

GEOPHYSICAL ASSESSMENT REPORT

for work performed on the

TOSHINGERMANN PROPERTY

KR 1 - 14 YC 26710 – YC 26723
KR 17 - 32 YC 26724 – YC 26739

NTS 115G13 & 115G14
Latitude 61°50.5'N; Longitude 139°30'W

in the

Whitehorse Mining District
Yukon Territory



prepared by

JAMES SCOTT BERDAHL

Claims owned by

RON S. BERDAHL

Work performed

JULY 1 - 5, 2009



CONTENTS

Introduction	2
Work History	2
Property Information	3
Location and Access	3
Physiography	6
Regional Geology	6
Local Geology	7
Survey Description	8
Data processing and presentation	8
Results	10
Interpretation and Conclusions	11
References	12
Statement of Expenditures	13
Statement of Qualifications	14
 Figures	
1. Property Location	4
2. Claim Locations	5
3. Survey Location	9
4. Karous-Hjelt VLF Filter	10
 Tables	
1. Claim Tenure Information	3
 Appendices	
A. Raw VLF Data	15

INTRODUCTION

The Tosingermann property is located in the southwestern Yukon and is owned by Ron Berdahl. Following up on anomalous gold, silver, arsenic and base metal values that appear to correlate with long, NW-SE trending graphitic shear zones on the property, a VLF grid was established in order to trace the subsurface trends of these zones.

The 2009 geophysical survey consisted of six 900 m VLF lines spaced at 100 m, covering ground on six claims in the northeast corner of the claim block. Several conductive bodies were detected, with two sets of parallel structures observed trending at 125° and 145° true across lengths of hundreds of meters. Most of these structures remain open-ended at the edges of the surveyed area.

WORK HISTORY

Ron Berdahl initially staked the area in 1990, after following up on anomalous gold values reported in stream sediment samples by the Geological Survey of Canada. Prospecting that year consisted of geological and geochemical sampling, and general mapping. Many samples were found to be anomalous in gold, silver and arsenic, as well as lead, cadmium and zinc, with one rock specimen returning 6830 ppb gold, and a chip sample returning 5347 ppb gold, 2.7 ppm silver and 3921 ppm arsenic over a 1.0 m width. A limited VLF survey in 1994 delineated several potential conductors on the property.

In 2004, a grid of 499 soil samples was taken on the property. Though sampling proved difficult in places due to permafrost and a thick layer of ash, the results showed potential for widespread mineralization across the property, with the most anomalous sample returning a gold value 1932 ppb.

Apart from Ron Berdahl's prospecting and work, no other exploration is known to have occurred on the claims, or in the surrounding area. The closest mineral property is the "Koose" claims (originally staked as MPS), also owned by Ron Berdahl. The region has seen little exploration activity, even from the Yukon Geological Survey; the boundaries of many geological units in the area have been inferred largely through geophysical interpretation of aerial magnetic and radiogenic data (Murphy, D.C., personal communication, 2010).

PROPERTY INFORMATION

At the time of the survey, the Toshingermann property comprised 30 contiguous mineral claims covering approximately 630 hectares. It has since expanded. All claims are registered with the Whitehorse Mining Recorder in the name of Ron S. Berdahl (Table 1), for whom the 2009 geophysical survey was conducted. The survey was also paid for by Ron Berdahl.

Table 1 - Claim Tenure Information		
<u>Claim Name</u>	<u>Grant Numbers</u>	<u>Owner</u>
KR 1 - 14	YC26710 - YC26723	Ron S. Berdahl - 100%
KR 17 - 32	YC26724 - YC26739	Ron S. Berdahl - 100%

LOCATION AND ACCESS

The Toshingermann property is located 265 km northwest of Whitehorse in the southwestern Yukon (Figure 1), latitude 61° 50' N longitude 139° 29' W, on NTS mapsheets 115G13 & 14. The Alaska Highway runs approximately 20 km to the southwest.

Access to the property is currently possible by boat, helicopter, or by floatplane onto either the Toshingermann Lakes or the Kluane River. A tote road once ran through the property, along the Kluane River, but has long since overgrown.



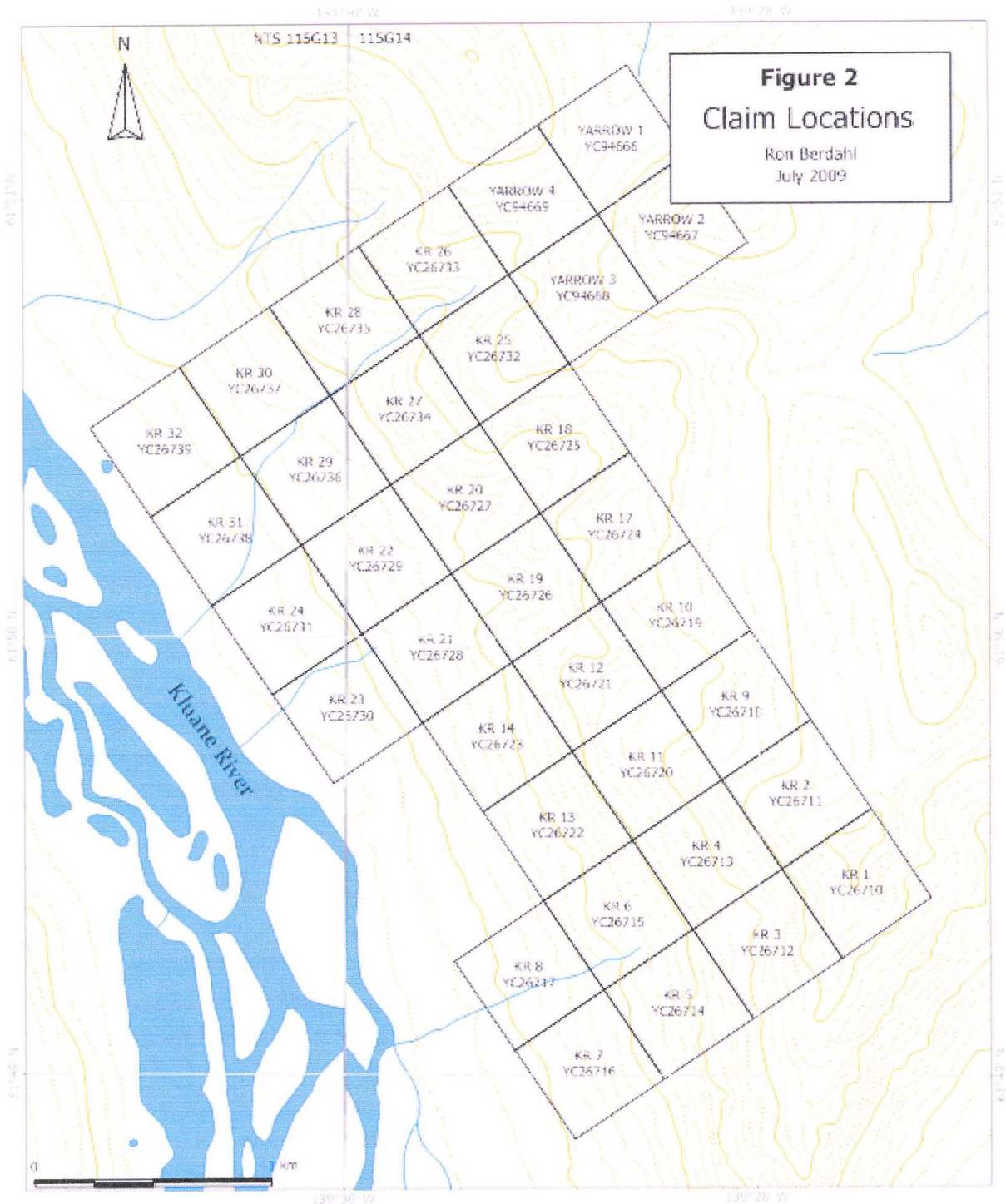


Figure 2
Claim Locations
 Ron Berdahl
 July 2009

TOSHINGERMANN PROPERTY

Note: "Yarrow" claims were staked concurrently with the 2009 geophysics survey, thus they are not included in this assessment.

PHYSIOGRAPHY

(From *Hulstein, 1992*) The Tosh Project is located in the northwestern end of the Ruby Range, part of the Kluane Plateau (Geological Survey of Canada, map 1701A). Elevations in the area range from 670 to 1950 meters above sea level and topography is rugged to steep. Hills, local cliffs, and felsenmeer covered ridges are cut by glaciated valleys up to two kilometers wide. The northerly flowing Kluane River forms a broad braided river valley. Tosingermann Tincup Lakes occupy similar broad glacial valleys.

The climate in the Tosh Project area is variable, summers are warm and dry with afternoon rainstorms common, winters are cold. Precipitation amounts to about 30 cm annually.

Vegetation at this latitude is stunted except along stream valleys. White spruce is the common variety of coniferous tree; black spruce, poplar and balsam are widespread. Treeline is generally below 1220 meter (4000 feet) elevation. Scrub willow, alder and dwarf birch grow above treeline to about 1675 meter (5500 feet) elevation and above this only mosses, lichens and alpine flowers are found.

Exposure below treeline is generally poor, with most outcrops exposed along steep creek gullies and possible fault offsets. Within the soil profile, much of the property is blanketed by a layer of volcanic ash, ranging from a few centimeters to a meter in thickness.

REGIONAL GEOLOGY

The project area sits within the Snowcap Assemblage, a metamorphosed assortment of mainly sedimentary rocks that accumulated on the northwestern Laurentian margin prior to the Late Devonian opening of the Slide Mountain ocean (Piercey, 2009). After rifting away from Laurentia, the Snowcap assemblage served as a basement on which Carboniferous to Permian magmatic arcs developed (Colpron, 2007). Together, these units form the allocthonous Yukon-Tanana terrane. They amalgamated with other peri-Laurentian and oceanic terranes and accreted back onto the continental margin during the Triassic and Jurassic, and are now emplaced at the western end of the Intermontane super terrane.

In its present position, much of the Yukon-Tanana terrane lies between the NW-SE trending Tintina and Denali faults, both of which have seen dextral offsets of hundreds of kilometers. The terrane is intruded by and emplaced adjacent to the Paleocene Ruby Range batholith, which appears to have formed synkinematically with early Cordilleran deformation (Johnston, 2007).

Synmagmatic, district-scale faults extending from within the Ruby Range batholith into the Snowcap assemblage may have served as conduits for the observed mineralization on the Toshingermann property (Murphy, D.C., personal communication, 2010).

LOCAL GEOLOGY

The KR claims are underlain largely by pre-Late Devonian quartz-biotite schists of the Snowcap assemblage, in places carrying garnet, quartz-feldspar-biotite gneiss, amphibolite and minor recrystallized limestone. Fault contacts have been mapped by Ron Berdahl along the southern contact of this unit, to the southeast of the claim block (Hulstein, 1992).

(From Hulstein, 1992) The dominant structural fabric parallels the northwest trend of the Cordillera. The deformation history of the metamorphic rocks is complex. Limestone beds serve as local marker units and sometimes display bedding features.

Northwest trending fault structures or shear zones, up to 15 meters wide or wider, have been traced by Ron Berdahl for distances of 3 to 5 km. These zones are commonly graphitic, and may include mariposite and argillic altered rocks, plus siderite and/or quartz-carbonate veining. Exposures of these recessive zones are generally restricted to steep slopes and stream cuts.

Gold and silver mineralization have been found throughout much of the property, with associated arsenic signatures. Also present are anomalous levels of lead, cadmium and galena, with observed vuggy quartz suggesting weathered-out sulphides. Mineralization appears to be most concentrated in the graphitic shear zones, with quartz-carbonate stockwork, lined with pyrite and arsenopyrite, hosting the most highly anomalous gold values.

SURVEY DESCRIPTION

The VLF survey was conducted by Scott Berdahl using a GSM-19T computer, manufactured by GEM Systems of Richmond, BC, and equipped for use with a VLF sensor. An attached GPS unit provided location data while each VLF reading was taken. The survey was overseen by Ron Berdahl.

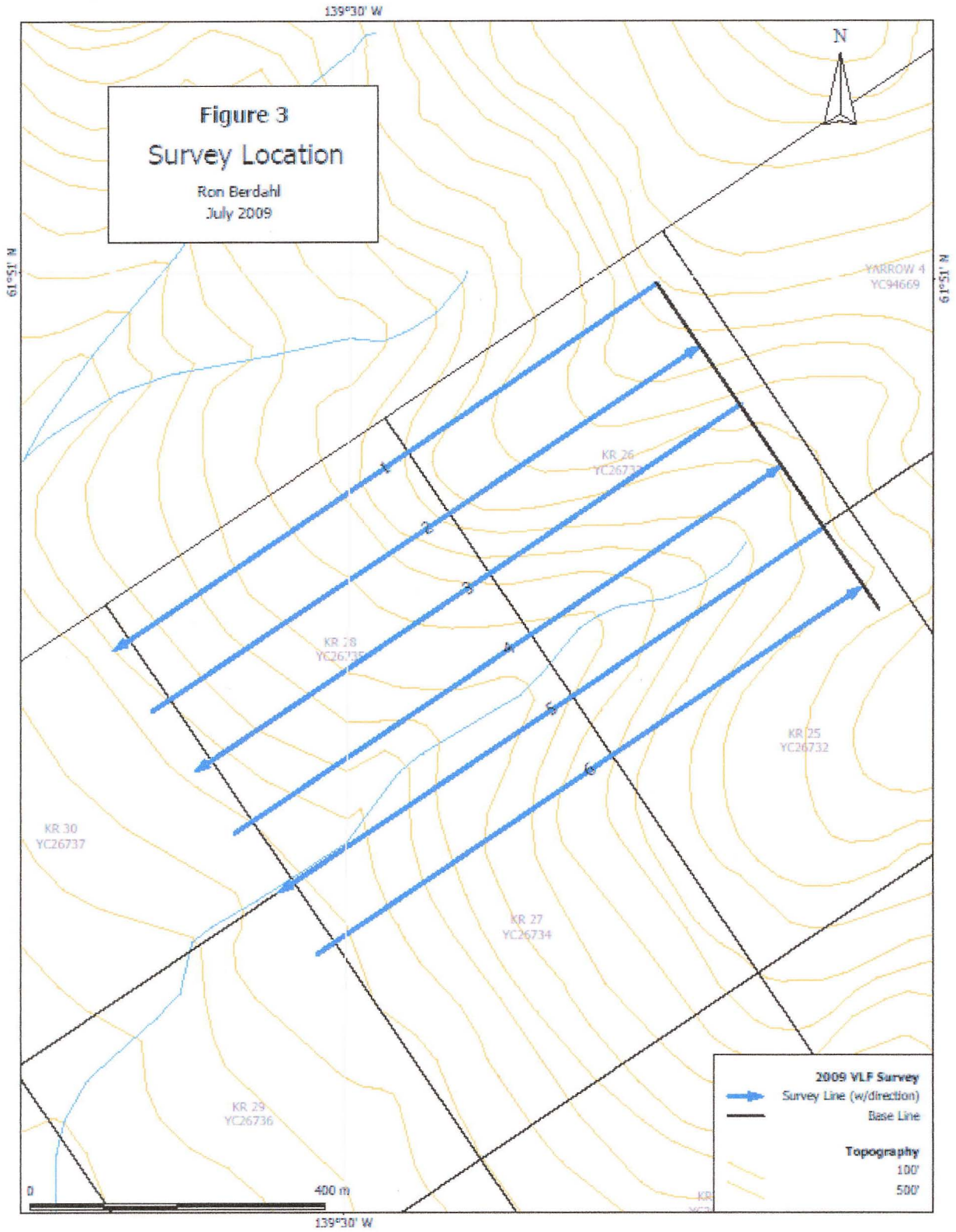
Survey grid lines were spaced at 100 m intervals and oriented at 55.6° east of north (Figure 3), roughly perpendicular to the expected NW-SE trend of mineralized structures and to the overall fabric of the host rock. Each line ran for 900 m, with readings taken every 5 m along lines. Facing direction was SW for odd-numbered lines, and NE for even-numbered lines. Six survey lines were completed, covering ground on claims KR 25 - KR 30 (YC 26732 – YC 26737, Figures 2, 3). A larger VLF grid was initially planned, but unfortunate complications cut the program short.

Measurements of in-phase and quadrature signals were made using the Jim Creek VLF frequency of 24.8kHz. The Jim Creek VLF transmitter is located in Arlington, WA, 46.0° south of east from the survey area, providing a favourable setup for detecting NW-SE conductive structures.

Data Processing and Presentation:

In post processing, positive and negative signs of both the in-phase and quadrature signals measured for odd-numbered lines were reversed in order to simulate a NE facing direction. This may have caused some line-to-line discrepancies in signal magnitude as the back-mounted VLF receiver is closer to the ground when the operator is facing downhill on the survey area's steep topography, but any variation should at least be consistent within lines, and it should not greatly affect the first derivative of either signal with respect to distance.

Relative ground conductivity has here been calculated using a Karous-Hjelt filter (Karous, 1977). The software used for this process was developed by the University of Oulu, Finland, and is, at the time of writing, available for download at <http://www.cc.oulu.fi/~mpi/Softat/Khffilt.html>.



RESULTS

Figure 4 shows the results of Karous-Hjelt filtering along each of the lines of the survey. Raw data from the survey is presented in Appendix A.

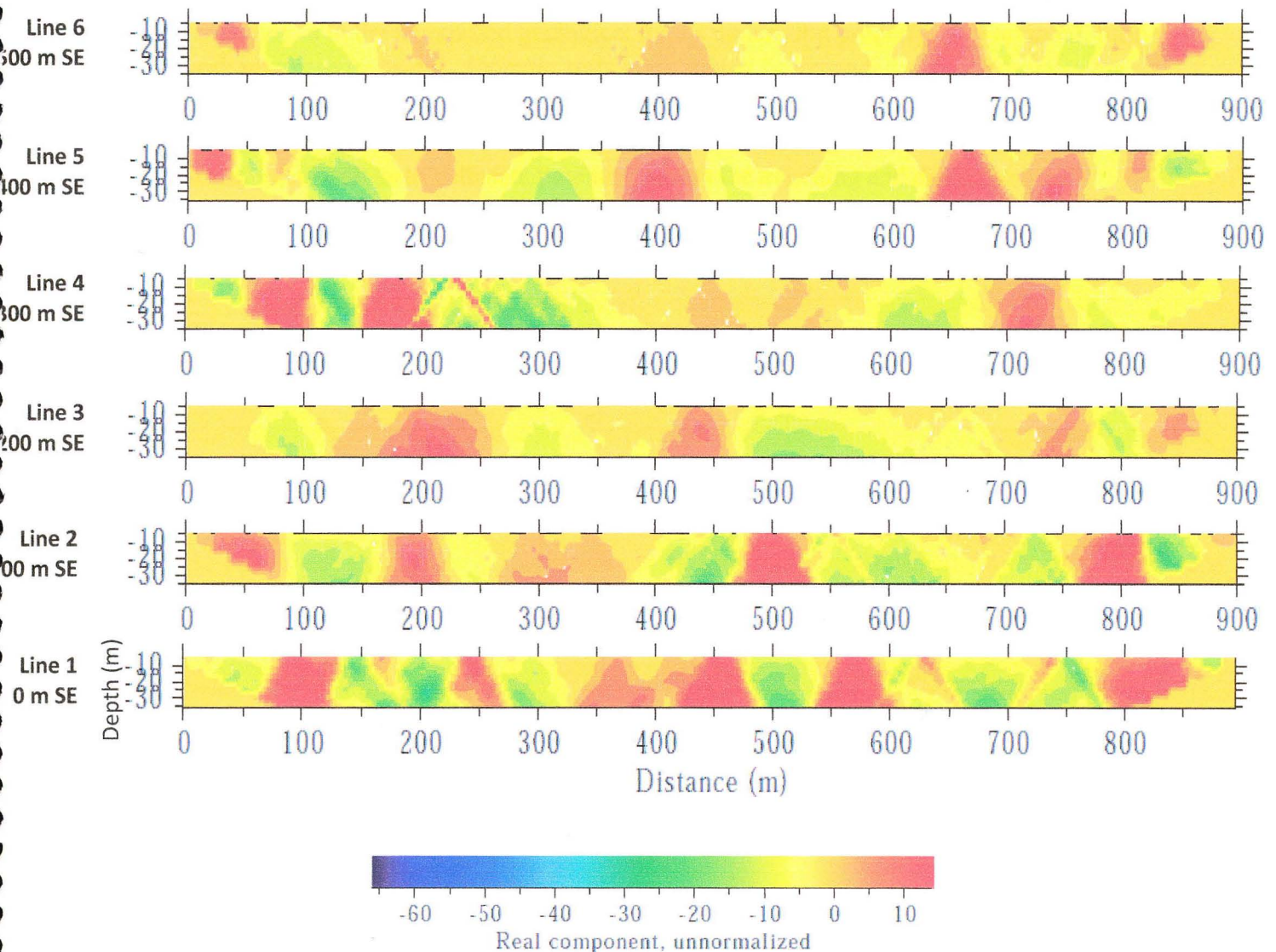
Figure 4 Karous-Hjelt VLF Filter

TOSHINGERMANN

Ron Berdahl

July 2009

Figure 4: View is looking across the survey area from NW to SE, with lines running NE on the left to SE on the right. Warmer colours correspond to higher apparent ground conductivity. Accuracy decreases with projected depth.



INTERPRETATION AND CONCLUSIONS

Several NW-SE trending conductive bodies appear to intersect the survey area, most notably a structure trending approximately 125° true from the southwest end of line 1 to the 650 m mark of line 6. Other pronounced areas of high conductivity seem to connect in a fashion roughly parallel to 125° , particularly across lines 1 to 4. There appears to be additional correlation between conductive highs directly perpendicular to the survey lines along the NE sides of lines 4 to 6, as well as at about 200 m along lines 2 to 6. These features may represent a second set of structures trending approximately 145° . In each case, the observed conductive anomalies should be ground checked.

Based on the mineralization observed on the property, the anomalous gold, silver, arsenic and base metal values returned from geochemical sampling, and the presence of large conductive bodies along the claims, further work is recommended on and around the claim block. In addition to ground checking VLF anomalies, a ground-based magnetic survey could yield important clues as to the unexposed geological trends underlying property. If warranted, further VLF work may also be useful. Existing soils grids should be expanded to cover more of the claim block and infilled around areas of high mineralization. Further prospecting and geological mapping of the property is recommended for better understanding of structure and mineralization, as well as to delineate potential targets for trenching and drilling.

REFERENCES

- Berdahl, R., 2005. "Soils Survey for the Toshingermann Lake Project 115G13/14." Assessment Report #094576.
- Colpron, M., Nelson, J.L. and Murphy, D.C., 2007. "Northern Cordilleran terranes and their interactions through time." *GSA Today*, vol. 17, no. 4/5, p. 4-10.
- Hulstein, R., 1992. "Summary Report on the Tosh Project." Assessment Report #093021.
- Johnston, S.T. and Canil, D., 2007. "Crustal architecture of SW Yukon, northern Cordillera: Implications for crustal growth in a convergent margin orogen." *Tectonics*, vol. 26, TC1006, doi: 10.1029/2006TC001950.
- Karous, M. and Hjelt, S.E., 1977. "Determination of apparent current density from VLF measurements." Department of Geophysics, University of Oulu, contribution no. 89.
- Piercey, S.J., and Colpron, M., 2009. "Composition and provenance of the Snowcap assemblage, basement to the Yukon-Tanana terrane, northern Cordillera: implications for Cordilleran crustal growth." *Geosphere*, vol. 4, p. 439-464.

STATEMENT OF EXPENDITURES

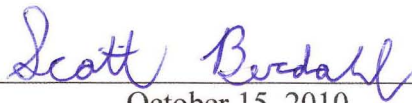
Expenses for the 2009 VLF program were as follows.

<i>Helicopter</i>	\$3182
<i>Heli Fuel</i>	\$800
<i>Wages</i>	\$3800
<i>Per Diem</i>	\$500
<i>Truck</i>	\$350
<i>VLF Rental</i>	\$175
<i>Report Preparation</i>	\$1500
Total	<hr/> \$10,307

STATEMENT OF QUALIFICATIONS

I, JAMES SCOTT BERDAHL, hereby certify that:

1. I am a geologist currently employed by 18526 YUKON INC., Box 11250, Whitehorse, Yukon, Y1A 6N4.
2. I am a graduate of the Massachusetts Institute of Technology, with a degree in geology (B. Sc., 2008).
3. I have been employed in mineral exploration, as a prospector's assistant or as a project geologist, annually for over a decade.
4. I conducted the VLF survey described above in July of 2009.
5. The data contained herein is true and correct to the best of my knowledge.



October 15, 2010

APPENDIX A – Raw VLF Data

x	y	elevation	sat	slope	kHz	ip	op	h1	h2	pT	time
061.8499118	-139.4920639	001314	08	0030N	24.8	+025.0	+021.2	046	055	004.43	204429.0
061.8499080	-139.4920563	001314	07	0030N	24.8	+025.9	+020.1	064	049	005.00	204509.0
061.8498858	-139.4921438	001311	06	0030N	24.8	+024.8	+016.0	066	036	004.68	204546.0
061.8498597	-139.4922189	001309	07	0030N	24.8	+028.5	+014.5	069	041	004.99	204616.0
061.8498337	-139.4922991	001305	07	0030N	24.8	+023.6	+018.2	063	044	004.77	204653.0
061.8498085	-139.4923871	001301	06	0030N	24.8	+020.5	+023.1	054	053	004.69	204735.0
061.8497880	-139.4924562	001295	05	0030N	24.8	+023.3	+017.6	064	041	004.72	204839.0
061.8497551	-139.4925433	001291	05	0030N	24.8	+019.3	+026.4	053	056	004.77	205021.0
061.8497184	-139.4925894	001288	05	0030N	24.8	+015.4	+029.2	049	056	004.62	205116.0
061.8496817	-139.4926684	001284	05	0030N	24.8	+012.3	+028.6	037	062	004.46	205208.0
061.8496552	-139.4927598	001281	05	0030N	24.8	+010.6	+025.5	056	050	004.65	205254.0
061.8496441	-139.4928221	001281	05	0030N	24.8	+005.3	+027.0	054	052	004.62	205338.0
061.8496236	-139.4929194	001279	05	0030N	24.8	+003.1	+026.8	048	056	004.58	205424.0
061.8496079	-139.4930001	001275	05	0030N	24.8	-000.3	+024.3	050	058	004.74	205454.0
061.8495801	-139.4930714	001272	05	0030N	24.8	-001.7	+024.7	056	058	005.02	205523.0
061.8495545	-139.4931632	001270	06	0030N	24.8	-005.0	+021.8	047	067	005.06	205552.0
061.8495387	-139.4932404	001267	06	0030N	24.8	-008.9	+018.8	051	066	005.19	205643.0
061.8494986	-139.4933100	001263	06	0030N	24.8	-009.3	+014.2	054	070	005.48	205737.0
061.8494747	-139.4933890	001260	06	0030N	24.8	-009.2	+008.8	073	070	006.24	205819.0
061.8494636	-139.4934842	001258	06	0030N	24.8	+004.2	+007.2	084	069	006.73	205903.0
061.8494298	-139.4935529	001255	06	0030N	24.8	+012.9	+010.4	075	088	007.16	205953.0
061.8494085	-139.4936468	001250	06	0030N	24.8	+028.3	+005.4	093	061	006.90	210042.0
061.8493829	-139.4937203	001247	06	0030N	24.8	+032.6	+002.5	086	063	006.60	210117.0
061.8493556	-139.4937886	001243	06	0030N	24.8	+037.0	+002.7	081	066	006.47	210206.0
061.8493278	-139.4938765	001240	06	0030N	24.8	+038.8	-014.5	084	041	005.78	210243.0
061.8493043	-139.4939559	001236	06	0030N	24.8	+043.8	-012.9	076	045	005.46	210352.0
061.8492757	-139.4940276	001234	06	0030N	24.8	+048.8	-022.0	074	042	005.30	210452.0
061.8492540	-139.4941027	001232	06	0030N	24.8	+059.7	-060.0	054	025	003.69	210711.0
061.8492288	-139.4941958	001231	06	0030N	24.8	+057.7	-023.2	061	032	004.27	210803.0
061.8492062	-139.4942731	001231	06	0030N	24.8	+051.6	-041.8	050	027	003.53	210837.0
061.8491835	-139.4943461	001228	06	0030N	24.8	+043.2	-008.1	053	043	004.21	210910.0
061.8491477	-139.4944110	001225	06	0030N	24.8	+021.7	-035.3	047	028	003.43	211006.0
061.8491131	-139.4944652	001223	05	0030N	24.8	+021.5	-017.6	099	091	004.14	211027.0
061.8490747	-139.4945271	001222	06	0030N	24.8	+019.0	-025.9	105	071	003.92	211101.0
061.8490683	-139.4946389	001217	06	0030N	24.8	+021.6	-013.5	107	086	004.25	211153.0
061.8490512	-139.4947444	001214	06	0030N	24.8	+031.5	-007.8	108	092	004.36	211231.0
061.8490192	-139.4948156	001211	06	0030N	24.8	+034.0	-009.0	110	073	004.09	211323.0
061.8490042	-139.4948912	001210	06	0030N	24.8	+032.0	-011.0	102	074	003.89	211402.0
061.8489624	-139.4949535	001210	06	0030N	24.8	+029.8	-005.8	097	080	003.88	211446.0
061.8489372	-139.4950240	001210	06	0030N	24.8	+030.0	+007.9	100	085	004.04	211511.0
061.8489163	-139.4951072	001206	06	0030N	24.8	+029.0	+012.4	103	074	003.91	211557.0
061.8488753	-139.4951742	001204	06	0030N	24.8	+016.1	+014.1	104	077	004.01	211652.0
061.8488599	-139.4952596	001201	06	0030N	24.8	+009.0	+014.2	088	095	004.01	211729.0
061.8488352	-139.4953373	001199	06	0030N	24.8	+006.1	+015.3	099	100	004.35	211806.0
061.8488062	-139.4954048	001196	06	0030N	24.8	+005.2	+020.5	103	099	004.40	211841.0
061.8487891	-139.4954978	001192	06	0030N	24.8	+004.9	+029.3	116	090	004.53	211958.0

061.8487566	-139.4955785	001191	06	0030N	24.8	-009.0	+028.7	098	114	004.65	212028.0
061.8487225	-139.4956289	001187	06	0030N	24.8	-009.2	+026.8	121	115	005.14	212104.0
061.8486999	-139.4957104	001185	06	0030N	24.8	-016.6	+031.7	127	123	005.44	212132.0
061.8486683	-139.4957881	001183	06	0030N	24.8	-004.7	+015.7	097	043	006.57	212204.0
061.8486550	-139.4958735	001181	06	0030N	24.8	+004.9	+006.5	098	060	007.09	212236.0
061.8486264	-139.4959606	001178	06	0030N	24.8	+023.1	-003.3	095	055	006.79	212303.0
061.8486042	-139.4960276	001176	06	0030N	24.8	+026.1	-018.4	075	040	005.26	212329.0
061.8485671	-139.4961112	001175	06	0030N	24.8	+023.0	-031.1	059	028	004.07	212352.0
061.8485411	-139.4961706	001175	06	0030N	24.8	+020.6	-021.3	062	028	004.22	212413.0
061.8485317	-139.4963012	001173	06	0030N	24.8	+014.8	-013.2	069	032	004.72	212500.0
061.8485159	-139.4963785	001172	06	0030N	24.8	+012.5	-014.1	064	034	004.48	212524.0
061.8484890	-139.4964604	001173	06	0030N	24.8	+017.9	-009.7	065	034	004.56	212543.0
061.8484706	-139.4965386	001173	06	0030N	24.8	+013.8	-014.6	057	031	004.01	212600.0
061.8484395	-139.4966133	001174	06	0030N	24.8	+012.4	-009.9	060	032	004.24	212638.0
061.8484168	-139.4966773	001173	06	0030N	24.8	+006.7	-009.6	060	039	004.45	212659.0
061.8483976	-139.4967699	001172	06	0030N	24.8	+002.4	-009.4	057	033	004.10	212716.0
061.8483631	-139.4968348	001173	06	0030N	24.8	+002.0	-005.3	059	040	004.41	212743.0
061.8483366	-139.4969185	001172	06	0030N	24.8	-002.8	-005.0	061	041	004.59	212803.0
061.8483088	-139.4970030	001172	06	0030N	24.8	-003.4	-004.0	061	037	004.43	212817.0
061.8482837	-139.4970662	001173	06	0030N	24.8	-001.5	-001.3	066	036	004.65	212845.0
061.8482606	-139.4971580	001173	06	0030N	24.8	-004.1	-004.6	067	034	004.62	212900.0
061.8482401	-139.4972327	001174	06	0030N	24.8	-000.1	-005.6	072	045	005.27	212918.0
061.8482089	-139.4973070	001173	06	0030N	24.8	+000.0	-002.8	068	028	004.52	212959.0
061.8481825	-139.4973821	001171	06	0030N	24.8	-002.4	-005.9	071	037	004.95	213024.0
061.8481564	-139.4974611	001171	06	0030N	24.8	-002.1	-005.0	077	041	005.38	213045.0
061.8481385	-139.4975469	001168	07	0030N	24.8	+000.0	-005.8	075	041	005.32	213108.0
061.8481061	-139.4976173	001166	07	0030N	24.8	-001.1	-006.3	076	040	005.34	213156.0
061.8480813	-139.4976830	001163	05	0030N	24.8	-000.6	-009.2	077	034	005.23	213234.0
061.8480378	-139.4977462	001161	06	0030N	24.8	+004.2	-006.3	082	042	005.73	213326.0
061.8480241	-139.4978431	001158	06	0030N	24.8	+005.7	-008.5	079	037	005.43	213353.0
061.8479951	-139.4979063	001155	06	0030N	24.8	+013.5	-004.3	080	036	005.45	213435.0
061.8479712	-139.4979883	001153	06	0030N	24.8	+015.0	-002.7	075	039	005.25	213456.0
061.8479456	-139.4980775	001149	06	0030N	24.8	+012.7	-003.4	077	035	005.22	213519.0
061.8479345	-139.4981676	001147	06	0030N	24.8	+010.5	-005.5	075	035	005.14	213542.0
061.8479088	-139.4982700	001145	06	0030N	24.8	+010.3	-003.2	077	041	005.38	213618.0
061.8478913	-139.4983434	001143	06	0030N	24.8	+006.8	-004.1	076	041	005.37	213644.0
061.8478598	-139.4984152	001142	06	0030N	24.8	+007.9	-003.4	076	040	005.29	213704.0
061.8478337	-139.4984843	001141	06	0030N	24.8	+008.1	-006.6	075	036	005.16	213720.0
061.8478064	-139.4985676	001139	06	0030N	24.8	+010.6	-004.0	073	044	005.27	213737.0
061.8477919	-139.4986521	001138	06	0030N	24.8	+015.1	-007.9	075	034	005.11	213753.0
061.8477586	-139.4987195	001138	07	0030N	24.8	+013.9	-000.7	073	048	005.41	213812.0
061.8477360	-139.4988006	001136	06	0030N	24.8	+013.6	+003.2	079	043	005.56	213829.0
061.8477082	-139.4988753	001134	07	0030N	24.8	+013.1	+001.6	078	043	005.54	213848.0
061.8476685	-139.4989321	001132	07	0030N	24.8	+014.2	+007.0	079	046	005.66	213906.0
061.8476403	-										

18526 Yukon Inc.

061.8474687	-139.4995853	001110	06 0030N	24.8	+059.9	+007.4	065	023	004.26	214209.0
061.8474525	-139.4996617	001108	06 0030N	24.8	+061.0	+003.3	058	020	003.82	214234.0
061.8474149	-139.4997240	001106	06 0030N	24.8	+052.1	+010.3	060	025	004.05	214303.0
061.8473932	-139.4998089	001104	07 0030N	24.8	+049.1	+009.1	061	024	004.04	214331.0
061.8473496	-139.4998704	001106	06 0030N	24.8	+044.0	+011.9	062	025	004.12	214350.0
061.8473197	-139.4999319	001102	04 0030N	24.8	+036.2	+020.4	064	031	004.38	214411.0
061.8473176	-139.5000489	001100	06 0030N	24.8	+039.5	+019.4	066	033	004.54	214435.0
061.8472950	-139.5001261	001092	07 0030N	24.8	+028.8	+019.4	063	033	004.38	214546.0
061.8472753	-139.5002179	001089	07 0030N	24.8	+026.3	+021.4	062	037	004.45	214622.0
061.8472442	-139.5002755	001088	04 0030N	24.8	+024.9	+015.7	068	028	004.57	214645.0
061.8472087	-139.5003562	001087	05 0030N	24.8	+021.4	+018.4	068	034	004.71	214713.0
061.8471925	-139.5004275	001082	07 0030N	24.8	+016.1	+019.5	061	044	004.69	214740.0
061.8471720	-139.5005129	001078	07 0030N	24.8	+017.6	+016.2	074	037	005.11	214822.0
061.8471212	-139.5005752	001082	05 0030N	24.8	+017.2	+012.9	077	029	005.09	214916.0
061.8470939	-139.5006465	001074	06 0030N	24.8	+016.6	+012.0	072	043	005.20	214943.0
061.8470743	-139.5008373	001071	07 0030N	24.8	+017.2	+006.0	077	029	005.13	215046.0
061.8470491	-139.5008019	001065	06 0030N	24.8	+017.8	+003.3	084	031	005.54	215117.0
061.8470316	-139.5008902	001061	06 0030N	24.8	+022.5	+006.1	084	038	005.72	215204.0
061.8470235	-139.5009995	001057	06 0030N	24.8	+029.9	-017.1	088	034	005.82	215250.0
061.8469740	-139.5010435	001052	05 0030N	24.8	+046.2	-043.4	064	023	004.22	215332.0
061.8469441	-139.5011135	001048	06 0030N	24.8	+058.9	-042.7	070	026	004.64	215421.0
061.8469441	-139.5012318	001043	06 0030N	24.8	+062.4	-022.9	074	031	004.94	215456.0
061.8469027	-139.5012787	001043	05 0030N	24.8	+067.7	-067.8	049	023	003.36	215525.0
061.8468800	-139.5013611	001039	06 0030N	24.8	+066.9	-070.7	090	045	003.12	215549.0
061.8468711	-139.5014618	001035	07 0030N	24.8	+063.5	-093.0	077	045	002.76	215618.0
061.8468348	-139.5015246	001033	07 0030N	24.8	+061.2	-038.3	109	063	003.89	215717.0
061.8468088	-139.5016031	001034	07 0030N	24.8	+057.9	-062.3	085	049	003.05	215750.0
061.8467849	-139.5016898	001032	07 0030N	24.8	+055.4	-074.9	072	046	002.65	215810.0
061.8467516	-139.5017590	001029	06 0030N	24.8	+052.9	-055.6	090	054	003.24	215832.0
061.8467332	-139.5018516	001028	06 0030N	24.8	+042.5	-140.0	031	042	001.61	215858.0
061.8467165	-139.5019459	001026	07 0030N	24.8	+030.5	-196.4	004	041	001.29	215929.0
061.8466901	-139.5020070	001021	05 0030N	24.8	+063.1	-073.6	067	043	002.45	220003.0
061.8466657	-139.5020911	001023	06 0030N	24.8	+061.9	-029.5	092	052	003.26	220041.0
061.8466478	-139.5021901	001022	07 0030N	24.8	+058.7	-031.4	089	049	003.14	220103.0
061.8466094	-139.5022332	001021	07 0030N	24.8	+056.9	-029.1	087	047	003.07	220124.0
061.8465671	-139.5022917	001019	07 0030N	24.8	+054.2	-024.3	089	055	003.22	220149.0
061.8465347	-139.5023587	001017	05 0030N	24.8	+052.8	-024.6	086	046	003.02	220204.0
061.8465240	-139.5024582	001015	07 0030N	24.8	+054.0	-049.3	068	044	002.51	220228.0
061.8465040	-139.5025397	001015	06 0030N	24.8	+048.1	-038.9	075	049	002.78	220247.0
061.8464877	-139.5026443	001015	06 0030N	24.8	+044.3	-031.0	078	044	002.78	220309.0
061.8464540	-139.5027148	001014	06 0030N	24.8	+044.4	-020.9	084	048	002.99	220324.0
061.8464322	-139.5027878	001012	07 0030N	24.8	+042.8	-011.0	090	054	003.25	220339.0
061.8464147	-139.5028714	001013	07 0030N	24.8	+036.2	-009.7	095	048	003.28	220417.0
061.8463934	-139.5029820	001012	07 0030N	24.8	+037.0	-014.3	085	048	003.03	220440.0
061.8463656	-139.5030435	001010	06 0030N	24.8	+032.4	-011.5	093	051	003.27	220458.0
061.8463255	-139.5031049	001005	06 0030N	24.8	+031.9	+000.0	103	057	003.62	220525.0
061.8462982	-139.5031685	001002	06 0030N	24.8	+033.2	-007.0	091	054	003.26	220544.0
061.8462888	-139.5032616	001002	05 0030N	24.8	+026.6	-002.0	101	055	003.56	220618.0
061.8462700	-139.5033679	001000	04 0030N	24.8	+027.8	-000.4	110	056	003.82	220647.0
061.8462487	-139.5034417	000999	06 0030N	24.8	+029.2	-003.3	101	054	003.55	220704.0
061.8462090	-139.5035032	000996	07 0030N	24.8	+024.4	+008.9	107	068	003.91	220730.0

Toshingermann VLF Survey July 2009

061.8461671	-139.5035459	000994	06 0030N	24.8	+026.6	+004.3	104	052	003.60	220821.0
061.8461471	-139.5036356	000994	07 0030N	24.8	+028.7	+006.9	104	052	003.60	220844.0
061.8461283	-139.5037222	000992	05 0030N	24.8	+039.2	+000.0	080	039	002.74	220901.0
061.8461070	-139.5038170	000990	05 0030N	24.8	+046.3	-007.1	063	037	002.25	220925.0
061.8460950	-139.5039028	000987	05 0030N	24.8	+033.8	+009.2	084	041	002.88	220958.0
061.8460455	-139.5039634	000984	05 0030N	24.8	+014.6	+018.1	116	070	004.19	221027.0
061.8460130	-139.5040232	000986	07 0030N	24.8	+015.6	+014.6	120	069	004.28	221124.0
061.8459776	-139.5040808	000981	06 0030N	24.8	+008.8	+012.4	125	070	004.41	221207.0
061.8459819	-139.5042247	000976	06 0030N	24.8	+009.9	+009.6	064	030	004.41	221239.0
061.8459473	-139.5042691	000975	05 0030N	24.8	+005.0	+006.1	062	040	004.60	221256.0
061.8459375	-139.5043788	000972	06 0030N	24.8	+007.2	+007.2	070	044	005.11	221338.0
061.8459072	-139.5044513	000969	04 0030N	24.8	+005.6	+007.5	068	044	004.99	221402.0
061.8458696	-139.5045141	000968	06 0030N	24.8	+010.5	+004.8	071	046	005.26	221518.0
061.8458478	-139.5046118	000963	04 0030N	24.8	+014.0	+005.8	076	043	005.38	221531.0
061.8458158	-139.5046507	000962	05 0030N	24.8	+020.0	+002.2	074	030	004.94	221545.0
061.8457928	-139.5047583	000963	05 0030N	24.8	+019.1	+005.1	075	044	005.42	221633.0
061.8457599	-139.5048035	000958	06 0030N	24.8	+024.0	-000.1	073	034	005.01	221701.0
061.8457287	-139.5048705	000952	04 0030N	24.8	+030.1	+001.8	076	043	005.41	221809.0
061.8457095	-139.5050157	000952	05 0030N	24.8	+032.7	-005.9	076	033	005.14	221844.0
061.8456767	-139.5050379	000953	06 0030N	24.8	+035.1	-008.9	075	035	005.13	221858.0
061.8456352	-139.5050891	000951	06 0030N	24.8	+042.1	-023.4	067	028	004.50	221923.0
061.8456378	-139.5052001	000952	06 0030N	24.8	+049.8	-006.2	070	032	004.78	221953.0
061.8456148	-139.5052803	000950	05 0030N	24.8	+055.0	-012.1	068	034	004.72	222009.0
061.8455759	-139.5053465	000947	05 0030N	24.8	+060.1	-015.6	062	029	004.26	222033.0
061.8455635	-139.5054353	000946	06 0030N	24.8	+067.7	-027.0	053	023	003.60	222053.0
061.8455336	-139.5055160	000946	06 0030N	24.8	+084.1	-057.2	035	019	002.48	222133.0
061.8455097	-139.5055860	000941	05 0030N	24.8	+062.0	+001.0	112	054	003.85	222252.0
061.8454858	-139.5056714	000938	06 0030N	24.8	+069.6	-022.2	084	041	002.88	222330.0
061.8454624	-139.5057504	000936	07 0030N	24.8	+054.1	+000.0	103	054	003.58	222352.0
061.8454286	-139.5058280	000933	06 0030N	24.8	+050.8	-011.7	092	041	003.12	222438.0
061.8454000	-139.5058929	000931	05 0030N	24.8	+037.4	+000.3	103	056	003.61	222501.0
061.8453791	-139.5059800	000928	05 0030N	24.8	+038.8	-001.3	097	044	003.30	222522.0
061.8453590	-139.5060761	000926	05 0030N	24.8	+033.6	-014.2	091	044	003.12	222545.0
061.8446184	-139.5050080	000922	05 0030N	24.8	-041.9	-005.6	123	071	004.39	223924.0
061.8446350	-139.5049504	000923	06 0030N	24.8	-038.9	-003.0	061	043	004.61	223954.0
061.8446692	-139.5049030	000924	04 0030N	24.8	-034.7	-007.1	054	049	004.51	224015.0
061.8446743	-139.5047920	000925	07 0030N	24.8	-033.9	-005.5	063	044	004.76	224146.0
061.8447209	-139.5047284	000924	05 0030N	24.8	-029.6	-003.4	055	048	004.54	224251.0
061.8447606	-139.5046725	000926	06 0030N	24.8	-029.4	-002.4	057	043	004.42	224311.0
061.8447729	-139.5045794	000930	05 0030N	24.8	-027.6	-001.0	060	037	004.37	224346.0
061.8447998	-139.5045009	000932	05 0030N	24.8	-027.8	-001.6	057	038	004.27	224401.0
061.8448254	-139.5044244	000933	05 0030N	24.8	-030.0	+001.4	057	033	004.07	224415.0
061.8448186	-139.5043143	000937	06 0030N	24.8	-036.1	+003.9	054	026	003.69	224531.0

18526 Yukon Inc.

061.8450517	-139.5036052	000956	05 0030N	24.8	-064.1	-004.3	124	078	004.53	225140.0
061.8450837	-139.5035455	000955	05 0030N	24.8	-058.1	+001.0	069	041	004.97	225209.0
061.8451307	-139.5034964	000958	05 0030N	24.8	-048.5	+009.8	073	036	005.07	225240.0
061.8451388	-139.5033722	000960	05 0030N	24.8	-041.1	+003.2	076	040	005.33	225305.0
061.8451588	-139.5033056	000962	05 0030N	24.8	-035.1	+000.4	079	038	005.45	225325.0
061.8451930	-139.5032424	000963	05 0030N	24.8	-029.5	-001.0	078	042	005.48	225346.0
061.8452109	-139.5031489	000968	05 0030N	24.8	-022.6	+000.6	075	037	005.19	225419.0
061.8452412	-139.5030708	000970	05 0030N	24.8	-027.6	+006.8	051	026	003.56	225445.0
061.8452724	-139.5029986	000971	05 0030N	24.8	-018.1	-003.2	066	033	004.60	225549.0
061.8452784	-139.5029005	000970	05 0030N	24.8	-020.6	-007.3	067	042	004.91	225621.0
061.8453176	-139.5028467	000973	05 0030N	24.8	-021.6	-003.6	065	034	004.56	225656.0
061.8453522	-139.5027822	000976	05 0030N	24.8	-019.0	-008.0	061	039	004.51	225727.0
061.8453693	-139.5026853	000981	05 0030N	24.8	-021.5	-007.1	062	039	004.51	225856.0
061.8454137	-139.5026324	000989	04 0030N	24.8	-021.2	-010.3	061	040	004.51	230205.0
061.8454278	-139.5025440	000987	05 0030N	24.8	-020.6	-010.4	048	053	004.44	230215.0
061.8454393	-139.5024804	000987	05 0030N	24.8	-024.7	-008.6	061	027	004.13	230243.0
061.8454282	-139.5024360	000988	04 0030N	24.8	-033.8	-009.7	054	024	003.70	230351.0
061.8454764	-139.5023681	000994	05 0030N	24.8	-027.8	-015.6	059	036	004.27	230425.0
061.8455140	-139.5023216	000993	04 0030N	24.8	-034.1	-008.1	053	026	003.67	230507.0
061.8455268	-139.5022379	000999	04 0030N	24.8	-046.1	+009.2	041	021	002.85	230613.0
061.8455580	-139.5021585	001001	06 0030N	24.8	-040.9	-011.5	108	055	003.76	230709.0
061.8455763	-139.5020659	001010	05 0030N	24.8	-047.0	-003.5	091	046	003.15	230754.0
061.8455810	-139.5019703	001006	05 0030N	24.8	-040.3	-006.7	106	052	003.65	230925.0
061.8456186	-139.5019011	001014	06 0030N	24.8	-036.9	-014.0	108	085	004.24	231028.0
061.8456412	-139.5018102	001011	04 0030N	24.8	-044.8	-006.3	096	053	003.40	231133.0
061.8456732	-139.5017500	001014	06 0030N	24.8	-041.7	-004.9	102	052	003.54	231204.0
061.8456831	-139.5016480	001016	06 0030N	24.8	-042.7	-005.7	106	063	003.81	231409.0
061.8457181	-139.5015814	001019	06 0030N	24.8	-040.7	+000.3	103	072	003.86	231447.0
061.8457518	-139.5015097	001021	04 0030N	24.8	-036.9	-010.4	099	089	004.11	231536.0
061.8457889	-139.5014375	001025	04 0030N	24.8	-039.6	+011.3	097	056	003.46	231654.0
061.8457864	-139.5013380	001028	05 0030N	24.8	-042.8	+007.7	095	052	003.35	231741.0
061.8458197	-139.5012719	001019	05 0030N	24.8	-041.1	+007.9	097	056	003.46	231819.0
061.8458491	-139.5012023	001033	06 0030N	24.8	-041.5	+021.5	081	050	002.94	231905.0
061.8458730	-139.5010994	001035	06 0030N	24.8	-038.6	+005.8	101	063	003.67	231949.0
061.8458982	-139.5010286	001036	05 0030N	24.8	-044.3	+021.5	077	054	002.90	232015.0
061.8459268	-139.5009641	001037	06 0030N	24.8	-044.2	+024.9	073	051	002.74	232033.0
061.8459418	-139.5008616	001039	07 0030N	24.8	-044.7	+012.7	088	066	003.40	232115.0
061.8459678	-139.5007899	001040	07 0030N	24.8	-040.9	+003.4	088	073	003.53	232134.0
061.8460019	-139.5007242	001040	06 0030N	24.8	-045.7	+025.7	079	049	002.89	232154.0
061.8460485	-139.5006789	001041	06 0030N	24.8	-045.5	+010.8	095	064	003.52	232210.0
061.8460570	-139.5005773	001045	07 0030N	24.8	-048.0	+012.4	093	058	003.39	232233.0
061.8460702	-139.5004800	001044	07 0030N	24.8	-050.6	+093.0	025	043	001.53	232305.0
061.8460856	-139.5003814	001044	06 0030N	24.8	-060.9	+022.0	126	111	002.58	232414.0
061.8461163	-139.5003191	001045	05 0030N	24.8	-057.8	+015.4	083	070	003.36	232436.0
061.8461441	-139.5002363	001046	04 0030N	24.8	-058.6	+040.9	068	054	002.69	232457.0
061.8461693	-139.5001709	001048	06 0030N	24.8	-062.3	+008.1	076	080	003.41	232533.0
061.8461953	-139.5000903	001051	05 0030N	24.8	-059.9	+024.0	081	063	003.16	232557.0
061.8462192	-139.5000109	001055	05 0030N	24.8	-062.2	+017.4	089	070	003.52	232636.0
061.8462649	-139.4999579	001057	04 0030N	24.8	-064.9	+024.5	091	066	003.48	232706.0
061.8462978	-139.4998909	001059	05 0030N	24.8	-066.9	+044.7	080	050	002.92	232731.0
061.8463080	-139.4997949	001061	05 0030N	24.8	-069.9	+058.5	070	045	002.56	232816.0

Toshingermann VLF Survey July 2009

061.8463375	-139.4997257	001062	05 0030N	24.8	-071.3	+030.8	091	057	003.32	232854.0
061.8463656	-139.4996395	001070	04 0030N	24.8	-075.7	+103.3	051	040	002.01	232957.0
061.8463900	-139.4995686	001068	04 0030N	24.8	-056.4	+200.0	014	037	001.22	233149.0
061.8464135	-139.4994905	001075	05 0030N	24.8	-079.7	+072.5	077	045	002.75	233325.0
061.8464493	-139.4994051	001079	04 0030N	24.8	-079.2	+027.2	105	063	003.77	233501.0
061.8464715	-139.4993210	001078	05 0030N	24.8	-080.4	+023.4	108	066	003.90	233555.0
061.8464882	-139.4992365	001079	05 0030N	24.8	-083.6	+073.3	088	053	003.16	233747.0
061.8465249	-139.4991882	001082	05 0030N	24.8	-080.9	+040.2	113	063	004.01	233826.0
061.8465402	-139.4990977	001088	06 0030N	24.8	-079.0	+040.5	122	065	004.25	233904.0
061.8465906	-139.4989351	001082	04 0030N	24.8	-078.5	+026.4	065	038	004.69	233955.0
061.8466026	-139.4989360	001089	04 0030N	24.8	-072.9	+032.2	071	033	004.84	234029.0
061.8466103	-139.4988502	001089	06 0030N	24.8	-068.0	+014.5	078	042	005.52	234050.0
061.8466346	-139.4987656	001092	06 0030N	24.8	-055.8	+024.3	082	038	005.57	234117.0
061.8466636	-139.4986845	001093	05 0030N	24.8	-039.6	+011.1	095	050	006.64	234157.0
061.8466811	-139.4986081	001099	05 0030N	24.8	-031.4	+008.4	081	048	005.80	234241.0
061.8467089	-139.4985180	001100	04 0030N	24.8	-027.8	+003.6	078	053	005.86	234304.0
061.8467511	-139.4984655	001100	05 0030N	24.8	-023.7	+005.2	073	048	005.41	234324.0
061.8467810	-139.4984134	001104	04 0030N	24.8	-023.8	-002.7	054	060	004.98	234357.0
061.8467755	-139.4982521	001108	06 0030N	24.8	-024.5	-006.9	061	055	005.09	234504.0
061.8468327	-139.4982269	001115	06 0030N	24.8	-034.9	-007.7	054	040	004.17	234616.0
061.8468399	-139.4981343	001116	05 0030N	24.8	-035.1	-007.7	059	045	004.58	234716.0
061.8468818	-139.4980830	001117	05 0030N	24.8	-038.1	-009.4	049	045	004.13	234744.0
061.8468975	-139.4979861	001133	06 0030N	24.8	-048.7	-002.9	106	065	003.83	234857.0
061.8469210	-139.4979063	001124	06 0030N	24.8	-056.2	+014.9	085	054	003.11	235029.0
061.8469569	-139.4978380	001125	06 0030N	24.8	-051.7	-001.6	103	063	003.73	235106.0
061.8469872	-139.4977889	001127	05 0030N	24.8	-049.7	-007.2	103	081	004.06	235210.0
061.8470051	-139.4976993	001127	05 0030N	24.8	-052.6	-005.3	102	078	003.98	235241.0
061.8470179	-139.4976015	001129	05 0030N	24.8	-055.7	-009.2	106	083	004.16	235333.0
061.8470508	-139.4975349	001134	05 0030N	24.8	-059.6	+006.2	096	075	003.76	235423.0
061.8470871	-139.4974615	001136	04 0030N	24.8	-061.0	-006.4	096	085	003.96	235600.0
061.8471106	-139.4973778	001138	04 0030N	24.8	-064.5	+004.2	102	078	003.97	235635.0
061.8471293	-139.4973031	001142	05 0030N	24.8	-068.7	+014.9	092	074	003.64	235735.0
061.8471528	-139.4972182	001145	04 0030N	24.8	-065.8	+010.1	099	078	003.89	235807.0
061.8471951	-139.4971618	001148	05 0030N	24.8	-066.3	+012.2	112	074	004.14	235921.0
061.8472075	-139.4970572	001152	04 0030N	24.8	-067.4	+012.1	109	084	004.25	235959.0
061.8472237	-139.4969876	001152	04 0030N	24.8	-064.8	+018.2	115	078	004.30	000101.0
061.8472408	-139.4968920	001154	05 0030N	24.8	-064.4	+009.8	112	091	004.47	000134.0
061.8472817	-139.4968224	001158	04 0030N	24.8	-063.9	+024.3	115	066	004.10	000219.0
061.8472783	-139.4968049	001164	05 0030N	24.8	-065.1	+010.9	120	094	004.70	000359.0
061.8472899	-139.4967208	001177	04 0030N	24.8	-065.7	+026.6	123	076	004.45	000503.0
061.8473270	-139.4966325	001168	04 0030N	24.8	-063.5	+017.1	061	041	004.56	000647.0
061.8473372	-139.4965608	001170	04 0030N	24.8	-064.6	+015.4	060	045	004.64	000712.0
061.8473944	-139.4965249	001174	05 0030N	24.8	-062.9	+035.6	061	030	004.19	000733.0

18526 Yukon Inc.

061.8476169	-139.4958146	001192 05 0030N	24.8	-056.6	+011.3	076	046	005.50	001356.0
061.8476271	-139.4957121	001194 05 0030N	24.8	-056.3	+009.3	074	043	005.32	001437.0
061.8476561	-139.4956489	001194 05 0030N	24.8	-055.2	+002.5	064	055	005.24	001458.0
061.8476659	-139.4955439	001198 05 0030N	24.8	-052.5	+006.3	073	050	005.50	001533.0
061.8476963	-139.4954812	001200 06 0030N	24.8	-050.7	+006.6	067	054	005.33	001558.0
061.8477411	-139.4954176	001201 06 0030N	24.8	-048.0	+007.7	068	048	005.14	001635.0
061.8477603	-139.4953305	001201 05 0030N	24.8	-046.2	+012.6	073	037	005.07	001708.0
061.8477915	-139.4952570	001208 05 0030N	24.8	-049.6	+002.0	069	054	005.43	001758.0
061.8478256	-139.4951994	001206 05 0030N	24.8	-047.2	+006.8	075	041	005.32	001840.0
061.8478448	-139.4950995	001207 05 0030N	24.8	-048.9	+006.4	074	038	005.14	001907.0
061.8478623	-139.4950355	001209 04 0030N	24.8	-048.7	+015.0	073	030	004.87	001930.0
061.8478832	-139.4949275	001210 06 0030N	24.8	-049.0	+009.7	073	041	005.17	002001.0
061.8479046	-139.4948549	001212 06 0030N	24.8	-047.3	+012.9	072	032	004.89	002022.0
061.8479246	-139.4947751	001214 05 0030N	24.8	-051.7	+009.4	073	039	005.12	002048.0
061.8479507	-139.4946940	001217 05 0030N	24.8	-054.2	+006.1	073	043	005.26	002127.0
061.8479904	-139.4946406	001218 06 0030N	24.8	-053.9	+013.3	074	028	004.90	002151.0
061.8480104	-139.4945339	001223 07 0030N	24.8	-056.4	+008.0	073	036	005.05	002222.0
061.8480181	-139.4944477	001224 08 0030N	24.8	-058.0	+007.2	072	043	005.22	002304.0
061.8480472	-139.4943653	001225 06 0030N	24.8	-059.4	+002.2	077	036	005.25	002337.0
061.8480694	-139.4942808	001224 07 0030N	24.8	-061.9	+008.1	078	037	005.32	002405.0
061.8481035	-139.4942274	001227 06 0030N	24.8	-060.3	-002.0	080	042	005.58	002443.0
061.8481317	-139.4941514	001233 07 0030N	24.8	-057.6	-000.9	081	041	005.59	002504.0
061.8481539	-139.4940528	001234 07 0030N	24.8	-053.0	+003.0	083	040	005.72	002530.0
061.8481722	-139.4939747	001235 07 0030N	24.8	-047.7	+012.1	082	033	005.45	002547.0
061.8481902	-139.4938889	001237 08 0030N	24.8	-043.2	+007.4	088	036	005.91	002609.0
061.8482222	-139.4938227	001239 08 0030N	24.8	-041.0	+008.9	082	049	005.91	002637.0
061.8482559	-139.4937527	001241 06 0030N	24.8	-037.1	+005.6	074	054	005.65	002657.0
061.8482879	-139.4936763	001243 04 0030N	24.8	-034.2	+009.5	072	051	005.49	002726.0
061.8483216	-139.4936046	001244 06 0030N	24.8	-028.5	+021.3	077	031	005.15	002754.0
061.8483443	-139.4935482	001249 06 0030N	24.8	-034.6	+008.3	074	050	005.50	002831.0
061.8483494	-139.4935375	001250 06 0030N	24.8	-035.6	+007.0	073	053	005.56	002846.0
061.8483776	-139.4934552	001253 06 0030N	24.8	-035.5	+011.7	073	038	005.12	002909.0
061.8483861	-139.4933676	001256 08 0030N	24.8	-039.3	+010.5	073	037	005.06	002947.0
061.8484121	-139.4932900	001258 06 0030N	24.8	-042.1	+002.6	067	053	005.28	003025.0
061.8484437	-139.4932123	001260 08 0030N	24.8	-041.5	+005.1	068	045	005.06	003047.0
061.8484702	-139.4931452	001263 08 0030N	24.8	-043.9	+007.7	071	039	004.99	003109.0
061.8484847	-139.4930543	001265 08 0030N	24.8	-045.3	+012.1	071	036	004.95	003141.0
061.8485103	-139.4929745	001268 08 0030N	24.8	-049.3	+004.4	068	046	005.06	003205.0
061.8485385	-139.4929028	001269 06 0030N	24.8	-050.2	+004.4	065	044	004.88	003224.0
061.8485543	-139.4928118	001269 07 0030N	24.8	-053.7	+001.8	066	047	005.01	003242.0
061.8485748	-139.4927248	001268 06 0030N	24.8	-056.0	+003.6	072	042	005.16	003300.0
061.8485995	-139.4926407	001268 06 0030N	24.8	-059.1	+004.2	066	043	004.89	003315.0
061.8486367	-139.4925613	001269 07 0030N	24.8	-060.5	+000.8	067	044	004.94	003336.0
061.8486503	-139.4924827	001268 06 0030N	24.8	-062.5	+001.4	066	045	004.97	003356.0
061.8486896	-139.4924123	001268 06 0030N	24.8	-067.9	-007.5	054	054	004.72	003418.0
061.8487259	-139.4923700	001270 05 0030N	24.8	-070.7	-008.2	048	063	004.89	003441.0
061.8487554	-139.4922812	001269 07 0030N	24.8	-070.8	-004.4	063	054	005.14	003504.0
061.8487805	-139.4922121	001269 06 0030N	24.8	-073.3	-005.4	060	061	005.31	003525.0
061.8488045	-139.4921374	001271 05 0030N	24.8	-071.3	+000.1	073	052	005.53	003545.0
061.8488220	-139.4920481	001270 06 0030N	24.8	-068.8	-001.4	082	054	006.08	003601.0
061.8488535	-139.4919726	001272 05 0030N	24.8	-064.8	+001.9	088	051	006.27	003620.0

Toshingermann VLF Survey July 2009

061.8488745	-139.4918893	001273 07 0030N	24.8	-063.5	-004.9	074	063	006.02	003635.0
061.8489043	-139.4918151	001273 06 0030N	24.8	-058.4	-000.7	084	066	006.60	003654.0
061.8489236	-139.4917335	001272 06 0030N	24.8	-053.7	+001.0	101	049	006.92	003715.0
061.8489453	-139.4916464	001275 06 0030N	24.8	-048.5	+001.1	102	045	006.91	003737.0
061.8489680	-139.4915525	001276 06 0030N	24.8	-046.4	-000.1	106	048	007.22	003756.0
061.8489889	-139.4914846	001278 06 0030N	24.8	-041.7	+001.2	106	042	007.02	003820.0
061.8489995	-139.4913826	001280 05 0030N	24.8	-037.6	-001.9	107	051	007.35	003847.0
061.8490529	-139.4913310	001279 05 0030N	24.8	-034.5	-002.2	096	058	006.92	003908.0
061.8490563	-139.4912294	001283 05 0030N	24.8	-029.3	+002.4	101	041	006.75	003933.0
061.8490828	-139.4911440	001284 04 0030N	24.8	-026.8	-000.1	099	046	006.75	003957.0
061.8491122	-139.4910855	001287 04 0030N	24.8	-024.5	+004.7	098	039	006.51	004030.0
061.8491400	-139.4909856	001292 04 0030N	24.8	-026.6	-001.8	095	043	006.41	004118.0
061.8491588	-139.4909335	001292 04 0030N	24.8	-029.7	-004.6	086	052	006.20	004136.0
061.8480268	-139.4930927	001029 05 0030N	24.8	+062.8	+026.7	066	041	004.79	003210.0
061.8483963	-139.4898531	001219 05 0030N	24.8	+059.7	+019.8	075	037	005.19	163508.0
061.8483989	-139.4898945	001221 04 0030N	24.8	+059.1	+016.0	077	037	005.29	163636.0
061.8483959	-139.4899748	001222 05 0030N	24.8	+057.2	+014.4	082	027	005.32	163700.0
061.8483750	-139.4900610	001222 04 0030N	24.8	+056.4	+015.1	079	026	005.13	163759.0
061.8483417	-139.4901694	001227 05 0030N	24.8	+055.0	+016.5	078	029	005.18	163906.0
061.8483285	-139.4902253	001217 04 0030N	24.8	+055.6	+017.5	068	041	004.92	164044.0
061.8483016	-139.4903146	001215 05 0030N	24.8	+052.7	+020.2	066	044	004.94	164214.0
061.8482700	-139.4903730	001214 05 0030N	24.8	+053.0	+017.8	073	040	005.14	164234.0
061.8482363	-139.4904379	001207 04 0030N	24.8	+054.1	+020.3	069	043	005.03	164326.0
061.8482252	-139.4905515	001205 05 0030N	24.8	+055.2	+014.4	077	039	005.34	164405.0
061.8482017	-139.4906232	001206 05 0030N	24.8	+055.4	+014.7	075	040	005.30	164423.0
061.8481799	-139.4906970	001202 05 0030N	24.8	+056.8	+015.4	075	033	005.07	164454.0
061.8481522	-139.4907901	001201 05 0030N	24.8	+056.2	+013.6	075	036	005.18	164551.0
061.8481261	-139.4908593	001200 05 0030N	24.8	+055.1	+017.5	073	037	005.04	164622.0
061.8481099	-139.4909374	001197 05 0030N	24.8	+052.8	+015.3	075	035	005.12	164648.0
061.8480787	-139.4910070	001193 04 0030N	24.8	+053.7	+015.5	072	035	004.95	164737.0
061.8480365	-139.4910812	001193 05 0030N	24.8	+047.9	+012.3	067	041	004.88	164818.0
061.8480002	-139.4911337	001194 05 0030N	24.8	+047.7	+021.0	050	052	004.51	164843.0
061.8479900	-139.4912345	001190 05 0030N	24.8	+045.6	+018.6	056	049	004.63	164958.0
061.8479490	-139.4912849	001195 05 0030N	24.8	+041.2	+012.8	065	047	004.95	165045.0
061.8479362	-139.4913779	001196 05 0030N	24.8	+040.3	+010.7	075	043	005.33	165104.0
061.8479127	-139.4914659	001197 05 0030N	24.8	+039.1	+008.6	079	039	005.47	165126.0
061.8478871	-139.4915363	001196 05 0030N	24.8	+039.6	+007.4	079	042	005.53	165141.0
061.8478606	-139.4916230	001199 05 0030N	24.8	+038.7	+008.7	078	043	005.51	165158.0
061.8478346	-139.4917015	001198 05 0030N	24.8	+038.6	+006.7	082	037	005.54	165213.0
061.8478094	-139.4917698	001197 05 0030N	24.8	+039.1	+006.8	085	038	005.79	165232.0
061.8477863	-139.4918616	001195 06 0030N	24.8	+039.7	+011.0	077	047	005.59	165258.0
061.8477693	-139.4919474	001194 05 0030N	24.8	+039.0	+012.2	079	047	005.67	165318.0
061.8477453	-139.4920336	001194 04 0030N	24.8	+039.5	+008.5	087	041	005.94	165346.0
061.8477227	-139.4921049	001195 05 0030N	24.8	+041.2	+009.6	085	045	005.93	165400.0
061.8476903	-139.4921749	001200 04 0030N	24.8	+041.1	+008.6	091	034	006.01	165529.0
061.8476527	-139.4922462	001188 05 0030N	24.8	+044.0	+019.5	064	055	005.22	165613.0

18526 Yukon Inc.

061.8474926	-139.4927073	001186 05 0030N	24.8	+042.1	+007.4	075	051	005.62	165904.0
061.8474563	-139.4927794	001186 04 0030N	24.8	+046.4	+015.0	059	059	005.17	165947.0
061.8474397	-139.4928528	001193 05 0030N	24.8	+048.7	+014.5	060	062	005.33	170039.0
061.8474175	-139.4929322	001188 06 0030N	24.8	+051.7	+009.2	076	052	005.72	170113.0
061.8474021	-139.4930313	001185 06 0030N	24.8	+056.4	+015.1	068	058	005.54	170145.0
061.8473633	-139.4930923	001183 05 0030N	24.8	+058.1	+015.2	073	050	005.47	170201.0
061.8473449	-139.4931717	001186 06 0030N	24.8	+059.6	+016.1	078	048	005.68	170225.0
061.8473236	-139.4932537	001187 06 0030N	24.8	+061.0	+013.8	087	037	005.83	170242.0
061.8472860	-139.4933352	001187 06 0030N	24.8	+063.2	+015.6	088	040	005.97	170309.0
061.8472698	-139.4934116	001187 06 0030N	24.8	+065.1	+015.9	079	038	005.43	170326.0
061.8472557	-139.4934966	001186 06 0030N	24.8	+067.6	+011.7	081	038	005.56	170349.0
061.8472352	-139.4935875	001185 06 0030N	24.8	+068.6	+015.6	082	032	005.44	170415.0
061.8472053	-139.4936729	001183 05 0030N	24.8	+070.0	+018.2	078	036	005.31	170501.0
061.8471853	-139.4937510	001182 07 0030N	24.8	+071.7	+018.4	080	035	005.38	170525.0
061.8471665	-139.4938300	001181 06 0030N	24.8	+071.2	+025.4	068	043	004.99	170546.0
061.8471221	-139.4938791	001181 06 0030N	24.8	+071.5	+028.3	061	044	004.66	170619.0
061.8470965	-139.4939585	001180 05 0030N	24.8	+072.7	+031.8	063	039	004.57	170643.0
061.8470858	-139.4940652	001175 06 0030N	24.8	+071.4	+021.5	075	029	004.99	170713.0
061.8470581	-139.4941326	001173 07 0030N	24.8	+070.0	+019.1	072	026	004.71	170749.0
061.8470384	-139.4942231	001168 07 0030N	24.8	+070.5	+024.6	066	029	004.50	170835.0
061.8470111	-139.4942966	001167 07 0030N	24.8	+068.4	+018.9	068	029	004.59	170856.0
061.8469812	-139.4943802	001163 06 0030N	24.8	+065.9	+022.4	070	026	004.60	170927.0
061.8469462	-139.4944404	001161 06 0030N	24.8	+065.0	+020.8	066	028	004.46	170947.0
061.8469176	-139.4945057	001161 07 0030N	24.8	+063.7	+022.8	065	028	004.38	171006.0
061.8468865	-139.4945954	001156 04 0030N	24.8	+063.1	+024.9	058	037	004.27	171034.0
061.8468578	-139.4946573	001153 05 0030N	24.8	+060.9	+022.6	063	035	004.49	171105.0
061.8468583	-139.4947666	001152 07 0030N	24.8	+059.8	+015.7	066	030	004.50	171153.0
061.8468032	-139.4948144	001144 05 0030N	24.8	+055.9	+012.2	072	024	004.72	171254.0
061.8468006	-139.4949437	001142 05 0030N	24.8	+057.7	+012.5	074	027	004.87	171333.0
061.8467947	-139.4950163	001142 06 0030N	24.8	+056.9	+013.8	074	025	004.83	171405.0
061.8467567	-139.4950760	001132 06 0030N	24.8	+055.2	+018.2	072	028	004.81	171457.0
061.8467281	-139.4951499	001129 06 0030N	24.8	+055.6	+026.6	061	036	004.38	171522.0
061.8467003	-139.4952340	001123 05 0030N	24.8	+055.6	+016.6	073	030	004.89	171550.0
061.8466901	-139.4953300	001123 06 0030N	24.8	+057.5	+020.6	069	035	004.77	171609.0
061.8466495	-139.4953826	001121 06 0030N	24.8	+056.6	+015.3	071	033	004.85	171646.0
061.8466073	-139.4954560	001120 06 0030N	24.8	+057.8	+018.5	067	035	004.72	171715.0
061.8465859	-139.4955192	001120 05 0030N	24.8	+057.0	+010.2	079	021	005.03	171802.0
061.8465654	-139.4956033	001118 05 0030N	24.8	+055.4	+007.0	082	018	005.20	171855.0
061.8465411	-139.4956852	001114 05 0030N	24.8	+055.2	+012.8	074	025	004.87	171931.0
061.8465138	-139.4957659	001111 05 0030N	24.8	+054.4	+007.6	075	026	004.92	171953.0
061.8464894	-139.4958368	001113 06 0030N	24.8	+053.7	+013.4	075	026	004.91	172022.0
061.8464715	-139.4959332	001114 06 0030N	24.8	+055.3	+017.3	065	034	004.56	172043.0
061.8464604	-139.4960374	001112 07 0030N	24.8	+057.1	+010.5	069	038	004.87	172105.0
061.8464113	-139.4960797	001109 06 0030N	24.8	+055.2	+009.0	071	034	004.86	172146.0
061.8463819	-139.4961591	001108 06 0030N	24.8	+055.1	+006.7	076	027	005.02	172219.0
061.8463481	-139.4962137	001108 06 0030N	24.8	+052.8	+007.9	080	027	005.25	172237.0
061.8463486	-139.4963268	001102 07 0030N	24.8	+052.5	+005.6	080	027	005.25	172254.0
061.8463114	-139.4963951	001104 05 0030N	24.8	+052.4	+003.6	080	027	005.23	172309.0
061.8463003	-139.4964848	001101 05 0030N	24.8	+053.5	+003.6	086	022	005.46	172342.0
061.8462841	-139.4965911	001097 07 0030N	24.8	+057.5	+004.2	083	032	005.49	172412.0
061.8462530	-139.4966577	001095 06 0030N	24.8	+060.4	+005.7	085	026	005.49	172434.0

Toshingermann VLF Survey July 2009

061.8462256	-139.4967208	001093 05 0030N	24.8	+066.7	+015.9	072	039	005.05	172450.0
061.8461992	-139.4968037	001095 06 0030N	24.8	+066.6	+010.9	083	022	005.31	172519.0
061.8461522	-139.4968698	001097 06 0030N	24.8	+070.2	+021.2	073	028	004.85	172609.0
061.8461343	-139.4969501	001093 07 0030N	24.8	+071.3	+019.6	076	020	004.87	172638.0
061.8461262	-139.4970406	001089 06 0030N	24.8	+071.8	+021.1	076	020	004.87	172657.0
061.8461044	-139.4971289	001087 06 0030N	24.8	+071.9	+025.9	068	022	004.46	172722.0
061.8460698	-139.4971938	001086 06 0030N	24.8	+071.8	+030.7	064	024	004.25	172748.0
061.8460391	-139.4972634	001084 06 0030N	24.8	+070.6	+029.5	062	023	004.07	172810.0
061.8460071	-139.4973484	001083 05 0030N	24.8	+069.4	+024.5	065	026	004.33	172836.0
061.8459721	-139.4973940	001076 06 0030N	24.8	+066.6	+027.5	061	025	004.07	172856.0
061.8459546	-139.4974833	001075 06 0030N	24.8	+064.6	+028.9	062	021	004.07	172922.0
061.8459170	-139.4975652	001072 06 0030N	24.8	+062.3	+023.8	063	019	004.06	172951.0
061.8458986	-139.4976352	001070 05 0030N	24.8	+060.6	+019.0	066	014	004.21	173013.0
061.8458799	-139.4977262	001069 06 0030N	24.8	+059.9	+014.9	067	015	004.26	173034.0
061.8458589	-139.4978034	001069 06 0030N	24.8	+056.9	+021.0	065	019	004.23	173053.0
061.8458406	-139.4978986	001069 06 0030N	24.8	+053.6	+019.8	067	014	004.26	173109.0
061.8458282	-139.4979921	001065 05 0030N	24.8	+052.0	+020.9	067	014	004.26	173126.0
061.8457949	-139.4980719	001062 05 0030N	24.8	+049.9	+022.2	067	013	004.24	173144.0
061.8457748	-139.4981488	001065 06 0030N	24.8	+049.8	+018.5	066	023	004.29	173204.0
061.8457351	-139.4982047	001061 06 0030N	24.8	+048.1	+019.8	069	019	004.42	173221.0
061.8457100	-139.4982875	001060 06 0030N	24.8	+045.3	+022.3	068	020	004.38	173237.0
061.8456856	-139.4983605	001056 04 0030N	24.8	+043.9	+018.3	069	017	004.42	173315.0
061.8456387	-139.4984075	001055 05 0030N	24.8	+041.8	+016.7	069	020	004.46	173334.0
061.8456348	-139.4985138	001053 05 0030N	24.8	+041.2	+018.5	065	025	004.31	173352.0
061.8456160	-139.4986094	001053 06 0030N	24.8	+039.1	+019.2	066	023	004.35	173411.0
061.8455934	-139.4986884	001052 06 0030N	24.8	+039.2	+013.7	074	015	004.69	173426.0
061.8455742	-139.4987750	001051 05 0030N	24.8	+036.3	+013.3	075	013	004.73	173506.0
061.8455447	-139.4988762	001048 05 0030N	24.8	+035.7	+017.2	068	025	004.49	173532.0
061.8455106	-139.4989099	001044 07 0030N	24.8	+033.9	+022.0	065	030	004.46	173601.0
061.8454624	-139.4989833	001042 06 0030N	24.8	+037.1	+013.4	076	019	004.85	173653.0
061.8454483	-139.4990559	001041 06 0030N	24.8	+034.5	+017.9	073	023	004.72	173708.0
061.8454252	-139.4991366	001038 06 0030N	24.8	+032.3	+021.1	070	029	004.67	173744.0
061.8453902	-139.4991964	001040 05 0030N	24.8	+031.1	+021.9	071	023	004.63	173758.0
061.8453616	-139.4992736	001038 07 0030N	24.8	+030.6	+021.8	071	027	004.71	173820.0
061.8453642	-139.4993902	001039 06 0030N	24.8	+029.7	+019.1	072	024	004.72	173916.0
061.8453377	-139.4994662	001036 06 0030N	24.8	+031.7	+016.4	080	010	004.98	173928.0
061.8453138	-139.4995520	001035 06 0030N	24.8	+027.8	+020.9	075	023	004.86	173946.0
061.8452737	-139.4996053	001033 07 0030N	24.8	+029.5	+023.9	073	026	004.81	174006.0
061.8452575	-139.4996950	001032 06 0030N	24.8	+030.0	+018.1	081	014	005.08	174026.0
061.8452382	-139.4997850	001031 07 0030N	24.8	+030.2	+019.6	081	015	005.08	174050.0
061.8452131	-139.4998661	001031 06 0030N	24.8	+029.1	+020.6	077	023	005.01	174113.0
061.8451836	-139.4999357	001029 07 0030N	24.8	+027.6	+020.5	082	016	005.18	174137.0
061.8451576	-139.5000083	001027 07 0030N	24.8	+027.2	+021.2	078	021	005.04	174158.0
061.8451162	-139.5000753	001025 07 0030N	24.8	+026.4	+021.2	082	009	005.13	174232.0
061.8451166	-139.5001803	001021 07 0030N	24.8	+031.1	+020.0	084	006	005.18	174257.0
061.8450786	-139.5002448	001019 07 0030N	24.8	+026.8	+025.6	081	011	005.07	174323.0

18526 Yukon Inc.

061.8449296	-139.5007182	001003	06 0030N	24.8	+023.0	+014.6	081	021	005.16	174606.0
061.8449053	-139.5007933	001000	06 0030N	24.8	+022.3	+015.8	083	023	005.29	174700.0
061.8448801	-139.5008723	000996	06 0030N	24.8	+023.2	+016.2	087	014	005.45	174725.0
061.8448199	-139.5009428	000995	06 0030N	24.8	+022.5	+019.6	079	033	005.33	174804.0
061.8448007	-139.5009944	000994	06 0030N	24.8	+022.2	+017.7	088	015	005.54	174829.0
061.8447951	-139.5010977	000991	06 0030N	24.8	+025.4	+017.7	090	010	005.62	174854.0
061.8447819	-139.5011942	000987	06 0030N	24.8	+023.6	+017.7	090	011	005.63	174920.0
061.8447635	-139.5012800	000985	06 0030N	24.8	+025.6	+016.1	090	008	005.60	174938.0
061.8447302	-139.5013538	000981	04 0030N	24.8	+026.1	+013.8	092	006	005.68	175024.0
061.8446846	-139.5014025	000981	05 0030N	24.8	+025.8	+017.6	085	020	005.40	175044.0
061.8446585	-139.5014828	000978	06 0030N	24.8	+025.2	+018.3	091	020	005.76	175102.0
061.8446432	-139.5015724	000977	06 0030N	24.8	+028.5	+013.4	093	002	005.73	175125.0
061.8446244	-139.5016736	000976	06 0030N	24.8	+028.0	+015.0	094	010	005.83	175142.0
061.8446073	-139.5017500	000974	07 0030N	24.8	+033.8	+017.4	093	021	005.87	175158.0
061.8445719	-139.5018093	000971	06 0030N	24.8	+037.7	+025.3	088	018	005.55	175218.0
061.8445548	-139.5018977	000969	07 0030N	24.8	+043.2	+028.0	090	008	005.57	175233.0
061.8445253	-139.5019715	000967	06 0030N	24.8	+037.0	+039.0	078	022	005.00	175258.0
061.8445010	-139.5020556	000966	06 0030N	24.8	+033.4	+035.4	074	019	004.74	175321.0
061.8444673	-139.5021239	000964	06 0030N	24.8	+034.3	+026.7	079	004	004.89	175337.0
061.8444327	-139.5021944	000961	06 0030N	24.8	+035.1	+019.0	081	006	005.01	175354.0
061.8444071	-139.5022708	000958	05 0030N	24.8	+026.4	+025.2	076	014	004.78	175408.0
061.8443793	-139.5023459	000955	07 0030N	24.8	+020.8	+024.4	077	013	004.81	175427.0
061.8443516	-139.5024172	000951	07 0030N	24.8	+020.4	+017.2	080	009	004.95	175454.0
061.8443226	-139.5024889	000949	06 0030N	24.8	+020.2	+013.5	080	008	004.99	175515.0
061.8442978	-139.5025696	000949	07 0030N	24.8	+019.1	+010.7	080	017	005.04	175529.0
061.8442696	-139.5026358	000949	05 0030N	24.8	+021.2	+006.2	083	002	005.14	175544.0
061.8442615	-139.5027442	000947	06 0030N	24.8	+016.5	+008.6	087	010	005.39	175610.0
061.8442338	-139.5028138	000944	07 0030N	24.8	+018.9	+007.5	092	003	005.68	175631.0
061.8442103	-139.5029030	000940	06 0030N	24.8	+021.1	+007.7	092	008	005.70	175653.0
061.8442005	-139.5029982	000936	07 0030N	24.8	+021.9	+009.5	096	-003	005.93	175708.0
061.8441719	-139.5030759	000936	06 0030N	24.8	+025.5	+011.2	094	014	005.90	175732.0
061.8441411	-139.5031421	000936	04 0030N	24.8	+028.4	+013.8	091	027	005.86	175805.0
061.8441164	-139.5032206	000936	05 0030N	24.8	+031.3	+013.6	092	003	005.71	175834.0
061.8440758	-139.5032800	000929	05 0030N	24.8	+033.1	+016.6	095	000	005.89	175902.0
061.8440656	-139.5033820	000929	07 0030N	24.8	+035.4	+016.6	091	001	005.62	175924.0
061.8440451	-139.5034610	000925	06 0030N	24.8	+031.8	+020.1	087	012	005.42	175950.0
061.8440144	-139.5035442	000929	07 0030N	24.8	+031.9	+020.6	084	017	005.27	180001.0
061.8439875	-139.5036074	000925	06 0030N	24.8	+032.6	+021.8	081	016	005.09	180018.0
061.8439529	-139.5036902	000922	07 0030N	24.8	+037.4	+015.5	086	-005	005.31	180045.0
061.8439226	-139.5037444	000918	06 0030N	24.8	+034.5	+020.0	085	010	005.31	180150.0
061.8438987	-139.5038264	000917	05 0030N	24.8	+038.3	+018.6	084	008	005.24	180218.0
061.8438731	-139.5039429	000908	06 0030N	24.8	+036.9	+018.9	081	018	005.15	180248.0
061.8431371	-139.5028663	000899	05 0030N	24.8	-027.9	-007.6	075	031	005.02	181936.0
061.8431721	-139.5028304	000902	07 0030N	24.8	-025.0	-010.5	068	037	004.80	182004.0
061.8431832	-139.5027395	000905	07 0030N	24.8	-030.9	-009.0	077	025	005.02	182030.0
061.8432033	-139.5026631	000907	06 0030N	24.8	-029.1	-014.8	074	023	004.82	182054.0
061.8432268	-139.5025824	000909	07 0030N	24.8	-031.1	-015.0	077	027	005.03	182122.0
061.8432656	-139.5025086	000910	07 0030N	24.8	-031.4	-017.6	076	019	004.85	182137.0
061.8432874	-139.5024334	000910	07 0030N	24.8	-036.9	-016.1	073	030	004.87	182153.0
061.8433185	-139.5023686	000914	08 0030N	24.8	-039.5	-014.4	074	028	004.89	182214.0
061.8433412	-139.5022849	000915	06 0030N	24.8	-038.8	-015.0	072	027	004.78	182242.0

Toshingermann VLF Survey July 2009

061.8433659	-139.5022016	000916	08 0030N	24.8	-038.4	-014.7	069	033	004.70	182259.0
061.8433894	-139.5021175	000917	07 0030N	24.8	-038.0	-020.2	065	036	004.61	182324.0
061.8434150	-139.5020445	000918	06 0030N	24.8	-040.5	-016.1	069	033	004.70	182343.0
061.8434402	-139.5019690	000920	08 0030N	24.8	-042.3	-013.2	078	021	005.02	182413.0
061.8434641	-139.5018627	000921	07 0030N	24.8	-042.5	-015.8	077	021	004.94	182435.0
061.8434739	-139.5017679	000924	06 0030N	24.8	-044.8	-012.4	081	015	005.11	182458.0
061.8435055	-139.5016928	000925	08 0030N	24.8	-044.7	-015.1	078	020	004.97	182516.0
061.8435414	-139.5016539	000926	06 0030N	24.8	-045.1	-014.3	083	018	005.26	182552.0
061.8435738	-139.5015741	000926	07 0030N	24.8	-045.0	-020.0	074	029	004.95	182611.0
061.8435964	-139.5014904	000928	08 0030N	24.8	-044.8	-020.4	070	035	004.84	182628.0
061.8436238	-139.5014298	000929	06 0030N	24.8	-045.6	-018.6	077	027	005.04	182652.0
061.8436571	-139.5013393	000929	06 0030N	24.8	-047.5	-017.6	079	026	005.12	182712.0
061.8436750	-139.5012377	000929	04 0030N	24.8	-045.2	-018.5	082	016	005.17	182804.0
061.8436968	-139.5011827	000927	07 0030N	24.8	-048.4	-017.5	079	026	005.13	182822.0
061.8436822	-139.5011524	000928	06 0030N	24.8	-047.4	-020.0	085	014	005.30	182859.0
061.8436963	-139.5010648	000929	08 0030N	24.8	-050.2	-017.7	083	018	005.23	182917.0
061.8437236	-139.5009940	000931	08 0030N	24.8	-049.5	-026.1	077	028	005.06	182937.0
061.8437676	-139.5009376	000932	05 0030N	24.8	-050.2	-029.0	073	034	004.96	182958.0
061.8437911	-139.5008582	000939	06 0030N	24.8	-049.9	-037.3	066	037	004.71	183018.0
061.8438355	-139.5007972	000937	07 0030N	24.8	-051.2	-031.3	077	030	005.09	183052.0
061.8438513	-139.5007174	000935	07 0030N	24.8	-055.9	-026.6	082	024	005.27	183119.0
061.8438667	-139.5006286	000935	07 0030N	24.8	-058.8	-027.6	080	030	005.28	183140.0
061.8439008	-139.5005615	000934	07 0030N	24.8	-060.1	-023.7	082	033	005.48	183205.0
061.8439187	-139.5004753	000937	07 0030N	24.8	-059.4	-021.0	081	025	005.27	183230.0
061.8439358	-139.5003805	000938	08 0030N	24.8	-058.1	-021.7	086	024	005.54	183253.0
061.8439610	-139.5003020	000941	07 0030N	24.8	-055.3	-019.9	092	019	005.79	183321.0
061.8439794	-139.5002123	000942	08 0030N	24.8	-051.3	-020.4	088	024	005.67	183354.0
061.8440131	-139.5001462	000944	08 0030N	24.8	-049.1	-020.4	071	048	005.31	183414.0
061.8440357	-139.5000450	000947	06 0030N	24.8	-046.6	-017.4	076	047	005.54	183439.0
061.8440588	-139.4999840	000948	08 0030N	24.8	-042.4	-016.5	067	053	005.31	183456.0
061.8441061	-139.4999374	000949	08 0030N	24.8	-038.7	-015.7	068	052	005.29	183528.0
061.8441292	-139.4998457	000945	07 0030N	24.8	-037.2	-011.1	079	044	005.59	183604.0
061.8441561	-139.4997752	000944	07 0030N	24.8	-035.9	-013.6	082	043	005.71	183643.0
061.8441783	-139.4996937	000944	06 0030N	24.8	-034.8	-009.0	077	040	005.38	183704.0
061.8441996	-139.4995904	000946	06 0030N	24.8	-033.3	-012.4	073	040	005.12	183721.0
061.8442201	-139.4995255	000951	05 0030N	24.8	-031.4	-017.0	072	030	004.85	183800.0
061.8442534	-139.4994623	000953	05 0030N	24.8	-031.6	-022.9	063	041	004.66	183835.0
061.8442743	-139.4993680	000950	07 0030N	24.8	-032.1	-022.4	067	034	004.66	183927.0
061.8443068	-139.4992822	000951	07 0030N	24.8	-029.5	-037.7	058	036	004.22	184013.0
061.8443196	-139.4991891	000947	07 0030N	24.8	-037.4	-020.1	070	025	004.63	184043.0
061.8443324	-139.4991029	000949	06 0030N	24.8	-038.1	-019.9	073	020	004.71	184100.0
061.8443806	-139.4990598	000957	07 0030N	24.8	-040.3	-022.9	068	029	004.58	184152.0
061.8443849	-139.4989441	000957	05 0030N	24.8	-039.7	-026.2	065	028	004.40	184227.0

18526 Yukon Inc.

061.8446214 -139.4982683 000967 07 0030N 24.8 -054.8 -033.2 059 024 003.94 184811.0
 061.8446564 -139.4982000 000968 07 0030N 24.8 -057.7 -038.1 056 032 004.00 184856.0
 061.8446777 -139.4981193 000968 05 0030N 24.8 -058.3 -039.3 058 028 003.97 184916.0
 061.8446914 -139.4980216 000972 04 0030N 24.8 -060.8 -029.9 058 028 003.99 184945.0
 061.8447076 -139.4979311 000974 07 0030N 24.8 -059.7 -034.8 057 032 004.06 185025.0
 061.8447588 -139.4978658 000977 04 0030N 24.8 -060.1 -044.2 050 036 003.82 185103.0
 061.8447772 -139.4977953 000980 07 0030N 24.8 -062.0 -027.6 067 023 004.38 185134.0
 061.8447951 -139.4976963 000983 07 0030N 24.8 -062.4 -037.8 054 034 003.99 185233.0
 061.8448160 -139.4976254 000984 06 0030N 24.8 -062.8 -031.7 059 031 004.11 185250.0
 061.8448647 -139.4975819 000989 05 0030N 24.8 -061.6 -032.1 058 031 004.09 185349.0
 061.8448869 -139.4975003 000991 07 0030N 24.8 -058.0 -030.3 064 021 004.20 185459.0
 061.8449138 -139.4974308 000996 07 0030N 24.8 -057.7 -034.5 053 038 004.05 185550.0
 061.8449471 -139.4973475 000996 07 0030N 24.8 -059.5 -024.3 063 030 004.34 185625.0
 061.8449697 -139.4972771 000993 05 0030N 24.8 -060.5 -038.4 054 034 003.99 185713.0
 061.8449958 -139.4972049 000991 07 0030N 24.8 -062.7 -027.2 065 033 004.51 185733.0
 061.8449868 -139.4970666 000996 06 0030N 24.8 -062.0 -028.1 068 022 004.41 185807.0
 061.8450184 -139.4970162 000999 05 0030N 24.8 -060.3 -026.6 065 031 004.46 185849.0
 061.8450419 -139.4969450 001003 06 0030N 24.8 -060.2 -023.0 063 033 004.42 185926.0
 061.8450675 -139.4968378 001013 07 0030N 24.8 -056.0 -023.4 067 026 004.46 190020.0
 061.8451038 -139.4967789 001010 05 0030N 24.8 -057.1 -022.5 060 034 004.30 190047.0
 061.8451354 -139.4967157 001010 07 0030N 24.8 -057.2 -012.4 070 030 004.72 190107.0
 061.8451729 -139.4966453 001013 07 0030N 24.8 -055.0 -017.4 062 033 004.35 190200.0
 061.8451900 -139.4965578 001012 05 0030N 24.8 -056.7 -017.2 062 028 004.25 190240.0
 061.8452113 -139.4964814 001012 07 0030N 24.8 -055.5 -017.6 066 025 004.41 190305.0
 061.8452412 -139.4963921 001012 07 0030N 24.8 -057.0 -017.6 063 030 004.32 190329.0
 061.8452506 -139.4963021 001012 07 0030N 24.8 -057.5 -011.7 069 024 004.55 190352.0
 061.8452826 -139.4962303 001013 05 0030N 24.8 -058.0 -013.2 064 028 004.35 190419.0
 061.8453036 -139.4961433 001016 07 0030N 24.8 -058.5 -025.1 053 037 004.04 190505.0
 061.8453296 -139.4960720 001016 06 0030N 24.8 -057.0 -016.5 060 035 004.29 190535.0
 061.8453475 -139.4959708 001018 07 0030N 24.8 -058.5 -018.4 061 035 004.34 190630.0
 061.8453842 -139.4959183 001019 07 0030N 24.8 -057.1 -017.5 065 033 004.52 190644.0
 061.8454073 -139.4958410 001021 07 0030N 24.8 -058.1 -021.9 045 044 003.87 190739.0
 061.8454500 -139.4957851 001020 07 0030N 24.8 -054.6 -012.6 125 070 004.41 190826.0
 061.8454799 -139.4957134 001023 07 0030N 24.8 -053.5 -019.4 058 033 004.17 191025.0
 061.8455085 -139.4956267 001028 06 0030N 24.8 -051.7 -019.6 064 030 004.39 191131.0
 061.8455110 -139.4955166 001034 06 0030N 24.8 -052.9 -022.3 058 036 004.21 191207.0
 061.8455520 -139.4954666 001038 07 0030N 24.8 -053.7 -019.7 058 035 004.21 191247.0
 061.8455678 -139.4953821 001040 07 0030N 24.8 -053.1 -020.4 058 036 004.22 191332.0
 061.8455648 -139.4953480 001042 08 0030N 24.8 -050.4 -025.2 061 028 004.15 191445.0
 061.8455802 -139.4952801 001047 08 0030N 24.8 -052.0 -030.1 048 040 003.86 191513.0
 061.8456066 -139.4952135 001053 08 0030N 24.8 -051.2 -032.5 107 071 003.97 191606.0
 061.8456506 -139.4951657 001057 07 0030N 24.8 -053.7 -026.6 104 078 004.00 191710.0
 061.8456745 -139.4950585 001050 05 0030N 24.8 -053.9 -023.0 105 077 004.03 192003.0
 061.8457001 -139.4949877 001052 06 0030N 24.8 -055.5 -023.6 081 086 003.65 192059.0
 061.8457232 -139.4949198 001052 06 0030N 24.8 -054.7 -031.3 085 087 003.76 192120.0
 061.8457467 -139.4948344 001050 05 0030N 24.8 -055.3 -020.9 094 084 003.89 192148.0
 061.8457659 -139.4947482 001050 06 0030N 24.8 -054.6 -015.7 116 073 004.23 192226.0
 061.8457953 -139.4946603 001053 06 0030N 24.8 -054.3 -008.5 118 070 004.23 192307.0
 061.8458175 -139.4945945 001053 05 0030N 24.8 -053.3 -009.9 106 075 004.02 192331.0
 061.8458325 -139.4944972 001052 05 0030N 24.8 -052.3 -004.8 119 069 004.24 192357.0
 061.8458585 -139.4944178 001053 06 0030N 24.8 -052.3 -008.4 104 069 003.85 192431.0

Toshingermann VLF Survey July 2009

061.8458786 -139.4943380 001054 05 0030N 24.8 -053.7 -005.4 114 064 004.03 192510.0
 061.8459029 -139.4942581 001060 05 0030N 24.8 -055.0 -010.5 102 071 003.83 192544.0
 061.8459238 -139.4941651 001062 06 0030N 24.8 -056.5 -015.1 097 071 003.70 192610.0
 061.8458974 -139.4940178 001061 07 0030N 24.8 -056.1 -008.8 113 066 004.04 192638.0
 061.8459281 -139.4939303 001064 06 0030N 24.8 -057.6 -008.4 117 051 003.95 192655.0
 061.8459341 -139.4938338 001064 06 0030N 24.8 -059.2 -010.0 109 066 003.95 192723.0
 061.8459460 -139.4937348 001069 06 0030N 24.8 -058.3 -014.5 108 059 003.79 192817.0
 061.8459806 -139.4936588 001072 05 0030N 24.8 -061.4 -023.6 092 074 003.63 192853.0
 061.8460502 -139.4936665 001079 05 0030N 24.8 -067.0 -022.7 078 079 003.43 192940.0
 061.8460271 -139.4935008 001081 06 0030N 24.8 -061.9 -015.2 109 058 003.82 193124.0
 061.8460237 -139.4933689 001077 06 0030N 24.8 -062.9 -019.6 102 064 003.73 193321.0
 061.8460519 -139.4933011 001078 06 0030N 24.8 -062.7 -016.0 103 060 003.69 193400.0
 061.8461134 -139.4932895 001083 06 0030N 24.8 -066.6 -017.2 099 067 003.69 193513.0
 061.8462051 -139.4933057 001090 05 0030N 24.8 -080.7 -051.7 062 072 002.93 193644.0
 061.8462465 -139.4932485 001090 04 0030N 24.8 -083.6 -025.7 088 071 003.51 193718.0
 061.8463225 -139.4932579 001098 05 0030N 24.8 -081.2 -010.7 109 055 003.78 193947.0
 061.8462798 -139.4930748 001103 05 0030N 24.8 -077.2 -014.7 112 049 003.77 194059.0
 061.8463093 -139.4929907 001101 05 0030N 24.8 -082.3 -016.2 104 063 003.75 194208.0
 061.8463379 -139.4929339 001112 06 0030N 24.8 -094.5 -078.0 061 066 002.79 194257.0
 061.8463780 -139.4928789 001115 07 0030N 24.8 -095.0 -108.6 054 057 002.43 194324.0
 061.8464156 -139.4928165 001116 06 0030N 24.8 -089.3 -013.7 116 058 004.01 194427.0
 061.8464224 -139.4927119 001115 05 0030N 24.8 -087.8 -013.4 112 066 004.01 194503.0
 061.8464378 -139.4925907 001117 07 0030N 24.8 -097.7 -052.6 073 076 003.27 194547.0
 061.8464690 -139.4925199 001118 04 0030N 24.8 -099.1 -074.6 066 074 003.07 194610.0
 061.8465112 -139.4924772 001126 08 0030N 24.8 -101.4 -050.4 065 084 003.27 194659.0
 061.8465202 -139.4923888 001120 06 0030N 24.8 -107.8 -098.5 052 069 002.68 194724.0
 061.8465654 -139.4923431 001118 07 0030N 24.8 -044.5 -200.0 042 004 001.32 194750.0
 061.8465595 -139.4922249 001122 05 0030N 24.8 -107.8 -161.8 044 048 002.03 194814.0
 061.8466201 -139.4921758 001122 06 0030N 24.8 -097.6 -200.0 043 032 001.67 194908.0
 061.8466371 -139.4920887 001125 04 0030N 24.8 -110.6 -021.0 054 045 004.36 194937.0
 061.8466453 -139.4919978 001125 05 0030N 24.8 -115.0 -035.8 044 047 004.00 195002.0
 061.8466764 -139.4920076 001122 05 0030N 24.8 +106.2 -052.7 046 -051 004.27 195015.0
 061.8466845 -139.4920200 001121 06 0030N 24.8 -101.2 +001.4 085 011 005.31 195023.0
 061.8466892 -139.4919346 001121 05 0030N 24.8 -109.6 -020.7 061 045 004.67 195058.0
 061.8466914 -139.4918351 001117 05 0030N 24.8 -110.1 -032.4 043 056 004.36 195122.0
 061.8467473 -139.4917916 001123 06 0030N 24.8 -105.9 -030.3 040 062 004.57 195208.0
 061.8467686 -139.4917096 001123 04 0030N 24.8 -099.4 -021.9 046 064 004.89 195227.0
 061.8467763 -139.4916093 001125 05 0030N 24.8 -091.0 -019.2 045 070 005.16 195308.0
 061.8468019 -139.4915316 001127 05 0030N 24.8 -079.7 -005.6 052 072 005.52 195338.0
 061.8468438 -139.4914812 001128 07 0030N 24.8 -063.8 +004.2 061 066 005.55 195507.0
 061.8468467 -139.4913583 001128 06 0030N 24.8 -055.1 +012.7 080 059 006.15 195603.0
 061.8468745 -139.4912926 001127 06 0030N 24.8 -052.1 +012.4 059 065 005.44 195630.0
 061.8469236 -139.4912294 001127 04 0030N 24.8 -048.7 +015.0 067 064 005.74 195646.0
 061.8469227 -139.4911188 001128 06 0030N 24.8 -052.9 +008.9 054 058 004.91 195738.0
 061.8469449 -139.4910488 001129 06 0030N 24.8 -053.6 +013.2 055 055 004.84 195831.0
 061.8469688 -139.4909656 001126 06 0030N 24.8 -055.3 +015.9 065 046 004.93 195902.0
 061.8470120 -139.4909084 001127 05 0030N 24.8 -057.2 +016.2 072 041 005.09 195931.0
 061.8470290 -139.4908298 001126 06 0030N 24.8 -062.5 +015.6 061 047 004.80 195946.0
 061.8470474 -139.4907235 001134 06 0030N 24.8 -067.0 +017.2 068 040 004.91 200041.0
 061.8470721 -139.4906454 001133 07 0030N 24.8 -082.4 +006.8 047 053 004.41 200125.0
 061.8471059 -139.4905809 001132 07 0030N 24.8 -093.3 -000.2 039 056 004.23 200154.0

18526 Yukon Inc.

061.8471584	-139.4905378	001141 06 0030N	24.8	-102.2	-006.0	041	058	004.39	200253.0
061.8471575	-139.4904358	001134 05 0030N	24.8	-108.4	-000.6	059	054	004.95	200331.0
061.8471797	-139.4903496	001140 06 0030N	24.8	-085.9	+001.5	081	047	005.81	200435.0
061.8472092	-139.4902766	001141 06 0030N	24.8	-082.9	-003.2	072	058	005.73	200505.0
061.8472506	-139.4902215	001138 06 0030N	24.8	-072.1	-001.8	089	049	006.30	200544.0
061.8472719	-139.4901434	001138 05 0030N	24.8	-067.6	-000.3	095	049	006.64	200604.0
061.8472813	-139.4900337	001138 06 0030N	24.8	-064.8	+000.4	111	028	007.09	200628.0
061.8473108	-139.4899701	001140 06 0030N	24.8	-052.5	+000.1	101	044	006.79	200651.0
061.8473547	-139.4899116	001140 06 0030N	24.8	-046.4	-000.3	101	047	006.86	200727.0
061.8473616	-139.4898027	001142 07 0030N	24.8	-044.4	-000.1	109	035	007.05	200749.0
061.8473821	-139.4897289	001141 06 0030N	24.8	-039.6	+000.9	107	032	006.93	200808.0
061.8474038	-139.4896409	001141 07 0030N	24.8	-036.2	-001.9	105	034	006.81	200830.0
061.8474337	-139.4895726	001141 05 0030N	24.8	-032.5	-002.5	087	040	005.93	200902.0
061.8474589	-139.4894855	001146 07 0030N	24.8	-036.4	-007.0	074	049	005.48	200933.0
061.8474756	-139.4894108	001145 06 0030N	24.8	-038.6	-010.7	064	048	004.95	201034.0
061.8475165	-139.4893413	001152 07 0030N	24.8	-048.6	-023.9	057	045	004.52	201151.0
061.8475532	-139.4892832	001156 06 0030N	24.8	-056.2	-033.4	046	051	004.27	201226.0
061.8475631	-139.4891615	001159 06 0030N	24.8	-060.9	-029.4	061	040	004.49	201412.0
061.8475976	-139.4891214	001157 05 0030N	24.8	-065.2	-028.2	053	044	004.28	201455.0
061.8476130	-139.4890296	001158 07 0030N	24.8	-072.6	-032.9	053	042	004.19	201534.0
061.8476305	-139.4889344	001159 07 0030N	24.8	-078.4	-036.4	056	040	004.27	201559.0
061.8476719	-139.4888794	001160 05 0030N	24.8	-085.1	-043.7	041	054	004.20	201641.0
061.8476809	-139.4887846	001166 04 0030N	24.8	-094.5	-037.8	059	054	004.96	201820.0
061.8469437	-139.4876469	001187 04 0030N	24.8	+033.8	+015.7	073	048	005.41	230224.0
061.8469219	-139.4877383	001194 04 0030N	24.8	+031.5	+011.4	079	048	005.72	230305.0
061.8469151	-139.4878395	001183 05 0030N	24.8	+030.0	+010.4	099	029	006.39	230334.0
061.8468984	-139.4879184	001181 05 0030N	24.8	+038.7	+013.4	072	060	005.76	230411.0
061.8468532	-139.4879662	001174 05 0030N	24.8	+045.9	+009.1	085	057	006.37	230440.0
061.8468284	-139.4880457	001168 05 0030N	24.8	+064.5	+010.8	089	049	006.30	230545.0
061.8467977	-139.4881310	001163 04 0030N	24.8	+077.4	+017.1	078	040	005.46	230623.0
061.8467814	-139.4882390	001167 04 0030N	24.8	+080.8	+016.7	078	036	005.31	230744.0
061.8467661	-139.4883065	001158 05 0030N	24.8	+083.9	+020.3	059	039	004.41	230825.0
061.8467362	-139.4883756	001154 05 0030N	24.8	+078.4	+017.4	056	037	004.19	230843.0
061.8467144	-139.4884499	001154 05 0030N	24.8	+068.8	+013.1	059	033	004.18	230916.0
061.8466730	-139.4885178	001151 05 0030N	24.8	+066.4	+014.1	050	040	003.96	230943.0
061.8466482	-139.4885942	001144 04 0030N	24.8	+059.9	+009.5	054	041	004.20	231025.0
061.8466231	-139.4886672	001141 04 0030N	24.8	+058.7	+008.1	048	046	004.15	231106.0
061.8466039	-139.4887607	001136 04 0030N	24.8	+057.3	+004.4	107	093	004.38	231145.0
061.8465825	-139.4888495	001137 04 0030N	24.8	+057.8	+005.0	121	082	004.51	231239.0
061.8465577	-139.4889259	001136 04 0030N	24.8	+063.2	+015.6	104	087	004.20	231309.0
061.8465291	-139.4889929	001133 04 0030N	24.8	+066.8	+017.2	114	081	004.32	231335.0
061.8465001	-139.4890744	001126 05 0030N	24.8	+066.7	+018.4	111	063	003.94	231435.0
061.8464685	-139.4891419	001118 05 0030N	24.8	+067.8	+043.6	058	074	002.91	231540.0
061.8464570	-139.4892350	001120 04 0030N	24.8	+061.9	+024.2	076	078	003.36	231748.0
000.0000000	000.0000000	000000 00 0030N	24.8	+054.8	+051.6	061	043	002.29	232132.0
061.8463989	-139.4893852	001143 05 0030N	24.8	+055.5	+018.8	084	083	003.66	232307.0
061.8463797	-139.4894676	001141 05 0030N	24.8	+055.9	+030.7	071	080	003.32	232355.0
061.8463537	-139.4895585	001143 05 0030N	24.8	+052.4	+019.6	082	083	003.60	232424.0
061.8463328	-139.4896328	001143 05 0030N	24.8	+050.1	+015.6	080	090	003.71	232443.0
061.8463097	-139.4897122	001142 05 0030N	24.8	+043.1	+006.2	108	077	004.10	232504.0
061.8462773	-139.4897844	001142 05 0030N	24.8	+041.1	+007.3	098	081	003.92	232527.0

Toshingermann VLF Survey July 2009

061.8462508	-139.4898552	001134 06 0030N	24.8	+039.2	+016.0	072	092	003.59	232605.0
061.8462167	-139.4899342	001134 06 0030N	24.8	+035.3	+012.0	080	092	003.77	232626.0
061.8461923	-139.4900123	001131 06 0030N	24.8	+034.3	+019.6	070	092	003.57	232648.0
061.8461671	-139.4900810	001130 06 0030N	24.8	+033.2	+015.6	078	096	003.82	232714.0
061.8461411	-139.4901651	001127 06 0030N	24.8	+031.9	+020.5	066	095	003.57	232740.0
061.8461159	-139.4902428	001126 06 0030N	24.8	+029.7	+013.8	081	097	003.90	232758.0
061.8460912	-139.4903299	001125 06 0030N	24.8	+029.7	+015.0	069	101	003.78	232817.0
061.8460634	-139.4904110	001123 06 0030N	24.8	+027.3	+012.3	081	098	003.94	232843.0
061.8460416	-139.4904810	001122 06 0030N	24.8	+028.1	+014.4	079	103	004.01	232909.0
061.8460186	-139.4905523	001120 06 0030N	24.8	+028.1	+014.0	080	102	004.00	232946.0
061.8459960	-139.4906424	001119 06 0030N	24.8	+028.4	+019.4	070	105	003.89	233022.0
061.8459661	-139.4907124	001118 06 0030N	24.8	+028.3	+012.3	077	102	003.95	233046.0
061.8459332	-139.4908123	001114 06 0030N	24.8	+029.3	+009.0	094	110	004.47	233146.0
061.8459114	-139.4908768	001113 05 0030N	24.8	+030.3	+012.9	084	113	004.34	233218.0
061.8458931	-139.4909481	001113 06 0030N	24.8	+033.3	+013.3	072	109	004.04	233251.0
061.8458606	-139.4910211	001114 05 0030N	24.8	+033.1	+016.0	080	111	004.23	233350.0
061.8458414	-139.4911022	001113 06 0030N	24.8	+035.1	+015.9	078	107	004.10	233455.0
061.8458171	-139.4911927	001109 06 0030N	24.8	+036.0	+015.8	083	108	004.20	233548.0
061.8457902	-139.4912704	001110 04 0030N	24.8	+037.5	+011.4	082	110	004.24	233704.0
061.8457693	-139.4913438	001109 05 0030N	24.8	+037.0	+027.8	067	101	003.76	233814.0
061.8457420	-139.4914296	001106 05 0030N	24.8	+036.0	+018.0	075	103	003.94	234012.0
061.8457074	-139.4914962	001102 06 0030N	24.8	+034.2	+015.9	088	099	004.10	234051.0
061.8456788	-139.4915747	001102 06 0030N	24.8	+035.2	+022.2	073	100	003.83	234109.0
061.8456651	-139.4916575	001098 05 0030N	24.8	+033.4	+009.9	114	091	004.52	234133.0
061.8456361	-139.4917293	001098 05 0030N	24.8	+035.3	+020.7	088	099	004.08	234153.0
061.8456002	-139.4917959	001097 06 0030N	24.8	+035.3	+026.2	069	097	003.68	234220.0
061.8455836	-139.4918829	001094 06 0030N	24.8	+034.8	+031.7	077	093	003.73	234244.0
061.8455563	-139.4919632	001091 04 0030N	24.8	+034.3	+030.7	077	092	003.71	234320.0
061.8455247	-139.4920430	001096 05 0030N	24.8	+033.8	+030.5	078	094	003.77	234342.0
061.8455174	-139.4921327	001090 05 0030N	24.8	+033.8	+022.4	100	088	004.11	234425.0
061.8455008	-139.4922330	001085 05 0030N	24.8	+032.6	+026.0	091	088	003.92	234502.0
061.8454560	-139.4922825	001079 05 0030N	24.8	+032.5	+016.7	108	086	004.25	234541.0
061.8454542	-139.4923832	001082 04 0030N	24.8	+024.9	+035.1	063	077	003.07	234629.0
061.8454111	-139.4924524	001084 04 0030N	24.8	+023.8	+028.3	079	085	003.59	234731.0
061.8453672	-139.4925066	001075 04 0030N	24.8	+022.7	+030.3	078	078	003.39	234813.0
061.8453467	-139.4925771	001082 05 0030N	24.8	+020.8	+020.8	083	084	003.65	235145.0
061.8453791	-139.4927551	001083 04 0030N	24.8	+020.6	+018.2	092	083	003.83	235328.0
061.8453147	-139.4927700	001085 04 0030N	24.8	+017.7	+019.9	074	087	003.54	235412.0
061.8452826	-139.4928281	001079 05 0030N	24.8	+013.1	+027.3	069	077	003.19	235503.0
061.8452698	-139.4929211	001085 05 0030N	24.8	+011.6	+022.0	086	078	003.58	235544.0
061.8452442	-139.4930010	001084 05 0030N	24.8	+011.0	+013.7	074	087	003.54	235638.0
061.8452113	-139.4930735	001083 04 0030N	24.8	+009.1	+015.6	072	086	003.47	235737.0
061.8451554	-139.4931179	001080 04 0030N	24.8	+011.0	+011.2	109	084	004.27	235841.0
061.8451687	-139.4931384	001079 05 0030N	24.8	+007.7	+012.6	094	088	003.97	235929.0
061.8451554	-139.4932165	001079 05 0030N	24.8	+007.3	+007.4	093	091	004.01	235951.0
061.8451255	-139.4932908	001078 05 0030N	24.8	+006.7	+011.3	113	084	004.35	000005.0

18526 Yukon Inc.

061.8450141	-139.4937156	001071 04 0030N	24.8	+014.1	-000.6	073	042	005.18	000303.0
061.8449906	-139.4937860	001073 04 0030N	24.8	+016.3	+003.3	065	052	005.16	000328.0
061.8449518	-139.4938513	001063 04 0030N	24.8	+019.1	+003.3	066	051	005.17	000423.0
061.8448826	-139.4939277	001065 04 0030N	24.8	+020.2	+006.7	064	048	004.97	000439.0
061.8449266	-139.4940357	001063 05 0030N	24.8	+026.9	+007.6	064	046	004.92	000912.0
061.8448955	-139.4941232	001062 05 0030N	24.8	+030.2	+005.4	059	051	004.84	000934.0
061.8448519	-139.4941651	001053 04 0030N	24.8	+037.5	+015.8	047	051	004.29	001126.0
061.8448336	-139.4942513	001059 04 0030N	24.8	+038.7	+023.6	043	052	004.17	001159.0
061.8448361	-139.4943619	001060 05 0030N	24.8	+038.0	+028.0	053	050	004.51	001253.0
061.8447614	-139.4943905	001060 05 0030N	24.8	+040.2	+034.6	046	052	004.27	001511.0
061.8447495	-139.4944711	001058 06 0030N	24.8	+040.1	+035.5	048	050	004.32	001542.0
061.8447315	-139.4945582	001057 05 0030N	24.8	+040.5	+027.2	063	043	004.72	001617.0
061.8447038	-139.4946338	001054 05 0030N	24.8	+038.9	+032.9	054	042	004.27	001642.0
061.8446705	-139.4947140	001055 05 0030N	24.8	+036.1	+026.9	055	042	004.33	001718.0
061.8446534	-139.4947879	001055 06 0030N	24.8	+035.6	+032.4	048	048	004.18	001740.0
061.8446304	-139.4948763	001048 05 0030N	24.8	+032.3	+025.7	108	080	004.16	001859.0
061.8446090	-139.4949599	001048 05 0030N	24.8	+029.8	+022.8	114	076	004.22	001934.0
061.8445680	-139.4950124	001047 06 0030N	24.8	+027.9	+025.0	097	087	004.04	001958.0
061.8445364	-139.4950918	001040 06 0030N	24.8	+026.9	+017.3	116	078	004.32	002044.0
061.8445228	-139.4951751	001036 06 0030N	24.8	+025.9	+020.5	115	072	004.21	002115.0
061.8444942	-139.4952494	001034 07 0030N	24.8	+026.5	+015.7	112	082	004.27	002212.0
061.8444839	-139.4953685	001035 05 0030N	24.8	+026.1	+016.2	123	063	004.28	002308.0
061.8444600	-139.4954509	001035 05 0030N	24.8	+026.6	+019.8	051	042	004.10	002352.0
061.8444148	-139.4954547	001033 06 0030N	24.8	+026.9	+015.2	057	041	004.33	002526.0
061.8443853	-139.4955708	001029 06 0030N	24.8	+025.5	+011.0	066	033	004.57	002619.0
061.8443674	-139.4956464	001019 05 0030N	24.8	+024.3	+017.2	060	037	004.40	002730.0
061.8443495	-139.4957322	001017 06 0030N	24.8	+023.8	+015.9	059	035	004.27	002751.0
061.8443349	-139.4958286	001017 06 0030N	24.8	+024.5	+010.8	067	032	004.62	002821.0
061.8443375	-139.4958590	001010 04 0030N	24.8	+025.9	+017.3	052	040	004.07	002933.0
061.8443128	-139.4959055	001012 06 0030N	24.8	+024.9	+026.1	050	041	004.01	003017.0
061.8442628	-139.4959546	001009 06 0030N	24.8	+025.0	+022.6	058	039	004.35	003109.0
061.8442521	-139.4960515	001002 06 0030N	24.8	+026.1	+021.4	065	030	004.44	003159.0
061.8442244	-139.4961407	001003 06 0030N	24.8	+028.0	+017.2	063	033	004.42	003247.0
061.8442060	-139.4962299	001002 06 0030N	24.8	+025.0	+018.3	067	031	004.57	003331.0
061.8441817	-139.4962914	001004 06 0030N	24.8	+023.9	+024.7	064	034	004.51	003411.0
061.8441544	-139.4963725	001004 06 0030N	24.8	+022.8	+024.4	060	030	004.17	003436.0
061.8441382	-139.4964592	001002 06 0030N	24.8	+020.6	+025.6	059	033	004.18	003506.0
061.8441104	-139.4965373	001007 06 0030N	24.8	+019.7	+026.8	063	035	004.45	003600.0
061.8440617	-139.4965855	001006 07 0030N	24.8	+017.4	+025.4	058	035	004.22	003653.0
061.8440583	-139.4966914	001006 07 0030N	24.8	+018.3	+024.1	063	032	004.37	003743.0
061.8440284	-139.4967768	001006 06 0030N	24.8	+015.1	+027.2	056	037	004.15	003805.0
061.8439956	-139.4968301	001005 05 0030N	24.8	+016.7	+021.8	064	033	004.49	003829.0
061.8439533	-139.4969987	001002 06 0030N	24.8	+011.1	+029.4	054	040	004.14	003918.0
061.8439102	-139.4970525	001000 07 0030N	24.8	+012.2	+023.3	056	042	004.37	004002.0
061.8438880	-139.4971319	000996 07 0030N	24.8	+009.1	+023.2	062	036	004.45	004040.0
061.8438620	-139.4972088	000988 06 0030N	24.8	+007.8	+022.3	059	039	004.41	004124.0
061.8438321	-139.4972890	000987 06 0030N	24.8	+002.9	+020.7	060	039	004.44	004231.0
061.8438137	-139.4973723	000984 07 0030N	24.8	+005.1	+017.8	068	035	004.72	004258.0
061.8437907	-139.4974619	000980 07 0030N	24.8	+004.0	+013.3	055	045	004.42	004329.0
061.8437727	-139.4975580	000981 06 0030N	24.8	+003.3	+013.4	060	040	004.47	004411.0
061.8437582	-139.4976412	000979 07 0030N	24.8	+002.5	+011.9	064	043	004.79	004439.0

Toshingermann VLF Survey July 2009

061.8437241	-139.4977027	000980 07 0030N	24.8	+002.2	+011.0	060	049	004.78	004511.0
061.8437066	-139.4977975	000977 05 0030N	24.8	+001.0	+006.9	062	047	004.84	004554.0
061.8436903	-139.4978973	000974 04 0030N	24.8	+000.1	+004.6	052	053	004.61	004719.0
061.8436528	-139.4979439	000974 07 0030N	24.8	+002.1	+003.2	065	054	005.21	004753.0
061.8436323	-139.4980416	000973 06 0030N	24.8	+005.4	+000.0	071	055	005.57	004831.0
061.8435905	-139.4981022	000969 06 0030N	24.8	+012.8	-007.6	086	057	006.35	004906.0
061.8435572	-139.4981484	000966 07 0030N	24.8	+020.6	+008.1	064	064	005.61	005006.0
061.8435414	-139.4982431	000966 06 0030N	24.8	+032.7	+016.7	089	050	006.29	005035.0
061.8435098	-139.4983323	000966 06 0030N	24.8	+038.5	+013.6	088	040	005.99	005147.0
061.8434743	-139.4983746	000965 06 0030N	24.8	+035.6	+013.6	083	038	005.68	005236.0
061.8434598	-139.4984860	000959 07 0030N	24.8	+032.3	+012.0	086	032	005.70	005355.0
061.8434368	-139.4985590	000956 07 0030N	24.8	+030.1	+014.2	082	030	005.41	005420.0
061.8434193	-139.4986406	000953 07 0030N	24.8	+033.5	+012.8	081	037	005.53	005458.0
061.8433924	-139.4987174	000954 07 0030N	24.8	+029.4	+014.3	076	036	005.19	005521.0
061.8433736	-139.4988160	000953 07 0030N	24.8	+028.7	+011.5	084	024	005.42	005544.0
061.8433544	-139.4988890	000951 06 0030N	24.8	+026.5	+015.0	080	030	005.31	005619.0
061.8433288	-139.4989705	000948 06 0030N	24.8	+027.3	+014.1	075	034	005.12	005652.0
061.8432980	-139.4990431	000947 07 0030N	24.8	+027.9	+012.4	077	038	005.34	005713.0
061.8432656	-139.4991084	000946 06 0030N	24.8	+028.9	+015.6	075	038	005.19	005731.0
061.8432400	-139.4991878	000944 06 0030N	24.8	+029.7	+019.6	071	040	005.05	005748.0
061.8432097	-139.4992553	000942 07 0030N	24.8	+034.1	+013.3	075	042	005.34	005817.0
061.8431862	-139.4993368	000939 07 0030N	24.8	+033.7	+013.4	072	038	005.08	005848.0
061.8431631	-139.4994171	000934 07 0030N	24.8	+037.2	+018.2	065	043	004.86	005945.0
061.8431452	-139.4995080	000929 07 0030N	24.8	+039.8	+019.2	069	042	005.02	010019.0
061.8431226	-139.4995917	000926 06 0030N	24.8	+043.5	+023.6	075	031	005.05	010054.0
061.8430991	-139.4996706	000924 07 0030N	24.8	+048.1	+024.5	068	034	004.69	010116.0
061.8430637	-139.4997342	000921 07 0030N	24.8	+049.4	+033.8	063	037	004.51	010136.0
061.8430351	-139.4998077	000917 07 0030N	24.8	+047.8	+034.8	060	032	004.23	010157.0
061.8430270	-139.4999135	000913 07 0030N	24.8	+047.0	+030.5	066	032	004.52	010222.0
061.8429851	-139.4999746	000913 06 0030N	24.8	+043.1	+032.0	061	028	004.18	010253.0
061.8429651	-139.5000591	000909 06 0030N	24.8	+040.8	+025.0	066	024	004.38	010312.0
061.8429442	-139.5001411	000905 05 0030N	24.8	+038.4	+017.9	069	022	004.49	010340.0
061.8429185	-139.5002188	000902 05 0030N	24.8	+035.5	+017.9	068	019	004.38	010356.0
061.8428673	-139.5002674	000902 05 0030N	24.8	+034.6	+016.7	068	024	004.46	010515.0
061.8428690	-139.5003712	000898 06 0030N	24.8	+039.7	+019.6	060	036	004.32	010552.0
061.8428434	-139.5004523	000895 06 0030N	24.8	+042.9	+016.8	061	038	004.47	010613.0
061.8428169	-139.5005300	000893 06 0030N	24.8	+047.7	+022.6	059	036	004.30	010634.0
061.8427832	-139.5005923	000890 06 0030N	24.8	+053.6	+021.6	068	029	004.56	010703.0
061.8427533	-139.5006742	000890 06 0030N	24.8	+052.5	+022.8	067	022	004.36	010722.0
061.8427290	-139.5007613	000887 06 0030N	24.8	+051.0	+024.3	062	021	004.08	010743.0
061.8427170	-139.5008587	000888 06 0030N	24.8	+046.6	+027.8	057	019	003.76	010801.0
061.8426923	-139.5009355	000886 07 0030N	24.8	+042.5	+019.3	067	016	004.24	010823.0
061.8426675	-139.5010017	000885 06 0030N	24.8	+036.5	+018.7	061	019	003.99	010840.0
061.8426458	-139.5010905	000883 06 0030N	24.8	+032.9	+020.7	061	019	003.99	010856.0
061.8426137	-139.5011622	000882 07 0030N	24.8	+028.2	+024.0	057	024	003.84	010913.0
061.8425920	-139.5012420	000881 07 0030N	24.8	+024.4	+021.0	059	023	003.91	010931.0

18526 Yukon Inc.

061.8424413 -139.5017197 000871 07 0030N 24.8 +010.2 +014.9 068 025 004.47 011156.0
061.8424012 -139.5017897 000869 07 0030N 24.8 +008.8 +013.8 067 033 004.63 011223.0
061.8416498 -139.5007182 000890 08 0030N 24.8 -043.9 -009.4 082 015 005.16 012957.0
061.8416695 -139.5006584 000891 08 0030N 24.8 -043.6 -009.4 085 013 005.34 013017.0
061.8416895 -139.5005769 000891 05 0030N 24.8 -044.2 -010.0 079 021 005.07 013036.0
061.8417053 -139.5004745 000893 07 0030N 24.8 -044.8 -009.0 083 011 005.20 013108.0
061.8417489 -139.5004249 000895 08 0030N 24.8 -045.4 -007.6 085 017 005.34 013128.0
061.8417869 -139.5003686 000892 06 0030N 24.8 -048.9 -005.6 086 019 005.47 013154.0
061.8417903 -139.5002610 000900 08 0030N 24.8 -047.3 -010.7 085 013 005.31 013215.0
061.8418138 -139.5001837 000899 07 0030N 24.8 -046.5 -010.7 091 005 005.62 013248.0
061.8418535 -139.5000830 000899 05 0030N 24.8 -046.6 -012.4 092 020 005.83 013319.0
061.8418594 -139.5000215 000903 08 0030N 24.8 -043.1 -013.3 090 026 005.77 013359.0
061.8418974 -139.4999481 000908 06 0030N 24.8 -033.2 -008.7 095 031 006.17 013430.0
061.8419226 -139.4998619 000909 06 0030N 24.8 -027.4 -006.8 092 039 006.17 013513.0
061.8419508 -139.4998034 000908 06 0030N 24.8 -021.8 -006.0 093 037 006.20 013552.0
061.8419798 -139.4997073 000906 06 0030N 24.8 -017.9 -004.5 093 033 006.09 013607.0
061.8419965 -139.4996612 000906 07 0030N 24.8 -013.9 -008.4 089 031 005.84 013647.0
061.8420353 -139.4995797 000910 07 0030N 24.8 -015.4 -011.0 087 028 005.64 013712.0
061.8420639 -139.4995101 000915 07 0030N 24.8 -021.0 -019.9 077 032 005.17 013837.0
061.8420968 -139.4994303 000917 05 0030N 24.8 -022.5 -026.0 078 033 005.25 013916.0
061.8420976 -139.4993155 000921 08 0030N 24.8 -025.0 -025.5 084 022 005.36 013957.0
061.8421442 -139.4992800 000924 06 0030N 24.8 -026.2 -021.5 077 038 005.34 014024.0
061.8421587 -139.4991605 000922 05 0030N 24.8 -023.9 -019.7 082 034 005.52 014057.0
061.8421740 -139.4990837 000936 05 0030N 24.8 -019.9 -016.3 083 030 005.44 014226.0
061.8422133 -139.4989987 000939 07 0030N 24.8 -019.3 -016.6 082 026 005.36 014317.0
061.8422347 -139.4989351 000939 07 0030N 24.8 -022.5 -015.4 082 022 005.26 014339.0
061.8422432 -139.4988484 000938 06 0030N 24.8 -022.3 -017.1 082 029 005.36 014403.0
061.8422838 -139.4987840 000943 07 0030N 24.8 -021.3 -020.2 080 023 005.17 014545.0
061.8423064 -139.4986990 000943 07 0030N 24.8 -022.2 -022.2 075 027 004.93 014603.0
061.8423303 -139.4986188 000945 08 0030N 24.8 -024.4 -021.0 074 024 004.83 014646.0
061.8423819 -139.4985714 000951 05 0030N 24.8 -027.0 -021.4 076 023 004.92 014702.0
061.8424020 -139.4984899 000957 07 0030N 24.8 -028.3 -024.3 073 025 004.77 014828.0
061.8424140 -139.4984041 000958 07 0030N 24.8 -032.1 -021.7 082 013 005.13 014849.0
061.8424212 -139.4982897 000957 07 0030N 24.8 -032.2 -025.2 078 020 004.98 014950.0
061.8424481 -139.4982179 000965 07 0030N 24.8 -032.2 -023.1 075 023 004.87 015042.0
061.8424669 -139.4981368 000964 07 0030N 24.8 -037.2 -016.7 086 020 005.45 015114.0
061.8425036 -139.4980698 000968 06 0030N 24.8 -034.2 -019.9 074 036 005.10 015215.0
061.8425318 -139.4980143 000970 04 0030N 24.8 -033.8 -015.1 079 029 005.22 015311.0
061.8425557 -139.4978986 000973 07 0030N 24.8 -033.4 -011.2 083 021 005.30 015418.0
061.8425907 -139.4978359 000978 06 0030N 24.8 -032.4 -012.2 081 027 005.31 015550.0
061.8426189 -139.4977518 000977 06 0030N 24.8 -032.4 -012.6 084 023 005.36 015609.0
061.8426347 -139.4976912 000979 05 0030N 24.8 -033.5 -015.6 082 021 005.24 015644.0
061.8426628 -139.4976156 000980 08 0030N 24.8 -035.5 -018.3 081 027 005.27 015721.0
061.8427034 -139.4975537 000988 05 0030N 24.8 -036.9 -021.9 077 030 005.08 015851.0
061.8427337 -139.4974816 000988 05 0030N 24.8 -039.6 -019.5 084 022 005.39 015928.0
061.8427337 -139.4973616 000992 07 0030N 24.8 -040.5 -021.1 083 025 005.37 020028.0
061.8427478 -139.4972822 000991 06 0030N 24.8 -043.5 -019.8 081 037 005.51 020055.0
061.8427982 -139.4971964 000994 06 0030N 24.8 -046.7 -014.7 090 027 005.84 020137.0
061.8428024 -139.4971140 000996 06 0030N 24.8 -044.4 -015.2 088 028 005.71 020203.0
061.8428319 -139.4970393 000997 05 0030N 24.8 -044.6 -014.3 092 025 005.92 020219.0
061.8428481 -139.4969608 000999 06 0030N 24.8 -037.6 -002.8 096 035 006.28 020315.0

Toshingermann VLF Survey July 2009

061.8428916 -139.4968882 001002 06 0030N 24.8 -033.1 -000.2 084 050 006.06 020348.0
061.8429173 -139.4968323 001003 07 0030N 24.8 -026.3 +000.0 092 043 006.26 020437.0
061.8429535 -139.4967695 001007 05 0030N 24.8 -021.8 +001.3 088 046 006.14 020515.0
061.8429685 -139.4967008 001006 05 0030N 24.8 -016.4 -002.9 088 036 005.87 020708.0
061.8429941 -139.4965859 001008 06 0030N 24.8 -017.0 -005.0 097 021 006.12 020749.0
061.8430065 -139.4964916 001013 07 0030N 24.8 -016.2 -007.6 096 019 006.07 020811.0
061.8430355 -139.4964276 001018 07 0030N 24.8 -017.3 -009.6 091 020 005.77 020938.0
061.8430820 -139.4963627 001021 05 0030N 24.8 -015.7 -009.7 092 023 005.84 021009.0
061.8430893 -139.4962615 001025 06 0030N 24.8 -014.1 -014.3 080 030 005.29 021133.0
061.8431068 -139.4961894 001025 05 0030N 24.8 -015.5 -013.6 083 027 005.40 021149.0
061.8431170 -139.4961932 001030 06 0030N 24.8 -016.5 -013.9 081 026 005.28 021252.0
061.8431444 -139.4961211 001034 06 0030N 24.8 -018.7 -014.2 085 022 005.43 021401.0
061.8431858 -139.4960707 001035 06 0030N 24.8 -020.3 -015.1 081 026 005.28 021428.0
061.8432041 -139.4959802 001035 06 0030N 24.8 -019.5 -017.3 078 028 005.15 021455.0
061.8432084 -139.4958769 001036 06 0030N 24.8 -021.0 -018.4 082 019 005.23 021607.0
061.8432297 -139.4957834 001039 07 0030N 24.8 -022.2 -020.1 080 022 005.13 021637.0
061.8432588 -139.4957117 001041 04 0030N 24.8 -022.9 -021.0 078 028 005.16 021658.0
061.8432886 -139.4956425 001044 08 0030N 24.8 -023.9 -022.0 069 038 004.87 021716.0
061.8433113 -139.4955601 001046 07 0030N 24.8 -026.0 -018.7 074 034 005.06 021737.0
061.8433348 -139.4954735 001048 08 0030N 24.8 -026.3 -016.3 080 028 005.27 021821.0
061.8433565 -139.4953932 001049 06 0030N 24.8 -025.1 -013.4 079 032 005.30 021842.0
061.8433830 -139.4953202 001048 07 0030N 24.8 -026.1 -012.7 067 043 004.91 021908.0
061.8434210 -139.4952652 001053 07 0030N 24.8 -022.7 -013.1 074 033 005.03 021924.0
061.8434504 -139.4951866 001059 07 0030N 24.8 -021.7 -007.8 077 032 005.17 022029.0
061.8434752 -139.4951008 001059 07 0030N 24.8 -022.6 -009.1 075 032 005.04 022102.0
061.8435042 -139.4950321 001059 06 0030N 24.8 -023.2 -008.5 071 035 004.92 022141.0
061.8435277 -139.4949347 001057 05 0030N 24.8 -022.5 -007.9 077 033 005.21 022203.0
061.8435567 -139.4948758 001060 07 0030N 24.8 -022.1 -007.9 068 036 004.79 022238.0
061.8435674 -139.4947849 001062 06 0030N 24.8 -021.3 -006.5 080 023 005.18 022332.0
061.8435973 -139.4946863 001067 07 0030N 24.8 -021.0 -007.8 075 031 005.04 022418.0
061.8436097 -139.4946124 001071 07 0030N 24.8 -022.4 -008.2 069 034 004.76 022450.0
061.8436425 -139.4945424 001074 07 0030N 24.8 -022.3 -009.0 068 035 004.76 022527.0
061.8436643 -139.4944682 001075 08 0030N 24.8 -023.1 -006.7 071 033 004.86 022557.0
061.8436929 -139.4943875 001072 08 0030N 24.8 -024.2 -005.7 068 032 004.65 022743.0
061.8437215 -139.4943153 001074 08 0030N 24.8 -026.3 -006.0 069 038 004.88 022850.0
061.8437668 -139.4942603 001076 07 0030N 24.8 -023.5 -012.7 066 033 004.55 022919.0
061.8437894 -139.4941830 001077 08 0030N 24.8 -027.5 -008.2 067 038 004.74 022945.0
061.8438180 -139.4941109 001080 07 0030N 24.8 -026.2 -007.6 071 029 004.74 023017.0
061.8438316 -139.4940157 001086 06 0030N 24.8 -027.3 -010.0 073 031 004.91 023128.0
061.8438585 -139.4939439 001088 08 0030N 24.8 -028.7 -009.8 061 042 004.59 023203.0
061.8438948 -139.4938778 001091 06 0030N 24.8 -029.6 -006.8 069 038 004.89 023231.0
061.8439136 -139.4937732 001092 07 0030N 24.8 -028.9 -005.3 071 034 004.86 023303.0
061.8439204 -139.4936677 001095 06 0030N 24.8 -028.5 -007.5 070 036 004.89 023342.0
061.8439401 -139.4936080 001097 07 0030N 24.8 -029.7 -007.1 066 045 004.97 023426.0
061.8439640 -139.4935171 001098 07 0030N 24.8 -026.3 -004.9 075 031 005.05 023459.0
061.8439960 -139.4934330 001101 06 0030N 24.8 -028.8 -004.1 069 038 004.89 023555.0
061.8440203 -139.4933642 001105 06 0030N 24.8 -028.3 -001.5 067 041 004.87 023625.0
061.8440203 -139.4933548 001103 06 0030N 24.8 -027.2 -002.7 069 042 005.01 023724.0
061.8440434 -139.4932827 001106 07 0030N 24.8 -027.2 -001.1 065 044 004.86 023802.0
061.8440771 -139.4932123 001108 07 0030N 24.8 -025.8 -000.9 070 041 005.01 023832.0
061.8441027 -139.4931427 001108 06 0030N 24.8 -023.7 +001.3 079 033 005.31 023910.0

18526 Yukon Inc.

061.8441138 -139.4930453 001112 06 0030N 24.8 -023.2 +000.1 070 039 004.93 023939.0
 061.8441475 -139.4929770 001111 07 0030N 24.8 -022.2 -002.8 061 047 004.76 024027.0
 061.8441736 -139.4929113 001113 05 0030N 24.8 -019.3 -004.2 065 042 004.78 024100.0
 061.8442099 -139.4928396 001115 05 0030N 24.8 -023.6 -000.3 048 053 004.47 024151.0
 061.8442355 -139.4927610 001122 07 0030N 24.8 -020.9 +001.4 063 043 004.71 024245.0
 061.8442598 -139.4926650 001125 06 0030N 24.8 -020.1 +000.7 073 032 004.94 024316.0
 061.8442722 -139.4925843 001126 06 0030N 24.8 -021.0 +002.1 073 041 005.20 024401.0
 061.8443008 -139.4924925 001126 06 0030N 24.8 -019.2 -001.6 059 044 004.56 024534.0
 061.8443217 -139.4924217 001127 06 0030N 24.8 -019.1 -003.6 054 046 004.41 024611.0
 061.8443520 -139.4923354 001128 06 0030N 24.8 -021.0 +001.7 067 042 004.89 024633.0
 061.8443725 -139.4922659 001129 06 0030N 24.8 -019.8 +002.0 063 040 004.62 024649.0
 061.8443840 -139.4921587 001126 06 0030N 24.8 -021.8 +001.5 051 049 004.39 024759.0
 061.8444152 -139.4920942 001125 06 0030N 24.8 -018.4 -000.1 057 042 004.37 024841.0
 061.8444754 -139.4920575 001123 06 0030N 24.8 -021.1 +001.3 047 050 004.24 024953.0
 061.8444993 -139.4919914 001125 05 0030N 24.8 -017.5 +002.2 060 039 004.46 025020.0
 061.8445189 -139.4918992 001128 06 0030N 24.8 -020.8 +003.8 049 047 004.24 025059.0
 061.8445390 -139.4918185 001131 06 0030N 24.8 -021.4 +004.2 123 077 004.47 025133.0
 061.8445531 -139.4917096 001132 06 0030N 24.8 -020.1 +005.1 066 034 004.59 025229.0
 061.8445744 -139.4916413 001133 05 0030N 24.8 -018.9 +002.5 064 034 004.47 025258.0
 061.8446013 -139.4915713 001133 06 0030N 24.8 -019.9 +002.6 064 035 004.53 025331.0
 061.8446449 -139.4915133 001142 06 0030N 24.8 -020.4 +005.0 069 028 004.59 025449.0
 061.8446615 -139.4914206 001141 06 0030N 24.8 -019.1 +002.5 070 031 004.76 025511.0
 061.8446760 -139.4913284 001140 07 0030N 24.8 -017.8 +002.3 066 034 004.59 025528.0
 061.8446991 -139.4912460 001141 07 0030N 24.8 -019.9 +003.9 069 029 004.65 025547.0
 061.8447230 -139.4911636 001141 07 0030N 24.8 -021.3 +003.6 060 036 004.36 025615.0
 061.8447486 -139.4910808 001140 07 0030N 24.8 -019.5 +002.9 071 028 004.75 025635.0
 061.8447776 -139.4910142 001138 07 0030N 24.8 -018.9 -000.7 065 029 004.39 025654.0
 061.8448024 -139.4909365 001139 07 0030N 24.8 -019.8 +001.5 067 025 004.42 025731.0
 061.8448216 -139.4908486 001139 07 0030N 24.8 -021.5 +003.2 070 030 004.71 025752.0
 061.8448532 -139.4907858 001136 07 0030N 24.8 -020.8 -001.4 060 039 004.43 025928.0
 061.8448890 -139.4907171 001135 06 0030N 24.8 -019.9 -000.5 069 029 004.63 030048.0
 061.8449087 -139.4906296 001134 07 0030N 24.8 -018.3 -003.4 066 035 004.63 030214.0
 061.8449638 -139.4905784 001138 07 0030N 24.8 -020.5 -004.8 053 044 004.30 030515.0
 061.8449766 -139.4904998 001141 06 0030N 24.8 -021.5 -001.5 048 045 004.08 030644.0
 061.8449885 -139.4903846 001146 07 0030N 24.8 -018.1 -007.9 101 087 004.12 030810.0
 061.8450069 -139.4902868 001148 07 0030N 24.8 -022.4 +001.0 112 086 004.35 030903.0
 061.8450308 -139.4902330 001151 07 0030N 24.8 -021.2 -002.0 124 072 004.41 030929.0
 061.8450521 -139.4901378 001152 07 0030N 24.8 -019.8 -002.3 062 037 004.50 031023.0
 061.8450769 -139.4900576 001153 07 0030N 24.8 -021.4 -001.3 062 039 004.57 031119.0
 061.8451281 -139.4899978 001155 05 0030N 24.8 -021.5 -002.4 055 043 004.33 031211.0
 061.8451439 -139.4899214 001160 07 0030N 24.8 -021.1 -003.6 056 040 004.29 031305.0
 061.8451627 -139.4898497 001160 06 0030N 24.8 -018.9 -004.6 060 036 004.34 031340.0
 061.8451938 -139.4897720 001166 07 0030N 24.8 -018.8 -000.8 063 035 004.51 031448.0
 061.8452062 -139.4896815 001166 06 0030N 24.8 -020.6 +000.8 060 042 004.53 031523.0
 061.8452357 -139.4896059 001168 07 0030N 24.8 -019.3 +000.0 058 041 004.42 031608.0
 061.8452604 -139.4895240 001170 07 0030N 24.8 -016.3 +004.2 061 036 004.38 031724.0
 061.8452809 -139.4894356 001172 07 0030N 24.8 -017.9 +008.4 060 036 004.31 031750.0
 061.8453193 -139.4893660 001173 07 0030N 24.8 -012.5 +004.4 061 033 004.26 031833.0
 061.8453347 -139.4892892 001175 07 0030N 24.8 -016.9 +008.5 057 035 004.17 031857.0
 061.8453663 -139.4892042 001176 07 0030N 24.8 -017.8 +009.9 053 040 004.14 031917.0
 061.8453915 -139.4891398 001176 07 0030N 24.8 -016.0 +009.3 050 041 004.03 031936.0

Toshingermann VLF Survey July 2009

061.8454214 -139.4890706 001177 07 0030N 24.8 -016.5 +010.9 051 039 003.99 031957.0
 061.8454466 -139.4889827 001180 07 0030N 24.8 -015.8 +010.6 057 033 004.07 032032.0
 061.8454675 -139.4889105 001182 07 0030N 24.8 -019.8 +009.0 052 036 003.91 032047.0
 061.8454893 -139.4888239 001182 07 0030N 24.8 -018.4 +010.7 055 031 003.90 032105.0
 061.8455174 -139.4887312 001184 07 0030N 24.8 -018.5 +010.0 053 033 003.92 032125.0
 061.8455490 -139.4886698 001185 08 0030N 24.8 -020.2 +008.6 048 036 003.72 032155.0
 061.8455721 -139.4885925 001186 08 0030N 24.8 -021.6 +009.0 095 067 003.59 032209.0
 061.8455960 -139.4885114 001187 08 0030N 24.8 -019.7 +010.2 100 062 003.65 032221.0
 061.8456233 -139.4884388 001187 08 0030N 24.8 -021.6 +008.3 112 056 003.87 032235.0
 061.8456545 -139.4883359 001186 03 0030N 24.8 -023.9 +005.8 093 073 003.66 032251.0
 061.8456703 -139.4882659 001190 07 0030N 24.8 -028.7 +007.1 089 070 003.51 032346.0
 061.8456882 -139.4881814 001190 07 0030N 24.8 -031.6 +008.7 088 071 003.50 032406.0
 061.8457168 -139.4881157 001190 07 0030N 24.8 -030.1 +007.8 094 061 003.45 032421.0
 061.8457398 -139.4880367 001191 07 0030N 24.8 -031.9 +008.7 100 063 003.66 032448.0
 061.8457672 -139.4879569 001192 07 0030N 24.8 -031.3 +003.9 107 053 003.69 032510.0
 061.8457932 -139.4878830 001191 08 0030N 24.8 -035.8 +008.5 099 060 003.59 032536.0
 061.8458184 -139.4877976 001190 08 0030N 24.8 -037.0 +005.9 098 060 003.54 032553.0
 061.8458470 -139.4877336 001189 08 0030N 24.8 -039.9 +007.1 105 059 003.72 032610.0
 061.8458760 -139.4876610 001189 08 0030N 24.8 -041.0 +004.7 099 063 003.62 032636.0
 061.8458969 -139.4875718 001189 08 0030N 24.8 -044.0 +003.2 101 067 003.74 032649.0
 061.8459196 -139.4874886 001188 08 0030N 24.8 -045.0 +001.9 100 073 003.82 032703.0
 061.8459533 -139.4874326 001186 08 0030N 24.8 -046.6 +003.6 099 080 003.92 032758.0
 061.8459832 -139.4873447 001186 06 0030N 24.8 -043.8 -001.1 102 070 003.83 032922.0
 061.8460036 -139.4872572 001185 08 0030N 24.8 -038.7 +004.7 119 066 004.21 033015.0
 061.8460190 -139.4871731 001184 08 0030N 24.8 -033.0 +010.7 125 064 004.33 033034.0
 061.8460604 -139.4871031 001181 07 0030N 24.8 -022.2 +016.6 077 019 004.94 033209.0
 061.8460711 -139.4870113 001180 05 0030N 24.8 -020.0 +015.7 058 038 004.26 033233.0
 061.8460971 -139.4869426 001178 06 0030N 24.8 -019.8 +013.5 052 037 003.97 033309.0
 061.8461283 -139.4868730 001176 05 0030N 24.8 -017.0 +007.6 039 039 003.44 033414.0
 061.8461642 -139.4868107 001178 05 0030N 24.8 -013.8 +000.0 079 065 003.17 033504.0
 061.8461983 -139.4867381 001175 07 0030N 24.8 -021.8 -005.9 071 063 002.94 033558.0
 061.8462201 -139.4866399 001181 05 0030N 24.8 -000.2 -052.9 031 023 001.21 033716.0