



**GEOLOGICAL SURVEY  
PAPER 77-8**

**RECONNAISSANCE ROCK GEOCHEMISTRY  
OF AISHIHIK LAKE, SNAG AND  
STEWART RIVER MAP-AREAS IN  
THE YUKON CRYSTALLINE TERRANE**

**D.J. TEMPELMAN-KLUIT  
R. CURRIE**

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MAP UNIT	LITHO LOGY	MINOR ZK	ELEMENT CU	GEOCHEMISTRY PH	(PPH) MO	W	HG	AG	AS	DEN SITY	MAG SUSC	MODE KF	MA	PL	QZ	GM	MAP AREA	LOCATION EASTING	NORTHING	SAMPLE NUMBER
ETCV	BSLT	60	10	7	1	2	5	0.2	1.0	0.0	1399	0	0	0	0	0	115N	542250	7093150	T0071223 I
ETCV	BSLT	113	16	5	2	2	5	0.4	1.0	0.0	962	0	0	0	0	0	115N	537730	7065500	T0071203
ETCV	BSLT	82	12	3	1	2	5	0.6	2.0	0.0	962	0	0	0	0	0	115N	546540	7075250	T0071204
ETCV	BSLT	82	24	6	2	2	10	0.4	3.0	2.74	-1	0	0	0	0	0	115J	620350	6924180	T0071171
ETCV	CGLM	23	8	10	1	2	5	0.3	1.0	0.0	89	0	0	0	0	0	115N	537900	7063000	T0071100
ETCV	CGLM	117	53	12	2	2	10	0.4	6.0	2.67	93	0	0	0	0	0	115J	595250	6933250	T0071171
ETCV	CGLM	69	17	18	2	2	5	0.5	1.0	2.69	143	0	0	0	0	0	115N	536700	7058000	T0071296AI
ETCV	CGLM	124	19	27	1	2	5	0.5	1.0	2.66	79	0	0	0	0	0	115N	536700	7058000	T0071296A
ETCV	CGLM	23	2	9	1	2	5	0.5	4.0	0.0	0	0	0	0	0	0	115N	533450	7061200	T0071202 I
ETCV	CGLM	70	14	15	1	2	5	0.3	1.0	0.0	88	0	0	0	0	0	115N	536700	7058000	T0071296AI
ETCV	DHS	26	29	11	1	2	5	0.4	1.0	2.69	3098	0	0	0	0	0	115N	528150	7084350	T0071302I
ETCV	DHS	132	9	13	3	2	10	0.4	3.0	2.49	1433	0	0	0	0	0	115N	542260	7057500	T0071318
ETCV	DYKE	29	2	5	1	2	10	0.3	1.0	2.57	0	2	35	0.63	0	0	115N	543020	7058000	T0071318B
ETCV	EXTV	28	1	10	1	2	5	0.2	1.0	2.60	-1	0	0	0	0	0	115H	429470	6870100	T0071046
ETCV	FPPP	16	8	12	1	2	5	0.4	0.5	2.60	109	0	0	0	0	0	115N	542600	7058770	T0071320 I
ETCV	FPPP	58	2	4	1	2	5	0.2	1.0	2.75	2270	0	0	0	0	0	115N	526800	7083500	T0071304B
ETCV	FPPP	70	2	4	1	2	5	0.4	3.0	0.0	880	0	0	0	0	0	115N	540800	6993250	T0071207
ETCV	FPPP	43	22	4	1	2	5	0.6	7.0	0.0	1269	0	0	0	0	0	115N	542300	6990780	T0071204
ETCV	FPPP	52	10	19	1	2	5	0.5	1.0	2.51	84	0	0	0	0	0	115N	537600	7057750	T0071298
ETCV	FPPP	63	8	9	1	2	5	0.3	2.0	2.71	859	0	0	0	0	0	115J	620300	6919580	T0071238A
ETCV	FPPP	107	4	25	1	4	5	0.3	1.0	2.44	98	0	0	0	0	0	115N	539700	7054700	T0071317
ETCV	FPPP	52	2	6	1	2	5	0.2	15.0	2.72	4390	0	0	0	0	0	115N	526950	7083500	T0071304A
ETCV	GHRP	39	24	4	1	2	10	0.2	2.0	2.90	-1	0	0	0	0	0	115H	652600	6923080	T0071153
ETCV	GHRP	46	25	6	3	2	10	0.5	2.0	2.80	-1	0	0	0	0	0	115J	626400	6923080	T0071153 I
ETCV	GHRP	32	6	5	3	2	5	0.7	16.0	0.0	1524	0	0	0	0	0	115N	521800	7085350	T0071193A
ETCV	HRRP	45	46	10	2	2	5	0.2	7.0	2.83	2732	0	0	0	0	0	115N	542780	6990780	T0071203
ETCV	HRRP	49	12	27	3	2	5	0.7	9.0	2.68	1692	0	0	0	0	0	115N	542550	6990720	T0071203A
ETCV	HRRP	59	4	9	1	2	10	0.3	1.0	2.57	0	0	0	0	0	0	115N	553750	6991000	T0071196A
ETCV	HRRP	112	21	16	2	2	5	0.2	16.0	2.75	121	0	0	0	0	0	115N	526800	7083500	T0071305
ETCV	HRRP	60	72	8	2	2	5	0.4	2.0	2.89	1945	0	0	0	0	0	115J	625800	6938400	T0071168B
ETCV	IEVX	60	2	4	1	2	5	0.2	1.0	2.80	-1	0	0	0	0	0	115N	528250	7084800	T0071226 II
ETCV	IEVX	60	27	4	1	2	5	0.6	4.0	2.84	-1	0	0	0	0	0	115J	625320	6920250	T0071154A
ETCV	IEVX	52	8	8	2	2	5	0.5	100.0	2.77	62	0	0	0	0	0	115N	541230	6992280	T0071205
ETCV	IEVX	102	1900	17	2	2	5	7.3	18.0	2.80	323	0	0	0	0	0	115N	543220	6991650	T0071202 II
ETCV	IEVX	80	108	1	1	2	5	0.8	5.0	0.0	1671	0	0	0	0	0	115N	525900	7082700	T0071306A
ETCV	QZFP	57	2	12	2	2	5	0.3	2.0	2.45	81	3	44	9	35	0	115N	548750	7051320	T0071182
ETCV	QZFP	54	3	11	1	2	10	0.4	3.0	0.0	69	0	0	0	0	0	115N	548200	7061000	T0071204B
ETCV	SNDS	82	6	12	1	2	5	0.2	1.0	0.0	-1	0	0	0	0	0	115N	538200	7053800	T0071206
ETCV	SNDS	21	8	9	1	2	5	0.3	3.0	0.0	86	0	0	0	0	0	115N	533500	7098700	T0071201 I
ETCV	SNDS	205	135	22	4	2	5	1.6	10.0	0.0	144	0	0	0	0	0	115N	540550	6992200	T0071206B
ETCV	SNDS	54	10	8	1	2	5	0.3	2.0	2.58	77	0	0	0	0	0	115N	538270	7066720	T0071277
ETCV	TUFF	58	22	32	1	2	15	0.6	9.0	2.63	0	0	0	0	0	0	115N	539600	7010000	T0071234 II
ETCV	TUFF	64	26	8	1	2	5	0.4	2.0	2.87	-1	0	0	0	0	0	115J	620470	6921470	T0071188AI
ETCV	TUFF	79	12	11	1	2	5	0.5	4.0	2.51	1467	0	0	0	0	0	115N	540260	7014070	T0071324CI
ETCV	TUFF	106	2	8	1	2	5	0.2	1.0	2.60	41	0	0	0	0	0	115N	536270	7056720	T0071297 I
ETCV	TUFF	50	10	16	1	2	5	0.3	2.0	2.54	817	0	0	0	0	0	115N	540430	7010550	T0071324B
ETCV	TUFF	50	22	8	1	2	15	0.2	3.0	2.54	2409	0	0	0	0	0	115N	541200	7010800	T0071324
ETCV	TUFF	35	5	21	1	2	5	0.5	2.0	2.47	-1	0	0	0	0	0	115N	538250	7009010	T0071234 I
ETCV	TUFF	59	19	8	2	2	10	0.3	5.0	2.69	-1	0	0	0	0	0	115J	654550	6907500	T0071157BI
ETCV	TUFF	60	27	5	1	2	5	0.4	3.0	2.85	165	0	0	0	0	0	115J	620420	6924020	T0071170A
ETCV	TUFF	47	20	13	1	2	5	0.3	2.0	2.60	41	0	0	0	0	0	115J	636270	6956720	T0071297 I
ETCV	TUFF	82	45	8	2	2	5	0.4	3.0	2.66	-1	0	0	0	0	0	115J	654550	6907500	T0071157BI
ETCV	TUFF	70	33	14	1	2	5	0.4	4.0	2.69	-1	0	0	0	0	0	115J	619900	6925230	T0071172
ETCV	TUFF	56	38	9	1	2	10	0.3	7.0	2.69	-1	0	0	0	0	0	115J	633000	6935570	T0071148
ETCV	TUFF	77	22	10	2	2	10	0.5	2.0	0.0	278	0	0	0	0	0	115J	620100	6922050	T0071160E
ETCV	TUFF	107	30	29	1	2	5	0.3	7.0	2.65	0	0	0	0	0	0	115J	628300	6932200	T0071157A
ETCV	TUFF	74	34	7	1	2	5	0.3	1.0	2.84	-1	0	0	0	0	0	115J	620470	6923470	T0071178B
ETCV	TUFF	88	13	7	1	2	10	0.4	2.0	2.71	-1	0	0	0	0	0	115J	620180	6922120	T0071160E
ETCV	TUFF	33	22	9	1	2	5	0.3	4.0	0.0	490	0	0	0	0	0	115N	540700	7010700	T0071324J
ETCV	TUFF	61	44	7	1	2	10	0.4	4.0	2.67	-1	0	0	0	0	0	115J	635400	6934520	T0071163A
ETCV	TUFF	60	10	13	1	2	5	0.2	2.0	2.65	0	0	0	0	0	0	115J	626200	6933800	T0071168A
ETCV	TUFF	71	30	4	3	2	15	0.3	2.0	2.68	-1	0	0	0	0	0	115J	633540	6928270	T0071159
ETCV	VCCV	73	16	5	1	2	5	0.8	3.0	0.0	4612	0	0	0	0	0	115H	437500	6870750	T0072401
ETCV	VOLC	7	19	2	1	2	5	0.5	1.0	0.0	148	0	0	0	0	0	115N	537450	7074200	T0071212 I
ETVPP	AEVX	96	4	10	2	4	5	0.1	2.0	2.57	495	0	0	0	0	0	115N	527520	7036720	T0071294
ETVPP	AEVX	63	1	10	1	4	5	0.2	1.0	2.43	333	0	0	12	10	78	115N	526420	7035740	T0071293A
ETVPP	AEVX	57	1	9	1	4	5	0.1	2.0	2.43	333	0	0	12	10	78	115N	526400	7035680	T0071293A
ETVPP	AGLM	84	6	14	1	2	10	0.6	6.0	0.0	6961	0	0	0	0	0	115N	506000	7035860	T0071197
ETVPP	AGLM	140	14	3	2	2	10	0.6	2.0	0.0	6961	0	0	0	0	0	115N	506000	7035880	T0071197
ETVPP	ANDS	77	1	27	1	2	5	0.2	2.0	2.53	140	0	0	0	0	0	115N	525500	7034820	T0071292B
ETVPP	BRCC	38	3	3	1	2	5	0.3	0.5	0.0	33	0	0	0	0	0	115N	506300	7036280	T0071197B
ETVPP	FLBC	132	2	25	1	2	5	0.4	2.0	0.0	117	0	0	0	0	0	115N	505900	7035700	T0071196G
ETVPP	FLBC	65	10	20	3	2	10	0.5	2.0	0.0	79	0	0	0	0	0	115N	505150	7032550	T0071196B
ETVPP	FLST	39	3	34	7	15	5	0.4	20.0	0.0	95	0	0	0	0	0	115N	504300	7032950	T0071196C
ETVPP	FPPP	32	1	6																

MAP UNIT	LITHO LOGY	MINOR	ELEMENT	GEOCHEMISTRY	[PPM]	AS	DEN SITY	MAG SUSC	MODE	MAP AREA	LOCATION EASTING NORTHING	SAMPLE NUMBER
JL	GRCK	29	10	6	1	2	15	0.4	1.0	0.0	1012	115H 441250 6819200 T067104681
JL	SNDS	34	12	7	1	2	20	0.2	2.0	0.0	-1	115H 440270 6822500 T067104681
JL	SNDS	62	30	9	1	2	75	0.8	10.0	0.0	49	115H 443450 6821600 T067104701
JL	SNDS	64	22	8	1	2	5	0.4	3.0	0.0	-1	115H 441420 6827000 T067104800
JL	SNDS	23	8	6	1	2	25	0.4	2.0	0.0	0	115H 447100 6852200 T06722078
KG	ACIV	66	3	3	1	2	5	0.2	2.0	0.0	2346	115J 594070 6968900 T06711648111
KG	RQDR	68	4	8	1	2	15	0.4	0.5	2.74	91	115K 518500 6972500 T06711044
KG	RQDR	30	2	8	2	2	5	0.2	5.0	2.60	-1	115J 580100 6972900 T06711182
KG	BQDR	31	5	4	1	2	5	0.3	2.0	2.62	333	115J 577460 6968000 T06711181C
KG	GRDR	34	4	5	1	2	5	0.1	0.5	0.0	0	115J 632000 6938800 T06711154
KG	GRDR	53	2	10	1	2	5	0.4	2.0	2.65	72	115J 633200 6939450 T06711162A
KG	GRNT	12	1	3	2	2	5	0.2	0.5	2.56	1467	115K 521250 6960750 T0671109F1
KG	GRNT	27	2	12	1	2	5	0.2	2.0	2.63	52	115J 640500 6957250 T06711187
KG	GRNT	35	3	10	1	2	5	0.2	2.0	0.0	133	115J 632700 6939250 T06711154 I
KG	GRNT	32	2	19	1	2	5	0.7	2.0	2.61	658	115J 629650 6975510 T06711210
KG	GRNT	54	14	5	1	2	5	0.2	1.0	2.65	0	115K 513200 6973850 T06711103B
KG	GRNT	16	3	9	1	2	5	0.2	0.5	2.61	81	115K 522450 6958050 T06711110A
KG	GRNT	40	3	11	1	2	10	0.2	2.0	2.63	1026	115J 570760 6969920 T06711183
KG	GRNT	52	1	6	1	2	5	0.3	0.5	2.64	228	115K 512700 6967500 T06711103
KG	GRNT	18	2	9	1	2	25	0.2	5.0	2.60	0	115J 580250 6973200 T06711185
KG	HRQW	8	1	5	1	2	10	0.2	2.0	2.58	84	115J 586500 6968250 T06711173C
KG	HRQW	43	4	7	1	2	5	0.3	3.0	2.69	1795	115J 633250 6943560 T06711157 II
KG	QZDR	7	2	7	1	2	15	0.1	2.0	2.61	0	115J 594070 6968900 T06711184B
KG	QZM2	25	2	6	1	2	5	0.2	2.0	2.60	0	115J 594080 6964040 T067111830
KG	QZM2	35	3	22	1	2	5	0.2	2.0	2.62	751	115J 633000 6975280 T0671120V
KG	QZM2	7	2	10	1	2	13	0.2	2.0	2.58	81	115J 579730 6970800 T06711181E
KG	QZM2	43	4	7	1	2	5	0.3	2.0	2.66	708	115J 647700 6948500 T06711162A
KG	QZM2	43	3	6	1	2	5	0.4	3.0	2.66	945	115J 642750 6945150 T06711149A
KG	QZM2	45	4	11	1	2	5	0.2	2.0	2.62	0	115J 594770 6965760 T06711184
KG	QZM2	65	4	12	1	2	5	0.3	2.0	2.67	1614	115J 637250 6954600 T06711528I
KG	QZM2	48	4	6	1	2	10	0.1	2.0	2.69	0	115J 634240 6949300 T06711220
KG	QZM2	26	3	9	1	2	5	0.3	3.0	2.58	0	115J 579780 6972260 T06711181F
LKT	CGLM	7	2	79	1	25	190	0.7	40.0	0.0	285	115H 423300 6810800 T067106400
LKT	CGLM	11	34	6	1	2	50	0.4	30.0	0.0	-1	115H 439300 6788400 T0671057 II
LKT	CGLM	68	18	6	1	2	5	0.3	1.0	0.0	906	115H 429000 6803450 T0671058A11
LKT	CGLM	61	17	8	1	2	5	0.4	1.0	0.0	754	115H 429000 6803450 T0671058A1
LKT	CGLM	29	30	6	1	2	25	0.5	20.0	0.0	85	115H 444800 6856950 T0672302A
LKT	CGLM	28	30	6	1	2	150	0.4	50.0	0.0	-1	115H 430000 6796240 T0671052 I
LKT	CGLM	62	21	3	2	2	10	0.5	3.0	0.0	3187	115H 423300 6810800 T0671060A11
LKT	CGLM	62	6	3	1	2	5	0.5	2.0	2.72	2183	115H 423300 6810800 T0671060A1
LKT	CGLM	87	17	4	1	2	5	0.3	1.0	0.0	1822	115H 427250 6809250 T0671057E1
LKT	CGLM	8	2	6	1	2	55	0.2	5.0	3.23	39	115H 433300 6814450 T0671090B
LKT	CGLM	48	24	3	2	2	10	0.4	2.0	0.0	3015	115H 423300 6810800 T0671060A1V
LKT	CGLM	64	22	7	1	2	65	0.3	45.0	0.0	-1	115H 432780 6794800 T06710556
LKT	GRCK	70	8	4	1	2	45	0.3	1.0	0.0	1911	115H 429250 6805300 T0671059A1
LKT	GRCK	66	24	6	1	2	50	0.6	1.0	0.0	188	115H 429250 6804200 T0671058B1
LKT	GRCK	24	20	11	1	2	5	0.4	0.5	0.0	1994	115H 429230 6801450 T0671058C1
LKT	GRNT	48	12	23	1	2	5	1.4	7.0	0.0	87	115H 424200 6807350 T0671056B11
LKT	SNDS	8	4	7	1	2	20	0.1	8.0	0.0	-1	115H 439180 6788350 T0671057 III
LKT	SNDS	8	27	6	1	2	40	0.3	11.0	0.0	-1	115H 430750 6795630 T0671055
LHMZ	HRQW	16	2	7	1	2	20	0.2	3.0	2.67	3151	115N 520850 7086170 T0671200
LHMZ	QZM2	22	3	14	3	2	5	0.1	1.0	2.64	3095	115N 520870 7086400 T06711194

LHMZP	GRNT	39	2	8	1	2	10	0.5	2.0	2.65	940	115N 518800 6992500 T0671215A
LHMZP	HRQW	30	4	10	1	2	5	0.7	1.0	2.74	653	115N 516430 6987250 T0671207C
LHMZP	SYNT	31	8	7	1	2	5	0.5	2.0	2.75	964	115N 516800 6990250 T0671215
LHMZP	SYNT	32	9	4	1	2	5	0.4	1.0	2.75	223	115N 513800 6988150 T0671217
LHMZ	GRDR	47	5	8	1	2	5	0.1	1.0	2.67	141	115N 512060 7023980 T0671247A1
LHMZ	GRDR	71	1	10	1	2	5	0.5	3.5	0.0	689	115N 516200 7015500 T0672281A
LHMZ	GRDR	53	6	0	1	2	5	0.5	1.0	2.67	0	115N 508750 7078250 T0671209V
LHMZ	QZM2	76	2	2	1	2	5	0.3	1.0	2.65	88	115K 502500 6890150 T06711108
LHMZ	QZM2	58	4	2	1	2	5	0.3	1.0	2.64	0	115K 502500 6890150 T06711108 I
LHMZ	QZM2	38	2	5	1	2	5	0.7	2.0	2.63	0	115N 509500 7077470 T0671209A
LHSP	AGL4	26	34	7	1	2	50	0.6	2.0	0.0	84	115J 581500 6900150 T0671134C1
LHSP	CGLM	94	6	8	1	2	5	0.8	0.5	0.0	51	115J 582500 6904000 T0671136 III
LHSP	CGLM	2	2	28	2	2	5	0.2	3.0	2.57	1060	115J 582000 6902500 T0671135B
LHSP	CGLM	6	2	4	1	2	10	0.1	1.0	0.0	95	115J 582230 6902750 T0671135C
LHSP	CGLM	92	5	3	1	2	5	0.1	0.5	0.0	2431	115J 582450 6903950 T0671136 II
LHSP	CGLM	83	7	2	1	2	5	0.1	0.5	0.0	309	115J 582450 6903950 T0671136
LHSP	CGLM	96	9	3	1	2	10	0.1	1.0	0.0	1660	115J 582450 6903950 T0671136 I
LHSP	SHLE	7	12	2	1	2	30	0.3	2.0	0.0	0	115J 581400 6901700 T06711238I
LHSP	SNDS	26	40	9	1	2	325	0.6	5.0	0.0	-1	115J 581400 6902100 T06711358A
LHSP	SNDS	59	14	10	2	2	20	0.4	50.0	0.0	83	115J 582150 6905800 T0671138A
LHSP	SNDS	57	12	16	1	2	70	0.3	5.0	0.0	86	115J 581600 6902100 T0671135A
LHSP	SNDS	94	17	11	1	2	60	0.4	10.0	0.0	171	115J 581600 6902100 T0671135AII
LHSP	SNDS	90	14	16	1	2	25	0.4	2.0	0.0	92	115J 581450 6901700 T06711238II
LHSP	SNDS	84	29	21	1	2	45	0.6	0.5	0.0	84	115J 581450 6901700 T06711238III
LHSP	SNDS	24	17	6	1	2	50	0.2	5.0	0.0	-1	115J 581400 6901700 T06711238
LHVD	AGL4	27	10	6	1	2	5	0.4	2.0	2.66	249	115J 575680 6893680 T06711160I
LHVD	ANDS	103	9	10	2	2	15	0.1	2.0	2.70	0	115K 548000 6892000 T0671119 I
LHVD	ANDS	205	17	4	1	2	5	0.2	2.0	2.67	0	115J 581750 6876900 T06711115
LHVD	ANDS	81	8	6	1	2	10	0.3	4.0	0.0	134	115J 581530 6876900 T0671114 I
LHVD	ANDS	79	19	10	2	2	10	0.3	8.0	2.67	1096	115H 586800 6881550 T0671113B
LHVD	ANDS	69	19	8	1	2	5	0.5	6.0	2.72	0	115J 552700 6895750 T06711116
LHVD	ANDS	22	2	6	1	2	10	0.2	7.0	2.64	0	115J 586800 6906700 T0671114C
LHVD	ANDS	102	22	13	2	2	5	0.7	3.0	0.0	-1	115J 557250 6890500 T0671119 I
LHVD	ANDS	52	4	10	1	2	10	0.4	3.0	2.74	46	115J 575220 6891470 T0671115F
LHVD	ANDS	73	19	4	1	2	15	0.2	1.0	2.73	0	115K 552000 6895900 T0671117 I
LHVD	ANDS	100	26	8	2	2	20	0.2	2.0	2.68	0	115J 558600 6888850 T0671118B
LHVD	ANDS	115	24	15	1	2	5	0.8	7.0	2.77	268	115J 589500 6890250 T06711126
LHVD	ANDS	92	12	9	2	2	15	0.1	2.0	2.67	4686	115J 557150 6889950 T0671118C1
LHVD	ANDS	96	6	9	2	2	5	0.2	2.0	0.0	801	115J 584450 6902700 T0671114B
LHVD	ANDS	84	19	4	2	2	15	0.1	1.0	2.74	3448	115K 544050 6894350 T0671114A
LHVD	ANDS	48	6	9	1	2	10	0.2	4.0	2.68	287	115J 568300 6897200 T0671122 I
LHVD	ANDS	66	29	21	1	2	5	0.5	32.0	2.66	95	115J 581200 6876230 T06711114
LHVD	ANDS	76	67	7	2	2	5	0.5	5.0	2.71	2074	115J 586430 6880200 T0671113
LHVD	ANDS	76	29	10	2	2	20	0.4	6.0	2.70	172	115J 591800 6931750 T0671162B
LHVD	ANDS	76	29	9	2	2	20	0.4	7.0	2.67	-1	115J 591800 6931750 T0671162B1
LHVD	ANDS	41	7	1	1	2	25	0.3	9.0	2.63	192	115J 570800 6898300 T06711122
LHVD	ANDS	82	13	3	1	2	20	0.2	5.0	2.70	2749	115J 570950 689



MAP UNIT	LITHO LOGY	MINOR Zn	ELEMENT CU	GEOCHEMISTRY PB	(PPM) MO	AS	DEN SITY	MAG SUS	MODE KF	MA	PL	QZ	GH	MAP AREA	LOCATION EASTING	NORTHING	SAMPLE NUMBER			
LTVD	ANOS	75	6	8	1	2	5	0.1	4.0	2.66	25	0	0	0	0	115H	586300	6878300	T0871112C	
* LTVD	ANOS	154	28	31	1	2	10	0.6	12.0	2.66	78	0	0	0	0	115J	582450	6878300	T0871114B11	
* LTVD	BRCC	36	6	8	5	2	25	0.2	2.0	2.66	0	0	0	0	0	115J	557350	6889950	T0871118C	
LTVD	BSLT	42	12	10	1	2	25	0.2	5.0	2.65	236	0	0	0	0	115J	570550	6899400	T0871121 I	
LTVD	BSLT	72	10	2	1	2	5	0.3	1.0	2.71	2050	0	0	0	0	115J	564700	6889600	T0871118B	
LTVD	BSLT	71	17	6	1	2	15	0.2	1.0	2.70	182	0	0	0	0	115K	552450	6896000	T0871117	
LTVD	BSLT	73	11	6	1	2	10	0.3	0.5	2.71	2024	0	0	0	0	115K	550350	6896500	T0871114	
LTVD	BSLT	50	24	10	1	2	10	0.3	4.0	2.70	2951	0	0	0	0	115J	576550	6884200	T08711175	
LTVD	BSLT	70	18	7	1	2	5	0.2	1.0	2.74	603	0	0	0	0	115J	581800	6924020	T08711163	
LTVD	BSLT	100	10	3	1	2	5	0.5	3.0	2.74	116	0	0	0	0	115J	575820	6891800	T0871115E	
LTVD	COLM	62	11	13	1	2	25	0.2	10.0	0.70	70	0	0	0	0	115K	542600	6894300	T0871114D	
LTVD	COLM	55	8	10	1	2	15	0.3	4.0	2.62	78	0	0	0	0	115K	542600	6894300	T0871114D1	
* LTVD	COLM	72	42	10	1	2	10	0.3	4.0	2.72	613	0	0	0	0	115K	534750	6902500	T08711138 I	
LTVD	COLM	88	32	12	2	2	10	0.2	3.0	2.76	1977	0	0	0	0	115K	534750	6902500	T08711138 II	
LTVD	COLM	98	4	9	1	2	20	0.1	3.0	2.74	971	0	0	0	0	115K	534750	6902500	T08711138	
LTVD	FLRC	115	23	12	2	2	5	0.5	1.0	0.0	-1	0	0	0	0	115J	557250	6890500	T08711119	
* LTVD	FLST	12	4	5	1	2	5	0.4	28.0	2.76	100	0	0	0	0	115J	571850	6891480	T08711140C	
LTVD	FLST	22	3	8	1	2	5	0.2	3.0	2.73	0	0	0	0	0	115J	571850	6891480	T08711140C1	
* LTVD	FLST	67	9	15	1	2	5	0.5	5.0	2.65	187	0	0	0	0	115J	582200	6891250	T08711141 I	
* LTVD	FLST	62	4	28	1	2	15	0.3	3.0	2.68	0	0	0	0	0	115J	582200	6891250	T08711141 II	
* LTVD	FLST	156	11	17	1	2	10	0.7	6.0	2.64	0	0	0	0	0	115J	582200	6891250	T08711141 I	
LTVD	FPPP	73	3	10	2	2	5	0.2	1.0	2.66	92	0	0	0	0	115J	587250	6876300	T08711118	
* LTVD	FPPP	63	5	15	1	2	5	0.4	2.0	3.09	480	6	55	14	25	0	115J	615780	6919630	T08711175
LTVD	FPPP	78	10	5	1	2	5	0.4	2.0	2.66	157	0	0	0	0	115J	575680	6893680	T08711116D	
LTVD	FPPP	81	3	14	1	2	5	0.2	2.0	2.56	0	0	0	0	0	115J	595500	6902000	T08711165 I	
* LTVD	FPPP	85	9	15	1	2	5	0.3	2.0	2.72	72	0	0	0	0	115J	585500	6922300	T08711171	
LTVD	FPPP	86	3	15	1	2	5	0.3	4.0	2.69	211	0	0	0	0	115J	577880	6891800	T08711115	
* LTVD	FPPP	41	3	4	1	2	5	0.5	2.0	2.67	147	0	0	0	0	115J	574950	6894950	T08711116	
LTVD	FPPP	81	31	14	1	2	5	0.3	0.5	2.62	0	4	68	2	26	0	115J	594600	6932600	T08711170
* LTVD	FPPP	100	21	7	1	2	5	0.3	19.0	2.71	94	0	0	0	0	115J	579030	6890600	T0871114A	
LTVD	FPPP	55	16	12	1	2	20	0.5	8.0	2.68	1195	0	0	0	0	115J	576200	6885150	T08711176 I	
* LTVD	FPPP	59	3	16	1	2	10	0.3	3.0	2.59	0	0	0	0	0	115J	577380	6892030	T0871115A	
LTVD	FPPP	80	10	7	1	2	5	0.1	1.0	2.66	407	0	0	0	0	115K	550530	6896500	T08711114	
LTVD	FPPP	66	11	6	1	2	5	0.3	2.0	2.69	86	0	0	0	0	115J	574950	6892200	T08711116A	
* LTVD	FPPP	325	5	4	1	2	10	0.6	5.0	2.68	204	0	0	0	0	115J	576120	6892120	T08711115C	
* LTVD	FPPP	77	28	8	1	2	5	0.6	3.0	0.0	261	0	0	0	0	115J	603270	6927900	T08711176 I	
* LTVD	FPPP	174	5	16	1	2	15	1.2	11.0	2.71	41	0	0	0	0	115J	576100	6892130	T08711150	
LTVD	FPPP	122	10	8	1	2	15	0.3	6.0	2.67	1144	0	0	0	0	115J	576800	6892280	T08711158	
LTVD	GRNS	71	16	5	1	2	10	0.3	2.0	2.71	562	0	0	0	0	115K	537740	6904800	T08711118 II	
* LTVD	GRNS	70	4	8	1	2	5	0.3	1.0	2.70	145	0	0	0	0	115J	532740	6904800	T08711118	
LTVD	GRNS	80	17	5	2	2	10	0.3	3.0	2.65	107	0	0	0	0	115J	589550	6925000	T087111718	
LTVD	GRNS	84	3	11	1	2	5	0.4	2.0	2.72	432	0	0	0	0	115K	532700	6904800	T08711118 I	
* LTVD	HRFP	70	30	8	1	2	5	0.2	3.0	2.66	428	0	0	0	0	115J	591300	6927050	T08711172	
LTVD	HRFP	72	28	6	1	2	5	0.5	2.0	2.65	320	0	0	0	0	115J	590700	6926250	T08711171C	
LTVD	HRFP	66	3	7	1	2	5	0.2	3.0	2.63	131	0	0	0	0	115J	575550	6893250	T08711116C	
* LTVD	HRFP	98	15	11	1	2	15	0.1	11.0	2.70	0	0	0	0	0	115J	562150	6887100	T08711117A	
LTVD	IEVX	45	3	8	1	2	5	0.4	1.0	2.69	92	0	0	0	0	115J	575300	6892660	T08711116B	
LTVD	IEVX	34	2	10	1	2	5	0.3	2.0	2.59	201	0	0	0	0	115J	586800	6906700	T0871114C11	
LTVD	IEVX	63	10	8	1	2	15	0.2	8.0	2.62	157	0	0	0	0	115J	576900	6888800	T08711180	
LTVD	IEVX	57	6	9	1	2	5	0.2	2.0	2.68	334	0	0	0	0	115J	575730	6894230	T08711116E	
LTVD	IEVX	78	6	8	1	2	10	0.2	2.0	2.68	92	0	0	0	0	115J	585750	6907680	T08711115	
LTVD	IEVX	75	8	12	1	2	10	0.2	2.0	2.66	-1	0	0	0	0	115K	548120	6892460	T08711119	
* LTVD	IEVX	10	1	10	1	2	10	0.3	1.0	2.58	91	0	0	0	0	115J	586800	6906700	T0871114C1	
LTVD	IEVX	60	6	11	1	2	5	0.1	2.0	2.66	93	0	0	0	0	115H	587100	6876700	T08711112	
LTVD	IEVX	45	9	9	1	2	20	0.2	4.0	2.71	0	0	0	0	0	115K	551100	6902100	T08711118	
* LTVD	IEVX	12	7	5	1	2	5	0.4	21.0	2.74	75	0	0	0	0	115J	571850	6891480	T08711140B	
LTVD	IEVX	75	6	7	1	2	25	0.4	6.0	2.63	0	0	0	0	0	115J	585900	6879000	T08711111A	
LTVD	IEVX	77	7	6	1	2	10	0.2	2.0	2.71	290	0	0	0	0	115J	589550	6910750	T08711115A	
* LTVD	IEVX	162	10	6	1	2	10	0.6	2.0	2.68	0	0	0	0	0	115J	589550	6925000	T08711171811	
* LTVD	IEVX	66	18	9	1	2	5	0.6	2.0	2.72	131	0	0	0	0	115J	591950	6886900	T08711123	
LTVD	PPRY	74	9	6	1	2	10	0.1	2.0	2.67	1000	0	0	0	0	115K	542700	6894400	T08711114C	
LTVD	PPRY	74	4	12	1	2	5	0.1	5.0	2.69	297	0	0	0	0	115J	578020	6891230	T08711114C	
LTVD	PPRY	121	2	11	1	2	5	0.2	3.0	2.71	180	0	0	0	0	115J	570250	6899800	T08711121	
LTVD	PPRY	41	4	8	1	2	5	0.2	3.0	2.74	0	0	0	0	0	115J	578620	6890900	T087111148	
LTVD	OZLP	57	4	3	1	2	10	0.3	8.0	2.62	134	0	0	0	0	115J	577400	6888170	T08711179	
LTVD	TUFF	70	4	1	1	2	5	0.4	2.0	2.60	381	0	0	0	0	115J	576800	6887500	T08711178 I	
LTVD	TUFF	70	21	1	2	2	10	0.1	10.0	2.60	2388	0	0	0	0	115J	564550	6887600	T08711185	
LTVD	TUFF	70	7	7	1	2	10	0.2	2.0	2.67	0	0	0	0	0	115J	595000	6878250	T08711116	
LTVD	TUFF	87	10	5	1	2	5	0.3	5.0	2.63	181	0	0	0	0	115J	566900	6885780	T08711184	
LTVD	TUFF	100	7	9	1	2	15	0.2	3.0	2.66	0	0	0	0	0	115J	566900	6885780	T08711184 I	
LTVD	TUFF	86	18	8	1	2	5	0.3	0.5	2.70	1159	0	0	0	0	115J	603050	6926250	T08711176	
LTVD	TUFF	24	3	1	1	2	10	0.3	5.0	2.63	181	0	0	0	0	115J	566930	6885850	T08711184	
LTVD	TUFF	96	4	6	1	2	10	0.1	2.0	2.71	85	0	0	0	0	115J	576850	6889180	T08711181	
* LTVD	TUFF	118	33	10	3	2	15	0.3	4.0	2.73	38	0	0	0	0	115J	603300	6925500	T08711175 II	
* LTVD	TUFF	59	3	16	1	2	30	0.3	2.0	2.62	0	0	0	0	0	115J	576800	6887500	T08711178	
* LTVD	TUFF	77	9	6	1	2	5	0.4	2.0	2.65	2214	0	0	0	0	115J	566800	6888000	T	

MAP UNIT	LITHO LOGY	ZN	MINOR CU	ELEMENT PD	GEOCHEMISTRY MO	(PPM) HG	AS	DEN SITY	MAG SUSC	MODE KF	MA PL	OZ GH	MAP AREA	LOCATION EASTING	NORTHING	SAMPLE NUMBER
* MGDR	DYKE	42	124	5	2	2	5	0.8	2.0	2.79	83	0 0 0 0	115J	654480	6886300	TG71073A11
* MGDR	DYKE	92	14	10	1	2	5	0.2	2.0	2.73	0	0 0 0 0	115J	652250	6881300	TG71075C1
* MGDR	DYKE	27	3	10	1	2	10	0.1	1.0	2.59	-1	0 0 0 0	115J	643540	6880050	TG71095 I
* MGDR	DYKE	109	9	7	1	2	5	0.2	3.0	2.76	0	0 0 0 0	115J	621300	6879700	TG71099
* MGDR	DYKE	46	37	5	1	2	5	0.2	4.0	2.82	212	0 0 0 0	115K	534570	6877670	TG71111 II
* MGDR	DYKE	85	12	9	1	2	5	0.4	3.0	2.63	85	0 0 0 0	115J	643520	6880030	TG711055 II
* MGDR	FLST	100	3	18	1	2	5	0.4	2.0	0.0	81	0 0 0 0	115J	616150	6885650	TG71107
MGDR	FLST	60	3	1	1	2	5	0.4	1.0	2.63	100	0 0 0 0	115J	618000	6882600	TG71107A
MGDR	GRDR	48	2	5	1	2	10	0.4	3.0	0.0	1565	0 0 0 0	115J	638250	6897900	TG71034A
MGDR	GRDR	35	14	8	1	2	5	0.4	0.5	2.79	289	0 0 0 0	115J	652200	6881000	TG71076 I
MGDR	GRDR	28	9	4	1	2	5	0.4	3.0	2.73	93	17 37 15 31	115K	533500	6881270	TG71116 II
MGDR	GRDR	48	10	10	1	2	10	0.3	4.0	2.67	87	17 16 26 31	115J	647370	6882950	TG71054
* MGDR	GRDR	34	3	9	1	2	15	0.4	7.0	0.0	94	12 27 18 43	115J	597700	6877100	TG71118 II
MGDR	GRDR	54	1	7	2	2	5	0.4	2.0	2.67	18	15 38 15 32	115K	548500	6892900	TG71118A11
MGDR	GRDR	34	5	5	1	2	5	0.6	3.0	2.73	2444	16 13 15 56	115J	640730	6899300	TG71034
MGDR	GRDR	76	4	8	1	2	5	0.3	2.0	0.0	0	0 0 0 0	115J	611700	6884500	TG71110
MGDR	GRDR	46	7	7	1	2	5	0.3	4.0	2.73	84	15 16 28 41	115J	634450	6881200	TG71077A
MGDR	GRDR	41	5	8	1	2	5	0.4	2.0	2.70	190	26 11 14 49	115K	551550	6895600	TG71117 II
* MGDR	GRDR	16	2	26	1	2	5	0.1	2.0	2.60	0	0 0 0 0	115J	642700	6884700	TG71041B1
MGDR	GRDR	34	12	7	1	2	5	0.3	2.0	2.84	211	17 0 22 28 33	115G	632800	6873700	TG71075 I
MGDR	GRDR	37	9	8	1	2	5	0.4	3.0	2.73	86	30 13 11 46	115J	635100	6880180	TG71077
* MGDR	GRDR	96	28	1	2	2	5	1	2.0	2.78	0	0 0 0 0	115J	652530	6883450	TG71075 II
MGDR	GRDR	47	11	6	1	2	10	0.1	2.0	2.70	113	17 30 19 34	115J	646370	6881800	TG71054A
MGDR	GRDR	47	1	5	1	2	5	0.3	2.0	2.74	150	0 0 0 0	115J	652500	6883500	TG71074C1
MGDR	GRDR	52	2	5	1	2	10	0.3	1.0	2.66	344	12 28 30 30	115K	501280	6862400	TG71107
MGDR	GRDR	29	17	6	1	2	5	0.3	2.0	2.75	1024	23 19 15 43	115J	564450	6876300	TG71140A
MGDR	GRDR	36	9	9	1	2	10	0.3	2.0	2.70	44	20 22 21 37	115J	645200	6883300	TG71041
MGDR	GRDR	69	8	5	1	2	5	0.3	2.0	2.71	0	26 22 6 46	115J	620500	6880000	TG71060
MGDR	GRDR	29	4	8	1	2	5	0.3	2.0	2.62	152	0 45 25 23	115J	616550	6883050	TG71108A
* MGDR	GRDR	85	13	9	2	2	5	0.4	2.0	2.74	109	0 0 0 0	115J	642750	6893700	TG71041A
* MGDR	GRDR	46	6	1	2	2	10	0.1	10.0	0.0	95	0 0 0 0	115J	637900	6893700	TG71034B1
MGDR	GRDR	29	4	3	1	2	5	0.3	1.0	2.66	0	13 13 9 65	115K	550000	6894500	TG71118
MGDR	GRDR	42	4	4	1	2	5	0.6	1.0	2.73	0	26 19 9 45	115K	522800	6897000	TG71112A
* MGDR	GRDR	17	46	8	1	12	5	0.2	2.0	2.61	168	1 14 18 9 58	115J	617000	6882900	TG71108
MGDR	GRDR	51	2	4	1	2	5	0.3	2.0	2.68	384	7 16 38 39	115K	501000	6861000	TG71106 II
MGDR	GRDR	26	14	14	2	2	5	0.4	5.0	2.72	704	18 22 10 50	115J	573700	6876900	TG71131 I
* MGDR	GRDR	57	8	1	2	2	5	0.3	2.0	2.67	90	15 38 19 34	115J	548450	6882950	TG71118B11
* MGDR	GRDR	20	110	7	1	2	5	1.1	0.5	2.67	0	15 18 25 42	115K	543700	6880550	TG71149
* MGDR	GRDR	47	4	8	1	2	5	0.6	7.0	2.74	1213	31 13 14 42	115G	634950	6875400	TG71076
MGDR	GRDR	59	7	5	2	2	5	0.3	2.0	2.73	-1	18 23 15 44	115J	619300	6881300	TG71061
MGDR	GRDR	61	10	9	1	2	5	0.1	2.0	2.67	467	19 19 23 39	115J	645900	6881250	TG71054D
MGDR	GRNT	28	2	8	1	4	5	0.1	2.0	2.60	107	2 66 28 4	115J	645450	6880750	TG71054B
MGDR	HRFP	34	1	7	1	4	5	0.2	0.5	0.0	546	0 0 0 0	115J	612000	6884700	TG71109
* MGDR	HBDG	5	62	1	2	2	5	0.4	2.0	2.65	170	0 0 0 0	115K	542250	6882100	TG711170 II
MGDR	HBDG	56	26	9	1	2	10	0.2	1.0	2.89	211	17 0 22 28 33	115G	632950	6873700	TG71075 I
MGDR	HBDG	49	1	5	1	2	5	0.2	2.0	2.69	0	0 0 0 0	115J	581300	6875300	TG71113
MGDR	QZMZ	25	2	3	1	2	5	0.3	2.0	2.64	0	5 23 36 36	115K	548550	6893650	TG71118 I
* MGDR	QZMZ	33	10	12	1	2	20	0.5	10.0	2.68	833	15 31 13 41	115J	573700	6876900	TG71131
MGDR	QZMZ	12	2	11	1	4	5	0.2	1.0	2.60	288	6 59 14 21	115J	629750	6880950	TG71060 II
* MGDR	QZMZ	70	1	7	1	2	5	0.7	1.0	2.67	186	5 39 19 37	115J	619550	6883600	TG71081 III
* MGDR	QZMZ	38	4	6	1	2	5	0.3	2.0	2.62	0	6 38 22 34	115J	667150	6887000	TG71122B
* MGDR	QZMZ	23	2	4	1	2	5	0.7	0.5	2.69	0	19 14 22 45	115J	544550	6877350	TG71127A
MGDR	QZMZ	19	23	5	1	2	5	0.2	2.0	2.73	0	22 18 20 40	115J	566300	6875700	TG71140
MGDR	QZMZ	37	6	7	1	2	5	0.3	1.3	2.75	0	29 15 18 38	115K	537850	6875550	TG71127B
MGDR	QZMZ	78	20	7	2	2	5	0.3	2.0	2.84	-1	0 0 0 0	115J	607070	6887000	TG71128B1
* MGDR	RYLT	86	2	8	1	2	5	0.1	2.0	2.61	172	0 0 0 0	115J	639530	6885700	TG71042C
* MGDR	RYLT	51	2	13	1	4	10	0.2	2.0	2.58	0	0 0 0 0	115J	616030	6886500	TG71106
* MGDR	RYLT	98	1	15	1	4	5	0.2	2.0	2.58	97	0 0 0 0	115J	611950	6884600	TG71109A
* MGDR	RYLT	32	2	21	1	2	5	0.3	3.0	2.68	148	0 0 0 0	115J	649030	6883660	TG71053A
MGDR	SYNT	39	16	8	1	2	5	0.3	2.0	0.0	147	13 58 1 28	115J	619100	6881350	TG71061 I

MGMP	APLT	12	1	5	1	2	5	0.6	3.0	2.61	1129	3 0 28 0 69	115H	396550	6863430	TG71026 I
MGMP	BDGR	28	2	2	1	2	10	0.3	3.0	2.62	970	8 10 18 64 0	115H	400350	6863980	TG71024 I
MGMP	BDZ	37	1	7	1	2	5	0.3	1.0	2.63	109	10 40 14 36 0	115J	564450	6971100	TG71198
MGMP	BDZ	30	2	1	1	2	5	0.3	2.0	2.64	143	1 36 30 33 0	115H	413500	6845100	TG71031 I
* MGMP	DYKE	100	49	4	1	2	5	0.3	2.0	2.81	87	0 0 0 0	115H	392500	6864700	TG71027 I
* MGMP	DYKE	53	8	4	1	2	5	0.7	2.0	0.0	4170	0 0 0 0	115H	416000	6843000	TG71030 I
* MGMP	FGDR	35	1	3	1	2	20	0.3	3.0	2.66	1588	19 12 27 42 0	115H	393550	6858630	TG71032 I
* MGMP	FPPP	144	7	16	1	2	5	0.3	0.5	2.52	420	0 0 0 0	115H	393100	6864550	TG71027
* MGMP	FQZ	37	59	2	1	2	10	0.6	1.0	2.67	794	22 25 19 34 0	115H	385450	686450	TG71011A11
* MGMP	GRDR	47	2	4	1	2	5	0.3	2.0	2.70	2234	12 17 20 50 0	115H	390760	6865330	TG71028
* MGMP	GRDR	47	2	2	1	2	5	0.5	1.0	2.73	619	26 6 23 45 0	115H	386230	6865500	TG71011 I
* MGMP	GRDR	42	2	3	1	2	5	0.3	1.0	2.73	721	24 8 27 41 0	115H	387000	6864700	TG71015D1
* MGMP	GRDR	47	162	2	1	2	5	0.6	4.0	2.64	136	5 29 33 34 0	115H	416230	6844700	TG71031
MGMP	GRDP	22	2	6	1	2	5	0.2	2.0	2.64	-1	9 17 36 38	115H	413600	6869800	TG71084
MGMP	GRDR	47	1	2	1	2	5	0.5	1.0	2.70	1825	13 19 22 46 0	115H	382700	6865000	TG71014A1
MGMP	GRDR	22	2	3	1	2	5	0.2	1.0	2.70	3744	17 15 18 50	115H	384600	6863850	TG71015A1
MGMP	GRDR	40	1	1	1	2	5	0.5	1.0	2.66	1142	16 13 25 41 0	115H	381300	6864500	TG71014B1
MGMP	GRNT	13	1	2	1	2	5	0.2	1.0	0.0	555	0 0 0 0	115H	420700	6864250	TG71087A
* MGMP	GRNT	33	2	3	1	2	10	0.7	1.0	2.65	305	8 19 31 42 0	115H	413750	6868880	TG71084A
MGMP	GRNT	40	2	3	1	2	15	0.3	1.0	2.64	1058	6 23 36 35 0	115H	415500	6863600	TG71085A
* MGMP	HBDP	78	24	1	2	2	5	0.5	2.0	0.0	-1	0 0 0 0	115H	411130	6847420	TG71020
* MGMP	HBDP	62	32	4	1	2	5	0.7	1.0	0.0	-1	0 0 0 0	115H	411150	6847420	TG71020 I
MGMP	HBD	40	2	2	1	2	5	0.3	1.0	2.69	1656	16 8 31 45 0	115H	410300	6860950	TG71033 I
MGMP	HBD	40	2	2	1	2	5	0.3	1.0	2.69	1656	16 8 31 45 0	115H	410300	6860950	TG71033 I
MGMP	HBD	40	2	2	1	2	5	0.3	1.0	2.69	1656	16 8 31 45 0	115H	410300	6860950	TG71033 I
MGMP	HBD	40	2	2	1	2	5	0.3	1.0	2.69	1656	16 8 31 45 0	115H	410300	6860950	TG71033 I
MGMP	HBD	40	2	2	1	2	5	0.3	1.0	2.69	1656	16 8 31 45 0	115H	410300	6860950	TG71033 I
MGMP	HBD	40	2	2	1	2	5	0.3	1.0	2.69	1656	16 8 31 45 0	115H	410300	6860950	TG71033 I
MGMP	HBD	40	2	2	1	2	5	0.3	1.0	2.69	1656	16 8 31 45 0	115H	410300	6860950	TG71033 I
MGMP	HBD	40	2	2	1	2	5	0.3	1.0	2.69	1656	16 8 31 45 0	115H	410300	6860950	TG71033 I
MGMP	HBD	40	2	2	1	2	5	0.3	1.0	2.69	1656	16 8 31 45 0	115H	410300	6860950	TG71033 I
MGMP	HBD	40	2	2	1	2	5	0.3	1.0	2.69	1656	16 8 31 45 0	115H	410300	6860950	TG71033 I
MGMP	HBD	40	2	2	1	2	5	0.3	1.0	2.69	1656	16 8 31 45 0	115H	410300	6860950	TG71033 I
MGMP	HBD	40	2	2	1	2	5	0.3	1.0	2.69	1656	16 8 31 45 0	115H	410300	6860950	TG71033 I
MGMP	HBD	40	2	2	1	2	5	0.3	1.0	2.69	1656	16 8 31 45 0	115H	410300	6860950	TG71033 I
MGMP	HBD	40	2	2	1	2	5	0.3	1.0	2.69	1656	16 8 31 45 0	115H	410300	6860950	TG71033 I
MGMP	HBD	40	2	2	1	2	5	0.3	1.0	2.69	1656	16 8 31 45 0	115H	410300	6860950	TG71033 I
MGMP	HBD	40	2	2	1	2	5	0.3	1.0	2.69	1656	16 8 31 45 0	115H	410300	6860950	TG71033 I
MGMP	HBD	40	2	2	1	2	5	0.3	1.0	2.69	1656	16 8 31 45 0	115H	410300	6860950	TG71033 I
MGMP	HBD	40	2	2	1	2	5	0.3	1.0	2.69	1656	16 8 31 45 0	115H	410300	6860950	TG71033 I
MGMP	HBD	40	2	2	1	2	5	0.3	1.0	2.69	1656	16 8 31 45 0	115H	410300	6860950	TG71033 I
MGMP	HBD	40	2	2	1	2	5	0.3	1.0	2.69	1656	16 8 31 45 0	115H	410300	6860950	TG71033 I
MGMP	HBD	40	2	2	1	2	5	0.3	1.0	2.69	1656	16 8 31 45 0	115H	410300	6860950	TG71033 I
MGMP	HBD	40	2	2	1	2	5	0.3	1.0	2.69	1656	16 8 31 45 0	115H	410300	6860950	TG71033 I
MGMP	HBD	40	2	2	1	2	5	0.3	1.0	2.69	1656	16 8 31 45 0	115H	410300	6860950	TG71033 I
MGMP	HBD	40	2	2	1	2	5	0.3	1.0	2.69	1656	16 8 31 45 0	115H	410300	6860950	TG71033 I
MGMP	HBD	40	2	2	1	2	5	0.3	1.0	2.69	1656	16 8 31 45 0	115H	410300	6860950	TG71033 I
MGMP	HBD	40	2	2	1	2	5	0.3	1.0	2.69	1656	16 8 31 45 0	115H	410300	6860950	TG71033 I
MGMP	HBD	40	2	2	1	2	5	0.3	1.0	2.69	1656	16 8 31 45 0	115H	410300	6860950	TG71033 I
MGMP	HBD	40	2	2	1	2	5	0.3	1.0	2.69	1656	16 8 31 45 0	115H	410300	6860950	TG71033 I
MGMP	HBD	40	2	2	1	2	5	0.3	1.0	2.69	1656	16 8 31 45 0	115H	410300	6860950	TG71033 I
MGMP	HBD	40	2	2	1	2	5	0.3	1.0	2.69	1656	16 8 31 45 0	115H	410300	6860950	TG71033 I
MGMP	HBD	40	2	2	1	2	5	0.3	1.0	2.69	1656	16 8 31 45 0	115H	410300	6860950	TG71033 I
MGMP	HBD	40	2	2	1	2	5	0.3	1.0	2.69	1656	16 8 31 45 0	115H	410300	6860950	TG

MAP UNIT	LITHO LOGY	MINOR ZN	ELEMENT CU	GEOCHEMISTRY (PPM) PB	MO	W	HG	AG	AS	DEN SITY	MAG SUSC	MODE KF	MA PL	QZ GM	MAP AREA	LOCATION EASTING	NORTHING	SAMPLE NUMBER
QZMZ	36	1	3	1	2	5	0.6	1.0	2.67	615	10 26 32 32 0	115H	382200	6866500	TOC71013A1			
QZMZ	10	2	1	1	2	5	0.2	1.0	2.62	99	1 34 32 33 0	115H	406850	6854700	TO 71086C			
QZMZ	30	1	3	1	2	10	0.5	1.0	2.62	943	4 34 29 33 0	115H	411350	6854700	TO 71086B			
QZMZ	102	42	6	2	2	5	0.6	0.5	2.76	-1	18 38 8 36 0	115H	399700	6767200	TOC71039			
QZMZ	16	1	1	1	2	5	0.2	1.0	2.63	864	3 41 31 25 0	115H	418550	6866500	TOB71025			
QZMZ	9	42	2	2	2	5	0.1	1.0	2.64	2193	3 27 31 39 0	115H	404470	6864500	TOC71036 II			
QZMZ	35	2	3	1	2	5	0.2	1.0	2.64	1545	8 14 38 40 0	115H	415100	6867600	TOB71023			
QZMZ	36	1	2	1	2	5	0.3	2.0	2.66	756	9 22 26 43 0	115H	418450	6869700	TOB71025A			
QZMZ	47	2	3	1	2	5	0.8	2.0	2.70	2208	15 18 28 39 0	115H	323200	6866750	TOC710128I			
QZMZ	20	1	8	1	2	5	0.4	1.0	0.0	2898	0 0 0 0 0	115H	399740	6856250	TOC71040A1			
QORT	20	16	3	2	2	5	0.3	5.0	2.80	137	0 0 0 0 0	115K	533400	6884700	TOE71118F			
HRDR	22	56	5	1	2	20	0.2	2.0	2.91	233	0 0 0 0 0	115K	508400	6901450	TOE71122B			
HRDR	11	13	3	1	2	5	0.3	3.0	2.95	163	0 0 0 0 0	115K	505300	6903200	TO 71129B			
HRDR	5	36	5	1	2	5	0.5	2.0	2.93	136	0 0 0 0 0	115K	508000	6902250	TOE71123A			
HRDR	5	6	3	1	2	10	0.2	0.5	3.05	196	0 0 0 0 0	115K	508000	6906000	TOE71122			
HRDR	68	42	4	1	2	5	0.4	1.0	3.03	1853	0 0 0 0 0	115K	508500	6902250	TOE71123			
OZDR	58	48	4	2	2	30	0.8	3.0	2.78	919	0 0 0 0 0	115K	507500	6901000	TOE71121			
PRDT	25	7	2	1	2	5	0.1	1.0	2.92	4231	0 0 0 0 0	115J	560050	6945250	TOU71195 I			
PRDT	20	5	3	1	2	5	0.1	1.0	2.72	4420	0 0 0 0 0	115J	560250	6944800	TOU71195			
PRDT	37	4	4	1	2	5	0.4	2.0	0.0	0	0 0 0 0 0	115J	559800	6945800	TOU71195 II			
PRDT	73	33	14	8	2	770	0.1	15.0	0.0	-1	0 0 0 0 0	115J	569250	6932200	TOU71111 I			
SRPN	19	11	3	1	2	5	0.3	500.0	0.0	-1	0 0 0 0 0	115J	617200	6989800	TO-71161A			
ARTI	82	40	14	6	2	10	1.1	1.0	2.74	0	0 0 0 0 0	115K	502490	6887020	TO 71132AII			
ARGL	116	50	5	1	2	5	0.5	7.0	2.68	0	0 0 0 0 0	115K	502490	6887000	TO 71132A			
COLM	92	57	11	2	2	5	0.3	5.0	2.69	142	0 0 0 0 0	115K	508330	6876600	TOG71112 II			
CHRT	52	64	21	1	2	5	0.7	4.0	2.64	91	0 0 0 0 0	115K	514450	6878000	TOG71114			
FPPP	66	24	6	2	2	25	0.7	2.0	2.97	201	0 0 0 0 0	115K	508600	6876100	TUM71112A1			
GRNS	39	43	4	1	2	30	0.2	1.0	2.79	1630	0 0 0 0 0	115K	505500	6876750	TO 71131 III			
GRNS	73	25	5	1	2	5	0.5	2.0	2.77	936	0 0 0 0 0	115K	505500	6876750	TO 71131			
GRNS	66	122	4	1	2	5	0.2	1.0	2.82	3165	0 0 0 0 0	115K	506500	6876750	TO 71131 I			
GRNS	31	16	8	1	2	5	0.5	5.0	2.82	0	0 0 0 0 0	115K	506500	6876750	TO 71131 II			
MDSN	46	24	15	6	2	50	0.1	13.0	2.72	110	0 0 0 0 0	115K	509050	6877500	TOU71113 I			
MDSN	51	55	6	1	2	10	0.7	20.0	2.66	93	0 0 0 0 0	115K	509050	6877500	TOU71113 II			
MERL	20	13	3	7	2	5	0.1	2.0	2.61	53	0 0 0 0 0	115K	502490	6877020	TO 71132AVI I			
PLLT	130	70	11	1	2	10	1.0	10.0	2.69	21	0 0 0 0 0	115K	502450	6880750	TO 71132AII I			
SHLE	175	76	3	2	2	5	0.4	10.0	2.61	56	0 0 0 0 0	115K	515400	6877200	TOG71115			
SHLE	110	66	4	1	2	10	0.8	3.0	2.69	101	0 0 0 0 0	115K	507400	6876600	TOU71111 I			
SHLF	101	34	11	1	2	35	0.6	8.0	2.65	0	0 0 0 0 0	115K	502490	6887020	TO 71132A1			
SLSV	105	44	15	1	2	10	0.3	18.0	2.71	201	0 0 0 0 0	115K	508750	6877200	TOU71112A			
SLSF	116	55	7	1	2	40	0.3	0.5	0.0	0	0 0 0 0 0	115K	502250	6882750	TO 71133A			
SNDS	44	16	6	1	2	5	0.7	2.0	2.74	89	0 0 0 0 0	115K	515250	6877500	TOG71114 II			
SNDS	52	9	4	1	2	70	0.6	3.0	2.67	199	0 0 0 0 0	115K	514950	6877500	TOG71114 I			
SNDS	36	14	5	1	2	5	0.1	3.0	2.68	0	0 0 0 0 0	115K	506750	6883900	TOB71107C			
UNFC	7	52	4	3	2	40	0.4	1.0	2.93	97	0 0 0 0 0	115K	507500	6902400	TOE71124			
UNFC	33	4	5	1	2	10	0.8	1.0	2.50	3726	0 0 0 0 0	115H	380300	6862450	TOC71016AVI I			
UNFC	17	11	6	2	2	5	0.5	0.5	2.86	99	0 0 0 0 0	115K	507500	6902900	TOE71124A			
UNFC	26	4	7	1	2	15	0.7	5.0	2.62	3105	0 0 0 0 0	115H	380300	6862450	TOC71016A1			
UNFC	30	4	3	1	2	15	1.0	1.0	2.63	3514	0 0 0 0 0	115H	380300	6862450	TOC71016AII			
ANDS	60	6	5	1	2	5	0.4	4.0	2.68	722	0 0 0 0 0	115K	504600	6881250	TOB71109D			
ANDS	70	43	4	1	2	10	0.2	5.0	2.98	128	0 0 0 0 0	115K	507500	6904300	TOE71125A			
ANDS	60	23	3	2	2	5	0.5	1.0	2.90	0	0 0 0 0 0	115J	555700	6913100	TOU71116B1			
ANDS	46	11	2	1	2	5	0.3	1.0	0.0	85	0 0 0 0 0	115J	557000	6936250	TUM71108A1			
ANDS	64	17	1	1	2	10	0.6	4.0	0.0	187	0 0 0 0 0	115K	548800	6923600	TUM71121C			
ANDS	67	6	4	1	2	5	0.3	4.0	2.81	3235	0 0 0 0 0	115K	507600	6882800	TOB71108B			
ANDS	54	76	3	1	2	5	0.4	1.0	2.68	567	0 0 0 0 0	115J	554970	6914300	TOE71136 I			
ANDS	50	47	1	1	2	15	0.4	3.0	2.99	9105	0 0 0 0 0	115K	508250	6899350	TOE71120			
ANDS	68	21	4	2	2	5	0.1	3.0	2.76	168	0 0 0 0 0	115K	507600	6882800	TOB71108B1			
ANDS	40	10	1	1	2	5	0.5	2.0	0.0	288	0 0 0 0 0	115J	553000	6926270	TOU71120B			
ANDS	16	2	5	1	2	5	0.4	2.0	2.73	-1	0 0 0 0 0	115K	507150	6883250	TOB71107B			
ANDS	65	110	6	1	2	15	0.7	0.5	2.78	0	0 0 0 0 0	115J	556300	6914950	TOE71136A1			
ANDS	54	76	3	1	2	5	0.4	1.0	2.68	567	0 0 0 0 0	115K	505050	6881350	TOB71110			
ANDS	63	80	7	3	2	5	0.4	3.0	2.84	86	0 0 0 0 0	115K	503570	6881770	TOB71109			
ANDS	92	150	7	2	2	5	0.2	5.0	2.78	1796	0 0 0 0 0	115K	503850	6881600	TOB71109B			
ANDS	27	10	3	1	2	10	0.3	2.0	3.04	144	0 0 0 0 0	115K	525240	6890750	TOU71110 I			
ANDS	62	40	1	1	2	25	0.3	2.0	3.01	10225	0 0 0 0 0	115K	508250	6899350	TOE71120 I			
ANDS	38	2	5	1	2	5	0.3	3.0	2.78	276	30 14 2 54 0	115K	527450	6890400	TOU71110C			
ANDS	25	55	1	1	2	10	0.5	1.0	2.97	615	0 0 0 0 0	115K	508750	6902000	TOE71122C			
ANDS	54	104	1	1	2	5	0.7	1.0	0.0	62	0 0 0 0 0	115J	557000	6936250	TOU71108A			
ANDS	35	77	5	1	2	5	0.2	1.0	2.94	95	0 0 0 0 0	115K	505450	6881730	TOB71104			
HEXV	51	105	5	1	2	5	0.8	1.0	2.96	229	0 0 0 0 0	115K	515600	6876950	TOG71115 I			
BCDR	27	10	4	1	2	5	0.6	1.0	2.78	276	37 12 0 51 0	115K	527500	6890350	TOU71110C1			
BCDC	74	44	6	2	2	5	0.4	23.0	2.72	156	0 0 0 0 0	115K	502800	6882000	TOB71108A			
BSLT	37	102	1	1	2	5	0.3	0.5	3.05	206	0 0 0 0 0	115J	556700	6937700	TOU71108			
BSLT	34	50	2	1	2	5	0.5	9.0	2.95	104	0 0 0 0 0	115K	525180	6890680	TOU71110			
BSLT	33	6	6	1	2	5	0.5	3.0	2.70	270	0 0 0 0 0	115K	526470	6890230	TOU71110A			
BSLT	87	24	12	2	2	5	0.6	7.0	2.68	153	0 0 0 0 0	115K	508050	6876000	TUM71111B			
HSIT	66	137	6	1	2	65	0.3	1.0	2.98	244	0 0 0 0 0	115K	502490	6877020	TO 71132AIV			
COLM	82	74	10	1	2	15	0.3	8.0	2.65	73	0 0 0 0 0	115J	555370	6913950	TOU71116			
DCFT	12	95	2	1	2	5	0.5	3.0	2.91	132	0 0 0 0 0	115K	540500	6884300	TOU71173 I			
DCFT	50	70	8	1	2	5	0.4	3.0	3.02	147	0 0 0 0 0	115K	547750	6917800	TOE71137 I			
DCFT	57	155	1	1	2	5	0.5	0.5	3.04	239	0 0 0 0 0	115K	547800	6917250	TOE71137A			
DCFT	62	2	5	1	2	5	0.5	0.5	0.0	-1	0 0 0 0 0	115K	532750	6882950	TOE71117B			
DIPT	15	40	2	2	2	5	0.3	1.0	2.95	323	0 0 0 0 0	115K	540300	6884300	TOU71173			
DIPT	46	3	3	1	2	5	0.1	1.0	0.0	-1	0 0 0 0 0	115K	532750	6882950	TOE71117A			
DCFT	11	72	1	1	2	5	0.3	1.0	2.91	157	0 0 0 0 0	115K	542650	6881750	TOU71169AII			
DCFT																		

MAP UNIT	LITHO LOGY	MINOR ZN	ELEMENT CU	PG	MO	W	HG	AR	AS	OEN CITY	MAG SUSC	KF	MA	PL	OZ	GH	MAP AREA	LOCATION EASTING	NORTHING	SAMPLE NUMBER
PMV	GRNS	156	57	83	1	2	10	1.0	7.0	2.68	0	0	0	0	0	0	115J	556550	6913180	TGN711160
PMV	GRNS	91	21	10	2	2	5	0.7	8.0	2.73	68	0	0	0	0	0	115K	523200	6885970	TGN71112CIV-
PMV	GRNS	42	78	4	1	2	5	0.0	2.0	0.0	81	0	0	0	0	0	115J	556530	6938180	TGN711109
PMV	GRNS	83	110	6	1	2	5	0.4	1.0	2.92	185	0	0	0	0	0	115K	500700	6880830	TG 711328
PMV	GRNS	31	24	6	1	2	5	0.7	3.0	2.70	181	0	0	0	0	0	115J	555730	6912270	TGN71116CII
PMV	GRNS	24	6	4	1	2	5	0.6	4.0	2.75	0	0	0	0	0	0	115K	523200	6885970	TGN71112CII
PMV	GRNS	2	10	4	1	2	5	0.6	8.0	2.69	117	0	0	0	0	0	115K	523200	6885970	TGN711112C
PMV	GRNS	33	98	3	1	2	5	0.8	2.0	0.0	-1	0	0	0	0	0	115J	554350	6927400	TGN711120
PMV	GRNS	20	60	2	1	2	5	0.2	5.0	2.87	0	0	0	0	0	0	115K	508230	6900900	TG 71129A
PMV	GRNS	85	31	7	2	2	5	0.7	12.0	2.75	0	0	0	0	0	0	115K	523200	6885970	TGN71112CV
PMV	GRNS	54	58	6	1	2	10	0.9	1.0	2.70	191	0	0	0	0	0	115J	555500	6913370	TGN71116A
PMV	GRNS	110	13	7	1	2	10	0.6	1.0	2.69	0	0	0	0	0	0	115K	502490	6887020	TG 71132AVI
PMV	GRNS	53	10	4	1	2	5	0.7	1.0	2.69	181	0	0	0	0	0	115K	522000	6912240	TGN7111058
PMV	GRNS	2	10	4	1	2	5	0.7	1.0	2.65	123	0	0	0	0	0	115J	555730	6912270	TGN71116CII
PMV	GRNS	11	4	4	1	2	5	0.4	5.0	2.81	131	0	0	0	0	0	115K	527450	6890450	TGN71110CII
PMV	GRNS	61	67	1	1	2	5	0.3	2.0	2.99	222	0	0	0	0	0	115K	539300	6885900	TGN711173A
PMV	GRNS	83	30	4	2	2	40	0.5	7.0	2.72	123	0	0	0	0	0	115K	503250	6883920	TG 71133C
PMV	GRNS	73	11	8	2	2	5	0.1	5.0	2.71	0	0	0	0	0	0	115K	522800	6886950	TGN711128
PMV	GRNS	63	94	12	1	2	5	0.3	1.0	0.0	85	0	0	0	0	0	115J	556230	6937850	TGN711109 I
PMV	GRNS	71	14	5	1	2	5	0.1	1.0	2.79	4934	0	0	0	0	0	115K	502200	6883750	TG 711338
PMV	GRNS	60	21	6	2	2	5	0.2	350.0	2.78	99	0	0	0	0	0	115K	523200	6885970	TGN71112C
PMV	GRNS	48	7	7	1	2	5	0.3	2.0	2.68	0	0	0	0	0	0	115K	522550	6887450	TGN71112
PMV	GRNS	29	38	3	1	2	5	0.5	3.0	3.03	776	0	0	0	0	0	115K	539300	6885900	TGN711173A1
PMV	GRNS	105	16	5	1	2	10	0.5	3.0	2.68	0	0	0	0	0	0	115K	511250	6880000	TGN711130
PMV	GRNS	25	6	10	1	2	15	0.5	17.0	2.71	245	0	0	0	0	0	115K	523200	6885970	TGN71112CII1
PMV	GRNS	52	87	3	1	2	5	0.1	1.0	2.89	78	0	0	0	0	0	115K	502760	6882100	TG 71133
PMV	GRNS	37	58	2	1	2	5	0.7	1.0	2.97	0	0	0	0	0	0	115K	502300	6887000	TG 71130 I
PMV	GRNS	40	5	4	1	2	5	0.7	3.0	2.80	152	0	0	0	0	0	115K	511200	6879450	TGN71113C
PMV	GRNS	66	74	7	2	2	5	0.4	1.0	2.74	0	0	0	0	0	0	115K	502490	6887020	TG 71132AVI
PMV	GRNS	82	34	4	1	2	5	0.6	4.0	2.71	79	0	0	0	0	0	115K	503780	6885080	TG 711330
PMV	GRNS	41	4	11	1	2	115	0.3	2.0	2.70	328	0	0	0	0	0	115K	511000	6878750	TGN711138
PMV	GRNS	61	13	6	1	2	20	0.4	4.0	2.69	115	0	0	0	0	0	115K	505830	6884820	TG 71132
PMV	GRNS	80	94	7	1	2	10	0.7	4.0	2.70	68	0	0	0	0	0	115K	507800	6876030	TGN71111
PMV	HDRD	20	7	5	1	2	5	0.5	1.0	2.75	103	0	0	0	0	0	115J	556550	6913180	TGN711160I
PMV	HDRD	29	7	7	1	2	5	0.5	1.0	2.99	282	0	0	0	0	0	115K	556550	6913180	TGN711160I
PMV	IFXV	13	46	7	1	2	5	1.2	30.0	2.66	105	0	0	0	0	0	115K	533650	6883700	TGN711188
PMV	IFXV	22	61	1	1	2	5	0.3	1.0	2.96	1298	0	0	0	0	0	115K	541300	6882830	TGN711172
PMV	IFXV	16	40	6	1	2	5	0.2	1.0	2.95	257	0	0	0	0	0	115K	523600	6885500	TGN71113
PMV	IFXV	46	29	10	1	2	35	0.9	5.0	2.72	91	0	0	0	0	0	115K	508200	6876400	TGN71111A1
PMV	IFXV	37	50	2	1	2	35	0.3	20.0	2.68	-1	0	0	0	0	0	115K	539000	6886500	TGN711174
PMV	IFXV	34	74	1	1	2	2600	0.7	4.0	2.7	0	0	0	0	0	0	115K	508000	6882300	TGN711106
PMV	IFXV	63	127	11	1	2	75	2.0	2.0	2.81	340	0	0	0	0	0	115K	509250	6877000	TGN71113A
PMV	IFXV	72	116	6	1	2	15	0.3	4.0	2.81	181	0	0	0	0	0	115K	509050	6877500	TGN71113
PMV	IFXV	11	43	5	1	2	5	0.1	9.0	2.70	68	0	0	0	0	0	115K	507730	6875100	TGN71111
PMV	IFXV	26	8	5	1	2	5	0.2	2.0	2.73	86	0	0	0	0	0	115K	523630	6885500	TGN71113 I
PMV	IFXV	82	50	4	1	2	5	0.3	0.5	2.76	195	0	0	0	0	0	115K	508600	6876830	TGN71112 I
PMV	IFXV	65	74	1	1	2	5	0.6	2.0	0.0	159	0	0	0	0	0	115K	549490	6923240	TGN71121A
PMV	IFXV	53	173	1	1	2	5	0.9	2.0	0.0	177	0	0	0	0	0	115K	549870	6923300	TGN71121
PMV	WNT	30	28	2	1	2	10	0.7	15.0	3.04	456	0	0	0	0	0	115K	552750	6918700	TG 71194
PMV	WNT	19	4	6	0	2	5	0.2	2.0	2.71	0	0	0	0	0	0	115K	511000	6878750	TGN711138I
PMV	URT2	11	38	3	2	2	200	0.5	6.0	2.66	0	0	0	0	0	0	115J	557450	6913050	TGN71117A
PMV	URT2	50	5	5	1	2	5	0.4	2.0	2.81	3388	0	0	0	0	0	115J	556950	6913150	TGN71117 I
PMV	URT2	8	52	9	1	2	10	0.8	12.0	2.67	168	0	0	0	0	0	115J	557450	6913100	TGN71117A1
PMV	SKFN	31	14	3	1	2	10	0.5	5.0	0.0	-1	0	0	0	0	0	115K	508250	6899850	TG 711208
PMV	SKFN	30	28	2	1	2	10	0.7	15.0	3.04	456	0	0	0	0	0	115K	508250	6899850	TG 71120A
PMV	TUFF	22	10	2	2	2	5	0.2	1.0	2.87	187	0	0	0	0	0	115K	541900	6882350	TGN71117 I1
PMV	TUFF	40	21	1	1	2	30	0.3	35.0	2.84	264	0	0	0	0	0	115K	539000	6886500	TGN711174 I
PMV	TUFF	20	56	3	1	2	5	0.6	12.0	2.66	0	0	0	0	0	0	115K	509230	6887000	TG 71130
PMV	TUFF	92	3	7	2	2	5	0.4	25.0	2.77	99	0	0	0	0	0	115K	541900	6882350	TGN71117 I
PMV	TUFF	63	14	9	1	2	5	0.3	3.0	2.68	161	0	0	0	0	0	115K	506500	6884200	TGN711070
PPC	MRBL	9	9	10	4	2	10	0.1	1.0	0.0	0	0	0	0	0	0	115H	362520	6829530	TG 71031 I
PPC	MRBL	8	1	1	2	2	10	0.1	2.0	0.0	-1	0	0	0	0	0	115H	374000	6821900	TG 71016 III
PPC	MRBL	18	10	27	2	2	5	0.7	2.0	0.0	42	0	0	0	0	0	115H	390800	6794250	TGN72254
PPC	MRBL	8	5	7	3	2	5	1.2	1.0	0.0	-1	0	0	0	0	0	115H	356760	6839530	TG 710288I
PPC	MRBL	13	12	12	5	2	5	1.0	1.0	0.0	0	0	0	0	0	0	115H	370100	6802250	TGN710138I
PPC	MRBL	52	7	5	1	2	15	0.1	2.0	0.0	10	0	0	0	0	0	115H	395050	6799450	TGN72214 I
PPC	MRBL	63	1	1	4	5	0.3	1.0	3.0	-1	0	0	0	0	0	0	115H	366450	6815250	TG 710336
PPC	MRBL	230	120	15	1	2	10	0.6	10.0	0.0	-1	0	0	0	0	0	115H	375330	6812500	TGN71035A
PPC	MRBL	7	7	1	6	2	5	0.1	1.0	2.72	1835	0	0	0	0	0	115H	343200	6828700	TG 71040
PPC	MRBL	7	8	2	6	2	5	0.2	3.0	0.0	104	0	0	0	0	0	115H	391250	6795500	TGN72448A
PPC	MRBL	6	8	11	6	2	5	0.3	2.0	0.0	9	0	0	0	0	0	115H	377600	6794150	TGN72266A1
PPC	MRBL	30	5	7	1	2	10	0.1	2.0	0.0	-1	0	0	0	0	0	115H	393200	6798500	TG 71054A1
PPC	MRBL	4	5	3	2	2	5	0.2	2.0	2.69	-1	0	0	0	0	0	115H	393700	6789120	TGN71035
PPC	MRBL	140	4	8	1	2	10	0.4	5.0	0.0	0	0	0	0	0	0	115H	366450	6815150	TGN71035
PPC																				

MAP UNIT	LITHO LOGY	ZN	CU	PB	MO	W	HG	AR	AS	DEN SITY	MAG SUSC	KF	MA	PL	QZ	GM	MAP AREA	LOCATION EASTING	NORTHING	SAMPLE NUMBER
PPGD	BGNS	47	16	2	1	2	5	0.6	0.5	0.0	0	0	0	0	0	0	115K	537100	6961750	TOM71105C1
PPGD	BGNS	33	15	2	1	2	5	0.5	0.5	0.0	0	0	0	0	0	0	115K	537700	6961350	TOM71105A
PPGD	BGMZ	45	3	7	1	2	5	0.1	1.0	2.69	292	17	20	33	30	0	115J	551250	6965200	TOR71274
PPGD	DRGS	64	14	7	2	10	0.3	2.0	2.0	2.78	2320	0	0	0	0	0	115K	524700	6962270	TOE71109A
PPGD	DYKE	46	6	2	1	2	5	0.2	2.0	2.65	0	0	0	0	0	0	115K	542030	6953350	TOM71105A1
PPGD	DYKE	82	14	3	1	2	10	0.4	2.0	2.81	122	0	0	0	0	0	115K	541500	6953400	TOM71104A1
PPGD	DYKE	66	2	2	1	2	10	0.3	0.5	2.69	0	0	0	0	0	0	115K	542030	6953350	TOM71105A
PPGD	DYKE	21	3	10	2	2	5	0.5	0.5	0.0	43	0	0	0	0	0	115K	546250	6965200	TOE71104A
PPGD	DYKE	66	2	4	1	2	5	0.3	0.5	2.67	0	0	0	0	0	0	115K	544750	6953400	TOM71105
PPGD	FLST	28	5	4	1	2	5	0.8	2.0	2.64	-1	2	12	38	48	0	115K	533000	6968200	TOD71237
PPGD	GNSS	39	6	3	2	2	5	0.4	0.5	0.0	0	0	0	0	0	0	115K	535550	6963500	TOM71105
PPGD	GNSS	51	6	1	1	2	5	0.3	2.0	0.0	212	0	0	0	0	0	115J	550850	6956750	TOR71283
PPGD	GNSS	34	2	3	2	2	5	0.3	2.0	0.0	27	0	0	0	0	0	115J	551750	6964550	TOD71197
PPGD	GNSS	66	15	6	1	2	5	0.5	0.5	0.0	0	0	0	0	0	0	115K	540000	6959000	TOM71107
PPGD	GNSS	4	2	1	1	2	5	0.4	2.0	0.0	61	0	0	0	0	0	115J	550250	6964750	TOD71198
PPGD	GNSS	28	12	3	1	2	5	0.5	0.5	0.0	114	0	0	0	0	0	115K	537750	6961200	TOM71106B
PPGD	GRDR	30	3	2	1	2	5	0.3	1.0	0.0	107	0	0	0	0	0	115K	533700	6954000	TOM71101
PPGD	GRDR	35	6	4	1	2	5	0.2	1.0	2.61	0	53	26	37	0	0	115K	530000	6962900	TOD71104
PPGD	GRDR	11	2	3	1	2	5	0.3	1.0	0.0	730	0	0	0	0	0	115K	531950	6956450	TOD71103
PPGD	GRDR	43	7	1	1	2	5	0.6	1.0	0.0	81	0	0	0	0	0	115K	544630	6963750	TOM71103
PPGD	GRNG	17	2	5	1	2	10	0.4	1.0	0.0	740	0	0	0	0	0	115J	550850	6956750	TOR71283
PPGD	GRAT	25	6	4	1	2	5	0.3	0.5	0.0	0	0	0	0	0	0	115K	537100	6961750	TOM71105C
PPGD	GRAT	27	8	9	1	2	10	0.4	1.0	2.61	49	3	51	22	24	0	115K	529600	6957700	TOD71237
PPGD	GRAT	25	1	1	1	2	5	0.3	1.0	0.0	1261	0	0	0	0	0	115K	531100	6955350	TOD71237
PPGD	HRCG	52	1	8	1	2	10	0.3	0.5	2.75	61	20	11	28	41	0	115K	558230	6964950	TOD71196
PPGD	HRCG	14	30	1	2	2	5	0.6	0.5	2.93	-1	0	0	0	0	0	115K	526400	6961900	TOE71108
PPGD	DRGS	54	2	3	1	2	5	0.4	0.5	2.62	0	0	0	0	0	0	115K	536250	6963300	TOM71105A
PPGD	DRGS	25	7	5	1	2	5	0.3	1.0	2.65	101	0	0	0	0	0	115J	551450	6966650	TOD71197
PPGD	DRGS	23	0	3	1	2	5	0.4	3.0	0.0	0	0	0	0	0	0	115J	533050	6966650	TOD71196
PPGD	QRTZ	20	8	6	1	2	5	0.2	3.0	0.0	33	0	0	0	0	0	115J	566120	6956350	TUR71281A
PPGD	QRTZ	48	14	7	1	2	5	0.3	2.0	2.64	-1	3	36	42	19	0	115J	554950	6964400	TOD71194
PPGD	QRTZ	21	3	6	1	2	5	0.2	3.0	0.0	0	0	0	0	0	0	115J	554800	6957000	TOR71281A
PPGD	QRTZ	40	39	1	1	2	5	0.4	3.0	0.0	41	0	0	0	0	0	115J	552250	6964450	TOD71197
PPGD	QRTZ	26	10	3	1	2	5	0.2	2.0	0.0	0	0	0	0	0	0	115J	559350	6966200	TOD71195
PPGD	QZFP	173	2	46	1	2	40	0.5	7.0	2.57	-1	0	0	0	0	0	115K	533700	6964200	TOE71118C
PPGD	QZFP	12	2	4	1	2	5	0.3	1.0	2.67	-1	0	0	0	0	0	115K	530000	6963800	TOD71194
PPGD	QZFP	53	3	10	1	2	5	0.1	1.0	2.68	95	18	25	33	24	0	115K	549550	6964400	TOR71276A
PPGD	QZFP	12	1	1	1	2	5	0.2	0.5	2.60	374	2	41	28	29	0	115K	543450	6960900	TOM71107E1
PPGD	QZFP	47	7	3	1	2	5	0.5	0.5	2.64	0	6	34	23	37	0	115K	546000	6939300	TUR71157
PPGD	QZFP	8	2	9	1	2	5	0.2	0.5	2.60	25	1	45	24	30	0	115K	547000	6965500	TOE71105B
PPGD	QZFP	21	2	3	1	2	5	0.2	1.0	2.62	0	7	49	21	23	0	115K	528500	6962700	TOE71107
PPGD	QZFP	48	3	5	2	2	5	0.3	2.0	2.62	0	6	24	51	19	0	115K	525450	6962500	TOE71109
PPGD	QZFP	34	18	6	2	2	5	0.3	2.0	2.62	383	8	34	28	30	0	115K	528500	6962700	TOE71107
PPGD	SCST	80	3	6	1	2	10	0.3	3.0	0.0	84	0	0	0	0	0	115J	552400	6957050	TOD71282
PPGD	SCST	20	10	1	1	2	5	0.3	2.0	0.0	0	0	0	0	0	0	115J	550850	6967150	TOD71198
PPGD	SCST	40	17	16	3	2	5	0.6	2.0	0.0	0	0	0	0	0	0	115J	553680	6966250	TOD71196
PPGD	SKPH	17	12	5	1	2	5	0.5	0.5	2.62	-1	6	42	30	22	0	115K	545730	6965080	TOE71104
PPGD	AGGS	40	12	3	1	2	5	0.2	1.0	0.0	-1	0	0	0	0	0	115J	606700	6962200	TUR71230
PPGD	AGGS	17	3	1	1	2	5	0.4	2.0	0.0	37	0	0	0	0	0	115K	525250	7074250	TOM71109C
PPGD	AGGS	16	1	1	1	2	5	0.4	2.0	0.0	76	0	0	0	0	0	115K	525300	7084800	TOR71309
PPGD	AGGS	31	10	5	1	2	5	0.4	2.0	0.0	14	0	0	0	0	0	115K	520550	7080300	TOM71195A
PPGD	AGGS	34	10	1	1	2	5	0.4	3.0	0.0	115	0	0	0	0	0	115K	525550	7080000	TOR713081
PPGD	AGGS	20	18	5	1	2	5	0.4	1.0	0.0	0	0	0	0	0	0	115J	609240	6980250	TUR71234A
PPGD	AGGS	44	4	6	1	2	5	0.7	2.0	0.0	106	0	0	0	0	0	115K	533570	7061600	TUR71206B
PPGD	AGGS	35	2	1	1	2	10	0.2	4.0	0.0	48	0	0	0	0	0	115K	527550	7070780	TOD71213
PPGD	ALSK	4	6	4	1	2	5	0.2	2.0	2.61	0	0	22	49	0	0	115J	527470	7095270	TOD71230
PPGD	AMPB	80	3	18	2	2	10	0.7	3.0	2.90	4517	0	0	0	0	0	115J	592400	6981750	TOD71181B
PPGD	AMPB	50	4	3	1	2	5	0.2	3.0	0.0	0	0	0	0	0	0	115J	639400	6965250	TOD71160
PPGD	AMPB	235	3	17	2	2	20	0.2	1.0	0.0	0	0	0	0	0	0	115K	526000	7050500	TOD71230
PPGD	AMPB	14	2	4	1	2	5	0.1	1.0	3.07	0	0	0	0	0	0	115J	597150	6981250	TOM71165
PPGD	AMPB	12	8	3	1	2	5	0.6	1.0	2.80	97	0	0	0	0	0	115J	620350	6979650	TOD71161
PPGD	AMPB	22	115	2	1	2	5	0.6	2.0	0.0	142	0	0	0	0	0	115K	546250	7085250	TOE71254
PPGD	AMPB	24	36	4	1	2	5	0.7	2.0	3.05	240	0	0	0	0	0	115J	621450	6980900	TOD71160C
PPGD	AMPB	16	29	2	1	2	5	0.5	1.0	2.99	90	0	0	0	0	0	115J	593250	6983500	TOD71181A
PPGD	AMPB	22	29	1	1	2	5	0.6	2.0	0.0	-1	0	0	0	0	0	115J	602450	6981320	TOD71180
PPGD	AMPB	31	17	4	1	2	5	0.5	1.0	2.99	97	0	0	0	0	0	115J	606600	6982250	TOR71230
PPGD	AMPB	10	12	3	1	2	5	0.5	4.0	0.0	108	0	0	0	0	0	115K	532250	7061730	TOD71206A
PPGD	AMPB	15	20	15	1	2	5	0.6	1.0	0.0	38	0	0	0	0	0	115J	618700	6976400	TOD71162A
PPGD	AMPB	37	4	1	2	2	5	0.3	2.0	0.0	3775	0	0	0	0	0	115K	531450	7082200	TOD71204
PPGD	AMPB	17	27	3	1	2	5	0.6	1.0	2.96	0	0	0	0	0	0	115J	607050	6980250	TOD71231
PPGD	AMPB	12	26	3	1	2	5	0.6	3.0	0.0	118	0	0	0	0	0	115K	501220	7036100	TOM71198C
PPGD	AMPB	12	14	2	1	2	5	0.6	1.0	0.0	596	0	0	0	0	0	115K	532250	7069900	TOD71214
PPGD	AMPB	17	27	3	1	2	5	0.2	0.5	3.09	106	0	0	0	0	0	115J	597160	6981250	TOM71165
PPGD	AMPB	10	27	4	1	2	5	0.2	1.0	3.19	0	0	0	0	0	0	115J	596700	6982200	TOM71164A1
PPGD	AMPB	10	17	7	1	2	5	0.3	1.0	0.0	3759	0	0	0	0	0	115J	633730	6975730	TOM71151A
PPGD																				

MAP UNIT	LITHO LOGY	MINOR ELEMENT	GEOCHEMISTRY (PPM)	DEN SITY	MAG SUSC	MODE	MAP AREA	LOCATION EASTING NORTHING	SAMPLE NUMBER
		ZN CU PB MO W HG AG AS			KF MA PL QZ GM				
PPGDN	BGNS	20 2 5 1 2 5 0.4 0.5	0.0	-1	0 0 0 0 0	115J	596600	6982150	T087116441 I
PPGDN	BGNS	9 3 5 1 2 5 0.6 2.0	0.0	287	0 0 0 0 0	115N	516750	7059120	T08711900
PPGDN	BGNS	36 16 2 1 2 5 0.6 0.5	0.0	101	0 0 0 0 0	115J	618600	6977400	T0871161A
PPGDN	BGNS	7 9 4 1 2 5 0.4 1.0	0.0	230	0 0 0 0 0	115J	596600	6982150	T087116441 I
PPGDN	BGNS	50 24 2 1 2 5 0.5 2.0	0.0	9235	0 0 0 0 0	115N	522500	7085400	T08711193
PPGDN	BQM2	33 1 4 1 2 5 0.2 0.5	2.65	47	4 27 36 33 0	115N	526550	7064170	T08711205
PPGDN	BSCS	56 19 5 1 2 5 0.5 17.0	0.0	14	0 0 0 0 0	115N	508750	7009550	T08711990
PPGDN	BSCS	18 32 1 1 2 5 0.3 3.0	0.0	64	0 0 0 0 0	115N	527200	7063850	T0871205A
PPGDN	ASCS	63 3 4 1 2 5 0.8 1.0	2.88	0	0 0 0 0 0	115J	600250	6982600	T0871180 I
PPGDN	ASCS	19 3 1 1 2 10 0.3 2.0	0.0	53	0 0 0 0 0	115N	522700	7067750	T08712038
PPGDN	ASCS	19 2 1 1 2 5 0.2 3.0	0.0	76	0 0 0 0 0	115N	528050	7063000	T0871205C
PPGDN	BSCS	20 11 10 1 2 5 0.4 1.0	0.0	201	0 0 0 0 0	115N	516250	7063030	T0871189C
PPGDN	ASCS	48 27 4 1 2 5 0.5 1.0	0.0	109	0 0 0 0 0	115N	535330	7073750	T0871213 II
PPGDN	BSCS	44 10 4 1 2 5 0.6 1.0	0.0	478	0 0 0 0 0	115J	635250	6974500	T0871151C I
PPGDN	CGLM	122 77 27 5 2 10 1.1 24.0	0.0	87	0 0 0 0 0	115N	534000	7083080	T0871204 I
PPGDN	DIHS	29 34 4 2 2 5 0.4 1.0	0.0	258	0 0 0 0 0	115N	528150	7084350	T08711302
PPGDN	DOBT	11 2 3 1 2 5 0.2 2.0	0.0	0	0 0 0 0 0	115J	645250	6959000	T0871158
PPGDN	DOBT	46 14 3 1 2 10 0.8 1.0	2.88	0	0 0 0 0 0	115J	618600	6974100	T0871162C
PPGDN	DYKE	8 30 1 3 2 5 0.4 3.0	0.0	43	0 0 0 0 0	115J	619200	6975250	T08711628
PPGDN	DYKE	46 42 22 1 2 5 0.5 3.0	0.0	70	0 0 0 0 0	115J	647800	6957750	T08711119 II
PPGDN	DYKE	60 9 12 1 2 5 0.4 2.0	0.0	1571	0 0 0 0 0	115N	530750	7083650	T0871208
PPGDN	FGD	80 9 12 1 2 5 0.2 0.5	2.71	0	12 11 31 46 0	115N	515270	7071500	T0 71180
PPGDN	FGD	60 7 1 1 2 10 0.6 2.0	2.76	0	31 6 28 35 0	115N	540250	7093000	T0871224
PPGDN	FGD	56 1 1 1 2 15 0.3 1.0	2.77	0	25 11 35 29 0	115N	539820	7093200	T0871224 I
PPGDN	FGD	8 1 4 1 2 10 0.2 1.0	2.62	75	1 20 35 44 0	115N	515220	7062270	T08711890
PPGDN	FGD	42 14 4 1 2 5 0.2 1.0	2.80	78	37 7 21 35 0	115N	534950	7072750	T0 71186A
PPGDN	FGD	45 1 1 1 2 10 0.3 1.0	0.0	0	0 0 0 0 0	115N	526700	7092580	T0871229 II
PPGDN	FGD	26 1 5 1 2 5 0.4 1.0	2.63	63	6 26 26 42 0	115N	517000	7064030	T0871189A
PPGDN	FGD	32 11 8 1 4 5 0.1 2.0	2.63	0	2 33 40 25 0	115N	522750	7056000	T0871232A
PPGDN	FGD	25 1 4 1 2 10 0.1 1.0	2.60	0	1 34 27 38 0	115N	517270	7065120	T0871189
PPGDN	FGD	40 2 3 1 2 5 0.5 1.0	0.0	0	0 0 0 0 0	115N	526000	7093680	T0871230 I
PPGDN	GNSS	26 2 10 1 2 10 0.4 2.0	0.0	-1	0 0 0 0 0	115J	649400	6962250	T087112081
PPGDN	GNSS	3 6 1 2 15 0.6 2.0	0.0	87	0 0 0 0 0	115J	618700	6976400	T0871162A1
PPGDN	GNSS	21 14 4 1 2 5 0.4 2.0	0.0	283	0 0 0 0 0	115N	537580	7083750	T0871209B
PPGDN	GNSS	24 1 1 1 2 5 0.3 1.0	0.0	66	0 0 0 0 0	115N	523100	7067350	T0871204
PPGDN	GNSS	7 2 2 1 2 5 0.3 3.0	0.0	129	0 0 0 0 0	115N	525550	7080000	T0871308
PPGDN	GNSS	43 4 6 1 2 5 0.1 1.0	0.0	78	0 0 0 0 0	115J	607000	6982230	T0871230 I
PPGDN	GNSS	80 2 4 1 2 5 0.3 1.0	0.0	4749	0 0 0 0 0	115J	628900	6970750	T0871211
PPGDN	GNSS	31 1 2 1 2 5 0.4 3.0	0.0	-1	0 0 0 0 0	115N	522080	7073000	T0871222
PPGDN	GNSS	70 9 6 1 2 10 0.2 0.5	0.0	122	0 0 0 0 0	115J	594700	6986300	T0871193A1
PPGDN	GNSS	45 4 4 1 2 10 0.3 1.0	0.0	345	0 0 0 0 0	115J	635250	6974550	T0871151C11
PPGDN	GNSS	26 1 1 1 2 5 0.5 2.0	0.0	85	0 0 0 0 0	115N	515230	7062000	T0871190
PPGDN	GNSS	30 1 3 1 2 5 0.2 2.3	0.0	43	0 0 0 0 0	115N	523500	7067100	T0871204A
PPGDN	GNSS	64 6 4 2 2 5 0.3 0.5	0.0	273	0 0 0 0 0	115J	597150	6961250	T08711165
PPGDN	GNSS	28 1 2 1 2 5 0.3 3.0	0.0	126	0 0 0 0 0	115N	520450	7070250	T0871221 I
PPGDN	GNSS	48 21 6 1 2 5 0.2 6.0	0.0	399	0 0 0 0 0	115J	601230	6984200	T0871179 I
PPGDN	GNSS	74 62 9 2 2 5 0.6 3.0	0.0	142	0 0 0 0 0	115J	648500	6957500	T0871157
PPGDN	GNSS	46 1 1 1 2 5 0.5 2.0	0.0	1671	0 0 0 0 0	115N	525550	7081000	T0871307A
PPGDN	GNSS	20 1 1 1 2 5 0.5 1.0	0.0	87	0 0 0 0 0	115N	520450	7070250	T0871221
PPGDN	GNSS	8 2 2 1 2 5 0.3 1.0	0.0	0	0 0 0 0 0	115J	640300	6967900	T0871153C1
PPGDN	GNSS	22 3 1 1 2 5 0.3 7.2	0.0	168	0 0 0 0 0	115N	504200	7080250	T0871199A
PPGDN	GNSS	54 42 6 1 2 5 0.4 3.0	0.0	0	0 0 0 0 0	115J	647800	6957700	T0871119 I
PPGDN	GNSS	46 70 6 2 2 5 0.4 0.5	0.0	119	0 0 0 0 0	115J	592501	6979330	T0871182
PPGDN	GNSS	55 4 7 1 2 10 0.1 3.0	0.0	574	0 0 0 0 0	115J	601350	6984480	T0871178 II
PPGDN	GNSS	48 17 4 1 2 5 0.5 1.0	0.0	0	0 0 0 0 0	115J	648500	6957500	T0871157
PPGDN	GNSS	32 2 1 1 2 10 0.5 2.0	0.0	12	0 0 0 0 0	115N	521600	7079750	T0871195B
PPGDN	GNSS	78 34 3 1 2 5 0.4 5.0	0.0	161	0 0 0 0 0	115J	649500	6952400	T0871157 I
PPGDN	GNSS	12 3 1 1 2 5 0.5 3.0	0.0	105	0 0 0 0 0	115N	539300	7082750	T0871209C
PPGDN	GNSS	34 13 4 1 2 5 0.4 2.0	2.72	-1	3 29 41 27 0	115J	644000	6970050	T0871163
PPGDN	GNSS	56 5 4 1 2 5 0.1 1.0	0.0	91	0 0 0 0 0	115J	628500	6970250	T0871212
PPGDN	GNSS	56 78 7 1 2 10 0.2 1.0	0.0	101	0 0 0 0 0	115J	594000	6985600	T0871194
PPGDN	GNSS	30 28 8 1 2 10 0.6 2.0	0.0	0	0 0 0 0 0	115J	641500	6963500	T0871159B
PPGDN	GNSS	17 1 1 1 2 10 0.5 1.0	0.0	150	0 0 0 0 0	115N	515230	7061000	T0871190A
PPGDN	GNSS	29 5 6 1 2 5 0.3 5.0	0.0	-1	0 0 0 0 0	115J	631250	6943400	T0871215A1
PPGDN	GNSS	67 9 6 1 2 10 0.1 1.0	0.0	112	0 0 0 0 0	115J	639300	6965260	T0871160 I
PPGDN	GNSS	12 4 4 1 2 5 0.4 0.5	0.0	1029	0 0 0 0 0	115N	503250	7086800	T0871199
PPGDN	GNSS	83 3 5 1 2 5 0.2 1.0	0.0	-1	0 0 0 0 0	115J	632100	6977550	T0871208
PPGDN	GNSS	12 20 2 2 2 5 0.3 0.5	0.0	84	0 0 0 0 0	115J	648300	6959000	T0871119A11
PPGDN	GNSS	33 5 6 1 2 5 0.2 1.0	0.0	0	0 0 0 0 0	115J	623900	6981600	T0871201
PPGDN	GNSS	27 1 1 1 2 5 0.2 1.0	2.61	0	0 29 22 49 0	115N	520120	7060680	T0871230
PPGDN	GNSS	46 5 5 1 2 5 0.1 2.0	2.75	158	33 14 22 31 0	115N	549540	7085520	T0871253A
PPGDN	GNSS	52 4 5 1 2 5 0.4 2.0	0.0	526	0 0 0 0 0	115J	636550	6963900	T0 7238181 I
PPGDN	GNSS	47 1 6 1 2 10 0.1 1.0	2.76	80	22 6 24 48 0	115N	539450	7093500	T0 71187
PPGDN	GNSS	27 4 10 1 2 5 0.1 3.0	2.71	3014	12 27 17 44 0	115N	510800	7086750	T08712141
PPGDN	GNSS	54 2 4 1 2 5 0.3 1.0	0.0	497	0 0 0 0 0	115J	636550	6963900	T0 7238181 I
PPGDN	GNSS	57 2 4 1 2 10 0.2 0.5	3.15	0	13 27 3 57 0	115N	542980	7057750	T0871318A
PPGDN	GNSS	110 26 3 1 2 5 0.5 0.5	0.0	368	0 0 0 0 0	115J	647700	6968010	T0 72380
PPGDN	GNSS	59 4 4 1 2 5 0.4 1.0	0.0	0	0 0 0 0 0	115J	618700	6973800	T0871163
PPGDN	GNSS	49 4 3 1 2 10 0.3 2.0	0.0	164	0 0 0 0 0	115N	525750	7064470	T0871204C
PPGDN	GNSS	69 5 7 1 2 5 0.2 0.5	0.0	127	0 0 0 0 0	115J	598200	6980510	T0871165A
PPGDN	GNSS	35 2 3 1 2 5 0.4 2.0	0.0	-1	0 0 0 0 0	115J	649600	6962800	T0871121 I
PPGDN	GNSS	2 1 2 1 2 5 0.5 2.0	0.0	163	0 0 0 0 0	115N	515150	7080500	T0871190B
PPGDN	GNSS	56 3 5 1 2 10 0.2 1.0	0.0	-1	0 0 0 0 0	115J	600770	6978300	T0871166A
PPGDN	GNSS	16 2 3 1 2 5 0.2 2.0	0.0	0	0 0 0 0 0	115J	649400	6962250	T08711208
PPGDN	GNSS	37 23 10 1 2 10 0.5 4.0	0.0	38	0 0 0 0 0	115J	635900	6972850	T0871152 I
PPGDN	GNSS	47 2 1 1 2 5 0.4 1.0	2.81	63	36 0 18 46 0	115N	549250	7087250	T0871253C
PPGDN	GNSS	45 12 4 1 2 5 0.1 0.5	0.0	55	0 0 0 0 0	115J	610150	6977730	T0871235B
PPGDN	GNSS	18 5 7 1 2 20 0.5 2.0	0.0	0	0 0 0 0 0	115N	526440	7091970	T0871229 I
PPGDN	GNSS	6 2 7 2 2 5 0.2 1.0	2.63	50	1 10 40 49 0	115N	515600	7062400	T0871189D11
PPGDN	GNSS	23 1 4 1 2 15 0.3 1.0	0.0	0	0 0 0 0 0	115J	644100	6959450	T0871159
PPGDN	GNSS	36 10 3 1 2 10 0.1 2.0	0.0	93	0 0 0 0 0	115J	651250	6956850	T0 71142 II
PPGDN	GNSS	53 40 0 1 2 10 0.6 2.0	0.0	0	0 0 0 0 0	115J	649600	6962800	T0871121
PPGDN	GNSS	82 24 7 1 2 10 0.3 2.0	0.0	105	0 0 0 0 0	115J	651250	6956850	T0 71142 I
PPGDN	GNSS	4 9 3 1 2 5 0.6 3.0	0.0	108	0 0 0 0 0	115J	651250	6956850	T0 71142
PPGDN	GNSS	47 6 7 1 2 5 0.3 2.0	0.0	0	0 0 0 0 0	115J	598800	6979990	T0871166
PPGDN	GNSS	18 4 6 1 2 10 0.2 2.0	0.0	173	0 0 0 0 0	115J	647700	6952700	T0871158 II
PPGDN	GNSS	43 12 1 1 2 5 0.5 4.0	0.0	20	0 0 0 0 0	115N	510100	7009800	T0871199F
PPGDN	GNSS	40 34 37 0 8 10 0.9 22.0	0.0	89	0 0 0 0 0	115N	510050	7009530	T0871199E
PPGDN	GNSS	50 4 7 1 2 5 0.3 1.0	0.0	50	0 0 0 0 0	115J	597100	6981250	T0871165 III
PPGDN	GNSS	15 66 4 1 2 5 0.4 0.5	0.0	379	0 0 0 0 0	115N	516720	7063500	T0871189B
PPGDN	GNSS	26 44 6 1 2 5 0.4 5.0	0.0	94					



MAP UNIT	LITHO LOGY	MINOR ZN	ELEMENT CU	GEOCHEMISTRY PB	(PPM) MO	W	HG	AR	AS	DEN SITY	MAG SUSC	MODE KF	MA	PL	QZ	GM	MAP AREA	LOCATION EASTING	NORTHING	SAMPLE NUMBER
* PPGDN	SCST	88	2	12	1	2	5	0.4	0.5	0.0	0	0	0	0	0	0	115H	526420	7093150	TOU71230
PPGDN	SCST	110	5	4	1	2	5	0.6	2.0	0.0	2349	0	0	0	0	0	115J	629300	6979750	TO 72559
PPGDN	SCST	50	15	7	1	2	5	0.5	2.0	0.0	1002	0	0	0	0	0	115J	648450	6959350	TON71120
PPGDN	SCST	20	2	3	1	2	5	0.5	1.0	0.0	65	0	0	0	0	0	115N	521460	7067770	TOB71203
PPGDN	SCST	19	14	5	1	2	5	0.4	5.0	0.0	87	0	0	0	0	0	115J	628740	6979800	TOB71204A1
PPGDN	SCST	18	21	1	1	2	15	0.5	2.0	0.0	94	0	0	0	0	0	115N	525550	7081000	TOB71307A1
* PPGDN	SCST	110	2	4	1	2	10	0.6	1.0	0.0	0	0	0	0	0	0	115J	626460	6980750	TOB71202 I
PPGDN	SCST	26	2	5	1	2	5	0.4	2.0	0.0	0	0	0	0	0	0	115J	647800	6957700	TON71119
PPGDN	SCST	28	33	2	1	2	5	0.6	1.0	0.0	72	0	0	0	0	0	115J	630450	6978750	R71207A
PPGDN	SCST	31	3	3	1	2	5	0.3	1.0	0.0	0	0	0	0	0	0	115J	629450	6979500	JW71205A
PPGDN	SCST	32	5	3	1	2	5	0.3	2.0	0.0	1221	0	0	0	0	0	115J	648300	6959000	TON71119A1
PPGDN	SCST	56	11	7	1	2	5	0.5	2.0	0.0	0	0	0	0	0	0	115J	648450	6959350	TON71120 I
PPM	AMPB	10	47	4	1	2	10	0.5	0.5	0.0	163	0	0	0	0	0	115K	533360	6953950	TO 71125 I
PPM	AMPB	13	9	6	1	2	10	0.2	2.0	2.92	0	0	0	0	0	0	115K	531580	6969950	TOB71101B
PPM	FPPP	57	14	5	2	2	10	0.2	2.0	0.0	-1	0	0	0	0	0	115N	539100	6969800	TOB71214B
* PPM	GNSS	95	11	4	1	2	5	0.4	1.0	0.0	131	0	0	0	0	0	115K	536750	6972000	TOB71102
PPM	GNSS	28	2	4	1	2	10	0.2	1.0	2.67	0	0	0	0	0	0	115K	536750	6971950	TOB71102 I
PPM	SCST	24	9	2	1	2	5	0.3	0.5	0.0	0	0	0	0	0	0	115K	532800	6952700	TO 71125A
PPM(H)	AGGS	73	5	9	1	2	5	0.6	1.0	0.0	853	0	0	0	0	0	115H	396730	6854490	TOC71038A1
PPM(H)	AGGS	68	20	7	1	2	5	0.4	1.0	0.0	-1	0	0	0	0	0	115H	396730	6854490	TOC71038A1 I
PPM(H)	AGGS	20	18	3	1	2	5	0.2	0.5	0.0	0	0	0	0	0	0	115H	390030	6870930	TUR71113
PPM(H)	AMPB	25	42	7	1	2	5	0.3	1.0	2.65	-1	0	0	0	0	0	115H	393100	6847250	TO 71071
PPM(H)	AMPB	82	5	8	1	2	5	0.2	1.0	0.0	0	0	0	0	0	0	115H	398230	6849300	TOC71042C1
PPM(H)	AMPB	6	5	4	2	2	5	0.2	3.0	0.0	0	0	0	0	0	0	115H	375100	6875750	TO 71075B
PPM(H)	AMPB	10	28	6	1	2	5	0.6	0.5	0.0	0	0	0	0	0	0	115H	397750	6849230	TOC71043 I
PPM(H)	AMPB	15	2	4	1	2	10	0.1	2.0	0.0	0	0	0	0	0	0	115H	398250	6859270	TOC71042C1
* PPM(H)	AMPB	23	5	8	2	2	10	0.3	1.0	2.49	0	0	0	0	0	0	115H	391000	6845800	TO 71071C
PPM(H)	AMPB	46	1	4	1	2	5	0.4	2.0	0.0	0	0	0	0	0	0	115H	397100	6849450	TOC71043A1 I
PPM(H)	AMPB	14	9	6	1	2	5	0.4	2.0	2.90	162	0	0	0	0	0	115H	371960	6849220	TO 71070B
* PPM(H)	AMPB	82	20	6	1	2	5	0.4	1.0	0.0	2457	0	0	0	0	0	115H	396200	6853700	TOC71038 II
PPM(H)	AMPB	68	15	3	1	2	5	0.3	1.0	0.0	124	0	0	0	0	0	115H	393050	6848050	TOC71081C1
PPM(H)	AMPB	22	40	8	1	2	5	0.2	0.5	0.0	186	0	0	0	0	0	115H	394500	6847600	TOC71081B1
PPM(H)	AMPB	31	10	1	1	2	10	0.3	2.0	0.0	56	0	0	0	0	0	115H	397000	6846900	TOC71080B1
PPM(H)	AMPB	21	22	3	1	2	10	0.2	1.0	0.0	49	0	0	0	0	0	115H	398000	6846050	TOC71080 I
* PPM(H)	AMPB	32	52	1	1	2	10	1.0	1.0	0.0	3000	0	0	0	0	0	115H	397100	6849400	TOC71043A1
PPM(H)	GNSS	55	34	1	1	2	5	0.6	0.5	0.0	55	0	0	0	0	0	115H	384000	6871100	TOB71115
PPM(H)	FDPB	50	1	4	1	2	5	0.5	2.0	2.71	1954	16	1	28	55	0	115H	385450	6866450	TOC71011A1
PPM(H)	GNSS	22	8	1	1	2	5	0.2	1.0	0.0	172	0	0	0	0	0	115H	388800	6870760	TOB71114
PPM(H)	GNSS	27	2	4	1	2	5	0.3	1.0	0.0	304	0	0	0	0	0	115H	377550	6848150	TO 71065C
PPM(H)	GNSS	18	13	4	1	2	5	0.2	1.0	0.0	0	0	0	0	0	0	115H	384500	6871750	TUR71112A
PPM(H)	GNSS	32	13	4	1	2	10	0.7	1.0	2.79	96	0	0	0	0	0	115H	384400	6866700	TOC71012A1
PPM(H)	GNSS	17	30	5	1	2	5	0.2	1.0	0.0	62	0	0	0	0	0	115H	396750	6854500	TUR71038A1
* PPM(H)	GNSS	107	4	5	1	2	5	0.3	1.0	0.0	581	0	0	0	0	0	115H	381800	6845250	TO 71070C
PPM(H)	GNSS	58	37	5	1	2	5	0.4	2.0	0.0	38	0	0	0	0	0	115H	396250	6854500	TOG71029 III
PPM(H)	GNSS	32	51	4	1	2	5	0.5	2.0	0.0	470	0	0	0	0	0	115H	397450	6849300	TUR71039A1 I
PPM(H)	GNSS	79	3	14	1	2	10	0.3	2.0	2.62	125	0	0	0	0	0	115H	378300	6842750	TO 71070A1 I
* PPM(H)	MGMT	53	2	1	1	2	5	0.7	1.0	0.0	0	0	0	0	0	0	115H	390750	6871270	TOH71112B1
PPM(H)	MGMT	45	2	6	1	2	5	0.4	0.5	0.0	116	0	0	0	0	0	115H	345800	6871330	TUR71112B1 I
PPM(H)	MGMT	32	1	6	1	2	10	0.6	1.0	0.0	0	0	0	0	0	0	115H	390800	6871330	TUR71112B
* PPM(H)	ORGS	33	14	4	1	2	5	1.0	2.0	0.0	894	0	0	0	0	0	115H	383000	6871250	TUR71116
PPM(H)	ORGS	34	4	4	1	2	5	0.4	2.0	0.0	940	0	0	0	0	0	115H	392000	6871300	TUR71112
PPM(H)	ORGS	54	46	4	1	2	5	0.6	0.5	0.0	189	0	0	0	0	0	115H	391250	6871500	TUR71112A
PPM(H)	OPTZ	20	3	4	1	2	5	0.3	1.0	0.0	0	0	0	0	0	0	115H	392990	6871100	TUR71111

PPPS	ACIV	40	2	23	1	2	10	0.2	2.0	2.64	0	0	0	0	0	0	115K	538720	6931240	TOB711102
PPPS	DYKE	48	26	5	2	2	15	0.2	1.0	2.77	0	15	0	0	45	0	115K	502450	6954100	TOB71107A1
PPPS	DYKE	95	26	5	2	2	10	0.2	0.5	2.76	90	0	0	0	0	0	115K	502450	6954100	TOB71107 I
PPPS	GNPS	46	130	1	2	2	20	0.7	1.0	3.05	91	0	0	0	0	0	115K	508000	6931300	TON71106B1 I
* UPPS	GNPS	8	5	1	1	2	15	0.7	1.0	0.0	244	0	0	0	0	0	115K	508000	6931300	TON71106B1 I I
PPPS	GNPS	26	32	1	1	2	5	0.4	1.0	3.09	139	0	0	0	0	0	115K	514500	6937900	TOR711165
PPPS	GNPS	28	44	1	1	2	5	0.6	1.0	0.0	102	0	0	0	0	0	115K	507500	6935650	TON71106A1 I
* PPPS	PLLT	32	3	5	1	2	15	0.6	2.0	0.0	48	0	0	0	0	0	115K	533250	6942200	TON71101C
* PPPS	PLLT	38	116	6	1	2	5	0.3	2.0	0.0	0	0	0	0	0	0	115K	536250	6936000	TON71104
* PPPS	PLLT	43	2	38	1	2	5	0.6	0.5	0.0	-1	0	0	0	0	0	115K	533150	6941300	TUR711102
* PPPS	PLLT	14	6	1	1	2	65	0.3	1.0	2.61	0	0	0	0	0	0	115K	514600	6937000	TON711164
* PPPS	PLLT	33	2	6	1	2	5	0.6	1.0	0.0	64	0	0	0	0	0	115K	536030	6946770	TUR71103E
* PPPS	PLLT	56	6	46	1	2	5	0.4	0.5	0.0	0	0	0	0	0	0	115K	533070	6944000	TON711101
* PPPS	PLLT	176	44	8	1	2	35	0.8	3.0	0.0	52	0	0	0	0	0	115K	535000	6938850	TON711103
* PPPS	PLLT	14	32	18	1	2	60	0.6	1.0	2.74	95	0	0	0	0	0	115K	514850	6937450	TUR71104A
PPPS	PLLT	73	4	15	1	2	5	0.4	0.5	0.0	0	0	0	0	0	0	115K	534350	6939800	TON711020
* PPPS	PLLT	28	3	4	1	2	10	0.4	5.0	0.0	41	0	0	0	0	0	115K	532950	6942500	TON71101B
PPPS	QRTZ	8	2	1	1	2	5	0.2	2.0	0.0	55	0	0	0	0	0	115K	531100	6945450	TUR71084A1
PPPS	QRTZ	50	40	10	1	2	5	0.5	1.0	0.0	59	0	0	0	0	0	115K	541500	6736100	TON71154
PPPS	QRTZ	17	10	2	2	2	5	0.8	1.0	0.0	0	0	0	0	0	0	115K	532000	6944000	TOB71083 I
PPPS	QRTZ	32	6	3	1	2	10	0.2	2.0	0.0	1414	0	0	0	0	0	115K	537500	6933400	TON71101 I
PPPS	QRTZ	32	6	3	1	2	15	0.3	9.50	0.0	0	0	0	0	0	0	115K	534800	6939500	TON71102E
PPPS	QRTZ	14	13	5	1	2	5	0.5	0.5	0.0	0	0	0	0	0	0	115K	530000	6948750	TOC71086 II
PPPS	QRTZ	70	1	14	1	2	5	0.7	0.5	0.0	89	0	0	0	0	0	115K	533050	6943950	TON71101 I
PPPS	QRTZ	11	3	8	1	2	5	0.5	1.0	0.0	39	0	0	0	0	0	115K	539200	6935700	TOR71152A
PPPS	QRTZ	38	7	9	2	2	5	0.4	3.0	0.0	0	0	0	0	0	0	115K	533150	6943950	TON71102 I
* PPPS	QRTZ	18	6	48	1	2	5	0.6	0.5	0.0	50	0	0	0	0	0	115K	535750	6937500	TON71101A
PPPS	QRTZ	94	37	6	1	2	5	0.1	0.5	0.0	45	0	0	0	0	0	115K	541770	6936170	TOR71154A
PPPS	QRTZ	15	8	1	1	2	5	0.2	1.0	0.0	0	0	0	0	0	0	115K	500200	6950000	TON71105
PPPS	QRTZ	7	8	1	1	2	5	0.2	1.0	0.0	0	0	0	0	0	0	115K	501150	6955750	TUR71107
* PPPS	QRTZ	22	210	32	1	2	5	0.4	1.0	0.0	56	0	0	0	0	0	115K	537920	6935700	TOR71151
PPPS	QRTZ	65	12	14	1	2	5	0.5	0.5	0.0	0	0	0	0	0	0	115K	536600	6937100	TON71103D
PPPS	QRTZ	7	2	1	1	2	10	0.2	1.0	0.0	-1	0	0	0	0	0	115K	500750	6956750	TOB71125B
PPPS	QRTZ	55	2	6	2	2	10	0.2	0.5	0.0	0	0	0	0	0	0	115K	533050	6943200	TON71101A
PPPS	QRTZ	13	9	1	1	2	5	0.6	1.0	0.0	86	0	0	0	0	0	115K	529750	6952250	TOC71087A1
* PPPS	SCST	62	8	10	2	10	5	0.3	1.0	0.0	112	0	0	0	0	0	115K	502750	6949800	TOR71108
PPPS	SCST	58	30	4	2	2	5	0.8	1.0	0.0	81	0	0	0	0	0	115K	535450	6937850	TON71103B
PPPS	SCST	94	12	2	1	2	5	0.6	1.0	0.0	145	0	0	0	0	0	115K	507500	6935650	TON71106A1
PPPS	SCST	42	78	1	1	2	5	0.3	1.0	2.60	94	0	0	0	0	0	115K	512400	6939000	TON71101 I
* PPPS	SCST	73	16	4	2	2	5	0.4	2.0	0.0	110	0	0	0	0	0	115K	536570	6939740	TON71100 II
* PPPS	SCST	112	35	8	1	2	20	0.4	40.0	0.0	112	0	0	0	0	0	115K	502700	6949900	TON71108
* PPPS	SCST	98	220	1	1	2	5	0.6	3.0	0.0	-1	0	0	0	0	0	115K	536500	6939700	TON71100 IV
PPPS	SCST	38	4	4	1	2	5	0.6	2.0	2.68	311	0	0	0	0	0	115K	513800	6937700	TOR711166
PPPS	SCST	24	3	1	1	2	5	0.3	1.0	0.0	0	0	0	0	0	0	115K	541750	6931400	TON71102 I
PPPS	SCST	26	3	4	1	2	5	0.6	0.5	0.0	66	0	0	0	0	0	115K	536750	6935600	TON71104A
PPPS	SCST	31	3	1	1	2	5	0.4	2.0	0.0	344	0	0	0	0	0	115K	535700	6939740	TON71102A
PPPS	SCST	36	3	4	1	2	5	0.6	1.0	0.0	0	0	0	0	0	0	115K	536570	6939740	TON71100A1 I
PPPS	SCST	37	3	9	1	2	10	0.6	0.5	0.0	0	0	0	0	0	0	115K	534200	6940750	TUR71102A
* PPPS	SCST	106	37	12	2	2	5	0.1	5.0	2.83	113	0	0	0	0	0	115K	515250	6936250	TOR711163
PPPS	SCST	49	2	6	1	2	5	0.4	0.5	0.0	45	0	0	0	0	0	115K	534300	6945500	TUR71101

MAP UNIT	LITHO LOGY	MINOR ZN	ELEMENT CU	MO PB	GEOCHEMISTRY M	(PPHM) HG	AS	DEN SITY	MAG SUSC	MODE KF	PL QZ GN	MAP AREA	LOCATION EASTING	NORTHING	SAMPLE NUMBER	
PPPS	SCST	42	170	24	1	2	5	0.5	1.0	2.91	52	0	0	0	0	115K 545550 6930500 T0G71103
PPPS	SCST	53	1	5	1	2	5	0.4	0.5	0.0	0	0	0	0	0	115K 538570 6939740 T0G71100
PPPS	SCST	39	10	1	1	2	5	0.2	1.0	0.0	0	0	0	0	0	115K 528750 6948250 T0G71101
PPPS	SCST	17	2	7	1	2	15	0.4	1.0	0.0	0	0	0	0	0	115K 537500 6935400 T0G71101
PPPS	SCST	76	34	16	1	2	5	0.7	2.0	0.0	110	0	0	0	0	115K 507500 6935650 T0G71106A
PPQC	AGGS	84	6	15	1	2	5	0.9	2.0	0.0	0	0	0	0	0	115J 624250 6934500 T0G71158C
PPQC	AMPB	32	105	2	1	2	5	0.6	3.0	0.0	97	0	0	0	0	115J 621800 6930200 T0G71224A
PPQC	AMPB	16	4	3	1	2	5	0.2	2.0	0.0	-1	0	0	0	0	115J 618260 6932550 T0G71226A
PPQC	ANDS	84	14	9	2	2	5	0.5	2.0	2.79	61	0	0	0	0	115J 600300 6892650 T0G71129
PPQC	ARGL	4	4	5	85	2	400	1.2	8.0	0.0	-1	0	0	0	0	115J 581480 6900200 T0 71134C
PPQC	BEVX	30	6	5	1	2	5	0.6	3.0	2.97	171	0	0	0	0	115J 625020 6929280 T0G71221
PPQC	BSCS	34	32	6	1	2	10	0.3	2.0	0.0	154	0	0	0	0	115J 625000 6927750 T0G71154C
PPQC	GNSS	63	14	6	1	2	5	0.3	1.0	0.0	2940	0	0	0	0	115J 623480 6954980 T0G71156F
PPQC	GNSS	43	3	9	1	2	5	0.6	2.0	0.0	42	0	0	0	0	115J 618830 6927170 T0G71173
PPQC	GNSS	50	6	15	6	2	10	0.3	10.0	0.0	44	0	0	0	0	115J 623500 6955200 T0G71156E
PPQC	HBLO	14	1500	8	1	2	60	1.1	6.0	0.0	4701	0	0	0	0	115M 507050 7095300 T0 72391
PPQC	MCVS	112	35	4	2	2	10	0.4	2.0	0.0	50	0	0	0	0	115J 611150 6941700 T0G71168
PPQC	MRBL	8	8	1	0	2	5	0.1	2.0	0.0	41	0	0	0	0	115J 590500 6918800 T0G71164 I
PPQC	MRBL	5	9	1	7	2	5	0.1	4.0	0.0	37	0	0	0	0	115J 602800 6908750 T0G71167A
PPQC	PLLT	8	32	2	1	2	5	0.5	3.0	0.0	-1	0	0	0	0	115J 619950 6931400 T0G71226
PPQC	PLLT	64	42	8	2	5	10	0.6	11.0	0.0	-1	0	0	0	0	115J 600550 6902400 T0G71168A
PPQC	PLLT	52	19	4	1	2	10	0.3	10.0	0.0	-1	0	0	0	0	115J 603550 6902350 T0G71166A
PPQC	QRTZ	116	74	4	2	5	5	0.4	3.0	0.0	0	0	0	0	0	115J 623600 6935650 T0G71159
PPQC	QRTZ	44	30	3	1	2	10	0.6	3.0	0.0	75	0	0	0	0	115J 612250 6935000 T0G71170A
PPQC	QRTZ	72	82	6	2	2	10	0.5	1.0	0.0	110	0	0	0	0	115J 621820 6954750 T0G71157A
PPQC	QRTZ	26	14	7	2	5	15	0.3	2.0	0.0	-1	0	0	0	0	115J 592770 6907800 T0G71167
PPQC	QRTZ	3	3	4	1	4	5	0.1	2.0	0.0	42	0	0	0	0	115J 586650 6902000 T0G71114A
PPQC	QRTZ	34	19	4	1	2	10	0.2	10.0	0.0	110	0	0	0	0	115J 625200 6926150 T0G71159B
PPQC	QRTZ	37	27	8	1	4	5	0.4	1.0	0.0	122	0	0	0	0	115J 621300 6921250 T0G71155A
PPQC	QRTZ	4	2	8	10	2	65	0.6	3.0	0.0	49	0	0	0	0	115J 581450 6900250 T0 71135
PPQC	QRTZ	117	46	9	2	2	5	0.4	7.0	0.0	0	0	0	0	0	115J 623600 6935650 T0G71159 I
PPQC	QRTZ	15	5	5	1	2	10	0.3	3.0	0.0	0	0	0	0	0	115J 559720 6888200 T0G71118
PPQC	QRTZ	10	10	8	16	4	185	1.3	7.0	0.0	152	0	0	0	0	115J 604950 6931780 T0G71185A
PPQC	QRTZ	38	21	5	1	2	10	0.3	1.0	0.0	114	0	0	0	0	115J 598550 6918000 T0 71170C
PPQC	QRTZ	27	39	3	1	2	10	0.4	3.0	0.0	-1	0	0	0	0	115J 630850 6924000 T0 71165A
PPQC	QRTZ	7	3	4	4	5	0.1	1.0	0.0	60	0	0	0	0	0	115J 611500 6927750 T0G71176
PPQC	QRTZ	25	25	4	1	2	5	0.3	2.0	0.0	40	0	0	0	0	115J 591480 6917750 T0G71165A
PPQC	QRTZ	75	29	1	1	2	5	0.4	2.0	0.0	-1	0	0	0	0	115J 631050 6924180 T0G71160 III
PPQC	QRTZ	12	8	2	1	2	10	0.6	3.0	0.0	182	0	0	0	0	115J 609250 6939550 T0G71169
PPQC	QRTZ	79	42	8	2	2	5	0.5	2.0	0.0	135	0	0	0	0	115J 623760 6924680 T0G71159J
PPQC	QRTZ	36	2	16	1	2	5	0.2	5.0	0.0	133	0	0	0	0	115J 624000 6925250 T0G71159C
PPQC	QRTZ	52	14	4	1	2	5	0.6	0.5	0.0	106	0	0	0	0	115J 620250 6926750 T0G71237A
PPQC	QRTZ	44	5	5	2	5	0.7	0.5	0.0	0	0	0	0	0	0	115J 627250 6955500 T0G71151 I
PPQC	QRTZ	18	47	1	1	2	5	0.7	4.0	0.0	80	0	0	0	0	115J 584400 6889500 T0G71127
PPQC	QRTZ	36	11	4	1	2	5	0.3	7.0	0.0	90	0	0	0	0	115J 620200 6920750 T0G71237
PPQC	QRTZ	116	24	2	4	2	10	0.4	2.0	2.72	118	0	0	0	0	115J 612250 6950000 T0G71170A I
PPQC	QRTZ	8	6	2	1	2	5	0.2	4.0	0.0	153	0	0	0	0	115J 624400 6926480 T0G71159A
PPQC	QRTZ	26	16	6	1	2	5	0.4	1.0	0.0	0	0	0	0	0	115J 610000 6927050 T0G71187
PPQC	QRTZ	8	58	5	4	2	25	0.7	3.5	0.0	148	0	0	0	0	115J 614250 6945000 T0G71160X
PPQC	QRTZ	78	40	4	4	2	25	0.7	1.0	0.0	16	0	0	0	0	115J 617670 6928500 T0G71173 I
PPQC	QRTZ	152	63	6	1	2	10	0.7	19.0	0.0	0	0	0	0	0	115J 597280 6878250 T0G71116
PPQC	QRTZ	24	12	4	1	2	5	0.2	6.0	0.0	121	0	0	0	0	115J 612650 6936540 T0G71171B
PPQC	QRTZ	16	4	10	1	2	5	0.4	1.0	0.0	-1	0	0	0	0	115J 621200 6922100 T0G71200
PPQC	QRTZ	158	81	19	2	4	10	1.4	0.0	0.0	116	0	0	0	0	115J 582450 6878300 T0G71114 II
PPQC	QRTZ	4F	36	7	1	2	5	0.4	2.0	0.0	0	0	0	0	0	115J 613150 6933000 T0G71170
PPQC	QRTZ	37	56	5	2	4	10	0.5	1.0	0.0	36	0	0	0	0	115J 604750 6934700 T0G71185A
PPQC	QRTZ	300	75	5	16	2	160	1.0	42.0	0.0	50	0	0	0	0	115J 593750 6918750 T0G71164A
PPQC	QRTZ	42	46	9	1	5	5	0.4	1.0	0.0	87	0	0	0	0	115J 634550 6936100 T0G71163B I
PPQC	QRTZ	84	6	16	1	2	15	0.2	2.0	2.61	0	5	87	0	0	115J 601350 6874000 T0G71115 I
PPQC	QRTZ	67	15	6	1	2	5	0.4	5.0	0.0	97	0	0	0	0	115J 625250 6929150 T0G71159
PPQC	QRTZ	78	6	1	1	2	5	0.5	0.5	0.0	88	0	0	0	0	115M 516000 7092400 T0G71258B
PPQC	QRTZ	14	6	6	1	2	5	0.2	2.0	0.0	-1	0	0	0	0	115J 641550 6928750 T0 71154
PPQC	QRTZ	4	2	3	1	2	5	0.3	3.0	0.0	134	0	0	0	0	115J 602250 6937800 T0G71245A
PPQC	QRTZ	120	37	13	1	2	5	0.7	30.0	0.0	161	0	0	0	0	115J 620000 6915400 T0G71134
PPQC	QRTZ	31	134	3	1	2	5	0.4	1.0	0.0	98	0	0	0	0	115M 546470 7294700 T0G71221 I
PPQC	QRTZ	26	28	6	1	8	5	0.2	1.0	0.0	74	0	0	0	0	115J 610300 6926750 T0G71176 III
PPQC	QRTZ	65	6	15	1	2	5	0.1	0.5	0.0	58	0	0	0	0	115J 635670 6934270 T0G71163A
PPQC	QRTZ	15	28	3	1	2	5	0.4	5.0	0.0	0	0	0	0	0	115J 595450 6902000 T0G71165
PPQC	QRTZ	16	43	3	1	5	5	0.3	5.0	0.0	-1	0	0	0	0	115J 611000 6941400 T0G71166 I
PPQC	QRTZ	66	120	4	5	10	0.5	4.0	0.0	62	0	0	0	0	0	115J 619750 6926050 T0G71172-II
PPQC	QRTZ	34	20	7	1	2	5	0.1	2.0	0.0	0	0	0	0	0	115J 623500 6955300 T0G71159J
PPQC	QRTZ	38	19	6	3	2	25	0.7	0.5	0.0	-1	0	0	0	0	115J 592800 6907000 T0G71167
PPQC	QRTZ	54	20	6	2	2	5	0.5	2.0	0.0	44	0	0	0	0	115J 599750 6935500 T0G71166
PPQC	QRTZ	41	40	5	1	2	5	0.4	4.0	0.0	-1	0	0	0	0	115J 617200 6904000 T0G71174
PPQC	QRTZ	11	73	9	3	2	45	0.7	2.0	0.0	72	0	0	0	0	115J 600000 6935500 T0G71174C
PPQC	QRTZ	158	140	7	1	2	5	0.7	6.0	0.0	39	0	0	0	0	115J 591400 6917250 T0G71160C
PPQC	QRTZ	36	39	6	6	4	5	1.2	60.0	0.0	0	0	0	0	0	115J 587900 6875500 T0G71111
PPQC	QRTZ	47	10	4	1	2	5	0.2	4.0	0.0	-1	0	0	0	0	115J 606600 6934500 T0G71171 II
PPQC	QRTZ	42	23	4	1	2	5	0.4	6.0	0.0	116	0	0	0	0	115J 624600 6927250 T0G71156F
PPQC	QRTZ	2	6	2	1	2	30	0.6	6.0	0.0	61	0	0	0	0	115J 591500 6917750 T0G71165
PPQC	QRTZ	18	21	3	1	2	5	0.5	3.0	0.0	103	0	0	0	0	115J 606250 6938800 T0G71243A
PPQC	QRTZ	3	3	5	2	2	15	0.5	4.0	0.0	136	0	0	0	0	115J 637000 6939100 T0G71243
PPQC	QRTZ	12	15	21	9	2	42	1.2	2.0	0.0	34	0	0	0	0	115J 603100 6931800 T0G71174E
PPQC	QRTZ	23	18	6												



MAP UNIT	LITHO LOGV	MINOR	ELEMENT	GEOCHEMISTRY (PPM)	DEN	MAG	MODE	MAP	LOCATION	SAMPLE											
UNIT	LOGV	ZN	CU	PD	MO	W	HG	AR	AS	SITY	SUSC	KF	MA	PL	QZ	GM	AREA	EASTING	NORTHING	NUMBER	
PPQC	QRTZ	32	1	5	1	2	15	0.1	5.0	0.0	129	0	0	0	0	0	115J	628350	6921750	T0671161 III	
PPQC	QRTZ	6	5	6	1	2	5	0.1	2.0	0.0	119	0	0	0	0	0	115J	617100	6940500	T0671168 II	
PPQC	QRTZ	80	25	10	1	2	10	0.7	5.0	0.0	90	0	0	0	0	0	115J	610000	6927000	T0671187 I	
PPQC	QRTZ	18	6	9	6	2	80	0.4	10.0	0.0	-1	0	0	0	0	0	115J	580470	6894500	T0711344	
PPQC	QRTZ	30	19	3	1	2	5	0.2	1.0	0.0	176	0	0	0	0	0	115J	614490	6947000	T06711598	
PPQC	QRTZ	5	3	4	1	2	40	0.4	3.0	0.0	0	0	0	0	0	0	115J	561100	6887950	T06711178	
PPQC	QRTZ	7	17	3	1	2	20	2.2	5.0	0.0	101	0	0	0	0	0	115J	599100	6927000	T067117481	
PPQC	QRTZ	55	11	3	1	2	10	0.2	5.0	0.0	0	0	0	0	0	0	115J	599200	6878250	T06711119	
PPQC	QRTZ	78	13	6	1	2	20	0.3	0.5	0.0	0	0	0	0	0	0	115J	590350	6918800	T0671164	
PPQC	QRTZ	27	34	1	1	2	5	0.4	1.0	0.0	146	0	0	0	0	0	115J	603300	6937850	T06712444	
PPQC	QRTZ	37	20	6	1	2	5	0.5	1.0	0.0	127	0	0	0	0	0	115J	621300	6921300	T0671155A1	
PPQC	QRTZ	112	21	11	1	2	5	0.3	2.0	0.0	56	0	0	0	0	0	115J	621120	6915950	T06711668	
PPQC	QRTZ	83	65	16	1	2	5	0.6	2.0	0.0	0	0	0	0	0	0	115J	600750	6934300	T0671175A	
PPQC	QRTZ	11	14	6	2	2	10	0.4	3.0	0.0	-1	0	0	0	0	0	115J	598800	6936000	T0671248A	
PPQC	QRTZ	50	26	3	1	2	10	0.4	4.0	0.0	101	0	0	0	0	0	115J	622800	6930000	T0671223B	
PPQC	QRTZ	48	24	1	1	2	10	0.4	22.0	0.0	82	0	0	0	0	0	115J	620200	6918800	T0671239A	
PPQC	QRTZ	28	14	3	1	2	5	0.3	14.0	0.0	46	0	0	0	0	0	115J	622800	6954770	T06711137	
PPQC	QRTZ	46	44	5	1	2	10	0.5	4.0	0.0	128	0	0	0	0	0	115J	620350	6917700	T0671239C	
PPQC	QRTZ	25	19	11	2	2	40	2.0	2.0	0.0	37	0	0	0	0	0	115J	599100	6927000	T0671174011	
PPQC	QRTZ	6	28	7	4	2	25	0.4	2.0	0.0	0	0	0	0	0	0	115J	600800	6931800	T0671175	
PPQC	QRTZ	64	19	10	1	2	5	0.3	2.0	0.0	0	0	0	0	0	0	115J	634650	6935600	T0671163E	
PPQC	QRTZ	240	24	9	2	2	15	0.4	7.0	0.0	61	0	0	0	0	0	115J	620500	6917300	T0671240	
PPQC	SCST	116	55	4	2	4	5	0.5	2.0	0.0	36	0	0	0	0	0	115J	601850	6900450	T0671166C	
PPQC	SCST	27	26	2	1	4	5	0.1	2.0	0.0	0	0	0	0	0	0	115J	599800	6926250	T0671174	
PPQC	SCST	69	26	5	1	2	5	0.2	1.0	0.0	-1	0	0	0	0	0	115J	608400	6927780	T0671188A	
PPQC	SCST	61	43	7	1	2	5	0.2	18.0	0.0	0	0	0	0	0	0	115J	595800	6877250	T0671117A11	
PPQC	SCST	132	108	12	5	2	5	0.9	10.0	0.0	73	0	0	0	0	0	115J	620000	6920000	T0671237B	
PPQC	SCST	79	112	8	1	2	10	0.8	3.0	0.0	94	0	0	0	0	0	115J	619750	6926050	T0671172H11	
PPQC	SCST	58	5	1	1	2	5	0.2	2.0	0.0	0	0	0	0	0	0	115J	634550	6936100	T0671163D	
PPQC	SCST	42	24	10	1	2	10	0.2	5.0	0.0	-1	0	0	0	0	0	115J	595770	6877900	T06711117	
PPQC	SCST	11	17	5	1	2	5	0.1	2.0	0.0	0	0	0	0	0	0	115J	634650	6935600	T0671163E1	
PPQC	SCST	61	36	6	1	2	10	0.1	16.0	0.0	0	0	0	0	0	0	115J	595800	6877250	T0671117511	
PPQC	SCST	33	4	10	7	2	10	0.2	6.0	0.0	0	0	0	0	0	0	115J	609250	6939500	T0671169 I	
PPQC	SCST	55	32	6	1	2	5	0.6	2.0	0.0	0	0	0	0	0	0	115J	618900	6938250	T0671169 I	
PPQC	SCST	30	15	4	2	2	15	0.5	7.0	0.0	163	0	0	0	0	0	115J	606700	6934600	T0671171	
PPQMH	QZM2	58	1	20	1	2	5	0.2	2.0	2.62	-1	0	29	38	33	0	115M	502690	7079830	T0671207A1	
PPQMH	QZM2	21	1	4	1	2	10	0.2	2.0	2.62	0	0	24	45	37	0	115M	504800	7080000	T0671208	
PPQMH	QZM2	35	1	4	1	2	5	0.2	1.0	2.63	182	0	3	27	39	31	0	115M	501550	7079850	T0671207
PPQMH	QZM2	30	1	4	1	2	5	0.4	1.0	2.63	0	2	35	29	34	0	115M	501730	7079900	T071204	
PPQMH	QZM2	7	1	3	1	2	10	0.2	2.0	2.63	58	1	25	48	26	0	115M	502650	7079800	T0671207A	
PPSB	AMPB	27	178	6	1	2	5	0.9	0.5	3.05	151	0	0	0	0	0	115K	542900	6936700	T0671154C	
PPSB	BSCS	14	30	1	1	2	5	0.6	1.0	3.05	151	0	0	0	0	0	115K	535900	6949800	T0671100A	
PPSB	BSCS	30	9	6	1	2	5	0.3	2.0	0.0	0	0	0	0	0	0	115K	543820	6937700	T0671154	
PPSB	BSCS	63	33	3	1	2	5	0.4	0.5	0.0	0	0	0	0	0	0	115K	539980	6940770	T0671102	
PPSB	BSCS	70	14	3	1	2	5	0.5	0.5	0.0	55	0	0	0	0	0	115K	546530	6945250	T0671105	
PPSB	BSCS	94	26	7	1	2	5	0.6	1.0	0.0	0	0	0	0	0	0	115J	552450	6934900	T0671109B	
PPSB	BSCS	54	8	4	1	2	10	0.5	1.0	0.0	0	0	0	0	0	0	115J	553150	6931700	T0671109A	
PPSB	ORGS	102	2	6	1	2	5	0.7	2.0	0.0	100	0	0	0	0	0	115J	554400	6937470	T0671110 I	
PPSB	ORGS	65	6	8	1	2	5	0.7	1.0	0.0	80	0	0	0	0	0	115J	553510	6937700	T0671110 II	
PPSB	QRTZ	10	53	4	1	2	5	0.4	2.0	3.03	91	0	0	0	0	0	115J	553750	6937500	T0671109	
PPSB	QRTZ	13	3	1	1	2	5	0.6	0.5	0.0	0	0	0	0	0	0	115K	539250	6946250	T0671103	
PPSB	QRTZ	50	7	6	1	2	5	0.4	1.0	0.0	800	0	0	0	0	0	115J	555450	6937900	T0671109 II	
PPSB	QRTZ	65	18	3	2	2	5	0.4	2.0	0.0	92	0	0	0	0	0	115J	554800	6937670	T0671110	
PPSB	SCST	30	2	5	1	2	5	0.3	1.0	0.0	0	0	0	0	0	0	115J	554200	6933500	T0671103B	
PPSB	SCST	71	23	4	1	2	5	0.6	0.5	0.0	56	0	0	0	0	0	115K	542250	6945300	T0671103A	
PPSB	SCST	127	30	6	1	2	5	0.1	0.5	0.0	152	0	0	0	0	0	115K	542830	6942470	T06711024	
PPSB	SCST	70	4	12	1	2	5	0.6	1.0	0.0	103	0	0	0	0	0	115J	555450	6937900	T0671109A11	
PPSBQ	AGGS	51	13	6	2	2	5	0.5	8.0	0.0	0	0	0	0	0	0	115J	571260	6881270	T0671133 I	
PPSBQ	AGGS	36	32	6	1	2	5	0.5	10.0	0.0	0	0	0	0	0	0	115J	571260	6881270	T0671133	
PPSBQ	AMPB	29	2	11	1	2	5	0.3	3.0	2.93	-1	63	1	10	25	0	115M	366470	6838280	T0671010 I	
PPSBQ	AMPB	12	14	5	2	2	5	0.4	1.0	2.95	1866	0	0	0	0	0	115M	394050	6786150	T0671071 I	
PPSBQ	AMPB	85	51	7	1	2	25	0.8	10.0	0.0	50	0	0	0	0	0	115M	373450	6863600	T0671054	
PPSBQ	AMPB	14	13	4	1	2	5	0.4	2.0	0.0	925	0	0	0	0	0	115M	374800	6844500	T0711069A1	
PPSBQ	AMPB	17	11	7	1	2	195	0.1	12.0	0.0	0	0	0	0	0	0	115M	396100	6856650	T0671031 I	
PPSBQ	AMPB	88	68	8	1	2	10	0.8	4.0	0.0	138	0	0	0	0	0	115M	439400	6752250	T0671040A11	
PPSBQ	AMPB	71	33	18	1	2	750	0.3	22.0	0.0	175	0	0	0	0	0	115M	397730	6855670	T0671030 I	
PPSBQ	AMPB	50	4	5	1	2	5	0.2	2.0	3.02	-1	0	0	0	0	0	115M	394230	6785560	T0671071C	
PPSBQ	AMPB	16	63	3	1	2	10	0.3	0.5	0.0	151	0	0	0	0	0	115J	646750	6895950	T071111A	
PPSBQ	AMPB	22	14	6	1	2	5	0.2	1.0	0.0	3	0	0	0	0	0	115M	368100	6827750	T0671004A1	
PPSBQ	AMPB	26	78	3	1	2	5	0.6	1.0	0.0	88	0	0	0	0	0	115J	623800	6937700	T0671074	
PPSBQ	AMPB	18	10	3	1	2	10	0.2	2.0	3.10	-1	0	0	0	0	0	115M	394250	6784570	T0671072A1	
PPSBQ	AMPB	123	16	19	3	2	10	0.2	0.5	0.0	148	0	0	0	0	0	115M	355050	6873100	T0671023 II	
PPSBQ	AMPB	40	46	5	2	2	10	0.2	2.0	0.0	-1	0	0	0	0	0	115M	397600	6794800	T0671002A11	
PPSBQ	AMPB	20	24	7																	



MAP UNIT	LITHO LOGY	MINOR Zn	ELEMENT Cu	GEOCHEMISTRY PB	(PPM) MO	W	Hg	AS	DEN SITY	MAG SUSC	MODE KF	MA	PL	QZ	GM	MAP AREA	LOCATION EASTING	NORTHING	SAMPLE NUMBER
PPS8Q	QRTZ	42	15	12	1	2	5	0.3	4.0	0.0	-1	0	0	0	0	115H	371150	6815470	TOG71021 I
PPS8Q	QRTZ	15	6	4	1	2	5	0.2	2.0	2.63	-1	0	0	0	0	115H	348500	6832300	TO 710818
PPS8Q	QRTZ	13	4	4	1	2	5	0.4	1.0	0.0	173	0	0	0	0	115H	374750	6855300	TO 71063 II
PPS8Q	QRTZ	38	2	6	12	25	5	0.8	2.0	0.0	114	0	0	0	0	115H	355250	6858800	TOG71035A
PPS8Q	QRTZ	34	4	4	1	2	5	0.5	2.0	0.0	107	0	0	0	0	115H	355270	6858800	TOG71035
PPS8Q	QRTZ	45	48	9	1	2	5	0.7	10.0	0.0	291	0	0	0	0	115H	384700	6796550	TOG72270C
PPS8Q	QRTZ	23	5	6	1	2	5	1.0	4.0	0.0	37	0	0	0	0	115H	348500	6844500	TOG71022A
PPS8Q	QRTZ	7	12	5	1	2	5	0.4	0.5	0.0	13	0	0	0	0	115H	399000	6845500	TOG71079A I
PPS8Q	QRTZ	57	40	3	2	2	10	1.0	1.0	0.0	125	0	0	0	0	115H	361400	6859150	TOG71059A
PPS8Q	QRTZ	50	20	8	1	2	5	0.6	2.0	0.0	0	0	0	0	0	115J	616100	6899000	TO 71161
PPS8Q	QRTZ	47	10	5	1	2	5	0.6	1.0	0.0	46	0	0	0	0	115H	357680	6835750	TOG71027 I
PPS8Q	QRTZ	36	5	5	1	2	10	0.3	2.0	0.0	102	0	0	0	0	115H	355500	6854000	TOG71025 I
PPS8Q	QRTZ	25	6	5	1	2	10	0.3	2.0	0.0	0	0	0	0	0	115H	367700	6804450	TO 710578
PPS8Q	QRTZ	64	27	6	1	2	10	0.1	1.0	0.0	-1	0	0	0	0	115H	372230	6821700	TOG71014 II
PPS8Q	QRTZ	13	17	5	1	2	5	0.6	3.0	0.0	0	0	0	0	0	115J	567500	6887300	TOE71134
PPS8Q	QRTZ	16	11	5	1	2	5	0.2	0.5	0.0	158	0	0	0	0	115H	349300	6817900	TOG71040 II
PPS8Q	QRTZ	17	2	5	1	2	15	0.2	1.0	0.0	141	0	0	0	0	115H	363700	6833500	TOG71028
PPS8Q	QRTZ	42	6	4	1	2	5	0.5	2.0	2.74	121	0	0	0	0	115H	393300	6878500	TOG71063 I
PPS8Q	QRTZ	2	4	6	20	4	5	0.8	2.0	0.0	-1	0	0	0	0	115H	367500	6808400	TO 71055 I
PPS8Q	QRTZ	61	39	1	1	2	5	0.4	1.0	0.0	85	0	0	0	0	115J	633900	6895000	TOG71070
PPS8Q	QRTZ	17	11	1	1	2	5	0.2	1.0	0.0	182	0	0	0	0	115H	357580	6830000	TOG71029A I
PPS8Q	QRTZ	12	14	7	1	2	10	0.3	2.0	0.0	160	0	0	0	0	115H	386530	6850550	TO 710700
PPS8Q	QRTZ	90	26	11	1	2	5	0.6	1.0	0.0	84	0	0	0	0	115H	352700	6869800	TOG71020C I
PPS8Q	QRTZ	44	10	7	4	2	5	0.2	2.0	0.0	-1	0	0	0	0	115H	376500	6815900	TOG71036A
PPS8Q	QRTZ	100	19	8	1	2	5	0.8	2.0	0.0	106	0	0	0	0	115J	654300	6891780	TOG71071 I
PPS8Q	QRTZ	43	7	3	1	2	5	0.3	2.0	0.0	0	0	0	0	0	115H	348800	6816100	TOG71039 I II
PPS8Q	QRTZ	24	6	3	1	2	5	0.2	2.0	0.0	102	0	0	0	0	115J	647200	6895450	TO 711118C
PPS8Q	QRTZ	124	18	4	3	2	5	1.0	8.0	0.0	83	0	0	0	0	115H	369100	6864150	TOG71022
PPS8Q	QRTZ	68	34	7	1	2	5	0.3	3.0	0.0	0	0	0	0	0	115H	379100	6815300	TOG71026C II
PPS8Q	QRTZ	23	39	7	1	2	10	0.3	2.0	0.0	-1	0	0	0	0	115H	367500	6808400	TO 71055
PPS8Q	QRTZ	32	13	15	1	2	5	0.2	12.0	0.0	0	0	0	0	0	115H	356800	6879550	TOG71028B I
PPS8Q	QRTZ	210	25	3	2	2	10	0.8	10.0	0.0	0	0	0	0	0	115H	356760	6839530	TOG71028B II
PPS8Q	QRTZ	46	11	1	1	4	15	0.2	2.0	0.0	0	0	0	0	0	115H	369550	6806130	TO 710560
PPS8Q	QRTZ	68	12	7	1	2	5	0.3	1.0	0.0	112	0	0	0	0	115J	625200	6894600	TOG71073 I
PPS8Q	QRTZ	72	60	3	3	2	75	0.8	6.0	0.0	-1	0	0	0	0	115H	369500	6806150	TO 710580 I
PPS8Q	QRTZ	8	12	10	1	2	10	0.2	12.0	0.0	0	0	0	0	0	115H	372330	6814730	TOG71020
PPS8Q	QRTZ	31	6	5	1	2	5	0.3	1.0	0.0	0	0	0	0	0	115H	398830	6849450	TOG71042H I
PPS8Q	QRTZ	2	21	1	1	4	15	0.2	11.0	0.0	135	0	0	0	0	115H	348600	6862200	TOG71060A
PPS8Q	QRTZ	25	4	1	1	2	5	0.1	2.0	0.0	0	0	0	0	0	115H	371050	6821500	TOG71001 II
PPS8Q	QRTZ	52	2	10	1	2	10	0.5	1.0	0.0	-1	0	0	0	0	115H	358700	6857900	TOG71035B
PPS8Q	QRTZ	18	8	9	1	2	5	0.5	3.0	0.0	105	0	0	0	0	115H	356230	6859470	TOG71035 I
PPS8Q	QRTZ	22	6	7	1	2	5	0.7	2.0	0.0	111	0	0	0	0	115H	367650	6824900	TOG72257 I
PPS8Q	QRTZ	46	73	6	1	2	5	0.4	1.0	0.0	0	0	0	0	0	115H	374750	6855300	TO 71063 I
PPS8Q	QRTZ	75	47	13	1	2	5	0.4	20.0	0.0	0	0	0	0	0	115H	354800	6856300	TOG71056B
PPS8Q	QRTZ	96	10	17	1	2	10	0.1	1.0	0.0	107	0	0	0	0	115H	363700	6833500	TOG71028 I
PPS8Q	QRTZ	36	8	2	1	2	5	0.7	3.0	0.0	192	0	0	0	0	115H	411250	6775730	TOG71123
PPS8Q	QRTZ	64	17	7	2	2	10	0.6	4.0	0.0	0	0	0	0	0	115H	375400	6816250	TOG71035B
PPS8Q	QRTZ	18	5	6	1	2	5	0.2	1.0	0.0	147	0	0	0	0	115H	358100	6837700	TOG71026A I
PPS8Q	QRTZ	79	26	5	1	2	10	0.1	1.0	0.0	164	0	0	0	0	115J	650733	6804530	TOG71052A I
PPS8Q	QRTZ	32	6	3	1	2	10	0.3	14.0	0.0	41	0	0	0	0	115H	357700	6837750	TOG71026B
PPS8Q	QRTZ	32	11	4	1	4	5	0.3	4.0	0.0	112	0	0	0	0	115H	356400	6853800	TOG71029B I
PPS8Q	QRTZ	22	10	7	1	2	5	0.4	3.0	0.0	-1	0	0	0	0	115H	397700	6798250	TOG71018 III
PPS8Q	QRTZ	45	22	2	1	2	5	0.5	10.0	2.84	0	0	0	0	0	115J	641900	6885200	TOG71042
PPS8Q	QRTZ	86	9	3	1	2	5	1.0	1.0	0.0	137	0	0	0	0	115H	359000	6857900	TOG71058A I
PPS8Q	QRTZ	40	14	4	1	8	5	0.3	2.0	0.0	78	0	0	0	0	115H	356650	6853750	TOG71025D I
PPS8Q	QRTZ	63	7	11	1	2	5	0.4	1.0	0.0	-1	0	0	0	0	115H	355050	6873100	TOG71023 III
PPS8Q	QRTZ	65	34	7	1	4	25	1.0	12.0	0.0	0	0	0	0	0	115H	363950	6844430	TOG71024B
PPS8Q	QRTZ	6	15	3	1	2	5	0.3	1.0	0.0	-1	0	0	0	0	115H	394920	6783750	TOG71060B I
PPS8Q	QRTZ	29	29	4	1	2	5	0.4	3.0	0.0	229	0	0	0	0	115H	364500	6814250	TO 72337H
PPS8Q	QRTZ	63	16	3	1	4	5	0.3	2.0	2.76	134	0	0	0	0	115H	381750	6789000	TO 71091C
PPS8Q	QRTZ	19	13	2	1	2	10	1.2	10.0	0.0	0	0	0	0	0	115H	363500	6864350	TOG71026B
PPS8Q	QRTZ	36	14	8	1	2	10	0.4	1.0	0.0	88	0	0	0	0	115H	379480	6858900	TOG71016 II
PPS8Q	QRTZ	14	11	1	1	2	5	0.3	3.0	0.0	156	0	0	0	0	115H	355450	6854320	TOG71035 I
PPS8Q	QRTZ	26	5	7	1	2	5	0.7	1.0	0.0	0	0	0	0	0	115H	387320	6858770	TOG71082B I
PPS8Q	QRTZ	50	33	10	1	2	15	0.8	1.0	0.0	154	0	0	0	0	115H	347240	6834750	TO 71079
PPS8Q	QRTZ	47	2	5	1	2	5	0.3	3.0	0.0	-1	0	0	0	0	115J	572700	6877750	TOE71132
PPS8Q	QRTZ	7	14	3	1	4	5	0.2	1.0	0.0	132	0	0	0	0	115H	364250	6864600	TOG71024A I
PPS8Q	QRTZ	52	13	8	1	2	5	0.3	1.0	0.0	239	0	0	0	0	115H	368530	6873400	TO 71074A
PPS8Q	QRTZ	83	126	4	1	2	5	0.8	0.0	0.0	274	0	0	0	0	115H	405100	6766200	TOG71052 III
PPS8Q	QRTZ	59	12	13	1	2	5	0.1	4.0	0.0	0	0	0	0	0	115H	371450	6815200	TOG71021
PPS8Q	QRTZ	24	14	5	1	2	5	0.3	2.0	0.0	77	0	0	0	0	115H	358650	6857920	TOG71056
PPS8Q	QRTZ	21	27	6	1	2	10	0.6	2.0	0.0	171	0	0	0	0	115H	359750	6809000	TO 71119
PPS8Q	QZPP	24	2	17	1	2	5	0.2	3.0	2.58	0	0	0	0	0	115H	363733	6836630	TOG71031F I
PPS8Q	RVL1	87	5	19	3	2	10	0.2	4.0	2.48	0	0	0	0	0	115H	373200	6819750	TOE71015
PPS8Q	RVL1	29	1	19	1	2	10	0.2	1.0	2.57	0	0	0	0	0	115H	374170	6820950	TOE71016 I
PPS8Q	SCST	62	16	2	1	2	5	0.4	2.0	0.0	99	0	0	0	0	115H	394800	6783400	TOG71066

MAP UNIT	LITHO LOGV	ZN	MINOR CU	ELEMENT PB	MO	W	HG	AS	DEN SITY	MAG SUSC	MODE	MAP AREA	LOCATION EASTING NORTHING	SAMPLE NUMBER		
PPSBO	SCST	20	11	6	1	2	5	0.2	0.5	0.0	66	0	0	0	0	115J 638750 6892240 TUG71025 I
PPSBO	SCST	88	23	9	1	2	5	0.3	0.5	0.0	0	0	0	0	0	115H 399800 6849500 TUG71042 I
PPSBO	SCST	70	31	6	2	2	5	0.3	7.0	0.0	0	0	0	0	0	115H 361530 6830900 TUG71030A1
PPSBO	SCST	23	7	6	1	2	5	0.2	2.0	0.0	210	0	0	0	0	115J 639450 6866600 TUG710420
PPSBO	SCST	55	30	5	2	2	5	0.5	0.5	0.0	121	0	0	0	0	115H 411450 6776350 TUG71120A1
PPSBO	SCST	87	4	10	1	2	5	0.4	2.0	0.0	-1	0	0	0	0	115H 405200 6778600 TUG71066 II
PPSBO	SCST	23	11	7	1	2	5	0.4	3.0	0.0	-1	0	0	0	0	115H 399100 6796260 TUG71018
PPSBO	SCST	125	45	7	1	2	5	0.4	28.0	0.0	0	0	0	0	0	115H 350150 6802000 TUG71030 I
PPSBO	SCST	125	16	5	2	2	5	0.2	1.0	0.0	272	0	0	0	0	115H 365500 6864750 TUG71023C
PPSBO	SCST	50	15	5	1	2	10	0.2	1.0	0.0	-1	0	0	0	0	115H 372330 6814730 TUG71020A
PPSBO	SCST	33	36	7	1	2	5	0.3	1.0	0.0	245	0	0	0	0	115H 373200 6847100 TUG71069 II
PPSBO	SCST	20	12	37	1	2	5	0.3	2.0	0.0	178	0	0	0	0	115H 365500 6874000 TUG71072A
PPSBO	SCST	18	24	9	1	2	5	0.6	1.0	0.0	0	0	0	0	0	115H 370000 6824000 TUG71062A1
PPSBO	SCST	82	20	9	2	2	5	0.7	1.0	0.0	84	0	0	0	0	115H 384000 6876750 TUG71022C1
PPSBO	SCST	42	42	6	3	1	5	0.6	13.0	0.0	36	0	0	0	0	115H 370700 6803750 TUG71014
PPSBO	SCST	42	3	10	1	2	5	0.2	1.0	0.0	48	0	0	0	0	115H 411250 6778600 TUG71120
PPSBO	SCST	11	3	4	1	2	5	0.3	1.0	0.0	89	0	0	0	0	115H 368050 6873600 TUG71074
PPSBO	SCST	76	27	9	2	4	10	0.9	0.5	0.0	0	0	0	0	0	115H 352950 6870650 TUG71020B1
PPSBO	SCST	24	13	13	1	2	5	0.2	2.0	0.0	-1	0	0	0	0	115H 393130 6782250 TUG71055
PPSBO	SCST	38	12	8	1	2	5	0.4	1.0	0.0	0	0	0	0	0	115H 401750 6849000 TUG71041C1
PPSBO	SCST	92	80	10	2	4	5	1.0	2.0	0.0	0	0	0	0	0	115H 355750 6873230 TUG71023A1
PPSBO	SCST	30	16	5	1	2	5	0.7	13.0	0.0	98	0	0	0	0	115H 359700 6803100 TUG71029B1
PPSBO	SCST	31	92	5	1	2	10	0.2	3.0	0.0	-1	0	0	0	0	115H 397680 6795220 TUG71005A
PPSBO	SCST	16	6	2	1	2	5	1.2	3.0	0.0	131	0	0	0	0	115H 348750 6835800 TUG71079C
PPSBO	SCST	10	2	5	1	2	10	0.2	2.0	0.0	-1	0	0	0	0	115H 365250 6871740 TUG71051
PPSBO	SCST	92	15	7	1	2	5	0.3	2.0	0.0	0	0	0	0	0	115H 397900 6855000 TUG71039B1
PPSBO	SCST	83	25	7	1	2	5	0.4	0.5	0.0	109	0	0	0	0	115H 356950 6831050 TUG71028A1
PPSBO	SCST	18	9	4	1	2	5	0.4	1.0	0.0	82	0	0	0	0	115H 397050 6794750 TUG71002A1
PPSBO	SCST	29	3	6	1	2	5	0.1	1.0	0.0	-1	0	0	0	0	115H 385250 6810300 TUG71099
PPSBO	SCST	90	2	12	1	2	5	0.2	0.5	0.0	0	0	0	0	0	115H 399500 6854500 TUG71040B1
PPSBO	SCST	95	3	8	2	2	5	0.2	5.0	0.0	0	0	0	0	0	115H 355950 6872100 TUG71023 IV
PPSBO	SCST	16	6	6	4	2	15	1.5	2.0	0.0	368	0	0	0	0	115H 362500 6846180 TUG71077A1
PPSBO	SCST	74	40	9	2	2	10	0.5	7.0	0.0	-1	0	0	0	0	115H 370000 6824000 TUG71002A1
PPSBO	SCST	30	6	5	1	2	5	0.2	2.0	0.0	44	0	0	0	0	115J 646500 6897200 TUG71111 I
PPSBO	SCST	87	28	5	1	2	10	0.2	2.0	0.0	272	-1	0	0	0	115H 353370 6789750 TUG71036
PPSBO	SCST	9	4	5	1	2	5	0.2	1.0	0.0	0	0	0	0	0	115H 399700 6853000 TUG71041A1
PPSBO	SCST	90	30	7	1	2	5	1.0	3.0	0.0	0	0	0	0	0	115H 379980 6858800 TUG71016 I
PPSBO	SCST	60	17	4	1	2	5	0.5	2.0	0.0	33	0	0	0	0	115H 372200 6814450 TUG71020 II
PPSBO	SCST	14	11	11	1	2	10	0.4	1.0	0.0	39	0	0	0	0	115H 379150 6815300 TUG71036C
PPSBO	SCST	48	7	7	1	2	5	0.1	1.0	0.0	77	0	0	0	0	115H 349300 6816700 TUG71040
PPSBO	SCST	63	51	7	2	2	5	1.2	0.5	0.0	55	0	0	0	0	115H 353550 6870200 TUG71021A1
PPSBO	SCST	80	60	8	1	2	15	0.3	1.0	0.0	0	0	0	0	0	115H 373550 6819500 TUG71015 I
PPSBO	SCST	44	35	6	1	4	5	0.3	2.0	0.0	130	0	0	0	0	115H 357800 6871300 TUG71024 I
PPSBO	SCST	36	10	5	1	2	5	0.4	2.0	0.0	-1	0	0	0	0	115H 371950 6822180 TUG71014 I
PPSBO	SCST	57	15	11	1	2	5	0.6	4.0	0.0	111	0	0	0	0	115J 654500 6886450 TUG71073A1
PPSBO	SCST	68	30	9	1	2	5	0.2	0.5	0.0	0	0	0	0	0	115H 400300 6853500 TUG71041 I
PPSBO	SCST	104	20	6	1	2	5	0.1	0.5	0.0	152	0	0	0	0	115H 366500 6874100 TUG71073 II
PPSBO	SCST	26	7	9	1	2	10	0.5	1.0	0.0	-1	0	0	0	0	115H 411300 6777250 TUG71117A1
PPSBO	SCST	45	6	8	1	4	10	0.2	2.0	0.0	2286	0	0	0	0	115J 637800 6893750 TUG71024B1
PPSBO	SCST	41	22	6	1	2	5	0.5	3.0	0.0	292	-1	0	0	0	115H 431230 6767470 TUG71069 I
PPSBO	SCST	92	76	10	1	2	5	0.5	4.0	0.0	67	0	0	0	0	115H 355750 6873300 TUG71023A1
PPSBO	SCST	48	14	5	1	2	5	0.4	2.0	0.0	137	0	0	0	0	115J 633900 6895000 TUG71063 I
PPSBO	SCST	165	66	6	11	4	5	0.7	1.0	0.0	0	0	0	0	0	115H 355750 6873230 TUG71023A1
PPSBO	SCST	71	36	6	1	2	5	0.4	13.0	0.0	137	0	0	0	0	115J 648200 6883250 TUG71053C
PPSBO	SCST	37	6	8	1	2	5	0.2	1.0	0.0	-1	0	0	0	0	115H 385700 6862000 TUG71121B
PPSBO	SCST	20	9	9	1	2	5	0.3	1.0	0.0	45	0	0	0	0	115H 366500 6874100 TUG71073
PPSBO	SCST	24	14	9	1	2	5	0.5	1.0	0.0	-1	0	0	0	0	115H 352100 6869800 TUG71020C1
PPSBO	SCST	29	2	19	1	2	10	0.2	1.0	0.0	187	0	0	0	0	115H 362500 6846150 TUG710775
PPSBO	SCST	64	96	7	1	2	10	0.2	0.5	0.0	88	0	0	0	0	115H 364250 6884600 TUG71024A
PPSBO	SCST	81	58	9	1	4	5	0.2	11.0	0.0	0	0	0	0	0	115H 395750 6843450 TUG71023
PPSBO	SCST	77	31	4	1	2	5	0.1	2.0	0.0	-1	0	0	0	0	115H 372200 6814450 TUG71020 I
PPSBO	SCST	22	1	12	1	2	5	0.5	3.0	0.0	263	0	0	0	0	115H 367070 6812980 TUG71038A
PPSBO	SCST	42	6	10	1	2	5	0.4	0.5	0.0	0	0	0	0	0	115H 363350 6829480 TUG71031E1
PPSBO	SKRN	15	15	1	1	2	5	0.5	2.0	0.0	12	0	0	0	0	115H 356900 6872500 TUG71023C1
PPSBO	SKRN	80	10000	10	10	1250	10	26.0	8.0	0.0	1117	0	0	0	0	115H 406950 6769250 TUG71086 I
PPSBO	SKRN	20	89	3	80	1500	5	0.4	2.0	0.0	9782	0	0	0	0	115H 406950 6769250 TUG71086 II
PPSBO	SKRN	51	2700	3	1	2	5	2.5	2.0	0.0	9999	0	0	0	0	115H 397750 6795250 TUG71055A1
PPSBO	SKRN	16	6	19	4	2	5	0.1	1.0	0.0	0	0	0	0	0	115J 603000 6870800 TUG71185 I
PPSBO	SKRN	14	710	5	8	40	10	1.5	3.0	0.0	2940	0	0	0	0	115H 406950 6769250 TUG71086A
PPSBO	SKRN	80	40	4	1	4	10	0.9	1.0	0.0	0	0	0	0	0	115H 379100 6815250 TUG71036C1
PPSBO	SKRN	320	36500	6	300	20	2	1.0	1.0	0.0	2043	0	0	0	0	115H 406950 6769250 TUG71086 II
PPSBO	SKRN	145	25	5	2	2	5	0.4	3.0	0.0	78	0	0	0	0	115J 632100 6895950 TUG71071
PPSN	ACTV	14	4	3	1	2	5	0.3	2.0	0.0	112	0	0	0	0	115H 340150 7034760 TUG712690
PPSN	AGGS	60	4	13	1	2	5	0.4	2.0	0.0	0	0	0	0	0	115J 633250 6943180 TUG71157
PPSN	AGGS	42	4	10	1	2	5	0.3	3.0	0.0	87	0	0	0	0	115J 607050 6958750 TUG71182
PPSN	AGGS	25	4	8	1	2	5	0.2	2.0	0.0	100	0	0	0	0	115J 631240 6942650 TUG71213
PPSN	AGGS	37	6	8	1	2	5	0.5	2.0	0.0	265	0	0	0	0	115J 633250 6943180 TUG71145A
PPSN	AGGS	42	8	8	1	2	10	0.2	0.5	0.0	0	0	0	0	0	115J 623120 6966200 TUG71154 I
PPSN	AGGS	21	3	11	1	4	10	0.2	3.0	0.0	0	0	0	0	0	115J 633330 6943800 TUG71144
PPSN	AGGS	18	2	5	1	2	5	0.3	3.0	0.0	79	0	0	0	0	115J 594850 6972750 TUG71177
PPSN	AGGS	43	42	6	1	2	10	0.1	1.0	0.0	43	0	0	0	0	115J 625250 6967720 TUG71155 II
PPSN	AMPB	22	40	5	1	2	5	0.8	0.5	0.0	246	0	0	0	0	115J 592300 6976200 TUG71182A
PPSN	AMPB	10	3	6	1	2	5	0.2	3.0	0.0	-1	0	0	0	0	115J 649500 6938700 TUG71149B
PPSN	AMPB	31	58	6	1	2	5	0.9	2.0	0.0	295	-1</				

MAP UNIT	LITHO LOGY	MINOR CU	ELEMENT PB	GEOCHEMISTRY (PPM) MO	W	MG	AS	DEN SITY	MAG SUSC	MODE KF MA PL QZ GM	MAP AREA	LOCATION EASTING NORTHING	SAMPLE NUMBER
PPSN	AMPB	25	6	5	1	2	5	0.3	0.5	0.0	1814	0 0 0 0 0	115J 597760 6967900 T0871268
PPSN	AMPB	15	8	9	2	2	5	0.1	3.0	0.0	94	0 0 0 0 0	115J 599700 6973250 T0871270
PPSN	AMPB	42	32	5	2	2	10	0.8	1.0	0.0	149	0 0 0 0 0	115N 519450 6999500 T0871218
PPSN	AMPB	16	24	3	1	2	10	0.3	3.0	0.0	124	0 0 0 0 0	115J 604000 6983950 T0871261A
PPSN	AMPB	30	38	1	2	2	5	0.2	0.5	0.0	74	0 0 0 0 0	115J 624500 6962800 T0871151A
PPSN	AMPB	6	8	1	1	2	10	0.4	2.0	0.0	1848	0 0 0 0 0	115J 640200 6983980 T0871261
PPSN	AMPB	21	6	1	2	2	5	0.4	7.0	0.0	156	0 0 0 0 0	115N 543500 7023250 T0871211A
PPSN	AMPB	44	52	2	1	2	5	0.8	6.0	0.0	118	0 0 0 0 0	115N 543400 7039200 T0871201B
PPSN	ANDS	52	94	4	1	2	5	0.5	1.0	0.0	3792	0 0 0 0 0	115J 561150 6971250 T0871199 IV
PPSN	BORT	38	3	1	1	2	5	0.3	2.0	0.0	184	0 0 0 0 0	115J 572800 6978060 T0871178A
PPSN	BGNS	78	47	5	1	2	10	0.6	2.0	0.0	111	0 0 0 0 0	115N 517550 6998440 T0871217B
PPSN	BGNS	51	2	4	1	2	5	0.3	0.5	0.0	70	0 0 0 0 0	115N 535200 7025600 T0871327A
PPSN	BGNS	68	11	6	1	2	10	0.1	1.0	0.0	104	0 0 0 0 0	1150 595900 6967950 T0871192
PPSN	BGNS	7	3	9	2	2	10	0.2	5.0	0.0	0	0 0 0 0 0	115J 598000 6973250 T0871177A
PPSN	BGNS	32	27	5	1	2	10	0.2	1.0	0.0	0	0 0 0 0 0	115J 624500 6966750 T0871154 III
PPSN	BGNS	44	2	4	1	2	5	0.4	2.0	0.0	76	0 0 0 0 0	115N 515950 7050100 T0871190G
PPSN	BGNS	49	72	1	1	2	5	0.7	1.0	0.0	543	0 0 0 0 0	115N 550000 7050930 T0871192
PPSN	BGNS	48	2	1	1	2	5	0.3	1.0	0.0	77	0 0 0 0 0	115N 546750 7029530 T08711202
PPSN	BGNS	54	16	8	1	2	5	0.3	2.0	0.0	0	0 0 0 0 0	115N 547800 6992900 T0871178
PPSN	BGNS	52	6	4	1	2	10	0.1	1.0	0.0	93	0 0 0 0 0	115J 594670 6986400 T0871193A
PPSN	BGNS	67	12	2	1	2	10	0.2	2.0	0.0	-1	0 0 0 0 0	115N 547800 6992900 T0871178 I
PPSN	BGNS	28	6	6	1	2	5	0.6	1.0	0.0	0	0 0 0 0 0	115J 617040 6964830 T0871254B
PPSN	BGNS	430	210	1	1	2	5	0.3	3.0	0.0	99	0 0 0 0 0	115N 536200 7030900 T0871267A
PPSN	BGNS	33	14	1	1	2	5	0.3	1.0	0.0	45	0 0 0 0 0	115N 546770 7008800 T08711322
PPSN	BSCS	61	10	4	1	2	10	0.1	0.5	0.0	106	0 0 0 0 0	115J 621250 6966230 T0871153 I
PPSN	BSCS	70	15	10	1	2	5	0.1	2.0	0.0	0	0 0 0 0 0	115J 608470 6980850 T0871233 I
PPSN	BSCS	42	21	9	1	2	5	0.1	2.0	0.0	0	0 0 0 0 0	115J 608470 6980850 T0871233
PPSN	BSCS	79	5	7	1	2	5	0.1	1.0	0.0	107	0 0 0 0 0	115J 608470 6980850 T0871233 II
PPSN	BSCS	46	47	1	1	2	5	0.3	1.0	0.0	211	0 0 0 0 0	115J 575220 6965050 T0871180A II
PPSN	BSCS	70	26	8	1	2	10	0.7	1.0	0.0	71	0 0 0 0 0	115J 603000 6969900 T0871194B
PPSN	BSCS	26	9	3	1	2	10	0.1	1.0	0.0	66	0 0 0 0 0	115J 583800 6985750 T0871156B
PPSN	BSCS	64	19	7	1	2	5	0.1	4.0	0.0	102	0 0 0 0 0	115J 603750 6973900 T0871185B
PPSN	BSCS	73	12	10	1	2	10	0.3	2.0	0.0	0	0 0 0 0 0	1150 595500 6987800 T0871192A
PPSN	BSCS	87	30	9	1	2	10	0.3	0.5	0.0	0	0 0 0 0 0	115J 623750 6966250 T0871154 II
PPSN	BSCS	71	22	4	1	2	5	0.2	2.0	0.0	0	0 0 0 0 0	115N 546100 6996800 T0871178C
PPSN	BSCS	73	15	7	1	2	5	0.3	1.0	0.0	0	0 0 0 0 0	115J 603500 6975750 T0871184A
PPSN	BSCS	14	80	5	1	2	10	0.4	2.0	0.0	194	0 0 0 0 0	115J 575220 6965050 T0871180A II
PPSN	BSLT	22	12	1	1	2	20	0.3	2.0	0.0	3921	0 0 0 0 0	115J 555250 6972500 T0871191 II
PPSN	BSLT	36	152	1	1	2	5	0.5	2.0	0.0	343	0 0 0 0 0	115J 569280 6966520 T0871181 II
PPSN	DORT	51	31	8	1	2	10	0.1	0.5	2.89	3586	44 6 0 50 0	115J 556300 6972800 T0871190
PPSN	DORT	60	10	4	1	2	5	0.1	1.0	0.0	1506	0 0 0 0 0	115J 638300 6993900 T0871188
PPSN	DRGS	61	2	2	1	2	5	0.1	2.0	2.77	43	36 7 3 54 0	115N 546900 7052400 T0871202A
PPSN	DRGS	37	1	2	1	2	5	0.1	2.0	2.76	131	21 0 14 65 0	115N 546900 7052400 T0871202A II
PPSN	DYKE	50	14	19	1	2	5	0.4	8.0	0.0	-1	0 0 0 0 0	115J 633080 6964280 T08712362A
PPSN	DYKE	33	2	31	1	2	5	0.3	5.0	0.0	44	0 0 0 0 0	115J 628740 6979000 T0871204A
PPSN	DYKE	18	24	6	1	2	5	0.3	4.0	2.87	42	0 0 0 0 0	115J 628500 6980400 T0871204
PPSN	DYKE	12	1	7	1	2	5	0.2	3.0	0.0	88	0 0 0 0 0	115N 539700 6939500 T0871269C
PPSN	FGDR	70	2	4	1	2	10	0.5	1.0	2.69	49	11 11 28 50 0	115N 541500 7047690 T0871208 II
PPSN	GGNS	33	9	3	1	2	5	0.3	2.0	2.83	49	0 0 0 0 0	115N 531750 7008800 T0871232
PPSN	GNSS	39	4	5	2	2	5	0.2	1.0	0.0	-1	0 0 0 0 0	115N 533600 7062500 T0871202 II
PPSN	GNSS	81	3	6	2	4	10	0.2	4.0	0.0	90	0 0 0 0 0	115J 631050 6963900 T0871215A
PPSN	GNSS	28	4	3	1	2	5	0.2	2.0	0.0	0	0 0 0 0 0	115J 608070 6965150 T0871173 I
PPSN	GNSS	20	2	7	1	2	5	0.3	2.0	0.0	122	0 0 0 0 0	115J 596880 6973700 T0871177A
PPSN	GNSS	64	2	20	1	2	5	0.5	0.5	0.0	126	0 0 0 0 0	115N 529100 7043000 T0871204 I
PPSN	GNSS	21	2	4	1	2	5	0.3	8.0	0.0	-81	0 0 0 0 0	115J 586350 6974100 T0871176A
PPSN	GNSS	84	7	2	2	2	10	0.6	1.0	0.0	58	0 0 0 0 0	115N 543330 7036900 T0871200B
PPSN	GNSS	7	4	8	1	2	10	0.1	3.0	0.0	105	0 0 0 0 0	115J 598200 6969000 T0871268A
PPSN	GNSS	2	4	4	1	2	5	0.1	5.0	0.0	104	0 0 0 0 0	115J 581450 6975470 T0871185 II
PPSN	GNSS	20	10	8	1	2	10	0.2	3.0	0.0	0	0 0 0 0 0	115J 598200 6975000 T0871177C
PPSN	GNSS	15	8	2	1	2	10	0.2	2.0	0.0	52	0 0 0 0 0	115N 518550 6999100 T0871217C
PPSN	GNSS	35	21	6	1	2	10	0.4	0.5	0.0	0	0 0 0 0 0	115J 623000 6964800 T0871152
PPSN	GNSS	62	34	5	1	2	5	0.2	0.5	0.0	38	0 0 0 0 0	115J 617700 6962740 T0871155A
PPSN	GNSS	50	2	4	1	2	5	0.2	1.0	2.0	2615	0 0 0 0 0	115J 575220 6965050 T0871180A I
PPSN	GNSS	40	18	7	1	2	5	0.2	2.0	0.0	117	0 0 0 0 0	115J 632750 6984650 T0871154
PPSN	GNSS	6	18	13	1	2	5	0.3	3.0	0.0	170	0 0 0 0 0	115N 548750 6996970 T0871219B
PPSN	GNSS	53	8	7	1	2	5	0.4	1.0	0.0	155	0 0 0 0 0	115J 628500 6965800 T0871155B
PPSN	GNSS	64	3	6	1	2	5	0.5	3.0	2.69	988	0 0 0 0 0	115J 631250 6942970 T0871214
PPSN	GNSS	20	6	5	2	2	5	0.3	1.0	0.0	47	0 0 0 0 0	115J 586500 6965500 T0871196
PPSN	GNSS	26	5	2	1	2	5	0.3	0.5	0.0	3287	0 0 0 0 0	115J 629550 6965000 T0871155A I
PPSN	GNSS	43	34	7	1	2	5	0.4	0.5	0.0	211	0 0 0 0 0	115J 616950 6965180 T0871255
PPSN	GNSS	37	2	4	1	2	10	0.2	2.0	0.0	138	0 0 0 0 0	115J 598400 6969270 T0871269
PPSN	GNSS	42	26	8	1	2	25	0.5	2.0	0.0	67	0 0 0 0 0	115N 548770 6999030 T0871219
PPSN	GNSS	69	10	8	1	2	5	0.1	1.0	0.0	43	0 0 0 0 0	115J 617470 6971450 T0871258
PPSN	GNSS	20	5	8	1	2	5	0.1	4.0	0.0	0	0 0 0 0 0	115J 602000 6968700 T0871178
PPSN	GNSS	44	2	14	1	2	15	0.3	2.0	0.0	0	0 0 0 0 0	115J 597800 6974750 T0871177C
PPSN	GNSS	19	14	4	1	2	5	0.5	1.0	2.95	104	0 0 0 0 0	115J 628500 6980400 T0871203
PPSN	GNSS	4	2	47	1	2	15	0.2	2.0	0.0	52	0 0 0 0 0	115N 548740 6996750 T0871219A
PPSN	GNSS	3	3	1	1	2	23	0.2	12.0	0.0	91	0 0 0 0 0	115J 616710 6963500 T0871254A
PPSN	GNSS	60	13	2	1	2	5	0.7	4.0	0.0	215	0 0 0 0 0	115N 550000 7050850 T0871192 I
PPSN	GNSS	16	3	4	1	2	5	0.2	1.0	0.0	0	0 0 0 0 0	115J 638300 6993900 T0871164
PPSN	GNSS	13	2	2	1	2	5	0.4	3.0	0.0	68	0 0 0 0 0	115J 602100 6988720 T0871178 I
PPSN	GNSS	22	6	3	3	2	15	0.6	2.0	0.0	64	0 0 0 0 0	115N 543330 7037900 T0871201
PPSN	GNSS	54	130	3	12	2	5	0.7	1.0	0.0	100	0 0 0 0 0	115J 578170 6966120 T0871181A
PPSN	GNSS	35	1	8	1	2	5	0.7	2.0	0.0	62	0 0 0 0 0	115N 548870 6999030 T0871219C
PPSN	GNSS	23	4	5	1	2	5	0.2	6.0	0.0	-1	0 0 0 0 0	115J 584250 6974100 T0871176
PPSN	GNSS	25	3	5	1	2	5	0.3	2.0	0.0	0	0 0 0 0 0	115J 632750 6993970 T0871162
PPSN	GNSS	19	28	2	1	2	5	0.4	2.0	3.01	105	0 0 0 0 0	115J 629550 6965000 T0871155A
PPSN	GNSS	39	2	4	1	2	10	0.5	3.0	0.0	85	0 0 0 0 0	115N 548800 7003350 T08712200
PPSN	GNSS	76	24	3	1	2	10	0.4	2.0	0.0	0	0 0 0 0 0	115J 598200 6975000 T0871177C I
PPSN	GNSS	86	8	4	1	2	15	0.1	0.5	0.0	126	0 0 0 0 0	115J 597150 6974200 T0871177C
PPSN	GNSS	69	14	6	2	2							



MAP UNIT	LITHO LOGY	ZN	MINOR	ELEMENT	GEOCHEMISTRY (PPM)	DEN	MAG	MODE	MAP	LOCATION	SAMPLE									
			CU	PB	MO	W	HG	AS	AS	SITY	SUSC	KF	MA	PL	QZ	GH	AREA	EASTING	NORTHING	NUMBER
* PPSN	QRTZ	2	2	9	5	4	5	0.1	8.0	0.0	0	0	0	0	0	0	115J	551730	6983970	T0871176C
PPSN	QRTZ	62	60	6	1	2	15	0.5	8.0	0.0	0	0	0	0	0	0	115J	601200	6976470	T0871167 III
PPSN	QRTZ	60	1	7	1	2	10	0.4	1.0	0.0	171	0	0	0	0	0	115J	601200	6976470	T0871167 III
* PPSN	QRTZ	7	8	1	1	2	5	0.7	4.0	0.0	89	0	0	0	0	0	115N	542600	7043480	T0871202B
* PPSN	QRTZ	116	40	6	2	2	5	1.0	4.0	0.0	91	0	0	0	0	0	115J	594020	6963550	T0871183C
* PPSN	QRTZ	9	10	3	1	2	10	0.2	2.0	0.0	135	0	0	0	0	0	115J	591780	6962420	T0871183C
* PPSN	QRTZ	94	38	1	1	2	10	0.6	5.0	0.0	93	0	0	0	0	0	115N	542730	7042500	T0871202A
PPSN	QRTZ	40	11	11	1	2	5	0.5	1.0	0.0	566	0	0	0	0	0	115J	633828	6938920	TU 71164 I
* PPSN	QRTZ	2	10	3	1	2	5	0.2	2.0	0.0	0	0	0	0	0	0	115J	593950	6961350	TU 71172
PPSN	QRTZ	10	18	6	1	2	5	0.3	2.0	0.0	148	0	0	0	0	0	115J	593230	6963120	T0871183B
PPSN	QRTZ	20	21	7	1	2	5	0.1	10.0	0.0	109	0	0	0	0	0	115J	577350	6966100	T0871181A
* PPSN	QRTZ	345	30	9	150	2	680	0.7	200.0	0.0	104	0	0	0	0	0	115J	621170	6964900	T0871153E1
* PPSN	QRTZ	27	3	3	1	2	10	0.2	16.0	0.0	0	0	0	0	0	0	115J	620830	6963700	T0871153
PPSN	QRTZ	11	4	6	1	2	15	0.2	5.0	0.0	111	0	0	0	0	0	115J	595180	6971120	T0871184D
PPSN	QRTZ	17	2	4	4	2	10	0.2	2.0	0.0	225	0	0	0	0	0	154	569220	6966400	T0871181
PPSN	QRTZ	27	2	11	1	2	5	0.2	3.0	0.0	122	0	0	0	0	0	115J	630950	6939950	TU 71147
PPSN	QRTZ	6	7	8	1	2	5	0.3	3.0	0.0	0	0	0	0	0	0	115J	596800	6962530	T0871175
PPSN	QRTZ	41	56	4	1	2	5	0.4	2.0	0.0	893	0	0	0	0	0	115J	614880	6962250	T0871252A11
PPSN	QRTZ	52	6	6	3	2	5	0.2	2.0	0.0	0	0	0	0	0	0	115J	572500	6977700	T0871173
PPSN	QRTZ	16	6	4	1	2	10	0.4	0.5	0.0	0	0	0	0	0	0	115J	625260	6968030	T0871155 III
* PPSN	QRTZ	46	9	5	6	2	5	0.3	30.0	0.0	0	0	0	0	0	0	115J	607980	6964470	T0871173
PPSN	QRTZ	50	9	7	1	2	5	0.4	2.0	0.0	107	0	0	0	0	0	115N	548870	6999980	T0871220
PPSN	QRTZ	12	2	4	1	2	5	0.1	2.0	0.0	279	0	0	0	0	0	115N	545920	6996900	T0871178D
* PPSN	QRTZ	19	2	6	1	2	5	0.5	22.8	0.0	-1	0	0	0	0	0	115J	639760	6955550	T0871152C
* PPSN	QRTZ	72	10	7	6	4	290	0.4	0.5	0.0	101	0	0	0	0	0	115J	592750	6962270	T0871184A
* PPSN	QRTZ	4	4	4	1	2	10	0.4	0.5	0.0	46	0	0	0	0	0	115J	629200	6966450	T0871152D
* PPSN	QRTZ	9	20	2	7	2	10	1.3	3.0	0.0	0	0	0	0	0	0	115N	546800	6995500	T08711783
* PPSN	QRTZ	4	3	10	4	2	40	0.2	19.0	0.0	106	0	0	0	0	0	115N	535080	7002250	T0871178H
PPSN	QRTZ	3	1	4	1	2	15	0.1	3.0	0.0	249	0	0	0	0	0	115J	582280	6970450	T0871186
PPSN	QRTZ	45	18	9	1	2	10	0.4	8.0	0.0	0	0	0	0	0	0	115J	621480	6966220	T0871154
PPSN	QRTZ	10	3	5	4	2	5	0.1	8.0	0.0	52	0	0	0	0	0	115J	576350	6965630	T0871172
* PPSN	QRTZ	39	7	1	2	5	0.5	17.0	0.0	92	0	0	0	0	0	0	115J	628930	6995920	TU 71167A
PPSN	QRTZ	24	10	3	1	2	10	0.3	1.0	0.0	82	0	0	0	0	0	115J	603700	6973600	TU 71185A
* PPSN	QRTZ	68	8	10	2	4	20	1.3	124.0	0.0	86	0	0	0	0	0	115J	643900	6954950	T0871161
* PPSN	QRTZ	58	32	3	1	2	5	0.7	3.0	0.0	95	0	0	0	0	0	115N	545200	7056230	T0871192A1
* PPSN	QRTZ	16	16	1	1	2	5	0.3	7.0	0.0	33	0	0	0	0	0	115J	635750	6960300	T0871154C
* PPSN	QRTZ	4	6	1	1	2	30	0.2	4.0	0.0	75	0	0	0	0	0	115N	548200	6994900	T0871178A
* PPSN	QRTZ	27	7	2	1	2	5	0.1	3.0	0.0	0	0	0	0	0	0	115J	635250	6933300	T0871153
* PPSN	QRTZ	104	4	3	1	2	5	0.1	3.0	0.0	73	0	0	0	0	0	115J	578150	6962900	T0871179B
PPSN	QRTZ	62	2	4	1	2	5	0.3	2.0	0.0	2545	0	0	0	0	0	115J	614480	6962250	T0871252A11
PPSN	QRTZ	29	32	4	1	2	5	0.4	5.0	0.0	88	0	0	0	0	0	115J	599750	6965750	T0871267A
PPSN	QRTZ	16	1	2	1	2	5	0.1	6.0	0.0	107	0	0	0	0	0	115J	582700	6976770	T0871186 I
PPSN	QRTZ	40	5	3	1	2	5	0.3	2.0	0.0	5859	0	0	0	0	0	115J	594070	6968900	T0871184B1
PPSN	QRTZ	28	4	7	1	2	5	0.6	2.0	0.0	0	0	0	0	0	0	115J	629300	6951900	TU 71167 I
* PPSN	QRTZ	65	38	2	1	2	10	0.8	15.0	0.0	447	0	0	0	0	0	115N	543000	7035900	T0871200A
* PPSN	QRTZ	10	7	14	1	2	10	0.1	4.0	0.0	94	0	0	0	0	0	115J	631250	6943500	T0871215
PPSN	QRTZ	19	12	4	1	2	10	0.3	4.0	0.0	90	0	0	0	0	0	115J	606270	6958000	T0871181A
PPSN	QRTZ	8	8	1	1	2	10	0.5	12.0	0.0	0	0	0	0	0	0	115J	619750	6963230	T0871152 II
PPSN	QRTZ	38	4	11	1	2	5	0.2	2.0	0.0	100	0	0	0	0	0	115J	594550	6970450	T0871186C1
PPSN	QRTZ	68	9	10	1	2	5	0.2	2.0	0.0	0	0	0	0	0	0	115J	631750	6941150	TU 71146B
PPSN	QRTZ	60	25	7	2	2	5	0.5	2.0	0.0	0	0	0	0	0	0	115J	631950	6942250	T0871156
PPSN	QRTZ	75	18	8	1	2	5	0.5	4.0	0.0	97	0	0	0	0	0	115J	605750	6957600	T0871180A
* PPSN	QRTZ	27	45	12	1	2	20	0.4	4.0	0.0	92	0	0	0	0	0	115J	645750	6953570	T0871167
PPSN	QRTZ	50	11	5	2	2	10	0.3	0.5	2.73	0	0	0	0	0	0	115J	584900	6945750	T0871175A
* PPSN	QRTZ	100	7	11	2	2	5	0.2	5.0	0.0	0	0	0	0	0	0	115J	638350	6943250	T0871163 II
PPSN	QRTZ	10	68	2	1	2	5	0.5	2.0	0.0	104	0	0	0	0	0	115N	535700	7029800	T0871266
* PPSN	QRTZ	61	10	20	1	2	5	0.7	3.0	0.0	0	0	0	0	0	0	115J	653230	6935100	T0871166
PPSN	QRTZ	36	4	7	1	2	10	0.1	8.0	0.0	77	0	0	0	0	0	115J	632300	6951950	TU 71167
PPSN	QRTZ	54	18	4	1	2	5	0.5	4.0	0.0	0	0	0	0	0	0	115N	546050	7007500	T0871233 II
PPSN	QRTZ	2	1	8	1	2	5	0.1	2.0	0.0	0	0	0	0	0	0	115J	552250	6935300	T0871176A
PPSN	QRTZ	68	15	4	1	2	10	0.1	2.0	0.0	0	0	0	0	0	0	115J	552500	6972250	T0871191 I
PPSN	QRTZ	56	2	4	1	2	10	0.4	2.0	0.0	0	0	0	0	0	0	115J	624770	6967150	T0871155
PPSN	QRTZ	43	1	3	1	2	5	0.5	2.0	0.0	70	0	0	0	0	0	115J	614700	6951750	T0872462B11
PPSN	QRTZ	2	1	5	1	2	10	0.2	8.0	0.0	0	0	0	0	0	0	115K	547800	6962000	T0871177A
* PPSN	QZDP	180	1	1	2	5	1.2	1.0	0.0	192	0	0	0	0	0	0	115J	637000	6963350	T0871152
PPSN	QZEP	46	8	13	1	2	5	0.3	3.0	0.0	211	0	0	0	0	0	115N	539730	7047250	T0871208 I
PPSN	QZEP	24	10	10	1	2	5	0.3	5.0	0.0	664	0	0	0	0	0	115N	533250	7049900	T0871207 II
* PPSN	QZPP	49	5	16	1	2	5	0.5	2.0	0.0	-1	0	0	0	0	0	115N	533000	7051150	T0871207 I
* PPSN	QZPP	21	4	11	2	4	5	0.3	2.0	0.0	0	0	0	0	0	0	115N	536180	7032230	T0871208
* PPSN	RYLT	49	1	5	1	2	10	0.2	4.0	0.0	421	0	0	0	0	0	115J	599500	6971800	T0871269A
* PPSN	SCST	9	3	34	1	2	5	0.2	2.0	0.0	83	0	0	0	0	0	115J	569270	6966740	T0871182
PPSN	SCST	61	57	6	1	2	5	0.2	1.0	0.0	-1	0	0	0	0	0	115J	588250	6968420	T0871186 II
PPSN	SCST	72	8	6	1	2	10	0.2	1.0	0.0	175	0	0	0	0	0	115J	591200	6965270	T0871195 I
PPSN	SCST	62	4	10	1	2	10	0.2	2											

MAP UNIT	LITHO LOGY	MINOR	ELEMENT	GEOCHEMISTRY (PPM)	AS	DEN SITY	MAG SUSC	MODE	MAP AREA	LOCATION EASTING	NORTHING	SAMPLE NUMBER				
		ZN	CU	PB	MO	W	HG	AG	KF	MA	PL	QZ	GH			
PPSQM	GRCC	91	4	2	1	2	5	0.5	1.0	0.0	2671	0	0	0	115N 500700 7050300 TUK71315 I	
PPSQM	BSCS	90	15	9	1	2	5	0.3	1.0	0.0	180	0	0	0	115N 515550 7054480 TUK71190H	
PPSQM	GNSS	62	28	3	1	2	5	0.2	3.0	0.0	-1	0	0	0	115N 524990 7034010 TUK71292	
PPSQM	GNSS	12	4	13	1	2	5	0.2	2.0	0.0	168	0	0	0	115N 521250 7031700 TUK71246A	
PPSQM	GNSS	25	6	11	1	2	5	0.5	2.0	0.0	260	0	0	0	115N 509650 7024350 TUE71248A	
PPSQM	GNSS	14	4	11	1	2	5	0.3	3.0	0.0	72	0	0	0	115N 511500 7045470 TUG71210 II	
PPSQM	GNSS	14	5	13	1	2	5	0.3	1.0	2.55	247	0	0	0	115N 524950 7027170 TUK71186B	
PPSQM	GNSS	30	5	3	1	2	5	0.6	2.0	0.0	127	0	0	0	115N 521500 7030300 TUK71285A	
PPSQM	GNSS	13	3	5	1	2	10	0.2	1.0	0.0	-1	0	0	0	115N 522500 7074750 TUG71222B	
PPSQM	GNSS	6	3	1	1	2	5	0.2	4.0	0.0	121	0	0	0	115N 521450 7031000 TUK71286	
PPSQM	GRNG	3	2	8	1	2	5	0.3	3.0	0.0	554	0	0	0	115N 513000 7039700 TUG71211B	
PPSQM	GRNS	220	28	16	1	2	5	1.3	3.0	0.0	71	0	0	0	115N 511500 7045470 TUG71210 I	
PPSQM	GRNS	87	70	4	1	2	5	0.3	3.0	0.0	0	0	0	0	115J 527250 6978700 TU 71194 II	
PPSQM	ORTZ	49	37	6	1	2	5	0.8	3.0	0.0	151	0	0	0	115N 513940 7053050 TUK71191A	
PPSQM	ORTZ	68	18	7	1	2	5	0.5	12.0	0.0	135	0	0	0	115N 525440 7027350 TUK71186C	
PPSQM	ORTZ	74	18	34	1	2	10	0.7	3.0	0.0	43	0	0	0	115N 509780 7037600 TUG71212B	
PPSQM	ORTZ	48	5	9	1	2	10	0.4	4.0	0.0	69	0	0	0	115N 510670 7027900 TUG71212A	
PPSQM	ORTZ	97	50	38	1	2	5	0.6	3.0	0.0	274	0	0	0	115N 526780 7028450 TUK71187AI	
PPSQM	ORTZ	33	13	11	1	4	5	0.4	3.0	0.0	78	0	0	0	115N 510870 7038950 TUG71212 I	
PPSQM	ORTZ	22	6	1	1	2	5	0.2	5.0	0.0	48	0	0	0	115N 524250 7052700 TUK71290	
PPSQM	ORTZ	160	9	1	2	5	0.5	6.0	0.0	-1	0	0	0	0	115N 526800 7026400 TUK71187AI	
PPSQM	ORTZ	75	34	1	2	2	5	0.6	5.0	0.0	20	0	0	0	115N 510950 7038520 TUG71212	
PPSQM	ORTZ	37	24	21	1	2	5	0.5	2.0	0.0	135	0	0	0	115N 522000 7033700 TUK71288	
PPSQM	ORTZ	26	1	6	1	2	5	0.3	1.0	0.0	71	0	0	0	115N 523900 7032700 TUK71248A	
PPSQM	ORTZ	50	100	7	5	2	5	1.7	12.0	0.0	101	0	0	0	115N 506400 7036720 TUK711970	
PPSQM	OZPP	90	4	23	1	4	5	0.4	1.0	2.88	30	0	0	16	381	115N 524600 7027080 TUK71186A
PPSQM	OZPP	6	2	6	1	2	5	0.1	2.0	0.0	0	0	0	0	0	115J 527500 6978700 TU 71194 I
PPSQM	RYLT	14	14	12	1	2	5	0.3	2.0	0.0	296	0	0	0	0	115N 513250 7025750 TUE71246
PPSQM	SCST	20	7	4	1	2	5	0.4	10.0	0.0	80	0	0	0	0	115N 517000 7018750 TUK72280AI
PPSQM	SCST	2	1	7	1	2	10	0.1	2.0	0.0	0	0	0	0	0	115J 528000 6978750 TUK71168
PPSQM	SCST	20	1	1	1	2	5	0.3	2.0	0.0	-1	0	0	0	0	115J 512500 7027080 TU 71181 I
PPSQM	SCST	112	26	8	1	2	5	1.0	2.0	0.0	93	0	0	0	0	115N 511500 7045450 TUG71210
PPSQM	SCST	4	3	213	1	2	5	0.6	12.0	0.0	36	0	0	0	0	115N 512350 7042230 TUG71211
PPSQM	BSCS	63	6	2	1	2	5	0.4	7.0	0.0	-1	0	0	0	0	115N 357780 6782170 TUG71064HII
PPSQM	BSCS	92	27	5	1	2	5	0.6	3.0	2.76	74	0	0	0	0	115N 357150 6781130 TUG71064 I
PPSQM	BSCS	57	22	2	1	2	5	0.1	1.0	0.0	129	0	0	0	0	115N 360250 6779450 TUK71043
PPSQM	BSCS	60	18	4	1	2	5	0.7	5.0	0.0	-1	0	0	0	0	115N 357180 6780400 TUG71063CI
PPSQM	BSCS	84	24	1	1	2	5	0.6	3.0	0.0	159	0	0	0	0	115N 372450 6771800 TUE71066
PPSQM	BSCS	70	19	3	1	2	5	0.9	6.0	0.0	152	0	0	0	0	115N 343900 6783730 TUK71103A
PPSQM	BSCS	15	22	3	1	2	10	0.3	3.0	0.0	88	0	0	0	0	115N 359900 6775250 TUK71042
PPSQM	BSCS	23	26	3	1	4	5	1.2	3.0	0.0	186	0	0	0	0	115N 364300 6773200 TUK71094
PPSQM	BSCS	72	18	4	1	2	10	0.4	10.0	0.0	178	0	0	0	0	115N 352730 6782800 TUK71050BI
PPSQM	BSCS	76	40	4	2	2	5	0.5	1.0	0.0	0	0	0	0	0	115N 368500 6785550 TUG71058
PPSQM	BSCS	49	38	7	1	2	5	0.2	1.0	0.0	103	0	0	0	0	115N 342260 6794000 TUK71061A
PPSQM	BSCS	46	14	1	1	2	5	0.8	4.0	0.0	153	0	0	0	0	115N 363200 6770850 TUK71093A
PPSQM	BSCS	64	60	4	2	2	10	0.6	7.0	0.0	189	0	0	0	0	115N 377120 6772750 TUE71067
PPSQM	BSCS	68	30	4	1	2	5	0.5	3.0	2.73	-1	0	0	0	0	115N 339700 6788750 TUE71073
PPSQM	BSCS	104	118	1	2	2	5	0.7	2.0	0.0	78	0	0	0	0	115N 351050 6783600 TUK71050
PPSQM	BSCS	23	28	2	2	2	10	1.0	4.0	0.0	129	0	0	0	0	115N 344330 6789180 TUK71103
PPSQM	BSCS	90	15	4	1	2	5	0.2	0.5	0.0	162	0	0	0	0	115N 354200 6786330 TUK71051
PPSQM	BSCS	12	14	2	2	2	5	0.6	1.0	0.0	-1	0	0	0	0	115N 351000 6782250 TUK71048A
PPSQM	BSCS	73	37	4	2	2	10	1.0	1.0	0.0	92	0	0	0	0	115N 373070 6767950 TUG71061 I
PPSQM	BSCS	86	21	7	1	2	5	0.6	6.0	2.77	151	0	0	0	0	115N 358260 6782250 TUG71064CI
PPSQM	BSCS	7	20	4	1	4	5	0.7	4.0	0.0	187	0	0	0	0	115N 362250 6772100 TUK71093
PPSQM	BSCS	92	31	6	2	2	5	0.8	3.0	2.77	145	0	0	0	0	115N 357150 6781150 TUG71064 II
PPSQM	BSCS	25	4	5	1	2	5	0.2	2.0	0.0	178	0	0	0	0	115N 352750 6785250 TUK71050BI
PPSQM	BSCS	92	49	3	1	2	5	0.2	0.5	0.0	140	0	0	0	0	115N 355200 6786700 TUK71051A
PPSQM	BSCS	62	42	4	2	2	5	0.9	1.0	0.0	120	0	0	0	0	115N 371000 6765900 TUG71064
PPSQM	BSCS	74	40	2	1	2	10	0.5	3.0	0.0	136	0	0	0	0	115N 355600 6786700 TUK71051B
PPSQM	BSCS	86	53	2	1	2	5	0.4	2.0	0.0	118	0	0	0	0	115N 353230 6786100 TUK71050C
PPSQM	DYKE	64	22	6	2	2	5	0.8	11.0	0.0	73	0	0	0	0	115N 364100 6774400 TUK71094A
PPSQM	GRGN	76	41	4	1	2	5	0.2	2.0	2.71	148	0	0	0	0	115N 341300 6777800 TUK71062
PPSQM	HSCS	94	61	1	1	2	5	1.5	8.0	0.0	122	0	0	0	0	115N 341100 6783250 TUG71104
PPSQM	ORTZ	65	28	10	1	2	10	0.2	15.0	0.0	98	0	0	0	0	115N 359550 6786800 TU 71103B
PPSQM	ORTZ	23	28	5	1	2	10	0.3	1.0	0.0	195	0	0	0	0	115A 361250 6764900 TU 71109
PPSQM	ORTZ	62	2	3	1	2	10	0.1	1.0	0.0	157	0	0	0	0	115N 351250 6782600 TU 71109
PPSQM	OZPP	50	3	3	1	2	5	0.4	2.0	2.62	6	0	0	0	0	115N 344250 6779750 TUK71062AI
PPSQM	SCST	67	31	5	1	2	5	0.5	3.0	0.0	137	0	0	0	0	115N 349250 6778800 TU 71109D
PPSQM	SCST	70	8	3	1	2	5	0.1	10.0	0.0	151	0	0	0	0	115N 360150 6776450 TUK71042BI
PPSQM	SCST	94	21	8	1	2	5	0.3	4.0	0.0	121	0	0	0	0	115N 346250 6784750 TUG71057A
PPSQM	SCST	75	20	5	1	2	5	0.7	5.0	0.0	23	0	0	0	0	115N 359950 6775600 TUK71041
PPSQM	SCST	56	18	6	2	2	5	0.6	3.0	2.76	90	0	0	0	0	115N 357530 6779500 TUG71063BI
PPSQM	SCST	98	47	2	2	2	5	0.8	5.0	0.0	218	0	0	0	0	115N 355400 6778000 TUG71062 I
PPSQM	SCST	49	38	4	2	2	5	0.6	14.0	0.0	159	0	0	0	0	115N 361000 6781250 TUK71043B
PPSQM	SCST	107	48	3	2	2	10	0.4	2.0	2.75	92	0	0	0	0	115N 341200 6768250 TUG71074
PPSQM	SCST	95	61	1	2	2	10	0.8	2.0	0.0	199	0	0	0	0	115N 371730 6770740 TUE71065A
PPSQM	SCST	78	30	5	2	2	5	0.3	4.0	0.0	0	0	0	0	0	115N 339150 6786200 TU 71110
PPSQM	SCST	88	29	4	1	2	5	0.5	12.0	2.76	127	0	0	0	0	115N 357500 6782250 TUG71064AI
PPSQM	SCST	96	37	7	1	2	10	0.1	18.0	0.0	120	0	0	0	0	115N 355830 6786350 TUK71051C
PPSQM	SCST	92	39	4	1	2	5	0.6	3.0	2.67	137	0	0	0	0	115N 355300 6771750 TUG71061 I
PPSQM	SCST	89	34	1	2	2	5	0.5	10.0	0.0	0	0	0	0	0	115N 358030 6786200 TU 71120BI
PPSQM	SCST	100	64	4	1	2	5	1.1	4.0	0.0	85	0	0	0	0	115N 353300 6777750 TUG71061 IV
PPSQM	SCST	26	12	22	1	2	5	0.4	3.0	0.0	174	0	0	0	0	115N 350730 6782170 TU 71109A
PPSQM	SCST	83	13	6	2	2	5	0.2	3.0	0.0	164	0	0	0	0	115N 339150 6786200 TU 71110A

MAP UNIT	LITHO LOG	ZN	CU	PB	MO	W	HG	AS	DEN SITY	MAG SUSC	KF	MA	PL	QZ	GM	MAP AREA	LOCATION EASTING	NORTHING	SAMPLE NUMBER	
* PPT	CHRT	14	340	1	1	2	300	1.6	95.0	2.67	0	0	0	0	0	115K	507250	6929700	TGN71107	
* PPT	CHRT	49	120	1	1	2	10	0.7	1.0	3.06	186	0	0	0	0	115K	507250	6929700	TGN71107 I	
PPT	CHRT	32	9	3	1	2	5	0.1	4.0	0.0	0	0	0	0	0	115K	532900	6879500	TGN71113 I	
PPT	CHRT	33	2	4	2	2	5	0.1	7.0	0.0	0	0	0	0	0	115K	534750	6878750	TGN71112 II	
PPT	CHRT	90	25	3	1	2	5	0.2	0.5	0.0	-1	0	0	0	0	115K	534500	6879650	TGN71112 II	
PPT	CHRT	8	5	4	1	2	5	0.1	8.0	0.0	0	0	0	0	0	115K	534600	6879400	TGN71112 I	
PPT	DYKE	80	5	18	1	2	10	0.1	3.0	2.51	0	0	0	0	0	115K	507950	6921300	TGN711060	
PPT	DYKE	74	10	5	1	7	5	0.1	2.0	0.0	0	0	0	0	0	115K	533450	6880000	TGN71113	
* PPT1	FPPP	24	32	7	3	2	5	0.4	10.0	2.77	109	10	75	41	2	90	115J	532800	6882750	TGN71117
PPT1	HFLS	53	8	2	1	2	5	0.3	2.0	0.0	132	0	0	0	0	115K	537250	6879350	TU 71128	
PPT1	HFLS	63	34	5	1	2	5	0.8	2.0	2.69	18	0	0	0	0	115K	521350	6879100	TU 71128A	
PPT1	HFLS	37	32	7	2	2	15	0.6	4.0	0.0	165	0	0	0	0	115K	536780	6879450	TU 71127C	
* PPT1	ORGS	55	6	5	1	2	5	1.1	5.0	0.0	0	0	0	0	0	115K	533800	6880750	TGN71115 I	
PPT1	ORGS	32	2	6	1	2	5	0.5	3.0	0.0	0	0	0	0	0	115K	531400	6880750	TGN71115	
PPT1	ORTZ	9	8	1	1	2	5	0.2	3.0	0.0	0	0	0	0	0	115K	534650	6873700	TGN71116	
PPT1	SKRN	19	2	12	1	2	5	0.4	1.0	0.0	0	0	0	0	0	115K	532970	6882400	TGN71116A	
* PT	CGLM	84	10	10	1	2	10	0.5	20.0	0.0	0	0	0	0	0	115N	524200	7090100	TGN71128	
PT	CHRT	50	22	6	1	2	5	0.6	1.0	0.0	69	0	0	0	0	115N	517800	7082800	TGN71194E	
* PT	CHRT	105	100	1	1	2	5	0.6	3.0	0.0	3078	0	0	0	0	115N	518300	7082200	TGN71194F	
PT	GNSS	52	55	3	1	2	10	0.8	2.0	0.0	93	0	0	0	0	115N	517450	7083550	TGN71194D	
PT	HFLS	38	8	10	1	2	5	0.7	2.0	0.0	1430	0	0	0	0	115N	517500	7085270	TGN71194C	
PT	HFLS	45	21	5	2	2	10	0.4	11.0	0.0	82	0	0	0	0	115N	518500	7086250	TGN71194B	
PT	MSDM	12	3	5	1	2	5	0.3	4.0	0.0	212	0	0	0	0	115N	520270	7081750	TU 711938B I	
PT	ORTZ	16	1	10	1	2	20	0.3	1.0	0.0	0	0	0	0	0	115N	527820	7088750	TGN71128 II	
* PT	ORTZ	3	14	6	3	2	14	0.4	100.0	0.0	0	0	0	0	0	115N	527130	7084000	TGN71128 II	
* PT	ORTZ	53	27	9	1	2	5	0.2	25.0	0.0	9999	0	0	0	0	115N	519250	7086600	TGN71194A I	
PT	ORTZ	27	36	11	1	2	5	0.7	10.0	0.0	13	0	0	0	0	115N	517500	7085270	TGN71194C I	
PT	ORTZ	32	1	1	1	2	5	0.3	1.0	0.0	29	0	0	0	0	115N	525080	7082000	TGN71137	
* PV	FLST	41	4	22	2	2	450	0.5	4.0	2.61	146	0	0	0	0	115K	523000	6933100	TGN71139 I	
* PV	FPPP	45	4	23	2	2	350	0.5	5.0	2.62	10	0	0	0	0	115K	520000	6930150	TGN71139	
PV	GRNS	68	36	6	2	2	5	0.4	2.0	2.77	97	0	0	0	0	115K	520250	6930200	TGN71139A I	
PV	GRNS	60	40	10	1	2	5	0.2	2.0	2.78	2944	0	0	0	0	115J	556200	6914800	TGN71136A	
PV	GRNS	36	2	6	1	2	10	0.3	2.0	0.0	-1	0	0	0	0	115N	506800	7135000	TU 71032	
PV	GRNS	45	63	11	1	2	5	0.1	1.0	2.85	180	0	0	0	0	115J	534950	6915300	TGN71136	
* PV	GRNS	55	154	4	2	2	10	0.5	6.0	2.92	82	0	0	0	0	115J	530700	6919050	TGN71140	
* PV	GRNS	54	152	6	1	2	10	0.2	13.0	2.97	134	0	0	0	0	115K	536700	6919050	TGN71140 I	
PV	GRNS	82	55	6	1	2	5	0.1	1.0	0.0	45	0	0	0	0	115K	536000	6920150	TGN71144A I	
* PV	GRNS	62	56	26	1	2	5	0.5	4.0	0.0	883	0	0	0	0	115J	581720	6935000	TGN71145A	
PV	GRNS	62	26	6	2	2	5	0.2	2.0	2.83	94	0	0	0	0	115K	520250	6930200	TGN71139A	
* PV	GRNS	38	146	2	1	2	5	0.5	1.0	3.06	152	0	0	0	0	115K	536000	6920150	TGN71144	
* PV	TUFF	47	35	10	1	2	5	0.2	5.0	2.63	274	0	0	0	0	115J	581580	6938420	TGN71150 I	
* PV	TUFF	56	89	7	1	2	5	0.5	4.0	2.75	723	0	0	0	0	115J	581580	6938420	TGN71151	
* QTVBO	BSLT	57	13	7	5	2	5	0.5	14.0	2.71	525	0	0	0	0	115J	586000	6947800	TU 71123A	
TCGG	AGLM	41	4	17	1	2	10	0.5	5.0	2.62	0	0	0	0	0	115J	626750	6934250	TGN711578A	
* TCGG	CGLM	48	11	23	1	2	10	0.5	5.0	2.64	664	0	0	0	0	115J	625150	6933980	TU 71169	
* TCGG	CGLM	17	10	23	1	2	5	0.2	8.0	2.60	0	1	37	43	19	0	115J	625150	6934000	TU 71169 I
TCGO	CGLM	26	7	10	1	2	15	0.2	8.0	2.64	0	0	0	0	0	115J	595170	6933150	TGN71171 III	
* TCGO	CGLM	85	15	10	1	2	15	0.1	12.0	2.67	72	0	0	0	0	115J	595170	6933150	TGN71171 I	
TCGO	CGLM	78	13	10	1	2	10	0.1	8.0	2.66	0	0	0	0	0	115J	595170	6933150	TGN71171 II	
* TCGO	CGLM	85	14	7	1	2	10	0.4	9.0	2.79	-1	0	0	0	0	115J	595330	6933750	TGN71171A	
* TFP	ACIV	37	3	5	1	4	5	0.3	15.0	2.59	0	0	0	0	0	115H	340350	6905150	TGN71036 II	
TFP	AEKV	93	1	10	1	2	5	0.1	0.5	2.57	0	0	0	0	0	115H	350000	6896250	TGN71056A	
TFP	AEKV	58	4	6	1	2	10	0.5	1.0	2.56	215	0	0	0	0	115H	355100	6896500	TU 71076 II	
TFP	AEKV	63	5	15	1	2	5	0.3	2.0	2.58	106	0	0	0	0	115H	347500	6895150	TGN71036 I	
TFP	AEKV	80	2	14	1	2	10	0.6	1.0	2.61	121	0	0	0	0	115H	357100	6895830	TU 71076A I	
TFP	AEKV	74	4	8	1	2	10	0.4	3.0	2.58	-1	0	0	0	0	115H	358250	6896700	TU 71076B I	
TFP	AEKV	42	2	2	1	2	5	0.2	1.0	2.55	233	0	0	0	0	115H	348750	6896240	TGN71059A	
TFP	AEKV	27	1	1	1	4	10	0.5	2.0	2.61	405	0	0	0	0	115H	357100	6895830	TU 71076A I	
TFP	AEKV	64	2	9	1	2	5	0.3	1.0	2.54	0	0	0	0	0	115H	349550	6895900	TGN71059	
TFP	AEKV	50	2	9	1	2	5	0.2	1.0	2.56	444	0	0	0	0	115H	350000	6896750	TGN71059B I	
TFP	AEKV	82	3	11	1	2	5	0.3	1.0	2.71	305	0	0	0	0	115H	357100	6895830	TU 71076A I I	
TFP	AEKV	59	4	7	1	2	10	0.7	1.0	2.69	992	0	0	0	0	115H	355100	6896500	TU 71076 II I	
* TFP	AEKV	80	7	8	1	2	15	0.6	2.0	2.60	1073	0	0	0	0	115H	357100	6895830	TU 71076A	
TFP	AEKV	98	3	17	1	2	10	0.7	1.0	0.0	-1	0	0	0	0	115H	357100	6895830	TU 71076A I I	
TFP	AEKV	24	4	4	1	4	5	0.4	1.0	2.60	43	0	0	0	0	115H	348650	68961300	TGN71059B	
TFP	AGGS	34	3	12	1	2	5	0.5	1.0	0.0	130	0	0	0	0	115J	614000	6900000	TU 71160B	
TFP	ANDS	58	35	2	1	2	5	0.7	3.0	2.72	1026	0	0	0	0	115H	361250	6895950	TU 71077A	
TFP	ANDS	102	20	3	1	2	10	0.7	1.0	2.73	1596	0	0	0	0	115H	360100	6896000	TGN71011A	
* TFP	ANDS	160	12	23	1	2	5	0.2	0.5	2.68	0	0	0	0	0	115H	349950	6896970	TGN71057	
TFP	ANDS	82	3	8	1	2	5	0.4	2.0	0.0	-1	0	0	0	0	115H	360100	6896000	TGN71011A I I	
TFP	ANDS	47	1	4	1	2	5	0.4	0.5	0.0	-1	0	0	0	0	115H	366300	6896950	TGN71011B	
TFP	ANDS	66	17	7	1	2	5	0.3	2.0	2.69	693	0	0	0	0	115H	361000	6896950	TU 71077 I	
TFP	APRY	16	4	3	1	2	10	0.2	1.0	0.0	-1	0	0	0	0	115H	357950	6895350	TGN71026 III	
* TFP	BCIV	5	21	2	1	2	5	0.5	0.5	2.99	170	0	0	0	0	115K	543750	6937000	TGN71155	
TFP	BRCC	80	10	13	1	2	5	0.7	9.0	2.62	195	0	0	0	0	115H	352180	6896500	TGN71034 I	
TFP	BSLT	100	23	6	1	2	10	0.8	1.0	2.75	-1	0	0	0	0	115H	360100	6896600	TGN71025A	
TFP	DCIT	64	38	6	1	2	10	0.3	0.5	2.72	-1	0	0	0	0	115J	634750	6907080	TGN71169B	
* TFP	DCIT	14																		



MAP UNIT	LITHOLOGY	MINOR ELEMENT	GEOCHEMISTRY (PPM)	DEN	MAG	MODE	MAP AREA	LOCATION	SAMPLE NUMBER										
		ZN	CU	PB	MO	W	HG	AG	AS	SITY	SUSC	KF	MA	PL	QZ	GH	EASTING	NORTHING	
TFF	DYKE	12	3	19	3	2	10	0.3	3.0	2.58	186	0	0	0	0	0	115H 352100	6846500	TUE71034
TFF	DYKE	41	3	11	1	2	5	0.3	3.0	0.982	0	0	0	0	0	0	115J 633240	6943520	TUE71157 I
TFF	DYKE	16	15	6	1	2	10	0.3	2.0	2.60	217	0	0	0	0	0	115H 354150	6857650	TUE71034 II
TFF	FLST	92	16	15	1	2	10	0.4	2.0	2.57	78	0	0	0	0	0	115H 356900	6857200	TUE71057
TFF	FLST	100	3	8	3	2	5	0.3	0.5	2.78	691	0	0	0	0	0	115J 611500	6907250	TUE71181 I
TFF	FLST	34	13	15	2	2	5	0.3	7.0	2.64	2277	0	0	0	0	95	115J 650750	6924650	TUE71190
TFF	FLST	46	7	6	1	2	5	0.2	2.0	2.63	0	0	0	0	0	0	115K 540950	6936000	TUE71153A
TFF	FLST	6	3	7	1	2	5	0.1	3.0	2.58	0	0	0	0	0	0	115J 617750	6939750	TUE71169
TFF	FLST	16	95	1	1	2	10	0.5	0.5	2.94	175	0	0	0	0	0	115J 616000	6896300	TUE71161C
TFF	FLST	49	27	5	1	2	5	0.5	1.0	2.79	289	0	0	0	0	0	115J 636250	6876800	TUE71076 I
TFF	FLST	50	10	9	2	2	10	0.2	3.0	2.66	-1	0	0	0	0	0	115J 632750	6916150	TUE71155
TFF	FLST	63	15	6	1	2	10	0.4	1.0	2.74	-1	0	0	0	0	0	115J 611300	6900450	TUE71160
TFF	FLST	14	4	4	1	2	5	0.2	1.0	2.61	517	0	0	0	0	0	115J 560000	6925500	TUE71178
TFF	FLST	490	9	57	1	2	5	1.0	0.5	2.61	0	0	0	0	0	0	115H 353600	6857200	TUE71034
TFF	FLST	46	10	6	1	4	5	0.4	2.0	2.66	380	0	0	0	0	0	115H 359100	6834970	TUE710250I
TFF	FLST	72	5	17	1	2	5	0.5	2.0	2.63	287	0	0	0	0	0	115J 612300	6903580	TUE71180 I
TFF	FLST	67	2	7	1	2	5	0.5	2.0	2.65	183	0	0	0	0	0	115J 612800	6903200	TUE71180
TFF	FLST	60	3	11	1	2	10	0.3	2.0	2.65	175	0	0	0	0	0	115H 362500	6846200	TUE71076I
TFF	FLST	20	6	16	1	2	10	0.3	0.5	2.60	0	0	0	0	0	0	115J 644500	6885500	TUE710250I
TFF	FLST	26	2	11	1	4	10	0.3	1.0	2.59	365	0	0	0	0	0	115J 575250	6959000	TUE71280A
TFF	FLST	270	10	7	1	2	5	0.3	1.0	2.80	0	0	0	0	0	0	115H 350000	6807500	TUE71067
TFF	FLST	35	2	17	1	4	5	0.5	2.0	2.54	129	0	0	0	0	0	115J 622500	6917300	TUE71066A
TFF	FLST	74	2	6	1	2	5	0.8	2.0	0.0	-1	0	0	0	0	0	115J 612800	6903200	TUE71180A
TFF	FLST	21	2	3	2	2	10	0.3	3.0	2.61	0	5	0	31	14	0	115K 531250	6969700	TUE71101A
TFF	FLST	118	11	5	2	2	5	0.6	1.0	2.65	-1	0	0	0	0	0	115H 351970	6844170	TUE71034
TFF	FLST	42	4	20	1	2	5	0.1	1.0	2.60	0	0	0	0	0	0	115J 626750	6934250	TUE71157B
TFF	FLST	60	8	8	1	2	10	0.2	1.0	2.64	4119	0	0	0	0	0	115H 368100	6840600	TUE71157B
TFF	FLST	124	12	5	3	2	5	0.2	3.0	2.74	1132	0	0	0	0	0	115J 630550	6905900	TUE71076A
TFF	FLST	68	14	6	1	2	5	0.6	0.5	2.63	335	0	0	0	0	0	115J 612730	6902700	TUE71159
TFF	FLST	94	30	4	2	2	5	1.2	0.5	2.86	0	0	0	0	0	0	115H 354100	6858070	TUE71034 IV
TFF	FLST	14	2	14	1	2	5	0.3	1.0	0.0	91	0	0	0	0	0	115H 357300	6825450	TUE710250I
TFF	FLST	100	6	26	3	2	5	0.2	1.0	2.54	-1	0	0	0	0	0	115J 646750	6914830	TUE71134I
TFF	FLST	62	4	3	1	2	5	0.1	1.0	2.78	2228	0	0	0	0	0	115J 644450	6907350	TUE71138
TFF	FLST	80	3	6	1	2	5	0.5	1.0	2.55	400	0	0	0	0	0	115H 351970	6844900	TUE71033
TFF	FLST	27	3	3	1	2	10	0.5	1.0	2.77	78	0	0	0	0	0	115J 571780	6878250	TUE71132A
TFF	FLST	103	3	17	2	2	10	0.2	2.0	2.58	0	0	0	0	0	0	115J 615050	6935450	TUE71169
TFF	FLST	57	3	5	1	2	5	0.3	1.0	2.66	211	9	0	0	3	88	115J 614750	6902700	TUE71159 I
TFF	FLST	50	6	13	1	2	5	0.5	2.0	0.0	1031	0	0	0	0	0	115J 633300	6849900	TUE71219B
TFF	FLST	90	16	6	1	2	12	0.4	2.0	2.63	335	10	0	0	6	48	115J 612700	6922700	TUE71159 II
TFF	FLST	45	3	3	1	2	5	0.3	2.0	2.65	2625	0	0	0	0	0	115J 637000	6902300	TUE71162
TFF	FLST	75	3	1	1	2	5	0.5	1.0	2.61	221	0	0	0	0	0	115J 612730	6902700	TUE71159 II
TFF	FLST	90	20	6	1	2	10	0.6	5.0	2.71	29	0	0	0	0	0	115H 357350	6857300	TUE710250I
TFF	FLST	26	9	6	1	2	5	0.5	1.0	2.62	150	0	0	0	0	0	115H 351870	6844170	TUE71034II
TFF	FLST	126	17	16	2	2	5	0.8	5.0	2.75	194	0	0	0	0	0	115J 612760	6927700	TUE71178 II
TFF	FLST	67	12	7	1	2	10	0.2	3.0	2.66	-1	0	0	0	0	0	115J 646750	6914830	TUE71134
TFF	FLST	61	4	7	1	2	10	0.3	4.0	2.75	106	0	0	0	0	0	115J 637800	6902400	TUE71162 I
TFF	FLST	66	55	5	1	2	10	0.6	3.0	2.68	1032	0	0	0	0	0	115H 364500	6840150	TUE71076II
TFF	FLST	88	6	12	1	2	5	0.2	2.0	2.68	-1	0	0	0	0	0	115J 632050	6925800	TUE71160
TFF	FLST	112	8	15	2	2	5	0.2	2.0	2.74	121	0	0	0	0	0	115J 615350	6935450	TUE71168A
TFF	FLST	71	14	14	1	2	5	0.1	2.0	2.71	812	0	0	0	0	0	115J 630150	6936900	TUE71159
TFF	FLST	38	2	18	1	2	5	0.1	2.0	2.61	-1	0	0	0	0	0	115H 358300	6857750	TUE71057D
TFF	FLST	24	42	6	1	2	5	0.8	1.0	2.72	0	0	0	0	0	0	115J 571780	6878250	TUE71132AII
TFF	FLST	34	2	7	1	2	5	0.7	2.0	2.71	0	0	0	0	0	0	115H 366750	6941000	TUE710110I
TFF	FLST	78	7	12	1	2	5	0.3	0.5	2.65	267	14	57	4	25	0	115J 628220	6916750	TUE71165A
TFF	GRNT	138	6	60	1	2	15	0.4	1.0	2.59	409	5	65	15	15	0	115H 344500	6812470	TUE71020
TFF	GRNT	34	11	15	2	2	5	0.5	4.0	2.63	-1	9	30	8	38	15	115J 650760	6928900	TUE71162 I
TFF	HRFP	82	6	16	1	2	5	0.6	3.0	2.66	554	13	0	0	13	74	115J 629100	6919210	TUE71159 I
TFF	HRFP	54	8	4	1	2	5	0.4	2.0	0.0	-1	0	0	0	0	0	115J 631550	6924900	TUE71161 II
TFF	HRFP	54	7	20	1	2	5	0.2	3.0	2.65	-1	0	0	0	0	0	115J 631520	6924880	TUE71160 II
TFF	HRFP	100	2	10	2	2	5	0.6	3.0	2.71	350	0	0	0	0	0	115J 612300	6903580	TUE71171
TFF	HRFP	74	1	18	2	2	5	0.3	2.0	0.0	27	0	0	0	0	0	115J 613570	6926100	TUE71171A
TFF	HRFP	64	2	8	1	2	10	0.2	2.0	2.70	0	0	0	0	0	0	115J 636750	6905050	TUE71169B
TFF	HRFP	47	3	8	1	2	5	0.5	1.0	2.68	1137	0	0	0	0	0	115J 614100	6902000	TUE71252
TFF	HRFP	11	3	16	1	2	5	0.4	2.0	2.71	0	0	0	0	0	0	115J 630700	6943250	TUE71161
TFF	HRFP	42	3	8	1	2	5	0.3	2.0	2.61	0	5	90	0	5	0	115J 619100	6882300	TUE71061 II
TFF	HRFP	19	4	7	1	2	10	0.3	1.0	2.60	159	0	0	0	0	0	115J 644750	6900750	TUE71054C
TFF	HRFP	32	2	21	4	2	5	0.6	2.0	2.65	2675	0	0	0	0	0	115J 650750	6928750	TUE71159B
TFF	HRFP	41	22	3	1	2	5	0.4	2.0	0.0	-1	0	0	0	0	0	115H 356900	6857200	TUE71067A
TFF	HRFP	39	1	6	1	2	5	0.2	2.0	2.63	-1	14	40	32	14	0	115H 358700	6852700	TUE71060II
TFF	HRFP	95	31	9	2	2	5	0.6	10.0	2.67	-1	15	3	20	62	0	115H 345530	6875000	TUE710228I
TFF	HRFP	62	2	6	1	2	5	0.3	2.0	0.0	106	11	0	25	64	0	115H 344500	6850300	TUE712396 I
TFF	HRFP	37	3	9	1	2	5	0.1	1.0	2.69	511	0	0	0	0	0	115J 633250	6943400	TUE71145
TFF	HRFP	84	6	15	1	2	5	0.3	0.5	2.59	460	0	0	0	0	0	115H 343780	6834900	TUE71078 I
TFF	HRFP	50	17	2	1	2	5	0.4	1.0	0.0	-1	0	0	0	0	0	115H 359500	6877500	TUE71056C
TFF	HRFP	34	4	16	1	2	5	0.5	2.0	2.49	1574	0	0	0	0	0	115J 628450	6916450	TUE71165
TFF	HRFP	28	3	3	1	2	10	0.4	2.0	2.67	0	0	0	0	0	0	115H 362850	6829650	TUE71031CI
TFF	HRFP	29	3																

MAP UNIT	LITHO LOGY	MINOR	ELEMENT	GEOCHEMISTRY (PPH)	AS	DEN SITY	MAG SUSC	MODE	KF	MA	PL	OZ	GH	MAP AREA	LOCATION EASTING	NORTHING	SAMPLE NUMBER	
* TG	GRDR	121	3	16	1	2	10	0.4	1.0	2.65	120	15	16	19	49	0	115H 345530 6812850 T0671017 I	
TG	GRDR	28	7	3	1	2	10	0.1	2.0	2.76	-1	44	11	9	35	0	115H 394940 6764250 T0671066C11	
TG	GRDR	82	4	11	1	2	5	0.3	2.0	2.58	0	16	23	12	49	0	115H 401700 6779400 T0671080A	
TG	GRDR	37	1	10	1	2	10	0.2	1.0	2.60	555	10	30	12	48	0	115H 342500 6815000 T0671019A1	
* TG	GRDR	75	9	3	1	2	20	0.3	2.0	2.83	-1	0	0	0	0	0	115H 394940 6764250 T0671066C1	
TG	GRDR	19	7	2	1	2	5	0.2	2.0	2.94	-1	0	0	0	0	0	115H 394940 6764250 T0671066C11	
TG	GRNT	24	3	11	1	2	5	0.4	4.0	2.60	0	5	32	43	19	0	115H 348300 6805730 T0671037	
TG	MBPP	21	3	5	1	2	10	0.3	1.0	2.74	-1	0	0	0	0	0	115H 394050 6783000 T0671065 I1	
TG	MNZN	46	4	14	1	2	10	0.4	1.0	2.57	177	6	45	5	44	0	115H 344500 6813750 T0671018	
TG	QFPP	60	4	9	1	2	10	0.2	2.0	2.66	-1	6	76	3	15	0	115H 349750 6808550 T0671068	
* TG	QRTZ	155	52	12	2	2	5	0.5	5.0	2.54	-1	25	29	10	36	0	115H 349250 6817500 T0671040 I	
* TG	QZM2	108	6	17	1	2	5	0.5	2.0	2.61	-1	12	34	37	17	0	115H 346200 6834900 T071078A	
TG	QZM2	54	2	7	1	2	5	0.3	1.0	2.61	-1	0	0	0	0	0	115H 401100 6771700 T0671049	
* TG	QZM2	41	1	6	1	2	5	0.2	2.0	2.61	-1	0	0	0	0	0	115H 347100 6809200 T0671038 I	
* TG	QZM2	158	6	14	1	2	5	0.4	1.0	2.61	189	7	54	22	27	0	115H 355000 6809450 T0671037	
TG	QZM2	19	1	7	1	2	10	0.3	2.0	2.62	-1	0	0	0	0	0	115H 393530 6780200 T0671027A111	
* TG	QZPP	68	3	37	1	2	5	0.4	0.5	2.59	439	11	59	19	12	0	115H 344200 6815000 T0671019A	
* TGAL	ACTV	41	3	29	1	2	10	0.3	2.0	2.58	265	0	0	0	0	0	115H 344500 6813750 T06710181	
TGAL	ALSK	66	2	4	2	4	5	0.4	2.0	2.60	745	3	0	0	0	97	115J 619700 6914730 T067116001	
TGAL	ALSK	72	6	11	1	2	5	0.5	3.0	2.58	353	3	27	23	11	36	115J 605450 6923390 T0671168A	
* TGAL	ALSK	100	32	217	80	2	10	0.7	0.5	2.60	0	0	47	38	15	0	115J 623150 6935750 T0671159A	
* TGAL	ALSK	100	2	12	1	2	5	0.4	2.0	2.56	332	2	40	6	7	45	115J 610170 6906780 T0671182 I1	
TGAL	ALSK	25	6	3	1	2	5	0.1	0.5	2.60	0	0	0	0	0	99	115H 350550 6805750 T0671065	
TGAL	ALSK	98	6	21	1	2	5	0.4	4.0	2.56	474	2	55	28	11	0	115J 619700 6914730 T0671168	
* TGAL	FLST	14	5	21	1	2	5	0.5	3.0	2.58	139	1	58	8	33	0	115J 626000 6919660 T0671240C	
* TGAL	FPPP	72	4	12	3	2	5	0.2	5.0	3.09	480	6	55	14	25	0	115J 615800 6919670 T0671175	
* TGAL	FPPP	65	8	18	1	5	5	0.5	1.0	2.59	123	3	19	23	56	0	115J 556200 6961500 T0671216 I	
* TGAL	FPPP	158	2	10	3	2	5	0.1	2.0	2.57	582	3	13	2	5	77	115J 610550 6924470 T0671176	
TGAL	FPPP	38	2	11	1	5	10	0.4	1.0	2.56	0	0	0	0	0	0	115J 566250 6964700 T0671211 I	
TGAL	GRDR	80	5	6	1	2	5	0.3	2.0	2.63	81	9	25	22	41	0	115J 607450 6909200 T0671183 I	
TGAL	GRNT	87	8	10	2	2	10	0.3	2.0	2.57	318	2	59	28	11	0	115J 608350 6924200 T0671167A	
* TGAL	GRNT	138	4	32	1	2	5	0.3	2.0	2.55	43	0	26	0	4	70	115J 612450 6912950 T0671156 I	
* TGAL	GRNT	225	5	21	1	5	10	0.2	1.0	2.59	0	12	25	19	36	0	115J 607050 6913250 T0671156A1	
* TGAL	GRNT	63	9	11	2	2	5	0.1	4.0	2.58	502	1	29	13	8	49	115J 610200 6924250 T0671175	
TGAL	GRNT	81	3	7	1	2	5	0.3	2.0	2.56	332	2	40	6	7	45	115J 610100 6906800 T0671182 I1	
TGAL	GRNT	70	1	8	1	2	5	0.2	2.0	2.58	0	0	0	0	0	0	115H 344700 6817600 T0671021A	
TGAL	GRNT	61	3	8	1	2	5	0.3	3.0	2.56	591	1	5	29	16	60	115J 610600 6921000 T0671173 I	
TGAL	GRNT	93	4	7	1	2	5	0.2	2.0	2.56	-1	1	54	29	16	0	115J 607950 6912980 T0711170	
TGAL	GRNT	42	2	7	2	2	5	0.2	3.0	2.60	1137	2	55	24	17	0	115J 559250 6961450 T0671216A1	
* TGAL	GRNT	57	2	8	2	2	5	0.7	2.0	2.56	117	0	0	0	0	0	115J 612370 6912950 T0671156	
TGAL	GRNT	64	6	8	1	2	5	0.2	2.0	2.58	416	3	55	28	14	0	115J 606200 6961450 T0671156B	
TGAL	GRNT	24	2	13	1	4	5	0.3	2.0	2.57	212	1	54	14	31	0	115J 559180 6966650 T0671279A	
TGAL	GRNT	83	3	11	2	2	5	0.2	1.0	2.58	409	4	63	22	14	0	115J 617080 6913230 T071169B	
TGAL	GRNT	111	4	7	1	2	5	0.2	2.0	2.54	378	3	18	5	9	65	115J 607100 6913250 T0671156A11	
TGAL	GRNT	43	3	9	1	2	10	0.3	0.5	2.56	120	3	55	23	36	0	115J 607050 6913250 T0671156A	
* TGAL	GRNT	21	12	7	1	4	5	0.4	2.0	2.63	591	2	47	16	35	0	115J 557800 6961700 T0671214 I	
* TGAL	GRNT	64	5	8	1	2	5	0.3	4.0	2.55	474	1	24	12	9	54	115J 607230 6924200 T0671167	
TGAL	GRNT	110	6	10	1	2	5	0.2	1.0	2.59	-1	3	2	5	5	85	115J 608000 6924670 T0671183	
TGAL	GRNT	108	4	6	2	5	5	0.3	2.0	2.60	719	0	0	0	0	0	115H 360400 6821800 T0672450	
TGAL	GRNT	19	3	8	1	2	5	0.4	1.0	2.60	418	2	51	16	30	0	115J 557800 6961700 T0671214 I1	
TGAL	GRNT	98	5	14	1	2	10	0.3	3.0	2.56	120	3	55	23	19	0	115J 610250 6921000 T0671173	
TGAL	GRNT	99	5	16	1	2	10	0.3	3.0	2.57	428	1	53	34	8	0	115J 606770 6923770 T0671168	
TGAL	MBGN	113	2	13	2	2	5	0.4	3.0	2.57	170	8	63	16	13	0	115J 602080 6915770 T0671241	
TGAL	MBGN	69	1	11	1	2	10	0.5	3.0	2.56	204	8	56	22	14	0	115J 619750 6914960 T0671242	
TGAL	MBGR	61	3	5	1	2	10	0.1	1.0	2.71	975	21	20	32	27	0	115J 556180 6966650 T0671261	
TGAL	MNZN	35	2	26	1	2	10	0.2	1.0	2.61	342	7	43	10	40	0	115H 342500 6815000 T0671019A11	
TGAL	QZFP	51	5	6	3	2	5	0.2	2.0	2.57	185	3	61	25	11	0	115J 611730 6915550 T0671174	
TGAL	QZM2	27	2	7	1	2	5	0.4	2.0	2.60	1189	1	43	23	33	0	115J 557000 6961400 T0671215	
TGAL	QZM2	5	2	3	8	1	2	5	0.1	2.0	0	0	0	22	42	36	0	115J 620300 6915250 T0671166C1
TGAL	QZM2	40	2	13	1	5	5	0.4	1.0	2.55	517	1	43	4	29	0	115J 556600 6961550 T0671216	
* TGAL	QZM2	36	2	9	1	6	5	0.6	1.0	2.55	1412	2	29	23	46	0	115J 555900 6961400 T0671213B	
TGAL	QZM2	46	4	9	2	5	5	0.6	1.0	2.59	748	3	34	28	35	0	115J 555250 6961000 T0671216A11	
* TGAL	RYLT	45	10	9	1	2	5	0.7	2.0	2.68	148	17	20	23	40	0	115J 649050 6883650 T0671053A	
TLR	ANDS	58	31	7	2	2	5	0.3	2.0	2.63	2899	0	0	0	0	0	115H 437280 6817000 T0671045-1	
TLR	ANDS	87	26	9	1	2	5	0.5	3.0	2.54	1766	0	0	0	0	0	115H 437450 6817000 T0671045-1	
TLR	ANDS	73	36	8	1	2	5	0.4	2.0	2.68	1242	0	0	0	0	0	115H 437470 6817200 T0671045 I	
TLR	ANDS	66	10	5	1	2	5	0.1	1.0	2.60	1328	0	0	0	0	0	115H 431480 6807870 T0712322	
TLR	ANDS	115	21	6	1	2	5	0.4	2.0	2.62	2111	0	0	0	0	0	115H 439480 6819300 T0671066A1	
TLR	ANDS	48	40	7	1	2	5	0.5	3.0	2.70	1418	0	0	0	0	0	115H 437560 6818100 T0671045C1	
TLR	ANDS	51	32	9	2	2	5	0.2	2.0	2.66	1204	0	0	0	0	0	115H 437680 6816700 T067104401	
* TLR	ANDS	25	39	6	1	2	5	0.6	2.0	2.63	0	0	0	0	0	0	115H 442100 6823230 T0671049A	
TLR	BEKV	64	12	7	2	2	5	0.2	2.0	2.70	298	0	0	0	0	0	115H 437620 6816200 T0671044A111	
TLR	BEKV	67	10	6	2	2	10	0.1	3.0	2.56	217	0	0	0	0	0	115H 437820 6816200 T0671044A11	
TLR	BEKV	42	12	3	1	2	5	0.1	2.0	2.65	2645	0	0	0	0	0	115H 435400 6801300 T071162B	
TLR	BEKV	100	36	7	2	2	5	0.5	2.0	2.67	1229	0	0	0	0	0	115H 439070 6818770 T0671046 I	
* TLR	BHPP	85	2	6	1	2	10	0.7	1.0	2.28	328	0	0	0	0	0	115H 438700 6827500 T0671047	
TLR	BSLT	70	16	5	1	2	15	0.1	1.0	2.68	1553	0	0	0	0	0	115H 428900 6818330 T0671035 I1	
TLR	BSLT	60	8	4	1	2	5	0.4	1.0	2.69	1407	0	0	0	0	0	115H 439300 6822900 T0671048	
TLR	BSLT	86	7	9	2	2	5	0.3	8.0	2.76	2							

MAP UNIT	LITHO LOGY	ZN	CU	PB	MO	W	HG	AS	DEN SITY	MAG SUSC	KF	MA	PL	QZ	GM	MAP AREA	LOCATION EASTING	NORTHING	SAMPLE NUMBER
TLR	RYLT	109	8	8	1	2	10	0.4	4.0	2.70	18	0	0	0	0	115H	432170	681500	TG 71090C
TLR	SDMT	26	12	7	1	2	5	0.4	4.0	2.63	94	0	0	0	0	115H	421300	682270	TG 71107 II
TLR	SNDS	95	34	5	1	2	5	0.5	2.0	2.71	5167	0	0	0	0	115H	437500	678080	TG 71104A
TLR	SNDS	42	6	8	1	2	5	0.3	2.0	0.0	-1	0	0	0	0	115H	440990	682300	TG 71043B
* TLR	TUFF	122	6	10	1	2	10	0.2	2.0	2.71	114	0	0	0	0	115H	432170	681500	TG 71090C I
TLR	TUFF	90	11	8	1	2	5	0.5	2.0	2.61	1902	0	0	0	0	115H	425950	682050	TG 71106 II
* TNN	ACTF	19	46	5	1	2	5	0.4	0.5	0.0	917	0	0	0	0	115H	434350	685000	TG 71066 III
* TNN	AEKV	90	21	10	1	2	5	0.2	18.0	2.72	278	0	0	0	0	115H	446750	687300	TG 71018 IV
* TNN	AEKV	29	4	10	1	2	20	0.4	5.0	2.66	711	0	0	0	0	115H	446250	687290	TG 71017B III
TNN	AEKV	68	16	3	1	2	5	0.6	2.0	2.74	110	0	0	0	0	115H	430250	676390	TG 71067A I
TNN	AEKV	43	16	7	1	2	5	0.8	3.0	2.76	274	0	0	0	0	115H	430240	676370	TG 71067 I
TNN	AEKV	24	6	18	1	2	5	0.4	3.0	2.63	99	0	0	0	0	115H	348300	687350	TG 71019 II
TNN	AEKV	23	4	16	1	2	5	0.6	7.0	2.65	263	0	0	0	0	115H	349000	687330	TG 71019 IV
TNN	AEKV	46	6	17	1	2	5	0.2	2.0	2.66	1409	0	0	0	0	115H	349300	687330	TG 71017B III
* TNN	AEKV	95	9	7	4	2	5	0.6	5.0	2.80	0	0	0	0	0	115H	379250	679490	TG 71053B III
TNN	AEKV	33	2	9	1	2	10	0.5	3.0	2.62	251	0	0	0	0	115H	346250	687290	TG 71017B I
* TNN	AGLM	70	38	11	1	2	5	0.1	5.0	2.60	84	0	0	0	0	115J	600850	692460	TG 71113C
TNN	AMPB	47	27	13	1	2	10	0.4	2.0	0.0	-1	0	0	0	0	115J	642950	696880	TG 72366
TNN	ANDS	77	17	2	2	2	5	0.3	4.0	2.77	-1	0	0	0	0	115J	631760	692530	TG 71160 I
* TNN	ANDS	110	4	42	1	2	5	0.3	9.0	2.64	4858	0	0	0	0	115J	649990	691080	TG 71163 I
* TNN	ANDS	215	3	1	2	5	0.6	22.0	2.76	81	0	0	0	0	0	115J	649800	691070	TG 71163
* TNN	ANDS	92	5	3	2	2	10	0.4	6.0	2.66	369	0	0	0	0	115H	383450	680460	TG 71047 I
* TNN	ANDS	42	3	6	1	2	5	0.2	20.0	2.78	186	0	0	0	0	115J	649800	692820	TG 71163
TNN	ANDS	42	18	10	1	2	5	0.2	2.0	2.78	2636	0	0	0	0	115J	643530	693720	TG 71162A
TNN	ANDS	46	24	3	1	2	5	0.1	11.0	2.69	-1	0	0	0	0	115J	632450	692650	TG 71165
TNN	ANDS	77	2	4	1	2	5	0.2	2.0	0.0	162	0	0	0	0	115J	605100	692410	TG 71168B
TNN	ANDS	66	21	8	2	2	5	0.2	5.0	2.60	-1	0	0	0	0	115J	651720	693950	TG 71043
* TNN	ANDS	87	24	2	2	2	5	0.3	25.0	2.72	3633	0	0	0	0	115J	645920	692930	TG 71163
* TNN	ANDS	50	2	3	1	2	5	0.4	25.0	2.70	3544	0	0	0	0	115J	647550	692420	TG 71164 II
TNN	ANDS	68	5	14	2	2	5	0.2	13.0	2.74	201	0	0	0	0	115J	649700	693100	TG 71164
TNN	ANDS	94	23	4	2	2	5	0.4	3.0	2.64	4857	0	0	0	0	115J	649800	693070	TG 71163 I
* TNN	ANDS	73	5	8	1	2	20	0.3	2.0	0.0	189	0	0	0	0	115H	607500	693440	TG 71038A
TNN	ANDS	62	32	12	3	2	5	0.7	1.0	2.74	2228	0	0	0	0	115J	602250	691380	TG 71170B
TNN	BEKV	95	8	6	2	2	5	0.4	2.0	2.72	0	0	0	0	0	115H	380700	679610	TG 71054F I
TNN	BEKV	54	20	2	2	2	5	0.3	4.0	2.72	0	0	0	0	0	115H	380950	679630	TG 71054F I
* TNN	BEKV	104	11	8	2	2	5	0.2	4.0	2.81	-1	0	0	0	0	115H	380550	679390	TG 71054B I
TNN	BEKV	50	4	4	1	2	5	0.5	5.0	2.73	109	0	0	0	0	115H	350350	687310	TG 71019A I
TNN	BEKV	100	14	6	1	2	5	0.4	1.0	2.77	0	0	0	0	0	115H	380000	679650	TG 71054B I
TNN	BEKV	75	3	7	1	2	5	0.5	3.0	2.77	2513	0	0	0	0	115H	344000	687320	TG 71017 I
TNN	BEKV	85	7	4	1	2	5	0.6	2.0	2.75	-1	0	0	0	0	115H	379450	679640	TG 71054A I
* TNN	BEKV	126	4	7	1	2	5	0.2	1.0	2.81	-1	0	0	0	0	115H	375950	686670	TG 71023 II
* TNN	BEKV	122	20	7	2	2	5	0.5	3.0	2.73	169	0	0	0	0	115H	380300	679580	TG 71054A I
TNN	BEKV	60	9	2	1	2	5	0.6	2.0	2.75	2753	0	0	0	0	115H	349250	687310	TG 71019 V
TNN	BEKV	84	16	6	1	2	10	0.7	3.0	2.77	1288	0	0	0	0	115H	347500	687320	TG 71018A IV
* TNN	BRCC	110	15	44	2	2	5	0.7	9.0	2.61	0	0	0	0	0	115H	366300	681520	TG 71034B
* TNN	BRCC	49	9	11	1	2	20	0.3	16.0	2.60	56	0	0	0	0	115H	441050	676760	TG 71038B III
* TNN	BRCC	64	10	18	1	2	25	0.7	5.0	2.58	121	0	0	0	0	115H	441050	676760	TG 71038B III
TNN	BRCC	88	8	15	1	2	5	0.4	5.0	2.65	732	0	0	0	0	115H	443300	676630	TG 71038
TNN	BSCL	52	14	6	1	2	10	0.3	1.0	0.0	132	0	0	0	0	115J	617300	692180	TG 71177C
TNN	BSLT	78	5	6	1	2	5	0.3	6.0	2.84	3981	0	0	0	0	115J	650750	692470	TG 71162
TNN	BSLT	69	5	3	1	2	5	0.4	3.0	2.66	154	0	0	0	0	115J	604700	692390	TG 71168C
TNN	BSLT	56	25	3	2	2	5	0.6	2.0	2.70	100	0	0	0	0	115J	616170	691900	TG 71175A
TNN	BSLT	48	27	5	1	2	15	0.8	4.0	2.80	110	0	0	0	0	115J	603570	692150	TG 71169C
TNN	BSLT	52	2	3	1	2	5	0.5	2.0	2.78	0	0	0	0	0	115H	379250	679630	TG 71054 I
* TNN	BSLT	60	23	4	1	2	5	0.2	3.0	2.78	3246	0	0	0	0	115J	602200	692400	TG 71173
TNN	BSLT	54	20	4	1	2	5	0.5	4.0	2.86	-1	0	0	0	0	115J	649990	693020	TG 71162 I
TNN	BSLT	85	10	7	1	2	10	0.4	3.0	2.85	-1	0	0	0	0	115J	648250	694450	TG 71157A
TNN	BSLT	45	30	4	1	2	5	0.3	3.0	2.86	1635	0	0	0	0	115J	650000	693020	TG 71162
TNN	BSLT	49	5	3	2	2	10	0.1	5.0	2.79	80	0	0	0	0	115J	602700	691920	TG 71169E
TNN	BSLT	78	9	8	1	2	5	0.3	5.0	2.68	343	0	0	0	0	115H	384100	689420	TG 71047 II
TNN	BSLT	68	25	5	1	2	5	0.6	5.0	2.77	112	0	0	0	0	115J	603170	692270	TG 71169B
TNN	BSLT	62	22	10	1	2	5	0.5	5.0	2.81	2195	0	0	0	0	115J	653500	694460	TG 71158
TNN	BSLT	51	18	6	1	2	5	0.4	4.0	2.76	-1	0	0	0	0	115J	649250	693000	TG 71157
TNN	BSLT	54	20	4	1	2	5	0.4	3.0	2.68	-1	0	0	0	0	115J	632770	692780	TG 71159 II
TNN	BSLT	44	22	8	3	2	15	0.5	3.0	2.75	1387	0	0	0	0	115J	647730	693080	TG 71156
* TNN	BSLT	48	13	3	1	2	20	0.3	0.5	2.78	-1	0	0	0	0	115J	646950	693120	TG 71158B
TNN	BSLT	45	13	4	1	2	10	0.1	9.0	2.73	187	0	0	0	0	115J	603270	692390	TG 71169D
TNN	BSLT	38	16	9	1	2	5	0.2	5.0	2.69	-1	0	0	0	0	115J	633430	692790	TG 71159 I
TNN	BSLT	50	22	5	1	2	5	0.6	2.0	2.80	2082	0	0	0	0	115J	604000	692360	TG 71159
TNN	DCIT	50	6	6	1	2	5	0.6	3.0	2.69	2760	0	0	0	0	115H	352250	687680	TG 71022 I
TNN	DIBS	69	18	14	1	2	10	0.5	5.0	2.67	205	0	0	0	0	115H	441000	676780	TG 71038B IV
TNN	DIBS	45	14	6	2	2	5	0.3	2.0	2.92	2515	0	0	0	0	115H	427100	676520	TG 71070 II
TNN	DIBS	52	5	11	1	2	5	0.7	2.0	2.63	284	0	0	0	0	115H	434320	676550	TG 71066 I
TNN	DYKE	73	1	16	1	2	5	0.6	2.0	0.0	195	0	0	0	0	115J	613500	692570	TG 71163B I
TNN	FLST	96	7	0	1	2	5	0.3	2.0	2.75	138	0	0	0	0	115H	379800	678630	TG 71048B I
TNN	FLST	51	5	8	1	2	5	0.7	3.0	2.73	0	0	0	0	0	115H	381090	679590	TG 71055A I
TNN	FPPP	100	6	14	1	2	5	0.5	3.0	2.62	0	0	0	0	0	115H	349530	689300	TG 71058B
TNN	FPPP	74	20	9	2														

MAP UNIT	LITHO LOGY	MINOR	ELEMENT	GEOCHEMISTRY (PPM)	DEN	MAG	MODE	MAP	LOCATION	SAMPLE										
		ZN	CU	PB	MO	N	HG	AR	AS	SITY	SUSC	KF	MA	PL	OZ	GH	AREA	EASTING	NORTHING	NUMBER
TMN	IEV	34	25	3	1	2	5	0.4	1.0	2.81	0	0	0	0	0	0	115J	6C355J	6923250	TU 71163A
TMN	IEV	60	3	5	2	2	5	0.5	4.0	2.74	905	0	0	0	0	0	115H	429580	6765000	TUC71068 V
TMN	IEV	18	16	8	1	2	15	0.1	8.0	2.65	72	0	0	0	0	0	115J	6C1600	6924200	TOM7117301
TMN	IEV	41	4	4	1	2	5	0.4	1.0	2.62	231	0	0	0	0	0	115H	376000	6794200	TOM71022 II
TMN	IEV	51	6	4	1	2	5	0.5	3.0	2.72	101	39	5	5	1	0	115H	370050	6817900	TUC71023 I
TMN	IEV	58	22	3	2	2	10	0.4	9.0	2.81	0	0	0	0	0	0	115J	603500	6923250	TU 71163A
TMN	IEV	76	7	3	1	2	10	0.1	1.0	2.68	936	0	0	0	0	0	115J	617780	6922100	TUE 711770
* TMN	IEV	68	4	1	1	2	10	0.2	5.0	2.71	1494	0	0	0	0	0	115H	347500	6873250	TUC71081II
TMN	IEV	58	4	7	1	2	5	0.3	1.0	0.0	1986	0	0	0	0	0	115J	603550	6923250	TU 71163AII
TMN	IEV	68	5	8	2	2	5	0.4	4.0	2.68	0	0	0	0	0	0	115H	380750	6796330	TUC71055 I
* TMN	IEV	64	17	5	1	2	5	0.1	5.0	2.72	4634	0	0	0	0	0	115H	347500	6873250	TUC71081II
* TMN	IEV	250	4	31	1	2	5	0.5	3.0	2.75	206	0	0	0	0	0	115J	601930	6916500	TOM71157AII
TMN	IEV	75	6	5	2	2	5	0.5	1.0	0.0	156	0	0	0	0	0	115J	613500	6925750	TU 71163A
TMN	IEV	70	12	8	1	2	10	0.3	2.0	2.76	80	0	0	0	0	0	115H	383200	6807100	TU 71097AII
TMN	PPRY	95	15	13	1	2	5	0.1	8.0	2.64	131	0	0	0	0	0	115J	603540	6925200	TUC71175 I
* TMN	PPRY	22	4	24	1	2	5	0.3	3.0	0.0	166	0	0	0	0	0	115H	347700	6872950	TU 72352A
* TMN	QRTZ	34	13	6	2	2	32	0.8	22.2	0.0	147	0	0	0	0	0	115H	348170	6827700	TUE 71042
TMN	QZPP	84	2	4	1	2	5	0.5	1.0	2.65	0	0	0	0	0	0	115H	377070	6800600	TU 71058AII
TMN	QZPP	112	6	8	1	2	10	0.3	1.0	2.65	-1	0	0	0	0	0	115H	377070	6800600	TU 71058AII
TMN	QZPP	70	6	10	1	2	5	0.4	1.0	2.66	84	0	0	0	0	0	115H	385300	6808700	TU 710980
TMN	RYLT	23	1	12	1	2	5	0.6	2.0	2.93	411	0	0	0	0	0	115H	431500	6767450	TOM71069 I
TMN	RYLT	18	24	3	1	2	10	0.3	2.0	2.67	-1	0	0	0	0	0	115H	366330	6815250	TOM71034A
TMN	RYLT	20	6	14	2	2	5	0.4	1.0	2.66	445	0	0	0	0	0	115H	354500	6808900	TUE 710380
TMN	RYLT	90	3	15	1	2	5	0.4	3.0	2.59	0	0	0	0	0	0	115H	366960	6814130	TOM71038
TMN	RYLT	87	10	1	2	5	0.3	4.0	2.0	2.67	193	0	0	0	0	0	115H	379250	6794200	TUC71053AII
TMN	RYLT	23	2	10	1	2	5	0.4	0.5	2.59	534	0	0	0	0	0	115H	382740	6828000	TU 71039A
* TMN	RYLT	12	6	15	4	2	10	0.5	2.0	2.48	0	0	0	0	0	0	115H	366200	6816290	TOM71031A
TMN	RYLT	34	2	8	1	2	5	0.4	3.0	2.65	26	0	0	0	0	0	115H	366330	6815750	TOM71033
TMN	RYLT	32	2	5	1	2	5	0.4	1.0	2.63	125	0	0	0	0	0	115H	370450	6789650	TUC71052AII
TMN	RYLT	82	2	9	1	2	5	0.3	2.0	2.62	403	0	0	0	0	0	115H	379250	6794200	TUC71053 III
* TMN	TUFF	61	9	12	1	2	10	0.1	6.0	2.62	137	0	0	0	0	0	115H	441020	6767630	TUE 71038AII
TMN	TUFF	83	2	15	1	2	10	0.3	2.0	2.65	-1	0	0	0	0	0	115H	354250	6857760	TUE 71036A
TMN	TUFF	22	9	9	1	2	10	0.2	3.0	2.51	34	0	0	0	0	0	115J	6C1600	6924200	TOM7117301II
TMN	TUFF	95	8	13	1	2	10	0.3	1.0	2.69	814	0	0	0	0	0	115H	382270	6808500	TU 710960
* TMN	TUFF	148	15	32	1	2	5	1.2	1.0	2.67	1570	0	0	0	0	0	115H	418160	6779400	TOM71029AII
TMN	TUFF	82	4	6	1	2	10	0.7	2.0	2.70	112	0	0	0	0	0	115H	418650	6780100	TOM71030 I
* TMN	TUFF	81	34	6	1	2	10	0.5	2.0	2.71	3610	0	0	0	0	0	115H	383200	6807100	TU 71097AII
TMN	TUFF	110	4	4	1	2	5	0.4	2.0	2.70	0	0	0	0	0	0	115H	342730	6828630	TUC71039AII
* TMN	TUFF	50	2	3	1	2	5	0.5	54	2.65	54	0	0	0	0	0	115H	421170	6778540	TOM71029A II
TMN	TUFF	93	8	8	1	2	5	0.4	5.0	2.73	88	0	0	0	0	0	115J	6C1930	6916500	TOM71157A
TMN	TUFF	73	32	15	1	2	5	0.2	6.0	2.64	88	0	0	0	0	0	115J	603980	6924420	TUE 71175
* TMN	TUFF	124	3	7	1	2	15	0.8	1.0	2.68	1209	0	0	0	0	0	115H	418160	6779400	TOM71029AII
TMN	TUFF	91	10	9	1	2	5	0.7	1.0	2.70	188	0	0	0	0	0	115H	400730	6781430	TOM71081A
TMN	TUFF	46	3	3	1	2	5	0.4	5.0	2.64	1364	0	0	0	0	0	115H	347500	6873250	TUC71081AII
TMN	TUFF	94	2	9	1	2	15	0.8	1.0	2.70	1426	0	0	0	0	0	115H	418160	6779400	TOM71029A
TMN	TUFF	90	18	5	1	2	5	0.3	3.0	2.74	206	0	0	0	0	0	115H	383200	6807100	TU 71097A
* TMN	TUFF	68	9	7	1	2	10	1.0	3.0	2.75	1400	0	0	0	0	0	115H	402250	6779750	TOM71081
* TMN	TUFF	65	21	1	1	2	5	1.0	2.0	2.68	1456	0	0	0	0	0	115H	421500	6773380	TOM71090
TMN	TUFF	96	9	15	1	2	5	0.3	1.0	2.70	480	0	0	0	0	0	115H	382270	6808500	TU 71096AII
* TMN	TUFF	33	1	3	1	4	5	0.4	2.0	2.55	146	0	0	0	0	0	115H	421170	6778540	TOM71029A I
TMN	TUFF	90	10	8	1	2	5	0.6	3.0	2.65	615	0	0	0	0	0	115H	402200	6780260	TOM71081A
TMN	TUFF	22	4	17	1	2	10	0.4	2.0	2.64	233	0	0	0	0	0	115H	346750	6873600	TUC71018 I
TMN	TUFF	110	12	4	1	2	10	0.3	2.0	2.74	206	0	0	0	0	0	115H	418650	6780100	TOM71030
TMN	TUFF	34	1	5	1	2	5	0.7	2.0	2.60	537	0	0	0	0	0	115H	419470	6779700	TOM710490
* TMN	TUFF	880	28	389	1	2	5	1.3	2.0	2.78	146	0	0	0	0	0	115H	418650	6780100	TOM71030 II
TMN	TUFF	91	5	4	1	2	10	0.5	2.0	0.0	137	0	0	0	0	0	115H	430750	6766400	TU 72354A
* TMN	TUFF	65	5	4	1	2	5	0.2	2.0	2.71	1616	0	0	0	0	0	115H	385860	6808400	TUC71048
TMN	TUFF	45	7	2	1	2	10	0.4	2.0	2.09	2525	0	0	0	0	0	115J	647730	6768800	TU 711560
TMN	TUFF	84	4	4	1	2	5	0.7	1.0	0.0	43	0	0	0	0	0	115H	345730	6828130	TUE 71041A
TMN	TUFF	80	15	8	1	2	10	0.2	7.0	2.0	119	0	0	0	0	0	115J	6C0600	6924670	TOM7117301
* TMN	TUFF	68	20	15	3	2	5	0.1	60.0	2.62	137	0	0	0	0	0	115J	6C1600	6924200	TOM7117301
TMN	TUFF	46	5	5	1	2	5	0.6	6.0	0.0	566	0	0	0	0	0	115J	646260	6729900	TU 723630
TMN	TUFF	88	4	10	1	2	10	0.2	1.0	2.71	1286	0	0	0	0	0	115H	382330	6805900	TOM71046 I
TMN	TUFF	63	2	11	1	2	10	0.6	2.0	2.72	121	0	0	0	0	0	115H	347500	6873250	TUC71081AII
* TMN	TUFF	46	10	5	1	2	5	0.5	20.0	2.70	252	0	0	0	0	0	115J	649020	6727750	TOM71163 II
TMN	TUFF	24	5	7	1	2	5	0.4	2.0	0.0	189	0	0	0	0	0	115H	407470	6808400	TOM71038A
TMN	TUFF	68	2	4	1	2	5	0.4	1.0	2.64	91	0	0	0	0	0	115H	421170	6778540	TOM71029A
* TMN	TUFF	64	15	6	1	2	5	1.4	9.0	2.73	44	0	0	0	0	0	115H	418650	6780100	TOM71030 IV
TMN	TUFF	57	29	3	2	2	10	0.4	2.0	2.80	-1	0	0	0	0	0	115J	646180	6729900	TOM71156
TMN	TUFF	62	10	2	1	2	10	0.5	7.0	2.74	4078	0	0	0	0	0	115H	346250	6872950	TUC710170V
* TMN	TUFF	58	4	5	1	2	5	0.9	2.0	2.70	0	0	0	0	0	0	115H	418650	6780100	TOM71030 III
* TMN	TUFF	74	5	22	1	2	10	0.8	5.0	2.62	126	0	0	0	0	0	115H	430240	6763200	TUC71067 III
TMN	TUFF	80	6	3	1	2	5	0.7	2.0	2.74	425	0	0	0	0	0	115H	420560	6773250	TOM71089A
TMN	TUFF	77	3	7	1	2	5	0.4	1.0	2.64	0	0	0	0	0	0	115H	376270	6794600	TOM71045 I
TMN</																				



MAP UNIT	LITHO LOGY	MINOR	ELEMENT	GEOCHEMISTRY (PPM)	DEN	MAG	MODE	MAP	LOCATION	SAMPLE					
		ZN	CU	PB	MO	AS	KG	HA	PL	QZ	GH	AREA	EASTING	NORTHING	NUMBER
TRGDMA	HROH	0	0	0	0	2	0	0	0	0	0	115J	648000	6932240	TU 71149E
TRGDMA	HNZN	54	2	7	1	2	10	0.5	2.0	2.72	1318	115J	637750	6930000	TU 71168A
TRGDMA	HNZN	41	5	6	1	2	10	0.5	2.0	2.72	1374	115J	629200	6919100	TU 71154
TRGDMA	QZDR	43	4	4	1	2	10	0.3	2.0	2.71	2150	115J	629200	6946200	TU 71079
TRGDMA	QZDR	30	25	8	2	2	20	0.2	7.0	2.85	0	115J	629800	6930000	TU 71225A
TRGDMA	QZMZ	57	13	11	1	2	10	0.8	6.0	2.64	0	115J	622400	6930000	TU 71224
TRGDMA	QZMZ	37	27	6	4	2	5	0.3	1.0	0.0	0	115J	627800	6916750	TU 7116901
TRGDMA	QZMZ	41	3	8	1	2	10	0.4	2.0	2.72	0	115J	622500	6917350	TU 71168A
TRGDMA	QZMZ	100	29	2	1	2	5	0.6	1.0	2.70	0	115J	622400	6915820	TU 71165E
TRGDMA	QZMZ	36	4	6	1	2	5	0.3	1.0	2.65	104	115J	627800	6925750	TU 711661
TRGDMS	ACTV	6	7	1	7	2	5	0.1	1.0	0.0	0	115H	379600	6842400	TU 71023 11
TRGDMS	ANDS	58	5	4	1	2	10	0.3	1.0	2.68	-1	115H	378500	6830000	TU 71030C11
TRGDMS	APLT	9	4	7	1	2	5	0.1	3.0	2.60	134	115H	400600	6830000	TU 71017 1
TRGDMS	APLT	7	1	2	1	2	5	0.1	3.0	2.60	583	115H	407000	6830700	TU 7101801
TRGDMS	BCIV	90	16	6	1	2	10	0.6	3.0	2.95	563	115H	427000	6847000	TU 71044 111
TRGDMS	BDRT	56	20	7	1	2	10	0.6	5.0	2.73	-1	115H	385070	6816420	TU 710138
TRGDMS	BGRD	45	1	4	1	2	5	0.2	4.0	2.64	822	115H	409700	6805000	TU 7103901
TRGDMS	BGRD	29	4	4	1	2	5	0.2	2.0	2.63	715	115H	410500	6816000	TU 71047A
TRGDMS	BOZD	51	1	3	1	2	5	0.3	2.0	2.68	1416	115H	409100	6848000	TU 710200
TRGDMS	BOZM	35	1	1	1	2	10	0.1	2.0	2.68	1150	115H	378700	6830700	TU 710308
TRGDMS	BOZM	60	3	6	1	2	5	0.2	3.0	2.67	531	115H	409500	6806000	TU 710358A
TRGDMS	BOZM	24	1	4	1	2	10	0.2	3.0	2.62	860	115H	408500	6806000	TU 710308
TRGDMS	COLM	19	31	6	1	2	5	0.4	7.0	0.0	389	105E	458600	6834900	TU 72399
TRGDMS	DORT	60	2	3	1	2	5	0.7	21.0	2.71	2696	115H	430200	6847100	TU 71042
TRGDMS	DORT	48	3	1	1	2	5	0.4	2.0	2.77	-1	115H	396700	6836000	TU 7103801
TRGDMS	DORT	50	3	4	1	2	5	0.7	12.0	2.75	2823	115H	431000	6847000	TU 71042 1
TRGDMS	DORT	41	1	3	1	2	5	0.5	3.0	2.65	3374	115H	430500	6847100	TU 71046
TRGDMS	DORT	47	1	1	1	2	10	0.6	2.0	2.68	184	115H	429400	6830700	TU 710448
TRGDMS	DYKE	68	10	6	1	2	5	0.7	2.0	2.66	593	115H	365800	6839100	TU 71049
TRGDMS	DYKE	120	16	4	1	2	15	0.6	1.0	2.68	-1	115H	376300	6830000	TU 71030C1
TRGDMS	DYKE	74	9	4	2	2	10	0.8	10.0	0.0	2006	115H	407200	6830000	TU 71020 11
TRGDMS	FGRD	48	1	4	1	2	5	0.3	3.0	2.66	934	115H	409600	6840200	TU 710396
TRGDMS	FGRD	55	3	3	1	2	10	0.2	3.0	2.72	1209	115H	396200	6830700	TU 71012A
TRGDMS	FGRD	55	4	6	1	2	5	0.2	3.0	2.65	844	115H	400200	6830000	TU 71010A
TRGDMS	FGRD	48	1	3	1	2	5	0.3	2.0	2.69	804	115H	366470	6830200	TU 71010
TRGDMS	FGRD	31	1	5	1	2	10	0.2	3.0	2.64	407	115H	400300	6830200	TU 71010
TRGDMS	FGRD	42	4	7	1	2	10	0.7	2.0	2.78	85	115H	399700	6830100	TU 71010A
TRGDMS	FGRD	37	3	4	1	2	5	1.0	1.0	2.74	10	115H	399700	6830200	TU 710080
TRGDMS	FGRD	57	4	7	1	2	10	0.5	1.0	2.71	2468	115H	401470	6830200	TU 71031
TRGDMS	FGRD	60	7	1	1	2	5	0.5	3.0	2.72	2184	115H	401200	6830700	TU 71031A
TRGDMS	FHOM	5	5	3	1	2	5	0.3	2.0	2.71	34	115H	428450	6840770	TU 7100801
TRGDMS	FHOM	5	1	3	1	2	5	0.2	1.0	2.63	369	115H	424290	6840320	TU 71062
TRGDMS	FGRD	48	4	5	1	2	5	0.3	2.0	2.77	1772	115H	361750	6841750	TU 71050A
TRGDMS	FGRD	34	7	4	1	2	10	0.7	3.0	2.67	166	115H	385750	6817700	TU 71010 1
TRGDMS	FGRD	33	3	4	1	2	5	0.7	1.0	2.76	-1	115H	385750	6840700	TU 71010A
TRGDMS	FGRD	54	1	4	1	2	5	0.2	3.0	2.68	962	115H	401000	6830700	TU 710180
TRGDMS	FGRD	144	16	35	1	2	10	0.4	1.0	0.0	-1	115H	365900	6830200	TU 71010A11
TRGDMS	FGRD	42	2	5	1	2	10	0.7	2.0	2.74	1031	115H	385800	6844370	TU 71049A
TRGDMS	FOMZ	40	1	2	1	2	5	0.6	2.0	2.63	1190	115H	392800	6836000	TU 71028 1
TRGDMS	FOMZ	56	6	3	1	2	5	0.5	2.0	2.71	42	115H	392800	6840000	TU 71033A
TRGDMS	FOMZ	48	2	4	1	2	5	0.2	2.0	2.68	2461	115H	427700	6830300	TU 71070 1
TRGDMS	FOMZ	27	1	4	1	2	5	0.1	3.0	2.64	239	115H	400700	6830200	TU 71030A
TRGDMS	GHRR	70	6	3	2	2	10	0.5	3.0	2.77	504	115H	380270	6817000	TU 71003
TRGDMS	GHRR	107	57	3	1	2	5	1.0	2.0	2.84	223	115H	386270	6817000	TU 71008 1
TRGDMS	GNSS	97	12	1	1	2	10	0.5	1.0	0.0	2826	115H	400600	6844400	TU 710421
TRGDMS	GNSS	31	8	6	1	2	10	0.3	2.0	0.0	0	115H	396500	6841700	TU 71024 1
TRGDMS	GNSS	39	11	5	1	2	5	0.6	2.0	0.0	130	115H	316070	6839500	TU 710120A
TRGDMS	GNSS	35	11	6	1	2	10	0.4	2.0	2.82	805	115H	393100	6844400	TU 710320
TRGDMS	GNRR	76	50	6	1	2	5	0.2	0.5	0.0	1444	115H	429400	6877100	TU 71063A
TRGDMS	GRDA	40	46	5	1	2	5	1.1	2.0	2.63	1083	115H	409350	6815000	TU 71048
TRGDMS	GRDR	40	1	2	1	2	5	0.3	2.0	2.68	1123	115H	411130	6847420	TU 71020 11
TRGDMS	GRDR	52	1	6	1	2	10	0.1	4.0	2.72	377	115H	394800	6832200	TU 71009 1
TRGDMS	GRDR	83	4	5	1	2	5	0.7	0.5	2.63	1190	115H	392900	6830000	TU 71024 1
TRGDMS	GRDR	65	2	12	1	2	5	0.3	5.0	-1	0	115H	400300	6830000	TU 71032 1
TRGDMS	GRDR	27	1	4	1	2	5	0.1	4.0	2.65	435	115H	392900	6830000	TU 71007 1
TRGDMS	GRDR	60	2	4	1	2	10	0.4	4.0	2.69	1403	115H	390400	6830000	TU 71028
TRGDMS	GRDR	45	1	1	1	2	5	0.5	1.0	2.69	1707	115H	427970	6800750	TU 72340A
TRGDMS	GRDR	46	6	2	1	2	5	0.2	2.0	2.69	-1	115H	387500	6830200	TU 71114
TRGDMS	GRDR	55	3	3	1	2	5	0.1	2.0	0.0	544	115H	399700	6841700	TU 71024 1A
TRGDMS	GRDR	39	2	6	1	2	5	0.6	2.0	2.65	1089	115H	428450	6820620	TU 71045 11
TRGDMS	GRDR	43	3	4	1	2	15	0.4	1.0	2.67	2443	115H	429700	6840000	TU 711060
TRGDMS	GRDR	50	1	2	1	2	5	0.2	2.0	2.74	1511	115H	397000	6811000	TU 7100801
TRGDMS	GRDR	56	2	3	1	2	5	0.3	2.0	2.69	2241	115H	420000	6830000	TU 71045
TRGDMS	GRDR	24	2	14	1	2	10	0.3	2.0	2.59	295	115H	400600	6840100	TU 71025
TRGDMS	GRDR	45	2	5	1	2	10	0.1	4.0	2.74	2133	115H	378500	6830000	TU 71030C11
TRGDMS	GRDR	32	1	4	1	2	5	0.4	4.0	2.67	1187	115H	399000	6831700	TU 7103801
TRGDMS	GRDR	25	1	7	1	2	5	0.1	4.0	2.64	56	115H	409700	6840000	TU 71030C
TRGDMS	GRDR	47	3	3	1	2	10	0.8	3.0	2.78	2210	115H	375100	6833300	TU 71010
TRGDMS	GRDR	63	2	2	1	2	5	0.4	2.0	2.68	1501	115H	421370	6800300	TU 71040A
TRGDMS	GRDR	33	8	14	1	2	5	0.2	5.0	2.62	513	115H	400600	6840750	TU 71037A1
TRGDMS	GRDR	40	2	3	1	2	5	0.3	2.0	2.68	-1	115H	430200	6861000	TU 71044
TRGDMS	GRDR	50	1	1	1	2	10	0.3	2.0	2.75	45	115H	400750	6849130	TU 71021A
TRGDMS	GRDR	26	10	2	1	2	5	0.2	1.0	2.70	392	115H	429100	6850000	TU 71069 1
TRGDMS	GRNT	16	1	1	1	2	5	0.1	1.0	0.0	869	115H	406770	6824900	TU 72345 1
TRGDMS	GRNT	105	38	31	1	2	5	0.9	3.0	2.62	-1	115H	398450	6830700	TU 710320
TRGDMS	GRNT	31	1	4	1	2	10	0.2	2.0	2.64	568	115H	397300	6831000	TU 71038011
TRGDMS	GRNT	17	4	3	1	2	5	0.1	1.0	0.0	138	115H	412100	6800000	TU 723420
TRGDMS	GRNT	27	1	3	1	2	10	0.1	4.0	2.64	502	115H	399000	6831700	TU 71008011
TRGDMS	GRNT	16	5	4	1	2	5	0.3	2.0	0.0	138	115H	412100	6800000	TU 72342A
TR															



MAP UNIT	LITHO LOG	MINOR	ELEMENT	GEOCHEMISTRY (PPM)	AS	DEA	MAU	MODE	MAP AREA	EASTING	NORTHING	SAMPLE NUMBER							
		ZN	CU	PB	MO	W	HG	AG	STY	SUSC	KF	MA	PL	QZ	GH				
TRGDMZ QZDR	43	1	4	1	2	5	0.7	2.0	2.66	1431	14	11	24	31	0	115H	415350	0780000	TUN11030A
TRGDMZ QZMZ	30	2	4	1	2	5	0.3	2.0	0.0	2593	19	23	17	41	0	115H	432000	0840000	Tu 12349
TRGDMZ QZMZ	147	21	3	1	2	5	0.4	1.0	0.0	-1	0	0	0	0	0	115H	395750	0841500	Tu 11024 11
TRGDMZ QZMZ	44	2	4	1	2	15	0.3	1.0	2.66	67	11	30	20	39	0	115H	422500	0831800	Tu 11108
TRGDMZ QZMZ	5	6	8	1	2	30	0.2	0.5	2.63	688	2	40	34	24	0	115H	386000	0817500	TUE11009 I
TRGDMZ QZMZ	33	1	4	1	2	10	0.1	2.0	2.64	588	12	33	27	28	0	115H	399000	0831600	TUE110080111
TRGDMZ QZMZ	52	2	3	1	2	5	0.5	3.0	2.67	1110	17	30	25	28	0	115H	393800	0836470	TUE11028 11
TRGDMZ QZMZ	17	1	2	1	2	5	0.2	3.0	2.63	747	8	25	18	49	0	115H	410800	0831850	TUE11008 I
TRGDMZ QZMZ	28	1	5	1	2	5	0.2	2.0	2.63	1036	9	24	28	39	0	115H	406400	0832750	TUE11010 I
TRGDMZ QZMZ	29	1	6	1	2	5	0.2	3.0	2.64	1122	12	28	25	35	0	115H	396270	0832200	TUE11009A1
TRGDMZ QZMZ	26	2	6	1	2	10	0.2	1.0	2.55	615	3	38	28	31	0	115H	405600	0833770	TUE11025 I
TRGDMZ QZMZ	37	1	4	1	2	10	0.1	3.0	2.68	1411	10	30	36	24	0	115H	378530	0830000	TUE11030C
TRGDMZ QZMZ	39	2	3	1	2	5	0.2	2.0	2.70	1482	19	22	24	35	0	115H	392200	0831350	TUE11010A1
TRGDMZ QZMZ	47	1	4	1	2	10	0.1	2.0	2.70	1385	17	25	21	37	0	115H	397000	0831680	TUE11008C111
TRGDMZ QZMZ	22	1	1	1	2	5	0.2	2.0	2.64	-1	8	26	25	41	0	115H	429550	0860200	TUE11044A
TRGDMT BGMS	30	2	4	1	2	5	0.7	2.0	2.77	153	0	0	0	0	0	115J	644300	0973500	TUN11014
TRGDMT BGRT	51	1	6	1	2	15	0.3	2.0	2.75	349	21	21	24	34	0	115J	643900	0972150	TUN11062
TRGDMT BHOR	40	13	5	1	2	5	0.6	1.0	2.75	2094	36	10	0	54	0	115J	628200	0955000	TUE11151
TRGDMT BOMZ	84	12	11	1	2	15	0.3	1.0	0.0	58	0	0	0	0	0	115J	622100	0961200	TUE111500
TRGDMT BOMZ	42	4	13	1	2	5	0.3	5.0	2.65	-1	0	0	0	0	0	115J	624500	0967120	TUE11159
TRGDMT BOMZ	29	2	9	1	2	10	0.4	2.0	2.60	24	1	30	24	37	0	115J	579200	0965700	TUE111610
TRGDMT BOMZ	24	1	10	1	2	10	0.4	2.0	2.61	20	9	41	14	36	0	115J	641200	0962500	TUE11162
TRGDMT BORT	34	3	5	1	2	10	0.6	1.0	2.71	0	4	75	0	21	0	115J	632400	0961800	TUE11155 IV
TRGDMT BORT	41	20	2	1	2	5	0.6	5.0	2.77	560	38	7	6	49	0	115J	627700	0961900	TUE11152 111
TRGDMT BORT	52	10	6	1	2	5	0.0	4.0	2.68	0	20	0	5	75	0	115J	623200	0961750	TUE11150A
TRGDMT BORT	70	10	10	1	2	5	0.6	1.0	0.0	1600	0	0	0	0	0	115J	627900	0963500	TUE11152
TRGDMT BORT	70	23	5	1	2	5	0.4	1.0	2.79	-1	38	6	1	55	0	115J	599400	0961750	TUE11165
TRGDMT BORT	48	16	4	1	2	5	0.3	2.0	0.0	1503	42	2	0	47	0	115J	636300	0962250	Tu 12386
TRGDMT BORT	46	24	3	1	2	5	0.4	2.0	2.80	0	40	4	4	52	0	115J	647700	0963750	Tu 111490
TRGDMT BORT	48	20	7	1	2	10	0.3	5.0	2.67	0	33	1	9	57	0	115J	615350	0964750	TUE11160A
TRGDMT DYKE	110	6	15	2	2	140	0.6	5.0	2.76	659	0	0	0	0	0	115J	616200	0964500	TUE11160A1
TRGDMT DYKE	15	6	3	1	2	5	0.2	2.0	3.17	199	0	0	0	0	0	115J	644300	0973900	TUE11161 11
TRGDMT DYKE	10	1	40	1	2	5	0.2	2.0	2.66	108	0	0	0	0	0	115J	644100	0971750	TUE11162A1
TRGDMT DYKE	50	8	1	1	2	5	0.1	1.0	2.77	134	0	0	0	0	0	115J	601200	0963800	TUE11165
TRGDMT DYKE	62	10	28	1	2	25	0.4	6.0	2.60	0	0	0	0	0	0	115J	631250	0963000	TUE11152B
TRGDMT DYKE	72	4	25	1	2	10	0.3	5.0	2.62	0	0	0	0	0	0	115J	636300	0963500	TUE11152A
TRGDMT DYKE	14	7	6	1	2	5	0.2	1.0	2.64	123	0	0	0	0	0	115J	627900	0963900	TUE11152 I
TRGDMT FPPP	35	8	8	1	2	5	0.1	1.0	2.71	676	0	0	0	0	0	115J	634700	0963500	TUE11152 I
TRGDMT FLST	27	2	8	1	2	10	0.4	4.0	2.69	0	0	0	0	0	0	115J	606200	0963500	TUE11265
TRGDMT FPPP	45	15	5	1	2	5	0.4	1.0	2.72	265	18	6	0	19	0	115J	599500	0960200	TUE11268
TRGDMT FPPP	51	7	9	2	2	10	0.5	5.0	2.68	885	0	0	0	0	0	115J	629700	0963100	TUE11156A
TRGDMT FPPP	42	12	6	1	2	5	0.3	2.0	2.70	2962	0	0	0	0	0	115J	639700	0962250	TUE11162 11
TRGDMT FOMZ	30	3	2	1	2	5	0.4	0.5	2.67	72	22	23	30	25	0	115J	578000	0970100	TUE11271
TRGDMT GHRD	42	8	1	1	2	5	0.3	2.0	2.71	1862	8	7	33	50	0	115J	599600	0963500	Tu 111760
TRGDMT GHRD	12	2	6	1	2	5	0.2	2.0	0.0	417	0	0	0	0	0	115J	594200	0962250	Tu 11175
TRGDMT GHRD	37	6	5	1	2	5	0.4	1.0	2.71	1224	22	14	18	46	0	115J	640200	0962250	Tu 11140A1
TRGDMT GHRD	45	2	7	1	2	5	0.2	2.0	2.70	-1	15	7	32	46	0	115J	624700	0963000	TUE11152
TRGDMT GHRD	32	10	4	1	2	5	0.1	1.0	2.84	0	0	0	0	0	0	115J	624300	0962500	TUE11159H
TRGDMT GHRD	40	12	1	1	2	5	0.4	1.0	2.74	729	27	4	16	53	0	115J	603300	0963300	Tu 11173A
TRGDMT GHRD	46	3	4	1	2	5	0.5	1.0	2.73	105	26	9	10	55	0	115J	641400	0963750	TUE11203
TRGDMT GHRD	52	5	2	1	2	10	0.3	1.0	2.60	1062	29	1	16	53	0	115J	525300	0963800	TUE1126
TRGDMT GHRD	62	29	6	1	2	5	0.4	1.0	2.72	1517	29	14	21	36	0	115J	607800	0963300	TUE11172
TRGDMT GHRD	40	6	4	1	2	5	0.6	3.0	0.0	1191	0	0	0	0	0	115J	587300	0967500	Tu 12360
TRGDMT GHRD	32	28	9	1	2	5	0.5	2.0	2.65	0	0	0	0	0	0	115J	644000	0970750	TUE11162B
TRGDMT GHRD	46	8	5	1	2	5	0.4	1.0	2.77	2159	25	4	17	49	0	115J	623700	0965300	TUE11158H
TRGDMT GHRD	178	290	47	3	2	5	1.3	15.0	2.74	2870	0	0	0	0	0	115J	635100	0964400	TUE11162
TRGDMT GHRD	40	2	3	1	2	5	0.2	1.0	2.70	40	32	10	13	45	0	115J	642500	0961200	TUE11263A
TRGDMT GHRD	62	3	4	1	2	5	0.2	0.5	2.70	215	26	13	23	38	0	115J	619300	0963500	TUE11254
TRGDMT GHRD	37	4	7	1	2	5	0.4	1.0	2.67	499	0	0	0	0	0	115J	607700	0962170	TUE11172 I
TRGDMT GHRD	42	2	8	1	2	5	0.4	2.0	2.70	0	9	15	38	38	0	115J	551900	0961750	TUE11214
TRGDMT GHRD	48	3	5	1	2	5	0.4	1.0	2.688	60949	15	14	23	48	0	115J	622000	0963750	TUE11168
TRGDMT GHRD	49	4	7	1	2	5	0.1	1.0	2.15	2362	23	12	21	44	0	115J	624700	0962250	TUE11156
TRGDMT GHRD	35	10	7	1	2	5	0.5	2.0	2.74	1050	14	20	34	32	0	115J	606000	0960800	TUE11183
TRGDMT GHRD	36	2	9	1	2	5	0.2	1.0	2.70	327	22	10	26	47	0	115J	556200	0960400	TUE11206
TRGDMT GHRD	43	6	1	1	2	5	0.4	1.0	2.76	114	5	1	37	47	0	115J	587700	0963750	Tu 11173H
TRGDMT GHRD	26	7	6	1	2	10	0.1	3.0	2.66	-1	35	19	2	44	0	115J	616000	0960400	TUE11254A
TRGDMT GHRD	12	9	1	1	2	5	0.4	1.0	2.81	676	0	0	0	0	0	115J	594200	0962250	Tu 11173 I
TRGDMT GHRD	43	2	6	1	2	5	0.2	1.0	2.67	692	5	36	34	25	0	115J	619400	0962400	TUE11152 I
TRGDMT GHRD	44	3	9	1	2	5	0.1	6.0	0.0	124	0	0	0	0	0	115J	599900	0960500	TUE11267
TRGDMT GHRD	36	12	3	1	2	5	0.3	1.0	2.77	865	16	16	31	37	0	115J	614500	0963750	TUE11152
TRGDMT GHRD	52	5	6	1	2	5	0.2	0.5	2.76	-1	15	6	24	55	0	115J	584200	0963300	Tu 11176A
TRGDMT GHRD	36	9	8	1	2	5	0.5	2.0	2.68	766	22	12	16	50	0	115J	654700	0963800	TUE11264A
TRGDMT GHRD	48	8	6	1	2	5	0.4	6.0	2.72	2580	26	11	23	43	0	115J	606100	0963300	TUE11141
TRGDMT GHRD	52	10	5	1	2	5	0.5	2.0	2.66	1281	11	16	32	41	0	115J	632700	0963750	TUE11154 11
TRGDMT GHRD	39	14	5	2	2	5													

MAP UNIT	LITHO LOGY	MINOR Zn	CU	PO	EB	MO	W	Hg	AS	DEN SITY	MAG SUSC	KF	MA	PL	QZ	GM	MAP AREA	LOCATION EASTING	COORDINATE NORTHING	SAMPLE NUMBER
TRGDNT QZMZ	165	6	40	1	2	5	0.8	25.0	2.67	272	14	13	34	45	0	115J	608100	692780	TUE711806	
TRGDNT QZMZ	60	39	16	1	2	10	1.0	20.0	2.68	0	10	4	9	77	0	115J	605250	697450	TUE71180	
TRGDNT QZMZ	57	2	8	1	2	10	0.3	2.0	2.66	0	12	7	32	49	0	115J	603300	693890	TUE711488	
TRGDNT QZMZ	74	7	4	1	2	5	0.3	2.0	2.75	197	18	13	13	56	0	115J	602750	693240	TUE711688	
TRGDNT QZMZ	63	6	4	1	2	10	0.2	1.0	0.0	259	0	0	0	0	0	115J	574000	696700	TUE71180	
TRGDNT QZMZ	47	6	5	1	2	5	0.3	3.0	2.68	1131	13	27	29	31	0	115J	606200	695100	TUE711550	
TRGDNT QZMZ	36	2	26	1	2	5	0.4	7.0	0.0	0	0	0	0	0	0	115J	625350	692000	TUE71135	
TRGDNT QZMZ	44	1	8	1	2	5	0.5	1.0	2.66	0	13	25	26	36	0	115J	632550	694140	TUE71155 111	
TRGDNT QZMZ	46	6	5	1	2	5	0.2	2.0	2.66	19	8	20	34	38	0	115J	640100	694620	TUE71164	
TRGDNT QZMZ	33	3	5	1	2	10	0.4	5.0	2.71	0	13	16	31	40	0	115J	608270	692800	TUE711816	
TRGDNT QZMZ	46	2	16	1	2	5	0.6	2.0	2.65	2174	6	20	42	32	0	115J	632500	694100	TUE71153 11	
TRGDNT QZMZ	51	2	4	1	2	10	0.3	3.0	2.69	946	8	33	27	32	0	115J	624100	694470	TUE71167 1	
TRGDNT QZMZ	21	14	4	1	2	5	0.3	2.0	2.68	0	11	15	12	62	0	115J	648200	693300	TUE71149C	
TRGDNT QZMZ	52	2	5	1	2	5	0.3	2.0	2.67	109	15	19	15	51	0	115J	632900	695310	TUE71151A111	
TRGDNT QZMZ	32	5	4	1	2	5	0.3	2.0	2.70	116	27	6	18	49	0	115J	522550	688740	TUE71129	
TRGDNT QZMZ	43	6	9	1	2	10	0.4	1.0	2.65	396	2	25	42	31	0	115J	505100	690350	TUE71216A	
TRGDNT QZMZ	102	15	8	2	2	5	0.4	10.0	2.75	309	15	19	26	40	0	115J	611250	690150	TUE71251B	
TRGDNT QZMZ	55	2	4	1	2	5	0.4	3.0	2.64	-1	5	28	22	45	0	115J	614700	692000	TUE71253	
TRGDNT QZMZ	93	30	11	2	2	5	0.4	7.0	2.80	5538	21	20	28	31	0	115J	608100	695780	TUE711800 1	
TRGDNT QZMZ	30	5	9	1	2	5	0.3	7.0	2.68	1889	4	24	29	38	0	115J	625300	695120	TUE71155 1	
TRGDNT QZMZ	49	3	5	1	2	5	0.4	1.0	2.68	1093	8	23	26	43	0	115J	627100	694520	TUE71142B	
TRGDNT QZMZ	55	5	9	1	2	10	0.4	7.0	2.69	929	21	13	20	46	0	115J	608100	692780	TUE711800 1	
TRGDNT QZMZ	37	5	6	1	2	5	0.3	1.0	2.72	655	13	11	33	43	0	115J	624100	694470	TUE71156A	
TRGDNT QZMZ	24	15	9	1	2	5	0.4	10.0	2.66	0	4	25	11	40	0	115J	611250	690150	TUE71159 1	
TRGDNT QZMZ	16	2	5	1	2	5	0.4	0.5	2.70	159	9	16	26	49	0	115J	575200	690350	TUE71180A	
TRGDNT SVNT	76	17	1	2	5	0.4	3.0	2.79	2378	25	43	3	29	0	0	115J	632600	694470	TUE71155 1	
TRGDNT SVNT	71	19	1	2	5	0.4	3.0	2.77	2357	27	55	1	17	0	0	115J	632770	694300	TUE71155	
TRGDNT AMPB	13	140	1	1	2	10	0.4	1.0	2.72	0	0	0	0	0	0	115K	538100	690690	TUE71130C	
TRGDNT AMPB	21	14	3	1	2	10	0.2	1.0	3.02	88	0	0	0	0	0	115K	529900	690990	TUE71139A	
TRGDNT AMPB	29	11	6	1	2	5	1.1	4.0	3.02	48	0	0	0	0	0	115K	525300	691000	TUE711051A	
TRGDNT BGRD	46	4	6	1	2	5	0.3	1.0	2.67	658	19	16	12	53	0	115K	500720	692350	TUE71178	
TRGDNT BGRS	82	13	13	1	2	5	0.7	0.5	0.0	0	0	0	0	0	0	115K	519750	690880	TUE71109A	
TRGDNT BHRD	72	14	10	1	2	5	0.3	1.0	2.76	161	24	0	15	61	0	115J	521250	690820	TUE71109C	
TRGDNT DBBS	44	9	5	1	2	4	0.4	2.0	2.74	1094	6	0	0	25	75	115K	529000	690950	TUE71216	
TRGDNT DYKE	48	1	3	1	2	5	0.3	1.0	2.61	0	0	0	0	0	0	115K	529270	693300	TUE71100	
TRGDNT DYKE	27	2	7	1	2	10	0.4	2.0	2.67	644	0	0	0	0	0	115K	523300	691370	TUE7119201	
TRGDNT FGDR	44	2	5	1	2	5	0.2	1.0	2.65	102	12	14	27	47	0	115K	512000	690300	TUE71204	
TRGDNT FGDR	43	2	9	1	2	5	0.3	2.0	2.59	1062	10	18	30	42	0	115K	504800	690200	TUE71193	
TRGDNT FPPP	77	20	7	2	2	5	0.4	2.0	2.79	76	0	0	0	0	0	115J	524450	692750	TUE71111A	
TRGDNT FGDR	61	1	3	1	2	5	0.2	2.0	0.0	-1	25	0	27	48	0	115J	512000	690300	TUE71192	
TRGDNT GNSS	74	10	6	1	2	5	0.6	0.5	0.0	82	0	0	0	0	0	115K	527800	690300	TUE71087 1	
TRGDNT GNSS	39	4	4	1	2	5	0.2	0.5	0.0	-1	0	0	0	0	0	115K	526750	690300	TUE71086 1	
TRGDNT GNSS	74	6	2	1	2	5	0.3	1.0	2.71	0	25	15	20	40	0	115K	523750	690350	TUE71111	
TRGDNT GNSS	42	5	1	1	2	5	0.4	0.5	2.74	89	0	0	0	0	0	115K	528600	692250	TUE71087 1	
TRGDNT GRDR	49	5	5	1	2	5	0.1	1.0	2.71	673	15	10	24	51	0	115K	511100	690750	TUE71218B	
TRGDNT GRDR	84	4	3	1	2	5	0.2	1.0	2.64	100	9	9	22	60	0	115K	520750	690300	TUE71230 1	
TRGDNT GRDR	73	10	6	1	2	5	0.2	2.0	2.79	102	0	0	0	0	0	115K	523750	690370	TUE71104 1	
TRGDNT GRDR	46	4	2	1	2	5	0.6	0.5	2.80	257	3	0	15	51	0	115K	526200	690200	TUE71086 1	
TRGDNT GRDR	53	29	8	1	2	10	0.2	0.5	2.84	4	26	14	10	46	0	115J	559100	691730	TUE71191	
TRGDNT GRDR	47	14	6	1	2	10	0.5	1.0	2.80	153	36	3	13	48	0	115K	526000	692100	TUE71086 1	
TRGDNT GRDR	53	3	4	1	2	5	0.4	2.0	2.72	384	22	5	29	44	0	115K	518170	690620	TUE71104	
TRGDNT GRDR	47	1	2	1	2	5	0.6	0.5	2.67	0	0	0	0	0	0	115K	530300	690750	TUE71086 1	
TRGDNT GRDR	64	6	1	2	2	5	0.6	0.5	2.92	181	41	3	7	59	0	115K	533300	690150	TUE71083 1	
TRGDNT GRDR	56	6	1	1	2	5	0.3	0.5	2.79	135	32	2	21	44	0	115K	527200	690200	TUE71083 1	
TRGDNT GRDR	56	3	6	1	2	5	0.6	1.0	0.0	372	0	0	0	0	0	115K	524400	690100	TUE71235 1	
TRGDNT GRDR	56	3	5	1	2	5	0.5	2.0	2.71	1223	5	0	1	15	14	115K	508400	690300	TUE71219	
TRGDNT GRDR	58	4	6	1	2	5	0.3	1.0	2.72	162	0	0	0	0	0	115K	518170	690620	TUE71104A	
TRGDNT GRDR	14	1	8	1	2	5	0.2	1.0	2.64	243	4	13	32	51	0	115K	518100	690200	TUE71158A	
TRGDNT GRDR	54	34	2	2	2	5	0.5	0.5	0.0	0	0	0	0	0	0	115K	527170	690300	TUE71080 1	
TRGDNT GRDR	45	34	17	1	2	5	1.0	8.0	2.60	-1	10	18	5	70	0	115K	542300	690300	TUE71093	
TRGDNT GRDR	35	2	4	1	2	5	0.4	1.0	2.66	402	7	42	43	11	0	115J	557000	690470	TUE71215 1	
TRGDNT GRDR	112	4	1	1	2	10	0.3	0.5	3.01	74	16	4	25	55	0	115K	542000	690330	TUE711070	
TRGDNT GRNG	35	1	1	1	2	10	0.1	1.0	2.69	194	12	1	29	58	0	115K	518100	690370	TUE71262	
TRGDNT GRNT	59	11	9	1	2	10	0.1	1.0	2.75	901	4	30	27	39	0	115K	544300	691080	TUE71109A	
TRGDNT GRNT	6	2	4	1	2	10	0.2	1.0	2.65	0	0	0	31	0	0	115K	530300	690330	TUE71103 1	
TRGDNT GRNT	63	116	10	1	2	10	1.1	0.5	2.71	804	27	15	33	25	0	115K	543250	691650	TUE71109A	
TRGDNT GRNT	30	10	10	1	2	10	0.5	0.5	2.70	425	4	1	59	10	13	115J	507500	690900	TUE71215A	
TRGDNT GRNT	38	2	6	1	2	5	0.3	1.0	2.68	353	12	20	30	30	0	115K	543200	691770	TUE71109	
TRGDNT GRNT	22	20	17	1	2	5	0.6	1.0	2.64	1436	12	43	5	40	0	115K	542350	691300	TUE71204A	
TRGDNT HRDR	84	2	10	1	2	10	0.3	1.0	2.74	105	17	27	18	36	0	115K	521000	690300	TUE71109B	
TRGDNT HRDR	74	14	4	1	2	5	0.5	1.0	2.84	462	30	3	15	52	0	115K	522250	690300	TUE71109B	
TRGDNT HRDR	49	5	8	1	2	10	0.3	3.0	2.72	708	0	0	0	0	0	115K	526000	690200	TUE71193 1	
TRGDNT HRDR	76	14	3	1	2	5	0.5	1.0	2.82	-1	26	1	21	52	0	115K	523270	690300	TUE71235	
TRGDNT HRGN	55	15	3	1	2	5	0.4	1.0	2.82	107	43	6	13	38	0	115K	524050	690200	TUE71109B	
TRGDNT HRGN	52	2	4	1	2	5	0.4	0.5	2.71	1218	18	3	34	45	0	115K	523200	690100	TUE71110A	
TRGDNT HRGN	60	10	4	1	2	5	0.4	1.0	2.81	437	31									



MAP UNIT	LITHO LOG	MINOR	ELEMENT	GEOCHEMISTRY (PPM)	UEN	MAG	MODE	MAP	LOCATION	SAMPLE										
		ZN	CU	PR	MO	W	HG	AS	SITY	SUSC	KF	MA	PL	QZ	GM	AREA	EASTING	NORTHING	NUMBER	
TRGDMM	QZMZ	28	1	4	1	2	5	0.3	1.0	2.70	251	23	42	12	23	0	115H	513170	694550	TUN71217A
TRGDMM	QZMZ	72	15	4	1	2	5	0.3	1.0	0.0	171	0	0	0	0	115H	513280	694650	TUN71263B	
TRGDMM	QZMZ	36	4	1	1	2	5	0.2	0.5	2.64	0	10	41	20	29	0	115H	543000	694250	TUN71102H
TRGDMM	QZMZ	53	3	4	1	2	5	0.2	1.0	2.63	0	5	21	26	48	0	115H	536700	694250	TUN71105H
TRGDMM	QZMZ	6	28	4	1	2	5	0.4	0.5	2.60	527	1	45	19	31	0	115H	521200	694650	TUN71109F
TRGDMM	QZMZ	9	4	2	1	2	5	0.2	1.0	2.61	1208	3	59	17	21	0	115H	523200	694150	TUN71110B
TRGDMM	SCST	5	2	2	1	2	5	0.2	4.0	0.0	109	0	0	0	0	115H	509750	702550	TUN71250	
TRQM	ROMZ	24	3	4	2	2	15	0.3	3.0	2.60	523	8	30	26	36	0	115H	412770	681600	TUN71098
TRQM	ROMZ	6	3	7	1	2	20	0.2	3.0	2.61	93	1	27	30	42	0	115H	402100	682400	TUN71020
TRQM	FORZ	44	3	2	1	2	5	0.1	3.0	2.75	1452	14	43	7	38	0	115H	409800	681450	TUN71047B
TRQM	GROR	42	2	1	1	2	10	0.4	2.0	2.69	-1	12	17	28	43	0	115H	407720	680300	TUN71034
TRQM	GROR	45	2	3	1	2	10	0.2	2.0	2.67	796	11	18	27	44	0	115H	413070	682230	TUN71061
TRQM	GRNT	20	1	8	1	2	5	0.1	1.0	2.61	2672	7	38	23	32	0	115H	413500	680200	TUN71027
TRQM	GRNT	14	2	5	1	2	10	0.2	2.0	2.60	47	0	45	29	26	0	115H	422000	679850	TUN71060A
TRQM	GRNT	8	2	5	1	2	5	0.2	3.0	2.57	113	0	45	33	22	0	115H	425670	679450	TUN71054
TRQM	GRNT	30	2	8	1	2	5	0.5	3.0	2.59	84	0	45	33	22	0	115H	427380	679350	TUN71054
TRQM	GRNT	12	1	3	1	2	5	0.1	2.0	2.61	223	0	62	31	7	0	115H	411050	681450	TUN71046
TRQM	GRNT	16	1	2	1	2	5	0.1	2.0	2.63	316	1	58	40	2	0	115H	409800	681450	TUN71047B
TRQM	GRNT	12	2	1	1	2	5	0.2	1.0	2.58	100	0	113	42	44	0	115H	401700	684500	TUN71041B
TRQM	GRNT	18	1	6	1	2	10	0.2	3.0	2.62	63	5	54	21	20	0	115H	409750	679910	TUN71026
TRQM	GRNT	5	1	4	1	2	5	0.1	4.0	2.60	68	1	51	25	21	0	115H	412300	681200	TUN71040B
TRQM	GRNT	22	1	6	1	2	5	0.3	2.0	2.59	575	0	43	36	21	0	115H	417600	680100	TUN71049
TRQM	HBCB	20	1	6	1	2	10	0.4	3.0	2.86	108	35	0	0	65	0	115H	412570	681550	TUN71048C
TRQM	HBCB	40	11	4	1	2	5	0.4	0.5	2.73	2511	21	28	13	30	0	115H	418750	6809250	TUN71065B
TRQM	HBCB	44	29	3	1	2	5	0.4	1.0	2.76	5203	21	29	10	32	0	115H	416350	681760	TUN71101
TRQM	HBCB	52	15	2	1	2	5	0.5	2.0	2.72	2233	18	20	22	40	0	115H	412750	681500	TUN71098A
TRQM	PPOM	21	1	5	1	2	10	0.6	2.0	2.62	884	7	25	34	34	0	115H	413500	680000	TUN71027
TRQM	QZMZ	19	1	3	1	2	10	0.4	3.0	2.62	501	62	63	43	40	0	115H	419750	679910	TUN71028
TRQM	QZMZ	19	1	6	1	2	15	0.4	3.0	2.61	68	0	15	43	42	0	115H	413000	680100	TUN71027A
TRQM	QZMZ	32	1	1	1	2	5	0.2	1.0	2.67	595	1	27	26	44	0	115H	405000	680200	TUN71035A
TRQM	QZMZ	15	1	6	1	2	15	0.5	3.0	2.60	74	5	43	25	27	0	115H	415750	680150	TUN71049
TRQM	QZMZ	42	1	3	1	2	5	0.3	2.0	2.66	1169	15	24	24	37	0	115H	410700	684750	TUN71020A
TRQM	QZMZ	30	2	4	1	2	10	0.3	2.0	2.63	-1	4	27	35	39	0	115H	404970	683200	TUN71144
TRQM	QZMZ	16	1	1	1	2	5	0.2	5.0	2.65	70	0	24	21	40	0	115H	419300	680150	TUN71033A
TRQM	QZMZ	10	6	1	2	11	15	0.2	2.6	2.60	50	0	15	43	42	0	115H	412600	681550	TUN71048B
TRQM	QZMZ	22	1	9	1	2	15	0.1	2.0	2.61	139	1	36	24	34	0	115H	399730	680200	TUN71051A
TRQM	QZMZ	17	2	5	1	3	10	0.2	4.0	2.62	19	4	27	32	38	0	115H	434000	678070	TUN71103
TRQM	QZMZ	86	10	9	2	2	5	0.3	2.0	2.59	-1	1	41	25	27	0	115H	417600	680100	TUN71049A
TRQM	QZMZ	10	1	4	1	2	10	0.4	2.0	2.62	490	5	38	26	31	0	115H	413500	680200	TUN71027
TRQM	QZMZ	15	1	4	1	2	5	0.4	2.0	2.62	113	0	30	23	39	0	115H	413500	680200	TUN71028
TRQM	QZMZ	14	1	4	1	2	10	0.1	2.0	2.61	316	6	28	26	44	0	115H	417220	680900	TUN71021
TRQM	QZMZ	31	1	1	1	2	5	0.3	1.0	2.64	1240	6	24	33	47	0	115H	406000	680900	TUN71039
TRQM	QZMZ	24	1	3	1	2	5	0.3	3.0	2.58	35	3	37	30	30	0	115H	410000	682500	TUN71019
TRQM	QZMZ	15	2	8	1	2	5	0.2	3.0	2.61	76	2	26	34	38	0	115H	424970	679910	TUN71056
TRQM	QZMZ	14	3	6	1	2	5	0.2	10.0	2.58	78	0	23	27	50	0	115H	421750	680000	TUN71060
TRQM	QZMZ	10	1	4	1	2	5	0.1	2.0	2.63	204	0	39	21	40	0	115H	404900	681000	TUN71047
TRQM	QZMZ	20	2	6	1	2	5	0.3	3.0	2.63	1488	5	39	21	35	0	115H	397150	680200	TUN71060A
TRQM	QZMZ	43	1	4	1	2	5	0.3	3.0	2.71	895	21	24	23	32	0	115H	407220	680500	TUN71033
TRQM	QZMZ	37	1	1	1	2	5	0.3	1.0	2.65	715	2	31	26	41	0	115H	406350	680300	TUN71054A
TRQM	QZMZ	10	1	4	1	2	10	0.5	2.0	2.60	815	1	39	22	32	0	115H	410570	680050	TUN71027C
TRQM	QZMZ	40	2	2	1	2	5	0.4	2.0	2.67	1668	1	30	16	43	0	115H	406970	680550	TUN71060A
TRQM	QZMZ	11	9	10	1	2	5	0.2	3.0	2.60	134	1	21	22	56	0	115H	401000	684920	TUN71041B
TRVB	ANDS	77	450	3	1	2	10	1.1	2.0	2.94	288	0	0	0	0	115H	436850	684950	TUN71032E	
TRVB	ANDS	54	57	2	1	2	5	0.6	2.0	2.97	5771	0	0	0	0	115H	435050	684850	TUN71032D	
TRVB	ANDS	58	126	4	2	2	5	1.0	3.0	2.94	207	0	0	0	0	115H	441500	684900	TUN71030	
TRVB	ANDS	42	166	4	2	2	10	0.9	2.0	2.80	3962	0	0	0	0	115H	441550	684250	TUN71026	
TRVB	ANDS	40	152	6	1	2	5	0.9	11.0	2.79	-1	0	0	0	0	115H	429730	683250	TUN71074	
TRVB	ANDS	43	40	5	1	2	10	0.3	1.0	0.0	94	0	0	0	0	115H	400000	683000	TUN71112	
TRVB	ANDS	60	106	7	1	2	10	0.6	3.0	2.95	71	0	0	0	0	115H	436050	684750	TUN71032E	
TRVB	BRCB	24	195	4	1	2	20	0.1	2.0	2.75	2610	0	0	0	0	115H	441500	684250	TUN71026	
TRVB	BSLT	109	30	4	2	2	5	0.7	2.0	2.78	137	0	0	0	0	115H	437150	683600	TUN71040B	
TRVB	BSLT	63	166	3	1	2	15	1.2	1.0	2.96	2915	0	0	0	0	115H	434050	680770	TUN71034A	
TRVB	BSLT	113	36	1	1	2	5	0.5	1.0	2.78	137	0	0	0	0	115H	437150	680250	TUN71046	
TRVB	BSLT	105	118	1	1	2	5	1.4	4.0	2.78	3680	0	0	0	0	115H	433250	683350	TUN71075	
TRVB	BSLT	134	330	5	2	2	15	0.3	3.0	2.78	1059	5	0	0	0	115H	429750	683630	TUN71075	
TRVB	BSLT	30	232	2	1	2	10	0.6	1.0	2.78	68	0	0	0	0	115H	437500	681750	TUN71033	
TRVB	BSLT	118	43	5	1	2	5	0.6	1.0	2.90	6695	0	0	0	0	115H	427000	683100	TUN71044	
TRVB	BSLT	70	142	5	1	2	20	1.1	2.0	2.94	2332	0	0	0	0	115H	434550	680770	TUN71031A	
TRVB	BSLT	41	134	5	1	2	10	0.9	2.0	2.87	172	0	0	0	0	115H	439270	684500	TUN71030A	
TRVB	FFFF	70	44	5	1	2	10	1.1	2.0	2.84	1199	0	0	0	0	115H	442200	684520	TUN71030A	
TRVB	FFFF	70	51	3	2	2	10	0.7	5.0	2.76	1582	0	0	0	0	115H	442440	683900	TUN71027	
TRVB	GRNS	67	150	4	2	2	25	1.1	0.5	2.94	2332	0	0	0	0	115H	435050	680770	TUN71030A	
TRVB	MGVC	140	420	5	2	2	15	1.2	3.0	2.79	-1	0	0	0	0	115H	429750	683630	TUN71033	
TRVB	MGVC	47	101	6	2	2	10	0.7	6.0	2.95	203	0	0	0	0	115H	437150	683940	TUN71025	

MAP UNIT	LITHO LOGY	ZN	MINOR CU	PB	MO	W	HG	AG	AS	DEA SITY	MAG SUSC	KF	MA	PL	QZ	GM	MAP AREA	LOCATION EASTING NORTHING	SAMPLE NUMBER
TVA	BSLT	34	24	12	1	2	5	0.5	5.0	2.68	3103	0	0	0	0	0	115J	630700 694800	TuK71210A
TVA	BSLT	63	20	9	1	2	5	0.6	2.0	2.69	2561	0	0	0	0	0	115J	630600 694270	TuK71217
TVA	IEVX	49	37	6	1	2	10	0.3	3.0	0.0	199	0	0	0	0	0	115J	630000 695300	TuK71151A1
TVA	IEVX	43	16	11	1	2	10	0.1	8.0	0.0	259	0	0	0	0	0	115J	631250 695120	TuK71151
TVA	IEVX	16	2	6	1	2	5	0.1	3.0	0.0	240	0	0	0	0	0	115J	631250 695120	TuK71151 I
TVA	IEVX	173	10	17	2	2	15	0.4	11.0	0.0	75	0	0	0	0	0	115J	633000 692320	TuK71151A
TVA	IEVX	53	12	9	1	2	5	0.2	1.0	0.0	197	0	0	0	0	0	115J	630000 697500	TuK71152 II
TVA	IEVX	130	4	54	2	2	15	0.4	15.0	0.0	116	0	0	0	0	0	115J	631250 696120	TuK71151 II
TVA	IEVX	64	30	14	1	2	10	0.2	1.0	0.0	-1	0	0	0	0	0	115J	600450 697030	TuK71199 I
TVA	IEVX	32	36	5	1	2	10	0.2	0.5	0.0	0	0	0	0	0	0	115J	600750 697040	TuK71199 II
TVA	QZFP	16	105	12	1	2	5	1.0	12.0	0.0	429	0	0	0	0	0	115J	628470 694430	TuK71178 II
TVA	QZFP	22	112	12	1	2	5	0.8	3.0	2.65	1422	0	0	0	0	0	115J	628450 694400	TuK71167B
TVA	QZFP	15	690	18	15	2	10	2.0	8.0	0.0	117	0	0	0	0	0	115J	628470 694430	TuK71178 II
TVA	QZFP	14	550	15	11	2	5	2.0	10.0	0.0	299	0	0	0	0	0	115J	628470 694430	TuK71178 II
TVA	PVLT	27	2	17	1	2	10	0.2	3.0	2.58	0	0	0	0	0	0	115J	637250 696020	TuK71273
TVA	TUFF	230	14	385	1	2	10	0.8	7.0	2.62	-1	0	0	0	0	0	115J	630500 694610	TuK71270 I
TVA	TUFF	83	8	7	1	2	5	0.3	5.0	2.71	837	0	0	0	0	0	115J	630500 694610	TuK71270
TVA	TUFF	41	3	15	1	2	5	0.6	6.0	2.63	0	0	0	0	0	0	115J	629300 694620	TuK71216 I
TVA	TUFF	47	3	7	1	2	5	0.4	5.0	2.71	1877	0	0	0	0	0	115J	632100 694820	TuK71153 IV
TVA	TUFF	15	2	4	1	2	5	0.4	3.0	2.67	0	0	0	0	0	0	115J	632100 694820	TuK71153 II
TVA	TUFF	93	5	30	1	2	5	0.4	6.0	2.60	1521	0	0	0	0	0	115J	632100 694820	TuK71153 II
TVA	TUFF	200	10	14	1	2	5	0.3	5.0	2.77	5220	0	0	0	0	0	115J	630400 694330	TuK71217A
TVA	TUFF	47	2	9	2	5	0.4	0.5	0.0	604	0	0	0	0	0	0	115J	600500 694430	TuK71177 I
TVA	TUFF	17	2	20	1	2	5	0.5	3.5	2.57	71	0	0	0	0	0	115J	629740 694600	TuK71210
TVA	TUFF	45	1	5	1	2	5	0.2	6.0	2.64	1151	0	0	0	0	0	115J	632100 694820	TuK71153
TVA	TUFF	10	3	5	1	2	5	0.3	10.0	2.57	112	0	0	0	0	0	115J	629750 694720	TuK71218A
TVR	AEVX	77	4	15	1	2	55	0.2	5.0	2.48	185	0	0	0	0	0	115H	623000 681240	TuK710450 I
TVR	AEVX	37	1	10	1	2	100	0.2	0.5	2.54	103	0	0	0	0	0	115H	623000 681240	TuK710450
TVR	AEVX	19	1	20	1	2	10	0.1	0.5	0.0	106	0	0	0	0	0	115H	624300 681240	TuK710450
TVR	AEVX	55	30	18	2	2	5	0.5	1.0	2.61	4764	0	0	0	0	0	115H	621350 680070	TuK71057 I
TVR	AEVX	43	10	9	1	2	10	0.3	2.0	2.65	429	0	0	0	0	0	115H	621350 680070	TuK71057 I
TVR	AEVX	61	43	3	1	2	15	0.5	1.0	0.0	507	0	0	0	0	0	115H	620000 680070	TuK71057B II
TVR	AEVX	124	14	17	1	2	10	0.6	5.0	2.62	167	0	0	0	0	0	115H	630150 680000	TuK71026 II
TVR	AEVX	58	17	6	1	2	15	0.5	5.0	2.65	455	0	0	0	0	0	115H	620000 680070	TuK71057 I
TVR	ANDS	94	18	3	1	2	10	1.1	3.0	2.72	295	0	0	0	0	0	115H	622300 680000	TuK71056 II
TVR	ANDS	104	21	3	1	2	5	0.5	2.0	2.75	5541	0	0	0	0	0	115H	620000 680070	TuK71056A I
TVR	ANDS	84	22	3	1	2	5	0.5	2.0	2.68	1800	0	0	0	0	0	115H	620000 680070	TuK71056A I
TVR	ANDS	10	2	3	1	2	15	0.3	1.0	2.58	263	0	0	0	0	0	115H	620000 680070	TuK71056A
TVR	ANDS	70	26	7	1	2	10	0.9	1.0	2.63	2491	0	0	0	0	0	115H	619900 680030	TuK71050 I
TVR	ANDS	70	18	10	1	2	5	0.3	1.0	2.65	2460	0	0	0	0	0	115H	619900 680030	TuK71108 I
TVR	ANDS	18	12	5	1	2	5	0.2	2.0	2.81	315	0	0	0	0	0	115H	619900 680030	TuK71050 I
TVR	ANDS	65	18	6	1	2	15	1.0	0.5	2.72	5424	0	0	0	0	0	115H	620000 680070	TuK71056A I
TVR	ANDS	43	14	6	1	2	5	0.3	1.0	2.65	19	0	0	0	0	0	115H	620000 680070	TuK71056A I
TVR	BRCC	60	65	11	1	2	25	0.3	2.0	2.49	132	0	0	0	0	0	115H	625300 681130	TuK71044A
TVR	BRCC	57	27	10	1	2	15	0.4	2.0	2.50	1346	0	0	0	0	0	115H	620000 680070	TuK71045A
TVR	BSLT	57	59	4	1	2	20	0.8	2.0	2.74	1600	0	0	0	0	0	115H	620000 680070	TuK71020 I
TVR	BSLT	69	32	6	1	2	5	0.9	1.0	2.77	1588	0	0	0	0	0	115H	620000 680070	TuK71050
TVR	BSLT	56	4	10	2	2	30	0.4	3.0	0.0	0	0	0	0	0	0	115H	620000 680070	TuK710450
TVR	BSLT	26	13	9	1	2	5	0.3	1.0	0.0	426	0	0	0	0	0	115H	620000 680070	TuK710450
TVR	BSLT	93	27	4	2	2	15	0.7	1.0	0.0	1677	0	0	0	0	0	115H	619900 680030	TuK710450
TVR	BSLT	50	13	8	1	2	10	0.8	2.0	2.66	181	0	0	0	0	0	115H	620000 680070	TuK710450
TVR	BSLT	94	12	4	2	2	10	1.1	1.0	2.73	1795	0	0	0	0	0	115H	622300 680070	TuK71059
TVR	BSLT	48	38	4	1	2	5	0.3	1.0	2.73	1150	0	0	0	0	0	115H	620000 680070	TuK71045A
TVR	BSLT	58	128	6	2	2	5	0.2	3.0	2.73	5985	0	0	0	0	0	115H	617000 680000	TuK71045A
TVR	BSLT	61	21	6	1	2	5	0.6	2.0	2.67	2702	0	0	0	0	0	115H	620000 680070	TuK71045A
TVR	BSLT	60	5	1	2	5	0.3	1.0	0.0	1666	0	0	0	0	0	0	115H	620000 680070	TuK71045A
TVR	BSLT	55	1	10	1	2	10	0.4	2.0	0.6	521	0	0	0	0	0	115H	620000 680070	TuK71045A
TVR	BSLT	106	14	7	1	2	5	0.3	5.0	2.56	0	0	0	0	0	0	115H	614000 682430	TuK71043 I
TVR	BSLT	70	6	14	1	4	75	0.4	5.0	2.43	52	0	0	0	0	0	115H	623000 681240	TuK710450
TVR	BSLT	37	15	7	3	2	10	0.9	2.0	2.68	59	0	0	0	0	0	115H	622300 680070	TuK71058 I
TVR	DYKE	104	4	4	1	2	5	0.1	1.0	2.71	722	24	10	25	40	0	115H	600000 680460	TuK71057
TVR	DYKE	116	1	30	1	2	35	0.2	3.0	2.51	109	0	0	0	0	0	115H	623000 681130	TuK710450
TVR	FPPP	46	36	5	1	2	15	0.4	5.0	2.60	1970	0	0	0	0	0	115H	620000 681130	TuK710450
TVR	FPPP	26	13	8	1	2	200	0.5	2.0	0.0	471	0	0	0	0	0	115H	627000 680460	TuK71057 I
TVR	FPPP	48	12	5	1	2	10	0.4	1.0	2.59	-1	0	0	0	0	0	115H	629000 680460	TuK71050 I
TVR	FPPP	59	20	5	1	2	10	0.5	1.0	2.62	349	0	0	0	0	0	115H	627000 680460	TuK71057 I
TVR	FPPP	63	12	4	1	2	5	0.4	2.0	0.0	1870	0	0	0	0	0	115H	623000 681000	TuK71060 I
TVR	FPPP	8	2	16	1	2	10	0.2	1.0	2.59	0	0	0	0	0	0	115H	629000 680460	TuK71044A
TVR	FPPP	78	31	6	2	2	10	0.5	2.0	2.67	5036	0	0	0	0	0	115H	626000 680200	TuK71110
TVR	FPPP	57	7	20	1	2	5	0.3	2.0	2.55	0	0	0	0	0	0	115H	624100 682230	TuK71057
TVR	FPPP	46	27	4	1	2	5	0.3	6.0	0.0	2995	0	0	0	0	0	115H	626000 680460	TuK71056 II
TVR	GRCC	62	28	2	1	2	10	0.3	2.0	0.0	-1	0	0	0	0	0	115H	626000 681130	TuK71055
TVR	HRRP	40	7	2	1	2	10	0.4	4.0	2.51	3837	0	0	0	0	0	115H	609750 681670	TuK71097A
TVR	HRRP	47	17	9	1	2	5	0.5	3.0	2.71	1430	0	0	0	0	0	115H	610000 681300	TuK71108
TVR	HRRP	50	41	5	1	2	15	0.4	2.0	2.68	171	0	0	0	0	0	115H	610000 681300	TuK71108A I
TVR	HRRP	83	32	10	1	2	5	0.5	1.0	2.69	3025	0	0	0	0	0	115H	610000 681300	TuK71108A I
TVR	IEVX	64	30	10	1	2	10	0.2	14.0	2.69									

SLONGOFF

MAP UNIT	LITHO CU	MINOR CU	ELEMENT PR	GEOCHEMISTRY NO	IPRI W	MS MG	MS MG	DEA SITV	MAG SUSC	MODE KF NA PL QZ CM	MAP AREA EASTING	LOCATION NORTHING	SAMPLE NUMBER
• TVR	TUFF	100	6	16	3	35	0.9	1.0	2.55	256	115M 415624	682233	10 71062 1
• TVR	TUFF	16	1	10	2	10	0.3	2.0	2.72	4604	115M 417130	682730	10 71062 1
• TVR	TUFF	24	11	1	2	115	0.4	1.0	2.56	50	115M 416620	682830	10 71062 1
• TVR	TUFF	54	2	81	1	2	10	0.4	2.54	78	115M 392250	687830	10 71062 1
• TVR	TUFF	64	27	3	2	10	0.4	0.5	2.68	2813	115M 390350	682930	10 71062 1
• TVR	TUFF	86	82	3	2	20	0.6	1.0	2.68	11	115M 429350	682930	10 71062 1
• TVR	TUFF	52	11	1	2	15	0.3	2.0	2.63	134	115M 410300	681130	10 71062 1
• TVR	TUFF	50	3	1	2	15	0.3	1.0	2.63	221	115M 389300	682330	10 71062 1
• TVR	TUFF	48	36	5	1	2	10	0.4	2.60	1455	115M 423300	682330	10 71062 1
• TVR	TUFF	70	1	20	1	2	25	0.5	2.52	484	115M 423300	681330	10 71062 1
• TVR	TUFF	55	2	1	2	10	0.3	0.5	2.57	0	115M 420300	681330	10 71062 1
• TVR	TUFF	44	4	1	2	10	0.3	1.0	2.57	1	115M 423300	682330	10 71062 1
• TVR	TUFF	34	2	1	2	10	0.3	1.0	2.57	1	115M 423300	682330	10 71062 1
• TVR	TUFF	42	10	2	1	15	0.6	1.0	2.53	1881	115M 423300	681330	10 71062 1
• TVR	TUFF	33	20	7	1	2	10	0.3	2.74	385	115M 417300	681630	10 71062 1
• TVR	TUFF	145	10	49	2	10	0.4	1.0	2.67	4	115M 413300	681630	10 71062 1
• TVR	TUFF	29	3	10	2	10	0.4	1.0	2.52	0	115M 413300	681630	10 71062 1
• TVR	TUFF	14	3	1	2	10	0.3	2.0	2.68	78	115M 392250	687830	10 71062 1
• TVR	TUFF	85	7	14	1	2	10	0.3	2.68	78	115M 392250	687830	10 71062 1
• TVR	TUFF	104	17	7	1	2	5	0.2	2.56	154	115M 392250	687830	10 71062 1
• TVR	TUFF	24	2	7	1	2	5	0.2	2.56	242	115M 421400	682830	10 71062 1
• TVR	TUFF	57	1	5	1	10	0.4	2.0	2.56	242	115M 421400	682830	10 71062 1
• TVR	TUFF	20	230	21	1	2	10	0.4	2.56	607	115M 421300	681130	10 71062 1
• TVR	TUFF	30	1	15	4	2	10	0.2	2.56	0	115M 421300	681130	10 71062 1
• TVR	TUFF	77	1	21	1	2	19	0.3	2.57	388	115M 421300	681130	10 71062 1
• TVR	TUFF	65	1	64	1	2	20	0.3	2.54	-1	115M 421300	681130	10 71062 1
• TVR	TUFF	50	11	4	1	2	35	0.7	2.68	11	115M 389300	682330	10 71062 1
• TVR	TUFF	57	15	6	1	2	10	0.4	2.59	110	115M 390350	682930	10 71062 1
• TVR	TUFF	38	15	6	1	2	10	0.4	2.67	193	115M 417300	681630	10 71062 1
• TVR	TUFF	45	8	4	1	2	5	0.2	2.61	220	115M 429350	682930	10 71062 1
• TVR	VCCA	63	2	45	1	2	5	0.2	2.63	373	115M 423300	682330	10 71062 1
• TVR	VCCA	30	5	3	1	2	65	0.6	2.50	393	115M 423300	682330	10 71062 1
• TVR	VCCA	68	2	17	1	2	65	0.6	2.50	393	115M 423300	682330	10 71062 1