

EM Anomaly List : 11046-B Ben Claim area, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz 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 20010 FLIGHT 37005												
A	1014.1	B	445992.3,6995963.0	15.3	2.2	23.8	2.3	0.0	0.0	7.8	24.8	31.3
B	1017.0	D?	446032.8,6996047.1	7.3	0.0	11.2	39.0	0.0	0.0	6.2	40.7	43.1
C	1019.6	B	446070.2,6996124.0	11.8	24.5	0.0	48.7	0.0	185.8	0.6	8.6	66.7
D	1023.4	B	446125.5,6996242.0	104.8	27.9	627.8	132.4	142.2	20.3	15.3	8.5	---
E	1036.7	B	446333.3,6996638.8	86.9	57.8	579.2	234.1	404.7	190.6	4.2	4.5	21.1
F	1043.0	B	446429.9,6996821.4	77.2	23.0	634.3	78.3	255.1	0.0	11.8	6.0	19.0
G	1049.7	D	446527.9,6997023.8	7.7	9.1	0.0	14.2	30.6	125.0	1.0	26.3	---
H	1062.5	D	446731.4,6997407.7	15.2	4.8	49.1	5.9	17.4	1.0	6.2	33.3	37.2
I	1076.4	D	446881.9,6997707.4	10.7	7.2	60.9	26.1	55.2	0.0	2.0	26.9	42.3
J	1083.4	B	446987.5,6997906.8	89.2	47.7	398.7	142.8	133.7	103.5	5.5	6.9	---
K	1090.6	B	447093.6,6998133.2	105.8	64.8	488.6	222.0	392.1	63.6	4.9	0.0	20.7
L	1095.3	D	447167.9,6998276.7	15.7	14.7	125.8	46.1	65.0	3.7	1.6	18.4	---
M	1100.0	B	447239.6,6998416.0	34.2	2.5	132.5	26.0	48.0	80.9	25.6	26.6	---
N	1114.5	B	447458.7,6998824.1	12.4	5.5	127.9	26.9	94.4	0.9	3.6	39.3	---
O	1117.2	B	447495.9,6998898.8	23.0	6.1	123.2	26.9	96.9	2.7	9.3	30.0	68.6
P	1132.3	B	447706.7,6999322.4	30.8	14.2	3.6	10.0	75.4	86.0	4.7	18.2	---
Q	1142.8	B	447845.7,6999595.1	249.9	92.5	1123.5	270.7	968.0	61.7	12.8	1.0	---
R	1157.9	B	448051.3,6999987.0	1.9	2.5	7.1	57.1	111.4	122.0	---	---	13.0
LINE 20020 FLIGHT 37005												
A	1542.6	B	446188.2,6995918.7	64.3	38.4	220.9	93.6	160.4	0.0	4.3	1.6	8.9
B	1534.0	B	446317.3,6996162.3	123.7	12.3	478.9	7.2	253.3	0.0	69.4	0.0	---
C	1527.1	B	446413.0,6996355.0	122.6	14.2	314.7	63.6	241.8	1.2	55.7	0.0	---
D	1466.3	D	447082.8,6997673.9	11.2	22.9	52.7	107.1	195.2	157.3	0.6	11.8	54.2
E	1457.1	B	447177.3,6997862.5	69.2	6.1	294.1	10.9	206.0	35.7	69.4	9.8	---
F	1451.2	B	447255.2,6998019.5	50.8	17.5	187.2	32.3	39.1	8.4	8.4	7.1	8.8
G	1443.1	B	447373.8,6998238.3	27.6	31.2	124.8	74.9	135.5	162.2	1.5	5.3	---
H	1427.9	B	447606.0,6998696.1	2.3	1.8	30.3	15.2	0.0	0.0	---	---	---

EM Anomaly List : 11046-B Ben Claim area, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz 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	1424.1	B	447664.7,6998806.5	3.7	7.6	72.6	32.6	28.2	51.2	0.4	24.0	30.0
J	1421.4	B	447703.6,6998886.9	7.8	3.9	72.6	32.6	47.8	18.2	2.7	42.9	---
K	1417.2	B	447766.3,6999013.5	7.1	6.0	45.6	29.0	47.6	24.2	1.4	32.0	19.9
L	1414.0	B	447810.9,6999100.4	4.5	6.8	33.7	29.3	62.0	15.3	0.6	28.6	17.8
M	1402.5	B	447962.0,6999406.8	3.5	17.2	59.1	42.6	5.1	18.6	0.2	0.0	---
N	1399.2	B	448009.2,6999499.8	7.4	3.7	13.7	0.3	5.1	30.1	2.7	50.0	---
O	1397.0	B	448045.1,6999560.7	7.4	12.0	100.6	12.7	12.0	30.1	0.7	22.3	---
P	1395.3	B?	448073.1,6999607.5	4.1	6.7	100.6	43.5	78.6	144.4	0.5	34.9	---
Q	1390.8	B	448143.4,6999739.1	39.3	2.9	72.9	6.2	87.0	159.3	29.1	19.4	---
LINE 20030 FLIGHT 37005												
A	1634.5	S	446371.2,6995842.4	56.3	85.1	200.2	291.0	586.7	324.1	1.0	0.0	16.9
B	1639.0	B	446445.1,6995973.7	12.3	7.6	13.8	30.9	56.1	1.7	2.4	32.5	19.3
C	1645.8	B	446531.1,6996155.8	4.1	1.2	9.0	2.0	0.0	0.0	2.1	41.1	---
D	1651.7	B	446609.9,6996287.8	23.3	13.8	104.3	30.5	109.8	14.4	3.1	14.9	12.1
E	1693.1	B?	447126.1,6997319.5	0.6	4.0	0.1	5.8	10.1	40.6	0.4	21.8	6.1
F	1703.9	B	447247.7,6997550.2	5.4	4.0	12.2	14.5	38.3	104.9	1.4	47.7	---
G	1718.8	B	447358.5,6997762.3	20.6	14.1	118.7	44.7	110.8	62.5	2.5	19.5	---
H	1725.1	B	447415.6,6997888.9	13.2	4.2	10.3	1.8	0.0	46.5	5.9	18.6	---
I	1731.5	B	447491.7,6998026.5	16.6	7.1	227.3	30.6	78.1	47.1	4.3	33.6	---
J	1734.7	B	447535.6,6998113.1	44.1	20.7	213.8	44.2	58.1	35.9	5.2	9.9	---
K	1741.7	B	447642.1,6998319.3	115.3	46.9	430.5	116.6	349.8	41.9	8.7	5.0	---
L	1745.0	B	447690.6,6998425.1	23.4	8.1	111.6	52.7	119.9	70.3	6.4	19.6	---
M	1749.0	B	447753.3,6998541.5	27.8	18.9	36.2	100.4	206.3	38.5	2.8	10.5	68.4
N	1758.6	B	447904.1,6998825.5	25.9	8.9	385.3	203.6	353.5	31.7	6.7	19.2	---
O	1761.1	B	447930.6,6998881.0	11.8	10.5	369.9	205.0	353.5	31.7	1.5	21.0	---
P	1765.0	B	447972.4,6998964.9	12.5	6.8	19.3	47.9	210.5	21.0	2.8	29.3	17.8
Q	1770.8	B	448035.3,6999062.7	66.0	112.8	432.0	190.9	496.3	36.0	1.3	0.0	5.8
R	1786.6	B?	448191.9,6999405.0	6.1	1.7	10.4	0.7	27.9	42.5	2.7	32.1	---

EM Anomaly List : 11046-B Ben Claim area, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz 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	1795.2	B	448309.5,6999632.5	64.1	9.4	112.7	98.9	170.1	83.0	31.2	6.3	---
LINE 20040 FLIGHT 37005												
A	2218.1	S	446628.4,6995877.6	9.8	29.6	51.3	118.1	231.7	213.4	1.0	0.0	14.5
B	2207.4	S?	446727.7,6996073.2	5.8	24.0	23.0	89.8	184.1	228.7	1.0	0.0	---
C	2199.3	S	446804.3,6996201.3	2.6	22.6	15.9	82.6	155.1	288.2	1.0	0.0	29.3
D	2172.3	S	446918.8,6996473.2	2.8	21.2	7.8	80.3	176.2	221.0	1.0	0.0	7.6
E	2130.6	B	447371.8,6997356.4	22.0	15.0	57.0	43.6	44.7	59.3	2.6	18.2	---
F	2124.8	B	447438.7,6997500.2	25.6	2.9	69.8	30.3	51.1	4.1	14.3	23.1	---
G	2120.3	B	447492.3,6997592.2	107.8	87.7	410.0	209.1	426.8	168.7	3.5	1.5	---
H	2114.2	B	447532.3,6997676.1	0.0	21.8	14.2	194.2	375.6	388.5	0.1	0.0	62.4
I	2110.3	B	447559.2,6997719.3	53.4	44.6	47.9	191.1	365.0	387.9	2.7	11.8	43.9
J	2100.8	B	447625.1,6997868.9	129.9	38.6	95.1	113.0	306.1	140.9	14.0	0.0	---
K	2092.6	B	447727.9,6998036.5	23.5	24.5	48.7	49.8	88.6	69.6	1.6	3.1	---
L	2084.0	B	447831.6,6998252.8	21.5	20.0	11.5	45.5	119.3	21.4	1.8	11.0	---
M	2075.5	D	447920.5,6998441.3	22.1	7.0	86.2	8.3	7.8	16.1	7.1	24.0	126.4
N	2071.9	B	447973.8,6998536.4	15.0	1.2	59.8	14.8	5.8	99.4	10.1	22.7	175.4
O	2069.3	D	448010.4,6998614.7	13.2	32.5	4.4	31.6	48.8	79.7	0.6	0.0	29.6
P	2063.4	B	448101.5,6998778.9	60.5	6.6	213.7	30.0	166.5	15.6	48.3	1.7	---
Q	2053.1	B?	448238.5,6999031.1	6.4	5.8	30.3	46.4	64.6	62.2	1.2	26.7	11.2
R	2032.9	B	448367.6,6999336.7	24.2	28.7	193.9	281.2	465.1	243.3	1.4	6.9	---
S	2021.8	B	448495.0,6999575.9	30.8	15.0	78.3	54.6	130.9	74.6	4.4	19.5	---
LINE 20050 FLIGHT 37010												
A	1261.4	B	446671.5,6995532.7	17.3	22.1	22.0	90.0	167.5	64.9	1.1	9.0	6.5
B	1263.7	B	446695.6,6995580.8	6.3	22.1	29.9	90.7	168.5	25.0	0.3	0.2	---
C	1279.3	S	446833.3,6995860.0	10.8	25.2	36.2	103.3	213.1	263.7	1.0	0.0	---
D	1294.5	S	446983.8,6996134.7	13.1	29.6	61.4	97.3	196.3	177.7	1.0	0.0	5.1
E	1306.2	S	447028.7,6996223.2	9.8	32.6	36.3	111.5	141.6	358.5	1.0	2.3	18.5
F	1316.9	S?	447061.5,6996288.3	10.4	29.1	26.8	76.2	142.4	198.7	1.0	0.0	---

EM Anomaly List : 11046-B Ben Claim area, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz 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	1335.4	S	447150.4,6996464.3	12.9	42.1	29.5	127.9	273.8	309.5	1.0	0.0	---
H	1368.7	D	447344.1,6996874.0	6.7	31.6	46.3	77.9	0.0	228.1	0.3	0.0	30.9
I	1380.2	B	447446.6,6997067.6	49.7	39.9	480.9	221.4	429.6	19.2	2.7	8.4	---
J	1383.3	D	447475.1,6997128.4	25.3	6.3	310.0	0.0	0.0	0.0	10.4	21.2	---
K	1392.1	B	447580.9,6997317.5	44.5	28.5	383.4	177.6	115.6	193.1	3.5	11.1	---
L	1395.4	B	447613.8,6997379.9	28.8	11.8	186.6	177.6	115.6	193.1	5.4	18.7	---
M	1405.8	B	447683.1,6997513.9	28.9	13.3	148.5	49.3	146.6	37.3	4.6	19.4	134.4
N	1415.6	B	447709.5,6997580.3	7.2	14.8	148.5	149.9	269.7	122.9	0.5	13.2	---
O	1445.9	D	447815.5,6997769.9	28.1	16.0	115.2	164.3	236.4	207.2	3.5	18.5	238.7
P	1458.8	B	447921.6,6997991.1	11.7	76.9	232.3	275.7	510.3	270.0	0.2	0.0	---
Q	1467.7	B	448010.9,6998169.1	23.7	31.0	43.4	102.0	229.7	369.3	1.2	6.1	39.9
R	1477.5	B	448091.6,6998324.6	4.7	9.4	24.8	30.5	62.7	14.6	0.5	8.5	---
S	1487.3	B	448216.1,6998558.6	21.3	16.5	0.0	6.1	2.4	28.9	2.1	5.0	89.5
T	1491.0	B	448264.3,6998649.9	22.6	11.7	198.7	61.8	181.0	0.0	3.7	11.6	37.9
U	1505.5	D	448404.9,6998922.8	4.7	41.1	5.2	86.7	174.8	150.4	0.1	0.0	---
V	1514.1	B	448455.5,6999036.0	4.8	16.9	52.2	24.5	66.7	81.3	0.3	0.0	12.0
W	1525.8	B	448545.9,6999206.8	7.0	12.9	71.8	5.5	96.4	93.0	0.6	9.2	---
X	1536.9	B	448641.2,6999404.5	2.3	3.9	86.4	100.0	162.2	151.0	0.8	43.8	---
LINE 20060 FLIGHT 37010												
A	1958.6	D	446866.8,6995492.3	33.2	75.6	42.1	150.3	329.3	51.1	0.8	0.0	40.1
B	1945.7	B	446932.9,6995620.7	107.1	7.4	52.6	362.2	718.6	513.6	114.8	4.2	---
C	1931.9	B	447007.7,6995755.6	61.8	43.5	131.6	77.0	171.1	84.0	3.5	0.0	7.4
D	1910.0	B	447183.9,6996085.0	16.9	2.6	85.5	114.5	187.7	157.2	8.1	24.4	15.8
E	1901.4	S	447232.9,6996208.9	25.5	78.2	76.9	179.1	342.1	377.4	1.0	0.0	11.5
F	1878.6	S	447307.4,6996348.5	4.7	44.8	23.0	201.1	381.7	665.5	1.0	0.0	15.6
G	1861.9	B?	447361.2,6996447.8	3.5	1.8	20.6	48.6	87.8	248.8	1.5	48.0	---
H	1805.8	B	447569.3,6996861.8	8.8	27.1	220.6	125.2	254.2	149.6	0.4	0.0	20.1
I	1795.3	B	447650.7,6997031.9	367.1	83.1	1069.5	268.1	837.4	116.5	29.4	0.0	---

EM Anomaly List : 11046-B Ben Claim area, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz 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	1780.7	B	447789.8,6997317.3	168.0	36.4	116.0	64.2	116.6	7.8	24.1	0.0	6.0
K	1773.2	B	447844.5,6997396.1	28.3	31.4	570.5	261.3	627.8	132.4	1.6	0.5	---
L	1758.2	B	447932.3,6997571.9	34.2	14.1	390.6	96.6	368.2	20.7	5.7	12.0	---
M	1729.7	B	448105.7,6997903.0	44.8	16.9	257.8	117.5	294.6	68.3	7.0	0.4	153.0
N	1720.4	B	448202.9,6998114.2	9.7	35.7	22.3	89.1	157.2	340.3	0.4	0.0	53.6
O	1713.3	B	448280.4,6998263.8	21.1	9.0	7.7	14.0	21.8	12.1	4.7	7.2	---
P	1708.1	B	448357.9,6998399.8	30.1	6.6	119.6	20.9	64.8	1.2	13.4	0.0	---
Q	1699.3	B	448467.0,6998599.6	0.0	8.4	1.4	51.9	106.3	136.1	0.2	0.0	---
R	1693.3	B?	448521.0,6998717.8	0.9	7.8	1.7	0.9	16.4	42.6	0.3	0.0	---
S	1660.0	S	448690.8,6999058.2	47.6	69.9	193.3	224.4	415.2	202.2	1.0	0.0	---
T	1649.6	S	448752.5,6999186.2	69.0	65.5	257.2	172.7	339.2	118.8	1.0	0.0	---
U	1639.3	S?	448825.7,6999322.2	81.8	92.4	291.4	279.5	491.6	239.9	1.0	0.0	---
V	1625.8	B?	448923.8,6999522.6	13.3	31.3	9.9	160.5	297.0	181.1	0.6	3.1	---
LINE 20070 FLIGHT 37017												
A	1516.7	B	447017.9,6995341.3	24.4	28.0	206.7	121.2	241.9	83.8	1.4	10.3	7.4
B	1528.7	B	447052.1,6995405.7	45.6	7.8	206.5	121.2	241.9	84.2	22.4	10.0	14.2
C	1544.0	B	447136.1,6995540.5	42.0	9.6	289.9	149.8	375.4	10.3	14.0	12.6	---
D	1560.7	B	447213.9,6995687.6	5.1	5.6	29.9	7.5	177.3	52.9	0.9	30.3	---
E	1576.3	B	447265.6,6995808.0	14.0	26.1	61.9	112.7	219.0	190.4	0.7	13.1	15.3
F	1584.7	B	447290.5,6995885.6	19.9	17.5	26.6	8.1	14.7	35.1	1.8	0.0	---
G	1599.6	D	447390.0,6996062.9	8.6	28.6	28.5	9.2	170.7	453.6	0.4	0.0	7.1
H	1609.5	B	447432.1,6996150.4	2.4	5.0	14.1	23.9	277.5	303.7	0.7	24.3	---
I	1657.6	S?	447629.4,6996538.2	15.7	53.9	45.6	85.4	158.1	199.4	1.0	0.0	---
J	1684.0	B	447746.1,6996768.7	17.7	7.7	40.0	1.0	61.7	34.3	4.3	36.3	50.3
K	1691.1	B	447782.0,6996859.2	20.1	406.2	1970.7	1283.4	2553.7	653.6	0.2	0.0	---
L	1695.2	B	447825.8,6996932.5	344.5	335.7	1403.9	1022.0	1950.0	582.2	4.2	0.0	---
M	1709.9	B	447979.3,6997213.0	3.0	11.6	150.0	31.2	0.0	103.9	0.4	3.6	149.4
N	1723.9	B	448033.1,6997331.1	88.4	31.8	915.8	347.5	77.8	176.1	9.4	4.7	---

EM Anomaly List : 11046-B Ben Claim area, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz 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	1744.9	B	448113.9,6997480.3	12.5	65.6	519.9	257.9	592.7	145.0	0.3	0.0	---
P	1759.4	B	448162.2,6997580.1	8.1	7.9	20.2	26.9	53.3	27.8	1.2	28.5	159.5
Q	1788.0	B	448282.8,6997813.0	15.4	20.6	66.4	148.2	232.0	244.9	1.0	12.0	10.9
R	1792.1	B	448318.0,6997879.2	6.7	7.3	70.2	86.3	131.5	64.8	1.0	0.0	---
S	1798.3	B	448372.8,6997974.5	21.4	10.9	264.1	103.2	296.9	97.7	3.7	21.2	18.3
T	1809.4	B	448463.0,6998166.9	9.6	15.8	118.3	34.9	133.0	8.0	0.7	0.0	7.1
U	1821.9	S?	448590.4,6998435.8	8.1	32.6	25.9	109.4	227.1	293.2	1.0	0.0	---
V	1835.9	S	448673.3,6998598.8	0.1	25.3	17.5	103.3	184.2	333.0	1.0	0.0	---
W	1886.1	S	448859.5,6998959.8	33.5	191.6	79.3	275.6	605.6	586.0	1.0	0.0	---
X	1922.2	S?	449017.6,6999251.8	21.4	66.8	63.5	138.1	266.3	289.9	1.0	0.0	13.6
Y	1942.5	B	449112.8,6999450.8	6.3	0.5	84.5	32.0	103.7	67.5	4.1	46.9	---
LINE 20080 FLIGHT 37017												
A	2564.9	D	447244.3,6995342.1	98.8	76.4	39.0	36.3	72.7	11.8	3.6	0.0	38.6
B	2552.5	B	447298.8,6995454.8	11.2	12.9	7.9	8.9	0.7	0.0	1.1	0.0	---
C	2546.8	B	447322.2,6995514.3	5.4	18.3	12.3	22.6	36.1	19.3	0.3	0.0	---
D	2533.3	B	447397.6,6995637.3	77.8	69.7	247.5	455.1	871.4	84.8	2.8	0.0	37.6
E	2520.7	B	447454.4,6995754.1	9.8	53.6	22.4	8.8	62.0	151.5	0.3	0.0	14.7
F	2515.7	B	447476.0,6995785.5	17.8	53.6	45.7	111.6	210.4	151.5	0.5	0.0	---
G	2496.9	B	447529.7,6995885.9	10.7	7.1	15.3	8.1	75.1	52.1	2.1	25.6	---
H	2483.0	D	447578.5,6995988.5	10.5	21.4	0.0	43.7	161.3	187.1	0.6	10.1	21.2
I	2462.1	B?	447607.6,6996069.8	4.5	43.9	9.4	140.5	214.2	204.5	0.1	0.0	41.6
J	2447.7	B?	447628.6,6996120.5	3.1	7.9	8.6	5.0	6.8	112.5	0.3	11.3	41.6
K	2377.8	B?	447749.7,6996333.6	3.9	2.6	8.9	42.9	38.9	36.5	1.4	32.8	18.2
L	2349.9	B?	448003.7,6996797.5	34.5	159.4	561.6	547.3	901.6	383.1	0.5	0.0	23.3
M	2320.0	B	448223.5,6997282.7	1483.0	648.5	1591.8	725.0	1651.9	117.0	18.5	0.0	35.0
N	2300.1	B?	448304.8,6997418.8	7.1	5.5	20.0	2.5	5.3	73.4	1.5	25.3	52.4
O	2293.4	B?	448327.3,6997482.0	4.7	1.5	11.9	8.7	12.3	73.4	2.1	39.0	56.4
P	2281.9	B	448378.6,6997580.7	7.9	4.6	0.0	19.8	26.7	27.1	2.2	40.7	39.8

EM Anomaly List : 11046-B Ben Claim area, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz 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	2268.8	B	448442.9,6997699.9	7.5	3.8	6.3	47.8	67.7	192.1	2.6	53.0	14.4
R	2255.2	B	448521.2,6997841.4	15.6	5.1	16.2	16.4	29.2	4.9	6.0	37.4	7.9
S	2248.2	B	448561.8,6997916.6	75.5	53.6	147.8	89.1	179.5	38.8	3.7	0.0	---
T	2170.9	B	448946.3,6998706.2	1.3	1.6	1.1	0.6	0.0	3.1	---	---	---
U	2146.8	B?	448989.1,6998812.6	0.5	1.4	11.8	30.9	57.6	111.8	---	---	---
V	2132.2	B?	449012.2,6998856.3	4.6	1.5	61.5	179.2	346.6	458.4	2.1	39.7	---
W	2123.5	B?	449029.7,6998883.9	11.4	5.7	60.5	180.6	347.6	458.3	3.1	30.1	---
X	2104.8	D?	449070.6,6998946.6	13.1	31.2	7.7	67.4	239.1	217.5	0.6	0.0	---
Y	2091.4	B?	449107.0,6999002.2	1.0	7.3	50.9	48.9	144.0	114.0	0.4	11.7	---
Z	2077.9	B?	449146.7,6999086.9	1.3	8.7	0.8	0.5	1.4	48.7	0.4	4.3	---
AA	2063.0	B	449248.3,6999283.9	13.9	2.5	44.3	4.3	30.5	8.4	6.3	28.8	---
LINE 20090 FLIGHT 37044												
A	1066.1	B	447460.4,6995322.2	51.8	41.1	33.4	37.3	65.3	51.5	2.8	0.0	24.4
B	1059.2	B	447496.0,6995414.8	10.9	0.1	0.0	11.6	8.9	0.1	10.0	16.2	---
C	1054.7	B	447519.5,6995468.7	16.8	16.9	29.2	5.0	366.6	367.3	1.5	0.0	---
D	1039.7	B	447622.0,6995626.8	20.5	24.3	349.6	417.6	742.1	537.8	1.3	8.2	---
E	1024.5	B	447695.5,6995744.6	24.9	94.0	79.2	88.9	45.7	32.5	0.5	0.0	47.7
F	995.3	B	447760.9,6995895.1	5.5	22.9	116.3	163.5	433.1	356.8	0.3	0.0	---
G	982.9	B?	447791.9,6995971.8	4.7	2.4	57.4	79.7	129.7	102.6	1.7	28.1	---
H	952.0	B?	447848.7,6996092.4	8.3	2.2	65.8	162.2	285.4	243.8	3.4	16.7	5.3
I	927.5	B?	447900.4,6996206.3	2.1	17.3	15.8	58.5	94.9	136.0	0.3	0.0	---
J	916.1	B	447954.2,6996301.3	108.9	67.2	330.1	164.1	416.0	319.2	4.9	0.0	---
K	902.2	B	447990.7,6996384.8	77.3	44.5	245.9	147.0	351.0	254.2	4.8	3.7	11.8
L	883.9	B	448055.2,6996466.3	391.9	145.9	1455.6	386.0	1241.1	349.2	14.8	0.0	---
M	871.8	B	448143.5,6996701.4	40.5	38.6	122.7	207.4	275.3	105.6	2.1	2.2	15.4
N	866.7	B	448220.2,6996809.1	0.0	19.2	0.0	0.0	237.7	97.2	0.1	0.0	---
O	859.6	D	448311.5,6996985.8	14.5	19.9	193.5	107.2	235.2	89.9	1.0	12.0	---
P	850.7	B	448392.6,6997141.4	354.4	159.9	534.1	252.0	565.2	211.0	11.0	0.0	203.7

EM Anomaly List : 11046-B Ben Claim area, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz 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	846.0	D	448431.7,6997231.9	116.0	24.5	348.2	68.7	224.7	31.6	22.1	1.1	124.4
R	817.9	B	448673.3,6997683.3	205.4	192.9	461.9	346.6	656.0	206.2	3.7	0.0	---
S	809.8	D	448705.8,6997788.0	10.7	10.1	74.7	47.3	92.4	74.9	1.4	26.6	---
T	808.0	B	448718.0,6997811.8	82.5	24.9	74.7	49.0	92.4	69.0	11.8	0.0	---
U	800.5	B	448771.5,6997919.6	9.0	71.8	399.3	133.4	366.2	6.5	0.2	0.0	---
V	715.2	B	449194.0,6998725.4	32.4	66.8	126.8	225.0	417.4	237.5	0.9	0.0	---
W	673.7	B	449339.6,6998995.5	26.6	20.7	34.0	8.3	118.3	48.0	2.3	2.9	---
X	657.6	B	449467.4,6999263.3	22.2	13.5	28.9	57.0	89.2	160.5	2.9	26.1	---
LINE 20100 FLIGHT 37023												
A	826.5	B	447553.5,6995102.7	11.4	0.6	61.8	33.8	45.5	2.7	8.8	15.8	74.6
B	833.3	B	447587.2,6995152.3	22.0	6.1	61.8	33.8	3.9	56.8	8.6	15.4	31.6
C	856.0	B	447669.2,6995290.2	16.1	36.4	40.3	130.3	144.0	153.2	0.7	0.2	---
D	868.1	B	447711.0,6995373.0	15.9	3.5	62.1	89.0	160.4	197.0	10.7	32.1	---
E	896.9	S?	447788.3,6995547.9	82.6	156.2	204.3	375.7	686.1	659.3	1.0	0.0	---
F	915.3	S?	447835.9,6995645.2	69.0	116.3	240.5	346.2	616.8	386.9	1.0	0.0	---
G	967.6	D	448006.2,6995962.8	7.9	21.3	1.3	44.0	89.5	111.9	0.4	0.0	---
H	975.9	D	448038.2,6996028.1	7.9	22.6	6.2	43.2	83.2	104.1	0.4	0.1	9.5
I	998.7	B	448143.8,6996252.6	94.9	11.5	139.1	76.7	196.7	67.1	47.4	0.0	---
J	1016.9	B?	448332.5,6996599.8	7.5	8.8	9.5	52.5	46.1	44.7	1.0	14.1	6.2
K	1040.3	B	448594.1,6997103.0	87.8	107.0	610.9	326.1	750.2	249.9	2.1	0.0	29.7
L	1051.0	B	448649.9,6997229.0	154.5	110.3	484.6	228.6	497.2	116.1	4.6	0.0	26.0
M	1069.2	B	448703.9,6997347.5	284.3	161.3	1006.3	606.9	1270.3	387.1	7.6	0.0	12.3
N	1109.4	B	448796.5,6997512.2	44.6	0.6	359.9	150.8	444.9	221.3	75.4	13.1	---
O	1125.1	B	448829.9,6997584.9	34.7	17.3	118.8	341.2	182.0	125.0	4.4	21.9	---
P	1148.7	B	448928.9,6997774.0	201.3	43.7	519.4	214.3	545.6	141.4	25.5	0.0	---
Q	1164.6	B	448966.0,6997862.6	10.5	5.6	376.6	176.4	485.0	126.7	2.7	33.1	---
R	1168.6	B	448983.0,6997899.2	40.0	17.0	422.1	185.0	511.1	247.3	5.8	19.0	---
S	1178.9	B	449008.4,6997943.7	9.9	12.6	422.1	29.0	511.1	201.4	1.0	33.5	---

EM Anomaly List : 11046-B Ben Claim area, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz 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	1210.6	B?	449163.8,6998189.4	1.5	2.8	0.9	20.5	26.8	64.5	---	---	---
U	1220.1	S?	449249.2,6998367.8	1.4	11.2	15.4	43.1	45.9	159.8	1.0	0.0	---
V	1240.8	B?	449383.9,6998675.5	7.3	6.5	17.7	7.6	44.6	30.7	1.3	19.6	---
W	1247.6	D?	449419.9,6998741.9	2.1	9.4	36.2	46.6	96.2	53.4	0.4	0.0	---
X	1261.8	B	449494.7,6998895.6	16.7	14.6	42.7	0.8	13.6	28.0	1.7	0.0	---
Y	1273.5	B	449577.8,6999091.7	277.2	30.3	670.9	198.5	687.7	250.4	79.4	0.0	---
Z	1284.4	B	449645.8,6999190.5	127.9	41.4	619.4	251.8	658.0	167.4	12.4	3.6	5.5
LINE 20110 FLIGHT 37023												
A	1909.2	B	447749.0,6994999.0	352.9	176.5	873.8	296.2	822.9	116.5	9.6	0.0	233.4
B	1897.2	B	447823.5,6995166.0	0.0	38.0	0.0	164.3	265.8	275.4	0.1	0.0	48.4
C	1888.8	B?	447879.5,6995264.6	68.3	111.5	87.2	168.7	295.2	206.2	1.4	0.0	---
D	1878.9	D	447953.6,6995380.0	41.8	40.0	1.3	7.0	10.6	0.0	2.1	0.0	---
E	1863.2	D?	448004.0,6995515.2	3.3	2.9	0.9	1.0	0.0	2.5	1.2	0.0	---
F	1849.0	D?	448071.2,6995612.4	0.8	7.2	0.5	5.1	17.4	27.1	0.3	0.0	18.7
G	1808.1	S?	448138.8,6995785.4	10.7	40.6	49.9	141.3	264.9	310.1	1.0	0.0	---
H	1777.8	S?	448204.0,6995925.3	33.2	59.5	87.2	134.8	245.9	276.5	1.0	0.0	---
I	1753.1	B	448280.3,6996064.7	5.5	6.1	89.8	40.2	68.4	65.1	0.9	33.7	---
J	1744.8	B	448315.8,6996115.3	16.9	0.1	89.8	17.6	54.1	5.2	19.0	27.4	---
K	1731.2	B	448374.5,6996239.4	6.2	0.6	6.7	1.5	0.0	0.0	4.0	42.0	---
L	1725.8	B	448420.3,6996322.0	4.9	0.9	4.9	4.1	8.0	125.7	2.8	45.9	---
M	1712.1	B	448527.1,6996523.1	203.7	83.1	726.5	203.2	751.6	59.8	10.5	0.0	5.7
N	1692.4	B	448771.4,6997019.5	74.3	80.3	627.6	383.9	625.0	117.8	2.2	0.0	---
O	1684.5	B	448889.7,6997232.1	97.0	21.7	231.6	64.3	192.6	28.0	19.2	0.9	---
P	1679.0	B	448945.5,6997361.8	72.9	22.9	261.3	43.5	195.9	11.0	10.7	4.5	---
Q	1673.2	B	449003.1,6997473.6	41.3	4.9	174.4	52.2	77.3	30.3	37.2	12.1	---
R	1655.0	B	449149.1,6997762.3	22.7	96.6	229.1	293.5	613.5	406.3	0.4	0.0	---
S	1630.6	B	449311.4,6998080.9	1.9	10.5	33.8	88.6	164.7	135.5	0.4	8.6	---
T	1622.9	B?	449387.0,6998231.9	3.1	9.5	25.1	51.2	90.1	63.7	0.3	5.1	---

EM Anomaly List : 11046-B Ben Claim area, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label Fid		Interp	XUTM (m), YUTM (m)	CXI5500Hz 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	1618.6	B	449409.9,6998324.8	5.3	13.2	27.7	68.1	126.1	72.8	0.4	0.0	---
V	1605.0	D	449528.3,6998545.9	2.0	0.8	13.3	6.7	11.2	15.2	---	---	---
W	1589.7	B?	449629.0,6998728.4	6.7	5.5	8.5	57.3	95.2	12.8	1.4	13.6	---
X	1575.5	B	449717.5,6998860.1	12.9	35.4	204.9	84.8	283.2	95.9	0.5	0.0	---
Y	1565.4	B	449759.2,6998938.0	277.6	97.3	963.4	273.4	982.0	18.1	14.3	0.0	---
Z	1552.8	B	449802.4,6999021.0	207.7	2.9	934.6	296.7	872.8	190.9	548.3	2.0	8.7
AA	1541.8	B	449837.0,6999083.3	213.3	106.7	878.0	311.5	872.8	208.6	8.1	0.0	---
LINE 20120 FLIGHT 37023												
A	2009.8	B	447949.4,6994962.3	188.6	29.8	678.0	128.4	593.8	10.1	40.2	0.0	5.6
B	2023.5	B	447978.4,6995029.8	145.0	32.7	2588.3	259.4	1992.5	173.3	21.7	4.4	178.7
C	2033.9	B	447995.5,6995083.6	596.6	65.4	2545.2	259.4	1964.6	173.3	102.0	0.0	178.7
D	2045.7	B	448020.2,6995126.5	140.8	33.5	311.6	152.6	384.3	215.3	19.8	5.4	100.5
E	2068.1	B	448073.1,6995213.9	19.0	33.7	108.3	204.0	346.9	319.8	0.8	4.3	---
F	2082.6	B	448106.0,6995274.9	6.6	2.1	78.5	94.0	153.3	164.6	2.7	35.1	---
G	2091.5	B	448121.5,6995314.6	7.8	5.6	63.3	94.0	153.3	164.6	1.7	37.4	---
H	2103.1	B?	448149.3,6995360.9	0.6	2.0	6.7	88.7	15.8	202.8	---	---	---
I	2214.0	B?	448398.2,6995834.1	4.4	22.1	9.3	51.6	89.2	66.8	0.2	0.0	---
J	2225.0	D?	448422.7,6995922.0	3.7	24.2	15.0	60.2	112.9	150.4	0.2	0.0	---
K	2246.5	B	448548.7,6996162.6	51.4	13.6	289.4	96.5	212.7	6.6	12.1	0.0	---
L	2249.2	B	448574.5,6996203.5	19.3	13.4	289.4	96.5	212.7	100.4	2.4	2.2	---
M	2254.0	B	448622.6,6996267.6	5.1	13.4	289.4	93.7	212.7	107.6	0.4	5.1	---
N	2265.7	B	448701.9,6996415.5	3.6	7.3	19.8	5.8	0.0	4.2	0.4	4.5	---
O	2278.9	B	448848.8,6996730.4	21.2	74.1	77.0	267.8	433.1	195.9	0.5	0.0	102.9
P	2286.1	B	448925.7,6996895.2	159.2	92.6	326.9	479.0	969.4	480.0	6.0	0.9	---
Q	2297.5	B	449049.2,6997144.9	21.2	23.0	222.1	46.9	167.3	22.7	1.5	10.5	---
R	2303.4	B	449096.4,6997241.8	39.7	3.9	279.6	34.4	207.0	6.6	49.2	19.0	---
S	2309.6	B	449125.1,6997299.2	33.4	4.8	66.5	21.5	44.2	18.9	26.2	18.9	9.4
T	2317.8	B	449175.0,6997376.2	63.4	27.0	157.9	72.7	160.6	40.3	6.7	11.7	---

EM Anomaly List : 11046-B Ben Claim area, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz 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	2332.0	B	449274.8,6997561.7	149.5	151.1	275.9	424.1	805.6	249.9	3.0	0.0	---
V	2340.1	B	449313.5,6997638.8	48.0	32.7	159.7	132.3	248.6	149.1	3.3	9.9	---
W	2347.9	B	449359.9,6997743.6	7.3	0.7	237.3	36.9	184.1	14.1	4.7	29.4	---
X	2352.7	B	449392.3,6997812.5	49.4	11.3	142.6	37.1	125.2	38.5	14.8	11.4	---
Y	2365.4	B	449465.3,6997995.3	12.0	27.5	103.2	120.3	219.5	75.5	0.6	3.5	---
Z	2374.6	B	449573.9,6998171.3	7.1	20.7	1.1	34.8	50.6	73.6	0.4	5.0	5.7
AA	2382.6	B	449639.8,6998279.9	10.5	16.5	52.2	64.6	103.2	117.4	0.8	18.1	5.3
AB	2392.5	B	449717.1,6998431.6	4.5	3.7	40.2	46.2	100.1	88.8	1.2	51.7	---
AC	2422.3	B	449931.1,6998881.3	261.0	140.9	704.9	384.8	828.4	244.1	7.8	0.0	---
LINE 20130 FLIGHT 37023												
A	2944.7	B	448114.4,6994846.0	67.3	10.3	254.8	58.1	203.2	29.2	30.0	0.0	---
B	2936.9	B	448169.0,6994990.9	38.7	35.7	103.4	70.3	135.5	6.6	2.1	0.0	---
C	2931.8	B	448212.2,6995085.1	237.2	66.5	348.2	42.9	244.2	12.0	18.6	0.0	201.5
D	2921.8	B	448284.4,6995208.9	21.8	75.2	0.0	80.5	132.9	85.7	0.5	0.0	29.0
E	2913.7	D	448334.8,6995292.8	9.1	12.3	4.8	0.0	0.0	0.0	0.9	0.0	---
F	2907.2	B	448377.7,6995368.1	2.7	13.1	40.4	73.4	44.8	123.3	0.4	9.6	---
G	2802.7	B	448715.2,6996043.9	185.3	120.5	869.5	642.1	1316.8	529.8	5.5	0.5	---
H	2791.2	B	448737.7,6996084.5	156.2	75.0	1204.0	552.2	1369.2	509.7	7.7	0.0	---
I	2780.9	B	448754.5,6996112.2	268.0	150.9	1204.0	552.2	1369.2	509.7	7.5	0.2	---
J	2767.9	B	448789.8,6996170.1	31.5	30.3	1148.1	532.4	326.2	577.4	1.9	13.4	6.0
K	2752.3	B	448844.0,6996267.1	10.5	5.2	0.0	10.8	52.3	157.3	3.0	37.2	---
L	2747.0	B	448867.6,6996327.2	18.4	27.7	76.2	64.2	52.6	109.1	1.0	9.1	62.5
M	2741.1	B	448909.8,6996392.7	26.9	25.5	76.2	42.1	101.0	88.9	1.8	9.1	24.5
N	2728.3	B	449013.9,6996612.8	51.8	69.3	175.6	276.4	409.0	239.2	1.6	2.3	---
O	2721.2	B	449099.2,6996786.9	81.3	57.7	347.3	253.1	377.2	72.0	3.8	1.5	---
P	2709.2	B	449243.0,6997069.7	21.9	84.5	37.8	327.4	474.5	306.7	0.5	0.0	---
Q	2701.3	B	449348.6,6997255.6	37.3	9.8	253.0	22.4	170.0	8.7	11.0	18.6	---
R	2687.3	B	449473.3,6997535.9	64.1	22.0	230.4	62.3	208.5	69.8	9.0	9.5	---

EM Anomaly List : 11046-B Ben Claim area, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz 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	2681.4	B	449542.0,6997647.6	156.9	36.5	404.9	69.7	305.0	25.7	21.2	0.0	---
T	2666.9	B	449656.8,6997882.0	32.6	2.0	11.0	1.0	1.2	28.3	27.2	17.6	5.2
U	2644.1	B	449854.7,6998290.9	12.5	27.4	58.2	76.1	145.2	114.5	0.6	6.8	---
V	2636.1	B	449921.4,6998435.2	36.4	5.8	84.7	30.5	66.9	7.7	22.9	17.8	---
W	2625.9	B	450010.4,6998576.5	58.3	55.7	305.9	242.0	442.3	4.3	2.4	4.7	---
X	2612.3	B	450086.7,6998734.2	11.8	24.5	171.1	108.1	233.4	105.9	0.6	8.8	---
Y	2600.2	B	450137.2,6998813.2	110.6	26.3	577.9	183.9	576.7	120.3	18.3	6.3	---
Z	2591.0	B	450181.6,6998895.6	58.5	4.0	164.2	47.8	130.9	4.5	96.0	14.4	---
LINE 20140 FLIGHT 37023												
A	3039.2	B	448288.0,6994758.7	277.6	90.5	716.2	411.4	910.5	283.2	15.9	0.0	---
B	3051.6	B	448317.5,6994819.5	406.2	141.1	1893.6	493.6	1704.5	297.5	16.5	0.0	---
C	3085.9	B	448364.9,6994904.8	18.8	74.1	680.8	345.2	814.3	212.4	0.4	0.0	75.7
D	3106.6	B	448402.4,6994986.0	42.0	34.4	24.5	46.0	90.8	105.3	2.5	9.8	152.9
E	3120.6	B	448487.7,6995142.7	406.4	96.6	1036.1	142.6	641.2	320.7	28.3	0.0	9.4
F	3144.6	B	448557.0,6995281.2	5.8	9.1	0.0	54.3	104.2	146.0	0.6	29.4	---
G	3165.3	B?	448615.1,6995393.2	1.0	30.4	16.5	116.4	227.6	464.4	0.1	0.0	---
H	3182.6	B	448670.0,6995528.3	1.4	1.1	3.0	0.9	2.5	36.3	---	---	---
I	3195.6	B	448720.2,6995617.6	2.8	1.0	2.1	1.7	0.4	6.7	---	---	---
J	3223.6	B	448861.0,6995853.3	48.2	68.6	413.3	139.6	374.2	65.7	1.4	0.0	21.5
K	3231.3	B	448898.7,6995949.0	15.2	0.0	31.9	0.8	413.3	2.8	17.4	0.0	18.8
L	3248.3	B	449020.6,6996159.8	57.8	39.4	28.7	30.2	52.0	142.2	3.5	0.0	---
M	3255.8	B	449074.7,6996287.3	1.9	10.4	14.6	15.8	0.0	8.8	0.4	0.0	---
N	3264.2	B	449182.0,6996495.0	91.1	80.0	298.9	347.7	574.2	193.6	3.0	0.1	98.0
O	3267.2	B	449217.6,6996577.9	35.1	80.0	322.4	347.7	608.0	193.6	0.8	0.0	61.0
P	3273.4	B	449288.3,6996729.6	5.9	33.1	42.4	129.7	152.7	49.1	0.2	0.0	37.4
Q	3278.2	B	449360.6,6996846.9	52.2	53.9	161.9	250.9	348.1	60.6	2.1	5.5	27.6
R	3289.9	B	449495.8,6997123.7	184.7	44.7	419.6	151.8	310.0	39.9	21.2	4.2	5.7
S	3301.7	B	449622.2,6997372.8	72.2	34.2	175.7	86.1	261.1	95.4	6.1	7.5	---

EM Anomaly List : 11046-B Ben Claim area, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz 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	3309.3	B	449723.8,6997557.0	34.4	7.3	80.9	30.8	62.0	31.8	14.7	18.7	---
U	3315.0	B	449789.3,6997708.0	12.1	5.1	6.4	7.9	22.5	29.6	3.9	39.3	---
V	3323.2	B	449897.5,6997897.9	0.0	14.1	0.0	40.0	34.8	70.6	0.2	0.0	---
W	3330.9	B	449986.4,6998067.4	19.3	5.4	90.1	60.7	39.5	9.5	8.1	31.9	---
X	3342.8	B	450108.6,6998313.5	150.4	2.6	463.7	81.4	366.7	3.0	331.4	0.0	---
Y	3353.3	B	450179.4,6998488.3	26.1	20.5	92.6	74.2	158.2	58.1	2.3	17.6	---
Z	3365.3	B	450272.3,6998652.8	95.5	8.2	159.7	21.0	133.9	7.7	80.1	0.0	---
AA	3372.5	B	450330.5,6998770.4	51.5	25.0	74.0	19.2	78.1	123.6	5.2	5.4	---
LINE 20150 FLIGHT 37023												
A	3787.9	B	448514.8,6994726.6	98.7	107.0	235.3	252.4	429.3	126.8	2.4	0.0	67.3
B	3779.0	B	448559.4,6994816.6	0.0	2.3	242.1	1.3	425.4	120.5	---	---	---
C	3768.6	B	448621.4,6994947.3	54.3	54.6	887.3	140.8	705.8	104.7	2.2	0.0	144.6
D	3746.1	B	448751.1,6995215.0	5.7	29.1	3.9	37.8	75.5	147.4	0.2	0.0	---
E	3728.4	B	448858.6,6995448.2	4.9	33.7	12.0	101.9	184.0	261.4	0.2	0.0	---
F	3678.9	B	448958.1,6995647.5	26.1	7.0	150.1	33.2	173.1	31.4	9.5	19.2	5.6
G	3660.0	B	448997.2,6995705.9	35.2	29.7	478.3	87.6	423.9	18.6	2.3	9.5	6.8
H	3627.6	B	449107.3,6995939.2	17.7	3.2	399.8	139.0	460.8	41.2	15.1	34.1	---
I	3610.6	D	449206.0,6996123.3	7.2	9.9	28.3	30.8	21.8	18.7	0.8	19.7	---
J	3604.9	B	449285.4,6996235.5	164.2	53.4	290.6	155.9	364.7	88.3	13.4	0.0	---
K	3597.5	B	449368.5,6996423.1	105.5	55.1	346.3	140.6	361.1	68.5	6.0	0.0	21.6
L	3585.7	B	449506.0,6996695.5	321.4	81.7	1084.6	188.2	940.1	110.7	23.8	0.0	43.1
M	3580.7	B	449582.1,6996845.2	0.0	6.3	0.0	9.1	14.3	119.3	0.3	10.7	18.0
N	3573.3	B	449691.5,6997063.0	42.6	30.7	314.6	105.7	334.1	229.4	3.0	10.9	---
O	3564.6	D	449816.9,6997313.6	0.0	10.1	0.0	15.8	14.7	33.3	0.2	1.3	---
P	3561.7	B	449866.2,6997390.6	41.8	9.4	134.8	22.4	76.8	0.0	14.3	6.9	---
Q	3546.1	B?	450069.3,6997807.6	1.0	3.7	1.4	0.6	2.9	1.6	0.5	22.4	---
R	3538.4	B?	450161.0,6997999.0	1.1	0.9	13.9	2.7	1.9	13.2	---	---	---
S	3534.0	B?	450214.4,6998103.0	2.0	8.6	13.9	22.2	55.2	48.7	0.4	6.1	---

EM Anomaly List : 11046-B Ben Claim area, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz 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	3523.0	B?	450324.9,6998317.5	1.2	9.5	3.8	22.2	44.8	83.9	0.3	11.4	---
U	3512.3	B?	450417.6,6998505.7	0.6	10.8	4.5	25.3	36.4	112.9	0.3	2.0	13.1
LINE 20160 FLIGHT 37023												
A	3898.4	B	448738.9,6994756.5	197.1	158.8	687.9	468.2	952.8	330.5	4.3	0.0	145.5
B	3916.4	B	448783.3,6994851.8	299.9	13.2	758.2	283.6	852.6	245.3	317.6	0.0	---
C	3928.8	B	448814.5,6994932.2	476.1	48.5	1307.3	310.2	1218.8	194.1	105.4	0.0	75.3
D	3990.6	B	448975.2,6995232.0	2.2	3.5	3.2	63.0	52.6	214.2	0.8	35.9	---
E	4024.3	B?	449069.9,6995416.6	2.4	8.2	0.4	13.1	3.9	296.9	0.5	17.7	19.1
F	4069.3	B	449274.1,6995823.7	30.0	2.3	84.4	9.8	71.1	56.5	21.7	24.9	---
G	4085.6	B	449430.5,6996141.9	199.7	96.7	533.9	254.3	577.2	111.6	8.3	0.0	---
H	4101.5	B	449568.5,6996380.0	29.9	0.0	0.0	171.1	261.4	187.4	51.2	26.7	12.4
I	4108.4	B	449614.5,6996471.8	234.1	116.3	437.1	183.4	448.2	92.2	8.4	0.0	14.5
J	4116.6	B	449688.9,6996597.3	31.8	9.7	35.1	38.1	120.7	56.0	8.5	19.5	7.9
K	4125.4	B	449796.6,6996831.5	108.8	37.5	410.0	121.0	356.4	44.4	10.7	3.5	7.0
L	4130.1	B	449871.4,6996966.7	26.1	15.2	52.4	75.6	81.5	107.0	3.3	19.6	---
M	4144.4	B	450063.7,6997352.4	141.7	11.6	563.7	101.9	272.6	28.2	97.3	1.4	---
N	4186.5	S	450392.8,6997991.0	4.5	21.1	26.5	87.9	152.5	280.3	1.0	0.0	6.4
O	4204.5	S	450608.7,6998431.4	41.1	94.5	157.3	326.6	624.3	544.8	1.0	0.0	15.1
LINE 20170 FLIGHT 37023												
A	4763.1	D	448826.6,6994507.3	0.9	12.9	2.2	1.8	81.0	38.6	0.3	4.6	---
B	4771.4	D	448866.6,6994572.0	2.4	18.7	0.0	6.2	75.9	34.0	0.3	0.1	---
C	4791.2	B	448937.6,6994705.7	29.0	9.1	0.6	147.2	3.5	357.2	8.0	24.6	168.6
D	4795.7	B	448960.5,6994742.7	30.9	6.0	40.0	103.6	97.8	350.9	16.0	25.2	168.6
E	4809.6	B	449001.3,6994815.6	160.2	74.2	274.9	141.0	228.5	87.3	8.2	0.0	---
F	4822.3	B	449037.5,6994893.1	122.4	53.8	440.4	144.8	396.3	176.7	8.0	0.8	---
G	4834.7	B	449076.7,6994983.6	400.2	66.7	1227.6	290.1	1069.8	162.4	47.8	0.0	---
H	4847.3	B	449109.2,6995054.0	13.7	15.8	192.3	322.2	1075.5	152.9	1.2	9.2	105.8
I	4936.7	B?	449378.3,6995566.4	0.4	7.1	1.8	11.6	0.6	97.2	0.3	0.0	---

EM Anomaly List : 11046-B Ben Claim area, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz 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	4953.5	B	449448.5,6995743.2	203.4	103.3	451.1	158.8	461.2	97.5	7.8	0.0	---
K	4965.6	B	449565.5,6995973.8	8.7	14.2	224.1	153.0	280.8	140.3	0.7	11.5	---
L	4968.9	B	449585.3,6996022.7	14.1	7.4	25.9	8.1	28.1	0.0	3.1	0.7	---
M	4978.9	B	449671.9,6996158.8	22.5	15.0	354.8	95.6	234.6	311.8	2.7	17.8	---
N	4986.9	B	449738.6,6996258.1	48.0	20.9	207.7	5.5	126.8	0.0	5.9	1.4	---
O	4996.8	B	449859.5,6996472.0	157.8	14.1	195.4	12.7	183.2	289.2	88.4	1.4	7.9
P	4999.6	B	449892.2,6996549.7	78.6	14.4	165.6	26.6	88.3	305.8	24.0	9.1	8.6
Q	5003.5	B	449921.3,6996640.5	2.1	3.8	5.3	10.1	8.7	0.4	0.7	20.6	5.3
R	5008.6	B	449990.4,6996784.9	98.6	13.6	354.3	28.3	207.3	162.9	39.6	6.6	---
S	5020.7	B?	450217.6,6997187.8	4.9	32.4	25.5	131.0	236.8	304.7	0.2	0.0	---
T	5025.4	B	450293.2,6997335.1	131.9	14.2	309.0	10.3	89.9	0.0	63.2	0.0	---
U	5061.6	S	450707.8,6998211.5	27.4	49.5	126.0	181.4	335.0	241.9	1.0	0.0	---
LINE 20180 FLIGHT 37010												
A	2304.9	B	449252.8,6994891.2	16.0	5.6	12.1	208.4	649.6	196.6	5.5	35.5	---
B	2319.8	B	449296.6,6994946.6	17.6	3.1	156.0	142.9	115.7	3.4	15.6	23.6	---
C	2330.1	B	449329.4,6995003.6	29.0	2.2	170.4	50.1	154.5	60.3	21.4	16.2	116.9
D	2366.1	B?	449391.2,6995164.4	2.0	7.1	2.7	1.4	168.6	228.1	0.5	11.4	---
E	2370.4	D?	449424.2,6995220.4	4.3	20.5	4.3	39.6	149.2	213.8	0.2	0.0	---
F	2406.0	B?	449488.3,6995341.1	6.9	9.6	3.4	2.3	32.4	28.4	0.8	20.6	7.0
G	2412.0	D?	449496.7,6995410.0	4.9	8.9	5.8	3.0	124.9	125.5	0.5	24.2	---
H	2438.7	B	449647.1,6995660.8	10.9	2.8	60.1	3.8	111.5	6.6	4.1	29.2	---
I	2443.5	B	449690.7,6995740.5	16.2	2.5	18.4	5.0	16.4	0.6	7.8	15.0	---
J	2455.5	B	449771.3,6995907.8	26.1	70.2	808.2	373.9	1027.2	372.5	0.7	2.6	---
K	2466.1	B	449819.0,6996015.1	51.4	1.7	119.4	0.0	39.2	0.0	65.6	4.5	---
L	2479.6	B	449944.1,6996213.9	168.5	36.2	478.3	126.2	386.2	94.9	24.5	0.0	---
M	2487.8	B	450016.7,6996380.3	49.6	59.2	590.0	35.8	493.3	45.5	1.7	1.7	---
N	2512.9	B?	450237.6,6996800.9	6.1	19.4	4.9	8.0	27.8	97.9	0.4	8.2	---
O	2532.9	B	450452.6,6997248.2	88.8	2.5	474.6	25.3	272.2	3.4	135.3	5.7	---

EM Anomaly List : 11046-B Ben Claim area, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label	Fid	Interp	XUTM (m), YUTM (m)	CXI5500Hz 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	2539.9	B	450546.3,6997416.0	0.0	19.4	1.2	63.3	26.3	235.0	0.1	0.0	---
Q	2556.7	S?	450756.5,6997835.6	15.4	44.6	51.6	132.5	238.9	317.1	1.0	0.0	18.6
R	2566.0	S	450886.7,6998089.2	14.3	42.0	58.8	156.1	284.6	365.8	1.0	0.0	---
S	2578.7	S	451045.0,6998404.5	7.4	29.1	33.5	138.8	253.8	335.6	1.0	0.0	116.2
LINE 29010 FLIGHT 37003												
A	2003.6	B	448063.4,6999669.9	47.0	21.9	539.7	56.6	365.8	306.2	5.4	16.3	---
B	2006.5	D	448147.5,6999627.1	0.1	12.4	0.0	0.7	13.5	217.2	0.2	0.0	---
C	2009.3	B	448220.5,6999585.7	46.8	3.6	117.6	59.0	13.5	0.0	75.6	14.0	5.9
D	2012.4	B	448298.1,6999549.4	3.8	10.1	24.3	59.7	127.3	98.2	0.4	12.9	---
E	2020.3	B	448443.1,6999464.1	0.0	6.6	5.6	17.5	5.2	103.3	0.3	3.2	---
F	2027.1	B	448556.1,6999413.3	1.0	2.4	4.4	10.1	15.8	38.4	---	---	---
G	2041.7	B?	448756.8,6999303.6	4.5	0.3	9.8	1.5	9.1	6.4	3.1	47.9	---
H	2053.6	B	448871.9,6999252.3	23.1	70.2	1.9	203.6	387.7	296.5	0.6	0.0	---
I	2082.1	D	449017.9,6999165.4	5.3	41.0	32.5	103.0	145.3	126.5	0.2	0.0	8.3
J	2085.7	D	449066.9,6999144.3	17.6	30.8	37.3	90.4	145.3	26.3	0.8	0.0	6.0
K	2112.0	B	449557.2,6998904.9	20.8	3.0	206.0	71.7	165.7	190.0	22.1	29.1	---
L	2126.8	B	449651.9,6998848.3	13.7	32.8	118.2	179.0	335.3	17.7	0.6	0.0	---
M	2146.4	B	449779.4,6998792.6	16.7	18.9	34.3	37.5	77.6	90.3	1.3	11.4	---
N	2152.3	D	449849.8,6998745.2	105.3	23.8	270.4	43.2	206.9	21.9	19.4	6.7	---
O	2171.3	D	450063.1,6998644.4	64.1	25.8	41.5	0.0	0.0	0.0	7.3	2.8	---
P	2177.7	B?	450157.3,6998595.1	147.4	5.3	201.5	50.2	145.0	64.3	336.0	3.2	---
Q	2180.4	B	450204.1,6998573.9	132.6	33.9	184.6	50.2	145.0	64.3	17.6	2.3	---
R	2195.9	S	450524.5,6998406.1	29.4	94.1	162.1	426.8	862.0	777.6	1.0	0.0	32.7
S	2206.5	S	450810.0,6998260.5	24.8	46.8	89.1	161.9	308.1	257.3	1.0	0.2	---
T	2217.3	S	451079.9,6998112.8	24.5	57.1	72.0	208.5	414.5	368.9	1.0	0.0	---
LINE 29020 FLIGHT 37003												
A	1850.3	B	446890.8,6998013.3	130.7	26.1	325.7	101.4	340.2	48.0	25.1	4.4	9.8
B	1842.4	B	447087.7,6997922.3	573.6	87.1	1948.8	302.8	1515.1	265.6	61.9	0.0	15.8

EM Anomaly List : 11046-B Ben Claim area, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label Fid		Interp	XUTM (m), YUTM (m)	CXI5500Hz 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	1838.4	B	447167.0,6997873.6	400.4	21.7	2173.0	109.3	1747.1	247.7	255.0	3.2	---
D	1836.1	B	447207.2,6997857.5	434.9	21.7	1213.4	85.7	784.4	0.0	296.6	2.6	---
E	1831.2	B	447280.9,6997826.9	312.9	206.4	346.1	301.5	591.7	356.6	6.4	0.0	8.5
F	1818.9	B	447390.5,6997757.4	17.7	4.1	313.9	14.3	62.8	380.3	10.5	38.8	---
G	1810.9	B	447457.4,6997718.8	55.1	24.7	312.8	204.8	311.1	131.6	6.0	17.9	---
H	1803.8	B	447546.0,6997680.3	87.8	6.8	277.7	357.2	306.6	524.0	91.1	17.3	---
I	1790.9	B	447734.9,6997593.7	434.9	80.7	990.8	792.1	1505.5	657.3	41.9	0.3	161.4
J	1778.5	B	447944.7,6997478.8	544.6	90.0	1576.0	398.5	1305.2	162.6	53.6	0.0	---
K	1768.1	B	448138.0,6997376.1	715.4	437.3	2199.5	1319.5	2934.8	675.4	9.3	0.0	---
L	1757.1	B	448283.7,6997299.1	10.2	26.6	0.0	88.7	76.1	70.5	0.5	0.0	6.2
M	1752.0	B	448338.3,6997275.7	31.0	24.6	77.1	88.7	76.1	118.8	2.4	14.7	25.2
N	1742.3	B	448485.5,6997198.9	17.0	12.5	21.6	12.3	26.9	43.5	2.1	10.9	51.7
O	1735.4	B	448662.5,6997120.4	36.0	12.6	48.2	49.1	70.7	27.5	7.3	14.0	34.0
P	1731.4	B	448774.7,6997053.1	66.7	58.8	150.2	195.7	293.0	42.7	2.7	2.5	---
Q	1719.1	B	449133.8,6996874.8	149.2	145.2	532.8	537.4	686.9	375.6	3.2	0.0	6.5
R	1710.6	B	449359.9,6996747.6	184.0	146.1	444.6	471.9	942.7	221.6	4.3	0.0	---
S	1699.5	B	449606.3,6996637.2	171.1	139.8	453.3	346.4	761.8	400.1	4.1	0.0	---
T	1677.1	B	450015.2,6996431.6	242.3	85.1	1103.9	338.7	1027.7	149.5	13.7	1.5	---
LINE 29030 FLIGHT 37003												
A	1133.8	B	446169.2,6996136.7	89.1	15.4	528.6	193.8	114.8	127.9	27.4	9.6	---
B	1135.3	B	446216.6,6996109.7	162.7	29.9	593.7	200.1	149.0	133.4	30.6	2.5	---
C	1165.3	B?	446694.5,6995873.3	1.2	7.2	0.2	0.8	40.3	13.1	0.4	7.0	---
D	1251.8	B	447015.9,6995707.5	37.8	76.4	350.7	198.7	388.7	266.5	1.0	0.0	---
E	1270.9	B	447095.2,6995661.7	10.5	25.9	103.9	108.0	196.0	157.1	0.5	0.0	12.0
F	1277.9	B	447194.0,6995622.1	7.7	2.0	37.2	96.1	191.8	67.9	3.3	12.2	---
G	1282.2	B	447260.3,6995601.2	12.9	22.8	129.4	104.5	196.0	154.7	0.7	0.0	---
H	1296.3	B	447330.4,6995548.4	1.7	20.6	11.5	109.8	232.6	4.1	0.2	0.0	---
I	1310.7	B	447415.3,6995490.5	14.8	34.7	24.8	7.6	155.4	170.6	0.6	0.0	---

EM Anomaly List : 11046-B Ben Claim area, Eastern Yukon

CX=COAXIAL,CP=COPLANAR			Note: EM amplitudes are local for types B,D,T and are absolute for all others		Estimated depth may be unreliable because the strongest part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or magnetite/overburden effects							
Label Fid		Interp	XUTM (m), YUTM (m)	CXI5500Hz 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	1322.9	B	447578.0,6995418.8	12.4	5.7	1.3	72.8	131.4	187.3	3.6	16.7	15.9
K	1340.6	B	447847.7,6995281.5	1.3	38.7	108.8	212.8	401.0	331.4	0.1	0.0	---
L	1352.6	B	448052.4,6995183.1	0.0	30.0	1.0	110.5	181.9	234.1	0.1	0.0	---
M	1361.0	B	448230.7,6995092.7	37.1	14.7	112.5	17.3	84.7	0.2	6.1	0.0	80.7
N	1370.5	B	448373.3,6995016.9	67.9	7.4	480.0	89.7	337.9	182.5	49.6	11.3	51.0
O	1378.3	B	448429.0,6994992.2	14.0	29.9	3.9	43.7	111.3	169.9	0.7	10.8	161.7
P	1387.9	B	448530.7,6994943.9	31.3	54.4	101.2	92.7	211.6	144.8	1.0	0.0	196.1
Q	1394.0	B	448622.4,6994905.3	73.7	24.4	156.7	69.0	180.7	79.7	10.0	0.0	---
R	1403.9	B	448741.5,6994823.9	128.6	21.2	1018.8	17.1	24.9	48.9	33.2	0.0	---
S	1408.9	D	448825.2,6994782.5	94.0	22.8	329.9	164.8	341.4	64.9	16.9	0.0	17.4