

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)	
LINE 10010 FLIGHT 37015												
A	623.0	B	387069.7,7022349.0	7.2	3.1	31.8	16.8	43.6	3.0	3.2	21.1	---
B	617.8	B	387123.4,7022445.1	1.8	4.0	4.2	0.4	6.4	4.3	0.7	15.1	---
C	612.2	B	387174.2,7022536.9	2.7	2.3	21.3	9.4	15.1	8.1	---	---	---
D	599.9	B	387301.6,7022765.9	9.3	5.0	13.7	2.6	17.7	3.9	2.6	11.7	---
E	594.9	B	387370.0,7022871.4	4.9	1.1	7.1	1.5	2.0	9.4	2.6	36.6	---
F	591.3	B	387417.1,7022955.0	9.1	4.4	7.1	16.1	33.4	41.0	3.0	30.3	---
G	581.9	B	387558.1,7023195.9	11.5	11.1	152.7	36.1	158.4	53.4	1.4	25.8	---
H	579.3	B	387593.0,7023260.3	37.4	7.3	159.4	4.5	158.4	55.6	17.2	17.3	---
I	574.7	B	387660.5,7023371.0	33.6	13.3	12.0	28.2	29.6	26.2	6.0	18.7	---
J	572.6	B	387689.8,7023422.1	23.9	9.4	152.8	124.1	231.7	90.1	5.4	24.8	---
K	569.7	B	387724.3,7023493.4	37.8	16.9	152.8	121.0	219.8	89.7	5.3	17.1	---
L	563.9	B	387806.0,7023644.3	57.5	19.9	203.0	62.7	146.8	17.7	8.6	12.1	---
M	560.0	B	387862.7,7023743.3	21.9	10.0	330.6	63.2	146.8	17.7	4.3	25.2	---
N	557.1	B	387905.2,7023823.3	43.6	20.5	234.2	119.2	257.9	60.4	5.2	13.3	---
O	548.6	B	388042.9,7024054.7	1.3	13.4	15.5	56.9	119.5	132.0	0.3	3.1	---
P	546.0	D	388086.7,7024123.2	8.4	7.8	15.5	46.1	89.4	0.0	1.3	30.3	---
Q	542.6	B?	388144.7,7024208.4	1.3	15.0	8.6	45.6	98.0	168.2	0.3	5.9	---
R	529.1	S	388322.0,7024498.3	1.3	12.8	6.8	38.5	63.5	157.7	1.0	0.0	---
LINE 10020 FLIGHT 37015												
A	680.7	B	387004.2,7021810.5	4.2	2.1	20.0	1.4	15.6	8.8	1.7	25.7	---
B	683.8	B	387057.5,7021904.6	8.9	2.1	4.9	17.4	14.9	2.4	3.8	27.2	---
C	686.3	B	387103.1,7021977.7	5.4	4.8	4.9	17.7	14.9	2.5	1.1	32.4	---
D	698.7	B	387271.9,7022330.2	3.1	3.2	69.8	14.0	50.4	0.5	0.8	26.2	---
E	722.3	D	387503.7,7022719.3	14.8	2.5	22.2	9.9	22.0	15.6	6.8	14.2	---
F	727.8	B	387581.8,7022834.0	4.5	3.2	2.8	0.2	0.0	4.9	1.4	29.6	---
G	732.0	B	387636.6,7022944.8	2.4	6.1	18.7	17.7	29.7	18.2	0.6	3.9	---
H	737.2	D	387715.6,7023073.7	3.9	3.0	0.0	0.0	2.6	0.9	1.3	24.5	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
I	741.4	B	387772.0,7023165.9	28.7	7.4	69.3	24.4	59.6	8.7	10.3	11.2	---
J	746.9	D	387841.2,7023289.2	7.1	3.6	0.0	3.9	0.0	8.5	2.6	47.8	---
K	750.0	D	387878.5,7023361.7	8.1	14.9	88.4	6.9	7.8	5.4	0.6	10.3	---
L	753.5	D	387913.5,7023444.2	21.4	20.1	88.4	68.5	117.1	42.8	1.7	12.2	---
M	759.1	B	387983.8,7023547.2	2.7	3.6	7.7	4.6	23.8	11.0	0.9	35.2	---
N	765.1	B	388060.0,7023683.4	54.4	34.3	315.2	99.5	213.1	40.4	3.8	7.8	---
O	772.4	D	388171.9,7023860.2	10.7	8.2	3.9	1.2	2.6	3.8	1.7	22.7	---
P	776.7	D	388232.6,7023972.8	6.8	4.8	9.0	35.8	75.2	15.9	1.7	39.5	---
Q	779.7	B?	388276.8,7024042.6	6.6	3.0	9.0	38.0	79.4	13.3	2.9	48.1	---
R	784.6	S?	388348.0,7024164.8	17.2	33.2	41.6	112.7	211.5	215.9	1.0	0.0	---
S	794.9	S?	388485.4,7024411.3	5.4	20.8	10.1	57.6	79.7	231.8	1.0	0.0	---
LINE 10030 FLIGHT 37015												
A	316.7	B	387012.6,7021461.5	16.4	2.7	56.7	31.6	84.5	89.4	7.6	26.0	---
B	322.5	B	387112.2,7021635.8	56.6	39.1	155.5	146.3	246.2	86.8	3.4	7.5	---
C	327.2	B	387190.7,7021771.0	3.2	6.8	4.0	0.0	0.6	0.0	0.4	15.8	---
D	332.3	B	387273.9,7021925.0	6.0	9.8	28.2	36.7	48.4	7.5	0.6	12.6	---
E	338.3	B	387389.1,7022114.5	2.5	4.0	1.7	7.2	17.2	8.4	0.8	21.6	---
F	342.5	B	387460.3,7022240.8	17.9	5.3	44.0	24.2	70.3	59.5	7.4	20.3	---
G	349.3	B	387564.0,7022410.2	5.3	2.0	44.2	17.4	41.5	9.1	2.2	10.3	---
H	352.2	B	387604.2,7022489.2	8.1	2.0	54.2	19.4	45.8	9.1	3.5	15.1	---
I	363.8	D	387757.9,7022756.3	18.1	7.9	23.1	21.9	33.3	29.0	4.2	24.3	---
J	373.8	B	387887.3,7022992.8	0.0	4.4	28.9	43.0	54.3	34.3	0.3	2.1	---
K	379.8	B	387982.8,7023153.6	39.0	19.0	93.8	23.8	94.2	28.3	4.7	4.6	---
L	381.9	B	388014.5,7023207.6	17.0	19.0	101.4	23.8	99.0	28.9	1.3	5.6	---
M	386.0	D	388073.5,7023304.1	10.9	6.1	0.0	0.0	0.0	6.7	2.6	22.5	---
N	391.3	B	388152.0,7023427.3	5.8	4.4	29.9	11.2	21.2	5.3	1.4	44.6	---
O	397.3	B	388236.1,7023569.1	20.5	39.9	4.3	43.9	224.2	36.4	0.8	5.0	---
P	401.3	B	388294.2,7023666.1	57.7	28.0	120.9	48.0	112.7	104.5	5.4	8.7	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR		Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects								
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
Q	410.7	D	388435.6,7023911.2	5.0	12.3	18.7	43.7	80.2	49.5	0.4	5.9	---
R	418.9	D	388549.0,7024117.9	7.5	28.0	36.3	50.0	92.0	120.1	0.3	0.0	---
LINE 10040 FLIGHT 37015												
A	1118.1	B	387087.7,7021184.9	13.4	1.6	12.9	19.6	70.6	83.9	7.6	41.0	---
B	1092.4	B	387497.6,7021889.6	93.0	21.7	317.4	136.3	245.6	0.0	17.8	4.6	---
C	1081.8	B	387655.8,7022170.2	4.7	12.7	15.1	22.3	3.0	20.3	0.4	0.0	---
D	1073.5	B	387778.7,7022382.7	9.4	3.7	34.8	3.8	17.0	9.6	3.9	30.1	---
E	1068.5	B?	387846.1,7022494.9	1.9	1.3	72.6	19.0	48.0	0.0	---	---	---
F	1065.2	B	387881.4,7022560.4	11.1	2.8	72.6	19.0	24.4	27.0	4.3	11.2	---
G	1058.9	D	387961.3,7022686.8	12.0	5.9	0.1	0.0	0.0	2.9	3.2	20.5	---
H	1053.2	B	388027.7,7022815.4	15.4	0.6	19.5	10.7	68.5	36.6	13.4	25.8	---
I	1047.4	B	388114.1,7022966.3	8.5	5.4	5.6	20.2	8.8	16.3	2.0	33.5	---
J	1044.5	B	388154.7,7023046.2	29.4	7.5	148.1	20.2	92.5	10.6	10.7	19.4	---
K	1032.7	B	388329.4,7023337.3	24.9	0.5	66.8	38.7	68.1	10.7	30.3	22.4	---
L	1028.3	D	388395.1,7023436.7	22.6	6.4	37.7	17.9	29.2	1.1	8.3	24.2	---
M	1025.4	D	388439.5,7023508.6	10.7	8.6	84.7	17.9	28.3	1.1	1.6	27.2	---
N	1022.5	D	388479.4,7023586.1	20.9	12.8	107.1	52.8	94.9	47.9	2.9	20.2	---
O	1015.0	B	388603.5,7023801.9	9.2	22.9	75.9	115.6	229.2	216.2	0.5	8.0	---
P	1007.4	B?	388717.5,7024007.6	5.9	5.4	12.5	23.8	38.3	41.6	1.2	29.1	---
LINE 10050 FLIGHT 37015												
A	1188.7	B	387123.5,7020835.6	0.4	5.9	1.6	17.1	19.6	54.8	0.4	16.5	---
B	1194.3	B	387209.5,7021002.1	3.1	1.8	7.9	1.4	1.9	7.8	1.4	47.9	---
C	1198.1	B	387274.6,7021116.5	6.0	2.1	7.9	4.6	2.6	14.8	2.4	45.1	---
D	1202.0	B	387341.8,7021232.0	4.2	2.8	10.9	0.0	0.0	0.0	1.4	13.2	---
E	1205.9	B	387412.3,7021349.4	6.7	1.4	10.9	5.8	0.0	0.0	3.3	22.8	---
F	1211.6	B	387516.5,7021525.3	11.2	4.6	54.5	45.9	4.6	2.0	3.9	37.4	---
G	1217.8	B	387627.3,7021722.9	7.2	0.7	5.7	0.0	1.2	72.9	4.5	44.6	---
H	1223.1	B	387719.6,7021883.4	4.5	0.4	28.4	0.0	0.0	0.0	3.0	39.4	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
I	1225.7	B	387763.6,7021962.5	1.8	0.5	28.4	0.0	0.0	0.4	---	---	---
J	1232.5	B	387884.8,7022171.5	1.6	8.2	2.7	13.0	28.4	33.8	0.4	2.0	6.6
K	1237.1	B	387960.7,7022310.0	15.1	6.1	19.5	0.0	7.8	0.0	4.4	10.2	---
L	1243.3	B	388064.8,7022482.4	55.9	8.7	152.7	36.8	133.1	22.8	27.4	4.2	---
M	1248.2	D	388135.0,7022604.2	4.4	2.2	1.5	0.0	0.0	0.0	1.7	23.0	---
N	1251.6	B?	388193.1,7022694.2	4.6	0.8	34.0	3.0	20.8	6.5	2.6	26.6	---
O	1256.8	B	388270.5,7022827.1	3.5	0.5	10.4	12.0	16.0	2.5	2.3	28.2	---
P	1261.1	D	388330.2,7022936.0	12.0	2.6	43.2	15.4	40.4	7.5	5.0	11.5	---
Q	1265.4	B	388396.4,7023048.4	6.7	1.0	0.0	0.0	2.3	0.0	3.7	14.0	---
R	1276.7	B	388578.2,7023375.6	62.7	13.2	215.7	4.2	144.3	2.5	18.1	0.0	---
S	1294.1	B	388851.5,7023844.8	4.2	22.4	71.9	69.0	97.9	38.7	0.2	0.0	---
T	1295.9	B	388880.2,7023898.1	6.1	10.6	71.9	69.0	97.9	33.5	0.6	19.4	---
U	1301.1	B?	388963.7,7024038.5	2.0	6.7	1.3	23.3	51.7	83.2	0.5	15.8	---
V	1318.2	S	389198.4,7024451.5	8.7	23.9	25.4	76.9	162.1	140.9	1.0	0.0	---
W	1326.0	S	389272.1,7024722.0	10.5	26.7	21.9	76.3	160.1	180.9	1.0	0.0	---
X	1336.7	S	389431.4,7025038.7	6.0	16.4	19.8	54.2	101.3	121.9	1.0	0.0	---
Y	1366.0	S	390008.8,7025968.0	5.9	15.5	16.1	47.3	91.8	91.6	1.0	0.0	---
LINE 10060 FLIGHT 37015												
A	1634.5	B	387193.6,7020566.7	3.4	1.6	15.1	15.1	25.2	17.6	1.6	31.0	---
B	1622.2	B	387407.1,7020944.0	14.4	4.8	44.5	14.0	36.5	15.3	5.7	39.0	---
C	1610.5	D	387603.4,7021285.0	10.3	0.1	36.9	5.8	13.9	0.6	9.3	34.8	---
D	1602.2	B?	387741.8,7021533.3	4.1	18.0	119.3	55.5	126.9	113.7	0.2	0.0	---
E	1599.5	B?	387795.1,7021614.2	23.4	17.0	102.6	55.5	105.2	113.7	2.4	18.0	---
F	1578.4	B	388156.2,7022239.9	11.9	0.0	27.7	4.4	17.9	0.0	12.0	19.6	---
G	1560.6	B	388441.5,7022733.1	31.2	12.5	98.3	46.5	58.6	55.2	5.8	18.9	---
H	1552.7	B	388570.4,7022949.0	23.7	4.2	72.2	1.8	19.4	0.0	16.8	18.1	---
I	1545.7	D	388682.4,7023143.9	6.5	0.0	0.5	0.0	1.8	0.0	5.4	34.7	---
J	1542.4	B	388734.6,7023235.4	8.9	6.5	5.7	23.2	26.7	19.0	1.7	24.1	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
K	1534.3	B	388857.3,7023454.9	0.6	11.2	6.1	15.5	27.8	46.2	0.3	0.0	---
L	1524.9	B?	389000.3,7023715.0	2.5	4.0	14.1	13.2	28.1	2.4	0.8	15.9	---
M	1514.7	S?	389149.7,7023969.6	4.2	16.1	17.7	63.0	121.9	158.4	1.0	0.0	---
N	1498.4	S	389399.6,7024397.7	10.8	42.0	43.7	164.7	338.3	351.4	1.0	0.0	---
O	1493.1	S	389489.4,7024550.3	10.1	45.3	38.2	165.5	357.3	435.9	1.0	0.0	---
P	1480.1	S	389704.7,7024928.3	8.1	41.9	34.1	154.7	331.3	391.9	1.0	0.0	---
Q	1474.1	S?	389810.2,7025103.9	11.6	51.5	40.7	169.1	335.5	477.6	1.0	0.0	---
R	1471.8	S?	389852.3,7025170.0	13.2	57.5	43.7	210.5	452.8	585.0	1.0	0.0	---
S	1467.3	S	389924.6,7025301.7	9.5	48.7	31.5	172.6	324.1	579.9	1.0	0.0	---
T	1456.7	S	390092.5,7025603.3	4.6	23.8	19.1	88.6	174.8	261.6	1.0	0.0	---
U	1450.4	S	390191.8,7025766.4	4.7	21.4	17.1	71.9	141.4	199.5	1.0	0.0	---
LINE 10070 FLIGHT 37015												
A	1718.4	B	387511.2,7020726.7	1.3	2.1	17.9	15.9	45.6	23.2	---	---	---
B	1728.6	B	387687.0,7021028.5	9.1	0.0	29.8	2.8	3.6	0.0	8.1	46.3	---
C	1731.6	B?	387736.6,7021114.7	2.9	1.3	21.4	2.3	3.8	0.0	---	---	---
D	1736.9	D	387825.9,7021272.7	13.3	0.0	0.0	9.9	17.2	5.8	14.2	32.0	---
E	1741.7	B	387909.2,7021414.0	16.7	9.5	56.3	62.7	74.0	18.7	2.9	28.7	---
F	1745.3	D	387972.3,7021520.9	18.8	5.2	66.0	36.4	56.4	11.8	8.2	33.8	---
G	1748.6	D	388030.3,7021621.0	9.1	2.1	4.3	4.6	3.8	0.0	3.9	34.3	---
H	1753.2	B	388109.2,7021759.7	5.9	2.8	1.7	26.5	23.0	3.9	2.0	39.1	---
I	1757.3	B	388177.2,7021886.4	7.9	4.4	17.1	10.2	41.9	23.5	2.4	43.9	---
J	1765.7	B	388325.4,7022133.2	0.5	9.9	39.9	29.3	69.5	83.1	0.3	6.8	---
K	1770.1	B	388402.5,7022265.0	15.6	14.2	39.9	8.6	23.0	17.4	1.6	17.2	---
L	1773.8	B	388469.5,7022373.0	14.2	15.0	24.9	43.8	40.0	39.7	1.3	20.2	---
M	1792.0	B	388759.9,7022889.2	16.2	10.8	52.5	11.5	70.3	70.2	2.4	22.3	---
N	1805.2	B?	388981.6,7023266.7	3.6	7.3	3.4	12.7	16.5	20.4	0.4	27.0	---
O	1811.7	B	389086.7,7023451.6	1.5	6.1	0.6	5.8	13.5	48.0	0.5	24.5	---
P	1814.8	B	389137.2,7023546.2	0.4	3.0	11.4	19.3	25.1	29.7	---	---	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
Q	1830.4	S	389388.0,7023979.8	7.7	19.3	16.5	65.3	147.6	150.7	1.0	0.0	---
R	1840.5	S	389572.2,7024289.9	8.5	22.0	25.6	81.9	168.1	164.7	1.0	0.0	---
S	1858.5	S	389876.7,7024823.5	16.4	57.7	70.8	225.6	449.2	414.4	1.0	0.0	---
T	1865.3	S	389991.6,7025018.5	22.4	66.1	90.7	258.5	508.5	347.3	1.0	0.0	---
U	1878.0	S	390202.8,7025393.0	17.1	63.5	58.9	228.2	525.6	403.8	1.0	0.0	---
V	1889.0	S	390380.0,7025697.9	3.8	17.6	16.9	57.1	110.0	143.9	1.0	0.0	---
LINE 10080 FLIGHT 37015												
A	2178.6	B	387565.6,7020413.9	4.2	0.6	4.4	14.1	19.1	13.1	2.6	49.6	---
B	2173.3	B	387655.8,7020566.4	1.5	3.6	4.0	8.5	20.2	0.7	0.6	34.7	---
C	2168.0	B	387737.3,7020718.3	7.7	1.9	21.3	38.9	71.8	51.0	3.4	44.8	---
D	2155.4	B	387939.2,7021065.7	17.4	15.1	63.0	62.8	105.9	58.3	1.8	24.2	---
E	2151.2	B	388008.5,7021187.4	16.8	23.6	52.1	62.8	105.9	67.2	1.0	14.6	---
F	2145.4	B	388112.1,7021354.7	10.7	2.9	0.0	5.4	4.8	0.0	4.0	33.2	---
G	2139.7	B	388200.3,7021517.6	18.9	3.2	61.5	3.7	3.0	27.7	16.8	35.3	---
H	2133.8	B	388296.6,7021684.6	19.8	13.0	35.5	67.7	73.8	72.3	2.6	27.8	---
I	2123.7	B?	388470.3,7021981.3	0.0	0.2	0.0	0.0	0.0	0.0	---	---	---
J	2118.2	B?	388557.1,7022136.1	0.0	0.1	0.0	0.0	0.0	0.0	---	---	---
K	2112.9	B	388644.4,7022275.7	36.0	34.6	66.2	68.0	67.4	168.3	2.0	3.8	---
L	2109.4	D	388707.7,7022381.3	31.9	12.4	114.3	27.1	14.1	85.5	6.0	12.1	---
M	2101.1	B	388833.0,7022607.6	0.8	1.1	0.2	6.3	1.3	37.2	---	---	---
N	2085.1	B	389078.5,7023031.8	5.0	8.0	5.2	23.1	34.2	50.2	0.6	30.6	---
O	2075.9	B?	389220.3,7023283.7	3.4	4.8	0.1	2.6	7.7	11.4	0.6	39.6	---
P	2071.9	B	389282.3,7023398.9	0.5	6.4	12.3	18.4	52.1	60.6	0.3	15.1	---
Q	2052.0	S	389592.6,7023930.7	9.4	23.7	28.5	99.9	202.8	231.9	1.0	0.0	---
R	2045.6	S	389690.6,7024091.1	8.5	38.7	25.5	129.6	242.3	416.0	1.0	0.0	---
S	2038.2	S	389806.1,7024294.7	7.4	34.0	26.3	117.3	242.2	342.5	1.0	0.0	---
T	2031.3	S	389927.2,7024500.1	9.3	30.5	25.9	106.5	223.9	286.8	1.0	0.0	---
U	2024.2	S	390039.9,7024698.4	10.3	38.2	37.2	140.6	300.1	359.0	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
V	2006.6	S	390328.1,7025185.2	17.5	61.6	57.4	218.4	485.0	468.2	1.0	0.0	16.9
W	1996.2	S	390483.0,7025457.8	8.1	32.4	24.3	87.0	161.8	233.2	1.0	0.0	---
LINE 10090 FLIGHT 37015												
A	2373.0	D	387779.2,7020380.5	13.6	0.5	22.2	24.4	23.5	0.0	11.4	32.1	---
B	2376.5	B	387839.3,7020485.6	2.6	3.8	31.7	3.6	11.3	20.4	0.8	36.6	---
C	2381.1	D	387916.5,7020616.4	16.2	14.0	16.4	39.6	61.6	16.9	1.7	24.9	---
D	2390.2	B	388071.1,7020885.6	1.7	4.4	0.0	20.5	36.3	60.1	0.6	34.6	---
E	2395.6	B	388158.5,7021043.4	36.4	9.6	43.4	47.1	77.3	54.8	10.9	20.6	---
F	2398.5	B	388210.5,7021131.0	31.8	3.3	56.9	47.1	77.3	54.8	41.3	24.8	---
G	2408.1	B	388370.6,7021405.1	37.2	12.0	28.3	58.8	68.5	25.5	8.2	19.5	---
H	2411.5	B	388424.8,7021495.6	16.7	12.6	31.7	13.8	22.5	2.0	2.1	21.6	---
I	2413.4	D	388453.9,7021548.0	13.3	17.9	0.0	59.3	0.0	58.4	1.0	11.9	---
J	2415.0	D	388479.7,7021594.0	14.2	9.6	55.4	50.8	77.8	40.3	2.2	24.7	---
K	2417.8	D	388526.4,7021673.7	9.5	2.6	51.8	0.0	0.0	12.7	3.6	34.8	---
L	2425.0	B	388639.9,7021872.9	1.2	2.7	2.3	2.8	4.9	11.0	---	---	---
M	2438.4	B	388843.8,7022237.9	3.5	1.6	0.0	4.3	0.0	28.8	1.6	23.8	---
N	2443.7	B	388931.9,7022390.7	70.8	5.1	326.6	66.7	206.2	29.6	93.1	0.0	---
O	2449.4	B	389026.6,7022561.4	29.6	9.6	123.0	9.2	67.1	29.9	7.5	9.5	---
P	2457.7	B	389163.8,7022800.5	8.6	7.2	18.5	19.4	28.3	2.9	1.5	8.6	---
Q	2468.8	B?	389345.4,7023092.9	4.4	2.3	1.3	4.7	17.8	10.2	1.7	23.6	---
R	2475.6	B	389454.8,7023283.8	0.0	6.2	9.6	16.2	31.1	31.2	0.3	0.0	---
S	2498.1	S	389795.6,7023899.3	11.9	31.4	32.8	106.6	230.6	235.6	1.0	0.0	---
T	2504.0	S	389893.0,7024057.8	7.7	30.1	26.3	90.9	163.7	278.1	1.0	0.0	---
U	2512.7	S	390040.3,7024304.4	11.5	34.6	40.0	109.5	213.2	236.5	1.0	0.0	---
V	2523.5	B?	390222.3,7024612.3	3.1	6.3	2.7	3.9	16.6	46.3	0.4	25.4	---
W	2539.2	S?	390500.4,7025094.5	14.9	51.2	55.4	190.1	391.4	370.2	1.0	0.0	---
X	2549.5	S	390676.0,7025402.9	9.8	40.4	29.4	146.0	312.2	386.9	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label Fid		Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
LINE 10100 FLIGHT 37015												
A	2839.4	B	387968.3,7020310.8	16.3	20.1	11.8	48.3	109.5	73.7	1.2	14.4	---
B	2834.4	B	388045.9,7020453.1	5.0	4.4	60.7	0.8	32.7	0.0	1.1	44.8	---
C	2832.0	D	388085.5,7020520.3	10.8	6.8	36.8	30.4	31.8	0.0	2.2	36.9	---
D	2827.5	B	388157.5,7020649.4	13.4	5.4	24.2	75.4	170.6	233.9	4.3	42.1	---
E	2819.0	B	388298.9,7020889.8	6.8	0.8	41.7	0.0	1.7	51.7	4.1	49.2	---
F	2815.3	D	388361.0,7020995.9	8.4	0.0	10.5	0.0	0.0	0.0	7.4	44.2	---
G	2812.6	B	388404.5,7021073.4	10.3	31.8	10.7	135.1	173.1	138.4	0.4	0.0	---
H	2809.2	B	388466.2,7021172.9	3.2	31.8	11.5	135.1	173.1	128.3	0.1	0.0	---
I	2805.6	B?	388528.4,7021276.7	2.1	0.2	11.5	2.5	0.0	0.0	---	---	---
J	2802.8	D	388569.2,7021352.9	9.2	0.7	3.8	2.5	0.1	0.0	6.3	37.4	---
K	2793.5	B	388703.3,7021588.8	90.7	16.9	313.0	85.8	240.9	61.3	24.6	3.7	---
L	2775.4	B	389015.5,7022132.8	7.8	6.7	19.4	13.4	46.0	42.0	1.4	23.4	---
M	2771.4	B	389089.8,7022260.9	8.7	6.7	27.4	0.0	0.0	0.0	1.6	15.0	---
N	2764.2	B	389218.8,7022478.2	23.5	10.0	142.5	21.8	74.8	9.7	4.8	5.9	---
O	2761.8	B	389262.2,7022555.4	23.5	3.2	134.0	21.9	74.8	7.9	25.2	10.7	---
P	2752.5	B	389428.0,7022845.9	16.4	4.6	49.6	18.3	15.8	32.2	7.6	14.0	---
Q	2730.7	H	389805.7,7023502.9	26.3	33.7	83.2	106.7	207.1	130.0	1.0	2.2	---
R	2715.7	S	390031.1,7023886.5	20.2	64.6	88.8	223.5	455.5	401.9	1.0	0.0	---
S	2706.0	S	390182.1,7024136.4	14.1	28.4	60.8	120.1	231.6	170.9	1.0	0.0	---
T	2685.8	S	390480.9,7024664.3	35.0	86.1	138.2	316.9	591.4	506.5	1.0	0.0	---
U	2663.2	S	390843.4,7025283.5	11.3	45.0	40.9	140.4	285.1	350.2	1.0	0.0	---
V	2657.4	S	390919.2,7025439.9	8.2	47.1	33.4	178.5	383.2	494.6	1.0	0.0	---
LINE 10110 FLIGHT 37015												
A	2896.4	S	388023.4,7020016.2	14.2	41.8	55.4	150.5	316.5	282.7	1.0	0.0	---
B	2907.2	B	388162.8,7020280.2	18.1	4.9	22.7	122.9	233.3	91.4	8.2	35.0	---
C	2916.3	B	388307.7,7020503.9	18.3	11.1	69.7	121.8	219.1	53.9	2.8	28.5	---
D	2921.3	B	388390.4,7020638.5	16.3	11.2	68.8	65.2	96.3	99.4	2.3	29.8	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
E	2923.8	B	388425.8,7020710.1	8.6	3.3	68.8	65.2	96.3	0.0	3.9	52.4	---
F	2926.6	D	388467.3,7020789.4	4.8	0.0	9.3	3.8	8.5	41.4	3.8	54.9	---
G	2928.9	B	388508.1,7020853.0	6.5	4.4	37.0	0.0	9.4	63.2	1.7	51.0	---
H	2934.0	B	388595.7,7020999.4	3.1	0.4	0.3	18.8	17.6	7.2	2.2	54.3	---
I	2939.3	B	388682.3,7021153.8	8.3	3.3	0.0	17.0	10.4	15.5	3.7	49.7	---
J	2942.3	D?	388733.8,7021240.8	4.9	4.3	0.0	0.0	17.4	0.9	1.1	48.2	---
K	2945.3	B	388785.1,7021328.7	16.7	1.2	33.6	8.0	25.1	3.0	11.9	34.9	---
L	2949.9	B	388862.8,7021460.9	21.5	4.8	45.7	20.1	60.2	30.0	11.8	27.2	---
M	2953.1	B	388916.9,7021557.7	3.9	0.9	45.7	12.2	70.1	1.9	2.2	34.8	---
N	2960.7	B	389045.4,7021775.5	6.0	2.7	54.9	0.0	21.6	0.9	2.1	36.7	---
O	2977.1	B	389333.6,7022280.5	1.3	5.4	23.8	28.0	56.0	96.7	0.5	19.7	---
P	2993.1	B	389591.0,7022731.8	12.9	6.0	16.8	16.9	32.1	28.8	3.5	21.3	---
Q	2999.1	B	389697.0,7022912.0	24.2	0.5	86.3	0.0	14.7	0.0	28.4	7.7	---
R	3013.0	B	389933.9,7023332.7	7.8	1.9	20.0	7.1	4.1	0.0	3.4	21.9	---
S	3022.2	H	390107.9,7023627.1	30.1	52.9	118.4	188.6	355.8	282.3	1.0	2.9	---
T	3051.5	H	390606.4,7024489.3	16.1	32.1	61.2	105.4	197.7	207.9	1.0	14.2	---
U	3070.2	S?	390904.1,7024995.3	23.9	41.9	85.9	134.9	239.4	198.2	1.0	0.0	---
V	3077.3	S	391037.2,7025219.6	17.5	42.6	54.6	137.7	283.5	229.4	1.0	0.0	---
W	3096.3	S	391350.1,7025781.6	5.6	25.4	8.7	72.3	155.1	246.2	1.0	0.0	---
X	3108.9	B?	391553.5,7026119.4	12.0	11.5	21.9	50.3	120.6	68.6	1.4	17.6	---
Y	3112.0	B?	391604.9,7026210.9	1.4	0.0	3.4	6.3	21.4	68.6	---	---	---
Z	3118.7	D?	391713.0,7026400.9	10.5	9.2	0.0	22.6	49.8	29.2	1.5	29.2	---
LINE 10120 FLIGHT 37008												
A	4544.5	S	388197.4,7019909.8	24.1	48.8	74.4	179.4	358.0	313.3	1.0	0.0	---
B	4556.7	B?	388384.3,7020245.9	27.2	37.4	41.3	135.2	293.8	148.5	1.2	11.1	---
C	4562.4	B?	388473.3,7020402.6	30.6	44.7	123.5	162.0	289.1	177.5	1.2	7.9	---
D	4571.1	B	388614.0,7020647.5	37.1	25.4	93.2	58.6	106.1	1.5	3.0	10.3	---
E	4578.0	D	388726.4,7020842.4	9.1	6.0	15.1	8.7	38.5	0.0	2.0	41.2	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
F	4581.1	B	388778.7,7020929.4	7.8	5.1	10.3	32.3	69.5	48.4	1.9	44.3	---
G	4587.3	D	388883.1,7021103.7	21.2	3.0	31.8	25.9	24.1	0.0	10.4	31.1	---
H	4591.0	D	388949.1,7021202.9	3.3	1.9	8.6	11.0	11.1	0.0	1.4	46.3	---
I	4596.4	B?	389029.5,7021345.6	4.0	1.1	2.2	4.0	34.2	50.6	2.1	47.2	---
J	4601.4	B?	389101.1,7021483.8	3.0	0.5	6.2	2.2	0.0	2.7	---	---	---
K	4614.4	B	389314.1,7021843.3	5.8	0.0	12.2	0.3	0.0	0.0	4.7	39.9	---
L	4645.2	B	389827.4,7022746.5	7.3	2.1	11.7	45.3	85.5	41.7	3.0	31.3	---
M	4668.8	H	390217.5,7023413.4	24.9	28.9	88.0	98.5	192.3	109.1	1.1	0.0	---
N	4676.9	H	390358.1,7023654.6	18.0	24.9	65.8	88.1	170.4	103.3	1.0	3.4	---
O	4698.5	H	390642.6,7024151.3	15.0	28.3	55.1	105.3	184.5	239.7	1.0	15.3	---
P	4704.2	H	390732.1,7024304.9	13.8	25.9	52.2	99.3	177.8	205.8	1.0	13.9	---
Q	4739.5	S	391173.0,7025068.0	38.1	86.9	155.2	311.2	571.8	475.5	1.0	0.0	---
R	4745.7	S	391280.8,7025253.9	25.3	71.0	91.7	244.6	499.1	459.1	1.0	0.0	---
S	4760.4	S	391520.6,7025655.4	18.9	70.9	83.3	281.9	585.2	453.7	1.0	0.0	---
T	4772.6	S	391705.1,7025992.7	68.5	120.6	268.6	437.2	769.8	412.5	1.0	0.0	---
U	4780.4	S	391850.0,7026222.9	53.4	93.9	202.4	324.9	586.5	375.5	1.0	0.0	---
V	4790.0	S	392009.4,7026499.5	58.8	110.0	222.4	393.7	716.5	474.2	1.0	0.0	---
W	4798.1	B?	392151.6,7026739.3	5.3	7.2	3.1	9.1	0.0	12.6	0.7	23.6	---
LINE 10130 FLIGHT 37008												
A	4489.9	S	388428.7,7019907.6	28.9	60.2	108.3	227.1	434.0	286.2	1.0	0.9	---
B	4481.7	D	388570.1,7020160.9	15.3	12.3	0.0	51.0	72.0	43.6	1.9	24.2	---
C	4467.2	B	388811.8,7020578.8	5.1	5.3	36.0	57.2	166.9	301.4	0.9	45.8	7.1
D	4450.8	B	389084.9,7021050.0	6.2	3.5	25.6	20.8	31.0	40.8	2.1	43.7	---
E	4427.9	B	389478.8,7021733.8	13.0	9.9	52.9	23.5	78.7	89.9	1.9	19.6	---
F	4406.9	B	389838.4,7022351.8	7.7	27.8	19.2	96.1	212.1	274.8	0.4	0.0	---
G	4388.4	B	390150.8,7022901.5	11.4	33.8	30.0	112.5	207.6	211.3	0.5	0.2	---
H	4379.0	B	390313.3,7023176.1	14.4	22.1	58.5	54.0	49.1	103.0	0.9	10.8	---
I	4331.6	H	391079.9,7024512.7	9.5	23.0	38.0	78.5	152.2	185.2	1.0	19.9	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
J	4307.5	S	391440.4,7025115.9	30.8	66.2	120.4	248.3	480.3	425.4	1.0	0.0	---
K	4302.4	S	391511.9,7025259.5	31.4	74.1	119.7	261.7	495.2	371.5	1.0	0.0	---
L	4284.0	S	391798.6,7025772.6	76.8	103.4	315.0	348.6	586.9	254.0	1.0	0.0	---
M	4279.2	S	391876.7,7025908.1	90.5	128.3	358.6	450.9	761.0	315.2	1.0	0.0	---
N	4265.8	S	392119.2,7026292.5	103.2	144.2	396.8	502.1	924.9	515.3	1.0	0.0	---
O	4243.2	S	392471.3,7026940.2	9.3	29.9	35.1	109.0	240.2	263.9	1.0	0.0	---
LINE 10140 FLIGHT 37008												
A	3904.4	S	388624.7,7019884.0	25.7	56.8	79.6	192.8	408.8	324.0	1.0	0.0	---
B	3915.9	B?	388818.6,7020186.5	3.9	5.0	22.8	22.7	45.5	11.7	0.7	30.3	---
C	3925.4	D?	388968.7,7020449.2	5.9	6.1	9.4	6.6	7.0	2.4	1.0	36.4	5.3
D	3931.0	D	389062.2,7020610.1	3.2	2.6	1.1	19.7	41.3	62.9	1.2	41.9	9.7
E	3935.0	B	389127.4,7020730.8	2.5	1.4	23.5	42.6	82.2	76.2	---	---	---
F	3941.1	B?	389229.3,7020901.1	6.1	0.7	8.4	0.7	0.0	23.4	3.7	44.9	---
G	3950.0	B	389383.0,7021156.3	15.4	24.0	44.6	125.4	261.5	92.3	0.9	0.4	---
H	3958.0	B?	389513.5,7021382.9	6.0	5.1	39.7	1.4	7.7	2.3	1.3	33.0	---
I	3963.4	B	389600.0,7021547.6	13.5	3.1	38.4	7.9	10.7	37.8	9.8	33.3	---
J	3968.7	B	389687.5,7021698.4	15.3	0.3	19.7	0.6	20.2	36.7	15.1	31.0	---
K	3977.0	B	389827.6,7021938.9	2.2	3.9	1.5	23.1	11.1	33.9	0.7	34.2	---
L	3989.5	B?	390035.6,7022295.7	7.1	1.5	15.5	0.8	5.7	0.0	3.5	35.4	---
M	3993.3	B	390103.8,7022404.5	8.9	0.8	15.3	6.7	12.6	17.2	5.8	42.9	---
N	3999.3	B	390200.7,7022580.0	4.5	16.2	8.7	76.6	138.3	163.4	0.3	6.9	---
O	4016.1	B	390453.9,7023033.7	3.2	7.3	13.3	25.9	46.1	36.9	0.4	9.4	---
P	4063.3	H	391108.0,7024143.9	11.8	20.8	42.9	74.1	138.6	145.4	1.0	22.6	---
Q	4090.5	S?	391468.3,7024771.3	21.0	49.7	81.1	166.7	289.5	356.7	1.0	0.0	---
R	4099.0	B?	391563.5,7024951.3	30.2	52.8	49.2	146.4	208.7	252.2	1.0	5.6	---
S	4110.3	S?	391731.3,7025228.0	38.7	62.5	142.0	203.3	362.1	255.8	1.0	0.0	---
T	4119.7	S	391887.7,7025496.5	49.4	99.9	200.5	349.7	634.0	384.0	1.0	0.0	---
U	4126.6	S	391983.3,7025679.8	58.6	99.6	238.0	361.7	636.4	270.2	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
V	4141.9	S	392263.5,7026142.0	88.3	110.5	329.9	373.8	667.0	335.2	1.0	0.0	---
W	4147.1	S	392347.5,7026296.9	103.5	137.0	422.8	499.2	849.4	392.6	1.0	0.0	---
X	4161.0	B?	392579.9,7026713.0	3.5	13.0	2.3	39.9	42.6	219.2	0.3	11.7	---
Y	4167.1	S	392683.6,7026872.0	23.0	59.4	93.4	219.0	384.5	368.3	1.0	0.0	---
LINE 10150 FLIGHT 37008												
A	3854.3	S	388851.1,7019851.4	22.7	42.4	77.8	146.0	269.4	218.5	1.0	0.0	---
B	3842.8	S	389045.0,7020181.1	38.6	51.2	135.3	178.8	346.9	212.9	1.0	0.0	---
C	3832.9	B	389210.1,7020473.7	1.4	8.8	26.4	16.5	62.5	51.6	0.4	8.7	---
D	3826.9	B	389313.5,7020651.4	3.6	7.0	15.5	3.2	36.3	50.0	0.4	22.0	---
E	3814.4	B	389520.7,7021013.4	6.3	4.4	20.9	19.0	55.5	51.8	1.6	50.3	---
F	3810.9	B	389581.4,7021116.5	6.0	2.2	0.3	0.0	0.8	6.7	2.3	44.4	---
G	3801.9	B?	389728.4,7021376.0	13.2	6.3	56.3	25.1	31.1	50.8	3.4	33.4	---
H	3794.3	B	389856.2,7021588.0	15.4	0.7	37.4	0.0	0.0	0.0	13.2	29.9	---
I	3789.3	B	389944.5,7021730.2	0.0	15.8	0.0	17.7	25.7	45.6	0.2	0.0	---
J	3768.2	B	390282.1,7022330.7	18.9	3.7	79.2	18.0	40.8	21.8	13.4	29.4	---
K	3743.9	B	390623.3,7022934.1	3.3	8.6	34.6	37.4	41.7	7.6	0.3	5.5	---
L	3732.8	B?	390815.9,7023237.3	3.3	4.6	0.6	6.8	10.6	29.7	0.6	15.4	---
M	3714.3	S	391098.2,7023744.7	6.4	17.8	29.0	60.8	103.4	115.8	1.0	4.8	---
N	3702.5	S	391301.6,7024090.3	9.5	20.8	36.5	71.1	122.9	174.1	1.0	3.5	---
O	3672.8	S	391733.6,7024841.7	22.1	42.9	111.7	168.9	269.8	220.3	1.0	0.0	---
P	3667.4	S	391806.8,7024981.5	19.5	46.1	71.2	165.1	319.4	287.0	1.0	0.0	---
Q	3651.6	S	392074.8,7025429.9	26.5	50.3	96.1	167.7	312.9	292.1	1.0	0.0	---
R	3636.0	S	392340.3,7025891.7	84.2	99.9	337.3	338.7	575.9	255.0	1.0	0.0	---
S	3626.1	S	392500.8,7026177.1	85.1	121.8	334.9	431.1	781.2	383.7	1.0	0.0	---
T	3617.2	B?	392640.1,7026418.0	11.4	0.0	5.9	28.5	0.0	9.6	11.2	39.8	---
U	3612.7	B?	392707.3,7026536.2	3.1	10.8	0.3	29.2	46.9	109.1	0.3	7.1	---
V	3607.7	S	392794.1,7026676.8	20.9	64.8	92.9	237.8	434.1	472.5	1.0	0.0	---
W	3602.8	S	392870.2,7026811.2	21.3	59.0	89.3	215.5	381.3	383.1	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label Fid		Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
LINE 10160 FLIGHT 37008												
A	3170.2	S	389086.2,7019865.8	23.4	40.1	100.6	145.1	259.8	123.1	1.0	0.0	---
B	3178.2	B?	389220.0,7020101.8	5.0	7.2	16.1	24.1	49.8	29.0	0.7	29.7	---
C	3189.9	B	389412.8,7020421.2	48.1	11.1	119.9	155.7	380.7	311.8	14.6	20.3	---
D	3193.3	B	389465.0,7020511.8	20.2	9.9	119.9	155.7	380.7	316.2	3.8	30.5	---
E	3203.4	B	389618.8,7020783.1	3.3	9.3	0.1	14.9	22.0	38.0	0.3	20.0	---
F	3207.0	B	389670.9,7020881.2	8.4	15.2	2.3	13.0	31.5	63.5	0.6	13.2	---
G	3212.4	D?	389766.4,7021025.9	1.3	8.2	1.2	5.0	9.4	41.4	0.4	16.6	---
H	3216.8	D	389835.5,7021149.7	12.0	20.3	0.0	28.9	45.0	148.3	0.8	14.4	---
I	3221.3	B	389911.6,7021271.1	6.6	4.4	1.8	24.7	37.6	15.7	1.8	37.1	---
J	3231.5	B	390064.9,7021551.9	22.2	8.0	57.6	36.6	91.0	59.9	6.0	22.3	---
K	3236.8	B	390145.0,7021701.4	13.6	3.4	64.3	11.3	0.0	0.0	8.7	40.8	---
L	3239.6	B	390192.4,7021780.6	18.4	9.6	39.5	25.9	53.9	3.8	3.4	26.1	---
M	3242.1	B	390238.5,7021847.7	10.2	9.6	30.2	22.3	42.0	26.0	1.3	27.6	---
N	3246.1	B	390302.1,7021955.7	20.9	0.9	25.6	0.0	3.8	22.5	19.2	29.2	---
O	3250.8	B	390376.3,7022089.5	4.5	2.1	19.1	19.3	28.4	13.8	1.8	37.9	---
P	3256.3	B	390476.5,7022243.4	21.9	0.4	15.5	2.3	1.8	62.3	25.3	29.3	---
Q	3264.3	B	390610.0,7022475.8	2.0	4.1	3.2	18.6	21.1	13.1	0.7	32.7	---
R	3273.4	B	390758.5,7022740.3	0.4	1.9	9.8	15.8	34.0	55.3	---	---	---
S	3291.3	S?	391005.3,7023197.2	9.6	28.2	21.3	87.4	152.3	282.4	1.0	0.0	---
T	3304.5	B?	391220.1,7023535.6	2.2	7.7	0.9	14.0	41.9	54.7	0.5	22.0	---
U	3312.4	S	391352.8,7023755.7	7.6	19.9	31.5	65.5	105.5	129.7	1.0	7.0	---
V	3346.7	S	391879.2,7024677.6	21.5	35.5	77.3	123.2	212.3	218.5	1.0	0.0	---
W	3355.0	S?	392012.8,7024929.8	22.5	58.1	69.3	184.6	395.5	403.7	1.0	0.0	---
X	3372.2	S	392313.2,7025432.4	18.4	38.1	68.1	127.7	202.5	317.0	1.0	0.0	---
Y	3382.9	B?	392479.0,7025736.4	7.5	16.3	28.7	69.4	138.8	82.7	0.5	13.0	---
Z	3390.9	D?	392621.6,7025966.1	6.7	2.5	12.6	23.6	48.2	62.1	2.4	38.4	---
AA	3402.6	B?	392808.0,7026296.1	5.5	5.8	6.8	33.7	23.3	100.7	1.0	32.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR		Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects								
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AB	3410.9	B	392949.9,7026539.9	4.3	10.0	37.6	43.7	39.3	64.2	0.4	13.8	---
AC	3423.9	S	393162.6,7026907.9	32.8	59.9	132.6	205.6	357.0	267.1	1.0	0.0	---
LINE 10170 FLIGHT 37008												
A	3094.0	S?	389246.1,7019731.4	31.2	57.2	83.9	183.3	357.7	278.6	1.0	0.0	---
B	3090.9	B?	389299.7,7019824.6	19.7	25.2	44.9	66.2	48.4	32.9	1.2	10.2	7.8
C	3086.4	S	389377.4,7019952.9	16.9	48.5	74.1	181.8	385.8	337.1	1.0	0.0	---
D	3081.6	B	389461.2,7020094.9	0.1	0.7	15.0	12.0	9.0	0.0	---	---	---
E	3075.7	B	389554.6,7020263.4	6.0	1.9	31.7	25.0	45.1	51.4	2.5	43.6	---
F	3063.4	B	389754.9,7020619.4	11.5	3.8	24.0	13.1	18.9	48.2	5.4	44.0	---
G	3058.0	B	389845.5,7020774.4	6.7	30.5	10.1	94.3	214.9	188.1	0.3	0.0	---
H	3047.4	B	390028.1,7021074.0	25.1	11.9	101.9	19.4	62.1	167.2	4.3	23.1	---
I	3038.7	B	390166.1,7021331.8	10.9	8.0	202.5	76.7	240.0	0.0	1.9	29.8	---
J	3036.1	B	390212.8,7021408.1	33.0	11.5	198.4	72.0	224.8	115.5	7.0	21.3	---
K	3029.0	B	390329.9,7021616.2	35.1	24.3	229.9	70.4	157.4	120.4	2.9	15.0	---
L	3026.6	B	390374.2,7021684.3	64.2	33.4	229.9	70.4	157.4	116.6	5.1	9.6	---
M	3024.3	B	390415.7,7021750.5	6.0	5.3	229.9	6.6	0.0	38.1	1.2	38.2	---
N	3019.5	B	390494.0,7021886.4	25.0	7.1	61.6	14.6	49.6	28.2	8.7	16.3	---
O	3008.8	B	390673.0,7022199.7	76.2	11.4	255.0	4.6	180.5	29.3	32.3	4.7	---
P	2994.2	B	390919.7,7022630.4	3.8	0.0	25.3	8.1	16.6	5.6	3.0	40.2	---
Q	2985.4	B	391074.5,7022899.9	5.1	2.3	24.7	23.8	54.8	42.6	1.9	34.0	---
R	2968.2	S	391361.6,7023401.6	6.8	22.5	20.0	72.8	159.7	177.7	1.0	0.0	---
S	2962.4	S?	391461.4,7023568.0	5.5	20.9	22.2	63.4	114.2	181.8	1.0	0.0	---
T	2955.6	S	391576.0,7023767.7	6.0	20.0	28.8	68.7	115.7	175.5	1.0	0.0	---
U	2923.8	S	392025.3,7024535.9	23.2	36.3	95.6	129.9	213.9	234.6	1.0	1.9	---
V	2911.9	S?	392187.6,7024820.3	29.2	63.9	111.6	218.8	439.6	376.4	1.0	0.0	---
W	2907.3	S	392262.5,7024949.1	22.5	45.5	88.9	152.0	291.2	267.1	1.0	0.0	---
X	2885.9	S?	392603.5,7025560.5	25.7	53.4	97.9	186.7	368.8	426.6	1.0	0.0	---
Y	2869.6	B	392875.9,7026011.3	2.7	1.8	10.5	15.4	5.0	17.1	---	---	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
Z	2858.2	B	393069.8,7026347.4	16.3	8.5	38.0	26.0	24.5	161.3	3.2	29.6	---
AA	2845.4	B?	393237.9,7026653.2	2.6	17.6	5.3	59.2	84.3	235.7	0.3	8.5	---
AB	2839.3	B?	393315.6,7026800.5	2.0	10.8	3.1	25.0	64.2	94.6	0.4	10.0	---
AC	2835.5	S?	393364.4,7026901.3	36.3	76.8	140.2	262.4	493.5	382.2	1.0	0.0	---
LINE 10180 FLIGHT 37008												
A	2520.2	S	389466.7,7019685.6	25.1	44.3	75.9	169.6	316.3	212.6	1.0	0.0	---
B	2533.4	S	389652.5,7020065.1	33.8	39.4	118.4	141.5	233.4	259.5	1.0	0.0	---
C	2549.3	B	389927.9,7020511.4	8.6	2.0	53.9	10.9	11.9	17.4	3.8	41.6	---
D	2557.4	B	390062.0,7020741.9	7.4	31.5	5.0	68.6	179.4	216.4	0.3	0.0	---
E	2563.0	B	390152.3,7020901.0	15.1	10.2	53.9	36.6	159.9	164.8	2.3	25.0	---
F	2579.0	B	390415.0,7021349.9	66.5	64.8	782.8	210.5	395.8	38.2	2.4	3.4	---
G	2584.4	D	390501.4,7021505.3	21.1	13.8	0.0	17.3	4.8	19.0	2.7	19.4	---
H	2588.1	D	390562.1,7021600.5	22.9	4.4	191.9	50.1	118.1	58.0	14.8	29.1	---
I	2591.0	D	390605.5,7021680.4	24.3	10.5	191.8	36.0	0.0	41.4	4.8	18.8	---
J	2592.9	D	390635.5,7021740.1	6.6	10.5	25.5	35.4	38.2	41.4	0.7	22.6	---
K	2595.9	D	390689.6,7021831.1	30.5	6.7	82.0	0.0	21.8	0.0	13.4	17.7	---
L	2602.6	B	390802.3,7022026.4	2.9	2.4	201.4	25.4	38.2	36.7	---	---	---
M	2606.5	B	390870.2,7022138.2	37.5	37.0	200.8	137.5	55.3	100.9	2.0	7.8	---
N	2621.1	B	391109.2,7022558.6	12.5	4.0	29.1	9.6	12.1	33.3	5.7	30.4	---
O	2628.1	B	391227.9,7022760.5	2.3	1.3	0.4	15.4	50.0	81.6	---	---	---
P	2634.0	B	391322.7,7022924.2	23.6	10.9	70.4	114.0	220.6	67.3	4.3	20.3	---
Q	2640.9	B?	391423.0,7023091.9	0.8	6.9	0.0	5.9	31.7	57.0	0.4	12.0	---
R	2651.5	B?	391575.6,7023362.9	2.8	6.4	1.6	11.0	33.0	46.2	0.6	24.1	---
S	2694.2	S?	392207.9,7024459.6	24.7	38.8	100.3	126.7	226.0	175.0	1.0	2.0	---
T	2698.9	B?	392279.8,7024588.5	4.2	4.1	9.5	6.1	11.7	0.0	1.0	39.2	---
U	2705.7	S?	392385.9,7024767.4	39.6	90.9	160.4	354.0	714.6	647.6	1.0	0.0	---
V	2709.3	S?	392440.9,7024876.5	39.3	99.6	163.5	345.9	676.1	619.7	1.0	0.0	---
W	2714.1	S	392530.1,7025019.8	29.8	57.9	112.6	197.4	369.1	321.1	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
X	2730.5	S	392806.0,7025494.9	23.9	65.0	94.0	240.8	505.7	518.7	1.0	0.0	---
Y	2740.4	S	392965.4,7025767.1	27.9	57.7	118.9	221.3	393.2	294.6	1.0	0.0	---
Z	2750.8	B?	393147.7,7026088.7	1.0	8.0	7.4	31.3	65.7	65.8	0.4	16.3	---
AA	2758.8	B?	393281.0,7026312.0	0.0	11.2	7.7	31.4	73.1	233.9	0.2	9.1	---
AB	2764.3	B	393364.4,7026464.0	6.7	0.9	14.6	3.4	2.4	3.9	3.9	42.4	---
AC	2772.7	B?	393503.7,7026701.4	9.5	14.4	21.5	65.0	128.2	119.7	0.8	19.9	---
LINE 10190 FLIGHT 37008												
A	2451.3	S	389527.2,7019417.8	14.0	50.7	44.3	161.1	288.1	507.4	1.0	0.0	---
B	2446.0	D	389617.1,7019570.2	8.3	7.7	2.1	5.5	28.2	7.6	1.3	32.9	---
C	2439.3	S	389727.4,7019766.4	13.8	37.0	39.0	124.3	251.9	319.5	1.0	0.0	---
D	2432.2	B	389844.9,7019967.7	0.7	1.1	17.8	5.8	7.3	5.6	---	---	---
E	2420.4	B	390037.5,7020293.8	4.2	0.9	64.8	8.5	8.9	19.4	2.4	53.7	---
F	2417.4	B	390084.1,7020377.7	14.0	8.9	20.3	34.8	70.6	7.3	2.4	34.9	---
G	2408.3	B	390229.5,7020637.5	13.1	13.2	13.9	32.7	85.4	54.7	1.4	10.3	---
H	2403.0	B	390317.0,7020784.8	9.7	0.0	0.0	2.4	0.0	0.0	8.8	21.9	---
I	2397.3	B	390411.2,7020945.7	17.6	2.6	25.7	10.9	35.0	17.6	8.6	17.3	---
J	2389.1	B	390554.6,7021195.2	200.1	58.6	700.9	201.1	640.7	58.0	16.6	0.0	---
K	2385.1	D	390624.8,7021317.0	9.4	8.9	53.1	35.0	0.0	9.6	1.3	27.4	---
L	2382.5	D	390670.0,7021394.8	22.4	23.5	53.9	35.0	72.3	18.0	1.6	12.2	---
M	2379.9	D	390713.4,7021468.8	18.7	18.4	21.2	6.9	17.6	32.9	1.6	19.0	---
N	2375.6	B	390783.2,7021594.4	130.8	16.1	458.5	133.4	399.6	43.2	51.9	3.3	---
O	2373.2	D	390824.3,7021663.5	15.1	12.4	29.1	27.1	29.8	36.2	1.8	21.7	---
P	2367.7	B	390921.8,7021820.2	134.2	21.6	429.4	97.2	222.8	58.5	35.0	0.2	---
Q	2357.9	B	391073.2,7022090.3	23.4	7.2	226.6	22.6	114.6	10.8	7.5	23.9	---
R	2354.3	B	391122.3,7022184.0	35.7	13.2	112.7	48.3	51.2	56.1	6.7	15.2	---
S	2351.7	B	391160.2,7022248.3	21.2	17.6	112.7	76.8	90.0	56.1	2.0	12.7	---
T	2347.1	B	391232.2,7022378.9	9.9	18.2	172.0	88.5	179.8	64.6	0.7	7.7	---
U	2343.4	B	391294.1,7022486.7	25.5	2.2	19.2	1.3	8.1	0.0	17.2	24.7	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
V	2338.1	B	391384.0,7022634.5	0.0	35.6	32.5	98.4	160.8	173.3	0.1	0.0	---
W	2332.6	D	391487.8,7022813.1	7.2	6.6	0.0	6.7	15.9	0.5	1.2	31.7	---
X	2329.9	B	391533.2,7022889.9	10.6	8.3	12.0	29.0	52.6	39.6	1.7	26.6	---
Y	2325.9	B?	391600.4,7023004.2	3.3	7.9	2.9	21.6	52.6	54.1	0.4	12.8	---
Z	2312.7	B?	391770.5,7023308.9	3.1	7.6	2.4	21.5	55.5	81.0	0.4	17.7	---
AA	2307.4	S?	391858.9,7023461.5	5.2	20.1	21.0	68.1	110.2	196.6	1.0	0.0	---
AB	2273.1	S?	392357.3,7024307.2	24.5	46.5	100.0	161.3	281.2	284.9	1.0	2.4	---
AC	2266.3	S?	392477.7,7024514.3	20.6	42.5	76.4	143.6	228.2	347.3	1.0	0.0	---
AD	2252.6	S	392694.1,7024898.2	30.8	61.8	126.0	219.1	405.5	346.3	1.0	0.0	---
AE	2244.5	S	392830.5,7025134.0	48.9	110.9	161.7	397.8	811.1	554.9	1.0	0.0	---
AF	2236.5	S	392963.3,7025372.2	74.9	118.6	298.4	425.6	734.2	362.4	1.0	0.0	---
AG	2231.8	S	393043.4,7025508.9	79.8	88.6	309.7	288.5	484.1	212.5	1.0	0.0	---
AH	2227.4	S	393114.7,7025631.8	70.6	98.8	289.1	345.5	570.1	315.4	1.0	0.0	---
AI	2213.6	B	393324.4,7025997.9	11.7	5.0	34.1	25.5	27.1	41.2	3.9	28.8	---
AJ	2201.9	B	393523.8,7026340.4	6.2	13.2	13.5	40.8	105.2	52.3	0.5	9.6	---
AK	2194.8	B	393631.3,7026522.3	0.0	10.7	1.4	27.8	46.6	63.8	0.2	0.8	---
AL	2176.8	B?	393879.1,7026938.9	0.5	0.4	0.0	11.9	0.0	64.6	---	---	---
LINE 10200 FLIGHT 37008												
A	1736.1	D	389793.5,7019494.8	10.3	15.8	5.0	29.0	73.0	50.1	0.8	14.5	---
B	1741.1	B?	389874.2,7019637.1	1.6	5.0	0.0	0.4	13.3	7.0	0.5	26.9	---
C	1745.0	B?	389945.3,7019746.0	0.3	1.8	0.0	0.0	0.0	75.2	---	---	9.8
D	1752.4	B	390078.5,7019951.5	11.4	7.0	55.1	11.6	21.5	0.5	2.3	31.4	---
E	1759.0	B	390180.0,7020137.8	9.5	17.3	35.6	14.4	92.9	8.0	0.7	19.1	---
F	1765.7	B	390279.6,7020335.2	6.7	0.0	65.0	9.9	10.7	0.0	5.5	44.6	---
G	1775.6	B	390450.5,7020614.3	0.0	0.7	4.6	13.2	0.0	2.8	---	---	---
H	1784.9	B	390611.6,7020884.6	103.9	30.7	416.3	79.8	347.6	103.0	13.2	6.2	---
I	1787.6	B	390655.4,7020959.4	11.7	7.6	231.6	0.0	2.1	103.0	2.2	29.7	---
J	1791.9	B	390722.2,7021081.2	15.9	2.2	251.3	27.8	112.1	1.8	8.3	22.2	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
K	1799.3	D	390827.0,7021263.4	36.4	25.7	83.5	38.4	84.1	36.8	2.9	9.8	---
L	1803.4	D	390890.0,7021374.6	25.9	4.3	0.0	10.5	15.1	22.8	19.2	22.9	---
M	1810.7	B	391003.9,7021564.8	74.0	23.3	265.4	93.8	218.3	30.7	10.7	9.8	---
N	1814.3	B	391065.4,7021671.2	64.5	2.9	278.6	60.1	168.5	0.0	69.2	8.2	---
O	1819.8	B	391154.7,7021816.6	26.9	5.3	195.4	102.0	203.7	17.4	15.3	28.8	---
P	1822.2	B	391191.9,7021883.8	15.3	5.9	191.7	102.0	204.9	4.4	4.8	33.9	---
Q	1830.4	B	391315.8,7022105.0	201.6	69.6	757.4	234.4	721.9	115.9	13.2	0.8	---
R	1841.0	B	391502.0,7022428.8	139.8	40.6	383.6	160.8	380.1	96.4	14.9	1.6	---
S	1842.6	B	391528.6,7022478.9	139.8	17.1	393.8	160.8	394.1	85.3	53.3	2.8	---
T	1846.9	D	391598.4,7022606.2	6.5	2.3	20.7	44.5	77.7	6.2	2.5	34.9	---
U	1849.3	B?	391641.2,7022680.3	0.7	5.0	20.4	48.2	79.9	6.5	0.4	15.8	---
V	1852.1	B?	391689.8,7022771.2	1.0	0.8	15.2	21.7	31.3	0.0	---	---	---
W	1854.9	B	391732.1,7022849.6	18.6	7.7	10.2	3.5	1.0	5.7	4.6	17.7	---
X	1861.8	B?	391829.1,7023001.0	4.6	10.2	0.8	6.5	40.3	70.1	0.4	16.2	---
Y	1870.5	S?	391969.3,7023235.4	6.3	24.8	18.1	74.8	139.4	227.7	1.0	0.0	---
Z	1876.5	S	392069.8,7023417.0	5.3	19.3	20.1	72.8	111.0	232.9	1.0	0.1	---
AA	1908.7	S	392543.6,7024235.5	27.3	50.8	107.1	177.8	330.4	245.1	1.0	0.0	---
AB	1915.2	S	392645.8,7024427.5	18.7	50.7	74.7	193.0	328.3	465.3	1.0	0.0	---
AC	1926.4	S?	392841.5,7024763.7	27.8	44.8	105.9	159.3	266.8	228.0	1.0	0.0	---
AD	1935.4	S	392997.3,7025030.3	32.7	63.1	123.0	218.9	412.5	290.7	1.0	0.0	---
AE	1943.6	S	393139.6,7025276.4	100.4	127.0	382.4	423.8	716.2	313.1	1.0	0.0	---
AF	1948.2	S	393219.2,7025408.0	120.5	139.8	436.3	455.5	777.7	381.6	1.0	0.0	---
AG	1957.7	S	393375.3,7025683.0	36.5	74.0	126.5	235.7	469.2	341.2	1.0	0.0	5.4
AH	1962.7	S	393461.0,7025831.4	27.5	60.2	92.4	188.7	381.0	321.5	1.0	0.0	---
AI	1975.5	B	393686.2,7026213.6	0.0	4.7	1.2	32.1	45.9	25.2	0.3	15.9	---
AJ	1986.5	D	393864.4,7026530.4	11.3	6.6	19.1	27.4	58.2	0.0	2.5	30.8	---
AK	1988.9	D	393910.4,7026601.4	8.7	0.0	32.8	24.7	18.2	0.0	7.8	36.7	---
AL	1992.2	D	393964.5,7026701.4	14.3	7.1	3.8	5.0	0.0	57.2	3.3	40.5	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AM	1998.0	B?	394057.7,7026862.4	1.2	4.1	8.1	18.2	68.4	58.4	0.5	34.9	---
LINE 10210 FLIGHT 37008												
A	1675.7	S	389696.9,7018924.1	16.1	51.0	52.9	160.8	305.0	400.2	1.0	0.0	---
B	1664.5	S	389886.7,7019237.9	18.9	76.3	72.0	264.3	524.2	723.9	1.0	0.0	10.2
C	1661.4	S	389942.5,7019331.2	30.6	76.3	73.0	268.5	540.3	572.6	1.0	0.0	---
D	1656.9	S?	390019.6,7019462.9	12.2	44.4	35.1	128.3	232.4	366.9	1.0	0.0	---
E	1650.2	S	390127.1,7019654.8	11.2	41.5	37.8	138.5	256.7	386.3	1.0	0.0	---
F	1641.9	B?	390257.8,7019877.9	26.0	41.6	149.4	177.3	318.9	133.4	1.0	4.7	13.2
G	1634.7	B	390362.4,7020066.8	14.6	39.1	117.0	158.6	305.2	122.7	0.6	1.0	---
H	1631.2	B	390415.8,7020160.7	14.7	38.1	149.3	150.2	265.8	52.5	0.6	0.0	---
I	1627.3	B	390480.4,7020265.6	5.6	1.3	14.8	3.2	8.2	12.3	2.8	39.6	---
J	1614.5	B	390671.1,7020607.3	99.6	49.9	173.9	134.1	247.2	285.3	6.3	6.0	---
K	1611.5	B	390718.0,7020690.9	78.4	77.8	177.5	229.7	32.1	285.3	2.5	1.1	---
L	1607.1	B	390794.6,7020815.9	33.0	8.0	177.5	34.3	34.2	19.1	11.9	18.3	---
M	1603.9	B	390844.9,7020907.8	84.8	10.0	306.4	44.4	78.7	0.0	47.5	1.7	---
N	1595.0	D	390996.2,7021151.7	22.4	8.5	0.0	0.0	1.7	17.8	5.5	19.8	---
O	1590.8	D	391062.5,7021266.8	23.8	9.5	68.8	29.4	64.8	24.5	5.2	16.6	---
P	1586.1	D	391123.9,7021390.2	7.7	2.7	8.5	6.1	8.4	19.2	2.8	35.5	---
Q	1580.1	B	391196.9,7021524.6	29.6	11.4	66.5	62.2	120.4	67.7	6.0	16.4	---
R	1573.8	B	391296.8,7021685.4	54.4	28.8	242.2	172.6	115.1	242.5	4.8	12.5	---
S	1568.9	B?	391367.8,7021807.7	27.1	0.0	245.6	39.2	92.8	24.6	43.3	19.1	---
T	1563.8	B	391424.6,7021904.4	46.2	53.9	282.7	148.9	303.7	122.2	1.7	3.9	---
U	1553.8	B	391528.2,7022084.5	40.4	32.9	108.2	117.2	126.0	0.0	2.5	12.5	---
V	1548.3	B	391600.3,7022207.4	16.8	16.5	349.3	96.0	275.0	124.7	1.5	18.5	---
W	1540.8	D	391723.8,7022418.1	11.7	6.4	0.0	0.0	0.0	6.6	2.8	33.0	---
X	1538.5	D	391759.9,7022480.3	19.3	17.7	38.1	28.9	63.7	47.7	1.7	21.1	---
Y	1536.8	D	391784.1,7022526.4	19.3	17.7	38.1	20.4	102.0	75.5	1.7	21.1	---
Z	1533.8	D	391824.7,7022605.2	8.5	10.7	10.7	0.0	0.0	5.3	0.9	18.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AA	1528.3	B?	391914.8,7022753.5	3.2	0.7	0.3	0.0	0.0	0.0	2.0	5.0	---
AB	1524.4	B?	391976.5,7022863.4	4.7	8.7	1.2	9.5	1.4	78.6	0.5	22.5	---
AC	1510.2	S	392180.7,7023222.6	9.4	31.3	37.2	120.5	250.5	204.3	1.0	0.0	---
AD	1477.1	S	392679.7,7024077.4	21.9	41.6	86.0	142.6	254.2	202.8	1.0	0.0	---
AE	1467.3	S	392843.7,7024358.2	19.0	47.0	73.9	165.7	263.2	363.4	1.0	0.0	---
AF	1456.5	S	393027.8,7024681.3	24.6	59.0	90.6	199.1	338.8	452.8	1.0	0.0	---
AG	1445.0	S	393224.7,7025022.0	80.5	113.5	301.2	398.1	681.1	314.8	1.0	0.0	---
AH	1440.0	S	393304.5,7025160.6	105.2	116.0	393.1	378.5	632.1	258.8	1.0	0.0	---
AI	1432.4	S	393422.0,7025361.2	82.9	119.9	319.5	420.8	713.6	371.0	1.0	0.0	---
AJ	1420.9	S	393601.4,7025674.2	33.8	95.9	98.6	338.5	710.3	745.5	1.0	0.0	---
AK	1401.1	B	393914.9,7026215.8	18.5	4.6	19.6	38.2	37.3	292.2	9.6	42.2	---
AL	1395.4	B	394007.4,7026374.1	18.8	1.2	92.5	1.8	2.8	0.0	14.5	23.4	---
AM	1390.9	B	394086.5,7026505.9	1.9	4.4	9.8	43.6	47.3	41.5	0.6	31.7	---
AN	1384.9	B	394183.1,7026687.6	0.6	2.0	4.7	12.4	39.0	39.9	---	---	---
LINE 10220 FLIGHT 37008												
A	881.6	S	389856.9,7018789.1	16.0	55.0	58.9	184.8	337.6	468.0	1.0	0.0	---
B	888.8	S?	389981.2,7018997.6	19.7	65.6	54.0	203.1	373.7	559.2	1.0	0.0	---
C	896.8	D?	390108.3,7019223.4	11.6	12.0	5.0	0.0	37.8	0.0	1.3	12.2	---
D	903.4	B?	390210.7,7019400.0	3.6	9.4	0.5	3.1	28.3	21.5	0.4	11.1	---
E	916.5	B	390427.1,7019771.9	15.7	14.2	63.7	82.2	175.7	77.7	1.6	18.4	---
F	919.1	B	390472.5,7019847.9	15.7	3.4	63.7	82.2	175.7	6.4	11.0	34.5	17.0
G	924.9	B	390567.2,7020012.2	7.7	3.8	24.5	49.9	100.1	42.3	2.7	46.5	---
H	928.9	B	390635.3,7020132.8	31.9	15.6	94.5	46.7	89.1	47.8	4.4	18.6	---
I	932.1	B?	390690.9,7020225.5	2.2	12.2	9.1	63.5	111.7	0.0	0.4	3.6	---
J	935.9	B	390759.6,7020336.4	35.9	13.2	77.6	63.5	111.7	0.0	6.8	13.4	---
K	940.5	D	390838.3,7020474.4	22.2	19.8	0.0	27.7	64.3	92.9	1.8	18.0	---
L	943.4	B	390888.5,7020559.8	46.8	33.1	137.2	113.1	227.3	81.2	3.1	11.2	---
M	946.4	B	390941.2,7020649.4	23.4	7.9	119.9	74.7	128.8	14.1	6.7	24.8	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
N	948.7	B	390980.0,7020715.4	20.8	9.0	119.9	74.7	128.8	7.0	4.5	24.9	---
O	955.6	B	391079.0,7020885.2	101.9	79.2	857.5	261.2	752.4	161.6	3.6	4.4	---
P	964.2	D	391203.8,7021120.6	23.5	9.6	61.1	13.0	21.2	32.5	5.1	22.4	---
Q	967.7	D	391260.6,7021221.9	30.4	8.4	16.3	22.8	42.9	26.7	9.6	13.5	---
R	971.8	D	391321.5,7021318.2	14.2	7.3	16.3	14.9	24.5	6.6	3.2	28.1	---
S	983.7	B	391473.6,7021591.3	306.0	72.3	1081.9	308.4	1056.4	281.5	26.0	0.8	---
T	992.8	B	391608.1,7021809.8	136.4	50.2	239.0	175.8	350.8	139.5	10.6	9.0	---
U	998.2	B	391681.3,7021928.9	483.2	89.5	1701.3	273.9	1344.9	141.8	43.4	2.3	---
V	1004.1	B	391769.7,7022086.5	3.0	35.5	5.5	56.1	47.7	120.8	0.2	0.0	---
W	1009.1	B	391854.8,7022235.5	58.0	4.2	221.0	32.7	85.6	3.7	86.4	5.1	---
X	1013.9	D	391935.3,7022379.6	30.6	7.0	24.3	22.7	1.0	31.4	12.7	18.2	---
Y	1017.3	D	391988.5,7022478.9	36.0	15.5	48.6	66.7	47.0	8.0	5.5	15.9	---
Z	1021.6	D	392058.6,7022602.7	32.9	34.2	13.4	11.1	53.5	27.3	1.8	13.7	---
AA	1041.2	B?	392386.5,7023163.6	3.4	5.1	1.9	17.9	14.5	63.5	0.6	38.3	---
AB	1071.9	S	392896.4,7024056.9	18.7	45.4	76.5	160.1	275.1	267.4	1.0	0.0	---
AC	1078.5	S	393018.4,7024253.4	18.0	57.0	65.0	201.1	351.2	454.6	1.0	0.0	---
AD	1085.0	S	393122.7,7024443.8	16.0	50.5	66.7	199.4	336.0	452.9	1.0	0.0	---
AE	1105.5	S	393467.9,7025046.5	122.2	192.3	461.5	661.9	1155.8	528.9	1.0	0.0	---
AF	1112.8	S	393592.0,7025259.0	43.2	68.9	151.8	232.2	419.6	310.9	1.0	0.0	---
AG	1121.4	S	393744.1,7025519.4	31.4	63.9	115.2	229.4	415.8	346.4	1.0	0.0	---
AH	1145.7	B	394176.2,7026262.2	2.2	8.5	30.1	17.5	0.0	102.1	0.5	15.5	---
AI	1151.4	B?	394270.1,7026425.5	7.0	59.2	37.5	216.3	486.0	458.2	0.2	0.0	---
AJ	1159.9	B	394398.2,7026657.8	1.9	10.2	6.5	24.9	48.5	1.4	0.4	12.5	---
AK	1166.2	B	394500.0,7026824.8	1.1	6.8	6.3	25.7	52.7	30.9	0.4	19.5	---
LINE 10230 FLIGHT 37015												
A	3616.6	S	390048.9,7018720.5	18.0	62.0	59.7	198.0	377.5	506.4	1.0	0.0	---
B	3611.2	D?	390141.7,7018875.7	4.7	13.8	0.0	25.8	59.1	106.0	0.4	14.6	---
C	3607.1	S	390208.3,7018993.5	16.8	55.9	62.2	196.4	408.3	459.5	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
D	3602.5	D?	390290.6,7019128.4	6.8	8.1	1.1	7.0	26.7	9.2	0.9	22.4	---
E	3593.6	B?	390426.5,7019368.9	1.0	7.7	0.6	7.9	22.8	57.1	0.4	7.5	---
F	3581.9	B	390614.6,7019706.6	7.6	14.5	13.9	52.4	106.5	114.1	0.6	18.4	---
G	3577.3	D	390694.1,7019845.3	13.6	13.9	0.0	31.5	61.6	58.3	1.3	22.3	---
H	3572.4	B	390783.5,7019988.6	20.8	19.7	86.7	82.0	149.1	79.7	1.7	17.6	---
I	3566.9	B	390881.8,7020156.3	8.4	2.7	43.3	1.9	13.7	0.0	3.1	32.7	---
J	3563.8	B	390935.2,7020256.3	14.3	17.4	49.5	54.8	96.3	26.4	1.1	14.5	---
K	3560.3	B	390995.3,7020361.8	15.3	14.3	0.0	0.0	0.0	26.4	1.6	22.0	---
L	3557.7	B	391041.7,7020441.8	50.5	33.6	105.0	117.0	210.7	175.2	3.5	12.1	---
M	3555.3	B	391086.4,7020516.2	81.0	46.4	58.9	196.0	401.0	182.5	4.9	7.7	---
N	3550.3	D	391170.9,7020664.7	18.8	10.3	0.0	38.2	62.7	56.6	3.2	22.0	---
O	3543.3	B	391289.7,7020856.2	93.3	30.9	436.5	67.6	329.8	62.2	10.8	1.9	---
P	3534.5	B	391414.6,7021094.3	4.3	27.1	34.0	72.4	124.7	163.5	0.2	0.0	---
Q	3532.3	B	391449.1,7021151.4	29.5	38.5	35.4	72.4	128.6	157.8	1.3	0.0	---
R	3529.5	B	391495.6,7021232.0	22.3	10.4	35.4	2.2	0.0	2.4	4.2	10.2	---
S	3526.3	B	391550.2,7021325.3	9.1	4.4	44.9	15.7	26.5	23.3	2.9	37.2	---
T	3522.4	B	391618.0,7021435.2	95.5	14.1	414.3	39.8	327.7	29.7	35.6	8.9	---
U	3516.5	B	391718.8,7021603.4	3.7	2.6	5.0	9.3	4.1	0.0	1.3	31.8	---
V	3511.3	D	391801.2,7021746.1	36.9	13.1	43.5	36.2	61.0	25.8	7.2	14.0	---
W	3507.0	B	391856.2,7021856.2	139.2	33.2	487.4	81.6	375.3	28.0	19.7	1.7	---
X	3501.2	B	391944.9,7022010.8	15.2	16.0	26.3	52.3	37.2	54.2	1.4	11.5	---
Y	3499.7	B	391968.5,7022054.4	15.2	20.1	86.2	52.3	34.7	54.2	1.1	6.7	---
Z	3492.5	D	392097.9,7022269.1	7.2	1.2	0.0	0.4	0.0	0.0	3.8	18.9	---
AA	3488.3	D	392168.2,7022385.0	11.6	9.7	0.0	0.0	0.0	0.0	1.6	19.5	---
AB	3483.6	D	392250.9,7022517.0	14.5	16.9	12.9	25.3	55.1	41.0	1.2	12.2	---
AC	3477.8	D	392345.4,7022685.9	5.1	6.5	1.0	1.3	0.0	10.4	0.8	16.2	---
AD	3458.7	S	392617.3,7023170.1	4.1	26.1	22.7	94.4	173.3	261.8	1.0	0.0	---
AE	3453.0	S	392707.6,7023324.2	7.0	27.5	27.2	97.6	197.4	235.4	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AF	3438.9	S	392920.5,7023697.6	5.9	28.6	25.9	92.1	178.4	242.6	1.0	0.0	---
AG	3428.1	S	393097.7,7024004.2	9.4	37.3	42.5	131.3	264.0	288.9	1.0	0.0	---
AH	3418.5	S	393253.3,7024262.4	11.5	49.1	56.6	193.3	384.2	393.7	1.0	0.0	---
AI	3408.5	S?	393415.5,7024545.8	25.2	61.6	86.5	205.2	385.3	324.0	1.0	0.0	---
AJ	3396.7	S	393622.0,7024888.1	58.4	103.4	238.8	361.4	635.6	433.0	1.0	0.0	---
AK	3380.1	S	393914.3,7025409.2	51.1	94.2	202.3	348.7	650.4	428.5	1.0	0.0	---
AL	3372.9	S	394028.1,7025631.6	43.4	97.4	169.8	365.2	744.2	526.3	1.0	0.0	---
AM	3363.5	D	394201.0,7025935.5	3.9	14.2	6.0	17.0	39.3	72.9	0.3	0.0	---
AN	3358.7	B	394299.7,7026089.6	2.4	25.2	1.1	70.3	149.4	222.2	0.2	0.0	---
AO	3351.2	B	394443.8,7026330.9	9.4	33.5	48.7	129.7	347.8	365.4	0.4	0.9	---
AP	3343.4	D	394596.7,7026587.2	12.9	1.1	10.9	22.0	8.0	11.2	8.5	40.1	---
AQ	3338.7	B	394682.7,7026740.0	2.6	5.8	2.1	0.0	0.0	0.0	0.6	26.4	---
AR	3335.6	B	394739.5,7026835.3	6.3	18.7	31.0	76.4	160.5	73.1	0.4	5.6	---
LINE 10240 FLIGHT 37015												
A	3696.8	B?	390166.6,7018519.5	2.0	5.1	1.0	4.1	11.8	21.8	0.6	30.2	---
B	3707.3	S?	390358.8,7018849.6	19.8	57.3	59.7	180.5	339.2	444.2	1.0	0.0	---
C	3714.4	B?	390481.3,7019062.9	14.6	11.8	21.5	55.2	30.9	23.0	1.8	21.2	---
D	3723.2	B?	390618.9,7019303.1	4.0	16.2	2.2	19.9	76.0	80.8	0.3	0.0	---
E	3726.9	B?	390685.1,7019420.2	0.8	6.0	0.0	0.0	0.0	0.0	0.4	19.0	---
F	3730.5	S	390748.2,7019528.5	19.4	60.8	57.6	197.1	395.5	571.1	1.0	0.0	---
G	3738.6	B	390898.8,7019778.5	27.4	16.9	9.4	30.4	64.6	20.6	3.1	16.4	---
H	3741.4	B	390950.4,7019869.3	18.1	12.9	83.3	39.8	75.8	4.8	2.3	21.5	---
I	3748.2	B	391077.3,7020100.5	14.5	0.4	38.3	0.2	0.0	0.0	13.6	22.6	---
J	3751.9	B	391152.6,7020222.5	14.7	24.2	181.5	83.9	206.2	6.9	0.8	5.5	---
K	3754.9	B	391207.7,7020318.4	31.2	0.0	181.5	0.0	206.2	63.2	55.0	24.2	---
L	3760.7	B	391309.6,7020485.2	70.9	29.0	181.8	127.3	257.0	58.2	7.3	6.7	---
M	3764.9	B	391375.7,7020599.9	40.1	6.8	165.7	72.0	145.1	33.9	21.5	12.4	---
N	3766.3	B	391395.1,7020639.5	17.3	3.7	165.7	72.0	145.1	47.6	11.6	28.6	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
O	3774.5	B	391528.6,7020879.3	53.6	22.8	248.3	81.2	204.9	42.5	6.3	7.5	---
P	3780.0	B	391620.7,7021048.5	32.9	22.3	62.0	91.4	149.9	69.8	2.9	10.2	---
Q	3785.2	B	391718.3,7021203.2	11.9	16.2	0.0	35.3	50.8	81.3	0.9	16.1	---
R	3792.7	B	391847.2,7021426.3	119.8	9.7	393.1	48.9	283.3	1.6	94.1	0.0	---
S	3803.5	B	392012.1,7021709.2	77.2	43.3	172.4	137.0	245.3	92.3	5.0	11.1	---
T	3807.8	B	392066.2,7021818.0	201.9	42.9	723.3	148.6	588.4	63.8	26.4	7.0	---
U	3812.0	B	392123.2,7021922.0	0.0	10.2	287.8	43.6	185.0	12.9	0.2	7.6	---
V	3830.0	D	392389.1,7022355.3	6.5	9.4	5.2	6.8	8.6	28.1	0.7	15.7	---
W	3838.3	D	392504.0,7022556.4	7.3	7.1	1.1	1.8	1.4	5.1	1.2	14.4	---
X	3843.9	D	392593.5,7022707.3	8.1	7.5	6.9	19.0	28.2	36.3	1.3	22.5	---
Y	3847.5	B?	392637.0,7022795.4	0.2	3.5	0.7	34.6	105.6	32.8	0.4	33.4	---
Z	3874.8	S	392923.6,7023309.8	10.4	58.7	34.3	177.4	378.3	503.7	1.0	0.0	---
AA	3908.0	S	393501.4,7024307.5	9.0	51.0	46.6	193.8	362.6	381.9	1.0	0.0	---
AB	3922.6	S	393784.3,7024782.5	43.1	92.6	158.5	315.0	574.1	461.1	1.0	0.0	---
AC	3928.7	S	393891.9,7024973.7	29.2	59.6	112.6	207.9	375.2	325.0	1.0	0.0	---
AD	3940.1	S	394092.1,7025319.5	69.4	146.3	284.6	545.9	1030.4	782.3	1.0	0.0	---
AE	3955.4	S?	394358.1,7025787.5	49.1	85.3	204.6	316.5	595.8	421.2	1.0	0.0	---
AF	3963.2	S	394491.7,7026023.1	57.6	124.6	206.4	421.9	798.4	616.6	1.0	0.0	---
AG	3969.4	S?	394601.6,7026208.6	59.3	116.3	242.8	441.2	851.1	565.2	1.0	0.0	---
AH	3977.8	B?	394751.0,7026453.1	3.9	7.2	7.6	5.3	8.5	1.8	0.5	30.5	---
AI	3982.0	B?	394819.3,7026580.3	1.3	6.5	0.0	3.9	15.6	61.4	0.4	22.5	---
AJ	3986.2	B	394893.3,7026700.6	20.5	8.2	94.3	152.1	232.2	31.6	5.0	29.0	---
AK	3992.1	B?	394987.2,7026876.0	2.0	10.1	3.3	20.6	59.0	24.7	0.4	10.6	---
LINE 10250 FLIGHT 37015												
A	4391.4	S	390441.9,7018598.5	18.7	56.0	48.8	176.2	348.5	478.7	1.0	0.0	---
B	4385.9	B?	390525.3,7018751.3	1.4	6.1	1.0	5.6	22.5	24.0	0.5	25.3	---
C	4382.3	D	390582.5,7018850.7	2.1	7.0	1.0	2.9	14.4	56.1	0.5	25.3	---
D	4380.2	B?	390618.6,7018911.4	0.0	9.4	38.2	87.2	77.6	124.6	0.2	6.7	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
E	4377.8	D	390659.7,7018984.8	11.3	14.7	33.9	69.4	127.1	47.9	1.0	13.7	---
F	4368.6	D	390800.7,7019226.9	3.0	17.3	3.2	29.0	76.0	137.1	0.3	4.9	---
G	4357.3	B	390976.2,7019526.7	16.5	31.9	86.5	93.5	222.5	88.1	0.7	4.4	---
H	4347.6	B	391123.6,7019778.3	29.9	10.1	33.5	25.3	50.9	51.3	7.2	22.4	---
I	4344.3	B	391170.4,7019858.1	18.8	12.9	51.9	45.4	77.2	51.3	2.4	25.4	---
J	4337.0	B	391274.5,7020048.4	20.2	2.9	158.2	3.7	110.0	0.0	9.8	29.5	---
K	4331.5	B	391364.6,7020193.8	45.5	14.2	83.0	97.7	151.0	14.8	9.2	15.5	---
L	4326.1	B	391449.1,7020345.4	12.1	8.7	0.0	39.5	52.9	83.8	2.0	29.6	---
M	4322.2	B	391514.7,7020444.2	22.0	2.9	110.9	52.8	109.5	7.7	11.2	22.5	---
N	4311.8	B	391650.0,7020693.8	8.2	11.2	3.4	21.0	0.0	75.1	0.8	14.0	---
O	4305.6	B	391733.9,7020842.5	155.7	69.4	514.1	228.0	567.8	60.9	8.5	1.6	---
P	4296.9	B	391846.5,7021039.1	23.6	19.6	110.0	57.3	102.1	15.5	2.1	15.0	---
Q	4294.3	B	391887.0,7021102.6	32.7	25.3	110.0	83.8	138.0	153.9	2.5	11.1	---
R	4290.1	B	391950.5,7021212.7	23.2	5.7	0.8	16.1	24.5	153.9	10.3	21.8	---
S	4285.9	B	392004.0,7021319.6	76.9	18.8	74.8	75.2	134.6	26.4	15.6	1.8	---
T	4275.3	B	392171.6,7021595.4	72.2	62.5	357.2	198.1	423.1	144.9	2.8	0.0	---
U	4264.1	B	392331.3,7021882.3	57.3	15.3	291.4	129.2	165.2	146.4	12.5	11.6	---
V	4258.1	B	392402.5,7022003.9	36.0	6.6	174.5	11.0	109.1	37.3	18.6	15.8	---
W	4254.2	D	392447.0,7022085.6	11.0	15.6	2.9	8.3	3.9	37.3	0.9	15.0	---
X	4251.3	B	392480.7,7022137.8	28.4	8.8	18.5	42.2	71.0	15.5	8.0	20.9	---
Y	4245.7	D	392538.1,7022232.8	31.4	40.7	8.2	3.0	14.1	112.6	1.4	12.7	---
Z	4238.4	D	392586.2,7022328.2	8.3	1.1	112.9	122.0	175.6	120.8	4.7	34.5	---
AA	4230.6	D	392668.8,7022462.0	10.7	16.9	2.6	14.2	1.8	39.0	0.8	13.3	---
AB	4226.8	D	392701.3,7022530.7	6.9	4.1	0.0	0.0	0.0	4.6	2.1	28.1	---
AC	4218.6	B?	392811.8,7022702.0	3.6	13.9	0.0	12.1	64.4	99.1	0.3	4.2	---
AD	4197.6	S	393042.8,7023105.1	9.6	39.0	37.6	136.7	257.6	318.2	1.0	0.0	---
AE	4192.1	S	393126.2,7023253.2	6.8	50.6	31.5	186.6	382.1	576.8	1.0	0.0	---
AF	4173.8	S	393419.4,7023765.0	2.6	22.2	10.9	74.2	130.7	253.4	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AG	4153.9	S	393744.3,7024322.5	14.8	59.8	51.6	219.2	480.6	432.1	1.0	0.0	---
AH	4149.6	B?	393821.9,7024455.7	2.6	9.2	2.8	13.8	41.9	24.0	0.5	13.2	---
AI	4140.8	S	393970.0,7024712.2	38.3	89.1	150.0	318.1	562.8	436.3	1.0	0.0	---
AJ	4130.3	S	394152.3,7025022.6	31.3	66.5	120.9	233.7	426.1	340.0	1.0	0.0	---
AK	4120.5	S	394308.5,7025304.0	35.1	69.0	131.8	238.4	450.7	401.0	1.0	0.0	---
AL	4114.3	S	394413.1,7025483.5	44.7	85.1	144.6	287.4	586.0	443.3	1.0	0.0	---
AM	4109.0	S	394500.7,7025634.0	50.0	95.5	182.7	325.5	630.7	453.6	1.0	0.0	---
AN	4095.9	S	394706.9,7025986.5	69.3	143.4	249.4	517.3	1008.7	738.4	1.0	0.0	---
AO	4085.6	S	394869.5,7026258.8	47.7	101.1	187.3	371.9	709.7	491.9	1.0	0.0	---
AP	4078.7	S	394970.8,7026440.8	55.6	112.4	223.0	413.7	764.2	473.3	1.0	0.0	---
AQ	4066.1	B?	395154.2,7026758.0	16.1	28.0	85.8	95.1	136.6	101.0	0.8	12.2	---
AR	4063.3	B?	395191.0,7026830.4	23.4	41.3	84.0	95.1	136.6	101.0	0.9	7.4	---
LINE 10260 FLIGHT 37015												
A	4600.6	S	390679.0,7018590.8	11.8	39.4	43.3	141.8	278.4	373.8	1.0	0.0	---
B	4609.9	S	390826.3,7018870.8	19.0	46.4	75.1	173.5	336.9	303.5	1.0	0.0	---
C	4618.2	S	390954.5,7019100.6	4.0	14.8	15.6	50.0	99.1	160.1	1.0	0.0	---
D	4626.2	E	391092.5,7019320.2	14.9	30.0	41.3	98.0	184.5	254.5	1.0	0.0	---
E	4631.9	B	391193.2,7019490.5	0.0	4.7	8.0	16.5	19.9	12.0	0.3	17.8	26.2
F	4639.5	B	391320.0,7019711.1	28.4	4.2	154.1	7.6	42.6	0.0	23.5	22.4	---
G	4641.8	B	391358.1,7019776.3	19.2	26.8	81.1	74.3	49.2	41.4	1.1	6.4	---
H	4645.0	B	391412.7,7019871.2	3.0	15.2	150.3	74.3	37.8	41.4	0.2	0.0	---
I	4648.6	B	391471.5,7019982.3	43.0	7.5	159.9	16.2	86.6	2.4	21.0	14.8	---
J	4655.8	B	391593.4,7020203.4	24.1	26.9	30.1	63.7	84.9	145.3	1.5	14.3	---
K	4658.3	B	391637.6,7020277.8	10.9	26.9	0.0	1.3	1.4	145.3	0.5	0.0	---
L	4661.4	B	391688.6,7020364.8	0.6	7.7	32.6	8.3	20.0	9.2	0.3	5.1	---
M	4669.1	B	391784.8,7020528.7	32.3	11.0	134.1	59.3	148.0	48.5	7.3	15.3	---
N	4681.3	B	391969.6,7020843.5	68.3	28.3	222.3	88.7	184.0	35.3	7.1	7.1	---
O	4691.4	D	392155.8,7021149.9	6.7	7.9	0.0	4.3	0.4	13.5	0.9	20.9	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
P	4695.6	B	392233.7,7021299.6	182.4	70.1	704.8	204.6	646.6	113.6	11.0	0.0	---
Q	4703.5	B	392368.9,7021542.3	156.9	68.1	453.6	235.6	231.8	156.4	8.8	1.1	---
R	4714.0	B	392524.3,7021824.2	145.2	69.6	561.0	225.5	617.2	45.7	7.5	0.3	---
S	4722.4	B	392612.6,7021967.3	76.6	31.8	357.1	116.8	294.6	81.6	7.4	5.0	---
T	4724.7	B	392638.2,7022015.4	30.2	31.8	357.1	116.8	301.5	132.3	1.7	7.1	---
U	4729.6	D	392693.4,7022096.3	7.8	8.1	14.0	6.2	16.3	0.0	1.1	32.5	---
V	4734.3	D	392734.9,7022164.0	6.4	13.2	12.4	6.2	16.3	28.7	0.5	19.9	---
W	4745.0	B?	392800.4,7022284.2	1.2	8.7	26.5	34.4	46.5	30.6	0.3	18.0	---
X	4755.1	D	392905.6,7022464.0	4.8	15.1	17.8	58.5	104.1	151.0	0.3	9.7	---
Y	4765.1	D	393005.8,7022649.7	4.2	7.6	5.8	6.7	28.2	16.9	0.5	18.5	---
Z	4771.4	S?	393063.1,7022746.7	3.9	24.6	15.6	72.0	110.1	243.4	1.0	0.0	---
AA	4792.1	S	393213.7,7023004.6	4.7	31.5	15.5	97.4	167.7	317.6	1.0	0.0	---
AB	4806.2	S	393368.9,7023284.2	6.6	34.4	25.1	127.1	246.7	363.0	1.0	0.0	---
AC	4815.7	S	393508.5,7023522.5	5.9	33.1	18.7	103.1	173.0	338.5	1.0	0.0	---
AD	4822.5	S	393616.7,7023700.5	4.4	28.0	16.6	106.0	200.9	343.8	1.0	0.0	---
AE	4835.0	S	393813.3,7024039.6	3.1	22.1	12.6	80.4	140.3	277.4	1.0	0.0	---
AF	4841.8	S	393923.6,7024239.2	4.5	27.6	16.1	84.2	146.6	277.2	1.0	0.0	---
AG	4852.5	S	394110.8,7024550.8	14.1	37.6	48.5	135.4	281.5	226.4	1.0	0.0	---
AH	4864.4	S	394316.4,7024902.4	39.9	124.9	172.8	452.5	851.2	718.8	1.0	0.0	---
AI	4871.0	S	394424.3,7025090.0	32.5	88.1	136.8	317.7	591.8	551.6	1.0	0.0	---
AJ	4876.4	S	394504.4,7025246.8	32.0	92.1	131.8	347.4	670.3	643.3	1.0	0.0	---
AK	4884.2	S	394637.4,7025469.8	63.1	141.7	262.7	536.0	1021.2	660.6	1.0	0.0	---
AL	4895.1	S	394819.9,7025781.0	39.1	106.6	156.8	386.5	782.6	638.8	1.0	0.0	---
AM	4898.7	B?	394884.5,7025888.1	2.6	10.4	0.1	5.2	28.9	52.0	0.4	16.3	---
AN	4903.9	S?	394973.9,7026037.4	62.6	139.8	238.9	500.3	951.4	662.8	1.0	0.0	---
AO	4910.1	S?	395077.2,7026219.0	51.7	123.7	209.5	454.1	860.5	617.2	1.0	0.0	---
AP	4917.1	S?	395186.2,7026413.3	35.8	83.8	142.6	301.0	588.1	410.8	1.0	0.0	---
AQ	4924.6	S	395306.8,7026624.0	70.4	127.2	267.9	449.8	840.8	478.4	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AR	4929.7	B?	395389.2,7026771.3	6.9	12.6	5.2	42.9	102.7	63.3	0.6	21.1	---
AS	4934.3	B?	395471.7,7026905.4	1.2	6.0	10.2	16.7	38.1	8.8	0.4	22.5	---
LINE 10270 FLIGHT 37015												
A	5368.0	S?	390668.1,7018190.1	18.0	50.6	70.8	156.4	301.9	310.0	1.0	0.0	---
B	5363.7	S	390734.2,7018308.4	13.7	55.2	58.8	203.3	385.6	551.0	1.0	0.0	---
C	5348.7	S	390974.1,7018723.2	19.7	66.4	55.8	196.1	381.9	537.9	1.0	0.0	---
D	5343.1	S	391069.2,7018884.5	18.2	48.9	57.6	155.6	294.2	289.8	1.0	0.0	---
E	5340.3	E	391118.8,7018965.5	15.1	39.4	36.6	125.2	243.1	253.7	1.0	0.0	---
F	5328.6	B	391303.5,7019286.7	7.6	21.3	54.4	83.7	144.5	65.6	0.4	3.3	---
G	5325.9	D	391348.6,7019366.7	4.5	5.1	12.6	0.0	3.5	51.1	0.8	39.3	6.5
H	5320.9	B?	391425.6,7019512.5	1.3	2.4	0.0	3.0	0.0	11.2	---	---	---
I	5316.8	B	391497.5,7019621.8	20.5	1.1	66.7	3.0	21.3	1.1	17.5	21.2	---
J	5313.1	B	391557.1,7019723.4	11.0	15.7	0.9	29.5	32.1	42.7	0.9	22.7	---
K	5309.9	B	391605.1,7019802.9	26.0	35.7	129.5	48.1	123.1	90.4	1.2	9.5	---
L	5296.0	B	391797.7,7020139.4	6.9	22.2	0.0	13.5	35.2	133.0	0.4	4.8	---
M	5287.2	B	391910.0,7020344.1	152.1	50.0	286.1	95.8	286.0	69.0	12.8	2.7	---
N	5279.3	B	391983.2,7020471.4	113.4	61.2	301.3	102.2	290.0	32.3	5.9	0.0	---
O	5272.6	B	392049.8,7020584.2	37.4	24.2	48.7	102.2	137.6	93.0	3.3	15.3	---
P	5265.2	B	392152.5,7020763.9	13.7	10.2	138.6	41.9	95.7	37.4	1.9	28.0	---
Q	5262.9	B?	392187.4,7020826.3	30.5	16.3	138.6	29.4	83.9	37.4	3.9	21.9	---
R	5255.1	B	392307.4,7021033.5	35.9	12.5	76.3	65.4	119.1	35.5	7.3	16.8	---
S	5247.2	D	392418.4,7021236.1	21.8	1.0	40.7	19.4	17.5	23.6	19.5	27.4	---
T	5244.0	B	392466.9,7021316.1	25.9	10.8	115.5	88.9	182.5	69.7	5.1	24.3	---
U	5241.0	B	392510.2,7021389.9	13.3	7.5	128.1	88.9	182.5	69.7	2.7	31.5	---
V	5237.2	B	392568.2,7021485.8	52.4	29.1	43.9	109.1	159.9	94.1	4.4	10.7	---
W	5233.3	B	392622.3,7021578.9	74.1	32.4	148.8	23.1	94.9	0.0	6.8	8.0	---
X	5225.6	B	392724.4,7021743.4	82.3	19.4	268.9	90.7	194.0	4.5	16.9	0.0	---
Y	5215.5	B	392805.7,7021899.0	14.0	0.0	6.7	0.0	95.2	204.9	15.2	25.8	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
Z	5211.7	B	392845.0,7021960.1	30.0	19.0	123.6	53.5	95.2	69.6	3.1	6.0	---
AA	5200.0	D	392945.6,7022131.5	4.7	6.1	0.0	20.6	40.5	1.1	0.7	38.2	---
AB	5192.5	B	393010.1,7022240.6	11.5	46.9	33.8	46.0	253.3	237.7	0.4	0.0	---
AC	5188.4	D	393044.0,7022313.8	29.6	35.6	33.8	17.4	5.8	43.0	1.5	11.2	---
AD	5183.8	D	393093.9,7022398.6	34.3	16.2	109.3	138.1	293.4	184.3	4.7	19.1	---
AE	5175.1	D?	393204.3,7022591.3	0.4	9.4	0.1	0.0	0.0	7.1	0.3	9.7	---
AF	5162.4	S	393339.8,7022813.3	1.1	11.9	7.8	33.2	40.0	132.0	1.0	0.0	---
AG	5150.2	S	393429.9,7022983.9	1.0	16.6	7.1	46.8	82.8	179.8	1.0	0.0	---
AH	5132.4	S	393663.7,7023383.7	6.0	29.1	18.8	98.7	177.5	320.4	1.0	0.0	---
AI	5116.6	S?	393894.0,7023788.6	5.0	33.1	18.7	112.3	233.2	341.5	1.0	0.0	---
AJ	5111.3	S	393976.0,7023930.9	3.0	42.2	15.3	152.8	297.4	550.0	1.0	0.0	---
AK	5097.1	S?	394206.5,7024339.1	9.1	25.5	17.6	71.0	157.7	190.9	1.0	0.0	---
AL	5087.7	B?	394351.1,7024591.9	2.8	7.1	0.3	0.0	7.2	20.4	0.6	21.9	---
AM	5075.9	S	394529.9,7024899.1	18.4	61.2	84.1	227.9	442.6	422.3	1.0	0.0	---
AN	5069.2	S	394643.8,7025086.2	26.4	69.6	118.6	236.1	440.7	380.2	1.0	0.0	---
AO	5057.5	S	394835.1,7025409.2	53.4	106.7	213.7	387.7	719.6	435.4	1.0	0.0	---
AP	5050.2	S	394951.2,7025604.3	43.0	113.8	185.2	427.2	826.3	640.7	1.0	0.0	---
AQ	5039.3	S	395120.2,7025907.2	38.0	98.8	144.1	347.9	707.4	564.6	1.0	0.0	---
AR	5031.0	S	395247.5,7026137.2	60.6	131.4	250.6	478.2	884.9	560.6	1.0	0.0	---
AS	5017.8	S?	395460.2,7026496.4	66.3	127.1	251.4	441.6	831.7	471.3	1.0	0.0	---
AT	5004.0	B?	395676.9,7026869.0	0.0	3.6	2.3	2.6	19.6	8.7	0.4	28.9	---
LINE 10280 FLIGHT 37015												
A	5446.6	S	391163.9,7018651.8	16.1	51.9	54.7	163.4	328.0	396.9	1.0	0.0	---
B	5452.4	S	391266.7,7018826.7	17.9	39.8	62.0	131.0	246.0	200.8	1.0	0.0	---
C	5463.1	B?	391435.8,7019113.9	6.8	13.3	2.2	46.8	105.6	61.7	0.5	17.9	---
D	5471.6	B	391571.5,7019340.0	1.3	2.9	44.3	17.1	24.7	27.6	---	---	---
E	5486.5	B	391782.7,7019717.3	19.9	16.6	64.0	95.5	160.7	48.4	1.9	25.7	---
F	5494.9	B	391902.7,7019924.8	32.3	25.2	0.0	72.9	99.0	70.5	2.5	13.2	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
G	5498.8	D	391945.8,7020015.5	0.0	6.9	0.0	1.7	0.0	22.3	0.3	15.7	---
H	5505.1	B	392048.1,7020181.6	17.8	6.5	43.3	2.2	47.0	0.0	5.4	15.5	---
I	5513.6	B	392182.2,7020385.6	53.1	27.8	195.3	88.5	216.8	22.2	4.8	5.9	---
J	5521.8	B	392272.4,7020569.6	3.5	12.1	14.7	24.1	19.5	34.0	0.3	8.6	---
K	5525.0	B	392314.2,7020644.0	78.4	30.0	184.5	76.5	228.4	34.0	8.3	7.4	---
L	5528.4	B	392355.9,7020722.9	58.7	23.7	169.2	82.6	197.6	31.0	7.0	10.9	---
M	5539.3	B	392506.0,7020976.2	30.4	10.9	38.0	44.5	93.4	99.2	6.6	15.6	---
N	5545.1	B	392597.0,7021124.0	5.8	10.1	0.6	18.7	17.2	21.8	0.6	22.6	---
O	5550.4	B	392674.6,7021255.5	44.8	27.9	203.5	82.2	204.5	102.2	3.6	15.0	---
P	5553.0	B	392712.1,7021326.9	22.4	18.2	192.7	78.6	204.5	82.8	2.1	21.8	---
Q	5555.5	B	392751.4,7021400.5	38.8	37.3	107.1	119.9	209.2	89.0	2.0	10.4	---
R	5557.5	B	392782.5,7021457.1	35.1	31.3	107.1	119.9	209.2	89.0	2.2	12.8	---
S	5561.5	B	392844.1,7021570.1	92.6	27.7	254.2	82.5	264.3	61.7	12.4	8.6	---
T	5568.1	B	392955.5,7021766.3	11.1	1.5	0.4	3.2	0.0	0.4	6.1	23.5	---
U	5572.8	B	393015.6,7021862.1	22.1	7.3	60.1	40.0	74.9	20.4	6.7	18.3	---
V	5588.8	D	393188.0,7022171.2	7.2	9.7	24.0	30.0	46.0	28.3	0.8	21.1	---
W	5591.9	D	393232.5,7022244.3	6.0	12.0	9.4	10.6	22.2	23.9	0.5	15.5	---
X	5595.5	D	393290.7,7022332.2	5.4	12.3	1.1	3.4	11.2	14.8	0.4	0.0	---
Y	5611.8	B?	393457.8,7022615.6	1.1	2.5	0.0	6.4	13.6	3.1	---	---	---
Z	5622.5	B?	393541.3,7022766.1	0.5	3.4	3.3	0.5	7.4	2.1	0.5	22.1	---
AA	5646.4	S	393712.8,7023059.3	1.7	33.3	9.5	83.8	116.8	318.4	1.0	0.0	---
AB	5662.7	B?	393849.7,7023323.9	3.3	14.4	0.9	31.6	48.4	121.0	0.2	0.0	---
AC	5669.7	S?	393934.3,7023451.3	8.1	43.3	29.4	112.9	210.9	294.3	1.0	0.0	---
AD	5678.0	S	394059.4,7023652.8	10.8	49.1	31.1	164.5	347.3	391.1	1.0	0.0	---
AE	5686.0	B?	394189.2,7023883.6	0.8	4.9	0.3	2.0	0.0	43.3	0.4	17.9	---
AF	5692.1	S	394297.8,7024078.1	5.2	37.3	23.9	131.7	282.4	357.4	1.0	0.0	---
AG	5697.4	S	394394.9,7024242.7	8.4	36.2	26.5	121.8	271.4	280.7	1.0	0.0	---
AH	5713.1	S	394658.4,7024707.7	12.9	42.7	37.1	134.6	276.2	320.7	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AI	5719.9	S	394787.8,7024913.3	18.2	46.3	65.8	170.0	317.9	355.1	1.0	0.0	---
AJ	5731.4	S	394994.0,7025281.6	54.2	107.8	218.6	373.9	694.5	469.0	1.0	0.0	---
AK	5737.1	S	395094.3,7025457.6	49.3	104.9	201.6	368.7	688.7	516.1	1.0	0.0	---
AL	5744.3	S	395212.6,7025663.8	53.7	128.7	222.5	449.3	841.9	728.1	1.0	0.0	---
AM	5752.0	B?	395333.5,7025869.6	5.5	0.5	2.7	0.0	5.8	122.7	3.7	50.2	---
AN	5756.6	B?	395403.5,7025993.6	5.8	10.4	0.0	21.4	68.6	122.7	0.6	26.4	---
AO	5761.2	B?	395475.0,7026116.8	13.6	18.8	36.5	66.1	123.3	51.0	1.0	17.7	---
AP	5767.5	S?	395567.2,7026281.7	67.6	122.1	274.9	422.9	748.4	433.8	1.0	0.0	---
AQ	5772.3	S	395645.2,7026414.9	71.1	142.9	296.0	507.2	919.3	542.0	1.0	0.0	---
AR	5777.8	S	395737.3,7026571.1	51.7	133.3	198.5	471.4	942.9	692.9	1.0	0.0	---
AS	5782.1	S?	395805.6,7026692.5	39.9	103.3	166.4	372.3	751.9	593.9	1.0	0.0	---
AT	5788.5	S?	395914.3,7026875.6	54.4	118.3	228.5	443.7	866.2	586.8	1.0	0.0	---
LINE 10290 FLIGHT 37015												
A	6345.9	B?	391081.3,7018104.3	5.1	5.7	2.4	27.3	51.8	87.1	0.9	38.4	---
B	6337.6	S	391197.6,7018305.5	11.3	42.8	41.2	148.5	268.0	434.9	1.0	0.0	---
C	6331.4	S	391282.2,7018451.5	13.0	44.0	41.8	133.2	240.1	358.4	1.0	0.0	---
D	6328.1	B?	391328.7,7018535.4	1.1	6.0	2.7	12.7	48.3	90.5	0.4	12.6	---
E	6322.2	S	391411.3,7018675.6	16.9	44.3	62.7	138.6	261.5	243.7	1.0	0.0	---
F	6315.4	S	391506.9,7018840.7	5.2	22.1	22.0	70.4	110.1	233.5	1.0	0.0	---
G	6303.6	B?	391673.4,7019136.4	17.3	17.4	77.5	63.1	125.0	57.2	1.5	15.3	---
H	6288.4	B	391894.6,7019521.1	6.6	14.2	22.3	34.7	71.5	49.0	0.5	10.0	---
I	6284.1	B	391956.7,7019634.3	19.0	1.2	53.7	11.1	14.7	49.0	14.8	29.1	---
J	6280.3	B	392014.2,7019739.4	22.8	22.0	28.3	58.2	90.6	16.1	1.7	13.2	---
K	6277.0	B	392062.3,7019823.1	4.4	0.0	0.0	0.0	90.6	43.2	3.5	51.9	---
L	6273.0	B	392128.0,7019929.3	30.6	19.8	96.2	62.7	109.6	41.7	3.0	13.8	---
M	6268.4	B	392208.0,7020059.5	41.0	32.8	98.5	110.3	169.5	80.5	2.6	8.6	---
N	6260.5	B	392334.2,7020281.3	59.8	24.0	221.5	72.6	193.8	16.8	7.1	0.0	---
O	6255.3	D	392410.8,7020407.9	6.7	4.4	0.0	6.9	15.3	17.7	1.8	29.5	5.0

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
P	6252.9	B?	392452.1,7020467.5	10.4	4.1	29.5	6.9	15.3	26.5	4.0	26.2	---
Q	6250.0	B	392493.7,7020536.4	7.0	7.7	45.9	16.6	27.3	26.5	1.0	22.8	---
R	6244.8	D	392542.4,7020636.6	9.3	2.8	12.0	6.3	8.8	1.3	3.4	29.3	---
S	6242.0	D	392576.8,7020692.9	13.6	6.1	35.7	6.3	36.3	3.3	3.7	27.7	---
T	6238.6	B	392620.8,7020772.5	9.8	6.8	26.4	4.1	12.6	15.7	1.9	25.8	---
U	6233.7	B	392685.0,7020893.1	13.1	7.5	14.3	16.8	27.3	12.5	2.7	26.1	---
V	6229.7	B	392749.5,7020995.5	29.7	25.6	119.6	59.7	109.0	71.6	2.1	9.9	---
W	6226.3	B	392801.5,7021089.7	37.9	28.2	119.6	18.9	11.4	71.6	2.7	8.5	---
X	6223.4	B	392842.8,7021166.0	13.1	0.0	108.0	40.5	93.8	9.9	13.9	31.4	---
Y	6220.7	B	392887.0,7021235.0	12.6	11.0	108.0	40.5	93.8	5.3	1.6	20.6	---
Z	6216.0	B	392968.1,7021367.8	5.3	11.9	0.0	61.2	0.0	2.4	0.5	12.8	---
AA	6212.4	B	393021.1,7021466.0	47.8	23.2	114.0	67.7	134.8	8.0	5.1	5.7	---
AB	6204.8	B	393134.1,7021670.2	93.0	19.8	143.1	76.0	147.1	23.8	20.4	0.0	---
AC	6192.1	B	393290.1,7021934.6	3.4	12.9	3.8	53.4	69.3	136.6	0.3	0.0	---
AD	6176.2	D	393449.9,7022219.1	3.3	12.5	22.3	38.2	79.7	79.1	0.3	7.8	---
AE	6173.0	D	393494.1,7022288.4	7.9	7.8	18.2	23.1	40.4	24.2	1.2	24.4	---
AF	6156.8	D	393655.7,7022574.9	1.4	20.3	19.0	17.5	37.4	100.0	0.2	0.6	---
AG	6149.3	B?	393721.7,7022663.1	1.9	26.1	1.1	40.3	106.9	53.5	0.2	0.0	---
AH	6138.1	S	393785.3,7022782.1	-0.5	12.9	8.0	44.9	64.9	172.3	1.0	0.0	---
AI	6118.6	S	393923.0,7023026.0	2.1	22.6	11.1	71.7	134.3	234.0	1.0	0.0	---
AJ	6098.3	S	394133.7,7023389.8	9.6	41.5	30.8	132.6	243.1	377.6	1.0	0.0	---
AK	6091.2	S	394227.8,7023571.9	4.9	35.2	31.6	128.1	270.3	282.0	1.0	0.0	---
AL	6075.6	S	394487.5,7024002.1	8.5	30.3	31.2	98.1	208.5	179.5	1.0	0.0	---
AM	6066.9	S	394628.8,7024249.4	3.2	19.1	16.0	63.8	102.4	215.4	1.0	0.0	---
AN	6052.2	S	394832.4,7024613.4	5.2	20.6	15.3	60.4	115.4	175.7	1.0	0.0	---
AO	6042.1	S	394974.7,7024844.8	21.2	56.5	75.0	187.1	378.7	350.6	1.0	0.0	---
AP	6030.4	S	395150.4,7025177.9	81.5	127.2	317.3	437.6	777.3	368.3	1.0	0.0	---
AQ	6021.1	S	395314.3,7025446.9	51.3	71.5	189.1	236.6	447.3	257.9	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AR	6015.1	S	395424.1,7025623.6	64.5	100.2	260.1	352.6	663.3	377.2	1.0	0.0	---
AS	6006.5	S	395570.9,7025881.6	59.2	107.1	229.2	374.5	705.3	449.3	1.0	0.0	---
AT	6001.6	S	395653.0,7026031.1	60.1	100.6	239.7	355.2	651.8	358.1	1.0	0.0	---
AU	5996.9	S	395734.2,7026166.5	65.4	114.4	264.8	404.9	745.4	425.1	1.0	0.0	---
AV	5993.2	S	395793.6,7026273.9	56.0	99.3	219.8	337.4	605.9	353.0	1.0	0.0	---
AW	5988.6	S	395872.4,7026400.1	59.3	108.7	240.0	384.6	679.0	406.3	1.0	0.0	---
AX	5981.8	S	395977.2,7026584.8	57.5	133.6	244.3	485.4	900.1	531.8	1.0	0.0	---
AY	5978.8	S	396027.3,7026663.7	57.7	151.3	248.4	558.5	1082.7	694.3	1.0	0.0	---
LINE 10300 FLIGHT 37015												
A	6412.5	S	391261.3,7018019.9	20.6	67.4	76.4	208.3	394.2	481.5	1.0	0.0	---
B	6433.3	S	391590.7,7018581.8	18.2	43.5	62.4	163.0	321.2	265.4	1.0	0.0	---
C	6454.5	H	391908.9,7019142.8	46.6	56.5	161.2	178.2	318.7	169.4	1.2	2.0	---
D	6458.2	H	391975.5,7019248.7	73.4	69.0	245.6	204.6	378.0	167.4	1.6	2.0	---
E	6463.6	B	392052.8,7019389.0	5.7	5.8	7.2	34.9	97.3	68.2	1.0	36.3	---
F	6468.3	B	392118.3,7019509.2	25.3	10.5	113.5	34.3	108.1	68.2	5.1	21.5	---
G	6479.2	B	392282.8,7019787.1	70.1	51.3	176.6	163.6	290.5	94.2	3.4	3.8	---
H	6487.4	D	392405.6,7019996.8	38.7	21.8	59.9	45.8	43.2	21.4	3.9	13.7	---
I	6490.6	D	392449.8,7020078.0	5.1	4.0	3.1	4.5	1.1	0.0	1.3	42.6	---
J	6497.9	B	392556.4,7020263.4	156.6	85.9	479.5	271.9	646.3	235.3	6.5	0.9	---
K	6508.0	B	392695.9,7020499.8	18.1	11.9	94.8	40.8	92.8	32.3	2.5	14.7	---
L	6515.7	D	392765.7,7020629.3	7.4	1.2	40.4	8.8	14.8	23.3	3.9	39.5	---
M	6520.5	D	392823.9,7020724.0	14.8	6.1	0.0	15.0	32.0	5.0	4.3	34.0	---
N	6529.4	D	392931.1,7020915.0	35.9	9.9	45.5	68.6	101.8	40.9	10.1	17.7	---
O	6531.4	D	392958.6,7020957.3	23.3	7.1	57.8	70.6	67.9	40.9	7.6	25.1	---
P	6533.8	D	392989.7,7021009.0	4.3	7.3	36.2	67.2	67.3	46.5	0.5	31.5	---
Q	6536.6	B	393024.8,7021070.5	37.9	31.6	212.8	150.8	283.2	46.5	2.4	15.1	---
R	6539.1	B	393060.5,7021129.2	45.4	23.1	244.0	139.7	258.9	12.1	4.7	12.2	---
S	6541.6	B	393099.0,7021193.2	25.8	10.1	0.0	0.0	0.0	66.6	5.6	23.6	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
T	6544.5	D	393142.2,7021270.7	38.2	20.0	234.3	25.4	164.8	67.3	4.3	19.1	---
U	6547.6	B	393191.2,7021359.1	96.2	17.4	392.9	38.9	334.8	16.0	26.2	5.1	---
V	6556.4	B	393322.3,7021591.9	113.9	43.1	441.6	110.8	314.9	27.0	9.6	4.3	---
W	6563.0	B	393398.7,7021736.4	25.2	45.1	104.9	199.6	282.0	127.2	0.9	0.0	---
X	6565.7	B	393437.7,7021801.3	59.8	33.5	126.6	163.6	258.6	100.8	4.6	8.0	---
Y	6580.5	D	393638.2,7022136.8	7.7	9.5	9.1	54.3	116.1	95.5	0.9	24.2	---
Z	6583.4	D	393676.3,7022202.6	4.9	12.9	109.1	20.9	43.7	8.5	0.4	14.5	---
AA	6586.5	D	393716.2,7022265.6	33.0	15.1	91.7	20.9	43.7	70.0	4.9	18.8	---
AB	6599.6	D	393845.9,7022488.5	5.8	15.0	0.1	8.0	50.3	50.7	0.4	13.1	---
AC	6607.7	B?	393912.8,7022617.5	1.1	2.8	10.1	0.6	0.0	3.7	---	---	---
AD	6639.8	B?	394146.5,7023028.6	1.8	1.7	2.4	59.3	73.1	285.3	---	---	---
AE	6659.8	S	394317.2,7023306.6	8.1	42.4	30.2	128.2	211.4	339.9	1.0	0.0	---
AF	6663.7	S?	394357.7,7023375.0	8.4	46.9	25.1	115.0	200.2	315.1	1.0	0.0	---
AG	6672.4	S	394469.4,7023566.3	5.7	42.9	16.4	130.3	237.5	445.3	1.0	0.0	---
AH	6684.9	S	394644.3,7023870.9	6.8	36.9	26.1	118.3	228.4	301.0	1.0	0.0	---
AI	6693.0	S?	394779.0,7024101.0	7.3	37.7	18.5	128.2	228.1	412.2	1.0	0.0	---
AJ	6696.3	S	394833.5,7024199.4	5.9	51.6	29.7	191.3	364.9	617.5	1.0	0.0	---
AK	6699.5	S	394888.2,7024290.7	8.2	41.0	26.5	140.8	301.2	342.9	1.0	0.0	---
AL	6710.6	S?	395030.1,7024549.7	3.0	21.7	11.2	65.9	93.5	225.1	1.0	0.0	---
AM	6726.8	B?	395226.7,7024886.8	5.6	14.0	10.7	35.6	228.7	395.5	0.4	13.2	---
AN	6736.4	S	395381.8,7025165.3	98.3	131.2	375.1	443.3	777.7	353.5	1.0	0.0	---
AO	6742.3	S	395489.8,7025346.8	84.2	129.6	321.4	450.1	821.1	464.9	1.0	0.0	---
AP	6746.2	S	395566.0,7025470.2	82.3	122.1	300.5	410.3	765.5	445.7	1.0	0.0	---
AQ	6750.2	S	395636.2,7025600.8	82.1	126.0	306.0	420.5	797.1	473.6	1.0	0.0	---
AR	6754.2	S	395716.1,7025725.9	78.6	115.0	293.3	399.3	744.2	423.7	1.0	0.0	---
AS	6760.1	S	395824.9,7025914.2	55.9	100.7	205.1	336.0	639.8	487.4	1.0	0.0	---
AT	6770.4	S	396012.3,7026242.2	82.0	163.2	345.4	589.5	1062.9	674.1	1.0	0.0	---
AU	6776.3	S	396115.3,7026421.8	47.1	109.7	197.3	401.7	734.0	499.6	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR		Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects								
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AV	6779.9	S	396177.9,7026534.8	50.1	123.3	212.3	433.3	786.1	559.7	1.0	0.0	---
AW	6788.1	S	396318.9,7026771.8	49.7	105.4	203.2	370.5	662.6	411.2	1.0	0.0	---
LINE 10310 FLIGHT 37015												
A	7250.2	B?	391677.1,7018340.6	2.5	7.9	0.2	2.5	21.0	50.1	0.5	14.1	---
B	7245.0	B?	391761.3,7018489.7	1.2	7.5	19.4	27.9	52.5	39.1	0.4	4.2	---
C	7210.1	B	392099.1,7019079.2	2.8	4.6	9.9	8.4	16.2	44.6	0.8	19.6	---
D	7204.2	B	392200.3,7019226.1	23.5	21.8	83.0	97.6	172.8	101.9	1.8	13.4	---
E	7190.4	B	392386.3,7019559.3	38.7	10.5	123.6	57.9	145.9	53.7	10.7	15.4	---
F	7185.6	B	392458.9,7019684.3	24.6	12.1	47.8	20.0	28.0	0.0	4.0	17.2	---
G	7180.0	B?	392551.5,7019841.4	4.0	0.4	26.5	16.7	20.4	96.5	2.7	34.7	---
H	7177.2	D	392585.3,7019914.8	10.2	6.9	5.1	16.7	19.6	51.7	2.0	30.5	---
I	7174.4	D	392623.6,7019981.2	13.6	7.7	23.1	12.1	14.0	52.8	2.8	23.6	---
J	7165.0	B	392744.9,7020214.1	77.8	42.8	130.8	72.1	169.4	36.4	5.1	0.4	---
K	7158.5	B	392839.5,7020363.9	52.3	40.0	187.7	121.0	215.8	107.9	3.0	9.9	---
L	7156.0	B	392879.6,7020431.2	64.3	43.3	219.3	154.5	274.4	103.5	3.7	8.8	---
M	7154.0	B	392908.9,7020487.9	26.7	3.6	107.8	26.2	68.2	0.0	26.0	25.4	---
N	7146.7	B	393005.2,7020630.4	49.4	27.0	88.2	68.2	105.6	69.2	4.4	11.0	---
O	7140.2	B	393073.0,7020762.2	28.2	12.0	49.0	14.3	25.9	5.9	5.1	18.8	---
P	7135.2	B	393134.6,7020876.1	5.3	3.5	48.9	5.2	0.2	0.0	1.6	43.0	---
Q	7128.6	B	393219.6,7021011.1	60.5	31.3	230.6	116.5	261.8	71.1	5.1	10.8	---
R	7119.9	B	393331.4,7021214.2	102.6	33.7	306.2	122.3	214.6	60.9	11.3	3.0	---
S	7111.0	B	393468.2,7021429.4	100.2	17.1	230.8	81.3	199.2	21.5	29.0	0.0	---
T	7105.2	B	393535.5,7021554.9	36.0	2.2	60.4	10.9	112.1	19.3	31.0	14.1	---
U	7096.7	B	393634.5,7021752.1	40.5	7.3	69.2	70.8	124.8	48.9	19.8	4.5	---
V	7090.3	D	393729.9,7021890.3	10.8	7.5	4.6	20.5	28.1	36.1	2.0	28.6	---
W	7081.0	B?	393841.9,7022071.2	6.6	7.1	1.2	10.6	21.9	28.4	1.0	15.0	---
X	7078.1	B	393869.5,7022133.2	6.6	7.1	1.2	10.6	21.9	28.4	1.0	15.0	---
Y	7071.5	D	393960.2,7022282.6	3.3	11.0	14.1	31.4	57.4	59.6	0.3	11.4	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
Z	7061.9	B?	394077.6,7022490.5	1.4	5.7	0.1	14.5	32.8	76.1	0.5	11.9	---
AA	7051.6	S	394171.9,7022647.5	2.9	16.9	6.8	44.8	78.5	161.1	1.0	0.0	---
AB	7018.4	S	394399.8,7023052.1	4.6	25.2	16.1	70.5	121.3	204.0	1.0	0.0	---
AC	7005.8	S	394517.0,7023262.0	9.3	35.2	24.2	116.6	213.3	344.6	1.0	0.0	---
AD	6994.6	S	394681.3,7023533.7	7.0	41.0	23.6	134.7	286.2	397.7	1.0	0.0	---
AE	6977.1	S	394913.2,7023951.0	4.3	34.0	19.2	110.7	198.3	383.1	1.0	0.0	---
AF	6972.4	S?	394995.5,7024087.1	9.3	29.6	19.0	79.8	173.4	213.5	1.0	0.0	---
AG	6957.6	S	395208.8,7024456.2	4.5	17.3	14.0	67.3	128.2	188.1	1.0	0.0	---
AH	6935.5	S	395419.8,7024829.8	28.6	71.7	103.4	259.7	539.2	460.9	1.0	0.0	---
AI	6927.9	B?	395551.3,7025060.6	10.9	4.5	61.3	18.4	15.3	0.0	3.9	37.1	---
AJ	6922.6	S	395646.4,7025210.4	79.5	107.7	299.4	358.3	655.1	332.0	1.0	0.0	---
AK	6915.4	B?	395767.5,7025413.4	5.5	13.7	1.2	8.2	28.4	0.6	0.4	11.1	---
AL	6910.3	H	395846.7,7025561.1	65.8	90.4	241.9	315.0	609.7	431.0	1.2	3.1	---
AM	6904.7	D?	395934.7,7025721.0	3.9	6.8	10.3	18.5	45.7	18.9	0.5	29.9	---
AN	6898.2	D?	396042.2,7025904.3	2.4	7.3	1.5	8.3	27.9	13.1	0.5	21.2	---
AO	6893.3	B?	396128.1,7026047.1	0.8	5.5	1.4	24.5	67.9	57.6	0.4	20.7	---
AP	6891.0	B?	396167.7,7026113.2	3.5	8.3	3.2	24.5	44.3	54.5	0.4	16.1	---
AQ	6887.5	S?	396227.2,7026211.9	46.6	75.6	180.4	264.8	471.7	270.6	1.0	0.0	---
AR	6881.7	S	396324.5,7026375.7	37.3	82.2	149.3	296.8	552.9	462.6	1.0	0.0	---
AS	6872.4	S	396462.9,7026626.1	106.4	189.8	438.4	667.1	1176.5	671.7	1.0	0.0	---
AT	6868.4	S	396521.3,7026732.8	106.0	212.5	465.2	767.8	1361.5	764.3	1.0	0.0	---
AU	6862.3	S	396611.6,7026890.7	62.1	128.1	259.8	467.1	873.0	492.9	1.0	0.0	---
LINE 10320 FLIGHT 37025												
A	3250.0	S	391511.4,7017662.7	23.6	71.7	90.2	256.1	505.3	513.4	1.0	0.0	5.3
B	3243.6	S?	391649.7,7017856.7	21.8	57.5	65.8	184.0	357.2	422.1	1.0	0.0	---
C	3230.6	S	391873.3,7018271.4	14.3	36.4	39.8	109.5	213.3	247.9	1.0	0.0	---
D	3225.9	S?	391930.4,7018407.7	9.8	24.8	35.7	87.6	166.6	144.3	1.0	0.0	---
E	3175.5	H	392370.8,7019133.6	36.6	47.2	110.3	124.5	216.3	134.3	1.1	2.8	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
F	3164.4	B	392480.2,7019311.4	3.7	8.3	18.9	32.1	53.8	54.1	0.4	21.3	---
G	3156.1	D	392526.3,7019400.7	13.6	23.9	45.7	59.6	74.9	94.4	0.8	4.8	---
H	3145.3	B	392615.3,7019537.6	6.3	59.6	257.5	168.8	340.8	99.4	0.2	0.0	---
I	3141.8	B	392646.7,7019608.8	52.6	58.4	257.5	168.8	340.8	99.4	1.9	0.0	---
J	3132.4	D	392735.5,7019774.0	5.8	10.9	67.4	42.9	87.5	83.1	0.5	12.1	---
K	3129.5	D	392775.0,7019833.8	10.9	2.9	62.3	35.9	69.4	0.0	4.0	22.5	---
L	3121.8	B	392841.8,7019956.9	39.4	24.4	19.7	80.2	102.5	92.4	3.5	3.5	---
M	3115.5	B	392927.7,7020112.6	12.1	3.1	48.5	18.7	60.4	0.0	8.1	26.7	---
N	3110.4	D	392993.1,7020210.0	11.5	11.0	10.0	11.5	10.8	32.8	1.4	22.0	---
O	3104.7	D	393061.4,7020318.1	7.3	5.3	15.5	8.4	18.8	16.6	1.6	34.0	---
P	3095.9	B	393146.1,7020471.5	68.6	60.2	295.2	52.6	106.1	192.4	2.7	0.0	---
Q	3092.6	B	393191.5,7020541.1	126.8	52.6	399.6	37.0	58.5	180.5	8.7	0.0	5.8
R	3089.2	B	393231.6,7020614.8	9.9	76.1	15.2	25.4	8.2	212.4	0.2	0.0	---
S	3084.5	D	393271.5,7020694.9	20.9	13.7	6.2	0.0	0.0	7.4	2.6	19.3	---
T	3071.2	B	393373.0,7020873.4	60.9	10.5	240.7	168.1	369.0	235.9	24.3	19.2	---
U	3068.0	B	393407.8,7020915.0	60.9	20.9	240.7	192.0	269.2	251.9	8.9	17.3	---
V	3056.7	B	393518.8,7021112.7	164.0	66.2	473.3	214.6	522.4	136.4	9.9	0.0	---
W	3048.0	B	393641.1,7021339.2	68.7	24.4	188.6	70.4	200.5	56.0	8.8	0.9	---
X	3038.3	B	393751.7,7021525.4	28.2	15.4	151.6	103.9	212.0	54.4	3.7	7.8	---
Y	3028.5	B	393850.7,7021706.6	64.0	41.8	284.6	156.4	333.1	104.9	3.8	2.0	---
Z	3019.8	B	393940.6,7021858.0	7.1	14.3	0.0	12.7	22.8	88.6	0.5	14.5	---
AA	3013.9	B?	394005.3,7021948.9	0.0	0.0	6.9	14.7	19.1	42.0	---	---	---
AB	3004.3	B	394088.1,7022110.9	9.5	6.0	7.7	33.7	71.7	15.4	2.1	29.5	---
AC	2995.1	B	394190.6,7022280.8	1.5	13.0	2.6	12.0	0.0	51.6	0.3	1.2	---
AD	2984.8	D	394303.4,7022450.6	4.1	22.8	9.4	22.0	38.8	96.7	0.2	0.0	---
AE	2861.0	S	394645.2,7023066.2	3.6	25.3	16.4	87.0	135.8	291.7	1.0	0.0	---
AF	2851.2	S	394722.6,7023212.7	7.0	26.5	23.7	89.8	162.2	200.6	1.0	0.0	---
AG	2841.9	S	394847.8,7023415.5	6.2	25.6	19.7	81.0	152.0	212.2	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AH	2831.0	S	394994.7,7023680.6	5.9	25.8	15.0	76.3	137.6	217.8	1.0	0.0	---
AI	2819.8	S?	395157.6,7023960.7	8.1	31.1	18.8	93.6	192.0	242.5	1.0	0.0	---
AJ	2810.5	B?	395312.2,7024222.9	2.2	7.9	2.2	6.8	35.2	40.8	0.5	16.9	---
AK	2794.7	S?	395465.0,7024494.5	6.1	20.4	11.9	64.5	102.6	209.2	1.0	0.0	---
AL	2778.3	S	395677.0,7024857.3	36.5	62.0	129.3	201.1	381.1	248.8	1.0	0.0	---
AM	2773.1	S	395766.6,7025029.8	62.2	76.2	216.9	250.5	433.5	200.2	1.0	0.0	---
AN	2769.1	S?	395843.0,7025158.8	67.6	81.1	241.1	273.3	485.1	253.7	1.0	0.0	---
AO	2765.8	S?	395904.4,7025263.5	62.8	79.3	218.6	256.5	471.5	284.1	1.0	0.0	---
AP	2762.3	B	395983.3,7025366.6	4.2	3.9	20.7	2.0	6.8	0.4	1.0	40.3	---
AQ	2759.4	B?	396042.6,7025460.4	5.9	4.0	20.3	5.4	6.8	39.3	1.7	39.5	---
AR	2753.1	B?	396148.6,7025670.2	6.5	11.1	29.7	36.6	94.0	7.6	0.6	15.1	---
AS	2746.3	H	396274.0,7025883.4	49.8	70.2	176.1	247.4	497.1	376.8	1.1	3.2	---
AT	2737.8	H	396417.1,7026143.6	52.0	79.8	186.5	272.6	533.1	413.5	1.1	3.1	---
AU	2731.6	H	396510.7,7026323.2	38.4	78.8	149.9	282.9	520.8	454.9	1.0	2.8	---
AV	2725.5	S	396605.1,7026478.9	55.4	109.4	203.3	399.6	736.7	581.6	1.0	0.0	---
AW	2716.5	S	396759.4,7026714.3	58.9	103.7	204.8	355.8	735.3	513.0	1.0	0.0	---
LINE 10330 FLIGHT 37025												
A	3430.2	B?	391478.3,7017224.2	1.5	7.9	0.0	6.2	12.5	72.0	0.4	14.6	---
B	3435.0	S?	391547.6,7017328.2	14.9	39.8	53.3	144.6	302.3	288.4	1.0	0.0	---
C	3443.2	B?	391656.0,7017510.4	0.0	6.9	0.0	10.9	17.5	89.3	0.3	10.5	---
D	3445.7	B?	391687.9,7017567.8	0.0	1.7	1.6	27.4	67.4	89.3	---	---	---
E	3448.9	B?	391725.0,7017646.1	1.6	2.9	1.4	13.6	42.7	35.8	---	---	---
F	3452.1	S?	391770.2,7017724.0	17.7	39.0	53.5	125.3	257.7	233.2	1.0	0.0	---
G	3456.8	S	391849.4,7017837.7	16.7	41.8	59.1	139.3	278.4	293.6	1.0	0.0	---
H	3475.0	S	392111.1,7018253.8	13.1	40.1	47.5	131.4	263.4	308.6	1.0	0.0	---
I	3532.9	B?	392463.3,7018897.4	0.8	4.8	3.0	0.0	138.2	54.7	0.4	26.0	---
J	3543.6	B?	392533.4,7019018.0	6.7	13.6	2.7	4.6	143.6	46.0	0.5	15.5	---
K	3574.3	B	392760.4,7019405.4	1.0	13.5	32.1	42.2	26.4	26.3	0.3	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
L	3580.4	B	392819.6,7019523.6	7.5	11.8	11.1	18.2	34.1	57.3	0.7	17.0	---
M	3586.9	B	392913.0,7019652.8	64.3	31.9	162.7	95.8	171.8	57.8	5.5	1.0	---
N	3607.4	B	393128.0,7020017.6	46.1	17.2	131.8	2.5	10.2	25.7	7.2	0.0	---
O	3625.0	B	393254.4,7020268.4	74.0	15.9	119.0	44.1	138.0	52.0	18.5	4.7	---
P	3650.3	B	393391.7,7020522.6	28.8	7.3	123.5	3.7	12.7	83.4	10.8	16.9	---
Q	3662.8	B	393482.9,7020666.3	3.8	3.3	17.0	27.8	47.0	57.3	1.1	62.4	---
R	3668.5	B?	393523.6,7020739.9	5.7	0.7	0.0	0.0	0.0	0.0	3.5	44.5	---
S	3674.4	B	393589.6,7020835.0	16.4	35.1	132.8	114.6	218.9	95.1	0.7	2.2	---
T	3687.7	B	393735.0,7021100.6	51.2	15.6	107.7	86.2	94.6	48.8	10.0	8.6	---
U	3698.9	B	393837.3,7021278.4	7.7	4.9	10.2	8.1	52.9	83.7	2.0	45.2	---
V	3704.3	B	393869.3,7021335.2	41.8	15.1	136.9	52.7	132.0	20.7	7.3	20.3	---
W	3715.6	B	393930.6,7021445.8	6.7	6.6	162.0	17.8	151.2	75.0	1.1	35.8	---
X	3737.2	B	394075.2,7021679.6	34.3	4.6	105.7	41.4	69.6	24.4	28.9	17.9	---
Y	3789.5	S?	394336.2,7022143.7	3.8	22.4	19.2	54.2	88.5	163.7	1.0	0.0	---
Z	3795.3	S	394386.4,7022210.9	0.9	14.7	20.5	83.4	154.2	227.8	1.0	0.0	---
AA	3799.4	S?	394417.9,7022265.2	4.5	19.9	24.8	67.3	101.3	194.7	1.0	0.0	---
AB	3802.8	S?	394444.7,7022318.6	1.8	15.8	20.7	55.1	91.2	161.4	1.0	0.0	---
AC	3816.2	S	394548.2,7022513.4	2.2	32.8	13.2	99.6	169.5	355.1	1.0	0.0	---
AD	3862.1	S	394969.9,7023211.6	5.9	30.9	25.4	88.0	174.7	215.2	1.0	0.0	---
AE	3875.6	B?	395112.3,7023459.7	2.4	8.5	2.0	12.8	16.9	71.2	0.5	9.2	---
AF	3887.3	S	395260.1,7023740.8	5.4	30.8	22.4	94.9	177.0	283.5	1.0	0.0	---
AG	3893.4	S?	395355.8,7023882.1	4.5	22.6	18.1	69.1	114.9	223.7	1.0	0.0	---
AH	3897.7	S	395397.5,7023982.0	4.0	22.5	13.9	64.4	128.0	201.6	1.0	0.0	---
AI	3923.3	B?	395679.9,7024451.9	4.1	11.2	6.5	7.9	41.5	34.4	0.4	0.4	---
AJ	3935.9	S	395863.1,7024802.0	38.6	45.7	142.3	137.4	254.1	89.9	1.0	0.0	---
AK	3948.2	S	396065.2,7025132.3	62.5	96.0	223.6	322.7	586.9	357.9	1.0	0.0	---
AL	3952.2	S	396126.7,7025246.6	51.6	93.9	202.8	341.9	614.0	518.5	1.0	0.0	---
AM	3965.2	H	396335.7,7025612.1	103.9	128.0	382.7	437.4	819.3	457.9	1.4	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AN	3975.0	H	396488.2,7025884.9	51.8	70.6	194.6	256.9	479.1	485.4	1.2	8.0	---
AO	3982.7	H	396610.4,7026096.0	38.9	72.7	158.4	265.7	483.2	460.9	1.0	5.7	---
AP	3998.1	H	396883.5,7026547.9	25.3	40.6	90.3	140.6	270.9	239.7	1.0	10.7	---
LINE 10340 FLIGHT 37025												
A	4782.4	S	391750.7,7017251.9	15.6	58.4	68.8	198.3	396.0	412.8	1.0	0.0	---
B	4772.9	S?	391920.5,7017525.0	9.3	43.2	31.1	120.5	190.2	388.5	1.0	0.0	---
C	4754.9	S	392212.8,7018069.9	15.3	45.3	48.7	134.4	261.1	289.3	1.0	0.0	---
D	4742.1	S	392434.5,7018422.4	9.3	31.0	37.9	101.2	189.3	186.2	1.0	0.0	---
E	4720.2	B?	392627.3,7018796.6	1.6	2.6	3.2	19.7	73.8	138.8	---	---	---
F	4675.4	B?	392819.3,7019105.6	0.2	1.6	1.7	2.7	6.9	91.6	---	---	---
G	4667.1	B?	392877.6,7019184.3	2.6	5.0	1.1	20.5	44.3	80.6	0.7	30.7	---
H	4643.4	B	392941.7,7019323.6	0.9	8.3	2.4	31.0	58.9	6.5	0.3	0.6	---
I	4631.5	B	393027.3,7019464.6	0.8	17.7	95.0	49.0	118.7	40.5	0.2	0.0	---
J	4616.8	B	393121.2,7019630.4	38.5	0.6	82.4	27.8	105.3	0.0	59.8	6.8	---
K	4611.0	B?	393176.1,7019732.1	5.5	11.9	0.0	12.4	140.2	66.4	0.5	11.3	---
L	4601.9	B	393227.8,7019826.3	21.2	19.6	88.1	119.1	194.2	152.3	1.8	17.7	---
M	4597.0	D	393269.7,7019903.7	24.5	1.6	125.7	30.4	98.6	0.0	19.4	13.2	---
N	4594.4	D	393299.4,7019957.3	46.0	11.8	115.4	27.6	91.4	57.8	12.3	3.4	---
O	4586.9	B	393371.8,7020052.5	28.1	9.2	13.1	3.3	8.7	24.4	7.3	15.7	---
P	4580.5	B	393436.6,7020180.6	26.6	1.2	137.5	49.3	143.3	27.4	25.7	11.1	---
Q	4572.1	D	393493.2,7020286.8	38.1	4.5	134.3	90.0	163.6	125.6	35.9	20.6	---
R	4559.5	D	393588.1,7020423.1	27.7	13.4	135.7	16.6	96.5	17.0	4.3	10.7	---
S	4555.8	D	393620.8,7020484.7	15.6	5.1	123.4	15.0	75.4	17.4	6.0	25.6	---
T	4553.0	D	393653.7,7020528.6	16.2	7.8	79.5	3.5	4.3	17.4	3.6	21.1	---
U	4541.5	D	393754.0,7020713.0	28.1	5.9	9.2	3.7	0.0	2.3	13.9	22.2	---
V	4534.0	D	393803.8,7020802.0	43.1	18.6	6.3	43.1	51.8	45.6	5.8	17.2	---
W	4515.6	B	393936.8,7021038.8	33.3	8.9	14.6	27.2	34.8	0.0	10.4	6.1	---
X	4511.6	B	393989.3,7021133.9	14.6	8.9	14.6	6.6	33.2	40.1	2.6	22.8	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
Y	4507.6	B	394042.3,7021235.1	92.5	27.6	240.7	74.7	221.1	32.4	12.5	1.5	---
Z	4501.1	D	394127.4,7021375.1	59.7	13.2	108.5	6.9	46.7	7.8	16.6	6.6	---
AA	4488.6	B	394250.5,7021582.5	62.0	23.1	111.7	56.6	117.3	11.4	8.0	1.0	---
AB	4479.0	D	394304.2,7021731.9	7.6	11.2	11.8	19.2	15.8	4.6	0.8	0.0	---
AC	4451.9	B?	394512.0,7022009.1	1.8	15.4	5.5	44.5	50.8	211.0	0.3	2.2	---
AD	4215.9	S	394975.0,7022840.9	1.5	24.5	9.4	72.5	110.5	251.2	1.0	0.0	---
AE	4204.4	S	395107.5,7023068.9	5.7	28.2	18.8	88.9	160.8	231.2	1.0	0.0	---
AF	4193.0	S	395222.4,7023276.7	8.8	37.3	25.6	109.7	206.2	287.1	1.0	0.0	---
AG	4179.2	S	395388.5,7023573.0	7.9	33.3	18.0	87.4	160.2	251.5	1.0	0.0	---
AH	4170.4	S	395514.9,7023775.6	5.5	20.5	12.8	59.9	93.3	194.4	1.0	0.0	---
AI	4153.7	S	395734.8,7024168.2	2.9	14.7	8.5	46.1	81.0	148.5	1.0	0.0	---
AJ	4144.3	S	395828.8,7024346.2	10.7	33.6	24.9	109.1	214.3	232.9	1.0	0.0	---
AK	4132.9	S	395964.4,7024582.7	10.3	22.6	31.8	65.9	118.8	116.2	1.0	0.0	---
AL	4125.8	B?	396088.4,7024778.1	3.6	0.0	9.6	1.6	0.0	0.0	2.9	24.2	---
AM	4113.9	S	396318.2,7025164.7	63.7	95.5	248.4	330.9	566.6	267.7	1.0	0.0	---
AN	4107.2	S?	396440.5,7025385.7	48.1	74.8	178.4	264.3	495.9	332.0	1.0	0.0	---
AO	4097.7	B?	396606.1,7025684.3	8.3	3.6	19.1	2.0	1.0	23.3	3.3	40.1	---
AP	4092.9	B?	396693.3,7025830.0	2.8	12.1	33.4	44.7	70.4	79.8	0.4	5.0	---
AQ	4080.2	S?	396885.1,7026178.7	18.2	45.4	57.2	157.0	293.8	372.7	1.0	0.0	---
AR	4071.8	S	397034.6,7026408.6	30.5	55.5	102.0	199.5	406.7	323.3	1.0	0.0	---
AS	4063.2	S	397173.7,7026640.2	34.0	63.1	120.7	222.4	459.8	328.0	1.0	0.0	---
AT	4051.4	S?	397306.8,7026904.9	26.2	48.1	89.1	164.2	302.5	335.9	1.0	0.0	---
LINE 10350 FLIGHT 37025												
A	4842.7	S	391950.9,7017205.2	20.5	70.6	91.5	267.9	545.3	498.2	1.0	0.0	---
B	4851.3	B?	392056.4,7017403.4	2.9	5.6	1.1	43.0	17.1	225.3	0.7	24.1	---
C	4859.6	S?	392169.8,7017598.4	10.3	29.9	36.3	97.5	192.2	198.9	1.0	0.0	---
D	4871.0	S?	392333.2,7017900.2	11.1	28.0	35.5	79.5	158.3	147.0	1.0	0.0	---
E	4879.1	S?	392451.5,7018060.8	10.1	27.4	32.2	84.1	173.4	182.6	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
F	4887.7	S	392554.4,7018255.2	11.6	31.3	41.4	106.3	213.1	213.6	1.0	0.0	---
G	4896.4	S?	392649.2,7018420.4	9.1	26.2	26.0	80.2	161.5	170.6	1.0	0.0	---
H	4931.4	S	392885.6,7018813.8	0.6	16.0	9.1	66.9	108.8	227.2	1.0	0.0	---
I	4974.8	S	393092.7,7019167.9	17.4	48.4	71.8	154.9	307.1	261.8	1.0	0.0	---
J	4986.4	B	393179.7,7019328.3	20.3	54.7	308.4	133.4	391.0	316.8	0.6	0.0	---
K	4994.1	B	393235.0,7019432.5	36.1	44.6	308.4	40.5	92.2	206.2	1.5	4.3	---
L	5006.8	B	393322.7,7019597.4	67.4	28.3	181.6	132.0	246.2	104.9	7.0	0.0	---
M	5022.6	D	393466.8,7019866.6	15.1	2.5	0.5	47.8	91.7	98.1	7.0	22.7	---
N	5041.0	D	393648.4,7020170.9	44.8	4.5	115.3	40.2	120.7	23.6	49.1	11.8	---
O	5064.5	B	393803.0,7020389.4	55.1	21.5	201.3	81.8	134.5	58.9	7.2	6.2	---
P	5067.6	B	393824.5,7020455.4	29.3	5.4	225.4	13.0	25.3	2.7	17.4	19.5	---
Q	5078.1	B	393910.5,7020609.5	9.0	27.6	86.0	99.0	190.9	132.6	0.4	2.1	---
R	5080.6	B	393926.6,7020663.9	5.8	28.8	86.0	99.0	190.9	132.6	0.2	0.0	---
S	5093.6	B	394053.2,7020862.1	0.2	7.1	15.1	0.9	6.7	23.4	0.3	16.6	---
T	5105.7	B	394154.6,7021043.2	177.8	92.2	525.4	293.9	628.7	219.4	7.3	0.0	---
U	5118.1	B	394245.4,7021220.9	150.0	67.6	331.9	218.1	353.7	87.5	8.3	1.6	---
V	5131.3	B	394325.3,7021347.6	122.1	23.5	460.9	20.0	413.7	94.6	25.9	4.8	---
W	5147.4	B	394443.7,7021543.0	62.0	19.6	182.6	116.0	215.0	15.8	10.0	8.3	---
X	5159.8	B?	394521.0,7021671.4	1.4	3.7	0.9	7.0	9.1	108.2	0.6	33.1	---
Y	5190.4	B?	394674.5,7021926.9	6.0	20.4	7.7	42.9	93.1	204.1	0.3	0.0	---
Z	5203.0	S?	394733.7,7022030.1	-0.6	14.8	8.1	50.0	59.2	189.7	1.0	0.0	---
AA	5213.7	S?	394772.8,7022104.6	-0.1	16.5	-2.6	50.0	45.4	244.7	1.0	0.0	---
AB	5232.1	S	394867.8,7022247.3	-0.1	10.0	16.5	49.8	75.5	104.8	1.0	0.0	---
AC	5252.7	B?	395007.6,7022509.3	1.5	9.4	4.4	2.6	67.6	21.9	0.4	0.0	---
AD	5293.2	B?	395404.9,7023190.8	4.9	12.5	6.8	18.0	45.5	84.2	0.4	7.3	---
AE	5310.2	S	395590.5,7023537.9	6.3	26.7	21.3	84.1	152.3	230.9	1.0	0.0	---
AF	5352.0	S	396138.1,7024495.7	12.0	37.1	38.0	121.3	243.0	279.6	1.0	0.0	---
AG	5365.3	S	396354.9,7024863.2	54.2	79.7	214.5	268.1	459.1	275.2	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AH	5381.3	H	396626.6,7025335.8	49.4	88.7	196.0	323.7	541.0	433.6	1.1	4.5	---
AI	5392.3	H	396806.4,7025648.1	55.5	77.8	221.9	276.4	457.7	368.7	1.2	7.4	---
AJ	5409.7	S	397106.3,7026152.3	37.7	93.0	146.5	344.6	718.3	731.6	1.0	0.0	7.9
AK	5426.6	S?	397416.4,7026650.6	31.3	65.0	109.1	210.5	412.6	283.8	1.0	0.0	---
LINE 10360 FLIGHT 37025												
A	6324.8	S	392210.1,7017241.3	15.3	53.2	48.9	166.9	336.0	424.7	1.0	0.0	---
B	6318.0	S	392289.2,7017397.2	12.0	47.0	42.0	149.8	287.5	422.9	1.0	0.0	---
C	6309.2	S	392410.2,7017613.5	17.7	48.6	60.7	162.4	321.1	314.3	1.0	0.0	---
D	6297.3	S	392592.8,7017934.4	12.1	34.5	43.5	106.5	199.9	236.0	1.0	0.0	---
E	6279.1	S?	392852.8,7018357.2	9.6	36.5	37.2	116.2	226.6	264.9	1.0	0.0	---
F	6263.6	S?	392995.0,7018594.2	3.9	21.3	10.6	41.7	71.6	119.2	1.0	0.0	---
G	6233.5	B?	393170.6,7018890.6	1.5	2.0	1.3	2.4	21.0	11.7	---	---	---
H	6225.0	B?	393214.3,7018984.8	0.4	1.9	0.3	13.8	25.3	16.7	---	---	---
I	6206.8	B	393301.0,7019102.8	2.1	28.6	0.3	25.5	41.3	229.6	0.2	0.0	---
J	6175.5	B	393361.0,7019240.1	17.5	30.1	61.6	123.4	198.4	344.3	0.9	4.1	---
K	6160.4	B	393401.6,7019332.4	67.1	76.3	233.6	273.6	543.1	545.2	2.0	1.8	---
L	6149.2	B	393464.6,7019437.2	8.9	19.9	102.0	52.0	144.4	26.9	0.5	0.0	---
M	6137.8	B	393530.1,7019551.9	0.0	7.9	13.2	24.3	65.7	39.4	0.3	2.2	---
N	6119.6	D	393626.4,7019710.8	10.8	9.3	57.5	69.6	110.4	1.6	1.5	20.8	---
O	6110.9	D	393686.8,7019829.1	25.6	11.0	53.7	56.6	87.9	64.0	4.9	19.1	---
P	6101.6	B	393776.8,7019981.2	13.5	8.7	53.5	32.5	75.1	22.9	2.3	12.0	---
Q	6097.5	B	393817.2,7020047.9	12.3	6.5	28.6	26.4	47.7	18.2	2.9	26.5	---
R	6091.1	B	393866.1,7020130.2	3.6	6.0	23.6	176.2	327.1	348.3	0.5	26.2	---
S	6086.7	B	393899.8,7020184.6	35.5	36.1	75.5	176.2	327.1	340.2	1.9	13.2	---
T	6078.1	B	393961.9,7020296.5	28.7	52.6	50.6	183.5	333.2	169.8	0.9	0.0	---
U	6065.1	B	394099.9,7020522.7	16.1	36.7	213.6	92.0	202.5	32.9	0.7	2.0	---
V	6058.6	B	394148.5,7020624.8	9.1	13.3	273.6	87.6	185.6	292.8	0.8	21.2	---
W	6055.0	D	394185.3,7020671.3	29.5	30.1	35.4	115.5	236.6	240.7	1.7	16.4	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
X	6045.4	D	394239.2,7020755.4	9.4	11.2	4.4	0.0	0.0	71.1	1.0	29.8	---
Y	6032.7	B	394293.0,7020843.2	21.9	14.8	4.6	58.3	97.3	82.5	2.6	23.8	---
Z	6021.1	B	394392.9,7021002.7	120.4	71.4	643.7	299.0	737.0	282.4	5.4	7.7	---
AA	6012.4	B	394471.8,7021150.4	3.2	5.9	59.3	13.9	0.0	13.8	0.4	19.1	---
AB	6008.5	B	394521.1,7021222.1	15.9	7.3	59.3	12.8	55.4	19.5	3.8	8.2	---
AC	6004.0	B	394572.5,7021317.9	30.1	10.9	107.2	8.8	80.3	1.1	6.5	0.0	---
AD	5994.7	D	394656.5,7021489.5	49.4	16.1	46.0	33.1	24.9	0.0	8.9	3.6	---
AE	5989.0	B	394713.9,7021578.1	53.9	2.3	52.8	19.5	27.5	136.0	59.8	4.1	---
AF	5967.8	B?	394863.7,7021848.7	6.5	6.1	14.1	1.7	55.0	19.8	1.1	30.1	---
AG	5960.0	B?	394924.1,7021933.6	1.3	1.8	2.0	0.3	76.6	0.3	---	---	---
AH	5950.2	B?	394971.4,7022030.4	0.0	6.0	5.6	33.4	65.3	92.1	0.3	7.8	---
AI	5899.9	S	395174.4,7022400.6	1.5	19.9	0.7	67.4	99.6	272.4	1.0	0.0	---
AJ	5746.5	S	395502.8,7022962.3	7.4	34.6	24.8	102.5	163.2	297.0	1.0	0.0	---
AK	5731.6	S	395574.0,7023090.2	8.4	32.0	34.0	103.5	170.1	256.7	1.0	0.0	---
AL	5718.4	S	395680.8,7023280.5	11.2	38.0	32.5	112.3	211.7	280.0	1.0	0.0	---
AM	5707.9	S	395815.1,7023524.6	6.8	31.1	21.8	86.6	159.7	227.9	1.0	0.0	---
AN	5694.9	S	396032.9,7023866.1	2.2	14.4	8.0	45.0	64.6	162.2	1.0	0.0	---
AO	5686.1	S	396168.9,7024116.9	2.8	13.7	6.1	38.6	74.4	130.3	1.0	0.0	---
AP	5677.2	S	396289.0,7024318.9	5.4	21.1	15.5	65.7	117.6	203.1	1.0	0.0	---
AQ	5671.1	S	396375.5,7024468.1	11.1	35.4	29.7	101.0	190.9	280.0	1.0	0.0	---
AR	5662.1	H	396522.3,7024731.9	42.6	53.1	155.1	168.3	286.2	155.1	1.2	5.8	---
AS	5656.2	H	396631.7,7024912.2	45.3	56.8	172.4	190.3	333.6	183.6	1.2	5.9	---
AT	5644.0	H	396851.8,7025290.4	44.4	76.3	174.2	275.8	510.1	274.5	1.1	0.0	---
AU	5635.5	H	396997.9,7025545.0	38.4	57.2	155.8	219.0	372.0	313.9	1.1	7.9	---
AV	5626.7	H	397138.7,7025797.6	21.9	42.5	79.9	161.9	297.1	311.3	1.0	8.5	---
AW	5616.0	H	397310.3,7026097.2	34.9	67.8	128.0	240.3	496.8	454.0	1.0	3.2	---
AX	5600.0	S	397572.1,7026553.1	37.8	76.9	137.3	268.9	521.2	360.4	1.0	0.0	---
AY	5588.5	S	397752.1,7026867.7	82.9	143.6	312.7	494.6	928.6	442.1	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)	
LINE 10370 FLIGHT 37026												
A	958.7	S?	392414.6,7017224.9	15.6	49.1	62.7	165.9	324.3	361.6	1.0	0.0	6.4
B	968.9	S	392553.1,7017458.9	23.1	59.8	78.0	205.4	437.8	312.8	1.0	0.0	---
C	979.4	S	392695.6,7017699.2	18.8	44.8	75.4	162.7	338.0	248.0	1.0	0.0	---
D	992.0	S	392845.6,7017956.6	12.6	30.7	42.5	95.2	194.0	179.8	1.0	0.0	---
E	1005.1	S?	392980.2,7018191.7	9.9	28.9	32.6	86.8	180.8	204.2	1.0	0.0	---
F	1021.8	B?	393134.8,7018500.8	2.2	7.0	0.4	18.2	36.4	129.8	0.5	22.1	---
G	1036.1	S	393214.8,7018621.8	2.7	15.3	13.3	43.4	65.3	138.5	1.0	0.0	---
H	1046.6	S	393269.2,7018700.5	3.3	15.1	13.3	51.1	86.5	161.0	1.0	0.4	---
I	1111.6	S?	393427.2,7018983.0	3.2	12.1	16.8	45.6	69.5	103.4	1.0	8.4	---
J	1154.0	B	393608.5,7019306.7	3.1	32.4	138.1	134.1	273.8	212.8	0.1	0.0	---
K	1161.8	B	393655.5,7019423.4	7.7	4.8	0.0	0.3	0.0	0.0	2.0	14.6	---
L	1171.5	B	393769.1,7019568.8	27.6	30.8	50.7	76.2	137.9	81.4	1.5	5.4	---
M	1176.7	B	393825.1,7019694.8	7.4	6.0	0.0	21.5	28.8	10.8	1.4	25.9	---
N	1182.7	B	393906.7,7019829.8	31.6	27.4	94.5	41.4	153.0	79.3	2.2	10.5	---
O	1191.0	B	394002.3,7019976.2	6.0	1.7	5.6	0.0	1.9	5.4	2.7	35.0	---
P	1201.2	B	394074.4,7020110.4	16.7	4.8	26.0	71.2	138.4	106.7	7.3	40.3	---
Q	1209.7	D	394135.8,7020237.2	15.3	15.7	17.5	19.8	30.1	25.4	1.4	16.2	---
R	1215.1	B	394207.4,7020335.8	10.0	23.2	27.8	74.1	166.0	59.1	0.6	2.1	---
S	1219.0	B	394285.2,7020432.5	23.1	7.4	16.8	0.0	0.0	1.2	7.2	12.3	---
T	1222.7	B	394344.5,7020521.6	8.9	0.3	28.1	8.7	22.8	3.4	6.9	28.1	---
U	1228.2	B	394429.2,7020625.3	22.8	5.1	17.4	32.1	36.6	84.4	11.9	13.5	---
V	1232.5	B	394463.4,7020734.0	14.2	7.6	5.2	37.6	52.9	84.4	3.0	30.8	---
W	1245.7	B	394624.9,7021068.6	9.2	15.0	24.3	91.5	17.9	4.4	0.7	17.8	---
X	1249.2	B	394676.3,7021136.8	5.0	11.8	54.6	61.1	85.9	62.5	0.4	9.9	---
Y	1257.2	B	394795.9,7021324.8	164.7	69.6	525.1	228.7	574.3	147.0	9.3	0.0	---
Z	1263.3	B	394862.3,7021464.1	32.1	31.9	47.1	128.6	192.6	128.1	1.9	5.9	---
AA	1298.3	B	395069.3,7021803.9	10.3	30.2	0.1	102.1	173.3	390.5	0.5	7.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AB	1326.2	S?	395187.4,7022022.4	8.2	28.7	8.6	63.3	105.4	236.6	1.0	0.0	---
AC	1339.1	S?	395279.6,7022197.2	3.4	19.7	7.0	48.1	80.0	146.7	1.0	0.0	---
AD	1346.9	S	395336.2,7022308.3	1.5	22.5	9.9	62.5	101.4	221.3	1.0	0.0	---
AE	1376.1	S	395614.3,7022742.6	2.6	12.9	9.2	36.3	52.3	126.6	1.0	0.0	---
AF	1389.7	S?	395765.6,7023034.1	10.9	26.4	31.4	78.2	155.2	137.7	1.0	0.0	---
AG	1398.0	S?	395864.7,7023200.0	7.1	33.9	30.5	108.7	205.4	290.4	1.0	0.0	---
AH	1404.2	B?	395959.3,7023370.2	6.2	13.6	6.1	22.0	56.4	34.2	0.5	0.0	---
AI	1425.4	S	396199.4,7023795.3	2.4	20.6	8.6	72.5	121.6	285.0	1.0	0.0	---
AJ	1439.2	S	396406.4,7024110.5	7.2	41.0	35.2	143.5	247.4	401.7	1.0	0.0	---
AK	1444.5	S?	396494.0,7024247.0	17.4	39.9	43.9	112.9	223.8	190.9	1.0	0.0	---
AL	1451.7	S	396592.3,7024459.0	19.2	63.5	63.3	225.8	457.4	572.9	1.0	0.0	---
AM	1473.9	H	396979.0,7025127.8	86.5	127.0	334.6	442.3	768.0	499.2	1.3	2.0	---
AN	1483.4	H	397135.0,7025413.2	52.3	94.6	198.9	341.1	618.1	520.4	1.1	5.1	---
AO	1505.7	S?	397493.7,7026033.0	43.0	84.2	154.4	300.6	638.9	556.8	1.0	0.0	---
AP	1514.1	S?	397630.4,7026257.6	37.8	79.4	147.8	292.4	603.9	485.7	1.0	0.0	---
AQ	1526.6	S	397836.8,7026608.6	58.3	112.7	215.9	397.4	775.4	440.0	1.0	0.0	---
AR	1530.6	S	397906.3,7026720.1	71.5	123.1	262.1	431.0	779.9	382.8	1.0	0.0	---
AS	1533.1	B?	397943.7,7026796.3	1.6	8.1	22.6	4.0	8.6	21.4	0.4	16.7	---
LINE 10380 FLIGHT 37026												
A	2406.9	B?	392480.7,7016931.3	2.0	5.4	1.9	22.0	14.4	101.5	0.6	29.7	---
B	2404.4	B?	392519.6,7017004.5	0.0	3.9	1.3	27.7	24.3	102.2	0.4	30.4	---
C	2397.1	S?	392634.1,7017219.8	17.6	47.0	61.3	155.2	301.7	300.3	1.0	0.0	---
D	2387.1	B?	392819.4,7017504.1	4.0	14.0	9.8	36.1	54.7	118.3	0.3	5.9	---
E	2376.0	S?	392996.3,7017837.3	14.5	32.1	47.6	110.7	213.8	198.0	1.0	0.0	---
F	2366.3	S?	393154.6,7018114.0	14.8	37.7	35.8	103.9	203.5	238.3	1.0	0.0	---
G	2356.2	S	393319.7,7018367.6	4.4	13.4	10.0	40.5	70.7	122.5	1.0	0.0	---
H	2337.2	S	393488.3,7018669.6	3.4	15.7	13.8	43.4	70.0	109.4	1.0	12.6	---
I	2239.4	B	393815.6,7019255.9	11.7	9.9	76.7	35.1	13.6	13.3	1.6	22.6	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
J	2225.0	B	393879.4,7019358.7	3.2	1.5	58.3	89.6	160.4	145.0	1.5	39.5	---
K	2218.6	B	393900.1,7019387.3	2.0	10.3	58.3	89.6	160.4	145.0	0.4	16.0	---
L	2206.4	B	393956.7,7019479.1	6.5	3.0	10.8	7.7	51.8	10.6	2.8	38.2	---
M	2191.0	B	394117.7,7019734.3	1.5	15.8	8.8	15.7	11.8	71.4	0.3	0.0	---
N	2187.7	B	394153.5,7019795.6	10.1	23.2	91.4	91.1	85.4	129.5	0.6	0.0	---
O	2184.9	B	394171.7,7019848.4	10.1	10.8	78.1	91.2	53.1	129.5	1.2	19.8	---
P	2177.5	B	394220.7,7019925.5	9.0	18.3	30.3	17.8	38.8	113.0	0.6	13.4	---
Q	2171.7	B	394269.2,7020017.6	23.1	5.7	220.1	12.1	21.7	0.0	10.3	19.6	---
R	2166.1	B	394318.3,7020114.6	35.0	36.6	219.5	151.6	291.1	135.0	1.8	11.1	---
S	2158.9	B	394371.0,7020182.7	41.6	15.9	50.3	27.2	283.5	5.1	6.7	20.0	---
T	2151.9	B?	394410.8,7020262.6	2.7	11.2	35.6	48.1	82.2	13.0	0.4	8.9	---
U	2144.0	B	394490.0,7020423.1	38.1	22.6	280.6	67.5	219.7	30.0	3.7	5.8	---
V	2136.3	B	394590.7,7020595.6	16.7	9.2	0.0	14.7	15.5	80.7	3.1	28.0	---
W	2130.4	B	394659.4,7020704.7	24.0	10.7	87.8	65.5	123.1	56.3	4.6	25.7	---
X	2125.1	B	394720.9,7020797.7	30.5	4.7	2.7	98.5	177.5	83.6	22.5	26.1	---
Y	2120.3	B	394760.8,7020894.2	25.5	2.4	96.3	9.7	56.1	2.9	16.4	4.4	---
Z	2111.9	B	394867.1,7021083.1	23.4	11.7	38.4	56.9	117.4	116.0	3.9	21.6	---
AA	2106.3	B	394940.4,7021194.9	16.9	35.6	30.9	86.9	144.4	52.7	0.7	3.8	---
AB	2100.9	B	394993.7,7021281.9	70.4	25.0	226.4	119.2	252.1	246.6	8.9	3.7	---
AC	2093.9	B	395074.4,7021402.6	24.4	5.0	11.8	19.3	26.9	0.0	13.7	4.9	---
AD	2088.7	B	395130.4,7021500.2	3.5	6.4	11.8	11.8	19.0	28.6	0.5	27.0	---
AE	2081.4	B?	395186.4,7021625.2	0.2	2.8	0.0	1.3	7.5	27.3	---	---	---
AF	2072.8	B	395260.1,7021750.8	4.9	16.1	6.3	11.6	22.9	17.9	0.3	0.0	---
AG	2061.1	S?	395352.0,7021901.2	11.4	44.0	13.6	106.7	185.2	394.5	1.0	0.0	---
AH	2048.8	S?	395401.3,7022001.8	8.3	38.8	22.5	115.4	167.0	416.8	1.0	0.0	---
AI	2034.0	S	395477.6,7022145.6	12.7	55.5	90.2	251.2	459.6	455.9	1.0	0.0	---
AJ	2023.2	S	395544.2,7022261.0	4.9	28.7	20.2	92.1	149.0	323.1	1.0	0.0	---
AK	1958.4	S	395760.8,7022617.1	1.9	17.3	9.5	58.6	70.0	214.8	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AL	1946.3	S	395799.6,7022693.4	3.9	19.9	14.2	65.0	89.9	215.8	1.0	0.0	---
AM	1934.4	S	395838.9,7022758.4	5.6	23.6	20.0	79.8	123.5	234.1	1.0	1.4	---
AN	1916.5	S	395912.7,7022881.9	7.9	28.5	30.4	94.8	156.6	243.7	1.0	0.3	---
AO	1903.8	S	395977.8,7023018.0	13.0	41.2	36.3	126.4	244.4	323.3	1.0	0.0	---
AP	1894.0	S	396103.5,7023219.7	8.7	32.9	31.2	103.2	185.4	232.3	1.0	0.0	---
AQ	1885.9	S	396194.7,7023363.3	6.7	34.2	16.0	102.9	173.6	341.8	1.0	0.0	---
AR	1864.1	B?	396369.0,7023656.9	2.5	11.1	2.4	25.9	59.2	95.9	0.4	12.4	---
AS	1841.2	S	396594.4,7024052.0	32.7	62.2	160.8	240.2	393.7	224.2	1.0	0.0	---
AT	1811.4	H	396938.3,7024659.2	44.8	67.5	160.1	224.7	368.8	220.5	1.1	8.3	---
AU	1805.6	H	397039.4,7024824.4	67.8	83.9	242.5	273.6	460.4	291.8	1.3	4.0	---
AV	1794.1	H	397232.8,7025155.7	54.7	60.4	191.9	200.0	355.9	237.2	1.3	7.3	---
AW	1775.3	B?	397520.0,7025657.1	6.2	24.0	61.7	98.7	190.9	85.0	0.3	1.0	---
AX	1762.6	H	397716.1,7026003.8	60.4	84.5	216.1	290.7	596.1	351.7	1.2	0.0	---
AY	1752.6	S	397890.0,7026292.8	66.4	105.4	242.4	362.6	720.1	399.2	1.0	0.0	---
AZ	1742.3	S	398059.3,7026586.2	72.0	105.8	253.7	362.9	667.7	335.2	1.0	0.0	---
BA	1737.7	S	398128.4,7026723.7	71.6	94.4	252.5	309.4	532.6	236.8	1.0	0.0	---
BB	1734.7	S	398180.3,7026801.8	71.3	96.0	265.3	328.3	568.4	254.9	1.0	0.0	---
BC	1730.8	S?	398248.1,7026905.6	76.9	99.4	273.0	331.0	566.5	258.3	1.0	0.0	---
LINE 10390 FLIGHT 37026												
A	2448.5	S	392468.4,7016533.8	12.9	60.5	71.9	252.3	526.1	617.9	1.0	0.0	---
B	2465.3	S	392638.4,7016809.0	17.6	51.3	59.3	172.9	349.9	394.2	1.0	0.0	---
C	2477.2	S?	392801.5,7017085.4	15.5	38.2	49.3	126.9	258.8	253.7	1.0	0.0	---
D	2481.5	S?	392870.9,7017183.2	11.0	32.4	35.4	97.8	206.8	225.2	1.0	0.0	---
E	2489.1	S?	392956.9,7017384.7	10.6	28.7	39.8	90.7	150.2	204.3	1.0	0.0	---
F	2496.2	B?	393047.8,7017533.9	2.0	7.1	0.3	10.0	25.6	47.6	0.5	17.9	---
G	2503.1	S	393135.6,7017699.4	9.8	27.5	40.3	86.1	162.8	190.2	1.0	0.0	---
H	2508.4	S	393220.9,7017827.2	8.7	24.2	35.5	78.9	153.9	156.0	1.0	0.0	---
I	2521.9	S	393400.7,7018121.5	7.9	24.9	32.3	80.7	166.8	148.8	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
J	2546.4	S	393618.0,7018514.1	3.8	16.7	14.9	42.6	46.8	156.5	1.0	0.0	---
K	2567.9	S?	393703.8,7018668.5	8.3	24.0	15.6	61.9	98.4	204.3	1.0	0.0	---
L	2655.5	B	394059.1,7019250.4	11.1	22.8	41.9	79.6	157.8	158.2	0.6	0.0	---
M	2660.4	D	394090.1,7019333.9	7.1	4.3	0.0	0.0	0.0	0.0	2.1	16.3	---
N	2666.5	B	394155.2,7019441.6	13.4	2.1	66.5	63.6	57.2	30.9	6.5	27.1	---
O	2670.2	B	394209.7,7019555.2	13.4	13.2	0.1	40.4	56.4	55.2	1.4	15.1	---
P	2680.6	D	394375.1,7019835.4	31.2	13.5	108.1	43.4	94.9	32.5	5.2	11.2	---
Q	2697.3	D	394533.0,7020129.1	14.6	11.6	84.7	23.3	45.3	46.5	1.8	30.8	---
R	2701.6	D	394576.2,7020206.6	20.5	10.6	83.9	23.3	48.2	0.0	3.6	27.9	---
S	2708.6	B	394654.4,7020356.4	48.8	32.0	221.4	117.8	245.7	67.2	3.5	3.2	---
T	2716.6	B	394764.7,7020537.1	83.7	58.2	237.7	217.2	382.3	155.3	3.9	5.0	---
U	2730.1	B	394875.1,7020722.1	61.3	54.6	238.9	167.2	336.9	138.3	2.6	6.7	---
V	2736.6	B	394975.7,7020854.0	26.4	4.4	128.7	48.5	160.1	54.5	19.1	16.4	---
W	2740.0	B	395025.6,7020933.8	12.0	15.0	128.7	51.2	160.1	54.5	1.0	15.4	---
X	2748.8	B	395137.0,7021128.3	192.3	54.5	471.1	232.1	571.8	143.5	17.1	1.1	---
Y	2763.7	D	395267.1,7021381.2	39.1	13.7	71.9	44.5	8.3	33.6	7.4	13.0	---
Z	2769.6	/	395324.4,7021461.9	3.7	18.3	68.6	49.7	119.5	153.7	0.2	5.1	---
AA	2777.3	D	395374.9,7021545.4	10.2	10.8	15.4	14.0	33.0	25.9	1.2	22.8	---
AB	2793.0	B?	395448.9,7021682.6	0.8	2.3	0.4	10.7	23.5	44.4	---	---	---
AC	2832.2	D	395613.4,7021930.6	0.4	8.1	7.7	12.8	25.6	24.8	0.3	2.6	---
AD	2841.6	D?	395671.8,7022064.6	4.8	10.3	6.2	10.7	21.7	69.2	0.5	17.5	---
AE	2854.9	B?	395807.0,7022305.9	0.1	9.2	1.3	41.9	99.5	109.0	0.2	0.0	---
AF	2875.1	S?	396007.5,7022639.2	6.5	35.4	21.4	85.3	140.8	260.0	1.0	0.0	---
AG	2888.4	S	396179.4,7022925.2	17.4	51.3	48.3	185.7	418.9	386.2	1.0	0.0	---
AH	2900.3	S	396327.9,7023198.3	6.5	24.8	20.0	92.2	172.9	266.4	1.0	0.0	---
AI	2913.0	S?	396474.5,7023464.6	6.5	32.2	14.3	73.6	124.1	223.1	1.0	0.0	---
AJ	2926.7	S?	396620.8,7023700.9	10.3	38.1	28.1	97.4	163.4	301.4	1.0	0.0	---
AK	2933.3	S	396715.6,7023856.8	24.2	53.7	105.6	199.3	350.8	272.4	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AL	2939.1	S	396790.6,7023994.8	21.0	51.1	58.6	177.4	356.2	355.2	1.0	0.0	---
AM	2962.9	S	397158.6,7024622.6	50.4	93.8	186.4	321.5	538.6	386.6	1.0	0.0	---
AN	2972.8	H	397329.4,7024939.6	79.2	76.7	283.7	260.1	453.3	315.8	1.5	10.9	---
AO	2982.9	H	397506.9,7025241.7	48.1	53.7	167.9	196.8	345.9	295.2	1.2	8.8	---
AP	2996.4	S	397751.0,7025684.8	71.3	76.7	261.8	259.0	458.0	195.5	1.0	0.0	---
AQ	3005.5	S?	397908.1,7025979.3	61.2	56.0	208.7	180.7	352.7	152.7	1.0	0.0	---
AR	3014.5	S	398065.8,7026267.7	96.0	122.4	337.1	408.0	779.0	387.3	1.0	0.0	---
AS	3029.0	S	398332.0,7026717.7	108.4	131.6	397.9	439.6	787.6	391.9	1.0	0.0	---
LINE 10400 FLIGHT 37026												
A	3824.7	S	392465.7,7016091.3	26.0	54.5	77.7	180.4	348.2	286.7	1.0	0.0	---
B	3819.1	S	392555.9,7016261.1	21.8	58.3	67.6	187.7	357.5	440.6	1.0	0.0	---
C	3812.2	S	392676.4,7016472.1	14.4	35.9	50.9	121.7	220.7	269.9	1.0	0.0	---
D	3801.4	S	392869.4,7016799.7	24.1	56.3	84.0	193.2	368.4	319.1	1.0	0.0	---
E	3794.7	S	392996.6,7017011.6	19.1	45.4	52.8	139.8	270.9	311.6	1.0	0.0	---
F	3789.2	B?	393099.4,7017191.5	0.4	0.5	0.4	0.9	10.4	1.7	---	---	---
G	3779.5	S?	393264.1,7017493.2	16.5	33.3	48.2	115.8	203.9	225.8	1.0	0.0	---
H	3773.0	S	393378.3,7017715.4	17.4	38.4	60.4	128.1	258.8	188.1	1.0	0.0	---
I	3763.8	S?	393592.7,7018013.4	11.2	21.7	27.2	67.8	131.6	131.1	1.0	0.0	---
J	3744.0	S	393804.3,7018432.9	3.4	10.8	7.8	21.4	20.5	71.5	1.0	0.0	---
K	3735.6	S?	393880.6,7018569.2	8.0	21.9	22.9	56.1	73.9	113.4	1.0	0.5	---
L	3685.6	D	394183.3,7019068.8	0.9	1.1	17.7	29.8	42.2	35.5	---	---	---
M	3669.3	B	394244.4,7019184.6	16.1	11.7	61.6	94.7	136.5	215.3	2.1	19.1	---
N	3658.8	B	394290.1,7019266.8	4.1	23.0	10.8	74.0	149.7	235.5	0.2	0.0	---
O	3648.3	B	394323.9,7019333.8	25.4	16.1	81.4	88.9	172.5	89.8	3.0	18.6	---
P	3640.8	B	394388.7,7019427.3	35.8	2.6	71.7	78.9	160.9	11.6	27.3	16.3	---
Q	3636.0	D	394435.6,7019514.8	13.1	15.4	65.8	59.9	111.8	99.0	1.1	16.9	---
R	3632.1	D	394491.3,7019599.3	8.4	3.9	12.7	33.7	53.5	26.6	3.0	39.4	---
S	3625.8	B	394557.9,7019715.6	72.0	51.8	290.3	139.5	295.5	113.0	3.5	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
T	3616.0	B	394626.3,7019872.4	7.3	5.5	153.6	74.8	172.1	53.9	1.6	34.6	---
U	3611.8	B	394688.3,7019955.1	4.2	5.6	153.6	53.5	144.3	5.7	0.7	23.8	---
V	3609.1	B	394722.3,7020008.1	6.5	12.8	153.6	70.1	144.3	0.0	0.5	3.4	---
W	3605.1	B	394756.9,7020096.0	10.6	9.3	38.3	17.6	42.1	53.2	1.5	18.1	---
X	3597.1	D	394843.7,7020216.8	14.3	11.9	26.2	1.6	6.4	7.9	1.7	22.2	---
Y	3592.9	B	394869.9,7020288.9	6.0	5.6	252.6	7.9	9.4	14.7	1.1	31.8	---
Z	3589.3	B	394914.7,7020359.9	36.2	9.5	252.6	77.9	199.9	14.2	11.0	10.0	---
AA	3583.6	B	394997.1,7020487.3	24.8	0.3	35.1	22.2	45.6	17.9	32.7	25.9	---
AB	3576.8	B	395062.7,7020599.9	14.1	20.1	46.4	31.5	42.4	79.0	0.9	16.0	---
AC	3568.1	B	395150.0,7020766.9	92.8	28.0	204.1	59.4	163.7	31.7	12.3	1.0	---
AD	3560.1	B	395255.6,7020947.6	127.2	85.8	287.5	208.9	403.4	144.2	4.6	0.0	---
AE	3552.8	B	395333.1,7021084.8	361.5	121.9	303.3	70.8	249.4	17.4	16.5	0.0	---
AF	3539.7	D	395487.1,7021326.6	37.7	16.9	52.4	34.7	67.7	0.0	5.2	9.6	---
AG	3532.2	D	395552.9,7021456.4	9.7	4.4	40.3	36.1	41.1	117.0	3.3	37.3	---
AH	3448.6	S	395832.6,7021934.8	12.5	38.6	31.0	114.0	197.8	339.4	1.0	0.0	---
AI	3424.5	S	395972.6,7022174.6	9.8	35.5	31.3	114.7	217.4	287.1	1.0	0.0	---
AJ	3412.1	S	396048.5,7022314.6	6.5	34.1	19.7	111.0	183.2	390.6	1.0	0.0	---
AK	3401.8	S	396153.1,7022476.6	7.0	35.4	20.9	103.1	157.1	372.1	1.0	0.0	---
AL	3390.3	S	396299.9,7022735.9	8.9	28.7	20.3	82.6	139.0	261.3	1.0	0.0	---
AM	3383.1	S	396385.0,7022893.3	10.8	36.7	30.6	103.4	206.4	229.8	1.0	0.0	---
AN	3372.0	S	396501.0,7023102.3	7.7	26.7	23.9	97.3	181.7	268.9	1.0	0.0	---
AO	3359.8	S	396585.6,7023258.3	4.3	28.0	19.6	112.4	195.8	378.4	1.0	0.0	---
AP	3341.3	S	396798.6,7023590.1	16.3	37.2	48.4	120.0	234.2	205.3	1.0	0.0	---
AQ	3327.3	S	396991.9,7023942.4	6.1	24.9	23.8	82.9	157.5	231.0	1.0	0.0	---
AR	3309.3	S	397135.6,7024179.1	8.2	21.1	16.5	57.4	100.4	171.4	1.0	0.0	---
AS	3296.7	S?	397264.4,7024404.9	30.5	47.2	98.4	162.6	304.8	169.6	1.0	0.0	---
AT	3290.4	S	397368.0,7024596.8	33.7	51.7	116.9	187.3	331.5	177.4	1.0	0.0	---
AU	3282.4	H	397507.9,7024838.8	58.4	50.4	211.3	167.2	305.9	133.4	1.6	11.6	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AV	3270.5	H	397710.3,7025200.0	49.3	60.3	169.9	219.4	443.4	376.4	1.2	7.5	---
AW	3261.8	S	397866.4,7025455.4	76.9	100.8	253.8	327.6	614.5	362.1	1.0	0.0	---
AX	3258.6	S	397920.5,7025562.4	85.1	124.7	319.5	421.0	737.9	372.6	1.0	0.0	---
AY	3244.5	S	398173.3,7025991.0	95.5	89.8	329.2	281.9	530.2	239.4	1.0	0.0	---
AZ	3240.6	S	398246.8,7026111.0	119.7	122.9	420.9	407.6	776.7	386.5	1.0	0.0	---
BA	3236.7	S	398315.3,7026240.3	117.0	111.2	401.7	362.8	694.4	368.9	1.0	0.0	---
BB	3232.1	S	398400.5,7026392.9	120.4	109.1	412.9	364.9	740.7	360.7	1.0	0.0	---
BC	3219.8	S	398626.4,7026782.3	89.3	82.9	314.6	280.3	525.0	257.6	1.0	0.0	---
LINE 10410 FLIGHT 37026												
A	3866.7	S	392453.5,7015740.9	12.2	27.1	47.7	90.8	181.6	165.1	1.0	0.0	---
B	3884.9	S	392694.0,7016070.3	22.0	61.0	83.9	191.0	374.1	329.9	1.0	0.0	---
C	3890.6	S	392748.7,7016192.5	25.8	56.5	93.8	195.4	379.0	276.3	1.0	0.0	---
D	3897.7	S	392848.7,7016340.6	40.8	114.0	176.4	411.3	755.8	673.7	1.0	0.0	---
E	3902.9	S	392913.3,7016435.8	40.7	100.5	180.3	370.9	676.7	507.2	1.0	0.0	---
F	3908.0	S	392970.6,7016539.0	38.2	96.7	176.8	364.4	682.4	496.6	1.0	0.0	---
G	3918.2	S	393084.4,7016783.3	28.3	73.1	113.9	270.6	557.5	401.4	1.0	0.0	---
H	3925.5	S	393184.1,7016955.4	20.0	52.2	78.0	194.8	397.6	314.1	1.0	0.0	---
I	3930.2	S	393250.0,7017067.9	18.3	54.2	76.6	187.9	376.9	330.7	1.0	0.0	---
J	3935.9	S	393341.1,7017191.0	14.1	47.0	60.7	177.9	380.0	340.3	1.0	0.0	---
K	3950.4	S	393508.3,7017515.6	16.6	43.0	71.1	147.9	290.1	232.7	1.0	0.0	---
L	3957.9	S	393603.3,7017678.5	21.2	66.5	85.9	222.5	458.0	434.7	1.0	0.0	---
M	3972.1	B?	393755.8,7017935.0	4.1	9.0	9.8	23.8	33.7	38.7	0.4	13.8	---
N	3981.9	S	393826.5,7018114.1	4.2	11.8	14.6	30.9	48.0	73.7	1.0	4.2	---
O	4000.1	S	393958.1,7018324.1	2.0	8.9	9.7	24.7	29.1	62.1	1.0	0.2	---
P	4013.7	B?	394064.9,7018492.5	2.6	3.6	3.3	21.3	22.8	65.7	0.9	40.1	---
Q	4024.0	S	394146.1,7018625.5	2.0	10.3	8.0	25.4	36.6	69.6	1.0	0.8	---
R	4052.1	B?	394390.7,7019039.4	9.9	18.9	56.7	25.1	48.5	155.6	0.6	11.2	---
S	4056.1	D	394430.5,7019108.5	5.7	14.0	9.6	18.3	41.4	121.3	0.4	11.1	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
T	4060.7	D	394474.0,7019187.9	1.9	5.4	9.6	16.3	25.3	20.6	0.6	15.5	---
U	4075.8	B	394632.4,7019450.0	34.0	2.4	74.3	53.2	65.8	8.9	26.0	14.1	---
V	4079.2	B	394671.2,7019530.9	21.5	24.1	74.3	62.5	67.4	70.0	1.4	5.6	---
W	4086.3	B	394785.1,7019722.2	161.4	68.9	545.4	200.0	464.3	2.6	9.1	0.0	---
X	4097.7	B	394912.8,7019961.2	42.1	38.0	93.6	113.2	256.6	39.0	2.3	0.0	---
Y	4109.8	B	395048.7,7020194.5	22.6	8.9	66.1	60.0	106.9	47.2	5.3	19.2	---
Z	4116.1	B	395133.2,7020338.2	83.3	40.1	278.7	136.8	295.1	57.0	6.2	0.0	---
AA	4121.2	B	395197.9,7020449.1	22.2	8.8	46.4	45.5	74.3	45.9	5.2	24.2	---
AB	4133.2	D	395311.6,7020675.0	14.6	17.1	79.6	41.4	88.5	35.9	1.2	15.7	---
AC	4144.7	B	395426.9,7020857.1	129.0	50.4	625.4	227.4	586.2	88.8	9.6	3.6	---
AD	4156.5	B	395552.1,7021050.5	149.4	37.7	498.6	113.5	416.0	101.3	18.6	3.5	---
AE	4166.2	B	395634.6,7021200.2	49.7	12.2	57.9	4.3	0.1	182.5	13.5	7.0	---
AF	4171.5	B	395689.5,7021289.1	49.7	19.9	57.9	45.6	101.6	87.3	6.7	4.5	---
AG	4178.7	D	395767.2,7021409.9	7.4	1.9	0.0	0.1	3.1	0.0	3.2	20.4	---
AH	4186.2	S?	395833.1,7021541.5	7.4	24.2	23.6	64.2	92.4	219.4	1.0	0.0	---
AI	4199.1	S	395913.8,7021692.1	6.1	35.9	7.5	106.5	200.9	399.6	1.0	0.0	---
AJ	4221.4	B?	396064.0,7021961.0	2.1	11.3	10.6	18.6	34.7	64.2	0.4	0.9	---
AK	4244.3	S	396329.2,7022418.3	5.3	38.1	39.1	149.3	269.0	372.7	1.0	0.0	---
AL	4256.7	S	396443.9,7022622.4	3.7	21.5	13.1	97.1	176.3	329.8	1.0	0.0	---
AM	4289.7	S?	396708.6,7023044.7	15.7	40.1	40.4	107.2	200.7	222.3	1.0	0.0	---
AN	4304.7	S	396846.3,7023311.4	22.8	65.5	55.2	185.9	376.8	417.4	1.0	0.0	---
AO	4321.4	S?	397052.7,7023680.6	3.7	20.3	10.2	68.7	102.1	267.7	1.0	0.0	---
AP	4337.6	S?	397207.3,7023970.3	4.1	19.7	9.6	51.1	75.0	193.0	1.0	0.0	---
AQ	4354.2	S	397430.4,7024279.0	22.0	33.1	63.1	107.8	199.2	102.5	1.0	0.0	---
AR	4368.4	H	397666.6,7024697.0	74.7	82.4	238.2	281.5	492.9	246.0	1.3	4.7	---
AS	4377.3	H	397801.1,7024958.0	66.5	76.2	232.2	263.6	486.1	325.6	1.3	11.6	---
AT	4395.5	S?	398105.2,7025472.0	92.1	126.1	335.8	424.9	766.9	446.8	1.0	0.0	5.4
AU	4400.8	S?	398180.7,7025629.2	64.2	112.3	207.3	393.3	772.3	464.7	1.0	0.0	5.5

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others			Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects						
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AV	4407.4	S?	398295.5,7025812.3	42.6	68.3	133.8	222.0	393.2	255.9	1.0	0.0	---
AW	4416.4	S	398442.0,7026073.4	135.5	133.1	490.3	434.8	794.8	332.5	1.0	0.0	---
AX	4431.7	H	398710.3,7026500.3	117.6	103.6	400.7	331.4	674.5	304.1	1.8	0.6	---
AY	4441.8	H	398870.3,7026790.5	100.1	92.0	333.0	284.1	556.4	237.0	1.6	2.3	---
AZ	4446.2	H	398928.5,7026930.4	109.4	103.1	378.5	326.3	625.1	279.0	1.7	1.0	---
LINE 10420 FLIGHT 37026												
A	5107.1	S	392577.7,7015494.6	19.3	36.7	71.5	131.0	233.6	231.5	1.0	0.0	---
B	5087.6	S	392910.6,7016078.0	33.0	71.6	132.8	260.8	470.3	345.0	1.0	0.0	---
C	5076.9	S	393110.7,7016413.1	27.9	86.6	112.1	303.0	617.7	614.7	1.0	0.0	---
D	5069.5	S	393239.6,7016663.0	25.1	55.2	74.5	172.3	332.6	317.0	1.0	0.0	---
E	5063.5	S?	393363.7,7016862.8	13.9	31.9	43.9	104.3	183.7	215.4	1.0	0.0	---
F	5056.3	D?	393498.2,7017096.0	4.3	8.4	2.7	8.8	10.6	23.0	0.5	22.6	---
G	5045.4	S	393694.1,7017438.1	17.1	44.2	51.1	147.8	303.2	308.4	1.0	0.0	---
H	5037.9	S	393811.2,7017666.3	16.7	39.2	55.4	122.6	230.1	209.7	1.0	0.0	---
I	5020.5	S	394083.5,7018091.6	6.0	22.6	20.8	78.5	154.9	189.3	1.0	0.0	---
J	4994.4	S	394301.9,7018523.1	4.9	19.3	10.4	58.1	92.8	179.9	1.0	1.6	---
K	4973.0	B?	394500.5,7018823.1	5.8	1.3	25.1	10.8	44.8	62.6	2.9	43.7	---
L	4967.3	B	394544.2,7018899.6	15.5	42.8	31.6	55.1	224.6	246.8	0.6	6.5	---
M	4960.4	B?	394600.0,7019014.1	4.2	1.0	29.8	30.5	62.6	109.7	2.2	30.7	---
N	4943.2	B	394709.0,7019203.3	1.6	8.9	1.2	36.7	43.4	195.3	0.4	16.0	---
O	4928.0	B	394824.8,7019404.1	29.6	5.4	80.0	37.7	96.6	55.2	17.4	23.8	---
P	4923.3	B	394883.6,7019483.0	45.0	16.4	58.5	73.7	88.5	61.6	7.4	12.2	---
Q	4914.1	B	394979.8,7019657.8	129.2	82.4	501.5	282.4	526.5	86.9	5.0	0.2	---
R	4906.0	D	395068.7,7019810.2	8.4	6.9	17.6	34.4	38.5	21.8	1.5	35.2	---
S	4898.8	B	395153.8,7019966.3	8.4	22.0	205.0	26.2	193.8	38.0	0.5	4.1	---
T	4896.3	B	395182.0,7020016.9	10.0	10.0	318.8	32.0	398.4	38.0	1.2	26.8	---
U	4894.3	B	395214.3,7020061.3	17.7	21.3	318.8	32.0	331.9	97.9	1.2	13.0	---
V	4882.9	B	395333.3,7020293.5	110.4	52.4	172.6	168.7	286.8	78.8	7.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others			Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects						
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
W	4857.2	B	395625.6,7020796.9	184.9	100.3	463.6	240.7	540.5	117.5	6.9	0.0	---
X	4852.6	B	395682.0,7020877.9	197.8	127.0	646.9	315.9	741.6	148.0	5.7	0.0	---
Y	4842.4	B	395806.8,7021059.5	110.1	13.4	477.1	174.3	508.5	118.6	49.8	7.3	---
Z	4833.0	B	395882.2,7021203.8	37.3	20.2	61.6	70.0	122.2	66.9	4.1	6.7	---
AA	4824.9	B?	395947.6,7021321.3	0.0	0.0	0.0	8.5	15.6	54.3	---	---	---
AB	4804.7	B?	396078.3,7021541.5	0.0	3.6	1.9	21.6	4.6	146.6	0.4	26.2	---
AC	4793.0	B?	396170.0,7021692.2	1.1	1.5	5.8	21.8	37.0	27.4	---	---	---
AD	4790.5	S	396195.1,7021733.4	6.4	24.8	26.4	82.0	136.3	176.3	1.0	0.0	---
AE	4781.0	S?	396266.9,7021865.8	5.3	25.2	7.5	77.8	76.9	357.7	1.0	0.0	---
AF	4768.6	B?	396311.9,7021956.2	1.0	5.9	4.6	37.1	54.2	161.4	0.4	26.4	---
AG	4755.7	B?	396437.2,7022169.6	2.5	3.2	1.0	9.8	15.1	69.7	0.9	33.7	---
AH	4753.3	B?	396463.8,7022221.3	1.6	5.1	1.0	9.8	10.3	52.9	0.5	17.6	---
AI	4680.6	S?	396778.8,7022777.9	11.2	36.5	31.8	104.7	192.1	281.6	1.0	0.0	---
AJ	4668.2	S	396839.3,7022901.0	18.8	48.9	57.6	136.4	261.2	277.6	1.0	0.0	---
AK	4652.5	S	396999.6,7023158.6	18.4	45.4	58.2	139.0	268.7	233.9	1.0	0.0	---
AL	4644.4	S	397101.7,7023328.6	8.2	32.0	23.5	108.7	192.0	352.7	1.0	0.0	---
AM	4632.6	B?	397194.9,7023494.1	1.7	14.6	0.2	28.7	47.1	151.8	0.3	4.4	---
AN	4612.5	S	397389.4,7023808.7	1.8	11.0	9.7	37.9	58.7	131.5	1.0	0.0	---
AO	4600.1	S	397525.7,7024054.1	14.1	30.6	25.0	85.2	171.0	212.7	1.0	0.0	---
AP	4592.9	S?	397624.7,7024224.6	25.7	43.4	80.9	141.0	277.0	164.0	1.0	0.0	---
AQ	4589.9	S?	397674.1,7024312.8	21.0	46.0	76.5	152.8	305.4	264.0	1.0	0.0	---
AR	4580.3	B?	397820.7,7024565.4	14.7	6.1	19.7	30.6	66.8	76.2	4.3	29.1	---
AS	4574.0	B	397917.1,7024759.5	8.7	0.0	11.7	6.9	0.0	0.0	7.8	37.6	---
AT	4567.0	B	398045.8,7024969.8	10.4	7.6	5.2	37.2	68.8	47.5	1.8	31.1	---
AU	4563.3	B	398116.3,7025091.8	10.2	0.5	14.5	0.0	0.0	0.5	7.7	39.2	---
AV	4551.1	B	398333.5,7025491.7	1.1	7.2	20.5	18.9	41.5	37.5	0.4	16.6	---
AW	4537.5	S?	398588.0,7025900.1	47.3	63.8	153.0	227.1	431.9	257.1	1.0	0.0	---
AX	4520.5	H	398884.1,7026407.6	108.1	98.5	384.9	323.3	615.4	267.8	1.7	1.6	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AY	4509.1	B?	399071.5,7026735.5	0.9	2.2	3.0	1.8	10.3	17.0	---	---	---
AZ	4504.2	B?	399132.3,7026862.3	5.7	4.8	4.6	5.1	7.0	8.7	1.3	42.8	---
LINE 10430 FLIGHT 37026												
A	5278.7	S	392547.5,7015040.6	18.6	31.4	58.2	97.4	178.0	155.2	1.0	0.0	---
B	5297.3	S?	392817.0,7015535.3	20.2	33.1	55.2	101.6	194.4	179.4	1.0	0.0	---
C	5314.2	S	393081.0,7015981.0	29.4	66.1	111.0	241.2	466.8	349.6	1.0	0.0	---
D	5334.2	S	393343.7,7016433.4	27.9	73.6	109.1	266.2	533.9	481.0	1.0	0.0	---
E	5350.5	S?	393582.5,7016836.0	14.3	40.6	47.2	141.4	271.2	362.9	1.0	0.0	---
F	5364.4	S	393751.4,7017139.4	16.0	37.7	67.4	138.5	258.8	221.5	1.0	0.0	---
G	5375.4	S	393888.1,7017368.9	14.0	34.2	54.6	116.7	229.6	197.6	1.0	0.0	---
H	5383.0	S	393974.5,7017531.6	12.7	28.6	46.7	97.9	198.4	171.1	1.0	0.0	---
I	5396.8	S	394132.3,7017799.3	6.1	20.9	21.9	68.5	144.1	190.7	1.0	0.0	---
J	5412.6	S	394267.7,7018017.5	3.4	15.8	13.2	62.9	114.6	211.4	1.0	0.0	---
K	5442.1	S?	394515.4,7018451.9	24.5	67.5	65.7	204.2	406.3	383.9	1.0	0.0	---
L	5459.6	S	394676.9,7018746.1	48.4	96.0	173.5	344.8	646.6	382.0	1.0	0.0	---
M	5474.0	H	394834.6,7019015.6	100.2	61.3	255.1	129.3	296.3	95.0	2.2	0.0	---
N	5481.0	B	394922.6,7019161.1	14.4	11.0	80.2	75.8	141.0	19.1	1.9	13.6	---
O	5484.1	B	394967.5,7019231.9	4.3	6.8	80.2	75.8	141.0	16.1	0.6	19.3	---
P	5491.7	B	395046.4,7019379.4	8.4	10.7	65.7	53.5	91.5	138.7	0.9	29.1	---
Q	5494.9	B	395073.2,7019424.4	3.0	4.2	164.2	53.5	37.2	139.2	0.9	37.7	---
R	5501.1	D	395130.9,7019537.3	20.5	13.1	0.0	12.2	1.0	88.1	2.7	16.4	---
S	5506.3	B	395208.3,7019646.2	22.8	34.3	195.9	128.4	180.5	55.8	1.1	5.1	---
T	5509.3	B	395251.5,7019721.3	15.6	1.2	206.1	125.0	230.8	55.8	10.8	32.6	---
U	5519.2	B	395386.9,7019967.0	52.0	16.4	227.7	156.9	321.6	171.9	9.5	17.3	---
V	5520.2	B	395400.9,7019997.2	18.3	14.0	227.7	156.9	321.6	183.8	2.1	25.5	---
W	5524.5	B	395465.0,7020112.4	45.4	6.1	94.0	0.0	13.1	196.0	32.0	9.0	---
X	5528.5	B	395531.8,7020219.5	16.8	44.4	333.7	176.7	338.9	131.4	0.6	0.0	---
Y	5531.9	B	395591.5,7020318.6	24.3	33.3	318.7	176.7	338.9	47.0	1.2	4.3	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
Z	5544.3	B	395723.2,7020550.9	31.2	25.3	115.6	107.6	178.6	202.2	2.3	12.4	---
AA	5550.3	B	395773.1,7020643.5	10.0	10.3	115.6	75.3	91.2	71.3	1.2	34.1	---
AB	5561.5	B	395891.0,7020841.6	45.6	34.2	206.5	126.1	250.5	92.1	2.9	6.5	---
AC	5569.3	B	395993.9,7021026.7	78.8	15.5	217.8	26.9	150.8	15.2	21.7	0.0	---
AD	5619.1	S	396350.7,7021646.7	11.0	26.5	42.0	83.4	136.1	195.3	1.0	3.6	---
AE	5636.0	S	396489.9,7021891.2	6.6	37.8	29.3	138.9	271.2	385.8	1.0	0.0	---
AF	5668.6	S	396755.1,7022379.4	0.2	6.9	0.9	31.5	10.2	157.3	1.0	0.0	---
AG	5689.4	S	396896.8,7022579.8	4.1	23.1	17.6	94.9	163.2	296.2	1.0	1.1	---
AH	5708.4	S	397054.0,7022848.0	19.9	43.2	68.7	136.4	227.2	198.3	1.0	0.0	---
AI	5716.3	S	397141.3,7023020.6	18.9	50.1	57.5	147.8	272.5	292.5	1.0	0.0	---
AJ	5722.8	S	397234.7,7023168.8	7.2	34.6	28.1	127.7	216.9	381.4	1.0	0.0	---
AK	5727.8	S	397292.9,7023277.8	8.5	38.4	21.6	109.1	199.4	346.4	1.0	0.0	---
AL	5740.9	S	397472.5,7023579.4	2.9	23.3	7.6	66.0	63.1	259.8	1.0	0.0	---
AM	5759.0	S	397722.1,7024002.4	12.7	33.7	34.1	106.5	191.1	275.0	1.0	0.0	---
AN	5767.8	S	397877.5,7024271.6	34.8	63.8	125.8	222.7	391.9	273.5	1.0	0.9	---
AO	5774.7	S?	397993.2,7024496.8	36.1	43.5	105.5	155.7	272.4	251.4	1.0	1.2	---
AP	5780.5	B	398106.1,7024684.7	23.2	19.9	89.8	63.5	100.0	33.3	2.0	16.8	---
AQ	5786.4	B	398216.7,7024870.6	14.3	10.5	60.2	42.0	84.2	126.8	2.0	33.2	---
AR	5789.2	B	398266.6,7024954.4	2.1	2.4	6.9	2.6	4.6	125.9	---	---	---
AS	5795.1	B	398367.0,7025124.2	2.4	3.2	62.6	0.0	0.0	16.2	0.9	38.4	---
AT	5798.4	B	398427.8,7025228.5	24.9	4.1	61.4	26.4	13.8	0.0	19.0	29.6	---
AU	5802.4	D	398495.5,7025351.7	6.8	17.0	0.0	1.4	57.2	67.9	0.5	7.0	7.1
AV	5806.7	B	398573.4,7025492.2	16.3	38.1	47.7	147.1	355.4	213.5	0.6	0.0	---
AW	5821.4	S	398854.5,7025964.4	71.0	107.8	278.3	365.0	696.6	315.0	1.0	0.0	---
AX	5829.0	H	398980.4,7026199.3	151.3	135.2	534.6	435.2	845.6	359.7	1.9	2.4	---
AY	5842.7	H	399221.8,7026608.5	137.8	127.0	482.0	413.2	840.8	371.6	1.8	1.5	---
AZ	5849.5	H	399335.6,7026816.4	145.2	156.3	525.6	536.9	1052.0	520.9	1.6	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label Fid		Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
LINE 10440 FLIGHT 37026												
A	6545.4	B?	392517.2,7014597.7	6.1	7.5	1.1	10.5	30.1	27.5	0.8	33.6	---
B	6540.3	S	392594.7,7014732.6	22.0	61.2	70.8	185.8	349.6	404.1	1.0	0.0	---
C	6526.6	S	392796.7,7015093.0	11.1	29.7	48.0	102.2	189.8	203.7	1.0	1.7	---
D	6519.1	S?	392921.6,7015289.7	13.2	31.4	48.0	104.8	185.9	224.1	1.0	0.0	---
E	6511.6	S?	393036.9,7015489.7	14.9	30.5	51.1	96.0	178.1	159.4	1.0	0.0	---
F	6496.7	S	393275.3,7015920.2	19.2	38.2	71.4	126.6	239.9	150.6	1.0	0.0	---
G	6488.8	S	393399.2,7016132.7	26.4	49.6	110.0	173.1	298.7	155.4	1.0	0.0	---
H	6481.0	S	393522.3,7016343.8	27.8	62.6	107.8	221.8	432.6	276.6	1.0	0.0	---
I	6464.4	S	393800.7,7016835.3	15.5	43.7	56.3	146.7	283.7	279.3	1.0	0.0	---
J	6452.7	B?	394002.7,7017164.2	4.3	10.0	4.9	21.2	46.3	68.1	0.4	12.7	---
K	6443.3	B?	394147.5,7017421.5	3.8	8.2	0.1	7.1	9.8	24.4	0.4	11.4	---
L	6431.5	S	394314.8,7017708.1	5.5	28.6	16.7	90.7	143.0	310.3	1.0	0.0	---
M	6412.1	S	394527.6,7018068.3	4.0	15.5	7.3	47.3	62.2	166.1	1.0	0.0	---
N	6401.1	B?	394615.9,7018249.4	4.3	13.0	42.4	0.0	0.0	55.2	0.3	12.1	---
O	6396.4	B?	394673.3,7018343.9	11.9	27.5	38.7	100.8	177.0	212.3	0.6	6.7	---
P	6363.7	B?	394918.8,7018736.6	0.2	6.6	0.2	22.4	1.0	157.1	0.3	22.3	---
Q	6351.8	B?	394949.7,7018799.2	3.8	6.6	122.2	10.0	4.0	155.3	0.5	32.4	---
R	6340.9	B	395016.8,7018898.8	29.1	34.3	115.2	126.5	236.0	105.6	1.5	8.2	---
S	6328.5	B	395152.2,7019120.9	28.4	34.5	55.8	60.5	119.2	120.9	1.4	5.5	---
T	6312.6	B	395304.3,7019404.3	0.0	13.2	63.7	41.6	81.2	47.8	0.2	0.0	---
U	6302.8	B	395346.7,7019491.8	27.2	44.0	198.9	169.3	367.3	186.2	1.0	3.0	---
V	6298.6	B	395369.6,7019532.2	42.7	44.0	186.4	118.8	344.0	186.2	2.0	5.1	---
W	6289.7	B	395443.4,7019663.7	36.2	63.4	405.3	113.2	402.1	81.4	1.1	0.0	---
X	6280.7	B	395546.7,7019822.7	6.8	17.0	1.6	50.6	20.2	45.0	0.5	10.3	---
Y	6274.3	B	395596.0,7019929.2	7.1	19.2	80.6	13.2	32.0	79.2	0.4	5.6	---
Z	6266.7	B	395670.3,7020069.3	24.9	12.7	23.5	62.7	56.4	73.6	3.8	20.5	---
AA	6260.8	B	395742.0,7020171.5	108.8	54.8	218.3	95.8	246.1	146.8	6.4	0.1	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AB	6255.4	B	395817.3,7020319.8	13.1	1.9	17.4	5.9	17.1	5.7	6.8	23.5	---
AC	6248.6	B	395884.0,7020439.8	0.1	0.3	1.4	11.7	10.6	88.4	---	---	---
AD	6243.7	D	395936.8,7020526.9	17.7	12.2	0.0	20.4	47.4	56.2	2.4	23.5	---
AE	6238.6	D	396002.3,7020623.1	15.7	8.6	70.9	9.4	7.6	4.8	3.0	22.9	---
AF	6227.9	B	396105.9,7020791.3	44.5	16.6	102.5	53.0	92.6	175.5	7.2	16.2	---
AG	6225.0	B	396130.8,7020850.9	8.8	23.9	102.5	48.8	92.6	163.6	0.5	0.0	---
AH	6218.5	B	396210.1,7020980.7	73.9	34.0	59.7	43.8	89.6	39.9	6.4	0.0	---
AI	6184.8	B?	396509.7,7021505.4	0.8	9.5	0.6	11.1	7.3	88.2	0.3	12.5	---
AJ	6170.5	B?	396665.4,7021777.1	0.6	4.4	0.8	14.5	34.2	50.0	0.4	23.6	---
AK	6152.9	S	396810.9,7022013.5	8.7	30.9	29.7	93.5	182.9	186.1	1.0	0.0	---
AL	6135.2	S?	396946.4,7022242.0	2.5	25.5	10.3	69.9	97.8	218.4	1.0	0.0	---
AM	6073.5	B?	397186.4,7022670.4	1.3	8.7	0.3	16.6	24.9	64.7	0.4	4.1	---
AN	6060.5	S	397290.0,7022842.6	7.9	28.6	19.2	82.8	132.9	265.3	1.0	0.0	---
AO	6051.8	S	397365.3,7022983.1	10.6	40.0	28.8	121.8	214.7	369.4	1.0	0.0	---
AP	6040.6	S	397489.8,7023197.5	7.0	29.4	16.2	91.7	154.5	301.8	1.0	0.0	---
AQ	6028.5	S	397578.1,7023357.6	4.1	20.2	11.4	59.6	83.1	212.6	1.0	0.0	---
AR	6015.3	S	397640.8,7023472.0	7.8	36.4	19.0	119.8	230.3	361.0	1.0	0.0	---
AS	5997.8	B?	397782.6,7023704.1	2.8	7.5	1.9	25.2	60.5	117.6	0.6	22.3	---
AT	5976.7	S	398021.8,7024142.8	31.5	56.5	116.6	185.7	344.8	198.5	1.0	0.0	---
AU	5968.4	B?	398148.5,7024351.4	6.5	0.0	0.9	3.8	3.5	17.6	5.4	39.2	---
AV	5962.0	B	398258.7,7024537.9	7.6	4.0	55.7	50.8	73.7	2.0	2.5	42.6	---
AW	5957.2	B	398341.1,7024693.4	14.1	1.3	39.0	9.1	5.4	0.0	9.0	26.1	---
AX	5944.8	B	398578.9,7025107.6	1.9	3.8	33.0	20.0	8.0	35.0	0.7	27.9	---
AY	5939.8	B?	398682.9,7025268.6	1.7	4.4	0.0	0.0	35.6	38.9	0.6	25.2	---
AZ	5936.4	D	398748.6,7025382.6	7.2	3.1	4.5	5.4	17.5	5.6	3.2	47.2	---
BA	5933.2	D	398809.5,7025488.5	4.2	3.0	9.4	9.5	2.9	0.0	1.4	54.2	---
BB	5923.6	D?	398985.8,7025813.0	8.3	5.0	1.1	9.6	12.0	5.2	2.2	41.7	---
BC	5916.7	S	399129.7,7026042.3	112.7	115.8	419.9	387.8	677.5	219.9	1.2	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
BD	5905.4	S	399347.1,7026397.8	117.8	102.0	416.4	331.7	639.2	247.9	1.0	0.0	---
BE	5896.1	S	399496.1,7026664.7	70.5	49.3	233.8	156.2	325.1	101.1	1.1	0.0	---
LINE 10450 FLIGHT 37027												
A	917.6	S	392523.3,7014246.8	23.3	64.9	104.4	245.5	474.9	507.5	1.0	0.0	---
B	932.7	S	392758.5,7014633.3	15.7	30.6	53.0	102.9	196.1	156.4	1.0	0.0	---
C	948.5	S	393007.7,7015030.8	11.0	27.4	47.9	96.3	175.0	188.8	1.0	0.0	---
D	962.4	S	393225.9,7015417.1	13.5	30.5	53.7	99.0	182.2	166.3	1.0	0.0	---
E	984.0	S	393546.5,7015996.3	13.8	31.6	59.8	109.8	220.8	134.3	1.0	0.0	---
F	1002.3	S	393825.5,7016471.3	16.3	42.1	73.7	153.5	298.3	248.5	1.0	0.0	---
G	1013.1	S	393999.5,7016752.8	12.7	32.1	52.7	121.6	237.3	208.9	1.0	0.0	---
H	1022.4	S	394128.9,7016989.5	11.5	30.9	55.3	108.5	208.3	187.4	1.0	0.0	---
I	1032.2	S	394263.0,7017222.9	13.9	31.3	51.5	105.6	212.6	153.9	1.0	0.0	---
J	1051.9	S	394496.2,7017619.0	4.1	20.9	25.2	70.5	132.3	180.1	1.0	0.0	---
K	1066.4	S	394667.8,7017936.1	7.2	32.5	30.5	105.7	206.5	255.3	1.0	0.0	---
L	1079.3	B?	394795.2,7018170.5	4.9	2.4	38.2	90.9	145.2	155.1	1.8	27.6	---
M	1083.0	B?	394852.3,7018263.0	12.5	17.7	37.8	88.3	155.3	155.1	0.9	13.2	---
N	1112.3	B	395205.4,7018812.2	25.9	28.4	70.3	89.5	171.7	124.7	1.5	4.6	---
O	1117.9	B	395270.2,7018935.6	4.0	1.3	0.9	2.5	4.2	32.7	2.0	35.2	---
P	1125.9	D	395364.7,7019139.2	17.7	13.0	27.5	35.0	58.2	30.5	2.2	17.6	---
Q	1133.7	B	395482.3,7019342.1	16.4	6.5	66.9	40.6	90.4	36.9	4.7	22.4	---
R	1148.8	B	395675.3,7019674.2	15.5	6.4	67.0	20.0	46.7	0.5	4.4	0.0	---
S	1157.8	B	395806.7,7019890.6	8.6	0.5	41.4	16.5	44.2	10.8	6.2	41.0	---
T	1161.1	B	395866.6,7019986.1	44.9	18.8	17.1	51.5	83.4	26.4	6.1	10.1	---
U	1168.5	B	395976.3,7020182.6	287.4	95.2	1038.9	322.7	922.8	114.6	15.7	0.0	---
V	1173.9	B	396038.6,7020336.6	15.2	9.5	62.7	27.6	60.7	17.3	2.5	19.6	---
W	1190.8	B	396201.9,7020579.1	19.8	5.5	63.6	98.7	162.8	107.4	8.2	32.2	---
X	1198.7	B	396304.3,7020765.5	10.9	10.0	6.9	3.2	49.8	106.1	1.4	25.0	---
Y	1205.0	B	396401.8,7020939.6	42.4	11.7	119.2	26.3	69.4	35.8	10.8	10.8	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
Z	1215.5	B	396505.7,7021110.4	10.7	32.3	37.5	45.0	98.7	251.3	0.5	0.0	---
AA	1234.7	S?	396690.6,7021441.9	5.7	19.8	18.4	55.6	73.8	196.8	1.0	0.0	---
AB	1245.1	S	396788.0,7021606.5	6.2	22.6	24.1	65.8	92.3	214.9	1.0	0.0	---
AC	1257.6	S	396931.3,7021851.5	10.9	27.9	31.0	66.4	93.9	169.1	1.0	0.0	---
AD	1270.1	S	397083.9,7022091.4	7.2	26.6	16.7	64.5	94.9	208.7	1.0	0.0	---
AE	1277.5	S?	397128.0,7022161.0	5.8	23.4	7.4	41.9	47.5	167.0	1.0	0.0	---
AF	1305.1	S	397259.3,7022443.9	1.0	17.8	6.9	52.0	62.6	229.7	1.0	0.0	---
AG	1327.4	S	397487.8,7022814.9	11.5	36.3	30.9	97.7	176.1	228.8	1.0	0.0	---
AH	1335.1	S	397598.3,7023016.1	7.6	31.0	21.7	89.8	146.4	270.4	1.0	0.0	---
AI	1350.5	S	397818.8,7023389.5	5.1	10.5	9.1	30.6	46.5	82.8	1.0	0.0	---
AJ	1371.9	S	398039.5,7023755.5	12.2	34.3	40.6	120.4	224.7	278.5	1.0	0.0	---
AK	1383.2	S	398191.4,7024056.5	30.4	52.4	116.5	194.2	351.8	241.5	1.0	0.0	---
AL	1390.4	B?	398330.0,7024262.1	11.8	3.1	11.7	0.0	0.0	0.0	7.6	35.8	---
AM	1395.1	B?	398421.0,7024387.3	3.5	0.6	8.5	9.5	10.9	1.4	2.2	43.0	---
AN	1401.2	B	398509.8,7024561.9	8.3	2.1	25.2	7.3	9.8	0.0	3.5	34.0	---
AO	1413.2	B	398732.4,7024946.7	3.4	11.4	22.5	39.2	93.8	144.2	0.3	16.5	---
AP	1420.7	B	398857.6,7025182.9	20.1	8.9	11.9	27.8	80.7	83.6	4.3	27.7	---
AQ	1424.4	D	398925.2,7025296.3	7.5	9.9	7.7	12.6	17.6	55.9	0.8	31.5	---
AR	1426.8	D	398968.4,7025367.8	4.0	4.3	0.0	0.7	8.0	47.0	0.8	48.6	---
AS	1434.4	B	399103.7,7025603.4	3.5	10.7	39.9	21.1	41.5	29.1	0.3	13.9	---
AT	1447.6	S	399338.2,7026018.4	91.9	102.6	343.5	341.7	577.3	171.8	1.2	0.0	---
AU	1456.1	S	399477.2,7026274.3	103.4	69.5	351.1	211.2	417.7	120.3	1.2	0.0	---
AV	1465.7	H	399660.0,7026558.5	151.5	125.1	513.7	408.5	821.2	351.3	1.9	2.6	---
AW	1468.6	H	399712.9,7026654.9	148.7	129.0	490.7	422.0	855.9	416.7	1.8	1.8	---
AX	1476.1	H	399835.9,7026893.8	132.7	122.7	469.8	411.2	789.9	315.6	1.8	0.7	---
LINE 10460 FLIGHT 37027												
A	2252.3	S?	392605.0,7013977.9	27.1	55.3	93.8	180.4	338.6	302.2	1.0	0.0	---
B	2241.3	S	392812.9,7014264.0	22.5	61.2	70.4	195.1	355.8	436.6	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
C	2236.5	B?	392899.1,7014401.0	2.3	6.5	0.0	7.6	18.8	38.6	0.5	24.0	---
D	2230.5	S?	392982.0,7014571.3	14.7	43.4	63.2	147.7	282.3	298.0	1.0	0.0	---
E	2227.8	S?	393026.6,7014650.8	14.4	42.7	55.9	142.5	270.8	305.7	1.0	0.0	---
F	2210.0	S	393317.5,7015174.2	16.0	38.2	53.4	131.6	238.2	281.1	1.0	0.0	---
G	2198.8	S	393539.9,7015544.1	15.7	25.8	51.6	81.5	150.3	117.9	1.0	0.0	---
H	2186.0	S	393761.6,7015977.8	11.9	29.0	42.2	97.3	195.7	170.9	1.0	0.0	---
I	2170.8	S	394044.0,7016432.7	13.5	34.0	51.6	113.6	216.4	213.3	1.0	0.0	---
J	2163.7	S	394160.7,7016644.4	14.7	41.7	47.5	133.0	248.0	316.6	1.0	0.0	---
K	2154.4	S	394315.1,7016916.3	17.1	47.0	58.3	157.6	302.9	351.7	1.0	0.0	---
L	2149.2	D?	394409.0,7017082.7	1.6	8.8	7.3	26.3	25.6	37.0	0.4	11.4	---
M	2141.3	B?	394544.9,7017339.0	2.4	4.8	2.2	10.9	22.2	12.2	0.7	21.1	---
N	2127.7	S	394753.2,7017700.1	7.8	30.2	27.0	97.6	172.0	288.3	1.0	0.0	---
O	2111.5	B?	394974.3,7018060.5	6.5	1.9	43.8	22.8	15.7	106.5	2.8	25.0	---
P	2107.1	B?	395029.9,7018151.5	9.2	7.9	43.8	22.8	38.1	39.3	1.4	23.4	---
Q	2093.7	S	395194.9,7018423.8	6.1	23.0	16.4	79.4	149.1	249.5	1.0	0.0	---
R	2076.7	D	395306.4,7018598.6	12.0	14.1	76.2	84.3	116.4	105.6	1.1	19.3	---
S	2072.8	B?	395335.3,7018660.2	20.1	26.1	76.2	84.1	116.4	70.6	1.2	9.2	---
T	2056.5	B?	395420.9,7018829.7	8.8	10.3	39.4	42.5	63.9	14.7	1.0	22.4	---
U	2052.5	B	395462.1,7018894.4	14.7	8.9	13.5	24.7	90.4	5.5	2.6	26.9	---
V	2048.9	B	395505.2,7018962.2	8.2	2.2	13.5	24.7	6.2	1.6	3.3	34.1	---
W	2038.2	B	395635.7,7019183.4	30.5	46.9	120.4	156.1	255.4	113.0	1.1	0.0	---
X	2032.4	B	395723.0,7019323.4	14.8	5.9	94.7	53.5	105.5	37.3	4.6	21.5	---
Y	2029.9	B	395766.2,7019380.6	22.4	13.3	94.7	53.1	101.6	37.3	3.0	8.6	---
Z	2020.0	B	395858.3,7019548.7	8.4	2.4	83.5	16.4	34.8	12.5	3.3	19.4	---
AA	2015.7	B?	395917.4,7019647.0	2.9	2.4	59.2	7.3	4.0	1.2	---	---	---
AB	2012.6	D	395958.8,7019708.5	7.5	9.6	4.2	7.3	1.1	14.0	0.9	20.3	---
AC	2009.4	D	395983.5,7019775.3	4.6	3.2	4.2	11.0	19.2	16.6	1.5	54.4	---
AD	2002.9	D	396046.2,7019889.1	16.3	16.3	85.8	34.5	81.4	43.8	1.5	17.2	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AE	1999.8	D	396085.4,7019954.1	17.4	2.6	85.4	32.5	77.6	0.0	8.4	26.7	---
AF	1992.6	B	396161.6,7020112.1	153.7	28.1	452.4	143.2	388.0	77.8	30.3	0.0	---
AG	1983.3	B	396300.5,7020351.4	26.6	10.9	68.3	15.2	12.9	6.1	5.3	7.2	---
AH	1974.8	B	396397.2,7020520.2	17.8	33.3	110.8	151.4	233.8	65.5	0.8	5.1	---
AI	1969.0	D	396454.3,7020622.5	3.2	13.4	18.0	6.5	39.6	51.4	0.2	6.1	---
AJ	1959.2	B	396537.5,7020762.2	21.7	9.0	60.9	16.2	35.2	25.4	4.8	14.3	---
AK	1953.9	B	396611.9,7020892.8	20.7	5.1	25.5	4.6	24.7	7.6	10.0	18.5	---
AL	1942.2	B	396747.6,7021103.8	46.9	21.6	22.9	45.3	31.0	8.2	5.5	7.9	---
AM	1938.4	B	396792.6,7021187.5	44.5	14.2	22.9	45.3	56.4	124.7	8.8	11.0	---
AN	1933.3	B	396850.8,7021283.4	8.1	6.5	94.4	63.4	122.7	108.4	1.5	35.3	---
AO	1917.7	B?	397026.1,7021592.4	2.6	6.6	1.3	16.1	30.3	63.8	0.6	23.0	---
AP	1908.8	B?	397110.9,7021769.9	2.3	13.7	13.2	46.0	69.9	133.4	0.3	6.2	---
AQ	1903.6	B?	397177.1,7021857.5	2.9	5.1	13.2	7.5	16.0	1.2	0.8	30.4	---
AR	1894.6	B?	397240.0,7021985.3	0.2	2.9	1.1	0.0	0.0	6.3	---	---	---
AS	1877.2	S	397411.3,7022266.2	4.4	36.5	26.1	137.3	283.7	397.5	1.0	0.0	---
AT	1862.0	S	397544.6,7022491.3	7.5	42.0	12.0	106.6	160.0	448.0	1.0	0.0	---
AU	1850.6	S	397618.3,7022633.6	12.2	39.6	33.2	113.5	213.8	304.7	1.0	0.0	---
AV	1841.2	S	397721.1,7022810.3	9.9	41.9	32.4	121.2	222.7	348.8	1.0	0.0	---
AW	1830.0	S?	397876.2,7023067.0	5.3	21.8	15.1	65.5	127.5	211.5	1.0	0.0	---
AX	1818.5	S?	397995.1,7023277.5	4.6	27.5	14.2	75.3	104.9	295.6	1.0	0.0	---
AY	1810.9	B?	398070.6,7023381.1	3.1	7.1	0.3	0.7	9.9	5.9	0.4	21.0	---
AZ	1798.1	S	398199.2,7023633.0	12.1	32.0	33.1	102.0	208.2	267.8	1.0	0.0	---
BA	1790.8	B?	398295.1,7023809.3	8.2	1.9	27.4	2.6	15.9	43.9	3.6	35.7	---
BB	1783.8	B?	398403.7,7023975.8	2.8	4.3	0.0	6.3	20.5	33.3	0.8	30.8	---
BC	1778.4	B	398494.6,7024119.7	21.0	2.1	45.2	34.2	52.6	0.0	12.9	22.7	---
BD	1770.0	D	398603.8,7024322.6	14.2	19.7	0.0	58.1	96.4	72.6	1.0	7.2	---
BE	1757.4	B	398820.2,7024696.7	3.0	2.8	11.6	8.4	2.9	39.9	1.1	41.7	---
BF	1750.9	D	398910.5,7024895.6	7.3	0.2	1.4	0.9	0.0	0.0	5.8	47.8	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
BG	1747.3	D	398982.6,7024997.4	7.2	3.4	16.8	28.1	43.8	47.6	2.8	53.6	---
BH	1743.5	D	399046.4,7025114.9	8.4	5.9	4.2	6.5	24.3	3.6	1.8	35.4	---
BI	1736.9	D	399161.1,7025303.6	3.9	10.5	5.0	4.8	16.0	58.9	0.4	16.2	---
BJ	1732.8	D	399228.0,7025429.5	3.0	2.0	0.0	11.9	16.4	18.2	1.3	44.3	---
BK	1730.0	B	399278.5,7025512.2	3.4	3.7	14.9	6.4	19.2	50.5	0.8	50.7	---
BL	1726.5	B	399348.4,7025621.7	2.0	3.1	8.5	5.8	26.7	30.7	0.8	34.9	---
BM	1722.2	B	399421.3,7025762.8	10.2	4.6	0.4	5.1	10.9	0.0	3.4	38.3	---
BN	1709.0	S	399658.1,7026160.6	113.8	172.3	421.1	622.4	1086.2	453.9	1.1	0.0	---
BO	1698.2	H	399829.6,7026474.8	154.7	133.1	540.6	433.6	846.4	346.4	1.9	0.0	---
BP	1692.7	H	399921.3,7026632.0	120.7	87.3	399.7	278.1	589.0	210.4	2.0	0.5	---
LINE 10470 FLIGHT 37027												
A	2290.2	B?	392976.4,7014178.0	3.7	5.7	0.4	0.6	0.7	7.1	0.6	33.5	---
B	2297.7	B?	393072.2,7014378.3	1.1	7.6	6.4	20.8	53.0	22.2	0.4	12.8	---
C	2300.9	D?	393129.9,7014461.5	0.6	6.5	4.9	16.0	35.6	41.1	0.3	16.1	---
D	2320.0	S?	393438.6,7015001.2	18.2	35.7	49.5	116.3	209.7	253.1	1.0	2.1	---
E	2340.0	S	393775.4,7015586.4	14.0	31.8	56.5	108.8	213.2	193.0	1.0	0.0	---
F	2353.9	S	393988.0,7015949.2	10.6	37.2	43.8	128.9	272.8	293.4	1.0	0.0	---
G	2361.3	S	394110.1,7016148.4	16.2	37.3	65.0	129.8	251.8	219.4	1.0	0.0	---
H	2372.2	S?	394250.0,7016427.4	17.2	38.3	54.6	118.1	233.5	221.5	1.0	0.0	---
I	2380.1	S?	394370.2,7016628.2	13.0	35.2	44.9	115.0	219.0	276.9	1.0	0.0	---
J	2388.9	S	394510.3,7016867.7	13.0	33.7	63.4	125.4	238.8	220.5	1.0	0.0	---
K	2404.8	S?	394756.8,7017287.8	13.4	28.5	47.1	90.6	175.7	155.2	1.0	0.0	---
L	2416.9	S	394899.4,7017544.0	7.5	29.0	36.3	102.6	202.1	246.5	1.0	0.0	---
M	2425.8	S	395009.4,7017732.1	7.7	22.8	24.8	76.8	150.1	190.4	1.0	0.0	---
N	2436.9	S?	395190.5,7018034.5	44.8	68.3	178.8	246.6	415.3	194.5	1.0	0.0	---
O	2449.6	S?	395378.2,7018359.9	6.8	19.6	17.6	50.8	89.2	170.2	1.0	0.0	---
P	2466.5	B	395588.1,7018711.8	0.0	6.2	0.0	31.1	46.4	85.0	0.3	12.1	---
Q	2477.3	B	395734.4,7018956.9	87.9	31.9	252.1	76.6	246.0	33.0	9.3	8.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
R	2486.5	B	395880.7,7019212.5	27.9	28.2	135.7	62.4	130.8	10.5	1.7	6.3	---
S	2491.2	B	395956.5,7019350.1	23.8	7.6	35.1	25.0	40.3	117.2	7.2	18.1	---
T	2500.6	B	396067.1,7019557.3	13.1	49.4	202.5	180.4	316.1	194.5	0.4	0.0	---
U	2511.3	B	396181.2,7019713.5	15.4	9.6	5.0	16.6	21.8	68.5	2.5	16.2	---
V	2517.9	B	396262.5,7019878.1	19.2	8.5	46.3	20.7	48.3	0.0	4.3	26.2	---
W	2523.3	B	396355.7,7020041.9	88.6	34.7	262.5	118.7	256.3	64.7	8.4	0.0	---
X	2527.4	B	396421.8,7020155.9	10.3	6.2	29.0	57.6	67.5	15.6	2.3	33.6	---
Y	2539.0	B	396543.1,7020364.0	28.2	16.4	183.2	36.7	180.1	54.3	3.4	17.8	---
Z	2548.0	D	396683.2,7020596.6	6.3	5.3	6.6	7.1	0.0	10.7	1.3	33.1	---
AA	2550.7	B	396735.7,7020677.4	19.4	17.9	68.2	37.7	39.6	36.4	1.7	6.6	---
AB	2553.2	D	396785.0,7020750.9	8.6	13.9	0.0	8.6	6.1	36.2	0.7	7.6	---
AC	2558.7	B	396862.5,7020912.2	129.1	28.2	287.9	77.2	271.4	22.4	21.8	3.7	---
AD	2569.0	D	396972.6,7021108.1	107.4	30.5	204.7	144.6	270.7	155.1	14.0	3.0	---
AE	2577.8	D	397060.8,7021229.8	15.6	8.8	32.0	36.6	68.2	68.5	2.9	22.2	---
AF	2581.1	D	397099.1,7021308.8	9.2	9.2	8.8	16.9	8.2	1.0	1.2	22.5	---
AG	2589.3	D	397214.6,7021508.5	0.9	3.5	0.0	0.0	0.0	0.0	0.5	23.3	---
AH	2599.0	B?	397332.5,7021721.6	1.0	7.9	8.5	21.5	10.5	65.4	0.4	16.4	---
AI	2607.0	B	397376.0,7021810.0	5.5	12.6	2.3	16.2	53.9	82.9	0.5	9.7	---
AJ	2618.6	S?	397503.1,7022039.2	15.9	55.4	44.2	145.9	284.5	330.0	1.0	0.0	---
AK	2623.2	S	397556.6,7022145.4	12.9	61.3	48.6	178.0	353.4	430.4	1.0	0.0	---
AL	2639.5	B?	397762.2,7022488.7	2.8	0.6	0.4	7.0	1.3	4.5	---	---	---
AM	2648.5	B?	397865.1,7022657.2	1.8	12.1	0.1	28.6	59.6	90.9	0.3	4.6	---
AN	2659.9	B?	398016.4,7022921.8	1.8	7.2	0.7	4.0	8.6	17.6	0.5	17.6	---
AO	2665.8	S?	398090.1,7023065.7	5.0	29.4	14.1	87.4	138.9	362.5	1.0	0.0	---
AP	2677.0	B?	398245.6,7023323.9	3.3	3.1	3.0	12.5	35.3	42.8	1.0	51.5	---
AQ	2682.3	D?	398331.8,7023450.5	3.2	5.7	0.0	3.4	9.1	17.7	0.5	33.2	---
AR	2690.1	D	398449.3,7023667.6	9.7	9.3	18.6	10.5	31.5	29.9	1.3	27.1	---
AS	2693.3	B?	398507.0,7023763.1	1.2	2.6	22.0	36.6	0.0	24.7	---	---	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AT	2699.6	B?	398608.7,7023951.0	1.0	3.8	72.8	12.6	26.9	24.1	0.5	26.9	---
AU	2704.1	B?	398689.9,7024077.1	25.3	1.8	81.4	24.6	31.3	53.4	19.2	22.7	---
AV	2709.7	B?	398772.7,7024211.7	0.6	4.1	1.0	15.1	35.3	80.8	0.4	19.6	---
AW	2714.7	D	398856.2,7024341.7	4.8	3.3	15.3	0.0	1.4	0.0	1.5	48.0	---
AX	2718.2	D	398904.2,7024442.3	13.7	3.4	3.0	13.1	19.4	31.9	8.6	37.7	---
AY	2723.6	D	398993.7,7024604.6	7.3	8.5	4.5	17.9	21.7	7.7	1.0	31.5	---
AZ	2732.1	B	399124.3,7024837.2	7.0	7.3	21.3	26.0	21.8	66.3	1.1	35.7	---
BA	2738.7	D	399218.7,7025008.2	8.8	8.5	2.6	6.4	43.1	55.8	1.2	34.0	---
BB	2741.0	D?	399255.8,7025075.3	0.0	2.3	2.6	17.6	24.6	30.0	---	---	---
BC	2745.5	D?	399323.3,7025190.7	5.0	9.9	13.5	9.8	40.8	64.2	0.5	23.6	---
BD	2749.3	D	399377.6,7025299.0	5.8	6.3	3.9	7.2	23.0	37.0	0.9	36.0	---
BE	2755.0	B	399477.1,7025460.6	7.1	13.0	38.5	60.4	97.9	0.0	0.6	14.5	---
BF	2758.8	B	399538.9,7025567.4	6.1	12.5	38.5	43.0	73.6	105.8	0.5	18.9	---
BG	2764.6	D	399631.2,7025725.9	7.5	6.4	6.0	1.5	10.5	20.1	1.4	37.4	---
BH	2770.1	B?	399726.6,7025879.0	5.9	2.8	2.9	0.0	4.4	2.8	2.0	35.6	---
BI	2775.1	B?	399812.3,7026019.5	0.0	0.0	1.9	5.9	20.0	14.3	---	---	---
BJ	2778.5	B?	399874.5,7026118.5	0.0	0.0	1.9	5.9	10.1	63.5	---	---	---
BK	2793.0	H	400096.0,7026525.1	162.8	161.2	570.8	498.3	924.2	387.4	1.8	0.0	---
BL	2807.1	H	400305.0,7026884.4	108.5	81.4	356.4	261.7	538.7	198.9	1.8	0.0	---
LINE 10480 FLIGHT 37027												
A	3532.5	S	393103.5,7014011.8	12.9	44.7	55.2	157.5	292.3	386.3	1.0	0.0	---
B	3518.1	S	393299.2,7014336.1	9.8	41.1	47.5	137.4	269.4	325.7	1.0	0.0	---
C	3513.1	S	393354.9,7014460.8	12.5	50.5	58.4	162.5	306.9	366.7	1.0	0.0	---
D	3499.4	S	393561.4,7014796.6	7.5	24.7	46.8	82.9	163.3	140.0	1.0	0.0	---
E	3491.4	S?	393681.8,7015015.0	13.8	47.1	53.6	144.3	291.0	329.6	1.0	0.0	---
F	3488.5	S?	393735.6,7015099.3	15.1	50.2	61.4	178.0	348.4	392.8	1.0	0.0	---
G	3479.0	S	393884.1,7015358.2	13.4	32.2	50.8	103.9	199.4	206.7	1.0	0.2	---
H	3471.3	S	394010.9,7015557.8	11.3	25.9	49.4	85.8	165.5	134.6	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
I	3459.6	S	394188.8,7015888.8	14.5	39.6	52.8	123.4	249.6	184.5	1.0	0.0	---
J	3452.4	S	394312.1,7016098.0	22.9	72.1	82.8	241.2	510.3	476.0	1.0	0.0	---
K	3444.7	S	394442.0,7016321.2	15.9	47.1	58.7	161.0	334.4	334.8	1.0	0.0	---
L	3439.6	S	394517.2,7016471.2	14.9	44.4	57.8	138.0	266.0	283.7	1.0	0.0	---
M	3429.3	S	394697.5,7016773.4	15.5	38.3	71.3	139.5	271.0	237.8	1.0	0.0	---
N	3402.4	S	395116.9,7017502.5	5.3	23.9	29.1	80.7	135.8	228.8	1.0	0.0	---
O	3394.8	S	395218.3,7017676.4	13.0	33.9	42.1	108.3	216.2	183.3	1.0	0.0	---
P	3384.7	S?	395361.5,7017928.5	17.5	43.5	60.7	149.6	297.2	304.5	1.0	0.0	---
Q	3381.9	B?	395405.0,7017998.3	9.0	8.2	28.0	51.8	120.9	71.0	1.3	23.9	---
R	3376.3	B?	395480.1,7018137.6	0.0	4.4	1.4	0.2	5.5	47.7	0.3	23.5	---
S	3364.6	B	395616.2,7018370.0	18.3	6.9	66.2	56.1	19.8	36.2	5.2	25.1	---
T	3356.3	D	395724.3,7018565.1	14.2	14.5	8.6	23.6	48.8	48.2	1.4	20.9	---
U	3346.9	B	395837.3,7018733.8	4.7	14.4	0.0	25.9	47.5	97.1	0.3	12.8	---
V	3344.3	B	395864.1,7018782.4	4.2	3.1	98.9	111.5	180.2	108.5	1.3	60.9	---
W	3340.8	D	395898.7,7018840.6	31.4	19.2	63.0	111.5	172.1	107.4	3.3	19.3	---
X	3336.0	B	395947.8,7018923.6	43.1	1.6	111.8	64.9	195.7	2.8	50.4	21.2	---
Y	3325.2	B	396035.4,7019077.8	5.0	1.5	9.0	29.6	57.0	112.8	2.3	40.3	---
Z	3320.0	B	396087.1,7019171.2	23.2	11.9	139.5	90.6	260.0	42.9	3.7	20.8	---
AA	3316.1	B	396136.9,7019263.6	30.7	29.3	107.8	89.1	134.1	53.1	1.9	4.1	---
AB	3307.5	D	396254.3,7019458.7	7.0	6.1	0.0	0.9	0.0	18.1	1.3	34.6	---
AC	3302.0	B	396323.7,7019585.0	51.8	31.1	211.1	128.2	192.2	31.5	4.0	9.2	---
AD	3298.8	B	396360.8,7019655.2	77.7	54.9	233.7	128.2	14.8	70.5	3.7	2.7	---
AE	3292.1	B	396447.8,7019801.9	14.6	2.2	45.9	22.8	44.8	5.0	7.3	32.9	---
AF	3288.4	B	396495.0,7019881.6	40.7	43.4	96.8	126.6	205.8	85.0	1.9	5.7	---
AG	3285.1	B	396540.3,7019974.5	48.7	47.1	4.2	122.0	207.4	63.7	2.2	4.9	---
AH	3278.1	B	396637.7,7020134.2	9.2	13.9	48.8	83.0	141.5	59.4	0.8	4.3	---
AI	3271.6	B	396718.7,7020277.0	29.2	17.3	96.4	69.5	125.0	95.4	3.3	21.1	---
AJ	3263.1	D	396826.8,7020452.2	28.2	18.1	88.4	66.0	124.7	6.7	3.0	21.1	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AK	3257.5	B	396898.8,7020586.3	54.4	21.1	274.2	91.5	200.8	39.4	7.2	13.6	---
AL	3255.0	B	396932.9,7020646.3	54.4	21.1	274.2	91.5	200.8	39.7	7.2	13.6	---
AM	3249.2	B	397028.1,7020812.3	153.5	40.1	427.3	84.8	406.8	165.5	17.8	3.1	---
AN	3238.7	B	397173.6,7021053.4	211.4	7.7	735.4	103.8	64.1	73.2	376.1	0.0	---
AO	3232.5	B	397247.6,7021190.7	45.7	33.2	103.0	112.1	141.5	198.1	3.0	10.7	---
AP	3225.1	B	397346.9,7021362.1	19.9	31.9	44.2	68.1	115.8	115.2	1.0	2.5	---
AQ	3210.5	S	397541.6,7021708.8	13.4	34.5	41.5	109.9	210.9	234.3	1.0	0.0	---
AR	3193.6	S	397770.5,7022081.6	6.6	24.3	24.7	83.6	151.8	240.4	1.0	0.0	---
AS	3184.1	S?	397870.9,7022274.0	8.3	28.0	16.8	80.5	156.1	269.5	1.0	0.0	---
AT	3172.2	B?	397964.6,7022403.1	2.3	8.5	8.8	37.5	57.4	185.6	0.5	11.6	---
AU	3165.9	S?	398008.5,7022517.0	8.9	41.2	37.6	122.2	216.1	369.4	1.0	0.0	---
AV	3150.1	S	398221.9,7022877.2	6.5	34.7	18.5	113.3	214.4	402.6	1.0	0.0	---
AW	3128.8	S?	398442.0,7023250.7	13.6	48.4	33.5	155.8	342.9	452.5	1.0	0.0	---
AX	3117.6	D?	398583.5,7023487.4	21.7	21.7	10.9	38.2	80.1	48.6	1.6	10.9	---
AY	3106.5	S?	398741.2,7023762.4	30.6	60.2	103.8	209.0	417.4	322.8	1.0	0.0	---
AZ	3100.3	B?	398827.5,7023915.9	12.6	6.1	18.1	41.0	65.5	27.1	3.3	33.7	---
BA	3091.3	B	398932.7,7024115.1	1.2	0.3	26.1	8.6	16.0	0.0	---	---	---
BB	3087.8	D?	398967.6,7024184.9	9.4	5.6	6.4	10.6	22.5	8.3	2.2	32.2	---
BC	3082.7	B?	399042.2,7024295.5	13.0	10.3	15.3	55.7	98.5	97.6	1.8	28.9	---
BD	3079.5	B?	399085.1,7024383.6	18.1	10.3	1.6	54.1	93.4	97.6	3.0	27.9	---
BE	3071.7	B?	399228.2,7024610.0	0.7	0.0	5.6	11.5	20.9	21.2	---	---	---
BF	3063.8	B?	399367.0,7024860.5	3.5	2.3	19.2	10.4	14.2	7.3	1.4	39.1	---
BG	3052.9	S?	399558.3,7025186.4	15.6	37.3	58.3	137.3	277.8	295.9	1.0	0.0	---
BH	3042.1	H	399741.4,7025496.1	38.3	60.7	141.6	210.8	353.4	405.1	1.1	10.3	---
BI	3032.8	D?	399891.8,7025776.2	10.1	14.6	2.0	18.4	53.2	65.5	0.8	19.7	---
BJ	3026.7	B?	399993.7,7025954.2	9.4	17.2	11.9	63.6	157.0	175.7	0.6	14.8	---
BK	3017.7	S	400148.6,7026213.8	31.6	61.5	98.3	211.0	404.8	311.3	1.0	0.0	---
BL	3012.0	S	400253.5,7026382.5	53.1	93.5	231.6	353.4	586.6	269.9	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR		Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects								
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
BM	3007.0	S	400333.2,7026532.6	67.5	101.7	228.0	344.2	628.4	264.0	1.0	0.0	---
BN	3002.7	H	400403.0,7026672.2	129.9	110.5	441.8	317.8	599.1	224.4	2.0	0.9	---
LINE 10490 FLIGHT 37027												
A	3686.9	S	393628.8,7014526.2	9.0	28.9	40.1	114.3	204.8	293.4	1.0	0.0	---
B	3704.7	S	393926.1,7015056.5	19.7	57.0	66.6	201.2	398.8	481.7	1.0	6.6	---
C	3719.1	S	394180.0,7015474.6	13.6	31.8	50.9	112.4	222.4	223.5	1.0	0.0	---
D	3733.2	S	394385.3,7015841.2	16.0	43.8	60.4	151.5	307.3	298.4	1.0	0.0	---
E	3742.6	S	394522.3,7016068.5	12.8	36.7	45.2	126.0	263.8	287.2	1.0	0.0	---
F	3755.8	S	394703.4,7016401.4	12.5	30.3	55.6	118.1	221.7	208.4	1.0	0.0	---
G	3764.7	S?	394854.4,7016671.9	21.9	44.8	73.1	149.0	286.5	261.2	1.0	0.0	---
H	3781.1	S	395131.1,7017120.2	17.6	41.3	60.2	130.5	268.6	213.2	1.0	0.0	---
I	3790.0	S	395244.8,7017332.5	13.2	37.5	42.9	129.4	286.2	255.6	1.0	0.0	---
J	3802.9	S	395419.4,7017640.1	13.8	32.3	58.6	134.9	270.2	211.7	1.0	0.0	---
K	3817.3	S?	395656.1,7018016.8	23.6	52.3	60.4	154.5	307.2	239.4	1.0	0.0	---
L	3827.8	E	395800.2,7018290.3	62.4	56.3	183.9	180.4	338.1	176.1	1.0	0.0	---
M	3833.0	B	395882.9,7018437.5	30.1	8.5	102.3	129.4	243.9	117.6	9.3	20.4	---
N	3836.2	B	395936.8,7018505.6	18.9	16.9	102.3	119.9	243.9	117.6	1.7	15.7	---
O	3845.4	B	396074.1,7018750.2	53.5	48.0	112.3	142.7	273.3	119.9	2.5	6.1	---
P	3853.3	B	396187.2,7018960.0	34.7	13.7	106.3	56.2	112.3	48.0	6.1	14.6	---
Q	3862.5	B	396317.3,7019193.0	35.2	7.1	87.0	105.9	165.9	90.7	15.8	21.7	---
R	3872.1	D	396457.5,7019434.7	4.2	11.0	0.0	0.0	5.3	18.6	0.4	10.1	---
S	3878.1	B	396550.0,7019585.7	47.2	21.5	125.3	67.0	129.9	21.4	5.6	7.8	---
T	3884.2	B	396643.2,7019748.3	36.4	6.1	84.0	32.2	64.0	21.9	21.3	13.2	---
U	3886.3	B	396682.3,7019812.8	7.7	6.5	88.7	87.9	118.6	149.0	1.4	17.6	---
V	3899.6	B	396869.9,7020126.4	93.5	38.6	270.3	105.2	248.6	52.4	8.0	0.0	---
W	3905.3	B	396950.7,7020271.8	26.1	9.3	51.1	43.8	53.6	49.0	6.4	17.5	---
X	3909.5	B	397022.3,7020391.9	42.0	3.1	78.5	28.8	80.5	43.1	74.5	16.1	---
Y	3915.6	B	397122.9,7020573.0	10.1	0.0	32.4	3.8	8.9	65.8	9.5	41.5	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
Z	3918.1	B	397166.3,7020653.1	7.8	12.7	9.1	40.8	43.0	71.8	0.7	20.0	---
AA	3923.5	B	397250.2,7020790.0	32.7	13.6	36.2	22.9	38.5	10.8	5.5	20.1	---
AB	3927.3	B	397300.2,7020889.9	27.2	2.1	14.2	50.3	98.6	10.8	19.8	22.6	---
AC	3930.3	B	397343.2,7020956.6	30.6	12.2	19.8	51.3	85.0	26.7	5.7	18.8	---
AD	3936.3	B	397429.7,7021117.0	112.9	41.2	433.8	186.7	402.2	128.7	10.0	3.0	---
AE	3940.1	B	397495.0,7021230.5	51.1	46.6	122.3	158.6	249.7	89.7	2.4	3.0	---
AF	3956.4	B?	397757.9,7021676.0	4.9	8.1	1.8	19.1	51.0	52.7	0.6	17.3	---
AG	3969.3	B?	397966.3,7022013.1	5.6	10.2	1.7	18.2	39.0	75.5	0.6	14.7	---
AH	3975.2	B?	398037.2,7022149.3	1.3	2.9	0.0	9.3	0.0	32.4	---	---	---
AI	3982.7	B?	398098.3,7022259.6	0.8	4.2	7.0	24.9	34.1	38.4	0.5	22.3	---
AJ	3993.7	S?	398247.3,7022509.6	12.4	35.1	29.1	103.6	197.3	278.1	1.0	0.0	---
AK	4000.3	S?	398343.2,7022679.6	6.4	27.6	17.1	86.1	156.6	294.7	1.0	0.0	---
AL	4006.8	S?	398432.8,7022849.8	5.8	30.1	13.0	82.4	129.3	304.6	1.0	0.0	---
AM	4020.0	S	398629.3,7023185.5	13.8	41.1	53.0	144.4	272.5	334.6	1.0	0.0	---
AN	4026.5	B?	398721.5,7023357.0	5.8	0.5	5.5	1.8	0.0	0.0	3.9	35.2	---
AO	4035.4	S	398869.4,7023592.0	42.7	110.2	156.3	381.1	727.6	784.5	1.0	0.0	---
AP	4040.2	B?	398938.2,7023714.6	3.8	5.7	18.6	0.0	6.3	25.6	0.6	37.5	---
AQ	4043.7	B?	398996.4,7023809.7	8.0	1.3	18.6	32.3	116.9	40.6	4.2	44.1	---
AR	4051.3	B?	399112.8,7024011.5	3.6	0.2	6.2	25.5	38.7	98.0	2.7	57.1	---
AS	4056.8	B?	399191.7,7024157.8	4.4	11.4	16.2	33.4	80.2	147.7	0.4	15.8	---
AT	4060.2	B?	399245.6,7024258.7	0.7	2.7	10.0	12.7	6.8	8.6	---	---	---
AU	4062.5	B?	399284.1,7024330.5	2.5	2.6	10.0	0.2	1.3	0.0	---	---	---
AV	4068.0	B	399381.8,7024489.1	5.2	3.4	9.5	11.7	13.8	9.0	1.7	54.1	---
AW	4080.4	B	399621.2,7024888.7	6.2	8.6	28.9	54.6	100.8	69.6	0.7	31.3	---
AX	4084.3	B	399690.7,7025012.6	1.9	1.6	7.5	18.0	43.7	57.6	---	---	---
AY	4087.2	B	399735.3,7025106.1	7.9	9.0	10.4	16.6	44.7	3.4	1.0	34.0	---
AZ	4090.2	B	399790.5,7025202.6	7.5	8.5	10.0	27.1	61.1	79.1	1.0	35.1	---
BA	4094.0	D	399859.6,7025323.4	6.5	3.1	11.1	18.6	32.1	9.4	2.7	56.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
BB	4101.4	S	399996.0,7025553.0	24.2	56.1	87.9	197.2	350.0	399.7	1.0	0.0	---
BC	4107.9	D	400112.2,7025758.9	5.5	15.8	2.8	30.8	100.9	119.6	0.4	11.3	---
BD	4110.4	B?	400160.4,7025836.8	5.2	1.9	1.7	12.1	40.2	61.7	2.2	40.3	---
BE	4113.4	B?	400219.6,7025925.9	5.5	3.7	3.0	12.9	41.4	0.0	1.6	47.9	---
BF	4118.3	B?	400301.5,7026075.5	5.3	11.4	3.8	14.4	18.7	70.2	0.5	17.9	---
BG	4120.8	D	400345.1,7026160.0	4.8	8.9	6.5	7.9	14.0	3.8	0.5	25.5	---
BH	4123.6	D	400395.6,7026249.0	0.4	3.0	3.6	4.9	18.7	1.1	---	---	---
BI	4126.2	D?	400440.5,7026325.1	1.8	6.3	0.1	10.6	24.4	31.6	0.5	22.5	---
BJ	4138.5	S	400664.2,7026698.3	130.9	133.0	483.4	418.0	706.2	223.2	1.2	0.0	---
BK	4142.5	S	400738.0,7026826.6	117.9	115.5	422.4	375.4	652.6	221.0	1.1	0.0	---
LINE 10500 FLIGHT 37013												
A	673.2	S	393657.9,7014169.6	11.9	41.4	32.5	131.7	273.8	376.0	1.0	0.0	---
B	681.4	S	393777.3,7014385.8	10.6	27.4	41.1	92.0	184.5	166.3	1.0	0.0	---
C	706.6	S	394182.7,7015090.9	16.2	42.9	48.9	147.8	284.7	388.1	1.0	0.0	---
D	718.4	S	394370.4,7015422.7	13.0	31.3	51.0	113.3	231.4	236.9	1.0	0.0	---
E	732.0	S	394584.2,7015773.4	11.3	28.0	45.6	104.2	216.7	206.7	1.0	0.0	---
F	740.0	S	394700.6,7015986.0	12.4	42.2	36.2	131.3	240.5	397.2	1.0	0.0	---
G	757.0	S	394953.5,7016416.7	18.9	47.1	69.1	183.6	367.1	358.1	1.0	0.0	---
H	762.1	S	395037.9,7016565.1	23.9	51.6	87.1	164.6	319.2	267.2	1.0	0.0	---
I	782.4	S	395324.4,7017057.4	15.7	43.3	47.6	126.6	256.2	274.3	1.0	0.0	---
J	799.0	S	395513.5,7017367.3	9.8	26.4	31.2	86.1	181.4	194.5	1.0	0.0	---
K	807.0	S?	395612.2,7017556.5	14.7	30.4	51.8	112.2	212.3	179.2	1.0	0.0	---
L	823.0	B?	395860.9,7017999.3	6.9	16.4	0.0	9.9	77.2	46.9	0.5	1.2	---
M	830.2	E	395993.0,7018220.4	93.2	78.8	319.7	264.4	511.4	191.6	1.0	0.0	---
N	836.6	B	396108.7,7018402.4	42.1	33.6	133.2	142.6	282.0	133.6	2.6	7.9	---
O	845.1	D	396262.4,7018665.9	10.9	13.7	0.0	10.8	17.1	22.7	1.0	8.3	---
P	848.7	B	396324.8,7018773.9	36.2	23.2	68.2	37.0	75.9	19.2	3.3	8.7	---
Q	854.3	D	396414.6,7018942.9	18.4	8.9	4.6	11.7	51.2	23.2	3.8	31.2	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
R	860.3	B	396519.8,7019119.9	8.0	7.8	60.5	20.5	48.1	0.2	1.2	21.9	---
S	863.9	D	396578.6,7019237.0	13.4	2.5	11.8	4.1	5.8	0.2	5.9	15.5	---
T	869.6	B	396687.8,7019396.8	2.0	8.8	9.0	8.7	5.2	12.4	0.4	6.8	---
U	872.1	B	396730.3,7019469.2	36.7	7.7	119.6	76.4	140.0	7.5	15.3	15.7	---
V	874.7	B	396769.8,7019552.1	31.5	7.4	119.6	76.4	140.0	55.0	12.3	18.0	---
W	882.8	B	396905.7,7019787.7	35.9	45.5	462.5	215.6	523.6	14.9	1.5	1.3	---
X	888.8	B	397002.9,7019964.0	34.6	0.0	68.4	31.8	59.1	12.2	65.2	18.4	---
Y	894.9	B	397105.6,7020140.9	59.2	23.4	284.8	51.8	241.3	79.7	7.3	8.1	---
Z	900.2	B	397201.2,7020297.9	70.6	22.3	210.7	78.9	172.4	9.3	10.5	5.1	---
AA	907.4	B?	397328.7,7020515.0	12.0	4.6	100.5	45.9	86.7	10.6	4.5	37.1	---
AB	913.8	B	397428.1,7020700.6	48.7	2.8	148.7	56.3	181.5	76.3	43.8	8.7	---
AC	916.5	B	397470.3,7020774.7	0.0	1.9	237.5	56.3	181.5	0.0	---	---	---
AD	919.9	B	397525.9,7020866.5	7.7	11.8	0.0	0.0	0.0	59.1	0.7	14.1	---
AE	923.8	B	397590.8,7020983.4	134.9	33.9	477.3	69.8	426.5	60.7	18.1	3.8	---
AF	946.3	D	397961.2,7021625.2	7.5	13.1	20.8	25.9	49.5	51.4	0.6	13.3	---
AG	949.7	B?	398017.8,7021721.8	1.5	5.1	25.5	40.9	71.6	10.1	0.5	14.5	---
AH	956.0	B?	398119.6,7021905.3	0.5	3.5	0.4	7.0	10.4	10.2	0.5	9.0	---
AI	972.1	D?	398321.8,7022251.6	2.0	10.9	4.6	15.9	33.0	57.1	0.4	6.8	---
AJ	984.1	S?	398504.1,7022572.6	7.6	29.9	20.1	82.7	150.2	250.3	1.0	0.0	---
AK	993.0	S	398636.2,7022800.9	5.5	22.6	22.1	76.6	152.0	214.1	1.0	0.0	---
AL	1003.9	B?	398815.3,7023114.8	2.9	2.1	7.9	0.8	1.1	3.1	---	---	---
AM	1008.6	B?	398900.1,7023250.8	18.8	14.6	27.4	63.9	135.1	56.4	2.1	18.8	---
AN	1018.7	S	399068.7,7023540.8	28.2	56.0	109.9	206.7	381.7	319.6	1.0	0.0	---
AO	1026.4	S	399200.4,7023771.6	24.0	52.3	71.7	169.5	339.0	388.5	1.0	0.0	---
AP	1033.0	S?	399312.2,7023965.1	37.8	65.6	147.0	252.2	484.3	443.4	1.0	0.0	---
AQ	1047.6	B?	399560.8,7024390.1	5.3	4.4	15.7	14.2	18.2	63.8	1.2	41.9	---
AR	1052.1	D?	399633.3,7024518.1	5.0	2.7	11.9	6.1	13.6	0.0	1.7	35.1	---
AS	1066.1	B?	399859.0,7024897.0	5.7	12.3	12.6	8.3	48.6	40.0	0.5	20.3	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AT	1069.3	B?	399907.0,7024983.0	5.9	11.0	15.8	17.7	48.6	36.2	0.6	22.8	---
AU	1072.7	B?	399955.0,7025080.4	4.2	7.2	16.3	5.7	16.3	0.0	0.5	31.9	---
AV	1079.6	S	400058.3,7025274.1	21.3	50.2	61.4	173.8	342.3	395.4	1.0	0.0	---
AW	1088.0	S	400203.5,7025496.7	20.4	41.1	76.9	158.9	273.5	292.2	1.0	0.0	---
AX	1097.7	S	400358.5,7025760.9	14.6	50.4	53.7	190.8	379.0	454.3	1.0	0.0	---
AY	1104.5	B?	400464.7,7025954.0	2.3	7.3	7.4	26.8	55.7	90.7	0.5	24.9	---
AZ	1106.9	B?	400503.3,7026023.1	2.3	1.7	8.8	10.5	31.4	14.8	---	---	---
BA	1110.8	B?	400566.8,7026138.1	4.8	6.9	8.9	9.3	0.2	0.0	0.7	31.6	---
BB	1119.7	S	400719.2,7026389.0	5.5	42.1	12.6	122.0	149.2	519.0	1.0	0.0	---
BC	1126.2	S	400825.4,7026579.0	48.6	110.9	178.9	381.5	754.4	486.2	1.0	0.0	---
BD	1129.3	S	400880.0,7026669.3	79.2	130.2	300.8	459.1	783.2	286.6	1.1	0.0	---
BE	1137.9	S	401021.9,7026917.9	98.5	115.4	376.8	404.4	684.2	233.0	1.1	0.0	---
LINE 10510 FLIGHT 37013												
A	1803.6	S	393807.0,7014031.0	9.4	27.1	32.9	112.0	208.2	278.6	1.0	0.0	---
B	1791.0	S	393945.1,7014271.3	16.9	38.5	54.1	143.5	271.2	266.8	1.0	0.0	---
C	1781.0	S	394107.2,7014555.5	12.3	37.0	32.4	118.8	218.3	350.1	1.0	0.0	---
D	1765.3	S	394368.2,7015002.5	17.5	41.0	47.1	131.3	246.7	303.3	1.0	0.0	---
E	1733.9	S	394906.7,7015938.5	14.5	34.3	34.6	104.6	205.4	247.9	1.0	0.0	---
F	1728.3	S?	394995.4,7016100.5	11.7	34.7	34.4	99.0	186.7	261.6	1.0	0.0	---
G	1721.5	B?	395103.3,7016294.3	1.1	6.0	8.4	18.0	32.4	102.8	0.4	18.9	---
H	1714.6	S	395224.1,7016488.0	20.9	47.2	70.2	153.7	306.8	293.3	1.0	0.0	---
I	1709.0	S	395324.3,7016652.7	18.6	35.9	63.6	123.8	239.7	205.4	1.0	0.0	---
J	1697.6	S	395510.3,7016966.6	15.2	29.5	36.3	93.5	173.3	182.1	1.0	0.0	---
K	1686.5	S	395659.1,7017243.6	8.7	32.3	24.4	95.0	174.0	296.5	1.0	0.0	---
L	1677.8	B?	395783.1,7017467.2	14.5	16.9	13.1	12.7	75.2	28.5	1.2	13.5	---
M	1673.7	B?	395847.4,7017578.8	1.9	5.3	13.1	12.7	3.8	52.7	0.6	24.7	---
N	1657.4	S	396108.3,7018013.1	11.0	28.7	32.5	107.5	197.2	298.9	1.0	0.0	---
O	1645.9	B	396287.9,7018327.7	21.3	22.0	105.9	58.5	110.1	87.7	1.5	11.9	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
P	1638.1	B	396408.8,7018539.3	6.2	6.3	0.0	22.0	34.6	16.7	1.0	27.5	---
Q	1635.5	B	396451.4,7018611.8	0.0	4.4	0.0	22.0	34.6	14.7	0.3	17.7	---
R	1632.3	B	396501.3,7018700.3	17.0	7.3	4.0	14.5	19.0	1.8	4.2	28.7	---
S	1627.9	B	396576.4,7018816.3	26.5	2.1	54.4	8.5	39.5	3.2	18.7	21.1	---
T	1624.3	B	396628.6,7018913.1	41.0	25.8	126.8	104.6	174.8	2.9	3.5	9.5	---
U	1614.6	B	396774.1,7019166.3	6.4	20.0	123.7	44.9	82.4	100.1	0.4	0.0	---
V	1611.8	B	396820.2,7019249.7	9.5	1.5	121.3	42.5	78.1	6.8	4.9	32.9	---
W	1608.7	D	396875.9,7019342.0	6.7	4.0	8.9	27.4	35.4	42.5	2.0	47.2	---
X	1605.8	B	396926.2,7019425.1	8.6	13.2	60.4	21.2	32.7	83.5	0.7	17.0	---
Y	1597.9	B	397061.4,7019660.0	58.4	48.1	143.0	61.0	267.4	70.6	2.8	7.3	---
Z	1584.4	B	397282.5,7020051.6	92.0	28.9	338.5	91.4	258.1	30.0	11.5	3.0	---
AA	1580.8	B	397340.1,7020159.5	1.8	10.5	338.5	125.5	297.7	131.7	0.4	7.0	---
AB	1578.3	B	397379.5,7020233.1	19.7	10.0	89.0	23.7	29.4	133.9	3.6	12.7	---
AC	1572.7	B	397473.6,7020399.1	10.3	3.3	9.0	31.6	45.7	64.8	5.3	36.0	---
AD	1569.0	B?	397537.4,7020511.1	3.9	3.5	78.8	42.0	39.8	0.0	1.0	42.6	---
AE	1566.8	B?	397575.9,7020573.5	0.0	6.1	0.0	31.1	0.0	20.4	0.3	9.2	---
AF	1563.9	B	397628.7,7020655.3	107.8	35.2	415.8	158.0	391.2	48.1	11.6	7.1	---
AG	1560.3	B	397690.1,7020760.6	51.9	49.5	184.6	223.3	618.9	48.1	2.3	4.8	---
AH	1555.0	B	397781.0,7020912.4	111.3	22.5	409.8	105.2	327.0	0.0	23.3	4.3	---
AI	1547.5	B	397905.0,7021131.4	43.9	22.4	86.4	101.4	151.4	4.5	4.7	6.3	---
AJ	1542.8	B	397989.1,7021270.4	14.5	3.3	9.9	23.4	46.7	0.0	9.7	28.9	---
AK	1537.1	D	398084.2,7021436.5	13.1	16.2	0.0	0.3	0.0	38.0	1.1	16.1	---
AL	1532.2	B	398165.0,7021579.6	8.4	8.9	24.4	7.9	37.9	25.6	1.1	18.3	---
AM	1516.6	B	398375.4,7021955.0	4.4	4.3	0.0	5.6	13.5	7.0	1.0	43.6	---
AN	1510.2	D	398457.8,7022090.1	5.5	10.8	6.4	3.4	6.3	42.7	0.5	17.4	---
AO	1498.7	S?	398610.6,7022353.7	11.6	34.7	26.3	100.6	180.7	302.5	1.0	0.0	---
AP	1489.2	S	398761.4,7022612.6	18.0	60.5	55.0	200.2	425.1	480.3	1.0	0.0	---
AQ	1473.9	B?	399002.3,7023027.0	9.6	17.8	14.4	35.2	64.2	53.9	0.6	10.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AR	1469.1	D	399068.1,7023139.7	9.4	16.9	8.3	31.6	67.7	19.1	0.7	12.1	---
AS	1458.5	B?	399201.1,7023368.5	5.4	12.6	19.4	1.2	107.9	174.2	0.4	13.1	---
AT	1446.5	S	399354.3,7023631.4	29.0	49.8	94.1	177.1	330.7	337.3	1.0	0.0	---
AU	1433.4	B?	399535.4,7023948.9	1.7	5.7	1.5	5.0	6.3	39.3	0.5	28.8	---
AV	1426.5	B?	399638.2,7024115.1	4.0	5.5	30.0	39.8	72.3	21.7	0.6	35.4	---
AW	1423.0	B?	399689.9,7024207.8	8.0	1.2	29.3	4.2	16.8	0.0	4.3	36.3	---
AX	1414.5	B	399813.7,7024438.5	2.6	3.2	49.8	2.4	80.1	24.5	0.9	37.4	---
AY	1411.6	D	399859.0,7024523.1	8.5	3.0	16.9	2.9	33.7	8.0	4.4	49.2	---
AZ	1403.7	B?	399998.4,7024760.2	4.3	4.4	5.5	18.0	7.6	0.0	0.9	49.3	---
BA	1399.6	B	400074.9,7024884.5	13.5	8.4	0.0	8.6	23.8	58.0	2.4	32.7	---
BB	1390.9	S?	400238.6,7025147.5	20.1	41.8	82.5	156.5	270.7	226.7	1.0	0.0	---
BC	1383.6	D?	400357.6,7025370.2	7.8	6.6	0.0	1.6	20.8	29.1	1.4	40.2	---
BD	1380.6	B?	400406.4,7025459.3	13.6	7.8	48.7	51.0	63.2	60.7	2.7	35.4	---
BE	1378.9	B?	400435.1,7025511.7	5.1	7.5	49.7	51.0	66.8	60.7	0.7	34.2	---
BF	1367.5	S	400636.4,7025850.3	17.0	38.7	43.2	137.9	270.1	300.0	1.0	0.0	---
BG	1358.4	S	400786.2,7026106.1	10.3	43.0	39.4	166.8	353.2	355.0	1.0	0.0	---
BH	1352.6	S	400873.5,7026250.5	7.4	41.9	21.0	155.7	333.2	405.7	1.0	0.0	---
BI	1337.1	S	401084.1,7026618.6	42.6	114.0	117.5	409.2	933.2	751.3	1.0	0.0	---
BJ	1332.4	S	401148.4,7026735.6	37.8	97.5	121.2	344.3	750.1	608.1	1.0	0.0	---
BK	1326.9	S	401220.1,7026875.8	96.3	132.5	340.3	492.3	867.5	369.6	1.0	0.0	---
LINE 10520 FLIGHT 37013												
A	1892.9	S	394107.7,7014171.9	9.6	28.9	40.5	95.7	169.4	180.9	1.0	0.0	---
B	1901.3	B?	394244.1,7014393.2	2.3	6.7	5.5	12.6	15.1	53.0	0.5	17.6	---
C	1916.3	S	394499.6,7014828.5	12.6	33.9	47.9	108.4	191.3	221.5	1.0	0.9	---
D	1924.5	S	394639.4,7015070.4	14.7	29.6	50.3	100.2	188.5	158.6	1.0	0.0	---
E	1948.5	S	395040.7,7015767.4	13.0	38.0	51.8	139.6	280.4	294.4	1.0	0.0	---
F	1969.5	S	395371.8,7016343.7	20.9	51.0	79.4	202.9	398.5	405.5	1.0	0.0	---
G	1991.6	S	395729.3,7016951.7	12.2	34.2	30.2	96.1	181.5	238.8	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
H	2009.7	S	395977.1,7017392.0	14.4	33.1	47.6	132.8	246.6	233.0	1.0	0.0	---
I	2029.3	S	396296.5,7017944.2	10.2	30.5	30.9	104.3	199.0	278.1	1.0	0.0	---
J	2038.7	B?	396456.4,7018220.8	38.0	17.5	60.8	23.4	48.3	0.0	5.1	4.9	---
K	2041.9	B	396514.9,7018318.5	18.7	9.6	22.5	22.9	48.6	18.6	3.5	16.1	---
L	2048.1	B	396622.2,7018499.7	6.0	5.3	0.0	17.6	12.8	0.0	1.2	29.5	---
M	2053.7	B	396711.7,7018658.8	91.0	45.3	264.9	151.6	350.5	67.5	6.1	4.1	---
N	2062.4	B	396859.8,7018914.8	25.1	7.5	95.9	63.8	76.5	53.5	8.0	23.8	---
O	2065.6	B	396917.2,7019006.2	14.9	27.9	41.0	72.8	135.0	19.5	0.7	4.7	---
P	2071.7	B	397021.7,7019196.3	11.1	3.9	94.1	21.8	0.0	17.7	4.9	39.5	---
Q	2077.3	B	397119.7,7019368.0	7.6	1.2	0.0	0.0	0.0	63.6	4.1	38.1	---
R	2081.4	B	397191.6,7019495.5	52.7	56.8	262.3	75.1	337.9	45.1	2.0	1.6	---
S	2087.7	B	397297.7,7019673.8	12.7	1.0	22.8	13.9	24.5	0.0	8.6	28.7	---
T	2091.4	B	397358.6,7019779.9	10.9	5.9	22.8	51.6	48.8	3.9	2.7	28.1	---
U	2095.0	B	397421.1,7019883.3	12.1	1.6	0.0	51.6	49.6	5.4	6.6	27.3	---
V	2100.8	B	397520.3,7020057.9	69.5	27.3	269.2	113.1	136.5	115.7	7.7	13.0	---
W	2107.1	B	397626.9,7020240.1	17.6	6.6	187.1	40.5	122.3	3.4	5.2	22.2	---
X	2113.3	B	397734.6,7020425.1	46.5	4.2	220.1	65.5	139.3	22.6	57.7	7.5	---
Y	2117.1	B	397798.8,7020532.0	3.8	8.6	0.0	14.3	0.0	39.8	0.4	10.2	---
Z	2120.0	B	397841.4,7020620.0	43.1	5.4	168.0	25.8	58.9	13.1	34.9	12.5	---
AA	2124.5	B	397918.9,7020744.1	9.5	3.1	15.6	0.0	0.0	11.1	5.2	40.8	---
AB	2131.8	B	398038.6,7020965.1	184.4	44.9	480.8	181.4	389.6	0.0	21.0	0.7	---
AC	2134.9	D	398095.6,7021054.9	0.0	17.4	17.0	13.5	47.8	111.7	0.2	0.0	---
AD	2137.6	D	398144.8,7021135.4	25.0	9.5	14.0	6.3	0.0	0.0	5.7	24.5	---
AE	2141.4	D	398209.5,7021249.7	10.5	9.9	28.8	10.9	11.9	0.0	1.4	22.6	---
AF	2144.4	B	398264.3,7021337.8	0.6	7.4	0.0	35.8	20.6	35.9	0.3	11.9	---
AG	2149.7	B	398350.2,7021497.6	7.0	0.0	0.0	6.8	10.2	13.8	5.9	41.2	---
AH	2155.3	B?	398444.6,7021655.6	6.8	4.3	3.4	8.9	25.1	17.1	1.9	33.1	---
AI	2163.5	B?	398553.2,7021855.8	3.3	4.8	3.6	2.7	8.0	18.6	0.6	25.1	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AJ	2168.0	B?	398625.9,7021978.0	2.5	7.1	4.8	13.4	15.2	45.6	0.5	16.1	---
AK	2178.2	S	398811.3,7022299.1	17.5	59.2	57.4	200.1	419.6	450.4	1.0	0.0	---
AL	2183.7	S	398909.0,7022463.9	13.7	38.7	45.4	123.5	230.1	283.6	1.0	0.0	---
AM	2191.4	S	399034.0,7022668.8	7.6	21.8	24.8	77.3	146.0	190.6	1.0	0.0	---
AN	2211.8	D	399243.4,7023047.3	18.2	21.9	19.4	80.6	168.0	95.1	1.2	14.7	---
AO	2229.4	B?	399449.3,7023410.3	3.8	7.3	21.8	54.6	122.5	104.2	0.5	21.3	---
AP	2236.7	S	399552.8,7023578.5	26.0	49.0	85.9	167.5	310.9	271.0	1.0	0.0	---
AQ	2239.3	B?	399587.7,7023645.6	4.6	6.2	14.0	38.7	67.4	7.6	0.7	30.9	---
AR	2244.8	H	399670.5,7023784.3	26.7	41.7	97.8	140.5	271.5	263.1	1.0	9.2	---
AS	2256.8	D?	399864.5,7024123.4	7.4	10.6	8.1	28.9	65.3	12.6	0.8	20.4	---
AT	2259.2	B?	399906.9,7024193.6	9.4	11.4	15.1	27.9	70.5	40.1	1.0	23.2	---
AU	2265.6	B	400017.5,7024380.9	10.0	7.7	24.3	17.8	23.8	1.6	1.7	33.1	---
AV	2267.5	D	400050.2,7024438.0	2.9	3.0	10.7	6.8	39.1	22.9	1.0	39.4	---
AW	2269.8	D	400091.6,7024506.9	7.2	7.2	3.5	6.8	39.1	22.9	1.1	36.0	---
AX	2277.7	S?	400226.2,7024743.8	25.1	49.8	76.2	184.1	357.3	386.5	1.0	0.0	---
AY	2282.3	D	400308.6,7024884.4	14.1	11.2	12.3	6.0	35.4	30.2	1.8	28.1	---
AZ	2285.6	B?	400368.6,7024986.2	0.8	3.7	12.3	1.1	14.2	69.9	0.5	36.1	---
BA	2289.7	S	400443.4,7025114.9	25.9	51.4	106.0	193.6	321.3	260.2	1.0	2.1	---
BB	2295.5	B?	400550.0,7025293.3	7.7	9.4	57.0	103.4	167.3	39.8	0.9	32.2	---
BC	2297.4	B?	400585.1,7025355.5	5.3	11.9	57.0	103.4	167.3	39.8	0.5	20.2	---
BD	2300.6	B?	400645.2,7025459.9	2.3	9.5	0.4	0.0	0.0	28.7	0.4	17.8	---
BE	2319.8	S?	400997.9,7026083.3	8.4	49.8	39.7	191.0	363.0	401.6	1.0	0.0	---
BF	2332.0	S	401225.6,7026468.2	9.9	52.3	31.6	190.7	365.9	574.8	1.0	0.0	---
BG	2343.5	S	401433.9,7026824.9	56.8	95.9	200.5	352.8	660.2	407.7	1.0	0.0	---
LINE 10530 FLIGHT 37013												
A	2993.8	S	394312.0,7014107.9	13.7	38.3	51.0	132.3	247.9	299.7	1.0	0.0	---
B	2969.1	S	394736.8,7014833.5	19.1	41.1	55.6	132.1	256.2	292.7	1.0	0.0	---
C	2947.9	S	395115.0,7015483.6	25.9	65.2	95.0	237.6	489.5	427.3	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
D	2943.8	S	395183.8,7015610.9	26.2	61.4	99.6	221.7	435.6	387.9	1.0	0.0	---
E	2937.1	S	395293.1,7015812.5	17.9	48.6	68.3	183.9	388.6	375.6	1.0	0.0	---
F	2927.4	S?	395454.7,7016092.8	18.1	52.0	75.3	201.4	430.8	367.1	1.0	0.0	---
G	2920.7	S?	395571.8,7016288.4	13.4	48.1	58.6	157.9	306.6	335.2	1.0	0.0	---
H	2884.2	S?	396172.9,7017331.5	19.9	35.8	45.6	119.9	232.5	226.9	1.0	0.0	---
I	2874.0	B?	396336.8,7017614.2	4.4	8.2	0.7	6.6	41.6	21.3	0.5	13.2	---
J	2857.2	E	396589.6,7018050.2	58.8	64.9	164.8	216.2	428.1	345.0	1.0	0.0	---
K	2854.6	B	396628.8,7018124.4	11.3	28.0	87.2	55.3	127.9	46.5	0.5	6.3	---
L	2852.4	B?	396662.3,7018186.3	4.2	32.2	87.2	55.3	127.9	104.7	0.2	0.0	---
M	2847.1	B	396753.9,7018326.6	35.1	12.6	46.0	27.5	67.1	1.5	7.0	12.2	---
N	2843.4	B	396816.2,7018431.5	1.1	3.9	0.0	0.2	0.0	1.2	0.5	23.4	---
O	2839.5	B	396878.3,7018535.3	11.9	0.7	13.2	4.0	12.8	1.9	8.7	35.7	---
P	2836.1	B	396933.8,7018629.0	11.4	2.5	13.4	38.6	2.7	19.1	4.8	35.2	---
Q	2831.1	B	397010.7,7018778.5	22.3	14.6	42.9	40.6	50.3	25.5	2.7	17.0	---
R	2825.7	B	397103.7,7018935.8	50.0	12.4	162.4	18.3	46.9	24.9	13.2	11.0	---
S	2820.5	B	397188.7,7019092.5	0.0	9.0	0.0	13.1	0.2	59.7	0.2	3.5	---
T	2816.6	B	397256.2,7019210.0	50.2	9.6	191.4	44.4	132.3	34.7	19.4	12.7	---
U	2812.9	B	397320.4,7019318.6	23.7	4.0	3.5	5.0	0.0	44.1	18.3	21.8	---
V	2808.1	B	397402.3,7019461.2	67.5	3.5	251.1	97.1	193.2	44.7	150.4	8.1	---
W	2802.2	B	397505.4,7019634.2	35.1	3.0	122.1	21.9	73.5	11.1	23.9	13.8	---
X	2792.3	B	397663.1,7019912.1	7.4	11.1	0.0	54.8	0.0	126.6	0.7	16.0	---
Y	2787.6	B	397736.4,7020040.3	78.7	17.9	207.6	85.1	58.8	70.3	17.5	9.3	---
Z	2782.7	B	397820.4,7020181.4	17.6	4.3	103.5	37.0	52.9	68.1	9.5	24.7	---
AA	2777.6	B	397900.6,7020328.1	31.9	7.6	174.3	12.7	130.9	30.6	12.0	13.4	---
AB	2775.4	B	397940.6,7020391.3	31.9	9.4	174.3	33.9	130.9	32.6	8.9	12.4	---
AC	2769.9	B	398029.0,7020551.4	21.6	8.8	161.8	29.4	99.6	6.1	5.0	16.4	---
AD	2764.4	B	398121.2,7020705.0	12.4	0.8	20.1	3.9	17.5	0.0	8.9	28.7	---
AE	2759.8	B	398200.9,7020834.0	61.6	19.4	292.9	32.4	166.4	0.3	10.1	9.8	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AF	2749.7	B?	398362.0,7021123.4	45.1	10.9	144.7	159.2	223.5	117.8	13.3	15.5	---
AG	2747.3	B	398402.1,7021192.4	17.7	22.6	144.7	153.4	215.4	140.9	1.2	11.4	---
AH	2740.8	D	398513.1,7021387.5	12.9	11.5	9.0	10.4	15.0	12.2	1.6	18.2	---
AI	2721.3	S	398849.6,7021966.3	14.7	40.2	37.3	118.4	235.8	275.0	1.0	0.0	---
AJ	2691.8	B?	399335.2,7022782.1	8.2	8.6	13.4	9.7	17.3	6.2	1.1	27.4	---
AK	2687.6	D	399385.9,7022886.1	10.7	16.4	19.8	36.6	62.7	28.7	0.8	11.3	---
AL	2683.5	D	399447.9,7022988.2	0.9	7.5	5.6	12.5	52.7	29.7	0.4	7.1	---
AM	2666.0	H	399636.4,7023328.9	18.9	39.4	65.9	142.7	257.7	305.0	1.0	9.7	---
AN	2653.4	H	399803.2,7023618.4	29.8	55.4	94.8	187.3	362.2	422.3	1.0	9.2	---
AO	2643.4	H	399934.0,7023843.9	29.6	49.1	95.4	168.4	352.2	322.4	1.0	7.1	---
AP	2634.0	H	400065.4,7024071.4	49.3	53.6	151.3	184.8	354.5	265.1	1.2	10.6	---
AQ	2629.1	B?	400135.1,7024204.3	10.3	15.0	25.9	32.8	78.5	0.1	0.8	12.6	---
AR	2626.8	B?	400172.0,7024270.5	16.3	11.5	25.9	32.8	78.5	17.1	2.2	19.7	---
AS	2622.4	D	400251.7,7024398.8	3.4	5.0	0.0	0.0	4.2	16.5	0.6	35.6	---
AT	2618.4	B?	400316.8,7024518.3	12.0	1.8	13.6	10.2	3.3	10.0	6.2	33.1	---
AU	2609.7	D	400472.4,7024778.7	8.0	6.8	4.2	8.9	16.6	16.6	1.4	37.7	---
AV	2606.0	B?	400541.5,7024896.1	6.5	4.3	12.1	7.8	3.9	14.7	1.7	43.8	---
AW	2599.0	B?	400667.3,7025106.4	4.0	3.9	28.5	45.6	57.3	42.8	1.0	47.8	9.3
AX	2595.0	B?	400739.7,7025237.4	3.7	5.4	27.0	46.2	82.0	25.2	0.6	34.2	---
AY	2585.2	B?	400903.3,7025516.0	6.4	12.9	0.0	22.2	32.9	79.7	0.5	19.0	---
AZ	2581.2	B	400968.9,7025621.2	4.8	7.4	4.4	2.5	23.9	42.4	0.6	33.4	---
BA	2569.0	S	401163.5,7025958.9	14.2	53.4	26.4	208.0	402.8	599.9	1.0	0.0	---
BB	2563.5	S	401249.6,7026111.2	8.8	44.5	38.3	168.6	353.2	373.1	1.0	0.0	---
BC	2546.9	S?	401491.0,7026550.9	28.8	77.9	85.6	243.6	506.3	363.9	1.0	0.0	7.1
BD	2537.2	S	401641.3,7026824.7	52.9	75.5	175.4	269.8	489.2	272.4	1.0	0.0	---
LINE 10540 FLIGHT 37013												
A	3095.9	S	394638.4,7014248.6	12.1	29.8	36.7	94.9	187.6	186.0	1.0	0.0	---
B	3109.9	S	394868.1,7014664.8	10.7	23.0	32.2	76.2	150.6	149.2	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
C	3127.7	B?	395161.5,7015179.3	0.7	7.7	0.0	10.9	6.3	79.1	0.3	10.7	---
D	3143.4	S?	395412.4,7015614.1	27.8	62.9	114.9	219.5	404.3	345.5	1.0	0.0	---
E	3150.9	S	395532.5,7015805.1	25.9	56.8	84.3	201.3	419.8	338.1	1.0	0.0	---
F	3156.9	S	395629.9,7015970.6	20.5	54.5	77.6	191.4	382.9	398.6	1.0	0.0	---
G	3170.1	S	395835.0,7016342.8	16.1	38.7	62.1	145.1	290.5	278.3	1.0	0.0	---
H	3186.8	S	396109.1,7016803.1	14.9	37.3	42.0	119.0	245.4	233.2	1.0	0.0	---
I	3205.8	S	396396.5,7017314.1	19.6	50.8	79.2	182.0	360.2	261.4	1.0	0.0	---
J	3227.1	E	396757.1,7017943.7	70.4	53.4	226.7	177.2	334.1	125.3	1.0	0.0	---
K	3230.8	B	396824.6,7018053.8	48.4	58.9	120.7	130.9	236.3	93.1	1.7	1.2	---
L	3233.9	B	396874.5,7018140.5	37.2	38.3	120.7	130.9	236.3	93.1	1.9	6.8	---
M	3242.1	B	397016.9,7018384.3	52.2	12.8	158.6	40.7	81.5	1.9	13.6	9.7	---
N	3248.2	B?	397123.1,7018572.8	12.0	4.9	21.1	23.2	3.4	56.9	4.1	40.8	---
O	3250.9	B	397172.0,7018655.0	10.6	5.5	21.1	23.2	5.9	32.0	2.8	40.7	---
P	3260.5	B	397326.8,7018929.7	56.4	17.9	187.8	118.9	228.3	66.9	9.7	12.8	---
Q	3263.1	B	397371.3,7019005.9	32.6	17.9	187.8	118.9	228.3	70.3	3.8	17.0	---
R	3269.4	B	397479.6,7019189.6	92.2	25.1	431.6	164.0	398.2	3.1	14.2	4.2	---
S	3273.7	D	397556.3,7019322.0	13.2	3.0	0.0	13.8	14.5	28.9	9.5	40.3	---
T	3278.1	B	397633.2,7019452.9	41.5	14.5	170.6	91.2	94.2	60.9	7.6	15.6	---
U	3285.6	B	397766.0,7019688.8	30.7	22.0	259.5	87.4	206.2	20.2	2.7	9.9	---
V	3290.6	D	397857.5,7019848.6	5.3	7.4	8.5	50.3	64.6	63.0	0.7	30.1	---
W	3292.9	D	397896.5,7019918.7	11.4	8.3	0.0	11.3	0.0	63.0	1.9	32.0	---
X	3297.5	B	397979.6,7020057.0	116.0	35.0	474.2	107.4	382.8	9.0	13.2	1.0	---
Y	3300.6	B?	398037.0,7020156.1	3.6	2.6	100.8	42.4	94.2	0.0	1.3	39.8	---
Z	3303.2	B	398082.0,7020236.6	13.9	16.4	100.8	42.4	94.2	70.2	1.2	24.4	---
AA	3312.6	B	398249.4,7020524.4	25.4	20.1	179.0	79.8	153.3	64.2	2.2	11.8	---
AB	3315.6	B	398302.3,7020612.1	4.9	1.8	179.0	15.8	30.2	97.8	2.1	39.7	---
AC	3318.3	B	398347.3,7020690.2	0.9	1.8	0.0	15.8	30.2	97.8	---	---	---
AD	3325.2	B	398457.2,7020889.3	77.4	15.8	268.7	129.2	251.6	45.3	20.4	7.9	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AE	3329.2	B	398521.5,7020999.3	165.4	62.1	631.0	377.1	743.8	38.5	11.0	1.1	---
AF	3337.1	B	398657.5,7021230.7	45.0	22.2	78.3	146.3	111.4	72.8	4.9	10.5	---
AG	3344.0	B	398773.6,7021431.3	43.1	32.3	101.0	111.6	184.6	20.8	2.8	6.6	---
AH	3355.3	B?	398955.6,7021753.2	6.7	11.0	3.9	31.8	50.0	63.6	0.6	14.7	---
AI	3372.4	B?	399252.7,7022266.4	2.7	8.3	11.9	50.8	44.9	64.5	0.5	12.5	---
AJ	3394.3	B?	399530.1,7022741.9	9.8	12.6	29.4	54.4	52.3	39.0	0.9	16.1	---
AK	3410.5	S?	399755.4,7023121.9	8.6	19.5	22.0	67.5	117.8	188.0	1.0	0.0	---
AL	3419.9	B?	399895.7,7023375.9	3.9	13.6	2.9	40.6	94.7	89.7	0.3	7.8	---
AM	3423.3	B?	399954.9,7023477.7	2.1	1.2	10.1	7.9	5.6	15.7	---	---	---
AN	3425.2	B?	399985.6,7023538.8	1.2	1.5	10.1	7.9	3.2	0.0	---	---	---
AO	3433.4	B?	400144.5,7023799.5	4.1	1.7	7.2	23.3	50.1	27.9	1.8	36.7	---
AP	3436.7	B?	400203.2,7023911.2	3.6	5.0	6.1	19.6	50.1	27.9	0.6	32.8	---
AQ	3440.9	D	400287.9,7024049.4	7.5	7.6	11.7	6.4	10.8	8.6	1.1	22.8	---
AR	3443.2	B	400334.0,7024127.0	0.8	8.7	18.3	8.3	1.3	27.5	0.3	3.3	---
AS	3446.5	B	400392.8,7024229.1	2.8	4.2	3.7	6.0	14.3	27.5	0.8	24.2	---
AT	3451.2	B	400477.5,7024366.6	6.9	1.2	5.1	2.2	1.3	4.9	3.6	36.8	---
AU	3454.7	D	400537.9,7024476.5	8.0	4.5	9.3	23.8	48.2	36.8	2.3	40.8	---
AV	3462.0	D	400660.4,7024701.7	10.0	6.2	3.5	29.4	76.1	54.9	2.2	41.1	---
AW	3465.9	B	400728.6,7024823.0	9.1	17.9	4.6	58.8	131.4	187.5	0.6	20.8	---
AX	3470.9	B?	400815.3,7024974.0	3.4	0.6	18.2	17.6	14.8	0.0	2.2	52.5	---
AY	3474.7	B?	400883.7,7025093.0	2.9	6.2	19.3	0.0	4.3	7.4	0.6	24.4	---
AZ	3480.4	B?	400983.1,7025265.2	17.0	18.6	23.9	68.1	158.8	186.2	1.3	14.0	---
BA	3487.5	B?	401107.5,7025474.3	5.8	6.0	2.2	8.3	36.5	39.4	1.0	28.2	---
BB	3502.1	S	401370.2,7025914.5	8.5	33.0	23.1	122.0	249.1	322.3	1.0	0.0	---
BC	3509.1	S	401477.9,7026115.5	6.0	34.2	20.6	126.1	267.5	333.7	1.0	0.0	---
BD	3518.9	S	401642.3,7026398.7	28.9	80.6	102.0	301.7	622.4	443.7	1.0	0.0	---
BE	3529.7	S?	401831.6,7026720.3	32.8	66.7	99.9	233.6	485.7	417.6	1.0	0.0	---
BF	3536.4	S	401950.5,7026920.8	92.8	93.4	354.4	307.7	535.0	171.2	1.1	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label Fid		Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
LINE 10550 FLIGHT 37013												
A	4060.3	S	394792.2,7014125.7	19.4	54.1	65.5	180.0	347.7	408.1	1.0	0.0	---
B	4045.4	S	395040.4,7014562.7	11.3	36.7	34.9	126.3	248.5	339.2	1.0	0.0	---
C	4036.6	S	395192.6,7014826.2	15.0	28.0	35.6	85.8	153.2	208.5	1.0	1.7	---
D	4027.9	S	395342.6,7015082.7	12.3	29.0	44.6	109.6	213.3	231.7	1.0	0.0	---
E	4018.3	S	395501.8,7015361.1	19.5	43.9	60.7	135.6	263.9	265.1	1.0	0.0	---
F	4013.7	S	395577.5,7015498.2	27.3	52.2	100.0	194.5	356.9	326.1	1.0	0.0	---
G	4003.0	S	395754.7,7015814.9	31.1	70.2	116.3	259.1	507.9	421.4	1.0	0.0	---
H	3992.6	S	395929.6,7016111.8	30.5	72.4	120.5	269.3	527.7	391.4	1.0	0.0	---
I	3985.5	S	396050.3,7016313.5	28.2	63.3	107.8	226.4	438.6	374.2	1.0	0.0	---
J	3977.6	S	396186.7,7016549.7	16.6	40.0	51.5	124.0	230.5	300.3	1.0	0.0	---
K	3967.6	S	396365.6,7016858.6	16.7	35.7	47.2	122.5	251.4	248.4	1.0	0.0	---
L	3954.8	S	396583.6,7017237.8	21.2	33.9	67.3	113.7	212.6	132.9	1.0	0.0	---
M	3944.0	B	396751.9,7017523.1	6.7	3.8	3.6	5.4	1.7	96.0	2.2	45.7	---
N	3939.8	B	396822.0,7017647.5	3.2	5.5	3.6	26.2	78.4	28.6	0.5	34.6	---
O	3933.7	B	396925.4,7017826.2	3.2	4.0	35.3	4.4	6.1	8.2	0.7	46.8	---
P	3928.3	B	397012.9,7017988.4	20.0	10.1	48.5	59.5	91.2	25.8	3.7	23.1	---
Q	3921.7	B	397123.7,7018182.5	4.9	5.6	5.3	19.5	19.0	22.9	0.8	31.9	---
R	3916.0	B	397217.6,7018351.8	43.8	32.8	225.7	112.1	206.4	106.5	2.9	11.7	---
S	3904.5	B	397425.7,7018691.8	15.7	1.3	6.2	2.9	6.6	4.1	10.5	31.7	---
T	3900.8	B	397486.9,7018802.7	11.9	5.0	49.6	21.1	19.3	6.2	3.9	37.1	---
U	3896.1	D	397564.8,7018936.9	37.5	6.7	38.7	44.0	63.5	14.3	19.6	18.7	---
V	3891.8	B	397632.9,7019061.6	67.4	41.5	106.4	157.4	254.9	90.9	4.2	6.7	---
W	3888.6	B	397684.5,7019154.3	54.3	12.4	146.1	123.0	189.0	155.8	15.4	15.9	---
X	3882.1	B	397794.7,7019338.6	3.9	22.6	187.1	129.7	214.2	8.0	0.2	0.0	---
Y	3873.6	B	397935.7,7019581.2	60.4	20.4	180.9	52.6	155.0	0.0	9.1	11.5	---
Z	3869.4	B	398000.2,7019701.3	7.2	10.8	1.0	20.2	31.8	63.6	0.7	23.2	---
AA	3859.4	B	398157.0,7019973.5	167.7	54.0	548.6	133.6	437.2	8.2	13.6	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AB	3851.5	B	398286.8,7020187.6	47.1	14.9	179.4	19.0	81.8	0.0	9.1	17.1	---
AC	3846.2	B	398372.0,7020335.9	0.0	8.5	22.5	52.7	0.0	43.1	0.2	10.0	---
AD	3839.4	B	398483.5,7020525.1	5.7	1.9	3.1	11.4	22.2	27.7	2.4	40.0	---
AE	3828.7	B	398659.7,7020828.7	120.3	6.4	443.9	24.6	220.8	151.2	175.3	4.4	---
AF	3826.5	B	398694.5,7020891.8	176.2	41.6	610.1	147.2	438.3	151.2	21.6	0.0	---
AG	3814.5	B	398889.9,7021244.9	22.7	21.6	58.0	73.7	125.4	67.5	1.7	11.6	---
AH	3811.6	D	398938.6,7021326.6	7.6	7.8	52.9	32.2	54.5	0.0	1.1	29.7	---
AI	3809.7	D	398971.8,7021377.3	19.7	14.5	52.9	34.8	45.0	12.0	2.2	18.2	---
AJ	3806.6	B?	399027.0,7021467.5	1.2	3.7	12.4	23.6	23.1	43.4	0.6	31.1	---
AK	3789.4	S	399277.1,7021894.8	18.7	52.4	58.5	179.0	376.4	355.7	1.0	0.0	---
AL	3780.7	S	399417.3,7022147.6	14.2	37.9	37.9	110.1	205.3	239.5	1.0	0.0	---
AM	3775.0	S?	399500.7,7022295.6	11.8	26.9	29.1	82.6	155.6	189.1	1.0	0.0	---
AN	3763.0	B?	399645.5,7022538.6	3.2	5.8	3.1	13.4	46.8	126.5	0.5	30.7	---
AO	3757.5	\	399716.1,7022659.9	17.1	22.0	37.4	32.3	91.8	86.7	1.1	13.5	---
AP	3728.2	S?	400026.2,7023197.4	25.6	58.6	89.2	201.4	369.3	383.7	1.0	0.0	---
AQ	3718.3	B?	400152.5,7023412.8	1.3	10.9	8.6	31.8	64.1	30.8	0.3	9.9	---
AR	3707.2	H	400291.1,7023657.7	38.8	61.5	124.9	217.0	418.2	507.7	1.0	11.8	---
AS	3701.3	B	400375.4,7023819.7	22.4	14.4	35.4	35.7	51.5	58.2	2.8	19.2	---
AT	3695.3	D	400477.8,7023985.5	9.0	6.6	1.3	18.3	17.6	39.2	1.7	38.6	---
AU	3688.7	D	400588.9,7024177.2	4.7	1.1	1.0	2.2	6.7	0.0	2.5	41.1	---
AV	3685.9	D	400632.2,7024257.9	16.6	14.1	9.8	36.6	78.8	40.5	1.8	19.8	---
AW	3681.7	D	400698.0,7024376.9	29.7	20.7	22.1	65.9	152.9	120.2	2.7	18.8	---
AX	3675.5	B?	400806.7,7024559.2	7.3	1.8	21.2	27.9	43.9	9.7	3.2	37.7	---
AY	3666.7	S?	400958.0,7024812.4	18.1	51.3	66.2	189.9	343.9	486.7	1.0	0.0	---
AZ	3654.6	B?	401149.8,7025138.4	9.6	7.5	18.1	56.8	102.6	58.6	1.6	35.5	---
BA	3644.6	B?	401289.7,7025391.3	11.1	24.9	7.1	48.8	119.2	244.2	0.6	8.0	---
BB	3637.6	S	401381.2,7025559.4	13.0	43.0	54.7	162.7	300.6	322.3	1.0	0.0	---
BC	3617.2	S	401714.4,7026099.1	6.0	27.7	20.6	101.9	191.4	295.2	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
BD	3607.7	S	401859.6,7026361.6	15.1	56.9	50.6	209.0	414.4	478.5	1.0	0.0	---
BE	3600.3	S	401984.7,7026562.1	19.4	50.8	54.3	183.0	346.1	490.3	1.0	0.0	---
BF	3596.2	B?	402049.5,7026678.0	6.6	10.0	6.3	9.0	20.8	8.7	0.7	23.9	---
BG	3591.7	D?	402115.1,7026803.5	8.3	3.2	4.5	0.0	0.3	0.0	4.0	45.7	---
BH	3587.6	S	402174.4,7026911.6	49.4	64.3	154.3	220.7	430.0	212.5	1.0	0.0	---
LINE 10560 FLIGHT 37013												
A	4265.9	S	395014.5,7014122.1	16.4	47.8	64.5	178.0	353.0	387.8	1.0	0.0	---
B	4278.0	S	395228.1,7014500.0	7.2	23.4	25.4	78.8	162.4	187.8	1.0	0.0	---
C	4295.9	S	395525.3,7015009.4	12.4	30.7	46.3	121.6	235.7	250.4	1.0	0.0	---
D	4300.4	D?	395598.3,7015132.7	1.3	4.7	0.0	3.5	0.0	41.4	0.5	29.5	---
E	4306.6	S?	395699.5,7015310.9	14.4	36.8	51.1	124.6	237.3	264.2	1.0	0.0	---
F	4311.7	S	395781.7,7015448.5	18.3	42.1	71.2	147.8	275.2	272.5	1.0	0.0	---
G	4322.1	S	395945.4,7015730.6	25.2	57.4	102.9	212.4	432.4	336.1	1.0	0.0	---
H	4332.6	S	396110.1,7016024.7	34.9	85.0	134.8	306.1	612.7	577.7	1.0	0.0	---
I	4349.0	S	396378.4,7016472.2	31.8	73.0	123.9	257.1	479.1	374.2	1.0	0.0	---
J	4360.3	S	396562.5,7016784.6	29.9	62.2	119.3	221.4	385.9	254.1	1.0	0.0	---
K	4369.2	S	396700.3,7017030.4	27.1	60.9	104.9	209.6	386.4	271.4	1.0	0.0	---
L	4381.5	S	396913.4,7017406.8	43.6	80.9	176.0	293.7	521.7	316.5	1.0	0.0	---
M	4391.2	B	397084.8,7017698.3	16.4	0.8	35.3	7.9	29.1	59.1	13.4	30.6	---
N	4401.4	B	397251.5,7017987.9	0.4	13.2	4.3	32.6	90.3	91.4	0.2	0.0	---
O	4409.6	B	397394.9,7018238.5	37.9	22.4	10.4	83.5	164.7	57.9	3.7	9.4	---
P	4412.1	B	397443.6,7018314.7	2.2	9.5	16.0	83.5	138.2	59.3	0.4	12.9	---
Q	4423.0	B	397652.7,7018673.3	35.7	13.1	124.7	34.4	95.5	0.5	6.8	12.6	---
R	4427.1	D?	397724.5,7018804.7	0.0	4.2	0.0	0.0	0.0	0.0	0.4	18.8	---
S	4430.7	B	397786.6,7018919.6	6.1	12.6	27.0	39.6	36.1	58.3	0.5	13.6	---
T	4431.8	B?	397806.7,7018956.0	3.3	4.6	27.0	39.6	36.1	0.0	0.6	40.0	---
U	4438.4	B	397927.3,7019163.3	35.2	7.7	162.1	28.9	104.9	5.2	14.2	17.9	---
V	4445.4	B	398050.9,7019379.4	34.4	16.8	163.3	100.3	225.6	70.6	4.6	14.5	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
W	4454.1	B	398193.8,7019631.7	35.7	20.8	177.9	80.4	149.5	10.8	3.6	10.6	---
X	4459.3	B	398280.7,7019778.0	33.7	6.2	156.4	75.9	165.7	37.6	17.8	25.3	---
Y	4463.0	B	398343.9,7019880.0	11.1	51.9	413.9	101.9	366.2	43.4	0.3	0.0	---
Z	4466.5	B	398403.3,7019984.6	105.6	40.4	413.9	101.9	366.2	73.2	9.2	5.3	---
AA	4475.3	B	398564.5,7020267.6	10.8	0.0	37.9	5.7	21.8	36.7	10.4	33.3	---
AB	4484.0	B	398716.6,7020535.3	30.3	9.9	119.0	30.5	59.0	14.7	7.5	22.3	---
AC	4488.6	B	398794.6,7020672.4	107.4	29.4	405.0	101.3	338.2	8.9	14.8	5.2	---
AD	4503.2	B	399038.7,7021095.5	5.1	17.7	0.0	22.1	71.7	179.6	0.3	9.8	---
AE	4506.8	D	399096.3,7021191.8	13.2	32.4	43.5	38.9	85.7	79.3	0.6	5.5	---
AF	4509.6	D	399139.3,7021268.6	30.5	19.9	34.8	25.4	52.6	10.7	3.0	12.6	---
AG	4512.6	D	399188.7,7021351.6	7.2	2.1	2.0	0.0	0.0	6.3	2.9	32.8	---
AH	4522.6	S?	399352.6,7021638.5	14.2	38.7	43.2	131.4	274.5	281.3	1.0	0.0	---
AI	4529.4	D?	399454.7,7021817.3	3.1	7.3	0.0	24.9	50.2	37.2	0.4	20.1	---
AJ	4538.5	S	399580.1,7022024.6	9.2	20.7	22.2	81.6	155.1	199.1	1.0	0.0	---
AK	4552.1	S	399731.6,7022281.3	11.4	31.7	26.5	100.9	170.8	286.3	1.0	0.0	---
AL	4563.1	D	399889.3,7022573.4	16.7	20.6	16.7	33.1	36.5	68.8	1.2	14.5	---
AM	4567.6	B?	399959.6,7022689.3	6.5	8.8	26.1	0.5	73.9	33.9	0.8	11.6	---
AN	4590.2	S?	400217.3,7023143.5	32.5	70.5	90.9	221.2	435.4	400.9	1.0	0.0	---
AO	4599.8	B	400350.2,7023371.9	5.5	13.9	30.5	21.3	35.4	76.9	0.4	14.7	---
AP	4611.7	B?	400539.5,7023687.0	5.6	8.9	22.7	33.4	54.4	65.2	0.6	25.7	---
AQ	4616.5	B	400620.1,7023827.3	2.1	3.1	17.7	3.2	15.9	10.6	0.8	37.1	---
AR	4619.9	B	400681.8,7023935.2	6.0	7.8	17.7	24.1	47.0	19.4	0.8	27.8	---
AS	4627.1	B?	400815.2,7024165.6	10.8	7.2	26.4	19.3	13.1	19.0	2.1	33.2	---
AT	4632.0	D?	400905.3,7024319.6	11.7	11.8	5.5	6.3	42.4	51.8	1.3	23.2	---
AU	4639.7	B	401037.3,7024549.4	10.0	0.2	11.0	6.4	0.0	20.9	8.7	44.3	---
AV	4646.3	B?	401145.1,7024738.5	2.6	4.4	12.4	31.5	47.0	21.9	0.8	32.7	---
AW	4651.5	B?	401234.1,7024885.3	3.4	5.1	1.0	0.0	0.0	5.3	0.6	39.0	---
AX	4659.1	S	401355.2,7025092.9	24.6	53.7	95.9	201.7	345.4	324.7	1.0	5.8	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AY	4667.8	S?	401495.6,7025340.0	16.6	40.7	40.4	136.3	268.3	294.1	1.0	0.0	---
AZ	4672.6	S	401573.9,7025481.4	14.4	48.1	50.2	177.6	342.5	417.8	1.0	0.0	---
BA	4676.1	S	401634.3,7025584.7	13.1	49.7	42.8	180.6	342.6	499.7	1.0	0.0	---
BB	4682.5	S?	401746.3,7025775.4	11.0	41.9	30.2	141.9	284.9	401.3	1.0	0.0	---
BC	4703.6	S	402132.7,7026438.9	12.5	43.7	44.3	148.0	295.4	334.3	1.0	0.0	---
BD	4709.9	B?	402232.3,7026644.1	6.1	4.2	2.5	24.5	15.9	28.2	1.6	43.0	---
BE	4713.1	B?	402292.1,7026747.5	2.8	9.7	5.3	24.5	21.5	28.2	0.5	14.9	---
BF	4717.2	B?	402375.1,7026873.5	2.6	0.4	4.3	11.5	32.5	0.0	---	---	---
LINE 10570 FLIGHT 37013												
A	5253.1	S	395161.4,7013982.0	20.0	53.0	76.5	187.4	358.3	387.8	1.0	0.0	---
B	5227.4	S	395580.4,7014682.2	12.8	40.2	41.8	142.3	259.5	381.4	1.0	0.0	---
C	5221.2	S	395669.1,7014848.5	20.3	50.3	53.3	158.1	304.6	375.9	1.0	0.0	---
D	5215.6	S	395752.3,7015005.2	12.7	41.5	45.9	147.1	290.3	357.0	1.0	0.0	---
E	5208.2	S	395866.1,7015196.9	13.1	38.6	43.2	119.3	220.2	287.4	1.0	0.0	---
F	5195.9	S	396057.9,7015515.3	17.6	42.0	55.1	140.1	267.7	310.6	1.0	0.0	---
G	5189.4	S	396160.7,7015689.9	21.6	55.6	85.6	198.6	392.1	338.3	1.0	0.0	---
H	5180.5	S	396303.4,7015946.7	29.9	68.2	118.7	255.3	483.6	350.4	1.0	0.0	---
I	5170.1	S	396480.6,7016257.7	30.3	68.5	121.0	248.9	461.3	401.2	1.0	0.0	---
J	5160.7	S	396649.6,7016546.6	30.0	68.8	106.8	245.3	473.0	403.9	1.0	0.0	---
K	5145.6	S	396901.4,7016996.2	17.7	58.0	57.6	202.0	380.8	485.4	1.0	0.0	---
L	5139.5	B?	397012.3,7017179.1	6.9	0.1	19.7	7.2	17.8	10.3	5.5	45.1	---
M	5126.1	B	397237.0,7017574.7	7.0	11.3	12.7	41.9	83.3	60.7	0.7	24.3	---
N	5120.8	B	397335.3,7017725.4	3.6	1.3	6.8	5.8	23.8	17.8	1.8	42.5	---
O	5111.5	B	397481.0,7017985.7	10.1	31.5	68.9	101.7	174.8	65.5	0.4	0.0	---
P	5103.9	B	397591.8,7018189.2	150.0	102.0	499.6	337.2	665.6	122.7	4.9	0.0	---
Q	5097.4	B	397688.7,7018359.3	32.6	8.3	95.5	5.9	63.7	8.4	11.0	21.0	---
R	5092.2	D	397777.1,7018512.9	11.5	0.0	10.6	46.3	92.0	163.1	11.4	42.5	---
S	5088.6	D	397840.5,7018622.1	12.2	0.5	0.0	0.0	0.0	0.0	9.8	36.4	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
T	5086.1	D	397882.8,7018691.7	22.5	16.6	93.1	35.2	46.1	73.6	2.3	20.7	---
U	5083.5	D	397925.7,7018767.2	33.9	8.7	5.7	47.5	31.6	0.0	11.0	22.9	---
V	5080.7	B	397975.2,7018850.8	41.9	6.0	46.9	51.9	68.3	0.0	28.5	20.5	---
W	5078.3	B	398019.1,7018919.8	14.5	13.6	86.6	67.0	83.4	24.2	1.5	19.8	---
X	5075.8	B	398061.8,7018991.6	7.4	16.1	22.1	67.0	83.4	24.9	0.5	4.2	---
Y	5071.1	B	398138.5,7019127.6	28.7	8.4	278.8	62.0	224.6	2.3	8.7	24.8	---
Z	5065.4	B	398231.2,7019286.6	23.0	9.2	98.1	71.6	139.5	34.9	5.2	26.7	---
AA	5063.3	B	398264.5,7019349.5	23.0	11.9	99.1	71.7	142.8	55.4	3.7	24.1	---
AB	5056.3	D	398386.8,7019554.3	10.0	8.6	62.9	26.2	84.3	37.3	1.5	31.4	---
AC	5052.6	B	398449.9,7019668.3	18.0	4.0	99.1	26.0	66.3	0.0	11.1	29.5	---
AD	5050.2	B?	398492.2,7019742.2	16.8	0.7	27.5	0.0	7.6	17.2	14.7	27.7	---
AE	5044.2	B	398588.1,7019909.6	47.9	12.6	218.7	57.2	156.4	13.2	12.0	12.8	---
AF	5035.5	B	398718.4,7020139.3	30.0	21.0	134.0	103.8	138.8	143.9	2.7	18.9	---
AG	5032.3	B	398771.7,7020235.7	99.3	19.9	321.0	90.4	226.8	141.0	22.7	5.7	---
AH	5027.1	B	398863.9,7020386.4	36.6	6.1	534.8	126.1	467.3	80.8	21.4	19.9	---
AI	5024.4	B	398906.8,7020468.7	57.4	31.3	534.8	126.1	467.6	62.7	4.7	10.1	---
AJ	5017.7	B	399018.3,7020659.5	207.5	61.6	712.7	211.8	647.3	54.2	16.4	0.0	---
AK	5000.4	B	399317.4,7021171.7	39.7	60.8	207.5	193.8	364.7	172.4	1.3	4.5	---
AL	4989.6	D?	399495.6,7021486.6	1.9	5.6	0.7	6.9	19.8	20.1	0.6	19.9	---
AM	4987.7	B?	399526.6,7021543.1	2.9	6.9	3.2	7.8	15.5	34.3	0.6	17.6	---
AN	4971.2	S?	399784.3,7021984.7	7.0	29.0	19.0	88.4	148.4	294.5	1.0	0.0	---
AO	4964.2	S?	399876.4,7022141.8	13.6	38.7	29.1	103.4	190.3	261.3	1.0	0.0	---
AP	4947.3	S?	400064.5,7022470.3	34.6	55.8	79.1	183.8	352.0	295.9	1.0	0.0	---
AQ	4941.9	B?	400144.0,7022602.2	8.2	3.4	30.8	37.6	76.3	31.1	3.5	41.2	---
AR	4921.7	S?	400382.2,7023012.3	23.3	47.9	71.9	169.2	313.2	261.1	1.0	0.0	---
AS	4909.6	B?	400521.7,7023254.2	0.3	5.3	39.8	1.6	3.2	0.3	0.4	24.2	---
AT	4905.4	B?	400570.2,7023335.9	5.4	3.4	7.6	4.3	3.5	23.4	1.7	59.9	---
AU	4901.4	B?	400616.2,7023422.9	4.8	8.5	26.0	14.6	58.2	49.6	0.5	31.3	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR		Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects								
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AV	4889.0	D	400794.5,7023738.1	8.3	4.5	12.0	12.1	8.6	0.0	2.5	42.3	---
AW	4884.0	D	400870.5,7023873.5	4.8	4.8	0.0	2.5	2.0	20.3	1.0	41.0	---
AX	4879.9	D	400933.7,7023988.2	10.5	8.2	11.3	0.0	0.0	0.0	1.7	27.3	---
AY	4876.7	D	400985.3,7024078.1	6.6	3.8	0.0	0.0	0.0	7.5	2.1	46.7	---
AZ	4873.8	B?	401036.7,7024161.0	10.9	7.9	37.3	41.1	64.0	11.4	1.9	30.6	---
BA	4863.1	B?	401226.0,7024467.0	3.1	1.7	12.7	33.8	72.1	9.8	1.4	46.4	---
BB	4854.3	S	401374.0,7024719.9	43.8	79.2	199.1	291.1	469.5	253.5	1.0	3.0	---
BC	4843.7	S	401539.8,7025026.0	25.7	48.2	71.2	173.7	343.5	313.4	1.0	0.9	---
BD	4835.9	S?	401666.1,7025244.1	14.7	44.9	43.2	144.0	285.0	366.7	1.0	0.0	---
BE	4827.7	S	401805.6,7025486.6	11.5	41.6	40.6	156.2	311.0	312.1	1.0	0.0	---
BF	4816.7	S	401989.2,7025802.0	9.0	41.2	27.8	153.1	307.8	405.9	1.0	0.0	---
BG	4802.2	S	402220.1,7026198.1	8.6	28.5	26.1	106.5	216.6	228.6	1.0	0.0	---
BH	4794.1	S	402342.9,7026412.1	12.8	38.9	47.2	150.7	296.4	291.3	1.0	0.0	---
BI	4782.7	B?	402508.7,7026720.7	11.3	20.6	15.5	52.8	128.8	182.6	0.7	13.3	---
BJ	4778.3	B?	402571.8,7026837.8	5.5	11.3	13.2	12.0	38.0	71.6	0.5	17.7	---
LINE 10580 FLIGHT 37013												
A	5331.9	S	395516.4,7014189.8	10.6	25.6	32.4	87.7	173.9	177.6	1.0	0.0	---
B	5352.2	S	395844.2,7014752.3	15.7	45.7	47.6	145.1	264.5	354.0	1.0	0.0	---
C	5368.0	S	396106.5,7015209.0	14.1	33.3	47.8	113.2	222.9	202.3	1.0	0.0	---
D	5382.5	S	396337.8,7015610.3	11.2	40.6	47.1	161.0	328.8	398.3	1.0	0.0	---
E	5397.4	S	396584.0,7016039.9	27.8	66.5	117.6	246.9	472.8	320.4	1.0	0.0	---
F	5404.7	S	396707.3,7016241.2	19.7	59.9	64.7	209.5	405.0	529.9	1.0	0.0	---
G	5410.9	D?	396800.5,7016408.9	4.7	3.3	0.0	6.7	29.8	25.1	1.4	57.3	---
H	5413.2	D?	396833.3,7016470.0	4.0	3.4	9.7	27.6	87.0	0.0	1.1	58.0	---
I	5415.7	D	396869.7,7016536.6	8.4	12.1	5.2	27.6	87.0	44.8	0.8	26.7	---
J	5419.1	D?	396921.8,7016624.4	0.8	5.2	1.3	7.9	18.1	22.3	0.4	26.3	---
K	5434.6	S?	397158.5,7017038.0	16.9	55.3	58.6	199.4	415.3	478.0	1.0	0.0	---
L	5438.8	S?	397232.1,7017157.5	24.5	49.1	65.0	167.8	315.3	308.5	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
M	5450.8	B	397437.2,7017519.9	11.7	3.5	50.8	36.1	48.1	47.2	6.3	45.2	---
N	5454.5	D	397503.3,7017635.1	7.0	7.2	6.1	2.1	47.5	0.0	1.1	35.2	---
O	5457.9	B	397564.8,7017730.3	19.4	10.9	96.9	6.6	43.6	128.1	3.1	29.7	---
P	5461.1	B	397619.3,7017816.5	1.9	12.3	35.7	37.7	38.4	75.4	0.3	9.4	---
Q	5464.4	B	397666.8,7017902.8	12.9	11.8	44.2	18.5	10.0	0.0	1.5	21.1	---
R	5471.5	B	397765.4,7018085.1	78.0	49.3	326.8	187.5	316.9	70.4	4.3	3.7	---
S	5477.3	B	397836.8,7018220.5	4.5	20.5	0.0	28.0	0.0	55.0	0.2	0.0	---
T	5483.7	B	397944.6,7018399.6	7.2	2.1	27.9	4.1	26.4	49.4	3.0	33.3	---
U	5488.0	D	398018.2,7018527.3	6.7	3.3	25.0	20.6	22.7	0.0	2.7	48.7	---
V	5494.0	B	398126.7,7018706.6	47.9	57.9	337.2	220.4	298.4	80.1	1.7	2.7	---
W	5502.6	B	398274.2,7018965.0	8.8	5.6	10.6	27.4	25.6	0.0	2.0	33.8	---
X	5510.3	B	398412.9,7019208.0	41.1	5.0	164.7	38.1	139.4	12.7	35.6	18.6	---
Y	5515.7	B	398511.0,7019376.2	43.1	1.4	139.6	62.5	53.5	31.8	54.3	15.7	---
Z	5524.2	B	398656.9,7019626.3	8.0	9.8	12.6	26.0	37.2	6.9	0.9	21.4	---
AA	5528.2	B	398721.4,7019737.2	23.5	3.3	42.7	21.2	36.3	1.6	23.6	25.3	---
AB	5534.1	B	398817.8,7019896.5	28.7	10.0	209.1	22.0	133.3	72.6	6.8	27.8	---
AC	5537.0	B	398862.7,7019978.3	12.4	0.4	209.1	13.6	133.3	23.8	10.7	32.5	---
AD	5539.6	B	398903.9,7020057.8	10.2	0.9	16.6	13.9	15.9	23.8	6.6	30.8	---
AE	5544.3	B	398985.1,7020196.5	47.2	33.1	227.6	113.1	263.5	56.6	3.2	7.3	---
AF	5551.1	B	399107.7,7020413.0	50.0	16.7	247.2	43.8	135.5	38.9	8.7	13.2	---
AG	5560.9	B	399296.8,7020731.5	61.5	57.1	579.2	192.6	533.6	27.8	2.5	2.0	---
AH	5570.6	B	399474.7,7021049.1	4.2	7.9	37.6	53.6	98.4	42.1	0.5	16.0	---
AI	5573.3	D	399523.6,7021136.0	14.5	7.9	49.6	1.4	20.1	22.7	3.0	21.8	---
AJ	5576.8	B?	399582.6,7021229.7	3.0	1.7	53.6	26.8	6.5	14.5	---	---	---
AK	5585.3	S	399709.3,7021458.4	12.1	33.4	36.3	118.1	238.3	275.3	1.0	0.0	---
AL	5589.5	S	399777.8,7021575.0	12.0	41.7	36.6	135.7	266.4	348.7	1.0	0.0	---
AM	5602.1	S	399965.2,7021904.7	8.6	33.9	26.8	105.6	201.7	305.5	1.0	0.0	---
AN	5610.0	S	400085.1,7022110.7	10.2	33.3	29.6	94.4	174.3	231.3	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AO	5623.3	D	400295.4,7022478.3	10.8	23.0	13.8	38.5	44.9	16.3	0.6	7.4	---
AP	5639.2	B	400482.0,7022804.1	0.0	19.7	0.0	42.5	43.9	292.9	0.1	0.0	---
AQ	5655.2	B	400665.2,7023111.3	7.1	7.0	21.1	2.8	23.5	40.7	1.1	35.6	---
AR	5662.8	B?	400773.1,7023301.0	4.1	0.0	3.2	3.6	0.2	3.3	3.2	47.6	---
AS	5668.5	B	400868.5,7023458.6	5.5	3.3	5.6	23.4	34.6	16.7	1.9	48.7	---
AT	5678.1	B	401036.5,7023740.2	43.7	16.7	141.1	87.3	197.7	40.7	6.9	18.0	---
AU	5682.0	B	401100.2,7023862.0	8.3	0.8	2.4	23.8	37.8	45.9	5.2	45.6	---
AV	5690.1	B	401243.6,7024109.1	17.6	6.7	12.4	34.4	53.2	86.6	5.1	30.8	---
AW	5711.7	S	401612.3,7024742.1	28.7	53.1	102.8	186.0	342.6	221.0	1.0	0.0	---
AX	5720.6	S?	401758.7,7025001.7	25.5	63.1	60.4	171.1	317.6	396.7	1.0	0.0	---
AY	5725.4	S	401839.3,7025141.0	12.4	44.4	37.1	150.6	248.3	456.5	1.0	0.0	---
AZ	5743.0	S	402155.2,7025683.0	11.1	41.7	47.5	165.5	300.2	331.5	1.0	0.0	---
BA	5752.9	E	402330.1,7025993.2	4.5	42.5	12.5	136.7	216.2	569.0	1.0	0.0	---
BB	5760.6	S	402465.6,7026232.4	11.0	51.6	44.4	200.4	415.9	476.4	1.0	0.0	---
BC	5769.7	B?	402636.1,7026517.0	8.5	13.2	6.3	37.8	80.2	117.2	0.7	19.5	---
BD	5775.0	D	402731.6,7026680.0	8.8	12.7	20.3	25.2	56.7	15.4	0.8	20.7	---
BE	5778.0	D	402787.1,7026774.8	8.5	20.4	11.1	8.2	47.5	175.5	0.5	11.1	---
LINE 10590 FLIGHT 37013												
A	6481.6	S	395652.9,7014010.0	12.7	27.6	48.7	102.4	198.3	182.8	1.0	0.0	---
B	6472.4	S	395809.3,7014289.0	6.8	23.1	23.6	78.6	144.2	216.0	1.0	0.0	---
C	6455.5	S	396074.6,7014765.5	18.3	57.0	56.1	179.8	345.4	474.2	1.0	0.0	---
D	6434.2	S	396426.3,7015353.6	18.2	53.1	60.1	171.1	330.4	352.8	1.0	0.0	---
E	6423.6	S	396595.9,7015650.0	13.5	40.1	46.3	134.1	264.3	324.0	1.0	0.0	---
F	6412.3	S	396774.0,7015978.0	23.7	67.1	99.6	255.9	494.3	442.7	1.0	0.0	---
G	6398.2	S	397021.3,7016393.3	16.8	43.2	55.6	143.5	267.9	312.4	1.0	0.0	---
H	6392.0	S	397132.1,7016584.3	16.3	48.2	46.4	150.3	276.2	366.7	1.0	0.0	---
I	6380.0	S	397330.7,7016933.4	16.5	47.3	39.4	134.9	266.9	353.7	1.0	0.0	---
J	6376.3	B?	397398.5,7017047.0	6.6	1.7	17.6	16.7	34.3	0.0	3.0	32.7	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
K	6362.5	B	397613.3,7017426.5	5.8	18.6	103.3	71.9	105.4	80.3	0.4	4.2	---
L	6358.0	B	397690.1,7017550.2	11.7	19.6	6.4	68.9	121.9	63.9	0.8	15.5	---
M	6353.9	B	397763.0,7017659.9	43.9	12.7	92.5	54.1	105.0	22.3	10.2	17.4	---
N	6349.0	B	397836.7,7017790.1	8.0	0.9	21.2	11.6	15.2	42.8	4.8	44.7	---
O	6342.3	B	397921.3,7017946.8	109.4	78.5	291.9	221.4	427.5	75.2	4.1	2.5	---
P	6335.2	D	397997.8,7018083.6	33.9	32.5	28.4	51.0	103.1	116.5	2.0	11.0	---
Q	6324.3	B	398144.3,7018355.1	64.6	56.4	215.7	202.7	360.9	155.5	2.7	5.1	---
R	6319.5	D	398227.5,7018500.3	5.6	2.5	55.4	0.0	0.0	0.0	2.0	36.8	---
S	6316.8	D	398279.0,7018578.0	30.6	12.7	55.9	34.2	47.1	118.0	5.4	25.9	---
T	6314.8	B	398315.7,7018637.6	47.5	17.2	312.8	124.1	277.9	183.4	7.6	19.8	---
U	6309.5	D	398405.6,7018795.0	10.0	28.5	39.2	24.6	29.5	23.2	0.5	3.7	---
V	6307.2	B	398445.3,7018858.1	23.4	22.2	5.8	6.5	9.5	23.3	1.8	14.1	---
W	6303.6	B	398498.9,7018959.2	26.0	23.8	88.6	35.1	55.4	3.0	1.9	10.9	---
X	6299.8	D	398555.5,7019055.0	13.0	17.8	20.2	30.4	51.7	58.9	1.0	16.7	---
Y	6296.2	B	398614.0,7019155.8	8.3	1.8	143.1	17.4	119.6	97.7	3.8	37.5	---
Z	6294.1	B	398647.0,7019219.5	6.0	1.9	129.8	17.4	119.6	46.5	2.5	42.6	---
AA	6288.0	B	398746.8,7019396.0	65.2	24.4	238.7	68.8	212.2	91.2	8.1	9.3	---
AB	6282.1	B	398844.1,7019561.2	35.2	6.3	44.6	21.8	58.7	56.3	19.1	19.2	---
AC	6278.7	D	398905.3,7019659.8	21.3	9.0	98.0	2.1	58.0	3.5	4.7	22.7	---
AD	6272.6	B	399015.7,7019841.1	35.0	17.8	146.2	64.8	143.2	54.2	4.3	10.8	---
AE	6268.5	B	399090.9,7019964.7	27.4	1.0	32.6	39.4	59.8	12.3	28.5	23.4	---
AF	6264.6	B	399156.1,7020081.5	30.7	11.3	175.4	38.7	137.9	15.1	6.4	20.2	---
AG	6258.0	B	399264.9,7020270.5	33.9	7.7	153.8	7.9	99.8	5.3	13.2	14.4	---
AH	6243.5	B	399471.3,7020638.7	132.6	14.8	498.0	122.6	377.6	0.0	60.0	0.2	---
AI	6233.0	B	399632.4,7020929.7	34.6	26.9	303.3	196.8	419.7	53.0	2.5	12.6	---
AJ	6231.0	B	399666.2,7020981.0	57.1	47.5	337.4	199.3	419.7	113.9	2.8	5.3	---
AK	6228.6	D	399708.6,7021045.5	3.3	0.0	0.0	0.0	0.0	0.0	2.7	40.4	---
AL	6226.1	D	399750.7,7021121.9	17.8	20.8	62.0	60.6	105.4	85.3	1.3	10.9	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AM	6214.9	S	399921.9,7021427.9	16.3	47.1	48.8	148.5	301.7	325.0	1.0	0.0	---
AN	6195.0	D?	400237.7,7021979.8	6.4	13.1	2.5	6.2	15.0	45.1	0.5	14.4	---
AO	6190.2	B?	400317.3,7022114.4	3.5	1.4	8.3	13.3	23.6	39.0	1.7	44.0	---
AP	6187.9	B?	400357.4,7022176.6	3.5	2.3	0.0	2.5	21.8	17.8	1.4	39.7	---
AQ	6184.9	D	400403.9,7022259.5	4.2	7.1	0.0	2.5	17.1	32.4	0.5	28.1	---
AR	6181.5	D	400456.0,7022348.7	20.8	24.0	15.9	40.8	116.7	72.5	1.4	10.5	---
AS	6169.8	D?	400579.6,7022562.5	3.4	2.7	0.2	0.0	0.0	0.0	1.2	42.7	---
AT	6153.0	S	400688.6,7022740.7	9.4	26.4	14.6	77.4	127.6	269.1	1.0	0.0	---
AU	6128.9	B	400877.7,7023063.6	6.1	8.6	60.8	185.4	240.5	194.6	0.7	35.2	---
AV	6125.8	B	400908.8,7023122.0	11.1	22.7	90.1	143.3	323.2	169.4	0.6	14.9	---
AW	6122.7	B	400949.8,7023192.2	16.1	31.3	11.0	10.1	27.5	228.7	0.7	12.0	---
AX	6118.8	D?	401002.5,7023279.4	4.4	1.2	8.5	0.0	0.0	0.0	2.2	45.6	---
AY	6111.6	D	401094.6,7023436.5	9.1	15.4	28.1	27.3	45.9	38.5	0.7	22.8	---
AZ	6107.8	D?	401142.4,7023528.8	3.9	1.2	5.5	27.2	0.0	0.0	2.0	46.4	---
BA	6102.3	B?	401223.0,7023664.3	7.8	8.3	82.9	50.2	57.7	94.2	1.1	32.6	---
BB	6098.7	B	401274.0,7023758.5	14.3	5.2	4.6	12.3	58.7	71.5	5.1	37.9	---
BC	6089.8	B	401417.3,7023993.1	7.2	3.4	10.5	12.5	3.3	52.7	2.8	47.0	---
BD	6079.6	D	401572.0,7024274.3	9.5	11.4	6.2	7.8	46.4	24.7	1.0	27.1	---
BE	6074.4	B?	401653.3,7024415.5	8.4	8.3	33.1	48.9	96.6	26.0	1.2	31.5	---
BF	6072.0	B?	401692.7,7024480.8	12.2	11.4	34.7	48.9	99.0	22.6	1.4	25.3	---
BG	6066.9	B?	401771.8,7024627.1	1.6	5.8	1.5	13.8	27.8	27.3	0.5	25.0	---
BH	6052.0	S	402022.6,7025054.6	13.7	46.9	37.3	149.8	294.7	465.3	1.0	0.0	---
BI	6046.8	D?	402105.9,7025209.1	7.2	10.3	0.0	9.9	33.2	64.9	0.8	26.0	---
BJ	6038.9	S	402234.7,7025438.8	13.5	45.5	40.2	155.3	329.1	340.2	1.0	0.0	---
BK	6017.7	S	402587.4,7026042.8	16.6	60.7	60.0	218.5	420.8	492.6	1.0	0.0	---
BL	6009.1	S	402733.0,7026278.7	29.3	74.9	109.2	251.5	506.2	346.9	1.0	0.0	---
BM	6003.4	S?	402818.7,7026435.7	16.7	52.6	37.4	157.2	317.4	425.0	1.0	0.0	---
BN	5998.0	B?	402904.9,7026582.9	7.2	9.2	2.4	27.8	89.9	53.4	0.9	29.4	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR		Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects								
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
BO	5993.2	D	402973.7,7026707.9	4.8	15.3	12.7	0.0	8.3	79.5	0.3	11.6	---
BP	5987.9	D?	403055.0,7026842.4	3.2	9.4	0.3	16.8	44.6	57.6	0.3	19.0	---
LINE 10600 FLIGHT 37013												
A	6569.2	S	396226.4,7014611.5	13.7	38.2	40.3	123.7	236.4	321.6	1.0	0.0	---
B	6575.8	S?	396336.9,7014807.8	14.4	41.1	46.9	130.7	257.8	307.8	1.0	0.0	---
C	6583.6	S	396469.2,7015032.1	16.0	44.3	56.6	155.6	317.2	326.5	1.0	0.0	---
D	6592.5	S	396618.0,7015279.5	15.4	32.9	51.7	112.0	229.3	168.7	1.0	0.0	---
E	6608.0	S	396850.9,7015686.5	12.2	32.0	45.0	113.0	216.3	247.6	1.0	0.0	---
F	6619.1	S	397020.7,7016000.8	25.8	77.5	89.8	277.0	587.0	569.6	1.0	0.0	---
G	6635.8	S	397286.7,7016450.9	15.2	47.9	67.1	173.9	336.0	371.6	1.0	0.0	---
H	6638.0	S?	397319.9,7016510.6	15.9	46.2	49.2	137.6	261.2	321.6	1.0	0.0	---
I	6650.4	S?	397500.5,7016822.3	15.4	43.9	31.2	124.8	248.2	366.2	1.0	0.0	---
J	6670.1	B	397803.1,7017336.6	21.4	7.7	32.1	89.1	170.1	236.6	5.9	34.7	---
K	6675.3	B	397882.7,7017486.0	17.9	18.7	74.1	39.4	81.7	5.5	1.4	15.7	---
L	6677.3	B	397912.5,7017539.8	7.7	17.9	74.1	39.4	81.7	58.4	0.5	8.6	---
M	6680.6	B	397966.0,7017632.1	35.0	24.9	68.1	82.2	153.1	66.9	2.8	13.6	---
N	6682.2	B	397993.5,7017677.1	35.0	27.0	68.1	86.4	156.9	66.9	2.6	12.5	---
O	6687.4	B	398067.8,7017795.0	41.9	14.4	47.3	49.2	105.1	22.3	7.9	11.1	---
P	6692.2	B	398112.9,7017877.6	15.6	25.6	12.9	53.3	107.8	138.5	0.9	15.8	---
Q	6698.8	B	398181.5,7018007.3	33.1	16.3	82.9	30.9	78.6	11.4	4.4	19.5	---
R	6702.0	B	398224.5,7018086.6	4.6	3.8	17.4	1.2	13.6	24.1	1.2	52.8	---
S	6712.5	B	398388.0,7018378.7	27.3	8.0	81.3	23.5	46.4	28.9	8.6	26.8	---
T	6715.2	B	398429.6,7018459.0	9.3	7.6	58.0	40.1	81.6	7.3	1.5	33.9	---
U	6718.2	B	398480.8,7018549.1	65.9	0.0	58.0	40.1	91.1	31.0	197.2	15.5	---
V	6721.1	B	398537.7,7018635.6	72.8	7.5	261.3	103.3	158.4	41.8	55.9	13.6	---
W	6724.3	B	398593.1,7018729.6	15.0	8.8	0.0	16.8	0.0	32.5	2.7	28.9	---
X	6730.0	B	398685.5,7018889.2	96.7	30.4	353.7	136.7	361.5	18.1	11.8	6.6	---
Y	6732.8	B	398735.1,7018965.9	11.6	5.2	4.0	11.3	18.0	27.9	3.5	37.1	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
Z	6735.4	B	398779.7,7019036.8	7.5	5.8	0.0	1.4	0.0	23.3	1.5	37.6	---
AA	6740.7	D	398872.5,7019199.3	5.8	15.0	57.6	16.2	59.0	61.8	0.4	11.0	---
AB	6742.6	D	398907.8,7019257.0	22.2	7.3	57.6	24.2	0.0	0.0	6.8	27.3	---
AC	6748.3	B	399006.0,7019433.0	69.4	19.0	233.3	57.3	155.8	67.4	12.8	9.8	---
AD	6754.1	D	399110.3,7019600.9	10.6	0.0	30.9	4.4	5.7	0.0	10.1	31.6	---
AE	6759.2	B	399188.9,7019748.3	55.8	4.6	268.5	84.6	227.1	16.0	71.2	13.9	---
AF	6762.3	B	399237.6,7019828.5	2.0	4.2	26.5	36.9	44.8	13.8	0.7	29.7	---
AG	6764.7	B	399275.2,7019896.3	14.4	5.3	21.2	36.9	52.4	10.5	5.0	35.5	---
AH	6766.4	D	399301.6,7019947.9	16.0	4.0	0.0	19.0	24.2	10.1	8.9	35.8	---
AI	6770.4	B	399366.4,7020061.0	214.9	47.4	758.4	192.7	664.4	65.2	25.5	0.7	---
AJ	6775.2	B	399450.9,7020198.5	23.7	1.7	0.0	0.0	0.0	5.2	17.9	19.9	---
AK	6777.7	B	399491.8,7020269.3	22.0	6.8	55.8	12.3	32.4	4.3	7.4	21.7	---
AL	6781.0	B	399541.0,7020347.5	7.8	1.8	55.8	13.7	11.0	21.3	3.6	42.3	---
AM	6784.1	B	399583.7,7020425.0	4.9	6.8	3.0	32.2	70.1	0.0	0.7	24.6	---
AN	6788.7	B	399648.7,7020554.4	46.0	12.1	100.9	32.4	87.1	47.7	11.9	6.7	---
AO	6801.9	B	399849.8,7020891.2	98.7	83.4	467.4	290.9	470.9	43.5	3.2	0.0	---
AP	6805.3	B	399911.1,7020992.8	9.0	5.4	0.0	16.6	28.4	43.5	2.2	37.1	---
AQ	6805.4	D	399912.8,7020996.0	9.0	5.4	0.0	14.0	28.9	43.5	2.2	37.1	---
AR	6808.2	B?	399956.6,7021085.9	4.6	8.7	0.0	0.0	1.9	85.6	0.5	20.5	---
AS	6818.6	B?	400117.2,7021359.8	3.7	8.5	1.9	12.1	28.0	34.6	0.4	16.5	---
AT	6832.7	B?	400337.2,7021736.9	3.1	6.2	1.6	7.4	10.2	5.2	0.4	25.7	---
AU	6837.6	S	400414.5,7021881.5	12.9	31.6	23.5	88.1	182.6	227.8	1.0	0.0	---
AV	6850.4	S?	400623.5,7022249.2	32.4	104.1	120.8	323.7	664.2	599.4	1.0	0.0	---
AW	6855.1	S	400703.3,7022372.7	19.2	41.5	22.2	92.4	200.5	232.9	1.0	0.0	---
AX	6874.4	S?	400881.1,7022689.8	6.8	17.0	12.9	56.7	89.1	187.2	1.0	0.0	---
AY	6888.6	D	401045.5,7022963.4	13.5	17.5	32.8	51.6	112.7	74.9	1.0	17.6	---
AZ	6891.9	D	401090.4,7023039.6	2.2	8.3	6.2	4.6	4.0	48.1	0.5	19.2	---
BA	6897.3	D	401160.7,7023179.3	5.6	7.0	2.7	15.3	36.7	25.7	0.8	30.3	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
BB	6902.8	B?	401244.2,7023324.0	2.8	1.6	6.4	5.3	0.1	0.0	---	---	---
BC	6904.8	D	401275.2,7023378.3	4.4	2.7	3.7	9.0	17.5	0.6	1.5	35.1	---
BD	6911.5	B?	401382.4,7023555.2	11.3	17.1	26.1	77.6	149.5	114.0	0.8	20.6	---
BE	6916.0	D	401457.4,7023681.3	7.7	3.8	5.4	5.1	9.0	0.0	2.7	48.1	---
BF	6919.7	D?	401520.1,7023787.6	5.6	3.5	7.0	15.6	21.1	3.7	1.8	47.6	---
BG	6929.0	D	401679.6,7024061.3	9.3	15.4	8.3	14.1	39.1	61.7	0.7	16.6	---
BH	6931.8	D	401726.4,7024146.5	3.0	7.0	8.4	4.5	13.2	32.7	0.6	25.4	---
BI	6933.9	B?	401761.1,7024209.8	3.0	7.0	8.9	3.7	53.8	32.7	0.6	25.4	---
BJ	6935.9	D	401793.7,7024269.9	4.0	6.8	3.4	10.9	35.4	40.9	0.5	33.1	---
BK	6941.6	S?	401892.6,7024439.8	20.9	35.4	54.3	115.0	216.1	210.0	1.0	0.0	---
BL	6948.1	S?	402004.4,7024634.6	16.1	28.5	31.6	94.8	165.1	232.8	1.0	0.0	---
BM	6951.3	S?	402058.0,7024733.6	12.8	27.2	28.3	69.7	126.6	197.2	1.0	0.0	---
BN	6957.6	S	402169.6,7024923.7	16.3	30.3	47.2	102.4	190.9	197.2	1.0	0.0	---
BO	6962.5	S	402257.5,7025067.9	17.2	33.4	49.5	132.0	254.1	308.8	1.0	0.0	---
BP	6974.4	S	402461.9,7025415.2	11.5	34.5	32.4	131.4	277.2	271.4	1.0	0.0	---
BQ	7000.6	S?	402908.9,7026200.2	36.6	68.4	157.3	255.2	423.5	263.3	1.0	0.0	---
BR	7012.9	S	403114.6,7026555.3	14.9	48.3	24.9	160.7	310.2	511.6	1.0	0.0	---
BS	7019.1	B?	403222.5,7026731.7	2.2	5.1	2.9	21.2	8.9	74.8	0.6	34.3	---
LINE 10610 FLIGHT 37016												
A	890.0	S	396331.9,7014398.0	8.5	40.3	30.7	124.5	219.3	376.2	1.0	0.0	---
B	897.9	S	396458.0,7014622.6	11.3	35.9	42.5	126.0	225.2	306.5	1.0	0.0	---
C	902.8	S	396542.6,7014758.3	15.2	45.1	51.1	158.2	292.1	414.8	1.0	0.0	---
D	910.7	S	396670.3,7014975.5	18.4	56.5	77.0	213.7	422.2	401.7	1.0	0.0	---
E	917.8	S	396782.0,7015174.3	14.5	45.2	54.4	151.8	298.3	336.6	1.0	0.0	---
F	928.0	S	396944.0,7015454.1	17.1	54.9	56.9	196.4	399.2	466.5	1.0	0.0	---
G	946.6	S	397240.2,7015972.8	18.9	44.4	55.0	135.2	273.6	254.6	1.0	0.0	---
H	958.1	S?	397434.7,7016298.8	16.2	48.3	51.5	142.4	274.2	315.5	1.0	0.0	---
I	967.6	S	397576.3,7016543.1	12.9	40.0	34.0	125.7	245.9	299.7	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
J	984.7	B?	397834.6,7017003.2	10.6	20.1	25.8	80.5	145.8	103.2	0.7	10.4	---
K	993.9	B	397987.8,7017256.6	9.4	8.4	42.7	75.6	156.1	77.4	1.4	30.4	---
L	999.3	B	398077.9,7017415.8	29.1	11.5	51.7	52.9	96.5	54.1	5.7	15.8	---
M	1001.2	D	398110.2,7017474.5	13.4	5.2	16.0	0.0	0.0	0.0	4.6	31.5	---
N	1004.6	B	398168.1,7017568.3	10.1	10.8	15.7	17.0	25.5	127.0	1.2	21.4	---
O	1009.1	B	398235.7,7017687.8	58.7	46.6	228.8	171.9	334.3	128.3	2.9	9.6	---
P	1015.9	B	398342.5,7017884.1	35.9	20.5	150.0	70.0	152.3	28.7	3.8	11.2	---
Q	1024.2	B	398476.0,7018110.1	12.8	17.1	16.3	47.2	54.9	131.5	1.0	14.5	---
R	1029.7	B	398564.4,7018259.9	13.9	7.0	101.2	15.7	27.5	9.8	3.2	33.9	---
S	1032.3	B	398605.1,7018338.4	8.5	9.2	101.2	31.4	63.5	10.3	1.1	29.5	---
T	1037.6	B	398704.3,7018506.5	3.4	9.3	95.7	48.1	93.6	11.6	0.3	13.6	---
U	1039.5	B	398739.5,7018565.5	7.2	0.6	0.0	48.1	93.6	0.0	4.7	37.6	---
V	1042.9	B	398800.2,7018672.1	48.5	15.7	174.1	82.5	188.1	17.0	9.0	13.7	---
W	1046.6	B	398870.8,7018787.4	17.6	14.6	32.1	31.9	59.5	54.6	1.9	20.6	---
X	1050.2	B	398934.6,7018896.7	9.7	4.2	8.5	0.0	0.0	10.5	3.5	35.3	---
Y	1053.0	D?	398980.1,7018982.2	4.0	6.4	0.0	0.3	0.0	17.2	0.6	34.0	---
Z	1060.1	B	399108.6,7019197.6	37.6	15.9	175.2	90.3	200.0	35.3	5.7	15.4	---
AA	1064.2	B	399180.3,7019330.5	28.4	9.3	53.9	54.6	88.4	99.0	7.4	12.9	---
AB	1070.6	B	399288.5,7019522.8	15.7	20.3	57.3	16.8	2.1	28.2	1.1	3.1	---
AC	1073.6	B	399337.2,7019619.8	22.3	3.7	148.8	0.5	85.7	0.0	18.7	19.1	---
AD	1077.4	B	399402.0,7019727.2	15.1	0.0	56.0	31.8	59.8	25.8	17.1	25.7	---
AE	1082.3	B	399486.9,7019863.7	9.7	15.9	164.6	7.3	133.5	1.7	0.7	8.4	---
AF	1087.6	B	399567.5,7020010.7	15.8	0.9	215.7	6.8	137.9	41.5	12.3	27.9	---
AG	1094.4	B	399681.4,7020195.5	3.4	19.0	213.7	89.0	126.0	89.2	0.2	0.0	---
AH	1098.3	B	399741.5,7020305.1	28.6	3.4	233.9	12.9	123.7	0.0	33.5	23.0	---
AI	1102.1	B	399803.5,7020412.0	116.6	40.7	298.2	121.9	323.0	70.2	10.8	4.7	---
AJ	1104.1	B	399835.0,7020466.5	78.3	40.7	298.2	121.9	315.9	70.2	5.5	7.0	---
AK	1114.4	B	400007.5,7020773.3	57.7	26.4	214.0	120.1	209.3	0.0	5.9	4.6	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AL	1119.5	B	400111.8,7020947.4	11.4	11.5	14.1	33.0	59.5	20.5	1.3	13.7	---
AM	1126.2	S	400236.3,7021151.4	12.8	41.2	35.9	137.3	267.4	356.4	1.0	0.0	---
AN	1149.2	S	400604.4,7021802.8	8.3	40.2	21.2	114.8	207.4	350.9	1.0	0.0	---
AO	1160.3	D?	400789.1,7022121.3	6.4	10.0	1.0	0.6	9.0	61.1	0.7	24.3	---
AP	1165.1	B?	400872.8,7022264.0	11.3	27.4	46.8	116.8	228.7	139.1	0.6	0.0	---
AQ	1181.9	S	401060.6,7022609.5	6.5	22.2	17.9	72.1	130.3	199.7	1.0	0.0	---
AR	1190.7	S	401184.8,7022814.8	16.3	25.4	51.4	106.4	171.2	196.1	1.0	0.0	---
AS	1200.7	S	401358.2,7023098.8	40.6	30.2	72.5	83.8	143.3	112.6	1.0	0.0	---
AT	1206.1	B?	401455.2,7023270.1	15.3	11.3	7.8	31.9	67.7	36.2	2.1	21.5	---
AU	1213.7	S?	401592.8,7023516.9	32.3	37.1	83.4	119.6	215.8	157.8	1.0	0.0	---
AV	1220.4	B?	401716.6,7023735.6	15.5	9.1	45.0	83.4	114.7	163.8	2.7	26.8	---
AW	1229.1	D?	401880.6,7024004.6	3.7	19.1	10.5	20.1	76.1	78.5	0.2	0.0	---
AX	1232.4	D?	401940.2,7024105.8	11.5	11.5	16.2	11.6	41.6	39.0	1.3	22.1	---
AY	1236.0	B?	401998.3,7024214.8	4.9	5.4	0.0	4.7	28.1	28.8	0.9	36.8	---
AZ	1241.0	B?	402090.3,7024378.5	9.3	8.3	5.2	36.3	95.0	66.0	1.4	28.2	---
BA	1248.0	B?	402219.2,7024597.8	11.3	10.4	11.1	16.8	50.0	92.2	1.4	27.8	---
BB	1252.5	B?	402306.0,7024738.6	8.7	10.2	3.1	4.4	25.6	86.1	1.0	26.8	---
BC	1264.2	S?	402508.3,7025083.0	13.4	40.4	47.3	137.1	248.0	315.4	1.0	0.0	---
BD	1276.2	S	402687.9,7025404.7	7.4	30.5	21.3	113.6	205.2	294.7	1.0	0.0	---
BE	1293.6	S	402967.2,7025898.1	16.0	59.2	77.9	224.1	410.9	435.9	1.0	0.0	---
BF	1306.9	S	403190.0,7026265.9	32.9	58.7	140.5	213.8	334.4	269.9	1.0	3.5	---
BG	1316.9	S	403353.8,7026561.8	8.8	42.8	28.5	138.3	236.0	433.7	1.0	0.0	---
LINE 10620 FLIGHT 37016												
A	1996.1	S	396615.8,7014492.3	10.2	35.1	46.9	131.4	258.4	281.3	1.0	0.0	---
B	1987.5	S	396769.3,7014764.4	20.1	66.6	74.1	226.6	464.0	495.3	1.0	0.0	---
C	1968.3	S	397113.8,7015352.2	15.4	48.3	67.4	188.2	382.9	346.2	1.0	0.0	---
D	1954.1	S	397362.1,7015774.5	14.5	43.5	52.4	143.9	265.3	326.6	1.0	0.0	---
E	1932.0	S	397760.6,7016460.0	10.0	30.9	41.9	114.9	211.0	240.6	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
F	1920.8	S	397938.4,7016779.1	9.7	38.0	33.8	125.6	233.0	342.5	1.0	0.0	---
G	1915.2	S?	398024.2,7016938.1	18.3	41.3	56.4	134.3	255.8	256.0	1.0	0.0	---
H	1906.9	D?	398152.3,7017156.0	11.9	18.7	27.1	56.2	103.3	138.1	0.8	16.8	---
I	1899.5	D	398281.9,7017362.4	23.6	13.8	13.8	43.0	72.4	96.3	3.2	22.4	---
J	1896.5	B	398328.3,7017456.0	33.3	48.8	89.2	120.3	230.6	150.9	1.2	4.7	---
K	1891.9	B	398393.5,7017587.9	50.3	26.1	217.7	116.3	220.9	0.0	4.8	11.1	---
L	1889.8	B	398425.4,7017640.2	53.3	30.6	217.7	125.1	220.9	122.0	4.3	9.4	---
M	1882.8	B	398528.7,7017825.9	24.5	13.3	73.8	47.7	111.3	118.9	3.5	17.9	---
N	1876.2	D	398643.3,7018024.2	13.6	17.4	24.4	39.6	45.6	32.8	1.1	16.5	---
O	1872.7	B	398704.4,7018122.7	8.7	3.8	125.7	95.9	160.4	56.6	3.3	45.7	---
P	1870.8	B	398740.1,7018174.1	10.7	3.8	121.6	33.2	60.9	45.9	4.6	42.9	---
Q	1867.7	B	398792.0,7018262.6	36.6	10.9	154.6	33.7	77.1	45.9	9.2	16.7	---
R	1862.8	B	398868.9,7018401.8	37.9	22.7	131.9	87.5	191.5	124.8	3.6	14.4	---
S	1851.7	B	399041.6,7018701.3	50.1	27.2	220.1	198.6	375.1	265.7	4.5	14.7	---
T	1839.1	B	399211.1,7019004.5	50.7	22.7	107.6	63.3	111.7	272.3	5.8	17.0	---
U	1835.7	B	399255.4,7019075.9	51.7	15.6	199.3	227.0	442.9	213.4	10.1	17.6	---
V	1833.1	B	399293.8,7019138.5	51.7	30.1	199.3	76.3	188.7	201.2	4.1	13.0	---
W	1827.8	B	399387.3,7019289.8	26.4	8.5	53.0	0.0	0.0	0.0	7.3	17.9	---
X	1824.0	B	399446.7,7019400.9	25.5	17.9	71.9	70.6	101.3	103.4	2.6	18.9	---
Y	1817.6	B	399550.3,7019570.0	181.2	52.3	585.5	230.0	573.1	82.1	16.4	0.0	---
Z	1809.1	B	399683.6,7019811.9	1.9	10.3	0.0	15.6	37.5	42.4	0.4	13.2	---
AA	1803.7	B	399772.2,7019963.7	74.6	64.4	334.4	183.2	421.1	154.9	2.9	4.5	---
AB	1799.2	B	399842.2,7020092.4	10.1	10.2	21.0	0.0	0.0	51.6	1.2	20.3	---
AC	1793.5	B	399942.9,7020252.6	30.4	10.2	88.3	4.6	59.3	56.9	7.3	15.3	---
AD	1788.1	B	400024.0,7020383.0	73.2	42.3	338.7	29.7	289.2	77.3	4.7	4.9	---
AE	1777.4	B	400161.3,7020630.4	24.1	3.6	76.8	54.6	82.6	78.1	22.2	31.5	---
AF	1770.8	B	400263.8,7020804.4	11.7	15.4	3.7	0.0	0.1	13.8	1.0	16.9	---
AG	1768.3	B	400312.7,7020880.8	14.3	19.6	42.7	95.2	156.6	108.5	1.0	12.9	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AH	1745.2	S	400685.9,7021539.4	6.3	31.2	24.1	117.3	238.9	320.3	1.0	0.0	---
AI	1732.0	S	400898.2,7021916.5	13.6	34.6	47.1	129.7	242.9	288.6	1.0	0.0	---
AJ	1726.2	S	400990.3,7022077.6	15.5	41.0	61.0	138.3	273.5	245.5	1.0	0.0	---
AK	1708.9	S	401212.4,7022453.1	10.9	25.5	23.9	79.8	158.6	179.0	1.0	0.0	---
AL	1699.5	S	401343.6,7022664.1	35.1	65.6	97.7	221.3	423.3	294.4	1.0	3.1	---
AM	1689.2	B?	401448.7,7022867.3	10.4	16.9	0.0	13.7	28.5	89.9	0.8	19.4	---
AN	1679.5	S?	401547.3,7023038.2	25.5	48.4	90.0	174.9	313.4	314.7	1.0	0.0	---
AO	1664.1	D?	401744.3,7023365.9	0.6	14.8	3.8	2.7	6.6	50.2	0.2	2.9	---
AP	1660.5	D?	401796.1,7023460.1	10.4	6.3	22.4	16.5	39.5	6.8	2.3	32.6	---
AQ	1653.7	S?	401898.3,7023644.4	26.6	35.6	65.6	110.1	210.0	206.2	1.0	0.0	---
AR	1646.7	S?	402007.8,7023836.8	31.2	59.2	98.9	213.1	373.4	393.8	1.0	0.0	---
AS	1638.3	S?	402132.1,7024046.9	26.5	53.0	68.4	148.5	273.2	301.2	1.0	0.0	---
AT	1634.7	B?	402184.9,7024130.1	2.3	12.0	10.3	9.0	5.2	79.7	0.4	11.3	---
AU	1626.4	S	402297.6,7024321.5	15.8	28.8	38.6	93.7	173.0	202.4	1.0	0.0	---
AV	1617.8	S	402402.3,7024514.2	9.5	24.0	28.4	69.8	124.6	189.3	1.0	0.0	---
AW	1603.6	S	402580.0,7024840.6	12.4	34.0	37.9	104.2	208.3	232.6	1.0	0.0	---
AX	1596.3	S	402696.0,7025029.0	17.5	47.2	72.9	187.5	337.7	323.4	1.0	0.3	---
AY	1585.5	S	402877.6,7025325.6	5.3	20.2	20.8	78.1	164.4	188.4	1.0	0.0	---
AZ	1574.6	S?	403038.9,7025625.6	4.9	28.7	11.5	87.2	127.5	330.1	1.0	0.0	---
BA	1569.8	S?	403124.3,7025767.8	10.7	32.1	40.3	118.7	235.5	188.9	1.0	0.0	---
BB	1556.9	S	403348.7,7026147.4	16.6	41.3	74.2	158.0	278.7	227.8	1.0	0.0	---
LINE 10630 FLIGHT 37016												
A	2101.2	S	396743.4,7014313.5	15.6	36.2	51.4	127.2	267.9	222.3	1.0	0.0	---
B	2116.1	S	396994.9,7014750.9	15.2	49.7	59.5	171.5	354.1	399.5	1.0	14.6	---
C	2120.7	S	397070.1,7014884.1	13.8	45.6	56.9	137.5	267.0	304.3	1.0	0.0	---
D	2125.6	S	397153.1,7015020.8	17.3	43.6	61.7	148.0	303.4	269.8	1.0	0.0	---
E	2135.1	S	397299.3,7015273.4	12.3	45.1	45.0	167.2	343.9	388.3	1.0	0.0	---
F	2145.8	S	397455.8,7015553.0	10.0	32.2	46.5	123.1	253.1	250.0	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
G	2163.1	S	397755.0,7016052.9	18.4	47.5	67.2	156.5	313.8	325.0	1.0	0.0	---
H	2188.4	S	398126.4,7016700.1	7.1	22.1	23.0	73.6	125.8	212.3	1.0	0.0	---
I	2201.7	B?	398339.4,7017080.0	4.1	10.7	12.2	14.2	24.8	4.9	0.4	10.9	---
J	2204.8	B?	398395.0,7017180.3	0.5	9.1	5.3	5.1	13.3	23.6	0.3	0.0	---
K	2210.0	B	398496.5,7017355.7	16.8	7.7	32.6	8.2	24.4	0.0	3.9	16.7	---
L	2214.3	B	398572.7,7017487.4	8.7	11.0	99.4	94.7	185.2	33.7	0.9	21.9	---
M	2218.0	B	398643.7,7017597.0	23.5	13.2	95.4	50.1	105.2	33.1	3.3	20.6	---
N	2224.9	B	398762.5,7017799.2	12.8	4.7	11.2	0.7	5.3	0.0	4.8	21.5	---
O	2231.6	B	398890.9,7018012.4	20.5	15.2	110.5	129.7	148.2	138.7	2.2	22.5	---
P	2233.7	B	398917.7,7018076.1	8.4	24.6	115.3	135.6	105.1	151.4	0.4	4.6	---
Q	2236.6	D	398960.5,7018159.4	11.8	3.2	30.0	4.3	0.0	0.0	7.0	42.8	---
R	2240.7	B	399022.4,7018252.9	10.8	19.2	115.2	83.1	173.3	138.4	0.7	18.2	---
S	2247.6	B	399125.7,7018440.5	8.7	16.2	89.2	0.0	44.4	0.0	0.6	9.4	---
T	2250.0	B	399170.9,7018507.3	3.7	16.2	87.2	54.1	73.9	5.4	0.2	0.0	---
U	2252.7	B	399211.1,7018575.7	7.5	12.0	95.5	54.1	73.9	14.9	0.7	22.0	---
V	2257.0	D	399263.9,7018678.6	10.3	14.0	12.9	32.1	43.7	37.7	0.9	23.1	---
W	2264.6	D?	399353.7,7018828.2	8.2	1.5	8.7	11.0	22.4	15.0	4.1	37.7	---
X	2269.1	B	399411.6,7018940.1	37.0	23.1	96.1	57.2	127.0	14.2	3.4	4.8	---
Y	2275.7	B	399515.8,7019107.0	34.2	1.6	7.7	0.0	0.0	0.0	34.2	21.9	---
Z	2278.7	B	399565.9,7019195.0	82.0	81.8	262.8	260.0	473.9	274.5	2.5	6.0	---
AA	2281.9	B	399613.1,7019265.5	45.6	68.2	262.8	268.0	456.9	260.7	1.3	6.4	---
AB	2287.6	B	399679.9,7019407.5	12.6	13.8	0.0	42.7	44.4	16.5	1.2	21.2	---
AC	2291.8	B	399748.2,7019523.8	32.3	7.1	181.7	14.9	148.0	0.0	13.6	22.6	---
AD	2294.9	B	399806.5,7019614.4	15.1	0.8	181.7	39.6	148.0	72.6	12.1	34.3	---
AE	2299.3	B	399879.7,7019745.9	24.3	0.0	127.8	11.0	41.3	0.0	36.3	26.2	---
AF	2303.2	D	399951.7,7019856.1	5.6	8.3	0.0	72.6	0.2	58.6	0.7	30.7	---
AG	2305.5	B	399992.0,7019925.1	62.3	15.7	289.8	79.6	206.7	45.6	14.0	12.6	---
AH	2308.8	B	400040.4,7020026.1	4.1	1.6	86.7	44.1	73.2	45.6	1.9	43.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AI	2315.9	B	400165.9,7020242.0	115.8	27.1	356.9	98.7	326.7	6.1	19.0	5.3	---
AJ	2318.7	B	400206.5,7020321.9	48.2	18.0	134.8	58.2	121.0	24.6	7.3	15.1	---
AK	2325.5	B	400328.5,7020522.0	26.2	6.7	52.3	45.3	56.5	7.5	10.1	20.1	---
AL	2328.6	B	400385.5,7020620.7	25.8	10.5	36.8	66.4	103.1	97.3	5.3	20.5	---
AM	2333.7	D	400484.2,7020794.0	13.3	10.8	14.2	71.9	149.6	106.8	1.8	24.4	---
AN	2343.9	S	400667.4,7021112.3	6.4	28.4	21.1	108.0	220.1	337.1	1.0	0.0	---
AO	2368.3	S	401027.8,7021749.0	11.0	33.5	34.2	120.3	239.1	311.7	1.0	0.0	---
AP	2372.7	D?	401111.2,7021881.2	2.3	8.7	6.3	16.6	26.5	25.6	0.5	22.3	---
AQ	2375.6	D?	401160.9,7021969.3	3.2	10.7	9.6	12.7	23.0	64.1	0.3	11.4	---
AR	2401.0	D	401544.4,7022641.2	34.1	33.9	66.2	129.4	257.7	173.4	1.9	14.6	---
AS	2425.6	S	401884.4,7023225.9	19.2	40.2	51.6	114.2	203.2	277.7	1.0	0.0	---
AT	2430.5	B?	401952.4,7023338.8	5.5	11.1	27.3	35.7	57.6	16.6	0.5	15.3	---
AU	2434.0	B?	402000.6,7023433.5	4.1	10.2	26.0	32.9	44.1	7.4	0.4	11.9	---
AV	2442.0	S?	402137.4,7023648.0	14.0	44.5	34.4	144.2	245.0	462.0	1.0	0.0	---
AW	2449.3	B?	402235.0,7023836.1	8.2	2.1	7.0	32.3	8.3	13.0	3.5	35.2	---
AX	2455.0	B?	402330.6,7023988.6	13.4	2.3	16.7	38.7	71.6	31.1	6.2	31.1	---
AY	2458.3	B?	402380.6,7024082.7	0.7	8.1	0.6	9.2	5.3	46.9	0.3	13.4	---
AZ	2466.3	S?	402517.9,7024309.8	25.8	28.4	46.3	110.3	196.2	182.1	1.0	0.0	---
BA	2474.1	S?	402638.1,7024527.5	11.8	24.0	35.4	88.0	160.3	170.8	1.0	0.0	---
BB	2485.7	B?	402827.6,7024852.0	1.8	3.9	0.2	12.1	32.7	17.8	0.7	27.6	---
BC	2490.7	S	402906.6,7025001.7	12.3	38.1	55.6	141.8	253.8	251.8	1.0	0.0	---
BD	2494.8	B?	402981.9,7025117.4	5.5	21.0	4.8	11.1	36.1	64.6	0.3	1.3	---
BE	2500.4	S?	403080.6,7025286.7	7.3	25.4	15.9	98.1	206.5	281.6	1.0	0.0	---
BF	2507.2	B?	403204.2,7025490.0	2.4	7.8	0.7	4.9	0.4	94.3	0.5	23.6	5.4
BG	2514.2	S	403325.2,7025704.0	13.5	40.6	45.0	164.7	322.4	290.1	1.0	1.2	---
BH	2527.7	S	403559.9,7026119.0	9.9	44.6	35.6	171.5	335.2	384.8	1.0	0.0	---
BI	2536.4	S	403714.4,7026383.3	6.5	42.3	44.0	164.4	311.1	403.2	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label Fid		Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
LINE 10640 FLIGHT 37013												
A	9481.2	S	396832.0,7014076.8	16.0	40.5	69.2	145.3	281.5	259.8	1.0	0.0	---
B	9469.6	S	397037.9,7014423.2	13.4	32.8	48.0	111.8	221.4	210.4	1.0	0.0	---
C	9463.2	S	397146.5,7014610.0	12.4	36.3	42.9	115.2	228.4	266.1	1.0	0.0	---
D	9457.7	S	397238.1,7014771.6	17.3	45.3	48.9	143.1	274.0	347.9	1.0	0.0	---
E	9450.6	S	397353.3,7014976.6	17.0	42.9	59.3	143.2	277.6	277.8	1.0	0.0	---
F	9443.9	S	397463.0,7015166.3	14.3	45.8	51.5	146.0	292.8	337.4	1.0	0.0	---
G	9436.7	S	397572.1,7015359.5	15.1	42.6	42.0	125.9	238.1	304.8	1.0	0.0	---
H	9423.2	S	397776.9,7015708.8	16.2	36.8	48.4	109.8	218.2	215.7	1.0	0.0	---
I	9415.5	S	397891.3,7015907.5	19.6	46.0	57.8	130.5	251.7	261.5	1.0	0.0	---
J	9402.9	S?	398082.9,7016225.7	23.7	69.8	95.9	235.2	471.1	375.9	1.0	0.0	---
K	9379.3	B?	398330.4,7016676.4	0.8	14.4	4.3	52.8	122.4	147.3	0.2	0.0	---
L	9365.4	B?	398505.6,7016972.4	6.0	2.6	17.2	19.4	15.0	0.0	2.2	40.2	---
M	9352.9	D	398654.2,7017233.4	8.8	12.8	0.0	4.7	0.0	8.0	0.8	14.7	---
N	9350.4	D	398697.4,7017297.7	19.3	5.0	50.5	2.2	27.7	0.0	9.2	27.1	---
O	9346.8	B	398753.0,7017391.2	33.0	13.8	151.5	62.3	106.0	43.5	5.6	13.8	---
P	9341.8	D?	398816.1,7017498.0	4.2	1.6	0.2	9.1	19.4	34.5	1.9	48.2	---
Q	9332.8	D	398902.0,7017662.1	7.8	4.7	14.9	0.9	1.3	8.2	2.1	34.0	---
R	9330.0	D	398945.2,7017731.9	6.6	3.7	14.9	13.8	21.1	22.9	2.2	42.0	---
S	9325.8	D	399005.0,7017843.1	4.3	2.6	0.0	0.4	0.0	1.1	1.5	33.4	---
T	9323.2	B	399043.9,7017906.5	12.6	4.2	63.6	40.4	95.8	40.2	5.5	37.9	---
U	9319.0	D	399106.6,7018006.2	5.2	0.2	50.5	19.7	0.0	0.0	3.9	45.0	---
V	9316.6	D	399135.7,7018062.0	14.8	3.1	50.5	20.8	33.7	8.5	11.5	34.8	---
W	9313.2	B	399174.0,7018137.5	8.4	3.5	4.1	15.8	1.4	51.5	3.6	47.2	---
X	9302.2	B	399294.4,7018342.7	22.5	25.1	246.8	155.7	340.7	0.0	1.4	6.0	---
Y	9298.0	B	399355.6,7018443.6	15.2	28.0	216.0	138.5	263.9	116.5	0.8	11.8	---
Z	9287.8	B	399460.1,7018618.6	9.1	24.9	72.2	30.7	61.3	28.4	0.5	0.7	---
AA	9281.4	B	399522.3,7018740.2	6.1	24.9	35.2	58.1	89.4	71.9	0.3	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AB	9276.4	B	399603.9,7018864.5	15.0	2.4	48.3	0.0	29.8	0.0	7.1	27.5	---
AC	9272.9	B	399656.9,7018957.8	29.7	12.2	19.6	17.0	18.6	67.5	5.4	23.5	---
AD	9269.5	B	399702.4,7019042.7	13.0	9.4	16.2	33.6	16.7	133.7	2.0	19.3	---
AE	9264.2	B	399785.0,7019178.8	25.9	13.1	29.1	30.8	51.8	20.5	4.0	19.0	---
AF	9259.7	B	399845.8,7019292.5	18.3	7.6	33.4	21.9	41.5	38.8	4.6	32.2	---
AG	9255.2	D	399907.0,7019398.4	23.3	2.9	3.7	19.6	7.5	1.7	12.4	23.3	---
AH	9250.9	B	399963.4,7019503.6	3.5	3.3	3.8	9.4	6.6	34.4	0.9	57.0	---
AI	9244.6	B	400053.9,7019654.4	12.5	7.0	3.9	40.8	63.2	31.1	2.7	33.8	---
AJ	9238.3	B	400140.1,7019807.4	21.1	18.8	82.9	55.5	111.9	39.3	1.8	14.6	---
AK	9235.4	B	400181.9,7019879.7	31.7	26.5	140.6	71.8	161.6	39.3	2.2	9.4	---
AL	9232.5	B	400219.1,7019953.2	4.5	10.5	24.2	17.1	20.3	27.8	0.4	15.6	---
AM	9229.8	B	400256.9,7020019.8	11.5	12.3	10.7	19.2	6.1	27.8	1.2	18.1	---
AN	9225.2	B	400329.7,7020137.7	49.0	1.8	141.1	3.5	73.9	0.6	57.6	6.1	---
AO	9220.1	B	400406.9,7020261.4	18.7	9.0	345.8	0.6	338.5	4.3	3.8	24.1	---
AP	9216.8	B	400459.5,7020344.4	52.6	71.1	289.0	180.2	342.9	101.2	1.6	1.3	---
AQ	9208.7	D	400580.2,7020561.0	54.4	22.9	99.9	128.9	202.5	111.3	6.5	14.8	---
AR	9204.2	B	400650.7,7020690.8	18.2	17.1	0.0	69.4	145.5	45.3	1.6	13.6	---
AS	9193.6	B	400801.1,7020955.9	1.4	13.8	0.0	37.3	51.7	183.2	0.3	0.0	---
AT	9188.1	B	400888.6,7021096.6	1.9	2.7	4.2	4.1	9.4	44.5	---	---	---
AU	9164.0	B?	401205.1,7021651.9	1.0	10.2	2.0	9.5	18.3	63.1	0.3	7.3	---
AV	9158.5	B?	401278.6,7021767.5	1.0	5.8	0.7	24.1	14.2	83.7	0.4	23.3	---
AW	9155.7	D?	401309.9,7021828.5	5.2	11.0	6.5	16.4	14.2	56.4	0.5	16.9	---
AX	9116.5	B?	401737.5,7022585.8	12.5	14.0	17.0	54.1	108.8	87.6	1.2	23.3	---
AY	9106.2	S?	401861.9,7022787.1	29.9	46.1	86.7	161.0	298.4	255.1	1.0	0.0	---
AZ	9100.2	S?	401929.3,7022900.8	30.8	54.4	76.8	188.0	363.5	329.0	1.0	0.0	---
BA	9093.8	B?	402017.1,7023043.3	9.3	10.3	50.8	54.9	21.0	64.2	1.1	28.5	---
BB	9082.5	S	402180.0,7023336.8	8.5	19.1	28.7	68.0	126.1	175.9	1.0	1.4	---
BC	9072.6	S?	402326.6,7023594.1	8.5	26.5	26.3	87.7	172.5	227.9	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
BD	9060.1	B?	402496.9,7023880.9	11.6	8.3	34.5	31.5	58.7	10.2	1.9	25.1	---
BE	9036.8	S	402850.5,7024486.0	7.8	36.8	32.0	120.5	218.6	349.5	1.0	0.6	---
BF	9030.9	S	402942.9,7024651.0	10.9	37.3	31.8	110.3	218.3	303.8	1.0	0.0	---
BG	9026.7	S	403012.0,7024774.3	14.1	32.2	30.0	98.0	197.5	248.6	1.0	0.0	---
BH	9019.7	S	403130.8,7024978.4	9.1	34.6	47.7	132.8	247.5	236.7	1.0	0.0	---
BI	9012.0	B	403265.6,7025202.1	2.7	5.7	0.5	1.2	26.3	3.7	0.7	22.3	---
BJ	9006.6	S?	403357.9,7025367.0	6.4	22.9	19.5	88.3	164.4	261.4	1.0	0.0	---
BK	8991.9	S	403610.9,7025809.8	8.0	38.0	24.7	120.1	256.3	338.1	1.0	0.0	---
BL	8984.2	S	403744.7,7026038.1	5.0	28.7	15.9	109.7	227.2	344.8	1.0	0.0	---
BM	8977.7	S	403855.4,7026211.7	5.9	33.8	29.3	133.4	261.5	323.5	1.0	0.0	---
LINE 10650 FLIGHT 37016												
A	4877.0	S	397052.1,7014049.0	20.1	49.9	70.7	166.3	335.2	307.6	1.0	0.0	---
B	4867.0	S	397222.5,7014346.8	13.1	32.4	53.7	113.8	217.6	197.5	1.0	0.0	---
C	4854.9	S	397427.9,7014704.8	16.4	42.3	51.6	139.3	267.3	299.3	1.0	0.0	---
D	4845.3	S	397588.5,7014976.5	13.6	40.4	57.7	139.2	265.1	256.3	1.0	0.0	---
E	4826.6	S	397840.2,7015422.0	23.7	54.9	72.8	179.6	358.1	314.2	1.0	0.0	---
F	4818.5	S	397944.9,7015599.0	14.8	37.5	39.8	98.9	180.2	224.4	1.0	0.0	---
G	4792.9	S	398261.3,7016139.0	15.7	42.0	49.8	142.8	280.7	305.9	1.0	0.0	---
H	4786.4	S	398342.9,7016278.9	11.0	33.9	54.0	119.2	221.9	166.9	1.0	0.0	---
I	4767.7	S?	398481.1,7016543.3	6.8	51.5	21.9	114.7	167.5	422.3	1.0	0.0	---
J	4756.8	S	398551.3,7016638.2	18.9	54.1	51.4	171.5	304.2	448.1	1.0	0.0	---
K	4753.5	D	398581.0,7016681.8	4.6	10.5	1.4	54.8	92.9	155.5	0.4	18.8	---
L	4721.0	B	398864.6,7017172.9	45.4	35.1	155.2	34.5	64.5	90.7	2.8	10.4	---
M	4714.6	B	398956.3,7017335.8	12.8	17.6	67.1	107.5	141.1	82.8	1.0	15.7	---
N	4710.3	B	399008.6,7017423.6	31.7	4.7	136.5	116.8	13.2	141.7	24.8	23.4	---
O	4695.1	B?	399229.8,7017832.7	8.4	26.0	5.1	17.7	44.7	62.8	0.4	0.0	---
P	4687.3	B	399356.4,7018045.6	4.6	4.2	7.7	16.3	32.9	74.3	1.1	46.7	---
Q	4681.3	B	399443.0,7018197.7	24.7	1.5	22.7	7.1	4.0	0.0	20.3	14.8	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
R	4657.2	B	399645.9,7018552.7	38.4	16.0	107.5	61.3	144.1	127.7	5.9	4.8	---
S	4648.2	B	399776.9,7018781.3	18.9	7.1	28.5	25.6	29.4	16.2	5.3	12.9	---
T	4636.7	B	399915.5,7019018.1	5.1	23.7	46.4	57.7	113.2	70.2	0.2	0.0	---
U	4631.9	B	399993.3,7019146.1	22.9	2.9	195.0	12.9	7.6	0.0	12.0	22.4	---
V	4629.3	B	400040.7,7019222.4	25.8	31.6	183.4	128.8	109.1	128.3	1.4	6.4	---
W	4623.7	B	400125.0,7019379.2	10.8	55.0	90.1	161.1	277.3	262.2	0.3	0.0	---
X	4621.5	B	400157.8,7019431.2	25.5	55.0	90.1	161.1	277.3	262.2	0.8	5.7	---
Y	4615.3	B	400232.0,7019570.0	14.9	15.7	28.7	29.1	42.8	75.0	1.3	21.1	---
Z	4609.2	B	400300.3,7019684.3	19.5	1.7	61.5	30.7	98.0	3.2	13.1	36.1	---
AA	4603.7	B	400355.9,7019782.6	14.9	3.7	133.7	65.7	158.1	45.3	8.7	46.3	---
AB	4598.3	B	400416.6,7019873.3	18.8	11.4	32.3	7.9	0.0	9.2	2.8	24.1	---
AC	4594.5	D	400454.2,7019938.8	9.2	16.2	0.0	25.0	21.2	25.7	0.7	10.4	---
AD	4587.3	B	400529.1,7020074.5	34.5	7.7	85.8	36.6	91.7	35.2	13.5	17.5	---
AE	4578.8	B	400617.6,7020230.2	1.4	3.3	28.9	45.5	92.6	68.5	0.6	31.5	---
AF	4573.1	D	400684.6,7020347.9	10.7	2.3	3.1	0.0	0.0	0.0	4.6	23.5	---
AG	4569.1	B	400740.3,7020432.1	21.2	4.8	56.1	31.1	56.6	102.1	11.5	17.7	---
AH	4564.7	D	400808.0,7020535.0	6.7	8.2	0.0	3.3	9.3	5.5	0.9	31.6	---
AI	4561.3	D	400853.1,7020621.7	14.5	21.4	57.4	89.2	182.2	50.8	0.9	12.9	---
AJ	4551.0	B?	400989.2,7020887.0	1.6	6.5	0.8	19.0	30.8	77.6	0.5	14.5	---
AK	4539.4	S	401151.3,7021159.5	7.2	38.7	27.7	132.5	265.6	401.9	1.0	0.0	---
AL	4531.3	S	401278.4,7021367.8	11.8	38.7	36.0	130.5	255.4	348.7	1.0	0.0	---
AM	4516.4	S	401457.4,7021687.9	17.6	39.2	51.2	110.5	200.0	233.4	1.0	0.0	---
AN	4491.2	S	401721.5,7022137.6	7.4	24.5	15.4	65.8	104.6	246.6	1.0	0.0	---
AO	4463.6	S?	402028.5,7022663.1	27.5	40.6	83.8	156.3	276.6	284.9	1.0	1.6	---
AP	4454.2	S	402114.3,7022834.5	21.0	33.5	57.0	129.9	249.7	222.6	1.0	0.0	---
AQ	4446.9	B?	402218.5,7023005.2	12.2	12.7	32.7	33.7	56.4	14.9	1.3	16.0	---
AR	4443.7	B?	402269.9,7023092.4	16.8	17.6	31.8	52.4	93.5	9.2	1.4	10.5	---
AS	4438.8	D?	402349.7,7023231.5	4.2	3.3	0.5	1.2	6.1	33.9	1.2	40.6	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AT	4430.6	S?	402478.1,7023459.6	11.4	36.3	41.4	110.5	217.4	325.0	1.0	0.0	---
AU	4420.1	S	402614.6,7023687.6	19.8	39.3	52.8	115.3	231.0	249.6	1.0	0.0	---
AV	4414.9	S	402675.4,7023791.7	30.8	41.3	87.2	145.1	258.7	187.3	1.0	0.0	---
AW	4408.6	S	402756.9,7023924.5	23.8	45.8	58.5	134.5	291.4	261.8	1.0	0.0	---
AX	4395.3	S	402897.4,7024178.6	9.2	29.0	27.2	87.3	162.5	261.0	1.0	0.0	---
AY	4378.9	S	403069.7,7024474.5	11.7	26.1	25.9	81.1	154.6	227.8	1.0	1.1	---
AZ	4366.5	S	403219.2,7024738.7	12.2	39.5	26.3	116.3	218.7	373.6	1.0	0.0	---
BA	4359.3	S	403325.8,7024920.3	10.9	32.4	50.2	131.6	270.8	230.4	1.0	0.0	---
BB	4343.3	S	403562.6,7025328.2	6.2	21.4	15.6	64.1	137.3	183.1	1.0	0.0	---
BC	4337.8	S	403644.7,7025484.4	1.5	22.5	10.2	66.9	89.2	297.9	1.0	0.0	---
BD	4331.7	S	403745.8,7025652.1	7.2	29.1	11.1	93.2	191.2	331.0	1.0	0.0	---
BE	4322.1	B?	403913.9,7025940.0	2.9	5.9	0.0	0.3	1.1	24.1	0.7	26.9	---
BF	4306.9	S	404172.1,7026387.4	13.2	34.5	31.4	137.9	260.2	362.6	1.0	0.0	---
LINE 10660 FLIGHT 37027												
A	5002.9	S	397376.3,7014208.9	15.7	30.6	48.7	92.0	171.1	142.5	1.0	0.0	---
B	4986.1	S	397669.6,7014740.8	21.4	53.4	71.4	185.4	366.3	310.7	1.0	0.0	---
C	4959.9	B?	398031.9,7015314.5	3.7	8.5	15.0	55.1	93.3	89.2	0.4	19.8	---
D	4951.2	S?	398125.8,7015491.0	14.1	28.4	40.4	77.9	132.4	146.8	1.0	0.0	---
E	4939.9	S	398222.2,7015676.9	10.4	29.7	43.0	107.7	174.7	235.2	1.0	0.0	---
F	4925.6	B?	398357.1,7015891.8	1.1	5.7	0.4	11.2	13.2	41.2	0.4	22.1	---
G	4921.5	B?	398398.4,7015965.8	1.0	3.1	2.5	10.0	23.3	41.2	0.6	33.2	---
H	4916.2	B?	398439.3,7016052.3	1.7	7.9	0.9	12.4	35.6	139.9	0.4	15.5	---
I	4884.9	B?	398764.2,7016630.4	9.0	29.7	57.9	74.9	146.0	3.0	0.4	0.0	---
J	4869.2	B?	398912.2,7016864.8	11.9	17.1	20.4	72.6	134.3	238.4	0.9	9.1	---
K	4851.7	B	399051.3,7017095.7	18.2	27.0	31.7	64.3	98.2	129.1	1.0	8.0	---
L	4846.8	B	399106.9,7017195.4	2.5	33.8	26.4	3.3	21.6	114.2	0.2	0.0	---
M	4838.6	B	399174.3,7017321.2	23.2	20.7	92.2	86.6	150.7	75.2	1.9	12.9	---
N	4826.0	B	399333.3,7017606.1	9.1	1.3	32.6	23.8	46.5	7.9	4.9	22.2	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
O	4814.3	B	399488.7,7017854.7	8.7	6.0	92.0	60.1	96.3	15.5	1.8	32.7	---
P	4805.5	B	399593.7,7018028.7	4.0	4.6	159.4	122.1	266.4	117.6	0.8	39.9	---
Q	4803.4	B	399622.1,7018077.7	8.3	6.5	150.6	65.2	241.5	115.7	1.5	32.6	---
R	4784.4	B	399767.5,7018350.5	11.5	11.4	0.0	2.0	0.0	30.7	1.3	19.4	---
S	4776.0	B	399805.8,7018454.4	5.5	33.4	161.2	85.2	169.4	89.2	0.2	0.0	---
T	4766.7	B	399906.8,7018631.7	12.3	8.3	0.0	22.3	22.5	45.1	2.1	15.4	---
U	4759.2	D	399981.0,7018742.6	7.2	0.1	81.3	0.0	0.0	0.0	5.8	30.1	---
V	4754.4	D	400033.0,7018798.8	25.1	16.7	81.5	45.3	84.0	72.4	2.8	13.7	---
W	4736.3	B	400163.7,7018988.0	54.7	33.2	89.7	97.9	175.5	111.6	4.0	0.0	---
X	4724.2	B	400287.1,7019224.1	135.9	47.9	390.5	124.7	356.2	49.9	11.2	0.0	---
Y	4718.5	B	400354.3,7019344.3	10.5	10.0	23.9	1.2	11.0	0.0	1.3	20.1	---
Z	4712.7	B	400394.3,7019452.2	25.5	21.9	43.1	47.0	41.9	132.2	2.0	17.2	---
AA	4703.2	B	400492.2,7019622.0	43.8	8.2	162.0	60.9	149.5	62.5	19.3	16.8	---
AB	4697.7	D	400545.8,7019727.3	11.6	0.0	56.5	0.0	0.0	0.0	11.6	29.6	---
AC	4693.7	B	400594.7,7019794.2	16.0	22.2	51.3	86.1	140.1	110.8	1.0	2.6	---
AD	4686.8	B	400662.4,7019929.5	28.4	13.4	86.0	61.5	137.6	0.0	4.5	10.3	---
AE	4683.2	B	400706.6,7019984.9	60.6	13.4	88.2	69.5	137.6	130.4	16.7	2.5	---
AF	4674.3	B	400782.0,7020124.7	10.3	5.3	63.0	25.3	51.6	9.7	2.8	39.6	---
AG	4657.7	B	400947.8,7020400.8	28.9	26.3	115.6	190.6	359.9	97.6	2.0	17.1	---
AH	4654.9	B	400982.0,7020461.2	48.8	50.8	112.1	185.2	317.0	222.6	2.0	8.5	---
AI	4650.2	D?	401033.1,7020569.4	4.6	5.0	0.0	0.0	0.0	12.3	0.9	32.9	---
AJ	4642.4	B?	401139.9,7020720.8	6.1	19.2	0.3	16.6	54.3	111.4	0.4	4.4	---
AK	4615.1	S	401492.2,7021319.8	15.9	43.3	43.2	139.3	291.8	318.3	1.0	0.0	---
AL	4604.3	S?	401659.9,7021596.3	23.4	60.3	57.4	168.9	316.3	407.0	1.0	0.0	---
AM	4577.8	S	401914.2,7022074.4	8.7	17.9	15.7	50.3	82.2	159.1	1.0	0.0	---
AN	4565.5	S	402064.5,7022344.8	26.9	36.4	100.4	127.4	203.9	174.6	1.0	3.6	---
AO	4553.5	S?	402174.4,7022535.1	18.9	34.3	77.6	119.5	192.4	221.7	1.0	3.4	---
AP	4545.2	B?	402236.0,7022633.6	2.0	2.7	0.3	8.9	23.8	1.8	---	---	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AQ	4534.3	D	402329.9,7022777.7	6.9	18.4	0.0	24.1	49.8	65.6	0.4	9.1	---
AR	4530.0	B?	402367.1,7022861.4	6.2	16.8	5.9	23.0	48.2	52.0	0.4	10.1	---
AS	4524.7	D	402429.0,7022960.7	6.3	14.4	14.7	25.0	36.2	43.6	0.5	12.7	---
AT	4521.5	D	402469.7,7023050.4	6.1	15.5	14.7	25.5	41.1	37.0	0.4	8.5	---
AU	4514.8	B?	402570.2,7023217.8	10.6	17.8	17.1	61.7	80.5	127.8	0.7	10.2	---
AV	4505.8	B?	402712.7,7023463.1	7.0	5.2	2.6	14.7	52.7	26.9	1.6	36.8	---
AW	4497.7	B?	402829.2,7023639.3	8.8	18.8	6.4	12.4	70.0	119.7	0.6	12.1	---
AX	4492.9	B?	402892.6,7023755.7	11.7	12.8	22.0	44.9	61.5	20.2	1.2	21.5	---
AY	4479.1	S	403066.6,7024058.3	10.8	30.2	33.7	103.6	200.1	224.6	1.0	0.0	---
AZ	4476.0	B?	403109.9,7024125.6	1.3	6.8	7.0	28.2	13.2	7.9	0.4	15.4	---
BA	4466.6	S	403194.8,7024303.9	6.4	22.2	12.2	60.4	93.7	227.7	1.0	0.0	---
BB	4458.3	S?	403279.5,7024451.2	8.4	28.9	22.5	88.8	171.4	259.9	1.0	0.0	---
BC	4452.9	S?	403346.2,7024557.7	11.6	30.2	30.6	92.4	191.4	217.3	1.0	0.0	---
BD	4444.4	B?	403449.3,7024713.5	5.5	7.1	4.6	1.7	48.7	0.7	0.8	23.8	---
BE	4435.7	S	403534.8,7024902.1	9.5	34.8	32.7	125.4	264.8	302.1	1.0	0.0	---
BF	4429.7	S	403623.8,7025030.8	5.1	26.3	16.4	73.6	106.4	276.7	1.0	0.0	---
BG	4423.2	S	403696.5,7025166.1	7.2	29.8	15.8	95.6	185.6	324.9	1.0	0.0	---
BH	4416.9	S	403774.9,7025295.0	7.7	43.1	24.3	137.8	274.2	432.8	1.0	0.0	---
BI	4400.9	S	403975.8,7025657.3	1.8	33.3	7.4	125.1	245.4	453.0	1.0	0.0	---
BJ	4390.4	S	404124.4,7025916.3	2.9	20.7	9.6	77.5	111.4	309.9	1.0	0.0	---
BK	4380.2	S	404264.9,7026149.0	5.8	47.6	22.2	171.5	328.9	590.1	1.0	0.0	---
BL	4375.2	S	404331.1,7026262.3	11.0	39.8	32.9	144.8	275.6	397.4	1.0	0.0	---
BM	4370.1	S	404385.4,7026366.9	10.3	35.7	28.4	118.5	216.4	336.9	1.0	0.0	---
LINE 10670 FLIGHT 37027												
A	5056.6	S	397551.5,7014070.8	17.2	38.8	57.2	129.9	248.8	242.1	1.0	0.0	---
B	5064.3	S	397645.9,7014249.2	14.9	37.4	58.1	129.0	248.0	237.5	1.0	0.0	---
C	5070.5	S	397721.4,7014395.7	13.6	38.4	48.2	121.8	228.8	261.4	1.0	0.0	---
D	5084.4	S	397902.6,7014720.5	16.2	43.4	72.6	154.6	289.0	239.1	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
E	5105.2	S	398108.0,7015081.6	10.6	27.1	44.0	92.4	166.2	177.2	1.0	0.0	---
F	5116.5	S	398193.3,7015212.9	10.9	25.8	49.3	108.4	187.3	170.4	1.0	0.0	---
G	5124.0	B	398257.5,7015336.2	2.3	9.2	29.6	30.4	71.4	91.2	0.4	13.1	---
H	5145.4	B?	398457.2,7015677.7	2.7	7.4	2.0	18.0	69.1	63.4	0.6	24.0	---
I	5154.6	B?	398545.8,7015843.7	1.4	18.2	4.4	18.5	36.8	75.0	0.2	1.7	---
J	5157.7	D	398581.1,7015920.6	3.9	11.6	4.3	18.0	69.0	49.7	0.3	12.3	---
K	5165.6	B?	398684.1,7016079.6	2.2	2.6	14.8	2.7	49.1	13.2	---	---	---
L	5169.5	B?	398723.1,7016176.4	1.2	3.8	9.3	10.3	84.6	13.2	0.6	20.0	---
M	5195.6	B?	398960.0,7016571.7	4.4	0.9	17.5	12.1	25.0	78.9	2.4	28.1	---
N	5199.7	B?	399023.5,7016658.6	2.0	6.8	18.5	11.5	49.3	82.4	0.5	17.4	---
O	5204.8	B?	399071.1,7016762.5	5.8	0.3	4.0	11.8	0.0	4.7	4.1	38.0	---
P	5231.8	B	399316.2,7017147.0	41.0	27.4	84.0	40.0	84.5	29.9	3.2	4.6	---
Q	5237.8	B	399360.7,7017255.3	18.5	10.9	13.1	23.9	37.9	7.7	2.9	13.4	---
R	5244.0	B	399447.2,7017390.6	68.4	59.3	246.6	196.5	364.7	148.3	2.8	5.3	---
S	5254.2	B?	399588.2,7017652.2	18.9	2.3	53.4	24.8	43.8	76.3	10.6	16.7	---
T	5257.6	B	399624.4,7017731.2	6.3	0.2	54.5	46.9	84.5	78.7	4.7	34.2	---
U	5270.6	B	399718.1,7017892.6	23.5	7.2	0.0	46.9	92.0	42.7	7.6	23.8	---
V	5280.9	B	399833.4,7018037.4	68.2	54.7	296.2	179.2	373.9	138.9	3.1	0.1	---
W	5294.2	B	399893.3,7018153.2	0.0	0.0	0.0	11.6	0.0	62.3	---	---	---
X	5309.0	B	400007.7,7018358.8	24.1	12.1	35.7	22.0	56.2	71.3	3.9	17.3	---
Y	5313.1	B	400055.6,7018448.2	24.1	7.7	49.9	14.4	55.0	0.0	7.3	21.2	---
Z	5317.9	B	400119.4,7018552.7	48.8	9.6	49.9	11.9	46.5	45.2	18.4	10.6	---
AA	5327.9	B	400177.4,7018673.9	5.3	7.9	64.2	0.0	25.7	9.3	0.7	27.0	---
AB	5337.9	D	400226.9,7018759.5	12.0	11.9	5.4	6.1	13.9	117.1	1.3	24.6	---
AC	5357.3	B	400388.3,7019019.4	1.7	0.5	53.7	23.9	40.7	51.2	---	---	---
AD	5363.4	B	400451.8,7019133.9	48.8	4.2	120.9	73.6	166.1	89.2	62.5	12.6	---
AE	5367.8	B	400506.0,7019223.4	29.0	18.0	12.9	42.7	49.7	83.2	3.1	20.7	---
AF	5374.8	B	400576.6,7019375.3	9.7	12.9	34.7	55.0	80.7	75.3	0.9	19.5	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AG	5379.7	B	400626.0,7019443.3	3.3	6.4	34.7	56.8	77.6	14.1	0.4	27.6	---
AH	5385.8	B	400667.5,7019532.4	26.8	10.7	104.2	39.7	102.9	41.9	5.5	25.1	---
AI	5390.1	B	400709.0,7019579.2	17.2	7.1	80.6	35.6	84.2	41.9	4.6	33.4	---
AJ	5399.7	B	400771.2,7019701.9	8.3	2.8	12.2	14.2	20.5	12.0	2.9	37.1	---
AK	5411.1	B	400871.1,7019859.7	13.3	11.0	78.0	5.9	133.4	5.4	1.7	22.7	---
AL	5424.5	B	401006.8,7020087.6	4.6	7.7	4.0	55.7	136.7	98.6	0.6	23.9	---
AM	5428.5	D	401031.0,7020174.5	5.6	7.1	0.0	40.4	74.8	45.0	0.8	18.6	124.7
AN	5438.0	B	401160.5,7020333.3	7.0	1.8	29.1	1.0	30.3	0.0	3.1	20.5	---
AO	5452.1	B?	401307.0,7020607.4	6.8	14.1	9.1	24.5	52.9	113.7	0.5	2.9	---
AP	5470.5	B?	401472.1,7020915.0	5.5	12.2	0.1	29.1	48.5	155.0	0.5	16.6	---
AQ	5486.7	S	401724.7,7021328.0	17.1	48.9	52.2	154.3	307.1	316.9	1.0	0.0	---
AR	5498.1	S?	401863.5,7021587.5	15.7	44.7	59.5	159.3	302.8	287.0	1.0	0.0	---
AS	5523.5	S	402084.5,7021973.7	9.8	29.1	24.0	91.7	153.6	274.4	1.0	0.0	---
AT	5531.8	D?	402209.3,7022178.4	10.4	11.5	1.9	14.0	46.1	53.5	1.1	19.2	---
AU	5540.2	D?	402362.5,7022418.6	10.2	5.8	0.0	10.2	42.3	16.6	2.5	25.1	---
AV	5544.8	B?	402440.7,7022570.0	6.6	11.5	10.4	2.6	29.8	54.6	0.6	14.8	---
AW	5549.4	B?	402515.4,7022705.8	0.7	3.1	1.1	5.8	25.5	14.2	0.5	31.5	---
AX	5552.6	B?	402577.4,7022813.3	3.5	8.2	1.4	5.9	25.5	43.8	0.4	16.3	---
AY	5555.4	B?	402628.5,7022908.7	0.3	7.3	5.9	0.0	0.2	46.1	0.3	9.9	---
AZ	5559.1	B?	402701.1,7023036.0	8.3	13.7	2.0	10.2	48.3	87.1	0.7	15.5	---
BA	5563.9	S	402794.3,7023202.0	19.1	50.2	71.2	190.6	374.3	336.8	1.0	0.0	---
BB	5571.1	B?	402922.4,7023415.5	3.4	5.7	1.9	0.6	0.4	41.3	0.5	32.5	---
BC	5573.8	B?	402965.9,7023490.6	2.9	6.3	5.6	4.4	3.0	37.7	0.6	23.0	---
BD	5577.2	B?	403020.0,7023599.4	7.1	13.8	0.0	13.6	55.8	80.1	0.6	13.2	---
BE	5582.2	B?	403100.6,7023754.0	8.9	9.4	6.9	17.9	73.2	6.1	1.1	24.2	---
BF	5585.8	D?	403166.2,7023866.1	4.0	8.0	5.5	2.6	2.6	42.0	0.4	25.5	---
BG	5590.4	B?	403247.6,7023993.3	2.4	10.8	0.2	11.6	36.8	128.2	0.4	17.7	---
BH	5610.8	S?	403539.7,7024487.0	11.8	29.8	35.5	102.3	179.3	193.3	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
BI	5617.5	S?	403653.7,7024686.9	11.8	32.0	24.8	85.6	153.5	227.0	1.0	0.0	---
BJ	5620.8	B?	403710.9,7024788.6	1.4	4.9	5.0	6.6	4.5	5.7	0.5	20.4	---
BK	5627.6	S	403837.4,7025005.4	5.4	24.3	18.1	84.2	150.5	254.5	1.0	0.0	---
BL	5636.6	S?	404001.8,7025294.0	4.3	27.4	14.3	88.8	127.2	299.6	1.0	0.0	---
BM	5649.3	S	404234.6,7025694.8	3.0	29.0	9.0	97.7	166.8	345.6	1.0	0.0	---
BN	5659.8	S	404422.9,7026026.5	5.9	35.5	16.1	122.6	220.5	379.2	1.0	0.0	---
BO	5668.4	B?	404581.0,7026286.7	7.1	8.8	6.7	15.0	46.0	26.4	0.9	31.0	---
LINE 10680 FLIGHT 37027												
A	6562.3	S	397805.0,7014169.1	22.9	55.6	66.0	168.3	323.4	353.9	1.0	0.0	---
B	6547.5	S	398042.4,7014547.5	18.7	55.7	66.2	190.2	371.0	427.2	1.0	0.0	---
C	6542.6	S	398114.8,7014680.5	24.8	58.4	86.0	207.8	408.5	299.6	1.0	0.0	---
D	6525.9	S	398278.6,7014974.0	13.5	25.7	30.9	60.0	108.6	107.7	1.0	0.0	---
E	6507.3	S	398422.9,7015228.4	11.8	24.2	31.7	71.7	116.1	160.5	1.0	0.0	---
F	6489.1	S?	398575.6,7015472.0	9.2	25.3	25.0	70.2	114.7	176.5	1.0	0.0	---
G	6453.3	S	398872.1,7015959.7	21.0	53.2	47.0	143.5	274.4	330.1	1.0	0.0	---
H	6425.1	D	399136.6,7016459.0	4.8	11.2	10.1	27.4	7.0	115.8	0.4	3.9	---
I	6412.2	B?	399227.8,7016613.8	2.7	0.6	2.0	0.0	0.0	22.6	---	---	---
J	6401.6	S?	399290.9,7016731.3	5.3	23.8	10.1	47.3	60.4	179.7	1.0	0.0	---
K	6385.8	B?	399362.2,7016826.6	1.5	8.7	1.5	58.6	139.5	274.2	0.4	11.2	---
L	6358.8	B	399475.6,7017096.9	0.8	3.9	58.0	2.1	3.5	16.3	0.5	18.7	---
M	6354.5	B	399506.9,7017158.4	19.3	10.8	58.8	57.4	94.1	10.4	3.1	27.3	---
N	6350.0	B	399559.1,7017193.0	20.2	1.2	55.3	52.0	83.5	43.1	16.2	31.3	---
O	6337.2	B	399558.7,7017314.5	33.5	15.6	79.4	37.4	97.4	64.7	4.8	10.2	---
P	6328.8	B	399709.0,7017460.5	6.7	29.4	85.4	93.1	158.7	68.0	0.3	0.0	---
Q	6326.3	B	399749.2,7017515.4	10.9	27.6	85.4	88.7	152.4	68.0	0.5	0.0	---
R	6309.7	B	399929.6,7017813.8	3.2	0.8	27.8	4.4	6.6	26.2	1.9	40.4	---
S	6305.6	D	399972.2,7017876.9	9.8	20.4	81.6	58.3	113.5	55.0	0.6	8.0	---
T	6294.5	D	400045.3,7018012.3	5.8	10.5	2.1	8.8	17.1	7.8	0.6	29.2	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
U	6283.2	B?	400077.8,7018098.3	3.8	5.4	117.7	81.3	139.8	13.7	0.6	41.8	---
V	6278.5	D	400099.4,7018148.6	25.3	9.2	97.5	75.1	126.1	36.6	6.1	19.7	---
W	6269.7	B	400188.5,7018270.2	48.2	9.9	211.8	50.8	210.3	53.7	17.2	10.3	---
X	6266.0	B	400214.5,7018350.1	66.8	21.9	205.5	68.2	186.4	0.0	9.8	3.8	---
Y	6260.9	B	400278.5,7018463.5	5.7	15.7	33.1	4.8	100.2	32.9	0.4	0.0	---
Z	6254.6	D	400330.7,7018532.0	5.1	0.0	0.0	0.0	90.7	107.9	4.1	14.9	---
AA	6234.2	D	400472.7,7018753.1	21.9	21.4	3.8	22.2	28.1	176.8	1.7	19.8	---
AB	6222.0	B	400571.2,7018965.3	192.4	5.5	362.2	231.7	383.3	148.2	516.6	2.3	---
AC	6211.9	B	400720.6,7019186.8	18.2	7.7	32.9	21.4	28.1	12.5	4.5	27.8	---
AD	6208.1	B	400779.3,7019296.4	24.2	5.5	36.0	22.2	28.6	15.6	11.9	22.4	---
AE	6205.6	B	400819.4,7019360.6	9.7	5.5	21.7	7.7	11.2	0.7	2.5	35.3	---
AF	6200.8	B	400889.0,7019476.8	74.5	24.5	188.5	86.8	183.5	103.7	10.1	8.3	---
AG	6193.9	B	400959.8,7019604.6	7.7	3.9	5.5	1.8	0.0	0.0	2.7	33.8	---
AH	6189.3	D?	400986.8,7019670.1	10.1	0.3	0.0	1.8	0.0	26.6	8.3	20.8	---
AI	6181.6	B	401061.3,7019767.3	4.0	13.6	16.5	31.1	55.9	40.2	0.3	0.0	---
AJ	6170.1	B	401154.8,7019919.6	0.9	10.4	13.1	45.0	75.7	30.2	0.3	8.6	---
AK	6162.8	B?	401196.6,7020027.7	1.3	8.4	0.1	9.0	26.3	51.7	0.4	0.0	32.2
AL	6147.8	D	401302.8,7020199.2	129.8	75.5	47.1	140.3	249.3	312.4	5.6	6.1	---
AM	6134.3	B?	401380.8,7020329.7	8.6	1.1	4.7	19.0	52.8	36.7	4.8	24.5	---
AN	6117.3	S?	401486.5,7020513.6	7.9	25.1	6.1	53.2	85.1	230.2	1.0	0.0	---
AO	6086.6	D?	401639.1,7020794.7	4.0	17.1	1.5	14.0	34.4	74.7	0.2	2.8	---
AP	6072.5	S?	401750.3,7021002.6	8.2	32.8	19.8	82.0	151.5	268.3	1.0	0.0	---
AQ	6055.2	B?	401988.3,7021427.9	2.6	8.2	8.9	10.3	27.0	72.8	0.5	13.8	---
AR	6051.2	B?	402052.5,7021540.8	2.7	0.5	10.9	21.9	48.1	2.9	---	---	---
AS	6038.6	B?	402214.0,7021788.6	1.3	2.7	1.2	0.4	8.2	21.3	---	---	---
AT	6034.2	B?	402270.0,7021877.0	0.6	1.9	7.2	22.1	40.8	21.3	---	---	---
AU	6028.6	B	402342.4,7022035.6	5.4	3.8	0.8	26.8	40.4	21.1	1.5	30.3	---
AV	6023.3	D?	402431.0,7022168.7	9.5	8.2	0.0	0.0	0.0	0.0	1.4	19.3	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AW	6019.7	B?	402499.2,7022284.0	1.6	7.2	23.3	35.7	61.0	45.0	0.4	8.8	---
AX	6014.6	B?	402588.2,7022438.7	3.2	6.7	6.5	20.6	43.8	48.1	0.4	20.9	---
AY	6005.5	B?	402736.5,7022700.1	3.1	6.3	3.5	2.0	4.1	27.1	0.4	27.6	---
AZ	5998.7	D?	402835.6,7022871.0	0.9	4.4	0.9	0.0	4.1	0.0	0.5	21.7	---
BA	5995.7	B?	402885.2,7022957.3	8.6	14.9	13.2	21.2	35.9	58.2	0.7	12.2	---
BB	5991.8	B?	402938.8,7023060.3	8.2	3.9	2.4	4.3	148.6	65.9	3.0	42.2	---
BC	5988.0	D	402996.5,7023153.2	4.3	6.8	1.1	0.7	1.5	5.3	0.6	26.2	---
BD	5982.8	D	403078.4,7023292.5	0.3	7.5	0.0	0.8	0.0	44.5	0.3	10.0	---
BE	5971.3	S	403229.5,7023542.3	13.5	43.0	36.7	133.5	270.7	355.5	1.0	0.0	---
BF	5945.9	S?	403500.6,7024037.4	9.2	33.7	33.4	101.5	213.8	243.3	1.0	0.0	---
BG	5926.3	S	403715.8,7024400.3	9.2	29.9	40.6	116.8	230.3	248.4	1.0	0.0	---
BH	5914.2	S	403875.7,7024640.7	12.9	37.9	47.4	135.6	273.8	272.7	1.0	0.0	---
BI	5902.1	S?	404031.7,7024928.7	7.2	21.6	19.2	67.5	141.1	174.0	1.0	0.0	---
BJ	5885.2	S	404277.3,7025357.8	4.6	30.9	12.8	100.9	190.3	353.8	1.0	0.0	---
BK	5876.0	S	404382.0,7025554.6	0.6	18.4	6.8	67.0	69.6	303.1	1.0	0.0	---
BL	5854.7	S?	404679.0,7026079.0	4.4	30.3	23.0	111.8	215.9	321.4	1.0	0.0	---
BM	5848.9	D?	404756.8,7026217.6	7.5	10.8	4.9	1.8	1.2	34.5	0.8	21.9	---
LINE 10690 FLIGHT 37028												
A	898.7	S	397974.1,7014057.9	13.4	37.8	56.8	124.1	235.9	235.8	1.0	0.0	---
B	914.0	S	398202.3,7014470.0	14.5	30.6	53.4	102.8	195.7	156.9	1.0	0.0	---
C	928.0	S	398378.7,7014756.7	6.0	16.5	25.2	51.7	101.7	100.8	1.0	0.0	---
D	966.6	S	398716.9,7015323.7	7.8	26.8	27.9	71.3	123.9	179.7	1.0	0.0	---
E	978.4	S	398823.6,7015517.3	8.5	21.9	24.7	67.9	113.6	164.9	1.0	0.0	---
F	990.0	S	398939.9,7015733.0	13.0	28.2	30.4	70.2	125.1	126.1	1.0	0.0	---
G	997.8	B?	398999.3,7015842.6	0.0	19.8	21.4	72.3	108.1	204.1	0.1	0.0	---
H	1001.9	B?	399026.5,7015916.9	5.3	14.1	0.5	12.9	31.2	94.1	0.4	11.3	---
I	1012.1	S?	399140.2,7016111.4	14.4	34.5	35.4	92.9	171.3	195.4	1.0	0.0	---
J	1038.3	S	399254.1,7016273.2	7.5	27.0	29.9	93.5	154.3	265.6	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
K	1051.5	S	399364.0,7016439.0	23.5	44.5	64.5	135.7	261.6	225.0	1.0	0.0	---
L	1130.3	B	399757.5,7017100.9	16.4	22.0	49.5	41.5	52.4	69.0	1.1	6.1	---
M	1141.0	D	399849.0,7017306.7	4.3	0.6	1.2	0.9	3.1	0.0	2.7	32.2	---
N	1145.9	B	399889.9,7017375.1	1.9	6.5	7.4	21.3	33.6	38.2	0.5	17.9	---
O	1151.0	B	399941.5,7017474.9	22.7	7.2	62.1	3.4	4.7	0.0	7.2	6.4	---
P	1158.2	D	400039.0,7017594.6	21.7	8.3	12.7	13.2	23.6	48.8	5.4	10.3	---
Q	1176.3	D	400137.5,7017803.6	74.3	38.1	154.2	100.5	178.8	104.2	5.5	4.5	---
R	1185.1	B?	400215.0,7017929.2	0.8	1.6	19.9	0.8	2.3	5.5	---	---	---
S	1190.4	D	400273.6,7018013.9	55.2	36.0	140.0	91.4	129.7	99.5	3.7	11.2	---
T	1200.5	B?	400354.8,7018170.2	2.0	7.0	224.9	14.4	8.0	2.1	0.5	9.0	---
U	1205.5	B	400420.3,7018279.2	64.2	34.5	212.9	84.2	160.7	26.2	4.9	4.3	---
V	1208.0	D	400454.1,7018339.9	13.0	25.1	12.1	7.8	4.0	20.6	0.7	8.4	---
W	1212.1	D	400499.3,7018408.5	10.8	3.8	14.1	7.1	1.2	0.2	4.9	18.6	---
X	1221.2	D	400563.6,7018528.5	56.4	19.8	235.7	43.6	108.1	151.1	8.4	20.0	---
Y	1231.7	B	400606.7,7018589.3	1.9	3.2	23.1	19.6	28.4	58.1	0.8	40.0	---
Z	1242.0	B	400694.9,7018726.0	71.4	38.1	225.0	145.1	291.7	103.1	5.1	3.9	---
AA	1246.5	B	400745.9,7018834.4	12.6	6.9	329.3	3.3	13.9	16.2	2.8	30.5	---
AB	1257.0	B	400848.5,7019039.3	12.6	4.3	41.5	15.4	35.4	20.8	5.3	31.3	---
AC	1262.2	B	400926.8,7019156.8	22.9	13.0	150.4	32.0	117.5	6.0	3.3	14.4	---
AD	1268.2	B	401010.9,7019311.8	26.6	31.0	101.4	82.0	150.0	87.8	1.5	5.1	---
AE	1288.2	B	401200.7,7019662.5	228.1	74.0	768.1	213.7	710.7	106.2	15.0	0.0	---
AF	1298.0	B	401292.4,7019776.5	82.9	40.9	311.4	52.6	204.5	101.8	6.0	1.8	---
AG	1339.2	B?	401432.4,7019973.8	0.2	1.3	2.1	44.3	115.9	556.2	---	---	40.7
AH	1353.0	D	401504.5,7020086.0	23.0	24.1	52.3	58.3	102.1	100.5	1.6	13.4	---
AI	1391.4	S	401801.1,7020690.8	6.8	24.1	16.2	81.8	129.6	240.9	1.0	0.0	---
AJ	1399.7	S?	401900.4,7020867.9	10.8	42.1	21.3	123.0	211.0	428.3	1.0	0.0	---
AK	1411.6	S	402113.7,7021174.5	19.6	39.4	50.5	129.3	242.0	247.1	1.0	0.0	---
AL	1416.2	S	402164.0,7021296.7	21.2	41.8	55.4	132.3	268.3	233.6	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AM	1422.5	B?	402244.2,7021471.7	8.7	14.1	5.9	24.4	54.0	57.7	0.7	8.2	---
AN	1444.0	S	402533.6,7021951.0	51.9	77.7	125.6	222.5	417.5	310.1	1.0	0.0	---
AO	1448.9	B?	402615.1,7022085.8	8.2	7.8	16.4	3.0	33.4	30.0	1.2	27.0	---
AP	1455.4	S	402725.8,7022271.0	15.6	51.1	58.3	205.2	421.0	462.7	1.0	0.0	---
AQ	1463.5	S?	402857.5,7022507.0	31.5	68.6	78.4	242.3	480.8	475.5	1.0	0.0	---
AR	1469.5	S?	402954.8,7022689.0	23.1	65.7	59.3	220.6	448.3	566.0	1.0	0.0	---
AS	1473.5	S?	403025.9,7022815.6	24.9	74.8	62.3	262.8	543.5	718.9	1.0	0.0	---
AT	1486.7	S	403259.2,7023217.5	12.9	38.9	29.1	145.4	303.8	374.1	1.0	0.0	---
AU	1493.0	S	403361.1,7023401.0	10.4	34.9	20.5	106.5	189.7	344.8	1.0	0.0	---
AV	1509.4	S	403598.6,7023791.6	15.4	40.4	46.8	133.3	247.5	214.5	1.0	0.0	---
AW	1528.9	S	403856.4,7024207.7	7.5	23.2	25.5	79.5	137.8	173.4	1.0	0.0	---
AX	1536.8	B?	403964.4,7024390.6	6.8	14.5	8.0	30.9	73.0	128.2	0.5	10.7	---
AY	1544.3	S?	404056.9,7024589.1	7.3	27.3	22.0	100.4	172.6	273.5	1.0	0.0	---
AZ	1559.6	S	404310.2,7025036.1	6.5	29.0	19.8	103.9	174.8	327.5	1.0	0.0	---
BA	1573.4	B?	404533.7,7025407.1	1.0	2.9	3.1	14.6	30.9	8.7	---	---	---
BB	1591.4	S	404840.6,7025930.8	8.9	31.7	21.2	120.1	228.9	315.1	1.0	0.0	---
BC	1599.1	D?	404978.7,7026173.8	6.5	7.8	8.3	11.7	20.8	36.8	0.9	34.7	---
LINE 10700 FLIGHT 37013												
A	7943.9	S	398018.4,7013730.4	21.6	62.7	60.5	211.9	425.2	519.8	1.0	0.0	---
B	7929.7	S?	398265.5,7014148.7	15.2	39.5	45.2	126.3	252.5	271.7	1.0	0.0	---
C	7924.0	S	398362.8,7014319.3	17.7	33.7	60.4	118.1	220.5	167.2	1.0	0.0	---
D	7903.4	S	398638.0,7014805.6	12.6	29.3	36.7	89.4	160.2	165.3	1.0	0.0	---
E	7879.4	S	398892.2,7015233.7	19.8	34.1	57.5	105.2	184.0	176.6	1.0	0.0	---
F	7869.2	S	398986.3,7015403.5	16.6	52.4	63.4	157.6	284.3	321.6	1.0	0.0	---
G	7832.2	S	399182.2,7015728.2	12.3	29.1	30.2	99.1	180.5	229.4	1.0	0.0	---
H	7823.2	S	399258.4,7015852.4	19.5	52.5	39.7	150.2	287.0	382.5	1.0	0.0	---
I	7786.2	S?	399576.8,7016416.1	20.3	59.4	62.3	168.5	302.4	338.5	1.0	0.0	---
J	7748.3	S?	399731.1,7016680.9	0.3	14.0	3.3	61.3	49.7	277.4	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
K	7704.2	B	399897.8,7016976.9	13.9	43.3	89.9	127.0	244.9	186.4	0.5	0.0	---
L	7701.1	B	399942.6,7017033.5	26.9	43.1	80.5	117.5	233.8	175.2	1.0	4.1	---
M	7696.6	B	399998.6,7017135.0	2.9	6.5	17.0	27.8	49.2	42.6	0.6	3.9	---
N	7680.4	B	400073.4,7017273.6	6.7	39.0	136.3	196.5	407.5	425.7	0.2	0.0	---
O	7674.6	D	400116.3,7017366.9	16.2	8.4	8.3	16.9	9.5	0.0	3.3	6.9	---
P	7670.0	B	400180.5,7017460.5	13.6	5.0	8.7	70.1	120.9	57.5	4.9	23.2	---
Q	7661.6	D	400251.0,7017589.0	43.6	51.2	124.7	7.7	106.2	56.5	1.7	7.8	---
R	7654.0	B	400298.6,7017680.6	105.8	8.6	339.7	4.5	445.6	101.7	88.8	11.4	---
S	7649.3	D	400338.8,7017740.0	0.6	24.6	0.0	0.0	0.3	69.6	0.1	0.0	---
T	7641.8	D	400401.7,7017852.9	6.9	1.0	32.9	5.6	50.1	8.1	3.9	33.4	---
U	7639.4	B	400419.8,7017893.3	10.6	6.1	36.2	6.9	53.8	8.0	2.4	26.6	---
V	7622.3	B	400538.4,7018087.0	10.0	11.7	69.9	45.1	85.6	35.9	1.1	8.9	---
W	7619.5	D	400577.6,7018155.9	9.8	2.9	55.5	0.0	0.0	0.0	3.6	14.1	---
X	7613.9	B	400651.9,7018274.9	8.5	9.7	10.3	24.5	15.0	53.2	1.0	13.9	---
Y	7606.4	B	400723.0,7018414.8	52.4	45.0	114.4	53.0	108.5	34.2	2.6	2.3	---
Z	7583.8	D	400874.6,7018668.6	6.7	2.4	1.7	0.0	0.9	0.6	2.5	20.1	---
AA	7580.6	D	400920.1,7018747.1	5.7	3.2	1.7	0.0	0.0	0.0	2.1	35.3	---
AB	7576.2	B	400974.7,7018844.4	21.6	30.4	78.3	93.4	147.6	148.0	1.1	13.3	---
AC	7555.2	B	401202.0,7019220.8	87.0	8.2	284.1	83.8	238.5	126.9	67.0	5.8	---
AD	7548.4	B	401266.9,7019363.9	109.5	0.5	13.6	71.8	22.5	22.6	388.8	3.7	---
AE	7531.8	B	401378.1,7019543.0	36.4	13.2	12.1	25.2	31.1	37.5	7.0	15.3	---
AF	7519.3	D	401443.6,7019669.2	62.1	66.5	148.7	89.6	137.0	110.1	2.1	0.0	---
AG	7490.6	D?	401630.0,7019995.8	5.2	3.3	9.6	36.0	54.1	32.1	1.7	44.4	---
AH	7454.4	S	401876.3,7020407.2	4.5	20.7	7.6	51.0	71.2	215.3	1.0	0.0	---
AI	7412.8	S	402096.0,7020802.0	9.4	30.7	21.9	83.4	170.4	253.8	1.0	0.0	---
AJ	7404.0	S	402252.0,7021042.2	15.0	38.5	35.0	107.3	211.9	291.1	1.0	0.0	---
AK	7401.1	S	402293.9,7021116.6	17.1	44.3	51.2	151.2	303.4	346.7	1.0	0.0	---
AL	7396.4	S	402362.0,7021243.2	23.5	51.4	71.9	167.5	346.3	322.8	1.0	0.6	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AM	7386.0	S?	402517.4,7021525.9	41.0	71.8	101.6	228.1	418.4	395.4	1.0	4.8	---
AN	7376.1	S	402684.8,7021802.9	58.2	86.9	152.8	273.0	562.1	423.7	1.0	0.0	---
AO	7373.6	S?	402728.1,7021875.1	76.0	107.7	265.5	382.8	721.5	476.9	1.0	0.0	---
AP	7370.7	D?	402779.2,7021960.0	29.9	16.5	41.9	34.0	55.5	0.0	3.7	15.9	---
AQ	7366.0	S	402853.9,7022101.1	29.0	46.8	76.9	141.1	286.7	251.5	1.0	0.0	---
AR	7358.4	S	402994.4,7022307.6	36.4	83.5	101.6	282.7	565.4	514.0	1.0	0.0	---
AS	7353.4	S?	403068.9,7022450.4	42.2	85.3	112.9	284.8	578.4	442.8	1.0	0.0	---
AT	7349.2	S?	403124.5,7022572.6	18.9	63.8	66.4	226.1	465.6	646.4	1.0	0.0	---
AU	7341.2	S	403246.5,7022787.8	17.4	56.5	56.5	198.3	367.5	560.0	1.0	0.0	---
AV	7332.8	B?	403373.9,7023007.4	9.6	16.1	11.2	27.4	102.4	82.5	0.7	10.3	---
AW	7326.1	D?	403479.0,7023181.3	4.7	10.6	0.0	19.6	78.4	103.7	0.4	22.9	---
AX	7313.8	S	403666.7,7023499.7	8.6	30.7	26.1	106.6	200.2	315.2	1.0	0.0	---
AY	7306.8	B?	403764.1,7023671.5	3.2	4.1	1.3	0.0	20.5	0.4	0.7	40.3	---
AZ	7301.4	S?	403843.0,7023808.9	11.6	36.6	33.4	115.2	240.6	275.8	1.0	0.0	---
BA	7274.4	S	404166.9,7024361.0	7.6	23.2	19.9	78.5	151.3	225.6	1.0	0.0	---
BB	7267.2	S	404270.2,7024533.9	7.9	28.3	20.3	99.7	189.1	279.8	1.0	0.0	---
BC	7243.2	S	404642.3,7025207.3	5.9	25.2	15.8	97.8	196.4	303.1	1.0	0.0	---
BD	7228.2	S	404904.5,7025637.2	0.2	22.6	8.8	80.6	118.2	320.3	1.0	0.0	---
BE	7212.3	D?	405161.6,7026103.8	8.1	7.7	3.2	8.9	13.2	21.2	1.2	38.3	---
BF	7205.5	S	405272.9,7026289.2	6.6	39.2	21.3	138.3	272.2	472.5	1.0	0.0	---
BG	7199.7	S?	405364.2,7026442.2	14.1	38.0	23.0	119.4	228.5	353.0	1.0	0.0	---
LINE 10710 FLIGHT 37013												
A	8026.7	S	398083.7,7013450.7	12.3	40.6	43.2	134.9	265.9	336.5	1.0	0.0	---
B	8031.7	S	398163.5,7013580.9	12.7	43.7	51.9	155.5	293.2	399.1	1.0	0.0	---
C	8049.7	S	398447.4,7014059.3	17.4	50.9	56.4	174.4	363.6	407.2	1.0	0.0	---
D	8058.3	S	398580.4,7014295.2	17.6	47.2	75.7	171.7	349.6	290.9	1.0	0.0	---
E	8078.8	S	398872.0,7014787.6	18.1	42.5	62.9	143.9	295.8	224.5	1.0	0.0	---
F	8086.7	S	398972.4,7014980.0	25.9	44.9	78.9	161.5	315.5	234.2	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
G	8095.8	S	399096.6,7015189.2	25.7	51.3	99.4	173.2	324.5	220.2	1.0	0.0	---
H	8138.4	S	399373.1,7015655.9	10.7	59.9	35.6	169.2	240.0	579.1	1.0	0.0	---
I	8149.5	S	399447.6,7015802.4	11.7	40.8	43.8	132.7	249.6	312.2	1.0	0.0	---
J	8156.4	S	399510.8,7015940.9	11.3	38.1	36.4	108.4	196.0	251.1	1.0	0.0	---
K	8184.9	S	399745.7,7016308.1	16.7	38.8	54.8	123.9	237.7	218.0	1.0	0.0	---
L	8231.4	S	400006.2,7016756.9	5.2	21.0	22.5	70.6	114.4	205.3	1.0	0.0	---
M	8250.0	B	400114.3,7016955.8	9.2	1.7	113.6	3.0	160.8	128.6	4.4	25.1	---
N	8271.5	B	400241.5,7017171.9	80.4	60.8	104.9	63.8	112.1	4.4	3.5	0.0	---
O	8279.9	B	400305.3,7017303.5	9.9	35.7	51.7	80.2	164.4	185.2	0.4	0.0	---
P	8287.3	D	400381.9,7017433.5	31.7	14.6	103.1	69.0	93.7	85.4	4.8	19.1	---
Q	8291.3	B	400428.5,7017504.0	41.2	21.0	100.8	115.0	34.8	138.0	4.6	7.1	---
R	8294.0	B	400455.4,7017551.4	41.2	9.1	90.7	116.6	22.9	64.0	14.7	12.0	---
S	8304.5	B	400536.5,7017692.8	14.7	3.1	26.8	18.9	22.8	0.0	11.0	35.9	---
T	8313.2	B	400613.3,7017814.9	124.4	66.5	230.0	129.5	256.8	47.5	6.2	0.0	---
U	8335.9	B	400835.9,7018196.0	47.9	57.3	114.4	207.4	238.6	73.6	1.7	0.0	---
V	8347.7	B	401006.6,7018502.7	57.2	47.2	252.1	97.8	318.3	121.5	2.8	6.5	---
W	8383.5	B	401357.0,7019115.9	3.5	2.2	0.0	0.0	9.1	19.0	1.4	32.8	---
X	8391.3	B	401441.6,7019258.0	59.8	35.3	172.1	135.5	261.8	80.2	4.3	12.1	---
Y	8398.8	B	401528.3,7019399.6	21.6	21.8	38.8	37.0	43.8	68.9	1.6	8.5	---
Z	8416.0	B	401626.8,7019570.3	11.5	1.8	13.0	59.3	36.7	142.1	5.8	28.5	---
AA	8443.6	B?	401785.5,7019851.4	5.1	2.0	5.6	14.6	5.5	31.3	2.1	41.7	---
AB	8451.7	D?	401868.7,7019989.5	10.5	0.9	11.7	0.2	32.0	0.0	6.7	10.0	---
AC	8455.8	B?	401903.6,7020072.5	0.3	7.7	15.2	5.5	32.0	125.2	0.3	4.5	---
AD	8486.1	S	402154.8,7020465.6	6.1	28.9	20.7	91.5	148.9	267.4	1.0	0.0	---
AE	8491.8	S	402199.3,7020561.8	9.1	34.5	25.3	108.5	182.4	323.3	1.0	0.0	---
AF	8495.7	S	402235.2,7020642.0	7.5	30.6	25.0	90.9	143.7	247.5	1.0	0.0	---
AG	8509.2	S	402421.6,7020944.8	12.1	34.1	36.2	116.0	204.4	290.0	1.0	0.0	---
AH	8515.8	S	402516.2,7021109.3	20.1	45.2	54.1	145.8	283.8	295.1	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AI	8520.9	S	402595.4,7021247.4	18.1	41.4	68.7	137.4	274.2	214.3	1.0	0.0	---
AJ	8539.9	B?	402866.8,7021725.9	2.8	1.9	38.3	4.5	10.3	10.7	---	---	---
AK	8542.5	B?	402912.7,7021800.5	1.4	4.4	38.4	14.0	15.4	0.0	0.6	32.8	---
AL	8545.6	D	402964.5,7021894.8	8.0	4.2	0.0	5.3	8.6	16.7	2.5	46.2	---
AM	8550.5	D	403051.7,7022032.8	17.4	11.3	3.1	36.4	88.5	0.0	2.5	13.3	---
AN	8562.7	B?	403251.6,7022385.9	8.8	22.5	13.0	49.5	133.1	155.1	0.5	4.0	---
AO	8567.9	D?	403336.6,7022539.0	3.8	13.3	1.7	59.8	187.4	174.0	0.3	10.7	---
AP	8575.4	B?	403459.2,7022761.3	3.3	7.1	0.0	3.5	27.5	57.8	0.4	20.3	---
AQ	8582.5	B?	403585.0,7022971.6	8.2	11.1	12.1	35.7	48.2	29.5	0.8	21.8	---
AR	8592.3	B?	403754.5,7023256.7	0.8	6.3	3.0	6.8	68.7	123.0	0.4	20.6	---
AS	8596.2	B?	403820.8,7023368.6	0.8	5.9	3.7	0.0	56.2	33.2	0.4	21.6	---
AT	8602.6	S?	403917.5,7023539.5	7.8	32.9	21.9	107.1	177.7	332.7	1.0	0.0	---
AU	8626.6	S	404259.5,7024121.3	7.7	23.7	11.6	72.2	122.2	233.0	1.0	0.0	---
AV	8646.2	S	404448.7,7024456.1	7.9	38.5	10.6	111.8	187.5	428.2	1.0	0.0	---
AW	8667.0	S	404717.1,7024930.3	10.4	32.2	20.8	116.6	222.4	353.5	1.0	0.0	---
AX	8676.3	S	404868.4,7025183.8	6.7	29.0	16.4	111.6	216.4	342.1	1.0	0.0	---
AY	8681.8	S	404957.6,7025339.8	2.4	23.8	12.6	93.6	154.4	324.0	1.0	0.0	---
AZ	8698.5	S	405248.8,7025834.0	4.6	30.4	14.1	109.1	195.0	379.0	1.0	0.0	---
BA	8706.2	D	405372.8,7026068.1	13.1	16.4	14.7	18.7	91.8	35.1	1.1	21.6	---
BB	8712.4	D	405477.4,7026249.3	0.0	6.6	0.0	3.4	12.1	56.1	0.3	17.9	---
BC	8717.4	D?	405566.0,7026398.2	3.6	7.5	1.6	4.3	11.8	3.7	0.4	23.9	---
LINE 10720 FLIGHT 37028												
A	2633.8	S	397852.6,7012638.8	11.3	32.7	52.0	119.9	216.8	243.2	1.0	0.0	---
B	2625.5	S	397988.9,7012865.8	9.8	22.0	22.9	63.7	105.7	163.5	1.0	0.0	---
C	2614.4	S	398174.1,7013186.7	14.3	32.2	41.9	93.5	169.6	184.5	1.0	0.0	---
D	2606.6	S	398297.6,7013393.8	13.2	42.4	43.5	140.9	253.5	367.8	1.0	0.0	---
E	2601.7	S	398374.5,7013527.3	14.8	42.4	47.4	130.9	238.7	299.1	1.0	0.0	---
F	2584.4	S	398613.5,7013977.7	16.0	45.9	43.6	145.8	271.4	343.7	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
G	2577.6	S	398725.6,7014159.9	24.0	56.8	92.3	196.9	363.9	267.4	1.0	0.0	---
H	2552.4	S?	399023.5,7014627.0	12.9	24.7	38.3	80.6	144.0	129.3	1.0	0.0	---
I	2542.6	S	399142.0,7014860.6	11.0	22.7	21.7	56.6	80.7	140.3	1.0	0.0	---
J	2530.6	S	399272.0,7015088.3	18.5	43.0	44.2	115.1	194.5	262.9	1.0	0.0	---
K	2527.7	S	399304.8,7015156.9	19.6	43.8	65.3	134.8	246.3	221.9	1.0	0.0	---
L	2509.4	B?	399499.6,7015474.6	7.0	5.6	3.5	13.0	34.6	21.0	1.4	41.2	---
M	2506.6	D?	399525.6,7015523.5	1.9	6.4	3.8	29.2	78.6	21.0	0.5	23.9	---
N	2497.0	D?	399609.0,7015660.3	7.3	19.8	4.5	42.2	89.0	168.0	0.4	7.2	---
O	2488.5	B?	399711.7,7015829.3	0.7	5.0	3.2	7.0	11.4	20.6	0.4	10.8	---
P	2472.4	S	399899.0,7016152.2	11.2	42.2	30.5	120.4	227.4	311.9	1.0	0.0	---
Q	2464.3	S	399949.5,7016264.5	22.6	48.1	44.0	118.1	223.4	222.1	1.0	0.0	---
R	2454.7	S	400022.1,7016399.5	20.4	47.8	68.5	130.3	214.3	215.0	1.0	0.0	---
S	2442.8	S	400109.2,7016537.8	5.9	18.7	9.9	61.9	42.7	254.2	1.0	0.0	---
T	2379.2	S?	400226.8,7016745.3	80.0	174.1	347.4	445.4	767.8	370.0	1.0	0.0	---
U	2371.1	S?	400247.8,7016787.5	103.4	108.7	371.8	326.5	593.9	247.3	1.0	0.0	---
V	2359.4	D	400348.6,7016951.8	12.3	7.4	7.6	12.0	22.1	17.2	2.5	21.0	---
W	2349.3	B	400474.1,7017190.7	19.7	11.8	20.1	42.4	59.8	43.0	2.9	5.3	---
X	2343.4	D	400577.2,7017342.5	21.7	8.2	54.2	48.7	72.3	50.7	5.5	17.8	---
Y	2336.1	D	400679.4,7017516.3	6.8	5.9	40.6	13.2	29.6	14.7	1.3	25.9	---
Z	2332.7	D	400717.8,7017584.6	21.8	15.7	33.0	37.2	53.2	14.7	2.4	15.7	---
AA	2329.7	B	400749.9,7017641.2	30.4	2.1	83.3	33.9	72.1	24.6	24.2	18.7	---
AB	2325.7	B	400794.6,7017706.3	9.6	0.9	65.3	33.8	69.6	24.6	6.1	35.9	---
AC	2318.7	B	400830.8,7017811.3	1.1	12.8	0.3	12.1	4.8	116.9	0.3	0.0	---
AD	2307.3	B	400897.1,7017896.3	11.8	9.0	23.1	11.7	19.0	65.8	1.8	31.4	---
AE	2297.5	B	400973.2,7018023.0	55.1	53.1	293.4	107.0	230.5	60.4	2.3	0.0	---
AF	2275.5	B	401238.9,7018469.6	60.7	19.9	277.5	31.5	229.3	13.6	9.5	4.9	---
AG	2271.1	B?	401313.0,7018607.3	81.1	18.8	299.6	79.8	197.0	82.3	17.2	10.3	---
AH	2267.1	B	401382.1,7018726.5	15.0	18.5	411.2	58.5	56.6	105.7	1.1	17.6	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AI	2259.6	B	401472.0,7018920.0	7.8	0.0	51.5	0.0	0.0	10.9	6.8	39.0	---
AJ	2257.1	B	401507.5,7018976.4	23.6	10.2	51.5	19.4	46.9	6.0	4.7	18.3	---
AK	2252.3	D	401571.7,7019081.0	5.9	3.4	13.9	17.3	27.0	38.5	2.0	50.2	---
AL	2241.7	B?	401679.1,7019266.3	16.3	1.8	55.9	2.5	42.3	0.0	9.6	0.0	---
AM	2236.2	B	401745.6,7019369.0	8.1	3.7	144.5	2.6	269.6	162.3	3.1	41.1	---
AN	2232.8	B	401776.8,7019425.7	16.2	23.3	144.5	135.0	270.2	176.2	1.0	4.9	---
AO	2117.9	B?	401986.9,7019792.9	5.9	0.7	19.2	61.1	126.2	16.1	3.6	49.6	---
AP	2103.8	D	402062.5,7019944.6	22.9	31.5	24.5	57.7	31.4	163.4	1.2	14.6	---
AQ	2075.9	B?	402257.9,7020263.8	2.7	21.7	1.8	55.8	106.8	146.8	0.3	0.0	---
AR	2067.0	S	402328.6,7020404.7	9.9	30.7	35.9	98.6	200.3	251.5	1.0	1.7	---
AS	2050.3	B?	402568.9,7020770.7	5.4	10.2	0.0	18.1	30.5	97.1	0.5	19.9	---
AT	2041.3	S	402657.4,7020930.0	6.9	24.2	34.2	86.4	173.5	202.3	1.0	0.0	---
AU	2031.7	S?	402773.1,7021143.8	21.1	51.3	64.5	143.4	291.2	286.0	1.0	0.0	---
AV	2020.0	B?	402959.0,7021469.5	4.6	8.9	8.7	17.3	37.1	96.8	0.5	23.8	---
AW	2011.1	B?	403094.9,7021721.0	7.6	7.0	32.1	28.6	34.5	2.8	1.2	23.5	---
AX	2003.6	B?	403192.9,7021929.6	12.0	19.6	5.7	64.5	142.7	80.4	0.8	0.0	---
AY	1983.7	D?	403511.5,7022427.5	1.0	9.0	6.5	18.4	26.2	19.4	0.3	8.9	---
AZ	1979.6	B?	403567.1,7022546.9	2.0	10.1	8.2	2.6	54.7	91.4	0.4	9.5	---
BA	1968.9	S	403726.7,7022807.2	16.4	39.5	53.2	128.6	260.0	220.6	1.0	0.0	---
BB	1960.2	S	403835.8,7023028.7	9.3	27.2	38.3	90.8	172.4	186.1	1.0	0.0	---
BC	1951.3	S	403967.2,7023245.9	6.8	24.7	19.8	72.8	135.4	209.2	1.0	0.0	---
BD	1934.7	S	404204.1,7023638.7	6.9	38.1	30.3	130.7	267.3	381.5	1.0	0.0	---
BE	1930.2	S	404266.6,7023753.4	9.2	48.1	37.5	156.8	298.0	451.9	1.0	0.0	---
BF	1912.1	S	404468.8,7024090.3	6.8	25.1	13.0	65.9	125.5	227.8	1.0	0.0	---
BG	1889.7	S	404650.4,7024408.1	2.8	18.4	7.6	48.7	85.5	201.3	1.0	0.0	---
BH	1873.4	S	404747.9,7024577.7	2.2	17.5	11.8	47.9	73.4	175.2	1.0	0.6	---
BI	1863.9	S	404841.7,7024744.3	8.1	30.3	20.2	76.9	128.4	232.9	1.0	0.7	---
BJ	1843.6	S	405092.5,7025180.9	5.8	23.5	15.4	71.9	136.3	228.7	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
BK	1832.4	S	405257.3,7025489.6	4.7	26.5	10.8	82.7	160.6	290.0	1.0	0.0	---
BL	1823.1	S	405416.2,7025735.0	3.8	22.4	16.0	83.1	170.7	259.3	1.0	0.0	---
BM	1816.1	S	405526.1,7025952.6	12.7	25.7	31.0	88.7	169.7	217.5	1.0	0.0	---
BN	1807.1	S	405698.5,7026208.4	14.2	38.0	44.2	141.2	277.1	289.8	1.0	0.0	---
BO	1801.3	D?	405786.6,7026382.1	4.3	6.0	0.0	8.1	13.7	6.3	0.7	37.6	---
LINE 10730 FLIGHT 37028												
A	2672.6	S	398001.2,7012506.7	12.9	44.3	52.7	131.2	249.8	275.3	1.0	0.0	---
B	2678.9	S	398068.4,7012642.3	10.6	29.1	45.9	102.2	193.9	191.6	1.0	0.0	---
C	2690.5	S?	398247.8,7012919.1	12.2	27.9	42.0	83.2	148.4	154.1	1.0	1.4	---
D	2701.4	S	398417.0,7013194.3	13.9	35.6	47.2	120.3	251.2	237.9	1.0	0.0	---
E	2709.9	S	398543.1,7013437.0	13.0	36.1	40.9	114.7	227.1	232.4	1.0	0.0	---
F	2727.7	S	398828.7,7013925.2	16.8	38.0	55.9	124.0	250.1	193.7	1.0	0.0	---
G	2764.0	S	399192.5,7014516.4	12.1	33.0	50.1	123.6	218.9	257.5	1.0	0.0	---
H	2790.6	S	399396.5,7014898.4	10.3	33.7	38.5	109.8	190.5	279.2	1.0	0.0	---
I	2795.9	S	399444.8,7014976.8	12.5	32.3	45.8	110.8	207.7	248.9	1.0	0.0	---
J	2804.4	S	399530.7,7015143.4	14.0	32.1	55.7	103.4	196.9	186.5	1.0	0.0	---
K	2828.8	S	399704.6,7015426.6	10.8	37.2	40.8	136.3	233.3	352.1	1.0	0.2	---
L	2839.8	S	399789.9,7015594.4	13.4	43.4	46.7	112.5	216.9	233.1	1.0	0.0	---
M	2846.0	S	399867.1,7015720.9	11.0	44.1	33.7	117.8	197.5	338.5	1.0	1.0	---
N	2857.9	S?	399978.6,7015916.8	4.3	22.3	18.8	79.1	130.6	258.5	1.0	0.0	---
O	2875.3	S	400094.4,7016095.3	4.6	31.4	15.5	79.2	112.5	285.3	1.0	0.0	---
P	2890.5	S	400200.7,7016286.4	17.7	57.3	57.0	163.8	307.3	415.9	1.0	0.0	---
Q	2901.7	S	400262.0,7016400.0	27.9	69.1	116.2	265.0	472.2	469.7	1.0	0.0	---
R	2939.5	D	400495.1,7016828.6	8.2	4.8	1.5	2.7	2.6	0.0	2.2	29.9	---
S	2949.1	B	400592.5,7017014.5	6.5	3.6	19.5	28.4	54.3	30.6	2.3	51.3	---
T	2955.6	B	400680.5,7017138.2	3.2	20.2	51.2	4.3	102.9	117.0	0.2	0.0	---
U	2961.5	B	400738.2,7017249.7	42.5	24.9	42.4	45.6	82.1	52.8	3.9	10.9	---
V	2971.5	B	400824.3,7017394.4	50.8	1.3	145.3	33.8	112.1	22.0	74.4	10.6	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
W	2974.2	D	400858.8,7017454.3	36.6	7.6	145.3	34.5	112.4	86.5	15.5	15.7	---
X	2993.8	B	401007.7,7017691.0	2.7	19.8	14.8	41.8	85.5	63.2	0.3	0.0	---
Y	2998.9	D	401051.9,7017771.1	15.8	12.4	17.7	9.2	28.8	18.0	1.9	9.7	---
Z	3009.8	B	401154.6,7017973.7	41.1	25.9	154.3	103.7	199.6	5.4	3.5	5.7	---
AA	3012.6	B	401193.5,7018041.6	9.0	5.9	79.9	66.0	86.7	35.3	2.0	28.9	---
AB	3014.7	B	401227.0,7018086.4	10.5	9.1	79.9	66.0	86.7	35.3	1.5	15.1	---
AC	3035.2	B	401395.1,7018397.6	169.1	86.0	520.4	249.1	601.7	62.9	7.3	0.0	---
AD	3043.0	B	401502.8,7018570.9	65.3	30.2	293.1	143.1	302.9	55.1	6.0	9.0	---
AE	3046.3	B	401541.3,7018637.6	14.6	6.4	293.1	149.4	302.9	55.1	4.0	35.3	---
AF	3055.1	B	401634.9,7018774.7	7.5	6.4	46.6	24.2	62.8	167.7	1.3	33.8	---
AG	3068.2	B	401706.6,7018908.6	22.1	18.2	78.1	101.2	180.7	107.1	2.0	22.2	---
AH	3076.4	B	401734.8,7018973.4	7.1	6.8	114.8	103.9	180.7	107.1	1.2	33.6	---
AI	3091.6	B?	401823.9,7019104.9	0.0	10.8	18.1	43.4	49.6	158.6	0.2	0.0	---
AJ	3100.7	B	401897.5,7019233.4	22.2	32.1	59.0	93.7	169.5	185.8	1.1	11.2	---
AK	3110.5	B	401958.2,7019372.9	27.2	10.8	71.2	79.6	168.0	51.6	5.5	23.7	---
AL	3139.9	D	402218.1,7019805.3	12.1	7.2	2.3	1.3	1.3	0.0	2.5	23.9	---
AM	3144.7	D	402280.0,7019913.7	33.4	32.2	28.8	48.5	98.2	61.7	1.9	6.4	---
AN	3149.0	D?	402362.9,7020013.3	0.3	5.8	0.0	0.0	3.6	7.9	0.3	0.0	---
AO	3153.4	D	402431.3,7020156.2	6.0	11.4	8.1	13.4	46.3	54.2	0.5	1.9	---
AP	3158.0	D	402490.5,7020308.6	1.3	11.4	4.9	14.0	41.9	61.1	0.3	1.6	---
AQ	3162.3	D?	402537.9,7020404.8	2.2	5.0	1.4	1.2	4.2	5.7	0.6	22.3	---
AR	3167.1	B?	402588.4,7020492.2	1.9	3.0	5.3	27.7	48.1	111.9	0.8	30.9	---
AS	3211.9	S	403011.5,7021171.9	20.0	44.8	66.2	155.4	281.3	298.3	1.0	0.0	---
AT	3238.3	S	403295.5,7021686.4	12.9	42.2	59.4	153.9	261.3	378.4	1.0	1.7	---
AU	3250.0	D	403466.0,7021947.8	7.7	12.5	26.0	16.4	10.3	28.5	0.7	17.8	---
AV	3254.1	D	403523.0,7022039.0	6.9	5.4	13.8	59.5	121.7	7.3	1.5	42.5	---
AW	3257.6	D	403572.1,7022131.8	5.8	18.8	13.8	50.6	106.9	119.4	0.4	7.0	---
AX	3265.4	D	403676.5,7022320.7	3.7	8.3	5.6	6.7	29.7	45.2	0.4	14.8	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AY	3274.1	S?	403831.8,7022576.4	14.1	42.9	39.0	131.8	237.2	362.3	1.0	0.0	---
AZ	3278.3	S?	403906.1,7022717.4	18.0	50.9	48.0	159.0	306.2	386.7	1.0	0.0	---
BA	3284.1	S	404017.7,7022895.7	14.3	42.8	42.2	145.2	288.5	359.7	1.0	0.0	---
BB	3297.9	S	404233.6,7023290.1	5.5	17.0	12.3	53.0	89.1	161.6	1.0	0.0	---
BC	3312.1	S	404444.8,7023659.1	6.1	27.9	28.0	95.9	167.0	251.3	1.0	0.0	---
BD	3317.8	S	404536.5,7023813.7	7.8	28.4	27.9	91.4	173.7	200.9	1.0	0.0	---
BE	3336.3	S	404800.0,7024272.4	3.2	15.4	7.3	38.6	45.2	137.3	1.0	0.0	---
BF	3357.2	S	405021.0,7024668.0	6.4	25.3	19.4	70.5	115.8	188.6	1.0	0.0	---
BG	3366.9	S	405147.8,7024875.9	6.6	21.9	15.6	66.3	99.4	216.2	1.0	0.0	---
BH	3388.6	S	405485.4,7025452.8	6.3	34.0	13.1	112.7	211.6	385.7	1.0	0.0	---
BI	3399.4	S	405661.7,7025774.3	5.8	37.7	23.5	128.0	226.7	428.2	1.0	0.0	---
BJ	3404.9	D	405764.0,7025927.7	11.2	13.9	10.8	32.2	92.3	104.4	1.0	23.9	---
BK	3411.3	B?	405871.7,7026110.2	6.3	10.8	8.1	15.8	69.8	38.3	0.6	20.8	---
BL	3413.6	S	405904.2,7026181.1	4.4	21.1	33.3	89.6	122.1	248.5	1.0	0.0	---
BM	3417.3	B?	405967.9,7026296.7	2.8	9.3	0.0	15.5	49.3	109.2	0.5	17.3	---
LINE 10740 FLIGHT 37028												
A	4377.9	S	397942.6,7011992.2	14.1	33.4	53.7	115.3	223.3	200.1	1.0	0.0	---
B	4364.5	S	398149.7,7012354.1	14.9	41.9	53.4	145.8	281.6	304.1	1.0	0.0	---
C	4358.2	S	398251.3,7012540.9	11.4	34.0	49.9	133.3	241.6	307.6	1.0	0.0	---
D	4351.8	S	398349.3,7012701.1	18.2	34.3	44.5	114.2	200.9	253.1	1.0	0.0	---
E	4338.4	S	398551.9,7013048.6	20.0	56.4	55.3	166.3	299.6	409.1	1.0	0.0	---
F	4330.0	S	398677.3,7013271.9	18.1	56.2	52.2	180.3	328.2	456.4	1.0	0.0	---
G	4311.1	S	398962.3,7013758.9	27.0	81.1	89.8	279.2	565.5	581.7	1.0	0.0	---
H	4300.4	S	399124.0,7014026.9	12.8	33.8	36.6	102.5	181.2	219.3	1.0	0.0	---
I	4285.3	B?	399258.6,7014273.1	12.6	17.8	4.3	47.4	95.7	136.8	0.9	12.7	---
J	4275.1	S?	399346.3,7014423.8	15.4	35.2	33.1	95.7	155.4	213.8	1.0	0.0	---
K	4254.6	S	399536.6,7014806.8	5.6	42.5	33.0	102.5	167.5	277.0	1.0	0.0	---
L	4245.3	S	399676.9,7014917.9	17.4	36.7	50.2	118.6	221.2	222.2	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
M	4238.3	S?	399767.7,7015058.1	19.2	39.5	39.7	94.6	152.1	216.8	1.0	0.0	---
N	4232.4	S?	399832.9,7015211.3	18.9	41.6	57.5	110.5	198.2	163.6	1.0	0.0	---
O	4224.2	S	399910.6,7015381.7	15.1	36.1	34.7	111.1	171.3	312.3	1.0	0.0	---
P	4217.2	S	399975.9,7015498.6	14.2	42.7	46.8	145.5	256.3	339.0	1.0	0.0	---
Q	4205.0	S	400117.7,7015759.4	7.3	32.4	27.5	106.4	191.6	278.2	1.0	0.0	---
R	4171.3	S	400331.7,7016101.8	4.7	18.6	2.6	50.2	66.0	181.5	1.0	0.0	---
S	4159.3	D	400444.6,7016277.9	4.4	10.8	7.6	7.6	146.1	138.3	0.4	12.1	---
T	4155.7	B	400489.5,7016365.0	22.8	15.1	67.3	73.1	88.0	150.1	2.7	4.8	---
U	4109.0	D	400748.9,7016841.3	11.7	1.0	6.6	46.7	34.4	12.2	7.8	38.0	---
V	4104.2	B	400796.1,7016929.6	36.4	4.7	119.6	100.6	15.1	21.8	31.4	12.8	---
W	4101.1	B	400833.0,7016996.2	29.5	13.0	67.1	95.6	20.2	56.1	4.9	11.7	---
X	4088.6	B	400994.6,7017254.2	107.4	28.5	269.2	177.3	324.3	107.2	15.5	6.8	---
Y	4078.2	D	401106.8,7017455.0	23.5	22.7	26.1	53.8	76.0	80.4	1.7	18.0	---
Z	4066.5	D	401178.0,7017592.7	35.4	19.5	170.0	132.1	267.3	52.4	3.9	16.1	---
AA	4063.5	B	401201.5,7017646.0	45.3	30.3	57.6	142.9	283.6	131.4	3.3	10.4	---
AB	4053.3	D	401290.6,7017790.7	11.2	20.6	4.0	27.7	40.3	85.7	0.7	16.0	---
AC	4049.6	D	401317.9,7017849.6	9.3	8.7	1.4	27.6	40.5	80.8	1.3	24.4	---
AD	4047.2	D	401354.2,7017896.9	21.6	14.0	141.5	78.4	161.1	1.2	2.7	12.1	---
AE	4038.3	D?	401478.1,7018103.7	0.0	1.3	9.2	6.7	0.0	14.3	---	---	---
AF	4025.1	B	401589.1,7018271.8	27.7	22.3	203.9	95.9	172.0	72.7	2.3	14.5	---
AG	4019.4	B	401664.6,7018426.6	45.4	10.3	147.7	9.2	172.0	65.1	14.6	11.7	---
AH	4016.2	B	401710.8,7018502.4	76.8	62.5	121.8	200.3	278.3	85.2	3.1	5.3	---
AI	3999.4	B	401889.5,7018821.6	17.3	36.8	169.7	87.6	192.8	113.3	0.7	6.3	---
AJ	3989.9	B	401971.0,7018966.8	27.9	12.0	52.1	59.4	84.7	42.6	5.1	20.9	---
AK	3981.4	B	402020.2,7019061.9	20.8	18.4	111.9	111.1	137.4	83.2	1.8	14.2	---
AL	3975.3	B	402073.3,7019158.8	85.8	25.5	209.3	111.1	230.7	90.8	12.2	9.7	---
AM	3961.4	B	402192.0,7019351.6	9.5	22.8	4.9	26.9	45.1	103.3	0.5	0.0	---
AN	3925.7	B	402396.2,7019676.3	45.9	4.5	68.9	28.7	63.9	12.9	50.9	16.2	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AO	3920.2	D	402460.7,7019813.6	19.1	23.0	8.6	16.8	6.4	47.7	1.3	0.0	---
AP	3917.3	D	402505.4,7019904.9	8.4	7.6	18.3	8.2	0.0	0.4	1.3	14.8	---
AQ	3909.8	S	402629.4,7020100.8	14.5	33.6	29.8	89.1	164.3	240.1	1.0	0.0	---
AR	3889.9	S	402858.5,7020458.5	7.2	19.2	16.1	69.8	117.7	220.7	1.0	0.0	---
AS	3858.4	S	403037.8,7020830.8	4.1	13.1	9.5	45.7	60.7	177.2	1.0	0.0	---
AT	3845.8	S	403218.1,7021104.1	15.5	36.2	42.9	106.7	220.3	213.5	1.0	0.0	---
AU	3807.9	D?	403659.9,7021931.6	18.3	11.9	49.4	36.0	61.8	9.3	2.5	17.7	---
AV	3805.8	D	403695.3,7021998.3	9.1	8.8	25.8	9.3	11.4	20.1	1.3	15.9	---
AW	3795.1	D?	403872.2,7022251.2	4.5	10.4	2.1	6.5	13.8	10.3	0.4	7.7	---
AX	3788.3	B?	403981.0,7022413.1	5.3	4.2	0.1	3.6	7.9	64.9	1.3	46.8	---
AY	3782.2	B?	404083.9,7022585.4	3.8	3.7	3.3	27.5	69.7	92.8	0.9	44.7	---
AZ	3779.2	D?	404133.4,7022671.7	3.3	8.0	3.3	15.9	41.0	57.1	0.4	19.9	---
BA	3773.9	S?	404204.5,7022836.5	13.5	35.0	38.7	119.0	237.7	293.3	1.0	0.0	---
BB	3758.2	S	404439.7,7023241.5	6.5	20.0	12.4	63.5	135.3	204.4	1.0	0.0	---
BC	3737.5	S	404727.7,7023750.2	9.4	31.1	29.4	100.6	204.5	245.1	1.0	0.0	---
BD	3724.0	S	404920.7,7024043.7	4.3	12.5	9.4	38.8	80.4	125.2	1.0	0.0	---
BE	3711.5	S	405041.2,7024237.5	2.0	12.4	8.5	42.6	72.0	168.4	1.0	0.0	---
BF	3697.4	B?	405126.2,7024398.1	3.0	6.5	2.6	29.0	20.3	152.3	0.4	33.9	---
BG	3675.8	S	405232.8,7024617.3	5.5	21.7	14.6	59.4	110.8	187.3	1.0	0.0	---
BH	3663.7	S	405363.4,7024831.1	4.8	26.2	12.2	74.7	135.7	251.5	1.0	0.0	---
BI	3647.4	S	405544.2,7025148.1	7.0	21.1	16.7	76.8	171.9	201.3	1.0	0.0	---
BJ	3635.3	S	405716.2,7025453.5	5.7	22.1	18.3	83.6	175.7	235.4	1.0	0.0	---
BK	3624.4	S	405885.2,7025755.2	10.2	33.4	31.1	133.8	268.7	358.2	1.0	0.0	---
BL	3617.0	S?	405988.9,7025941.5	10.1	38.9	36.4	120.2	198.6	375.6	1.0	0.0	---
BM	3604.6	B?	406166.9,7026205.4	6.7	12.6	7.4	18.4	41.8	138.3	0.6	23.5	---
LINE 10750 FLIGHT 37028												
A	4430.6	S	398121.2,7011870.7	17.5	38.8	62.5	137.9	261.8	202.9	1.0	0.0	---
B	4444.5	S	398327.7,7012258.3	12.5	37.4	54.1	135.3	259.4	313.7	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
C	4454.8	S	398503.3,7012561.3	13.6	30.2	50.3	102.2	181.5	198.2	1.0	0.0	---
D	4469.6	S	398758.1,7013004.1	14.1	34.6	51.1	117.8	231.9	225.7	1.0	0.0	---
E	4482.6	S	398957.3,7013373.7	12.2	38.1	39.7	119.2	221.5	311.4	1.0	0.0	---
F	4492.9	S	399114.5,7013660.2	19.0	44.1	66.2	138.5	272.9	213.4	1.0	0.0	---
G	4510.2	S	399310.8,7013970.3	9.7	30.7	38.5	98.7	185.7	212.7	1.0	0.0	---
H	4553.6	S	399505.4,7014296.9	6.0	18.4	21.1	62.3	95.0	173.1	1.0	0.0	---
I	4563.2	S	399607.8,7014452.9	6.7	33.4	39.0	90.1	158.0	207.8	1.0	0.0	---
J	4579.9	S	399768.5,7014745.2	9.3	37.1	43.2	140.5	243.0	393.2	1.0	0.8	---
K	4594.9	S	399907.6,7014983.3	16.0	42.5	58.5	142.8	271.8	303.1	1.0	0.0	---
L	4601.6	S	399975.5,7015094.4	14.7	41.3	52.2	139.1	266.6	329.9	1.0	0.5	---
M	4610.0	S	400063.8,7015262.7	10.7	31.1	53.4	130.4	252.2	264.8	1.0	0.0	---
N	4615.2	S	400102.0,7015340.3	9.3	26.2	27.8	93.5	174.0	242.6	1.0	1.5	---
O	4637.8	S	400270.2,7015610.9	5.1	16.5	19.3	52.7	96.0	132.6	1.0	0.0	---
P	4646.7	S	400368.4,7015807.0	7.4	27.1	22.4	77.5	141.5	196.8	1.0	0.0	---
Q	4657.7	S	400473.1,7015972.8	4.7	14.9	14.0	42.3	69.3	104.8	1.0	0.0	---
R	4666.0	S	400553.7,7016155.6	10.8	22.1	20.5	46.4	81.9	112.7	1.0	0.0	---
S	4672.1	S?	400651.2,7016294.7	15.7	20.4	42.0	56.7	97.9	51.2	1.0	0.0	---
T	4691.7	S	400834.9,7016603.9	3.0	12.8	12.9	37.3	44.2	134.7	1.0	0.0	---
U	4712.0	B	401007.0,7016895.2	13.0	10.2	22.1	54.9	13.0	72.7	1.8	19.4	---
V	4716.2	B	401061.6,7017022.4	6.8	1.6	22.1	11.9	10.6	0.0	3.1	26.4	---
W	4721.5	B	401104.3,7017100.9	12.2	8.9	18.6	35.6	66.3	122.4	1.9	31.1	---
X	4738.3	B	401229.5,7017265.7	28.0	50.4	106.3	156.9	295.0	253.6	1.0	5.2	---
Y	4745.9	B	401285.5,7017392.7	84.4	91.8	282.8	231.3	397.1	137.3	2.3	0.0	---
Z	4748.5	B	401312.9,7017444.2	49.2	90.1	282.8	231.3	397.1	138.7	1.1	0.0	---
AA	4754.2	B	401386.7,7017538.2	62.9	7.7	200.7	83.8	180.7	9.5	40.8	11.6	---
AB	4757.9	B	401429.8,7017617.8	56.1	23.4	166.7	84.0	154.4	84.5	6.6	9.7	---
AC	4764.8	B	401514.1,7017781.0	26.8	35.4	160.8	125.4	189.6	164.2	1.3	11.0	---
AD	4770.1	B	401586.6,7017891.6	58.2	38.7	223.1	119.0	247.1	89.3	3.6	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AE	4772.6	B	401617.9,7017959.8	27.5	39.8	223.1	121.9	254.5	91.1	1.2	0.0	---
AF	4787.7	B	401778.0,7018238.7	21.4	9.9	159.6	9.8	62.5	2.5	4.2	18.6	---
AG	4791.3	D	401846.5,7018324.0	17.4	17.0	47.0	53.8	51.4	72.2	1.5	11.2	---
AH	4795.3	B	401903.0,7018431.1	51.6	4.5	139.4	78.7	126.1	52.0	63.6	14.9	---
AI	4801.1	B	401977.8,7018567.1	22.5	29.0	141.3	53.9	126.6	4.2	1.2	3.0	---
AJ	4804.1	B	402014.9,7018643.1	4.6	30.6	169.2	69.2	165.0	43.4	0.2	0.0	---
AK	4821.2	D	402141.4,7018880.4	15.2	8.2	32.4	23.2	39.6	0.0	3.1	21.8	---
AL	4829.8	B	402241.1,7019035.8	73.7	14.1	225.6	61.5	151.8	0.0	22.2	0.0	---
AM	4836.2	B	402346.9,7019209.5	152.1	13.0	369.4	97.6	273.0	57.8	93.3	0.0	---
AN	4841.5	B	402430.6,7019367.0	8.8	6.7	6.8	6.0	5.1	11.8	1.6	27.8	---
AO	4846.8	B	402536.4,7019551.2	39.3	38.8	215.1	55.0	112.2	18.6	2.0	0.7	---
AP	4848.6	B	402571.5,7019609.8	10.5	27.1	216.6	32.8	40.4	22.9	0.5	0.0	---
AQ	4852.0	D	402623.0,7019705.5	28.1	28.3	0.0	22.5	101.0	128.9	1.7	9.4	---
AR	4856.7	D	402680.5,7019837.1	6.4	9.2	0.0	4.4	5.5	9.1	0.7	9.2	---
AS	4872.4	S	402869.3,7020111.8	4.5	25.0	24.3	110.2	182.7	337.7	1.0	0.0	---
AT	4908.1	S?	403198.2,7020694.1	4.8	31.7	20.9	102.2	193.5	327.4	1.0	0.0	---
AU	4933.4	S?	403480.8,7021130.3	20.1	50.1	73.9	175.1	327.0	320.1	1.0	0.0	---
AV	4937.4	S?	403526.9,7021236.0	12.3	34.6	16.5	68.7	87.0	245.7	1.0	0.0	---
AW	4952.2	S	403680.1,7021557.5	9.1	31.9	36.1	98.6	153.6	289.7	1.0	0.0	---
AX	4960.2	H	403843.0,7021780.3	43.0	69.3	147.6	222.7	428.0	314.1	1.1	1.0	---
AY	4964.1	B?	403898.5,7021897.0	9.8	7.3	0.0	18.7	40.7	40.8	1.8	34.6	---
AZ	4969.7	B?	403967.7,7022030.6	1.0	4.4	0.0	0.5	19.8	18.3	0.5	28.8	---
BA	4977.3	S	404056.4,7022206.4	11.4	33.6	24.8	103.0	212.5	257.9	1.0	0.0	---
BB	4985.6	S?	404197.2,7022400.9	9.6	34.7	26.8	96.7	178.1	285.6	1.0	0.0	---
BC	4991.0	S?	404277.6,7022548.0	13.1	32.5	31.0	95.9	165.6	246.3	1.0	0.0	---
BD	4995.9	S	404352.6,7022691.9	11.7	36.0	34.7	123.1	225.3	309.4	1.0	0.0	---
BE	4999.3	B?	404400.0,7022807.1	2.1	5.5	7.6	18.0	60.6	56.3	0.6	24.0	---
BF	5008.0	S	404564.4,7023062.4	6.4	13.8	11.4	52.2	80.3	169.6	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
BG	5014.4	S	404681.1,7023247.4	6.5	17.1	15.6	65.3	131.9	164.7	1.0	0.0	---
BH	5020.4	B?	404767.7,7023406.2	6.1	0.9	4.7	2.9	13.3	0.0	3.5	24.6	---
BI	5031.1	B?	404893.3,7023616.0	2.3	5.4	0.8	17.9	24.8	113.1	0.6	24.6	---
BJ	5040.9	S	405027.0,7023865.6	4.3	24.0	12.9	70.3	101.9	255.3	1.0	0.0	---
BK	5068.3	S	405316.6,7024358.8	5.2	20.3	12.5	60.3	109.8	189.9	1.0	0.0	---
BL	5085.0	S	405449.5,7024612.2	3.2	25.0	18.7	74.2	121.9	222.3	1.0	0.0	---
BM	5092.7	S	405536.7,7024758.5	5.4	18.4	14.2	57.9	93.2	179.0	1.0	0.0	---
BN	5107.5	S	405701.0,7025018.2	3.8	16.4	9.2	48.0	74.1	155.0	1.0	0.0	---
BO	5121.9	S	405898.4,7025394.1	6.6	33.6	16.2	120.6	222.4	372.1	1.0	0.0	---
BP	5134.7	B?	406146.3,7025785.3	12.3	17.1	16.1	51.4	89.6	132.2	0.9	17.8	---
LINE 10760 FLIGHT 37028												
A	6209.5	S	398386.6,7011986.1	12.4	28.4	51.6	96.0	179.4	149.3	1.0	0.0	---
B	6199.8	S	398535.5,7012221.7	10.0	21.7	39.4	76.5	134.5	151.6	1.0	3.0	---
C	6192.1	S	398656.8,7012423.8	13.9	32.8	43.7	104.8	181.7	237.6	1.0	1.9	---
D	6187.9	S	398713.8,7012541.9	15.5	37.1	48.7	112.5	213.1	228.7	1.0	0.0	---
E	6180.2	S	398840.5,7012750.4	16.4	43.2	55.3	139.8	249.5	322.8	1.0	0.0	---
F	6151.5	S	399230.3,7013426.8	20.8	56.3	60.4	190.2	379.3	446.3	1.0	0.0	---
G	6111.3	S	399617.6,7014091.4	11.6	32.8	19.8	73.5	124.1	200.9	1.0	0.0	---
H	6079.8	S	399864.5,7014512.7	12.4	32.4	42.0	88.3	161.9	136.4	1.0	0.0	---
I	6045.6	S?	400203.5,7015136.4	26.0	68.3	85.9	198.2	372.1	350.0	1.0	0.0	---
J	6020.5	S	400412.9,7015427.7	11.8	30.0	41.8	113.3	198.0	256.2	1.0	0.0	---
K	5999.2	S	400607.8,7015814.6	7.3	25.1	15.0	70.2	114.0	222.4	1.0	0.0	---
L	5980.0	B?	400842.7,7016193.5	4.0	4.6	12.4	13.4	4.8	2.8	0.8	34.3	---
M	5960.7	D	400982.8,7016430.0	5.0	0.9	0.0	0.0	0.0	0.4	0.0	0.0	---
N	5936.7	S	401059.6,7016602.6	7.4	15.3	23.1	54.9	74.3	201.5	1.0	0.0	---
O	5920.7	D	401155.9,7016759.6	11.3	10.2	21.5	29.2	62.7	24.9	1.5	25.1	---
P	5911.8	B	401220.2,7016873.0	1.0	12.1	5.4	14.4	26.2	70.6	0.3	3.9	---
Q	5905.9	B	401289.0,7016992.6	16.4	13.9	99.1	60.5	114.3	30.4	1.8	14.6	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
R	5902.5	B	401322.4,7017049.8	23.7	13.9	82.4	64.2	136.7	41.5	3.2	13.8	---
S	5892.4	B	401420.7,7017218.9	53.1	7.7	152.6	167.4	316.1	101.1	29.8	11.4	---
T	5882.3	B	401509.2,7017373.4	7.7	18.7	7.3	55.3	33.5	86.7	0.5	12.0	---
U	5878.8	B	401544.9,7017438.9	24.3	16.0	7.3	54.7	36.4	116.7	2.8	16.8	---
V	5875.0	B	401595.5,7017525.7	47.5	22.5	216.7	35.3	85.8	17.0	5.3	9.9	---
W	5864.4	B	401733.9,7017730.3	56.3	66.0	137.6	66.2	144.4	310.0	1.9	8.2	---
X	5847.0	B	401803.8,7017909.7	8.5	5.0	69.0	33.3	165.1	176.6	2.3	36.9	---
Y	5841.2	B	401845.3,7017983.2	27.8	21.0	87.1	33.3	304.6	75.8	2.4	15.0	---
Z	5837.0	B	401894.7,7018057.8	23.6	1.2	254.9	18.9	218.9	21.6	20.5	21.9	---
AA	5834.4	B	401933.9,7018120.1	50.9	4.8	34.7	20.3	109.4	21.6	55.5	11.3	---
AB	5829.3	B	402026.4,7018243.7	0.0	14.5	0.0	15.1	5.1	1.9	0.2	0.0	---
AC	5821.9	B	402116.2,7018417.1	85.5	55.1	253.0	171.4	354.1	107.2	4.3	7.3	---
AD	5812.9	B	402182.5,7018564.1	99.7	79.7	123.4	33.9	52.0	34.0	3.5	0.0	---
AE	5802.7	B	402290.6,7018693.1	22.5	8.5	115.9	60.9	137.3	68.3	5.6	24.9	---
AF	5791.6	B	402355.9,7018806.2	60.0	18.4	168.7	145.4	253.3	22.7	10.4	13.1	---
AG	5778.9	B	402424.5,7018933.8	61.9	14.0	25.1	300.2	81.1	232.2	16.3	12.6	---
AH	5769.5	B	402515.4,7019124.9	54.8	17.4	281.4	175.5	47.1	89.8	9.6	12.8	---
AI	5763.9	B	402606.8,7019249.2	9.3	0.7	5.0	14.8	10.2	149.4	6.3	37.6	---
AJ	5756.7	B	402687.8,7019408.7	9.6	0.0	86.4	0.0	0.0	0.0	8.9	17.1	---
AK	5753.7	B	402736.5,7019480.5	13.5	8.0	77.2	33.3	74.1	23.0	2.6	6.5	---
AL	5747.3	B	402812.6,7019621.7	0.6	45.6	9.3	111.5	264.7	341.0	0.1	0.0	---
AM	5732.1	S	402949.4,7019850.0	5.6	21.9	10.3	63.0	87.8	253.3	1.0	0.0	---
AN	5707.1	S	403082.8,7020087.1	5.3	13.3	5.0	29.8	47.2	134.4	1.0	1.0	---
AO	5694.6	S	403122.3,7020162.8	2.3	12.2	10.4	54.9	108.7	186.5	1.0	0.0	---
AP	5677.9	S	403161.5,7020267.7	7.9	29.6	27.3	107.6	212.8	288.9	1.0	0.0	---
AQ	5667.1	B?	403228.5,7020388.4	3.8	10.5	1.5	41.7	100.5	97.6	0.3	5.8	---
AR	5658.8	B?	403363.8,7020563.3	2.7	11.1	11.9	26.2	46.3	54.4	0.4	0.9	---
AS	5643.1	S	403508.9,7020796.8	5.8	21.3	21.3	74.6	117.5	214.9	1.0	1.7	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AT	5631.5	S?	403577.7,7020909.6	17.1	34.8	26.3	105.4	228.9	244.7	1.0	0.0	---
AU	5623.6	B?	403628.0,7021030.7	7.1	12.0	27.7	0.0	72.1	8.5	0.6	3.8	---
AV	5619.5	B?	403690.0,7021093.2	7.5	12.8	28.8	56.8	104.8	79.1	0.6	2.4	---
AW	5596.2	S	403865.6,7021430.3	10.2	23.0	23.8	76.5	157.3	225.8	1.0	0.0	---
AX	5588.4	B?	403936.4,7021608.9	3.6	26.3	27.2	38.6	67.9	47.8	0.2	0.0	---
AY	5586.4	D	403954.5,7021661.6	9.1	17.2	25.4	30.3	33.0	31.9	0.6	6.1	---
AZ	5582.7	B	404008.5,7021750.1	11.6	3.9	28.1	97.5	179.9	94.5	5.3	34.6	---
BA	5555.3	D?	404308.4,7022184.6	3.8	7.0	6.2	0.0	9.7	0.0	0.5	12.2	---
BB	5549.9	D?	404367.3,7022293.2	1.3	7.9	0.6	12.7	7.4	24.0	0.4	15.3	---
BC	5546.3	D	404405.0,7022366.4	1.9	6.4	0.0	4.9	19.1	9.7	0.5	22.3	---
BD	5542.9	B?	404442.1,7022433.2	4.0	2.5	0.9	6.1	50.6	41.5	1.5	39.7	---
BE	5538.9	B?	404476.5,7022501.6	8.2	13.8	0.0	8.9	54.2	71.3	0.7	14.3	---
BF	5532.7	S?	404543.8,7022630.5	10.4	34.6	26.9	108.5	213.0	307.3	1.0	0.0	---
BG	5526.0	S	404633.3,7022757.1	7.2	35.5	17.9	107.3	192.9	372.6	1.0	0.0	---
BH	5517.5	S	404742.4,7022946.6	3.3	23.0	15.4	74.2	131.4	219.9	1.0	0.0	---
BI	5504.8	S	404880.7,7023189.7	6.1	20.2	10.2	50.6	104.3	144.3	1.0	0.0	---
BJ	5492.7	S	405040.9,7023511.2	8.4	26.7	19.6	97.3	164.8	316.4	1.0	0.0	---
BK	5485.8	S	405163.0,7023693.8	11.6	29.4	27.2	104.9	208.0	300.8	1.0	0.0	---
BL	5448.6	S	405551.1,7024343.4	4.1	23.0	10.5	74.4	141.5	277.5	1.0	0.0	---
BM	5433.7	S	405641.1,7024518.3	8.9	11.3	14.7	42.6	65.0	130.0	1.0	0.0	---
BN	5420.1	S	405748.3,7024694.2	6.5	17.8	21.1	60.6	106.5	153.7	1.0	2.8	---
BO	5394.2	S	405970.4,7025066.3	1.7	16.3	13.6	43.4	79.2	161.4	1.0	0.0	---
BP	5382.9	S	406074.6,7025293.8	3.3	31.1	13.7	108.0	204.4	349.4	1.0	0.0	---
BQ	5379.4	S	406121.9,7025366.7	6.3	31.0	18.9	122.8	244.1	352.1	1.0	0.0	---
BR	5363.7	S	406337.8,7025742.3	12.8	28.1	32.8	93.6	170.2	249.7	1.0	0.0	---
BS	5357.2	S	406410.7,7025881.8	9.3	34.2	32.4	124.5	222.4	388.0	1.0	0.0	---
BT	5351.6	S?	406470.0,7025976.7	8.8	32.4	26.0	112.8	216.7	357.4	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)	
LINE 10770 FLIGHT 37034												
A	619.1	S	398519.7,7011796.5	12.3	26.0	49.3	92.5	177.6	163.3	1.0	0.0	---
B	633.4	S	398738.3,7012192.4	18.1	43.3	56.5	146.0	275.7	339.9	1.0	0.8	---
C	642.6	S?	398881.3,7012458.2	15.0	33.4	43.8	95.0	179.0	218.9	1.0	0.0	---
D	652.8	S	399069.8,7012763.7	16.9	36.5	51.3	121.7	238.7	250.7	1.0	0.0	---
E	666.4	S	399287.9,7013146.7	15.0	34.3	56.0	119.3	237.6	223.2	1.0	0.0	---
F	672.1	S	399386.9,7013308.4	18.8	44.4	52.5	141.1	284.3	331.5	1.0	0.0	---
G	678.1	S	399509.8,7013489.1	20.2	35.7	72.4	121.8	237.0	169.9	1.0	0.0	---
H	690.6	S?	399639.6,7013764.8	11.9	23.2	31.2	60.3	125.3	104.9	1.0	0.0	---
I	703.5	S	399730.2,7013919.2	6.2	19.7	22.5	51.3	72.7	153.0	1.0	1.5	---
J	720.4	S	399828.3,7014076.3	8.9	24.8	25.1	66.0	116.3	159.7	1.0	0.0	---
K	731.8	S?	399920.5,7014219.6	6.2	21.2	21.7	55.1	92.5	135.7	1.0	4.2	---
L	747.4	S	400035.0,7014435.7	6.9	25.6	19.6	77.3	122.2	251.5	1.0	1.6	---
M	770.3	S	400228.0,7014765.7	23.1	47.4	66.5	123.4	231.0	196.9	1.0	0.0	---
N	778.0	S	400347.3,7014991.9	20.0	31.8	57.4	99.0	184.3	142.7	1.0	0.9	---
O	787.4	S?	400479.1,7015185.5	14.1	36.2	30.3	96.9	169.0	262.8	1.0	0.0	---
P	796.5	S	400538.5,7015291.9	8.0	20.6	23.5	60.1	103.3	153.0	1.0	0.0	---
Q	806.1	S	400626.0,7015449.5	13.2	30.3	45.2	102.6	186.6	184.9	1.0	0.0	---
R	815.8	B?	400754.0,7015668.6	6.3	19.6	10.7	5.4	29.7	107.5	0.4	0.2	---
S	822.7	B?	400859.3,7015820.4	0.5	5.6	2.1	8.1	8.5	33.4	0.4	9.4	---
T	827.4	B?	400929.3,7015955.6	2.9	2.0	5.0	7.9	4.1	6.9	---	---	---
U	838.9	B?	401022.2,7016144.3	3.1	5.2	23.0	58.0	110.1	105.1	0.5	39.6	---
V	858.3	B?	401147.6,7016366.4	2.1	2.1	0.7	10.4	25.5	75.0	---	---	---
W	880.1	B	401291.4,7016600.7	2.7	9.8	18.1	22.1	33.2	99.8	0.5	15.5	---
X	891.0	B	401393.0,7016768.9	6.2	25.2	72.6	114.7	182.3	113.2	0.3	0.0	---
Y	896.7	B	401475.5,7016889.1	88.0	40.5	122.0	70.3	120.2	115.5	6.7	7.3	---
Z	905.0	B	401516.5,7016996.7	69.3	53.3	312.9	203.8	385.3	225.4	3.2	12.2	---
AA	907.8	B	401537.1,7017033.5	33.0	33.5	356.1	259.1	487.3	225.4	1.8	17.7	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AB	918.0	B	401577.5,7017111.3	34.8	31.6	10.6	136.3	212.6	273.8	2.1	15.9	---
AC	941.3	B	401721.5,7017334.7	35.3	36.6	324.7	166.3	380.4	79.8	1.8	2.1	---
AD	943.6	B	401750.6,7017387.0	18.1	13.1	305.8	155.5	382.0	79.8	2.2	18.0	---
AE	946.3	B	401786.7,7017447.8	46.0	14.2	305.8	10.4	402.2	51.8	9.4	15.1	---
AF	959.5	B	401895.9,7017642.7	8.7	1.6	88.9	132.1	246.2	212.3	4.3	42.6	---
AG	964.5	B	401950.9,7017732.9	34.4	36.4	98.8	127.2	222.7	212.3	1.8	11.3	---
AH	983.4	B	402194.9,7018149.7	75.5	22.3	306.7	167.3	344.7	178.1	11.8	12.1	---
AI	986.6	B	402241.0,7018239.3	29.7	39.9	184.7	47.6	109.2	131.4	1.3	4.7	---
AJ	991.3	B	402302.3,7018353.8	12.8	15.7	184.7	47.6	109.2	33.7	1.1	19.0	---
AK	1012.5	B	402525.1,7018723.0	100.5	25.7	223.2	333.6	633.0	443.1	16.0	6.7	---
AL	1018.9	B	402640.1,7018908.5	36.0	26.1	223.9	91.9	167.7	38.2	2.8	5.3	---
AM	1024.9	B	402730.2,7019087.0	52.4	20.6	216.6	77.2	174.7	10.6	7.0	7.8	---
AN	1038.3	B	402889.5,7019384.9	6.9	10.7	11.5	13.1	35.1	0.0	0.7	0.0	---
AO	1042.0	B	402949.7,7019483.3	0.1	13.4	0.4	12.8	56.5	111.1	0.2	0.0	---
AP	1059.2	B?	403133.9,7019780.7	0.8	3.4	1.1	14.4	11.3	92.4	0.5	33.5	---
AQ	1097.5	S	403416.1,7020274.6	9.3	34.5	25.5	107.2	197.3	321.0	1.0	0.0	---
AR	1121.8	S	403575.1,7020526.2	2.7	21.0	12.0	92.4	126.0	381.1	1.0	0.0	---
AS	1146.3	S?	403693.3,7020747.7	4.0	20.0	11.5	56.9	63.2	217.8	1.0	0.0	---
AT	1171.8	S?	403876.6,7021055.6	25.2	53.0	66.7	139.6	247.0	291.1	1.0	0.0	---
AU	1193.2	B	404155.2,7021532.1	9.5	2.0	37.4	17.2	35.1	50.1	4.3	35.4	---
AV	1196.3	B	404197.8,7021617.7	28.5	22.7	93.1	35.2	76.2	16.3	2.3	11.6	---
AW	1198.7	B	404228.8,7021681.8	28.5	16.8	36.3	30.7	41.9	24.8	3.3	15.5	---
AX	1202.5	B?	404286.0,7021767.2	7.3	1.8	24.5	70.2	125.8	35.1	3.2	37.2	---
AY	1217.4	D?	404421.2,7021996.4	1.3	8.2	0.3	10.4	19.7	74.6	0.4	11.8	---
AZ	1226.5	S?	404504.5,7022161.2	7.3	22.7	23.2	78.9	162.1	182.4	1.0	0.0	---
BA	1230.0	S	404560.3,7022245.7	4.6	23.4	15.7	64.8	78.7	280.4	1.0	0.0	---
BB	1240.3	S?	404702.0,7022490.3	6.4	18.3	13.9	45.5	72.9	135.8	1.0	0.0	---
BC	1250.0	S?	404863.9,7022768.9	8.1	19.4	10.0	45.3	74.3	159.6	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
BD	1254.3	S?	404939.2,7022910.4	4.2	14.7	11.5	42.6	67.2	150.4	1.0	0.0	---
BE	1258.0	S?	405008.9,7023026.5	3.0	15.4	6.7	42.7	48.5	188.3	1.0	0.0	---
BF	1279.0	B?	405289.0,7023524.8	3.4	8.9	1.3	12.2	6.2	97.5	0.3	16.1	---
BG	1283.9	S	405357.8,7023641.7	11.1	41.5	34.4	131.9	260.2	329.8	1.0	0.0	---
BH	1298.3	S	405562.6,7023990.8	2.5	14.9	6.8	52.3	87.1	197.8	1.0	0.0	---
BI	1308.1	S?	405675.5,7024186.0	2.1	17.1	4.8	40.1	47.6	170.8	1.0	0.0	---
BJ	1322.9	S	405809.2,7024419.4	5.6	25.1	19.6	70.3	115.5	198.5	1.0	0.0	---
BK	1335.2	S?	405948.0,7024654.2	5.2	26.8	19.4	89.3	136.1	288.7	1.0	0.0	---
BL	1345.8	S	406085.5,7024875.6	2.0	16.5	9.2	57.5	76.0	217.7	1.0	1.1	---
BM	1363.5	S	406309.0,7025292.9	4.9	38.8	15.0	142.8	250.2	515.7	1.0	0.0	---
BN	1378.0	S	406572.0,7025736.8	11.6	31.2	33.0	103.0	185.6	270.3	1.0	0.0	---
LINE 10780 FLIGHT 37034												
A	2380.1	S	398842.7,7011936.7	14.8	38.0	60.4	133.0	247.2	270.7	1.0	0.0	---
B	2368.3	S	399059.4,7012332.3	14.5	31.1	42.2	97.6	197.7	216.2	1.0	0.0	---
C	2361.9	S	399177.4,7012544.6	18.8	45.0	69.4	158.7	319.0	308.0	1.0	0.0	---
D	2347.5	S	399456.9,7012995.1	25.6	64.0	101.1	225.3	436.0	357.9	1.0	0.0	---
E	2333.9	S	399697.5,7013414.8	23.8	59.9	93.5	212.3	424.2	383.4	1.0	0.0	---
F	2327.8	S	399805.5,7013609.7	24.5	55.2	90.7	191.1	365.4	308.1	1.0	0.0	---
G	2319.0	S	399933.2,7013838.1	10.7	28.9	31.8	87.8	133.9	242.2	1.0	0.0	---
H	2308.7	S?	400046.5,7014043.3	12.2	28.0	29.8	67.6	118.9	139.4	1.0	0.0	---
I	2296.8	B?	400155.0,7014243.2	0.2	8.2	0.0	19.7	0.0	39.7	0.3	0.0	---
J	2266.0	S	400427.5,7014700.4	22.1	48.6	64.2	154.2	292.3	296.0	1.0	0.0	---
K	2260.5	S?	400490.4,7014807.8	18.1	44.2	72.4	134.7	249.5	204.4	1.0	0.0	---
L	2254.9	S	400550.3,7014933.4	11.8	29.4	42.4	93.6	171.2	200.6	1.0	0.0	---
M	2246.9	S	400623.0,7015044.6	9.6	25.2	23.8	57.6	96.5	137.5	1.0	0.0	---
N	2235.0	S	400698.6,7015178.7	9.8	31.6	25.1	81.7	130.9	226.2	1.0	1.7	---
O	2198.7	S	400978.9,7015639.2	15.8	42.7	48.0	120.9	213.1	268.3	1.0	0.0	---
P	2173.4	S	401204.1,7016080.9	10.1	37.7	36.0	128.4	226.1	334.8	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
Q	2143.9	D	401448.7,7016447.2	19.6	11.2	60.4	30.2	43.7	132.0	3.1	17.7	---
R	2133.1	D	401552.7,7016637.5	9.5	8.0	1.9	19.6	33.4	38.1	1.5	28.3	---
S	2129.6	B	401609.8,7016733.9	39.2	24.1	138.4	55.7	127.0	45.3	3.5	7.9	---
T	2123.3	D	401685.0,7016869.0	7.7	0.0	0.0	0.0	0.0	2.9	6.6	32.0	---
U	2116.6	B	401737.6,7016987.1	41.6	7.8	127.8	22.0	49.7	23.7	18.7	15.3	---
V	2111.9	B	401801.7,7017086.1	15.8	2.4	27.9	23.5	36.0	13.7	7.6	23.5	---
W	2099.5	D	401941.3,7017314.1	26.7	12.7	53.9	12.4	34.5	46.3	4.3	13.7	---
X	2089.5	D	402029.3,7017468.3	27.8	26.9	147.3	90.2	161.9	36.2	1.8	10.8	---
Y	2070.5	B	402158.8,7017692.1	7.3	11.4	20.2	36.2	61.7	64.7	0.7	26.8	---
Z	2050.9	D	402201.1,7017760.1	20.7	11.6	65.4	50.1	68.4	166.7	3.2	31.6	---
AA	2040.7	D	402246.5,7017866.1	16.2	17.5	72.0	31.9	62.3	162.5	1.3	17.6	---
AB	2029.1	B	402336.6,7018030.3	58.6	18.4	40.8	10.4	45.5	145.1	10.0	9.8	---
AC	2020.3	B	402478.0,7018238.9	53.2	33.5	114.9	101.2	148.0	81.1	3.8	6.7	---
AD	2008.3	D	402622.4,7018462.9	5.6	0.6	19.5	5.1	1.0	42.7	3.6	44.5	---
AE	1999.0	B	402677.1,7018581.8	103.3	152.3	493.4	408.8	765.9	339.5	1.8	0.0	---
AF	1987.0	B	402829.7,7018872.8	15.8	10.1	123.9	38.0	106.7	41.2	2.5	20.4	---
AG	1983.7	B	402897.9,7018976.2	45.4	16.6	88.2	80.5	133.5	73.1	7.4	10.1	---
AH	1979.0	B	402964.8,7019092.3	5.2	22.4	88.3	110.1	175.7	0.0	0.3	0.0	---
AI	1966.2	B?	403100.3,7019321.7	0.0	9.6	0.1	0.0	0.0	118.9	0.2	0.0	---
AJ	1948.2	S	403214.6,7019537.2	0.3	8.7	-0.8	23.2	9.5	125.6	1.0	0.0	---
AK	1887.0	S	403387.6,7019839.4	4.3	24.2	13.3	87.1	128.7	332.2	1.0	0.0	---
AL	1879.1	S	403437.8,7019946.8	6.3	32.5	19.4	86.3	139.9	285.5	1.0	0.0	---
AM	1871.8	S	403532.2,7020095.2	9.8	35.6	31.1	113.7	216.6	286.1	1.0	0.0	---
AN	1835.7	S?	403818.0,7020572.9	8.7	30.0	13.9	95.7	170.9	309.8	1.0	0.0	---
AO	1823.6	S	403925.2,7020742.2	6.3	18.9	21.5	60.5	101.3	172.3	1.0	0.0	---
AP	1811.8	S?	403999.3,7020868.6	10.9	32.2	33.7	93.0	140.3	283.8	1.0	1.8	---
AQ	1804.7	B?	404061.7,7020994.3	2.0	8.7	0.6	0.8	55.2	21.9	0.4	13.4	---
AR	1796.6	B?	404116.0,7021101.5	11.0	19.3	1.8	61.4	146.5	121.5	0.7	3.3	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AS	1777.3	B	404338.1,7021462.0	8.7	8.8	75.2	36.3	86.8	109.5	1.2	23.2	---
AT	1774.2	B	404382.4,7021543.6	9.5	8.8	20.7	112.6	255.9	307.1	1.3	30.5	---
AU	1771.6	B?	404428.8,7021618.6	13.4	29.4	20.7	112.6	217.7	300.8	0.6	4.0	---
AV	1768.9	B?	404473.4,7021693.9	5.5	41.3	52.4	154.0	317.9	318.2	0.2	0.0	---
AW	1754.6	S?	404601.1,7021935.1	5.3	23.6	17.7	56.7	97.1	175.7	1.0	0.0	---
AX	1742.1	S	404705.6,7022085.7	4.0	16.0	12.0	49.7	84.8	152.3	1.0	0.0	---
AY	1726.2	S?	404890.4,7022422.2	4.8	14.0	8.0	37.4	51.8	132.4	1.0	0.0	---
AZ	1712.1	S?	405091.4,7022777.2	5.1	15.2	10.8	49.4	81.8	156.0	1.0	0.0	---
BA	1696.2	S	405307.1,7023168.3	2.5	15.9	10.2	56.2	106.1	181.4	1.0	0.0	---
BB	1680.5	S	405555.2,7023600.8	7.5	33.7	27.9	115.0	225.2	290.1	1.0	0.0	---
BC	1674.1	S	405671.1,7023812.6	5.1	18.8	12.6	68.4	116.6	195.3	1.0	0.0	---
BD	1655.9	S	405951.1,7024231.6	3.9	20.8	10.9	80.6	129.0	270.0	1.0	0.0	---
BE	1647.6	S	406038.4,7024374.3	1.8	16.1	9.9	65.9	102.3	229.9	1.0	0.0	---
BF	1634.0	S	406152.7,7024601.1	4.4	17.5	10.5	54.8	87.4	170.5	1.0	0.0	---
BG	1614.0	S	406358.3,7024962.5	4.0	19.6	14.9	80.1	141.5	271.2	1.0	0.0	---
BH	1591.5	S	406674.0,7025506.7	6.5	19.1	14.2	71.2	141.6	225.4	1.0	0.0	---
BI	1580.5	S?	406870.2,7025842.2	21.9	39.3	63.3	126.3	225.2	269.4	1.0	0.0	---
BJ	1576.4	S	406935.0,7025981.0	26.7	44.7	89.6	148.9	282.0	203.4	1.0	0.0	---
LINE 10790 FLIGHT 37034												
A	2451.2	S	399091.8,7011996.4	10.8	35.8	51.5	124.5	232.1	300.1	1.0	1.0	---
B	2463.4	S	399247.4,7012257.4	12.3	34.3	45.9	112.2	210.4	265.0	1.0	0.0	---
C	2473.0	S	399393.7,7012508.8	32.6	95.9	132.0	347.5	693.7	629.3	1.0	0.0	---
D	2492.3	S	399716.0,7013078.9	24.6	49.0	94.1	173.9	331.6	219.9	1.0	0.0	---
E	2503.0	S	399897.3,7013402.8	26.3	60.2	107.6	209.9	415.7	304.0	1.0	0.0	---
F	2534.0	S	400308.4,7014135.9	11.4	35.1	36.3	100.5	199.7	279.3	1.0	0.0	---
G	2556.4	S	400600.8,7014593.8	18.2	47.3	44.1	103.2	189.7	252.6	1.0	0.0	---
H	2569.1	S	400735.5,7014824.9	23.2	52.8	76.4	153.3	296.5	280.4	1.0	0.0	---
I	2593.9	S?	401011.9,7015313.9	10.8	25.8	34.7	71.4	143.2	169.8	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
J	2606.8	S	401220.7,7015658.5	19.3	58.8	43.8	169.3	356.5	468.2	1.0	0.0	---
K	2623.4	S	401422.9,7016009.8	11.1	39.5	35.6	114.2	199.5	346.2	1.0	0.0	---
L	2633.8	S?	401524.4,7016200.2	22.2	42.0	54.1	120.4	257.4	263.0	1.0	0.0	---
M	2644.4	B	401676.7,7016489.7	43.6	42.5	176.8	167.5	274.2	70.6	2.1	5.6	---
N	2649.7	B	401780.0,7016649.3	17.7	1.1	60.1	27.9	48.3	0.0	14.1	26.7	---
O	2652.8	D	401837.3,7016745.0	9.3	0.7	0.0	11.9	0.0	60.5	6.4	38.4	---
P	2654.8	B	401874.7,7016806.6	16.5	14.0	115.7	50.4	22.9	90.4	1.8	18.7	---
Q	2658.6	B	401944.9,7016919.0	31.8	4.8	98.5	2.4	4.1	0.0	24.2	14.1	---
R	2662.0	B	402013.4,7017026.4	3.4	1.6	68.9	30.0	62.1	40.7	1.6	38.8	---
S	2670.3	D	402130.7,7017225.7	23.8	21.1	20.4	8.1	18.3	25.2	1.9	0.0	---
T	2680.7	D	402202.2,7017386.6	11.4	6.0	26.9	68.0	155.8	190.0	2.8	39.3	---
U	2717.3	B	402412.4,7017750.2	35.4	22.9	16.8	70.6	114.3	177.0	3.2	6.5	---
V	2727.4	B	402506.8,7017903.5	54.6	27.7	141.0	152.0	258.6	36.1	5.0	4.6	---
W	2730.9	B	402564.7,7017971.0	27.8	31.7	181.5	103.8	211.2	35.1	1.5	3.4	---
X	2743.9	B	402654.7,7018165.1	17.2	27.6	101.7	120.2	231.8	272.6	0.9	7.8	---
Y	2757.2	B	402768.5,7018369.9	21.9	5.0	15.2	65.1	151.1	177.4	11.2	12.4	---
Z	2774.7	B	402956.5,7018647.4	10.7	48.6	60.3	80.1	105.6	102.9	0.3	0.0	---
AA	2778.5	D	402998.6,7018730.4	2.1	28.7	14.7	32.0	40.7	84.7	0.2	0.0	---
AB	2788.4	B	403108.7,7018952.5	23.5	77.6	415.8	198.1	427.5	253.9	0.5	0.0	---
AC	2797.9	B	403164.0,7019062.0	6.7	16.5	3.5	64.0	99.9	151.2	0.5	12.7	---
AD	2811.3	S?	403267.9,7019207.1	15.8	29.3	38.4	110.4	209.2	283.8	1.0	0.0	---
AE	2848.7	S?	403457.6,7019574.1	2.0	9.6	10.5	28.9	35.9	90.4	1.0	0.0	---
AF	2859.4	B?	403576.2,7019759.9	5.0	12.0	4.1	12.1	25.6	47.0	0.4	12.4	---
AG	2865.8	S?	403659.6,7019919.6	6.3	32.4	26.2	89.7	169.7	242.0	1.0	0.0	---
AH	2879.5	S	403773.2,7020127.2	3.0	13.7	8.7	56.4	94.9	190.0	1.0	0.0	---
AI	2911.6	S	404029.4,7020517.6	23.9	62.2	72.6	176.1	336.6	370.1	1.0	0.0	---
AJ	2921.2	S	404114.7,7020722.7	10.8	25.6	40.2	90.3	168.1	234.8	1.0	0.0	---
AK	2929.8	B?	404239.4,7020920.9	17.7	27.3	34.8	78.5	131.2	100.4	1.0	9.4	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AL	2935.1	B?	404334.2,7021058.1	15.0	34.1	29.4	128.9	272.7	251.4	0.6	0.1	---
AM	2949.8	D	404525.7,7021373.8	36.5	41.8	34.7	30.6	56.5	116.0	1.6	0.8	---
AN	2955.1	D	404589.2,7021490.9	9.3	12.3	2.0	21.1	37.8	11.5	0.9	18.0	---
AO	2964.6	D	404687.7,7021688.3	12.9	8.5	52.3	0.0	0.0	0.0	2.2	14.6	---
AP	2969.4	D	404735.5,7021783.0	7.9	23.5	74.0	136.0	235.0	183.9	0.4	3.6	---
AQ	2980.3	B?	404794.0,7021872.6	0.5	4.4	0.4	28.8	63.5	109.2	0.4	28.8	---
AR	3020.2	S?	404980.1,7022184.9	1.8	14.2	4.1	47.3	51.2	207.2	1.0	0.0	---
AS	3030.8	S?	405113.5,7022398.4	3.7	15.6	5.6	39.9	49.2	163.8	1.0	0.0	---
AT	3042.2	S?	405306.5,7022741.7	6.3	18.8	11.4	50.8	93.2	172.8	1.0	0.0	---
AU	3062.8	S?	405713.3,7023458.4	6.2	24.3	14.0	66.7	121.9	225.7	1.0	0.0	---
AV	3086.2	S	406165.1,7024247.9	4.4	21.6	10.2	64.6	113.6	237.7	1.0	0.0	---
AW	3124.7	S?	406563.1,7024934.5	7.9	25.5	19.5	83.2	150.0	230.1	1.0	0.0	---
AX	3130.0	S?	406648.4,7025055.9	7.6	25.4	16.1	68.5	112.0	215.4	1.0	0.0	---
AY	3144.8	S	406888.6,7025510.7	8.5	25.8	28.4	98.8	200.6	234.7	1.0	0.0	---
AZ	3156.3	S	407124.9,7025890.4	30.1	52.0	118.2	184.0	328.2	279.0	1.0	0.0	---
LINE 10800 FLIGHT 37034												
A	4003.7	S	399563.0,7012375.2	30.6	77.8	108.9	274.5	567.1	473.0	1.0	0.0	---
B	3994.3	S?	399727.0,7012678.2	20.6	58.2	73.3	198.9	410.8	426.3	1.0	0.0	---
C	3987.4	S	399867.1,7012900.6	26.9	54.8	93.2	185.2	371.4	276.7	1.0	0.0	---
D	3965.3	S	400243.6,7013587.5	27.2	56.9	103.3	189.5	343.1	266.1	1.0	0.0	---
E	3953.0	S	400421.2,7013899.0	13.2	38.2	37.0	122.3	218.5	355.0	1.0	0.0	---
F	3936.4	B?	400662.8,7014288.9	2.3	12.8	0.2	14.0	31.6	88.6	0.4	4.4	---
G	3922.2	S	400892.3,7014704.8	26.0	49.2	93.7	170.2	325.9	241.2	1.0	0.0	---
H	3914.6	S	401027.7,7014936.9	25.0	56.2	83.6	184.8	348.9	374.8	1.0	0.0	---
I	3906.7	S	401172.6,7015175.2	29.9	65.7	103.9	224.0	435.9	362.4	1.0	0.0	---
J	3902.7	S	401245.6,7015310.7	27.9	59.1	94.7	194.3	375.2	320.0	1.0	0.0	---
K	3867.1	B	401783.3,7016271.9	8.4	6.2	24.6	22.1	43.9	5.4	1.7	27.0	---
L	3863.8	B	401830.6,7016340.6	11.4	9.9	24.6	22.1	43.9	16.7	1.5	27.4	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
M	3859.8	B	401881.0,7016433.8	45.5	73.0	78.8	197.0	387.9	238.8	1.2	0.0	---
N	3847.4	D	402067.4,7016732.6	17.1	9.7	1.6	18.2	20.6	58.6	3.0	17.7	---
O	3840.1	B	402129.2,7016853.2	52.9	19.0	84.1	39.8	6.0	19.7	8.0	3.5	---
P	3834.4	B	402211.9,7016994.8	40.1	15.2	182.9	78.4	167.8	157.8	6.7	9.0	---
Q	3825.3	B	402307.2,7017154.8	9.3	4.5	25.5	0.0	1.4	0.0	3.0	35.2	---
R	3819.3	B	402357.5,7017258.6	2.2	4.3	3.7	25.3	30.2	32.7	0.7	32.6	---
S	3813.4	B	402408.1,7017345.7	70.2	27.9	17.8	5.0	15.5	70.3	7.6	6.6	---
T	3807.8	B	402458.6,7017428.4	106.9	8.6	73.9	11.5	96.8	29.5	90.4	4.6	---
U	3785.0	D	402607.0,7017677.6	8.8	4.3	0.3	2.3	2.7	5.4	2.9	35.5	---
V	3778.3	B?	402668.1,7017777.9	2.3	7.4	8.1	5.3	24.8	20.8	0.5	14.9	---
W	3767.5	B	402819.0,7018025.3	16.4	10.3	71.0	59.7	122.0	91.1	2.6	15.9	---
X	3758.5	B	402879.9,7018173.3	56.0	45.2	246.4	140.1	293.0	155.0	2.8	8.3	---
Y	3745.7	D	403008.6,7018386.5	0.6	14.2	0.0	23.2	85.5	85.5	0.2	0.0	---
Z	3736.4	B	403098.8,7018523.2	4.1	3.9	14.8	9.3	42.7	12.4	1.0	35.8	---
AA	3732.2	B	403171.0,7018614.3	0.0	1.9	9.8	9.8	40.5	25.7	---	---	---
AB	3726.1	B	403253.2,7018772.9	78.6	11.7	138.6	23.9	30.3	18.1	33.0	0.0	---
AC	3721.8	B	403323.4,7018885.1	46.0	67.8	343.9	187.5	273.4	94.2	1.4	0.0	---
AD	3704.0	B?	403489.9,7019178.1	3.3	0.9	0.5	0.0	36.9	0.0	1.9	39.2	---
AE	3684.4	B?	403637.8,7019479.1	6.6	18.3	9.1	28.0	104.9	136.2	0.4	3.8	---
AF	3673.8	B?	403788.5,7019739.2	1.5	3.2	1.4	20.2	41.0	65.3	0.7	26.4	---
AG	3665.8	B?	403873.0,7019879.5	1.4	1.3	0.6	24.4	45.4	89.7	---	---	---
AH	3643.7	B?	404003.1,7020107.6	1.8	10.8	0.9	1.7	6.6	91.0	0.4	8.3	---
AI	3618.0	B?	404165.8,7020368.5	5.6	10.5	1.5	85.4	177.7	202.6	0.5	23.9	---
AJ	3607.3	S?	404247.5,7020520.1	21.0	59.2	75.9	203.1	394.1	502.0	1.0	0.0	---
AK	3596.3	B?	404352.8,7020665.1	7.0	26.4	20.7	52.8	101.1	161.6	0.3	0.0	---
AL	3580.9	B	404475.0,7020954.5	23.2	41.6	40.3	49.0	117.1	258.2	0.9	0.5	---
AM	3565.9	B	404714.8,7021296.0	6.4	17.4	46.1	102.9	190.3	109.7	0.4	4.1	---
AN	3562.3	B	404766.5,7021392.0	3.4	25.9	44.2	93.8	170.5	109.7	0.1	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AO	3558.6	B	404821.3,7021484.1	27.0	35.9	96.4	108.5	137.0	67.9	1.3	2.9	---
AP	3546.1	D?	404964.6,7021745.6	5.5	6.0	11.3	2.0	15.4	0.0	0.9	20.7	---
AQ	3544.0	B?	404983.7,7021782.7	6.0	10.2	4.0	0.0	52.7	112.8	0.6	5.6	---
AR	3517.9	S	405224.3,7022226.5	2.6	13.9	7.7	42.3	54.4	146.7	1.0	0.0	---
AS	3513.3	S	405302.8,7022352.1	3.7	15.5	6.4	43.7	51.4	156.5	1.0	0.0	---
AT	3503.7	S	405477.3,7022623.1	3.3	12.9	7.2	40.9	60.5	132.9	1.0	0.0	---
AU	3492.9	S	405651.8,7022926.9	3.4	13.8	5.4	38.8	51.8	142.5	1.0	0.0	---
AV	3476.0	S	405901.1,7023390.4	5.4	22.7	11.1	69.8	127.0	234.4	1.0	0.0	---
AW	3468.7	S	406017.5,7023602.2	5.9	18.5	12.9	59.6	121.5	177.2	1.0	0.0	---
AX	3448.5	S	406351.0,7024135.4	3.6	22.3	12.9	89.6	173.7	298.9	1.0	0.0	---
AY	3424.9	S	406561.9,7024516.6	1.4	12.2	6.3	41.5	65.7	145.7	1.0	0.0	---
AZ	3402.1	B?	406705.1,7024778.6	0.7	3.4	0.8	0.8	3.6	12.9	0.5	13.3	---
BA	3393.5	S	406808.1,7024939.8	6.9	20.1	17.3	57.3	108.7	130.9	1.0	0.0	---
BB	3383.4	S	406969.2,7025238.0	3.6	17.0	15.0	59.0	100.0	202.3	1.0	0.0	---
BC	3376.6	S	407125.2,7025467.3	7.4	29.8	23.6	102.5	208.2	269.6	1.0	0.0	---
BD	3367.1	S	407332.0,7025825.0	17.5	33.0	62.9	114.2	202.9	233.6	1.0	0.0	---
LINE 10810 FLIGHT 37034												
A	4067.3	B?	399411.1,7011758.4	2.1	6.5	1.8	18.8	36.2	34.3	0.5	19.1	---
B	4088.9	S	399707.4,7012268.9	27.9	75.4	110.4	278.1	589.5	469.7	1.0	0.0	---
C	4098.9	S	399890.9,7012571.4	17.8	41.0	57.0	134.2	280.4	275.2	1.0	0.0	---
D	4109.6	S?	400097.3,7012932.3	28.0	55.6	111.9	196.3	362.9	207.4	1.0	0.0	---
E	4118.4	S	400277.5,7013232.4	31.4	69.8	127.3	249.9	464.1	332.5	1.0	0.0	---
F	4130.1	S	400492.9,7013618.9	31.1	59.4	131.4	217.3	389.0	257.4	1.0	0.0	---
G	4136.4	S	400606.8,7013815.6	20.6	46.3	68.6	153.2	308.7	297.1	1.0	0.0	---
H	4150.7	D?	400861.7,7014263.2	8.4	8.5	1.1	15.5	11.1	57.0	1.2	30.0	---
I	4154.9	S	400942.8,7014404.0	31.2	54.0	105.2	179.8	339.6	246.7	1.0	0.0	---
J	4161.0	S	401067.4,7014614.4	35.0	59.4	134.3	204.3	383.8	241.0	1.0	0.0	---
K	4165.1	S	401154.1,7014761.1	32.9	69.8	121.8	235.5	462.5	394.5	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
L	4168.9	S	401232.8,7014891.0	42.8	88.2	144.5	288.4	566.9	421.3	1.0	0.0	---
M	4171.7	S	401299.1,7014987.3	37.9	84.9	137.0	283.6	557.6	429.8	1.0	0.0	---
N	4182.6	S	401494.1,7015336.3	25.1	48.7	84.9	153.1	309.2	249.2	1.0	0.0	---
O	4189.7	S?	401626.8,7015545.7	18.5	43.9	50.0	123.8	249.2	257.3	1.0	0.0	---
P	4234.2	B	402090.5,7016372.4	30.8	38.0	115.6	151.1	237.3	143.2	1.4	5.7	---
Q	4240.9	D	402185.3,7016566.2	25.6	16.5	42.9	28.9	37.4	62.2	2.9	10.5	---
R	4250.8	B	402241.9,7016669.4	19.3	13.8	12.3	22.0	32.5	58.5	2.3	26.0	---
S	4263.6	D	402340.4,7016810.9	30.7	23.6	58.9	74.7	137.8	82.8	2.5	9.7	---
T	4275.4	B	402454.5,7017019.8	20.8	64.1	87.2	272.5	552.3	308.4	0.6	0.0	---
U	4289.8	B	402521.1,7017120.8	2.4	2.4	76.9	272.5	73.7	34.6	---	---	---
V	4308.2	B	402571.4,7017242.4	5.0	0.7	106.6	23.1	32.2	239.8	2.9	54.1	---
W	4320.0	B	402598.1,7017309.6	4.6	5.9	15.2	14.5	11.4	75.6	0.7	36.6	---
X	4335.1	B	402720.0,7017471.0	92.2	23.8	214.5	38.9	110.4	6.7	15.4	0.0	---
Y	4341.5	B	402774.4,7017580.2	44.4	54.8	66.7	145.3	271.0	353.4	1.6	1.1	---
Z	4358.9	B	402911.2,7017827.5	14.4	5.8	117.3	67.7	101.7	54.0	4.4	16.2	---
AA	4362.2	B	402956.6,7017892.6	34.9	5.0	41.9	12.3	42.3	93.1	26.8	18.4	---
AB	4365.4	B	402993.6,7017943.5	34.9	9.7	41.9	12.3	42.3	101.9	9.9	16.9	---
AC	4375.8	B	403052.0,7018042.6	13.1	26.9	69.2	93.6	186.6	176.8	0.7	5.4	---
AD	4386.3	B	403107.6,7018153.5	30.0	17.5	251.0	80.6	69.4	172.9	3.4	7.4	---
AE	4391.4	B	403157.6,7018234.6	35.4	23.8	310.1	65.5	105.1	209.3	3.0	14.6	---
AF	4407.3	B	403270.0,7018433.8	70.2	14.1	35.3	31.5	32.4	28.1	20.1	3.1	---
AG	4412.1	B	403335.2,7018539.3	28.0	19.3	224.7	28.9	132.6	27.3	2.7	10.9	---
AH	4419.0	B	403429.8,7018686.0	46.3	36.0	286.6	158.7	340.9	161.2	2.8	14.4	---
AI	4427.3	D	403496.9,7018816.3	12.6	5.1	0.7	11.5	14.5	3.2	4.2	29.7	---
AJ	4436.7	B	403583.8,7018957.4	0.5	0.8	5.7	33.1	53.0	109.9	---	---	---
AK	4450.1	B?	403653.4,7019125.6	1.1	1.1	0.2	10.6	16.1	31.6	---	---	---
AL	4460.3	B?	403766.3,7019293.5	1.4	6.4	2.9	4.7	7.8	33.9	0.4	18.2	---
AM	4469.6	S	403905.3,7019508.7	2.8	23.5	3.8	77.2	115.2	354.1	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AN	4504.4	S?	404176.4,7020003.5	2.1	19.6	9.0	47.5	46.8	189.7	1.0	0.0	---
AO	4515.2	B?	404289.2,7020199.4	1.6	9.6	5.6	26.2	2.8	78.7	0.4	0.0	---
AP	4522.6	B?	404384.1,7020336.9	11.4	10.4	11.9	14.9	127.6	123.8	1.4	23.3	---
AQ	4534.5	D	404540.9,7020647.8	13.4	11.9	42.1	39.0	59.1	11.5	1.6	18.1	---
AR	4537.2	D	404592.4,7020739.9	3.3	8.8	43.1	44.3	83.1	22.9	0.3	16.7	---
AS	4540.2	B	404651.1,7020830.3	13.7	10.4	28.2	67.6	123.0	29.0	1.9	18.9	---
AT	4564.5	B	404936.5,7021287.1	1.6	2.4	7.8	11.1	29.7	48.2	---	---	---
AU	4569.8	B	405020.2,7021451.6	38.3	42.7	119.0	138.7	228.5	50.2	1.7	2.0	---
AV	4579.4	B?	405162.5,7021714.8	9.6	11.1	62.0	21.2	129.3	30.0	1.1	19.2	---
AW	4584.0	S?	405235.7,7021822.1	25.3	57.5	107.1	191.5	343.2	263.6	1.0	0.0	---
AX	4606.7	S	405466.5,7022242.6	3.9	16.2	8.0	52.1	80.6	172.9	1.0	0.0	---
AY	4626.9	B?	405757.6,7022717.4	0.9	5.9	2.1	41.6	37.5	156.2	0.4	23.5	---
AZ	4633.8	S	405868.2,7022903.1	2.8	17.0	5.5	45.4	55.7	195.9	1.0	0.0	---
BA	4649.1	S	406090.1,7023313.1	5.1	26.9	8.6	74.9	123.0	259.9	1.0	0.0	---
BB	4659.4	S	406251.9,7023561.3	5.2	27.8	17.2	93.4	149.9	290.4	1.0	0.0	---
BC	4685.8	S?	406593.5,7024197.6	3.7	16.8	5.4	47.9	58.2	178.8	1.0	0.0	---
BD	4721.7	S	406951.3,7024795.3	4.9	15.2	11.4	34.9	47.7	119.7	1.0	0.0	---
BE	4733.1	S?	407059.5,7024996.3	5.1	24.4	24.8	92.4	135.5	271.9	1.0	1.4	---
BF	4744.7	S	407209.1,7025262.3	4.4	35.6	15.0	113.6	179.4	440.7	1.0	0.0	---
BG	4755.9	S	407405.3,7025575.4	11.9	34.1	39.6	126.9	240.1	256.4	1.0	0.0	---
BH	4766.6	S	407590.8,7025924.3	41.6	77.3	162.8	280.7	547.1	423.6	1.0	0.0	---
LINE 10820 FLIGHT 37034												
A	5725.0	S	399730.0,7011902.1	20.2	53.7	56.3	161.0	302.7	392.7	1.0	0.0	---
B	5716.9	S	399890.1,7012156.2	17.0	46.4	68.4	167.4	342.8	295.9	1.0	0.0	---
C	5709.0	S?	400057.3,7012405.2	15.0	42.4	42.1	119.2	228.3	279.8	1.0	0.0	---
D	5694.1	S	400284.9,7012875.9	18.8	50.0	53.1	143.6	281.1	280.2	1.0	0.0	---
E	5683.4	S	400466.5,7013191.3	23.8	56.8	88.1	191.0	362.4	265.3	1.0	0.0	---
F	5671.4	S	400679.9,7013515.3	26.0	58.6	90.6	203.3	382.8	326.3	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
G	5664.6	S	400807.1,7013719.2	27.6	59.3	100.8	194.1	360.9	260.1	1.0	0.0	---
H	5646.2	S	401104.6,7014271.3	49.6	94.8	173.1	305.8	524.6	381.0	1.0	0.0	---
I	5627.2	S	401412.7,7014792.2	21.6	50.0	51.4	141.5	266.3	329.8	1.0	0.0	---
J	5617.1	S?	401541.0,7015041.8	21.1	48.6	35.5	95.7	170.0	252.2	1.0	0.0	---
K	5614.6	S	401581.2,7015115.5	21.9	42.2	58.7	135.9	261.6	231.4	1.0	0.0	---
L	5602.7	S	401774.6,7015392.0	17.5	42.4	51.3	116.4	217.5	249.2	1.0	0.0	---
M	5588.4	S	401968.1,7015755.5	9.1	28.1	20.5	78.8	143.6	198.4	1.0	0.0	---
N	5565.6	B?	402133.5,7016022.6	1.0	3.3	1.1	10.1	10.3	37.2	0.6	11.9	---
O	5538.0	B	402308.1,7016345.4	12.8	26.5	6.5	117.7	219.4	271.7	0.7	6.7	---
P	5534.8	D	402342.4,7016410.8	11.0	3.5	64.0	0.0	0.0	0.0	5.6	23.9	---
Q	5531.6	D	402389.4,7016492.2	13.4	5.9	61.2	22.1	36.1	56.6	3.8	26.0	---
R	5524.4	D	402453.3,7016596.7	36.7	25.5	83.3	36.1	60.2	44.6	2.9	7.1	---
S	5513.7	B	402525.9,7016734.2	66.3	50.4	196.6	172.8	320.6	146.4	3.2	0.0	---
T	5506.5	D	402594.2,7016876.2	20.2	22.1	69.3	24.9	73.9	91.2	1.4	16.1	---
U	5503.4	B	402631.0,7016936.3	34.4	1.6	95.7	51.3	98.5	97.4	33.9	23.4	---
V	5495.4	D	402704.5,7017059.8	9.1	11.1	16.2	25.7	25.6	18.5	1.0	1.9	---
W	5489.7	D	402759.5,7017130.5	8.7	1.8	27.1	22.6	33.0	13.9	4.0	35.3	---
X	5482.0	D	402792.4,7017187.1	20.7	16.2	60.8	63.2	109.5	119.2	2.1	18.8	---
Y	5474.6	B	402823.4,7017245.9	8.0	3.3	60.2	31.2	62.3	0.3	3.5	45.4	---
Z	5465.9	B	402863.1,7017312.4	34.0	0.6	120.6	43.7	76.7	54.5	47.3	21.5	---
AA	5457.4	B	402919.7,7017413.6	4.8	2.3	0.0	20.7	127.8	10.3	1.8	30.9	---
AB	5451.7	B	402973.0,7017526.8	27.8	5.2	45.4	3.4	111.2	26.0	16.5	15.1	---
AC	5442.7	B	403071.1,7017670.8	32.8	56.1	10.4	153.4	327.6	143.4	1.1	0.0	---
AD	5432.0	B	403209.3,7017920.1	59.0	35.8	231.3	167.2	346.9	230.7	4.1	10.0	---
AE	5419.8	B	403329.0,7018103.3	0.4	7.3	0.9	23.7	30.3	135.0	0.3	11.1	---
AF	5416.2	B	403355.6,7018154.0	4.8	6.6	5.8	26.6	0.0	139.4	0.7	32.2	---
AG	5408.8	B	403412.2,7018254.6	63.3	28.5	179.2	174.9	330.4	172.6	6.2	9.5	---
AH	5398.5	B	403454.7,7018349.8	33.7	1.9	203.2	182.8	363.0	174.3	30.1	19.2	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AI	5391.9	B	403536.5,7018483.8	80.9	25.5	304.2	109.5	277.4	33.7	11.0	2.0	---
AJ	5383.3	B	403618.7,7018629.5	33.4	27.2	44.9	72.6	148.1	86.6	2.4	7.0	---
AK	5365.9	B	403761.4,7018875.2	0.0	3.7	13.8	11.3	27.2	3.2	0.4	25.3	---
AL	5358.8	D	403847.4,7018992.5	5.2	6.8	0.0	17.2	18.0	26.7	0.8	25.0	---
AM	5344.0	S?	403978.9,7019235.8	6.4	19.4	14.3	56.1	102.8	170.9	1.0	0.0	---
AN	5293.7	S	404179.8,7019549.6	2.6	25.5	-1.6	59.4	72.8	310.9	1.0	0.0	---
AO	5248.9	B?	404416.7,7019992.2	6.8	16.1	16.4	54.6	30.8	65.9	0.5	10.6	---
AP	5232.8	S?	404550.8,7020237.6	16.4	45.6	32.8	142.5	290.1	406.3	1.0	0.0	---
AQ	5213.1	S?	404724.3,7020555.3	116.6	153.7	334.6	408.2	761.8	423.4	1.0	0.0	---
AR	5184.4	B?	405046.4,7021099.3	10.2	6.4	8.5	51.4	76.0	74.4	2.2	35.4	---
AS	5177.4	B	405153.2,7021268.5	33.4	26.2	66.6	107.6	147.4	16.5	2.5	10.9	---
AT	5174.7	B?	405195.3,7021336.8	50.9	42.7	66.6	159.2	241.0	39.7	2.6	4.5	---
AU	5157.1	S?	405405.5,7021753.2	13.9	41.8	47.0	106.8	218.5	213.0	1.0	0.0	---
AV	5152.8	B?	405475.1,7021838.4	8.7	21.1	28.4	22.8	179.9	133.2	0.5	1.2	---
AW	5137.6	S	405623.0,7022065.7	5.0	13.2	12.5	39.6	72.1	113.4	1.0	0.0	---
AX	5127.9	S	405747.6,7022296.4	2.9	14.3	8.3	54.1	90.4	191.4	1.0	0.0	---
AY	5113.0	S	405952.5,7022667.2	3.8	26.3	5.7	75.2	99.6	317.9	1.0	0.0	---
AZ	5102.6	S	406107.6,7022925.5	2.8	19.0	7.3	58.8	87.4	222.3	1.0	0.0	---
BA	5094.4	S	406225.5,7023151.1	1.4	11.1	4.2	34.1	39.9	159.2	1.0	0.0	---
BB	5083.8	S	406376.3,7023404.3	3.1	20.1	10.4	71.8	119.4	251.5	1.0	0.0	---
BC	5072.8	S	406532.9,7023693.2	4.2	20.1	9.7	57.8	95.6	191.8	1.0	0.0	---
BD	5052.6	S	406855.3,7024230.2	3.4	11.0	6.6	32.9	59.3	101.2	1.0	0.0	---
BE	5046.0	S	406943.4,7024378.5	0.9	11.6	3.6	28.8	40.5	114.6	1.0	0.0	---
BF	5027.6	S	407066.9,7024606.4	1.2	10.3	8.5	40.3	73.0	141.2	1.0	0.0	---
BG	5020.6	S	407134.1,7024729.1	4.1	16.3	8.4	52.8	107.1	177.9	1.0	0.0	---
BH	5008.5	S	407279.6,7024974.1	8.1	25.3	25.4	90.1	175.3	214.8	1.0	0.0	---
BI	4994.4	S	407505.2,7025326.8	5.8	27.6	19.4	91.9	191.3	276.5	1.0	0.0	---
BJ	4986.6	S	407627.7,7025544.6	9.0	35.1	35.8	131.1	254.5	326.3	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR		Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects								
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
BK	4971.6	S	407870.3,7025994.9	22.2	42.8	85.2	151.8	301.2	240.5	1.0	0.0	---
LINE 10830 FLIGHT 37034												
A	5776.6	S	399836.2,7011681.8	13.4	35.6	50.6	129.1	251.1	291.7	1.0	0.0	---
B	5785.7	S	399978.1,7011936.1	18.0	42.0	49.2	125.7	237.7	280.7	1.0	0.0	---
C	5794.7	B?	400137.6,7012214.9	2.0	3.9	0.0	7.4	21.3	44.8	0.7	29.8	---
D	5800.3	S	400245.9,7012390.0	20.2	41.7	73.5	143.7	279.4	175.7	1.0	0.0	---
E	5804.1	S?	400315.0,7012519.6	23.8	43.6	83.6	138.7	248.3	119.0	1.0	0.0	---
F	5822.3	S	400631.6,7013058.8	19.7	55.3	69.7	181.4	374.2	304.8	1.0	0.0	---
G	5836.9	S	400845.9,7013436.9	15.0	46.3	52.2	135.3	263.5	285.4	1.0	0.0	---
H	5852.5	D?	401053.9,7013792.2	2.3	12.2	1.1	18.1	36.9	86.2	0.4	13.1	---
I	5863.6	S?	401198.8,7014038.1	17.0	60.2	65.1	206.5	387.7	557.4	1.0	0.0	---
J	5872.0	S	401342.7,7014269.4	13.9	31.1	47.6	94.6	179.6	189.8	1.0	0.0	---
K	5884.4	S?	401529.0,7014600.3	13.6	28.1	47.4	89.0	155.7	181.0	1.0	0.0	---
L	5892.4	B?	401641.9,7014809.6	1.1	2.2	10.5	16.1	38.9	56.5	---	---	---
M	5895.8	B?	401696.8,7014898.1	2.8	5.9	16.9	7.7	11.3	23.9	0.7	20.6	---
N	5904.7	S	401781.5,7015051.4	18.7	30.3	55.2	101.6	198.8	183.0	1.0	0.0	---
O	5915.8	S	401852.6,7015169.6	13.2	25.2	40.2	81.5	130.5	196.8	1.0	1.4	---
P	5925.8	S	401933.4,7015300.6	11.4	21.0	33.6	67.7	115.9	173.1	1.0	0.0	---
Q	5931.2	S	401994.0,7015404.2	12.8	27.8	30.6	76.3	146.0	179.9	1.0	0.0	---
R	5940.8	S	402128.6,7015633.9	7.9	22.2	20.8	68.0	119.1	207.6	1.0	0.0	---
S	5949.6	S	402240.5,7015833.1	8.8	26.4	25.3	73.5	136.0	173.5	1.0	0.0	---
T	5957.8	S?	402278.7,7015915.9	11.1	36.2	27.8	105.7	190.6	294.2	1.0	1.9	---
U	5980.9	B	402527.7,7016315.0	9.1	43.4	37.1	56.1	89.9	79.1	0.3	0.0	---
V	5982.9	B	402558.7,7016361.2	3.5	18.2	17.5	17.0	25.8	91.6	0.2	0.0	---
W	5997.9	B	402661.9,7016543.7	2.8	2.4	65.8	46.4	73.1	128.0	---	---	---
X	6010.0	D	402714.2,7016642.9	1.1	2.4	20.4	0.0	14.9	2.5	---	---	---
Y	6028.7	D	402810.5,7016814.5	1.7	7.4	15.6	47.5	67.8	142.1	0.4	16.2	---
Z	6045.3	B	402940.1,7017053.1	9.8	6.6	30.6	19.5	26.3	31.4	2.0	14.9	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AA	6052.4	B	403008.4,7017171.5	60.1	16.4	88.0	23.0	72.9	10.3	12.3	0.0	---
AB	6065.1	B	403138.6,7017417.9	0.0	8.2	1.1	6.1	44.5	91.4	0.3	0.0	---
AC	6085.9	B	403386.9,7017842.6	167.5	76.2	626.4	204.6	556.5	106.9	8.5	0.0	---
AD	6095.4	B	403502.2,7018032.9	21.3	15.9	201.3	90.8	219.2	95.1	2.3	15.4	---
AE	6097.8	B	403538.6,7018092.8	8.7	8.8	207.2	96.8	219.2	97.7	1.2	25.5	---
AF	6107.9	B	403706.1,7018352.0	266.9	199.1	845.1	619.4	1109.5	410.3	5.3	0.0	---
AG	6121.5	B	403813.8,7018546.1	96.9	8.8	374.6	139.9	369.2	140.3	73.4	11.7	---
AH	6134.8	B	403905.9,7018703.7	83.0	59.4	52.5	53.2	78.3	99.6	3.7	0.0	---
AI	6138.8	B	403950.7,7018784.0	44.8	33.9	93.9	58.2	117.1	21.0	2.9	0.1	---
AJ	6146.4	B	404054.4,7018939.3	3.8	8.5	0.0	0.0	12.2	7.6	0.4	1.6	---
AK	6153.2	B	404116.8,7019070.0	3.6	11.1	0.0	15.5	20.2	84.3	0.3	11.1	---
AL	6165.2	S	404206.3,7019245.9	5.0	25.2	21.1	111.5	163.9	398.9	1.0	0.0	---
AM	6202.5	S	404406.9,7019597.0	2.3	23.0	4.0	79.1	143.1	294.5	1.0	0.0	---
AN	6217.6	S	404579.0,7019873.9	9.6	46.2	28.0	142.4	251.8	439.9	1.0	0.0	---
AO	6242.8	S	404952.2,7020534.9	75.6	163.0	244.9	521.5	1051.5	713.7	1.0	21.0	---
AP	6267.5	D	405234.6,7021021.8	11.1	11.6	32.7	17.5	62.8	0.0	1.2	23.4	---
AQ	6272.6	B?	405326.9,7021151.6	8.5	0.0	20.5	27.0	52.0	26.3	7.5	39.9	---
AR	6284.6	S?	405501.9,7021481.0	38.8	68.8	138.9	221.8	433.0	302.7	1.0	0.0	---
AS	6310.3	S?	405763.5,7021935.2	10.0	39.6	30.1	117.5	202.0	323.0	1.0	0.0	---
AT	6346.2	S	406125.5,7022587.3	2.4	12.2	3.2	50.8	57.3	199.1	1.0	0.0	---
AU	6357.9	D?	406264.1,7022811.2	1.2	10.9	0.7	14.0	24.9	75.0	0.3	2.7	---
AV	6367.8	S	406392.8,7023018.5	2.0	24.3	6.4	85.9	125.6	345.1	1.0	0.0	---
AW	6384.5	S	406598.1,7023379.3	2.5	19.2	8.8	72.8	113.7	259.0	1.0	0.0	---
AX	6394.3	S	406751.7,7023637.3	7.0	35.7	24.5	130.4	242.7	339.8	1.0	0.0	---
AY	6399.4	S	406837.7,7023796.1	6.0	30.2	19.7	102.3	203.1	274.4	1.0	0.0	---
AZ	6420.4	S	407168.0,7024373.4	3.0	12.9	9.7	46.4	69.8	141.3	1.0	0.0	---
BA	6438.7	S	407456.5,7024879.6	8.4	32.5	21.1	97.6	187.1	273.1	1.0	0.0	---
BB	6446.9	S	407584.5,7025097.1	5.3	31.4	16.0	119.7	218.7	410.9	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
BC	6460.1	S	407820.5,7025499.7	8.9	44.1	29.8	155.1	283.2	434.8	1.0	0.0	---
BD	6470.5	S	408005.7,7025822.1	15.5	40.7	55.6	135.4	222.4	297.3	1.0	0.0	---
LINE 10840 FLIGHT 37034												
A	7239.6	S	399686.3,7011003.8	19.9	44.7	63.0	154.9	314.4	247.9	1.0	0.0	---
B	7220.7	S	400048.0,7011615.2	14.1	35.0	48.7	118.2	220.1	267.5	1.0	0.0	---
C	7209.9	B?	400217.8,7011954.0	0.8	6.8	8.2	3.9	14.1	18.9	0.4	7.5	---
D	7198.0	S?	400409.5,7012264.4	28.1	57.9	86.9	193.3	374.7	271.5	1.0	0.0	---
E	7186.0	S	400605.8,7012595.3	13.7	34.1	33.9	105.6	203.6	251.6	1.0	0.0	---
F	7178.5	S	400715.4,7012791.1	12.0	35.2	34.7	114.0	208.6	310.2	1.0	0.0	---
G	7174.3	S	400794.4,7012918.4	15.5	39.7	47.7	128.7	254.6	236.7	1.0	0.0	---
H	7164.2	S?	400992.5,7013255.6	19.6	51.1	41.9	141.9	259.4	353.3	1.0	0.0	---
I	7147.1	S	401299.7,7013808.5	13.9	33.7	28.7	102.3	184.0	293.4	1.0	0.0	---
J	7142.9	B?	401378.8,7013922.6	3.0	9.8	4.0	10.2	24.2	38.4	0.3	1.7	---
K	7133.8	S	401545.1,7014207.1	12.6	26.7	27.7	68.7	115.7	162.1	1.0	0.0	---
L	7129.5	S	401619.0,7014331.8	9.6	23.2	24.1	61.9	94.5	163.5	1.0	0.0	---
M	7118.6	S	401793.8,7014649.1	15.7	35.6	33.6	98.9	164.9	245.6	1.0	0.0	---
N	7109.7	S	401935.1,7014909.6	17.8	31.6	34.1	90.2	162.2	204.0	1.0	0.0	---
O	7102.1	S	402075.5,7015126.7	19.3	40.1	63.0	139.1	269.1	274.4	1.0	0.0	---
P	7085.5	S?	402268.0,7015507.3	17.7	38.2	40.8	110.0	207.3	231.1	1.0	0.0	---
Q	7077.2	S	402409.3,7015754.7	12.8	27.5	23.0	66.8	121.3	157.7	1.0	0.0	---
R	7072.5	S	402498.4,7015877.0	13.7	36.6	28.2	97.3	175.8	237.8	1.0	0.0	---
S	7062.7	S?	402620.0,7016118.0	16.3	38.6	32.2	81.9	141.1	212.6	1.0	0.0	---
T	7051.9	B	402749.3,7016317.8	54.5	81.6	131.1	258.3	478.6	281.0	1.4	0.0	---
U	7047.2	B	402797.0,7016436.4	2.1	10.8	91.3	40.4	81.8	5.4	0.4	1.9	---
V	7039.5	B	402873.3,7016553.4	30.7	27.8	74.8	5.3	8.1	47.0	2.0	9.3	---
W	7031.5	B	402938.0,7016676.8	0.2	1.9	19.1	34.6	32.8	85.0	---	---	---
X	7010.9	B	403042.4,7016826.6	11.4	12.5	50.0	34.4	41.7	42.2	1.2	23.6	---
Y	6997.9	B	403128.2,7016941.3	29.5	129.9	443.7	426.9	886.4	366.7	0.5	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
Z	6982.4	B	403211.6,7017127.5	72.3	15.1	377.2	240.3	445.0	199.2	19.2	12.4	---
AA	6979.5	B	403245.0,7017192.4	23.0	28.9	3.8	91.2	143.9	199.2	1.3	4.2	---
AB	6959.9	B	403442.7,7017513.6	86.2	47.8	218.8	217.1	329.2	87.5	5.2	2.0	---
AC	6951.9	B	403551.8,7017707.2	35.1	23.8	186.9	119.0	272.5	135.5	3.0	6.4	---
AD	6949.4	B	403597.2,7017769.9	35.1	43.2	195.6	114.1	236.5	129.3	1.5	0.0	---
AE	6942.4	B	403698.8,7017947.5	171.0	92.7	547.7	335.6	727.9	246.0	6.8	2.9	---
AF	6936.7	B	403782.9,7018085.7	9.2	3.4	0.0	5.2	0.0	3.3	4.3	40.5	---
AG	6932.3	B	403842.6,7018187.5	44.1	17.0	132.6	70.0	121.9	48.2	6.8	9.3	---
AH	6920.8	B	403978.3,7018428.3	241.5	94.2	777.2	363.5	830.4	160.8	11.8	0.0	---
AI	6904.0	B	404116.8,7018696.3	20.7	11.2	333.2	207.1	402.2	153.5	3.4	16.4	---
AJ	6899.7	B	404159.1,7018779.3	41.9	51.7	333.2	207.1	402.2	153.5	1.6	5.1	---
AK	6868.9	S	404443.6,7019244.5	7.0	28.1	27.3	121.6	226.2	291.6	1.0	2.8	---
AL	6836.3	S	404726.5,7019741.6	4.1	18.1	15.3	75.8	118.8	242.5	1.0	0.3	---
AM	6812.4	S	404870.8,7019985.0	17.5	52.8	87.2	194.0	363.0	285.2	1.0	0.0	---
AN	6806.8	S?	404928.0,7020103.8	25.8	67.8	85.3	240.1	505.7	425.3	1.0	0.0	6.7
AO	6801.6	S?	405008.6,7020249.3	29.4	55.2	59.4	143.8	300.8	346.2	1.0	1.3	---
AP	6797.8	S?	405075.9,7020351.7	28.9	54.7	91.6	135.3	265.9	230.9	1.0	27.0	---
AQ	6786.1	S	405283.3,7020672.9	8.1	19.0	18.2	65.2	121.7	166.0	1.0	0.0	---
AR	6773.5	S	405437.5,7020980.5	18.5	30.6	49.9	95.5	166.8	173.9	1.0	0.0	---
AS	6763.1	S?	405567.6,7021188.1	39.6	69.0	117.7	215.6	425.3	334.2	1.0	0.0	---
AT	6749.3	S	405756.1,7021521.3	46.2	100.7	147.0	312.0	616.9	504.4	1.0	0.0	---
AU	6727.3	S?	405992.9,7021946.8	5.6	27.5	15.4	81.2	128.0	270.2	1.0	0.0	---
AV	6720.2	S	406083.7,7022101.3	4.5	22.9	10.2	84.0	130.6	303.1	1.0	0.0	---
AW	6686.4	S	406511.2,7022831.8	1.5	18.8	5.1	55.5	66.6	220.6	1.0	0.0	---
AX	6677.8	B?	406607.3,7023005.4	1.0	7.7	3.8	4.1	21.8	52.2	0.4	13.1	---
AY	6646.0	S	407055.8,7023768.5	5.8	22.4	21.5	89.7	168.9	217.6	1.0	0.0	---
AZ	6627.1	S	407388.4,7024350.0	8.5	36.3	28.7	123.3	248.4	321.3	1.0	0.0	---
BA	6615.7	S	407609.6,7024749.4	4.5	23.3	8.6	74.0	148.3	267.9	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
BB	6608.5	S	407744.5,7024951.2	9.1	35.3	19.4	122.0	262.4	337.8	1.0	0.0	---
BC	6600.6	S	407876.2,7025165.9	9.5	30.1	22.8	105.3	206.7	283.7	1.0	0.0	---
BD	6587.4	S	408057.5,7025530.6	6.3	29.1	17.7	97.9	166.9	302.2	1.0	0.0	---
LINE 10850 FLIGHT 37035												
A	590.8	S	399944.1,7011087.2	13.3	32.1	52.8	103.6	202.6	190.2	1.0	0.0	---
B	607.3	S	400181.6,7011475.1	22.1	62.8	70.6	204.5	421.8	493.9	1.0	0.0	---
C	621.1	S	400357.0,7011790.5	17.8	44.5	53.3	136.2	257.7	301.1	1.0	0.0	---
D	637.2	S	400569.6,7012155.2	31.0	65.5	125.5	232.4	432.6	256.9	1.0	0.0	---
E	662.8	S	400837.4,7012630.9	12.6	42.3	44.0	140.7	261.4	376.1	1.0	0.0	---
F	670.9	S?	400984.2,7012840.5	12.7	45.0	42.1	137.8	257.9	363.7	1.0	0.0	---
G	685.5	S	401148.1,7013163.8	15.0	46.4	44.7	140.4	269.1	343.2	1.0	0.0	---
H	698.0	S	401297.1,7013422.8	9.7	34.5	39.8	103.8	179.7	270.0	1.0	0.0	---
I	716.0	B?	401529.9,7013812.0	1.9	5.4	1.3	3.1	14.4	39.1	0.6	19.1	---
J	727.1	S	401701.6,7014122.9	16.4	41.4	38.7	107.5	198.4	268.8	1.0	0.0	---
K	742.7	S	401975.4,7014584.5	17.1	42.0	44.2	126.8	226.8	328.2	1.0	0.0	---
L	760.3	S?	402275.3,7015119.9	22.8	52.5	76.4	155.0	285.6	280.2	1.0	0.0	---
M	768.2	B?	402372.1,7015276.1	6.8	0.0	3.3	7.0	12.6	0.0	5.7	37.9	---
N	773.6	S?	402471.3,7015432.1	20.1	51.7	61.3	172.2	321.2	391.8	1.0	0.0	---
O	775.8	S?	402509.5,7015485.8	19.0	47.2	47.4	134.4	265.3	296.8	1.0	0.0	---
P	783.7	S?	402617.1,7015694.7	7.8	20.1	24.5	58.0	112.9	126.0	1.0	0.0	---
Q	800.6	S	402774.9,7015953.0	5.9	25.7	18.1	88.4	106.6	322.2	1.0	0.0	---
R	809.0	S	402845.0,7016074.9	15.7	32.1	37.4	102.0	197.7	206.6	1.0	0.0	---
S	827.4	B	402995.6,7016342.0	5.1	8.4	55.9	52.9	93.2	27.1	0.6	18.5	---
T	830.6	B	403034.7,7016408.6	5.4	8.4	58.8	73.9	133.4	19.9	0.6	19.3	---
U	848.4	B	403133.3,7016606.6	68.6	8.5	238.6	70.2	164.9	56.7	41.5	8.6	---
V	852.2	B	403179.5,7016662.4	50.2	9.6	266.4	44.6	63.7	56.7	19.4	12.7	---
W	868.5	B	403312.4,7016893.2	83.4	61.1	191.6	137.0	247.5	129.4	3.6	0.0	---
X	878.0	B	403430.6,7017097.1	116.3	33.5	223.0	185.8	320.5	3.5	14.2	1.6	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
Y	882.7	B	403504.1,7017226.0	43.1	40.8	7.8	133.5	244.4	151.5	2.2	7.5	5.5
Z	891.3	B	403649.0,7017496.8	31.3	41.8	394.9	39.1	144.6	105.7	1.3	3.8	---
AA	899.4	B	403811.8,7017759.5	42.4	12.6	113.4	41.8	114.2	40.8	9.6	15.8	---
AB	903.9	B	403897.1,7017905.1	132.0	70.6	367.0	234.0	490.2	151.1	6.3	1.8	---
AC	909.2	B	403966.3,7018051.5	59.7	12.4	214.8	124.6	226.7	47.0	18.2	14.6	---
AD	913.8	B	404025.3,7018158.2	29.7	25.8	188.3	85.1	185.3	20.4	2.1	12.1	---
AE	916.7	B	404072.0,7018217.5	8.1	18.5	188.3	85.1	185.3	21.2	0.5	9.6	---
AF	923.1	B	404145.9,7018371.9	59.7	5.1	518.1	61.1	133.7	86.5	69.6	18.1	---
AG	925.5	B	404189.5,7018434.4	33.1	15.6	566.9	33.6	26.0	88.5	4.7	19.7	---
AH	937.9	B	404378.3,7018687.4	7.7	6.3	29.5	32.7	53.8	66.1	1.4	38.6	---
AI	967.3	B?	404479.6,7018925.1	6.8	6.4	25.6	49.0	70.2	78.8	1.2	48.3	---
AJ	980.2	B	404529.2,7019003.5	2.8	4.4	0.7	1.0	28.4	59.3	0.8	35.7	---
AK	1021.4	D	404811.6,7019510.8	8.4	22.6	11.4	4.6	67.5	92.4	0.5	0.0	---
AL	1040.3	D	404986.2,7019818.1	4.3	7.6	18.3	14.3	66.0	46.1	0.5	20.0	---
AM	1049.2	B?	405147.8,7020080.6	14.0	15.9	5.3	27.2	87.4	10.5	1.2	41.3	---
AN	1079.9	S	405427.5,7020587.2	2.4	16.9	12.6	59.5	84.4	201.7	1.0	0.0	---
AO	1101.2	S	405540.6,7020750.1	3.5	24.9	13.4	93.8	136.6	338.5	1.0	0.0	---
AP	1110.6	S	405610.7,7020868.3	10.4	26.7	26.5	73.7	124.2	175.8	1.0	0.0	---
AQ	1124.8	B	405737.2,7021096.0	22.4	20.1	55.4	64.9	95.3	54.0	1.9	14.5	---
AR	1131.5	B?	405826.5,7021269.2	11.0	2.7	13.2	18.3	46.9	31.3	4.4	27.8	---
AS	1140.4	B?	405960.2,7021511.1	2.6	8.9	13.5	22.9	63.1	70.9	0.5	0.0	---
AT	1145.8	B?	406032.9,7021647.3	6.8	5.7	22.4	8.9	20.0	28.8	1.3	37.1	---
AU	1155.5	S?	406113.5,7021761.4	7.9	35.0	27.1	122.1	155.5	413.6	1.0	0.3	---
AV	1202.5	S	406346.8,7022148.0	4.8	22.6	20.4	70.0	113.5	196.2	1.0	0.0	---
AW	1210.7	S	406450.6,7022311.9	4.3	22.6	8.5	61.8	76.6	221.4	1.0	0.0	---
AX	1248.7	S	406768.8,7022891.8	3.1	10.8	5.8	45.4	57.5	173.8	1.0	0.0	---
AY	1259.2	B?	406868.5,7023062.4	1.5	7.0	2.0	18.2	29.9	63.7	0.4	13.8	---
AZ	1266.7	S	406968.1,7023215.1	1.9	19.9	7.4	55.7	63.6	231.4	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
BA	1283.4	S?	407194.6,7023630.8	6.4	28.6	16.5	92.1	136.6	325.9	1.0	0.0	---
BB	1294.2	S	407400.7,7023945.7	11.7	30.2	27.0	94.9	175.5	228.5	1.0	0.0	---
BC	1305.7	S	407558.4,7024292.0	6.4	20.8	14.8	72.9	126.6	219.8	1.0	0.0	---
BD	1319.2	S	407747.3,7024571.5	3.7	27.4	9.7	101.8	151.5	411.0	1.0	0.0	---
BE	1334.9	S	407943.2,7024904.2	8.0	38.1	21.4	124.0	233.5	411.5	1.0	0.0	---
BF	1342.9	S	408047.0,7025112.2	8.3	30.4	24.4	109.7	193.9	310.8	1.0	0.0	---
BG	1353.4	S	408233.6,7025431.4	6.4	28.2	17.7	103.5	166.3	328.3	1.0	0.0	---
LINE 10860 FLIGHT 37035												
A	2361.3	S	400268.0,7011212.3	18.0	46.0	66.4	150.4	272.3	294.7	1.0	0.0	---
B	2356.3	S	400356.2,7011364.3	16.7	43.0	61.6	148.0	290.6	293.5	1.0	0.0	---
C	2346.8	S?	400509.6,7011640.5	18.3	57.5	60.1	172.9	302.2	440.7	1.0	0.0	---
D	2328.7	S	400776.9,7012099.0	41.3	85.0	170.4	300.0	518.3	323.7	1.0	0.0	---
E	2307.8	S?	401044.8,7012562.7	14.6	48.3	43.4	138.2	249.1	352.7	1.0	0.0	---
F	2301.7	S	401143.3,7012736.3	12.1	41.1	36.8	131.7	215.7	390.7	1.0	0.0	---
G	2294.7	S?	401251.8,7012950.0	13.3	46.8	28.9	112.3	192.7	327.8	1.0	0.0	---
H	2288.0	S	401377.1,7013152.8	14.3	38.4	33.5	97.3	168.7	238.0	1.0	0.0	---
I	2280.8	S	401500.1,7013327.5	7.9	23.5	24.0	70.2	104.7	191.4	1.0	0.0	---
J	2265.9	S	401737.8,7013739.6	11.3	36.1	25.8	82.9	119.1	235.3	1.0	0.0	---
K	2256.9	S	401866.7,7013965.6	10.3	32.8	30.9	87.0	136.9	234.2	1.0	0.0	---
L	2242.9	S	401995.3,7014202.7	17.1	40.8	45.0	113.2	196.1	244.2	1.0	0.0	---
M	2230.8	S	402162.7,7014509.5	17.0	46.3	46.2	126.3	219.8	304.6	1.0	0.0	---
N	2217.9	S	402334.0,7014790.4	6.6	25.4	20.4	88.0	120.0	285.3	1.0	0.0	---
O	2206.0	S	402425.0,7014953.6	12.9	44.5	36.3	115.4	179.2	320.6	1.0	0.0	---
P	2195.2	S	402529.3,7015135.9	40.9	96.8	107.1	279.5	542.7	535.8	1.0	0.0	---
Q	2181.8	B?	402729.1,7015477.1	3.0	9.2	15.1	51.0	83.6	96.2	0.3	1.1	---
R	2173.3	S	402834.3,7015640.5	10.2	39.4	31.0	100.7	159.4	272.6	1.0	0.0	---
S	2159.7	S	402974.6,7015890.9	5.9	22.3	18.2	78.2	117.3	234.6	1.0	0.0	---
T	2101.6	B	403279.8,7016419.1	67.8	55.8	247.4	200.9	352.4	178.0	3.0	1.3	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
U	2095.4	B	403356.0,7016545.2	14.3	9.4	32.8	24.8	57.0	23.6	2.3	16.1	---
V	2084.4	B	403423.9,7016694.4	0.8	14.1	20.4	61.6	96.6	262.1	0.2	9.7	---
W	2075.2	B	403477.4,7016812.4	14.5	12.1	150.3	39.0	83.0	88.8	1.7	0.0	---
X	2071.2	B	403529.4,7016857.3	16.7	18.5	150.1	39.2	81.5	88.8	1.3	0.0	---
Y	2044.6	B	403691.8,7017115.6	16.3	10.3	65.3	56.8	47.8	265.3	2.5	28.1	---
Z	2039.7	B	403743.6,7017212.2	10.5	2.4	220.7	144.4	268.8	117.7	4.4	36.1	---
AA	2024.9	B	403937.4,7017583.8	27.5	18.5	81.8	68.5	107.4	99.2	2.8	20.2	---
AB	2021.2	B	404000.1,7017701.0	63.2	40.4	251.3	142.5	282.6	61.1	3.9	6.9	---
AC	2015.2	B	404107.5,7017892.6	111.4	35.6	466.7	89.6	410.3	45.6	12.0	8.2	---
AD	2005.3	B	404246.7,7018133.2	32.2	20.5	195.9	141.3	237.5	47.6	3.2	12.0	---
AE	1990.3	B	404419.6,7018422.4	97.6	81.7	425.6	278.1	488.7	310.4	3.3	0.4	---
AF	1980.1	B	404537.9,7018631.8	9.3	0.7	2.6	34.7	27.8	39.7	6.3	31.5	---
AG	1958.6	B	404730.3,7018977.4	5.1	0.5	49.2	20.2	49.1	0.0	3.4	33.1	---
AH	1956.4	B?	404757.5,7019032.0	5.4	6.7	49.2	20.2	49.1	85.1	0.8	19.4	---
AI	1952.3	B	404816.3,7019121.9	0.2	4.9	12.1	47.9	75.3	88.3	0.4	23.1	---
AJ	1942.5	S	404936.2,7019316.7	7.7	17.6	34.3	62.8	108.7	139.6	1.0	3.7	---
AK	1932.4	S	405009.4,7019442.3	5.6	18.5	30.1	67.6	113.5	195.8	1.0	1.6	---
AL	1921.1	S	405074.9,7019543.0	7.3	24.9	38.6	85.7	135.0	238.7	1.0	0.1	---
AM	1901.5	S	405248.6,7019856.9	55.5	98.4	213.1	340.3	604.8	378.6	1.0	0.0	---
AN	1876.3	S	405492.7,7020284.0	2.5	8.4	4.5	20.1	13.1	85.2	1.0	0.0	---
AO	1855.7	S	405636.3,7020517.1	3.4	14.6	7.1	35.4	47.9	124.3	1.0	0.0	---
AP	1826.3	S	405778.7,7020742.0	10.7	52.6	32.8	176.0	351.8	524.3	1.0	0.0	---
AQ	1807.2	S	405825.8,7020853.8	13.7	31.7	43.1	96.9	170.6	202.4	1.0	0.0	---
AR	1783.0	S?	405999.9,7021125.0	51.2	50.0	155.8	162.8	302.9	164.5	1.0	0.9	---
AS	1776.7	S?	406076.4,7021258.4	42.6	90.8	146.8	278.0	535.0	443.8	1.0	1.0	---
AT	1763.6	E	406176.4,7021433.9	16.6	50.2	28.4	95.8	146.3	316.3	1.0	0.0	---
AU	1754.2	B?	406260.2,7021595.5	2.6	0.0	3.4	11.5	9.5	60.2	---	---	---
AV	1719.6	S	406481.2,7022011.5	5.2	18.4	17.5	64.4	131.6	166.3	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AW	1712.5	S	406585.7,7022192.6	7.2	25.3	18.4	65.3	109.5	195.6	1.0	0.0	---
AX	1703.1	S	406717.5,7022378.3	3.5	18.7	10.1	49.8	86.3	181.7	1.0	0.0	---
AY	1677.4	S	406945.4,7022791.5	1.1	9.8	2.8	30.3	35.1	126.8	1.0	0.0	---
AZ	1642.8	S	407206.6,7023196.5	2.3	14.7	6.6	50.2	83.2	169.6	1.0	0.0	---
BA	1620.7	S	407454.5,7023674.4	10.6	35.4	29.8	98.9	186.9	282.4	1.0	0.0	---
BB	1609.1	S	407646.4,7023997.9	11.6	31.3	29.8	93.1	165.0	231.9	1.0	0.0	---
BC	1588.3	S	407957.6,7024522.0	6.9	29.5	24.3	106.1	211.0	297.4	1.0	0.0	---
BD	1579.0	S	408057.0,7024736.4	4.2	20.3	17.4	69.1	140.2	214.9	1.0	0.0	---
BE	1559.5	S	408301.4,7025107.6	5.6	28.9	15.5	96.8	173.5	335.6	1.0	0.0	---
BF	1549.4	S	408428.1,7025366.0	9.2	26.4	21.6	101.1	204.9	277.5	1.0	0.0	---
LINE 10870 FLIGHT 37035												
A	2426.5	S	400448.9,7011152.6	24.6	69.5	93.8	251.9	493.6	534.8	1.0	0.0	---
B	2432.1	S	400533.9,7011282.2	15.0	54.8	74.4	203.4	384.5	468.6	1.0	0.0	---
C	2442.1	S?	400696.4,7011548.1	11.5	35.6	42.2	112.1	212.9	272.3	1.0	0.0	---
D	2447.1	S	400782.5,7011682.9	13.1	36.2	45.6	107.5	200.7	239.9	1.0	0.0	---
E	2451.8	S?	400842.4,7011811.0	15.3	34.3	29.9	86.5	158.3	240.7	1.0	0.0	---
F	2459.3	S	400965.6,7012019.2	28.0	54.4	103.2	165.0	303.6	173.9	1.0	0.0	---
G	2469.3	S	401077.9,7012230.7	9.7	21.2	37.4	72.8	138.4	132.9	1.0	0.0	---
H	2481.3	S	401188.7,7012415.4	12.2	43.6	40.6	138.1	250.4	392.3	1.0	0.0	---
I	2486.1	S	401252.1,7012524.3	13.8	46.4	53.1	151.0	293.2	328.6	1.0	0.0	---
J	2492.4	S	401340.6,7012676.1	6.2	27.4	29.6	88.8	163.7	247.5	1.0	0.0	---
K	2500.6	S	401443.6,7012864.2	10.9	35.8	33.7	109.8	200.7	281.2	1.0	0.0	---
L	2515.1	S	401616.1,7013165.1	7.9	26.2	26.0	74.7	125.8	186.1	1.0	1.0	---
M	2527.7	S	401726.4,7013329.8	2.7	18.0	16.7	67.3	99.5	221.7	1.0	0.0	---
N	2542.6	S?	401902.2,7013620.9	5.9	30.5	21.3	92.9	140.8	297.6	1.0	0.1	---
O	2554.8	S	402068.6,7013904.1	3.9	15.3	14.7	47.7	27.5	189.8	1.0	0.0	---
P	2578.0	S	402386.3,7014463.8	13.1	40.8	39.6	119.1	201.1	320.2	1.0	0.0	---
Q	2594.0	S?	402550.5,7014734.6	5.3	28.9	9.6	66.9	64.0	298.9	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
R	2617.6	S	402714.4,7015033.3	25.3	53.2	81.0	149.2	274.8	278.3	1.0	0.0	---
S	2621.1	S?	402735.9,7015120.4	24.6	54.5	54.6	124.6	197.8	323.5	1.0	0.5	---
T	2640.5	S	402884.8,7015392.7	11.1	32.8	34.6	89.9	143.1	234.0	1.0	0.0	---
U	2649.8	S	402961.6,7015507.5	10.2	42.6	35.3	148.6	268.5	441.0	1.0	0.0	---
V	2682.6	S?	403229.7,7015940.1	14.0	33.8	34.7	94.2	157.1	218.6	1.0	0.0	---
W	2705.5	B	403439.4,7016341.2	14.0	21.1	1.0	75.1	141.9	157.1	0.9	1.8	---
X	2708.4	B	403484.2,7016416.0	17.6	4.4	38.8	16.4	33.5	0.0	9.1	19.5	---
Y	2712.1	B	403546.1,7016500.4	13.3	24.0	56.2	93.4	132.6	59.2	0.7	0.0	---
Z	2724.9	D	403622.8,7016656.5	61.2	35.6	122.8	117.5	201.0	236.8	4.4	12.3	---
AA	2734.5	B	403658.7,7016719.6	3.4	3.3	0.0	0.0	8.9	85.5	0.9	62.3	---
AB	2750.5	B	403737.1,7016847.3	2.0	3.4	2.4	5.6	17.9	105.9	0.7	41.4	---
AC	2760.7	B	403814.9,7016982.3	8.8	2.3	34.1	16.5	28.0	33.6	3.5	37.5	---
AD	2768.2	B	403906.5,7017120.3	13.9	13.5	7.9	25.8	52.0	55.8	1.4	11.7	---
AE	2775.4	B	404009.8,7017292.5	75.5	22.1	281.6	124.3	254.4	185.2	12.0	5.3	---
AF	2782.2	B	404113.7,7017483.9	20.9	13.7	67.0	36.7	86.4	7.3	2.6	19.4	---
AG	2787.2	B	404214.7,7017649.1	119.1	80.9	357.2	235.6	439.7	104.4	4.5	0.0	---
AH	2793.3	B	404325.5,7017836.2	79.6	25.8	142.3	88.3	206.1	106.2	10.6	4.0	---
AI	2796.3	B	404370.3,7017917.9	58.6	9.1	146.1	26.8	79.5	14.3	27.7	10.0	---
AJ	2800.8	B	404434.7,7018041.4	22.4	17.2	17.6	91.6	103.9	100.0	2.2	18.2	---
AK	2803.0	B	404459.1,7018094.4	6.9	5.1	17.6	91.6	103.9	100.0	1.6	41.6	---
AL	2818.1	B	404632.8,7018389.4	78.9	42.1	176.8	116.7	214.8	15.5	5.3	5.9	---
AM	2823.7	B	404723.5,7018528.1	129.6	6.7	284.4	106.2	241.4	70.1	188.6	0.2	---
AN	2836.6	B	404818.1,7018703.5	8.1	2.5	11.9	29.3	47.9	22.5	3.0	39.2	---
AO	2853.6	B	404999.5,7019021.2	19.3	61.5	222.9	86.8	218.2	207.4	0.5	0.0	---
AP	2857.2	D	405045.0,7019101.4	9.2	28.4	12.7	34.5	56.8	207.4	0.4	7.8	---
AQ	2876.5	B	405251.1,7019481.5	1.0	8.1	1.0	11.0	23.8	29.3	0.3	1.7	---
AR	2885.9	B	405362.7,7019664.1	2.4	42.3	93.1	178.8	329.1	380.6	0.2	0.0	---
AS	2901.5	B	405508.9,7019924.2	9.7	60.7	55.9	198.8	348.6	555.1	0.2	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AT	2989.5	S	405879.2,7020508.8	0.9	16.1	7.7	66.8	62.7	269.8	1.0	0.0	---
AU	3009.4	S	405992.2,7020709.1	6.9	22.5	23.2	56.4	100.8	118.0	1.0	0.0	---
AV	3025.0	S	406110.8,7020924.1	21.2	25.5	65.5	80.5	119.1	138.9	1.0	0.7	---
AW	3032.7	B?	406214.7,7021118.8	15.2	27.3	5.2	46.6	96.3	168.3	0.8	4.7	---
AX	3039.8	B?	406303.7,7021322.2	8.3	16.8	0.1	4.2	44.0	84.6	0.6	14.7	---
AY	3050.2	S	406490.5,7021583.9	8.5	31.4	18.9	75.9	116.6	258.7	1.0	0.0	---
AZ	3061.8	B?	406619.8,7021820.1	1.9	8.8	1.7	28.5	42.3	173.6	0.4	18.8	---
BA	3075.0	S	406760.0,7022110.8	4.9	19.6	20.8	55.6	105.2	118.3	1.0	0.0	---
BB	3080.7	S?	406838.1,7022240.5	7.3	21.3	10.8	41.5	40.2	136.3	1.0	0.0	---
BC	3094.2	S	406985.8,7022498.3	3.1	19.8	13.9	63.1	101.2	201.1	1.0	0.0	---
BD	3118.2	S	407250.3,7022955.6	1.8	7.9	7.2	33.6	29.0	101.0	1.0	1.3	---
BE	3126.9	S	407358.7,7023087.6	4.1	13.5	9.6	41.0	64.0	130.0	1.0	0.0	---
BF	3143.9	S?	407581.7,7023489.7	13.2	31.7	29.3	76.1	145.3	182.2	1.0	0.0	---
BG	3162.4	S	407837.3,7023934.2	9.6	18.9	32.8	73.2	118.0	145.4	1.0	0.0	---
BH	3182.9	S	408080.5,7024344.8	5.2	40.0	19.4	127.6	221.5	408.0	1.0	0.0	---
BI	3193.4	S	408183.0,7024505.5	4.6	36.2	19.3	121.9	197.3	428.6	1.0	0.0	---
BJ	3209.3	S	408326.8,7024769.2	6.5	40.5	17.4	141.0	273.1	482.6	1.0	0.0	---
BK	3219.6	S	408456.6,7024972.5	4.9	26.2	13.0	80.3	113.4	306.7	1.0	0.0	---
BL	3233.4	S	408646.0,7025348.8	11.7	38.6	42.6	133.8	244.1	266.1	1.0	0.0	---
LINE 10880 FLIGHT 37035												
A	4128.4	S	400649.3,7011087.3	23.0	63.8	68.5	226.6	465.4	533.0	1.0	0.0	---
B	4122.3	S	400760.8,7011281.4	12.6	31.3	47.0	112.5	196.3	241.0	1.0	0.0	---
C	4111.8	S?	400959.1,7011585.9	15.6	40.1	36.6	104.3	173.8	273.7	1.0	0.0	---
D	4097.6	S	401134.1,7011936.4	31.5	70.7	105.9	235.2	449.2	332.8	1.0	0.0	---
E	4080.0	S	401390.3,7012384.9	13.1	36.0	30.4	124.3	220.3	326.4	1.0	0.0	---
F	4073.7	S	401482.5,7012572.5	6.9	34.7	25.3	98.2	154.1	294.8	1.0	0.0	---
G	4065.9	S	401618.0,7012771.3	9.5	29.6	22.7	81.9	144.7	201.8	1.0	0.0	---
H	4041.9	S	401884.0,7013222.4	4.8	19.1	19.8	70.8	104.2	180.9	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
I	4034.1	S?	401951.8,7013341.4	10.4	30.6	16.9	69.4	108.3	192.4	1.0	0.0	---
J	4028.7	S	402005.1,7013432.8	8.5	20.7	26.6	82.5	117.7	192.6	1.0	3.8	---
K	4006.1	S	402269.2,7013878.0	8.7	30.0	28.3	92.5	159.4	221.3	1.0	0.0	---
L	3992.5	S	402425.0,7014192.0	8.5	21.8	22.8	78.4	113.8	216.1	1.0	0.0	---
M	3978.7	S	402629.2,7014513.9	10.0	30.9	31.0	76.5	124.1	182.5	1.0	0.0	---
N	3973.7	S	402683.0,7014616.8	8.5	24.7	34.2	96.2	150.4	227.1	1.0	0.0	---
O	3965.3	S	402763.4,7014742.5	7.1	17.4	13.5	53.5	60.8	162.4	1.0	0.0	---
P	3953.8	S	402840.4,7014878.0	16.4	39.8	40.0	128.2	222.0	316.0	1.0	0.0	---
Q	3914.5	S	403138.2,7015359.5	7.8	24.6	20.1	91.9	127.9	299.9	1.0	0.2	---
R	3908.2	S	403173.9,7015441.8	13.5	34.9	40.0	113.7	194.8	248.6	1.0	0.0	---
S	3893.0	S	403361.9,7015783.0	6.6	22.0	23.5	69.8	111.1	178.0	1.0	0.0	---
T	3885.1	B?	403471.9,7015961.4	10.3	4.6	18.5	31.8	58.1	27.8	3.4	24.4	---
U	3858.9	B	403662.9,7016301.6	19.4	11.2	65.6	60.7	10.2	38.3	3.0	5.7	---
V	3854.1	D	403733.7,7016421.0	0.5	0.9	0.0	0.6	1.5	19.5	---	---	---
W	3847.7	B	403791.6,7016541.7	29.5	7.1	140.6	36.3	112.4	6.7	11.6	17.0	---
X	3843.8	D	403852.2,7016631.9	9.2	5.3	110.2	0.4	75.9	0.0	2.4	27.0	---
Y	3837.7	B	403921.8,7016762.1	21.9	12.0	111.9	31.0	71.0	81.5	3.4	24.2	---
Z	3816.5	B	404148.4,7017131.0	14.1	1.3	79.3	49.4	42.7	60.5	9.1	24.7	---
AA	3812.7	D	404188.6,7017205.5	27.3	8.6	78.2	27.5	41.3	0.0	7.7	24.0	---
AB	3808.2	B	404248.6,7017302.2	26.5	18.3	115.4	65.3	91.1	80.1	2.7	11.7	---
AC	3805.3	B	404292.7,7017382.0	12.6	8.1	88.5	61.2	86.5	80.0	2.3	24.1	---
AD	3799.9	B	404374.8,7017527.9	22.9	5.8	221.2	71.8	196.6	79.1	10.0	27.4	---
AE	3797.1	B	404424.8,7017613.0	23.7	11.8	203.5	79.7	174.7	14.0	3.9	18.3	---
AF	3792.3	B	404498.5,7017759.8	213.9	75.5	803.1	205.7	648.1	87.4	13.0	0.0	---
AG	3783.1	B	404658.6,7018021.9	12.8	0.1	0.9	34.2	23.8	41.7	12.6	34.2	---
AH	3772.2	B	404818.0,7018292.2	179.2	113.5	455.0	334.4	688.3	256.3	5.6	0.0	---
AI	3768.1	B	404889.2,7018414.3	77.0	23.5	251.0	57.6	175.1	34.1	11.4	11.0	---
AJ	3763.3	B	404964.9,7018555.9	0.9	7.2	198.3	26.1	95.7	128.5	0.4	13.4	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AK	3760.3	B	405010.2,7018655.9	86.4	20.6	103.9	62.5	133.5	156.9	16.8	8.7	---
AL	3756.6	B	405074.6,7018765.3	53.9	29.7	146.2	114.8	164.9	62.4	4.5	7.1	---
AM	3752.9	D	405146.3,7018880.8	11.5	3.0	61.8	0.0	0.0	63.5	7.5	35.0	---
AN	3744.3	B	405289.8,7019108.7	47.9	19.4	73.3	76.6	116.6	0.0	6.6	0.6	---
AO	3732.8	B	405453.4,7019401.7	6.2	11.3	17.1	46.6	82.0	75.6	0.6	7.5	---
AP	3727.1	B?	405539.6,7019569.9	0.5	1.2	0.9	2.8	5.1	49.4	---	---	---
AQ	3720.5	D?	405627.3,7019718.8	1.3	8.3	0.0	0.0	0.0	41.3	0.4	8.8	---
AR	3623.1	S	406172.7,7020655.6	4.3	24.4	20.8	81.0	151.4	217.9	1.0	0.0	---
AS	3611.8	S	406243.0,7020761.5	10.4	23.7	41.8	80.9	139.4	158.4	1.0	0.0	---
AT	3598.3	S	406316.9,7020908.5	15.0	30.1	48.2	85.2	151.2	191.1	1.0	3.8	---
AU	3588.2	S	406415.3,7021067.4	12.8	36.6	49.8	118.0	230.1	281.9	1.0	0.0	---
AV	3574.6	S?	406576.6,7021350.5	12.1	24.0	31.7	83.0	132.4	190.6	1.0	2.4	---
AW	3567.0	S	406681.9,7021538.0	7.3	20.5	38.5	80.3	137.6	175.2	1.0	2.2	---
AX	3558.4	S	406803.5,7021750.6	7.8	25.8	32.5	94.5	172.1	225.2	1.0	0.4	---
AY	3548.2	S?	406939.5,7021979.5	8.7	33.1	29.5	100.1	182.2	300.9	1.0	0.0	---
AZ	3542.2	B?	407033.0,7022158.5	1.4	3.1	5.0	8.0	18.0	7.8	0.7	26.3	---
BA	3529.6	S	407222.1,7022477.9	4.1	14.7	13.2	44.6	69.2	148.2	1.0	0.0	---
BB	3497.7	S	407692.9,7023264.5	8.8	29.4	16.7	73.0	112.1	251.5	1.0	0.0	---
BC	3484.4	S	407936.6,7023689.7	8.5	25.1	22.3	77.2	121.5	222.6	1.0	0.0	---
BD	3467.4	S?	408198.0,7024148.9	4.8	21.1	12.6	52.6	88.4	164.0	1.0	0.0	---
BE	3454.0	S	408341.0,7024415.6	5.4	20.6	7.3	53.6	80.6	206.6	1.0	0.0	---
BF	3432.3	S	408541.6,7024748.7	3.4	28.9	17.8	98.1	186.9	317.4	1.0	0.0	---
BG	3414.9	S	408801.3,7025170.6	14.1	41.7	49.4	146.6	314.3	280.5	1.0	0.0	---
BH	3410.6	S	408863.0,7025295.4	18.6	36.1	74.1	131.9	233.3	145.2	1.0	0.0	---
BI	3404.6	S	408934.7,7025456.5	18.2	37.0	72.0	123.4	194.1	219.2	1.0	0.6	---
LINE 10890 FLIGHT 37035												
A	4182.9	S	400842.8,7011011.1	23.5	70.8	78.8	240.5	470.2	554.1	1.0	0.0	---
B	4197.5	S	401046.0,7011358.9	14.2	40.9	39.3	119.5	230.4	284.8	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
C	4204.1	S	401148.2,7011545.7	17.4	43.0	53.9	131.8	239.8	278.8	1.0	0.0	---
D	4220.4	S	401409.8,7012004.8	27.9	54.1	116.6	211.1	375.7	220.8	1.0	0.0	---
E	4233.4	S	401594.7,7012341.7	9.5	27.0	33.0	85.9	162.5	177.7	1.0	0.0	---
F	4246.0	S	401761.3,7012605.7	7.6	27.5	29.4	96.5	182.7	213.8	1.0	0.0	---
G	4263.8	S	402018.1,7013055.9	5.9	22.2	35.4	77.2	140.2	144.7	1.0	0.0	---
H	4278.0	S	402256.2,7013472.9	21.7	52.2	59.3	147.7	285.2	276.7	1.0	0.0	---
I	4307.6	S	402744.6,7014281.9	16.4	37.2	46.1	121.3	229.7	282.4	1.0	0.0	---
J	4316.4	S	402862.8,7014496.6	20.9	41.0	50.4	109.7	196.4	230.0	1.0	0.0	---
K	4327.0	S	402946.2,7014661.4	10.6	23.2	28.0	76.9	112.6	224.3	1.0	0.7	---
L	4364.5	S	403178.2,7015073.4	2.2	16.8	13.5	53.9	54.1	190.7	1.0	0.0	---
M	4384.7	S?	403381.2,7015448.0	14.2	33.4	31.0	62.1	105.5	124.6	1.0	0.0	---
N	4396.2	S	403545.4,7015702.8	15.6	45.3	35.4	132.7	236.0	365.6	1.0	0.0	---
O	4406.5	D?	403691.3,7015966.4	11.9	11.0	16.3	40.8	87.4	71.5	1.4	21.9	---
P	4417.6	D	403798.6,7016166.9	4.7	4.7	24.7	18.9	26.9	36.0	1.0	41.6	---
Q	4421.0	D	403841.1,7016238.3	13.9	6.0	21.4	2.1	7.2	0.0	3.9	15.1	---
R	4424.3	B?	403883.6,7016316.4	3.2	6.5	21.4	17.7	7.2	51.4	0.4	10.4	---
S	4436.0	B	403994.7,7016497.6	101.5	60.9	384.8	182.9	375.8	5.9	5.0	0.0	---
T	4443.4	B	404085.2,7016652.1	23.2	38.8	93.9	139.8	184.3	0.0	1.0	0.0	---
U	4447.0	B	404124.8,7016740.3	40.1	39.0	55.7	166.3	234.4	170.8	2.0	6.2	---
V	4461.0	B	404208.1,7016894.9	3.6	3.1	0.0	8.8	10.7	59.8	1.1	56.1	---
W	4471.4	B	404316.2,7017046.3	38.6	17.0	101.7	85.3	145.8	71.5	5.4	16.2	---
X	4496.4	B	404560.7,7017460.0	174.7	97.0	88.5	430.9	806.4	295.1	6.6	3.1	---
Y	4506.0	B	404707.5,7017701.6	108.6	71.9	1087.9	290.3	1034.7	200.6	4.5	4.3	---
Z	4515.9	B	404827.1,7017962.7	102.9	57.6	428.0	158.7	425.0	44.0	5.5	2.9	---
AA	4524.7	B	404992.6,7018206.5	113.8	36.9	431.5	103.5	194.9	19.3	11.9	2.7	---
AB	4529.4	B	405077.5,7018355.9	18.9	7.0	96.4	46.5	101.2	15.0	5.4	29.4	---
AC	4536.0	B	405197.0,7018552.7	24.9	22.6	21.4	64.6	36.5	189.9	1.9	17.7	---
AD	4540.3	B	405264.4,7018675.2	113.5	15.3	383.8	77.1	279.7	133.7	43.0	5.4	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AE	4542.4	B	405291.9,7018728.9	111.4	26.5	363.5	91.4	217.7	47.0	18.4	5.0	---
AF	4546.2	B	405349.8,7018844.7	30.5	9.1	194.2	12.3	99.9	0.0	8.7	20.2	---
AG	4550.6	B	405423.9,7018974.0	62.1	54.7	151.5	206.6	346.7	168.4	2.7	4.8	---
AH	4555.1	B	405513.7,7019110.2	10.3	0.5	30.0	83.6	139.4	51.4	7.8	38.2	---
AI	4563.1	B?	405657.6,7019354.2	0.7	5.7	1.2	4.2	33.9	17.4	0.4	10.0	---
AJ	4577.4	S?	405851.2,7019693.9	18.3	25.3	48.4	92.4	148.9	128.1	1.0	1.7	---
AK	4643.6	S	406235.9,7020371.8	3.7	16.7	5.2	55.9	70.9	200.3	1.0	0.0	---
AL	4652.2	S	406326.2,7020514.8	7.3	19.7	10.0	55.9	80.4	166.3	1.0	0.0	---
AM	4664.8	B?	406437.3,7020737.6	0.6	10.9	8.1	16.2	53.8	7.3	0.3	0.0	---
AN	4671.3	B	406503.4,7020844.8	1.9	3.7	22.6	42.4	15.9	122.4	0.7	7.4	---
AO	4680.4	B?	406607.0,7021027.1	3.2	7.9	24.6	73.0	152.4	109.9	0.4	8.1	---
AP	4692.3	S	406762.9,7021297.7	22.3	34.9	45.6	110.4	200.4	210.7	1.0	2.4	---
AQ	4699.4	S	406887.7,7021488.5	17.3	26.1	37.5	88.6	151.5	195.7	1.0	0.0	---
AR	4703.2	S?	406949.8,7021594.6	16.6	23.3	32.7	73.3	134.7	155.4	1.0	1.9	---
AS	4710.9	S	407086.2,7021835.8	15.6	23.3	34.7	89.9	168.4	156.1	1.0	0.0	---
AT	4721.5	S	407291.3,7022191.4	16.8	39.5	32.7	132.5	251.2	332.5	1.0	0.0	---
AU	4736.5	S	407567.7,7022697.3	6.9	18.1	11.1	63.5	99.1	203.4	1.0	0.0	---
AV	4746.7	S	407768.0,7023017.3	-0.6	12.0	7.5	52.9	70.7	191.6	1.0	0.0	---
AW	4757.2	S	407918.7,7023276.0	13.1	22.7	18.0	77.8	134.8	208.9	1.0	0.0	---
AX	4773.7	S	408140.6,7023646.2	7.9	31.3	23.9	109.2	163.7	341.5	1.0	1.6	---
AY	4785.9	S	408279.7,7023904.9	7.1	16.8	16.8	77.1	118.2	257.6	1.0	0.0	---
AZ	4795.3	S	408394.7,7024123.7	5.6	23.7	13.1	96.8	159.1	321.1	1.0	0.0	---
BA	4804.6	S	408498.4,7024287.1	5.0	21.7	8.8	74.2	124.6	256.3	1.0	0.0	---
BB	4813.0	S	408574.4,7024411.4	4.6	20.6	7.7	61.0	79.6	242.8	1.0	0.0	---
BC	4837.8	S	408839.4,7024880.3	13.1	50.1	42.5	174.8	311.1	468.2	1.0	0.0	---
BD	4849.1	S	409025.2,7025185.1	19.6	54.1	62.7	192.8	350.1	389.2	1.0	0.0	---
BE	4860.4	S	409212.3,7025499.9	24.9	34.3	82.3	132.3	208.0	194.7	1.0	2.4	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label Fid		Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
LINE 10900 FLIGHT 37035												
A	5712.9	S	401006.0,7010911.3	22.0	67.9	68.0	218.8	431.7	549.8	1.0	0.0	---
B	5701.4	S	401259.3,7011319.4	13.6	24.4	25.9	71.7	126.9	194.1	1.0	0.0	---
C	5695.3	S	401364.2,7011522.8	18.1	49.5	57.1	171.0	357.7	375.5	1.0	0.0	---
D	5691.3	S	401440.4,7011656.7	16.5	34.6	39.4	99.7	188.3	204.3	1.0	0.0	---
E	5680.0	S	401640.8,7011997.9	33.6	61.1	126.8	216.7	393.0	271.5	1.0	0.0	---
F	5658.6	S	401997.8,7012604.5	8.6	24.9	27.0	91.0	170.3	217.4	1.0	0.0	---
G	5648.2	S	402142.9,7012875.1	20.4	47.1	64.2	151.5	292.4	272.7	1.0	0.0	---
H	5635.6	S	402339.1,7013204.1	20.7	57.0	51.2	140.1	248.3	348.1	1.0	0.0	---
I	5625.7	B?	402496.1,7013482.3	2.4	8.1	2.2	5.2	21.9	22.0	0.5	8.6	---
J	5620.2	S?	402586.9,7013630.9	18.8	40.7	46.9	116.8	194.8	287.6	1.0	0.0	---
K	5614.5	S	402677.6,7013794.8	19.7	40.8	47.8	116.9	202.0	269.9	1.0	0.0	---
L	5603.3	S	402846.1,7014096.7	11.9	14.8	27.9	53.4	85.3	112.0	1.0	0.0	---
M	5589.4	B?	403039.8,7014428.6	10.6	29.9	28.0	83.5	154.2	137.1	0.5	2.0	---
N	5575.5	S	403190.9,7014648.2	11.1	22.6	24.2	76.0	123.1	193.4	1.0	0.0	---
O	5565.4	S?	403268.4,7014797.4	17.5	39.2	60.1	135.8	234.7	273.9	1.0	0.0	---
P	5543.7	B?	403560.4,7015319.1	3.7	11.7	15.9	9.8	27.3	72.3	0.3	5.4	---
Q	5536.3	S	403656.8,7015484.2	3.8	16.1	12.1	52.0	74.5	169.4	1.0	0.0	---
R	5512.9	S?	403885.8,7015895.9	33.8	76.1	75.4	226.2	445.0	512.5	1.0	0.0	---
S	5504.2	B	404009.6,7016110.2	22.9	11.4	53.5	91.9	109.8	78.6	3.9	22.1	---
T	5497.8	B	404099.7,7016246.9	0.0	11.4	14.1	36.5	67.2	70.0	0.2	0.0	---
U	5493.7	B	404171.9,7016337.6	28.1	11.1	165.9	12.7	25.4	67.0	5.6	8.8	---
V	5471.4	B	404354.8,7016734.4	11.7	21.8	16.6	78.6	126.1	251.8	0.7	13.0	---
W	5466.3	B	404412.1,7016809.0	14.2	22.4	131.7	80.6	137.8	220.0	0.9	0.0	---
X	5462.8	B	404443.3,7016876.1	26.5	9.2	125.7	23.9	82.0	0.0	6.7	9.3	---
Y	5458.9	B	404474.1,7016946.9	3.6	3.9	133.7	23.9	82.0	105.6	0.8	46.8	---
Z	5436.1	B	404603.9,7017121.6	0.0	4.3	0.0	10.7	16.3	76.7	0.4	24.4	---
AA	5427.7	B	404663.6,7017185.9	0.9	0.3	0.2	1.0	16.3	76.7	---	---	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AB	5418.3	B	404730.9,7017328.9	68.0	18.1	143.3	197.8	358.3	147.0	13.3	11.0	---
AC	5409.2	B	404836.6,7017554.2	99.5	59.6	288.8	213.2	345.9	144.8	5.0	0.0	---
AD	5400.3	B	404989.4,7017802.5	68.5	12.7	151.4	62.3	195.6	52.0	22.6	9.4	---
AE	5391.7	B	405143.4,7018068.4	45.3	22.2	398.1	173.0	130.1	98.8	5.0	10.1	---
AF	5385.6	B	405263.6,7018248.0	84.2	24.2	296.7	164.0	328.5	57.0	12.7	8.7	---
AG	5380.5	B	405355.6,7018404.8	68.5	31.0	282.9	135.0	134.7	80.1	6.3	9.1	---
AH	5373.6	B	405460.8,7018607.9	10.4	15.4	55.3	37.8	290.9	198.3	0.8	19.5	---
AI	5372.1	B	405486.4,7018661.0	9.3	21.9	226.0	19.4	290.9	56.8	0.5	9.0	---
AJ	5368.7	B	405546.0,7018774.9	25.2	18.9	335.7	70.5	265.5	5.4	2.4	15.7	---
AK	5360.9	B	405691.7,7019027.0	16.3	6.9	0.0	8.1	8.8	15.1	4.3	18.3	---
AL	5356.7	B	405765.5,7019157.3	0.0	3.7	1.4	25.5	57.2	44.9	0.4	6.3	---
AM	5344.6	D?	405930.1,7019448.0	2.9	9.2	1.0	11.8	25.6	46.7	0.5	13.9	---
AN	5336.8	B?	406012.5,7019571.2	2.2	14.9	51.1	35.7	37.8	102.2	0.3	0.0	---
AO	5257.3	S?	406563.9,7020525.6	12.6	28.2	37.8	86.8	159.1	192.2	1.0	0.0	---
AP	5243.9	S?	406649.8,7020698.1	16.1	25.6	57.5	85.7	158.8	170.9	1.0	0.4	---
AQ	5222.7	D?	406866.9,7021054.8	9.3	17.0	16.0	30.0	47.7	38.1	0.6	8.0	---
AR	5219.6	B?	406904.6,7021145.3	10.6	18.3	18.6	43.0	72.0	48.3	0.7	7.6	---
AS	5212.1	B?	407047.5,7021354.6	5.6	2.6	10.7	3.4	0.8	2.2	2.0	29.1	---
AT	5208.9	B?	407096.3,7021461.7	10.6	11.6	16.1	13.3	50.6	36.6	1.2	11.1	---
AU	5204.4	D?	407160.8,7021596.9	5.8	6.5	0.0	0.0	0.0	13.4	0.9	18.7	---
AV	5198.3	S	407268.1,7021749.1	6.1	16.3	25.7	56.5	91.2	162.7	1.0	0.0	---
AW	5175.3	S?	407540.5,7022221.1	12.4	28.7	35.4	91.8	190.5	174.9	1.0	0.0	---
AX	5166.3	S	407678.7,7022472.1	12.6	31.5	27.9	93.8	185.1	247.0	1.0	0.0	---
AY	5160.8	S	407787.5,7022654.5	11.0	21.7	23.6	68.9	137.3	182.0	1.0	0.0	---
AZ	5149.9	S	407982.9,7022981.6	5.2	15.7	14.3	60.9	100.1	207.6	1.0	0.0	---
BA	5138.6	S	408098.5,7023206.0	12.8	29.2	18.8	75.3	153.9	195.6	1.0	0.0	---
BB	5125.4	S	408258.2,7023448.7	10.6	29.6	30.4	79.9	133.1	208.3	1.0	0.0	---
BC	5116.7	B?	408359.8,7023610.8	3.8	3.6	0.8	20.2	27.8	73.5	1.0	52.6	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
BD	5104.2	S?	408479.0,7023863.5	5.5	31.5	16.7	104.7	183.7	332.5	1.0	0.0	---
BE	5081.0	S	408689.2,7024202.7	5.8	21.9	18.1	86.0	153.8	261.2	1.0	0.0	---
BF	5066.8	S	408858.9,7024502.0	5.0	26.3	20.1	96.6	171.6	295.0	1.0	0.0	7.6
BG	5056.9	S	409019.8,7024756.3	21.0	41.9	54.9	127.2	250.3	220.9	1.0	0.0	---
BH	5046.8	S	409196.1,7025072.5	16.0	40.3	55.3	150.1	264.6	296.2	1.0	0.0	---
BI	5034.1	S	409404.8,7025443.3	24.5	43.5	86.8	152.9	275.3	259.8	1.0	0.5	---
LINE 10910 FLIGHT 37035												
A	5750.1	S	401233.1,7010865.1	12.5	36.1	38.8	119.5	240.8	282.0	1.0	0.0	---
B	5757.8	S	401321.4,7011077.1	10.2	39.0	37.7	132.9	286.6	333.4	1.0	0.0	---
C	5771.3	S	401541.4,7011436.3	11.1	29.3	43.8	110.8	208.2	244.3	1.0	0.0	---
D	5778.1	S	401656.6,7011622.5	13.8	38.4	35.4	118.7	231.2	341.2	1.0	0.0	---
E	5790.7	S	401850.8,7011994.3	32.6	64.3	136.6	221.1	394.5	307.8	1.0	0.0	---
F	5818.4	S?	402249.0,7012666.2	23.3	49.1	68.5	157.4	311.3	221.0	1.0	0.0	---
G	5838.3	S	402495.1,7013100.0	8.8	24.3	32.2	78.2	147.0	191.0	1.0	0.0	---
H	5848.3	S?	402629.0,7013355.3	15.4	32.8	32.7	85.0	155.5	220.8	1.0	0.0	---
I	5866.0	S	402854.9,7013681.7	11.7	31.5	48.4	127.5	230.9	301.2	1.0	0.0	---
J	5873.4	S	402948.5,7013854.8	15.6	36.6	46.0	106.2	203.2	235.3	1.0	0.0	---
K	5879.7	S	403043.0,7014030.0	16.7	36.8	50.1	112.3	206.8	231.2	1.0	0.0	---
L	5897.3	S?	403250.8,7014383.6	10.7	36.5	37.3	115.0	171.1	333.0	1.0	2.8	---
M	5927.5	S	403461.5,7014770.2	34.9	76.3	87.0	204.6	400.9	370.2	1.0	0.0	---
N	5940.2	S	403639.5,7015068.1	19.7	54.5	51.9	161.7	303.7	395.9	1.0	0.0	---
O	5971.9	S	404093.1,7015844.5	13.3	37.5	29.0	100.4	158.0	295.3	1.0	0.0	---
P	5981.1	S	404166.1,7015973.1	19.2	29.7	63.1	115.1	203.3	251.6	1.0	1.2	---
Q	6003.2	B	404340.4,7016297.2	26.2	31.6	59.2	120.9	225.4	141.5	1.4	0.6	---
R	6009.7	B	404425.8,7016422.7	24.4	7.7	5.5	14.3	16.2	26.5	7.5	17.2	---
S	6018.0	B	404506.8,7016565.6	9.9	3.1	13.5	26.7	39.7	24.1	5.6	24.1	---
T	6026.1	B	404600.7,7016723.1	13.4	8.7	22.1	20.5	31.7	38.0	2.3	5.7	---
U	6032.9	B	404673.4,7016841.7	5.2	2.9	112.1	0.0	91.2	32.6	1.7	29.2	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
V	6041.1	B	404753.0,7016992.3	98.2	11.9	120.8	51.0	119.2	96.3	48.3	0.0	---
W	6054.1	B	404883.5,7017209.1	0.0	17.7	45.2	88.7	136.5	90.0	0.2	0.0	---
X	6061.1	B	404971.6,7017398.4	109.5	10.8	302.8	70.7	257.6	0.8	67.9	1.6	---
Y	6069.1	B	405075.7,7017598.3	33.9	12.6	128.8	56.7	190.3	95.9	6.6	22.9	---
Z	6082.1	B	405268.8,7017859.0	49.7	20.2	135.8	135.5	224.3	80.4	6.6	16.8	---
AA	6097.4	B	405454.4,7018228.4	205.4	61.8	788.1	27.8	574.0	66.1	16.1	3.7	---
AB	6107.9	B	405631.3,7018494.1	19.9	18.6	321.7	111.1	261.3	9.6	1.7	15.1	---
AC	6114.4	B	405719.6,7018666.0	44.6	7.4	212.6	36.2	74.8	44.3	23.0	12.6	---
AD	6117.2	B	405761.2,7018759.9	7.5	2.7	224.2	62.5	57.9	72.0	2.6	30.3	---
AE	6120.9	B	405828.1,7018867.6	8.4	6.0	83.7	76.5	128.9	83.9	1.8	36.6	---
AF	6125.9	D	405925.7,7019009.3	19.2	19.5	22.1	19.8	53.3	51.9	1.5	15.2	---
AG	6137.5	S?	406091.9,7019303.1	31.1	44.1	75.1	137.1	260.5	216.5	1.0	0.0	---
AH	6145.8	S?	406175.3,7019498.2	29.4	42.4	117.9	149.5	261.4	170.5	1.0	1.0	---
AI	6209.4	S	406581.2,7020157.5	6.2	19.8	14.6	67.6	122.5	172.4	1.0	0.0	---
AJ	6214.2	S	406604.2,7020239.4	9.4	24.5	22.7	65.3	107.6	158.5	1.0	0.0	---
AK	6225.5	S	406734.2,7020467.5	34.1	73.9	88.4	188.6	374.4	329.1	1.0	0.0	---
AL	6231.3	B?	406807.1,7020582.7	9.1	1.3	1.8	8.6	21.2	55.0	4.9	24.6	---
AM	6247.3	S?	407016.8,7020868.7	39.9	51.1	88.2	145.0	279.6	188.6	1.0	0.0	---
AN	6254.2	S?	407104.4,7021060.6	62.8	89.0	178.1	236.8	418.7	240.6	1.0	0.0	---
AO	6262.0	B?	407177.3,7021232.6	12.1	15.1	4.7	22.9	56.1	72.5	1.0	17.7	---
AP	6272.6	S?	407304.4,7021457.0	6.6	13.7	20.3	49.9	87.1	126.6	1.0	0.0	---
AQ	6280.9	S?	407433.1,7021613.3	8.3	16.8	14.0	38.1	57.9	88.2	1.0	0.0	---
AR	6290.9	S	407532.0,7021784.3	4.8	19.4	8.5	45.7	68.5	136.3	1.0	0.0	---
AS	6301.5	S?	407623.1,7021926.6	10.8	35.1	31.6	91.2	166.0	210.9	1.0	0.0	---
AT	6306.1	S?	407657.8,7022045.0	20.3	44.7	52.4	129.5	245.1	250.8	1.0	0.0	---
AU	6310.9	S?	407740.0,7022177.3	18.5	43.0	44.1	113.4	219.1	219.5	1.0	0.0	---
AV	6322.2	S	407961.4,7022525.0	8.3	31.1	26.3	108.2	175.0	301.8	1.0	0.0	---
AW	6333.0	S?	408111.6,7022800.7	5.3	19.4	23.2	80.2	131.2	194.4	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AX	6350.4	S	408286.3,7023099.1	7.9	23.4	26.7	85.2	136.3	201.6	1.0	6.2	---
AY	6363.7	S	408430.0,7023366.2	9.4	29.6	29.2	94.9	156.1	226.0	1.0	0.0	---
AZ	6367.7	D?	408461.4,7023431.0	4.5	1.8	2.7	25.4	59.8	85.2	2.0	39.6	---
BA	6378.0	S?	408572.0,7023585.5	8.0	25.8	19.6	80.0	125.2	213.9	1.0	0.0	---
BB	6386.9	S	408657.0,7023763.2	5.2	16.7	9.8	65.2	95.9	197.7	1.0	0.0	---
BC	6393.7	S	408721.7,7023892.0	3.1	11.9	9.8	54.7	84.5	154.1	1.0	0.0	---
BD	6408.5	S	408879.2,7024144.4	9.5	41.4	34.5	137.5	258.4	327.4	1.0	0.0	---
BE	6417.9	S	409007.9,7024358.7	15.6	54.4	47.0	165.8	320.4	301.6	1.0	0.0	---
BF	6433.6	B?	409222.6,7024718.7	13.5	25.4	36.7	113.5	120.0	97.2	0.7	9.9	---
BG	6444.6	S	409416.8,7025072.8	17.4	46.8	66.0	172.2	308.8	328.1	1.0	0.0	---
BH	6452.1	S?	409552.7,7025301.6	14.2	35.9	48.7	102.8	184.5	231.5	1.0	0.0	---
BI	6458.1	S	409669.3,7025500.9	27.3	49.5	95.4	171.1	304.2	237.6	1.0	0.0	---
LINE 10920 FLIGHT 37035												
A	7264.3	S?	401506.7,7010973.3	10.2	34.3	28.5	91.9	171.0	280.9	1.0	0.0	---
B	7258.9	S	401611.4,7011146.2	7.0	30.9	47.9	130.3	248.6	269.8	1.0	0.0	---
C	7254.5	S	401699.3,7011291.4	13.8	29.7	34.6	90.7	175.1	186.8	1.0	0.0	---
D	7246.6	S?	401835.7,7011518.0	11.3	28.4	35.2	88.1	148.7	179.0	1.0	0.0	---
E	7237.7	B?	401958.5,7011743.4	4.2	13.3	0.5	11.9	27.1	65.1	0.3	9.7	---
F	7231.4	S	402052.1,7011915.2	41.2	84.1	162.8	305.2	556.6	457.5	1.0	0.0	---
G	7218.8	B?	402250.4,7012243.3	2.8	7.5	2.2	31.2	62.2	94.5	0.6	22.4	---
H	7207.7	S	402426.2,7012544.1	9.1	37.8	38.3	117.2	217.9	279.6	1.0	0.0	---
I	7187.2	S	402693.8,7013000.7	9.1	24.6	26.1	76.4	119.8	193.9	1.0	0.0	---
J	7181.0	S	402788.7,7013179.4	15.6	32.9	26.9	73.9	125.4	171.3	1.0	0.0	---
K	7175.9	S	402875.2,7013322.4	5.0	33.8	24.6	81.0	136.4	224.1	1.0	0.0	---
L	7168.1	S	402977.6,7013525.7	10.0	30.7	24.7	79.2	126.5	211.2	1.0	0.0	---
M	7162.1	S	403072.3,7013672.9	10.8	34.0	33.8	111.4	181.3	293.2	1.0	0.4	---
N	7141.7	S	403383.0,7014182.9	5.7	21.6	23.0	77.2	128.7	201.0	1.0	0.0	---
O	7118.0	S	403541.8,7014468.8	9.1	30.2	32.7	103.2	151.9	261.8	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
P	7103.4	S	403626.2,7014629.6	28.3	62.1	72.8	189.2	381.1	357.6	1.0	0.0	---
Q	7086.1	B?	403863.8,7015023.7	10.4	20.9	12.5	46.7	126.6	98.1	0.6	5.6	---
R	7073.5	S	404040.8,7015376.4	8.7	36.4	20.9	99.5	186.6	297.2	1.0	0.0	---
S	7018.5	B	404520.9,7016181.2	21.9	18.6	158.5	111.8	222.9	89.9	1.9	16.9	---
T	7016.3	B	404539.4,7016225.2	4.1	2.4	67.9	105.1	201.8	94.3	1.5	38.8	---
U	7014.5	B	404554.7,7016267.4	7.9	3.3	67.9	60.2	109.9	84.8	3.5	46.8	---
V	7010.2	B	404613.3,7016368.2	49.1	49.4	250.8	187.3	328.0	112.4	2.1	0.0	---
W	7002.8	B	404746.0,7016576.9	14.8	1.7	0.0	4.7	0.0	0.2	8.5	24.1	---
X	6991.7	B	404897.7,7016837.4	23.9	5.9	174.9	30.2	124.8	12.4	10.4	25.0	---
Y	6989.0	B	404923.7,7016911.5	47.2	9.3	174.9	51.4	124.8	39.3	18.2	13.4	---
Z	6979.8	B	405055.7,7017118.8	22.0	5.5	0.0	50.8	37.1	37.3	9.8	16.0	---
AA	6975.3	B	405130.5,7017258.1	41.4	13.4	119.1	38.1	129.6	5.1	8.5	10.7	---
AB	6963.1	B	405329.0,7017570.5	23.4	16.6	13.1	8.1	90.1	39.1	2.5	16.6	---
AC	6958.6	B	405390.0,7017691.6	15.2	0.0	24.2	0.0	0.7	0.0	17.4	22.5	---
AD	6953.0	B	405477.1,7017822.8	71.3	10.1	95.5	87.5	169.1	56.4	34.5	10.8	---
AE	6949.5	B	405528.0,7017905.8	75.2	11.2	34.8	114.7	320.9	84.4	32.5	10.0	---
AF	6946.2	B	405554.8,7017986.0	11.5	10.2	0.0	106.2	86.6	81.7	1.5	24.6	---
AG	6942.7	B	405593.9,7018078.3	15.7	28.2	198.2	96.7	214.2	65.5	0.8	4.0	---
AH	6934.9	B	405715.1,7018257.9	127.1	29.9	252.5	7.8	8.8	57.7	19.5	0.7	---
AI	6930.0	B	405798.9,7018376.5	72.0	48.2	318.4	131.1	129.1	274.5	3.9	9.1	---
AJ	6919.2	B	405919.9,7018587.9	0.0	5.6	0.0	58.6	121.9	180.2	0.3	19.4	---
AK	6915.5	B	405964.4,7018680.5	265.6	48.2	887.7	106.2	379.5	13.6	36.7	0.0	---
AL	6910.8	B	406034.9,7018812.2	9.3	7.3	0.0	68.6	87.1	82.4	1.6	30.6	---
AM	6907.1	B	406089.8,7018906.2	15.6	23.6	67.0	96.8	0.0	53.9	0.9	9.5	---
AN	6898.0	B	406221.0,7019139.1	3.6	12.6	4.4	32.3	60.1	57.0	0.3	8.1	---
AO	6886.1	B	406346.0,7019375.4	36.9	14.1	125.9	131.1	240.6	250.2	6.5	20.4	---
AP	6805.3	S	406805.6,7020129.2	9.1	24.4	23.7	80.9	154.1	187.8	1.0	0.0	---
AQ	6781.2	B	406989.6,7020526.9	29.1	4.8	94.9	43.0	78.1	39.5	20.1	26.2	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AR	6776.4	B	407055.6,7020647.7	48.3	12.8	108.7	199.8	368.5	9.7	12.0	9.6	---
AS	6774.3	B	407096.8,7020700.2	48.3	46.8	114.0	199.8	368.5	135.9	2.2	0.0	---
AT	6739.6	S?	407434.0,7021249.5	10.0	39.2	37.5	133.9	241.7	414.6	1.0	0.0	---
AU	6720.6	S	407580.3,7021495.1	21.3	35.6	94.8	136.2	244.8	168.2	1.0	0.0	---
AV	6704.5	B?	407711.4,7021691.8	4.1	4.0	15.7	51.9	97.5	7.3	1.0	41.4	---
AW	6699.5	B?	407757.6,7021772.6	4.7	15.6	18.4	48.5	91.5	32.7	0.3	5.6	---
AX	6694.4	B?	407823.3,7021893.6	16.8	26.6	10.9	4.9	92.6	90.8	0.9	8.0	---
AY	6690.2	B?	407891.2,7022027.4	1.7	7.3	22.6	2.5	10.3	10.4	0.4	13.1	---
AZ	6687.9	B?	407928.8,7022101.8	3.4	12.6	5.4	22.8	43.7	10.2	0.3	1.7	---
BA	6682.7	S?	408019.7,7022244.7	11.7	33.8	30.7	97.6	182.5	283.8	1.0	0.0	---
BB	6655.8	S	408380.4,7022856.7	14.0	58.8	29.2	162.3	315.6	480.4	1.0	0.0	---
BC	6644.7	S	408507.0,7023091.2	7.0	26.5	19.9	71.2	125.4	185.9	1.0	0.0	---
BD	6632.0	S	408638.1,7023309.8	4.3	11.7	7.6	35.7	35.7	108.1	1.0	0.0	---
BE	6615.5	S	408745.5,7023517.6	3.8	15.6	16.1	50.0	84.9	125.3	1.0	0.0	---
BF	6583.3	S	409061.3,7024037.3	12.5	31.1	25.6	86.3	185.8	181.6	1.0	0.0	---
BG	6556.0	S?	409395.6,7024626.1	11.6	41.5	27.3	116.4	217.2	299.7	1.0	0.0	---
BH	6547.9	S	409524.7,7024855.9	8.5	34.9	40.0	127.9	261.7	283.7	1.0	0.0	---
BI	6534.2	B?	409716.9,7025185.5	7.2	10.3	22.4	36.5	71.7	79.0	0.8	28.9	---
BJ	6525.7	S	409857.4,7025415.4	25.8	51.7	103.8	196.6	356.1	286.9	1.0	0.0	---
LINE 10930 FLIGHT 37036												
A	640.2	S	401896.6,7011271.2	15.9	40.1	51.8	124.3	236.3	277.3	1.0	0.0	---
B	645.0	S	401999.4,7011413.8	13.3	33.2	42.2	97.3	175.1	225.2	1.0	0.0	---
C	661.4	S	402257.6,7011898.7	31.6	68.8	151.3	221.3	378.4	216.6	1.0	0.0	---
D	675.7	S	402509.4,7012288.1	16.3	46.0	61.8	152.6	306.0	207.7	1.0	0.0	---
E	688.4	S	402639.6,7012521.5	8.6	21.1	27.2	65.9	125.4	149.5	1.0	0.0	---
F	697.9	S	402719.0,7012665.1	8.7	24.4	33.1	95.0	172.1	211.5	1.0	0.9	---
G	708.6	S	402808.5,7012824.1	8.6	27.1	26.0	75.1	127.2	200.7	1.0	0.0	---
H	721.6	S	402932.3,7013044.6	11.8	33.6	33.2	99.9	173.9	251.2	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
I	733.2	S	403064.1,7013257.9	7.4	25.3	22.8	69.2	113.5	205.0	1.0	0.0	---
J	741.8	S	403124.1,7013375.0	9.5	28.0	20.2	69.7	116.9	204.7	1.0	0.0	---
K	751.4	S	403255.0,7013587.6	11.1	20.5	26.5	55.3	93.3	104.9	1.0	0.0	---
L	761.7	S	403419.0,7013875.4	5.1	15.7	21.3	51.1	89.0	104.9	1.0	0.0	---
M	806.2	S	403773.2,7014499.2	23.2	63.9	59.5	152.4	284.3	305.8	1.0	0.0	---
N	819.0	S	403895.8,7014691.2	8.9	32.8	31.3	92.2	164.2	230.6	1.0	0.0	---
O	832.1	S?	404018.1,7014949.5	10.7	29.7	16.8	70.3	122.6	173.1	1.0	0.0	---
P	858.8	S	404353.9,7015500.5	9.2	25.1	22.2	69.7	140.8	145.5	1.0	0.0	---
Q	871.7	S	404465.4,7015697.2	3.3	21.6	11.2	73.6	109.5	262.0	1.0	0.0	---
R	890.5	S	404539.0,7015841.2	1.5	14.1	4.5	47.6	53.8	213.1	1.0	0.0	---
S	900.9	S	404598.4,7015947.8	1.6	8.3	6.9	35.0	27.7	147.1	1.0	0.0	---
T	913.4	S	404702.7,7016122.3	14.1	27.6	61.1	72.1	114.8	160.3	1.0	0.0	---
U	924.4	B	404832.6,7016343.5	24.0	38.8	35.4	114.9	182.9	153.7	1.0	5.7	---
V	931.8	B	404961.6,7016571.5	31.2	5.0	34.2	36.3	31.1	31.2	21.9	13.0	---
W	937.7	B	405052.4,7016722.6	21.2	2.1	0.0	17.5	4.9	2.5	13.2	16.7	---
X	942.1	B	405128.6,7016871.3	62.8	39.0	164.4	129.6	197.1	84.4	4.1	0.7	---
Y	947.0	B	405228.4,7017010.7	71.5	49.1	368.6	148.8	407.0	51.8	3.7	5.7	---
Z	955.5	B	405346.8,7017226.5	144.9	46.5	528.5	111.4	521.9	66.4	13.1	1.7	---
AA	967.0	B	405494.6,7017482.6	27.8	9.6	281.5	79.1	168.5	0.0	6.8	16.4	---
AB	982.2	B	405672.9,7017774.2	40.0	21.4	128.4	139.8	243.3	67.4	4.2	14.7	---
AC	984.5	B	405709.5,7017833.4	25.6	13.6	126.8	139.8	235.2	67.4	3.7	21.9	---
AD	990.0	B	405793.4,7017993.1	37.2	13.1	340.7	63.8	397.1	45.8	7.3	18.8	---
AE	993.4	B	405854.9,7018104.5	57.0	38.7	165.8	137.5	205.7	43.5	3.5	8.3	---
AF	998.5	B	405935.2,7018228.7	127.2	23.9	363.1	92.0	265.4	35.6	27.2	3.9	---
AG	1003.3	B	406006.0,7018373.6	8.0	27.9	143.1	85.5	173.4	85.0	0.4	0.0	---
AH	1012.6	B	406174.2,7018659.1	185.6	40.6	646.1	137.0	530.6	18.9	24.6	0.0	---
AI	1019.3	B	406304.5,7018888.4	22.8	26.3	30.5	64.7	140.3	144.7	1.4	3.2	---
AJ	1026.2	S	406425.7,7019114.5	33.8	51.8	95.9	183.0	350.5	267.1	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AK	1039.9	S	406577.9,7019386.7	20.3	28.7	54.0	79.5	139.1	99.8	1.0	8.0	---
AL	1144.7	S	406961.4,7020071.3	9.2	31.6	24.4	99.5	190.2	237.1	1.0	0.0	---
AM	1166.5	H	407188.1,7020484.8	57.4	57.1	142.7	165.5	303.8	145.1	1.2	0.0	---
AN	1212.0	S	407491.0,7020944.5	7.6	27.1	18.5	82.2	126.8	277.0	1.0	0.0	---
AO	1232.0	S	407662.0,7021216.7	18.0	30.8	41.6	80.3	132.4	189.7	1.0	0.0	---
AP	1245.8	B?	407877.5,7021580.6	34.1	25.3	99.4	90.7	179.5	80.9	2.7	3.8	---
AQ	1249.8	B?	407945.9,7021733.1	25.9	15.2	14.2	77.9	155.9	57.8	3.3	12.8	---
AR	1254.3	D	408035.5,7021895.1	5.5	15.1	9.9	2.3	6.8	27.6	0.4	6.6	---
AS	1258.3	B?	408120.5,7022020.5	7.9	17.0	22.1	15.7	61.8	104.1	0.5	15.0	---
AT	1261.8	B?	408181.4,7022117.7	5.5	6.6	22.1	3.0	27.0	0.0	0.8	32.9	---
AU	1267.5	S	408282.4,7022278.4	6.8	15.5	13.8	47.3	85.0	132.0	1.0	0.0	---
AV	1278.5	S	408384.0,7022489.1	2.2	9.0	6.9	33.2	52.4	113.1	1.0	0.0	---
AW	1297.5	S	408530.2,7022713.2	4.9	19.9	11.4	51.5	80.2	160.3	1.0	0.0	---
AX	1311.6	S	408653.6,7022968.4	4.4	17.4	9.9	54.2	69.1	202.1	1.0	0.0	---
AY	1320.7	S	408730.1,7023097.7	3.1	15.2	5.4	55.9	66.5	237.3	1.0	0.0	---
AZ	1338.5	S	408863.5,7023314.2	8.1	28.1	12.7	48.5	64.1	148.1	1.0	0.0	---
BA	1353.7	S	408967.4,7023508.5	9.8	27.2	23.5	57.9	96.1	146.9	1.0	0.0	---
BB	1368.8	S?	409116.7,7023771.3	18.0	32.4	71.0	109.5	187.6	145.0	1.0	0.0	---
BC	1385.2	S	409287.1,7024048.3	2.7	14.5	6.3	57.8	78.2	235.8	1.0	0.0	---
BD	1396.8	S	409379.8,7024187.4	2.6	16.0	7.4	70.9	97.7	266.5	1.0	0.0	---
BE	1411.0	S	409462.6,7024346.4	6.6	26.2	12.8	82.1	140.5	262.5	1.0	0.0	---
BF	1423.4	S	409560.1,7024500.8	6.7	20.2	20.9	74.8	114.9	221.1	1.0	0.0	---
BG	1442.8	S	409838.5,7024981.5	15.3	38.9	39.9	143.3	265.8	356.0	1.0	0.0	---
BH	1450.5	S	409976.1,7025249.9	20.7	31.1	73.2	117.8	210.1	159.0	1.0	0.0	---
BI	1455.7	S	410093.2,7025436.5	25.9	37.4	64.7	134.9	232.8	285.0	1.0	0.2	---
LINE 10940 FLIGHT 37036												
A	2518.7	S?	401910.4,7010861.3	14.5	32.3	30.3	77.2	145.6	180.2	1.0	0.0	---
B	2507.8	S	402115.3,7011221.5	23.4	54.8	50.9	148.9	273.7	399.6	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others			Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects						
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
C	2485.4	S	402485.2,7011864.9	25.9	60.2	98.7	213.2	403.0	407.6	1.0	0.0	---
D	2479.4	S	402597.4,7012039.5	40.3	80.6	147.7	275.7	486.5	377.5	1.0	0.0	---
E	2469.2	S	402775.1,7012351.3	11.6	26.5	30.2	81.5	150.1	202.1	1.0	0.0	---
F	2456.6	S	402935.0,7012642.3	10.2	21.2	25.3	69.8	117.4	182.6	1.0	0.0	---
G	2448.2	S	403023.4,7012812.0	14.1	33.0	26.9	92.1	153.3	266.9	1.0	0.0	---
H	2440.9	S	403107.4,7012958.9	16.2	34.8	42.5	100.5	189.4	210.1	1.0	0.0	---
I	2416.7	S	403322.4,7013261.2	7.1	18.4	19.9	76.3	110.9	230.5	1.0	0.0	---
J	2398.7	B?	403439.2,7013523.8	5.0	21.3	33.3	28.9	71.5	158.8	0.3	1.0	---
K	2390.2	S?	403541.7,7013672.7	20.9	70.4	51.3	182.3	330.7	523.8	1.0	0.0	---
L	2366.6	S	403737.7,7014029.8	6.7	20.1	18.4	62.1	93.0	172.0	1.0	2.2	---
M	2357.2	S	403834.1,7014223.7	11.1	30.8	44.1	100.0	174.4	212.9	1.0	0.0	---
N	2345.7	S	403962.3,7014426.2	9.9	21.0	22.7	58.4	107.6	134.8	1.0	0.0	---
O	2337.6	S	404048.8,7014584.7	4.8	15.0	11.1	52.5	85.3	188.9	1.0	0.0	---
P	2327.3	S	404156.8,7014739.8	1.5	12.1	6.2	39.7	49.4	175.0	1.0	0.0	---
Q	2313.3	S	404251.8,7014913.5	2.9	16.4	12.0	53.0	100.4	157.0	1.0	0.0	---
R	2286.5	S	404402.8,7015165.6	4.2	18.3	8.9	54.3	67.1	211.7	1.0	0.0	---
S	2254.3	B?	404533.7,7015395.4	1.6	4.9	2.5	28.8	9.5	108.8	0.5	24.8	---
T	2244.4	S	404651.4,7015606.9	7.6	24.3	12.2	67.5	108.5	232.8	1.0	0.0	---
U	2232.8	S	404734.5,7015759.9	4.0	13.3	2.2	37.8	58.1	147.7	1.0	0.0	---
V	2218.0	S	404842.3,7015953.5	12.7	16.9	23.7	65.4	111.6	173.7	1.0	0.0	---
W	2200.9	B	405015.6,7016184.4	4.4	1.9	3.8	13.3	6.2	45.3	1.8	31.4	---
X	2197.7	B	405062.4,7016281.7	5.9	0.6	38.6	38.1	0.0	0.0	3.7	33.5	---
Y	2192.3	B	405160.8,7016442.4	39.8	7.3	99.8	16.0	23.0	137.6	19.2	14.3	---
Z	2190.2	B	405203.6,7016518.7	50.8	18.5	99.8	55.7	128.9	136.3	7.7	8.0	---
AA	2186.7	B	405254.2,7016648.9	29.5	0.8	112.2	22.1	185.3	139.6	34.7	19.5	---
AB	2181.6	B	405337.6,7016847.0	14.8	5.7	26.4	36.5	33.4	0.0	4.7	23.6	---
AC	2178.4	B	405406.7,7016945.6	14.6	3.7	87.9	23.5	74.1	0.0	8.4	35.3	---
AD	2175.8	B	405465.0,7017021.9	25.8	21.2	65.2	165.4	230.3	163.3	2.1	11.9	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AE	2166.0	B	405636.6,7017236.2	154.4	71.3	200.9	203.9	531.9	234.0	8.1	3.8	---
AF	2154.3	B	405732.0,7017418.4	0.7	7.7	0.0	30.5	50.3	43.5	0.3	0.0	---
AG	2130.8	B	405902.9,7017792.9	22.5	11.9	0.0	26.9	30.1	53.3	3.6	20.2	---
AH	2126.9	B	405972.8,7017903.1	17.1	8.8	4.6	18.3	7.2	8.6	3.4	21.5	---
AI	2121.5	B	406075.0,7018057.3	91.7	71.6	382.5	264.6	553.8	167.0	3.5	3.8	---
AJ	2110.5	B	406232.7,7018365.0	1.0	21.4	23.2	69.0	53.7	147.2	0.2	0.0	---
AK	2101.9	B	406363.6,7018572.8	280.0	85.2	906.2	203.0	763.7	86.8	17.6	0.0	---
AL	2097.8	B	406429.4,7018669.5	22.9	8.0	906.2	50.4	58.6	50.2	6.3	20.5	---
AM	2087.7	B	406570.2,7018903.7	1.7	10.4	0.0	3.5	5.4	99.3	0.4	13.6	---
AN	2073.1	B	406761.9,7019245.9	24.8	28.7	30.1	45.9	170.8	106.0	1.4	6.3	---
AO	2057.2	S	406914.3,7019514.3	1.7	10.7	2.0	32.6	28.0	161.2	1.0	0.0	---
AP	2001.0	S	407173.9,7020005.7	-1.5	13.3	5.0	38.6	70.2	127.8	1.0	0.0	---
AQ	1973.8	S	407297.6,7020177.5	10.4	38.6	33.3	136.8	274.0	385.0	1.0	0.0	---
AR	1958.3	D	407371.9,7020342.1	12.8	15.9	36.9	30.2	74.1	52.7	1.1	6.7	---
AS	1947.0	S?	407505.8,7020575.9	9.0	17.7	21.1	48.4	82.0	126.8	1.0	0.3	---
AT	1897.2	D	407781.0,7021029.2	7.4	18.4	5.5	10.1	28.2	22.9	0.5	1.8	---
AU	1892.9	D	407840.2,7021114.8	21.3	10.2	6.3	0.0	9.9	0.1	4.0	14.0	---
AV	1888.1	D	407900.8,7021222.2	37.7	17.4	26.5	44.2	93.5	0.0	5.1	13.1	---
AW	1885.2	B	407952.1,7021312.1	40.5	23.6	10.9	72.8	118.0	174.1	3.8	9.7	---
AX	1880.1	B	408041.5,7021473.0	37.3	29.3	76.1	84.9	144.4	26.3	2.6	4.4	---
AY	1876.0	D	408118.5,7021610.8	8.0	15.3	0.0	0.6	6.3	52.9	0.6	10.5	---
AZ	1871.0	B	408202.3,7021743.6	5.8	8.4	12.1	24.1	10.4	1.7	0.7	20.3	---
BA	1857.6	B?	408364.0,7022043.1	5.6	11.0	15.1	27.5	70.2	33.4	0.5	4.7	---
BB	1856.2	B?	408389.2,7022086.1	5.6	10.6	9.6	27.5	67.4	32.3	0.5	5.8	---
BC	1837.0	S	408603.8,7022461.3	3.9	20.8	10.5	52.9	81.8	212.7	1.0	0.0	---
BD	1817.6	S	408781.8,7022727.6	8.8	21.3	5.0	70.8	98.0	276.8	1.0	0.0	---
BE	1791.0	S	408935.6,7023048.3	0.7	13.7	8.2	52.3	89.7	193.4	1.0	0.0	---
BF	1771.7	S?	409039.8,7023274.0	9.3	24.0	28.1	73.8	137.4	158.0	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
BG	1760.4	D?	409143.3,7023465.0	6.9	5.5	0.6	8.7	19.3	23.0	1.4	38.2	---
BH	1756.9	B	409236.3,7023550.6	1.6	4.3	4.1	8.2	1.9	1.5	0.6	13.1	---
BI	1753.1	B	409311.9,7023671.8	12.1	11.7	6.4	5.2	5.1	18.2	1.4	12.5	---
BJ	1749.8	B	409362.2,7023782.6	3.2	2.6	21.8	29.1	34.2	4.3	1.2	19.6	---
BK	1737.3	S	409551.1,7024078.4	1.9	12.3	5.2	47.6	83.4	189.7	1.0	0.0	---
BL	1718.6	S	409669.5,7024280.9	4.3	24.9	18.9	80.4	157.5	206.6	1.0	0.0	---
BM	1709.9	S	409715.6,7024384.6	8.2	28.6	25.5	89.2	167.9	222.0	1.0	0.0	---
BN	1697.6	S?	409884.1,7024649.8	8.6	23.9	26.4	74.6	142.5	178.0	1.0	0.0	---
BO	1685.4	S	410040.5,7024929.8	4.6	24.8	20.8	84.7	151.6	289.5	1.0	0.0	---
BP	1679.9	S	410113.7,7025078.5	10.6	28.8	33.4	110.2	226.2	262.7	1.0	0.0	---
BQ	1671.4	B?	410270.1,7025336.7	10.4	11.1	15.4	24.1	70.0	13.7	1.2	17.4	---
BR	1667.7	B?	410338.6,7025465.6	3.5	11.3	20.3	49.2	123.2	126.7	0.3	6.9	---
LINE 10950 FLIGHT 37036												
A	2555.5	S	402111.1,7010829.0	12.2	36.7	43.5	130.4	256.2	321.1	1.0	0.0	---
B	2565.8	S	402254.3,7011087.6	16.7	48.1	56.1	143.3	259.5	351.7	1.0	0.0	---
C	2573.1	S?	402388.9,7011278.2	20.5	51.8	61.1	150.3	287.7	356.2	1.0	0.0	---
D	2583.1	S?	402539.4,7011562.8	12.0	28.3	32.3	85.7	152.5	226.4	1.0	0.0	---
E	2593.3	S	402703.1,7011860.0	24.6	47.3	94.4	168.0	338.4	212.3	1.0	0.0	---
F	2598.2	S	402790.5,7012009.0	26.7	44.9	106.3	170.5	311.7	156.6	1.0	0.0	---
G	2610.6	S	403010.5,7012363.4	26.6	57.3	96.8	215.9	425.2	261.7	1.0	0.0	---
H	2620.6	S	403143.1,7012635.9	19.5	46.8	52.6	133.4	273.0	270.9	1.0	0.0	---
I	2650.5	S?	403370.9,7013015.3	7.1	19.9	16.7	59.0	78.5	205.6	1.0	0.0	---
J	2667.6	S	403502.1,7013231.8	13.9	21.4	35.7	79.9	129.5	187.4	1.0	3.4	---
K	2674.6	S	403608.7,7013398.5	18.9	40.4	44.0	110.5	203.6	276.1	1.0	0.0	---
L	2697.9	S?	403848.8,7013813.5	15.4	41.1	37.2	117.5	222.8	315.4	1.0	0.0	---
M	2713.8	S	403974.9,7014075.4	16.1	40.4	48.3	107.9	219.9	194.4	1.0	0.0	---
N	2719.0	S	404049.8,7014196.2	18.5	44.5	40.5	119.6	233.7	291.7	1.0	0.0	---
O	2732.8	S	404236.6,7014474.7	0.3	13.6	4.8	41.4	56.1	165.5	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
P	2746.8	S	404297.7,7014616.4	0.8	9.3	1.6	37.5	48.6	173.3	1.0	0.0	---
Q	2754.6	S	404345.8,7014723.4	1.2	20.2	8.0	51.9	90.6	181.6	1.0	0.0	---
R	2768.6	S	404487.7,7014979.7	4.1	19.1	9.2	51.8	89.9	178.5	1.0	0.0	---
S	2779.9	S	404634.6,7015184.0	4.1	18.5	6.2	51.7	59.1	207.0	1.0	0.0	---
T	2795.1	S	404824.3,7015536.7	6.3	20.4	11.3	43.1	83.7	130.5	1.0	0.0	---
U	2816.5	B?	405015.0,7015860.4	2.9	1.8	0.0	17.9	29.0	17.0	---	---	---
V	2829.0	B	405233.7,7016233.6	73.0	32.0	127.6	40.5	54.2	25.3	6.7	0.0	---
W	2833.8	B	405339.1,7016391.9	26.7	46.4	68.0	181.4	252.2	70.0	1.0	0.0	---
X	2838.6	B	405429.2,7016542.7	68.3	28.9	190.8	97.4	230.0	42.6	6.9	8.2	---
Y	2845.0	B	405516.2,7016735.5	7.9	8.5	0.4	76.0	96.4	49.7	1.1	15.4	---
Z	2848.8	B	405590.3,7016856.4	41.3	3.9	131.5	70.7	131.5	53.4	52.6	9.5	---
AA	2853.9	B	405680.3,7016990.5	11.7	9.3	72.7	35.2	72.2	29.5	1.7	24.5	---
AB	2865.1	B	405795.4,7017209.1	16.7	4.0	224.7	53.3	174.7	0.0	9.7	22.7	---
AC	2867.4	B	405823.7,7017258.6	10.5	4.0	231.1	53.4	193.1	90.0	4.3	33.7	---
AD	2903.9	D	406036.6,7017613.6	10.7	6.4	0.5	0.6	1.3	19.8	2.4	9.8	---
AE	2921.0	B	406139.3,7017781.1	49.6	60.1	278.8	197.2	355.9	74.0	1.7	2.5	---
AF	2928.6	B	406221.1,7017939.2	129.3	16.3	375.2	87.3	255.7	44.5	49.8	0.2	---
AG	2936.1	B	406332.1,7018108.3	122.7	29.5	227.4	259.7	532.4	190.1	18.7	3.8	---
AH	2942.7	B	406419.2,7018271.4	6.1	12.1	262.2	150.9	303.7	138.0	0.5	17.9	---
AI	2952.5	D	406482.2,7018395.8	13.8	21.3	0.0	76.3	145.7	123.5	0.9	9.8	---
AJ	2956.5	B	406518.9,7018464.8	56.5	37.2	339.3	96.5	196.2	135.0	3.6	6.7	---
AK	2960.7	B	406555.4,7018539.8	33.3	39.1	353.5	44.7	86.7	138.8	1.6	5.7	---
AL	2967.9	B	406635.4,7018679.2	35.9	22.8	252.5	85.8	167.2	28.2	3.3	9.7	---
AM	2973.4	B?	406720.2,7018823.4	3.0	24.9	0.0	9.0	24.2	132.8	0.3	0.0	---
AN	2986.2	S	406969.7,7019200.6	28.0	37.2	98.6	116.3	209.7	111.5	1.0	0.0	---
AO	3060.6	S	407379.7,7019958.1	-0.9	12.9	0.5	42.8	47.9	169.3	1.0	0.0	---
AP	3079.7	B?	407534.6,7020229.7	8.0	25.3	16.2	18.2	30.1	87.8	0.4	0.0	---
AQ	3089.6	B?	407640.8,7020408.3	6.2	29.9	103.6	150.3	276.3	113.2	0.3	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AR	3093.0	S?	407682.6,7020489.8	61.9	80.0	181.7	240.2	437.7	220.2	1.0	0.0	---
AS	3107.2	B?	407855.8,7020791.1	3.9	4.1	8.8	15.9	27.0	101.2	0.9	28.1	---
AT	3118.4	B?	408058.4,7021114.2	18.9	14.7	91.6	24.1	61.2	21.0	2.1	16.9	---
AU	3122.5	B?	408132.1,7021232.5	1.3	8.6	73.6	55.5	83.2	23.0	0.4	10.0	---
AV	3126.5	B?	408201.0,7021322.8	7.1	3.3	5.2	14.9	45.5	40.6	2.8	49.3	---
AW	3132.7	D?	408271.5,7021472.3	5.5	4.9	1.0	2.7	4.5	1.3	1.2	21.1	---
AX	3148.9	S?	408438.1,7021810.0	10.2	14.6	24.9	61.1	100.3	155.9	1.0	0.2	---
AY	3155.4	S?	408546.4,7021988.0	16.7	31.5	48.5	95.9	185.4	161.1	1.0	0.0	---
AZ	3161.1	S?	408607.3,7022092.6	12.5	22.9	28.2	66.0	120.0	144.8	1.0	0.1	---
BA	3188.7	S	408812.2,7022419.2	3.4	22.2	8.9	83.5	132.2	308.4	1.0	0.0	---
BB	3222.4	S?	409016.0,7022779.7	2.3	26.5	4.9	53.4	69.2	197.5	1.0	0.0	---
BC	3243.8	S?	409164.2,7023060.2	4.1	22.0	9.3	66.8	98.8	222.8	1.0	0.0	---
BD	3258.6	S?	409337.3,7023349.5	14.3	34.3	44.1	104.9	186.9	220.9	1.0	0.0	---
BE	3272.8	S	409470.5,7023559.1	10.0	19.1	35.7	67.5	94.0	190.2	1.0	4.4	---
BF	3287.8	B?	409624.4,7023788.9	10.0	6.4	0.9	8.2	8.9	8.2	2.1	30.2	---
BG	3327.0	S	409896.5,7024280.0	7.8	31.5	13.3	86.1	148.1	263.0	1.0	0.0	---
BH	3336.6	S	409993.5,7024455.4	6.9	27.9	21.3	88.1	151.9	285.7	1.0	0.0	---
BI	3341.8	S	410061.8,7024570.8	9.4	28.8	21.3	95.6	174.9	288.2	1.0	0.0	---
BJ	3368.5	S	410380.3,7025158.6	13.1	32.9	30.9	113.2	215.9	295.9	1.0	0.0	---
BK	3382.2	S	410630.6,7025576.9	29.2	50.0	80.9	163.6	299.3	322.7	1.0	0.0	---
LINE 10960 FLIGHT 37036												
A	4435.3	S	402409.9,7010921.5	13.9	45.0	50.0	144.2	277.5	349.7	1.0	0.0	---
B	4424.7	S	402577.9,7011237.2	13.7	42.7	57.7	149.0	250.4	354.7	1.0	0.9	---
C	4419.0	S	402680.3,7011384.9	21.2	61.9	57.0	177.5	330.0	440.1	1.0	0.0	---
D	4416.2	S	402735.4,7011472.2	19.1	56.2	62.1	184.6	352.6	439.6	1.0	0.0	---
E	4405.7	S	402895.4,7011758.2	31.3	77.9	125.1	281.2	541.7	420.1	1.0	0.0	---
F	4393.7	S	403092.4,7012133.2	9.9	38.1	32.8	130.1	206.8	444.7	1.0	0.0	---
G	4388.1	S	403175.2,7012291.4	13.6	35.8	48.6	126.0	239.1	242.2	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
H	4363.9	S	403468.8,7012726.8	10.0	33.8	33.9	111.8	167.4	305.2	1.0	0.0	---
I	4341.3	S	403617.9,7013018.2	1.2	19.5	20.9	76.4	65.5	258.9	1.0	0.7	---
J	4327.6	S	403709.4,7013202.8	13.0	24.4	33.7	74.0	114.5	166.2	1.0	0.0	---
K	4318.1	S	403847.5,7013445.0	17.2	38.6	51.0	112.3	201.5	213.9	1.0	0.0	---
L	4307.9	B?	403984.5,7013630.9	6.1	9.2	4.8	34.0	73.0	93.1	0.7	15.8	---
M	4298.3	B?	404066.2,7013764.1	1.4	9.7	13.4	46.0	98.3	156.0	0.3	14.3	---
N	4286.3	S?	404196.0,7013970.8	14.7	33.9	42.4	99.7	184.1	169.3	1.0	0.0	---
O	4277.5	S?	404310.6,7014173.9	14.1	37.9	16.7	74.7	124.5	219.1	1.0	0.0	---
P	4271.3	S	404350.8,7014306.2	3.0	19.2	20.0	76.1	123.8	206.8	1.0	0.0	---
Q	4250.4	S	404495.7,7014540.1	3.3	10.4	4.1	51.2	68.1	193.5	1.0	0.0	---
R	4236.5	S	404584.0,7014684.5	4.0	17.5	7.2	64.3	88.5	228.4	1.0	0.0	---
S	4216.9	B?	404713.6,7014937.8	1.6	7.3	4.2	1.8	18.9	34.6	0.4	0.0	---
T	4196.1	S	404893.9,7015239.7	4.5	17.7	9.6	56.0	88.1	189.2	1.0	0.0	---
U	4173.0	D	405175.4,7015742.9	22.5	6.4	20.0	44.2	86.1	34.2	8.3	21.7	---
V	4163.6	B	405309.5,7015955.1	6.1	6.6	172.3	54.6	120.2	76.5	1.0	21.6	---
W	4160.0	B	405381.0,7016064.3	25.7	30.5	19.6	89.0	156.4	85.9	1.4	8.0	---
X	4156.8	D	405443.8,7016161.7	12.6	1.1	27.1	34.5	42.8	0.0	8.3	25.3	---
Y	4150.9	B	405539.6,7016341.1	27.8	13.7	198.4	71.0	163.6	82.5	4.2	10.9	---
Z	4148.4	B	405592.4,7016428.1	46.8	34.8	184.0	71.0	154.6	101.1	3.0	6.5	---
AA	4140.8	B	405719.3,7016643.9	13.0	7.4	16.0	19.5	16.7	1.6	2.7	24.9	---
AB	4132.7	B	405835.5,7016846.9	86.7	26.7	362.0	96.2	324.4	42.9	11.7	10.6	---
AC	4126.9	B	405913.4,7016988.6	43.6	29.6	118.7	74.6	148.8	11.3	3.2	8.2	---
AD	4117.7	B	406002.9,7017153.9	167.2	25.5	130.7	12.6	90.4	36.4	40.8	0.0	---
AE	4077.5	B	406323.4,7017712.7	4.1	8.3	128.9	100.0	217.7	0.0	0.5	16.9	---
AF	4071.9	B	406392.5,7017822.6	136.9	103.5	456.0	343.0	709.9	312.7	4.1	2.5	---
AG	4059.0	B	406531.3,7018051.7	13.8	120.4	839.2	436.4	984.7	271.3	0.2	0.0	---
AH	4056.3	B	406558.5,7018108.7	50.5	120.4	839.2	436.4	984.7	271.3	0.9	0.0	---
AI	4048.5	B	406626.0,7018234.7	44.4	45.0	251.0	117.6	231.3	17.6	2.0	0.8	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AJ	4037.6	B	406749.9,7018397.5	114.1	69.3	468.7	264.1	577.7	155.4	5.1	0.0	---
AK	4026.8	B	406802.8,7018516.8	93.5	46.7	329.5	184.2	409.6	66.4	6.2	1.6	---
AL	3993.3	S?	407221.0,7019232.5	31.6	47.1	100.8	139.9	253.5	163.9	1.0	0.0	---
AM	3961.7	S	407477.8,7019723.0	3.6	22.8	5.9	73.7	109.5	292.6	1.0	0.0	---
AN	3948.2	S	407602.8,7019938.9	4.4	20.6	14.5	71.7	118.2	238.4	1.0	0.0	---
AO	3933.9	B?	407703.2,7020112.1	1.4	9.3	13.9	59.8	116.9	201.8	0.4	16.1	---
AP	3912.3	B	407855.5,7020323.2	3.1	0.2	18.8	26.2	40.3	36.5	2.4	39.8	---
AQ	3908.3	B	407881.2,7020399.1	17.0	12.2	23.8	26.2	40.3	17.7	2.2	23.1	---
AR	3897.8	B	408021.4,7020636.5	74.1	45.4	322.2	144.3	243.4	50.5	4.4	1.9	---
AS	3895.3	B	408070.2,7020720.7	85.1	51.4	23.6	100.0	157.9	93.2	4.7	0.4	---
AT	3892.1	D	408138.0,7020843.8	4.9	7.3	0.0	0.0	0.0	4.7	0.6	12.5	---
AU	3885.6	D	408264.5,7021073.3	2.0	8.1	0.0	0.4	7.0	7.5	0.4	5.7	---
AV	3881.2	D?	408340.3,7021212.4	4.3	5.0	0.0	5.5	9.1	22.6	0.8	22.0	---
AW	3870.5	S?	408498.3,7021451.4	16.1	23.4	37.1	79.1	151.6	139.6	1.0	0.0	---
AX	3855.6	S	408597.9,7021630.7	9.8	24.8	30.4	84.5	150.9	227.7	1.0	0.6	---
AY	3846.7	S?	408720.3,7021817.1	17.0	24.9	30.1	62.3	116.9	109.2	1.0	0.0	---
AZ	3835.2	B?	408808.8,7021976.9	14.3	18.0	40.3	67.5	133.7	79.4	1.1	18.0	---
BA	3810.5	S?	408988.1,7022288.9	1.1	31.7	11.8	74.6	113.4	262.1	1.0	0.0	---
BB	3771.3	S	409109.5,7022540.0	0.7	12.5	2.3	47.5	36.7	231.7	1.0	0.0	---
BC	3760.1	S	409160.1,7022614.4	2.2	17.1	5.1	53.9	73.6	228.3	1.0	0.0	---
BD	3753.2	S	409189.1,7022680.6	4.5	20.2	9.3	61.9	112.0	228.9	1.0	0.0	---
BE	3739.0	S	409314.0,7022915.5	4.2	19.2	13.3	53.6	107.0	168.2	1.0	0.0	---
BF	3731.9	S	409451.0,7023119.8	10.6	28.4	23.7	82.3	155.6	218.9	1.0	0.0	---
BG	3723.5	S	409583.5,7023334.8	6.6	14.3	17.0	42.2	62.5	130.8	1.0	2.1	---
BH	3700.7	S?	409764.8,7023644.8	16.2	26.7	53.1	76.9	131.4	180.7	1.0	0.0	---
BI	3687.0	S?	409896.4,7023891.9	3.2	18.2	10.3	43.1	66.2	162.5	1.0	0.0	---
BJ	3648.2	S	410052.2,7024165.0	-1.5	11.2	6.8	50.0	68.3	203.8	1.0	0.0	---
BK	3626.8	S	410146.7,7024333.3	7.8	26.6	27.1	95.3	176.5	242.6	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
BL	3612.6	S	410245.8,7024462.7	9.1	38.0	37.1	139.6	280.8	364.9	1.0	0.0	---
BM	3601.8	S	410341.4,7024652.9	14.0	41.0	72.2	156.6	287.6	273.2	1.0	0.0	---
BN	3583.8	S	410548.5,7025030.1	7.2	25.3	22.4	91.4	161.6	283.8	1.0	1.1	---
BO	3575.5	S	410650.7,7025219.3	12.8	30.9	45.3	97.8	204.1	201.9	1.0	0.0	---
LINE 10970 FLIGHT 37037												
A	1263.3	S	402670.1,7011000.1	15.0	44.9	52.1	152.2	295.1	404.8	1.0	0.0	---
B	1272.6	S	402843.8,7011301.2	19.8	37.2	59.1	120.0	228.0	243.6	1.0	0.0	---
C	1280.2	S	402991.6,7011531.4	20.4	47.3	55.8	164.8	338.6	413.2	1.0	0.0	---
D	1289.1	S	403158.6,7011803.4	24.6	51.9	91.9	185.0	370.6	246.9	1.0	0.0	---
E	1300.8	S	403340.8,7012156.4	10.6	24.6	43.8	76.5	158.8	114.9	1.0	0.0	---
F	1313.8	S	403489.1,7012422.9	12.5	28.3	37.8	79.4	155.8	175.4	1.0	0.0	---
G	1327.6	S?	403622.3,7012684.2	13.9	32.1	37.2	86.2	162.5	194.4	1.0	0.0	---
H	1338.3	S?	403734.1,7012841.2	7.8	16.0	15.3	39.7	66.6	130.7	1.0	0.0	---
I	1361.9	S	404006.3,7013276.5	29.3	55.9	72.1	145.1	287.2	270.8	1.0	0.0	---
J	1365.8	S?	404048.2,7013385.2	24.9	48.3	66.8	113.3	209.2	248.2	1.0	0.0	---
K	1381.0	B?	404133.0,7013547.6	2.8	3.7	0.4	30.6	39.6	90.8	0.9	26.0	---
L	1385.7	B?	404175.7,7013618.1	2.0	3.7	9.5	30.6	39.6	90.8	0.7	34.1	---
M	1398.4	S?	404302.9,7013827.1	17.8	51.4	43.1	134.0	266.4	343.5	1.0	0.0	---
N	1406.4	S	404440.5,7014031.8	12.2	27.5	17.5	52.1	99.5	157.6	1.0	0.0	---
O	1416.2	S	404567.8,7014258.1	6.3	13.5	9.3	33.0	63.3	113.2	1.0	0.0	---
P	1433.0	S	404669.5,7014454.9	3.3	18.9	7.2	55.7	88.7	222.7	1.0	0.0	---
Q	1452.0	S	404909.2,7014870.5	3.9	24.4	9.8	63.5	124.6	232.8	1.0	0.0	---
R	1470.0	S	405156.1,7015291.4	6.5	26.3	19.5	79.0	166.6	240.1	1.0	0.0	---
S	1474.8	B?	405233.1,7015431.5	1.6	5.3	0.5	6.5	37.5	4.0	0.5	12.8	---
T	1488.2	B	405425.5,7015719.8	24.3	6.0	141.2	42.3	72.1	105.1	10.5	22.5	---
U	1492.3	B	405482.3,7015830.3	27.6	25.4	122.3	51.1	82.7	110.9	1.9	14.8	---
V	1498.4	B	405581.0,7016006.3	5.7	19.0	29.8	53.7	157.1	125.7	0.3	0.2	---
W	1501.9	B	405644.3,7016109.3	22.2	0.0	136.2	8.8	38.6	0.0	31.4	21.5	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
X	1504.2	B	405685.5,7016177.6	14.2	11.5	136.2	64.9	38.6	33.0	1.8	18.4	---
Y	1506.8	B	405731.2,7016262.5	18.9	7.2	26.0	44.5	37.6	33.0	5.2	26.5	---
Z	1509.9	B	405779.0,7016362.2	11.0	0.3	106.2	3.7	11.8	54.6	9.1	27.4	---
AA	1512.4	B	405819.0,7016439.4	28.4	17.6	106.2	37.7	37.5	60.2	3.1	11.0	---
AB	1522.7	B	405912.4,7016626.0	30.9	15.4	42.6	63.9	86.9	55.4	4.3	17.6	---
AC	1530.5	B	406006.1,7016746.7	57.9	4.9	196.0	50.3	166.4	27.1	68.7	14.9	---
AD	1534.2	B	406050.5,7016832.9	31.3	4.6	196.0	50.3	166.4	40.4	24.5	24.4	---
AE	1538.4	B	406090.4,7016915.9	0.0	9.9	0.0	15.7	36.3	25.9	0.2	0.0	---
AF	1543.3	B	406168.9,7017049.6	143.1	40.1	527.1	130.4	463.1	35.7	15.7	0.0	---
AG	1546.2	B	406207.2,7017102.1	104.6	23.9	420.8	74.8	331.2	24.7	19.0	4.0	---
AH	1553.8	B	406280.2,7017229.6	36.2	4.2	126.7	29.6	94.9	50.1	37.2	10.0	---
AI	1561.8	B	406319.3,7017320.8	7.9	16.1	0.0	6.0	51.8	7.7	0.6	0.0	---
AJ	1585.8	B	406415.5,7017460.4	3.3	2.7	1.9	38.4	53.1	119.7	1.2	40.4	---
AK	1626.9	B	406591.8,7017751.9	15.0	12.3	105.3	9.9	13.4	500.3	1.8	15.1	---
AL	1636.4	B	406633.1,7017863.6	60.7	80.9	309.0	293.1	612.4	470.7	1.7	4.9	---
AM	1646.1	B	406751.3,7018075.1	12.9	14.8	109.7	63.4	90.6	35.7	1.2	13.8	---
AN	1648.1	B	406793.0,7018132.2	10.0	14.8	109.7	69.9	130.0	35.7	0.8	5.7	---
AO	1650.8	B	406842.8,7018199.4	7.3	5.8	112.1	74.2	10.5	3.5	1.4	23.3	---
AP	1655.0	B	406893.4,7018283.5	6.7	4.3	160.7	6.8	10.5	24.2	1.9	40.0	---
AQ	1659.8	B	406956.8,7018401.4	36.7	13.9	153.5	58.1	129.3	10.4	6.6	11.1	---
AR	1670.4	S?	407096.7,7018653.6	10.2	17.6	16.3	53.1	105.3	143.1	1.0	0.0	---
AS	1703.5	S	407436.5,7019237.5	26.7	34.5	85.3	112.0	207.7	131.8	1.0	0.0	---
AT	1724.6	S	407680.3,7019724.8	8.3	23.4	15.0	73.6	133.2	231.9	1.0	0.0	---
AU	1746.3	B	407975.7,7020221.3	14.7	8.2	57.0	57.8	104.0	33.5	2.9	21.5	---
AV	1749.8	B	408055.9,7020335.0	0.0	13.4	57.7	49.9	55.5	0.0	0.2	0.0	---
AW	1751.5	B	408100.1,7020394.4	52.7	9.2	57.7	127.6	228.5	88.3	22.6	15.4	---
AX	1753.3	B	408142.3,7020454.1	59.6	14.7	71.5	73.4	115.8	90.7	14.1	13.0	---
AY	1757.1	B	408216.8,7020571.6	17.9	2.6	44.8	39.5	58.9	42.7	8.8	25.9	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AZ	1759.5	B	408259.0,7020646.2	25.9	7.7	200.1	127.1	25.1	43.4	8.2	19.6	---
BA	1762.8	B	408303.2,7020741.4	21.7	23.8	200.1	85.7	110.3	68.7	1.5	14.3	---
BB	1770.3	S	408396.7,7020904.7	13.3	23.5	33.7	83.3	165.1	198.9	1.0	0.0	---
BC	1787.0	S	408558.8,7021188.6	13.4	22.7	31.3	70.5	126.4	145.1	1.0	0.0	---
BD	1807.8	S?	408708.3,7021437.3	17.5	42.4	73.3	136.6	265.2	216.2	1.0	0.0	---
BE	1811.9	D?	408756.6,7021533.0	12.5	13.3	19.8	2.5	0.4	32.4	1.3	12.6	---
BF	1824.6	B?	408850.3,7021696.9	2.0	7.0	1.3	27.9	70.5	128.0	0.5	10.2	---
BG	1833.1	S?	408917.9,7021814.8	9.6	21.9	28.8	90.6	163.7	229.1	1.0	0.1	---
BH	1856.8	S	409061.9,7022061.3	13.9	36.5	45.6	120.9	211.4	248.6	1.0	0.0	---
BI	1876.7	S	409189.5,7022271.1	3.5	9.2	3.4	36.6	29.5	165.9	1.0	0.0	---
BJ	1889.9	S?	409259.8,7022438.0	2.0	23.0	5.9	51.9	83.1	206.9	1.0	0.0	---
BK	1901.5	S?	409371.9,7022587.9	6.4	24.4	21.8	82.0	155.6	217.5	1.0	0.0	---
BL	1910.3	S	409464.8,7022788.9	5.9	26.6	13.2	65.1	106.7	218.9	1.0	0.0	---
BM	1919.6	S	409594.7,7022975.7	5.5	21.7	12.5	66.7	109.9	228.8	1.0	0.0	---
BN	1926.8	S	409690.5,7023122.7	5.6	19.6	8.7	60.9	94.8	209.5	1.0	0.0	---
BO	1939.6	S	409811.7,7023342.8	4.9	12.8	8.9	51.6	76.4	214.0	1.0	0.0	---
BP	1954.0	B?	409899.1,7023526.4	4.4	10.2	2.1	23.8	38.6	101.0	0.4	12.5	---
BQ	1959.9	S?	409997.0,7023647.3	10.6	22.0	37.5	88.6	136.0	190.9	1.0	0.0	---
BR	1970.4	S	410053.4,7023747.1	7.6	20.0	28.9	84.7	111.5	235.5	1.0	0.7	---
BS	1987.9	S	410159.4,7023957.3	3.6	11.2	3.5	49.5	50.0	229.4	1.0	0.0	---
BT	2002.5	S?	410268.6,7024157.5	4.6	33.3	14.0	67.6	99.9	225.2	1.0	0.0	---
BU	2027.7	S	410574.9,7024678.6	13.9	40.4	43.6	136.1	239.6	313.9	1.0	0.0	---
BV	2037.1	S	410781.5,7024988.3	10.6	28.9	27.6	93.8	156.8	250.7	1.0	0.0	---
LINE 10980 FLIGHT 37037												
A	2964.5	S	403077.0,7011290.2	20.1	38.4	47.7	121.5	230.9	277.2	1.0	0.0	---
B	2946.5	S	403410.6,7011860.2	30.1	69.8	104.6	231.1	437.9	351.1	1.0	0.0	---
C	2933.4	S	403632.2,7012240.0	20.4	51.3	57.7	160.8	283.1	394.5	1.0	0.0	---
D	2923.7	S	403752.4,7012449.8	16.1	35.5	38.7	96.1	172.7	223.1	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
E	2911.4	S	403886.2,7012678.9	12.1	26.8	27.7	77.5	120.4	210.9	1.0	0.0	---
F	2899.4	S	403980.1,7012853.5	16.1	38.8	38.7	120.5	204.7	321.0	1.0	0.0	---
G	2890.3	S	404071.4,7013007.7	16.8	34.8	43.3	92.2	169.6	203.6	1.0	0.0	---
H	2884.9	S	404127.2,7013118.2	20.2	32.9	49.2	95.1	165.9	179.3	1.0	0.0	---
I	2875.1	S	404286.5,7013388.2	19.5	27.7	45.1	86.7	136.2	179.0	1.0	0.0	---
J	2865.5	S	404410.5,7013594.4	18.2	35.8	46.7	121.5	220.0	236.0	1.0	0.0	---
K	2854.1	S	404539.1,7013841.2	5.8	20.8	20.7	70.7	129.5	181.4	1.0	0.0	---
L	2847.5	S	404649.8,7014006.4	5.8	27.0	12.2	66.5	115.7	196.4	1.0	0.0	---
M	2823.3	S	404927.2,7014516.9	4.0	16.3	11.2	43.9	79.9	127.3	1.0	0.0	---
N	2807.6	S	405174.5,7014906.5	8.5	34.4	20.9	104.6	204.1	296.6	1.0	0.0	---
O	2786.2	B	405536.6,7015554.9	8.9	0.9	28.3	0.8	4.6	81.3	5.6	28.8	---
P	2780.8	B	405628.9,7015710.0	26.4	33.1	60.6	99.0	172.0	99.8	1.3	4.7	---
Q	2774.7	B	405746.9,7015901.7	1.0	0.8	24.7	24.4	19.4	0.0	---	---	---
R	2770.4	B	405809.5,7016011.7	32.2	21.6	120.3	66.8	106.7	57.5	3.0	6.7	---
S	2767.5	B	405862.8,7016096.5	32.3	0.0	120.3	66.8	106.7	0.0	58.0	14.9	---
T	2764.3	B	405906.5,7016173.9	10.2	22.0	25.5	84.8	131.4	120.4	0.6	7.0	---
U	2760.3	B	405952.0,7016270.8	62.1	26.4	139.8	12.3	42.8	120.4	6.7	0.0	---
V	2754.1	B	406065.5,7016471.7	1.0	3.0	31.3	9.0	9.6	49.6	0.6	35.4	---
W	2745.7	B	406198.9,7016675.2	4.1	0.3	14.2	5.1	31.6	0.0	2.8	28.8	---
X	2737.1	B	406273.7,7016847.5	4.2	8.7	6.2	20.9	29.9	30.4	0.5	12.2	---
Y	2731.8	B	406363.2,7016985.3	12.1	20.6	130.5	47.9	129.0	63.3	0.8	4.7	---
Z	2719.0	B	406519.8,7017242.9	93.7	55.0	209.7	131.9	118.4	28.4	5.0	0.0	---
AA	2674.9	B	406751.7,7017656.4	7.2	14.3	45.0	111.3	201.8	172.9	0.5	5.9	---
AB	2658.8	B	406900.0,7017860.4	117.8	14.7	434.7	50.1	238.5	18.3	49.0	1.0	---
AC	2650.7	B	407010.9,7018093.6	7.2	6.2	13.8	6.0	13.5	1.1	1.3	33.0	---
AD	2647.1	B	407062.7,7018180.9	20.6	16.6	100.4	107.7	204.1	25.3	2.0	15.6	---
AE	2644.6	B	407103.5,7018235.6	23.4	26.6	100.4	107.7	204.1	71.1	1.4	7.7	---
AF	2640.8	B	407154.5,7018302.1	0.6	2.3	101.1	17.5	33.6	8.4	---	---	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AG	2537.9	S?	407663.0,7019245.1	40.4	69.0	96.3	199.4	389.6	297.0	1.0	0.0	---
AH	2520.9	S?	407932.8,7019709.1	14.0	49.7	35.4	156.2	290.4	451.6	1.0	0.0	---
AI	2515.4	E	408047.2,7019889.4	83.4	69.5	172.0	192.9	374.2	241.3	1.0	0.0	---
AJ	2511.7	B	408116.2,7020014.7	23.0	5.9	198.6	6.2	112.1	14.3	9.8	16.3	---
AK	2505.8	B?	408245.6,7020239.3	5.4	8.1	13.9	40.7	36.6	0.0	0.7	14.2	---
AL	2502.7	B	408307.8,7020356.2	13.2	23.7	5.0	12.2	43.9	59.4	0.7	0.0	---
AM	2498.9	B	408395.0,7020489.5	4.1	4.4	5.7	1.4	5.8	12.6	0.8	27.4	---
AN	2482.8	S?	408612.4,7020864.3	13.0	26.5	26.5	58.9	98.9	149.6	1.0	0.0	---
AO	2478.3	S?	408668.3,7020962.7	10.5	25.6	27.1	62.0	112.5	136.0	1.0	0.0	---
AP	2437.0	B?	408868.3,7021324.2	16.8	17.1	3.4	26.8	77.2	98.6	1.5	12.4	---
AQ	2428.5	S?	408983.2,7021452.6	21.1	42.5	69.5	104.7	167.0	170.6	1.0	0.0	---
AR	2403.6	S?	409171.9,7021792.2	8.7	20.9	7.9	54.9	102.3	199.8	1.0	0.0	---
AS	2371.2	B?	409344.6,7022168.0	5.0	8.3	13.7	45.7	54.2	105.9	0.6	14.7	---
AT	2354.0	S	409564.6,7022537.7	9.4	53.5	30.3	137.4	257.1	397.8	1.0	0.0	---
AU	2326.8	S	409919.9,7023104.9	4.3	23.2	5.3	54.8	83.2	199.5	1.0	0.0	---
AV	2253.9	S	410425.9,7023998.3	5.7	23.1	20.6	79.4	141.3	238.4	1.0	0.0	---
AW	2231.3	S	410565.8,7024249.2	15.8	34.2	60.0	117.4	199.3	194.7	1.0	0.0	---
AX	2221.2	S	410694.8,7024464.9	10.9	36.7	41.5	134.7	233.3	374.6	1.0	0.0	---
AY	2210.9	S	410822.6,7024694.2	6.9	26.9	29.2	101.9	169.8	312.1	1.0	0.0	---
LINE 10990 FLIGHT 37037												
A	3032.5	S	403301.3,7011276.5	14.8	37.9	55.4	128.6	231.0	297.4	1.0	0.0	---
B	3047.0	S	403572.9,7011748.7	18.9	41.1	63.6	144.2	299.6	210.7	1.0	0.0	---
C	3061.5	S	403800.1,7012158.8	14.0	27.0	46.9	82.3	163.5	132.8	1.0	0.0	---
D	3078.8	S	404039.5,7012565.8	10.8	21.1	25.3	55.6	106.0	118.1	1.0	0.0	---
E	3101.6	S	404348.3,7013121.9	21.6	33.4	59.6	105.5	219.0	178.8	1.0	0.0	---
F	3106.8	B?	404445.8,7013285.3	12.3	15.1	6.1	3.3	2.9	57.6	1.1	14.8	---
G	3117.5	B?	404587.8,7013538.0	4.6	17.7	39.7	79.6	153.9	108.7	0.3	0.6	---
H	3129.0	S	404757.1,7013804.2	5.9	33.8	16.1	117.1	178.4	468.7	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
I	3136.1	S	404871.2,7013974.1	4.9	27.3	15.1	89.7	157.9	322.3	1.0	0.0	---
J	3152.9	S	405024.5,7014261.4	4.6	15.0	11.2	45.8	74.9	161.7	1.0	0.0	---
K	3162.8	S	405158.5,7014513.2	11.9	50.8	35.4	144.1	330.7	341.2	1.0	0.0	---
L	3175.9	S	405347.0,7014804.4	5.2	17.4	12.6	53.4	97.5	177.8	1.0	0.0	---
M	3186.2	S	405481.9,7015050.7	10.0	21.1	23.5	79.9	162.3	206.0	1.0	0.0	---
N	3192.2	S	405568.9,7015199.2	11.2	27.9	24.8	71.1	146.3	172.4	1.0	0.0	---
O	3200.9	D	405672.4,7015396.4	14.1	13.5	0.0	44.2	70.1	11.4	1.5	16.4	---
P	3205.1	B	405742.7,7015508.1	55.0	27.3	209.8	82.4	170.7	17.5	5.2	5.8	---
Q	3214.8	B	405917.9,7015799.6	27.6	6.7	78.0	25.2	63.2	31.5	11.1	17.9	---
R	3222.7	D	406035.2,7016005.9	9.7	4.3	21.8	0.0	0.0	0.0	3.4	29.0	---
S	3225.7	B?	406084.3,7016091.0	3.8	4.6	29.3	5.7	10.6	20.7	0.7	20.1	---
T	3235.4	B	406235.8,7016356.4	17.4	4.8	52.5	35.0	65.6	15.4	8.0	15.4	---
U	3237.8	B	406275.7,7016418.0	26.3	4.8	52.5	31.2	53.1	1.1	16.9	8.3	---
V	3242.5	B	406342.7,7016537.7	26.5	17.0	37.2	53.7	32.2	95.7	2.9	16.1	---
W	3255.2	B	406498.4,7016826.8	37.4	26.0	169.6	69.3	143.0	69.0	3.0	4.7	---
X	3259.3	B	406558.2,7016919.3	7.0	6.0	169.6	151.5	145.9	8.4	1.3	35.9	---
Y	3274.4	B	406674.3,7017117.2	43.0	3.1	201.5	70.9	204.0	135.6	78.1	21.8	---
Z	3335.8	B	406997.2,7017692.0	61.5	35.4	206.7	118.8	201.1	85.4	4.5	6.7	---
AA	3344.3	B	407116.0,7017901.7	235.3	97.3	688.4	305.7	794.9	205.3	10.8	0.0	---
AB	3350.3	D	407224.6,7018054.6	7.4	2.4	45.0	6.1	28.4	0.0	2.8	30.0	---
AC	3354.6	D	407254.2,7018139.3	13.4	7.6	0.0	6.1	5.5	27.3	2.7	25.1	---
AD	3364.7	B	407338.0,7018297.4	2.5	11.8	4.8	27.2	68.6	80.2	0.4	10.2	---
AE	3466.3	S	407822.9,7019122.8	53.6	83.6	151.2	253.8	487.0	319.5	1.0	0.0	---
AF	3481.1	S	408043.6,7019485.6	13.4	25.4	22.4	69.1	139.5	160.9	1.0	0.0	---
AG	3497.4	S	408330.5,7019980.3	171.9	127.6	563.8	370.4	736.3	201.8	1.3	0.0	---
AH	3512.0	H	408574.0,7020431.3	74.0	66.5	204.7	171.6	344.2	173.7	1.5	3.3	---
AI	3545.6	S	408820.9,7020833.2	8.9	26.5	25.6	78.4	151.2	205.2	1.0	0.0	---
AJ	3550.4	S	408874.7,7020920.2	9.4	25.9	18.8	70.2	103.0	240.2	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AK	3574.1	D	409014.4,7021163.3	22.5	28.8	37.1	21.1	41.1	65.1	1.2	7.4	---
AL	3582.7	B?	409091.1,7021336.7	0.6	10.4	41.1	55.3	70.5	41.0	0.3	0.0	---
AM	3586.1	B?	409141.4,7021405.1	4.4	9.2	69.6	81.5	135.1	29.8	0.5	10.9	---
AN	3597.4	S?	409230.6,7021535.8	8.0	25.6	13.1	66.1	79.7	281.0	1.0	0.0	---
AO	3664.3	S	409558.4,7022122.5	10.6	35.6	30.1	102.3	185.2	303.6	1.0	0.0	---
AP	3676.5	S	409721.6,7022375.3	9.6	30.5	24.3	112.8	201.2	353.2	1.0	0.0	---
AQ	3694.9	S	409874.1,7022659.2	9.8	40.1	23.2	125.5	256.9	342.0	1.0	0.0	---
AR	3718.7	S	410014.9,7022870.6	0.5	12.6	6.7	53.8	77.9	207.7	1.0	0.0	---
AS	3726.0	S	410093.3,7023005.4	2.8	14.0	1.0	49.9	48.9	268.4	1.0	0.0	---
AT	3744.9	S	410201.4,7023221.5	1.4	7.1	5.6	39.7	46.1	144.6	1.0	0.0	---
AU	3767.3	S	410404.6,7023571.1	1.7	10.8	0.6	42.7	36.3	217.0	1.0	0.0	---
AV	3776.8	S	410452.9,7023679.5	2.9	21.0	8.4	58.1	90.6	215.0	1.0	0.0	---
AW	3794.4	S	410599.5,7023917.2	9.4	20.4	20.2	57.8	96.4	157.4	1.0	0.0	---
AX	3803.4	S	410721.6,7024100.7	13.0	26.8	32.6	80.9	135.0	161.4	1.0	0.0	---
AY	3812.8	B?	410810.8,7024256.5	3.5	16.3	4.2	34.1	53.5	88.3	0.2	0.0	---
AZ	3828.2	S	410980.2,7024597.7	14.6	49.2	36.8	153.0	266.4	450.0	1.0	0.0	---
BA	3844.5	S?	411249.5,7025052.4	6.3	25.4	22.9	98.2	159.1	320.2	1.0	0.0	---
LINE 11000 FLIGHT 37033												
A	7915.3	S	403402.2,7011042.3	14.8	31.3	42.2	103.0	204.1	226.0	1.0	0.0	---
B	7900.1	S	403709.9,7011533.7	20.4	43.8	51.3	143.2	292.1	299.4	1.0	0.0	---
C	7893.1	S	403847.6,7011770.3	23.7	52.0	69.9	171.2	352.8	282.0	1.0	0.0	---
D	7885.6	S	403976.1,7012047.9	18.3	31.4	44.3	98.2	186.5	201.2	1.0	0.0	---
E	7876.2	S	404126.8,7012360.3	12.3	22.6	28.9	63.1	106.9	148.7	1.0	0.0	---
F	7869.8	S	404239.1,7012527.2	8.8	16.4	25.8	51.3	92.5	96.2	1.0	0.0	---
G	7859.2	S	404393.4,7012761.4	8.0	15.5	24.0	45.3	75.6	105.6	1.0	0.0	---
H	7851.1	S	404505.6,7012950.2	15.8	34.5	44.3	104.9	206.5	226.6	1.0	0.0	---
I	7843.9	S?	404628.4,7013180.5	23.3	33.6	54.9	91.0	163.7	143.1	1.0	0.0	---
J	7838.8	S?	404715.3,7013340.0	19.3	30.5	44.7	98.5	186.1	185.8	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
K	7834.7	S?	404794.0,7013463.4	11.0	26.2	28.5	76.3	144.1	173.4	1.0	0.0	---
L	7820.6	S	405033.0,7013873.1	11.7	43.6	30.3	128.4	279.4	274.8	1.0	0.0	---
M	7817.3	S?	405099.8,7013994.4	7.6	43.4	26.2	132.9	279.2	337.2	1.0	0.0	---
N	7804.8	S	405361.1,7014411.5	4.7	15.3	11.7	39.9	60.1	110.1	1.0	0.0	---
O	7797.7	S	405479.6,7014600.2	5.3	19.0	12.0	53.6	91.2	137.8	1.0	0.0	---
P	7788.2	S	405594.7,7014823.1	4.2	16.8	10.7	50.3	74.3	140.6	1.0	0.0	---
Q	7768.4	B	405905.4,7015382.8	53.7	39.2	198.2	88.2	178.5	59.5	3.2	0.0	---
R	7759.2	B	406050.5,7015640.6	18.4	49.0	69.0	141.4	263.7	168.5	0.6	0.0	---
S	7756.5	B	406101.7,7015726.1	37.0	40.5	59.0	127.4	237.5	165.0	1.7	2.2	---
T	7749.6	B	406228.1,7015907.1	18.5	8.3	74.5	49.3	79.8	73.5	4.1	26.8	---
U	7747.1	B	406256.5,7015975.5	21.0	11.8	74.5	47.5	76.9	73.5	3.2	21.8	---
V	7740.8	B	406308.7,7016088.3	15.3	11.1	3.9	17.8	35.6	23.9	2.1	15.5	---
W	7734.3	B	406397.7,7016268.9	38.3	18.9	54.3	43.7	55.9	17.6	4.7	2.1	---
X	7725.8	B	406542.9,7016483.1	27.7	40.1	2.5	80.2	103.8	214.6	1.2	5.4	---
Y	7720.7	B	406630.5,7016622.5	14.6	2.5	75.8	30.6	78.5	5.3	6.8	29.5	---
Z	7715.1	B	406695.0,7016732.5	54.8	21.5	6.7	21.8	315.8	34.8	7.1	7.8	---
AA	7710.7	B	406750.2,7016826.3	30.8	32.4	195.6	118.4	289.2	55.5	1.7	4.7	---
AB	7704.2	B	406807.8,7016931.3	30.1	4.7	15.8	0.0	6.2	9.7	22.5	8.9	---
AC	7693.7	B	406898.0,7017086.5	86.4	41.1	219.0	26.6	36.8	31.8	6.4	0.0	---
AD	7686.6	B	406960.8,7017192.1	25.3	1.5	219.0	51.3	154.9	29.9	21.2	18.3	---
AE	7666.4	B	407098.1,7017427.7	1.1	9.0	0.0	14.8	0.6	16.7	0.3	5.5	---
AF	7658.2	B	407172.1,7017560.4	31.9	21.8	95.3	88.9	133.2	34.6	2.9	8.8	---
AG	7650.1	B	407302.7,7017748.2	69.3	17.4	296.8	113.5	352.3	31.5	14.5	8.1	---
AH	7643.5	B	407384.3,7017901.8	91.0	11.1	0.0	33.1	21.8	132.0	46.2	7.8	---
AI	7640.9	B	407417.5,7017965.0	91.0	19.1	203.4	38.1	45.9	132.0	20.6	7.3	---
AJ	7636.4	B	407463.2,7018057.4	99.9	8.6	229.3	26.8	46.3	25.5	80.0	7.0	---
AK	7630.8	B	407521.1,7018163.8	7.6	44.9	1.9	81.5	189.4	349.8	0.2	0.0	---
AL	7562.5	S	407979.6,7018952.0	36.0	56.1	107.9	151.8	273.4	169.0	1.0	3.4	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AM	7523.3	S	408305.5,7019528.2	6.4	28.1	16.4	77.2	140.6	232.3	1.0	0.0	---
AN	7508.6	B	408506.1,7019864.5	5.8	10.7	0.5	23.0	51.3	53.7	0.5	6.5	---
AO	7502.2	B	408579.6,7019989.1	27.0	65.2	233.0	191.3	360.1	145.2	0.7	0.0	---
AP	7499.3	B	408618.8,7020048.0	69.6	62.8	229.1	180.1	353.2	143.8	2.7	0.0	---
AQ	7487.2	B	408719.0,7020230.7	22.7	13.1	17.2	104.5	184.3	97.2	3.2	22.5	---
AR	7483.1	B	408761.2,7020325.9	78.8	22.4	216.5	175.6	285.1	45.7	12.6	2.3	---
AS	7476.2	B	408840.5,7020460.2	41.2	14.7	79.1	110.3	209.1	215.9	7.4	17.4	---
AT	7432.2	B?	409143.0,7021026.8	4.1	6.7	25.8	13.2	129.9	7.1	0.6	22.4	---
AU	7428.0	D	409177.6,7021098.7	26.3	35.3	46.4	18.4	27.0	98.0	1.2	3.7	---
AV	7422.4	B?	409259.4,7021231.1	3.9	3.2	7.0	8.2	2.8	4.0	1.2	40.4	---
AW	7413.0	B?	409395.2,7021410.9	0.1	3.2	0.5	27.4	26.3	13.3	0.4	0.0	---
AX	7409.2	S?	409437.0,7021469.0	2.6	20.4	14.7	70.5	102.3	231.3	1.0	0.0	---
AY	7388.2	S	409529.1,7021646.2	0.6	17.1	1.3	40.3	17.5	204.5	1.0	0.0	---
AZ	7375.4	S?	409615.7,7021816.5	11.3	22.9	20.2	68.8	123.8	170.5	1.0	0.0	---
BA	7363.0	B?	409801.7,7022117.1	3.5	9.2	6.2	9.1	14.9	15.5	0.3	0.0	---
BB	7353.7	S	409930.6,7022354.2	7.9	31.2	16.6	105.1	172.6	370.1	1.0	0.0	---
BC	7342.8	S	410040.7,7022539.1	1.9	22.2	10.5	61.9	81.1	223.8	1.0	0.0	---
BD	7334.8	S	410130.8,7022688.3	2.6	10.9	5.6	37.5	40.6	139.0	1.0	0.0	---
BE	7323.1	S	410245.9,7022900.0	0.6	9.6	4.1	34.7	24.0	130.9	1.0	0.0	---
BF	7317.2	S	410342.0,7023048.1	1.8	11.5	3.9	41.9	47.2	154.6	1.0	0.0	---
BG	7305.4	S	410510.3,7023360.5	1.7	7.9	2.8	32.4	16.7	137.1	1.0	0.0	---
BH	7289.6	S	410622.2,7023552.0	2.1	14.5	9.0	51.0	74.3	167.0	1.0	0.0	---
BI	7277.9	S	410732.2,7023729.1	6.2	25.4	25.1	77.9	143.0	182.3	1.0	0.0	---
BJ	7260.2	S	410901.4,7024049.9	7.5	16.9	18.9	52.5	88.3	137.3	1.0	0.0	---
BK	7250.8	S	410982.6,7024171.8	9.1	21.1	37.9	70.8	122.1	135.3	1.0	1.1	---
BL	7240.9	S	411105.1,7024380.4	12.0	30.7	37.0	83.6	148.9	168.4	1.0	0.0	---
BM	7231.8	S	411222.2,7024570.3	8.0	24.4	23.8	81.9	147.1	236.5	1.0	0.0	---
BN	7216.5	S	411444.1,7024938.7	9.1	28.5	48.7	115.5	203.2	259.3	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label Fid		Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
LINE 11010 FLIGHT 37033												
A	6436.5	S	403646.2,7011062.4	10.4	26.6	41.1	83.0	164.2	168.8	1.0	0.0	---
B	6452.3	S	403916.4,7011546.2	16.7	38.3	71.6	141.7	294.3	204.5	1.0	0.0	---
C	6467.7	S	404197.9,7012036.5	20.5	37.2	74.3	123.3	249.6	150.5	1.0	0.0	---
D	6473.1	S	404296.6,7012200.3	18.6	35.2	54.4	93.0	183.3	160.3	1.0	0.0	---
E	6481.0	S	404419.9,7012424.9	15.6	33.8	53.5	103.6	204.3	192.1	1.0	0.0	---
F	6492.0	S	404600.6,7012752.4	17.9	36.8	57.9	117.6	233.4	219.0	1.0	0.0	---
G	6499.5	S	404753.2,7012990.5	21.2	40.0	70.3	124.9	255.3	221.3	1.0	0.0	---
H	6503.1	B?	404832.6,7013112.9	9.4	15.7	5.7	16.2	44.0	77.2	0.7	11.0	---
I	6508.6	B?	404933.5,7013298.0	5.0	7.0	8.4	19.2	40.1	17.0	0.7	27.4	---
J	6518.5	S	405126.4,7013645.7	9.1	30.7	44.0	99.6	196.9	126.8	1.0	0.0	---
K	6537.5	S	405394.9,7014077.1	3.1	17.0	15.0	52.1	97.4	144.4	1.0	0.0	---
L	6550.9	S	405575.7,7014413.2	3.7	20.7	12.6	55.2	86.1	183.2	1.0	0.0	---
M	6562.0	S	405706.0,7014623.2	4.2	17.0	13.7	50.5	88.6	150.7	1.0	0.0	---
N	6573.6	S	405846.8,7014858.5	4.6	23.5	22.3	75.3	135.3	223.5	1.0	0.0	---
O	6582.1	S	405959.1,7015064.4	7.8	23.8	25.4	72.7	147.2	183.6	1.0	0.4	---
P	6602.4	B	406144.6,7015393.9	70.8	60.4	248.0	160.4	370.7	129.2	2.9	4.1	---
Q	6613.5	B	406284.0,7015640.6	25.0	64.3	72.0	219.4	391.2	267.7	0.7	0.0	---
R	6619.5	B	406371.0,7015786.1	52.4	25.2	83.5	34.0	70.2	67.3	5.3	5.5	---
S	6630.6	D	406433.4,7015906.0	7.9	10.2	8.5	29.7	41.8	60.5	0.9	24.8	---
T	6637.7	B	406512.0,7016019.6	18.1	11.8	71.9	47.2	77.2	39.3	2.5	14.7	---
U	6642.1	B	406572.7,7016138.3	51.9	59.8	3.4	119.4	214.9	111.6	1.8	0.0	---
V	6651.9	B	406646.5,7016282.2	44.6	17.5	100.8	47.3	91.2	52.5	6.7	16.3	---
W	6660.3	B	406730.2,7016406.9	12.7	7.2	0.0	46.1	56.1	65.6	2.7	36.4	---
X	6668.8	B	406830.8,7016584.5	83.0	25.6	271.4	96.4	221.8	88.0	11.5	7.5	---
Y	6689.9	B	406992.6,7016865.3	72.5	27.9	321.5	145.0	144.4	18.5	8.1	6.0	---
Z	6693.3	B	407024.0,7016936.5	40.5	29.5	331.0	160.1	371.2	76.0	2.9	8.2	---
AA	6712.9	B	407153.0,7017133.8	41.8	147.4	1114.7	603.9	1444.9	615.1	0.6	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AB	6724.0	B	407179.8,7017195.5	19.2	0.7	105.5	80.8	170.9	613.2	18.2	36.1	---
AC	6739.6	B	407265.3,7017352.9	322.4	86.5	394.5	150.6	612.1	79.4	22.0	0.0	---
AD	6749.8	B	407383.0,7017534.2	15.4	21.6	10.1	90.7	107.1	72.8	1.0	9.2	---
AE	6755.2	B	407474.2,7017696.9	251.5	56.6	732.5	163.0	626.0	93.3	26.1	0.0	---
AF	6762.0	B	407591.6,7017899.9	85.6	21.3	265.7	51.3	245.4	5.3	15.8	1.3	---
AG	6771.6	D	407727.2,7018134.4	12.2	12.0	0.0	29.6	57.0	31.0	1.3	26.3	---
AH	6781.0	B	407833.5,7018320.3	4.0	2.6	3.8	4.7	3.0	14.6	1.4	39.7	---
AI	6814.4	S?	408095.5,7018820.8	28.1	46.2	103.8	142.6	243.8	153.4	1.0	0.0	---
AJ	6820.5	B?	408179.0,7018962.7	12.7	15.5	24.9	32.2	62.1	56.6	1.1	8.6	---
AK	6856.6	S	408509.1,7019462.0	4.3	25.1	20.3	81.7	150.9	206.7	1.0	0.0	---
AL	6876.3	B	408766.4,7019924.4	44.7	52.2	150.4	35.9	85.1	105.5	1.7	0.0	---
AM	6887.6	B	408880.9,7020142.2	3.8	1.9	18.2	7.4	15.5	0.1	1.6	21.0	---
AN	6890.0	D	408920.6,7020214.4	5.0	4.5	0.0	0.0	0.0	47.2	1.1	23.3	---
AO	6893.8	B?	408987.2,7020319.4	41.5	30.3	201.8	126.6	193.7	94.5	2.9	1.7	---
AP	6897.7	B	409024.5,7020401.9	0.4	0.6	0.0	0.0	5.1	49.9	---	---	---
AQ	6916.6	D	409160.7,7020617.8	5.9	7.6	0.9	12.7	15.0	46.8	0.8	35.8	---
AR	6942.0	S	409292.9,7020863.7	1.6	8.4	6.9	29.5	33.0	91.3	1.0	0.0	---
AS	6951.8	S	409417.7,7021047.1	5.4	10.5	14.5	35.7	49.5	92.5	1.0	0.0	---
AT	6963.4	S	409576.6,7021329.6	3.8	15.7	14.1	52.9	81.1	137.9	1.0	0.0	---
AU	7003.9	S	409921.5,7021930.2	11.3	31.1	34.7	80.0	135.9	231.0	1.0	0.0	---
AV	7014.6	S	410037.7,7022117.4	8.4	22.9	22.3	59.4	96.3	131.7	1.0	0.0	---
AW	7029.1	S	410139.7,7022312.3	0.6	10.5	8.0	40.5	61.2	115.7	1.0	5.0	---
AX	7037.5	S	410192.3,7022414.4	1.1	11.0	1.0	38.5	30.6	163.1	1.0	0.0	---
AY	7058.6	S	410339.8,7022707.6	3.3	10.4	6.2	42.3	53.6	153.0	1.0	0.0	---
AZ	7065.2	S	410442.9,7022880.8	1.2	15.9	7.7	48.9	66.3	166.2	1.0	0.0	---
BA	7071.0	S	410543.0,7023062.9	1.4	14.5	7.5	48.4	67.9	158.3	1.0	0.0	---
BB	7082.1	S	410751.4,7023367.4	0.9	16.4	3.1	53.1	68.9	216.3	1.0	0.0	---
BC	7103.1	S	410938.0,7023719.2	3.7	18.1	15.2	54.3	89.4	140.0	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
BD	7126.7	S	411170.8,7024075.8	13.4	44.5	37.0	109.4	196.1	288.2	1.0	0.6	---
BE	7139.1	B?	411270.7,7024274.7	1.4	10.0	0.5	15.0	35.2	60.5	0.3	0.0	---
BF	7157.3	D?	411496.9,7024648.6	3.6	6.9	5.1	13.6	5.1	55.6	0.4	29.0	---
BG	7167.8	B?	411647.3,7024957.8	6.9	11.9	7.4	19.2	50.1	39.1	0.6	12.3	---
BH	7171.8	B?	411730.6,7025085.5	7.5	16.8	5.9	26.1	78.8	84.0	0.5	7.2	---
LINE 11020 FLIGHT 37033												
A	4758.5	S	403764.9,7010878.3	7.4	23.4	33.1	87.0	172.8	206.4	1.0	0.0	---
B	4769.9	S	403909.2,7011135.4	11.4	27.6	50.7	108.2	205.1	225.7	1.0	0.0	---
C	4781.2	S	404083.1,7011412.5	23.3	53.7	83.1	198.7	421.6	306.1	1.0	0.0	---
D	4798.9	S	404353.0,7011911.8	18.2	39.1	64.5	130.0	263.1	208.8	1.0	0.0	---
E	4809.3	S	404518.4,7012208.0	21.6	45.9	78.1	145.8	284.6	246.9	1.0	0.0	---
F	4832.5	S	404907.4,7012842.5	22.2	51.6	85.1	180.9	334.3	315.2	1.0	0.0	---
G	4837.3	S?	404994.0,7013009.0	29.0	50.1	65.1	121.3	228.0	249.7	1.0	0.0	---
H	4841.8	S?	405069.4,7013164.9	27.1	51.0	92.9	170.6	329.3	256.4	1.0	0.0	---
I	4848.0	S?	405188.4,7013363.1	16.9	47.2	54.4	128.7	260.7	191.0	1.0	0.0	---
J	4872.9	S	405485.2,7013817.9	2.1	18.8	12.6	62.9	117.5	199.6	1.0	0.0	---
K	4877.4	S	405530.7,7013910.4	1.3	17.8	12.9	64.8	108.7	204.6	1.0	0.0	---
L	4884.0	S	405610.0,7014044.2	1.2	16.2	12.2	62.9	97.5	208.8	1.0	0.0	---
M	4914.7	S	405902.7,7014576.5	3.4	23.0	16.8	69.5	119.3	206.1	1.0	0.0	---
N	4928.5	S	406059.6,7014822.8	6.6	34.3	18.9	93.5	139.3	330.1	1.0	0.0	---
O	4939.4	S	406175.1,7015042.1	8.5	38.0	24.7	115.0	172.8	393.0	1.0	0.0	---
P	4966.2	D	406387.7,7015429.6	25.1	14.3	44.7	44.5	87.6	76.7	3.4	23.0	---
Q	4973.3	B	406479.5,7015575.3	17.6	26.7	50.0	94.7	171.0	63.5	1.0	2.6	---
R	4978.3	B	406534.4,7015666.0	27.6	6.3	18.7	33.2	46.1	39.6	12.3	24.0	---
S	4987.3	D	406575.0,7015741.1	6.5	2.5	0.0	33.2	46.1	31.1	2.4	41.2	---
T	5012.0	B	406754.3,7016038.4	54.8	14.7	195.7	38.0	154.0	11.3	12.1	10.0	---
U	5016.4	B	406810.2,7016136.9	48.3	26.9	239.8	109.2	208.7	105.1	4.3	11.7	---
V	5024.5	B	406853.0,7016233.5	11.6	5.3	171.3	109.2	208.7	36.2	3.5	40.7	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
W	5037.4	B	406940.2,7016368.3	14.0	10.5	56.6	41.1	73.7	15.6	2.0	24.0	---
X	5040.4	B	406981.8,7016430.8	8.3	7.6	56.6	41.1	74.8	19.3	1.3	30.5	---
Y	5042.7	B	407010.6,7016496.6	51.4	32.6	49.4	57.5	66.0	17.3	3.7	5.7	---
Z	5045.0	B	407031.8,7016552.1	19.9	10.5	52.5	86.8	173.3	17.3	3.4	22.8	---
AA	5070.1	B	407205.7,7016843.0	127.7	79.7	465.3	206.9	473.1	118.9	5.1	0.2	---
AB	5076.6	B	407284.3,7016989.4	8.6	6.3	85.9	34.2	88.2	41.1	1.7	38.1	---
AC	5097.5	B	407427.2,7017237.7	166.2	105.8	396.5	181.1	427.5	35.1	5.5	0.0	---
AD	5107.9	B	407575.3,7017487.9	6.9	36.3	81.3	120.9	203.0	112.6	0.3	0.0	---
AE	5111.6	B	407645.9,7017595.6	74.8	39.5	349.2	135.2	162.0	184.2	5.3	3.9	---
AF	5113.2	B	407673.5,7017647.9	57.9	39.5	363.5	135.2	241.1	184.2	3.5	4.7	---
AG	5115.7	B	407718.6,7017728.4	16.8	34.6	363.5	108.7	127.0	112.0	0.7	1.0	---
AH	5117.8	B	407754.8,7017784.0	54.7	34.6	115.1	108.7	127.0	112.0	3.8	3.9	---
AI	5124.5	B	407856.1,7017948.7	30.2	62.4	88.6	261.5	393.4	238.9	0.9	3.6	---
AJ	5132.9	D	407929.0,7018115.3	16.5	7.0	8.0	12.2	31.8	16.4	4.3	23.9	---
AK	5139.0	D?	407999.3,7018210.8	3.1	0.9	16.7	28.2	60.8	40.4	1.8	52.1	---
AL	5144.1	D?	408039.8,7018288.6	2.2	3.4	6.8	12.9	23.6	7.9	0.8	42.0	---
AM	5184.7	D?	408246.0,7018639.1	4.9	6.2	0.0	0.0	5.4	29.1	0.8	20.4	---
AN	5197.7	S?	408367.1,7018817.7	15.5	31.4	50.7	69.6	127.6	85.5	1.0	0.0	---
AO	5255.6	S	408691.3,7019415.8	1.2	16.5	10.5	50.8	92.9	155.6	1.0	0.0	---
AP	5262.6	S	408760.2,7019531.9	1.0	13.7	5.7	49.4	70.7	208.3	1.0	0.0	---
AQ	5288.9	B	408941.7,7019861.2	31.5	43.8	33.3	93.2	288.9	0.8	1.3	5.2	---
AR	5294.4	B	408984.9,7019949.8	23.7	33.5	55.8	103.7	161.8	201.2	1.1	8.3	---
AS	5297.3	B	409016.2,7020006.7	13.8	1.8	51.1	0.0	160.6	197.8	7.4	22.3	---
AT	5301.1	B	409059.7,7020089.7	12.4	4.1	51.1	0.0	0.0	78.6	5.6	18.8	---
AU	5314.1	B	409180.9,7020285.3	41.8	54.3	46.9	17.0	306.4	285.3	1.5	8.1	---
AV	5317.7	B	409217.5,7020357.9	29.8	63.8	114.5	103.9	175.4	252.2	0.8	2.9	---
AW	5336.2	B?	409365.6,7020572.5	1.8	5.4	1.4	1.8	0.9	21.9	0.5	26.2	---
AX	5348.7	S	409473.2,7020764.0	3.9	24.4	9.5	64.9	83.9	286.2	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AY	5361.9	S	409567.7,7020962.7	4.5	9.8	13.8	31.3	31.6	89.2	1.0	0.0	---
AZ	5375.9	S	409724.9,7021245.4	2.1	10.8	12.9	31.8	36.2	95.2	1.0	0.0	---
BA	5385.6	S	409834.6,7021417.8	3.2	14.4	9.6	41.2	36.0	149.1	1.0	0.0	---
BB	5431.7	S	410334.3,7022296.5	0.5	17.0	11.2	51.0	67.9	172.5	1.0	0.0	---
BC	5462.5	S	410612.5,7022730.6	3.8	22.2	16.2	68.8	98.5	235.9	1.0	0.0	---
BD	5470.6	S	410708.0,7022931.2	3.3	23.8	13.2	76.2	142.0	268.5	1.0	0.0	---
BE	5482.8	S	410880.6,7023209.0	0.2	11.1	6.2	41.7	57.9	154.7	1.0	0.0	---
BF	5489.3	S	410960.9,7023336.2	0.5	10.6	4.2	43.2	44.8	181.8	1.0	0.0	---
BG	5500.0	S	411060.1,7023547.5	2.1	22.2	3.4	64.1	69.8	284.8	1.0	0.0	---
BH	5512.4	S?	411152.5,7023689.2	2.6	25.2	13.7	68.9	114.6	209.6	1.0	0.0	---
BI	5532.9	S?	411286.0,7023918.5	14.5	46.1	49.6	114.0	194.4	226.0	1.0	0.0	---
BJ	5540.8	S?	411352.3,7024025.3	17.1	45.7	28.7	78.4	132.8	193.1	1.0	0.0	---
BK	5559.7	S?	411519.0,7024302.1	9.9	33.9	25.6	75.0	111.4	218.2	1.0	0.0	---
BL	5576.4	S?	411691.9,7024623.2	39.1	76.5	100.5	226.9	435.1	495.1	1.0	0.0	---
BM	5591.0	B?	411941.6,7025026.6	5.1	3.7	9.5	22.4	20.5	7.8	1.5	41.4	---
LINE 11030 FLIGHT 37033												
A	4702.5	S	404230.5,7011273.5	14.8	32.7	55.5	111.5	211.9	226.9	1.0	0.0	---
B	4684.1	S	404606.9,7011929.5	20.5	40.4	69.2	137.4	271.9	231.2	1.0	0.0	---
C	4678.2	S	404737.0,7012147.8	23.9	44.1	76.4	141.3	277.8	225.9	1.0	0.0	---
D	4658.2	S	405094.8,7012793.1	17.2	44.4	58.4	154.8	321.4	314.6	1.0	0.0	---
E	4655.0	S?	405154.0,7012890.0	28.6	47.9	81.7	140.9	267.6	249.5	1.0	0.0	---
F	4649.6	S	405258.0,7013054.2	52.6	91.6	199.2	309.9	544.5	270.7	1.0	0.0	---
G	4634.9	S	405468.7,7013389.3	2.7	19.0	14.6	53.5	80.0	193.4	1.0	0.0	---
H	4615.1	S	405670.4,7013753.1	1.6	16.8	8.2	43.9	49.7	166.7	1.0	0.0	---
I	4589.4	S	405923.7,7014201.7	2.9	22.9	14.3	56.4	93.4	179.7	1.0	0.0	---
J	4577.2	S?	406033.0,7014397.4	3.4	23.0	11.5	59.3	81.2	199.2	1.0	0.0	---
K	4565.8	S?	406134.9,7014574.9	4.3	27.6	21.1	67.7	108.2	171.7	1.0	0.0	---
L	4551.3	S	406280.9,7014817.9	4.0	23.5	14.5	71.7	105.1	226.8	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
M	4536.7	S	406384.2,7015024.4	6.8	26.1	23.7	83.7	129.2	257.2	1.0	0.0	---
N	4520.0	B	406501.4,7015205.3	28.5	11.7	149.0	166.1	297.7	153.4	5.4	25.7	---
O	4517.1	B	406533.1,7015262.5	17.8	18.0	221.1	160.6	280.3	152.0	1.5	12.0	---
P	4506.9	B	406629.9,7015462.5	16.4	12.7	143.7	103.6	197.1	98.8	2.0	19.6	---
Q	4504.0	B	406667.9,7015527.5	32.1	34.6	140.1	103.6	194.7	98.8	1.7	3.8	---
R	4495.9	B	406757.5,7015660.9	6.2	37.7	27.2	22.3	42.1	74.8	0.2	0.0	---
S	4472.3	B	406922.7,7015952.0	46.9	30.9	239.4	118.4	247.3	10.8	3.4	5.4	---
T	4466.1	B	407006.1,7016087.3	52.5	24.4	175.3	38.0	145.6	52.1	5.6	7.5	---
U	4455.3	B	407109.4,7016242.9	54.4	22.6	126.4	74.4	147.6	71.5	6.6	9.6	---
V	4442.8	B	407210.7,7016416.2	19.3	25.9	135.1	153.5	283.0	95.1	1.1	0.0	---
W	4437.2	B	407253.6,7016518.1	22.2	54.8	172.3	173.8	361.9	97.5	0.7	0.0	---
X	4420.8	B	407379.6,7016731.5	5.2	15.7	31.7	50.1	99.5	62.2	0.4	0.0	---
Y	4402.9	B	407585.3,7017079.1	142.9	62.5	450.5	185.3	472.7	75.9	8.5	0.0	---
Z	4397.6	B	407662.7,7017216.5	30.1	3.4	126.6	3.0	60.8	27.5	35.9	19.0	---
AA	4391.1	B	407768.2,7017418.3	121.5	46.9	548.2	148.5	430.4	64.3	9.5	1.7	---
AB	4384.1	B	407892.4,7017635.9	87.1	2.9	112.8	16.2	114.7	6.3	117.1	3.9	---
AC	4371.9	B	408013.7,7017852.1	6.8	0.2	52.4	21.8	32.7	0.0	5.2	51.7	---
AD	4362.5	D	408112.4,7018009.8	25.5	23.6	5.8	57.8	78.5	38.6	1.9	14.2	---
AE	4358.4	D	408167.1,7018089.1	7.8	16.6	46.6	5.8	16.6	77.3	0.5	12.2	---
AF	4329.5	S?	408416.0,7018533.1	0.5	6.9	5.2	24.1	18.5	86.0	1.0	0.0	---
AG	4310.8	S	408560.7,7018808.7	5.9	21.8	25.4	73.3	132.1	107.2	1.0	0.0	---
AH	4259.3	S	408922.4,7019392.5	1.6	18.5	10.1	58.1	87.1	196.8	1.0	0.0	---
AI	4244.7	S	409031.3,7019584.8	1.3	18.4	9.1	52.0	61.4	212.3	1.0	0.0	---
AJ	4223.0	S?	409108.8,7019751.0	18.3	26.7	63.4	90.1	153.0	170.1	1.0	2.7	---
AK	4215.2	S	409164.3,7019848.3	55.6	46.3	205.6	129.4	263.2	84.9	1.0	0.0	---
AL	4211.3	D	409205.5,7019907.5	20.8	1.3	35.6	22.3	41.6	0.0	16.6	14.5	---
AM	4204.4	D	409299.4,7020086.2	10.9	7.6	2.2	65.3	114.1	2.8	2.0	28.7	---
AN	4198.5	B?	409382.6,7020215.6	0.1	4.2	0.0	0.0	0.0	27.7	0.4	20.8	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AO	4185.1	B	409540.3,7020459.1	42.3	35.6	159.1	81.4	151.1	73.4	2.5	4.7	---
AP	4167.9	S	409714.3,7020789.6	2.7	24.3	20.0	82.8	144.5	291.8	1.0	0.0	---
AQ	4151.3	D?	409852.7,7021017.2	8.2	7.5	23.6	19.5	29.5	0.0	1.3	13.4	---
AR	4138.9	B?	409984.6,7021261.4	2.5	5.4	19.1	34.0	41.8	38.1	0.6	22.5	---
AS	4121.0	S	410121.4,7021500.2	2.9	20.5	22.4	78.2	140.9	209.8	1.0	0.0	---
AT	4091.4	S	410329.4,7021853.3	2.3	17.1	15.1	72.1	103.0	216.7	1.0	1.6	---
AU	4076.7	S	410435.1,7022034.6	2.9	22.1	16.3	81.5	134.3	275.5	1.0	0.0	---
AV	4069.3	S	410536.8,7022205.2	1.2	22.6	11.7	85.8	132.5	314.6	1.0	0.0	---
AW	4057.0	S?	410670.0,7022439.3	1.0	12.9	10.6	62.9	116.0	192.7	1.0	0.0	---
AX	4037.2	S?	410802.5,7022674.0	6.4	36.0	31.1	124.4	231.8	349.9	1.0	0.0	---
AY	3999.2	B?	411257.5,7023446.8	1.0	2.2	0.7	15.6	18.1	61.4	---	---	---
AZ	3986.7	B?	411338.7,7023589.4	0.7	4.2	0.4	5.4	3.5	53.2	0.4	30.8	---
BA	3973.4	S	411378.8,7023668.5	3.9	29.9	27.3	119.9	242.7	305.2	1.0	0.0	---
BB	3958.8	S	411427.4,7023756.2	8.3	37.0	48.8	130.4	216.7	309.0	1.0	0.0	---
BC	3942.7	S	411504.5,7023869.7	17.9	45.3	65.2	142.9	260.0	255.4	1.0	0.0	---
BD	3907.8	S	411748.4,7024303.4	10.3	26.3	36.5	92.9	170.1	215.4	1.0	0.0	---
BE	3896.3	S	411927.9,7024606.3	21.7	39.7	98.9	140.6	241.1	184.4	1.0	1.6	---
BF	3890.5	S	412028.7,7024790.6	29.7	39.7	101.6	132.7	251.6	136.9	1.0	0.0	---
BG	3883.5	S	412156.8,7025006.6	37.7	58.8	155.8	205.5	358.4	274.2	1.0	0.0	---
BH	3881.8	S?	412189.0,7025054.6	39.9	61.0	147.6	208.4	384.4	262.8	1.0	0.0	---
LINE 11040 FLIGHT 37033												
A	2928.0	S	404252.0,7010939.7	6.1	25.8	35.4	93.7	162.6	257.5	1.0	0.0	---
B	2941.8	S	404446.4,7011263.4	25.3	57.8	82.7	189.2	380.8	345.6	1.0	0.0	---
C	2952.0	S	404619.1,7011542.9	26.6	58.9	96.0	200.6	397.0	322.8	1.0	0.0	---
D	2956.0	S	404695.7,7011668.4	28.5	59.7	109.6	202.0	395.6	252.8	1.0	0.0	---
E	2962.4	S	404792.3,7011866.7	29.5	58.3	108.6	205.6	403.2	280.8	1.0	0.0	---
F	2973.8	S	405018.0,7012232.7	31.1	58.7	102.4	200.2	361.8	323.5	1.0	0.0	---
G	2980.1	S	405135.4,7012442.0	19.7	48.5	82.8	175.8	326.8	200.8	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
H	2990.3	S	405333.1,7012780.8	42.8	77.3	164.1	266.4	465.2	294.2	1.0	0.0	---
I	2997.9	S	405462.6,7013013.1	32.4	55.4	140.6	201.2	357.4	212.2	1.0	0.0	---
J	3006.9	S	405624.1,7013301.6	7.1	23.8	25.8	67.5	141.2	136.1	1.0	0.0	---
K	3023.0	S	405820.5,7013655.7	1.2	11.3	10.0	35.5	62.0	110.4	1.0	0.0	---
L	3037.7	S	405934.3,7013832.0	0.7	12.5	8.2	38.5	59.4	138.2	1.0	0.0	---
M	3053.7	S	406055.1,7014067.6	2.6	21.5	10.2	59.5	89.7	220.4	1.0	0.0	---
N	3064.3	S	406177.5,7014278.9	2.3	15.1	12.5	49.9	69.7	163.6	1.0	0.0	---
O	3077.3	S	406328.8,7014489.4	6.1	25.2	21.3	76.9	141.4	198.4	1.0	0.0	---
P	3108.6	S	406572.8,7014893.5	11.0	36.8	39.6	94.1	177.6	197.2	1.0	0.0	---
Q	3132.1	B	406813.5,7015344.3	116.6	56.0	301.7	136.6	264.0	87.7	7.0	2.3	---
R	3169.2	B	407112.8,7015876.7	12.3	0.0	86.1	21.5	66.7	6.7	12.7	22.7	---
S	3176.0	B	407205.9,7016037.1	90.6	68.6	268.1	182.3	383.2	143.7	3.6	0.0	---
T	3183.9	D	407266.4,7016145.8	12.5	6.5	7.6	0.0	0.0	1.2	3.0	35.9	---
U	3192.8	B	407320.2,7016226.0	4.7	4.1	100.9	25.9	89.9	15.4	1.1	47.7	---
V	3204.1	B	407363.7,7016315.3	14.6	18.1	92.3	47.5	108.0	36.2	1.1	19.1	---
W	3217.0	B	407474.8,7016483.4	90.5	43.4	225.6	115.5	392.1	8.9	6.4	4.6	---
X	3223.3	B	407512.6,7016576.0	26.7	43.4	576.1	22.5	555.7	70.2	1.0	7.1	---
Y	3246.7	B	407640.6,7016780.6	200.9	107.3	384.6	106.0	361.4	66.9	7.3	0.0	---
Z	3252.7	B	407690.1,7016878.6	23.5	63.1	167.6	157.1	0.0	179.4	0.6	0.0	---
AA	3256.7	B	407729.5,7016968.0	37.6	61.0	167.6	180.0	300.4	51.1	1.2	2.0	---
AB	3261.2	B	407818.5,7017079.5	21.4	26.8	82.5	52.6	79.9	0.0	1.3	5.4	---
AC	3265.2	B	407899.0,7017200.8	96.9	4.9	376.4	74.3	257.5	34.4	179.1	4.6	---
AD	3278.2	B	408132.2,7017631.8	242.1	63.9	830.2	193.1	734.1	66.2	20.5	0.0	---
AE	3286.7	B	408240.7,7017842.2	19.9	13.0	43.7	55.5	90.2	11.2	2.6	14.6	---
AF	3293.5	B	408340.7,7017988.6	12.2	9.5	19.3	102.5	220.9	173.3	1.8	17.3	---
AG	3297.3	B	408381.6,7018070.0	10.5	13.1	4.2	108.6	225.7	175.6	1.0	24.1	---
AH	3325.0	B?	408609.0,7018467.2	0.3	2.0	0.0	1.5	0.0	24.9	---	---	---
AI	3362.2	S?	408777.6,7018774.9	4.0	14.4	10.0	51.5	85.7	146.3	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AJ	3404.3	S?	409083.0,7019292.6	2.5	26.1	10.5	52.6	75.2	180.5	1.0	0.0	---
AK	3424.0	B	409355.6,7019784.5	53.4	35.6	162.4	126.6	253.9	97.5	3.5	3.5	---
AL	3432.6	B?	409528.5,7020036.4	22.5	19.6	9.9	41.1	83.7	25.4	1.9	4.2	---
AM	3436.7	B?	409588.4,7020158.0	28.1	27.6	86.6	118.0	213.5	52.0	1.8	6.4	---
AN	3450.0	B	409776.2,7020500.0	66.6	54.5	249.3	190.9	283.5	104.1	3.0	0.0	---
AO	3458.2	D	409879.8,7020680.0	12.4	4.8	9.9	9.2	34.1	0.0	4.4	18.4	---
AP	3462.2	B?	409923.4,7020761.6	0.9	10.1	8.6	12.5	22.4	193.8	0.3	10.3	---
AQ	3476.8	S	410044.1,7020979.6	11.5	26.5	40.8	90.6	172.0	130.1	1.0	0.0	---
AR	3484.7	S?	410164.0,7021160.0	5.7	14.9	20.0	44.9	73.3	112.2	1.0	3.0	---
AS	3497.5	S	410280.0,7021371.3	7.4	39.6	39.5	123.9	250.2	225.4	1.0	0.0	---
AT	3503.7	S	410353.6,7021486.2	3.9	24.3	21.5	90.4	146.5	264.7	1.0	0.0	---
AU	3516.1	S	410414.6,7021618.9	3.7	22.9	13.7	87.9	159.6	269.0	1.0	0.0	---
AV	3549.4	S?	410624.5,7021936.4	7.1	37.7	22.8	105.2	205.4	309.9	1.0	0.0	---
AW	3561.9	S	410744.6,7022187.9	3.5	40.7	17.9	120.2	204.2	423.2	1.0	0.0	---
AX	3581.5	S?	410952.5,7022500.2	3.3	22.3	8.1	61.2	102.8	192.1	1.0	0.0	---
AY	3605.3	S?	411132.7,7022822.2	8.5	36.3	37.3	85.3	140.8	172.9	1.0	0.0	---
AZ	3614.9	S	411257.6,7023031.7	10.2	29.1	37.0	85.0	156.6	156.2	1.0	0.0	---
BA	3637.8	S	411511.2,7023521.7	1.1	17.7	5.9	55.3	77.5	213.2	1.0	0.0	---
BB	3648.5	S	411608.5,7023693.9	4.3	24.8	22.2	78.2	139.5	218.1	1.0	0.0	---
BC	3654.5	S	411656.8,7023763.4	7.4	41.2	24.1	100.9	137.9	375.7	1.0	0.0	---
BD	3670.7	S	411774.7,7023957.7	8.1	26.5	27.6	65.2	98.4	188.7	1.0	0.0	---
BE	3679.4	S	411855.0,7024087.8	14.9	28.0	35.1	62.1	97.3	142.4	1.0	0.0	---
BF	3696.9	S	412064.7,7024451.4	22.2	38.4	73.9	118.9	215.4	166.3	1.0	3.1	---
BG	3710.4	S	412250.4,7024776.9	68.3	137.4	252.9	480.0	863.1	692.8	1.0	0.0	---
BH	3719.8	S	412379.0,7024997.1	40.3	76.5	160.6	267.0	456.4	401.1	1.0	0.0	---
LINE 11050 FLIGHT 37033												
A	2881.9	S	404568.2,7011044.7	25.9	59.2	92.7	215.8	446.7	315.9	1.0	0.0	---
B	2875.0	S	404708.2,7011316.5	36.1	76.6	140.0	272.6	529.5	327.9	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
C	2868.7	S	404842.8,7011558.3	33.8	71.6	134.9	247.4	492.8	349.1	1.0	0.0	---
D	2858.2	S	405061.0,7011930.5	23.9	47.7	90.8	163.5	319.2	231.7	1.0	0.0	---
E	2847.3	S	405273.2,7012288.5	20.4	66.7	72.1	212.2	430.6	467.9	1.0	0.0	---
F	2834.4	S	405507.2,7012722.0	21.8	40.7	54.7	116.1	235.6	218.1	1.0	0.0	---
G	2825.4	S	405662.0,7012970.9	33.2	70.8	114.5	219.5	412.4	326.6	1.0	0.0	---
H	2806.5	S	405894.9,7013362.8	9.2	39.5	33.8	113.2	232.4	234.4	1.0	0.0	---
I	2781.1	S	406193.8,7013887.9	4.2	22.8	14.8	68.7	110.8	212.6	1.0	0.0	---
J	2768.7	S	406336.2,7014126.2	4.5	20.9	17.4	63.8	106.3	196.4	1.0	0.0	---
K	2758.2	S	406435.0,7014303.5	7.2	29.1	26.5	87.3	155.3	213.3	1.0	0.0	---
L	2743.1	S	406569.7,7014498.6	-0.5	16.3	6.2	46.6	52.7	189.5	1.0	0.0	---
M	2724.5	S?	406661.1,7014688.0	4.7	32.4	9.3	76.6	115.8	275.3	1.0	0.0	---
N	2707.5	S?	406790.0,7014896.2	12.2	38.6	36.3	117.9	218.1	324.4	1.0	0.0	---
O	2693.2	B	406904.3,7015128.4	19.4	20.4	295.7	106.6	190.9	76.8	1.5	9.5	---
P	2689.4	B	406941.5,7015202.6	24.7	27.3	402.0	227.7	432.9	22.7	1.5	2.5	---
Q	2686.2	B	407003.1,7015270.7	36.1	8.0	116.9	61.0	112.6	42.3	13.9	12.6	---
R	2676.3	B	407119.0,7015463.5	19.2	9.0	47.2	29.2	58.7	26.8	4.0	9.8	---
S	2669.8	B	407186.0,7015618.2	32.7	33.9	74.1	110.9	196.1	98.8	1.8	5.4	---
T	2662.8	D	407249.7,7015738.4	20.4	14.8	0.0	0.0	0.0	18.5	2.3	15.5	---
U	2656.7	B	407324.8,7015849.8	19.2	13.6	2.6	29.7	52.3	58.6	2.3	12.8	---
V	2652.2	B	407393.2,7015945.0	7.9	10.7	85.8	59.1	113.7	83.4	0.8	10.8	---
W	2650.7	B	407412.2,7015986.5	31.2	10.7	85.8	59.1	113.7	19.7	7.2	7.4	---
X	2640.7	B	407510.0,7016144.6	45.4	24.3	0.9	33.0	37.6	47.5	4.4	0.0	---
Y	2632.2	B	407564.3,7016269.2	70.3	62.5	179.5	106.5	244.5	74.8	2.7	0.0	---
Z	2599.6	B	407766.3,7016610.4	30.6	36.2	177.4	144.5	270.2	87.8	1.5	0.0	---
AA	2573.3	B	408011.1,7017019.2	7.1	7.4	28.9	89.9	5.7	30.6	1.1	27.7	---
AB	2567.4	B	408117.8,7017219.1	105.1	47.8	416.7	168.1	365.0	36.5	7.3	1.9	---
AC	2560.7	B	408245.5,7017446.4	17.0	12.9	283.3	37.5	177.8	6.4	2.1	19.1	---
AD	2556.0	B	408326.4,7017579.2	9.4	8.1	27.4	12.2	18.1	0.0	1.5	28.4	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AE	2549.2	B	408438.3,7017747.8	18.7	39.2	136.0	166.9	264.1	135.2	0.7	0.0	---
AF	2539.8	D	408532.3,7017937.1	10.3	12.0	18.6	30.6	74.4	15.6	1.1	23.8	---
AG	2534.5	B	408584.4,7018017.4	19.6	12.4	21.7	109.0	19.5	36.4	2.7	23.7	---
AH	2448.9	B?	408975.2,7018717.1	6.4	37.1	12.2	68.4	162.5	234.5	0.2	0.0	---
AI	2410.9	B	409453.1,7019506.2	32.2	29.3	0.0	107.0	147.4	68.2	2.1	2.8	---
AJ	2406.5	B	409542.5,7019671.1	106.3	37.9	378.8	95.5	303.2	42.2	10.2	0.0	---
AK	2398.5	B	409706.6,7019973.0	45.2	27.0	128.3	132.6	209.2	4.9	3.8	3.4	---
AL	2391.1	B	409861.8,7020225.7	5.3	3.3	4.1	20.9	43.5	7.1	1.8	43.6	---
AM	2385.6	B?	409957.8,7020398.0	1.8	3.5	0.0	11.8	40.9	43.1	0.7	33.8	---
AN	2380.6	D	410038.4,7020543.4	12.9	3.9	17.6	18.6	26.3	11.4	6.4	27.2	---
AO	2374.4	D	410124.0,7020706.5	17.7	14.1	58.6	51.7	80.3	18.7	2.0	15.5	---
AP	2357.1	B?	410244.3,7020929.8	1.3	4.1	6.0	34.8	70.5	108.2	0.6	22.2	---
AQ	2352.1	B?	410313.7,7021021.1	0.8	3.7	3.6	9.7	20.5	13.7	0.5	23.2	---
AR	2337.0	B?	410435.8,7021219.9	4.0	7.2	13.6	46.4	92.7	58.8	0.5	23.8	---
AS	2318.0	S?	410592.2,7021528.7	3.3	26.4	21.3	69.4	112.8	178.1	1.0	0.0	---
AT	2279.6	S	410811.2,7021876.4	2.6	23.3	23.3	98.9	172.0	290.4	1.0	0.0	---
AU	2245.9	S	411081.5,7022361.5	6.5	24.5	27.2	83.1	163.8	170.2	1.0	0.0	---
AV	2221.8	S	411303.7,7022742.0	1.5	15.6	18.7	79.5	148.3	188.6	1.0	0.0	---
AW	2209.8	S	411399.5,7022865.1	5.1	35.8	40.9	137.2	247.9	319.9	1.0	0.0	---
AX	2201.3	S	411491.7,7023043.3	10.9	41.8	37.0	120.5	221.6	297.3	1.0	0.0	---
AY	2194.5	S	411580.7,7023230.4	8.1	37.3	40.4	131.3	255.5	308.8	1.0	0.0	---
AZ	2188.4	S?	411669.9,7023374.9	10.2	34.1	34.3	98.2	193.8	199.1	1.0	0.0	---
BA	2178.1	B?	411751.5,7023506.6	1.9	5.1	0.5	0.0	0.0	74.8	0.6	0.0	---
BB	2154.4	S	411855.7,7023693.0	3.2	19.0	17.4	67.3	100.6	212.8	1.0	0.0	---
BC	2126.4	S	411954.0,7023857.1	6.3	20.3	35.5	73.4	96.0	189.3	1.0	3.6	---
BD	2105.1	S	412030.9,7024008.1	14.8	26.7	69.6	82.6	128.2	134.1	1.0	6.9	---
BE	2079.1	H	412437.8,7024698.7	58.5	80.1	200.6	258.0	476.5	283.6	1.2	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label Fid		Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
LINE 11060 FLIGHT 37033												
A	1133.9	S	404682.6,7010898.0	25.2	47.9	100.9	173.5	334.5	191.0	1.0	0.0	---
B	1139.4	S	404765.0,7011043.6	32.0	60.8	116.2	224.3	433.5	259.3	1.0	0.0	---
C	1151.9	S?	404984.2,7011369.5	22.1	48.0	63.3	141.3	276.4	305.5	1.0	0.0	---
D	1155.4	S	405031.0,7011480.4	23.0	42.6	83.4	146.4	292.0	204.8	1.0	0.0	---
E	1161.3	S?	405132.2,7011637.4	20.2	30.5	58.1	91.9	186.1	122.2	1.0	0.0	---
F	1167.2	S	405231.3,7011829.2	28.2	47.9	75.4	143.3	285.9	244.6	1.0	0.0	---
G	1175.7	S	405396.0,7012086.6	17.3	44.3	49.6	140.6	264.7	350.8	1.0	0.0	---
H	1200.9	S	405772.7,7012707.0	12.2	29.3	35.4	81.2	156.5	184.3	1.0	0.0	---
I	1215.0	S	405929.4,7013021.2	19.4	47.4	81.3	169.3	330.6	238.6	1.0	0.0	---
J	1234.8	S	406139.2,7013391.8	6.4	20.2	21.1	67.0	125.6	189.2	1.0	0.0	---
K	1246.5	S	406341.9,7013742.6	13.3	45.7	35.2	119.8	240.9	319.5	1.0	0.0	---
L	1261.2	S?	406531.1,7014058.5	9.9	25.2	22.1	63.4	123.2	163.1	1.0	0.0	---
M	1271.3	S	406606.1,7014220.8	6.2	25.1	26.5	82.2	150.0	206.9	1.0	0.0	---
N	1280.9	S	406693.7,7014366.7	6.8	32.7	24.4	95.4	166.2	284.3	1.0	0.0	---
O	1314.4	S	406899.7,7014721.9	6.1	40.9	24.9	110.9	165.3	370.9	1.0	0.0	---
P	1336.1	B	407145.7,7015059.3	41.8	34.2	172.4	73.8	181.7	36.0	2.5	0.0	---
Q	1342.0	B	407171.9,7015195.4	23.2	24.9	84.9	49.5	110.4	39.5	1.5	0.0	---
R	1347.7	B	407240.3,7015298.1	36.4	37.5	219.2	220.2	395.2	202.0	1.8	2.8	---
S	1357.9	B	407300.6,7015424.8	12.8	13.0	4.2	292.5	556.0	8.6	1.3	3.7	---
T	1363.5	B	407356.5,7015518.4	41.1	74.7	120.6	265.3	495.5	388.8	1.1	6.8	---
U	1376.1	B	407463.0,7015703.3	221.9	177.1	937.0	545.4	1134.3	321.6	4.6	0.0	---
V	1385.9	B	407524.5,7015815.9	12.5	11.3	17.8	29.5	39.1	83.4	1.5	27.4	---
W	1392.5	D	407595.7,7015915.4	11.7	3.1	98.3	68.7	120.2	0.0	7.4	23.0	---
X	1396.4	D	407637.8,7015986.6	46.8	50.3	98.3	68.9	120.4	229.7	1.9	4.8	---
Y	1425.9	B	407799.6,7016278.3	74.0	20.4	154.1	101.5	36.4	138.8	12.9	0.0	---
Z	1429.6	B	407829.0,7016324.8	40.3	8.6	50.8	33.7	36.4	0.0	15.4	0.0	---
AA	1434.9	B	407863.3,7016403.3	14.3	4.6	75.5	43.8	116.0	79.8	6.1	25.5	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AB	1441.8	D	407946.6,7016525.7	22.3	30.2	7.4	12.2	16.7	68.1	1.2	5.7	---
AC	1448.7	B	408007.2,7016635.9	24.6	18.6	168.1	9.4	0.0	0.0	2.3	0.0	---
AD	1455.3	B	408069.2,7016772.2	52.2	30.9	177.2	104.3	228.7	82.2	4.1	5.8	---
AE	1463.3	B	408190.6,7016976.8	48.5	28.5	173.3	97.1	134.8	32.9	4.0	2.1	---
AF	1466.4	B	408256.0,7017061.9	43.2	27.1	97.0	10.4	57.9	6.7	3.5	3.0	---
AG	1470.6	B	408310.6,7017160.4	127.0	30.0	335.1	92.7	343.8	34.9	19.3	4.1	---
AH	1475.0	B	408355.7,7017272.9	9.7	24.3	60.3	147.0	203.3	53.1	0.5	0.0	---
AI	1477.3	B	408390.6,7017322.5	60.7	16.3	60.3	147.0	203.3	61.7	12.6	11.8	---
AJ	1488.1	B	408519.4,7017518.7	15.9	12.7	260.1	117.2	173.1	84.7	1.9	25.7	---
AK	1491.6	B	408554.9,7017586.1	18.2	1.6	124.4	56.3	93.2	84.7	12.0	34.2	---
AL	1503.5	B	408663.0,7017754.6	1.3	4.5	21.8	24.8	41.5	62.4	0.5	32.0	---
AM	1511.9	B	408735.9,7017891.7	2.3	4.3	0.3	30.2	11.4	14.6	0.7	28.9	---
AN	1619.8	B	409209.6,7018726.6	5.6	7.9	10.1	32.7	53.4	17.5	0.7	26.9	---
AO	1635.7	S	409379.1,7019006.8	7.1	39.2	16.9	123.4	170.7	455.1	1.0	0.0	---
AP	1642.6	B?	409470.4,7019174.4	0.5	6.7	0.3	20.9	44.2	75.3	0.3	16.2	---
AQ	1655.6	B	409672.4,7019518.4	12.5	56.6	310.5	223.0	378.4	65.3	0.3	0.0	---
AR	1662.7	B	409787.7,7019717.3	87.3	8.7	423.5	17.9	287.6	7.2	62.3	3.5	---
AS	1668.8	B	409894.4,7019891.0	70.4	28.7	45.4	109.2	166.8	51.4	7.4	0.0	---
AT	1676.7	B?	410030.1,7020121.4	31.8	25.9	119.0	103.2	150.2	42.3	2.3	0.9	---
AU	1684.5	B?	410163.6,7020364.7	4.7	2.2	2.8	5.2	49.7	25.2	1.8	37.0	---
AV	1691.4	B?	410300.3,7020589.2	1.5	4.9	3.3	15.2	35.3	15.1	0.5	14.7	---
AW	1695.9	B?	410378.7,7020737.8	7.2	6.3	14.5	18.5	33.6	20.2	1.3	24.7	---
AX	1709.6	B	410597.5,7021110.3	0.6	8.1	0.0	17.0	34.5	33.9	0.3	0.0	---
AY	1720.7	S?	410727.3,7021305.2	9.5	31.1	31.3	80.0	141.9	176.4	1.0	0.0	---
AZ	1731.6	S	410797.5,7021465.7	2.5	20.7	18.9	87.6	149.8	290.6	1.0	0.0	---
BA	1747.5	S?	410917.9,7021700.9	7.2	35.0	13.7	107.5	168.1	383.7	1.0	0.0	---
BB	1758.5	S	410996.1,7021823.8	3.3	21.5	19.6	91.0	148.1	254.0	1.0	0.0	---
BC	1768.9	S	411106.0,7021972.5	5.0	25.4	21.7	80.5	147.4	214.4	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
BD	1783.4	S?	411281.3,7022291.4	14.5	42.1	39.2	110.3	205.8	255.3	1.0	0.0	---
BE	1794.3	S	411413.3,7022529.4	3.6	18.6	9.0	63.0	99.9	198.4	1.0	0.0	---
BF	1807.5	S	411528.0,7022733.3	1.0	14.8	11.3	73.0	133.7	244.9	1.0	0.0	---
BG	1823.8	S?	411690.2,7023001.4	5.7	28.8	16.7	64.0	98.1	197.3	1.0	0.0	---
BH	1830.5	S?	411757.8,7023119.9	4.6	21.9	22.8	75.5	126.9	241.1	1.0	0.0	---
BI	1856.0	S	411984.6,7023511.6	5.5	24.5	17.3	99.2	193.1	297.5	1.0	0.0	---
BJ	1870.2	B?	412088.8,7023683.9	2.1	3.8	2.3	3.2	32.3	41.4	0.7	11.5	---
BK	1889.5	S	412273.8,7024010.2	17.2	32.2	61.6	99.0	158.7	173.1	1.0	0.0	---
BL	1901.2	S	412444.1,7024295.5	20.3	39.9	86.5	149.3	290.5	242.7	1.0	0.0	---
BM	1905.7	S	412511.8,7024414.2	18.2	50.4	71.5	177.1	348.1	366.9	1.0	0.0	---
BN	1917.1	H	412677.8,7024705.1	81.5	118.3	311.5	393.7	719.6	505.0	1.3	6.0	---
BO	1925.9	H	412810.3,7024924.3	62.0	97.5	232.6	319.1	577.3	349.9	1.2	2.7	---
LINE 11070 FLIGHT 37032												
A	6594.9	S	404951.8,7010941.5	19.1	49.9	65.3	167.6	317.0	398.9	1.0	0.0	---
B	6585.5	S	405087.9,7011169.2	18.4	45.3	51.1	155.8	299.5	384.9	1.0	0.0	---
C	6572.3	S	405278.4,7011473.9	32.2	86.7	89.4	273.7	517.9	611.4	1.0	0.0	---
D	6564.9	S	405369.6,7011651.3	39.2	125.7	131.7	462.6	992.4	1057.2	1.0	0.0	---
E	6549.9	S	405597.5,7012043.3	15.3	56.4	44.0	199.1	374.4	644.2	1.0	0.0	---
F	6528.0	B?	405854.3,7012498.4	7.7	9.7	4.7	40.8	96.2	105.7	0.9	22.1	---
G	6523.5	S?	405910.8,7012582.0	17.6	42.4	43.2	145.3	279.4	366.0	1.0	0.0	---
H	6504.2	S	406072.7,7012844.1	11.0	22.1	26.5	68.7	111.5	147.7	1.0	0.0	---
I	6494.6	S	406170.9,7013040.6	19.6	45.2	62.3	138.3	254.4	248.7	1.0	0.0	---
J	6487.3	S	406251.7,7013168.3	16.5	42.3	27.3	104.7	182.3	290.9	1.0	0.0	---
K	6481.5	S	406324.9,7013284.8	11.9	27.2	26.1	89.2	150.4	224.3	1.0	0.0	---
L	6470.4	S	406485.1,7013550.3	10.6	29.5	22.2	81.9	132.1	234.8	1.0	0.0	---
M	6462.1	S	406576.7,7013735.9	7.2	21.7	17.9	74.7	123.1	215.7	1.0	0.0	---
N	6449.1	S	406696.4,7013968.0	11.0	26.4	24.2	70.1	126.2	156.6	1.0	0.0	---
O	6441.9	S	406778.6,7014085.9	11.3	29.1	16.8	64.6	97.2	194.3	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
P	6409.8	S	407022.4,7014488.3	7.7	42.1	16.0	101.7	131.5	374.8	1.0	0.0	---
Q	6400.1	S	407062.6,7014568.6	4.8	11.8	4.2	35.7	61.0	101.4	1.0	0.0	---
R	6379.8	S	407139.3,7014754.6	16.7	42.9	42.2	167.6	305.4	417.2	1.0	0.0	---
S	6368.6	B	407246.6,7014925.8	64.8	43.2	427.0	33.1	53.1	71.8	3.8	4.7	---
T	6365.3	B	407287.8,7014992.8	71.8	71.8	362.6	114.3	241.3	118.6	2.4	0.0	---
U	6351.9	B	407450.6,7015242.8	11.6	7.8	37.1	4.3	52.6	47.6	2.1	19.7	---
V	6347.6	B	407512.0,7015354.8	7.7	7.6	48.2	1.5	53.6	65.1	1.2	8.4	---
W	6340.5	B	407589.6,7015500.3	23.8	32.7	128.2	106.5	171.2	72.1	1.2	0.0	---
X	6330.0	B	407696.3,7015720.5	29.2	9.9	323.5	204.1	393.8	110.3	7.0	22.2	---
Y	6327.3	B	407737.5,7015770.7	50.1	8.4	422.3	270.9	530.6	128.7	23.7	15.5	---
Z	6309.4	B	407914.1,7016070.1	28.8	24.5	236.5	97.2	141.4	51.4	2.1	15.2	---
AA	6305.5	B	407966.3,7016150.3	72.7	29.4	236.5	26.6	103.2	44.3	7.5	0.0	---
AB	6300.8	B	408027.9,7016257.6	5.7	44.1	90.5	145.9	218.7	108.1	0.2	0.0	---
AC	6282.2	B	408282.4,7016694.3	103.0	54.9	666.0	153.0	427.3	40.0	5.8	3.6	---
AD	6275.8	B	408382.5,7016868.8	78.2	56.6	32.3	279.1	398.6	285.2	3.6	7.4	---
AE	6267.4	B	408534.2,7017123.4	121.8	72.6	468.7	247.6	497.4	120.4	5.3	0.0	---
AF	6262.4	B	408619.4,7017252.2	50.5	23.8	189.8	127.9	214.0	165.1	5.4	11.3	---
AG	6253.3	D	408732.6,7017417.1	9.0	1.8	9.2	5.7	22.6	0.0	4.1	19.5	---
AH	6240.0	B	408842.5,7017633.3	9.1	12.1	60.3	55.9	117.6	91.8	0.9	19.9	---
AI	6236.9	B?	408893.3,7017686.8	14.5	12.6	50.3	55.9	117.6	94.1	1.7	21.1	---
AJ	6232.0	D	408944.5,7017785.4	13.6	18.9	1.8	9.7	47.3	52.0	1.0	11.9	---
AK	6219.7	D?	409043.3,7017980.8	4.9	4.7	3.3	15.5	28.1	30.5	1.0	27.8	---
AL	6206.1	B?	409122.2,7018172.6	4.0	5.4	1.1	1.9	13.2	43.7	0.7	23.3	---
AM	6172.8	S	409257.9,7018374.4	3.5	17.9	4.5	67.5	126.7	297.3	1.0	0.0	---
AN	6131.5	H	409441.5,7018689.6	46.9	53.1	142.3	171.4	303.7	161.6	1.1	17.5	---
AO	6105.9	B?	409653.7,7019059.8	4.4	11.8	5.3	32.3	61.6	139.3	0.4	11.8	---
AP	6089.7	B	409863.1,7019423.3	128.9	50.6	395.8	276.3	457.4	16.8	9.5	2.9	---
AQ	6083.5	B	409929.2,7019544.7	53.4	24.7	222.6	114.5	187.7	84.0	5.7	6.9	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AR	6080.0	B	409959.4,7019618.5	53.4	29.8	436.3	36.4	315.5	13.9	4.4	5.3	---
AS	6072.8	B	410067.4,7019796.6	33.1	36.5	132.4	97.2	113.7	76.7	1.7	5.5	---
AT	6064.7	D	410201.6,7020025.7	42.7	28.8	15.1	103.3	191.9	77.0	3.2	10.0	---
AU	6056.4	B	410319.0,7020229.0	61.3	42.4	146.5	217.7	346.2	37.4	3.5	4.2	---
AV	6050.0	B	410416.5,7020413.1	41.0	14.8	62.5	128.2	216.6	36.6	7.3	10.1	---
AW	6046.1	D	410467.1,7020521.0	6.1	8.5	0.0	0.0	0.0	21.2	0.7	25.8	---
AX	6041.6	D	410539.2,7020634.6	4.2	6.7	21.5	36.8	30.2	23.8	0.6	30.3	---
AY	6037.6	D	410609.7,7020732.1	9.2	7.4	11.3	27.1	58.9	36.7	1.6	35.2	---
AZ	6035.0	B?	410651.3,7020794.5	13.8	13.7	47.9	67.7	104.3	54.3	1.4	22.7	---
BA	6032.3	B?	410697.3,7020870.7	0.0	2.5	3.5	10.4	16.0	20.8	---	---	---
BB	6022.8	S	410833.5,7021130.8	10.5	28.2	30.8	96.6	172.5	315.8	1.0	0.0	---
BC	6017.0	B?	410926.0,7021275.7	8.8	4.2	4.3	0.0	0.0	0.8	2.9	35.1	---
BD	6011.8	S	410984.4,7021388.4	18.5	39.8	89.2	152.4	265.8	232.0	1.0	0.0	---
BE	6002.4	S	411079.2,7021552.1	6.6	19.9	19.7	51.9	97.4	150.2	1.0	4.2	---
BF	5992.3	S	411164.6,7021691.6	2.0	12.5	12.3	51.9	98.6	173.4	1.0	0.0	---
BG	5978.2	S	411271.9,7021881.5	1.9	15.2	9.1	50.4	76.2	216.7	1.0	0.0	---
BH	5955.4	S	411435.3,7022165.5	18.7	34.0	47.3	112.3	224.3	244.3	1.0	0.0	---
BI	5950.1	S	411523.0,7022299.0	13.7	33.0	51.1	114.0	234.8	241.3	1.0	0.0	---
BJ	5938.6	S	411654.6,7022534.8	2.6	15.8	11.2	59.3	100.6	226.6	1.0	0.0	---
BK	5923.9	S	411739.9,7022706.3	2.3	16.0	8.7	71.0	112.3	275.5	1.0	0.0	---
BL	5912.6	S	411828.1,7022845.5	5.6	16.9	15.3	57.8	95.4	198.3	1.0	0.0	---
BM	5900.8	S	411915.4,7022979.4	6.5	18.3	26.9	71.6	122.7	191.6	1.0	2.0	---
BN	5884.5	S	412096.3,7023285.1	6.0	18.9	20.6	56.6	98.9	156.3	1.0	0.0	---
BO	5847.6	S	412295.6,7023660.0	6.7	21.6	35.7	79.6	141.0	199.0	1.0	0.9	---
BP	5836.6	S	412392.4,7023811.7	11.1	26.4	59.1	92.0	175.9	169.3	1.0	0.0	---
BQ	5830.2	S	412468.5,7023954.2	9.5	24.6	36.9	78.3	158.0	174.9	1.0	0.0	---
BR	5821.1	S	412622.9,7024210.3	24.9	35.3	74.2	124.4	233.6	185.0	1.0	0.0	---
BS	5803.1	S	412893.8,7024690.1	73.6	141.6	328.3	537.5	964.6	564.9	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
BT	5786.3	S	413135.9,7025099.6	42.9	100.1	179.0	390.7	712.0	576.2	1.0	0.0	---
LINE 11080 FLIGHT 37032												
A	4869.4	S	404974.6,7010563.6	21.7	45.3	83.7	150.9	288.8	181.9	1.0	0.0	---
B	4876.7	S	405081.7,7010734.9	23.5	49.5	81.4	164.6	313.8	237.5	1.0	0.0	---
C	4899.4	S	405431.8,7011380.1	23.9	71.4	89.2	255.8	544.0	505.1	1.0	0.0	---
D	4903.6	S	405510.4,7011500.7	24.6	68.2	88.8	256.4	523.1	526.0	1.0	0.0	---
E	4908.6	B?	405605.1,7011650.0	3.7	12.8	2.7	41.9	114.3	140.6	0.3	10.7	---
F	4916.0	S	405737.8,7011882.7	19.0	51.1	60.7	179.8	357.8	385.1	1.0	0.0	---
G	4920.4	S	405814.9,7012030.1	15.0	43.4	46.0	133.6	274.4	294.2	1.0	0.0	---
H	4936.4	S?	406017.4,7012359.8	10.6	28.7	33.0	88.8	169.4	177.4	1.0	0.0	---
I	4950.1	S	406147.5,7012571.0	7.3	15.2	20.7	46.8	83.6	99.1	1.0	0.0	---
J	4971.4	S	406334.6,7012946.7	8.6	17.7	19.3	50.7	84.8	130.4	1.0	0.0	---
K	4984.3	S	406514.9,7013194.2	10.1	21.5	19.9	58.1	97.0	159.3	1.0	0.2	---
L	4997.5	S	406604.8,7013415.3	8.0	29.2	29.6	86.5	170.1	191.5	1.0	0.0	---
M	5022.0	S	406908.2,7013957.2	10.2	35.1	19.6	94.2	166.6	307.5	1.0	0.0	---
N	5036.8	S	407019.4,7014090.9	9.1	36.7	18.5	124.0	217.9	431.3	1.0	0.0	---
O	5064.5	S	407197.2,7014426.6	12.1	51.1	27.5	146.2	281.2	436.6	1.0	0.0	---
P	5100.3	S	407316.8,7014640.8	3.9	16.0	7.2	74.8	122.8	301.8	1.0	0.0	---
Q	5124.8	B	407468.8,7014889.2	2.3	2.5	8.6	3.1	7.9	31.8	---	---	---
R	5138.2	B	407573.4,7015095.3	10.2	15.0	98.9	64.0	174.0	249.7	0.8	6.7	---
S	5201.4	B	407930.4,7015717.1	11.0	5.6	67.6	22.5	32.3	7.0	3.0	35.0	---
T	5205.6	B	408007.5,7015839.4	24.2	12.5	0.0	35.0	51.0	41.3	3.7	12.8	---
U	5209.4	B	408084.3,7015948.6	1.6	5.2	281.0	7.8	202.5	14.7	0.5	13.7	---
V	5212.3	B	408161.2,7016051.2	102.3	24.7	291.7	69.8	202.5	3.8	17.4	0.0	---
W	5216.6	B	408243.0,7016203.3	131.8	18.9	589.0	69.9	363.0	37.2	41.2	3.5	---
X	5222.2	B	408348.7,7016404.1	84.3	56.1	339.0	185.1	378.7	141.0	4.1	2.6	---
Y	5227.3	B	408439.6,7016568.6	21.0	5.1	65.2	61.2	79.6	79.7	10.3	28.4	---
Z	5231.2	B	408504.4,7016701.4	103.7	17.3	376.9	47.3	235.4	79.7	30.4	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label Fid		Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AA	5233.1	B	408542.2,7016762.2	103.7	17.3	376.9	19.7	235.4	5.1	30.4	0.0	---
AB	5236.9	B	408617.2,7016881.2	0.0	8.4	0.0	41.3	36.6	23.7	0.2	0.0	---
AC	5243.8	B	408751.1,7017107.0	173.2	68.8	625.9	221.6	590.4	43.6	10.3	0.0	---
AD	5249.8	B	408849.3,7017273.3	62.0	12.0	227.2	76.8	189.6	25.4	20.6	3.3	---
AE	5254.2	B	408892.6,7017392.8	10.0	5.6	97.9	6.8	29.8	80.7	2.5	27.3	---
AF	5264.4	B	409048.8,7017609.7	11.6	1.3	13.7	0.0	0.0	0.0	6.8	2.1	---
AG	5270.1	D	409133.9,7017748.3	2.2	4.4	0.7	7.6	22.6	24.0	0.7	23.5	---
AH	5275.6	D	409178.2,7017862.9	6.4	4.6	8.3	0.0	2.3	0.0	1.6	43.9	---
AI	5333.9	B	409589.0,7018604.5	7.6	42.6	129.9	209.4	417.4	153.4	0.2	0.0	---
AJ	5337.4	B	409622.5,7018664.3	10.4	25.7	139.0	216.6	432.9	339.4	0.5	5.2	---
AK	5362.8	S	409873.8,7019064.9	9.2	42.0	18.1	147.2	259.0	516.5	1.0	0.0	---
AL	5373.4	B	409990.2,7019270.5	4.8	1.9	16.8	71.8	82.2	337.5	2.0	44.7	---
AM	5378.3	B	410038.3,7019344.9	0.0	9.8	0.0	15.0	48.0	356.7	0.2	0.0	---
AN	5391.4	B	410149.9,7019552.0	154.7	62.1	284.2	76.0	243.5	14.8	9.8	0.0	---
AO	5397.7	B	410223.2,7019661.5	75.4	15.3	90.4	43.0	92.0	147.5	20.4	4.7	---
AP	5403.4	B	410305.0,7019790.0	327.8	146.1	1058.7	163.8	229.3	170.8	10.9	0.0	---
AQ	5411.9	B	410445.1,7020030.4	105.0	47.2	321.2	242.6	484.0	55.7	7.4	1.5	---
AR	5419.4	D	410587.9,7020282.4	23.8	16.2	118.0	46.9	70.0	0.0	2.6	14.5	---
AS	5422.0	D	410639.1,7020367.5	27.3	20.1	12.1	10.0	33.9	41.3	2.5	11.3	---
AT	5425.6	D	410714.7,7020492.6	50.8	24.8	112.7	123.6	182.0	43.6	5.2	8.8	---
AU	5428.6	D?	410773.9,7020599.6	22.9	23.6	24.8	84.0	132.5	12.4	1.6	10.1	---
AV	5430.0	D	410799.1,7020649.9	22.9	23.6	24.8	84.0	132.5	30.0	1.6	10.1	---
AW	5433.4	B	410861.9,7020773.0	75.2	39.3	97.0	139.3	222.3	59.8	5.4	1.5	---
AX	5444.2	S?	411064.0,7021116.6	8.3	27.4	24.7	82.2	139.2	237.6	1.0	0.0	---
AY	5454.9	S?	411260.6,7021447.3	8.8	25.2	25.9	78.8	131.3	207.1	1.0	0.0	---
AZ	5488.4	B?	411678.9,7022114.3	2.9	9.6	0.1	31.8	58.1	98.8	0.5	0.0	---
BA	5495.4	D?	411751.5,7022287.6	7.6	8.2	11.9	32.8	66.8	33.0	1.0	16.7	---
BB	5518.8	S	411974.7,7022750.2	3.8	19.4	18.4	90.2	153.3	265.6	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
BC	5533.1	B?	412217.7,7023103.0	7.5	2.6	1.8	12.4	43.8	20.9	2.7	19.7	---
BD	5545.7	B?	412354.6,7023369.9	2.2	21.1	3.6	42.0	140.4	149.0	0.3	0.0	---
BE	5558.5	S	412480.4,7023598.6	10.0	30.5	30.8	75.8	130.8	175.6	1.0	0.0	---
BF	5575.8	S	412660.1,7023896.0	19.1	36.9	70.5	124.5	229.2	207.2	1.0	0.0	---
BG	5589.6	S	412860.1,7024234.7	38.6	65.2	133.5	213.9	385.3	279.8	1.0	0.8	---
BH	5597.0	S?	412969.2,7024434.1	44.7	92.7	146.3	357.7	731.9	642.0	1.0	0.0	---
BI	5620.5	S	413381.1,7025118.0	21.0	81.5	68.0	302.8	645.7	674.0	1.0	0.0	---
LINE 11090 FLIGHT 37032												
A	4819.8	S	405201.6,7010544.8	31.9	76.0	101.1	268.2	554.2	478.4	1.0	0.0	---
B	4801.1	S	405517.8,7011122.8	13.9	33.8	43.2	110.5	203.5	249.8	1.0	0.0	---
C	4790.0	S	405671.3,7011400.7	25.1	70.4	77.0	237.0	442.2	549.0	1.0	0.0	---
D	4775.3	S	405876.8,7011705.1	17.6	62.5	65.2	237.3	437.5	631.1	1.0	0.0	---
E	4768.9	S	405957.3,7011856.4	29.7	93.4	83.8	310.3	578.4	790.5	1.0	0.0	---
F	4747.7	S	406207.1,7012303.7	14.9	36.0	23.9	86.8	149.0	211.1	1.0	0.0	---
G	4732.2	S?	406329.8,7012518.8	14.0	47.3	31.4	116.8	186.5	303.0	1.0	0.0	---
H	4722.8	B?	406404.3,7012624.3	1.0	8.6	0.0	51.9	87.8	258.7	0.3	0.0	---
I	4710.5	S	406500.0,7012797.7	3.7	12.7	13.3	55.8	84.3	163.1	1.0	0.0	---
J	4695.6	S?	406664.6,7013102.1	8.3	26.5	25.7	81.8	136.6	179.9	1.0	0.0	---
K	4683.7	S	406782.2,7013282.5	5.9	19.5	16.3	66.2	109.5	158.7	1.0	0.0	---
L	4674.9	S	406840.1,7013379.5	10.4	31.3	29.6	109.9	202.9	238.0	1.0	0.0	---
M	4651.5	S	407089.0,7013820.4	10.2	32.6	25.9	88.9	154.0	212.1	1.0	0.0	---
N	4642.6	S	407189.9,7014014.0	14.5	41.6	31.0	108.0	202.6	239.1	1.0	0.0	---
O	4622.5	S	407349.8,7014306.8	3.2	24.4	10.6	58.4	98.6	171.0	1.0	0.0	---
P	4607.4	S	407452.3,7014464.4	2.7	12.0	4.2	44.1	26.3	177.4	1.0	0.0	---
Q	4581.0	B	407617.9,7014726.1	26.4	17.6	52.1	56.1	62.7	151.0	2.8	13.8	---
R	4576.8	B	407674.3,7014839.0	18.5	14.5	115.3	115.2	207.8	65.4	2.0	4.9	---
S	4567.7	B	407773.9,7015022.4	11.2	20.8	0.0	7.2	11.3	21.8	0.7	1.2	---
T	4527.2	B	407977.8,7015370.8	0.2	5.2	1.3	5.1	89.0	165.5	0.3	22.3	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
U	4511.0	B	408118.1,7015630.6	24.7	6.5	180.5	34.7	84.5	80.4	9.6	20.1	---
V	4505.7	B	408209.1,7015775.9	62.3	52.5	151.3	173.3	302.4	94.0	2.8	3.3	---
W	4500.6	B	408301.0,7015915.9	84.4	39.0	126.4	188.9	305.7	143.1	6.6	5.2	---
X	4495.8	B	408373.1,7016051.8	49.2	31.5	67.4	80.5	144.0	48.3	3.6	8.4	---
Y	4491.2	B	408433.8,7016171.5	137.0	24.4	561.9	166.3	377.1	19.9	30.2	7.2	---
Z	4484.6	B?	408515.1,7016338.7	0.0	0.0	0.0	55.1	91.3	84.8	---	---	5.4
AA	4481.7	B	408566.6,7016406.7	0.0	2.5	0.0	50.8	0.0	77.8	---	---	---
AB	4474.9	B	408667.9,7016564.8	11.7	3.1	209.5	210.3	328.8	122.2	7.3	45.2	---
AC	4470.1	B	408755.3,7016689.4	16.9	28.1	358.7	99.6	243.6	23.3	0.9	6.6	---
AD	4467.9	B	408788.5,7016748.6	76.2	28.1	358.7	55.5	243.6	1.0	8.7	6.5	---
AE	4464.4	B	408849.6,7016862.5	64.9	17.0	303.8	29.5	225.0	41.1	13.3	9.4	---
AF	4458.6	B	408962.5,7017051.0	67.0	17.4	280.5	75.0	183.2	0.0	13.7	2.2	---
AG	4452.9	B	409056.9,7017210.8	21.2	4.6	34.1	33.5	36.3	45.3	11.9	27.9	---
AH	4448.5	D	409117.3,7017307.5	4.1	3.1	0.0	5.1	9.4	2.4	1.3	45.8	---
AI	4443.1	D	409167.0,7017420.9	15.0	12.6	0.0	3.1	6.3	11.3	1.8	22.8	---
AJ	4439.7	D	409210.7,7017482.7	8.1	0.0	64.8	16.6	42.8	11.3	7.1	43.5	---
AK	4434.8	B	409256.7,7017562.5	0.0	26.4	8.5	50.4	81.1	207.5	0.1	0.0	---
AL	4429.6	B	409297.6,7017660.3	0.0	2.2	1.0	35.5	79.6	55.9	---	---	---
AM	4343.6	B?	409785.8,7018469.6	5.8	47.5	91.5	183.8	350.4	272.1	0.2	0.0	---
AN	4341.2	B?	409807.8,7018534.8	19.7	31.8	95.6	174.9	347.3	263.5	0.9	4.3	---
AO	4333.7	B?	409847.6,7018636.1	3.7	5.7	2.0	22.0	24.7	297.0	0.6	34.5	---
AP	4317.9	S	410022.8,7018906.2	4.9	20.7	14.9	53.7	101.0	149.3	1.0	0.0	---
AQ	4279.8	B	410266.9,7019365.5	2.4	7.5	1.6	15.1	71.4	76.4	0.5	15.9	---
AR	4267.3	B	410370.3,7019499.9	9.8	0.6	20.6	36.8	71.4	76.4	7.0	35.1	---
AS	4261.7	B	410414.9,7019590.0	72.9	49.1	316.7	187.2	412.8	136.8	3.9	2.3	---
AT	4256.6	B	410466.9,7019695.4	29.7	7.7	235.2	191.6	387.6	145.5	10.5	13.5	---
AU	4251.1	B	410506.6,7019774.7	3.1	0.1	3.4	31.7	29.7	111.5	2.5	50.7	---
AV	4246.2	B	410554.8,7019846.3	0.0	7.9	0.0	40.4	90.2	107.2	0.3	7.1	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AW	4241.0	B	410608.3,7019920.8	46.2	19.9	61.4	59.7	98.2	243.0	5.9	13.8	---
AX	4237.8	D	410651.6,7019985.1	46.5	38.0	43.4	50.7	99.4	138.4	2.6	9.9	---
AY	4233.5	B	410710.6,7020083.1	73.2	50.3	218.4	105.9	153.0	0.0	3.8	3.8	---
AZ	4226.4	D	410812.6,7020247.1	42.5	47.7	53.3	68.6	116.7	214.5	1.8	6.7	---
BA	4216.9	B	410931.7,7020494.9	19.3	3.4	11.3	11.7	0.0	0.0	16.1	25.2	---
BB	4209.8	B	411037.2,7020697.7	106.3	56.4	288.4	233.3	332.9	42.7	5.9	2.1	---
BC	4193.7	S	411293.6,7021150.6	13.7	66.1	56.4	258.5	530.2	789.7	1.0	0.0	---
BD	4183.2	S	411495.4,7021460.2	10.3	28.7	46.9	110.1	223.8	239.3	1.0	0.0	---
BE	4171.1	S	411694.2,7021798.6	7.0	25.6	28.8	98.4	197.1	250.1	1.0	0.0	---
BF	4164.6	S	411796.2,7021968.6	5.9	24.0	35.4	104.7	197.1	263.2	1.0	0.0	---
BG	4153.3	S	411960.4,7022262.6	13.0	36.6	45.4	131.4	243.9	359.9	1.0	0.0	---
BH	4143.5	S	412116.7,7022540.4	8.3	19.0	37.8	86.4	152.9	209.3	1.0	0.0	---
BI	4132.7	S?	412282.5,7022829.5	9.9	30.6	37.2	104.5	171.1	334.3	1.0	0.0	---
BJ	4117.0	B?	412523.2,7023238.6	8.9	7.7	13.2	5.0	16.0	4.6	1.4	19.5	---
BK	4109.9	B?	412612.4,7023399.7	6.0	15.0	25.3	38.8	86.0	73.5	0.4	4.0	---
BL	4105.2	D	412693.6,7023526.7	5.5	6.8	8.1	4.3	13.7	3.1	0.8	17.4	---
BM	4091.8	S	412937.2,7023967.5	15.3	40.9	44.8	134.8	283.4	241.9	1.0	0.0	---
BN	4081.8	S	413129.4,7024264.1	31.0	71.2	134.2	264.3	497.5	340.9	1.0	0.0	---
BO	4067.2	S	413335.5,7024645.7	2.6	20.0	6.4	64.6	89.0	281.7	1.0	0.0	---
BP	4040.1	S	413586.0,7025106.8	6.1	33.1	24.8	131.8	230.6	454.9	1.0	0.0	---
LINE 11100 FLIGHT 37032												
A	3090.3	D	405354.9,7010407.9	3.5	9.7	2.6	0.0	0.0	43.0	0.3	14.7	---
B	3095.1	S	405392.6,7010479.7	32.0	77.2	113.0	267.2	549.6	435.9	1.0	0.0	---
C	3102.3	S	405472.7,7010605.0	31.2	66.5	127.4	228.3	441.4	280.4	1.0	0.0	---
D	3108.1	S	405538.6,7010735.6	33.7	63.8	135.4	228.3	429.9	237.2	1.0	0.0	---
E	3123.6	S?	405766.2,7011112.5	17.6	43.4	47.0	124.9	239.8	328.1	1.0	0.0	---
F	3132.2	S	405888.8,7011338.4	20.2	57.3	65.2	194.1	388.8	442.3	1.0	0.0	---
G	3149.2	S	406146.0,7011787.8	18.9	48.6	67.3	150.8	285.6	309.5	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
H	3155.1	S	406245.4,7011955.1	16.4	36.8	55.5	129.3	273.7	200.0	1.0	0.0	---
I	3169.9	S	406421.7,7012259.5	10.0	22.4	38.0	71.5	141.7	126.7	1.0	0.0	---
J	3187.3	S	406499.4,7012418.1	8.4	24.9	26.1	65.0	110.5	192.7	1.0	0.3	---
K	3200.3	S	406554.0,7012504.5	6.5	23.1	21.9	71.0	108.4	245.1	1.0	0.0	---
L	3213.3	S	406659.4,7012697.4	16.0	33.2	49.7	82.9	159.2	141.0	1.0	0.0	---
M	3239.3	S	406843.3,7013035.7	12.2	33.1	44.0	108.5	207.7	241.7	1.0	0.0	---
N	3261.2	S	406983.4,7013263.5	7.3	19.8	28.3	60.3	125.6	115.9	1.0	0.0	---
O	3288.6	S	407208.5,7013645.6	5.6	29.5	28.4	87.9	166.9	229.3	1.0	0.0	---
P	3294.3	S	407270.5,7013773.1	9.6	31.1	32.5	86.1	172.5	196.2	1.0	0.0	---
Q	3299.7	S	407330.7,7013884.7	10.5	29.5	30.3	82.5	153.5	208.3	1.0	0.0	---
R	3307.0	S	407392.9,7013979.0	9.6	31.3	30.8	98.8	181.8	257.5	1.0	0.0	---
S	3320.0	S	407479.2,7014135.4	4.1	25.0	23.4	83.0	146.2	263.6	1.0	0.0	---
T	3326.7	S	407519.5,7014200.7	7.0	34.5	17.2	121.8	202.7	438.4	1.0	0.0	---
U	3340.3	S	407565.2,7014279.4	3.0	23.6	12.5	92.3	108.1	375.1	1.0	0.2	---
V	3346.0	S	407588.6,7014319.3	3.9	24.5	19.1	88.3	113.3	315.5	1.0	0.0	---
W	3357.9	D?	407667.9,7014417.4	2.6	12.7	10.5	11.3	6.9	7.7	0.4	0.0	---
X	3374.1	B	407814.3,7014703.3	56.5	29.9	262.3	81.6	190.3	0.0	4.8	3.3	---
Y	3378.6	B	407891.1,7014825.4	8.6	3.2	21.1	35.1	35.3	12.3	4.1	35.7	---
Z	3387.1	B	407986.2,7014986.6	11.9	6.6	59.5	26.9	48.6	11.2	2.7	25.8	---
AA	3398.0	B	408055.9,7015117.1	13.0	8.1	17.4	67.2	88.2	51.2	2.4	28.2	---
AB	3416.3	D	408145.7,7015314.8	2.1	7.8	0.2	8.6	1.4	1.9	0.5	7.9	---
AC	3430.8	B	408357.2,7015627.8	250.4	183.4	703.2	545.5	1072.4	301.5	5.3	0.0	---
AD	3434.6	B	408414.0,7015735.6	10.7	3.1	0.0	32.4	36.0	66.5	6.4	38.8	---
AE	3443.7	B	408543.6,7015941.4	38.9	22.3	186.2	50.5	138.3	47.8	3.9	16.2	---
AF	3452.4	B	408646.2,7016101.8	3.2	3.5	38.3	31.3	36.4	67.8	0.8	51.7	---
AG	3458.4	D	408698.0,7016212.7	7.0	2.5	33.0	18.3	49.3	28.2	2.6	0.0	---
AH	3463.4	D	408743.3,7016282.5	9.5	1.3	4.9	14.2	4.2	81.8	5.3	31.6	---
AI	3479.1	B	408975.0,7016703.8	126.2	66.8	381.4	160.9	251.6	314.0	6.3	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AJ	3490.9	B	409154.4,7017000.8	230.4	53.2	744.9	124.2	540.1	1.6	24.5	0.0	---
AK	3496.9	B	409226.5,7017131.9	44.5	22.9	101.1	80.9	132.5	72.3	4.6	14.0	---
AL	3513.9	B	409378.2,7017415.2	17.8	4.1	41.3	16.5	6.4	50.2	10.3	34.1	---
AM	3523.1	D	409478.2,7017569.8	11.9	6.0	12.9	63.5	144.2	138.0	3.1	36.4	---
AN	3558.9	S?	409710.7,7018003.6	4.1	15.9	2.8	31.8	27.4	157.8	1.0	0.0	---
AO	3600.9	B?	409986.5,7018505.9	6.3	19.3	56.5	79.4	163.5	93.2	0.4	0.0	---
AP	3633.8	S	410265.2,7018933.9	2.0	11.8	2.7	36.9	-1.4	142.8	1.0	0.0	---
AQ	3651.4	S	410377.7,7019128.3	0.9	15.0	4.0	35.7	14.7	159.6	1.0	0.0	---
AR	3672.0	B	410524.5,7019395.7	11.2	7.7	55.6	85.2	144.4	153.1	2.0	10.6	---
AS	3685.0	B	410654.4,7019608.0	74.5	93.3	241.0	236.6	362.1	328.1	1.9	0.0	---
AT	3694.5	B	410769.1,7019841.3	93.5	19.7	354.0	50.4	174.1	0.0	20.6	0.0	---
AU	3696.4	B	410815.7,7019901.0	98.5	10.0	393.8	39.6	206.9	144.4	62.7	0.0	---
AV	3698.6	D	410860.4,7019960.1	20.5	20.4	15.0	12.5	24.7	91.7	1.6	17.2	---
AW	3706.0	B	410968.0,7020149.3	96.3	30.5	284.3	223.2	355.8	135.2	11.6	5.5	---
AX	3709.1	B	411012.7,7020237.6	62.5	82.3	308.2	121.8	453.6	69.6	1.7	0.0	---
AY	3718.2	B	411142.0,7020448.2	17.0	9.5	33.1	26.5	111.7	84.2	3.0	30.6	---
AZ	3732.9	D	411383.3,7020838.8	13.3	15.9	56.8	88.2	20.9	5.1	1.1	22.5	---
BA	3736.1	D	411422.3,7020947.3	15.5	4.3	8.1	1.7	5.4	3.6	7.7	31.4	---
BB	3743.1	S	411557.7,7021172.1	11.3	41.5	45.9	156.3	278.4	427.1	1.0	0.0	---
BC	3757.8	S	411803.9,7021613.8	7.3	30.3	28.4	94.4	149.1	282.4	1.0	0.0	---
BD	3762.8	S	411871.7,7021754.8	6.5	19.1	32.8	94.2	145.0	240.8	1.0	0.0	---
BE	3771.7	S	412021.9,7022012.8	6.8	33.8	32.0	127.3	216.7	418.6	1.0	0.0	---
BF	3777.4	S?	412131.7,7022174.4	16.2	43.9	67.9	171.8	313.3	363.3	1.0	0.0	---
BG	3779.7	S	412173.2,7022246.7	21.8	46.8	89.7	168.0	279.7	312.0	1.0	0.0	---
BH	3792.8	B?	412412.5,7022653.4	11.1	11.9	22.3	47.5	106.6	69.9	1.2	23.3	---
BI	3804.8	S	412625.2,7023025.1	17.1	39.9	60.4	141.2	256.3	302.2	1.0	0.0	---
BJ	3817.8	S	412845.2,7023422.8	28.5	44.7	103.9	147.0	223.8	248.8	1.0	5.4	---
BK	3823.9	B?	412937.8,7023593.4	3.8	19.1	19.2	59.8	120.4	89.8	0.2	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
BL	3826.7	B?	412982.6,7023681.0	4.0	12.3	19.2	65.4	131.1	102.3	0.3	4.8	---
BM	3837.2	S?	413127.2,7023921.1	16.4	52.0	63.3	181.1	355.3	338.3	1.0	0.0	---
BN	3852.6	S	413357.8,7024291.2	6.0	31.5	26.5	114.3	212.6	244.8	1.0	0.0	---
BO	3885.6	S	413755.6,7024997.7	5.8	45.3	21.7	161.8	306.3	558.2	1.0	0.0	---
LINE 11110 FLIGHT 37032												
A	2797.4	S	405576.0,7010422.9	42.8	93.3	138.1	307.5	602.8	394.1	1.0	0.0	---
B	2789.5	S	405698.1,7010642.6	44.1	73.0	177.0	247.6	413.8	239.2	1.0	0.0	---
C	2779.3	S	405875.9,7010944.5	24.0	62.3	68.0	196.8	372.5	459.8	1.0	0.0	---
D	2767.6	S	406066.8,7011281.2	16.4	54.5	56.4	183.4	338.1	457.4	1.0	0.0	---
E	2751.3	S?	406332.8,7011721.4	21.9	63.0	61.8	204.5	363.3	525.1	1.0	0.0	---
F	2743.3	S	406466.0,7011955.4	27.1	73.3	94.9	256.0	503.3	437.6	1.0	0.0	---
G	2734.7	S	406607.2,7012192.9	13.5	26.5	34.1	81.0	135.3	163.3	1.0	0.0	---
H	2722.3	S	406758.8,7012452.2	17.5	35.2	47.7	94.7	168.8	153.4	1.0	0.0	---
I	2716.5	S	406820.1,7012581.4	17.5	36.9	51.4	103.4	174.0	178.7	1.0	0.0	---
J	2696.7	B?	407004.0,7012876.0	1.7	16.3	2.1	14.4	17.1	104.0	0.3	8.9	5.5
K	2689.7	B?	407090.1,7013019.8	11.1	20.9	20.8	31.6	44.8	78.4	0.7	4.5	---
L	2679.2	S?	407199.1,7013215.7	6.5	28.6	22.4	78.1	121.6	193.7	1.0	0.0	---
M	2665.3	S	407295.0,7013388.5	1.7	28.2	8.2	86.5	108.1	298.6	1.0	0.0	---
N	2657.5	S	407336.4,7013480.5	3.2	25.0	6.3	73.9	78.6	285.8	1.0	0.0	---
O	2641.0	S	407484.4,7013710.0	4.3	17.6	17.3	61.0	81.4	186.6	1.0	0.0	---
P	2633.8	S	407574.1,7013854.3	5.4	22.0	16.0	71.4	104.7	218.9	1.0	0.0	---
Q	2618.3	S	407684.1,7014082.9	8.1	40.3	26.2	118.8	188.3	321.6	1.0	0.0	---
R	2607.3	S	407766.9,7014193.3	6.4	41.0	11.3	105.6	78.1	442.2	1.0	0.0	6.1
S	2525.7	B?	407925.7,7014467.8	0.0	10.6	0.0	20.8	45.7	187.7	0.2	8.8	---
T	2517.0	B	408002.7,7014596.0	93.4	62.6	238.8	95.3	198.5	114.3	4.2	0.0	---
U	2511.4	B	408098.2,7014724.5	8.9	14.0	84.4	68.6	123.0	41.4	0.7	6.6	---
V	2502.3	B	408189.1,7014897.5	67.5	68.4	124.0	183.7	324.3	272.1	2.3	0.0	---
W	2456.1	B	408477.3,7015436.1	9.4	9.5	15.3	0.6	14.7	69.1	1.2	31.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
X	2444.3	B	408559.6,7015580.9	25.7	20.9	181.2	170.8	348.5	125.2	2.2	18.0	---
Y	2436.7	B	408602.5,7015687.3	8.9	32.2	185.2	185.2	356.7	83.7	0.4	2.9	---
Z	2433.0	B	408647.6,7015736.9	8.7	39.3	221.2	165.1	302.9	187.3	0.3	0.0	---
AA	2429.8	B	408681.1,7015810.5	58.9	21.0	221.2	80.8	209.0	57.4	8.4	9.8	---
AB	2410.8	B	408832.9,7016025.1	9.0	3.5	93.3	16.3	65.3	70.2	4.0	40.7	---
AC	2404.4	B	408886.4,7016127.9	27.1	15.0	25.7	67.9	131.9	45.8	3.6	15.7	---
AD	2390.6	B	409053.3,7016405.6	31.1	17.6	53.6	51.5	87.3	31.3	3.6	11.9	---
AE	2386.8	B	409115.5,7016522.7	31.6	9.3	21.4	44.5	38.7	83.7	8.9	14.1	---
AF	2383.0	B	409191.9,7016658.3	108.0	2.9	334.5	18.6	175.5	14.2	173.4	3.8	---
AG	2378.4	B	409282.3,7016822.8	60.2	31.2	110.2	126.1	173.6	115.5	5.1	11.7	---
AH	2375.6	B	409335.3,7016915.2	80.9	10.3	342.8	177.0	190.6	138.2	41.6	12.6	---
AI	2366.7	B	409475.0,7017161.8	54.7	29.2	189.8	91.5	148.6	0.0	4.7	0.0	---
AJ	2363.0	B	409521.0,7017241.6	62.5	48.4	189.1	91.5	148.6	141.9	3.1	0.0	---
AK	2359.9	B	409557.2,7017296.2	3.9	10.5	32.2	7.9	25.2	147.7	0.4	16.5	---
AL	2348.2	D?	409657.3,7017480.7	9.0	16.8	6.7	44.3	92.7	88.5	0.6	11.8	---
AM	2271.9	D	410166.1,7018336.9	5.2	11.7	31.8	34.7	58.7	7.0	0.5	0.0	---
AN	2267.3	B?	410220.4,7018424.9	5.9	4.6	35.3	49.6	58.5	86.0	1.4	24.9	---
AO	2176.4	S	410506.2,7018969.6	2.8	18.2	9.8	54.3	94.0	188.2	1.0	0.7	---
AP	2158.5	S?	410572.3,7019097.9	3.2	20.5	22.4	63.6	110.4	211.3	1.0	0.0	---
AQ	2138.1	B	410663.8,7019230.6	75.9	117.2	423.6	412.4	715.0	297.9	1.5	0.0	---
AR	2125.1	B	410739.1,7019362.1	204.0	203.2	1081.3	768.7	1550.6	441.4	3.4	0.0	---
AS	2113.6	B	410831.5,7019509.1	143.2	45.2	445.8	206.2	432.6	78.6	13.3	0.0	---
AT	2108.5	B	410886.0,7019609.2	4.7	12.6	22.3	70.2	132.7	57.1	0.4	9.2	---
AU	2104.3	D	410943.6,7019700.4	64.1	23.7	0.0	59.2	96.8	61.4	8.2	5.0	---
AV	2099.9	D	410976.7,7019789.0	11.2	18.6	4.4	84.1	0.0	5.4	0.8	0.0	---
AW	2096.4	B	411015.5,7019857.5	45.2	33.3	208.3	130.6	202.6	49.8	3.0	5.5	---
AX	2089.7	D	411086.6,7019940.5	13.3	8.5	0.0	1.0	0.1	43.5	2.3	30.6	---
AY	2072.8	D	411223.0,7020179.8	9.8	18.5	20.4	15.0	29.9	1.8	0.6	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AZ	2061.8	D	411309.7,7020347.3	8.4	5.8	0.0	20.9	41.0	2.6	1.8	13.7	---
BA	2053.3	D	411382.3,7020469.8	18.2	14.6	54.6	49.8	60.9	140.3	2.0	15.0	---
BB	2029.9	B?	411521.4,7020704.2	3.5	7.1	13.2	31.9	73.7	137.5	0.4	27.5	---
BC	2018.9	S	411633.7,7020902.2	54.9	52.4	219.2	169.4	299.1	120.8	1.0	6.3	---
BD	2005.0	S	411822.4,7021218.1	8.6	24.7	39.5	84.2	178.3	205.7	1.0	0.0	---
BE	1996.6	S	411948.6,7021438.9	26.9	58.1	125.0	213.8	402.4	286.9	1.0	0.0	---
BF	1985.9	B?	412125.7,7021759.6	10.4	8.2	0.0	6.9	28.5	20.7	1.7	24.8	---
BG	1979.0	B?	412238.8,7021964.0	9.5	15.4	15.8	17.0	69.1	119.4	0.7	20.7	---
BH	1970.6	B	412400.8,7022240.9	18.2	7.5	55.7	23.4	4.6	46.0	4.6	20.7	---
BI	1968.3	B	412449.8,7022318.7	18.2	8.6	48.8	55.5	33.6	43.3	3.8	19.2	---
BJ	1965.4	B?	412512.3,7022415.4	2.3	11.7	53.9	23.0	85.5	101.3	0.4	8.2	---
BK	1956.4	B?	412695.1,7022724.4	1.1	2.5	14.8	10.6	25.4	16.4	---	---	---
BL	1953.0	D	412753.7,7022830.7	16.7	24.6	14.8	39.7	83.3	90.3	1.0	6.1	---
BM	1947.9	S?	412836.4,7022991.7	12.7	25.4	33.1	75.3	173.8	193.2	1.0	0.0	---
BN	1936.5	B?	413040.8,7023330.9	2.4	10.3	17.1	22.0	3.8	25.7	0.4	9.3	---
BO	1927.1	B?	413221.8,7023647.4	1.4	2.6	4.3	10.5	19.6	90.0	---	---	---
BP	1919.3	S	413350.3,7023886.6	8.7	30.4	29.1	93.4	198.2	206.9	1.0	0.0	---
BQ	1903.3	S	413570.0,7024244.2	3.1	20.3	10.0	57.2	88.7	244.4	1.0	0.0	---
BR	1891.4	S	413644.7,7024401.1	3.5	24.3	9.7	72.3	96.8	315.0	1.0	0.0	---
BS	1882.8	S	413717.3,7024522.1	2.5	22.6	14.2	87.9	133.1	338.6	1.0	0.0	---
BT	1853.7	S	414015.8,7025025.0	13.4	65.5	63.0	250.2	578.6	653.8	1.0	0.0	---
LINE 11120 FLIGHT 37032												
A	611.8	S	405915.0,7010593.7	57.3	118.0	237.0	405.8	739.6	555.5	1.0	0.0	---
B	637.4	S	406269.2,7011206.8	12.1	31.3	46.6	111.7	229.2	221.1	1.0	0.0	---
C	650.4	S	406473.1,7011583.9	13.1	28.1	47.0	90.2	180.1	143.6	1.0	0.0	---
D	661.7	S	406680.9,7011926.5	15.7	38.9	70.0	146.1	290.5	158.5	1.0	0.0	---
E	669.9	S?	406803.7,7012150.2	16.9	44.6	45.1	137.2	303.0	300.1	1.0	0.0	---
F	683.9	S	406956.6,7012425.2	7.9	24.9	29.0	71.7	131.5	200.1	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
G	696.2	S	407087.3,7012628.7	9.3	22.0	30.3	66.0	124.1	159.6	1.0	0.0	---
H	707.5	B?	407264.2,7012939.1	12.0	7.8	16.9	31.0	51.8	6.3	2.2	13.6	---
I	727.9	S?	407428.8,7013215.5	4.8	25.7	19.8	76.8	116.8	245.5	1.0	0.0	---
J	747.3	S	407500.9,7013349.8	1.8	23.8	15.1	87.5	127.4	312.9	1.0	0.0	---
K	794.4	S?	407702.6,7013706.5	6.7	27.4	23.9	63.1	109.8	151.2	1.0	0.0	---
L	806.7	B?	407880.9,7013978.4	3.6	4.9	3.1	47.3	84.7	19.9	0.6	35.9	---
M	838.0	B?	408087.7,7014369.6	3.1	13.9	4.0	27.0	12.6	94.4	0.2	0.0	---
N	841.1	B?	408126.7,7014411.9	0.0	6.2	7.2	22.2	8.9	68.4	0.3	9.3	---
O	847.0	B	408196.5,7014521.0	20.2	2.9	10.7	33.5	44.0	33.7	9.8	8.2	---
P	854.5	B	408295.9,7014709.9	86.2	32.2	235.1	84.0	164.1	3.7	8.9	0.0	---
Q	865.7	D	408362.2,7014837.6	21.8	20.1	39.6	63.5	102.8	155.8	1.8	19.9	---
R	882.4	B	408424.7,7014954.6	0.4	20.0	0.9	29.4	49.5	133.6	0.2	0.0	---
S	894.9	B	408469.6,7015053.4	0.7	2.4	1.7	26.1	2.5	125.5	---	---	---
T	906.5	B	408519.7,7015129.5	0.1	0.4	1.6	13.6	13.1	59.6	---	---	---
U	942.3	B	408731.5,7015492.7	26.2	23.7	99.1	73.1	125.5	42.5	1.9	0.0	---
V	949.9	B	408790.9,7015596.6	90.3	80.4	186.7	176.6	338.3	133.0	3.0	0.0	---
W	956.2	B	408867.5,7015716.6	111.8	13.3	293.4	39.6	272.4	62.8	51.4	0.0	---
X	959.9	B	408912.4,7015790.7	60.3	18.3	201.0	45.6	141.6	1.2	10.6	5.0	---
Y	969.0	B	408978.6,7015895.1	22.1	9.6	111.2	24.6	69.6	36.0	4.6	31.3	---
Z	976.7	B	409050.5,7016021.4	13.7	20.4	8.6	54.6	124.7	36.2	0.9	9.9	---
AA	992.1	B	409232.8,7016368.0	43.5	26.8	148.0	86.3	157.4	69.1	3.6	9.2	---
AB	994.1	B	409269.5,7016426.6	20.0	15.4	148.0	86.3	157.4	170.7	2.1	22.0	---
AC	997.0	B	409329.0,7016510.2	45.0	28.2	46.4	191.4	339.7	310.2	3.6	12.3	---
AD	998.9	B	409364.7,7016561.9	30.0	8.0	400.6	191.4	339.7	310.2	10.0	22.5	---
AE	1001.2	B	409403.9,7016627.1	32.2	2.3	333.9	57.6	111.1	15.7	24.6	20.9	---
AF	1009.7	B	409536.2,7016866.1	125.7	42.8	472.2	160.2	413.4	108.1	11.5	6.7	---
AG	1012.0	B	409566.8,7016930.1	45.2	14.3	472.2	160.2	409.3	115.2	9.0	20.5	---
AH	1023.7	B	409721.6,7017199.9	7.8	88.4	358.5	128.7	201.0	341.8	0.2	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AI	1059.7	D?	410020.3,7017715.4	0.4	7.8	19.3	50.7	102.6	210.4	0.3	15.8	---
AJ	1175.6	S	410366.1,7018304.7	20.0	65.4	84.0	230.1	440.0	356.4	1.0	0.0	---
AK	1268.7	B	410826.4,7019120.6	57.3	26.6	323.4	118.9	235.7	0.0	5.8	2.5	---
AL	1273.4	B	410911.5,7019231.2	37.7	26.6	277.0	76.4	261.7	33.4	2.9	13.8	---
AM	1277.1	B	410983.4,7019331.0	224.1	124.2	557.3	215.2	494.7	117.5	7.2	0.0	---
AN	1289.0	B	411108.8,7019588.9	7.3	13.1	94.3	97.8	253.8	266.8	0.6	25.4	---
AO	1295.4	D	411157.6,7019684.2	15.3	5.8	37.7	41.3	60.4	221.1	4.8	41.5	---
AP	1299.6	D	411193.8,7019759.2	28.8	38.0	29.2	14.4	26.2	391.5	1.3	5.7	---
AQ	1308.9	B	411296.8,7019933.2	63.9	43.7	218.1	103.2	206.9	8.4	3.6	3.1	---
AR	1335.3	B?	411438.5,7020195.4	1.2	8.6	3.9	12.3	36.6	18.1	0.4	5.3	---
AS	1355.2	B?	411596.6,7020459.8	4.4	10.6	24.5	25.4	76.5	12.9	0.4	0.0	---
AT	1372.2	B?	411831.2,7020857.7	1.6	15.8	16.6	23.2	77.9	184.4	0.3	0.0	---
AU	1379.5	D	411964.5,7021074.1	1.6	13.4	0.0	0.2	5.7	33.9	0.3	7.8	---
AV	1388.1	B?	412097.2,7021290.0	3.8	7.4	6.9	11.2	44.1	23.9	0.5	23.7	---
AW	1397.9	B?	412250.0,7021565.4	2.8	5.3	0.4	3.2	7.0	21.6	0.7	26.9	---
AX	1406.3	D?	412377.5,7021816.2	5.6	8.9	35.1	26.6	47.0	13.3	0.6	20.3	---
AY	1409.2	D	412433.4,7021897.4	5.5	14.0	7.2	30.6	79.6	69.0	0.4	16.7	---
AZ	1422.9	B?	412659.3,7022258.1	4.3	6.5	15.8	32.5	24.5	35.7	0.6	27.0	---
BA	1432.7	B?	412811.2,7022487.3	0.9	7.2	0.2	24.8	43.5	93.1	0.4	16.0	---
BB	1449.4	B?	412989.7,7022880.6	4.3	8.9	9.5	17.8	65.3	33.6	0.5	2.4	---
BC	1475.5	S?	413227.6,7023312.0	15.6	41.1	54.9	120.2	231.1	252.5	1.0	0.0	---
BD	1482.8	S?	413313.9,7023431.7	14.2	33.1	49.3	120.1	228.3	231.5	1.0	0.0	---
BE	1492.1	B?	413426.9,7023607.2	2.4	8.3	2.9	30.9	69.5	45.2	0.5	13.4	---
BF	1496.0	B?	413483.0,7023691.6	6.2	5.9	3.3	15.7	70.3	15.7	1.1	37.4	---
BG	1500.1	D	413523.5,7023783.2	3.1	8.6	0.0	0.0	28.9	0.4	0.3	13.1	---
BH	1505.3	B?	413595.5,7023895.2	12.8	18.2	5.5	63.3	108.5	35.6	0.9	4.0	---
BI	1508.3	B?	413630.6,7023969.8	15.2	18.2	30.6	46.1	108.5	2.3	1.2	5.1	---
BJ	1528.8	S	413812.0,7024272.1	4.5	24.6	15.9	74.4	86.8	271.8	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
BK	1540.5	S	413889.1,7024404.0	5.9	35.1	19.3	96.9	146.8	287.9	1.0	0.0	---
BL	1572.5	S	414234.6,7024963.5	40.9	94.4	162.9	309.0	584.1	410.2	1.0	0.0	---
LINE 11130 FLIGHT 37009												
A	581.7	S	406098.8,7010520.9	45.8	88.8	182.5	308.3	573.5	379.8	1.0	0.0	---
B	610.0	S	406504.2,7011225.8	14.7	35.5	48.4	125.6	266.2	297.8	1.0	0.0	---
C	631.5	S	406847.4,7011815.8	15.1	33.0	49.4	111.6	239.4	221.4	1.0	0.0	---
D	650.7	S	407090.7,7012243.9	22.3	44.0	74.6	150.5	320.4	233.8	1.0	0.0	---
E	658.4	S	407198.6,7012429.1	33.1	63.0	99.8	203.4	425.7	308.0	1.0	0.0	---
F	666.4	S	407310.5,7012603.3	32.2	69.4	97.0	226.0	468.6	485.6	1.0	0.0	---
G	803.3	S	407887.9,7013614.1	11.2	33.4	31.3	99.3	188.8	317.4	1.0	0.0	---
H	818.7	S	408063.2,7013916.4	14.3	31.0	36.8	89.1	196.6	221.5	1.0	0.0	---
I	867.4	D	408359.5,7014424.3	94.0	39.3	152.4	102.9	219.3	30.9	7.8	5.6	---
J	872.6	D	408405.2,7014525.6	34.2	11.7	16.0	15.3	51.0	0.0	7.3	15.0	---
K	879.7	B	408498.7,7014684.4	31.8	3.6	52.7	30.2	39.3	58.7	36.0	16.6	---
L	884.1	B	408553.4,7014769.8	22.6	11.5	126.0	9.3	18.0	53.6	3.8	16.2	---
M	887.8	B	408589.0,7014817.8	5.3	4.9	83.5	13.8	26.6	7.3	1.1	38.6	---
N	900.2	B	408636.3,7014929.6	1.8	0.5	6.5	54.7	88.0	118.6	---	---	---
O	910.8	B	408665.4,7014983.2	1.3	3.7	2.1	1.3	88.0	105.6	0.6	27.1	---
P	970.1	B	408860.2,7015304.7	6.6	1.3	2.1	5.3	0.0	53.1	3.3	26.0	---
Q	990.2	B	408977.1,7015482.0	3.0	58.8	19.4	13.1	17.8	4.6	0.1	0.0	---
R	996.9	B	409024.7,7015584.7	50.6	46.3	182.5	111.8	231.8	20.0	2.4	0.0	---
S	1007.5	B	409121.5,7015757.2	66.9	23.8	493.9	249.9	556.6	155.5	8.7	15.9	---
T	1025.8	D	409253.0,7015982.7	13.9	10.4	14.2	25.1	75.2	4.3	1.9	22.2	---
U	1050.1	B	409457.3,7016332.3	119.4	67.2	347.3	165.1	454.5	64.1	5.7	1.7	---
V	1054.2	B	409504.7,7016422.4	105.1	65.1	305.2	206.4	463.2	366.8	4.8	2.3	---
W	1063.5	B	409629.9,7016641.1	41.6	0.3	38.9	3.8	10.9	0.0	76.0	16.5	---
X	1077.0	B	409817.0,7016959.4	14.5	2.7	307.8	20.5	217.1	40.6	6.3	27.8	---
Y	1081.0	B	409877.9,7017050.7	60.7	13.2	242.5	49.5	175.0	2.5	17.0	16.3	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
Z	1085.2	B	409925.7,7017145.6	16.1	65.6	164.9	172.4	330.1	128.4	0.4	0.0	---
AA	1097.3	B	410045.3,7017341.6	0.7	2.9	7.1	17.2	25.2	11.7	---	---	---
AB	1111.8	B?	410152.4,7017555.0	3.0	1.5	19.6	9.8	8.9	53.1	---	---	---
AC	1252.4	S	410591.4,7018293.6	5.8	32.3	22.9	81.8	157.9	210.5	1.0	0.0	---
AD	1354.5	B	411100.8,7019188.0	24.6	17.6	534.7	135.7	428.9	51.7	2.5	17.3	---
AE	1360.1	B	411156.3,7019287.2	45.9	16.0	164.9	141.3	274.8	25.6	7.9	15.5	---
AF	1383.6	D	411364.1,7019635.6	12.9	10.0	22.2	4.2	2.8	6.4	1.8	17.2	---
AG	1398.7	B	411482.0,7019835.6	0.1	3.7	1.0	14.2	7.0	130.0	0.4	25.6	---
AH	1406.9	B?	411536.4,7019935.3	3.5	2.1	3.8	0.0	0.0	0.0	1.5	28.1	---
AI	1417.6	B?	411593.2,7020020.4	3.8	8.3	0.0	33.4	57.6	110.6	0.4	9.7	---
AJ	1447.7	B	411729.0,7020270.5	48.5	16.1	141.7	32.7	74.2	48.9	8.7	19.4	---
AK	1480.8	B	411943.3,7020635.6	7.6	84.0	360.8	222.3	400.8	88.7	0.2	0.0	---
AL	1486.9	B	412020.2,7020756.1	14.3	2.8	13.3	7.4	19.9	15.2	6.1	18.7	---
AM	1521.2	S?	412477.0,7021560.4	7.6	22.0	24.8	61.6	109.2	123.4	1.0	0.0	---
AN	1533.8	B?	412682.4,7021921.5	2.6	7.3	2.9	8.5	13.3	59.1	0.5	0.5	---
AO	1540.2	B?	412769.3,7022092.6	1.7	5.1	7.3	8.7	21.6	13.4	0.5	9.7	---
AP	1545.6	B?	412853.9,7022231.1	6.2	19.3	10.0	46.9	72.5	150.6	0.4	5.7	---
AQ	1556.9	D?	412966.7,7022421.6	1.4	20.6	0.5	58.6	97.5	257.2	0.2	0.0	---
AR	1583.5	B?	413103.2,7022618.7	0.6	19.3	0.0	0.0	76.4	145.4	0.2	0.0	---
AS	1589.7	D?	413125.7,7022690.8	6.2	18.5	0.3	50.7	65.0	88.2	0.4	3.5	---
AT	1599.0	H	413221.1,7022851.9	39.0	51.8	145.1	151.2	256.2	139.7	1.2	8.2	---
AU	1632.1	B	413644.2,7023589.7	13.7	11.0	44.8	80.9	159.5	20.1	1.8	17.4	---
AV	1641.2	B?	413758.4,7023792.4	3.2	10.2	0.2	6.3	40.5	20.6	0.3	0.0	---
AW	1660.3	S?	413940.2,7024086.2	9.9	76.7	46.2	228.0	439.5	628.4	1.0	0.0	---
AX	1674.0	S?	414012.9,7024219.2	25.4	133.8	88.6	344.6	628.0	826.5	1.0	0.0	---
AY	1711.0	S	414256.3,7024645.0	16.1	47.5	60.2	156.0	313.1	326.9	1.0	0.0	---
LINE 11140 FLIGHT 37031												
A	6658.1	S	406346.5,7010537.9	44.4	58.7	164.2	195.9	324.6	172.1	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
B	6644.7	S	406576.8,7010966.1	20.1	56.2	58.6	189.6	357.3	491.1	1.0	0.0	---
C	6641.4	S	406624.5,7011076.5	18.7	60.9	54.9	205.7	396.8	570.8	1.0	0.0	---
D	6635.3	S	406723.6,7011267.7	14.4	45.5	52.3	169.4	343.8	430.4	1.0	0.0	---
E	6620.7	S	407018.8,7011705.8	17.2	42.6	42.9	146.6	306.2	307.9	1.0	0.0	---
F	6612.0	S	407167.8,7011957.2	15.4	35.0	36.7	123.5	258.5	229.9	1.0	0.0	---
G	6606.3	B?	407264.4,7012120.2	3.7	12.3	5.8	18.6	26.8	90.7	0.3	7.9	---
H	6585.3	B?	407517.0,7012546.1	0.7	15.3	18.8	29.1	59.1	68.0	0.2	0.0	---
I	6568.1	S	407630.1,7012765.9	5.6	21.8	14.0	65.8	80.9	205.1	1.0	0.0	---
J	6550.6	S	407724.2,7012980.1	5.1	17.9	11.1	46.4	70.1	131.5	1.0	0.0	---
K	6530.8	S	407833.9,7013147.7	1.7	16.3	1.2	52.9	31.0	239.8	1.0	0.0	---
L	6507.9	S	407927.7,7013300.5	4.3	20.3	15.5	72.1	114.7	219.4	1.0	0.0	---
M	6490.1	S	408047.7,7013483.2	6.2	20.8	17.3	72.7	123.9	215.3	1.0	0.0	---
N	6481.1	S	408094.8,7013569.4	6.9	23.8	19.0	76.0	114.7	243.3	1.0	0.0	---
O	6467.7	S	408235.5,7013806.2	11.1	33.4	27.6	103.5	190.7	266.8	1.0	0.0	---
P	6459.7	S	408305.2,7013943.0	14.1	44.9	27.4	131.8	246.5	387.8	1.0	0.0	---
Q	6449.1	S	408374.4,7014089.0	9.2	29.4	23.0	96.2	140.9	270.9	1.0	1.3	---
R	6423.3	B	408536.7,7014328.3	41.4	26.4	52.9	88.6	143.2	175.1	3.4	13.0	---
S	6412.3	B	408612.4,7014462.2	50.4	35.2	113.1	127.5	186.5	121.5	3.3	13.1	---
T	6407.1	B	408661.9,7014563.4	133.5	78.5	280.3	251.2	445.0	152.0	5.6	1.5	---
U	6399.1	B	408759.1,7014706.1	65.7	0.0	145.3	68.3	134.7	28.0	195.9	5.8	---
V	6388.0	B	408838.3,7014869.9	21.0	35.2	3.2	10.2	58.9	96.1	0.9	0.0	---
W	6373.9	D	408914.5,7015001.6	1.6	8.8	0.0	6.5	12.3	142.0	0.4	2.9	---
X	6359.1	D	409008.5,7015151.8	5.6	1.5	7.9	14.2	19.8	0.0	2.6	38.1	---
Y	6351.2	B	409062.4,7015246.0	47.9	15.6	140.2	76.0	141.7	107.6	8.9	3.7	---
Z	6343.8	B	409140.3,7015375.5	1.0	0.7	40.2	13.6	35.5	1.7	---	---	---
AA	6333.1	B	409271.7,7015619.1	16.0	0.3	21.0	9.3	27.3	31.2	16.1	25.0	---
AB	6328.8	B	409342.4,7015730.1	26.2	0.3	7.5	0.0	27.3	0.0	35.3	16.0	---
AC	6321.3	B	409415.6,7015872.4	6.6	42.3	14.0	28.3	42.9	223.1	0.2	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AD	6311.5	D	409470.7,7015992.3	16.4	10.2	63.1	59.0	112.5	25.2	2.6	26.3	---
AE	6293.3	B	409703.0,7016343.9	22.1	54.8	404.9	40.5	418.8	70.7	0.7	0.0	---
AF	6285.1	D	409821.8,7016563.2	53.9	14.1	302.0	38.0	157.6	32.5	12.5	14.7	---
AG	6279.5	B	409904.1,7016712.3	27.1	3.8	48.9	29.3	24.8	6.0	25.6	23.4	---
AH	6274.7	B	409957.1,7016813.4	29.4	35.1	8.6	93.5	148.0	168.6	1.5	11.9	---
AI	6269.5	B	410035.3,7016924.1	5.2	8.9	227.6	8.7	55.2	0.0	0.6	17.3	---
AJ	6262.8	B	410110.2,7017060.5	0.0	21.8	84.8	63.5	128.0	30.7	0.1	0.0	---
AK	6253.8	B	410204.7,7017221.5	8.6	24.6	14.2	45.5	85.0	100.1	0.4	0.0	---
AL	6241.8	D	410322.0,7017420.4	6.7	12.3	42.5	58.1	0.1	81.3	0.6	0.7	---
AM	6177.5	B?	410716.9,7018103.0	1.0	3.1	11.3	46.0	101.1	7.7	0.6	37.5	---
AN	6171.0	B?	410781.7,7018191.0	5.1	8.5	13.3	46.0	101.1	18.1	0.6	22.4	---
AO	6107.4	S	411003.0,7018590.6	7.9	18.9	23.1	70.5	140.9	141.3	1.0	10.3	---
AP	6080.6	B	411181.1,7018930.4	9.9	24.5	290.6	47.7	267.5	59.0	0.5	0.0	---
AQ	6070.0	B	411323.7,7019175.1	66.1	95.4	160.3	195.4	369.8	179.9	1.6	0.0	---
AR	6061.7	B	411407.0,7019331.9	22.6	24.4	25.5	31.8	60.1	26.8	1.5	0.0	---
AS	6057.5	B	411461.7,7019403.4	28.8	34.5	34.5	147.5	83.1	158.1	1.5	0.0	---
AT	6020.7	B	411655.0,7019755.4	0.9	0.3	1.9	15.9	10.2	59.3	---	---	---
AU	5984.5	D	411785.7,7019995.7	21.6	31.2	165.5	189.3	259.1	90.2	1.1	3.9	---
AV	5962.7	B?	411905.7,7020182.3	5.9	7.6	5.2	37.9	50.7	118.7	0.8	18.8	---
AW	5954.7	B	411956.5,7020280.8	0.5	2.7	13.0	40.3	60.2	110.7	---	---	---
AX	5947.4	B?	412018.9,7020393.0	11.6	19.7	0.0	10.3	68.7	113.5	0.8	8.4	---
AY	5939.4	B?	412126.4,7020567.8	1.8	4.8	6.7	15.2	27.8	23.1	0.6	19.3	---
AZ	5936.3	D?	412163.6,7020637.9	1.8	5.8	10.9	10.5	20.1	6.4	0.5	15.2	---
BA	5932.2	D	412207.6,7020716.7	10.1	6.9	11.7	19.3	37.1	43.7	2.0	22.0	---
BB	5911.6	D	412411.1,7021034.0	17.5	17.9	23.2	80.5	150.8	138.9	1.5	14.1	---
BC	5889.1	S	412584.8,7021358.8	6.7	18.7	17.8	72.8	127.3	232.8	1.0	0.0	---
BD	5873.8	S	412721.9,7021583.8	10.2	28.3	32.9	78.9	136.5	168.1	1.0	0.0	---
BE	5864.5	S	412800.3,7021732.9	16.7	36.3	49.2	94.8	160.1	183.8	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
BF	5855.5	S?	412883.9,7021878.4	15.7	32.1	45.7	80.6	123.8	202.6	1.0	0.2	---
BG	5847.1	S	412961.7,7022001.2	9.2	28.5	36.2	87.1	171.2	202.8	1.0	0.0	---
BH	5814.6	S	413156.6,7022347.9	8.1	19.4	37.1	73.6	138.4	153.0	1.0	0.4	---
BI	5785.9	B?	413345.0,7022675.6	7.5	7.5	10.1	19.3	35.1	38.3	1.1	30.6	---
BJ	5777.4	D?	413462.9,7022866.2	10.2	19.3	10.3	44.7	116.2	92.9	0.6	7.9	---
BK	5770.7	B?	413541.0,7023014.6	6.5	5.9	18.0	11.7	19.9	3.7	1.2	35.1	---
BL	5758.4	B	413665.9,7023233.7	7.3	12.9	6.1	47.5	43.1	31.0	0.6	16.9	---
BM	5745.6	D?	413816.1,7023460.4	26.5	22.4	78.0	148.2	258.6	188.6	2.1	18.3	---
BN	5727.3	S	413993.2,7023790.9	4.3	30.1	20.0	102.3	183.3	317.2	1.0	0.0	---
BO	5713.7	S	414110.8,7023986.2	3.4	18.2	18.0	75.1	118.2	216.6	1.0	3.5	---
BP	5705.1	S	414163.6,7024093.9	2.8	14.1	15.3	55.1	69.9	176.4	1.0	0.0	---
LINE 11150 FLIGHT 37031												
A	4683.0	S	406584.7,7010541.3	36.7	48.3	142.8	164.4	292.0	147.4	1.0	0.0	---
B	4691.8	S	406725.3,7010808.7	26.3	57.6	98.3	200.5	419.4	277.6	1.0	0.0	---
C	4705.6	S	406973.8,7011242.8	21.7	62.3	98.6	239.0	491.5	347.2	1.0	0.0	---
D	4718.6	S	407219.7,7011646.2	9.6	29.3	38.8	96.4	201.0	228.0	1.0	0.0	---
E	4735.5	S	407448.1,7012093.4	13.2	31.0	43.1	82.8	167.3	147.8	1.0	0.0	---
F	4746.4	S	407544.3,7012274.2	10.1	28.5	33.6	70.9	136.6	182.0	1.0	0.0	---
G	4766.1	S	407714.8,7012553.2	7.2	25.6	25.7	85.3	152.0	259.4	1.0	0.0	---
H	4808.5	S	407925.0,7012904.4	1.5	11.2	7.3	39.8	48.4	171.4	1.0	0.0	---
I	4832.8	S?	408045.0,7013093.9	2.6	19.1	3.1	53.2	53.1	268.7	1.0	0.0	---
J	4851.4	S	408150.6,7013298.2	9.3	28.7	28.0	78.6	149.9	194.3	1.0	0.0	---
K	4861.2	S	408235.2,7013443.0	11.8	36.9	31.2	93.7	181.9	257.5	1.0	0.0	---
L	4871.2	S	408335.6,7013596.1	9.2	37.3	27.9	112.1	200.3	374.2	1.0	0.0	---
M	4883.6	S	408447.6,7013818.2	9.0	29.2	21.9	80.1	129.4	275.8	1.0	0.0	---
N	4897.8	S	408544.3,7013993.0	8.5	30.6	26.0	93.2	176.0	277.5	1.0	0.0	---
O	4907.3	S	408621.6,7014108.4	8.4	26.3	22.0	66.9	115.5	221.2	1.0	0.0	---
P	4919.3	B?	408718.5,7014245.5	4.8	19.3	1.1	17.0	49.8	62.3	0.3	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
Q	4927.6	B	408792.2,7014396.3	12.1	58.9	224.0	168.9	281.6	97.2	0.3	0.0	---
R	4933.7	B	408884.5,7014520.0	27.1	55.1	233.9	157.2	319.2	126.9	0.8	0.0	---
S	4944.2	B	408959.2,7014671.1	12.0	5.4	94.0	82.7	150.4	124.3	3.6	31.8	---
T	4959.3	B	409045.9,7014850.9	57.0	48.7	62.2	134.0	235.3	167.7	2.7	4.5	---
U	4967.2	B	409104.1,7014970.4	18.1	21.1	38.6	46.1	83.8	66.9	1.3	4.7	---
V	4981.4	B	409237.9,7015164.8	118.7	111.7	416.5	305.6	624.4	226.4	3.0	0.0	---
W	4988.1	B	409285.9,7015260.3	115.0	94.1	342.6	291.2	597.2	196.3	3.5	0.1	---
X	4999.8	B	409439.9,7015463.4	37.5	33.4	133.4	92.2	156.7	43.9	2.2	0.0	---
Y	5006.8	B	409488.1,7015593.9	33.3	9.7	267.5	44.9	106.5	36.4	9.1	16.5	---
Z	5012.0	B	409558.5,7015697.8	73.0	52.0	146.0	126.2	225.0	85.0	3.6	0.0	---
AA	5019.4	D	409616.4,7015801.7	6.5	21.2	41.6	41.9	69.1	65.9	0.4	3.8	---
AB	5023.4	D	409652.0,7015876.3	17.4	4.7	41.6	12.9	18.4	0.0	8.4	17.2	---
AC	5041.6	B	409900.8,7016292.3	99.0	29.2	148.2	120.6	163.4	257.1	12.9	4.4	---
AD	5046.4	B	409973.9,7016405.4	78.8	41.0	46.8	125.4	220.0	228.1	5.5	7.3	---
AE	5055.6	B	410076.9,7016620.9	27.2	13.8	140.0	90.7	31.7	101.7	4.0	12.9	---
AF	5058.5	B	410122.4,7016680.8	18.1	5.7	98.1	40.3	85.1	102.7	6.7	32.1	---
AG	5063.5	B	410171.6,7016790.8	15.6	7.1	0.0	1.3	0.0	11.9	3.9	24.1	---
AH	5070.5	B	410270.6,7016921.1	13.9	20.6	403.5	60.4	379.4	103.8	0.9	13.9	---
AI	5072.7	B	410298.6,7016975.3	24.0	22.4	347.4	84.9	318.7	103.8	1.8	17.2	---
AJ	5079.7	B	410392.2,7017159.5	0.5	9.7	0.0	37.5	69.0	91.9	0.3	6.2	---
AK	5095.1	B	410547.9,7017399.4	2.2	5.7	2.0	11.9	22.4	34.4	0.6	26.5	---
AL	5151.2	D	410927.8,7018092.2	14.6	20.6	4.7	13.0	32.2	42.8	1.0	8.2	---
AM	5186.0	S	411179.8,7018548.0	14.1	39.5	35.0	97.5	177.2	232.0	1.0	0.0	---
AN	5201.5	B	411364.8,7018821.4	177.3	113.3	720.3	352.2	750.0	199.2	5.5	0.0	---
AO	5209.7	B	411418.5,7018900.6	0.0	12.5	41.7	0.0	0.0	33.3	0.2	0.0	---
AP	5219.1	B	411476.1,7019052.7	34.8	121.8	433.2	352.3	719.8	483.2	0.6	0.0	---
AQ	5241.9	B	411604.4,7019307.2	75.1	62.1	262.6	181.4	372.2	48.2	3.0	0.0	---
AR	5251.4	B	411704.7,7019444.5	97.9	73.0	230.1	136.3	292.7	79.0	3.8	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AS	5256.2	B	411756.5,7019532.2	40.5	40.7	65.8	44.6	82.8	71.1	2.0	0.0	---
AT	5273.5	B	411915.8,7019803.3	9.5	22.2	66.5	79.3	133.7	44.9	0.5	0.0	---
AU	5300.0	B	412182.3,7020263.7	0.6	6.0	26.7	32.1	49.4	17.9	0.4	14.3	---
AV	5303.8	D?	412231.1,7020374.1	4.6	5.1	0.0	3.4	7.1	2.9	0.9	22.7	---
AW	5310.1	B?	412297.4,7020484.7	1.0	0.8	8.8	15.5	38.1	33.1	---	---	---
AX	5316.5	B?	412341.7,7020559.9	3.3	6.4	0.0	0.4	32.1	3.9	0.4	26.7	---
AY	5321.1	B?	412378.8,7020600.0	3.0	3.6	24.4	16.5	32.1	5.8	1.0	31.5	---
AZ	5327.2	B	412434.0,7020687.4	27.9	23.5	12.1	72.5	29.2	6.3	2.1	16.7	---
BA	5333.7	B	412495.7,7020774.3	16.7	14.7	89.9	65.7	79.9	27.6	1.7	24.2	---
BB	5349.9	B	412680.3,7021110.6	12.1	13.4	28.3	56.1	104.1	62.0	1.2	11.0	---
BC	5383.0	S	412923.5,7021539.8	8.4	31.8	20.8	89.3	157.2	268.7	1.0	0.0	---
BD	5394.4	S	412999.6,7021668.9	3.0	17.9	25.8	79.3	119.4	183.7	1.0	0.2	---
BE	5420.2	S	413172.3,7021980.6	4.4	16.0	15.0	54.4	71.3	207.7	1.0	0.0	---
BF	5446.7	D?	413376.4,7022336.3	2.4	3.7	13.0	26.7	55.3	44.8	0.8	17.4	---
BG	5450.8	B	413413.7,7022402.9	1.9	2.6	11.5	23.3	57.3	55.1	---	---	---
BH	5456.3	B	413483.1,7022516.3	0.4	8.0	27.4	32.3	52.0	38.4	0.3	1.5	---
BI	5460.1	B	413542.3,7022621.3	1.1	2.7	6.3	26.7	55.7	72.1	---	---	---
BJ	5464.1	D	413613.1,7022740.5	7.7	5.1	20.9	6.3	0.0	0.0	1.8	21.8	---
BK	5473.7	B	413720.7,7022927.7	1.9	4.5	10.8	16.3	34.2	32.4	0.6	16.4	---
BL	5481.7	B	413817.0,7023080.7	5.1	5.9	13.7	24.0	45.4	25.6	0.9	30.9	---
BM	5492.1	D?	413904.3,7023261.3	7.4	6.3	47.5	0.0	0.0	4.5	1.4	34.3	---
BN	5496.3	S?	413954.6,7023335.6	39.6	81.5	147.8	312.0	590.5	443.1	1.0	0.0	---
BO	5511.3	S	414081.0,7023553.7	7.6	25.7	19.6	83.1	163.3	241.4	1.0	0.0	---
BP	5529.0	S	414164.7,7023707.7	3.4	16.4	12.8	60.5	83.2	243.0	1.0	0.0	---
BQ	5537.3	S	414218.6,7023791.8	3.3	14.0	8.7	37.9	38.4	164.3	1.0	0.0	---
LINE 11160 FLIGHT 37031												
A	4630.7	S	406778.0,7010468.8	39.0	49.5	135.8	149.9	278.3	149.7	1.0	0.0	---
B	4623.5	S?	406891.5,7010699.2	44.3	90.3	169.3	320.4	614.9	364.9	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
C	4610.3	S	407114.5,7011085.1	24.4	70.5	88.7	255.7	547.2	512.6	1.0	0.0	---
D	4601.3	S	407266.6,7011333.4	23.8	70.8	90.3	245.9	513.7	463.3	1.0	0.0	---
E	4575.6	S?	407671.7,7012034.5	18.3	38.1	48.2	108.1	222.0	200.7	1.0	0.0	---
F	4569.0	S?	407759.3,7012183.7	15.4	32.9	41.2	89.0	176.2	198.1	1.0	0.0	---
G	4539.2	S?	408042.8,7012683.9	6.2	23.5	15.4	53.2	78.9	172.5	1.0	0.0	---
H	4523.4	S	408179.0,7012922.9	2.2	13.4	8.0	39.3	33.1	168.9	1.0	0.0	---
I	4514.2	S	408250.1,7013056.3	0.9	15.7	10.8	54.3	81.0	194.9	1.0	0.0	---
J	4487.0	S	408373.8,7013254.9	3.0	19.7	18.1	93.9	165.5	265.6	1.0	0.0	---
K	4452.3	S	408515.3,7013479.6	7.3	32.9	38.9	110.3	206.6	251.3	1.0	0.0	---
L	4436.6	S	408643.0,7013684.9	12.5	41.9	31.8	106.0	192.8	303.4	1.0	0.0	---
M	4429.0	S	408722.0,7013866.0	11.4	32.4	28.2	82.2	159.0	219.0	1.0	0.0	---
N	4416.6	S	408852.3,7014091.6	17.8	40.3	31.9	91.3	173.5	271.8	1.0	0.0	---
O	4407.4	B?	408944.6,7014251.0	0.6	8.5	8.3	14.1	38.8	82.4	0.3	4.0	---
P	4398.7	B	409010.4,7014371.9	85.7	65.1	125.0	108.7	186.8	80.0	3.5	0.0	---
Q	4384.3	B	409140.3,7014611.2	35.0	18.4	226.8	81.2	108.5	91.5	4.2	15.5	---
R	4380.2	B	409186.7,7014700.4	29.1	14.7	60.5	98.6	155.0	105.5	4.1	20.9	---
S	4372.9	B	409287.1,7014858.2	24.2	30.4	106.3	139.2	257.8	49.4	1.3	10.5	---
T	4356.2	B	409445.9,7015102.8	14.2	7.2	7.8	115.1	185.4	66.4	3.2	23.3	---
U	4353.3	B	409484.8,7015157.7	6.1	41.1	87.9	116.4	182.9	0.0	0.2	0.0	---
V	4350.1	B	409520.4,7015223.1	40.2	41.1	87.9	116.4	182.9	134.7	1.9	6.9	---
W	4346.3	B	409560.5,7015313.8	45.4	24.4	112.0	142.3	226.2	132.8	4.4	13.1	---
X	4343.4	B	409598.5,7015379.3	10.5	16.3	110.4	25.2	35.7	26.4	0.8	6.0	---
Y	4339.6	B	409647.2,7015457.8	24.3	17.3	141.5	17.6	55.6	11.8	2.5	14.0	---
Z	4334.3	B	409704.1,7015567.6	0.0	2.5	146.1	16.4	72.3	41.8	---	---	---
AA	4321.7	B	409816.2,7015751.6	56.3	28.5	162.6	146.6	236.6	18.2	5.1	5.3	---
AB	4310.1	B	410004.8,7016078.3	96.8	41.5	483.7	200.7	408.1	142.0	7.6	4.1	---
AC	4299.9	B	410146.2,7016365.8	21.9	15.8	78.7	69.3	103.7	134.0	2.4	18.8	---
AD	4296.6	B	410206.8,7016449.2	24.5	24.2	234.7	79.7	175.0	134.0	1.7	15.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AE	4282.7	B	410406.0,7016741.0	35.4	19.0	111.4	79.4	137.7	82.2	4.1	13.3	---
AF	4276.2	B	410478.5,7016864.6	9.1	5.1	23.6	26.2	40.2	23.7	2.4	41.8	---
AG	4269.0	B	410537.9,7016985.6	30.8	16.1	9.1	36.4	51.6	41.4	4.0	15.2	---
AH	4258.0	B	410618.0,7017202.6	1.3	8.0	0.0	5.5	4.4	111.4	0.4	18.6	---
AI	4251.2	B	410712.3,7017304.2	14.6	8.5	25.3	12.0	16.5	4.2	2.7	20.5	---
AJ	4230.9	B	410947.8,7017671.2	1.1	2.0	1.2	7.4	16.5	37.0	---	---	---
AK	4218.2	B	411076.1,7017921.8	50.3	70.4	131.0	212.0	371.9	186.7	1.5	0.0	---
AL	4165.9	B?	411394.7,7018477.8	2.7	10.7	0.6	49.0	85.2	169.7	0.4	8.1	---
AM	4156.1	B	411504.4,7018682.1	46.0	43.9	426.2	270.8	488.9	273.0	2.2	5.7	---
AN	4153.2	B	411542.4,7018750.9	21.9	82.3	409.5	255.2	462.4	255.7	0.5	0.0	---
AO	4126.6	B	411735.4,7019070.8	184.8	104.4	693.6	291.2	682.2	126.5	6.6	0.0	---
AP	4117.7	B	411778.6,7019159.1	216.2	114.4	844.4	10.2	22.7	188.8	7.5	0.0	---
AQ	4104.1	B	411854.5,7019296.8	2.6	0.8	0.0	0.0	0.0	0.2	---	---	---
AR	4083.6	B	411955.8,7019457.6	65.7	50.5	257.6	97.1	208.1	139.4	3.2	1.6	---
AS	4074.9	B	412026.7,7019573.1	40.3	16.3	157.9	20.8	36.4	136.1	6.2	4.2	---
AT	4054.7	B	412179.0,7019840.2	0.6	3.8	15.3	24.5	58.3	35.5	0.5	11.1	---
AU	4046.6	B	412267.2,7020009.2	47.0	18.4	253.8	66.5	197.4	84.2	6.8	9.3	---
AV	4039.4	B	412359.7,7020170.3	13.7	17.9	19.7	36.6	69.5	67.7	1.0	4.6	---
AW	4028.9	B	412483.5,7020375.2	7.6	5.3	4.9	0.7	28.4	11.8	1.7	19.7	---
AX	4022.8	D?	412538.0,7020461.3	0.2	3.3	5.1	3.9	15.2	32.8	0.4	11.6	---
AY	4015.2	D?	412598.0,7020564.6	5.6	7.8	18.9	19.0	42.2	4.5	0.7	9.4	---
AZ	4007.7	D	412665.3,7020693.8	1.6	3.6	0.2	3.2	0.0	2.1	0.7	18.3	---
BA	3985.3	D	412894.7,7021073.3	11.5	17.7	9.6	32.5	45.6	98.3	0.8	5.9	---
BB	3967.1	S?	413002.0,7021245.0	7.2	22.4	28.5	52.8	73.8	160.7	1.0	0.0	---
BC	3958.3	S	413086.3,7021388.7	3.6	21.8	23.2	83.7	155.1	243.3	1.0	0.0	---
BD	3927.9	S	413209.4,7021636.5	2.0	21.6	19.5	94.9	168.6	325.1	1.0	0.0	---
BE	3913.9	S	413267.0,7021741.2	4.4	27.1	34.6	116.3	216.1	338.0	1.0	0.0	---
BF	3902.9	S	413349.3,7021858.9	23.4	48.5	66.8	154.8	315.3	277.6	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
BG	3893.9	S	413414.8,7022006.2	10.4	25.4	76.3	110.6	212.3	219.4	1.0	0.0	---
BH	3881.7	S	413497.7,7022144.9	10.7	22.1	50.5	79.2	158.3	168.4	1.0	0.4	---
BI	3869.9	S	413546.0,7022219.6	27.0	49.8	95.5	176.1	352.1	314.5	1.0	0.0	---
BJ	3856.6	S	413583.9,7022320.8	29.2	47.4	137.3	176.3	329.5	211.0	1.0	0.0	---
BK	3849.1	S?	413649.9,7022427.2	20.6	33.6	86.8	116.1	236.5	188.2	1.0	0.0	---
BL	3831.0	S?	413919.7,7022836.9	24.0	64.1	90.8	205.2	391.6	327.9	1.0	0.0	---
BM	3812.7	B?	414122.2,7023208.2	9.4	25.9	18.5	72.3	132.2	150.5	0.5	3.6	---
BN	3796.7	S?	414251.3,7023423.3	21.3	51.2	92.0	177.5	301.7	323.2	1.0	0.0	---
LINE 11170 FLIGHT 37031												
A	2815.0	S	406973.0,7010426.5	49.7	64.5	187.7	205.9	388.9	200.5	1.0	0.0	---
B	2824.2	S	407088.1,7010657.9	31.3	78.8	119.6	285.0	572.8	540.6	1.0	0.0	---
C	2834.1	S	407233.9,7010898.5	22.1	58.9	89.4	223.4	446.9	434.3	1.0	0.0	---
D	2850.6	S	407479.3,7011313.9	17.6	42.3	65.8	143.2	287.2	280.3	1.0	0.0	---
E	2855.9	S	407566.4,7011466.0	14.0	47.7	53.7	158.2	295.8	411.8	1.0	0.0	---
F	2862.5	S	407668.8,7011639.5	12.2	34.9	45.2	121.1	254.2	259.3	1.0	0.0	---
G	2875.8	S	407847.0,7011965.6	14.5	30.6	38.4	86.6	179.3	180.1	1.0	0.0	---
H	2882.0	B?	407925.2,7012109.2	1.1	3.9	3.6	6.1	14.9	13.5	0.5	15.6	---
I	2892.3	S?	408055.2,7012314.7	15.6	31.3	44.0	80.8	165.2	157.5	1.0	0.0	---
J	2911.4	S	408213.2,7012592.7	3.8	17.2	17.8	60.0	106.7	193.7	1.0	0.0	---
K	2936.0	S	408342.7,7012818.1	3.8	18.5	15.0	59.8	100.0	213.5	1.0	0.0	---
L	2969.5	S	408641.0,7013328.9	3.2	14.0	10.8	39.4	49.4	132.4	1.0	0.4	---
M	2985.8	S	408772.6,7013560.5	6.8	19.2	16.3	45.3	84.9	135.0	1.0	0.0	---
N	3004.2	S	408934.7,7013831.5	8.6	24.5	21.7	68.8	128.8	211.6	1.0	0.0	---
O	3014.2	S	409050.1,7014012.1	15.8	33.2	52.7	98.9	209.5	167.4	1.0	0.0	---
P	3023.1	S	409107.5,7014143.6	13.4	32.6	34.9	81.3	162.3	276.7	1.0	0.0	---
Q	3082.3	B	409320.0,7014482.2	14.4	11.3	76.0	11.8	46.6	19.9	1.9	13.3	---
R	3087.8	B	409380.3,7014607.0	9.0	16.3	72.8	38.2	62.7	70.9	0.6	6.7	---
S	3094.9	B	409471.1,7014761.2	26.0	23.0	44.7	27.7	34.6	38.0	2.0	11.5	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
T	3098.2	B	409521.7,7014841.2	22.8	17.7	44.7	27.9	22.3	33.3	2.2	15.7	---
U	3105.7	D	409602.4,7014987.6	14.9	2.2	47.1	27.6	50.3	26.0	7.6	27.6	---
V	3111.4	B	409656.5,7015099.6	10.7	6.2	82.3	28.2	59.4	4.6	2.5	32.0	---
W	3121.0	B	409773.8,7015303.2	100.6	53.4	158.1	123.3	221.6	96.6	5.8	0.0	---
X	3136.5	B	409888.3,7015489.6	6.8	2.9	92.9	26.1	55.8	20.5	2.3	29.5	---
Y	3140.0	B	409933.3,7015562.0	42.6	15.4	49.3	55.4	69.8	34.3	7.3	8.7	---
Z	3142.3	B	409972.9,7015621.0	42.6	8.1	49.3	56.1	69.8	33.8	18.6	11.1	---
AA	3145.9	B	410042.0,7015710.5	117.2	76.7	350.2	271.3	410.5	102.5	4.7	0.0	---
AB	3152.5	B	410123.0,7015880.2	93.4	21.0	247.5	173.0	314.9	67.7	18.8	5.0	---
AC	3155.4	B	410164.4,7015951.7	70.9	23.2	280.3	173.0	316.4	13.5	10.0	7.3	---
AD	3166.3	B	410314.3,7016229.7	76.8	44.9	412.2	135.7	328.9	24.9	4.7	6.0	---
AE	3171.7	B	410401.5,7016355.2	7.0	3.7	212.3	14.1	173.3	18.9	2.4	48.1	---
AF	3194.5	B	410607.5,7016740.9	27.3	6.2	137.9	38.9	72.6	10.1	12.3	23.0	---
AG	3208.9	B	410725.0,7016943.5	13.3	0.0	0.9	11.2	7.0	2.4	14.2	35.2	---
AH	3214.4	B	410800.9,7017052.0	0.2	3.7	0.0	25.4	17.9	78.2	0.4	16.2	---
AI	3220.6	B	410879.9,7017224.3	44.4	21.9	141.5	55.3	124.3	5.2	4.9	2.9	---
AJ	3223.2	B	410919.5,7017293.1	32.5	15.7	144.9	46.7	103.1	12.2	4.5	7.9	---
AK	3226.2	B	410969.2,7017358.0	24.8	21.1	107.2	101.5	179.3	132.8	2.0	13.4	---
AL	3267.7	B	411279.9,7017895.3	8.4	14.3	81.2	86.6	157.4	73.4	0.7	11.5	---
AM	3273.6	B	411327.1,7017974.3	5.8	2.2	81.2	53.6	72.6	82.5	2.3	37.0	---
AN	3329.4	B	411696.9,7018626.4	5.1	27.5	67.1	124.2	207.5	173.8	0.2	0.0	---
AO	3337.0	B	411757.4,7018786.1	17.3	14.4	75.4	64.0	127.1	46.7	1.8	0.0	---
AP	3343.7	B	411828.1,7018893.0	3.9	1.1	0.8	0.0	3.3	0.6	2.0	0.0	---
AQ	3355.2	B	411960.2,7019125.4	111.0	65.7	272.3	213.0	388.0	214.0	5.2	0.0	---
AR	3364.1	D	412083.4,7019306.6	20.6	7.0	31.5	23.2	39.1	34.6	6.3	0.0	---
AS	3368.3	D	412145.5,7019400.8	10.5	6.5	10.7	2.6	4.3	0.0	2.2	25.0	---
AT	3377.4	B	412284.1,7019609.6	113.0	80.5	478.0	336.1	656.5	125.6	4.2	0.0	---
AU	3386.9	B	412471.1,7019942.1	18.4	20.2	32.3	43.4	31.7	69.5	1.4	9.2	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AV	3389.0	B	412501.6,7020011.8	5.6	7.6	34.8	45.6	13.2	69.5	0.7	25.6	---
AW	3395.0	D	412557.8,7020139.2	12.4	9.8	7.8	7.0	2.2	3.6	1.8	9.7	---
AX	3407.5	D	412701.7,7020344.7	11.4	17.6	4.6	66.9	132.9	208.8	0.8	16.8	---
AY	3424.5	S?	412763.6,7020449.3	9.2	30.1	33.3	103.6	136.3	341.2	1.0	0.0	---
AZ	3437.1	S	412805.9,7020525.7	6.9	14.2	26.5	51.6	79.2	122.6	1.0	10.3	---
BA	3447.3	S	412874.3,7020650.0	10.5	23.0	15.8	51.3	72.7	183.3	1.0	0.0	---
BB	3474.0	S	413102.6,7021036.1	4.5	12.3	15.1	42.1	62.7	126.3	1.0	0.0	---
BC	3497.3	S	413269.8,7021387.3	4.2	14.0	9.0	54.0	72.8	201.9	1.0	0.0	---
BD	3513.6	S?	413419.3,7021622.0	4.1	16.3	10.3	43.4	40.5	172.5	1.0	0.0	---
BE	3531.1	D?	413541.1,7021837.6	1.0	6.3	0.0	1.7	48.3	76.0	0.4	12.3	---
BF	3543.0	D?	413636.5,7021988.5	3.9	10.0	2.7	38.9	80.5	74.3	0.4	14.0	---
BG	3557.3	D	413783.1,7022261.5	11.3	16.4	9.1	29.1	51.4	34.4	0.9	8.4	---
BH	3567.1	S	413932.0,7022476.4	18.5	26.4	67.2	84.4	153.8	136.8	1.0	0.0	---
BI	3584.5	S	414046.3,7022726.9	7.3	23.7	26.5	84.5	160.9	249.1	1.0	0.0	---
BJ	3606.4	S?	414186.2,7022956.3	6.3	23.9	27.0	78.3	131.6	253.5	1.0	0.0	---
LINE 11180 FLIGHT 37031												
A	2748.7	S	407430.0,7010827.8	26.5	64.1	93.1	233.5	466.6	449.7	1.0	0.0	---
B	2743.6	S	407497.9,7010970.1	31.7	88.3	114.9	303.2	623.9	652.4	1.0	0.0	---
C	2733.6	S	407659.3,7011226.9	19.4	41.8	62.9	135.4	272.2	264.1	1.0	0.0	---
D	2722.2	S	407829.7,7011523.3	10.9	39.0	38.0	139.4	278.7	390.0	1.0	0.0	---
E	2715.3	S	407938.8,7011705.3	12.1	36.9	42.2	127.7	263.5	284.3	1.0	0.0	---
F	2703.5	S	408098.7,7011996.8	18.4	50.4	44.1	156.5	331.6	385.7	1.0	0.0	---
G	2694.6	S	408231.4,7012223.5	22.3	44.5	73.4	133.2	258.6	201.3	1.0	0.0	---
H	2677.2	S	408427.0,7012555.6	5.9	15.1	13.4	42.6	72.2	125.6	1.0	0.0	---
I	2658.0	S	408642.7,7012935.9	6.1	25.0	19.3	62.1	110.8	182.5	1.0	0.0	---
J	2634.3	S	408862.9,7013306.2	2.7	15.5	9.8	42.7	49.7	167.5	1.0	0.0	---
K	2620.2	S	408946.9,7013475.4	5.9	30.2	20.2	87.7	158.1	271.8	1.0	0.0	---
L	2595.0	S?	409114.6,7013735.5	8.5	32.2	20.1	90.3	152.8	298.0	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
M	2586.5	D?	409186.9,7013861.2	4.4	5.4	12.8	14.1	35.8	31.7	0.7	26.8	---
N	2581.9	B?	409244.8,7013987.0	3.0	0.6	20.0	24.9	56.4	50.9	---	---	---
O	2553.7	B	409533.6,7014445.3	14.5	10.6	224.9	105.8	231.9	55.6	2.0	20.4	---
P	2549.1	B	409588.8,7014584.6	9.1	4.9	2.9	11.2	11.1	19.2	2.6	35.4	---
Q	2546.1	B	409621.5,7014665.0	6.7	8.9	32.3	126.0	215.5	93.4	0.8	25.8	---
R	2543.9	B	409661.2,7014722.6	20.0	18.8	39.3	115.1	215.5	91.4	1.7	14.4	---
S	2538.9	B	409749.9,7014862.4	16.1	2.0	15.7	20.5	28.1	40.3	9.0	33.7	---
T	2535.2	B	409803.2,7014946.5	10.8	7.7	154.0	86.5	160.8	80.6	1.9	29.0	---
U	2529.7	B	409917.0,7015088.6	11.1	4.3	5.0	25.7	10.0	20.8	4.3	40.2	---
V	2525.5	B	409988.4,7015214.9	133.5	6.0	5.0	11.2	326.3	86.8	231.6	9.6	---
W	2523.8	B	410018.4,7015267.6	134.4	5.7	536.2	33.0	370.2	66.9	254.3	9.5	---
X	2513.3	B	410210.4,7015610.5	49.2	6.5	110.3	146.6	216.8	27.0	33.2	16.6	---
Y	2510.2	B	410261.5,7015714.8	52.8	45.1	84.7	144.4	237.3	74.9	2.6	5.0	---
Z	2505.6	B	410340.4,7015859.8	148.0	52.5	521.1	205.4	464.4	87.4	11.4	1.3	---
AA	2493.8	B	410536.0,7016205.1	137.6	60.5	498.1	224.6	485.2	99.4	8.3	5.3	---
AB	2489.4	B	410601.0,7016326.6	61.1	16.2	94.4	53.6	120.9	51.7	12.8	11.1	---
AC	2485.5	B	410657.8,7016425.3	65.7	22.6	330.1	76.6	292.4	45.0	9.1	1.1	---
AD	2479.0	B	410753.9,7016559.8	0.0	6.0	16.3	22.0	45.0	26.1	0.3	0.0	---
AE	2471.2	B	410825.7,7016687.6	12.7	4.3	70.4	33.5	70.7	27.0	5.3	26.7	---
AF	2460.3	B	410956.1,7016929.9	20.2	18.7	72.1	81.1	124.2	60.9	1.7	15.4	---
AG	2449.2	B	411095.4,7017177.2	2.3	5.9	22.2	10.7	17.8	20.3	0.6	29.6	---
AH	2400.4	B?	411510.3,7017871.9	11.6	17.1	69.9	53.3	90.5	101.6	0.9	16.8	---
AI	2270.9	B	411882.7,7018558.8	96.2	11.9	792.6	176.0	460.1	67.2	46.2	0.1	---
AJ	2262.4	B	411924.2,7018633.6	6.1	4.5	124.8	30.2	110.4	7.1	1.5	24.8	---
AK	2249.5	B	412021.0,7018783.5	91.8	89.3	448.7	336.4	725.8	413.3	2.7	0.0	---
AL	2243.1	B	412094.8,7018914.7	23.3	5.2	53.6	10.4	254.3	98.8	12.1	25.2	---
AM	2239.4	B	412136.4,7018995.0	48.8	23.3	250.0	76.9	240.0	98.8	5.3	8.0	---
AN	2227.2	B	412318.0,7019304.9	55.2	22.1	140.8	132.5	222.6	132.4	6.9	11.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AO	2222.0	B	412397.7,7019436.0	59.4	26.9	129.4	99.6	175.1	100.6	6.0	10.0	---
AP	2216.3	B	412502.3,7019600.9	45.3	11.9	100.8	89.0	144.4	41.3	11.7	8.5	---
AQ	2208.7	B	412646.5,7019814.9	21.3	23.2	21.5	53.0	81.5	66.5	1.5	7.0	---
AR	2202.9	B	412717.8,7019954.8	4.0	11.2	7.8	12.9	28.7	39.4	0.3	0.0	---
AS	2195.0	D	412778.8,7020061.5	7.0	8.5	0.0	6.1	0.0	20.9	0.9	23.6	---
AT	2179.6	B?	412895.0,7020303.3	1.7	7.6	0.3	37.7	32.9	112.7	0.4	15.7	---
AU	2175.0	B?	412918.4,7020353.7	4.6	10.1	12.2	62.1	112.9	120.4	0.4	1.0	---
AV	2076.1	S	413525.0,7021390.1	6.0	23.4	18.6	75.6	118.9	267.5	1.0	0.0	---
AW	2051.2	B?	413658.6,7021614.7	2.4	5.1	20.1	14.7	18.8	9.2	0.7	11.4	---
AX	2031.0	B?	413776.4,7021801.1	1.2	2.1	0.0	11.1	19.5	98.3	---	---	---
AY	2008.8	S	413921.2,7022050.1	24.6	45.0	111.4	208.9	395.0	334.1	1.0	0.0	---
AZ	1998.9	S?	414069.2,7022301.0	22.6	48.3	45.3	122.7	214.8	338.0	1.0	0.0	---
BA	1990.2	D?	414159.4,7022476.4	10.8	11.8	0.0	6.8	16.7	10.0	1.2	16.5	---
BB	1984.1	D?	414216.6,7022574.3	1.9	7.0	4.6	15.8	36.8	73.5	0.5	10.5	---
BC	1971.0	S?	414313.2,7022769.4	9.7	26.1	24.6	63.4	114.2	172.0	1.0	0.0	---
LINE 11190 FLIGHT 37031												
A	1130.9	S	407443.6,7010422.1	50.9	99.2	196.1	332.3	623.6	372.3	1.0	0.0	---
B	1140.7	S	407584.7,7010676.6	23.4	73.3	94.0	258.3	504.6	566.6	1.0	0.0	---
C	1149.6	S	407712.2,7010919.0	18.9	51.4	82.3	194.1	381.0	384.6	1.0	0.0	---
D	1159.8	S	407877.2,7011211.0	13.5	38.3	59.5	142.8	288.0	300.6	1.0	0.0	---
E	1173.4	S	408102.4,7011593.7	7.6	28.3	30.2	97.3	198.5	243.8	1.0	0.0	---
F	1199.2	S	408409.7,7012119.0	16.5	43.1	64.5	130.8	249.0	262.1	1.0	0.0	---
G	1205.1	S	408482.4,7012244.2	14.5	31.0	49.5	91.4	179.8	153.7	1.0	0.0	---
H	1221.8	S	408594.9,7012446.9	4.0	21.9	16.0	72.6	111.8	263.6	1.0	0.0	---
I	1257.5	S	408917.0,7013008.4	9.5	23.3	23.4	56.1	110.9	128.2	1.0	0.0	---
J	1276.7	S	409135.8,7013379.6	6.3	22.1	21.8	60.8	113.3	161.1	1.0	0.0	---
K	1289.7	S	409354.5,7013750.7	25.1	65.0	78.3	215.0	465.7	415.9	1.0	0.0	---
L	1297.5	B?	409467.6,7013937.1	1.7	8.7	3.2	29.8	40.1	139.5	0.4	14.1	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
M	1320.0	B	409741.5,7014427.8	8.0	0.0	9.5	7.9	1.8	4.6	7.0	32.8	---
N	1325.4	B	409838.2,7014590.1	51.6	17.5	292.5	72.8	228.7	3.6	8.6	11.3	---
O	1328.3	B	409891.5,7014670.8	14.6	5.3	0.0	0.0	232.2	10.3	5.1	32.5	---
P	1332.2	B	409949.9,7014784.3	35.7	12.9	54.9	82.0	102.3	24.8	6.9	18.8	---
Q	1337.2	B	410036.6,7014928.4	123.7	14.1	393.8	75.6	265.7	30.0	57.0	6.4	---
R	1348.9	B	410230.5,7015273.5	86.4	10.1	246.6	131.2	323.8	0.0	48.5	7.2	---
S	1355.3	B	410339.7,7015482.2	108.2	31.7	104.0	84.8	121.2	18.7	13.5	4.8	---
T	1358.5	B	410404.1,7015573.1	87.0	34.4	404.0	262.7	431.4	90.8	8.3	6.1	---
U	1370.8	B	410623.0,7015913.5	63.1	39.7	363.6	190.2	399.4	125.4	4.0	7.7	---
V	1385.8	B	410817.9,7016267.7	53.2	31.3	223.6	94.9	273.5	16.0	4.1	10.9	---
W	1405.1	B	411053.5,7016710.0	32.4	34.1	244.8	88.9	252.2	83.8	1.7	3.2	---
X	1417.9	B	411179.9,7016942.9	52.9	59.8	195.1	213.8	373.7	283.3	1.9	2.4	---
Y	1430.9	B	411331.3,7017193.4	7.9	1.4	19.9	16.3	28.5	14.0	4.1	37.7	---
Z	1437.5	B?	411410.8,7017334.7	1.5	2.1	0.8	3.3	9.8	21.3	---	---	---
AA	1502.3	B	411717.9,7017854.4	46.3	44.5	75.1	112.0	77.0	143.3	2.2	0.0	---
AB	1532.6	S	411915.2,7018262.5	10.1	40.7	31.5	100.6	185.1	291.8	1.0	3.6	---
AC	1548.4	B	412048.3,7018463.1	27.2	55.3	327.0	82.2	201.5	2.4	0.8	0.0	---
AD	1555.4	B	412108.2,7018574.5	40.1	29.5	277.3	138.5	252.5	89.5	2.8	0.0	---
AE	1572.2	B	412332.5,7018923.2	299.0	118.8	925.6	449.7	1095.8	389.9	12.4	0.0	---
AF	1579.5	B	412426.2,7019124.1	58.1	24.2	198.1	82.9	165.4	38.3	6.7	2.7	---
AG	1582.5	B	412486.9,7019215.7	8.8	4.2	296.4	176.4	298.4	82.6	3.0	34.2	---
AH	1586.5	B	412566.7,7019327.6	70.9	49.9	296.4	178.0	298.4	17.5	3.6	0.0	---
AI	1591.2	B	412656.5,7019467.3	37.9	16.4	116.7	55.6	125.4	96.8	5.5	10.9	---
AJ	1594.6	B	412718.9,7019565.7	18.6	21.8	31.2	57.6	83.4	105.2	1.3	4.1	---
AK	1602.6	B	412780.0,7019714.7	4.6	1.8	5.5	10.9	9.9	24.8	2.0	37.9	---
AL	1611.9	B?	412822.2,7019806.8	2.7	4.8	4.9	1.8	8.6	20.6	0.7	24.7	---
AM	1622.1	B?	412925.0,7019948.6	0.7	2.0	21.9	24.5	46.1	5.1	---	---	---
AN	1652.6	S	413106.5,7020224.2	13.0	30.8	47.9	112.9	223.3	255.0	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AO	1678.7	S	413226.4,7020483.6	7.6	24.4	44.5	89.1	166.2	160.2	1.0	0.0	---
AP	1687.3	S	413307.2,7020648.9	6.1	25.5	40.9	95.4	149.0	240.1	1.0	0.0	---
AQ	1698.1	S	413457.2,7020856.8	8.3	20.6	40.8	58.3	95.8	118.1	1.0	0.0	---
AR	1705.6	B?	413524.0,7021018.3	6.5	7.9	10.3	19.7	5.4	138.6	0.9	27.6	---
AS	1718.0	S	413651.4,7021213.6	16.0	37.0	61.3	113.1	206.5	175.1	1.0	0.0	---
AT	1725.2	S?	413732.1,7021306.1	17.5	49.9	54.0	111.9	200.9	237.4	1.0	0.0	---
AU	1734.8	S	413809.1,7021487.4	39.4	66.7	114.8	169.7	315.0	272.2	1.0	0.0	---
AV	1755.4	B?	414129.9,7022026.0	15.6	10.9	21.0	28.2	70.3	56.8	2.2	14.4	---
LINE 11200 FLIGHT 37030												
A	7504.2	S	407805.6,7010671.0	20.2	55.8	79.4	197.8	387.0	411.9	1.0	0.0	---
B	7495.4	S	407970.6,7010976.0	17.6	48.4	59.2	160.1	302.4	383.5	1.0	0.0	---
C	7483.5	S	408197.3,7011359.5	7.6	28.0	25.5	88.6	164.6	256.8	1.0	0.0	---
D	7459.7	S	408620.6,7012094.3	17.4	41.4	58.3	125.6	245.5	228.1	1.0	0.0	---
E	7455.1	S	408692.9,7012222.9	15.1	41.9	42.4	122.2	226.0	308.3	1.0	0.0	---
F	7432.9	B	408962.2,7012674.5	25.7	21.3	65.4	58.1	93.2	21.7	2.1	5.9	---
G	7425.3	B	409089.8,7012904.4	26.8	12.6	45.6	71.1	129.7	27.4	4.4	12.2	---
H	7403.7	S	409442.1,7013504.1	54.5	99.4	226.5	344.2	559.1	276.7	1.0	0.0	---
I	7395.2	B?	409589.7,7013771.2	5.4	8.0	7.6	0.0	0.0	4.8	0.7	25.4	---
J	7391.7	B?	409660.4,7013880.8	3.1	7.9	7.3	11.6	20.8	18.3	0.3	1.6	---
K	7384.6	B	409778.2,7014075.1	5.0	13.5	34.1	136.4	248.0	83.0	0.4	2.3	---
L	7382.0	B	409827.4,7014162.6	47.8	5.4	11.8	129.2	231.6	113.6	42.3	11.9	---
M	7379.2	B	409883.2,7014252.8	20.1	3.7	11.8	5.4	0.0	13.9	15.3	27.1	---
N	7375.7	B	409950.0,7014363.5	42.8	30.5	92.2	125.5	210.1	51.0	3.0	8.6	---
O	7372.2	D	410010.9,7014476.5	6.0	0.0	0.0	0.0	0.0	6.1	4.9	43.9	---
P	7370.0	D	410049.3,7014546.3	14.8	4.6	0.0	0.0	0.0	5.8	6.4	33.5	---
Q	7367.4	B	410097.1,7014627.3	38.0	16.0	139.1	73.3	133.5	68.0	5.8	17.7	---
R	7365.2	B	410137.7,7014694.8	23.2	21.4	101.9	92.8	153.0	92.5	1.8	15.9	---
S	7363.1	B	410175.6,7014760.7	32.0	0.7	101.9	92.8	153.0	39.9	41.7	24.6	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
T	7357.8	B	410269.6,7014931.9	103.2	68.2	479.0	192.3	475.5	45.7	4.4	1.7	---
U	7354.7	B	410328.1,7015032.9	30.1	1.4	86.8	42.2	41.9	45.7	28.9	21.9	---
V	7349.6	B	410418.2,7015204.3	117.0	5.7	418.6	75.7	92.9	48.0	198.9	2.3	---
W	7344.0	B	410525.6,7015383.2	64.3	15.3	373.2	193.9	347.3	22.0	15.3	10.5	---
X	7329.5	B	410778.0,7015822.2	100.4	37.8	321.5	74.0	284.5	70.5	9.2	2.4	---
Y	7312.4	B	411008.2,7016225.0	61.3	30.5	73.6	104.0	167.2	73.9	5.4	12.4	---
Z	7309.1	B	411054.3,7016325.6	169.1	85.5	265.1	204.7	532.3	129.7	7.4	4.5	---
AA	7291.7	B	411313.7,7016722.6	65.5	46.1	242.3	108.5	273.2	103.7	3.5	3.7	---
AB	7287.2	B	411383.6,7016846.3	10.9	9.7	45.9	50.6	57.3	28.8	1.5	23.5	---
AC	7282.5	B	411441.0,7016953.0	0.0	4.2	0.0	0.6	0.0	45.6	0.4	18.9	---
AD	7276.6	B	411515.7,7017091.2	6.0	0.8	22.6	5.9	10.5	1.5	3.5	45.6	---
AE	7232.0	B	411843.3,7017624.3	0.7	14.8	41.4	64.6	149.6	11.3	0.2	0.0	---
AF	7225.0	B	411894.2,7017716.7	1.7	5.3	51.0	54.7	133.3	6.0	0.5	19.3	---
AG	7207.4	S	412039.0,7018013.8	4.5	27.5	12.1	73.9	128.0	233.8	1.0	0.0	---
AH	7170.2	B	412202.6,7018282.8	5.3	13.1	29.4	46.3	126.0	118.1	0.4	10.9	---
AI	7163.4	B	412252.0,7018367.5	10.5	2.9	44.5	106.7	44.1	154.4	3.9	31.1	---
AJ	7143.4	B	412362.5,7018563.6	204.8	99.9	727.5	316.1	856.0	190.2	8.3	0.4	---
AK	7131.8	B	412427.9,7018711.0	51.3	23.7	324.4	237.6	462.2	24.8	5.6	6.1	---
AL	7094.9	B	412638.3,7019033.5	1.3	11.2	495.0	24.8	392.2	19.9	0.3	5.0	---
AM	7090.6	B	412689.5,7019104.7	30.9	26.7	439.8	72.6	343.1	0.0	2.2	9.5	---
AN	7083.0	B	412782.3,7019276.5	9.2	3.8	0.6	7.5	12.2	67.2	3.7	18.8	---
AO	7068.8	B	412975.7,7019586.2	69.4	47.3	333.0	242.9	488.8	68.0	3.7	0.0	---
AP	7048.7	B	413108.1,7019847.6	4.5	6.6	28.3	7.9	89.6	10.0	0.6	27.3	---
AQ	7033.0	B?	413199.2,7020023.3	1.3	4.5	3.1	14.1	15.8	41.9	0.5	29.8	---
AR	7024.4	S	413264.1,7020119.3	3.9	14.4	21.6	64.2	114.7	187.4	1.0	0.0	---
AS	7017.7	S	413309.0,7020194.9	4.1	16.8	15.7	66.5	101.9	232.7	1.0	0.0	---
AT	6943.7	S	413451.0,7020445.6	29.9	65.6	120.0	213.0	360.4	323.0	1.0	0.0	---
AU	6926.6	S?	413534.2,7020603.6	18.3	45.7	77.2	159.4	281.2	389.0	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AV	6912.3	B?	413679.4,7020851.0	2.1	11.7	22.8	38.0	54.5	72.7	0.4	4.9	---
AW	6902.8	B?	413774.1,7021009.1	2.3	11.8	1.4	3.6	8.8	29.0	0.4	6.2	---
AX	6879.8	S	413930.6,7021278.6	25.3	42.6	105.0	154.7	290.1	194.6	1.0	0.0	---
AY	6865.0	D	414018.6,7021450.8	22.6	28.2	32.6	80.0	13.1	243.1	1.3	15.2	---
AZ	6859.4	D	414062.7,7021512.0	5.5	4.3	32.6	34.7	91.4	219.3	1.4	39.8	---
BA	6853.8	D	414084.4,7021573.8	32.5	44.5	67.1	179.7	362.3	343.4	1.3	0.7	---
BB	6840.3	B?	414157.4,7021715.1	1.6	1.3	14.6	23.6	40.9	18.6	---	---	---
LINE 11210 FLIGHT 37030												
A	6292.7	S	408021.2,7010647.1	19.8	63.0	80.7	238.0	450.8	568.5	1.0	0.0	---
B	6308.5	S	408265.1,7011070.8	12.3	64.6	61.5	263.0	526.2	743.1	1.0	0.0	---
C	6333.9	S?	408676.5,7011775.6	15.5	40.2	45.1	118.1	224.4	294.8	1.0	0.0	---
D	6344.7	S	408847.4,7012079.8	15.9	35.4	45.8	109.7	223.4	209.6	1.0	0.0	---
E	6364.2	S	409126.7,7012566.3	67.4	69.7	236.2	232.4	405.0	148.4	1.0	0.0	---
F	6373.9	B?	409314.5,7012886.3	8.1	5.5	24.8	33.2	62.9	24.1	1.8	40.4	---
G	6395.2	S	409683.6,7013547.6	20.2	45.3	68.7	158.3	326.3	259.3	1.0	0.0	---
H	6413.2	B	410014.8,7014074.3	20.0	3.5	0.0	48.3	72.9	21.5	16.1	27.4	---
I	6418.1	B	410106.6,7014227.5	47.7	7.6	109.7	77.8	115.0	22.1	25.0	14.2	---
J	6421.6	B	410163.3,7014341.2	24.5	4.8	33.4	30.9	60.6	0.0	14.8	24.9	---
K	6425.0	B	410222.8,7014452.6	0.0	0.0	4.1	0.0	0.0	17.9	---	---	---
L	6430.6	D	410328.6,7014626.6	6.3	3.3	16.4	26.8	47.0	42.6	2.4	48.2	---
M	6432.8	D	410370.0,7014693.3	9.3	11.9	29.7	5.0	14.8	37.8	0.9	19.4	---
N	6439.7	B	410487.7,7014909.0	10.0	14.0	145.9	46.9	113.5	106.8	0.9	15.9	---
O	6443.8	B	410562.7,7015032.8	41.4	35.3	135.8	136.4	248.0	119.2	2.4	10.5	---
P	6449.0	B	410648.0,7015198.5	24.8	29.6	255.6	95.6	224.1	70.3	1.4	11.7	---
Q	6450.9	B	410673.5,7015253.0	16.6	29.6	246.2	95.6	224.1	70.3	0.8	3.3	---
R	6472.3	B	411027.1,7015827.8	59.9	34.4	198.1	98.8	198.7	111.1	4.4	10.7	---
S	6477.6	B	411100.9,7015970.6	4.4	1.9	11.3	9.8	19.5	55.7	1.8	23.7	---
T	6482.6	B	411156.8,7016059.6	0.0	5.0	11.3	10.3	24.5	70.6	0.3	21.6	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
U	6490.6	B	411239.0,7016221.9	34.9	29.7	221.6	20.6	113.8	114.5	2.3	6.4	---
V	6494.6	B	411300.9,7016314.7	3.9	22.7	10.8	21.9	18.4	100.5	0.2	0.0	---
W	6500.3	B	411369.9,7016438.7	61.7	27.6	116.8	64.1	147.4	88.9	6.2	7.9	---
X	6540.9	B	411633.2,7016907.9	0.9	12.3	0.0	3.8	8.1	60.4	0.3	2.9	6.0
Y	6549.4	B	411756.9,7017104.3	2.5	8.1	41.8	9.7	20.4	27.3	0.5	20.5	---
Z	6581.2	B	411997.4,7017551.5	18.6	19.3	22.4	47.4	95.1	97.2	1.5	20.1	---
AA	6599.8	S?	412216.5,7017945.9	6.9	27.3	11.7	78.1	130.5	299.4	1.0	0.0	---
AB	6609.9	S?	412278.5,7018045.7	3.9	30.5	24.1	97.8	156.7	319.7	1.0	0.0	---
AC	6624.0	B	412383.6,7018220.4	114.8	73.9	297.3	140.6	371.7	46.2	4.8	0.0	---
AD	6632.4	B	412474.0,7018403.6	85.5	31.4	83.9	36.0	77.0	11.8	9.1	0.0	---
AE	6643.3	B	412635.8,7018665.2	20.3	9.8	37.4	63.9	18.3	71.6	3.9	17.8	---
AF	6653.5	B	412813.6,7018937.1	33.4	24.8	82.6	73.4	117.2	101.2	2.6	5.9	---
AG	6660.1	B	412945.9,7019144.2	18.2	6.6	71.5	0.0	8.4	24.6	5.5	1.9	---
AH	6664.0	B	413000.8,7019273.8	13.6	9.5	41.0	45.1	62.1	47.5	2.1	8.4	---
AI	6669.6	B	413056.7,7019395.9	17.2	17.6	47.2	58.2	100.3	29.0	1.5	3.3	---
AJ	6688.0	B?	413184.5,7019635.6	14.0	7.7	36.6	21.8	57.6	64.8	2.9	21.7	---
AK	6709.1	S?	413294.3,7019795.3	5.4	10.4	25.8	41.9	62.1	110.8	1.0	4.7	---
AL	6744.7	B?	413471.6,7020069.9	4.6	5.7	8.7	14.9	54.7	44.6	0.7	0.0	---
AM	6752.6	B?	413519.6,7020195.4	2.9	5.2	0.8	20.8	4.1	115.0	0.7	29.4	---
AN	6780.7	S	413787.8,7020627.3	59.6	88.2	205.2	235.3	431.4	318.0	1.0	0.0	---
AO	6788.4	S?	413861.5,7020787.3	86.3	97.2	243.8	238.7	426.0	184.6	1.0	0.0	---
AP	6793.0	S?	413902.6,7020900.3	82.2	93.7	212.2	233.4	454.5	312.2	1.0	0.0	---
AQ	6798.0	S	413990.0,7021043.3	64.8	107.8	182.9	299.5	550.3	333.3	1.0	0.0	---
AR	6810.5	S?	414226.1,7021412.2	48.3	64.3	154.7	186.2	348.6	202.2	1.0	0.0	---
LINE 11220 FLIGHT 37030												
A	6114.6	S	408102.8,7010409.6	52.7	76.5	206.9	241.7	424.4	213.1	1.0	0.0	---
B	6106.3	S?	408281.1,7010692.8	23.4	58.7	78.4	197.8	384.8	439.4	1.0	0.0	---
C	6092.1	S	408567.7,7011183.9	23.6	81.2	111.1	328.2	671.9	483.6	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
D	6073.1	B?	408936.1,7011832.3	3.9	4.7	5.1	14.1	16.1	32.4	0.7	35.1	---
E	6067.7	S	409042.3,7012015.0	23.6	45.4	77.6	160.0	295.4	222.4	1.0	0.0	---
F	6051.6	B?	409331.8,7012523.0	4.1	5.6	5.7	15.2	27.0	8.5	0.7	20.5	---
G	6047.7	B?	409414.3,7012661.2	10.4	7.4	8.9	13.0	20.9	6.9	1.9	16.4	---
H	6043.9	D?	409493.3,7012794.4	9.3	2.7	33.8	6.3	17.1	33.3	3.4	25.5	---
I	6039.8	\	409574.7,7012927.9	16.3	8.9	12.3	11.9	27.7	0.0	3.1	22.3	---
J	6029.8	S	409757.9,7013242.8	12.5	34.8	31.8	101.0	188.5	273.9	1.0	0.0	---
K	6006.8	D	410163.2,7013936.5	13.8	22.8	3.8	23.5	28.4	83.8	0.8	0.2	---
L	6000.0	B	410266.6,7014115.4	37.6	15.5	68.5	60.7	119.2	32.5	5.9	14.9	---
M	5995.3	B	410333.7,7014261.2	46.1	22.6	69.3	83.2	135.0	0.0	5.0	10.3	---
N	5989.6	D	410428.3,7014421.2	13.1	0.0	35.2	20.9	44.2	19.4	13.9	35.9	---
O	5987.4	D	410464.8,7014485.4	14.8	12.3	4.8	67.5	117.3	22.6	1.8	24.5	---
P	5984.1	B	410511.4,7014567.5	19.2	18.0	280.0	63.4	230.5	69.9	1.7	17.2	---
Q	5981.8	B	410549.5,7014624.3	28.3	33.9	269.8	63.4	218.6	55.5	1.4	3.9	---
R	5972.2	B	410696.6,7014896.2	60.4	57.5	192.7	193.1	315.1	204.5	2.4	4.2	---
S	5969.0	D	410748.7,7014978.6	11.9	2.3	15.1	0.0	4.5	140.7	5.2	32.0	---
T	5966.2	D	410791.5,7015061.5	5.2	0.0	24.2	0.0	0.0	0.0	4.2	36.4	---
U	5964.0	D	410826.3,7015123.3	1.4	0.0	5.6	0.0	0.5	0.0	---	---	---
V	5961.9	B	410866.7,7015180.1	49.5	53.8	226.9	119.8	232.2	80.5	1.9	2.7	---
W	5940.3	D	411165.0,7015687.4	5.6	1.4	0.0	4.6	13.4	1.8	2.7	18.4	---
X	5936.3	D	411213.1,7015784.9	9.7	4.5	53.4	15.2	35.4	23.7	3.2	39.9	---
Y	5926.7	D	411322.1,7015960.5	77.6	47.2	69.3	65.9	120.3	159.9	4.5	12.5	---
Z	5919.3	B	411383.7,7016069.2	37.0	25.4	79.0	146.3	267.6	111.9	3.0	14.5	---
AA	5906.5	B	411469.6,7016178.7	95.4	56.5	463.1	200.5	489.2	92.7	5.0	5.7	---
AB	5901.6	B	411534.7,7016262.1	8.6	50.9	0.2	20.7	33.5	33.7	0.2	0.0	---
AC	5888.9	B	411623.6,7016458.7	108.7	80.7	298.7	245.7	522.1	283.1	3.9	0.0	---
AD	5878.2	B	411693.3,7016604.3	4.2	1.1	36.7	2.2	17.7	11.9	2.2	44.1	---
AE	5875.1	B	411720.7,7016659.9	3.7	5.6	101.2	44.5	62.4	17.9	0.6	29.4	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AF	5872.0	B	411766.1,7016733.5	11.8	10.2	12.5	44.2	62.4	44.8	1.6	20.2	---
AG	5865.1	B	411891.4,7016909.7	2.3	12.2	0.0	8.1	19.6	33.1	0.4	8.3	---
AH	5858.9	D	411959.6,7017047.6	10.4	3.3	41.5	22.0	56.2	26.1	5.5	35.7	---
AI	5826.8	D	412170.5,7017416.1	10.7	10.8	28.8	36.8	67.1	39.7	1.3	23.9	---
AJ	5822.4	B?	412213.9,7017508.0	13.4	14.0	28.9	36.8	73.2	70.0	1.3	19.0	---
AK	5777.8	S	412474.5,7017965.2	9.4	35.9	44.2	148.6	216.7	427.5	1.0	2.3	---
AL	5759.0	B	412551.5,7018101.4	39.2	25.0	88.2	126.7	201.5	122.7	3.4	11.8	---
AM	5753.6	B	412594.1,7018168.1	5.6	3.8	116.1	103.9	156.6	1.7	1.6	52.3	---
AN	5737.2	B	412669.9,7018291.3	34.9	8.7	197.3	57.9	161.4	15.7	11.6	20.0	---
AO	5732.5	B	412712.4,7018379.1	66.6	11.6	84.8	34.9	80.8	143.0	24.6	9.8	---
AP	5715.4	B	412872.8,7018653.6	128.4	65.9	963.4	28.6	690.3	5.5	6.6	3.2	---
AQ	5708.0	B	412969.7,7018828.9	313.8	114.6	1032.5	299.9	928.7	81.8	14.1	0.0	---
AR	5697.1	B	413131.9,7019084.2	55.9	10.7	98.0	55.6	101.1	57.8	20.2	2.6	---
AS	5690.7	B	413201.3,7019195.5	145.5	67.0	276.2	216.2	411.6	284.9	7.9	0.0	---
AT	5679.9	D	413291.2,7019326.0	9.7	2.6	0.0	0.0	6.4	2.5	3.7	21.0	---
AU	5671.6	D?	413352.2,7019418.6	5.4	5.5	0.5	14.4	27.6	40.6	1.0	25.0	---
AV	5656.0	B	413447.4,7019618.9	4.7	11.1	34.9	59.7	91.4	98.7	0.4	7.5	---
AW	5643.0	B?	413534.8,7019776.6	0.4	4.2	14.3	1.6	37.3	44.2	0.4	21.1	---
AX	5632.9	B?	413613.9,7019934.1	1.6	0.7	2.4	6.3	7.2	88.7	---	---	---
AY	5614.5	B	413675.1,7020055.3	4.0	5.4	86.1	17.2	22.7	63.8	0.7	32.9	---
AZ	5606.8	B	413715.9,7020138.9	24.6	17.4	85.7	65.6	121.8	63.8	2.5	0.4	---
BA	5571.7	S?	413937.0,7020486.6	15.9	32.2	83.7	127.2	221.5	255.2	1.0	0.0	---
BB	5549.8	S?	413982.9,7020584.5	48.9	113.1	151.5	389.5	778.4	786.2	1.0	0.0	---
BC	5532.8	S?	414126.8,7020791.4	21.5	35.9	68.8	108.5	206.7	203.4	1.0	0.2	---
BD	5523.1	S?	414175.8,7020880.3	17.5	28.6	74.3	108.5	201.1	191.1	1.0	1.8	---
LINE 11230 FLIGHT 37030												
A	4969.7	S	408385.4,7010467.0	64.2	125.9	247.3	442.1	806.5	517.3	1.0	0.2	---
B	4978.8	S	408509.2,7010688.3	25.6	61.2	86.9	219.3	451.5	425.4	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
C	4990.8	S	408682.1,7011000.0	23.8	83.3	92.3	319.9	680.1	696.3	1.0	0.0	---
D	5008.4	S	408982.1,7011522.2	28.7	72.5	104.9	269.9	560.6	417.5	1.0	0.0	---
E	5019.0	S	409166.5,7011826.0	25.8	50.8	71.2	162.7	336.5	331.8	1.0	0.0	---
F	5023.8	D?	409241.6,7011961.8	6.8	10.2	9.3	5.7	3.5	2.9	0.7	20.4	---
G	5029.2	S	409332.2,7012122.0	23.5	58.3	78.2	199.1	394.7	384.9	1.0	0.0	---
H	5036.6	S	409432.8,7012313.4	18.1	49.6	66.1	177.3	367.3	343.4	1.0	0.0	---
I	5045.2	D?	409555.6,7012540.2	9.5	4.5	0.0	17.4	35.4	33.9	3.1	38.3	---
J	5052.9	B?	409662.1,7012715.2	12.0	3.3	19.6	17.0	22.2	6.2	7.2	33.9	---
K	5056.8	B?	409716.2,7012806.3	5.1	4.1	18.4	15.0	44.6	0.0	1.3	38.6	---
L	5061.2	D?	409781.9,7012905.8	5.8	3.1	3.5	10.1	20.3	45.7	2.2	50.7	---
M	5074.1	S	409963.4,7013213.3	10.9	39.0	31.0	121.5	221.7	360.1	1.0	0.0	---
N	5086.9	S	410160.7,7013529.4	11.4	35.1	35.3	114.2	203.3	310.2	1.0	0.0	---
O	5097.2	B?	410290.5,7013771.2	0.1	20.4	2.1	34.7	52.1	89.4	0.1	0.0	---
P	5104.2	B	410382.7,7013942.9	0.1	2.2	0.0	1.3	3.2	9.4	---	---	---
Q	5110.7	B	410492.7,7014118.8	29.8	18.5	61.1	50.5	105.1	55.0	3.2	14.8	---
R	5114.5	B	410559.0,7014243.4	35.6	25.5	40.4	65.0	110.3	30.7	2.8	9.4	---
S	5117.8	B	410616.5,7014335.0	7.5	4.9	80.3	43.7	68.5	1.1	1.9	37.5	---
T	5130.1	B	410764.5,7014595.4	75.3	54.5	273.9	145.1	309.7	151.5	3.6	5.3	---
U	5148.4	B	410979.3,7014959.0	15.3	14.6	8.2	46.9	81.2	13.3	1.5	19.1	---
V	5152.9	B	411037.3,7015069.8	88.7	32.1	154.1	81.8	153.7	44.0	9.4	2.7	---
W	5160.1	D	411098.2,7015167.2	6.7	9.9	6.8	73.1	96.4	14.7	0.7	27.8	---
X	5164.3	D	411131.9,7015234.0	15.1	9.2	43.3	68.1	97.8	40.9	2.6	28.7	---
Y	5186.1	S?	411302.5,7015498.6	7.9	28.3	27.3	97.2	180.2	284.8	1.0	0.0	---
Z	5205.2	B	411466.5,7015802.9	21.8	13.8	41.5	49.7	45.5	72.1	2.8	26.3	---
AA	5215.9	B	411561.3,7015995.0	49.4	25.0	202.5	78.5	208.2	41.3	4.9	8.0	---
AB	5221.2	B	411635.9,7016097.6	118.5	30.6	326.1	95.5	299.7	34.2	16.7	0.0	---
AC	5230.8	B	411754.3,7016273.4	30.9	2.6	197.4	97.4	189.5	87.8	21.4	10.2	---
AD	5236.5	B	411788.3,7016353.6	27.6	28.0	42.2	108.7	233.0	134.8	1.7	10.8	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AE	5246.3	B	411852.2,7016470.1	16.5	18.6	39.4	51.6	96.9	117.5	1.3	20.8	---
AF	5252.4	B	411898.0,7016574.9	10.4	8.4	33.1	50.8	7.6	7.2	1.6	24.3	---
AG	5257.1	B	411958.7,7016673.0	28.9	18.8	33.7	50.8	47.4	6.8	3.0	21.1	---
AH	5275.1	B	412175.0,7017029.0	5.1	2.3	37.8	44.2	95.1	45.6	1.9	51.3	---
AI	5297.4	B	412295.2,7017270.0	0.0	28.8	51.2	68.6	38.5	30.7	0.1	0.0	---
AJ	5302.1	B	412351.6,7017335.1	28.9	23.5	21.2	57.6	11.3	7.4	2.3	0.0	---
AK	5338.7	S	412584.9,7017764.3	8.6	21.6	21.1	56.0	95.9	136.2	1.0	0.0	---
AL	5358.2	B	412839.5,7018183.4	150.7	23.4	348.2	44.1	235.3	26.5	38.4	0.0	---
AM	5363.0	B	412927.8,7018337.9	42.8	16.6	139.9	67.3	136.1	144.5	6.7	7.6	---
AN	5366.9	B	413000.6,7018473.1	208.1	36.2	822.2	146.9	619.4	144.5	36.1	0.0	---
AO	5371.5	B	413099.2,7018633.8	37.1	22.3	135.5	131.3	197.8	121.8	3.6	8.8	---
AP	5375.7	B	413180.4,7018794.3	58.7	5.1	176.6	51.9	91.4	18.8	67.5	7.4	---
AQ	5378.6	B	413238.7,7018897.2	38.8	10.6	123.3	41.3	99.1	18.8	10.5	7.8	---
AR	5385.0	B	413354.0,7019082.4	1.5	2.5	2.8	31.7	22.1	2.3	---	---	---
AS	5390.2	B	413416.2,7019198.1	21.3	0.9	41.8	15.1	33.2	7.4	19.5	12.7	---
AT	5454.3	B?	413999.7,7020192.7	16.4	14.0	29.9	34.1	63.1	29.5	1.8	7.3	---
AU	5460.0	D	414057.2,7020329.8	14.2	17.7	6.6	27.3	52.5	54.9	1.1	2.6	---
AV	5475.9	S?	414233.2,7020603.9	8.5	17.2	33.6	51.0	90.4	73.7	1.0	0.0	---
LINE 11240 FLIGHT 37030												
A	4797.2	S	408672.7,7010571.3	32.5	63.6	125.3	222.6	432.1	274.9	1.0	0.0	---
B	4787.4	S	408844.6,7010873.1	25.3	68.6	89.9	249.4	512.1	434.1	1.0	0.0	---
C	4777.5	S	409001.3,7011155.3	28.7	109.6	116.7	395.2	860.7	856.3	1.0	0.0	---
D	4771.9	B?	409104.0,7011319.0	1.2	3.5	3.6	5.4	10.6	0.0	0.6	31.2	---
E	4769.7	B?	409142.7,7011385.1	1.9	3.1	3.6	18.5	35.3	25.2	0.8	35.9	---
F	4767.9	B?	409175.1,7011444.7	2.9	4.8	7.8	18.1	41.2	46.2	0.8	30.0	---
G	4761.0	S	409305.4,7011664.9	22.5	51.2	68.6	179.4	386.6	368.5	1.0	0.0	---
H	4746.3	S	409585.6,7012137.5	14.6	38.2	50.6	133.2	279.2	270.6	1.0	0.0	---
I	4741.3	S	409673.3,7012295.7	15.7	40.6	49.2	146.2	308.8	253.2	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
J	4735.5	B?	409767.0,7012472.7	10.4	7.6	21.1	46.9	88.4	36.6	1.8	26.5	---
K	4726.5	B?	409893.5,7012706.6	17.3	1.4	31.9	39.1	74.0	0.0	12.0	25.4	---
L	4720.0	D?	409998.5,7012866.9	8.7	0.2	1.6	7.8	24.0	0.0	7.1	34.9	---
M	4708.0	B?	410164.3,7013149.1	1.7	9.0	1.1	1.3	8.4	50.1	0.4	15.6	---
N	4703.4	B?	410217.3,7013246.6	1.8	7.3	4.3	19.1	20.5	74.0	0.5	21.0	---
O	4694.7	S?	410316.7,7013400.4	11.6	34.3	28.6	95.2	164.6	258.7	1.0	0.0	---
P	4676.4	B?	410484.7,7013703.1	0.7	9.9	1.3	40.0	73.5	158.5	0.3	0.0	---
Q	4661.6	B	410595.9,7013919.9	13.7	1.6	11.0	21.8	27.7	36.6	7.8	29.9	---
R	4651.8	B	410700.4,7014090.6	10.5	5.4	84.8	11.5	43.9	1.9	2.9	40.8	---
S	4648.2	B	410750.3,7014151.2	7.7	40.9	84.8	78.8	170.2	133.4	0.3	0.0	---
T	4644.5	B	410799.8,7014231.6	19.4	12.2	110.4	74.3	161.6	123.9	2.7	25.4	---
U	4630.5	B	410951.7,7014489.3	28.6	38.2	216.0	145.1	303.8	90.5	1.3	3.4	---
V	4626.2	B	411001.8,7014592.4	35.1	24.9	104.4	10.8	10.9	32.6	2.8	7.1	---
W	4621.2	B	411069.7,7014689.1	10.9	3.4	63.1	21.2	51.7	66.4	5.6	46.2	---
X	4609.7	B	411164.2,7014887.8	114.2	71.3	383.9	188.7	420.2	128.7	4.9	0.0	---
Y	4601.6	B	411272.1,7015088.3	9.0	29.9	86.8	94.4	152.8	69.9	0.4	0.0	---
Z	4593.9	D	411350.4,7015214.8	2.1	7.2	49.4	38.9	65.9	65.9	0.5	5.2	---
AA	4576.3	S	411509.4,7015481.0	3.7	14.4	10.9	57.9	67.8	197.4	1.0	2.2	6.6
AB	4559.5	B	411625.3,7015687.5	59.8	4.2	191.8	98.9	222.6	65.1	91.2	5.9	---
AC	4541.0	B	411773.7,7015963.4	28.3	10.0	405.0	107.8	368.9	23.3	6.6	20.6	---
AD	4537.3	B	411822.4,7016022.1	58.8	21.0	310.1	107.8	272.3	67.3	8.3	11.1	---
AE	4532.0	B	411876.5,7016137.0	19.2	10.5	0.0	6.6	20.5	14.2	3.2	17.8	---
AF	4509.8	B	412068.1,7016484.5	4.6	2.2	31.2	1.8	3.6	10.9	1.8	40.7	---
AG	4503.2	B	412136.8,7016593.9	14.0	1.5	31.2	2.8	3.8	117.6	8.5	27.1	---
AH	4490.5	B?	412314.3,7016870.9	5.8	4.4	7.3	0.5	8.7	61.4	1.4	44.7	---
AI	4482.4	B	412403.2,7017010.1	2.8	4.0	19.0	25.4	39.1	26.5	0.8	28.8	---
AJ	4473.5	B	412475.0,7017151.4	28.0	23.5	85.7	91.5	108.7	22.2	2.1	1.7	---
AK	4437.4	B	412926.0,7017911.0	113.6	36.7	342.3	161.2	314.2	60.9	11.9	1.5	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AL	4428.4	B	413086.5,7018194.4	73.5	17.8	143.8	64.7	149.9	31.5	15.6	9.9	---
AM	4426.1	B	413122.8,7018267.2	119.6	39.5	323.3	141.6	342.8	25.7	11.8	2.8	---
AN	4421.5	B	413202.5,7018405.0	76.6	23.0	185.8	88.1	177.2	73.2	11.6	1.9	---
AO	4415.8	B	413293.8,7018554.6	19.0	35.9	0.0	22.3	48.5	0.5	0.8	0.0	---
AP	4409.4	B	413386.2,7018699.4	113.2	43.9	272.5	123.1	246.8	151.3	9.2	0.0	---
AQ	4398.5	B	413487.6,7018888.3	67.9	14.4	207.9	31.1	174.8	49.9	18.4	4.4	---
AR	4387.4	B	413565.0,7019038.0	0.0	2.3	1.1	7.6	5.0	40.8	---	---	---
AS	4369.9	B	413666.4,7019225.1	54.6	47.7	135.4	178.1	335.1	170.2	2.6	1.9	---
AT	4336.1	B	413799.8,7019469.2	1.4	7.5	85.5	122.5	199.2	190.1	0.4	17.5	---
AU	4322.0	B?	413855.9,7019552.0	8.4	6.5	115.7	79.5	150.2	148.5	1.6	28.1	---
AV	4284.5	B?	413993.2,7019783.5	0.9	1.6	4.5	30.3	44.0	99.6	---	---	---
AW	4273.9	S?	414067.3,7019917.2	16.5	37.7	75.0	132.3	222.7	305.3	1.0	0.0	---
AX	4263.8	S?	414164.5,7020097.5	9.0	20.8	36.7	76.0	125.5	202.2	1.0	0.0	---
LINE 11250 FLIGHT 37030												
A	3709.2	S	408819.7,7010452.2	36.7	49.3	141.5	166.4	290.9	125.4	1.0	0.0	---
B	3716.3	S	408920.3,7010623.2	22.1	34.1	89.1	118.4	211.1	88.3	1.0	0.0	---
C	3729.7	S	409141.8,7010974.2	34.7	106.5	138.0	398.0	840.3	613.2	1.0	0.0	---
D	3738.9	S	409302.5,7011257.1	23.3	48.4	57.4	153.2	300.7	356.6	1.0	0.0	---
E	3751.7	S	409526.8,7011662.4	16.6	30.3	51.4	101.9	201.9	173.0	1.0	0.0	---
F	3762.0	S	409731.5,7011982.4	19.2	51.1	63.5	172.9	339.8	395.5	1.0	0.0	---
G	3779.1	S?	409980.5,7012462.9	10.6	23.2	31.5	80.3	150.2	179.0	1.0	0.0	---
H	3795.7	B	410180.9,7012796.8	22.6	20.1	42.3	69.3	129.2	103.0	1.9	6.6	---
I	3803.5	D	410237.6,7012919.0	7.4	5.3	8.8	18.9	34.8	0.0	1.7	34.3	---
J	3818.2	S	410363.5,7013128.1	8.9	35.2	29.0	101.6	159.9	318.8	1.0	0.0	---
K	3831.8	S?	410440.3,7013252.2	6.2	28.9	22.9	87.9	156.0	264.3	1.0	0.0	---
L	3898.5	B	410811.0,7013858.4	12.2	29.0	124.5	140.4	240.9	294.9	0.6	0.0	---
M	3901.8	B	410828.0,7013916.4	5.1	2.5	123.9	140.4	239.0	285.4	1.8	29.0	---
N	3911.6	B	410928.1,7014120.4	15.6	34.5	165.7	33.0	100.9	49.3	0.7	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
O	3919.5	D	411054.6,7014292.2	9.5	0.8	58.5	18.8	45.1	0.4	6.2	32.3	---
P	3923.9	B	411101.1,7014369.7	9.4	8.2	53.7	8.6	27.0	51.6	1.4	23.9	---
Q	3928.5	B	411151.5,7014483.3	6.4	11.9	0.0	20.0	33.9	54.0	0.6	4.0	---
R	3932.7	B	411185.2,7014569.2	17.5	0.4	72.6	3.7	10.1	77.8	17.9	32.0	---
S	3937.3	B	411235.3,7014664.1	55.6	45.1	314.2	206.7	395.2	77.8	2.8	14.2	---
T	3940.6	B	411268.7,7014696.6	25.8	23.1	361.5	169.7	353.5	31.3	1.9	23.1	---
U	3947.6	B	411304.2,7014751.5	38.0	3.0	29.2	63.8	92.4	151.4	65.8	23.0	---
V	3955.5	B	411369.6,7014857.8	19.3	21.3	105.3	90.3	148.6	6.4	1.4	7.0	---
W	3963.7	B	411471.1,7015045.3	21.4	19.1	186.9	80.5	203.1	56.8	1.8	13.8	---
X	3968.2	B	411526.1,7015124.6	9.5	19.1	186.9	90.7	212.3	56.8	0.6	8.8	---
Y	4002.1	B	411954.8,7015876.0	162.7	55.2	736.0	74.1	746.0	108.9	12.5	4.4	---
Z	4004.1	B	411984.6,7015926.2	54.3	14.4	736.0	50.9	84.7	59.2	12.4	18.9	---
AA	4009.2	B	412070.4,7016059.3	104.3	53.2	240.4	146.5	348.5	136.0	6.2	1.8	---
AB	4011.6	B	412106.3,7016124.4	93.1	53.2	240.4	146.5	363.5	136.0	5.2	2.2	---
AC	4014.4	B	412154.0,7016199.5	15.0	6.1	63.8	62.8	115.4	8.0	4.5	32.5	---
AD	4025.6	B	412264.6,7016419.5	15.8	9.7	0.0	3.6	7.7	20.9	2.6	33.3	---
AE	4032.1	B	412348.5,7016539.9	32.5	31.6	7.1	58.4	88.9	162.2	1.9	9.6	---
AF	4039.9	B	412449.2,7016714.4	43.9	43.2	96.1	144.3	280.2	136.7	2.1	8.8	---
AG	4050.5	B	412565.7,7016922.0	38.1	32.2	180.4	146.4	266.1	53.2	2.4	9.2	---
AH	4053.1	B	412598.3,7016974.4	15.7	18.1	180.4	146.4	263.8	15.7	1.2	16.9	---
AI	4056.2	B	412638.0,7017040.1	17.1	61.0	4.7	108.0	246.4	347.8	0.5	0.0	---
AJ	4059.9	B	412695.8,7017132.9	12.7	63.7	16.4	115.5	246.4	347.9	0.3	0.0	---
AK	4068.9	B?	412792.2,7017304.6	1.2	4.5	1.2	4.0	15.6	84.2	0.5	29.2	---
AL	4083.3	B	413042.4,7017743.1	116.4	26.3	349.7	100.8	204.8	0.0	20.1	5.4	---
AM	4088.8	B	413137.8,7017917.0	20.8	24.5	6.5	73.7	52.4	24.9	1.3	8.5	---
AN	4091.8	B	413195.5,7018010.5	80.1	21.1	239.8	59.3	188.6	18.4	14.2	5.9	---
AO	4095.8	B	413263.0,7018129.7	51.8	15.2	233.2	20.5	147.8	20.8	10.5	11.0	---
AP	4098.6	B	413316.6,7018216.7	32.4	4.9	24.1	20.5	94.2	50.1	24.2	20.2	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AQ	4100.5	B	413352.6,7018271.6	32.4	6.9	24.1	70.8	94.2	37.0	14.2	19.8	---
AR	4105.0	D	413412.6,7018376.7	27.7	14.3	63.2	43.2	81.9	39.6	3.9	15.3	---
AS	4113.3	B	413502.2,7018536.2	0.4	9.4	1.0	33.1	60.6	112.2	0.3	7.9	---
AT	4125.5	B	413619.4,7018727.1	168.1	95.9	568.3	105.6	613.1	200.8	6.3	4.3	---
AU	4140.1	D	413688.8,7018852.3	8.0	2.0	8.9	24.3	52.6	0.0	3.4	26.3	---
AV	4148.5	B	413770.5,7018991.2	3.0	7.0	35.8	48.8	88.1	17.3	0.6	10.4	---
AW	4167.3	B?	413891.4,7019230.7	9.5	1.7	0.8	19.0	37.8	66.0	4.6	24.1	---
AX	4198.6	B?	414152.1,7019694.1	3.3	17.2	10.6	67.9	133.4	179.5	0.2	0.0	---
LINE 11260 FLIGHT 37030												
A	3647.9	S	409114.4,7010540.3	37.6	69.5	147.1	243.4	447.2	267.3	1.0	0.0	---
B	3635.2	S	409348.2,7010942.0	22.3	47.4	83.2	171.8	335.7	229.4	1.0	0.0	---
C	3626.9	S	409498.4,7011206.7	21.0	45.8	75.0	163.6	323.7	299.1	1.0	0.0	---
D	3621.5	S?	409598.9,7011375.9	17.3	42.8	57.4	143.3	274.4	334.1	1.0	0.0	---
E	3617.2	B?	409685.6,7011525.5	3.7	8.1	9.1	3.6	5.3	40.1	0.4	22.6	---
F	3609.5	D?	409828.6,7011776.8	7.8	14.3	6.2	8.2	32.4	18.7	0.6	17.0	---
G	3606.7	B?	409881.5,7011869.8	11.3	22.4	12.3	35.2	62.2	95.2	0.6	9.5	---
H	3585.3	B?	410253.8,7012529.6	4.5	11.7	17.3	59.9	103.5	107.0	0.4	1.4	---
I	3577.2	D?	410378.3,7012729.0	11.2	8.4	9.3	4.2	15.0	17.9	1.8	19.9	---
J	3569.2	B?	410471.5,7012875.0	1.6	1.3	9.4	6.0	12.9	8.7	---	---	---
K	3556.9	S	410601.3,7013095.9	6.1	23.8	16.0	60.6	85.4	184.6	1.0	0.0	---
L	3474.6	B	411013.7,7013833.3	26.0	13.6	12.1	39.0	39.7	78.4	3.8	15.7	---
M	3467.2	B	411114.9,7014015.4	12.4	4.1	125.6	54.9	86.8	103.9	5.4	35.1	---
N	3463.5	B	411180.5,7014121.5	25.4	14.6	146.9	35.3	78.7	96.9	3.3	9.9	---
O	3454.6	B	411325.7,7014382.3	23.8	21.7	41.8	83.3	138.6	87.5	1.8	12.3	---
P	3444.2	B	411471.3,7014625.0	19.7	7.7	78.2	32.1	152.9	207.1	5.2	22.4	---
Q	3429.8	B	411623.6,7014897.3	75.7	52.1	175.3	191.8	331.8	137.2	3.8	3.3	---
R	3423.8	B	411710.3,7015031.9	24.0	4.1	25.0	17.3	30.8	0.0	18.2	21.3	---
S	3419.9	D	411769.6,7015125.6	23.8	8.4	7.5	56.3	85.9	80.6	6.2	23.7	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
T	3400.9	B	411978.2,7015500.6	8.7	9.4	22.5	33.4	62.3	74.8	1.1	23.5	---
U	3391.8	B	412077.9,7015684.6	46.7	20.7	4.5	91.4	122.6	75.6	5.7	6.9	---
V	3387.9	B	412141.4,7015786.8	22.6	5.9	9.4	20.3	0.0	18.0	9.4	26.5	---
W	3380.9	B	412223.0,7015931.3	108.6	66.2	213.1	177.4	294.4	128.2	5.0	3.4	---
X	3368.4	B	412406.1,7016237.1	6.2	3.0	11.6	12.6	23.9	14.5	2.6	56.1	---
Y	3359.5	B	412510.6,7016429.9	22.1	14.1	52.2	4.9	19.9	16.6	2.8	16.4	---
Z	3353.5	D	412622.0,7016607.4	38.1	25.7	31.0	43.9	94.8	58.9	3.1	9.5	---
AA	3347.3	B	412714.2,7016799.1	17.1	49.5	237.2	218.4	409.3	137.9	0.5	0.0	---
AB	3334.5	D	412912.4,7017114.0	4.5	8.0	10.8	22.6	42.6	0.5	0.5	22.7	---
AC	3331.0	D	412968.6,7017207.3	5.9	6.7	7.7	14.9	39.3	7.5	0.9	32.4	---
AD	3324.8	S	413077.8,7017400.4	27.3	95.2	100.9	372.4	860.3	693.0	1.0	0.0	---
AE	3313.9	B	413281.8,7017739.4	117.1	50.1	394.4	147.0	333.7	94.7	8.2	0.5	---
AF	3301.9	B	413455.9,7018036.8	124.2	79.3	424.3	241.1	549.2	122.5	4.9	0.0	---
AG	3288.4	B	413593.8,7018282.4	103.0	56.9	264.4	170.7	387.3	184.2	5.6	0.0	---
AH	3279.7	D	413654.7,7018410.2	1.0	14.2	4.5	31.5	49.5	72.6	0.2	0.0	---
AI	3263.0	B	413796.2,7018628.9	10.7	8.6	127.5	90.4	189.1	54.8	1.7	0.0	---
AJ	3218.5	S?	414005.5,7019001.8	260.2	217.9	978.5	679.7	1338.7	429.5	1.4	0.0	---
AK	3203.2	B?	414139.2,7019242.6	48.2	28.1	149.8	66.5	173.5	38.3	4.0	10.8	---
LINE 11270 FLIGHT 37009												
A	2492.8	S	409381.8,7010629.2	39.7	70.0	156.1	249.4	418.1	222.4	1.0	0.0	---
B	2479.2	S	409609.4,7011008.1	23.8	51.7	91.8	190.9	362.1	234.8	1.0	0.0	---
C	2474.1	S	409692.3,7011152.8	25.6	62.0	84.2	220.1	451.9	418.2	1.0	0.0	---
D	2460.0	S?	409911.4,7011528.1	20.4	59.2	54.1	170.6	278.6	488.6	1.0	0.0	---
E	2454.9	S?	409990.7,7011649.3	18.4	50.2	60.1	167.5	300.1	388.2	1.0	0.0	---
F	2445.0	S	410116.0,7011884.5	16.5	45.7	50.3	157.1	303.3	361.1	1.0	0.0	---
G	2427.7	S	410330.9,7012249.2	8.4	27.4	16.1	77.7	118.8	236.1	1.0	0.0	---
H	2416.4	B	410458.7,7012484.1	2.5	16.4	43.7	45.6	82.3	139.5	0.3	0.0	---
I	2412.2	B	410513.6,7012567.6	5.6	20.3	43.7	42.6	80.0	139.4	0.3	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
J	2405.2	\	410578.0,7012691.6	9.5	11.9	18.2	15.9	25.2	24.8	1.0	20.9	---
K	2382.1	D?	410770.9,7013001.5	3.3	10.6	0.0	8.7	20.8	48.1	0.3	12.5	---
L	2375.9	S?	410824.5,7013104.4	5.2	32.2	25.3	127.0	206.0	379.6	1.0	0.0	---
M	2333.7	B	411165.9,7013698.9	4.3	6.3	84.3	4.5	62.5	71.0	0.6	26.6	---
N	2329.2	B	411222.2,7013801.0	41.5	21.4	126.3	63.3	141.9	45.5	4.5	5.9	---
O	2320.4	B	411371.8,7014041.9	24.7	24.1	75.9	70.9	125.3	84.6	1.7	10.0	---
P	2314.5	B	411461.7,7014211.7	3.7	1.9	4.8	11.4	17.8	113.7	1.5	39.5	---
Q	2308.1	B	411562.3,7014392.5	26.1	6.8	94.5	47.1	33.5	239.0	10.0	25.4	---
R	2304.3	B	411618.9,7014488.6	53.1	18.8	80.1	102.3	74.5	252.0	8.2	10.6	---
S	2300.1	B	411677.4,7014592.1	9.7	6.1	66.1	0.5	10.5	239.2	2.1	32.1	---
T	2292.9	B	411775.4,7014751.1	30.9	7.6	252.6	105.4	185.4	59.9	11.4	20.6	---
U	2284.9	B	411895.3,7014955.3	1.2	4.2	55.1	36.5	55.4	0.0	0.5	13.7	---
V	2281.7	D	411944.4,7015039.0	5.7	14.4	58.0	0.0	0.0	36.3	0.4	13.0	---
W	2278.4	B	411985.3,7015120.8	6.0	0.9	74.9	64.0	110.8	116.9	3.4	47.5	---
X	2264.8	B	412187.6,7015466.6	24.0	4.6	61.8	12.2	0.0	99.5	15.0	19.0	---
Y	2260.5	B	412245.3,7015572.4	92.2	98.7	195.0	254.1	410.3	395.9	2.4	5.5	---
Z	2250.4	B	412404.8,7015840.6	93.2	4.4	324.9	98.5	256.9	38.9	195.1	7.4	---
AA	2236.7	B	412599.4,7016192.8	66.4	72.0	380.7	257.4	500.8	167.4	2.1	3.7	---
AB	2232.0	B	412665.9,7016315.8	208.8	98.2	585.0	340.7	693.8	162.5	8.7	0.0	---
AC	2224.5	D	412794.7,7016524.5	16.8	7.6	12.1	31.6	44.6	42.8	4.0	25.7	---
AD	2217.3	B	412909.0,7016715.2	48.0	39.0	211.8	167.1	323.8	76.7	2.7	10.1	---
AE	2213.9	B	412957.4,7016799.4	79.5	51.5	211.8	167.1	323.8	76.7	4.2	6.5	---
AF	2209.2	B	413023.4,7016917.1	53.4	57.7	40.8	91.1	169.0	160.5	2.0	3.7	---
AG	2201.1	D	413137.8,7017116.9	10.3	16.0	10.8	56.1	112.5	102.5	0.8	26.4	---
AH	2192.1	D	413262.0,7017322.5	8.8	10.8	4.2	12.6	33.6	8.4	0.9	21.6	---
AI	2175.7	B	413434.2,7017620.2	39.0	4.8	49.4	44.7	63.3	26.1	34.6	15.5	---
AJ	2169.6	B	413480.2,7017719.0	34.4	30.6	73.0	6.1	78.0	34.5	2.2	0.0	---
AK	2161.9	B	413556.3,7017829.8	58.9	36.8	159.9	113.1	264.6	189.5	3.9	9.8	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AL	2154.8	B	413624.1,7017943.3	10.8	9.9	111.3	65.5	129.3	19.4	1.4	19.2	---
AM	2145.0	B	413730.0,7018119.6	5.8	0.6	0.0	5.5	7.9	46.9	3.6	36.3	---
AN	2135.7	B	413813.4,7018270.2	17.6	7.8	88.0	19.2	47.2	34.1	4.2	10.5	---
AO	2129.0	B	413868.7,7018382.3	0.0	2.3	10.2	7.7	16.7	5.5	---	---	---
AP	2109.4	B	413999.6,7018597.3	11.6	1.3	1.4	19.3	49.6	8.4	6.8	13.9	---
AQ	2068.7	B?	414165.5,7018896.9	0.1	3.1	0.2	14.2	28.7	71.0	0.4	31.2	---
AR	2058.4	B	414219.4,7018977.4	4.0	0.1	33.7	23.8	64.4	21.6	3.0	44.9	---
LINE 11280 FLIGHT 37009												
A	2573.6	S	409571.9,7010536.4	30.2	66.8	128.0	246.1	467.2	287.7	1.0	0.0	---
B	2582.1	S	409725.9,7010795.3	27.9	56.4	106.3	203.9	381.5	269.3	1.0	0.0	---
C	2596.9	S	409977.8,7011236.6	33.2	100.2	139.9	388.0	804.2	680.3	1.0	0.0	---
D	2614.3	D?	410262.4,7011723.8	3.8	5.2	7.3	8.1	17.8	20.3	0.6	33.9	---
E	2618.0	B?	410318.3,7011818.1	3.9	7.4	8.4	7.9	13.8	9.4	0.5	16.8	---
F	2648.8	D	410738.5,7012562.0	19.2	8.4	10.0	18.0	28.6	0.0	4.4	18.0	---
G	2652.7	D	410800.7,7012655.9	9.4	11.3	24.5	17.9	23.0	21.0	1.0	12.4	---
H	2678.9	S	411062.2,7013100.3	7.7	32.1	25.2	91.4	167.2	261.1	1.0	0.0	---
I	2702.2	B	411391.7,7013692.6	72.8	71.1	171.4	138.2	268.2	138.0	2.5	1.5	---
J	2709.5	D	411511.2,7013898.1	19.1	4.8	10.0	21.3	22.2	19.0	9.4	29.7	---
K	2713.7	B	411583.3,7014004.6	11.5	0.7	0.0	0.0	0.0	0.0	8.6	30.5	---
L	2716.3	D	411616.8,7014075.7	20.5	39.6	67.4	28.0	42.6	206.7	0.8	11.9	---
M	2718.5	D	411645.9,7014137.6	24.8	40.1	67.4	76.5	121.5	206.7	1.0	13.1	---
N	2720.4	D	411675.0,7014187.9	7.5	1.0	80.0	47.9	83.2	0.0	4.3	39.1	---
O	2723.3	B	411722.4,7014260.7	11.4	0.2	108.8	0.0	1.6	71.0	10.2	26.0	---
P	2727.8	D	411783.1,7014370.0	11.9	14.3	20.7	16.2	25.3	38.6	1.1	26.4	---
Q	2734.0	B	411885.7,7014528.7	55.4	3.4	89.3	4.6	0.0	0.0	110.5	6.3	---
R	2740.3	B	411976.7,7014689.7	85.4	59.4	554.4	438.2	712.1	170.2	3.9	7.5	---
S	2748.3	B	412096.6,7014921.9	162.1	79.8	529.2	415.0	770.0	325.3	7.5	6.1	---
T	2768.7	B	412408.4,7015453.7	122.6	109.3	396.4	286.6	597.1	274.6	3.3	0.9	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
U	2775.5	B	412522.3,7015643.0	77.2	79.6	411.3	271.4	500.0	148.2	2.4	2.5	---
V	2784.1	B	412631.9,7015836.9	28.4	34.7	6.4	55.4	136.9	95.3	1.4	9.2	---
W	2792.4	B	412776.8,7016079.7	81.6	36.1	86.8	85.6	148.1	102.3	6.9	5.3	---
X	2794.2	B	412810.2,7016136.0	81.6	7.7	334.6	87.7	190.9	108.2	65.8	9.2	---
Y	2803.0	D	412966.3,7016414.8	0.9	5.7	20.7	8.9	14.2	101.9	0.4	16.7	---
Z	2806.4	D	413024.4,7016507.0	15.8	9.9	0.0	0.0	13.4	7.4	2.5	15.7	---
AA	2814.8	B	413165.3,7016761.6	81.3	33.6	388.1	94.8	210.3	0.0	7.6	9.5	---
AB	2826.5	B	413340.5,7017078.7	2.4	0.9	3.6	11.6	16.3	2.6	---	---	---
AC	2861.6	B	413662.4,7017625.4	6.9	7.6	42.4	25.6	16.8	31.8	1.0	27.7	---
AD	2875.0	B	413795.2,7017854.8	91.0	84.3	279.7	249.5	473.5	368.8	2.8	1.7	---
AE	2884.4	B	413914.3,7018045.4	9.1	0.0	0.0	4.8	15.2	153.9	8.2	27.4	---
AF	2891.1	B?	413987.6,7018179.7	4.4	1.9	30.5	28.0	64.7	127.9	1.8	26.1	---
AG	2895.8	B?	414040.0,7018269.7	6.3	7.2	30.7	1.9	8.8	48.9	0.9	25.2	---
AH	2901.4	D?	414093.7,7018358.6	3.8	6.0	5.7	1.5	0.0	0.0	0.5	27.5	---
AI	2920.1	B	414229.2,7018605.7	83.1	28.3	197.6	88.4	147.4	103.4	10.0	0.0	---
AJ	2925.5	B	414281.9,7018689.6	47.8	17.2	43.9	0.1	35.4	121.3	7.7	0.0	---
LINE 11290 FLIGHT 37009												
A	3415.2	S	409726.7,7010409.0	30.7	91.2	114.2	331.1	689.8	671.6	1.0	0.0	---
B	3400.4	S	409934.8,7010778.3	25.6	64.3	99.1	230.9	440.6	358.8	1.0	0.0	---
C	3383.3	S	410192.7,7011215.8	20.4	59.2	93.0	222.3	438.5	402.1	1.0	0.0	---
D	3372.2	S	410368.2,7011513.4	18.4	48.7	68.0	167.7	329.4	355.5	1.0	0.0	---
E	3365.6	S	410476.0,7011695.2	18.6	41.3	68.0	145.9	275.5	256.1	1.0	0.0	---
F	3354.9	S	410643.0,7011981.8	6.2	21.2	23.3	76.5	130.7	222.0	1.0	0.0	---
G	3344.2	S	410789.4,7012261.5	6.2	22.6	17.0	73.7	109.9	246.6	1.0	0.0	---
H	3334.9	D	410928.1,7012492.7	17.3	6.5	12.1	25.2	38.1	2.2	5.2	20.2	---
I	3329.8	B	411001.7,7012627.0	31.8	13.2	32.6	32.4	79.8	20.9	5.5	4.5	---
J	3323.8	D	411093.3,7012778.5	9.8	20.4	27.4	40.3	85.9	113.1	0.6	13.1	---
K	3319.8	D	411157.6,7012882.3	5.1	4.1	29.4	31.1	10.5	6.0	1.3	46.2	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
L	3291.6	B	411578.5,7013613.4	47.2	5.7	202.3	73.4	99.1	45.8	37.5	17.8	---
M	3286.1	B	411656.8,7013758.8	0.2	2.5	75.6	17.3	26.4	50.3	---	---	---
N	3283.2	B	411703.9,7013838.3	21.1	2.0	75.6	0.6	11.9	0.0	13.6	24.1	---
O	3280.1	B	411759.8,7013932.5	18.2	3.4	153.9	153.6	259.7	2.3	14.5	29.9	---
P	3272.8	B	411885.5,7014148.0	1.1	3.9	36.6	10.4	4.7	10.5	0.5	19.1	---
Q	3269.1	B	411946.7,7014251.1	26.7	27.3	0.0	67.8	79.8	67.9	1.7	10.7	---
R	3264.9	B	412019.1,7014370.9	36.8	12.7	133.5	28.6	48.9	0.0	7.5	12.5	---
S	3255.5	B	412167.4,7014637.5	85.4	31.8	125.3	294.5	374.5	84.8	8.9	7.0	---
T	3251.6	B	412238.4,7014757.7	33.5	13.9	195.0	50.5	112.3	24.1	5.6	19.0	---
U	3233.3	B	412531.9,7015281.3	50.4	21.6	156.9	93.4	162.1	18.1	6.1	2.2	---
V	3228.7	B	412623.5,7015418.7	37.1	10.0	43.0	0.0	0.0	0.0	10.6	18.9	---
W	3226.0	B	412665.4,7015494.0	11.9	16.2	59.2	36.4	52.1	157.4	1.0	22.3	---
X	3224.2	B	412689.9,7015541.3	9.2	26.5	59.2	101.2	173.8	157.4	0.4	3.1	---
Y	3219.9	B	412753.9,7015650.2	15.1	0.3	89.5	0.0	29.8	0.0	14.8	31.7	---
Z	3215.3	B	412831.8,7015777.8	47.6	1.2	203.0	4.4	97.1	31.6	68.0	16.2	---
AA	3211.1	B	412899.7,7015903.3	37.9	15.2	108.0	37.8	103.3	68.4	6.1	19.1	---
AB	3209.3	B	412927.2,7015954.9	14.9	4.6	108.0	1.7	251.0	90.4	6.4	39.7	---
AC	3207.0	B	412965.2,7016020.8	81.4	36.1	293.7	123.9	251.0	90.4	6.9	6.7	---
AD	3203.2	B	413030.8,7016131.7	28.3	4.1	258.7	107.5	204.6	1.3	24.2	25.1	---
AE	3197.3	D	413118.9,7016286.0	0.0	8.6	0.0	1.1	8.0	30.0	0.2	9.0	---
AF	3192.5	D	413190.7,7016413.2	34.3	16.1	53.6	23.4	19.4	3.6	4.8	10.3	---
AG	3185.3	B	413307.4,7016593.3	33.3	51.9	270.7	184.7	336.3	60.4	1.2	0.0	---
AH	3178.5	B	413397.7,7016752.1	22.0	25.3	137.6	58.8	102.8	52.6	1.4	6.7	---
AI	3173.7	B	413452.9,7016847.8	14.5	10.6	17.9	83.9	118.5	5.2	2.1	25.6	---
AJ	3168.0	B	413510.1,7016945.0	50.6	74.9	260.5	151.2	303.8	37.5	1.4	4.5	---
AK	3105.1	B	413899.6,7017626.8	4.4	15.0	35.1	45.9	93.6	123.6	0.3	1.2	---
AL	3087.4	B	414042.8,7017888.2	22.9	11.7	64.9	45.1	100.4	52.8	3.7	15.3	---
AM	3076.8	B	414134.9,7018044.8	1.7	7.5	35.1	36.3	70.5	74.5	0.4	10.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AN	3070.6	B	414213.9,7018183.1	2.8	0.7	11.3	23.5	32.9	0.8	---	---	---
AO	3067.1	D	414270.3,7018282.1	8.8	1.4	10.7	14.7	18.4	10.4	4.6	14.6	---
LINE 11300 FLIGHT 37039												
A	4648.4	S	409960.0,7010402.4	33.5	88.4	117.6	334.5	659.3	590.7	1.0	0.0	---
B	4632.5	S	410239.4,7010908.0	24.1	47.2	87.4	158.0	281.7	192.3	1.0	0.0	---
C	4628.7	S	410320.4,7011037.4	27.7	52.7	110.6	185.7	329.9	215.2	1.0	0.0	---
D	4617.1	S	410543.9,7011448.9	14.2	34.2	58.8	128.1	231.6	253.7	1.0	0.0	---
E	4609.1	S	410730.8,7011729.3	17.2	41.1	63.6	149.2	264.3	296.2	1.0	0.0	---
F	4582.0	H	411232.1,7012607.9	128.8	92.7	458.7	300.7	563.6	162.7	2.1	0.0	---
G	4576.9	B?	411319.0,7012760.9	42.7	28.8	67.3	84.5	145.9	71.2	3.2	8.9	---
H	4573.1	D	411378.0,7012886.2	0.0	9.8	0.0	2.8	15.1	39.6	0.2	4.9	---
I	4560.4	S	411596.8,7013260.2	6.1	26.9	16.3	91.4	153.9	317.8	1.0	0.0	---
J	4546.7	B	411827.1,7013656.3	42.3	14.2	66.4	75.4	71.2	18.3	8.1	16.0	---
K	4541.7	B	411920.6,7013806.6	3.7	1.8	0.0	0.0	0.0	11.2	1.6	35.9	---
L	4538.8	B	411977.0,7013910.4	12.8	10.5	9.0	10.8	11.5	13.4	1.7	16.6	---
M	4534.5	B	412059.2,7014049.7	13.0	8.2	118.3	80.9	135.3	67.4	2.3	25.7	---
N	4531.4	B	412118.0,7014152.9	40.9	16.4	165.7	74.6	153.1	67.4	6.3	9.4	---
O	4525.4	B	412233.6,7014357.0	76.0	22.5	305.6	75.9	197.0	0.0	11.8	7.0	---
P	4521.6	B	412308.0,7014483.2	6.0	15.4	0.0	15.5	0.0	102.1	0.4	3.6	---
Q	4517.8	B	412390.0,7014608.7	64.1	8.7	257.7	115.7	248.1	48.6	35.3	10.7	---
R	4514.0	B	412462.9,7014730.0	22.9	4.5	314.7	26.7	225.4	9.2	14.6	29.4	---
S	4501.5	S	412645.8,7015077.4	19.8	50.0	33.8	127.9	210.5	409.3	1.0	0.0	---
T	4494.1	B	412773.8,7015301.3	8.7	18.6	128.0	28.6	94.0	25.4	0.6	10.2	---
U	4484.7	B	412911.5,7015535.3	35.1	22.1	348.2	97.7	198.5	2.0	3.3	10.0	---
V	4479.6	B	413017.7,7015706.6	35.6	3.3	103.2	30.5	48.8	34.7	51.8	16.5	---
W	4476.7	B	413083.6,7015812.1	17.1	5.7	54.9	53.9	68.2	34.7	6.0	23.1	---
X	4470.7	B	413195.5,7016010.6	18.6	37.0	112.3	115.4	198.0	77.5	0.8	0.0	---
Y	4463.7	D	413333.8,7016255.8	12.9	8.7	0.5	0.0	0.0	16.5	2.2	22.9	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
Z	4460.7	B	413388.5,7016355.8	25.1	25.5	69.6	107.8	112.6	64.0	1.7	4.5	---
AA	4450.6	B	413575.9,7016648.6	46.1	23.3	1.6	79.4	118.5	93.8	4.8	9.1	---
AB	4445.1	B	413662.1,7016783.3	60.4	19.4	146.7	41.9	135.0	47.6	9.7	10.5	---
AC	4438.4	B	413737.0,7016893.4	7.5	18.7	57.0	9.0	10.3	33.0	0.5	0.0	---
AD	4343.2	B	414163.9,7017686.4	116.6	137.6	638.8	567.8	1123.3	608.0	2.4	0.1	---
AE	4328.9	B	414188.7,7017757.4	17.4	7.2	205.5	81.3	212.2	11.2	4.5	23.0	---
AF	4300.9	B	414308.0,7017921.0	87.7	36.7	85.2	68.6	105.8	35.8	7.6	5.4	---
LINE 11310 FLIGHT 37039												
A	3828.3	S	410318.5,7010617.5	11.1	39.0	40.0	136.5	273.4	398.7	1.0	0.0	---
B	3843.6	S	410534.4,7010982.4	31.3	51.2	122.8	184.2	359.2	212.4	1.0	0.0	---
C	3856.1	S	410773.4,7011404.4	18.3	36.0	59.6	119.6	249.2	228.9	1.0	0.0	---
D	3863.6	S	410905.7,7011636.6	22.0	50.5	63.0	152.7	316.3	324.4	1.0	0.0	---
E	3873.2	S	411067.6,7011925.3	18.2	44.1	57.8	137.9	274.9	291.6	1.0	0.0	---
F	3892.7	B	411365.6,7012460.7	55.7	37.9	119.1	140.9	240.6	79.4	3.5	3.6	---
G	3903.5	B	411543.9,7012745.0	42.4	54.1	270.9	224.0	393.8	133.3	1.5	1.6	---
H	3909.0	D	411635.4,7012894.9	17.6	15.0	13.9	9.4	10.2	19.2	1.8	14.2	---
I	3925.5	B	411910.7,7013389.2	1.7	11.7	0.0	44.8	118.4	121.5	0.3	6.7	---
J	3927.9	B	411957.0,7013462.3	0.0	5.5	0.0	42.9	112.4	119.4	0.3	9.2	---
K	3933.6	B	412065.5,7013652.3	96.8	63.1	385.5	215.4	432.5	69.1	4.4	0.4	---
L	3936.6	D	412123.2,7013755.8	7.6	3.4	7.5	4.2	1.6	0.0	3.1	44.6	---
M	3938.9	D	412167.1,7013830.2	11.5	2.9	4.8	0.2	0.0	19.9	4.3	31.4	---
N	3942.3	B	412231.2,7013924.3	7.1	2.1	15.7	12.7	22.8	35.3	2.9	37.1	---
O	3950.9	B	412376.2,7014200.9	97.1	45.8	418.8	168.2	329.1	10.8	6.7	2.3	---
P	3956.4	D	412467.3,7014380.0	18.7	5.9	43.9	22.9	18.9	2.5	6.8	25.2	---
Q	3959.0	D	412518.0,7014474.6	16.1	6.1	44.6	26.2	34.3	40.5	5.0	32.2	---
R	3963.5	B	412592.4,7014599.8	29.4	13.3	233.9	13.4	202.5	5.9	4.8	19.3	---
S	3966.0	D	412635.1,7014664.1	9.4	0.0	86.6	0.0	49.1	0.0	8.6	38.0	---
T	3968.3	B	412681.2,7014733.0	26.4	0.8	122.3	23.8	54.1	3.7	28.8	18.8	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
U	3972.9	B	412770.1,7014879.1	1.3	28.6	0.0	9.1	145.1	120.3	0.2	0.0	---
V	3982.0	B	412954.5,7015165.7	46.1	21.3	102.7	69.7	24.4	41.8	5.4	7.4	---
W	3987.3	B	413049.3,7015338.2	20.3	8.8	40.1	33.0	55.2	49.1	4.5	23.9	---
X	3995.4	B	413178.0,7015574.8	182.2	50.8	739.2	145.2	592.0	26.2	17.2	0.0	---
Y	4006.0	D	413328.1,7015836.4	12.6	8.2	55.8	27.2	53.1	16.8	2.3	28.8	---
Z	4008.6	D	413372.9,7015897.4	9.1	5.4	55.8	29.8	9.5	0.0	2.3	41.2	---
AA	4011.4	D	413413.9,7015968.7	6.4	2.0	9.8	5.7	2.9	10.9	2.7	39.7	---
AB	4014.0	D	413448.9,7016041.9	5.1	6.0	0.0	5.7	0.0	16.7	0.8	37.0	---
AC	4018.6	B	413526.4,7016169.7	34.6	17.8	46.2	56.0	89.9	16.5	4.3	11.4	---
AD	4025.2	B	413642.3,7016347.5	13.6	6.5	18.8	21.3	31.1	12.1	3.4	29.1	---
AE	4044.0	B	413850.6,7016723.7	47.4	9.0	153.6	28.0	75.1	14.8	19.2	14.3	---
AF	4056.3	B	413938.9,7016903.9	41.0	3.1	223.5	126.5	246.2	41.4	73.4	8.3	---
LINE 11320 FLIGHT 37039												
A	3767.3	S	410567.4,7010654.0	17.3	30.9	51.7	106.1	222.8	162.7	1.0	0.0	---
B	3759.2	S	410711.2,7010911.8	40.3	65.7	161.2	229.2	408.0	220.3	1.0	0.0	---
C	3748.2	S	410917.0,7011270.6	16.0	30.8	51.3	94.3	191.2	191.3	1.0	0.0	---
D	3737.1	S	411134.4,7011635.8	19.5	37.9	63.6	122.7	254.1	232.1	1.0	0.0	---
E	3726.7	S	411336.1,7011983.7	16.7	38.9	56.2	136.6	272.0	266.7	1.0	0.0	---
F	3713.4	B	411585.1,7012421.5	4.8	0.1	13.3	11.6	23.7	37.3	3.6	41.2	---
G	3708.7	B	411665.0,7012568.0	14.6	3.8	181.3	0.0	0.0	47.4	8.2	32.8	---
H	3706.1	B	411708.6,7012653.2	24.7	9.0	181.3	94.3	150.1	23.5	6.1	19.4	---
I	3704.5	B	411737.3,7012704.1	24.7	22.0	181.3	94.3	150.1	21.4	1.9	8.5	---
J	3698.7	D	411850.0,7012879.7	13.3	0.9	10.7	10.4	21.1	0.0	9.5	13.7	---
K	3695.3	B	411907.1,7012987.6	0.3	2.4	0.0	12.6	24.9	28.6	---	---	---
L	3692.2	B	411964.2,7013077.6	0.7	2.2	0.0	12.8	25.9	31.6	---	---	---
M	3688.3	B	412040.7,7013200.9	13.5	12.5	45.8	28.5	55.2	0.2	1.5	11.1	---
N	3678.8	B	412206.0,7013501.6	43.6	20.3	170.7	46.3	102.1	46.7	5.2	12.6	---
O	3672.2	B	412327.1,7013714.1	38.7	23.9	135.1	72.7	106.7	7.9	3.5	13.7	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
P	3668.5	B	412388.6,7013825.8	17.3	23.9	83.3	105.4	105.3	22.5	1.1	10.7	---
Q	3662.4	D	412494.1,7014010.4	5.4	8.9	2.0	25.5	25.4	16.3	0.6	19.4	---
R	3656.3	B	412592.7,7014178.9	80.9	42.0	447.0	182.3	440.5	73.4	5.6	5.8	---
S	3651.4	B	412678.0,7014331.7	17.5	3.3	39.6	25.3	28.5	23.7	13.9	33.6	---
T	3646.2	B	412781.6,7014500.1	5.3	25.2	145.0	101.3	163.9	14.7	0.2	0.0	---
U	3639.2	B	412911.1,7014739.3	33.1	23.0	80.2	59.9	156.8	196.2	2.9	16.0	---
V	3632.5	B	413067.1,7014986.5	4.4	0.0	13.8	5.8	0.9	12.6	3.5	43.0	---
W	3625.5	B	413205.9,7015219.1	5.2	0.1	41.2	6.6	22.9	0.0	3.9	36.9	---
X	3618.0	B	413325.5,7015448.8	25.5	17.5	237.1	53.1	160.0	89.7	2.7	18.9	---
Y	3594.1	B	413657.7,7016005.0	1.2	9.7	44.9	35.3	62.6	31.5	0.3	7.3	---
Z	3591.7	D	413700.4,7016076.1	8.4	2.8	27.9	25.0	28.3	18.2	3.0	35.7	---
AA	3588.0	B	413758.4,7016182.0	1.6	3.0	14.6	0.6	4.8	14.0	0.7	24.2	---
AB	3584.8	D	413804.1,7016259.1	5.2	3.6	14.6	16.6	15.0	8.6	1.5	45.0	---
AC	3577.4	B	413889.9,7016424.7	5.6	4.5	0.1	8.2	9.7	10.5	1.4	43.4	---
AD	3566.9	B	413964.9,7016603.4	4.2	1.6	14.1	0.1	11.7	0.0	1.9	24.2	---
LINE 11330 FLIGHT 37039												
A	3319.9	S	410840.8,7010726.0	51.4	98.4	213.8	349.2	645.4	437.6	1.0	0.0	---
B	3330.4	S	411046.9,7011073.0	21.3	43.1	73.3	148.1	309.0	257.5	1.0	0.0	---
C	3337.6	S	411175.0,7011325.5	18.2	42.1	63.2	137.6	276.3	293.3	1.0	0.0	---
D	3351.0	B?	411420.3,7011730.2	0.6	6.5	1.8	8.0	19.2	31.7	0.3	0.0	---
E	3356.4	S	411520.6,7011921.7	19.0	41.9	64.8	145.8	298.5	208.8	1.0	0.0	---
F	3366.3	S	411682.2,7012200.9	11.1	42.0	37.1	144.8	306.0	348.2	1.0	0.0	---
G	3380.4	B?	411930.2,7012612.4	0.6	9.7	1.1	44.0	97.6	210.0	0.3	5.2	---
H	3388.3	B	412099.4,7012886.3	9.5	7.0	18.3	17.9	31.9	27.0	1.7	23.7	---
I	3393.3	B	412200.7,7013072.3	8.9	22.1	75.9	98.5	182.8	137.0	0.5	4.6	---
J	3393.9	D	412213.5,7013093.7	10.9	13.8	23.2	58.7	118.5	113.7	1.0	19.5	---
K	3404.9	B	412418.1,7013470.4	30.3	1.0	143.3	44.9	89.1	74.4	33.5	21.8	---
L	3407.8	B	412477.2,7013568.6	40.0	19.6	201.7	48.6	106.1	74.4	4.8	8.8	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
M	3411.1	B	412530.3,7013665.1	31.1	14.2	155.4	61.5	130.8	2.9	4.8	13.5	---
N	3419.1	B	412690.6,7013919.0	26.6	14.2	69.8	52.9	73.9	23.4	3.7	15.0	---
O	3422.1	D	412741.9,7014014.7	14.3	5.1	13.6	15.1	26.8	16.7	5.1	31.6	---
P	3426.9	B	412833.4,7014186.6	6.3	1.8	79.9	2.2	6.2	2.3	2.8	38.0	---
Q	3428.8	B	412874.8,7014253.4	4.5	5.6	39.2	44.3	103.8	73.3	0.7	36.8	---
R	3431.8	B	412936.7,7014358.4	13.2	4.8	39.2	50.6	103.8	76.7	4.9	37.5	---
S	3437.5	B	413050.2,7014543.5	6.5	0.0	139.7	0.0	2.1	4.4	5.4	46.3	---
T	3441.2	B	413116.9,7014665.7	42.0	15.1	125.5	55.1	149.7	26.3	7.4	15.7	---
U	3451.5	B	413288.2,7014983.8	33.5	20.6	240.6	76.3	213.4	13.5	3.4	13.6	---
V	3454.1	B	413335.7,7015056.8	24.3	2.1	0.0	9.5	236.3	13.5	16.6	22.0	---
W	3457.2	B	413377.9,7015137.6	69.0	0.0	125.2	63.0	133.7	49.4	213.6	13.2	---
X	3460.5	B	413418.8,7015221.9	56.0	14.5	117.9	49.4	139.7	48.3	12.9	14.3	---
Y	3465.9	B	413496.6,7015327.7	21.3	15.5	7.6	53.1	8.4	9.6	2.3	12.0	---
Z	3514.0	D	413967.8,7016152.8	41.1	30.2	67.5	104.8	181.1	92.5	2.9	11.6	---
AA	3532.4	B	414141.6,7016458.6	3.0	2.0	29.1	8.6	24.0	8.5	---	---	---
LINE 11340 FLIGHT 37039												
A	3269.0	S	411112.4,7010772.0	53.6	88.7	211.1	308.5	548.5	352.0	1.0	0.0	---
B	3256.3	S	411363.8,7011222.0	20.1	41.1	73.8	146.5	294.7	252.1	1.0	0.0	---
C	3248.0	S	411525.1,7011530.3	18.0	35.8	51.1	111.7	219.2	243.3	1.0	0.0	---
D	3239.3	S	411701.3,7011811.2	16.2	29.6	44.5	92.5	189.0	174.6	1.0	0.0	---
E	3225.2	S	411940.7,7012263.1	11.0	46.5	44.4	167.4	361.5	345.6	1.0	0.0	---
F	3221.1	S	412016.9,7012395.6	20.5	70.8	59.3	241.7	541.9	475.7	1.0	0.0	---
G	3210.9	D	412217.7,7012719.3	11.1	11.3	20.8	27.9	61.8	27.8	1.3	20.6	---
H	3203.6	B	412348.2,7012939.4	22.6	24.3	80.2	68.8	126.4	60.5	1.5	11.9	---
I	3200.6	B	412402.8,7013032.8	30.8	1.0	102.1	0.4	0.0	80.1	34.8	22.4	---
J	3198.2	B	412447.4,7013112.3	5.4	0.0	34.4	0.4	0.0	0.0	4.3	45.7	---
K	3195.7	B	412491.8,7013192.0	6.6	25.5	4.0	70.7	174.5	219.9	0.3	0.0	---
L	3188.3	B	412619.7,7013430.4	26.9	9.2	89.5	22.8	40.7	57.8	6.9	23.3	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
M	3175.3	B	412856.1,7013825.3	6.2	9.6	42.0	47.9	52.9	65.2	0.7	25.3	---
N	3167.6	B	412993.1,7014075.3	5.5	0.2	4.0	19.3	28.0	22.1	4.0	49.1	---
O	3164.2	B	413060.2,7014188.3	4.1	2.9	15.7	12.9	34.3	22.1	1.4	37.9	---
P	3160.3	B	413140.7,7014321.9	4.7	8.1	15.8	33.3	56.6	0.0	0.5	24.0	---
Q	3154.5	B	413244.4,7014519.3	13.9	0.0	12.9	6.0	9.6	56.4	15.1	36.3	---
R	3151.9	B	413303.3,7014601.6	83.8	25.9	213.1	107.6	163.9	56.4	11.5	12.3	---
S	3145.5	B	413438.7,7014824.7	53.7	14.5	13.7	52.5	43.3	7.2	12.0	13.1	---
T	3141.1	B	413549.1,7014998.1	99.2	14.1	166.5	92.9	235.5	16.3	38.2	7.2	---
U	3136.2	B	413664.3,7015192.5	20.7	25.6	176.3	24.1	27.5	22.9	1.3	3.2	---
V	3120.1	B	413968.3,7015749.0	0.0	7.8	1.4	10.9	17.5	94.4	0.3	10.6	---
W	3114.3	B	414066.3,7015902.3	25.9	14.1	74.4	33.0	88.0	17.2	3.6	14.4	---
X	3110.9	D	414111.9,7015997.5	13.3	3.3	26.3	1.6	2.8	0.0	8.4	37.1	---
Y	3107.5	B	414166.3,7016088.1	10.8	6.9	0.0	33.4	74.3	127.0	2.2	31.5	---
Z	3093.6	B	414315.7,7016360.9	51.7	49.3	111.6	66.6	165.3	61.0	2.3	2.0	---
LINE 11350 FLIGHT 37039												
A	2847.9	S	411189.3,7010529.4	26.5	59.4	105.1	216.6	397.0	362.7	1.0	0.0	---
B	2853.5	S	411287.8,7010716.5	35.8	71.8	131.8	248.5	476.4	381.1	1.0	0.0	---
C	2862.8	S	411460.4,7010997.1	18.6	44.4	55.9	146.7	278.1	368.3	1.0	0.0	---
D	2876.2	S	411699.2,7011411.8	26.2	62.7	73.1	185.8	355.0	437.8	1.0	0.0	---
E	2886.3	D?	411850.0,7011677.9	6.0	9.5	5.8	13.4	30.5	41.8	0.6	22.7	---
F	2889.8	B?	411904.9,7011777.2	2.1	3.9	0.3	12.3	44.3	23.5	0.7	25.9	---
G	2914.8	S?	412291.6,7012441.7	9.7	20.8	25.6	73.8	142.8	198.0	1.0	0.0	---
H	2924.3	D	412457.1,7012730.1	0.0	7.5	5.2	10.0	26.4	59.0	0.3	10.4	---
I	2927.6	D	412519.2,7012824.6	30.6	13.7	48.5	23.9	39.2	0.0	4.9	13.9	---
J	2932.1	B	412595.0,7012967.2	14.0	3.7	34.3	33.6	65.2	30.0	8.0	32.7	---
K	2937.3	B	412699.9,7013147.4	7.2	0.6	11.7	16.9	21.7	0.0	4.7	35.0	---
L	2942.0	B	412795.0,7013308.7	19.6	12.8	85.3	46.9	108.0	78.5	2.6	20.5	---
M	2952.0	B	412996.6,7013660.8	3.7	0.0	45.3	15.8	0.0	53.4	3.0	46.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
N	2958.3	B	413121.5,7013882.1	43.5	16.3	143.2	112.0	173.1	44.4	7.0	12.8	---
O	2962.3	D	413204.1,7014030.4	10.4	0.9	39.6	10.9	29.2	0.0	6.8	38.1	---
P	2970.0	D	413369.2,7014309.2	7.3	1.1	14.5	20.9	0.0	82.6	4.0	40.4	---
Q	2973.2	B	413434.8,7014422.8	111.1	12.2	398.8	41.2	178.5	0.0	58.2	2.0	---
R	2984.5	B	413640.4,7014784.1	22.8	13.1	72.4	73.6	106.5	5.2	3.2	17.5	---
S	2988.2	B	413719.4,7014903.7	23.6	15.0	82.3	66.9	95.9	47.7	2.8	12.0	---
T	2989.9	D	413755.8,7014968.1	3.2	4.8	2.9	7.4	26.0	32.3	0.6	31.8	---
U	2990.7	B	413771.7,7015000.3	3.2	0.3	2.9	7.4	101.1	47.7	2.3	43.3	---
V	2993.8	B	413824.1,7015108.8	47.6	6.6	225.4	45.8	162.6	1.9	30.8	10.4	---
W	2998.4	B	413900.9,7015238.4	24.0	25.3	189.6	103.8	216.9	22.5	1.6	4.7	---
X	3011.1	B	414090.7,7015592.2	3.7	8.3	0.0	23.5	57.5	78.6	0.4	21.0	---
Y	3016.9	D	414181.1,7015753.6	22.0	21.4	63.8	10.7	0.5	36.9	1.7	10.3	---
Z	3020.2	D	414247.1,7015852.0	56.9	32.5	15.8	23.5	45.5	64.2	4.4	6.2	---
AA	3028.6	B	414384.2,7016082.6	7.8	11.0	13.4	32.4	80.0	33.1	0.8	21.9	---
AB	3033.3	B	414455.8,7016195.4	6.9	3.2	2.0	0.3	13.3	34.5	2.9	50.0	---
AC	3039.4	B	414525.5,7016307.8	7.9	2.2	47.0	14.0	22.6	22.7	3.2	28.8	---
LINE 11360 FLIGHT 37039												
A	2615.7	S	411355.4,7010427.1	22.4	65.5	85.9	246.0	466.5	431.2	1.0	0.0	---
B	2609.6	S	411477.0,7010634.7	22.6	53.7	82.0	192.8	369.3	367.0	1.0	0.0	---
C	2595.2	S	411757.7,7011118.6	18.5	40.1	59.7	135.3	259.6	276.4	1.0	0.0	---
D	2590.9	S	411839.9,7011265.0	19.7	38.5	67.4	135.8	255.1	259.2	1.0	0.0	---
E	2586.0	S	411937.4,7011434.8	24.8	46.5	70.6	140.8	269.3	265.8	1.0	0.0	---
F	2576.7	S	412120.2,7011727.1	27.0	60.2	91.5	199.4	387.3	315.3	1.0	0.0	---
G	2543.8	D	412616.8,7012606.7	16.5	5.5	29.2	27.3	31.7	65.9	6.0	27.0	---
H	2533.0	B	412735.9,7012812.4	22.8	10.1	173.3	105.3	235.2	80.5	4.5	23.8	---
I	2530.7	B	412771.4,7012875.7	41.2	7.4	159.8	91.9	212.0	59.7	20.2	17.7	---
J	2525.1	D	412866.1,7013039.3	12.6	5.6	0.0	11.7	4.9	9.3	3.6	39.0	---
K	2522.3	B	412921.9,7013126.9	16.2	10.6	20.4	34.7	36.8	54.8	2.4	25.2	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
L	2511.6	B	413112.1,7013474.6	5.6	4.6	57.4	47.9	71.4	20.8	1.3	43.4	---
M	2507.8	B	413175.8,7013584.0	52.6	37.2	139.4	17.8	31.5	46.6	3.3	3.3	---
N	2503.3	B	413269.6,7013720.3	0.9	0.0	41.5	7.4	18.2	46.1	---	---	---
O	2497.5	B	413353.5,7013887.0	25.6	5.3	62.5	39.6	54.4	48.8	13.8	25.2	---
P	2495.2	B	413386.0,7013955.5	14.7	14.5	62.5	39.0	45.1	30.9	1.4	17.1	---
Q	2489.7	B	413480.7,7014115.6	30.1	15.1	169.8	57.5	84.1	49.6	4.2	21.1	---
R	2484.4	B	413577.1,7014282.0	15.8	0.0	82.5	9.8	0.0	38.1	18.4	35.1	---
S	2480.4	B	413661.4,7014412.4	36.4	37.8	179.9	157.3	193.8	2.3	1.8	7.8	---
T	2474.8	D	413770.5,7014624.3	0.0	10.3	4.6	10.5	28.6	0.8	0.2	0.0	---
U	2473.2	B	413804.1,7014681.1	33.2	16.7	43.3	26.0	12.0	0.0	4.3	10.1	---
V	2469.5	B	413881.9,7014812.2	14.2	10.7	0.0	0.0	110.0	27.1	2.0	21.5	---
W	2466.9	B	413927.9,7014896.9	14.7	1.0	132.4	67.6	123.7	19.8	10.8	26.1	---
X	2460.5	B	414052.9,7015105.3	16.7	5.4	127.0	72.8	102.9	83.6	6.3	30.3	---
Y	2458.1	B	414102.5,7015190.4	107.0	29.9	498.5	178.5	358.8	83.6	14.4	0.6	---
Z	2444.3	B	414353.0,7015629.7	183.5	52.0	633.2	227.3	562.0	3.6	16.8	0.0	---
AA	2440.9	B	414405.5,7015738.3	83.9	46.9	905.9	199.9	1018.1	267.5	5.1	8.3	---
AB	2432.0	B	414574.4,7016000.6	43.4	47.2	95.7	155.3	216.2	209.6	1.9	2.7	---
AC	2427.5	B	414658.3,7016120.8	3.7	0.4	22.4	9.0	2.2	18.5	2.6	37.3	---
AD	2411.7	D	414800.3,7016433.0	40.7	32.9	43.5	49.6	87.4	40.4	2.6	4.1	---
AE	2403.9	D?	414890.6,7016526.2	3.4	9.5	2.0	2.7	7.0	18.5	0.3	9.6	---
LINE 11370 FLIGHT 37039												
A	2107.2	S?	411304.5,7009984.6	22.4	45.6	77.3	159.7	278.8	170.4	1.0	0.0	---
B	2110.7	S	411344.9,7010082.0	17.5	37.1	69.0	134.2	242.2	146.4	1.0	0.0	---
C	2123.3	S	411541.8,7010403.3	17.4	53.6	63.0	199.5	388.1	416.0	1.0	0.0	---
D	2134.0	S	411741.8,7010706.8	24.7	49.4	82.6	161.2	309.1	288.8	1.0	0.0	---
E	2147.3	S	411962.3,7011068.4	15.4	34.4	50.7	116.9	226.2	243.9	1.0	0.0	---
F	2152.0	S	412038.6,7011213.5	18.3	34.6	64.2	118.0	220.1	206.7	1.0	0.0	---
G	2161.0	S?	412186.0,7011464.4	23.0	36.6	68.3	117.9	228.4	185.3	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others			Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects						
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
H	2164.4	S?	412238.8,7011566.1	23.2	34.9	67.6	103.7	187.2	154.0	1.0	0.0	---
I	2174.9	S	412415.8,7011846.6	11.3	29.0	25.4	82.0	154.1	198.4	1.0	0.0	---
J	2186.9	S	412526.6,7012062.9	3.4	17.9	12.4	61.8	93.3	201.4	1.0	0.4	---
K	2199.2	S	412677.9,7012274.7	6.4	19.0	22.4	66.8	121.7	167.9	1.0	0.0	---
L	2208.0	S	412811.5,7012482.9	12.2	28.8	39.4	86.4	163.4	204.6	1.0	0.0	---
M	2216.2	D	412890.7,7012633.0	7.6	7.5	0.0	15.6	17.4	46.9	1.2	24.3	---
N	2225.3	B	412967.6,7012803.9	26.9	24.8	74.1	33.0	93.6	65.2	1.9	8.2	---
O	2228.7	B	413021.2,7012891.5	12.6	15.2	74.1	11.1	26.7	28.0	1.1	14.9	---
P	2233.9	B	413092.6,7013038.0	23.4	11.7	130.8	25.9	48.6	7.3	3.9	23.8	---
Q	2237.2	B	413152.3,7013135.7	16.9	13.3	139.9	43.5	63.5	80.4	2.0	18.1	---
R	2245.6	B	413263.8,7013343.0	2.5	5.0	10.6	2.0	11.0	0.0	0.7	14.1	---
S	2262.1	B	413514.9,7013733.8	36.5	33.6	142.0	88.4	192.7	53.5	2.1	0.8	---
T	2272.5	D	413620.0,7013915.0	20.3	13.2	7.0	8.8	12.8	24.4	2.6	18.3	---
U	2280.1	B	413737.4,7014126.5	29.2	5.2	32.4	25.7	23.5	60.8	18.2	21.8	---
V	2282.1	B	413776.9,7014189.1	39.4	10.9	33.0	22.8	26.4	39.2	10.5	16.4	---
W	2286.2	B	413840.3,7014291.8	5.6	0.0	65.1	5.3	28.9	0.5	4.5	43.2	---
X	2290.2	B	413914.7,7014417.7	43.0	19.9	85.1	88.0	139.9	89.0	5.3	8.8	---
Y	2295.3	B	414006.1,7014585.2	38.0	8.9	215.2	124.7	212.3	71.8	13.0	13.2	---
Z	2298.5	B	414059.9,7014697.3	59.1	10.6	207.4	124.8	288.7	19.6	22.6	6.7	---
AA	2304.1	B	414133.9,7014841.6	33.2	12.1	12.2	20.9	22.5	19.7	6.7	12.0	---
AB	2308.2	B	414176.5,7014941.9	31.1	35.8	230.2	122.1	232.5	33.1	1.6	7.7	---
AC	2317.3	B	414319.3,7015187.2	105.6	29.9	534.9	142.1	257.7	92.9	14.0	6.4	---
AD	2332.1	B	414598.7,7015637.6	131.4	3.7	566.1	154.5	461.7	78.3	465.0	3.0	---
AE	2338.5	B	414709.8,7015816.2	92.9	22.6	224.4	64.2	203.2	6.0	16.7	8.1	---
AF	2353.8	B	414888.6,7016142.8	10.4	1.5	76.5	32.7	93.8	59.8	5.5	43.9	---
AG	2365.2	B	414998.9,7016360.3	129.4	90.8	332.5	361.1	603.3	217.9	4.4	3.5	---
LINE 11380 FLIGHT 37039												
A	2072.0	S	411759.2,7010321.1	19.1	47.2	62.5	166.7	320.2	320.4	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
B	2061.7	S	411955.3,7010663.6	27.8	70.5	100.1	255.0	515.2	504.6	1.0	0.0	---
C	2044.0	S	412249.2,7011189.8	19.4	37.1	56.0	115.5	216.6	216.8	1.0	0.0	---
D	2027.5	S	412504.0,7011597.8	34.7	60.3	97.4	166.1	310.2	209.4	1.0	0.0	---
E	1993.0	S	412795.3,7012129.5	9.0	26.3	13.4	84.2	157.6	260.1	1.0	0.0	---
F	1982.7	S	412925.5,7012330.9	12.4	35.8	44.2	109.8	203.5	223.7	1.0	0.0	---
G	1971.4	S	413028.1,7012504.9	8.7	21.1	28.8	72.2	124.7	195.3	1.0	0.0	---
H	1948.5	D	413115.7,7012676.0	25.0	25.9	6.6	42.0	76.0	116.4	1.6	12.2	---
I	1940.8	B	413164.0,7012793.3	8.8	7.5	49.8	26.5	50.7	4.1	1.4	28.2	---
J	1938.1	B	413210.0,7012843.2	5.6	5.9	1.3	1.4	2.5	2.7	1.0	37.7	---
K	1933.2	B	413282.2,7012955.6	18.2	10.1	32.2	34.7	41.5	4.6	3.1	24.4	---
L	1929.3	B	413341.9,7013068.1	56.8	39.2	100.0	114.3	190.1	84.6	3.4	5.0	---
M	1910.7	B	413559.4,7013418.7	77.5	28.5	241.8	120.6	273.9	72.3	8.8	4.7	---
N	1902.9	D	413673.8,7013624.5	36.8	20.7	60.0	16.6	36.8	38.6	3.9	7.5	---
O	1899.2	D	413723.0,7013723.3	7.9	2.5	60.1	0.3	0.7	6.0	2.9	24.3	---
P	1894.8	D	413766.3,7013810.8	16.0	22.4	0.0	2.3	4.8	26.0	1.0	8.8	---
Q	1889.7	B	413828.3,7013900.6	46.4	43.3	190.1	154.1	263.2	109.8	2.2	2.9	---
R	1887.1	B	413861.8,7013971.1	13.9	43.3	186.9	154.1	255.1	107.7	0.5	0.0	---
S	1882.1	B	413920.7,7014084.1	28.5	14.6	65.8	40.1	99.9	46.1	4.0	15.6	---
T	1873.4	B	414016.8,7014269.1	73.0	24.1	192.7	96.1	203.4	43.0	10.0	9.8	---
U	1869.0	B	414089.5,7014385.8	97.0	75.3	359.4	272.8	429.7	58.4	3.6	0.0	---
V	1861.7	B	414197.0,7014566.7	186.8	127.2	515.6	404.0	714.7	156.7	5.2	0.0	---
W	1855.5	B	414318.0,7014795.7	27.7	9.2	21.3	21.2	27.5	0.0	7.2	13.3	---
X	1850.1	B	414438.6,7014987.2	1.4	3.1	10.1	11.9	8.6	11.0	0.7	21.2	---
Y	1846.1	B	414521.0,7015141.7	87.3	31.5	315.6	98.5	275.4	0.2	9.4	2.9	---
Z	1832.4	B	414782.7,7015599.6	40.7	25.4	135.6	125.8	225.1	121.8	3.5	0.9	---
AA	1827.1	B	414880.6,7015748.7	59.9	7.0	225.6	50.6	139.3	1.1	43.0	6.9	---
AB	1824.0	B	414924.1,7015839.2	89.7	9.4	225.6	71.2	172.5	21.7	57.8	1.4	---
AC	1820.2	B	414988.7,7015953.1	33.0	19.3	0.0	43.2	73.5	62.5	3.5	15.1	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR		Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects								
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AD	1815.3	B	415073.4,7016071.8	59.3	26.0	158.8	82.8	159.7	0.0	6.3	9.5	---
AE	1806.0	B	415203.7,7016232.6	0.1	6.0	3.6	0.1	0.0	39.3	0.3	10.8	---
LINE 11390 FLIGHT 37039												
A	1498.6	S	411898.3,7010171.2	15.6	38.8	48.1	134.2	255.3	304.1	1.0	0.0	---
B	1504.3	S	412005.6,7010360.9	24.2	50.7	79.4	167.0	317.7	303.3	1.0	0.0	---
C	1509.9	S	412115.7,7010542.7	25.0	54.6	84.0	181.9	348.8	351.2	1.0	0.0	---
D	1516.3	S	412242.9,7010753.9	21.1	42.5	84.8	164.8	311.6	231.9	1.0	0.0	---
E	1521.6	S	412340.2,7010940.8	16.3	32.6	51.3	108.4	209.1	211.0	1.0	0.0	---
F	1528.2	S	412454.5,7011131.1	17.2	32.6	48.9	96.9	178.3	194.2	1.0	1.2	---
G	1537.2	S?	412614.8,7011393.6	26.5	36.2	95.9	125.3	223.7	133.9	1.0	0.0	---
H	1593.5	S?	413046.3,7012161.6	14.3	43.3	50.9	135.5	240.2	292.0	1.0	0.0	---
I	1614.3	B?	413253.4,7012520.9	1.4	12.9	3.1	18.1	38.1	65.7	0.3	0.0	---
J	1622.5	D	413332.1,7012647.4	11.9	15.0	0.6	7.1	11.0	34.4	1.0	11.2	---
K	1633.5	B	413478.6,7012917.1	57.4	36.8	89.0	92.1	178.9	73.4	3.8	5.0	---
L	1638.1	B	413548.8,7013025.4	4.8	8.0	49.1	17.5	32.0	37.1	0.6	16.2	---
M	1643.7	D	413632.7,7013160.2	18.7	18.4	49.1	16.1	30.1	67.5	1.6	16.1	---
N	1653.7	B	413752.5,7013361.3	126.4	92.0	323.4	239.9	484.4	228.1	4.2	0.0	---
O	1665.2	B	413849.5,7013541.5	71.6	0.9	189.1	199.2	351.3	186.2	153.3	10.3	---
P	1674.6	B	413912.7,7013653.1	67.8	23.0	151.1	180.8	322.0	159.6	9.4	8.3	---
Q	1684.3	B	414005.0,7013804.2	2.1	7.3	0.0	17.9	0.0	38.9	0.5	15.7	---
R	1695.9	B	414132.3,7014014.5	17.6	25.3	31.6	49.9	92.1	126.9	1.0	12.1	---
S	1698.9	B	414169.6,7014076.8	11.9	8.4	28.8	42.1	72.4	121.0	2.0	33.0	---
T	1702.7	B	414222.6,7014178.0	174.0	51.0	453.2	228.6	549.9	148.5	15.8	0.0	---
U	1715.8	B	414394.2,7014487.7	14.9	7.9	0.0	42.6	25.5	81.3	3.1	27.1	---
V	1725.6	B	414565.2,7014762.5	182.1	103.7	550.1	338.4	601.4	78.9	6.5	0.0	---
W	1734.7	B	414698.9,7015012.8	139.7	48.7	61.8	161.5	273.2	130.4	11.5	0.0	---
X	1762.3	B	414964.0,7015484.2	53.8	18.8	23.6	14.7	12.6	7.9	8.3	10.1	---
Y	1768.8	B	415035.7,7015607.6	107.2	53.7	290.7	200.5	409.7	97.5	6.4	0.5	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
Z	1777.3	B	415147.0,7015794.7	50.1	43.0	82.7	143.3	225.4	96.6	2.5	4.0	---
AA	1783.3	B	415223.2,7015923.8	35.4	35.1	545.3	122.8	140.0	136.7	1.9	6.3	8.1
AB	1788.0	B	415291.3,7016043.3	114.2	34.5	690.4	92.0	222.4	15.9	13.1	0.6	---
LINE 11400 FLIGHT 37039												
A	1302.6	S	412150.5,7010206.2	21.2	42.3	64.0	141.0	277.7	235.7	1.0	0.0	---
B	1295.0	S	412301.7,7010460.4	21.7	46.6	76.4	163.3	312.3	301.4	1.0	0.0	---
C	1285.0	S	412482.3,7010782.7	32.6	65.8	108.7	224.7	452.9	374.2	1.0	0.0	---
D	1267.8	S?	412766.9,7011316.3	35.9	60.7	98.3	167.2	309.0	287.2	1.0	0.0	---
E	1264.7	S?	412835.5,7011397.9	36.8	70.1	126.4	238.0	446.1	390.4	1.0	0.0	---
F	1248.6	S	413034.2,7011725.9	7.5	29.3	16.4	81.3	123.0	287.8	1.0	0.0	---
G	1233.9	S	413136.7,7011932.5	3.9	27.4	16.1	72.6	100.4	240.1	1.0	0.0	---
H	1214.9	S	413344.7,7012247.3	8.8	30.1	39.3	118.3	202.7	280.4	1.0	0.0	---
I	1203.0	S	413425.9,7012388.4	14.4	40.2	49.2	138.6	237.0	334.3	1.0	0.0	---
J	1188.3	B?	413530.5,7012583.6	6.5	1.1	0.0	0.0	3.6	18.6	3.4	25.6	---
K	1179.7	B	413632.0,7012739.8	27.8	13.6	73.6	22.6	55.1	31.3	4.2	14.3	---
L	1176.8	B	413689.6,7012829.9	8.8	6.0	96.3	54.4	87.8	10.3	1.9	35.2	---
M	1163.3	B	413825.3,7013112.7	29.7	41.8	32.8	137.0	201.2	189.1	1.2	10.8	---
N	1158.9	B	413884.2,7013216.9	37.2	26.9	128.3	72.3	130.4	202.9	2.8	15.0	---
O	1156.5	B	413929.8,7013288.6	72.9	66.1	334.1	187.1	339.5	188.5	2.7	4.0	---
P	1149.6	B	414025.5,7013440.0	0.0	11.6	8.2	6.2	1.4	34.3	0.2	0.0	---
Q	1143.9	B	414086.8,7013536.5	0.9	20.8	0.0	0.0	0.0	83.3	0.2	0.0	---
R	1104.9	B	414268.6,7013888.9	25.5	4.3	4.5	22.3	556.8	191.0	18.8	22.8	---
S	1097.1	B	414334.1,7013986.9	68.1	14.2	368.3	214.4	408.3	188.7	18.8	15.7	---
T	1093.8	B	414369.6,7014045.1	97.3	10.3	456.3	49.2	160.7	145.3	59.0	11.6	---
U	1070.9	B	414637.0,7014529.5	14.4	22.5	39.9	96.6	161.0	95.0	0.9	11.6	---
V	1067.0	B	414691.9,7014636.4	74.6	26.6	233.6	69.2	184.0	19.9	9.0	2.8	---
W	1056.6	B	414877.7,7014908.8	119.8	74.8	286.3	168.4	301.9	205.0	5.0	2.1	---
X	1052.4	B	414954.0,7015060.2	43.8	8.0	210.2	59.7	154.3	0.8	20.0	9.6	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
Y	1035.4	B	415201.6,7015529.7	85.9	39.8	112.8	97.0	244.6	147.7	6.6	11.9	---
Z	1022.1	B	415412.4,7015863.7	38.0	46.5	400.0	125.3	381.9	190.0	1.6	1.3	---
AA	1019.6	B	415443.3,7015944.7	90.9	41.6	395.3	127.4	363.3	0.0	6.9	1.8	---
LINE 11410 FLIGHT 37039												
A	653.6	S	412306.4,7010075.8	19.3	55.4	76.1	192.9	346.7	439.5	1.0	0.0	---
B	657.5	B	412378.9,7010200.2	5.0	6.7	16.1	18.5	57.7	4.2	0.7	31.8	---
C	670.1	S	412617.6,7010614.5	28.9	61.7	92.7	206.0	398.9	374.4	1.0	0.0	---
D	675.9	S	412724.8,7010811.6	26.1	55.5	92.2	179.5	359.8	336.3	1.0	0.0	---
E	697.1	S?	413061.3,7011404.0	27.5	53.7	93.3	162.6	312.9	275.0	1.0	0.0	---
F	708.2	S?	413195.3,7011633.1	10.2	32.7	28.0	90.1	145.4	264.8	1.0	0.0	---
G	734.3	S	413445.8,7012036.6	5.7	31.0	34.6	111.4	203.7	290.6	1.0	0.0	---
H	741.4	S	413522.7,7012177.3	11.9	36.8	25.2	119.3	220.8	346.5	1.0	0.0	---
I	752.8	S?	413609.6,7012369.1	13.6	37.5	36.3	92.0	162.3	221.5	1.0	0.0	---
J	762.9	D	413710.3,7012534.4	19.5	31.5	23.3	20.0	3.3	34.2	0.9	0.0	---
K	773.1	B	413830.7,7012708.0	138.2	119.4	415.9	370.8	694.1	308.4	3.5	2.6	---
L	778.2	B	413882.3,7012801.7	3.2	0.0	15.1	12.1	18.3	0.0	2.6	49.9	---
M	784.5	B	413942.9,7012911.4	23.6	20.9	76.2	69.1	117.9	100.9	1.9	16.5	---
N	794.8	B	414049.6,7013083.2	67.5	89.4	191.8	193.7	363.8	212.0	1.7	0.0	---
O	797.8	B	414102.0,7013156.6	8.9	92.1	202.5	206.4	401.6	214.7	0.2	0.0	---
P	802.5	B	414161.7,7013266.9	38.9	7.7	67.9	116.1	197.3	141.6	16.9	17.9	---
Q	825.7	B	414285.6,7013506.6	5.0	2.2	23.7	3.9	19.4	55.4	2.0	45.3	---
R	874.1	B	414504.7,7013879.7	144.2	63.3	355.1	87.4	368.0	153.7	8.4	0.0	---
S	876.7	B	414532.5,7013931.7	96.6	33.4	265.4	87.4	337.5	146.3	10.3	3.5	---
T	882.5	B	414610.5,7014053.1	0.0	27.8	48.6	118.2	171.6	158.4	0.1	0.0	---
U	895.4	B	414697.7,7014208.3	13.4	5.3	6.7	30.2	52.7	68.1	4.4	38.6	---
V	900.3	B	414745.9,7014291.5	23.0	21.8	18.1	42.8	65.5	44.6	1.7	8.7	---
W	902.7	B	414776.3,7014341.4	9.2	22.3	18.1	42.8	65.5	44.6	0.5	0.3	---
X	908.8	B	414858.4,7014474.9	21.9	42.7	156.5	170.2	294.4	195.2	0.8	7.1	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
Y	918.4	B	414998.9,7014727.4	34.6	10.4	177.9	86.9	161.1	117.3	8.8	22.4	---
Z	922.6	B	415072.1,7014837.4	36.1	11.6	99.9	51.8	103.6	79.3	8.2	18.6	---
AA	925.0	B	415102.2,7014887.5	21.5	13.8	707.8	52.0	103.6	73.6	2.7	21.0	---
AB	928.6	B	415153.2,7014992.9	177.6	113.2	697.8	377.9	769.7	526.0	5.6	2.6	---
AC	949.7	B	415356.4,7015363.7	12.9	2.7	66.9	66.2	44.0	26.8	5.3	35.0	---
AD	957.1	B	415412.2,7015460.8	36.3	18.4	118.5	74.3	126.4	20.7	4.4	18.3	---
AE	960.1	B	415445.0,7015517.5	13.2	8.4	222.6	74.3	126.4	10.3	2.4	33.7	---
AF	965.0	B	415506.2,7015595.4	60.4	6.5	135.7	99.0	76.5	0.0	49.2	10.0	---
AG	969.8	B	415561.0,7015696.8	29.6	27.8	27.5	90.6	75.6	150.9	1.9	12.5	---
AH	973.7	B	415599.3,7015772.1	6.1	6.9	0.0	4.2	0.0	168.6	0.9	38.8	---
AI	980.4	B	415661.4,7015876.5	5.2	0.0	11.5	2.0	1.8	0.0	4.1	53.4	---
AJ	988.5	B	415730.8,7016006.4	31.0	41.3	55.4	121.2	192.2	215.0	1.3	10.5	---
AK	992.9	B	415783.8,7016098.2	38.0	20.7	13.7	2.1	8.1	42.8	4.1	7.9	---
LINE 11420 FLIGHT 37038												
A	7685.5	S	412578.9,7010143.9	20.4	50.5	65.3	159.1	295.5	358.7	1.0	0.0	---
B	7676.1	S?	412742.3,7010430.6	22.8	54.7	61.9	167.4	325.6	390.1	1.0	0.0	---
C	7666.7	D	412893.3,7010700.1	15.9	12.9	4.5	6.5	13.2	6.4	1.8	22.6	---
D	7663.4	D	412951.8,7010797.2	9.9	28.5	15.3	54.1	172.9	137.3	0.5	0.0	---
E	7652.6	B?	413133.9,7011132.7	12.7	10.0	4.8	15.6	15.8	90.0	1.8	19.1	---
F	7638.1	S?	413322.1,7011470.4	21.5	41.0	77.4	146.9	264.3	236.7	1.0	0.0	---
G	7629.7	S	413451.1,7011657.4	9.7	29.1	30.3	83.3	137.0	220.8	1.0	0.0	---
H	7607.9	S	413711.8,7012056.8	11.2	38.7	39.4	115.5	217.3	265.9	1.0	0.0	---
I	7572.4	D	413940.7,7012519.6	11.0	10.6	68.0	64.8	20.1	156.0	1.3	25.2	---
J	7570.0	D	413972.1,7012578.3	13.4	11.9	59.3	10.7	20.1	0.0	1.6	8.9	---
K	7566.2	B	414038.0,7012678.8	19.7	15.3	22.7	53.0	95.7	43.9	2.1	8.6	---
L	7559.1	B	414126.5,7012829.1	18.9	5.4	23.3	36.8	55.8	40.7	7.9	18.9	---
M	7542.4	B	414248.2,7013037.5	38.7	53.4	314.2	116.6	190.4	119.3	1.4	0.0	---
N	7538.2	B	414310.6,7013132.7	38.0	16.0	81.1	9.8	26.6	40.2	5.7	11.2	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
O	7525.7	B	414445.7,7013357.3	33.3	53.8	51.5	99.5	190.0	73.4	1.1	0.0	---
P	7466.7	B	414693.4,7013808.8	71.6	35.1	238.0	39.8	239.9	123.4	5.8	2.7	---
Q	7460.5	B	414763.4,7013941.1	69.3	46.6	173.7	118.8	231.0	72.5	3.8	0.0	---
R	7444.0	D	414894.7,7014156.1	3.7	7.1	43.3	9.7	9.1	43.5	0.5	25.6	---
S	7439.0	D	414935.0,7014226.8	8.3	1.6	38.4	0.4	0.0	0.0	4.0	21.7	---
T	7431.7	D	414994.8,7014337.1	45.2	21.0	62.4	44.7	1.7	93.6	5.3	15.0	---
U	7429.1	D	415024.7,7014398.1	38.9	0.6	1.3	9.7	13.0	62.2	59.4	21.5	---
V	7424.3	D	415090.3,7014507.7	27.7	28.2	95.9	95.8	172.0	105.5	1.7	15.2	---
W	7421.9	D	415132.2,7014564.7	18.0	5.3	63.2	10.2	30.2	105.5	7.3	28.0	---
X	7418.5	D	415191.8,7014670.8	2.9	0.7	0.0	0.0	0.0	0.5	---	---	---
Y	7415.0	B	415241.8,7014764.9	37.7	18.0	150.9	77.8	156.6	30.6	4.8	8.8	---
Z	7408.1	B	415379.0,7014997.4	46.7	6.5	165.0	146.4	260.3	102.0	30.2	19.4	---
AA	7404.0	B	415454.8,7015123.5	160.8	78.9	648.5	269.5	635.9	113.6	7.6	0.0	---
AB	7389.9	B	415624.2,7015420.1	9.4	20.8	104.7	44.0	89.0	53.2	0.6	2.0	---
AC	7386.2	B	415666.9,7015491.2	13.9	11.5	104.7	44.0	89.0	100.1	1.7	19.2	---
AD	7366.2	B	415825.1,7015799.9	53.8	15.5	105.5	90.0	174.4	180.9	10.9	9.2	---
AE	7354.0	B	415924.9,7015904.5	0.4	7.7	3.2	3.3	21.0	25.8	0.3	13.7	---
LINE 11430 FLIGHT 37038												
A	7001.5	B?	412680.9,7009947.1	3.0	15.3	0.3	25.4	23.8	100.0	0.2	5.3	---
B	7017.0	S	412843.8,7010180.7	19.1	62.8	64.8	211.1	374.3	574.9	1.0	0.0	---
C	7029.5	S	413019.1,7010506.1	25.4	61.8	85.5	205.3	374.6	442.7	1.0	0.0	---
D	7037.3	D?	413143.4,7010732.9	8.0	4.3	21.1	0.0	0.0	0.0	2.5	41.8	---
E	7040.9	D	413214.5,7010845.7	5.8	9.9	0.0	0.0	15.8	26.3	0.6	13.9	---
F	7044.8	B?	413279.7,7010961.7	13.2	15.2	20.4	26.4	61.3	15.9	1.2	8.6	---
G	7051.0	D?	413380.0,7011137.7	7.3	7.0	16.0	9.0	21.4	6.3	1.2	20.5	---
H	7055.0	D?	413430.6,7011234.7	4.8	2.8	0.0	0.0	0.0	0.0	1.6	23.6	---
I	7060.8	B?	413527.8,7011369.9	8.8	15.7	7.9	35.0	80.0	114.9	0.7	12.1	---
J	7091.3	S	413734.5,7011745.5	3.1	20.9	13.4	64.7	92.6	237.9	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
K	7115.5	S	413894.3,7012012.5	5.6	28.3	24.6	101.6	164.9	307.7	1.0	0.0	---
L	7135.1	B?	414069.9,7012358.7	4.4	12.3	44.1	38.4	50.7	42.3	0.4	0.0	---
M	7144.5	B	414181.2,7012525.8	19.6	12.4	58.6	68.4	109.9	92.2	2.7	22.0	---
N	7149.6	B	414255.0,7012633.4	9.0	2.5	257.7	109.6	206.7	103.4	3.5	27.7	---
O	7152.8	B	414287.5,7012684.3	13.8	20.1	214.4	115.6	216.5	103.4	0.9	16.7	---
P	7166.0	B	414394.3,7012898.1	15.8	18.2	60.3	65.2	104.6	47.5	1.2	10.8	---
Q	7171.6	B	414491.7,7013025.1	38.0	18.4	69.7	34.2	59.3	101.5	4.8	11.2	---
R	7175.5	B?	414527.3,7013095.0	4.4	5.0	7.6	0.9	31.0	97.0	0.8	34.7	---
S	7179.2	B?	414572.4,7013177.7	48.9	36.9	179.5	86.8	152.9	90.3	2.9	10.0	---
T	7182.1	B	414612.3,7013245.6	36.8	37.2	190.7	96.4	193.6	90.3	1.9	9.7	---
U	7188.8	B	414679.3,7013365.4	2.8	1.1	13.5	0.0	2.6	30.9	---	---	---
V	7213.2	B	414832.8,7013651.8	51.9	48.3	164.2	143.1	241.3	0.0	2.3	0.0	---
W	7229.6	B	415012.2,7013958.7	23.8	13.1	163.3	123.4	258.6	266.2	3.4	14.8	---
X	7234.1	B	415064.0,7014037.2	21.2	3.2	125.0	24.8	34.7	64.7	21.1	24.6	---
Y	7239.0	B	415129.8,7014135.2	34.9	8.5	125.0	22.8	70.7	34.1	12.0	18.8	---
Z	7244.7	D	415189.6,7014250.3	33.3	9.0	12.5	0.0	0.0	67.0	10.2	11.9	---
AA	7254.9	B	415323.3,7014479.6	125.6	42.3	210.2	184.2	328.0	73.9	11.6	9.5	---
AB	7259.8	B	415390.6,7014624.9	28.4	91.2	373.5	84.3	489.9	196.7	0.6	0.0	---
AC	7269.0	B	415575.0,7014891.1	101.1	21.5	407.5	119.5	295.3	14.8	20.8	3.2	---
AD	7276.0	B	415661.5,7015087.6	13.8	61.9	265.6	243.7	107.2	152.8	0.4	0.0	---
AE	7297.1	B	415842.6,7015390.4	5.6	5.7	14.5	44.4	78.4	74.8	1.0	28.8	---
AF	7301.4	B	415884.2,7015475.8	3.0	2.8	9.4	44.4	78.4	27.2	---	---	---
AG	7325.6	B	416007.7,7015687.1	1.1	15.3	5.2	72.7	115.2	390.8	0.2	11.8	---
AH	7341.9	B	416001.5,7015828.9	0.0	64.8	179.9	208.9	415.3	412.5	0.1	0.0	---
LINE 11440 FLIGHT 37038												
A	6967.7	S?	413072.1,7010210.8	23.6	54.7	78.8	186.2	362.0	339.8	1.0	0.0	---
B	6957.5	S	413275.9,7010562.2	27.7	52.4	92.0	169.2	321.5	294.1	1.0	0.0	---
C	6948.7	B?	413460.8,7010863.7	21.7	9.2	42.2	19.9	25.3	90.3	4.7	14.8	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
D	6945.7	B?	413519.0,7010980.7	10.0	11.4	21.9	43.5	104.1	78.5	1.1	17.6	---
E	6942.0	D?	413582.5,7011102.6	3.3	5.7	1.2	0.0	0.0	0.0	0.5	24.8	---
F	6939.3	D?	413632.1,7011177.4	3.2	4.4	10.0	18.5	31.5	0.0	0.6	36.9	---
G	6935.9	B?	413691.3,7011272.0	8.1	15.5	7.8	59.7	119.9	122.8	0.6	9.9	---
H	6926.1	S	413816.2,7011498.5	11.7	30.9	36.6	95.3	171.5	229.7	1.0	0.0	---
I	6903.5	S?	414042.8,7011882.5	12.7	46.8	30.8	116.0	182.2	348.7	1.0	0.0	---
J	6874.6	B	414269.9,7012235.3	52.0	40.4	189.1	124.2	56.5	56.2	2.9	3.2	---
K	6867.1	D	414381.5,7012425.9	4.3	7.0	41.9	41.8	55.5	30.9	0.6	23.1	---
L	6863.7	B	414419.5,7012501.7	10.3	13.5	43.6	43.2	50.2	62.2	0.9	21.5	---
M	6848.3	B	414562.2,7012771.2	12.5	24.2	211.4	177.7	185.7	203.5	0.7	11.5	---
N	6845.6	B	414607.9,7012830.9	43.9	28.9	211.4	156.7	185.7	197.0	3.4	11.8	---
O	6832.3	D	414737.7,7013064.1	6.9	13.8	16.5	16.6	35.2	63.9	0.5	14.7	---
P	6826.9	D	414781.9,7013133.4	11.6	12.2	22.3	9.7	19.9	0.0	1.2	0.0	---
Q	6820.2	B?	414879.9,7013219.1	0.4	4.0	34.5	12.6	28.7	26.7	0.4	13.7	---
R	6788.5	B	414960.1,7013462.9	23.3	26.5	46.9	111.9	140.4	399.9	1.4	22.7	---
S	6774.7	B	415019.8,7013591.1	61.4	31.4	9.6	156.0	261.9	276.0	5.2	8.5	---
T	6765.6	B	415116.6,7013757.3	6.7	11.3	35.7	44.0	73.2	79.2	0.6	20.4	---
U	6758.2	B	415196.4,7013867.3	24.2	12.3	77.9	47.2	89.2	76.7	3.9	19.6	---
V	6754.1	B	415256.0,7013966.5	24.7	8.3	25.3	10.9	22.0	27.4	6.8	16.5	---
W	6749.0	B	415326.1,7014110.5	34.1	20.7	100.9	6.8	81.9	41.7	3.4	15.8	---
X	6746.6	B	415360.4,7014168.8	33.5	14.3	100.9	69.9	182.6	21.1	5.4	22.7	---
Y	6744.6	B	415394.4,7014225.3	22.1	14.9	179.7	69.9	182.6	62.6	2.6	21.3	---
Z	6742.4	B	415434.3,7014292.1	54.0	14.6	179.7	93.1	165.4	62.6	12.0	11.9	---
AA	6739.7	B	415477.3,7014365.3	49.6	6.2	0.0	5.3	43.6	97.3	36.7	14.6	---
AB	6737.0	B	415516.8,7014432.7	44.9	6.2	70.0	34.1	64.3	95.0	30.6	18.0	---
AC	6733.3	B	415580.8,7014539.8	126.8	105.9	381.1	379.5	587.6	311.6	3.6	0.0	---
AD	6727.8	B	415694.6,7014716.2	92.0	37.7	350.0	137.1	304.7	87.3	8.0	8.8	---
AE	6726.3	B	415723.7,7014766.5	135.5	46.4	350.0	171.9	377.4	120.6	11.6	5.3	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AF	6724.2	B	415759.0,7014833.6	62.7	5.4	58.0	42.6	28.5	15.1	69.9	13.0	---
AG	6721.4	B	415803.0,7014918.7	26.2	0.3	0.0	9.8	13.3	178.2	35.2	25.2	---
AH	6717.2	B	415864.9,7015053.9	83.6	32.2	275.7	175.9	321.9	178.2	8.4	6.9	---
AI	6700.3	B	415997.2,7015351.5	9.4	12.9	322.3	151.4	352.9	153.2	0.9	22.2	---
AJ	6697.3	B	416054.5,7015416.3	45.6	18.8	280.6	115.4	293.7	72.5	6.3	8.1	---
AK	6673.9	B	416269.1,7015686.6	7.8	4.1	1.0	3.8	1.6	2.7	2.5	38.4	---
LINE 11450 FLIGHT 37038												
A	6364.3	S?	413208.4,7010028.0	19.3	49.9	59.8	153.0	290.6	351.0	1.0	0.0	---
B	6371.4	S?	413285.9,7010147.5	26.0	83.9	98.5	287.4	552.1	650.8	1.0	0.0	---
C	6381.6	S	413430.7,7010416.3	27.9	57.9	85.5	188.2	363.5	357.7	1.0	0.0	---
D	6391.7	B?	413584.1,7010715.5	10.4	15.3	59.8	40.2	85.8	48.1	0.8	13.5	---
E	6395.0	B?	413650.4,7010806.0	1.7	1.1	58.2	38.9	24.8	9.0	---	---	---
F	6400.8	B?	413747.9,7010967.2	20.1	21.6	70.7	71.3	126.7	35.7	1.5	9.3	---
G	6412.1	B?	413890.2,7011236.1	11.7	26.9	29.4	108.8	202.4	234.1	0.6	7.2	---
H	6427.9	S?	414118.2,7011623.8	12.9	38.3	37.1	113.5	209.9	289.4	1.0	0.0	---
I	6439.8	S	414214.6,7011793.2	8.7	25.3	34.0	88.8	154.4	215.4	1.0	0.0	---
J	6449.9	S	414297.9,7011948.7	11.6	30.2	38.4	113.6	197.1	314.4	1.0	0.0	---
K	6461.3	B	414465.4,7012217.5	10.5	7.2	64.0	10.4	35.0	0.0	2.0	15.0	---
L	6466.5	B	414551.9,7012364.0	35.2	19.4	92.4	60.7	108.9	5.4	3.9	5.4	---
M	6470.5	B	414600.2,7012433.2	6.9	9.2	71.5	41.7	70.4	3.3	0.8	22.5	---
N	6493.9	B	414812.0,7012817.3	24.3	31.6	113.1	99.1	179.9	4.1	1.3	8.2	---
O	6498.1	B	414846.4,7012884.0	15.8	21.1	113.1	50.1	69.8	251.0	1.1	14.6	---
P	6501.3	B	414876.0,7012928.7	28.9	24.8	112.2	116.5	186.9	249.0	2.1	18.6	---
Q	6519.2	B	414944.0,7013051.4	2.3	18.2	5.9	0.8	17.9	221.0	0.3	3.9	---
R	6555.3	B	415131.1,7013382.3	19.6	8.3	24.3	18.0	4.0	95.8	4.6	22.5	---
S	6568.9	B	415248.6,7013579.0	6.9	22.7	44.5	54.9	50.8	57.4	0.4	0.0	---
T	6575.1	B	415333.6,7013715.6	159.5	87.6	424.5	268.9	548.4	324.0	6.5	5.1	---
U	6583.1	B	415462.7,7013912.4	35.0	2.6	166.4	175.8	267.2	177.2	25.8	26.4	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
V	6589.3	B	415537.8,7014082.6	154.7	11.6	456.8	112.5	264.3	41.2	114.3	0.0	---
W	6597.2	B	415646.0,7014270.0	72.0	4.5	103.3	51.6	119.2	52.1	117.1	7.6	---
X	6605.9	B	415770.6,7014461.5	9.7	34.4	77.8	16.5	18.1	245.2	0.4	0.0	---
Y	6609.5	B	415834.6,7014565.9	72.5	8.4	363.1	92.7	245.0	229.7	46.7	7.6	---
Z	6614.7	B	415924.0,7014712.8	23.6	32.2	256.3	128.0	281.4	81.5	1.2	8.6	---
AA	6618.5	B	415986.7,7014823.1	31.3	19.3	45.3	56.4	92.3	55.2	3.3	14.8	---
AB	6623.2	B	416052.3,7014957.0	17.9	0.4	8.9	28.1	34.9	53.5	18.2	26.8	---
AC	6626.4	B	416101.6,7015035.8	48.1	46.4	332.5	152.3	311.2	45.6	2.2	0.8	---
AD	6636.2	B	416253.0,7015298.7	54.8	14.2	255.5	18.2	248.9	11.9	12.8	13.7	---
AE	6643.6	B	416353.5,7015497.1	34.8	64.5	154.7	207.1	343.3	160.7	1.0	0.0	---
LINE 11460 FLIGHT 37038												
A	6322.5	B?	413511.1,7010147.3	8.0	8.5	7.4	23.3	52.0	8.0	1.1	33.8	---
B	6316.5	B?	413614.4,7010344.9	4.2	10.3	0.8	32.6	99.1	107.1	0.4	17.7	---
C	6301.7	B?	413887.0,7010819.4	13.9	22.8	57.6	65.6	116.3	112.2	0.8	10.5	---
D	6291.2	B?	414071.9,7011134.7	5.8	3.2	11.9	14.6	35.5	0.0	2.2	41.4	---
E	6275.6	S?	414297.1,7011532.5	18.0	44.1	54.1	131.4	252.2	259.3	1.0	0.0	---
F	6267.2	B?	414385.1,7011676.3	1.7	2.0	0.4	2.2	4.5	2.9	---	---	---
G	6253.9	S?	414507.7,7011880.6	13.0	34.6	42.1	126.0	207.0	334.6	1.0	0.0	---
H	6236.0	B	414711.4,7012236.6	13.9	45.7	158.5	143.0	249.7	108.5	0.5	0.0	---
I	6219.8	B	414907.9,7012576.9	20.1	5.4	27.4	1.2	4.7	32.4	8.8	21.7	---
J	6215.7	B	414962.0,7012652.5	16.0	5.6	22.5	72.9	83.9	36.8	5.5	24.9	---
K	6202.8	B	415066.2,7012848.7	2.6	27.8	45.4	57.0	110.7	72.9	0.2	0.0	---
L	6150.8	B	415363.0,7013351.3	66.3	22.3	256.2	99.1	257.0	62.8	9.4	8.3	---
M	6145.8	B	415413.8,7013449.1	41.9	31.1	177.7	88.0	175.5	75.5	2.9	1.8	---
N	6136.2	B	415480.2,7013569.7	168.5	80.8	689.8	249.3	759.7	201.7	7.9	2.9	---
O	6122.4	B	415605.2,7013774.1	16.9	7.8	52.1	4.0	138.2	15.2	3.9	13.0	---
P	6118.0	B	415656.6,7013863.5	45.7	12.1	116.4	38.0	109.0	32.7	11.7	4.2	---
Q	6105.0	B	415764.7,7014054.5	16.6	61.2	308.0	162.9	363.3	184.3	0.4	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
R	6083.6	B	415925.4,7014376.2	28.7	2.8	136.6	42.8	57.4	48.4	17.7	14.2	---
S	6080.4	B	415992.3,7014476.5	41.7	8.4	136.6	45.5	94.0	46.4	16.9	9.4	---
T	6076.5	B	416071.0,7014587.3	36.8	10.0	0.0	47.4	39.3	46.7	10.5	14.2	---
U	6074.6	B	416109.7,7014643.0	24.2	13.6	259.3	61.4	160.3	46.7	3.3	18.9	---
V	6072.5	B	416154.4,7014714.0	43.2	17.5	198.7	84.3	210.0	107.7	6.3	12.5	---
W	6065.5	B	416254.5,7014907.8	24.9	8.4	66.3	167.0	333.6	138.5	6.8	18.5	---
X	6063.7	B	416283.9,7014956.2	60.7	11.8	72.0	154.9	333.6	128.6	20.1	5.7	---
Y	6060.5	B	416333.6,7015043.7	8.5	8.1	72.0	154.9	308.3	128.6	1.2	35.1	---
Z	6052.8	B	416436.7,7015207.7	47.8	5.3	198.5	87.5	226.6	54.6	43.4	13.3	---
AA	6041.4	B	416554.3,7015437.2	9.9	3.4	21.9	33.6	48.9	21.1	4.9	46.8	---
AB	6034.1	B	416610.9,7015540.9	25.2	24.0	45.5	7.9	56.1	47.4	1.8	0.0	---
AC	6027.0	D	416631.3,7015616.5	31.9	2.0	11.9	0.5	0.0	0.0	26.9	1.8	---
LINE 11470 FLIGHT 37038												
A	5684.6	S	413636.3,7009964.9	22.8	57.5	70.7	197.2	402.1	440.4	1.0	0.0	---
B	5690.9	S	413714.7,7010122.5	29.8	63.1	94.7	218.2	414.0	374.0	1.0	0.0	---
C	5695.0	S?	413782.3,7010230.6	28.7	59.0	87.9	191.1	365.5	345.4	1.0	0.0	---
D	5706.0	S	413961.1,7010529.6	34.8	61.8	109.3	200.8	402.9	346.2	1.0	0.0	---
E	5713.3	B?	414072.2,7010722.6	17.3	17.0	126.7	78.9	107.4	54.2	1.5	16.9	---
F	5716.6	S?	414115.5,7010805.2	53.7	66.1	152.0	203.0	380.2	231.8	1.0	0.0	---
G	5727.2	S?	414267.3,7011067.7	26.1	42.0	62.5	126.5	241.8	202.1	1.0	0.0	---
H	5743.2	S	414465.4,7011421.2	16.9	35.5	51.9	127.0	252.8	224.7	1.0	0.0	---
I	5754.0	S	414578.1,7011633.2	14.4	31.0	49.8	112.8	212.7	216.3	1.0	0.0	---
J	5769.4	S	414675.6,7011818.4	10.6	23.1	35.9	87.8	133.6	238.9	1.0	1.5	---
K	5787.1	B	414937.8,7012210.1	6.6	10.6	58.7	34.6	74.9	37.4	0.7	21.4	---
L	5791.4	B	415004.9,7012324.1	26.5	13.4	68.5	32.3	35.8	43.3	4.0	18.1	---
M	5801.7	B	415101.6,7012545.4	5.7	12.8	1.3	73.4	114.9	89.1	0.5	0.2	---
N	5805.5	B	415149.0,7012614.3	41.7	0.0	124.2	73.4	114.9	0.0	89.3	19.6	---
O	5810.1	B	415193.6,7012697.5	27.5	3.5	194.4	86.7	156.1	119.3	28.8	27.2	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
P	5827.1	B	415306.7,7012867.6	0.8	4.3	36.6	64.3	90.7	91.3	0.5	29.4	---
Q	5841.4	B?	415391.7,7013005.9	12.6	15.4	13.7	47.2	67.2	148.3	1.1	17.4	---
R	5872.7	B	415614.1,7013421.6	49.4	18.8	162.5	9.5	148.4	140.3	7.2	4.6	---
S	5875.1	B	415645.8,7013464.5	49.4	24.1	207.6	9.5	182.2	149.3	5.1	2.8	---
T	5891.4	B	415794.7,7013712.2	20.2	18.8	125.2	18.8	59.5	3.2	1.7	0.0	---
U	5895.3	B	415839.2,7013780.9	14.4	9.5	173.4	16.7	133.6	54.5	2.3	17.0	---
V	5919.2	D	415979.7,7014033.8	16.3	2.2	102.7	2.0	4.7	16.8	8.4	33.7	---
W	5934.0	B	416089.9,7014236.0	73.3	41.0	274.5	120.3	234.8	57.1	4.9	7.9	---
X	5937.6	B	416151.0,7014314.0	68.4	25.5	120.2	306.3	464.9	227.9	8.2	11.5	---
Y	5942.3	B	416218.0,7014445.2	65.6	6.6	258.4	123.1	181.7	13.1	55.6	10.4	---
Z	5945.3	B	416262.9,7014533.7	67.2	9.0	3.6	91.9	266.2	13.1	36.3	13.3	---
AA	5948.7	B	416323.9,7014638.3	62.3	12.0	371.4	163.3	231.8	73.9	20.6	13.9	---
AB	5959.2	B	416519.0,7014957.7	37.4	7.2	113.5	57.3	111.2	50.9	17.4	21.9	---
AC	5961.0	B	416551.1,7015007.6	34.6	6.0	113.5	57.3	111.2	50.9	20.1	22.9	---
AD	5965.6	B	416623.6,7015130.6	15.5	15.3	127.7	7.8	55.5	32.2	1.5	16.8	---
AE	5977.2	D	416743.4,7015373.7	19.5	6.4	40.8	26.9	49.3	38.8	6.4	26.3	---
AF	5984.6	B	416808.0,7015504.8	28.5	5.6	90.1	89.5	156.1	0.9	15.3	27.2	---
AG	5988.9	B	416863.5,7015578.7	17.3	25.4	100.5	95.9	170.2	121.6	1.0	12.1	---
LINE 11480 FLIGHT 37038												
A	5508.2	S	413948.8,7010117.5	45.7	86.4	165.4	304.7	534.3	354.5	1.0	0.0	---
B	5504.5	S	414024.4,7010251.0	31.6	77.9	95.9	257.5	488.1	563.5	1.0	0.0	---
C	5492.8	S?	414264.5,7010662.9	45.4	55.4	142.1	175.8	319.8	162.2	1.0	0.0	---
D	5472.5	S?	414645.2,7011311.1	15.3	35.5	47.6	119.5	231.2	259.8	1.0	0.0	---
E	5446.7	B	415017.2,7011972.6	18.0	15.4	53.0	54.4	73.0	93.3	1.8	18.8	---
F	5442.7	B	415075.4,7012089.1	7.3	6.8	15.7	12.2	33.1	48.8	1.2	33.7	---
G	5440.6	B	415105.4,7012153.1	15.5	11.4	34.6	37.6	57.8	78.2	2.1	23.0	---
H	5430.1	B	415284.0,7012439.3	26.3	42.7	259.3	109.7	233.4	79.3	1.0	0.4	---
I	5420.1	B	415428.0,7012672.0	105.7	53.5	193.1	95.4	193.5	49.7	6.3	2.1	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
J	5414.1	B	415495.2,7012791.6	29.3	17.7	345.6	54.5	129.0	51.3	3.3	13.8	---
K	5400.7	B	415627.0,7013012.2	59.9	33.4	148.5	27.5	47.4	129.5	4.6	0.0	---
L	5389.0	B	415726.5,7013196.1	30.5	7.5	136.4	114.9	225.2	106.4	11.5	13.0	---
M	5354.6	B	415921.8,7013537.9	2.6	10.1	5.6	47.9	77.7	35.5	0.4	16.3	---
N	5344.5	B	415962.6,7013602.0	21.0	10.4	127.9	14.3	91.3	24.5	3.8	28.8	---
O	5341.0	B	415990.8,7013653.5	16.5	4.2	142.4	23.9	116.2	19.6	8.8	32.6	---
P	5320.3	B	416110.6,7013851.8	117.9	60.0	349.7	225.9	487.2	183.6	6.5	6.5	---
Q	5310.4	B	416158.6,7013925.9	133.8	70.6	464.5	287.5	608.7	12.1	6.5	5.0	---
R	5305.7	B	416180.7,7013995.5	24.1	9.9	81.6	49.2	74.8	1.0	5.1	23.8	---
S	5298.7	B	416242.7,7014098.3	50.5	29.2	115.8	97.6	144.0	95.8	4.1	5.8	---
T	5296.5	B	416280.9,7014159.4	50.0	37.1	151.5	101.2	154.7	95.8	3.0	2.2	---
U	5293.4	B	416333.1,7014249.6	39.0	3.6	69.9	13.4	14.6	0.0	52.2	15.9	---
V	5287.6	B	416443.6,7014410.3	170.1	169.7	625.8	421.6	949.6	530.2	3.2	0.0	---
W	5273.5	B	416617.5,7014750.6	34.7	47.6	232.9	76.2	146.7	43.0	1.3	0.0	---
X	5270.9	B	416653.2,7014827.8	17.1	11.4	0.0	4.6	3.2	58.6	2.4	19.6	---
Y	5265.5	B	416750.5,7014967.1	26.3	63.9	291.6	186.0	349.4	105.3	0.7	0.0	---
Z	5256.7	B	416882.8,7015173.8	0.0	4.9	5.4	0.0	0.0	4.8	0.3	15.2	---
LINE 11490 FLIGHT 37038												
A	4949.3	S	414154.5,7010082.5	36.0	76.0	107.1	238.1	455.6	403.1	1.0	0.0	---
B	4962.6	S	414351.4,7010416.9	38.4	79.0	130.7	266.2	510.4	430.7	1.0	0.0	---
C	4973.3	S	414531.9,7010728.7	33.4	44.2	105.6	145.2	270.0	149.2	1.0	0.0	---
D	4993.6	S	414855.7,7011294.7	21.2	46.9	79.3	175.8	333.8	240.6	1.0	0.0	---
E	5009.7	B	415095.7,7011705.0	28.1	1.0	156.2	6.1	78.4	0.0	30.2	22.4	---
F	5021.3	B	415242.0,7011971.2	29.3	26.2	149.6	70.8	101.7	127.3	2.0	14.8	---
G	5032.5	D	415391.6,7012213.3	7.9	10.6	17.3	16.6	20.5	58.9	0.8	25.7	---
H	5045.4	B	415555.5,7012504.2	14.7	13.4	87.0	44.4	111.8	18.3	1.6	12.4	---
I	5047.4	B	415591.3,7012560.5	8.0	6.0	77.0	44.4	119.1	6.9	1.6	29.0	---
J	5053.7	B	415661.1,7012694.1	86.0	52.6	248.5	172.1	295.1	68.8	4.6	6.3	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
K	5069.7	B	415802.1,7012914.8	60.2	16.1	121.3	164.7	305.9	290.9	12.7	17.4	---
L	5077.8	B	415848.1,7013004.2	48.0	38.2	91.3	110.6	192.2	262.2	2.7	12.0	---
M	5093.7	B	415951.8,7013210.3	49.0	61.4	331.2	346.9	637.6	330.9	1.7	0.0	---
N	5097.5	B	416001.1,7013262.1	22.8	8.5	344.1	357.1	654.8	330.9	5.7	20.3	---
O	5109.4	B	416104.1,7013435.3	34.5	20.3	95.2	0.0	78.8	17.5	3.6	11.3	---
P	5118.6	B	416168.6,7013581.1	282.1	151.3	742.4	339.8	875.4	273.2	8.1	0.0	---
Q	5131.1	B	416294.5,7013819.4	67.5	109.7	905.7	227.6	262.8	317.2	1.4	0.0	---
R	5135.9	B	416351.2,7013921.1	0.0	0.9	409.6	306.1	484.5	34.6	---	---	---
S	5141.3	B	416410.6,7014041.6	55.6	61.2	396.2	287.3	453.4	169.4	2.0	2.0	---
T	5144.4	B	416455.7,7014105.2	120.9	33.3	396.2	287.3	453.4	169.4	15.2	4.2	---
U	5152.9	B	416545.6,7014235.6	34.1	16.1	38.1	77.4	95.0	53.0	4.7	13.5	---
V	5166.4	B	416695.3,7014447.0	52.8	87.9	609.5	238.5	622.3	149.8	1.3	0.0	---
W	5209.2	B	416945.3,7014935.6	6.9	34.9	407.3	40.0	32.0	106.2	0.3	0.0	---
X	5220.0	B	417067.8,7015133.1	56.2	46.9	353.6	127.2	265.9	252.2	2.7	11.5	---
LINE 11500 FLIGHT 37038												
A	4907.9	S	414394.5,7010106.4	30.5	70.8	92.3	234.1	448.7	454.2	1.0	0.0	---
B	4903.1	S	414498.2,7010274.9	24.8	55.7	83.5	190.9	375.3	359.2	1.0	0.0	---
C	4878.8	B?	414990.9,7011122.6	5.0	7.7	3.1	13.3	16.7	6.7	0.6	21.7	---
D	4874.9	B?	415057.8,7011249.2	1.0	3.9	5.5	6.1	6.4	23.0	0.5	25.4	---
E	4867.0	D?	415183.6,7011450.4	1.0	6.1	0.0	1.5	0.0	0.0	0.4	15.3	---
F	4855.6	B	415349.5,7011727.0	21.9	42.0	147.8	75.5	221.4	99.7	0.8	4.5	---
G	4847.3	B	415462.0,7011906.4	8.4	2.4	9.6	22.4	121.5	63.0	3.3	36.0	---
H	4843.9	B	415512.8,7011976.5	21.3	11.7	9.6	17.6	121.5	63.0	3.3	20.4	---
I	4837.9	B	415580.0,7012098.2	23.6	3.4	24.8	24.7	36.6	42.6	23.1	28.3	---
J	4833.2	B	415629.3,7012188.0	19.2	26.0	239.8	13.3	185.0	14.5	1.1	9.6	---
K	4829.3	B	415669.8,7012257.0	7.0	29.1	278.5	5.5	246.1	23.7	0.3	0.0	---
L	4814.0	B	415766.1,7012467.8	17.0	15.6	365.0	247.9	522.4	98.6	1.6	24.5	---
M	4810.8	B	415800.4,7012542.7	76.9	44.4	319.9	204.1	434.7	218.9	4.8	2.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
N	4805.6	B	415873.3,7012656.4	29.2	22.6	127.2	66.0	155.6	66.2	2.4	17.0	---
O	4791.3	B	416028.6,7012889.6	61.5	28.4	438.4	25.6	399.4	138.4	5.9	1.3	---
P	4788.5	B	416049.9,7012943.6	133.1	28.4	438.4	21.2	399.4	138.4	22.8	0.0	---
Q	4778.5	B	416124.1,7013097.2	0.4	7.8	44.7	78.3	134.5	101.3	0.3	13.0	---
R	4769.2	B	416197.9,7013198.0	96.2	26.5	347.1	154.7	34.0	136.4	14.2	4.3	---
S	4757.5	B	416306.3,7013417.7	32.4	15.3	381.4	43.7	405.5	82.9	4.6	21.0	---
T	4753.8	B	416358.8,7013500.6	94.9	28.5	405.8	77.5	375.1	79.2	12.4	6.8	---
U	4750.4	B	416410.2,7013576.3	86.3	4.7	417.4	53.0	263.5	106.5	150.2	10.5	---
V	4747.9	B	416453.0,7013647.1	131.8	3.7	410.7	58.4	252.2	0.0	465.1	0.0	---
W	4738.8	B	416627.1,7013970.9	48.1	32.4	189.2	72.4	84.6	45.1	3.4	0.0	---
X	4729.8	B	416761.4,7014225.5	27.1	17.3	8.8	4.7	9.3	5.0	3.0	7.9	---
Y	4723.5	B	416841.9,7014337.3	45.8	24.4	75.5	54.4	117.1	76.7	4.5	6.2	---
Z	4713.5	D	416955.3,7014507.2	6.5	7.8	22.0	17.5	28.4	39.9	0.9	24.6	---
AA	4705.4	D	417003.1,7014602.8	15.1	3.3	21.2	12.8	20.8	31.1	10.8	32.4	---
AB	4692.6	B	417178.4,7014852.7	158.8	112.2	374.8	354.9	690.6	339.8	4.7	0.0	---
AC	4678.5	B?	417292.9,7015120.1	4.6	9.7	49.0	50.3	82.6	107.4	0.5	30.8	---
LINE 11510 FLIGHT 37038												
A	4295.8	S	414657.8,7010147.8	26.1	58.0	84.3	188.2	356.7	328.4	1.0	0.0	---
B	4299.7	S	414719.5,7010251.3	24.7	51.4	79.3	167.4	323.7	293.0	1.0	0.0	---
C	4310.4	S	414897.2,7010548.5	27.0	48.9	96.0	176.9	342.5	256.9	1.0	0.0	---
D	4317.3	S	415011.5,7010738.5	27.4	50.5	94.5	172.7	334.3	250.0	1.0	0.0	---
E	4321.7	S	415078.7,7010862.1	22.3	49.9	52.9	148.0	292.4	339.9	1.0	0.0	---
F	4327.7	B?	415167.5,7011011.1	1.3	4.2	4.2	9.3	18.9	4.0	0.5	22.0	---
G	4349.0	D?	415393.7,7011438.9	10.1	12.1	14.0	16.2	18.6	10.9	1.0	18.9	---
H	4356.9	B	415490.6,7011592.2	125.9	13.5	396.3	145.0	385.1	28.8	62.9	2.6	---
I	4374.2	B	415644.6,7011884.1	21.0	47.6	127.5	85.5	186.9	226.4	0.7	5.2	---
J	4378.1	B	415690.2,7011940.5	55.1	26.1	68.7	30.7	59.4	83.8	5.6	12.3	---
K	4381.5	B	415732.1,7011998.5	18.8	30.3	111.8	55.6	88.9	82.6	0.9	8.7	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
L	4391.5	B	415842.2,7012184.8	98.0	57.4	359.8	216.4	455.7	171.5	5.1	3.7	---
M	4402.5	D	415950.2,7012374.9	12.7	11.1	0.0	10.1	17.2	14.3	1.6	23.3	---
N	4409.4	B	416017.6,7012491.6	18.6	15.0	80.9	26.6	63.4	59.9	2.0	20.2	---
O	4412.9	B	416068.6,7012570.4	4.7	9.9	80.9	15.2	27.6	62.5	0.5	8.7	---
P	4426.8	B	416160.4,7012752.4	10.2	13.0	26.2	69.6	100.1	169.0	1.0	28.2	---
Q	4438.7	B	416229.2,7012870.1	29.2	33.1	46.8	117.2	220.0	158.0	1.6	7.1	---
R	4444.5	B	416286.0,7012954.3	20.2	28.1	28.3	84.2	155.0	131.4	1.1	8.3	---
S	4459.7	B	416421.2,7013192.5	154.1	65.6	494.7	201.9	502.8	118.7	9.0	0.0	---
T	4474.7	B	416548.1,7013402.2	43.5	21.7	210.0	121.2	189.5	14.2	4.8	5.5	---
U	4488.1	B	416659.0,7013614.1	72.2	9.8	299.4	60.2	211.9	0.3	36.8	0.0	---
V	4508.0	B	416799.3,7013861.9	36.2	8.4	91.4	11.0	23.2	79.3	13.1	11.8	---
W	4523.7	B	416910.8,7014047.0	75.2	23.2	269.6	34.8	123.0	186.7	11.1	0.6	---
X	4530.0	B	416956.8,7014118.8	24.9	0.7	269.6	54.5	32.3	214.8	27.7	31.2	---
Y	4543.6	B	417036.8,7014252.2	21.0	14.0	91.8	76.4	42.9	166.2	2.6	15.5	---
Z	4560.5	D	417122.7,7014402.4	2.6	6.1	14.9	29.7	55.0	80.8	0.6	28.4	---
AA	4580.0	B	417262.0,7014631.1	13.0	13.7	133.0	25.0	101.7	0.0	1.3	11.7	---
AB	4585.2	B	417310.3,7014720.4	16.6	13.7	136.2	66.1	172.1	102.7	1.8	16.4	---
AC	4603.2	B	417424.0,7014940.3	371.1	223.8	1201.1	699.9	1459.6	562.4	7.6	0.0	---
AD	4628.4	B	417530.8,7015132.0	19.8	25.7	65.1	115.0	217.3	181.7	1.2	14.2	---
AE	4640.2	B?	417576.0,7015223.9	0.2	8.2	38.1	38.7	62.3	44.9	0.3	5.2	---
LINE 11520 FLIGHT 37038												
A	4138.6	S	414765.6,7009936.9	20.2	46.3	61.1	146.2	279.7	272.2	1.0	0.0	---
B	4130.2	S	414930.9,7010218.0	28.1	54.9	78.1	169.2	314.3	304.3	1.0	0.0	---
C	4125.9	S?	415015.7,7010371.8	27.8	59.2	90.3	192.3	378.1	323.6	1.0	0.0	---
D	4119.1	S	415152.1,7010599.7	38.6	81.4	139.9	281.7	539.3	456.6	1.0	0.0	---
E	4095.1	D	415544.4,7011275.7	20.7	3.2	17.2	1.3	0.0	0.0	20.3	7.2	---
F	4087.1	D	415640.0,7011447.1	12.4	5.1	12.2	2.2	1.4	2.6	4.1	19.9	---
G	4081.0	B	415708.6,7011562.5	23.2	7.6	99.6	43.2	94.8	42.0	6.9	25.3	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
H	4072.8	B	415799.2,7011707.1	73.5	79.9	15.5	47.5	394.4	239.6	2.2	1.0	---
I	4063.3	B	415896.9,7011889.3	39.1	22.5	94.8	56.5	145.1	55.5	3.8	11.7	---
J	4039.1	B	416099.4,7012228.8	7.1	11.6	56.8	51.7	103.0	55.0	0.7	9.6	---
K	4022.5	B	416203.2,7012422.9	5.2	4.9	39.6	9.1	58.9	40.8	1.1	31.6	---
L	4018.2	B	416232.1,7012492.1	7.5	1.5	43.7	9.1	23.8	0.0	3.7	0.0	---
M	4013.6	B	416296.5,7012558.7	10.8	1.2	50.9	6.9	15.0	77.2	6.4	0.0	---
N	4008.1	D	416338.8,7012648.1	17.5	8.3	3.5	12.9	0.0	6.6	3.8	0.0	---
O	4002.5	D	416396.4,7012729.6	5.3	0.5	26.0	0.0	29.9	0.0	3.5	4.1	---
P	3997.6	B	416428.1,7012815.4	15.1	16.4	2.9	66.5	116.7	88.0	1.3	12.4	---
Q	3990.2	D	416484.2,7012919.5	4.7	2.3	0.0	1.3	0.0	6.5	1.7	37.8	---
R	3985.5	B	416534.8,7012966.8	7.9	4.4	101.8	58.1	154.4	7.7	2.3	41.4	---
S	3948.0	B	416753.0,7013355.9	10.8	4.8	219.4	102.7	240.4	86.9	3.5	26.5	---
T	3944.9	B	416788.5,7013414.4	50.4	30.5	210.4	85.5	222.5	86.9	3.9	7.0	---
U	3937.4	B	416857.7,7013578.6	19.7	24.8	73.4	55.6	108.3	50.4	1.2	0.0	---
V	3920.6	B	417046.6,7013887.0	2.5	1.0	13.1	15.4	25.7	27.7	---	---	---
W	3912.8	B	417117.5,7014017.0	21.2	16.3	18.0	29.9	47.8	95.5	2.2	18.8	---
X	3904.6	B	417194.7,7014149.2	1.6	4.2	25.1	0.1	2.4	33.2	0.6	10.4	---
Y	3885.3	B	417303.0,7014327.7	4.6	4.9	35.5	51.9	70.7	148.1	0.9	46.6	---
Z	3872.9	B	417372.6,7014427.2	0.1	2.0	4.5	14.3	13.4	47.0	---	---	---
AA	3865.6	B	417411.6,7014508.2	8.0	6.2	68.3	20.9	97.1	7.9	1.6	0.0	---
AB	3859.6	B?	417487.0,7014621.1	6.4	8.6	48.0	42.0	68.7	83.6	0.8	19.3	---
AC	3851.7	D	417539.8,7014738.5	19.9	4.6	102.9	70.3	150.2	117.3	10.8	10.6	---
AD	3849.0	B	417577.4,7014791.9	41.5	10.1	91.0	70.3	153.2	118.0	12.8	0.0	---
AE	3825.8	B?	417752.7,7015111.6	7.0	9.4	16.6	27.6	62.5	92.2	0.8	25.5	---
AF	3817.3	B?	417814.6,7015132.1	5.4	0.6	59.7	19.4	3.0	6.9	3.4	17.3	---
LINE 11530 FLIGHT 37038												
A	3508.0	S	415018.3,7009951.6	16.3	50.6	72.3	206.0	397.5	459.2	1.0	0.0	---
B	3519.3	S	415175.9,7010226.7	23.3	49.0	93.5	177.3	340.3	282.8	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
C	3531.2	S	415365.5,7010569.0	28.8	60.0	108.7	215.0	428.3	349.8	1.0	0.0	---
D	3535.8	S	415444.5,7010704.5	21.7	50.4	81.0	179.2	358.1	278.4	1.0	0.0	---
E	3553.1	B	415717.4,7011187.8	20.1	6.8	36.6	46.7	63.3	72.7	6.2	27.1	---
F	3556.7	B	415752.5,7011257.8	17.3	7.8	16.9	64.2	2.9	21.3	4.0	27.6	---
G	3565.2	B	415826.5,7011376.6	5.1	7.0	65.1	37.9	69.9	78.1	0.7	30.4	---
H	3576.5	B	415936.3,7011556.7	23.0	7.2	95.6	42.5	103.4	87.0	7.3	20.9	---
I	3589.0	B	416045.6,7011757.4	15.6	4.7	53.3	28.3	61.0	45.7	6.8	31.4	---
J	3594.1	D	416119.0,7011876.3	11.1	0.3	0.0	12.5	33.7	10.1	9.2	21.0	---
K	3598.9	B	416178.3,7011996.2	52.9	37.2	181.7	140.0	242.3	132.3	3.3	9.2	---
L	3606.9	B	416292.3,7012175.4	31.0	17.0	65.7	18.6	49.9	62.1	3.8	9.4	---
M	3617.4	B	416367.3,7012299.9	14.4	11.7	64.2	54.5	8.0	173.6	1.8	33.5	---
N	3631.7	B	416422.0,7012403.5	11.7	10.2	27.6	51.1	5.4	120.6	1.5	34.7	---
O	3656.3	B	416548.0,7012603.1	12.6	20.9	96.0	85.4	168.7	80.7	0.8	9.0	---
P	3662.0	B	416586.3,7012667.5	7.1	2.6	54.8	44.6	135.7	19.2	2.5	22.9	---
Q	3667.3	B	416643.5,7012771.6	0.0	0.3	7.4	0.9	0.8	19.2	---	---	---
R	3672.2	B	416703.3,7012865.5	0.1	0.5	8.0	12.9	25.8	37.8	---	---	---
S	3703.8	B	416906.0,7013254.1	26.7	66.7	121.2	125.1	283.6	186.6	0.7	0.0	---
T	3709.8	B	416973.3,7013360.6	12.7	6.3	13.4	0.0	14.5	27.8	3.2	16.2	---
U	3721.9	B	417127.3,7013628.1	17.3	5.7	79.5	22.2	64.5	4.1	6.2	14.0	---
V	3724.8	B	417168.1,7013693.8	13.7	3.7	32.4	6.4	23.8	22.4	7.7	33.3	---
W	3734.7	B	417294.8,7013919.8	62.4	40.7	109.6	75.3	78.9	97.7	3.8	4.5	---
X	3742.4	D	417400.2,7014090.3	17.3	13.6	4.6	0.0	24.1	52.9	2.0	20.4	---
Y	3757.2	B	417599.9,7014445.8	75.9	25.7	226.8	51.2	223.6	41.6	9.7	4.7	---
Z	3765.4	B	417719.2,7014665.4	97.2	53.0	309.1	173.0	390.8	83.1	5.6	1.6	---
AA	3769.5	B	417780.3,7014758.1	26.8	12.3	40.0	37.7	59.4	20.1	4.6	14.9	---
AB	3784.3	B	418009.0,7015136.3	10.6	8.5	25.3	47.9	99.2	53.6	1.6	32.6	---
LINE 11540 FLIGHT 37038												
A	3457.6	S	414980.9,7009482.3	12.6	44.9	51.2	167.4	364.5	327.2	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
B	3454.2	S	415046.8,7009599.4	21.7	65.7	81.4	217.9	437.6	361.4	1.0	0.0	---
C	3450.2	S	415119.2,7009754.8	50.0	93.1	192.2	334.1	560.8	259.9	1.0	0.0	---
D	3443.7	S	415258.5,7009983.8	23.4	56.6	68.5	184.0	348.0	413.5	1.0	0.0	---
E	3437.6	S	415390.6,7010208.8	29.4	65.8	89.5	219.0	420.1	393.6	1.0	0.0	---
F	3431.7	S	415515.0,7010427.4	21.0	47.9	74.5	176.1	350.4	304.8	1.0	0.0	---
G	3426.0	S	415625.4,7010623.6	22.1	54.5	79.5	179.1	331.8	347.2	1.0	0.0	---
H	3422.1	S	415702.9,7010747.0	23.0	53.8	71.7	183.8	390.9	326.3	1.0	0.0	---
I	3417.9	S	415775.5,7010884.4	26.8	56.9	78.9	181.8	360.0	323.6	1.0	0.0	---
J	3412.7	D	415866.8,7011039.5	17.0	7.3	12.1	10.2	16.7	0.3	4.3	15.3	---
K	3405.7	B	415955.8,7011189.5	30.5	3.8	90.0	23.5	83.8	22.9	31.5	16.2	---
L	3398.8	B	416023.8,7011319.0	4.9	5.0	104.5	4.1	114.8	19.4	1.0	30.0	---
M	3394.1	B	416071.1,7011403.8	13.3	6.6	107.1	32.2	118.5	46.1	3.3	28.1	---
N	3374.5	B	416248.9,7011730.9	27.5	7.7	25.0	51.5	86.2	66.7	9.1	22.2	---
O	3371.0	B	416299.3,7011808.7	22.3	12.8	72.0	26.9	53.3	51.6	3.2	21.4	---
P	3367.2	B	416356.2,7011877.1	117.7	40.1	199.5	107.7	229.5	43.5	11.2	0.0	---
Q	3352.8	D	416481.4,7012082.8	20.9	4.2	10.1	1.6	2.0	18.5	13.4	24.3	---
R	3341.9	B	416576.6,7012250.9	55.4	19.8	130.4	109.3	213.1	29.5	8.1	4.5	---
S	3298.4	B	416761.8,7012596.9	3.3	26.6	91.9	73.5	143.4	273.8	0.1	0.0	---
T	3292.2	B	416834.6,7012706.2	28.0	24.2	4.3	36.3	73.1	60.7	2.1	4.0	---
U	3285.8	B	416897.1,7012814.2	13.5	3.1	0.0	43.4	80.0	4.7	9.6	30.4	---
V	3266.3	B	417016.7,7013023.1	0.7	1.5	1.6	37.0	51.8	146.6	---	---	---
W	3253.0	B	417093.1,7013165.5	7.9	5.4	7.4	16.1	0.2	22.5	1.8	38.4	---
X	3244.0	B	417190.0,7013330.2	111.1	55.7	391.5	168.8	397.6	86.3	6.5	0.0	---
Y	3237.1	B	417305.4,7013513.4	24.3	4.4	62.7	97.3	145.8	40.7	16.9	23.0	---
Z	3233.0	D	417361.8,7013640.6	40.3	3.0	361.4	70.1	263.9	39.8	72.9	21.5	---
AA	3230.5	D	417398.3,7013723.8	37.5	6.0	323.2	18.4	197.6	7.1	22.8	20.2	---
AB	3228.2	B	417436.2,7013784.1	52.9	13.9	82.1	113.4	169.5	110.5	12.5	13.6	---
AC	3221.5	B	417554.6,7013940.2	9.3	12.0	35.7	26.6	36.6	16.1	0.9	7.4	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AD	3214.1	D	417627.7,7014068.0	44.5	20.4	0.0	14.9	0.0	32.5	5.4	11.6	---
AE	3209.8	D	417659.0,7014147.1	30.4	12.4	131.9	21.7	106.5	6.8	5.5	16.4	---
AF	3205.7	D	417705.5,7014222.0	15.8	10.6	29.4	19.4	36.8	15.4	2.3	23.1	---
AG	3202.0	B	417748.0,7014282.8	13.7	8.0	55.0	26.8	60.9	6.5	2.6	28.0	---
AH	3194.9	B	417784.7,7014366.8	8.8	3.4	151.3	15.1	159.7	75.5	4.0	50.9	---
AI	3192.1	B	417806.2,7014405.5	22.0	1.6	154.7	6.8	155.7	74.7	16.1	31.1	---
AJ	3185.7	B	417878.9,7014518.6	5.8	4.3	44.8	18.9	50.2	2.4	1.5	36.6	---
AK	3175.4	B	417970.4,7014680.0	72.0	37.0	95.3	73.0	150.5	111.4	5.4	4.2	---
AL	3162.8	B	418141.4,7014954.5	7.3	6.3	12.3	25.8	44.5	53.4	1.3	35.3	---
AM	3148.4	B	418250.9,7015212.2	2.9	9.4	0.1	0.3	0.2	0.5	0.5	0.0	---
LINE 11550 FLIGHT 37038												
A	2774.2	S	414950.3,7009063.7	10.6	49.4	36.5	190.4	421.5	529.6	1.0	0.0	---
B	2782.5	S	415128.6,7009345.1	6.1	27.7	25.5	110.9	230.3	324.4	1.0	0.0	---
C	2793.8	S	415355.5,7009749.0	35.8	64.1	153.7	249.2	422.5	206.5	1.0	0.0	---
D	2799.8	S	415477.1,7009974.0	26.3	49.4	71.3	148.8	285.9	253.0	1.0	0.0	---
E	2810.1	S?	415686.2,7010321.2	20.7	52.4	57.0	155.2	302.4	338.8	1.0	0.0	---
F	2817.1	S?	415809.8,7010542.2	18.7	42.7	57.6	144.2	283.8	253.1	1.0	0.0	---
G	2819.8	S?	415866.0,7010640.6	17.5	40.9	59.8	125.6	248.7	239.0	1.0	0.0	---
H	2826.1	S	415989.8,7010862.7	42.7	62.5	171.5	218.3	368.0	134.3	1.0	0.0	---
I	2837.2	B	416164.2,7011156.5	21.9	2.8	77.6	8.6	47.0	0.0	11.3	12.6	---
J	2849.6	B	416326.1,7011450.5	11.7	4.9	51.9	7.2	45.5	19.5	3.9	29.9	---
K	2860.0	B	416455.6,7011677.6	64.3	20.7	105.7	51.1	110.1	22.4	9.9	3.4	---
L	2869.2	B	416505.8,7011774.6	51.7	34.3	229.2	3.6	32.7	139.9	3.5	13.1	---
M	2872.4	B	416527.2,7011805.0	26.6	19.8	306.6	19.0	365.0	141.0	2.4	21.2	---
N	2891.8	B	416658.2,7012002.0	102.0	64.8	433.3	234.8	506.7	135.6	4.7	3.2	---
O	2902.2	B	416752.1,7012167.8	17.6	23.2	57.4	58.4	89.3	25.1	1.1	9.1	---
P	2905.8	B	416788.8,7012231.9	13.9	15.3	58.0	58.4	89.3	15.6	1.2	16.5	---
Q	2913.7	B	416862.0,7012365.2	2.2	2.5	1.9	7.6	17.6	31.5	---	---	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
R	2925.2	B	416943.9,7012506.6	9.8	1.0	4.8	35.7	15.9	115.3	6.0	19.6	---
S	2928.5	B	416981.1,7012571.5	6.7	0.0	31.7	11.6	7.5	0.0	5.6	25.9	---
T	2934.6	B	417054.6,7012682.2	10.3	27.8	138.4	126.7	213.8	157.7	0.5	0.0	---
U	2952.0	B	417122.9,7012812.4	0.0	6.1	0.4	24.3	25.7	102.2	0.3	21.1	---
V	3017.8	B	417360.2,7013216.3	65.1	40.6	260.3	130.8	283.3	115.3	4.1	3.8	---
W	3027.5	B	417444.9,7013333.8	25.7	1.5	104.6	7.9	65.0	17.8	21.9	16.1	---
X	3035.1	B	417517.9,7013468.2	149.6	50.3	37.2	334.8	276.4	240.5	12.4	5.3	---
Y	3041.8	B	417595.5,7013608.7	140.0	41.7	490.4	238.5	562.1	353.5	14.3	7.2	---
Z	3049.8	D	417700.9,7013836.0	43.9	35.6	4.8	77.3	144.4	72.2	2.6	8.9	---
AA	3052.5	D	417750.4,7013914.2	15.9	29.5	28.2	57.3	105.5	104.9	0.8	10.8	---
AB	3055.5	B	417807.5,7013998.8	48.0	14.4	74.8	23.2	49.9	15.6	9.9	12.9	---
AC	3060.1	B	417881.0,7014132.3	31.5	23.4	280.3	119.5	296.0	15.6	2.6	10.1	---
AD	3070.8	B	417998.6,7014340.1	21.6	12.2	29.5	33.1	57.0	32.9	3.2	17.1	---
AE	3076.8	B	418077.7,7014484.2	104.5	58.9	316.2	149.0	380.2	184.3	5.5	2.9	---
AF	3088.7	B	418193.4,7014684.3	38.0	12.9	389.5	154.4	293.9	57.0	7.8	17.8	---
AG	3092.3	B	418244.9,7014773.5	34.8	36.7	389.5	108.8	388.1	111.4	1.8	10.6	---
AH	3103.1	B	418393.7,7015004.3	3.1	0.5	33.6	9.0	1.9	0.0	2.1	46.5	---
AI	3109.5	B	418467.9,7015134.4	38.9	34.2	89.3	96.0	171.1	88.6	2.3	8.0	---
LINE 11560 FLIGHT 37038												
A	2512.7	S	414972.9,7008664.5	7.5	29.9	30.3	114.1	224.3	302.8	1.0	0.0	---
B	2523.9	S?	415159.3,7009015.3	11.0	54.4	43.0	207.4	468.9	572.7	1.0	0.0	---
C	2532.4	S	415319.1,7009281.4	7.6	35.5	27.2	127.3	254.8	399.7	1.0	0.0	---
D	2542.4	S?	415509.6,7009616.0	39.8	65.3	157.5	254.9	403.1	215.1	1.0	0.0	---
E	2545.7	S?	415576.5,7009726.1	36.6	71.2	136.6	244.6	452.3	301.8	1.0	0.0	---
F	2552.2	S	415703.4,7009958.8	31.8	60.9	92.6	195.9	371.2	318.3	1.0	0.0	---
G	2559.0	S	415823.6,7010184.1	15.2	44.0	52.1	161.6	320.8	349.5	1.0	0.0	---
H	2572.7	S	416038.4,7010548.4	9.0	26.9	33.1	88.5	175.8	174.5	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label Fid		Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
LINE 11565 FLIGHT 37050												
A	1736.2	D	417771.4,7013517.0	8.7	2.3	0.0	0.0	0.0	0.0	3.6	13.9	---
B	1727.1	B	417885.4,7013722.0	51.6	36.6	284.9	245.2	327.9	88.4	3.2	4.6	---
C	1723.6	D	417930.9,7013825.3	38.7	17.6	60.2	12.7	30.2	98.7	5.2	14.3	---
D	1716.6	B	418052.7,7014021.2	138.6	39.5	412.1	193.9	424.9	134.1	15.3	2.4	---
E	1710.3	B	418164.4,7014193.5	27.9	1.3	101.0	38.4	95.1	25.0	26.2	16.9	---
F	1704.0	B	418238.1,7014324.3	95.9	111.8	361.1	338.2	567.7	307.0	2.2	0.0	---
G	1695.3	B	418289.8,7014460.1	139.4	67.0	115.4	27.2	130.9	35.7	7.4	0.0	---
H	1679.4	B	418478.4,7014710.0	182.1	70.5	513.3	226.0	524.4	88.8	10.8	1.5	---
I	1673.7	D	418519.9,7014861.7	43.0	25.8	90.5	92.7	164.0	79.4	3.8	8.3	---
J	1666.4	B?	418601.7,7014974.6	4.2	7.5	141.9	113.7	220.3	44.1	0.5	30.5	---
K	1660.9	D	418654.2,7015012.4	43.4	17.3	99.2	63.6	122.4	26.8	6.4	0.0	---
LINE 11570 FLIGHT 37038												
A	2459.1	S	415131.4,7008552.9	9.2	38.5	29.4	140.9	255.4	443.9	1.0	0.0	---
B	2447.5	S	415358.4,7008936.4	11.4	35.0	46.8	132.8	277.5	285.1	1.0	0.0	---
C	2439.1	S?	415525.9,7009216.9	12.2	40.8	39.6	147.4	332.5	336.2	1.0	0.0	---
D	2426.8	S?	415751.1,7009644.0	52.2	87.3	217.4	305.7	486.0	294.8	1.0	0.0	---
E	2420.1	S	415880.6,7009855.4	50.7	103.2	172.6	362.1	717.5	556.9	1.0	0.0	---
F	2411.6	S	416005.3,7010079.3	10.8	41.1	34.1	134.6	228.1	422.5	1.0	0.0	---
LINE 11575 FLIGHT 37050												
A	1556.0	B	418170.1,7013831.0	85.0	44.4	294.6	171.3	356.0	116.4	5.6	5.1	---
B	1561.5	B	418254.7,7013977.1	20.8	6.5	17.0	28.3	19.5	61.9	7.1	26.3	---
C	1566.0	B	418327.6,7014095.5	39.3	21.7	109.5	39.8	94.7	8.9	4.1	5.7	---
D	1569.5	B	418382.0,7014183.2	39.3	16.3	243.8	57.1	176.4	77.1	5.9	8.2	---
E	1585.3	D	418484.4,7014390.9	22.6	8.9	56.5	19.6	127.0	65.0	5.3	26.4	---
F	1595.0	B	418546.2,7014482.9	5.1	3.4	12.2	4.4	6.6	55.9	1.6	57.0	---
G	1606.4	D	418630.9,7014630.9	9.4	17.8	12.5	23.1	26.4	90.4	0.6	10.6	---
H	1611.0	B	418692.9,7014736.5	116.4	30.3	321.9	85.9	199.4	91.2	16.4	3.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
I	1615.2	D	418746.8,7014836.2	26.9	29.4	24.2	64.7	117.2	73.2	1.6	11.2	---
LINE 11580 FLIGHT 37038												
A	2328.8	S	414902.2,7007726.4	18.1	52.7	55.6	165.3	311.9	415.6	1.0	0.0	---
B	2355.8	S	415337.0,7008529.5	11.4	41.8	46.4	160.6	310.7	416.2	1.0	0.0	---
C	2363.5	S	415500.1,7008793.8	17.6	50.0	70.1	185.3	395.5	314.3	1.0	0.0	---
D	2373.4	S	415686.8,7009127.3	8.9	22.1	35.8	86.0	159.9	191.0	1.0	0.0	---
E	2378.9	S	415797.6,7009316.2	6.1	17.6	20.5	66.2	120.7	206.6	1.0	0.0	---
F	2386.2	S	415943.1,7009579.4	30.0	50.0	106.4	177.5	310.0	173.3	1.0	0.0	---
G	2391.7	S	416047.2,7009768.6	56.4	66.9	236.1	219.2	361.4	138.3	1.0	0.0	---
LINE 11585 FLIGHT 37050												
A	1497.5	D	418234.3,7013536.3	13.0	7.5	50.5	22.6	52.1	45.7	2.6	26.8	---
B	1490.8	B	418324.8,7013678.5	10.2	19.2	170.0	5.0	107.1	10.8	0.6	5.9	---
C	1488.2	B	418366.4,7013749.3	29.1	19.2	154.5	45.9	111.7	19.5	2.9	12.1	---
D	1479.3	B	418501.3,7013997.6	387.1	22.1	1263.3	294.7	1086.4	107.1	234.0	0.0	---
E	1469.0	B	418622.5,7014224.8	41.5	35.1	51.2	46.1	87.7	76.2	2.4	11.2	---
F	1461.1	B	418714.7,7014360.5	32.4	13.8	112.9	73.4	146.0	19.5	5.3	19.1	---
G	1455.4	B	418786.8,7014466.1	54.3	23.2	241.8	89.4	211.8	174.1	6.3	10.6	---
H	1437.9	B	418894.5,7014678.4	127.7	11.7	309.2	245.4	497.5	130.1	79.6	4.1	---
LINE 11590 FLIGHT 37038												
A	2291.8	S?	414990.2,7007515.0	19.0	49.3	64.0	166.5	327.5	355.4	1.0	0.0	---
B	2282.2	S	415175.8,7007845.4	10.1	29.4	35.0	102.7	200.7	222.9	1.0	0.0	---
C	2258.5	S	415618.7,7008588.3	16.0	47.9	62.1	174.4	367.9	347.9	1.0	0.0	---
D	2230.1	S	416132.0,7009514.6	15.5	39.3	51.3	142.2	310.0	245.9	1.0	0.0	---
E	2222.2	S	416272.5,7009758.7	64.8	80.1	266.6	287.3	466.8	193.6	1.0	0.0	---
LINE 11595 FLIGHT 37050												
A	1321.1	B	418475.1,7013552.0	57.9	25.4	138.4	80.9	165.4	81.2	6.2	10.1	---
B	1327.6	B	418553.6,7013694.7	79.5	31.0	85.6	62.1	102.0	101.4	8.1	0.3	---
C	1331.4	B	418616.3,7013792.2	46.7	42.4	103.2	112.2	176.3	21.7	2.3	7.7	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
D	1339.1	B	418720.8,7013972.1	64.6	3.7	293.6	9.2	72.3	6.8	127.7	13.0	---
E	1352.3	B	418873.0,7014253.2	97.3	19.4	346.0	126.0	456.8	44.6	22.7	7.2	---
F	1364.8	B	418988.2,7014449.0	113.2	20.4	421.3	200.9	419.6	97.9	28.0	0.0	---
G	1381.1	B	419135.1,7014711.2	32.4	39.6	349.0	149.9	270.3	252.8	1.5	13.3	---
LINE 11600 FLIGHT 37038												
A	2109.6	S	414893.9,7006941.8	26.0	63.6	94.3	218.2	423.4	450.4	1.0	0.0	---
B	2112.5	S?	414937.1,7007031.3	34.8	67.3	104.1	229.5	452.0	344.6	1.0	0.0	---
C	2117.1	S?	415029.1,7007169.5	34.3	73.6	119.3	258.7	516.1	390.1	1.0	0.0	---
D	2131.8	S	415319.9,7007677.0	8.8	40.8	35.0	156.6	311.9	446.9	1.0	0.0	---
E	2161.5	S	415905.5,7008707.8	16.9	59.2	63.2	219.4	444.6	513.0	1.0	0.0	---
F	2182.2	S	416273.4,7009343.2	5.4	21.1	19.4	80.2	137.0	282.4	1.0	0.0	---
G	2191.7	S	416443.3,7009639.1	49.8	70.9	200.3	251.2	408.1	179.1	1.0	0.0	---
LINE 11605 FLIGHT 37050												
A	1272.4	B	418700.3,7013553.1	99.0	29.9	277.4	15.6	244.5	4.2	12.5	3.3	---
B	1268.2	B	418780.7,7013686.5	57.0	12.3	209.8	67.9	176.6	77.6	17.0	14.7	---
C	1265.9	B	418828.7,7013750.7	83.9	19.8	209.8	71.7	184.6	29.0	16.9	9.1	---
D	1260.7	B	418903.9,7013886.1	15.3	0.0	51.5	0.0	0.0	47.1	17.6	29.4	22.8
E	1256.7	B	418951.7,7013977.7	6.1	11.1	68.2	3.4	17.0	9.9	0.6	10.4	---
F	1252.8	B	419006.9,7014071.4	7.1	14.9	45.7	27.6	50.8	19.0	0.5	10.5	---
G	1243.1	B	419109.5,7014257.1	77.1	4.9	285.1	39.6	109.8	4.8	114.9	0.0	---
H	1202.8	B	419323.0,7014643.8	65.3	21.1	494.9	50.6	484.1	30.3	9.9	10.5	---
I	1193.2	B	419437.3,7014761.5	3.4	3.5	0.0	0.0	0.0	22.0	0.8	46.3	---
LINE 11610 FLIGHT 37038												
A	2069.0	S	414990.7,7006722.3	19.2	46.7	75.6	166.7	336.5	286.9	1.0	0.0	---
B	2065.7	S?	415052.8,7006820.8	26.4	49.8	77.2	156.3	329.7	231.8	1.0	0.0	---
C	2052.0	S	415292.0,7007239.5	28.1	56.3	96.4	195.8	373.2	298.9	1.0	0.0	---
D	2023.1	S	415827.5,7008145.7	10.6	44.9	38.3	162.2	318.4	456.9	1.0	0.0	---
E	2014.9	S	415977.8,7008417.9	12.8	43.1	43.3	155.4	305.7	396.1	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
F	1998.2	S	416292.1,7008965.8	10.5	26.8	34.1	97.1	186.2	234.4	1.0	0.0	---
G	1982.5	S	416550.9,7009454.1	24.3	58.3	63.5	194.2	425.3	309.8	1.0	0.0	---
H	1978.3	S?	416622.7,7009578.3	33.4	63.0	105.2	233.3	432.2	229.5	1.0	0.0	---
LINE 11615 FLIGHT 37050												
A	1086.9	B	418996.8,7013648.9	80.2	61.9	555.4	329.1	659.8	211.3	3.4	8.8	---
B	1095.9	B	419037.4,7013732.6	40.1	23.6	87.9	137.2	242.5	174.4	3.7	18.9	99.9
C	1109.8	B	419114.3,7013861.2	50.5	27.3	191.7	119.1	228.4	114.5	4.5	5.5	---
D	1113.0	B	419141.8,7013914.9	16.0	13.0	201.6	119.1	265.7	114.5	1.9	18.4	---
E	1119.7	B	419208.5,7014014.5	4.8	13.4	36.6	47.3	60.0	99.7	0.4	19.1	---
F	1128.6	B	419291.9,7014178.9	88.2	20.4	514.3	77.7	140.3	15.0	17.7	3.6	---
G	1155.5	B	419567.8,7014649.7	281.0	149.2	988.7	439.8	1058.5	271.8	8.2	0.9	---
LINE 11620 FLIGHT 37038												
A	1840.3	S?	415043.7,7006430.9	21.1	46.2	65.9	153.4	286.4	256.9	1.0	0.0	---
B	1862.4	S	415439.1,7007095.0	35.9	76.4	107.8	248.1	482.9	420.5	1.0	0.0	---
C	1884.6	S	415875.2,7007870.1	9.2	31.8	30.1	116.3	224.2	323.2	1.0	0.0	---
D	1896.5	S	416103.9,7008290.1	10.6	36.4	34.4	131.6	255.4	364.7	1.0	0.0	---
E	1916.3	S	416463.7,7008867.8	17.9	70.7	72.5	272.6	582.6	675.7	1.0	0.0	---
F	1929.2	S	416669.5,7009239.3	6.1	25.4	26.4	91.8	157.0	302.7	1.0	0.0	---
G	1936.8	S	416815.7,7009456.9	23.2	66.5	67.2	223.8	476.8	327.4	1.0	0.0	---
H	1947.4	B?	416972.0,7009740.2	0.0	6.3	3.2	40.3	86.5	143.7	0.3	0.0	---
LINE 11625 FLIGHT 37050												
A	1031.6	B	419167.5,7013549.9	40.0	5.6	71.4	39.9	82.5	51.0	28.7	22.0	---
B	1027.1	B	419235.1,7013658.3	19.5	9.6	4.7	37.2	31.0	178.5	3.7	29.2	---
C	1024.9	B	419270.0,7013721.8	44.0	13.8	76.9	100.3	122.1	15.0	9.1	16.9	---
D	1015.6	B	419371.7,7013924.8	86.8	59.7	339.3	150.4	460.9	446.3	4.0	10.0	---
E	1004.6	B	419474.9,7014107.5	362.1	131.8	1203.5	411.9	1180.1	345.1	14.9	0.6	---
F	984.5	B	419644.7,7014371.0	0.9	4.6	0.7	12.7	17.3	100.1	0.5	33.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label Fid		Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
LINE 11630 FLIGHT 37038												
A	1755.2	S	414914.0,7005789.8	17.2	51.8	55.8	162.7	319.7	385.9	1.0	0.0	---
B	1736.9	S	415216.8,7006273.3	14.1	30.6	43.4	99.0	181.8	195.5	1.0	0.0	---
C	1731.7	S	415311.7,7006420.9	11.3	25.7	39.6	101.5	190.5	238.9	1.0	0.0	---
D	1724.0	B?	415393.7,7006588.7	0.8	5.1	7.7	14.0	25.1	25.2	0.4	22.7	---
E	1719.9	B?	415445.7,7006691.5	1.9	4.4	7.9	14.0	26.8	0.0	0.6	24.9	---
F	1709.0	S	415614.4,7007006.8	27.9	50.6	88.3	171.7	347.5	266.0	1.0	0.0	---
G	1700.4	S	415783.1,7007295.8	15.5	40.9	53.3	146.5	297.3	312.9	1.0	0.0	---
H	1688.0	S	416035.6,7007707.0	13.0	52.0	46.2	195.9	428.4	484.4	1.0	0.0	---
I	1666.1	S	416470.2,7008465.4	8.0	23.4	27.8	92.0	160.3	286.9	1.0	0.0	---
J	1653.4	S	416693.6,7008861.4	28.9	84.2	114.6	317.4	678.3	510.8	1.0	0.0	---
K	1648.0	S	416773.8,7008985.6	23.0	81.4	89.2	312.5	666.9	688.0	1.0	0.0	---
L	1633.3	S	416874.0,7009164.9	8.9	33.3	32.0	122.8	188.4	386.9	1.0	2.8	---
LINE 11635 FLIGHT 37050												
A	922.3	B	419455.0,7013641.9	1.3	9.4	18.0	71.0	110.0	62.2	0.3	7.9	---
B	929.5	B	419579.3,7013864.6	130.3	37.3	455.6	86.0	319.7	36.0	14.8	0.1	---
C	938.2	B	419725.1,7014134.9	27.6	8.3	168.7	6.6	94.2	0.0	8.2	19.8	---
LINE 11640 FLIGHT 37038												
A	1407.4	S	414872.1,7005359.3	4.5	25.9	28.4	122.8	212.1	354.7	1.0	0.0	---
B	1419.8	S	414930.2,7005435.1	6.6	29.4	15.5	90.4	121.9	317.8	1.0	0.0	---
C	1434.9	S	415017.1,7005590.0	10.9	41.1	27.5	112.9	174.3	341.5	1.0	0.0	---
D	1446.0	S	415133.1,7005764.5	10.4	27.7	36.0	102.5	172.9	259.7	1.0	0.0	---
E	1453.5	S	415246.4,7005937.8	13.0	31.6	36.4	97.9	162.7	224.5	1.0	0.0	---
F	1461.0	S	415343.9,7006113.9	9.9	30.6	35.7	126.5	237.3	326.6	1.0	0.0	---
G	1485.0	S?	415646.4,7006652.2	26.9	34.6	71.7	103.1	187.8	132.6	1.0	0.0	---
H	1489.5	S?	415726.8,7006795.0	27.1	45.5	86.0	152.4	288.7	259.5	1.0	0.0	---
I	1495.0	S?	415848.2,7006980.6	31.7	53.6	93.1	176.8	347.8	266.5	1.0	0.0	---
J	1503.0	S	416004.5,7007270.1	18.1	45.7	62.5	160.2	312.9	325.9	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
K	1516.1	S	416278.0,7007755.9	15.8	51.0	58.7	193.6	419.7	398.8	1.0	0.0	---
L	1521.9	S?	416408.7,7007964.5	17.4	50.4	56.8	181.9	387.4	407.6	1.0	0.0	---
M	1545.7	S	416886.2,7008805.7	30.8	80.4	117.3	303.4	633.2	452.5	1.0	0.0	---
N	1551.9	S	417013.9,7009024.0	14.7	42.1	42.5	142.5	297.8	377.9	1.0	0.0	---
LINE 11650 FLIGHT 37038												
A	1351.5	S	414970.3,7005111.1	23.3	47.5	69.6	146.7	276.1	270.4	1.0	0.0	---
B	1337.7	S	415162.8,7005407.8	12.4	37.1	34.5	128.8	229.6	366.4	1.0	0.0	---
C	1300.8	S	415559.6,7006095.0	7.7	45.6	31.8	177.4	294.0	574.0	1.0	0.0	---
D	1292.6	S	415593.0,7006160.6	14.2	47.7	48.3	167.0	331.7	370.1	1.0	0.0	---
E	1282.9	S	415647.4,7006248.4	9.0	32.0	38.9	101.1	171.2	272.8	1.0	0.0	---
F	1268.0	S	415776.5,7006474.3	27.6	55.1	76.6	161.9	331.9	285.3	1.0	0.0	---
G	1257.7	S	415908.7,7006700.0	42.2	79.6	143.4	286.0	560.4	401.9	1.0	0.0	---
H	1247.3	S	416069.4,7006965.2	34.0	63.4	102.4	213.2	424.0	378.9	1.0	0.0	---
I	1237.6	S	416217.9,7007234.2	14.3	45.4	52.4	167.4	338.1	383.0	1.0	0.0	---
J	1226.3	S	416396.4,7007543.8	13.7	55.2	45.4	205.3	455.0	493.7	1.0	0.0	---
K	1212.6	S	416612.0,7007924.2	14.1	43.9	50.5	159.2	300.6	390.4	1.0	0.0	---
L	1206.0	S	416725.0,7008114.5	13.1	36.7	45.0	136.6	260.5	332.6	1.0	0.0	---
M	1187.6	S	417022.2,7008660.3	34.5	101.2	120.8	356.7	771.8	626.8	1.0	0.0	---
LINE 11660 FLIGHT 37038												
A	873.4	S?	415138.9,7004977.3	24.4	59.7	88.4	196.4	358.6	407.5	1.0	0.0	---
B	881.8	S	415209.0,7005107.4	32.0	86.0	89.5	260.0	499.9	633.5	1.0	0.0	---
C	896.6	S	415354.4,7005357.3	12.9	34.9	51.7	119.6	219.3	250.7	1.0	0.0	---
D	915.0	S	415525.3,7005643.3	7.4	25.5	28.1	101.2	176.3	245.7	1.0	0.0	---
E	940.6	S	415769.1,7006056.9	16.0	37.3	49.4	114.6	204.1	194.7	1.0	0.0	---
F	950.1	S	415913.3,7006313.1	16.2	38.7	52.9	126.0	232.2	256.3	1.0	0.0	---
G	956.1	B?	415995.0,7006461.1	1.7	5.2	2.1	2.9	7.4	5.2	0.5	23.2	---
H	966.9	S?	416172.7,7006777.5	28.2	55.3	87.5	177.4	346.1	326.9	1.0	0.0	---
I	972.8	S?	416286.3,7006964.1	23.8	43.1	80.1	144.8	273.1	220.7	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
J	980.0	S	416428.1,7007203.6	14.6	58.3	50.8	203.6	431.0	523.4	1.0	0.0	---
K	987.2	S?	416567.1,7007439.3	11.2	38.1	45.7	143.1	286.1	293.7	1.0	0.0	---
L	993.4	S	416695.5,7007659.8	15.7	44.6	51.9	159.9	337.1	316.6	1.0	0.0	---
M	999.5	S	416821.3,7007874.9	14.2	42.6	57.3	157.1	307.5	323.6	1.0	0.0	---
N	1007.4	S	416976.4,7008172.6	11.1	35.0	44.0	133.5	253.8	322.1	1.0	0.0	---
O	1019.4	S	417249.0,7008613.8	25.0	73.4	87.5	268.7	586.7	522.6	1.0	0.0	---
P	1027.5	S?	417411.1,7008903.3	13.3	35.2	37.9	117.5	212.5	291.7	1.0	0.0	---
LINE 11670 FLIGHT 37037												
A	4690.0	S	415448.8,7005132.7	26.7	55.9	86.1	174.1	339.6	281.5	1.0	0.0	---
B	4683.1	S	415579.0,7005338.1	10.6	37.0	44.1	118.2	210.1	289.6	1.0	0.0	---
C	4670.5	S	415702.9,7005557.6	12.4	33.7	40.7	131.4	241.9	306.4	1.0	0.0	---
D	4660.6	S	415836.4,7005791.3	18.5	61.4	74.2	224.9	425.5	537.3	1.0	0.0	---
E	4650.4	S	416056.3,7006134.6	11.1	29.2	37.3	84.5	142.7	201.1	1.0	0.0	---
F	4646.4	B?	416129.9,7006266.2	3.9	5.4	5.0	1.0	5.6	38.2	0.6	33.7	---
G	4638.3	B?	416226.0,7006474.1	2.3	4.6	0.7	4.8	6.1	0.0	0.7	21.4	---
H	4626.2	S	416448.0,7006893.6	27.0	56.5	114.6	204.8	385.1	295.1	1.0	0.0	---
I	4617.2	S	416683.0,7007217.7	26.6	67.3	104.7	246.1	444.3	301.7	1.0	0.0	---
J	4610.2	S	416838.0,7007483.1	10.0	42.6	48.5	152.4	312.3	312.4	1.0	0.0	---
K	4603.3	S	416972.3,7007757.1	13.0	46.8	58.3	176.7	340.9	377.1	1.0	0.0	---
L	4584.9	S	417389.7,7008453.3	16.5	47.7	63.1	182.0	362.9	398.1	1.0	0.0	---
LINE 11680 FLIGHT 37037												
A	4739.8	S	415656.3,7005034.7	15.7	41.2	61.4	144.7	263.4	286.0	1.0	0.0	---
B	4748.4	S	415716.1,7005155.8	14.5	38.2	36.0	106.3	180.2	307.2	1.0	0.0	---
C	4759.1	S	415786.7,7005294.0	7.6	20.0	18.3	62.2	82.2	203.7	1.0	0.0	---
D	4780.5	S	415985.4,7005637.3	36.4	84.2	114.3	249.3	469.5	470.0	1.0	0.0	---
E	4800.5	S	416230.7,7006052.4	7.5	30.9	24.4	101.0	159.9	313.4	1.0	0.0	---
F	4818.1	S?	416363.8,7006325.7	9.6	23.2	31.5	57.9	90.8	137.5	1.0	0.0	---
G	4840.3	S	416631.2,7006780.4	55.3	101.0	189.7	357.2	687.3	494.8	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
H	4855.9	S	416920.0,7007247.1	20.0	70.0	76.8	257.5	525.2	565.9	1.0	0.0	---
I	4867.3	S	417119.9,7007650.4	14.4	45.9	48.6	171.7	345.6	417.1	1.0	0.0	---
J	4877.4	S	417349.4,7008019.0	12.0	39.8	52.9	155.1	274.6	390.9	1.0	0.0	---
K	4888.1	S	417585.8,7008426.5	16.9	45.3	52.9	163.4	314.1	367.6	1.0	0.0	---
LINE 11690 FLIGHT 37037												
A	5071.1	S	415882.1,7005093.6	6.5	36.2	33.8	108.1	207.4	272.5	1.0	0.0	---
B	5053.4	S	416075.6,7005412.3	19.7	47.3	79.1	157.7	299.9	246.0	1.0	0.0	---
C	5026.8	S	416394.4,7005935.5	8.6	29.5	48.2	126.1	230.0	264.4	1.0	0.0	---
D	5013.9	S	416509.7,7006153.0	15.1	36.9	49.7	110.9	195.4	270.8	1.0	0.0	---
E	5001.2	S?	416691.7,7006489.1	32.8	49.5	97.5	145.5	299.3	223.1	1.0	0.0	---
F	4998.1	D?	416763.1,7006599.1	10.1	0.0	23.0	28.5	26.9	0.0	9.5	37.4	---
G	4990.7	S?	416913.1,7006834.6	35.0	69.4	131.3	242.3	454.4	382.2	1.0	0.0	---
H	4983.4	S	417055.4,7007085.5	19.2	54.8	70.3	191.3	381.5	379.6	1.0	0.0	---
I	4977.0	S	417173.5,7007287.9	16.4	62.7	56.3	228.4	488.7	554.4	1.0	0.0	---
J	4970.8	S	417283.7,7007502.8	14.2	56.0	52.9	198.4	400.5	516.7	1.0	0.0	---
K	4958.2	S	417534.4,7007948.1	13.0	51.5	61.5	196.7	413.6	433.4	1.0	0.0	---
L	4949.6	S	417724.1,7008248.8	15.7	40.0	54.3	133.7	256.4	264.7	1.0	0.0	---
M	4935.4	S	417989.2,7008699.0	4.4	24.2	17.5	95.5	158.4	317.8	1.0	0.0	---
N	4929.1	S	418098.5,7008863.0	6.6	33.4	22.8	101.6	178.0	310.6	1.0	0.0	---
LINE 11700 FLIGHT 37037												
A	5161.4	S	416125.4,7005092.3	4.6	12.5	18.1	67.7	109.5	198.4	1.0	0.0	---
B	5171.8	S	416191.0,7005204.0	12.0	41.2	29.0	109.3	186.1	322.7	1.0	0.0	---
C	5192.6	S	416450.9,7005661.7	15.2	40.0	35.3	123.8	234.6	275.7	1.0	0.0	---
D	5201.8	S	416528.1,7005788.1	8.1	29.9	30.0	104.1	183.5	272.9	1.0	0.0	---
E	5215.6	B?	416647.2,7006013.7	4.9	0.9	1.6	0.5	0.0	0.0	2.8	30.1	---
F	5224.6	B?	416760.7,7006172.1	1.6	6.7	2.5	45.1	73.2	174.0	0.5	19.7	---
G	5232.3	B?	416874.9,7006378.3	2.2	1.0	8.6	15.8	6.1	3.3	---	---	---
H	5239.8	B	416979.2,7006589.2	53.6	37.7	107.6	124.5	192.1	17.1	3.3	4.5	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
I	5244.0	D	417053.5,7006726.2	6.7	7.6	10.7	22.3	47.2	30.9	1.0	30.2	---
J	5253.5	S	417246.9,7007060.2	16.8	54.3	56.2	199.2	407.5	474.0	1.0	0.0	---
K	5267.7	S	417563.3,7007585.3	13.7	37.7	40.5	124.1	232.1	285.1	1.0	0.0	---
L	5276.1	S	417756.3,7007906.1	18.4	53.8	62.5	191.2	381.8	414.7	1.0	0.0	---
M	5278.8	S	417823.4,7008007.2	14.5	46.4	60.7	169.7	333.2	332.7	1.0	0.0	---
N	5283.1	S	417914.2,7008178.8	11.3	24.7	27.7	89.1	160.3	219.8	1.0	0.0	---
LINE 11710 FLIGHT 37037												
A	5597.1	S	416315.9,7005001.9	7.5	25.4	33.1	91.9	156.1	229.2	1.0	0.0	---
B	5585.1	S	416428.0,7005176.0	29.3	55.7	96.4	185.4	330.0	246.9	1.0	0.0	---
C	5574.9	S	416504.4,7005365.6	43.4	76.8	121.5	199.7	379.2	280.9	1.0	0.0	---
D	5551.4	B	416805.5,7005899.2	33.7	0.6	81.4	47.0	91.7	13.9	46.6	15.8	---
E	5545.4	B	416924.1,7006073.3	0.7	19.9	7.2	75.6	126.8	217.4	0.2	0.0	---
F	5540.3	B?	417047.8,7006256.1	2.1	0.0	0.9	6.5	13.0	14.9	---	---	---
G	5532.3	B	417193.3,7006519.1	81.4	41.0	261.2	156.5	263.7	2.2	5.8	0.0	---
H	5526.6	S	417306.3,7006705.3	26.7	54.2	90.4	184.5	361.6	361.1	1.0	0.0	---
I	5517.9	S	417466.6,7007015.3	15.6	52.3	52.5	181.2	380.0	428.8	1.0	0.0	---
J	5506.7	S	417695.4,7007418.2	11.4	38.9	43.8	124.8	243.3	281.3	1.0	0.0	---
K	5500.8	S	417824.5,7007623.7	16.2	64.0	62.9	232.4	502.7	557.0	1.0	0.0	---
L	5493.7	S	417977.0,7007878.1	18.2	51.8	60.3	195.4	400.5	434.5	1.0	0.0	---
M	5481.3	S	418199.3,7008295.6	6.1	28.4	16.4	100.4	160.0	354.2	1.0	0.0	---
N	5469.7	S	418404.7,7008603.4	5.6	28.1	18.8	90.8	159.3	300.5	1.0	0.0	---
LINE 11720 FLIGHT 37037												
A	5646.8	S	416627.8,7005147.0	18.1	39.9	45.8	133.6	197.1	372.6	1.0	1.4	---
B	5669.4	B?	416888.7,7005586.8	0.0	0.0	0.0	0.0	2.8	8.3	---	---	---
C	5673.3	B	416949.7,7005705.9	46.6	4.5	45.4	101.8	71.7	33.1	52.9	13.8	---
D	5675.9	B	416992.1,7005790.4	28.7	7.2	37.5	32.0	56.6	0.5	10.8	20.5	---
E	5681.5	B?	417117.6,7005990.3	1.0	8.8	0.0	22.0	45.7	95.6	0.3	8.2	---
F	5693.0	B?	417291.4,7006309.0	5.3	6.6	0.9	31.4	50.3	89.0	0.8	37.5	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
G	5701.5	B	417439.6,7006569.1	25.4	16.0	103.6	49.7	97.3	0.0	2.9	11.5	---
H	5705.0	D	417524.3,7006695.6	12.1	13.6	9.7	25.5	50.0	54.3	1.2	21.6	---
I	5706.9	B?	417569.3,7006772.4	0.9	2.8	9.1	29.1	61.3	85.2	---	---	---
J	5717.5	S	417799.6,7007183.8	12.2	29.0	36.5	101.3	192.1	228.9	1.0	0.0	---
K	5723.3	S	417915.5,7007419.7	14.8	48.5	51.1	180.2	367.5	458.2	1.0	0.0	---
L	5725.6	S	417974.1,7007513.1	18.1	51.3	56.7	178.2	363.5	401.4	1.0	0.0	---
M	5734.2	S	418191.0,7007845.7	15.1	45.9	40.8	163.5	333.4	433.0	1.0	0.0	---
N	5752.8	S	418571.7,7008572.6	10.4	26.7	21.5	80.6	126.4	267.3	1.0	0.0	---
O	5758.1	S?	418699.0,7008782.2	18.4	43.3	63.4	150.7	291.9	274.3	1.0	0.0	---
LINE 11730 FLIGHT 37037												
A	5938.0	S?	416782.3,7005027.4	18.7	42.4	56.4	120.6	226.6	220.8	1.0	0.0	---
B	5923.9	S	416913.6,7005245.2	11.7	43.3	55.2	146.9	280.8	354.0	1.0	0.0	---
C	5918.7	S	416991.0,7005369.7	19.3	47.3	62.4	135.6	265.5	256.2	1.0	0.0	---
D	5910.7	B	417104.8,7005645.0	29.4	17.2	113.7	61.6	112.0	1.6	3.4	0.0	---
E	5906.6	B?	417202.6,7005807.5	2.4	4.6	0.0	6.3	0.0	0.0	0.7	14.3	---
F	5897.3	B	417431.4,7006131.2	2.3	5.4	0.8	8.0	7.2	21.8	0.6	19.3	---
G	5878.6	D	417665.7,7006562.0	4.7	11.5	23.6	13.3	20.3	28.1	0.4	11.2	---
H	5859.7	S	418028.3,7007209.1	10.4	32.9	41.8	132.2	259.5	329.1	1.0	0.0	---
I	5854.1	S	418139.9,7007425.2	9.2	39.1	46.6	137.0	289.6	289.3	1.0	0.0	---
J	5849.3	S	418244.6,7007600.3	8.7	36.5	34.6	114.5	222.7	312.5	1.0	0.0	---
K	5844.5	S	418372.8,7007778.2	12.3	37.3	36.3	121.6	259.7	280.1	1.0	0.0	---
L	5834.1	S	418598.8,7008182.5	7.6	24.3	28.2	90.1	174.0	232.5	1.0	0.0	---
M	5819.1	S?	418926.4,7008714.5	18.6	43.6	66.4	139.0	258.7	261.8	1.0	0.0	---
LINE 11740 FLIGHT 37037												
A	5990.8	S?	417189.0,7005300.4	41.5	105.9	111.8	350.8	746.4	779.8	1.0	0.0	---
B	6000.2	B	417323.6,7005593.5	4.8	13.3	28.8	84.4	211.7	172.8	0.4	0.0	---
C	6002.2	B	417370.9,7005659.4	15.5	13.3	0.4	89.5	224.9	172.8	1.7	10.7	---
D	6046.6	D	417875.6,7006512.9	13.2	10.3	24.7	21.3	51.9	0.0	1.8	25.4	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
E	6049.7	D	417917.7,7006584.8	7.2	13.5	1.5	20.9	35.5	23.4	0.6	13.7	---
F	6057.8	B?	418054.4,7006830.8	0.0	3.2	0.0	0.0	0.0	18.9	0.4	28.0	---
G	6064.3	S?	418181.5,7007040.0	10.2	30.8	37.1	104.6	200.7	239.3	1.0	0.0	---
H	6067.6	S?	418252.4,7007151.8	10.5	26.0	31.7	107.1	210.2	269.5	1.0	0.0	---
I	6078.2	S	418463.3,7007533.5	7.3	40.1	27.8	138.7	243.4	445.7	1.0	0.0	---
J	6083.3	S	418564.8,7007720.4	13.5	46.2	39.9	152.3	311.3	375.5	1.0	0.0	6.7
K	6096.6	S	418836.3,7008159.8	22.8	59.8	67.8	218.9	448.2	459.7	1.0	0.0	---
L	6104.7	S	418977.5,7008459.8	14.1	39.6	45.5	119.4	213.3	290.0	1.0	0.0	---
LINE 11750 FLIGHT 37037												
A	6276.7	B?	417313.6,7005162.9	2.9	6.1	4.7	14.0	36.4	39.5	0.7	15.8	---
B	6267.8	B?	417510.1,7005470.4	2.5	11.8	18.9	40.6	79.6	122.9	0.4	9.9	---
C	6265.4	B?	417567.1,7005569.9	1.9	13.6	18.9	40.6	78.2	0.0	0.3	0.0	---
D	6244.0	D	417884.9,7006104.9	4.6	3.0	0.1	15.2	28.3	40.8	1.5	35.9	11.9
E	6233.1	B?	417945.7,7006215.9	2.7	2.9	2.5	11.8	16.1	86.7	---	---	---
F	6220.4	B?	418027.8,7006385.8	2.7	1.7	21.7	1.7	9.0	17.6	---	---	---
G	6215.2	B?	418092.8,7006498.8	4.2	8.7	21.9	1.8	6.3	19.6	0.5	13.1	---
H	6201.2	S	418348.7,7006943.4	6.5	28.3	33.9	92.4	134.6	270.8	1.0	0.0	---
I	6191.2	S	418541.6,7007300.3	7.4	28.1	25.2	104.4	195.7	308.9	1.0	0.0	---
J	6180.3	S	418795.3,7007707.0	10.4	38.0	38.7	132.5	293.3	297.3	1.0	0.0	---
K	6175.5	S	418898.4,7007894.1	11.1	44.2	33.9	144.7	262.1	461.1	1.0	0.0	---
L	6169.8	S	419010.5,7008121.4	22.0	59.2	79.6	218.9	452.0	405.6	1.0	0.0	---
M	6162.1	S	419179.4,7008398.4	16.6	41.9	57.9	137.6	273.2	282.2	1.0	0.0	---
N	6158.7	S	419254.8,7008516.2	15.8	45.0	61.3	159.1	309.8	371.1	1.0	0.0	---
O	6145.6	S?	419476.5,7008907.4	33.4	71.2	92.7	240.9	472.4	413.9	1.0	0.0	---
LINE 11760 FLIGHT 37037												
A	6327.2	B	417526.1,7005172.9	6.4	12.6	19.4	35.0	70.9	88.0	0.5	9.5	---
B	6330.2	B	417586.9,7005260.4	3.7	8.9	21.4	38.1	82.4	100.7	0.4	11.4	---
C	6333.6	B?	417638.1,7005352.1	2.5	6.8	1.3	5.6	14.8	24.7	0.6	20.1	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
D	6338.8	B?	417716.8,7005471.5	2.6	6.3	21.4	12.5	25.9	116.1	0.6	29.2	---
E	6351.9	B?	417847.8,7005673.1	3.8	3.5	2.7	12.1	23.4	213.2	1.0	58.3	---
F	6391.1	D?	418076.6,7005997.2	4.9	33.5	4.0	77.7	139.7	148.9	0.2	0.0	87.3
G	6400.6	D?	418079.8,7006106.5	5.6	12.5	3.2	6.7	9.2	51.8	0.5	0.0	7.8
H	6407.6	B?	418140.0,7006164.3	9.9	10.0	44.1	65.4	120.5	94.2	1.2	30.4	---
I	6411.3	B	418169.4,7006225.0	6.0	1.7	31.8	49.2	93.3	79.2	2.7	45.8	---
J	6421.9	B?	418291.1,7006451.2	3.3	2.0	5.0	19.2	22.7	68.3	1.4	41.4	---
K	6436.4	B?	418559.6,7006907.2	3.6	6.7	1.0	10.5	24.5	57.4	0.5	26.9	9.3
L	6458.2	S	419039.4,7007752.3	12.5	48.0	43.4	173.3	341.0	459.2	1.0	0.0	---
M	6464.9	S	419202.2,7008007.4	22.4	73.8	86.8	274.2	582.9	554.2	1.0	0.0	---
N	6470.0	S?	419316.9,7008204.2	22.4	52.3	83.4	190.4	369.8	378.9	1.0	0.0	---
O	6479.4	S?	419508.4,7008566.0	21.1	54.9	49.7	162.6	296.9	422.4	1.0	0.0	---
P	6486.3	B?	419648.5,7008815.5	6.5	0.2	0.0	9.4	16.1	37.0	4.9	43.3	---
LINE 11770 FLIGHT 37037												
A	6682.2	D?	417696.9,7005030.4	4.7	5.6	5.2	17.7	43.8	21.5	0.8	26.0	37.4
B	6670.5	B?	417929.3,7005410.4	3.1	8.5	4.6	0.0	14.7	10.4	0.3	12.7	8.3
C	6666.9	B?	417988.5,7005485.8	4.2	6.7	8.7	33.9	15.3	64.3	0.6	28.2	---
D	6657.1	B?	418094.3,7005699.8	5.8	6.4	0.7	25.0	36.0	63.0	0.9	29.0	57.2
E	6641.3	B?	418181.1,7005848.0	4.8	2.3	1.5	61.3	160.0	208.9	1.8	34.2	---
F	6626.5	B?	418201.8,7005958.0	3.3	10.7	9.0	59.8	107.0	95.1	0.3	0.0	129.9
G	6619.3	B?	418255.7,7006037.2	1.2	2.9	61.5	36.5	68.1	20.0	---	---	23.6
H	6614.7	D?	418350.4,7006120.3	6.4	6.7	5.4	0.0	3.8	17.4	1.0	19.2	---
I	6607.5	B?	418491.1,7006338.9	0.6	8.7	6.9	19.8	30.0	51.8	0.3	8.7	---
J	6602.5	B?	418540.2,7006493.8	0.5	5.3	0.0	6.0	19.2	2.4	0.4	10.2	---
K	6591.2	S?	418700.0,7006774.1	8.3	28.7	26.9	81.1	154.2	209.2	1.0	0.0	7.4
L	6586.2	B?	418799.4,7006932.2	4.1	3.6	0.0	3.4	17.2	8.1	1.1	50.0	5.6
M	6570.3	S	419112.0,7007479.6	11.4	44.8	38.4	168.4	344.2	461.1	1.0	0.0	---
N	6555.4	D?	419419.0,7008012.8	42.8	37.5	97.4	112.7	193.5	60.7	2.4	5.8	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
O	6543.5	S?	419667.0,7008411.5	13.9	51.2	52.4	167.3	298.3	499.0	1.0	0.0	---
P	6540.7	B?	419727.9,7008503.0	7.3	9.2	15.7	54.5	107.4	14.1	0.9	20.7	---
Q	6533.8	B	419814.5,7008726.0	2.9	14.7	1.1	34.0	100.0	74.8	0.4	8.0	---
R	6528.2	B	419892.5,7008905.4	25.3	7.7	100.7	122.8	180.0	215.4	7.9	23.0	---
LINE 11781 FLIGHT 37042												
A	1884.9	B	417981.1,7005098.6	19.4	21.8	74.1	62.5	140.3	80.7	1.4	0.8	31.3
B	1878.9	B	418052.3,7005182.5	6.7	15.0	57.3	98.5	149.5	222.2	0.5	0.0	40.1
C	1875.1	B	418080.9,7005258.5	16.9	12.8	57.3	98.5	149.5	222.2	2.0	17.7	---
D	1860.2	D	418186.2,7005398.7	26.8	5.4	92.2	106.8	211.2	143.6	14.6	9.4	46.4
E	1850.6	D	418260.0,7005529.4	9.1	11.0	36.6	28.9	44.0	16.8	1.0	13.4	14.7
F	1844.5	B	418293.3,7005615.2	6.0	6.2	49.6	29.2	42.4	115.7	1.0	26.0	14.6
G	1808.7	B	418392.3,7005812.1	86.7	66.7	200.7	246.2	424.0	232.2	3.5	1.9	166.5
H	1786.6	D	418479.7,7005964.9	14.9	0.4	39.3	33.4	50.3	26.8	13.9	28.5	101.4
I	1781.9	D	418531.4,7006063.2	9.9	4.8	35.5	3.7	2.4	23.5	3.0	36.6	---
J	1772.3	B?	418657.6,7006266.0	2.4	6.5	0.0	23.0	46.9	63.9	0.6	28.4	19.5
K	1734.1	S	418844.7,7006601.8	7.7	27.7	37.9	97.1	187.9	217.0	1.0	0.0	---
L	1722.3	S	419014.8,7006897.5	8.5	35.8	36.8	125.4	253.4	311.6	1.0	0.0	7.0
M	1711.8	S	419173.5,7007182.1	4.4	25.9	23.6	84.5	146.2	265.9	1.0	0.0	5.8
N	1707.4	S	419259.2,7007298.1	7.2	28.9	27.6	96.1	181.5	274.5	1.0	0.0	---
O	1691.9	S?	419526.2,7007774.3	7.6	32.0	30.6	102.8	199.1	299.9	1.0	0.0	---
P	1686.1	B	419618.1,7007954.5	19.2	3.0	64.0	0.6	0.0	0.0	9.0	9.4	---
Q	1683.2	B	419672.2,7008038.2	18.1	2.0	55.6	34.6	124.4	107.9	10.7	11.1	---
R	1681.0	B	419716.9,7008113.1	5.2	8.2	0.0	33.2	105.6	97.6	0.6	25.3	---
S	1674.1	B?	419842.5,7008322.4	3.1	11.9	11.7	52.2	111.5	105.5	0.2	4.5	---
T	1664.0	B	420006.4,7008635.5	10.2	27.0	3.0	101.7	230.9	247.9	0.5	4.2	---
U	1655.5	B	420152.6,7008874.4	28.0	35.5	402.6	112.5	324.0	46.5	1.4	7.0	---
LINE 11790 FLIGHT 37024												
A	1531.9	B	418290.4,7005253.0	2.3	17.9	92.8	110.4	208.6	147.3	0.3	0.0	171.5

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
B	1544.3	B?	418325.8,7005310.9	5.1	27.6	38.8	105.7	189.4	338.1	0.2	0.0	---
C	1557.8	B?	418360.8,7005382.9	0.0	2.9	32.9	68.7	105.4	202.0	---	---	21.3
D	1570.1	B?	418395.9,7005432.3	2.3	3.3	4.5	4.5	6.1	202.0	0.8	38.0	50.3
E	1581.1	B?	418421.9,7005460.0	0.7	1.5	2.9	31.4	12.2	31.8	---	---	40.8
F	1606.3	B	418526.8,7005609.7	6.9	21.6	123.2	40.9	128.6	23.6	0.4	0.0	116.5
G	1621.6	B	418608.0,7005753.8	201.9	51.2	435.4	25.8	218.3	23.5	20.4	0.0	---
H	1630.4	B	418662.2,7005892.7	0.0	3.1	0.0	0.0	0.8	6.6	0.4	0.0	126.8
I	1633.3	B	418698.6,7005948.2	2.1	3.1	53.7	2.8	61.2	6.6	0.8	0.0	224.6
J	1656.3	D	418858.3,7006248.7	0.4	11.9	2.1	10.0	19.1	45.2	0.2	0.0	---
K	1679.1	S?	419021.9,7006503.6	12.2	42.1	42.5	103.9	176.7	178.6	1.0	0.0	---
L	1684.9	S	419085.4,7006599.2	14.2	43.2	47.5	140.8	254.3	296.2	1.0	0.0	---
M	1691.7	S	419168.2,7006759.3	12.5	43.8	35.2	137.0	285.0	333.1	1.0	0.0	6.4
N	1706.2	S	419363.2,7007083.1	4.4	25.1	21.4	93.7	157.2	284.0	1.0	0.0	6.0
O	1713.2	S	419469.8,7007265.8	6.5	30.4	22.6	95.8	153.0	286.1	1.0	0.0	---
P	1731.0	S	419749.2,7007763.0	23.0	78.4	85.5	283.5	595.8	572.1	1.0	0.0	---
Q	1734.7	D	419809.6,7007874.1	17.8	12.7	12.2	0.5	0.0	0.0	2.3	19.9	---
R	1742.8	B?	419942.8,7008090.4	9.9	1.0	3.5	40.6	110.5	97.4	6.2	40.7	---
S	1748.5	B?	420038.5,7008248.0	26.8	13.4	80.9	88.0	154.3	0.0	4.1	15.9	---
T	1750.8	B?	420077.8,7008309.2	7.6	16.4	80.9	56.2	138.8	0.6	0.5	11.7	---
U	1753.8	D?	420125.3,7008402.8	7.6	15.8	0.0	0.0	26.3	83.3	0.5	12.9	---
V	1766.9	B	420328.0,7008779.0	191.8	17.5	649.6	6.9	323.0	0.0	91.8	0.0	---
W	1770.0	B	420376.2,7008851.9	0.0	4.4	667.8	15.6	0.0	9.8	0.3	20.7	---
X	1773.4	B	420427.6,7008930.5	0.0	2.6	90.7	0.0	61.8	0.0	---	---	---
LINE 11800 FLIGHT 37024												
A	1324.4	B	418392.2,7005064.0	29.3	2.6	244.0	123.6	299.9	114.7	19.5	13.7	144.7
B	1318.8	B	418463.0,7005118.4	50.1	2.6	42.7	25.3	67.9	7.6	48.5	6.1	75.5
C	1308.3	B	418536.5,7005258.8	7.0	32.6	2.1	92.2	120.5	70.0	0.3	0.0	41.7
D	1294.0	B	418618.1,7005394.4	5.3	17.1	30.0	79.0	146.1	237.3	0.3	10.3	87.3

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
E	1259.7	B	418689.1,7005510.8	2.9	23.0	169.0	305.7	548.7	224.7	0.3	0.0	235.2
F	1249.3	B	418714.0,7005559.0	14.2	16.8	346.7	365.5	708.5	224.7	1.2	18.8	---
G	1231.6	B	418748.2,7005651.8	4.8	11.0	180.3	138.4	348.9	200.9	0.4	1.3	---
H	1226.7	B	418770.6,7005671.5	7.8	7.7	180.3	138.4	348.9	200.9	1.2	23.4	---
I	1215.5	B	418811.6,7005746.4	15.9	23.4	170.5	83.9	195.5	68.8	1.0	0.0	104.4
J	1200.3	B	418928.6,7005951.2	7.2	14.5	38.4	83.9	153.4	156.6	0.5	12.3	---
K	1145.9	S?	419030.6,7006097.9	12.4	39.6	41.2	149.5	284.6	409.0	1.0	0.0	---
L	1090.3	S	419252.1,7006523.1	13.4	46.2	51.6	148.4	300.4	334.4	1.0	0.0	---
M	1078.8	S?	419372.9,7006713.9	6.1	28.9	20.6	88.4	133.4	310.8	1.0	0.0	10.5
N	1067.1	S	419471.0,7006869.8	5.6	22.6	28.9	84.1	157.8	206.7	1.0	0.0	---
O	1046.8	S	419678.3,7007228.9	2.8	24.1	21.1	71.7	129.2	226.2	1.0	0.0	---
P	1034.6	S	419826.0,7007477.1	9.6	52.8	41.1	166.8	334.5	455.9	1.0	0.0	---
Q	1024.0	S	419943.9,7007702.1	33.1	85.3	109.0	278.3	539.2	464.8	1.0	0.0	---
R	1003.9	B?	420206.4,7008177.1	93.5	85.9	295.3	339.5	589.6	143.5	2.9	2.1	---
S	996.2	D?	420318.9,7008365.7	8.1	11.4	0.0	0.0	0.0	32.4	0.8	25.6	---
T	993.4	B?	420365.5,7008439.8	4.2	11.0	25.5	80.6	173.2	111.6	0.4	13.5	---
U	984.5	B	420501.0,7008679.4	71.0	8.7	218.6	30.0	124.2	1.9	42.4	7.4	---
V	980.2	B	420562.9,7008788.0	48.1	24.6	88.9	102.5	145.8	56.5	4.8	10.3	---
W	975.8	B	420628.6,7008890.6	42.3	7.2	237.7	30.7	177.4	10.1	22.0	16.3	---
LINE 11810 FLIGHT 37039												
A	4991.5	B	418639.0,7005048.9	21.6	8.5	179.8	56.9	176.7	31.5	5.2	26.0	52.6
B	5002.2	B	418678.4,7005120.6	11.4	7.4	134.8	106.9	243.3	81.6	2.2	33.7	---
C	5016.6	B	418722.8,7005183.4	3.9	12.2	7.8	135.1	213.2	212.5	0.3	5.4	---
D	5023.3	B	418744.3,7005221.2	12.3	10.4	26.0	78.7	131.9	167.0	1.6	26.7	---
E	5032.1	B	418770.5,7005267.9	0.0	10.4	7.4	22.4	93.8	209.4	0.2	4.7	6.6
F	5052.1	B	418865.9,7005432.3	25.5	6.2	107.9	47.2	116.7	110.1	11.0	23.7	46.5
G	5056.2	B	418905.9,7005491.2	30.3	59.8	108.7	47.2	116.7	6.8	0.9	0.0	---
H	5059.4	B	418923.8,7005536.4	10.7	26.9	48.4	87.9	117.2	73.2	0.5	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
I	5070.4	B	419011.8,7005686.4	1.8	3.2	13.7	58.8	108.2	124.1	0.7	16.8	28.8
J	5074.3	B	419042.6,7005743.5	0.7	8.2	16.1	60.0	110.4	120.9	0.3	6.0	---
K	5081.6	B?	419115.9,7005850.1	5.4	5.6	4.1	8.6	13.7	5.6	1.0	16.2	---
L	5087.9	B?	419159.4,7005939.7	6.0	6.6	3.0	59.7	113.1	190.0	0.9	14.4	---
M	5090.6	B?	419183.5,7005974.8	0.9	4.1	12.6	59.7	113.1	178.8	0.5	35.0	46.2
N	5112.2	S	419354.6,7006319.0	17.8	52.2	64.9	170.9	301.7	371.7	1.0	1.4	---
O	5123.5	S	419496.0,7006535.4	11.2	34.0	36.0	122.9	226.6	277.2	1.0	0.0	5.7
P	5133.0	S?	419575.5,7006654.2	6.6	36.0	24.3	120.3	189.0	368.7	1.0	0.0	9.4
Q	5147.2	S?	419701.9,7006892.7	8.3	28.1	26.1	88.2	138.8	224.1	1.0	0.0	---
R	5161.7	S	419936.6,7007286.3	9.0	46.0	31.7	164.0	283.1	506.9	1.0	0.0	---
S	5169.6	B?	420083.3,7007547.2	12.5	15.3	15.3	67.5	125.5	85.8	1.1	16.7	---
T	5171.7	B?	420128.1,7007625.3	13.0	9.6	36.5	81.1	153.8	28.3	1.9	26.3	---
U	5184.3	B?	420373.7,7008051.5	10.3	10.2	27.7	23.0	32.7	71.2	1.3	20.6	8.4
V	5190.8	B	420511.3,7008281.2	41.1	31.5	72.3	119.4	201.7	95.3	2.7	6.8	---
W	5201.6	B	420739.2,7008654.0	119.2	7.6	234.9	40.1	197.7	0.0	132.9	4.4	---
X	5204.7	B	420793.5,7008758.7	14.2	14.3	0.0	45.4	0.0	36.4	1.4	21.6	---
Y	5209.2	B	420870.0,7008901.4	65.0	0.5	183.8	0.6	113.0	4.1	154.4	11.0	---
LINE 11820 FLIGHT 37039												
A	5485.3	B	418884.6,7005079.4	4.0	11.3	58.6	9.6	97.6	91.1	0.3	0.0	6.8
B	5480.0	B	418921.7,7005132.7	1.5	5.4	31.9	57.6	127.0	105.0	0.5	0.0	---
C	5469.0	B	418963.6,7005213.3	73.4	95.3	277.4	430.9	611.8	931.5	1.8	4.8	---
D	5457.4	B	419009.4,7005272.8	8.3	102.6	285.2	474.6	702.4	1055.9	0.2	0.0	121.5
E	5444.1	B	419048.3,7005350.1	0.2	31.4	119.5	196.2	490.5	401.3	0.1	0.0	---
F	5424.5	B	419127.2,7005486.7	23.3	18.1	92.9	125.3	229.4	104.5	2.2	8.1	---
G	5397.6	B	419223.9,7005660.8	12.1	33.7	6.0	54.2	78.0	118.7	0.5	1.7	---
H	5379.2	B	419295.9,7005796.0	1.8	4.1	14.7	2.6	6.2	18.3	0.6	31.1	---
I	5371.0	B	419339.6,7005876.8	0.0	0.6	1.1	21.8	38.0	44.3	---	---	150.6
J	5360.9	S?	419401.2,7005985.3	14.4	30.4	59.2	106.7	171.0	176.3	1.0	0.0	98.8

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
K	5349.5	S?	419540.9,7006171.7	25.5	51.1	92.4	151.6	257.5	203.3	1.0	0.0	---
L	5345.1	S?	419632.8,7006305.1	19.2	50.4	57.2	143.3	259.8	329.5	1.0	0.0	---
M	5314.1	S	419869.0,7006801.8	3.0	18.1	17.5	70.2	109.7	190.6	1.0	0.0	---
N	5283.7	S?	420290.9,7007501.8	17.8	38.0	63.4	143.6	270.8	248.7	1.0	0.0	---
O	5268.7	B	420550.7,7007956.2	14.2	0.0	62.1	0.0	1.2	56.6	15.7	30.6	---
P	5261.4	B	420674.5,7008180.1	19.7	32.5	75.6	113.9	137.2	35.5	0.9	6.0	---
Q	5247.2	B	420930.9,7008618.9	24.0	11.0	124.2	11.2	51.1	16.4	4.4	22.6	---
R	5242.1	B	420989.5,7008757.3	69.5	3.4	408.2	84.1	315.0	77.0	163.7	15.0	---
S	5233.8	B	421065.8,7008905.3	117.3	41.1	352.8	117.2	333.4	59.4	10.8	5.7	---
LINE 11830 FLIGHT 37039												
A	5517.5	B	419069.5,7005003.7	18.7	38.0	4.1	175.0	410.3	307.0	0.7	3.9	58.7
B	5528.7	B	419101.3,7005049.6	11.7	41.0	0.0	34.3	6.1	254.0	0.4	1.1	137.5
C	5540.3	B	419167.6,7005131.7	143.6	138.3	283.5	228.9	168.0	134.1	3.2	0.0	---
D	5555.1	B	419263.0,7005301.0	94.6	36.6	556.5	316.0	641.5	148.1	8.7	0.0	94.7
E	5559.6	B	419300.5,7005371.6	55.0	31.0	543.5	295.6	641.5	16.8	4.4	3.4	214.8
F	5571.9	D	419416.8,7005576.8	3.3	9.5	14.8	19.6	35.1	33.8	0.3	1.6	---
G	5599.2	S	419664.8,7006039.6	43.1	124.1	152.3	395.9	723.0	831.8	1.0	0.0	---
H	5612.9	S?	419782.4,7006244.6	19.4	49.2	43.1	127.1	213.8	310.9	1.0	0.0	48.4
I	5623.4	S?	419825.9,7006309.7	8.8	26.7	28.3	78.7	116.8	175.3	1.0	0.0	---
J	5634.1	S	419893.4,7006391.0	4.7	19.4	12.1	72.7	118.1	224.3	1.0	0.0	120.7
K	5673.9	B?	420112.0,7006803.6	1.4	6.2	0.7	15.2	19.5	87.7	0.4	14.0	---
L	5689.4	S	420338.9,7007178.5	14.4	46.4	52.2	163.6	292.3	383.3	1.0	0.0	---
M	5696.3	S?	420463.5,7007393.9	25.3	55.6	83.0	187.9	352.9	397.6	1.0	0.0	---
N	5712.5	B	420750.6,7007890.4	13.2	9.2	157.1	0.0	0.0	7.7	2.1	30.3	28.6
O	5716.0	B	420808.7,7007999.2	32.7	22.4	128.7	136.4	270.0	28.1	2.9	17.1	---
P	5723.5	D	420938.2,7008224.9	60.7	17.3	6.4	60.8	72.9	84.8	11.6	10.3	---
Q	5727.2	B	420996.4,7008336.6	104.0	0.1	522.3	16.6	175.6	258.3	415.1	7.3	---
R	5729.3	B	421030.8,7008393.0	104.0	0.5	513.4	16.6	171.5	17.2	357.0	7.2	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
S	5731.8	B	421073.3,7008456.7	99.4	5.2	487.7	50.7	0.0	17.2	168.3	7.4	---
T	5736.0	B	421143.8,7008579.2	31.3	22.3	191.6	92.2	140.7	79.7	2.7	11.5	---
U	5742.9	B	421260.6,7008791.2	28.8	28.2	157.0	36.9	44.3	49.8	1.8	9.9	---
LINE 11840 FLIGHT 37039												
A	6016.8	B	419308.6,7005002.5	77.8	52.8	316.1	206.5	445.6	196.1	3.9	1.4	8.7
B	6004.6	B	419362.1,7005088.9	26.6	20.0	9.8	107.5	16.2	72.6	2.4	13.8	---
C	5995.8	B	419404.0,7005166.3	32.0	41.9	33.1	111.1	157.1	69.1	1.4	2.5	40.5
D	5975.4	D	419493.1,7005317.7	8.0	16.6	45.7	78.9	146.8	141.2	0.6	1.4	---
E	5945.8	B?	419756.3,7005769.1	4.7	12.0	14.7	34.2	66.5	126.7	0.4	17.4	---
F	5942.1	B?	419832.5,7005877.9	4.3	11.9	24.9	31.4	61.8	87.1	0.4	8.9	---
G	5933.7	S	419942.1,7006059.1	14.8	40.5	44.3	120.2	200.4	288.0	1.0	0.0	49.5
H	5916.0	S	420087.2,7006354.0	4.0	17.0	12.9	58.5	88.9	175.8	1.0	0.6	---
I	5904.6	S	420166.9,7006488.1	2.8	11.1	16.2	42.7	53.6	127.1	1.0	6.3	---
J	5892.2	S	420280.5,7006685.3	7.0	22.3	25.5	68.8	99.1	190.1	1.0	0.0	---
K	5882.1	S	420400.7,7006891.8	15.2	43.2	57.9	146.7	252.7	268.7	1.0	0.4	---
L	5874.1	S	420526.6,7007108.5	14.1	34.3	49.1	118.0	202.0	257.2	1.0	0.0	---
M	5864.1	B?	420716.3,7007448.3	5.5	7.9	8.4	21.5	74.3	97.3	0.7	25.4	5.6
N	5856.5	B	420869.0,7007714.5	68.8	3.6	224.1	14.0	99.1	0.0	151.3	8.5	7.4
O	5851.8	B	420976.7,7007881.3	51.5	7.0	135.6	51.5	67.1	50.6	32.4	12.9	---
P	5846.5	B	421082.5,7008073.8	0.0	9.1	0.0	3.2	0.0	29.6	0.2	0.0	---
Q	5843.0	B	421162.0,7008199.8	32.1	11.9	289.7	14.9	160.6	0.0	6.4	12.7	---
R	5837.5	B	421265.2,7008403.1	43.0	2.7	99.4	21.8	66.0	10.3	36.6	11.9	---
S	5834.2	B	421325.9,7008509.6	17.6	20.0	0.0	17.5	18.2	69.8	1.3	14.6	---
T	5830.8	B	421392.9,7008618.3	87.7	5.2	212.9	32.0	196.9	69.8	135.7	9.1	---
U	5822.9	B	421517.3,7008856.1	88.8	12.8	364.1	55.5	281.8	29.1	36.0	10.2	---
LINE 11850 FLIGHT 37039												
A	6072.0	B	419623.0,7005139.5	5.9	11.0	45.7	75.4	133.4	118.3	0.5	10.1	---
B	6078.2	D	419690.6,7005247.5	5.9	3.8	3.1	8.0	28.3	26.2	1.8	30.9	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
C	6090.9	B	419872.9,7005558.3	8.6	8.2	22.1	12.6	23.3	0.0	1.3	23.6	---
D	6096.3	B?	419951.2,7005718.6	2.9	9.4	0.1	23.4	58.4	62.7	0.5	14.0	---
E	6104.8	S?	420058.4,7005882.4	11.3	29.1	48.2	111.0	184.1	236.8	1.0	1.8	---
F	6122.3	S	420212.0,7006127.5	5.6	15.2	11.4	47.6	71.2	140.0	1.0	0.0	106.8
G	6147.6	S	420391.7,7006451.9	5.1	12.3	13.4	44.0	38.1	146.0	1.0	0.0	---
H	6157.7	S	420464.7,7006629.8	7.4	27.7	25.3	99.6	126.3	331.9	1.0	0.0	---
I	6164.5	S	420549.5,7006776.6	17.8	42.2	57.5	145.7	267.5	259.5	1.0	0.0	---
J	6177.7	S?	420777.0,7007147.4	20.2	44.8	65.8	150.6	251.9	332.4	1.0	0.5	---
K	6190.7	B	421034.6,7007572.6	68.1	12.0	293.4	50.0	147.6	54.6	24.5	10.4	7.6
L	6194.6	B	421107.2,7007690.8	26.3	9.8	138.7	43.7	62.9	34.9	6.0	21.4	---
M	6198.8	B	421181.0,7007836.6	69.4	6.0	177.7	49.2	130.5	146.8	70.3	10.7	---
N	6207.0	B	421338.3,7008113.8	42.7	12.9	211.2	41.2	184.5	87.9	9.4	15.9	---
O	6213.3	B	421453.4,7008314.0	51.8	0.0	186.9	0.0	45.3	0.0	129.8	12.9	---
P	6222.4	B	421618.5,7008608.5	4.7	6.2	166.1	19.3	141.4	0.0	0.7	31.5	---
Q	6226.7	B	421702.9,7008747.7	78.2	1.8	270.3	28.5	183.9	7.9	131.5	8.0	---
R	6230.2	B	421772.0,7008868.1	51.0	24.5	147.9	70.2	150.4	36.5	5.3	8.5	---
LINE 11860 FLIGHT 37039												
A	6437.4	D?	419917.4,7005315.4	3.2	8.9	0.0	0.0	0.0	14.2	0.3	18.4	---
B	6434.0	S?	419997.6,7005399.1	21.4	58.9	73.2	196.1	374.0	433.1	1.0	0.0	---
C	6425.1	S?	420120.9,7005600.2	12.1	31.7	37.9	90.2	150.4	195.0	1.0	0.0	---
D	6415.7	S	420209.3,7005787.9	8.7	34.5	28.7	76.3	135.5	166.6	1.0	0.0	---
E	6346.7	S	420629.2,7006476.1	5.0	24.3	24.0	85.0	133.1	262.9	1.0	0.0	---
F	6331.9	S	420785.3,7006762.1	12.1	36.7	55.5	137.9	238.6	281.6	1.0	0.0	---
G	6320.5	S?	420950.6,7007055.0	18.5	35.3	59.3	120.2	212.7	230.4	1.0	0.0	---
H	6315.0	B	421065.4,7007226.3	14.6	25.7	2.9	50.5	75.1	71.6	0.8	8.0	7.5
I	6311.5	B	421136.3,7007351.6	82.5	6.1	310.7	8.8	159.3	0.0	95.0	6.4	8.8
J	6305.2	B	421246.6,7007565.9	32.2	39.8	486.2	161.8	395.1	63.0	1.5	7.0	8.5
K	6296.1	B	421419.2,7007873.6	22.2	3.1	28.8	42.9	36.9	56.4	24.1	28.3	6.8

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
L	6293.3	B	421482.0,7007964.5	43.6	8.6	209.9	42.3	72.9	0.0	17.8	12.3	---
M	6287.6	B	421581.6,7008142.8	77.9	17.5	164.4	67.3	222.3	7.3	17.7	4.1	---
N	6283.8	B	421642.5,7008263.6	12.8	3.0	164.4	56.8	24.0	0.0	4.9	27.2	---
O	6275.8	B	421772.6,7008465.5	0.0	7.7	0.0	20.9	26.3	74.2	0.3	4.0	---
P	6268.5	B	421849.5,7008633.6	238.0	45.3	679.8	164.4	615.3	70.6	32.9	0.0	---
Q	6257.1	B	421948.1,7008831.9	168.6	51.4	265.1	130.5	342.4	84.1	14.8	0.0	---
LINE 11870 FLIGHT 37039												
A	6525.9	S	420051.1,7005094.4	8.9	28.2	30.2	98.8	168.7	266.0	1.0	0.0	118.0
B	6533.6	S	420159.6,7005249.6	12.7	36.3	49.2	126.5	221.7	308.4	1.0	0.6	---
C	6550.3	S	420301.5,7005522.0	6.0	18.7	29.7	75.7	119.9	163.9	1.0	0.9	27.1
D	6593.8	S	420576.3,7006008.6	1.2	11.6	2.2	34.0	20.6	143.6	1.0	0.0	---
E	6612.9	S	420768.8,7006302.2	5.1	16.9	11.2	49.1	41.6	182.9	1.0	0.0	95.3
F	6624.7	S	420875.2,7006536.7	7.8	31.9	22.4	93.2	136.4	296.4	1.0	0.0	---
G	6637.3	S?	421064.5,7006848.2	17.9	30.9	45.6	92.8	145.3	199.1	1.0	1.3	---
H	6645.0	B?	421192.2,7007075.6	10.8	2.7	7.7	0.7	0.0	39.4	4.2	29.8	---
I	6651.1	B	421311.5,7007264.4	74.4	11.6	320.1	27.7	240.7	57.6	30.0	7.3	12.1
J	6656.8	B	421423.2,7007446.8	125.1	5.1	425.8	37.8	246.3	2.5	267.5	0.3	9.3
K	6668.6	B	421617.8,7007816.4	102.3	7.3	384.5	64.6	236.2	14.1	106.7	3.0	---
L	6674.4	B	421722.8,7007985.8	26.6	23.0	500.1	119.5	391.5	26.3	2.0	12.6	---
M	6682.3	B	421857.4,7008221.1	89.7	13.7	288.2	41.4	236.6	0.0	32.9	3.9	---
N	6686.6	B	421939.1,7008348.9	13.0	3.0	0.0	93.7	102.0	50.2	5.1	30.0	---
O	6691.5	B	422030.1,7008499.7	132.2	24.8	574.3	98.2	394.5	3.6	27.8	1.4	---
P	6698.6	B	422160.7,7008720.7	25.4	0.3	103.1	5.7	61.8	0.0	34.5	14.8	---
Q	6704.1	B	422242.8,7008885.6	19.4	12.8	99.7	57.0	116.5	3.9	2.6	13.5	---
LINE 11880 FLIGHT 37039												
A	6911.3	S	420288.8,7005104.9	11.8	35.5	41.1	117.9	197.5	293.5	1.0	0.0	---
B	6904.4	B?	420374.5,7005256.9	2.9	5.0	1.1	13.4	22.4	29.6	0.8	0.0	32.2
C	6862.5	S	420640.6,7005716.5	0.3	8.5	-1.1	26.3	4.5	131.6	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
D	6841.5	S	420772.5,7005920.6	2.1	10.3	4.5	33.8	41.1	134.4	1.0	0.0	---
E	6828.3	S	420845.4,7006074.8	4.6	20.1	13.8	66.2	92.0	226.6	1.0	0.0	---
F	6813.5	S	420969.3,7006317.5	6.1	21.8	19.5	69.0	109.4	215.2	1.0	0.0	155.3
G	6794.1	S?	421265.7,7006798.0	20.3	47.2	77.0	160.5	288.1	311.4	1.0	0.0	---
H	6781.4	B	421471.9,7007132.8	150.3	44.1	468.7	143.6	424.2	53.3	15.0	1.7	11.0
I	6776.6	B	421566.6,7007289.9	95.0	30.2	370.2	139.1	252.3	122.5	11.5	4.4	11.8
J	6764.8	B	421796.7,7007718.1	34.5	12.2	90.3	85.8	144.2	45.1	7.0	11.3	---
K	6758.9	B	421918.9,7007929.0	34.4	12.2	307.1	73.6	238.1	4.1	7.1	14.6	---
L	6753.4	B	422032.8,7008111.5	5.6	5.0	70.3	19.7	24.2	8.4	1.2	36.6	---
M	6748.6	B	422114.3,7008257.1	47.0	4.1	209.4	67.7	123.6	0.4	61.6	12.8	---
N	6741.9	B	422229.4,7008448.9	146.0	29.3	593.4	65.6	388.4	170.8	25.7	3.3	---
O	6732.6	B	422356.0,7008711.9	27.7	20.4	96.4	57.1	43.1	15.2	2.5	8.5	---
LINE 11890 FLIGHT 37039												
A	6950.1	S?	420525.7,7005131.6	9.9	31.6	17.7	92.6	147.2	302.9	1.0	0.0	9.3
B	6959.4	S?	420556.5,7005182.5	5.4	33.6	19.8	143.9	223.7	507.8	1.0	0.0	7.7
C	7010.8	S	420773.6,7005538.2	0.0	10.0	1.4	39.9	47.5	159.8	1.0	0.0	101.6
D	7022.0	S?	420836.4,7005667.8	0.9	11.5	0.9	37.0	21.7	163.3	1.0	0.0	---
E	7040.9	S?	421007.1,7005953.6	13.6	57.6	39.3	126.7	197.4	298.1	1.0	0.0	---
F	7059.0	S	421262.4,7006400.0	14.1	48.9	41.9	177.4	324.7	491.1	1.0	0.0	64.3
G	7066.0	S	421377.5,7006605.7	18.8	51.8	67.2	184.1	347.5	402.5	1.0	0.0	---
H	7074.0	B?	421509.8,7006815.9	0.0	11.9	0.0	30.1	47.0	138.4	0.2	0.5	---
I	7080.3	B	421607.3,7006976.9	5.2	18.5	24.1	73.0	43.3	18.8	0.3	0.0	---
J	7083.6	B	421676.1,7007086.7	128.7	9.9	588.7	31.2	230.4	11.4	103.2	3.8	11.1
K	7088.6	B	421769.9,7007248.3	5.3	5.2	0.0	89.2	0.0	23.1	1.0	39.1	15.8
L	7101.0	D	421984.2,7007651.9	6.6	10.6	37.1	47.7	5.6	0.0	0.7	14.5	---
M	7103.2	D	422024.5,7007723.9	10.5	6.9	0.0	47.7	68.0	83.8	2.1	33.8	---
N	7108.8	B	422121.2,7007884.4	87.4	11.0	269.0	54.9	165.8	0.0	43.7	7.0	---
O	7114.0	B	422212.7,7008045.8	32.5	8.2	268.0	35.9	152.5	47.9	11.1	19.7	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
P	7117.1	B	422274.4,7008138.5	15.3	11.8	280.9	35.9	176.1	49.7	1.9	22.1	---
Q	7121.9	B	422353.5,7008265.6	14.2	18.0	131.6	46.4	98.5	20.5	1.1	7.4	---
R	7127.1	B	422451.0,7008448.1	147.6	0.8	512.5	14.3	333.2	0.0	578.4	1.0	---
S	7135.0	B	422601.4,7008715.2	64.7	26.2	345.1	158.7	297.9	204.7	7.2	7.1	---
T	7142.1	B	422740.3,7008942.1	51.8	20.4	132.7	85.3	111.8	37.4	7.0	8.0	---
U	7147.8	B	422856.6,7009137.6	136.5	13.8	429.1	20.9	298.2	3.2	70.7	1.2	---
V	7157.5	B	423048.6,7009461.5	109.5	41.6	185.4	127.4	204.0	106.4	9.4	0.3	---
W	7166.3	B	423191.2,7009729.6	69.3	3.0	228.3	36.8	10.0	32.8	76.8	1.9	---
LINE 11900 FLIGHT 37040												
A	3121.5	B?	421028.8,7005552.1	2.4	8.5	2.4	26.6	46.4	96.8	0.5	5.7	---
B	3133.9	S	421111.6,7005773.6	14.5	37.9	38.8	118.5	182.1	246.9	1.0	3.7	---
C	3141.9	S?	421255.5,7005995.0	7.9	27.6	30.8	100.4	148.8	271.3	1.0	0.0	279.6
D	3151.9	S	421441.8,7006281.9	18.4	52.1	56.1	173.2	310.9	396.2	1.0	0.0	19.0
E	3171.4	B	421688.7,7006692.0	117.9	63.9	369.7	174.1	359.7	73.2	6.0	7.1	---
F	3178.1	B	421777.1,7006847.5	84.6	63.4	246.5	239.6	194.9	245.8	3.6	3.0	---
G	3188.6	B	421936.8,7007148.6	33.3	2.9	32.1	19.7	350.4	167.2	22.2	17.3	12.3
H	3205.1	D	422194.7,7007604.8	10.4	12.0	65.3	25.3	49.5	0.0	1.1	21.5	---
I	3209.1	D	422242.1,7007710.1	14.1	15.4	64.9	38.9	50.5	25.6	1.3	13.6	---
J	3214.6	B	422318.4,7007838.5	121.1	32.4	430.5	115.6	401.2	220.5	16.0	2.7	---
K	3217.6	B	422374.4,7007918.5	16.7	32.4	480.4	115.6	420.9	184.9	0.7	8.6	---
L	3219.9	B	422408.9,7007980.1	23.0	6.3	48.3	15.3	10.9	185.5	8.8	29.5	---
M	3225.3	B	422501.2,7008114.6	4.5	15.2	137.4	80.2	156.1	21.3	0.3	1.1	---
N	3227.2	B	422537.2,7008159.5	3.6	6.7	137.4	80.2	156.1	21.3	0.5	27.3	---
O	3231.4	B	422591.0,7008254.4	24.9	11.0	13.1	62.8	91.1	53.4	4.6	21.9	---
P	3234.4	B	422634.5,7008345.7	14.2	6.0	315.7	46.3	44.4	19.1	4.1	29.4	---
Q	3238.2	B	422707.3,7008456.4	71.7	15.2	412.8	59.5	237.7	31.4	18.7	9.2	---
R	3247.8	D	422860.1,7008764.7	11.1	22.3	125.3	54.4	102.6	61.8	0.6	8.2	---
S	3253.7	B	422963.0,7008931.4	154.7	1.7	496.8	19.6	346.4	34.8	452.9	1.3	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
T	3255.7	B	422993.2,7008994.4	154.7	5.6	496.8	21.1	346.4	11.9	336.1	1.3	---
U	3260.9	B	423089.7,7009148.7	4.0	4.6	150.3	13.4	69.3	3.4	0.8	37.6	---
V	3262.9	B	423132.6,7009213.0	39.9	35.1	150.3	95.8	69.3	69.5	2.3	4.6	---
W	3265.2	B	423175.6,7009290.9	50.0	35.1	86.2	101.6	124.7	71.1	3.2	3.8	---
X	3269.6	B	423247.6,7009420.9	46.3	28.4	177.9	81.8	185.9	88.3	3.7	4.6	---
Y	3277.0	B	423366.3,7009623.2	3.5	3.6	84.2	0.0	16.8	0.0	0.8	41.2	---
Z	3281.7	B	423440.0,7009743.4	30.0	11.7	73.6	43.5	76.0	31.2	5.9	12.2	---
AA	3287.4	D	423512.3,7009866.6	20.1	0.0	7.8	3.0	4.7	0.0	26.8	14.2	---
LINE 11910 FLIGHT 37040												
A	3474.6	S	421183.4,7005454.9	1.8	10.6	7.3	28.5	26.5	109.2	1.0	0.0	---
B	3462.2	S	421405.2,7005863.7	5.9	18.1	27.1	66.8	115.2	122.4	1.0	0.0	9.1
C	3453.2	S	421615.8,7006173.7	16.8	39.9	62.3	127.8	230.1	212.3	1.0	0.0	---
D	3437.2	B	421770.6,7006435.6	0.4	13.2	0.0	16.5	102.5	85.6	0.2	5.2	---
E	3429.8	B	421823.9,7006564.1	18.1	3.4	74.9	20.6	55.6	0.0	14.5	27.6	---
F	3426.1	B	421883.3,7006650.3	53.1	4.2	200.0	24.5	66.7	29.1	75.2	8.2	---
G	3419.2	B	421984.9,7006856.8	11.3	16.6	52.2	33.4	96.9	13.3	0.9	9.9	---
H	3412.3	H	422133.7,7007111.7	25.1	33.2	93.1	126.7	224.2	141.3	1.0	7.3	---
I	3398.3	B	422417.4,7007573.1	0.9	5.0	20.2	23.1	4.7	8.7	0.4	12.7	---
J	3391.8	B	422510.3,7007738.0	48.2	10.1	426.6	103.1	339.8	21.0	16.7	12.8	---
K	3388.9	B	422554.7,7007818.7	51.3	24.4	390.4	34.6	305.7	79.1	5.4	6.4	---
L	3382.9	B	422656.7,7008018.9	32.1	3.9	96.8	29.7	70.5	0.0	32.7	15.6	---
M	3376.7	B	422771.0,7008198.8	9.7	30.9	0.0	104.6	133.7	145.8	0.4	0.0	---
N	3371.6	B	422861.6,7008362.4	46.0	7.2	109.9	12.5	48.2	0.0	25.5	7.1	---
O	3368.4	B	422916.9,7008451.3	45.4	10.5	139.9	51.7	138.3	39.7	14.1	19.4	---
P	3361.8	B	423036.0,7008662.1	31.5	10.2	139.5	6.5	98.2	16.9	7.8	15.8	---
Q	3350.9	B	423249.1,7009015.0	136.4	31.0	559.7	117.1	49.4	91.5	21.0	4.5	---
R	3344.1	B	423391.5,7009264.0	0.0	15.0	94.4	21.6	67.6	3.5	0.2	0.0	---
S	3341.4	B	423438.7,7009361.6	26.6	2.7	32.6	18.4	31.4	14.3	16.2	14.3	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
T	3336.4	B	423529.8,7009521.9	29.5	7.5	60.0	18.1	46.8	32.5	10.8	18.4	---
U	3331.2	B	423598.8,7009653.3	43.8	6.1	96.5	86.6	192.2	159.8	30.2	16.5	---
V	3324.1	B	423670.3,7009757.8	171.2	28.3	329.2	53.6	245.8	0.0	36.4	0.0	---
W	3308.4	B	423675.3,7009957.0	1.9	10.1	123.0	23.4	72.2	9.6	0.4	5.4	---
LINE 11920 FLIGHT 37040												
A	3555.6	S	421332.5,7005239.0	1.5	17.9	2.5	54.9	31.9	230.9	1.0	0.0	---
B	3588.8	S	421678.1,7005892.7	1.8	17.1	9.3	71.6	62.0	250.1	1.0	4.5	---
C	3599.5	S	421721.8,7005976.8	2.1	19.8	9.9	49.8	56.3	150.9	1.0	0.0	188.0
D	3621.7	S	421806.0,7006144.9	1.7	32.3	22.9	108.3	98.6	398.8	1.0	0.0	---
E	3640.4	B?	421933.6,7006344.8	10.2	8.8	3.0	56.9	129.1	147.5	1.5	26.4	---
F	3649.8	B	422009.6,7006500.6	80.5	82.1	296.7	278.0	533.0	523.3	2.4	0.8	---
G	3654.0	B	422073.7,7006591.6	9.8	5.9	3.4	0.0	0.0	452.9	2.3	40.7	---
H	3689.5	D	422607.8,7007545.5	21.3	19.2	47.9	39.0	79.3	83.3	1.8	15.0	---
I	3694.7	B	422682.5,7007641.4	12.6	27.8	186.2	86.1	181.3	151.8	0.6	8.0	---
J	3697.3	B	422718.6,7007700.2	42.7	18.5	186.2	88.3	200.5	109.0	5.7	5.9	---
K	3706.2	B	422837.3,7007887.8	27.2	7.0	68.0	10.6	52.2	55.7	10.3	26.6	---
L	3708.9	B	422879.3,7007960.4	27.0	26.5	219.9	88.0	196.6	55.7	1.8	12.7	---
M	3712.4	B	422924.8,7008039.4	27.2	23.3	138.6	84.1	163.6	29.8	2.1	14.7	---
N	3718.2	B	423002.1,7008177.8	45.9	4.2	95.7	141.4	226.8	359.2	56.0	25.7	---
O	3721.1	B	423044.3,7008242.5	38.3	54.8	20.4	123.4	184.3	344.9	1.3	8.6	---
P	3729.4	B	423152.0,7008438.4	120.9	74.3	413.8	264.4	537.6	209.5	5.1	5.2	---
Q	3741.4	B	423352.0,7008780.5	71.4	30.1	364.1	143.2	143.1	77.2	7.1	7.1	---
LINE 11930 FLIGHT 37040												
A	3949.4	S	421562.6,7005313.2	-1.1	10.5	1.0	36.4	25.4	150.4	1.0	0.0	---
B	3936.3	S	421759.0,7005626.1	1.5	10.1	5.1	43.0	50.0	142.6	1.0	0.0	50.6
C	3870.7	B	422154.4,7006325.6	57.8	17.0	158.6	5.6	103.7	9.6	10.9	1.3	---
D	3862.6	B?	422289.7,7006562.9	2.9	6.5	1.5	23.4	53.8	70.6	0.6	18.4	9.9
E	3860.0	B?	422340.6,7006660.1	0.3	5.3	1.5	35.6	72.8	15.6	0.4	13.5	7.0

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others			Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects						
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
F	3840.3	H	422694.4,7007217.2	7.3	28.8	12.6	84.1	138.7	274.4	1.0	0.0	---
G	3827.3	B	422841.0,7007486.8	16.9	18.8	33.2	61.4	93.0	75.6	1.3	11.8	---
H	3824.1	B	422869.8,7007560.1	4.8	30.1	33.2	61.4	93.0	50.6	0.2	0.0	---
I	3816.6	B	422958.3,7007717.9	51.4	65.2	526.3	215.4	577.6	109.8	1.7	0.0	---
J	3810.1	D	423056.8,7007889.2	6.8	4.5	49.4	12.8	36.9	4.5	1.8	37.7	---
K	3804.1	D	423132.7,7008024.7	16.5	5.6	12.8	11.3	43.1	10.9	5.8	31.0	---
L	3799.9	B	423192.5,7008117.9	13.8	2.3	0.0	74.0	145.4	56.3	6.6	31.2	---
M	3797.6	B	423221.6,7008168.5	24.2	14.6	68.1	74.0	145.4	56.3	3.1	18.7	---
N	3793.9	B	423264.4,7008257.3	37.7	7.1	161.4	13.8	0.0	95.2	18.0	16.4	---
O	3786.9	B	423347.9,7008387.3	62.5	27.0	191.7	116.8	253.7	85.3	6.5	10.3	---
P	3777.2	B	423461.1,7008584.2	91.2	41.5	87.7	159.5	343.1	93.9	6.9	8.8	---
Q	3771.7	B	423523.8,7008704.1	51.8	5.9	194.0	55.3	125.8	0.0	42.7	13.7	---
LINE 11940 FLIGHT 37040												
A	4011.6	S	421723.1,7005182.5	1.1	17.8	2.5	63.9	66.9	274.8	1.0	0.0	---
B	4024.8	S	421836.2,7005388.5	-0.1	15.9	-0.9	51.2	42.1	226.0	1.0	0.0	---
C	4043.3	S	421919.7,7005531.2	0.1	6.3	-1.8	28.3	13.8	127.0	1.0	0.0	23.7
D	4104.7	B?	422244.8,7006096.6	0.8	12.9	5.6	35.0	46.1	59.2	0.2	0.0	7.5
E	4111.2	B	422325.5,7006234.7	57.2	7.1	175.1	46.6	122.1	0.0	38.5	3.5	8.1
F	4115.5	B	422395.8,7006367.2	3.9	10.6	0.0	30.1	45.1	107.1	0.4	7.5	16.2
G	4122.6	S	422537.6,7006585.1	11.6	38.8	31.5	133.1	252.7	345.8	1.0	0.0	26.2
H	4134.0	S	422697.4,7006905.7	5.0	24.1	16.7	82.6	133.9	225.1	1.0	0.0	6.9
I	4147.7	S	422831.0,7007099.1	5.2	20.8	16.2	77.6	110.1	222.1	1.0	0.7	---
J	4165.2	S	422922.4,7007235.2	4.9	20.3	12.6	74.5	104.7	250.9	1.0	0.0	---
K	4176.0	S	422960.5,7007317.5	4.0	15.8	12.6	56.5	68.1	202.6	1.0	0.0	---
L	4194.4	S?	423042.6,7007469.8	20.7	37.0	36.4	90.0	146.6	210.3	1.0	0.0	---
M	4211.4	B	423183.3,7007691.8	214.2	87.0	160.4	34.1	106.6	124.3	10.7	1.3	---
N	4218.0	B	423241.3,7007787.0	164.9	62.6	427.3	162.7	443.1	107.6	10.8	4.0	---
O	4227.6	B	423327.8,7007970.3	42.1	14.7	137.7	32.9	118.0	18.9	7.7	17.6	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
P	4235.6	B	423431.1,7008152.9	166.1	56.8	604.1	260.2	619.8	119.2	12.5	2.6	---
Q	4241.8	B	423524.2,7008296.3	88.9	20.6	321.3	84.9	206.7	36.5	17.7	4.8	---
R	4249.6	B	423659.7,7008495.0	42.8	6.4	128.0	90.5	136.4	45.4	26.9	17.5	---
S	4261.5	B	423834.3,7008862.1	138.8	6.8	504.4	33.6	304.3	239.6	209.8	3.7	---
LINE 11950 FLIGHT 37040												
A	4655.1	S	421989.9,7005246.5	1.6	9.2	-0.0	24.8	13.9	98.3	1.0	0.0	---
B	4597.8	S	422208.6,7005629.6	0.0	9.6	2.1	35.2	41.5	153.5	1.0	0.0	---
C	4563.9	D?	422396.4,7005948.1	6.6	8.0	8.7	8.2	16.1	0.0	0.9	25.6	---
D	4552.3	B	422514.3,7006170.2	41.8	11.9	80.8	10.1	27.0	0.0	10.2	4.3	10.7
E	4544.4	D?	422655.6,7006403.3	3.4	1.6	0.0	0.7	0.0	0.0	1.6	33.4	23.1
F	4536.5	S	422768.4,7006623.6	6.6	21.9	14.3	59.5	99.7	185.3	1.0	0.0	---
G	4527.0	S	422939.1,7006876.3	5.1	18.0	11.7	54.5	79.4	184.9	1.0	0.0	---
H	4510.7	S	423084.7,7007133.8	3.5	17.6	5.2	38.9	42.7	148.4	1.0	0.0	---
I	4500.1	S	423184.7,7007286.3	2.9	12.1	3.5	34.2	39.6	139.4	1.0	0.0	---
J	4480.5	B	423289.0,7007511.0	1.3	5.1	0.5	37.5	60.7	71.0	0.5	20.6	---
K	4470.9	B	423367.4,7007644.3	35.3	28.1	324.6	96.8	298.8	15.6	2.5	5.5	---
L	4459.9	B	423477.5,7007796.4	17.7	17.5	234.4	128.5	223.9	151.4	1.5	26.1	---
M	4457.3	B	423518.7,7007844.6	29.4	25.0	260.3	129.0	273.1	146.6	2.1	19.0	---
N	4449.5	B	423604.0,7008022.3	4.0	24.1	122.3	108.7	171.3	122.1	0.2	0.0	---
O	4445.1	B	423668.6,7008135.2	48.6	9.4	207.6	61.1	164.4	10.8	18.9	11.2	---
P	4438.5	B	423774.1,7008306.1	140.2	28.9	490.4	107.5	394.5	115.1	24.4	0.0	---
Q	4433.2	B	423864.6,7008465.7	0.0	2.7	18.8	18.4	25.8	0.2	---	---	---
R	4428.7	B	423929.8,7008623.9	28.5	4.2	66.5	19.1	57.7	32.9	24.0	15.6	---
S	4425.7	B	423992.1,7008732.7	6.3	0.3	71.7	12.6	38.4	21.9	4.6	35.3	---
T	4419.4	B	424118.1,7008924.3	28.9	2.4	159.9	0.0	50.2	3.8	20.2	20.8	---
LINE 11960 FLIGHT 37040												
A	4726.1	S	422138.2,7005101.5	1.4	11.8	0.9	45.1	37.2	195.7	1.0	0.0	---
B	4791.7	D	422542.8,7005816.6	22.2	23.6	118.5	87.4	152.1	89.6	1.5	11.8	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others			Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects						
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
C	4795.1	D	422582.2,7005880.9	16.9	8.4	0.0	0.0	0.0	0.7	3.5	32.2	---
D	4802.6	B	422701.4,7006077.2	109.0	19.6	342.0	90.6	268.1	100.4	27.8	0.5	11.8
E	4819.2	S	422958.2,7006513.8	6.2	24.2	13.3	83.9	141.7	265.5	1.0	0.0	---
F	4835.8	S	423126.9,7006824.9	3.5	14.9	6.8	41.0	50.3	156.3	1.0	0.0	---
G	4857.4	S	423262.8,7007046.7	2.8	13.8	4.6	46.3	48.6	193.4	1.0	0.0	---
H	4917.3	D	423555.0,7007519.8	0.0	13.5	3.1	17.3	13.1	25.5	0.2	0.0	---
I	4928.2	B	423634.9,7007719.6	25.5	5.5	156.2	39.1	182.2	31.7	13.1	15.8	---
J	4941.7	B	423764.5,7007910.4	403.4	124.1	1653.1	418.2	1469.6	249.3	19.5	0.3	---
K	4947.6	B	423820.0,7008028.0	0.0	0.5	35.8	10.6	13.3	44.2	---	---	---
L	4952.9	B	423887.0,7008165.5	58.2	8.6	295.1	75.6	202.7	134.0	30.3	12.2	---
M	4965.3	B	424136.0,7008535.6	107.8	25.9	377.6	36.1	256.9	29.3	17.9	0.2	---
LINE 11970 FLIGHT 37040												
A	5188.7	B	422670.7,7005662.9	35.7	23.5	398.8	96.5	293.6	141.3	3.1	14.3	---
B	5186.3	B	422706.1,7005718.9	63.0	6.0	363.5	110.3	104.1	46.7	60.0	14.3	---
C	5179.8	B	422838.5,7005908.6	66.3	27.1	48.9	17.4	137.9	4.9	7.2	1.7	18.5
D	5169.3	S	423036.7,7006249.7	6.3	18.4	15.2	60.3	98.5	190.2	1.0	0.0	30.4
E	5138.9	S	423394.5,7006866.4	2.2	24.5	1.4	50.6	47.1	226.5	1.0	0.0	---
F	5105.7	S	423589.3,7007210.9	-0.1	9.4	-2.7	30.9	7.0	171.0	1.0	0.0	---
G	5076.3	D?	423708.4,7007425.7	10.8	15.5	16.5	57.0	91.0	202.1	0.9	20.8	---
H	5058.5	B	423801.7,7007596.0	107.3	35.9	406.1	210.1	531.3	192.6	11.2	4.4	---
I	5048.4	B	423869.1,7007716.0	72.4	53.3	236.7	139.5	274.1	74.0	3.5	5.8	---
J	5041.3	B	423951.1,7007810.6	51.6	49.6	243.1	169.0	305.7	117.5	2.2	10.6	---
K	5036.9	B	424003.7,7007881.3	200.8	44.4	648.6	179.4	454.3	113.8	24.9	0.5	---
L	5021.2	B	424144.0,7008158.1	28.4	32.7	72.6	190.8	229.1	307.1	1.5	9.9	---
M	5011.9	B	424182.7,7008326.1	6.1	9.3	26.7	30.0	72.9	74.0	0.7	10.7	---
LINE 11980 FLIGHT 37040												
A	5304.5	S?	422563.3,7005025.4	1.0	16.8	6.8	65.4	72.9	256.9	1.0	0.0	---
B	5334.7	B	422745.4,7005390.3	27.9	40.8	30.6	149.3	211.9	546.6	1.2	3.7	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
C	5345.5	B	422870.4,7005590.2	165.0	69.5	521.6	104.5	416.2	175.7	9.3	0.1	---
D	5350.5	B	422949.7,7005711.7	68.1	25.0	129.9	180.6	219.5	177.5	8.4	9.5	---
E	5354.7	B	423009.5,7005821.7	0.0	14.0	101.7	114.4	163.5	194.3	0.2	0.2	7.0
F	5358.9	B	423066.2,7005911.1	46.9	8.3	154.0	40.1	85.2	0.0	21.3	10.4	13.6
G	5375.9	S	423248.7,7006262.5	6.1	16.8	10.4	63.0	109.7	200.6	1.0	0.0	12.5
H	5404.3	S	423487.3,7006623.9	2.2	12.3	3.7	50.8	48.5	205.2	1.0	0.0	---
I	5429.2	S	423599.3,7006829.7	0.4	8.1	-1.6	37.9	21.5	171.1	1.0	0.0	---
J	5463.5	D?	423750.2,7007055.8	0.6	3.2	0.0	4.5	0.5	14.6	0.0	0.0	---
K	5498.0	B	423918.7,7007386.3	26.5	67.7	94.3	62.5	101.3	318.5	0.7	0.0	---
L	5500.7	B	423937.4,7007431.6	13.0	40.7	71.0	14.2	18.0	265.6	0.5	0.0	---
M	5513.1	B	424045.9,7007652.2	169.6	67.9	575.3	222.8	608.8	16.1	10.1	4.3	9.0
N	5521.0	B	424174.5,7007859.6	93.5	20.7	421.0	54.3	298.7	69.6	19.3	5.5	8.5
LINE 11990 FLIGHT 37040												
A	5773.8	D?	422768.3,7005048.0	1.3	9.9	2.1	7.7	0.0	28.7	0.3	9.7	---
B	5759.8	B	422886.9,7005184.2	55.2	13.9	73.4	162.5	264.9	184.1	13.4	3.3	15.8
C	5754.1	B	422947.0,7005298.0	61.1	25.5	217.0	97.6	222.4	36.9	6.8	3.3	---
D	5744.6	B	423107.4,7005573.8	278.9	61.0	871.4	199.7	742.8	73.0	28.2	0.0	22.4
E	5737.0	B	423259.9,7005810.5	13.7	4.6	42.7	8.3	18.2	30.5	5.7	32.6	28.1
F	5712.0	S	423618.6,7006453.6	-0.1	13.5	4.1	50.7	53.4	193.6	1.0	0.0	---
G	5702.4	S	423696.0,7006605.0	2.2	11.6	3.7	37.8	34.3	133.5	1.0	0.0	7.0
H	5691.1	S	423791.6,7006749.9	-1.1	10.2	-0.9	37.8	22.8	154.3	1.0	0.0	17.6
I	5628.2	B	424113.6,7007290.7	135.8	31.9	115.8	257.4	464.6	86.3	20.0	4.0	---
J	5609.6	B	424240.9,7007563.2	75.0	29.2	194.9	87.8	238.4	51.1	8.0	6.3	---
K	5605.1	B	424270.7,7007636.1	110.2	48.7	264.6	146.3	373.2	48.3	7.7	1.0	5.7
L	5596.9	B	424370.1,7007763.8	35.3	5.8	103.6	64.1	118.8	123.6	21.8	22.4	---
M	5587.3	B	424427.6,7007927.2	8.0	10.4	19.8	23.3	0.0	124.8	0.9	25.1	---
N	5577.8	B	424499.5,7008016.5	29.9	11.5	24.6	3.1	9.9	4.3	6.0	20.3	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label Fid		Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
LINE 12000 FLIGHT 37040												
A	5837.9	B	423051.9,7005107.9	161.7	45.8	274.9	130.3	443.6	80.6	16.2	3.1	164.7
B	5844.7	B	423177.7,7005302.6	4.8	23.5	132.6	69.0	26.6	47.9	0.2	0.0	---
C	5848.0	B	423247.8,7005406.9	42.2	10.1	132.9	40.8	41.5	21.4	13.2	20.3	63.8
D	5854.8	B	423360.2,7005596.8	38.5	7.1	121.4	60.7	117.0	20.7	18.6	15.0	22.3
E	5870.5	S	423531.0,7005969.1	2.8	20.5	6.9	69.9	90.9	278.8	1.0	0.0	---
F	5875.9	S	423634.0,7006092.0	1.3	15.5	2.4	68.8	96.3	284.3	1.0	0.0	14.2
G	5891.4	S	423805.6,7006401.5	-1.6	9.5	3.0	51.2	66.3	216.0	1.0	0.0	5.5
H	5907.6	S	423905.5,7006552.1	-0.5	10.7	3.6	50.1	44.0	220.6	1.0	0.0	9.5
I	5919.3	S	423953.5,7006635.9	-0.0	10.6	2.0	47.9	50.3	203.2	1.0	0.0	15.5
J	5933.9	S	424003.1,7006736.3	-0.2	7.9	-1.0	28.0	24.7	148.4	1.0	0.0	8.1
K	5949.9	S	424062.7,7006832.2	-1.0	6.4	-5.3	25.5	-2.3	138.5	1.0	0.0	10.1
L	5978.0	B	424219.7,7007138.2	0.0	7.7	2.2	22.5	45.4	33.6	0.3	0.0	---
M	5981.3	D	424256.3,7007180.7	1.2	11.3	3.3	16.1	25.0	27.5	0.3	0.0	---
N	5985.5	D	424296.8,7007238.6	35.2	11.4	34.7	36.9	78.6	68.8	8.0	11.2	---
O	5987.9	B	424314.3,7007285.6	43.0	10.2	34.7	36.9	79.1	75.5	13.5	9.3	---
P	6002.5	B	424421.1,7007463.4	124.3	108.6	1199.0	357.8	1128.1	193.6	3.4	0.0	---
Q	6012.8	D	424535.3,7007674.9	42.1	14.6	35.0	41.2	15.4	42.2	7.7	17.8	---
R	6016.8	B	424608.5,7007757.6	103.4	75.3	268.7	186.4	341.8	15.1	3.9	0.2	---
S	6022.8	B	424685.1,7007874.3	89.0	24.4	462.9	82.1	383.3	106.6	13.9	11.4	---
T	6028.1	B	424756.9,7008020.5	168.3	52.1	482.8	145.8	406.0	68.3	14.4	0.6	---
LINE 12010 FLIGHT 37040												
A	6379.9	B	423128.1,7004795.5	239.8	22.5	904.2	136.7	519.3	5.7	95.2	0.0	---
B	6371.5	B	423229.7,7005006.5	79.9	27.0	62.8	57.3	95.3	14.9	10.0	1.9	276.2
C	6365.4	B	423343.8,7005192.9	85.4	6.8	412.7	35.2	276.8	13.9	85.5	5.7	184.6
D	6359.8	B	423440.6,7005364.2	74.7	31.8	225.2	80.4	157.4	45.8	7.1	5.1	---
E	6356.1	B	423513.7,7005478.2	60.4	15.3	345.3	11.3	23.0	45.8	13.6	10.1	150.5
F	6333.9	S	423840.2,7006043.3	2.5	16.3	3.5	57.8	78.6	224.9	1.0	0.0	80.9

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
G	6327.8	S	423935.9,7006204.1	0.8	14.0	2.3	37.5	26.1	164.1	1.0	0.0	26.4
H	6320.0	S	424024.5,7006388.6	-2.9	10.2	4.3	38.2	43.8	158.7	1.0	0.0	---
I	6308.9	S	424136.9,7006555.7	-0.0	9.8	4.7	36.3	44.9	131.6	1.0	0.0	16.4
J	6281.0	S	424276.1,7006805.1	-1.8	10.3	-1.6	31.6	24.5	153.6	1.0	0.0	---
K	6258.6	S	424336.1,7006930.3	-3.6	11.3	11.3	47.2	52.0	179.0	1.0	0.0	---
L	6232.7	D	424446.8,7007088.6	34.7	10.5	50.6	0.4	35.6	33.0	8.8	11.1	---
M	6222.9	B	424491.5,7007178.8	3.3	26.2	56.4	93.8	182.2	192.8	0.1	0.0	---
N	6207.3	B	424615.3,7007403.4	59.6	17.3	229.9	58.4	193.4	23.2	11.2	1.6	---
O	6197.6	B	424738.0,7007581.0	31.4	6.2	198.2	96.0	166.0	189.4	15.8	25.0	---
P	6196.1	B	424753.2,7007620.7	31.4	8.2	246.2	165.4	167.8	186.0	10.5	24.2	---
Q	6194.5	B	424768.4,7007662.5	65.7	11.9	246.2	165.4	167.8	186.0	23.0	13.3	---
R	6185.6	B	424843.5,7007787.4	392.7	90.6	1366.0	318.0	1196.1	159.9	29.2	0.0	---
S	6179.0	B	424932.3,7007932.1	58.7	36.6	145.0	135.1	212.8	110.1	4.0	10.2	---
LINE 12020 FLIGHT 37040												
A	6440.3	B?	423115.2,7004335.2	6.5	12.5	0.0	0.0	0.0	0.0	0.5	20.5	---
B	6451.0	B	423159.0,7004476.3	0.0	0.0	1.2	22.4	41.7	41.6	---	---	---
C	6459.2	B	423255.5,7004651.7	121.8	22.0	213.2	32.6	180.8	75.4	28.6	4.6	381.2
D	6462.8	B	423322.8,7004755.8	102.8	30.2	364.6	40.4	180.8	17.7	13.2	5.6	---
E	6468.2	B	423424.8,7004925.3	15.7	2.2	75.9	42.9	46.3	50.3	8.1	28.9	---
F	6479.5	B	423606.9,7005238.0	75.3	27.0	272.1	109.3	152.0	60.1	9.0	5.3	---
G	6487.0	B	423713.7,7005435.6	104.6	30.8	324.4	164.4	279.6	130.7	13.2	0.0	106.3
H	6506.2	S	424075.3,7006009.6	2.1	15.7	7.9	52.1	92.9	157.0	1.0	0.0	---
I	6565.4	S	424455.8,7006707.6	-1.1	17.6	-4.0	47.6	26.4	230.4	1.0	0.0	6.0
J	6591.9	D	424602.6,7006949.5	25.5	6.4	25.7	109.6	174.2	0.6	10.4	13.5	---
K	6597.4	B	424631.7,7007018.8	5.6	0.8	9.9	54.7	174.2	146.7	3.3	47.9	---
L	6618.2	B	424791.8,7007313.9	14.0	39.3	42.2	497.2	123.3	453.8	0.5	5.4	---
M	6633.7	B	425018.6,7007662.8	181.4	85.2	519.1	294.5	660.3	219.0	8.3	2.0	---
N	6640.8	B	425119.5,7007886.3	114.8	92.9	568.9	209.7	428.3	292.5	3.6	0.7	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label Fid		Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
LINE 12030 FLIGHT 37041												
A	3720.3	B	423214.3,7004165.0	7.6	8.6	20.7	19.2	30.7	38.4	1.0	18.8	27.2
B	3726.3	B	423306.7,7004313.9	6.2	6.9	27.2	0.0	28.1	26.5	1.0	24.5	24.4
C	3732.6	B	423416.3,7004505.4	5.6	31.9	61.2	100.0	160.8	128.7	0.2	0.0	81.6
D	3734.5	B	423455.4,7004567.9	0.7	39.2	27.5	161.0	160.8	128.7	0.1	0.0	100.4
E	3738.4	B	423517.8,7004692.2	122.7	33.1	491.1	135.0	398.4	71.4	15.8	0.0	---
F	3746.5	B	423648.2,7004909.6	0.0	5.9	0.0	16.5	0.0	1.1	0.3	9.3	262.0
G	3754.9	B	423766.6,7005107.8	287.6	99.9	987.4	310.5	1027.1	187.7	14.7	0.0	57.7
H	3763.2	B	423862.0,7005276.1	19.2	3.6	27.8	28.5	53.9	18.0	14.4	31.5	---
I	3768.6	D	423919.6,7005369.1	19.7	11.1	68.6	107.1	160.1	112.0	3.1	25.6	---
J	3775.0	D	423959.6,7005438.5	1.7	16.8	16.2	57.7	116.6	136.1	0.3	0.0	---
K	3794.6	S	424163.1,7005784.6	1.5	11.1	6.2	38.3	46.9	150.7	1.0	0.0	---
L	3803.2	S	424296.7,7006027.7	2.1	23.6	8.1	78.9	123.3	308.3	1.0	0.0	---
M	3891.3	D	424738.4,7006810.9	13.1	21.6	51.5	40.8	101.4	23.3	0.8	0.0	---
N	3894.8	D	424763.4,7006862.1	5.7	12.5	52.4	39.5	93.3	16.9	0.5	7.3	---
O	3914.6	B	424966.4,7007184.5	51.0	23.9	208.2	60.3	164.2	73.2	5.5	1.5	---
P	3920.4	B	425037.8,7007298.7	16.0	7.3	109.3	22.8	99.8	4.4	3.8	20.0	---
Q	3925.6	B	425106.2,7007441.4	6.3	5.0	42.2	28.0	49.1	64.3	1.4	39.2	---
R	3929.0	B	425161.3,7007544.7	41.1	29.4	122.8	82.2	174.4	67.3	3.0	10.9	---
S	3936.7	B	425303.6,7007790.5	110.8	44.3	84.3	122.3	19.0	130.9	8.8	2.1	5.4
LINE 12040 FLIGHT 37041												
A	4307.4	B?	423572.2,7004403.1	0.9	8.7	0.5	6.6	9.7	2.4	0.3	0.0	99.8
B	4300.6	B	423693.2,7004636.7	27.4	22.0	87.7	52.1	68.1	60.7	2.2	7.5	---
C	4294.8	B	423816.1,7004804.5	27.8	9.5	99.0	4.0	84.9	9.9	6.8	10.1	181.8
D	4287.2	B	423915.7,7004965.1	126.3	62.9	295.4	165.2	373.8	132.3	6.8	0.0	---
E	4279.2	B	423982.5,7005093.3	29.1	12.0	248.7	73.0	247.6	38.1	5.4	3.6	47.2
F	4276.0	B	424019.7,7005132.0	29.1	19.4	248.7	73.0	247.6	38.1	2.9	0.0	47.2
G	4247.6	B?	424144.6,7005378.9	4.9	18.3	5.6	117.6	311.0	135.9	0.3	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
H	4233.7	B?	424196.8,7005454.7	1.4	2.1	25.5	30.3	52.9	80.0	---	---	115.0
I	4213.7	S	424387.6,7005809.2	2.9	19.3	8.9	59.5	111.0	207.1	1.0	0.0	58.0
J	4207.1	S	424474.0,7005985.5	1.0	16.9	9.6	58.0	77.1	207.4	1.0	0.0	---
K	4077.9	D	424949.1,7006751.7	32.3	13.7	70.4	48.6	93.7	21.9	5.4	21.6	---
L	4068.5	B	424983.4,7006823.4	1.4	0.6	72.1	48.5	96.9	0.0	---	---	14.2
M	4041.7	B	425126.1,7007066.9	88.1	64.3	825.9	270.6	707.5	177.2	3.7	6.4	---
N	4027.3	B	425208.8,7007225.3	219.5	14.5	862.9	42.0	383.5	19.3	156.1	1.3	---
O	4009.4	B	425375.8,7007514.4	46.8	26.9	137.9	87.3	188.0	140.5	4.1	18.2	---
P	4003.7	B	425443.9,7007634.6	117.8	44.8	304.5	177.7	350.8	72.0	9.6	3.8	---
Q	3987.8	B	425603.5,7007899.3	0.0	13.6	0.3	54.4	97.2	134.5	0.2	0.0	6.0
LINE 12050 FLIGHT 37041												
A	4361.3	S?	423655.2,7004135.9	2.7	16.6	8.5	53.1	53.1	214.9	1.0	0.0	---
B	4367.2	S	423717.6,7004247.7	1.7	12.6	2.5	44.4	25.1	232.0	1.0	0.0	---
C	4424.1	B	424059.7,7004833.5	10.2	18.5	0.0	15.9	30.9	126.0	0.7	15.2	147.6
D	4430.9	B	424120.3,7004934.2	102.2	84.6	564.6	359.6	732.8	236.7	3.4	0.0	73.7
E	4441.4	B	424189.7,7005038.5	55.3	23.8	295.5	199.6	364.7	187.6	6.3	14.0	---
F	4447.5	B	424238.7,7005129.7	21.3	31.8	137.3	126.0	207.1	171.0	1.0	5.5	---
G	4458.2	B	424296.9,7005219.6	55.4	44.6	301.4	92.8	330.7	191.2	2.8	0.0	44.7
H	4470.8	B	424350.0,7005321.3	0.0	34.3	261.0	157.6	320.8	130.4	0.1	0.0	37.0
I	4475.8	B	424382.7,7005379.6	54.5	25.2	243.3	164.6	320.8	130.4	5.7	0.0	250.4
J	4489.3	S	424501.7,7005612.6	3.5	21.7	9.5	76.9	99.0	304.7	1.0	0.0	93.8
K	4502.5	S?	424715.3,7005985.0	2.0	21.8	6.4	53.6	56.1	200.9	1.0	0.0	---
L	4511.2	S	424783.4,7006094.9	1.3	12.8	7.4	45.6	62.8	168.5	1.0	0.0	---
M	4523.6	S	424841.7,7006172.5	0.2	13.2	5.5	46.1	49.9	182.6	1.0	0.0	20.1
N	4543.0	S	424904.5,7006302.6	0.6	11.8	2.8	50.5	52.9	205.3	1.0	0.0	26.2
O	4579.8	S	425032.1,7006518.0	-0.5	10.9	3.9	29.5	21.7	132.4	1.0	0.0	---
P	4596.7	D	425144.6,7006707.2	21.5	23.1	33.5	21.0	50.6	70.6	1.5	6.0	---
Q	4617.1	B	425341.9,7007040.8	110.4	8.4	532.5	151.5	424.3	18.5	99.5	4.2	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
R	4624.4	B	425435.8,7007203.8	74.3	3.0	416.1	51.1	272.7	11.1	222.9	14.7	---
S	4630.5	B	425538.0,7007378.5	4.7	7.4	36.1	50.7	0.0	46.4	0.6	21.0	---
T	4633.4	B	425582.8,7007468.0	12.9	1.4	52.1	0.0	21.5	90.8	7.6	25.2	---
U	4638.0	B	425671.3,7007622.3	64.1	16.7	330.9	60.3	172.8	90.8	13.4	9.4	---
V	4647.9	S	425872.1,7007949.4	15.6	39.5	45.3	126.9	252.3	312.4	1.0	0.0	---
LINE 12060 FLIGHT 37041												
A	5068.2	B	424279.0,7004821.6	14.1	4.5	21.3	27.6	75.4	32.0	6.1	1.7	94.3
B	5037.7	B	424485.8,7005123.7	6.4	2.6	4.3	41.5	102.3	115.0	2.3	8.6	22.6
C	5002.1	B	424573.7,7005314.2	1.9	0.8	0.9	0.7	0.3	3.0	---	---	108.3
D	4988.5	B	424664.4,7005478.9	6.4	1.1	1.7	7.5	6.8	10.3	3.4	32.4	33.3
E	4969.1	S	424906.4,7005912.5	1.0	19.3	9.0	61.8	97.3	220.1	1.0	0.0	12.4
F	4956.3	S	425041.3,7006134.5	2.4	18.5	8.6	44.0	52.9	156.3	1.0	0.0	---
G	4909.4	S	425225.9,7006455.2	0.8	14.4	8.7	50.1	61.8	202.5	1.0	0.0	---
H	4885.6	D	425328.4,7006616.6	36.3	15.4	26.4	9.3	66.1	38.4	5.6	11.8	12.3
I	4858.9	B	425483.5,7006896.3	104.5	1.3	369.4	19.8	239.6	32.2	254.9	7.7	---
J	4851.9	B	425541.6,7006999.7	88.7	16.1	320.7	65.3	332.5	112.3	25.5	12.2	---
K	4843.5	B	425662.0,7007159.5	22.5	0.0	78.6	4.5	45.9	0.3	32.2	26.4	---
L	4837.2	B	425725.7,7007321.6	174.2	29.0	520.6	99.3	404.2	84.9	36.2	0.0	---
M	4830.6	B	425828.7,7007513.8	85.3	17.8	451.5	31.0	255.4	91.5	20.4	3.7	---
N	4824.1	S?	425965.5,7007706.0	22.3	49.5	63.5	150.8	334.1	332.2	1.0	0.0	---
O	4820.4	S	426042.0,7007821.7	15.0	41.9	41.6	139.1	269.5	328.2	1.0	0.0	---
LINE 12070 FLIGHT 37041												
A	5334.4	D?	424763.1,7005214.2	0.8	2.3	0.0	3.7	9.5	11.8	---	---	153.3
B	5349.8	D	424852.0,7005464.2	10.7	3.9	0.0	6.4	28.7	7.8	4.6	32.6	98.0
C	5355.6	D	424933.2,7005599.7	0.2	7.6	0.0	1.6	17.7	50.1	0.3	13.1	---
D	5365.6	B?	425099.9,7005827.0	0.7	11.1	5.4	18.8	23.8	124.1	0.3	1.8	56.1
E	5369.9	B?	425152.1,7005934.8	0.5	3.5	3.2	27.1	4.9	0.0	0.5	20.6	---
F	5377.8	S?	425215.2,7006040.7	0.7	12.0	10.3	47.5	58.7	164.2	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
G	5392.8	S	425287.6,7006149.8	-0.3	14.3	0.1	52.8	49.3	260.0	1.0	0.0	9.7
H	5430.0	S	425423.1,7006365.6	1.9	12.9	11.1	51.3	62.5	200.2	1.0	0.0	---
I	5442.3	D	425488.2,7006543.3	51.6	30.6	39.3	19.7	25.5	0.0	4.0	0.2	---
J	5456.6	B	425653.4,7006768.1	108.4	46.6	318.5	167.8	383.1	179.5	7.9	3.8	---
K	5460.7	B	425713.4,7006854.4	45.4	29.3	61.6	55.7	117.7	94.2	3.5	9.0	---
L	5465.1	B	425766.9,7006969.5	10.2	8.5	38.3	34.3	39.0	3.1	1.5	19.9	---
M	5469.7	B	425844.7,7007134.6	108.5	33.3	469.7	132.8	431.5	88.8	12.6	6.0	---
N	5480.0	B	426074.5,7007520.1	32.3	8.8	248.9	31.4	115.4	0.0	10.0	11.4	---
LINE 12080 FLIGHT 37041												
A	5699.0	B	424916.9,7005141.3	3.8	0.5	23.4	33.5	76.3	75.2	2.5	42.2	154.0
B	5686.3	B	425107.5,7005472.5	7.8	11.0	20.2	42.2	95.0	116.8	0.8	24.0	32.7
C	5676.6	D	425270.5,7005726.2	0.5	8.2	2.3	5.1	17.0	46.9	0.3	11.2	---
D	5671.6	B?	425311.6,7005836.4	1.8	2.9	4.8	2.6	17.7	1.6	---	---	24.9
E	5664.5	B?	425370.6,7005914.4	0.5	3.6	0.3	10.3	9.8	39.7	0.4	18.9	---
F	5593.4	D	425661.9,7006391.8	29.9	7.1	4.2	13.4	48.5	87.6	11.9	11.5	---
G	5571.4	B	425804.5,7006652.9	25.8	25.9	22.8	59.8	85.6	81.4	1.7	9.5	---
H	5561.8	B	425907.1,7006833.9	68.4	41.2	194.9	139.6	254.2	79.7	4.3	2.1	---
I	5551.5	B	426048.6,7007104.8	79.3	30.8	369.6	111.8	332.5	53.1	8.2	5.2	---
J	5542.9	B	426209.7,7007357.5	3.1	8.2	235.5	9.1	124.6	24.5	0.3	8.0	---
K	5540.3	B	426260.8,7007436.2	43.0	10.6	240.4	12.8	125.4	24.5	12.8	4.2	---
L	5521.5	S	426582.9,7007991.8	10.2	30.8	45.0	113.9	229.7	237.1	1.0	0.0	7.7
LINE 12090 FLIGHT 37041												
A	6053.0	S	424951.7,7004784.4	-0.2	6.3	1.1	21.7	10.3	127.4	1.0	0.0	---
B	6084.8	B	425102.4,7005087.5	55.4	38.7	100.3	113.4	149.3	82.3	3.4	10.2	111.4
C	6101.0	B	425308.4,7005398.7	11.7	33.6	8.8	27.7	142.8	32.7	0.5	2.7	86.4
D	6103.6	D	425344.5,7005460.1	7.6	24.8	8.1	9.2	84.7	25.7	0.4	4.4	46.2
E	6135.3	S?	425597.8,7005903.6	0.9	14.8	3.6	50.9	70.2	218.0	1.0	0.0	6.2
F	6154.3	S?	425667.4,7006010.8	-2.0	10.6	-1.4	32.4	-3.9	181.2	1.0	0.0	16.3

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
G	6171.7	S?	425759.7,7006162.5	4.3	16.9	26.4	43.1	62.6	171.3	1.0	0.0	---
H	6181.8	D	425828.6,7006315.3	19.2	3.3	11.1	0.0	5.8	7.2	16.7	0.0	---
I	6192.7	B	425916.5,7006450.1	19.5	6.2	100.6	67.2	11.8	195.0	6.9	15.0	---
J	6195.9	D	425941.2,7006511.6	11.5	1.4	0.0	0.0	16.5	0.0	6.6	21.8	---
K	6199.8	B	425977.0,7006576.3	1.9	21.5	60.3	75.4	143.2	135.9	0.2	0.0	---
L	6202.7	B	426007.7,7006635.1	3.6	10.4	47.5	75.4	140.7	135.9	0.3	11.1	---
M	6207.5	B	426070.7,7006740.3	29.6	42.0	177.3	148.5	282.2	104.9	1.2	5.1	---
N	6218.3	B	426285.2,7007046.4	41.9	7.2	127.6	48.0	111.6	50.5	21.5	12.3	---
O	6222.9	B	426360.9,7007219.3	15.8	1.8	30.3	19.0	15.0	3.6	9.3	23.5	---
P	6226.1	B	426412.4,7007341.3	10.1	3.6	222.0	13.6	90.9	36.2	4.6	33.3	---
Q	6233.0	D?	426585.2,7007583.9	2.0	8.3	1.4	7.5	19.2	34.9	0.4	7.0	---
R	6247.4	S	426810.8,7007996.6	13.2	29.8	43.3	92.9	200.3	167.7	1.0	0.0	---
LINE 12100 FLIGHT 37041												
A	6610.1	D	425249.1,7004892.9	13.7	21.1	49.7	94.0	145.6	65.1	0.9	7.5	---
B	6607.8	D	425277.8,7004944.2	7.4	31.1	49.7	94.0	136.9	41.2	0.3	0.0	108.5
C	6604.7	B	425317.0,7005010.4	6.3	2.3	119.4	134.5	236.9	161.6	2.4	30.7	179.4
D	6590.8	\	425523.0,7005349.9	29.8	35.3	19.8	62.2	130.5	145.2	1.5	11.0	59.5
E	6572.2	S?	425680.5,7005649.7	-0.2	22.4	4.3	44.1	71.7	191.3	1.0	0.0	15.8
F	6562.5	S	425749.7,7005737.9	-1.1	10.7	2.5	36.9	31.8	167.7	1.0	0.0	6.7
G	6541.0	S	425828.9,7005900.8	1.3	12.5	1.7	52.1	79.7	245.5	1.0	0.0	---
H	6514.3	B	425960.1,7006111.0	2.9	7.3	115.4	61.3	201.0	22.3	0.6	0.0	---
I	6493.8	D	426038.0,7006255.9	0.1	11.6	17.7	22.1	26.6	91.3	0.2	0.0	---
J	6482.5	B	426122.7,7006365.8	162.7	69.0	591.8	212.1	553.2	198.8	9.2	0.0	---
K	6469.9	B	426212.1,7006517.1	5.8	17.6	2.7	107.9	52.5	162.5	0.4	1.8	---
L	6467.5	B	426235.3,7006564.3	25.3	17.6	2.7	107.9	52.5	162.5	2.6	10.5	---
M	6461.8	B	426305.0,7006727.8	31.0	8.6	51.2	48.7	54.5	71.1	9.6	16.8	---
N	6454.4	B	426431.5,7006936.9	9.2	5.4	46.9	26.5	67.2	42.2	2.3	36.5	---
O	6451.8	B	426469.7,7007018.6	35.1	8.1	133.0	17.9	67.2	40.9	12.9	17.2	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
P	6448.6	B	426521.9,7007110.2	44.6	16.2	50.0	35.9	48.9	4.6	7.4	11.2	---
Q	6444.1	B	426610.4,7007256.1	60.1	4.8	220.6	27.1	105.1	36.8	75.3	12.1	---
R	6437.5	S	426736.2,7007486.8	61.9	84.8	237.1	290.6	450.1	154.4	1.0	0.0	---
LINE 12110 FLIGHT 37041												
A	6960.4	B	425450.2,7004805.8	43.0	28.0	93.7	87.9	159.1	46.1	3.4	0.5	---
B	6965.2	D	425540.2,7004984.4	8.7	9.3	2.5	1.7	3.5	19.0	1.1	13.9	82.8
C	6975.2	D	425706.1,7005279.9	11.1	8.2	12.0	15.4	33.0	15.6	1.8	21.0	27.2
D	6988.8	S?	425801.3,7005461.5	-0.7	8.2	2.4	34.6	41.0	153.9	1.0	0.0	---
E	7016.5	S	425908.5,7005634.3	-0.3	13.6	2.0	34.7	49.8	150.3	1.0	0.0	74.9
F	7049.8	B	426101.2,7006001.0	79.0	50.5	176.3	88.1	180.7	134.6	4.2	0.0	9.5
G	7063.5	B	426237.1,7006226.3	19.2	0.0	162.4	20.7	104.5	22.8	25.0	0.0	---
H	7077.7	B	426368.8,7006427.0	12.6	18.1	139.7	57.5	134.7	57.2	0.9	11.3	---
I	7085.5	B	426474.6,7006617.0	60.5	21.3	134.8	62.6	69.0	23.3	8.6	7.4	---
J	7094.0	B	426634.3,7006897.8	96.2	27.2	392.8	83.0	335.5	52.9	13.6	1.4	---
K	7101.3	B	426793.0,7007168.1	10.2	0.4	83.0	17.1	111.2	39.1	8.0	32.7	---
L	7103.9	B	426862.0,7007268.5	40.6	18.9	64.6	53.1	85.4	1.5	5.1	11.4	---
M	7109.1	S	426984.3,7007461.6	21.9	45.3	75.6	161.5	324.1	262.0	1.0	0.0	---
LINE 12120 FLIGHT 37041												
A	7355.8	D	425591.6,7004686.1	14.5	11.5	31.4	57.1	110.7	49.8	1.9	20.7	---
B	7349.7	B	425671.3,7004832.8	0.0	10.9	0.5	20.1	13.9	129.0	0.2	2.4	375.4
C	7343.7	B	425738.2,7004914.1	5.1	12.5	14.6	33.0	86.3	181.8	0.4	7.6	14.6
D	7327.5	B?	425862.3,7005148.4	1.8	1.0	3.5	10.6	21.7	36.7	---	---	---
E	7314.7	B?	425929.4,7005273.7	1.1	2.0	0.5	0.2	1.3	102.0	---	---	---
F	7213.5	B	426296.2,7005902.4	142.5	19.4	448.5	127.2	382.7	24.9	45.6	0.0	---
G	7202.9	B	426408.5,7006095.0	35.2	34.5	661.6	150.0	540.4	70.6	1.9	2.7	9.6
H	7183.9	B	426652.5,7006497.7	322.4	25.1	1129.4	233.1	935.8	214.5	138.7	0.5	---
I	7181.8	B	426687.0,7006552.2	304.2	45.3	951.1	188.8	849.1	209.1	51.6	0.5	---
J	7167.2	B	426883.2,7006941.7	171.5	12.7	756.1	183.4	609.4	27.2	121.2	4.4	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR		Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects								
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
K	7142.4	S	427252.7,7007535.3	12.1	31.8	47.4	105.8	211.9	209.9	1.0	0.0	---
LINE 12130 FLIGHT 37041												
A	7597.0	D	425818.1,7004672.6	12.4	18.1	17.4	53.1	107.3	117.5	0.9	13.9	69.8
B	7605.8	B	425910.3,7004858.9	1.9	5.3	1.0	10.2	43.6	35.7	0.6	17.1	59.6
C	7661.4	S	426168.5,7005300.0	-2.8	20.1	-0.1	53.9	49.1	235.7	1.0	0.0	---
D	7700.3	B	426480.2,7005861.1	63.4	63.0	279.6	135.0	436.6	25.7	2.3	0.0	---
E	7703.6	B	426532.5,7005943.4	17.4	65.7	279.6	135.0	284.1	382.8	0.4	0.0	---
F	7713.9	B	426671.6,7006145.3	157.7	63.2	550.4	163.3	498.3	58.7	9.9	0.0	---
G	7724.1	B	426829.2,7006445.8	98.6	26.0	285.0	59.4	276.7	30.1	15.2	4.3	---
H	7731.5	B	426999.5,7006690.9	19.3	15.2	47.0	55.8	83.8	39.9	2.0	19.8	---
I	7735.8	B	427088.5,7006838.7	136.2	36.0	514.5	139.8	416.3	47.1	16.8	4.6	---
J	7741.0	B	427175.0,7007037.9	19.8	9.7	47.1	12.6	0.0	2.6	3.7	23.4	---
K	7755.7	S	427470.7,7007529.9	21.7	52.5	70.3	176.3	362.0	372.2	1.0	0.0	---
LINE 12140 FLIGHT 37046												
A	1610.6	D	426002.1,7004592.0	11.1	14.2	17.1	28.2	88.8	51.6	1.0	10.1	13.4
B	1620.1	B	426124.6,7004804.0	0.7	2.1	2.8	0.0	6.8	9.0	---	---	---
C	1687.9	S?	426458.4,7005402.5	2.5	23.7	9.3	53.0	78.3	156.0	1.0	0.8	---
D	1694.8	S?	426533.9,7005517.8	-0.2	23.2	1.3	54.9	53.9	244.8	1.0	0.0	7.0
E	1720.1	B	426744.2,7005884.7	30.5	35.1	119.2	0.0	157.8	8.4	1.6	1.1	---
F	1726.4	B	426817.3,7006016.5	141.7	17.1	489.1	15.9	375.8	8.3	54.6	4.1	---
G	1728.5	B	426852.2,7006073.3	13.6	2.7	22.6	16.0	2.7	9.6	5.7	28.3	---
H	1736.3	B	426987.9,7006315.8	37.1	31.0	285.7	100.4	242.5	54.2	2.4	11.9	---
I	1745.0	B	427177.3,7006616.3	0.0	28.8	30.7	96.6	111.7	46.8	0.1	0.0	---
J	1748.5	B	427255.1,7006741.2	73.5	15.5	316.3	66.5	249.1	39.1	19.1	12.2	---
K	1752.9	B	427342.5,7006904.6	16.8	13.7	91.4	50.8	0.0	26.7	1.9	18.4	---
L	1766.4	S	427623.7,7007380.1	16.6	42.9	56.1	149.0	292.9	283.4	1.0	0.0	---
M	1772.0	S?	427709.9,7007561.2	30.7	46.0	102.6	135.1	268.5	183.4	1.0	0.0	9.3

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)	
LINE 12151 FLIGHT 37048												
A	877.5	S	426073.6,7004294.6	-0.7	18.1	8.6	61.0	90.8	205.9	1.0	0.0	44.2
B	886.7	D?	426183.4,7004523.4	5.5	0.7	12.1	2.1	17.3	0.0	3.3	32.8	31.1
C	890.1	S?	426231.7,7004592.4	5.3	19.1	8.6	55.6	83.4	204.6	1.0	0.0	---
D	938.0	S?	426453.3,7004974.2	1.1	21.0	15.0	55.7	80.1	159.4	1.0	0.0	31.4
E	978.9	S	426736.7,7005494.5	0.4	14.7	6.1	40.0	29.5	157.5	1.0	0.0	---
F	997.4	B	426930.9,7005803.0	52.9	19.7	121.6	0.0	118.0	40.5	7.6	1.3	---
G	1003.6	B	427022.6,7005959.4	468.9	88.4	1507.4	274.1	1193.4	127.0	41.9	0.0	8.6
H	1012.5	B	427152.2,7006202.5	18.6	3.4	20.4	9.0	14.3	58.4	14.8	31.7	---
I	1023.9	B	427372.7,7006572.1	69.7	23.0	263.1	58.0	214.5	6.6	9.8	4.8	---
J	1034.3	B	427583.3,7006926.5	145.7	33.1	520.3	117.0	427.5	98.5	21.5	0.0	---
LINE 12161 FLIGHT 37048												
A	1170.8	B?	426754.3,7005106.5	12.6	6.4	22.5	36.6	12.6	62.9	3.1	38.9	16.6
B	1134.6	B	427074.1,7005628.8	89.1	19.2	175.4	26.4	133.0	12.2	19.7	14.0	5.6
C	1131.1	B	427104.7,7005704.1	77.7	15.3	56.5	26.4	101.2	28.7	21.6	15.8	---
D	1123.5	B	427198.9,7005873.0	143.7	10.5	515.1	200.4	630.8	129.1	115.9	7.0	---
E	1113.4	B	427350.3,7006140.3	91.3	5.6	94.7	18.8	61.7	26.6	129.0	8.5	---
F	1109.6	B	427409.2,7006251.4	5.2	10.8	98.3	38.1	79.8	64.0	0.5	18.6	---
G	1097.8	B	427590.2,7006572.7	111.3	17.5	445.1	49.3	294.3	29.6	33.9	2.0	---
H	1089.1	B	427718.2,7006771.6	66.6	38.8	273.2	142.2	190.9	120.2	4.5	4.8	---
LINE 12171 FLIGHT 37048												
A	1492.3	S	426389.0,7004048.4	-0.3	5.7	1.2	27.2	18.9	113.5	1.0	0.0	5.8
B	1523.5	S	426610.8,7004480.0	-0.6	8.6	-0.2	24.2	-0.5	102.8	1.0	0.0	---
C	1557.3	B?	426796.0,7004788.8	1.0	2.4	0.1	3.2	10.3	40.5	---	---	14.1
D	1564.0	B?	426855.5,7004883.1	1.2	3.0	0.4	2.0	2.8	5.0	0.6	33.2	10.5
E	1573.3	B	426982.9,7005116.3	2.7	1.8	17.2	16.9	29.2	8.2	---	---	---
F	1589.9	B	427226.5,7005504.9	2.7	15.0	136.0	83.1	59.0	27.6	0.4	1.2	11.3
G	1594.8	B	427294.8,7005604.3	26.0	10.0	90.7	19.0	34.3	32.0	5.7	18.2	7.1

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
H	1599.9	B	427380.1,7005756.1	372.2	49.8	1208.7	156.5	892.0	54.9	64.7	0.0	12.6
I	1605.8	B	427467.7,7005945.3	28.9	12.4	154.6	62.5	135.7	122.3	5.1	16.9	---
J	1612.0	B	427601.6,7006160.8	28.2	0.8	71.0	43.9	18.1	101.9	32.3	23.3	---
K	1615.0	B	427666.2,7006259.8	74.8	11.7	282.8	43.7	201.1	90.2	29.9	12.0	---
L	1619.8	B	427772.7,7006431.0	6.0	4.7	74.9	4.7	27.8	34.0	1.4	39.1	---
M	1629.6	B	427979.3,7006804.0	44.3	41.9	448.7	121.4	148.3	164.9	2.2	0.3	---
N	1633.1	B	428055.7,7006948.6	80.6	9.0	0.0	56.8	0.0	48.3	51.0	2.8	11.8
LINE 12181 FLIGHT 37049												
A	796.1	S?	426824.5,7004422.3	6.5	17.3	11.2	48.8	88.4	109.0	1.0	0.0	---
B	725.1	B	427402.1,7005385.5	187.8	26.4	722.6	174.8	560.8	84.8	47.8	0.0	6.6
C	708.5	B	427640.1,7005851.5	77.8	17.8	254.6	61.4	184.6	7.1	17.2	5.3	5.1
D	698.3	D	427838.5,7006169.8	16.2	0.7	95.5	0.0	51.6	0.0	13.9	25.1	---
E	693.2	B	427937.0,7006337.6	44.3	9.2	175.7	40.5	129.5	31.9	16.5	15.3	---
F	689.2	B	428016.2,7006466.6	89.7	1.1	305.4	31.4	236.8	15.5	212.0	8.3	---
G	679.8	B	428196.3,7006775.7	76.4	2.7	388.9	25.5	226.6	22.5	99.0	1.8	---
LINE 12191 FLIGHT 37049												
A	1123.3	B	427034.9,7004380.6	10.0	8.2	13.4	45.3	109.0	94.6	1.6	33.8	---
B	1135.8	B?	427192.3,7004663.4	0.5	5.3	3.8	9.4	37.3	66.6	0.4	15.2	12.4
C	1140.5	B?	427254.8,7004777.7	1.8	10.4	3.6	3.8	45.0	10.7	0.4	5.3	8.5
D	1153.3	B	427396.7,7005023.9	36.7	33.0	70.9	93.5	195.9	113.6	2.2	3.6	---
E	1165.2	B	427534.9,7005253.7	80.5	25.9	237.6	140.8	264.5	219.1	10.7	13.0	---
F	1169.4	B	427599.0,7005359.0	202.9	24.7	499.2	110.9	319.7	201.4	61.0	4.2	25.3
G	1182.3	B	427751.8,7005620.9	146.4	84.9	549.9	240.8	579.6	147.1	5.9	0.0	12.4
H	1191.7	B	427868.9,7005812.0	48.2	6.4	86.0	24.8	99.4	145.4	33.5	12.6	---
I	1197.0	B	427951.9,7005972.5	110.3	12.5	417.6	57.0	249.5	64.7	55.1	2.3	---
J	1205.5	B	428111.2,7006229.6	55.9	10.7	46.4	27.9	57.6	13.7	20.0	15.6	---
K	1208.6	B	428167.9,7006329.7	55.9	23.2	248.2	69.8	227.5	25.0	6.7	12.6	---
L	1216.6	B	428316.1,7006601.1	1.6	7.1	55.8	70.2	65.2	77.0	0.4	12.5	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
M	1220.1	B	428395.7,7006719.9	19.4	12.0	269.8	0.0	5.4	0.0	2.8	13.5	---
N	1224.0	B	428469.9,7006862.3	45.8	43.6	269.8	88.3	97.3	202.2	2.2	3.8	---
O	1225.8	B	428508.1,7006927.7	7.8	23.4	162.1	56.4	105.1	202.2	0.4	3.4	---
LINE 12201 FLIGHT 37049												
A	1501.7	D	427226.0,7004306.0	3.6	9.1	24.5	33.2	50.8	22.0	0.4	12.5	54.9
B	1498.4	B	427287.4,7004405.6	7.8	4.8	2.6	1.4	13.6	9.1	2.0	41.8	40.9
C	1495.5	D	427340.0,7004501.6	3.2	13.1	5.7	8.2	22.2	68.0	0.2	7.0	37.3
D	1491.9	D?	427405.1,7004631.4	3.9	9.3	0.0	0.0	17.9	50.9	0.4	14.7	17.9
E	1488.8	D	427463.4,7004728.2	30.2	11.8	26.5	20.4	26.5	0.0	5.9	21.5	15.5
F	1481.5	B	427616.9,7004976.1	149.1	22.1	500.6	104.5	441.7	33.2	41.0	0.0	---
G	1471.9	B	427794.3,7005286.2	101.4	46.8	411.1	166.2	520.4	79.7	7.0	5.7	27.9
H	1452.5	B	427951.1,7005592.1	25.1	3.8	56.2	30.8	25.3	5.0	21.7	25.5	10.6
I	1439.5	B	428165.7,7005941.1	143.0	77.4	535.2	212.9	547.3	138.9	6.4	1.4	---
J	1433.6	B	428285.4,7006125.5	43.3	26.2	339.8	67.1	24.9	96.5	3.7	9.1	---
K	1428.8	B	428366.2,7006266.9	184.3	39.6	690.2	141.3	461.2	57.6	25.2	0.0	---
L	1421.1	B	428500.8,7006502.7	149.0	26.4	557.3	102.3	417.7	71.6	31.4	0.0	---
M	1413.7	B	428645.8,7006754.0	151.8	142.4	545.8	462.7	430.4	256.8	3.3	0.0	---
N	1402.7	B	428843.3,7007111.0	18.1	30.4	10.5	104.6	0.0	1.4	0.9	3.4	---
LINE 12211 FLIGHT 37049												
A	1851.7	B?	427363.0,7004141.4	1.2	10.0	10.0	44.0	31.6	136.4	0.3	12.6	---
B	1855.5	B	427411.2,7004222.4	4.1	4.6	6.5	3.8	8.8	0.0	0.8	37.3	23.4
C	1861.2	B	427482.0,7004363.1	1.6	1.3	0.6	2.9	3.1	1.4	---	---	42.3
D	1864.2	B	427528.4,7004461.0	2.6	3.4	0.9	3.5	3.1	0.6	0.9	28.8	44.9
E	1872.2	B	427672.4,7004695.9	14.5	2.2	29.7	25.9	44.8	0.0	7.2	27.9	---
F	1892.7	B	427956.5,7005168.3	178.4	71.1	179.7	94.3	226.0	91.4	10.4	0.0	17.1
G	1901.9	B	428056.1,7005323.1	7.7	2.1	0.0	0.0	0.0	0.0	3.2	17.5	8.4
H	1909.4	B	428130.3,7005501.1	165.1	36.3	625.9	98.6	513.1	54.3	23.5	0.5	5.5
I	1914.0	B	428225.3,7005646.6	106.4	33.0	65.2	109.5	248.4	60.5	12.4	2.8	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
J	1920.0	B	428342.8,7005835.1	33.5	30.1	81.1	127.0	131.1	83.3	2.1	9.0	---
K	1926.8	B	428461.1,7006049.4	134.7	32.4	694.8	178.3	520.8	115.2	19.3	1.5	---
L	1934.2	B	428603.3,7006291.1	154.0	31.2	664.6	116.1	475.9	0.0	25.9	0.0	---
M	1938.6	B	428695.5,7006437.2	74.7	24.7	165.9	107.0	204.4	107.4	10.0	7.2	---
N	1945.4	B	428816.5,7006656.2	28.0	32.5	77.9	107.5	117.4	111.6	1.5	5.4	---
O	1953.3	B	428949.6,7006903.9	60.7	20.4	147.4	68.4	131.9	29.4	9.1	5.5	7.0
P	1958.0	B	429035.0,7007038.1	50.4	8.5	99.6	37.5	61.9	27.9	23.4	10.2	---
LINE 12221 FLIGHT 37049												
A	2214.4	S	427087.1,7003257.6	0.5	7.1	3.1	33.5	38.3	155.0	1.0	0.0	---
B	2190.2	S	427261.5,7003603.8	0.3	12.0	1.8	25.0	20.7	133.9	1.0	0.0	---
C	2133.6	B?	427548.6,7004072.5	1.7	4.2	9.4	12.7	18.5	30.1	0.6	30.0	---
D	2130.0	B?	427595.6,7004130.0	0.6	5.2	9.4	19.2	28.6	62.6	0.4	16.2	---
E	2126.7	B?	427644.2,7004215.6	1.2	3.6	0.6	1.8	5.1	15.4	0.6	17.9	8.0
F	2114.5	S	427778.3,7004458.8	1.0	7.2	8.7	21.7	19.7	67.4	1.0	0.0	---
G	2099.6	S	427944.5,7004753.0	2.6	7.5	8.2	26.3	19.9	103.7	1.0	0.0	---
H	2064.3	B	428131.7,7005065.7	134.4	17.1	439.6	132.4	442.2	48.6	49.5	1.2	---
I	2053.4	D?	428211.2,7005221.4	2.3	6.5	0.0	7.6	9.8	39.8	0.5	15.2	20.0
J	2050.1	B	428244.1,7005292.9	0.0	13.3	21.9	3.9	24.0	43.6	0.2	0.0	6.2
K	2045.2	B	428321.6,7005406.4	195.8	89.9	870.6	281.5	827.2	135.2	8.8	1.5	---
L	2037.7	B	428480.7,7005658.6	21.6	11.9	54.5	24.4	43.7	1.2	3.3	18.6	---
M	2029.3	B	428626.1,7005942.1	197.1	39.5	766.3	227.3	530.8	200.0	28.5	0.7	---
N	2025.6	D	428690.1,7006058.4	0.0	6.8	0.0	0.0	1.1	83.5	0.3	9.3	32.1
O	2020.6	B	428778.2,7006202.1	16.9	13.3	76.5	23.8	47.6	7.8	2.0	11.5	---
P	2016.4	B	428839.2,7006297.7	88.2	30.2	284.2	123.5	239.9	81.8	10.1	1.9	---
Q	2012.0	B	428925.4,7006446.7	53.4	23.5	111.6	68.0	137.5	30.2	6.1	10.3	---
R	2008.4	B	428998.9,7006558.5	79.2	23.5	242.0	64.1	214.7	25.1	12.0	10.5	---
S	2004.2	B	429068.8,7006695.4	43.7	3.7	151.9	14.1	83.2	17.3	61.6	6.1	---
T	1995.5	B	429194.9,7006935.0	0.0	13.5	0.0	107.3	98.4	56.7	0.2	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
U	1988.9	B	429276.6,7007083.4	9.9	12.6	94.7	65.8	169.3	157.3	1.0	26.3	---
LINE 12230 FLIGHT 37024												
A	3412.8	S?	427422.0,7003457.8	2.1	11.2	6.7	26.2	43.3	120.3	1.0	0.0	49.3
B	3450.6	S?	427604.1,7003805.5	4.4	12.0	11.2	41.2	48.9	144.2	1.0	0.0	---
C	3515.0	S	428115.5,7004671.6	3.6	10.4	11.3	31.9	44.9	103.3	1.0	0.0	---
D	3534.7	B	428306.4,7004986.4	58.6	33.2	59.9	55.6	119.1	65.6	4.5	2.1	---
E	3540.8	B	428375.0,7005123.0	53.0	26.3	105.1	86.2	177.8	130.9	5.1	8.0	20.2
F	3550.5	B	428519.4,7005370.2	354.4	35.6	1202.0	126.7	845.9	67.5	97.6	0.0	6.4
G	3561.3	B	428707.4,7005660.8	167.7	1.4	428.5	54.4	326.5	10.6	574.6	0.0	---
H	3567.9	B	428820.0,7005858.0	113.5	5.4	412.5	108.8	333.9	10.6	206.2	4.0	---
I	3574.2	B	428928.0,7006062.3	128.2	50.3	541.8	69.5	360.7	76.4	9.5	0.0	---
J	3581.9	B	429071.5,7006306.5	32.5	0.4	210.1	6.4	90.3	0.0	49.3	2.8	---
K	3584.1	B	429112.3,7006375.9	41.7	2.0	103.2	27.6	74.7	75.4	42.1	20.3	---
L	3586.9	B	429159.8,7006453.8	49.2	21.6	87.3	52.4	91.4	150.4	5.9	14.4	---
M	3590.3	D	429209.1,7006532.8	5.7	16.3	16.5	16.0	62.7	46.3	0.4	8.3	---
N	3591.2	B	429221.8,7006554.7	64.4	18.5	160.9	34.9	62.7	54.6	11.7	4.1	---
O	3594.6	B	429274.0,7006649.4	60.0	1.7	171.3	75.2	7.7	8.7	85.3	6.6	---
P	3597.9	B	429325.6,7006734.3	17.8	11.9	0.0	82.2	62.4	55.5	2.4	20.0	---
Q	3609.7	B	429478.2,7007027.8	7.5	1.0	186.4	21.8	38.0	21.0	4.3	36.1	5.3
LINE 12240 FLIGHT 37024												
A	3258.2	D	427682.3,7003505.2	18.4	1.3	3.8	7.8	20.7	22.3	13.3	24.6	40.8
B	3252.6	B	427717.3,7003579.3	38.1	20.6	146.7	127.4	270.8	131.4	4.1	7.4	---
C	3236.0	B?	427871.1,7003861.9	8.9	20.2	6.2	37.3	37.3	173.9	0.5	11.0	67.4
D	3211.8	B	428055.2,7004130.1	2.4	5.8	0.4	19.2	1.4	79.5	0.6	3.4	---
E	3194.1	B?	428210.8,7004388.7	2.3	6.7	1.1	6.7	14.6	13.8	0.5	14.1	11.1
F	3171.8	D	428390.7,7004716.4	7.8	2.0	30.4	19.1	33.0	47.6	3.3	40.7	---
G	3157.1	B	428491.6,7004882.5	65.8	11.6	264.7	108.1	255.6	20.3	24.1	13.3	---
H	3149.8	B	428550.5,7004990.2	97.6	11.4	176.8	39.5	157.1	10.1	50.7	6.3	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
I	3142.3	B	428614.6,7005099.3	4.8	19.7	0.0	44.3	122.0	284.2	0.3	4.4	8.0
J	3132.5	B	428699.0,7005258.4	171.2	49.7	227.3	132.5	413.5	78.5	15.9	4.4	---
K	3121.7	B	428833.4,7005485.7	60.3	7.8	97.2	39.8	68.0	31.0	36.8	11.4	---
L	3114.8	B	428913.3,7005640.4	102.9	35.8	380.8	141.7	327.0	73.1	10.4	3.5	---
M	3106.9	B	429015.4,7005807.6	78.2	4.3	410.4	9.4	174.3	0.0	143.4	9.7	---
N	3100.2	B	429099.4,7005960.0	63.1	16.3	709.4	1.5	81.3	224.0	13.5	9.3	---
O	3089.0	B	429274.5,7006243.1	22.1	19.5	50.2	75.2	124.1	11.0	1.9	5.5	---
P	3078.7	B	429425.6,7006517.7	52.6	13.1	280.7	64.8	174.4	50.8	13.3	13.0	---
Q	3070.1	D	429556.3,7006739.0	8.0	27.7	4.9	10.8	31.7	111.2	0.4	1.4	---
R	3062.0	B	429667.3,7006934.7	36.9	1.3	109.5	48.6	112.3	54.5	43.0	15.0	---
LINE 12250 FLIGHT 37024												
A	2851.5	D	427820.9,7003357.6	13.2	2.4	0.0	0.3	0.0	0.0	6.0	7.6	---
B	2854.4	D	427850.1,7003412.2	5.5	19.2	49.7	16.2	40.0	39.8	0.3	0.0	---
C	2857.6	D	427880.1,7003474.2	5.5	1.0	7.3	16.2	53.0	34.7	3.0	32.2	---
D	2861.2	D	427925.9,7003544.2	49.9	21.9	52.2	10.9	12.8	43.2	6.0	5.6	12.0
E	2865.3	D	427992.7,7003632.7	21.7	13.7	5.0	5.6	3.6	3.2	2.8	0.0	80.4
F	2868.4	D	428036.3,7003701.9	3.3	2.5	17.0	8.1	24.9	10.8	1.2	22.4	---
G	2870.6	B	428069.4,7003752.3	1.3	1.3	17.2	20.6	44.9	21.6	---	---	---
H	2882.5	B	428218.5,7004055.1	6.9	9.5	11.0	11.2	15.7	2.8	0.8	25.4	---
I	2885.3	B	428271.0,7004129.0	3.7	3.0	0.0	3.5	4.0	2.1	1.2	18.7	---
J	2892.5	B	428388.3,7004327.2	23.2	19.2	107.8	41.7	68.2	61.6	2.1	10.6	11.5
K	2896.7	B	428466.1,7004448.8	8.4	9.4	0.0	0.0	0.0	0.0	1.1	8.4	---
L	2901.6	B	428537.7,7004601.4	11.0	10.1	0.0	67.8	39.9	100.6	1.4	22.4	6.5
M	2905.8	B	428615.0,7004727.5	80.8	5.1	226.7	4.5	59.5	0.0	118.7	0.0	---
N	2913.0	B	428743.4,7004958.9	131.1	24.9	470.2	76.4	346.1	36.5	27.1	0.0	---
O	2916.9	B	428821.4,7005081.3	34.7	3.2	90.6	1.7	29.6	0.0	50.5	11.1	---
P	2919.5	B	428868.4,7005166.6	25.2	0.0	79.6	0.0	27.9	0.0	38.6	14.7	---
Q	2924.7	B	428980.0,7005346.2	86.5	28.2	340.3	92.4	285.8	134.7	10.7	7.8	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
R	2929.7	B	429072.3,7005503.7	11.8	3.3	130.6	42.0	98.3	113.2	6.8	46.1	---
S	2939.9	B	429259.2,7005849.2	17.7	5.4	52.8	46.2	14.6	31.1	6.9	28.8	---
T	2950.6	D	429469.9,7006192.6	11.8	9.5	84.7	34.3	54.9	42.9	1.7	24.7	---
U	2953.8	B	429512.0,7006270.8	18.7	13.6	151.2	67.6	91.4	33.9	2.2	18.9	---
V	2965.1	B	429678.3,7006550.5	74.3	2.4	262.0	29.4	148.4	5.5	100.1	1.8	---
W	2970.5	B	429740.2,7006663.2	4.3	8.1	0.0	23.1	19.4	72.1	0.5	17.1	---
X	2979.1	B	429851.4,7006851.2	48.3	10.1	180.5	54.8	79.4	41.9	16.9	16.4	---
Y	2983.8	B	429912.4,7006963.9	12.1	31.0	52.1	54.8	101.6	38.0	0.5	0.0	---
Z	2990.3	B	429993.6,7007116.0	35.1	21.6	99.5	74.0	170.1	74.3	3.4	13.8	---
LINE 12260 FLIGHT 37024												
A	2694.3	B	428044.5,7003329.1	20.3	30.7	368.4	198.0	188.7	90.4	1.0	3.1	506.2
B	2690.6	D	428087.5,7003397.7	41.1	1.6	51.9	24.7	50.6	22.0	46.8	11.6	246.4
C	2687.0	D	428122.3,7003467.3	18.6	6.4	55.0	24.9	50.6	6.0	5.9	37.4	23.0
D	2681.2	D	428183.8,7003572.7	6.9	2.1	22.3	1.7	6.2	0.8	2.8	31.8	41.5
E	2677.4	D	428213.9,7003652.9	23.4	0.4	92.3	64.5	6.2	0.0	28.2	31.9	---
F	2674.2	D	428252.6,7003704.2	34.5	11.9	94.3	68.5	141.5	31.4	7.3	24.1	---
G	2666.9	B	428342.1,7003860.4	5.7	10.9	67.8	38.9	66.3	15.1	0.5	22.2	10.1
H	2662.4	B	428398.8,7003950.6	4.7	9.2	39.5	23.4	25.0	48.1	0.5	22.5	---
I	2659.0	B	428443.4,7004027.6	43.9	12.9	36.0	49.4	91.5	20.7	9.9	16.1	---
J	2656.9	B	428464.7,7004077.5	43.9	25.4	36.0	49.4	90.7	20.7	3.9	11.1	---
K	2644.6	B	428624.4,7004346.2	90.6	42.5	632.6	224.2	588.1	45.8	6.6	6.6	---
L	2634.5	B	428762.0,7004575.5	9.8	12.8	37.8	28.2	95.0	0.0	0.9	21.7	---
M	2632.4	B	428791.7,7004620.8	9.8	15.3	37.8	73.8	41.0	146.1	0.8	17.3	---
N	2618.8	B	428980.3,7004937.4	151.6	25.2	421.0	88.3	364.7	98.4	34.6	5.3	---
O	2600.3	B	429231.3,7005375.5	2.6	11.5	67.0	47.0	149.6	178.8	0.4	12.0	---
P	2592.4	B	429336.4,7005571.0	40.6	1.7	122.8	10.6	48.1	82.4	44.3	13.7	---
Q	2583.2	B	429459.5,7005783.9	8.1	18.9	171.0	2.4	100.9	13.7	0.5	3.9	---
R	2568.1	B	429691.9,7006195.6	41.2	18.6	201.2	83.5	87.4	33.9	5.4	10.7	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
S	2563.9	B	429747.8,7006302.9	8.3	19.1	225.6	6.3	87.4	40.7	0.5	4.0	---
T	2560.0	B	429810.2,7006395.0	5.4	2.6	132.7	25.1	74.9	40.0	1.9	31.9	---
U	2549.8	B	429955.3,7006618.0	73.7	10.3	201.5	110.2	197.9	114.5	35.1	6.3	---
V	2543.7	D	430034.2,7006755.5	7.4	3.4	5.3	7.2	10.4	18.2	2.9	44.1	---
W	2540.7	D	430077.5,7006823.3	10.4	6.5	10.9	2.1	0.0	0.0	2.2	32.8	---
X	2535.4	B	430145.1,7006941.2	22.5	0.4	29.6	19.6	40.4	87.1	27.0	22.8	---
Y	2531.1	B	430200.9,7007037.0	13.9	24.9	80.4	101.2	191.6	77.0	0.8	7.2	---
LINE 12270 FLIGHT 37022												
A	5577.5	S	428002.9,7002878.4	0.4	31.4	3.2	142.8	172.3	758.4	1.0	0.0	---
B	5585.1	D	428120.9,7003067.2	3.0	4.4	1.1	6.3	20.4	22.9	0.6	40.3	---
C	5587.3	D	428159.1,7003122.6	0.8	3.6	2.9	8.1	15.2	22.9	0.5	28.3	---
D	5590.6	D	428204.1,7003210.6	10.1	16.8	13.1	15.4	35.8	14.2	0.7	13.7	32.1
E	5593.3	D	428246.2,7003287.8	0.0	10.2	0.0	0.0	24.0	10.4	0.2	7.0	218.0
F	5596.6	B	428310.5,7003382.5	61.7	36.1	66.0	133.2	236.9	59.8	4.4	7.3	41.0
G	5598.1	B	428337.6,7003426.3	21.4	16.1	136.2	133.2	91.6	12.5	2.2	19.8	77.6
H	5600.5	B	428375.6,7003499.6	54.7	19.3	59.4	133.2	1.9	12.5	8.3	10.4	63.1
I	5603.5	B	428426.6,7003596.2	68.5	39.9	156.1	150.3	210.2	62.8	4.6	3.8	---
J	5606.5	B?	428486.9,7003691.0	0.0	2.7	22.1	62.6	51.8	108.1	---	---	---
K	5610.1	D	428554.0,7003807.6	41.0	6.4	75.0	30.2	44.1	88.8	24.7	19.3	---
L	5611.9	D	428583.8,7003869.6	24.4	8.5	51.4	29.5	85.9	21.7	6.4	23.9	---
M	5613.3	B	428609.1,7003918.0	28.3	5.7	51.4	29.5	85.9	0.0	15.0	23.8	---
N	5615.7	D	428657.9,7003997.3	31.8	10.8	83.7	40.8	81.8	55.5	7.2	22.4	---
O	5617.8	/	428703.4,7004064.0	20.4	14.6	20.3	15.9	32.7	14.5	2.3	23.3	---
P	5623.5	B	428806.5,7004252.8	143.6	20.4	538.0	51.2	393.3	141.0	43.2	2.8	---
Q	5631.1	B	428944.3,7004492.7	53.7	9.5	93.4	25.1	59.8	4.4	22.4	13.9	---
R	5641.3	B	429122.4,7004795.9	86.6	14.2	359.2	62.1	285.4	23.2	29.5	5.7	---
S	5661.1	B	429423.5,7005322.3	25.9	25.3	205.8	40.9	170.9	116.8	1.8	14.0	---
T	5673.5	B	429624.0,7005679.5	113.8	28.0	406.8	61.1	294.4	2.4	17.6	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
U	5698.9	D	429967.7,7006251.4	8.7	7.8	61.9	0.0	2.2	0.0	1.3	26.9	---
V	5702.7	D	430006.2,7006328.7	9.1	4.6	38.5	22.6	2.2	3.3	2.8	36.1	---
W	5719.6	B	430156.8,7006577.8	53.0	7.3	41.7	18.2	111.6	63.3	32.2	13.3	---
X	5726.5	D	430220.8,7006672.4	47.4	18.0	12.6	27.5	41.6	35.6	7.1	12.0	---
Y	5734.7	B	430327.2,7006850.1	16.3	4.4	61.7	12.8	47.9	72.6	8.1	33.3	---
Z	5739.3	B	430398.5,7006959.0	112.4	38.3	374.2	137.2	338.4	54.4	11.0	5.2	---
AA	5745.6	B	430463.3,7007110.2	23.6	6.1	7.1	15.4	23.2	10.3	9.6	16.8	---
LINE 12280 FLIGHT 37022												
A	5450.9	D	428433.7,7003228.7	33.7	9.8	78.6	26.5	37.7	3.3	9.2	9.6	89.6
B	5447.9	D	428490.9,7003320.1	15.1	6.8	76.1	19.2	0.0	66.2	3.9	31.7	47.6
C	5445.5	D	428532.9,7003391.5	68.7	25.3	81.0	87.2	213.3	66.2	8.4	8.4	137.5
D	5435.1	D	428725.0,7003713.6	30.6	15.5	35.5	87.0	148.5	55.1	4.2	16.0	5.5
E	5432.9	D	428765.4,7003782.2	28.9	11.4	42.5	50.0	86.7	35.2	5.7	19.4	---
F	5431.5	D	428788.5,7003830.7	34.3	15.7	42.5	39.9	86.7	43.0	5.0	4.9	---
G	5429.0	B	428830.6,7003914.5	65.6	6.7	8.5	46.8	119.9	0.7	53.9	0.0	---
H	5420.4	D	428988.0,7004173.6	7.8	7.9	14.3	25.4	78.1	43.2	1.1	25.8	---
I	5414.0	B	429098.6,7004359.9	18.4	0.0	172.4	0.0	0.0	0.0	23.3	18.0	---
J	5411.1	B	429152.5,7004440.3	44.1	25.3	172.4	82.6	116.7	172.4	4.0	4.4	---
K	5405.3	B	429254.2,7004599.4	36.9	0.9	163.5	21.0	115.4	0.0	48.5	12.2	---
L	5389.6	B	429454.1,7004949.8	97.9	31.8	815.8	84.9	705.1	31.3	11.3	7.9	---
M	5386.8	B	429488.6,7005018.5	268.1	58.9	690.2	179.0	565.6	32.4	27.6	0.0	---
N	5368.5	B	429709.2,7005424.0	17.8	1.2	110.4	15.5	72.5	21.7	13.3	17.0	---
O	5363.7	B	429779.5,7005558.3	10.9	2.8	141.2	21.9	97.0	5.7	4.2	21.3	---
P	5361.6	B	429826.6,7005613.7	12.9	2.8	141.2	21.9	97.0	3.0	5.2	18.3	---
Q	5359.1	B	429874.2,7005678.6	32.8	7.0	60.4	0.0	20.7	1.7	14.3	7.0	---
R	5354.4	B	429949.2,7005818.0	2.2	10.3	44.2	20.8	55.2	41.8	0.4	1.7	---
S	5342.9	B	430132.1,7006151.8	44.2	12.6	183.2	56.5	245.8	96.3	10.4	16.7	---
T	5340.7	B	430169.0,7006208.0	103.4	12.6	183.2	97.5	245.8	96.3	48.7	6.3	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
U	5328.6	B	430287.9,7006436.9	0.0	6.8	0.0	0.0	0.0	10.8	0.3	0.0	---
V	5316.4	B	430414.7,7006612.5	108.1	32.4	537.8	161.3	495.9	103.5	13.1	7.8	---
W	5308.4	D	430468.3,7006734.4	44.7	0.7	103.9	5.4	52.8	0.0	74.0	8.2	7.2
X	5305.1	B	430508.0,7006788.6	54.9	22.7	133.6	41.8	44.7	224.9	6.6	1.7	7.2
Y	5302.2	D	430538.3,7006848.5	35.5	22.7	14.5	38.1	23.5	131.1	3.2	15.2	---
Z	5297.0	B	430588.4,7006946.8	167.9	78.2	538.7	222.0	624.2	183.0	8.2	0.0	---
AA	5288.9	B	430693.8,7007109.6	27.7	8.5	41.7	25.8	52.6	13.9	8.0	20.8	---
LINE 12290 FLIGHT 37022												
A	4880.1	D	428573.4,7003019.3	2.5	10.4	18.1	53.3	94.1	95.6	0.4	12.8	152.2
B	4883.4	D	428605.8,7003084.4	7.7	11.8	18.1	0.5	94.1	2.1	0.7	16.4	152.2
C	4892.3	D	428695.6,7003255.8	22.7	24.5	44.7	51.7	101.3	128.4	1.5	0.0	---
D	4895.2	D	428733.8,7003308.2	5.0	22.0	49.3	10.1	126.9	145.1	0.3	1.5	---
E	4903.8	B	428824.1,7003477.4	1.1	2.0	0.0	3.2	0.5	51.7	---	---	---
F	4913.9	B	428921.6,7003658.9	0.0	3.5	2.2	11.0	40.4	4.4	0.4	28.1	---
G	4924.9	D	429033.6,7003853.8	20.1	20.5	25.4	30.7	43.7	32.1	1.5	17.7	---
H	4937.0	B	429184.2,7004094.2	112.3	47.2	207.8	76.4	126.1	118.5	8.2	0.0	---
I	4947.9	B	429291.0,7004309.6	48.1	23.2	194.7	81.9	218.5	94.1	5.2	14.3	---
J	4957.5	B	429357.8,7004419.9	65.5	29.8	72.3	139.3	253.0	139.2	6.2	10.3	---
K	4964.3	D	429418.1,7004504.2	0.5	8.9	0.0	4.8	8.1	66.1	0.3	4.7	---
L	4974.5	B	429506.9,7004644.1	24.7	41.1	270.1	294.5	571.6	254.7	1.0	0.0	---
M	4989.6	B	429671.6,7004942.8	50.6	13.0	4.8	40.4	104.1	41.0	12.6	15.9	---
N	5005.6	B	429880.1,7005326.3	17.9	21.7	46.9	81.1	78.1	33.9	1.2	11.5	---
O	5010.9	B	429973.6,7005468.4	129.0	37.8	320.6	133.1	233.9	129.2	14.3	0.0	---
P	5019.5	B	430070.7,7005654.6	43.7	44.3	429.5	109.0	305.7	59.4	2.0	0.0	---
Q	5021.8	B	430110.5,7005701.2	42.5	45.2	451.0	111.0	305.7	56.4	1.9	3.6	15.1
R	5046.5	B	430382.9,7006191.2	54.4	21.7	280.9	16.1	214.8	24.1	7.0	2.8	---
S	5055.6	B	430468.2,7006350.6	4.0	9.6	0.0	22.7	25.8	144.4	0.4	11.4	12.3
T	5071.7	B?	430530.9,7006459.1	5.1	1.5	20.3	0.3	5.4	14.5	2.4	44.3	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
U	5092.5	B	430658.1,7006684.2	41.7	4.2	326.8	132.8	369.1	18.8	48.3	19.0	---
V	5096.3	B	430702.6,7006745.7	33.2	8.0	112.7	75.9	138.2	27.8	12.1	22.5	---
W	5102.9	B	430765.2,7006853.6	68.8	43.8	265.6	114.8	285.5	1.2	4.1	2.5	---
X	5109.0	B	430829.1,7006959.2	93.6	111.3	427.0	348.3	726.4	438.0	2.2	2.2	---
LINE 12300 FLIGHT 37022												
A	4661.1	B?	428454.6,7002463.7	1.0	5.9	1.7	33.0	59.7	117.9	0.4	8.4	---
B	4652.8	B?	428527.1,7002583.9	1.1	3.1	1.9	35.5	62.7	166.5	0.6	31.6	---
C	4640.3	B?	428621.2,7002732.9	0.6	3.6	2.5	1.8	24.1	55.5	0.5	19.5	15.0
D	4630.1	D	428688.8,7002860.6	3.2	12.1	0.7	120.4	220.2	252.5	0.3	0.0	29.0
E	4626.6	D	428721.3,7002915.4	1.2	27.8	23.3	91.8	171.3	199.0	0.2	0.0	29.0
F	4621.5	B	428759.8,7002995.4	5.5	0.9	23.3	0.0	0.0	38.6	3.1	34.2	10.8
G	4618.7	B	428791.0,7003044.9	3.7	0.1	5.1	16.5	33.0	38.6	2.8	19.1	28.7
H	4612.5	D	428851.7,7003138.8	4.8	5.6	2.8	17.6	49.1	32.4	0.8	29.8	---
I	4558.7	B	429135.9,7003621.8	0.4	2.3	3.8	13.0	236.7	188.3	---	---	---
J	4551.5	B	429203.6,7003760.3	40.4	0.7	120.0	117.9	236.7	77.9	61.8	9.6	---
K	4546.1	B	429265.9,7003855.2	66.8	0.9	101.0	24.0	75.6	62.1	134.3	2.8	---
L	4493.9	B	429592.7,7004387.1	58.5	22.8	394.7	150.4	398.2	103.7	7.4	7.3	---
M	4484.0	B	429660.7,7004526.5	16.5	22.4	79.2	87.0	154.1	67.7	1.1	2.9	---
N	4472.4	B	429791.4,7004744.3	105.3	35.5	327.8	119.9	273.4	176.2	10.9	0.6	---
O	4463.7	B	429918.2,7004962.2	47.1	9.1	175.2	37.1	132.6	46.0	18.8	18.9	---
P	4448.3	B	430141.3,7005363.2	27.5	38.7	39.1	139.9	192.2	139.1	1.2	2.5	---
Q	4443.3	B	430231.5,7005508.9	113.2	18.9	181.2	73.8	194.0	26.2	31.2	2.5	---
R	4434.5	S	430372.9,7005756.8	15.9	48.1	48.8	175.2	347.9	433.4	1.0	0.0	---
S	4419.9	B	430595.3,7006136.1	145.6	68.6	393.6	123.7	235.1	76.3	7.7	0.0	---
T	4399.1	B	430756.1,7006453.8	36.0	8.9	70.3	17.3	56.6	46.6	12.0	18.9	---
U	4388.6	D	430833.0,7006543.4	7.2	5.7	5.8	2.3	0.3	42.9	1.5	47.9	---
V	4371.8	B	430919.5,7006684.8	84.6	19.4	242.6	96.1	259.0	80.2	17.7	4.5	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects						
Label Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
LINE 12310 FLIGHT 37022											
A	4017.4	B?	428828.1,7002679.8	0.0	14.1	0.0	51.8	0.0	288.8	0.0	222.2
B	4032.5	D	428883.1,7002774.9	1.8	2.2	0.2	0.0	0.0	54.7	---	161.9
C	4051.9	B	428981.9,7002937.5	3.0	4.7	12.2	45.6	95.8	67.7	0.8	4.8
D	4062.8	B	429050.4,7003073.5	54.4	66.4	145.0	134.1	250.3	134.8	1.8	0.0
E	4066.2	B	429079.3,7003108.2	23.3	57.9	135.9	121.7	220.5	123.3	0.7	0.0
F	4077.2	B	429160.7,7003292.3	4.4	14.7	20.4	19.3	81.7	108.3	0.3	5.6
G	4086.4	D	429294.6,7003493.4	9.6	9.3	14.0	29.3	71.5	95.6	1.3	27.3
H	4090.1	B	429325.7,7003569.6	14.8	22.2	30.8	0.1	0.0	0.0	0.9	4.5
I	4093.9	D	429367.4,7003636.6	10.5	24.4	27.1	8.3	10.2	5.1	0.6	0.0
J	4118.4	B?	429499.0,7003831.1	0.7	1.9	4.3	18.2	22.0	129.6	---	---
K	4167.7	B	429763.4,7004313.5	143.5	35.5	658.6	128.7	474.2	95.4	18.9	0.0
L	4175.4	B	429834.7,7004444.6	5.2	76.6	15.2	160.2	217.7	463.0	0.1	0.0
M	4185.3	B	429928.5,7004606.6	135.5	17.9	358.5	193.3	346.9	262.4	47.1	2.5
N	4188.1	B	429972.9,7004684.6	119.4	11.5	341.5	208.4	346.9	262.4	72.1	4.2
O	4198.6	B	430158.7,7004973.2	11.6	0.7	12.4	11.5	5.0	0.0	8.6	32.0
P	4203.6	B	430220.5,7005107.5	53.7	17.1	248.6	88.9	290.1	342.3	9.4	17.2
Q	4213.7	B	430320.6,7005323.8	109.1	75.1	434.8	202.9	781.2	143.2	4.3	5.2
R	4226.6	B	430452.0,7005515.8	192.1	64.9	549.1	253.2	554.1	84.8	13.3	0.0
S	4258.5	D	430777.0,7006062.5	55.5	5.9	44.4	60.2	116.8	39.5	47.9	14.5
T	4265.7	B	430834.9,7006178.8	36.4	19.3	216.4	71.8	121.0	7.0	4.2	14.7
LINE 12320 FLIGHT 37022											
A	3788.6	S	428381.0,7001496.0	-0.8	4.9	0.6	19.9	19.1	87.8	1.0	0.0
B	3701.3	S	428805.3,7002245.8	1.5	6.5	5.8	23.8	28.0	74.3	1.0	0.0
C	3615.2	D	429096.2,7002755.0	17.6	2.9	23.1	3.1	4.2	26.0	8.0	18.3
D	3606.3	D	429133.6,7002820.8	8.7	1.6	33.6	44.6	81.1	50.5	4.2	33.9
E	3588.9	B	429231.9,7003004.4	77.9	36.7	155.2	105.9	221.2	104.4	6.3	2.6
F	3582.7	D	429318.9,7003122.9	11.7	9.3	0.0	5.8	14.0	16.0	1.7	20.4

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
G	3578.7	B	429366.3,7003212.2	1.9	23.9	8.0	55.6	114.0	226.5	0.2	0.0	23.0
H	3571.4	B	429449.8,7003369.8	41.7	26.9	87.7	54.2	143.7	68.4	3.4	7.3	8.8
I	3564.0	D	429520.4,7003476.4	9.6	16.9	4.4	17.0	24.7	75.0	0.7	5.8	7.5
J	3521.3	B?	429715.4,7003846.7	1.4	10.4	0.0	46.0	39.1	259.2	0.3	14.6	10.2
K	3477.2	B	429994.1,7004294.8	62.2	24.8	981.0	323.4	1007.0	236.6	7.3	14.7	---
L	3463.8	B	430067.9,7004431.9	27.1	85.4	154.6	153.1	269.1	286.7	0.6	0.0	---
M	3456.7	B	430122.2,7004540.7	0.0	14.6	44.9	71.6	107.3	80.4	0.2	0.0	---
N	3450.0	B	430192.0,7004662.5	145.6	1.7	473.7	0.0	296.7	17.5	413.8	4.4	---
O	3441.4	B	430307.7,7004850.4	51.5	18.4	121.0	64.0	202.7	59.3	8.0	16.8	---
P	3423.0	B	430573.4,7005295.1	259.1	63.5	974.8	186.3	911.5	98.1	23.3	0.9	---
Q	3417.3	B	430645.4,7005448.4	5.0	0.7	75.9	10.6	63.2	37.6	3.0	44.7	---
R	3395.7	B?	430933.7,7005923.7	1.5	8.2	0.6	28.0	40.4	116.7	0.4	6.7	6.8
LINE 12330 FLIGHT 37022												
A	3028.5	B	429301.1,7002729.8	46.4	62.7	77.9	134.4	267.8	130.6	1.5	0.0	---
B	3036.0	D	429360.4,7002823.5	61.1	34.9	29.1	47.1	75.2	32.6	4.5	0.0	---
C	3039.0	B	429396.6,7002867.2	45.2	25.3	117.5	14.3	40.5	21.1	4.2	0.0	14.8
D	3045.3	D	429465.8,7003008.1	28.8	29.3	19.0	96.1	50.7	307.4	1.7	6.9	10.8
E	3054.4	D	429551.1,7003164.7	23.9	25.1	54.6	8.3	65.7	26.5	1.6	0.0	27.0
F	3071.8	B	429666.3,7003317.9	0.8	1.8	0.8	1.7	4.1	53.7	---	---	---
G	3082.2	D	429722.6,7003426.9	12.0	15.2	20.7	56.2	146.8	30.6	1.0	12.0	---
H	3174.0	B	430225.0,7004302.0	66.8	23.7	194.8	43.0	77.6	0.0	8.7	0.0	---
I	3181.8	B	430313.1,7004460.4	11.2	32.5	25.3	98.7	136.9	115.0	0.5	0.0	5.0
J	3186.7	B	430391.3,7004603.3	187.7	6.6	551.3	23.2	371.3	33.0	378.5	3.8	9.0
K	3193.7	B	430493.5,7004785.8	7.3	1.0	70.1	3.6	51.1	0.0	4.1	41.6	6.0
L	3198.9	B	430575.4,7004917.2	38.3	8.0	90.9	30.2	6.7	56.8	15.4	23.1	---
M	3212.5	B	430769.5,7005236.6	369.4	90.6	1158.9	379.5	1185.4	241.5	26.2	0.4	---
N	3222.0	B	430865.8,7005433.5	8.6	31.8	112.5	20.4	116.7	33.9	0.4	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label Fid		Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
LINE 12340 FLIGHT 37022												
A	2734.6	B?	429357.9,7002382.3	6.5	10.8	10.4	61.9	113.1	251.3	0.6	25.3	50.0
B	2715.1	D	429416.8,7002498.0	43.5	13.1	14.0	22.2	41.9	24.7	9.6	11.9	---
C	2705.3	B	429458.0,7002572.9	7.7	35.1	70.6	111.5	198.4	82.9	0.3	0.0	---
D	2683.6	B	429543.7,7002708.7	12.4	43.6	243.2	142.5	237.5	123.2	0.4	0.0	12.8
E	2678.1	B	429609.7,7002810.5	24.6	0.2	158.2	16.8	5.0	15.3	33.8	17.0	32.9
F	2664.8	B?	429738.8,7003041.1	0.0	18.2	7.6	53.2	95.5	208.1	0.1	0.0	16.6
G	2505.5	B	430346.8,7004121.3	10.3	2.9	27.2	27.1	16.3	35.5	3.8	34.9	---
H	2496.8	B	430391.3,7004199.3	43.5	9.3	176.2	29.6	143.6	1.8	15.6	17.9	---
I	2483.7	B	430463.9,7004328.6	41.5	52.9	88.6	206.9	291.0	125.8	1.5	5.1	---
J	2465.6	B	430668.3,7004679.9	24.9	11.0	73.4	36.4	85.7	122.9	4.7	21.5	---
K	2459.1	B	430733.1,7004802.3	26.8	5.7	82.2	25.1	78.8	38.1	13.4	23.1	---
L	2449.7	B	430827.2,7004934.2	35.4	1.0	180.4	0.0	93.1	0.0	44.3	8.0	---
M	2443.0	B	430880.3,7005088.2	181.3	117.0	659.5	304.6	711.4	128.6	5.5	0.0	---
LINE 12350 FLIGHT 37018												
A	6083.3	S	429013.6,7001393.5	1.6	14.7	9.7	67.4	104.4	229.4	1.0	0.0	---
B	6113.0	B?	429348.0,7001980.6	5.5	6.8	0.2	1.7	25.5	32.5	0.8	20.8	---
C	6142.8	B	429584.5,7002400.2	7.0	7.8	17.9	14.7	17.0	40.4	1.0	13.8	---
D	6149.8	B	429670.1,7002547.3	4.2	2.5	38.2	29.2	55.0	40.5	1.5	18.6	---
E	6151.7	B?	429697.9,7002596.2	3.3	2.5	38.2	29.2	55.0	40.5	1.3	18.6	---
F	6154.7	B	429743.9,7002670.8	2.4	3.1	40.2	4.4	0.5	7.5	0.9	13.3	26.7
G	6158.3	B?	429794.2,7002748.6	3.5	3.2	5.3	4.5	3.4	49.7	1.0	37.9	20.7
H	6262.3	B	430525.8,7004032.2	9.7	38.9	45.4	61.2	119.4	67.5	0.4	0.0	---
I	6269.2	B	430576.9,7004108.3	90.8	46.0	237.8	77.9	190.5	174.6	6.0	9.0	---
J	6276.1	B	430620.9,7004201.6	23.0	16.4	38.4	61.8	78.4	17.2	2.5	9.1	---
K	6285.5	B	430698.7,7004323.3	154.5	14.0	376.6	319.7	588.3	239.4	86.2	4.1	---
L	6300.3	B	430856.3,7004604.0	117.4	27.9	394.3	57.9	299.2	20.4	18.7	5.2	---
M	6308.2	B	430955.4,7004773.4	248.8	24.8	797.6	98.0	579.4	56.3	87.6	3.6	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label Fid		Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
LINE 12360 FLIGHT 37018												
A	6015.8	S	429123.9,7001208.1	-0.2	14.9	8.7	64.1	78.2	246.0	1.0	0.0	---
B	5987.2	D?	429517.4,7001869.9	5.9	3.6	2.6	0.8	1.0	13.4	1.9	47.5	23.4
C	5975.3	D	429663.1,7002129.3	29.0	14.0	14.9	4.4	23.6	12.3	4.3	9.1	---
D	5968.0	D	429760.8,7002302.9	18.3	18.7	8.6	9.8	19.0	33.7	1.5	4.4	9.2
E	5962.3	B	429843.1,7002445.4	24.9	7.7	98.8	41.2	70.1	18.3	7.7	12.1	---
F	5958.9	B	429893.3,7002533.9	9.4	21.9	159.6	39.8	91.1	28.6	0.5	0.0	14.0
G	5956.4	B	429927.3,7002594.3	8.2	28.6	27.7	45.2	92.2	8.7	0.4	0.0	23.3
H	5950.1	B?	430008.5,7002737.0	0.7	2.5	0.0	2.9	0.0	8.0	---	---	---
I	5938.3	B	430156.9,7002989.4	10.1	11.6	72.8	50.8	112.0	59.7	1.1	0.0	---
J	5933.8	B	430210.7,7003087.9	3.1	11.1	71.3	50.8	115.0	63.7	0.3	0.0	---
K	5924.1	B	430323.5,7003280.0	10.4	9.1	85.5	48.5	97.8	47.6	1.5	15.9	---
L	5893.9	B	430615.2,7003788.6	8.7	6.8	14.6	11.8	26.5	0.8	1.6	25.1	---
M	5889.4	B	430664.1,7003872.2	52.6	20.8	253.6	44.8	213.1	27.4	7.0	8.8	---
N	5869.3	B	430873.1,7004232.8	24.4	11.2	59.5	134.3	154.5	89.9	4.4	16.9	---
O	5860.9	B	430987.0,7004428.5	178.0	12.9	740.1	37.8	501.2	3.2	126.3	1.7	---
P	5853.4	B	431116.6,7004630.5	205.4	85.0	633.8	299.6	782.4	216.3	10.3	4.5	---
Q	5845.2	B	431250.7,7004864.3	59.8	13.5	0.0	22.8	21.3	148.7	16.1	9.8	---
LINE 12370 FLIGHT 37018												
A	5345.9	S	429713.8,7001828.6	1.1	10.5	1.5	30.3	54.4	136.6	1.0	0.0	17.5
B	5356.6	D	429870.2,7002096.0	47.3	8.0	70.8	20.6	42.2	8.8	22.8	9.0	155.0
C	5362.0	B	429953.8,7002234.1	59.0	32.9	32.6	56.4	98.8	75.2	4.6	0.0	40.5
D	5370.0	B	430068.2,7002440.5	21.4	5.2	241.5	91.0	229.7	75.4	10.4	15.9	10.5
E	5374.9	B	430142.3,7002558.4	36.7	26.5	74.1	73.7	134.6	51.9	2.8	0.0	---
F	5376.6	B	430164.4,7002600.8	36.7	26.5	74.1	73.7	134.6	51.9	2.8	0.0	---
G	5380.4	D	430214.3,7002689.0	17.6	10.5	24.0	2.1	0.1	12.6	2.8	10.2	---
H	5385.8	D	430283.6,7002807.6	13.9	7.7	0.0	19.8	20.8	52.8	2.8	13.0	9.8
I	5393.3	B	430369.1,7002962.1	88.7	23.1	209.1	71.2	189.0	49.2	14.9	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
J	5398.0	B	430427.1,7003059.7	10.7	15.3	0.0	20.4	29.8	46.5	0.9	0.0	---
K	5401.8	B	430473.4,7003137.0	58.0	25.7	86.7	59.4	121.6	94.7	6.2	3.9	---
L	5405.8	B	430523.0,7003230.2	58.3	27.7	90.3	59.4	125.2	96.4	5.6	3.3	---
M	5410.2	B	430575.6,7003323.6	60.1	20.3	85.4	21.5	70.3	9.9	9.0	0.0	---
N	5413.9	B	430618.8,7003401.3	8.6	17.5	0.0	19.5	35.9	96.0	0.6	3.0	---
O	5416.2	B	430644.9,7003449.1	8.6	14.8	3.2	19.5	38.8	78.5	0.7	7.8	---
P	5420.4	D	430697.4,7003525.5	0.4	6.4	5.0	0.0	0.0	1.2	0.3	1.9	---
Q	5426.9	B	430765.1,7003648.5	46.9	0.9	128.3	6.7	86.5	18.7	74.0	11.9	---
R	5435.0	B	430846.7,7003790.1	120.2	43.7	564.4	205.5	488.1	163.2	10.3	0.0	---
S	5453.3	B	431062.0,7004163.4	90.3	2.4	180.3	39.3	28.2	4.9	142.8	11.6	---
T	5459.0	B	431134.5,7004289.0	49.7	86.2	180.3	297.2	462.8	253.2	1.2	0.0	---
U	5465.5	B	431225.3,7004440.1	39.3	13.9	535.5	24.6	295.4	16.6	7.4	23.4	---
V	5473.9	B	431345.6,7004650.1	221.0	21.4	803.4	219.3	731.6	22.1	88.0	1.2	---
W	5480.9	B	431448.8,7004824.1	256.0	83.3	1080.5	281.6	898.7	107.5	15.5	0.0	---
LINE 12380 FLIGHT 37018												
A	5228.4	S	429455.6,7000979.7	3.0	11.5	4.4	52.2	79.1	246.2	1.0	0.0	---
B	5191.8	D	430039.8,7001974.6	93.3	26.4	7.7	38.7	64.1	70.7	13.5	1.2	66.6
C	5188.4	D	430095.0,7002071.7	81.8	32.2	57.2	112.0	167.8	80.3	8.1	2.6	51.6
D	5184.1	B	430163.5,7002190.1	71.0	8.2	189.3	46.6	170.8	12.7	46.7	1.3	---
E	5172.9	B	430336.2,7002504.2	99.6	47.8	156.7	154.2	318.8	101.4	6.6	0.0	---
F	5163.2	B	430486.2,7002775.6	16.6	16.6	272.3	60.2	190.1	52.7	1.5	5.1	---
G	5161.2	B	430518.3,7002830.0	28.8	1.8	272.3	69.2	190.1	49.2	23.6	8.9	---
H	5158.9	B	430555.8,7002890.9	36.6	3.4	4.4	2.9	0.0	1.5	52.4	7.2	---
I	5156.3	B	430598.7,7002962.4	15.2	0.9	9.4	5.2	9.8	2.6	11.5	17.9	---
J	5148.3	B	430740.7,7003186.1	13.7	5.9	30.1	9.4	14.1	5.5	4.0	30.9	---
K	5144.3	B	430803.5,7003296.7	20.1	10.9	90.6	31.2	79.6	10.9	3.3	14.3	---
L	5140.8	B	430862.3,7003397.1	21.1	3.0	81.3	31.2	57.8	0.0	22.5	27.7	---
M	5136.3	B	430935.1,7003523.5	15.5	12.8	0.8	14.3	9.2	40.1	1.8	18.4	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
N	5133.3	B	430986.5,7003614.0	21.6	7.3	73.2	19.4	79.0	0.0	6.5	23.8	---
O	5121.8	B	431193.3,7003977.0	44.4	60.6	120.4	191.5	295.3	58.3	1.5	2.2	---
P	5115.8	B	431297.1,7004167.6	39.4	31.9	116.8	85.2	179.3	45.5	2.5	12.4	---
Q	5102.8	B	431517.3,7004554.8	78.7	16.7	295.5	59.5	256.8	31.9	19.3	3.1	---
R	5096.3	B	431627.5,7004749.0	103.6	58.0	498.1	178.4	451.8	85.5	5.5	0.0	---
LINE 12390 FLIGHT 37018												
A	4885.1	S	429753.0,7001094.5	-1.0	7.0	-1.1	18.3	23.1	133.4	1.0	0.0	---
B	4915.7	B	430235.9,7001916.9	120.4	36.1	286.4	90.3	185.6	0.0	13.5	0.0	36.2
C	4925.0	B	430384.1,7002186.6	117.2	7.1	449.0	28.7	325.5	0.0	144.7	0.9	---
D	4932.7	B	430501.8,7002396.7	138.8	37.8	419.8	184.9	379.2	48.4	16.3	4.0	7.1
E	4940.5	B	430623.9,7002601.5	19.0	12.5	84.9	3.9	63.1	1.5	2.6	20.8	---
F	4961.3	B	430940.4,7003144.3	0.0	2.7	21.4	13.2	35.1	22.8	---	---	---
G	4973.7	B	431119.4,7003456.8	18.8	7.0	39.5	115.0	219.2	231.0	5.4	34.4	---
H	4978.1	B	431178.7,7003566.3	19.7	23.2	30.2	65.1	121.5	78.8	1.3	15.8	---
I	4993.2	B	431397.9,7003945.2	24.3	4.8	67.5	26.8	38.9	24.0	14.6	27.6	---
J	4997.5	B	431461.2,7004056.8	22.4	9.7	213.2	82.9	138.7	24.4	4.7	26.8	---
K	4999.2	B	431485.8,7004101.6	19.9	10.0	213.2	82.9	138.7	9.1	3.7	26.3	---
L	5005.8	B	431591.4,7004269.3	19.8	29.6	78.6	127.6	134.4	156.7	1.0	12.0	---
M	5014.1	B	431725.6,7004492.7	202.8	26.5	603.2	142.8	526.3	62.7	54.6	0.5	---
N	5020.7	B	431825.4,7004673.0	102.3	49.1	731.9	247.9	697.6	104.8	6.7	6.0	---
O	5023.5	B	431860.6,7004742.4	60.2	18.3	731.9	247.9	697.6	62.0	10.6	13.8	14.2
LINE 12400 FLIGHT 37018												
A	4779.7	B?	430210.0,7001487.3	3.6	11.8	4.2	9.0	5.5	20.2	0.3	0.0	---
B	4773.9	D?	430282.7,7001605.9	9.8	12.1	1.9	3.2	2.1	14.3	1.0	18.7	8.0
C	4766.3	B	430381.8,7001777.0	263.5	60.5	881.8	252.5	673.7	101.0	25.8	0.0	12.3
D	4759.4	B	430485.4,7001951.0	78.4	17.2	602.4	103.0	419.7	289.0	18.4	9.1	---
E	4757.5	B	430515.6,7002001.8	30.0	15.7	602.4	103.0	419.7	0.0	4.0	16.7	---
F	4754.8	B	430558.9,7002077.4	43.8	4.4	602.4	32.5	381.3	29.6	47.9	17.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
G	4749.2	B	430648.6,7002224.5	0.0	21.7	171.4	59.0	30.8	227.3	0.1	0.0	8.9
H	4746.4	B	430693.3,7002301.7	32.9	7.4	358.1	59.0	179.5	227.3	13.4	26.4	20.5
I	4743.7	B	430735.4,7002377.0	29.6	11.5	358.1	29.4	179.5	64.4	5.9	23.4	---
J	4738.5	B	430819.9,7002521.6	27.7	10.9	208.9	47.7	39.9	34.9	5.7	24.5	12.1
K	4733.7	D	430891.9,7002659.2	19.4	5.8	1.9	39.5	66.5	135.7	7.3	33.5	---
L	4728.2	B	430976.6,7002815.0	61.8	37.8	33.3	124.2	21.7	87.2	4.1	8.4	---
M	4722.2	B	431078.7,7002988.1	14.3	39.8	0.0	164.5	117.2	86.3	0.5	1.2	---
N	4715.3	B	431201.9,7003185.8	19.1	16.1	93.0	9.4	67.8	96.6	1.9	22.4	---
O	4703.0	B	431403.2,7003543.9	3.8	8.2	122.5	50.8	19.2	14.0	0.4	24.7	---
P	4701.7	B	431424.9,7003581.5	3.8	11.5	54.1	50.8	39.5	14.0	0.3	12.7	---
Q	4698.4	B	431478.0,7003673.6	17.8	23.8	100.2	73.5	167.6	78.8	1.1	12.1	---
R	4690.1	B	431599.5,7003883.5	22.3	8.0	18.4	27.5	64.3	79.3	6.0	29.5	---
S	4682.5	B	431703.5,7004063.4	1.5	9.1	12.6	35.5	47.0	33.3	0.4	3.4	---
T	4667.8	B	431885.6,7004379.7	251.2	69.2	796.3	269.1	943.1	194.8	19.5	5.6	---
U	4660.9	B	431982.8,7004546.3	64.6	37.7	83.9	112.9	147.0	94.9	4.5	9.7	---
V	4656.9	B	432032.1,7004629.7	94.7	21.6	695.3	150.1	512.1	135.4	18.5	8.2	---
LINE 12410 FLIGHT 37018												
A	4275.4	B?	430371.5,7001356.5	1.6	5.0	0.7	16.2	43.2	31.4	0.5	18.9	---
B	4281.6	D	430459.3,7001504.2	23.6	4.0	4.7	9.4	7.3	1.0	18.0	25.6	91.9
C	4284.5	D	430500.8,7001575.2	19.8	0.0	79.8	13.5	57.9	2.6	26.1	19.0	69.4
D	4287.2	D	430539.6,7001648.0	18.7	32.2	55.9	4.0	142.3	8.2	0.9	0.0	60.6
E	4290.0	D	430580.2,7001723.8	51.1	4.0	0.0	29.5	79.5	16.9	74.3	6.1	35.0
F	4292.7	D	430621.3,7001796.6	0.0	11.4	0.0	0.0	0.0	0.0	0.2	0.0	39.3
G	4295.8	B	430669.5,7001882.2	124.6	35.4	430.6	137.4	406.9	67.7	14.8	0.0	---
H	4301.7	B	430766.2,7002040.7	91.0	9.0	280.4	31.3	323.4	90.8	63.6	4.6	---
I	4309.4	B	430893.7,7002256.3	28.6	21.9	171.5	62.7	103.8	55.7	2.4	9.6	---
J	4317.0	B	431016.4,7002470.4	75.4	52.4	249.5	141.5	339.3	97.6	3.8	6.7	---
K	4323.9	B	431120.6,7002667.0	56.3	7.5	155.3	2.6	103.9	0.0	34.9	18.4	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
L	4330.7	B	431235.0,7002852.9	41.5	20.9	101.0	64.2	31.6	33.9	4.7	13.2	---
M	4338.8	B	431363.4,7003069.5	24.4	51.3	257.6	39.0	252.3	17.2	0.8	0.0	---
N	4348.4	B	431502.7,7003316.9	43.4	43.2	67.0	94.8	183.7	150.0	2.0	8.0	---
O	4351.4	B	431545.8,7003397.0	8.6	3.0	82.0	34.7	59.5	26.2	3.0	37.0	---
P	4353.5	B	431576.7,7003454.9	15.9	11.7	42.8	34.7	59.5	21.7	2.1	24.2	---
Q	4357.8	D	431645.0,7003563.4	18.9	13.8	6.7	10.6	19.0	3.7	2.2	21.0	---
R	4362.3	D	431707.2,7003675.3	8.0	18.4	1.7	9.5	27.4	45.5	0.5	8.6	---
S	4374.5	B	431861.8,7003921.5	20.2	59.7	129.4	10.9	75.7	59.3	0.6	0.0	---
T	4382.1	B	431922.0,7004035.4	27.1	78.8	114.5	70.1	311.3	510.6	0.6	0.5	---
U	4396.9	B	432015.4,7004197.9	157.2	67.4	1635.4	249.2	1318.8	185.5	9.0	0.0	---
V	4404.0	B	432065.6,7004324.5	515.9	82.0	1315.5	282.9	1116.8	192.2	55.8	0.0	---
W	4417.7	B	432176.2,7004507.4	255.9	78.0	1262.5	275.5	836.2	191.9	17.0	6.4	---
X	4426.9	B	432268.2,7004642.9	13.9	20.9	408.2	167.4	363.1	56.6	0.9	15.2	---
Y	4432.2	D	432336.5,7004766.0	89.4	22.0	54.6	6.2	14.1	94.7	16.3	10.6	60.5
Z	4434.6	D	432379.0,7004816.8	19.2	4.2	92.2	7.4	17.7	0.0	11.4	34.0	32.3
LINE 12420 FLIGHT 37018												
A	4057.9	B	430617.2,7001372.4	247.6	33.8	724.8	144.1	617.6	56.5	54.8	1.3	49.1
B	4055.1	D	430656.3,7001444.3	52.6	30.8	745.3	188.1	744.4	107.3	4.1	12.8	252.7
C	4052.8	D	430687.3,7001508.2	38.7	34.0	67.2	58.6	69.1	76.3	2.3	12.1	118.5
D	4050.9	D	430715.4,7001556.3	58.2	4.1	55.5	0.5	62.3	13.0	92.3	8.4	35.9
E	4048.5	D	430750.3,7001607.8	58.9	11.2	55.5	27.3	62.3	12.4	20.6	5.3	20.4
F	4044.2	D	430802.2,7001701.6	16.8	31.9	0.0	50.9	95.9	73.2	0.8	2.4	---
G	4041.8	D	430828.4,7001757.2	4.4	0.0	0.0	0.9	5.5	0.0	3.5	44.4	---
H	4034.9	B	430913.6,7001900.9	377.8	40.2	1236.8	201.9	1031.9	205.1	91.5	0.0	---
I	4027.0	B	431027.4,7002093.2	34.8	22.8	231.2	69.7	302.8	369.9	3.1	18.9	10.9
J	4020.3	B	431129.5,7002280.9	79.7	18.5	286.6	58.0	234.9	6.7	17.0	1.4	---
K	4012.4	B	431255.6,7002486.4	11.2	15.8	74.7	74.6	127.5	69.1	0.9	10.6	---
L	4006.6	B	431343.8,7002640.6	1.6	10.0	34.5	32.7	60.5	37.6	0.4	2.6	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
M	4000.9	B	431432.2,7002788.3	20.7	2.2	68.9	8.5	36.9	3.8	12.3	25.3	---
N	3996.9	D	431492.4,7002899.5	6.5	2.8	1.9	11.7	11.0	11.3	2.2	29.9	---
O	3993.9	B	431539.5,7002982.8	10.5	4.7	0.3	2.7	0.5	5.3	3.4	37.7	---
P	3983.8	B	431701.6,7003264.5	64.2	2.0	104.3	7.7	89.1	18.4	89.0	7.4	---
Q	3963.9	D	431978.5,7003752.1	6.4	25.1	7.8	7.3	49.4	142.1	0.3	3.6	---
R	3953.0	B	432097.8,7003955.4	24.0	35.2	66.2	153.6	267.1	49.5	1.1	9.4	---
S	3945.3	B	432171.8,7004089.0	47.1	11.1	149.6	38.0	64.9	0.0	13.9	8.2	---
T	3932.3	B	432359.9,7004395.4	309.6	73.4	1103.9	319.6	982.4	190.4	26.0	3.6	---
U	3926.1	B	432437.1,7004543.2	50.0	12.3	191.6	33.0	103.3	14.4	13.3	12.3	---
V	3916.8	B	432561.2,7004770.8	22.4	0.6	46.1	27.4	64.5	0.0	24.4	21.1	---
LINE 12430 FLIGHT 37018												
A	3629.0	S	430456.2,7000713.5	-3.8	5.1	-1.8	16.0	-15.1	76.1	1.0	0.0	38.9
B	3649.0	S	430568.0,7000904.4	3.1	6.9	-0.9	27.1	2.6	107.5	1.0	0.0	---
C	3665.1	D	430746.5,7001236.8	63.2	1.9	90.0	33.8	85.6	29.4	88.7	7.1	55.7
D	3682.4	B	430938.9,7001546.9	29.9	49.4	340.9	137.4	286.9	210.2	1.1	0.0	8.0
E	3702.4	B	431076.9,7001780.4	182.1	92.0	819.3	361.5	802.6	90.6	7.6	0.0	15.6
F	3712.5	B	431184.2,7001976.4	8.3	23.5	200.4	107.8	122.4	64.8	0.4	0.0	5.6
G	3717.5	B	431244.2,7002084.1	80.0	4.6	83.0	6.7	75.6	0.0	135.5	0.0	---
H	3720.2	D	431277.6,7002138.9	23.8	24.1	25.2	0.0	212.4	0.0	1.6	10.0	---
I	3723.0	B	431311.0,7002195.0	66.4	24.5	14.7	174.8	319.6	155.4	8.3	6.5	---
J	3730.6	D	431409.4,7002365.1	9.4	10.2	0.0	16.1	17.2	4.6	1.1	24.6	---
K	3737.1	B	431505.7,7002525.7	16.5	28.0	49.7	66.1	80.7	192.0	0.8	6.1	---
L	3740.2	B	431551.7,7002606.4	12.1	21.4	49.7	107.0	80.7	195.7	0.7	9.4	---
M	3750.8	B	431696.8,7002859.7	9.5	15.3	36.1	54.3	72.0	85.2	0.7	17.2	---
N	3755.9	B	431762.1,7002974.1	82.7	28.6	287.3	70.8	258.1	40.9	9.8	5.3	---
O	3760.8	B	431826.0,7003081.4	42.6	23.9	101.7	101.9	189.4	93.8	4.1	9.2	---
P	3774.4	B	431992.4,7003356.3	23.8	26.2	282.0	108.1	313.0	103.9	1.5	13.9	---
Q	3777.7	B	432025.0,7003418.6	13.6	13.3	465.5	108.5	373.9	103.9	1.4	25.1	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
R	3790.6	D	432144.7,7003639.6	68.8	44.5	173.9	96.1	255.5	93.1	4.0	7.4	---
S	3794.1	D	432176.2,7003688.3	40.8	29.6	173.9	96.1	255.5	93.1	2.9	10.6	---
T	3809.0	B	432299.9,7003922.8	10.3	25.3	0.0	29.5	46.7	102.4	0.5	0.9	---
U	3818.6	B	432375.1,7004039.0	318.5	97.9	520.7	135.8	489.6	59.0	18.1	0.0	---
V	3830.9	B	432488.5,7004239.3	201.6	19.9	559.4	89.6	450.6	118.9	83.3	5.8	---
W	3839.5	B	432557.3,7004350.6	67.9	41.0	141.5	96.1	171.1	52.2	4.3	13.9	---
X	3853.4	B	432680.6,7004560.2	38.6	23.0	295.3	63.9	203.3	109.6	3.7	20.2	---
LINE 12440 FLIGHT 37018												
A	3410.1	D	430857.4,7000997.4	77.9	24.4	132.0	85.6	201.0	51.7	11.0	8.6	---
B	3407.9	D	430893.2,7001045.6	107.7	28.0	132.0	90.7	201.0	51.7	16.0	5.2	76.2
C	3393.5	D	431007.5,7001249.3	36.2	24.3	54.3	34.9	272.4	178.7	3.1	11.7	9.8
D	3375.0	B	431102.1,7001413.6	6.4	20.1	55.9	56.3	471.2	264.0	0.4	0.1	49.5
E	3361.5	B	431174.8,7001548.0	30.2	6.5	88.8	0.0	69.8	16.5	13.7	7.1	7.2
F	3354.7	D	431204.6,7001627.3	5.8	11.0	9.0	0.0	0.0	0.0	0.5	0.0	---
G	3348.2	B	431255.8,7001692.6	39.6	63.2	219.0	17.4	282.4	162.2	1.2	0.0	---
H	3341.7	B	431311.2,7001792.1	3.3	32.8	0.0	46.3	225.6	279.1	0.1	0.0	---
I	3328.1	B	431465.2,7002057.4	8.8	83.1	134.8	40.4	123.5	106.8	0.2	0.0	7.6
J	3293.1	B	431713.7,7002488.3	56.3	56.1	330.7	298.6	585.2	66.6	2.2	4.2	---
K	3286.2	D	431778.4,7002615.4	9.2	10.3	0.0	16.4	48.2	29.3	1.1	15.8	---
L	3258.3	B	432007.9,7002995.2	4.9	6.1	9.8	2.4	50.8	69.8	0.8	20.5	---
M	3255.5	B	432041.6,7003050.1	6.3	6.1	97.2	78.0	172.5	88.7	1.1	27.5	---
N	3251.9	B	432075.0,7003116.4	19.9	17.6	96.4	85.3	135.8	94.4	1.8	4.8	---
O	3236.0	B	432184.6,7003300.5	36.4	14.0	204.9	153.4	226.9	25.1	6.4	16.3	---
P	3219.8	B	432311.9,7003510.1	150.9	46.5	534.3	222.9	567.4	134.7	14.0	2.6	---
Q	3203.4	B	432461.4,7003782.7	63.9	51.7	254.3	174.9	253.2	147.6	3.0	0.0	---
R	3193.8	B	432554.7,7003942.3	97.9	17.4	276.4	42.9	243.5	11.3	27.1	2.0	---
S	3188.1	B	432639.4,7004069.3	3.9	1.8	0.0	28.3	36.1	117.8	1.7	38.7	---
T	3183.8	B	432696.4,7004174.6	167.3	28.0	478.4	83.0	366.0	117.1	35.4	3.7	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
U	3175.3	B	432805.4,7004358.5	59.4	8.1	83.3	11.7	41.5	0.0	34.4	7.5	---
LINE 12450 FLIGHT 37022												
A	1957.7	D	430984.3,7000837.1	85.5	16.1	134.9	33.1	97.2	21.9	23.8	1.2	---
B	1962.0	D	431037.3,7000922.5	0.0	4.1	7.6	13.0	22.6	5.5	0.4	19.0	151.5
C	1965.3	D	431062.3,7000988.5	22.0	5.1	7.6	13.0	22.6	75.6	11.3	16.7	151.5
D	1971.2	D	431109.2,7001041.8	9.4	25.0	239.5	141.7	304.2	129.8	0.5	1.6	53.5
E	1989.1	B	431169.4,7001138.9	41.3	50.5	218.1	163.0	470.5	334.9	1.6	3.9	---
F	2002.6	B	431215.8,7001222.4	5.4	63.4	230.2	248.6	478.0	303.3	0.1	0.0	---
G	2015.1	B	431267.8,7001304.9	14.0	49.2	215.1	203.7	390.2	10.6	0.4	0.0	17.6
H	2019.3	B	431297.3,7001344.7	34.8	57.8	216.3	204.8	391.2	110.9	1.1	0.0	5.9
I	2028.4	D	431354.4,7001446.6	44.6	56.7	73.0	70.9	141.2	154.3	1.6	0.0	---
J	2036.6	B	431408.2,7001528.1	41.2	30.7	206.5	28.6	63.2	66.6	2.8	0.0	---
K	2051.1	B	431509.2,7001701.1	153.5	48.9	203.1	140.8	506.0	106.1	13.4	0.0	---
L	2055.0	B	431537.3,7001769.2	83.9	38.2	201.7	93.0	257.9	80.9	6.7	0.9	---
M	2062.1	B	431594.2,7001894.4	65.7	54.6	418.4	243.1	541.8	206.9	2.9	0.0	---
N	2073.1	B	431662.7,7002009.1	51.3	60.5	192.5	251.1	517.3	439.0	1.8	0.0	---
O	2081.8	B	431712.6,7002093.9	23.1	1.9	204.9	13.9	142.1	1.8	15.9	0.0	---
P	2085.4	B	431743.3,7002133.9	16.9	1.2	179.4	15.5	133.7	1.8	12.3	10.9	---
Q	2092.0	D	431797.3,7002240.5	2.5	12.1	0.5	4.2	19.4	39.1	0.4	9.2	---
R	2101.8	B	431880.4,7002383.1	0.7	9.4	12.8	21.0	49.8	68.5	0.3	0.0	---
S	2122.9	B	431981.3,7002554.5	0.5	4.4	0.1	35.9	60.5	208.7	0.4	28.7	---
T	2186.9	B	432306.2,7003100.1	197.8	30.2	333.2	81.3	378.2	21.8	43.0	0.0	---
U	2190.1	B	432322.8,7003139.8	183.8	15.0	285.2	58.1	219.7	6.6	107.4	0.0	---
V	2201.6	B	432417.0,7003310.1	19.3	2.3	54.2	25.6	37.1	36.6	10.7	19.5	---
W	2207.1	B	432460.5,7003390.0	84.7	18.5	167.0	77.8	199.5	129.9	19.0	1.3	---
X	2210.1	B	432486.0,7003440.7	81.9	15.4	167.0	77.8	199.5	129.9	23.4	1.9	---
Y	2218.2	B	432562.2,7003554.3	109.3	19.9	252.9	29.7	57.7	12.5	27.1	0.2	---
Z	2223.0	D	432600.5,7003622.6	53.0	18.0	81.5	98.7	1.9	81.1	8.7	8.1	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AA	2237.3	B	432707.2,7003815.1	71.0	8.1	227.0	114.9	366.9	305.8	47.6	13.6	---
AB	2240.9	B	432748.4,7003895.1	73.2	34.1	227.0	107.2	366.9	282.1	6.2	9.1	---
AC	2262.1	B	432899.7,7004127.9	0.0	19.6	0.0	59.9	0.0	257.7	0.1	0.0	---
AD	2273.5	B	432997.3,7004292.6	82.8	4.8	392.4	37.4	211.5	0.0	135.2	7.8	---
AE	2277.9	B	433045.3,7004375.4	74.8	11.7	316.7	44.5	199.7	0.0	29.9	8.0	---
LINE 12460 FLIGHT 37022												
A	1707.3	S?	430948.2,7000348.2	5.8	20.9	4.8	42.3	66.6	160.6	1.0	0.0	---
B	1697.3	D	431095.3,7000621.3	61.7	6.6	104.1	9.4	67.8	0.0	49.5	3.5	---
C	1693.5	D	431157.2,7000717.8	32.4	12.5	104.6	19.0	15.7	52.2	6.1	17.8	---
D	1688.1	D	431213.2,7000827.7	19.7	4.8	18.2	9.8	16.5	7.1	10.1	16.1	37.8
E	1678.2	B	431301.1,7000972.5	51.6	100.5	291.2	290.8	629.4	256.9	1.1	0.0	5.3
F	1650.9	B	431465.7,7001237.5	96.5	26.7	466.7	264.7	565.4	176.5	14.1	1.6	85.4
G	1641.8	B	431556.2,7001382.1	16.1	0.7	67.4	7.6	32.8	6.0	14.1	19.3	---
H	1635.4	B	431607.8,7001485.4	179.9	61.7	742.9	334.2	849.2	239.9	12.8	0.0	---
I	1623.6	B	431713.1,7001666.7	3.7	16.0	17.7	66.7	145.9	112.3	0.2	0.0	---
J	1595.6	B	431793.4,7001804.4	139.1	125.2	492.5	479.2	762.3	415.1	3.4	0.0	---
K	1561.8	B	431862.0,7001926.9	262.5	98.8	994.1	371.4	1068.6	272.8	12.7	0.0	---
L	1549.3	B	431936.5,7002041.0	47.4	32.0	182.8	100.4	229.9	61.4	3.3	8.3	---
M	1534.2	D	432083.5,7002317.0	8.5	14.7	3.8	27.6	62.4	70.2	0.7	0.0	---
N	1442.7	B	432373.5,7002852.4	16.4	17.5	2.3	29.7	125.3	155.7	1.4	19.9	---
O	1428.5	B	432440.4,7002963.2	63.9	46.8	305.5	178.5	366.5	100.0	3.3	1.7	---
P	1420.6	B	432471.0,7003018.2	89.1	43.0	249.6	121.4	255.7	230.2	6.3	1.5	---
Q	1408.7	B	432510.2,7003091.6	24.8	21.3	248.2	163.4	347.4	208.6	2.0	11.6	---
R	1391.9	B	432592.9,7003210.4	51.5	36.6	512.9	218.0	542.5	203.9	3.2	10.0	---
S	1382.3	B	432637.3,7003281.6	45.8	33.7	57.3	108.9	244.4	171.6	3.0	15.1	---
T	1365.5	B	432720.8,7003449.4	91.1	33.8	201.0	1.7	3.3	42.7	9.1	1.0	---
U	1349.2	B	432775.8,7003532.4	87.2	104.6	296.4	378.1	646.5	302.4	2.1	0.0	---
V	1337.5	B	432869.3,7003684.5	26.5	1.4	55.2	20.8	49.3	20.8	23.8	17.5	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR		Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects								
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
W	1330.6	B	432939.6,7003814.7	28.4	17.5	66.0	165.0	280.2	191.4	3.2	19.7	---
X	1307.6	B	433232.6,7004315.6	199.9	38.3	744.3	135.6	586.6	270.2	30.8	0.6	---
LINE 12470 FLIGHT 37021												
A	5763.8	B?	431064.7,7000118.2	1.8	6.0	1.3	13.4	25.5	31.9	0.5	16.8	6.0
B	5755.8	D	431178.7,7000350.1	14.5	10.2	3.0	1.5	6.7	6.3	2.1	16.6	---
C	5753.0	D	431215.5,7000435.8	37.9	8.1	43.2	10.3	27.9	0.0	15.0	12.2	---
D	5749.8	D	431265.9,7000514.7	18.9	10.7	44.3	0.3	40.7	9.7	3.1	13.9	173.5
E	5745.2	B	431331.1,7000608.7	124.5	26.5	285.4	117.2	304.1	147.1	22.4	0.4	63.3
F	5740.7	B	431381.0,7000698.6	158.4	17.3	406.9	154.6	436.1	168.1	65.9	0.0	---
G	5701.1	B	431605.4,7001093.7	26.3	14.9	121.5	41.0	120.6	38.8	3.4	10.2	47.1
H	5694.6	B	431687.3,7001209.1	6.9	3.0	0.0	34.0	23.7	14.5	3.1	43.9	---
I	5689.8	B	431744.4,7001317.6	269.7	28.6	719.2	89.7	577.3	50.1	82.2	0.0	---
J	5682.3	B	431825.1,7001490.8	94.4	31.1	396.5	88.3	373.3	87.8	10.9	3.0	6.9
K	5675.1	B	431918.0,7001634.6	97.7	21.3	124.1	18.5	100.5	41.8	20.0	0.0	13.3
L	5671.2	B	431956.8,7001710.6	114.8	48.3	265.4	148.1	249.8	131.1	8.3	0.0	7.2
M	5648.6	B	432183.9,7002073.9	5.7	5.9	3.6	1.5	6.2	51.0	1.0	0.0	---
N	5644.7	B	432239.2,7002153.3	9.5	6.1	16.8	15.5	39.2	13.4	2.1	0.0	---
O	5579.9	B?	432492.0,7002623.0	1.1	5.6	1.1	53.6	116.1	119.4	0.4	10.8	---
P	5562.6	B?	432565.6,7002729.1	1.4	5.2	4.2	4.3	7.0	14.9	0.5	18.8	---
Q	5546.0	B	432708.4,7003010.5	25.9	45.0	46.9	160.9	335.4	186.2	1.0	0.0	---
R	5541.7	B	432757.8,7003101.4	70.3	53.9	40.0	44.9	59.0	67.7	3.3	0.0	---
S	5525.0	B	432855.5,7003258.1	0.5	22.4	7.1	61.9	97.3	154.0	0.2	0.0	---
T	5516.9	B	432911.9,7003354.1	161.4	21.2	623.9	181.5	538.4	124.7	50.4	2.6	---
U	5504.2	B	433028.8,7003578.1	55.0	6.9	161.0	36.0	159.1	54.6	37.8	8.7	---
V	5500.3	B	433085.5,7003660.5	20.1	9.5	0.0	7.2	12.1	12.0	4.0	20.7	8.3
W	5495.7	B	433166.8,7003769.4	40.2	5.2	89.7	10.4	41.0	1.3	32.7	19.8	---
X	5490.2	B	433240.6,7003911.9	5.4	9.4	3.3	5.7	75.3	84.4	0.6	25.5	---
Y	5483.1	B	433339.6,7004104.0	11.0	8.3	51.7	34.1	148.5	118.2	1.8	32.2	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
Z	5476.3	B	433459.9,7004260.3	81.0	25.9	259.5	111.2	308.3	216.0	10.8	9.8	---
LINE 12480 FLIGHT 37021												
A	5203.9	B?	431211.7,6999993.7	1.9	2.5	0.2	17.6	19.1	34.6	---	---	17.5
B	5210.3	D	431307.6,7000190.8	12.0	8.0	75.1	62.3	114.2	11.0	2.2	30.7	---
C	5213.1	B	431343.3,7000261.0	62.0	4.8	80.0	64.5	125.5	15.9	81.3	11.7	---
D	5220.7	B	431446.6,7000418.7	117.8	37.3	484.5	189.7	505.5	128.6	12.4	4.4	106.3
E	5230.5	B	431519.2,7000551.6	16.7	26.4	53.0	23.5	130.1	86.5	0.9	2.3	---
F	5247.3	B	431596.1,7000703.9	1.7	20.4	50.0	31.8	197.0	362.8	0.2	0.0	---
G	5261.6	B	431657.6,7000807.6	22.5	3.5	3.4	25.5	45.3	36.0	20.3	2.4	---
H	5268.1	B?	431693.6,7000876.3	4.2	6.6	0.0	18.4	45.3	0.0	0.6	0.0	6.3
I	5287.0	B	431903.4,7001215.9	281.8	19.5	942.9	61.1	764.9	73.6	158.0	0.0	---
J	5289.8	B	431945.4,7001289.5	85.2	19.5	1032.7	28.0	878.2	89.7	17.8	10.0	---
K	5295.9	B	432030.4,7001438.1	0.0	13.6	128.6	33.2	59.4	11.5	0.2	0.0	11.4
L	5298.7	B	432082.1,7001522.2	12.5	5.9	52.7	38.0	41.3	2.7	3.4	34.4	9.8
M	5301.2	B	432128.0,7001586.8	26.0	5.9	210.1	7.7	0.0	2.7	12.2	16.1	6.5
N	5306.8	B	432198.0,7001723.5	71.4	38.2	263.0	118.2	273.1	47.9	5.1	0.0	---
O	5321.0	B	432384.3,7002064.5	10.3	13.9	17.9	45.5	68.0	78.2	0.9	11.2	---
P	5333.5	B	432528.5,7002304.5	2.3	4.7	12.8	1.2	1.2	34.0	0.7	0.0	---
Q	5341.5	B	432612.5,7002467.6	0.4	5.9	0.8	26.3	41.0	102.7	0.3	0.9	---
R	5361.2	B?	432784.5,7002763.3	0.2	4.6	0.0	15.9	0.0	88.5	0.4	14.0	7.7
S	5380.2	B	432952.6,7003043.7	49.7	31.1	143.3	104.0	181.7	99.4	3.7	0.0	---
T	5389.4	B	433056.4,7003225.7	132.2	14.2	424.3	242.5	389.5	188.4	63.5	6.4	---
U	5393.2	B	433121.0,7003321.7	81.0	40.7	565.9	171.6	437.0	151.2	5.8	7.9	---
V	5416.8	B	433442.5,7003894.2	0.0	39.2	59.4	128.5	193.8	284.0	0.1	0.0	---
W	5425.4	B	433589.7,7004128.8	35.6	5.2	50.8	44.7	123.2	122.9	25.8	19.6	---
X	5429.5	B	433651.2,7004253.3	13.6	1.6	7.7	8.8	4.5	0.0	7.9	28.8	---
Y	5435.2	B	433744.7,7004409.6	124.8	45.0	375.9	198.2	383.8	28.0	10.6	5.8	12.3

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label Fid		Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
LINE 12490 FLIGHT 37021												
A	5018.9	D	431154.4,6999486.6	4.9	13.6	0.4	0.0	66.2	67.4	0.4	9.8	---
B	5010.5	B?	431275.8,6999693.2	2.0	4.2	0.0	1.0	7.7	22.5	0.7	27.6	15.9
C	5004.8	D	431375.4,6999848.9	14.0	17.7	25.8	42.8	64.3	43.2	1.1	10.4	---
D	4997.6	B	431464.6,7000016.0	24.5	8.3	275.0	16.5	98.5	0.0	6.7	21.7	---
E	4993.7	D	431516.7,7000098.6	61.1	33.6	32.0	42.0	44.9	120.4	4.7	8.5	---
F	4989.7	B	431554.4,7000170.5	76.8	11.0	50.8	86.6	92.6	208.3	34.7	10.7	29.2
G	4980.8	D	431623.2,7000324.8	0.6	8.6	13.4	24.6	49.3	43.7	0.3	0.0	---
H	4972.9	B	431675.6,7000442.7	1.6	5.6	7.7	28.8	57.5	39.5	0.5	0.0	---
I	4932.2	B?	431806.4,7000645.6	0.5	0.0	0.9	1.0	66.6	34.4	---	---	6.0
J	4908.7	B?	431887.8,7000771.5	11.2	0.6	31.7	8.0	23.0	0.7	8.4	8.1	24.7
K	4886.5	B	432160.1,7001266.2	29.9	16.7	133.6	46.5	142.2	36.1	3.6	20.2	---
L	4881.0	B	432238.5,7001380.5	337.8	124.2	986.3	391.8	1053.5	254.2	14.3	0.0	12.4
M	4874.9	B	432305.0,7001508.7	0.2	14.4	30.4	50.7	55.5	31.9	0.2	2.8	---
N	4869.4	B	432370.4,7001616.7	122.4	51.4	69.2	173.7	368.9	83.2	8.5	0.4	---
O	4854.8	D?	432580.2,7001974.8	2.8	7.3	37.4	33.6	49.0	6.8	0.6	3.9	---
P	4848.4	B?	432645.1,7002109.5	0.4	7.5	15.4	19.5	27.8	42.7	0.3	9.9	---
Q	4840.7	B	432728.7,7002229.5	20.9	1.2	59.0	8.4	39.0	24.4	17.5	18.0	---
R	4832.3	B	432783.3,7002337.7	8.1	28.4	29.7	65.1	125.1	196.8	0.4	0.0	---
S	4804.7	B?	432987.7,7002663.4	0.8	4.0	0.0	5.8	9.9	21.6	0.5	25.1	---
T	4783.8	B	433160.2,7003019.8	12.7	3.3	110.5	160.2	23.5	0.0	7.8	38.0	---
U	4779.4	B	433221.2,7003126.0	3.7	26.9	41.1	102.8	232.6	152.7	0.2	0.0	---
V	4769.4	B	433367.9,7003347.4	132.0	33.7	394.0	121.1	371.8	81.5	17.5	5.9	---
W	4760.1	B	433506.1,7003581.2	215.5	39.8	651.1	128.4	497.1	0.0	33.4	0.0	---
X	4754.0	B	433628.4,7003748.4	6.9	5.0	16.8	0.0	0.0	56.4	1.6	36.0	---
Y	4746.5	B	433746.1,7003965.8	52.9	37.4	246.6	116.0	375.6	250.1	3.3	11.5	---
Z	4734.0	B	433930.5,7004310.9	122.2	54.1	469.7	135.4	174.5	135.1	7.9	0.4	6.3

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label Fid		Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
LINE 12500 FLIGHT 37021												
A	4430.0	S	431281.4,6999354.8	5.3	21.7	22.1	108.3	206.5	295.1	1.0	0.0	16.6
B	4450.6	D	431570.9,6999832.4	74.3	23.6	145.9	100.3	216.7	97.9	10.6	8.8	---
C	4454.1	D	431609.3,6999890.9	5.1	6.5	137.6	0.0	5.5	0.0	0.8	32.7	---
D	4464.4	B	431685.8,7000033.7	48.2	37.2	329.9	231.7	241.7	290.3	2.8	2.9	---
E	4468.7	B	431715.6,7000086.5	54.1	34.1	426.3	215.7	666.7	259.9	3.8	8.5	40.5
F	4482.4	B?	431781.4,7000190.7	2.4	5.3	0.5	72.8	129.3	181.0	0.6	24.9	22.0
G	4496.2	B?	431824.4,7000262.7	1.9	2.0	82.3	148.8	242.8	146.0	---	---	6.8
H	4510.0	B?	431857.9,7000333.1	2.9	2.7	90.3	169.2	282.6	277.6	---	---	---
I	4518.4	B?	431880.8,7000375.0	7.4	2.1	10.1	74.4	53.1	152.9	3.1	35.7	24.8
J	4531.7	D?	431934.5,7000459.6	1.9	6.0	21.7	20.7	22.5	12.0	0.5	0.0	7.6
K	4555.5	B	432075.0,7000708.7	18.6	1.8	50.0	1.6	29.1	0.0	11.7	0.0	9.6
L	4564.3	B	432165.5,7000865.3	4.2	1.0	4.2	1.5	2.3	8.0	2.3	44.2	---
M	4573.9	B	432294.7,7001075.2	43.8	1.8	109.5	6.6	84.0	0.0	48.4	0.0	---
N	4578.4	B	432359.8,7001209.4	5.7	0.3	11.4	16.5	4.9	7.4	4.1	29.4	---
O	4584.9	B	432470.7,7001383.4	447.1	42.2	1569.1	262.8	1312.5	161.6	115.9	0.0	---
P	4591.4	B	432565.0,7001535.0	23.8	14.1	138.6	19.8	130.6	21.6	3.1	11.5	---
Q	4601.8	B	432707.4,7001837.8	32.7	17.1	158.9	74.8	121.5	3.6	4.1	7.0	---
R	4610.5	B	432834.9,7002053.8	32.4	25.0	138.7	111.1	100.8	69.8	2.5	5.8	---
S	4629.6	B	433159.3,7002594.4	7.4	12.1	67.4	45.5	44.9	39.2	0.7	9.2	---
T	4637.3	B	433332.8,7002868.8	36.0	11.7	177.8	49.5	161.8	92.2	8.1	17.4	---
U	4643.2	B	433445.4,7003071.1	8.9	4.1	54.9	13.6	45.5	0.0	3.2	32.1	---
V	4651.6	B	433604.3,7003353.5	32.2	4.5	53.4	9.2	45.9	4.6	27.2	8.0	---
W	4658.6	B	433738.7,7003593.1	50.7	6.8	151.6	20.0	103.6	33.6	32.9	4.5	---
X	4663.6	B	433833.2,7003732.0	51.4	77.7	633.4	166.6	459.5	74.2	1.4	0.0	---
Y	4672.6	B	433972.8,7004001.4	11.0	7.7	144.5	13.8	110.0	11.0	2.0	32.3	---
Z	4680.3	B	434100.0,7004221.1	93.6	25.2	445.7	34.6	237.0	64.2	14.5	5.8	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label Fid		Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
LINE 12510 FLIGHT 37021												
A	4131.5	S	431025.1,6998494.7	1.6	14.5	1.9	37.9	73.1	156.2	1.0	0.0	---
B	4118.2	S?	431283.9,6998937.0	4.8	14.1	15.3	54.9	102.8	141.2	1.0	0.0	---
C	4109.4	S	431426.7,6999177.3	5.6	16.6	20.8	64.7	107.7	181.1	1.0	1.9	11.9
D	4093.9	D	431683.5,6999607.1	43.5	7.4	30.0	2.7	15.2	10.0	22.1	10.5	---
E	4088.1	B	431756.3,6999738.7	55.4	35.5	113.9	120.7	200.2	8.5	3.8	0.0	---
F	4081.8	D	431795.5,6999847.1	29.0	10.2	119.2	0.0	0.0	0.0	6.8	0.0	---
G	4063.1	D	431969.1,7000065.1	14.5	12.2	0.0	2.2	1.1	17.6	1.7	7.6	18.5
H	4053.9	B	432026.9,7000175.1	0.0	1.8	66.7	78.7	173.9	81.7	---	---	---
I	4011.9	D	432195.9,7000503.4	29.3	17.9	22.1	36.0	58.7	47.2	3.2	0.3	---
J	3988.1	B	432275.4,7000657.7	5.3	50.5	202.6	156.4	315.0	134.2	0.1	0.0	---
K	3981.0	D	432304.9,7000715.7	6.3	11.1	127.7	107.1	229.9	127.4	0.6	0.0	---
L	3967.8	D	432358.5,7000787.6	42.8	0.5	157.3	61.8	167.2	40.8	74.7	0.4	---
M	3953.4	B	432484.9,7001019.4	67.9	3.0	257.3	34.9	151.1	0.0	73.9	3.9	---
N	3944.9	B	432617.2,7001261.2	172.3	49.4	611.6	163.1	307.2	124.9	16.2	0.1	13.1
O	3937.6	B	432726.4,7001435.7	92.5	40.7	267.3	159.7	324.3	61.5	7.3	3.0	---
P	3929.0	D	432842.1,7001642.9	32.8	6.8	0.0	12.8	0.0	27.1	14.8	22.8	---
Q	3925.4	D	432898.6,7001736.1	15.8	3.7	79.5	29.2	52.8	11.3	9.7	31.4	---
R	3922.4	B	432945.5,7001820.8	17.9	7.9	47.8	50.1	110.6	82.6	4.2	24.9	---
S	3915.8	D	433056.9,7001992.6	10.2	10.7	36.1	7.1	6.7	25.6	1.2	22.2	10.6
T	3910.4	B	433136.4,7002142.2	27.3	21.2	106.5	69.3	70.1	41.6	2.3	9.3	25.5
U	3905.3	B	433222.9,7002285.8	14.9	4.8	9.6	10.7	0.0	0.0	6.1	31.6	5.9
V	3898.6	B	433324.8,7002476.2	249.0	53.2	758.8	216.8	672.8	70.6	28.1	0.0	---
W	3890.9	B	433461.9,7002713.4	50.9	18.2	127.3	51.0	130.7	4.6	7.9	8.0	---
X	3880.3	B	433649.5,7003022.0	150.3	48.4	484.6	179.6	518.5	214.1	13.2	3.7	---
Y	3875.1	B?	433744.5,7003172.2	13.6	3.0	58.5	20.9	55.1	12.4	5.4	26.3	---
Z	3870.5	B	433813.7,7003289.7	6.3	0.0	13.7	0.0	7.5	14.2	5.2	42.0	---
AA	3865.4	B	433893.3,7003426.4	67.2	15.9	309.4	59.6	265.8	28.2	15.6	7.4	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AB	3861.6	B	433945.3,7003533.5	24.3	4.5	0.1	15.5	10.1	39.0	15.9	10.1	---
AC	3856.9	B	434041.6,7003681.2	36.0	11.4	144.3	33.2	108.6	23.4	8.4	14.0	---
AD	3851.4	B	434126.0,7003850.5	29.9	15.0	35.0	0.0	68.4	15.2	4.2	9.8	---
AE	3845.3	B	434229.6,7004025.8	39.2	2.4	245.2	9.1	166.7	1.9	33.9	12.5	---
AF	3838.6	B	434322.4,7004183.7	66.4	12.7	556.5	71.2	456.5	60.6	21.4	8.5	9.2
LINE 12520 FLIGHT 37021												
A	3454.0	S	431217.6,6998430.2	1.8	21.9	5.3	83.3	132.7	363.4	1.0	0.0	---
B	3471.6	S	431425.4,6998787.0	7.0	23.6	30.6	103.0	197.7	213.9	1.0	0.4	---
C	3478.3	S?	431500.0,6998930.8	7.5	24.5	26.1	80.7	135.9	236.5	1.0	1.7	---
D	3495.5	S?	431715.5,6999302.5	14.0	23.6	49.9	85.2	156.7	169.9	1.0	0.0	5.8
E	3502.7	D	431811.9,6999454.0	57.5	9.2	57.1	8.7	50.0	6.8	26.6	5.8	---
F	3517.5	B	431929.6,6999668.8	358.1	35.9	1191.1	702.8	1554.1	592.3	98.3	0.0	14.3
G	3528.6	B	431995.3,6999768.6	331.1	176.0	1130.0	673.6	1489.8	573.1	8.7	0.0	153.6
H	3537.7	B	432022.4,6999818.1	6.7	10.8	1130.0	160.2	1489.8	186.1	0.7	12.5	58.9
I	3557.3	B?	432095.2,6999955.4	1.5	7.3	0.0	38.9	55.7	125.5	0.4	18.8	---
J	3587.0	S?	432182.3,7000092.9	2.1	14.7	11.7	54.9	67.0	234.5	1.0	0.0	---
K	3607.9	S	432272.6,7000260.7	-0.1	14.9	2.7	47.3	55.8	215.5	1.0	0.0	---
L	3664.1	B	432514.1,7000705.0	30.5	4.3	28.3	2.7	4.4	1.6	25.9	0.0	---
M	3673.3	B?	432575.3,7000834.8	4.7	0.0	6.6	11.6	4.0	9.4	3.7	14.9	---
N	3681.2	B	432670.0,7000993.0	12.0	9.8	58.8	44.6	107.3	0.0	1.7	0.0	---
O	3684.9	B	432726.7,7001079.2	0.0	16.8	45.1	47.1	109.7	76.9	0.2	0.0	---
P	3695.6	B	432870.5,7001337.3	148.4	10.3	504.4	21.1	368.0	17.1	126.9	1.5	---
Q	3700.2	B	432945.3,7001457.5	5.1	1.0	0.0	25.6	12.8	7.6	2.8	36.6	---
R	3704.9	D?	433028.7,7001582.6	0.0	7.5	32.5	22.4	37.4	6.9	0.3	0.0	---
S	3716.8	B	433256.7,7001960.2	71.6	36.8	20.1	112.2	207.1	9.5	5.4	6.4	5.5
T	3720.3	B	433315.7,7002062.0	65.2	31.6	257.4	65.5	207.1	39.4	5.7	8.1	39.9
U	3723.7	D	433375.2,7002160.0	19.7	4.6	0.0	1.9	0.0	21.4	10.7	30.1	11.7
V	3729.7	D	433472.0,7002345.9	21.6	17.4	69.4	92.6	39.2	49.2	2.1	16.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
W	3734.1	B	433555.7,7002488.1	212.1	90.5	573.5	332.6	692.1	179.5	10.0	0.5	---
X	3746.4	B	433790.1,7002896.2	295.3	119.4	924.4	333.0	864.9	108.3	12.0	0.0	---
Y	3752.8	B	433919.8,7003109.6	95.4	9.1	324.0	34.5	236.0	33.9	68.6	8.3	---
Z	3759.8	B	434065.8,7003352.9	67.7	7.9	211.1	14.9	161.9	9.7	45.2	10.4	---
AA	3776.9	B	434371.3,7003889.6	127.4	26.4	343.2	52.2	287.2	22.9	23.5	5.6	---
AB	3786.9	B	434528.2,7004155.9	192.2	82.1	701.6	225.9	708.7	149.0	9.7	0.0	7.5
LINE 12530 FLIGHT 37018												
A	2453.3	S	430930.2,6997517.2	1.9	14.6	4.1	31.6	2.3	151.1	1.0	0.0	---
B	2370.7	S	431298.9,6998145.7	4.8	15.5	5.1	36.5	47.9	158.4	1.0	0.0	---
C	2360.4	S	431460.7,6998443.5	10.9	50.6	19.0	149.2	278.5	573.0	1.0	0.0	---
D	2347.0	S	431708.4,6998849.9	12.3	46.0	47.5	176.0	276.5	503.6	1.0	0.9	6.8
E	2324.6	B	432010.3,6999401.2	124.8	66.4	368.7	203.4	432.5	70.2	6.2	0.0	---
F	2314.9	B	432088.5,6999559.3	288.0	40.6	357.5	126.2	130.5	117.9	54.9	0.0	363.1
G	2287.6	B?	432260.8,6999833.0	1.7	10.5	3.5	9.5	21.1	113.6	0.4	12.2	---
H	2266.9	S?	432468.3,7000209.5	4.5	18.8	32.1	76.1	133.7	168.4	1.0	0.3	---
I	2204.2	B	432706.7,7000590.5	7.1	9.3	11.2	4.1	122.8	2.6	0.8	10.0	---
J	2172.1	B	432763.1,7000679.3	162.6	5.7	599.7	113.2	571.6	64.9	362.2	3.0	---
K	2159.9	B	432805.9,7000749.3	1.2	2.9	822.8	2.0	625.2	10.0	---	---	---
L	2136.9	B	432980.7,7001068.5	31.9	37.4	219.0	204.1	133.1	185.3	1.5	8.7	10.6
M	2126.1	B	433130.2,7001344.8	183.1	98.5	520.7	48.3	620.5	53.1	7.0	0.0	---
N	2115.2	B	433329.8,7001680.5	18.2	27.3	220.5	26.2	119.2	14.5	1.0	5.7	---
O	2108.3	B	433447.8,7001895.6	23.7	2.8	33.5	23.2	30.9	28.0	13.0	24.2	7.0
P	2104.5	B	433519.9,7002007.9	6.8	0.9	61.3	39.0	50.3	28.0	3.9	48.8	---
Q	2103.6	B	433536.1,7002033.8	6.3	0.9	61.3	39.0	50.3	67.9	3.5	49.1	---
R	2100.2	B	433595.1,7002138.0	24.5	59.3	180.9	236.3	289.8	95.9	0.7	0.8	10.5
S	2097.2	D	433649.7,7002227.6	26.5	3.4	11.4	17.1	0.0	14.1	28.5	23.7	---
T	2093.1	B	433722.9,7002336.3	211.8	69.5	543.0	271.0	582.0	159.3	14.3	0.0	---
U	2082.9	B	433874.8,7002609.1	37.0	2.6	164.4	42.4	133.1	24.2	28.8	16.7	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
V	2076.6	B	433951.9,7002759.6	34.8	19.2	66.8	43.1	57.0	44.0	3.9	19.5	---
LINE 12540 FLIGHT 37018												
A	2589.9	S?	430632.5,6996623.1	19.9	47.1	86.7	193.2	320.2	370.9	1.0	0.0	20.8
B	2661.9	S?	430976.4,6997223.7	5.2	20.4	7.3	63.9	110.1	224.4	1.0	0.0	43.4
C	2696.1	S	431437.7,6997987.1	10.1	32.0	37.2	138.8	276.1	328.0	1.0	0.0	---
D	2703.7	D	431554.0,6998218.6	6.3	17.7	13.6	20.6	52.3	52.0	0.4	6.8	21.6
E	2719.6	B?	431819.0,6998661.0	4.0	4.9	12.5	1.2	74.3	68.7	0.7	45.2	---
F	2733.7	B?	432012.3,6999002.1	4.9	10.6	0.0	0.0	0.0	26.5	0.5	25.3	10.8
G	2739.3	B	432094.4,6999138.4	82.6	1.5	159.8	24.8	118.7	17.8	158.4	9.0	5.7
H	2745.5	B	432156.2,6999238.5	61.0	14.6	0.0	43.8	41.2	135.4	14.9	0.3	---
I	2759.1	B	432225.7,6999365.5	40.0	9.8	75.3	213.4	69.7	201.5	12.6	15.8	---
J	2768.7	B	432274.8,6999452.0	105.8	15.2	58.1	182.1	354.2	189.8	38.3	6.6	53.6
K	2771.1	B	432295.0,6999482.9	105.8	11.0	109.5	182.1	354.2	189.8	62.3	6.9	131.3
L	2778.7	B	432367.6,6999613.7	5.9	10.5	170.2	67.9	177.6	58.2	0.6	13.3	38.9
M	2804.0	B	432650.6,7000120.8	11.6	7.6	5.4	15.9	14.0	65.5	2.2	25.8	---
N	2843.9	B	432930.7,7000590.2	62.6	1.5	109.0	0.2	34.9	45.3	97.3	10.2	---
O	2850.3	B	432976.7,7000678.6	66.8	29.5	43.5	33.9	58.3	52.6	6.5	5.4	---
P	2860.4	B	433063.5,7000814.5	27.3	40.0	74.0	37.4	162.8	4.0	1.2	0.0	---
Q	2869.6	B	433164.5,7000980.4	43.9	9.7	91.6	38.3	108.3	28.9	15.0	10.0	---
R	2881.7	B	433334.9,7001280.6	17.6	58.4	39.2	179.7	296.8	113.6	0.5	0.0	---
S	2887.3	B	433412.3,7001430.7	0.0	46.8	49.7	171.8	37.8	164.4	0.1	0.0	5.2
T	2893.6	B?	433507.5,7001595.4	35.7	18.0	93.1	75.6	390.9	16.0	4.4	19.2	---
U	2895.8	B?	433538.8,7001652.0	18.5	21.4	239.1	51.6	131.3	17.9	1.3	17.2	---
V	2903.3	B	433655.5,7001849.8	17.2	11.5	20.3	118.7	35.8	10.5	2.4	25.4	8.4
W	2905.7	B	433691.9,7001913.0	43.9	5.0	159.3	50.1	113.6	21.9	40.0	20.3	---
X	2917.9	B	433854.6,7002197.7	77.8	17.7	375.9	19.6	220.3	27.6	17.4	6.0	---
Y	2921.7	B	433891.6,7002254.1	5.5	14.7	426.3	2.2	220.3	55.8	0.4	11.7	---
Z	2929.5	B	433960.8,7002382.5	147.3	50.6	391.7	118.4	372.1	84.3	11.9	6.8	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR		Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects								
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AA	2938.5	B	434079.3,7002580.9	67.2	23.5	244.7	88.5	235.7	11.0	9.0	14.8	---
LINE 12550 FLIGHT 37021												
A	3246.5	B	430618.0,6996154.3	42.5	42.9	162.1	305.9	521.1	205.1	2.0	7.3	40.0
B	3242.5	D	430648.4,6996234.7	33.0	17.7	221.7	169.8	314.5	306.9	3.9	19.2	11.3
C	3235.7	B	430720.4,6996368.2	19.7	17.4	39.8	55.2	91.5	36.7	1.8	11.0	13.0
D	3227.0	D	430829.0,6996548.6	5.4	6.8	0.0	0.0	0.0	0.0	0.8	28.0	---
E	3211.0	B?	430924.1,6996730.4	14.7	14.9	14.9	27.2	37.5	785.1	1.4	28.3	29.6
F	3196.9	B?	430963.5,6996776.1	9.3	44.6	26.2	208.5	84.8	768.9	0.3	0.5	---
G	3174.5	B?	431000.3,6996848.6	2.2	17.6	35.0	70.5	122.6	198.0	0.3	1.7	---
H	3146.1	B	431171.9,6997141.0	3.8	14.7	18.5	70.9	150.8	195.8	0.3	5.5	37.8
I	3138.5	D	431260.8,6997280.1	9.2	7.9	34.6	39.5	55.0	44.7	1.4	35.4	---
J	3129.7	D?	431314.1,6997373.0	4.4	5.9	27.9	16.6	31.6	64.5	0.7	35.3	55.5
K	3121.3	B?	431436.3,6997594.8	13.8	9.8	112.7	37.4	47.7	48.9	2.1	26.2	13.4
L	3112.0	B	431588.2,6997854.4	14.2	13.9	94.4	107.0	170.3	95.6	1.4	20.8	14.1
M	3108.7	B	431644.7,6997945.4	4.9	20.8	94.4	107.0	170.3	92.8	0.3	0.0	13.0
N	3102.5	B	431720.5,6998093.3	44.6	27.0	445.9	309.2	612.3	286.4	3.8	14.1	5.3
O	3083.1	B	432058.1,6998673.2	71.9	9.6	130.9	208.6	158.0	191.0	37.7	5.1	---
P	3080.3	B	432099.2,6998761.7	28.6	43.9	34.8	208.6	158.0	191.0	1.1	0.9	12.0
Q	3074.0	B	432211.7,6998943.9	36.6	0.0	64.5	36.4	31.2	2.0	71.7	16.9	---
R	3071.5	D	432249.7,6999016.2	50.9	9.9	33.8	9.2	6.2	34.6	19.0	11.4	---
S	3065.3	B	432329.3,6999171.8	154.5	43.7	518.1	168.0	487.5	47.0	16.0	0.0	10.1
T	3056.9	B	432440.1,6999343.5	81.2	68.5	236.6	179.9	309.6	105.1	3.1	0.0	---
U	3044.1	B	432609.8,6999634.6	82.9	32.6	25.9	59.3	75.7	102.8	8.2	3.8	62.7
V	3036.7	B	432706.6,6999789.7	1.9	7.8	32.0	28.1	22.6	0.0	0.4	0.0	---
W	3022.2	B	432866.3,7000080.1	19.5	11.2	79.3	43.9	67.1	18.7	3.1	22.1	---
X	3016.2	B	432938.1,7000193.1	33.5	3.6	227.1	82.3	242.5	59.0	40.3	21.9	34.3
Y	2984.4	B	433090.4,7000474.4	17.0	2.4	137.6	59.1	51.0	114.4	8.5	17.8	---
Z	2973.1	B	433226.9,7000706.9	14.3	3.7	33.0	13.3	29.4	13.3	8.3	44.5	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AA	2961.2	B	433363.3,7000949.1	1.8	0.6	16.0	2.3	11.0	1.2	---	---	---
AB	2950.6	B	433486.7,7001169.5	59.3	7.5	257.8	23.5	230.6	51.6	38.3	7.9	31.6
AC	2942.7	B	433624.4,7001395.8	2.1	7.5	30.2	39.8	72.1	71.9	0.5	18.5	---
AD	2938.4	B	433702.0,7001509.9	38.6	26.8	74.4	96.6	144.1	104.5	3.0	8.0	---
AE	2930.5	B	433793.9,7001690.0	277.4	41.7	567.3	141.9	516.5	89.0	49.4	0.0	---
AF	2921.1	B	433903.7,7001844.7	98.5	57.8	202.4	115.2	258.6	102.2	5.1	0.0	---
LINE 12560 FLIGHT 37021												
A	2570.5	B	430649.5,6995836.6	86.6	13.3	172.7	35.2	147.6	42.1	32.2	0.0	---
B	2574.4	B	430682.5,6995900.4	68.0	5.8	172.7	35.2	147.6	44.3	72.6	0.0	---
C	2585.7	D	430805.1,6996107.8	8.0	9.3	42.7	63.1	105.6	100.3	1.0	31.7	---
D	2590.2	D	430867.7,6996199.6	22.8	19.3	21.0	20.0	4.6	22.0	2.0	12.3	---
E	2601.7	B	430972.5,6996427.5	67.3	39.0	338.1	150.4	386.1	75.6	4.5	0.0	15.2
F	2614.6	B	431043.5,6996524.8	34.0	1.0	132.6	99.1	185.1	32.1	40.8	17.6	---
G	2628.2	D	431151.8,6996704.2	10.6	4.8	0.0	1.4	0.3	0.2	3.4	20.0	---
H	2633.9	D	431195.8,6996783.0	25.3	17.9	33.6	33.1	74.7	38.5	2.6	1.8	---
I	2637.0	D	431234.9,6996819.0	19.3	15.4	19.5	25.9	53.4	31.7	2.0	4.5	---
J	2650.0	B	431410.1,6997127.5	22.2	7.5	143.6	60.0	145.8	36.5	6.4	21.8	53.1
K	2653.9	B	431459.0,6997220.7	18.6	3.3	218.9	99.6	38.5	32.2	15.4	28.1	---
L	2659.0	B	431522.6,6997344.6	45.5	16.8	198.3	70.0	186.0	3.4	7.3	12.4	---
M	2664.1	B	431608.5,6997485.1	177.3	58.7	672.5	214.9	650.7	127.8	13.4	0.0	---
N	2671.5	B	431705.1,6997673.6	75.9	5.5	79.4	63.3	221.5	42.7	93.9	11.3	---
O	2674.2	B	431739.0,6997749.9	40.4	8.3	96.6	32.9	221.5	19.7	16.1	19.7	---
P	2679.9	B	431829.3,6997910.7	27.8	12.9	71.8	32.1	72.1	21.3	4.5	16.6	---
Q	2685.0	B	431910.8,6998065.6	41.4	9.4	137.9	38.1	105.5	15.3	14.0	16.6	---
R	2688.7	B	431989.0,6998188.6	84.0	26.2	297.5	87.0	274.6	41.5	11.3	6.1	34.2
S	2698.4	B	432165.1,6998512.4	56.9	4.3	261.0	48.2	60.0	14.2	79.9	12.7	---
T	2701.8	B	432226.9,6998614.3	7.3	14.3	37.5	39.2	0.0	14.2	0.6	11.2	8.7
U	2710.4	B	432371.4,6998852.0	117.4	3.6	381.6	0.7	233.3	23.9	398.3	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
V	2720.8	B	432469.4,6999021.6	10.1	19.2	81.3	65.0	74.0	38.9	0.6	4.8	---
W	2725.0	B	432530.2,6999107.9	9.8	5.5	106.6	48.4	102.1	40.0	2.5	31.5	51.1
X	2728.9	B	432587.0,6999191.9	13.9	4.3	106.6	0.0	0.0	6.2	6.2	28.0	---
Y	2732.0	B	432631.0,6999259.9	38.6	20.3	71.9	14.3	48.1	47.6	4.3	9.8	---
Z	2735.4	B	432677.1,6999348.3	23.8	12.6	88.0	85.5	52.0	37.5	3.6	17.7	104.6
AA	2744.1	B	432793.2,6999547.3	18.6	28.1	54.7	49.8	84.3	57.2	1.0	4.4	11.9
AB	2746.8	D	432835.8,6999607.5	25.4	20.3	51.7	22.5	29.0	6.4	2.2	9.2	---
AC	2753.6	D	432920.8,6999774.8	37.3	31.8	18.3	25.6	35.7	66.6	2.3	6.0	---
AD	2762.5	B	433052.7,6999992.7	24.7	16.5	115.8	146.2	225.7	96.9	2.7	19.7	---
AE	2764.9	B	433083.9,7000057.5	10.3	13.2	90.8	109.7	167.3	61.5	1.0	22.3	---
AF	2774.5	B	433185.3,7000232.2	3.6	0.6	26.2	20.3	45.9	50.5	2.3	47.0	47.9
AG	2834.8	D	433514.5,7000788.8	6.4	3.5	0.0	0.4	22.3	0.7	2.2	18.6	---
AH	2846.1	D?	433634.3,7001007.0	4.5	6.7	13.9	11.8	19.2	6.4	0.6	21.3	---
AI	2855.3	D	433776.5,7001248.7	44.7	26.7	89.2	46.9	87.3	42.4	3.8	10.9	---
AJ	2866.4	B	433941.7,7001555.7	72.6	46.9	346.7	144.1	284.0	99.0	4.1	1.5	---
AK	2882.5	B	434118.0,7001843.1	19.5	20.2	21.9	65.9	90.8	89.9	1.5	16.8	---
LINE 12570 FLIGHT 37021												
A	2403.9	B	430784.6,6995670.9	211.6	27.0	489.3	126.6	436.5	70.5	57.5	0.0	---
B	2394.4	B	430819.0,6995726.3	266.4	65.9	1360.7	346.3	1272.1	207.8	23.2	0.7	---
C	2382.5	B	430868.1,6995791.5	267.7	62.5	0.0	8.4	20.6	125.6	25.3	0.8	---
D	2376.3	B	430909.4,6995881.5	199.4	47.8	754.4	175.6	671.6	109.2	22.1	0.0	---
E	2364.8	B	431013.2,6996087.8	7.9	27.0	67.5	125.8	193.9	72.7	0.4	0.0	20.7
F	2358.0	B	431076.0,6996193.3	8.3	2.1	58.8	0.0	0.0	59.7	3.5	4.9	---
G	2335.7	B	431316.0,6996588.8	15.6	13.9	4.2	11.3	75.6	31.4	1.6	10.8	---
H	2325.5	B	431386.4,6996689.1	56.4	47.2	169.1	199.5	356.8	193.8	2.7	1.4	---
I	2314.7	D	431465.8,6996841.7	18.7	16.0	2.2	53.2	4.7	28.8	1.8	11.0	---
J	2306.4	B	431582.0,6997046.0	182.6	8.5	526.4	23.7	421.1	22.5	245.4	0.0	6.4
K	2301.4	B	431664.1,6997179.4	86.3	25.6	129.5	55.8	60.7	0.0	12.3	1.8	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
L	2294.6	B	431757.2,6997343.3	8.0	12.2	117.4	61.4	103.8	161.4	0.7	16.0	17.3
M	2288.3	B	431854.3,6997508.8	18.8	13.6	103.2	83.6	170.0	98.5	2.3	16.8	8.0
N	2278.3	B	432025.4,6997815.2	32.7	17.4	170.5	112.6	267.9	168.3	4.0	21.7	15.1
O	2268.7	B	432209.4,6998128.4	14.2	31.8	0.0	111.8	0.0	88.2	0.6	4.0	---
P	2265.5	B	432275.7,6998242.8	123.2	5.6	394.4	57.5	218.3	89.6	225.0	3.5	5.7
Q	2253.8	B	432507.4,6998652.1	67.3	10.8	202.6	25.5	109.6	0.0	27.8	0.0	---
R	2248.0	B	432611.4,6998846.1	15.4	22.0	36.0	45.5	63.7	117.2	1.0	9.3	48.3
S	2245.3	B	432658.4,6998927.1	39.8	34.8	225.7	14.2	123.7	117.2	2.3	0.0	---
T	2237.4	B	432786.8,6999138.2	96.2	34.3	252.5	129.0	297.0	84.2	9.8	0.0	201.3
U	2230.0	B	432904.5,6999341.1	5.1	7.1	0.0	0.0	32.5	0.0	0.7	8.6	29.8
V	2225.7	B	432976.4,6999447.1	8.4	14.5	75.0	41.9	50.9	88.1	0.7	7.3	---
W	2217.1	B	433088.9,6999674.9	9.1	10.2	0.0	12.0	23.3	31.0	1.1	9.5	8.1
X	2191.0	B	433379.7,7000154.8	10.3	7.3	15.1	1.1	52.2	21.8	1.9	0.0	10.1
Y	2174.3	B	433445.0,7000288.9	0.7	9.5	3.0	11.5	14.4	117.1	0.3	10.3	---
Z	2158.6	B	433487.5,7000344.3	1.3	3.1	1.0	118.2	177.3	408.7	0.6	18.8	---
AA	2137.9	B	433552.5,7000453.1	4.9	5.4	58.9	5.5	73.0	20.6	0.9	20.5	---
AB	2131.5	B	433602.1,7000541.4	13.3	0.5	43.2	5.1	54.5	1.3	11.2	28.7	---
AC	2105.4	B	433816.4,7000927.8	6.5	21.0	3.1	47.8	88.4	166.3	0.4	6.3	6.9
AD	2100.6	B	433878.4,7001014.6	10.5	8.1	58.5	45.9	78.6	41.7	1.7	33.6	8.5
AE	2092.7	B	433954.0,7001163.6	37.0	5.3	45.9	23.9	149.5	13.3	26.7	8.0	---
AF	2088.3	B	434010.6,7001250.3	72.4	14.9	61.5	7.3	149.5	51.6	19.6	0.0	---
AG	2075.5	B	434099.6,7001436.3	144.7	112.9	397.8	238.8	534.6	215.5	4.1	0.0	---
LINE 12580 FLIGHT 37021												
A	1642.3	B	430614.8,6994984.9	5.2	0.4	42.4	0.0	20.8	0.2	3.5	25.4	---
B	1648.0	B	430707.3,6995125.0	9.4	1.5	6.6	17.9	21.4	13.9	4.8	11.8	---
C	1658.1	B	430782.7,6995297.4	3.3	1.8	12.1	36.3	58.0	56.2	1.4	0.0	---
D	1685.8	B	430911.0,6995519.2	40.7	38.5	110.8	165.4	332.3	213.0	2.1	0.0	---
E	1697.5	B	430988.2,6995657.0	216.3	57.3	560.2	110.0	473.1	177.8	19.6	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
F	1703.8	B	431050.8,6995738.9	50.6	29.3	195.2	96.7	267.6	180.1	4.1	9.9	---
G	1712.6	B	431129.0,6995884.2	33.8	8.9	191.8	36.3	169.6	10.8	10.6	7.3	---
H	1722.8	B	431254.9,6996083.0	0.9	5.2	80.2	58.9	58.6	33.3	0.4	6.1	---
I	1726.9	B	431328.4,6996172.4	53.5	2.0	35.5	14.6	13.9	0.0	64.1	0.0	---
J	1741.1	B	431405.2,6996331.2	14.2	45.1	218.2	385.1	825.2	418.9	0.5	0.0	---
K	1749.3	B	431422.6,6996375.9	68.2	49.0	378.1	95.1	272.7	105.0	3.5	2.1	---
L	1757.4	B	431433.7,6996415.5	6.0	27.6	237.8	123.4	283.3	118.3	0.3	0.0	---
M	1769.7	B	431461.7,6996483.7	192.5	97.0	551.9	294.7	637.4	227.9	7.7	0.0	---
N	1780.8	B	431530.2,6996597.0	181.8	95.4	466.0	259.7	544.7	205.4	7.2	0.0	5.1
O	1789.2	B	431612.9,6996734.9	8.1	8.7	4.6	19.7	14.3	16.0	1.1	18.0	6.8
P	1795.4	B?	431701.2,6996879.4	12.3	6.8	39.7	57.9	75.9	89.0	2.7	26.5	---
Q	1800.1	B	431780.6,6997004.5	102.1	10.2	483.0	44.4	444.4	45.7	65.0	6.1	---
R	1808.7	B	431916.5,6997262.8	5.4	12.8	6.4	18.8	29.1	7.0	0.4	1.6	---
S	1813.7	B	432025.4,6997423.5	9.7	5.0	41.0	5.7	13.9	34.0	2.8	29.2	---
T	1816.9	B	432093.0,6997535.2	4.5	5.1	2.6	13.1	2.4	39.6	0.8	35.3	---
U	1822.3	B	432212.2,6997733.9	28.3	32.3	87.3	100.5	172.6	48.5	1.5	3.3	---
V	1832.6	B	432395.2,6998118.4	115.7	10.7	406.1	44.2	334.8	23.5	76.2	3.4	29.9
W	1841.9	B	432576.3,6998421.2	83.6	2.7	340.7	150.9	238.9	229.1	115.6	5.3	---
X	1846.4	B	432661.0,6998543.8	123.1	4.9	353.1	1.6	142.5	235.1	276.0	4.1	---
Y	1853.8	B	432742.2,6998704.0	154.4	8.1	387.6	145.9	421.8	110.4	195.7	3.7	34.7
Z	1858.1	B	432793.3,6998767.8	145.2	19.8	422.9	130.6	404.3	59.0	45.8	3.4	---
AA	1870.9	D	432868.8,6998913.4	7.9	33.7	169.6	2.1	200.2	0.0	0.3	0.0	191.9
AB	1875.6	B	432904.3,6998969.0	42.5	28.6	232.5	120.3	283.4	70.4	3.2	4.7	250.8
AC	1888.9	B	433014.1,6999145.1	71.5	45.7	83.8	87.1	164.5	120.1	4.1	5.8	---
AD	1898.2	D	433095.6,6999289.6	0.7	5.1	0.8	14.8	25.8	46.1	0.4	12.4	---
AE	1959.7	D	433636.8,7000234.3	0.5	2.5	0.5	19.9	1.7	19.9	---	---	16.7
AF	1969.0	B	433695.0,7000318.7	0.9	1.7	0.1	0.3	2.8	22.0	---	---	---
AG	1981.2	D	433777.8,7000488.6	1.4	1.7	12.3	0.1	0.0	0.0	---	---	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AH	2002.5	B	434026.2,7000890.0	90.7	69.5	309.0	243.6	419.5	160.5	3.5	0.0	6.3
AI	2015.2	B	434162.6,7001124.2	66.5	6.6	175.0	92.8	202.3	70.2	56.5	0.0	---
AJ	2025.3	B	434212.7,7001224.9	30.1	29.4	125.9	167.1	281.5	205.5	1.8	12.8	---
LINE 12590 FLIGHT 37021												
A	1503.9	B	430666.0,6994678.4	0.0	9.4	0.0	6.6	0.0	6.4	0.2	0.0	---
B	1495.5	B	430798.9,6994913.3	105.9	12.5	133.4	33.6	129.4	38.7	51.4	3.2	---
C	1490.5	B	430873.3,6995034.5	41.1	11.4	109.0	101.4	144.1	41.1	10.5	14.4	---
D	1488.0	B	430902.6,6995096.6	41.2	14.1	73.7	101.4	144.1	41.1	7.8	13.3	---
E	1479.9	B?	430993.0,6995250.5	0.0	0.0	15.5	7.7	0.0	51.8	---	---	---
F	1474.5	B?	431050.0,6995346.5	6.4	17.3	12.4	52.4	93.0	101.7	0.4	0.0	---
G	1466.4	B	431132.2,6995468.4	92.5	65.6	188.8	142.7	250.0	99.4	3.9	0.0	---
H	1461.8	D	431177.4,6995544.4	0.0	8.3	0.0	12.2	9.5	69.8	0.2	8.9	---
I	1455.4	B	431241.9,6995644.9	238.2	31.5	706.7	134.3	567.1	85.7	56.8	0.0	5.5
J	1445.7	B	431315.2,6995757.3	275.7	55.6	479.2	147.1	575.5	251.5	31.6	0.0	5.2
K	1436.2	B	431362.0,6995832.0	0.0	29.9	198.8	175.2	355.3	125.8	0.1	0.0	---
L	1430.7	B	431391.7,6995891.8	52.8	2.5	257.3	200.8	416.2	136.8	54.9	17.2	---
M	1417.7	D	431514.5,6996136.9	6.4	4.7	11.3	9.5	31.6	23.1	1.5	0.0	---
N	1409.1	B	431591.8,6996283.5	6.9	6.6	80.1	30.5	75.3	7.8	1.1	7.7	11.0
O	1404.4	B	431647.9,6996360.4	11.1	11.8	2.8	33.6	74.6	87.3	1.2	0.0	18.9
P	1399.2	B	431700.2,6996460.5	9.6	3.1	182.4	190.0	260.6	3.3	5.3	43.1	---
Q	1395.6	B	431746.8,6996528.1	31.7	20.1	185.6	108.0	260.6	113.2	3.2	14.1	---
R	1393.2	B	431777.9,6996589.5	22.8	17.3	2.9	109.5	284.9	105.6	2.3	16.9	---
S	1386.9	B	431853.7,6996731.5	158.4	20.3	610.2	105.2	532.6	62.9	52.0	1.3	---
T	1384.6	B	431884.1,6996772.3	158.4	10.7	637.2	105.2	539.7	57.8	135.7	1.9	---
U	1377.8	B	431954.4,6996902.2	26.6	57.0	252.3	208.8	385.2	104.5	0.8	0.0	---
V	1364.5	B	432125.3,6997189.7	66.2	31.2	312.3	131.9	277.4	14.9	5.9	6.6	---
W	1359.8	B	432213.3,6997326.9	22.5	0.3	51.0	30.5	27.9	14.2	28.4	21.5	11.4
X	1355.8	B	432281.3,6997450.5	10.9	10.4	63.5	41.7	61.1	32.6	1.4	22.3	8.9

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
Y	1351.7	B	432353.0,6997591.0	20.0	5.5	97.3	46.1	113.5	9.5	8.3	26.4	13.2
Z	1340.8	B	432551.7,6997925.7	30.0	3.4	145.3	23.4	128.1	11.7	36.3	22.3	---
AA	1333.6	B	432656.8,6998128.7	107.8	5.5	398.4	42.6	211.7	87.4	181.4	5.1	42.7
AB	1329.5	B	432723.0,6998236.9	28.8	5.8	0.0	42.7	0.0	87.4	15.2	21.3	13.1
AC	1325.4	B	432787.9,6998339.5	65.9	0.0	196.5	24.8	64.2	0.0	197.3	2.5	---
AD	1314.5	B	432903.9,6998549.1	119.2	11.7	163.4	80.4	189.0	132.2	69.9	0.0	---
AE	1308.6	B	432962.4,6998629.7	129.7	2.0	192.4	0.0	16.3	0.0	305.8	0.0	---
AF	1303.9	B	432997.1,6998703.9	0.7	0.0	5.3	8.8	0.3	0.2	---	---	225.7
AG	1292.2	B	433089.4,6998882.2	53.3	25.3	15.8	35.9	62.2	17.3	5.5	0.0	79.2
AH	1230.5	S?	433350.5,6999309.4	4.6	20.4	14.7	82.3	150.5	309.0	1.0	0.0	8.5
AI	1183.6	B	433595.3,6999739.9	1.6	0.5	8.8	5.9	23.7	17.2	---	---	21.2
AJ	1169.2	D	433733.9,6999981.6	9.0	3.2	0.9	6.0	14.8	13.0	4.4	0.0	---
AK	1158.8	D	433803.1,7000089.9	1.9	7.0	23.8	21.9	19.1	3.9	0.5	0.0	19.5
AL	1106.8	B	434033.8,7000544.8	27.4	11.0	8.4	18.1	16.7	27.0	5.5	0.0	---
AM	1100.0	B	434143.6,7000686.3	38.6	5.5	60.4	20.2	59.8	6.5	27.4	0.0	---
AN	1094.0	D	434198.5,7000761.4	20.6	27.1	152.8	182.8	322.1	261.8	1.2	14.4	8.1
AO	1086.1	D	434229.3,7000834.3	6.8	9.9	18.5	172.2	42.4	263.0	0.7	26.8	---
AP	1079.4	D	434248.4,7000876.7	12.5	9.9	2.3	45.5	11.0	58.6	1.8	29.5	---
AQ	1066.8	B?	434299.9,7000948.8	3.1	3.9	64.6	41.7	81.7	25.6	0.7	25.6	---
LINE 12600 FLIGHT 37020												
A	4676.2	B	430607.3,6994170.1	8.9	1.3	0.3	4.0	3.8	30.5	4.9	34.0	---
B	4674.3	B	430650.1,6994239.6	3.1	13.1	135.7	4.0	87.4	0.0	0.2	0.0	---
C	4672.4	B	430689.9,6994313.3	22.8	13.1	135.7	66.0	87.4	16.8	3.2	16.9	---
D	4668.0	B	430787.1,6994480.5	6.1	1.7	11.5	16.9	48.6	69.4	2.7	36.9	---
E	4662.3	B	430915.2,6994691.8	14.8	0.7	99.2	2.6	41.0	14.1	12.0	26.0	---
F	4658.8	B	430996.4,6994813.0	23.1	3.7	116.4	19.9	33.2	40.2	19.3	20.7	---
G	4655.9	B	431059.1,6994905.1	0.5	4.8	33.0	20.7	12.4	40.2	0.4	4.3	---
H	4653.2	B	431103.3,6995012.5	0.6	3.2	33.0	20.2	3.6	21.3	0.5	13.1	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others			Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects						
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
I	4647.5	B	431182.8,6995213.6	51.2	7.8	267.0	17.9	171.8	22.1	27.5	5.6	---
J	4641.8	B	431284.1,6995392.7	116.1	26.5	496.8	86.2	399.8	56.9	19.8	0.0	---
K	4634.3	B	431412.9,6995577.8	192.7	28.5	704.3	104.4	293.8	42.6	44.7	0.0	6.2
L	4626.5	B	431531.6,6995725.4	48.9	0.0	312.4	4.4	211.9	3.3	115.4	10.7	---
M	4615.7	B	431598.8,6995859.4	1.7	2.4	74.5	6.2	38.2	25.5	---	---	---
N	4605.8	B	431686.2,6996032.7	6.6	7.3	34.2	44.3	51.7	59.5	1.0	9.1	---
O	4597.3	D	431741.0,6996159.5	27.3	4.1	17.8	4.6	8.9	0.5	23.2	0.7	8.9
P	4592.1	D	431801.9,6996232.1	14.5	12.2	34.4	47.4	77.1	46.9	1.7	10.2	48.6
Q	4578.6	B	431951.2,6996508.2	104.4	16.9	581.4	33.2	408.9	125.5	31.7	5.1	---
R	4566.3	B	432070.4,6996701.8	153.0	110.1	547.9	396.2	656.3	209.7	4.6	0.0	---
S	4550.6	D	432277.0,6997058.7	18.9	2.0	5.1	15.0	15.1	9.1	11.2	24.7	---
T	4545.8	B	432362.2,6997210.7	20.6	19.4	76.9	50.3	84.2	21.3	1.7	14.0	---
U	4543.2	B	432416.1,6997305.4	50.0	45.5	168.7	55.2	146.6	36.4	2.4	2.6	---
V	4538.9	D	432515.1,6997454.1	14.2	12.7	1.1	39.3	56.7	23.7	1.6	18.8	---
W	4530.1	B	432698.6,6997771.9	48.1	4.8	148.0	24.6	137.0	13.1	50.6	17.0	128.0
X	4524.0	B	432818.2,6997975.9	55.3	18.0	325.3	9.7	221.8	13.0	9.3	13.6	32.3
Y	4517.5	B	432923.5,6998179.3	17.2	9.4	38.5	39.2	0.0	44.5	3.1	22.1	18.8
Z	4514.7	B	432964.3,6998243.8	31.7	27.1	45.8	46.2	29.1	103.7	2.2	5.5	---
AA	4497.5	B	433134.6,6998528.4	13.6	1.9	94.4	77.5	146.9	70.8	7.2	19.1	84.2
AB	4486.4	B	433219.7,6998694.9	6.6	0.6	0.0	11.0	8.4	7.6	4.3	24.0	44.4
AC	4472.1	B	433313.5,6998878.2	3.6	5.0	1.0	1.9	27.3	64.9	0.6	0.0	12.2
AD	4380.1	B?	433602.2,6999338.1	3.8	4.0	3.0	31.8	40.6	108.2	0.9	49.1	---
AE	4365.7	B	433710.2,6999526.9	1.6	4.1	0.0	15.0	26.0	69.2	0.6	29.9	7.1
AF	4341.6	B	433943.1,6999939.7	26.6	3.1	87.3	50.8	93.9	33.5	32.4	0.0	---
AG	4335.6	B	433988.0,7000008.3	1.1	5.4	87.1	53.7	95.4	66.6	0.4	0.0	---
AH	4285.1	H	434255.7,7000503.9	8.1	9.2	22.9	31.9	54.0	58.3	1.0	7.3	---
LINE 12611 FLIGHT 37049												
A	3008.1	D	430643.8,6993822.2	4.8	11.0	9.8	5.5	5.3	0.0	0.4	21.2	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
B	3005.7	B	430688.4,6993906.7	6.0	22.7	2.7	51.9	77.4	232.3	0.3	4.6	---
C	3001.2	B	430783.2,6994060.0	6.5	0.7	0.5	0.0	0.0	0.0	4.0	34.5	5.0
D	2998.1	D	430834.8,6994153.5	13.5	0.0	37.8	10.0	0.9	0.7	14.4	23.4	---
E	2994.1	B	430901.0,6994284.2	116.8	53.0	445.7	205.2	451.7	238.5	7.5	2.5	---
F	2987.0	B	431052.3,6994529.7	4.9	0.0	19.3	27.8	37.8	38.6	3.9	50.3	---
G	2983.1	D	431131.2,6994664.6	5.5	6.0	6.6	3.4	8.2	10.9	0.9	36.5	---
H	2981.4	D	431165.5,6994725.0	10.6	6.9	29.7	20.9	19.3	10.9	2.1	33.9	---
I	2977.2	B	431247.0,6994871.5	195.2	10.7	635.5	103.2	493.4	54.9	196.3	0.1	---
J	2973.1	B	431325.9,6995011.5	212.3	16.5	585.0	63.9	502.4	18.4	120.4	0.0	---
K	2963.0	B	431519.5,6995352.2	323.1	50.2	894.7	153.0	754.1	103.6	49.4	0.0	---
L	2958.6	B	431604.8,6995498.9	24.3	12.9	86.0	75.0	1.0	51.4	3.6	20.5	6.7
M	2955.3	B	431654.3,6995590.5	255.1	15.2	652.0	70.8	450.9	67.5	190.9	0.0	5.0
N	2943.8	B	431812.0,6995851.5	120.4	59.3	342.3	178.5	438.9	228.5	6.8	3.2	---
O	2939.4	B	431890.1,6995984.8	23.0	25.4	26.7	44.5	70.8	110.8	1.5	10.0	---
P	2928.9	B	432038.8,6996265.9	100.6	7.0	218.1	8.7	185.3	31.3	110.2	0.0	---
Q	2924.8	B	432087.2,6996374.9	50.1	13.3	41.7	47.2	66.8	76.1	12.0	15.7	---
R	2920.5	B	432152.9,6996462.4	54.4	9.1	29.0	63.1	69.6	56.0	24.5	15.4	---
S	2914.5	B	432250.3,6996600.6	20.2	6.3	127.7	41.0	28.5	0.0	7.0	21.7	---
T	2911.8	D	432281.1,6996674.4	4.3	4.3	5.3	11.7	19.0	0.0	0.9	44.3	---
U	2909.9	B	432306.0,6996724.0	16.4	7.0	50.5	29.1	28.0	97.0	4.2	26.5	---
V	2905.2	B	432384.3,6996862.2	38.4	13.6	12.1	58.1	79.9	53.4	7.3	14.0	---
W	2901.8	B	432453.6,6996974.6	24.6	11.6	5.5	55.4	74.1	32.2	4.3	20.2	---
X	2899.6	B	432509.8,6997047.2	19.3	13.5	35.9	60.6	59.6	29.8	2.4	23.6	---
Y	2895.2	B	432610.8,6997210.0	87.1	35.6	276.7	166.4	369.3	116.8	7.9	9.0	17.1
Z	2886.3	B	432789.2,6997545.2	0.0	10.8	0.6	26.3	8.0	19.4	0.2	1.9	59.5
AA	2882.8	B	432874.2,6997669.8	20.3	0.8	29.4	9.7	28.6	1.1	19.2	32.6	31.3
AB	2879.3	B	432964.6,6997793.3	6.9	0.0	13.3	9.5	0.6	0.3	5.8	42.0	---
AC	2876.8	B	433015.1,6997894.4	31.1	7.6	126.6	36.4	102.4	13.9	11.6	18.4	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AD	2868.9	B	433143.5,6998197.4	8.9	0.1	30.9	0.0	13.1	30.4	7.7	21.2	---
AE	2863.0	B	433248.4,6998338.3	11.9	18.1	113.6	67.4	138.4	99.5	0.8	10.2	26.0
AF	2834.6	B?	433437.7,6998663.0	0.8	1.1	1.7	2.5	2.8	56.0	---	---	14.1
AG	2818.2	B?	433523.0,6998815.4	1.8	3.6	2.7	1.2	19.8	24.4	0.7	28.4	18.0
AH	2798.3	S	433671.6,6999079.0	0.2	6.8	4.7	29.8	16.9	131.7	1.0	0.0	---
AI	2783.0	S	433763.2,6999254.4	-0.6	11.7	1.3	41.9	5.3	215.5	1.0	0.0	11.5
AJ	2672.1	D	434009.3,6999667.1	12.0	4.4	46.5	18.5	48.4	10.6	4.8	19.4	7.6
AK	2664.3	D	434089.3,6999807.9	13.8	7.0	35.5	18.5	25.8	15.5	3.2	38.2	---
AL	2655.5	D	434170.0,6999926.6	5.6	8.9	15.1	27.6	29.6	171.1	0.6	0.0	8.3
AM	2637.0	B?	434276.9,7000112.1	1.7	2.9	3.1	3.4	2.6	57.1	---	---	12.7
AN	2578.1	B	434459.9,7000470.7	22.3	56.0	135.1	12.6	229.2	121.4	0.7	0.0	---
AO	2562.9	B	434522.9,7000540.2	1.6	1.5	3.7	40.0	68.1	45.4	---	---	---
AP	2553.1	B	434555.9,7000601.4	22.3	1.4	38.7	29.0	53.2	24.2	18.1	23.6	8.0
LINE 12620 FLIGHT 37020												
A	1054.3	S	430639.7,6993429.3	54.3	101.9	176.8	329.5	651.4	463.5	1.0	0.0	7.9
B	1059.5	S?	430713.2,6993558.6	53.0	98.0	168.9	329.6	632.6	477.1	1.0	0.0	---
C	1064.9	S	430792.7,6993693.3	37.2	85.8	131.2	301.9	616.4	481.8	1.0	0.0	---
D	1070.2	S?	430874.0,6993821.5	35.7	87.3	125.7	296.1	633.4	490.9	1.0	0.0	43.0
E	1078.8	B	430996.0,6994041.1	49.2	12.2	108.6	47.5	8.9	31.6	13.2	14.4	---
F	1082.2	D	431050.3,6994127.9	48.1	10.2	97.9	40.0	24.2	136.6	16.4	15.2	---
G	1084.8	D	431086.2,6994198.0	42.8	16.6	98.9	100.5	177.5	34.9	6.6	16.8	---
H	1086.9	D	431114.4,6994249.6	28.3	11.6	98.9	100.5	177.5	34.9	5.4	21.5	---
I	1092.5	D	431194.7,6994381.9	5.7	8.7	30.6	77.8	9.4	56.4	0.7	26.5	---
J	1096.0	B	431239.3,6994470.9	8.3	8.5	32.8	71.5	79.2	183.8	1.1	31.0	---
K	1105.3	B	431364.6,6994688.4	1.0	11.6	8.1	88.7	86.6	115.1	0.3	3.7	---
L	1113.3	B	431475.8,6994871.5	93.3	19.8	260.5	132.4	161.8	118.0	20.4	5.5	---
M	1116.7	B	431525.0,6994959.6	49.5	8.7	18.0	133.7	51.6	118.0	22.0	12.9	---
N	1120.9	B	431580.8,6995061.3	38.8	5.3	33.7	14.6	28.0	2.2	29.5	13.7	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
O	1127.9	B	431683.4,6995228.0	191.6	9.9	703.3	8.4	443.3	0.0	215.7	0.0	---
P	1134.8	B	431773.0,6995411.6	113.0	46.9	583.8	132.5	427.0	153.4	8.4	0.0	7.6
Q	1147.8	B	431972.6,6995743.0	102.1	6.6	388.5	19.3	288.2	39.5	124.4	2.6	6.2
R	1159.5	B	432153.1,6996071.9	170.7	23.5	650.4	61.6	418.6	9.8	48.0	0.0	---
S	1169.7	B	432315.0,6996347.1	29.1	27.8	89.9	59.6	147.9	176.7	1.9	0.1	5.1
T	1172.6	B	432369.3,6996424.7	22.2	7.6	96.2	0.0	0.0	9.7	6.4	16.8	---
U	1176.2	B	432432.6,6996535.4	53.9	1.7	104.6	12.1	61.2	9.7	71.6	2.1	---
V	1183.9	B	432571.9,6996770.2	83.3	34.6	224.0	143.3	292.6	77.1	7.6	2.1	---
W	1191.2	B	432697.9,6996991.5	38.9	0.7	197.2	9.4	161.6	0.0	57.9	16.7	---
X	1194.7	B	432766.9,6997103.4	35.0	30.0	15.9	114.7	161.6	51.2	2.3	6.8	8.7
Y	1205.6	B	432957.6,6997436.7	23.8	14.3	74.0	0.0	30.9	0.0	3.1	16.6	57.4
Z	1212.9	B	433070.3,6997648.7	69.0	6.3	161.3	26.1	108.4	8.2	65.1	3.1	---
AA	1215.7	B	433122.0,6997734.5	27.2	2.6	185.8	3.6	124.0	7.0	17.1	15.6	---
AB	1226.4	B	433283.6,6997984.2	17.9	7.9	131.3	45.6	102.4	36.5	4.2	20.4	---
AC	1235.0	B	433349.6,6998124.0	16.2	9.7	36.0	3.4	12.6	60.7	2.7	19.2	12.0
AD	1239.0	B	433388.1,6998173.7	12.8	12.2	36.0	23.6	76.8	61.1	1.4	15.4	36.9
AE	1261.7	B	433495.1,6998379.0	1.3	1.3	0.3	7.2	40.6	85.7	---	---	---
AF	1299.0	B	433714.3,6998749.4	1.8	2.4	0.3	16.3	26.6	37.0	---	---	---
AG	1305.0	B?	433780.0,6998874.6	2.2	3.6	10.1	19.9	44.3	89.5	0.8	23.7	---
AH	1316.4	S?	433931.4,6999145.8	4.0	15.2	12.6	46.3	72.1	147.1	1.0	0.0	---
AI	1364.2	B?	434275.9,6999688.9	8.0	1.5	7.5	5.0	11.8	0.0	4.0	0.0	---
AJ	1367.1	B	434327.3,6999752.8	5.6	3.6	11.2	9.9	8.6	0.5	1.7	0.0	---
AK	1374.0	B	434376.5,6999879.4	6.4	5.4	0.6	10.8	20.3	5.0	1.3	25.4	---
AL	1400.3	B?	434472.8,7000067.3	2.1	5.0	7.3	82.6	140.5	217.8	0.6	26.5	---
LINE 12630 FLIGHT 37020												
A	1851.4	B?	430736.3,6993185.4	5.8	5.1	10.1	4.2	66.1	67.2	1.2	35.6	---
B	1848.7	S	430794.7,6993278.3	37.8	57.8	119.5	195.1	380.5	251.2	1.0	0.0	30.9
C	1845.3	S	430866.8,6993394.3	27.9	70.4	120.8	256.4	524.6	417.7	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
D	1843.1	D?	430912.0,6993474.3	9.0	6.6	9.6	18.6	40.6	0.0	1.7	32.7	9.1
E	1828.9	B	431203.7,6993999.7	26.0	14.1	24.0	60.2	136.4	67.9	3.6	18.4	---
F	1826.0	B	431264.6,6994107.1	26.5	1.3	78.0	6.1	137.1	67.9	24.6	22.6	---
G	1821.9	B	431353.6,6994256.1	4.2	4.6	3.5	38.1	77.7	38.1	0.8	41.6	7.9
H	1809.2	D	431601.4,6994702.5	17.7	1.4	25.9	0.0	2.2	28.2	12.5	32.0	---
I	1805.7	B	431669.5,6994819.1	81.2	13.4	295.7	75.8	227.7	96.7	28.4	7.6	---
J	1798.3	B	431820.5,6995063.2	75.7	14.3	287.6	51.0	82.2	35.7	22.7	9.7	---
K	1793.3	B	431913.0,6995231.0	41.2	73.7	81.5	111.8	239.4	269.0	1.1	0.0	---
L	1788.0	B	432017.5,6995416.2	68.2	0.0	300.7	4.2	188.1	0.0	209.2	6.9	---
M	1773.1	B	432297.4,6995909.1	96.1	25.9	267.9	26.6	220.4	1.1	14.6	0.0	---
N	1765.2	B	432462.2,6996170.9	31.2	19.5	0.0	66.8	69.0	29.9	3.2	12.0	---
O	1762.1	B	432516.1,6996275.4	47.6	7.4	114.6	74.7	130.7	3.0	25.9	15.5	---
P	1759.1	B	432570.6,6996377.0	84.9	0.0	212.2	42.0	311.4	0.0	307.4	7.9	---
Q	1756.1	B	432628.8,6996473.5	64.9	18.9	0.0	58.4	48.7	52.4	11.5	9.0	---
R	1752.6	B	432694.8,6996586.2	8.1	17.0	32.0	58.4	68.7	52.4	0.6	8.6	---
S	1750.1	B	432740.0,6996671.3	6.0	4.8	32.0	36.4	25.2	32.3	1.4	42.7	---
T	1747.3	B	432791.5,6996764.6	12.2	6.6	14.9	36.4	25.2	32.3	2.8	32.7	---
U	1745.4	B	432828.1,6996824.9	8.4	24.2	153.4	100.6	205.8	99.6	0.4	0.1	9.3
V	1734.6	B	433036.0,6997170.7	0.0	34.0	0.0	122.0	235.5	76.9	0.1	0.0	50.6
W	1726.1	B	433191.6,6997443.7	134.6	38.0	553.0	75.1	416.1	15.8	15.3	0.5	---
X	1713.9	B	433388.3,6997785.7	33.0	4.7	87.9	8.3	0.0	4.3	26.2	6.9	---
Y	1710.4	B	433432.5,6997867.0	45.7	7.9	90.0	10.5	42.2	26.8	22.1	1.0	---
Z	1703.8	D	433490.0,6997985.1	17.1	13.6	19.5	0.1	38.7	15.0	2.0	0.0	57.1
AA	1688.5	B	433618.4,6998203.4	4.0	22.4	1.7	12.1	46.3	69.9	0.2	0.0	---
AB	1642.3	B	433776.9,6998464.5	5.1	0.7	2.5	33.7	93.6	102.5	3.1	34.0	---
AC	1634.5	B	433846.9,6998594.8	1.9	5.3	20.1	6.3	27.8	43.2	0.6	6.8	---
AD	1625.7	B	433936.4,6998746.1	0.9	4.3	10.2	19.6	34.1	59.0	0.5	28.3	15.0
AE	1614.8	B	434054.4,6998933.6	2.6	6.3	5.6	14.5	43.8	72.8	0.6	19.6	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR		Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects								
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AF	1554.7	D	434282.5,6999337.7	5.1	1.8	1.3	0.6	2.7	6.1	2.2	28.8	---
AG	1477.6	B	434474.7,6999674.0	49.3	23.1	154.0	100.6	247.7	116.4	5.4	9.7	---
LINE 12640 FLIGHT 37020												
A	812.2	S	430846.1,6992950.1	34.6	75.0	133.1	257.0	517.8	375.8	1.0	0.0	---
B	803.2	S	430988.1,6993245.2	33.2	62.5	109.3	206.4	402.4	285.1	1.0	0.0	12.5
C	798.2	S	431088.8,6993399.6	28.2	61.9	91.7	206.0	389.3	355.0	1.0	0.0	---
D	791.6	S?	431217.6,6993596.0	16.2	32.7	44.4	97.6	183.7	231.1	1.0	0.0	---
E	782.9	B	431369.6,6993853.8	25.4	19.5	49.6	75.8	110.0	63.5	2.3	12.8	6.3
F	780.4	B	431416.1,6993931.9	17.1	11.3	49.6	75.8	110.0	127.9	2.5	23.3	---
G	777.7	B	431462.1,6994020.7	60.8	14.4	343.3	29.1	97.9	24.1	15.1	9.6	---
H	773.7	B	431525.8,6994151.1	9.0	6.7	0.0	75.6	167.4	133.8	1.7	34.8	---
I	760.3	B	431771.1,6994583.6	9.5	6.3	106.7	22.4	42.6	72.3	2.0	37.5	---
J	754.8	B	431871.7,6994752.8	46.7	2.2	76.1	0.0	0.0	0.0	48.2	16.4	---
K	751.0	B	431943.2,6994873.7	7.4	41.4	19.7	157.0	318.2	212.5	0.2	0.0	---
L	744.5	B	432045.7,6995079.0	16.8	32.8	81.7	119.7	48.8	166.3	0.7	1.8	---
M	730.5	B	432298.1,6995498.4	61.1	20.3	275.7	76.0	250.6	77.7	9.3	6.4	---
N	720.4	B	432464.4,6995795.6	113.8	18.4	539.9	106.6	356.3	100.4	33.0	1.8	---
O	716.3	B	432536.0,6995917.1	55.8	26.7	343.2	120.1	311.0	6.6	5.5	8.6	---
P	704.9	B	432729.0,6996266.2	12.7	12.9	94.1	15.5	34.5	35.5	1.3	17.4	---
Q	692.8	B	432944.9,6996614.0	11.9	39.3	125.8	151.6	206.3	71.2	0.4	0.0	5.6
R	688.5	B	433017.5,6996740.8	48.6	47.0	143.7	167.7	312.1	168.9	2.2	1.3	11.7
S	682.6	B	433130.8,6996915.8	67.6	14.9	139.8	73.0	12.3	32.9	17.4	6.0	19.0
T	679.3	B	433187.3,6997019.2	55.4	20.0	119.6	96.7	113.8	104.6	8.0	10.6	36.4
U	677.5	B	433223.8,6997077.5	55.4	27.3	119.6	99.2	160.4	157.7	5.3	8.5	---
V	672.2	B	433317.3,6997229.2	20.5	2.4	128.0	6.2	76.3	14.6	11.7	20.6	12.3
W	649.2	B	433614.8,6997765.3	5.4	4.5	14.9	16.6	31.7	16.8	1.3	33.6	---
X	645.2	B	433655.9,6997856.8	32.5	27.8	34.0	34.8	70.5	66.8	2.2	0.0	69.9
Y	630.5	B?	433789.2,6998062.3	3.0	6.3	10.8	17.4	16.2	22.1	0.4	3.4	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
Z	556.8	B	434196.1,6998761.9	7.8	7.4	15.6	56.2	99.1	123.0	1.2	28.7	13.6
LINE 12650 FLIGHT 37020												
A	2071.0	D?	431072.0,6992993.5	5.2	4.8	14.7	5.6	19.5	2.3	1.1	42.5	---
B	2073.6	D	431119.5,6993072.2	8.4	6.6	0.0	8.0	4.3	0.0	1.6	34.2	15.6
C	2078.7	D	431220.4,6993234.0	7.9	12.4	1.3	52.9	97.4	19.7	0.7	18.6	---
D	2082.5	D?	431291.7,6993350.2	3.8	8.0	2.0	1.5	7.2	26.5	0.4	22.2	---
E	2094.5	B	431511.2,6993742.3	8.8	23.9	75.2	57.5	100.0	48.7	0.5	0.0	---
F	2097.8	D	431568.5,6993852.3	19.7	0.0	0.0	3.5	2.1	41.9	26.0	22.1	---
G	2102.5	B	431663.6,6994013.9	63.3	0.1	256.5	44.1	116.3	130.3	171.1	9.1	---
H	2106.7	D	431751.8,6994152.1	25.7	17.2	6.2	15.3	8.1	50.6	2.7	17.1	---
I	2109.9	D	431816.6,6994263.4	8.8	15.9	9.7	45.3	93.1	64.2	0.6	16.5	14.9
J	2117.3	B	431966.6,6994500.9	17.2	3.8	46.9	25.9	65.3	81.3	10.9	32.6	---
K	2122.6	B	432056.6,6994689.2	31.4	17.0	49.0	50.6	47.7	6.5	3.8	13.5	---
L	2125.3	B	432112.7,6994777.9	15.8	5.0	57.1	0.0	1.9	9.8	6.4	29.9	---
M	2130.7	B	432218.8,6994964.3	16.9	12.3	5.2	68.9	62.5	23.7	2.2	20.4	---
N	2133.1	B	432265.7,6995047.8	20.3	12.3	51.3	14.2	18.0	42.2	2.9	19.8	---
O	2136.9	B	432349.4,6995176.6	22.4	10.0	99.3	31.1	21.8	42.2	4.4	22.5	---
P	2148.7	B	432582.7,6995574.6	154.4	9.9	608.4	55.3	376.3	48.9	144.2	0.0	---
Q	2160.9	B	432828.8,6996016.5	46.3	13.2	179.9	39.9	73.7	27.0	10.6	10.5	---
R	2169.2	B	433008.6,6996319.6	14.7	32.9	23.1	98.5	137.4	181.7	0.6	3.6	---
S	2179.7	B	433221.4,6996682.3	84.7	32.6	286.0	0.0	66.4	0.0	8.5	0.0	36.8
T	2191.2	B	433421.3,6997031.7	106.0	22.7	513.7	8.0	377.0	10.0	21.1	3.4	10.9
U	2199.2	D?	433544.1,6997254.5	3.2	2.6	0.0	0.3	0.0	0.5	1.2	28.3	---
V	2202.5	B	433593.3,6997343.2	12.8	4.4	79.8	32.2	51.0	18.3	5.3	33.7	49.1
W	2207.9	B?	433652.4,6997450.7	4.8	0.2	87.1	0.0	0.0	0.0	3.5	39.8	---
X	2214.8	B	433719.2,6997562.3	35.7	10.6	76.2	58.1	116.5	48.0	9.1	8.9	---
Y	2224.7	D	433785.2,6997665.8	35.4	28.6	91.3	98.9	131.3	149.6	2.4	4.7	99.4
Z	2247.6	D	433889.7,6997848.3	35.5	12.5	10.4	4.3	62.3	62.0	7.2	8.3	5.4

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AA	2258.8	B	433930.7,6997925.2	5.0	5.3	23.8	33.3	55.2	52.1	0.9	32.8	5.4
AB	2334.4	B	434261.0,6998476.1	1.5	1.2	10.4	11.0	32.9	44.6	---	---	---
AC	2343.1	B	434327.0,6998658.9	5.6	4.4	29.4	45.1	60.9	77.4	1.4	9.3	---
AD	2351.4	B?	434422.9,6998754.5	4.5	3.3	0.0	45.0	2.8	79.0	1.4	0.0	9.1
AE	2382.4	S	434563.4,6999011.7	7.1	26.6	34.8	100.2	170.6	276.2	1.0	0.0	35.9
AF	2394.6	B?	434651.7,6999146.1	3.0	11.4	2.7	2.7	1.1	2.1	0.4	0.0	6.1
AG	2414.5	D	434741.6,6999319.5	4.8	2.2	3.9	2.6	2.1	0.1	1.8	0.0	---
LINE 12660 FLIGHT 37020												
A	2867.0	S	431241.3,6992859.0	33.4	63.6	113.7	218.7	432.1	317.0	1.0	0.0	---
B	2846.9	B?	431639.9,6993570.8	5.9	12.9	3.3	9.0	12.5	4.3	0.5	11.6	---
C	2843.6	B	431706.5,6993684.4	3.6	10.3	43.8	42.0	62.8	7.1	0.3	8.5	12.4
D	2841.8	D	431750.5,6993746.9	33.8	15.8	43.8	42.0	62.8	30.6	4.8	15.1	5.3
E	2839.5	B	431806.3,6993826.1	100.4	37.8	317.0	127.6	292.2	43.1	9.2	1.5	---
F	2837.7	B	431845.0,6993891.4	100.4	37.8	317.0	127.6	292.2	0.0	9.2	1.5	10.8
G	2835.4	D	431889.7,6993982.7	26.3	7.3	0.0	29.1	53.4	39.5	9.2	20.4	6.7
H	2826.4	B	432082.0,6994313.2	174.8	7.1	624.2	69.8	373.0	78.5	296.6	1.6	---
I	2815.6	B	432305.4,6994701.8	27.1	8.3	123.4	3.4	63.9	8.0	7.9	22.8	---
J	2808.5	B	432442.9,6994965.9	94.9	14.8	132.2	132.8	90.4	31.6	32.5	6.0	---
K	2800.5	B	432622.4,6995249.9	108.3	10.5	325.3	72.8	238.5	57.1	69.2	5.6	---
L	2796.1	B	432710.5,6995415.5	63.8	0.7	169.7	68.0	97.6	151.8	136.5	13.7	---
M	2790.9	B	432820.8,6995606.0	39.9	2.1	197.8	26.3	110.7	0.1	37.8	16.6	---
N	2783.3	B	432968.7,6995897.8	47.0	7.9	217.9	26.0	172.6	13.9	22.9	12.6	---
O	2778.4	B	433099.0,6996076.7	0.0	0.0	0.0	4.1	0.0	0.0	---	---	---
P	2773.1	B	433206.5,6996269.4	22.8	26.2	0.0	61.6	2.2	21.1	1.4	1.7	14.6
Q	2769.7	B	433289.2,6996399.1	97.4	2.4	432.8	56.2	224.0	0.0	163.2	0.0	24.4
R	2766.7	B	433365.2,6996505.7	4.1	12.8	0.0	57.1	0.0	37.5	0.3	0.0	50.4
S	2763.9	B	433427.2,6996611.2	1.2	1.8	22.8	19.2	27.2	1.9	---	---	32.3
T	2761.3	B	433474.3,6996710.6	11.6	16.4	22.8	43.1	29.4	52.6	0.9	7.6	25.8

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
U	2756.7	B	433564.6,6996886.1	14.2	0.0	113.1	16.5	75.8	0.0	15.6	16.0	---
V	2747.1	B	433739.1,6997169.5	0.0	1.9	14.9	0.0	0.1	0.1	---	---	---
W	2737.3	B	433836.1,6997361.6	2.3	1.6	6.7	3.4	22.8	5.3	---	---	---
X	2727.8	D?	433902.7,6997510.1	12.1	4.2	6.3	3.7	14.3	3.6	5.1	0.0	51.3
Y	2713.0	B	434003.7,6997679.4	2.8	5.3	9.8	10.4	0.4	51.4	0.7	0.0	---
Z	2677.1	S	434224.4,6998025.9	-1.3	12.3	0.4	53.9	59.5	249.5	1.0	0.0	---
AA	2568.1	B?	434455.9,6998428.9	5.5	2.3	8.2	1.7	1.4	1.1	2.1	1.6	---
AB	2558.8	D	434533.3,6998563.1	8.4	3.2	62.0	9.2	56.8	0.0	3.9	24.4	---
AC	2555.2	B?	434567.9,6998644.1	7.2	3.7	71.4	27.4	16.6	15.9	2.5	24.3	---
AD	2538.9	B?	434682.7,6998826.8	0.9	4.2	0.0	15.6	33.1	51.4	0.5	0.0	25.8
AE	2510.7	B?	434801.7,6999032.3	5.5	16.5	10.8	7.9	96.4	158.8	0.4	2.1	---
AF	2494.6	B?	434838.1,6999095.6	2.5	4.3	3.7	2.2	102.1	107.3	0.8	24.6	---
AG	2481.3	B?	434875.4,6999160.5	3.5	14.3	59.2	53.9	70.6	55.2	0.2	6.9	14.8
AH	2471.4	D?	434905.9,6999238.5	4.8	3.2	1.4	12.0	70.6	55.2	1.6	19.5	21.9
AI	2461.2	B?	434972.6,6999363.7	4.4	1.7	4.4	0.8	9.8	0.5	1.9	0.0	11.6
LINE 12670 FLIGHT 37020												
A	2917.4	S?	431455.6,6992831.7	38.1	85.0	117.8	287.4	567.5	540.0	1.0	0.0	---
B	2923.2	S	431551.2,6993003.5	26.5	64.9	92.2	214.2	431.6	369.9	1.0	0.0	5.4
C	2928.5	S	431638.2,6993175.1	35.9	60.6	106.2	189.0	336.6	245.7	1.0	0.0	---
D	2938.5	B	431834.0,6993479.7	6.5	13.9	22.0	71.1	125.9	53.5	0.5	14.2	16.6
E	2941.9	D	431894.5,6993595.1	25.3	18.7	5.6	51.4	81.7	8.8	2.4	14.8	23.9
F	2947.6	B	432003.8,6993785.6	36.7	26.9	208.6	55.7	86.0	20.1	2.8	10.9	---
G	2951.4	D	432077.1,6993920.2	15.2	19.0	125.4	100.2	132.5	5.9	1.1	10.3	---
H	2953.7	B	432124.9,6993993.8	20.4	23.0	142.2	107.0	135.0	104.0	1.4	9.2	---
I	2957.1	B	432200.1,6994104.9	165.3	16.2	417.0	123.3	395.9	111.6	78.6	2.2	---
J	2959.4	B	432242.7,6994180.4	155.0	8.3	480.4	123.3	395.9	0.0	188.3	3.5	---
K	2966.3	B	432366.5,6994405.3	100.5	27.6	477.9	29.4	307.5	12.0	14.5	7.5	---
L	2976.5	B	432558.4,6994756.5	64.7	8.6	36.9	20.8	27.0	20.7	36.7	9.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
M	2987.5	B	432783.9,6995131.7	62.2	13.0	114.6	57.9	137.0	55.6	18.2	10.6	---
N	2988.7	B	432808.6,6995173.4	62.2	13.0	114.6	57.9	137.0	55.6	18.2	10.6	---
O	2999.3	B	433020.5,6995551.6	11.4	9.4	89.5	71.2	30.9	53.9	1.6	28.4	---
P	3013.2	B	433308.9,6996053.8	45.7	21.4	232.9	56.8	174.0	24.8	5.3	9.7	---
Q	3022.5	D	433496.1,6996378.2	0.0	11.1	0.0	61.0	0.0	53.1	0.2	0.2	24.4
R	3025.3	D	433551.2,6996469.4	24.6	17.3	0.6	46.6	59.5	20.6	2.5	15.5	9.3
S	3027.8	D	433599.3,6996548.4	8.4	2.9	103.8	38.1	83.4	0.0	2.9	33.3	---
T	3029.9	D	433638.9,6996617.5	4.7	1.7	103.8	38.1	83.4	29.6	2.1	39.5	---
U	3034.1	B	433715.8,6996751.1	7.2	11.3	329.2	55.8	197.6	45.4	0.7	14.6	---
V	3039.4	D	433787.7,6996881.0	3.2	1.7	33.8	3.9	2.5	0.0	1.5	37.6	93.1
W	3043.3	B?	433836.7,6996954.6	11.7	1.9	72.2	28.0	58.0	2.7	5.9	31.5	---
X	3054.0	B?	433928.7,6997113.0	3.1	2.0	15.4	32.0	53.5	42.1	1.3	37.4	---
Y	3068.3	B?	434018.7,6997279.9	6.2	2.9	1.4	1.9	107.6	66.2	2.0	34.2	---
Z	3082.9	D	434088.8,6997401.9	17.6	11.4	26.3	9.7	6.1	74.5	2.5	14.3	---
AA	3132.5	S?	434277.2,6997731.0	12.0	31.1	46.9	79.8	147.3	154.1	1.0	0.0	---
AB	3212.4	B	434736.5,6998592.6	2.5	1.7	2.0	1.0	3.9	23.0	---	---	---
AC	3221.9	B?	434835.1,6998708.2	6.1	4.1	6.4	1.9	0.2	40.7	1.7	25.7	7.7
AD	3232.7	B?	434895.1,6998813.9	3.1	4.8	1.1	27.3	45.7	168.9	0.5	32.8	9.2
AE	3246.6	B?	434965.5,6998959.3	3.8	10.5	40.1	16.7	36.2	32.0	0.3	0.0	---
AF	3264.0	B	435081.3,6999181.1	95.5	7.4	28.0	147.5	89.8	145.0	93.9	1.1	101.5
AG	3269.9	B	435134.9,6999271.9	86.7	58.6	89.5	88.4	183.0	98.7	4.1	0.0	7.3
AH	3277.4	B	435217.9,6999402.3	10.1	6.3	63.0	1.1	30.9	19.1	2.2	13.2	---
LINE 12680 FLIGHT 37020												
A	3679.7	S	431702.8,6992874.7	27.4	67.0	107.1	233.3	448.6	379.8	1.0	0.0	---
B	3674.3	B?	431811.0,6993055.3	9.6	16.5	46.5	58.9	94.0	49.4	0.7	12.8	---
C	3671.9	B?	431861.2,6993133.6	12.3	23.2	46.5	61.5	94.0	28.1	0.7	6.9	22.3
D	3661.6	D	432051.1,6993467.6	8.5	9.6	13.1	14.0	62.4	56.8	1.0	26.2	---
E	3659.4	D	432091.8,6993536.4	2.0	1.5	8.2	7.5	13.2	18.1	---	---	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
F	3657.0	D	432137.0,6993614.8	33.5	17.9	18.5	1.9	1.6	24.1	4.0	13.5	---
G	3650.8	B	432261.0,6993800.9	85.4	24.9	205.4	109.8	230.9	86.0	12.5	4.4	5.6
H	3642.4	B	432422.3,6994090.5	57.7	6.6	212.7	32.7	112.7	10.8	43.5	11.0	---
I	3637.5	B	432515.5,6994255.4	132.8	10.1	414.9	68.2	295.2	87.1	105.8	2.6	---
J	3630.0	B	432650.8,6994500.8	52.3	5.4	69.2	21.6	147.8	9.7	49.8	13.6	---
K	3622.2	B	432791.5,6994754.2	37.3	22.7	154.0	86.2	129.4	43.7	3.5	13.4	---
L	3612.0	B	432979.5,6995086.0	19.4	23.7	468.4	147.2	327.5	90.3	1.2	11.0	---
M	3607.8	B	433063.1,6995226.2	142.9	17.0	514.5	21.8	231.9	0.0	56.0	2.1	---
N	3599.7	B	433233.9,6995503.9	141.0	65.7	595.7	262.1	121.8	231.6	7.8	0.0	---
O	3587.7	B	433469.0,6995918.5	23.0	7.0	236.8	45.5	176.4	32.1	7.6	27.4	---
P	3583.9	B	433546.2,6996048.3	33.1	14.6	43.5	56.8	82.3	30.6	5.1	16.7	13.4
Q	3573.7	B	433728.0,6996398.2	70.4	42.7	52.9	142.2	205.0	223.7	4.3	3.1	---
R	3569.0	B	433838.0,6996545.8	87.2	2.6	338.8	32.7	225.5	0.0	127.4	2.9	---
S	3561.8	D?	433931.2,6996745.3	6.3	0.0	15.5	1.0	0.0	0.0	5.1	17.8	---
T	3556.9	B	433988.9,6996840.3	7.8	5.1	29.4	4.0	20.1	4.5	1.9	12.2	---
U	3549.4	B	434061.1,6996975.7	22.0	26.5	5.6	20.2	23.2	65.7	1.3	0.0	13.0
V	3539.3	D?	434134.4,6997131.6	0.9	7.0	0.0	13.7	30.0	40.0	0.4	0.0	---
W	3530.9	B?	434207.1,6997227.3	3.1	7.7	1.4	14.3	24.3	10.5	0.4	0.0	6.7
X	3495.7	B	434451.9,6997567.5	2.6	5.2	7.2	4.0	5.2	30.7	0.7	17.1	---
Y	3371.6	B	434885.1,6998471.9	70.5	44.8	414.6	173.6	427.1	47.2	4.1	0.0	---
Z	3347.7	B	435025.5,6998747.6	138.7	63.8	222.7	215.3	437.7	263.3	7.8	3.9	23.5
AA	3335.7	B	435129.8,6998911.7	199.5	147.0	343.6	384.5	805.8	607.3	4.8	2.2	6.2
AB	3325.8	B	435238.3,6999060.2	27.8	49.6	418.1	141.8	389.7	58.6	1.0	0.0	7.3
AC	3310.6	B	435451.9,6999311.8	4.0	1.7	62.2	0.1	41.5	0.0	1.8	30.3	---
LINE 12690 FLIGHT 37020												
A	3730.1	D?	431965.1,6992922.2	6.6	13.0	12.1	20.2	9.3	16.8	0.5	17.4	---
B	3733.9	B?	432011.8,6993025.4	7.4	4.0	14.8	24.3	28.1	4.8	2.4	38.5	---
C	3735.9	B?	432040.2,6993074.5	3.5	1.5	7.8	11.0	9.5	4.8	1.7	38.3	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
D	3750.7	B	432251.9,6993414.8	30.8	5.7	33.8	73.3	132.9	33.9	17.6	13.2	---
E	3757.2	B	432357.7,6993596.1	44.3	31.4	106.4	113.3	199.4	78.4	3.1	7.3	7.9
F	3762.7	B	432451.7,6993747.1	16.5	14.1	25.7	45.0	78.2	23.1	1.8	16.6	---
G	3767.2	B	432525.2,6993900.0	1.1	16.2	0.0	0.0	41.9	4.4	0.2	0.0	---
H	3772.4	B	432623.5,6994061.9	37.2	1.9	268.1	70.5	189.0	74.6	35.6	19.9	---
I	3777.0	B	432706.8,6994214.5	37.9	0.4	211.2	0.0	48.9	124.4	61.9	19.2	---
J	3781.6	B	432798.6,6994356.9	94.9	4.4	367.2	22.1	164.2	0.0	200.7	9.1	---
K	3785.7	B	432878.9,6994494.2	30.8	19.5	130.3	103.6	86.3	133.3	3.1	14.0	---
L	3798.4	B	433119.4,6994912.1	31.0	3.5	271.9	78.5	104.8	0.0	37.0	20.0	---
M	3804.8	B	433237.6,6995119.8	38.4	6.7	120.7	24.6	35.1	20.7	20.6	13.6	---
N	3808.4	B	433313.4,6995237.2	38.5	13.1	0.0	22.6	97.9	51.9	7.8	13.4	---
O	3815.3	B	433447.3,6995452.1	88.3	26.9	289.2	77.3	217.9	137.5	11.9	6.3	---
P	3829.6	B	433694.4,6995915.5	3.3	27.7	66.1	62.0	84.5	58.2	0.1	0.0	9.0
Q	3835.4	B	433798.6,6996092.1	159.5	81.5	674.0	294.3	680.0	164.9	7.1	2.8	---
R	3842.2	B	433903.6,6996282.7	14.6	33.9	0.0	99.6	71.2	92.1	0.6	0.0	---
S	3846.1	B	433964.3,6996378.3	16.7	1.7	49.0	0.0	0.0	0.0	10.3	32.1	---
T	3851.9	B	434039.6,6996516.0	42.6	21.4	79.2	91.3	163.6	42.6	4.7	6.3	46.5
U	3863.4	B?	434147.8,6996704.4	3.7	4.3	2.8	10.9	13.4	129.3	0.8	45.7	---
V	3880.5	D	434224.4,6996837.5	3.0	1.4	5.6	49.5	4.9	68.7	1.5	37.5	---
W	3960.3	B?	434552.9,6997444.2	1.3	13.3	23.3	50.8	123.7	121.6	0.3	0.0	---
X	3983.9	B?	434808.3,6997826.1	3.4	5.1	0.9	28.7	61.6	139.3	0.6	29.5	11.7
Y	3992.2	S?	434840.6,6997891.8	7.1	28.4	18.1	67.7	108.0	223.0	1.0	0.0	9.8
Z	4008.2	B?	434933.9,6998051.1	2.7	1.6	5.6	9.7	6.4	2.0	---	---	---
AA	4041.6	B	435232.4,6998473.5	33.9	18.5	172.2	20.5	131.3	75.0	3.9	7.9	---
AB	4051.1	B	435376.3,6998694.4	11.5	16.3	64.2	57.8	113.3	73.7	0.9	10.0	---
AC	4057.3	B	435476.6,6998861.0	10.6	10.6	197.1	18.4	30.3	17.5	1.3	24.6	15.6
AD	4066.2	B	435622.8,6999118.4	5.2	10.5	0.0	44.7	59.9	141.6	0.5	15.5	---
AE	4072.1	B	435717.6,6999293.8	87.0	11.3	270.5	39.7	209.9	7.9	41.9	6.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label Fid		Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
LINE 12701 FLIGHT 37049												
A	3135.9	B?	432285.7,6993091.9	1.2	8.9	2.3	27.7	60.2	61.4	0.4	11.0	---
B	3147.0	B	432405.5,6993292.8	15.8	35.7	169.6	61.8	122.2	158.6	0.7	3.0	12.5
C	3151.8	B	432484.0,6993421.4	61.8	32.0	169.6	93.4	194.8	52.9	5.1	5.1	---
D	3158.2	B	432607.1,6993602.0	53.2	20.0	231.6	110.1	206.1	99.0	7.5	11.7	---
E	3160.2	B	432644.2,6993668.2	53.2	10.0	231.6	110.1	206.1	88.6	20.5	14.2	6.0
F	3164.6	B	432722.8,6993816.2	17.0	17.5	0.0	28.1	49.8	36.2	1.4	19.0	---
G	3168.4	D	432796.2,6993950.5	20.6	5.4	48.7	13.0	39.2	0.0	9.0	27.5	---
H	3171.8	B	432864.9,6994084.3	8.1	10.5	3.3	34.3	12.8	48.5	0.9	23.3	---
I	3175.2	B	432940.7,6994215.8	26.1	2.5	233.1	0.0	89.1	0.0	16.6	26.2	---
J	3177.3	B	432990.2,6994295.6	23.3	0.9	233.1	18.3	89.1	13.8	22.9	28.6	---
K	3181.9	B	433089.8,6994476.6	116.8	21.8	243.5	55.6	196.1	14.1	26.8	3.0	---
L	3184.3	B	433142.4,6994572.2	86.9	15.9	243.5	14.3	196.1	1.8	25.0	6.7	---
M	3191.0	B	433301.1,6994839.9	39.3	1.2	102.9	7.5	62.4	13.8	49.4	18.1	---
N	3200.2	B	433523.8,6995206.0	8.6	17.5	93.4	74.2	126.2	54.4	0.6	13.9	---
O	3210.8	B	433764.3,6995634.6	101.6	26.5	334.3	101.5	298.8	47.2	15.6	3.4	---
P	3217.5	B	433916.5,6995891.3	167.9	34.1	583.9	121.5	516.2	46.2	26.5	2.4	---
Q	3226.0	B	434095.1,6996210.2	24.3	5.6	82.4	36.0	58.3	1.6	11.7	22.5	---
R	3229.7	B	434161.8,6996342.5	48.1	37.5	199.3	153.6	263.0	132.7	2.8	9.5	43.5
S	3232.6	B	434217.1,6996428.3	21.0	0.0	35.4	0.0	258.1	0.0	28.7	30.2	---
T	3235.5	B	434269.9,6996508.9	3.7	0.0	35.4	0.0	11.8	51.3	3.0	41.0	---
U	3238.7	B	434316.7,6996595.4	7.4	7.1	39.1	31.9	11.8	50.8	1.2	27.8	---
V	3252.5	B	434453.2,6996849.2	4.5	7.6	35.6	46.4	109.6	67.8	0.5	18.1	---
W	3266.6	B?	434537.6,6996995.0	1.7	2.7	8.1	30.1	54.4	81.2	---	---	13.1
X	3294.3	H	434706.0,6997281.6	13.0	48.7	46.8	106.0	185.9	283.8	1.0	9.1	---
Y	3310.0	D	434814.9,6997470.9	73.7	52.6	110.4	162.3	143.1	262.6	3.6	22.1	65.2
Z	3322.3	B?	434940.4,6997653.3	0.4	4.5	1.3	2.4	0.4	119.3	0.4	25.8	---
AA	3360.2	B?	435087.3,6997915.1	0.7	3.1	0.8	1.3	0.2	15.6	0.5	8.8	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AB	3382.9	B?	435221.6,6998175.2	6.8	19.7	13.1	39.5	0.0	34.4	0.4	0.0	---
AC	3393.0	B	435356.4,6998404.3	5.3	4.4	46.7	47.0	74.9	70.6	1.2	28.5	---
AD	3397.5	B	435427.4,6998529.4	8.4	2.2	23.3	10.8	23.3	37.9	3.4	37.1	9.8
AE	3410.2	B	435697.2,6998978.9	42.0	11.1	88.7	57.8	110.3	32.7	11.4	16.1	---
AF	3412.2	B	435744.9,6999057.0	16.5	2.1	88.7	27.4	110.3	35.5	9.0	30.4	---
AG	3422.5	B	435967.3,6999469.3	57.5	27.8	164.7	87.5	256.1	21.7	5.5	11.1	---
LINE 12710 FLIGHT 37018												
A	1251.4	B	432393.9,6992849.3	4.4	19.0	29.0	112.7	220.1	195.6	0.3	6.7	---
B	1248.1	D	432431.7,6992917.8	9.3	24.4	8.7	46.4	104.4	207.9	0.5	8.1	7.7
C	1234.6	B	432595.8,6993220.4	7.4	13.4	4.5	16.8	36.8	18.1	0.6	7.4	---
D	1228.0	D	432679.5,6993351.8	16.2	4.8	56.1	0.0	70.3	4.3	7.0	22.6	---
E	1225.3	D	432717.5,6993409.3	26.6	22.5	63.3	40.2	65.2	3.8	2.1	7.0	---
F	1219.9	B	432796.6,6993540.5	78.6	9.8	162.8	88.5	188.7	64.4	42.8	1.6	---
G	1215.7	D	432861.1,6993649.2	24.7	11.1	33.9	1.4	6.9	5.8	4.5	17.1	---
H	1208.2	D	432958.8,6993828.3	0.1	13.3	2.9	26.6	55.8	55.9	0.2	0.6	---
I	1206.6	D	432981.4,6993862.8	9.2	19.0	2.9	25.2	55.8	54.1	0.6	7.2	---
J	1198.3	D	433096.4,6994087.0	5.5	15.9	7.8	8.2	9.3	58.2	0.4	15.7	---
K	1195.8	D	433137.4,6994154.6	8.0	4.7	21.6	17.2	38.3	62.8	2.2	46.1	---
L	1193.5	B	433171.5,6994214.4	16.2	21.5	91.0	44.8	74.0	7.7	1.1	15.7	---
M	1190.9	D	433206.9,6994280.5	3.1	20.9	0.0	5.1	0.0	2.3	0.2	0.0	---
N	1188.9	D	433236.2,6994330.6	6.4	17.1	26.6	5.1	0.0	2.3	0.4	0.0	---
O	1186.6	D	433273.8,6994387.3	16.6	13.4	26.6	22.1	44.6	15.8	1.9	15.5	---
P	1181.7	D	433345.4,6994506.5	22.5	22.1	55.5	0.0	0.0	0.0	1.7	10.2	8.0
Q	1179.1	D	433380.7,6994570.2	16.9	18.1	17.7	33.8	66.8	60.7	1.4	17.0	7.7
R	1176.5	D	433420.9,6994636.9	42.4	20.3	209.7	59.1	104.9	5.7	5.0	16.4	9.8
S	1174.4	D	433453.3,6994691.7	82.3	19.1	209.7	59.1	104.9	9.2	17.1	10.8	13.6
T	1172.2	D	433483.8,6994749.3	21.3	4.4	79.0	0.0	25.1	5.9	13.0	31.2	19.1
U	1163.4	B	433620.3,6994976.2	33.8	11.1	15.7	67.7	211.8	148.6	7.8	23.7	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
V	1159.3	B	433678.4,6995076.3	32.4	11.8	147.0	67.7	222.8	163.8	6.7	19.9	---
W	1151.4	B	433781.7,6995266.1	193.0	14.0	683.4	156.4	541.9	63.5	130.2	1.9	21.5
X	1136.0	B	434032.8,6995705.9	41.8	13.6	17.8	25.3	149.5	22.2	8.5	20.6	---
Y	1133.1	B	434081.3,6995791.6	41.8	4.2	67.8	0.7	40.7	24.4	48.3	23.3	---
Z	1128.2	B	434160.6,6995928.3	12.5	35.6	186.9	148.6	220.0	27.4	0.5	0.0	---
AA	1124.4	B	434220.6,6996035.0	0.0	7.5	4.6	34.5	22.3	11.5	0.3	6.8	13.0
AB	1120.9	B	434275.4,6996122.2	20.3	3.5	30.4	29.2	26.4	3.9	17.0	28.3	32.0
AC	1116.6	B	434340.2,6996236.1	79.3	9.9	209.5	58.4	184.4	72.8	42.7	12.9	9.9
AD	1109.8	B	434427.1,6996389.1	49.5	41.3	270.4	262.9	438.9	292.5	2.6	16.1	19.7
AE	1097.8	B	434546.4,6996607.1	76.4	40.6	81.3	108.2	179.9	89.4	5.3	8.7	15.4
AF	1091.6	B	434604.4,6996696.7	10.8	17.5	18.5	2.8	38.2	45.9	0.8	11.1	8.3
AG	1077.5	D	434725.6,6996885.5	23.6	21.1	0.0	6.4	0.0	59.3	1.9	0.0	14.1
AH	1058.9	B?	434824.7,6997069.2	2.6	4.6	28.5	40.9	73.1	116.1	0.7	29.8	9.8
AI	1052.0	B	434899.4,6997172.1	4.8	1.4	94.9	58.6	113.1	52.1	2.3	32.9	---
AJ	1048.7	D	434933.6,6997250.0	13.5	9.1	72.4	46.0	80.8	34.4	2.2	25.4	7.9
AK	1044.2	B	435000.9,6997343.6	51.4	12.8	197.5	48.6	115.5	50.4	13.2	13.7	---
AL	1040.5	B	435046.8,6997420.8	51.4	20.4	197.5	87.3	245.7	48.7	6.9	11.4	---
AM	947.4	B	435318.5,6997934.6	5.9	4.8	0.5	0.1	0.0	54.9	1.3	41.1	---
AN	927.1	B	435428.1,6998117.9	0.0	6.5	134.6	42.7	31.1	55.8	0.3	18.3	---
AO	913.1	B	435592.5,6998401.2	9.8	11.9	210.5	11.8	163.2	32.4	1.0	23.4	11.2
AP	896.7	B	435815.5,6998788.6	15.6	7.2	9.0	51.3	129.5	145.5	3.8	32.1	21.4
AQ	880.7	B	436055.1,6999188.3	11.3	16.7	0.0	23.7	17.5	4.7	0.9	16.2	---
AR	876.4	B	436117.8,6999300.1	15.6	8.7	28.7	15.3	80.0	32.7	2.9	33.6	---
AS	873.4	B	436166.7,6999378.2	81.8	7.1	284.7	28.9	80.0	35.0	75.2	11.9	8.7
AT	870.3	B	436215.7,6999463.1	75.5	6.8	268.7	10.9	78.8	15.7	68.5	13.1	9.9
LINE 12720 FLIGHT 37017												
A	4945.5	B	432845.5,6993247.1	1.3	18.5	1.8	50.9	82.3	130.4	0.2	0.0	---
B	4952.7	D	432919.2,6993380.6	60.9	21.8	25.5	8.9	15.1	14.4	8.4	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
C	4961.2	B	433018.9,6993551.3	34.4	32.0	200.4	59.5	96.5	157.5	2.0	1.8	---
D	4975.4	B	433209.5,6993888.4	10.5	22.6	19.0	44.9	83.7	130.3	0.6	6.4	---
E	4980.6	D	433288.6,6994018.1	2.3	10.0	8.0	5.8	10.1	10.6	0.4	8.5	---
F	4984.4	B	433337.6,6994114.9	4.7	4.9	0.0	3.2	0.8	0.0	0.9	38.0	---
G	4993.9	B?	433471.4,6994339.2	4.3	7.8	54.2	14.4	13.3	5.4	0.5	21.8	---
H	4997.9	D	433529.2,6994438.4	23.7	16.8	21.9	21.1	18.7	0.0	2.5	14.0	5.5
I	5001.2	B	433583.1,6994521.0	43.6	23.7	148.2	138.2	253.3	110.5	4.3	11.9	---
J	5012.0	B	433750.8,6994795.1	28.5	21.6	34.5	32.9	58.3	146.3	2.4	11.6	---
K	5016.3	B	433798.9,6994898.7	29.3	44.4	183.5	155.3	272.7	140.1	1.1	1.0	---
L	5019.7	B	433838.8,6994979.6	10.4	23.7	163.5	104.2	188.0	36.0	0.6	1.6	---
M	5029.0	B	433978.9,6995212.9	62.7	26.4	261.2	76.3	236.4	7.5	6.8	11.6	8.0
N	5045.2	B	434245.6,6995661.0	0.0	20.3	0.0	153.1	32.8	265.4	0.1	0.0	---
O	5049.4	B	434304.2,6995775.8	287.7	4.9	919.8	73.8	592.0	126.3	999.0	3.5	---
P	5057.0	B	434422.4,6995973.7	0.0	6.4	78.7	53.8	0.0	8.6	0.3	13.2	---
Q	5059.6	B	434461.3,6996051.2	40.2	10.2	201.0	33.9	23.1	20.6	11.9	17.0	8.0
R	5065.4	B	434560.8,6996209.1	28.2	1.3	88.0	63.3	103.9	129.7	27.1	21.8	13.5
S	5071.2	B	434651.3,6996364.3	115.6	19.7	660.8	99.9	387.5	108.3	30.5	8.3	---
T	5080.4	B	434787.5,6996610.7	192.1	63.6	754.3	163.5	486.0	77.7	13.7	5.7	5.5
U	5096.8	B	434997.8,6996964.1	1.5	0.7	58.3	1.2	50.3	10.4	---	---	---
V	5111.1	B	435176.0,6997289.1	24.6	37.8	552.9	211.1	452.4	27.3	1.1	10.0	---
W	5168.9	B	435507.2,6997846.9	18.1	40.3	0.0	7.4	4.4	131.0	0.7	0.0	---
X	5182.7	B	435583.7,6997976.2	532.3	348.2	936.4	764.8	1660.0	808.0	7.8	0.0	---
Y	5192.6	B	435659.5,6998119.2	103.4	48.8	363.7	245.4	481.7	79.1	6.9	12.1	---
Z	5206.2	B	435859.5,6998453.5	0.0	24.4	0.0	76.8	50.4	55.1	0.1	0.0	8.2
AA	5220.0	B	436091.2,6998877.6	69.2	9.2	174.7	22.8	138.5	14.2	37.3	12.1	10.4
AB	5224.3	B	436160.9,6999000.1	36.4	11.3	78.5	42.5	93.4	2.6	8.6	19.3	---
AC	5231.1	B	436273.6,6999198.9	77.0	8.4	213.2	51.9	125.2	61.7	52.2	11.2	---
AD	5236.6	B	436366.8,6999353.0	8.2	1.2	14.5	9.1	14.0	3.5	4.5	43.5	9.6

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
LINE 12730 FLIGHT 37017												
A	4848.5	S	432912.2,6992945.1	5.4	19.8	7.6	49.3	57.0	208.3	1.0	0.0	---
B	4815.5	D	433122.9,6993331.6	20.4	11.9	19.0	28.8	41.0	20.8	3.0	18.5	---
C	4804.6	B	433211.7,6993474.8	56.6	22.2	150.3	100.0	203.3	87.7	7.2	5.6	---
D	4794.3	B	433365.7,6993744.0	3.0	25.2	23.4	38.4	90.5	136.4	0.3	0.4	---
E	4786.1	B	433498.1,6993968.3	2.0	31.5	3.8	99.3	210.2	312.4	0.2	0.0	---
F	4781.7	B?	433559.3,6994081.7	3.3	1.8	6.4	114.5	244.3	329.2	1.5	41.3	---
G	4775.0	B?	433639.5,6994218.4	2.0	7.9	1.1	0.7	2.9	3.3	0.5	10.7	---
H	4760.9	B	433770.9,6994448.4	38.0	2.9	222.5	110.1	221.6	56.5	27.9	10.1	---
I	4751.3	B	433903.9,6994659.2	57.2	15.8	131.0	43.0	115.7	40.7	11.8	4.7	---
J	4729.0	B	434084.3,6994978.8	21.2	7.4	27.2	25.6	32.3	122.6	6.1	22.6	7.1
K	4725.7	B	434115.1,6995029.0	3.9	7.8	138.7	61.4	92.2	115.4	0.5	24.6	---
L	4711.8	B	434234.1,6995254.3	40.4	8.3	320.6	33.6	235.2	11.5	16.3	15.6	---
M	4707.5	B	434296.3,6995370.6	108.8	1.3	398.8	44.1	268.2	0.0	277.0	4.9	5.4
N	4704.8	B	434342.9,6995444.7	122.5	5.9	400.0	38.5	288.9	189.7	205.5	3.6	---
O	4702.5	B	434384.7,6995512.1	2.0	0.0	70.5	36.6	54.3	189.7	---	---	---
P	4698.8	B	434447.9,6995621.9	64.6	6.1	292.4	114.6	208.0	74.3	60.3	14.0	---
Q	4695.5	D	434501.9,6995708.9	0.0	7.6	0.0	0.0	0.0	73.7	0.3	12.9	55.8
R	4693.8	B	434527.9,6995753.6	55.3	31.3	303.9	180.1	338.4	124.2	4.4	15.7	55.8
S	4687.7	B	434614.6,6995906.7	23.5	28.5	26.6	147.4	116.0	49.1	1.3	13.0	23.1
T	4685.0	B	434652.0,6995967.3	44.9	56.9	61.8	231.7	116.0	20.8	1.6	3.6	14.6
U	4680.5	B	434706.1,6996078.9	108.0	88.5	216.6	208.7	368.6	142.0	3.5	4.3	---
V	4669.5	B	434853.9,6996335.7	14.3	2.7	126.0	53.1	109.3	5.6	6.2	32.7	---
W	4655.3	B	435074.8,6996720.5	13.5	52.0	6.7	139.6	239.5	239.0	0.4	0.0	50.9
X	4651.3	B	435141.8,6996833.9	25.8	6.3	49.3	164.0	280.0	239.0	10.8	20.7	---
Y	4645.3	B	435234.2,6996992.1	35.0	5.9	42.7	13.9	52.5	47.9	21.0	17.1	---
Z	4639.6	B	435320.0,6997138.7	57.7	36.9	226.3	77.6	117.4	0.0	3.8	2.6	---
AA	4605.2	B?	435502.3,6997460.0	10.8	4.3	28.2	74.0	139.1	117.7	4.0	44.6	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AB	4586.0	B	435590.7,6997612.4	16.8	0.0	0.6	2.1	0.6	2.2	20.1	32.7	---
AC	4572.8	B	435663.2,6997743.9	127.9	56.4	244.8	414.4	797.7	484.7	8.1	7.1	5.2
AD	4557.3	B	435790.0,6997943.0	115.0	11.0	358.3	122.5	344.1	68.4	72.6	8.6	5.7
AE	4545.1	B	435922.2,6998172.3	0.0	4.7	0.0	34.2	66.1	118.5	0.3	21.8	11.8
AF	4537.7	B	436012.4,6998344.2	36.1	6.5	132.4	62.5	237.6	95.6	18.9	20.8	12.5
AG	4534.3	B	436066.0,6998430.4	54.2	1.8	132.4	0.0	262.2	92.2	69.4	14.3	---
AH	4524.7	B	436212.9,6998681.7	13.0	5.9	31.5	8.6	41.4	180.6	3.6	42.1	6.7
AI	4513.9	B	436385.9,6998973.4	26.0	3.4	232.4	28.8	167.0	69.0	28.1	30.5	---
AJ	4497.9	B	436630.6,6999412.9	2.3	17.2	58.4	65.4	132.7	66.4	0.3	5.4	---
LINE 12740 FLIGHT 37017												
A	3912.3	S	433094.8,6992885.1	3.7	13.0	1.5	52.1	66.4	229.7	1.0	0.0	8.4
B	3953.8	\	433305.8,6993248.3	89.7	49.4	64.2	29.0	77.3	59.8	5.3	2.2	---
C	3960.8	B	433382.4,6993382.0	24.1	4.2	148.1	65.4	149.0	9.1	17.2	18.0	---
D	3973.9	D	433571.6,6993693.3	7.7	7.4	10.6	5.6	6.0	0.0	1.2	17.8	---
E	3977.8	B?	433630.4,6993790.4	2.2	0.1	11.8	0.0	0.0	0.0	---	---	---
F	3985.3	D	433700.5,6993917.4	7.3	6.5	43.5	37.1	43.8	4.1	1.3	29.6	---
G	4039.3	B	434028.0,6994500.0	23.5	31.5	241.6	82.6	226.2	72.3	1.2	0.0	---
H	4053.7	B	434152.9,6994697.5	106.3	32.5	851.6	518.5	353.0	411.5	12.6	10.4	---
I	4073.7	B	434259.7,6994869.9	95.4	67.0	210.6	167.1	403.2	164.4	4.0	0.0	---
J	4083.7	B	434320.3,6994985.5	86.9	57.1	108.0	34.7	38.2	6.8	4.2	0.0	---
K	4091.4	B	434366.5,6995069.3	40.3	17.8	109.2	40.9	112.1	43.4	5.5	9.2	---
L	4094.6	B	434390.4,6995109.8	36.5	54.8	56.5	20.8	37.0	3.6	1.2	0.0	---
M	4109.7	B	434551.8,6995405.6	171.0	86.1	575.9	280.2	640.2	200.3	7.4	5.2	---
N	4121.2	B	434718.9,6995692.3	50.1	73.7	450.8	84.4	304.8	290.9	1.4	4.3	---
O	4132.1	B	434844.0,6995917.4	31.7	1.4	161.4	27.6	61.0	8.1	32.2	18.9	---
P	4137.8	B	434913.4,6996025.1	33.8	5.3	75.3	88.7	159.6	13.7	23.0	22.0	---
Q	4146.3	B	435011.3,6996182.7	9.5	51.3	92.4	181.2	300.6	181.5	0.3	0.0	---
R	4180.3	B	435414.0,6996899.2	45.6	19.5	241.8	160.5	249.4	98.5	6.0	13.7	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
S	4184.6	B	435456.5,6996976.4	32.7	9.8	179.0	132.8	259.0	98.5	8.8	21.3	---
T	4191.7	B	435518.0,6997078.5	10.3	19.3	3.9	18.7	191.0	375.2	0.7	15.4	---
U	4220.5	B	435678.6,6997343.5	118.1	43.4	287.6	171.8	332.3	128.1	10.1	0.0	---
V	4232.9	B	435764.5,6997475.9	142.9	36.7	178.5	32.1	142.8	33.0	17.9	0.0	---
W	4238.3	B	435792.2,6997557.8	14.0	2.7	37.8	30.0	43.4	19.6	6.0	35.2	---
X	4249.1	B	435896.2,6997719.6	29.8	16.1	416.4	356.8	764.0	5.0	3.8	15.2	5.3
Y	4254.6	B	435952.2,6997828.8	173.5	135.5	399.3	184.6	468.2	260.9	4.3	0.0	13.4
Z	4262.9	B	436070.6,6998039.1	0.3	38.3	5.5	138.8	246.2	199.6	0.1	0.0	5.7
AA	4275.8	B	436297.1,6998424.3	1.5	0.4	21.7	20.4	0.0	0.0	---	---	5.3
AB	4280.3	B	436373.7,6998557.7	7.2	4.1	50.3	27.1	12.2	149.8	2.2	49.2	---
AC	4285.7	B	436465.2,6998711.7	0.0	10.9	0.0	47.8	43.2	126.5	0.2	5.9	---
AD	4291.8	B	436559.8,6998890.9	36.0	1.7	266.7	34.8	29.2	93.3	35.9	24.1	11.6
AE	4303.6	B	436755.7,6999230.9	5.1	23.6	45.4	82.7	219.5	116.8	0.3	4.0	---
LINE 12750 FLIGHT 37017												
A	3794.4	D	433482.1,6993149.9	13.1	3.3	16.0	2.5	28.2	0.8	8.3	33.2	---
B	3778.7	B	433570.6,6993299.3	74.3	3.1	228.8	113.7	163.4	111.6	212.5	6.8	---
C	3771.4	D	433639.3,6993409.0	8.3	3.7	0.8	15.3	7.3	29.2	3.3	44.8	---
D	3754.2	B	433825.3,6993747.5	7.2	15.8	16.3	60.9	142.5	44.2	0.5	18.4	---
E	3748.4	B	433877.2,6993824.9	7.8	3.7	36.0	7.8	2.0	0.5	2.9	46.3	---
F	3741.8	S?	433933.7,6993936.7	56.0	62.6	170.8	193.0	360.7	259.3	1.0	0.0	---
G	3737.0	B	433990.2,6994020.8	3.5	0.0	7.8	6.9	9.1	27.4	2.8	40.3	---
H	3731.2	B	434045.7,6994129.7	0.0	6.2	65.5	58.4	105.9	19.1	0.3	2.5	---
I	3721.0	B	434137.2,6994279.9	15.6	3.1	73.9	18.5	27.1	51.7	12.6	28.4	---
J	3695.9	B	434293.3,6994539.6	5.6	13.2	93.6	115.8	184.9	3.1	0.4	8.1	---
K	3690.6	B	434330.6,6994598.7	13.0	13.2	94.7	118.5	161.7	155.7	1.3	19.5	---
L	3669.5	B	434415.5,6994762.0	5.0	6.8	41.0	70.7	67.6	8.1	0.7	25.7	---
M	3664.3	B	434440.4,6994814.1	17.5	26.3	103.0	70.7	160.5	61.9	1.0	4.1	---
N	3656.0	B	434508.7,6994916.5	44.8	27.6	50.5	86.9	131.3	91.4	3.7	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
O	3650.7	B	434567.6,6995009.4	16.1	23.5	3.3	89.1	129.7	99.2	1.0	0.0	7.8
P	3643.1	B	434671.2,6995186.0	48.1	7.6	11.7	59.5	85.8	58.6	25.4	12.0	---
Q	3640.1	D	434713.2,6995263.2	14.1	6.9	24.4	3.1	18.0	9.6	3.4	28.0	---
R	3637.7	D	434741.3,6995326.0	8.2	5.0	24.4	3.1	18.0	0.0	2.1	37.1	9.0
S	3635.3	B	434772.7,6995384.7	5.4	20.3	69.5	80.3	128.3	71.8	0.3	0.0	21.7
T	3633.2	B	434804.5,6995434.1	14.8	20.3	69.5	80.3	128.3	71.8	1.0	6.1	21.7
U	3628.1	B	434877.2,6995558.7	7.0	0.0	0.0	11.5	1.6	0.0	5.9	41.2	---
V	3612.0	B	435099.3,6995948.5	130.1	121.7	456.3	448.5	856.3	320.9	3.2	1.4	---
W	3571.5	B	435461.8,6996594.7	12.3	7.0	8.9	11.7	7.9	0.0	2.7	26.4	---
X	3562.2	B	435536.1,6996721.6	2.3	1.4	76.8	84.3	135.8	46.3	---	---	---
Y	3533.1	B	435692.3,6996981.2	12.8	24.8	43.6	109.7	199.3	118.7	0.7	8.6	---
Z	3522.6	B	435726.8,6997042.4	2.4	3.2	36.0	134.9	248.0	185.2	0.9	36.1	---
AA	3501.9	B	435809.6,6997195.6	2.9	1.7	65.4	47.0	104.2	60.1	---	---	---
AB	3474.0	B	435930.8,6997393.6	11.8	7.6	67.2	6.8	5.6	54.1	2.2	33.8	---
AC	3461.6	B	435987.9,6997489.5	52.8	35.0	103.1	166.5	296.8	179.4	3.5	13.4	9.6
AD	3449.7	B	436067.2,6997617.6	186.7	39.4	607.8	246.0	545.2	5.0	26.0	0.0	---
AE	3435.9	B	436217.8,6997875.2	11.2	15.3	64.9	28.2	162.5	301.4	0.9	20.2	---
AF	3428.5	B	436319.6,6998047.4	3.3	15.2	13.8	70.8	181.5	65.6	0.2	5.6	13.8
AG	3412.5	B	436553.7,6998458.0	2.7	6.7	91.5	18.2	37.2	70.1	0.6	23.1	---
AH	3409.2	B	436606.2,6998547.8	23.5	5.8	279.4	20.1	151.3	70.1	10.3	29.6	---
AI	3394.1	B	436849.6,6998961.4	0.8	5.5	17.9	70.0	138.1	25.5	0.4	25.4	11.9
AJ	3391.0	B	436898.7,6999048.0	4.1	6.1	14.0	10.4	32.8	51.5	0.6	39.1	8.6
AK	3384.5	B	437000.3,6999231.1	3.1	10.0	11.9	34.8	89.7	121.0	0.3	16.1	---
LINE 12760 FLIGHT 37016												
A	9463.9	B	433570.8,6992889.4	6.3	10.8	4.4	1.8	55.3	35.0	0.6	0.0	---
B	9472.7	B	433637.2,6993022.6	19.2	15.5	6.2	0.0	0.0	3.6	2.0	0.0	10.2
C	9483.9	B	433732.2,6993199.2	76.8	1.4	256.4	7.3	210.9	1.4	147.7	8.8	---
D	9496.5	B	433876.5,6993438.9	14.4	13.3	10.8	32.3	63.8	113.1	1.5	17.7	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
E	9504.4	B	433996.9,6993632.6	16.2	17.1	0.7	5.4	39.4	62.7	1.4	5.4	---
F	9509.3	B	434065.6,6993755.0	28.0	8.8	74.9	4.1	90.7	6.8	7.8	31.3	---
G	9513.5	B	434115.1,6993839.5	20.5	4.9	85.2	8.4	90.7	189.5	10.4	38.9	---
H	9518.1	B	434155.0,6993899.3	4.2	5.0	9.9	24.6	69.4	95.7	0.8	48.1	---
I	9526.8	B?	434213.5,6993998.5	4.2	4.7	27.5	8.4	23.2	63.4	0.8	45.2	---
J	9545.0	D	434307.4,6994175.6	20.3	5.2	49.5	6.4	38.3	20.4	9.4	26.8	---
K	9557.7	B	434385.1,6994311.7	7.4	5.1	31.5	20.9	46.0	88.8	1.8	44.4	---
L	9569.9	B	434445.9,6994418.3	3.7	4.7	6.5	15.5	27.8	0.7	0.7	42.4	---
M	9617.1	B	434621.1,6994699.6	23.8	15.5	3.2	95.3	193.7	196.9	2.8	13.6	---
N	9628.6	B	434667.8,6994788.2	60.7	22.9	20.5	17.9	38.3	189.4	7.8	0.0	---
O	9648.6	B	434742.7,6994909.1	283.0	197.8	1264.2	789.2	1667.5	574.8	5.8	1.1	15.8
P	9659.3	B	434799.6,6995043.9	133.0	53.7	218.2	89.6	224.7	49.9	9.2	0.0	---
Q	9670.1	B	434866.0,6995157.6	96.1	92.4	131.6	207.7	413.4	351.2	2.8	0.0	---
R	9676.7	D	434907.7,6995226.1	48.7	40.1	21.3	22.7	19.9	50.1	2.6	4.2	---
S	9695.4	B	435050.8,6995464.0	65.5	80.8	721.8	590.2	1153.5	634.7	1.9	0.8	---
T	9714.2	B	435278.7,6995852.3	254.6	19.0	963.8	168.9	212.2	50.0	136.1	5.0	---
U	9736.1	H	435487.1,6996221.3	26.0	38.4	100.1	149.7	287.6	320.8	1.0	14.0	---
V	9756.4	B	435641.1,6996481.8	4.0	14.7	303.9	192.4	383.8	115.5	0.3	11.7	---
W	9809.5	B	435913.4,6996949.5	33.0	19.5	18.1	5.1	30.2	86.2	3.5	2.8	---
X	9821.5	B	435980.0,6997063.2	79.2	29.7	130.0	68.5	138.8	29.3	8.6	1.7	9.3
Y	9833.0	B	436056.1,6997198.8	19.1	50.8	282.9	172.2	354.8	165.9	0.6	0.0	---
Z	9846.1	D	436142.4,6997359.7	9.8	8.0	35.5	5.7	19.5	18.2	1.6	29.8	6.0
AA	9856.8	D	436231.9,6997513.9	82.1	2.3	133.5	35.2	75.5	0.0	125.2	0.0	---
AB	9862.6	B	436293.3,6997623.9	38.1	2.0	174.6	172.8	349.0	590.1	36.1	22.5	---
AC	9870.6	B	436400.2,6997791.9	4.4	4.3	48.2	3.8	9.3	59.2	1.0	45.5	16.8
AD	9879.8	B	436541.0,6998049.4	10.4	5.4	0.5	9.3	17.1	22.5	2.8	31.8	---
AE	9890.5	B	436730.2,6998373.0	45.7	0.3	55.9	0.0	11.4	2.5	90.3	19.4	13.2
AF	9897.8	D	436855.8,6998584.6	2.1	5.2	0.0	5.9	18.0	10.1	0.6	28.8	9.7

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR		Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects								
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AG	9902.2	B	436928.2,6998717.6	3.4	9.8	0.0	31.7	79.0	0.0	0.3	15.5	8.9
AH	9909.0	B	437041.9,6998922.1	0.0	4.9	1.1	16.4	52.7	62.2	0.3	23.4	5.5
AI	9914.0	B	437126.6,6999073.5	11.1	1.1	33.0	0.0	0.0	0.0	6.9	40.5	---
AJ	9924.2	B	437304.0,6999371.8	4.7	22.8	38.2	66.1	137.6	134.7	0.2	0.0	15.4
LINE 12770 FLIGHT 37016												
A	9366.2	B	433775.1,6992852.8	18.8	18.1	25.2	27.7	31.3	47.8	1.6	17.9	---
B	9356.9	B	433864.0,6993007.3	58.3	16.5	157.3	30.2	90.2	13.0	11.5	0.5	---
C	9352.6	D	433916.7,6993099.8	15.6	7.7	3.4	8.1	3.6	0.0	3.4	27.9	---
D	9348.0	D	433961.1,6993184.8	4.9	13.8	0.0	7.7	10.9	58.4	0.4	18.6	---
E	9341.7	D	434030.6,6993287.3	23.6	12.5	15.5	24.8	43.2	9.5	3.6	16.8	---
F	9333.1	D	434118.6,6993444.4	24.9	49.7	15.7	120.2	202.5	208.5	0.8	5.7	---
G	9307.8	B	434293.9,6993744.8	7.0	6.5	24.5	56.7	97.9	130.1	1.2	38.3	---
H	9297.7	B	434378.1,6993888.6	12.2	5.5	9.0	7.5	24.4	15.0	3.6	37.8	---
I	9285.6	B	434476.8,6994060.1	57.8	46.1	242.8	18.4	286.0	69.0	2.9	9.1	---
J	9240.2	B	434747.3,6994547.1	25.2	34.1	45.4	143.5	373.4	303.6	1.2	10.2	8.8
K	9233.1	B	434807.8,6994636.5	21.1	2.1	18.9	3.3	96.7	26.0	13.1	36.5	---
L	9199.0	D	435059.6,6995068.9	29.0	13.2	81.3	96.1	180.7	93.4	4.7	0.7	7.2
M	9192.7	D	435118.5,6995165.4	16.5	11.3	71.7	36.9	104.7	60.5	2.3	14.6	---
N	9182.3	D	435192.0,6995328.0	36.3	17.4	134.8	140.8	273.4	233.7	4.8	12.6	---
O	9172.9	B	435253.6,6995432.8	21.5	0.6	79.2	2.3	8.0	282.5	22.6	20.8	8.2
P	9169.1	B	435298.4,6995498.1	23.6	0.6	77.8	8.8	8.0	35.6	26.2	19.4	---
Q	9165.5	B	435342.2,6995573.5	6.8	0.7	23.5	12.9	0.0	32.6	4.2	28.6	---
R	9160.3	B	435411.0,6995695.7	35.1	28.1	253.5	99.5	280.8	43.1	2.4	6.5	---
S	9157.2	D	435448.7,6995765.4	35.1	17.2	293.8	3.2	197.3	21.9	4.5	20.4	---
T	9152.9	B	435501.2,6995851.1	209.8	215.5	491.7	513.2	964.0	640.0	3.3	0.0	---
U	9135.2	B	435675.5,6996142.3	61.1	53.9	203.5	123.7	235.3	51.2	2.6	3.4	5.9
V	9123.6	B	435769.7,6996316.9	0.6	5.4	77.6	83.0	149.0	106.8	0.4	23.4	---
W	9097.6	B	435928.8,6996583.4	2.1	4.0	84.5	61.6	124.8	63.8	0.7	27.7	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
X	9080.6	B	436015.9,6996743.8	5.4	2.6	18.0	1.3	31.5	49.1	1.9	41.3	---
Y	9066.5	B	436100.7,6996895.3	14.1	22.5	49.6	102.4	145.8	135.3	0.9	8.3	20.8
Z	9049.3	B	436228.8,6997101.1	23.6	3.6	22.3	2.3	5.1	0.0	21.0	28.6	---
AA	9044.6	B?	436266.3,6997167.4	14.9	17.3	81.4	224.6	275.2	107.3	1.2	15.0	---
AB	9031.8	B	436396.2,6997403.6	165.3	27.3	638.9	18.6	374.6	129.1	36.1	6.0	---
AC	9023.7	B	436519.6,6997598.2	8.9	0.4	19.6	2.0	4.2	0.7	6.7	40.1	13.1
AD	9016.6	B	436625.5,6997778.4	31.0	6.2	87.9	54.5	174.8	144.6	15.6	25.9	---
AE	8999.8	B	436874.3,6998217.2	44.9	3.8	85.6	0.0	26.5	80.7	63.7	24.5	10.0
AF	8994.6	B	436954.0,6998358.7	8.1	17.7	0.0	63.2	162.2	26.1	0.5	14.0	8.3
AG	8986.8	B	437077.0,6998565.0	4.1	10.6	3.1	15.7	29.3	43.6	0.4	18.5	8.1
AH	8971.2	B	437335.7,6999019.4	10.3	14.3	160.3	44.7	53.3	34.0	0.9	19.6	---
AI	8967.0	B	437402.4,6999139.8	88.5	6.3	302.2	16.4	207.1	0.0	101.8	3.6	---
AJ	8955.6	B	437587.4,6999430.7	44.4	29.5	146.9	97.3	181.8	51.3	3.3	5.4	32.3
LINE 12780 FLIGHT 37016												
A	8428.8	B	434047.6,6992935.7	128.0	64.0	314.9	235.3	474.4	111.9	6.8	0.6	---
B	8438.0	D	434184.1,6993163.0	37.4	31.4	71.8	91.5	145.9	143.4	2.4	11.3	---
C	8443.4	B	434260.2,6993309.7	2.9	3.5	11.5	25.3	50.8	66.3	0.9	30.8	---
D	8458.3	B?	434416.2,6993566.5	0.6	2.6	21.1	12.4	35.9	20.4	---	---	---
E	8462.5	B	434467.2,6993656.2	9.3	6.6	0.0	6.4	27.7	23.0	1.8	31.3	5.9
F	8468.6	B	434567.2,6993829.7	11.2	9.4	30.4	23.3	46.0	44.5	1.6	19.0	7.3
G	8478.5	B	434725.2,6994099.6	13.6	66.0	286.3	207.2	343.4	207.5	0.3	0.0	---
H	8487.9	B	434838.8,6994282.0	24.0	7.6	45.0	42.0	81.4	48.6	7.4	10.0	---
I	8494.6	B	434886.6,6994385.2	73.6	1.0	353.3	4.8	274.1	143.9	155.3	15.0	19.7
J	8501.0	B	434929.2,6994460.5	73.8	47.7	334.5	208.1	325.3	723.1	4.1	7.7	15.3
K	8509.1	B	434977.8,6994531.2	41.5	59.3	199.3	5.5	20.9	600.2	1.4	9.3	---
L	8531.2	D	435160.6,6994837.0	20.1	27.2	41.9	26.9	50.6	3.6	1.1	0.0	14.3
M	8534.7	D	435190.0,6994891.3	17.4	22.4	29.2	15.7	24.1	6.6	1.1	2.0	11.2
N	8538.4	D	435222.3,6994951.8	31.5	9.4	84.6	66.4	149.8	43.8	8.7	16.6	8.9

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
O	8543.4	B	435267.3,6995032.8	2.9	34.3	60.3	1.3	97.4	72.1	0.2	0.0	---
P	8571.0	B	435437.2,6995316.7	267.1	51.2	349.3	60.7	279.0	40.9	33.9	0.0	10.2
Q	8580.0	B	435512.4,6995445.0	267.7	88.4	1016.8	354.3	941.2	122.5	15.4	0.7	---
R	8586.2	B	435594.3,6995593.7	33.8	41.2	92.4	175.7	330.6	269.4	1.5	7.6	---
S	8595.8	B	435685.1,6995769.3	11.7	3.9	34.5	51.6	98.3	484.0	5.4	43.6	---
T	8613.2	B	435813.8,6995979.7	6.1	26.1	314.9	211.2	357.3	128.2	0.3	0.0	---
U	8627.4	B	435913.8,6996167.4	7.2	18.0	41.9	65.6	27.5	64.9	0.5	7.3	---
V	8637.5	D	435989.8,6996291.1	6.3	6.8	18.7	2.2	1.0	0.7	1.0	35.2	---
W	8647.7	B	436075.1,6996425.2	7.1	1.9	5.4	2.8	29.6	8.4	3.1	20.1	---
X	8656.6	B	436137.6,6996523.8	4.7	3.0	0.9	1.1	113.1	0.0	1.6	25.3	---
Y	8659.5	D	436157.0,6996546.7	7.2	3.3	0.8	1.8	2.2	120.7	3.0	26.4	8.0
Z	8668.6	B	436210.2,6996640.1	4.8	8.5	37.3	61.6	78.2	116.2	0.5	20.6	---
AA	8683.2	B	436318.1,6996847.5	9.5	2.9	72.5	21.1	1.0	0.0	3.4	39.5	---
AB	8690.6	B	436386.2,6996975.5	122.8	65.0	202.9	241.3	385.5	154.4	6.3	2.5	---
AC	8699.5	B	436496.6,6997167.8	110.6	44.1	239.1	77.3	456.8	18.7	8.8	1.6	---
AD	8713.4	B	436712.3,6997523.6	7.8	13.1	17.6	58.0	70.3	77.3	0.7	20.4	---
AE	8718.8	B	436792.3,6997673.9	18.8	0.0	77.1	13.8	33.1	50.0	24.2	27.8	---
AF	8730.6	B	436968.6,6998002.5	28.6	2.4	147.3	105.9	202.8	125.7	19.7	30.1	---
AG	8741.7	B	437151.4,6998315.7	7.8	6.0	30.4	59.4	23.9	0.0	1.6	36.6	---
AH	8749.0	B	437283.8,6998526.5	0.9	18.8	6.8	31.6	46.7	187.5	0.2	0.0	5.6
AI	8762.2	B	437511.1,6998921.7	9.5	4.6	96.4	28.7	67.0	0.0	3.0	39.6	---
AJ	8766.5	B	437577.1,6999042.3	97.7	15.1	224.8	67.6	258.5	18.6	33.6	6.1	---
AK	8787.8	B	437819.4,6999458.5	30.9	14.5	61.6	25.2	22.0	22.9	4.6	17.1	6.4
LINE 12790 FLIGHT 37016												
A	8234.8	B	434215.4,6992818.4	78.1	42.5	275.1	206.5	357.5	180.9	5.2	6.3	8.1
B	8229.4	B	434298.2,6992973.0	32.6	4.2	60.7	70.9	114.4	7.3	30.7	26.9	10.0
C	8220.5	B	434454.4,6993219.0	12.1	10.0	22.0	17.5	38.9	13.2	1.6	26.1	---
D	8213.3	D	434550.5,6993381.2	19.5	32.2	16.7	55.9	90.2	113.8	0.9	14.1	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
E	8209.4	D	434595.1,6993461.0	23.2	14.6	43.9	11.4	18.7	0.0	2.9	12.0	---
F	8205.7	D	434643.0,6993537.2	12.7	12.1	47.4	25.7	47.1	24.5	1.4	18.9	7.7
G	8195.8	B	434716.1,6993688.1	6.8	10.0	0.0	2.7	3.3	55.6	0.7	20.7	6.4
H	8181.0	B	434832.6,6993881.8	18.0	10.9	9.0	12.3	19.1	113.3	2.7	18.8	---
I	8168.2	B	434931.2,6994036.3	25.9	44.5	222.6	179.8	304.4	109.5	1.0	0.0	---
J	8160.8	B	434979.6,6994122.4	17.5	45.4	191.9	137.5	256.9	233.5	0.6	0.6	6.6
K	8142.0	D	435071.0,6994315.4	7.2	4.6	12.5	18.8	46.4	72.2	1.9	46.9	---
L	8129.0	B	435166.1,6994469.1	22.9	20.2	28.6	113.4	166.2	162.8	1.9	4.6	---
M	8123.8	B	435224.9,6994551.7	9.6	21.1	168.8	126.2	230.6	20.2	0.6	1.5	9.3
N	8088.7	B	435383.5,6994843.7	157.8	63.1	372.7	264.4	561.2	152.5	9.9	3.3	---
O	8083.1	B	435443.8,6994937.2	41.1	61.6	231.0	124.2	253.6	66.8	1.3	1.3	---
P	8066.9	B	435560.7,6995144.2	449.5	162.7	1726.6	594.7	1589.0	316.8	16.1	0.0	16.0
Q	8054.7	B	435727.0,6995436.3	37.8	8.3	15.8	0.0	48.1	5.7	14.4	16.5	---
R	8046.6	B	435809.1,6995568.9	9.3	7.4	33.8	33.6	66.6	30.6	1.6	37.3	---
S	8031.3	B	435910.0,6995748.1	5.3	2.8	71.1	18.1	79.5	26.3	1.8	30.8	---
T	8009.9	D	436056.7,6996024.4	14.5	34.2	60.1	72.5	158.8	153.2	0.6	4.0	---
U	8003.9	D	436103.5,6996089.7	32.9	4.4	15.9	17.2	18.0	113.6	28.6	17.7	---
V	7999.6	D	436138.1,6996156.9	18.4	14.0	108.0	158.6	225.8	48.2	2.1	19.6	15.9
W	7965.4	D	436436.6,6996676.3	17.8	7.7	47.2	19.1	66.0	56.5	4.3	30.4	---
X	7961.9	D	436478.0,6996745.5	26.4	16.3	38.8	15.9	6.4	21.6	3.1	17.8	---
Y	7957.5	D	436536.9,6996828.2	34.8	23.9	20.4	54.9	90.9	80.4	2.9	13.3	---
Z	7951.7	B	436610.1,6996957.1	87.3	11.8	384.5	23.5	221.5	0.0	39.4	0.8	7.2
AA	7942.9	B	436743.6,6997199.2	5.2	3.6	26.3	0.1	0.0	15.8	1.5	49.0	---
AB	7932.4	B	436927.3,6997515.1	11.4	0.5	65.4	0.0	0.0	0.0	9.1	36.4	---
AC	7922.0	B	437117.6,6997842.0	33.9	7.4	175.2	34.0	64.2	75.6	14.1	22.7	---
AD	7911.3	B	437305.5,6998160.9	12.2	34.2	57.7	111.3	301.3	173.4	0.5	5.4	---
AE	7907.7	B	437367.1,6998264.0	1.5	12.2	50.3	119.0	160.7	42.5	0.3	10.5	---
AF	7895.9	D	437551.5,6998586.3	26.3	32.2	21.4	66.4	59.8	294.2	1.4	17.1	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label Fid		Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AG	7887.5	B	437679.7,6998797.0	160.8	30.5	424.2	61.0	342.0	25.4	29.0	0.0	---
AH	7876.0	B	437802.4,6999031.3	437.3	22.6	1370.7	179.2	1067.6	134.1	281.8	0.0	---
AI	7867.8	B	437862.9,6999141.1	35.5	28.5	75.9	193.0	21.5	111.5	2.5	14.5	---
AJ	7851.3	B	437966.1,6999305.4	5.3	27.4	284.1	55.0	293.9	107.1	0.2	0.0	149.3
AK	7842.9	B	437995.5,6999390.6	10.9	36.4	16.0	50.8	29.4	35.7	0.4	0.0	110.6
LINE 12800 FLIGHT 37016												
A	7416.4	D	434419.0,6992826.2	0.0	1.8	0.3	0.0	0.0	0.1	---	---	---
B	7420.2	D	434487.7,6992930.1	11.7	9.3	30.6	22.7	34.6	14.0	1.7	11.9	---
C	7434.9	B	434712.3,6993256.6	10.3	6.3	12.8	12.1	14.7	19.0	2.3	33.9	---
D	7439.4	D	434773.7,6993369.5	10.4	4.4	7.6	16.9	25.4	47.0	3.7	43.2	6.4
E	7442.4	D	434815.4,6993436.3	10.0	7.5	0.0	0.0	25.4	44.6	1.7	36.0	11.2
F	7449.7	D	434905.4,6993608.5	7.9	7.4	5.3	5.9	4.8	4.6	1.3	35.0	11.5
G	7451.5	D	434929.9,6993646.3	3.6	1.4	5.8	6.5	13.8	6.3	1.7	44.3	---
H	7458.3	D	435007.2,6993789.2	30.5	6.7	208.1	63.8	166.4	21.9	13.5	21.9	---
I	7461.6	D	435046.2,6993848.4	31.5	3.4	225.2	66.4	183.7	0.0	39.5	21.2	---
J	7483.2	B	435276.4,6994285.9	2.4	16.7	53.6	67.5	114.7	68.4	0.3	0.0	13.4
K	7488.1	B	435343.9,6994411.6	36.0	2.3	113.6	26.9	96.5	101.4	29.9	19.6	9.2
L	7490.6	B	435371.4,6994459.9	27.6	12.9	152.5	27.9	96.5	101.4	4.5	20.4	---
M	7514.3	B	435480.9,6994624.3	0.0	4.1	20.0	11.6	20.7	8.3	0.4	9.2	---
N	7529.1	B	435594.3,6994787.3	173.0	56.7	374.1	76.3	269.2	53.3	13.5	0.0	---
O	7533.8	B	435634.0,6994877.8	15.3	34.3	1.1	105.6	682.6	43.3	0.6	0.9	---
P	7538.5	B	435702.8,6994994.2	234.3	35.9	801.4	108.4	604.2	6.3	45.4	0.0	9.7
Q	7545.1	B	435803.9,6995176.3	13.1	41.9	173.5	118.0	211.6	122.5	0.5	0.0	---
R	7548.4	B	435863.5,6995270.7	59.4	8.1	120.4	17.9	35.3	120.5	34.0	6.3	---
S	7553.7	B	435933.3,6995398.9	2.3	1.2	15.1	0.6	7.3	12.1	---	---	---
T	7582.2	B	436175.2,6995806.9	81.5	61.1	184.3	211.6	451.4	335.3	3.5	5.0	---
U	7587.8	B	436209.3,6995871.9	25.1	38.8	72.8	52.6	474.1	335.3	1.1	1.4	7.5
V	7599.4	D	436271.1,6995958.0	12.9	3.9	4.6	12.3	20.1	0.2	6.4	13.1	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
W	7611.4	D	436317.9,6996043.7	8.3	6.2	33.6	36.1	40.9	16.6	1.6	17.6	7.0
X	7615.3	B	436345.1,6996068.6	6.6	31.8	1.3	38.8	47.2	21.4	0.3	0.0	15.3
Y	7617.8	D	436359.5,6996093.8	20.2	23.6	22.5	29.3	6.1	14.5	1.3	0.6	15.3
Z	7627.9	B	436416.1,6996212.6	29.7	29.0	8.1	32.6	54.3	94.8	1.8	3.6	---
AA	7631.1	B	436449.9,6996250.9	29.4	9.4	27.2	14.1	9.7	94.8	7.7	16.3	---
AB	7639.4	B	436519.9,6996389.3	55.3	5.2	119.6	150.1	248.7	172.4	57.5	17.1	---
AC	7648.8	D	436620.7,6996567.4	4.1	4.4	0.0	7.7	4.4	0.0	0.8	36.1	---
AD	7655.5	B	436696.4,6996695.9	112.9	47.4	407.5	141.6	308.0	53.4	8.3	2.0	---
AE	7663.1	B	436790.2,6996872.5	95.8	52.0	280.2	137.2	298.0	109.2	5.6	5.2	---
AF	7669.0	B	436875.2,6997034.3	6.2	8.2	12.2	33.7	0.0	0.0	0.8	22.0	---
AG	7671.0	D	436905.9,6997090.5	8.2	4.7	0.0	24.2	18.7	0.0	2.3	38.7	6.0
AH	7675.2	B	436978.3,6997214.0	3.1	15.8	17.5	65.5	106.8	22.8	0.2	2.2	---
AI	7685.0	B	437148.3,6997499.7	8.4	20.4	53.0	56.0	90.4	95.2	0.5	11.3	---
AJ	7690.2	B	437240.4,6997653.7	9.4	3.2	28.7	27.4	7.0	0.0	4.7	49.3	---
AK	7697.6	B	437364.0,6997872.9	8.1	1.0	11.4	1.2	27.4	34.7	4.6	46.4	---
AL	7722.3	B	437790.7,6998598.0	32.0	22.0	129.5	83.8	142.5	20.7	2.9	16.1	44.1
AM	7732.6	B	437930.5,6998850.9	35.2	5.1	198.5	85.7	224.3	51.2	25.9	16.6	---
AN	7749.6	D	438071.2,6999090.3	24.0	20.0	163.5	137.9	273.2	125.2	2.1	14.9	14.9
AO	7762.5	B	438129.7,6999194.2	13.8	102.0	446.2	377.6	742.1	349.6	0.2	0.0	41.3
LINE 12810 FLIGHT 37004												
A	1837.6	D	434805.8,6993046.1	0.0	14.6	3.9	41.6	73.1	46.3	0.2	0.0	---
B	1835.1	D	434844.8,6993115.2	10.0	7.7	42.9	23.0	35.8	6.6	1.7	31.7	---
C	1830.2	D	434922.2,6993243.3	7.6	8.0	86.5	4.0	4.0	8.1	1.1	26.8	6.7
D	1827.6	D	434962.3,6993314.9	18.3	6.9	86.5	34.7	60.9	15.5	5.2	25.4	10.8
E	1822.4	D	435043.2,6993465.0	14.0	6.2	0.0	1.7	1.9	2.6	3.8	21.8	14.8
F	1817.4	D	435125.3,6993605.1	20.8	17.0	2.7	2.8	4.8	43.0	2.0	20.3	---
G	1814.1	D	435175.1,6993694.1	13.1	5.5	50.9	23.4	71.2	60.2	4.0	36.1	---
H	1806.0	D	435286.9,6993876.1	9.2	13.5	0.7	34.5	52.1	51.6	0.8	23.9	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
I	1798.6	B	435374.0,6994022.0	46.3	23.1	186.5	92.3	216.2	74.1	4.9	12.5	---
J	1785.9	B	435482.8,6994220.1	40.2	6.2	5.5	0.5	100.6	22.9	24.9	7.9	---
K	1775.9	B	435550.4,6994315.8	16.4	27.5	0.0	41.0	99.7	109.3	0.9	0.0	---
L	1767.7	B	435590.3,6994391.6	24.5	39.4	118.3	87.7	165.2	45.2	1.0	0.0	---
M	1758.4	D	435647.8,6994484.0	5.0	17.9	114.1	4.4	91.3	22.5	0.3	0.0	---
N	1753.1	D	435675.2,6994543.7	3.9	16.6	114.1	21.2	90.4	6.5	0.2	0.7	---
O	1742.8	B	435726.2,6994647.3	12.4	66.9	285.2	95.5	155.0	50.5	0.3	0.0	---
P	1737.7	B	435785.2,6994742.0	142.4	21.7	395.2	117.0	372.5	25.8	38.8	1.9	---
Q	1733.2	B	435841.8,6994858.8	16.9	0.0	112.9	31.2	60.6	85.4	20.4	24.5	---
R	1726.0	D	435959.0,6995057.6	21.2	23.5	0.0	46.6	87.7	69.3	1.4	0.0	5.3
S	1723.2	D	436012.3,6995139.7	6.0	0.0	30.6	0.0	80.1	61.6	4.9	26.8	---
T	1719.7	B	436082.9,6995253.6	17.7	13.9	55.7	45.8	102.7	52.3	2.0	11.5	---
U	1714.9	B	436166.3,6995392.4	3.7	4.6	4.5	40.9	86.8	69.6	0.7	32.1	---
V	1712.3	B	436208.0,6995457.4	3.6	10.8	5.4	42.8	89.2	63.7	0.3	1.0	---
W	1703.7	D	436305.9,6995648.1	34.6	20.1	62.1	45.5	80.3	58.2	3.6	11.9	---
X	1697.3	B	436355.1,6995736.4	8.6	21.4	94.4	97.6	144.8	53.8	0.5	6.7	24.9
Y	1689.4	D	436394.8,6995805.1	7.2	18.5	3.4	55.0	106.7	222.9	0.4	10.9	---
Z	1667.3	B	436491.8,6995949.3	2.3	7.8	0.5	3.2	9.7	18.8	0.5	17.8	---
AA	1648.6	B	436568.2,6996091.8	41.1	23.7	272.2	173.3	436.6	163.9	3.9	14.6	---
AB	1638.1	B	436636.5,6996232.9	1.5	4.0	53.8	1.3	7.5	59.0	0.6	23.0	15.9
AC	1633.5	B	436685.4,6996299.5	3.5	13.0	1.0	11.1	28.4	59.0	0.3	0.0	---
AD	1626.0	B	436771.6,6996451.3	3.2	7.6	13.7	104.7	191.5	123.0	0.4	21.1	---
AE	1617.6	B	436879.3,6996650.5	119.3	1.3	308.4	48.3	205.6	38.2	332.7	4.2	---
AF	1614.0	B	436932.7,6996730.6	122.5	0.1	124.1	48.3	0.0	38.2	571.3	4.3	---
AG	1610.8	B	436985.4,6996806.7	9.4	17.1	124.1	53.7	187.9	104.5	0.7	15.7	---
AH	1599.7	S?	437155.7,6997099.6	26.1	57.1	102.5	209.0	430.9	364.1	1.0	0.0	---
AI	1592.0	B	437278.8,6997323.9	21.5	3.9	54.8	29.0	62.4	83.8	16.2	32.0	---
AJ	1586.1	D	437378.6,6997503.3	5.5	0.7	4.4	0.0	0.0	0.0	3.3	45.2	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AK	1581.1	B	437458.6,6997644.7	11.3	7.9	8.3	41.9	138.3	152.3	2.0	34.5	5.8
AL	1577.1	D	437534.3,6997769.0	13.9	2.3	13.4	6.1	0.6	0.0	6.5	31.0	---
AM	1573.0	B	437619.0,6997899.3	2.7	5.5	0.1	28.9	81.5	83.4	0.7	25.0	---
AN	1561.5	B	437821.2,6998265.0	0.0	10.4	6.6	44.0	79.7	141.3	0.2	10.7	---
AO	1555.6	B	437932.9,6998452.1	10.7	2.6	42.5	10.7	26.9	0.0	4.2	27.4	---
AP	1545.1	B	438108.2,6998748.2	22.5	21.5	86.9	138.9	291.5	151.9	1.7	14.7	8.4
AQ	1541.0	B	438153.6,6998843.6	98.8	48.2	61.3	235.8	446.8	211.8	6.5	0.0	---
LINE 12820 FLIGHT 37016												
A	7217.1	B	434919.6,6992831.9	38.7	2.2	0.0	63.4	139.1	192.7	35.0	23.0	---
B	7211.7	B	435005.6,6992977.8	8.3	11.3	6.9	8.4	4.1	21.8	0.8	20.3	---
C	7204.3	B	435117.6,6993176.6	18.3	18.8	292.1	77.5	215.3	83.5	1.5	14.1	---
D	7202.1	B	435149.9,6993233.9	33.4	18.8	319.5	30.9	236.3	83.5	3.8	13.5	---
E	7198.6	B	435201.4,6993319.6	17.3	13.2	63.7	35.3	28.8	31.6	2.0	26.8	11.7
F	7195.7	B	435241.3,6993387.1	10.8	24.2	0.0	11.3	4.2	31.6	0.6	8.0	7.4
G	7193.8	B	435264.8,6993432.1	6.8	24.2	133.3	98.7	162.9	125.7	0.3	4.5	7.9
H	7191.3	D	435296.0,6993488.0	25.2	31.1	126.6	95.4	144.8	99.7	1.3	17.3	8.5
I	7188.1	D	435340.4,6993552.7	19.2	30.5	42.6	74.9	70.1	180.3	0.9	7.2	9.2
J	7174.4	B	435493.0,6993826.0	6.1	15.2	27.0	13.2	24.5	35.1	0.4	5.4	---
K	7160.0	B	435632.7,6994066.5	68.5	18.5	68.3	105.3	177.4	53.1	13.0	4.3	---
L	7156.6	B?	435655.9,6994117.5	84.6	4.7	51.3	111.3	218.8	21.8	147.4	3.7	---
M	7151.5	D	435707.2,6994172.3	37.2	19.4	49.0	29.6	59.9	44.5	4.3	11.2	---
N	7143.5	B	435765.9,6994278.2	67.2	23.7	86.7	63.2	119.9	166.5	8.9	12.2	---
O	7139.2	B	435797.2,6994330.6	90.8	22.6	90.7	63.0	107.2	112.1	16.1	9.6	---
P	7134.4	D	435822.1,6994400.0	19.6	4.0	41.4	12.4	33.6	0.0	13.1	25.7	---
Q	7127.6	B	435866.6,6994485.4	5.2	20.3	67.2	90.6	24.9	165.6	0.3	0.0	---
R	7098.4	B?	436138.0,6994947.0	5.5	13.1	2.2	82.4	140.0	152.0	0.4	4.8	10.4
S	7094.5	D	436201.0,6995053.0	9.1	0.0	9.9	0.0	0.0	0.0	8.3	19.6	7.9
T	7085.9	B	436332.6,6995288.0	10.8	14.7	186.8	42.8	208.8	156.4	0.9	14.7	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
U	7081.0	B	436384.8,6995388.4	42.3	43.8	34.0	102.8	203.7	193.9	1.9	7.5	---
V	7074.4	B	436446.1,6995497.4	12.6	14.0	139.1	49.8	93.9	1.4	1.2	15.1	13.0
W	7064.6	B?	436554.1,6995679.3	0.0	8.9	0.5	20.7	0.0	141.6	0.2	3.5	---
X	7044.3	B	436676.4,6995880.2	5.4	0.6	0.8	0.9	0.2	2.6	3.4	43.7	---
Y	7030.7	B	436747.2,6996006.6	43.6	14.1	30.8	31.1	52.8	11.2	8.7	8.6	36.6
Z	7022.3	D	436803.3,6996099.2	7.7	18.9	4.2	21.3	41.9	115.1	0.5	10.1	---
AA	7018.4	D	436838.8,6996161.8	19.0	9.6	43.2	18.5	29.2	90.2	3.6	20.7	---
AB	7009.8	B	436939.9,6996350.1	16.4	14.1	99.7	26.5	81.1	0.4	1.8	23.5	5.9
AC	7007.2	B	436976.2,6996420.8	14.5	14.1	275.3	1.2	172.4	6.3	1.5	25.0	5.2
AD	7004.5	B	437018.5,6996493.6	30.7	8.5	68.9	45.6	68.3	29.6	9.6	26.3	5.1
AE	6980.2	B	437423.3,6997168.6	23.6	9.0	13.8	26.0	52.9	47.6	5.6	28.2	---
AF	6977.0	B	437476.1,6997261.3	15.7	9.0	77.4	37.0	52.9	47.6	2.8	28.2	---
AG	6968.0	B	437629.9,6997527.0	1.9	10.7	19.8	27.3	89.0	87.1	0.4	14.9	---
AH	6960.2	B	437766.4,6997772.4	11.9	3.5	15.5	21.9	6.8	36.5	6.4	42.2	---
AI	6957.3	D?	437820.4,6997863.8	5.3	4.0	6.9	5.7	37.6	22.4	1.4	49.2	---
AJ	6945.7	B	438023.6,6998204.3	4.2	5.3	11.8	69.1	175.5	185.2	0.7	40.5	43.1
LINE 12830 FLIGHT 37016												
A	6557.6	B	435287.4,6993076.3	7.3	3.6	35.0	11.3	38.6	63.4	2.6	53.2	7.9
B	6559.5	B	435309.7,6993121.5	6.8	0.0	21.3	6.6	21.9	0.0	5.7	40.5	10.7
C	6564.4	D	435381.1,6993255.2	22.1	25.3	125.7	136.7	227.5	118.6	1.4	14.5	19.0
D	6567.1	D	435421.8,6993325.6	17.0	22.2	27.8	22.7	51.7	39.0	1.1	16.6	24.3
E	6570.5	D	435472.7,6993408.6	25.6	9.1	47.6	18.6	0.0	0.0	6.4	26.0	17.5
F	6573.7	D	435523.2,6993493.3	8.1	11.0	47.5	8.2	32.7	25.6	0.8	25.7	---
G	6579.3	B	435606.9,6993635.4	29.4	11.8	67.3	53.4	64.6	7.7	5.6	23.6	---
H	6596.0	D	435791.1,6993941.4	15.8	23.0	100.3	75.1	116.8	75.2	1.0	16.7	---
I	6616.6	B	435925.6,6994194.1	13.0	55.2	131.3	95.8	165.9	169.5	0.4	0.0	---
J	6629.8	B	436060.0,6994425.4	57.6	30.5	304.4	254.0	483.3	44.0	4.9	12.3	---
K	6639.2	B	436135.9,6994542.0	69.9	19.0	227.0	113.4	251.7	47.4	13.0	3.5	7.7

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
L	6686.1	D	436360.7,6994951.6	0.6	8.2	25.8	25.9	54.4	66.5	0.3	0.0	---
M	6695.2	D	436443.8,6995067.2	24.4	24.4	99.7	118.9	183.3	93.5	1.7	8.3	7.7
N	6711.5	B	436553.2,6995261.2	7.3	17.1	1.0	20.1	48.2	102.0	0.5	11.6	11.2
O	6723.6	B	436642.2,6995409.5	53.1	46.9	58.3	74.6	125.8	146.4	2.5	6.3	5.3
P	6738.2	D	436759.5,6995621.4	50.2	7.2	0.2	4.6	41.1	29.1	29.7	7.9	---
Q	6748.5	D	436818.9,6995725.1	15.5	15.7	3.0	13.9	14.4	55.8	1.4	26.4	---
R	6758.4	D	436865.7,6995822.6	33.8	12.6	1.3	7.0	31.4	17.1	6.6	16.2	13.7
S	6779.8	B	437015.7,6996046.8	137.9	64.0	221.3	51.8	454.6	122.9	7.7	0.5	---
T	6783.8	B	437045.5,6996123.9	13.5	24.6	26.0	112.3	506.3	119.4	0.7	9.1	10.1
U	6790.1	B	437119.2,6996241.8	31.4	43.9	436.9	180.1	507.0	139.2	1.3	7.2	---
V	6800.3	B	437265.3,6996481.0	10.8	1.3	65.5	139.8	270.4	154.6	6.3	30.7	---
W	6804.7	D	437325.1,6996591.1	20.5	27.7	22.8	58.3	152.5	126.2	1.1	11.4	---
X	6818.8	D	437526.0,6996952.2	2.4	4.2	0.1	4.5	0.0	18.1	0.7	33.2	---
Y	6822.6	D	437583.9,6997053.8	7.6	4.5	17.9	14.3	28.3	33.6	2.2	48.2	---
Z	6824.4	B	437612.0,6997101.0	12.6	13.4	83.5	40.7	33.3	7.0	1.3	25.0	---
AA	6826.6	B	437644.8,6997159.0	11.0	7.0	83.5	17.1	0.0	7.0	2.2	36.8	---
AB	6834.8	B	437764.8,6997376.0	8.9	12.2	13.5	41.1	88.5	17.3	0.8	24.0	---
AC	6844.7	B	437921.2,6997634.6	24.8	6.4	54.0	23.2	253.8	323.8	9.9	30.3	---
AD	6848.1	B	437971.3,6997721.2	14.6	9.5	45.8	24.4	190.7	355.1	2.4	35.5	---
AE	6860.4	B	438144.0,6998017.0	1.7	5.3	0.0	20.4	73.0	67.4	0.5	34.1	---
LINE 12840 FLIGHT 37016												
A	6498.8	B	435456.0,6992968.9	175.6	20.5	656.5	95.1	476.0	46.3	61.7	3.2	8.3
B	6489.4	D	435611.2,6993225.4	19.9	2.8	0.0	31.3	73.3	36.4	10.0	29.1	25.8
C	6485.7	B	435664.6,6993325.0	27.5	27.7	66.1	75.4	149.5	20.7	1.7	12.5	---
D	6475.2	B	435823.5,6993592.5	31.4	37.7	170.1	108.0	204.9	54.8	1.5	4.1	---
E	6471.3	D	435878.8,6993689.1	14.9	21.2	0.0	23.0	35.9	17.0	1.0	7.4	---
F	6464.5	B	435965.0,6993838.2	4.2	9.7	87.3	20.9	32.7	24.3	0.4	14.0	---
G	6461.5	D	435997.0,6993900.1	34.3	15.3	77.6	19.7	32.7	3.0	5.1	18.4	7.9

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
H	6450.9	D	436103.5,6994092.8	21.1	4.4	35.8	9.9	5.1	23.9	12.8	23.1	6.9
I	6446.1	B	436167.0,6994200.7	8.6	14.1	67.0	48.0	100.3	53.1	0.7	11.7	---
J	6438.0	D	436251.2,6994344.9	11.8	4.1	32.3	3.2	21.3	2.1	5.1	31.1	---
K	6434.2	D	436284.2,6994404.4	39.0	27.6	32.4	26.6	19.7	52.9	2.9	9.2	---
L	6430.3	D	436317.0,6994456.9	50.8	10.3	37.0	57.7	52.7	27.7	17.8	13.8	8.5
M	6423.7	B	436366.9,6994548.0	4.0	6.5	0.0	5.4	0.0	23.3	0.5	19.3	6.0
N	6413.8	B?	436449.0,6994698.8	22.0	20.8	14.2	33.8	49.1	37.0	1.7	6.3	---
O	6407.2	B	436511.6,6994791.3	9.7	1.3	59.3	0.1	6.8	0.0	5.4	12.4	---
P	6401.8	B	436577.1,6994904.0	30.6	10.8	58.5	19.6	45.9	19.2	6.8	2.9	---
Q	6393.7	B?	436668.2,6995068.2	2.5	4.8	21.9	27.9	41.1	10.2	0.7	11.1	7.8
R	6387.1	B	436727.6,6995163.7	16.3	30.8	39.8	102.8	185.2	236.4	0.8	3.3	12.2
S	6375.7	B	436856.7,6995411.0	48.6	22.9	60.9	62.9	181.1	94.1	5.3	5.7	---
T	6371.3	B	436923.2,6995534.2	8.7	2.9	11.7	13.5	2.9	11.5	3.0	26.3	---
U	6343.3	B	437091.7,6995815.1	6.2	2.4	84.2	39.4	51.1	175.9	2.3	40.6	---
V	6335.5	B	437154.5,6995912.6	58.2	33.8	57.7	114.5	149.1	153.6	4.3	9.7	7.4
W	6326.7	B	437237.5,6996045.0	78.1	26.3	369.2	122.3	248.5	78.6	9.9	9.9	---
X	6322.8	B	437278.6,6996127.7	80.7	38.3	324.7	113.2	240.7	115.1	6.3	7.5	---
Y	6315.0	B	437393.6,6996311.3	47.2	15.1	111.8	74.8	158.5	57.0	9.0	14.3	---
Z	6292.1	B	437746.1,6996949.5	4.7	2.9	38.7	16.2	47.6	0.0	1.6	35.3	---
AA	6279.7	B?	437974.8,6997338.6	10.6	21.2	32.1	39.0	41.2	39.0	0.6	4.5	---
AB	6272.2	B	438113.2,6997567.4	4.1	20.0	34.5	50.3	11.6	86.2	0.2	0.0	---
AC	6258.7	B	438363.3,6997952.8	19.9	10.0	72.8	25.2	49.1	17.4	3.7	19.1	38.7
AD	6255.7	B	438397.3,6998038.9	9.3	2.7	72.8	32.3	49.1	1.3	3.5	24.8	50.4
AE	6251.9	B	438437.7,6998119.8	9.0	0.9	0.0	0.0	0.0	0.0	5.5	23.6	102.6
LINE 12850 FLIGHT 37016												
A	5961.3	B	435673.3,6992920.9	21.9	4.3	58.7	3.5	8.8	19.2	14.2	14.1	14.6
B	5965.2	B	435743.0,6993037.7	14.5	29.9	68.7	89.2	148.2	38.0	0.7	0.0	23.6
C	5972.7	D	435856.8,6993238.1	12.0	17.3	154.2	35.8	39.8	49.6	0.9	17.7	9.0

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
D	5976.4	D	435904.7,6993323.5	31.2	11.2	135.0	70.2	109.1	7.9	6.7	20.9	---
E	5979.7	D	435931.9,6993393.1	12.0	10.5	0.0	11.6	17.2	10.4	1.5	27.6	---
F	5985.9	D	435991.2,6993511.5	9.5	9.8	52.0	64.1	75.9	11.9	1.2	22.6	5.5
G	5990.5	B	436051.1,6993595.0	14.0	3.1	104.9	18.9	60.6	14.6	10.2	42.7	---
H	5996.1	B	436108.4,6993720.9	37.7	17.7	275.9	232.2	405.9	112.9	4.9	18.6	---
I	5998.5	B	436137.7,6993765.5	21.6	8.7	275.9	218.5	405.9	112.9	5.0	26.0	7.9
J	6012.3	B	436336.7,6994091.4	84.9	32.0	214.5	82.9	245.5	43.3	8.7	2.4	---
K	6017.7	D	436402.3,6994211.3	41.4	15.6	59.6	4.9	39.3	22.2	6.9	16.4	---
L	6020.3	B	436440.5,6994260.9	57.9	25.7	59.6	59.3	58.4	53.4	6.1	10.3	---
M	6023.5	B	436470.2,6994317.7	4.9	20.8	14.0	59.3	67.4	29.6	0.3	0.0	10.3
N	6031.9	D	436548.3,6994453.1	21.0	7.1	11.6	7.5	10.4	31.5	6.4	26.1	---
O	6046.9	B	436673.7,6994681.2	55.0	77.9	170.1	189.7	395.8	179.2	1.5	0.0	5.4
P	6052.9	B	436755.2,6994805.5	20.2	0.0	0.0	4.4	0.0	6.9	26.9	0.0	---
Q	6061.2	D	436872.9,6995005.1	17.5	6.6	20.9	9.4	20.7	16.3	5.2	15.5	---
R	6070.4	B	437009.3,6995244.1	54.8	17.5	244.2	91.3	218.6	35.5	9.5	2.0	---
S	6080.8	D	437149.7,6995489.8	4.8	15.3	0.0	11.0	31.9	82.5	0.3	6.2	---
T	6092.3	D	437254.8,6995691.2	76.4	53.7	280.9	166.8	369.8	67.9	3.7	10.6	6.0
U	6095.3	D	437292.3,6995745.2	10.7	41.5	0.0	62.8	117.4	82.8	0.4	1.9	6.2
V	6098.9	B	437333.0,6995820.5	85.0	21.1	192.7	66.6	134.0	4.6	15.8	7.8	---
W	6102.6	D	437382.6,6995906.9	53.6	10.2	36.6	11.5	49.8	17.3	19.9	13.4	---
X	6108.4	B	437478.8,6996060.6	19.4	9.7	0.0	6.5	1.4	8.1	3.6	21.1	---
Y	6113.1	B	437560.6,6996192.6	16.8	16.8	219.1	47.1	101.9	35.7	1.5	14.9	---
Z	6116.7	B	437625.3,6996298.8	2.1	5.1	0.0	25.0	39.9	36.9	0.6	27.1	---
AA	6128.0	D	437816.1,6996635.4	14.2	11.1	0.0	14.8	40.9	22.6	1.8	23.1	---
AB	6133.0	D	437895.5,6996792.5	14.3	13.4	8.4	0.0	56.1	11.0	1.5	18.2	---
AC	6136.2	D	437946.2,6996888.2	10.1	6.4	12.9	23.7	32.0	8.1	2.2	33.3	---
AD	6141.6	D	438034.1,6997042.2	7.3	4.3	2.5	16.3	17.3	67.6	2.1	45.0	---
AE	6148.9	B	438145.0,6997235.2	27.3	21.4	48.9	87.4	173.4	164.7	2.3	20.4	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR		Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects								
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AF	6157.5	B	438281.7,6997457.6	16.5	4.1	59.5	36.4	28.9	9.0	9.1	34.3	---
AG	6176.3	B	438559.9,6997956.6	85.5	26.5	310.4	60.4	281.2	26.6	11.5	8.1	---
LINE 12862 FLIGHT 37051												
A	2687.0	D	435893.1,6992920.5	8.1	4.4	11.1	9.8	2.0	14.7	2.5	42.2	15.5
B	2683.4	D	435953.1,6993017.0	20.4	16.2	2.9	2.2	5.9	26.5	2.1	18.6	8.6
C	2680.5	D	436000.5,6993099.6	9.3	10.6	56.8	19.7	49.5	39.1	1.0	25.2	---
D	2675.6	D	436070.9,6993226.7	16.5	13.5	3.9	34.6	60.9	56.5	1.9	21.1	---
E	2673.1	D	436114.2,6993298.9	12.4	9.5	0.0	19.5	29.8	40.8	1.8	19.8	12.0
F	2670.5	D	436163.4,6993387.7	41.0	16.0	68.8	42.9	46.3	41.1	6.5	17.1	---
G	2667.3	B	436215.9,6993489.1	47.1	17.3	0.0	60.4	10.9	0.0	7.5	15.4	---
H	2662.6	B	436295.3,6993623.8	10.1	10.8	0.0	6.9	20.4	3.1	1.2	25.5	21.7
I	2659.8	B	436349.0,6993707.0	107.4	46.5	345.6	173.1	420.2	124.0	7.8	2.9	16.8
J	2650.1	D	436480.0,6993937.0	13.9	6.0	16.5	4.1	12.2	4.2	3.9	36.6	---
K	2646.5	D	436521.2,6994016.2	20.4	14.5	5.9	23.0	38.8	26.5	2.4	20.9	---
L	2632.9	B	436664.3,6994230.7	4.1	23.9	16.3	64.5	127.3	191.6	0.2	0.0	---
M	2615.9	D	436792.7,6994482.1	27.5	23.8	44.2	43.9	93.9	85.2	2.1	13.2	---
N	2598.3	B	436861.4,6994599.8	102.7	60.3	2.5	25.6	529.2	214.0	5.2	2.7	---
O	2588.2	B	436923.5,6994698.8	32.3	1.9	6.8	25.9	91.6	8.7	27.8	22.0	10.8
P	2569.0	B	437098.0,6995045.2	87.0	13.8	138.9	140.1	266.5	48.7	31.0	2.7	---
Q	2561.7	B	437238.9,6995279.1	2.0	4.0	31.1	31.4	53.4	63.1	0.7	30.6	---
R	2557.6	D	437311.6,6995383.7	7.2	6.0	0.0	0.0	2.4	2.1	1.4	32.9	---
S	2554.6	B	437357.9,6995460.5	11.0	4.9	23.7	16.2	24.5	21.1	3.5	34.0	5.1
T	2543.4	B	437470.5,6995672.1	44.9	31.2	307.0	81.0	14.2	116.2	3.2	4.3	---
U	2540.4	B	437519.3,6995740.8	58.5	31.2	337.7	74.8	70.1	113.3	4.8	3.5	---
V	2532.5	B	437640.4,6995960.9	84.3	12.3	414.1	80.2	279.0	39.9	34.5	4.0	---
W	2521.6	S	437825.3,6996280.0	21.4	43.1	73.8	159.6	302.5	317.2	1.0	0.0	---
X	2516.8	B?	437912.5,6996420.5	3.0	5.3	0.0	1.9	23.1	47.6	0.7	28.5	---
Y	2511.5	B	438005.0,6996579.6	21.9	20.4	15.1	43.8	79.4	8.6	1.8	13.2	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
Z	2503.1	B?	438150.0,6996831.1	9.1	5.8	7.3	31.4	53.2	41.9	2.1	34.1	---
AA	2494.1	B	438285.2,6997074.7	3.9	1.8	19.7	4.4	9.5	0.0	1.7	42.3	---
AB	2490.0	B	438351.7,6997189.1	4.2	23.2	70.9	56.4	111.4	156.3	0.2	0.0	---
AC	2481.8	B	438490.5,6997409.1	2.9	4.1	7.4	37.3	40.1	39.5	0.8	34.9	---
AD	2465.7	B	438728.2,6997837.9	71.5	30.0	259.5	102.4	265.7	50.3	7.1	4.3	8.2
AE	2460.4	B	438816.4,6997972.9	106.4	40.7	338.4	145.3	363.9	97.2	9.2	2.6	---
LINE 12870 FLIGHT 37009												
A	5581.1	B	436180.2,6993015.3	56.1	72.8	186.0	208.6	391.9	215.0	1.7	1.1	---
B	5584.3	B	436228.7,6993093.3	10.4	0.0	98.2	208.6	0.0	0.0	9.9	39.5	---
C	5591.1	B	436333.6,6993277.9	12.1	9.7	66.3	34.0	65.1	23.5	1.7	18.9	---
D	5594.4	B	436380.9,6993360.6	6.1	8.1	8.2	37.2	67.8	54.4	0.8	1.8	---
E	5597.8	B	436418.9,6993445.5	4.2	8.4	5.7	38.5	68.1	54.4	0.5	27.2	21.4
F	5605.4	D	436507.2,6993594.9	26.1	4.2	52.0	40.2	68.5	29.4	20.2	25.8	13.0
G	5609.5	D	436544.5,6993671.1	4.8	0.0	29.3	15.6	23.3	0.0	3.8	48.7	---
H	5614.9	B	436600.0,6993765.7	55.8	23.2	225.7	65.7	191.8	48.7	6.7	8.1	---
I	5621.1	D	436661.7,6993854.6	27.3	8.4	0.0	6.8	0.0	6.0	8.0	17.7	---
J	5629.0	B	436717.3,6993942.7	5.2	13.0	27.7	98.8	177.2	217.4	0.4	13.3	---
K	5638.3	B	436757.2,6994008.4	12.1	1.1	0.9	98.8	177.2	66.9	7.9	28.3	---
L	5702.1	B	436982.3,6994390.2	204.8	159.4	365.9	272.5	575.9	234.5	4.6	0.0	---
M	5714.4	B	437032.1,6994474.1	117.7	90.8	550.5	277.8	657.0	234.5	3.8	0.0	---
N	5740.5	B	437140.1,6994670.2	190.4	81.5	13.0	13.9	469.9	140.3	9.6	0.0	---
O	5746.2	B	437164.7,6994721.5	132.4	58.2	326.3	60.9	252.8	35.7	8.2	0.0	---
P	5761.4	B	437266.8,6994894.7	31.0	42.3	810.3	94.0	1107.3	140.6	1.3	10.0	5.7
Q	5774.4	B	437410.3,6995148.4	14.7	52.8	92.4	105.3	201.1	277.3	0.4	0.0	---
R	5777.7	B	437451.2,6995223.4	3.7	0.6	87.9	88.3	199.1	270.0	2.3	53.2	8.6
S	5780.1	B	437483.0,6995280.7	14.8	2.3	49.9	0.0	0.0	17.3	7.3	34.3	5.2
T	5786.1	B	437550.5,6995407.8	0.0	11.0	49.4	49.7	2.5	9.9	0.2	0.0	5.0
U	5793.2	B	437642.0,6995547.6	165.5	22.8	509.8	252.3	603.3	137.4	47.4	0.6	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
V	5796.3	B	437679.1,6995616.9	84.2	21.8	434.1	171.3	265.7	87.7	14.8	7.7	---
W	5802.4	B	437780.8,6995787.0	68.6	7.0	136.2	71.6	72.2	3.4	54.9	5.1	---
X	5805.8	B	437841.7,6995886.2	51.7	25.7	52.9	42.5	11.5	19.6	5.1	5.8	5.8
Y	5809.8	D	437910.1,6996005.2	6.2	5.3	10.7	14.3	14.8	8.8	1.3	44.0	---
Z	5815.0	B	437998.2,6996169.2	0.9	14.2	3.8	55.2	132.6	200.0	0.2	5.5	---
AA	5824.3	B	438164.8,6996462.1	11.2	18.7	99.6	107.0	181.3	18.1	0.8	10.4	---
AB	5837.6	H	438378.9,6996835.2	53.8	86.9	180.1	280.6	509.0	433.0	1.1	9.3	---
AC	5848.3	B	438551.0,6997131.0	26.2	26.2	88.4	85.2	173.1	5.9	1.7	14.7	6.2
AD	5873.8	B	438968.6,6997837.9	131.1	23.6	221.5	279.4	630.9	115.6	29.4	6.6	12.4
LINE 12880 FLIGHT 37009												
A	5399.5	B?	436315.6,6992826.2	32.3	0.0	93.0	102.7	170.0	91.2	58.0	26.2	---
B	5390.7	B	436389.4,6992958.3	0.0	0.0	0.6	5.5	5.7	3.2	---	---	---
C	5381.7	B	436474.7,6993122.9	0.3	5.6	60.1	22.6	65.4	4.8	0.3	18.9	---
D	5375.9	B	436527.7,6993218.9	0.8	12.9	109.0	104.0	200.0	191.0	0.2	4.3	9.1
E	5369.9	D	436575.2,6993300.0	7.1	1.2	6.6	0.0	0.0	0.0	3.7	32.1	---
F	5364.7	B	436623.0,6993370.0	12.3	26.3	169.1	124.5	245.6	125.8	0.6	8.5	10.2
G	5360.5	B	436642.2,6993428.7	22.7	34.4	183.0	121.7	249.1	128.9	1.0	0.0	9.6
H	5343.9	B	436747.8,6993608.7	50.5	62.7	83.3	68.3	213.1	131.2	1.7	0.0	5.4
I	5329.8	B	436828.3,6993747.4	11.8	0.6	231.8	247.7	443.5	329.4	8.9	38.3	---
J	5322.5	B	436869.9,6993829.1	29.0	12.1	237.2	258.5	520.7	380.9	5.3	21.2	5.0
K	5251.6	B	437132.9,6994264.2	10.2	5.6	212.3	83.0	41.1	218.1	2.6	32.2	---
L	5248.7	B	437150.0,6994301.1	6.9	1.5	208.6	15.1	59.2	210.1	3.3	37.4	---
M	5243.4	B	437192.0,6994366.2	12.9	2.6	196.1	11.6	15.6	3.5	5.4	28.4	---
N	5229.6	B	437286.1,6994531.2	4.8	2.9	15.6	14.6	26.7	34.3	1.6	21.5	---
O	5212.4	B	437387.5,6994702.5	7.0	3.5	153.8	100.9	217.4	135.3	2.6	45.1	---
P	5205.3	B	437413.7,6994758.7	13.3	17.0	235.1	194.8	374.3	200.5	1.0	9.8	---
Q	5179.0	B	437592.5,6995072.2	85.0	36.1	361.6	216.1	439.8	82.3	7.4	6.3	---
R	5172.8	B	437668.8,6995209.2	41.3	5.2	145.1	46.9	96.7	183.6	33.6	21.8	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
S	5165.6	B	437768.1,6995392.5	118.4	78.0	357.9	271.5	488.3	20.9	4.7	3.1	---
T	5157.5	B	437896.7,6995592.7	36.3	2.5	231.3	59.5	146.0	0.0	28.3	13.7	---
U	5147.7	B	438039.0,6995837.3	15.0	10.8	38.1	95.7	166.6	59.0	2.1	31.4	---
V	5142.9	B	438105.6,6995957.2	16.0	8.4	21.2	48.8	99.4	28.0	3.2	30.8	---
W	5132.9	B	438246.7,6996208.5	11.7	14.1	99.6	63.2	85.5	9.6	1.1	17.9	---
X	5114.1	B	438543.5,6996716.9	9.3	7.9	9.4	16.0	1.7	50.0	1.5	38.6	---
Y	5109.0	B	438633.6,6996868.1	14.4	13.8	34.7	27.3	28.8	67.4	1.5	20.5	---
Z	5099.8	B	438789.7,6997132.8	15.3	0.8	12.9	16.9	29.6	40.7	12.2	37.1	---
AA	5092.9	B	438895.9,6997337.9	3.6	0.0	6.8	0.0	14.1	0.0	2.9	38.7	---
AB	5087.7	B	438979.1,6997491.6	2.6	4.8	4.5	22.4	12.1	5.6	0.7	13.9	24.5
LINE 12890 FLIGHT 37009												
A	4747.1	D	436665.6,6993054.8	14.3	4.0	32.0	37.8	63.7	80.9	7.4	30.8	---
B	4755.0	B	436761.9,6993257.7	10.7	5.0	62.7	19.8	38.9	0.0	3.2	18.4	---
C	4767.1	D	436864.6,6993433.8	37.7	12.4	32.2	29.3	51.3	20.8	8.0	14.9	---
D	4781.0	D	436975.7,6993601.9	17.7	15.0	1.7	5.5	13.6	8.3	1.8	15.7	---
E	4854.2	B	437313.2,6994185.8	55.4	22.1	118.5	104.0	179.8	85.0	7.0	0.0	---
F	4859.9	B	437351.6,6994237.6	28.7	11.8	96.5	1.2	173.5	143.4	5.4	0.0	---
G	4867.3	D	437391.2,6994306.1	15.1	20.9	0.8	2.9	0.0	144.9	1.0	9.5	---
H	4885.2	B	437487.7,6994469.1	105.9	68.8	110.9	97.4	189.1	81.5	4.6	0.0	---
I	4930.7	B	437744.9,6994904.7	232.6	97.0	24.7	42.0	21.8	72.0	10.6	0.0	---
J	4943.8	B	437830.6,6995068.3	102.4	75.9	28.3	165.4	30.2	387.2	3.8	0.0	---
K	4961.3	B	438054.8,6995452.7	78.7	14.4	204.9	139.9	231.0	0.0	24.2	4.6	---
L	4970.7	B?	438204.2,6995732.4	2.8	4.9	6.6	25.7	0.8	35.0	0.7	28.4	---
M	4974.4	B	438269.2,6995850.2	15.2	19.1	28.9	56.6	103.1	5.3	1.1	10.0	---
N	4986.7	B	438489.3,6996229.8	17.1	3.2	75.6	37.9	40.7	7.2	14.2	31.9	6.9
O	4997.3	H	438660.0,6996519.8	61.7	102.4	229.9	347.7	601.0	549.1	1.1	7.6	---
P	5003.6	H	438758.9,6996692.0	105.9	138.7	384.9	485.7	880.4	636.2	1.4	4.8	---
Q	5010.3	B	438868.1,6996870.9	7.5	0.0	0.0	0.0	0.0	9.8	6.4	49.7	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label Fid		Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
LINE 12900 FLIGHT 37009												
A	4667.4	D	436852.3,6992988.0	27.3	26.0	81.6	87.6	164.5	104.1	1.8	4.9	---
B	4660.7	D	436915.1,6993093.0	6.3	1.1	0.0	0.0	0.0	0.0	3.4	11.6	---
C	4655.0	D	436973.9,6993192.4	6.0	5.2	0.0	0.0	0.0	0.0	1.2	22.9	---
D	4651.6	D	437010.7,6993250.1	18.6	24.7	21.8	53.2	164.9	120.0	1.1	10.3	---
E	4592.2	B	437382.5,6993913.2	16.1	4.7	11.3	12.0	7.0	13.1	7.2	9.6	---
F	4584.9	B	437450.4,6994036.3	81.9	4.5	158.0	142.8	282.5	179.3	145.8	12.5	---
G	4570.5	B	437513.7,6994128.2	22.7	2.8	69.1	56.2	121.0	78.5	12.3	26.2	---
H	4553.9	B	437552.6,6994191.2	7.6	15.9	255.7	103.4	254.9	124.5	0.5	13.7	---
I	4548.1	B	437575.0,6994228.4	9.8	5.2	318.2	53.4	5.1	124.5	2.7	37.6	---
J	4533.3	B	437662.2,6994379.1	10.5	29.3	351.5	130.1	321.1	37.7	0.5	0.0	---
K	4516.0	B	437852.5,6994707.3	10.0	2.5	22.3	3.3	6.6	159.2	4.0	34.5	---
L	4512.5	B	437883.9,6994768.4	16.9	9.0	37.8	37.6	73.7	161.5	3.2	34.8	---
M	4505.1	B	437949.8,6994885.6	44.8	45.3	257.8	97.6	267.6	59.8	2.0	2.9	---
N	4500.8	B	438002.9,6994968.3	9.1	0.0	0.0	0.0	0.0	0.0	8.3	32.9	---
O	4495.4	B	438067.3,6995087.6	19.4	13.3	45.6	68.4	213.8	256.4	2.4	25.8	---
P	4492.8	B	438102.3,6995152.2	4.0	2.6	45.6	66.9	205.4	247.0	1.4	43.4	---
Q	4489.6	B	438151.6,6995234.5	41.3	12.9	100.9	48.3	14.9	0.0	8.9	18.3	---
R	4465.7	H	438536.2,6995909.2	57.4	81.6	189.0	268.3	490.8	358.6	1.1	6.3	---
S	4461.1	B?	438612.8,6996040.6	20.1	17.1	62.4	72.4	73.2	92.5	1.9	20.6	---
T	4451.7	H	438780.5,6996313.7	55.6	85.2	209.2	297.6	517.1	367.7	1.1	2.3	---
U	4446.1	B?	438869.3,6996471.6	3.8	12.8	45.1	37.8	87.3	80.7	0.3	7.8	---
V	4438.0	B?	438964.8,6996691.9	9.6	0.6	6.7	9.8	21.3	0.0	6.9	42.0	---
W	4434.0	D	439042.2,6996782.9	2.6	6.2	0.0	0.0	0.0	0.0	0.6	30.7	22.2
X	4430.2	S	439107.5,6996882.7	205.8	115.6	444.3	385.8	830.3	621.1	1.0	0.0	---
Y	4424.8	D	439186.9,6997028.0	6.1	5.0	33.4	0.0	3.6	0.9	1.3	35.4	---
Z	4419.0	B	439277.8,6997185.9	31.0	7.7	209.3	24.9	112.6	1.5	11.3	18.3	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label Fid		Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
LINE 12910 FLIGHT 37006												
A	3259.9	B	437056.2,6992901.8	1.7	14.6	22.3	37.8	73.4	23.0	0.3	7.0	---
B	3280.7	B	437129.0,6993030.3	0.0	28.7	4.2	135.3	284.9	367.1	0.1	0.0	---
C	3288.5	B	437167.8,6993115.1	19.7	0.0	8.0	12.5	23.1	441.7	25.9	17.5	---
D	3301.0	B	437226.9,6993208.6	3.0	28.4	5.6	60.1	63.7	488.7	0.1	0.0	---
E	3320.3	B	437318.6,6993396.8	17.5	17.0	47.9	17.7	29.2	111.7	1.6	10.2	6.2
F	3325.5	B	437348.2,6993459.9	11.5	17.0	13.9	2.7	7.2	32.1	0.9	8.0	---
G	3354.0	B	437546.0,6993789.0	12.1	29.5	123.0	123.6	178.1	138.8	0.6	0.0	---
H	3369.4	B	437667.8,6994007.7	13.3	22.4	81.1	82.6	159.9	144.2	0.8	7.9	---
I	3382.7	D	437747.9,6994158.5	17.5	7.7	0.0	0.1	0.6	4.2	4.2	6.9	---
J	3395.9	B	437835.2,6994276.0	167.6	78.8	61.7	152.5	321.5	146.9	8.1	0.0	5.9
K	3409.9	B	437935.7,6994453.7	116.1	12.2	113.7	60.7	152.4	129.0	63.2	0.6	---
L	3413.7	B	437978.0,6994517.4	45.6	20.1	73.3	30.0	64.7	0.0	5.7	9.2	---
M	3422.0	B?	438073.9,6994681.6	4.1	0.7	40.0	77.2	188.6	59.1	2.4	45.9	---
N	3432.0	B	438192.1,6994886.3	10.9	7.1	23.8	17.7	50.9	55.5	2.1	28.1	7.7
O	3441.6	B	438313.1,6995125.4	85.9	29.9	278.3	143.1	264.1	192.5	9.8	11.9	---
P	3450.4	B	438454.1,6995364.8	15.5	19.3	66.5	105.7	183.6	30.6	1.1	16.6	---
Q	3463.3	H	438671.9,6995739.3	39.5	64.9	114.0	200.7	389.1	346.3	1.0	2.8	---
R	3478.1	H	438906.6,6996154.9	71.3	122.6	277.8	428.5	759.2	604.9	1.2	3.1	---
S	3488.4	B?	439063.6,6996428.8	2.9	5.1	20.2	77.7	177.1	127.6	0.7	31.8	---
T	3498.2	D	439212.5,6996676.7	11.3	4.0	0.0	9.4	11.4	23.0	4.9	43.7	25.0
U	3504.2	B	439317.4,6996843.7	100.0	2.7	226.8	79.2	209.9	97.1	157.9	2.0	---
V	3510.1	B	439400.4,6996997.6	36.1	0.0	65.6	3.4	0.0	17.5	69.9	12.9	---
W	3512.7	D	439443.9,6997064.3	0.0	19.3	74.4	68.3	62.6	24.0	0.1	0.0	---
X	3517.6	B	439511.0,6997189.8	59.8	13.1	114.6	64.5	112.3	168.8	16.8	12.4	20.1
LINE 12920 FLIGHT 37006												
A	3175.7	B	437309.2,6992992.4	183.4	140.1	673.4	294.5	538.4	45.5	4.5	0.0	---
B	3154.3	B	437373.0,6993098.5	34.0	91.4	311.2	410.5	764.3	509.1	0.7	1.1	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
C	3143.7	B	437458.2,6993234.8	12.6	36.0	128.1	126.1	248.3	100.6	0.5	0.0	---
D	3128.8	B	437631.7,6993534.5	23.9	15.0	66.5	97.8	170.9	111.7	2.9	16.4	---
E	3123.1	B	437713.1,6993664.4	27.9	13.3	105.7	45.5	101.5	36.9	4.4	13.6	---
F	3105.5	B	437909.6,6994027.1	2.4	4.3	10.8	58.2	131.7	84.6	0.7	30.8	---
G	3089.2	B	438042.4,6994251.0	14.2	23.9	217.1	108.0	217.6	160.2	0.8	13.6	---
H	3087.1	B	438063.8,6994284.9	27.8	4.1	217.1	107.2	217.6	2.9	23.7	29.9	---
I	3076.8	B	438167.5,6994468.1	4.3	7.9	95.5	127.8	242.6	118.4	0.5	26.8	---
J	3069.4	D?	438256.1,6994620.3	4.7	4.8	0.0	0.0	0.0	0.0	1.0	43.2	---
K	3063.5	B	438348.5,6994774.0	1.6	4.3	13.3	30.5	17.7	8.1	0.6	32.3	---
L	3057.1	B	438446.0,6994944.5	85.3	4.3	287.7	117.2	273.6	350.7	170.8	17.5	6.4
M	3050.5	B	438550.6,6995132.0	43.6	9.3	104.5	32.9	76.4	0.0	15.8	17.1	---
N	3045.2	B	438640.3,6995278.4	1.7	6.2	0.0	13.2	29.8	90.4	0.5	19.9	---
O	3017.3	S?	439101.1,6996068.3	53.1	82.4	202.7	284.8	490.4	305.7	1.0	0.0	---
P	3004.6	B	439296.4,6996410.6	14.9	18.0	26.7	56.3	99.9	87.6	1.2	21.6	---
Q	2999.2	B	439375.7,6996546.8	15.3	12.4	0.0	17.8	16.4	12.8	1.8	18.5	---
R	2993.1	B	439466.6,6996701.2	173.8	58.9	361.0	164.6	399.5	69.9	12.8	0.0	---
S	2983.4	B	439587.2,6996918.5	169.4	99.5	460.4	302.4	586.2	155.3	6.1	0.0	---
T	2970.3	B	439690.9,6997124.0	149.6	26.7	367.2	8.6	299.7	4.3	31.1	0.0	12.4
LINE 12930 FLIGHT 37006												
A	2646.2	B	437509.0,6992917.1	37.7	43.6	111.1	180.4	323.0	346.4	1.6	10.9	---
B	2668.9	D	437582.2,6993053.9	1.8	19.3	3.2	17.8	2.0	20.8	0.2	1.1	---
C	2687.0	B	437673.9,6993211.5	131.4	51.7	199.6	74.4	126.3	63.0	9.5	0.0	---
D	2691.5	B	437707.7,6993252.8	131.4	30.9	159.0	58.8	145.7	26.7	19.7	0.0	---
E	2702.2	B	437793.7,6993396.9	15.1	25.3	53.4	81.0	162.3	185.0	0.8	11.7	---
F	2710.7	B	437871.5,6993547.0	21.7	52.4	81.2	213.3	359.0	151.9	0.7	0.0	---
G	2717.0	B	437952.8,6993695.0	35.0	3.8	72.8	1.7	48.4	0.0	40.2	8.1	---
H	2721.7	B	438011.1,6993791.7	33.7	19.8	63.3	47.8	86.2	25.1	3.6	5.1	---
I	2732.8	B	438084.9,6993936.8	39.7	33.4	170.2	175.8	300.5	143.5	2.4	12.0	13.7

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
J	2740.0	D	438146.1,6994043.0	31.2	41.3	3.2	4.4	0.0	46.1	1.3	7.3	15.0
K	2751.8	B	438230.4,6994180.8	305.7	182.7	319.8	272.2	418.9	212.9	7.2	0.0	18.8
L	2761.3	B	438299.6,6994301.2	36.8	16.6	215.4	121.5	250.5	159.7	5.2	17.9	---
M	2768.6	B	438351.1,6994381.0	15.7	17.2	11.0	49.5	102.0	37.2	1.3	14.3	16.2
N	2776.1	B	438425.7,6994508.2	19.5	11.7	176.7	32.9	92.0	33.9	2.9	16.5	11.5
O	2786.6	B	438577.5,6994774.6	10.8	22.8	66.8	70.1	96.5	119.5	0.6	5.1	---
P	2793.2	B	438685.3,6994964.8	17.3	4.4	11.8	13.3	12.3	16.5	9.0	35.0	---
Q	2825.5	S?	439209.4,6995870.3	82.1	140.1	292.5	461.3	809.1	636.0	1.0	0.0	---
R	2841.3	S?	439441.7,6996277.6	66.5	108.3	184.8	353.1	694.6	597.8	1.0	0.0	11.7
S	2848.6	B	439563.5,6996485.8	70.0	6.0	174.6	51.4	136.1	1.7	72.8	10.8	---
T	2853.1	B	439638.8,6996610.3	72.9	61.5	190.8	214.5	371.5	150.5	2.9	1.7	---
U	2863.6	B	439762.3,6996831.8	21.6	5.2	3.9	27.6	14.3	25.2	10.6	26.2	---
V	2869.0	D	439819.9,6996920.2	20.8	0.0	14.4	0.5	4.8	0.0	28.3	25.5	---
W	2874.9	B	439871.4,6997005.4	44.8	4.5	39.5	20.3	57.1	42.1	49.9	21.2	26.0
X	2883.3	B	439927.6,6997102.4	40.8	30.8	150.1	108.0	220.2	90.8	2.8	12.5	11.9
LINE 12940 FLIGHT 37006												
A	2529.0	B	437700.7,6992869.7	14.8	21.2	4.9	33.5	69.4	33.8	1.0	1.0	---
B	2518.3	B	437772.9,6993009.9	11.0	8.5	13.5	82.6	138.6	181.3	1.8	31.6	---
C	2505.2	D	437863.8,6993162.3	2.3	0.2	32.2	21.0	3.0	1.8	---	---	---
D	2496.5	B	437920.0,6993236.0	107.4	20.9	191.7	162.7	322.9	124.1	24.4	4.0	---
E	2486.7	B	437974.1,6993340.3	14.5	0.1	18.5	14.9	8.4	260.1	15.5	29.8	---
F	2474.8	B	438091.6,6993536.1	53.2	3.6	368.0	29.9	114.4	20.8	95.3	14.4	---
G	2467.0	B	438210.9,6993739.4	28.2	26.5	46.9	10.4	30.8	178.1	1.9	14.1	6.6
H	2455.6	B	438333.8,6993951.3	55.9	4.2	48.3	121.0	153.7	144.7	80.1	16.4	8.1
I	2451.5	B	438388.5,6994045.2	25.6	19.9	90.9	57.5	129.2	100.9	2.3	11.1	---
J	2447.7	B	438437.4,6994136.6	36.4	20.0	83.4	12.3	69.9	71.6	4.0	10.0	5.5
K	2440.6	B	438529.2,6994298.9	21.9	2.7	90.1	4.2	40.5	0.8	11.9	22.9	14.3
L	2432.9	B	438640.9,6994494.5	15.1	10.6	3.0	23.9	218.4	17.0	2.2	26.8	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
M	2430.6	B	438678.5,6994559.6	71.5	14.4	161.5	56.1	218.4	43.3	20.1	11.2	---
N	2419.7	B	438849.7,6994852.7	16.2	12.1	27.2	56.8	74.4	137.2	2.1	30.0	---
O	2401.3	S?	439138.7,6995341.5	28.4	59.0	95.4	220.0	432.4	413.6	1.0	0.0	---
P	2385.6	H	439397.7,6995798.9	56.5	77.5	207.2	274.3	470.1	316.2	1.2	2.9	---
Q	2377.8	H	439529.9,6996025.8	42.6	68.2	140.2	215.7	404.1	310.1	1.0	5.6	7.2
R	2365.3	B	439705.6,6996342.8	40.3	23.1	168.6	66.9	46.3	59.8	3.9	9.1	---
S	2362.3	B	439744.1,6996406.8	44.1	28.2	168.6	89.0	164.6	41.8	3.5	7.1	---
T	2358.3	B	439793.8,6996484.7	63.7	9.0	249.5	45.3	286.4	72.9	33.0	9.0	---
U	2350.7	B	439863.0,6996619.2	3.3	32.3	48.2	49.8	75.7	50.6	0.1	0.0	6.4
V	2330.8	B	439989.3,6996869.7	0.7	2.5	11.1	28.2	40.4	91.6	---	---	---
LINE 12950 FLIGHT 37006												
A	2096.0	D	437976.8,6992951.5	10.6	23.5	57.9	36.4	57.2	59.1	0.6	0.0	12.7
B	2098.7	D	438013.5,6993004.0	9.4	13.2	57.9	36.4	57.2	0.0	0.8	1.1	8.0
C	2101.2	B	438044.5,6993053.3	7.4	13.2	70.5	0.0	0.0	0.0	0.6	0.0	5.1
D	2107.2	B	438108.2,6993171.8	38.0	26.4	120.3	120.8	216.8	70.1	3.0	11.2	---
E	2111.7	B	438167.5,6993243.2	5.3	134.6	121.6	0.0	220.5	3.8	0.1	0.0	---
F	2118.5	B	438220.9,6993355.8	319.6	145.7	473.0	426.4	810.7	411.8	10.5	0.0	---
G	2124.6	B	438278.0,6993444.9	277.9	150.3	753.7	370.9	858.4	292.5	8.0	0.0	---
H	2130.3	B	438336.0,6993553.2	23.2	10.3	0.0	97.2	108.8	57.0	4.5	23.1	---
I	2141.7	D	438487.4,6993825.4	18.7	13.3	0.0	46.8	44.9	49.2	2.3	23.6	---
J	2145.8	B	438534.8,6993912.4	67.7	21.0	326.6	51.0	246.8	3.4	10.6	9.8	---
K	2150.0	D	438584.2,6993995.1	10.1	20.3	6.7	23.2	11.1	49.2	0.6	10.3	---
L	2152.9	D	438621.2,6994055.6	20.7	3.5	6.7	23.2	11.1	3.4	17.5	27.4	---
M	2157.2	B	438681.2,6994152.6	41.7	2.0	124.4	19.7	56.1	0.0	42.1	6.2	18.6
N	2167.3	B	438839.3,6994414.9	51.8	14.9	238.9	46.6	205.4	45.9	10.8	15.5	---
O	2169.9	B	438881.5,6994488.9	51.8	7.8	238.9	36.3	95.6	17.8	28.3	16.9	---
P	2176.1	B	438981.0,6994667.9	6.2	11.2	0.0	42.9	65.4	37.8	0.6	20.6	---
Q	2186.1	S	439148.7,6994964.9	24.6	64.0	82.8	233.9	493.3	440.1	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
R	2194.0	S	439286.2,6995202.5	35.4	74.0	134.5	258.1	504.7	488.2	1.0	0.0	---
S	2204.5	H	439461.1,6995508.9	55.0	78.4	196.4	273.6	483.5	481.6	1.1	8.3	---
T	2210.3	H	439564.3,6995679.9	56.1	92.5	188.6	321.4	620.3	487.9	1.1	2.4	---
U	2215.1	H	439650.8,6995822.8	47.4	74.2	155.5	231.3	450.0	388.5	1.1	5.5	---
V	2234.1	B	439961.2,6996353.3	12.5	1.7	96.1	19.2	69.2	0.0	6.7	22.8	---
LINE 12960 FLIGHT 37006												
A	1927.6	D	438171.3,6992888.2	46.9	10.8	3.8	36.4	61.7	50.8	14.5	12.4	---
B	1923.2	D	438238.0,6992996.5	11.0	11.3	29.3	8.3	13.9	21.4	1.2	19.1	---
C	1919.8	D	438285.1,6993072.2	14.8	13.6	25.3	12.6	7.1	9.9	1.6	15.1	---
D	1915.9	D	438340.0,6993157.0	33.3	27.6	52.8	94.5	141.4	77.0	2.3	6.8	---
E	1908.6	B	438433.9,6993326.4	12.2	13.0	278.6	89.5	73.7	7.3	1.2	25.6	---
F	1906.0	B	438471.7,6993393.0	20.3	13.0	278.6	89.5	76.4	110.0	2.7	25.7	---
G	1903.3	B	438512.8,6993460.9	17.3	12.6	194.5	89.5	79.5	110.0	2.2	22.8	---
H	1900.7	B	438554.4,6993531.7	80.9	23.3	194.5	32.4	152.5	110.0	12.6	6.4	---
I	1892.6	B	438685.7,6993767.3	46.5	66.9	167.5	184.4	448.9	312.7	1.4	6.2	---
J	1885.3	B	438794.6,6993954.2	11.7	8.1	175.6	79.2	107.5	115.3	2.0	27.7	---
K	1881.9	B	438844.4,6994040.7	57.6	17.1	148.4	66.5	137.5	120.0	10.7	12.0	---
L	1874.9	B	438945.9,6994211.2	38.8	9.1	233.1	25.1	110.7	16.1	13.1	18.4	---
M	1872.1	B	438983.2,6994277.1	38.8	4.6	233.1	58.4	110.7	131.9	36.1	19.5	---
N	1850.7	S	439295.4,6994832.5	21.1	57.8	83.5	224.4	445.7	449.0	1.0	0.0	---
O	1834.6	D	439577.1,6995298.0	10.3	20.3	6.4	13.6	21.2	8.2	0.6	12.3	---
P	1830.7	B	439643.3,6995410.6	7.0	7.2	29.5	41.8	59.4	22.3	1.1	34.5	---
Q	1822.2	B	439784.7,6995652.2	1.2	8.0	4.0	34.4	87.9	111.0	0.4	18.4	14.9
R	1818.9	D	439833.7,6995740.8	15.3	5.7	28.7	25.7	32.8	7.4	5.0	35.7	32.7
S	1815.6	D	439879.6,6995832.0	19.0	12.7	42.5	9.1	14.3	39.1	2.5	25.5	20.2
T	1811.6	B	439950.5,6995940.9	42.4	25.5	171.9	110.0	202.4	25.2	3.7	7.8	---
LINE 12970 FLIGHT 37006												
A	1580.9	B	438402.9,6992863.9	10.5	18.7	0.0	46.6	79.4	36.9	0.7	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
B	1586.1	D	438459.8,6992987.5	9.6	1.7	0.0	0.0	0.0	2.8	4.6	30.5	---
C	1591.1	B	438523.2,6993090.0	31.3	49.3	55.6	115.2	254.1	218.1	1.1	1.8	---
D	1596.0	B	438579.1,6993194.0	28.3	13.0	139.2	35.1	95.5	30.4	4.6	16.5	---
E	1598.2	B	438603.9,6993249.0	58.5	27.2	139.2	35.1	95.5	32.4	5.8	7.8	---
F	1601.5	B	438654.9,6993328.9	65.5	30.6	35.4	52.5	69.7	41.0	6.0	6.3	---
G	1605.7	B	438724.8,6993436.1	20.4	18.1	55.1	86.9	158.9	141.6	1.8	16.5	---
H	1612.0	B	438819.6,6993600.2	84.6	37.3	143.1	39.4	171.5	59.4	7.0	5.8	---
I	1614.1	B	438853.5,6993647.8	47.1	37.3	254.6	39.4	171.5	8.6	2.7	7.7	---
J	1617.6	B	438899.1,6993726.3	19.4	7.2	198.5	95.4	142.7	0.0	5.4	30.2	---
K	1620.1	B	438927.3,6993775.9	12.7	6.5	198.5	67.0	142.7	25.2	3.1	34.3	---
L	1623.8	D	438970.3,6993843.7	25.2	13.9	31.7	75.0	199.4	100.4	3.5	30.8	---
M	1632.1	B	439053.1,6994002.2	146.4	8.7	109.3	181.0	315.6	139.9	158.3	7.1	---
N	1635.7	B	439098.7,6994073.7	108.3	47.0	132.2	129.4	198.1	137.5	7.8	6.7	---
O	1640.7	B	439158.9,6994174.5	14.9	23.2	0.0	47.1	90.8	43.8	0.9	8.1	---
P	1653.1	B	439322.3,6994462.4	2.5	6.1	5.9	17.0	51.5	55.1	0.6	25.5	---
Q	1658.7	B	439414.5,6994614.7	8.8	9.1	17.3	16.5	30.6	19.0	1.2	22.9	---
R	1672.9	S	439637.7,6995012.8	46.9	81.1	179.3	282.2	538.3	396.0	1.0	0.0	---
S	1679.0	D?	439732.5,6995177.1	13.0	21.1	12.5	76.1	33.6	97.0	0.8	18.5	---
T	1690.0	H	439912.3,6995492.2	50.4	89.2	146.3	316.4	646.8	558.5	1.0	2.9	15.7
LINE 12980 FLIGHT 37006												
A	1514.0	B?	438688.2,6992971.5	0.4	3.5	4.5	13.9	20.4	55.2	0.4	23.0	---
B	1509.1	B	438774.1,6993108.5	26.5	7.8	10.6	7.8	17.6	0.9	8.4	13.8	---
C	1506.1	B	438821.1,6993197.3	38.0	7.8	0.0	91.4	182.7	128.2	15.9	8.8	---
D	1503.1	D	438871.6,6993286.4	16.2	5.2	73.3	83.1	166.9	102.0	6.3	31.4	---
E	1498.5	B	438953.1,6993415.3	27.1	21.6	41.8	85.1	116.8	104.4	2.3	13.8	---
F	1495.4	B	439000.7,6993505.7	31.3	3.5	198.6	113.0	222.5	103.8	36.5	23.5	---
G	1483.8	B	439159.0,6993795.2	27.2	34.8	91.9	172.9	480.6	493.7	1.3	3.7	---
H	1477.4	D	439236.2,6993923.9	0.4	7.4	3.7	40.3	72.4	35.7	0.3	8.5	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
I	1463.7	B	439391.9,6994198.5	1.6	10.1	11.0	90.2	213.7	134.2	0.4	10.8	---
J	1457.6	B	439482.4,6994352.4	10.8	1.7	25.1	3.5	11.4	18.2	5.5	37.4	---
K	1435.2	S	439838.2,6994952.7	54.6	88.5	203.7	320.5	598.1	436.6	1.0	0.0	---
LINE 12990 FLIGHT 37006												
A	1108.6	D	439028.3,6993160.0	27.0	5.7	0.0	20.1	46.8	31.0	13.8	21.4	10.4
B	1112.2	B	439080.8,6993253.7	7.5	1.0	35.7	21.5	40.4	8.8	4.3	36.9	---
C	1115.9	D	439132.8,6993346.6	27.0	7.4	11.9	33.3	47.0	13.5	9.4	21.5	---
D	1123.3	B	439223.6,6993507.5	58.4	28.6	306.5	108.1	272.7	21.8	5.4	10.1	---
E	1139.0	B	439354.5,6993723.6	7.2	32.7	50.1	100.5	198.9	177.5	0.3	0.0	---
F	1157.2	S?	439529.6,6994006.3	16.0	53.2	67.8	176.0	349.3	329.1	1.0	0.0	9.7
G	1165.4	B?	439614.8,6994181.3	7.2	8.4	15.9	32.4	61.9	91.1	0.9	33.1	---
H	1169.2	D?	439672.6,6994268.2	6.7	3.1	6.8	2.5	0.0	0.5	2.8	55.2	---
I	1179.5	S	439827.5,6994529.3	39.7	80.6	144.0	289.8	569.4	451.8	1.0	0.0	---
J	1187.9	S	439955.6,6994770.5	37.1	57.1	140.2	201.6	376.5	269.3	1.0	0.0	---
LINE 13000 FLIGHT 37006												
A	1018.4	B	439112.8,6992903.8	41.8	14.1	144.0	36.6	114.1	10.5	8.0	9.2	8.2
B	1008.2	B	439298.5,6993220.4	19.3	3.9	0.0	3.7	2.7	0.0	13.1	26.5	---
C	1005.8	B?	439339.7,6993298.2	3.6	2.8	156.2	26.1	150.7	11.1	1.2	36.8	13.2
D	997.9	B	439453.3,6993517.4	14.6	25.6	49.4	94.0	167.2	131.5	0.8	5.9	---
E	981.9	S	439697.3,6993925.0	17.7	53.3	78.3	194.3	381.4	350.0	1.0	0.0	---
F	966.0	S	439962.4,6994370.9	31.1	64.4	116.0	233.8	446.7	337.7	1.0	0.0	---
LINE 13010 FLIGHT 37004												
A	1288.4	B	439305.3,6992848.6	38.4	15.9	58.7	54.8	65.3	70.5	5.9	14.2	25.8
B	1294.2	B	439396.3,6992985.9	81.1	24.7	247.6	50.1	183.5	41.3	11.6	5.2	---
C	1298.0	D	439458.4,6993071.3	25.4	3.8	1.9	0.0	4.4	1.7	22.0	18.8	22.7
D	1310.1	B	439615.9,6993350.1	20.9	10.4	16.9	23.6	64.6	24.7	3.8	22.3	---
E	1312.8	D	439649.2,6993419.2	1.4	7.3	1.4	7.7	12.3	11.0	0.4	18.7	10.4
F	1327.0	S	439856.7,6993794.8	18.2	44.9	64.0	146.4	290.9	267.1	1.0	0.0	7.9

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label Fid		Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
LINE 13020 FLIGHT 37004												
A	1232.5	D?	439509.8,6992814.1	21.6	1.0	6.6	1.2	2.4	46.3	19.9	29.4	22.6
B	1229.0	B	439569.9,6992901.0	35.7	5.2	79.0	40.6	72.5	68.2	26.4	22.8	51.4
C	1226.4	D	439612.3,6992962.7	29.0	5.2	32.0	16.1	29.0	23.7	18.0	20.4	52.7
D	1223.0	D	439674.6,6993039.3	7.0	1.2	41.5	11.9	49.7	23.7	3.7	35.1	---
E	1212.2	S	439832.6,6993290.5	17.3	30.1	55.9	89.5	171.3	132.6	1.0	0.0	37.6
F	1204.1	S	439900.1,6993485.4	11.4	26.8	56.4	90.2	163.2	110.2	1.0	0.0	6.0
LINE 19010 FLIGHT 37016												
A	3502.8	S	413031.8,7025027.2	37.1	76.9	141.8	289.8	510.8	408.1	1.0	0.0	---
B	3484.8	S	413466.9,7024762.2	0.4	14.0	6.6	46.8	67.0	174.8	1.0	0.0	---
C	3472.2	S	413743.3,7024602.0	1.1	16.8	8.4	59.4	93.0	201.4	1.0	0.0	---
D	3464.0	S	413930.0,7024505.6	0.5	18.5	10.4	64.3	82.2	221.9	1.0	0.0	---
LINE 19020 FLIGHT 37016												
A	2875.4	S	407410.1,7025979.2	20.8	52.0	89.0	194.2	320.6	469.3	1.0	0.0	---
B	2888.2	S	407675.7,7025812.0	28.8	57.2	129.3	208.4	358.0	323.1	1.0	0.0	---
C	2902.2	S?	408063.1,7025573.5	4.9	26.9	21.8	103.9	173.3	315.5	1.0	0.0	---
D	2912.0	S	408358.9,7025401.9	3.5	23.9	23.7	96.9	194.4	260.0	1.0	0.0	---
E	2927.8	S	408870.5,7025112.3	7.7	27.2	43.0	106.8	219.6	196.5	1.0	0.0	---
F	2945.6	S	409398.5,7024811.9	10.2	34.9	42.7	120.5	244.1	242.6	1.0	0.0	---
G	2959.2	S	409706.0,7024613.8	2.2	22.1	24.6	83.2	137.3	262.2	1.0	0.0	---
H	2985.3	S	410204.0,7024332.2	1.1	21.0	23.8	95.6	173.3	244.4	1.0	0.1	---
I	3026.0	S	410849.9,7023951.5	2.4	24.1	16.0	92.6	89.1	384.2	1.0	2.3	---
J	3037.0	S	411010.1,7023874.1	7.2	26.0	34.2	83.7	155.0	151.2	1.0	0.0	---
K	3046.2	S	411184.6,7023765.0	2.6	21.4	24.6	81.0	133.8	205.5	1.0	0.0	---
L	3065.2	S	411444.7,7023631.4	0.8	35.9	10.6	107.0	153.3	405.4	1.0	0.0	---
M	3099.9	S?	411811.4,7023418.1	5.4	23.8	24.2	63.6	121.7	133.2	1.0	0.0	---
N	3122.9	S?	412175.6,7023198.9	9.9	31.5	29.1	61.7	99.6	139.2	1.0	0.0	---
O	3136.8	D?	412325.2,7023111.4	1.0	10.1	19.3	57.0	117.2	182.5	0.3	11.1	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
P	3141.5	D?	412393.7,7023076.8	0.8	12.7	4.1	41.9	96.6	104.6	0.3	10.0	---
Q	3150.9	B?	412607.6,7022960.6	1.9	6.5	0.2	0.0	9.4	0.0	0.5	3.8	---
R	3157.0	B	412746.0,7022871.5	3.7	20.3	43.9	24.3	163.6	140.4	0.2	0.0	---
S	3188.6	B?	413093.9,7022669.5	3.5	4.7	3.0	17.9	37.5	13.1	0.6	29.8	---
T	3194.4	B?	413214.9,7022596.4	0.5	1.7	0.4	0.0	0.0	31.5	---	---	---
U	3204.3	B?	413404.2,7022496.2	6.7	13.5	10.0	49.2	78.6	9.6	0.5	7.7	---
V	3212.1	D?	413570.9,7022400.4	26.8	17.3	65.7	59.3	104.9	102.1	2.9	16.3	---
W	3217.9	D	413701.1,7022321.2	36.1	45.3	23.6	45.4	106.9	79.0	1.5	9.1	---
X	3223.6	S?	413827.9,7022252.2	53.7	121.3	104.8	307.7	630.5	682.8	1.0	0.0	---
Y	3230.1	S?	413964.3,7022166.1	27.4	72.8	95.8	243.6	487.9	546.9	1.0	0.0	---
LINE 19030 FLIGHT 37030												
A	2189.9	S	401854.1,7026856.5	49.7	66.0	183.8	213.1	388.1	167.7	1.0	0.0	---
B	2202.7	S?	402283.5,7026603.7	10.3	45.0	44.0	181.5	358.9	506.7	1.0	0.0	---
C	2213.1	S	402619.4,7026415.0	14.4	38.1	56.6	141.3	274.0	315.4	1.0	0.0	---
D	2218.8	S	402802.7,7026300.5	30.9	81.2	144.0	316.7	615.6	337.8	1.0	0.0	---
E	2231.6	S	403239.3,7026057.2	17.8	45.3	70.1	163.6	312.8	236.9	1.0	0.0	---
F	2251.3	S	403932.5,7025650.6	3.8	23.9	9.8	93.8	205.3	306.2	1.0	0.0	---
G	2264.8	S	404373.6,7025406.8	2.6	15.0	11.4	57.6	95.5	199.9	1.0	0.0	---
H	2276.1	S	404740.6,7025185.9	6.0	25.3	19.7	95.1	199.3	273.4	1.0	0.0	---
I	2300.9	S	405451.5,7024767.9	2.1	14.5	14.8	69.1	117.2	227.7	1.0	0.0	---
J	2309.8	S	405649.7,7024658.2	5.0	19.4	20.3	72.7	130.7	191.8	1.0	0.0	---
K	2337.3	S	406120.5,7024393.3	0.6	15.5	9.5	63.6	84.9	251.4	1.0	0.0	---
L	2355.1	S	406407.8,7024219.5	3.9	15.6	9.4	51.9	106.9	144.0	1.0	0.0	---
M	2389.8	S	407076.8,7023839.8	5.3	26.7	19.8	84.0	150.3	239.7	1.0	0.0	---
N	2400.9	B?	407360.2,7023664.9	2.2	6.3	0.0	7.1	11.6	21.1	0.5	19.6	---
O	2418.0	S?	407829.9,7023421.6	6.6	27.6	38.6	112.7	204.6	259.7	1.0	0.0	---
P	2429.1	S	408050.8,7023291.0	7.1	32.6	37.3	121.7	217.0	319.5	1.0	0.0	---
Q	2439.5	S	408243.1,7023191.6	7.5	33.9	37.7	131.4	261.5	330.1	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
R	2542.6	S	408938.9,7022755.1	1.8	15.4	9.8	62.5	110.2	216.5	1.0	0.0	---
S	2554.1	S	409163.2,7022620.2	0.8	16.9	7.3	54.2	70.9	223.3	1.0	0.0	---
T	2565.5	S	409415.1,7022517.5	6.8	24.4	23.2	76.8	148.5	179.0	1.0	0.0	---
U	2582.2	S	409723.3,7022328.0	7.0	35.4	28.3	119.3	223.6	376.9	1.0	0.0	---
V	2612.6	S	410070.8,7022115.8	5.1	23.3	24.1	91.7	133.3	272.6	1.0	0.7	---
W	2623.5	S	410151.5,7022070.7	1.7	16.0	15.3	67.1	92.1	227.4	1.0	0.0	---
X	2634.6	S	410236.2,7022015.4	1.7	16.3	15.7	69.3	98.6	226.9	1.0	0.0	---
Y	2655.3	S	410542.3,7021838.0	4.2	18.1	17.0	59.8	108.5	164.8	1.0	0.0	---
Z	2662.3	S?	410661.2,7021783.3	0.4	22.4	13.8	73.9	123.4	248.6	1.0	0.0	---
AA	2670.7	S	410763.6,7021716.3	5.5	40.7	17.5	122.7	224.2	435.1	1.0	0.0	---
AB	2685.7	S	410928.0,7021597.1	6.7	31.6	25.1	82.7	147.6	241.6	1.0	0.0	---
AC	2719.3	B?	411504.0,7021293.3	7.4	11.9	10.7	9.6	24.0	56.1	0.7	10.9	---
AD	2726.2	S?	411668.6,7021195.1	12.8	41.2	39.5	129.1	294.0	359.2	1.0	0.0	---
AE	2737.5	B?	411902.6,7021054.8	2.8	5.3	0.7	21.0	36.4	2.8	0.7	15.6	---
AF	2753.0	B?	412160.3,7020884.8	1.6	7.5	6.5	10.4	19.1	85.0	0.4	15.4	---
AG	2778.0	B?	412385.4,7020770.7	3.0	2.8	12.7	16.5	23.6	31.3	1.1	43.3	---
AH	2787.6	B?	412493.5,7020714.2	12.8	8.0	28.3	55.0	95.1	121.4	2.4	29.6	---
AI	2809.0	D?	412687.8,7020589.4	4.3	9.7	5.7	52.5	93.1	118.5	0.4	18.4	---
AJ	2853.8	S	413071.9,7020381.1	4.7	14.1	20.1	63.0	121.3	163.4	1.0	0.0	---
AK	2891.0	B	413587.7,7020065.5	2.1	20.4	47.2	74.6	152.5	92.9	0.3	0.0	---
AL	2899.5	D	413705.9,7020018.2	17.9	14.6	4.2	19.8	62.4	0.0	1.9	6.7	---
AM	2917.8	B?	413920.5,7019880.3	7.1	6.4	11.9	0.2	39.5	7.5	1.3	15.4	---
AN	2927.7	B?	414101.1,7019778.4	3.8	4.7	7.0	12.8	17.6	30.0	0.7	23.8	---
AO	2934.4	B?	414240.2,7019723.2	1.8	3.1	32.7	27.8	50.1	72.4	0.8	30.2	---
AP	2938.6	B?	414303.9,7019685.7	6.5	1.9	33.1	27.8	50.1	121.4	2.8	42.0	---
LINE 19040 FLIGHT 37040												
A	1224.6	S	397765.5,7026902.8	74.0	138.3	310.3	483.1	862.1	412.1	1.0	0.0	---
B	1218.8	S	397970.1,7026776.5	62.1	101.2	245.5	347.8	598.8	291.5	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others			Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects						
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
C	1206.7	H	398389.6,7026532.1	128.9	142.2	466.9	484.1	913.2	519.3	1.6	5.0	---
D	1203.3	H	398509.6,7026458.0	131.8	127.5	449.4	405.2	794.7	414.0	1.7	1.3	---
E	1193.3	H	398886.9,7026257.6	116.9	105.4	413.0	338.7	632.9	281.7	1.8	3.9	---
F	1189.0	H	399057.8,7026165.4	144.6	121.2	507.8	380.3	703.1	254.1	2.0	0.2	---
G	1183.3	H	399278.1,7026033.2	141.5	155.2	567.5	515.6	850.6	272.0	1.8	0.0	---
H	1169.4	S	399823.1,7025714.5	9.1	33.9	46.7	125.3	201.6	310.5	1.0	0.0	---
I	1157.9	S	400264.4,7025468.4	18.4	54.7	91.9	200.7	315.8	369.1	1.0	0.0	---
J	1148.2	S	400620.5,7025258.1	11.5	47.5	60.2	189.6	307.8	553.3	1.0	0.0	---
K	1140.8	S	400904.8,7025094.4	15.0	42.5	61.3	147.0	240.7	302.9	1.0	0.0	---
L	1127.4	S	401431.3,7024800.1	28.3	57.1	120.4	214.1	361.7	238.8	1.0	0.3	---
M	1111.9	S	402029.3,7024424.2	8.0	22.9	35.9	97.7	161.9	199.4	1.0	0.0	---
N	1103.1	S	402393.3,7024231.3	6.0	21.7	32.5	92.7	134.8	224.3	1.0	0.0	---
O	1081.9	S	403158.3,7023785.2	8.8	29.6	63.1	140.2	219.9	217.2	1.0	0.0	---
P	1067.3	S	403651.6,7023526.5	8.6	25.8	16.5	89.8	145.2	243.4	1.0	0.0	---
Q	1057.6	S	403975.6,7023323.3	5.0	32.8	17.8	134.9	215.3	405.6	1.0	0.0	---
R	1038.0	S	404660.2,7022933.5	3.8	18.4	11.4	72.8	85.3	206.8	1.0	0.0	---
S	988.2	S	406231.9,7022025.8	0.6	23.9	3.9	85.8	107.8	299.0	1.0	0.0	---
T	946.9	S	406633.3,7021784.6	0.7	15.3	10.9	69.6	78.8	196.5	1.0	0.0	---
U	929.5	H	406931.6,7021623.0	11.2	29.9	31.1	86.7	145.3	158.5	1.0	3.9	---
V	920.5	H	407170.9,7021473.6	16.6	37.3	42.0	115.9	201.0	235.4	1.0	3.5	---
W	904.8	B?	407423.3,7021319.0	2.6	7.3	13.6	42.0	78.1	19.0	0.5	23.1	---
X	875.2	B?	407732.5,7021151.5	2.3	9.4	6.0	55.5	107.6	125.6	0.4	15.8	---
Y	860.6	B?	408014.8,7020991.6	0.4	13.0	8.9	17.8	51.1	192.0	0.2	0.0	---
Z	848.5	D?	408289.9,7020832.8	7.1	10.0	4.5	27.4	51.6	41.1	0.8	19.3	---
AA	813.1	H	408854.4,7020516.8	57.0	83.4	205.7	248.5	404.6	291.8	1.2	3.4	---
AB	801.8	B?	409103.5,7020360.8	1.7	6.3	49.6	22.3	30.8	44.3	0.5	7.2	---
AC	783.4	S?	409470.1,7020133.2	38.9	64.7	156.3	252.6	406.6	252.5	1.0	0.0	---
AD	772.2	S?	409711.0,7020020.3	69.8	71.0	174.5	233.3	394.9	220.6	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AE	768.6	S?	409818.1,7019977.2	61.4	73.3	304.3	247.9	424.9	162.3	1.0	0.0	---
AF	761.2	B	410044.2,7019825.4	38.7	16.3	68.1	52.4	86.4	41.4	5.8	6.4	---
AG	754.8	B	410284.2,7019649.3	31.4	8.2	44.5	37.5	55.5	16.3	10.4	12.7	---
AH	751.6	B	410389.5,7019586.5	10.4	1.1	125.0	56.5	80.5	0.0	6.3	33.2	---
AI	738.5	B	410709.1,7019431.9	12.0	10.5	231.2	166.5	333.9	103.1	1.5	20.7	---
AJ	734.2	B	410790.5,7019392.2	17.9	3.9	0.0	7.5	0.0	19.0	11.4	25.3	---
AK	726.4	B	410986.1,7019287.8	350.1	194.7	1095.3	585.2	1315.4	352.9	8.3	0.0	---
AL	714.2	B	411260.3,7019112.4	64.6	76.0	280.8	212.1	417.4	152.9	1.9	1.7	---
AM	709.7	B	411342.9,7019068.4	39.4	88.1	254.3	322.9	636.6	231.4	0.9	0.0	---
AN	704.0	B	411435.9,7019013.7	14.2	8.8	292.1	95.4	270.6	50.8	2.5	27.5	---
AO	674.1	B	411772.6,7018810.0	148.8	151.3	594.1	568.1	992.9	413.1	3.0	0.0	---
AP	660.7	B	411940.5,7018728.6	23.4	27.3	194.7	158.0	316.8	132.4	1.4	9.2	---
AQ	651.4	B	412124.6,7018609.2	134.4	61.2	453.6	200.0	501.9	128.2	7.9	0.0	---
AR	638.7	B	412331.7,7018496.7	78.0	71.3	401.8	293.0	610.2	265.2	2.7	0.0	---
AS	628.3	B	412440.4,7018428.9	76.0	32.5	351.9	291.0	594.6	261.8	7.1	7.4	---
AT	621.0	B	412518.7,7018379.8	78.7	35.5	51.2	39.2	85.8	63.5	6.7	6.6	---
AU	615.6	B	412623.7,7018319.6	95.1	23.5	278.6	61.8	227.2	17.4	16.5	3.9	---
AV	605.4	B	412849.6,7018178.7	243.7	70.2	946.6	204.7	873.4	133.2	18.1	0.0	---
AW	593.8	B	413173.8,7017981.3	73.1	33.1	262.5	98.0	220.9	32.1	6.5	1.5	---
AX	581.2	B	413482.7,7017843.8	118.9	95.0	574.7	265.2	700.0	271.0	3.7	6.0	---
AY	575.1	B	413577.0,7017770.5	6.8	17.1	771.8	232.9	753.4	7.9	0.5	5.9	---
AZ	568.9	B	413686.2,7017711.8	8.4	0.0	3.9	0.0	0.4	0.5	7.5	34.7	---
LINE 19042 FLIGHT 37037												
A	4360.4	B	418470.9,7014996.3	18.8	10.2	87.6	34.3	83.8	10.9	3.2	14.8	---
B	4368.2	D	418645.6,7014879.8	5.8	1.4	21.4	4.9	7.7	0.0	2.7	27.7	---
C	4371.5	D	418737.1,7014810.0	8.9	10.4	15.7	17.1	25.3	38.2	1.0	23.3	---
D	4379.4	B	418979.4,7014648.7	13.0	16.2	85.3	33.1	54.4	29.1	1.1	12.5	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label Fid		Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
LINE 19050 FLIGHT 37030												
A	1699.5	B	393831.6,7026843.0	15.9	8.4	40.1	16.4	17.6	0.0	3.1	12.1	---
B	1686.0	B	394330.3,7026593.4	3.0	8.2	0.9	26.9	53.2	32.5	0.3	17.5	---
C	1677.1	B	394634.1,7026395.6	2.3	9.1	6.8	24.4	62.9	32.3	0.4	11.2	---
D	1669.1	S	394920.0,7026243.3	46.9	98.5	176.9	348.6	681.5	450.2	1.0	0.0	---
E	1664.3	S?	395091.6,7026136.9	51.2	96.5	204.0	349.9	650.5	375.4	1.0	0.0	---
F	1654.8	S	395441.3,7025936.9	43.8	78.1	167.2	283.8	546.7	341.0	1.0	0.0	---
G	1645.4	H	395772.1,7025750.8	67.5	89.9	248.5	313.8	605.3	335.4	1.3	0.6	---
H	1638.8	D?	395991.2,7025617.6	6.2	7.1	10.7	8.3	17.9	0.0	0.9	33.9	---
I	1632.1	B?	396226.3,7025484.7	11.6	6.9	32.6	0.0	21.9	0.0	2.5	26.7	---
J	1628.4	B?	396344.7,7025410.6	3.7	13.2	2.0	35.3	88.9	110.2	0.3	8.6	---
K	1621.0	B	396601.4,7025271.3	6.2	9.9	13.9	15.0	12.6	12.6	0.7	26.4	---
L	1610.4	H	396965.1,7025057.0	78.1	90.0	273.9	303.5	534.2	281.2	1.4	0.5	---
M	1603.9	H	397196.7,7024919.1	78.0	80.5	288.2	262.7	467.2	272.8	1.5	4.6	---
N	1593.7	S	397552.7,7024715.7	61.7	83.9	246.5	287.4	521.9	296.3	1.0	0.0	---
O	1575.5	H	398207.5,7024333.2	25.0	42.5	104.2	143.1	275.5	171.9	1.0	4.1	---
P	1566.3	S?	398499.7,7024158.9	41.0	50.7	138.8	161.6	289.2	162.5	1.0	0.0	---
Q	1557.6	H	398778.4,7024022.5	24.2	59.2	105.2	214.5	390.7	450.8	1.0	8.8	---
R	1536.3	S	399503.2,7023572.8	22.8	55.9	100.1	208.0	391.6	404.6	1.0	0.0	---
S	1529.2	B?	399773.0,7023425.6	2.7	3.2	10.5	24.5	1.3	2.4	0.9	38.5	---
T	1527.0	B?	399860.8,7023382.5	1.7	7.9	10.5	20.3	23.5	56.2	0.4	17.6	---
U	1517.7	H	400210.2,7023177.9	16.7	35.1	74.2	134.2	261.6	223.6	1.0	6.3	---
V	1512.1	H	400417.1,7023064.1	17.1	35.9	74.6	135.2	249.9	245.6	1.0	7.5	---
W	1482.2	S	401344.9,7022549.1	14.9	36.9	59.7	130.3	265.9	270.5	1.0	0.0	---
X	1469.6	S	401675.9,7022336.7	9.4	21.3	46.8	87.1	124.7	163.5	1.0	7.1	---
Y	1459.7	S	401901.8,7022208.2	8.3	19.6	44.4	84.2	130.0	159.8	1.0	5.7	---
Z	1447.0	S	402142.7,7022073.7	12.3	30.3	73.5	131.7	217.9	234.2	1.0	0.0	---
AA	1435.8	S	402361.9,7021956.5	20.6	55.4	94.2	216.9	412.4	334.6	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AB	1426.9	S	402547.0,7021843.7	30.7	75.2	146.6	266.2	518.8	386.8	1.0	0.0	---
AC	1411.4	S	402877.8,7021646.4	7.2	28.4	50.9	120.0	240.7	253.4	1.0	0.0	---
AD	1405.7	S	403002.7,7021571.0	6.7	26.7	39.5	103.8	183.2	286.5	1.0	1.3	---
AE	1378.4	S	403598.3,7021219.6	4.9	18.7	22.2	71.9	103.9	219.6	1.0	0.0	---
AF	1370.3	S	403798.9,7021099.9	13.3	36.5	56.9	135.3	244.3	279.5	1.0	0.0	---
AG	1362.1	B?	403988.4,7020999.7	5.3	10.9	1.0	59.4	103.3	164.9	0.5	17.1	---
AH	1349.5	S	404214.4,7020874.5	29.0	73.4	113.1	234.2	427.4	329.0	1.0	0.0	---
AI	1334.5	E	404578.4,7020652.3	40.1	59.3	119.8	186.9	358.6	240.7	1.0	0.0	---
AJ	1328.8	S?	404733.4,7020569.1	76.2	100.2	276.2	318.7	589.8	293.3	1.0	0.0	---
AK	1323.7	S	404885.1,7020465.9	53.5	109.0	204.3	377.2	785.9	680.8	1.0	0.0	---
AL	1295.7	S	405568.4,7020112.1	2.3	8.8	7.5	35.5	42.6	132.0	1.0	0.0	---
AM	1228.4	S	407006.4,7019238.7	37.0	65.1	131.9	184.7	325.4	209.1	1.0	1.3	---
AN	1165.3	S	407675.1,7018871.4	1.9	15.1	8.6	43.9	64.3	156.7	1.0	0.0	---
AO	1052.8	H	409724.8,7017686.4	9.5	12.7	31.2	47.4	79.8	113.0	1.0	27.4	---
AP	1041.7	H	410004.7,7017521.5	13.8	16.1	50.9	53.3	106.2	72.4	1.0	7.9	---
LINE 19056 FLIGHT 37006												
A	3923.7	D	431968.6,7004847.9	36.8	16.8	19.2	25.5	28.2	6.4	5.1	6.8	---
B	3920.1	B	432085.3,7004786.3	113.6	32.8	125.5	68.7	105.7	46.1	14.0	3.0	30.1
C	3914.8	B	432247.8,7004690.9	5.3	6.3	144.7	13.3	18.2	108.8	0.8	34.9	---
D	3910.8	B	432371.0,7004621.0	16.5	17.8	27.3	20.2	165.2	7.4	1.4	17.8	---
E	3899.4	B	432706.9,7004424.1	9.7	2.3	40.0	13.4	55.9	104.2	4.0	32.6	---
F	3896.7	B	432785.2,7004377.9	9.7	2.3	14.9	12.0	19.3	7.7	4.0	32.7	---
G	3891.2	B	432949.4,7004281.4	80.7	14.5	254.3	53.4	204.9	30.5	24.9	10.1	---
H	3882.2	B?	433211.9,7004134.0	10.3	2.2	36.4	0.0	0.0	0.7	4.5	37.8	---
I	3877.6	B	433341.7,7004053.5	0.8	13.9	0.0	76.3	122.7	82.4	0.2	1.6	---
J	3874.5	B	433429.1,7004003.3	3.6	14.3	14.8	83.0	138.8	84.8	0.3	6.0	---
K	3865.9	B	433662.7,7003863.6	30.8	13.6	146.2	34.7	138.2	124.3	5.0	20.6	---
L	3859.7	B	433824.8,7003770.9	44.4	61.4	453.0	173.6	383.4	40.7	1.4	2.4	6.1

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
M	3853.7	B	433975.8,7003689.9	406.1	68.8	1442.8	205.6	1114.9	85.8	46.8	0.8	---
N	3846.0	B	434175.4,7003581.2	48.4	29.4	202.9	86.0	192.5	61.5	3.8	5.7	---
O	3838.5	B	434385.8,7003467.2	9.1	2.9	14.3	7.1	16.5	3.4	3.2	21.6	---
LINE 19057 FLIGHT 37006												
A	4081.4	S	427407.2,7007484.6	12.5	40.0	64.9	159.5	344.1	326.7	1.0	0.0	---
B	4072.7	S	427656.9,7007346.7	11.9	39.3	62.2	166.8	351.0	343.9	1.0	0.0	---
C	4064.1	D?	427903.5,7007194.2	2.9	12.1	1.5	0.0	29.4	70.9	0.4	3.7	---
D	4057.7	B?	428088.1,7007085.0	1.0	5.6	0.0	0.0	1.1	18.5	0.4	19.1	---
E	4048.2	D	428353.2,7006926.1	49.3	34.7	28.7	40.6	67.5	43.8	3.2	5.1	---
F	4038.8	B	428634.9,7006769.1	24.0	14.9	68.1	59.0	97.7	33.0	3.0	19.9	---
G	4034.9	B	428754.5,7006706.7	70.7	25.5	312.1	83.5	246.2	35.0	8.7	10.6	---
H	4028.4	B	428948.7,7006595.1	94.4	16.0	414.7	85.7	322.7	2.2	28.7	8.6	---
I	4022.6	D	429113.4,7006500.5	10.7	15.1	42.7	27.6	48.0	46.3	0.9	22.8	---
J	4019.8	B	429190.1,7006456.3	19.4	33.6	67.2	53.7	108.3	82.5	0.9	8.9	---
K	4009.0	B	429495.2,7006277.8	18.5	3.8	29.9	8.3	21.6	47.2	12.3	35.0	---
L	4005.0	B	429612.2,7006210.6	34.3	33.7	142.4	88.6	173.7	1.6	1.9	6.2	---
M	3958.2	B	430916.9,7005456.7	10.6	40.2	63.9	146.8	76.3	56.4	0.4	0.0	---
LINE 19058 FLIGHT 37006												
A	4107.6	S?	426642.7,7007916.0	9.1	23.4	35.6	92.3	209.0	202.1	1.0	0.0	---
LINE 19059 FLIGHT 37006												
A	4215.5	B	423187.2,7009919.6	15.5	11.4	81.2	39.3	50.0	2.7	2.1	20.7	---
B	4203.7	B	423512.1,7009736.9	32.3	11.1	54.9	26.5	46.9	5.2	7.2	11.7	---
C	4197.1	B	423700.8,7009624.6	15.2	7.9	22.7	33.1	51.6	50.3	3.2	22.2	---
D	4193.6	B	423804.7,7009561.4	15.7	0.6	1.9	0.0	5.7	2.2	14.0	21.7	---
LINE 19060 FLIGHT 37025												
A	2395.7	S	391742.0,7025773.3	82.6	127.7	324.7	422.9	743.6	392.2	1.0	0.0	---
B	2383.8	S	392036.2,7025605.3	49.0	99.9	185.5	350.9	679.6	382.7	1.0	0.0	---
C	2355.7	S	392820.1,7025137.7	32.7	64.8	125.0	253.0	522.0	309.4	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
D	2341.0	S	393215.7,7024922.6	64.7	106.6	237.6	374.6	683.8	418.1	1.0	0.0	---
E	2337.5	S?	393312.6,7024865.9	74.6	113.0	281.4	389.1	710.1	356.8	1.0	0.0	---
F	2333.7	S?	393413.1,7024808.7	85.2	113.4	308.8	357.3	618.0	271.6	1.0	0.0	---
G	2322.5	S	393740.1,7024605.5	42.8	91.2	165.3	313.7	582.9	417.2	1.0	0.0	---
H	2302.4	S	394343.4,7024270.9	5.2	37.3	34.3	164.3	383.0	402.0	1.0	0.0	---
I	2289.5	S	394698.8,7024057.6	5.7	34.8	24.3	129.5	261.0	415.6	1.0	0.0	---
J	2283.3	S	394887.7,7023951.2	3.4	26.5	22.8	110.3	201.7	370.7	1.0	0.0	---
K	2270.6	S	395245.6,7023736.4	4.7	21.6	24.9	84.4	161.2	239.9	1.0	0.0	---
L	2261.4	S	395461.7,7023611.3	3.9	19.0	26.1	94.2	182.0	267.6	1.0	0.0	---
M	2251.1	S	395654.1,7023488.6	5.6	25.5	26.8	97.5	194.5	278.5	1.0	0.0	---
N	2237.9	S	395958.3,7023335.5	10.7	62.2	44.9	212.1	492.1	535.7	1.0	0.0	---
O	2224.3	B?	396208.6,7023205.9	2.0	4.4	3.4	14.6	31.7	53.1	0.7	23.7	---
P	2220.2	D?	396267.7,7023165.5	1.9	10.8	1.3	14.6	31.7	69.7	0.4	0.0	---
Q	2198.9	B?	396630.7,7022926.1	1.1	4.9	7.5	34.1	64.6	89.6	0.5	19.2	---
R	2186.2	D?	396908.7,7022792.7	6.4	14.3	9.0	27.5	58.1	86.3	0.5	6.9	---
S	2114.9	S	397582.8,7022382.5	1.6	11.3	16.1	55.6	89.5	188.5	1.0	0.0	---
T	2101.8	S	397810.5,7022243.6	3.2	12.4	19.2	56.7	110.8	162.3	1.0	2.4	---
U	2069.7	S	398557.1,7021835.1	2.4	10.4	20.3	52.2	106.6	164.1	1.0	0.0	---
V	2055.9	S	398878.0,7021648.9	11.4	26.0	40.6	86.7	191.6	182.9	1.0	0.0	---
W	2027.6	S	399708.8,7021169.2	32.6	49.2	160.2	192.6	369.1	174.6	1.0	0.0	---
X	2023.0	S	399869.2,7021089.6	35.8	56.0	177.0	226.6	432.1	219.5	1.0	0.0	---
Y	2015.7	S	400103.1,7020932.9	49.8	95.7	196.9	345.8	707.3	493.2	1.0	0.0	---
Z	2007.2	S?	400393.2,7020779.3	29.1	48.9	113.4	181.6	361.9	276.1	1.0	0.0	---
AA	1994.8	B?	400767.5,7020572.8	3.3	12.0	13.1	30.2	67.1	98.3	0.3	3.4	---
AB	1984.7	B?	400958.2,7020428.4	13.7	13.4	30.8	49.9	75.1	53.1	1.4	15.1	---
AC	1979.9	D	401044.2,7020397.4	10.5	12.8	39.0	35.7	57.5	15.3	1.0	0.0	---
AD	1974.4	D	401118.5,7020349.6	9.9	3.8	44.0	40.3	59.7	15.9	4.1	6.8	---
AE	1966.2	B	401228.8,7020299.8	6.7	5.1	7.6	1.1	13.4	10.8	1.5	18.3	39.5

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AF	1950.0	D	401420.0,7020190.6	25.2	19.1	39.7	16.0	28.1	24.0	2.3	0.0	---
AG	1938.8	D	401546.1,7020084.0	3.5	5.9	15.9	36.7	35.0	147.8	0.5	34.0	---
AH	1933.4	B?	401606.7,7020048.5	0.6	7.3	6.3	36.7	42.4	147.8	0.3	22.9	---
AI	1925.0	B?	401689.9,7020011.3	0.8	4.3	11.8	30.2	58.5	59.7	0.5	26.6	---
AJ	1912.8	B?	401943.9,7019891.0	2.6	10.0	6.7	28.6	26.6	100.0	0.4	7.4	---
AK	1887.8	B	402386.0,7019593.6	11.3	1.4	5.2	12.7	6.5	6.8	6.4	34.0	---
AL	1883.2	B	402516.2,7019552.8	79.0	41.6	206.1	110.3	235.8	99.5	5.4	0.0	---
AM	1876.5	B	402692.8,7019462.0	3.5	19.4	95.9	105.4	191.2	73.9	0.2	0.0	---
AN	1864.7	B	402878.2,7019342.8	16.8	22.8	29.7	18.4	34.9	54.8	1.1	0.0	---
AO	1851.9	B	403094.8,7019213.6	1.9	7.5	0.0	17.7	38.5	49.2	0.5	11.7	---
AP	1838.5	D?	403374.3,7019053.6	1.6	2.8	0.5	0.0	0.6	15.4	---	---	---
AQ	1830.6	D	403516.2,7018980.0	9.3	8.7	30.7	47.0	65.5	99.8	1.3	22.7	---
AR	1820.2	D	403654.8,7018893.1	8.0	17.2	20.3	56.1	30.5	185.1	0.5	19.2	---
AS	1804.7	B	403826.9,7018795.2	10.3	19.0	19.6	22.8	46.4	26.4	0.7	11.5	---
AT	1794.8	B	403905.2,7018745.6	102.4	68.1	296.4	184.5	377.1	82.3	4.4	0.0	---
AU	1781.5	D	404082.7,7018653.4	16.1	1.9	6.0	11.8	18.7	22.0	9.2	9.0	---
AV	1767.6	B	404263.9,7018540.5	25.1	1.4	33.1	36.1	0.5	21.7	21.4	14.6	---
AW	1760.4	B	404427.7,7018443.7	62.5	37.3	143.6	181.6	340.3	151.1	4.3	6.9	---
AX	1754.3	B	404563.4,7018358.9	14.9	4.5	61.0	13.2	38.1	0.0	6.7	33.3	---
AY	1747.9	B	404679.7,7018296.3	15.5	40.5	169.5	141.9	283.2	136.6	0.6	4.5	---
AZ	1744.6	B	404746.2,7018257.8	31.1	43.5	166.1	141.9	270.0	136.1	1.3	9.7	---
BA	1738.5	B	404877.9,7018174.1	11.2	23.3	247.5	106.0	263.5	101.8	0.6	9.6	---
BB	1734.8	B	404971.0,7018128.6	20.6	28.9	317.0	120.6	311.1	101.8	1.1	10.7	---
BC	1732.1	B	405062.8,7018083.6	19.5	24.2	127.9	91.9	183.0	58.8	1.2	3.4	---
BD	1724.5	B	405279.3,7017956.8	32.2	32.9	189.7	142.8	221.4	91.1	1.8	7.9	---
BE	1720.9	D	405374.1,7017884.8	27.0	3.7	181.7	10.0	209.3	4.2	25.6	21.0	---
BF	1713.5	D	405565.5,7017795.7	12.7	4.3	19.0	20.9	24.9	2.4	5.4	32.6	---
BG	1710.5	D	405626.0,7017761.4	14.2	22.3	130.9	65.6	140.6	99.4	0.9	8.1	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
BH	1660.1	B	406384.2,7017319.9	5.9	6.2	15.3	5.6	7.8	23.7	1.0	19.3	---
BI	1654.3	B	406486.1,7017241.8	56.6	23.7	142.0	62.1	90.9	78.3	6.6	7.9	---
BJ	1647.0	B	406628.1,7017153.6	5.5	7.6	7.5	4.7	8.4	29.1	0.7	11.8	---
BK	1634.8	B	406800.2,7017044.8	5.1	3.9	43.0	33.1	72.3	132.3	1.4	52.3	---
BL	1626.5	B	406934.2,7016978.5	42.1	24.7	154.3	55.3	176.7	142.8	3.8	17.9	---
BM	1622.4	B	407006.4,7016935.8	50.6	25.0	182.4	4.2	291.0	156.4	5.1	16.9	---
BN	1619.2	B	407064.7,7016888.0	35.9	16.3	29.4	7.3	53.5	0.3	5.1	0.0	---
BO	1611.6	B	407236.2,7016812.2	74.1	39.2	190.4	112.4	231.1	87.1	5.3	0.0	---
BP	1586.9	D	407562.3,7016636.9	21.1	3.3	42.4	1.1	0.2	1.1	19.6	13.4	---
BQ	1580.0	D	407684.5,7016549.7	5.1	6.9	15.0	18.5	34.1	40.2	0.7	28.1	---
BR	1564.9	B	407850.2,7016463.6	20.3	1.2	13.6	40.3	78.0	128.9	16.3	32.8	---
BS	1549.9	B	408020.2,7016365.8	1.7	5.0	115.2	74.8	57.4	45.5	0.5	19.4	---
BT	1544.0	B	408092.7,7016322.3	5.2	9.4	0.0	2.5	3.8	7.6	0.5	15.9	---
BU	1537.3	B	408252.8,7016237.1	14.8	7.7	42.3	60.2	55.4	22.6	3.2	23.8	---
BV	1532.3	B	408372.5,7016159.1	105.1	47.1	399.1	121.9	402.9	79.2	7.4	1.3	---
BW	1526.1	B	408505.5,7016087.8	67.2	39.2	170.3	82.1	199.6	51.5	4.5	0.0	---
BX	1498.8	B	408877.6,7015880.5	1.1	0.4	11.1	0.1	1.2	7.1	---	---	---
BY	1489.7	B	409063.7,7015763.6	90.2	40.8	363.4	155.5	387.3	73.8	6.9	6.8	---
BZ	1476.7	B	409240.9,7015651.6	14.4	4.6	56.2	21.8	55.7	10.3	6.0	32.2	---
CA	1467.3	B	409409.4,7015543.0	11.1	13.4	60.4	47.5	87.4	54.5	1.0	19.8	---
CB	1459.3	B	409572.1,7015455.9	4.5	5.6	20.3	27.6	37.9	63.5	0.7	28.6	---
CC	1450.7	B	409744.9,7015373.8	1.5	4.4	26.3	16.1	31.2	59.2	0.6	17.0	---
CD	1443.5	B	409866.9,7015301.1	0.7	12.3	25.7	34.1	68.1	33.6	0.3	0.0	---
CE	1436.0	B	410018.5,7015209.4	41.5	35.9	266.8	139.4	343.2	132.6	2.4	10.1	---
CF	1427.5	B	410239.9,7015068.6	56.6	30.6	65.7	122.2	161.7	82.4	4.7	6.7	---
CG	1423.5	B	410343.7,7015000.1	17.3	9.1	0.8	5.2	7.4	82.4	3.3	24.0	---
CH	1416.4	B	410531.9,7014922.9	53.1	14.9	169.9	106.1	198.3	110.3	11.3	10.5	---
CI	1405.7	B	410784.1,7014788.5	36.0	14.7	40.1	33.7	45.9	9.5	5.8	13.7	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
CJ	1400.7	B	410895.8,7014714.4	22.4	20.9	105.6	78.1	145.7	66.2	1.8	14.0	---
CK	1393.2	B	411052.2,7014630.3	44.7	35.8	115.3	126.6	222.6	129.8	2.7	7.3	---
CL	1380.8	B	411294.7,7014476.3	26.8	53.8	236.1	249.1	463.1	284.0	0.9	5.7	---
CM	1377.3	B	411366.9,7014443.4	8.1	49.6	323.7	249.1	463.1	284.0	0.2	0.0	---
CN	1373.0	B	411451.3,7014392.1	23.7	15.5	38.9	57.1	92.6	58.4	2.8	19.7	---
CO	1368.1	B	411562.2,7014315.9	37.5	28.6	101.4	90.2	165.7	42.1	2.7	11.6	---
CP	1362.0	B	411721.5,7014228.5	21.6	7.9	63.7	2.3	5.9	22.1	5.8	26.9	---
CQ	1357.0	B	411854.9,7014154.8	14.7	13.1	88.1	22.6	22.4	38.3	1.6	25.0	---
CR	1353.6	D	411950.6,7014094.8	13.2	8.4	51.4	9.0	18.5	25.5	2.3	28.7	---
CS	1347.7	B	412105.5,7013998.5	13.3	17.2	4.0	38.1	78.7	71.1	1.0	15.0	---
CT	1344.3	B	412198.2,7013956.0	10.4	12.0	5.7	35.4	78.7	85.0	1.1	21.0	---
CU	1339.1	B	412328.8,7013877.0	17.2	17.9	105.7	83.8	168.2	54.0	1.4	16.7	---
CV	1332.8	B	412492.6,7013780.6	30.7	27.1	115.8	119.0	232.1	107.0	2.1	11.4	---
CW	1322.4	B	412767.3,7013623.5	10.4	11.4	2.5	20.6	49.3	96.2	1.1	25.4	---
CX	1317.5	B	412909.8,7013529.9	1.9	9.0	0.0	17.9	31.3	80.6	0.4	12.6	---
CY	1312.2	B	413070.4,7013430.7	12.5	16.3	46.9	53.8	106.6	21.9	1.0	15.4	---
CZ	1308.8	B	413178.5,7013374.8	12.5	7.2	17.5	20.9	46.9	6.6	2.6	31.4	---
DA	1303.1	B	413335.6,7013298.9	12.0	12.8	17.4	38.4	62.8	70.7	1.2	21.7	---
DB	1291.8	B	413613.5,7013150.6	20.4	13.3	42.2	27.7	66.7	44.5	2.6	18.0	---
DC	1287.3	B	413735.8,7013077.2	2.2	0.0	7.9	14.3	19.8	4.8	---	---	---
DD	1274.5	D	414023.6,7012910.6	7.2	4.2	14.3	0.9	0.0	0.0	2.2	29.6	---
DE	1267.8	B	414151.1,7012824.2	23.9	25.2	27.0	4.9	15.6	63.6	1.6	5.2	---
DF	1261.4	B	414270.3,7012769.5	12.3	25.0	76.7	121.4	207.4	144.0	0.7	10.3	---
DG	1249.2	B	414469.6,7012649.3	0.1	8.6	45.9	85.4	153.0	123.9	0.3	11.4	---
DH	1205.4	B	414932.2,7012376.4	1.6	6.0	52.5	33.3	52.5	8.1	0.5	21.0	---
DI	1198.5	B	415082.6,7012298.3	15.4	15.7	68.5	63.0	125.7	72.4	1.4	12.0	---
DJ	1195.2	B	415158.2,7012249.7	25.5	20.7	76.4	62.2	138.3	72.4	2.2	8.0	---
DK	1175.7	B	415519.1,7012039.5	31.0	19.3	42.5	46.0	100.5	35.4	3.2	14.3	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
DL	1171.7	B	415598.1,7011988.5	12.5	15.3	3.9	50.4	84.2	111.0	1.1	19.2	---
DM	1166.0	B	415717.3,7011928.0	53.9	1.5	204.3	38.1	97.4	29.9	76.1	12.3	---
DN	1157.7	B	415862.9,7011839.8	9.7	41.6	252.8	237.8	457.4	236.1	0.3	0.0	---
DO	1145.1	B	416002.6,7011749.6	0.0	10.8	216.2	64.0	123.9	227.2	0.2	7.0	---
DP	1122.7	B	416222.1,7011582.0	3.9	8.8	46.4	37.4	122.8	41.7	0.4	12.3	---
DQ	1105.8	B	416519.4,7011426.2	14.1	17.0	120.1	65.7	141.1	20.2	1.1	1.0	---
LINE 19062 FLIGHT 37003												
A	4533.8	B	421104.5,7008809.8	68.4	30.3	271.6	79.4	197.6	25.3	6.5	6.5	---
B	4543.4	B	421365.4,7008657.9	75.4	8.7	279.6	49.6	86.1	4.9	47.6	8.5	---
C	4553.2	B	421632.4,7008512.1	16.9	37.7	313.2	120.7	301.8	106.0	0.7	2.5	---
D	4568.8	B	422057.3,7008244.9	23.7	5.1	190.3	0.0	93.1	0.0	12.8	20.2	---
E	4584.1	B	422461.2,7008025.0	24.8	6.6	95.5	3.3	67.8	6.8	9.5	27.0	---
F	4606.4	B	422939.3,7007749.5	31.4	17.7	121.7	128.8	235.9	132.1	3.7	17.5	---
G	4633.8	B	423354.3,7007501.2	1.4	10.3	0.0	0.0	0.9	96.3	0.3	4.2	---
H	4789.8	D	426071.0,7005938.8	34.4	34.6	54.8	50.1	81.9	105.6	1.9	7.2	---
I	4810.5	D	426260.3,7005838.8	13.8	9.5	1.6	2.4	4.6	25.3	2.1	4.3	---
J	4815.6	D	426309.6,7005800.8	5.5	7.8	5.2	17.7	51.6	74.2	0.7	25.0	---
K	4828.2	B	426512.9,7005686.7	0.5	4.4	0.9	1.2	5.6	17.4	0.4	19.8	40.3
L	4895.3	B	426951.8,7005433.2	0.7	5.7	0.3	4.0	17.8	17.5	0.4	22.9	33.3
M	4908.3	B	427164.5,7005315.7	0.4	3.0	0.9	8.5	22.3	36.6	---	---	---
N	4943.7	B	427470.0,7005134.2	0.0	0.0	0.0	0.0	58.4	114.3	---	---	29.9
O	4953.1	B	427629.2,7005043.9	232.0	72.8	800.0	252.5	809.9	183.6	15.8	1.3	20.9
P	5038.2	B?	428145.3,7004738.8	1.1	2.7	0.4	2.0	15.2	0.1	---	---	---
Q	5053.2	B	428250.7,7004670.8	0.2	8.7	1.3	44.3	11.3	247.5	0.3	20.5	---
R	5071.0	D	428460.3,7004578.1	1.6	1.7	0.0	1.5	0.0	76.9	---	---	---
S	5080.5	B	428619.6,7004489.0	26.5	19.6	11.4	12.2	31.7	40.6	2.5	9.4	10.5
T	5088.3	B	428782.1,7004363.9	41.4	1.9	72.6	43.2	106.0	64.3	42.5	13.2	---
U	5098.6	B	428984.9,7004253.0	8.8	13.7	61.3	98.1	172.3	119.0	0.7	17.6	6.7

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
V	5114.7	B	429239.8,7004124.3	14.8	25.7	183.4	106.7	255.6	99.5	0.8	1.6	5.8
W	5177.4	S	429831.7,7003772.4	2.6	17.6	18.1	68.2	169.0	189.3	1.0	0.0	---
X	5249.7	B?	430222.8,7003536.0	0.6	5.5	0.0	25.9	6.9	142.5	0.4	19.4	---
Y	5294.4	B	430533.1,7003363.8	22.4	50.8	239.2	6.7	262.4	108.7	0.7	0.0	---
Z	5303.2	B	430619.8,7003320.2	30.6	8.6	7.9	0.5	20.3	5.1	9.4	8.0	---
AA	5317.5	B	430785.1,7003216.6	219.2	71.3	409.2	198.4	431.6	126.8	14.7	0.0	---
AB	5334.2	B	431110.7,7003032.1	70.7	6.9	258.9	146.8	348.2	283.5	59.8	11.5	---
AC	5340.8	B	431258.9,7002939.1	36.2	4.3	87.1	0.0	45.7	0.0	35.7	15.1	---
AD	5349.6	B	431417.6,7002856.6	128.4	4.9	114.7	45.4	94.2	26.3	295.0	3.6	---
AE	5361.1	B	431554.8,7002771.3	27.8	42.1	21.4	219.8	399.9	295.8	1.1	4.4	---
AF	5379.1	D	431711.3,7002670.6	19.0	6.9	7.1	9.9	13.8	0.7	5.6	20.1	---
AG	5385.7	D	431783.4,7002633.9	7.4	12.6	23.1	11.0	14.0	10.6	0.6	7.5	---
AH	5421.3	B	432180.3,7002420.6	1.3	0.6	3.7	14.9	27.1	31.5	---	---	---
AI	5471.3	B	432516.5,7002220.3	1.6	4.7	2.4	5.5	14.0	98.1	0.6	30.6	---
AJ	5491.1	B	432676.4,7002131.8	4.6	27.1	43.9	44.7	120.4	67.0	0.2	0.0	---
AK	5509.5	B	432846.3,7002031.7	6.9	39.7	84.0	24.6	49.1	90.0	0.2	0.0	---
AL	5517.0	B	432929.7,7001986.6	52.6	11.8	150.8	84.3	115.3	60.9	15.6	12.9	---
AM	5520.5	B	432971.8,7001960.1	45.3	13.5	40.8	121.0	290.5	59.7	9.9	14.2	---
AN	5526.4	B	433065.6,7001917.8	83.9	26.1	47.3	39.1	38.2	90.3	11.4	8.1	5.8
AO	5540.5	B	433345.7,7001734.2	193.5	72.3	621.4	226.1	545.1	199.4	11.6	1.2	5.6
AP	5551.6	B	433546.7,7001631.8	192.5	107.2	803.3	347.1	880.2	176.7	6.8	1.4	---
AQ	5563.5	B	433738.2,7001521.5	49.7	30.3	37.4	150.2	282.5	176.4	3.9	12.4	---
AR	5573.5	B	433904.2,7001419.1	289.9	72.9	694.6	468.4	959.3	311.5	23.3	1.0	---
AS	5601.1	B	434148.8,7001275.5	2.9	16.2	151.2	165.3	295.4	221.8	0.3	5.1	---
LINE 19064 FLIGHT 37009												
A	4191.8	B	437384.6,6999421.9	15.6	18.7	6.2	70.1	99.0	113.0	1.2	17.9	8.3
B	4208.9	B	437833.2,6999148.2	55.3	39.8	210.2	145.1	279.2	93.1	3.2	11.7	---
C	4219.4	B	438085.3,6999006.1	38.6	13.7	48.0	33.0	104.1	12.5	7.3	6.8	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label Fid		Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
LINE 19070 FLIGHT 37003												
A	3399.3	B?	428455.5,7002268.6	0.4	5.1	1.1	5.1	4.1	38.2	0.4	25.0	---
B	3377.7	S?	428779.7,7002077.7	1.7	9.6	5.6	26.2	41.3	94.7	1.0	0.0	---
C	3315.2	S?	429158.9,7001864.4	0.2	16.7	7.5	57.5	106.7	223.4	1.0	0.0	---
D	3285.0	D?	429447.5,7001691.7	1.0	8.2	0.2	1.4	7.9	16.3	0.4	10.5	---
E	3274.4	B?	429589.9,7001610.5	1.1	5.6	0.2	0.0	3.9	21.9	0.4	21.1	---
F	3253.7	B?	429982.1,7001371.3	1.3	4.5	0.7	6.7	20.5	32.2	0.5	24.3	56.2
G	3232.6	S	430379.1,7001150.8	-1.5	10.8	-2.4	35.6	24.7	180.2	1.0	0.0	---
H	3196.7	B	431032.4,7000760.4	13.2	8.6	58.0	42.8	104.1	2.8	2.3	29.2	6.4
I	3191.9	D	431154.6,7000691.5	5.3	7.6	0.0	13.8	0.0	11.0	0.7	22.8	---
J	3183.7	B	431320.7,7000605.1	222.0	155.5	586.6	430.2	916.3	462.2	5.3	0.0	90.2
K	3170.2	B?	431528.1,7000486.5	0.5	7.0	0.0	24.0	43.7	161.0	0.3	14.0	---
L	3162.6	B?	431624.8,7000422.2	4.9	3.7	0.0	22.9	42.0	166.2	1.4	26.4	---
M	3131.8	B	431917.0,7000249.4	56.4	46.6	87.8	221.5	367.2	583.3	2.8	0.0	12.3
N	3010.3	B	432533.8,6999912.1	2.3	0.5	21.8	50.3	85.5	131.8	---	---	---
O	2989.2	D	432687.5,6999819.5	8.4	13.6	1.4	14.8	33.2	51.4	0.7	9.9	8.4
P	2973.6	B	432802.2,6999725.0	14.8	0.6	95.9	9.2	21.4	44.4	12.4	24.3	---
Q	2963.6	B	432968.0,6999631.6	36.3	21.1	55.5	39.7	21.8	2.6	3.7	0.3	---
R	2894.6	B	433438.0,6999357.2	2.1	9.3	20.4	46.3	93.8	124.5	0.4	0.0	---
S	2819.2	H	434184.7,6998957.9	11.2	24.3	47.4	90.7	187.5	287.2	1.0	16.5	11.4
T	2785.8	B	434611.2,6998701.8	10.4	11.0	34.5	56.5	73.4	85.7	1.2	11.4	21.9
U	2780.4	B	434692.7,6998657.2	35.8	11.4	52.4	21.0	13.4	12.6	8.2	11.9	---
V	2771.9	B	434882.0,6998556.9	58.7	22.3	139.8	37.0	157.3	47.0	7.6	6.5	---
W	2766.8	B	435014.6,6998469.5	31.4	3.2	82.5	29.3	76.1	3.5	43.3	9.8	---
X	2748.2	B	435495.6,6998195.6	36.6	11.1	167.8	84.1	169.9	25.2	8.9	19.9	14.3
Y	2745.3	B	435563.8,6998156.7	50.5	1.4	158.3	92.3	169.9	25.2	71.1	16.4	10.5
Z	2742.1	B	435644.0,6998113.2	26.9	26.1	79.3	107.5	189.8	150.7	1.8	14.7	---
AA	2737.6	B	435754.6,6998047.7	6.2	0.0	40.5	122.3	210.0	151.0	5.1	45.9	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AB	2733.5	B	435852.7,6997992.0	6.1	1.0	0.0	0.0	0.0	0.0	3.3	41.9	---
AC	2729.7	B	435942.9,6997933.4	23.0	1.6	123.1	46.0	119.4	12.4	17.8	24.1	5.9
AD	2721.8	B	436141.9,6997824.4	4.0	13.2	121.1	70.4	79.2	266.4	0.3	15.7	---
AE	2718.2	B	436234.1,6997773.6	11.9	3.4	118.2	23.3	80.6	263.2	6.6	47.4	---
AF	2713.2	B	436368.9,6997701.7	20.7	5.9	17.8	3.1	3.5	17.0	8.0	30.6	8.5
AG	2709.7	B	436461.2,6997642.4	1.1	6.7	3.3	15.9	17.3	38.8	0.4	17.4	7.9
AH	2706.4	B	436550.8,6997586.2	1.6	6.7	14.6	16.5	0.0	0.0	0.5	16.9	---
AI	2699.1	B	436752.1,6997465.7	1.8	1.0	32.4	5.7	5.1	33.9	---	---	---
AJ	2693.3	B	436918.6,6997371.2	10.4	8.7	2.7	40.8	87.7	75.0	1.6	32.1	---
AK	2679.2	B	437296.8,6997154.0	1.8	4.4	5.9	5.0	44.0	56.2	0.6	30.8	---
AL	2672.8	B	437461.4,6997053.6	1.1	5.5	2.2	3.5	7.5	69.0	0.4	23.3	---
AM	2662.0	B	437746.1,6996896.5	5.2	1.9	36.8	42.6	92.2	0.0	2.2	41.2	---
AN	2658.9	B	437824.7,6996845.0	13.7	11.7	36.8	42.6	92.2	18.9	1.7	25.6	---
AO	2618.2	H	438933.7,6996212.4	61.5	97.2	250.5	339.1	631.1	451.2	1.2	2.6	5.5
AP	2605.8	S	439249.5,6996032.3	50.2	112.4	204.2	405.3	777.2	545.3	1.0	0.0	---
AQ	2598.0	S?	439443.0,6995916.7	36.0	97.7	150.6	367.9	694.6	874.7	1.0	0.0	---
AR	2588.4	B?	439686.8,6995777.6	17.8	0.5	101.5	12.8	13.1	0.0	17.7	26.7	32.0
AS	2585.2	B?	439773.2,6995733.4	26.9	13.1	101.5	54.6	110.3	168.6	4.2	16.1	10.3
LINE 19071 FLIGHT 37003												
A	4254.2	S	418883.7,7007786.0	9.6	44.6	43.5	165.5	327.3	455.5	1.0	0.0	---
B	4246.7	S	419106.8,7007655.6	10.1	48.8	51.7	188.4	378.0	475.8	1.0	0.0	---
C	4207.4	S	420360.2,7006935.9	14.0	39.6	50.2	131.3	249.4	269.7	1.0	0.0	---
D	4200.1	S	420548.3,7006823.3	18.0	51.1	67.7	165.1	288.2	311.9	1.0	0.0	---
E	4182.1	S	420922.6,7006603.0	7.9	24.1	28.8	92.4	147.3	266.6	1.0	0.0	---
F	4166.0	S	421265.3,7006411.3	13.9	58.2	47.4	203.8	380.4	583.8	1.0	0.0	---
G	4152.0	B?	421559.6,7006239.6	8.0	14.7	17.6	6.6	16.2	13.1	0.6	0.1	---
H	4141.9	D?	421665.0,7006175.0	2.0	7.9	1.0	5.0	15.5	6.5	0.5	0.0	---
I	4073.0	B	422662.4,7005605.2	1.1	11.0	21.6	82.5	142.6	114.1	0.3	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
J	4064.4	B	422854.6,7005491.7	24.5	19.3	108.6	185.1	301.0	186.2	2.2	16.6	21.6
K	4054.3	B	423138.2,7005331.1	37.2	54.5	182.1	117.8	224.2	100.4	1.3	4.0	---
L	4045.3	B	423386.6,7005187.3	114.9	6.7	315.8	21.7	239.9	12.7	151.5	0.9	66.4
M	4032.9	B	423634.2,7005046.7	295.5	106.8	809.0	301.4	666.6	206.5	14.0	0.0	159.7
N	4025.6	B	423735.4,7004981.3	320.3	117.1	868.0	0.0	901.7	52.4	14.2	0.0	---
O	4017.3	B	423832.2,7004929.2	341.7	126.5	407.8	261.5	581.2	277.9	14.2	0.0	---
LINE 19072 FLIGHT 37041												
A	2016.8	B?	389384.7,7024833.9	1.3	10.1	1.1	1.9	0.1	31.7	0.3	7.0	---
B	2007.2	B?	389663.7,7024660.4	2.6	7.7	0.6	0.0	0.0	13.3	0.5	19.0	---
C	1985.3	S	390194.6,7024346.9	20.7	51.8	58.8	158.0	329.9	282.2	1.0	0.0	---
D	1969.4	S	390603.8,7024114.9	10.4	14.7	34.8	49.6	90.8	93.5	1.0	0.0	---
E	1944.9	S	391459.7,7023618.4	6.8	19.6	24.8	75.3	142.0	182.9	1.0	0.0	---
F	1923.3	S	392179.5,7023206.4	11.6	37.3	40.8	140.8	302.2	246.0	1.0	0.0	---
G	1917.6	S	392356.6,7023103.7	4.8	20.4	23.7	92.5	185.9	231.5	1.0	0.0	---
H	1902.9	S	392735.2,7022866.4	1.8	14.1	10.5	47.2	48.5	204.1	1.0	0.0	---
I	1883.8	S	393137.7,7022652.9	2.6	20.0	22.1	87.5	171.0	196.1	1.0	0.0	---
J	1872.9	S	393327.9,7022539.1	5.2	16.9	19.1	54.7	93.6	140.1	1.0	0.0	---
K	1857.4	S?	393657.8,7022356.1	5.1	15.5	34.3	59.2	92.2	156.7	1.0	0.0	---
L	1852.4	B?	393789.4,7022277.5	4.9	3.8	12.7	0.7	2.2	0.0	1.3	36.3	---
M	1842.5	S?	394009.7,7022154.7	9.1	36.6	39.3	120.5	225.6	336.6	1.0	0.0	---
N	1824.1	B?	394301.6,7021967.2	1.4	4.8	0.0	1.1	21.7	1.8	0.5	19.4	---
O	1793.1	B?	394874.9,7021649.9	2.9	1.5	0.0	16.0	34.4	45.9	---	---	---
P	1774.6	D	395393.7,7021359.3	15.5	8.6	31.0	36.3	41.8	12.3	3.0	24.6	---
Q	1748.3	B	395820.9,7021093.0	138.7	104.0	775.5	361.5	924.2	312.4	4.2	4.2	---
R	1736.7	B	395992.1,7021007.4	87.3	47.7	341.4	122.1	486.0	79.7	5.4	5.6	---
S	1732.7	B	396092.1,7020954.5	33.3	18.0	108.7	94.5	183.0	78.5	3.9	16.8	---
T	1697.6	B	397088.6,7020359.0	15.9	7.6	76.2	24.3	119.0	42.0	3.7	25.1	---
U	1693.5	B	397226.3,7020295.0	8.2	5.5	9.7	2.4	11.4	0.0	1.9	29.9	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
V	1688.4	B	397364.6,7020211.7	1.7	1.5	18.2	35.5	52.6	53.9	---	---	---
W	1681.0	B	397590.1,7020079.9	10.9	26.7	197.0	64.8	184.8	41.6	0.5	0.0	---
X	1678.7	B	397658.7,7020036.6	21.4	22.7	174.6	64.8	172.7	41.6	1.5	8.3	---
Y	1674.2	B	397832.4,7019943.4	1.8	4.9	2.5	42.9	72.3	55.8	0.6	25.1	---
Z	1663.0	B	398212.4,7019717.7	7.6	16.1	51.8	41.3	57.8	36.9	0.5	8.7	---
AA	1658.4	B	398365.4,7019626.2	9.5	3.5	29.0	37.6	52.4	1.1	4.4	42.2	---
AB	1653.5	B	398515.5,7019538.9	2.4	4.6	42.4	62.9	84.7	59.9	0.7	31.8	---
AC	1646.9	B	398736.2,7019420.8	31.0	17.0	113.7	67.6	162.6	3.8	3.8	16.6	---
AD	1641.1	B	398943.9,7019297.1	19.9	6.9	52.3	9.1	39.6	78.9	6.0	27.4	---
AE	1632.9	B	399222.0,7019126.6	13.3	18.2	116.3	80.3	191.9	109.3	1.0	17.2	---
AF	1623.4	D	399523.7,7018958.2	15.8	7.8	31.4	17.9	31.7	0.0	3.5	16.5	---
AG	1620.7	D	399620.1,7018896.2	21.5	5.4	23.9	13.9	30.0	31.0	9.7	24.5	---
AH	1613.8	D	399835.9,7018786.1	9.9	6.4	0.0	20.8	28.5	36.9	2.1	33.4	---
AI	1603.6	B	400142.1,7018612.0	20.4	25.7	164.4	89.6	166.0	21.4	1.2	8.8	---
AJ	1592.0	B	400428.1,7018443.6	20.3	26.8	36.5	59.7	84.6	38.3	1.2	11.0	---
AK	1587.0	B	400569.5,7018352.4	10.8	7.5	11.3	5.7	28.7	15.7	2.0	25.1	---
AL	1581.4	B	400754.2,7018253.9	9.4	10.8	0.0	29.3	35.8	23.8	1.0	12.5	---
AM	1578.3	D	400850.2,7018193.9	9.8	10.9	47.1	6.3	4.6	11.2	1.1	19.1	---
AN	1574.9	D	400962.7,7018124.9	8.9	7.6	22.5	2.2	26.5	23.1	1.4	32.3	---
AO	1568.1	B	401186.7,7018005.3	34.0	25.5	130.2	93.8	183.1	0.0	2.6	14.0	---
AP	1565.5	B	401266.2,7017957.7	45.2	41.7	130.2	93.8	183.1	43.2	2.3	7.4	---
AQ	1555.0	D	401546.6,7017801.8	5.0	6.3	40.5	18.4	21.0	0.0	0.8	33.9	---
AR	1551.0	D?	401637.1,7017741.9	3.6	14.4	2.1	12.6	53.1	37.6	0.3	7.2	---
AS	1542.9	B	401826.3,7017629.4	6.6	7.4	22.2	15.3	10.1	50.8	0.9	32.8	---
AT	1538.3	B	401938.9,7017562.1	4.0	0.3	48.7	2.9	4.9	0.0	2.8	48.2	---
AU	1527.7	B	402161.5,7017434.5	2.6	3.9	11.1	47.5	93.6	58.8	0.8	31.4	---
AV	1521.1	B	402266.7,7017376.5	41.6	29.6	60.0	38.0	72.3	43.6	3.0	12.7	---
AW	1516.2	B	402362.3,7017323.6	5.7	6.3	139.3	73.6	156.0	43.9	0.9	36.9	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AX	1502.9	B	402605.6,7017184.9	1.1	2.0	31.3	15.7	5.7	47.9	---	---	---
AY	1478.3	B	402958.5,7016988.8	22.0	13.6	20.4	5.3	5.8	78.5	2.9	9.7	---
AZ	1472.8	B	403087.0,7016913.9	47.4	48.6	84.6	128.5	324.5	143.3	2.0	1.4	---
BA	1442.2	B	403558.8,7016643.4	39.7	30.8	176.0	147.6	240.7	167.1	2.6	13.7	---
BB	1431.5	B	403666.1,7016571.5	17.8	11.1	241.8	135.8	274.7	119.7	2.7	25.7	---
BC	1427.1	B	403722.2,7016536.2	34.2	24.0	140.9	134.1	218.6	119.9	2.9	13.1	---
BD	1404.6	B	403907.9,7016424.1	40.1	42.1	142.9	166.2	314.9	149.8	1.9	0.0	---
BE	1380.4	B	404127.3,7016323.8	9.6	9.1	10.5	93.1	176.6	15.8	1.3	26.2	---
BF	1376.5	B	404219.0,7016261.0	15.9	29.6	72.0	93.1	174.8	124.9	0.8	2.0	---
BG	1370.4	B	404383.7,7016165.8	12.9	9.2	70.7	64.6	127.1	101.3	2.0	18.5	---
BH	1330.6	S	404884.1,7015864.4	4.2	15.3	32.8	87.5	133.8	226.0	1.0	0.0	---
BI	1313.6	S	405058.6,7015769.4	11.4	30.1	70.8	147.2	258.9	267.9	1.0	0.0	---
BJ	1301.5	B?	405193.4,7015701.7	5.2	7.2	24.2	89.3	68.0	107.1	0.7	25.1	---
BK	1290.1	D?	405413.5,7015563.5	3.9	6.7	4.4	18.9	14.1	8.7	0.5	27.8	---
BL	1270.5	B	405727.3,7015396.4	14.7	11.5	42.2	18.0	38.5	45.4	1.9	0.0	---
BM	1248.6	B?	406171.2,7015118.7	0.3	8.2	0.4	22.9	21.2	38.1	0.3	0.3	---
BN	1229.5	B?	406562.9,7014909.0	2.8	4.0	10.8	22.2	33.1	33.2	0.8	3.3	---
BO	1221.2	B?	406753.6,7014807.3	1.4	4.7	0.0	3.5	13.6	8.7	0.5	17.2	---
BP	1190.8	S?	407232.8,7014514.6	2.7	17.1	14.1	70.7	96.6	232.8	1.0	0.0	---
BQ	1167.1	S?	407580.4,7014310.7	0.4	17.1	15.7	67.7	90.9	220.3	1.0	0.0	---
BR	1149.9	S?	407798.9,7014184.4	2.4	12.2	16.7	57.9	68.9	184.6	1.0	0.8	---
BS	1132.1	S?	407926.8,7014106.6	5.0	24.8	19.8	112.1	123.3	451.8	1.0	0.0	---
BT	1108.9	S	408134.2,7013990.6	10.1	41.0	59.1	199.6	378.8	477.5	1.0	0.0	---
BU	1086.2	S	408408.5,7013834.2	4.3	22.2	23.9	97.3	148.4	306.7	1.0	0.0	---
BV	1063.8	S?	408747.9,7013626.0	5.5	22.9	24.4	95.0	158.5	293.3	1.0	0.0	---
BW	1043.6	S	408935.3,7013523.3	4.7	42.3	26.5	192.6	312.1	695.1	1.0	0.0	---
BX	1019.1	S?	409211.0,7013373.3	6.1	33.3	28.4	106.5	174.6	338.1	1.0	0.0	---
BY	1011.7	S?	409408.2,7013263.9	24.6	43.1	91.6	149.7	259.2	134.7	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
BZ	995.3	S	409978.1,7012938.8	12.7	28.2	49.2	111.8	218.7	211.7	1.0	0.0	---
CA	977.5	B?	410506.2,7012615.6	5.3	14.8	38.8	47.3	74.5	25.4	0.4	0.0	---
CB	973.8	D	410621.9,7012543.6	4.3	4.5	0.0	0.0	5.0	0.0	0.9	34.5	---
CC	940.9	S?	411529.0,7012048.7	15.0	38.6	43.5	130.5	264.6	270.7	1.0	0.0	---
CD	927.2	S	412045.7,7011739.9	17.8	43.5	83.8	176.7	347.9	273.8	1.0	0.0	---
CE	908.4	S	412673.8,7011374.2	27.1	47.8	116.9	173.0	329.4	207.2	1.0	0.0	---
CF	897.9	H	412996.1,7011190.9	27.3	37.3	107.6	133.7	247.5	172.1	1.1	6.8	---
CG	885.7	H	413407.0,7010958.7	37.5	44.7	137.0	166.2	317.6	167.2	1.1	0.0	---
CH	880.2	S	413583.6,7010847.2	52.9	65.2	205.0	235.3	455.7	193.9	1.0	0.0	---
CI	868.5	S	413955.1,7010630.9	29.9	51.2	122.5	188.7	365.1	252.5	1.0	0.0	---
CJ	856.0	S?	414417.8,7010361.7	24.7	55.6	98.9	210.6	438.1	327.4	1.0	0.0	---
CK	844.9	S?	414843.2,7010121.4	17.4	37.3	70.8	139.0	268.6	239.1	1.0	0.0	---
CL	825.2	S	415613.4,7009669.9	50.4	94.6	233.0	336.1	535.6	298.3	1.0	0.0	---
CM	798.4	S	416728.4,7009024.6	14.2	46.3	56.7	175.8	371.9	379.1	1.0	0.0	---
CN	790.6	S	417049.5,7008848.5	21.3	59.3	86.6	217.3	453.4	330.4	1.0	0.0	---
CO	783.4	S	417342.4,7008680.7	19.0	52.2	79.0	188.7	374.7	354.9	1.0	0.0	---
LINE 19080 FLIGHT 37040												
A	1604.9	B	387552.2,7023570.9	12.0	6.8	25.4	12.1	10.2	4.2	2.6	39.1	---
B	1608.5	B	387645.5,7023516.8	10.4	22.5	152.4	118.1	227.6	116.6	0.6	11.8	---
C	1618.3	B	387899.4,7023390.4	25.3	23.9	180.4	108.5	204.2	53.0	1.8	11.4	---
D	1630.5	B	388222.7,7023189.5	59.8	16.6	158.1	114.5	68.8	98.3	12.0	10.0	---
E	1633.2	B	388307.8,7023143.8	26.8	11.2	191.4	14.8	64.1	113.5	5.2	20.5	---
F	1647.1	B	388702.9,7022911.0	31.9	6.4	18.5	2.9	9.3	62.9	15.6	19.9	---
G	1666.0	B	389244.8,7022595.5	117.1	12.9	355.5	138.5	399.1	181.4	59.1	0.0	---
H	1677.7	B	389569.2,7022403.8	1.2	2.2	1.1	13.3	18.7	14.1	---	---	---
I	1688.3	B	389898.4,7022231.8	2.8	7.3	17.8	65.1	126.2	111.4	0.6	14.9	---
J	1692.6	B	390027.9,7022163.4	7.0	0.0	45.2	12.9	43.2	45.0	5.9	36.2	5.5
K	1702.3	B	390289.1,7022004.3	1.2	8.1	19.7	21.6	48.3	57.3	0.4	14.3	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
L	1714.0	B	390619.9,7021825.8	27.8	13.1	208.7	46.8	157.1	12.6	4.4	17.2	---
M	1719.6	B	390743.5,7021729.3	43.6	12.5	140.1	19.7	45.8	33.4	10.2	12.6	---
N	1727.2	B	390906.8,7021606.0	65.4	25.8	189.9	26.0	103.3	208.6	7.5	10.7	---
O	1733.2	B	391024.7,7021547.6	2.9	1.7	77.2	113.5	44.7	149.9	---	---	---
P	1759.8	B	391513.5,7021261.8	59.9	46.8	159.6	138.8	249.5	140.7	3.0	4.5	---
Q	1767.7	D	391720.8,7021162.8	10.4	9.4	21.2	29.8	8.5	55.7	1.4	29.6	---
R	1770.5	D	391780.3,7021121.2	2.4	2.4	20.5	31.4	33.8	70.7	---	---	---
S	1774.8	B	391865.0,7021084.1	3.1	1.2	117.5	103.4	207.5	0.0	1.6	46.0	---
T	1779.6	D	391955.6,7021036.2	36.0	39.2	111.1	92.6	115.5	218.5	1.7	11.3	---
U	1794.7	D	392117.6,7020918.5	13.6	13.9	28.6	45.8	117.8	24.4	1.4	19.4	---
V	1805.5	D	392253.3,7020849.9	11.0	10.5	26.3	35.1	48.6	52.4	1.3	28.0	---
W	1808.8	B	392294.4,7020815.0	6.7	5.7	67.9	40.4	61.8	95.7	1.3	38.2	---
X	1812.9	D	392338.8,7020788.5	4.3	1.7	16.0	0.5	12.0	0.0	1.9	42.5	---
Y	1820.8	B	392469.5,7020725.9	48.6	46.5	275.8	198.7	397.3	158.0	2.2	9.3	---
Z	1845.5	B	392941.9,7020447.6	34.5	29.6	210.7	185.8	403.1	171.4	2.3	5.5	---
AA	1860.8	B	393257.7,7020292.2	12.2	14.9	91.8	61.5	88.3	68.9	1.1	13.9	---
AB	1878.2	B	393649.5,7020017.1	19.6	8.8	218.5	31.3	75.8	45.8	4.2	24.2	---
AC	1885.5	B	393800.2,7019956.4	7.7	7.3	14.6	13.3	21.1	17.7	1.2	28.7	---
AD	1891.2	B	393915.5,7019899.0	55.5	41.8	111.2	127.9	366.0	18.2	3.1	7.2	---
AE	1910.2	B	394148.6,7019751.4	4.5	8.7	47.0	45.4	103.7	113.2	0.5	24.2	---
AF	1930.9	B	394674.6,7019443.2	20.1	6.7	71.0	41.6	104.0	66.8	6.4	31.7	---
AG	1940.2	D	394870.8,7019336.1	1.7	5.1	0.0	0.0	0.0	17.3	0.5	21.8	---
AH	1947.8	B	394988.4,7019263.8	23.4	13.1	161.7	10.3	153.9	3.0	3.3	9.2	---
AI	1951.5	B	395053.7,7019227.2	7.4	11.5	16.0	17.1	32.8	16.3	0.7	19.4	---
AJ	1958.2	B	395202.9,7019136.2	116.1	139.2	456.1	478.7	880.5	392.6	2.3	1.6	---
AK	1973.8	B	395597.5,7018915.7	34.7	28.7	94.2	54.1	124.4	32.2	2.4	10.6	---
AL	1976.4	B	395678.6,7018868.1	16.2	14.6	99.4	54.1	132.1	30.2	1.6	21.0	---
AM	1983.7	B	395880.3,7018760.7	6.4	13.4	37.9	40.7	81.0	38.7	0.5	15.1	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AN	1986.5	B	395956.9,7018711.0	5.1	6.4	37.9	40.7	81.0	10.6	0.8	34.7	---
AO	2007.1	B	396600.7,7018336.2	14.2	5.9	37.8	11.5	23.2	0.0	4.2	28.9	---
AP	2009.5	D	396681.4,7018287.1	9.3	0.6	19.0	8.4	14.6	0.0	6.6	35.2	---
AQ	2011.7	B	396757.5,7018242.2	3.6	10.5	19.0	12.5	59.9	178.7	0.3	16.6	---
AR	2017.4	B	396948.4,7018143.0	4.0	11.4	36.3	62.2	114.6	76.1	0.3	12.1	---
AS	2023.0	B	397130.4,7018027.3	11.7	3.7	18.1	5.3	14.9	14.9	5.7	38.1	---
AT	2027.1	B	397242.3,7017968.1	10.4	33.3	83.7	193.3	351.8	326.1	0.4	5.4	---
AU	2037.7	D	397487.0,7017825.1	11.7	13.5	26.8	25.6	56.0	84.1	1.1	25.7	---
AV	2047.1	B	397777.1,7017655.9	66.9	53.3	233.9	159.3	294.9	72.9	3.1	0.9	---
AW	2053.4	B	397976.6,7017528.0	4.7	1.1	29.6	15.8	7.1	5.0	2.4	40.8	---
AX	2060.6	B	398202.7,7017422.4	4.8	0.7	41.7	31.3	24.6	0.0	2.8	43.0	---
AY	2063.1	B	398280.6,7017380.8	9.9	6.9	2.7	22.2	26.5	50.5	1.9	31.6	---
AZ	2071.0	B	398499.4,7017246.6	5.7	5.0	24.4	12.5	22.5	34.7	1.2	42.3	---
BA	2083.8	B	398778.6,7017081.7	3.6	4.4	0.2	8.7	14.3	43.0	0.7	35.1	---
BB	2088.8	B	398889.6,7017025.4	1.0	1.6	44.1	37.7	65.6	60.9	---	---	---
BC	2149.3	S	400026.5,7016368.0	12.6	33.8	77.9	125.7	222.9	195.1	1.0	0.0	---
BD	2171.6	S	400376.1,7016163.0	3.3	16.3	16.0	72.1	115.0	216.2	1.0	0.0	---
BE	2176.1	B?	400446.7,7016128.2	2.8	0.2	4.0	29.7	26.9	133.8	---	---	---
BF	2186.5	B?	400593.3,7016036.1	3.1	5.5	0.0	25.7	27.9	110.1	0.5	19.0	---
BG	2190.4	B?	400654.5,7016013.8	1.6	6.5	2.6	24.6	26.5	110.1	0.5	8.5	---
BH	2195.4	B?	400741.2,7015952.9	3.7	9.2	2.1	10.7	31.3	32.9	0.4	9.2	---
BI	2204.5	S	400909.7,7015847.8	8.3	27.1	44.7	124.1	227.0	284.9	1.0	0.0	---
BJ	2209.5	S	401067.7,7015760.5	10.6	32.4	42.5	120.7	233.3	274.7	1.0	0.0	---
BK	2217.2	S	401311.0,7015617.1	7.1	18.1	32.4	88.3	161.6	201.0	1.0	0.0	---
BL	2233.5	S	401692.9,7015396.8	17.8	51.0	76.7	171.1	301.1	400.8	1.0	0.0	---
BM	2243.4	S?	401819.3,7015324.0	10.4	26.9	48.5	99.6	195.9	228.1	1.0	0.0	---
BN	2264.1	S	402084.3,7015184.8	11.7	30.6	56.4	123.8	231.5	240.6	1.0	0.0	---
BO	2272.0	S	402287.5,7015054.4	18.5	50.1	83.5	178.1	350.8	296.7	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
BP	2295.8	S	402634.8,7014848.8	2.8	12.3	15.3	65.8	78.7	213.1	1.0	0.0	---
BQ	2315.6	S	403008.5,7014625.6	5.1	14.1	26.8	62.0	95.3	154.1	1.0	0.0	---
BR	2325.7	S	403302.5,7014444.9	3.9	13.4	18.3	61.6	92.7	186.4	1.0	0.0	---
BS	2352.7	S	403728.9,7014226.3	6.7	31.1	32.6	98.3	157.7	236.4	1.0	0.0	---
BT	2360.2	D?	403827.5,7014191.0	2.7	5.1	7.9	12.3	14.6	17.6	0.7	8.9	---
BU	2366.6	D?	403902.4,7014137.9	3.7	2.0	1.1	0.0	0.0	0.0	1.5	28.7	---
BV	2377.4	B?	404024.7,7014056.4	3.1	55.3	6.6	64.1	166.7	416.9	0.1	0.0	---
BW	2388.7	S?	404187.7,7013942.9	15.0	49.3	52.1	160.2	284.7	373.2	1.0	0.0	---
BX	2411.0	S	404641.4,7013687.5	6.2	29.8	21.4	103.6	169.7	311.6	1.0	0.0	---
BY	2430.9	S?	405175.6,7013395.9	17.7	44.7	48.6	119.0	230.8	170.4	1.0	0.0	---
BZ	2451.8	S	405636.2,7013132.2	18.2	50.0	69.3	173.7	339.4	277.0	1.0	0.0	---
CA	2456.5	S	405755.4,7013057.7	17.7	46.5	72.5	165.5	323.8	267.7	1.0	0.0	---
CB	2481.2	S	406159.6,7012820.3	10.1	32.3	39.7	111.0	177.3	271.0	1.0	0.0	---
CC	2503.2	S	406349.1,7012717.4	1.6	15.8	10.1	68.5	44.6	278.8	1.0	0.0	---
CD	2517.4	B?	406544.1,7012585.9	3.0	16.4	0.5	21.7	10.7	125.1	0.2	0.0	---
CE	2530.6	S	406798.2,7012450.3	10.9	27.0	48.8	88.7	158.8	147.2	1.0	0.0	---
CF	2543.5	S	407145.5,7012253.5	17.1	42.5	67.4	140.8	260.9	218.4	1.0	0.0	---
CG	2559.1	S	407589.6,7012007.0	9.2	30.9	48.1	131.0	248.0	253.7	1.0	0.0	---
CH	2570.5	S	407947.3,7011787.1	9.2	29.0	34.8	101.5	185.5	232.7	1.0	0.0	---
CI	2580.1	S	408260.0,7011611.2	5.8	19.7	17.8	65.1	120.5	184.6	1.0	0.0	---
CJ	2595.0	S	408746.3,7011332.1	15.9	55.4	63.0	207.9	431.4	431.3	1.0	0.0	---
CK	2605.0	S	409072.8,7011138.3	30.7	102.7	141.9	391.8	794.7	591.9	1.0	0.0	---
CL	2616.2	S	409426.3,7010934.7	22.6	49.5	89.4	167.9	306.6	200.1	1.0	0.0	---
CM	2626.8	S	409766.0,7010750.2	25.6	61.2	108.7	219.9	412.0	282.0	1.0	0.0	---
CN	2643.0	S	410253.1,7010453.9	9.6	42.8	41.8	156.8	271.9	468.9	1.0	0.0	---
LINE 19084 FLIGHT 37002												
A	4190.7	S	430924.9,6998515.3	-0.4	8.7	0.5	33.6	49.4	167.3	1.0	0.0	---
B	4178.6	B?	431275.5,6998317.7	1.3	7.6	0.1	3.8	3.1	36.7	0.4	12.3	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others			Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects						
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
C	4169.1	B?	431538.3,6998165.2	4.2	21.7	3.8	35.7	128.5	154.8	0.2	0.0	17.1
D	4161.1	B	431727.4,6998060.3	26.5	18.6	160.7	58.6	93.3	141.2	2.6	13.7	---
E	4154.4	B	431881.7,6997971.9	173.0	10.4	719.0	2.5	438.0	8.2	164.4	0.0	---
F	4148.3	B	432030.4,6997886.3	14.1	9.4	58.1	84.8	78.9	25.2	2.3	29.5	8.9
G	4143.4	B	432157.1,6997815.6	0.6	5.0	46.7	70.0	93.5	14.5	0.4	22.4	---
H	4139.4	B	432262.8,6997760.1	83.3	8.8	46.7	55.5	133.3	19.5	55.9	11.8	---
I	4137.0	B	432322.4,6997722.9	83.3	6.0	295.0	55.5	133.3	18.2	99.5	12.2	---
J	4133.5	B?	432413.4,6997665.6	85.4	5.4	291.5	124.9	211.9	88.1	121.4	15.2	---
K	4131.2	B	432474.7,6997627.9	85.4	16.9	324.5	124.9	211.9	141.6	22.1	13.9	---
L	4123.9	B	432675.9,6997512.4	31.6	1.1	125.3	2.6	78.2	2.8	34.8	25.4	---
M	4109.9	B	433062.5,6997289.9	68.3	15.7	285.6	19.6	233.7	23.8	16.4	11.7	10.6
N	4107.1	B	433135.7,6997241.8	91.7	3.7	285.6	14.4	233.7	5.1	242.0	9.8	18.3
O	4101.8	B	433289.9,6997166.8	39.0	36.3	201.7	121.3	160.4	70.8	2.1	4.5	---
P	4095.4	B	433462.2,6997064.5	140.8	24.2	418.7	67.1	320.4	24.9	32.1	0.2	---
Q	4079.7	B	433865.1,6996821.2	6.0	3.1	24.7	8.8	13.6	0.0	2.4	42.4	7.9
R	4066.9	B	434108.2,6996681.8	0.9	4.3	15.0	9.5	63.5	22.2	0.5	29.0	---
S	4048.6	B	434472.4,6996475.0	14.5	9.1	142.9	111.3	187.2	88.9	2.5	27.8	---
T	4042.3	B	434653.6,6996370.3	143.0	40.9	531.4	97.0	415.7	0.0	15.3	1.3	---
U	4038.3	D	434769.2,6996310.8	6.2	5.4	12.6	0.0	0.8	37.8	1.3	41.9	13.5
V	4035.5	B	434842.1,6996264.9	2.3	41.6	185.9	152.0	328.9	172.7	0.2	0.0	---
W	4030.9	B	434951.2,6996192.4	6.3	41.9	7.6	18.1	23.4	181.1	0.2	0.0	---
X	4022.2	B	435143.5,6996080.1	0.0	0.1	17.4	13.1	39.8	48.2	---	---	16.8
Y	4013.8	B	435352.4,6995967.1	17.6	13.9	84.6	50.2	96.6	77.7	2.0	17.7	---
Z	4008.5	D	435482.2,6995890.6	7.8	3.9	0.0	5.1	0.0	0.0	2.7	34.4	---
AA	4004.1	B	435601.1,6995821.9	23.9	11.0	100.1	14.6	65.3	0.0	4.4	13.1	---
AB	3997.4	B	435742.4,6995739.8	9.3	17.8	9.1	38.8	63.0	189.5	0.6	9.8	---
AC	3971.2	B	436212.1,6995466.4	13.1	2.1	0.0	6.6	33.3	127.1	6.4	29.2	9.3
AD	3963.4	B	436336.3,6995390.0	45.8	30.5	216.0	103.1	176.0	130.7	3.4	6.2	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label Fid		Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AE	3947.8	B	436493.8,6995297.3	7.8	35.7	200.1	269.3	445.3	146.7	0.3	0.0	---
AF	3939.5	B	436575.2,6995256.7	3.9	9.4	10.5	28.3	52.8	0.0	0.4	18.6	---
AG	3928.5	B	436669.3,6995210.0	0.9	19.3	40.0	80.0	159.5	174.5	0.2	0.0	8.3
AH	3918.2	B	436760.9,6995162.0	0.0	23.5	67.2	38.3	61.0	227.3	0.1	0.0	---
AI	3907.8	B	436845.8,6995101.7	5.3	3.3	68.0	57.5	82.3	2.3	1.8	55.7	---
AJ	3896.8	B	436995.3,6995013.1	9.1	0.0	2.0	72.8	101.2	2.8	8.2	21.4	---
AK	3888.2	B	437179.9,6994906.1	152.2	68.0	410.9	78.2	203.4	15.5	8.4	0.0	---
AL	3881.2	D?	437291.9,6994851.2	11.3	1.4	0.2	123.5	0.0	8.7	6.5	35.4	---
AM	3875.1	B	437345.3,6994807.6	13.2	39.9	206.0	311.2	518.8	212.5	0.5	0.0	---
AN	3841.8	D	437659.3,6994630.8	15.8	7.9	23.1	43.5	84.8	142.7	3.4	25.9	---
AO	3822.3	B	437940.1,6994472.7	44.2	23.5	195.3	45.2	140.9	27.9	4.4	1.2	---
AP	3817.0	B	438058.1,6994407.6	6.4	10.0	7.6	15.0	31.7	31.5	0.7	19.7	---
AQ	3809.9	B	438193.6,6994328.1	4.7	13.5	19.4	88.0	174.8	119.7	0.4	4.3	---
AR	3804.3	B	438314.5,6994263.0	33.2	37.9	185.5	161.8	329.8	149.4	1.6	7.2	---
AS	3794.6	B	438555.6,6994121.4	13.2	29.7	12.4	125.5	185.4	33.5	0.6	2.5	9.6
AT	3788.5	B	438717.9,6994023.9	80.6	7.7	309.8	76.9	195.5	0.0	64.9	9.0	9.6
AU	3782.4	B	438881.2,6993929.4	7.0	15.9	75.2	0.0	4.4	61.1	0.5	7.8	---
AV	3779.7	B	438952.5,6993887.2	5.1	16.4	72.5	55.6	191.9	122.7	0.3	2.2	---
AW	3771.6	D	439146.0,6993775.0	8.5	0.2	0.9	8.3	28.8	0.0	6.9	25.6	---
AX	3754.8	B	439376.0,6993645.0	9.3	16.8	17.8	83.6	162.4	177.8	0.7	14.5	---
AY	3745.5	B	439496.6,6993572.2	2.0	4.0	34.0	31.5	51.1	31.4	0.7	36.4	---
AZ	3731.4	B	439733.8,6993428.1	2.6	6.2	0.7	9.9	34.1	90.0	0.6	24.9	---
LINE 19085 FLIGHT 37046												
A	961.8	B?	415114.5,7007637.9	4.1	16.4	1.8	49.8	81.8	160.9	0.3	1.3	---
B	970.6	S?	415296.2,7007567.9	6.3	48.7	47.7	197.5	356.4	513.4	1.0	0.0	---
C	973.8	S?	415365.1,7007510.9	5.7	46.7	48.1	179.7	327.0	477.8	1.0	0.0	---
D	982.1	S	415588.9,7007383.0	8.0	39.8	41.2	144.8	268.4	392.3	1.0	0.0	---
E	989.2	S	415801.8,7007264.4	12.8	52.0	67.9	196.1	379.9	425.8	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
F	998.6	S?	416086.1,7007081.6	18.0	62.1	87.3	242.7	453.2	536.5	1.0	0.0	---
G	1010.4	S	416484.1,7006886.9	30.2	69.6	138.1	254.6	482.9	381.0	1.0	0.0	---
H	1017.3	S	416717.1,7006741.9	35.7	67.7	152.5	245.3	456.4	282.7	1.0	0.0	5.0
I	1026.5	B	417008.4,7006548.7	16.2	29.3	110.5	127.6	184.6	7.3	0.8	6.3	---
J	1039.7	B	417381.7,7006347.9	2.8	6.1	1.2	26.2	49.0	44.9	0.6	21.2	---
K	1066.2	S	417876.3,7006049.5	1.4	17.0	21.5	77.2	151.5	208.3	1.0	0.0	---
L	1076.5	S	418025.6,7005980.1	4.9	24.4	37.2	91.2	177.4	168.1	1.0	0.0	---
M	1084.1	D	418189.5,7005870.7	7.3	13.0	6.1	39.2	76.7	79.9	0.6	8.6	---
N	1100.5	B	418510.4,7005692.4	36.2	22.9	125.2	82.2	126.9	36.6	3.3	6.5	---
O	1105.9	B	418615.7,7005641.6	144.8	52.0	264.6	209.0	240.1	153.5	11.2	0.3	86.9
P	1120.8	B	418806.7,7005515.3	88.8	22.1	4.3	228.7	430.0	413.1	16.0	7.2	77.6
Q	1127.9	D	418860.7,7005482.5	24.1	9.5	32.5	66.1	144.3	90.7	5.4	25.6	---
R	1132.8	B	418916.8,7005449.3	32.0	38.6	82.4	75.2	158.9	108.0	1.5	10.1	---
S	1140.9	B	418956.2,7005426.1	27.8	38.6	18.0	35.8	204.8	452.8	1.2	10.6	87.2
T	1159.1	B	419082.4,7005371.2	17.0	0.0	421.9	339.1	602.7	269.8	20.6	1.1	---
U	1169.0	B	419198.4,7005299.1	187.3	101.9	380.4	311.1	539.4	77.3	6.9	0.0	18.6
V	1175.5	B	419297.8,7005237.9	8.5	0.0	152.7	0.0	139.6	21.3	7.5	30.9	60.7
W	1181.6	B	419404.9,7005167.0	53.5	46.4	27.4	98.8	159.6	95.0	2.6	0.0	33.2
LINE 19091 FLIGHT 37041												
A	2284.3	B	387176.2,7021487.3	9.1	6.7	19.6	15.4	34.6	36.8	1.7	30.7	---
B	2306.4	B	387789.9,7021128.9	8.8	4.4	41.0	32.9	60.2	10.3	2.8	39.7	---
C	2313.6	B	388004.1,7020999.5	50.7	30.2	216.5	89.7	214.9	70.2	4.0	11.5	---
D	2333.3	B	388562.3,7020653.6	13.5	11.5	104.6	40.5	99.3	0.0	1.7	24.3	---
E	2339.2	B	388736.2,7020550.4	5.3	22.4	41.8	85.5	161.3	171.2	0.3	0.0	10.7
F	2351.6	B	389099.0,7020357.3	4.8	12.2	8.6	34.3	69.7	64.9	0.4	3.8	---
G	2357.7	B	389286.7,7020264.2	4.5	4.9	3.4	0.0	1.9	10.7	0.9	29.7	---
H	2362.9	B	389468.3,7020161.4	6.1	8.0	7.7	22.2	28.2	34.3	0.8	28.5	---
I	2378.8	H	390004.6,7019843.1	21.8	39.4	84.8	137.6	256.6	223.8	1.0	8.2	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
J	2387.2	H	390291.6,7019675.3	11.2	30.2	41.2	111.2	196.5	292.6	1.0	9.3	---
K	2399.0	B?	390662.8,7019453.2	2.1	10.8	2.7	20.2	51.7	71.7	0.4	3.1	---
L	2421.9	H	391388.0,7019038.4	8.1	25.0	33.0	91.0	165.7	243.5	1.0	8.4	---
M	2429.6	H	391622.2,7018903.1	5.1	18.6	22.1	64.9	109.8	179.1	1.0	13.4	---
N	2462.7	S	392466.5,7018421.4	6.7	23.9	41.6	111.2	205.5	198.7	1.0	0.0	---
O	2472.0	S	392778.1,7018235.6	6.0	26.6	36.7	111.5	218.5	256.7	1.0	0.0	---
P	2497.5	S	393653.2,7017730.9	16.6	48.1	68.4	167.9	337.8	284.5	1.0	0.0	---
Q	2557.5	S	395851.0,7016461.0	9.7	26.2	45.2	98.9	187.0	196.3	1.0	0.0	---
R	2566.5	S	396190.2,7016269.0	34.5	71.3	138.8	250.0	461.1	344.2	1.0	0.0	---
S	2571.1	S	396348.4,7016161.8	34.3	69.5	130.1	245.0	432.1	346.8	1.0	0.0	---
T	2579.4	D?	396649.0,7015989.0	6.6	10.6	2.4	13.8	32.3	43.6	0.7	21.0	---
U	2585.1	B?	396831.9,7015884.0	1.7	3.3	6.4	34.6	86.3	133.6	0.7	29.2	---
V	2598.3	S	397277.2,7015639.4	8.6	33.7	45.5	131.7	251.4	289.6	1.0	0.0	---
W	2614.6	S	397781.9,7015352.0	10.8	39.8	54.4	148.8	272.1	342.8	1.0	0.0	---
X	2633.8	S?	398180.5,7015129.7	10.1	26.5	45.9	95.1	156.0	165.1	1.0	3.8	---
Y	2638.5	S?	398297.3,7015054.5	7.6	21.2	30.7	61.9	106.7	117.1	1.0	0.0	---
Z	2668.1	S	398857.6,7014734.5	18.7	64.2	83.6	219.3	434.5	413.0	1.0	0.0	---
AA	2681.6	S	399135.8,7014570.0	13.5	47.9	65.6	172.5	315.4	361.2	1.0	0.0	---
AB	2740.9	S	399917.0,7014112.4	4.3	29.7	31.7	93.0	165.1	224.7	1.0	0.0	---
AC	2778.8	S	400675.0,7013676.3	35.4	88.1	148.3	299.1	538.1	422.6	1.0	0.0	---
AD	2803.0	S	401102.3,7013440.9	8.3	32.6	46.8	128.5	226.3	307.0	1.0	0.0	---
AE	2840.9	S	401747.5,7013059.7	3.0	17.8	14.0	65.9	106.0	197.3	1.0	0.1	---
AF	2865.1	S	402217.5,7012794.9	25.4	79.8	89.1	247.7	498.2	401.8	1.0	0.0	6.3
AG	2884.3	S	402552.9,7012605.7	7.2	29.7	27.9	89.6	166.6	203.6	1.0	0.0	---
AH	2898.8	S?	402811.6,7012453.2	5.2	21.3	29.3	77.2	133.9	193.7	1.0	0.0	---
AI	2906.8	S	403014.6,7012315.9	25.1	67.9	89.5	216.0	425.0	282.4	1.0	0.0	---
AJ	2923.7	S	403489.6,7012051.0	10.2	24.5	43.7	85.5	162.8	134.6	1.0	0.0	---
AK	2936.4	S	403905.2,7011806.8	16.8	45.3	68.8	159.0	311.7	206.2	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
AL	2960.2	S	404788.3,7011305.7	35.7	77.5	130.2	273.7	523.9	353.4	1.0	0.0	---
AM	2995.8	B	405990.2,7010597.4	8.4	41.4	72.9	170.0	312.4	350.6	0.3	0.0	---
AN	3006.3	S	406352.8,7010411.0	33.3	45.8	124.0	144.6	246.9	122.5	1.0	0.0	---
LINE 19092 FLIGHT 37041												
A	3388.7	S	415123.8,7005339.3	10.1	37.4	38.1	132.7	236.2	380.6	1.0	0.0	---
B	3398.1	S	415308.8,7005228.1	16.3	49.6	75.5	171.1	319.7	357.8	1.0	0.0	---
C	3403.5	S	415449.6,7005148.7	26.5	74.7	113.4	281.6	573.5	558.6	1.0	0.0	---
D	3412.9	S	415636.4,7005026.4	14.6	39.5	69.9	156.4	298.8	303.0	1.0	0.0	---
LINE 19094 FLIGHT 37002												
A	3173.9	B	430619.3,6996393.7	12.1	11.5	125.8	58.2	109.0	0.0	1.4	24.4	38.5
B	3188.9	D	430924.1,6996208.1	5.8	3.8	19.1	1.6	10.1	50.5	1.7	45.6	---
C	3192.7	B?	430991.1,6996168.0	4.0	8.6	24.7	3.2	23.7	56.0	0.4	15.4	---
D	3201.2	B	431148.4,6996078.0	30.6	34.1	5.7	38.5	108.4	100.0	1.6	2.5	14.5
E	3210.4	B	431325.6,6995974.2	169.3	100.1	760.6	287.5	757.3	159.5	6.0	0.0	6.9
F	3227.9	B	431632.8,6995801.8	116.3	32.6	232.7	145.7	372.6	46.2	14.7	7.6	---
G	3240.5	B	431795.5,6995706.2	99.3	9.0	124.9	83.6	132.0	32.2	74.7	2.1	---
H	3243.9	B	431841.4,6995682.4	273.7	17.8	144.5	80.5	11.1	64.7	172.1	0.0	---
I	3248.2	B	431905.8,6995637.0	262.2	37.7	276.1	79.0	285.0	62.7	51.7	0.0	7.9
J	3260.1	B	432159.3,6995490.3	151.0	23.4	128.2	58.3	116.4	0.3	38.4	2.1	---
K	3267.9	B	432377.4,6995373.2	55.4	17.2	202.5	105.3	136.4	69.8	9.9	11.6	---
L	3272.9	B	432513.0,6995292.2	65.9	4.2	213.0	19.1	121.4	0.0	111.2	12.9	---
M	3275.2	B	432577.0,6995257.6	65.9	4.2	217.5	19.1	117.3	34.6	111.2	12.9	---
N	3282.4	B	432779.4,6995135.2	40.0	11.0	91.9	31.3	21.1	111.6	10.6	18.4	---
O	3288.4	B	432948.7,6995040.5	24.9	82.8	58.7	240.5	318.7	83.3	0.6	0.0	---
P	3296.2	B	433134.5,6994937.4	0.8	30.4	170.8	46.1	30.6	11.5	0.1	0.0	---
Q	3323.8	B	433660.2,6994630.5	9.5	0.0	1.5	11.1	3.7	7.7	8.7	39.1	---
R	3329.3	D	433747.7,6994581.2	12.2	3.3	48.1	0.0	0.0	0.0	7.3	37.5	---
S	3334.7	B	433821.4,6994536.0	8.1	12.4	82.0	98.2	178.8	106.2	0.7	20.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
T	3348.8	B	433951.8,6994466.0	4.9	1.6	0.3	123.0	240.5	164.6	2.2	43.8	---
U	3355.1	B	433990.6,6994426.1	0.3	4.5	36.0	99.3	164.1	127.9	0.4	21.0	---
V	3374.0	B	434115.9,6994363.0	1.6	11.5	35.5	41.3	62.8	109.5	0.3	9.2	---
W	3417.6	B	434668.0,6994038.6	47.3	33.0	121.1	73.9	121.1	40.3	3.2	0.0	---
X	3427.1	B	434842.6,6993953.5	3.6	19.2	116.1	91.2	195.4	132.0	0.2	0.0	---
Y	3438.5	B	434950.3,6993904.5	4.2	8.3	131.0	17.4	54.4	128.8	0.5	21.8	---
Z	3448.6	B	435042.6,6993859.0	51.6	42.3	115.2	125.9	199.0	117.6	2.7	8.3	---
AA	3463.3	B	435219.5,6993746.0	4.2	25.8	19.0	68.7	130.6	211.8	0.2	0.0	---
AB	3467.1	B	435291.8,6993694.4	21.6	7.4	48.4	26.8	48.9	163.1	6.4	22.3	10.8
AC	3475.0	B	435478.8,6993576.4	9.7	11.8	22.8	28.8	29.5	169.8	1.0	22.8	15.0
AD	3493.9	B	435902.2,6993331.0	30.9	37.2	102.8	130.5	242.3	96.9	1.5	6.3	---
AE	3502.7	B	436143.9,6993194.8	2.8	3.4	20.8	56.8	88.5	67.8	0.9	26.4	---
AF	3516.8	B	436512.5,6992982.2	32.1	27.9	125.3	83.0	119.6	23.3	2.2	0.0	13.7
AG	3523.3	B	436625.0,6992915.6	9.8	0.7	0.0	24.2	2.1	53.1	6.7	39.5	12.0
AH	3534.9	B	436745.2,6992855.9	1.9	5.9	17.0	12.2	22.5	27.0	0.5	22.9	---
LINE 19100 FLIGHT 37006												
A	6435.2	S	392418.1,7016134.8	20.3	49.8	87.3	186.2	353.5	238.0	1.0	0.0	---
B	6448.4	S	392772.6,7015929.3	10.4	22.4	50.2	83.8	153.0	114.0	1.0	0.0	---
C	6485.3	S	393756.3,7015357.6	10.5	32.1	57.1	131.1	236.3	281.0	1.0	2.0	---
D	6505.3	S	394292.3,7015053.4	8.2	31.6	47.1	128.9	246.8	288.2	1.0	0.0	---
E	6523.9	S	394787.7,7014759.3	8.2	27.0	49.5	109.1	201.6	212.4	1.0	0.0	---
LINE 19101 FLIGHT 37006												
A	6647.7	S	398330.1,7012722.4	9.6	31.3	45.9	115.2	212.4	260.1	1.0	0.0	---
B	6671.1	S	399025.2,7012317.8	8.3	32.5	42.0	119.1	242.8	306.6	1.0	0.0	---
C	6696.8	S	399812.4,7011862.8	10.1	28.4	49.3	116.2	218.9	259.6	1.0	0.0	---
D	6708.6	S	400159.9,7011666.5	9.5	32.0	55.8	139.0	257.7	330.3	1.0	0.0	---
E	6715.1	S	400343.9,7011563.6	8.8	30.1	50.9	133.4	241.2	348.1	1.0	0.0	---
F	6729.9	S	400740.0,7011322.6	8.4	28.4	45.3	117.8	220.4	287.7	1.0	0.0	---

EM Anomaly List : 11046A, Mac Pass Claim Group, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz Real (ppm)	CXQ5500Hz Quad (ppm)	CPI7200Hz Real (ppm)	CPQ7200Hz Quad (ppm)	CPI56KHz Real (ppm)	CPQ56KHz Quad (ppm)	Conductance (siemens)	Depth (metres)	Magnetic Corr. (nT)
G	6738.0	S?	400960.8,7011201.5	11.8	30.1	59.5	109.6	191.9	205.2	1.0	0.0	---
H	6749.4	S	401281.7,7011011.3	8.2	33.2	37.7	125.5	240.4	338.7	1.0	0.0	---
LINE 19104 FLIGHT 37002												
A	2887.3	S	431030.4,6993837.9	43.8	126.6	199.7	487.6	1020.9	726.8	1.0	0.0	---
B	2872.9	S	431439.8,6993607.1	13.1	34.2	54.7	130.5	256.1	328.5	1.0	0.0	15.4
C	2862.2	S?	431728.5,6993436.0	12.3	31.3	71.8	159.7	299.9	331.8	1.0	0.0	10.5
D	2851.4	B?	431991.8,6993283.4	1.2	5.5	9.1	17.9	37.1	3.8	0.5	13.9	---
E	2841.1	B?	432170.9,6993191.7	1.0	14.1	1.5	10.8	12.9	52.3	0.2	3.9	---
F	2819.6	S?	432429.0,6993022.6	21.4	78.1	91.0	269.0	512.5	631.6	1.0	0.0	18.0