

MAR 20130018: VERDIGRIS COULEE

Verdigris Coulee- A report on uranium exploration near Lethbridge, southeast Alberta.

Received date: Jun 07, 2013

Public release date: Mar 10, 2014

DISCLAIMER

By accessing and using the Alberta Energy website to download or otherwise obtain a scanned mineral assessment report, you ("User") agree to be bound by the following terms and conditions:

- a) Each scanned mineral assessment report that is downloaded or otherwise obtained from Alberta Energy is provided "AS IS", with no warranties or representations of any kind whatsoever from Her Majesty the Queen in Right of Alberta, as represented by the Minister of Energy ("Minister"), expressed or implied, including, but not limited to, no warranties or other representations from the Minister, regarding the content, accuracy, reliability, use or results from the use of or the integrity, completeness, quality or legibility of each such scanned mineral assessment report;
- b) To the fullest extent permitted by applicable laws, the Minister hereby expressly disclaims, and is released from, liability and responsibility for all warranties and conditions, expressed or implied, in relation to each scanned mineral assessment report shown or displayed on the Alberta Energy website including but not limited to warranties as to the satisfactory quality of or the fitness of the scanned mineral assessment report for a particular purpose and warranties as to the non-infringement or other non-violation of the proprietary rights held by any third party in respect of the scanned mineral assessment report;
- c) To the fullest extent permitted by applicable law, the Minister, and the Minister's employees and agents, exclude and disclaim liability to the User for losses and damages of whatsoever nature and howsoever arising including, without limitation, any direct, indirect, special, consequential, punitive or incidental damages, loss of use, loss of data, loss caused by a virus, loss of income or profit, claims of third parties, even if Alberta Energy have been advised of the possibility of such damages or losses, arising out of or in connection with the use of the Alberta Energy website, including the accessing or downloading of the scanned mineral assessment report and the use for any purpose of the scanned mineral assessment report so downloaded or retrieved.
- d) User agrees to indemnify and hold harmless the Minister, and the Minister's employees and agents against and from any and all third party claims, losses, liabilities, demands, actions or proceedings related to the downloading, distribution, transmissions, storage, redistribution, reproduction or exploitation of each scanned mineral assessment report obtained by the User from Alberta Energy.

**REPORT ON GEOLOGICAL AND GEOPHYSICAL
ASSESSMENT WORK**

PART B

**UALTA PROJECT
VERDIGRIS COULEE CONTIGUOUS PERMIT
BLOCK**

**METALLIC & INDUSTRIAL MINERALS PERMITS
9307030974, 9307030975, 9307030977, 9307030978,
9307030981, 9307030982**

**FOR
UALTA ENERGY LTD.
CALGARY, ALBERTA**

by

**Michael Fox, P. Geol.
FOX RESOURCE CONSULTANTS LTD.
Calgary, Alberta**

APRIL, 2013

Part B**TABLE OF CONTENTS**

	Page
1 Summary	3
2 Introduction	4
2.1 Property Location and Access, Description of Lands	4
2.2 Accessibility, Climate, Local Resources, Infrastructure and Physiography	6
2.3 History	6
2.4 Current Exploration Program	7
3 Geological Setting & Uranium Potential	10
4 Interpretation and Conclusions	11
5 Recommendations	11
6 References	12

List of Illustrations

Figure 1. General Location Map	4
Figure 2. Project Location Map	5
Figure 3. Spectral Gamma Coverage Index Map	9
Figure 4. Stratigraphic Chart of Cretaceous Formations in WCSB	10

Part C (Data Appendix)**Spectral Gamma Survey Data and Profiles****SUMMARY EXPENDITURES
STATEMENT OF QUALIFICATIONS**

1. SUMMARY

Ualta Energy Ltd. is a private Alberta corporation that has optioned the metallic and industrial minerals rights to two contiguous blocks of metallic and industrial minerals permits located southeast of Lethbridge, Alberta, referred to in this report as the “Ualta Project”. The original property consisted of a single block of 22 contiguous metallic and industrial minerals permits, which has been reduced in area to two separate blocks. This report describes work done on the more southerly of the two blocks, referred to in this report as the “Verdigris Coulee” block.

This report follows prior assessment reports on the property submitted to Alberta Energy, Mineral Development and Strategic Resources Division, in 2009 and 2011. It describes the results of detailed ground spectral gamma assaying carried out on the Verdigris Coulee contiguous permit block of the Ualta Project.

The Ualta project was originally conceived to investigate the uranium potential of Jurassic and Cretaceous sandstone formations, principally the Sawtooth and Barons formations, which do not outcrop in the project area, but are present in the subsurface. Historic down hole wireline geophysical logs were examined for more than 600 oil and gas wells in the project area, and delineated radioactive trends in the Barons sandstone that are coincident with porous, permeable intervals in the formation.

More than 1200 km of reconnaissance ground radiometric (spectral gamma) surveying was carried out over the project area during a previous assessment period, with readings taken at 100 m intervals along wide spaced lines. Radiometric data was accumulated for a five minute period at each survey station. This reconnaissance ground radiometric surveying was conducted with the objective of identifying subtle radioactive trends that might correlate with subsurface mineralization or faults and also to provide a reference data set for future environmental baseline studies of the area.

The work described in this report is follow up to the reconnaissance work and consists of 316 line km of detailed ground radiometric assaying with survey stations nominally spaced at 25 m intervals (controlled by GPS), and radiometric assay data accumulated for a minimum 15 minute period at each data point. Numerous statistically significant but weakly anomalous zones have been identified. These are mostly present as isolated high values that occur at a single assay data point. Detailed grid controlled radiometric surveying at close line spacings will be required to further discriminate the anomalies and assess their causes. As of the date of this report, additional work consisting of approximately 100 line km of reconnaissance radon in soils testing has been done at the property and data from this work may be included in a subsequent report.

2. INTRODUCTION

2.1 PROPERTY DESCRIPTION AND LOCATION

The Ualta Project originally consisted of 22 contiguous metallic and industrial minerals permits with a total area of 178,463.864 ha located in the southern Alberta plains region southeast of Lethbridge, Alberta, as shown in Figure 1.

The original 22 permit block has been reduced to two separate blocks of contiguous permits comprised of portions of fourteen of the original 22 permits as shown in greater detail in Figure 2, and totaling approximately 47,009 ha in area. Table 1 summarizes the pertinent data for the permits comprising the more southerly of the two blocks, referred to in this report as the Verdigris Coulee contiguous permit block.

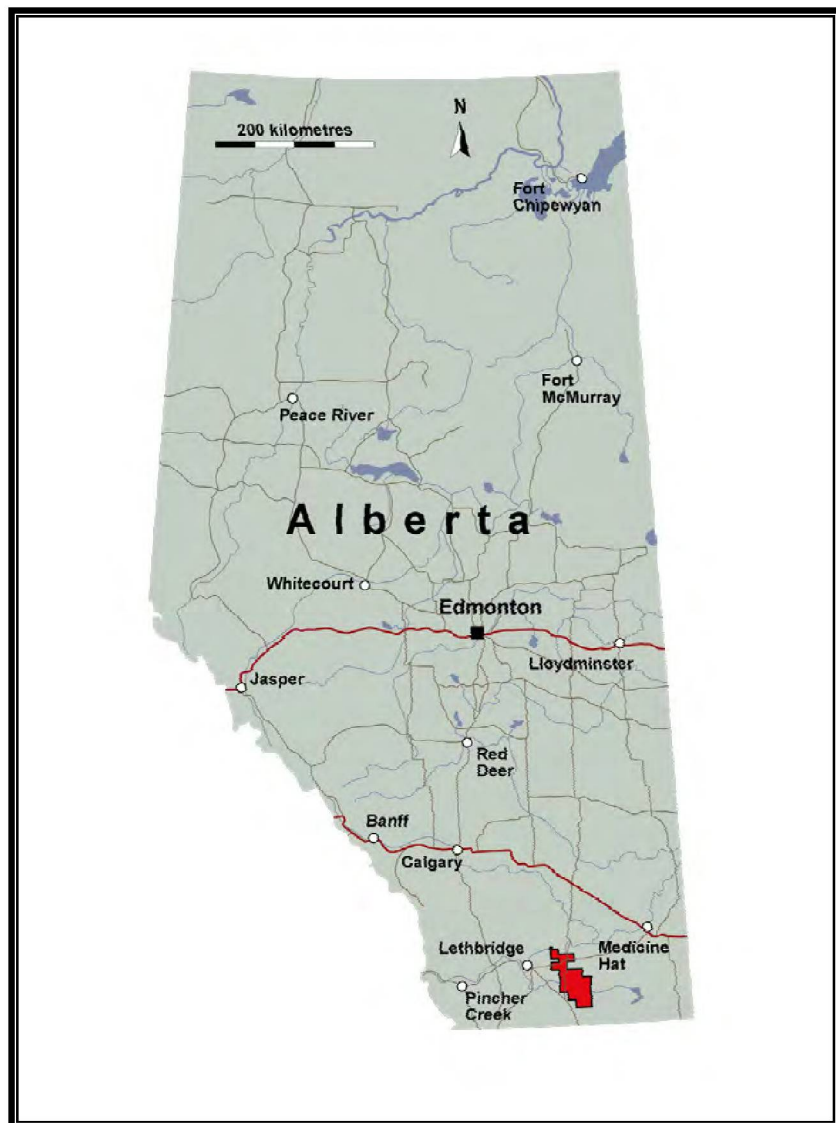


Figure 1. General Location Map.

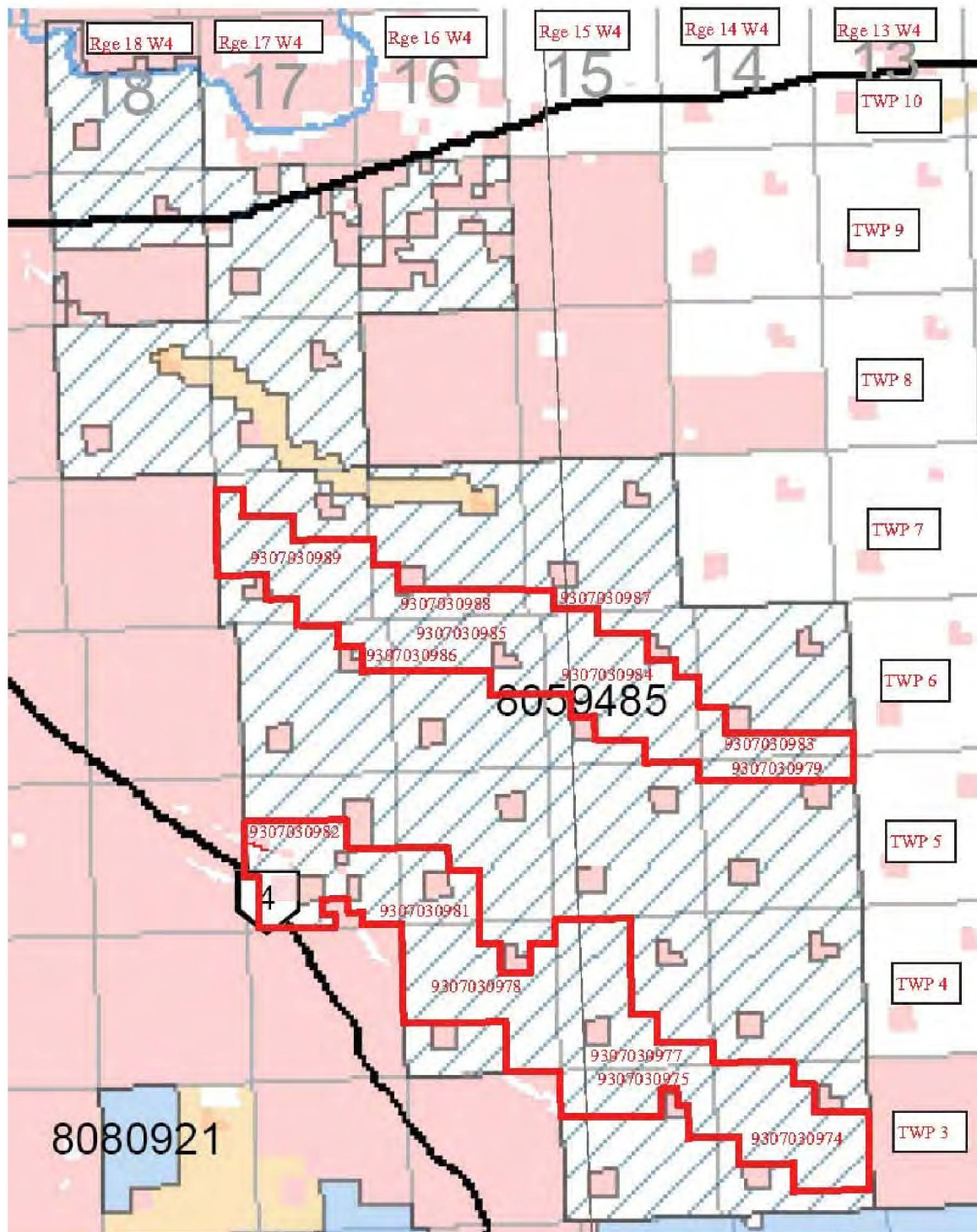


Figure 2. Ualta Project area showing the original 22 contiguous metallic and industrial minerals permits cross-hatched in blue, now reduced to two contiguous blocks outlined in red. This report describes work done in the more southerly of the two contiguous permit blocks, referred to in this report as the Verdigris Coulee block. Areas shaded in pink, light blue, and light brown are excluded.

Table 1. List of Metallic and Industrial Minerals Permits

Permit No.	Original Area (ha)	Sections Retained	Total sq. mi.	New Area (ha)	\$Amount Applied
9307030974	8768	10-17,19-24,27-33	21	5439	\$135,975
9307030975	8768	24,25,26NE,27-36	12.25	3173	\$ 79,325
9307030977	8768	1-7,9,10,16-21,28-33	21	5439	\$135,975
9307030978	8768	1,2,11-25,27-33	24	6216	\$155,400
9307030981	8704	3,4,5,6,7,9,17,18	8	2072	\$ 51,800
9307030982	7265.224	1,2N,2SE,3SW,4,5,6E,7E, 10,11E,12-14,15W,L2W, L7W,17P,18S,NW,NEP, 19SP,N,20-22	9	4921	\$123,025
TOTALS			95.25	27,260	\$681,500

2.2 Accessibility, Climate, Local Resources, Infrastructure and Physiography

The Ualta Project is located in the Interior Plains region of southern Alberta. Topographically the region is a relatively flat plateau, dissected by several prominent coulees, notably Chin Coulee, Etzikom Coulee, and Verdigris Coulee, which originated as meltwater channels during the retreat of the latest Wisconsin ice sheet. The entire project area was covered by the latest Wisconsin continental ice sheet and surficial deposits consist of a mix of minor hummocky terrain, glacial lake deposits, and minor glacial outwash deposits. The project area lies within the Prairie Ecosystem characterized by grassland and occasional zones of shrubs and deciduous trees in low lying wet areas. Current land use is a mix of irrigated and non-irrigated farming and grazing. The area is sparsely but evenly populated with farms and the town of Taber is located a short distance to the north of the project area. Major highways, powerlines, and railways cross or lie adjacent to the permits, and local access to all parts of the project area is provided by a grid of township and section roads normally spaced at one or two mile intervals.

2.3 History

2.3.1 Previous Work by Unrelated Parties

Portions of the original 22 contiguous metallic and industrial permits comprising the Ualta project area were held under disposition previously in the early 1990's, presumably to be investigated for diamond potential. The author does not know of any assessment work that has been carried out previously within the project area.

The permits comprising the Ualta project were acquired in March, 2007, with the intention of investigating the potential of the area for sandstone hosted uranium deposits.

2.3.2 Previous Work By Ulta Energy Ltd.

Geological Work

During previous assessment work periods, historic down hole wireline geophysical logs were examined for more than 600 oil and gas wells in the project area. Information generated from this work was used to construct an isopach map of the Barons formation, as well as an overlay map of a radioactive trend in the Verdigris Coulee contiguous permit block which coincided with intervals of porosity and permeability in the formation. Core from one well in the more northerly Chin Coulee radioactive trend was relogged and scanned with a hand held gamma ray spectrometer, and petrographic thin sections were made from the core and examined.

Drilling & Open Hole Wireline Spectral Gamma and Geophysical Logging

During a previous assessment work period an unrelated oil company drilled four holes targeting oil in the Jurassic Sawtooth Formation. Ulta Energy Ltd. arranged and paid for spectral gamma logging of the four wells.

Drilling specifically investigated sandstone bodies in both the Jurassic Sawtooth formation and the Cretaceous Barons formation, although other hydrocarbon producing sandstones are present in the geological section. The Sawtooth formation was regarded as a potential target for uranium mineralization because of its stratigraphic position at an unconformity on the Paleozoic erosional surface. Spectral gamma logging did not provide any encouragement for further exploration of this target. Sandstone bodies in the Barons formation were considered a target for uranium mineralization because of high radioactivity in the formation identified in the study of the historic well log data base. Spectral gamma logging has shown that part of this radioactivity is attributable to anomalous concentrations of uranium. The controls of and nature of this mineralization are poorly understood. It is presently thought that the uranium values are associated with phosphatic detrital organic matter, primarily fish scales, bones, and teeth, but further work needs to be done to confirm this association. Ulta plans to drill additional wells to core sections through the Barons formation for more detailed geological analysis and geochemical testing.

Surface Radiometric Surveying

In addition to the above work, more than 1200 km of reconnaissance ground radiometric (spectral gamma) surveying was carried out by Ulta over the project area during the previous assessment period, with readings taken at 100 m intervals along wide spaced lines. Radiometric data was accumulated for a five minute period at each survey station. This reconnaissance ground radiometric surveying was conducted with the objective of identifying subtle radioactive trends that might correlate with subsurface mineralization or faults and also to provide a reference data set for future environmental baseline studies of the area.

2.4 Current Exploration

The work described in this report is follow up to the reconnaissance geophysical surveying and consists of 316 line km of detailed ground radiometric assaying with survey stations nominally spaced at 25 m intervals (controlled by GPS), and radiometric assay data accumulated for a minimum fifteen minute period at each data point.

Detailed ground radiometric assaying survey coverage is shown in Figure 3.

Radiometric surveying was performed with a Radiation Solutions Inc. Model RS-125 hand-held gamma ray spectrometer. Reconnaissance lines were run along township and range roads and unimproved public rights of way at with survey stations nominally spaced at 25 m intervals (controlled by GPS) and 1610 m north-south line spacings. U, Th, and K radiometric assays were performed by accumulating spectral gamma readings for fifteen minutes at each survey station, for an average rate of coverage of approximately 0.65 line kilometer per man per day. Latitude and longitude positions at each station were obtained with a GPS unit and recorded in an Excel database with the spectral gamma readings. The data is included as an appendix to this report and results are plotted in profile format.

Detailed ground radiometric spectral gamma assaying has identified numerous statistically significant but weakly anomalous zones. These are mostly present as isolated high values that occur at a single assay data point. The zones require detailed follow up work to further discriminate and assess the causes of the anomalies.

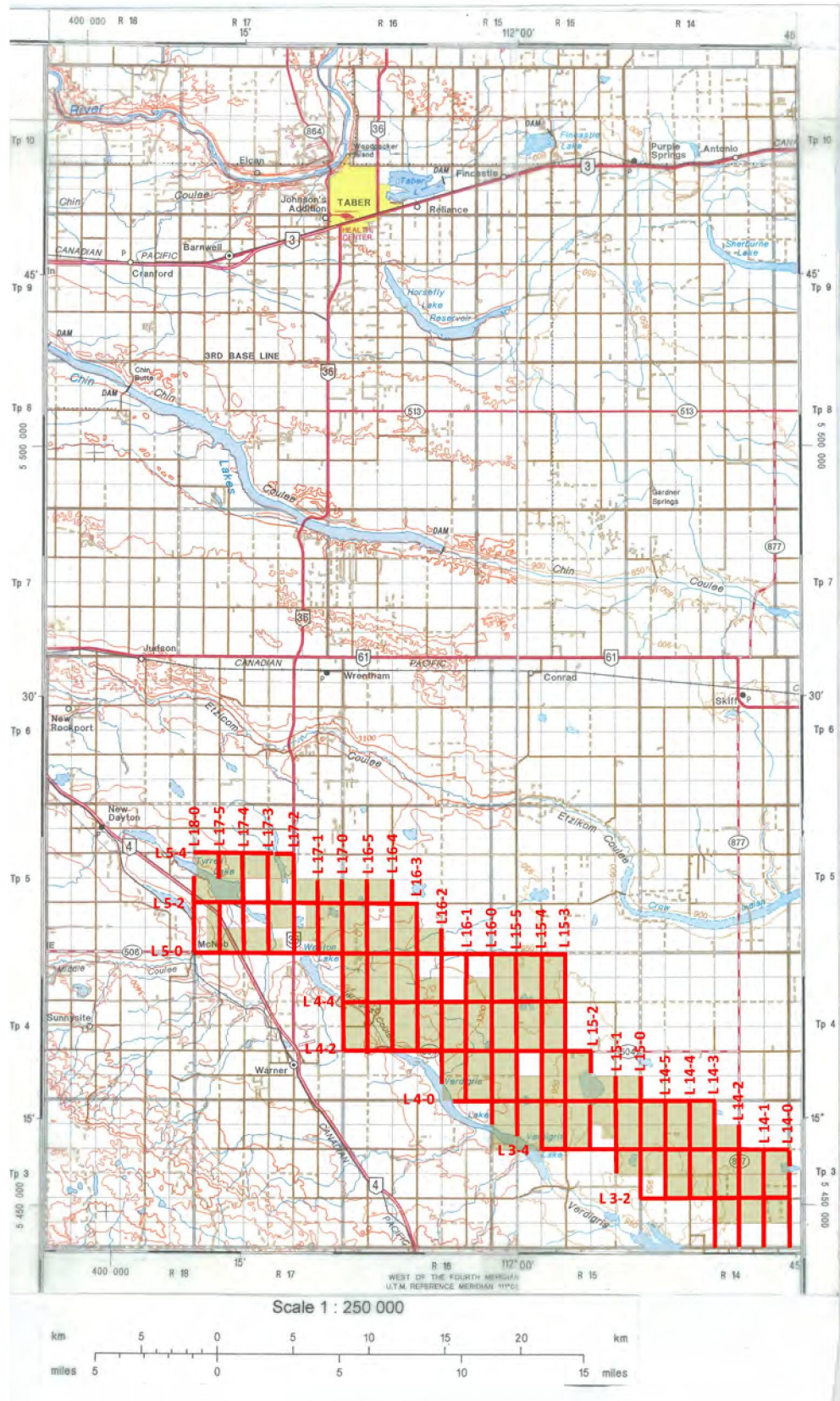


Figure 3. Index Map of Spectral Gamma Survey Coverage.

3. Geological Setting & Uranium Potential

The property geology has been described in a previous assessment report. The permits are located within the Alberta Basin region of the Western Canadian Sedimentary Basin. The permit group sits astride a broad northeast trending, northeasterly plunging positive structural element or Precambrian basement high referred to in the literature as the Bow Island Arch or Sweetgrass Arch. The Arch separates the trough like Alberta Basin which trends northwesterly, parallel to the front of the Rocky Mountains, from the cratonic Williston Basin which is centred in North Dakota and extends into Saskatchewan and Manitoba.

Barons Formation

The Cretaceous section of the Western Canadian Sedimentary Basin is illustrated in Figure 4, showing the position of the Barons sandstone relative to the basin wide Base of Fish Scales stratigraphic marker.

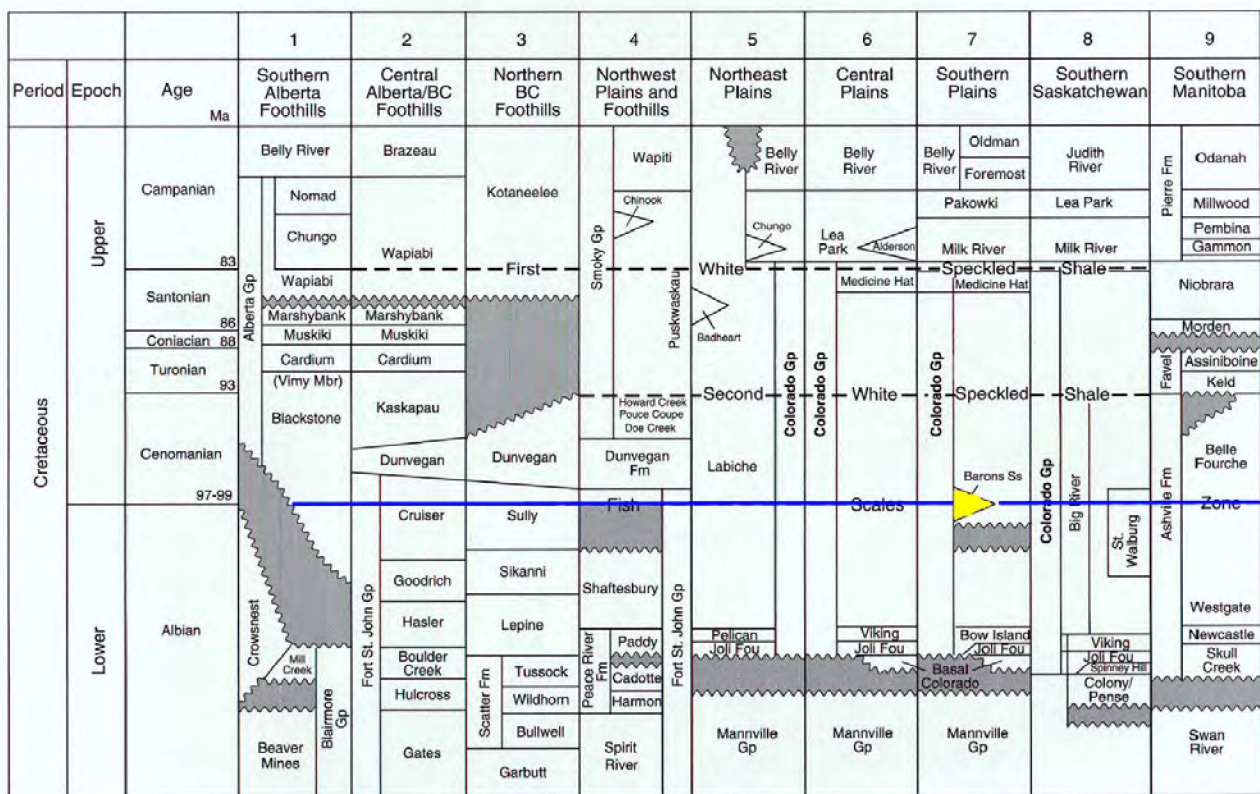


Figure 4. Stratigraphic chart showing equivalency of the Barons Formation with the regional Base of Fish Scales marker.

In southern Alberta, the Barons formation is stratigraphically equivalent to the Fish Scales Zone. The Fish Scales Zone, in deeper parts of the basin, is comprised of a thin layer of siltstone, a few centimetres in thickness, containing abundant biogenic detritus,

mainly fish scales, bones, and teeth, and it has long been interpreted as a starved basin facies, but this did not adequately explain the origin of sandstones in the Barons Formation. More recent work interprets the Barons Formation as the product of tectonic offloading which occurred episodically when the foreland basin adjacent to the Rocky Mountain deformation belt became overfilled and sediments were then transported and deposited east of the foreland bulge in the shallow Cretaceous Mowry Sea (Yang, 2008).

The Barons Formation includes both terrestrial clastic sediments and sandstones and siltstones deposited in shallow near shore marine environments. The high gamma radioactivity typical of the Fish Scales Zone also occurs in the Barons Formation, but based on samples obtained in drill holes described in a previous assessment report, the radioactivity seems to be associated only with phosphatic marine sandstone facies, and there is no similar gamma signature associated with terrestrial facies.

4. Interpretation and Conclusions

Detailed ground radiometric spectral gamma assaying has identified numerous statistically significant but weakly anomalous zones. These are mostly present as isolated high values that occur at a single assay data point. The zones require detailed follow up work to further discriminate and assess the causes of the anomalies.

5. Recommendations

Work at the property should continue. It is recommended that follow up work should consist of small detailed grids with minimum 100 m line spacings and station intervals at a minimum of 12.5 m, positioned as required to further delineate the anomalies. Local surficial geological mapping should be carried out in conjunction with the detailed geophysical work to determine if surficial deposits could be responsible for the anomalous results. Detailed radon in soils surveying should be done over the same grids.

6. References

Leckie, Dale A., Schroder-Adams, Claudia J., Bloch, John The effect of paleotopography on the late Albian and Cenomanian sea-level record of the Canadian Cretaceous interior seaway, GSA Bulletin; August 222; v 112; no. 8; p. 1179-1198

Yang, Yongtai, 2008, Evolution and subsidence mechanisms of the northern Cordilleran Foreland Basin during the middle Cretaceous, Ph. D. thesis, University of Toronto Department of Geology

**REPORT ON GEOLOGICAL AND GEOPHYSICAL
ASSESSMENT WORK**

PART C

**UALTA PROJECT
VERDIGRIS COULEE CONTIGUOUS PERMIT
BLOCK**

**METALLIC & INDUSTRIAL MINERALS PERMITS
9307030974, 9307030975, 9307030977, 9307030978,
9307030981, 9307030982
FOR**

UALTA ENERGY LTD.

CALGARY, ALBERTA

by

**Michael Fox, P. Geol.
FOX RESOURCE CONSULTANTS LTD.
Calgary, Alberta**

APRIL, 2013

LINE 14-0 (3-0 to 3-3.2)

L 14-0 3-0 to 3-3.2

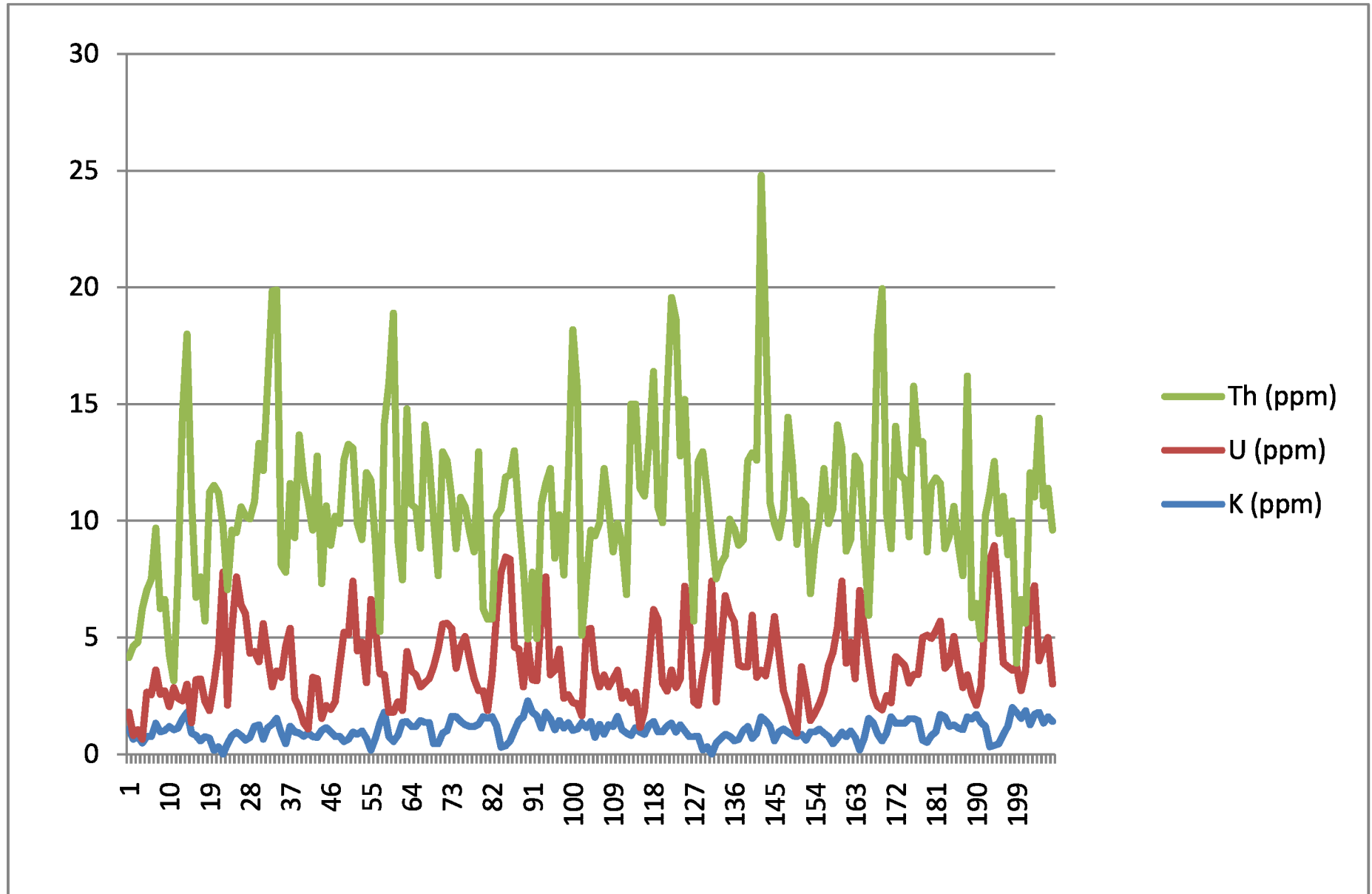
LONGITUDE	LATITUDE	K (ppm)	U (ppm)	Th (ppm)
111.754373	49.173718	0.9	0.6	1.95
111.754433	49.17394	0.64	0.16	3.84
111.754423	49.17416	0.95	0.38	4.75
111.754393	49.17438	0.57	0.19	6.65
111.754453	49.17461	0.68	1.7	3.91
111.754413	49.17483	0.9	2.16	5.94
111.754413	49.17506	1.33	2.28	6.08
111.754393	49.175279	1.08	1.8	4.14
111.754413	49.175507	0.96	1.6	3.68
111.754473	49.175724	1.26	0.9	2.34
111.754393	49.175954	1.05	1.8	0.3
111.754463	49.176172	1.26	1.44	5.94
111.754393	49.176407	1.28	0.64	10.4
111.754423	49.176631	1.8	1.2	15
111.754413	49.176852	0.96	0.48	10.24
111.754423	49.177069	0.9	2.7	3.96
111.754463	49.177292	0.54	2.52	4.14
111.754423	49.177515	0.8	1.6	3.68
111.754473	49.177744	0.68	1.19	9.35
111.754443	49.177965	0.18	3.24	9.54
111.754423	49.178182	0.3	3.9	6.3
111.754453	49.1784	0	7.8	2
111.754423	49.178635	0.6	2.2	6.6
111.754393	49.178856	0.72	4.14	3.78
111.754413	49.17908	0.85	5.95	1.7
111.754453	49.179308	0.64	4.48	3.36
111.754413	49.17953	0.6	5.4	4.2
111.754393	49.179764	0.8	4	6.4
111.754383	49.179989	0.9	2.4	4.8
111.754433	49.180206	1.05	2.25	7.8
111.754473	49.180437	0.8	6.2	8.2
111.754453	49.180655	1.14	3.04	11.78
111.754453	49.180872	1.2	1.5	15.9
111.754383	49.181102	1.71	2.28	18.24
111.754473	49.181329	0.96	2.56	5.12
111.754463	49.181555	0.51	4.76	3.57
111.754453	49.181773	0.9	3.15	4.65
111.754463	49.18199	1.02	1.53	7.31
111.754393	49.182208	1	1.2	13
111.754443	49.182436	0.8	0.6	11
111.754473	49.182658	1	0.2	10.8
111.754423	49.182883	0.95	3.23	7.98
111.754383	49.183107	0.76	2.66	10.07
111.754383	49.183335	1.14	0.57	6.46

111.754433	49.183555	0.96	0.8	7.2
111.754453	49.183787	0.96	0.96	7.04
111.754473	49.184015	0.9	1.8	9.54
111.754463	49.184239	0.68	2.72	5.44
111.754413	49.184469	0.57	4.94	7.79
111.754393	49.184686	0.72	5.04	9.18
111.754463	49.184906	1	6.8	6
111.754473	49.185134	0.75	3.15	4.8
111.754453	49.185367	1	3.8	4.4
111.754433	49.185591	0.72	2.52	9.54
111.754403	49.185821	0.18	6.84	5.4
111.754423	49.186049	0.76	5.32	3.99
111.754433	49.186274	1.53	2.38	2.04
111.754453	49.186499	1.35	1.2	8.1
111.754463	49.186734	0.85	1.19	15.98
111.754463	49.186957	0.48	1.12	15.2
111.754433	49.187178	0.85	1.53	7.31
111.754403	49.187397	1.6	0.6	6.6
111.754473	49.187626	1.33	2.85	9.88
111.754383	49.187854	1.12	2.24	6.72
111.754383	49.188081	1.12	2.08	6.72
111.754433	49.188304	1.52	1.52	6.27
111.754443	49.188538	1.28	1.6	10.4
111.754413	49.188765	1.28	1.76	8.8
111.754463	49.188995	0.57	4.18	7.98
111.754443	49.189219	0.6	5.4	4.2
111.754403	49.189437	0.9	4.68	7.38
111.754463	49.189659	1.02	4.59	6.97
111.754473	49.189887	1.44	3.36	4.96
111.754423	49.190108	1.5	1.95	4.8
111.754403	49.190331	1.4	3.2	6.4
111.754393	49.19055	1.4	4.2	6.2
111.754393	49.190771	1.26	3.06	5.76
111.754443	49.191004	1.19	2.04	5.44
111.754473	49.191222	1.52	1.71	12.16
111.754463	49.191457	1.5	1.05	3.3
111.754383	49.191678	1.44	0.32	3.68
111.754423	49.191901	1.6	1.8	2.4
111.754463	49.19213	0.9	3.6	3.15
111.754403	49.19236	0.4	10	3.6
111.754453	49.192577	0.32	7.2	3.04
111.754433	49.192803	0.54	7.38	3.42
111.754433	49.193037	1	3.6	8.4
111.754453	49.193254	1.6	3.4	6.4
111.754393	49.193484	2	1.6	6.4
111.754383	49.193702	2.16	2.34	0.18
111.754443	49.193925	1.35	1.05	3.45

111.754413	49.19416	1.87	1.7	2.04
111.754413	49.19438	1.05	4.5	4.5
111.754433	49.194605	1.71	5.51	3.8
111.754383	49.19483	1.71	2.09	9.88
111.754383	49.195058	1.4	3.4	6.4
111.754413	49.195282	1.28	2.72	5.12
111.754383	49.195508	1.05	1.2	4.95
111.754473	49.195736	1.71	1.52	11.97
111.754453	49.195956	1.14	1.33	17.86
111.754403	49.196173	1.02	1.02	12.75
111.754453	49.196401	1.44	0.32	3.68
111.754423	49.196633	0.9	3.3	1.65
111.754433	49.19685	1.19	3.4	3.57
111.754413	49.197082	0.72	2.88	5.76
111.754473	49.197312	1.2	1.5	6.6
111.754403	49.197543	0.8	2.4	8.32
111.754403	49.197773	1.19	1.53	7.31
111.754473	49.198002	1.12	1.92	5.12
111.754413	49.198221	1.71	2.09	6.65
111.754443	49.198444	1.26	1.62	7.92
111.754473	49.198679	0.95	1.9	4.37
111.754413	49.198905	0.8	1.4	12.8
111.754453	49.199122	0.9	1.2	9.75
111.754453	49.199353	0.85	0.17	9.18
111.754413	49.199575	0.75	0.9	8.1
111.754443	49.199804	1.19	2.55	8.84
111.754403	49.200025	1.33	4.56	9.69
111.754443	49.20026	1.08	5.4	5.4
111.754413	49.200488	1.2	2.6	8.6
111.754433	49.200718	1.6	2	16.8
111.754413	49.200942	1.05	1.8	12.6
111.754413	49.201174	0.8	1.6	13.28
111.754423	49.201403	1.26	1.98	9.54
111.754403	49.201621	0.8	4.96	6.4
111.754463	49.201842	1	6.8	6
111.754473	49.20206	0.95	1.9	4.37
111.754383	49.202278	0.76	1.33	10.45
111.754403	49.202509	0.2	3.6	10.6
111.754403	49.202737	0.3	3.9	6.3
111.754403	49.202968	0	7.8	2
111.754443	49.203186	0.45	1.65	4.95
111.754403	49.203415	0.72	4.14	3.78
111.754383	49.203648	0.95	6.65	1.9
111.754433	49.203873	0.68	4.76	3.57
111.754413	49.2041	0.51	4.59	3.57
111.754393	49.204329	0.64	3.2	5.12
111.754393	49.204562	1.14	3.04	6.08

111.754463	49.204793	1.26	2.7	9.36
111.754443	49.20501	0.6	4.65	6.15
111.754433	49.205238	0.96	2.56	9.92
111.754383	49.205456	1.44	1.8	19.08
111.754413	49.205675	1.71	2.28	18.24
111.754453	49.205909	0.9	2.4	4.8
111.754453	49.206142	0.6	5.6	4.2
111.754393	49.206375	1.2	4.2	6.2
111.754423	49.206594	0.9	1.35	6.45
111.754393	49.206817	0.85	1.02	11.05
111.754473	49.207049	0.8	0.6	11
111.754453	49.207267	0.95	0.19	10.26
111.754383	49.207496	0.8	2.72	6.72
111.754473	49.207725	0.6	2.1	7.95
111.754473	49.207942	1.2	0.6	6.8
111.754413	49.208166	1.14	0.95	8.55
111.754453	49.208394	0.9	0.9	6.6
111.754433	49.208619	0.9	1.8	9.54
111.754453	49.208849	0.8	3.2	6.4
111.754393	49.209069	0.6	5.2	8.2
111.754473	49.209299	0.76	5.32	9.69
111.754473	49.209529	0.8	5.44	4.8
111.754383	49.209747	0.8	3.36	5.12
111.754443	49.209977	0.95	3.61	4.18
111.754383	49.210198	0.72	2.52	9.54
111.754383	49.210418	0.18	6.84	5.4
111.754473	49.210635	0.8	5.6	4.2
111.754473	49.21086	1.62	2.52	2.16
111.754383	49.211085	1.71	1.52	10.26
111.754383	49.211308	0.9	1.26	16.92
111.754423	49.21153	0.57	1.33	18.05
111.754473	49.21176	0.75	1.35	6.45
111.754393	49.211995	1.36	0.51	5.61
111.754413	49.212216	1.19	2.55	8.84
111.754383	49.21244	1.4	2.8	8.4
111.754393	49.21267	1.12	2.08	6.72
111.754383	49.212894	1.28	1.28	5.28
111.754413	49.213124	1.28	1.6	10.4
111.754433	49.213341	1.44	1.98	9.9
111.754423	49.213568	0.48	3.52	6.72
111.754473	49.213793	0.57	5.13	3.99
111.754473	49.214026	0.8	4.16	6.56
111.754413	49.214256	1.14	5.13	7.79
111.754393	49.214476	1.35	3.15	4.65
111.754433	49.214696	1.5	1.95	4.8
111.754433	49.214924	1.19	2.72	5.44
111.754433	49.215153	1.19	3.57	5.27

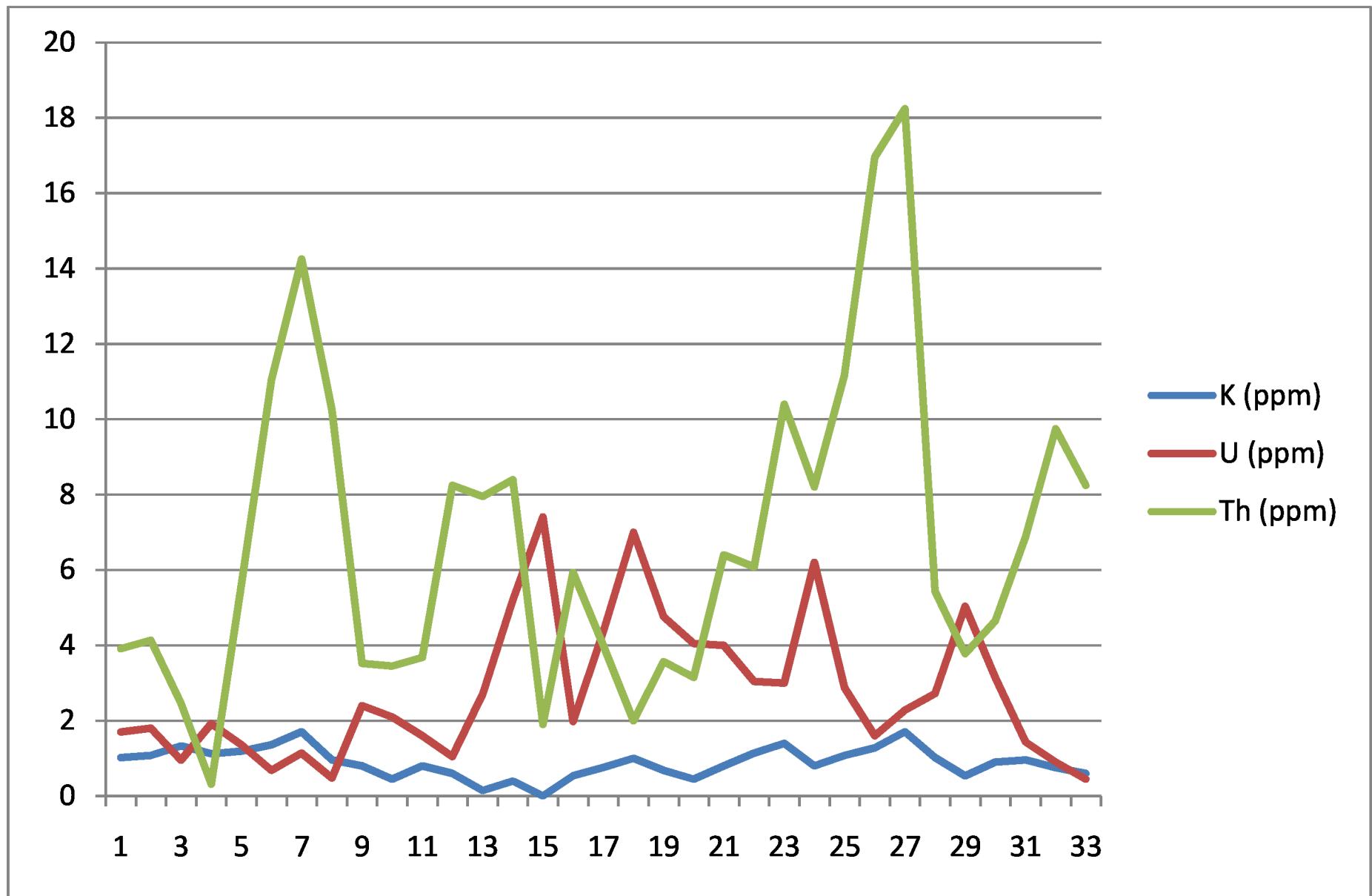
111.754463	49.215371	1.4	3.4	6.4
111.754433	49.215605	1.19	2.04	5.44
111.754423	49.215834	1.52	1.71	12.16
111.754393	49.216064	1.5	1.05	3.3
111.754443	49.216289	1.35	0.3	3.45
111.754383	49.216506	1.6	1.8	2.4
111.754383	49.216736	1.2	4.8	4.2
111.754453	49.216971	0.3	7.5	2.7
111.754473	49.2172	0.3	6.75	2.85
111.754463	49.217421	0.51	6.97	3.23
111.754383	49.217654	0.9	3.24	7.56
111.754413	49.217883	1.44	3.06	5.76
111.754463	49.218112	1.9	1.52	6.08
111.754433	49.21833	2.4	2.6	0.2
111.754383	49.218557	1.44	1.12	3.68
111.754463	49.218776	1.76	1.6	1.92
111.754463	49.218998	1.33	5.7	5.7
111.754393	49.219218	1.71	5.51	3.8
111.754413	49.219451	1.62	1.98	9.36
111.754463	49.219669	1.26	3.06	5.76
111.754423	49.219895	1.28	2.72	5.12
111.754433	49.220125	1.12	1.28	5.28



LINE 14-0 (3-3.5 to 3-4)

L 14-0 3-3.5 to 3-4

LONGITUDE	LATITUDE	K (ppm)	U (ppm)	Th (ppm)
111.754403	49.224206	1.2	2	4.6
111.75277	49.22444	1.08	1.8	4.14
111.75277	49.22467	1.19	0.85	2.21
111.75283	49.224891	1.26	2.16	0.36
111.75277	49.22511	1.12	1.28	5.28
111.75278	49.225341	1.2	0.6	9.75
111.75276	49.225573	1.53	1.02	12.75
111.75277	49.2258	1.08	0.54	11.52
111.75274	49.226031	0.8	2.4	3.52
111.75277	49.226252	0.57	2.66	4.37
111.75277	49.226476	0.9	1.8	4.14
111.75274	49.226698	0.64	1.12	8.8
111.75279	49.226922	0.18	3.24	9.54
111.75281	49.227151	0.38	4.94	7.98
111.7528	49.227373	0	7.41	1.9
111.75274	49.227593	0.6	2.2	6.6
111.7528	49.227821	0.6	3.45	3.15
111.75282	49.228042	0.8	5.6	1.6
111.75274	49.228259	0.8	5.6	4.2
111.75275	49.22849	0.6	5.4	4.2
111.75278	49.228722	0.6	3	4.8
111.75274	49.228951	1.08	2.88	5.76
111.75281	49.229184	1.33	2.85	9.88
111.75276	49.229416	0.6	4.65	6.15
111.75274	49.229641	1.08	2.88	11.16
111.75281	49.229862	1.6	2	21.2
111.75275	49.230088	1.53	2.04	16.32
111.75283	49.230315	0.96	2.56	5.12
111.75277	49.230532	0.54	5.04	3.78
111.75281	49.23075	1.2	4.2	6.2
111.75276	49.230982	1.08	1.62	7.74
111.75279	49.231208	0.85	1.02	11.05
111.75277	49.231443	0.6	0.45	8.25



LINE 14-1 (3-0 to 3-4)

LINE 14-1 3-0 to 3-4

LONGITUDE	LATITUDE	K (ppm)	U (ppm)	Th (ppm)
111.776882	49.173917	1.26	1.26	13.5
111.776912	49.174147	1.6	0.8	19.2
111.776982	49.174376	1.62	0.36	15.3
111.776932	49.174608	1.8	0.45	7.95
111.776892	49.174835	1.9	3.04	3.99
111.776912	49.175055	1.44	1.44	5.94
111.776912	49.175275	1	1.2	10.8
111.776942	49.175501	0.6	1.2	11.4
111.776942	49.175727	1.35	1.65	8.1
111.776922	49.175944	1.53	2.38	7.14
111.776962	49.176173	1.05	4.05	6.15
111.776902	49.176403	0.6	7.6	6
111.776902	49.176627	0.45	4.95	4.5
111.776912	49.176848	0.8	7.6	6
111.776902	49.177079	1.02	3.23	8.84
111.776912	49.177301	1.76	0.64	10.08
111.776982	49.177529	1.36	2.38	12.24
111.776972	49.177749	1.44	1.76	13.28
111.776962	49.177969	1.8	2.4	12.4
111.776902	49.178204	1.4	5	6.2
111.776892	49.178426	0.68	3.23	3.74
111.776982	49.178649	0.4	5.2	8.4
111.776942	49.178871	0.72	3.6	11.16
111.776952	49.179095	1.6	3.4	12.4
111.776912	49.179316	1.5	0.15	11.1
111.776892	49.179534	1.33	1.71	13.87
111.776952	49.179752	0.9	1.35	10.95
111.776942	49.179972	0.72	5.58	7.38
111.776892	49.180201	0.36	6.84	5.4
111.776942	49.180426	0.4	8.8	7.8
111.776942	49.180648	0.3	5.85	6
111.776972	49.180875	0.38	3.8	11.78
111.776982	49.181109	0.64	1.6	8.48
111.776892	49.181344	1	1.4	6.6
111.776922	49.181573	1.08	2.88	0.36
111.776962	49.181808	0.96	1.12	5.28
111.776952	49.182032	1.36	2.04	5.44
111.776942	49.182266	2	1.4	10.6
111.776952	49.182493	1.62	0.18	7.74
111.776922	49.182721	1.44	0.36	11.88
111.776952	49.182938	0.75	1.2	5.25
111.776892	49.183159	0.75	0.6	6.75
111.776972	49.18338	1.2	1.2	6.8
111.776952	49.183607	0.9	1.05	9.6

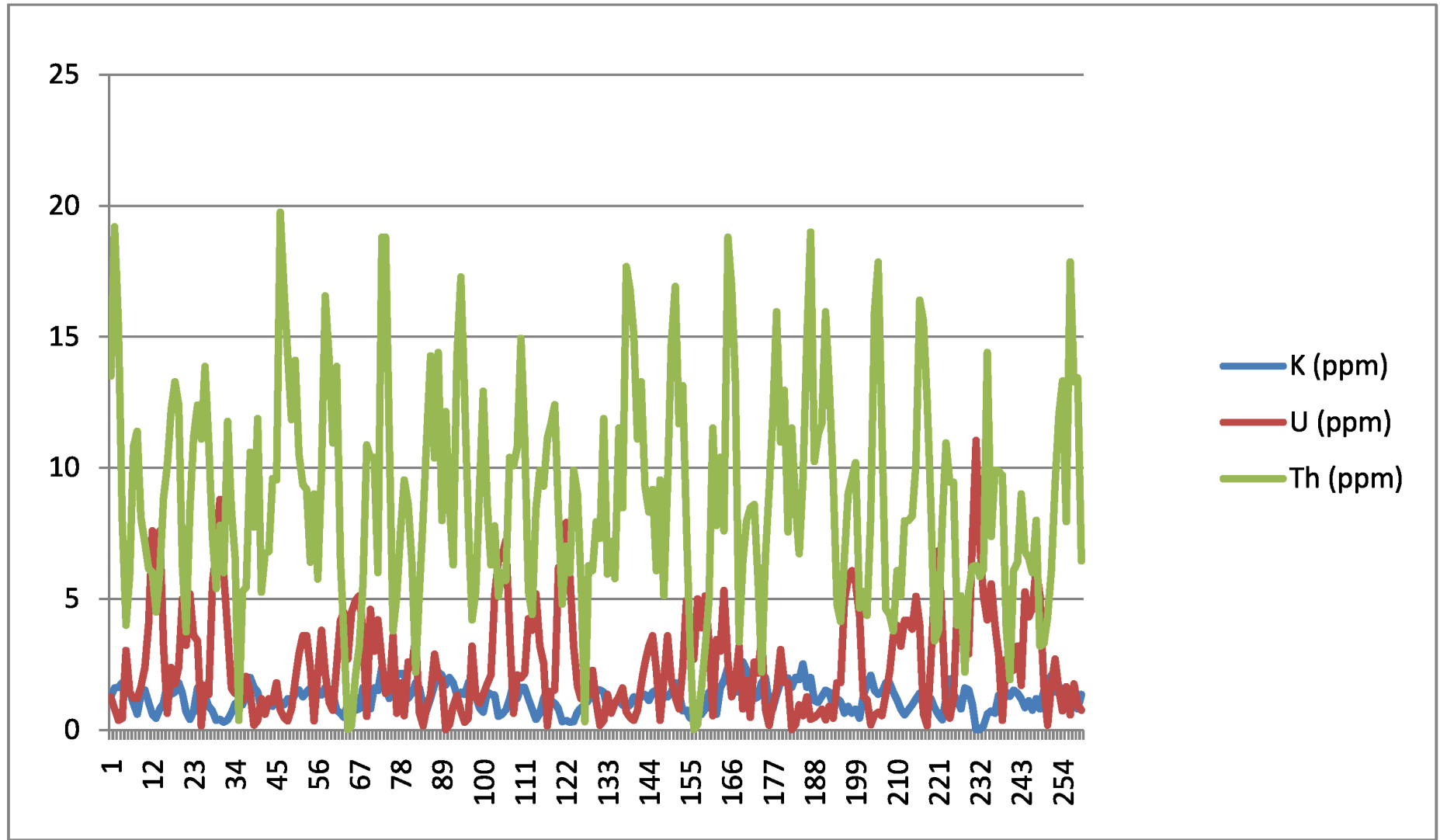
111.776932	49.183839	1.08	1.8	9.54
111.776892	49.184063	0.95	0.76	19.76
111.776942	49.184281	0.96	0.48	16.8
111.776932	49.184501	1.19	0.34	14.28
111.776942	49.184721	1.12	0.8	11.84
111.776912	49.184945	1.36	1.87	14.11
111.776972	49.185174	1.53	2.89	10.54
111.776952	49.185395	1.26	3.6	9.36
111.776962	49.185615	1.44	3.6	9.18
111.776932	49.185846	1.6	2.4	6.4
111.776982	49.186076	1.7	0.34	9.01
111.776932	49.186309	1.44	2.16	5.76
111.776952	49.186529	1.33	3.8	9.88
111.776972	49.186758	1.62	2.16	16.56
111.776962	49.186983	1.5	1.05	14.1
111.776912	49.187204	1.35	0.75	10.95
111.776982	49.187436	0.76	2.47	13.87
111.776902	49.187664	0.64	4.16	6.56
111.776902	49.187886	0.48	4.48	3.36
111.776972	49.188121	1.05	2.7	0
111.776982	49.188338	0.72	4.5	0.18
111.776912	49.188555	0.76	4.94	2.09
111.776912	49.188782	0.8	5.12	3.2
111.776962	49.189017	1.62	3.78	5.58
111.776972	49.189244	1.36	0.51	10.88
111.776962	49.189462	0.8	4.6	10.4
111.776922	49.189682	1.6	3	10.4
111.776952	49.189904	1.5	4.2	6
111.776972	49.190123	2.4	2.6	18.8
111.776932	49.190355	1.8	1.4	18.8
111.776982	49.190578	1.2	1.5	11.1
111.776922	49.190796	1.62	3.6	3.78
111.776932	49.191025	2.08	0.64	5.12
111.776972	49.191244	2.16	1.8	7.56
111.776902	49.191466	2.16	0.54	9.54
111.776952	49.191693	1.2	2.6	8.6
111.776952	49.191924	1.4	2.4	6.4
111.776942	49.192147	1.8	3.6	2.2
111.776922	49.192367	1.6	0.64	5.28
111.776892	49.192585	0.9	0.15	8.1
111.776942	49.192807	0.75	0.9	11.25
111.776962	49.193026	1.19	1.36	14.28
111.776952	49.193246	1.7	2.89	10.37
111.776932	49.193473	2.2	2	14.4
111.776892	49.193705	2.09	1.9	7.98
111.776952	49.193938	1.71	0	12.16
111.776942	49.194161	2	0.2	8.6

111.776902	49.194382	1.8	0.9	6.3
111.776982	49.194609	1.33	1.33	14.25
111.776952	49.194839	1.44	0.72	17.28
111.776912	49.195068	1.35	0.3	12.75
111.776942	49.195293	1.8	0.45	7.95
111.776902	49.195523	2	3.2	4.2
111.776892	49.195754	1.28	1.28	5.28
111.776932	49.19598	0.85	1.02	9.18
111.776902	49.196212	0.68	1.36	12.92
111.776962	49.196434	1.44	1.76	8.64
111.776912	49.196654	1.35	2.1	6.3
111.776892	49.196873	1.33	5.13	7.79
111.776902	49.197106	0.51	6.46	5.1
111.776922	49.197337	0.6	6.6	6
111.776982	49.197554	0.76	7.22	5.7
111.776962	49.197773	1.2	3.8	10.4
111.776962	49.198008	1.76	0.64	10.08
111.776952	49.198227	1.2	2.1	10.8
111.776922	49.198454	1.62	1.98	14.94
111.776942	49.198685	1.62	2.16	11.16
111.776932	49.198915	1.19	4.25	5.27
111.776952	49.199141	0.8	3.8	4.4
111.776952	49.19936	0.4	5.2	8.4
111.776942	49.199584	0.64	3.2	9.92
111.776952	49.199802	1.2	2.55	9.3
111.776972	49.200034	1.5	0.15	11.1
111.776922	49.20026	1.12	1.44	11.68
111.776982	49.200483	1.02	1.53	12.41
111.776902	49.2007	0.8	6.2	8.2
111.776972	49.200929	0.32	6.08	4.8
111.776912	49.201164	0.36	7.92	7.02
111.776922	49.201395	0.3	5.85	6
111.776982	49.201621	0.32	3.2	9.92
111.776972	49.201851	0.68	1.7	9.01
111.776942	49.202085	0.85	1.19	5.61
111.776982	49.202314	0.96	2.56	0.32
111.776982	49.202548	1.14	1.33	6.27
111.776972	49.202776	1.52	2.28	6.08
111.776972	49.202996	1.5	1.05	7.95
111.776982	49.20322	1.53	0.17	7.31
111.776932	49.203438	1.44	0.36	11.88
111.776932	49.203661	0.85	1.36	5.95
111.776942	49.203894	0.8	0.64	7.2
111.776982	49.204125	1.02	1.02	5.78
111.776952	49.204352	1.08	1.26	11.52
111.776962	49.204586	0.96	1.6	8.48
111.776952	49.20481	0.85	0.68	17.68

111.776922	49.205039	0.96	0.48	16.8
111.776982	49.205269	1.26	0.36	15.12
111.776952	49.205492	1.05	0.75	11.1
111.776902	49.205714	1.28	1.76	13.28
111.776972	49.205933	1.35	2.55	9.3
111.776902	49.20615	1.12	3.2	8.32
111.776962	49.206377	1.44	3.6	9.18
111.776942	49.206595	1.52	2.28	6.08
111.776922	49.20683	1.8	0.36	9.54
111.776902	49.207063	1.28	1.92	5.12
111.776972	49.207288	1.26	3.6	9.36
111.776892	49.207508	1.44	1.92	14.72
111.776902	49.20773	1.8	1.26	16.92
111.776912	49.207964	1.44	0.8	11.68
111.776962	49.208195	0.72	2.34	13.14
111.776902	49.208419	0.76	4.94	7.79
111.776922	49.20865	0.45	4.2	3.15
111.776942	49.208885	1.05	2.7	0
111.776952	49.209111	0.8	5	0.2
111.776912	49.209332	0.6	3.9	1.65
111.776962	49.20956	0.8	5.12	3.2
111.776912	49.209782	1.44	3.36	4.96
111.776962	49.210014	1.44	0.54	11.52
111.776892	49.210233	0.6	3.45	7.8
111.776962	49.210459	1.6	3	10.4
111.776922	49.21069	1.9	5.32	7.6
111.776902	49.210915	2.4	2.6	18.8
111.776932	49.211149	1.62	1.26	16.92
111.776912	49.211378	1.44	1.8	13.32
111.776932	49.211595	1.44	3.2	3.36
111.776982	49.211814	2.6	0.8	6.4
111.776982	49.212049	2.28	1.9	7.98
111.776962	49.212268	1.92	0.48	8.48
111.776982	49.212485	1.2	2.6	8.6
111.776952	49.212714	1.26	2.16	5.76
111.776922	49.212932	1.8	3.6	2.2
111.776892	49.213156	2	0.8	6.6
111.776932	49.213384	1.02	0.17	9.18
111.776892	49.213616	0.8	0.96	12
111.776912	49.213849	1.33	1.52	15.96
111.776972	49.214075	1.8	3.06	10.98
111.776982	49.214295	1.98	1.8	12.96
111.776972	49.214528	1.98	1.8	7.56
111.776962	49.214753	1.62	0	11.52
111.776942	49.21497	2	0.2	8.6
111.776962	49.21519	1.92	0.96	6.72
111.776962	49.215419	2.52	0.54	9.54

111.776952	49.215646	1.62	1.26	14.94
111.776902	49.215863	2	0.4	19
111.776942	49.216092	1.12	0.48	10.24
111.776892	49.216323	1.05	0.6	11.25
111.776942	49.216551	1.28	0.8	11.68
111.776912	49.216784	1.52	0.38	15.96
111.776922	49.217014	1.44	0.9	13.14
111.776892	49.217244	0.9	0.45	9.6
111.776982	49.217476	1.2	1.8	4.8
111.776932	49.217711	1.08	1.8	4.14
111.776912	49.217943	0.64	4.96	6.56
111.776952	49.218164	0.9	5.76	9
111.776912	49.218396	0.64	6.08	9.6
111.776962	49.21862	0.8	5.6	10.2
111.776962	49.218855	0.45	4.35	4.65
111.776942	49.219075	1.28	1.28	5.28
111.776942	49.2193	1.71	1.14	4.37
111.776962	49.219528	2.09	0.19	8.17
111.776942	49.219751	1.52	0.57	15.96
111.776902	49.219984	1.36	0.68	17.85
111.776972	49.220207	1.44	0.54	11.52
111.776952	49.220436	1.8	1.4	4.6
111.776942	49.220665	1.8	2.2	4.4
111.776972	49.220897	1.44	3.6	3.78
111.776982	49.221132	1.14	3.99	6.08
111.776902	49.221349	0.8	3.2	5.12
111.776982	49.22158	0.57	4.18	7.98
111.776892	49.221797	0.76	4.18	7.98
111.776892	49.222032	0.96	3.84	8.16
111.776902	49.222253	1.19	5.1	10.2
111.776922	49.222488	1.4	4	16.4
111.776902	49.222706	0.9	0.6	15.6
111.776972	49.222925	0.75	0.15	12.6
111.776892	49.223155	1.2	2.6	8.6
111.776942	49.223372	0.85	5.44	3.4
111.776912	49.223594	0.57	6.84	3.8
111.776952	49.223811	0.38	3.99	7.98
111.776932	49.224041	1.2	0.75	10.95
111.776902	49.224268	1.95	0.45	9.45
111.776952	49.224496	1.35	1.2	9.45
111.776912	49.224714	1.14	4.56	3.99
111.776982	49.224944	0.8	3.36	5.12
111.776912	49.225164	1.6	3.6	2.2
111.776902	49.225397	1.53	2.89	5.27
111.776932	49.225632	0.96	7.2	6.24
111.776902	49.225864	0	11.05	6.29
111.776952	49.226085	0	7.05	5.85

111.776932	49.22631	0.15	5.1	6.15
111.776962	49.226537	0.6	4.2	14.4
111.776912	49.226763	0.72	5.58	7.38
111.776932	49.226984	0.64	4	9.92
111.776922	49.227211	1.33	2.85	9.88
111.776932	49.227441	1.26	0.36	9.72
111.776902	49.227671	1.44	2.7	3.96
111.776912	49.227902	1.28	2.24	1.92
111.776902	49.22813	1.52	2.28	6.08
111.776942	49.228362	1.4	3.2	6.4
111.776972	49.228588	1.19	1.7	9.01
111.776922	49.228814	0.85	5.27	6.8
111.776982	49.229039	1.12	4.32	6.56
111.776972	49.229268	0.75	4.65	6
111.776942	49.22949	1.2	6.2	8
111.776892	49.229711	0.8	5.12	3.2
111.776902	49.229945	1.5	1.65	3.3
111.776892	49.230167	1.8	0.18	4.32
111.776982	49.230391	2.09	1.71	6.08
111.776982	49.230618	1.44	2.7	9.36
111.776922	49.230848	1.71	1.52	11.97
111.776982	49.231069	0.9	0.72	13.32
111.776902	49.231294	1.05	1.65	7.95
111.776982	49.231516	1.14	0.57	17.86
111.776922	49.231744	1.28	1.76	13.28
111.776952	49.231965	0.8	0.96	13.44
111.776932	49.232193	1.35	0.75	6.45



LINE 14-2 (3-0 to 3-5)

LINE 14-2 3-0 to 3-5

LONGITUDE	LATITUDE	K (ppm)	U (ppm)	Th (ppm)
111.799282	49.173915	2.34	0.18	15.12
111.799382	49.174146	1.2	0.75	10.95
111.799332	49.174363	0.8	4.16	6.56
111.799382	49.174588	0.15	8.55	3.15
111.799352	49.174814	0.64	7.84	1.28
111.799312	49.175049	1.52	5.51	3.8
111.799372	49.175278	1.7	0.68	5.61
111.799312	49.175498	1.33	1.52	6.27
111.799312	49.175723	0.8	0.32	7.04
111.799322	49.175951	0.64	0.48	12.16
111.799342	49.176182	0.36	0.18	15.3
111.799372	49.176405	0.95	0.76	18.05
111.799302	49.176624	0.76	1.52	14.06
111.799302	49.176859	1.26	1.08	7.92
111.799352	49.177089	0.54	1.44	7.74
111.799302	49.177318	1.02	2.04	5.61
111.799382	49.177541	1.08	3.42	3.96
111.799362	49.177767	1.2	5.4	8.2
111.799372	49.177985	1.14	4.56	9.69
111.799362	49.178203	0.95	4.56	15.39
111.799342	49.178435	1.52	5.51	9.5
111.799362	49.178659	0.8	5.2	8.2
111.799352	49.178888	0.8	2.2	6.6
111.799292	49.179105	0.48	1.28	6.88
111.799312	49.179335	0.9	0.54	11.52
111.799352	49.179569	1.2	1	17
111.799362	49.179797	1.19	1.19	10.71
111.799372	49.180021	2	3.8	8.2
111.799352	49.180254	1.71	7.98	3.42
111.799332	49.180489	0.96	5.92	3.04
111.799322	49.18071	0.72	5.58	7.38
111.799292	49.180942	0.6	2.4	4.8
111.799342	49.181166	0.51	3.4	5.44
111.799292	49.181387	0.57	2.66	4.37
111.799342	49.181618	0.85	3.74	7.14
111.799312	49.181844	1.26	3.42	9.36
111.799382	49.182069	1.6	1.8	8.6
111.799372	49.18229	1.02	0.17	9.18
111.799312	49.182507	1.2	0.8	19.2
111.799352	49.182736	0.76	1.52	19.76
111.799312	49.182962	1	2.6	14.6
111.799342	49.18319	0.96	2.08	6.72
111.799372	49.183407	1.08	1.44	9.9
111.799342	49.18364	0.6	0.15	8.1

111.799302	49.183868	0.4	5.2	8.4
111.799292	49.184096	0.57	6.08	9.69
111.799352	49.184331	0.64	3.52	6.72
111.799312	49.184549	1.26	1.8	9.54
111.799332	49.184784	1.6	1.2	10.6
111.799332	49.185011	1.33	3.04	11.78
111.799352	49.185234	1.14	3.99	11.78
111.799372	49.185452	1.52	3.8	9.69
111.799332	49.185673	1.6	1.4	8.8
111.799302	49.185901	1.6	0.4	10.8
111.799382	49.186135	1.6	2.8	8.4
111.799322	49.186356	1.6	0.64	15.04
111.799312	49.186574	1.62	0.36	18.9
111.799372	49.1868	1.4	0.6	12.8
111.799332	49.18702	1.35	0.15	9.6
111.799302	49.18724	1.7	0.85	7.31
111.799342	49.187461	0.96	4.48	3.36
111.799312	49.187688	1.08	2.88	5.76
111.799362	49.187915	1.28	0.48	5.28
111.799382	49.188139	1.44	0.36	9.72
111.799312	49.188366	1.35	1.2	9.45
111.799362	49.188595	1.52	2.66	13.68
111.799322	49.188819	1.4	4.8	10.2
111.799372	49.189047	1.36	3.91	1.87
111.799382	49.189277	1.44	1.12	10.4
111.799372	49.189498	2.16	2.16	19.26
111.799372	49.18972	1.62	1.8	17.28
111.799342	49.189951	1.33	2.85	16.15
111.799362	49.190168	0.76	4.18	7.98
111.799362	49.190389	1.08	1.26	5.94
111.799352	49.190609	1.36	1.36	5.61
111.799292	49.190832	0.75	2.25	3.3
111.799302	49.191064	0.8	4.6	4.2
111.799382	49.191281	0.16	2.88	8.48
111.799352	49.191516	0.6	0.15	12.75
111.799302	49.191743	1.6	2.8	14.4
111.799352	49.191975	1.2	3.45	10.65
111.799372	49.192195	1.5	3.75	7.65
111.799292	49.192414	1.26	3.24	12.96
111.799372	49.19264	1.33	3.42	13.68
111.799332	49.192868	0.96	2.08	16.64
111.799372	49.193098	1	2.4	12.6
111.799362	49.193317	0.72	1.8	13.5
111.799362	49.193548	0.9	2.16	5.94
111.799292	49.193771	1.2	1.5	6.6
111.799292	49.194001	1.26	0.9	7.74
111.799292	49.194231	1.05	0.6	9.75

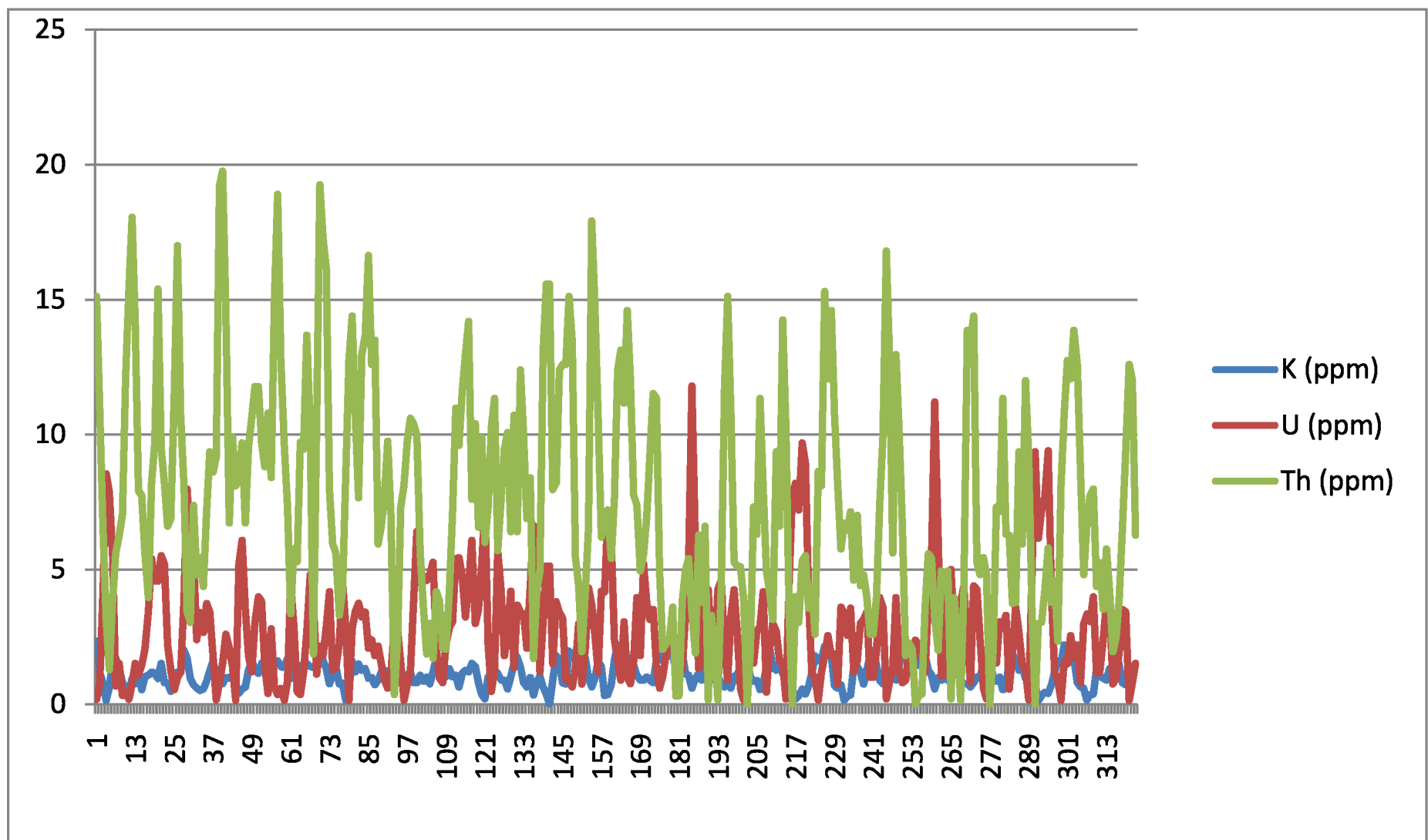
111.799342	49.194454	1.12	1.12	7.04
111.799302	49.19468	1.08	2.88	0.36
111.799302	49.194915	1.8	2.8	2.4
111.799342	49.195145	1.19	1.53	7.31
111.799302	49.195363	0.9	0.15	8.1
111.799382	49.195594	1.08	0.72	9.72
111.799332	49.195821	1.2	1.2	10.6
111.799352	49.196054	0.8	3.8	10.4
111.799372	49.196287	0.8	6.4	10
111.799312	49.196516	1.08	4.5	5.58
111.799292	49.196738	0.85	4.76	3.57
111.799342	49.196973	1.02	4.59	1.87
111.799332	49.1972	0.75	4.8	3
111.799372	49.197424	1.19	5.27	1.7
111.799352	49.197654	1.71	2.09	4.18
111.799362	49.197872	1.28	0.96	3.84
111.799322	49.198099	1.12	0.8	2.08
111.799352	49.198325	1.02	2.21	2.04
111.799362	49.198551	1.33	2.85	4.18
111.799332	49.198776	1.02	3.06	7.14
111.799312	49.199002	1.08	5.4	10.98
111.799302	49.199237	0.64	5.44	9.6
111.799372	49.199468	1.14	4.75	11.59
111.799352	49.199697	1.26	3.24	12.96
111.799362	49.199916	1.2	4.4	14.2
111.799352	49.200146	1.52	6.08	7.6
111.799292	49.200365	1.4	3	10.4
111.799382	49.200582	0.8	3.52	6.56
111.799292	49.200809	0.38	5.13	9.88
111.799372	49.201039	0.2	7.4	6
111.799312	49.201266	1.02	2.21	7.31
111.799382	49.2015	1.12	0.48	10.24
111.799352	49.201722	1.26	1.26	11.34
111.799332	49.201952	1.14	5.7	5.7
111.799302	49.202181	0.9	4.2	7.65
111.799332	49.202407	0.9	1.8	9.45
111.799322	49.202635	0.57	2.66	10.07
111.799312	49.202859	1	4.2	6.4
111.799342	49.203087	1.53	1.36	10.71
111.799332	49.203314	1.76	3.68	6.4
111.799302	49.203534	1.4	3.4	12.4
111.799362	49.203753	0.8	3.36	9.92
111.799322	49.203973	0.64	2.08	6.88
111.799342	49.2042	1	4.4	8.4
111.799322	49.204422	0.34	6.63	1.7
111.799342	49.204652	0.8	4.6	4.2
111.799342	49.204876	1.05	1.2	4.95

111.799302	49.20511	0.64	3.04	13.12
111.799352	49.20533	0.38	5.13	15.58
111.799312	49.205559	0	5.13	15.58
111.799312	49.205792	0.9	1.5	7.95
111.799322	49.206022	1.8	3.8	8.2
111.799292	49.206246	1.6	3.4	12.4
111.799382	49.206469	0.8	3.2	12.6
111.799362	49.206699	0.75	0.9	12.6
111.799362	49.206923	1.98	0.9	15.12
111.799352	49.207148	1.76	0.64	13.44
111.799362	49.207367	1.7	1.36	5.44
111.799382	49.207595	1.2	3	4.4
111.799312	49.207825	1.2	0.75	1.95
111.799342	49.208049	1.71	2.09	4.18
111.799382	49.208282	0.96	4.32	6.56
111.799342	49.208516	0.64	3.68	17.92
111.799302	49.208733	0.96	2.56	14.72
111.799292	49.208953	1.6	1.2	10.6
111.799312	49.209187	1.4	4.2	6.2
111.799322	49.209413	0.32	4.16	6.72
111.799312	49.209639	0.36	7.02	7.2
111.799362	49.209874	0.72	6.12	5.4
111.799382	49.210095	1.65	2.4	7.65
111.799332	49.210314	2.2	1.6	12.4
111.799332	49.210549	1.44	0.9	13.14
111.799322	49.21078	1.26	3.06	11.16
111.799332	49.211003	1.6	1	14.6
111.799352	49.211228	1.71	0.76	11.97
111.799312	49.211462	1.44	1.62	7.74
111.799322	49.211685	1.08	3.96	7.38
111.799362	49.21191	0.9	1.8	4.95
111.799352	49.212142	0.9	5.22	5.58
111.799312	49.212367	1.02	3.74	6.97
111.799322	49.212589	0.9	3.15	9.3
111.799372	49.212813	0.8	3.52	11.52
111.799372	49.213033	1.62	1.44	11.34
111.799312	49.213255	1.65	0.6	4.95
111.799302	49.213485	1.87	1.02	2.04
111.799382	49.213716	2.09	1.9	2.28
111.799342	49.213949	1.8	2	2.4
111.799332	49.214172	1.8	2.52	3.6
111.799342	49.214403	1.35	1.8	0.3
111.799362	49.214636	1.92	1.44	0.32
111.799342	49.214864	1.92	1.28	3.84
111.799352	49.21509	1.12	3.36	4.96
111.799342	49.215316	1.08	5.4	5.4
111.799382	49.215541	0.6	11.8	3.4

111.799302	49.215758	0.95	5.89	1.9
111.799292	49.215992	1.14	1.33	6.27
111.799362	49.216211	0.9	4.32	3.78
111.799302	49.216431	1.2	1.4	6.6
111.799362	49.216666	1.02	4.25	0.17
111.799292	49.216898	0.9	2.25	3.3
111.799292	49.217118	1.28	1.44	2.08
111.799312	49.217347	1.02	4.25	0.17
111.799382	49.217567	0.8	4.6	4.4
111.799322	49.217787	0.64	2.08	11.68
111.799292	49.218005	0.72	0.9	15.12
111.799292	49.218237	0.6	3.3	10.8
111.799312	49.218462	1.02	4.25	5.27
111.799302	49.218691	1.12	2.56	5.12
111.799372	49.218921	1.35	0.6	5.1
111.799292	49.219142	0.96	0.16	3.84
111.799362	49.219372	1.52	0.38	0
111.799342	49.219598	1.02	2.21	2.04
111.799362	49.219825	0.85	1.53	7.31
111.799382	49.22006	0.9	2.7	6.3
111.799332	49.220277	0.54	2.88	11.34
111.799352	49.220509	0.76	4.18	7.98
111.799332	49.220729	1.35	0.45	4.95
111.799302	49.220951	2.09	2.09	4.18
111.799382	49.221182	1.35	3	3.15
111.799312	49.221402	1.26	2.7	9.36
111.799332	49.221629	1.6	1.6	6.6
111.799292	49.221851	1.14	1.52	14.25
111.799362	49.222076	0.95	0.19	10.26
111.799352	49.222304	0.96	4.48	3.36
111.799382	49.222526	0.6	7.8	0
111.799292	49.222753	0.2	8.2	4
111.799372	49.222976	0.32	7.2	3.04
111.799312	49.2232	0.57	9.69	5.32
111.799382	49.223427	0.38	8.93	5.51
111.799292	49.22365	0.68	3.91	3.57
111.799302	49.223881	1.14	1.14	4.37
111.799332	49.224112	1.8	1	2.6
111.799322	49.224339	1.6	0.16	8.64
111.799342	49.224566	1.65	1.2	8.1
111.799362	49.224791	2.16	1.8	15.3
111.799332	49.225023	2.04	2.55	12.07
111.799322	49.225254	1.8	1.8	14.6
111.799372	49.225482	0.68	1.87	10.71
111.799342	49.2257	0.6	0.75	8.1
111.799292	49.225935	0.72	3.6	5.76
111.799382	49.226162	0.16	3.36	6.72

111.799292	49.226397	0.3	2.55	6.45
111.799382	49.226624	0.34	3.57	7.14
111.799362	49.226858	1.4	1.2	4.6
111.799352	49.227081	1.4	1.6	7
111.799312	49.227307	1.2	3	4.4
111.799362	49.227531	0.75	3.15	4.8
111.799342	49.227756	1.26	3.42	3.96
111.799332	49.227973	1.8	1	2.6
111.799332	49.228208	2	1	2.6
111.799352	49.228439	1.44	1.98	3.96
111.799302	49.228668	0.9	3.96	7.38
111.799382	49.228892	0.76	3.61	9.88
111.799382	49.229109	1	0.2	16.8
111.799362	49.229327	0.85	0.85	12.75
111.799332	49.229557	1.36	1.36	5.61
111.799382	49.229785	0.9	3.96	12.96
111.799292	49.230013	1.44	1.28	10.08
111.799382	49.230241	2.2	0.8	6.6
111.799352	49.230472	1.65	0.9	1.8
111.799382	49.230691	2.09	1.9	2.28
111.799322	49.230919	1.53	1.7	2.04
111.799302	49.231136	1.7	2.38	0
111.799292	49.231358	1.44	1.92	0.32
111.799312	49.231588	2.28	1.71	0.38
111.799302	49.231806	1.8	1.2	3.6
111.799312	49.232039	1.26	3.78	5.58
111.799322	49.232263	1.08	5.4	5.4
111.799362	49.232496	0.57	11.21	3.23
111.799312	49.232718	1	6.2	2
111.799362	49.232936	0.9	1.05	4.95
111.799382	49.23317	1	4.8	4.2
111.799372	49.233387	0.9	1.05	4.95
111.799382	49.233606	1.2	5	0.2
111.799362	49.233839	1.08	2.7	3.96
111.799362	49.234066	1.44	1.62	2.34
111.799322	49.234286	0.9	3.75	0.15
111.799292	49.234505	0.76	4.37	4.18
111.799342	49.234732	0.76	2.47	13.87
111.799362	49.234957	0.64	0.8	13.44
111.799342	49.235188	0.8	4.4	14.4
111.799362	49.235405	1.02	4.25	5.27
111.799292	49.235638	1.05	2.4	4.8
111.799372	49.235869	1.44	0.64	5.44
111.799322	49.236091	1.2	0.2	4.8
111.799382	49.236313	1.6	0.4	0
111.799302	49.236531	1.02	2.21	2.04
111.799292	49.236758	0.85	1.53	7.31

111.799352	49.236985	1.02	3.06	7.14
111.799332	49.237214	0.54	2.88	11.34
111.799312	49.237434	0.6	3.3	6.3
111.799362	49.237654	1.71	0.57	6.27
111.799302	49.237887	1.87	1.87	3.74
111.799342	49.238111	1.62	3.6	3.78
111.799322	49.238328	1.26	2.7	9.36
111.799382	49.238561	1.44	1.44	5.94
111.799322	49.238779	0.96	1.28	12
111.799302	49.239005	0.85	0.17	9.18
111.799312	49.239237	1.02	4.76	3.57
111.799312	49.239462	0.72	9.36	0
111.799372	49.23969	0.15	6.15	3
111.799372	49.239922	0.32	7.2	3.04
111.799302	49.24014	0.45	7.65	4.2
111.799352	49.240371	0.4	9.4	5.8
111.799342	49.240595	0.72	4.14	3.78
111.799372	49.240815	1.2	1.2	4.6
111.799332	49.241042	1.62	0.9	2.34
111.799332	49.241267	1.5	0.15	8.1
111.799362	49.241484	2.2	1.6	10.8
111.799292	49.241702	1.8	1.5	12.75
111.799292	49.241925	2.04	2.55	12.07
111.799322	49.242156	1.71	1.71	13.87
111.799292	49.242388	0.8	2.2	12.6
111.799382	49.242615	0.64	0.8	8.64
111.799382	49.242841	0.6	3	4.8
111.799292	49.243064	0.16	3.36	6.72
111.799292	49.243285	0.36	3.06	7.74
111.799332	49.243507	0.38	3.99	7.98
111.799332	49.243736	1.33	1.14	4.37
111.799332	49.243961	1.05	1.2	5.25
111.799292	49.244178	0.96	2.4	3.52
111.799342	49.244412	0.9	3.78	5.76
111.799322	49.244646	1.33	3.61	4.18
111.799302	49.244871	1.35	0.75	1.95
111.799292	49.245103	1.9	0.95	2.47
111.799382	49.245337	1.44	1.98	3.96
111.799382	49.245565	0.8	3.52	6.56
111.799292	49.245795	0.72	3.42	9.36
111.799292	49.246027	0.75	0.15	12.6
111.799362	49.246256	0.8	0.8	12
111.799312	49.246482	1.52	1.52	6.27



LINE 14-3 (3-0 to 4-0)

LINE 14-3 3-0 to 4-0

LONGITUDE	LATITUDE	K (ppm)	U (ppm)	Th (ppm)
111.844057	49.208703	0.96	0.64	6.88
111.844077	49.208937	0.64	3.68	13.12
111.844087	49.20917	0.85	2.72	10.54
111.844087	49.209397	1.2	3.8	10.4
111.844157	49.209629	1.2	0.45	4.95
111.844127	49.209854	1.9	0.76	6.27
111.844087	49.210088	1.26	2.16	5.76
111.844107	49.210316	1.14	3.04	6.08
111.844157	49.210545	0.75	3.75	4.65
111.844087	49.210778	1.14	5.13	7.79
111.844087	49.211002	1.33	3.61	9.88
111.844107	49.211224	1.44	0.16	6.88
111.844127	49.211459	1.52	2.66	2.28
111.844097	49.211679	1.36	3.06	0
111.844147	49.21191	1	6.2	0
111.844137	49.212135	0.6	6.15	2.85
111.844127	49.212363	0.57	4.37	4.18
111.844077	49.212592	0.72	0.72	7.92
111.844117	49.21281	0.9	0.75	3.75
111.844127	49.21304	1.5	0.45	5.1
111.844077	49.213258	1.53	1.19	12.58
111.844077	49.213475	1.7	1.7	12.24
111.844117	49.213696	1.52	2.09	15.77
111.844107	49.213914	1.4	5	6.2
111.844117	49.214143	0.64	5.92	3.2
111.844157	49.214367	0.95	7.22	0
111.844077	49.2146	1	3.8	4.4
111.844117	49.214824	1.28	2.88	1.76
111.844077	49.215045	1.98	3.96	0
111.844097	49.215266	1.8	3	10.4
111.844077	49.2155	1.6	2.2	16.6
111.844077	49.215735	1.6	0.64	11.84
111.844127	49.215953	1.6	0.8	6.88
111.844107	49.216183	1.36	4.08	3.57
111.844137	49.216406	0.76	7.6	7.6
111.844137	49.216629	1.2	6	12.2
111.844067	49.216852	1.02	0.68	12.58
111.844117	49.217078	1.19	2.55	8.84
111.844137	49.217296	1.19	4.76	8.67
111.844067	49.217518	1.19	5.61	3.4
111.844137	49.217749	1.26	4.5	5.58
111.844077	49.217969	1.9	3.23	5.89
111.844107	49.218195	2.09	3.23	5.89
111.844137	49.218413	2.4	1.8	6.4

111.844127	49.218648	1.44	2.24	6.72
111.844087	49.218865	0.9	5.1	4.5
111.844077	49.219087	0.8	5.12	3.2
111.844067	49.219312	1.02	3.74	1.87
111.844107	49.219545	1.12	2.72	5.12
111.844117	49.219779	0.8	0.6	12.8
111.844117	49.219999	1.36	0.34	10.88
111.844127	49.220227	1.44	3.06	5.76
111.844097	49.220447	1.5	1.2	12.6
111.844067	49.220676	1.62	0.18	13.32
111.844147	49.220901	1.36	1.53	7.31
111.844147	49.221135	1.53	5.95	0
111.844137	49.221354	1.2	4.05	1.5
111.844147	49.221575	1.87	3.91	1.7
111.844117	49.221805	1.4	3.2	6.4
111.844107	49.222027	1.52	1.14	10.07
111.844137	49.222261	1.14	2.85	15.77
111.844147	49.222485	1.6	3.6	14.4
111.844127	49.22272	2	6.2	6
111.844117	49.222949	1.8	5.2	6
111.844117	49.22318	0.68	6.46	5.1
111.844147	49.22341	0.34	5.44	8.67
111.844077	49.223636	1.2	4.8	10.2
111.844147	49.223858	1.02	2.04	10.71
111.844137	49.224091	0.75	1.35	10.95
111.844087	49.224312	0.8	5.6	4.2
111.844137	49.224543	1.35	3.15	4.65
111.844157	49.224762	1.87	2.72	8.67
111.844067	49.22499	1.62	3.6	9.18
111.844147	49.22522	0.8	3.52	6.72
111.844077	49.225451	0.6	5.25	1.5
111.844127	49.225675	0.9	3.75	0.15
111.844127	49.225893	1.26	1.62	2.34
111.844087	49.22611	1.05	0.75	6.75
111.844097	49.226342	0.76	0.76	12.35
111.844157	49.226567	1.52	1.14	15.77
111.844147	49.226802	1.9	0.57	15.96
111.844077	49.227023	1.5	0.15	11.1
111.844127	49.227247	0.95	3.61	9.88
111.844127	49.227474	0.76	5.32	15.39
111.844157	49.2277	1.33	2.28	17.67
111.844137	49.227917	1.19	0.85	12.58
111.844127	49.228143	1.12	4	9.76
111.844137	49.228376	0.54	9.54	6.84
111.844097	49.228595	0.6	8.8	7.8
111.844107	49.228819	1.14	5.89	7.6
111.844087	49.229036	1.53	5.61	3.4

111.844127	49.229267	1.53	5.61	3.4
111.844147	49.229486	1.9	2.47	11.78
111.844107	49.229708	1.98	0.9	13.32
111.844107	49.229937	2.4	0.2	14.6
111.844157	49.230167	1.71	6.08	1.9
111.844117	49.23039	1.14	7.41	0
111.844137	49.230621	0.8	6.4	10
111.844107	49.230846	0.68	1.87	10.71
111.844137	49.231074	1.05	0.3	8.1
111.844147	49.231298	1.05	1.95	1.8
111.844097	49.231525	1.12	3.2	3.36
111.844147	49.231743	0.51	3.4	10.54
111.844107	49.231969	0.6	2.55	10.8
111.844077	49.232192	0.54	1.98	11.34
111.844067	49.232424	1	6.2	2
111.844097	49.232658	0.6	5.25	6
111.844077	49.232883	0.75	4.2	7.65
111.844137	49.233108	1.12	1.76	13.28
111.844147	49.233342	2.21	0.34	7.31
111.844077	49.233574	2.4	0.48	10.08
111.844107	49.233795	2	2	8.4
111.844137	49.234021	1.26	7.56	8.82
111.844157	49.234255	2.4	6	9.8
111.844137	49.234472	2.4	7.4	7.8
111.844077	49.234695	1.62	5.4	5.4
111.844097	49.234917	0.9	6.3	1.8
111.844067	49.23514	0.9	1.5	7.95
111.844157	49.235358	1.19	1.53	7.31
111.844137	49.235585	1.26	1.08	9.54
111.844137	49.235808	2.04	0.68	5.61
111.844127	49.236035	2.04	0.85	9.01
111.844077	49.236254	2.34	3.42	7.38
111.844127	49.236486	1.8	3.6	6
111.844097	49.236711	1.98	4.14	7.2
111.844127	49.236942	1.2	2.55	9.3
111.844127	49.237162	1.6	1.6	11.52
111.844097	49.237395	1.05	0.45	9.6
111.844107	49.237619	1.05	0.3	9.6
111.844137	49.237837	1.44	0.8	6.88
111.844127	49.238054	1.98	5.58	10.8
111.844087	49.238288	2	5	10
111.844157	49.238515	1.08	8.64	10.44
111.844087	49.238747	0.76	10.83	7.03
111.844087	49.238977	0.4	12.6	9.4
111.844137	49.239209	1.08	6.66	9
111.844067	49.239428	0.8	6.56	7.84
111.844087	49.239645	1.33	7.03	3.61

111.844157	49.239872	0.76	8.36	1.71
111.844077	49.240107	0.9	6.3	1.8
111.844157	49.240337	0.9	1.26	11.34
111.844097	49.240563	1.12	0.8	13.6
111.844077	49.240797	1	0.8	25
111.844097	49.241017	0.72	1.44	18.72
111.844117	49.241234	0.51	4.59	8.67
111.844097	49.241466	1.05	1.05	9.45
111.844127	49.241698	1.28	2.88	11.52
111.844127	49.241926	1.05	2.7	10.8
111.844097	49.242149	1.52	1.71	13.87
111.844127	49.242374	1.44	0.8	8.64
111.844107	49.242598	0.72	7.92	7.02
111.844097	49.242822	0.75	4.65	6
111.844157	49.243055	1.9	8.36	5.32
111.844097	49.243286	0.9	9.6	2.4
111.844107	49.243516	1.33	10.45	3.23
111.844157	49.24374	0.9	13.68	6.3
111.844107	49.243975	1.53	9.52	7.99
111.844077	49.244199	1.8	9.36	3.06
111.844087	49.244425	1.76	4	3.2
111.844147	49.244655	1.6	3.2	3.36
111.844107	49.244886	1.8	3.96	5.58
111.844127	49.245108	1.4	3.6	8.4
111.844087	49.245334	1.5	0.75	10.95
111.844117	49.245569	2	0.2	14.8
111.844127	49.24579	1.36	1.53	7.31
111.844067	49.246019	0.6	1.2	10.95
111.844127	49.246254	0.54	2.34	18.54
111.844127	49.246485	0.76	3.8	17.48
111.844127	49.246719	0.95	7.03	15.2
111.844087	49.246948	1.76	2.56	12.96
111.844087	49.24718	2.47	0.76	17.67
111.844127	49.247411	1.52	4.37	7.79
111.844117	49.247635	1.52	6.84	7.41
111.844157	49.24787	2.09	3.61	2.09
111.844157	49.248101	2.1	0.3	6.45
111.844107	49.248319	1.65	0.15	6.45
111.844137	49.248536	1.2	4.4	8.2
111.844077	49.248754	0.85	4.93	5.27
111.844087	49.248975	1.2	9.2	3.6
111.844077	49.249205	1.14	9.31	7.22
111.844087	49.249433	0.9	8.82	6.84
111.844137	49.249668	1.4	5.4	14.2
111.844107	49.249887	1.53	4.42	10.37
111.844107	49.250111	1.14	3.42	13.68
111.844107	49.250339	1.28	2.72	9.92

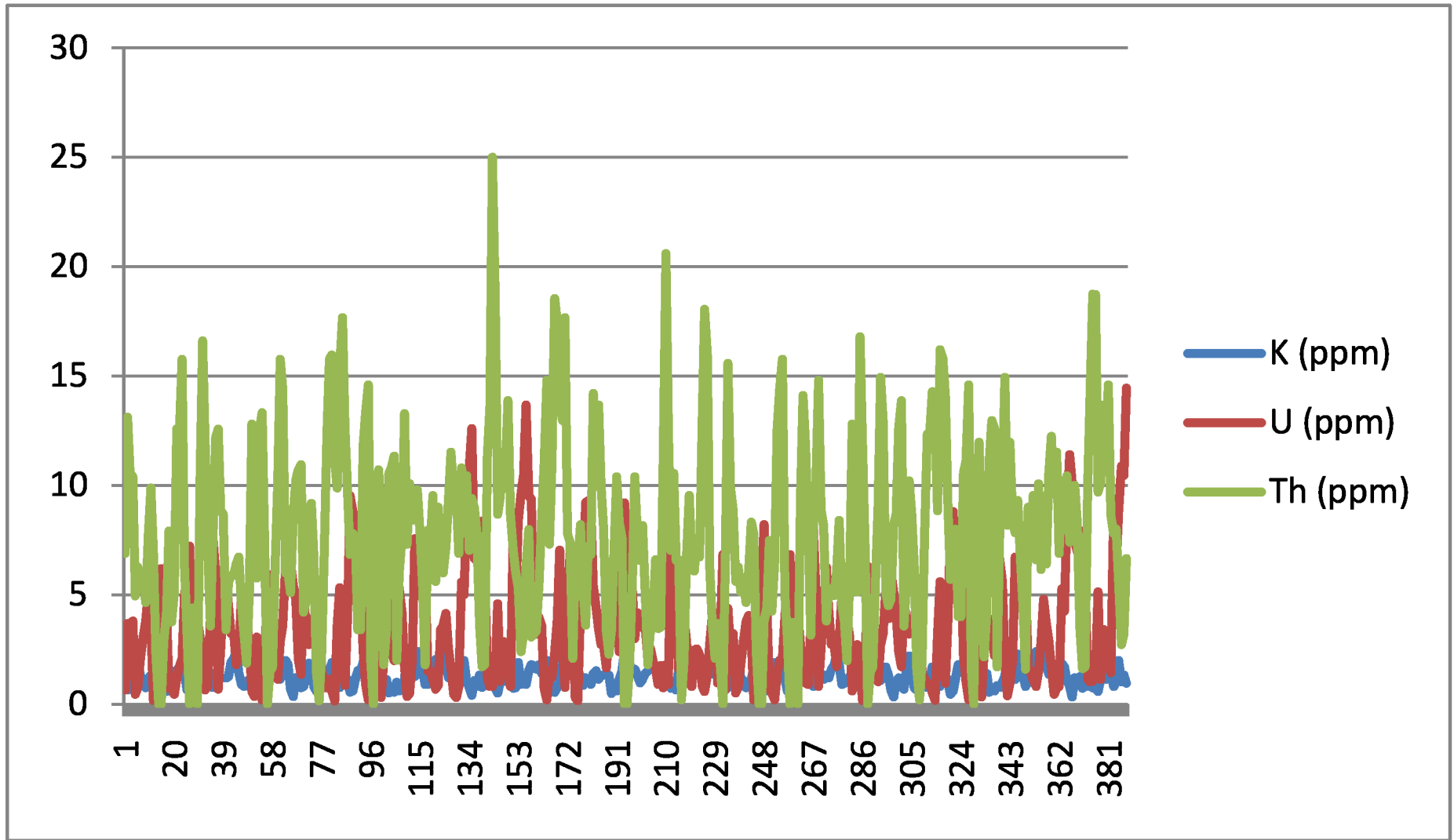
111.844067	49.250573	1.33	2.66	7.98
111.844107	49.25079	1.35	1.65	3.3
111.844157	49.251007	1.33	3.42	2.28
111.844107	49.25124	0.48	4.32	3.36
111.844137	49.251473	0.68	3.74	7.14
111.844137	49.251705	0.6	4.6	10.4
111.844107	49.251925	1.12	2.4	8.32
111.844107	49.252155	1.52	6.08	7.6
111.844107	49.252372	2.4	9.2	0
111.844147	49.252607	1.65	6.9	0
111.844107	49.252825	1.92	3.04	1.76
111.844127	49.253059	1.44	5.4	5.4
111.844147	49.253292	1.6	3	10.4
111.844157	49.253526	1.33	4.18	7.79
111.844127	49.253748	0.96	3.52	6.56
111.844067	49.253971	1.12	3.84	8.16
111.844117	49.254191	1.36	3.57	5.27
111.844097	49.254419	1.5	2.1	1.8
111.844137	49.254645	1.76	2.56	3.36
111.844147	49.254866	1.98	1.98	3.96
111.844157	49.255084	1.6	1.6	6.6
111.844077	49.255303	1.2	0.9	3.45
111.844117	49.255526	1.28	1.76	3.52
111.844097	49.25575	1.35	0.75	10.95
111.844087	49.255983	1.4	1.8	20.6
111.844087	49.256205	1.05	0.9	12.45
111.844077	49.256433	0.72	7.92	7.02
111.844107	49.256655	1.02	3.57	10.54
111.844077	49.256882	0.64	4.16	6.56
111.844077	49.2571	1.6	1.6	6.6
111.844147	49.257327	1.4	4.2	0.2
111.844097	49.257545	1.08	3.96	1.98
111.844157	49.257769	0.96	2.88	6.72
111.844147	49.258004	1.26	1.08	9.54
111.844087	49.258227	2	0.8	6.6
111.844137	49.258458	1.71	2.47	6.08
111.844067	49.258681	1.8	2.52	7.56
111.844097	49.258908	1.28	2.24	6.72
111.844117	49.259136	1.36	0.85	12.58
111.844097	49.259355	1.33	0.57	18.05
111.844117	49.25959	1.9	1.33	15.96
111.844077	49.259814	1.65	2.85	6.15
111.844107	49.260044	1.53	4.08	3.57
111.844087	49.260276	1.33	4.18	2.09
111.844097	49.260511	1.28	0.96	3.68
111.844137	49.260746	1.12	2.88	1.92
111.844137	49.260967	1.14	6.84	0

111.844097	49.261197	0.96	0.64	6.88
111.844067	49.261418	0.76	4.37	15.58
111.844097	49.261643	0.8	2.56	9.92
111.844107	49.261869	1.02	3.23	8.84
111.844127	49.262089	1.36	0.51	5.61
111.844137	49.262307	1.9	0.76	6.27
111.844067	49.262539	1.12	1.92	5.12
111.844097	49.262756	1.08	2.88	5.76
111.844117	49.262985	0.75	3.75	4.65
111.844137	49.263217	0.9	4.05	6.15
111.844107	49.26345	1.12	3.04	8.32
111.844137	49.263675	1.62	0.18	7.74
111.844157	49.263897	1.6	2.8	2.4
111.844137	49.264127	1.6	3.6	0
111.844097	49.264358	0.85	5.27	0
111.844107	49.264581	0.8	8.2	3.8
111.844117	49.264808	0.6	4.6	4.4
111.844137	49.265042	0.68	0.68	7.48
111.844097	49.265263	1.02	0.51	4.25
111.844157	49.265491	1.9	0.19	6.46
111.844067	49.265721	1.53	1.36	12.58
111.844127	49.265939	2	2	14.4
111.844137	49.266168	1.52	2.09	15.77
111.844147	49.266385	1.12	4	4.96
111.844117	49.266616	0.6	5.55	3
111.844077	49.266848	0.9	6.84	0
111.844097	49.267075	0.85	3.23	3.74
111.844107	49.267305	1.52	3.42	2.09
111.844107	49.267525	2.09	4.18	0
111.844087	49.267747	1.62	2.7	9.36
111.844117	49.267976	1.36	1.87	14.11
111.844147	49.268199	1.6	0.96	11.84
111.844087	49.268416	1.8	0.9	7.74
111.844097	49.268647	1.2	3.6	3.15
111.844127	49.268879	0.8	8	8
111.844157	49.269096	1.02	5.1	10.37
111.844127	49.269328	1.2	0.8	14.8
111.844107	49.269556	1.19	2.55	8.84
111.844117	49.269779	1.12	4.48	8.16
111.844107	49.270005	1.33	6.27	3.8
111.844157	49.270225	1.19	4.25	5.27
111.844067	49.270447	1.6	2.72	4.96
111.844157	49.270669	1.76	2.72	4.96
111.844117	49.270899	2.28	1.71	6.08
111.844147	49.271134	1.8	2.8	8.4
111.844157	49.271358	0.9	5.1	4.5
111.844077	49.271584	0.95	6.08	3.8

111.844157	49.271802	1.08	3.96	1.98
111.844137	49.272021	1.26	3.06	5.76
111.844107	49.272256	0.8	0.6	12.8
111.844077	49.272484	1.36	0.85	10.88
111.844147	49.272705	1.28	2.72	5.12
111.844067	49.27294	2	1.6	16.8
111.844157	49.273162	1.44	0.16	11.84
111.844087	49.273397	1.36	1.53	7.31
111.844107	49.273618	1.62	6.3	0
111.844087	49.273836	1.2	4.05	1.5
111.844137	49.274063	1.87	3.91	1.7
111.844097	49.274295	1.26	2.88	5.76
111.844147	49.274528	1.36	1.02	9.01
111.844137	49.274745	1.08	2.7	14.94
111.844097	49.274967	1.44	3.24	12.96
111.844087	49.275185	1.7	5.27	5.1
111.844157	49.275414	1.35	3.9	4.5
111.844127	49.275634	0.64	6.08	4.8
111.844117	49.275863	0.32	5.12	8.16
111.844067	49.276086	1.02	4.08	8.67
111.844097	49.276309	1.2	2.4	12.6
111.844147	49.276541	0.95	1.71	13.87
111.844107	49.276761	0.68	4.76	3.57
111.844087	49.276983	1.62	3.78	5.58
111.844077	49.277214	2.2	3.2	10.2
111.844127	49.277441	1.53	3.4	8.67
111.844097	49.27766	0.75	3.3	6.3
111.844157	49.277885	0.64	5.6	1.6
111.844127	49.278111	1.14	4.75	0.19
111.844117	49.278331	1.05	1.35	1.95
111.844077	49.27856	1.19	1.19	7.65
111.844127	49.278795	0.76	0.95	12.35
111.844127	49.279021	1.2	0.9	12.45
111.844127	49.279241	1.7	0.51	14.28
111.844107	49.279473	1.7	0.17	12.58
111.844137	49.279703	0.85	3.23	8.84
111.844147	49.27992	0.8	5.6	16.2
111.844087	49.280138	1.19	2.04	15.81
111.844107	49.280369	1.33	0.95	14.06
111.844147	49.280592	1.05	3.75	9.15
111.844097	49.280819	0.45	7.95	5.7
111.844157	49.281047	0.6	8.8	7.8
111.844117	49.281282	1.2	6.2	8
111.844067	49.281502	1.8	6.6	4
111.844157	49.281732	1.8	6.6	4
111.844157	49.281953	1.7	2.21	10.54
111.844117	49.282174	1.65	1.05	11.1

111.844117	49.282403	2.4	0.2	14.6
111.844127	49.282627	1.44	5.12	1.6
111.844107	49.282847	1.2	7.8	0
111.844097	49.283066	0.72	5.76	9
111.844067	49.283295	0.76	2.09	11.97
111.844147	49.283512	1.12	0.32	8.64
111.844147	49.28374	1.26	2.34	2.16
111.844157	49.283965	1.4	4	4.2
111.844157	49.284182	0.54	3.6	11.16
111.844067	49.284403	0.72	3.06	12.96
111.844117	49.284636	0.6	2.2	12.6
111.844147	49.284858	0.85	5.27	1.7
111.844157	49.285091	0.76	6.65	7.6
111.844087	49.28531	1	5.6	10.2
111.844077	49.285532	1.26	1.98	14.94
111.844087	49.285756	2.47	0.38	8.17
111.844117	49.285991	2.85	0.95	11.97
111.844117	49.286212	2	2	8.4
111.844077	49.286429	1.12	6.72	7.84
111.844127	49.286657	2.28	5.7	9.31
111.844097	49.286883	2.04	6.29	6.63
111.844137	49.287107	1.35	4.5	4.5
111.844157	49.287329	0.8	5.6	1.6
111.844067	49.287558	1.02	1.7	9.01
111.844157	49.287783	1.12	1.44	6.88
111.844127	49.288004	1.26	1.08	9.54
111.844097	49.288224	2.4	0.8	6.6
111.844087	49.288445	2.28	1.52	10.07
111.844147	49.288667	1.95	2.85	6.15
111.844117	49.288895	2.4	4.8	8
111.844077	49.289119	1.76	3.68	6.4
111.844137	49.289336	1.36	2.89	10.54
111.844107	49.28957	1.7	1.7	12.24
111.844077	49.289796	1.05	0.45	9.6
111.844117	49.290023	1.26	0.72	11.52
111.844157	49.290244	1.44	0.8	6.88
111.844127	49.29047	1.87	5.27	10.2
111.844107	49.2907	1.7	4.25	8.5
111.844147	49.29092	1.08	8.64	10.44
111.844147	49.29114	0.8	11.4	7.4
111.844077	49.291369	0.32	10.08	7.52
111.844087	49.291602	1.2	7.4	10
111.844117	49.291827	0.85	6.97	8.33
111.844097	49.292059	1.26	6.66	3.42
111.844137	49.292286	0.72	7.92	1.62
111.844117	49.292518	0.85	5.95	1.7
111.844087	49.29274	0.8	1.12	10.08

111.844077	49.292965	1.19	1.02	14.45
111.844107	49.293184	0.75	1.05	18.75
111.844137	49.293412	0.72	1.44	18.72
111.844157	49.293646	0.57	5.13	9.69
111.844107	49.293877	1.12	1.12	10.08
111.844077	49.294111	1.52	3.42	13.68
111.844147	49.294344	1.12	2.88	11.52
111.844067	49.294578	1.6	1.8	14.6
111.844107	49.294807	1.44	1.44	8.64
111.844087	49.295028	0.8	8.8	7.8
111.844067	49.295257	1	6.2	8
111.844107	49.295477	2	8.8	5.6
111.844067	49.295709	1.02	10.88	2.72
111.844147	49.295937	1.33	10.45	3.23
111.844137	49.296164	0.95	14.44	6.65



LINE 14-4 (3-2 to 4-0)

LINE 14-4 3-2 to 4-0

LONGITUDE	LATITUDE	K (ppm)	U (ppm)	Th (ppm)
111.844122	49.202882	0.96	1.6	8.48
111.844182	49.203108	1.08	1.44	15.3
111.844222	49.203337	1.02	1.19	19.72
111.844142	49.203558	1.9	0.76	17.67
111.844132	49.203779	1.8	2.34	11.16
111.844182	49.204006	1.44	3.2	8.16
111.844162	49.204224	0.8	4.64	9.76
111.844212	49.204456	0.75	3.15	9.3
111.844202	49.204673	1.62	2.52	7.56
111.844202	49.204907	1.92	1.6	8.64
111.844222	49.205136	1.05	1.65	7.95
111.844202	49.205358	0.68	5.78	10.2
111.844152	49.205583	0.2	10.4	7.8
111.844172	49.20581	0.51	7.48	6.63
111.844212	49.206035	0.48	2.72	11.68
111.844132	49.206261	0.64	2.24	13.28
111.844162	49.206489	1.19	3.06	7.14
111.844202	49.206712	2	4	10.2
111.844202	49.206936	1.9	1.9	7.98
111.844222	49.20717	2	2	10.8
111.844162	49.207388	1.02	0.51	5.78
111.844212	49.207622	1.12	0.48	10.24
111.844172	49.207847	1.35	0.6	9.75
111.844132	49.208071	1.71	0.95	8.17
111.844212	49.208303	1.62	4.32	3.6
111.844132	49.208531	1.9	7.6	0
111.844172	49.208759	1.71	3.61	7.79
111.844152	49.208993	1.19	1.7	9.01
111.844172	49.20921	0.6	2.6	14.6
111.844202	49.209445	0.3	3.9	10.8
111.844202	49.209675	0.32	3.2	9.92
111.844222	49.209901	1.08	2.7	9.36
111.844212	49.210126	0.96	2.56	5.12
111.844172	49.210352	1.44	1.44	1.92
111.844142	49.210584	1.33	2.28	0.38
111.844192	49.210817	1.8	2	7
111.844142	49.211051	0.9	0.18	9.72
111.844192	49.211268	0.95	0.38	18.05
111.844132	49.211494	0.6	1.6	14.8
111.844202	49.211716	0.75	1.05	9.45
111.844142	49.211934	0.85	6.12	6.8
111.844162	49.212167	1.02	5.61	13.6
111.844222	49.212395	1.05	4.95	7.5
111.844162	49.212626	1.14	3.61	4.18

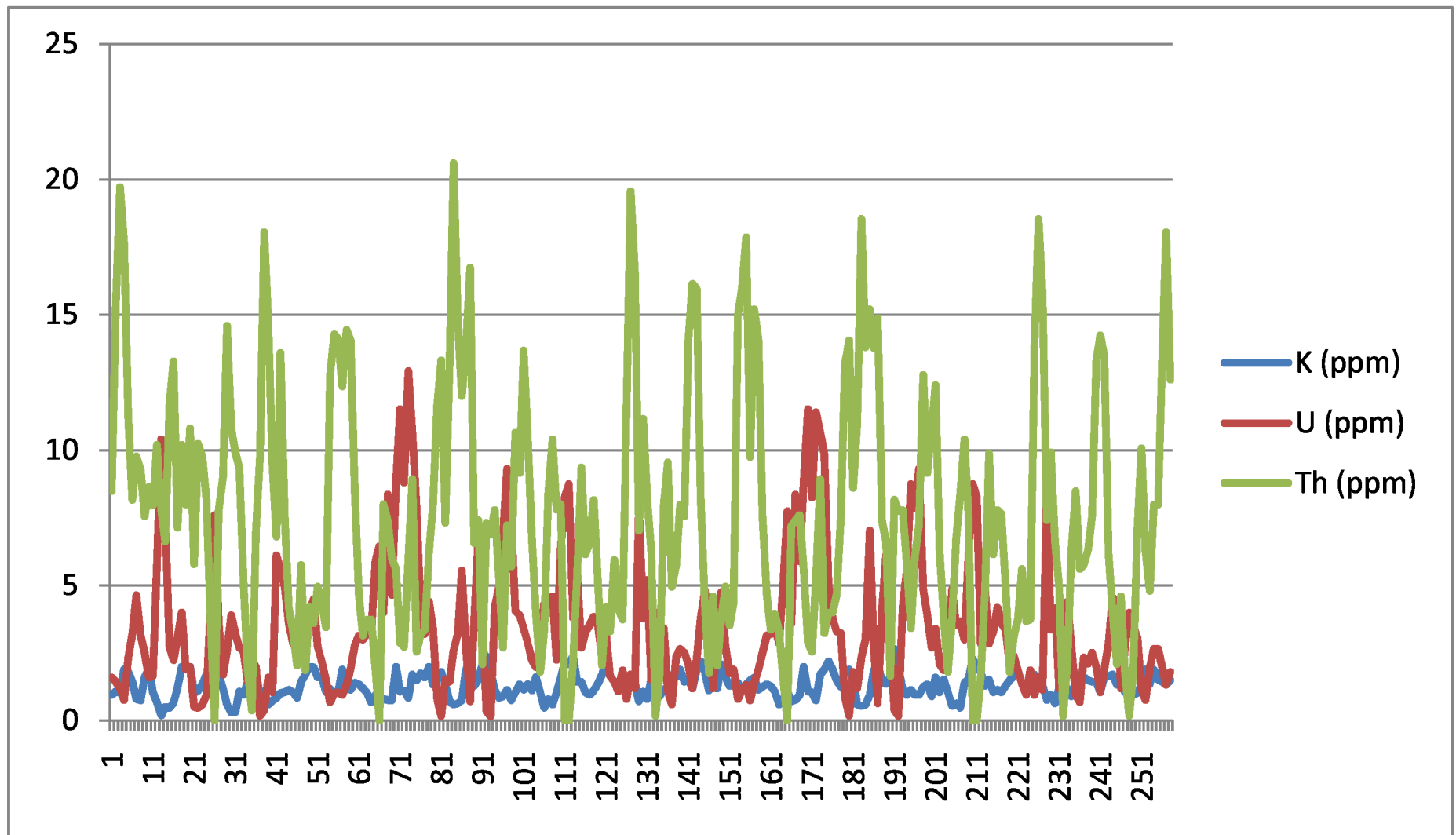
111.844142	49.212853	1.05	2.85	3.3
111.844222	49.213077	0.85	3.06	2.04
111.844142	49.213308	1.44	3.06	5.76
111.844192	49.213535	1.7	3.23	1.87
111.844152	49.213757	2	4	4.2
111.844192	49.213977	1.98	4.5	3.6
111.844222	49.214206	1.6	2.72	4.96
111.844172	49.214439	1.6	2.2	4.4
111.844202	49.214664	1.05	1.5	3.45
111.844202	49.21489	1.19	0.68	12.75
111.844192	49.215108	1.02	1.02	14.28
111.844162	49.215328	1.05	1.05	14.1
111.844142	49.215556	1.9	0.95	12.35
111.844132	49.215775	1.52	1.33	14.44
111.844162	49.216002	1.14	1.9	14.06
111.844222	49.216234	1.4	2.8	8.4
111.844152	49.216468	1.35	3.15	4.65
111.844202	49.216701	1.2	3	3.15
111.844172	49.216929	1.02	3.23	3.74
111.844202	49.217148	0.68	3.23	3.74
111.844212	49.217374	0.95	5.89	1.9
111.844152	49.217605	0.9	6.45	0
111.844182	49.217838	0.8	4	8
111.844222	49.218071	0.76	8.36	7.41
111.844172	49.218292	0.75	4.65	6
111.844192	49.218518	2	8.8	5.6
111.844212	49.218744	1.08	11.52	2.88
111.844212	49.218972	1.12	8.8	2.72
111.844212	49.219193	0.85	12.92	5.95
111.844142	49.219428	1.71	10.64	8.93
111.844172	49.219663	1.5	7.8	2.55
111.844192	49.219881	1.76	4	3.2
111.844222	49.220102	1.6	3.2	3.36
111.844222	49.220334	2	4.4	6.2
111.844132	49.220554	1.33	3.42	7.98
111.844172	49.220786	1.6	0.8	11.68
111.844172	49.221009	1.8	0.18	13.32
111.844182	49.22123	1.36	1.53	7.31
111.844222	49.22145	0.72	1.44	13.14
111.844192	49.221667	0.6	2.6	20.6
111.844212	49.221901	0.64	3.2	14.72
111.844132	49.222123	0.75	5.55	12
111.844152	49.222348	1.87	2.72	13.77
111.844192	49.222566	2.34	0.72	16.74
111.844192	49.222791	1.28	3.68	6.56
111.844152	49.223011	1.52	6.84	7.41
111.844172	49.223245	2.09	3.61	2.09

111.844172	49.223479	2.38	0.34	7.31
111.844142	49.223697	1.76	0.16	6.88
111.844202	49.223932	1.14	4.18	7.79
111.844142	49.224164	0.85	4.93	5.27
111.844222	49.224399	0.9	6.9	2.7
111.844192	49.224624	1.14	9.31	7.22
111.844202	49.224854	0.75	7.35	5.7
111.844142	49.225088	1.05	4.05	10.65
111.844152	49.225308	1.35	3.9	9.15
111.844162	49.225543	1.14	3.42	13.68
111.844202	49.225775	1.36	2.89	10.54
111.844132	49.225994	1.12	2.24	6.72
111.844222	49.226226	1.62	1.98	3.96
111.844172	49.226453	1.05	2.7	1.8
111.844132	49.226672	0.48	4.32	3.36
111.844182	49.226896	0.8	4.4	8.4
111.844222	49.227126	0.6	4.6	10.4
111.844182	49.227345	1.05	2.25	7.8
111.844172	49.227574	1.6	6.4	8
111.844172	49.227804	2.16	8.28	0
111.844212	49.228028	2.09	8.74	0
111.844162	49.228251	2.4	3.8	2.2
111.844212	49.228472	1.44	5.4	5.4
111.844222	49.228692	1.44	2.7	9.36
111.844212	49.228917	1.05	3.3	6.15
111.844192	49.229139	0.96	3.52	6.56
111.844212	49.229372	1.12	3.84	8.16
111.844222	49.229597	1.36	3.57	5.27
111.844202	49.229823	1.7	2.38	2.04
111.844212	49.230051	2.2	3.2	4.2
111.844142	49.230268	1.65	1.65	3.3
111.844212	49.230495	1.44	1.44	5.94
111.844202	49.230727	1.44	1.08	4.14
111.844152	49.23096	1.36	1.87	3.74
111.844202	49.231182	1.44	0.8	11.68
111.844172	49.231401	1.33	1.71	19.57
111.844192	49.231623	1.4	1.2	16.6
111.844182	49.231842	0.72	7.92	7.02
111.844172	49.232075	1.08	3.78	11.16
111.844212	49.232296	0.8	5.2	8.2
111.844172	49.232519	1.52	1.52	6.27
111.844162	49.232752	1.33	3.99	0.19
111.844202	49.23297	0.9	3.3	1.65
111.844152	49.233187	1.14	3.42	7.98
111.844192	49.233411	1.26	1.08	9.54
111.844152	49.233645	1.5	0.6	4.95
111.844212	49.233868	1.62	2.34	5.76

111.844202	49.234091	1.9	2.66	7.98
111.844142	49.234313	1.44	2.52	7.56
111.844182	49.234536	1.52	2.09	14.06
111.844162	49.23476	1.19	1.19	16.15
111.844172	49.234991	1.9	2.28	15.96
111.844162	49.235217	2.2	3.8	8.2
111.844222	49.235434	1.8	4.8	4.2
111.844202	49.235664	1.12	3.52	1.76
111.844152	49.235899	1.6	1.2	4.6
111.844172	49.236121	1.19	3.06	2.04
111.844152	49.236351	2.09	4.75	3.8
111.844192	49.236569	1.6	2.72	4.96
111.844212	49.236786	1.28	1.76	3.52
111.844212	49.237009	1.33	1.9	4.37
111.844222	49.237232	1.4	0.8	15
111.844152	49.237449	1.14	1.14	15.96
111.844172	49.23767	1.33	1.33	17.86
111.844192	49.2379	1.5	0.75	9.75
111.844142	49.238125	1.6	1.4	15.2
111.844182	49.238345	1.14	1.9	14.06
111.844132	49.238575	1.26	2.52	7.56
111.844202	49.238802	1.35	3.15	4.65
111.844192	49.239029	1.28	3.2	3.36
111.844192	49.239259	1.08	3.42	3.96
111.844212	49.239487	0.6	2.85	3.3
111.844162	49.239704	0.8	4.96	1.6
111.844142	49.239929	1.08	7.74	0
111.844162	49.240149	0.72	3.6	7.2
111.844162	49.240382	0.76	8.36	7.41
111.844152	49.240604	0.95	5.89	7.6
111.844192	49.240832	2	8.8	5.6
111.844182	49.24105	1.08	11.52	2.88
111.844142	49.241285	1.05	8.25	2.55
111.844192	49.241503	0.75	11.4	5.25
111.844172	49.241733	1.71	10.64	8.93
111.844212	49.241959	1.9	9.88	3.23
111.844172	49.242194	2.2	5	4
111.844202	49.242415	1.9	3.8	3.99
111.844222	49.242636	1.5	3.3	4.65
111.844212	49.242853	1.26	3.24	7.56
111.844202	49.243076	1.8	0.9	13.14
111.844142	49.243296	1.9	0.19	14.06
111.844162	49.243523	1.6	1.8	8.6
111.844162	49.243745	0.6	1.2	10.95
111.844172	49.243971	0.54	2.34	18.54
111.844162	49.244202	0.6	3	13.8
111.844182	49.244434	0.95	7.03	15.2

111.844132	49.244658	1.87	2.72	13.77
111.844212	49.244888	2.08	0.64	14.88
111.844152	49.245116	1.44	4.14	7.38
111.844192	49.245338	1.36	6.12	6.63
111.844222	49.245556	1.65	2.85	1.65
111.844202	49.245783	2.66	0.38	8.17
111.844182	49.246004	1.98	0.18	7.74
111.844152	49.246227	1.14	4.18	7.79
111.844182	49.246455	0.95	5.51	5.89
111.844212	49.246685	1.14	8.74	3.42
111.844222	49.246915	0.96	7.84	6.08
111.844212	49.247132	0.95	9.31	7.22
111.844132	49.247352	1.26	4.86	12.78
111.844222	49.247576	1.35	3.9	9.15
111.844152	49.247795	0.9	2.7	10.8
111.844212	49.248027	1.6	3.4	12.4
111.844162	49.248252	1.05	2.1	6.3
111.844202	49.248481	1.53	1.87	3.74
111.844192	49.248699	1.05	2.7	1.8
111.844212	49.24892	0.54	4.86	3.78
111.844192	49.249142	0.64	3.52	6.72
111.844172	49.24937	0.48	3.68	8.32
111.844142	49.249599	1.4	3	10.4
111.844202	49.249828	1.52	6.08	7.6
111.844162	49.250059	2.28	8.74	0
111.844202	49.250283	1.98	8.28	0
111.844202	49.250509	1.8	2.85	1.65
111.844142	49.250739	1.28	4.8	4.8
111.844182	49.250961	1.52	2.85	9.88
111.844182	49.251192	1.05	3.3	6.15
111.844202	49.251422	1.14	4.18	7.79
111.844212	49.251654	1.05	3.6	7.65
111.844162	49.251877	1.28	3.36	4.96
111.844152	49.252105	1.5	2.1	1.8
111.844142	49.252337	1.65	2.4	3.15
111.844152	49.252571	1.87	1.87	3.74
111.844132	49.252796	1.36	1.36	5.61
111.844202	49.25302	1.28	0.96	3.68
111.844212	49.253252	1.36	1.87	3.74
111.844162	49.253469	1.71	0.95	13.87
111.844212	49.253699	1.26	1.62	18.54
111.844212	49.253929	1.33	1.14	15.77
111.844132	49.254157	0.76	8.36	7.41
111.844222	49.254378	0.96	3.36	9.92
111.844162	49.254596	0.64	4.16	6.56
111.844152	49.254828	1.2	1.2	4.95
111.844142	49.255061	1.26	3.78	0.18

111.844162	49.255285	1.2	4.4	2.2
111.844172	49.255506	0.9	2.7	6.3
111.844132	49.255731	1.12	0.96	8.48
111.844192	49.255966	1.7	0.68	5.61
111.844162	49.256195	1.62	2.34	5.76
111.844192	49.256426	1.5	2.1	6.3
111.844192	49.256657	1.44	2.52	7.56
111.844182	49.256882	1.44	1.98	13.32
111.844142	49.257117	1.05	1.05	14.25
111.844132	49.257338	1.6	1.92	13.44
111.844212	49.257572	1.65	2.85	6.15
111.844172	49.257805	1.71	4.56	3.99
111.844162	49.258035	1.33	4.18	2.09
111.844202	49.258252	1.6	1.2	4.6
111.844162	49.258481	1.05	2.7	1.8
111.844132	49.258703	1.33	3.99	0.19
111.844152	49.25893	0.96	3.52	1.76
111.844152	49.259151	1.02	3.06	7.14
111.844152	49.259382	1.33	1.14	10.07
111.844162	49.259599	1.9	0.76	6.27
111.844172	49.259826	1.35	1.95	4.8
111.844202	49.260056	1.9	2.66	7.98
111.844162	49.260275	1.52	2.66	7.98
111.844162	49.260504	1.44	1.98	13.32
111.844202	49.26073	1.33	1.33	18.05
111.844192	49.260954	1.5	1.8	12.6



LINE 14-5 (3-2 to 4-0)

LINE 14-5 3-2 to 4-0

LONGITUDE	LATITUDE	K (ppm)	U (ppm)	Th (ppm)
111.866401	49.202878	1.2	2	10.6
111.866481	49.203095	1.2	1.6	12.8
111.866471	49.203319	1.08	1.26	6.12
111.866421	49.203541	0.85	1.02	7.65
111.866431	49.203766	0.95	1.52	6.65
111.866481	49.203988	1.36	0.34	11.22
111.866501	49.204223	1.71	0.19	8.17
111.866471	49.204449	1.8	1.26	9.54
111.866451	49.204683	1.2	1.8	4.8
111.866461	49.2049	1.08	1.26	5.94
111.866431	49.205118	0.9	2.4	0.3
111.866461	49.205349	1	1.4	6.6
111.866471	49.205575	0.72	1.8	9.54
111.866441	49.205797	0.34	3.4	10.54
111.866471	49.206022	0.4	7.8	8
111.866451	49.206251	0.4	8.8	7.8
111.866431	49.206483	0.34	6.46	5.1
111.866441	49.206714	0.68	5.27	6.97
111.866481	49.206934	0.96	1.44	11.68
111.866451	49.207169	1.26	1.62	13.14
111.866471	49.207402	1.6	0.16	11.84
111.866421	49.20763	1.6	3.4	12.4
111.866491	49.207851	0.76	3.8	11.78
111.866471	49.208086	0.3	3.9	6.3
111.866451	49.208303	0.72	3.42	3.96
111.866451	49.208521	1.05	3.75	4.65
111.866441	49.208744	1.35	1.8	9.3
111.866451	49.208966	1.35	1.65	12.45
111.866451	49.209186	1.6	2.8	14.4
111.866491	49.209407	2.09	0.76	11.97
111.866411	49.209626	0.9	2.85	7.8
111.866441	49.209856	0.8	7.6	6
111.866411	49.210087	0.57	6.27	5.7
111.866461	49.210304	0.54	6.84	5.4
111.866501	49.210539	1.26	4.86	7.38
111.866441	49.210766	1.44	2.24	6.72
111.866421	49.210988	1.44	1.92	8.64
111.866451	49.211223	0.6	1.05	11.4
111.866421	49.211456	0.95	1.14	10.26
111.866421	49.211684	1.6	1.6	6.6
111.866451	49.211904	1.6	2.56	3.36
111.866471	49.212138	2.16	0.54	9.54
111.866411	49.212364	1.44	0.32	13.6
111.866471	49.212588	1.28	0.16	15.36

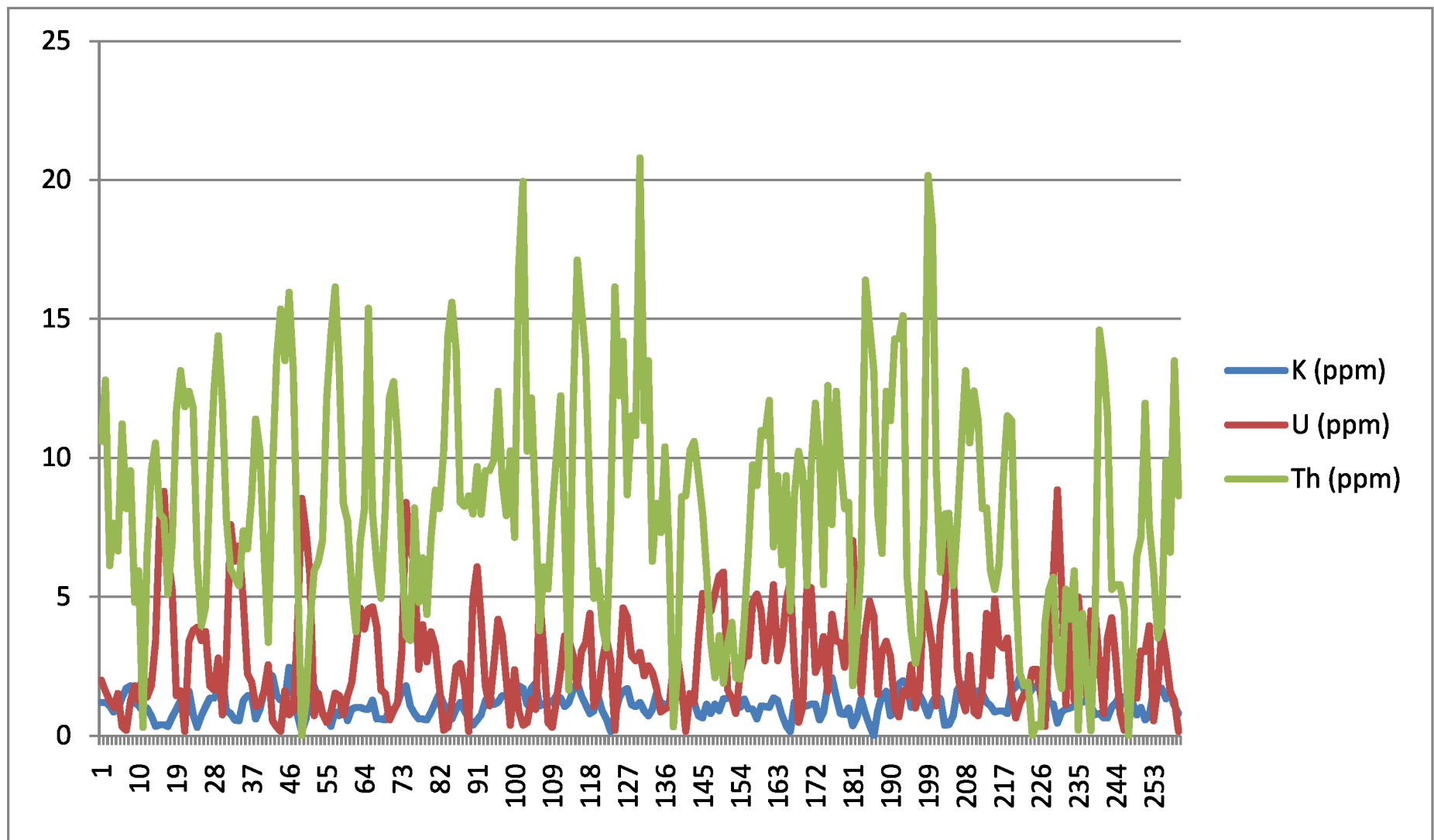
111.866431	49.21281	1.26	1.62	13.5
111.866501	49.213036	2.47	0.76	15.96
111.866431	49.213265	1.44	0.9	13.14
111.866461	49.21349	0.75	3.9	6.15
111.866501	49.213723	0.15	8.55	0
111.866411	49.213949	0.6	7.35	1.2
111.866501	49.21418	1.6	5.8	4
111.866481	49.214412	1.8	0.72	5.94
111.866441	49.214639	1.33	1.52	6.27
111.866481	49.214857	0.8	0.8	7.04
111.866481	49.215081	0.64	0.48	12.16
111.866421	49.215303	0.34	0.85	14.45
111.866461	49.21552	0.85	1.53	16.15
111.866421	49.215742	0.72	1.44	13.32
111.866461	49.215967	1.33	0.76	8.36
111.866431	49.216192	0.54	1.44	7.74
111.866461	49.216422	0.96	1.92	5.28
111.866421	49.216655	1.02	3.23	3.74
111.866491	49.216887	1.02	4.59	6.97
111.866441	49.21712	0.96	3.84	8.16
111.866421	49.217349	0.95	4.56	15.39
111.866441	49.217581	1.28	4.64	8
111.866491	49.217803	0.6	3.9	6.15
111.866491	49.218034	0.6	1.65	4.95
111.866461	49.218268	0.57	1.52	8.17
111.866481	49.218498	0.95	0.57	12.16
111.866441	49.218725	0.9	0.9	12.75
111.866461	49.218954	1.19	1.19	10.71
111.866431	49.219174	1.6	3.04	6.56
111.866461	49.219396	1.8	8.4	3.6
111.866491	49.219624	1.08	6.66	3.42
111.866441	49.219848	0.8	6.2	8.2
111.866471	49.220081	0.6	2.4	4.8
111.866491	49.220309	0.6	4	6.4
111.866421	49.220531	0.57	2.66	4.37
111.866421	49.220755	0.85	3.74	7.14
111.866491	49.220973	1.19	3.23	8.84
111.866471	49.221203	1.52	1.71	8.17
111.866501	49.221431	1.14	0.19	10.26
111.866481	49.221662	0.9	0.3	14.4
111.866491	49.221888	0.6	1.2	15.6
111.866491	49.22211	0.95	2.47	13.87
111.866471	49.222327	1.2	2.6	8.4
111.866471	49.222544	0.9	1.8	8.25
111.866411	49.222773	0.64	0.16	8.64
111.866431	49.22299	0.38	4.94	7.98
111.866451	49.223225	0.57	6.08	9.69

111.866501	49.223459	0.76	4.18	7.98
111.866451	49.223677	1.26	1.8	9.54
111.866421	49.223911	1.44	1.08	9.54
111.866471	49.224132	1.12	2.56	9.92
111.866461	49.224366	1.2	4.2	12.4
111.866461	49.224587	1.44	3.6	9.18
111.866461	49.224809	1.44	1.98	7.92
111.866491	49.22503	1.52	0.38	10.26
111.866461	49.225248	1.36	2.38	7.14
111.866471	49.225482	1.8	0.9	16.92
111.866451	49.225703	1.71	0.38	19.95
111.866491	49.22592	1.12	0.48	10.24
111.866441	49.226154	1.71	1.33	12.16
111.866501	49.226376	1.9	0.95	8.17
111.866441	49.226607	1.08	5.04	3.78
111.866501	49.226838	1.14	3.04	6.08
111.866411	49.227064	1.28	0.48	5.28
111.866471	49.227298	1.2	0.3	8.1
111.866491	49.227517	1.44	1.28	10.08
111.866481	49.227742	1.36	2.38	12.24
111.866481	49.227974	1.05	3.6	7.65
111.866431	49.228192	1.2	3.45	1.65
111.866491	49.228415	1.62	2.88	11.7
111.866421	49.228638	1.92	1.76	17.12
111.866421	49.22886	1.44	3.04	15.36
111.866481	49.229092	1.12	3.36	13.6
111.866441	49.229315	0.8	4.4	8.4
111.866451	49.229547	0.9	1.05	4.95
111.866491	49.229764	1.44	1.44	5.94
111.866491	49.22999	0.9	2.7	3.96
111.866501	49.230207	0.6	3.45	3.15
111.866431	49.230439	0.15	2.7	7.95
111.866421	49.230668	0.76	0.19	16.15
111.866411	49.230888	1.36	2.38	12.24
111.866411	49.231123	1.6	4.6	14.2
111.866411	49.231342	1.7	4.25	8.67
111.866411	49.231572	1.12	2.88	11.52
111.866431	49.231802	1.05	2.7	10.8
111.866431	49.232034	1.2	3	20.8
111.866441	49.232251	0.9	2.16	11.34
111.866441	49.232468	0.72	2.52	13.5
111.866441	49.232686	0.95	2.28	6.27
111.866451	49.23292	1.52	1.71	8.36
111.866431	49.233139	1.19	0.85	7.31
111.866451	49.233362	1.12	0.96	10.4
111.866481	49.233585	1.05	1.05	6.6
111.866471	49.233807	0.96	2.56	0.32

111.866501	49.234042	1.8	2.8	2.4
111.866481	49.234269	1.4	1.8	8.6
111.866431	49.234496	0.96	0.16	8.64
111.866441	49.234721	1.14	1.52	10.26
111.866421	49.234951	1.2	1.2	10.6
111.866421	49.235177	0.72	3.42	9.36
111.866421	49.235396	0.64	5.12	8
111.866431	49.23563	1.14	4.75	5.89
111.866481	49.235853	0.8	4.48	3.36
111.866421	49.236075	1.14	5.13	2.09
111.866481	49.236308	0.9	5.76	3.6
111.866461	49.236525	1.33	5.89	1.9
111.866441	49.236757	1.35	1.65	3.3
111.866501	49.236981	1.36	1.36	4.08
111.866441	49.237209	1.12	0.8	2.08
111.866451	49.237435	1.02	2.21	2.04
111.866491	49.237666	1.33	2.85	4.18
111.866461	49.237897	0.96	2.88	6.72
111.866491	49.238119	0.96	4.8	9.76
111.866441	49.238338	0.6	5.1	9
111.866481	49.238573	1.08	4.5	10.98
111.866441	49.2388	1.05	2.7	10.8
111.866501	49.239031	1.02	3.74	12.07
111.866501	49.239249	1.36	5.44	6.8
111.866501	49.239474	1.26	2.7	9.36
111.866471	49.239701	0.75	3.3	6.15
111.866461	49.239928	0.36	4.86	9.36
111.866481	49.240159	0.15	5.55	4.5
111.866451	49.240379	1.2	2.6	8.6
111.866491	49.240606	1.12	0.48	10.24
111.866441	49.240831	1.05	1.05	9.45
111.866491	49.24106	1.08	5.4	5.4
111.866491	49.241294	1.14	5.32	9.69
111.866411	49.241527	1.14	2.28	11.97
111.866421	49.241745	0.57	2.66	10.07
111.866491	49.241979	0.85	3.57	5.44
111.866501	49.242214	1.8	1.6	12.6
111.866411	49.242448	2.09	4.37	7.6
111.866501	49.242667	1.4	3.4	12.4
111.866421	49.242902	0.8	3.36	9.92
111.866461	49.243121	0.76	2.47	8.17
111.866431	49.243355	1	4.4	8.4
111.866421	49.243576	0.36	7.02	1.8
111.866491	49.243811	0.68	3.91	3.57
111.866441	49.244032	1.33	1.52	6.27
111.866411	49.244255	0.8	3.8	16.4
111.866411	49.244484	0.36	4.86	14.76

111.866411	49.244717	0	4.32	13.12
111.866471	49.244952	0.9	1.5	7.95
111.866441	49.245174	1.44	3.04	6.56
111.866451	49.245398	1.6	3.4	12.4
111.866431	49.245628	0.72	2.88	11.34
111.866451	49.245851	0.85	1.02	14.28
111.866491	49.246068	1.87	0.68	14.28
111.866451	49.24629	1.98	1.62	15.12
111.866461	49.246508	1.8	1.44	5.76
111.866501	49.246735	1.02	2.55	3.74
111.866491	49.246965	1.6	1	2.6
111.866411	49.247187	1.44	1.76	3.52
111.866481	49.247405	1.14	5.13	7.79
111.866491	49.247622	0.72	4.14	20.16
111.866501	49.247847	1.2	3.2	18.4
111.866431	49.248079	1.44	1.08	9.54
111.866481	49.248311	1.33	3.99	5.89
111.866451	49.248529	0.38	4.94	7.98
111.866481	49.248764	0.4	7.8	8
111.866471	49.248987	0.72	6.12	5.4
111.866501	49.249213	1.65	2.4	7.65
111.866481	49.249436	1.87	1.36	10.54
111.866481	49.24966	1.44	0.9	13.14
111.866421	49.24989	1.19	2.89	10.54
111.866491	49.250121	1.36	0.85	12.41
111.866461	49.250339	1.62	0.72	11.34
111.866481	49.250571	1.52	1.71	8.17
111.866501	49.250804	1.2	4.4	8.2
111.866451	49.25103	1.08	2.16	5.94
111.866421	49.251256	0.85	4.93	5.27
111.866461	49.251475	0.9	3.3	6.15
111.866481	49.251702	0.9	3.15	9.3
111.866431	49.25193	0.8	3.52	11.52
111.866421	49.25216	1.62	1.44	11.34
111.866471	49.252384	1.76	0.64	5.28
111.866501	49.252604	2.09	1.14	2.28
111.866451	49.252836	1.65	1.5	1.8
111.866461	49.253069	1.44	1.6	1.92
111.866501	49.253291	1.7	2.38	0
111.866501	49.253511	1.8	2.4	0.4
111.866461	49.253743	1.92	1.44	0.32
111.866411	49.25397	2.04	0.34	4.08
111.866461	49.254187	1.19	3.57	5.27
111.866451	49.254405	1.14	5.7	5.7
111.866431	49.254636	0.45	8.85	2.55
111.866491	49.254865	0.85	5.27	1.7
111.866481	49.255098	0.96	1.12	5.28

111.866461	49.255318	1	4.8	4.2
111.866501	49.255539	1.08	1.26	5.94
111.866481	49.25576	1.2	5	0.2
111.866411	49.255992	1.2	3	4.4
111.866411	49.256211	1.28	1.44	2.08
111.866471	49.256437	1.08	4.5	0.18
111.866451	49.256664	0.76	4.37	4.18
111.866431	49.256897	0.8	2.6	14.6
111.866421	49.257128	0.64	0.8	13.44
111.866461	49.257363	0.64	3.52	11.52
111.866421	49.257589	1.02	4.25	5.27
111.866431	49.257812	1.19	2.72	5.44
111.866491	49.258033	1.44	0.8	5.44
111.866501	49.258265	1.14	0.19	4.56
111.866411	49.258483	1.52	0.38	0
111.866461	49.258715	1.2	2.6	2.4
111.866411	49.258949	0.75	1.35	6.45
111.866441	49.259175	1.02	3.06	7.14
111.866481	49.259409	0.57	3.04	11.97
111.866501	49.259634	0.72	3.96	7.56
111.866431	49.259861	1.62	0.54	5.94
111.866461	49.260087	1.76	1.76	3.52
111.866491	49.260306	1.71	3.8	3.99
111.866431	49.260529	1.33	2.85	9.88
111.866441	49.260759	1.6	1.6	6.6
111.866431	49.260977	1.08	1.26	13.5
111.866431	49.261204	0.8	0.16	8.64



LINE 15-0 (3-2 to 4-1)

LINE 15-0 3-2 to 4-1

LONGITUDE	LATITUDE	K (ppm)	U (ppm)	Th (ppm)
111.888693	49.202881	0.8	0.2	10.8
111.888773	49.203103	1.19	2.72	5.44
111.888703	49.203322	1.8	1.6	6.6
111.888703	49.203545	1.53	0.68	10.71
111.888713	49.203771	1.44	1.44	6.72
111.888713	49.203996	1.2	3.45	6.15
111.888723	49.204226	1.87	1.87	3.74
111.888763	49.204445	2.09	0.19	2.47
111.888773	49.20468	1.9	1.52	0.38
111.888763	49.204904	1.6	2.8	0.8
111.888743	49.205138	1.19	3.06	5.27
111.888743	49.205362	1.12	0.8	7.04
111.888793	49.205595	0.96	0.64	11.84
111.888733	49.205813	1.14	0.38	14.06
111.888773	49.206045	1.02	1.19	10.71
111.888733	49.206278	1.05	1.95	6.3
111.888763	49.206507	1.19	2.04	10.71
111.888703	49.206726	1.02	1.7	9.01
111.888793	49.206961	0.8	1.6	3.68
111.888713	49.207183	0.72	1.26	6.3
111.888713	49.207416	1.08	0	4.5
111.888743	49.207635	1.14	1.71	2.28
111.888713	49.207865	1.02	3.23	3.74
111.888773	49.208097	1.02	4.25	5.27
111.888793	49.208322	1.12	3.84	3.36
111.888793	49.208544	1.44	3.06	5.76
111.888773	49.208776	0.95	5.51	5.89
111.888723	49.20901	0.6	5.25	1.5
111.888783	49.209229	0.8	5	6.2
111.888783	49.209455	0.6	3.45	7.8
111.888743	49.209685	0.2	5.4	10.4
111.888743	49.209916	0.38	5.51	5.89
111.888733	49.210133	1.8	1.2	4.6
111.888763	49.210362	1.36	1.19	7.65
111.888783	49.210596	1.33	0.76	6.65
111.888733	49.210813	0.75	0.45	5.1
111.888703	49.211041	1.05	3.6	3.15
111.888703	49.211274	1.05	3.6	3.15
111.888793	49.211501	1.14	4.56	3.99
111.888723	49.211719	1.2	1.4	6.6
111.888733	49.211948	0.51	1.7	9.01
111.888783	49.212167	0.68	2.38	9.01
111.888763	49.212386	1	1.8	14.6
111.888733	49.212615	0.76	2.66	10.07

111.888753	49.212835	0.75	1.2	6.45
111.888743	49.213062	0.9	1.98	5.94
111.888743	49.21329	1.4	0.4	10.8
111.888783	49.213514	1.8	1	8.6
111.888783	49.213742	1.65	0.45	7.95
111.888773	49.213969	1.98	0.18	7.92
111.888743	49.214204	1.5	0.3	3.6
111.888703	49.214429	1.76	0.16	2.08
111.888723	49.21466	1.2	0.75	1.95
111.888783	49.214888	1.6	1.6	0.6
111.888763	49.215122	1.36	0.51	5.61
111.888733	49.215349	1.08	2.88	5.76
111.888743	49.215582	0.96	2.88	6.72
111.888723	49.215808	0.9	1.5	3.45
111.888783	49.21603	0.95	0.76	14.06
111.888733	49.216256	0.96	0.96	12
111.888733	49.216484	0.64	0.8	8.64
111.888723	49.216708	0.9	0.36	6.12
111.888713	49.216935	1.44	0.8	6.88
111.888753	49.217152	1.62	0.36	9.54
111.888723	49.217381	1.33	0.38	10.26
111.888703	49.217614	0.95	1.71	8.17
111.888793	49.217842	0.9	1.44	7.74
111.888713	49.218076	1.26	0.54	11.52
111.888723	49.218295	0.96	0.16	7.04
111.888783	49.218524	0.95	1.71	2.47
111.888773	49.218743	0.51	3.91	3.74
111.888733	49.218967	0.64	4.96	6.56
111.888793	49.219193	0.54	4.14	9.36
111.888703	49.219419	1.35	1.8	4.8
111.888763	49.219643	1.44	0.48	5.28
111.888773	49.219863	0.96	3.04	3.52
111.888713	49.220092	0.64	3.68	3.36
111.888713	49.220313	1.05	6.3	2.85
111.888783	49.220531	1.9	4.94	5.7
111.888723	49.22075	1.5	0.6	4.95
111.888763	49.220977	0.95	2.28	6.27
111.888773	49.221196	0.68	3.4	5.44
111.888753	49.221429	1.08	4.5	5.58
111.888703	49.221653	1.08	5.04	9.18
111.888743	49.221877	1.33	6.27	3.8
111.888733	49.222098	0.64	3.68	8.32
111.888753	49.222319	1.28	3.36	4.96
111.888703	49.222548	2.2	1.8	13
111.888773	49.222767	2	2	10.8
111.888773	49.222985	1.71	1.52	8.36
111.888743	49.223211	1.62	1.98	3.96

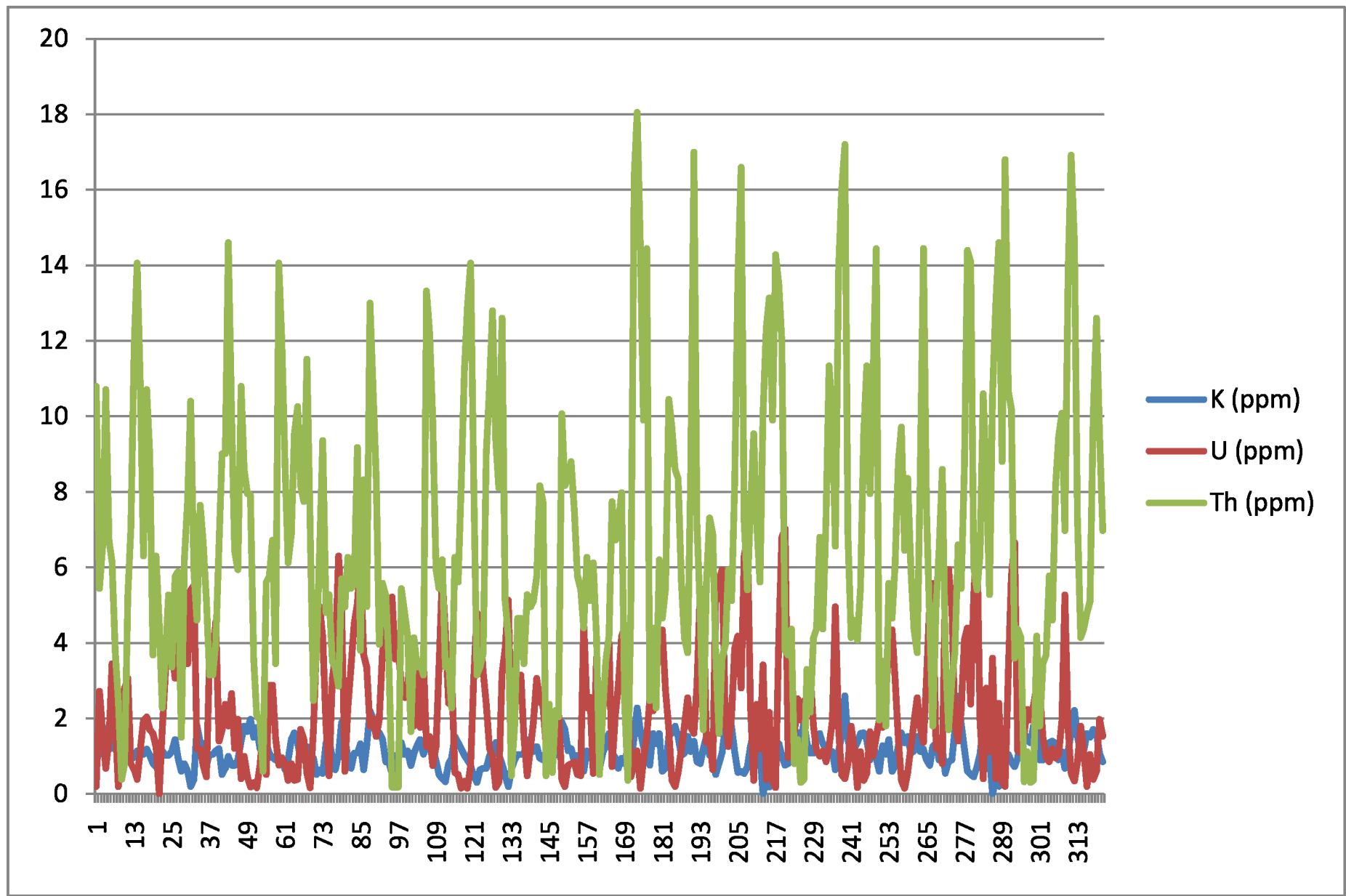
111.888703	49.223438	1.44	3.78	5.58
111.888753	49.223671	0.85	4.25	5.27
111.888743	49.223901	0.85	4.76	3.57
111.888753	49.224127	0.54	5.22	0.18
111.888733	49.224356	1.02	3.57	0.17
111.888713	49.224588	0.9	3.78	0.18
111.888703	49.224806	1.36	2.89	5.44
111.888753	49.225041	1.05	2.55	4.8
111.888733	49.225266	1.14	2.85	4.18
111.888763	49.225495	0.75	3.9	1.65
111.888763	49.225727	1.08	1.8	4.14
111.888793	49.225959	1.28	3.2	3.36
111.888733	49.226177	1.44	1.76	3.52
111.888723	49.226396	1.05	3.6	3.15
111.888783	49.226621	1.26	1.26	13.32
111.888703	49.226852	1.33	1.52	12.16
111.888703	49.227077	1.2	0.75	9.9
111.888763	49.227295	0.9	1.26	5.94
111.888713	49.22752	0.51	3.4	5.44
111.888723	49.227745	0.4	5.8	6.2
111.888763	49.227963	0.32	4.32	3.36
111.888763	49.228192	0.8	2.4	3.52
111.888763	49.22841	0.95	3.23	2.28
111.888783	49.228631	1.52	0.57	6.27
111.888783	49.228855	1.36	0.51	5.61
111.888703	49.229086	1.2	0.15	8.1
111.888773	49.229313	1.02	0.34	11.22
111.888763	49.229535	0.9	0.15	12.9
111.888763	49.229763	0.76	0.76	14.06
111.888723	49.229993	0.48	3.04	8.32
111.888763	49.230212	0.3	4.8	3.15
111.888783	49.230443	0.64	4.48	3.36
111.888723	49.230663	0.68	3.23	3.74
111.888733	49.230886	0.68	2.38	9.01
111.888723	49.231119	1	1.2	10.8
111.888703	49.231344	1.2	1	12.8
111.888723	49.231578	1.36	0.17	9.35
111.888783	49.23181	1.05	0.3	8.1
111.888773	49.232035	0.8	3.2	12.6
111.888703	49.232266	0.48	3.84	5.12
111.888733	49.232488	0.19	5.13	4.18
111.888723	49.23272	0.64	1.76	0.48
111.888753	49.232942	0.9	2.7	1.8
111.888743	49.233164	1.05	3.15	4.65
111.888743	49.233389	1.05	3.15	4.65
111.888743	49.233624	1.05	1.5	3.45
111.888743	49.233842	1.44	0.48	5.28

111.888703	49.234066	1.35	1.2	4.95
111.888703	49.234296	1.12	1.92	5.12
111.888773	49.234523	1.26	3.06	5.76
111.888793	49.234744	0.95	2.47	8.17
111.888743	49.234978	0.9	2.34	7.74
111.888753	49.2352	1.12	1.28	0.48
111.888753	49.235434	1.36	1.19	2.38
111.888743	49.235668	1.52	1.52	0.57
111.888763	49.235887	1.02	1.53	2.21
111.888793	49.236104	1.19	2.21	2.04
111.888723	49.236331	1.9	0.38	10.07
111.888783	49.236565	1.71	0.19	8.17
111.888733	49.236787	1.14	0.76	8.36
111.888733	49.23702	1.2	0.8	8.8
111.888773	49.237243	0.85	0.85	7.48
111.888743	49.237461	1.02	0.51	5.78
111.888703	49.23769	0.8	0.48	5.44
111.888733	49.237917	0.6	4.6	4.4
111.888763	49.238134	1.14	2.28	6.27
111.888793	49.238361	0.96	2.56	5.12
111.888763	49.238591	1.08	0.54	6.12
111.888743	49.238815	0.76	3.61	4.18
111.888713	49.239032	0.68	1.87	0.51
111.888783	49.239252	1.08	2.34	2.16
111.888783	49.239484	1.28	2.4	3.52
111.888763	49.239713	1.6	4	4.2
111.888733	49.239947	1.08	0.72	7.74
111.888723	49.240176	0.96	2.08	6.72
111.888703	49.24041	0.68	2.89	7.14
111.888713	49.240631	0.95	4.18	7.98
111.888773	49.240848	0.8	4.4	2.4
111.888773	49.241074	1.26	2.88	0.36
111.888723	49.241291	0.75	0.45	5.1
111.888723	49.241519	1.52	0.76	16.34
111.888763	49.241745	2.28	1.14	18.05
111.888773	49.24197	1.65	0.15	14.4
111.888733	49.242199	1.26	0.9	9.9
111.888783	49.242416	0.95	1.52	14.44
111.888753	49.242639	0.76	2.47	2.47
111.888753	49.242862	1.6	2.2	4.4
111.888733	49.243097	1.33	3.42	2.28
111.888773	49.243331	1.6	4.2	6.2
111.888703	49.243553	0.6	4.35	4.65
111.888773	49.243777	0.68	2.72	5.44
111.888773	49.243995	1.52	1.71	10.45
111.888793	49.24422	1.62	0.36	9.72
111.888753	49.244453	1.8	0.2	8.6

111.888773	49.244679	1.52	0.57	8.36
111.888713	49.244911	1.02	1.19	5.61
111.888773	49.245129	1.08	1.8	4.14
111.888743	49.245362	1.53	2.55	3.74
111.888793	49.245585	1.12	1.76	8.48
111.888723	49.245819	1.4	1.6	17
111.888703	49.246046	0.85	2.89	7.14
111.888703	49.24627	0.8	5.44	4.8
111.888703	49.246491	1.19	5.27	1.7
111.888743	49.246715	1.53	1.36	5.61
111.888723	49.246934	1.02	1.53	7.31
111.888753	49.247156	0.96	0.64	6.88
111.888743	49.247381	0.51	5.44	3.57
111.888783	49.247613	0.8	5.6	1.6
111.888733	49.247843	1.08	5.94	3.6
111.888743	49.248069	1.8	1.98	3.96
111.888703	49.248287	2.34	1.26	5.94
111.888763	49.24851	1.76	2.08	5.12
111.888723	49.248739	1.12	3.84	8.16
111.888753	49.248958	0.57	4.18	13.68
111.888723	49.249178	0.6	2.8	16.6
111.888733	49.249396	0.54	6.3	7.2
111.888793	49.249627	0.72	6.84	5.4
111.888733	49.249856	1.26	2.34	7.56
111.888723	49.25008	1.62	0.36	9.54
111.888773	49.250307	1.19	2.38	7.14
111.888743	49.250542	1.02	1.19	5.61
111.888733	49.250772	0	3.42	10.07
111.888733	49.251004	0.38	0.38	12.35
111.888733	49.251235	0.18	2.16	13.14
111.888783	49.251465	0.72	0.36	9.9
111.888793	49.25169	0.85	0.17	14.28
111.888743	49.251912	1.33	4.18	13.49
111.888743	49.25213	1	6.8	12
111.888743	49.252347	0.76	7.03	3.8
111.888703	49.252569	0.8	0.96	3.68
111.888793	49.252804	1.52	1.14	4.37
111.888763	49.253023	1.6	1.6	0.8
111.888773	49.253255	1.62	2.52	1.44
111.888723	49.253488	1.35	1.95	0.3
111.888733	49.253719	1.9	2.47	0.38
111.888703	49.25395	1.35	2.25	3.3
111.888713	49.254183	1.08	3.24	2.16
111.888773	49.254408	1.08	1.8	4.14
111.888713	49.254628	1.52	1.14	4.37
111.888713	49.25485	1.6	1	6.8
111.888723	49.255084	1.33	1.14	4.37

111.888723	49.255312	1.19	0.85	7.31
111.888763	49.255542	1.08	1.26	11.34
111.888723	49.255765	1.12	1.92	10.08
111.888733	49.255999	0.64	4.96	6.56
111.888763	49.256227	1.14	1.71	13.87
111.888743	49.256461	1.53	0.51	15.98
111.888733	49.256696	2.6	0.4	17.2
111.888713	49.256925	1.44	0.8	6.88
111.888763	49.257151	1.08	1.8	4.14
111.888793	49.257383	1.2	1.2	4.6
111.888773	49.257612	1.36	0.17	4.08
111.888733	49.257847	1.6	1.12	5.44
111.888723	49.25807	1.62	0.36	9.54
111.888773	49.258298	1.44	0.54	11.34
111.888713	49.258532	0.9	1.65	7.95
111.888743	49.258766	1.4	1	11
111.888753	49.258999	0.95	1.52	14.44
111.888753	49.259219	0.6	1.95	1.95
111.888733	49.259448	1.28	1.76	3.52
111.888763	49.259679	1.05	2.7	1.8
111.888733	49.259908	1.44	3.78	5.58
111.888783	49.260141	0.6	4.35	4.65
111.888713	49.260364	0.76	3.04	6.08
111.888783	49.260598	1.28	1.44	8.8
111.888703	49.260822	1.62	0.36	9.72
111.888793	49.261052	1.35	0.15	6.45
111.888733	49.261279	1.52	0.57	8.36
111.888753	49.261502	1.08	1.26	5.94
111.888723	49.261721	1.14	1.9	4.37
111.888743	49.261946	1.53	2.55	3.74
111.888733	49.262178	1.12	1.76	8.48
111.888713	49.262401	1.19	1.36	14.45
111.888743	49.262619	0.9	3.06	7.56
111.888763	49.262836	0.75	5.1	4.5
111.888743	49.263063	1.26	5.58	1.8
111.888763	49.263287	1.35	1.2	4.95
111.888713	49.263507	0.9	1.35	6.45
111.888763	49.26374	1.2	0.8	8.6
111.888723	49.263973	0.54	5.76	3.78
111.888743	49.264205	0.85	5.95	1.7
111.888773	49.264438	0.9	4.95	3
111.888733	49.264669	1.7	1.87	3.74
111.888783	49.264892	2.6	1.4	6.6
111.888773	49.265112	1.87	2.21	5.44
111.888723	49.265338	1.19	4.08	8.67
111.888703	49.265556	0.6	4.4	14.4
111.888743	49.265773	0.51	2.38	14.11

111.888773	49.265993	0.45	5.25	6
111.888743	49.266212	0.72	6.84	5.4
111.888733	49.266446	1.05	1.95	6.3
111.888733	49.266676	1.8	0.4	10.6
111.888743	49.266897	1.4	2.8	8.4
111.888783	49.267131	0.96	1.12	5.28
111.888763	49.267348	0	3.6	10.6
111.888763	49.267568	0.4	0.4	13
111.888733	49.267794	0.2	2.4	14.6
111.888753	49.268024	0.64	0.32	8.8
111.888783	49.268244	1	0.2	16.8
111.888793	49.268463	1.05	3.3	10.65
111.888733	49.268698	0.85	5.78	10.2
111.888743	49.268928	0.72	6.66	3.6
111.888773	49.269156	0.95	1.14	4.37
111.888763	49.269384	1.44	1.08	4.14
111.888753	49.269614	1.6	1.6	0.32
111.888743	49.269839	1.44	2.24	1.12
111.888733	49.270059	1.35	1.95	0.3
111.888713	49.27028	1.8	2.34	0.36
111.888743	49.270509	1.71	2.85	4.18
111.888793	49.270735	0.9	2.7	1.8
111.888713	49.270953	0.9	1.5	3.45
111.888743	49.271181	1.28	0.96	3.68
111.888703	49.271416	1.36	0.85	5.78
111.888763	49.271639	1.4	1.2	4.6
111.888753	49.271864	1.33	0.95	8.17
111.888703	49.272093	0.9	1.05	9.45
111.888713	49.272314	1.12	1.92	10.08
111.888763	49.272531	0.68	5.27	6.97
111.888783	49.272751	1.14	1.71	13.87
111.888713	49.272971	1.62	0.54	16.92
111.888783	49.273194	2.21	0.34	14.62
111.888703	49.273415	1.53	0.85	7.31
111.888753	49.273644	1.08	1.8	4.14
111.888773	49.273868	1.14	1.14	4.37
111.888703	49.274094	1.6	0.2	4.8
111.888793	49.274323	1.5	1.05	5.1
111.888703	49.274556	1.71	0.38	10.07
111.888763	49.274788	1.6	0.6	12.6
111.888783	49.275014	1.08	1.98	9.54
111.888773	49.275246	0.85	1.53	6.97



LINE 15-1 (3-3 to 4-1)

LINE 15-1 3-3 to 4-1

LONGITUDE	LATITUDE	K (ppm)	U (ppm)	Th (ppm)
111.911375	49.217638	0.64	0.32	8.96
111.911475	49.217864	1.19	0.17	5.95
111.911385	49.218087	1.14	0.57	4.75
111.911455	49.218315	0.95	0.76	2.66
111.911415	49.218547	0.96	0.16	3.84
111.911465	49.218764	0.9	0.36	9.9
111.911385	49.218997	1.8	0.4	13
111.911475	49.219221	1.6	0.8	9
111.911445	49.219441	1.44	0.54	0.72
111.911385	49.219663	0.8	0.96	5.44
111.911475	49.219898	0.64	0.64	12
111.911425	49.220121	0.3	0.3	9.75
111.911435	49.220353	1.19	0.68	1.19
111.911445	49.220572	1.4	0.8	2.2
111.911465	49.220807	0.85	2.04	0.51
111.911405	49.22104	0.51	1.36	7.48
111.911425	49.221258	0.6	1.5	7.95
111.911465	49.22149	1.08	3.42	9.36
111.911415	49.221711	1	4.2	6.4
111.911405	49.221928	0.68	2.72	5.44
111.911385	49.222161	0.8	1.28	6.88
111.911405	49.222381	0.3	2.55	6.45
111.911405	49.222608	0.57	5.51	5.89
111.911475	49.222833	0.38	5.13	3.99
111.911455	49.223067	0.95	2.66	4.18
111.911425	49.223301	0.8	1.12	5.28
111.911465	49.223528	1.02	0.68	2.21
111.911385	49.223745	0.9	0.54	6.3
111.911475	49.223974	0.76	0.19	12.54
111.911385	49.224204	0.75	0.6	8.25
111.911425	49.224434	0.8	0.16	3.84
111.911405	49.224665	0.85	4.76	3.57
111.911455	49.224889	0.8	5.44	4.8
111.911435	49.225123	0.8	7.4	4
111.911465	49.225352	1.08	2.34	2.16
111.911385	49.225587	0.45	3	0.3
111.911445	49.225815	0.8	2.08	1.92
111.911415	49.226041	0.68	2.21	7.31
111.911415	49.226262	0.96	1.92	5.28
111.911415	49.226487	0.38	5.7	7.79
111.911405	49.226705	0.38	6.65	1.9
111.911385	49.226934	0.64	4.64	0.16
111.911455	49.227158	1.26	1.62	2.34
111.911405	49.227383	1.19	2.89	5.44

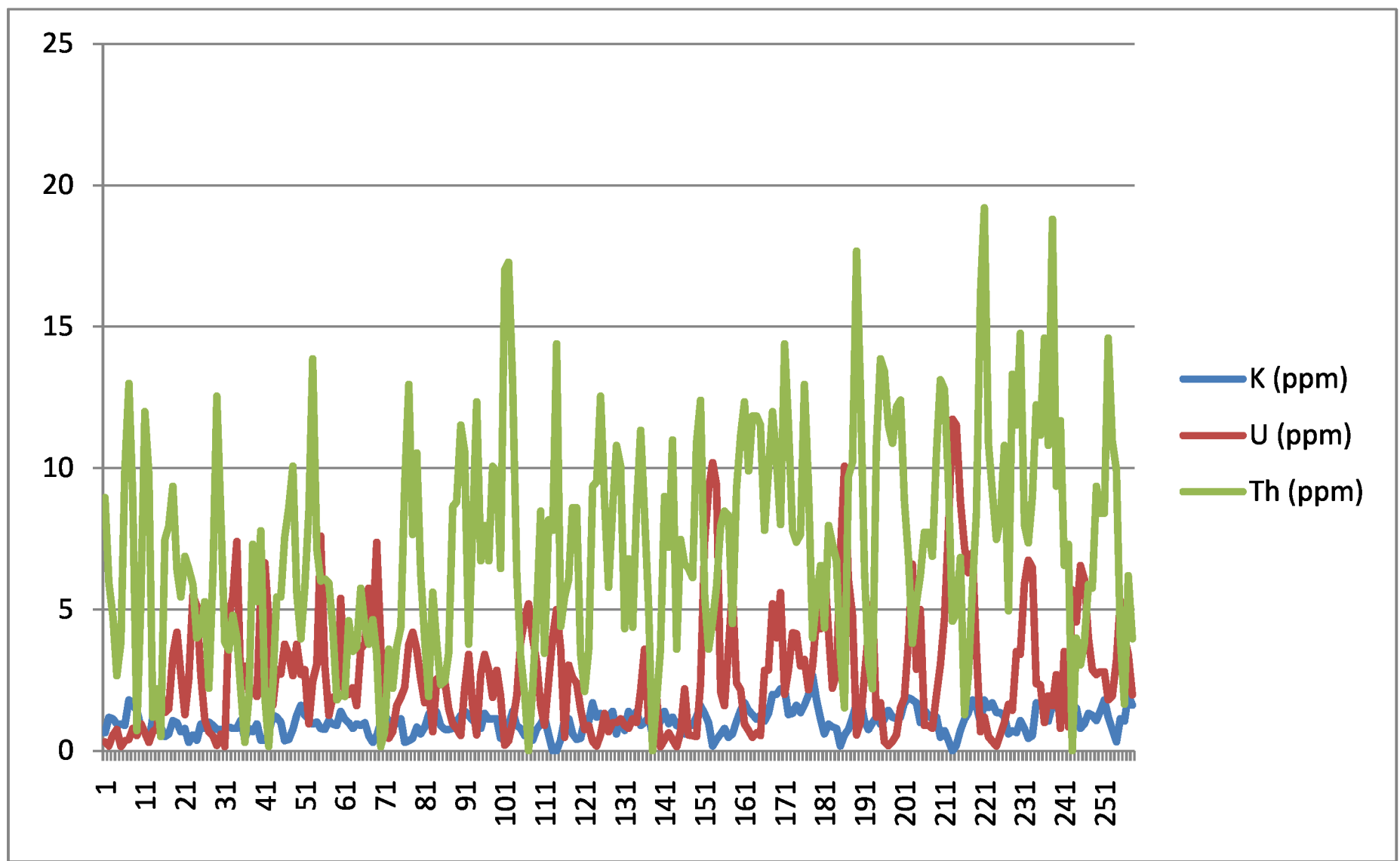
111.911425	49.227603	1.02	2.72	5.44
111.911385	49.227831	0.36	3.78	7.56
111.911415	49.228048	0.4	3.4	8.6
111.911405	49.228265	0.76	2.66	10.07
111.911385	49.22849	1.26	3.78	5.58
111.911435	49.228714	1.62	2.7	3.96
111.911395	49.228943	1.26	2.88	5.76
111.911475	49.229162	1.12	0.96	8.48
111.911385	49.229395	0.95	2.47	13.87
111.911395	49.229618	1.02	3.06	7.14
111.911445	49.229851	0.8	7.6	6
111.911465	49.23007	0.76	3.04	6.08
111.911455	49.230297	1.08	1.26	5.94
111.911455	49.230522	0.95	1.9	4.37
111.911445	49.230742	0.9	1.95	1.8
111.911395	49.230964	1.4	5.4	2
111.911445	49.231185	1.12	2.08	1.92
111.911475	49.231403	1	2	4.6
111.911445	49.231631	0.8	2.24	3.52
111.911445	49.231864	0.96	1.6	3.68
111.911425	49.232085	0.9	3.6	5.76
111.911465	49.232309	1	3.8	4.4
111.911435	49.232527	0.54	5.76	3.78
111.911435	49.232751	0.3	4.35	4.65
111.911455	49.232985	0.54	7.38	3.42
111.911435	49.233219	1.05	3.75	0.15
111.911445	49.233452	1.28	1.12	0.64
111.911415	49.233672	1.05	0.45	3.6
111.911415	49.233902	1.02	0.68	2.21
111.911475	49.23412	0.96	1.6	3.68
111.911435	49.234348	1.14	1.9	4.37
111.911385	49.234572	0.3	2.25	9.45
111.911385	49.234791	0.36	3.78	12.96
111.911435	49.235012	0.45	4.2	7.65
111.911415	49.235245	0.85	3.57	10.54
111.911445	49.235467	0.6	2.55	6.3
111.911425	49.235697	0.85	1.7	3.91
111.911415	49.235925	1.28	2.24	1.92
111.911475	49.236142	1.53	0.68	5.61
111.911425	49.236369	1.36	2.55	3.74
111.911455	49.236586	0.9	2.34	2.34
111.911435	49.236818	0.76	2.47	2.47
111.911475	49.237037	0.75	1.5	3.45
111.911445	49.237265	0.8	0.96	8.64
111.911455	49.237497	1	0.8	8.8
111.911455	49.237716	1.26	0.54	11.52
111.911395	49.237946	1.4	2.2	10.6

111.911415	49.238173	1.26	3.42	3.78
111.911435	49.2384	1.08	1.62	7.74
111.911415	49.238635	1.52	0.57	12.35
111.911475	49.238853	0.8	2.72	6.72
111.911455	49.239075	1.33	3.42	7.98
111.911385	49.239298	1.12	2.88	6.72
111.911385	49.239525	1.14	1.9	10.07
111.911425	49.239755	1.14	2.85	9.88
111.911435	49.239983	0.45	1.95	6.45
111.911445	49.240213	0.4	0.2	17
111.911475	49.240432	0.9	0.36	17.28
111.911465	49.240667	1.4	1	13
111.911455	49.240902	0.9	1.95	6.3
111.911445	49.241121	0.8	3.84	3.36
111.911435	49.24134	0.54	4.68	1.98
111.911445	49.241567	0.6	5.2	0
111.911425	49.241792	0.38	3.99	2.28
111.911415	49.242023	0.75	3.15	4.8
111.911475	49.242251	0.96	1.6	8.48
111.911465	49.242478	1.2	0.9	3.45
111.911395	49.242713	0.57	2.47	8.17
111.911455	49.242946	0	4.05	7.8
111.911415	49.243167	0	5	14.4
111.911445	49.243402	0.4	3.6	4.4
111.911475	49.243637	1.12	0.48	5.44
111.911435	49.243869	1.14	3.04	6.08
111.911435	49.244091	0.6	2.6	8.6
111.911455	49.244312	0.4	2.4	8.6
111.911425	49.244546	0.45	1.5	3.45
111.911445	49.244773	1.05	0.75	2.1
111.911405	49.244994	1.05	0.9	3.6
111.911435	49.245222	1.7	0.34	9.35
111.911395	49.245456	1.19	0.17	9.52
111.911455	49.245691	1.33	0.57	12.54
111.911465	49.245923	1.14	1.33	8.74
111.911415	49.246141	1.19	0.68	5.78
111.911415	49.246374	1.4	1	8.6
111.911405	49.246609	0.6	1	10.8
111.911415	49.24684	1.14	1.14	10.07
111.911405	49.247073	0.72	0.9	4.32
111.911425	49.247307	1.4	0.8	6.8
111.911425	49.247525	1.14	1.14	4.37
111.911455	49.247756	1.4	1	8.6
111.911385	49.247973	0.9	2.16	11.34
111.911395	49.248192	1	3.6	8.4
111.911475	49.248411	1.2	1.05	5.1
111.911395	49.248629	0.6	1.95	0

111.911385	49.248855	0.75	1.95	1.8
111.911475	49.24909	1.05	0.15	3.6
111.911425	49.24931	1.4	0.4	9
111.911475	49.249531	0.96	0.64	7.2
111.911435	49.24975	1.2	0.4	11
111.911475	49.249967	0.9	0.15	3.6
111.911435	49.250193	0.85	0.68	7.48
111.911415	49.250423	0.6	2.2	6.6
111.911385	49.250645	0.95	0.57	6.46
111.911395	49.250864	0.9	0.54	6.12
111.911455	49.251098	1.19	0.51	10.88
111.911445	49.25133	1.6	2.4	12.4
111.911405	49.251549	1.33	7.41	5.51
111.911445	49.25178	1	9.2	3.6
111.911425	49.252015	0.17	10.2	4.59
111.911405	49.252246	0.4	9.4	5.8
111.911385	49.25248	0.6	2.1	7.95
111.911385	49.2527	0.8	1.6	8.48
111.911465	49.252934	0.48	3.68	8.32
111.911425	49.25316	0.6	5.7	4.5
111.911465	49.253388	1.05	2.4	9.3
111.911435	49.253622	1.44	2.16	11.16
111.911405	49.253853	1.71	0.95	12.35
111.911405	49.254085	1.44	0.72	9.9
111.911385	49.25432	1.28	0.48	11.84
111.911465	49.254537	1.12	0.64	11.84
111.911395	49.254762	1.26	0.54	11.52
111.911435	49.254995	1.05	2.85	7.8
111.911415	49.255222	1.33	2.85	9.88
111.911385	49.255455	2	5.2	12
111.911385	49.255677	2	4	10.2
111.911435	49.255903	2.2	5.6	8
111.911425	49.256128	2.2	2	14.4
111.911435	49.256361	1.28	2.88	11.52
111.911465	49.256591	1.33	4.18	7.79
111.911465	49.256812	1.62	4.14	7.38
111.911425	49.257036	1.35	3	7.65
111.911455	49.257255	1.62	3.24	12.96
111.911405	49.257481	1.98	2.16	9.36
111.911385	49.257708	2.66	3.04	3.99
111.911395	49.257932	1.8	4.68	5.4
111.911465	49.258167	1.12	4.32	6.56
111.911455	49.258396	0.6	6.45	4.35
111.911435	49.258626	0.95	4.18	7.98
111.911385	49.258859	0.85	2.21	7.31
111.911405	49.259084	0.8	2.72	6.72
111.911425	49.259307	0.17	6.97	3.4

111.911465	49.259525	0.57	10.07	1.52
111.911465	49.259748	0.76	6.08	9.69
111.911455	49.259972	1.2	4.8	10.2
111.911415	49.260203	1.71	0.57	17.67
111.911395	49.260437	1.8	1	12.8
111.911425	49.260663	1.05	2.7	6.3
111.911395	49.260893	0.75	4.2	3.15
111.911385	49.261128	1	5.2	2.2
111.911455	49.261349	1.2	1.2	10.8
111.911465	49.261566	0.95	1.71	13.87
111.911465	49.261789	1.12	0.32	13.44
111.911395	49.262008	1.44	0.18	11.52
111.911475	49.262233	1.19	0.34	10.88
111.911455	49.262456	1.14	0.57	12.16
111.911405	49.262677	1.19	1.53	12.41
111.911445	49.262898	1.7	1.87	8.84
111.911475	49.263117	1.87	3.91	6.8
111.911465	49.263347	1.8	6.6	3.8
111.911455	49.263578	1.7	2.89	5.27
111.911385	49.263812	1	5	6.2
111.911465	49.264044	1.44	0.9	7.74
111.911445	49.264265	1.26	0.9	7.74
111.911385	49.264496	1.12	0.8	6.88
111.911445	49.264714	1.2	2	10.6
111.911405	49.264946	0.48	3.04	13.12
111.911465	49.265181	0.72	4.68	12.78
111.911435	49.265415	0.38	7.79	9.5
111.911435	49.265643	0	11.73	4.59
111.911435	49.265866	0.18	11.52	4.86
111.911385	49.266084	0.72	8.82	6.84
111.911385	49.266317	1.12	7.2	1.28
111.911475	49.266539	1.35	6.3	2.7
111.911425	49.266761	1.8	7	5.8
111.911475	49.266986	1.6	3.6	8.4
111.911475	49.267213	1.02	0.68	16.15
111.911455	49.267431	1.8	1.2	19.2
111.911395	49.267651	1.53	0.51	10.88
111.911455	49.267882	1.7	0.34	9.18
111.911415	49.268117	1.36	0.17	7.48
111.911435	49.268344	1.35	0.6	8.25
111.911445	49.268566	1.2	1	10.8
111.911435	49.268801	0.6	1.65	4.95
111.911425	49.269031	0.72	1.44	13.32
111.911395	49.269266	0.64	3.52	11.52
111.911415	49.269494	1.08	3.42	14.76
111.911425	49.269716	0.8	5.92	8
111.911395	49.269942	0.45	6.75	7.35

111.911445	49.270165	0.54	6.48	9
111.911435	49.270393	1.7	2.38	12.24
111.911405	49.270614	1.62	2.34	11.16
111.911465	49.270837	1.8	1	14.6
111.911415	49.271065	1.05	1.95	10.8
111.911425	49.271295	1.6	1.6	18.8
111.911415	49.27152	1.62	2.7	9.36
111.911425	49.271739	1.28	0.8	11.68
111.911455	49.27196	1.12	3.52	6.56
111.911445	49.272179	1.87	0.85	7.31
111.911385	49.2724	1.52	5.7	0
111.911455	49.272619	1.52	4.56	3.99
111.911465	49.272844	0.8	6.56	3.04
111.911435	49.273063	0.95	6.08	3.8
111.911415	49.273297	1.33	3.99	5.89
111.911395	49.273526	1.26	2.88	5.76
111.911385	49.273747	1.08	2.7	9.36
111.911405	49.273971	1.4	2.8	8.4
111.911465	49.274189	1.8	2.8	8.4
111.911465	49.274414	1.2	1.8	14.6
111.911385	49.274643	0.75	1.95	10.95
111.911425	49.274873	0.32	3.2	9.92
111.911395	49.275106	1.14	5.32	3.99
111.911405	49.275334	1.05	4.05	1.65
111.911405	49.275553	2	3.4	6.2
111.911425	49.275788	1.62	1.98	3.96



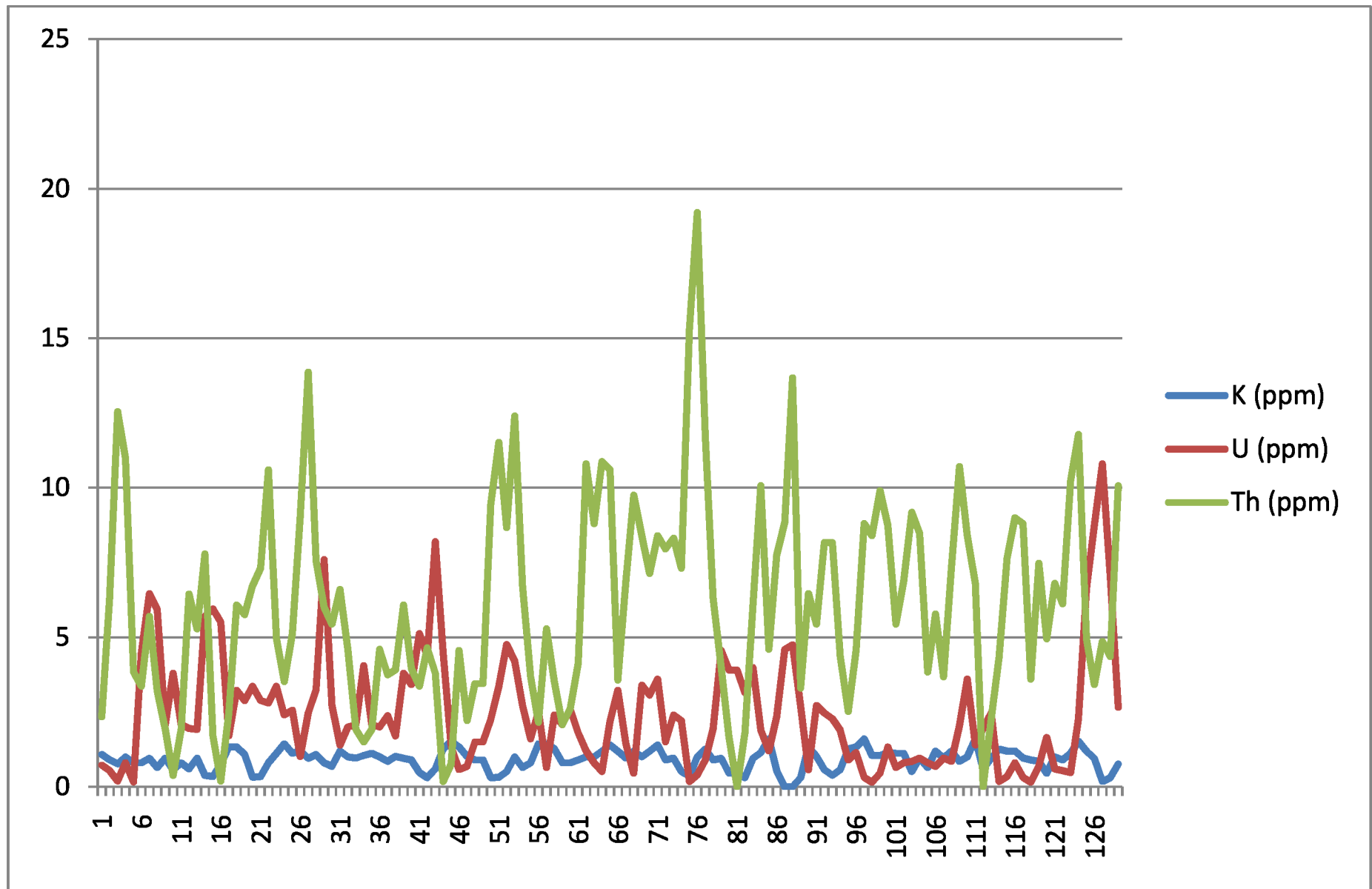
LINE 15-2 (3-4 to 4-0)

LINE 15-2 3-4 to 4-0

LONGITUDE	LATITUDE	K (ppm)	U (ppm)	Th (ppm)
111.933808	49.23216	1.08	0.72	2.34
111.933848	49.232382	0.9	0.54	6.3
111.933838	49.232615	0.76	0.19	12.54
111.933838	49.232834	1	0.8	11
111.933818	49.233063	0.8	0.16	3.84
111.933818	49.233292	0.8	4.48	3.36
111.933818	49.233515	0.95	6.46	5.7
111.933878	49.233734	0.64	5.92	3.2
111.933838	49.233956	0.96	2.08	1.92
111.933898	49.234188	0.57	3.8	0.38
111.933858	49.234419	0.8	2.08	1.92
111.933858	49.234639	0.6	1.95	6.45
111.933818	49.234872	0.96	1.92	5.28
111.933818	49.235105	0.38	5.7	7.79
111.933888	49.235328	0.34	5.95	1.7
111.933888	49.235557	0.76	5.51	0.19
111.933888	49.235789	1.33	1.71	2.47
111.933818	49.23601	1.33	3.23	6.08
111.933888	49.236228	1.08	2.88	5.76
111.933848	49.236447	0.32	3.36	6.72
111.933838	49.236681	0.34	2.89	7.31
111.933848	49.236898	0.8	2.8	10.6
111.933888	49.237129	1.12	3.36	4.96
111.933818	49.237363	1.44	2.4	3.52
111.933888	49.237585	1.12	2.56	5.12
111.933908	49.237809	1.19	1.02	9.01
111.933828	49.238032	0.95	2.47	13.87
111.933838	49.238255	1.08	3.24	7.56
111.933818	49.238472	0.8	7.6	6
111.933828	49.238706	0.68	2.72	5.44
111.933858	49.238923	1.2	1.4	6.6
111.933878	49.239147	1	2	4.6
111.933868	49.239373	0.96	2.08	1.92
111.933818	49.239608	1.05	4.05	1.5
111.933868	49.239831	1.12	2.08	1.92
111.933848	49.240054	1	2	4.6
111.933868	49.240277	0.85	2.38	3.74
111.933828	49.2405	1.02	1.7	3.91
111.933908	49.240718	0.95	3.8	6.08
111.933818	49.24095	0.9	3.42	3.96
111.933868	49.241179	0.48	5.12	3.36
111.933868	49.241411	0.3	4.35	4.65
111.933898	49.241631	0.6	8.2	3.8
111.933858	49.24185	1.26	4.5	0.18

111.933828	49.242079	1.52	1.33	0.76
111.933898	49.242306	1.33	0.57	4.56
111.933818	49.242531	1.02	0.68	2.21
111.933848	49.242761	0.9	1.5	3.45
111.933898	49.242989	0.9	1.5	3.45
111.933888	49.24322	0.3	2.25	9.45
111.933848	49.243444	0.32	3.36	11.52
111.933908	49.243677	0.51	4.76	8.67
111.933858	49.243912	1	4.2	12.4
111.933818	49.24413	0.64	2.72	6.72
111.933858	49.244353	0.8	1.6	3.68
111.933908	49.244586	1.44	2.52	2.16
111.933888	49.244811	1.44	0.64	5.28
111.933898	49.245044	1.28	2.4	3.52
111.933878	49.245271	0.8	2.08	2.08
111.933828	49.245489	0.8	2.6	2.6
111.933848	49.245716	0.9	1.8	4.14
111.933848	49.245939	1	1.2	10.8
111.933828	49.246174	1	0.8	8.8
111.933888	49.246395	1.19	0.51	10.88
111.933828	49.246621	1.4	2.2	10.6
111.933908	49.246844	1.19	3.23	3.57
111.933848	49.247066	0.96	1.44	6.88
111.933898	49.247291	1.2	0.45	9.75
111.933878	49.247521	1	3.4	8.4
111.933828	49.24775	1.19	3.06	7.14
111.933828	49.247981	1.4	3.6	8.4
111.933868	49.248206	0.9	1.5	7.95
111.933868	49.248432	0.96	2.4	8.32
111.933908	49.248664	0.51	2.21	7.31
111.933908	49.248893	0.36	0.18	15.3
111.933908	49.249111	1	0.4	19.2
111.933888	49.249337	1.26	0.9	11.7
111.933828	49.249566	0.9	1.95	6.3
111.933818	49.249788	0.95	4.56	3.99
111.933838	49.250018	0.45	3.9	1.65
111.933828	49.250248	0.45	3.9	0
111.933848	49.250474	0.3	3.15	1.8
111.933888	49.250699	0.95	3.99	6.08
111.933828	49.250925	1.14	1.9	10.07
111.933818	49.251156	1.6	1.2	4.6
111.933878	49.251387	0.54	2.34	7.74
111.933878	49.251619	0	4.59	8.84
111.933898	49.251842	0	4.75	13.68
111.933908	49.252062	0.3	2.7	3.3
111.933838	49.252285	1.33	0.57	6.46
111.933818	49.252513	1.02	2.72	5.44

111.933888	49.252733	0.57	2.47	8.17
111.933868	49.25296	0.38	2.28	8.17
111.933838	49.253181	0.57	1.9	4.37
111.933878	49.253408	1.26	0.9	2.52
111.933858	49.253632	1.33	1.14	4.56
111.933858	49.253867	1.6	0.32	8.8
111.933858	49.254098	1.05	0.15	8.4
111.933818	49.254333	1.05	0.45	9.9
111.933838	49.254553	1.14	1.33	8.74
111.933888	49.254779	1.12	0.64	5.44
111.933878	49.25501	1.12	0.8	6.88
111.933818	49.255228	0.51	0.85	9.18
111.933818	49.255455	0.96	0.96	8.48
111.933828	49.255686	0.64	0.8	3.84
111.933908	49.255908	1.19	0.68	5.78
111.933848	49.256141	0.96	0.96	3.68
111.933888	49.256358	1.19	0.85	7.31
111.933838	49.256589	0.85	2.04	10.71
111.933888	49.256817	1	3.6	8.4
111.933818	49.257047	1.6	1.4	6.8
111.933838	49.257282	0.6	1.95	0
111.933848	49.257512	0.95	2.47	2.28
111.933908	49.257743	1.26	0.18	4.32
111.933838	49.257976	1.19	0.34	7.65
111.933868	49.2582	1.2	0.8	9
111.933908	49.258418	0.96	0.32	8.8
111.933868	49.258644	0.9	0.15	3.6
111.933898	49.258865	0.85	0.68	7.48
111.933828	49.259088	0.45	1.65	4.95
111.933898	49.259307	1	0.6	6.8
111.933818	49.25953	0.9	0.54	6.12
111.933888	49.259747	1.12	0.48	10.24
111.933818	49.259976	1.52	2.28	11.78
111.933908	49.260201	1.19	6.63	4.93
111.933908	49.260427	0.95	8.74	3.42
111.933878	49.260649	0.18	10.8	4.86
111.933848	49.260866	0.3	7.05	4.35
111.933868	49.261098	0.76	2.66	10.07

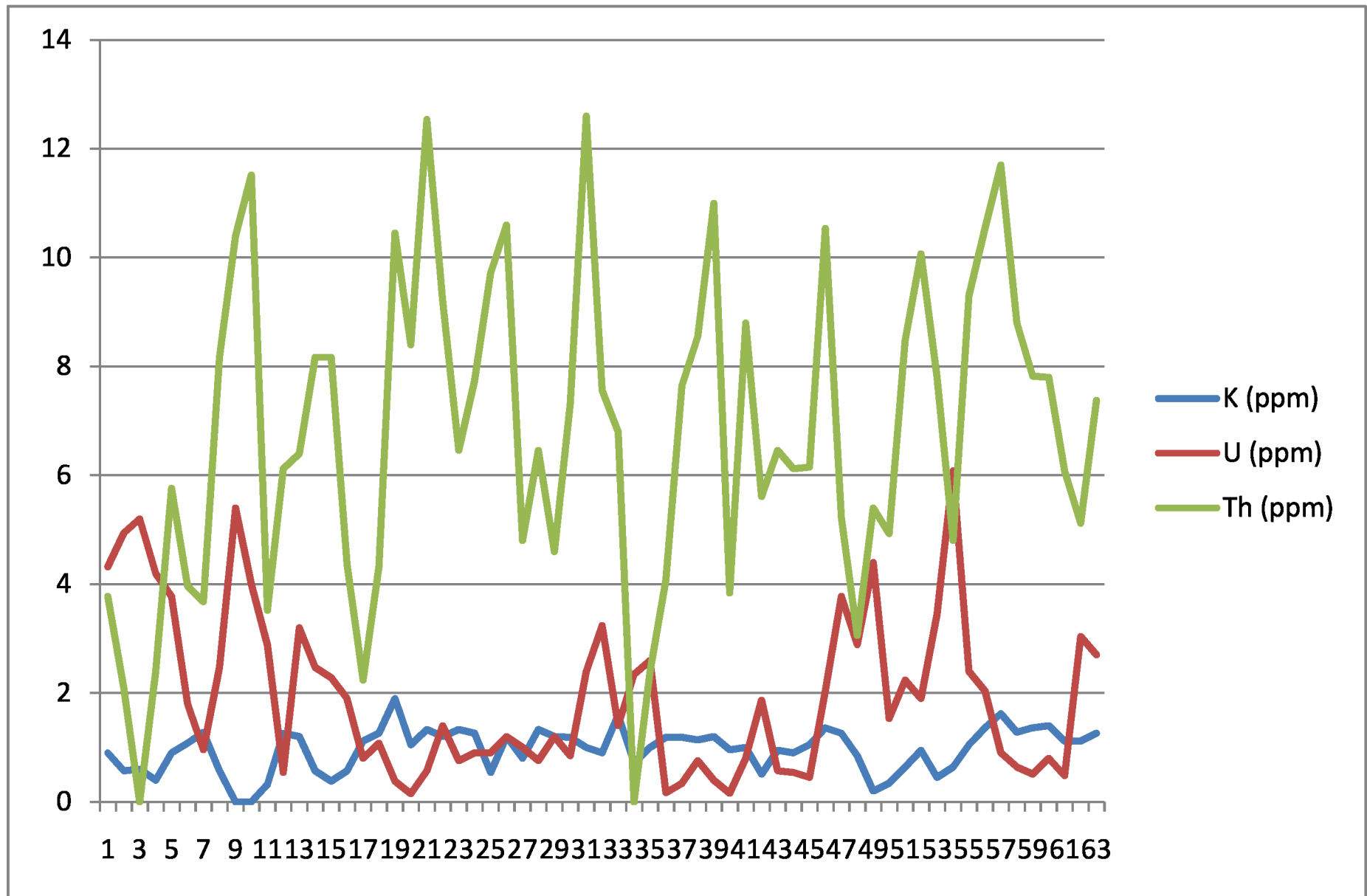


LINE 15-2 (4-1 to 4-2)

LINE 15-2 4-1 to 4-2

LONGITUDE	LATITUDE	K (ppm)	U (ppm)	Th (ppm)
111.933811	49.276351	0.9	4.32	3.78
111.933881	49.276568	0.57	4.94	2.09
111.933891	49.276797	0.6	5.2	0
111.933851	49.277015	0.4	4.2	2.4
111.933851	49.277242	0.9	3.78	5.76
111.933851	49.277469	1.08	1.8	3.96
111.933851	49.277697	1.28	0.96	3.68
111.933821	49.277932	0.57	2.47	8.17
111.933851	49.27816	0	5.4	10.4
111.933851	49.278385	0	4	11.52
111.933871	49.278618	0.32	2.88	3.52
111.933841	49.278846	1.26	0.54	6.12
111.933821	49.27908	1.2	3.2	6.4
111.933871	49.279305	0.57	2.47	8.17
111.933911	49.279526	0.38	2.28	8.17
111.933831	49.279758	0.57	1.9	4.37
111.933881	49.279988	1.12	0.8	2.24
111.933881	49.28022	1.26	1.08	4.32
111.933861	49.280446	1.9	0.38	10.45
111.933841	49.280679	1.05	0.15	8.4
111.933911	49.280902	1.33	0.57	12.54
111.933821	49.281137	1.2	1.4	9.2
111.933821	49.281367	1.33	0.76	6.46
111.933821	49.281591	1.26	0.9	7.74
111.933911	49.281818	0.54	0.9	9.72
111.933891	49.282037	1.2	1.2	10.6
111.933911	49.282258	0.8	1	4.8
111.933871	49.282484	1.33	0.76	6.46
111.933831	49.282706	1.2	1.2	4.6
111.933891	49.28293	1.19	0.85	7.31
111.933891	49.283156	1	2.4	12.6
111.933901	49.283383	0.9	3.24	7.56
111.933881	49.283613	1.6	1.4	6.8
111.933891	49.28383	0.72	2.34	0
111.933821	49.284054	1	2.6	2.4
111.933891	49.284278	1.19	0.17	4.08
111.933851	49.284509	1.19	0.34	7.65
111.933911	49.284737	1.14	0.76	8.55
111.933851	49.284957	1.2	0.4	11
111.933831	49.285185	0.96	0.16	3.84
111.933861	49.285413	1	0.8	8.8
111.933851	49.285642	0.51	1.87	5.61
111.933831	49.285872	0.95	0.57	6.46
111.933901	49.286102	0.9	0.54	6.12

111.933851	49.286324	1.05	0.45	6.15
111.933891	49.286546	1.36	2.04	10.54
111.933851	49.286779	1.26	3.78	5.22
111.933821	49.287003	0.85	2.89	3.06
111.933861	49.287227	0.2	4.4	5.4
111.933821	49.287453	0.34	1.53	4.93
111.933831	49.287685	0.64	2.24	8.48
111.933911	49.287918	0.95	1.9	10.07
111.933841	49.288137	0.45	3.45	7.8
111.933861	49.288357	0.64	6.08	4.8
111.933831	49.288586	1.05	2.4	9.3
111.933821	49.288819	1.36	2.04	10.54
111.933851	49.289041	1.62	0.9	11.7
111.933881	49.289271	1.28	0.64	8.8
111.933831	49.289504	1.36	0.51	7.82
111.933871	49.289731	1.4	0.8	7.8
111.933821	49.28995	1.12	0.48	6.08
111.933881	49.290182	1.12	3.04	5.12
111.933911	49.290417	1.26	2.7	7.38



LINE 15-3 (3-4 to 5-0)

LINE 15-3 3-4 to 5-0

LONGITUDE	LATITUDE	K (ppm)	U (ppm)	Th (ppm)
111.956243	49.232171	0.9	4.32	3.78
111.956313	49.232396	0.57	4.94	2.09
111.956313	49.232622	0.6	5.2	0
111.956313	49.232847	0.3	3.15	1.8
111.956263	49.23308	0.75	3.15	4.8
111.956273	49.233315	1.2	2	4.4
111.956323	49.233539	1.44	1.08	4.14
111.956273	49.23376	0.54	2.34	7.74
111.956303	49.23399	0.68	4.59	8.84
111.956273	49.23421	1	5	12.8
111.956283	49.234429	0.38	3.42	4.18
111.956273	49.234647	1.05	0.45	5.1
111.956283	49.234868	1.14	3.04	6.08
111.956273	49.235096	0.54	2.34	7.74
111.956323	49.235317	0.4	2.4	8.6
111.956303	49.23554	0.6	2	4.6
111.956293	49.235757	1.33	0.95	2.66
111.956303	49.235987	1.4	1.2	4.8
111.956273	49.236214	1.8	0.36	9.9
111.956323	49.236448	1.19	0.17	9.52
111.956343	49.236673	1.33	0.57	12.54
111.956273	49.236892	1.14	1.33	8.74
111.956333	49.237114	1.26	0.72	6.12
111.956303	49.237349	1.12	0.8	6.88
111.956303	49.237567	0.45	0.75	6.15
111.956323	49.237788	0.9	0.9	7.95
111.956253	49.238006	0.64	0.8	3.84
111.956283	49.238225	1.12	0.64	5.44
111.956263	49.238457	1.08	1.08	4.14
111.956283	49.238681	1.12	0.8	6.88
111.956293	49.238898	0.75	1.8	5.7
111.956263	49.239119	0.8	2.88	6.72
111.956303	49.239336	1.6	1.4	6.8
111.956253	49.239555	0.68	2.21	0
111.956273	49.239787	0.95	2.47	2.28
111.956283	49.240012	1.4	0.2	4.8
111.956313	49.240238	1.26	0.36	8.1
111.956343	49.240466	0.9	0.6	6.75
111.956263	49.240692	1.2	0.4	11
111.956343	49.240919	1.02	0.17	4.08
111.956313	49.241154	0.9	0.72	7.92
111.956283	49.241377	0.45	1.65	4.95
111.956273	49.241606	0.75	0.45	5.1
111.956263	49.241825	0.75	0.45	5.1

111.956343	49.242055	1.12	0.48	6.56
111.956293	49.242283	1.28	1.92	7.36
111.956303	49.242514	1.05	3.15	4.35
111.956333	49.242737	1	3.4	3.6
111.956343	49.242958	0.19	4.18	5.13
111.956273	49.243176	0.4	1.8	5.8
111.956293	49.243403	0.6	2.1	7.95
111.956263	49.243625	1	2	7
111.956263	49.243842	0.6	4.6	10.4
111.956273	49.244069	0.76	7.22	5.7
111.956333	49.244288	1.05	2.4	4.05
111.956273	49.244509	1.6	2.4	12.4
111.956293	49.244737	1.8	1	7.8
111.956323	49.244961	1.6	0.8	8.8
111.956343	49.24519	1.36	0.51	7.82
111.956343	49.245415	1.33	0.76	7.41
111.956293	49.245642	1.05	0.45	5.7
111.956313	49.245859	1.12	3.04	5.12
111.956273	49.246093	1.4	3	8.2
111.956313	49.246315	0.9	4.32	3.78
111.956333	49.246544	0.6	5.2	2.2
111.956293	49.246779	0.45	3.9	0
111.956333	49.24701	0.3	3.15	1.8
111.956333	49.247234	0.8	3.36	5.12
111.956273	49.247461	1.14	1.9	4.18
111.956313	49.247682	1.28	0.96	3.68
111.956283	49.247914	0.6	2.6	8.6
111.956343	49.248148	1.36	4.59	8.84
111.956263	49.248382	0.64	4	11.52
111.956333	49.248599	0.38	3.42	4.18
111.956283	49.248832	1.05	0.45	5.1
111.956253	49.249056	0.96	2.56	5.12
111.956333	49.24928	0.51	2.21	7.31
111.956263	49.249501	0.38	2.28	8.17
111.956263	49.249719	0.6	2	4.6
111.956263	49.249943	1.05	0.75	2.1
111.956343	49.250171	1.05	0.9	3.6
111.956343	49.250394	2	0.4	11
111.956303	49.250613	1.12	0.16	8.96
111.956303	49.250841	1.12	0.48	10.56
111.956343	49.251072	1.02	1.19	7.82
111.956283	49.251307	1.26	0.72	6.12
111.956253	49.251532	1.19	0.85	7.31
111.956333	49.251751	0.6	1	10.8
111.956293	49.251985	0.96	0.96	8.48
111.956263	49.252208	0.64	0.8	3.84
111.956293	49.252441	1.26	0.72	6.12

111.956273	49.252658	1.14	1.14	4.37
111.956293	49.252891	1.12	0.8	6.88
111.956283	49.253108	0.85	2.04	10.71
111.956313	49.253329	0.8	2.88	6.72
111.956303	49.25355	1.2	1.05	5.1
111.956283	49.253781	0.64	2.08	0
111.956273	49.254006	0.85	2.21	2.04
111.956293	49.254224	1.05	0.15	3.6
111.956293	49.254441	1.33	0.38	8.55
111.956273	49.254665	1.08	0.72	8.1
111.956273	49.25489	1.02	0.34	9.35
111.956263	49.255112	1.14	0.19	4.56
111.956253	49.255335	0.85	0.68	7.48
111.956253	49.255567	0.51	1.87	5.61
111.956303	49.255801	1	0.6	6.8
111.956253	49.256027	0.85	0.51	5.78
111.956343	49.256256	1.4	0.6	8.2
111.956303	49.256487	1.6	2.4	12.4
111.956293	49.256707	1.05	3.15	4.35
111.956323	49.256932	0.75	2.55	2.7
111.956293	49.257153	0.17	3.74	4.59
111.956263	49.257372	0.34	1.53	4.93
111.956343	49.257592	0.6	2.1	7.95
111.956253	49.257814	0.75	1.5	7.95
111.956263	49.258035	0.51	3.91	8.84
111.956263	49.258264	0.68	6.46	5.1
111.956343	49.258492	1.33	3.04	11.78
111.956313	49.258719	1.44	2.16	11.16
111.956313	49.258953	1.44	0.8	10.4
111.956263	49.259179	1.2	0.6	8.25
111.956273	49.259411	1.2	0.45	6.9
111.956283	49.259631	1.12	0.64	6.24
111.956333	49.259866	1.4	0.6	7.6
111.956313	49.26009	1.26	3.42	5.76
111.956283	49.260308	1.05	2.25	6.15
111.956253	49.260525	0.8	3.84	3.36
111.956303	49.260755	0.54	4.68	1.98
111.956263	49.260976	0.57	4.94	0
111.956323	49.261206	0.3	3.15	1.8
111.956343	49.26143	0.9	3.78	5.76
111.956273	49.26166	0.9	1.5	3.3
111.956253	49.261884	1.6	1.2	4.6
111.956273	49.262112	0.54	2.34	7.74
111.956263	49.262338	0.16	4.32	8.32
111.956283	49.262565	0.6	5	14.4
111.956333	49.262793	0.34	3.06	3.74
111.956273	49.263018	1.26	0.54	6.12

111.956263	49.263236	0.96	2.56	5.12
111.956303	49.263455	0.51	2.21	7.31
111.956273	49.263681	0.32	1.92	6.88
111.956343	49.263899	0.51	1.7	3.91
111.956333	49.264131	1.33	0.95	2.66
111.956263	49.264352	1.4	1.2	4.8
111.956343	49.264577	1.9	0.38	10.45
111.956283	49.264794	1.33	0.19	10.64
111.956283	49.265017	1.05	0.45	9.9
111.956253	49.265243	1.2	1.4	9.2
111.956303	49.265478	1.4	0.8	6.8
111.956273	49.265695	1.26	0.9	7.74
111.956303	49.265917	0.45	0.75	8.1
111.956303	49.266138	0.9	0.9	7.95
111.956323	49.266361	0.72	0.9	4.32
111.956293	49.266583	1.12	0.64	5.44
111.956263	49.266812	1.14	1.14	4.37
111.956283	49.267042	1.33	0.95	8.17
111.956303	49.26726	0.85	2.04	10.71
111.956283	49.267493	1	3.6	8.4
111.956313	49.267723	1.6	1.4	6.8
111.956253	49.267948	0.76	2.47	0
111.956263	49.268183	1	2.6	2.4
111.956323	49.268418	1.12	0.16	3.84
111.956273	49.268636	1.19	0.34	7.65
111.956293	49.268861	0.9	0.6	6.75
111.956333	49.269096	0.96	0.32	8.8
111.956303	49.26932	0.96	0.16	3.84
111.956323	49.269554	0.75	0.6	6.6
111.956343	49.269779	0.48	1.76	5.28
111.956343	49.270001	1	0.6	6.8
111.956323	49.270227	0.8	0.48	5.44
111.956323	49.270444	1.05	0.45	6.15
111.956333	49.270668	1.44	2.16	6.3
111.956263	49.270891	1.05	3.15	4.35
111.956273	49.271118	0.95	3.23	3.42
111.956343	49.27134	0.18	3.96	4.86
111.956333	49.271563	0.4	1.8	5.8
111.956333	49.271781	0.72	2.52	9.54
111.956253	49.272013	0.75	1.5	7.95
111.956273	49.272236	0.51	3.91	8.84
111.956313	49.272471	0.68	6.46	5.1
111.956303	49.272704	1.12	2.56	9.92
111.956263	49.272936	1.36	2.04	10.54
111.956253	49.273164	1.44	0.8	10.4
111.956333	49.273392	1.2	0.6	8.25
111.956303	49.273624	1.2	0.45	6.9

111.956273	49.273848	1.26	0.72	7.02
111.956323	49.274065	1.4	0.6	7.6
111.956283	49.274289	1.12	3.04	5.12
111.956313	49.274507	1.19	2.55	6.97
111.956323	49.274731	0.8	3.84	3.36
111.956333	49.274965	0.57	4.94	2.09
111.956343	49.27519	0.54	4.68	0
111.956333	49.275424	0.32	3.36	1.92
111.956303	49.275655	0.75	3.15	4.8
111.956283	49.275878	1.2	2	4.4
111.956333	49.276102	1.28	0.96	3.68
111.956333	49.276322	0.45	1.95	6.45
111.956273	49.276555	0.6	5.4	10.4
111.956293	49.276787	0.16	4	11.52
111.956303	49.277005	0.38	3.42	4.18
111.956323	49.277227	1.33	0.57	6.46
111.956343	49.277462	0.9	2.4	4.8
111.956313	49.277679	0.57	2.47	8.17
111.956263	49.277908	0.3	1.8	6.45
111.956303	49.278141	0.45	1.5	3.45
111.956323	49.278362	1.4	1	2.8
111.956253	49.278585	1.19	1.02	4.08
111.956343	49.278806	1.7	0.34	9.35
111.956303	49.279041	1.12	0.16	5.6
111.956263	49.279269	1.19	0.51	3.74
111.956293	49.279497	1.2	1.4	9.2
111.956253	49.279722	1.12	0.64	5.44
111.956323	49.279957	1.33	0.95	8.17
111.956293	49.280186	0.57	0.95	7.79
111.956263	49.280413	1.08	1.08	9.54
111.956253	49.280647	0.72	0.9	4.32
111.956343	49.280876	1.4	0.8	6.8
111.956313	49.281098	1.14	1.14	4.37
111.956303	49.281332	1.05	0.75	6.45
111.956313	49.281557	0.75	1.8	5.55
111.956283	49.281788	0.9	3.24	7.56
111.956263	49.282019	1.36	1.19	5.78
111.956293	49.282239	0.64	2.08	0
111.956283	49.28246	1	2.6	2.4
111.956263	49.282682	1.4	0.2	4.8
111.956273	49.282911	1.4	0.4	9
111.956333	49.283132	1.14	0.76	8.55
111.956263	49.283349	1.08	0.36	9.9
111.956343	49.28357	1.2	0.2	4.8
111.956333	49.28379	1	0.8	8.8
111.956273	49.284021	0.57	2.09	6.27
111.956343	49.284238	0.85	0.51	5.78

111.956263	49.284468	0.8	0.48	5.44
111.956303	49.284693	1.12	0.48	6.56
111.956283	49.284927	1.2	1.8	5.25
111.956313	49.285157	1.05	3.15	4.35
111.956283	49.285389	0.95	3.23	3.42
111.956323	49.285618	0.16	3.52	4.32
111.956323	49.285844	0.3	1.35	4.35
111.956293	49.286079	0.68	2.38	9.01
111.956263	49.286296	0.75	1.5	7.95
111.956313	49.286524	0.45	3.45	7.8
111.956323	49.286747	0.8	7.6	6
111.956323	49.286973	1.12	2.56	4.64
111.956263	49.287202	1.2	1.8	6.6
111.956323	49.287427	1.71	0.95	3.99
111.956293	49.287648	1.52	0.76	10.45
111.956303	49.287879	1.2	0.45	6.9
111.956273	49.288103	1.12	0.64	6.24
111.956333	49.288337	1.19	0.51	6.46
111.956273	49.288555	1.4	3.8	6.4
111.956293	49.288778	1.26	2.7	7.38
111.956283	49.288998	0.95	4.56	3.99
111.956293	49.289218	0.45	3.9	1.65
111.956293	49.289439	0.6	5.2	0
111.956263	49.28967	0.3	3.15	1.8
111.956293	49.289893	0.85	3.57	5.44
111.956263	49.290122	1.14	1.9	4.18
111.956293	49.290346	1.28	0.96	3.68
111.956293	49.290576	0.57	2.47	8.17
111.956333	49.290802	1.52	5.13	9.88
111.956283	49.291037	1.02	4.25	12.24
111.956293	49.291265	0.36	3.24	3.96
111.956283	49.291491	1.05	0.45	5.1
111.956313	49.291714	1.08	2.88	5.76
111.956283	49.291939	0.51	2.21	7.31
111.956273	49.292174	0.32	1.92	6.88
111.956253	49.292395	0.45	1.5	3.45
111.956313	49.292612	1.33	0.95	2.66
111.956283	49.292841	1.12	0.96	3.84
111.956273	49.293058	1.6	0.32	8.8
111.956303	49.293291	1.33	0.19	10.64
111.956343	49.293524	1.4	0.6	5.6
111.956303	49.293751	1.2	1.4	9.2
111.956263	49.293971	1.4	0.8	6.8
111.956273	49.294206	1.05	0.75	6.45
111.956283	49.294429	0.48	0.8	8.64
111.956273	49.294663	0.9	0.9	4.35
111.956303	49.294886	0.6	0.75	3.6

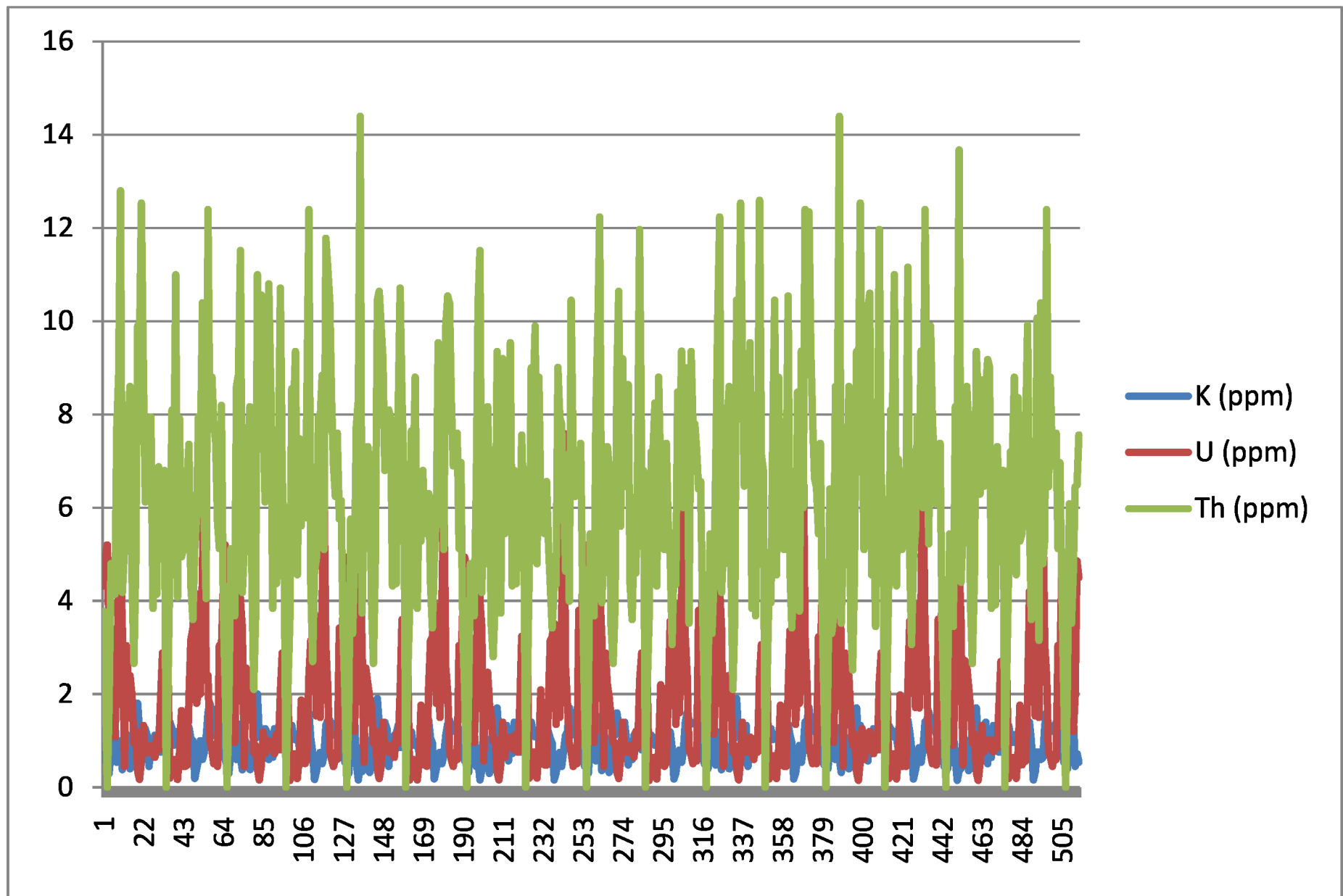
111.956263	49.295119	1.12	0.64	5.44
111.956343	49.295339	1.2	1.2	4.6
111.956253	49.295558	1.19	0.85	7.31
111.956283	49.295782	0.95	2.28	11.97
111.956253	49.296004	0.8	2.88	6.72
111.956263	49.296227	1.6	1.4	6.8
111.956283	49.296448	0.76	2.47	0
111.956293	49.296666	0.9	2.34	2.16
111.956343	49.296891	1.05	0.15	3.6
111.956293	49.297119	1.12	0.32	7.2
111.956323	49.297354	0.96	0.64	7.2
111.956333	49.297585	0.9	0.3	8.25
111.956313	49.297809	1.08	0.18	4.32
111.956263	49.29804	1	0.8	8.8
111.956263	49.298261	0.6	2.2	6.6
111.956313	49.298488	0.9	0.54	6.12
111.956293	49.298719	0.75	0.45	5.1
111.956283	49.29894	1.26	0.54	7.38
111.956343	49.299169	1.2	1.8	5.7
111.956303	49.299394	1.19	3.57	4.93
111.956333	49.299618	0.85	2.89	3.06
111.956263	49.299843	0.18	3.96	4.86
111.956253	49.300069	0.3	1.35	4.35
111.956323	49.300304	0.64	2.24	8.48
111.956253	49.300538	0.8	1.6	6.88
111.956313	49.30076	0.54	4.14	9.36
111.956323	49.300978	0.8	7.6	6
111.956323	49.3012	1.4	3.2	7.4
111.956303	49.301427	1.6	2.4	9
111.956273	49.301655	1.44	0.8	3.52
111.956323	49.301879	1.36	0.68	9.35
111.956303	49.302101	1.36	0.51	7.82
111.956273	49.30232	1.4	0.8	7.8
111.956283	49.302548	1.33	0.57	7.22
111.956343	49.302771	1.4	3.8	6.4
111.956253	49.30299	1.12	2.4	6.56
111.956313	49.303214	0.95	4.56	3.99
111.956293	49.303442	0.51	4.42	1.87
111.956333	49.303675	0.45	3.9	0
111.956273	49.303897	0.4	4.2	2.4
111.956313	49.304129	0.85	3.57	5.44
111.956343	49.304349	0.9	1.5	3.3
111.956303	49.30457	1.52	1.14	4.37
111.956303	49.304805	0.48	2.08	6.88
111.956313	49.305032	0.76	5.13	9.88
111.956273	49.305252	1.19	4.25	12.24
111.956313	49.305473	0.38	3.42	4.18

111.956253	49.305696	1.05	0.45	5.1
111.956343	49.305917	0.9	2.4	4.8
111.956273	49.306137	0.54	2.34	7.74
111.956333	49.306359	0.4	2.4	8.6
111.956293	49.306591	0.6	2	4.6
111.956343	49.306819	1.05	0.75	2.1
111.956293	49.307037	1.05	0.9	3.6
111.956273	49.307258	1.9	0.38	10.45
111.956323	49.307483	1.12	0.16	8.96
111.956323	49.30771	1.33	0.57	12.54
111.956333	49.307937	1.2	1.4	9.2
111.956263	49.308154	1.33	0.76	6.46
111.956273	49.308376	1.33	0.95	8.17
111.956263	49.3086	0.45	0.75	8.1
111.956313	49.308817	1.08	1.08	9.54
111.956323	49.309045	0.64	0.8	3.84
111.956333	49.309275	1.05	0.6	5.1
111.956263	49.30951	0.96	0.96	3.68
111.956343	49.309741	1.05	0.75	6.45
111.956343	49.309962	1	2.4	12.6
111.956253	49.310197	0.85	3.06	7.14
111.956333	49.310427	1.6	1.4	6.8
111.956323	49.310661	0.6	1.95	0
111.956293	49.310891	0.9	2.34	2.16
111.956273	49.311116	1.26	0.18	4.32
111.956313	49.311342	1.26	0.36	3.96
111.956283	49.311572	1.02	0.68	7.65
111.956283	49.311801	1.14	0.38	10.45
111.956343	49.312019	1.14	0.19	4.56
111.956263	49.312253	1	0.8	8.8
111.956333	49.312474	0.48	1.76	5.28
111.956293	49.312699	0.85	0.51	5.78
111.956253	49.312916	0.75	0.45	5.1
111.956293	49.313138	1.05	0.45	6.15
111.956293	49.313365	1.36	2.04	10.54
111.956283	49.313599	1.12	3.36	4.64
111.956313	49.31383	0.95	3.23	3.42
111.956263	49.314056	0.18	3.96	4.86
111.956343	49.314284	0.3	1.35	4.35
111.956293	49.314506	0.64	2.24	8.48
111.956303	49.314741	0.9	1.8	3.78
111.956293	49.314959	0.54	4.14	9.36
111.956263	49.315177	0.8	7.6	6
111.956343	49.315404	1.4	3.2	12.4
111.956313	49.315627	1.44	2.16	11.16
111.956323	49.315851	1.71	0.95	12.35
111.956303	49.316074	1.36	0.68	9.35

111.956333	49.316305	1.36	0.51	7.82
111.956333	49.316523	1.19	0.68	6.63
111.956343	49.316745	1.19	0.51	6.46
111.956333	49.316964	1.19	3.23	5.44
111.956273	49.31719	1.26	2.7	7.38
111.956263	49.317425	0.9	4.32	3.78
111.956343	49.317648	0.48	4.16	1.76
111.956333	49.317873	0.48	4.16	0
111.956283	49.318091	0.4	4.2	2.4
111.956253	49.318322	1	4.2	6.4
111.956253	49.31855	0.9	1.5	3.3
111.956273	49.318782	1.28	0.96	3.68
111.956283	49.319014	0.6	2.6	8.6
111.956273	49.319244	1.28	4.32	8.32
111.956273	49.319465	0.6	5	14.4
111.956253	49.319687	0.32	2.88	3.52
111.956343	49.319915	1.05	0.45	5.1
111.956273	49.320142	1.08	2.88	5.76
111.956253	49.320366	0.45	1.95	6.45
111.956313	49.320593	0.4	2.4	8.6
111.956283	49.320823	0.45	1.5	3.45
111.956343	49.321055	1.26	0.9	2.52
111.956273	49.32128	1.33	1.14	4.56
111.956343	49.321512	1.7	0.34	9.35
111.956343	49.321745	1.05	0.15	8.4
111.956343	49.321966	1.33	0.57	12.54
111.956313	49.322189	1.08	1.26	8.28
111.956323	49.322409	1.05	0.6	5.1
111.956313	49.32264	1.12	0.8	6.88
111.956273	49.322865	0.57	0.95	10.26
111.956283	49.323094	1.2	1.2	10.6
111.956273	49.323321	0.76	0.95	4.56
111.956303	49.323551	1.26	0.72	6.12
111.956293	49.323778	0.9	0.9	3.45
111.956313	49.323999	1.12	0.8	6.88
111.956333	49.324231	0.95	2.28	11.97
111.956323	49.324466	0.8	2.88	6.72
111.956303	49.324701	1.36	1.19	5.78
111.956313	49.324921	0.8	2.6	0
111.956323	49.325143	0.9	2.34	2.16
111.956253	49.325364	1.33	0.19	4.56
111.956313	49.325585	1.26	0.36	8.1
111.956263	49.325807	1.08	0.72	8.1
111.956343	49.326032	1.2	0.4	11
111.956313	49.326261	1.08	0.18	4.32
111.956263	49.326496	0.8	0.64	7.04
111.956283	49.326714	0.54	1.98	5.94

111.956263	49.326944	0.75	0.45	5.1
111.956283	49.327163	1	0.6	6.8
111.956263	49.327389	1.05	0.45	6.15
111.956333	49.327615	1.44	2.16	11.16
111.956293	49.32784	1.19	3.57	4.93
111.956293	49.328061	0.85	2.89	3.06
111.956343	49.328279	0.18	3.96	4.86
111.956343	49.328508	0.38	1.71	5.51
111.956293	49.328733	0.6	2.1	7.95
111.956313	49.328963	0.85	1.7	6.46
111.956333	49.329183	0.54	4.14	9.36
111.956333	49.329409	0.8	7.6	6
111.956343	49.329626	1.4	3.2	12.4
111.956313	49.329843	1.44	2.16	8.1
111.956273	49.330069	1.62	0.9	5.22
111.956313	49.330299	1.44	0.72	9.9
111.956323	49.330527	1.36	0.51	7.82
111.956253	49.330754	1.26	0.72	7.02
111.956313	49.33098	1.12	0.48	6.08
111.956333	49.331203	1.33	3.61	6.08
111.956343	49.331431	1.26	2.7	7.38
111.956303	49.331649	0.85	4.08	3.57
111.956273	49.331869	0.45	3.9	1.65
111.956313	49.332104	0.45	3.9	0
111.956293	49.332321	0.4	4.2	2.4
111.956303	49.332542	0.85	3.57	5.44
111.956283	49.332765	1.02	1.7	3.74
111.956283	49.332995	1.2	0.9	3.45
111.956253	49.33322	0.57	2.47	8.17
111.956313	49.333446	0.15	4.05	7.8
111.956333	49.333669	0.38	4.75	13.68
111.956323	49.333895	0.4	3.6	4.4
111.956263	49.334118	1.12	0.48	5.44
111.956293	49.334349	1.02	2.72	5.44
111.956303	49.334571	0.6	2.6	8.6
111.956323	49.334793	0.36	2.16	7.74
111.956343	49.335017	0.51	1.7	3.91
111.956283	49.335246	1.33	0.95	2.66
111.956323	49.335468	1.33	1.14	4.56
111.956283	49.335696	1.7	0.34	9.35
111.956323	49.335918	1.05	0.15	8.4
111.956343	49.336148	1.19	0.51	6.29
111.956313	49.336379	1.14	1.33	8.74
111.956293	49.336601	1.33	0.76	6.46
111.956263	49.336819	1.4	1	8.6
111.956283	49.337049	0.51	0.85	9.18
111.956313	49.337266	1.02	1.02	9.01

111.956343	49.337485	0.64	0.8	3.84
111.956273	49.337703	1.33	0.76	6.46
111.956303	49.337932	1.02	1.02	3.91
111.956293	49.338165	1.19	0.85	7.31
111.956283	49.338388	0.75	1.8	6.3
111.956303	49.338611	0.75	2.7	6.3
111.956333	49.338842	1.6	1.4	6.8
111.956273	49.339077	0.72	2.34	0
111.956283	49.339308	1	2.6	2.4
111.956333	49.339532	1.33	0.19	4.56
111.956323	49.339766	1.12	0.32	7.2
111.956343	49.339989	0.96	0.64	7.2
111.956313	49.34022	0.96	0.32	8.8
111.956253	49.340452	1.14	0.19	4.56
111.956273	49.340671	0.95	0.76	8.36
111.956253	49.340892	0.48	1.76	5.28
111.956313	49.341109	0.8	0.48	5.44
111.956263	49.341332	0.9	0.54	6.12
111.956253	49.341549	1.33	0.57	7.79
111.956333	49.341769	1.28	1.92	9.92
111.956333	49.342004	1.4	4.2	5.8
111.956283	49.34223	1	3.4	3.6
111.956313	49.342447	0.16	3.52	4.32
111.956303	49.342671	0.34	1.53	4.93
111.956283	49.342902	0.76	2.66	10.07
111.956343	49.343128	0.75	1.5	3.15
111.956323	49.343361	0.6	4.6	10.4
111.956273	49.343591	0.64	6.08	4.8
111.956343	49.343821	1.33	3.04	5.32
111.956343	49.344056	1.6	2.4	12.4
111.956303	49.34429	1.35	0.75	6.45
111.956283	49.344516	1.28	0.64	8.8
111.956323	49.34474	1.2	0.45	6.9
111.956323	49.344975	1.26	0.72	7.02
111.956343	49.345208	1.4	0.6	7.6
111.956293	49.345427	1.12	3.04	5.12
111.956303	49.345658	1.19	2.55	6.97
111.956293	49.345885	1	4.8	4.2
111.956283	49.34612	0.54	4.68	1.98
111.956323	49.34635	0.57	4.94	0
111.956283	49.346567	0.4	4.2	2.4
111.956283	49.346793	0.95	3.99	6.08
111.956273	49.347011	0.96	1.6	3.52
111.956253	49.347229	1.6	1.2	4.6
111.956283	49.347454	0.45	1.95	6.45
111.956253	49.34768	0.72	4.86	6.48
111.956303	49.347897	0.54	4.5	7.56



LINE 15-4 (3-4 to 5-0)

LINE 15-4 3-4 to 5-0

LONGITUDE	LATITUDE	K (ppm)	U (ppm)	Th (ppm)
111.978733	49.232154	1.20	0.60	6.80
111.978773	49.232371	0.72	4.14	3.96
111.978823	49.232591	0.72	0.48	5.44
111.978743	49.232812	0.96	4.60	4.40
111.978823	49.233029	0.80	4.65	1.65
111.978833	49.233264	0.60	5.10	6.97
111.978813	49.233498	0.34	2.52	9.54
111.978783	49.233724	0.36	4.80	6.40
111.978793	49.233946	0.40	1.19	0.51
111.978833	49.234174	1.02	0.15	8.25
111.978813	49.234408	1.20	0.34	9.18
111.978793	49.234631	1.19	2.34	7.74
111.978833	49.234857	0.54	0.38	12.35
111.978763	49.235081	0.38	0.48	13.92
111.978823	49.235306	0.48	0.60	11.40
111.978793	49.235534	0.90	1.20	13.00
111.978773	49.235766	1.20	1.62	7.74
111.978783	49.235988	1.08	1.26	5.94
111.978743	49.236205	0.72	3.40	5.44
111.978823	49.236434	0.51	3.80	6.08
111.978753	49.236651	0.19	1.50	3.45
111.978783	49.236868	0.90	1.00	6.80
111.978833	49.237086	1.40	0.72	7.92
111.978743	49.237318	1.62	1.35	6.45
111.978813	49.237549	1.20	0.48	10.08
111.978823	49.237766	1.28	0.36	11.52
111.978823	49.237986	1.62	6.08	3.80
111.978753	49.238219	0.95	5.76	3.60
111.978763	49.238436	0.72	4.64	4.96
111.978803	49.238659	0.32	1.00	10.80
111.978793	49.238884	0.60	0.76	12.35
111.978833	49.239111	0.76	1.14	8.36
111.978803	49.239345	0.95	1.70	9.01
111.978743	49.239566	1.02	0.75	6.45
111.978773	49.239784	1.05	0.20	10.80
111.978823	49.24001	1.20	0.32	7.20
111.978783	49.240231	1.60	0.75	6.75
111.978803	49.240464	0.90	0.80	6.88
111.978803	49.240686	1.12	2.89	7.31
111.978763	49.240918	0.34	4.00	4.96
111.978793	49.241145	0.64	2.55	3.74
111.978813	49.241377	1.02	1.80	8.60
111.978743	49.241597	1.20	1.26	6.12
111.978763	49.241814	1.44	3.00	4.40

111.978793	49.242037	1.20	4.05	1.65
111.978833	49.242265	1.05	6.48	3.60
111.978773	49.242495	1.08	1.80	4.40
111.978743	49.242726	1.40	1.76	7.20
111.978743	49.242944	0.64	1.52	8.74
111.978773	49.243177	0.57	0.32	5.44
111.978803	49.243403	0.48	2.20	0.60
111.978803	49.243623	0.60	3.60	0.36
111.978793	49.24385	0.90	3.42	2.28
111.978753	49.244068	1.33	2.25	3.30
111.978823	49.244301	0.90	2.40	8.80
111.978813	49.244531	1.00	1.35	8.25
111.978763	49.244751	0.45	0.96	12.32
111.978743	49.244974	0.64	1.19	7.99
111.978743	49.245207	0.85	1.19	10.88
111.978743	49.245432	0.68	3.04	6.08
111.978813	49.245666	1.14	2.89	7.14
111.978813	49.245898	0.68	2.16	5.94
111.978743	49.246125	0.90	2.72	5.44
111.978803	49.246354	0.85	5.13	2.09
111.978753	49.246579	1.33	3.52	1.76
111.978773	49.246812	0.96	3.40	0.20
111.978803	49.247031	1.60	4.68	1.98
111.978753	49.247251	0.72	7.03	3.61
111.978803	49.247485	1.14	9.20	3.80
111.978773	49.24772	1.00	5.58	7.20
111.978743	49.247941	1.08	3.74	7.14
111.978763	49.248166	0.68	1.87	5.61
111.978773	49.248396	0.85	2.08	1.92
111.978743	49.248631	0.80	0.60	6.80
111.978753	49.24885	1.40	0.19	10.45
111.978763	49.249082	1.33	0.57	10.45
111.978823	49.249309	1.14	0.64	7.04
111.978763	49.249531	0.64	2.85	4.18
111.978833	49.249766	0.95	3.40	2.40
111.978813	49.249989	1.00	3.04	0.38
111.978773	49.250222	0.76	3.30	1.80
111.978763	49.250442	0.45	3.96	2.16
111.978753	49.25067	0.72	1.80	4.14
111.978803	49.250905	1.08	2.34	2.16
111.978773	49.251139	1.08	1.26	5.94
111.978793	49.251366	0.72	0.90	9.72
111.978823	49.251596	0.72	3.60	9.30
111.978783	49.251817	0.00	3.99	7.98
111.978833	49.252047	0.38	2.72	5.61
111.978833	49.25227	0.51	1.71	8.55
111.978753	49.252493	0.95	0.36	6.12

111.978823	49.252726	0.90	1.19	7.65
111.978833	49.252957	0.51	1.14	10.45
111.978773	49.253185	1.14	0.85	9.18
111.978763	49.253408	0.51	1.98	5.94
111.978763	49.253638	0.54	0.72	11.88
111.978833	49.253868	0.90	1.14	10.26
111.978763	49.254091	0.76	1.60	8.80
111.978833	49.254318	1.20	4.40	2.40
111.978753	49.254541	0.80	0.75	3.60
111.978833	49.254769	0.45	0.51	9.35
111.978753	49.254998	0.85	1.26	10.08
111.978743	49.255216	1.44	0.80	10.80
111.978753	49.255448	2.00	1.08	11.70
111.978783	49.255677	1.44	1.26	9.90
111.978833	49.255909	1.44	1.87	3.74
111.978813	49.256131	1.36	3.04	3.52
111.978763	49.256353	0.96	3.52	1.76
111.978793	49.256572	0.96	0.20	4.80
111.978773	49.2568	1.20	1.60	3.68
111.978823	49.257033	0.48	4.08	0.17
111.978743	49.25725	0.51	4.75	0.19
111.978743	49.257478	0.76	5.00	0.20
111.978813	49.257706	1.00	1.53	2.21
111.978783	49.257938	1.19	2.88	0.36
111.978823	49.258159	1.26	0.17	4.08
111.978813	49.258381	1.02	0.34	10.88
111.978823	49.258608	1.02	0.60	11.00
111.978833	49.258827	1.40	0.60	9.60
111.978773	49.259053	1.35	0.80	2.08
111.978833	49.259283	1.44	2.85	3.15
111.978753	49.259504	1.05	0.54	6.12
111.978743	49.259729	1.08	3.91	3.74
111.978783	49.259955	0.68	5.27	1.87
111.978763	49.260176	0.68	4.80	6.56
111.978783	49.260394	0.32	2.24	8.48
111.978813	49.260628	0.32	4.56	6.08
111.978813	49.260857	0.38	1.19	0.51
111.978763	49.261081	1.02	0.15	8.25
111.978753	49.261306	1.20	0.40	10.80
111.978813	49.261526	1.40	2.21	7.31
111.978743	49.26175	0.51	0.34	11.05
111.978833	49.261985	0.34	0.48	13.92
111.978813	49.262206	0.48	0.72	13.68
111.978783	49.26243	1.08	1.02	11.05
111.978823	49.262649	1.02	1.62	7.74
111.978783	49.262883	1.08	1.40	6.60
111.978773	49.263102	0.80	3.00	4.80

111.978763	49.263331	0.45	3.40	5.44
111.978773	49.263552	0.17	1.50	3.45
111.978783	49.26378	0.90	0.80	5.44
111.978753	49.263997	1.12	0.68	7.48
111.978803	49.264215	1.53	1.44	6.88
111.978773	49.264447	1.28	0.48	10.08
111.978833	49.264682	1.28	0.30	9.60
111.978813	49.264903	1.35	6.40	4.00
111.978823	49.265128	1.00	5.76	3.60
111.978763	49.26536	0.72	4.93	5.27
111.978753	49.265582	0.34	0.85	9.18
111.978773	49.26581	0.51	0.64	10.40
111.978743	49.266031	0.64	1.02	7.48
111.978773	49.26625	0.85	1.90	10.07
111.978793	49.26648	1.14	0.85	7.31
111.978783	49.266706	1.19	0.18	9.72
111.978753	49.266926	1.08	0.36	8.10
111.978793	49.267143	1.80	0.95	8.55
111.978783	49.267376	1.14	0.95	8.17
111.978783	49.267597	1.33	2.89	7.31
111.978753	49.26782	0.34	4.50	5.58
111.978743	49.26805	0.72	2.55	3.74
111.978783	49.268276	1.02	1.62	7.74
111.978823	49.268505	1.08	1.19	5.78
111.978743	49.268728	1.36	3.00	4.40
111.978803	49.268947	1.20	4.32	1.76
111.978753	49.269172	1.12	6.48	0.00
111.978743	49.269402	1.08	1.35	0.00
111.978823	49.269635	1.05	1.87	7.65
111.978813	49.269854	0.68	1.36	7.82
111.978813	49.270083	0.51	0.38	6.46
111.978813	49.270308	0.57	1.65	0.45
111.978743	49.270528	0.45	3.40	0.34
111.978773	49.270752	0.85	2.88	1.92
111.978793	49.270979	1.12	2.25	3.30
111.978793	49.271211	0.90	1.92	7.04
111.978773	49.271428	0.80	1.53	9.35
111.978833	49.271651	0.51	1.08	14.40
111.978823	49.271879	0.72	1.12	14.40
111.978783	49.272107	0.80	1.12	10.24
111.978753	49.272333	0.64	3.04	6.08
111.978813	49.272554	1.14	3.06	7.56
111.978783	49.272786	0.72	1.92	5.28
111.978833	49.273012	0.80	3.20	6.40
111.978743	49.273231	1.00	4.59	1.87
111.978753	49.273463	1.19	3.52	1.76
111.978803	49.273698	0.96	2.89	0.17

111.978763	49.273918	1.36	4.42	1.87
111.978773	49.274138	0.68	7.40	3.80
111.978783	49.274361	1.20	6.90	2.85
111.978823	49.274581	0.75	5.27	6.80
111.978773	49.274816	1.02	4.40	8.40
111.978823	49.275048	0.80	2.09	6.27
111.978743	49.275275	0.95	2.60	2.40
111.978783	49.275497	1.00	0.51	5.78
111.978773	49.275728	1.19	0.16	8.80
111.978763	49.275953	1.12	0.57	10.45
111.978823	49.276185	1.14	0.76	8.36
111.978793	49.276412	0.76	2.85	4.18
111.978773	49.276633	0.95	3.23	2.28
111.978763	49.276863	0.95	2.88	0.36
111.978833	49.277096	0.72	4.40	2.40
111.978753	49.27732	0.60	3.52	1.92
111.978753	49.277552	0.64	1.50	3.45
111.978823	49.277784	0.90	1.95	1.80
111.978773	49.278006	0.90	1.05	4.95
111.978783	49.278231	0.60	0.80	8.64
111.978743	49.278457	0.64	4.32	11.16
111.978753	49.278685	0.00	3.15	6.30
111.978793	49.278904	0.30	3.20	6.60
111.978833	49.279132	0.60	1.71	8.55
111.978783	49.279365	0.95	0.30	5.10
111.978813	49.279586	0.75	1.33	8.55
111.978793	49.279813	0.57	1.20	11.00
111.978783	49.280031	1.20	0.95	10.26
111.978813	49.280255	0.57	1.65	4.95
111.978823	49.280482	0.45	0.76	12.54
111.978773	49.280704	0.95	1.14	10.26
111.978753	49.280937	0.76	1.20	6.60
111.978783	49.28116	0.90	4.18	2.28
111.978803	49.281384	0.76	0.75	3.60
111.978813	49.281601	0.45	0.60	11.00
111.978813	49.281826	1.00	1.33	10.64
111.978743	49.282049	1.52	0.60	8.10
111.978783	49.282284	1.50	1.08	11.70
111.978803	49.282504	1.44	1.05	8.25
111.978763	49.282736	1.20	1.76	3.52
111.978753	49.282963	1.28	2.85	3.30
111.978823	49.283183	0.90	3.74	1.87
111.978823	49.283408	1.02	0.19	4.56
111.978813	49.283637	1.14	1.80	4.14
111.978833	49.283865	0.54	4.80	0.20
111.978773	49.284093	0.60	4.50	0.18
111.978773	49.284318	0.72	5.00	0.20

111.978753	49.284542	1.00	1.35	1.95
111.978743	49.284775	1.05	2.40	0.30
111.978813	49.285005	1.05	0.20	4.80
111.978803	49.285224	1.20	0.36	11.52
111.978773	49.285448	1.08	0.57	10.45
111.978803	49.285665	1.33	0.80	12.80
111.978813	49.285885	1.80	0.95	2.47
111.978743	49.286102	1.71	3.23	3.57
111.978773	49.286328	1.19	2.40	6.40
111.978793	49.286554	1.40	0.40	10.80
111.978773	49.286781	1.40	1.12	10.08
111.978803	49.287007	0.80	2.38	9.01
111.978773	49.287233	0.85	3.91	8.67
111.978833	49.287466	0.85	5.89	1.90
111.978763	49.287693	0.95	5.25	1.50
111.978793	49.287915	0.75	3.68	1.76
111.978743	49.288149	1.12	1.05	8.10
111.978753	49.28837	1.20	0.45	9.60
111.978813	49.288593	0.75	0.75	8.10
111.978783	49.288818	0.30	1.50	3.45
111.978833	49.289035	0.45	0.95	6.46
111.978813	49.28927	0.95	0.17	4.08
111.978743	49.289502	1.19	0.54	7.92
111.978813	49.289734	0.72	0.64	5.44
111.978753	49.289963	0.96	2.60	2.40
111.978763	49.29019	1.20	1.98	0.54
111.978833	49.290415	0.54	0.40	6.80
111.978773	49.290641	0.40	1.20	6.80
111.978803	49.290876	0.20	4.50	7.56
111.978753	49.291095	0.00	7.35	2.85
111.978753	49.291325	0.00	6.72	4.80
111.978793	49.291542	0.16	3.74	7.14
111.978803	49.291771	0.68	1.44	9.90
111.978773	49.291995	1.44	0.16	8.80
111.978803	49.292218	1.28	0.38	10.26
111.978783	49.292438	1.52	0.75	8.10
111.978793	49.292662	0.60	1.14	14.25
111.978803	49.292886	0.76	0.60	6.60
111.978813	49.293107	0.75	0.16	5.60
111.978753	49.293335	1.12	0.30	3.60
111.978753	49.293565	1.20	0.60	6.80
111.978793	49.293799	1.20	2.28	6.27
111.978783	49.29403	0.95	2.00	4.60
111.978743	49.294264	0.80	2.40	3.52
111.978743	49.294499	0.96	2.40	0.60
111.978793	49.294716	1.00	1.12	0.48
111.978813	49.294942	0.96	0.60	9.00

111.978823	49.295162	1.00	1.20	4.80
111.978833	49.295379	1.40	0.85	9.35
111.978803	49.295614	1.02	1.40	6.60
111.978753	49.295843	1.00	0.76	8.36
111.978793	49.296064	0.76	0.17	4.08
111.978793	49.296299	1.02	1.20	4.60
111.978833	49.296526	1.20	0.75	3.60
111.978763	49.296745	0.60	2.21	7.31
111.978793	49.296966	0.51	2.34	7.74
111.978803	49.297192	0.90	2.55	8.84
111.978813	49.297426	0.85	2.89	7.14
111.978813	49.29765	0.68	1.28	7.04
111.978793	49.297877	0.48	4.86	3.78
111.978823	49.298108	0.54	6.84	3.80
111.978833	49.298337	0.38	5.85	6.00
111.978743	49.298571	0.15	1.14	4.37
111.978823	49.298802	0.95	0.75	3.60
111.978743	49.299034	1.05	0.64	5.44
111.978763	49.299263	1.28	0.34	5.95
111.978813	49.299493	1.02	0.16	7.20
111.978773	49.299713	0.80	0.38	4.75
111.978793	49.299948	0.95	0.64	8.64
111.978823	49.300181	0.96	1.52	8.36
111.978793	49.300399	1.33	1.05	9.60
111.978783	49.300627	1.05	1.35	6.45
111.978773	49.30086	0.75	1.53	7.31
111.978773	49.301083	1.19	1.35	6.45
111.978813	49.301311	1.20	2.55	3.74
111.978783	49.301545	1.53	3.57	5.27
111.978743	49.301771	1.36	3.00	13.00
111.978783	49.301992	1.20	0.90	9.60
111.978753	49.302224	1.05	1.92	7.04
111.978833	49.302457	1.44	4.14	1.98
111.978753	49.302677	1.62	4.00	4.96
111.978803	49.302901	0.64	7.03	3.80
111.978773	49.303135	1.14	3.78	0.18
111.978743	49.303368	1.44	3.30	2.55
111.978773	49.303585	1.05	4.40	2.20
111.978783	49.303811	1.20	2.28	6.27
111.978773	49.304041	1.14	1.70	9.01
111.978743	49.30426	1.02	1.50	7.95
111.978803	49.304489	0.60	2.85	7.80
111.978823	49.304721	0.60	3.75	4.65
111.978823	49.304956	0.75	2.40	4.80
111.978803	49.305182	0.90	2.88	5.76
111.978823	49.305412	1.08	1.44	13.32
111.978743	49.305635	0.72	3.96	7.56

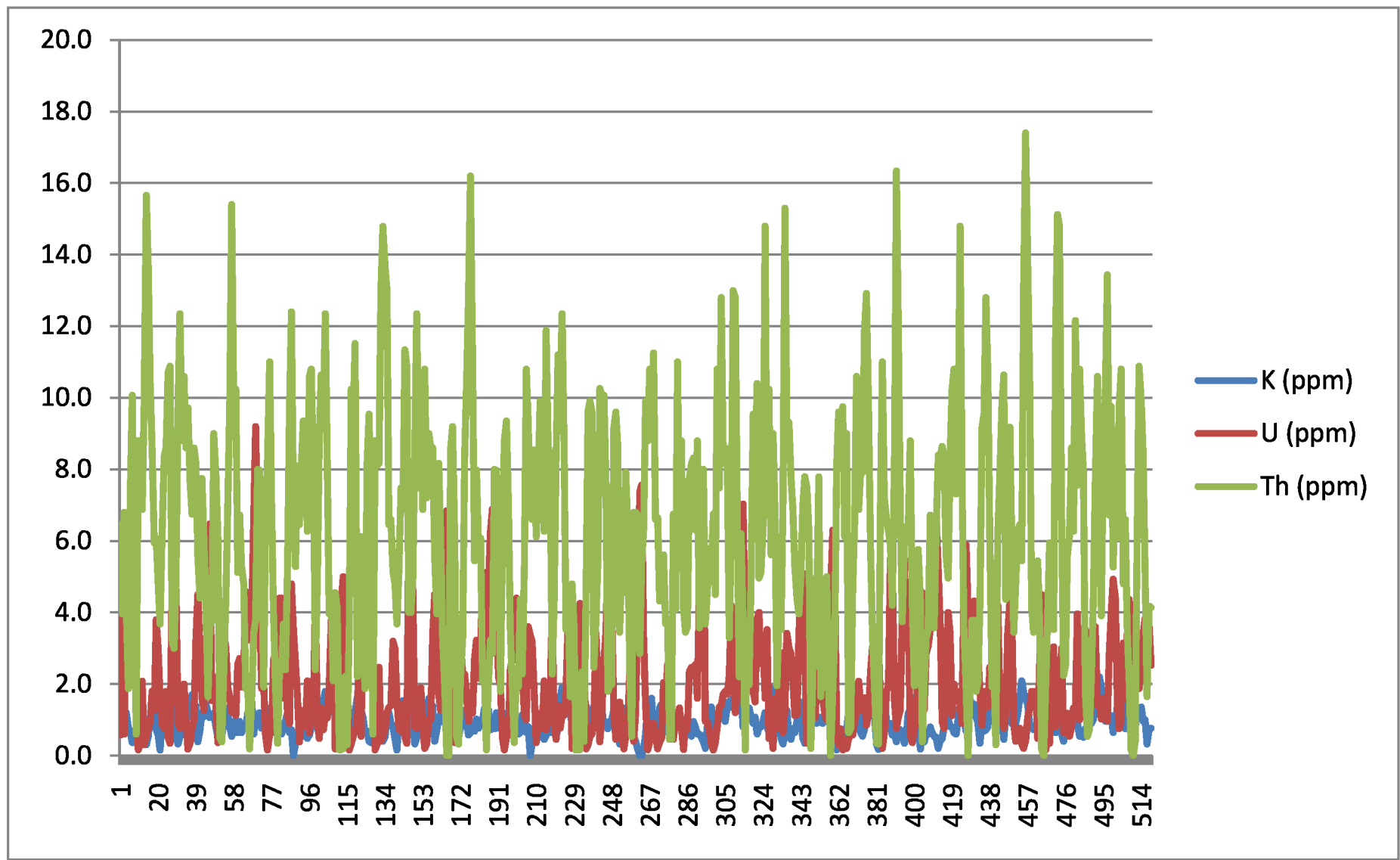
111.978823	49.305852	0.72	0.57	12.16
111.978753	49.306084	1.33	0.64	5.28
111.978783	49.306302	1.76	0.18	8.10
111.978823	49.306523	1.62	1.44	6.12
111.978773	49.306741	1.80	0.80	2.08
111.978783	49.306974	1.12	1.60	3.68
111.978803	49.307193	0.48	2.88	3.52
111.978823	49.307418	0.32	0.76	8.36
111.978833	49.307645	0.76	1.12	13.60
111.978773	49.307874	1.12	3.80	10.40
111.978773	49.308092	0.60	3.40	10.54
111.978793	49.308314	0.51	3.80	10.40
111.978773	49.308538	1.00	2.08	6.88
111.978763	49.308764	0.64	1.05	4.95
111.978823	49.308982	0.90	0.90	3.45
111.978833	49.3092	1.20	2.85	3.30
111.978793	49.309435	0.90	5.51	5.89
111.978783	49.309669	0.57	5.70	7.79
111.978793	49.309894	0.38	3.23	8.84
111.978753	49.310113	1.02	0.40	8.80
111.978803	49.310343	1.60	0.60	4.95
111.978793	49.310574	1.65	3.99	0.19
111.978783	49.310803	1.52	3.60	2.20
111.978813	49.311035	1.40	1.19	5.61
111.978813	49.311252	1.02	2.00	4.60
111.978813	49.311476	1.20	3.74	6.97
111.978793	49.311711	0.85	3.96	1.98
111.978813	49.311929	1.08	1.62	2.34
111.978803	49.312149	1.08	1.14	4.75
111.978743	49.312373	0.95	0.85	4.25
111.978813	49.312592	1.02	1.62	2.16
111.978823	49.312824	1.62	5.40	0.00
111.978773	49.313057	1.40	7.00	2.00
111.978773	49.313292	1.00	5.89	3.99
111.978803	49.313512	0.19	0.80	8.64
111.978763	49.313736	0.32	0.34	10.88
111.978763	49.313957	0.85	0.75	8.10
111.978833	49.314181	0.60	0.19	12.35
111.978803	49.314408	0.57	0.36	6.12
111.978803	49.314635	0.72	0.16	7.20
111.978813	49.314868	0.96	0.51	0.68
111.978823	49.315098	0.85	0.45	0.60
111.978823	49.31532	0.90	0.54	4.32
111.978783	49.315546	1.44	0.75	5.10
111.978803	49.31577	1.50	1.02	9.01
111.978783	49.315996	1.36	2.47	8.17
111.978743	49.31622	0.76	1.20	6.60

111.978823	49.316442	0.45	1.19	7.48
111.978753	49.316667	0.68	1.53	11.22
111.978833	49.316897	1.02	0.80	12.16
111.978833	49.317114	1.12	1.60	12.80
111.978783	49.317341	2.00	2.08	5.12
111.978833	49.317569	1.60	3.80	4.20
111.978773	49.317797	1.40	2.16	2.34
111.978743	49.318022	0.36	3.80	0.38
111.978773	49.318244	0.19	3.20	0.32
111.978763	49.318463	0.48	1.44	7.04
111.978833	49.318683	0.96	0.20	11.00
111.978783	49.318912	1.60	0.80	9.00
111.978743	49.319129	1.20	2.28	8.36
111.978743	49.319357	0.95	2.60	8.40
111.978773	49.319592	1.20	5.80	6.20
111.978763	49.319815	0.60	4.59	3.57
111.978743	49.320042	0.51	1.44	7.92
111.978783	49.32027	0.36	0.68	14.62
111.978813	49.32049	0.51	1.02	11.22
111.978763	49.320711	0.68	1.44	7.74
111.978803	49.320939	0.72	3.68	3.52
111.978833	49.321173	0.32	4.64	4.96
111.978773	49.3214	0.48	2.56	5.12
111.978813	49.321635	0.96	3.15	4.80
111.978763	49.321856	0.75	0.57	8.36
111.978743	49.322087	1.52	0.38	4.37
111.978823	49.322306	1.71	0.80	2.08
111.978783	49.322533	1.12	1.08	4.14
111.978833	49.322756	0.90	3.00	4.80
111.978773	49.322987	0.15	2.52	4.14
111.978833	49.323219	0.54	4.80	0.40
111.978773	49.323441	0.40	1.44	2.34
111.978783	49.323671	0.72	3.61	4.18
111.978743	49.323902	0.76	3.61	4.18
111.978763	49.324136	0.95	4.18	7.98
111.978783	49.32436	0.76	4.80	3.15
111.978823	49.324579	0.45	4.59	3.57
111.978813	49.324805	0.51	5.28	4.96
111.978773	49.325022	0.16	5.20	8.40
111.978823	49.325239	0.40	3.91	8.84
111.978803	49.325462	0.51	1.20	10.80
111.978803	49.325682	1.00	0.64	7.04
111.978763	49.325905	0.96	1.80	4.95
111.978823	49.326138	0.90	4.25	5.27
111.978823	49.326357	0.85	3.23	7.98
111.978823	49.326591	0.76	1.19	10.88
111.978823	49.32681	0.68	1.90	10.26

111.978793	49.327036	0.57	1.35	6.45
111.978783	49.327267	0.90	1.53	7.31
111.978773	49.327491	1.19	1.33	14.06
111.978803	49.327719	1.71	0.90	7.95
111.978813	49.327946	1.05	4.76	3.57
111.978803	49.328165	0.68	5.58	1.80
111.978833	49.328398	1.08	3.90	0.00
111.978753	49.328624	1.50	2.88	1.76
111.978783	49.328842	1.44	4.00	4.20
111.978753	49.32906	1.60	4.32	3.78
111.978773	49.329291	1.08	1.95	1.80
111.978743	49.329515	0.90	3.40	2.40
111.978783	49.329736	0.40	1.50	3.45
111.978773	49.329954	0.75	0.75	8.10
111.978823	49.330186	0.60	1.70	9.01
111.978803	49.330411	0.68	1.26	11.52
111.978803	49.330642	0.72	1.60	12.60
111.978833	49.330867	1.60	2.47	6.08
111.978763	49.331088	1.90	2.38	2.04
111.978793	49.331311	1.19	2.72	1.92
111.978783	49.331533	0.80	2.55	0.30
111.978763	49.331754	1.20	3.57	5.27
111.978803	49.331989	1.36	1.50	7.95
111.978773	49.332209	1.05	1.19	11.05
111.978833	49.332427	0.51	0.72	10.08
111.978823	49.332644	1.08	1.08	4.14
111.978783	49.332875	0.90	2.70	6.30
111.978743	49.333104	1.05	4.56	9.69
111.978803	49.333327	0.95	3.99	5.89
111.978773	49.333548	1.14	1.02	3.91
111.978753	49.333781	1.02	0.30	3.60
111.978803	49.334007	0.90	0.54	6.30
111.978773	49.334225	1.62	0.64	5.44
111.978833	49.334451	1.76	0.36	6.12
111.978743	49.334671	1.98	0.17	11.22
111.978793	49.334899	1.36	0.38	16.53
111.978763	49.335126	1.33	1.20	15.20
111.978803	49.335353	1.00	1.12	8.80
111.978743	49.335576	0.64	1.90	4.37
111.978783	49.335807	0.76	2.16	4.14
111.978783	49.336027	0.90	1.60	3.68
111.978763	49.336251	0.80	0.48	5.44
111.978803	49.336484	0.96	2.70	3.96
111.978753	49.33671	0.90	4.00	0.16
111.978813	49.336943	1.12	4.68	0.00
111.978813	49.337171	1.44	0.18	2.34
111.978763	49.337395	1.80	0.57	4.56

111.978773	49.337615	1.52	0.32	5.60
111.978833	49.337846	1.28	1.05	4.95
111.978743	49.338072	0.75	3.80	4.40
111.978813	49.338305	0.80	0.95	13.87
111.978823	49.338523	1.33	1.02	14.28
111.978793	49.338755	1.02	1.36	12.58
111.978753	49.338985	0.51	2.40	5.28
111.978803	49.339214	0.32	0.72	2.52
111.978753	49.339434	0.72	0.76	2.66
111.978813	49.339659	1.14	1.19	5.61
111.978823	49.339889	0.68	0.57	6.46
111.978773	49.340107	1.14	0.76	8.17
111.978743	49.340324	1.14	1.40	6.60
111.978793	49.340558	1.20	1.33	12.16
111.978763	49.340789	0.95	3.30	6.30
111.978793	49.341023	0.45	0.85	9.18
111.978803	49.341245	0.51	2.52	9.54
111.978753	49.341466	0.54	1.50	7.95
111.978833	49.341696	0.75	3.30	1.65
111.978803	49.341926	0.75	1.26	0.54
111.978813	49.34216	0.90	0.75	0.60
111.978753	49.342395	0.75	1.62	2.34
111.978773	49.342625	1.08	2.85	4.18
111.978763	49.342859	1.33	3.84	8.16
111.978753	49.34308	1.28	1.40	10.60
111.978833	49.343314	2.20	1.20	4.80
111.978823	49.343534	1.50	0.90	3.45
111.978763	49.343766	1.05	2.00	10.60
111.978823	49.343994	1.20	1.19	10.88
111.978833	49.344226	1.19	0.96	13.44
111.978783	49.344452	0.96	2.70	6.30
111.978763	49.344676	1.05	4.50	10.98
111.978793	49.344905	0.72	5.22	5.58
111.978803	49.345137	0.90	3.30	6.15
111.978773	49.345361	1.05	1.28	5.12
111.978743	49.345591	1.60	0.80	10.40
111.978813	49.345819	1.12	1.00	10.80
111.978763	49.346049	0.80	3.78	5.76
111.978833	49.346266	0.90	1.20	4.95
111.978793	49.346495	1.20	3.60	3.78
111.978763	49.346714	1.98	4.14	1.98
111.978783	49.346937	1.44	4.25	0.17
111.978743	49.347167	1.02	2.89	0.00
111.978803	49.347392	0.85	3.04	0.38
111.978753	49.347615	1.14	2.88	5.76
111.978763	49.34784	1.08	1.65	9.60
111.978773	49.348072	1.20	2.40	9.30

111.978823	49.348302	0.90	2.89	7.14
111.978753	49.348531	0.85	3.84	5.12
111.978833	49.348761	0.32	3.52	1.76
111.978803	49.348979	0.80	3.42	3.96
111.978783	49.349196	0.72	2.52	4.14



LINE 15-5 (3-4.5 to 5-0)

LINE 15-5 3-4.5 to 5-0

LONGITUDE	LATITUDE	K (ppm)	U (ppm)	Th (ppm)
112.001162	49.239439	0.95	2.28	0.57
112.001212	49.23967	0.80	2.00	4.60
112.001212	49.239889	0.75	0.60	6.60
112.001182	49.24012	1.26	0.54	11.52
112.001182	49.240345	1.40	0.40	11.00
112.001192	49.240577	0.85	0.17	9.35
112.001172	49.240811	0.90	0.45	6.75
112.001252	49.241031	1.02	0.17	7.48
112.001222	49.241249	1.80	0.40	6.80
112.001202	49.241482	2.00	0.80	6.60
112.001172	49.241714	1.20	3.45	1.65
112.001172	49.241939	1.20	1.80	4.80
112.001242	49.242173	1.44	0.80	10.24
112.001232	49.242399	1.44	1.12	11.84
112.001172	49.242622	1.19	1.02	9.01
112.001172	49.242849	0.64	4.48	3.36
112.001262	49.243084	0.76	2.66	4.37
112.001232	49.243307	0.30	1.65	4.95
112.001232	49.243529	0.85	1.19	9.35
112.001172	49.24375	1.05	0.75	6.45
112.001262	49.243982	0.96	1.92	5.28
112.001232	49.24442	1.20	1.40	6.60
112.001172	49.244426	0.80	3.20	6.40
112.001212	49.244646	1.20	1.20	10.60
112.001192	49.244876	1.28	0.64	8.64
112.001172	49.245109	1.26	0.90	7.74
112.001192	49.245338	1.12	0.96	8.48
112.001172	49.245556	1.14	2.47	13.87
112.001222	49.245778	0.90	7.20	7.02
112.001192	49.246006	1.19	5.27	6.80
112.001252	49.246235	2.40	5.40	12.00
112.001222	49.246463	2.20	2.60	12.40
112.001242	49.246684	2.04	0.51	19.21
112.001252	49.246917	1.60	1.28	15.04
112.001222	49.247148	1.19	2.21	7.14
112.001212	49.247383	0.90	4.68	1.98
112.001232	49.247615	0.64	2.56	10.08
112.001242	49.247849	1.40	0.40	16.80
112.001222	49.248077	1.19	2.04	10.71
112.001262	49.248302	1.02	4.25	5.27
112.001182	49.248532	1.08	2.16	5.94
112.001212	49.248759	0.85	1.70	3.91
112.001232	49.24899	1.40	3.20	0.40
112.001212	49.249213	1.35	1.65	3.30

112.001172	49.249446	0.60	3.45	3.15
112.001242	49.249666	0.68	3.40	5.44
112.001232	49.249897	0.57	3.23	8.17
112.001222	49.250128	1.02	0.34	9.18
112.001222	49.250348	0.90	0.54	6.12
112.001232	49.250568	0.57	0.19	10.45
112.001252	49.250792	0.38	0.76	14.25
112.001262	49.251018	0.17	1.87	10.88
112.001172	49.251251	0.20	1.80	10.80
112.001202	49.25147	0.00	3.04	8.17
112.001222	49.251688	0.00	4.40	4.40
112.001182	49.251911	0.51	2.21	7.31
112.001252	49.252138	1.02	1.19	10.88
112.001242	49.252367	1.44	0.90	9.90
112.001252	49.252593	1.14	1.33	6.27
112.001232	49.252812	1.33	2.28	6.08
112.001222	49.253034	1.52	0.57	14.06
112.001252	49.253252	1.08	0.36	11.52
112.001182	49.253478	1.19	0.34	9.18
112.001202	49.253696	1.05	2.25	3.30
112.001262	49.253927	1.44	2.70	3.96
112.001222	49.254148	0.90	2.40	4.80
112.001262	49.254379	1.19	0.51	10.88
112.001192	49.2546	1.26	1.08	11.52
112.001222	49.254818	1.44	1.26	7.92
112.001242	49.255037	1.14	1.90	4.37
112.001182	49.255263	1.40	1.80	8.60
112.001192	49.255489	1.12	1.28	5.28
112.001242	49.255723	1.53	0.34	3.91
112.001222	49.25595	1.36	1.87	3.74
112.001182	49.256174	1.62	3.24	7.38
112.001172	49.256409	0.90	4.05	6.15
112.001212	49.25664	0.80	4.16	1.76
112.001212	49.256867	1.00	2.60	2.40
112.001182	49.257098	0.96	0.64	7.04
112.001212	49.257332	1.26	1.62	7.74
112.001172	49.257554	1.36	1.36	5.78
112.001182	49.257775	1.02	2.04	0.34
112.001232	49.257998	1.28	2.24	1.92
112.001232	49.258215	1.35	3.00	3.15
112.001242	49.258439	1.65	0.45	7.95
112.001222	49.258662	1.00	3.60	8.40
112.001252	49.258881	1.20	1.80	14.60
112.001182	49.259099	1.20	5.60	10.20
112.001252	49.259327	1.14	4.56	9.69
112.001262	49.259548	1.33	3.99	5.89
112.001232	49.259783	1.28	0.48	5.28

112.001172	49.260014	0.75	1.50	3.45
112.001222	49.260247	0.80	2.08	2.08
112.001232	49.260469	0.54	1.44	2.34
112.001232	49.260689	0.90	1.26	0.72
112.001262	49.260915	1.02	0.68	2.38
112.001202	49.261134	1.19	1.36	5.61
112.001212	49.261363	1.02	2.04	5.61
112.001232	49.261595	1.20	2.70	1.65
112.001242	49.26182	1.52	0.57	4.56
112.001262	49.262038	1.60	0.80	7.00
112.001192	49.262262	0.90	1.20	8.25
112.001232	49.26249	0.90	0.15	8.10
112.001232	49.262722	0.90	1.26	11.70
112.001232	49.26294	1.14	0.57	18.43
112.001262	49.263174	1.26	1.44	13.68
112.001242	49.263391	1.20	1.80	12.80
112.001202	49.263622	1.05	2.25	7.80
112.001222	49.263842	0.80	2.00	16.60
112.001182	49.264063	0.68	0.17	14.28
112.001262	49.264297	0.90	0.30	16.05
112.001202	49.264523	0.80	0.80	19.40
112.001182	49.264741	1.00	0.40	11.00
112.001232	49.264959	0.60	2.10	3.45
112.001262	49.265181	0.80	1.40	6.80
112.001262	49.265416	1.02	0.85	7.65
112.001182	49.265633	1.12	0.96	8.80
112.001202	49.265857	1.19	1.36	10.71
112.001232	49.26609	1.20	2.60	8.60
112.001222	49.266307	1.52	0.95	2.47
112.001262	49.266533	1.19	2.04	0.34
112.001182	49.266751	1.08	1.80	4.14
112.001222	49.266986	1.05	0.15	3.60
112.001212	49.267205	0.90	1.50	3.45
112.001192	49.267437	0.75	3.30	6.30
112.001232	49.267656	0.80	5.20	8.20
112.001242	49.267886	1.08	2.16	5.94
112.001252	49.268113	1.40	0.60	6.80
112.001202	49.268344	0.90	0.54	6.12
112.001222	49.268565	1.02	2.55	3.74
112.001232	49.268798	0.90	3.06	2.16
112.001232	49.269021	1.00	5.40	2.20
112.001252	49.269242	0.64	2.24	3.68
112.001242	49.269464	0.90	1.62	7.74
112.001242	49.269698	1.44	0.90	7.92
112.001182	49.269925	1.70	2.04	7.48
112.001222	49.270144	0.95	4.94	7.79
112.001192	49.270369	0.54	3.42	9.36

112.001202	49.270594	0.38	2.85	11.97
112.001242	49.270811	0.76	1.52	10.45
112.001172	49.271043	0.76	1.33	8.36
112.001262	49.271266	0.85	0.68	7.65
112.001222	49.271483	0.64	0.48	10.40
112.001222	49.271706	1.02	1.36	12.75
112.001212	49.271927	1.36	2.04	10.88
112.001252	49.272152	1.20	0.45	11.40
112.001172	49.272375	0.76	0.76	12.35
112.001252	49.272605	0.32	0.16	4.00
112.001242	49.27284	1.26	1.62	13.14
112.001252	49.273058	0.54	2.52	9.54
112.001232	49.273293	0.51	2.38	9.01
112.001192	49.273516	0.38	4.56	6.08
112.001192	49.27375	0.36	4.86	3.78
112.001232	49.273971	0.64	3.52	1.92
112.001232	49.274199	0.30	3.15	1.80
112.001262	49.274432	0.51	4.93	0.17
112.001192	49.274664	0.30	4.05	3.15
112.001192	49.274884	0.64	5.44	4.80
112.001172	49.275102	0.85	3.06	7.14
112.001172	49.275329	0.51	5.44	3.57
112.001232	49.27556	0.51	2.89	7.14
112.001262	49.275788	0.75	1.05	4.95
112.001192	49.276012	0.95	0.19	4.56
112.001242	49.276244	1.40	2.80	2.40
112.001262	49.276476	1.02	1.70	3.91
112.001222	49.276705	0.90	2.70	1.80
112.001242	49.276935	1.36	3.91	1.87
112.001232	49.277163	2.47	2.85	2.09
112.001192	49.277393	2.09	0.76	6.27
112.001232	49.277628	1.40	0.00	8.80
112.001172	49.277849	0.68	2.72	5.44
112.001242	49.278075	0.85	2.89	2.04
112.001262	49.278292	0.85	4.25	0.17
112.001252	49.278511	1.02	2.21	2.04
112.001222	49.278732	1.28	1.76	3.52
112.001182	49.278953	1.65	1.20	8.25
112.001172	49.279186	1.35	1.35	6.75
112.001252	49.279403	1.36	2.21	9.35
112.001202	49.279629	0.96	2.40	3.52
112.001192	49.279854	1.02	1.53	7.31
112.001262	49.280084	0.76	4.75	5.89
112.001182	49.280306	1.12	1.44	6.88
112.001202	49.28054	1.28	0.80	8.64
112.001232	49.280774	0.90	1.05	4.95
112.001212	49.281006	0.80	0.20	4.80

112.001262	49.281227	0.45	0.30	5.25
112.001262	49.281457	0.64	0.16	8.96
112.001252	49.281676	1.00	1.00	13.00
112.001212	49.281893	1.28	0.48	5.44
112.001192	49.282111	1.08	0.72	4.32
112.001232	49.282328	0.90	0.45	0.60
112.001202	49.282555	1.14	2.28	6.27
112.001172	49.282789	0.96	0.48	10.24
112.001212	49.283022	0.60	0.30	15.90
112.001212	49.283242	0.36	1.62	9.72
112.001232	49.283472	0.20	2.40	8.60
112.001232	49.283707	0.51	3.74	2.04
112.001252	49.283929	0.68	3.74	2.04
112.001192	49.284151	0.76	2.47	2.47
112.001232	49.284374	1.44	1.08	4.32
112.001232	49.284602	1.28	1.12	3.84
112.001172	49.284833	1.53	1.53	5.78
112.001212	49.285063	0.64	1.60	8.48
112.001222	49.285282	0.60	3.00	9.30
112.001182	49.285499	1.00	6.40	4.00
112.001192	49.285723	1.28	4.64	3.20
112.001262	49.285945	1.19	2.89	0.34
112.001192	49.286168	0.90	1.95	1.80
112.001252	49.286394	0.76	2.09	0.57
112.001222	49.28662	0.96	1.60	3.68
112.001212	49.286847	1.08	1.26	5.94
112.001202	49.287072	1.20	1.40	6.60
112.001192	49.287293	1.19	1.36	5.61
112.001212	49.287521	0.85	1.19	5.61
112.001232	49.287745	0.72	0.90	9.72
112.001242	49.28797	0.57	1.33	12.35
112.001182	49.288191	0.51	1.70	9.18
112.001222	49.28842	0.40	5.80	0.20
112.001192	49.28864	0.64	4.96	0.00
112.001242	49.288874	1.14	4.18	2.09
112.001182	49.289104	1.05	1.20	4.95
112.001262	49.289326	1.52	2.28	6.08
112.001192	49.289559	1.00	0.20	10.80
112.001172	49.289785	0.80	1.40	6.60
112.001232	49.290004	0.64	1.60	3.68
112.001222	49.290228	0.68	1.36	2.21
112.001182	49.290458	0.60	3.00	0.30
112.001232	49.290688	0.90	0.90	3.45
112.001242	49.290923	1.02	0.85	9.18
112.001252	49.291148	0.75	0.90	8.10
112.001242	49.291377	0.96	0.16	8.64
112.001202	49.291602	1.19	0.85	2.21

112.001202	49.291832	0.76	0.95	6.65
112.001252	49.29205	0.85	0.85	7.48
112.001222	49.292277	0.72	2.34	7.74
112.001262	49.292501	1.50	1.20	6.60
112.001262	49.292724	1.80	1.00	8.60
112.001242	49.292941	1.80	1.05	9.60
112.001192	49.293164	1.52	3.23	6.08
112.001192	49.29339	1.52	1.71	8.17
112.001202	49.293624	0.57	4.94	7.79
112.001182	49.293846	0.45	2.10	3.45
112.001172	49.29407	0.00	9.60	1.80
112.001222	49.294304	0.48	1.76	10.08
112.001192	49.294536	1.02	0.68	12.58
112.001192	49.294771	0.95	2.28	6.27
112.001252	49.294996	0.76	5.89	2.09
112.001242	49.29522	1.60	0.64	5.28
112.001262	49.295437	1.36	3.91	1.87
112.001262	49.295664	1.20	1.80	4.80
112.001252	49.295893	1.80	1.00	12.80
112.001192	49.296124	1.53	1.19	12.58
112.001232	49.296358	1.33	1.14	10.07
112.001202	49.296583	0.64	4.48	3.36
112.001252	49.296804	0.72	2.52	4.14
112.001232	49.297036	0.32	1.76	5.28
112.001202	49.297262	0.75	1.05	8.25
112.001262	49.29749	1.05	0.75	6.45
112.001202	49.297721	1.08	2.16	5.94
112.001252	49.297938	0.90	1.05	4.95
112.001232	49.298168	0.60	2.40	4.80
112.001172	49.298403	1.14	1.14	10.07
112.001252	49.298625	1.36	0.68	9.18
112.001212	49.29886	1.05	0.75	6.45
112.001192	49.29908	1.26	1.08	9.54
112.001182	49.299297	1.20	2.60	14.60
112.001212	49.299527	0.80	6.40	6.24
112.001262	49.299753	1.05	4.65	6.00
112.001212	49.299971	2.28	5.13	11.40
112.001212	49.300202	2.20	2.60	12.40
112.001202	49.300431	1.92	0.48	18.08
112.001262	49.30065	1.80	1.44	16.92
112.001202	49.300879	1.40	2.60	8.40
112.001232	49.301112	0.75	3.90	1.65
112.001212	49.301345	0.72	2.88	11.34
112.001202	49.301571	1.05	0.30	12.60
112.001172	49.301804	1.12	1.92	10.08
112.001222	49.302037	0.90	3.75	4.65
112.001222	49.302259	0.96	1.92	5.28

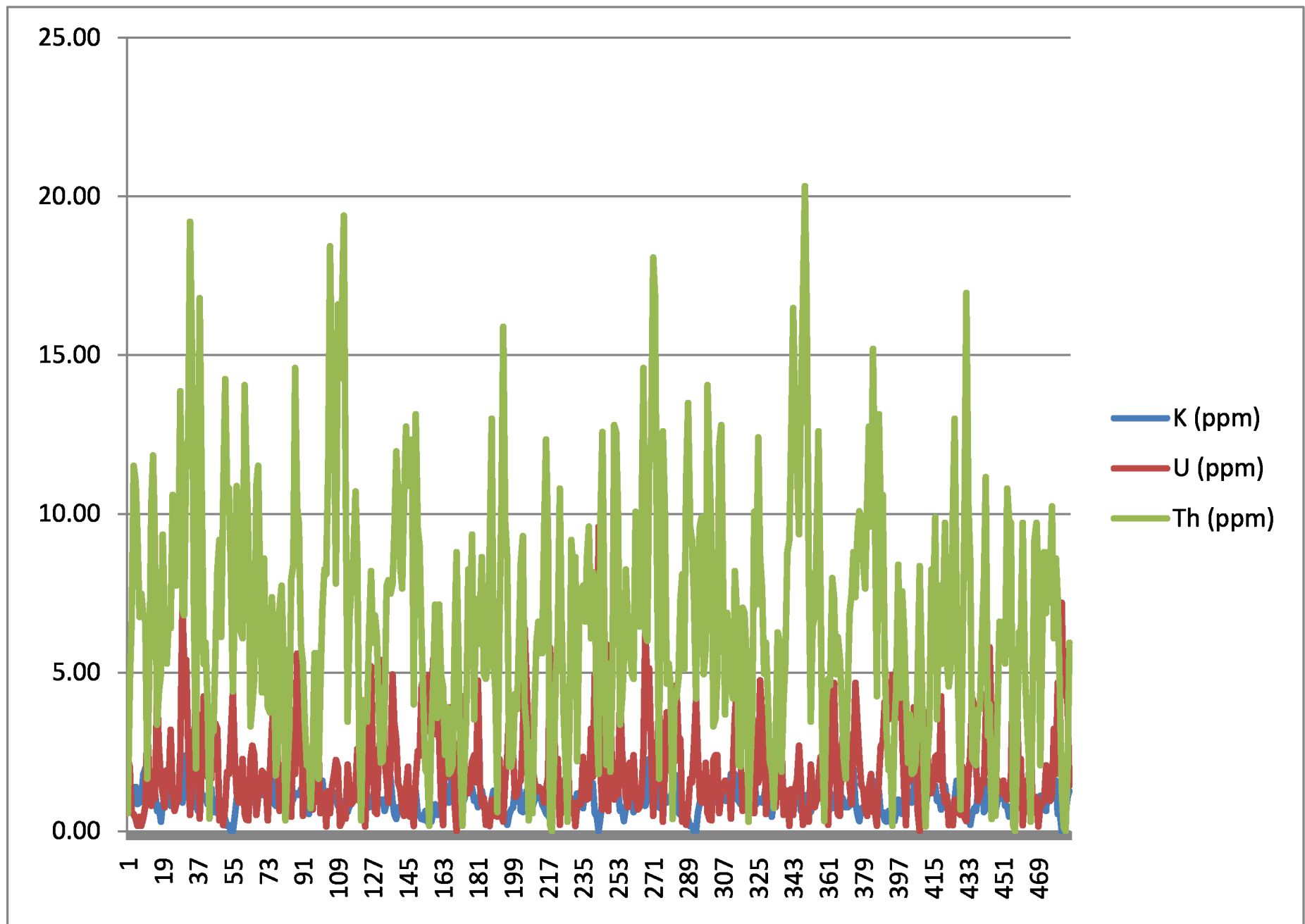
112.001232	49.302491	1.00	2.00	4.60
112.001242	49.302717	1.33	3.04	0.38
112.001212	49.302941	1.80	2.20	4.40
112.001202	49.303169	0.80	4.60	4.20
112.001242	49.303401	0.60	3.00	4.80
112.001222	49.303628	0.51	2.89	7.31
112.001202	49.303855	0.90	0.30	8.10
112.001242	49.304075	0.75	0.45	5.10
112.001182	49.304309	0.60	0.20	11.00
112.001262	49.304535	0.36	0.72	13.50
112.001262	49.304763	0.15	1.65	9.60
112.001192	49.304985	0.17	1.53	9.18
112.001242	49.305217	0.00	2.72	7.31
112.001222	49.30545	0.00	4.18	4.18
112.001252	49.305671	0.57	2.47	8.17
112.001262	49.305901	0.90	1.05	9.60
112.001232	49.306132	1.44	0.90	9.90
112.001172	49.306355	0.90	1.05	4.95
112.001172	49.30659	1.26	2.16	5.76
112.001232	49.306824	1.52	0.57	14.06
112.001192	49.307042	1.08	0.36	11.52
112.001222	49.307275	1.19	0.34	9.18
112.001262	49.307502	1.05	2.25	3.30
112.001182	49.307726	1.28	2.40	3.52
112.001232	49.307958	0.90	2.40	4.80
112.001212	49.308176	1.33	0.57	12.16
112.001242	49.308399	1.40	1.20	12.80
112.001242	49.308628	1.44	1.26	7.92
112.001182	49.308852	0.96	1.60	3.68
112.001202	49.309086	1.12	1.44	6.88
112.001252	49.309309	1.26	1.44	5.94
112.001172	49.309531	1.80	0.40	4.60
112.001262	49.309762	1.52	2.09	4.18
112.001192	49.309996	1.80	3.60	8.20
112.001172	49.310218	1.02	4.59	6.97
112.001192	49.310443	0.95	4.94	2.09
112.001262	49.310678	0.85	2.21	2.04
112.001222	49.310901	0.96	0.64	7.04
112.001252	49.311122	1.12	1.44	6.88
112.001262	49.311341	1.28	1.28	5.44
112.001192	49.311569	0.90	1.80	0.30
112.001222	49.311789	1.36	2.38	2.04
112.001232	49.31201	1.62	3.60	3.78
112.001252	49.312231	2.09	0.57	10.07
112.001262	49.312463	0.85	3.06	7.14
112.001252	49.312691	1.02	1.53	12.41
112.001172	49.312908	1.02	4.76	8.67

112.001192	49.313131	0.90	3.60	7.65
112.001252	49.313353	1.12	3.36	4.96
112.001242	49.313578	1.44	0.54	5.94
112.001252	49.313806	0.90	1.80	4.14
112.001182	49.314029	0.85	2.21	2.21
112.001262	49.314247	0.45	1.20	1.95
112.001222	49.314467	0.90	1.26	0.72
112.001242	49.314697	1.14	0.76	2.66
112.001262	49.314929	1.33	1.52	6.27
112.001262	49.315156	1.08	2.16	5.94
112.001192	49.315377	1.36	3.06	1.87
112.001232	49.315607	1.36	0.51	4.08
112.001172	49.315833	1.20	0.60	5.25
112.001252	49.316063	0.96	1.28	8.80
112.001192	49.316296	1.02	0.17	9.18
112.001252	49.316525	0.95	1.33	12.35
112.001212	49.316744	1.02	0.51	16.49
112.001202	49.316966	1.19	1.36	12.92
112.001242	49.317194	1.08	1.62	11.52
112.001172	49.317424	1.26	2.70	9.36
112.001242	49.317657	0.64	1.60	13.28
112.001182	49.317879	0.80	0.20	16.80
112.001242	49.318101	1.14	0.38	20.33
112.001232	49.318323	0.68	0.68	16.49
112.001222	49.318557	0.75	0.30	8.25
112.001252	49.318781	0.60	2.10	3.45
112.001202	49.319013	0.76	1.33	6.46
112.001172	49.319237	0.90	0.75	6.75
112.001202	49.319468	1.19	1.02	9.35
112.001262	49.319697	1.40	1.60	12.60
112.001262	49.319929	1.08	2.34	7.74
112.001232	49.320161	1.60	1.00	2.60
112.001252	49.320393	1.12	1.92	0.32
112.001262	49.320616	1.08	1.80	4.14
112.001202	49.320848	1.40	0.20	4.80
112.001192	49.321079	1.20	2.00	4.60
112.001252	49.321299	0.95	4.18	7.98
112.001202	49.32153	0.72	4.68	7.38
112.001252	49.321762	0.90	1.80	4.95
112.001252	49.321992	1.26	0.54	6.12
112.001242	49.322226	0.80	0.48	5.44
112.001232	49.322454	1.08	2.70	3.96
112.001212	49.322672	0.95	3.23	2.28
112.001222	49.322891	0.75	4.05	1.65
112.001252	49.323119	0.76	2.66	4.37
112.001182	49.323339	0.80	1.44	6.88
112.001202	49.323568	1.36	0.85	7.48

112.001242	49.323785	2.00	2.40	8.80
112.001212	49.324015	0.90	4.68	7.38
112.001232	49.324247	0.54	3.42	9.36
112.001202	49.324475	0.32	2.40	10.08
112.001262	49.324701	0.72	1.44	9.90
112.001252	49.324924	0.76	1.33	8.36
112.001222	49.325157	0.85	0.68	7.65
112.001182	49.32538	0.64	0.48	10.40
112.001172	49.325606	1.02	1.36	12.75
112.001252	49.325827	1.20	1.80	9.60
112.001252	49.326062	1.60	0.60	15.20
112.001212	49.326285	0.64	0.64	10.40
112.001222	49.326508	0.34	0.17	4.25
112.001232	49.326739	1.26	1.62	13.14
112.001242	49.326957	0.57	2.66	10.07
112.001182	49.32718	0.60	2.80	10.60
112.001192	49.327412	0.34	4.08	5.44
112.001222	49.327632	0.30	4.05	3.15
112.001222	49.327855	0.64	3.52	1.92
112.001232	49.32809	0.40	4.20	2.40
112.001212	49.32832	0.51	4.93	0.17
112.001262	49.328547	0.32	4.32	3.36
112.001212	49.328781	0.60	5.10	4.50
112.001252	49.329006	1.00	3.60	8.40
112.001172	49.329229	0.60	6.40	4.20
112.001192	49.329447	0.54	3.06	7.56
112.001232	49.329665	0.95	1.33	6.27
112.001182	49.329885	0.90	0.18	4.32
112.001262	49.330106	1.26	2.52	2.16
112.001202	49.330323	0.96	1.60	3.68
112.001182	49.33054	0.90	2.70	1.80
112.001232	49.330773	1.36	3.91	1.87
112.001172	49.330996	2.60	3.00	2.20
112.001242	49.33122	1.65	0.60	4.95
112.001242	49.331446	1.33	0.00	8.36
112.001192	49.331681	0.68	2.72	5.44
112.001222	49.331913	0.85	2.89	2.04
112.001182	49.332145	0.75	3.75	0.15
112.001242	49.332373	1.14	2.47	2.28
112.001212	49.332594	1.20	1.65	3.30
112.001182	49.332816	1.65	1.20	8.25
112.001242	49.33305	1.44	1.44	7.20
112.001222	49.333267	1.44	2.34	9.90
112.001242	49.33349	0.96	2.40	3.52
112.001262	49.333716	1.08	1.62	7.74
112.001182	49.333937	0.68	4.25	5.27
112.001182	49.334157	1.05	1.35	6.45

112.001202	49.334382	1.44	0.90	9.72
112.001222	49.334607	0.96	1.12	5.28
112.001262	49.334837	0.76	0.19	4.56
112.001222	49.335069	0.45	0.30	5.25
112.001242	49.335299	0.72	0.18	10.08
112.001172	49.335521	1.00	1.00	13.00
112.001262	49.335745	1.60	0.60	6.80
112.001222	49.335972	0.96	0.64	3.84
112.001202	49.336205	1.02	0.51	0.68
112.001192	49.336426	1.02	2.04	5.61
112.001172	49.336652	0.90	0.45	9.60
112.001252	49.336879	0.64	0.32	16.96
112.001212	49.337109	0.38	1.71	10.26
112.001202	49.337329	0.20	2.40	8.60
112.001202	49.337563	0.57	4.18	2.28
112.001262	49.337784	0.72	3.96	2.16
112.001252	49.338009	0.64	2.08	2.08
112.001232	49.338236	1.28	0.96	3.84
112.001232	49.338459	1.28	1.12	3.84
112.001192	49.338687	1.62	1.62	6.12
112.001232	49.338918	0.60	1.50	7.95
112.001202	49.33915	0.72	3.60	11.16
112.001262	49.339384	0.75	4.80	3.00
112.001222	49.339617	1.60	5.80	4.00
112.001252	49.339841	1.33	3.23	0.38
112.001252	49.340068	1.02	2.21	2.04
112.001192	49.340298	0.64	1.76	0.48
112.001262	49.340516	0.96	1.60	3.68
112.001202	49.340746	1.20	1.40	6.60
112.001232	49.340981	1.02	1.19	5.61
112.001202	49.3412	1.40	1.60	6.60
112.001232	49.341428	0.80	1.12	5.28
112.001232	49.341647	0.80	1.00	10.80
112.001232	49.341869	0.45	1.05	9.75
112.001182	49.342092	0.54	1.80	9.72
112.001182	49.342311	0.38	5.51	0.19
112.001222	49.342539	0.72	5.58	0.00
112.001232	49.342774	1.20	4.40	2.20
112.001172	49.342991	1.33	1.52	6.27
112.001172	49.343226	1.52	2.28	6.08
112.001172	49.343448	0.90	0.18	9.72
112.001182	49.343671	0.64	1.12	5.28
112.001232	49.343903	0.64	1.60	3.68
112.001232	49.344121	0.76	1.52	2.47
112.001202	49.344435	0.60	3.00	0.30
112.001262	49.344572	0.96	0.96	3.68
112.001242	49.344794	1.02	0.85	9.18

112.001192	49.345019	0.90	1.08	9.72
112.001212	49.345241	0.90	0.15	8.10
112.001252	49.345473	1.12	0.80	2.08
112.001212	49.345703	0.68	0.85	5.95
112.001222	49.345929	1.00	1.00	8.80
112.001192	49.346163	0.64	2.08	6.88
112.001262	49.34639	2.00	1.60	8.80
112.001242	49.346625	1.71	0.95	8.17
112.001202	49.346858	1.92	1.12	10.24
112.001262	49.347082	1.52	3.23	6.08
112.001202	49.347305	1.60	1.80	8.60
112.001252	49.347536	0.54	4.68	7.38
112.001212	49.347768	0.60	2.80	4.60
112.001222	49.347987	0.00	7.20	1.35
112.001232	49.348212	0.30	4.35	0.15
112.001182	49.348432	0.60	4.65	0.00
112.001182	49.348652	1.08	3.96	1.98
112.001222	49.348874	1.26	1.44	5.94



LINE 16-0 (3-5 to 5-0)

LINE 16-0 3-5 to 5-0

LONGITUDE	LATITUDE	K (ppm)	U (ppm)	Th (ppm)
112.023594	49.246726	0.54	0.90	15.12
112.023624	49.246944	0.19	6.27	5.89
112.023644	49.247169	0.32	4.16	6.56
112.023624	49.247389	0.72	5.22	5.58
112.023614	49.247612	1.14	1.14	10.07
112.023694	49.247834	1.36	0.85	10.37
112.023674	49.248053	2.20	0.60	14.80
112.023694	49.248274	1.62	1.26	13.32
112.023644	49.248493	1.80	0.30	9.45
112.023674	49.248712	1.33	2.47	13.68
112.023654	49.24894	1.50	1.95	9.30
112.023654	49.249159	1.53	2.89	10.54
112.023664	49.249388	1.70	0.85	7.31
112.023694	49.249608	0.75	3.60	3.15
112.023654	49.249825	0.90	3.60	3.15
112.023694	49.250057	0.60	6.40	4.00
112.023654	49.250278	0.80	5.00	6.20
112.023654	49.250508	0.95	3.61	9.88
112.023614	49.250739	1.20	2.70	6.30
112.023664	49.250969	1.12	2.88	1.92
112.023684	49.251119	1.19	3.06	2.04
112.023614	49.251414	0.96	3.04	3.52
112.023684	49.25164	1.14	4.56	9.69
112.023644	49.251863	1.60	3.00	10.40
112.023674	49.252093	1.80	1.80	7.56
112.023694	49.252328	1.28	0.80	6.88
112.023624	49.252562	0.75	4.20	3.15
112.023604	49.252788	0.76	7.60	1.71
112.023664	49.253019	1.08	5.40	5.40
112.023674	49.253249	1.50	0.15	6.45
112.023654	49.253475	1.87	0.51	14.62
112.023604	49.2537	1.90	0.76	10.26
112.023604	49.253934	1.36	0.51	10.71
112.023644	49.254162	1.19	4.25	5.27
112.023674	49.254382	1.33	2.47	7.98
112.023614	49.254605	1.28	0.80	6.88
112.023674	49.254828	1.12	0.80	11.84
112.023674	49.255056	1.80	0.80	18.60
112.023644	49.255281	0.72	4.68	12.78
112.023644	49.255508	0.38	4.94	7.98
112.023644	49.255733	0.34	2.38	3.91
112.023684	49.255951	0.90	0.15	3.60
112.023684	49.256182	1.05	0.60	5.25
112.023644	49.256411	1.12	0.32	3.84

112.023634	49.256631	1.52	0.19	10.45
112.023684	49.256863	1.44	0.90	13.50
112.023664	49.257084	1.62	0.54	11.70
112.023664	49.257308	0.85	0.17	9.18
112.023674	49.257536	1.40	4.20	6.20
112.023674	49.257761	0.85	5.44	8.50
112.023604	49.257994	1.14	4.56	15.39
112.023644	49.258228	0.51	2.89	17.51
112.023634	49.258453	0.90	2.25	12.30
112.023624	49.258675	1.26	7.20	7.02
112.023674	49.258897	1.28	4.32	6.40
112.023664	49.259122	1.20	2.25	7.80
112.023634	49.259352	0.90	2.25	7.80
112.023604	49.259586	0.64	1.28	11.84
112.023624	49.259807	0.80	1.40	12.80
112.023694	49.260038	0.96	0.80	12.00
112.023654	49.260257	1.62	0.54	13.50
112.023614	49.260491	1.65	0.30	9.75
112.023674	49.260709	1.80	0.72	11.52
112.023694	49.260932	1.76	0.16	11.68
112.023674	49.261116	1.60	2.72	4.96
112.023684	49.261393	1.05	4.95	3.00
112.023664	49.261615	1.40	6.20	2.00
112.023644	49.261835	0.85	5.44	3.40
112.023684	49.262057	0.64	2.08	6.88
112.023694	49.262274	0.32	2.40	10.08
112.023694	49.262508	0.00	5.61	10.37
112.023684	49.262733	0.00	7.03	11.59
112.023674	49.262968	0.34	4.08	10.54
112.023614	49.263202	1.00	2.60	14.60
112.023624	49.263421	1.33	2.85	9.88
112.023644	49.263639	1.20	5.00	6.20
112.023604	49.263867	1.26	2.34	7.56
112.023634	49.264085	1.44	0.80	6.88
112.023604	49.264312	1.53	0.51	7.48
112.023624	49.264543	1.80	0.40	6.80
112.023684	49.264765	1.53	0.85	7.31
112.023674	49.264999	1.20	0.45	9.45
112.023644	49.265224	2.00	0.20	14.80
112.023614	49.265442	1.33	0.76	12.16
112.023674	49.265667	1.08	0.18	9.72
112.023604	49.265894	0.45	2.70	3.30
112.023694	49.266117	0.85	1.87	5.61
112.023624	49.266351	0.80	2.40	8.32
112.023684	49.266575	1.26	1.44	11.34
112.023664	49.266792	1.71	0.38	10.07
112.023664	49.267026	1.52	1.52	6.27

112.023644	49.267245	1.71	0.95	8.36
112.023604	49.267466	1.80	1.60	8.80
112.023644	49.2677	1.44	3.06	5.76
112.023624	49.267919	1.26	1.62	13.14
112.023644	49.268139	1.36	0.00	11.05
112.023624	49.268366	1.28	0.00	12.16
112.023614	49.268601	1.14	1.14	10.07
112.023624	49.26883	0.95	2.28	11.97
112.023604	49.269054	0.75	1.80	9.45
112.023634	49.269287	2.00	1.40	14.80
112.023664	49.269508	1.80	0.90	9.60
112.023604	49.269743	2.16	0.18	11.34
112.023674	49.269966	1.35	0.30	12.60
112.023694	49.270196	1.44	1.44	16.74
112.023694	49.270431	1.14	0.95	14.06
112.023684	49.270655	0.90	0.45	15.90
112.023654	49.270872	0.76	0.19	15.96
112.023694	49.271103	0.85	2.72	10.54
112.023644	49.271338	1.19	4.25	5.27
112.023644	49.27156	1.26	6.48	7.20
112.023604	49.271787	0.90	5.76	9.00
112.023694	49.272019	1.19	3.74	12.07
112.023644	49.272237	1.33	1.33	17.29
112.023604	49.272455	1.71	1.52	14.82
112.023694	49.272678	2.00	0.80	16.80
112.023604	49.272911	1.36	0.51	12.75
112.023664	49.273132	1.35	0.30	14.25
112.023644	49.273351	0.68	0.17	14.28
112.023674	49.273568	1.02	3.06	7.14
112.023634	49.273789	1.35	0.30	7.95
112.023694	49.274021	1.44	0.90	7.74
112.023674	49.274244	0.60	0.75	8.10
112.023694	49.274469	0.45	2.10	7.95
112.023604	49.274703	1.40	2.00	4.60
112.023604	49.274932	1.02	4.59	1.87
112.023624	49.275167	0.85	2.38	9.01
112.023614	49.275384	1.12	1.76	13.28
112.023624	49.275603	1.52	0.57	17.86
112.023664	49.275831	1.05	2.25	12.30
112.023664	49.276048	1.08	1.26	13.32
112.023634	49.276272	1.00	1.20	16.80
112.023644	49.276507	1.20	2.60	8.40
112.023654	49.276738	0.90	2.25	7.80
112.023684	49.276961	1.02	4.08	3.57
112.023664	49.277191	1.08	5.58	7.20
112.023654	49.277408	0.75	6.00	5.85
112.023604	49.277631	0.96	2.88	11.52

112.023694	49.277859	1.90	3.23	11.59
112.023654	49.27809	2.16	1.80	7.56
112.023654	49.278323	1.90	4.94	5.70
112.023664	49.278557	1.05	4.20	3.00
112.023674	49.278782	1.60	2.80	8.40
112.023614	49.279008	1.60	3.40	6.40
112.023694	49.279235	0.76	4.94	7.79
112.023664	49.279464	0.48	3.20	5.12
112.023694	49.279694	0.85	4.42	6.97
112.023684	49.279925	1.19	4.59	1.70
112.023684	49.280158	1.28	3.36	4.96
112.023674	49.280387	1.19	3.74	1.87
112.023674	49.280618	1.62	2.70	3.96
112.023664	49.280845	1.28	0.96	3.68
112.023604	49.281062	1.71	1.14	10.07
112.023634	49.281295	1.12	1.44	6.88
112.023644	49.281516	1.35	1.65	7.80
112.023604	49.281743	1.80	0.36	9.54
112.023644	49.281973	1.33	2.28	11.97
112.023684	49.282191	1.35	1.35	6.45
112.023694	49.282408	0.90	3.96	7.38
112.023664	49.282643	1.12	0.96	8.48
112.023654	49.28286	1.19	1.02	9.01
112.023634	49.283086	1.33	0.57	12.35
112.023674	49.283317	0.76	2.09	11.97
112.023614	49.283534	1.02	1.53	12.41
112.023634	49.283759	0.90	0.90	12.60
112.023654	49.28399	1.44	0.32	13.44
112.023684	49.284208	1.33	2.47	13.68
112.023644	49.284441	0.72	6.66	9.00
112.023664	49.284671	0.64	4.16	6.56
112.023644	49.284889	0.60	5.00	12.40
112.023674	49.285116	1.02	1.02	9.01
112.023644	49.285341	1.20	6.80	6.00
112.023624	49.285576	0.90	5.40	0.00
112.023604	49.285801	0.80	6.80	0.00
112.023674	49.286029	1.50	1.65	3.30
112.023634	49.286247	1.87	2.72	3.57
112.023684	49.286475	1.98	0.18	7.74
112.023684	49.286704	0.80	1.92	5.28
112.023624	49.286935	0.54	2.52	9.54
112.023604	49.287161	0.95	3.42	7.98
112.023644	49.287384	1.33	2.28	6.08
112.023654	49.287619	0.76	1.90	10.07
112.023694	49.287843	0.18	3.78	7.56
112.023684	49.288065	0.45	2.40	9.45
112.023694	49.288291	1.33	2.47	2.28

112.023694	49.288517	1.50	1.05	2.10
112.023674	49.288735	1.44	1.08	6.30
112.023634	49.288955	2.00	0.80	6.80
112.023674	49.289187	1.28	0.48	5.28
112.023604	49.289405	1.12	1.44	6.88
112.023644	49.289632	0.80	0.80	14.80
112.023694	49.289865	0.72	1.26	11.52
112.023634	49.290096	0.76	4.18	7.98
112.023694	49.29033	0.60	4.65	6.15
112.023634	49.290553	1.71	3.80	9.69
112.023614	49.290778	1.60	1.80	14.60
112.023644	49.291003	2.09	0.19	13.87
112.023664	49.291231	1.26	0.36	11.70
112.023674	49.291452	1.71	0.76	12.16
112.023694	49.29167	1.05	0.45	11.25
112.023624	49.29189	1.33	0.95	14.06
112.023604	49.292112	1.60	1.00	14.60
112.023654	49.292332	1.28	0.64	13.44
112.023644	49.29255	1.02	2.04	10.71
112.023624	49.292769	0.68	5.27	1.87
112.023644	49.292993	1.02	2.21	2.04
112.023604	49.29321	0.95	4.56	3.99
112.023624	49.293427	0.95	6.65	1.90
112.023644	49.293655	0.68	7.82	3.23
112.023604	49.293878	1.71	3.80	9.69
112.023614	49.2941	1.52	4.94	11.59
112.023604	49.294331	1.26	4.86	12.78
112.023684	49.294555	1.60	4.60	8.20
112.023604	49.294774	1.26	1.62	13.32
112.023644	49.294994	1.20	0.80	12.80
112.023624	49.295221	0.64	0.16	13.44
112.023664	49.295438	1.80	0.60	10.80
112.023614	49.295671	1.52	0.95	8.17
112.023694	49.295893	1.12	0.96	8.48
112.023614	49.296121	1.20	1.00	12.80
112.023684	49.296343	1.80	1.40	4.60
112.023654	49.296578	1.70	0.85	2.21
112.023664	49.296799	1.12	2.88	1.92
112.023644	49.297019	1.02	2.21	2.04
112.023684	49.297246	1.52	0.57	11.97
112.023604	49.297474	1.02	0.51	10.88
112.023684	49.297694	1.19	1.02	12.58
112.023614	49.297911	1.20	3.20	6.40
112.023684	49.298141	1.40	3.80	4.20
112.023684	49.298369	1.20	3.80	4.40
112.023644	49.298601	1.00	4.20	6.40
112.023634	49.298826	0.60	7.00	8.00

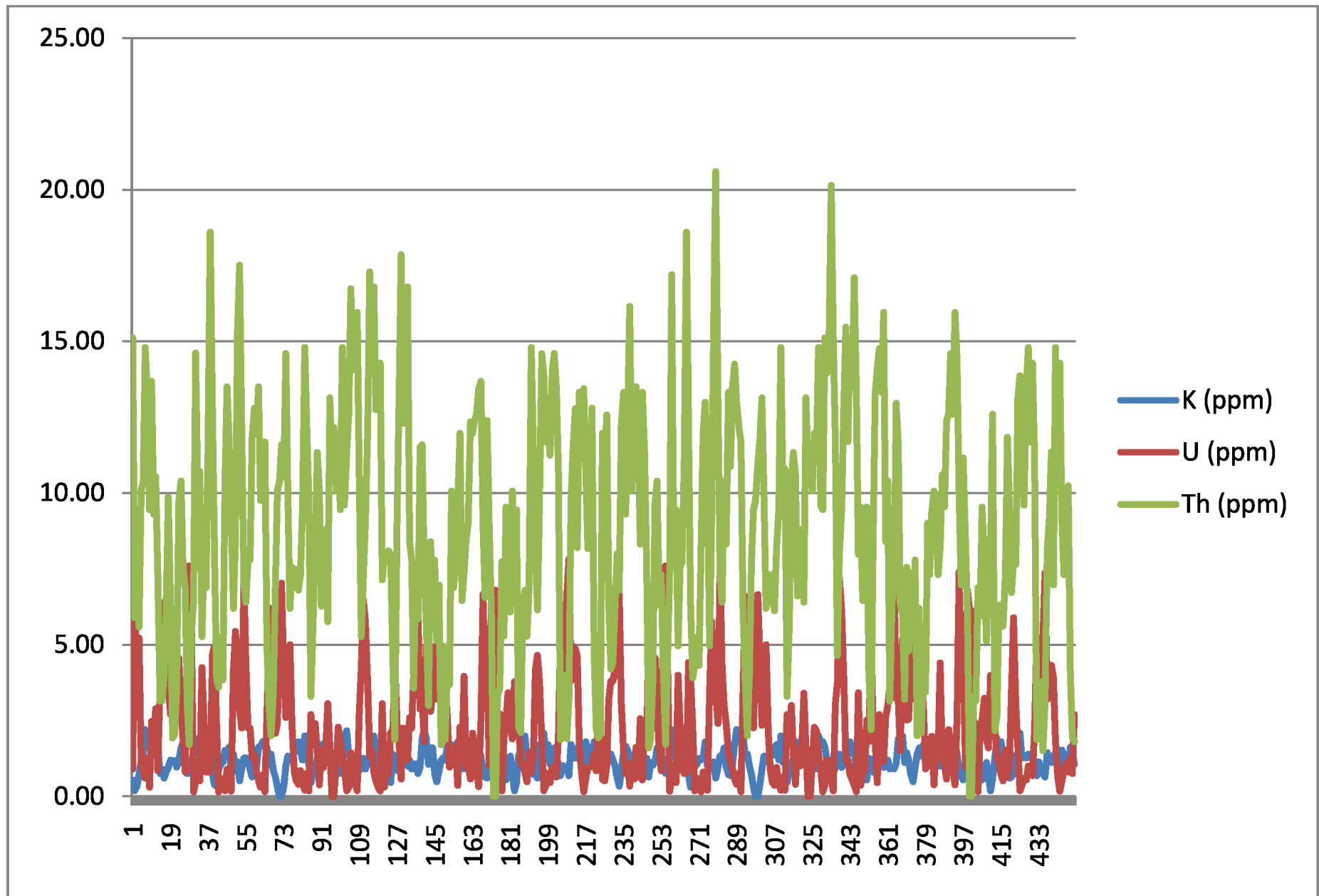
112.023694	49.299045	0.34	6.63	6.80
112.023604	49.299275	0.85	3.06	12.24
112.023694	49.299507	1.44	1.44	13.32
112.023684	49.299739	1.65	0.75	9.30
112.023624	49.299962	1.50	1.05	12.60
112.023644	49.300186	1.19	0.34	16.15
112.023604	49.300416	0.80	1.12	10.08
112.023604	49.300644	1.14	0.57	12.16
112.023624	49.300874	1.62	1.62	13.50
112.023684	49.301108	1.60	0.64	12.00
112.023654	49.301334	1.44	2.56	8.32
112.023684	49.301568	1.44	0.54	13.32
112.023604	49.301803	1.26	2.16	11.34
112.023664	49.302036	1.26	1.62	7.74
112.023684	49.302258	0.64	5.60	1.60
112.023684	49.302485	1.12	2.88	1.92
112.023604	49.302715	1.02	3.23	3.74
112.023684	49.30294	1.14	4.56	9.69
112.023684	49.303173	1.60	3.00	10.40
112.023684	49.303397	1.50	1.50	6.30
112.023604	49.303616	1.36	0.85	7.31
112.023644	49.303846	1.00	5.60	4.20
112.023654	49.304067	0.76	7.60	1.71
112.023634	49.304284	0.90	4.50	4.50
112.023624	49.304505	1.70	0.17	7.31
112.023644	49.304726	2.20	0.60	17.20
112.023624	49.30495	1.50	0.60	8.10
112.023684	49.30517	1.20	0.45	9.45
112.023664	49.305401	1.12	4.00	4.96
112.023654	49.305635	1.26	2.34	7.56
112.023634	49.305869	1.44	0.90	7.74
112.023634	49.306092	1.05	0.75	11.10
112.023694	49.306319	1.80	0.80	18.60
112.023694	49.306553	0.68	4.42	12.07
112.023654	49.306773	0.30	3.90	6.30
112.023684	49.306999	0.34	2.38	3.91
112.023674	49.307231	1.08	0.18	4.32
112.023604	49.307451	1.05	0.60	5.25
112.023624	49.30768	1.26	0.36	4.32
112.023664	49.307905	1.20	0.15	8.25
112.023644	49.308122	1.28	0.80	12.00
112.023674	49.308348	1.80	0.60	13.00
112.023674	49.308566	1.00	0.20	10.80
112.023684	49.308784	1.12	3.36	4.96
112.023614	49.309015	0.90	5.76	9.00
112.023604	49.309246	1.14	4.56	15.39
112.023604	49.309474	0.60	3.40	20.60

112.023634	49.309706	0.96	2.40	13.12
112.023604	49.309928	1.33	7.60	7.41
112.023664	49.310155	1.28	4.32	6.40
112.023634	49.310385	1.60	3.00	10.40
112.023624	49.310617	0.96	2.40	8.32
112.023624	49.310849	0.72	1.44	13.32
112.023664	49.311078	0.68	1.19	10.88
112.023684	49.311308	1.08	0.90	13.50
112.023604	49.311533	1.71	0.57	14.25
112.023664	49.311753	2.20	0.40	13.00
112.023604	49.311988	1.90	0.76	12.16
112.023694	49.312218	1.76	0.16	11.68
112.023614	49.312452	2.00	3.40	6.20
112.023654	49.312677	1.40	6.60	4.00
112.023604	49.312901	1.40	6.20	2.00
112.023674	49.313131	1.00	6.40	4.00
112.023634	49.313363	0.72	2.34	7.74
112.023634	49.313586	0.30	2.25	9.45
112.023624	49.313811	0.00	5.28	9.76
112.023674	49.314031	0.00	6.66	10.98
112.023604	49.314253	0.38	4.56	11.78
112.023624	49.314487	0.90	2.34	13.14
112.023694	49.314707	1.33	2.85	9.88
112.023654	49.314932	1.20	5.00	6.20
112.023654	49.315164	1.12	2.08	6.72
112.023654	49.315396	1.53	0.85	7.31
112.023604	49.315629	1.35	0.45	6.60
112.023614	49.315858	1.62	0.36	6.12
112.023684	49.316092	1.71	0.95	8.17
112.023644	49.316326	1.20	0.45	9.45
112.023624	49.316547	2.00	0.20	14.80
112.023624	49.316771	1.12	0.64	10.24
112.023614	49.317002	1.20	0.20	10.80
112.023674	49.317234	0.45	2.70	3.30
112.023624	49.317452	0.85	1.87	5.61
112.023644	49.317684	1.00	3.00	10.40
112.023674	49.317917	1.26	1.44	11.34
112.023654	49.318141	1.80	0.40	10.60
112.023674	49.318358	1.60	1.60	6.60
112.023694	49.31859	1.80	1.00	8.80
112.023684	49.318824	1.80	1.60	8.80
112.023644	49.31905	1.60	3.40	6.40
112.023684	49.319279	1.26	1.62	13.14
112.023694	49.319505	1.36	0.00	11.05
112.023634	49.319722	1.20	0.00	11.40
112.023654	49.31995	1.14	1.14	10.07
112.023604	49.320174	0.95	2.28	11.97

112.023664	49.320398	0.90	2.16	11.34
112.023664	49.320621	2.00	1.40	14.80
112.023674	49.320852	1.80	0.90	9.60
112.023624	49.321084	1.80	0.15	9.45
112.023674	49.32131	1.62	0.36	15.12
112.023654	49.321532	1.20	1.20	13.95
112.023694	49.321766	1.20	1.00	14.80
112.023674	49.321998	1.14	0.57	20.14
112.023664	49.322233	0.72	0.18	15.12
112.023664	49.322458	0.95	3.04	11.78
112.023654	49.32268	1.05	3.75	4.65
112.023694	49.322907	1.40	7.20	8.00
112.023654	49.323127	0.95	6.08	9.50
112.023664	49.323353	1.26	3.96	12.78
112.023674	49.32358	1.19	1.19	15.47
112.023654	49.323799	1.35	1.20	11.70
112.023694	49.32403	1.80	0.72	15.12
112.023664	49.324248	1.44	0.54	13.50
112.023694	49.324471	1.62	0.36	17.10
112.023694	49.32469	0.64	0.16	13.44
112.023664	49.324912	1.14	3.42	7.98
112.023674	49.325135	1.62	0.36	9.54
112.023664	49.325355	1.20	0.75	6.45
112.023684	49.325576	0.68	0.85	9.18
112.023664	49.3258	0.54	2.52	9.54
112.023684	49.326034	1.26	1.80	4.14
112.023624	49.326251	1.20	5.40	2.20
112.023614	49.32648	0.80	2.24	8.48
112.023674	49.326712	1.12	1.76	13.28
112.023644	49.326929	1.20	0.45	14.10
112.023654	49.327148	1.26	2.70	14.76
112.023654	49.327365	1.08	1.26	13.32
112.023614	49.327598	0.95	1.14	15.96
112.023614	49.327816	1.20	2.60	8.40
112.023644	49.328043	1.20	3.00	10.40
112.023614	49.328273	0.90	3.60	3.15
112.023664	49.328504	0.96	4.96	6.40
112.023654	49.328721	0.90	7.20	7.02
112.023654	49.32895	1.08	3.24	12.96
112.023664	49.32918	1.90	3.23	11.59
112.023664	49.329397	1.80	1.50	6.30
112.023654	49.329631	2.00	5.20	6.00
112.023634	49.329862	1.12	4.48	3.20
112.023614	49.330083	1.44	2.52	7.56
112.023604	49.330311	1.20	2.55	4.80
112.023664	49.330535	0.72	4.68	7.38
112.023644	49.330752	0.48	3.20	5.12

112.023694	49.330981	0.95	4.94	7.79
112.023694	49.331205	1.40	5.40	2.00
112.023684	49.331437	1.60	4.20	6.20
112.023664	49.331664	1.33	4.18	2.09
112.023614	49.331881	1.71	2.85	4.18
112.023654	49.332116	1.20	0.90	3.45
112.023614	49.332343	1.53	1.02	9.01
112.023664	49.332563	1.19	1.53	7.31
112.023634	49.33279	1.62	1.98	9.36
112.023674	49.333011	1.90	0.38	10.07
112.023614	49.333246	1.05	1.80	9.45
112.023654	49.333467	1.53	1.53	7.31
112.023654	49.333686	1.00	4.40	8.20
112.023644	49.333918	1.40	1.20	10.60
112.023684	49.334152	1.26	1.08	9.54
112.023644	49.334385	1.33	0.57	12.35
112.023604	49.334618	0.80	2.20	12.60
112.023604	49.334841	1.20	1.80	14.60
112.023664	49.335064	0.90	0.90	12.60
112.023624	49.335281	1.71	0.38	15.96
112.023694	49.335506	1.40	2.60	14.40
112.023624	49.335723	0.80	7.40	10.00
112.023694	49.335956	0.68	4.42	6.97
112.023614	49.336181	0.54	4.50	11.16
112.023664	49.336408	0.96	0.96	8.48
112.023684	49.336633	1.20	6.80	6.00
112.023634	49.336862	1.02	6.12	0.00
112.023604	49.337085	0.72	6.12	0.00
112.023694	49.337305	1.50	1.65	3.30
112.023614	49.337531	1.65	2.40	3.15
112.023674	49.337751	1.76	0.16	6.88
112.023604	49.337981	0.90	2.16	5.94
112.023644	49.338203	0.54	2.52	9.54
112.023694	49.338427	0.90	3.24	7.56
112.023654	49.33866	1.12	1.92	5.12
112.023664	49.338879	0.64	1.60	8.48
112.023614	49.339111	0.19	3.99	7.98
112.023614	49.339333	0.60	3.20	12.60
112.023644	49.339563	1.26	2.34	2.16
112.023614	49.339782	1.90	1.33	2.66
112.023694	49.340006	1.44	1.08	6.30
112.023694	49.340239	1.80	0.72	6.12
112.023634	49.340473	1.36	0.51	5.61
112.023624	49.340703	1.19	1.53	7.31
112.023664	49.340928	0.64	0.64	11.84
112.023674	49.341153	0.60	1.05	9.60
112.023614	49.34137	0.64	3.52	6.72

112.023694	49.341594	0.76	5.89	7.79
112.023694	49.341824	1.35	3.00	7.65
112.023684	49.342055	1.44	1.62	13.14
112.023654	49.342273	2.09	0.19	13.87
112.023674	49.342499	1.26	0.36	11.70
112.023664	49.342718	1.35	0.60	9.60
112.023684	49.342939	1.26	0.54	13.50
112.023684	49.343171	1.40	1.00	14.80
112.023654	49.343398	1.28	0.80	11.68
112.023614	49.343632	1.36	0.68	14.28
112.023674	49.343857	1.08	2.16	11.34
112.023684	49.344077	0.68	5.27	1.87
112.023674	49.344298	1.14	2.47	2.28
112.023684	49.344523	0.90	4.32	3.78
112.023664	49.344751	0.75	5.25	1.50
112.023644	49.344985	0.64	7.36	3.04
112.023624	49.345217	1.44	3.20	8.16
112.023654	49.345436	1.20	3.90	9.15
112.023694	49.345665	1.12	4.32	11.36
112.023624	49.345883	1.36	3.91	6.97
112.023674	49.346114	1.40	1.80	14.80
112.023674	49.346335	0.96	0.64	10.24
112.023654	49.346561	0.68	0.17	14.28
112.023684	49.346788	1.53	0.51	9.18
112.023654	49.347008	1.36	0.85	7.31
112.023674	49.347238	1.26	1.08	9.54
112.023614	49.347455	0.96	0.80	10.24
112.023684	49.347676	1.62	1.26	4.14
112.023684	49.347911	1.50	0.75	1.95
112.023644	49.348144	1.05	2.70	1.80



LINE 16-1 (4-0 to 5-0)

LINE 16-1 4-0 to 5-0

LONGITUDE	LATITUDE	K (ppm)	U (ppm)	Th (ppm)
112.045925	49.261157	0.60	5.25	1.50
112.046005	49.261387	1.08	3.24	3.78
112.045985	49.261612	0.95	1.71	2.47
112.045985	49.261834	0.72	0.18	4.32
112.045995	49.262065	0.60	0.45	8.25
112.045975	49.262283	1.44	1.08	6.12
112.045945	49.262514	1.12	2.88	1.76
112.045965	49.262731	1.20	3.15	0.15
112.045985	49.262961	1.26	3.96	1.98
112.045945	49.263189	1.35	1.35	5.10
112.045955	49.263411	1.28	0.80	7.04
112.046005	49.263631	1.14	0.19	10.26
112.045995	49.263859	1.08	5.04	3.60
112.045955	49.264077	1.40	7.40	3.80
112.045955	49.264309	1.71	3.80	3.99
112.045985	49.264529	0.96	3.36	0.16
112.045965	49.264758	1.14	1.52	2.66
112.045975	49.264977	0.80	0.48	5.44
112.045975	49.265203	0.75	0.15	8.10
112.045975	49.265433	0.76	2.66	4.37
112.046025	49.265654	0.95	3.42	2.28
112.046025	49.265883	0.76	3.04	0.38
112.045985	49.266108	0.96	2.40	3.52
112.045955	49.266325	1.20	1.40	17.00
112.046005	49.266543	1.35	0.75	10.95
112.046025	49.266768	1.62	0.18	7.92
112.045945	49.267	1.14	3.61	4.18
112.046025	49.267233	0.85	3.23	3.74
112.045975	49.26745	0.85	1.53	7.31
112.045975	49.267672	0.64	0.96	7.20
112.046015	49.267897	0.80	1.12	8.96
112.045945	49.268114	1.00	2.00	4.60
112.046005	49.268346	1.20	1.20	4.60
112.045955	49.268573	1.33	1.33	12.35
112.045945	49.268806	1.53	1.53	11.22
112.045955	49.26903	1.40	1.00	11.00
112.046025	49.269254	0.95	3.99	6.08
112.045945	49.269476	0.64	4.16	1.76
112.046025	49.269693	0.85	4.42	1.87
112.045995	49.26992	0.85	4.08	3.57
112.045935	49.270146	0.80	3.04	8.32
112.046015	49.270375	1.08	4.32	9.18
112.045975	49.270596	0.51	4.93	5.27
112.045985	49.270813	0.90	3.42	3.96

112.045955	49.271038	1.20	1.60	11.00
112.045935	49.271273	0.95	1.90	10.07
112.045945	49.271501	0.80	3.40	8.40
112.045965	49.271726	0.90	3.15	0.15
112.046005	49.271955	0.95	5.70	0.00
112.046025	49.27218	0.90	4.20	3.15
112.045945	49.272406	0.64	4.96	6.56
112.046025	49.27263	1.20	2.25	7.80
112.045985	49.272855	1.08	1.62	13.14
112.046015	49.273082	0.36	2.16	13.14
112.046005	49.27331	0.45	2.85	7.80
112.046005	49.273528	0.54	3.60	5.76
112.045995	49.273746	0.45	2.10	7.95
112.046025	49.273978	1.28	0.80	6.88
112.045995	49.274211	1.26	3.06	5.76
112.045975	49.274431	1.28	1.76	8.32
112.046015	49.274653	1.12	2.72	5.12
112.045945	49.27488	1.14	1.71	8.17
112.045995	49.275103	0.80	1.60	14.80
112.045935	49.275332	0.76	2.47	8.17
112.045965	49.275561	1.08	3.96	1.98
112.045985	49.275796	1.20	1.35	1.95
112.046005	49.276023	1.08	2.70	3.96
112.046015	49.276252	0.64	1.60	3.68
112.045985	49.276481	1.08	3.78	5.76
112.046015	49.276715	0.60	1.05	5.10
112.045955	49.276949	0.80	0.96	8.80
112.045985	49.277169	1.08	1.08	9.54
112.045975	49.277388	0.96	0.64	7.04
112.046015	49.277612	1.12	1.92	5.12
112.046015	49.277842	1.20	4.20	0.20
112.045975	49.27806	1.36	0.85	2.21
112.045935	49.278292	1.40	1.60	7.00
112.046025	49.278517	1.40	0.40	7.00
112.046025	49.278741	1.00	0.60	6.80
112.045935	49.278966	0.54	0.18	13.50
112.045955	49.279186	0.64	0.80	12.00
112.046005	49.279406	1.00	1.60	8.60
112.046015	49.27963	0.45	1.95	1.95
112.045965	49.279858	0.36	4.32	0.36
112.046005	49.280082	1.14	3.04	0.38
112.045995	49.280309	1.44	0.96	3.68
112.045965	49.280542	1.98	0.54	4.14
112.046005	49.280762	1.60	2.20	4.40
112.045955	49.280994	1.60	3.40	6.40
112.045955	49.281217	1.44	1.08	4.14
112.045995	49.281448	1.36	2.04	0.34

112.045955	49.281678	1.12	1.44	2.08
112.045965	49.281895	1.00	3.20	0.40
112.046025	49.282118	0.72	0.36	6.12
112.045935	49.282351	1.14	3.61	4.18
112.045995	49.282585	0.90	2.25	3.30
112.045995	49.282803	1.20	3.60	2.40
112.045945	49.283035	0.60	2.85	3.30
112.046015	49.283252	0.68	2.21	7.31
112.046005	49.28348	1.44	0.72	13.50
112.045975	49.283702	1.20	0.30	8.25
112.045945	49.283934	1.20	1.40	4.80
112.045955	49.284156	1.40	1.80	2.60
112.045935	49.284379	1.08	1.26	0.54
112.045995	49.284612	0.45	1.05	5.10
112.045935	49.284833	1.02	1.02	4.08
112.045985	49.285059	1.19	0.68	2.21
112.045985	49.285282	1.05	2.70	1.80
112.045995	49.285515	0.40	7.00	2.00
112.046025	49.285738	0.00	5.85	2.55
112.045975	49.285958	0.85	4.25	5.27
112.045995	49.286193	1.14	4.56	3.99
112.045955	49.286411	0.95	3.04	6.08
112.046005	49.286629	0.80	1.40	6.60
112.046015	49.286849	1.20	0.20	4.80
112.045945	49.287068	1.14	1.33	2.66
112.046005	49.287294	1.70	0.85	2.21
112.046025	49.287515	1.44	1.28	7.04
112.045945	49.287746	1.36	1.02	9.01
112.046015	49.287963	1.20	1.80	8.60
112.045975	49.288183	1.12	3.36	4.96
112.045945	49.288405	1.52	1.14	4.37
112.046015	49.288623	1.14	2.28	6.27
112.045945	49.288853	1.19	0.34	4.08
112.045955	49.289083	0.68	5.95	1.70
112.045995	49.289312	0.90	2.70	3.15
112.046025	49.289536	0.95	1.71	2.47
112.045935	49.289766	0.72	0.18	4.32
112.045935	49.289989	0.80	0.60	11.00
112.045975	49.290214	1.36	1.02	5.78
112.046015	49.290449	1.40	3.60	2.20
112.045985	49.290671	1.60	4.20	0.20
112.045935	49.290893	1.05	3.30	1.65
112.045975	49.291115	1.44	1.44	5.44
112.046015	49.291335	1.60	1.00	8.80
112.045995	49.291553	0.90	0.15	8.10
112.046005	49.291776	0.96	4.48	3.20
112.045985	49.292011	1.05	5.55	2.85

112.046025	49.292239	1.80	4.00	4.20
112.046015	49.292457	1.02	3.57	0.17
112.045985	49.292688	0.96	1.28	2.24
112.045975	49.292911	0.90	0.54	6.12
112.046025	49.29313	0.90	0.18	9.72
112.045935	49.293359	0.80	2.80	4.60
112.045945	49.293583	0.85	3.06	2.04
112.045985	49.293818	0.68	2.72	0.34
112.046015	49.29404	1.20	3.00	4.40
112.046005	49.294259	0.96	1.12	13.60
112.045965	49.29449	1.53	0.85	12.41
112.045965	49.294712	1.53	0.17	7.48
112.045945	49.294946	1.20	3.80	4.40
112.045965	49.295177	0.90	3.42	3.96
112.046015	49.295397	0.95	1.71	8.17
112.045965	49.295615	0.68	1.02	7.65
112.045965	49.295847	0.90	1.26	10.08
112.045945	49.296065	0.85	1.70	3.91
112.046025	49.296284	1.08	1.08	4.14
112.045935	49.296507	1.33	1.33	12.35
112.045935	49.296738	1.71	1.71	12.54
112.045995	49.296963	1.40	1.00	11.00
112.045955	49.297192	0.85	3.57	5.44
112.046015	49.297411	0.64	4.16	1.76
112.045995	49.297644	1.00	5.20	2.20
112.045955	49.297873	0.95	4.56	3.99
112.045945	49.298099	1.00	3.80	10.40
112.045935	49.298327	0.96	3.84	8.16
112.045985	49.298548	0.45	4.35	4.65
112.046025	49.298766	0.95	3.61	4.18
112.046005	49.298996	1.02	1.36	9.35
112.046015	49.299217	0.85	1.70	9.01
112.046025	49.299444	0.64	2.72	6.72
112.045965	49.299663	1.02	3.57	0.17
112.045965	49.299891	1.00	6.00	0.00
112.046005	49.300113	1.20	5.60	4.20
112.045975	49.300342	0.68	5.27	6.97
112.046005	49.300567	1.44	2.70	9.36
112.046005	49.300792	1.20	1.80	14.60
112.045945	49.301023	0.40	2.40	14.60
112.045995	49.301241	0.57	3.61	9.88
112.045945	49.301474	0.48	3.20	5.12
112.046025	49.3017	0.60	2.80	10.60
112.046025	49.301934	1.52	0.95	8.17
112.045975	49.302157	1.26	3.06	5.76
112.046015	49.302379	1.44	1.98	9.36
112.046025	49.302608	1.12	2.72	5.12

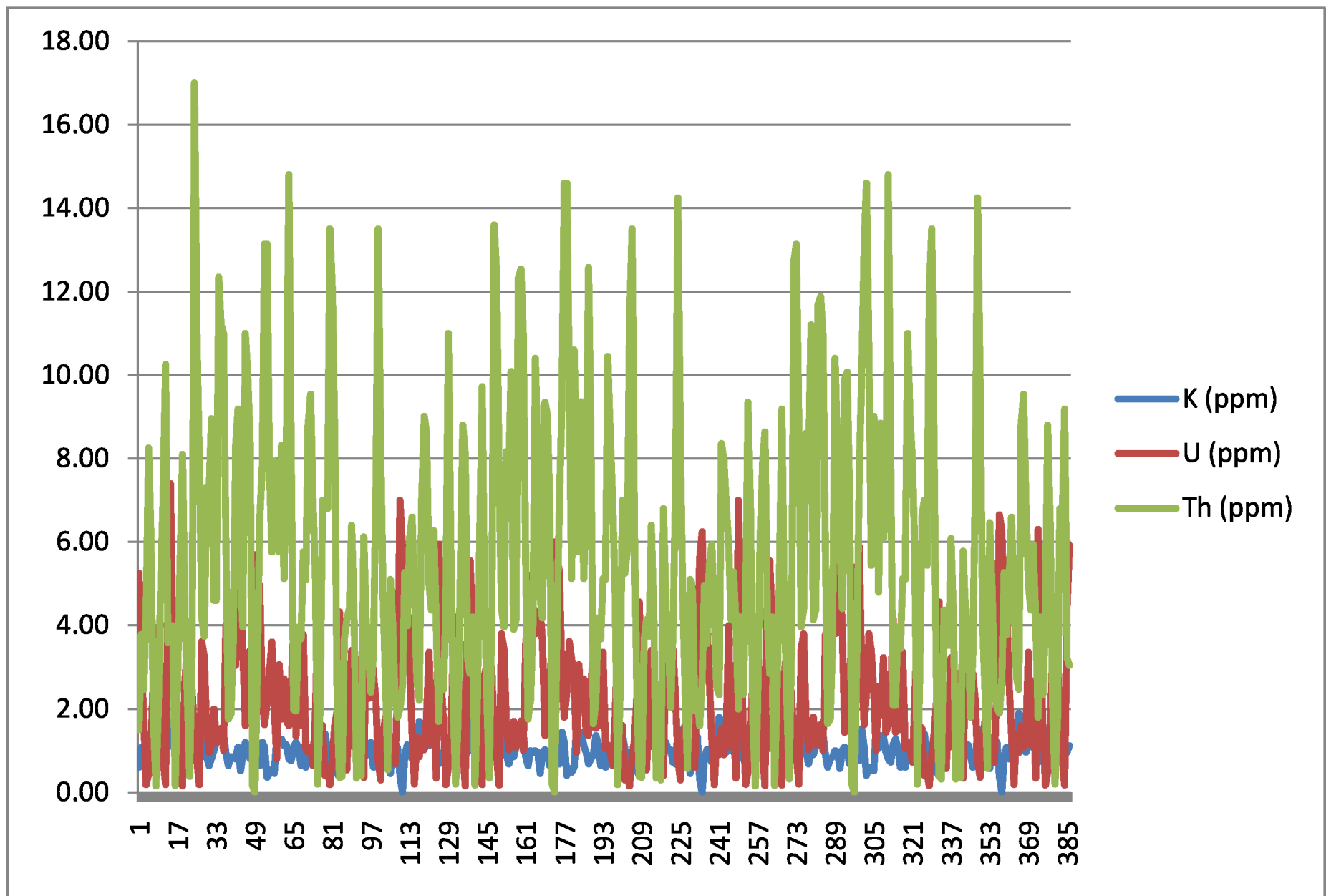
112.045995	49.302835	0.96	1.44	6.88
112.045965	49.303066	0.68	1.36	12.58
112.046015	49.303294	0.80	2.60	8.60
112.045975	49.303514	0.90	3.30	1.65
112.045955	49.303738	1.36	1.53	2.21
112.045955	49.303967	1.14	2.85	4.18
112.045975	49.304202	0.64	1.60	3.68
112.046015	49.304427	0.96	3.36	5.12
112.045965	49.30465	0.60	1.05	5.10
112.045995	49.304873	0.95	1.14	10.45
112.045995	49.305091	0.96	0.96	8.48
112.045985	49.305323	0.96	0.64	7.04
112.046025	49.305549	1.05	1.80	4.80
112.045995	49.305783	1.08	3.78	0.18
112.046015	49.306004	1.36	0.85	2.21
112.045995	49.306238	1.40	1.60	7.00
112.045955	49.306463	1.05	0.30	5.25
112.046005	49.306697	0.85	0.51	5.78
112.045995	49.306914	0.45	0.15	11.25
112.045975	49.307137	0.72	0.90	13.50
112.046025	49.307367	0.75	1.20	6.45
112.045945	49.307587	0.54	2.34	2.34
112.046015	49.307807	0.38	4.56	0.38
112.046015	49.308042	1.08	2.88	0.36
112.045975	49.308259	1.44	0.96	3.68
112.046025	49.308492	1.98	0.54	4.14
112.045995	49.308726	1.36	1.87	3.74
112.046005	49.308947	1.60	3.40	6.40
112.046015	49.309164	1.44	1.08	4.14
112.045935	49.309381	1.36	2.04	0.34
112.046005	49.309607	1.26	1.62	2.34
112.046005	49.309828	0.75	2.40	0.30
112.045935	49.310046	0.80	0.40	6.80
112.045995	49.310277	1.20	3.80	4.40
112.045975	49.310501	1.02	2.55	3.74
112.046015	49.310722	1.02	3.06	2.04
112.045965	49.310941	0.72	3.42	3.96
112.045945	49.311176	0.68	2.21	7.31
112.045985	49.311404	1.52	0.76	14.25
112.046025	49.311623	1.20	0.30	8.25
112.045985	49.311858	1.20	1.40	4.80
112.046025	49.31208	1.26	1.62	2.34
112.045955	49.31231	1.14	1.33	0.57
112.045975	49.312539	0.45	1.05	5.10
112.046015	49.312773	1.20	1.20	4.80
112.045945	49.312992	1.05	0.60	1.95
112.045935	49.313224	1.33	3.42	2.28

112.045955	49.313443	0.32	5.60	1.60
112.045955	49.31366	0.00	6.24	2.72
112.045945	49.313877	0.80	4.00	4.96
112.045945	49.314107	1.02	4.08	3.57
112.045955	49.314337	0.85	2.72	5.44
112.045975	49.314562	0.72	1.26	5.94
112.045945	49.314788	1.08	0.18	4.32
112.045975	49.31501	1.08	1.26	2.52
112.045985	49.315228	1.80	0.90	2.34
112.046025	49.315459	1.71	1.52	8.36
112.045965	49.315682	1.20	0.90	7.95
112.045995	49.315909	0.96	1.44	6.88
112.045995	49.316143	1.33	3.99	5.89
112.046015	49.316376	1.44	1.08	4.14
112.045975	49.316596	0.96	1.92	5.28
112.046025	49.316825	1.19	0.34	4.08
112.045945	49.317046	0.80	7.00	2.00
112.045945	49.31727	1.20	3.60	4.20
112.045955	49.317501	0.90	1.62	2.34
112.045935	49.317733	0.76	0.19	4.56
112.046015	49.317954	0.68	0.51	9.35
112.046025	49.318187	1.60	1.20	6.80
112.045995	49.318419	1.12	2.88	1.76
112.045985	49.318646	1.20	3.15	0.15
112.046015	49.318874	1.33	4.18	2.09
112.046015	49.319103	1.62	1.62	6.12
112.045935	49.319332	1.44	0.90	7.92
112.045985	49.319549	0.96	0.16	8.64
112.045935	49.319774	1.20	5.60	4.00
112.045945	49.319994	1.05	5.55	2.85
112.046005	49.320213	1.80	4.00	4.20
112.046025	49.320439	0.96	3.36	0.16
112.045975	49.320658	1.08	1.44	2.52
112.045935	49.320883	0.75	0.45	5.10
112.045935	49.32111	0.85	0.17	9.18
112.045985	49.32134	0.80	2.80	4.60
112.045955	49.321558	0.95	3.42	2.28
112.045935	49.321781	0.64	2.56	0.32
112.045955	49.322006	0.96	2.40	3.52
112.045985	49.322224	0.90	1.05	12.75
112.045945	49.322475	1.62	0.90	13.14
112.045965	49.322698	1.80	0.20	8.80
112.045945	49.322919	1.08	3.42	3.96
112.046005	49.323153	1.00	3.80	4.40
112.045935	49.323374	1.00	1.80	8.60
112.046005	49.323598	0.68	1.02	7.65
112.046015	49.323819	1.00	1.40	11.20

112.046025	49.32405	0.90	1.80	4.14
112.046015	49.324276	1.14	1.14	4.37
112.045965	49.324508	1.26	1.26	11.70
112.045945	49.324739	1.62	1.62	11.88
112.046005	49.324963	1.40	1.00	11.00
112.045985	49.325188	0.90	3.78	5.76
112.045955	49.325414	0.60	3.90	1.65
112.046025	49.325632	0.80	4.16	1.76
112.045975	49.32585	0.85	4.08	3.57
112.045975	49.326078	1.00	3.80	10.40
112.046025	49.326311	0.96	3.84	8.16
112.045985	49.326539	0.57	5.51	5.89
112.045945	49.32676	1.00	3.80	4.40
112.045965	49.326984	1.08	1.44	9.90
112.046025	49.327207	0.95	1.90	10.07
112.045995	49.327424	0.68	2.89	7.14
112.045985	49.327657	1.02	3.57	0.17
112.045995	49.327879	0.90	5.40	0.00
112.046005	49.328101	0.96	4.48	3.36
112.045985	49.328332	0.76	5.89	7.79
112.045965	49.328555	1.52	2.85	9.88
112.045995	49.328776	1.08	1.62	13.14
112.045965	49.329007	0.40	2.40	14.60
112.045995	49.329226	0.60	3.80	10.40
112.045945	49.329451	0.51	3.40	5.44
112.045945	49.329675	0.51	2.38	9.01
112.046025	49.329894	1.60	1.00	8.60
112.046015	49.330114	1.05	2.55	4.80
112.045995	49.33034	1.36	1.87	8.84
112.045985	49.330566	1.33	3.23	6.08
112.045985	49.330783	0.96	1.44	6.88
112.045995	49.331007	0.80	1.60	14.80
112.046025	49.331237	0.72	2.34	7.74
112.045935	49.331466	1.14	4.18	2.09
112.046015	49.331691	1.28	1.44	2.08
112.045995	49.331916	1.08	2.70	3.96
112.046025	49.332134	0.60	1.50	3.45
112.046005	49.332365	0.96	3.36	5.12
112.045995	49.332588	0.60	1.05	5.10
112.045965	49.332809	1.00	1.20	11.00
112.046015	49.333033	1.02	1.02	9.01
112.046005	49.333258	1.08	0.72	7.92
112.046015	49.333476	1.26	2.16	5.76
112.045965	49.333694	1.20	4.20	0.20
112.046005	49.33392	1.60	1.00	2.60
112.046015	49.334142	1.33	1.52	6.65
112.045945	49.334372	1.40	0.40	7.00

112.045975	49.334593	0.80	0.48	5.44
112.045935	49.334812	0.48	0.16	12.00
112.046025	49.335043	0.72	0.90	13.50
112.045965	49.335278	0.90	1.44	7.74
112.046005	49.335502	0.51	2.21	2.21
112.045955	49.33572	0.38	4.56	0.38
112.046025	49.335955	0.96	2.56	0.32
112.046025	49.336184	1.71	1.14	4.37
112.046015	49.336418	2.09	0.57	4.37
112.045935	49.336643	1.28	1.76	3.52
112.045935	49.336878	1.52	3.23	6.08
112.045965	49.337106	1.44	1.08	4.14
112.045985	49.337325	1.28	1.92	0.32
112.045995	49.337542	1.33	1.71	2.47
112.045975	49.337777	0.90	2.88	0.36
112.046005	49.337994	0.68	0.34	5.78
112.045995	49.338223	1.14	3.61	4.18
112.045955	49.338443	1.14	2.85	4.18
112.045975	49.33866	0.90	2.70	1.80
112.046015	49.338885	0.60	2.85	3.30
112.046005	49.339107	0.68	2.21	7.31
112.045975	49.339328	1.52	0.76	14.25
112.045955	49.339555	1.44	0.36	9.90
112.046025	49.339788	1.02	1.19	4.08
112.046005	49.340022	1.33	1.71	2.47
112.045935	49.34025	1.14	1.33	0.57
112.045985	49.340481	0.57	1.33	6.46
112.045945	49.340699	1.20	1.20	4.80
112.046015	49.340932	1.26	0.72	2.34
112.045995	49.34115	1.19	3.06	2.04
112.045985	49.341376	0.38	6.65	1.90
112.046025	49.341594	0.00	6.24	2.72
112.045995	49.341813	0.85	4.25	5.27
112.045935	49.342047	1.08	4.32	3.78
112.045935	49.342281	0.80	2.56	5.12
112.045935	49.342504	0.80	1.40	6.60
112.045975	49.34273	1.14	0.19	4.56
112.045965	49.34295	1.20	1.40	2.80
112.045935	49.343171	1.90	0.95	2.47
112.045985	49.343404	1.80	1.60	8.80
112.046015	49.343623	1.44	1.08	9.54
112.045965	49.343845	0.96	1.44	6.88
112.045995	49.344065	1.12	3.36	4.96
112.045945	49.344283	1.52	1.14	4.37
112.045965	49.344511	1.08	2.16	5.94
112.046015	49.344736	1.19	0.34	4.08
112.046025	49.344963	0.72	6.30	1.80

112.045935	49.345194	1.20	3.60	4.20
112.045995	49.345429	0.90	1.62	2.34
112.045985	49.345664	0.68	0.17	4.08
112.045975	49.345897	0.64	0.48	8.80
112.045975	49.346123	1.52	1.14	6.46
112.045975	49.346354	1.40	3.60	2.20
112.045985	49.346571	1.60	4.20	0.20
112.046025	49.346796	1.12	3.52	1.76
112.045935	49.347016	1.80	1.80	6.80
112.045995	49.347248	1.20	0.75	6.60
112.045935	49.347475	1.02	0.17	9.18
112.045935	49.347706	0.96	4.48	3.20
112.045945	49.347924	1.12	5.92	3.04



LINE 16-2 (4-1 to 5-1)

LINE 16-2 4-1 to 5-1

LONGITUDE	LATITUDE	K (ppm)	U (ppm)	Th (ppm)
112.068272	49.275726	0.51	0.34	7.65
112.068332	49.275945	0.45	0.60	3.75
112.068352	49.276172	1.20	1.60	6.80
112.068302	49.276402	0.80	2.40	3.52
112.068302	49.276627	0.60	1.95	6.45
112.068342	49.276862	1.60	1.80	13.00
112.068282	49.277081	0.76	3.61	9.88
112.068342	49.277312	1.20	3.20	6.40
112.068312	49.277542	0.76	3.61	4.18
112.068322	49.27776	1.20	0.20	10.80
112.068302	49.277979	0.80	0.48	7.04
112.068302	49.278202	1.05	0.75	6.45
112.068332	49.278434	1.05	0.75	6.45
112.068352	49.278659	1.28	0.96	7.04
112.068312	49.278881	1.33	0.76	12.16
112.068372	49.279113	1.02	0.34	11.05
112.068302	49.279337	1.00	0.20	8.80
112.068352	49.279557	0.85	0.68	7.48
112.068292	49.27979	1.12	0.48	5.44
112.068322	49.280017	1.44	0.90	7.92
112.068322	49.280249	0.90	1.05	3.75
112.068292	49.280474	0.96	1.28	2.24
112.068362	49.280709	0.60	4.40	2.40
112.068352	49.28094	0.40	4.80	6.40
112.068332	49.28117	0.85	6.29	5.10
112.068342	49.281389	0.54	1.44	7.92
112.068372	49.281623	1.14	4.18	2.09
112.068332	49.281857	1.08	3.96	1.98
112.068362	49.282074	1.08	4.50	0.18
112.068312	49.282302	1.52	2.66	2.28
112.068282	49.282523	1.50	1.05	3.45
112.068322	49.28275	1.36	0.85	7.48
112.068372	49.282974	0.95	1.33	6.27
112.068352	49.283197	1.08	0.90	4.32
112.068282	49.283415	1.40	1.20	4.80
112.068282	49.283649	1.44	1.62	2.34
112.068292	49.283868	0.96	1.92	5.28
112.068322	49.284093	0.85	1.36	7.31
112.068332	49.284326	0.90	1.05	8.10
112.068322	49.284554	1.70	0.34	5.78
112.068362	49.284774	2.85	0.19	2.47
112.068342	49.284996	2.38	0.51	2.04
112.068372	49.285229	1.70	1.19	5.78
112.068312	49.285462	0.68	3.91	8.84

112.068352	49.285692	1.20	8.00	7.80
112.068302	49.28592	1.02	7.31	4.93
112.068352	49.286153	1.44	4.32	3.78
112.068292	49.286374	1.26	1.62	2.34
112.068362	49.286605	1.44	3.06	3.24
112.068352	49.286828	1.35	2.40	3.30
112.068302	49.28705	1.70	1.87	3.74
112.068332	49.287272	1.80	0.72	5.94
112.068342	49.287494	1.20	1.35	1.80
112.068352	49.287711	1.52	4.37	2.09
112.068372	49.287945	1.26	2.52	7.56
112.068332	49.288167	1.02	4.08	8.67
112.068332	49.288397	1.00	0.60	12.80
112.068342	49.28863	0.72	0.72	7.92
112.068322	49.28886	0.72	0.36	6.30
112.068302	49.289094	0.95	0.19	8.36
112.068362	49.289319	1.44	0.72	7.92
112.068282	49.289539	1.14	3.04	6.08
112.068292	49.289759	0.90	5.10	4.50
112.068362	49.289979	1.20	5.25	4.35
112.068292	49.290203	1.90	3.61	7.79
112.068352	49.290429	1.44	1.12	7.04
112.068342	49.290656	1.12	1.44	10.40
112.068342	49.290887	1.60	2.40	8.80
112.068322	49.291105	1.70	1.53	9.18
112.068362	49.291333	1.80	0.90	7.74
112.068342	49.29155	2.60	1.40	6.60
112.068332	49.291774	1.52	4.37	2.09
112.068292	49.292007	1.05	2.55	4.80
112.068282	49.292239	0.76	1.52	6.65
112.068342	49.292467	1.20	0.90	6.75
112.068332	49.292698	1.28	0.48	5.28
112.068362	49.292929	0.90	1.05	4.95
112.068362	49.29315	0.51	1.87	5.61
112.068352	49.293379	0.48	2.08	6.88
112.068282	49.293614	1.14	0.19	10.26
112.068372	49.293839	0.80	0.64	10.40
112.068372	49.294058	1.26	0.36	7.92
112.068312	49.294292	1.53	0.51	7.65
112.068292	49.294514	1.80	1.00	9.00
112.068282	49.294749	1.02	1.19	7.48
112.068332	49.294984	0.54	2.34	7.74
112.068362	49.295214	0.60	2.85	3.30
112.068282	49.295446	0.90	2.40	2.85
112.068332	49.295681	1.19	1.53	2.21
112.068342	49.295913	1.14	0.57	8.36
112.068362	49.296147	1.19	0.68	10.88

112.068372	49.296375	0.90	0.15	8.10
112.068282	49.296605	0.96	1.92	5.28
112.068352	49.296824	1.14	3.99	4.18
112.068352	49.297041	0.96	3.36	5.12
112.068322	49.297269	1.26	1.62	2.34
112.068302	49.297502	1.40	1.60	6.60
112.068332	49.297721	0.96	1.12	8.64
112.068292	49.297947	1.33	2.85	9.88
112.068322	49.298164	1.26	3.96	7.38
112.068332	49.298392	2.00	4.00	4.20
112.068292	49.298613	2.00	3.20	4.40
112.068352	49.298837	2.00	1.60	6.40
112.068282	49.299059	1.53	2.89	5.44
112.068292	49.299293	0.96	1.92	10.08
112.068302	49.299521	1.14	1.14	14.06
112.068342	49.299746	0.85	1.19	11.05
112.068342	49.299971	1.28	0.32	3.68
112.068292	49.300199	1.28	0.80	2.08
112.068342	49.300423	1.08	5.40	2.52
112.068322	49.300657	0.80	6.40	3.68
112.068342	49.300892	0.68	7.99	3.74
112.068332	49.301116	0.76	6.08	3.80
112.068312	49.301351	0.75	4.05	6.15
112.068312	49.301584	0.96	3.84	8.16
112.068332	49.301817	1.53	1.53	7.14
112.068342	49.302035	2.04	1.36	12.58
112.068332	49.30227	2.16	0.72	11.34
112.068322	49.302493	1.52	1.71	8.17
112.068372	49.302721	1.65	0.75	6.45
112.068312	49.302943	1.50	0.75	6.45
112.068362	49.303162	1.36	3.06	7.14
112.068342	49.303383	0.85	5.27	3.74
112.068292	49.303608	0.38	4.56	6.08
112.068332	49.303828	0.54	1.26	16.92
112.068342	49.304052	0.57	3.04	17.67
112.068292	49.304286	1.02	2.55	13.94
112.068282	49.304516	1.08	2.16	5.94
112.068312	49.304734	1.00	1.60	8.60
112.068352	49.304956	0.34	1.70	3.91
112.068352	49.305177	0.45	2.85	3.30
112.068292	49.305409	1.12	2.40	3.52
112.068332	49.305631	1.26	3.96	1.98
112.068302	49.305853	1.20	3.60	3.15
112.068342	49.306088	0.96	3.52	1.76
112.068352	49.306315	1.28	0.32	3.68
112.068312	49.306537	1.26	0.18	4.32
112.068312	49.306772	0.60	0.30	8.25

112.068322	49.307004	0.57	0.19	10.45
112.068292	49.307222	0.60	0.90	8.10
112.068312	49.307442	1.05	0.90	7.95
112.068282	49.307662	1.40	2.20	10.60
112.068342	49.307884	0.72	2.52	9.54
112.068362	49.308113	0.51	2.89	7.31
112.068302	49.30834	0.32	2.72	6.88
112.068292	49.308561	0.72	1.44	7.74
112.068312	49.30879	1.33	0.95	2.47
112.068282	49.30901	1.08	0.54	0.72
112.068302	49.309228	1.02	0.17	4.08
112.068312	49.309459	1.14	1.14	4.37
112.068372	49.309687	0.90	1.95	1.80
112.068312	49.309912	1.44	1.62	7.74
112.068302	49.310137	1.40	1.80	8.60
112.068362	49.310365	1.80	0.20	8.80
112.068312	49.310596	0.68	4.93	5.27
112.068342	49.310819	0.85	4.08	3.57
112.068312	49.311054	0.80	5.60	4.20
112.068322	49.31128	1.19	4.25	3.06
112.068282	49.311505	1.08	4.50	3.96
112.068322	49.311722	1.12	4.00	4.00
112.068312	49.311951	0.96	1.44	2.08
112.068372	49.312184	1.36	1.36	5.61
112.068372	49.312404	0.64	3.20	5.12
112.068322	49.312634	0.76	3.04	11.97
112.068282	49.312856	0.64	2.24	8.48
112.068352	49.313073	0.96	3.84	8.16
112.068352	49.313305	0.90	8.46	5.94
112.068352	49.31354	1.28	6.24	6.72
112.068362	49.313772	1.14	7.41	6.65
112.068322	49.313998	1.44	2.16	5.76
112.068342	49.314223	1.52	1.52	6.27
112.068312	49.31445	1.20	1.65	3.30
112.068312	49.314683	1.00	5.00	6.80
112.068292	49.314907	0.80	4.16	1.76
112.068302	49.315125	1.19	1.70	3.91
112.068312	49.315349	1.36	0.85	7.48
112.068322	49.315582	0.60	0.90	5.25
112.068282	49.315802	0.80	1.44	2.08
112.068312	49.31603	1.26	0.90	2.34
112.068322	49.316264	0.90	1.95	1.80
112.068292	49.316487	1.60	1.40	6.80
112.068302	49.316706	1.36	0.51	5.61
112.068332	49.316929	0.80	0.32	7.04
112.068372	49.317155	1.05	0.45	5.10
112.068312	49.317386	1.20	1.80	8.60

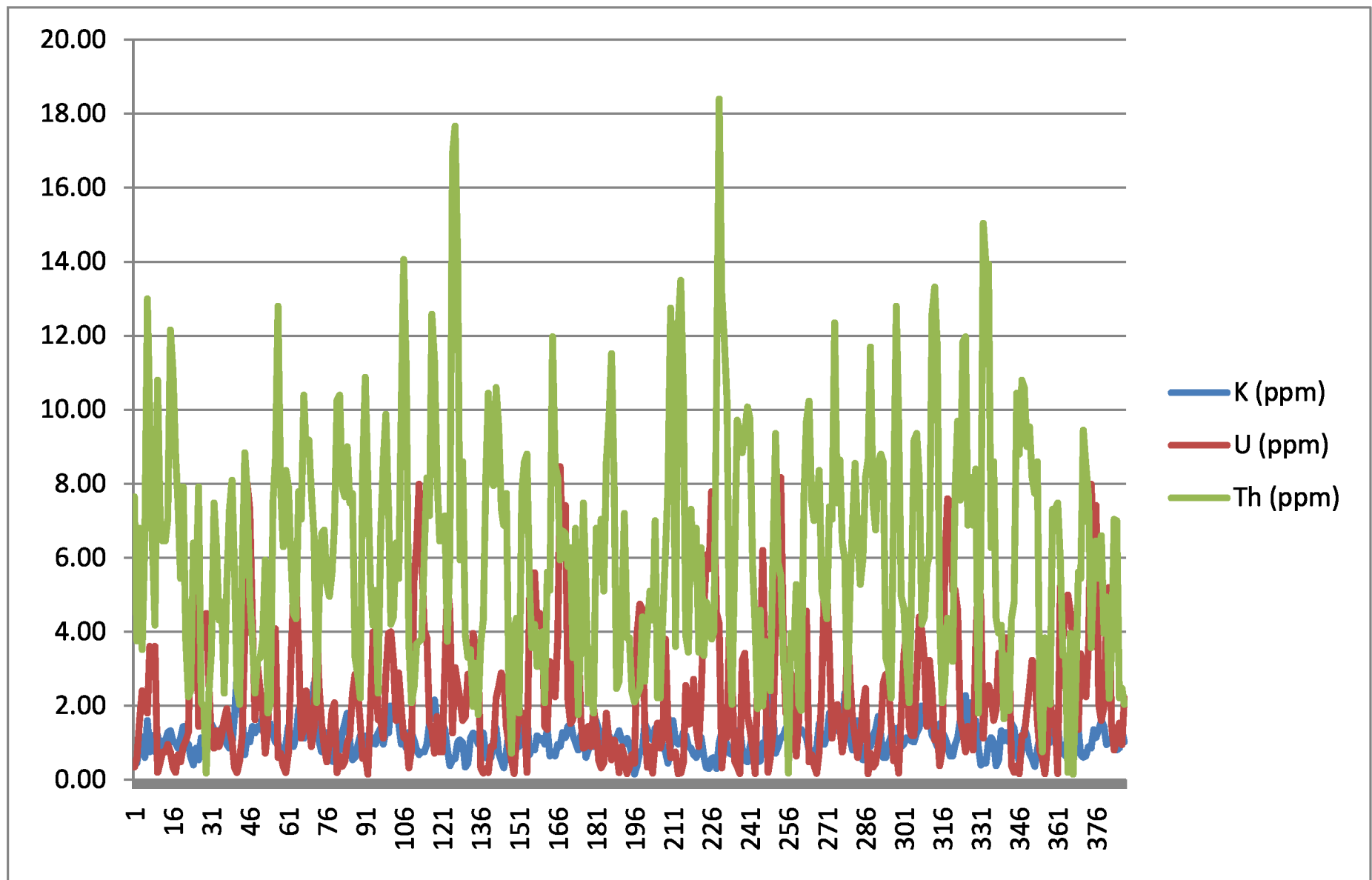
112.068352	49.317617	1.20	1.05	9.75
112.068342	49.317842	0.90	0.54	11.52
112.068312	49.318072	1.08	1.08	7.92
112.068312	49.318293	1.14	0.76	2.47
112.068302	49.318513	1.33	0.19	2.66
112.068372	49.318747	1.08	0.90	4.50
112.068372	49.318975	0.96	0.64	7.20
112.068342	49.319203	1.12	0.16	3.84
112.068342	49.319421	0.96	0.32	3.84
112.068342	49.319655	0.68	0.68	2.38
112.068342	49.319884	0.15	0.45	2.10
112.068292	49.320106	0.38	3.99	2.28
112.068372	49.320323	0.76	4.75	2.47
112.068302	49.320557	0.80	4.60	4.40
112.068342	49.320778	1.52	1.52	2.66
112.068372	49.321012	1.36	0.34	4.08
112.068372	49.321231	1.20	0.90	5.10
112.068332	49.321462	1.08	0.18	4.32
112.068352	49.32169	1.40	1.00	7.00
112.068362	49.321913	1.02	1.53	2.21
112.068332	49.322136	1.19	0.85	2.21
112.068282	49.32236	0.95	1.14	4.37
112.068362	49.322589	0.76	3.80	6.08
112.068372	49.32281	0.45	1.50	7.95
112.068282	49.323033	0.90	0.60	12.75
112.068372	49.323268	1.60	0.60	11.00
112.068302	49.323498	1.05	0.75	3.60
112.068342	49.323731	0.96	0.16	12.32
112.068322	49.323963	1.08	0.18	13.50
112.068282	49.324182	1.28	0.48	10.40
112.068282	49.324405	1.20	2.55	3.90
112.068372	49.324636	0.90	1.50	3.45
112.068302	49.324865	0.85	1.53	7.31
112.068302	49.325086	0.68	2.72	5.44
112.068292	49.325305	0.60	1.40	6.80
112.068332	49.325529	0.75	0.90	3.45
112.068322	49.325764	1.14	2.28	6.27
112.068282	49.325999	0.64	4.48	3.36
112.068282	49.32623	0.32	6.08	4.80
112.068362	49.326447	0.30	5.70	4.50
112.068302	49.32668	0.57	7.79	3.80
112.068302	49.326898	0.60	7.20	4.00
112.068332	49.327133	0.30	4.50	10.65
112.068372	49.32735	1.00	4.20	18.40
112.068312	49.327578	1.28	0.32	13.12
112.068292	49.327809	1.12	1.12	11.84
112.068372	49.328043	0.95	1.14	10.26

112.068322	49.328262	0.72	4.14	3.78
112.068352	49.328488	0.68	2.89	2.04
112.068362	49.328706	1.02	0.51	5.78
112.068352	49.328932	1.08	0.36	9.72
112.068282	49.329163	1.36	0.17	9.35
112.068292	49.32938	0.85	3.23	8.84
112.068282	49.329597	0.54	3.42	9.36
112.068322	49.329818	0.48	1.76	10.08
112.068302	49.330047	0.90	1.35	9.75
112.068362	49.330268	1.19	0.85	5.78
112.068312	49.330498	0.68	0.17	4.08
112.068352	49.330725	0.48	2.72	1.92
112.068292	49.330946	0.51	3.40	4.59
112.068372	49.331179	1.00	6.20	2.00
112.068332	49.331411	0.85	2.55	3.74
112.068362	49.331633	3.00	0.20	2.60
112.068362	49.331867	2.80	0.60	2.40
112.068302	49.332097	1.80	1.26	6.12
112.068362	49.332316	0.72	4.14	9.36
112.068332	49.332541	0.90	6.00	5.85
112.068332	49.332762	1.14	8.17	5.51
112.068332	49.332992	1.20	3.60	3.15
112.068322	49.333214	1.40	1.80	2.60
112.068372	49.333439	1.44	3.06	0.18
112.068292	49.333668	1.62	2.88	3.96
112.068282	49.333888	1.50	1.65	3.30
112.068312	49.334109	1.60	0.64	5.28
112.068372	49.334342	1.36	1.53	2.04
112.068362	49.334561	1.36	3.91	1.87
112.068312	49.334791	1.26	2.52	7.56
112.068362	49.335023	1.14	4.56	9.69
112.068292	49.33524	0.80	0.48	10.24
112.068362	49.335459	0.68	0.68	7.48
112.068292	49.335685	0.80	0.40	7.00
112.068352	49.335906	0.85	0.17	7.48
112.068362	49.33614	1.52	0.76	8.36
112.068292	49.336366	0.96	2.56	5.12
112.068372	49.336599	0.96	5.44	4.80
112.068322	49.336834	1.20	5.25	4.35
112.068362	49.337061	1.80	3.42	7.38
112.068362	49.337279	1.44	1.12	7.04
112.068282	49.337504	1.33	1.71	12.35
112.068282	49.337738	1.36	2.04	7.48
112.068282	49.337956	1.60	1.44	8.64
112.068282	49.338188	1.50	0.75	6.45
112.068352	49.338409	2.34	1.26	5.94
112.068302	49.338636	1.44	4.14	1.98

112.068372	49.338861	1.12	2.72	5.12
112.068282	49.339094	0.80	1.60	7.00
112.068322	49.339329	1.52	1.14	8.55
112.068372	49.339553	1.60	0.60	6.60
112.068302	49.339777	0.96	1.12	5.28
112.068282	49.340006	0.54	1.98	5.94
112.068332	49.340229	0.57	2.47	8.17
112.068362	49.340457	0.96	0.16	8.64
112.068302	49.340692	0.90	0.72	11.70
112.068322	49.340917	1.19	0.34	7.48
112.068352	49.341146	1.35	0.45	6.75
112.068322	49.341373	1.71	0.95	8.55
112.068352	49.3416	1.20	1.40	8.80
112.068322	49.341833	0.60	2.60	8.60
112.068302	49.342068	0.60	2.85	3.30
112.068342	49.342295	0.96	2.56	3.04
112.068342	49.342519	1.19	1.53	2.21
112.068282	49.342752	1.02	0.51	7.48
112.068332	49.342976	1.40	0.80	12.80
112.068282	49.343194	1.08	0.18	9.72
112.068342	49.343412	0.90	1.80	4.95
112.068332	49.343643	0.96	3.36	4.64
112.068302	49.343862	1.14	3.99	3.23
112.068282	49.344088	1.12	1.44	2.08
112.068342	49.344314	1.05	1.20	4.95
112.068372	49.344545	1.02	1.19	9.18
112.068282	49.344776	1.26	2.70	9.36
112.068332	49.344999	1.40	4.40	8.20
112.068292	49.345232	2.00	4.00	4.20
112.068322	49.345454	2.00	3.20	4.40
112.068332	49.345683	1.80	1.44	5.76
112.068282	49.345908	1.71	3.23	6.08
112.068312	49.346128	1.20	2.40	12.60
112.068372	49.346357	1.08	1.08	13.32
112.068302	49.346581	0.90	1.26	11.70
112.068282	49.34681	1.52	0.38	4.37
112.068332	49.347032	1.28	0.80	2.08
112.068332	49.347252	1.14	5.70	2.66
112.068332	49.347486	0.95	7.60	4.37
112.068282	49.347717	0.64	7.52	3.52
112.068352	49.34794	0.64	5.12	3.20
112.068312	49.348168	0.95	5.13	7.79
112.068362	49.348398	1.14	4.56	9.69
112.068372	49.348629	1.62	1.62	7.56
112.068332	49.348848	1.92	1.28	11.84
112.068352	49.349082	2.28	0.76	11.97
112.068352	49.349317	1.28	1.44	6.88

112.068342	49.349546	2.09	0.95	8.17
112.068342	49.349771	1.60	0.80	6.88
112.068342	49.350005	1.60	3.60	8.40
112.068372	49.350224	0.90	5.58	1.80
112.068312	49.350447	0.40	4.80	6.40
112.068362	49.350664	0.48	1.12	15.04
112.068342	49.350897	0.45	2.40	13.95
112.068332	49.351123	1.02	2.55	13.94
112.068282	49.351345	1.14	2.28	6.27
112.068342	49.351567	1.00	1.60	8.60
112.068362	49.351794	0.38	1.90	4.37
112.068362	49.352027	0.54	3.42	3.96
112.068312	49.352259	1.33	2.85	4.18
112.068322	49.352494	1.05	3.30	1.65
112.068342	49.352729	1.28	3.84	3.36
112.068312	49.352956	1.02	3.74	1.87
112.068352	49.353191	1.52	0.38	4.37
112.068292	49.353414	1.40	0.20	4.80
112.068342	49.353639	0.76	0.38	10.45
112.068372	49.35386	0.48	0.16	8.80
112.068292	49.354088	0.80	1.20	10.80
112.068352	49.354321	1.40	1.20	10.60
112.068282	49.35455	1.19	1.87	9.01
112.068342	49.354784	0.72	2.52	9.54
112.068342	49.355018	0.57	3.23	8.17
112.068292	49.355238	0.36	3.06	7.74
112.068372	49.355458	0.80	1.60	8.60
112.068282	49.355693	1.12	0.80	2.08
112.068282	49.355922	1.14	0.57	0.76
112.068332	49.35615	0.96	0.16	3.84
112.068302	49.356378	0.96	0.96	3.68
112.068342	49.356612	1.02	2.21	2.04
112.068292	49.356844	1.36	1.53	7.31
112.068282	49.357062	1.19	1.53	7.31
112.068302	49.357296	1.53	0.17	7.48
112.068332	49.357528	0.72	5.22	5.94
112.068342	49.35776	0.80	3.84	3.36
112.068292	49.357988	0.64	4.48	3.36
112.068342	49.358213	1.40	5.00	0.20
112.068312	49.358442	1.08	4.50	3.96
112.068362	49.358663	1.05	3.75	0.15
112.068352	49.358886	1.08	1.62	2.34
112.068342	49.359112	1.36	1.36	5.61
112.068332	49.359338	0.68	3.40	5.44
112.068342	49.359571	0.60	2.40	9.45
112.068332	49.359791	0.64	2.24	8.48
112.068312	49.360012	0.90	3.60	7.65

112.068332	49.360247	0.85	7.99	3.57
112.068322	49.360475	1.36	6.63	5.61
112.068302	49.3607	1.14	7.41	6.46
112.068352	49.360925	1.36	2.04	5.44
112.068342	49.361143	1.60	1.60	6.60
112.068292	49.361378	1.44	1.98	3.96
112.068372	49.361597	0.95	4.75	4.94
112.068332	49.361828	1.00	5.20	2.20
112.068322	49.362053	1.05	1.50	3.45
112.068332	49.362282	1.28	0.80	7.04
112.068342	49.362501	0.80	1.20	7.00
112.068302	49.362728	0.85	1.53	2.21
112.068372	49.362952	1.33	0.95	2.47
112.068342	49.363174	1.02	2.21	2.04



LINE 16-3 (4-2 to 5-2)

LINE 16-3 4-2 to 5-2

LONGITUDE	LATITUDE	K (ppm)	U (ppm)	Th (ppm)
112.090695	49.290255	0.60	3.40	8.60
112.090725	49.290473	0.90	0.60	6.60
112.090765	49.290693	0.80	3.84	3.36
112.090715	49.290926	0.95	3.61	4.18
112.090785	49.291156	0.54	5.76	3.78
112.090715	49.291391	0.60	2.10	3.45
112.090735	49.29161	0.85	2.55	3.74
112.090795	49.291836	1.36	0.34	3.91
112.090705	49.292068	0.90	2.85	3.30
112.090705	49.292294	0.95	5.89	4.37
112.090785	49.292526	0.45	4.95	2.70
112.090775	49.292759	0.45	3.30	1.80
112.090735	49.292986	0.76	2.47	2.47
112.090705	49.293204	1.20	4.40	2.20
112.090765	49.293423	1.20	3.45	1.65
112.090785	49.293644	0.96	2.08	1.92
112.090775	49.293865	1.26	1.08	4.14
112.090775	49.294084	1.12	1.28	5.28
112.090785	49.294315	1.52	2.09	10.07
112.090785	49.294532	1.40	3.00	16.40
112.090745	49.294759	1.00	1.80	14.60
112.090705	49.294976	0.96	4.32	6.56
112.090735	49.295199	1.33	3.80	3.99
112.090725	49.295422	1.14	4.18	2.09
112.090705	49.295639	0.95	3.99	6.08
112.090775	49.295867	1.12	2.40	3.52
112.090705	49.296086	1.20	0.45	4.95
112.090755	49.296308	1.28	0.64	5.44
112.090705	49.296533	1.14	1.14	6.65
112.090775	49.296758	0.60	3.00	4.80
112.090765	49.296992	0.18	7.20	3.60
112.090765	49.297212	0.00	9.18	3.06
112.090735	49.297432	0.80	5.44	1.92
112.090705	49.297657	1.33	3.23	0.38
112.090765	49.297875	1.53	2.21	0.34
112.090795	49.298106	1.05	0.30	3.60
112.090745	49.298331	1.05	1.20	4.95
112.090745	49.298549	1.19	2.55	3.74
112.090705	49.298777	1.60	4.00	4.20
112.090725	49.299008	1.28	3.68	1.76
112.090745	49.299239	1.02	3.23	3.74
112.090755	49.299457	0.85	5.27	1.70
112.090755	49.299677	1.20	4.05	6.90
112.090755	49.2999	1.12	3.04	3.52

112.090715	49.300132	1.40	3.60	8.40
112.090725	49.300355	0.90	3.30	6.15
112.090745	49.300576	1.26	1.44	11.34
112.090715	49.300802	0.85	0.85	11.05
112.090795	49.301034	0.36	1.62	10.08
112.090725	49.301262	0.32	1.76	5.28
112.090785	49.301488	0.68	3.23	3.74
112.090755	49.301717	1.26	3.24	2.16
112.090745	49.301943	1.08	4.32	3.78
112.090795	49.302165	1.40	1.40	12.60
112.090725	49.302387	0.90	1.26	15.30
112.090725	49.302613	0.80	0.16	8.64
112.090715	49.302836	0.80	0.64	7.04
112.090785	49.303071	0.95	2.66	4.18
112.090755	49.303303	0.76	0.95	10.26
112.090745	49.303531	1.44	0.54	9.90
112.090745	49.303758	1.20	0.90	6.60
112.090775	49.303992	1.36	1.19	2.38
112.090745	49.304215	1.14	3.42	2.28
112.090785	49.304444	0.54	2.52	4.14
112.090745	49.304662	0.68	2.89	7.14
112.090795	49.304891	0.75	1.20	5.10
112.090755	49.305116	1.02	1.19	5.78
112.090735	49.305348	0.90	1.35	5.10
112.090775	49.305582	1.12	2.24	1.92
112.090735	49.305805	1.33	0.95	8.17
112.090785	49.306027	0.96	3.04	3.52
112.090765	49.306253	1.26	2.52	2.16
112.090775	49.306488	1.20	4.80	4.20
112.090795	49.306716	1.08	2.16	5.94
112.090755	49.306948	1.05	3.15	4.65
112.090725	49.30717	1.53	1.36	5.61
112.090755	49.307391	2.00	2.00	8.40
112.090745	49.307619	1.62	1.44	5.94
112.090705	49.307843	1.53	1.02	10.88
112.090735	49.30806	1.44	0.64	10.24
112.090765	49.308285	1.62	1.08	13.50
112.090765	49.308517	1.60	0.60	8.80
112.090745	49.308747	1.28	0.80	2.08
112.090745	49.308982	1.14	1.14	10.07
112.090705	49.309212	0.76	3.80	11.78
112.090735	49.309441	0.85	3.74	7.14
112.090705	49.309666	0.80	1.60	3.68
112.090795	49.309892	1.08	1.26	4.32
112.090795	49.31012	1.20	1.35	5.10
112.090745	49.310352	1.26	2.70	9.36
112.090775	49.310584	0.95	4.37	9.69

112.090715	49.310803	0.64	0.80	8.64
112.090745	49.311027	1.02	0.51	7.48
112.090785	49.311259	1.02	0.34	4.08
112.090735	49.311476	1.36	1.36	2.38
112.090775	49.311693	0.90	2.34	2.34
112.090755	49.31191	1.36	1.87	3.74
112.090795	49.312138	0.85	0.68	12.58
112.090745	49.312355	0.75	1.80	9.45
112.090745	49.312582	0.60	2.40	9.45
112.090735	49.31281	0.72	1.98	5.94
112.090795	49.313029	1.00	1.80	6.80
112.090745	49.313257	0.90	1.05	3.60
112.090705	49.313483	0.80	1.12	5.28
112.090795	49.31371	1.14	1.71	8.17
112.090755	49.313936	1.14	3.04	6.08
112.090735	49.314156	0.96	1.92	5.28
112.090745	49.314377	0.90	1.44	7.74
112.090795	49.314598	1.40	1.20	9.00
112.090755	49.314823	1.19	1.36	7.65
112.090795	49.315051	1.20	1.40	6.60
112.090795	49.315286	1.12	0.32	8.64
112.090795	49.315515	1.44	0.80	6.88
112.090705	49.315748	1.19	0.34	4.08
112.090765	49.315967	0.80	0.16	3.84
112.090715	49.316202	0.45	0.45	2.25
112.090705	49.316433	0.60	0.30	5.10
112.090735	49.316662	0.80	2.20	6.60
112.090775	49.316894	0.51	3.74	7.14
112.090745	49.317115	0.45	2.85	3.30
112.090715	49.31735	0.51	3.40	5.44
112.090735	49.31758	1.53	0.34	9.01
112.090775	49.317804	1.20	2.55	4.80
112.090705	49.318023	1.14	1.90	4.37
112.090735	49.318249	0.17	4.42	2.04
112.090735	49.31847	0.00	4.18	4.18
112.090705	49.3187	0.95	1.90	4.37
112.090725	49.318934	0.85	0.68	7.48
112.090755	49.319158	0.76	0.76	8.36
112.090765	49.319389	0.54	1.44	7.92
112.090745	49.31961	0.96	1.12	5.44
112.090735	49.319837	0.60	1.05	5.10
112.090765	49.320055	1.26	1.08	4.14
112.090745	49.32028	1.08	0.72	7.92
112.090745	49.320502	1.60	1.28	8.64
112.090795	49.320726	1.14	3.04	6.08
112.090755	49.320958	1.44	2.24	1.92
112.090795	49.321188	2.00	0.40	4.60

112.090715	49.32142	1.35	0.15	5.10
112.090745	49.321643	1.44	0.48	12.00
112.090755	49.321862	1.40	0.20	19.20
112.090725	49.322094	1.33	0.95	12.54
112.090715	49.322316	0.95	0.76	13.49
112.090755	49.322533	1.02	0.17	14.62
112.090715	49.32275	0.76	0.38	14.25
112.090795	49.322978	0.90	0.72	11.16
112.090735	49.323195	0.60	0.45	9.60
112.090795	49.323423	1.05	0.75	8.40
112.090785	49.323647	1.26	1.08	9.54
112.090785	49.32388	1.36	1.19	10.88
112.090755	49.324103	1.33	2.28	6.08
112.090755	49.324326	1.12	1.28	5.28
112.090765	49.324558	1.00	3.80	4.40
112.090725	49.324777	1.53	1.36	5.61
112.090795	49.325007	1.08	1.08	9.54
112.090765	49.325234	1.36	0.85	5.78
112.090785	49.325453	0.64	0.32	5.44
112.090795	49.325687	1.40	0.20	4.80
112.090735	49.325918	0.96	0.32	5.60
112.090735	49.326137	1.00	0.60	7.00
112.090745	49.326369	1.08	0.18	4.32
112.090735	49.326592	0.45	2.85	3.30
112.090755	49.326821	0.64	4.00	4.96
112.090785	49.32705	0.95	5.89	1.90
112.090705	49.327276	1.02	3.57	3.74
112.090745	49.327509	1.12	1.92	4.96
112.090725	49.327736	0.95	2.09	3.42
112.090785	49.327966	0.90	0.60	2.10
112.090765	49.328187	0.90	3.30	1.65
112.090785	49.328421	1.60	1.20	10.60
112.090765	49.328656	0.75	3.90	6.15
112.090795	49.328876	0.90	2.40	4.80
112.090775	49.329096	0.68	6.29	3.40
112.090705	49.329328	0.72	2.52	9.54
112.090795	49.329549	0.68	0.68	7.48
112.090715	49.329782	0.68	0.68	7.48
112.090755	49.330004	1.19	1.87	3.91
112.090795	49.330228	1.00	4.00	6.40
112.090725	49.330447	0.34	4.08	5.44
112.090715	49.330666	0.51	1.87	10.71
112.090705	49.330896	0.80	2.00	10.60
112.090765	49.331123	1.28	0.80	6.88
112.090735	49.331347	1.20	0.90	3.45
112.090795	49.331568	1.40	3.80	4.40
112.090785	49.331792	1.71	1.52	6.27

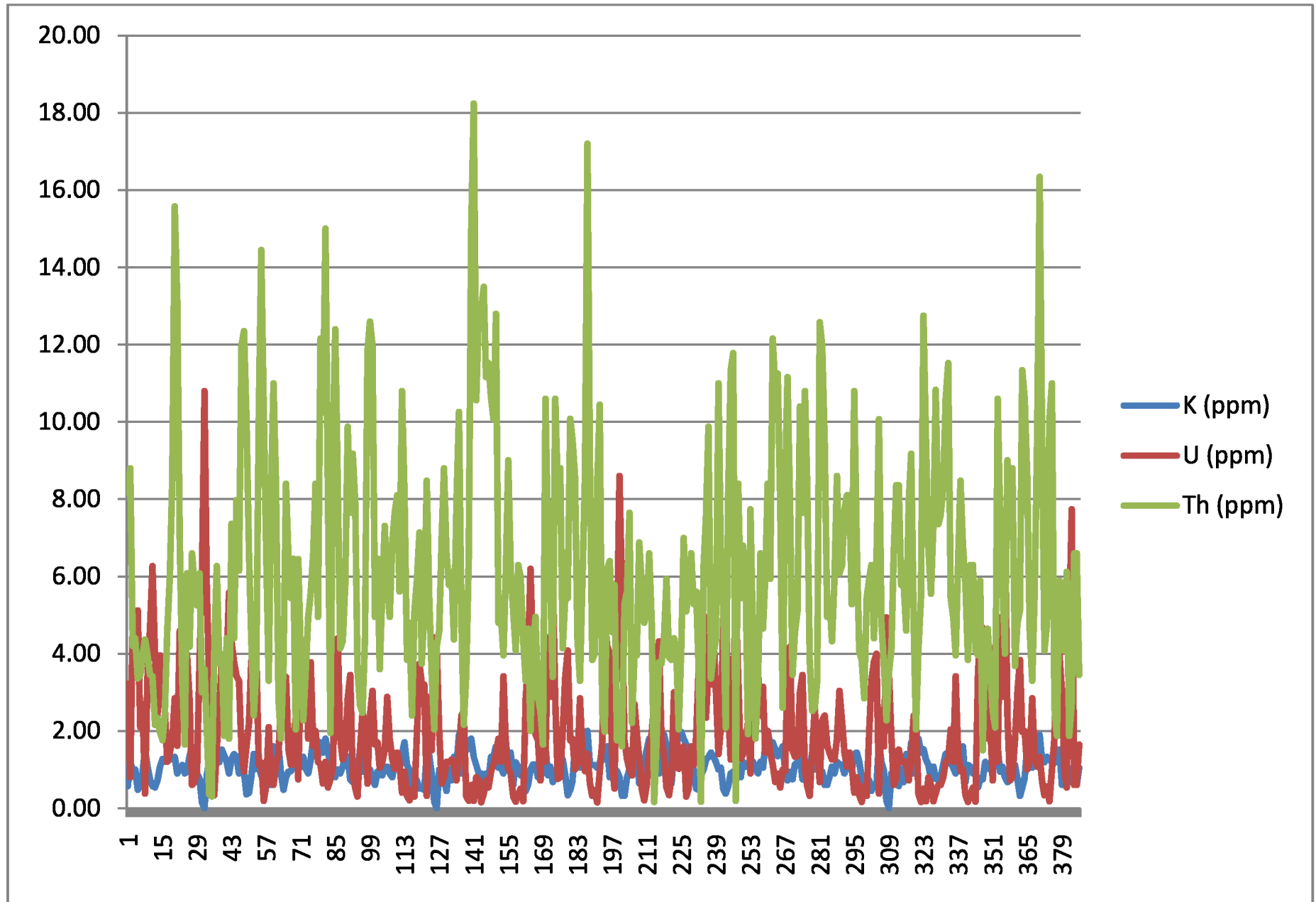
112.090785	49.332026	1.44	0.96	8.64
112.090785	49.332249	1.50	1.05	12.90
112.090775	49.332479	1.40	0.80	11.00
112.090735	49.332712	1.19	0.34	4.08
112.090725	49.332939	1.12	0.48	4.00
112.090785	49.333164	1.40	0.20	11.20
112.090745	49.333391	0.90	0.75	8.25
112.090775	49.333621	1.20	1.35	1.95
112.090785	49.333851	1.33	5.13	2.09
112.090725	49.334084	1.44	3.78	5.58
112.090765	49.334312	0.60	3.00	4.80
112.090735	49.334529	0.90	1.08	4.32
112.090725	49.33475	0.96	0.48	5.44
112.090785	49.334969	0.90	4.05	1.65
112.090775	49.335198	0.76	8.17	2.85
112.090735	49.335421	0.38	6.65	1.90
112.090765	49.335647	0.34	1.87	5.61
112.090755	49.335874	1.00	1.60	7.00
112.090765	49.336104	1.08	1.08	8.10
112.090705	49.336321	1.53	0.85	2.21
112.090745	49.336541	1.35	2.25	3.30
112.090715	49.336761	1.44	1.98	3.96
112.090775	49.336978	0.76	1.52	8.17
112.090735	49.337203	0.95	0.57	6.46
112.090755	49.337432	1.02	0.17	4.08
112.090755	49.337662	1.90	0.76	6.46
112.090775	49.337887	1.62	1.44	5.94
112.090775	49.338122	1.80	2.34	5.76
112.090705	49.338341	1.44	3.06	0.18
112.090775	49.338576	1.40	4.40	2.20
112.090735	49.338808	1.00	4.80	4.20
112.090775	49.339029	1.52	2.09	4.18
112.090765	49.339253	1.70	1.19	3.91
112.090765	49.339475	1.35	0.45	4.95
112.090705	49.339701	1.44	0.36	4.14
112.090735	49.339919	0.60	0.75	3.60
112.090705	49.340147	1.40	3.00	4.40
112.090795	49.340381	1.53	1.87	3.74
112.090725	49.340616	2.09	1.14	2.28
112.090725	49.340842	1.65	1.05	3.45
112.090775	49.341073	1.35	1.20	5.25
112.090755	49.341306	1.65	0.30	5.10
112.090725	49.341532	1.60	0.60	6.60
112.090725	49.341765	1.52	1.52	6.27
112.090745	49.341987	1.02	1.19	5.61
112.090745	49.342206	0.57	2.09	6.27
112.090795	49.34243	0.45	3.45	3.30

112.090715	49.342655	0.85	4.25	0.17
112.090735	49.342881	0.80	4.00	4.96
112.090785	49.343102	1.26	2.34	7.56
112.090715	49.343325	1.26	3.42	9.36
112.090725	49.343557	1.44	3.20	3.36
112.090715	49.343778	1.26	4.32	3.78
112.090735	49.344003	1.08	2.70	3.96
112.090765	49.344237	0.75	1.05	8.25
112.090775	49.344458	1.05	2.10	6.30
112.090785	49.344686	0.48	4.64	4.96
112.090745	49.344918	0.34	5.10	1.87
112.090705	49.345147	0.45	1.95	6.45
112.090775	49.345373	0.90	1.26	11.34
112.090715	49.345592	0.85	2.72	10.54
112.090705	49.345827	0.72	5.22	0.18
112.090765	49.346046	0.76	3.23	7.98
112.090755	49.34627	0.95	1.52	6.46
112.090705	49.346499	1.08	1.26	6.12
112.090775	49.346734	1.20	1.80	6.80
112.090775	49.346969	1.19	2.38	2.04
112.090715	49.347192	1.19	0.85	7.31
112.090745	49.347415	0.96	3.04	3.52
112.090775	49.347645	1.05	2.10	1.80
112.090765	49.347869	1.02	4.08	3.57
112.090795	49.348089	1.14	2.28	6.27
112.090785	49.348312	1.40	4.20	6.20
112.090725	49.348544	1.53	1.36	5.61
112.090785	49.348768	1.70	1.70	7.14
112.090755	49.348987	1.62	1.44	5.94
112.090705	49.349213	1.62	1.08	11.52
112.090715	49.349442	1.71	0.76	12.16
112.090715	49.34966	1.80	1.20	15.00
112.090715	49.349893	1.28	0.48	7.04
112.090765	49.350111	1.60	1.00	2.60
112.090755	49.350331	0.90	0.90	7.95
112.090705	49.350565	0.60	3.00	9.30
112.090705	49.350788	0.85	3.74	7.14
112.090795	49.351011	0.80	1.60	3.68
112.090725	49.351232	1.02	1.19	4.08
112.090775	49.351457	1.36	1.53	5.78
112.090775	49.351686	1.26	2.70	9.36
112.090715	49.351904	0.95	4.37	9.69
112.090785	49.352134	0.68	0.85	9.18
112.090765	49.35236	1.14	0.57	8.36
112.090735	49.352578	0.90	0.30	3.60
112.090775	49.352809	1.44	1.44	2.52
112.090715	49.353036	0.75	1.95	1.95

112.090775	49.353262	1.28	1.76	3.52
112.090795	49.35348	0.85	0.68	12.58
112.090795	49.353699	0.95	2.28	11.97
112.090795	49.353916	0.80	3.20	12.60
112.090705	49.354137	0.76	2.09	6.27
112.090795	49.354359	0.90	1.62	6.12
112.090745	49.354582	1.08	1.26	4.32
112.090775	49.354807	0.85	1.19	5.61
112.090765	49.355037	1.20	1.80	8.60
112.090765	49.355263	1.02	2.72	5.44
112.090725	49.35549	1.20	2.40	6.60
112.090705	49.355719	0.80	1.28	6.88
112.090715	49.355938	1.12	0.96	7.20
112.090745	49.356166	1.05	1.20	6.75
112.090795	49.3564	0.90	1.05	4.95
112.090755	49.356633	1.19	0.34	9.18
112.090765	49.356864	1.71	0.95	8.17
112.090745	49.357092	1.12	0.32	3.84
112.090725	49.357316	0.95	0.19	4.56
112.090765	49.357548	0.57	0.57	2.85
112.090745	49.357783	0.72	0.36	6.12
112.090755	49.358018	0.60	1.65	4.95
112.090775	49.358242	0.51	3.74	7.14
112.090795	49.358475	0.48	3.04	3.52
112.090745	49.358708	0.60	4.00	6.40
112.090745	49.358937	1.71	0.38	10.07
112.090785	49.359154	1.28	2.72	5.12
112.090795	49.359372	1.14	1.90	4.37
112.090715	49.359601	0.20	5.20	2.40
112.090785	49.35983	0.00	4.40	4.40
112.090715	49.360048	0.80	1.60	3.68
112.090795	49.360279	0.90	0.72	7.92
112.090705	49.360507	0.60	0.60	6.60
112.090735	49.360741	0.51	1.36	7.48
112.090745	49.36097	0.96	1.12	5.44
112.090795	49.361195	0.76	1.33	6.46
112.090755	49.361419	1.40	1.20	4.60
112.090725	49.361643	1.08	0.72	7.92
112.090785	49.361871	2.00	1.60	10.80
112.090725	49.362093	1.14	3.04	6.08
112.090705	49.362319	1.80	2.80	2.40
112.090755	49.36254	2.00	0.40	4.60
112.090795	49.362758	1.53	0.17	5.78
112.090745	49.362977	1.53	0.51	12.75
112.090745	49.363203	1.26	0.18	9.54
112.090775	49.363421	1.40	1.00	8.40
112.090725	49.363651	0.75	0.60	5.55

112.090765	49.363885	1.14	0.19	7.79
112.090775	49.364107	0.68	0.34	9.69
112.090795	49.364336	0.75	0.60	7.35
112.090715	49.364557	0.68	0.51	6.46
112.090785	49.364775	1.19	0.85	8.84
112.090755	49.365008	1.33	1.14	10.07
112.090705	49.365243	1.44	1.26	11.52
112.090715	49.365469	1.40	2.40	6.40
112.090795	49.365695	1.26	1.44	5.94
112.090755	49.365925	0.75	2.85	3.30
112.090735	49.366147	1.44	1.28	5.28
112.090765	49.366368	1.02	1.02	9.01
112.090725	49.366601	1.28	0.80	5.44
112.090715	49.366831	0.60	0.30	5.10
112.090795	49.367056	1.05	0.15	3.60
112.090765	49.367285	1.08	0.36	6.30
112.090765	49.367516	0.75	0.45	5.25
112.090785	49.367736	1.08	0.18	4.32
112.090725	49.367962	0.48	3.04	3.52
112.090735	49.368182	0.68	4.25	5.27
112.090785	49.368407	1.00	6.20	2.00
112.090735	49.368634	0.90	3.15	3.30
112.090785	49.368863	1.19	2.04	5.27
112.090765	49.369096	0.95	2.09	3.42
112.090765	49.369324	0.96	0.64	2.24
112.090725	49.369553	1.14	4.18	2.09
112.090735	49.369777	1.36	1.02	9.01
112.090705	49.370012	0.80	4.16	6.56
112.090705	49.370237	1.20	3.20	6.40
112.090735	49.370464	0.60	5.55	3.00
112.090775	49.370693	0.60	2.10	7.95
112.090785	49.370923	0.76	0.76	8.36
112.090725	49.371149	0.72	0.72	7.92
112.090715	49.37137	1.05	1.65	3.45
112.090705	49.371598	0.95	3.80	6.08
112.090755	49.37182	0.40	4.80	6.40
112.090765	49.372039	0.60	2.20	12.60
112.090775	49.372261	0.60	1.50	7.95
112.090735	49.372483	1.60	1.00	8.60
112.090715	49.372705	1.52	1.14	4.37
112.090765	49.372934	1.12	3.04	3.52
112.090735	49.373163	1.44	1.28	5.28
112.090745	49.37339	1.62	1.08	9.72
112.090765	49.373615	2.00	1.40	17.20
112.090795	49.373842	1.40	0.80	11.00
112.090785	49.374072	1.12	0.32	3.84
112.090725	49.374302	1.40	0.60	5.00

112.090775	49.374537	1.33	0.19	10.64
112.090795	49.374755	1.08	0.90	9.90
112.090795	49.374973	1.36	1.53	2.21
112.090705	49.375207	1.19	4.59	1.87
112.090795	49.375424	1.44	3.78	5.58
112.090735	49.375656	0.64	3.20	5.12
112.090785	49.37588	0.75	0.90	3.60
112.090755	49.376103	1.14	0.57	6.46
112.090725	49.376332	1.02	4.59	1.87
112.090785	49.376561	0.60	6.45	2.25
112.090705	49.376782	0.64	0.64	7.04
112.090715	49.37701	0.64	0.64	7.04
112.090785	49.377227	1.19	1.87	3.91



LINE 16-4 (4-2 to 5-3)

LINE 16-4 4-2 to 5-3

LONGITUDE	LATITUDE	K (ppm)	U (ppm)	Th (ppm)
112.113129	49.290257	0.16	6.72	4.16
112.113149	49.290477	0.15	4.35	0.60
112.113149	49.290696	1.08	3.96	1.98
112.113199	49.290923	1.60	8.40	3.80
112.113189	49.291143	1.28	5.76	1.44
112.113159	49.291368	1.20	5.85	4.35
112.113219	49.291602	1.26	5.94	3.60
112.113179	49.291837	1.02	4.25	5.27
112.113159	49.292068	0.85	5.44	3.40
112.113209	49.292288	0.75	6.60	1.35
112.113199	49.292508	1.60	9.80	1.60
112.113179	49.29274	1.33	10.83	2.28
112.113169	49.292969	0.64	9.76	1.76
112.113219	49.293187	0.76	8.93	3.99
112.113209	49.293412	1.19	4.76	3.40
112.113199	49.293643	1.20	0.60	12.80
112.113169	49.29387	0.95	2.28	11.97
112.113159	49.294096	0.60	3.90	10.65
112.113159	49.294324	0.68	5.27	12.07
112.113159	49.294541	0.72	6.30	7.20
112.113199	49.294769	0.80	5.60	6.40
112.113159	49.294988	1.14	6.27	3.80
112.113189	49.295215	0.60	8.20	3.80
112.113149	49.295445	0.20	12.80	5.40
112.113219	49.295662	0.57	12.35	7.22
112.113139	49.295879	0.15	7.65	8.85
112.113199	49.296096	0.60	5.55	3.00
112.113179	49.296321	1.26	4.50	5.58
112.113139	49.296555	0.64	5.92	3.20
112.113149	49.296775	1.52	8.74	3.42
112.113229	49.296997	1.00	6.40	4.00
112.113209	49.297216	0.64	5.44	4.80
112.113199	49.297434	0.68	4.76	3.57
112.113149	49.297656	1.19	3.74	1.87
112.113229	49.29788	0.76	11.59	5.13
112.113219	49.29811	1.26	8.28	8.64
112.113219	49.298335	1.87	3.74	10.37
112.113189	49.298566	1.50	2.55	9.15
112.113139	49.298801	1.20	5.25	9.00
112.113189	49.299021	0.85	5.78	10.20
112.113199	49.299253	1.40	7.20	8.00
112.113149	49.29947	0.30	9.90	5.55
112.113169	49.299692	0.17	14.28	0.85
112.113199	49.299915	0.60	8.70	2.70

112.113169	49.300136	0.36	11.88	6.66
112.113169	49.300356	0.60	8.20	16.00
112.113149	49.300579	0.90	8.82	17.82
112.113209	49.300813	0.90	7.92	12.42
112.113199	49.30103	0.68	9.52	4.59
112.113219	49.301252	0.45	11.85	5.25
112.113199	49.301471	0.20	13.20	7.40
112.113219	49.301705	0.80	9.76	4.32
112.113209	49.30194	1.71	8.36	5.32
112.113149	49.302166	1.28	8.16	7.68
112.113139	49.302391	0.72	11.16	6.66
112.113139	49.302626	0.64	9.28	5.92
112.113189	49.302851	0.38	11.21	9.12
112.113179	49.303081	0.85	4.59	12.07
112.113149	49.303309	0.85	5.27	6.97
112.113179	49.303531	1.19	3.40	3.57
112.113139	49.303756	0.75	4.80	7.50
112.113149	49.303974	0.57	7.22	11.40
112.113199	49.304193	0.51	9.18	8.16
112.113189	49.304428	0.38	10.64	5.32
112.113219	49.304649	0.38	11.40	5.13
112.113209	49.304869	0.64	8.96	4.32
112.113149	49.305087	0.80	9.44	2.72
112.113139	49.305312	2.28	6.08	1.71
112.113149	49.305529	1.80	7.02	1.26
112.113169	49.305759	2.20	8.00	5.60
112.113169	49.305989	0.90	8.25	7.05
112.113219	49.306218	1.00	9.00	13.80
112.113179	49.306452	0.75	6.00	5.85
112.113169	49.306678	0.54	11.88	1.08
112.113199	49.306902	0.60	7.50	7.20
112.113199	49.307126	0.90	9.00	8.64
112.113199	49.307353	1.08	10.08	10.26
112.113199	49.307577	0.72	10.44	6.66
112.113169	49.307802	0.68	6.97	3.23
112.113179	49.308034	1.05	3.75	4.65
112.113199	49.308263	0.75	4.05	10.65
112.113219	49.308492	1.08	3.96	12.78
112.113209	49.308715	1.44	4.86	12.78
112.113219	49.308943	1.08	12.96	0.90
112.113219	49.309176	1.44	11.16	4.68
112.113209	49.309399	1.26	9.72	6.66
112.113199	49.309621	1.19	5.61	8.50
112.113139	49.309847	0.54	7.38	3.42
112.113169	49.31007	0.68	11.39	2.89
112.113149	49.310301	0.30	7.95	5.70
112.113139	49.310525	0.90	2.85	7.80

112.113179	49.31076	1.98	1.98	13.14
112.113209	49.310991	2.00	5.80	10.00
112.113219	49.311211	1.40	12.00	3.40
112.113209	49.311438	0.76	14.82	4.94
112.113169	49.31166	0.60	7.95	5.70
112.113149	49.31189	0.45	7.65	4.20
112.113179	49.312125	0.60	14.20	1.20
112.113219	49.312351	0.60	11.20	5.60
112.113189	49.312584	0.95	8.36	1.71
112.113229	49.312801	1.44	8.82	1.44
112.113179	49.313018	1.33	10.83	2.28
112.113149	49.313244	0.60	9.15	1.65
112.113139	49.313475	0.72	8.46	3.78
112.113219	49.3137	1.40	5.60	4.00
112.113209	49.31393	1.08	3.24	11.52
112.113219	49.314149	0.95	2.28	11.97
112.113199	49.314379	0.60	3.90	10.65
112.113219	49.314605	0.72	5.58	12.78
112.113139	49.314824	0.64	5.60	6.40
112.113139	49.31505	0.95	6.65	7.60
112.113199	49.315276	1.20	6.60	4.00
112.113189	49.315505	0.48	6.56	3.04
112.113219	49.31574	0.80	10.24	4.32
112.113219	49.315964	0.38	12.35	7.22
112.113199	49.316189	0.18	9.18	10.62
112.113139	49.316406	0.68	6.29	3.40
112.113209	49.316631	1.05	3.75	4.65
112.113139	49.316859	0.68	6.29	3.40
112.113219	49.317083	1.36	7.82	3.06
112.113169	49.317302	0.90	5.76	3.60
112.113229	49.317537	0.64	5.44	4.80
112.113169	49.317761	0.68	4.76	3.57
112.113209	49.317994	1.12	3.52	1.76
112.113169	49.318229	0.76	11.59	5.13
112.113219	49.318451	1.19	7.82	8.16
112.113139	49.318683	1.98	3.96	10.98
112.113209	49.318906	1.50	2.55	9.15
112.113189	49.319135	1.60	7.00	12.00
112.113189	49.319357	0.90	6.12	10.80
112.113209	49.319591	1.26	6.48	7.20
112.113139	49.319808	0.38	12.54	7.03
112.113139	49.320036	0.19	15.96	0.95
112.113209	49.320266	0.64	9.28	2.88
112.113189	49.320493	0.38	12.54	7.03
112.113219	49.320717	0.57	7.79	15.20
112.113139	49.320947	0.80	7.84	15.84
112.113169	49.321171	1.00	8.80	13.80

112.113179	49.321397	0.68	9.52	4.59
112.113189	49.321625	0.54	14.22	6.30
112.113139	49.321845	0.19	12.54	7.03
112.113179	49.322072	0.75	9.15	4.05
112.113219	49.322302	1.53	7.48	4.76
112.113219	49.322524	1.52	9.69	9.12
112.113139	49.322741	0.72	11.16	6.66
112.113199	49.322971	0.80	11.60	7.40
112.113229	49.323188	0.30	8.85	7.20
112.113199	49.323417	0.75	4.05	10.65
112.113139	49.323651	1.00	6.20	8.20
112.113219	49.323878	1.12	3.20	3.36
112.113219	49.324112	0.95	6.08	9.50
112.113209	49.324338	0.45	5.70	9.00
112.113229	49.324571	0.60	10.80	9.60
112.113159	49.324795	0.40	11.20	5.60
112.113229	49.325021	0.36	10.80	4.86
112.113169	49.325239	0.68	9.52	4.59
112.113149	49.325466	1.00	11.80	3.40
112.113229	49.325685	1.80	4.80	1.35
112.113159	49.325911	1.60	6.24	1.12
112.113149	49.326138	1.98	7.20	5.04
112.113169	49.32636	0.96	8.80	7.52
112.113149	49.326584	0.85	7.65	11.73
112.113139	49.326802	0.75	6.00	5.85
112.113219	49.327034	0.48	10.56	0.96
112.113229	49.327266	0.72	9.00	8.64
112.113219	49.327492	0.75	7.50	7.20
112.113189	49.327725	1.20	11.20	11.40
112.113199	49.327945	0.60	8.70	5.55
112.113139	49.328163	0.72	7.38	3.42
112.113149	49.32839	1.40	5.00	6.20
112.113159	49.328611	0.75	4.05	10.65
112.113209	49.328833	1.08	3.96	12.78
112.113179	49.329053	1.52	5.13	13.49
112.113139	49.329288	0.90	10.80	0.75
112.113149	49.329514	1.60	12.40	5.20
112.113189	49.329739	1.12	8.64	5.92
112.113189	49.329956	1.33	6.27	9.50
112.113199	49.330181	0.48	6.56	3.04
112.113149	49.330416	0.54	12.06	3.06
112.113209	49.330646	0.38	10.07	7.22
112.113219	49.330863	1.14	3.61	9.88
112.113149	49.331094	2.09	2.85	13.87
112.113169	49.331325	2.00	5.80	10.00
112.113139	49.331558	1.12	9.60	2.72
112.113149	49.331789	1.20	15.60	5.20

112.113199	49.332011	0.80	10.60	7.60
112.113169	49.332239	0.57	9.69	5.32
112.113199	49.332456	0.51	12.07	1.02
112.113219	49.332675	0.45	8.40	4.20
112.113199	49.332903	0.95	8.36	1.71
112.113189	49.333136	1.52	9.31	1.52
112.113199	49.333363	1.19	9.69	2.04
112.113189	49.333598	0.80	12.20	2.20
112.113199	49.333829	0.60	7.05	3.15
112.113229	49.334051	1.19	4.76	3.40
112.113199	49.334279	0.90	4.80	9.60
112.113199	49.334498	1.00	2.40	12.60
112.113209	49.33473	0.64	4.16	11.36
112.113169	49.334953	0.80	6.20	14.20
112.113219	49.335174	0.60	5.25	6.00
112.113149	49.335405	0.85	5.95	6.80
112.113229	49.33564	1.14	6.27	3.80
112.113209	49.33586	0.60	8.20	3.80
112.113149	49.336086	0.30	9.60	4.05
112.113149	49.33632	0.38	12.35	7.22
112.113179	49.336555	0.19	9.69	11.21
112.113149	49.336783	0.68	6.29	3.40
112.113139	49.337008	1.26	4.50	5.58
112.113209	49.337236	0.60	5.55	3.00
112.113189	49.337464	1.52	8.74	3.42
112.113139	49.337682	1.00	6.40	4.00
112.113149	49.337915	0.68	5.78	5.10
112.113169	49.338141	0.60	4.20	3.15
112.113169	49.338359	1.05	3.30	1.65
112.113169	49.338577	0.68	10.37	4.59
112.113219	49.338805	1.05	6.90	7.20
112.113169	49.339031	1.65	3.30	9.15
112.113179	49.339266	1.90	3.23	11.59
112.113159	49.339489	1.60	7.00	12.00
112.113189	49.339713	1.00	6.80	12.00
112.113219	49.339934	1.19	6.12	6.80
112.113139	49.340154	0.40	13.20	7.40
112.113199	49.340372	0.17	14.28	0.85
112.113189	49.340602	0.64	9.28	2.88
112.113169	49.340835	0.32	10.56	5.92
112.113189	49.34106	0.45	6.15	12.00
112.113149	49.341281	0.85	8.33	16.83
112.113229	49.341513	0.85	7.48	11.73
112.113209	49.341739	0.80	11.20	5.40
112.113189	49.341974	0.45	11.85	5.25
112.113219	49.342193	0.18	11.88	6.66
112.113159	49.342414	0.80	9.76	4.32

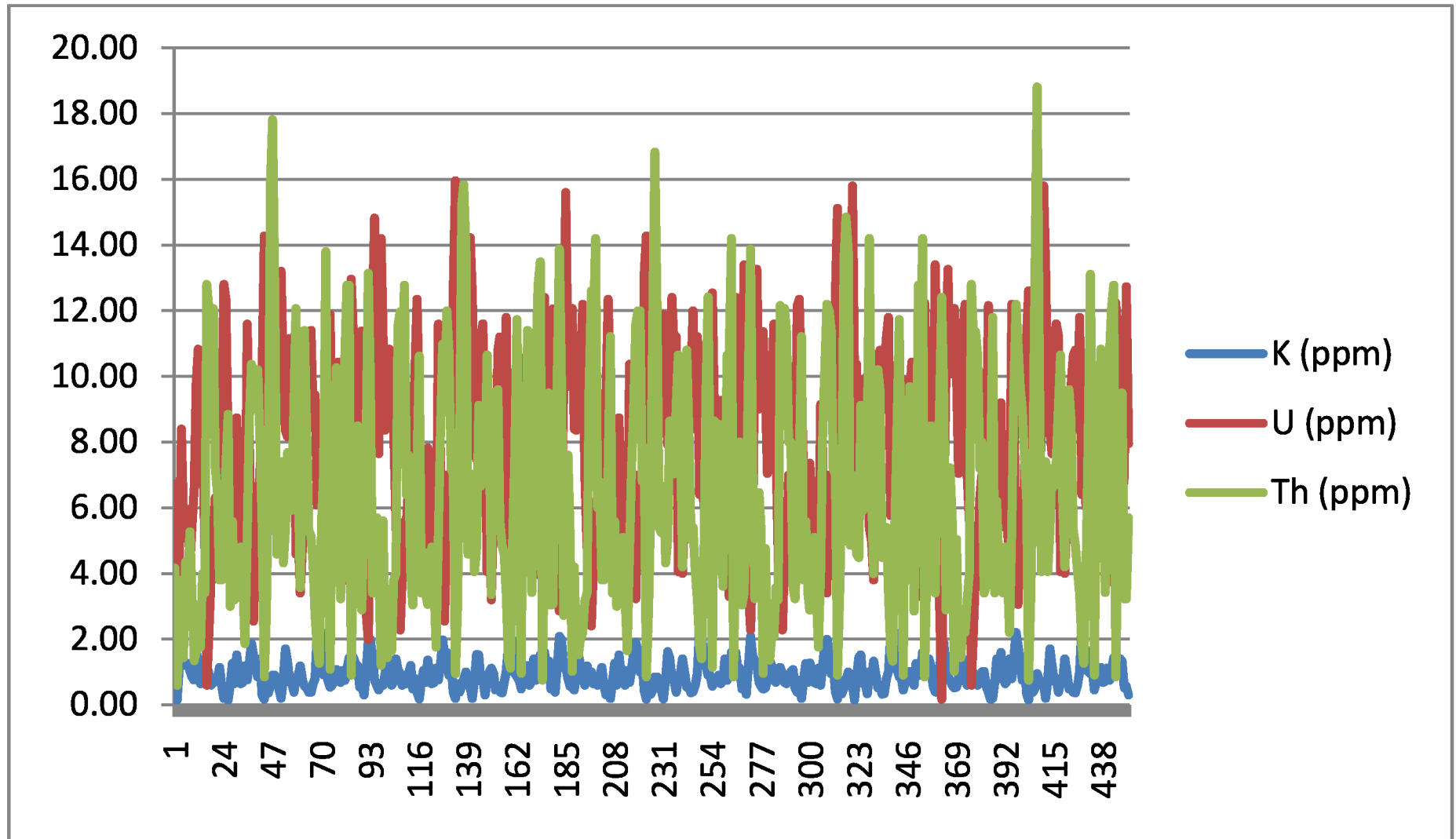
112.113169	49.342638	1.62	7.92	5.04
112.113199	49.342857	1.44	9.18	8.64
112.113139	49.343088	0.80	12.40	7.40
112.113229	49.343319	0.76	11.02	7.03
112.113199	49.343536	0.38	11.21	9.12
112.113139	49.343753	0.75	4.05	10.65
112.113139	49.343981	1.00	6.20	8.20
112.113209	49.344204	1.40	4.00	4.20
112.113149	49.344429	0.95	6.08	9.50
112.113199	49.344654	0.54	6.84	10.80
112.113219	49.344878	0.51	9.18	8.16
112.113209	49.345107	0.36	10.08	5.04
112.113209	49.345333	0.40	12.00	5.40
112.113149	49.345554	0.60	8.40	4.05
112.113159	49.345775	0.95	11.21	3.23
112.113149	49.345995	2.40	6.40	1.80
112.113139	49.346229	2.00	7.80	1.40
112.113139	49.346446	1.65	6.00	4.20
112.113159	49.34667	1.20	11.00	9.40
112.113179	49.346902	0.90	8.10	12.42
112.113229	49.347132	0.90	7.20	7.02
112.113149	49.347363	0.57	12.54	1.14
112.113159	49.347589	0.72	9.00	8.64
112.113169	49.347818	0.80	8.00	7.68
112.113219	49.348044	0.90	8.40	8.55
112.113139	49.348272	0.64	9.28	5.92
112.113209	49.348505	0.76	7.79	3.61
112.113179	49.348731	1.40	5.00	6.20
112.113199	49.348951	0.75	4.05	10.65
112.113199	49.349176	0.90	3.30	10.65
112.113159	49.349409	1.60	5.40	14.20
112.113229	49.349641	1.02	12.24	0.85
112.113149	49.349869	1.60	12.40	5.20
112.113219	49.350094	1.12	8.64	5.92
112.113219	49.350329	1.12	5.28	8.00
112.113179	49.350556	0.48	6.56	3.04
112.113199	49.350782	0.80	13.40	3.40
112.113179	49.351014	0.32	8.48	6.08
112.113229	49.351245	1.14	3.61	9.88
112.113229	49.351476	2.09	2.28	13.87
112.113139	49.351695	1.50	4.35	7.50
112.113169	49.351915	1.33	11.40	3.23
112.113159	49.35215	1.19	13.26	4.42
112.113209	49.352377	0.68	9.01	6.46
112.113179	49.352604	0.57	9.69	5.32
112.113189	49.352827	0.48	11.36	0.96
112.113199	49.353061	0.51	9.52	4.76

112.113199	49.353281	0.80	7.04	1.44
112.113189	49.353499	1.36	8.33	1.36
112.113149	49.353723	1.19	9.69	2.04
112.113189	49.353954	0.76	11.59	2.09
112.113189	49.354189	0.68	7.99	3.57
112.113209	49.354412	1.12	4.48	3.20
112.113209	49.354644	1.14	2.66	12.16
112.113159	49.354867	0.95	2.28	11.97
112.113209	49.355093	0.68	4.42	12.07
112.113209	49.355326	0.64	4.96	11.36
112.113159	49.355553	0.80	7.00	8.00
112.113219	49.355777	1.00	7.00	8.00
112.113219	49.355997	1.08	5.94	3.60
112.113209	49.35622	0.51	6.97	3.23
112.113179	49.356442	0.38	12.16	5.13
112.113199	49.356671	0.76	12.35	7.22
112.113139	49.356899	0.19	9.69	11.21
112.113149	49.357116	0.76	7.03	3.80
112.113209	49.357339	1.26	4.50	5.58
112.113209	49.357563	0.68	6.29	3.40
112.113219	49.357796	1.28	7.36	2.88
112.113199	49.358025	0.95	6.08	3.80
112.113209	49.358247	0.68	5.78	5.10
112.113229	49.358468	0.64	4.48	3.36
112.113199	49.358685	1.12	3.52	1.76
112.113189	49.358907	0.60	9.15	4.05
112.113159	49.359124	1.19	7.82	8.16
112.113169	49.359346	1.87	3.74	10.37
112.113139	49.359564	2.00	3.40	12.20
112.113159	49.359788	1.60	7.00	12.00
112.113149	49.360005	0.95	6.46	11.40
112.113169	49.360239	1.26	6.48	7.20
112.113159	49.360474	0.38	12.54	7.03
112.113179	49.360696	0.18	15.12	0.90
112.113139	49.360925	0.76	11.02	3.42
112.113159	49.361146	0.34	11.22	6.29
112.113139	49.361376	0.51	6.97	13.60
112.113179	49.361603	0.75	7.35	14.85
112.113169	49.361826	1.00	8.80	13.80
112.113169	49.362049	0.72	10.08	4.86
112.113159	49.362275	0.60	15.80	7.00
112.113189	49.362505	0.15	9.90	5.55
112.113179	49.362722	0.85	10.37	4.59
112.113189	49.362952	1.44	7.04	4.48
112.113149	49.363183	1.52	9.69	9.12
112.113209	49.363417	0.64	9.92	5.92
112.113209	49.363639	0.68	9.86	6.29

112.113169	49.363858	0.34	10.03	8.16
112.113229	49.364077	1.00	5.40	14.20
112.113219	49.3643	0.80	4.96	6.56
112.113219	49.364526	1.33	3.80	3.99
112.113159	49.364759	0.90	5.76	9.00
112.113199	49.364992	0.51	6.46	10.20
112.113159	49.365212	0.60	10.80	9.60
112.113179	49.365447	0.32	8.96	4.48
112.113159	49.365679	0.34	10.20	4.59
112.113209	49.365913	0.80	11.20	5.40
112.113219	49.366136	1.00	11.80	3.40
112.113189	49.366353	2.16	5.76	1.62
112.113199	49.366587	1.90	7.41	1.33
112.113179	49.366817	2.20	8.00	5.60
112.113199	49.367044	1.08	9.90	8.46
112.113149	49.367269	0.85	7.65	11.73
112.113149	49.367493	0.85	6.80	6.63
112.113189	49.367721	0.45	9.90	0.90
112.113199	49.367948	0.76	9.50	9.12
112.113139	49.368165	0.75	7.50	7.20
112.113219	49.368397	1.02	9.52	9.69
112.113149	49.368615	0.72	10.44	6.66
112.113169	49.36884	0.60	6.15	2.85
112.113139	49.369059	1.26	4.50	5.58
112.113179	49.369276	0.90	4.86	12.78
112.113159	49.369505	0.90	3.30	10.65
112.113179	49.369725	1.60	5.40	14.20
112.113179	49.369943	1.02	12.24	0.85
112.113159	49.370178	1.20	9.30	3.90
112.113139	49.370404	1.40	10.80	7.40
112.113229	49.370633	1.19	5.61	8.50
112.113219	49.370853	0.57	7.79	3.61
112.113159	49.371071	0.40	13.40	3.40
112.113209	49.37129	0.38	10.07	7.22
112.113219	49.371513	1.02	3.23	8.84
112.113199	49.371738	1.87	0.17	12.41
112.113139	49.371956	1.90	5.51	9.50
112.113219	49.372173	1.19	10.20	2.89
112.113219	49.372396	0.85	13.26	4.42
112.113179	49.37262	0.76	10.07	7.22
112.113189	49.372852	0.60	10.20	5.60
112.113189	49.373075	0.51	12.07	1.02
112.113219	49.373302	0.54	10.08	5.04
112.113209	49.373521	0.80	7.04	1.44
112.113219	49.373755	1.44	8.82	1.44
112.113159	49.373981	1.40	11.40	2.40
112.113189	49.374207	0.80	12.20	2.20

112.113219	49.37443	0.60	7.05	3.15
112.113149	49.374662	1.40	5.60	4.00
112.113199	49.374894	1.20	0.60	12.80
112.113139	49.375115	0.90	2.16	11.34
112.113139	49.375332	0.64	4.16	11.36
112.113189	49.37555	0.60	4.65	10.65
112.113169	49.375779	0.72	6.30	7.20
112.113189	49.376004	1.00	7.00	8.00
112.113169	49.376238	1.02	5.61	3.40
112.113209	49.376455	0.57	7.79	3.61
112.113139	49.376678	0.38	12.16	5.13
112.113189	49.376897	0.17	11.05	6.46
112.113169	49.377118	0.20	10.20	11.80
112.113139	49.37735	0.68	6.29	3.40
112.113179	49.377579	1.40	5.00	6.20
112.113189	49.377808	0.80	7.40	4.00
112.113159	49.378033	1.60	9.20	3.60
112.113229	49.378267	0.85	5.44	3.40
112.113199	49.378485	0.64	5.44	4.80
112.113169	49.378705	0.76	5.32	3.99
112.113209	49.378925	1.40	4.40	2.20
112.113219	49.379159	0.80	12.20	5.40
112.113229	49.379379	1.40	9.20	9.60
112.113219	49.379605	2.20	4.40	12.20
112.113149	49.379832	1.80	3.06	10.98
112.113149	49.380049	1.28	5.60	9.60
112.113159	49.380266	0.75	5.10	9.00
112.113159	49.380493	1.33	6.84	7.60
112.113139	49.380724	0.34	11.22	6.29
112.113189	49.380943	0.15	12.60	0.75
112.113189	49.381167	0.76	11.02	3.42
112.113179	49.381399	0.38	12.54	7.03
112.113199	49.381631	0.51	6.97	13.60
112.113229	49.381854	0.95	9.31	18.81
112.113139	49.382084	0.75	6.60	10.35
112.113159	49.382314	0.60	8.40	4.05
112.113179	49.382545	0.60	15.80	7.00
112.113139	49.382765	0.20	13.20	7.40
112.113209	49.382982	0.75	9.15	4.05
112.113179	49.383207	1.71	8.36	5.32
112.113149	49.383442	1.20	7.65	7.20
112.113149	49.383665	0.72	11.16	6.66
112.113209	49.38389	0.80	11.60	7.40
112.113139	49.384123	0.38	11.21	9.12
112.113139	49.384357	0.75	4.05	10.65
112.113209	49.384584	0.75	4.65	6.15
112.113179	49.384811	1.40	4.00	4.20

112.113229	49.385044	0.95	6.08	9.50
112.113149	49.385268	0.48	6.08	9.60
112.113209	49.385498	0.54	9.72	8.64
112.113149	49.385719	0.38	10.64	5.32
112.113169	49.385946	0.36	10.80	4.86
112.113159	49.386165	0.60	8.40	4.05
112.113199	49.386384	1.00	11.80	3.40
112.113199	49.386604	2.40	6.40	1.80
112.113199	49.386831	1.80	7.02	1.26
112.113149	49.387048	1.65	6.00	4.20
112.113219	49.387269	1.02	9.35	7.99
112.113219	49.387504	0.95	8.55	13.11
112.113209	49.387733	1.00	8.00	7.80
112.113169	49.387965	0.45	9.90	0.90
112.113199	49.388188	0.72	9.00	8.64
112.113229	49.388419	0.85	8.50	8.16
112.113189	49.38865	1.14	10.64	10.83
112.113139	49.388871	0.68	9.86	6.29
112.113209	49.389099	0.72	7.38	3.42
112.113199	49.389323	1.12	4.00	4.96
112.113209	49.389544	0.75	4.05	10.65
112.113229	49.389761	1.02	3.74	12.07
112.113199	49.389984	1.44	4.86	12.78
112.113229	49.390212	1.02	12.24	0.85
112.113179	49.390433	1.44	11.16	4.68
112.113199	49.390665	1.40	10.80	7.40
112.113149	49.3909	1.33	6.27	9.50
112.113159	49.391126	0.51	6.97	3.23
112.113179	49.391355	0.57	12.73	3.23
112.113169	49.391585	0.30	7.95	5.70



LINE 16-5 (4-2 to 5-3)

LINE 16-5 4-2 to 5-3

LONGITUDE	LATITUDE	K (ppm)	U (ppm)	Th (ppm)
112.135588	49.290241	0.18	7.56	4.68
112.135608	49.290459	0.19	5.51	0.76
112.135598	49.290678	1.20	4.40	2.20
112.135598	49.290899	1.28	6.72	3.04
112.135638	49.291113	1.20	5.40	1.35
112.135648	49.291357	1.20	5.85	4.35
112.135618	49.291584	1.12	5.28	3.20
112.135638	49.291818	1.08	4.50	5.58
112.135638	49.29204	0.80	5.12	3.20
112.135598	49.292271	0.85	7.48	1.53
112.135688	49.292494	1.20	7.35	1.20
112.135658	49.292724	1.12	9.12	1.92
112.135688	49.292953	0.64	9.76	1.76
112.135618	49.293186	0.76	8.93	3.99
112.135598	49.29341	1.12	4.48	3.20
112.135678	49.293632	1.08	0.54	11.52
112.135618	49.293857	0.80	1.92	10.08
112.135658	49.294092	0.60	3.90	10.65
112.135608	49.294311	0.80	6.20	14.20
112.135688	49.294538	0.76	6.65	7.60
112.135628	49.294761	0.80	5.60	6.40
112.135618	49.29499	1.14	6.27	3.80
112.135668	49.295224	0.48	6.56	3.04
112.135668	49.295452	0.18	11.52	4.86
112.135638	49.295685	0.54	11.70	6.84
112.135608	49.295918	0.15	7.65	8.85
112.135668	49.296151	0.60	5.55	3.00
112.135638	49.296372	1.26	4.50	5.58
112.135608	49.296606	0.64	5.92	3.20
112.135648	49.296837	1.44	8.28	3.24
112.135618	49.297062	0.95	6.08	3.80
112.135618	49.297296	0.68	5.78	5.10
112.135648	49.297515	0.60	4.20	3.15
112.135648	49.297743	1.33	4.18	2.09
112.135608	49.297964	0.68	10.37	4.59
112.135628	49.298198	1.33	8.74	9.12
112.135608	49.298415	1.87	3.74	10.37
112.135628	49.298635	1.80	3.06	10.98
112.135678	49.298857	1.36	5.95	10.20
112.135668	49.299077	0.80	5.44	9.60
112.135628	49.299301	1.12	5.76	6.40
112.135678	49.299523	0.32	10.56	5.92
112.135648	49.299741	0.15	12.60	0.75
112.135608	49.299971	0.72	10.44	3.24

112.135638	49.300195	0.36	11.88	6.66
112.135678	49.300429	0.57	7.79	15.20
112.135608	49.300656	1.00	9.80	19.80
112.135598	49.300882	0.75	6.60	10.35
112.135628	49.301117	0.60	8.40	4.05
112.135628	49.301339	0.60	15.80	7.00
112.135678	49.301566	0.17	11.22	6.29
112.135668	49.301785	0.80	9.76	4.32
112.135648	49.302005	1.80	8.80	5.60
112.135678	49.302226	1.52	9.69	9.12
112.135658	49.30246	0.64	9.92	5.92
112.135618	49.302679	0.80	11.60	7.40
112.135688	49.302897	0.34	10.03	8.16
112.135628	49.303125	1.00	5.40	14.20
112.135688	49.303346	0.75	4.65	6.15
112.135688	49.303574	1.33	3.80	3.99
112.135678	49.303804	0.90	5.76	9.00
112.135668	49.304023	0.57	7.22	11.40
112.135628	49.304252	0.51	9.18	8.16
112.135598	49.304477	0.32	8.96	4.48
112.135688	49.30471	0.30	9.00	4.05
112.135618	49.30494	0.64	8.96	4.32
112.135608	49.305166	0.95	11.21	3.23
112.135638	49.305388	1.92	5.12	1.44
112.135678	49.305609	1.60	6.24	1.12
112.135618	49.30583	1.65	6.00	4.20
112.135688	49.306048	1.20	11.00	9.40
112.135638	49.306265	1.00	9.00	13.80
112.135668	49.306487	1.00	8.00	7.80
112.135638	49.306711	0.48	10.56	0.96
112.135658	49.306941	0.80	10.00	9.60
112.135648	49.307163	0.80	8.00	7.68
112.135628	49.30738	1.20	11.20	11.40
112.135688	49.307598	0.76	11.02	7.03
112.135658	49.307815	0.80	8.20	3.80
112.135658	49.308049	1.19	4.25	5.27
112.135688	49.308274	0.90	4.86	12.78
112.135648	49.308507	0.90	3.30	10.65
112.135638	49.308739	1.20	4.05	10.65
112.135678	49.308958	0.96	11.52	0.80
112.135648	49.309192	1.60	12.40	5.20
112.135638	49.309416	1.12	8.64	5.92
112.135608	49.309643	1.19	5.61	8.50
112.135608	49.309868	0.60	8.20	3.80
112.135618	49.310101	0.64	10.72	2.72
112.135638	49.310322	0.36	9.54	6.84
112.135618	49.310554	0.96	3.04	8.32

112.135618	49.310784	2.20	2.20	14.60
112.135598	49.311015	1.50	4.35	7.50
112.135688	49.311246	1.19	10.20	2.89
112.135618	49.311468	0.60	11.70	3.90
112.135598	49.311687	0.64	8.48	6.08
112.135598	49.311911	0.51	8.67	4.76
112.135598	49.312134	0.57	13.49	1.14
112.135648	49.312359	0.60	11.20	5.60
112.135618	49.312577	0.80	7.04	1.44
112.135668	49.312795	1.36	8.33	1.36
112.135638	49.313029	1.05	8.55	1.80
112.135618	49.313251	0.72	10.98	1.98
112.135688	49.313468	0.76	8.93	3.99
112.135678	49.313688	1.33	5.32	3.80
112.135658	49.313917	1.08	3.24	11.52
112.135608	49.314151	1.00	2.40	12.60
112.135648	49.314372	0.76	4.94	13.49
112.135668	49.314602	0.80	6.20	14.20
112.135678	49.314828	0.64	5.60	6.40
112.135678	49.31506	0.75	5.25	6.00
112.135688	49.315293	1.14	6.27	3.80
112.135678	49.315514	0.45	6.15	2.85
112.135658	49.315735	0.80	10.24	4.32
112.135688	49.31596	0.32	10.40	6.08
112.135668	49.316187	0.15	7.65	8.85
112.135668	49.316421	0.68	6.29	3.40
112.135638	49.316655	1.40	5.00	6.20
112.135628	49.316885	0.60	5.55	3.00
112.135598	49.31712	1.60	9.20	3.60
112.135638	49.317337	0.95	6.08	3.80
112.135628	49.317569	0.60	5.10	4.50
112.135608	49.317803	0.60	4.20	3.15
112.135648	49.318024	1.12	3.52	1.76
112.135638	49.318258	0.68	10.37	4.59
112.135628	49.318493	1.40	9.20	9.60
112.135618	49.318717	1.87	3.74	6.97
112.135638	49.318945	2.00	3.40	1.80
112.135628	49.319175	1.60	7.00	12.00
112.135638	49.319404	0.80	5.44	3.52
112.135618	49.319636	1.12	5.76	6.40
112.135688	49.31986	0.34	11.22	6.29
112.135618	49.320092	0.15	12.60	0.75
112.135648	49.320322	0.72	10.44	3.24
112.135678	49.320546	0.36	11.88	6.66
112.135598	49.320775	0.57	7.79	15.20
112.135608	49.320998	0.80	7.84	15.84
112.135668	49.321218	0.85	7.48	11.73

112.135648	49.32144	0.72	10.08	4.86
112.135618	49.321672	0.51	13.43	5.95
112.135688	49.321893	0.16	10.56	5.92
112.135648	49.322128	0.95	11.59	5.13
112.135668	49.322347	1.71	8.36	5.32
112.135618	49.322577	1.20	7.65	7.20
112.135608	49.322798	0.72	11.16	6.66
112.135598	49.323021	0.68	9.86	6.29
112.135638	49.323251	0.36	10.62	8.64
112.135608	49.323486	0.85	4.59	12.07
112.135628	49.323708	0.85	5.27	6.97
112.135638	49.323929	1.12	3.20	3.36
112.135668	49.32415	0.75	4.80	7.50
112.135658	49.324376	0.51	6.46	10.20
112.135688	49.324608	0.51	9.18	8.16
112.135618	49.324831	0.38	10.64	5.32
112.135668	49.325048	0.36	10.80	4.86
112.135618	49.32528	0.72	10.08	4.86
112.135668	49.325506	0.75	8.85	2.55
112.135688	49.325737	1.80	4.80	1.35
112.135678	49.325963	1.80	7.02	1.26
112.135658	49.326181	1.87	6.80	4.76
112.135658	49.326413	0.96	8.80	7.52
112.135678	49.326635	0.85	7.65	11.73
112.135648	49.326863	0.85	6.80	6.63
112.135618	49.327094	0.57	12.54	1.14
112.135668	49.327321	0.60	7.50	7.20
112.135608	49.327546	0.90	9.00	8.64
112.135618	49.327773	1.20	11.20	11.40
112.135688	49.328003	0.60	8.70	5.55
112.135618	49.328223	0.60	6.15	2.85
112.135598	49.328441	1.33	4.75	5.89
112.135688	49.328659	0.85	4.59	12.07
112.135598	49.328881	1.14	4.18	13.49
112.135608	49.3291	1.44	4.86	12.78
112.135598	49.329324	0.96	11.52	0.80
112.135668	49.329541	1.44	11.16	4.68
112.135628	49.329766	1.05	8.10	5.55
112.135648	49.329985	1.19	5.61	8.50
112.135628	49.330206	0.45	6.15	2.85
112.135658	49.330439	0.45	10.05	2.55
112.135678	49.330665	0.32	8.48	6.08
112.135678	49.330899	1.08	3.42	9.36
112.135618	49.331132	2.20	3.00	14.60
112.135648	49.331349	1.50	4.35	7.50
112.135658	49.331577	1.26	10.80	3.06
112.135608	49.331798	1.14	14.82	4.94

112.135678	49.332017	0.68	9.01	6.46
112.135628	49.332252	0.45	7.65	4.20
112.135628	49.332469	0.51	12.07	1.02
112.135598	49.332686	0.51	9.52	4.76
112.135618	49.332917	0.85	7.48	1.53
112.135598	49.333142	1.52	9.31	1.52
112.135658	49.333365	1.05	8.55	1.80
112.135608	49.33359	0.60	9.15	1.65
112.135608	49.333812	0.68	7.99	3.57
112.135688	49.334037	1.19	4.76	3.40
112.135618	49.334262	1.02	5.44	10.88
112.135608	49.334486	1.00	2.40	12.60
112.135598	49.334708	0.80	5.20	14.20
112.135638	49.334935	0.76	5.89	13.49
112.135658	49.335168	0.72	6.30	7.20
112.135618	49.335398	0.85	5.95	6.80
112.135618	49.335627	0.90	4.95	3.00
112.135658	49.335861	0.48	6.56	3.04
112.135668	49.336078	0.34	10.88	4.59
112.135648	49.336313	0.30	9.75	5.70
112.135668	49.336542	0.17	8.67	10.03
112.135668	49.336765	0.72	6.66	3.60
112.135618	49.336985	1.26	4.50	5.58
112.135688	49.33722	0.60	5.55	3.00
112.135658	49.337448	1.36	7.82	3.06
112.135598	49.337677	0.85	5.44	3.40
112.135688	49.337909	0.72	6.12	5.40
112.135688	49.33814	0.80	5.60	4.20
112.135658	49.338375	1.40	4.40	2.20
112.135628	49.338597	0.68	10.37	4.59
112.135628	49.338821	1.12	7.36	7.68
112.135688	49.339053	1.98	3.96	10.98
112.135628	49.339281	1.90	3.23	11.59
112.135638	49.339514	1.20	5.25	9.00
112.135628	49.339741	1.00	6.80	12.00
112.135678	49.33996	1.26	6.48	7.20
112.135638	49.340194	0.32	10.56	5.92
112.135608	49.340428	0.16	13.44	0.80
112.135648	49.340657	0.76	11.02	3.42
112.135598	49.340882	0.38	12.54	7.03
112.135668	49.341099	0.48	6.56	12.80
112.135678	49.341318	0.75	7.35	14.85
112.135628	49.341538	0.90	7.92	12.42
112.135628	49.341761	0.68	9.52	4.59
112.135658	49.341993	0.48	12.64	5.60
112.135678	49.342226	0.20	13.20	7.40
112.135608	49.342454	0.75	9.15	4.05

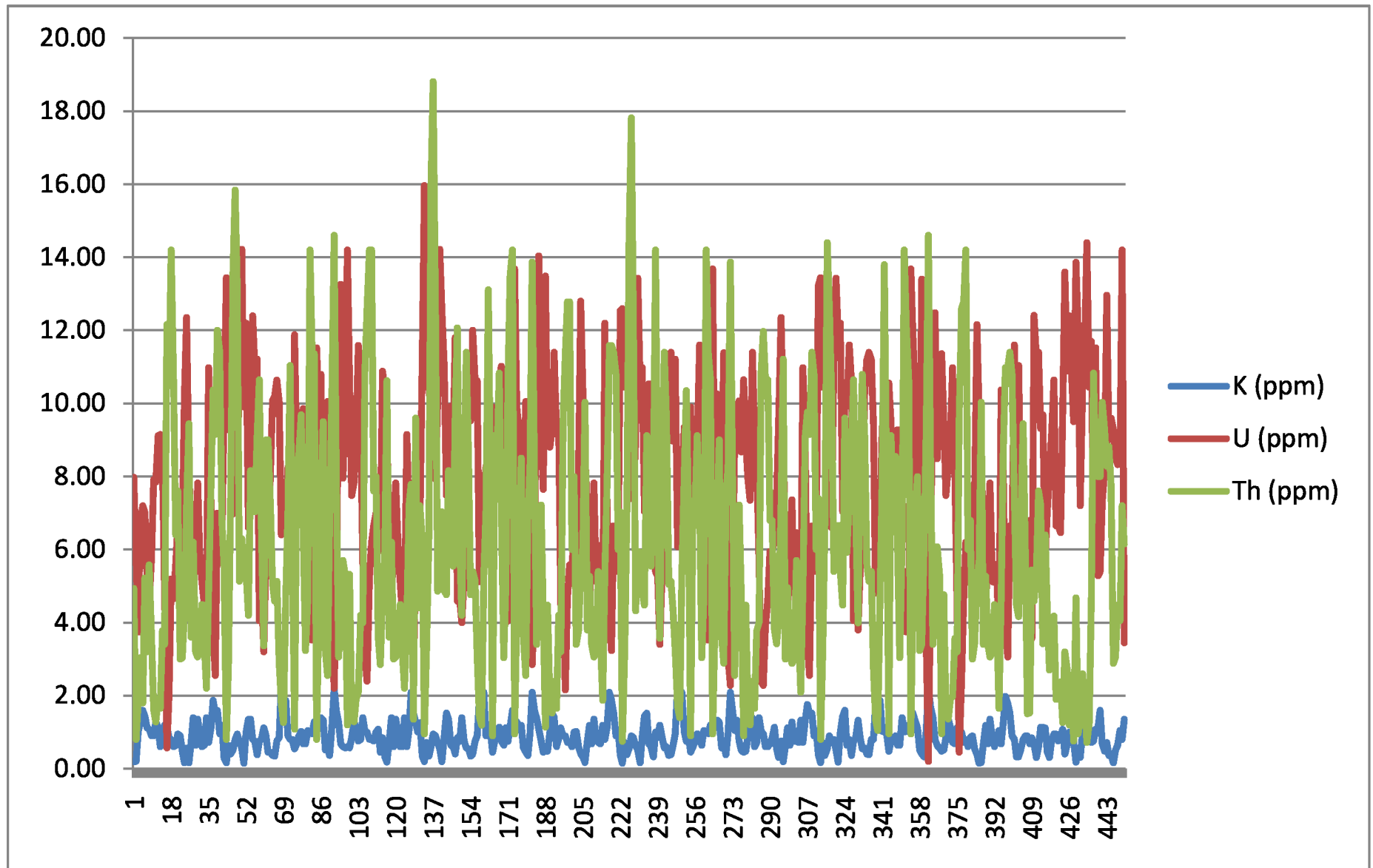
112.135648	49.342683	1.53	7.48	4.76
112.135648	49.342903	1.20	7.65	7.20
112.135688	49.343133	0.60	9.30	5.55
112.135648	49.343335	0.76	11.02	7.03
112.135658	49.343584	0.36	10.62	8.64
112.135608	49.343809	1.00	5.40	14.20
112.135618	49.344039	0.80	4.96	6.56
112.135688	49.344262	1.40	4.00	4.20
112.135648	49.344481	0.80	5.12	8.00
112.135608	49.344707	0.60	7.60	12.00
112.135598	49.344927	0.48	8.64	7.68
112.135678	49.345154	0.36	10.08	5.04
112.135688	49.345379	0.38	11.40	5.13
112.135638	49.345605	0.68	9.52	4.59
112.135618	49.34584	0.95	11.21	3.23
112.135648	49.346075	2.04	5.44	1.53
112.135668	49.346294	1.90	7.41	1.33
112.135618	49.346523	1.76	6.40	4.48
112.135618	49.346749	1.02	9.35	7.99
112.135648	49.346981	1.00	9.00	13.80
112.135628	49.347202	0.85	6.80	6.63
112.135668	49.347437	0.57	12.54	1.14
112.135648	49.347666	0.68	8.50	8.16
112.135648	49.347896	0.85	8.50	8.16
112.135608	49.348114	0.90	8.40	8.55
112.135658	49.348342	0.60	8.70	5.55
112.135598	49.348568	0.60	6.15	2.85
112.135688	49.348791	1.19	4.25	5.27
112.135598	49.349021	1.00	5.40	14.20
112.135618	49.349238	0.96	3.52	11.36
112.135608	49.349464	1.52	5.13	13.49
112.135598	49.349694	0.96	11.52	0.80
112.135668	49.349912	1.36	6.97	4.42
112.135668	49.350144	1.12	8.64	5.92
112.135658	49.350363	1.19	5.61	8.50
112.135678	49.350592	0.60	8.20	3.80
112.135658	49.350827	0.60	10.05	2.55
112.135678	49.351049	0.32	8.48	6.08
112.135648	49.351284	1.14	3.61	9.88
112.135598	49.351501	2.09	2.28	13.87
112.135598	49.351734	1.70	4.93	8.50
112.135618	49.351951	1.05	9.00	2.55
112.135628	49.352182	1.33	9.88	4.94
112.135608	49.352412	0.72	9.54	6.84
112.135688	49.352641	0.57	9.69	5.32
112.135618	49.352875	0.45	10.65	0.90
112.135618	49.353096	0.54	10.08	5.04

112.135628	49.353323	0.75	6.60	1.35
112.135628	49.353551	1.20	7.35	1.20
112.135638	49.353783	1.05	8.55	1.80
112.135678	49.354008	0.76	11.59	2.09
112.135598	49.354243	0.60	7.05	3.15
112.135608	49.354476	1.05	4.20	3.00
112.135638	49.354693	1.08	2.52	11.52
112.135678	49.35492	0.80	1.92	10.08
112.135638	49.355149	0.76	4.94	13.49
112.135598	49.355372	0.64	4.96	11.36
112.135678	49.355603	0.72	6.30	7.20
112.135668	49.355828	0.85	5.95	6.80
112.135618	49.356051	0.90	4.95	3.00
112.135668	49.356284	0.60	8.20	3.80
112.135608	49.356503	0.40	12.80	5.40
112.135688	49.356722	0.72	11.70	6.84
112.135628	49.356943	0.19	9.69	11.21
112.135598	49.357163	0.76	7.03	3.80
112.135688	49.357396	1.26	4.50	5.58
112.135658	49.357615	0.64	5.92	3.20
112.135628	49.357833	1.20	6.90	2.70
112.135658	49.358057	0.95	6.08	3.80
112.135638	49.358278	0.76	6.46	5.70
112.135618	49.358505	0.80	5.60	4.20
112.135678	49.358726	1.26	3.96	1.98
112.135628	49.358958	0.60	9.15	4.05
112.135648	49.359181	1.26	8.28	8.64
112.135678	49.359404	2.09	4.18	11.59
112.135668	49.359629	1.70	2.89	10.37
112.135638	49.359856	1.28	5.60	9.60
112.135678	49.360075	0.95	6.46	11.40
112.135678	49.360294	1.40	7.20	8.00
112.135618	49.360522	0.30	9.90	5.55
112.135618	49.360748	0.18	15.12	0.90
112.135618	49.360967	0.72	10.44	3.24
112.135648	49.361202	0.34	11.22	6.29
112.135638	49.361422	0.45	6.15	12.00
112.135598	49.361645	0.80	7.84	11.20
112.135628	49.36187	0.95	8.36	13.11
112.135668	49.362103	0.68	9.52	4.59
112.135598	49.36233	0.54	14.22	6.30
112.135598	49.362547	0.15	9.90	5.55
112.135648	49.362771	0.75	9.15	4.05
112.135628	49.362991	1.44	7.04	4.48
112.135648	49.363219	1.44	9.18	8.64
112.135648	49.36344	0.60	9.30	5.55
112.135678	49.36367	0.68	9.86	6.29

112.135618	49.363898	0.36	10.62	8.64
112.135608	49.364123	0.75	4.05	10.65
112.135628	49.364352	1.00	6.20	8.20
112.135638	49.364573	1.26	3.60	3.78
112.135658	49.364791	0.85	5.44	8.50
112.135608	49.365022	0.51	6.46	10.20
112.135628	49.36525	0.57	10.26	9.12
112.135638	49.365477	0.32	8.96	4.48
112.135658	49.365703	0.38	11.40	5.13
112.135678	49.365924	0.60	8.40	4.05
112.135638	49.366152	1.00	11.80	3.40
112.135658	49.366377	2.40	6.40	1.80
112.135608	49.3666	1.50	5.85	1.05
112.135638	49.366833	2.09	7.60	5.32
112.135608	49.367051	1.02	9.35	7.99
112.135678	49.367273	0.90	8.10	12.42
112.135598	49.367505	0.90	7.20	7.02
112.135638	49.367724	0.57	12.54	1.14
112.135688	49.367945	0.64	8.00	7.68
112.135628	49.368163	0.85	8.50	8.16
112.135688	49.368393	1.20	11.20	11.40
112.135618	49.368617	0.72	10.44	6.66
112.135608	49.368841	0.72	7.38	3.42
112.135608	49.369075	1.26	4.50	5.58
112.135658	49.369294	0.90	4.86	12.78
112.135648	49.36952	1.08	3.96	12.78
112.135638	49.369747	1.36	4.59	12.07
112.135638	49.369971	1.08	12.96	0.90
112.135628	49.370197	1.60	12.40	5.20
112.135638	49.370424	1.19	9.18	6.29
112.135658	49.370646	1.12	5.28	8.00
112.135668	49.370878	0.54	7.38	3.42
112.135628	49.371104	0.38	12.73	3.23
112.135598	49.371329	0.36	9.54	6.84
112.135668	49.371551	0.90	2.85	7.80
112.135608	49.371779	1.65	0.15	10.95
112.135688	49.372013	1.60	4.64	8.00
112.135628	49.372245	1.05	9.00	2.55
112.135638	49.372476	0.85	13.26	4.42
112.135688	49.372703	0.64	8.48	6.08
112.135688	49.372932	0.45	7.65	4.20
112.135678	49.373155	0.54	12.78	1.08
112.135688	49.373385	0.54	10.08	5.04
112.135678	49.373608	0.80	7.04	1.44
112.135608	49.373836	1.60	9.80	1.60
112.135638	49.374055	1.19	9.69	2.04
112.135678	49.374277	0.68	10.37	1.87

112.135648	49.374498	0.64	7.52	3.36
112.135618	49.374731	1.40	5.60	4.00
112.135688	49.374956	1.14	0.57	12.16
112.135688	49.375185	1.00	2.40	12.60
112.135688	49.375403	0.76	4.94	13.49
112.135648	49.375635	0.80	6.20	14.20
112.135598	49.375855	0.80	7.00	8.00
112.135608	49.376085	0.90	6.30	7.20
112.135658	49.376315	1.08	5.94	3.60
112.135638	49.376533	0.60	8.20	3.80
112.135608	49.376765	0.36	11.52	4.86
112.135648	49.376993	0.16	10.40	6.08
112.135618	49.377219	0.17	8.67	10.03
112.135628	49.377452	0.68	6.29	3.40
112.135688	49.377681	1.19	4.25	5.27
112.135608	49.37791	0.76	7.03	3.80
112.135608	49.378141	1.36	7.82	3.06
112.135668	49.378371	0.90	5.76	3.60
112.135608	49.378595	0.72	6.12	5.40
112.135668	49.378818	0.60	4.20	3.15
112.135668	49.379042	1.05	3.30	1.65
112.135688	49.379267	0.76	11.59	5.13
112.135658	49.379491	1.05	6.90	7.20
112.135638	49.379708	1.98	3.96	10.98
112.135678	49.379931	1.70	2.89	10.37
112.135648	49.380166	1.20	5.25	9.00
112.135668	49.380386	0.75	5.10	9.00
112.135608	49.380618	0.60	8.70	5.55
112.135608	49.380836	0.36	10.08	5.04
112.135678	49.381063	0.34	11.73	4.42
112.135618	49.381293	0.51	7.48	6.63
112.135668	49.381515	0.95	8.17	11.21
112.135628	49.381732	1.02	5.27	6.80
112.135668	49.381959	0.90	5.40	1.50
112.135598	49.382194	0.80	8.00	1.80
112.135638	49.382426	1.00	4.20	6.40
112.135628	49.382658	0.76	13.87	5.13
112.135688	49.382878	0.40	15.00	7.20
112.135598	49.3831	0.51	9.69	6.46
112.135678	49.383325	0.96	7.84	6.08
112.135668	49.383553	1.14	9.69	3.42
112.135658	49.383779	1.26	6.48	7.20
112.135648	49.384008	0.54	8.46	5.22
112.135648	49.384234	0.30	8.10	2.70
112.135628	49.384456	1.00	11.60	4.00
112.135648	49.384688	0.90	10.08	3.96
112.135598	49.384922	0.85	5.95	1.70

112.135658	49.385157	0.80	7.00	2.00
112.135628	49.385384	0.90	6.84	2.52
112.135678	49.385603	1.14	10.26	1.33
112.135638	49.385828	0.40	13.60	3.20
112.135648	49.386063	0.72	11.52	2.88
112.135678	49.386298	0.90	11.16	1.08
112.135638	49.386527	0.95	12.92	3.04
112.135598	49.386754	0.60	7.50	0.60
112.135598	49.386986	0.18	13.86	4.68
112.135648	49.387206	0.54	13.50	1.08
112.135688	49.387439	0.30	7.20	1.35
112.135618	49.387667	0.80	8.32	2.08
112.135598	49.387902	0.80	9.76	1.60
112.135668	49.388125	0.68	13.60	0.68
112.135668	49.388349	0.90	8.70	1.05
112.135668	49.388569	0.68	11.05	4.42
112.135668	49.388801	0.60	4.80	8.55
112.135628	49.389019	0.96	10.24	7.36
112.135598	49.389252	1.33	6.27	9.50
112.135608	49.389478	1.60	5.40	8.00
112.135648	49.389713	0.80	8.60	11.80
112.135668	49.389946	0.54	9.18	10.44
112.135688	49.390178	0.68	12.24	7.82
112.135608	49.390399	0.40	10.00	9.80
112.135638	49.390629	0.38	9.12	7.41
112.135688	49.390855	0.20	11.60	3.60
112.135638	49.39109	0.51	8.50	3.06
112.135608	49.391317	0.60	7.80	4.20
112.135608	49.39154	1.19	9.69	4.59
112.135598	49.391757	0.80	14.20	7.20
112.135608	49.391975	1.44	3.68	6.56



LINE 17-0 (4-2 to 5-3)

LINE 17-0 4-2 to 5-3

LONGITUDE	LATITUDE	K (ppm)	U (ppm)	Th (ppm)
112.157967	49.290199	1.26	1.98	4.14
112.158067	49.290431	1.14	2.47	2.28
112.158057	49.290656	1.02	4.25	5.27
112.158017	49.290889	0.90	2.40	4.80
112.157987	49.291112	1.52	3.23	6.08
112.157977	49.291332	1.33	0.57	6.27
112.158037	49.291563	1.36	0.85	7.31
112.157997	49.291781	1.60	1.40	4.80
112.158027	49.292008	0.96	1.28	2.24
112.157987	49.292235	1.33	2.28	2.85
112.158007	49.292453	0.75	3.60	3.15
112.158027	49.292679	0.80	5.00	6.20
112.158067	49.292901	0.32	3.84	5.12
112.158047	49.293125	0.68	3.40	0.34
112.158037	49.293344	1.12	1.92	5.12
112.158037	49.293564	1.20	1.35	9.60
112.158047	49.293799	1.20	3.20	12.40
112.157977	49.294031	0.96	2.88	6.72
112.158067	49.29425	1.08	1.80	9.54
112.158067	49.294468	1.36	1.36	9.35
112.158047	49.294701	1.19	1.02	9.18
112.158067	49.294926	1.33	0.38	12.35
112.158067	49.295149	1.05	1.05	11.25
112.158067	49.295375	1.26	0.54	11.70
112.158017	49.295601	0.85	0.68	12.58
112.158037	49.295828	0.90	0.54	11.52
112.157987	49.296052	0.76	4.94	7.79
112.157977	49.296279	0.48	4.00	9.92
112.158017	49.296513	0.72	4.50	11.16
112.157977	49.296735	1.00	4.20	6.40
112.157997	49.29696	1.12	3.36	3.68
112.158007	49.297191	1.02	3.57	3.57
112.158037	49.297414	1.08	2.34	2.52
112.157977	49.297643	0.72	2.88	5.76
112.158007	49.297873	0.90	0.72	7.92
112.158017	49.298104	0.40	4.60	10.40
112.157997	49.298338	1.33	1.71	8.17
112.157997	49.298556	1.19	2.55	3.74
112.158037	49.298786	1.08	5.58	1.80
112.157987	49.299009	0.60	3.90	1.65
112.157997	49.299231	0.90	3.15	0.15
112.157977	49.299455	1.90	2.09	8.55
112.158037	49.299674	1.44	0.80	7.04
112.158047	49.299894	0.95	1.14	10.26

112.158067	49.300118	0.80	3.80	4.40
112.158037	49.300348	1.60	1.20	4.60
112.158037	49.300575	1.80	2.80	2.40
112.158037	49.300799	1.05	4.20	4.80
112.158057	49.301026	0.96	3.52	6.56
112.158027	49.30125	1.20	2.00	4.60
112.157997	49.301477	1.08	1.80	4.14
112.157987	49.301705	0.60	2.20	6.60
112.158057	49.301923	0.51	2.21	7.31
112.158007	49.302152	1.02	0.17	9.18
112.157987	49.302386	0.68	4.76	8.67
112.157977	49.302611	0.75	4.35	4.65
112.158067	49.302831	0.90	4.20	1.20
112.158067	49.303064	0.75	3.15	1.35
112.158057	49.303299	0.54	4.14	5.22
112.157987	49.303532	1.00	5.80	6.20
112.157977	49.303757	1.44	3.60	3.78
112.157997	49.303981	0.57	6.27	5.70
112.158037	49.304198	0.38	7.41	3.61
112.157987	49.304415	0.80	6.56	2.72
112.157997	49.304636	0.60	7.50	2.70
112.158017	49.304866	0.76	7.79	3.61
112.157977	49.305084	0.36	7.02	7.20
112.158017	49.305319	0.19	6.27	8.17
112.158037	49.305552	0.32	3.36	4.64
112.158047	49.305784	0.36	7.02	7.20
112.158027	49.306011	0.57	9.31	3.61
112.158017	49.30623	1.08	7.74	1.80
112.157997	49.306453	0.75	3.15	4.80
112.158047	49.306676	1.71	4.56	3.80
112.157997	49.306898	1.50	3.90	4.50
112.158057	49.307117	1.40	2.20	4.60
112.158057	49.307351	1.20	2.60	2.40
112.157977	49.307585	0.90	3.75	4.65
112.158037	49.307805	1.14	3.04	6.08
112.157987	49.30804	1.36	2.89	5.44
112.157977	49.308275	1.26	0.54	5.94
112.158047	49.308504	1.20	0.75	6.45
112.158047	49.308733	1.28	1.12	3.84
112.158037	49.308959	1.14	1.52	2.66
112.158047	49.309182	1.12	1.92	2.40
112.158017	49.30941	0.85	4.08	3.57
112.158007	49.30963	0.68	4.25	5.27
112.158017	49.309865	0.30	3.60	4.80
112.158027	49.310099	0.76	3.80	0.38
112.158017	49.31032	1.19	2.04	5.44
112.157977	49.310546	1.20	1.35	9.60

112.157977	49.310781	1.20	3.20	12.40
112.158047	49.311013	1.08	3.24	7.56
112.158017	49.311248	1.08	1.80	9.54
112.158057	49.311466	1.28	1.28	8.80
112.157997	49.311687	1.12	0.96	8.64
112.158057	49.311922	1.40	0.40	5.00
112.157977	49.312141	1.05	1.05	3.45
112.157977	49.312358	1.12	0.48	4.96
112.158047	49.312578	0.80	0.64	4.64
112.157977	49.312795	0.75	0.45	4.20
112.157977	49.313025	0.60	3.90	6.15
112.158007	49.313245	0.48	4.00	9.92
112.158057	49.313477	0.72	1.98	5.76
112.158067	49.313709	0.90	3.78	5.76
112.158007	49.313942	1.19	3.57	3.91
112.158057	49.314167	1.02	3.57	3.57
112.158017	49.314384	1.20	2.60	2.80
112.158007	49.314614	0.72	2.88	5.76
112.158007	49.314836	0.85	0.68	7.48
112.157987	49.315065	0.40	4.60	10.40
112.158027	49.315297	1.33	1.71	8.17
112.158027	49.315528	1.26	2.70	3.96
112.158007	49.315755	1.14	5.89	1.90
112.157987	49.315975	0.60	3.90	1.65
112.158067	49.316194	0.90	3.15	0.15
112.158057	49.316429	1.80	1.98	8.10
112.158007	49.316649	1.80	1.00	8.80
112.157997	49.316868	0.90	1.08	9.72
112.158047	49.317093	0.60	2.85	3.30
112.158027	49.317327	1.28	0.96	3.68
112.158057	49.317549	1.44	2.24	1.92
112.158027	49.31778	1.19	4.76	5.44
112.158067	49.318002	1.08	3.96	7.38
112.158057	49.318232	1.08	1.80	4.14
112.158057	49.318451	1.02	1.70	3.91
112.158007	49.318679	0.45	1.65	4.95
112.158027	49.318908	0.51	2.21	7.31
112.157997	49.319125	1.14	0.19	10.26
112.157997	49.319345	0.64	4.48	8.16
112.158007	49.319568	0.90	5.22	5.58
112.158057	49.3198	0.90	4.20	1.20
112.158057	49.320024	0.80	3.36	1.44
112.158047	49.320252	0.45	3.45	4.35
112.157997	49.320482	0.90	5.22	5.58
112.158047	49.320703	1.20	3.00	3.15
112.158037	49.320921	0.48	5.28	4.80
112.158007	49.321143	0.30	1.65	2.85

112.158027	49.321375	0.85	3.74	2.89
112.158017	49.321592	0.64	2.24	2.88
112.157987	49.321815	0.80	8.20	3.80
112.157977	49.322037	0.38	7.41	7.60
112.158067	49.322255	0.20	6.60	8.60
112.158067	49.322488	0.32	3.36	4.64
112.158037	49.322716	0.40	4.40	8.00
112.157977	49.32294	0.60	4.40	3.80
112.158057	49.323159	1.20	4.20	2.00
112.158017	49.323377	0.75	3.15	4.80
112.158007	49.323595	1.35	3.60	3.00
112.158067	49.323828	1.80	4.68	5.40
112.158017	49.324047	1.12	1.76	3.68
112.158067	49.324273	0.96	2.08	1.92
112.157977	49.324503	1.02	4.25	5.27
112.158027	49.324725	1.08	2.88	5.76
112.158057	49.324954	1.36	2.89	5.44
112.157997	49.325185	1.05	0.45	4.95
112.158017	49.325417	1.52	0.95	8.17
112.158037	49.32565	1.36	1.19	4.08
112.157977	49.32587	1.08	1.44	2.52
112.158057	49.326091	1.19	2.04	2.55
112.158057	49.326319	0.95	4.56	3.99
112.158067	49.326543	0.64	4.00	4.96
112.158057	49.326772	0.36	4.32	5.76
112.157997	49.327007	0.68	3.40	0.34
112.158007	49.327239	1.12	1.92	5.12
112.158057	49.32747	1.20	1.35	9.60
112.158037	49.327687	1.08	2.88	11.16
112.158047	49.327915	0.96	2.88	6.72
112.158027	49.32815	0.90	1.50	7.95
112.158047	49.32837	1.28	1.28	8.80
112.157987	49.3286	1.05	0.90	8.10
112.157987	49.328829	1.33	0.38	12.35
112.158027	49.329051	1.40	1.40	15.00
112.157997	49.329282	1.33	0.57	12.35
112.158037	49.329507	0.85	0.68	4.25
112.158027	49.329728	0.75	0.45	5.55
112.158047	49.32996	0.64	4.16	6.56
112.158007	49.33019	0.54	1.98	11.16
112.158057	49.330413	0.80	5.00	5.80
112.158017	49.33064	0.75	3.15	4.80
112.157997	49.330862	1.12	1.28	3.68
112.158047	49.331086	1.20	4.20	4.20
112.158057	49.33132	0.96	2.08	2.24
112.157987	49.331551	0.76	3.04	6.08
112.158037	49.331773	1.00	0.80	8.80

112.158037	49.332	0.32	3.68	8.32
112.158067	49.332226	1.26	1.62	7.74
112.158047	49.332458	1.19	2.55	3.74
112.158037	49.332684	0.96	4.96	1.60
112.158007	49.332912	0.60	3.90	1.65
112.158037	49.333131	1.08	3.78	0.18
112.158067	49.333352	1.90	2.09	8.55
112.158037	49.333579	1.44	0.80	7.04
112.157987	49.333805	0.80	0.96	8.64
112.157997	49.33403	0.68	3.23	3.74
112.157977	49.334262	1.52	1.14	4.37
112.158047	49.334489	1.71	2.66	2.28
112.157977	49.334719	1.05	4.20	4.80
112.157987	49.334949	1.08	3.96	7.38
112.158017	49.335182	1.14	1.90	4.37
112.157997	49.335411	1.02	1.70	3.91
112.158067	49.335638	0.48	1.76	5.28
112.158047	49.335873	0.54	2.34	7.74
112.157977	49.336095	0.96	0.16	8.64
112.158067	49.336312	0.64	4.48	8.16
112.158057	49.33653	0.85	4.93	5.27
112.158007	49.336761	1.20	5.60	1.60
112.157977	49.336987	0.80	3.36	1.44
112.158017	49.337205	0.45	3.45	4.35
112.158007	49.337424	0.80	4.64	4.96
112.157997	49.337656	1.20	3.00	3.15
112.157997	49.337881	0.45	4.95	4.50
112.158037	49.338114	0.38	2.09	3.61
112.157987	49.338348	0.95	7.79	3.23
112.157977	49.33857	0.80	10.00	3.60
112.158047	49.338795	0.72	7.38	3.42
112.158027	49.339012	0.30	5.85	6.00
112.158017	49.339235	0.16	5.28	6.88
112.158057	49.339454	0.32	3.36	4.64
112.158017	49.339676	0.36	7.02	7.20
112.158037	49.339901	0.54	2.16	3.42
112.158027	49.340119	0.90	1.65	1.50
112.158037	49.340353	0.90	3.78	5.76
112.158027	49.340578	1.53	4.08	3.40
112.158007	49.340806	2.00	5.20	6.00
112.158057	49.341035	1.26	1.98	4.14
112.157977	49.341259	0.96	2.08	1.92
112.157987	49.34148	0.96	4.00	4.96
112.158017	49.341701	1.20	3.20	6.40
112.158037	49.341929	1.60	3.40	6.40
112.157987	49.342153	1.12	0.48	5.28
112.158067	49.342377	1.44	0.90	7.74

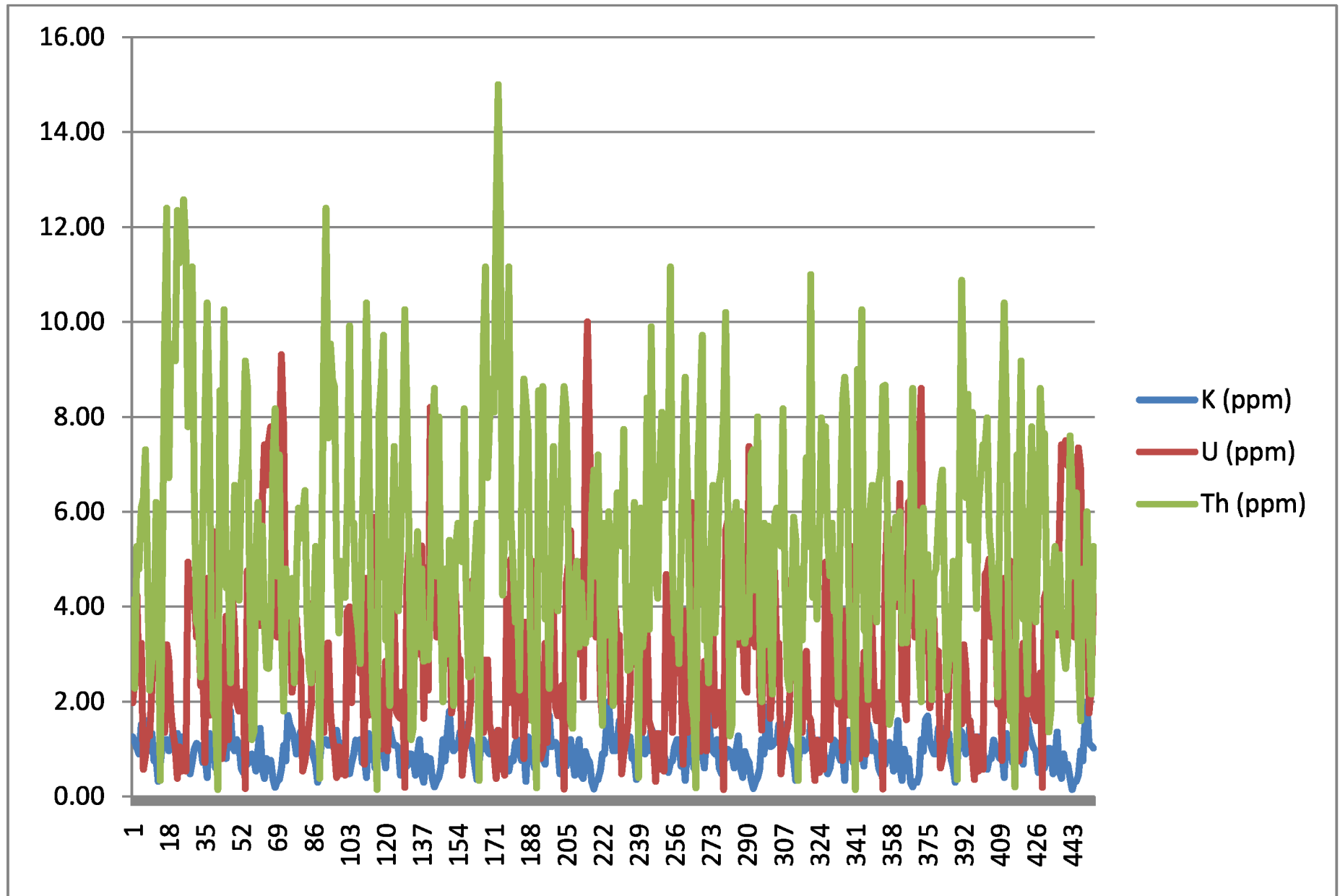
112.157987	49.342606	1.36	1.19	4.08
112.158017	49.342824	1.14	1.52	2.66
112.157997	49.343056	1.26	2.16	2.70
112.158057	49.343281	0.80	3.84	3.36
112.158017	49.343514	0.80	5.00	6.20
112.158027	49.343742	0.36	4.32	5.76
112.158027	49.343967	0.80	4.00	0.40
112.158047	49.3442	1.33	2.28	6.08
112.158017	49.34442	1.20	1.35	3.15
112.158017	49.344637	0.90	2.40	3.75
112.157987	49.344857	1.20	3.60	8.40
112.158017	49.345082	0.96	1.60	3.52
112.157977	49.3453	1.44	1.44	9.90
112.158027	49.345533	1.33	1.14	5.89
112.158007	49.345759	1.12	0.32	4.64
112.158067	49.345987	1.33	1.33	4.18
112.157977	49.346221	1.33	0.57	7.03
112.158057	49.346456	0.90	0.72	8.10
112.158027	49.346674	0.90	0.54	6.30
112.158037	49.346893	0.72	4.68	7.38
112.158027	49.347123	0.51	1.87	7.31
112.158037	49.347354	0.72	4.50	11.16
112.157977	49.347575	0.75	1.35	4.80
112.158047	49.347808	1.05	3.15	3.45
112.157977	49.348042	1.20	4.20	4.20
112.158057	49.348264	1.20	2.60	2.80
112.158057	49.348497	0.64	2.56	5.12
112.158057	49.348725	0.85	0.68	7.48
112.157997	49.348949	0.34	3.91	8.84
112.158007	49.34917	1.05	1.35	6.45
112.157987	49.349402	1.33	2.85	4.18
112.158007	49.34963	1.20	6.20	2.00
112.158057	49.349863	0.60	3.90	1.65
112.158027	49.350081	1.08	3.78	0.18
112.158067	49.350301	1.60	1.76	7.20
112.157997	49.350523	1.71	0.95	8.36
112.157997	49.350755	0.90	1.08	9.72
112.158017	49.350984	0.60	2.85	3.30
112.157987	49.351202	1.28	0.96	3.68
112.158047	49.351421	1.80	2.80	2.40
112.158017	49.351654	1.12	4.48	5.12
112.158067	49.351889	0.96	3.52	6.56
112.158037	49.352115	0.90	1.50	3.45
112.157987	49.35235	1.20	2.00	4.60
112.158017	49.352569	0.60	2.20	6.60
112.158017	49.352798	0.48	2.08	6.88
112.158057	49.353022	0.90	0.15	8.10

112.157997	49.353246	0.80	5.60	10.20
112.158007	49.353472	1.00	5.80	6.20
112.157977	49.353698	0.96	4.48	1.28
112.158007	49.353915	0.85	3.57	1.53
112.157997	49.354147	0.60	4.60	5.80
112.158017	49.354382	1.00	5.80	6.20
112.158027	49.354616	1.28	3.20	3.36
112.158047	49.354838	0.60	4.20	6.00
112.157997	49.355056	0.40	3.40	3.80
112.158027	49.355291	0.95	2.28	3.23
112.158047	49.35551	0.80	2.20	3.60
112.157997	49.35573	0.72	7.38	3.42
112.158057	49.355965	0.36	3.24	7.20
112.158067	49.356191	0.17	5.61	7.31
112.157977	49.356413	0.30	3.15	4.35
112.157977	49.356648	0.40	7.80	8.00
112.157987	49.356872	0.57	2.28	3.61
112.157997	49.357091	1.20	1.40	2.00
112.158067	49.357312	0.90	3.78	5.76
112.158007	49.357538	1.44	3.84	3.20
112.158037	49.357768	1.90	4.94	5.70
112.158057	49.357985	1.05	1.65	3.45
112.157997	49.35821	1.08	2.34	2.16
112.158067	49.358445	1.14	4.75	5.89
112.157987	49.358678	1.14	3.04	6.08
112.157977	49.358906	1.52	3.23	6.08
112.158067	49.359131	1.12	0.48	5.28
112.158037	49.359349	1.52	0.95	8.17
112.157987	49.359581	1.44	1.26	4.32
112.158037	49.359801	1.08	1.44	2.52
112.157987	49.36003	1.05	1.80	2.25
112.158067	49.360264	0.95	4.56	3.99
112.157997	49.360498	0.76	4.75	5.89
112.157987	49.36072	0.34	4.08	5.44
112.158017	49.360947	0.68	3.40	0.34
112.158027	49.361164	1.05	1.80	4.80
112.158017	49.361396	1.20	1.35	3.30
112.158057	49.361622	0.96	2.56	5.12
112.158067	49.361847	1.02	3.06	7.14
112.158047	49.362078	1.02	1.70	5.27
112.157977	49.362312	1.60	1.60	11.00
112.158067	49.362544	1.05	0.90	4.20
112.158007	49.362765	1.19	0.34	4.93
112.158007	49.362999	1.19	1.19	3.74
112.158007	49.363218	1.19	0.51	5.27
112.158017	49.363446	0.95	0.76	7.98
112.158007	49.363671	0.95	0.57	7.41

112.157997	49.363891	0.76	4.94	7.79
112.157987	49.364125	0.48	4.00	5.44
112.158017	49.364344	0.60	1.20	4.65
112.158057	49.36457	0.90	3.78	5.76
112.158027	49.364793	1.19	3.57	3.91
112.158047	49.365014	1.14	2.28	3.99
112.158017	49.365249	0.90	1.95	2.10
112.157977	49.365478	0.76	3.04	6.08
112.157997	49.365699	0.95	0.76	8.36
112.158037	49.365929	0.34	3.91	8.84
112.158057	49.366164	1.33	1.71	8.17
112.158057	49.366385	1.40	3.00	4.40
112.157997	49.366609	1.02	5.27	1.70
112.158067	49.366841	0.72	4.68	1.98
112.158047	49.367073	0.90	3.15	0.15
112.158047	49.367293	2.00	2.20	9.00
112.158027	49.367511	1.44	0.80	7.04
112.158027	49.367746	0.95	1.14	10.26
112.158027	49.367969	0.64	3.04	3.52
112.158047	49.368192	1.20	0.90	3.45
112.157987	49.368413	1.53	2.38	2.04
112.158037	49.368646	1.33	5.32	6.08
112.158037	49.368875	0.96	3.52	6.56
112.158007	49.369094	1.14	1.90	4.37
112.158007	49.369312	0.96	1.60	3.68
112.158057	49.369542	0.60	2.20	6.60
112.158027	49.369765	0.48	2.08	6.88
112.157977	49.369997	0.96	0.16	8.64
112.157977	49.370217	0.68	4.76	8.67
112.157987	49.370447	1.00	5.80	6.20
112.157997	49.370681	1.14	5.32	1.52
112.158067	49.370899	1.00	4.20	1.80
112.158007	49.371113	0.54	4.14	5.22
112.157977	49.371352	0.95	5.51	5.89
112.157997	49.371576	1.60	4.00	4.20
112.158037	49.371803	0.60	6.60	6.00
112.158037	49.372023	0.34	2.04	3.23
112.158037	49.372249	1.00	2.20	3.40
112.158007	49.372469	0.72	1.62	3.24
112.158017	49.372689	0.80	6.20	3.80
112.157977	49.372918	0.30	3.60	6.00
112.157977	49.373146	0.20	6.60	8.60
112.157987	49.373379	0.32	3.36	4.64
112.157997	49.373612	0.30	5.85	6.00
112.158057	49.373834	0.45	7.35	2.85
112.158027	49.374062	1.20	8.60	2.00
112.157997	49.374285	0.95	3.99	6.08

112.157997	49.374516	1.62	4.32	3.60
112.157987	49.374747	1.70	4.42	5.10
112.157997	49.374968	1.19	1.87	3.91
112.158057	49.375203	1.02	2.21	2.04
112.158007	49.375435	0.90	3.75	4.65
112.158007	49.37567	0.90	2.40	4.80
112.157977	49.375896	1.44	3.06	5.76
112.158057	49.376115	1.40	0.60	6.60
112.158057	49.37635	1.28	0.80	6.88
112.158047	49.376579	1.44	1.26	4.32
112.158027	49.376803	0.96	1.28	2.24
112.158037	49.377026	1.33	2.28	2.85
112.158067	49.377256	0.80	3.84	3.36
112.157997	49.37749	0.64	4.00	4.96
112.157987	49.377721	0.30	3.60	4.80
112.158047	49.377956	0.72	3.60	0.36
112.158067	49.378173	1.40	2.40	6.40
112.157987	49.378406	1.36	1.53	10.88
112.158057	49.378632	1.20	3.20	8.40
112.158047	49.378855	0.90	2.70	6.30
112.157997	49.379082	0.96	1.60	8.48
112.158037	49.379311	1.60	1.60	5.40
112.158017	49.37954	1.05	0.90	8.10
112.157977	49.37976	1.26	0.36	5.58
112.158007	49.379983	1.26	1.26	3.96
112.157987	49.380201	1.26	0.54	6.12
112.158027	49.38043	0.80	0.64	6.72
112.158017	49.380657	0.95	0.57	7.41
112.158027	49.380875	0.72	4.68	7.38
112.158007	49.381105	0.57	4.75	7.98
112.158047	49.381325	0.80	5.00	5.60
112.158067	49.381548	0.80	3.36	5.12
112.157977	49.381774	1.19	3.57	3.91
112.158027	49.381991	1.02	3.57	3.57
112.158037	49.382224	0.90	1.95	2.10
112.157987	49.38245	0.80	3.20	6.40
112.158047	49.382681	0.95	0.76	8.36
112.158027	49.382907	0.40	4.60	10.40
112.157977	49.383139	1.33	1.71	8.17
112.158047	49.383374	1.12	2.40	3.52
112.158057	49.383592	0.96	4.96	1.60
112.158017	49.383827	0.72	4.68	1.98
112.158027	49.384044	1.20	4.20	0.20
112.158007	49.384277	1.60	1.76	7.20
112.158037	49.38451	1.35	0.75	6.60
112.158017	49.384745	0.85	1.02	9.18
112.157977	49.38497	0.68	3.23	3.74

112.157977	49.3852	1.36	1.02	3.91
112.157977	49.385419	1.62	2.52	2.16
112.157987	49.385641	1.33	5.32	6.08
112.158027	49.385867	1.14	4.18	7.79
112.158027	49.386091	1.02	1.70	3.91
112.157987	49.386313	0.96	1.60	3.68
112.158047	49.38653	0.51	1.87	5.61
112.157997	49.386751	0.60	2.60	8.60
112.158047	49.386968	1.14	0.19	7.41
112.158007	49.387186	0.60	4.20	7.65
112.158037	49.387415	0.75	4.35	4.65
112.157987	49.387647	1.02	4.76	1.36
112.157997	49.387872	1.00	4.20	1.80
112.158007	49.388107	0.48	3.68	4.64
112.158037	49.388326	0.85	4.93	5.27
112.157977	49.388558	1.36	3.40	3.57
112.157977	49.388785	0.51	5.61	5.10
112.158007	49.389011	0.38	7.41	3.61
112.158037	49.389246	0.90	7.38	3.06
112.158027	49.389475	0.60	7.50	2.70
112.157997	49.389698	0.68	6.97	3.23
112.158007	49.389929	0.38	7.41	7.60
112.158027	49.390148	0.15	4.95	6.45
112.158067	49.390373	0.32	3.36	4.64
112.158017	49.390599	0.32	6.24	6.40
112.158017	49.390832	0.45	7.35	2.85
112.158047	49.39106	0.96	6.88	1.60
112.158017	49.39129	0.75	3.15	4.80
112.157977	49.391521	1.53	4.08	3.40
112.157997	49.39174	2.00	5.20	6.00
112.158007	49.391961	1.12	1.76	3.68
112.157997	49.392192	1.08	2.34	2.16
112.158057	49.392411	1.02	4.25	5.27



LINE 17-1 (5-0 to 5-3)

LINE 17-1 5-0 to 5-3

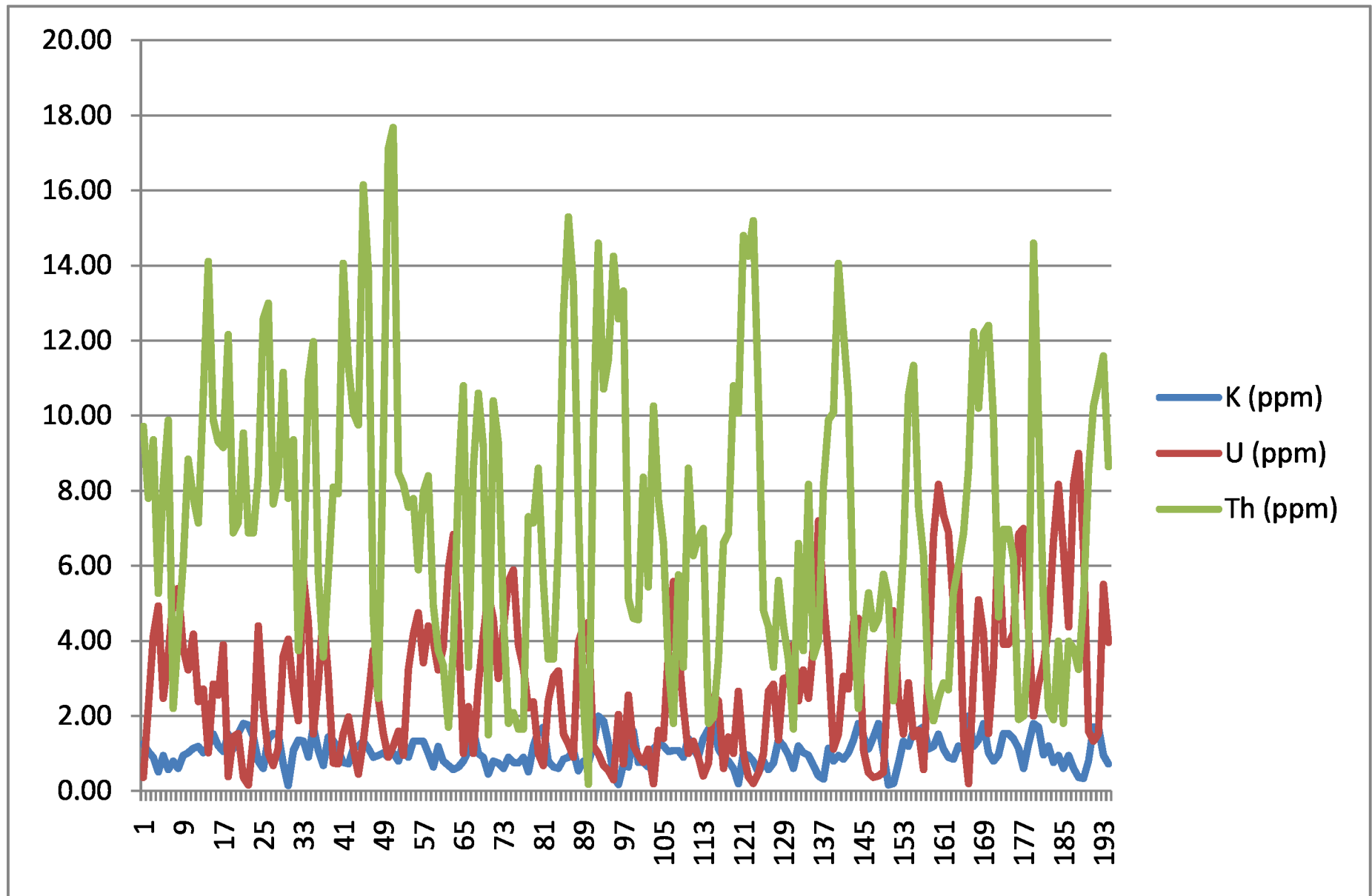
LONGITUDE	LATITUDE	K (ppm)	U (ppm)	Th (ppm)
112.180362	49.34885	1.26	0.36	9.72
112.180422	49.349079	1.05	2.25	7.80
112.180452	49.349299	0.90	4.14	9.36
112.180372	49.34953	0.51	4.93	5.27
112.180372	49.349752	0.95	2.47	8.17
112.180412	49.349985	0.57	3.61	9.88
112.180412	49.350206	0.80	5.20	2.20
112.180402	49.350429	0.60	5.40	4.20
112.180442	49.350653	0.95	3.80	6.08
112.180442	49.350872	1.02	3.23	8.84
112.180462	49.351092	1.14	4.18	7.79
112.180402	49.351321	1.19	2.38	7.14
112.180452	49.351555	1.02	2.72	10.54
112.180372	49.351774	1.19	1.02	14.11
112.180412	49.352008	1.52	2.85	9.88
112.180432	49.352243	1.20	2.55	9.30
112.180372	49.352468	1.05	3.90	9.15
112.180452	49.352701	1.52	0.38	12.16
112.180382	49.352923	1.12	1.44	6.88
112.180432	49.353152	1.53	1.53	7.14
112.180372	49.353376	1.80	0.36	9.54
112.180462	49.353599	1.76	0.16	6.88
112.180452	49.353824	1.44	1.44	6.88
112.180422	49.354044	0.80	4.40	8.40
112.180382	49.354261	0.60	2.20	12.60
112.180402	49.354482	1.40	1.00	13.00
112.180452	49.354717	1.53	0.68	7.65
112.180422	49.354942	1.52	1.14	8.36
112.180412	49.355169	0.72	3.60	11.16
112.180382	49.355393	0.15	4.05	7.80
112.180452	49.355619	1.08	2.70	9.36
112.180372	49.35584	1.36	1.87	3.74
112.180462	49.35607	1.33	5.70	5.70
112.180372	49.356305	0.90	4.50	10.98
112.180462	49.356534	1.71	1.52	11.97
112.180402	49.356765	1.08	2.88	5.76
112.180392	49.356995	0.68	4.76	3.57
112.180432	49.357221	1.44	3.06	5.76
112.180412	49.357455	1.35	0.75	8.10
112.180372	49.357688	1.08	0.72	7.92
112.180392	49.357912	0.76	1.52	14.06
112.180422	49.358147	0.72	1.98	11.34
112.180412	49.358378	1.14	1.14	10.07
112.180402	49.358602	1.20	0.45	9.75

112.180452	49.358823	1.33	1.33	16.15
112.180402	49.359045	1.14	2.47	13.87
112.180382	49.359262	0.90	3.75	4.65
112.180452	49.359497	0.95	2.47	2.47
112.180452	49.359723	1.02	1.53	9.18
112.180452	49.359957	0.90	0.90	17.10
112.180442	49.360192	1.02	1.19	17.68
112.180392	49.360426	0.80	1.60	8.48
112.180462	49.360644	1.33	0.95	8.17
112.180402	49.360864	0.90	3.24	7.56
112.180442	49.361095	1.33	4.18	7.79
112.180442	49.361318	1.33	4.75	5.89
112.180462	49.361536	1.33	3.42	7.98
112.180382	49.361771	1.00	4.40	8.40
112.180432	49.362	0.64	4.00	4.96
112.180382	49.362235	1.19	3.23	3.74
112.180422	49.362454	0.80	3.84	3.36
112.180422	49.362682	0.68	5.95	1.70
112.180422	49.36291	0.57	6.84	3.80
112.180462	49.363141	0.64	4.32	8.32
112.180382	49.363361	0.80	1.00	10.80
112.180442	49.36358	1.05	2.25	3.30
112.180392	49.36381	1.60	1.00	8.60
112.180462	49.364031	1.00	2.80	10.60
112.180452	49.364253	0.90	4.14	9.18
112.180412	49.364477	0.45	5.25	1.50
112.180402	49.364697	0.80	4.60	10.40
112.180442	49.364928	0.75	3.00	9.30
112.180432	49.365155	0.60	4.35	4.65
112.180402	49.365377	0.90	5.58	1.80
112.180442	49.365609	0.76	5.89	2.09
112.180382	49.365844	0.75	3.90	1.65
112.180432	49.366063	0.90	3.30	1.65
112.180422	49.366295	0.51	2.21	7.31
112.180432	49.366517	1.19	2.38	7.14
112.180442	49.366738	1.60	1.00	8.60
112.180432	49.366956	1.70	0.68	5.61
112.180462	49.367175	0.80	2.40	3.52
112.180422	49.367401	0.64	3.04	3.52
112.180392	49.367618	0.60	3.20	6.60
112.180382	49.367853	0.85	1.53	12.75
112.180442	49.368078	0.90	1.26	15.30
112.180392	49.368309	1.08	0.90	13.50
112.180432	49.368533	0.54	3.96	7.56
112.180422	49.368761	0.80	4.40	2.40
112.180372	49.36899	0.72	4.50	0.18
112.180372	49.369217	1.20	1.20	9.45

112.180382	49.369442	2.00	1.00	14.60
112.180422	49.369665	1.87	0.68	10.71
112.180402	49.369887	1.26	0.54	11.52
112.180452	49.370104	0.45	0.30	14.25
112.180422	49.370329	0.17	2.04	12.58
112.180452	49.370552	0.72	0.72	13.32
112.180402	49.370781	0.64	2.56	5.12
112.180462	49.371008	1.60	1.20	4.60
112.180382	49.371227	0.76	0.95	4.56
112.180432	49.371449	0.76	0.76	8.36
112.180422	49.371678	0.64	1.12	5.44
112.180422	49.371903	1.14	0.19	10.26
112.180422	49.372124	1.26	1.62	7.74
112.180462	49.372352	1.20	1.40	6.60
112.180382	49.372577	1.05	3.75	3.30
112.180452	49.372794	1.08	5.58	1.80
112.180412	49.37302	1.08	3.78	5.76
112.180402	49.373252	0.90	2.25	3.30
112.180372	49.373483	1.40	1.00	8.60
112.180462	49.373706	1.14	1.33	6.27
112.180422	49.373934	0.90	0.90	6.75
112.180462	49.374155	1.40	0.40	7.00
112.180372	49.374389	1.65	0.75	1.80
112.180372	49.374621	1.80	2.52	1.98
112.180402	49.374846	1.12	2.40	3.52
112.180442	49.375067	0.90	0.60	6.60
112.180372	49.37529	0.80	1.44	6.88
112.180382	49.375511	0.60	1.00	10.80
112.180372	49.37573	0.19	2.66	10.07
112.180372	49.375951	1.00	1.00	14.80
112.180422	49.37617	0.95	0.38	14.25
112.180402	49.376391	0.80	0.20	15.20
112.180382	49.376615	0.48	0.48	10.40
112.180392	49.376837	0.80	1.00	4.80
112.180432	49.377061	0.57	2.66	4.37
112.180402	49.377296	0.75	2.85	3.30
112.180422	49.377519	1.36	1.36	5.61
112.180392	49.377737	1.20	3.00	4.40
112.180442	49.377957	0.96	3.04	3.52
112.180372	49.37818	0.60	3.90	1.65
112.180402	49.378406	1.20	2.40	6.60
112.180442	49.378625	1.02	3.23	3.74
112.180432	49.378846	0.95	2.47	8.17
112.180372	49.379078	0.68	3.91	3.57
112.180372	49.379305	0.40	7.20	4.00
112.180422	49.379528	0.32	5.12	8.16
112.180382	49.37975	1.14	3.61	9.88

112.180402	49.379976	0.80	1.12	10.08
112.180422	49.380195	0.95	1.52	14.06
112.180402	49.380421	0.85	3.06	12.24
112.180382	49.380642	1.02	2.72	10.54
112.180442	49.380862	1.35	4.50	4.80
112.180462	49.38108	1.80	4.60	2.20
112.180422	49.381313	1.44	1.08	4.14
112.180412	49.381538	1.12	0.48	5.28
112.180412	49.381767	1.44	0.36	4.32
112.180382	49.381989	1.80	0.40	4.60
112.180402	49.382215	1.02	0.51	5.78
112.180372	49.38245	0.16	3.20	5.12
112.180402	49.382672	0.20	4.80	2.40
112.180402	49.382901	0.72	2.52	4.14
112.180432	49.383123	1.33	1.52	6.27
112.180432	49.383352	1.19	2.89	10.54
112.180412	49.383581	1.62	1.44	11.34
112.180392	49.383801	1.62	1.62	7.56
112.180442	49.384025	1.71	0.57	6.27
112.180402	49.384255	1.12	3.36	2.72
112.180412	49.384479	1.19	6.80	1.87
112.180422	49.384707	1.52	8.17	2.47
112.180462	49.384926	1.12	7.36	2.88
112.180372	49.385159	0.90	6.90	2.70
112.180412	49.385389	0.85	4.93	5.27
112.180402	49.385621	1.20	6.00	6.00
112.180452	49.385845	1.12	1.44	6.88
112.180372	49.386078	2.00	0.20	8.60
112.180452	49.386312	1.19	3.06	12.24
112.180382	49.386544	1.36	5.10	10.20
112.180392	49.386771	1.80	4.20	12.20
112.180412	49.386989	1.02	1.53	12.41
112.180372	49.387222	0.80	3.36	9.92
112.180442	49.387453	0.96	6.88	4.64
112.180462	49.38767	1.53	3.91	6.97
112.180372	49.38789	1.53	3.91	6.97
112.180382	49.38812	1.40	4.20	6.20
112.180402	49.388337	1.14	6.84	1.90
112.180402	49.388571	0.60	7.00	2.00
112.180462	49.388804	1.26	4.32	3.78
112.180382	49.389028	1.80	2.00	14.60
112.180402	49.389257	1.71	2.85	9.88
112.180382	49.389476	0.96	3.36	4.96
112.180442	49.3897	1.20	4.40	2.20
112.180442	49.389928	0.76	6.65	1.90
112.180442	49.390159	0.95	8.17	3.99
112.180412	49.390381	0.60	6.45	1.80

112.180382	49.390616	0.95	4.37	3.99
112.180462	49.390849	0.60	8.20	3.80
112.180452	49.391072	0.36	9.00	3.24
112.180462	49.391307	0.34	6.46	5.10
112.180412	49.391539	0.80	1.60	8.48
112.180442	49.39176	1.71	1.33	10.26
112.180382	49.391987	1.70	1.53	10.88
112.180442	49.392205	0.95	5.51	11.59
112.180402	49.39244	0.72	3.96	8.64



LINE 17-2 (5-0 to 5-4)

LINE 17-2 5-0 to 5-4

LONGITUDE	LATITUDE	K (ppm)	U (ppm)	Th (ppm)
112.202687	49.348805	1.44	0.90	2.34
112.202737	49.349026	1.40	1.40	7.00
112.202717	49.349257	1.36	0.51	5.61
112.202777	49.349487	1.62	0.36	9.54
112.202747	49.349705	1.71	3.04	9.88
112.202707	49.349927	1.40	3.20	6.40
112.202757	49.350161	1.02	2.72	5.44
112.202737	49.35038	0.80	2.60	8.60
112.202747	49.350613	0.57	3.04	6.27
112.202757	49.350838	0.60	3.80	4.40
112.202757	49.351061	1.14	4.18	2.09
112.202717	49.351289	0.96	4.00	0.16
112.202697	49.351507	1.14	0.57	0.57
112.202747	49.351729	1.40	1.60	2.80
112.202787	49.351961	0.75	0.60	2.10
112.202717	49.352196	0.45	3.30	1.80
112.202767	49.352422	0.34	2.55	5.61
112.202747	49.35265	0.48	0.80	8.64
112.202757	49.352869	0.90	1.20	9.60
112.202717	49.353096	1.40	1.00	8.60
112.202787	49.35333	1.12	3.52	1.76
112.202707	49.353553	1.33	1.33	0.57
112.202787	49.353778	1.60	3.60	2.80
112.202727	49.354	0.48	3.52	1.92
112.202697	49.354232	0.72	6.12	1.98
112.202737	49.354459	0.90	1.80	0.30
112.202717	49.354679	1.35	2.10	1.80
112.202787	49.354897	1.44	0.48	5.28
112.202777	49.355115	1.36	1.19	7.48
112.202787	49.355335	1.44	1.62	7.92
112.202707	49.355563	1.05	2.25	3.30
112.202707	49.355795	0.95	4.94	2.09
112.202757	49.356026	0.48	0.64	7.04
112.202727	49.356244	0.51	0.85	9.18
112.202747	49.356467	0.85	2.21	7.31
112.202747	49.356686	0.72	4.50	5.58
112.202707	49.356921	0.75	2.10	3.30
112.202707	49.357153	1.40	0.40	4.80
112.202717	49.357386	1.36	0.51	4.08
112.202747	49.357604	1.28	0.64	0.64
112.202717	49.357833	1.53	0.17	0.51
112.202707	49.358054	1.28	0.80	0.64
112.202787	49.358274	1.33	1.14	4.37
112.202697	49.358508	0.96	1.92	5.28

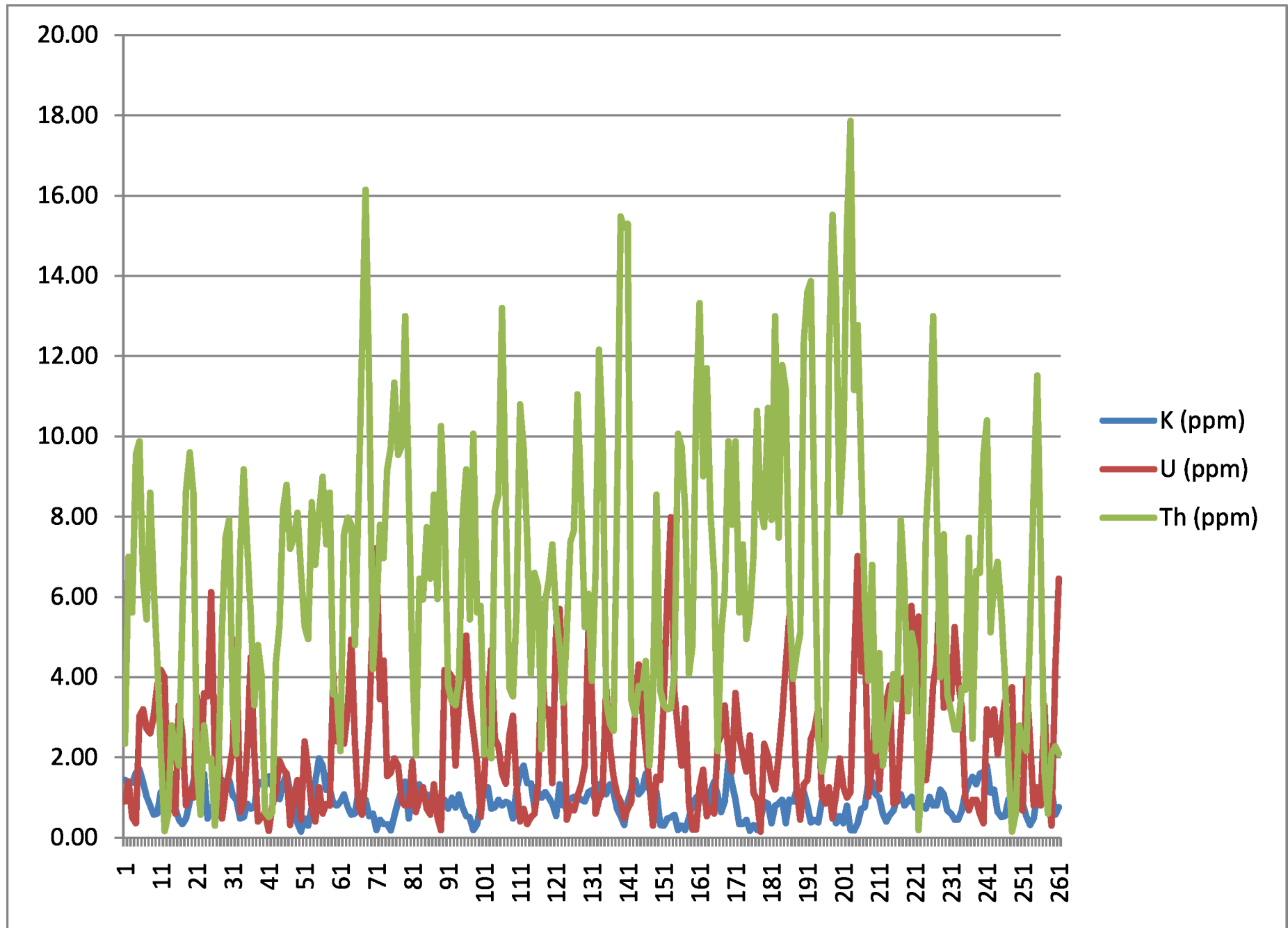
112.202757	49.358739	1.33	1.71	8.17
112.202777	49.358969	1.60	1.60	8.80
112.202737	49.359194	1.12	0.32	7.20
112.202707	49.359428	0.85	1.02	7.48
112.202727	49.359655	0.36	1.44	8.10
112.202697	49.359876	0.15	0.45	6.60
112.202727	49.360109	0.48	2.40	5.28
112.202747	49.360328	0.30	1.65	4.95
112.202787	49.360557	0.76	0.76	8.36
112.202757	49.360784	1.40	0.40	6.80
112.202737	49.361016	1.98	1.26	8.10
112.202747	49.361235	1.80	0.60	9.00
112.202757	49.361463	1.19	0.85	7.31
112.202747	49.361682	1.20	0.80	8.60
112.202777	49.361899	0.85	4.08	3.57
112.202757	49.362127	0.80	2.40	3.52
112.202697	49.362353	0.90	3.06	2.16
112.202767	49.362579	1.08	2.34	7.56
112.202757	49.36281	0.76	3.23	7.98
112.202717	49.363032	0.57	4.94	7.79
112.202697	49.363264	0.60	2.40	4.80
112.202757	49.363487	1.14	0.76	8.36
112.202787	49.363714	0.95	0.57	12.16
112.202707	49.363933	0.95	1.52	16.15
112.202707	49.364157	0.54	2.88	11.34
112.202787	49.364387	0.60	5.60	4.20
112.202787	49.364618	0.19	7.22	5.70
112.202757	49.364836	0.45	3.45	7.80
112.202717	49.365069	0.34	4.42	6.97
112.202747	49.365292	0.34	1.53	9.18
112.202747	49.365523	0.18	1.62	9.72
112.202707	49.36574	0.54	1.98	11.34
112.202777	49.36596	0.90	1.80	9.54
112.202757	49.366188	1.20	0.90	9.75
112.202747	49.366406	1.40	0.80	13.00
112.202737	49.366633	0.48	0.80	8.64
112.202787	49.366862	1.14	1.90	4.37
112.202787	49.367082	1.12	0.64	2.08
112.202707	49.367317	1.33	0.95	6.46
112.202717	49.36755	1.08	1.26	5.94
112.202697	49.367775	1.08	0.72	7.74
112.202787	49.367994	0.95	0.57	6.46
112.202697	49.368227	0.76	1.33	8.55
112.202737	49.368456	1.02	0.51	5.95
112.202767	49.36869	0.76	0.19	10.26
112.202777	49.368908	0.95	4.18	7.98
112.202787	49.369133	0.72	4.14	3.78

112.202747	49.369352	1.00	4.00	3.40
112.202747	49.369573	0.75	1.80	3.30
112.202727	49.3698	1.08	3.42	3.96
112.202787	49.370018	0.76	4.18	7.98
112.202717	49.370242	0.54	5.04	9.18
112.202767	49.370462	0.51	3.40	5.44
112.202767	49.370689	0.19	2.66	10.07
112.202717	49.370908	0.34	1.87	5.61
112.202717	49.371141	0.85	0.51	5.78
112.202737	49.371373	1.12	1.44	2.08
112.202757	49.3716	1.26	3.24	2.16
112.202727	49.371818	0.72	4.68	1.98
112.202727	49.372035	0.76	2.47	8.17
112.202697	49.372261	0.95	2.28	8.55
112.202757	49.372488	0.80	1.60	13.20
112.202767	49.37272	0.90	1.35	8.25
112.202767	49.372948	0.85	2.55	3.74
112.202787	49.373174	0.48	3.04	3.52
112.202787	49.373401	1.19	1.36	5.61
112.202707	49.373629	1.60	0.40	10.80
112.202777	49.373854	1.80	0.72	9.72
112.202717	49.374076	1.36	0.34	7.48
112.202787	49.374293	1.36	0.51	4.08
112.202697	49.374517	0.75	0.60	6.60
112.202737	49.37475	1.14	1.33	6.27
112.202727	49.374969	1.00	4.40	2.20
112.202727	49.375201	1.14	3.04	5.89
112.202697	49.375424	1.00	3.20	6.40
112.202707	49.37565	0.85	1.36	7.31
112.202697	49.375871	0.54	5.22	5.58
112.202767	49.376104	1.33	5.70	4.75
112.202787	49.37633	0.80	3.84	3.36
112.202717	49.376562	0.90	0.45	5.10
112.202777	49.376782	0.96	0.80	7.36
112.202737	49.377008	1.02	0.68	7.65
112.202757	49.377236	1.02	1.02	11.05
112.202697	49.377467	0.95	1.33	8.36
112.202747	49.377702	0.90	1.80	5.25
112.202787	49.377934	1.14	5.13	6.08
112.202707	49.378157	1.19	3.57	3.91
112.202737	49.378389	0.90	0.60	6.60
112.202737	49.378612	1.33	0.95	12.16
112.202717	49.378832	1.14	1.14	10.07
112.202777	49.379049	1.08	3.78	3.42
112.202727	49.37928	1.33	2.28	2.85
112.202717	49.37951	1.14	1.52	2.66
112.202757	49.379728	0.72	1.08	8.28

112.202787	49.379949	0.54	0.90	15.48
112.202777	49.380173	0.32	0.48	15.20
112.202697	49.380401	0.90	0.72	15.30
112.202777	49.380631	1.20	0.90	3.45
112.202757	49.380861	1.44	3.24	3.06
112.202697	49.38108	1.08	4.32	3.78
112.202707	49.381312	1.19	3.23	3.74
112.202747	49.381535	1.60	2.20	4.40
112.202747	49.381763	1.20	1.35	1.80
112.202727	49.381992	1.20	0.30	3.45
112.202697	49.382211	1.14	1.52	8.55
112.202757	49.382428	0.32	1.44	3.68
112.202737	49.382663	0.30	3.45	3.30
112.202747	49.382883	0.48	6.08	3.20
112.202777	49.383113	0.51	7.99	3.23
112.202727	49.383331	0.57	3.61	4.18
112.202777	49.383555	0.19	2.66	10.07
112.202757	49.383783	0.30	1.80	9.75
112.202787	49.38401	0.19	3.23	8.17
112.202757	49.384244	0.51	0.85	4.08
112.202747	49.384475	0.80	0.20	4.80
112.202787	49.384696	1.00	0.20	10.80
112.202717	49.384928	1.08	1.26	13.32
112.202697	49.38515	1.02	1.70	9.01
112.202727	49.385383	0.72	0.54	11.70
112.202707	49.385609	1.14	0.76	8.17
112.202737	49.385835	1.40	0.60	6.60
112.202727	49.386052	1.08	2.34	2.16
112.202707	49.386279	0.64	2.56	5.12
112.202787	49.3865	0.90	3.30	6.15
112.202787	49.386724	1.90	2.09	9.88
112.202707	49.386942	1.35	1.65	7.80
112.202787	49.387172	0.95	3.61	9.88
112.202767	49.387404	0.34	2.55	5.61
112.202717	49.387638	0.34	2.04	7.31
112.202717	49.387856	0.45	1.65	4.95
112.202747	49.388088	0.17	2.55	5.61
112.202757	49.388319	0.32	1.12	7.04
112.202747	49.388538	0.19	0.95	10.64
112.202747	49.388756	0.45	0.15	8.25
112.202717	49.388975	0.90	2.34	7.74
112.202737	49.389205	0.85	2.04	10.71
112.202777	49.389433	0.36	1.44	7.92
112.202777	49.389667	0.80	1.20	13.00
112.202717	49.389895	0.85	2.04	7.48
112.202727	49.390128	0.95	3.04	11.78
112.202727	49.390352	0.36	4.32	11.16

112.202737	49.390585	0.95	5.51	5.89
112.202767	49.390806	0.90	3.42	3.96
112.202787	49.391033	1.20	1.20	4.60
112.202767	49.39125	0.75	0.45	5.10
112.202697	49.391475	1.14	1.33	12.35
112.202757	49.391694	0.80	1.44	13.60
112.202787	49.391928	0.38	2.47	13.87
112.202727	49.392157	0.45	2.70	7.95
112.202737	49.392392	0.38	3.23	2.47
112.202727	49.39261	0.90	1.05	1.65
112.202747	49.392833	1.19	0.85	2.21
112.202737	49.393068	1.08	1.26	11.88
112.202787	49.393297	0.80	0.48	15.52
112.202747	49.393524	0.36	1.08	13.50
112.202767	49.39375	0.54	1.98	8.10
112.202767	49.393968	0.36	1.26	9.90
112.202767	49.394189	0.80	1.00	15.20
112.202767	49.394409	0.19	1.14	17.86
112.202707	49.394642	0.18	4.32	11.16
112.202787	49.394871	0.36	7.02	12.78
112.202737	49.395089	0.72	4.14	9.36
112.202747	49.395315	0.76	5.51	5.89
112.202767	49.395542	1.36	1.02	3.91
112.202757	49.395772	1.40	1.80	6.80
112.202787	49.396005	1.08	3.24	2.16
112.202767	49.396235	1.00	1.20	4.60
112.202787	49.396469	0.60	2.55	1.80
112.202707	49.396696	0.40	3.40	2.60
112.202727	49.396918	0.57	3.80	3.23
112.202767	49.397137	0.68	0.85	4.08
112.202757	49.397362	1.05	0.90	3.45
112.202767	49.397586	1.08	2.70	7.92
112.202717	49.397814	0.80	4.00	6.40
112.202697	49.398038	0.90	3.60	3.15
112.202717	49.398265	1.02	5.78	5.10
112.202747	49.398497	0.75	4.35	4.65
112.202727	49.398725	0.76	5.51	0.19
112.202777	49.39895	0.80	2.08	1.92
112.202767	49.399172	0.72	1.44	7.74
112.202707	49.399407	1.02	2.21	9.35
112.202787	49.399631	0.80	3.80	13.00
112.202787	49.399849	0.80	4.40	8.40
112.202747	49.400076	1.20	6.60	4.00
112.202727	49.400308	1.08	3.24	7.56
112.202727	49.40054	0.68	3.91	3.57
112.202757	49.400771	0.60	3.45	3.15
112.202737	49.400988	0.45	5.25	2.70

112.202787	49.401214	0.45	3.90	2.70
112.202767	49.401447	0.68	3.23	3.74
112.202787	49.401667	1.12	0.96	3.68
112.202767	49.401898	1.36	0.68	7.48
112.202757	49.402132	1.52	0.95	2.47
112.202757	49.40236	1.33	0.95	6.65
112.202777	49.402579	1.60	0.60	6.60
112.202777	49.402801	1.62	0.36	9.54
112.202697	49.403023	1.80	3.20	10.40
112.202777	49.403247	1.12	2.56	5.12
112.202747	49.403476	1.20	3.20	6.40
112.202757	49.403708	0.64	2.08	6.88
112.202777	49.403932	0.51	2.72	5.61
112.202767	49.404151	0.54	3.42	3.96
112.202747	49.404378	0.96	3.52	1.76
112.202717	49.404611	0.90	3.75	0.15
112.202717	49.404841	1.20	0.60	0.60
112.202747	49.405071	1.40	1.20	2.80
112.202767	49.405301	0.85	0.68	2.38
112.202767	49.405518	0.54	3.96	2.16
112.202707	49.405752	0.32	2.40	5.28
112.202777	49.405984	0.48	0.80	8.64
112.202717	49.406202	1.08	1.26	11.52
112.202717	49.406428	1.12	0.80	6.88
112.202697	49.406659	1.05	3.30	1.65
112.202777	49.406885	1.40	1.40	0.60
112.202717	49.407118	1.20	0.30	2.10
112.202697	49.40735	0.57	4.18	2.28
112.202767	49.407571	0.76	6.46	2.09



LINE 17-3 (5-0 to 5-4)

LINE 17-3 5-0 to 5-4

LONGITUDE	LATITUDE	K (ppm)	U (ppm)	Th (ppm)
112.225127	49.348562	1.00	2.00	4.60
112.225167	49.34878	1.02	0.68	7.48
112.225167	49.349008	1.08	2.70	9.36
112.225157	49.349242	1.08	3.78	11.16
112.225177	49.349467	0.45	7.50	7.20
112.225197	49.349697	0.80	5.60	6.40
112.225217	49.349917	1.00	6.20	2.00
112.225227	49.350143	0.90	0.72	2.52
112.225147	49.35036	0.95	0.57	8.36
112.225157	49.350588	1.33	0.38	10.26
112.225217	49.350816	1.28	1.92	9.92
112.225227	49.351044	0.75	3.30	6.15
112.225157	49.351276	0.54	3.96	7.56
112.225177	49.351511	1.00	5.80	6.20
112.225197	49.351732	0.51	3.91	8.84
112.225167	49.351949	0.80	3.52	6.72
112.225217	49.35217	1.19	0.51	10.88
112.225197	49.352391	1.80	1.20	12.80
112.225197	49.352618	1.00	1.40	6.60
112.225147	49.35285	0.40	1.00	9.00
112.225207	49.353081	0.16	0.96	8.96
112.225137	49.353311	0.51	0.51	9.35
112.225217	49.353531	0.80	1.80	8.80
112.225187	49.353748	0.80	3.20	6.40
112.225147	49.353978	0.85	4.76	3.57
112.225137	49.354206	1.33	6.27	3.80
112.225137	49.354441	1.20	7.40	4.00
112.225147	49.354662	1.00	5.80	6.20
112.225197	49.354886	0.68	4.76	3.57
112.225197	49.355121	1.05	1.35	1.95
112.225157	49.355347	1.20	1.65	2.10
112.225147	49.355579	1.20	4.40	2.20
112.225187	49.355808	0.95	4.56	3.99
112.225157	49.356037	0.90	5.76	3.60
112.225157	49.356255	0.90	1.95	1.80
112.225147	49.356473	1.08	2.34	3.06
112.225187	49.3567	0.95	5.51	3.61
112.225217	49.356917	0.96	5.76	2.56
112.225147	49.357146	1.12	3.84	3.36
112.225147	49.357365	1.00	5.40	2.20
112.225207	49.357593	0.80	5.80	4.40
112.225157	49.357826	0.72	3.60	5.76
112.225197	49.358058	0.64	0.64	11.84
112.225207	49.358285	0.76	0.19	15.96

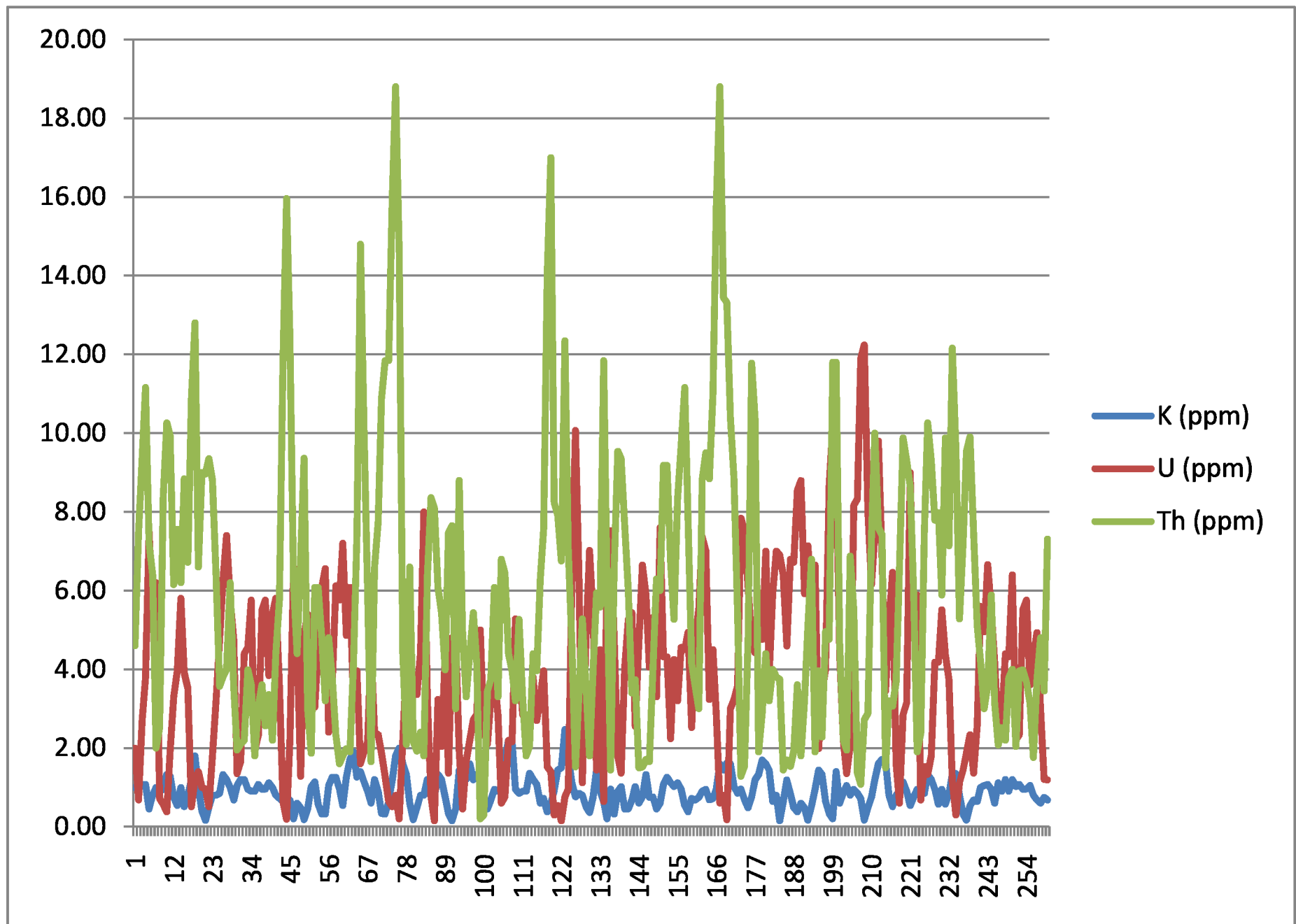
112.225217	49.358504	0.68	2.21	12.41
112.225187	49.358737	0.20	6.60	6.20
112.225207	49.358968	0.60	4.60	4.40
112.225217	49.359188	0.48	1.28	6.88
112.225187	49.35942	0.18	4.86	9.36
112.225187	49.359652	0.45	5.40	3.00
112.225157	49.359883	1.02	4.59	1.87
112.225177	49.360116	1.14	3.04	6.08
112.225137	49.360336	0.57	4.56	6.08
112.225167	49.360553	0.32	6.08	4.80
112.225217	49.360787	0.32	6.56	3.20
112.225167	49.361019	1.05	2.40	4.80
112.225147	49.361243	1.26	3.60	3.78
112.225197	49.361461	1.26	6.12	2.34
112.225167	49.361682	0.96	5.76	1.60
112.225177	49.361905	0.54	7.20	1.80
112.225197	49.362139	1.26	4.86	1.98
112.225157	49.362371	1.71	6.08	1.90
112.225187	49.362598	1.90	3.04	4.18
112.225157	49.362817	1.26	3.96	7.38
112.225137	49.363043	1.40	1.60	14.80
112.225177	49.363277	1.14	1.90	10.07
112.225177	49.363501	0.90	2.16	5.94
112.225197	49.363724	0.60	4.65	1.65
112.225167	49.363945	1.20	2.40	6.60
112.225187	49.364171	0.90	2.34	7.74
112.225157	49.364402	0.34	1.87	10.88
112.225217	49.364628	0.32	1.28	11.84
112.225197	49.364856	0.64	0.64	11.84
112.225157	49.365089	1.19	0.51	15.98
112.225197	49.365308	1.80	0.80	18.80
112.225227	49.365525	2.00	0.20	14.60
112.225187	49.365749	1.60	2.20	4.40
112.225227	49.365974	1.33	4.18	2.09
112.225227	49.366191	0.60	3.20	6.60
112.225157	49.366419	0.18	3.78	2.16
112.225147	49.366641	0.48	3.36	1.92
112.225197	49.366859	0.80	4.40	2.40
112.225197	49.36709	0.80	8.00	1.80
112.225177	49.367325	1.20	3.20	6.40
112.225147	49.367545	1.14	0.76	8.36
112.225207	49.367771	0.75	0.15	8.10
112.225177	49.367993	1.33	3.23	6.08
112.225217	49.368218	1.19	2.04	5.44
112.225207	49.368449	0.76	4.37	3.99
112.225227	49.368679	0.34	1.36	7.48
112.225167	49.368912	0.15	4.80	7.65

112.225157	49.369138	0.45	4.80	3.00
112.225207	49.369365	1.44	1.92	8.80
112.225167	49.369598	1.35	0.45	4.95
112.225147	49.36982	1.20	1.65	3.30
112.225157	49.370043	1.60	2.20	4.40
112.225157	49.370264	1.19	2.72	5.44
112.225147	49.370492	1.33	2.85	4.18
112.225227	49.370723	1.20	5.00	0.20
112.225157	49.37095	0.60	2.40	0.30
112.225167	49.371183	0.45	2.10	3.45
112.225207	49.371403	0.68	3.23	3.74
112.225167	49.371636	0.95	3.80	6.08
112.225177	49.371854	0.90	2.85	3.30
112.225227	49.372089	1.00	0.60	6.80
112.225137	49.372314	1.71	0.76	6.46
112.225147	49.372543	2.20	2.20	4.40
112.225157	49.372776	2.16	2.16	3.96
112.225227	49.372997	0.96	5.28	3.20
112.225157	49.373218	0.85	4.25	5.27
112.225207	49.373437	0.90	2.85	3.30
112.225147	49.373671	0.90	2.70	1.80
112.225137	49.373892	1.36	2.38	2.04
112.225137	49.374112	1.20	3.80	4.40
112.225217	49.374332	1.08	2.70	3.96
112.225137	49.374555	0.60	3.30	6.30
112.225137	49.374779	0.72	3.96	7.56
112.225167	49.375006	0.38	1.52	14.06
112.225207	49.375223	0.60	1.40	17.00
112.225197	49.375443	0.90	0.30	8.25
112.225197	49.375672	1.44	0.54	7.92
112.225227	49.375899	1.50	0.15	6.75
112.225177	49.376119	2.47	0.76	12.35
112.225227	49.37634	1.76	0.96	7.04
112.225217	49.376572	1.12	6.24	4.64
112.225157	49.37679	0.76	10.07	1.52
112.225177	49.377009	0.85	6.29	3.40
112.225217	49.377226	0.80	1.12	5.28
112.225197	49.377455	0.51	4.76	3.57
112.225207	49.377683	0.36	7.02	1.80
112.225157	49.377905	0.76	5.32	3.99
112.225167	49.378127	1.44	1.44	5.94
112.225197	49.378357	0.90	4.50	5.58
112.225187	49.378584	0.64	0.64	11.84
112.225207	49.378805	0.20	6.60	6.20
112.225177	49.379025	0.96	7.52	1.44
112.225197	49.379255	0.32	4.80	6.56
112.225137	49.379472	0.90	1.80	9.54

112.225157	49.379698	1.02	1.36	9.35
112.225207	49.379919	0.45	4.05	7.65
112.225187	49.38014	0.45	5.25	6.00
112.225177	49.380371	0.68	5.44	3.40
112.225227	49.380595	1.02	2.55	3.74
112.225137	49.380815	0.60	4.65	1.50
112.225197	49.381049	0.76	6.65	1.52
112.225217	49.381278	1.33	5.89	1.71
112.225167	49.38151	0.75	4.05	1.65
112.225177	49.381727	0.76	5.32	3.99
112.225227	49.38195	0.45	3.30	6.30
112.225197	49.382171	0.60	7.60	6.00
112.225187	49.382401	1.08	4.32	9.18
112.225227	49.382634	1.26	4.32	9.18
112.225227	49.382851	1.12	2.24	6.72
112.225147	49.383073	1.02	4.25	5.27
112.225137	49.383308	1.12	3.20	8.32
112.225157	49.383542	0.95	4.56	9.69
112.225147	49.383763	0.54	4.50	11.16
112.225217	49.383985	0.38	4.94	7.79
112.225177	49.384211	0.72	2.52	4.14
112.225207	49.384428	0.68	4.76	3.57
112.225147	49.384663	0.75	5.55	3.00
112.225177	49.384884	0.90	7.38	8.82
112.225157	49.385109	0.95	7.03	9.50
112.225187	49.385327	0.68	3.23	8.84
112.225167	49.385551	0.72	4.50	10.98
112.225227	49.385785	0.95	2.85	15.77
112.225187	49.386012	1.60	0.60	18.80
112.225207	49.386246	1.44	0.80	13.44
112.225147	49.386474	1.62	0.18	13.32
112.225187	49.386703	1.60	3.00	10.40
112.225137	49.386922	1.02	3.23	8.84
112.225137	49.387144	0.85	3.57	5.44
112.225187	49.387364	0.96	7.84	1.28
112.225197	49.387584	0.68	7.48	1.53
112.225147	49.387811	0.48	6.08	4.80
112.225217	49.38803	0.76	4.75	11.78
112.225167	49.388258	1.19	4.42	10.37
112.225157	49.388483	1.33	5.13	1.90
112.225167	49.388716	1.70	4.76	2.89
112.225167	49.388934	1.60	7.00	4.40
112.225187	49.389167	1.44	3.84	3.20
112.225207	49.389393	0.64	5.92	4.00
112.225137	49.389615	0.80	7.00	3.80
112.225227	49.389835	0.15	6.90	3.75
112.225137	49.390059	0.64	6.40	1.44

112.225187	49.390279	1.19	4.59	1.70
112.225187	49.390506	0.85	6.80	1.53
112.225137	49.390727	0.48	6.72	1.92
112.225147	49.390957	0.38	8.55	3.61
112.225167	49.391185	0.60	8.80	1.80
112.225197	49.391414	0.48	5.92	3.20
112.225177	49.391647	0.17	7.14	5.10
112.225227	49.39188	0.51	5.95	6.80
112.225207	49.392099	0.95	6.65	1.90
112.225187	49.392334	1.44	1.98	3.96
112.225207	49.392554	1.33	3.42	2.28
112.225217	49.392786	0.64	4.00	4.96
112.225177	49.393019	0.34	8.67	4.76
112.225157	49.393248	0.20	10.20	11.80
112.225167	49.393472	1.40	9.20	11.80
112.225227	49.3937	0.60	4.35	4.65
112.225137	49.393921	0.85	2.21	2.21
112.225227	49.394142	1.05	1.35	1.95
112.225217	49.394373	0.80	2.08	6.88
112.225157	49.394599	0.95	8.17	5.51
112.225207	49.394821	0.85	8.33	1.36
112.225197	49.395051	0.72	11.88	1.08
112.225177	49.395269	0.17	12.24	2.72
112.225207	49.395487	0.48	8.00	2.88
112.225187	49.395705	0.75	6.15	7.35
112.225177	49.395934	1.20	7.40	10.00
112.225207	49.396158	1.60	9.80	7.60
112.225157	49.396392	1.71	6.84	7.41
112.225217	49.396613	1.65	3.45	1.50
112.225217	49.396835	0.80	5.12	3.20
112.225167	49.397069	0.51	6.46	3.06
112.225167	49.397302	0.80	1.60	3.68
112.225227	49.397533	0.90	0.60	6.60
112.225197	49.39776	1.14	2.85	9.88
112.225207	49.397992	0.90	3.15	9.30
112.225147	49.398223	0.54	9.00	8.64
112.225217	49.398445	0.75	5.25	6.00
112.225187	49.398665	0.95	5.89	1.90
112.225207	49.39889	0.85	0.68	2.38
112.225187	49.39912	0.85	1.53	7.48
112.225197	49.399348	1.33	1.33	10.26
112.225137	49.399579	1.20	1.80	9.30
112.225167	49.399809	0.95	4.18	7.79
112.225207	49.400033	0.57	4.18	7.98
112.225137	49.400262	0.95	5.51	5.89
112.225207	49.400487	0.57	4.37	9.88
112.225147	49.400722	0.85	3.74	7.14

112.225207	49.400952	1.33	1.14	12.16
112.225137	49.401181	1.35	0.30	9.60
112.225207	49.401416	0.80	1.12	5.28
112.225207	49.401649	0.32	1.44	7.20
112.225157	49.40188	0.17	1.87	9.52
112.225137	49.402109	0.54	2.34	9.90
112.225157	49.402327	0.68	1.36	7.48
112.225217	49.402556	0.64	2.56	5.12
112.225197	49.402779	1.00	5.60	4.20
112.225197	49.403003	1.05	4.95	3.00
112.225197	49.403236	1.08	6.66	3.60
112.225157	49.403466	0.95	5.51	5.89
112.225207	49.403693	0.60	4.20	3.15
112.225157	49.403912	1.12	2.40	2.08
112.225157	49.404134	0.90	2.70	2.52
112.225217	49.404351	1.20	4.40	2.20
112.225167	49.404574	0.90	4.32	3.78
112.225157	49.404795	1.20	6.40	4.00
112.225197	49.405028	1.02	2.21	2.04
112.225147	49.405249	1.08	2.34	3.96
112.225197	49.405478	0.95	5.51	3.99
112.225217	49.405707	0.96	5.76	3.68
112.225217	49.405927	1.05	3.60	3.15
112.225207	49.406162	0.80	4.32	1.76
112.225137	49.406392	0.68	4.93	3.74
112.225177	49.406618	0.60	3.00	4.80
112.225157	49.406853	0.75	1.20	3.45
112.225147	49.407074	0.68	1.19	7.31



LINE 17-4 (5-0 to 5-4)

LINE 17-4 5-0 to 5-4

LONGITUDE	LATITUDE	K (ppm)	U (ppm)	Th (ppm)
112.247665	49.348545	1.52	9.31	1.52
112.247685	49.348776	1.35	6.75	1.20
112.247755	49.348996	0.40	11.80	3.40
112.247745	49.349217	0.00	5.78	6.97
112.247745	49.349436	0.38	7.41	7.60
112.247675	49.349655	0.45	6.15	7.50
112.247695	49.349885	1.20	9.00	7.80
112.247675	49.350108	0.60	6.90	2.85
112.247765	49.350325	0.60	9.60	1.80
112.247755	49.350559	0.60	7.50	2.70
112.247725	49.350794	0.96	7.20	6.24
112.247765	49.35102	1.08	7.74	10.62
112.247745	49.351255	1.28	2.88	11.52
112.247765	49.351479	1.50	2.40	7.80
112.247725	49.351712	1.50	3.00	3.15
112.247735	49.351946	1.36	1.53	12.41
112.247705	49.352165	1.33	0.95	14.06
112.247685	49.352391	1.14	2.28	11.97
112.247765	49.352609	1.02	1.53	12.41
112.247755	49.352826	1.62	1.26	15.12
112.247765	49.353051	1.44	3.60	9.18
112.247715	49.353271	1.44	5.76	12.60
112.247705	49.353503	0.57	7.79	15.20
112.247675	49.353732	1.02	4.76	13.77
112.247765	49.353949	1.28	1.44	11.68
112.247745	49.354167	1.28	1.76	8.32
112.247685	49.354396	0.95	5.51	11.59
112.247765	49.35463	0.96	9.60	2.72
112.247705	49.354856	1.19	11.39	3.74
112.247745	49.355088	1.20	5.40	1.35
112.247755	49.35532	0.90	4.32	9.18
112.247755	49.355549	0.45	3.45	12.30
112.247685	49.355776	0.15	7.50	7.35
112.247765	49.355994	0.17	9.18	8.16
112.247705	49.356224	0.30	5.85	6.00
112.247685	49.356454	1.33	8.17	5.51
112.247715	49.356673	1.20	3.60	7.65
112.247715	49.356902	1.19	9.69	4.59
112.247725	49.357124	0.57	11.40	5.13
112.247725	49.357356	0.45	8.85	2.55
112.247755	49.35759	1.12	2.40	3.52
112.247735	49.357814	0.60	6.45	4.35
112.247765	49.358031	0.17	9.86	3.06
112.247745	49.358256	0.80	7.04	11.04

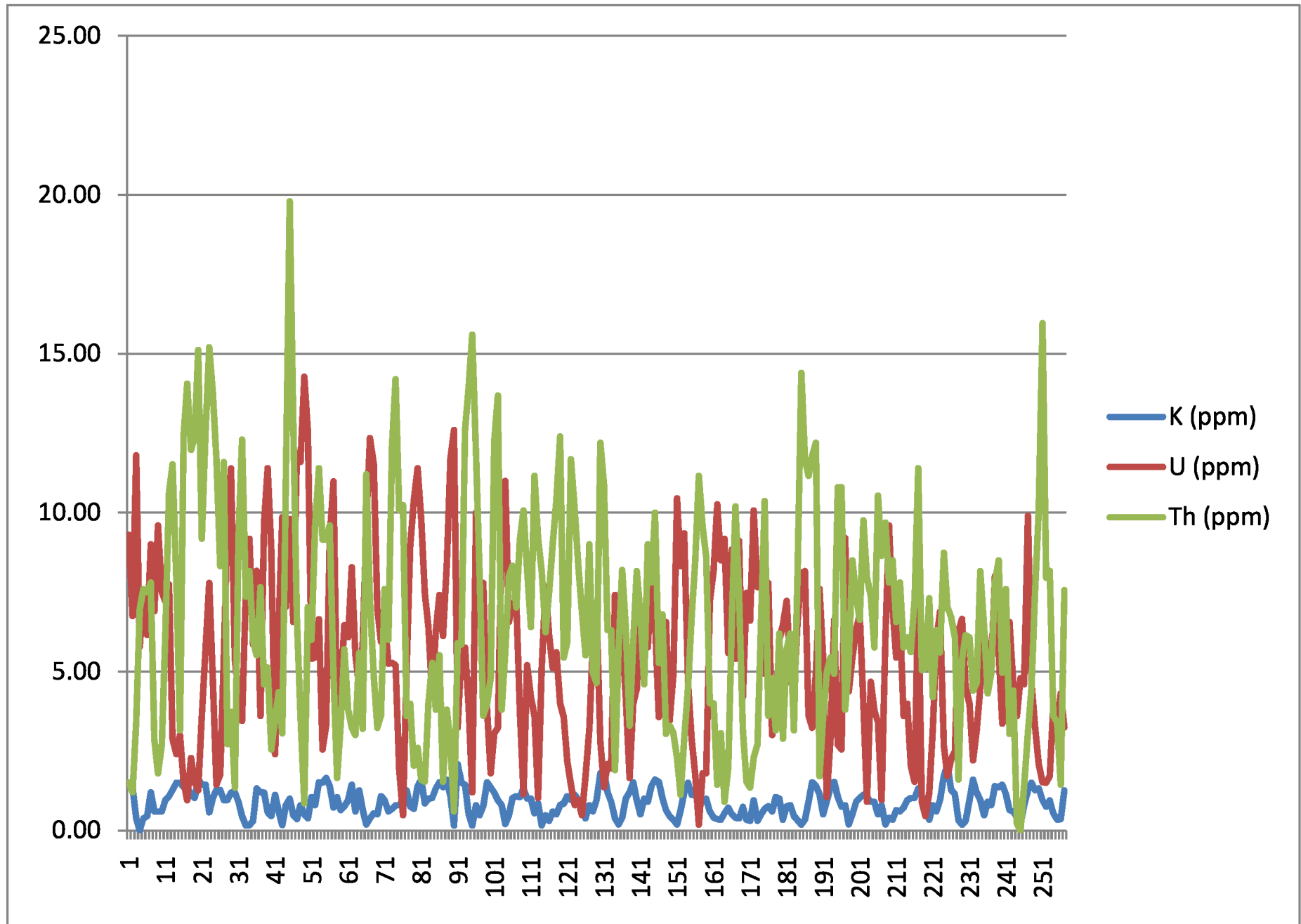
112.247725	49.358474	1.00	9.80	19.80
112.247715	49.358696	0.48	6.56	12.80
112.247685	49.358924	0.36	11.88	6.66
112.247685	49.359149	0.80	11.60	3.60
112.247745	49.35938	0.51	14.28	0.85
112.247755	49.359605	0.38	12.54	7.03
112.247685	49.359837	1.05	5.40	6.00
112.247675	49.360055	0.80	5.44	9.60
112.247695	49.360288	1.52	6.65	11.40
112.247765	49.360522	1.50	2.55	9.15
112.247675	49.360752	1.65	3.30	9.15
112.247685	49.360975	1.40	9.20	9.60
112.247755	49.361204	0.72	10.98	4.86
112.247715	49.361423	1.05	3.30	1.65
112.247755	49.361653	0.64	4.48	3.36
112.247725	49.361879	0.76	6.46	5.70
112.247765	49.362108	0.95	6.08	3.80
112.247705	49.362341	1.44	8.28	3.24
112.247715	49.362573	0.60	5.55	3.00
112.247685	49.36279	1.26	4.50	5.58
112.247715	49.36301	0.64	5.92	3.20
112.247735	49.363227	0.19	9.69	11.21
112.247725	49.363461	0.38	12.35	7.22
112.247685	49.363684	0.54	11.52	4.86
112.247735	49.363917	0.51	6.97	3.23
112.247695	49.364147	1.08	5.94	3.60
112.247695	49.364372	0.95	6.65	7.60
112.247725	49.36459	0.60	5.25	6.00
112.247715	49.364807	0.68	5.27	12.07
112.247685	49.365025	0.80	5.20	14.20
112.247715	49.365248	0.80	1.92	10.08
112.247695	49.365477	0.96	0.48	10.24
112.247735	49.365705	1.26	5.04	3.60
112.247705	49.365924	0.76	8.93	3.99
112.247675	49.366155	0.68	10.37	2.04
112.247695	49.366386	1.40	11.40	2.60
112.247715	49.366607	1.60	9.80	1.60
112.247685	49.366841	0.85	7.48	1.53
112.247715	49.367073	1.00	6.40	4.00
112.247685	49.367298	1.02	4.25	5.27
112.247735	49.367525	1.33	6.27	3.80
112.247715	49.367758	1.52	7.41	5.51
112.247675	49.367976	1.36	6.12	1.53
112.247755	49.368197	1.60	8.40	3.80
112.247735	49.368427	1.08	11.70	2.70
112.247715	49.368655	0.15	12.60	0.60
112.247705	49.368876	2.09	3.23	5.89

112.247725	49.369104	1.50	5.55	5.85
112.247755	49.369334	1.44	5.76	12.60
112.247685	49.369557	0.51	3.91	13.94
112.247685	49.369789	0.15	1.20	15.60
112.247705	49.37002	0.80	10.00	11.80
112.247705	49.370252	0.48	6.56	8.00
112.247755	49.37047	0.76	7.79	3.61
112.247695	49.370698	1.52	3.80	3.99
112.247715	49.370918	1.35	1.80	4.80
112.247765	49.371143	1.19	3.06	12.24
112.247705	49.371365	0.95	3.23	13.68
112.247705	49.371597	0.80	9.20	3.80
112.247725	49.371831	0.20	11.00	5.60
112.247745	49.372063	0.48	6.56	8.00
112.247745	49.372289	1.02	7.14	8.33
112.247675	49.372521	1.08	7.20	7.02
112.247675	49.37274	1.05	3.75	9.15
112.247675	49.37297	1.33	1.14	10.07
112.247765	49.373197	1.00	5.20	8.20
112.247745	49.373424	1.00	4.20	6.40
112.247685	49.373659	0.54	3.60	11.16
112.247675	49.373876	0.85	1.02	9.18
112.247705	49.374095	0.16	5.12	8.16
112.247735	49.374327	0.48	7.68	6.24
112.247695	49.374547	0.30	6.15	7.50
112.247715	49.374773	0.60	5.10	9.00
112.247755	49.374996	0.51	5.61	10.37
112.247685	49.375214	0.80	4.00	12.40
112.247695	49.37544	0.85	3.57	5.44
112.247725	49.375665	1.08	2.16	5.94
112.247685	49.3759	0.96	1.44	11.68
112.247735	49.376123	1.12	0.80	10.08
112.247675	49.376348	0.96	0.96	8.32
112.247685	49.376566	0.64	0.48	6.88
112.247685	49.376797	0.38	1.71	5.51
112.247755	49.377016	0.80	3.20	9.00
112.247745	49.37724	0.60	6.00	4.95
112.247675	49.377464	0.96	6.88	4.64
112.247765	49.377697	1.80	2.80	12.20
112.247735	49.377916	1.87	1.36	10.88
112.247765	49.378146	1.20	2.10	6.30
112.247675	49.378375	0.90	1.95	6.30
112.247715	49.378593	0.38	7.41	1.90
112.247675	49.378813	0.19	7.03	5.70
112.247685	49.379032	0.40	6.00	8.20
112.247735	49.379265	1.00	4.20	6.40
112.247715	49.379491	1.20	1.65	3.30

112.247765	49.37971	1.52	3.99	5.89
112.247755	49.379937	0.96	4.48	8.16
112.247725	49.380168	0.51	6.63	6.80
112.247685	49.380399	1.00	6.20	4.60
112.247715	49.380634	0.90	5.76	9.00
112.247685	49.380866	1.40	8.00	7.80
112.247735	49.381086	1.60	6.60	10.00
112.247755	49.381309	1.53	3.57	5.27
112.247745	49.381539	1.02	5.27	6.80
112.247725	49.381757	0.64	6.56	3.04
112.247675	49.381976	0.45	3.45	3.30
112.247745	49.382204	0.34	4.93	3.06
112.247745	49.382432	0.19	10.45	2.28
112.247685	49.382653	0.64	8.32	1.12
112.247765	49.382888	1.19	9.35	2.89
112.247735	49.38312	1.50	4.65	4.50
112.247705	49.383348	1.12	2.88	6.72
112.247735	49.383579	1.12	1.76	8.48
112.247755	49.383802	0.90	0.18	11.16
112.247715	49.384031	0.90	1.80	9.54
112.247675	49.384252	1.00	1.80	8.60
112.247675	49.384469	0.60	7.20	4.00
112.247705	49.384703	0.40	8.20	4.00
112.247675	49.384924	0.36	10.26	1.44
112.247735	49.385152	0.34	8.50	3.06
112.247755	49.38537	0.54	9.18	0.90
112.247715	49.385599	0.72	5.58	1.98
112.247755	49.385834	0.51	8.84	6.63
112.247765	49.386069	0.40	5.40	10.20
112.247735	49.386297	0.38	9.12	7.41
112.247675	49.386518	0.75	4.20	3.15
112.247675	49.386753	0.34	7.48	1.53
112.247735	49.386977	0.30	6.60	1.35
112.247695	49.387196	0.95	10.07	2.28
112.247755	49.387416	0.30	7.65	2.70
112.247685	49.387649	0.51	8.16	6.63
112.247715	49.387877	0.68	4.93	10.37
112.247745	49.388099	0.76	7.79	3.61
112.247755	49.388321	0.60	3.00	4.80
112.247715	49.38854	1.05	3.60	3.15
112.247695	49.388761	1.00	6.00	6.20
112.247695	49.388991	0.34	6.46	2.89
112.247695	49.389208	0.76	7.22	5.70
112.247675	49.389427	0.80	5.00	6.20
112.247755	49.389661	0.45	4.20	3.15
112.247715	49.389892	0.32	6.56	8.00
112.247735	49.390113	0.18	8.10	14.40

112.247735	49.390345	0.34	8.16	11.73
112.247755	49.390577	0.90	3.60	11.16
112.247705	49.390805	1.52	3.23	11.78
112.247695	49.391028	1.40	5.00	12.20
112.247735	49.391255	1.14	7.60	1.71
112.247715	49.391478	0.51	5.44	3.57
112.247705	49.391708	0.90	1.05	4.95
112.247715	49.391942	1.36	2.89	5.44
112.247735	49.392165	1.53	6.63	4.93
112.247765	49.392398	1.05	2.70	10.80
112.247695	49.392623	0.75	2.55	10.80
112.247745	49.392853	0.80	9.20	3.80
112.247735	49.393077	0.19	4.37	5.32
112.247685	49.393307	0.51	5.44	8.50
112.247705	49.393537	0.90	6.30	7.35
112.247735	49.393759	1.02	6.80	6.63
112.247745	49.393991	1.12	4.00	9.76
112.247715	49.394216	1.05	0.90	7.95
112.247685	49.394437	0.90	4.68	7.38
112.247725	49.394664	0.90	3.78	5.76
112.247745	49.394883	0.51	3.40	10.54
112.247725	49.395108	0.80	0.96	8.64
112.247685	49.395338	0.19	6.08	9.69
112.247735	49.395567	0.40	9.60	7.80
112.247745	49.395799	0.34	6.97	8.50
112.247705	49.396032	0.64	5.44	6.56
112.247725	49.396255	0.60	6.60	7.80
112.247735	49.396481	0.72	3.60	5.76
112.247715	49.396713	0.95	3.99	6.08
112.247735	49.396939	1.02	2.04	5.61
112.247715	49.397156	1.02	1.53	7.31
112.247675	49.397387	1.33	7.60	11.40
112.247675	49.397616	1.08	0.90	5.04
112.247715	49.397848	0.60	0.45	5.10
112.247745	49.398071	0.34	1.19	7.31
112.247765	49.398294	0.80	3.20	4.20
112.247675	49.398527	0.60	6.00	6.30
112.247745	49.398762	0.96	6.88	5.60
112.247765	49.39899	1.71	2.66	8.74
112.247745	49.399213	2.09	1.71	7.03
112.247675	49.399442	1.28	2.24	6.72
112.247685	49.399674	1.14	2.47	6.08
112.247685	49.399902	0.32	6.24	1.60
112.247735	49.400136	0.18	6.66	5.40
112.247695	49.400361	0.30	4.50	6.15
112.247725	49.40059	0.95	3.99	6.08
112.247675	49.400811	1.60	2.20	4.40

112.247685	49.401032	1.20	3.15	4.65
112.247675	49.401263	0.96	4.48	8.16
112.247705	49.401493	0.48	6.24	6.40
112.247745	49.401725	0.90	5.58	4.32
112.247725	49.401947	0.80	5.12	4.96
112.247755	49.402167	1.40	8.00	7.80
112.247755	49.402385	1.36	5.61	8.50
112.247725	49.40261	1.44	3.36	4.96
112.247735	49.402839	1.14	5.89	7.60
112.247735	49.403074	0.64	6.56	3.04
112.247705	49.403308	0.60	4.60	4.40
112.247735	49.403539	0.40	3.60	0.20
112.247715	49.403771	0.20	4.80	0.00
112.247705	49.403994	0.80	4.60	1.40
112.247685	49.404212	1.26	9.90	3.06
112.247765	49.404438	1.50	4.65	4.50
112.247675	49.404664	1.26	3.24	7.56
112.247725	49.404881	1.33	2.09	10.07
112.247685	49.405105	0.95	1.52	15.96
112.247685	49.405336	0.75	1.50	7.95
112.247725	49.405555	0.95	1.71	8.17
112.247705	49.405773	0.54	3.96	3.60
112.247695	49.405993	0.34	3.40	3.40
112.247695	49.406228	0.36	4.32	1.44
112.247705	49.40645	1.26	3.24	7.56



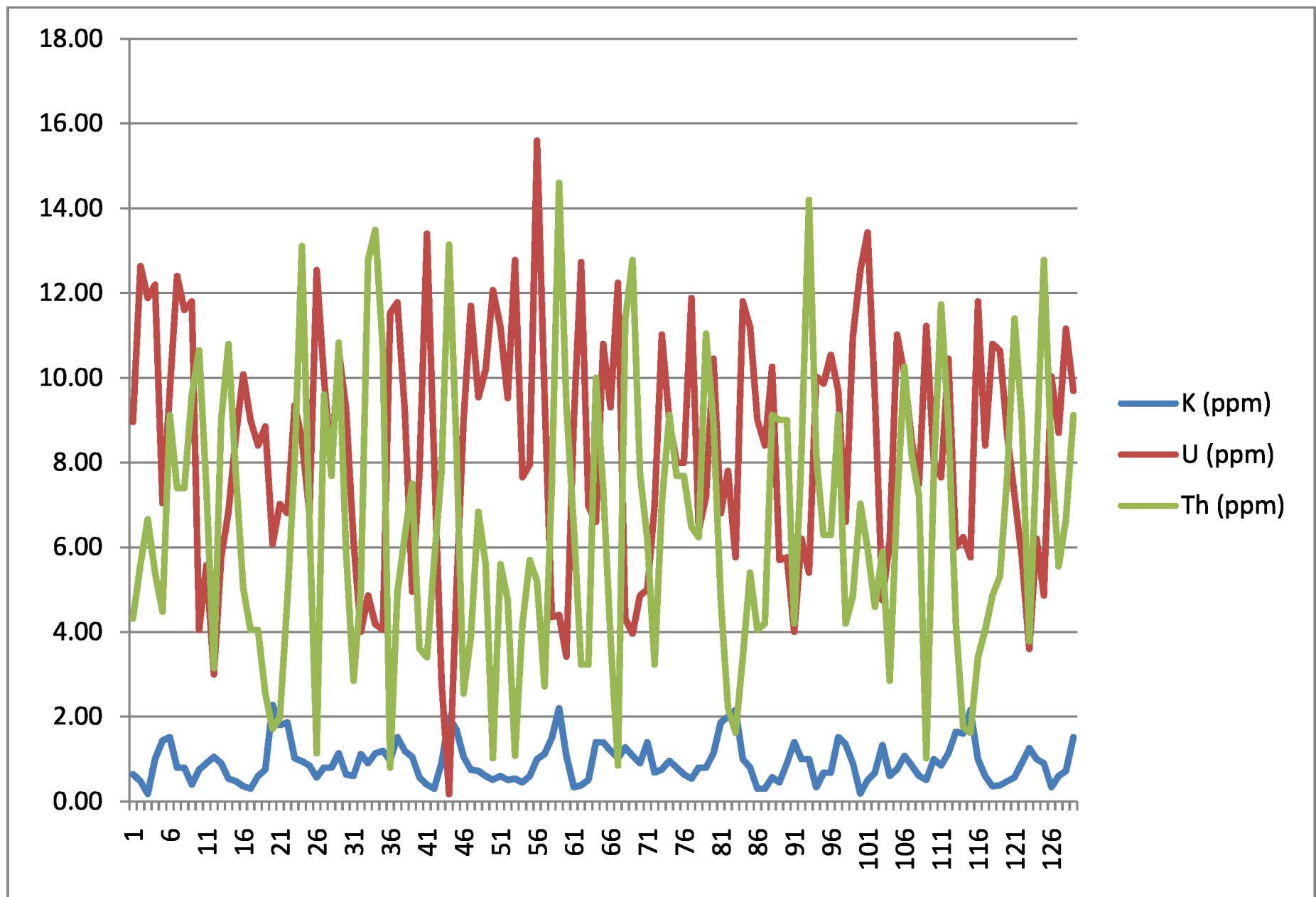
LINE 17-5 (5-0 to 5-2)

LINE 17-5 5-0 to 5-2

LONGITUDE	LATITUDE	K (ppm)	U (ppm)	Th (ppm)
112.269943	49.348582	0.64	8.96	4.32
112.270033	49.348799	0.48	12.64	5.60
112.269973	49.349026	0.18	11.88	6.66
112.270033	49.349243	1.00	12.20	5.40
112.269973	49.349468	1.44	7.04	4.48
112.270033	49.349691	1.52	9.69	9.12
112.270023	49.349909	0.80	12.40	7.40
112.270013	49.350142	0.80	11.60	7.40
112.270043	49.350374	0.40	11.80	9.60
112.270003	49.350603	0.75	4.05	10.65
112.270033	49.350835	0.90	5.58	7.38
112.269993	49.351069	1.05	3.00	3.15
112.270023	49.351295	0.90	5.76	9.00
112.269983	49.351519	0.54	6.84	10.80
112.269993	49.351741	0.48	8.64	7.68
112.269953	49.351968	0.36	10.08	5.04
112.270033	49.352194	0.30	9.00	4.05
112.269953	49.352411	0.60	8.40	4.05
112.269973	49.352638	0.75	8.85	2.55
112.269963	49.352858	2.28	6.08	1.71
112.269993	49.353092	1.80	7.02	1.98
112.270003	49.353312	1.87	6.80	4.76
112.269983	49.353537	1.02	9.35	7.99
112.269993	49.353765	0.95	8.55	13.11
112.269983	49.353985	0.85	6.80	6.63
112.270043	49.354207	0.57	12.54	1.14
112.269993	49.354439	0.80	10.00	9.60
112.269963	49.354668	0.80	8.00	7.68
112.270023	49.35489	1.14	10.64	10.83
112.269963	49.355116	0.64	9.28	5.92
112.270023	49.35534	0.60	6.15	2.85
112.269963	49.355573	1.12	4.00	4.96
112.269983	49.35579	0.90	4.86	12.78
112.270023	49.356008	1.14	4.18	13.49
112.269953	49.356231	1.20	4.05	10.65
112.269973	49.356456	0.96	11.52	0.80
112.270043	49.356675	1.52	11.78	4.94
112.270013	49.356893	1.19	9.18	6.29
112.269963	49.357112	1.05	4.95	7.50
112.269993	49.35734	0.57	7.79	3.61
112.269953	49.357559	0.40	13.40	3.40
112.269963	49.357784	0.30	7.95	5.70
112.270043	49.35801	0.90	2.85	7.80
112.269963	49.358241	1.98	0.18	13.14

112.269983	49.358464	1.70	4.93	8.50
112.269963	49.358689	1.05	9.00	2.55
112.270033	49.358924	0.75	11.70	3.90
112.269993	49.359152	0.72	9.54	6.84
112.269953	49.359381	0.60	10.20	5.60
112.270013	49.359607	0.51	12.07	1.02
112.270043	49.359825	0.60	11.20	5.60
112.270003	49.360053	0.51	9.52	4.76
112.270033	49.360276	0.54	12.78	1.08
112.270013	49.3605	0.45	7.65	4.20
112.269983	49.360725	0.60	7.95	5.70
112.269993	49.360959	1.00	15.60	5.20
112.270003	49.361182	1.12	9.60	2.72
112.270013	49.361416	1.50	4.35	7.50
112.269993	49.361647	2.20	4.40	14.60
112.270023	49.361875	1.08	3.42	9.36
112.270023	49.362104	0.34	9.01	6.46
112.270033	49.362324	0.38	12.73	3.23
112.270003	49.362551	0.51	6.97	3.23
112.269973	49.362777	1.40	6.60	10.00
112.270003	49.363003	1.40	10.80	7.40
112.270023	49.363232	1.20	9.30	3.90
112.269993	49.363456	1.02	12.24	0.85
112.269953	49.363679	1.28	4.32	11.36
112.270043	49.363909	1.08	3.96	12.78
112.270033	49.364138	0.90	4.86	7.74
112.270043	49.364355	1.40	5.00	6.20
112.269973	49.36458	0.68	6.97	3.23
112.270013	49.364809	0.76	11.02	7.03
112.270023	49.365031	0.96	8.96	9.12
112.270033	49.365264	0.80	8.00	7.68
112.270033	49.365492	0.64	8.00	7.68
112.270003	49.365714	0.54	11.88	6.48
112.270033	49.365936	0.80	6.40	6.24
112.269963	49.366171	0.80	7.20	11.04
112.269993	49.366393	1.14	10.45	8.93
112.269993	49.366627	1.87	6.80	4.76
112.270013	49.366852	2.00	7.80	2.20
112.269993	49.367078	2.16	5.76	1.62
112.269993	49.367309	1.00	11.80	3.40
112.269953	49.367527	0.80	11.20	5.40
112.270043	49.367746	0.30	9.00	4.05
112.270013	49.367965	0.30	8.40	4.20
112.270013	49.368183	0.57	10.26	9.12
112.269983	49.368418	0.45	5.70	9.00
112.270013	49.368648	0.90	5.76	9.00
112.270023	49.368867	1.40	4.00	4.20

112.270013	49.369087	1.00	6.20	8.20
112.269963	49.369319	1.00	5.40	14.20
112.269983	49.369551	0.34	10.03	8.16
112.269973	49.369784	0.68	9.86	6.29
112.269963	49.370012	0.68	10.54	6.29
112.270003	49.370235	1.52	9.69	9.12
112.269953	49.370458	1.35	6.60	4.20
112.269963	49.370675	0.90	10.98	4.86
112.270013	49.370901	0.19	12.54	7.03
112.269993	49.371123	0.51	13.43	5.95
112.270003	49.371347	0.68	9.52	4.59
112.269953	49.371576	1.33	4.75	5.89
112.270003	49.371798	0.60	6.15	2.85
112.270013	49.372027	0.76	11.02	7.03
112.269963	49.372261	1.08	10.08	10.26
112.269953	49.372488	0.85	8.50	8.16
112.269993	49.372723	0.60	7.50	7.20
112.269983	49.37295	0.51	11.22	1.02
112.269963	49.373118	1.00	8.00	7.80
112.269993	49.373404	0.85	7.65	11.73
112.269963	49.373639	1.14	10.45	8.93
112.270013	49.373866	1.65	6.00	4.20
112.269953	49.374095	1.60	6.24	1.76
112.269953	49.374326	2.16	5.76	1.62
112.270013	49.374554	1.00	11.80	3.40
112.270033	49.374778	0.60	8.40	4.05
112.269993	49.374995	0.36	10.80	4.86
112.270013	49.375213	0.38	10.64	5.32
112.269993	49.375441	0.48	8.64	7.68
112.269953	49.375667	0.57	7.22	11.40
112.269983	49.37579	0.90	5.76	9.00
112.270033	49.376118	1.26	3.60	3.78
112.270023	49.376346	1.00	6.20	8.20
112.269983	49.376571	0.90	4.86	12.78
112.270023	49.37679	0.34	10.03	8.16
112.270013	49.377009	0.60	8.70	5.55
112.269963	49.377233	0.72	11.16	6.66
112.269953	49.377464	1.52	9.69	9.12

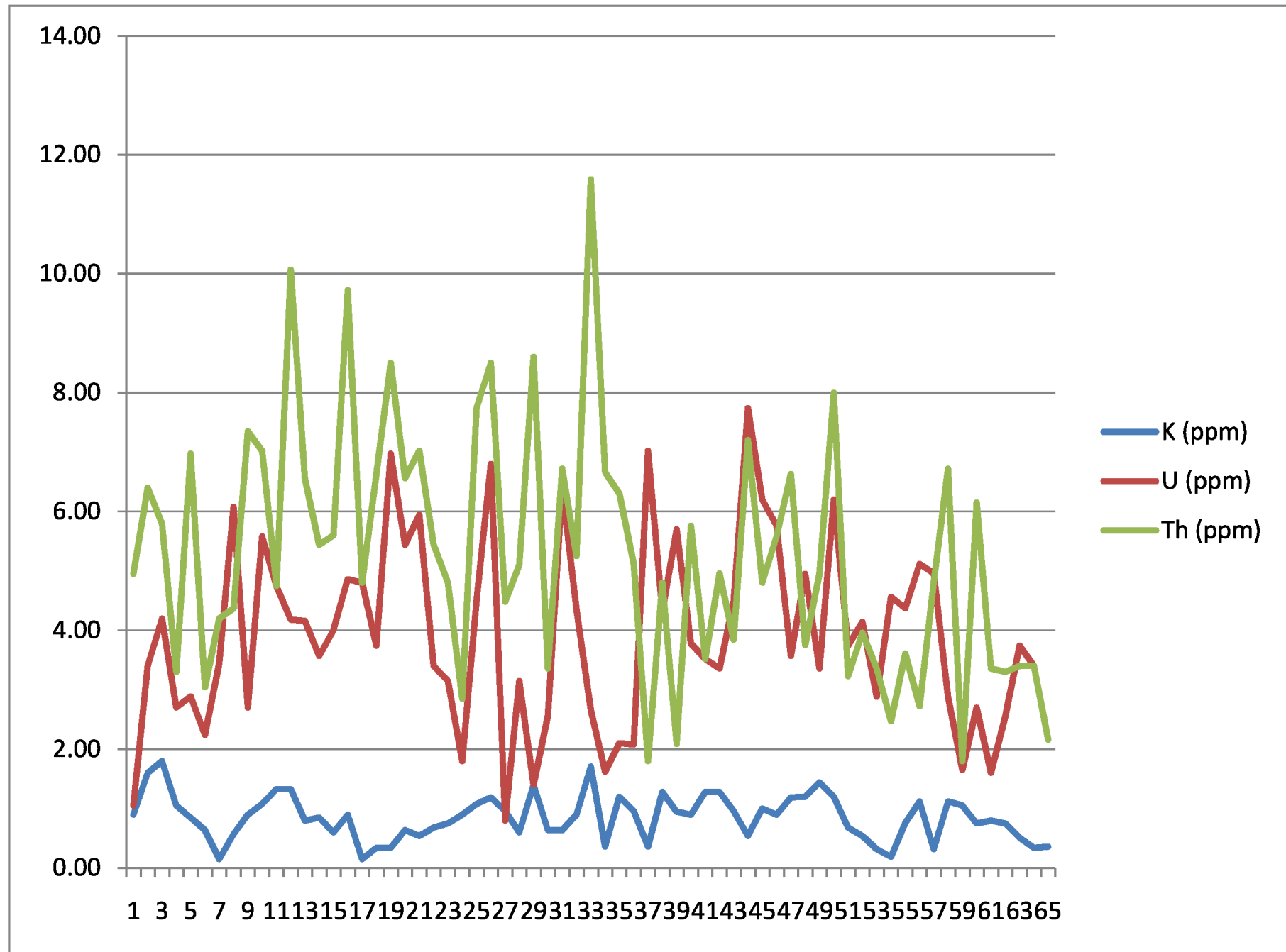


LINE 17-5 (5-3 to 5-4)

LINE 17-5 5-3 to 5-4

LONGITUDE	LATITUDE	K (ppm)	U (ppm)	Th (ppm)
112.269939	49.392304	0.90	1.05	4.95
112.270019	49.392524	1.60	3.40	6.40
112.270039	49.392758	1.80	4.20	5.80
112.270009	49.392982	1.05	2.70	3.30
112.270029	49.393208	0.85	2.89	6.97
112.269979	49.393438	0.64	2.24	3.04
112.269949	49.393655	0.15	3.45	4.20
112.270039	49.393889	0.57	6.08	4.37
112.269979	49.394106	0.90	2.70	7.35
112.269949	49.394332	1.08	5.58	7.02
112.269989	49.394563	1.33	4.75	4.75
112.269959	49.39479	1.33	4.18	10.07
112.270019	49.395023	0.80	4.16	6.56
112.270009	49.395257	0.85	3.57	5.44
112.270029	49.395486	0.60	4.00	5.60
112.269979	49.395714	0.90	4.86	9.72
112.269959	49.395931	0.15	4.80	4.80
112.269979	49.396156	0.34	3.74	6.63
112.270009	49.396374	0.34	6.97	8.50
112.269989	49.396605	0.64	5.44	6.56
112.269969	49.396832	0.54	5.94	7.02
112.269979	49.397066	0.68	3.40	5.44
112.270019	49.397289	0.75	3.15	4.80
112.269979	49.397516	0.90	1.80	2.85
112.269989	49.397735	1.08	4.50	7.74
112.270009	49.397954	1.19	6.80	8.50
112.270029	49.398185	0.96	0.80	4.48
112.270039	49.398412	0.60	3.15	5.10
112.270029	49.398636	1.40	1.40	8.60
112.270009	49.398869	0.64	2.56	3.36
112.269969	49.399101	0.64	6.40	6.72
112.269959	49.399322	0.90	4.35	5.25
112.269989	49.399554	1.71	2.66	11.59
112.270039	49.399778	0.36	1.62	6.66
112.269959	49.400007	1.20	2.10	6.30
112.269959	49.400241	0.96	2.08	5.12
112.269999	49.400468	0.36	7.02	1.80
112.270009	49.4007	1.28	4.32	4.80
112.269969	49.400926	0.95	5.70	2.09
112.270039	49.401152	0.90	3.78	5.76
112.270009	49.401383	1.28	3.52	3.52
112.269989	49.401602	1.28	3.36	4.96
112.270019	49.40183	0.96	4.48	3.84
112.269979	49.402052	0.54	7.74	7.20

112.269999	49.402274	1.00	6.20	4.80
112.270029	49.402497	0.90	5.76	5.58
112.269959	49.402728	1.19	3.57	6.63
112.269999	49.402953	1.20	4.95	3.75
112.270009	49.403187	1.44	3.36	4.96
112.270019	49.403422	1.20	6.20	8.00
112.270019	49.40364	0.68	3.74	3.23
112.270019	49.403875	0.54	4.14	3.96
112.269989	49.404106	0.32	2.88	3.36
112.270009	49.404336	0.19	4.56	2.47
112.269979	49.404559	0.76	4.37	3.61
112.269959	49.404776	1.12	5.12	2.72
112.269989	49.405004	0.32	4.96	4.80
112.270029	49.405233	1.12	2.88	6.72
112.269979	49.405464	1.05	1.65	1.80
112.269989	49.405689	0.75	2.70	6.15
112.269959	49.405924	0.80	1.60	3.36
112.270029	49.406151	0.75	2.55	3.30
112.270019	49.406379	0.51	3.74	3.40
112.269969	49.406601	0.34	3.40	3.40
112.269999	49.406831	0.36	2.16	2.16



LINE 18-0 (5-0 to 5-3)

LINE 18-0 5-0 to 5-3

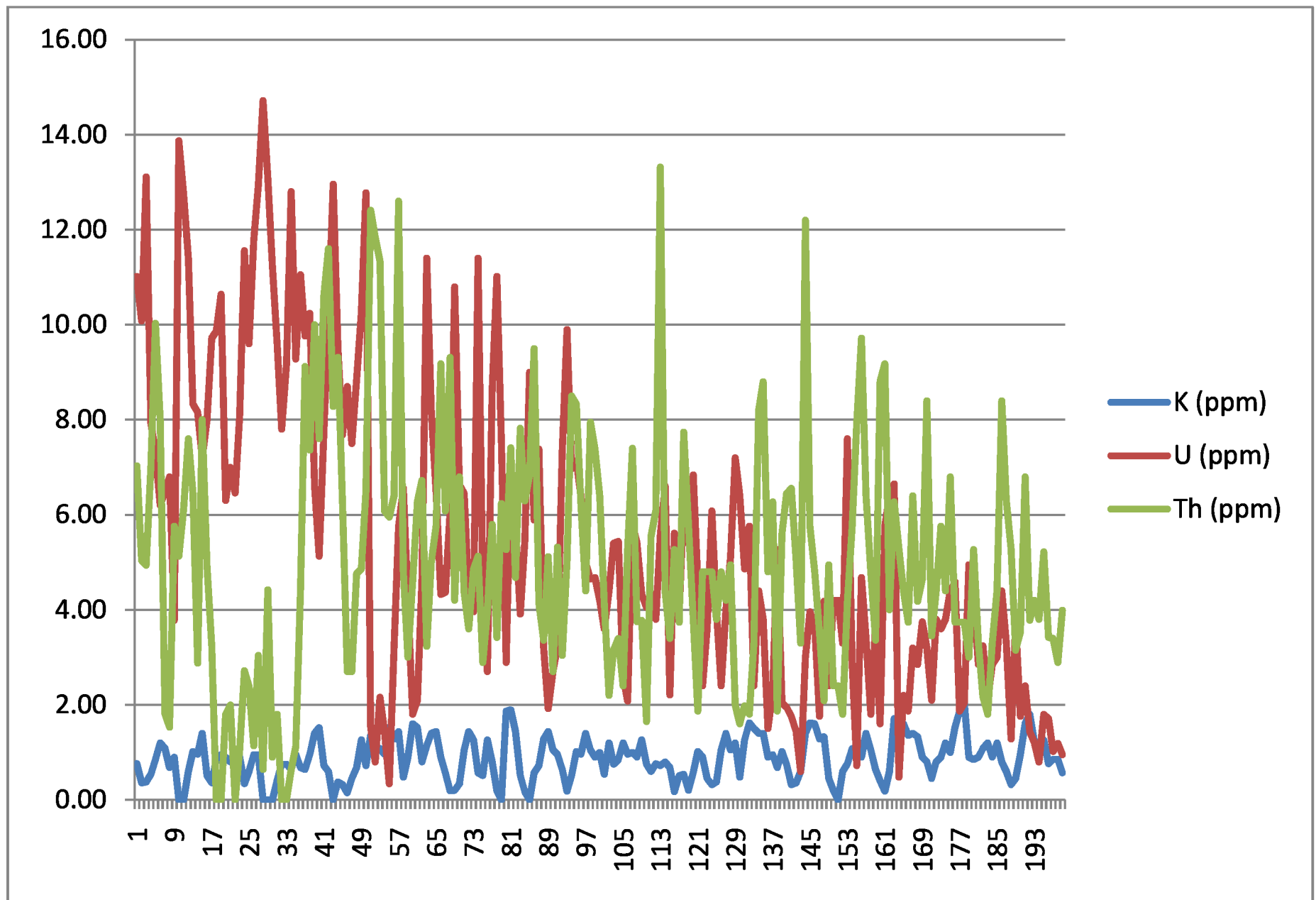
LONGITUDE	LATITUDE	K (ppm)	U (ppm)	Th (ppm)
112.291465	49.36918	0.76	11.02	7.03
112.291485	49.369401	0.36	10.08	5.04
112.291525	49.369622	0.38	13.11	4.94
112.291565	49.369839	0.54	7.92	7.02
112.291505	49.370068	0.85	7.31	10.03
112.291525	49.370294	1.20	6.20	8.00
112.291535	49.370527	1.08	6.48	1.80
112.291565	49.370744	0.68	6.80	1.53
112.291485	49.370975	0.90	3.78	5.76
112.291555	49.371208	0.00	13.87	5.13
112.291535	49.371432	0.00	12.75	6.12
112.291565	49.371661	0.60	11.40	7.60
112.291525	49.371892	1.02	8.33	6.46
112.291555	49.372114	0.96	8.16	2.88
112.291565	49.372343	1.40	7.20	8.00
112.291495	49.372575	0.51	7.99	4.93
112.291525	49.372806	0.36	9.72	3.24
112.291535	49.373041	0.85	9.86	0.00
112.291555	49.373259	0.95	10.64	0.00
112.291565	49.373493	0.90	6.30	1.80
112.291505	49.373719	0.80	7.00	2.00
112.291555	49.373945	0.85	6.46	0.00
112.291555	49.374117	0.90	8.10	1.05
112.291545	49.374404	0.34	11.56	2.72
112.291565	49.374628	0.60	9.60	2.40
112.291545	49.37486	0.95	11.78	1.14
112.291545	49.375083	0.95	12.92	3.04
112.291515	49.375316	0.00	14.72	0.64
112.291505	49.375534	0.00	13.09	4.42
112.291545	49.375753	0.00	11.25	0.90
112.291515	49.375984	0.40	9.60	1.80
112.291535	49.376208	0.75	7.80	0.00
112.291485	49.376442	0.75	9.15	0.00
112.291515	49.376663	0.64	12.80	0.64
112.291555	49.37688	0.96	9.28	1.12
112.291485	49.377098	0.68	11.05	4.42
112.291545	49.377329	0.64	9.76	9.12
112.291525	49.377547	0.96	10.24	7.36
112.291485	49.377765	1.40	6.60	10.00
112.291485	49.377991	1.52	5.13	7.60
112.291545	49.37821	0.72	7.74	10.62
112.291495	49.378438	0.60	10.20	11.60
112.291475	49.378665	0.00	12.96	8.28
112.291565	49.378892	0.38	9.50	9.31

112.291545	49.379127	0.32	7.68	6.24
112.291485	49.379362	0.15	8.70	2.70
112.291505	49.379597	0.45	7.50	2.70
112.291545	49.379827	0.68	8.84	4.76
112.291475	49.380062	1.26	10.26	4.86
112.291535	49.380285	0.72	12.78	6.48
112.291475	49.380507	1.36	1.53	12.41
112.291565	49.380734	1.12	0.80	11.84
112.291495	49.380952	1.08	2.16	11.34
112.291565	49.381183	0.96	1.44	6.08
112.291515	49.381402	1.53	0.34	5.95
112.291545	49.381631	1.28	3.20	6.40
112.291535	49.381848	1.44	5.76	12.60
112.291505	49.382067	0.48	6.56	4.80
112.291495	49.382299	0.90	4.20	3.00
112.291555	49.382533	1.60	1.80	4.60
112.291475	49.382754	1.52	2.09	6.27
112.291555	49.382971	0.80	4.64	6.72
112.291555	49.383191	1.14	11.40	3.23
112.291495	49.383412	1.40	8.20	5.00
112.291525	49.383645	1.44	6.48	5.76
112.291535	49.383871	0.90	4.32	9.18
112.291555	49.384103	0.57	4.37	6.08
112.291485	49.384328	0.19	6.08	9.31
112.291495	49.384562	0.20	10.80	4.20
112.291505	49.384797	0.34	6.63	6.80
112.291565	49.385015	1.05	6.45	4.35
112.291555	49.385249	1.44	4.32	3.60
112.291495	49.385483	1.26	3.96	4.86
112.291495	49.385712	0.57	11.40	5.13
112.291505	49.385946	0.51	4.42	2.89
112.291485	49.386168	1.26	2.70	3.96
112.291565	49.386398	0.80	8.60	5.80
112.291495	49.386629	0.19	11.02	3.42
112.291535	49.386854	0.00	7.52	6.24
112.291535	49.387081	1.87	2.89	5.27
112.291525	49.387309	1.90	7.03	7.41
112.291545	49.387537	1.44	5.76	4.68
112.291485	49.387771	0.51	3.91	7.82
112.291505	49.387999	0.17	5.44	6.29
112.291545	49.388221	0.00	9.00	6.84
112.291525	49.388452	0.57	5.89	9.50
112.291555	49.388669	0.72	7.38	4.14
112.291495	49.388903	1.28	3.20	3.36
112.291545	49.38912	1.44	1.92	5.12
112.291485	49.389353	1.05	2.70	2.70
112.291545	49.389585	0.95	3.23	5.32

112.291495	49.389811	0.64	7.36	3.04
112.291555	49.390032	0.18	9.90	5.04
112.291565	49.390262	0.51	6.97	8.50
112.291505	49.390496	1.02	7.14	8.33
112.291475	49.390731	0.96	6.40	6.24
112.291515	49.390951	1.40	5.00	4.40
112.291525	49.391182	1.05	4.65	7.95
112.291545	49.391414	0.90	4.68	7.38
112.291565	49.39164	1.00	4.20	6.40
112.291535	49.391872	0.54	3.60	4.14
112.291515	49.392089	1.20	4.40	2.20
112.291475	49.392324	0.75	5.40	3.15
112.291535	49.392557	0.85	5.44	3.40
112.291495	49.392792	1.20	2.60	2.40
112.291505	49.393019	0.96	2.08	5.28
112.291545	49.393246	1.00	5.80	7.40
112.291535	49.393465	0.90	5.40	3.75
112.291545	49.393693	1.26	4.32	3.78
112.291485	49.393911	0.75	4.05	1.65
112.291495	49.394138	0.60	4.35	5.55
112.291475	49.394371	0.76	3.80	6.08
112.291565	49.394597	0.72	5.58	13.32
112.291505	49.394832	0.80	6.60	4.40
112.291485	49.395058	0.68	2.21	3.40
112.291495	49.39528	0.17	5.61	5.27
112.291515	49.395509	0.51	3.91	3.74
112.291515	49.395732	0.54	6.30	7.74
112.291505	49.395959	0.20	5.40	5.80
112.291545	49.396182	0.57	6.84	3.80
112.291485	49.396403	1.02	4.59	1.87
112.291565	49.396636	0.90	2.40	4.80
112.291515	49.39687	0.45	3.60	4.80
112.291565	49.397098	0.32	6.08	4.80
112.291495	49.397323	0.38	3.99	3.80
112.291565	49.397549	1.05	2.40	4.80
112.291535	49.397769	1.40	4.00	4.20
112.291525	49.398003	1.05	5.10	4.95
112.291555	49.398234	1.20	7.20	2.00
112.291545	49.398465	0.48	6.40	1.60
112.291505	49.398696	1.26	4.86	1.98
112.291515	49.398918	1.62	5.76	1.80
112.291515	49.399135	1.50	2.40	3.30
112.291475	49.399359	1.40	4.40	8.20
112.291565	49.399578	1.40	3.80	8.80
112.291555	49.399805	0.90	1.50	4.80
112.291495	49.400036	0.95	2.28	6.27
112.291545	49.400264	0.68	5.27	1.87

112.291555	49.400493	1.02	2.04	5.61
112.291525	49.40071	0.75	1.95	6.45
112.291565	49.400942	0.32	1.76	6.56
112.291485	49.401163	0.36	1.44	5.04
112.291475	49.401389	0.60	0.60	3.30
112.291555	49.401607	1.40	3.00	12.20
112.291515	49.401827	1.62	3.96	5.76
112.291545	49.402059	1.60	3.68	4.80
112.291495	49.402278	1.28	1.76	3.52
112.291545	49.402506	1.33	4.18	2.09
112.291545	49.402737	0.45	2.40	4.95
112.291515	49.402955	0.20	4.20	2.40
112.291515	49.403189	0.00	4.20	2.40
112.291505	49.403409	0.60	3.30	1.80
112.291505	49.403643	0.76	7.60	4.18
112.291515	49.403869	1.08	2.88	5.76
112.291545	49.404095	1.08	0.72	7.92
112.291485	49.404312	0.90	4.68	9.72
112.291485	49.404542	1.40	3.40	6.40
112.291475	49.404775	1.05	1.80	4.80
112.291485	49.405009	0.64	3.68	3.36
112.291505	49.40524	0.40	1.60	8.80
112.291535	49.405473	0.18	5.76	9.18
112.291475	49.405707	0.60	6.40	4.00
112.291565	49.405924	1.71	6.65	6.27
112.291485	49.406153	1.44	0.48	5.28
112.291555	49.406386	1.60	2.20	4.40
112.291545	49.406604	1.36	1.87	3.74
112.291555	49.406837	1.40	3.20	6.40
112.291515	49.407054	1.33	2.85	4.18
112.291485	49.407288	0.90	3.75	4.65
112.291485	49.407514	0.80	3.20	8.40
112.291475	49.407735	0.45	2.10	3.45
112.291505	49.407956	0.80	3.80	4.40
112.291555	49.408181	0.90	3.60	5.76
112.291495	49.408402	1.20	3.80	4.40
112.291555	49.408634	1.00	4.40	6.80
112.291565	49.408866	1.53	4.59	3.74
112.291505	49.409086	1.87	1.87	3.74
112.291485	49.409307	2.04	2.04	3.74
112.291555	49.409533	0.90	4.95	3.00
112.291475	49.409756	0.85	4.25	5.27
112.291555	49.40998	0.90	2.85	3.30
112.291485	49.410214	1.08	3.24	2.16
112.291525	49.410445	1.20	2.10	1.80
112.291515	49.410674	0.90	2.85	3.30
112.291535	49.410907	1.20	3.00	4.40

112.291495	49.411139	0.80	4.40	8.40
112.291555	49.41136	0.60	3.30	6.30
112.291565	49.411578	0.32	1.28	5.28
112.291565	49.411808	0.45	3.75	3.15
112.291505	49.412037	0.96	1.76	3.52
112.291525	49.41226	1.60	2.40	6.80
112.291535	49.412492	1.80	1.44	3.78
112.291505	49.412714	1.20	1.20	4.20
112.291495	49.41294	1.00	0.80	3.80
112.291495	49.413162	1.26	1.80	5.22
112.291545	49.413397	0.76	1.71	3.42
112.291515	49.413615	0.85	1.02	3.40
112.291565	49.413841	0.85	1.19	2.89
112.291485	49.414071	0.57	0.95	3.99



LINE 3-2 (14-0 to 15-0)

LINE 3-2 14-0 to 15-0

LONGITUDE	LATITUDE	K (ppm)	U (ppm)	Th (ppm)
111.754482	49.202918	1.35	0.90	7.95
111.754843	49.202913	1.40	0.00	15.00
111.755185	49.202847	0.60	0.40	12.80
111.755544	49.202827	0.80	2.20	6.60
111.755886	49.20283	1.52	3.23	6.08
111.756244	49.202838	1.80	2.00	10.80
111.756581	49.202842	1.60	0.60	6.60
111.756921	49.202823	1.02	1.19	5.61
111.757279	49.202812	1.00	2.80	10.60
111.757625	49.202808	0.96	0.16	13.44
111.757971	49.202803	1.12	0.96	13.76
111.758314	49.202802	0.96	0.48	5.44
111.758661	49.2028	1.26	1.98	4.14
111.759	49.202795	1.62	1.44	5.94
111.759353	49.202793	1.65	1.20	4.80
111.759712	49.202792	2.00	1.00	2.60
111.760057	49.202788	1.60	0.16	2.08
111.760397	49.202785	1.44	0.80	8.64
111.760749	49.202783	0.90	0.90	12.75
111.761086	49.202783	0.72	1.26	13.50
111.761445	49.202782	0.90	1.08	6.12
111.761785	49.20278	1.12	0.48	7.20
111.76214	49.202778	1.12	0.64	10.40
111.762496	49.202778	1.19	0.85	7.65
111.762845	49.202778	1.36	1.02	5.78
111.763181	49.20278	1.60	2.24	1.92
111.763538	49.20278	1.87	2.38	7.14
111.76389	49.202777	1.44	3.78	5.58
111.764226	49.202778	1.33	3.42	2.28
111.764561	49.202777	1.20	1.20	4.60
111.76492	49.202775	1.14	1.33	4.56
111.765264	49.202775	1.02	1.02	4.25
111.765622	49.202773	1.26	0.36	4.32
111.765971	49.202775	1.52	1.52	6.27
111.766308	49.202773	1.44	3.60	3.78
111.766654	49.202772	1.26	2.70	3.96
111.767015	49.202772	1.19	2.89	5.44
111.767354	49.20277	1.02	1.70	12.58
111.767689	49.202767	0.34	6.63	6.80
111.768032	49.202767	0.60	5.40	10.20
111.768377	49.202765	0.45	4.80	3.00
111.768738	49.202767	0.80	4.40	2.40
111.769083	49.202755	0.40	7.40	3.60
111.769422	49.202753	0.54	5.76	3.78

111.769764	49.20275	0.90	1.35	6.45
111.770124	49.20275	1.20	3.15	9.15
111.770467	49.20275	1.33	4.56	9.69
111.770821	49.202752	1.33	4.75	11.59
111.771173	49.202753	1.20	1.40	6.60
111.771533	49.202753	1.00	2.00	4.60
111.771872	49.202755	1.02	1.19	5.61
111.772231	49.202768	1.60	1.44	5.44
111.772574	49.202772	1.53	1.36	11.05
111.772912	49.202772	1.53	0.51	7.48
111.77325	49.20277	0.90	1.50	7.95
111.7736	49.20277	1.33	4.56	3.99
111.773954	49.202768	1.20	2.60	8.40
111.774315	49.202768	1.80	2.52	7.56
111.774673	49.202768	1.44	1.76	8.32
111.775011	49.202768	1.80	1.20	10.80
111.775359	49.20277	1.26	0.36	9.72
111.775702	49.20277	1.14	1.71	8.17
111.776063	49.202773	0.95	4.37	3.99
111.77641	49.202772	1.08	3.96	1.98
111.77676	49.202772	0.75	3.45	3.15
111.7771	49.20277	1.33	2.47	7.98
111.777453	49.202772	1.28	3.36	8.64
111.777808	49.202773	1.52	2.85	10.26
111.778148	49.202775	0.96	1.92	13.60
111.778489	49.202775	0.80	1.28	15.20
111.778838	49.202777	1.08	0.90	15.30
111.779173	49.202778	1.26	0.36	9.72
111.779509	49.20278	1.19	4.08	3.57
111.779868	49.20278	0.95	4.75	5.89
111.780222	49.202782	0.75	4.05	1.65
111.780581	49.202783	0.64	5.92	3.20
111.780919	49.202785	0.64	4.16	6.56
111.781266	49.202783	0.32	4.32	8.32
111.781606	49.202785	1.00	4.40	17.00
111.781952	49.202787	1.14	2.28	22.23
111.782305	49.202787	1.20	2.20	23.20
111.782641	49.20279	0.85	3.23	8.84
111.78298	49.20279	1.00	8.20	3.80
111.783336	49.202793	0.80	3.36	5.12
111.783696	49.202793	1.02	4.76	3.57
111.784047	49.202793	1.19	1.53	7.31
111.784385	49.202795	1.80	1.26	9.54
111.784746	49.20278	1.36	2.55	8.84
111.78509	49.202782	1.20	5.60	4.00
111.785425	49.20278	1.20	4.35	3.00
111.78577	49.20278	0.80	8.80	1.80

111.786115	49.202782	0.95	7.22	5.70
111.786451	49.20278	0.96	2.88	11.52
111.786805	49.202778	1.28	2.72	9.92
111.787154	49.202782	1.76	1.28	9.92
111.787506	49.202782	1.87	1.87	3.74
111.78785	49.20278	1.53	4.59	6.80
111.788193	49.202777	1.70	7.65	1.36
111.788531	49.202782	1.50	3.90	9.00
111.788883	49.20278	0.90	2.85	7.80
111.789242	49.20278	1.44	3.96	9.72
111.789596	49.202778	1.80	1.20	4.60
111.789951	49.20278	1.26	6.66	3.42
111.790287	49.202778	0.72	8.82	6.84
111.790632	49.202785	1.05	5.40	10.50
111.79097	49.202788	1.44	1.44	16.74
111.791321	49.202797	1.33	4.94	11.59
111.791664	49.202798	0.60	4.35	9.15
111.792015	49.202802	0.45	5.25	6.00
111.792363	49.2028	0.60	3.45	7.80
111.792724	49.2028	0.96	5.92	8.00
111.793066	49.202798	1.33	5.89	13.30
111.793426	49.2028	1.44	4.86	12.78
111.793761	49.202798	1.05	1.35	10.95
111.794097	49.202797	1.52	1.52	12.54
111.794441	49.202797	1.33	0.57	12.16
111.794792	49.202793	0.38	3.99	7.98
111.795145	49.202792	0.19	7.41	7.60
111.795504	49.20279	0.54	3.60	11.16
111.795849	49.20279	1.02	2.89	10.88
111.796186	49.202785	0.68	1.53	12.75
111.796538	49.202788	1.26	0.36	7.92
111.796877	49.202785	1.33	0.76	10.26
111.797219	49.202782	1.20	1.60	15.00
111.797569	49.202787	1.14	1.52	12.16
111.797917	49.202788	0.95	1.33	23.56
111.798276	49.202797	0.75	1.50	16.95
111.798613	49.202792	0.90	1.35	15.45
111.798954	49.20279	0.85	1.19	11.05
111.799299	49.202788	0.60	0.20	10.80
111.799642	49.202783	0.17	2.89	7.31
111.799993	49.202788	0.36	7.02	1.80
111.800352	49.202787	0.60	3.00	9.30
111.800694	49.202787	0.48	3.04	8.32
111.80104	49.202788	0.51	6.46	10.20
111.801394	49.20279	0.64	7.36	7.84
111.80174	49.202798	0.96	2.88	16.32
111.80208	49.202798	1.08	0.72	18.72

111.802434	49.202797	0.90	0.72	13.32
111.802774	49.202795	1.40	1.80	8.60
111.803118	49.202797	1.12	2.24	6.72
111.803454	49.202793	2.00	5.20	6.00
111.803798	49.202798	1.87	1.19	8.84
111.804146	49.2028	1.50	0.75	6.45
111.804489	49.202802	0.64	3.04	3.52
111.80484	49.202792	0.64	2.56	5.12
111.805185	49.202785	0.80	3.52	6.72
111.805521	49.202788	0.76	5.89	7.79
111.805863	49.2028	1.08	6.66	3.60
111.806201	49.202795	1.26	2.16	5.76
111.80655	49.202798	1.65	1.95	6.60
111.806902	49.202802	1.50	0.30	3.45
111.807247	49.202803	1.60	2.08	5.12
111.807598	49.202805	1.20	5.60	4.20
111.807933	49.202808	0.75	4.65	1.50
111.80829	49.20281	0.38	7.41	1.90
111.80863	49.202812	0.90	4.95	3.00
111.808986	49.202812	1.19	1.19	10.71
111.809339	49.202808	1.20	1.80	9.30
111.809696	49.202817	1.20	2.40	12.60
111.810032	49.202823	1.00	1.20	16.80
111.810382	49.202833	0.90	0.15	12.60
111.810741	49.202835	0.96	0.96	12.00
111.811095	49.202797	1.08	1.62	2.34
111.811441	49.2028	0.75	1.35	6.45
111.811801	49.202788	1.08	0.72	7.92
111.812153	49.202788	2.20	1.40	10.40
111.812494	49.202795	1.62	4.14	7.38
111.812841	49.202798	1.40	3.00	10.40
111.813179	49.202803	0.96	2.08	6.88
111.813525	49.202807	1.12	2.56	5.12
111.813875	49.202808	1.14	1.90	10.07
111.814215	49.202808	1.00	2.40	6.60
111.814563	49.20281	0.80	0.64	7.04
111.814902	49.202805	1.00	1.20	6.80
111.815241	49.202805	0.90	1.05	4.95
111.815591	49.202807	1.19	2.55	3.74
111.815951	49.20281	0.60	2.40	4.80
111.816299	49.202808	0.48	3.68	3.52
111.816638	49.20281	0.90	3.60	3.15
111.816995	49.202813	1.44	1.76	3.52
111.817334	49.202813	1.14	3.04	6.08
111.817682	49.202813	0.54	1.80	4.14
111.818043	49.202807	0.48	1.76	5.28
111.818391	49.202792	0.64	2.08	8.80

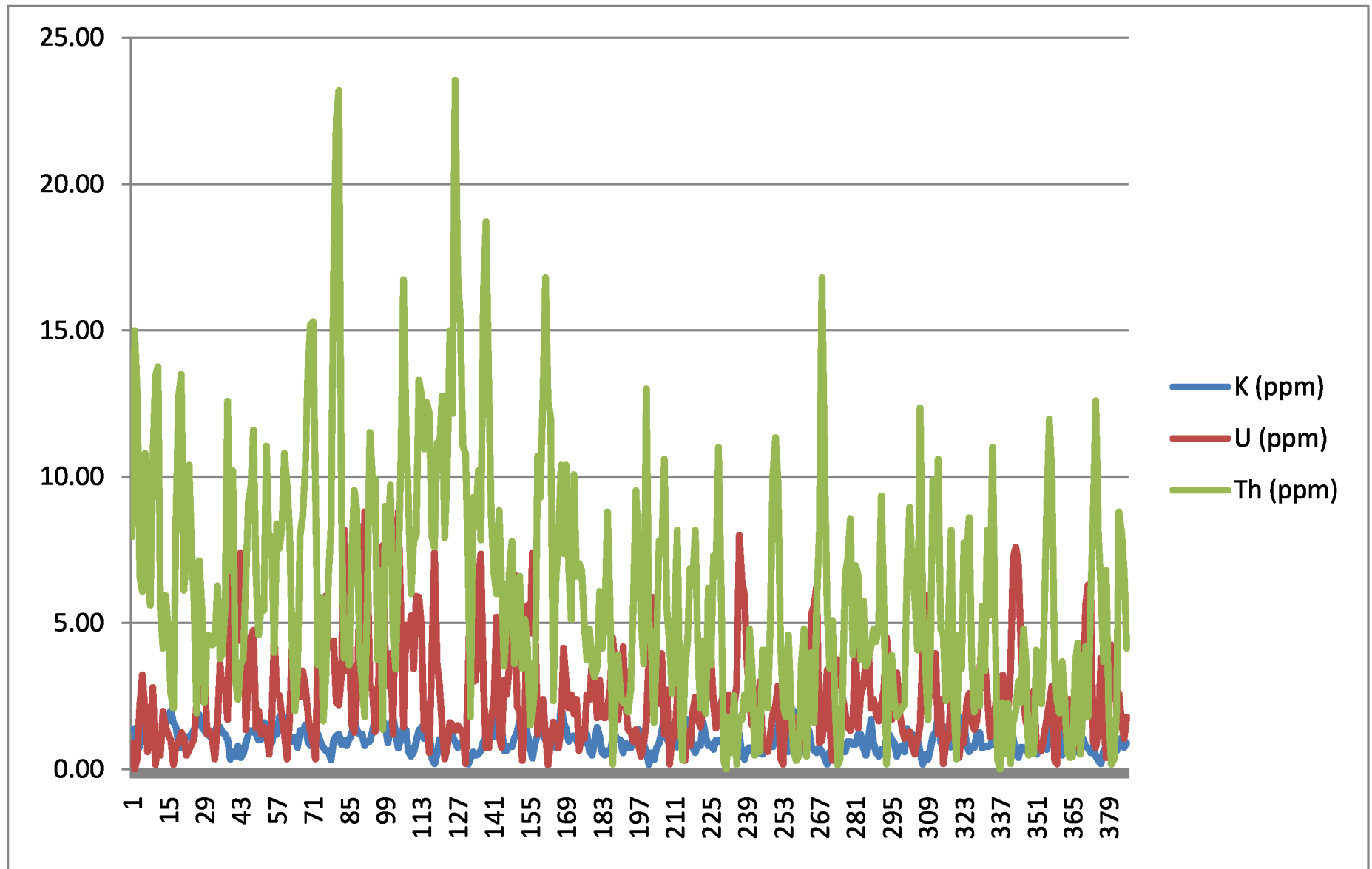
111.81874	49.202798	0.51	2.72	5.61
111.819083	49.202802	1.08	4.50	0.18
111.819433	49.202805	1.14	3.42	2.28
111.819794	49.202807	1.02	1.70	3.91
111.820142	49.20281	1.00	2.60	2.60
111.820498	49.202807	0.57	4.18	2.28
111.820841	49.202805	0.90	2.34	2.34
111.821179	49.202813	0.75	1.35	1.95
111.821533	49.202805	0.72	1.26	2.70
111.821874	49.202808	1.12	0.96	5.60
111.822233	49.2028	1.02	1.36	9.52
111.822592	49.202798	1.36	0.85	7.65
111.822947	49.202808	0.75	0.45	5.10
111.823307	49.202818	0.90	0.90	3.60
111.823647	49.202827	0.60	1.60	13.00
111.823985	49.202828	0.16	3.84	5.12
111.824346	49.20283	0.57	5.89	3.99
111.824689	49.202838	0.32	5.60	1.60
111.82504	49.202843	0.72	2.52	4.14
111.8254	49.20283	0.90	2.25	7.80
111.825754	49.202808	1.26	3.96	7.38
111.826094	49.202795	1.80	1.20	10.60
111.826439	49.202785	1.02	2.72	5.44
111.826799	49.202778	1.26	0.18	4.32
111.827144	49.202772	1.40	1.00	2.60
111.827487	49.202772	1.60	1.12	5.44
111.827829	49.202757	0.76	2.47	8.17
111.828186	49.202763	1.14	3.42	2.28
111.828526	49.202772	1.28	1.92	0.32
111.828885	49.20277	1.35	0.30	3.45
111.829232	49.202763	1.71	1.33	4.37
111.829588	49.202763	1.44	0.80	6.88
111.829923	49.202767	0.75	1.95	6.45
111.830269	49.202767	0.57	2.47	8.17
111.830606	49.202768	0.85	1.70	3.91
111.830962	49.202765	0.80	1.44	2.08
111.831297	49.20276	1.60	2.20	4.40
111.831643	49.202763	1.12	2.88	1.92
111.831992	49.202757	0.80	5.00	6.20
111.832351	49.202758	0.85	3.91	3.57
111.8327	49.202755	0.68	2.21	7.31
111.833041	49.202752	1.00	1.40	6.60
111.833377	49.202745	1.00	1.60	11.00
111.833731	49.202742	0.95	2.28	6.27
111.834067	49.202743	0.80	2.56	0.32
111.834417	49.202752	0.95	1.71	0.00
111.834757	49.202752	0.60	2.55	1.80

111.835117	49.202755	0.76	2.09	0.57
111.835452	49.202755	1.26	2.16	2.52
111.835791	49.202757	1.36	2.89	0.17
111.836147	49.202755	1.20	8.00	1.80
111.836488	49.202757	0.51	6.46	1.70
111.836834	49.202758	0.34	5.95	2.55
111.837177	49.202755	0.68	3.74	2.04
111.837516	49.202752	0.75	2.40	4.80
111.837865	49.202758	0.60	1.50	3.45
111.838204	49.202762	0.64	1.76	0.48
111.838554	49.202757	0.54	1.44	0.90
111.838896	49.202757	1.00	3.00	0.60
111.839234	49.202757	0.51	0.85	4.08
111.839569	49.202755	0.68	0.85	4.08
111.839929	49.202757	0.75	0.60	2.10
111.840281	49.202763	0.80	1.20	5.00
111.840617	49.202765	0.76	1.90	10.07
111.840954	49.202763	1.08	2.16	11.34
111.841293	49.202762	1.33	2.85	9.88
111.84165	49.202765	2.09	0.38	4.37
111.842001	49.202762	1.70	0.17	2.21
111.842336	49.202757	0.75	2.55	1.80
111.842676	49.202753	0.60	2.80	4.60
111.843015	49.20275	1.26	1.62	2.34
111.843366	49.202745	2.00	0.80	0.60
111.843723	49.20275	1.05	1.80	0.30
111.844077	49.202757	1.05	1.05	0.45
111.844414	49.202753	0.60	0.75	3.60
111.844767	49.202748	1.60	1.60	4.80
111.845107	49.202747	0.90	1.05	0.45
111.845465	49.202753	1.33	2.85	2.66
111.845802	49.202757	0.76	5.32	3.99
111.846162	49.20276	0.64	5.60	1.60
111.846511	49.202762	0.57	6.27	5.70
111.846859	49.202762	0.75	0.90	8.10
111.84721	49.202762	0.60	1.00	16.80
111.847566	49.20277	0.40	1.80	10.80
111.847917	49.202773	0.17	3.40	5.44
111.848252	49.202773	0.60	1.50	3.45
111.848612	49.202765	0.60	0.30	5.10
111.848949	49.202763	1.00	3.40	2.40
111.849308	49.202763	0.90	3.75	0.15
111.849659	49.202765	0.85	3.40	0.34
111.849995	49.202767	0.76	2.47	2.47
111.850342	49.202765	0.60	1.95	6.60
111.850682	49.202765	0.96	1.44	7.20
111.851033	49.20279	0.95	1.33	8.55

111.851375	49.202907	0.85	1.70	3.91
111.851713	49.202772	0.85	4.42	6.97
111.852071	49.20277	1.20	1.40	6.60
111.852427	49.202767	1.19	2.55	3.74
111.852778	49.202767	0.72	2.88	5.76
111.853119	49.202765	0.48	3.68	3.52
111.853456	49.202767	1.08	4.32	3.78
111.853816	49.202755	1.71	2.09	4.18
111.854161	49.202753	0.90	2.40	4.80
111.854502	49.20275	0.57	1.90	4.37
111.854844	49.20275	0.45	1.65	4.95
111.855203	49.20275	0.68	2.21	9.35
111.855539	49.202752	0.51	2.72	5.61
111.8559	49.202753	1.08	4.50	0.18
111.856254	49.202753	1.20	3.60	2.40
111.856599	49.202755	1.02	1.70	3.91
111.85694	49.202768	0.90	2.34	2.34
111.857288	49.202772	0.45	3.30	1.80
111.857624	49.202772	0.75	1.95	1.95
111.85796	49.20277	0.80	1.44	2.08
111.858318	49.20277	0.60	1.05	2.25
111.858663	49.202768	1.40	1.20	7.00
111.859018	49.202768	0.96	1.28	8.96
111.859365	49.202768	1.20	0.75	6.75
111.859706	49.202768	0.85	0.51	5.78
111.860065	49.20277	1.02	1.02	4.08
111.860417	49.20277	0.57	1.52	12.35
111.860755	49.202773	0.17	4.08	5.44
111.861104	49.202772	0.51	5.27	3.57
111.861456	49.202772	0.34	5.95	1.70
111.861796	49.20277	0.72	2.52	4.14
111.862148	49.202772	1.14	2.85	9.88
111.862501	49.202773	1.26	3.96	7.38
111.862847	49.202775	1.80	1.20	10.60
111.863191	49.202775	0.90	2.40	4.80
111.86354	49.202777	1.33	0.19	4.56
111.863881	49.202778	1.26	0.90	2.34
111.864228	49.20278	1.50	1.05	5.10
111.864571	49.20278	0.76	2.47	8.17
111.86491	49.202782	1.14	3.42	2.28
111.865251	49.202783	1.44	2.16	0.36
111.865612	49.202785	1.80	0.40	4.60
111.865964	49.202783	1.35	1.05	3.45
111.866305	49.202785	1.62	0.90	7.74
111.866666	49.202787	0.85	2.21	7.31
111.867022	49.202787	0.60	2.60	8.60
111.867358	49.20279	0.80	1.60	3.68

111.867711	49.20279	0.75	1.35	1.95
111.86806	49.202793	1.20	1.65	3.30
111.86841	49.202793	1.26	3.24	2.16
111.868756	49.202793	0.72	4.50	5.58
111.869107	49.202795	0.80	3.68	3.36
111.869444	49.20278	0.76	2.47	8.17
111.869796	49.202782	0.80	1.12	5.28
111.870134	49.20278	1.00	1.60	11.00
111.870469	49.20278	0.85	2.04	5.61
111.870805	49.202782	0.85	2.72	0.34
111.871147	49.20278	0.90	1.62	0.00
111.871499	49.202778	0.76	3.23	2.28
111.871839	49.202782	0.72	1.98	0.54
111.87218	49.202782	1.12	1.92	2.24
111.872541	49.20278	1.60	3.40	0.20
111.872887	49.202777	1.08	7.20	1.62
111.873238	49.202782	0.60	7.60	2.00
111.873586	49.20278	0.40	7.00	3.00
111.873933	49.20278	0.76	4.18	2.28
111.874282	49.202778	0.75	2.40	4.80
111.874637	49.20278	0.64	1.60	3.68
111.874979	49.202778	0.64	1.76	0.48
111.875326	49.202785	0.60	1.60	1.00
111.875685	49.202788	0.90	2.70	0.54
111.876044	49.202797	0.51	0.85	4.08
111.876401	49.202798	0.64	0.80	3.84
111.87676	49.202802	0.80	0.64	2.24
111.8771	49.2028	0.80	1.20	5.00
111.877454	49.2028	0.68	1.70	9.01
111.877806	49.202798	1.14	2.28	11.97
111.878141	49.2028	1.33	2.85	9.88
111.878496	49.202798	1.76	0.32	3.68
111.878843	49.202797	1.80	0.18	2.34
111.879186	49.202797	0.80	2.72	1.92
111.879538	49.202793	0.48	2.24	3.68
111.879877	49.202792	1.26	1.62	2.34
111.880226	49.20279	1.90	0.76	0.57
111.880572	49.20279	1.40	2.40	0.40
111.880912	49.202785	1.05	1.05	0.45
111.881256	49.202788	0.60	0.75	3.60
111.881607	49.202785	1.44	1.44	4.32
111.881958	49.202782	1.02	1.19	0.51
111.882294	49.202787	1.05	2.25	2.10
111.882642	49.202788	0.80	5.60	4.20
111.882997	49.202797	0.72	6.30	1.80
111.883333	49.202792	0.57	6.27	5.70
111.883675	49.20279	0.80	0.96	8.64

111.884031	49.202788	0.45	0.75	12.60
111.884384	49.202783	0.30	1.35	8.10
111.884734	49.202788	0.19	3.80	6.08
111.885072	49.202787	0.64	1.60	3.68
111.885407	49.202787	0.80	0.40	6.80
111.885758	49.202788	0.75	2.55	1.80
111.88611	49.20279	1.02	4.25	0.17
111.886464	49.202798	0.85	3.40	0.34
111.886807	49.202798	0.64	2.08	2.08
111.887143	49.202797	0.80	2.60	8.80
111.887501	49.202795	1.08	1.62	8.10
111.887839	49.202797	0.75	1.05	6.75
111.888191	49.202793	0.90	1.80	4.14



LINE 3-4 (14-0 to 15-4)

LINE 3-4 14-0 to 15-4

LONGITUDE	LATITUDE	K (ppm)	U (ppm)	Th (ppm)
111.75273	49.231845	1.20	4.20	6.40
111.753069	49.231853	0.20	4.00	6.40
111.75341	49.231855	0.60	1.05	5.10
111.753768	49.231855	0.60	2.10	3.45
111.754125	49.231857	1.60	2.56	3.36
111.754481	49.23186	2.00	1.40	4.40
111.754836	49.23186	2.28	0.19	2.47
111.755175	49.231857	0.95	1.90	4.37
111.755524	49.231862	1.00	3.80	4.40
111.755868	49.231873	1.19	2.04	5.44
111.756218	49.231872	1.05	1.35	6.45
111.756565	49.231868	1.19	0.34	12.75
111.756925	49.231875	0.85	1.02	9.18
111.757265	49.231873	0.75	0.15	8.10
111.75762	49.231873	0.68	0.85	4.08
111.757964	49.231873	0.90	1.44	7.74
111.758306	49.23187	0.95	0.76	8.36
111.758647	49.231868	1.00	0.60	6.80
111.758989	49.23187	0.90	0.30	9.60
111.759336	49.231868	1.60	1.80	8.60
111.759693	49.231873	1.33	2.66	7.98
111.760043	49.231872	1.08	2.88	5.76
111.760384	49.231875	0.45	2.40	4.95
111.760745	49.231877	0.80	2.00	4.60
111.76108	49.231875	0.76	0.57	8.36
111.761427	49.231877	0.76	1.52	8.17
111.761783	49.231882	0.90	0.90	15.48
111.762118	49.23187	1.52	1.33	8.36
111.762463	49.23187	1.20	1.20	9.45
111.762801	49.231872	1.05	3.60	7.65
111.763162	49.231875	0.60	6.60	6.00
111.763516	49.231875	0.90	3.96	1.98
111.763853	49.23188	0.85	3.06	2.04
111.764205	49.231885	1.40	2.20	4.60
111.764561	49.231883	1.20	0.45	4.95
111.764918	49.231883	1.60	2.40	6.40
111.765273	49.231877	1.19	1.02	9.01
111.765615	49.231875	1.20	2.00	17.20
111.76596	49.231883	1.44	2.16	13.68
111.7663	49.231897	1.26	0.54	15.66
111.76664	49.231895	0.68	1.36	9.35
111.766976	49.231893	0.54	0.90	9.72
111.767321	49.231898	0.90	0.72	7.92
111.767663	49.23189	1.02	3.74	6.97

111.76801	49.231897	0.95	6.65	1.90
111.768368	49.231902	0.51	6.46	5.10
111.768715	49.231898	0.30	2.25	9.45
111.769074	49.231893	1.00	2.00	10.60
111.769412	49.231887	1.40	0.40	4.80
111.769759	49.231873	0.90	1.95	1.80
111.770119	49.231875	0.72	0.54	11.52
111.770471	49.231878	0.34	2.89	12.41
111.770827	49.231873	0.34	2.38	9.01
111.771162	49.231877	0.34	2.38	9.01
111.77151	49.23188	0.54	1.80	9.54
111.771867	49.231888	0.76	3.23	7.98
111.772222	49.231892	0.80	1.60	14.80
111.772568	49.231892	1.19	1.19	16.15
111.772915	49.231892	1.00	2.40	14.80
111.773257	49.231887	1.26	1.44	11.70
111.7736	49.23188	1.08	0.90	7.92
111.773958	49.231882	1.12	0.48	7.04
111.774305	49.231883	0.57	3.04	6.27
111.77464	49.231887	0.36	1.44	7.92
111.774976	49.231885	0.64	0.32	8.80
111.775336	49.231883	0.95	1.71	12.35
111.775687	49.231877	1.02	20.40	16.15
111.776027	49.231878	1.19	0.85	12.58
111.77637	49.23188	1.52	3.42	7.98
111.776712	49.231882	2.00	1.00	8.60
111.777061	49.231887	1.12	0.48	10.24
111.777409	49.231885	1.52	2.47	16.15
111.777756	49.231885	1.08	1.98	17.28
111.778092	49.231883	1.14	1.52	18.24
111.778435	49.231883	0.68	0.85	16.15
111.778795	49.23189	0.80	1.92	18.72
111.779149	49.231893	1.08	2.34	17.10
111.779487	49.231897	1.08	1.08	9.72
111.779828	49.2319	0.80	2.40	3.52
111.780163	49.231902	1.40	3.00	12.80
111.780505	49.231902	1.28	1.44	10.24
111.780844	49.231907	1.62	0.90	11.52
111.781203	49.231905	1.60	4.60	8.80
111.781559	49.231907	0.85	1.87	11.05
111.7819	49.23191	1.00	3.60	11.00
111.782256	49.231905	0.90	1.35	8.25
111.782613	49.231907	1.50	1.20	6.60
111.782959	49.231908	1.35	0.90	3.45
111.783303	49.231907	1.26	3.24	2.16
111.783639	49.231907	0.36	5.22	5.58
111.783995	49.231908	0.32	3.84	5.12

111.784352	49.23191	1.05	2.40	4.80
111.784695	49.231913	1.12	2.40	3.52
111.785045	49.231915	1.52	2.09	10.07
111.785401	49.231915	1.40	2.20	10.60
111.785757	49.23191	1.08	2.70	13.32
111.786093	49.23191	1.00	4.40	8.20
111.786432	49.23191	0.60	2.20	12.60
111.786791	49.231913	0.17	4.08	5.44
111.787136	49.231912	0.75	0.45	5.10
111.787474	49.231915	1.12	1.44	2.08
111.78782	49.231913	1.19	1.19	5.95
111.78816	49.231913	1.19	1.36	10.71
111.788502	49.231915	0.80	3.04	8.32
111.78885	49.231913	1.08	6.66	3.42
111.789202	49.231912	1.76	2.08	5.12
111.789544	49.231912	2.40	1.80	6.40
111.789896	49.231913	2.40	1.20	8.80
111.790251	49.231913	1.90	1.90	12.16
111.790607	49.231913	1.40	0.40	16.80
111.790964	49.231913	0.80	1.92	14.88
111.791313	49.231913	0.80	1.76	5.28
111.791662	49.231912	1.33	1.71	12.35
111.792004	49.231917	0.90	0.90	12.75
111.792356	49.231915	1.28	1.28	16.96
111.792693	49.231917	1.90	1.90	12.35
111.793031	49.231918	1.35	0.60	4.95
111.793381	49.23192	1.53	1.87	3.74
111.793733	49.23192	2.16	1.62	9.54
111.794069	49.23192	2.04	2.04	11.05
111.794412	49.231918	1.95	0.45	11.25
111.794748	49.231918	1.98	3.60	13.50
111.795084	49.23192	1.44	2.40	10.24
111.795436	49.231917	1.44	0.36	9.72
111.795791	49.231918	1.19	2.04	5.44
111.796142	49.23192	1.08	0.36	7.92
111.79649	49.23192	0.96	0.48	5.44
111.796834	49.231922	0.76	2.47	8.17
111.797189	49.231923	0.64	2.56	10.08
111.797526	49.231923	0.80	2.08	11.68
111.797882	49.231925	0.96	3.52	6.56
111.798236	49.231927	1.19	2.21	7.14
111.798574	49.231925	1.62	1.44	5.94
111.798926	49.231922	2.00	1.00	2.60
111.799275	49.231922	1.08	2.70	3.96
111.799623	49.23192	1.26	2.70	3.96
111.799964	49.231918	1.62	1.44	5.94
111.800302	49.231915	1.35	0.75	6.45

111.800642	49.231915	1.53	2.21	16.32
111.800985	49.231912	1.36	1.87	17.85
111.80134	49.231913	1.20	0.75	10.95
111.801689	49.231913	1.52	2.66	7.98
111.802024	49.231912	1.28	1.92	7.04
111.802372	49.231912	1.08	1.08	9.54
111.802716	49.231912	1.28	1.44	11.68
111.803061	49.231915	1.44	2.40	8.32
111.803406	49.231918	1.98	1.08	7.74
111.803753	49.231922	1.52	2.66	7.98
111.804102	49.23192	1.05	3.30	6.15
111.80446	49.23192	1.05	2.10	6.30
111.804818	49.23192	1.71	1.52	6.27
111.805169	49.231918	2.09	3.80	6.27
111.805513	49.231917	2.34	2.34	5.58
111.805863	49.231917	1.53	3.40	3.57
111.806201	49.231918	1.36	1.53	7.31
111.806538	49.231918	1.44	2.16	9.90
111.806895	49.231917	1.50	0.45	6.75
111.807232	49.231917	1.40	2.80	2.40
111.807591	49.231917	0.85	2.04	5.61
111.807944	49.231917	0.85	1.70	9.01
111.808292	49.231918	1.05	0.30	8.25
111.808628	49.231918	1.62	3.24	9.72
111.808987	49.23192	1.44	2.16	5.76
111.809338	49.231918	1.60	6.00	6.00
111.809691	49.23192	0.76	5.32	9.69
111.81005	49.23192	0.80	2.80	16.60
111.810403	49.231923	1.26	2.16	11.34
111.81074	49.231925	1.80	2.20	8.80
111.811093	49.231927	1.26	1.44	6.12
111.811451	49.231927	1.14	2.85	4.18
111.811811	49.231928	1.52	4.37	2.09
111.81216	49.23193	1.05	5.55	2.85
111.812508	49.23193	1.26	3.42	3.96
111.812851	49.231928	1.26	1.80	4.14
111.813199	49.231928	0.85	2.21	2.21
111.813556	49.23193	1.14	4.75	5.89
111.813892	49.231928	1.14	2.85	9.88
111.814229	49.231928	1.00	2.40	12.60
111.814581	49.23193	0.96	0.64	7.04
111.814939	49.23193	0.80	4.00	6.40
111.815278	49.231928	1.33	3.04	6.08
111.815617	49.231925	1.28	2.24	1.92
111.815974	49.231923	1.98	0.90	2.34
111.816323	49.231923	1.53	0.17	7.48
111.816659	49.231918	1.62	3.06	5.58

111.817004	49.231918	1.52	2.66	7.98
111.817346	49.23192	1.50	1.50	6.30
111.817692	49.23192	1.35	0.45	6.60
111.81805	49.23192	1.14	3.04	12.16
111.818406	49.231922	0.76	2.47	8.17
111.818742	49.231923	0.75	3.15	9.75
111.819094	49.231925	1.02	2.72	5.44
111.819435	49.231925	1.12	1.44	11.68
111.819796	49.231927	1.05	4.20	12.15
111.820142	49.231927	1.40	0.40	22.80
111.820488	49.231932	1.14	2.85	15.96
111.820827	49.231928	0.64	1.92	12.00
111.821181	49.231928	0.76	1.52	8.17
111.821539	49.231928	0.80	5.80	12.20
111.821893	49.231928	1.26	4.14	12.78
111.822235	49.231928	1.52	6.84	13.30
111.822585	49.231925	1.80	2.20	10.40
111.822927	49.231927	1.60	2.60	17.00
111.823266	49.231928	2.20	1.80	15.20
111.823615	49.231928	1.71	2.28	12.16
111.823965	49.231932	1.35	2.70	6.15
111.824323	49.23193	1.05	2.85	7.80
111.824664	49.231928	1.14	1.71	8.17
111.825017	49.231927	0.34	1.19	5.78
111.825369	49.231928	0.57	2.66	4.37
111.825707	49.231927	1.08	1.08	4.14
111.826051	49.231925	1.60	1.60	6.60
111.826388	49.23192	1.28	1.76	8.80
111.826724	49.231918	1.62	2.34	13.32
111.82708	49.23192	1.50	0.60	9.45
111.827421	49.231918	1.12	2.88	11.52
111.82776	49.231917	1.28	5.60	4.64
111.828113	49.231913	1.44	3.68	6.56
111.828451	49.231915	1.28	4.64	3.20
111.828799	49.231912	0.68	4.93	5.27
111.829138	49.231912	0.96	6.72	3.04
111.829478	49.23191	0.75	4.35	4.65
111.829815	49.231907	0.76	3.80	6.08
111.83017	49.231908	1.02	3.06	4.08
111.830528	49.231905	1.33	3.04	6.08
111.830875	49.23191	0.90	3.15	4.80
111.831231	49.23191	0.80	5.20	8.20
111.831574	49.231897	0.90	3.06	2.16
111.831925	49.231892	1.02	1.70	3.91
111.83227	49.231893	1.05	3.30	12.60
111.832612	49.23189	1.40	3.00	17.00
111.832955	49.23189	1.20	2.25	12.60

111.833315	49.231888	1.76	2.56	3.36
111.833664	49.2319	1.98	3.96	0.00
111.834019	49.2319	1.12	2.88	1.92
111.834361	49.231902	1.00	4.40	2.20
111.834706	49.231898	0.36	6.84	0.00
111.835061	49.231892	1.00	4.00	0.40
111.835404	49.231887	0.80	1.60	3.68
111.83576	49.231888	0.54	1.44	7.74
111.836104	49.231892	1.20	2.60	8.60
111.836443	49.231893	0.45	4.35	4.65
111.836795	49.231892	1.40	3.60	2.40
111.837153	49.231892	1.40	3.60	2.40
111.8375	49.23189	1.12	4.80	0.00
111.837852	49.231885	1.40	6.80	0.00
111.838205	49.231882	0.68	4.25	5.27
111.838548	49.23189	1.33	6.46	0.00
111.838887	49.231888	1.19	5.10	0.00
111.83923	49.231882	1.40	3.60	2.40
111.839579	49.231883	1.12	2.88	1.92
111.839922	49.231886	0.60	5.80	6.20
111.840273	49.231879	1.20	2.60	8.60
111.84061	49.231888	0.45	1.20	6.45
111.840966	49.231877	0.90	1.80	4.14
111.841301	49.231873	0.95	3.80	0.38
111.841662	49.231879	0.38	7.22	0.00
111.842007	49.231889	0.95	4.18	2.09
111.842344	49.231888	1.05	2.70	1.80
111.842692	49.231874	1.98	3.96	0.00
111.843049	49.231887	1.65	2.40	3.15
111.843401	49.231885	1.60	0.40	16.80
111.843742	49.231877	1.19	3.74	14.45
111.8441	49.231877	1.26	3.24	15.12
111.844443	49.231874	1.08	1.80	4.14
111.844788	49.231884	0.95	3.23	2.28
111.845141	49.231887	0.60	3.90	6.15
111.845491	49.231885	0.90	3.15	4.80
111.84585	49.231881	1.26	2.88	5.76
111.846203	49.231885	1.02	1.53	4.08
111.846562	49.231878	0.64	3.20	5.12
111.846919	49.231885	1.00	5.80	6.20
111.847264	49.231874	1.08	7.56	3.42
111.847624	49.231876	0.76	5.51	5.89
111.847978	49.231886	1.36	4.93	3.40
111.848325	49.231881	1.35	3.45	6.15
111.848684	49.231884	1.60	7.00	5.80
111.849025	49.231876	1.05	2.70	10.80
111.849377	49.23188	1.60	0.64	10.08

111.849732	49.23188	1.80	2.60	14.80
111.850085	49.231888	1.44	2.52	9.90
111.850427	49.231889	1.52	1.52	6.27
111.850762	49.231879	1.08	1.08	4.14
111.851116	49.23188	0.48	2.24	3.68
111.851451	49.231891	0.38	1.33	6.46
111.8518	49.23188	1.08	1.62	7.74
111.852146	49.23189	1.05	2.85	7.80
111.852496	49.231884	1.80	3.60	8.20
111.852848	49.231876	1.35	1.35	9.60
111.853205	49.231881	1.65	3.30	11.40
111.853559	49.231887	1.20	1.50	12.75
111.853895	49.231888	1.53	1.87	8.84
111.854233	49.231878	1.44	6.48	12.60
111.854592	49.231877	1.12	3.68	11.36
111.854942	49.231888	0.72	5.22	10.98
111.855303	49.231889	0.76	1.52	8.17
111.855659	49.231881	0.80	2.40	15.00
111.85601	49.231875	0.96	0.16	13.44
111.856355	49.231885	1.40	0.40	22.80
111.856691	49.231884	1.19	4.76	13.77
111.857036	49.231879	1.26	1.62	13.14
111.857383	49.231883	0.96	2.56	5.12
111.857733	49.231887	0.80	1.92	10.40
111.858086	49.231877	0.80	2.60	8.60
111.858429	49.231878	1.14	1.71	12.16
111.858787	49.231886	1.71	1.71	8.36
111.859126	49.231876	1.90	1.90	7.98
111.859463	49.231886	1.20	2.10	6.30
111.859816	49.231884	1.71	3.23	5.89
111.860164	49.231887	1.44	0.16	7.04
111.860523	49.231883	2.09	0.95	2.47
111.860874	49.231881	1.28	2.24	1.92
111.861219	49.231882	1.12	2.56	5.12
111.861578	49.231881	0.64	3.20	5.12
111.861922	49.231881	1.20	0.80	8.80
111.86227	49.231878	0.90	2.16	11.34
111.862624	49.231889	1.20	3.00	10.40
111.862969	49.231885	0.90	3.75	4.65
111.863328	49.231877	0.75	1.95	1.95
111.863675	49.231889	1.12	1.60	3.68
111.864034	49.231885	1.19	3.23	3.74
111.86439	49.231881	1.12	5.92	3.04
111.864743	49.231879	1.60	4.60	2.20
111.865096	49.231879	0.90	2.25	3.30
111.865447	49.231873	1.05	1.20	5.10
111.865783	49.231873	1.53	1.53	7.48

111.866127	49.231885	1.40	2.40	12.60
111.86647	49.231881	0.68	2.38	14.11
111.86681	49.231884	0.72	5.04	9.18
111.867158	49.231891	1.36	5.10	5.10
111.867514	49.231885	1.44	2.16	5.76
111.867858	49.231881	1.44	1.60	8.64
111.868211	49.23189	1.19	1.02	9.35
111.86855	49.231887	0.95	1.90	10.07
111.86891	49.23188	0.75	1.80	4.95
111.869262	49.231891	1.40	2.80	2.40
111.869619	49.231881	1.80	3.78	8.10
111.869971	49.231874	1.44	2.70	9.90
111.870324	49.231884	1.60	1.80	8.60
111.87066	49.231889	1.35	3.00	3.15
111.871019	49.23188	2.60	2.60	6.20
111.871355	49.231887	2.09	1.71	6.27
111.87171	49.231876	1.80	1.60	6.60
111.87206	49.231891	1.12	2.24	6.72
111.872405	49.231887	1.40	4.40	8.20
111.872765	49.231881	1.20	2.10	6.30
111.873118	49.231891	2.09	1.14	8.17
111.873463	49.231889	1.53	2.55	8.84
111.873802	49.231882	1.20	1.35	10.95
111.874162	49.231885	0.96	0.96	8.48
111.874507	49.231888	1.20	0.30	6.60
111.874844	49.231882	1.44	2.52	7.56
111.875187	49.231873	1.44	0.90	13.14
111.875531	49.231875	1.60	0.40	21.00
111.875891	49.231882	1.80	3.00	19.20
111.876241	49.23188	1.71	0.95	8.17
111.876589	49.231884	1.35	1.20	4.95
111.876924	49.23188	1.26	2.70	3.96
111.87726	49.231885	1.20	3.00	4.40
111.877605	49.231874	1.70	0.85	2.21
111.877958	49.23188	1.44	1.28	5.28
111.878313	49.231883	1.40	2.60	8.40
111.878648	49.23189	1.02	3.74	6.97
111.878999	49.231877	0.80	2.08	11.68
111.87936	49.231881	0.60	2.40	9.45
111.879695	49.231874	0.60	1.95	6.45
111.880037	49.231873	1.02	2.04	5.78
111.880389	49.231891	0.90	1.50	6.60
111.880734	49.23188	1.19	2.04	5.44
111.881069	49.231885	1.28	2.08	8.64
111.881428	49.231876	1.62	2.16	11.52
111.881775	49.231877	2.09	1.90	14.25
111.882125	49.231888	2.21	1.53	12.75

111.88248	49.231886	2.28	2.28	12.35
111.882821	49.23189	1.80	2.70	7.95
111.883181	49.231879	1.35	1.65	3.30
111.883533	49.231889	1.62	0.72	5.94
111.883887	49.231887	1.70	2.21	11.05
111.884226	49.231876	1.20	1.65	15.90
111.88457	49.231875	0.90	1.20	12.75
111.884923	49.231875	1.05	2.85	9.75
111.885282	49.231886	1.00	2.20	6.60
111.885641	49.231878	0.75	1.80	13.95
111.885989	49.231876	1.05	0.30	12.60
111.886339	49.231879	1.60	2.56	10.24
111.886695	49.231883	2.28	0.57	8.36
111.887049	49.231882	1.80	1.35	4.80
111.887391	49.231889	1.65	1.95	4.80
111.887726	49.231888	0.96	5.92	3.04
111.888086	49.231891	0.90	3.42	9.36
111.888435	49.23189	1.33	1.52	11.97
111.888781	49.231891	1.40	3.80	7.00
111.889117	49.231885	1.33	1.71	2.47
111.889472	49.231876	0.95	0.57	6.46
111.889808	49.231888	0.19	4.56	6.08
111.890167	49.231877	0.60	2.20	12.60
111.89052	49.231877	0.90	3.96	7.38
111.890876	49.231877	1.02	5.27	12.58
111.891224	49.231884	1.33	2.09	10.07
111.891578	49.231883	1.20	1.65	7.95
111.89192	49.231882	1.33	2.85	4.18
111.892273	49.231889	1.33	3.04	6.08
111.892621	49.231878	0.32	3.84	5.12
111.892969	49.23188	0.36	5.22	5.58
111.893313	49.231881	1.33	3.42	2.28
111.893662	49.231886	1.71	1.14	4.37
111.894018	49.231878	1.50	3.30	6.60
111.894376	49.231889	1.02	3.91	9.35
111.894717	49.231875	0.75	3.75	8.25
111.895066	49.231891	1.00	5.40	13.00
111.895406	49.231884	1.28	2.08	7.04
111.895759	49.231889	1.62	2.16	11.52
111.896119	49.231877	1.60	1.80	12.80
111.896454	49.231873	1.05	1.95	9.60
111.896812	49.231875	0.90	2.70	3.96
111.897172	49.231885	1.20	1.80	10.80
111.89751	49.231885	1.20	1.20	19.00
111.897864	49.231886	0.75	1.95	17.55
111.8982	49.231874	0.60	2.25	14.25
111.898556	49.231873	1.20	1.60	19.20

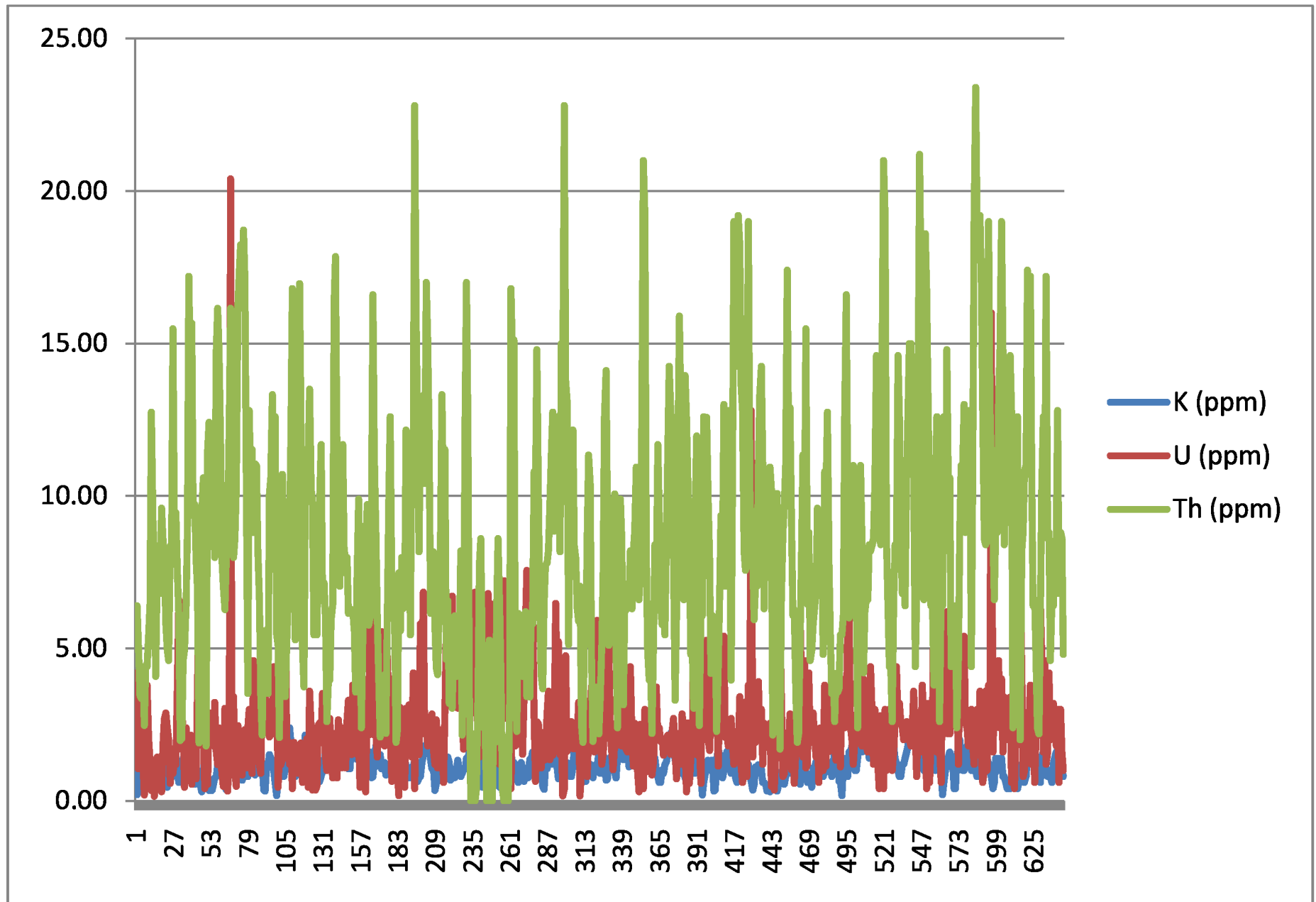
111.898913	49.231878	1.14	3.42	18.24
111.899253	49.231873	1.28	1.12	13.60
111.899614	49.231883	1.40	0.60	12.80
111.899975	49.231884	1.90	0.95	8.17
111.900317	49.231874	1.44	3.24	7.56
111.900664	49.231885	1.12	0.80	11.84
111.901007	49.231885	1.20	3.80	19.00
111.901342	49.231873	0.80	2.56	10.40
111.901694	49.231874	0.64	12.80	8.80
111.902038	49.231891	0.36	1.44	7.92
111.902373	49.231886	0.54	2.88	5.94
111.902728	49.231889	1.12	1.92	7.04
111.903086	49.231883	0.96	3.36	7.04
111.903423	49.231874	1.19	3.91	11.05
111.903783	49.231873	0.90	2.16	13.32
111.904144	49.231886	1.05	3.00	14.25
111.904483	49.231875	0.60	1.20	11.10
111.90483	49.231884	0.60	2.55	6.30
111.905175	49.231875	0.54	1.80	9.54
111.905529	49.231891	0.32	2.24	8.48
111.905865	49.231879	0.34	2.38	9.01
111.906212	49.231889	0.30	2.55	10.95
111.906549	49.231889	0.64	0.48	10.24
111.906897	49.231878	1.08	2.34	2.16
111.907258	49.231877	1.26	0.36	4.32
111.907615	49.231873	0.75	1.50	7.95
111.907974	49.231882	0.32	2.40	10.08
111.908326	49.231875	0.54	6.84	5.40
111.908676	49.231885	0.85	5.95	1.70
111.90903	49.231882	0.96	3.52	6.56
111.909381	49.231881	1.00	0.80	8.80
111.90974	49.231877	0.54	0.90	9.72
111.910093	49.231875	0.80	1.80	11.00
111.910439	49.231884	1.40	1.60	17.40
111.910784	49.231886	1.20	1.80	11.40
111.911139	49.231877	0.90	2.85	12.90
111.911474	49.231878	1.19	1.02	9.01
111.911831	49.23189	1.52	2.28	6.08
111.912167	49.231874	1.52	0.57	6.27
111.912525	49.231885	1.05	1.65	3.45
111.912883	49.231891	0.80	2.88	1.92
111.91322	49.231877	1.00	4.40	2.20
111.913566	49.231881	0.54	5.94	5.40
111.913925	49.23188	1.12	3.84	8.16
111.914265	49.231875	1.44	1.44	11.34
111.914615	49.231874	1.60	4.60	8.80
111.914959	49.231879	0.90	1.08	15.48

111.915298	49.231884	0.60	1.20	6.45
111.915634	49.231885	0.80	4.20	8.80
111.915974	49.23189	0.80	2.00	4.60
111.916316	49.231874	0.45	2.40	4.95
111.916672	49.231886	1.08	2.88	5.76
111.917021	49.231882	1.05	2.10	6.30
111.917374	49.231877	1.28	1.44	6.88
111.917723	49.23188	0.90	2.25	9.60
111.918077	49.23188	1.00	0.60	6.80
111.918429	49.231888	0.80	2.40	7.04
111.91879	49.231891	1.00	1.60	8.60
111.919135	49.231876	0.80	1.00	4.80
111.919486	49.231876	1.00	3.80	10.80
111.919833	49.231884	0.95	1.14	10.26
111.920192	49.23189	1.19	3.74	12.75
111.920546	49.231875	1.26	1.62	7.74
111.920887	49.231882	1.19	2.04	5.44
111.921226	49.231891	0.80	3.04	3.52
111.921586	49.231879	0.90	1.80	4.14
111.921945	49.231891	2.40	1.80	2.60
111.922296	49.231888	1.90	1.33	4.18
111.92265	49.231889	1.70	2.72	3.57
111.922987	49.231889	0.64	2.24	3.68
111.923328	49.231888	0.64	1.12	5.44
111.923675	49.231891	0.17	3.40	5.44
111.924012	49.231886	1.14	3.99	6.08
111.924358	49.231884	1.40	2.40	12.60
111.924699	49.231888	0.80	2.80	16.60
111.925037	49.231879	0.80	5.60	10.20
111.925398	49.231883	1.60	6.00	6.00
111.925755	49.231878	1.60	2.40	6.40
111.926116	49.231888	1.80	2.00	10.80
111.926463	49.231879	1.40	1.20	11.00
111.926806	49.231888	1.00	2.00	10.60
111.927155	49.231873	1.00	2.40	6.60
111.9275	49.231877	1.40	2.80	2.40
111.927845	49.231875	2.00	4.20	9.00
111.928182	49.231887	1.60	3.00	11.00
111.92854	49.231881	1.60	1.80	8.60
111.928888	49.231883	1.80	4.00	4.20
111.929249	49.231883	2.60	2.60	6.20
111.929589	49.231883	2.20	1.80	6.60
111.929949	49.231876	1.80	1.60	6.60
111.930287	49.231889	1.40	2.80	8.40
111.930623	49.231875	1.40	4.40	8.20
111.930972	49.231888	1.60	2.80	8.40
111.931312	49.231891	2.20	1.20	8.60

111.931656	49.231886	1.80	3.00	10.40
111.932013	49.231881	1.60	1.80	14.60
111.932364	49.231878	1.20	1.20	10.60
111.932699	49.23188	1.60	0.40	8.80
111.933046	49.23188	1.60	2.80	8.40
111.933389	49.231882	1.60	1.00	14.60
111.933729	49.231883	1.60	0.40	21.00
111.93409	49.231877	1.80	3.00	19.20
111.934445	49.231878	1.80	1.00	8.60
111.934806	49.231874	1.80	1.60	6.60
111.935156	49.231886	1.40	3.00	4.40
111.935511	49.231878	1.20	3.00	4.40
111.935851	49.231874	2.00	1.00	2.60
111.936192	49.231891	1.80	1.60	6.60
111.936536	49.231884	1.40	2.60	8.40
111.936871	49.231891	1.20	4.40	8.20
111.937217	49.231889	1.00	2.60	14.60
111.937552	49.231873	0.80	3.20	12.60
111.937905	49.23189	0.80	2.60	8.60
111.938264	49.231875	1.20	2.40	6.80
111.938608	49.231877	1.20	2.00	8.80
111.938955	49.231887	1.40	2.40	6.40
111.939297	49.231881	1.60	2.60	10.80
111.939647	49.231875	1.80	2.40	12.80
111.939983	49.231885	2.20	2.00	15.00
111.940329	49.231883	2.60	1.80	15.00
111.940686	49.231883	2.40	2.40	13.00
111.941029	49.231885	2.40	3.60	10.60
111.941366	49.231889	1.80	2.20	4.40
111.941721	49.231889	1.80	0.80	6.60
111.942082	49.231876	2.00	2.60	13.00
111.942417	49.231883	1.60	2.20	21.20
111.94277	49.231882	1.20	1.60	17.00
111.943131	49.231889	1.40	3.80	13.00
111.94349	49.23189	1.00	2.20	6.60
111.943845	49.231873	1.00	2.40	18.60
111.944188	49.231884	1.40	0.40	16.80
111.944536	49.231878	2.00	3.20	12.80
111.944887	49.231876	2.40	0.60	8.80
111.94523	49.231882	2.40	1.80	6.40
111.945586	49.231874	2.20	2.60	6.40
111.945927	49.231876	1.20	7.40	3.80
111.946273	49.231879	1.00	3.80	10.40
111.946613	49.231887	1.40	1.60	12.60
111.94695	49.231879	1.40	3.80	7.00
111.947289	49.231889	1.40	1.80	2.60
111.947636	49.231883	1.00	0.60	6.80

111.947985	49.231881	0.20	4.80	6.40
111.948321	49.231879	0.60	2.20	12.60
111.94867	49.231883	1.00	4.40	8.20
111.949008	49.231884	1.20	6.20	14.80
111.949348	49.231891	1.40	2.20	10.60
111.949684	49.231891	1.60	2.20	10.60
111.950043	49.231887	1.40	3.00	4.40
111.950394	49.231874	1.40	3.20	6.40
111.950748	49.231875	0.40	4.80	6.40
111.951097	49.231887	0.40	5.80	6.20
111.951457	49.231884	1.40	3.60	2.40
111.951804	49.231883	1.80	1.20	4.60
111.952162	49.231873	2.00	4.40	8.80
111.952521	49.231881	1.20	4.60	11.00
111.952876	49.231881	1.00	5.00	11.00
111.953214	49.231876	1.00	5.40	13.00
111.95356	49.231889	1.60	2.60	8.80
111.953903	49.231882	1.80	2.40	12.80
111.954256	49.231887	1.60	1.80	12.80
111.954603	49.231878	1.40	2.60	12.80
111.954952	49.231886	1.00	3.00	4.40
111.955304	49.231881	1.20	1.80	10.80
111.95564	49.23188	1.20	1.20	19.00
111.955979	49.231881	1.00	2.60	23.40
111.956331	49.231884	0.80	3.00	19.00
111.956686	49.231883	1.20	1.60	19.20
111.957045	49.231881	1.20	3.60	19.20
111.95739	49.23189	1.60	1.40	17.00
111.957739	49.231876	1.40	0.60	12.80
111.958081	49.231891	2.00	1.00	8.60
111.958418	49.231883	1.60	3.60	8.40
111.958771	49.231875	1.40	1.00	14.80
111.959113	49.231881	1.20	3.80	19.00
111.959463	49.23189	1.00	3.20	13.00
111.959806	49.231881	0.80	16.00	11.00
111.960161	49.231885	0.40	1.60	8.80
111.960512	49.23189	0.60	3.20	6.60
111.960866	49.231889	1.40	2.40	8.80
111.961227	49.231885	1.20	4.20	8.80
111.961563	49.231876	1.40	4.60	13.00
111.961923	49.231884	1.00	2.40	14.80
111.962262	49.231883	1.40	4.00	19.00
111.962623	49.23189	0.80	1.60	14.80
111.962971	49.231873	0.80	3.40	8.40
111.963311	49.23188	0.60	2.00	10.60
111.963651	49.231884	0.40	2.80	10.60
111.964003	49.231875	0.40	2.80	10.60

111.96434	49.231879	0.40	3.40	14.60
111.964696	49.231875	0.80	0.60	12.80
111.965044	49.231885	1.20	2.60	2.40
111.965401	49.231882	1.40	0.40	4.80
111.965742	49.231877	1.00	2.00	10.60
111.966096	49.231876	0.40	3.00	12.60
111.96644	49.231884	0.60	7.60	6.00
111.966795	49.231891	1.00	7.00	2.00
111.967133	49.231888	1.20	4.40	8.20
111.96748	49.231874	1.00	0.80	8.80
111.967825	49.231886	0.60	1.00	10.80
111.968183	49.231874	0.80	1.80	11.00
111.968535	49.231876	1.40	1.60	17.40
111.968874	49.231887	1.60	2.40	15.20
111.969212	49.231883	1.20	3.80	17.20
111.969553	49.23188	1.40	1.20	10.60
111.969911	49.231878	1.60	2.40	6.40
111.970271	49.231882	1.60	0.60	6.60
111.970612	49.231884	1.40	2.20	4.60
111.970963	49.231887	1.00	3.60	2.40
111.971301	49.23189	1.00	4.40	2.20
111.971641	49.231883	0.60	6.60	6.00
111.971986	49.231879	1.40	4.80	10.20
111.972346	49.231881	1.60	1.60	12.60
111.972707	49.231876	1.60	4.60	8.80
111.973053	49.231873	1.00	1.20	17.20
111.973398	49.231886	0.80	1.60	8.60
111.973737	49.231875	0.80	4.20	8.80
111.974073	49.231888	0.80	2.00	4.60
111.974431	49.231881	0.60	3.20	6.60
111.974789	49.231876	1.20	3.20	6.40
111.975125	49.231889	1.40	2.80	8.40
111.975464	49.231885	1.60	1.80	8.60
111.975821	49.231883	1.20	3.00	12.80
111.976167	49.231889	1.00	0.60	6.80
111.976505	49.23188	1.00	3.00	8.80
111.976855	49.231881	1.00	1.60	8.60
111.977213	49.231878	0.80	1.00	4.80



LINE 4-0 (14-3 to 16-1.5)

LINE 4-0 14-3 to 16-1.5

LONGITUDE	LATITUDE	K (ppm)	U (ppm)	Th (ppm)
111.820031	49.261117	1.00	0.80	6.40
111.820387	49.261117	0.68	0.68	7.48
111.820739	49.261102	0.60	2.40	0.30
111.821086	49.261092	0.90	3.75	0.15
111.821422	49.261077	1.28	2.24	1.92
111.821778	49.261068	1.65	2.85	4.95
111.82213	49.261067	1.90	1.52	10.07
111.82248	49.261062	1.53	4.42	5.10
111.822815	49.261058	1.44	7.02	5.22
111.823172	49.261055	1.19	4.59	1.87
111.823529	49.261053	1.20	8.40	3.80
111.823868	49.261052	0.80	7.60	6.00
111.824206	49.261052	1.08	3.78	5.58
111.824544	49.261052	1.80	3.00	4.40
111.824888	49.261053	1.44	2.52	7.56
111.825243	49.261053	0.90	1.95	6.30
111.825587	49.261057	1.60	1.00	8.60
111.825946	49.261057	1.19	3.74	7.48
111.826289	49.261057	1.52	6.65	5.70
111.826645	49.261055	0.95	4.18	7.79
111.826999	49.26105	1.44	0.90	7.74
111.827354	49.261047	1.19	1.87	7.31
111.827712	49.261052	1.44	2.70	9.36
111.828054	49.26105	0.75	3.15	9.30
111.828414	49.261047	0.75	3.45	7.65
111.828775	49.261042	0.80	4.16	6.56
111.829133	49.261043	0.75	6.00	1.35
111.829486	49.261043	1.33	1.71	8.17
111.829822	49.261048	1.05	1.80	4.80
111.830177	49.26105	0.72	5.58	7.38
111.830535	49.261053	0.51	6.46	6.80
111.830891	49.261052	1.20	1.80	8.60
111.831233	49.26105	1.52	0.95	10.45
111.831579	49.261048	1.44	1.28	10.40
111.831927	49.261047	1.71	0.76	11.97
111.832264	49.261045	1.20	1.80	12.60
111.832619	49.261043	0.45	0.60	6.60
111.832976	49.261043	0.64	1.28	5.44
111.833327	49.261045	1.33	3.42	6.46
111.833678	49.261047	2.00	1.80	2.60
111.834026	49.261047	1.52	0.95	8.17
111.834376	49.261043	0.51	4.42	6.97
111.834718	49.261038	0.48	4.00	9.92
111.835065	49.26104	0.17	6.63	6.80

111.835401	49.261043	0.80	7.00	2.00
111.83574	49.261042	0.95	4.56	3.99
111.8361	49.261042	1.08	2.88	5.76
111.836435	49.261042	0.96	2.56	5.12
111.836796	49.261043	1.00	0.80	8.80
111.837142	49.261043	1.08	1.44	8.10
111.83748	49.261042	1.00	2.20	13.40
111.837841	49.26104	1.12	2.40	5.44
111.838179	49.261037	0.76	3.04	0.38
111.838515	49.261043	1.52	1.71	2.47
111.838871	49.261045	1.14	1.52	10.45
111.839222	49.261045	1.12	1.92	8.80
111.83956	49.261047	1.70	1.87	9.35
111.8399	49.26105	1.80	1.60	8.80
111.84026	49.261048	1.60	1.80	8.60
111.840615	49.261047	1.02	3.06	7.14
111.840971	49.261045	1.33	1.90	4.37
111.841329	49.261045	1.71	2.66	2.28
111.841669	49.261045	1.53	1.53	2.04
111.842015	49.261043	0.96	3.36	0.16
111.84235	49.261045	0.75	2.85	3.30
111.842709	49.261045	0.90	1.62	7.74
111.843058	49.261045	1.44	1.98	11.70
111.843411	49.261043	1.14	0.57	12.16
111.843749	49.261042	1.28	2.40	8.32
111.844098	49.261042	0.96	4.48	3.36
111.844446	49.261042	1.28	3.68	6.56
111.844807	49.261042	0.80	2.00	10.60
111.845149	49.261042	1.08	1.62	7.74
111.845492	49.26104	0.90	0.60	11.10
111.845846	49.26104	1.08	2.16	16.74
111.846183	49.26104	1.60	2.60	20.80
111.846528	49.26104	1.60	3.00	14.80
111.846864	49.26104	1.50	2.55	4.65
111.847208	49.261042	2.09	2.09	9.88
111.84755	49.261038	2.20	0.80	12.60
111.847898	49.261037	1.08	1.98	17.10
111.848233	49.261035	1.20	0.20	10.80
111.848594	49.261035	0.80	2.08	7.04
111.848942	49.261035	1.28	1.76	7.04
111.849296	49.261033	1.14	1.71	10.26
111.849644	49.261037	1.20	3.60	2.40
111.849996	49.261037	0.68	2.89	7.14
111.850345	49.261038	0.95	0.57	12.16
111.850699	49.261038	2.40	2.20	16.80
111.85105	49.261038	1.80	0.45	7.95
111.851399	49.261038	1.92	1.60	1.92

111.85174	49.261035	1.19	2.55	3.74
111.852089	49.261037	1.02	5.27	1.70
111.852428	49.261035	0.90	5.40	1.50
111.852785	49.261037	1.80	4.80	4.20
111.85312	49.261038	1.40	0.60	6.80
111.853462	49.261037	1.80	3.40	6.40
111.853804	49.261037	1.26	3.24	7.56
111.854146	49.261035	1.19	4.59	6.97
111.8545	49.261033	0.60	6.80	6.00
111.854856	49.261033	0.60	5.00	6.20
111.855201	49.261035	1.14	2.47	2.28
111.85555	49.261037	1.19	1.70	3.91
111.855887	49.261037	1.40	3.40	6.40
111.856239	49.261037	0.68	4.76	3.57
111.856594	49.261035	1.40	1.20	10.60
111.856937	49.261035	0.90	2.25	7.80
111.857285	49.261037	1.35	1.20	11.25
111.857642	49.261035	1.50	0.60	4.95
111.857988	49.261035	1.80	1.44	2.52
111.858341	49.261037	1.44	0.80	2.08
111.858701	49.261035	1.80	3.00	4.40
111.859036	49.261032	1.05	3.60	3.15
111.859387	49.261027	1.40	3.60	2.40
111.859745	49.26103	0.76	2.47	2.47
111.8601	49.261025	0.32	2.40	1.92
111.860461	49.261025	1.12	2.24	1.92
111.860808	49.261027	1.62	3.78	1.80
111.861151	49.261025	1.40	4.60	2.20
111.861503	49.26103	1.02	3.57	2.21
111.861843	49.261032	1.28	0.80	2.08
111.862181	49.261032	2.47	1.33	8.17
111.862529	49.261025	1.87	1.02	9.18
111.862871	49.261025	1.80	1.35	4.80
111.863219	49.261023	1.71	2.85	4.18
111.86357	49.261025	1.44	1.08	4.14
111.863924	49.261028	1.26	1.26	11.52
111.864259	49.261028	1.40	1.60	15.20
111.864594	49.26103	1.44	1.62	11.70
111.864936	49.261033	1.28	1.76	5.44
111.865292	49.261037	1.44	0.80	5.60
111.865633	49.261038	1.35	1.20	3.60
111.865973	49.26104	0.85	1.02	3.91
111.866322	49.261038	0.96	1.44	8.64
111.866659	49.261038	0.90	1.20	11.10
111.867008	49.261038	1.71	0.95	13.87
111.867368	49.261037	1.80	2.60	6.40
111.867723	49.261037	1.08	5.40	3.96

111.868079	49.261038	1.20	5.00	3.60
111.868429	49.26104	0.60	5.10	2.25
111.868775	49.26104	1.00	2.60	2.60
111.869125	49.261038	0.40	4.00	2.40
111.86948	49.261038	0.45	1.20	1.95
111.869841	49.261038	0.17	0.51	12.75
111.870177	49.261037	0.90	1.05	15.90
111.870519	49.261037	0.85	1.70	13.26
111.870875	49.261035	1.00	1.80	13.20
111.871213	49.261035	0.32	1.28	11.36
111.871561	49.261033	0.95	0.76	14.06
111.871902	49.261032	0.96	0.64	11.84
111.872239	49.261032	1.19	2.89	5.44
111.8726	49.26103	0.64	4.48	3.36
111.87296	49.26103	0.80	4.60	4.20
111.873296	49.261028	0.57	3.04	6.27
111.873639	49.261028	1.14	2.85	4.18
111.873983	49.261025	1.26	3.24	1.98
111.874331	49.261025	1.20	1.35	1.95
111.87468	49.261023	1.60	1.00	2.60
111.875022	49.261022	1.08	0.18	4.32
111.875378	49.261022	0.48	3.20	5.12
111.875718	49.26102	0.20	6.60	6.20
111.876069	49.261018	0.60	3.90	6.15
111.876419	49.261018	1.08	3.96	7.38
111.876776	49.261015	1.33	3.80	3.99
111.877126	49.261013	1.08	3.96	1.98
111.877479	49.261017	0.72	6.30	2.16
111.877833	49.261023	1.52	5.70	3.42
111.878184	49.261032	1.71	3.42	4.37
111.878527	49.261037	1.60	1.20	4.60
111.878871	49.261033	0.80	1.60	2.60
111.87922	49.261033	0.32	1.44	8.80
111.879576	49.261032	0.57	2.09	14.44
111.879928	49.261035	0.90	2.16	15.48
111.880268	49.261035	1.19	1.19	12.92
111.880614	49.261042	1.40	1.00	13.00
111.880975	49.261038	1.44	1.08	4.14
111.881325	49.261043	1.20	3.80	4.40
111.881682	49.261048	0.96	4.48	3.36
111.882037	49.261053	0.64	5.92	3.20
111.88239	49.261057	1.02	4.25	5.27
111.88273	49.261047	1.12	3.36	4.96
111.883081	49.261048	2.00	2.00	8.40
111.883424	49.261048	1.62	1.44	5.94
111.88377	49.26107	0.51	5.44	3.57
111.884111	49.261072	0.40	7.80	2.00

111.884451	49.261077	0.15	3.60	0.75
111.884801	49.26108	0.60	2.40	1.80
111.885139	49.261083	1.33	3.61	4.18
111.885499	49.261085	1.40	5.60	4.00
111.885838	49.261087	0.68	5.78	5.10
111.886196	49.261088	0.76	3.80	6.08
111.886556	49.261088	1.00	1.20	10.80
111.886911	49.261083	1.60	1.60	11.00
111.887249	49.26108	1.12	3.84	3.36
111.887609	49.261085	0.90	4.65	1.50
111.88796	49.261087	1.00	7.40	4.00
111.888308	49.261093	1.19	1.87	3.91
111.888659	49.2611	1.20	4.40	2.20
111.889009	49.261095	1.19	1.70	3.91
111.889356	49.261105	0.76	4.37	9.88
111.889691	49.261095	0.51	6.46	5.44
111.890032	49.261093	0.75	4.65	1.50
111.890382	49.261088	1.05	1.95	6.30
111.890725	49.261067	2.00	0.20	8.60
111.89106	49.261068	1.26	2.70	9.36
111.891403	49.26107	1.05	1.50	7.95
111.891759	49.261073	0.90	3.06	12.96
111.892119	49.261075	1.19	1.53	7.31
111.892478	49.261077	1.52	3.23	6.08
111.892833	49.261083	1.52	1.52	6.27
111.893191	49.261088	1.60	3.40	6.40
111.893529	49.261093	1.12	2.24	6.72
111.893889	49.261087	1.44	2.24	6.72
111.894245	49.261085	1.19	0.85	7.31
111.894595	49.261088	1.40	1.60	6.60
111.894956	49.261093	1.71	1.52	6.27
111.895291	49.261087	1.36	1.87	12.58
111.895633	49.261092	1.28	0.96	13.28
111.895981	49.261103	0.80	2.56	9.92
111.896337	49.261098	0.60	3.75	4.65
111.896681	49.261098	1.12	1.60	3.68
111.897024	49.261088	1.12	2.72	5.12
111.897385	49.261077	1.80	1.44	5.76
111.897738	49.261083	1.44	1.12	8.48
111.898091	49.261095	1.40	1.20	10.60
111.898431	49.261098	1.26	0.36	9.72
111.898788	49.261098	0.90	0.45	8.10
111.899126	49.261082	0.68	0.85	9.18
111.899475	49.261072	0.48	0.80	8.64
111.899813	49.261065	0.45	2.10	3.45
111.900153	49.261058	0.60	0.30	0.60
111.900514	49.261052	0.57	4.56	0.95

111.900858	49.261047	0.38	4.94	2.09
111.901211	49.261042	0.32	5.12	3.36
111.901567	49.261038	1.19	2.55	3.74
111.901915	49.261037	1.52	0.57	6.27
111.902254	49.26103	1.44	1.28	3.84
111.902593	49.261028	0.90	0.60	8.40
111.902946	49.261027	0.76	1.52	8.17
111.903293	49.261028	0.54	1.26	11.52
111.903641	49.261028	0.80	2.80	4.60
111.903987	49.261025	0.95	2.28	0.57
111.904341	49.261025	0.80	4.16	1.76
111.904694	49.261025	1.02	4.08	3.57
111.905046	49.261023	1.19	5.10	5.10
111.905406	49.261027	1.33	4.75	5.89
111.905763	49.261025	0.96	3.84	8.16
111.906122	49.26102	1.14	3.61	12.16
111.906462	49.261027	1.40	3.00	8.80
111.906803	49.261033	0.90	1.62	15.48
111.907164	49.261033	0.64	2.40	10.40
111.907501	49.26103	0.45	2.40	9.45
111.907848	49.261035	0.75	2.70	6.30
111.908206	49.261063	1.14	1.14	10.07
111.908556	49.261053	0.90	2.25	7.80
111.908913	49.26105	1.33	1.33	11.97
111.909249	49.261045	1.12	0.80	6.88
111.909592	49.261033	1.20	1.20	3.60
111.909948	49.26106	1.28	1.44	3.36
111.910294	49.261057	1.80	3.40	3.60
111.910649	49.26105	1.36	3.40	3.57
111.910984	49.261043	1.53	1.36	5.61
111.911336	49.261038	0.80	6.80	6.00
111.911696	49.261035	0.80	5.00	6.20
111.912045	49.261042	0.18	2.70	11.34
111.91238	49.261042	0.90	2.52	9.54
111.912715	49.261037	1.20	1.65	7.80
111.913061	49.261035	1.65	1.50	6.30
111.913415	49.261032	1.80	1.98	11.52
111.913773	49.261028	1.05	2.70	6.30
111.914129	49.26102	1.20	4.05	1.50
111.914485	49.261023	1.52	0.57	6.27
111.914834	49.261027	1.08	0.72	7.92
111.915175	49.261033	0.51	2.72	5.61
111.915524	49.261043	0.48	3.68	3.52
111.915878	49.261047	0.72	6.12	1.80
111.916232	49.261053	1.00	2.40	0.60
111.916582	49.261075	0.90	1.62	0.72
111.916938	49.261067	0.90	2.34	2.34

111.917281	49.261062	1.00	1.80	8.60
111.917621	49.261063	0.96	1.28	11.84
111.917963	49.261065	1.08	1.62	7.74
111.918318	49.261067	1.90	3.04	3.99
111.918675	49.261067	1.60	1.80	8.60
111.919019	49.261068	1.02	0.68	7.31
111.91936	49.261068	0.64	2.72	6.72
111.91971	49.261063	0.90	1.95	6.45
111.920058	49.261062	1.35	2.40	7.80
111.920411	49.261057	2.16	2.16	9.36
111.920763	49.261058	1.80	3.06	10.98
111.9211	49.26106	1.20	1.80	9.30
111.921455	49.261063	1.44	0.32	3.68
111.921803	49.26106	1.50	0.15	6.45
111.922147	49.261058	1.60	1.28	5.12
111.922495	49.26106	1.44	0.16	6.88
111.922847	49.261082	1.14	0.57	6.46
111.923187	49.2611	1.02	2.72	5.44
111.923528	49.261108	1.08	1.80	9.54
111.923887	49.261115	1.02	1.53	7.31
111.924239	49.261112	0.75	1.65	4.95
111.924598	49.26111	1.33	0.38	10.26
111.924953	49.261107	0.96	1.44	6.88
111.925296	49.261103	1.60	1.60	6.60
111.925651	49.261105	1.40	3.60	2.40
111.925997	49.261078	1.44	1.92	8.64
111.926352	49.261068	1.40	1.60	12.60
111.926703	49.261063	1.90	2.66	7.98
111.927063	49.261062	1.28	5.76	6.24
111.927406	49.261062	0.90	4.95	3.00
111.92775	49.26107	1.71	2.09	4.18
111.928086	49.26108	1.60	1.00	2.60
111.928428	49.26109	1.53	2.55	3.74
111.928766	49.26109	1.52	2.09	4.18
111.929123	49.261087	1.12	2.88	6.72
111.929471	49.261082	0.90	0.45	5.10
111.929831	49.26108	0.80	2.56	5.12
111.930178	49.261077	1.12	1.92	5.12
111.930535	49.261075	1.36	2.89	5.44
111.930871	49.261073	1.90	2.66	7.98
111.93121	49.26107	0.96	1.92	5.28
111.931568	49.261065	1.14	0.57	6.46
111.931905	49.261065	0.48	1.60	3.68
111.932241	49.261058	0.72	1.80	4.14
111.932599	49.261057	1.44	2.70	3.96
111.932935	49.261057	1.65	1.50	6.30
111.933292	49.261058	1.80	0.72	11.34

111.933639	49.261048	0.90	1.80	9.60
111.933985	49.261048	0.60	3.75	4.65
111.934334	49.26105	0.90	6.84	3.96
111.934687	49.261045	1.52	4.56	3.99
111.935035	49.261043	0.96	1.12	5.28
111.93538	49.261042	0.60	0.75	3.60
111.935729	49.261048	0.32	3.36	1.92
111.936071	49.26106	1.00	6.80	2.00
111.936417	49.261072	1.60	4.60	2.20
111.936761	49.261083	1.05	3.15	0.15
111.937099	49.261097	1.05	0.75	1.95
111.937448	49.261102	1.20	0.80	2.60
111.937786	49.261107	1.20	2.10	1.80
111.938121	49.26111	1.60	2.40	6.40
111.938472	49.261113	1.26	2.16	5.76
111.938827	49.26111	0.90	2.16	5.94
111.939164	49.261112	0.90	3.78	5.76
111.939504	49.261112	0.75	3.75	4.65
111.939842	49.261103	0.76	6.46	5.70
111.94019	49.261085	0.75	4.65	1.50
111.940536	49.261075	0.64	4.96	1.92
111.940884	49.261072	0.95	5.89	2.47
111.941229	49.261077	1.14	4.18	2.09
111.94159	49.26108	1.20	0.30	3.60
111.94193	49.261067	1.80	2.20	4.40
111.942271	49.26107	1.44	2.24	1.92
111.942614	49.261063	1.12	1.44	2.08
111.942973	49.26106	1.60	0.60	6.60
111.943334	49.261062	1.60	1.20	10.60
111.943671	49.261068	1.44	1.62	7.74
111.944008	49.261063	0.75	2.85	3.30
111.944361	49.261057	0.75	2.85	3.30
111.944702	49.26105	1.08	1.44	13.50
111.945053	49.261043	2.16	2.16	11.52
111.945413	49.261048	1.80	2.00	8.40
111.945773	49.261057	1.05	1.65	7.95
111.946118	49.261052	1.19	0.85	12.58
111.946469	49.26106	1.33	1.33	12.16
111.94681	49.261068	0.96	2.56	5.12
111.947145	49.261077	0.90	4.32	3.78
111.947506	49.26108	1.14	4.56	9.69
111.94786	49.261085	0.85	2.72	5.44
111.948198	49.261085	0.85	0.51	5.78
111.948559	49.26107	0.80	1.28	5.44
111.948915	49.261067	0.72	0.54	11.52
111.949272	49.261072	1.40	1.40	19.00
111.949618	49.261055	0.68	1.36	12.41

111.949967	49.261048	0.51	2.72	10.71
111.950325	49.261043	0.57	5.51	5.89
111.950664	49.261033	0.64	3.04	3.52
111.951012	49.261042	1.60	1.00	2.60
111.951349	49.261035	1.60	1.12	3.84
111.951688	49.26103	1.53	0.51	7.31
111.952039	49.261023	1.14	2.28	11.97
111.952381	49.261032	1.60	1.00	8.60
111.952728	49.261033	0.60	4.80	3.00
111.953073	49.261045	1.00	6.80	4.40
111.953415	49.26106	0.51	3.74	2.04
111.953774	49.261073	0.85	0.85	4.08
111.95413	49.261085	0.64	2.56	5.12
111.954468	49.261095	0.32	5.28	4.96
111.954823	49.261103	0.17	8.16	1.53
111.955161	49.261105	0.68	5.78	2.55
111.955503	49.261107	1.08	6.12	2.34
111.955848	49.261105	1.33	6.27	3.80
111.956208	49.261103	0.76	6.65	7.60
111.956567	49.261098	0.68	5.27	6.97
111.956907	49.261098	0.85	2.55	8.84
111.957261	49.261098	1.40	2.40	6.40
111.957598	49.261098	1.40	1.60	6.60
111.957947	49.2611	1.52	2.85	4.18
111.958302	49.2611	1.50	1.65	3.30
111.958652	49.261105	1.53	2.38	2.04
111.958999	49.261112	1.08	0.72	2.34
111.959354	49.26112	0.90	1.62	2.34
111.959695	49.261128	0.85	2.21	2.04
111.960032	49.261133	1.26	2.88	5.76
111.960386	49.261142	1.14	2.47	7.98
111.960729	49.26115	0.80	1.60	3.68
111.961078	49.261157	1.20	3.60	2.40
111.961426	49.261037	1.05	1.05	14.25
111.96177	49.26107	0.60	0.45	9.60
111.962119	49.261085	1.00	1.60	6.80
111.96247	49.261085	0.90	0.54	6.12
111.96281	49.26108	0.90	2.88	5.76
111.963166	49.261077	1.08	4.32	9.18
111.963527	49.261068	0.75	3.60	3.15
111.963873	49.26106	1.20	3.20	6.40
111.964219	49.261052	1.40	1.40	12.80
111.964573	49.261057	1.05	0.75	11.10
111.96491	49.261048	1.40	2.20	10.60
111.96526	49.261043	1.71	1.90	7.98
111.965597	49.26105	1.80	1.80	9.60
111.965938	49.261057	1.20	1.60	15.00

111.966274	49.261063	0.80	3.04	3.52
111.966618	49.261068	0.95	3.61	4.18
111.966957	49.261062	1.20	1.35	6.45
111.9673	49.26106	1.44	1.08	9.54
111.967635	49.261063	1.20	0.45	4.95
111.967987	49.26107	1.26	1.62	2.34
111.968337	49.261067	1.80	2.80	2.40
111.96869	49.26108	1.35	1.65	3.30
111.969034	49.261077	1.20	0.30	3.60
111.969379	49.261072	1.20	4.40	2.20
111.969734	49.261075	0.90	5.58	2.34
111.970087	49.261085	0.76	5.89	2.28
111.970428	49.261103	0.90	5.58	1.80
111.97078	49.261112	0.60	5.10	4.50
111.971132	49.261112	0.80	4.00	4.96
111.97149	49.26111	1.00	4.20	6.40
111.971838	49.261113	1.00	2.40	6.60
111.972186	49.261111	1.12	1.92	5.12
111.972528	49.261107	1.60	2.40	6.40
111.972874	49.261102	1.36	2.38	2.04
111.973218	49.261097	0.90	0.60	1.95
111.973578	49.261083	1.05	0.75	1.95
111.973937	49.261072	1.05	3.15	0.15
111.974294	49.26106	1.36	3.91	1.87
111.974632	49.261048	1.00	6.80	2.00
111.97497	49.261042	0.40	4.20	2.40
111.975314	49.261043	0.72	0.90	4.32
111.975649	49.261045	1.08	1.26	5.94
111.976003	49.26105	1.28	3.84	3.36
111.976341	49.261048	1.00	7.60	4.40
111.976692	49.261048	0.68	4.25	5.27
111.977032	49.261058	0.96	1.92	10.24
111.977385	49.261057	1.90	0.76	11.97
111.977734	49.261057	1.65	1.50	6.30
111.978087	49.261058	1.36	2.55	3.74
111.978425	49.261065	0.64	1.60	3.68
111.978782	49.261065	0.48	1.60	3.68
111.979143	49.26107	1.02	0.51	5.78
111.979504	49.261073	1.08	2.16	5.94
111.979844	49.261075	1.50	2.10	6.30
111.980203	49.261077	1.44	3.06	5.76
111.980559	49.26108	1.19	2.04	5.44
111.980894	49.261082	0.75	2.40	4.80
111.981229	49.261087	0.90	0.45	5.10
111.981566	49.26109	1.40	3.60	8.40
111.981919	49.26109	1.52	2.09	4.18
111.982271	49.26108	1.62	2.70	3.96

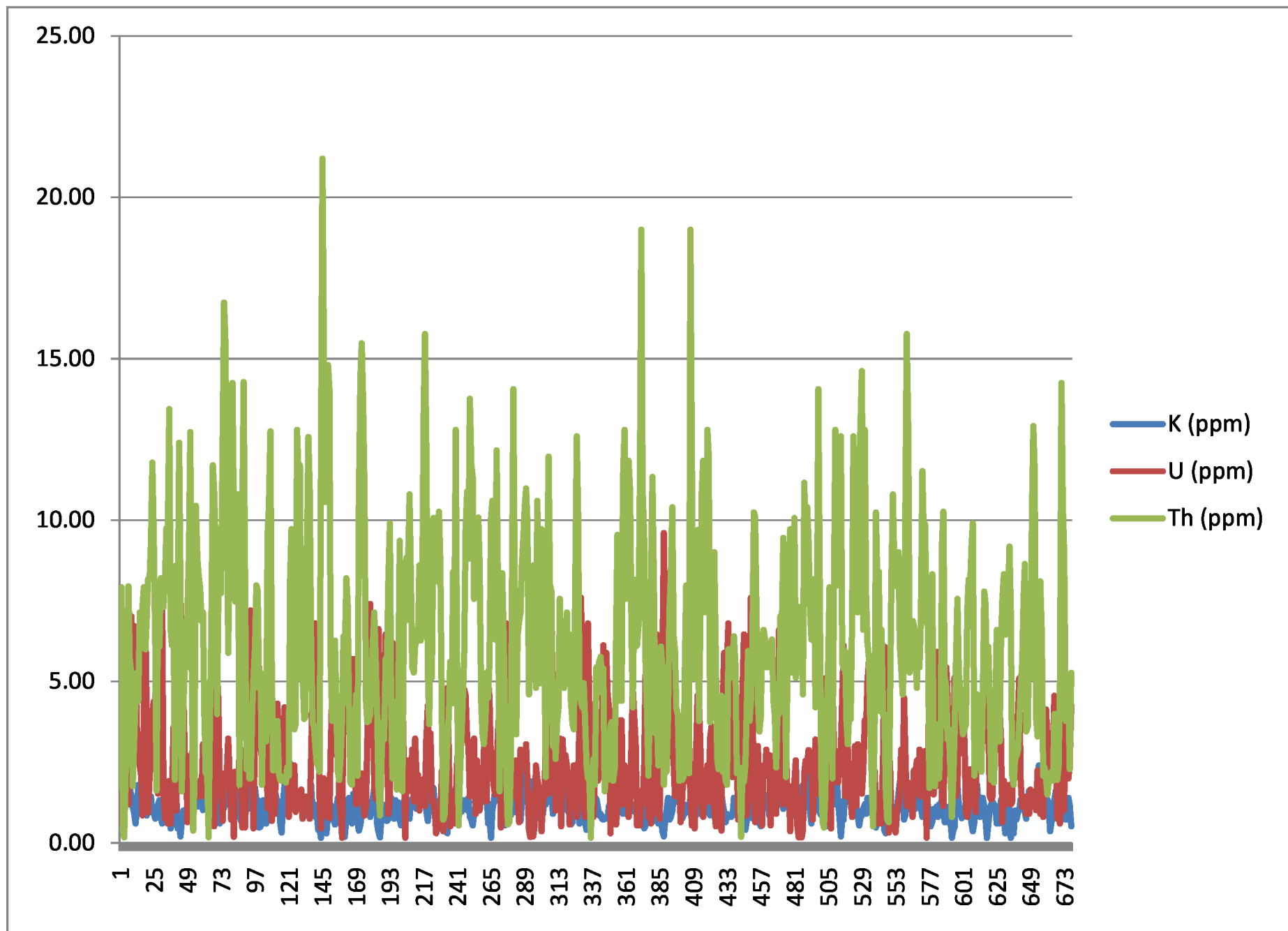
111.98262	49.26107	1.44	0.90	2.34
111.982967	49.261062	1.44	1.76	3.52
111.983304	49.261062	0.96	5.28	3.20
111.98364	49.261063	1.44	6.48	7.02
111.98399	49.261068	2.00	2.80	8.40
111.984348	49.261078	1.33	1.52	11.97
111.984698	49.261105	1.62	2.16	9.72
111.985053	49.261103	1.40	3.60	2.40
111.985412	49.261107	1.28	1.28	5.28
111.985751	49.261111	0.90	1.35	6.45
111.98611	49.261112	1.19	0.34	9.18
111.986459	49.261115	0.95	2.09	6.27
111.986801	49.261108	1.14	1.71	8.17
111.98716	49.26111	1.14	1.90	10.07
111.987499	49.261082	1.20	3.20	6.40
111.987841	49.26106	1.08	0.54	6.12
111.988185	49.261058	1.80	0.20	8.60
111.988541	49.26106	1.80	1.44	5.76
111.988891	49.261063	1.90	0.19	8.17
111.989239	49.26106	1.44	0.32	3.68
111.989583	49.261058	1.20	1.80	9.30
111.989927	49.261057	2.00	3.40	12.20
111.99028	49.261062	2.16	2.16	9.36
111.990641	49.261063	1.44	2.56	8.32
111.99098	49.261068	1.08	2.34	7.74
111.991334	49.261068	0.60	2.55	6.30
111.991675	49.261067	0.90	0.60	6.45
111.992017	49.261067	1.60	1.80	8.60
111.992356	49.261065	1.50	2.40	3.15
111.992717	49.261063	1.02	1.53	7.31
111.993071	49.261062	0.90	1.20	11.10
111.993417	49.261067	0.95	1.71	8.17
111.993773	49.261075	0.75	1.95	1.95
111.994131	49.261053	0.90	1.62	0.72
111.994475	49.261047	0.90	2.16	0.54
111.994827	49.261043	0.64	5.44	1.60
111.995182	49.261033	0.51	3.91	3.74
111.995528	49.261027	0.45	2.40	4.95
111.995869	49.261023	1.02	0.68	7.48
111.996213	49.26102	1.52	0.57	6.27
111.99655	49.261028	1.36	4.59	1.70
111.996889	49.261032	1.12	2.88	6.72
111.997246	49.261035	1.60	1.76	10.24
111.997602	49.261037	1.87	1.70	7.14
111.997955	49.261042	1.52	2.09	9.88
111.99831	49.261042	0.75	2.10	7.95
111.998662	49.261035	0.19	2.85	11.97

111.999002	49.261038	0.76	4.75	5.89
111.999349	49.261043	0.80	6.80	6.00
111.999707	49.26105	1.80	1.60	6.60
112.000042	49.261057	1.60	4.00	4.20
112.000388	49.26106	1.35	2.55	2.70
112.000727	49.261033	1.52	1.71	3.99
112.001076	49.261045	1.52	1.52	4.56
112.001414	49.26105	1.40	1.00	8.60
112.001769	49.261053	1.26	1.26	11.34
112.002124	49.261063	1.02	2.55	8.84
112.002459	49.261035	1.14	1.14	10.07
112.002803	49.26103	0.80	2.88	6.72
112.00315	49.261033	0.51	2.72	10.71
112.003507	49.261033	0.80	3.00	13.00
112.003864	49.261027	0.90	1.62	15.48
112.004208	49.26102	1.12	2.40	7.04
112.00455	49.261025	1.02	3.23	10.88
112.004888	49.261027	1.08	4.32	9.18
112.005233	49.261023	1.40	5.00	6.20
112.005583	49.261025	1.33	5.70	5.70
112.005938	49.261025	0.90	3.60	3.15
112.006291	49.261025	1.00	5.20	2.20
112.006643	49.261028	0.80	1.92	0.48
112.006979	49.261028	0.72	2.52	4.14
112.007323	49.261027	0.60	1.40	12.80
112.007658	49.261028	0.68	1.36	7.31
112.007995	49.26103	1.02	0.68	9.52
112.008342	49.261037	1.62	1.44	4.32
112.008695	49.261038	1.36	0.51	5.61
112.009031	49.261042	1.19	2.55	3.74
112.00939	49.261047	0.36	5.76	3.78
112.009732	49.261052	0.30	3.90	1.65
112.010084	49.261058	0.60	4.80	1.00
112.010424	49.261065	0.64	0.32	0.64
112.01078	49.261072	0.60	2.80	4.60
112.011134	49.261082	0.48	0.80	8.64
112.011488	49.261098	0.72	0.90	9.72
112.011838	49.261098	1.14	0.57	10.26
112.01218	49.261095	1.19	0.34	9.18
112.012535	49.261083	1.33	1.14	10.07
112.01287	49.261077	1.62	1.26	9.54
112.013229	49.261088	1.70	1.36	5.44
112.013582	49.261098	1.19	2.89	5.44
112.013931	49.261098	1.19	1.70	3.91
112.01428	49.261103	0.80	5.00	6.20
112.014633	49.261092	0.75	2.40	9.30
112.014992	49.261087	1.36	1.02	14.11

112.015332	49.261093	1.36	1.87	12.58
112.015679	49.261088	1.35	1.20	4.95
112.016028	49.261085	1.12	1.28	5.28
112.01638	49.261087	1.40	1.00	8.60
112.016721	49.261093	1.44	2.24	6.72
112.017072	49.261088	1.40	2.80	8.40
112.017409	49.261083	1.52	3.23	6.08
112.017762	49.261077	1.44	1.44	5.94
112.018113	49.261075	1.52	3.23	6.08
112.018449	49.261073	1.19	1.53	7.31
112.018807	49.26107	0.90	3.06	12.96
112.019144	49.261068	1.26	1.80	9.54
112.019504	49.261067	1.05	2.25	7.80
112.019851	49.261088	1.80	0.18	7.74
112.020211	49.261093	1.05	1.95	6.30
112.020568	49.261095	0.80	4.96	1.60
112.020917	49.261105	0.51	6.46	5.44
112.02127	49.261095	0.76	4.37	9.88
112.021606	49.2611	1.19	1.70	3.91
112.021958	49.261093	1.14	4.18	2.09
112.022297	49.261087	1.26	1.98	4.14
112.022649	49.261085	0.90	6.66	3.60
112.023009	49.26108	1.14	2.28	1.90
112.023366	49.261083	1.26	4.32	3.78
112.023724	49.261088	1.20	1.20	8.25
112.024066	49.261088	0.80	0.96	8.64
112.024409	49.261087	0.60	3.00	4.80
112.024746	49.261085	0.64	5.44	4.80
112.025084	49.261083	1.12	4.48	3.20
112.025426	49.26108	1.40	3.80	4.40
112.025768	49.261077	0.60	2.40	1.80
112.026116	49.261072	0.19	4.56	0.95
112.026451	49.26107	0.30	1.65	1.50
112.026812	49.261048	0.48	5.12	3.36
112.027172	49.261048	1.80	1.60	6.60
112.027518	49.261047	1.80	1.80	7.56
112.027877	49.261057	1.12	3.36	4.96
112.028233	49.261053	0.96	4.00	4.96
112.028583	49.261048	0.76	4.18	3.80
112.028937	49.261043	1.20	5.60	4.20
112.029286	49.261038	0.90	2.85	3.30
112.029631	49.261042	1.20	0.90	3.45
112.029984	49.261035	1.26	0.90	8.10
112.030341	49.261035	1.19	1.19	8.67
112.030697	49.261032	0.90	2.16	7.56
112.031033	49.261033	0.57	2.09	8.74
112.031391	49.261033	0.30	1.35	8.25

112.031747	49.261037	0.76	1.52	2.47
112.032103	49.261032	1.20	0.90	3.45
112.032442	49.261023	1.53	3.06	3.91
112.032783	49.261017	1.60	6.00	3.60
112.033134	49.261013	0.68	3.74	2.04
112.033494	49.261015	1.02	3.74	1.87
112.033829	49.261018	1.12	3.20	3.36
112.034179	49.261018	1.14	4.18	7.79
112.034516	49.26102	0.60	3.90	6.15
112.034857	49.261022	0.16	3.36	4.96
112.035213	49.261022	0.54	3.60	5.76
112.035553	49.261023	1.02	1.36	4.08
112.035902	49.261025	1.44	1.62	2.34
112.036254	49.261025	1.44	1.62	2.34
112.036589	49.261028	1.33	3.42	2.09
112.036925	49.261028	1.08	2.70	3.96
112.037283	49.26103	0.54	2.88	5.94
112.037636	49.26103	0.72	4.14	3.78
112.037996	49.261032	0.64	4.48	3.36
112.038339	49.261032	1.19	2.89	5.44
112.038699	49.261033	0.96	0.64	7.52
112.039044	49.261035	0.75	1.80	7.80
112.03939	49.261035	0.38	1.52	8.17
112.039747	49.261037	1.00	1.80	7.80
112.04009	49.261037	1.00	2.00	8.40
112.04044	49.261038	1.20	1.40	10.20
112.040784	49.261038	0.17	1.36	8.16
112.041144	49.261038	0.45	1.20	1.95
112.041491	49.26104	0.32	3.20	1.92
112.041844	49.26104	1.00	2.60	2.60
112.042187	49.261038	0.68	3.06	2.55
112.042539	49.261037	1.08	4.50	3.24
112.042897	49.261037	1.20	6.00	4.40
112.043256	49.261038	1.35	1.95	4.80
112.043598	49.261038	1.53	1.19	5.95
112.043939	49.261038	1.08	1.44	7.56
112.044295	49.26104	0.96	1.44	8.64
112.04464	49.261038	0.80	0.96	3.68
112.044993	49.261037	1.71	1.52	4.56
112.045336	49.261033	1.71	0.95	6.65
112.04568	49.26103	1.36	1.87	5.78
112.04602	49.261028	1.20	1.35	9.75
112.046372	49.261028	1.40	1.60	15.20
112.046714	49.261025	1.19	1.19	10.88
112.047064	49.261023	1.44	1.08	4.14
112.047423	49.261025	1.71	2.85	4.18
112.047765	49.261025	1.92	1.44	5.12

112.04812	49.261032	2.09	1.14	10.26
112.048463	49.261032	2.21	1.19	7.31
112.048822	49.26103	1.44	0.90	2.34
112.049163	49.261025	1.20	4.20	2.60
112.049502	49.261027	1.12	3.68	1.76
112.049848	49.261025	1.62	3.78	1.80
112.050192	49.261025	1.05	2.10	1.80
112.050547	49.26103	0.30	2.25	1.80
112.050902	49.261027	0.60	1.95	1.95
112.051256	49.261032	1.12	2.88	1.92
112.051596	49.261035	1.33	4.56	3.99
112.051949	49.261037	1.80	3.00	4.40
112.0523	49.261035	1.53	0.85	2.21
112.052656	49.261035	1.90	1.52	2.66
112.052999	49.261037	1.70	0.68	5.61
112.053345	49.261035	1.44	1.28	12.00
112.05369	49.261035	1.08	2.70	9.36
112.054037	49.261037	1.33	1.14	10.07
112.054385	49.261037	0.72	5.04	3.78
112.054729	49.261037	1.05	2.55	4.80
112.055066	49.261035	1.26	1.80	4.14
112.055422	49.261033	1.14	2.47	2.28
112.055774	49.261033	0.57	4.75	5.89



LINE 4-2 (15-2 to 17-0)

LINE 4-2 15-2 to 17-0

LONGITUDE	LATITUDE	K (ppm)	U (ppm)	Th (ppm)
111.934392	49.290165	1.12	0.32	12.00
111.934741	49.290167	0.90	1.62	18.54
111.93509	49.290167	1.00	5.60	16.20
111.935435	49.290165	1.00	6.20	8.00
111.935783	49.290168	1.20	3.00	4.40
111.936118	49.29017	1.02	2.21	2.04
111.936454	49.29017	1.20	2.70	1.65
111.936801	49.29017	1.87	2.72	3.57
111.937156	49.290172	1.52	4.37	2.09
111.937507	49.290172	0.75	2.25	3.30
111.937842	49.290173	0.57	2.66	10.07
111.938199	49.290175	0.80	0.00	13.00
111.93854	49.290173	0.51	1.87	5.61
111.938879	49.290177	1.40	2.20	4.60
111.939223	49.290177	1.20	3.60	2.40
111.939583	49.290182	1.02	0.34	9.18
111.939935	49.29018	1.05	0.45	16.20
111.940274	49.290182	1.40	0.40	23.60
111.940624	49.290178	1.40	0.80	15.00
111.940974	49.290177	1.52	0.57	6.27
111.941314	49.290172	1.44	0.90	11.70
111.941668	49.290173	1.53	0.51	9.35
111.942029	49.290173	1.35	0.30	8.10
111.942387	49.290172	1.12	0.80	7.04
111.942739	49.290172	0.90	0.30	8.25
111.943099	49.290177	0.90	0.54	6.12
111.943456	49.29018	0.80	0.80	8.80
111.943813	49.290178	0.80	2.72	1.92
111.944157	49.290178	1.08	0.18	9.72
111.944504	49.290178	0.95	0.57	12.16
111.944855	49.290175	1.02	0.51	10.88
111.945205	49.290175	0.96	1.92	5.28
111.945565	49.290177	0.60	5.25	1.50
111.945923	49.290177	0.96	3.84	3.36
111.946271	49.290177	0.72	3.60	5.76
111.946609	49.290178	1.60	1.20	4.60
111.946967	49.290182	1.28	1.44	1.92
111.947306	49.290183	1.90	0.38	4.37
111.94766	49.290187	0.90	0.30	6.60
111.948006	49.290192	1.20	0.00	11.20
111.948359	49.29019	0.90	0.54	9.90
111.948701	49.290188	0.90	1.08	9.72
111.949055	49.290187	1.26	0.36	13.50
111.949407	49.290187	1.60	0.60	17.00

111.949746	49.290185	1.52	0.38	12.35
111.950091	49.290185	0.85	0.68	14.62
111.950431	49.290182	0.54	0.72	11.70
111.950786	49.290178	0.68	0.17	14.28
111.951125	49.290175	1.12	0.32	8.64
111.951471	49.290178	0.90	0.15	8.10
111.951828	49.290175	1.28	0.48	7.20
111.952177	49.290167	2.00	6.00	6.80
111.952525	49.290163	1.65	0.30	6.60
111.952867	49.290162	1.20	0.30	3.45
111.953205	49.290167	0.96	3.52	1.76
111.953556	49.290167	0.76	6.46	1.14
111.953898	49.290167	0.32	2.72	6.88
111.954239	49.290167	0.15	3.00	9.45
111.954597	49.290167	0.38	1.71	15.96
111.954934	49.290165	0.45	2.85	7.80
111.955281	49.290168	1.14	1.90	10.07
111.955638	49.29017	0.72	4.68	7.38
111.955991	49.290168	1.05	2.40	4.80
111.956342	49.290168	1.60	2.20	10.40
111.956703	49.290167	1.36	2.55	3.74
111.957044	49.290165	1.62	0.36	4.14
111.957388	49.290165	0.90	0.15	5.25
111.957737	49.290175	0.90	0.36	8.10
111.958085	49.290175	0.51	2.72	0.34
111.958446	49.290168	0.85	3.06	2.04
111.958794	49.290168	0.96	4.00	0.16
111.959137	49.290168	1.20	4.40	2.20
111.959474	49.29017	1.33	2.47	2.28
111.959821	49.290168	0.85	2.38	3.74
111.96017	49.290167	0.96	1.60	3.68
111.960529	49.290167	0.54	4.50	0.18
111.960882	49.290168	0.54	4.50	0.18
111.961217	49.290165	0.80	3.40	1.00
111.961577	49.290167	0.96	0.48	5.44
111.961917	49.290163	1.20	0.60	6.60
111.962266	49.290163	1.35	0.75	6.60
111.962623	49.290165	1.70	0.17	2.21
111.96297	49.290165	1.35	0.45	5.10
111.963311	49.290165	1.14	3.04	6.08
111.963669	49.290167	0.45	2.85	3.30
111.964011	49.290167	0.34	3.91	3.74
111.96437	49.290167	0.45	1.65	4.95
111.964731	49.290167	1.12	0.96	7.04
111.965088	49.290163	1.44	0.90	9.72
111.965442	49.290162	1.40	0.40	17.00
111.965794	49.29016	1.08	0.72	13.50

111.966134	49.29016	0.60	0.40	12.80
111.966484	49.29016	1.00	1.20	8.80
111.96682	49.290162	0.80	5.00	6.20
111.967161	49.290163	1.28	1.92	9.92
111.96752	49.29017	1.33	5.32	9.69
111.967871	49.29017	0.80	2.60	14.60
111.968222	49.290175	0.16	2.72	6.88
111.968573	49.290175	0.72	1.80	9.54
111.968921	49.290178	0.54	4.50	5.58
111.96928	49.290178	0.80	5.80	0.20
111.969628	49.290178	0.57	3.04	0.38
111.969967	49.290178	0.95	0.57	6.46
111.970326	49.290175	1.00	0.40	7.00
111.970683	49.290173	1.28	0.48	12.16
111.971029	49.290177	1.40	0.40	10.80
111.971381	49.290178	1.02	1.02	9.01
111.971721	49.290177	1.12	2.40	3.52
111.97206	49.290175	1.05	2.25	3.30
111.972397	49.290177	1.28	2.88	1.76
111.972733	49.290173	1.26	1.44	5.94
111.973082	49.290175	1.20	0.90	3.45
111.973423	49.290173	1.53	0.34	9.01
111.973765	49.29017	1.05	1.80	4.80
111.974109	49.290172	1.14	2.28	6.27
111.974462	49.29017	1.12	0.80	2.08
111.974804	49.290173	0.85	2.72	0.34
111.975147	49.290177	1.52	3.23	0.38
111.975486	49.290178	1.08	3.24	2.16
111.975843	49.29018	1.33	4.56	3.99
111.976187	49.29018	1.02	1.53	7.31
111.976532	49.29018	1.12	2.40	3.52
111.976876	49.29018	1.12	2.88	1.76
111.977219	49.29018	1.44	3.20	3.36
111.977578	49.290182	1.35	1.65	7.80
111.977918	49.290183	1.80	3.06	10.98
111.978265	49.290185	1.14	1.14	15.96
111.978621	49.290185	0.90	2.16	11.34
111.978963	49.290163	0.72	3.42	3.96
111.979318	49.290148	1.00	3.40	2.40
111.979669	49.290148	0.45	0.15	8.10
111.98001	49.290148	1.26	0.54	9.72
111.980348	49.29015	1.71	0.76	10.26
111.980706	49.290152	1.60	3.04	1.76
111.981059	49.290147	1.40	1.80	8.60
111.98142	49.290147	0.80	0.80	14.80
111.981766	49.290147	0.68	1.02	11.05
111.982121	49.290147	0.75	0.60	6.60

111.982479	49.290147	1.12	0.32	7.20
111.982817	49.290148	1.20	0.90	3.45
111.983176	49.29015	1.35	1.20	4.95
111.983522	49.290152	1.35	0.90	3.45
111.983869	49.290152	1.20	1.80	0.30
111.98423	49.29015	0.90	1.95	1.80
111.984565	49.290152	1.02	2.72	0.34
111.984923	49.290148	1.00	1.80	2.60
111.985274	49.29015	0.45	3.00	4.80
111.985632	49.29015	0.36	3.24	9.54
111.985969	49.290152	0.32	4.32	8.16
111.986307	49.290155	0.32	4.16	6.72
111.986647	49.290153	0.96	3.36	5.12
111.986983	49.29015	0.96	0.48	10.24
111.987341	49.290148	0.60	0.30	9.60
111.987688	49.290148	0.36	2.16	7.74
111.988047	49.29015	0.45	3.90	1.65
111.988402	49.290148	1.19	3.91	1.87
111.988742	49.290148	2.09	1.14	8.36
111.989101	49.29015	1.98	0.90	7.92
111.989454	49.290147	1.62	0.36	9.90
111.989806	49.290148	1.44	0.36	9.72
111.990158	49.290148	1.12	0.32	8.64
111.99051	49.290147	1.14	0.19	10.26
111.990862	49.290148	0.76	0.57	12.35
111.991202	49.29015	0.85	0.85	7.48
111.991547	49.29015	0.75	1.20	2.10
111.991907	49.290152	1.05	1.35	0.00
111.992266	49.290152	1.20	2.00	4.60
111.992602	49.290153	0.75	1.80	4.95
111.992946	49.290152	0.68	0.51	11.05
111.993295	49.29015	1.14	0.95	8.36
111.993653	49.290147	0.75	0.90	8.10
111.994011	49.290148	0.96	1.92	5.28
111.994363	49.290148	0.95	1.71	8.17
111.994723	49.290148	0.75	0.60	6.60
111.995065	49.290157	0.40	7.60	6.00
111.995424	49.290165	1.00	9.20	3.60
111.995784	49.290162	0.90	4.65	1.50
111.996134	49.29016	1.52	3.42	0.00
111.996483	49.29016	1.02	2.04	0.34
111.996841	49.290163	1.02	2.72	0.34
111.997199	49.290162	1.62	3.24	0.00
111.997554	49.290163	1.33	6.27	3.80
111.997893	49.290163	1.02	4.25	5.27
111.998248	49.290165	1.14	4.56	3.99
111.998596	49.290165	1.19	3.91	1.87

111.998956	49.290163	1.52	3.42	2.09
111.99931	49.290162	0.85	4.42	1.87
111.999659	49.290158	0.34	7.48	1.53
112.00001	49.29016	0.51	5.95	6.80
112.000369	49.290157	0.48	4.00	9.92
112.000706	49.290157	0.45	0.75	8.10
112.001059	49.290157	0.72	0.54	6.30
112.001417	49.290155	1.26	1.08	4.14
112.001752	49.290157	1.14	1.90	4.37
112.002092	49.290157	1.05	3.30	1.65
112.00245	49.290157	1.80	4.60	2.20
112.002807	49.290158	1.35	1.80	4.80
112.003168	49.290157	1.12	0.80	11.84
112.003522	49.290157	2.04	0.51	7.48
112.003883	49.290158	2.47	1.33	4.18
112.004228	49.29016	1.80	1.26	4.14
112.004579	49.290162	1.20	1.20	4.95
112.004914	49.290163	1.36	0.00	7.48
112.005249	49.290165	1.05	1.50	3.45
112.005596	49.290165	1.02	4.59	1.87
112.005946	49.290167	0.90	4.50	0.18
112.006283	49.290167	0.90	3.15	0.15
112.00662	49.290165	1.44	2.52	2.16
112.006979	49.290167	1.19	3.06	2.04
112.007316	49.290168	1.53	1.70	7.14
112.007668	49.29017	1.60	1.00	8.80
112.008023	49.29017	1.52	0.57	8.36
112.008384	49.290168	1.02	1.02	3.91
112.00874	49.290172	0.90	3.60	3.15
112.009077	49.29017	0.80	6.56	3.04
112.009436	49.290175	0.96	7.36	2.88
112.00978	49.290175	1.00	7.00	2.00
112.01013	49.290177	0.32	3.68	3.52
112.010476	49.29018	0.32	1.76	5.28
112.01082	49.290178	0.80	0.48	10.40
112.011169	49.290178	1.19	0.85	9.35
112.011525	49.29018	1.02	0.51	5.78
112.011875	49.290178	0.64	1.28	2.08
112.012234	49.29017	0.76	0.38	8.36
112.012586	49.290167	1.02	0.68	7.48
112.012944	49.290163	1.20	0.40	6.80
112.013294	49.290162	0.60	3.20	0.40
112.013635	49.290153	1.14	5.13	0.00
112.013974	49.290155	1.26	4.86	1.98
112.014314	49.290192	0.85	0.17	9.18
112.014666	49.2902	0.72	1.98	5.94
112.015007	49.290198	0.60	2.55	6.30

112.015366	49.290198	0.68	2.21	2.21
112.015721	49.290197	0.85	2.55	3.74
112.016077	49.2902	0.76	3.23	2.28
112.016415	49.290202	0.75	1.80	4.95
112.016774	49.290203	0.76	1.52	8.17
112.017112	49.290203	0.75	0.75	11.10
112.01745	49.290202	0.95	0.76	8.36
112.017785	49.290202	0.90	0.90	3.45
112.018125	49.290202	1.19	0.17	4.08
112.018485	49.2902	0.90	2.25	3.30
112.018822	49.290197	1.71	4.37	2.09
112.01918	49.290197	1.44	3.84	3.36
112.01952	49.290192	0.54	3.06	7.56
112.019857	49.290192	0.48	2.08	6.88
112.020215	49.29019	0.60	2.00	4.60
112.020573	49.290188	0.30	0.60	6.60
112.02092	49.290188	0.40	4.20	8.40
112.021256	49.29019	0.48	3.68	3.52
112.021607	49.29019	1.02	2.72	5.44
112.021964	49.290187	0.68	1.19	5.61
112.022315	49.290182	0.72	2.34	7.74
112.022659	49.290182	0.72	1.26	6.12
112.022998	49.29018	0.90	0.15	3.60
112.023352	49.290182	0.85	2.89	2.04
112.023699	49.290183	1.00	5.60	4.20
112.024043	49.290183	0.75	4.20	3.15
112.024387	49.290183	1.26	0.54	6.12
112.024728	49.290185	0.95	2.28	6.27
112.025072	49.290187	0.75	0.15	8.10
112.025411	49.290188	1.14	1.90	10.07
112.025769	49.29019	1.33	1.14	10.07
112.026129	49.290173	0.76	2.09	6.27
112.026476	49.290175	0.90	1.35	1.95
112.026827	49.290175	0.51	3.06	3.74
112.027162	49.290178	0.68	2.89	2.04
112.027522	49.290178	0.96	0.16	3.84
112.027882	49.29018	1.20	2.60	2.40
112.028241	49.290183	0.90	3.24	2.16
112.028584	49.290185	1.20	4.20	0.20
112.028926	49.290187	1.52	3.99	0.19
112.029262	49.290193	1.40	2.40	6.40
112.029606	49.290195	0.90	0.30	11.10
112.029965	49.290198	0.60	5.00	12.40
112.030325	49.290202	1.02	4.25	5.27
112.030663	49.290205	0.95	5.51	0.00
112.031012	49.290213	1.60	1.80	2.40
112.031364	49.29022	0.85	0.17	4.08

112.031708	49.290228	0.76	0.00	8.55
112.032059	49.290238	0.72	1.26	6.12
112.032411	49.290247	0.60	3.40	8.40
112.032768	49.290243	1.00	7.40	4.00
112.033129	49.290245	0.85	1.53	7.31
112.033489	49.290247	1.08	2.70	9.36
112.033842	49.290248	1.12	0.80	8.64
112.034193	49.290247	1.02	0.17	9.18
112.034549	49.290248	0.64	0.48	7.20
112.034897	49.290248	0.72	1.26	11.52
112.035239	49.290252	1.08	2.88	5.76
112.035589	49.290253	0.90	1.50	3.45
112.035928	49.290253	0.51	2.72	5.61
112.036285	49.290252	0.00	5.10	6.97
112.036645	49.290253	0.00	6.63	6.80
112.036983	49.290258	0.48	4.64	4.96
112.037334	49.290245	0.38	3.42	10.07
112.037675	49.290243	0.16	6.88	6.40
112.038016	49.290245	0.18	6.48	3.60
112.038363	49.290245	1.02	4.25	0.17
112.038703	49.290248	1.20	1.80	1.95
112.039041	49.290247	1.53	0.51	7.48
112.039401	49.290247	0.96	0.80	10.56
112.039741	49.290245	0.80	0.80	9.00
112.04008	49.290243	0.95	1.14	4.56
112.040432	49.290243	1.12	0.32	5.44
112.040774	49.290243	0.85	2.21	7.31
112.041109	49.29024	0.60	1.60	8.80
112.041446	49.29024	0.32	4.32	3.36
112.041802	49.29024	0.34	2.89	2.04
112.042161	49.290237	1.08	2.16	5.94
112.042519	49.290233	1.20	0.45	4.95
112.042873	49.290228	1.80	0.36	4.32
112.043222	49.290225	0.90	1.50	3.45
112.043563	49.290225	1.60	1.80	2.40
112.043922	49.290227	0.75	1.50	3.45
112.044276	49.290227	0.72	0.90	4.32
112.044623	49.29023	0.48	1.12	5.44
112.044975	49.290232	0.80	1.60	3.68
112.04533	49.290235	1.00	0.60	6.80
112.045671	49.29024	0.75	0.60	2.10
112.046028	49.29024	0.00	7.20	1.35
112.046382	49.290238	0.00	8.16	0.00
112.046727	49.290238	0.51	2.38	3.91
112.047067	49.290237	1.08	0.72	6.30
112.047409	49.290237	0.60	0.30	5.25
112.047751	49.290238	1.02	2.72	0.34

112.048098	49.290238	1.44	0.48	5.28
112.04845	49.29024	0.60	1.65	4.95
112.048798	49.29024	1.02	0.68	2.38
112.049133	49.290243	0.80	2.56	0.32
112.049493	49.290245	0.90	0.54	4.50
112.049836	49.290245	1.14	0.76	10.64
112.050174	49.290243	1.33	0.38	4.75
112.050509	49.290243	0.76	3.23	7.98
112.050858	49.290242	0.17	5.10	6.97
112.051217	49.290243	0.20	4.00	6.40
112.051577	49.290248	0.57	3.61	4.18
112.051919	49.290247	0.96	1.44	6.88
112.052275	49.290247	1.05	0.60	8.10
112.052614	49.29024	1.14	0.57	6.46
112.052952	49.29024	1.19	2.72	0.34
112.053303	49.290238	1.20	2.55	0.30
112.053649	49.290237	1.60	2.20	4.40
112.053986	49.290235	1.36	0.51	5.61
112.054336	49.29023	1.52	1.71	8.17
112.054686	49.290227	1.53	0.34	3.91
112.055042	49.290222	1.28	0.16	7.04
112.055402	49.290218	0.75	1.80	4.95
112.055739	49.290212	0.72	3.96	2.16
112.056096	49.29021	0.90	3.96	0.00
112.05644	49.29021	1.36	0.34	4.08
112.056789	49.29021	1.44	0.00	8.10
112.057145	49.290208	0.45	1.95	6.45
112.057502	49.290208	0.20	3.40	8.60
112.057858	49.290205	0.68	3.40	5.44
112.058198	49.290203	1.12	2.88	1.92
112.058544	49.290202	1.05	0.30	5.10
112.058901	49.290203	1.05	0.30	8.25
112.059241	49.290203	1.05	0.60	11.40
112.059584	49.290203	1.40	0.60	15.20
112.059935	49.290203	0.75	0.90	9.75
112.060284	49.290202	0.80	0.48	5.44
112.06063	49.290202	0.75	0.60	2.10
112.060976	49.2902	0.64	0.80	8.80
112.061333	49.2902	1.05	0.90	7.95
112.061683	49.290198	1.02	3.23	8.84
112.062034	49.290195	1.44	3.06	5.76
112.062377	49.290193	0.80	3.40	2.40
112.062728	49.29019	0.90	0.18	4.32
112.063082	49.29019	1.00	1.80	2.60
112.063428	49.290185	1.00	0.60	6.80
112.063766	49.290183	0.68	0.68	12.58
112.064126	49.290185	0.72	0.54	15.30

112.064474	49.290187	0.30	0.90	9.60
112.06481	49.290188	0.00	3.80	6.60
112.065152	49.29019	0.30	0.90	5.10
112.065497	49.29019	0.90	2.34	2.34
112.065853	49.29019	0.90	0.36	4.50
112.066199	49.290188	1.14	0.57	4.56
112.066542	49.290188	0.80	0.80	11.20
112.066897	49.290183	1.00	1.20	15.20
112.067251	49.290183	1.40	0.40	10.80
112.067586	49.290185	1.70	1.19	3.91
112.067928	49.290183	1.53	0.85	0.00
112.068282	49.290182	1.26	0.00	6.12
112.068631	49.290182	1.02	0.51	10.88
112.068992	49.29018	1.14	1.14	10.07
112.069349	49.29018	1.14	1.14	10.07
112.069696	49.290178	1.02	2.04	5.61
112.070049	49.290175	1.80	5.80	4.00
112.070391	49.290177	0.90	6.84	0.00
112.070734	49.290177	0.54	6.66	3.60
112.071074	49.290177	0.15	3.60	4.80
112.071421	49.290178	0.75	1.05	4.95
112.071768	49.290178	1.52	0.95	6.46
112.072128	49.29018	1.12	2.24	6.72
112.072487	49.290183	0.90	4.05	6.15
112.07284	49.29018	0.51	6.46	0.00
112.073193	49.290182	0.90	5.40	0.00
112.073548	49.290182	1.20	3.60	0.00
112.073891	49.290182	1.05	1.35	1.95
112.074234	49.290182	0.80	0.48	8.80
112.074592	49.290183	0.72	0.36	13.68
112.074937	49.290185	0.90	0.72	11.88
112.075281	49.290185	0.90	0.90	6.30
112.075621	49.290185	1.00	0.40	9.00
112.07598	49.290187	1.08	2.70	3.96
112.076324	49.290188	0.75	0.90	8.10
112.076661	49.290188	0.96	1.60	8.48
112.077016	49.29019	0.51	2.89	7.14
112.077357	49.290188	0.32	5.28	4.96
112.077715	49.29019	0.40	7.20	4.00
112.078064	49.29019	1.20	5.40	8.20
112.078403	49.290192	1.26	0.54	7.92
112.078753	49.290192	1.12	0.32	3.84
112.079098	49.290192	1.40	0.60	0.60
112.079434	49.290192	1.05	0.90	3.45
112.079777	49.290193	0.90	1.80	4.14
112.080122	49.290193	0.76	4.37	4.18
112.080482	49.290195	1.05	2.85	3.30

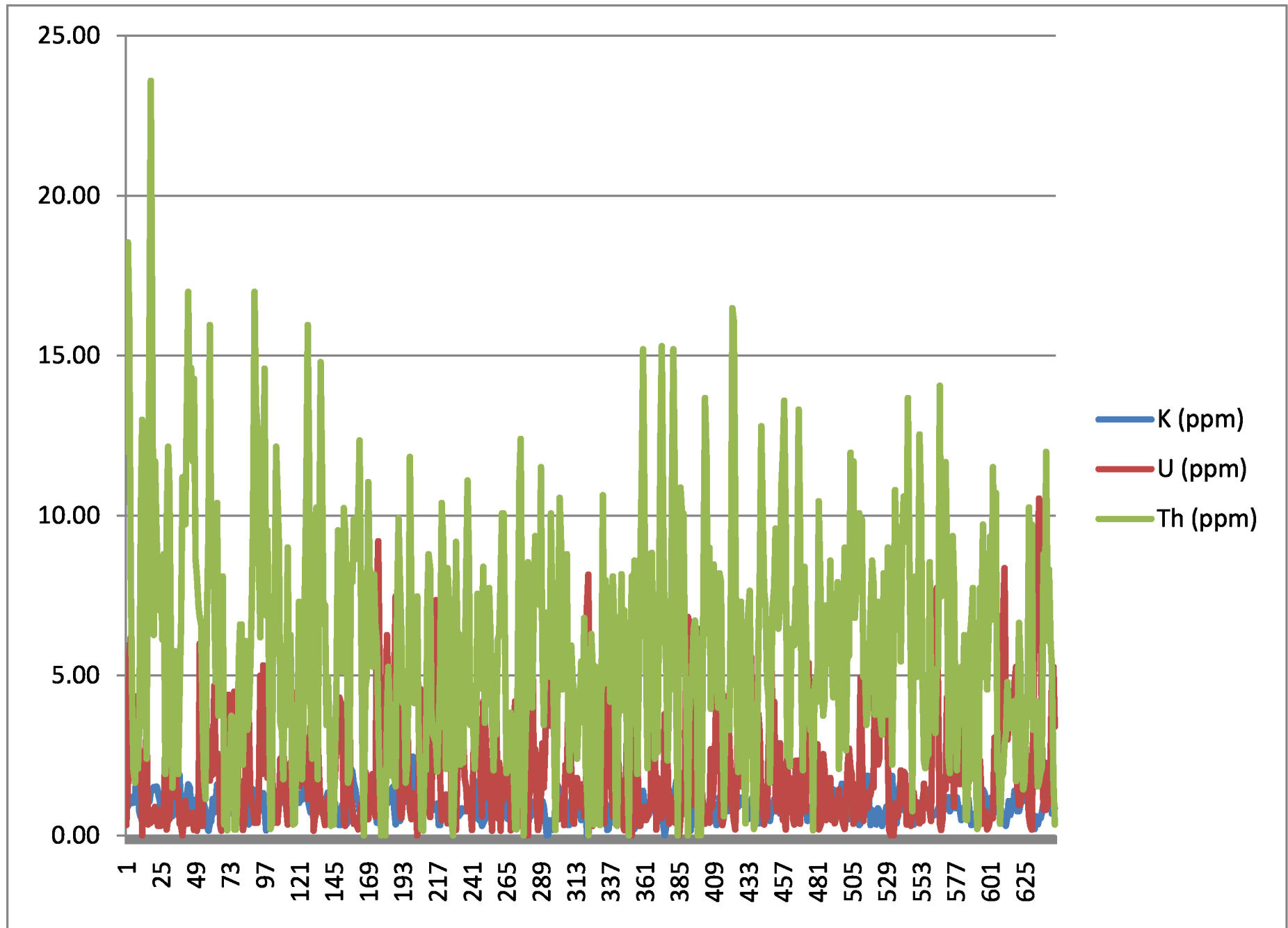
112.080828	49.290195	1.52	1.71	8.17
112.081173	49.290193	1.70	0.85	16.49
112.081515	49.290195	1.50	0.45	16.05
112.081862	49.290193	1.14	0.19	10.26
112.082223	49.290193	0.96	1.60	3.68
112.082579	49.290195	0.90	4.68	1.98
112.082924	49.290197	1.19	2.21	7.14
112.08328	49.2902	1.19	1.53	7.31
112.083619	49.2902	0.96	2.40	3.52
112.083955	49.290198	1.02	1.53	2.21
112.084312	49.290203	1.14	3.04	0.38
112.084669	49.29021	0.80	5.00	6.20
112.085006	49.290215	0.51	5.10	6.97
112.085356	49.290218	0.60	4.20	7.65
112.085708	49.290218	1.00	5.60	4.20
112.08606	49.29022	1.20	3.60	2.40
112.086401	49.29022	1.20	4.20	0.20
112.086753	49.290222	1.14	3.04	0.38
112.087095	49.290222	0.90	3.30	1.65
112.087447	49.290223	0.38	3.80	6.08
112.087788	49.290223	0.38	3.23	8.17
112.088126	49.290223	0.40	1.20	12.80
112.088468	49.290225	0.57	0.95	10.26
112.088816	49.290225	0.34	0.34	7.65
112.089161	49.290223	0.80	1.00	7.20
112.089521	49.290222	0.76	0.57	4.75
112.089859	49.29022	0.57	2.66	4.37
112.090202	49.290218	0.45	3.90	1.65
112.090541	49.290217	0.80	5.44	4.80
112.090896	49.290218	0.85	3.74	7.14
112.091242	49.290215	1.14	4.18	7.79
112.0916	49.290215	0.75	1.05	9.60
112.091943	49.290188	1.20	0.75	6.60
112.092301	49.290188	1.52	0.76	6.46
112.092655	49.290257	0.68	2.89	7.14
112.092998	49.290258	0.68	1.19	10.88
112.093335	49.290257	0.64	0.48	12.00
112.093688	49.290253	0.64	0.64	13.60
112.094024	49.290252	0.72	0.18	9.72
112.094383	49.29025	0.95	2.47	2.47
112.094742	49.29025	1.52	0.95	2.47
112.09509	49.290247	1.62	1.80	2.16
112.095443	49.290247	1.52	1.14	6.46
112.095803	49.290243	0.90	0.54	6.12
112.09616	49.290243	0.68	0.34	5.95
112.096521	49.290242	0.54	2.34	7.74
112.096872	49.29024	0.54	2.34	7.74

112.09723	49.290238	1.08	0.90	13.32
112.09757	49.290235	1.44	0.36	9.90
112.097909	49.290232	1.08	1.80	4.14
112.098265	49.29023	0.68	3.74	2.04
112.098626	49.290227	1.20	2.60	8.40
112.098964	49.290225	1.20	0.75	6.60
112.099319	49.290222	0.45	4.35	4.65
112.099654	49.29022	0.60	5.40	4.20
112.100006	49.29022	0.75	2.25	3.30
112.100352	49.29022	0.90	1.80	4.14
112.100692	49.29022	0.80	3.36	0.16
112.10103	49.29022	1.40	1.20	4.60
112.101383	49.29022	1.20	0.45	4.95
112.101727	49.290227	0.95	2.85	4.18
112.10207	49.290225	0.57	0.19	10.45
112.102406	49.290222	0.90	0.30	8.25
112.102745	49.290223	1.12	0.48	5.44
112.103084	49.290223	1.36	2.55	3.74
112.103427	49.290222	1.52	2.09	4.18
112.103778	49.290222	1.28	0.48	7.20
112.104127	49.290222	1.12	0.80	5.44
112.104469	49.290223	0.68	1.19	5.61
112.104825	49.290225	1.40	1.80	8.60
112.105166	49.290225	1.44	0.48	5.28
112.105509	49.290225	1.44	1.08	4.32
112.105864	49.290225	1.33	0.38	6.46
112.106199	49.290223	0.90	0.60	6.45
112.106558	49.29022	1.26	1.08	7.92
112.106918	49.290218	1.28	1.44	2.08
112.107262	49.290217	1.28	0.96	3.68
112.107606	49.290212	1.62	0.54	6.12
112.107953	49.290205	1.08	0.36	6.12
112.108297	49.290203	1.40	0.20	9.00
112.10865	49.290212	0.95	0.76	2.66
112.109004	49.290322	0.60	2.20	6.60
112.109354	49.290353	0.51	2.72	5.61
112.109689	49.290388	0.57	2.09	11.97
112.110038	49.290415	0.76	1.90	10.07
112.11038	49.290447	1.08	0.36	11.70
112.110739	49.290472	1.60	1.00	6.80
112.111082	49.290503	1.19	0.51	7.65
112.111431	49.290527	0.60	0.80	8.80
112.111783	49.290557	0.32	1.76	10.08
112.112123	49.290582	0.38	4.94	7.98
112.112462	49.290608	1.33	2.85	9.88
112.112812	49.290637	1.20	0.45	4.95
112.113157	49.29066	1.53	1.36	5.61

112.113505	49.290688	1.20	0.90	3.45
112.113845	49.290715	1.87	0.85	3.91
112.114199	49.290743	1.02	1.19	5.61
112.114541	49.290773	0.32	1.28	7.04
112.114881	49.290803	0.80	1.60	8.60
112.115224	49.290837	0.60	1.50	7.95
112.115583	49.290867	0.54	5.76	3.78
112.115919	49.290902	0.34	5.61	5.27
112.116255	49.290935	0.85	2.21	7.31
112.116607	49.290968	0.75	2.40	4.80
112.11696	49.291008	0.68	4.76	3.57
112.117321	49.291057	0.30	4.05	3.15
112.117663	49.291112	0.60	5.20	8.20
112.118022	49.291187	0.64	3.52	6.72
112.118371	49.291268	0.90	5.04	3.78
112.118715	49.291342	0.51	2.38	9.01
112.119068	49.291423	0.90	0.15	8.10
112.119425	49.29151	1.70	0.00	5.78
112.119765	49.291588	1.87	0.85	2.21
112.120107	49.29167	1.02	0.00	5.78
112.120465	49.291753	0.60	1.00	10.80
112.120804	49.291845	0.38	0.57	8.36
112.121162	49.29193	0.75	0.60	6.60
112.121521	49.292015	1.52	0.95	8.17
112.121871	49.292097	1.19	2.04	5.44
112.122232	49.29218	1.08	1.08	9.54
112.122587	49.292263	0.80	2.00	10.60
112.122935	49.29235	0.76	1.90	10.07
112.123273	49.292437	1.02	0.34	9.18
112.12361	49.292527	1.08	0.54	13.68
112.123951	49.292602	0.95	0.76	8.55
112.124308	49.292685	0.45	0.30	5.25
112.124656	49.292767	0.38	1.14	0.76
112.125003	49.292817	0.34	1.36	7.48
112.125361	49.292845	0.45	0.75	8.10
112.125722	49.292845	0.75	1.05	4.95
112.126078	49.292825	0.60	0.45	6.75
112.126421	49.292782	0.76	0.38	12.54
112.126762	49.29271	0.80	0.80	10.40
112.127101	49.292615	1.05	0.45	4.95
112.127437	49.292513	1.44	1.62	2.34
112.12779	49.292372	1.20	0.90	2.10
112.128147	49.292207	1.44	1.08	2.52
112.128507	49.29204	1.44	0.90	2.52
112.128848	49.291877	1.33	0.76	8.55
112.129192	49.291753	0.75	0.45	5.10
112.129528	49.291607	0.60	3.80	4.40

112.129882	49.291438	0.68	6.29	3.40
112.13022	49.291262	0.64	5.92	3.20
112.130575	49.29108	0.72	7.74	5.22
112.13093	49.290897	0.85	4.25	5.27
112.131273	49.290732	0.95	0.38	14.06
112.131617	49.290575	0.68	0.17	7.48
112.131978	49.290447	0.90	0.54	9.90
112.132331	49.290347	0.80	1.60	8.48
112.132682	49.290288	0.96	1.44	11.68
112.133039	49.290255	1.08	4.32	9.18
112.133377	49.290227	1.20	2.60	2.40
112.133714	49.290222	0.75	1.95	1.95
112.134054	49.29022	0.95	1.71	8.17
112.134414	49.290217	0.90	2.70	9.36
112.134757	49.29021	1.05	0.90	7.95
112.1351	49.290205	0.85	4.08	3.57
112.135444	49.29021	1.19	2.38	2.04
112.135804	49.290218	0.85	3.91	3.57
112.136164	49.290213	0.80	1.60	3.68
112.136502	49.290207	0.48	2.56	5.28
112.136853	49.290202	0.85	1.70	3.91
112.137212	49.290195	0.76	2.09	6.27
112.137571	49.29019	0.85	2.04	0.51
112.137932	49.29018	0.80	1.12	0.48
112.138267	49.290188	1.14	1.71	2.47
112.138622	49.290195	0.60	3.30	6.30
112.138965	49.290193	0.32	3.36	6.72
112.139315	49.290188	0.36	3.06	7.74
112.139667	49.290185	0.64	4.96	1.76
112.14001	49.290175	0.72	4.68	1.98
112.140365	49.29016	0.60	5.00	0.20
112.140706	49.290137	0.45	2.40	0.30
112.141062	49.290137	0.72	2.34	7.74
112.141411	49.290132	1.05	1.35	6.45
112.141749	49.290133	1.44	0.36	9.72
112.142108	49.290127	1.35	0.45	4.95
112.142447	49.290127	1.14	0.76	8.36
112.142793	49.290125	0.76	0.19	4.56
112.143135	49.290123	0.75	0.30	6.60
112.143471	49.29012	0.85	0.51	9.35
112.143819	49.290117	1.20	0.60	6.75
112.14417	49.290118	0.90	0.54	11.52
112.144527	49.29012	0.72	3.06	7.56
112.144863	49.290118	0.85	2.04	10.71
112.14522	49.290117	0.85	2.21	2.04
112.14558	49.290113	1.26	2.52	2.16
112.145934	49.290113	0.90	2.88	0.36

112.14628	49.290112	0.72	5.58	1.80
112.146617	49.290112	0.48	6.72	1.92
112.146977	49.290102	0.38	8.36	2.85
112.147329	49.290102	0.30	4.05	3.15
112.147664	49.290102	0.60	3.00	4.80
112.148022	49.2901	1.08	3.42	3.96
112.148371	49.290102	0.64	4.48	3.36
112.148722	49.290102	0.90	4.14	3.78
112.149074	49.290105	0.95	3.61	4.18
112.149425	49.290105	1.40	4.80	4.20
112.149775	49.290107	1.02	5.27	1.70
112.150124	49.290108	0.75	1.50	3.45
112.150472	49.290108	0.76	0.95	6.65
112.150831	49.290113	0.96	0.96	5.44
112.151169	49.290115	1.44	1.62	2.34
112.151514	49.290117	1.08	3.96	1.44
112.151864	49.290118	1.90	3.23	1.71
112.15222	49.290118	1.60	2.56	3.36
112.152566	49.290123	2.28	1.33	4.18
112.152917	49.290127	1.71	0.57	10.26
112.153274	49.29013	1.05	0.30	8.25
112.153631	49.290135	0.90	0.18	9.72
112.153968	49.290137	0.30	3.45	3.30
112.154317	49.290138	0.20	6.40	4.20
112.154678	49.290142	0.60	6.40	4.20
112.155037	49.290143	0.34	8.16	1.53
112.155382	49.290147	0.51	10.54	1.70
112.155741	49.290153	0.54	7.02	1.98
112.156089	49.290158	0.72	3.06	2.16
112.156431	49.290162	1.00	0.80	8.80
112.156775	49.290168	1.33	2.28	6.08
112.157127	49.290172	1.44	0.80	12.00
112.15748	49.290173	2.08	0.96	6.88
112.157823	49.290177	1.92	1.12	8.32
112.158158	49.290183	1.90	2.47	6.08
112.158505	49.290188	0.68	4.93	5.27
112.158859	49.290188	0.85	5.27	1.70
112.159219	49.290188	0.85	3.40	0.34



LINE 4-4 (15-3 to 17-0)

LINE 4-4 15-3 to 17-0

LONGITUDE	LATITUDE	K (ppm)	U (ppm)	Th (ppm)
111.956243	49.3193	0.85	0.34	4.25
111.9566	49.319302	1.33	1.52	0.57
111.956936	49.319308	0.96	0.96	3.68
111.957289	49.319307	1.14	1.33	6.27
111.957629	49.319313	0.75	2.10	3.30
111.957985	49.319312	0.45	2.85	3.30
111.958342	49.319317	1.33	0.76	10.45
111.958678	49.319322	1.05	0.75	8.25
111.959038	49.319323	0.95	0.57	8.55
111.959373	49.319328	1.02	0.17	4.08
111.95972	49.319333	1.36	1.53	2.04
111.96008	49.319342	1.60	1.60	0.60
111.960435	49.31935	0.75	2.10	3.30
111.960773	49.319355	0.48	2.24	3.68
111.961112	49.31936	0.36	2.52	4.14
111.961458	49.31935	0.38	2.28	2.47
111.961814	49.31934	0.19	4.56	6.08
111.96216	49.319345	0.38	3.42	10.07
111.9625	49.319348	0.54	1.08	13.32
111.962857	49.319357	0.75	0.75	8.25
111.963196	49.319358	0.90	0.75	5.10
111.963554	49.319363	1.12	0.96	2.24
111.963906	49.319365	0.95	0.38	2.66
111.964241	49.319365	0.72	0.72	2.52
111.964596	49.319367	0.57	2.09	0.57
111.964945	49.319362	0.68	0.85	9.35
111.965287	49.31936	0.32	1.44	8.64
111.965646	49.319357	0.19	2.66	10.07
111.965993	49.319352	0.80	2.80	4.60
111.96634	49.319347	0.95	0.57	6.46
111.966678	49.319347	0.80	0.16	3.84
111.967025	49.319343	0.80	0.80	2.24
111.967374	49.319343	0.72	0.90	4.32
111.967719	49.31934	0.45	1.65	4.95
111.968064	49.319337	0.40	3.00	6.60
111.968409	49.319335	0.48	3.52	1.92
111.968748	49.31933	0.34	5.10	1.87
111.969097	49.319327	0.90	3.15	0.15
111.969442	49.319323	0.96	2.56	0.32
111.969796	49.319317	1.20	2.40	0.40
111.97014	49.319317	0.76	3.04	0.38
111.970489	49.319312	0.85	1.87	0.51
111.970838	49.319308	0.60	1.50	3.45
111.971183	49.319305	0.38	0.95	10.26

111.97152	49.319303	0.38	2.28	8.17
111.971868	49.319302	0.48	2.56	5.28
111.972213	49.319298	0.40	4.80	0.40
111.972549	49.319297	0.00	3.36	1.92
111.97291	49.319278	0.00	4.40	4.40
111.973245	49.319275	0.30	1.65	4.95
111.973595	49.319278	0.60	1.60	2.60
111.97395	49.319283	0.85	0.68	2.38
111.974289	49.31929	1.08	0.72	2.52
111.974633	49.31929	1.19	1.53	2.21
111.974985	49.319285	0.96	0.32	7.04
111.975336	49.319283	1.08	0.90	11.70
111.975695	49.319285	0.45	0.45	9.90
111.976047	49.319285	0.75	0.60	5.10
111.976389	49.319283	1.26	0.90	2.34
111.976746	49.31928	1.20	1.80	2.60
111.977102	49.319285	1.26	0.36	4.32
111.977457	49.319295	0.95	0.76	2.66
111.977795	49.319297	0.80	0.40	0.80
111.978139	49.31929	0.60	0.40	0.80
111.97849	49.319287	0.90	0.72	2.52
111.97883	49.319288	0.72	0.90	4.50
111.979182	49.319288	1.12	0.96	2.24
111.979528	49.319288	1.80	0.54	2.52
111.979889	49.319292	1.87	0.34	7.65
111.980247	49.319292	1.60	0.80	9.00
111.980597	49.31929	0.72	0.90	6.48
111.980953	49.319293	0.95	1.14	4.56
111.981302	49.31929	0.68	3.40	0.34
111.981637	49.319297	0.57	2.66	4.37
111.981976	49.3193	0.45	1.20	1.95
111.982327	49.3193	1.33	0.95	0.76
111.982683	49.319298	0.80	1.28	0.00
111.983038	49.3193	0.90	1.35	1.95
111.983391	49.319298	0.85	2.89	2.04
111.98375	49.319302	0.90	1.05	0.45
111.984096	49.319298	1.08	0.54	0.72
111.984441	49.319302	1.36	0.51	0.51
111.984785	49.319302	1.40	0.60	0.60
111.985131	49.319305	1.20	0.60	2.10
111.985471	49.319308	0.96	0.48	0.64
111.98583	49.319308	1.12	1.44	2.08
111.986183	49.319303	0.68	1.36	2.21
111.98653	49.319303	0.85	1.19	5.61
111.98689	49.31932	0.80	1.20	7.00
111.987236	49.319328	0.80	0.32	7.20
111.987588	49.319323	0.40	0.20	9.20

111.987935	49.3193	0.60	0.75	6.90
111.988296	49.31929	0.45	0.90	5.25
111.988637	49.319293	0.95	0.76	6.46
111.988972	49.319303	1.20	0.40	7.00
111.989332	49.319308	0.90	0.45	8.40
111.989667	49.319318	1.14	0.76	6.46
111.990027	49.319323	1.26	0.36	4.32
111.990363	49.319325	1.08	2.88	0.36
111.99072	49.319325	1.02	1.19	0.51
111.991079	49.319338	0.48	1.12	5.44
111.991434	49.319347	0.80	0.80	7.20
111.991785	49.319348	0.60	2.60	8.60
111.992131	49.319358	0.30	2.70	3.30
111.992466	49.319355	0.34	2.04	7.31
111.992805	49.319347	0.32	2.72	6.88
111.993156	49.319357	0.15	0.75	8.10
111.993495	49.319348	0.60	0.15	3.60
111.993835	49.319352	0.76	0.76	2.66
111.994188	49.319352	0.90	1.26	0.54
111.994548	49.319348	0.85	0.17	4.08
111.994903	49.319343	1.00	0.60	5.00
111.995263	49.319348	0.60	0.15	3.60
111.995623	49.319378	0.75	1.20	2.10
111.995963	49.319382	0.57	0.76	6.65
111.996304	49.319402	0.60	0.90	6.75
111.996649	49.319393	0.36	1.26	6.12
111.997007	49.319392	0.90	1.62	6.12
111.997346	49.319395	1.00	1.00	5.00
111.997703	49.319398	1.14	1.14	2.66
111.998039	49.319405	0.95	0.76	0.00
111.998384	49.31941	0.75	0.15	3.60
111.998736	49.319415	0.96	0.64	3.84
111.999072	49.319422	1.44	1.08	6.12
111.999427	49.319427	1.28	0.48	3.84
111.999771	49.31943	1.19	0.85	5.78
112.000106	49.319432	1.40	0.60	8.80
112.000455	49.319437	0.95	3.04	6.08
112.000797	49.319347	0.19	5.13	3.99
112.001135	49.319348	0.72	2.88	5.76
112.001474	49.319345	0.75	2.25	3.30
112.001816	49.319343	1.05	0.60	1.95
112.002151	49.319343	1.05	1.80	0.30
112.002507	49.319345	0.90	0.60	6.60
112.002857	49.319337	0.90	0.90	7.92
112.003205	49.319335	1.26	1.44	9.72
112.003555	49.319338	1.26	1.08	4.14
112.003901	49.319343	0.90	0.18	4.32

112.004249	49.319352	1.90	1.14	6.46
112.004604	49.319355	2.09	0.76	8.36
112.004964	49.319358	2.04	0.34	7.48
112.0053	49.319362	1.36	0.51	5.61
112.005659	49.319365	0.85	1.70	3.91
112.006	49.31936	0.90	2.70	14.94
112.006337	49.319358	0.80	0.64	11.84
112.006673	49.319358	1.28	1.28	10.08
112.007017	49.319357	1.60	1.00	8.60
112.007365	49.319355	1.40	1.60	6.60
112.007709	49.319352	1.36	0.51	5.61
112.00806	49.319353	1.80	0.36	5.94
112.008397	49.319353	1.80	0.90	7.74
112.008737	49.319352	2.09	1.52	6.08
112.009079	49.319347	2.40	0.20	8.60
112.00944	49.319343	1.90	0.19	8.17
112.009791	49.319342	1.70	0.51	5.78
112.010128	49.31934	0.96	0.16	3.84
112.010474	49.319335	1.00	0.60	7.00
112.010824	49.319332	0.80	0.80	11.20
112.011159	49.31933	0.68	1.02	11.22
112.011495	49.319328	0.60	1.20	6.60
112.011851	49.319328	1.62	0.72	7.92
112.012195	49.319325	2.09	0.38	6.27
112.012545	49.319327	1.50	0.90	9.60
112.012888	49.319328	1.33	3.04	6.08
112.013232	49.319328	0.95	2.28	6.27
112.013587	49.319328	1.02	3.06	7.14
112.013927	49.319325	2.20	1.00	14.80
112.014275	49.31932	1.80	0.60	12.60
112.014627	49.319317	1.52	0.57	10.26
112.014985	49.319315	0.90	0.45	5.10
112.015333	49.319313	0.75	1.35	1.95
112.01567	49.319312	0.80	4.64	0.00
112.016024	49.319312	0.40	6.40	4.20
112.01638	49.319308	1.44	1.98	3.96
112.016732	49.319305	1.28	0.96	3.68
112.017078	49.319302	1.44	0.80	6.88
112.017422	49.319298	1.00	0.80	14.80
112.01777	49.319305	1.60	1.60	12.60
112.018129	49.31932	1.60	1.00	8.60
112.018489	49.31932	1.40	1.60	6.60
112.018847	49.319322	1.44	0.54	5.94
112.019195	49.31932	1.50	0.30	4.95
112.019547	49.319317	2.00	1.00	8.60
112.019895	49.319313	1.65	1.20	4.80
112.020248	49.319312	2.40	0.20	8.60

112.020589	49.319308	1.90	0.19	8.17
112.020929	49.319307	2.00	0.60	6.80
112.021275	49.319305	1.08	0.18	4.32
112.021615	49.319303	0.90	0.54	6.30
112.021958	49.319303	0.72	0.72	10.08
112.022295	49.319307	0.64	0.96	10.56
112.022642	49.319307	1.44	1.08	4.14
112.023003	49.319307	1.44	0.72	2.52
112.023341	49.319305	1.02	0.17	4.08
112.023676	49.319303	1.20	0.75	5.10
112.024029	49.3193	2.04	0.51	9.01
112.024365	49.319302	1.95	2.25	6.15
112.024707	49.319302	2.00	3.40	6.20
112.02506	49.319302	1.53	3.91	1.87
112.025397	49.3193	1.19	3.06	2.04
112.025745	49.319298	1.02	3.74	1.87
112.026091	49.319298	1.33	3.61	4.18
112.026435	49.319298	1.20	2.00	10.60
112.02679	49.319302	1.40	1.00	19.00
112.027149	49.319303	1.44	1.08	17.28
112.027488	49.319305	1.12	0.64	12.16
112.027843	49.319307	1.62	0.36	6.12
112.028195	49.319323	1.52	2.09	4.18
112.028547	49.319332	1.33	3.04	0.38
112.0289	49.319332	1.20	5.40	0.00
112.029255	49.319327	1.52	1.52	0.57
112.029598	49.319323	1.53	0.34	3.91
112.029958	49.319322	1.14	0.76	10.45
112.030303	49.31932	1.12	0.96	8.48
112.030657	49.31932	0.96	0.48	10.24
112.03101	49.31932	0.72	0.72	13.32
112.031356	49.319318	0.95	0.00	16.15
112.031701	49.319318	1.00	3.20	6.40
112.032047	49.319317	0.85	2.55	3.74
112.032388	49.319315	1.36	1.53	2.21
112.032726	49.319318	1.20	3.00	4.40
112.033067	49.319328	1.12	1.44	6.88
112.033406	49.319337	1.40	4.20	6.20
112.033745	49.31934	1.71	0.95	8.17
112.03408	49.319343	1.28	0.48	5.28
112.034432	49.319345	1.33	1.52	6.65
112.034784	49.319343	0.54	3.96	2.16
112.035131	49.31934	0.85	3.06	2.04
112.035466	49.319338	1.12	2.72	0.32
112.035825	49.319338	1.28	0.80	2.08
112.036163	49.31934	1.05	1.65	3.45
112.036502	49.319338	1.33	1.14	4.37

112.036838	49.31934	1.12	2.08	1.92
112.037177	49.31934	1.14	3.04	0.38
112.037518	49.319342	0.96	3.04	3.52
112.037878	49.319342	1.02	3.57	5.27
112.038229	49.31934	1.00	3.40	8.40
112.038568	49.31934	0.85	0.85	12.58
112.03891	49.319337	0.95	0.76	14.06
112.03927	49.319332	1.12	1.76	8.48
112.039616	49.319328	1.05	2.85	3.30
112.039953	49.319328	1.00	2.60	8.60
112.040312	49.319327	1.20	1.80	8.60
112.040661	49.319325	1.05	0.30	3.60
112.041017	49.319332	1.36	1.36	5.61
112.041361	49.319328	1.36	2.04	5.44
112.0417	49.319328	1.12	0.96	8.48
112.042049	49.319328	0.96	1.60	3.68
112.042387	49.319327	1.40	1.20	4.60
112.042747	49.319328	1.40	1.20	4.60
112.043101	49.319325	1.44	1.28	10.24
112.043458	49.319325	1.05	0.60	12.75
112.043802	49.319325	1.36	0.51	10.71
112.044149	49.319323	1.62	0.18	7.92
112.044489	49.319323	1.26	1.62	7.74
112.044832	49.319323	1.40	5.60	4.00
112.045175	49.319322	0.80	4.48	3.36
112.045522	49.319325	0.96	1.12	5.28
112.045883	49.319327	1.08	0.72	7.92
112.046221	49.319327	0.90	1.50	7.95
112.04658	49.319327	0.75	3.60	3.15
112.046929	49.319327	1.00	4.40	2.20
112.047264	49.319327	1.33	3.23	0.38
112.047601	49.319327	1.35	0.45	2.10
112.047938	49.319327	1.05	0.30	2.10
112.048289	49.319327	0.80	1.92	5.28
112.048625	49.319328	0.57	3.04	6.27
112.048968	49.31933	0.64	1.28	8.80
112.049329	49.319327	1.05	0.75	8.25
112.049669	49.319327	1.20	1.20	10.60
112.050009	49.319328	0.85	2.55	8.84
112.050368	49.319327	0.40	4.60	10.40
112.050728	49.31933	0.00	4.20	4.65
112.051071	49.31933	0.18	5.40	1.98
112.051418	49.319332	0.95	1.71	2.47
112.051779	49.319333	1.44	1.44	4.32
112.052137	49.319332	1.12	1.12	7.20
112.052482	49.319332	0.90	0.54	7.92
112.05282	49.319332	0.72	0.36	8.10

112.053173	49.319333	0.95	0.76	8.36
112.053524	49.319333	1.26	0.90	6.12
112.053882	49.319333	1.26	1.62	2.34
112.054226	49.319335	1.02	2.21	2.04
112.054566	49.319337	1.33	4.37	2.09
112.054916	49.31934	1.80	1.26	4.14
112.055275	49.319343	1.71	2.66	2.28
112.05562	49.319343	1.20	2.40	6.60
112.055961	49.319343	1.08	1.80	9.54
112.0563	49.319343	0.95	0.57	12.35
112.056661	49.319343	1.14	0.95	10.45
112.057008	49.319347	1.00	1.40	11.00
112.057348	49.319348	0.80	2.40	3.52
112.057701	49.319347	0.68	2.38	3.91
112.058037	49.319347	0.85	4.59	6.97
112.058393	49.319348	1.60	1.80	8.60
112.058751	49.319347	1.35	2.10	6.30
112.059088	49.319345	1.14	2.85	4.18
112.059434	49.319347	1.08	0.18	9.72
112.059786	49.319347	1.02	1.53	7.31
112.06013	49.319348	1.28	2.72	5.12
112.060489	49.319348	1.40	8.60	0.00
112.060844	49.31935	1.53	4.59	0.00
112.061182	49.31935	1.12	3.36	0.16
112.06152	49.31935	0.90	1.20	6.60
112.061864	49.319353	0.75	0.75	8.25
112.062206	49.319357	1.00	0.40	11.20
112.062541	49.319357	0.80	2.60	2.60
112.062879	49.319357	0.48	2.72	1.92
112.063238	49.319355	0.68	3.91	3.74
112.063591	49.319357	1.60	0.20	6.80
112.063947	49.319358	1.28	2.40	3.52
112.064303	49.319358	1.02	3.06	7.14
112.064639	49.319363	1.14	4.75	5.89
112.064976	49.319357	0.54	2.52	4.14
112.065313	49.319353	0.68	2.89	2.04
112.065674	49.319353	0.38	4.56	6.08
112.06602	49.319355	0.64	5.60	1.60
112.066366	49.319357	0.85	4.25	5.27
112.066726	49.319357	1.19	0.85	7.31
112.06708	49.319353	0.80	2.08	6.88
112.067416	49.319348	0.75	2.25	3.30
112.067768	49.319345	0.68	2.21	7.31
112.068118	49.319347	0.34	2.55	5.61
112.068475	49.319345	0.00	4.32	8.32
112.068836	49.319345	1.00	6.80	6.00
112.069197	49.319343	1.20	5.00	6.20

112.069536	49.319345	1.28	0.96	7.04
112.069873	49.319347	1.14	1.33	6.27
112.070226	49.319343	1.44	0.90	11.52
112.070565	49.319338	1.80	0.60	8.25
112.070904	49.319338	1.70	1.02	11.05
112.071256	49.319342	1.80	1.00	8.60
112.071594	49.319343	0.72	4.14	3.78
112.071939	49.319347	0.90	5.04	3.78
112.072291	49.319347	0.96	2.88	1.92
112.072652	49.319348	1.20	2.10	1.80
112.073011	49.319355	1.05	3.15	4.65
112.073352	49.319348	0.90	3.30	6.15
112.073705	49.319352	1.19	2.55	8.84
112.074051	49.319347	1.00	1.20	10.80
112.074387	49.319345	0.51	1.19	5.78
112.074731	49.319345	0.38	2.09	6.27
112.075073	49.319343	0.95	3.04	0.38
112.075411	49.319343	0.95	4.75	0.19
112.075749	49.319342	0.48	4.16	1.76
112.076093	49.319338	0.20	2.40	8.60
112.076428	49.319338	0.80	1.20	11.00
112.076768	49.31934	1.05	1.20	4.95
112.077103	49.319338	1.12	1.92	5.12
112.077452	49.31934	0.96	3.04	3.52
112.077811	49.31934	0.45	4.50	1.65
112.078163	49.31934	0.00	5.55	0.00
112.078507	49.319337	0.16	4.64	0.16
112.078855	49.319337	0.80	0.40	6.80
112.079211	49.319333	0.64	0.64	7.20
112.079568	49.319333	0.90	1.26	5.94
112.079911	49.31933	1.02	2.55	3.74
112.080253	49.319328	0.96	2.40	3.52
112.080593	49.319327	1.44	0.16	6.88
112.080938	49.319328	1.35	0.75	8.10
112.081281	49.319328	1.40	2.80	8.40
112.081629	49.319328	0.96	1.92	5.28
112.081972	49.31933	0.34	5.95	1.70
112.082309	49.319335	0.48	5.12	3.36
112.082647	49.319335	0.17	5.61	5.27
112.082983	49.319335	0.30	4.05	3.15
112.083339	49.319333	0.76	3.61	4.18
112.083681	49.319333	0.76	3.23	2.28
112.08402	49.319332	1.02	1.36	7.48
112.084371	49.319335	1.00	0.60	6.80
112.084729	49.319328	1.08	1.08	9.54
112.085066	49.319332	0.90	1.95	6.30
112.085414	49.319333	1.40	3.20	6.40

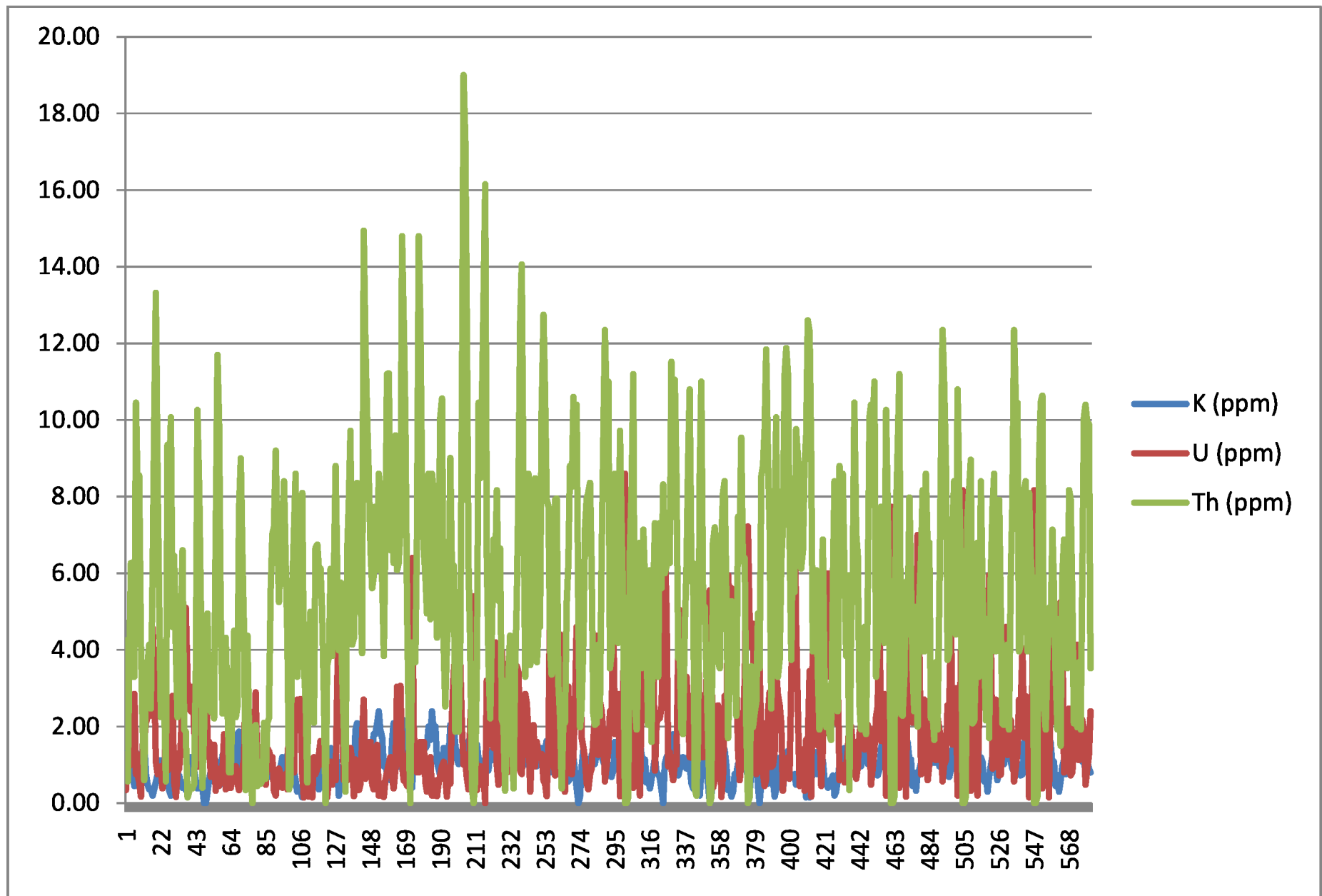
112.085761	49.319333	1.00	6.20	2.00
112.086102	49.31933	0.57	7.22	0.00
112.086438	49.319331	0.32	4.64	0.16
112.086792	49.319322	0.85	4.08	3.57
112.087134	49.319339	0.72	4.68	1.98
112.087472	49.319329	0.90	1.62	2.34
112.087824	49.31933	1.14	0.76	2.66
112.08818	49.319325	0.45	1.65	4.95
112.088536	49.319321	0.00	3.52	3.52
112.088892	49.319335	0.57	1.71	8.55
112.089235	49.319325	0.64	0.80	8.80
112.08958	49.319325	0.90	0.45	9.75
112.08994	49.319325	0.64	0.64	11.84
112.090289	49.319325	0.51	2.38	9.01
112.090628	49.319337	0.68	2.89	7.14
112.090986	49.319329	1.33	0.95	2.47
112.09134	49.319328	0.60	1.00	4.80
112.091678	49.319338	0.17	1.36	7.48
112.092026	49.319326	0.38	3.42	10.07
112.092372	49.319326	0.90	2.85	3.30
112.092726	49.31933	1.19	2.55	3.74
112.09308	49.319327	0.57	2.09	6.27
112.093428	49.319322	0.32	0.32	7.20
112.09378	49.319338	0.85	1.02	11.22
112.094123	49.319321	1.08	0.72	11.88
112.09448	49.319336	1.36	1.19	11.22
112.094818	49.31933	0.80	0.64	7.04
112.095174	49.319336	0.68	3.23	3.74
112.09553	49.319331	0.72	5.58	7.38
112.095867	49.319324	0.76	8.17	5.51
112.096205	49.319324	0.48	4.64	9.76
112.096556	49.319322	0.51	2.38	9.01
112.096895	49.319339	0.90	0.45	8.25
112.097245	49.319321	1.26	1.08	6.12
112.097584	49.319322	1.00	1.40	6.60
112.09793	49.319336	0.80	0.32	8.80
112.098284	49.319321	0.15	1.65	9.60
112.098644	49.319323	0.45	1.50	12.60
112.098987	49.319338	0.15	3.45	12.30
112.099338	49.319325	1.02	0.17	9.18
112.099689	49.319334	0.72	4.14	3.96
112.100042	49.319322	1.33	2.85	4.18
112.100403	49.319321	1.33	3.04	6.08
112.100759	49.319327	0.75	1.50	3.45
112.101099	49.319332	1.12	2.08	1.92
112.101438	49.319335	0.90	0.45	5.10
112.101777	49.319337	1.12	1.44	6.88

112.102129	49.319332	0.64	3.68	3.52
112.102468	49.319332	0.54	4.68	1.98
112.102813	49.319324	0.40	6.00	2.20
112.103162	49.319333	0.60	3.30	1.80
112.103502	49.319334	0.60	4.65	1.65
112.10386	49.319328	0.72	3.60	5.76
112.104208	49.319336	0.20	5.20	8.40
112.104567	49.319338	0.30	2.10	3.45
112.104905	49.319329	0.60	3.40	2.40
112.105251	49.319324	1.00	0.60	8.80
112.105612	49.319325	1.36	0.68	7.48
112.105968	49.319326	1.40	1.00	8.60
112.106306	49.319322	1.44	0.54	5.94
112.106647	49.319335	0.96	0.96	3.84
112.107007	49.319336	1.02	1.36	5.95
112.107349	49.319338	1.02	2.04	0.34
112.107698	49.319331	1.20	2.00	4.60
112.108038	49.319327	1.02	1.53	5.95
112.10839	49.319323	1.14	0.95	10.45
112.108727	49.319339	0.80	0.64	7.04
112.10907	49.319327	1.33	0.95	6.46
112.109411	49.319333	1.40	1.80	2.60
112.109764	49.319329	0.96	2.08	1.92
112.110111	49.319329	1.26	4.14	1.98
112.110446	49.319331	2.00	1.40	4.60
112.110799	49.319338	1.35	2.10	1.80
112.111152	49.319339	1.02	2.04	5.61
112.111494	49.319323	1.14	1.90	10.07
112.111849	49.319321	0.80	0.48	10.40
112.112208	49.319328	1.08	0.90	9.90
112.112552	49.319326	1.00	1.40	11.00
112.112902	49.319335	0.75	2.25	3.30
112.11325	49.319333	0.72	2.52	4.14
112.1136	49.319331	0.90	4.86	7.38
112.113955	49.319334	1.44	1.62	7.74
112.114316	49.319322	1.62	2.52	7.56
112.114667	49.319322	1.14	2.85	4.18
112.115025	49.319332	1.14	0.19	10.26
112.115362	49.319322	1.08	1.62	7.74
112.115699	49.319321	1.28	2.72	5.12
112.116037	49.319332	1.26	7.74	0.00
112.116394	49.31933	1.35	4.05	0.00
112.116744	49.319331	1.12	3.36	0.16
112.117094	49.319323	1.02	1.36	7.48
112.117439	49.319321	0.85	0.85	9.35
112.117783	49.319325	1.00	0.40	11.20
112.118131	49.319337	0.72	2.34	2.34

112.118471	49.319336	0.57	3.23	2.28
112.11881	49.319325	0.60	3.45	3.30
112.119171	49.319334	1.36	0.17	5.78
112.119511	49.319322	1.60	3.00	4.40
112.11986	49.319331	1.14	3.42	7.98
112.120212	49.319322	1.14	4.75	5.89
112.120573	49.319321	0.45	2.10	3.45
112.120926	49.319323	0.80	3.40	2.40
112.121274	49.319327	0.32	3.84	5.12
112.12163	49.319331	0.80	7.00	2.00
112.12198	49.319336	0.85	4.25	5.27
112.122322	49.319331	1.05	0.75	6.45
112.122664	49.319327	0.95	2.47	8.17
112.123013	49.319339	0.90	2.70	3.96
112.123357	49.319338	0.80	2.60	8.60
112.123699	49.319323	0.75	0.60	6.60
112.12404	49.319321	1.40	1.00	6.80
112.124395	49.319325	1.19	1.53	2.21
112.124744	49.319339	1.14	2.47	2.28
112.12508	49.319329	1.05	3.45	1.65
112.125423	49.31933	1.60	1.12	3.68
112.125761	49.319332	1.44	2.24	1.92
112.126096	49.319326	0.96	1.92	5.28
112.126449	49.319333	1.02	1.70	9.01
112.126795	49.319337	0.95	0.57	12.35
112.12715	49.319335	1.20	1.00	11.00
112.127499	49.319326	0.80	1.12	8.80
112.127847	49.319328	0.85	2.55	3.74
112.128182	49.319338	0.68	2.38	3.91
112.128536	49.319327	0.90	4.86	7.38
112.128882	49.319332	1.36	1.53	7.31
112.129223	49.319326	1.80	2.80	8.40
112.12956	49.319337	1.20	3.00	4.40
112.129899	49.319334	1.20	0.20	10.80
112.130258	49.319339	1.14	1.71	8.17
112.130612	49.319324	1.60	3.40	6.40
112.130964	49.319325	1.33	8.17	0.00
112.131318	49.319324	1.71	5.13	0.00
112.131671	49.319329	1.26	3.78	0.18
112.132017	49.319325	1.02	1.36	7.48
112.132369	49.31933	0.75	0.75	8.25
112.132707	49.319339	0.80	0.32	8.96
112.133052	49.319328	0.64	2.08	2.08
112.133387	49.319336	0.54	3.06	2.16
112.133737	49.319333	0.68	3.91	3.74
112.134097	49.319325	1.60	0.20	6.80
112.134435	49.319334	1.20	2.25	3.30

112.134791	49.319322	1.20	3.60	8.40
112.135137	49.319336	1.08	4.50	5.58
112.135497	49.319322	0.57	2.66	4.37
112.135841	49.319331	0.72	3.06	2.16
112.136184	49.319323	0.30	3.60	4.80
112.136543	49.319332	0.68	5.95	1.70
112.136881	49.319334	0.95	4.75	5.89
112.13722	49.319338	1.26	0.90	7.74
112.137572	49.319325	1.00	2.60	8.60
112.137933	49.319323	0.90	2.70	3.96
112.138279	49.319339	0.60	1.95	6.45
112.138619	49.319331	0.90	0.72	7.92
112.138975	49.319328	1.05	0.75	5.10
112.139321	49.319333	1.12	1.44	2.08
112.139664	49.319331	1.02	2.21	2.04
112.140013	49.319335	1.40	4.60	2.20
112.140366	49.319322	1.80	1.26	4.14
112.140706	49.319334	1.44	2.24	1.92
112.141063	49.31933	1.08	2.16	5.94
112.141399	49.319326	0.90	1.50	7.95
112.141752	49.319327	0.95	0.57	12.35
112.142088	49.319331	1.14	0.95	10.45
112.142444	49.319325	0.95	1.33	10.45
112.142783	49.319337	0.90	2.70	3.96
112.143121	49.319327	0.72	2.52	4.14
112.143482	49.319339	0.75	4.05	6.15
112.143835	49.319321	1.52	1.71	8.17
112.144173	49.319331	1.80	2.80	8.40
112.144515	49.319324	1.08	2.70	3.96
112.144851	49.319333	0.90	0.15	8.10
112.145205	49.319323	0.90	1.35	6.45
112.145555	49.319326	1.44	3.06	5.76
112.145901	49.319329	1.33	8.17	0.00
112.146236	49.319331	1.53	4.59	0.00
112.146594	49.319339	1.26	3.78	0.18
112.146938	49.319322	1.20	1.60	8.80
112.147289	49.319323	0.95	0.95	10.45
112.147624	49.319338	0.95	0.38	10.64
112.147973	49.319324	0.76	2.47	2.47
112.148316	49.319324	0.48	2.72	1.92
112.148654	49.319338	0.68	3.91	3.74
112.148993	49.319328	1.20	0.15	5.10
112.149332	49.319337	1.60	3.00	4.40
112.149688	49.319333	1.02	3.06	7.14
112.150044	49.319339	1.08	4.50	5.58
112.150404	49.319336	0.45	2.10	3.45
112.150764	49.319327	0.64	2.72	1.92

112.151104	49.319338	0.30	3.60	4.80
112.151451	49.319321	0.60	5.25	1.50
112.151809	49.319331	0.95	4.75	5.89
112.152161	49.319321	1.12	0.80	6.88
112.152501	49.319336	0.75	1.95	6.45
112.152852	49.319329	0.80	2.40	3.52
112.153195	49.319337	0.76	2.47	8.17
112.15353	49.319338	0.90	0.72	7.92
112.15388	49.319328	1.12	0.80	5.44
112.154229	49.319325	1.12	1.44	2.08
112.154585	49.319334	1.14	2.47	2.28
112.154929	49.319331	1.26	4.14	1.98
112.155273	49.319338	1.60	1.12	3.68
112.155626	49.31933	1.44	2.24	1.92
112.155984	49.319322	1.08	2.16	5.94
112.156344	49.319329	1.14	1.90	10.07
112.156698	49.319333	0.80	0.48	10.40
112.157047	49.319328	1.08	0.90	9.90
112.157397	49.319334	0.90	1.26	9.90
112.157744	49.319332	0.80	2.40	3.52



LINE 5-0 (15-3 to 17-0)

LINE 5-0 15-3 to 17-0

LONGITUDE	LATITUDE	K (ppm)	U (ppm)	Th (ppm)
111.956239	49.34835	0.90	2.34	2.16
111.956598	49.34836	1.40	3.60	2.40
111.956946	49.34838	1.08	4.50	5.58
111.957302	49.348403	1.02	3.74	6.97
111.957647	49.348412	0.80	1.40	12.80
111.957999	49.348422	0.68	0.85	9.18
111.95834	49.348427	0.76	0.57	16.15
111.958696	49.34843	1.05	0.60	9.75
111.959045	49.348427	1.20	0.30	8.10
111.959404	49.348418	1.53	1.02	3.91
111.95976	49.348425	1.44	0.36	4.14
111.960107	49.348438	1.20	0.75	1.95
111.960445	49.348447	1.26	1.08	4.14
111.9608	49.348453	1.80	0.00	10.80
111.961136	49.348458	1.62	0.90	15.30
111.961486	49.348462	1.05	0.00	8.25
111.961842	49.34846	0.96	0.96	8.48
111.96218	49.34845	0.90	2.88	5.76
111.96254	49.348462	1.35	2.55	4.65
111.962895	49.348462	1.40	5.40	8.20
111.963235	49.348465	1.19	3.06	7.14
111.963587	49.348462	0.30	5.25	6.00
111.963948	49.348455	0.85	4.76	3.57
111.964285	49.34845	0.60	3.90	6.15
111.964645	49.34845	1.52	2.28	12.35
111.964986	49.348448	1.36	1.19	11.05
111.965345	49.348448	1.52	0.57	8.36
111.965701	49.348447	1.40	1.00	8.60
111.966057	49.348465	1.44	0.64	8.80
111.966407	49.348477	1.71	0.38	8.55
111.966768	49.348485	1.35	0.75	1.95
111.967125	49.348487	1.05	1.50	3.45
111.967461	49.348488	0.96	2.08	1.92
111.967799	49.34849	1.08	2.70	3.96
111.968142	49.348492	0.96	4.80	3.68
111.968482	49.348493	1.02	0.68	7.48
111.968821	49.348495	1.60	2.20	10.40
111.969166	49.3485	1.36	0.34	17.85
111.969515	49.348502	1.33	0.57	12.16
111.969873	49.348503	1.14	0.38	10.45
111.970229	49.34851	0.90	2.16	0.54
111.970574	49.348512	1.08	4.32	3.78
111.970929	49.348513	0.85	3.57	5.44
111.971279	49.348512	1.36	0.34	9.18

111.971618	49.348518	1.33	1.71	8.17
111.971966	49.348517	0.68	3.91	3.57
111.972303	49.34852	0.40	6.40	4.20
111.972661	49.348527	0.45	3.30	1.80
111.973004	49.348527	0.64	1.28	8.80
111.973351	49.348522	1.08	1.08	11.70
111.973696	49.348517	1.20	3.60	8.40
111.974054	49.348517	1.14	5.13	7.79
111.974394	49.348517	0.57	6.27	5.70
111.974751	49.348512	0.72	1.98	5.94
111.975088	49.348513	0.76	3.23	2.28
111.975434	49.348515	1.52	1.14	4.37
111.975781	49.348525	1.60	0.60	6.60
111.976123	49.348533	1.87	0.34	3.91
111.976478	49.348538	1.70	0.34	3.91
111.976839	49.348548	1.12	1.44	2.08
111.977192	49.348547	1.26	2.88	1.98
111.977537	49.348497	1.14	4.18	1.90
111.977895	49.34849	1.05	3.30	1.35
111.978247	49.348495	1.02	4.25	1.36
111.978589	49.348505	1.19	3.74	1.87
111.978935	49.348517	1.12	3.36	0.16
111.979279	49.34853	1.05	2.85	3.30
111.979634	49.348512	0.90	3.15	4.80
111.979972	49.348522	1.08	3.42	3.96
111.980318	49.348523	0.68	1.70	3.91
111.980657	49.348533	0.75	0.15	3.60
111.981004	49.348543	0.80	1.00	13.20
111.981344	49.34855	0.85	1.02	9.35
111.981688	49.348557	0.75	0.60	8.25
111.982046	49.348562	1.80	1.60	10.80
111.982397	49.348565	1.02	1.53	7.31
111.982745	49.348517	1.02	0.68	7.31
111.983102	49.348513	0.90	0.45	3.60
111.983441	49.348515	1.20	0.80	8.80
111.983795	49.34852	1.20	2.40	6.60
111.984155	49.348528	1.02	1.70	3.91
111.984516	49.348535	1.60	1.20	2.80
111.984859	49.348535	1.52	0.95	2.66
111.985194	49.348523	1.05	1.20	0.45
111.985532	49.34853	1.62	2.52	2.16
111.985873	49.348528	1.80	3.00	4.40
111.986234	49.348533	1.44	2.16	7.92
111.986573	49.348535	1.40	0.60	9.00
111.986911	49.348538	1.28	1.28	5.60
111.987261	49.348535	1.50	0.75	3.60
111.987604	49.348537	1.80	0.90	2.34

111.987948	49.348527	1.40	1.00	8.60
111.988302	49.348522	1.02	1.02	11.05
111.988639	49.348503	1.19	1.36	9.35
111.988994	49.3485	1.12	0.48	7.20
111.989349	49.348498	1.08	1.26	5.94
111.989698	49.348497	0.60	1.20	6.45
111.990053	49.34849	1.00	1.80	8.60
111.990408	49.348492	0.75	1.05	9.60
111.990751	49.348493	1.00	0.80	8.80
111.99111	49.348495	0.76	2.47	8.17
111.991457	49.348498	1.00	4.40	2.20
111.991807	49.348502	1.08	6.48	1.80
111.992158	49.348505	1.35	2.25	3.30
111.992509	49.348497	1.60	1.00	8.60
111.992849	49.348495	1.02	2.04	5.61
111.993195	49.348493	0.95	2.09	6.27
111.993533	49.348488	0.96	0.16	3.84
111.993887	49.34849	0.72	0.72	4.50
111.994227	49.34849	0.90	1.95	3.30
111.994578	49.348488	1.52	1.71	1.90
111.994925	49.348495	1.44	1.62	2.34
111.995282	49.348493	0.95	1.71	2.47
111.995641	49.348495	1.60	1.00	6.80
111.995993	49.348492	1.02	1.02	7.48
111.99633	49.348495	1.26	0.36	9.72
111.996667	49.348495	0.96	0.16	8.80
111.997004	49.348497	0.54	4.68	7.38
111.997364	49.348498	0.32	5.60	6.56
111.997721	49.348493	0.48	5.12	3.36
111.998077	49.348497	1.00	1.40	6.60
111.998435	49.348498	0.72	0.36	7.92
111.998777	49.3485	0.95	0.19	8.36
111.999136	49.348507	1.33	0.95	8.17
111.999474	49.348507	1.28	0.32	10.40
111.999813	49.348507	1.36	0.17	7.48
112.000149	49.348483	1.44	0.48	8.80
112.000493	49.34847	1.53	0.17	2.21
112.000846	49.348458	1.71	1.33	4.37
112.001119	49.348445	0.90	2.40	4.80
112.001532	49.348437	1.20	5.60	4.20
112.001893	49.348433	1.05	3.00	3.15
112.002232	49.348428	1.52	0.57	6.27
112.002569	49.348427	1.52	1.71	8.17
112.002913	49.348433	0.96	4.80	4.80
112.003263	49.348443	0.80	6.20	8.20
112.003616	49.348445	0.75	1.35	6.45
112.003965	49.34844	1.52	0.38	8.36

112.004311	49.348437	1.12	0.48	8.80
112.004654	49.348437	1.33	1.14	10.07
112.004995	49.348437	0.90	3.96	7.56
112.005354	49.348433	0.76	3.04	6.08
112.005694	49.348432	0.60	1.35	6.75
112.006048	49.34843	0.85	1.36	11.22
112.006384	49.34843	1.14	0.57	6.65
112.006737	49.348428	1.60	1.40	6.80
112.00709	49.348427	0.60	0.30	6.45
112.007442	49.348428	0.72	2.34	7.74
112.007792	49.348435	0.60	1.05	9.60
112.008146	49.348438	0.80	1.76	5.28
112.008494	49.348438	1.52	2.28	6.08
112.008843	49.348438	1.40	3.60	8.40
112.009197	49.34844	1.05	3.15	4.65
112.009553	49.34844	0.76	5.32	3.99
112.009892	49.34844	0.60	4.40	2.40
112.010236	49.348447	0.34	1.87	5.44
112.010571	49.348433	0.32	1.44	5.60
112.010918	49.34842	0.80	0.60	9.00
112.011275	49.34841	0.80	1.20	7.20
112.011636	49.348405	1.14	2.47	2.28
112.011992	49.348408	0.85	2.72	5.44
112.012342	49.34841	0.90	2.40	4.80
112.012696	49.348417	0.85	0.17	9.18
112.013055	49.348418	1.19	1.02	11.05
112.013392	49.348422	1.62	0.36	9.54
112.013745	49.348422	0.64	2.72	6.72
112.014106	49.348425	0.72	4.14	3.96
112.014446	49.34843	0.19	2.09	6.46
112.014798	49.348432	0.45	1.20	6.75
112.015153	49.348432	1.00	0.80	8.80
112.015511	49.348435	1.14	1.33	12.16
112.015867	49.348437	0.75	0.45	8.25
112.016202	49.34844	1.00	2.20	6.60
112.016537	49.348442	1.02	2.21	2.04
112.016881	49.348437	0.95	0.57	6.46
112.01722	49.348433	0.90	1.26	6.12
112.017565	49.348433	0.30	3.00	4.80
112.017908	49.348433	0.54	3.96	7.56
112.018261	49.348435	1.08	3.78	5.76
112.018614	49.348437	1.62	1.62	2.16
112.018975	49.34844	1.20	0.45	5.10
112.019335	49.348442	0.60	1.65	4.95
112.019689	49.348445	0.57	3.61	4.18
112.02005	49.348443	0.96	2.88	1.92
112.020399	49.34844	1.53	0.34	3.91

112.020735	49.348437	1.90	0.95	8.36
112.02108	49.348443	1.60	0.80	10.80
112.021425	49.348445	1.60	0.48	10.40
112.021771	49.348448	0.85	1.36	10.88
112.022127	49.348448	0.68	0.68	12.75
112.02247	49.348443	0.32	0.48	7.04
112.02281	49.348442	0.60	0.40	6.80
112.023152	49.34844	0.18	3.24	4.14
112.023491	49.348438	0.48	2.24	3.68
112.023849	49.348437	0.75	2.25	3.30
112.024194	49.348437	1.28	1.28	5.28
112.024547	49.348435	0.85	1.19	10.71
112.024884	49.348433	0.68	1.70	9.01
112.02523	49.348433	0.51	0.17	9.18
112.02558	49.348435	0.60	0.45	9.60
112.025936	49.348437	0.80	0.80	14.80
112.026271	49.348438	1.20	0.20	10.80
112.026629	49.348442	1.40	1.20	10.80
112.026981	49.348442	1.02	0.17	9.18
112.027319	49.348445	0.75	0.60	6.60
112.027663	49.348447	0.68	2.72	5.44
112.027999	49.348438	1.14	1.33	6.27
112.028346	49.348438	0.68	1.70	9.01
112.028706	49.348438	0.51	2.89	7.14
112.029064	49.348442	0.57	1.52	8.17
112.0294	49.348443	0.57	1.52	8.36
112.02976	49.348447	0.15	0.90	5.10
112.0301	49.348445	0.51	1.19	5.78
112.030454	49.348445	0.64	1.60	3.68
112.030807	49.348447	0.76	0.95	4.56
112.031147	49.348448	0.48	4.16	1.76
112.031482	49.348453	0.48	4.48	3.36
112.031833	49.348455	0.45	4.95	4.50
112.032172	49.348447	0.96	4.32	1.76
112.032513	49.348447	0.80	5.80	1.80
112.032849	49.348445	1.33	2.47	2.28
112.033184	49.348443	0.85	1.36	3.06
112.033527	49.348445	1.20	0.60	2.80
112.033887	49.348447	0.48	2.08	2.08
112.034233	49.348447	0.64	1.28	6.88
112.034585	49.348448	0.80	0.80	7.00
112.03492	49.348447	0.40	1.40	9.00
112.035264	49.348447	0.34	0.85	4.08
112.035599	49.348445	0.18	3.24	4.14
112.035958	49.348442	0.64	0.80	3.84
112.036312	49.34844	0.45	3.00	4.80
112.036663	49.348438	1.00	3.40	8.40

112.037003	49.348437	0.64	1.60	8.48
112.037358	49.348437	1.33	1.52	11.97
112.037706	49.348435	2.20	0.40	10.60
112.038041	49.348435	1.98	0.72	11.34
112.038383	49.348437	0.85	2.21	12.41
112.038744	49.348435	0.48	0.64	9.92
112.039088	49.348437	0.00	0.45	5.25
112.039449	49.348433	0.64	0.64	10.40
112.039786	49.348435	0.30	1.80	10.95
112.040142	49.348435	1.00	1.40	12.60
112.040481	49.348437	0.90	2.88	5.76
112.040833	49.348435	0.85	0.51	5.78
112.041183	49.348433	0.90	0.36	11.70
112.041531	49.348433	0.90	1.35	9.60
112.041875	49.34845	0.95	2.09	6.27
112.042234	49.348448	0.95	3.61	4.18
112.042593	49.348448	1.80	2.88	3.78
112.042947	49.348448	1.98	1.80	7.56
112.043293	49.34845	1.44	0.80	6.88
112.043643	49.34845	0.80	1.92	5.28
112.043987	49.348453	1.12	0.80	2.08
112.044339	49.348452	2.00	0.60	11.00
112.044676	49.348452	1.44	0.80	8.64
112.045026	49.348453	1.35	0.00	8.25
112.045371	49.348452	0.72	2.34	2.34
112.045707	49.348452	0.80	5.80	0.20
112.046061	49.348452	0.75	5.25	1.50
112.046408	49.348453	0.90	2.70	1.80
112.046752	49.348455	1.80	2.80	2.40
112.047107	49.348455	1.52	3.23	0.38
112.047445	49.348455	0.85	4.42	1.53
112.047797	49.348453	1.00	3.20	0.40
112.048134	49.348453	0.68	2.21	2.21
112.048486	49.348452	1.40	0.20	4.80
112.048837	49.348452	0.80	4.00	6.40
112.049185	49.348453	0.54	6.12	5.40
112.049541	49.348453	0.40	6.40	4.20
112.049895	49.348453	0.34	2.89	2.04
112.050255	49.348455	0.57	4.37	4.18
112.050611	49.348455	0.36	4.14	9.36
112.05097	49.348463	0.90	1.62	13.14
112.051325	49.348467	0.95	0.38	18.05
112.051663	49.348467	0.90	0.18	23.04
112.051998	49.34847	0.75	0.60	22.35
112.052341	49.348478	1.62	0.36	23.04
112.052699	49.348478	1.26	0.54	11.52
112.053052	49.348478	0.72	6.30	7.20

112.053396	49.348477	0.57	8.55	3.61
112.05374	49.348482	0.76	5.32	3.99
112.054078	49.348487	0.54	3.06	7.56
112.054416	49.348492	0.72	1.98	5.94
112.054761	49.348492	0.85	0.68	7.48
112.05511	49.348493	1.12	0.96	8.64
112.05545	49.348493	1.00	3.80	10.40
112.055796	49.348497	1.14	2.28	6.27
112.056131	49.348497	0.76	4.18	2.28
112.056472	49.348492	0.72	4.50	5.58
112.05683	49.34849	0.80	5.80	6.20
112.057183	49.34849	1.14	6.46	5.70
112.05754	49.348488	0.75	1.95	1.80
112.057895	49.348488	0.72	1.26	6.12
112.058234	49.348487	1.00	1.60	8.60
112.058587	49.348485	1.02	1.70	9.01
112.058948	49.348485	0.90	2.25	3.30
112.059308	49.348485	1.12	0.16	3.84
112.059662	49.348485	0.15	2.55	6.45
112.060007	49.348485	0.51	0.85	14.28
112.060355	49.348487	0.76	0.76	14.06
112.060692	49.348493	1.20	0.00	9.60
112.061029	49.3485	1.14	1.90	10.07
112.06139	49.348505	1.60	1.60	6.60
112.061729	49.348507	1.05	0.75	5.25
112.062078	49.348505	1.14	0.57	6.65
112.062438	49.348503	0.68	0.34	6.12
112.062776	49.348502	0.68	0.17	5.95
112.063121	49.3485	1.14	0.95	8.36
112.06346	49.3485	0.68	2.89	7.14
112.063797	49.348502	0.16	4.64	4.96
112.064148	49.348507	0.16	5.12	3.36
112.064503	49.348507	0.64	3.04	3.52
112.064856	49.348505	1.02	3.06	2.04
112.065215	49.348507	0.75	1.95	1.80
112.065575	49.348515	0.80	3.20	6.40
112.065921	49.348513	0.96	0.32	12.00
112.066274	49.348513	1.60	1.20	19.20
112.066613	49.34851	1.26	0.72	20.88
112.066958	49.348508	0.76	0.57	16.15
112.067313	49.348508	0.72	0.36	6.12
112.067664	49.348508	0.68	0.17	7.65
112.068015	49.348512	0.80	1.60	15.20
112.068374	49.348515	0.57	0.95	14.25
112.068714	49.348515	1.08	1.62	7.74
112.069063	49.348517	1.05	2.25	3.30
112.069415	49.348515	1.33	2.28	6.08

112.069753	49.348515	0.75	2.85	7.80
112.070113	49.348515	1.40	2.40	6.40
112.070469	49.348515	1.36	0.51	5.61
112.070827	49.348513	1.80	2.00	2.40
112.071187	49.348513	1.71	2.09	4.18
112.071547	49.348513	0.96	1.44	6.88
112.071905	49.348512	0.51	2.21	7.31
112.072246	49.348512	0.64	3.04	8.32
112.072589	49.348512	0.90	1.44	13.32
112.072925	49.348512	0.72	1.26	11.52
112.073266	49.34851	0.85	1.36	7.31
112.073604	49.348512	0.96	1.92	5.28
112.073939	49.348517	1.14	1.14	4.37
112.074275	49.348517	1.08	3.42	3.96
112.074626	49.348513	1.28	3.68	1.76
112.074973	49.348513	1.52	3.80	3.99
112.075325	49.348512	1.05	0.90	6.60
112.075678	49.348512	0.51	3.06	3.74
112.076016	49.348512	0.20	6.80	2.20
112.076371	49.348512	0.30	5.70	1.35
112.076718	49.348512	0.76	5.51	5.89
112.077061	49.348515	0.75	3.30	6.30
112.07741	49.348515	0.68	2.72	10.71
112.07777	49.348517	1.05	0.45	5.10
112.078129	49.348517	1.02	3.06	2.04
112.078464	49.348518	0.48	6.08	1.28
112.078807	49.348518	0.54	7.92	2.34
112.079143	49.348518	0.54	7.02	1.98
112.079488	49.348518	0.18	4.14	3.96
112.079845	49.348517	0.30	3.60	4.80
112.080189	49.348515	0.60	3.40	8.60
112.080539	49.348515	0.34	3.91	8.84
112.080877	49.348515	0.40	3.60	10.60
112.081231	49.348512	0.72	3.42	3.96
112.081583	49.34851	1.28	2.08	2.24
112.081938	49.348507	1.71	2.66	12.16
112.082286	49.348507	2.00	1.60	12.80
112.082635	49.348505	1.05	0.90	7.95
112.082992	49.348508	1.28	0.48	5.28
112.083352	49.34851	0.90	1.05	4.95
112.083711	49.348512	0.75	1.80	4.95
112.084051	49.348512	0.80	1.92	5.28
112.084401	49.348512	1.00	2.00	4.60
112.08474	49.348513	0.85	3.23	3.74
112.085091	49.348515	0.38	2.85	6.27
112.085446	49.348518	0.48	1.28	7.04
112.085797	49.348515	0.75	0.45	11.55

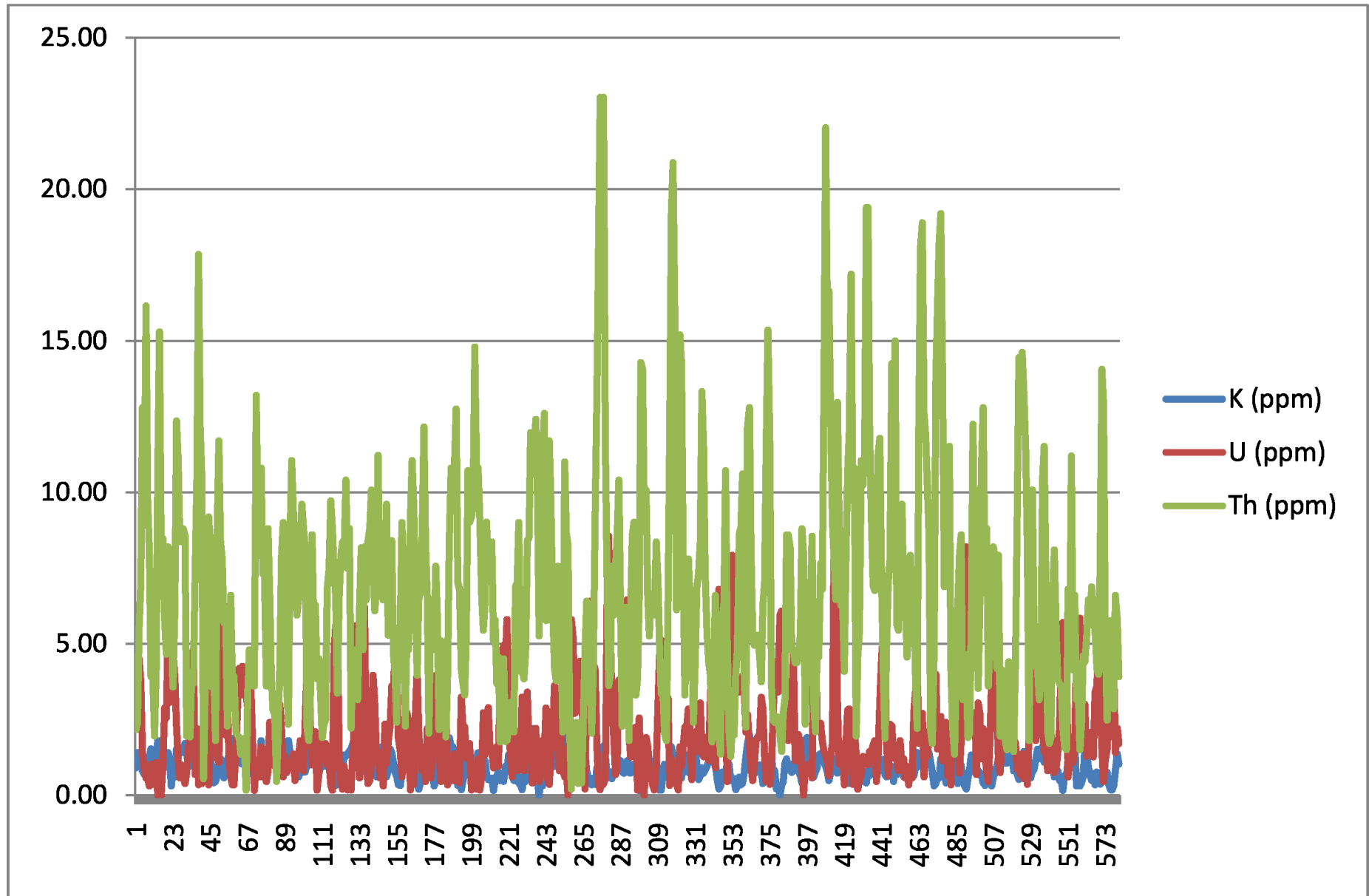
112.086143	49.348515	1.28	1.28	15.36
112.08648	49.348517	1.26	0.36	11.70
112.086837	49.348518	1.28	0.96	3.68
112.087182	49.348518	0.76	2.47	2.47
112.087538	49.348517	0.80	4.40	2.40
112.087873	49.348515	0.20	4.00	2.60
112.088234	49.348515	0.34	3.40	2.55
112.088569	49.348515	0.00	5.94	1.98
112.088925	49.348517	0.32	6.08	1.44
112.089275	49.348517	0.45	5.70	2.70
112.089633	49.348513	1.05	3.60	3.15
112.089979	49.348512	1.20	2.60	8.60
112.090315	49.348508	1.00	1.80	8.60
112.090656	49.348508	0.95	2.47	8.17
112.091015	49.348508	0.75	3.15	4.80
112.091351	49.34851	0.96	4.80	4.80
112.09171	49.348512	1.14	1.14	4.37
112.092068	49.348513	1.14	1.14	4.37
112.092404	49.348512	0.80	2.00	4.60
112.09274	49.34851	0.64	1.76	5.28
112.093099	49.34851	0.40	0.80	8.80
112.093458	49.34851	1.08	0.00	7.92
112.093812	49.34851	1.80	0.90	2.34
112.094158	49.34851	1.90	0.95	4.56
112.094517	49.348512	1.19	1.02	5.95
112.094873	49.348512	1.08	0.90	6.30
112.09522	49.348513	1.14	0.57	8.55
112.095569	49.348515	0.60	4.80	3.00
112.095925	49.348517	0.76	5.89	2.09
112.096286	49.348518	0.90	2.40	4.80
112.096635	49.348518	1.33	2.28	4.56
112.096987	49.348515	1.36	2.38	7.65
112.097322	49.348513	1.40	1.80	6.80
112.097679	49.348512	1.08	1.44	13.50
112.098036	49.348508	0.95	1.33	22.04
112.098386	49.348507	0.76	1.14	16.15
112.098742	49.348503	0.48	0.64	16.64
112.0991	49.348502	0.76	1.33	12.16
112.099439	49.348502	0.85	1.70	9.01
112.09978	49.348503	1.20	9.00	7.80
112.100115	49.348503	1.02	8.33	6.46
112.100468	49.348503	0.72	3.06	12.96
112.100811	49.348502	0.85	1.02	9.18
112.101147	49.348503	0.95	1.33	6.27
112.101503	49.348502	1.71	1.52	6.46
112.101855	49.348502	1.70	0.34	4.08
112.10219	49.348502	1.08	1.62	7.74

112.10253	49.3485	0.80	2.80	10.60
112.102883	49.3485	0.38	2.85	11.97
112.103235	49.3485	0.80	2.40	17.20
112.103585	49.348498	1.26	0.36	9.72
112.10393	49.348498	1.60	2.20	10.80
112.104273	49.3485	1.05	1.35	1.95
112.10463	49.348498	0.95	0.19	4.56
112.104983	49.3485	0.96	0.48	5.44
112.105334	49.348502	0.85	0.68	11.05
112.105678	49.348502	0.64	1.28	10.24
112.106036	49.348502	0.45	1.05	11.25
112.106394	49.3485	0.40	1.20	19.40
112.106746	49.3485	0.80	1.00	19.40
112.107081	49.3485	0.64	1.44	12.16
112.107421	49.348498	1.40	1.40	9.00
112.107775	49.348498	0.90	1.65	6.90
112.108112	49.348498	1.05	1.80	6.75
112.108459	49.348498	0.90	0.45	8.25
112.10881	49.348498	0.75	1.35	11.25
112.10915	49.3485	1.14	3.04	11.78
112.109497	49.348502	1.19	4.59	6.97
112.109836	49.348502	0.95	5.32	3.99
112.110181	49.3485	0.68	4.42	1.87
112.110524	49.348503	0.60	1.65	4.95
112.110866	49.348503	0.96	0.64	7.04
112.111213	49.348503	0.72	2.34	7.74
112.111548	49.348505	0.95	2.28	14.25
112.111902	49.348502	0.45	1.35	9.75
112.112262	49.348498	0.80	1.20	15.00
112.112618	49.348498	0.68	1.19	5.61
112.112956	49.348497	1.44	0.80	5.44
112.113317	49.348493	1.20	1.80	8.60
112.113665	49.348497	1.05	0.90	9.60
112.114006	49.348502	0.60	1.20	6.45
112.114362	49.348503	0.76	0.57	6.65
112.114708	49.348503	0.76	0.95	4.56
112.115059	49.348503	0.85	0.34	5.78
112.115407	49.348503	0.72	0.72	7.92
112.115756	49.3485	0.95	0.57	6.46
112.116104	49.348503	0.64	2.72	6.72
112.11644	49.348503	0.90	3.42	3.96
112.116799	49.348503	1.40	4.40	2.20
112.117139	49.348503	0.95	1.71	12.16
112.117479	49.348508	1.33	2.28	18.05
112.117836	49.34851	1.08	2.70	18.90
112.118182	49.348515	1.60	0.60	12.60
112.11853	49.348517	1.26	1.62	11.88

112.118872	49.348522	1.44	1.28	10.24
112.119221	49.348523	1.40	1.80	8.60
112.119565	49.348523	1.08	2.34	2.16
112.119901	49.34852	0.76	5.89	1.71
112.120236	49.348517	0.30	3.60	4.80
112.120593	49.348518	0.38	3.99	13.68
112.120945	49.348522	0.57	1.52	16.15
112.121282	49.348522	0.57	2.28	18.24
112.121635	49.348522	1.20	2.60	19.20
112.121994	49.348522	0.76	1.14	14.25
112.12233	49.348523	0.80	1.44	6.88
112.12267	49.348525	0.40	2.40	8.60
112.123017	49.348525	0.64	0.64	7.04
112.123374	49.348527	0.54	1.26	11.52
112.123718	49.348525	1.36	0.34	4.08
112.124071	49.348523	1.52	2.66	2.28
112.124429	49.348523	0.90	2.40	1.35
112.124771	49.348528	0.57	5.51	3.99
112.125131	49.348528	0.38	2.85	6.27
112.12548	49.348525	0.90	0.72	7.92
112.125819	49.348525	1.00	1.80	8.60
112.12616	49.348527	0.60	3.45	3.15
112.126498	49.34853	0.30	4.95	4.65
112.126849	49.348532	0.20	8.20	4.00
112.127209	49.348535	0.57	7.41	1.90
112.127565	49.348542	0.85	3.06	2.04
112.127918	49.348547	1.33	2.28	6.08
112.128255	49.348548	1.19	2.21	12.24
112.128607	49.348543	0.80	2.72	6.72
112.128957	49.348542	0.68	0.68	7.48
112.129306	49.348535	0.80	3.04	3.52
112.129656	49.34853	0.75	2.70	6.30
112.13	49.348527	0.68	1.19	10.88
112.130347	49.348527	0.40	2.20	12.80
112.131035	49.348522	0.40	0.80	8.80
112.131376	49.34852	0.90	0.45	3.60
112.131721	49.348517	0.90	1.80	5.10
112.132067	49.348513	0.30	3.90	6.30
112.132424	49.34851	0.60	6.80	8.20
112.132772	49.34851	0.76	6.46	7.79
112.133132	49.348512	0.95	2.85	4.18
112.133479	49.34851	1.26	1.08	7.92
112.133824	49.348507	1.20	0.75	1.95
112.134159	49.348507	1.08	1.80	4.14
112.134517	49.348508	1.40	2.60	2.40
112.134877	49.348507	1.05	2.70	1.80

112.135235	49.348505	1.05	1.80	1.50
112.135578	49.348503	1.40	4.40	4.40
112.135919	49.3485	1.26	2.34	2.16
112.136268	49.348502	1.36	2.38	1.87
112.136612	49.3485	0.80	1.92	1.44
112.136956	49.3485	1.14	1.71	4.56
112.137304	49.3485	0.68	0.85	9.18
112.137649	49.348497	0.51	1.02	14.45
112.138	49.348497	0.68	0.68	12.58
112.138346	49.348497	1.02	1.36	14.62
112.138705	49.348497	1.44	0.54	13.32
112.139061	49.348497	0.75	1.20	11.40
112.139415	49.348497	1.08	0.36	8.10
112.139751	49.348497	0.90	1.95	1.80
112.140106	49.348497	0.57	4.75	5.89
112.14045	49.348497	0.76	2.66	10.07
112.140787	49.348498	0.85	2.04	5.61
112.141133	49.348497	1.20	1.80	4.80
112.141481	49.348497	1.52	2.85	4.18
112.141826	49.348493	1.20	3.60	3.15
112.142161	49.34849	1.44	4.32	3.78
112.142511	49.348488	1.60	2.20	10.40
112.142852	49.348488	1.08	1.44	11.52
112.143189	49.348488	1.52	1.33	6.46
112.143537	49.348488	1.12	0.80	2.08
112.143875	49.348488	1.33	1.52	1.71
112.144228	49.348487	0.96	2.08	1.92
112.144589	49.34849	1.00	1.40	6.60
112.144941	49.348492	0.60	0.75	8.10
112.145276	49.348492	0.60	0.90	5.25
112.145628	49.348493	0.80	1.44	3.84
112.145968	49.348495	0.48	2.24	3.68
112.146328	49.348495	0.51	4.59	3.57
112.146674	49.348495	0.15	5.70	2.25
112.147009	49.348495	0.64	4.96	1.60
112.147367	49.348493	0.60	4.65	1.50
112.147727	49.348492	1.20	0.60	6.80
112.148081	49.348493	1.26	1.08	4.50
112.148417	49.348493	1.60	1.80	11.20
112.148771	49.348495	1.44	1.08	4.14
112.149108	49.348497	1.80	1.60	6.60
112.149455	49.34851	0.30	4.95	3.15
112.149816	49.34851	0.57	5.51	3.42
112.150162	49.348512	0.30	5.85	1.50
112.150519	49.348508	0.40	3.40	2.40
112.150854	49.348502	0.60	2.80	4.60
112.151215	49.348498	1.60	3.00	4.40

112.151565	49.348492	1.44	1.28	5.28
112.151903	49.348492	0.90	1.95	6.45
112.152258	49.34849	0.68	1.87	5.61
112.152601	49.348492	0.48	2.08	6.88
112.152939	49.348492	0.72	1.26	6.12
112.153281	49.348497	0.34	3.40	5.44
112.153628	49.3485	0.76	3.61	4.18
112.153965	49.348507	0.57	5.32	3.99
112.154317	49.34851	0.36	3.06	7.74
112.154666	49.348512	0.57	1.52	14.06
112.15501	49.348515	0.60	0.45	12.90
112.155365	49.348515	0.64	1.12	5.60
112.15572	49.348517	0.76	1.52	2.47
112.15607	49.348515	0.34	2.55	5.61
112.15643	49.348517	0.18	4.32	5.76
112.15678	49.348517	0.17	4.59	3.74
112.157141	49.348515	0.30	4.35	2.85
112.157498	49.348515	0.80	1.40	6.60
112.15785	49.348513	1.36	2.21	5.78
112.158205	49.348517	1.02	1.70	3.91



LINE 5-0 (17-0 to 18-0)

LINE 5-0 17-0 to 18-0

LONGITUDE	LATITUDE	K (ppm)	U (ppm)	Th (ppm)
112.158451	49.34835	0.90	1.44	11.52
112.158806	49.348518	0.68	0.68	12.75
112.159154	49.348517	0.34	0.51	7.48
112.159515	49.348518	0.54	0.36	6.12
112.159872	49.348517	0.18	3.24	4.14
112.160211	49.348518	0.57	2.66	4.37
112.160568	49.348518	0.75	2.25	3.30
112.160905	49.348518	1.20	1.20	4.95
112.161256	49.348522	0.85	1.19	10.71
112.161617	49.348522	0.68	1.70	9.01
112.161963	49.348523	0.51	0.17	9.18
112.162318	49.348522	0.72	0.54	11.52
112.162662	49.348522	0.60	0.60	11.10
112.163017	49.348522	1.02	0.17	9.18
112.163371	49.348522	1.40	1.20	10.80
112.163708	49.348522	1.08	0.18	9.72
112.164065	49.348522	0.85	0.68	7.48
112.164413	49.348522	0.64	2.56	5.12
112.164761	49.34851	1.20	1.40	6.60
112.165101	49.34851	0.80	2.00	10.60
112.165445	49.348507	0.51	2.89	7.14
112.165797	49.348508	0.57	1.52	8.17
112.166133	49.348508	0.57	1.52	8.36
112.16647	49.348508	0.19	1.14	6.46
112.16681	49.34851	0.60	1.40	6.80
112.167163	49.34851	0.72	1.80	4.14
112.167504	49.348508	0.72	0.90	4.32
112.167858	49.34851	0.60	5.20	2.20
112.168217	49.348512	0.48	4.48	3.36
112.168563	49.348512	0.48	5.28	4.80
112.168908	49.348512	1.08	4.86	1.98
112.169248	49.348513	0.68	4.93	1.53
112.169584	49.348513	1.40	2.60	2.40
112.169933	49.348515	1.00	1.60	3.60
112.170269	49.348513	1.20	0.60	2.80
112.17062	49.348515	0.54	2.34	2.34
112.170974	49.348515	0.68	1.36	7.31
112.171326	49.348515	0.64	0.64	5.60
112.171679	49.348517	0.38	1.33	8.55
112.172031	49.348517	0.40	1.00	4.80
112.17237	49.348517	0.15	2.70	3.45
112.172707	49.348515	0.64	0.80	3.84
112.173056	49.348518	0.57	3.80	6.08
112.173406	49.348518	0.95	3.23	7.98

112.173761	49.348518	0.64	1.60	8.48
112.174108	49.348518	1.19	1.36	10.71
112.174449	49.348515	1.98	0.36	9.54
112.174805	49.348515	1.65	0.60	9.45
112.175145	49.348517	0.90	2.34	13.14
112.175496	49.348518	0.51	0.68	10.54
112.17584	49.348522	0.00	0.57	6.65
112.176194	49.348525	0.64	0.64	10.40
112.17653	49.348525	0.36	2.16	13.14
112.176886	49.348525	0.95	1.33	11.97
112.177227	49.348528	0.75	2.40	4.80
112.177569	49.348527	0.85	0.51	5.78
112.177909	49.348528	0.80	0.32	10.40
112.17825	49.348528	0.96	1.44	10.24
112.178589	49.348528	0.85	1.87	5.61
112.17894	49.34853	0.95	3.61	4.18
112.179281	49.34853	1.60	2.56	3.36
112.17963	49.348532	2.20	2.00	8.40
112.17997	49.348535	1.71	0.95	8.17
112.180316	49.348537	0.85	2.04	5.61
112.180673	49.348533	1.19	0.85	2.21
112.181009	49.348535	1.80	0.54	9.90
112.18136	49.348535	1.80	1.00	10.80
112.181695	49.348537	1.62	0.00	9.90
112.182048	49.348538	0.76	2.47	2.47
112.182403	49.348535	0.80	5.80	0.20
112.182739	49.348525	0.80	5.60	1.60
112.183087	49.348463	1.08	3.24	2.16
112.183429	49.348378	1.35	2.10	1.80
112.183778	49.3483	1.28	2.72	0.32
112.184133	49.34816	0.95	4.94	1.71
112.184477	49.348047	0.95	3.04	0.38
112.184824	49.348122	0.60	1.95	1.95
112.185167	49.3483	1.05	0.15	3.60
112.185511	49.348443	0.64	3.20	5.12
112.185851	49.348522	0.45	5.10	4.50
112.18621	49.348542	0.36	5.76	3.78
112.186549	49.348545	0.30	2.55	1.80
112.186901	49.348547	0.57	4.37	4.18
112.187246	49.348548	0.40	4.60	10.40
112.1876	49.348548	0.90	1.62	5.58
112.187942	49.348552	1.00	0.40	5.00
112.188282	49.34855	0.90	0.18	6.30
112.188642	49.348548	0.95	0.76	7.79
112.189	49.348547	1.53	0.34	5.10
112.189343	49.348543	1.33	0.57	5.51
112.1897	49.348538	0.76	6.65	2.85

112.190043	49.348535	0.45	6.75	2.85
112.19039	49.348533	0.68	4.76	3.57
112.19075	49.348535	0.48	2.72	6.72
112.191098	49.348537	0.68	1.87	5.61
112.191433	49.348537	0.75	0.60	6.60
112.191772	49.348535	1.33	1.14	10.26
112.192114	49.348535	1.00	3.80	10.40
112.192472	49.348535	1.02	2.04	5.61
112.192808	49.348537	0.68	3.74	2.04
112.193145	49.348537	0.76	4.75	5.89
112.193496	49.348537	0.72	5.22	5.58
112.193848	49.348542	1.08	6.12	5.40
112.1942	49.348532	0.90	2.34	2.16
112.194547	49.348522	0.68	1.19	5.78
112.194889	49.348515	0.95	1.52	8.17
112.195238	49.348507	1.20	2.00	10.60
112.195592	49.348503	0.90	2.25	3.30
112.195932	49.348502	1.05	0.15	3.60
112.196287	49.348502	0.20	3.40	8.60
112.196634	49.3485	0.51	0.85	14.28
112.196984	49.3485	0.64	0.64	11.84
112.197327	49.348502	1.28	0.00	10.24
112.197679	49.348503	1.14	1.90	10.07
112.198026	49.348502	1.44	1.44	5.94
112.198378	49.348497	1.19	0.85	5.95
112.198732	49.348493	0.90	0.45	5.25
112.199082	49.348493	0.76	0.38	6.84
112.199439	49.348495	0.80	0.20	7.00
112.199785	49.348495	0.90	0.75	6.60
112.200131	49.348493	0.80	3.40	8.40
112.200479	49.348493	0.16	4.64	4.96
112.200836	49.348492	0.19	6.08	3.99
112.20118	49.348493	0.80	3.80	4.40
112.201515	49.348492	1.08	3.24	2.16
112.20186	49.34849	0.95	2.47	2.28
112.202217	49.348485	0.68	2.72	5.44
112.202566	49.348482	1.02	0.34	12.75
112.202901	49.348478	1.20	0.90	4.80
112.203238	49.348472	1.19	0.68	5.10
112.203573	49.348473	0.80	0.60	8.40
112.203909	49.348468	0.64	0.32	5.44
112.204245	49.34846	0.60	0.15	6.75
112.204583	49.348457	0.76	1.52	5.51
112.204927	49.348458	0.60	1.00	4.40
112.205269	49.348467	1.08	1.62	7.74
112.205616	49.348477	1.12	2.40	3.52
112.205963	49.348478	1.12	1.92	5.12

112.206299	49.348466	1.00	3.80	10.40
112.206651	49.348486	1.26	2.16	5.76
112.207012	49.348484	1.52	0.57	6.27
112.207366	49.348463	1.35	1.50	1.80
112.207709	49.348472	1.71	2.09	4.18
112.20805	49.348497	0.90	1.35	6.45
112.208405	49.34849	0.60	2.60	8.60
112.208763	49.348497	0.76	3.61	9.88
112.209116	49.348487	0.95	1.52	14.06
112.209454	49.34849	0.64	1.12	10.24
112.209794	49.348498	0.95	1.52	8.17
112.210146	49.348489	1.20	2.40	6.60
112.210504	49.348487	1.08	1.08	4.14
112.210854	49.348492	1.20	3.80	4.40
112.211194	49.348507	1.60	4.60	2.20
112.211535	49.348482	1.28	3.20	3.36
112.21188	49.348499	1.19	1.02	7.48
112.212222	49.348496	0.60	3.60	4.40
112.212563	49.348497	0.15	5.10	1.65
112.212922	49.348485	0.36	6.84	1.62
112.213274	49.348505	0.60	4.35	4.65
112.213609	49.348531	0.80	3.52	6.72
112.213947	49.348549	0.80	3.20	12.60
112.214305	49.348562	1.26	0.54	6.12
112.21466	49.348546	0.96	2.88	1.92
112.215019	49.348527	0.51	6.46	1.36
112.215377	49.348515	0.57	8.36	2.47
112.215716	49.348522	0.48	6.24	1.76
112.216056	49.348504	0.17	3.91	3.74
112.216398	49.348486	0.30	3.60	4.80
112.216755	49.348491	0.54	3.06	7.74
112.217104	49.348515	0.40	4.60	10.40
112.21744	49.348531	0.40	3.60	10.60
112.217801	49.348553	0.64	3.04	3.52
112.218161	49.34857	1.60	2.60	2.80
112.218514	49.348579	1.71	2.66	12.16
112.218859	49.348589	1.50	1.20	9.60
112.219208	49.348611	1.05	0.90	7.95
112.219567	49.348586	1.44	0.54	5.94
112.219928	49.348565	1.08	1.26	5.94
112.220288	49.348544	1.00	2.40	6.60
112.220635	49.348548	0.75	1.80	4.95
112.220976	49.34857	0.90	1.80	4.14
112.221336	49.348592	0.80	3.04	3.52
112.221672	49.348584	0.30	2.25	4.95
112.222032	49.348602	0.57	1.52	8.36
112.222388	49.348589	0.80	0.48	12.32

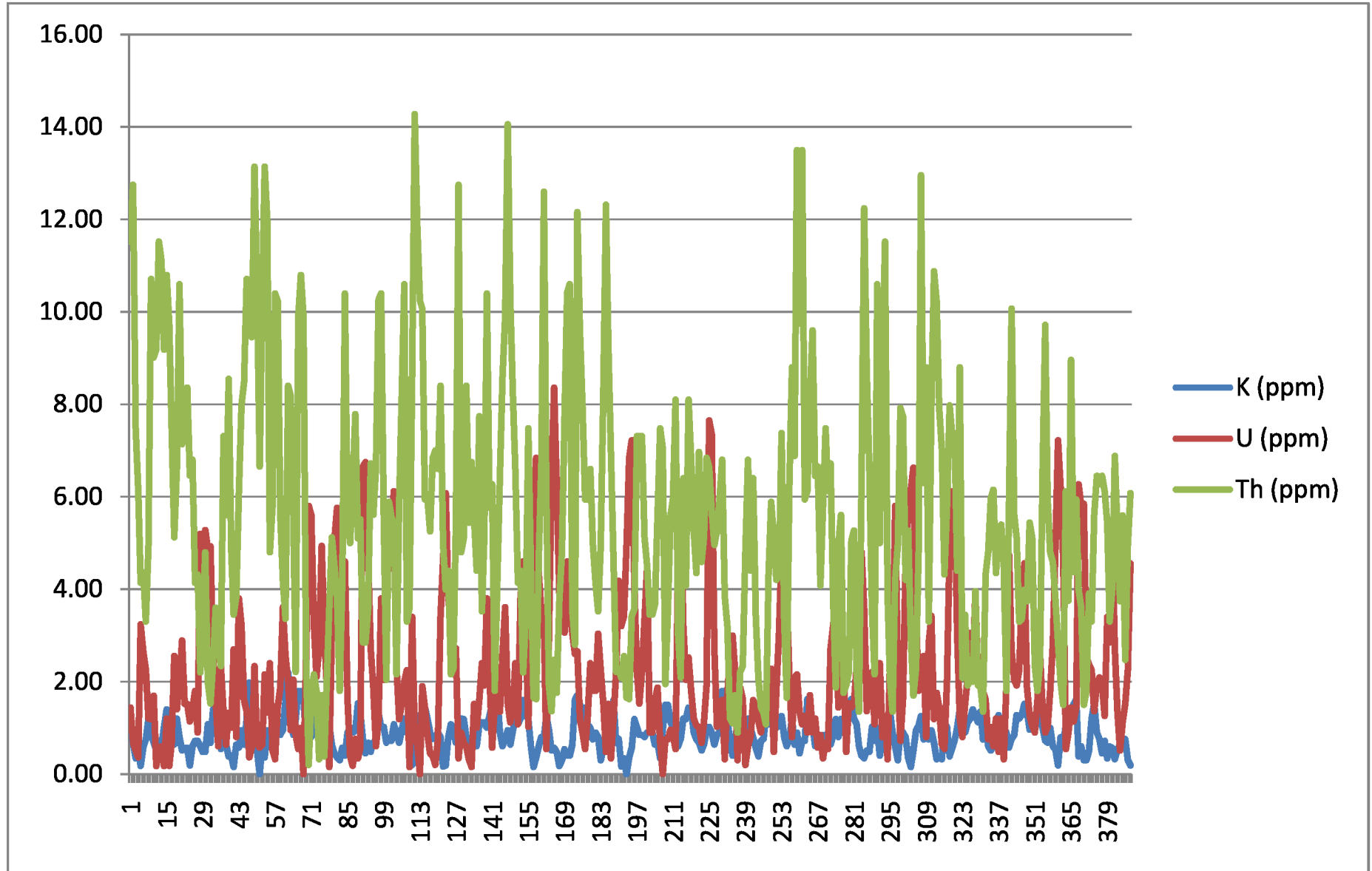
112.222744	49.348586	1.52	1.52	9.31
112.223086	49.348583	1.19	0.34	6.97
112.223422	49.348593	1.60	1.20	4.60
112.223768	49.348588	0.68	2.21	2.21
112.224109	49.348563	0.76	4.18	2.28
112.22445	49.348579	0.16	3.20	2.08
112.224789	49.348581	0.34	3.40	2.55
112.225143	49.348568	0.00	4.95	1.65
112.225492	49.348552	0.36	6.84	1.62
112.225842	49.348573	0.57	7.22	3.42
112.226193	49.348595	1.19	4.08	3.57
112.226528	49.34858	1.02	2.21	7.31
112.226863	49.348555	0.85	1.53	7.31
112.227219	49.348569	0.85	2.21	7.31
112.227575	49.348589	0.80	3.36	5.12
112.227914	49.348589	0.90	4.50	4.50
112.228256	49.348583	0.90	0.90	3.45
112.228594	49.348585	0.90	0.90	3.45
112.228954	49.348577	0.64	1.60	3.68
112.229295	49.348552	0.68	1.87	5.61
112.229653	49.348577	0.34	0.68	7.48
112.23	49.348557	0.96	0.00	7.04
112.23035	49.348572	1.50	0.75	1.95
112.2307	49.34855	1.50	0.75	3.60
112.231054	49.348548	1.12	0.96	5.60
112.23141	49.348534	1.02	0.85	5.95
112.231759	49.348558	1.08	0.54	8.10
112.232102	49.348531	0.60	4.80	3.00
112.23244	49.348531	0.76	5.89	2.09
112.232792	49.348509	1.20	3.20	6.40
112.233143	49.348493	1.19	2.04	4.08
112.23348	49.348491	1.44	2.52	8.10
112.233834	49.348508	1.40	1.80	6.80
112.234174	49.348515	0.90	1.20	5.25
112.23452	49.348519	0.75	1.05	4.35
112.234869	49.3485	0.68	1.02	6.97
112.235209	49.348525	0.51	0.68	4.59
112.235566	49.348518	0.64	1.12	5.12
112.235918	49.348519	0.95	1.90	6.84
112.236278	49.348498	1.02	7.65	6.63
112.236632	49.348511	0.90	7.35	5.70
112.236975	49.348498	0.64	2.72	4.96
112.237333	49.348517	0.85	1.02	5.27
112.237694	49.348505	0.90	1.26	5.94
112.238053	49.348513	1.80	1.60	6.80
112.238407	49.348507	1.60	0.32	3.84
112.238752	49.348529	1.14	1.71	3.20

112.239113	49.348545	0.76	2.66	1.20
112.239449	49.348534	0.40	3.00	1.10
112.239792	49.348539	0.76	2.28	1.71
112.240149	49.348546	1.05	0.30	0.90
112.240489	49.348544	1.36	1.87	2.21
112.240843	49.348563	1.26	1.62	2.34
112.2412	49.348583	1.00	0.20	4.80
112.24156	49.34858	1.20	0.60	6.80
112.241898	49.348563	1.00	0.80	4.40
112.242235	49.348546	0.80	1.60	6.40
112.242589	49.348544	0.57	1.33	3.42
112.242941	49.348565	0.38	1.14	2.09
112.243291	49.348591	0.72	0.90	1.44
112.243636	49.34859	0.76	1.71	1.33
112.243984	49.348594	1.26	1.26	1.08
112.244319	49.348577	1.08	1.98	4.32
112.244672	49.348561	1.33	2.28	5.89
112.245007	49.348559	0.96	0.48	5.12
112.245368	49.348563	1.00	1.80	4.20
112.245723	49.348565	1.14	3.04	4.37
112.246058	49.348554	1.26	4.86	7.38
112.246408	49.348528	0.80	4.48	3.36
112.246747	49.348547	0.60	3.90	1.65
112.247099	49.348543	0.76	2.09	6.27
112.247438	49.348519	1.20	0.80	8.80
112.247799	49.348516	0.64	2.08	6.88
112.248158	49.34854	0.90	2.16	13.50
112.248508	49.348551	0.45	1.35	9.75
112.248848	49.348543	0.72	1.08	13.50
112.249186	49.348517	0.72	1.26	5.94
112.249543	49.348532	1.62	0.90	6.12
112.249896	49.348549	1.14	1.71	8.17
112.250251	49.34857	1.05	0.90	9.60
112.250603	49.348583	0.60	1.20	6.45
112.25094	49.348609	0.76	0.57	6.65
112.251294	49.348608	0.68	0.85	4.08
112.251655	49.348604	0.85	0.34	5.78
112.251998	49.348628	0.68	0.68	7.48
112.252347	49.348606	0.90	0.54	6.12
112.252695	49.348587	0.64	2.72	6.72
112.253046	49.3486	0.85	3.23	3.74
112.253407	49.348602	1.19	3.74	1.87
112.253751	49.348588	0.80	1.44	4.96
112.254108	49.348571	1.19	2.04	5.61
112.25445	49.348596	0.96	2.40	1.76
112.254787	49.348573	1.28	0.48	1.92
112.255144	49.348565	1.19	1.53	2.21

112.255491	49.348569	1.62	1.44	5.04
112.255849	49.348571	1.19	1.53	5.27
112.256201	49.348588	1.08	2.34	2.16
112.256546	49.348614	0.60	4.65	1.35
112.256886	49.348638	0.40	4.80	6.40
112.257238	49.348614	0.34	3.57	12.24
112.257594	49.34864	0.51	1.36	8.67
112.257931	49.348614	0.48	1.92	6.56
112.258277	49.348602	1.02	2.21	3.57
112.258618	49.348577	0.72	1.08	2.16
112.258962	49.34858	1.00	1.80	10.60
112.259322	49.348578	0.40	2.40	5.00
112.259675	49.348574	0.80	0.80	8.80
112.260031	49.348557	0.54	1.26	11.52
112.260381	49.348543	1.28	0.32	3.84
112.260721	49.348524	1.36	2.38	2.04
112.261068	49.348547	0.90	2.40	1.35
112.261427	49.348551	0.60	5.80	4.20
112.261773	49.348565	0.30	2.25	4.95
112.262131	49.348578	0.90	0.72	7.92
112.26248	49.348555	0.90	1.62	7.74
112.262815	49.348552	0.80	4.60	4.20
112.263152	49.348559	0.34	5.61	5.27
112.26351	49.348553	0.15	6.15	3.00
112.263867	49.34855	0.51	6.63	1.70
112.264228	49.348552	0.95	3.42	2.28
112.264578	49.348546	1.05	1.80	4.80
112.264938	49.348537	1.26	2.34	12.96
112.265274	49.348538	0.75	2.55	6.30
112.265623	49.348554	0.80	0.80	8.80
112.265966	49.348534	0.75	2.85	3.30
112.26631	49.348559	0.95	3.42	7.98
112.266654	49.34857	0.68	1.19	10.88
112.267006	49.348568	0.32	1.76	10.24
112.267354	49.34858	0.36	1.44	7.92
112.267689	49.348588	0.32	0.64	7.04
112.26803	49.348612	1.08	0.54	4.32
112.268379	49.348606	1.02	2.04	5.78
112.268724	49.348625	0.38	4.94	7.98
112.26906	49.348642	0.54	6.12	7.38
112.269402	49.348652	0.72	6.12	7.38
112.26974	49.348625	1.00	3.00	4.40
112.270094	49.348619	1.40	1.20	8.80
112.270436	49.348633	1.28	0.80	2.08
112.270778	49.34864	0.90	1.50	3.45
112.271127	49.348616	1.12	2.08	1.92
112.271478	49.348595	1.19	3.06	2.04

112.271834	49.348596	1.40	2.40	2.00
112.272194	49.348572	1.26	3.96	3.96
112.272538	49.348564	1.12	2.08	1.92
112.272874	49.348566	1.36	2.38	1.87
112.273214	49.348579	0.75	1.80	1.35
112.273572	49.348559	1.08	1.62	4.32
112.273931	49.348542	0.60	0.75	4.80
112.274286	49.348568	0.51	1.02	5.95
112.274634	49.348583	0.60	0.60	6.15
112.274979	49.348604	0.90	1.20	4.35
112.275336	49.348598	1.28	0.48	5.28
112.275691	49.348621	0.75	1.20	5.40
112.27605	49.348603	0.96	0.32	4.48
112.276389	49.348612	0.90	1.95	1.80
112.276734	49.34862	0.57	4.75	5.89
112.277072	49.348642	0.76	2.66	10.07
112.277408	49.348647	0.85	2.04	5.61
112.277762	49.34863	1.28	1.92	5.12
112.278101	49.348649	1.20	2.25	3.30
112.278443	49.348662	1.28	3.84	3.36
112.278789	49.348667	1.52	4.56	3.99
112.279126	49.34868	1.36	1.87	3.74
112.279463	49.348681	0.96	1.28	5.44
112.27982	49.348661	1.20	1.05	5.10
112.280162	49.348649	1.26	0.90	2.34
112.28052	49.348671	1.40	1.60	1.80
112.28087	49.348675	1.20	2.60	2.40
112.28123	49.348668	1.00	1.40	6.60
112.281565	49.34869	0.72	0.90	9.72
112.2819	49.348686	0.68	1.02	5.95
112.28224	49.348659	1.00	1.80	4.80
112.28259	49.348679	0.60	2.80	4.60
112.282929	49.34868	0.54	4.86	3.78
112.283275	49.34869	0.19	7.22	2.85
112.283614	49.348686	0.80	6.20	2.00
112.283955	49.348695	0.60	4.65	1.50
112.284309	49.348718	1.08	0.54	6.12
112.28466	49.348724	1.05	0.90	3.75
112.285011	49.348702	1.28	1.44	8.96
112.285351	49.348705	1.52	1.14	4.37
112.28569	49.348711	1.62	1.44	5.94
112.286035	49.348735	0.38	6.27	3.99
112.286392	49.348739	0.60	5.80	3.60
112.286742	49.348745	0.30	5.85	1.50
112.287088	49.348756	0.30	2.55	1.80
112.287448	49.348757	0.51	2.38	3.91
112.287784	49.34874	1.20	2.25	3.30

112.288145	49.348745	1.53	1.36	5.61
112.288499	49.348752	0.90	1.95	6.45
112.28884	49.348772	0.76	2.09	6.27
112.289186	49.34879	0.45	1.95	6.45
112.289529	49.34881	0.72	1.26	6.12
112.289873	49.348792	0.34	3.40	5.44
112.290232	49.348769	0.60	2.85	3.30
112.290573	49.348748	0.57	5.32	3.99
112.290923	49.348735	0.32	2.72	6.88
112.291267	49.348743	0.51	1.36	5.27
112.291605	49.348765	0.68	0.51	3.74
112.291962	49.34876	0.64	1.12	5.60
112.292297	49.348772	0.76	1.52	2.47
112.292649	49.348798	0.30	2.25	4.95
112.293003	49.348803	0.19	4.56	6.08



LINE 5-2 (16-3 to 18-0)

LINE 5-2 16-3 to 18-0

LONGITUDE	LATITUDE	K (ppm)	U (ppm)	Th (ppm)
112.090843	49.377498	0.85	0.68	12.58
112.091185	49.377502	0.95	1.33	12.16
112.09152	49.377505	1.12	2.40	3.52
112.091868	49.377503	0.90	1.65	5.10
112.09221	49.377503	1.08	1.44	4.32
112.092568	49.377503	0.60	0.30	5.10
112.092926	49.377503	0.96	1.44	2.08
112.093274	49.377502	1.44	0.64	0.48
112.093632	49.377507	2.00	1.00	2.60
112.093978	49.377505	1.19	0.51	5.61
112.094325	49.377505	1.02	0.85	9.18
112.094675	49.3775	1.05	0.45	5.25
112.09502	49.377507	1.14	0.38	12.54
112.095358	49.377512	1.20	0.15	8.40
112.095694	49.377513	0.96	0.80	8.80
112.096048	49.377512	1.02	2.72	5.44
112.096397	49.377495	0.90	4.50	0.18
112.096741	49.37749	0.75	3.75	0.15
112.097097	49.377488	0.90	2.70	3.96
112.097435	49.377487	1.14	1.90	4.37
112.097781	49.377485	0.85	2.89	2.04
112.098132	49.377483	0.57	3.80	0.38
112.098469	49.377483	0.95	1.33	6.27
112.098826	49.377483	1.02	0.68	7.48
112.099172	49.377485	1.52	1.14	10.26
112.099521	49.377485	0.90	2.16	5.94
112.099857	49.377485	0.48	4.16	6.56
112.100215	49.377482	0.32	4.80	6.56
112.100563	49.377483	0.32	4.64	4.96
112.100924	49.377483	0.80	1.00	10.80
112.101268	49.377485	0.68	0.68	9.35
112.101626	49.377487	1.00	0.40	6.80
112.101974	49.37749	0.85	0.51	5.78
112.102313	49.377495	1.36	2.89	5.44
112.102671	49.377497	1.28	2.88	6.56
112.10302	49.3775	1.33	3.99	5.89
112.103355	49.377503	0.80	0.20	4.80
112.103699	49.377505	0.60	0.40	6.80
112.104039	49.37751	0.90	0.00	6.12
112.104391	49.377513	1.08	0.54	7.92
112.104729	49.377518	1.05	0.45	4.95
112.105065	49.37752	1.26	1.44	5.94
112.105413	49.377525	0.80	2.00	10.60
112.105757	49.377528	1.36	0.51	5.61

112.106109	49.377532	1.14	1.90	4.37
112.106454	49.377537	1.00	4.20	0.20
112.106795	49.377538	0.68	4.25	0.17
112.107146	49.377543	0.95	1.90	4.37
112.107503	49.377547	1.02	0.51	5.78
112.107855	49.377548	1.12	0.16	3.84
112.108212	49.377543	1.08	1.08	4.14
112.108569	49.37754	0.48	2.08	6.88
112.108904	49.377537	0.48	0.32	15.36
112.109252	49.377538	0.60	0.60	15.60
112.109611	49.377548	1.33	0.57	15.96
112.109957	49.37756	1.20	2.00	4.60
112.110295	49.377568	0.85	0.17	7.48
112.110637	49.377577	0.95	1.14	4.37
112.110984	49.377578	1.12	0.96	3.68
112.111331	49.377583	1.80	4.20	0.20
112.111685	49.377588	1.70	3.23	1.87
112.112027	49.377587	2.00	3.20	4.20
112.112384	49.377585	2.04	0.85	7.48
112.112743	49.37758	1.44	1.44	7.92
112.113102	49.377577	0.90	0.90	7.92
112.113449	49.377573	0.76	0.38	6.46
112.113795	49.377577	0.96	0.48	8.64
112.114152	49.377592	0.95	0.19	8.55
112.114495	49.377597	0.64	0.96	5.60
112.114831	49.377597	0.38	1.33	6.46
112.115166	49.377607	0.96	2.08	6.72
112.115508	49.37761	1.44	3.78	5.58
112.115867	49.377608	1.80	2.60	6.40
112.116215	49.37761	0.75	0.60	6.60
112.116565	49.377608	0.30	2.55	6.45
112.116904	49.377612	0.19	2.28	8.17
112.117256	49.37761	0.36	1.62	9.72
112.117593	49.377613	0.45	0.75	8.25
112.117936	49.377618	0.64	0.96	8.96
112.118289	49.37762	1.00	1.20	4.60
112.118635	49.37762	0.80	0.48	5.44
112.118971	49.377617	0.60	0.30	5.10
112.119315	49.377615	0.60	0.30	5.10
112.119665	49.377613	0.51	2.89	2.04
112.120003	49.37761	0.80	3.20	0.40
112.120344	49.377612	0.76	4.18	2.28
112.1207	49.377608	1.05	1.20	4.95
112.121059	49.377608	1.52	2.85	4.18
112.121406	49.37761	1.62	0.90	6.12
112.121747	49.377605	0.90	0.00	11.25
112.122095	49.377605	0.80	0.60	17.20

112.122433	49.377607	0.60	0.80	14.80
112.122785	49.377603	0.19	2.09	12.16
112.123132	49.377602	0.40	3.60	10.60
112.123488	49.3776	0.17	1.53	9.18
112.12384	49.377598	0.90	2.16	5.94
112.124188	49.377593	1.19	1.36	5.61
112.124523	49.377592	1.26	3.06	5.76
112.124872	49.377597	1.52	3.23	6.08
112.125222	49.377595	1.70	1.36	5.44
112.125572	49.377593	1.71	0.38	12.16
112.125915	49.377592	0.95	1.14	10.26
112.126271	49.377592	0.54	7.38	3.60
112.126619	49.377592	0.51	8.50	3.06
112.126972	49.377592	0.51	5.44	3.40
112.127308	49.377593	0.96	0.16	2.24
112.127655	49.377595	0.76	0.38	12.54
112.128011	49.377595	0.51	0.51	11.05
112.12837	49.377597	0.48	0.16	8.80
112.128707	49.377595	1.33	0.95	2.47
112.129064	49.37759	0.85	2.04	0.51
112.129409	49.377572	1.12	1.44	2.08
112.129757	49.37756	0.96	0.48	5.44
112.13011	49.377552	1.62	0.00	7.92
112.130445	49.377547	1.19	2.04	5.44
112.130792	49.377547	1.00	4.80	4.20
112.131145	49.377542	0.80	4.16	1.76
112.131488	49.37754	0.60	3.40	2.40
112.131829	49.377543	0.90	1.80	4.14
112.132185	49.377548	0.51	3.91	3.74
112.132533	49.37755	0.95	1.33	6.27
112.13288	49.377547	0.76	1.33	6.27
112.13323	49.377543	0.54	2.52	4.14
112.133573	49.377545	0.60	2.20	6.60
112.133925	49.377543	0.54	5.04	3.78
112.134286	49.377542	0.96	1.92	5.28
112.134645	49.377542	1.53	0.17	7.48
112.134987	49.377543	1.52	0.95	8.17
112.135323	49.377545	0.85	3.40	5.44
112.135683	49.377545	0.54	3.06	7.56
112.13603	49.377545	0.76	1.52	8.17
112.136368	49.377543	0.76	0.00	4.75
112.136706	49.377545	0.72	0.72	2.52
112.137051	49.377547	0.51	2.89	2.04
112.137409	49.377547	0.60	6.20	2.20
112.137763	49.377547	0.80	2.80	4.60
112.138105	49.377548	0.80	3.80	4.40
112.138466	49.377552	1.26	0.00	11.52

112.138824	49.377553	0.80	0.32	13.60
112.139173	49.377555	0.48	0.64	15.36
112.139518	49.377557	0.19	3.42	10.07
112.139856	49.377557	0.16	6.24	6.40
112.140208	49.377555	0.68	2.72	10.71
112.14055	49.377557	0.60	2.60	8.60
112.140897	49.377557	0.34	2.55	10.71
112.141257	49.377558	0.60	5.60	10.20
112.141608	49.37756	0.95	3.99	11.78
112.141954	49.377563	0.80	3.20	5.12
112.142298	49.377567	0.15	3.90	1.80
112.142657	49.377568	1.08	4.50	5.58
112.143007	49.377567	1.70	2.38	7.14
112.143364	49.377565	1.80	1.00	10.80
112.143701	49.377563	1.14	1.14	8.55
112.144046	49.377563	0.75	0.30	5.10
112.144394	49.37756	0.60	2.55	1.80
112.144738	49.377553	0.64	2.56	0.32
112.145082	49.377552	0.76	0.19	6.65
112.145442	49.377552	0.32	0.96	10.24
112.145777	49.37755	0.19	3.99	13.68
112.146129	49.377552	0.15	3.60	9.30
112.146465	49.377557	0.80	0.80	8.80
112.146824	49.377553	0.76	0.76	8.36
112.14716	49.37755	1.52	0.38	12.16
112.147503	49.377547	1.12	0.48	11.84
112.147843	49.377547	0.68	1.70	9.01
112.1482	49.377548	0.48	2.08	6.88
112.148535	49.377547	0.96	2.40	3.52
112.148877	49.37755	1.44	1.92	0.32
112.149231	49.377563	1.20	5.00	0.20
112.149568	49.377575	0.90	3.06	2.16
112.149905	49.377585	0.48	2.56	5.28
112.150255	49.377587	0.95	1.71	8.17
112.150602	49.377588	1.02	0.85	9.35
112.150947	49.377588	1.19	1.02	5.95
112.151295	49.377592	0.90	0.45	5.10
112.151633	49.377593	1.14	3.61	4.18
112.151979	49.377595	0.90	1.80	9.54
112.152322	49.377598	0.90	0.60	6.45
112.152658	49.377605	0.76	1.52	8.17
112.153019	49.377612	0.76	2.09	6.27
112.153362	49.377617	0.76	1.33	8.36
112.153722	49.377622	1.28	1.28	5.44
112.154059	49.377625	1.60	0.60	0.60
112.154412	49.377627	1.52	0.38	4.37
112.154767	49.377632	0.85	2.21	7.31

112.155107	49.377632	0.80	2.60	8.60
112.155463	49.377633	1.33	2.85	4.18
112.155808	49.377635	0.96	1.92	5.28
112.156143	49.377635	0.85	3.57	5.44
112.156492	49.377637	0.36	5.40	7.38
112.156832	49.37764	0.60	3.00	9.30
112.157179	49.377642	1.33	0.57	12.16
112.157533	49.377643	0.75	0.15	8.10
112.157871	49.377648	1.53	0.00	5.78
112.158223	49.377648	1.60	0.40	4.80
112.158558	49.377648	1.44	1.08	4.14
112.1589	49.377648	1.44	0.54	7.92
112.159249	49.377648	1.26	1.44	5.94
112.159604	49.377648	1.33	1.14	4.37
112.159944	49.377645	1.08	4.50	0.18
112.160281	49.377628	1.05	0.30	8.10
112.160631	49.377617	1.02	0.51	12.75
112.160982	49.377617	1.14	0.76	12.54
112.16133	49.377623	1.40	0.40	9.00
112.161666	49.37763	1.12	0.16	8.96
112.162012	49.377637	1.02	0.68	11.22
112.162353	49.377642	0.76	0.57	14.44
112.162692	49.377645	0.90	0.90	9.90
112.163038	49.377648	0.90	1.08	13.68
112.163391	49.377647	0.95	0.76	16.34
112.163736	49.377643	0.95	1.33	12.54
112.164079	49.37765	1.60	1.00	2.60
112.164421	49.377658	1.35	0.90	5.10
112.164764	49.377657	1.02	1.19	5.61
112.165111	49.377658	0.95	0.95	8.36
112.165465	49.377658	0.95	1.14	6.46
112.165807	49.377658	0.80	1.00	4.80
112.166155	49.377662	0.45	1.95	6.45
112.166499	49.377663	1.33	2.66	2.28
112.166846	49.377667	1.20	2.40	6.60
112.167184	49.377668	1.05	1.20	6.75
112.167545	49.37767	1.36	0.34	5.78
112.167886	49.377672	1.40	0.20	4.80
112.168241	49.377673	1.19	5.10	9.35
112.168585	49.377677	0.64	0.16	8.64
112.168922	49.377677	0.80	1.12	10.08
112.169268	49.377677	0.80	3.40	8.40
112.169616	49.37768	0.85	1.70	3.91
112.169952	49.377682	0.60	0.60	2.10
112.170297	49.377683	0.60	2.85	3.30
112.170633	49.377682	1.08	4.86	1.98
112.170977	49.377683	1.12	2.56	5.12

112.171323	49.377687	1.44	0.90	6.12
112.171667	49.377687	1.52	1.52	6.27
112.17202	49.377685	1.08	4.50	5.58
112.172358	49.377688	1.80	2.88	3.78
112.172697	49.377688	1.12	2.40	8.32
112.17304	49.377693	0.96	0.96	8.80
112.173378	49.377695	0.54	0.18	9.72
112.173723	49.3777	0.68	1.36	2.21
112.174081	49.377702	1.44	1.62	2.16
112.174421	49.377702	1.44	1.12	3.68
112.174763	49.3777	2.09	0.38	4.37
112.175111	49.377702	1.28	0.32	5.44
112.175451	49.377703	1.08	1.08	4.14
112.175793	49.377703	0.90	3.60	3.15
112.176151	49.3777	0.80	5.00	6.20
112.17651	49.377702	1.02	3.57	10.54
112.176851	49.377709	0.80	1.60	14.60
112.177208	49.377673	0.80	0.80	10.40
112.177545	49.377696	1.00	2.00	4.60
112.177885	49.377705	1.12	3.36	0.16
112.178223	49.377718	1.19	6.12	0.00
112.178578	49.377691	1.36	4.08	3.57
112.17892	49.377727	1.80	1.26	9.54
112.179268	49.37771	1.20	0.45	12.75
112.179621	49.377723	0.96	0.64	12.00
112.179968	49.377704	1.26	1.62	7.74
112.180329	49.377684	0.60	1.50	3.45
112.180668	49.377708	0.16	4.64	0.16
112.181017	49.377715	0.64	2.24	3.68
112.181354	49.377673	1.40	4.80	10.20
112.181691	49.377713	1.98	2.34	11.16
112.182034	49.377711	1.05	1.35	10.95
112.182376	49.377706	1.60	0.40	11.00
112.182715	49.377716	1.08	0.18	9.90
112.183057	49.377693	1.00	2.60	2.60
112.183401	49.377688	1.08	2.34	2.16
112.183737	49.377676	0.85	1.19	5.61
112.184076	49.377694	1.08	0.72	7.74
112.184415	49.377699	0.80	2.80	10.60
112.184761	49.377692	0.80	4.16	6.56
112.185122	49.37769	0.80	5.60	4.20
112.185465	49.377698	0.48	5.76	3.20
112.185823	49.37768	0.30	5.70	4.80
112.186158	49.377698	0.60	3.45	3.15
112.186501	49.37768	0.32	1.28	7.04
112.186848	49.377718	0.30	1.35	8.10
112.187202	49.377694	0.68	1.87	10.71

112.187538	49.377679	0.57	2.66	10.07
112.187889	49.37768	0.34	2.38	9.01
112.188232	49.377678	0.17	3.06	3.91
112.188585	49.377723	0.15	0.90	5.10
112.188929	49.377697	0.32	0.48	10.56
112.189271	49.377721	0.48	0.80	8.64
112.189613	49.377714	0.90	4.68	1.98
112.189961	49.377726	1.19	4.59	1.70
112.190315	49.377707	1.26	3.24	2.16
112.190675	49.377678	0.75	3.90	1.65
112.191034	49.377676	0.48	4.32	3.36
112.191384	49.377685	0.34	5.95	1.70
112.191738	49.377688	0.51	3.40	0.34
112.19208	49.377725	0.60	3.40	2.40
112.192415	49.377702	0.45	2.10	3.45
112.192766	49.377675	0.40	6.60	6.20
112.193119	49.377685	0.51	5.61	5.27
112.193475	49.37768	0.17	6.63	1.70
112.193833	49.377722	0.51	4.93	5.27
112.194187	49.377675	0.57	4.75	5.89
112.194536	49.377694	1.02	0.68	12.58
112.194874	49.377707	0.80	0.48	10.24
112.195221	49.377708	0.45	0.30	12.75
112.195572	49.377675	0.80	1.00	10.80
112.19593	49.377682	0.48	1.28	11.84
112.196269	49.377691	1.00	4.00	6.40
112.196619	49.377695	0.30	2.10	7.95
112.196958	49.377693	0.48	3.52	6.72
112.197295	49.377716	0.45	7.65	4.35
112.197651	49.377679	0.32	5.76	8.00
112.197992	49.377716	0.45	4.35	4.65
112.19833	49.377679	0.45	2.10	7.95
112.198682	49.377703	0.60	3.75	4.65
112.199029	49.377725	1.28	0.96	3.68
112.199387	49.377693	1.50	0.60	0.45
112.199739	49.377685	1.90	0.38	2.66
112.200087	49.377673	2.09	0.19	2.47
112.200445	49.377716	1.80	0.60	10.80
112.200785	49.377724	1.26	1.08	11.52
112.201133	49.377685	0.51	0.85	16.15
112.201468	49.377688	0.51	1.36	7.48
112.201806	49.377674	1.00	0.80	9.00
112.202147	49.377694	1.12	0.48	4.00
112.202482	49.37768	1.12	0.32	3.84
112.20282	49.377691	1.05	0.75	1.95
112.203178	49.37769	0.90	1.50	3.45
112.203533	49.377698	1.05	0.30	6.60

112.203892	49.377713	1.05	1.35	6.45
112.20424	49.377686	1.28	2.72	5.12
112.204596	49.377689	0.90	4.68	7.38
112.204953	49.377687	0.80	2.80	10.60
112.205312	49.377678	1.02	0.51	10.88
112.205666	49.377701	1.20	1.40	6.60
112.206027	49.377684	0.68	0.34	5.78
112.206367	49.377683	0.60	3.60	4.40
112.206724	49.37772	0.51	3.23	3.74
112.207081	49.377701	0.64	4.96	1.60
112.207428	49.377684	0.80	3.52	1.76
112.207781	49.377717	1.26	3.42	3.96
112.208119	49.377693	1.52	0.95	2.47
112.20846	49.377687	1.36	0.34	4.08
112.208819	49.377704	1.19	0.00	2.38
112.209161	49.377679	0.64	2.08	6.88
112.209513	49.377713	1.08	1.62	7.74
112.209855	49.377688	0.80	2.08	6.88
112.210196	49.377717	1.60	1.80	9.00
112.210545	49.377703	1.02	2.72	5.44
112.210882	49.37771	0.38	2.85	11.97
112.211224	49.377682	0.30	4.05	7.65
112.211561	49.377708	0.54	0.90	9.72
112.211898	49.377681	0.80	2.80	4.60
112.212236	49.377677	0.90	0.18	4.32
112.212588	49.37771	0.54	0.90	4.32
112.212924	49.377705	0.54	1.44	10.08
112.213264	49.377689	0.64	1.12	8.80
112.213612	49.377706	0.85	0.34	14.62
112.213961	49.377701	1.00	0.80	13.00
112.21432	49.377712	0.90	0.90	11.40
112.214666	49.377722	0.60	3.80	4.40
112.215023	49.377717	0.48	4.00	4.96
112.215382	49.377715	0.32	6.24	1.60
112.215727	49.377708	1.05	2.25	3.30
112.216074	49.377708	0.60	3.30	6.30
112.216415	49.3777	0.32	3.36	6.72
112.216776	49.377718	0.48	2.56	5.28
112.217137	49.377707	0.68	1.36	2.21
112.217493	49.377673	1.52	1.14	4.37
112.21783	49.37772	0.90	2.25	3.30
112.218177	49.377706	1.26	1.44	5.94
112.218529	49.377713	1.20	1.20	4.95
112.218868	49.377686	1.71	0.95	8.36
112.219214	49.377685	1.60	1.80	2.60
112.219566	49.377684	0.54	2.88	5.94
112.219916	49.37771	0.72	2.52	4.14

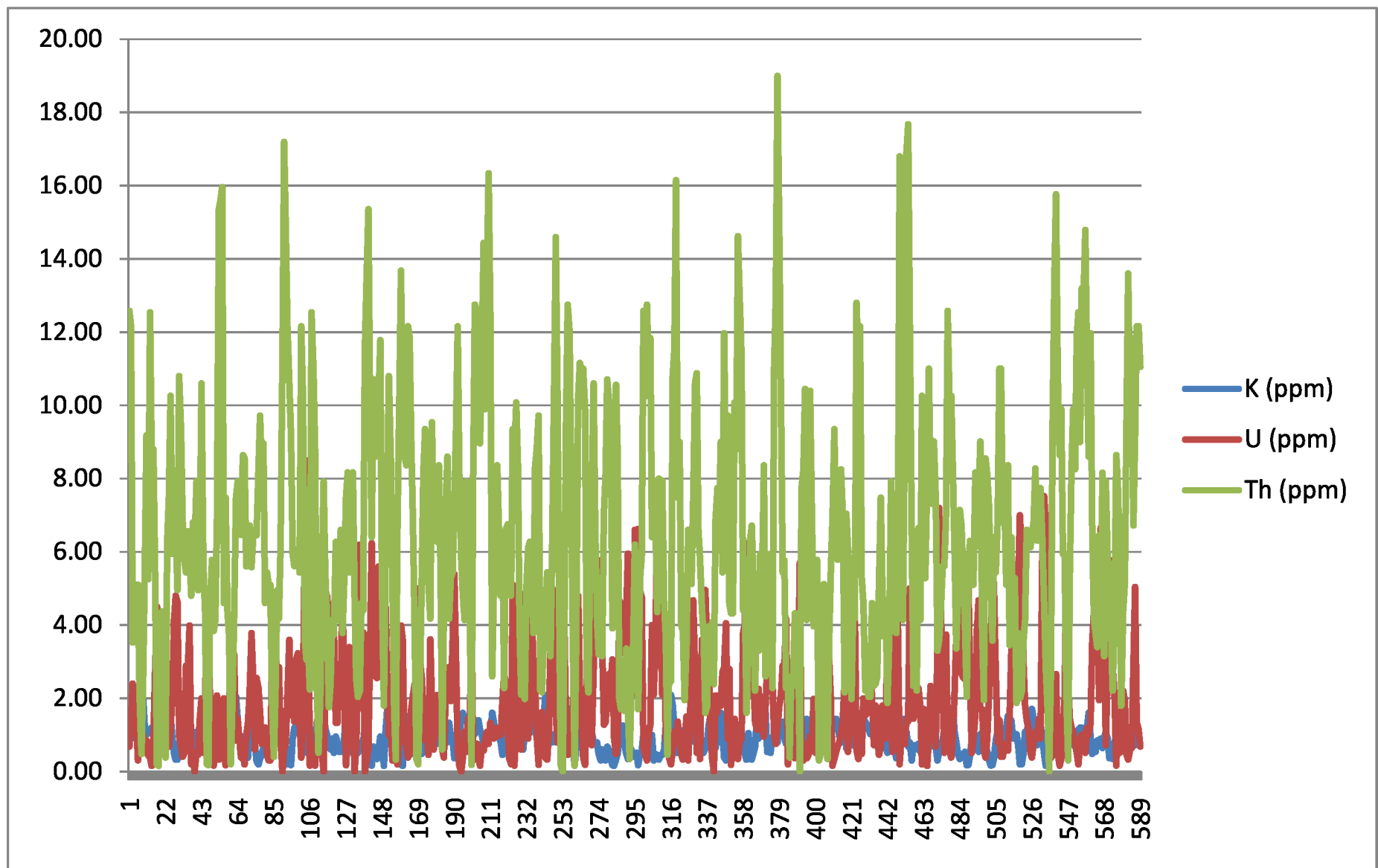
112.220257	49.377702	0.51	2.72	5.61
112.220609	49.377702	0.95	2.47	2.28
112.22096	49.377713	0.85	1.02	11.05
112.221309	49.377725	1.05	0.75	12.90
112.221656	49.377692	0.80	1.20	19.00
112.222004	49.377726	1.20	1.80	14.60
112.222358	49.377707	1.33	2.09	10.07
112.222697	49.377712	1.36	2.89	5.44
112.223037	49.377715	0.90	2.88	5.76
112.223385	49.377724	0.76	4.18	2.28
112.223729	49.37772	1.90	0.19	2.47
112.224078	49.377678	1.71	1.52	0.38
112.224422	49.377708	1.60	1.00	2.60
112.224757	49.377691	1.26	0.90	2.34
112.225113	49.377718	1.08	0.36	4.32
112.22546	49.377693	1.40	1.80	2.60
112.225814	49.377674	1.12	2.40	3.52
112.226163	49.377673	1.52	5.70	0.00
112.226511	49.377674	1.08	0.72	7.74
112.226847	49.377682	0.90	0.30	8.25
112.227192	49.377705	1.33	0.76	10.45
112.227546	49.377691	1.44	0.36	4.14
112.227903	49.377715	1.05	0.45	6.60
112.228241	49.377724	0.96	0.96	10.40
112.228576	49.377682	1.12	0.80	6.88
112.228936	49.377695	1.62	1.98	3.96
112.229276	49.377706	1.36	0.51	5.61
112.229615	49.377675	0.85	0.51	5.78
112.229952	49.377707	1.20	1.80	0.30
112.230292	49.377686	1.60	0.64	0.48
112.230629	49.377708	1.36	1.02	3.91
112.230968	49.377692	1.12	1.92	5.12
112.231314	49.377687	0.80	2.40	3.52
112.231674	49.377687	0.68	3.40	0.34
112.232011	49.377715	0.48	3.04	3.52
112.232365	49.3777	1.19	2.04	5.44
112.232725	49.37769	1.44	0.16	6.88
112.23307	49.377712	1.19	0.34	9.35
112.233428	49.3777	1.44	0.54	5.94
112.233763	49.377699	1.19	0.68	5.78
112.234121	49.377701	0.96	0.80	7.04
112.234472	49.377724	1.05	1.05	8.25
112.234817	49.37768	0.80	1.44	6.88
112.23516	49.377674	1.44	2.52	2.16
112.235503	49.377686	0.64	1.44	7.04
112.235839	49.37769	0.90	0.54	6.12
112.236181	49.377683	0.80	1.12	5.28

112.236537	49.377685	0.72	4.68	1.98
112.236894	49.377706	1.20	3.00	4.40
112.237255	49.377711	0.76	4.37	4.18
112.237604	49.377724	1.40	0.60	12.80
112.237958	49.377689	1.36	0.34	11.05
112.238307	49.377717	1.33	1.52	12.16
112.23866	49.377704	1.12	0.48	5.28
112.239011	49.377713	1.40	2.00	4.60
112.239347	49.377716	1.36	1.53	2.21
112.239694	49.377678	1.26	1.62	2.34
112.240047	49.377685	1.19	2.38	2.04
112.240389	49.377713	1.02	3.06	2.04
112.240747	49.377725	1.20	2.00	4.60
112.241093	49.377673	1.08	0.72	2.34
112.241453	49.377691	1.60	1.80	2.40
112.241796	49.377691	1.40	1.00	2.60
112.242143	49.377707	1.20	0.45	4.95
112.242491	49.377676	0.68	0.68	7.48
112.242837	49.377682	0.75	1.80	4.95
112.24318	49.377703	0.80	0.96	3.68
112.243518	49.377684	0.72	0.90	4.32
112.243864	49.377692	0.51	4.42	1.87
112.244212	49.377717	0.68	3.91	3.74
112.244557	49.377699	1.26	1.26	7.92
112.244912	49.377712	0.90	0.54	6.12
112.245271	49.377675	0.68	3.40	5.44
112.245625	49.377686	0.36	5.76	3.78
112.245976	49.377704	0.45	3.90	6.15
112.245979	49.3775456	1.00	0.20	16.80
112.24598	49.3773196	1.02	0.85	11.05
112.245968	49.3770936	1.44	1.08	4.14
112.245978	49.3768676	1.05	0.75	9.75
112.245981	49.3766416	1.08	1.44	16.92
112.245984	49.3764156	0.68	1.36	17.68
112.245988	49.3761896	0.80	5.00	12.20
112.245988	49.3759636	0.30	2.55	6.45
112.245976	49.3757376	0.72	1.44	2.34
112.245983	49.3755116	0.60	1.60	2.60
112.245988	49.372902	0.68	2.21	2.21
112.245991	49.37289	0.76	2.28	6.65
112.246915	49.37292	0.54	1.80	4.14
112.247257	49.37298	0.76	0.19	10.26
112.247592	49.3732	0.95	1.71	8.17
112.24794	49.373458	1.28	1.28	5.28
112.248282	49.373685	0.90	0.15	8.10
112.24864	49.373997	1.20	1.00	11.00
112.248998	49.374313	0.72	2.34	7.74

112.249346	49.374472	1.02	1.53	7.31
112.249704	49.374512	0.68	1.70	9.01
112.25005	49.374618	0.68	0.68	7.48
112.250397	49.374767	0.30	3.45	3.30
112.250747	49.374925	0.54	7.20	3.60
112.251092	49.375075	0.60	4.60	4.40
112.25143	49.375227	0.85	2.04	5.61
112.251766	49.375375	1.19	0.51	5.61
112.25212	49.375528	1.02	3.74	6.97
112.252469	49.375692	1.19	0.85	12.58
112.252813	49.375878	1.71	0.57	10.26
112.253169	49.376088	1.33	0.38	10.26
112.253507	49.376307	1.71	0.95	8.17
112.253853	49.37651	1.08	2.16	5.94
112.254204	49.376717	0.80	3.68	3.36
112.254541	49.37691	0.48	4.64	4.96
112.254898	49.377128	0.34	4.42	7.14
112.255244	49.377345	0.48	2.72	6.72
112.255593	49.377543	0.48	2.56	5.28
112.255929	49.377688	0.54	2.52	4.14
112.256287	49.377772	0.17	4.42	2.04
112.256635	49.377803	0.18	5.22	5.58
112.256996	49.377803	0.45	2.55	6.30
112.25734	49.377812	0.85	0.51	5.78
112.257698	49.377818	0.90	0.90	5.10
112.258046	49.377825	0.95	1.52	8.17
112.258385	49.377842	0.60	3.90	6.15
112.258743	49.377855	0.54	4.68	7.38
112.259092	49.377888	1.02	1.70	9.01
112.259427	49.3779	1.02	1.70	3.91
112.259771	49.377905	1.05	0.60	1.95
112.260111	49.377908	0.76	0.38	8.55
112.260463	49.377918	0.54	0.90	8.10
112.260801	49.377923	0.34	2.04	7.31
112.261137	49.377928	0.16	3.20	5.12
112.261485	49.377938	0.17	6.12	3.57
112.261829	49.377952	0.40	4.80	6.40
112.262181	49.377947	0.85	2.72	5.44
112.262526	49.377938	1.12	0.80	6.88
112.262867	49.377922	0.80	1.40	11.00
112.263218	49.377903	0.80	0.40	11.00
112.263575	49.377888	0.80	0.40	6.80
112.263927	49.377877	1.02	0.68	7.48
112.264284	49.377858	1.20	0.75	5.10
112.264641	49.377847	1.52	0.57	8.36
112.264976	49.37783	0.90	1.50	3.45
112.265324	49.377817	1.40	3.20	6.40

112.265683	49.377798	0.90	4.32	3.78
112.266029	49.377775	0.96	1.92	5.28
112.266367	49.377776	1.02	3.74	1.87
112.266709	49.377743	0.72	5.04	3.78
112.267056	49.377728	0.20	7.00	2.00
112.267403	49.377707	0.20	6.00	2.20
112.267757	49.377692	0.48	3.04	3.52
112.268099	49.37767	1.08	1.80	4.14
112.268456	49.37765	1.00	1.40	6.60
112.268815	49.377635	1.52	1.14	6.46
112.269174	49.377702	1.44	0.54	6.12
112.269521	49.377835	1.71	0.38	6.46
112.269867	49.37802	1.40	0.80	6.80
112.270224	49.378192	0.72	1.08	8.28
112.270567	49.378357	0.72	0.90	6.30
112.270903	49.378578	0.90	1.44	6.30
112.271238	49.378792	1.26	0.90	7.74
112.27158	49.378987	0.96	5.76	6.40
112.271939	49.3792	0.48	7.52	4.64
112.272287	49.379418	0.15	6.75	2.85
112.272637	49.379632	0.45	3.30	1.80
112.272976	49.379845	1.14	2.47	0.00
112.273328	49.380055	1.26	0.36	2.52
112.273665	49.380282	0.90	0.45	9.60
112.274008	49.380505	0.64	0.80	13.44
112.274361	49.380705	0.57	2.66	15.77
112.274707	49.38092	1.19	0.51	10.88
112.275043	49.381123	1.12	0.16	8.64
112.275387	49.381325	1.44	0.36	9.90
112.275737	49.381555	0.90	1.26	5.94
112.276075	49.381767	0.72	1.98	5.94
112.276416	49.382007	0.60	5.20	2.20
112.276772	49.382185	0.90	2.40	0.30
112.277131	49.382263	0.96	1.44	5.44
112.277478	49.382263	0.75	1.20	8.25
112.277819	49.382263	0.72	1.08	9.90
112.278167	49.377938	0.75	0.75	8.25
112.278505	49.377952	0.90	0.54	11.88
112.278857	49.377947	1.14	0.19	12.54
112.279204	49.377938	1.20	0.80	9.00
112.27956	49.377922	1.20	1.00	13.20
112.279912	49.377903	1.02	1.02	13.09
112.28026	49.377888	0.85	0.51	14.79
112.280595	49.377877	1.19	1.19	11.22
112.280944	49.377858	1.60	1.00	8.60
112.281294	49.377847	0.95	1.33	11.97
112.281644	49.37783	0.48	3.52	6.72

112.281987	49.377817	0.57	4.37	4.18
112.282343	49.377798	0.54	5.76	3.78
112.282691	49.377775	0.85	5.44	3.40
112.283044	49.37776	0.75	1.95	6.45
112.28338	49.377743	0.90	6.66	3.60
112.283727	49.377728	0.64	4.48	8.16
112.284083	49.377707	0.90	4.20	3.15
112.284442	49.377692	1.08	0.72	7.92
112.284779	49.37767	0.90	2.88	5.76
112.285136	49.37765	0.36	5.22	5.58
112.285481	49.377635	0.36	5.76	3.78
112.285829	49.377702	0.34	2.89	2.21
112.286182	49.377835	0.80	2.00	4.60
112.286517	49.37802	0.96	0.16	8.64
112.286864	49.378192	0.90	1.62	7.74
112.287217	49.378357	1.02	0.51	5.78
112.28756	49.378578	1.20	1.35	1.80
112.287901	49.378792	1.80	2.20	4.40
112.288257	49.378987	1.12	1.92	5.12
112.288605	49.3792	0.60	0.45	9.60
112.288952	49.379418	0.48	0.32	13.60
112.289302	49.379632	0.60	0.60	9.75
112.289645	49.379845	0.64	0.64	11.84
112.289997	49.380055	0.96	2.88	6.72
112.290358	49.380282	0.72	5.04	9.18
112.290717	49.380505	0.76	1.33	12.16
112.291059	49.380705	1.14	1.14	12.16
112.291395	49.38092	0.68	0.68	11.05



LINE 5-4 (17-2 to 18-0)

LINE 5-4 17-2 to 18-0

LONGITUDE	LATITUDE	K (ppm)	U (ppm)	Th (ppm)
112.202602	49.406643	1.12	3.36	4.96
112.202962	49.406647	2.00	3.20	4.40
112.203319	49.406642	1.12	2.40	3.52
112.203658	49.406645	1.33	0.38	8.36
112.204008	49.406643	1.33	0.19	10.45
112.204344	49.406643	1.33	0.95	14.25
112.20468	49.406632	1.14	0.76	8.36
112.205035	49.406632	1.36	0.34	5.78
112.205382	49.406628	0.90	1.50	3.45
112.205733	49.406622	1.00	3.80	4.40
112.20607	49.406622	0.95	5.89	1.90
112.20642	49.40662	0.80	1.60	3.68
112.206771	49.406622	0.90	0.90	3.45
112.207127	49.406623	1.26	1.08	4.14
112.207466	49.406618	1.00	4.80	4.20
112.207803	49.406618	0.90	4.05	1.65
112.208153	49.406623	1.14	5.13	0.00
112.208492	49.406627	1.14	3.99	0.19
112.208853	49.406628	1.40	2.60	2.40
112.209214	49.40663	0.60	2.55	6.30
112.209554	49.406632	0.60	0.30	9.60
112.209897	49.406627	0.80	6.20	8.20
112.21024	49.406623	1.08	3.42	9.36
112.210589	49.406625	0.64	4.48	3.36
112.210946	49.406628	0.45	2.85	7.80
112.211282	49.406633	0.85	4.25	5.27
112.211643	49.406632	1.08	5.04	3.78
112.21199	49.40663	1.02	4.25	5.27
112.212346	49.406627	0.85	4.42	6.97
112.212704	49.406625	1.20	3.00	4.40
112.213048	49.406627	0.80	2.72	2.88
112.213389	49.406623	1.00	5.20	3.20
112.213725	49.406618	0.72	5.76	3.60
112.21407	49.406615	0.68	2.72	5.44
112.214423	49.406622	0.76	0.76	14.44
112.214766	49.406625	0.57	0.76	8.36
112.215126	49.406653	1.20	1.60	15.00
112.215466	49.40667	0.36	1.98	11.34
112.215822	49.4067	0.60	1.05	9.60
112.216172	49.406702	0.54	4.68	7.38
112.216532	49.406703	0.76	5.89	2.09
112.216888	49.406705	0.60	4.35	4.65
112.217225	49.406672	1.33	4.56	3.99
112.217563	49.406678	1.14	2.47	7.98

112.217906	49.40669	0.80	3.36	5.12
112.218266	49.406682	1.28	2.24	1.92
112.21861	49.406655	1.20	2.60	2.40
112.218957	49.406647	0.80	1.60	3.68
112.219315	49.406627	0.64	4.96	6.56
112.219673	49.406625	0.72	6.12	5.40
112.220012	49.40662	1.44	3.24	7.56
112.22037	49.406617	1.14	3.61	4.18
112.22076	49.406642	0.54	1.26	6.12
112.222414	49.40666	0.48	0.64	2.24
112.22275	49.406658	0.51	1.19	5.78
112.223094	49.406658	0.80	4.00	6.40
112.223446	49.406677	0.85	3.23	8.84
112.223781	49.406663	0.90	4.68	7.38
112.224139	49.406663	0.90	4.50	5.58
112.2245	49.406655	1.28	2.40	3.52
112.224841	49.406657	1.35	0.45	5.10
112.225194	49.40665	1.26	1.08	4.14
112.225531	49.40665	1.00	0.80	2.80
112.225876	49.406638	0.75	2.55	1.80
112.226214	49.4066	0.45	6.60	1.35
112.226557	49.406618	0.30	5.25	6.00
112.226911	49.406612	0.34	4.08	10.54
112.227248	49.406603	0.57	3.61	9.88
112.227592	49.406605	0.80	4.00	0.16
112.227936	49.406603	1.44	1.76	3.52
112.228293	49.4066	1.71	2.28	6.08
112.228653	49.406605	1.20	4.20	6.20
112.228991	49.406595	0.64	5.44	4.80
112.229344	49.406603	0.72	7.92	7.02
112.2297	49.406602	0.48	6.08	4.80
112.230046	49.4066	0.48	4.64	4.96
112.230391	49.4066	1.20	1.80	8.60
112.230727	49.406602	0.75	0.60	11.10
112.23108	49.406607	1.33	0.95	16.15
112.231423	49.406605	0.90	3.78	5.76
112.231784	49.406612	1.52	2.85	9.88
112.232119	49.406612	1.52	1.52	11.97
112.232457	49.406613	1.20	6.00	12.20
112.232804	49.406617	0.64	5.12	8.16
112.233157	49.406618	0.76	6.08	9.50
112.233512	49.40662	1.05	4.95	3.00
112.233851	49.406623	0.75	4.65	1.50
112.23421	49.406632	0.68	9.01	2.04
112.23456	49.406635	0.80	7.84	1.28
112.234918	49.406633	0.96	4.96	6.40
112.235277	49.406635	0.85	3.06	12.24

112.235636	49.40663	0.68	2.21	12.41
112.235994	49.406622	0.40	8.40	6.00
112.236333	49.406628	0.64	5.60	6.40
112.23669	49.40663	0.51	4.42	12.07
112.237039	49.406623	1.08	3.96	12.96
112.237377	49.406635	0.85	4.76	3.57
112.237724	49.406627	1.14	2.85	4.18
112.23807	49.406627	1.08	0.72	7.92
112.238419	49.406632	1.00	2.60	8.60
112.238766	49.406623	1.20	5.00	6.20
112.239112	49.406627	0.90	5.55	2.85
112.239458	49.406628	1.19	7.65	1.36
112.239797	49.40663	1.12	7.68	2.08
112.240135	49.406633	0.75	6.15	2.85
112.240494	49.406633	0.80	6.40	4.00
112.240837	49.40663	1.00	3.80	4.40
112.241174	49.406638	0.60	3.30	1.80
112.241524	49.406637	0.80	7.00	2.00
112.241882	49.40664	1.00	6.00	6.20
112.242221	49.406645	1.60	2.80	8.40
112.24258	49.406653	1.20	0.75	6.45
112.242931	49.406662	1.40	0.80	4.80
112.243273	49.406663	1.14	4.56	3.99
112.243631	49.406668	0.60	5.55	7.50
112.243969	49.406668	0.38	7.41	13.30
112.244309	49.406673	0.16	4.64	9.76
112.244662	49.406672	0.45	6.15	2.85
112.245014	49.40667	0.85	6.46	4.93
112.245355	49.40665	1.19	4.59	12.07
112.24571	49.406663	1.44	1.98	14.94
112.24605	49.406668	1.33	1.52	11.97
112.246408	49.406678	0.80	5.80	6.20
112.246746	49.406688	0.54	5.22	10.98
112.247083	49.40669	1.02	2.04	10.71
112.247434	49.406697	0.45	1.05	9.60
112.247793	49.406703	0.32	2.72	6.88
112.248135	49.406722	0.36	2.52	9.54
112.248474	49.406723	0.90	1.50	3.45
112.248829	49.406732	0.80	2.40	3.52
112.249188	49.406738	0.64	2.56	5.12
112.249542	49.406742	1.12	2.24	6.72
112.249899	49.406743	1.20	4.80	10.20
112.250243	49.40675	0.90	6.66	9.00
112.250584	49.406757	0.30	6.15	7.50
112.250942	49.40676	0.48	5.60	6.40
112.251298	49.40677	0.90	4.50	3.30
112.251645	49.406777	0.64	6.40	5.44

112.252005	49.406783	0.40	6.60	4.60
112.252354	49.406787	0.57	5.13	3.99
112.252708	49.40679	1.00	1.40	6.60
112.253066	49.406788	0.96	2.08	6.88
112.253412	49.406762	0.75	3.75	4.65
112.253771	49.406775	0.60	5.25	1.50
112.25413	49.406775	0.57	10.07	3.99
112.254479	49.406778	0.48	5.76	3.20
112.254831	49.406778	0.57	5.51	5.89
112.25518	49.406785	0.20	2.80	10.60
112.255525	49.406797	0.80	0.96	8.64
112.255863	49.406795	0.96	0.32	13.76
112.256212	49.406798	1.00	1.60	13.00
112.256556	49.406803	0.34	1.87	10.71
112.256892	49.406803	0.38	2.85	11.97
112.257253	49.406802	0.51	2.89	12.41
112.257605	49.406988	1.20	0.80	20.80
112.257946	49.407002	1.28	1.76	8.32
112.258282	49.407003	1.70	0.68	10.71
112.258621	49.407003	1.53	2.89	5.27
112.258968	49.407012	1.00	7.60	5.80
112.259312	49.407012	0.48	3.84	9.92
112.259667	49.407013	0.15	3.45	12.30
112.260026	49.407028	0.54	0.72	13.32
112.260366	49.407028	0.51	0.68	12.58
112.260727	49.407032	0.38	2.66	10.07
112.261087	49.407035	0.90	1.08	4.14
112.261423	49.407037	0.90	1.05	4.95
112.261781	49.407037	1.12	2.40	3.52
112.262134	49.407038	0.80	5.60	4.20
112.262476	49.40704	0.30	6.30	2.70
112.262825	49.40704	0.85	4.76	3.57
112.263182	49.407038	0.60	4.65	6.15
112.263518	49.407037	1.12	2.40	8.32
112.263859	49.407042	0.85	4.25	10.37
112.264212	49.407057	1.05	1.95	6.30
112.264554	49.40706	0.68	3.74	7.14
112.264892	49.407063	1.12	1.92	5.12
112.265246	49.407068	1.05	1.20	4.95
112.265607	49.407068	0.60	1.05	9.60
112.265953	49.40707	0.68	3.40	5.44
112.266291	49.407067	0.48	2.72	1.92
112.266626	49.40706	0.75	1.80	0.45
112.266966	49.407063	0.51	3.40	5.44
112.267315	49.407072	0.48	4.32	8.16
112.267662	49.407075	0.16	5.92	9.60
112.268019	49.407075	0.45	4.35	9.15

112.268374	49.40708	0.75	3.75	4.65
112.268716	49.407088	1.02	3.57	0.17
112.269066	49.407095	0.64	5.60	1.28
112.269401	49.407112	0.32	8.16	4.48
112.269742	49.407117	0.90	7.95	1.05
112.270084	49.407118	0.75	7.50	2.70
112.270423	49.407123	0.64	8.00	2.88
112.270782	49.40713	0.38	7.98	5.51
112.271119	49.407135	0.75	6.90	2.85
112.271456	49.407138	0.32	11.52	7.36
112.271817	49.407133	0.40	12.60	9.40
112.272174	49.407137	1.00	8.60	4.60
112.272521	49.407142	0.95	3.80	0.38
112.272867	49.407145	0.85	3.06	2.04
112.273222	49.407148	0.34	4.08	5.44
112.273578	49.407152	0.60	2.55	6.30
112.273917	49.407158	1.00	0.80	14.80
112.27426	49.407163	1.02	0.51	15.98
112.2746	49.40717	0.95	0.76	14.06
112.274952	49.407172	0.34	6.63	1.70
112.275288	49.407177	0.48	4.64	3.52
112.275628	49.407173	0.90	5.10	2.25
112.275965	49.407177	1.00	4.80	4.20
112.276325	49.40718	0.36	7.02	7.20
112.276678	49.407183	0.72	1.80	9.54
112.277017	49.407188	0.64	5.60	1.60
112.277355	49.40719	0.80	3.36	5.12
112.277691	49.407195	0.54	7.02	7.20
112.278037	49.407193	0.51	4.93	5.27
112.278374	49.407193	1.36	4.59	1.70
112.278718	49.407195	1.50	2.10	1.80
112.279077	49.4072	1.40	7.40	3.80
112.279419	49.407203	0.45	5.55	7.50
112.279768	49.407203	0.54	8.64	7.02
112.280103	49.407205	0.60	4.65	10.65
112.280448	49.40721	0.80	6.80	12.00
112.280796	49.407217	0.54	7.92	7.02
112.281151	49.40722	0.72	6.66	3.60
112.281504	49.407223	0.54	7.56	5.22
112.281863	49.407222	0.51	8.50	3.06
112.282215	49.407225	0.30	7.50	2.85
112.282557	49.407228	0.68	6.29	8.50
112.282898	49.407228	1.44	1.98	9.54
112.283238	49.407232	1.02	5.78	10.20
112.283586	49.407235	0.90	6.66	9.00
112.283936	49.407238	0.80	5.44	9.60
112.284286	49.407243	1.20	5.00	6.20

112.284629	49.407245	0.72	6.66	9.00
112.284976	49.407248	0.72	5.58	7.38
112.285328	49.407253	0.68	7.31	4.93
112.285689	49.40726	0.40	8.80	1.80
112.28605	49.40726	0.18	9.72	3.24
112.286395	49.407267	0.57	12.35	7.03
112.286737	49.407273	0.32	7.68	6.24
112.287074	49.407277	1.12	4.00	9.76
112.287435	49.40728	1.76	3.52	4.96
112.287793	49.407285	1.12	4.96	6.40
112.288148	49.40729	0.45	4.80	3.15
112.288485	49.407297	0.72	2.52	4.14
112.288837	49.407302	0.76	4.75	5.89
112.289177	49.407305	0.32	5.12	8.16
112.28953	49.407308	0.51	8.33	8.33
112.289879	49.407312	0.36	9.00	8.82
112.290236	49.407315	0.51	11.56	7.82
112.290594	49.40732	1.08	9.54	6.84
112.290951	49.407327	1.20	12.80	3.20
112.291309	49.407328	0.85	8.50	8.16
112.29167	49.407333	1.26	5.94	9.00
112.292021	49.407337	1.40	2.80	8.40
112.292379	49.40734	1.98	2.52	7.56
112.292723	49.407345	1.71	4.37	7.79

