



# Lithium Anomalies Defined at Mt Dove in Pilbara Western Australia

## **Highlights**

- Seven high priority lithium anomalies confirmed and enhanced by in-fill soil sampling at the Mt Dove Project in the Pilbara region of Western Australia
- Coherent lithium anomalies extend up to 3,100m length within predominantly shallow sand covered eastern part of licence area
- Outcropping pegmatite samples, with high rubidium (max 0.14%
   Rb) identified within the highest priority lithium anomaly
- Project located near world class Pilgangoora (ASX:PLS) and Wodgina (ASX:MIN) lithium mines and Hemi gold deposit (ASX:DEG)
- Mt Dove Project also near recent lithium pegmatite discoveries at Tabba Tabba (ASX:WC8) and Pippingarra (ASX:IND)
- Planning underway for design and permitting of a first pass aircore drilling program to cover high-priority targets

Flynn Gold Limited (ASX: **FG1**, "**Flynn**" or "the **Company**") is pleased to announce results from its in-fill soil sampling program at its 100% owned Mt Dove lithium-gold project in Western Australia. The program was designed to evaluate multiple lithium and gold anomalies outlined from the Company's 2022 Ultra-fine fraction (UFF) soil sampling program.<sup>1</sup>

The Mt Dove project is located approximately 25km NNW of Mineral Resources' (ASX: MIN) Wodgina Lithium Mine, 34km WNW of Pilbara Minerals' (ASX: PLS) Pilgangoora Lithium Mine, 12km SE of De Grey Mining's (ASX: DEG) Hemi gold deposit, 45km SW of Wildcat Resources' (ASX: WC8) Tabba Tabba lithium deposit and 41km SSW of Industrial Metals' (ASX: IND) Pippingarra lithium prospect in the Pilbara region (see Figure 1).

#### Managing Director and CEO, Neil Marston commented,

"The Mt Dove in-fill soil sampling program has confirmed seven broad areas of lithium and associated pathfinder element anomalism, highlighting the exciting lithium potential of the project.

"Flynn has recently commenced an accelerated work program on its Mt Dove, Lake Johnston and Forrestania lithium projects in Western Australia."

# ASX: FG1

**ABN** 82 644 122 216

CAPITAL STRUCTURE

Share Price: **A\$0.072**Cash (30/09/23): **A\$2.5M**Debt: **Nil** 

Ordinary Shares: 136.4M

Market Cap: A\$9.8M

Options: 3.4M

Performance Rights: 3.7M

#### **BOARD OF DIRECTORS**

Clive Duncan

Non-Executive Chair

Managing Director / CEO

Sam Garrett
Technical Director

John Forwood

Non-Executive Director

COMPANY SECRETARY

Mathew Watkins

#### CONTACT

Level 4, 96-100 Albert Road, South Melbourne, Victoria, 3205

+61 (0) 3 9692 7222

info@flynngold.com.au www.flynngold.com.au

"The projects are located close to world class lithium deposits and some exciting new discoveries including the Tabba Tabba and Pippingarra projects in the Pilbara and the Burmeister, Jaegermeister and Mt Gordon prospects in the Lake Johnston region.

"The aim of our fieldwork has been to identify pegmatite bodies across our tenements from mapping, sampling and target generation for drill testing. We look forward to providing updates to shareholders on our exploration progress including the plans for our first drill program."

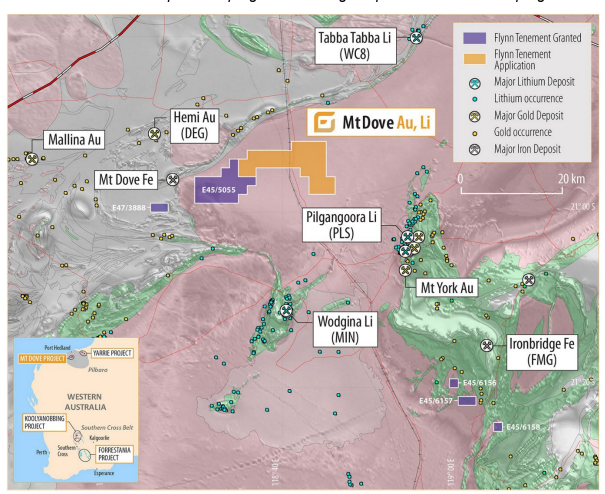


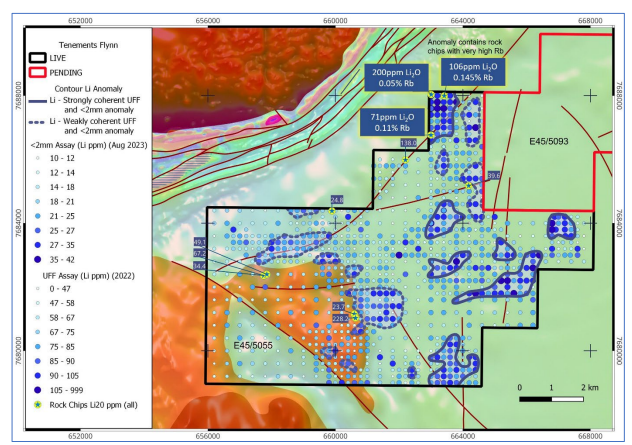
Figure 1: Flynn Gold Limited's Mt Dove project location plan.

# **Soil Sampling Program**

The results from an in-fill soil sampling program at the Mt Dove project (E45/5055) have been received and have outlined seven high priority coherent lithium anomalies with associated pathfinder geochemistry and eleven lower priority, less coherent lithium anomalies (Figure 2). The program has been successful in confirming and enhancing the seven high priority lithium geochemical anomalies and in providing further detail of the pathfinder zonation trends (refer to Table 1 and Appendix 1 for further details).

The seven high priority anomalies reveal broad areas of lithium soil anomalism extending between 600m and 3,100m in length and between 200m and 1,000m in width. The soil anomalies have been defined by clusters of samples which are greater than 75ppm Li (+160ppm  $\text{Li}_2\text{O}$ ) for the original UFF samples and greater than 21ppm Li (+45ppm  $\text{Li}_2\text{O}$ ) for the recent -2mm soil samples. These are considered significant anomalies particularly when taking into account the supporting associated pathfinder anomalism and trends (Figures 5 - 9).

The original UFF soil survey focused on gold (Hemi style) exploration and utilised the Ultrafine fraction sample preparation and assay method. The recently completed in-fill soil sampling was primarily focused on lithium exploration and involved assaying the pulverised -2mm soil sample for lithium and pathfinder elements with sodium peroxide fusion to enable complete digestion and recovery of lithium and associated trace elements. As a result of the different material and methods used for analysis, different element ranges were used for each method to define the anomalies shown in Figures 5 - 9.



**Figure 2:** Combined soil results (<2mm-2023 and UFF-2022) and rock chip lithium results (ppm) over magnetic image transparent over geology, with contours outlining lithium anomalies

The UFF geochemical ranges are typically higher which is attributed to the ultra-fine material assayed not including the coarse fraction which in the project area is dominated by dilutive windblown sand.

The seven high priority, coherent lithium anomalies are located in the eastern portion of E45/5055, adjacent to Flynn's exploration licence application E45/5093 (Figure 2). This region corelates with some strong zonation trends, originally outlined in the 2022 UFF soil sampling program. The in-fill soil sampling has confirmed and enhanced these trends which show a general zonation from the southwest to the northeast with increasing caesium, rubidium, beryllium, niobium and tin towards the east-northeast margin of the survey (Figures 5 - 9).

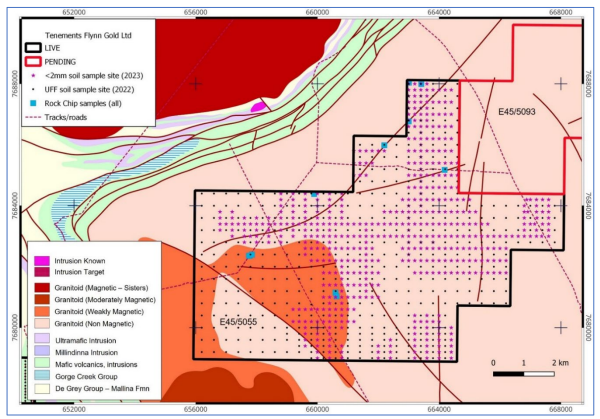
The -2mm soil fraction was not as effective in providing further detail on the UFF gold anomalies due to the dilutive component of windblown sand. Further UFF assaying will be undertaken of samples collected within the gold anomalous areas to provide better definition of the gold anomalies.

In total eleven rock chip samples have been collected from outcrop or subcrop within the tenement (see Tables 2 and 3 and Appendix 1 for further details). These samples, taken from isolated outcrop windows, have returned anomalous lithium (up to 228ppm Li<sub>2</sub>O) and associated pathfinder elements (including up to 0.14% Rb and 20ppm Sn, Table 2).

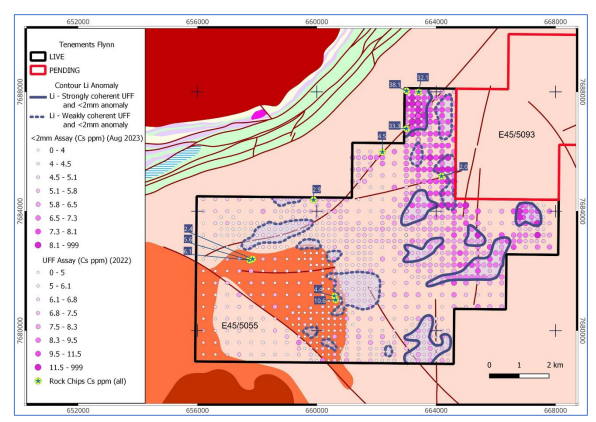
Of the eleven samples collected, two comprised samples of pegmatite (Figure 3) and four were taken from pegmatite bands within granite outcrops (Table 3). The exploration licence is predominantly covered by a shallow transported cover sequence comprising aeolian sand with very few small windows of outcropping bedrock or quartz veining exposed within the project area.



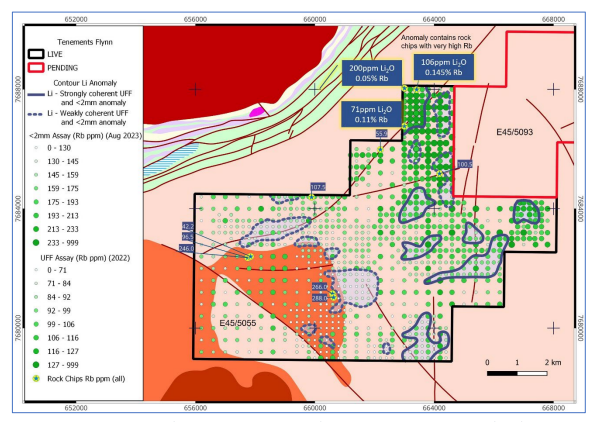
Figure 3: Pegmatite rock chip sample MD0014 (left), pegmatite rock chip sample (MD0015) (right)



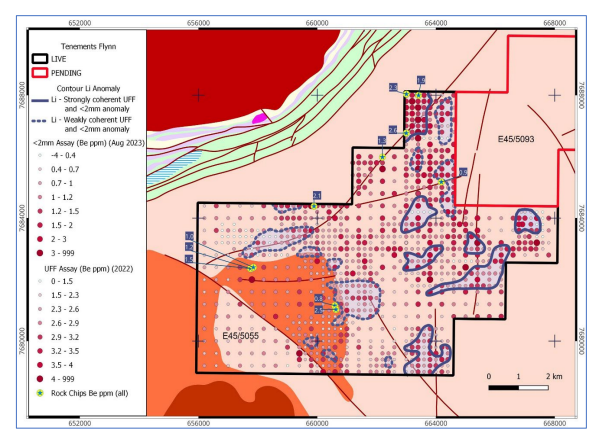
**Figure 4:** Location plan - recent soil sample sites (August 2023 - magenta stars) and 2022 UFF soil sites over the interpreted solid geology



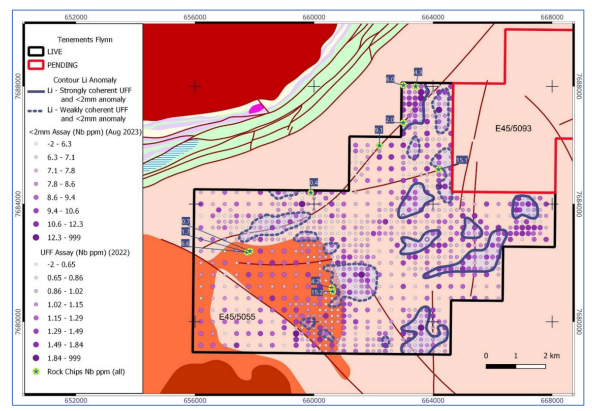
**Figure 5:** Combined soil results (<2mm-2023 and UFF-2022) and rock chip caesium results (ppm) over geology (legend see Figure 4), with contours outlining lithium anomalies



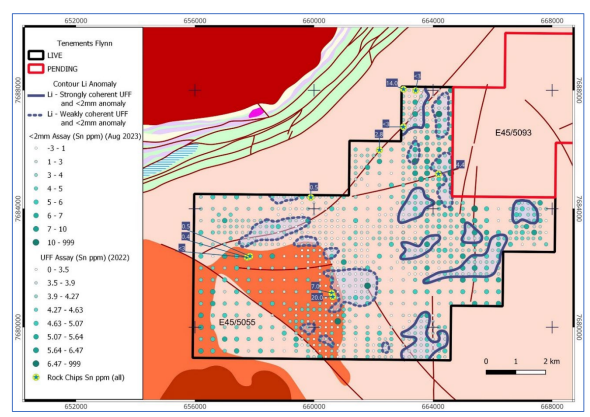
**Figure 6:** Combined soil results (<2mm-2023 and UFF-2022) and rock chip rubidium results (ppm) over geology (legend see Figure 4), with contours outlining lithium anomalies



**Figure 7:** Combined soil results (<2mm-2023 and UFF-2022) and rock chip beryllium results (ppm) over geology (legend see Figure 4), with contours outlining lithium anomalies.



**Figure 8:** Combined soil results (<2mm-2023 and UFF-2022) and rock chip niobium results (ppm) over geology (legend see Figure 4), with contours outlining lithium anomalies



**Figure 9:** Combined soil results (<2mm-2023 and UFF-2022) and rock chip tin results (ppm) over geology (legend see Figure 4), with contours outlining lithium anomalies

## **Further Exploration Work**

The Company's proposed exploration work program for Mt Dove will include:

- ground-based gravity and potentially other geophysical techniques, such as passive seismic, surveys;
- aircore drilling to provide an initial bedrock test of the soil anomalies located in areas of transported aeolian cover, and
- re-assaying 2023 samples collected in the vicinity of the original UFF gold soil anomalies with the UFF assay method.

The aim of the aircore drilling will be to provide targets for follow-up RC drilling.

Approved by the Board of Flynn Gold Limited.

#### For more information contact:

Neil Marston
Managing Director & CEO
+61 3 9692 7222
info@flynngold.com.au

Ben Creagh
Media & Investor Relations
+61 (0) 417 464 233
benc@nwrcommunications.com.au



#### **About Flynn Gold Limited**

Flynn Gold is an Australian mineral exploration company with a portfolio of projects in Tasmania and Western Australia (see Figure 10). The Company has nine 100% owned tenements located in northeast Tasmania which are highly prospective for gold as well as tin/tungsten. The Company also has the Henty zinc-lead-silver project on Tasmania's mineral-rich west coast and the Firetower gold and battery metals project located in northern Tasmania.

Flynn has also established a portfolio of lithium-gold exploration assets in the Pilbara and Yilgarn regions of Western Australia.

For further information regarding Flynn Gold please visit the ASX platform (ASX: FG1) or the Company's website <a href="https://www.flynngold.com.au">www.flynngold.com.au</a>.

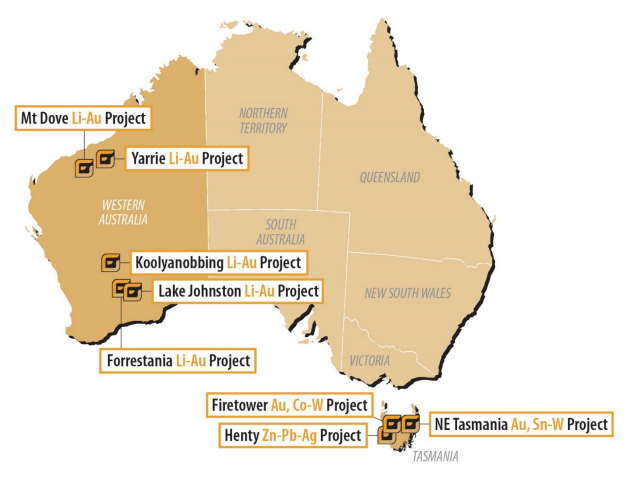


Figure 10: Location Plan of Flynn Gold Projects

#### Competent Person Statement

The information in this ASX Announcement that relates to Exploration Results is based on information compiled by Mr David Archer, a Competent Person who is a Member of the Australian Institute of Geoscientists. Mr Archer is a consultant to Flynn Gold. Mr Archer has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Archer consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

This announcement includes information that relates to Exploration Results prepared and first disclosed under the JORC Code (2012) and extracted from the Company's previous ASX announcements as noted, and the Company's Prospectus dated 30 March 2021. Copies of these announcements are available from the ASX Announcements page of the Company's website: <a href="https://www.flynnngold.com.au">www.flynnngold.com.au</a>.

The Company confirms that it is not aware of any new information or data that materially affects the information included within the Prospectus dated 30 March 2021.

#### Forward Looking and Cautionary Statements

Some statements in this announcement regarding estimates or future events are forward-looking statements. They include indications of, and guidance on, future earnings, cash flow, costs and financial performance. Forward-looking statements include, but are not limited to, statements preceded by words such as "planned", "expected", "projected", "estimated", "may", "scheduled", "intends", "anticipates", "believes", "potential", "predict", "foresee", "proposed", "aim", "target", "opportunity", "could", "nominal", "conceptual" and similar expressions. Forward-looking statements, opinions and estimates included in this report are based on assumptions and contingencies which are subject to change without notice, as are statements about market and industry trends, which are based on interpretations of current market conditions. Forward-looking statements are provided as a general guide only and should not be relied on as a guarantee of future performance. Forward-looking statements may be affected by a range of variables that could cause actual results to differ from estimated or anticipated results and may cause the Company's actual performance and financial results in future periods to materially differ from any projections of future performance or results expressed or implied by such forward-looking statements. So, there can be no assurance that actual outcomes will not materially differ from these forward-looking statements.

Table 1 - Mt Dove (E45/5055), Soil Sample Assay Results

Sample		N		Li	Ве	Cs	Nb	Rb	Sn	Та	Au
ID .	East	North	Li <sub>2</sub> O	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppb
PT00565	658000	7682800	45.2	21	BDL	4.1	8.3	137.0	4	2.94	1
PT00566	658000	7683000	49.5	23	1.1	4.0	6.2	134.0	3	1.64	1
PT00567	657800	7683000	40.9	19	BDL	3.8	6.7	137.5	3	1.16	1
PT00568	658000	7683200	66.7	31	1.4	4.1	7.5	132.5	4	1.18	1
PT00569	658000	7683400	62.4	29	0.5	4.7	7.6	138.0	4	0.97	1
PT00570	658000	7683600	51.7	24	BDL	4.2	6.6	143.0	3	0.99	1
PT00571	657800	7683400	49.5	23	BDL	4.3	6.1	143.0	3	0.86	1
PT00572	657600	7683400	45.2	21	BDL	4.0	6.6	143.5	3	1.10	1
PT00573	657600	7683400	40.9	19	BDL	4.0	6.5	148.0	4	1.10	1
PT00574	657400	7683400	43.1	20	BDL	4.0	8.0	151.0	4	1.61	BDL
											BDL
PT00575	657600	7683200	40.9	19	BDL	3.9	6.2	149.0	3	1.02	
PT00576	657600	7683000	56.0	26	0.8	3.9	7.2	132.0		1.30	BDL
PT00577	657600	7682800	58.1	27	1.2	4.3	7.8	125.5	4	1.17	1
PT00578	657200	7683000	51.7	24	0.8	4.0	7.7	134.5	5	1.13	1
PT00579	657200	7683200	38.7	18	BDL	3.9	7.0	149.0	4	1.52	BDL
PT00580	657200	7683400	56.0	26	BDL	4.2	8.4	141.5	4	1.32	1
PT00581	657000	7683400	47.4	22	BDL	3.7	7.7	129.0	3	0.80	BDL
PT00582	657200	7683600	45.2	21	BDL	4.0	7.1	144.5	4	1.03	1
PT00583	657200	7683800	43.1	20	BDL	4.4	7.8	148.5	5	1.08	3
PT00584	656800	7683800	62.4	29	0.4	4.4	9.6	132.5	5	1.46	1
PT00585	656800	7683600	43.1	20	BDL	4.0	6.2	136.0	3	0.91	1
PT00586	656800	7683400	47.4	22	BDL	4.0	8.2	138.5	4	1.22	1
PT00587	656800	7683200	40.9	19	BDL	3.9	8.3	144.0	4	1.56	1
PT00588	658200	7683400	56.0	26	BDL	4.0	7.2	132.0	3	1.06	1
PT00589	658400	7683400	51.7	24	BDL	4.4	7.6	144.5	4	1.42	1
PT00592	658400	7683600	56.0	26	0.6	4.7	7.0	151.5	5	2.55	1
PT00593	658600	7683400	58.1	27	BDL	4.3	7.3	144.0	5	0.88	1
PT00594	658400	7683200	47.4	22	BDL	4.1	6.4	138.5	3	0.77	1
PT00595	658400	7683000	53.8	25	BDL	4.1	6.5	136.0	BDL	1.08	1
PT00596	658400	7682800	45.2	21	BDL	4.2	7.7	137.0	3	3.37	BDL
PT00597	658800	7682800	43.1	20	BDL	4.0	7.8	136.0	3	2.03	1
PT00598	658800	7683000	51.7	24	BDL	4.0	5.8	134.0	3	0.94	BDL
PT00599	658800	7683200	47.4	22	1.0	4.2	7.0	160.5	BDL	1.52	BDL
PT00600	658800	7683400	53.8	25	1.2	4.2	8.9	153.5	6	1.25	1
PT00601	659000	7683400	49.5	23	1.0	4.0	6.9	152.5	BDL	1.10	BDL
PT00602	658800	7683600	45.2	21	1.1	4.2	8.1	157.5	3	0.94	1
PT00603	658800	7683800	40.9	19	1.0	4.5	7.9	155.0	BDL	1.38	1
PT00604	658800	7684000	30.1	14	1.3	4.4	7.4	162.0	BDL	0.88	1
PT00605	658800	7684200	47.4	22	1.1	4.7	6.6	163.5	BDL	0.89	1
PT00606	658800	7684400	53.8	25	1.4	5.1	10.1	171.5	BDL	1.98	1
PT00607	659200	7684400	43.1	20	1.1	5.2	6.1	184.0	BDL	0.73	1
PT00608	659200	7684200	43.1	20	0.9	4.8	7.4	170.0	BDL	1.82	1
PT00609	659200	7684000	43.1	20	1.3	4.6	7.4	162.5	BDL	1.06	BDL
PT00610	659200	7683800	43.1	20	1.0	4.8	8.3	148.0	BDL	1.36	BDL
PT00610 PT00611	659200	7683600					6.9	148.0	4	1.10	
	659200		51.7	24	1.3	4.2			3		1
PT00612		7683400	45.2	21	1.2	4.1	10.2	144.5		2.18	1
PT00614	659400	7683400	56.0	26	1.1	4.5	7.1	148.5	BDL	0.90	1
PT00614	659200	7683200	47.4	22	1.0	4.1	7.0	144.5	BDL	1.92	1
PT00615	659200	7683000	38.7	18	1.2	3.9	6.7	142.0	BDL	0.93	1
PT00616	659600	7683200	36.6	17	1.2	4.2	6.6	149.0	3	0.99	1

Sample	East	North	Li₂O	Li	Ве	Cs	Nb	Rb	Sn	Та	Au
ID	Last	North	LizO	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppb
PT00617	659600	7683400	51.7	24	1.4	4.4	8.5	143.0	BDL	1.02	1
PT00618	659800	7683400	45.2	21	0.9	4.5	6.7	148.5	4	1.31	1
PT00619	659600	7683600	40.9	19	1.4	4.4	7.3	151.5	BDL	1.56	1
PT00622	659600	7683800	40.9	19	1.2	4.4	7.9	156.0	BDL	1.20	1
PT00623	659600	7684000	45.2	21	1.2	5.0	14.4	160.5	BDL	1.84	1
PT00624	659600	7684200	34.4	16	1.1	4.6	6.1	172.5	BDL	1.02	1
PT00625	659600	7684400	43.1	20	1.6	5.3	6.7	176.5	6	1.34	2
PT00626	660000	7684400	40.9	19	1.4	6.2	17.2	192.5	3	7.76	2
PT00627	660000	7684200	40.9	19	1.2	5.2	7.6	166.5	BDL	1.58	2
PT00628	660000	7684000	32.3	15	1.0	4.7	5.7	160.5	BDL	0.91	2
PT00629	660000	7683800	34.4	16	0.6	4.7	7.3	159.5	BDL	1.24	2
PT00630	660000	7683600	40.9	19	1.3	4.6	6.9	158.5	BDL	1.16	2
PT00631	660000	7683400	47.4	22	1.1	4.5	7.2	143.5	3	1.02	2
PT00632	660000	7683200	43.1	20	1.3	4.4	7.3	139.0	BDL	1.32	2
PT00633	660200	7683400	32.3	15	1.0	4.6	9.4	161.0	BDL	1.64	2
PT00634	660400	7683400	49.5	23	1.0	4.9	6.5	161.5	BDL	0.76	2
PT00635	660600	7683400	47.4	22	0.9	4.9	6.4	164.0	BDL	1.24	2
PT00636	660400	7683200	40.9	19	0.9	4.4	7.0	150.0	3	1.30	2
PT00637	660400	7683600	40.9	19	1.0	4.9	7.0	161.5	BDL	1.03	3
PT00638	660400	7683800	45.2	21	1.0	5.1	6.6	163.5	BDL	1.04	2
PT00639	660400	7684000	45.2	21	1.3	5.3	6.2	165.0	BDL	0.73	2
PT00640	660400	7684200	68.9	32	2.0	5.9	9.4	161.0	3	1.03	2
PT00641	660400	7684400	40.9	19	1.1	5.9	6.3	170.5	BDL	1.18	2
PT00642	660800	7684400	43.1	20	1.3	5.8	5.7	176.5	BDL	0.89	2
PT00643	660800	7684200	34.4	16	0.8	5.5	6.1	174.5	BDL	0.89	2
PT00644	660800	7684000	28.0	13	0.9	5.4	5.1	169.0	BDL	0.66	2
PT00645	660800	7683800	56.0	26	1.1	5.7	7.4	162.0	BDL	0.67	2
PT00646	660800	7683600	45.2	21	1.0	5.5	7.2	163.5	BDL	2.27	2
PT00647	660800	7683400	45.2	21	1.8	5.2	6.7	161.0	BDL	0.77	2
PT00648	661000	7683400	49.5	23	1.0	5.4	7.5	155.5	BDL	0.80	2
PT00649	661200	7683400	38.7	18	1.1	5.2	6.2	158.5	BDL	0.95	2
PT00652	661400	7683400	38.7	18	1.6	5.1	5.6	148.5	BDL	0.65	2
PT00653	661600	7683400	36.6	17	0.9	5.2	6.6	163.0	BDL	0.80	2
PT00654	661800	7683400	49.5	23	1.3	5.6	7.2	155.5	BDL	1.45	3
PT00655	661600	7683200	49.5	23	1.8	5.2	7.3	147.0	3	0.83	2
PT00656	661600	7683000	36.6	17	1.0	5.1	8.2	154.5	BDL	0.94	2
PT00657	661800	7683000	47.4	22	1.2	5.2	7.3	151.0	BDL	0.98	3
PT00658	661600	7682800	38.7	18	1.1	5.0	6.1	153.0	BDL	0.86	2
PT00659	661400	7683000	36.6	17	1.2	5.0	6.6	156.5	BDL	0.98	2
PT00660	661200	7683000	32.3	15	0.8	5.1	6.7	153.5	5	1.16	2
PT00661	661000	7683000	47.4	22	1.5	5.3	6.2	141.5	BDL	0.70	3
PT00662	660800	7683000	36.6	17	1.6	4.4	5.4	140.0	BDL	0.89	2
PT00663	660600	7683000	51.7	24	1.1	4.7	6.8	135.5	BDL	1.00	3
PT00664	660400	7683000	47.4	22	1.1	4.9	6.2	135.5	3	1.20	9
PT00665	660400	7682800	38.7	18	1.0	4.5	6.6	133.0	BDL	0.66	2
PT00666	660200	7683000	38.7	18	1.2	4.3	7.5	134.0	BDL	1.14	2
PT00667	660000	7683000	47.4	22	1.4	4.2	6.9	168.5	BDL	0.98	2
PT00668	660000	7682800	68.9	32	1.3	4.5	7.9	156.0	3	1.17	2
PT00669	659800	7683000	68.9	32	1.1	4.7	8.2	159.5	BDL	1.02	3
PT00670	659600	7683000	56.0	26	1.0	4.3	7.4	155.5	4	1.22	1
PT00671	659600	7682800	71.0	33	1.2	4.7	9.2	151.5	3	1.38	2
3007 1	333000	. 552500	. 1.0				٧.٢			1.55	_



Sample Li Be Cs					
East North Li <sub>2</sub> O	Nb	Rb	Sn	Та	Au
D ppm ppm ppm	ppm	ppm	ppm	ppm	ppb
PT00672 659600 7682600 53.8 25 1.0 4.0	8.3	146.5	BDL	1.24	2
PT00673 659600 7682400 53.8 25 0.9 4.0	8.2	136.0	BDL	0.95	3
PT00674 659800 7682600 43.1 20 1.2 4.0	7.6	156.5	BDL	1.34	4
PT00675 660000 7682600 45.2 21 2.5 4.2	7.7	149.5	4	1.56	3
PT00676 660200 7682600 38.7 18 0.9 4.3	8.0	153.0	BDL	1.00	2
PT00677 660400 7682600 51.7 24 1.0 4.4	7.4	149.5	BDL	1.03	2
PT00678 660400 7682400 47.4 22 1.1 4.0	8.2	144.5	BDL	1.13	2
PT00679 660600 7682600 53.8 25 0.9 4.4	8.9	150.5	3	1.36	2
PT00682 660800 7682600 58.1 27 1.2 4.8	8.1	154.5	BDL	1.35	3
PT00683 661000 7682600 36.6 17 1.0 4.3	7.7	160.5	4	1.10	2
PT00684 661200 7682600 43.1 20 0.8 4.3	7.4	162.0	3	1.13	2
PT00685 661400 7682600 49.5 23 1.1 4.9	7.4	166.5	BDL	0.93	1
PT00686 661600 7682600 47.4 22 2.4 4.7	8.2	163.5	BDL	1.40	1
PT00687 661600 7682400 32.3 15 1.3 4.6	6.8	165.5	BDL	0.98	1
PT00688 661800 7682600 40.9 19 1.2 5.0	8.0	162.5	BDL	1.05	1
PT00689 662000 7682200 43.1 20 1.2 4.7	8.6	161.5	3	2.76	2
PT00690 661800 7682200 38.7 18 1.3 4.7	8.7	157.0	BDL	1.07	2
PT00691 661600 7682200 47.4 22 1.0 4.6	7.8	148.0	BDL	0.96	2
PT00692 661600 7682000 40.9 19 1.0 4.3	9.1	155.0	3	1.82	4
PT00693 661400 7682200 49.5 23 0.8 4.4	7.4	148.5	BDL	0.87	1
PT00694 661200 7682200 36.6 17 2.3 4.2	10.1	154.0	BDL	2.65	1
PT00695 661000 7682200 47.4 22 1.3 4.4	9.9	147.5	10	1.44	2
PT00696 660800 7682200 47.4 22 0.7 4.2	7.5	139.5	BDL	0.93	2
PT00697 660800 7682000 43.1 20 0.9 4.0	11.0	138.0	BDL	2.01	1
PT00698 660600 7682200 45.2 21 1.1 4.2	7.4	139.0	BDL	1.17	1
PT00699 660400 7682200 38.7 18 0.7 3.9	7.4	139.5	BDL	0.94	2
PT00700 660200 7682200 49.5 23 1.0 4.2	8.4	137.0	BDL	1.19	1
PT00701 660000 7682200 49.5 23 0.7 4.1	6.3	129.5	BDL	0.76	2
PT00702 659800 7682200 53.8 25 1.0 4.2	7.1	130.5	BDL	1.01	2
PT00703 660200 7681800 53.8 25 0.9 4.2	7.0	133.0	BDL	0.80	2
PT00704 660400 7681800 62.4 29 0.9 4.5	6.6	132.0	BDL	0.61	BDL
PT00705 660600 7681800 53.8 25 0.9 4.4	7.1	127.5	4	1.88	BDL
PT00706 660800 7681800 49.5 23 1.0 4.2	6.9	130.5	BDL	1.52	3
PT00707 660800 7681600 58.1 27 1.0 4.7	7.0	131.5	BDL	0.88	2
PT00708 661000 7681800 45.2 21 0.9 4.0	8.3	148.0	BDL	0.97	2
PT00709 661200 7681800 64.6 30 1.1 4.2	8.3	137.0	3	1.06	2
PT00712 661400 7681800 64.6 30 1.1 4.5	8.4	138.5	BDL	0.95	3
PT00713 661600 7681800 60.3 28 1.1 4.7	8.1	128.0	3	0.77	2
PT00714 661600 7681600 53.8 25 1.2 4.2	14.8	135.5	BDL	3.99	3
PT00715 661800 7681800 60.3 28 1.2 4.3	9.2	145.0	3	1.80	1
PT00716 662000 7681800 51.7 24 1.3 4.5	7.2	152.0	BDL	1.22	2
PT00717 662000 7681400 64.6 30 1.2 4.6	7.8	134.5	3	0.82	2
PT00718 661800 7681400 75.3 35 1.3 4.8	9.7	138.5	11	10.35	3
PT00719 661600 7681400 58.1 27 1.3 4.4	8.9	136.5	3	1.52	2
PT00720 661600 7681200 68.9 32 1.2 4.5	8.6	127.0	3	1.32	2
PT00721 661400 7681400 58.1 27 1.3 4.4	7.4	126.0	BDL	0.94	2
PT00722 661200 7681400 56.0 26 1.5 4.2	9.0	128.0	3	1.59	2
PT00723 661000 7681400 51.7 24 1.0 4.2	7.7	134.5	BDL	0.85	2
PT00724 660800 7681400 58.1 27 1.0 4.2	7.3	125.5	BDL	0.74	3
PT00725 660800 7681200 47.4 22 1.3 4.2	7.4	129.0	BDL	1.06	2
PT00726 660600 7681400 49.5 23 0.8 3.8	7.0	124.0	BDL	0.80	2



Property   Fig.   Property   Pr												
		East	North	Li <sub>2</sub> O	Li							
PY00728         66000         7681400         51.7         24.4         1.3.         4.3.         7.2.         130.5         180.1         0.8         3.7         1.2.         123.0         3.0         1.2.4         2.2           PY007030         660400         7681008         38.7         1.8         0.8         3.7         7.4         1130.0         80.0         0.92         2.2           PY00731         660400         768100         3.4         1.8         0.8         3.8         6.6         123.5         BDL         0.6         2.2           PY00731         66060         768100         4.1         20         0.9         4.4         1.0         1.3         4.8         3.6         1.2         4.8         3.6         1.4         3.6         4.3         3.0         4.1         3.0         4.1         3.0         4.1         3.0         4.1         3.0         4.1         3.0         4.1         3.0         4.1         3.0         4.1         3.3         1.1         4.2         4.8         8.1         1.2         4.1         4.2         1.1         4.2         1.2         4.0         3.0         4.1         1.1         4.2         1.2					ppm	ppm	ppm	ppm	ppm			
PTO0729         660000         7881000         38.4         18.8         0.8.8         3.7.9         9.5         123.0         83.0         1.24         2.2           PTO07301         660000         7680000         34.4         16.1         1.1         3.7         4.3         130.0         80.1         0.92         2.2           PTO0732         66000         7681000         43.1         20.0         0.9         4.4         8.9         148.0         BOL         1.66         2.2           PTO0733         66000         7681000         56.0         26         1.1         4.0         1.02         1.43.5         4         1.14         3           PTO0736         66100         788100         56.0         26         1.7         4.8         8.5         143.5         4         2.14         2.2           PTO0736         66100         788100         56.0         26         1.0         4.6         8.3         140.5         4         2.14         2.2           PTO0737         66100         78000         58.0         1.2         4         1.0         8.0         1.1         4         2.2         1.0         4         2.2         1.0						1.0		6.9	132.0			
PTOTO730         660400         7680000         38.4         116         1.1         3.7         7.4         130.0         BDL         0.7         2           PTOTO732         660600         7680000         38.7         1.8         0.8         3.8         6.6         123.5         BDL         0.7         2           PTO70733         660800         788100         43.1         20         0.9         4.4         8.9         118.0         BBL         1.6         2           PTO7034         660800         788100         56.0         26         1.1         4.3         8.1         127.5         3         1.1         4           PTO7037         66100         788100         56.0         26         1.0         1.4         8         1.2         4         1.0         2.0         2.0         1.2         1.0         4.0         9.9         1.25         4         1.3         1.0         0.0         3.0         1.2         1.0         1.0         8.0         1.3         1.0         0.0         4.1         1.0         9.0         4.0         1.0         4.0         1.0         9.0         4.0         1.0         4.0         1.0         4.0 <td></td>												
PTO0731         66040         768080         3.8         1.8         0.8         3.8         6.6         123.5         BBL         0.77         2.2           PTO0732         660600         7681000         43.1         20         0.9         4.4         8.9         1840         DDL         1.66         2           PTO0734         660800         768000         3.6         2.6         1.1         4.3         8.1         127.0         3.0         1.14         3           PTO0736         66100         768100         56.0         2.6         1.0         4.6         9.9         142.5         4.0         1.0         2.0           PTO0737         661400         768100         56.0         2.6         1.0         4.6         9.9         142.5         4.0         0.9         1.0         2.0         1.0         <	PT00729		7681000	38.7	18	0.8	3.7	9.5	123.0	3	1.24	
PT00732	PT00730	660400	7681000		16		3.7	7.4	130.0		0.92	
PT00733         660800         768000         43.1         20         1.1         4.0         10.8         126.5         4         5.36         2           PT00734         660800         768000         56.0         26         1.1         4.3         8.1         127.0         3         1.14         3           PT00736         66100         7681000         56.0         26         1.7         4.8         8.5         1.35         4         1.0         2           PT00737         66100         7681000         56.0         26         1.0         4.6         8.4         1.33.0         6         0.9         2           PT00738         661800         7681000         56.0         26         1.0         4.8         8.3         1.30.0         4.4         0.7         2           PT00743         661800         7681000         53.8         25         1.5         4.7         8.8         133.0         4         1.30           PT00744         661000         7680600         47.4         22         0.6         4.2         8.0         134.0         5         2.0           PT00744         661000         7680600         3.2         21												
PTO0734         660800         7608080         56.0         26         1.1         4.3         8.1         127.0         3.1         1.14         3           PTO0735         661000         7681000         56.0         26         1.7         4.8         8.5         143.5         4         1.18         2           PTO0737         661400         7681000         56.0         26         1.0         4.6         9.9         142.5         4         2.1         2           PTO0738         661600         7681000         56.0         26         1.0         4.6         8.4         138.0         6         0.7         2           PT00743         66100         7681000         66.7         31         1.0         5.0         4.1         130.0         4         1.14         2.2           PT00744         66100         7680600         6.2         1.9         0.5         4.1         0.5         134.0         5         1.14         2.2           PT00744         66100         7680600         6.2         1.9         0.5         4.1         1.0         1.3         0.5         1.14         2.2           PT00744         66000         7680	PT00732	660600	7681000	43.1	20	0.9	4.4	8.9	148.0	BDL	1.66	2
PT00735	PT00733	660800	7681000	43.1	20	1.1	4.0	10.8	126.5	4	5.36	2
PT00736         661200         7681000         65.0         26         1.0         4.6         9.9         142.5         4.0         2.14         2.7           PT00737         661400         7681000         65.0         26         1.0         4.8         8.3         140.5         4         0.77         2           PT00738         661800         7681000         66.7         31         1.0         5.0         8.9         131.5         5         0.94         BBL           PT00742         662000         7681000         67.4         22         0.6         4.2         8.7         134.0         5         1.14         2.2           PT00743         661000         7680600         4.9         19         0.5         4.1         10.5         134.0         5         2.25         2           PT00744         660800         768060         8.2         2.1         BBL         3.7         6.7         130.0         3         1.0         2           PT00743         660800         768060         8.2         2.1         BBL         3.7         6.7         130.0         3         1.0         2         2         1.0         3.8         6.8	PT00734	660800	7680800	56.0	26	1.1	4.3	8.1	127.0	3	1.14	3
PT00737         661400         7681000         60.3         2.8         1.2         4.6         8.4         138.0         6         0.91         2           PT00738         661600         7681000         56.0         26         1.0         4.8         8.3         140.5         4         0.77         2           PT00739         661800         7681000         5.3         2.5         1.5         4.7         8.8         139.0         4         1.3           PT00743         661200         7680600         4.7         22         0.6         4.2         8.7         140.0         5.         1.14         2           PT00744         661000         768060         4.9         19         0.5         4.1         10.5         134.0         5         2.25         2           PT00746         660800         768060         6.2         2         1         801.         3.8         6.8         126.5         3         0.96         2           PT00748         66000         768000         3.5         1.0         3.8         6.8         126.5         3         0.59         3           PT00748         660200         768000         3.6	PT00735	661000	7681000	56.0	26	1.7	4.8	8.5	143.5	4	1.08	2
PT00738         661600         7681000         66.0         26.0         1.0         4.8         8.3         140.5         4.0         0.77         2 2           PT00739         661800         7681000         66.7         31         1.0         5.0         8.9         131.5         5         0.94         BDL           PT00743         661200         768000         87.8         22         1.6         4.7         8.8         139.0         4         1.30         1.0           PT00743         661200         7680600         47.4         22         1.6         4.2         8.0         134.0         55         2.2         2           PT00743         66000         768000         62.4         29         0.6         4.2         8.0         138.0         3         0.5         2         2         1700749         66000         768000         45.2         21         800         3.8         6.6         126.5         33         0.59         2         3         0.7         4.9         7.7         120.5         3         0.79         2         2         1700749         66000         768000         36.6         17         0.7         4.9         7.7	PT00736	661200	7681000	56.0	26	1.0	4.6	9.9	142.5	4	2.14	2
PT00739         661800         7681000         66.7         31         1.0         5.0         8.9         131.5         5.0         0.94         BDL           PT00742         662000         7681000         53.8         25         1.5         4.7         8.8         139.0         4         1.30           PT00744         661000         7680600         40.9         19         0.5         4.1         10.5         134.0         5         2.25         2           PT00746         660800         7680600         62.4         29         0.6         4.2         8.0         128.5         3         0.96         2.2           PT00747         660600         7680600         56.0         26         BBL         3.7         6.7         130.0         3         1.02         2           PT00748         660400         7680600         36.5         17         0.7         4.3         9.0         128.5         3         0.99         2           PT00748         660200         7680600         36.6         17         0.7         4.3         9.0         125.5         5.0         0.92         2         PT00751         50.00         7680600         36.6	PT00737	661400	7681000	60.3	28	1.2	4.6	8.4	138.0	6	0.91	2
PT00742         662000         7681000         53.8         25         1.5         4.7         8.8         139.0         4         1.30           PT00744         661000         7680600         47.4         22         0.6         4.2         8.7         140.0         5         1.14         2           PT00744         661000         7680600         42.2         2.0         6.4         1.0         134.0         5         2.25         2.2           PT00746         660800         7680600         45.2         2.1         BDL         3.7         6.7         130.0         3         1.02         2.2           PT00747         660600         7680600         35.0         26         BDL         3.8         6.8         126.5         3         0.59         3           PT00748         660400         7680600         36.6         17         0.4         4.9         7.7         120.5         3         0.77         2           PT00751         66000         7680600         36.6         17         0.7         4.0         8.6         120.0         5         0.81         2           PT00752         659000         7680600         34.1	PT00738	661600	7681000	56.0	26	1.0	4.8	8.3	140.5	4	0.77	2
PT00744   661200   7680600   47.4   22   0.6   4.2   8.7   140.0   5   1.14   2	PT00739	661800	7681000	66.7	31	1.0	5.0	8.9	131.5	5	0.94	BDL
PT00744   661000   7680600   40.9   19   0.5   4.1   10.5   134.0   5   2.25   2     PT00745   660800   7680600   62.4   29   0.6   4.2   8.0   128.5   3   0.96   2     PT00746   660800   7680600   56.2   2   1   BDL   3.7   6.7   130.0   3   1.02   2     PT00747   660600   7680600   32.3   15   0.4   3.9   7.1   128.5   3   0.98   2     PT00748   660400   7680600   32.3   15   0.4   3.9   7.1   128.5   3   0.98   2     PT00749   660400   7680600   36.6   17   0.7   4.3   9.0   125.5   5   0.95   2     PT00750   660200   7680600   36.6   17   0.7   4.0   8.6   126.0   5   0.81   2     PT00751   660000   7680600   36.6   17   0.7   4.0   8.6   126.0   5   0.81   2     PT00752   659800   7680600   34.1   20   0.9   4.0   8.3   121.5   5   1.14   1     PT00754   659400   7680600   34.4   16   0.7   3.7   7.5   122.0   5   0.82   2     PT00755   659200   7680600   34.4   16   0.7   3.7   7.5   120.0   BDL   1.13   1     PT00754   659400   7680600   34.4   16   0.9   3.8   8.1   112.5   4   0.76   2     PT00755   659200   7680200   34.4   16   0.9   3.8   8.1   112.5   4   0.76   2     PT00758   659200   7680200   34.4   16   0.9   3.8   8.1   112.5   4   0.76   2     PT00759   659800   7680200   34.1   20   0.9   3.8   7.9   115.5   5   0.87   2     PT00759   659800   7680200   34.4   16   0.9   3.8   7.9   115.5   5   0.87   2     PT00759   659800   7680200   4.0   0.9   19   1.1   5.0   9.0   113.0   5   0.87   1     PT00750   659800   7680000   4.0   0.9   3.8   4.0   8.6   119.0   3   1.03   1     PT00751   659600   7680000   4.4   22   0.9   3.9   8.0   119.5   4   0.9   1     PT00762   659600   767900   3.1   20   0.8   4.0   8.6   119.0   3   1.03   1.03   1     PT00765   660000   767900   3.6   17   0.6   3.6   7.0   113.0   3   0.80   1     PT00766   660000   767900   3.6   17   0.6   3.6   7.0   113.0   3   0.80   1     PT00767   660000   767900   3.6   17   0.6   3.6   7.0   113.0   8.0   0.9   1     PT00769   660000   767900   3.6   17   0.6   3.6   7.0   114.0   8.0   0.9   1     PT00777   660000   7	PT00742	662000	7681000	53.8	25	1.5	4.7	8.8	139.0	4	1.30	
PT00745         660800         7680600         62.4         29         0.6         4.2         8.0         128.5         3         0.96         2           PT00740         660800         7680400         45.2         21         BDL         3.7         6.7         130.0         3         1.02         2           PT00747         660600         7680600         52.0         26         BDL         3.8         6.8         126.5         3         0.98         2           PT00749         660400         7680600         35.6         17         0.7         4.9         7.7         120.5         3         0.77         2           PT00750         660200         7680600         36.6         17         0.7         4.0         8.6         126.0         5         0.81         2           PT00751         659800         7680600         38.7         18         0.5         3.7         7.5         122.0         5         0.81         2           PT00754         659400         7680600         3.4         16         0.7         3.7         7.5         122.0         5         0.85         2           PT00755         659200         7680600<	PT00743	661200	7680600	47.4	22	0.6	4.2	8.7	140.0	5	1.14	2
PT00746   660800   7680400   45.2   21   BDL   3.7   6.7   130.0   3   1.02   2   2   2   2   2   3.8   3.8   6.8   126.5   3   0.59   3   3   3   3   3   3   3   3   3	PT00744	661000	7680600	40.9	19	0.5	4.1	10.5	134.0	5	2.25	2
PT00747         660600         7680600         56.0         26         BDL         3.8         6.8         126.5         3         0.59         3           PT00748         660400         7680600         32.3         15         0.4         3.9         7.1         128.5         3         0.98         2           PT00749         660400         7680600         49.5         23         0.7         4.9         7.7         120.5         3         0.77         2           PT00751         660000         7680600         36.6         17         0.7         4.0         8.6         126.0         5         0.81         2           PT00752         659800         7680600         38.7         18         0.5         3.7         7.5         122.0         5         0.82         2           PT00753         659600         7680600         34.4         16         0.7         3.7         7.5         122.0         5         0.82         2           PT00755         659200         7680600         34.4         16         0.9         3.8         8.1         120.0         5         0.85         2           PT00755         659400         7680200	PT00745	660800	7680600	62.4	29	0.6	4.2	8.0	128.5	3	0.96	2
PT00748         660400         7680600         32.3         15         0.4         3.9         7.1         128.5         3         0.98         2           PT00749         660400         7680400         49.5         23         0.7         4.9         7.7         120.5         3         0.77         2           PT00750         660000         7680600         36.6         17         0.7         4.3         9.0         125.5         5         0.95         2           PT00751         660000         7680600         36.6         17         0.7         4.0         8.6         126.0         5         0.82         2           PT00753         659600         7680600         33.7         18         0.5         3.7         7.5         122.0         5         0.82         2           PT00753         659600         7680600         34.1         16         0.7         3.7         7.5         120.0         BDL         1.13         1           PT00756         659400         7680600         32.2         11         0.8         4.6         8.1         120.0         5         0.85         2           PT00758         659600         76802	PT00746	660800	7680400	45.2	21	BDL	3.7	6.7	130.0	3	1.02	2
PT00749         660400         7680400         49.5         23         0.7         4.9         7.7         120.5         3         0.77         2           PT00750         660200         7680600         36.6         17         0.7         4.3         9.0         125.5         5         0.95         2           PT00751         660000         7680600         38.7         18         0.5         3.7         7.5         122.0         5         0.81         2           PT00753         659600         7680600         38.7         18         0.5         3.7         7.5         122.0         5         0.82         2           PT00754         659400         7680600         34.4         16         0.7         3.7         7.5         120.0         BDL         1.13         1           PT00755         659200         7680600         34.4         16         0.9         3.8         8.1         112.5         4         0.76         2           PT00755         659200         7680200         32.3         15         0.9         3.8         8.1         112.5         4         0.76         2           PT00758         659600         76802	PT00747	660600	7680600	56.0	26	BDL	3.8	6.8	126.5	3	0.59	3
PT00750         660200         7680600         36.6         17         0.7         4.3         9.0         125.5         5         0.95         2           PT00751         660000         7680600         36.6         17         0.7         4.0         8.6         126.0         5         0.81         2           PT00752         659800         7680600         38.7         18         0.5         3.7         7.5         122.0         5         0.82         2           PT00753         659600         7680600         34.4         16         0.7         3.7         7.5         120.0         BDL         1.13         1           PT00755         659200         7680600         34.4         16         0.7         3.7         7.5         120.0         BDL         1.13         1           PT00756         659200         7680200         34.4         16         0.9         3.8         8.1         112.5         4         0.76         2           PT00757         659400         7680200         32.3         15         0.9         3.8         8.1         112.5         4         0.76         2           PT00758         659600         768	PT00748	660400	7680600	32.3	15	0.4	3.9	7.1	128.5	3	0.98	2
PT00751         660000         7680600         36.6         17         0.7         4.0         8.6         126.0         5         0.81         2           PT00752         659800         7680600         38.7         18         0.5         3.7         7.5         122.0         5         0.82         2           PT00753         659600         7680600         34.4         16         0.7         3.7         7.5         120.0         BDL         1.13         1           PT00755         659400         7680600         45.2         21         0.88         4.6         8.1         1120.0         5         0.85         2           PT00756         659200         7680200         34.4         16         0.9         3.8         8.1         112.5         4         0.76         2           PT00756         659400         7680200         32.3         15         0.9         3.8         8.1         112.5         4         0.76         2           PT00758         659600         7680200         43.1         20         0.7         4.1         8.1         116.5         3         3.06         1           PT00759         659800         768	PT00749	660400	7680400	49.5	23	0.7	4.9	7.7	120.5	3	0.77	2
PT00752         659800         7680600         38.7         18         0.5         3.7         7.5         122.0         5         0.82         2           PT00753         659600         7680600         43.1         20         0.9         4.0         8.3         121.5         5         1.14         1           PT00754         659400         7680600         34.4         16         0.7         3.7         7.5         120.0         BDL         1.13         1           PT00755         659200         7680200         34.4         16         0.9         3.8         8.1         112.5         4         0.76         2           PT00756         659200         7680200         32.3         15         0.9         3.8         8.1         112.5         4         0.76         2           PT00757         659400         7680200         32.3         15         0.9         3.8         8.1         112.5         4         0.76         2           PT00759         659800         7680200         40.9         19         1.1         5.0         9.0         113.0         5         0.87         1           PT00760         659600         76800	PT00750	660200	7680600	36.6	17	0.7	4.3	9.0	125.5	5	0.95	2
PT00753         659600         7680600         43.1         20         0.9         4.0         8.3         121.5         5         1.14         1           PT00754         659400         7680600         34.4         16         0.7         3.7         7.5         120.0         BDL         1.13         1           PT00755         659200         7680600         45.2         21         0.8         4.6         8.1         120.0         5         0.85         2           PT00756         659200         7680200         34.4         16         0.9         3.8         8.1         112.5         4         0.76         2           PT00757         659400         7680200         3.1         15         0.9         3.8         7.9         115.5         5         0.87         1           PT00758         659600         7680200         43.1         20         0.7         4.1         8.1         116.5         3         3.06         1           PT00759         659600         7680200         43.1         20         0.9         3.9         8.0         119.5         4         0.93         2           PT00761         659600         767980	PT00751	660000	7680600	36.6	17	0.7	4.0	8.6	126.0	5	0.81	2
PT00754         659400         7680600         34.4         16         0.7         3.7         7.5         120.0         BDL         1.13         1           PT00755         659200         7680600         45.2         21         0.8         4.6         8.1         120.0         5         0.85         2           PT00756         659200         7680200         34.4         16         0.9         3.8         8.1         112.5         4         0.76         2           PT00757         659400         7680200         40.9         19         1.1         5.0         9.0         113.0         5         0.87         1           PT00759         659800         7680200         43.1         20         0.7         4.1         8.1         116.5         3         3.06         1           PT00760         659600         7680200         43.1         20         0.7         4.1         8.1         116.5         3         3.06         1           PT00760         659600         7679600         40.9         19         0.6         3.6         7.0         113.0         3         1.03         1           PT00762         659600         76796	PT00752	659800	7680600	38.7	18	0.5	3.7	7.5	122.0	5	0.82	2
PT00755         659200         7680600         45.2         21         0.8         4.6         8.1         120.0         5         0.85         2           PT00756         659200         7680200         34.4         16         0.9         3.8         8.1         112.5         4         0.76         2           PT00757         659400         7680200         32.3         15         0.9         3.8         7.9         115.5         5         0.87         2           PT00758         659600         7680200         40.9         19         1.1         5.0         9.0         113.0         5         0.87         1           PT00759         659800         7680200         43.1         20         0.7         4.1         8.1         116.5         3         3.06         1           PT00760         659600         7678000         40.9         19         0.6         3.6         7.0         113.0         3         0.80         1           PT00761         659600         7679400         36.6         17         0.6         4.0         7.2         111.0         3         1.03         1           PT00764         660000         7679400	PT00753	659600	7680600	43.1	20	0.9	4.0	8.3	121.5	5	1.14	1
PT00756         659200         7680200         34.4         16         0.9         3.8         8.1         112.5         4         0.76         2           PT00757         659400         7680200         32.3         15         0.9         3.8         7.9         115.5         5         0.87         2           PT00758         659600         7680200         40.9         19         1.1         5.0         9.0         113.0         5         0.87         1           PT00759         659800         7680200         43.1         20         0.7         4.1         8.1         116.5         3         3.06         1           PT00760         659600         768000         47.4         22         0.9         3.9         8.0         119.5         4         0.93         2           PT00761         659600         7679800         40.9         19         0.6         3.6         7.0         113.0         3         0.80         1           PT00762         659600         7679400         36.6         17         0.6         4.0         7.2         115.0         BDL         0.94         1           PT00765         660000         767940	PT00754	659400	7680600	34.4	16	0.7	3.7	7.5	120.0	BDL	1.13	1
PT00757         659400         7680200         32.3         15         0.9         3.8         7.9         115.5         5         0.87         2           PT00758         659600         7680200         40.9         19         1.1         5.0         9.0         113.0         5         0.87         1           PT00759         659800         7680200         43.1         20         0.7         4.1         8.1         116.5         3         3.06         1           PT00760         659600         7680000         47.4         22         0.9         3.9         8.0         119.5         4         0.93         2           PT00761         659600         7679800         40.9         19         0.6         3.6         7.0         113.0         3         0.80         1           PT00762         659600         7679400         36.6         17         0.6         4.0         7.2         115.0         BDL         0.94         1           PT00763         659600         7679400         32.3         15         0.5         3.6         10.5         114.0         BDL         0.94         1           PT00766         660000         76	PT00755	659200	7680600	45.2	21	0.8	4.6	8.1	120.0	5	0.85	2
PT00758         659600         7680200         40.9         19         1.1         5.0         9.0         113.0         5         0.87         1           PT00759         659800         7680200         43.1         20         0.7         4.1         8.1         116.5         3         3.06         1           PT00760         659600         7680000         47.4         22         0.9         3.9         8.0         119.5         4         0.93         2           PT00761         659600         7679800         40.9         19         0.6         3.6         7.0         113.0         3         0.80         1           PT00762         659600         7679600         43.1         20         0.8         4.0         8.6         119.0         3         1.03         1           PT00763         659600         7679400         36.6         17         0.6         4.0         7.2         115.0         BDL         0.94         1           PT00764         660000         7679000         32.3         15         0.5         3.6         10.5         114.0         BDL         1.84         1           PT00765         660000         76	PT00756	659200	7680200	34.4	16	0.9	3.8	8.1	112.5	4	0.76	2
PT00759         659800         7680200         43.1         20         0.7         4.1         8.1         116.5         3         3.06         1           PT00760         659600         7680000         47.4         22         0.9         3.9         8.0         119.5         4         0.93         2           PT00761         659600         7679800         40.9         19         0.6         3.6         7.0         113.0         3         0.80         1           PT00762         659600         7679600         43.1         20         0.8         4.0         8.6         119.0         3         1.03         1           PT00763         659600         7679400         36.6         17         0.6         4.0         7.2         115.0         BDL         0.94         1           PT00764         660000         767900         32.3         15         0.5         3.6         10.5         114.0         BDL         1.84         1           PT00765         660000         7679400         34.4         16         0.8         3.7         8.4         119.5         BDL         1.78         1           PT007676         660000	PT00757	659400	7680200	32.3	15	0.9	3.8	7.9	115.5	5	0.87	2
PT00760         659600         7680000         47.4         22         0.9         3.9         8.0         119.5         4         0.93         2           PT00761         659600         7679800         40.9         19         0.6         3.6         7.0         113.0         3         0.80         1           PT00762         659600         7679600         43.1         20         0.8         4.0         8.6         119.0         3         1.03         1           PT00763         659600         7679400         36.6         17         0.6         4.0         7.2         115.0         BDL         0.94         1           PT00764         660000         7679000         36.6         17         0.6         4.0         7.2         115.0         BDL         0.94         1           PT00765         660000         767900         32.3         15         0.5         3.6         10.5         114.0         BDL         1.84         1           PT00766         660000         767900         36.6         17         0.9         3.5         7.6         109.5         BDL         2.86         1           PT00778         660000	PT00758	659600	7680200	40.9	19	1.1	5.0	9.0	113.0	5	0.87	1
PT00761         659600         7679800         40.9         19         0.6         3.6         7.0         113.0         3         0.80         1           PT00762         659600         7679600         43.1         20         0.8         4.0         8.6         119.0         3         1.03         1           PT00763         659600         7679400         36.6         17         0.6         4.0         7.2         115.0         BDL         0.94         1           PT00764         660000         7679000         40.9         19         0.8         3.7         8.2         110.5         3         1.00         1           PT00765         660000         7679200         32.3         15         0.5         3.6         10.5         114.0         BDL         1.84         1           PT00766         660000         7679400         34.4         16         0.8         3.7         8.4         119.5         BDL         1.78         1           PT00767         660000         7679800         45.2         21         0.8         4.0         7.7         118.5         3         0.97         1           PT00776         660000	PT00759	659800	7680200	43.1	20	0.7	4.1	8.1	116.5	3	3.06	1
PT00762         659600         7679600         43.1         20         0.8         4.0         8.6         119.0         3         1.03         1           PT00763         659600         7679400         36.6         17         0.6         4.0         7.2         115.0         BDL         0.94         1           PT00764         660000         7679000         40.9         19         0.8         3.7         8.2         110.5         3         1.00         1           PT00765         660000         7679200         32.3         15         0.5         3.6         10.5         114.0         BDL         1.84         1           PT00766         660000         7679400         34.4         16         0.8         3.7         8.4         119.5         BDL         1.78         1           PT00767         660000         7679600         36.6         17         0.9         3.5         7.6         109.5         BDL         2.86         1           PT00768         660000         768000         45.2         21         0.8         4.0         7.7         118.5         3         0.87         1           PT00772         660000 <td< td=""><td>PT00760</td><td>659600</td><td>7680000</td><td>47.4</td><td>22</td><td>0.9</td><td>3.9</td><td>8.0</td><td>119.5</td><td>4</td><td>0.93</td><td>2</td></td<>	PT00760	659600	7680000	47.4	22	0.9	3.9	8.0	119.5	4	0.93	2
PT00763         659600         7679400         36.6         17         0.6         4.0         7.2         115.0         BDL         0.94         1           PT00764         660000         7679000         40.9         19         0.8         3.7         8.2         110.5         3         1.00         1           PT00765         660000         7679200         32.3         15         0.5         3.6         10.5         114.0         BDL         1.84         1           PT00766         660000         7679400         34.4         16         0.8         3.7         8.4         119.5         BDL         1.78         1           PT00767         660000         7679600         36.6         17         0.9         3.5         7.6         109.5         BDL         2.86         1           PT00768         660000         7679800         45.2         21         0.8         4.0         7.7         118.5         3         0.97         1           PT00772         660000         7680200         45.2         21         1.0         3.4         7.2         124.5         3         0.87         1           PT00773         660200 <t< td=""><td>PT00761</td><td>659600</td><td>7679800</td><td>40.9</td><td>19</td><td>0.6</td><td>3.6</td><td>7.0</td><td>113.0</td><td>3</td><td>0.80</td><td>1</td></t<>	PT00761	659600	7679800	40.9	19	0.6	3.6	7.0	113.0	3	0.80	1
PT00764         660000         7679000         40.9         19         0.8         3.7         8.2         110.5         3         1.00         1           PT00765         660000         7679200         32.3         15         0.5         3.6         10.5         114.0         BDL         1.84         1           PT00766         660000         7679400         34.4         16         0.8         3.7         8.4         119.5         BDL         1.78         1           PT00767         660000         7679600         36.6         17         0.9         3.5         7.6         109.5         BDL         2.86         1           PT00768         660000         7679800         45.2         21         0.8         4.0         7.7         118.5         3         0.97         1           PT00778         660000         7680200         45.2         21         1.0         3.4         7.2         124.5         3         0.87         1           PT00772         660000         7680200         47.4         22         1.0         3.5         7.9         124.0         BDL         0.78         2           PT00774         660400 <t< td=""><td>PT00762</td><td>659600</td><td>7679600</td><td>43.1</td><td>20</td><td>0.8</td><td>4.0</td><td>8.6</td><td>119.0</td><td>3</td><td>1.03</td><td>1</td></t<>	PT00762	659600	7679600	43.1	20	0.8	4.0	8.6	119.0	3	1.03	1
PT00765         660000         7679200         32.3         15         0.5         3.6         10.5         114.0         BDL         1.84         1           PT00766         660000         7679400         34.4         16         0.8         3.7         8.4         119.5         BDL         1.78         1           PT00767         660000         7679600         36.6         17         0.9         3.5         7.6         109.5         BDL         2.86         1           PT00768         660000         7679800         45.2         21         0.8         4.0         7.7         118.5         3         0.97         1           PT00769         660000         7680000         68.9         32         1.4         3.9         7.7         124.5         3         0.87         1           PT00772         660000         7680200         45.2         21         1.0         3.4         7.2         125.5         BDL         0.78         2           PT00773         660200         7680200         47.4         22         1.0         3.5         7.9         124.0         BDL         0.96         1           PT00774         660400	PT00763	659600	7679400	36.6	17	0.6	4.0	7.2	115.0	BDL	0.94	1
PT00766         660000         7679400         34.4         16         0.8         3.7         8.4         119.5         BDL         1.78         1           PT00767         660000         7679600         36.6         17         0.9         3.5         7.6         109.5         BDL         2.86         1           PT00768         660000         7679800         45.2         21         0.8         4.0         7.7         118.5         3         0.97         1           PT00769         660000         7680000         68.9         32         1.4         3.9         7.7         124.5         3         0.87         1           PT00772         660000         7680200         45.2         21         1.0         3.4         7.2         125.5         BDL         0.78         2           PT00773         660200         7680200         47.4         22         1.0         3.5         7.9         124.0         BDL         0.96         1           PT00774         660400         7680200         43.1         20         0.8         3.6         11.0         124.0         BDL         0.84         1           PT00775         660400	PT00764	660000	7679000	40.9	19	0.8	3.7	8.2	110.5	3	1.00	1
PT00767         660000         7679600         36.6         17         0.9         3.5         7.6         109.5         BDL         2.86         1           PT00768         660000         7679800         45.2         21         0.8         4.0         7.7         118.5         3         0.97         1           PT00769         660000         7680000         68.9         32         1.4         3.9         7.7         124.5         3         0.87         1           PT00772         660000         7680200         45.2         21         1.0         3.4         7.2         125.5         BDL         0.78         2           PT00773         660200         7680200         47.4         22         1.0         3.5         7.9         124.0         BDL         0.96         1           PT00774         660400         7680200         43.1         20         0.8         3.6         11.0         124.0         BDL         2.07         3           PT00775         660400         7680200         45.2         21         1.0         3.5         7.4         121.0         BDL         0.84         1           PT00776         660400	PT00765	660000	7679200	32.3	15	0.5	3.6	10.5	114.0	BDL	1.84	1
PT00768         660000         7679800         45.2         21         0.8         4.0         7.7         118.5         3         0.97         1           PT00769         660000         7680000         68.9         32         1.4         3.9         7.7         124.5         3         0.87         1           PT00772         660000         7680200         45.2         21         1.0         3.4         7.2         125.5         BDL         0.78         2           PT00773         660200         7680200         47.4         22         1.0         3.5         7.9         124.0         BDL         0.96         1           PT00774         660400         7680200         43.1         20         0.8         3.6         11.0         124.0         BDL         2.07         3           PT00775         660400         7680200         45.2         21         1.0         3.5         7.4         121.0         BDL         0.84         1           PT00776         660400         7679800         49.5         23         0.9         3.4         8.5         120.0         BDL         1.34         1           PT00777         660400	PT00766	660000	7679400	34.4	16	0.8	3.7	8.4	119.5	BDL	1.78	1
PT00769         660000         7680000         68.9         32         1.4         3.9         7.7         124.5         3         0.87         1           PT00772         660000         7680200         45.2         21         1.0         3.4         7.2         125.5         BDL         0.78         2           PT00773         660200         7680200         47.4         22         1.0         3.5         7.9         124.0         BDL         0.96         1           PT00774         660400         7680200         43.1         20         0.8         3.6         11.0         124.0         BDL         2.07         3           PT00775         660400         7680200         45.2         21         1.0         3.5         7.4         121.0         BDL         0.84         1           PT00776         660400         7679800         49.5         23         0.9         3.4         8.5         120.0         BDL         1.34         1           PT00777         660400         7679600         56.0         26         1.2         3.7         9.4         119.5         3         1.49         1           PT00778         660400	PT00767	660000	7679600	36.6	17	0.9	3.5	7.6	109.5	BDL	2.86	1
PT00769         660000         7680000         68.9         32         1.4         3.9         7.7         124.5         3         0.87         1           PT00772         660000         7680200         45.2         21         1.0         3.4         7.2         125.5         BDL         0.78         2           PT00773         660200         7680200         47.4         22         1.0         3.5         7.9         124.0         BDL         0.96         1           PT00774         660400         7680200         43.1         20         0.8         3.6         11.0         124.0         BDL         2.07         3           PT00775         660400         7680200         45.2         21         1.0         3.5         7.4         121.0         BDL         0.84         1           PT00776         660400         7679800         49.5         23         0.9         3.4         8.5         120.0         BDL         1.34         1           PT00777         660400         7679600         56.0         26         1.2         3.7         9.4         119.5         3         1.49         1           PT00778         660400												
PT00773         660200         7680200         47.4         22         1.0         3.5         7.9         124.0         BDL         0.96         1           PT00774         660400         7680200         43.1         20         0.8         3.6         11.0         124.0         BDL         2.07         3           PT00775         660400         7680000         45.2         21         1.0         3.5         7.4         121.0         BDL         0.84         1           PT00776         660400         7679800         49.5         23         0.9         3.4         8.5         120.0         BDL         1.34         1           PT00777         660400         7679600         56.0         26         1.2         3.7         9.4         119.5         3         1.49         1           PT00778         660400         7679400         40.9         19         1.0         3.3         7.1         117.0         3         0.79         1           PT00779         660400         7679200         47.4         22         1.1         3.4         6.5         114.0         BDL         0.69         2           PT007780         660400	PT00769	660000	7680000	68.9	32	1.4	3.9	7.7	124.5	3	0.87	1
PT00773         660200         7680200         47.4         22         1.0         3.5         7.9         124.0         BDL         0.96         1           PT00774         660400         7680200         43.1         20         0.8         3.6         11.0         124.0         BDL         2.07         3           PT00775         660400         7680000         45.2         21         1.0         3.5         7.4         121.0         BDL         0.84         1           PT00776         660400         7679800         49.5         23         0.9         3.4         8.5         120.0         BDL         1.34         1           PT00777         660400         7679600         56.0         26         1.2         3.7         9.4         119.5         3         1.49         1           PT00778         660400         7679400         40.9         19         1.0         3.3         7.1         117.0         3         0.79         1           PT00779         660400         7679200         47.4         22         1.1         3.4         6.5         114.0         BDL         0.69         2           PT007780         660400	PT00772	660000	7680200	45.2	21	1.0	3.4	7.2	125.5	BDL	0.78	2
PT00774         660400         7680200         43.1         20         0.8         3.6         11.0         124.0         BDL         2.07         3           PT00775         660400         7680000         45.2         21         1.0         3.5         7.4         121.0         BDL         0.84         1           PT00776         660400         7679800         49.5         23         0.9         3.4         8.5         120.0         BDL         1.34         1           PT00777         660400         7679600         56.0         26         1.2         3.7         9.4         119.5         3         1.49         1           PT00778         660400         7679400         40.9         19         1.0         3.3         7.1         117.0         3         0.79         1           PT00779         660400         7679200         47.4         22         1.1         3.4         6.5         114.0         BDL         0.69         2           PT00780         660400         7679000         40.9         19         1.1         3.6         7.5         116.5         BDL         0.98         1				47.4								1
PT00775         660400         7680000         45.2         21         1.0         3.5         7.4         121.0         BDL         0.84         1           PT00776         660400         7679800         49.5         23         0.9         3.4         8.5         120.0         BDL         1.34         1           PT00777         660400         7679600         56.0         26         1.2         3.7         9.4         119.5         3         1.49         1           PT00778         660400         7679400         40.9         19         1.0         3.3         7.1         117.0         3         0.79         1           PT00779         660400         7679200         47.4         22         1.1         3.4         6.5         114.0         BDL         0.69         2           PT00780         660400         7679000         40.9         19         1.1         3.6         7.5         116.5         BDL         0.98         1												
PT00776         660400         7679800         49.5         23         0.9         3.4         8.5         120.0         BDL         1.34         1           PT00777         660400         7679600         56.0         26         1.2         3.7         9.4         119.5         3         1.49         1           PT00778         660400         7679400         40.9         19         1.0         3.3         7.1         117.0         3         0.79         1           PT00779         660400         7679200         47.4         22         1.1         3.4         6.5         114.0         BDL         0.69         2           PT00780         660400         7679000         40.9         19         1.1         3.6         7.5         116.5         BDL         0.98         1												
PT00777         660400         7679600         56.0         26         1.2         3.7         9.4         119.5         3         1.49         1           PT00778         660400         7679400         40.9         19         1.0         3.3         7.1         117.0         3         0.79         1           PT00779         660400         7679200         47.4         22         1.1         3.4         6.5         114.0         BDL         0.69         2           PT00780         660400         7679000         40.9         19         1.1         3.6         7.5         116.5         BDL         0.98         1												
PT00778         660400         7679400         40.9         19         1.0         3.3         7.1         117.0         3         0.79         1           PT00779         660400         7679200         47.4         22         1.1         3.4         6.5         114.0         BDL         0.69         2           PT00780         660400         7679000         40.9         19         1.1         3.6         7.5         116.5         BDL         0.98         1												
PT00779         660400         7679200         47.4         22         1.1         3.4         6.5         114.0         BDL         0.69         2           PT00780         660400         7679000         40.9         19         1.1         3.6         7.5         116.5         BDL         0.98         1												
PT00780 660400 7679000 40.9 19 1.1 3.6 7.5 116.5 BDL 0.98 1												
	PT00781	660800	7679000	51.7	24	1.1	3.5	7.4	113.0	BDL	0.75	1



PT00782	Sample	East	North	Li <sub>2</sub> O	Li			Nb	Rb			Au
PTOTO783         66800         759400         4.4         16         1.2         3.3         8.1         1195         800.         1.45         1.1           PTOTO785         66800         758000         45.2         2.3         1.3         3.6         7.2         111.0         12.0         1.2         1.3         1.2           PTO0785         66800         758000         45.2         2.1         1.1         3.8         6.8         12.25         4         1.5         2.2           PTO0787         66000         758000         5.7         2.4         1.3         3.8         1.22.5         4         1.5         1.2           PTO0780         66000         757400         45.2         2.1         1.1         3.8         7.6         124.0         8.0         1.0         1.0           PTO0790         66200         757900         45.5         2.3         1.1         3.7         7.5         125.0         3.0         1.0         1.0           PTO0797         66200         757900         53.2         2.2         1.1         4.2         1.1         2.2         1.2         3.0         1.2         1.1         1.2         1.2         1.												
PYOTO/RAS         G68000         7680000         48.5         23.4         1.3         3.6         7.2         118.5         8.0         1.1         1.3         1.2         1.3         1.3         1.2         1.2         1.3         1.3         1.2         1.2         1.3         1.3         1.2         1.2         1.2         1.3         1.3         6.8         1.22.5         8.0         0.1         1.3         1.2         1.2         1.3         1.3         3.8         5.5         1.22.5         4.4         1.54         2.2         1.1         3.8         3.6         1.22.5         4.0         1.1         2.0         1.1         1.3         3.8         7.6         1.24.0         0.0         1.1         1.2         1.2         1.2         1.1         3.8         7.6         1.2         0.0         1.1         2.2         1.1         3.7         7.5         1.2         1.1         3.7         7.5         1.2         1.1         3.7         7.5         1.2         1.1         3.7         1.2         1.1         3.7         1.8         1.1         3.7         1.8         1.1         3.2         1.2         1.2         1.2         1.2         1.1 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>												
PTOTO/RSS         668000         7680000         4S.2         21         1.4         3.5         7.7         121.0         1.2         1.36         1.2           PTOTO/RS         650000         7680000         4S.2         21         1.1         3.5         6.8         122.5         BOL         0.78         1           PTO0788         661000         768000         38.7         1.8         1.3         3.8         9.5         122.5         3.0         1.0         1           PTO0789         662000         767900         48.5         2.3         1.1         3.8         7.6         124.0         BOL         1.11           PTO0791         66200         767900         48.5         2.3         1.1         3.7         7.5         125.0         3.         0.81         1.1           PTO0797         66200         767900         6.3         2.8         1.1         4.2         11.0         12.0         3.         0.81         1.1           PTO0797         66300         76900         3.         2.8         1.0         4.1         7.0         3.         0.5         1.2           PTO0797         663200         76900         3.												
PT00786         66600         7680200         51.7         24         1.1         3.5         6.8         122.5         80.1         0.78         1.154         2           PT00788         66100         7680200         51.7         24         1.3         3.8         9.5         122.5         4         1.54         2           PT00788         66200         767940         45.2         2.1         1.1         3.8         7.6         124.0         80.1         1.0         1           PT00791         66200         767900         85.2         2.1         1.3         8.7         125.0         3.0         1.0         1.1         2.0           PT00793         662400         767900         6.3         2.8         1.1         4.2         11.0         127.0         3.0         1.0         1.0           PT00794         662400         767900         6.03         2.8         1.1         4.2         11.0         127.0         3.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0 <td></td>												
PTOTO787         661000         7680200         51.7         24         1.3         3.8         9.5         122.5         4         1.54         2           PTOTO788         661200         7680200         38.7         18         0.9         3.6         8.2         112.5         3         1.02         1           PTO0790         662000         767900         45.5         2.3         1.1         3.8         7.5         125.0         30         1.11         2           PTO0790         662000         767900         49.5         2.3         1.1         3.7         7.5         125.0         30         0.81         1.1           PTO0791         66200         767900         60.3         2.8         1.0         4.2         11.0         127.0         3         1.68         1           PTO0793         662400         767900         63.3         2.8         1.0         4.2         4.1         19.0         3.3         1.2         1           PTO0797         663200         768000         38.7         18         1.2         4.2         9.3         1.3         1.0         0.8         1         1         1         1         1												
PTO0788         661200         7690200         3.87         1.88         0.99         3.6         8.2         121.5         3         1.02         1.1           PTO0789         662000         7679400         452         21         1.1         3.86         7.88         126.0         BDU         1.1         2           PTO0791         66200         767900         495         2.3         1.1         3.7         7.5         1250         3         0.81         1           PTO0793         662400         767900         6.03         2.8         1.1         4.2         1.10         1.2         1.1         2.7         1.1         1.2         1.1         1.2         1.1         4.2         1.1         1.2         1.1         1.2         1.1         1.2         1.1         1.2         1.1         1.0         1.0         1.0         1.1         1.0         1.1         1.0         1.1         1.0         1.0         1.1         1.0         1.0         1.1         1.0         1.1         1.0         1.1         1.0         1.1         1.0         1.1         1.0         1.1         1.0         1.1         1.0         1.1         1.0         1.0												
PTO0789         662000         7679400         45.2         2.1         1.1         3.8         7.6         124.0         BOL         1.08         1.1         2           PTO0790         662000         7679200         49.5         23         1.2         3.6         7.8         126.0         BOL         1.11         2           PTO0791         662400         767900         81.7         2.3         1.1         3.8         8.7         126.0         3         1.02         1           PTO0794         662400         767900         60.3         2.8         1.1         4.2         11.0         127.0         3         1.68         1           PTO0794         662400         767960         63.3         2.8         1.0         4.2         4.1         9.0         132.0         3         1.2         1           PTO0797         663200         769000         38.7         18         1.2         4.1         9.0         132.0         3         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0												
PT007901         662000         7679200         49.5         23.3         1.12         3.6         7.8         125.0         3.1         1.11         2.7           PT00791         662000         767900         49.5         23.3         1.11         3.7         7.5         125.0         3         0.81         1           PT00793         662400         767900         60.3         28         1.1         4.2         11.0         127.0         3         1.68         1.1           PT00794         662400         7679400         60.3         28         1.1         4.2         11.0         127.0         3         1.68         1.1           PT00795         662400         7679400         63.8         28         1.8         0.9         4.4         1.7         1.42.0         80.1         1.0         1.1         1.7         1.0         1.1         1.0         1.1         1.0         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.2         1.1         1.2         1.1         1.2         1.1         1.2         1.1         1.2         1.1         1.2         1.1         1.2         1.1 <td></td>												
PT00791         662000         767900         49.5         23         1.1         3.7         7.5         125.0         3         0.81         1           PT00792         662400         767900         51.7         24         1.4         3.8         8.7         126.0         3         1.6         1           PT00794         662400         767900         63.3         28         1.1         4.2         11.0         12.0         3         1.6         1.1           PT00794         662400         7679600         53.8         28         1.0         4.2         8.5         127.0         3         0.75         2           PT00796         663200         768000         38.7         18         1.2         4.4         7.4         142.0         BDL         0.8         1           PT00797         663200         768000         38.7         18         1.2         4.2         9.3         142.5         BDL         0.8         1           PT00797         663200         76900         38.7         13.3         4.4         8.2         133.0         3         0.0         1           PT00807         663200         767900         58.1 <td></td>												
PT00792         662400         767900         51.7         24         1.4         3.8         8.7         126.0         3         1.02         1.1           PT00793         662400         767900         60.3         28         1.1         4.2         1.10         127.0         3         1.68         1           PT00794         662400         767900         60.3         28         1.2         4.1         9.0         132.0         3         1.22         1.1           PT00797         663200         768040         38.7         18         0.9         4.4         7.4         142.0         BBU         0.88         1           PT00797         663200         768000         4.9         19         0.9         3.8         8.0         134.5         BBU         1.0         1           PT00807         663200         7679800         38.7         18         1.5         4.3         8.5         146.5         3         1.7         1           PT00808         663200         767900         58.2         21         1.5         4.3         8.5         146.5         3         1.7         1           PT00808         663200         767900<												
PT00793         662400         7679200         60.3         28         1.1         4.2         1.10         127.0         3         1.68         1.1           PT00794         662400         7679400         60.3         28         1.0         4.2         8.5         127.0         3         0.75         2           PT00795         662400         7679400         53.8         25         1.2         4.1         9.0         132.0         30         1.2         1.1           PT00796         663200         7680400         38.7         18         1.2         4.2         9.3         142.5         800.         1.0         1.0           PT00797         663200         767800         60.3         28         1.3         4.4         8.2         134.5         BDU         0.0         1.1           PT00802         663200         7679800         60.3         28         1.1         4.2         1.1         4.2         1.3         4.1         5.5         4.1         1.0         4.2         1.1         4.2         1.1         4.2         1.3         1.5         1.0         1.1         4.2         1.3         1.5         1.0         1.1         4.2 <td></td>												
PT00794         662400         7679400         60.3         2.8         1.0         4.2         8.5         127.0         3         0.75         2           PT00795         662400         7679600         53.8         25         1.2         4.1         9.0         132.0         3         1.2         1           PT00796         663200         768000         38.7         18         0.9         4.4         7.4         142.5         BDL         0.08         1           PT00797         663200         768000         4.9         19         0.9         3.8         8.0         134.5         BDL         0.88         1           PT00799         663200         767900         38.7         18         1.5         4.3         8.5         146.5         3         0.00         1           PT00803         663200         767900         45.2         21         0.6         3.9         10.2         139.5         BDL         5.58         1           PT00804         663200         767900         86.1         27         1.1         4.2         8.1         135.5         3         1.0         2           PT00806         6360         767900 <td></td>												
PT00795         662400         7679600         53.8         25         1.2         4.1         9.0         132.0         3         1.22         1           PT00796         663200         7680400         38.7         1.8         0.9         4.4         7.4         142.0         BDL         0.85         1           PT00797         663200         7680000         40.9         19         0.9         3.8         8.0         134.5         BDL         0.88         1           PT00799         663200         767900         83.7         1.8         1.5         4.3         8.5         146.5         3         1.70         1           PT00803         663200         767900         45.2         2.1         0.6         3.9         10.2         139.5         BDL         5.58         1.1           PT00807         663200         767900         56.0         26         1.0         4.2         7.8         135.5         3         1.16         1.1           PT00807         663200         767900         56.0         26         1.0         4.2         7.8         135.5         3         1.0         1           PT00817         663200 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>												
PT0079F         663200         7880400         38.7         18         0.9         4.4         7.4         142.0         BDL         0.85         1           PT00797         663200         7680200         38.7         18         1.2         4.2         9.3         142.5         BDL         1.08         1           PT00799         663200         769900         60.3         28         1.3         4.4         8.2         133.0         3         0.90         1           PT00802         663200         767900         38.7         18         1.5         4.3         8.5         146.5         3         1.70         1           PT00804         663200         767900         58.1         27         1.1         4.2         8.1         135.5         3         1.10         2           PT00807         663200         767900         56.0         26         1.0         4.2         7.8         135.5         3         1.16         1           PT00807         663600         767900         56.0         26         1.0         4.3         8.2         138.5         3         1.60         1.1           PT00812         663600         76790												
PT00797         663200         7680200         38.7         18         1.2         4.2         9.3         142.5         BDL         1.08         1           PT00798         663200         7680000         40.9         19         0.9         3.8         8.0         134.5         BDL         0.88         1           PT00799         663200         7679600         63.7         18         1.5         4.3         8.2         134.5         3         0.90         1           PT00802         663200         7679400         45.2         21         0.6         3.9         10.2         139.5         BDL         5.58         1           PT00807         663200         767900         56.0         26         1.0         4.2         7.8         135.5         3         1.18         1           PT00807         663600         767900         56.0         26         1.0         4.2         8.9         134.5         3         1.18         1           PT00807         663600         767900         58.1         27         0.9         4.7         9.2         142.5         3         1.40         1           PT00811         663600         76												
PT00798         663200         768000         40.9         19         0.9         3.8         8.0         134.5         BDL         0.88         1           PT00799         663200         7679800         60.3         28         1.3         4.4         8.2         133.0         3         0.90         1           PT00802         663200         7679600         38.7         18         1.5         4.3         8.5         146.5         3         1.70         1           PT00804         663200         767900         58.1         27         1.1         4.2         8.1         135.5         3         1.00         2           PT00805         663200         767900         56.0         26         1.0         4.2         7.8         135.5         3         1.18         1           PT00807         663600         767900         56.0         26         1.0         4.2         8.9         134.5         3         1.00         1           PT00810         663600         767900         56.0         26         1.0         4.3         8.2         134.5         3         1.40         1           PT00811         663600         7679400 <td></td> <td>1</td>												1
PT00799         663200         7679800         60.3         28         1.3         4.4         8.2         133.0         3         0.90         1           PT00802         663200         7679600         38.7         18         1.5         4.3         8.5         146.5         3         1.70         1           PT00803         663200         767900         58.1         27         1.1         4.2         8.1         135.5         3         1.00         2           PT00805         663200         767900         56.0         26         1.0         4.2         7.8         135.5         3         1.18         1           PT00806         663200         767900         56.0         26         1.0         4.2         8.9         134.5         3         1.60         1           PT00807         663600         7679200         56.0         26         1.0         4.3         8.2         138.5         BDL         1.54         1           PT00810         663600         7679200         58.1         27         0.9         4.7         9.2         142.5         3         1.40         1           PT00810         663600         7679200<	PT00797		7680200	38.7	18	1.2	4.2	9.3	142.5		1.08	1
PTO0802         663200         7679600         38.7         18         1.5         4.3         8.5         146.5         3         1.70         1           PT00803         663200         7679400         45.2         21         0.6         3.9         10.2         139.5         BDL         5.58         1           PT00805         663200         767900         56.1         26         1.0         4.2         7.8         135.5         3         1.00         2           PT00806         663600         7679000         60.3         28         0.8         4.2         8.9         134.5         3         1.60         1           PT00807         663600         767900         56.0         26         1.0         4.3         8.2         138.5         BDL         1.54         1           PT00808         663600         767900         58.1         27         0.9         4.7         9.2         142.5         3         1.40         1           PT00811         663600         768000         58.1         27         0.7         4.9         14.4         125.5         3         1.04         1           PT00812         663600         76802	PT00798	663200	7680000	40.9	19	0.9	3.8	8.0	134.5		0.88	1
PT00803         663200         7679400         45.2         21         0.6         3.9         10.2         139.5         BDL         5.58         1           PT00804         663200         7679200         58.1         27         1.1         4.2         8.1         135.5         3         1.00         2           PT00805         663200         767900         56.0         26         1.0         4.2         7.8         135.5         3         1.18         1           PT00807         663600         7679200         56.0         26         1.0         4.3         8.2         138.5         3         1.16         1           PT00807         663600         7679400         51.7         24         0.8         4.4         8.4         142.0         3         1.75         1           PT00810         663600         7679600         58.1         27         0.7         4.9         14.4         155.0         3         1.98         1           PT00811         663600         7680200         62.1         27         1.2         4.9         8.4         142.5         3         1.04         1           PT00813         663600         7680	PT00799	663200	7679800	60.3	28	1.3	4.4	8.2	133.0		0.90	1
PTO0804         663200         7679200         58.1         27         1.1         4.2         8.1         135.5         3         1.00         2           PT00805         663200         7679000         56.0         26         1.0         4.2         7.8         135.5         3         1.18         1           PT00807         663600         7679000         56.0         26         1.0         4.3         8.2         134.5         3         1.60         1           PT00808         663600         7679400         51.7         24         0.8         4.4         8.4         142.0         3         1.75         1           PT00808         663600         7679600         58.1         27         0.9         4.7         9.2         142.5         3         1.40         1           PT00811         663600         7679800         58.1         27         0.7         4.9         14.4         155.0         3         1.98         1           PT00811         663600         7680200         62.4         29         1.1         5.0         7.7         143.0         3         1.17         2           PT00812         663600         768020	PT00802	663200	7679600	38.7	18	1.5	4.3	8.5	146.5	3	1.70	1
PTO0805         663200         7679000         56.0         26         1.0         4.2         7.8         135.5         3         1.18         1           PTO0806         663600         7679000         60.3         28         0.8         4.2         8.9         134.5         3         1.60         1           PT00807         663600         767900         56.0         26         1.0         4.3         8.2         138.5         BDL         1.54         1           PT00809         663600         7679600         58.1         27         0.9         4.7         9.2         142.5         3         1.40         1           PT00810         663600         7679800         58.1         27         0.7         4.9         8.4         142.5         3         1.04         1           PT00811         663600         7680000         58.1         27         1.2         4.9         8.4         142.5         3         1.04         1           PT00812         663600         7680200         62.4         29         1.1         5.0         7.7         143.0         3         1.17         2           PT00813         663600         768020	PT00803	663200	7679400	45.2	21	0.6	3.9	10.2	139.5	BDL	5.58	1
PT00806         663600         767900         60.3         28         0.8         4.2         8.9         134.5         3         1.60         1           PT00807         663600         7679200         56.0         26         1.0         4.3         8.2         138.5         BDL         1.54         1           PT00808         663600         7679400         51.7         24         0.8         4.4         8.4         142.0         3         1.75         1           PT00810         663600         7679600         58.1         27         0.7         4.9         1.4         155.0         3         1.98         1           PT00811         663600         7680200         58.1         27         1.2         4.9         8.4         142.5         3         1.04         1           PT00812         663600         7680200         62.4         29         1.1         5.0         7.7         143.0         3         1.17         2           PT00813         663600         7680200         47.4         22         0.9         4.7         8.3         143.5         60         0.92         1           PT00815         663600         76802	PT00804	663200	7679200	58.1	27	1.1	4.2	8.1	135.5	3	1.00	2
PT00807         663600         7679200         56.0         26         1.0         4.3         8.2         138.5         BDL         1.54         1           PT00808         663600         7679400         51.7         24         0.8         4.4         8.4         142.0         3         1.75         1           PT00810         663600         7679800         58.1         27         0.9         4.7         9.2         142.5         3         1.40         1           PT00810         663600         768000         58.1         27         1.2         4.9         8.4         142.5         3         1.04         1           PT00811         663600         7680200         62.4         29         1.1         5.0         7.7         143.0         3         1.04         1           PT00813         663600         7680200         62.4         29         1.1         5.0         7.7         143.0         3         1.04         1           PT00814         663600         7680200         60.3         28         0.8         5.0         8.7         139.0         3         0.96         1           PT00815         663800         768020	PT00805	663200	7679000	56.0	26	1.0	4.2	7.8	135.5	3	1.18	1
PTO0808         663600         7679400         51.7         24         0.8         4.4         8.4         142.0         3         1.75         1           PT00809         663600         7679600         58.1         27         0.9         4.7         9.2         142.5         3         1.40         1           PT00810         663600         767800         58.1         27         0.7         4.9         14.4         155.0         3         1.98         1           PT00811         663600         7680200         68.1         27         1.2         4.9         8.4         142.5         3         1.04         1           PT00812         663600         7680200         62.4         29         1.1         5.0         7.7         143.0         3         1.10         1           PT00815         663600         7680400         56.0         26         0.9         4.7         8.3         143.5         6         0.92         1           PT00815         663800         7680200         40.9         19         0.6         4.8         10.0         145.5         BDL         1.18         1           PT00816         664000         7680	PT00806	663600	7679000	60.3	28	0.8	4.2	8.9	134.5	3	1.60	1
PTO0809         663600         7679600         58.1         27         0.9         4.7         9.2         142.5         3         1.40         1           PT00810         663600         7679800         58.1         27         0.7         4.9         14.4         155.0         3         1.98         1           PT00811         663600         768000         58.1         27         1.2         4.9         8.4         142.5         3         1.04         1           PT00812         663600         7680200         62.4         29         1.1         5.0         7.7         143.0         3         1.17         2           PT00813         663600         7680200         47.4         22         0.9         4.7         8.3         143.5         6         0.92         1           PT00815         663800         768020         60.3         28         0.8         5.0         8.7         139.0         3         0.96         1           PT00815         664000         7680200         40.9         19         0.6         4.8         10.0         145.5         3         1.54         1           PT00815         664000         7680200	PT00807	663600	7679200	56.0	26	1.0	4.3	8.2	138.5	BDL	1.54	1
PT00810         663600         7679800         58.1         27         0.7         4.9         14.4         155.0         3         1.98         1           PT00811         663600         7680000         58.1         27         1.2         4.9         8.4         142.5         3         1.04         1           PT00812         663600         7680200         62.4         29         1.1         5.0         7.7         143.0         3         1.17         2           PT00813         663600         7680200         47.4         22         0.9         4.3         6.8         142.5         BDL         1.00         1           PT00814         663600         7680400         56.0         26         0.9         4.7         8.3         143.5         6         0.92         1           PT00815         663800         7680200         60.3         28         0.8         5.0         8.7         139.0         3         0.96         1           PT00816         664000         7680200         40.9         19         0.6         4.8         10.0         145.5         BDL         1.18         1           PT00817         664000         7	PT00808	663600	7679400	51.7	24	0.8	4.4	8.4	142.0	3	1.75	1
PT00811         663600         7680000         58.1         27         1.2         4.9         8.4         142.5         3         1.04         1           PT00812         663600         7680200         62.4         29         1.1         5.0         7.7         143.0         3         1.17         2           PT00813         663400         7680200         47.4         22         0.9         4.3         6.8         142.5         BDL         1.00         1           PT00814         663600         7680400         56.0         26         0.9         4.7         8.3         143.5         6         0.92         1           PT00815         663800         7680200         60.3         28         0.8         5.0         8.7         139.0         3         0.96         1           PT00816         664000         7680200         40.9         19         0.6         4.8         10.0         153.5         3         1.54         1           PT00817         664000         768000         47.4         22         0.5         4.8         7.9         141.5         3         1.04         1           PT00818         664000         76790	PT00809	663600	7679600	58.1	27	0.9	4.7	9.2	142.5	3	1.40	1
PT00812         663600         7680200         62.4         29         1.1         5.0         7.7         143.0         3         1.17         2           PT00813         663400         7680200         47.4         22         0.9         4.3         6.8         142.5         BDL         1.00         1           PT00814         663600         7680400         56.0         26         0.9         4.7         8.3         143.5         6         0.92         1           PT00815         663800         7680200         60.3         28         0.8         5.0         8.7         139.0         3         0.96         1           PT00816         664000         7680200         40.9         19         0.6         4.8         10.0         153.5         3         1.54         1           PT00817         664000         7680400         49.5         23         0.9         5.1         10.0         145.5         BDL         1.18         1           PT00818         664000         7679800         34.4         16         0.7         4.3         7.6         143.5         3         1.04         1           PT00820         664000         7	PT00810	663600	7679800	58.1	27	0.7	4.9	14.4	155.0	3	1.98	1
PT00813         663400         7680200         47.4         22         0.9         4.3         6.8         142.5         BDL         1.00         1           PT00814         663600         7680400         56.0         26         0.9         4.7         8.3         143.5         6         0.92         1           PT00815         663800         7680200         60.3         28         0.8         5.0         8.7         139.0         3         0.96         1           PT00816         664000         7680200         40.9         19         0.6         4.8         10.0         153.5         3         1.54         1           PT00817         664000         7680400         49.5         23         0.9         5.1         10.0         145.5         BDL         1.18         1           PT00818         664000         768000         47.4         22         0.5         4.8         7.9         141.5         3         1.20         1           PT00819         664000         7679800         45.2         21         1.6         4.4         6.7         143.0         3         0.85         1           PT00821         664000         76	PT00811	663600	7680000	58.1	27	1.2	4.9	8.4	142.5	3	1.04	1
PT00814         663600         7680400         56.0         26         0.9         4.7         8.3         143.5         6         0.92         1           PT00815         663800         7680200         60.3         28         0.8         5.0         8.7         139.0         3         0.96         1           PT00816         664000         7680200         40.9         19         0.6         4.8         10.0         153.5         3         1.54         1           PT00817         664000         7680400         49.5         23         0.9         5.1         10.0         145.5         BDL         1.18         1           PT00818         664000         768000         47.4         22         0.5         4.8         7.9         141.5         3         1.20         1           PT00819         664000         7679800         34.4         16         0.7         4.3         7.6         143.5         3         1.04         1           PT00820         664000         767900         45.2         21         1.6         4.4         6.7         143.0         3         1.01         1           PT00821         664000         76790	PT00812		7680200	62.4	29	1.1	5.0	7.7	143.0	3	1.17	2
PT00815         663800         7680200         60.3         28         0.8         5.0         8.7         139.0         3         0.96         1           PT00816         664000         7680200         40.9         19         0.6         4.8         10.0         153.5         3         1.54         1           PT00817         664000         7680400         49.5         23         0.9         5.1         10.0         145.5         BDL         1.18         1           PT00818         664000         768000         47.4         22         0.5         4.8         7.9         141.5         3         1.20         1           PT00819         664000         7679800         34.4         16         0.7         4.3         7.6         143.5         3         1.04         1           PT00819         664000         7679600         45.2         21         1.6         4.4         6.7         143.5         3         1.04         1           PT00820         664000         7679400         51.7         24         0.8         4.5         8.4         135.0         BDL         1.22         1           PT00823         664000         76	PT00813	663400	7680200	47.4	22	0.9	4.3	6.8	142.5	BDL	1.00	1
PT00816         664000         7680200         40.9         19         0.6         4.8         10.0         153.5         3         1.54         1           PT00817         664000         7680400         49.5         23         0.9         5.1         10.0         145.5         BDL         1.18         1           PT00818         664000         7680000         47.4         22         0.5         4.8         7.9         141.5         3         1.20         1           PT00819         664000         7679800         34.4         16         0.7         4.3         7.6         143.5         3         1.04         1           PT00820         664000         7679600         45.2         21         1.6         4.4         6.7         143.0         3         0.85         1           PT00821         664000         7679400         51.7         24         0.8         4.5         8.4         135.0         BDL         1.22         1           PT00822         664000         7679200         58.1         27         1.4         4.8         9.1         134.0         3         1.01         1           PT00823         664000         7	PT00814	663600	7680400	56.0	26	0.9	4.7	8.3	143.5	6	0.92	1
PT00817         664000         7680400         49.5         23         0.9         5.1         10.0         145.5         BDL         1.18         1           PT00818         664000         7680000         47.4         22         0.5         4.8         7.9         141.5         3         1.20         1           PT00819         664000         7679800         34.4         16         0.7         4.3         7.6         143.5         3         1.04         1           PT00820         664000         7679600         45.2         21         1.6         4.4         6.7         143.0         3         0.85         1           PT00821         664000         7679400         51.7         24         0.8         4.5         8.4         135.0         BDL         1.22         1           PT00822         664000         767900         58.1         27         1.4         4.8         9.1         134.0         3         1.01         1           PT00823         664000         7679000         47.4         22         0.8         4.6         8.6         135.0         3         1.16         1           PT00825         664400         767	PT00815	663800	7680200	60.3	28	0.8	5.0	8.7	139.0	3	0.96	1
PT00818         664000         7680000         47.4         22         0.5         4.8         7.9         141.5         3         1.20         1           PT00819         664000         7679800         34.4         16         0.7         4.3         7.6         143.5         3         1.04         1           PT00820         664000         7679600         45.2         21         1.6         4.4         6.7         143.0         3         0.85         1           PT00821         664000         7679400         51.7         24         0.8         4.5         8.4         135.0         BDL         1.22         1           PT00822         664000         7679200         58.1         27         1.4         4.8         9.1         134.0         3         1.01         1           PT00823         664000         7679000         40.9         19         0.6         4.0         8.2         132.0         BDL         1.23         2           PT00824         664400         7679000         47.4         22         0.8         4.6         8.6         135.0         3         1.16         1           PT00825         664400         767	PT00816	664000	7680200	40.9	19	0.6	4.8	10.0	153.5	3	1.54	1
PT00819         664000         7679800         34.4         16         0.7         4.3         7.6         143.5         3         1.04         1           PT00820         664000         7679600         45.2         21         1.6         4.4         6.7         143.0         3         0.85         1           PT00821         664000         7679400         51.7         24         0.8         4.5         8.4         135.0         BDL         1.22         1           PT00822         664000         7679200         58.1         27         1.4         4.8         9.1         134.0         3         1.01         1           PT00823         664000         7679000         40.9         19         0.6         4.0         8.2         132.0         BDL         1.23         2           PT00824         664400         7679000         47.4         22         0.8         4.6         8.6         135.0         3         1.16         1           PT00825         664400         7679200         40.9         19         0.6         4.4         7.8         143.0         6         0.99         1           PT00826         664400         767	PT00817	664000	7680400	49.5	23	0.9	5.1	10.0	145.5	BDL	1.18	1
PT00820         664000         7679600         45.2         21         1.6         4.4         6.7         143.0         3         0.85         1           PT00821         664000         7679400         51.7         24         0.8         4.5         8.4         135.0         BDL         1.22         1           PT00822         664000         7679200         58.1         27         1.4         4.8         9.1         134.0         3         1.01         1           PT00823         664000         7679000         40.9         19         0.6         4.0         8.2         132.0         BDL         1.23         2           PT00824         664400         7679000         47.4         22         0.8         4.6         8.6         135.0         3         1.16         1           PT00825         664400         7679200         40.9         19         0.6         4.4         7.8         143.0         6         0.99         1           PT00826         664400         7679400         62.4         29         1.4         4.5         8.1         154.0         3         1.25         1           PT00827         664400         767	PT00818	664000	7680000	47.4	22	0.5	4.8	7.9	141.5	3	1.20	1
PT00821         664000         7679400         51.7         24         0.8         4.5         8.4         135.0         BDL         1.22         1           PT00822         664000         7679200         58.1         27         1.4         4.8         9.1         134.0         3         1.01         1           PT00823         664000         7679000         40.9         19         0.6         4.0         8.2         132.0         BDL         1.23         2           PT00824         664400         7679000         47.4         22         0.8         4.6         8.6         135.0         3         1.16         1           PT00825         664400         7679200         40.9         19         0.6         4.4         7.8         143.0         6         0.99         1           PT00826         664400         7679400         62.4         29         1.4         4.5         8.1         154.0         3         1.12         1           PT00827         664400         7679600         64.6         30         1.2         4.8         8.4         154.0         3         1.25         1           PT00828         664400         767	PT00819	664000	7679800	34.4	16	0.7	4.3	7.6	143.5	3	1.04	1
PT00822         664000         7679200         58.1         27         1.4         4.8         9.1         134.0         3         1.01         1           PT00823         664000         7679000         40.9         19         0.6         4.0         8.2         132.0         BDL         1.23         2           PT00824         664400         7679000         47.4         22         0.8         4.6         8.6         135.0         3         1.16         1           PT00825         664400         7679200         40.9         19         0.6         4.4         7.8         143.0         6         0.99         1           PT00826         664400         7679400         62.4         29         1.4         4.5         8.1         154.0         3         1.12         1           PT00827         664400         7679600         64.6         30         1.2         4.8         8.4         154.0         3         1.25         1           PT00828         664400         7679800         68.9         32         1.4         5.2         9.6         152.5         4         1.33         1           PT00832         663400         76818	PT00820	664000	7679600	45.2	21	1.6	4.4	6.7	143.0	3	0.85	1
PT00823         664000         7679000         40.9         19         0.6         4.0         8.2         132.0         BDL         1.23         2           PT00824         664400         7679000         47.4         22         0.8         4.6         8.6         135.0         3         1.16         1           PT00825         664400         7679200         40.9         19         0.6         4.4         7.8         143.0         6         0.99         1           PT00826         664400         7679400         62.4         29         1.4         4.5         8.1         154.0         3         1.12         1           PT00827         664400         7679600         64.6         30         1.2         4.8         8.4         154.0         3         1.25         1           PT00828         664400         7679800         68.9         32         1.4         5.2         9.6         152.5         4         1.33         1           PT00829         664400         7680000         45.2         21         0.9         5.1         8.2         147.5         5         1.22         1           PT00832         663200         76818	PT00821	664000	7679400	51.7	24	0.8	4.5	8.4	135.0	BDL	1.22	1
PT00824         664400         7679000         47.4         22         0.8         4.6         8.6         135.0         3         1.16         1           PT00825         664400         7679200         40.9         19         0.6         4.4         7.8         143.0         6         0.99         1           PT00826         664400         7679400         62.4         29         1.4         4.5         8.1         154.0         3         1.12         1           PT00827         664400         7679600         64.6         30         1.2         4.8         8.4         154.0         3         1.25         1           PT00828         664400         7679800         68.9         32         1.4         5.2         9.6         152.5         4         1.33         1           PT00829         664400         768000         45.2         21         0.9         5.1         8.2         147.5         5         1.22         1           PT00832         663200         7681800         36.6         17         0.6         4.8         7.1         148.5         BDL         0.97         2           PT00833         663600         768180	PT00822	664000	7679200	58.1	27	1.4	4.8	9.1	134.0	3	1.01	1
PT00825         664400         7679200         40.9         19         0.6         4.4         7.8         143.0         6         0.99         1           PT00826         664400         7679400         62.4         29         1.4         4.5         8.1         154.0         3         1.12         1           PT00827         664400         7679600         64.6         30         1.2         4.8         8.4         154.0         3         1.25         1           PT00828         664400         7679800         68.9         32         1.4         5.2         9.6         152.5         4         1.33         1           PT00829         664400         7680000         45.2         21         0.9         5.1         8.2         147.5         5         1.22         1           PT00832         663200         7681800         36.6         17         0.6         4.8         7.1         148.5         BDL         0.97         2           PT00833         663400         7681800         43.1         20         0.7         5.0         7.5         150.5         BDL         1.42         1           PT00835         663800         768	PT00823	664000	7679000	40.9	19	0.6	4.0	8.2	132.0	BDL	1.23	2
PT00826         664400         7679400         62.4         29         1.4         4.5         8.1         154.0         3         1.12         1           PT00827         664400         7679600         64.6         30         1.2         4.8         8.4         154.0         3         1.25         1           PT00828         664400         7679800         68.9         32         1.4         5.2         9.6         152.5         4         1.33         1           PT00829         664400         7680000         45.2         21         0.9         5.1         8.2         147.5         5         1.22         1           PT00832         663200         7681800         36.6         17         0.6         4.8         7.1         148.5         BDL         0.97         2           PT00833         663400         7681800         43.1         20         0.7         5.0         7.5         150.5         BDL         1.42         1           PT00834         663600         7681800         34.4         16         0.7         5.1         6.7         157.0         BDL         1.54         2           PT00835         663800         7	PT00824	664400	7679000	47.4	22	0.8	4.6	8.6	135.0	3	1.16	1
PT00827         664400         7679600         64.6         30         1.2         4.8         8.4         154.0         3         1.25         1           PT00828         664400         7679800         68.9         32         1.4         5.2         9.6         152.5         4         1.33         1           PT00829         664400         7680000         45.2         21         0.9         5.1         8.2         147.5         5         1.22         1           PT00832         663200         7681800         36.6         17         0.6         4.8         7.1         148.5         BDL         0.97         2           PT00833         663400         7681800         43.1         20         0.7         5.0         7.5         150.5         BDL         1.42         1           PT00834         663600         7681800         34.4         16         0.7         5.1         6.7         157.0         BDL         1.54         2           PT00835         663800         7681800         49.5         23         0.7         5.3         8.1         154.0         3         1.40         1	PT00825	664400	7679200	40.9	19	0.6	4.4	7.8	143.0	6	0.99	1
PT00828         664400         7679800         68.9         32         1.4         5.2         9.6         152.5         4         1.33         1           PT00829         664400         7680000         45.2         21         0.9         5.1         8.2         147.5         5         1.22         1           PT00832         663200         7681800         36.6         17         0.6         4.8         7.1         148.5         BDL         0.97         2           PT00833         663400         7681800         43.1         20         0.7         5.0         7.5         150.5         BDL         1.42         1           PT00834         663600         7681800         34.4         16         0.7         5.1         6.7         157.0         BDL         1.54         2           PT00835         663800         7681800         49.5         23         0.7         5.3         8.1         154.0         3         1.40         1	PT00826	664400	7679400	62.4	29	1.4	4.5	8.1	154.0	3	1.12	1
PT00829         664400         7680000         45.2         21         0.9         5.1         8.2         147.5         5         1.22         1           PT00832         663200         7681800         36.6         17         0.6         4.8         7.1         148.5         BDL         0.97         2           PT00833         663400         7681800         43.1         20         0.7         5.0         7.5         150.5         BDL         1.42         1           PT00834         663600         7681800         34.4         16         0.7         5.1         6.7         157.0         BDL         1.54         2           PT00835         663800         7681800         49.5         23         0.7         5.3         8.1         154.0         3         1.40         1	PT00827	664400	7679600	64.6	30	1.2	4.8	8.4	154.0	3	1.25	1
PT00832         663200         7681800         36.6         17         0.6         4.8         7.1         148.5         BDL         0.97         2           PT00833         663400         7681800         43.1         20         0.7         5.0         7.5         150.5         BDL         1.42         1           PT00834         663600         7681800         34.4         16         0.7         5.1         6.7         157.0         BDL         1.54         2           PT00835         663800         7681800         49.5         23         0.7         5.3         8.1         154.0         3         1.40         1	PT00828	664400	7679800	68.9	32	1.4	5.2	9.6	152.5	4	1.33	1
PT00833         663400         7681800         43.1         20         0.7         5.0         7.5         150.5         BDL         1.42         1           PT00834         663600         7681800         34.4         16         0.7         5.1         6.7         157.0         BDL         1.54         2           PT00835         663800         7681800         49.5         23         0.7         5.3         8.1         154.0         3         1.40         1	PT00829	664400	7680000	45.2	21	0.9	5.1	8.2	147.5	5	1.22	1
PT00834     663600     7681800     34.4     16     0.7     5.1     6.7     157.0     BDL     1.54     2       PT00835     663800     7681800     49.5     23     0.7     5.3     8.1     154.0     3     1.40     1	PT00832	663200	7681800	36.6	17	0.6	4.8	7.1	148.5	BDL	0.97	2
PT00835 663800 7681800 49.5 23 0.7 5.3 8.1 154.0 3 1.40 1	PT00833	663400	7681800	43.1	20	0.7	5.0	7.5	150.5	BDL	1.42	1
	PT00834	663600	7681800	34.4	16	0.7	5.1	6.7	157.0	BDL	1.54	2
PT00836 664000 7681800 43.1 20 1.1 5.4 7.0 154.0 BDL 1.90 2	PT00835	663800	7681800	49.5	23	0.7	5.3	8.1	154.0	3	1.40	1
	PT00836	664000	7681800	43.1	20	1.1	5.4	7.0	154.0	BDL	1.90	2



Sample         Path         North         Upo         pm         Be         CS         No         Rp         pm         Tab         Abula           P100837         664200         7681800         17.0         33         1.4         6.2         12.2         18.5         3         2.05         1           P1008380         66400         7681800         18.3         3         0.9         7.2         9.3         150.0         4         1.12         3           P100841         66500         7681800         5.3         2.2         0.9         6.8         1.16         156.0         3         1.25         1.1           P100841         66500         7681800         5.3         2.25         1.3         6.6         8.8         166.0         4         1.14         1.7           P100844         66500         768180         4.55         2.3         1.1         6.3         7.4         1.2         1.0         1.0         1.1         1.1         1.0         1.0         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.2         1.2         1.2         1.2<												
PT00837   G64200		East	North	Li <sub>2</sub> O								
PTO0838         664400         7681800         81.8         3.8         0.9         7.2         9.3         11.04         16.05         4         1.18         1           PTO0839         66600         7681800         64.6         30         0.9         7.3         11.04         160.5         4         1.13         1           PTO0841         66500         788180         62.4         2.9         0.9         6.6         11.6         158.0         3         2.34         1.1           PTO0841         66500         788180         6.6         3.0         1.1         1.2         2.9         1.6         1.4         1.2         1.6         3.0         1.1         1.1         1.7         1.6         8.8         1.6         1.4         1.2         1.6         1.4         1.6         1.6         1.6         1.6         1.6         1.6         1.6         1.6         1.6         1.6         1.1         1.6         3.0         1.6         4.0         1.0         4.0         1.1         1.6         3.0         1.2         4.0         1.1         1.2         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0		554200	7504000	74.0								
PTO0839         664600         7681800         6.46         30         0.99         7.3         10.4         16.50         4         1.18         1           PTO08401         66800         788180         5.8         2.5         0.99         6.8         1.17         1710         4         0.83         1           PTO0841         66500         788180         6.4         9.0         1.5         7.2         9.2         164.5         3         1.25         1           PTO0843         66500         788180         7.5         3.6         1.3         6.6         1.8         0.2         1.1           PTO0846         66500         768180         8.5         2.3         1.1         6.3         7.4         170.0         4         1.64         2.2           PTO0847         66620         768200         7.2         3.4         1.2         6.8         9.7         166.5         5         1.14         2.2           PTO0849         66600         768200         7.2         3.4         1.2         6.8         9.7         166.5         4         1.9         1           PTO0850         65800         782200         7.2         1.2												
PYTOB840         664800         7681800         52.8         2.5         0.9         6.8         7.7         171.0         4         0.83         1           PYTOB841         65000         7681800         6.2         2.9         0.9         6.6         11.6         158.0         3         2.34         1           PYTOB843         65500         788180         53.8         2.5         1.3         6.6         8.8         168.0         4         1.04         1.1           PYTOB44         65500         788180         7.5         3.6         1.4         7.2         8.4         166.5         4         0.04         1.1           PYTORAT         66500         788180         47.4         2.2         0.08         7.0         7.2         1.4         1.2           PYTORB47         66500         768180         47.4         2.2         1.0         8.7         9.7         117.0         3         1.1         4.0           PYTORB47         66500         768200         7.2         34         1.2         6.8         9.4         165.0         4         1.0         1           PYTORB50         66500         768200         7.2												
PT00841												
PT00842												
PT00843   665400   7681800   73.8   25												
PT00844   665600   7681800   77.5   36												
PT00845   665800   7681800   649.5   23												
PT00846   666000   7681800   56.0   26												
PT000847         666200         7681800         47.4         22         0.8         7.0         7.8         172.0         3         1.14         2           PT00848         666200         7682200         73.2         34         1.12         6.8         9.7         166.5         5         1.44         1           PT00849         666000         7682200         73.2         34         1.2         6.8         9.4         165.0         4         1.09         2           PT00851         665600         7682200         72.5         36         1.2         7.2         8.9         166.0         4         0.96         1           PT00851         66500         7682200         79.5         36         1.2         7.2         8.9         160.0         4         0.96         1           PT00854         66500         7682200         9.4         2         1.0         7.9         6.0         177.0         3         0.81         2           PT00856         66400         7682200         47.4         22         0.9         6.1         6.4         147.0         3         0.81         2           PT00856         664400         7682200 </td <td></td>												
PT000848         666200         7682200         73.2         34         1.2         6.8         9.7         166.5         5         1.44         1           PT00849         666000         7682200         73.2         34         1.12         6.8         9.4         165.0         4         1.09         1           PT00851         665600         7682200         49.5         23         1.1         6.3         7.8         172.5         3         0.97         1           PT00851         665600         7682200         49.5         23         1.1         6.3         7.8         172.5         3         0.97         1           PT00853         66500         7682200         90.4         42         1.5         7.9         1.1         60.0         177         3         0.95         1           PT00855         664800         7682200         45.2         21         1.5         7.5         8.5         173.0         5         1.50         1           PT00857         664800         7682200         47.4         22         0.9         6.1         6.4         147.0         3         0.81         2           PT00858         664200 <td></td>												
PT00849												
PTO0850         665800         7682200         62.4         2.9         1.2         6.9         9.9         166.0         4         1.80         2           PTO0851         665600         7682200         495         2.3         1.1         6.3         7.8         172.5         3         0.97         1           PTO0852         665000         7682200         90.4         42         1.5         7.9         11.4         163.0         4         1.54         1           PTO0854         665000         7682200         49.2         12         1.5         7.9         6.0         177.0         3         0.81         2           PTO0855         664000         7682200         45.2         21         1.5         7.5         8.5         159.5         3         0.95         1.5           PTO0856         66400         7682200         47.4         22         1.0         6.1         7.4         152.5         3         0.98         1           PT00857         66400         7682200         47.4         22         1.0         6.1         7.4         152.5         3         0.8         1           PT00868         66400         7682200												
PTO08S1         665600         7682200         49.5         23         1.1         6.3         7.8         172.5         3         0.97         1           PTO08S2         665400         7682200         77.5         36         1.2         7.2         8.9         160.0         4         0.96         1           PTO08S3         665000         7682200         90.4         42         1.5         7.9         11.4         163.0         4         1.5         1.7           PTO08S5         664800         7682200         45.2         21         1.5         7.5         8.5         173.0         5         1.50         1.1           PTO08S7         66400         7682200         47.4         22         0.9         6.1         6.4         147.0         3         0.81         2           PTO08S8         66400         7682200         47.4         22         0.9         6.1         6.4         147.0         3         0.84         2           PTO08S9         66400         7682200         47.4         22         0.9         5.4         6.2         174.0         3         0.81         1           PTO08S9         663000         768220												
PT00852         665400         7682200         77.5         36         1.2         7.2         8.9         160.0         4         0.96         1           PT00853         665200         7682200         90.4         42         1.5         7.9         11.4         163.0         4         1.54         1           PT00854         665000         7682200         40.9         19         1.0         7.9         6.0         177.0         3         0.81         2           PT00856         664600         7682200         47.4         22         0.9         6.1         6.4         147.0         3         0.81         2           PT00857         664400         7682200         47.4         22         1.0         6.1         7.4         152.5         3         0.98         1           PT00859         664000         7682200         47.4         22         1.0         6.1         7.4         152.5         3         0.98         1           PT00862         66300         7682200         47.4         22         1.5         6.1         7.0         151.0         3         0.91         2           PT00862         663400         7682200	PT00850	665800	7682200	62.4	29	1.2	6.9	9.9	166.0	4	1.80	2
PT00853   665200   7682200   9.0   4   2   1.5   7.9   11.4   163.0   4   1.54   1	PT00851	665600	7682200	49.5	23	1.1	6.3	7.8	172.5	3	0.97	1
PT00854         665000         7682200         40.9         1.9         1.0         7.9         6.0         177.0         3         0.81         2           PT00855         664800         7682200         45.2         21         1.5         7.5         8.5         173.0         5         1.50         1           PT00856         664000         7682200         47.4         22         0.9         6.1         6.4         147.0         3         0.98         1           PT00857         664000         7682200         47.4         22         1.0         6.1         7.4         152.5         3         0.98         1           PT00859         664000         7682200         47.4         22         1.0         6.1         7.4         152.0         3         2.17         2           PT00863         663000         7682200         54.7         22         1.5         6.1         7.0         151.0         3         0.91         2           PT00864         663000         7682200         54.7         22         1.5         6.1         7.0         151.0         3         0.87         4           PT00866         663000         768220	PT00852	665400	7682200	77.5	36	1.2	7.2	8.9	160.0	4	0.96	1
PT00855         664800         7682200         45.2         21         1.5         7.5         8.5         173.0         5         1.50         1           PT00856         664000         7682200         56.0         26         1.0         7.0         8.5         159.5         3         0.95         1           PT00857         664400         7682200         47.4         22         0.9         6.1         6.4         147.0         3         0.81         2           PT00859         664000         7682200         47.4         22         0.9         5.4         6.2         174.0         3         0.84         2           PT00862         663800         7682200         67.4         22         1.5         6.1         7.0         151.0         3         2.17         2           PT00863         663600         7682200         51.7         24         0.7         5.9         11.6         145.0         3         1.68         1           PT00866         66300         7682200         47.4         22         0.7         5.7         9.5         148.5         4         1.7         149.0         4         1.29         2	PT00853	665200	7682200	90.4	42	1.5	7.9	11.4	163.0	4	1.54	1
PT00856         664600         7682200         56.0         26         1.0         7.0         8.5         159.5         3         0.95         1           PT00857         664400         7682200         47.4         22         0.9         6.1         6.4         147.0         3         0.81         2           PT00859         664000         7682200         47.4         22         0.9         5.4         6.2         174.0         3         0.98         1           PT00859         664000         7682200         56.0         26         1.8         6.0         7.6         152.0         3         2.17         2           PT00863         663600         7682200         57.4         22         1.5         6.1         7.0         151.0         3         2.17         2           PT00864         66300         7682200         47.4         22         0.7         5.7         9.5         148.5         4         1.74         1           PT00866         66300         7682200         37.4         22         0.7         5.7         9.5         148.5         4         1.74         1           PT00867         662200         7682400 </td <td>PT00854</td> <td>665000</td> <td>7682200</td> <td>40.9</td> <td>19</td> <td>1.0</td> <td>7.9</td> <td>6.0</td> <td>177.0</td> <td>3</td> <td>0.81</td> <td>2</td>	PT00854	665000	7682200	40.9	19	1.0	7.9	6.0	177.0	3	0.81	2
PT00857         664400         7682200         47.4         22         0.9         6.1         6.4         147.0         3         0.81         2           PT00858         664200         7682200         47.4         22         1.0         6.1         7.4         152.5         3         0.98         1           PT00859         664000         7682200         47.4         22         0.9         5.4         6.2         174.0         3         0.84         2           PT00863         663600         7682200         56.0         26         1.8         6.0         7.6         152.0         3         2.17         2           PT00864         663600         7682200         51.7         24         0.7         5.9         11.6         145.0         3         1.68         1           PT00865         663000         7682200         47.4         22         0.7         5.7         9.5         148.5         4         1.74         1.1           PT00866         663000         768200         36.6         17         0.6         5.3         6.3         148.0         BDL         0.85         22           PT00867         662800         76	PT00855	664800	7682200	45.2	21	1.5	7.5	8.5	173.0	5	1.50	1
PT008S8         664200         7682200         47.4         22         1.0         6.1         7.4         152.5         3         0.98         1           PT008S9         664000         7682200         47.4         22         0.9         5.4         6.2         174.0         3         0.84         2           PT00862         663800         7682200         56.0         26         1.8         6.0         7.6         152.0         3         2.17         2           PT00863         663800         7682200         51.7         24         0.7         5.9         11.6         145.0         3         0.91         2           PT00866         663200         7682200         47.4         22         0.7         5.7         9.5         148.5         4         1.74         1           PT00866         663000         7682200         49.5         23         0.6         5.4         7.0         140.5         3         0.87         4           PT00866         663000         768200         36.6         17         0.6         5.3         6.3         148.0         BDL         0.85         2           PT00876         662800         76826	PT00856	664600	7682200	56.0	26	1.0	7.0	8.5	159.5	3	0.95	1
PT00859         664000         7682200         47.4         22         0.9         5.4         6.2         174.0         3         0.84         2           PT00862         663800         7682200         56.0         26         1.8         6.0         7.6         152.0         3         2.17         2           PT00863         663600         7682200         47.4         22         1.5         6.1         7.0         151.0         3         0.91         2           PT00865         663600         7682200         47.4         22         0.7         5.7         9.5         11.6         145.0         3         1.68         1           PT00866         663200         7682200         47.4         22         0.7         5.7         9.5         148.5         4         1.7         1           PT00867         663200         7682200         36.6         17         0.6         5.3         6.3         148.0         BBU         0.87         4           PT00869         662800         7682600         38.8         25         0.9         6.5         10.2         153.5         3         1.72         BDL           PT00870         66300	PT00857	664400	7682200	47.4	22	0.9	6.1	6.4	147.0	3	0.81	2
PT00862         663800         7682200         56.0         26         1.8         6.0         7.6         152.0         3         2.17         2           PT00863         663600         7682200         47.4         22         1.5         6.1         7.0         151.0         3         0.91         2           PT00864         663400         7682200         51.7         24         0.7         5.9         11.6         145.0         3         1.68         1           PT00865         663200         7682200         47.4         22         0.7         5.7         9.5         148.5         4         1.74         1           PT00866         663000         7682200         36.6         17         0.6         5.3         6.3         148.0         BDL         0.87         4           PT00867         662800         7682200         36.6         17         0.6         5.3         6.3         148.0         BDL         0.82         2           PT00869         662800         7682600         38.7         18         0.6         5.6         6.1         159.5         BDL         0.80         1           PT00870         663000	PT00858	664200	7682200	47.4	22	1.0	6.1	7.4	152.5	3	0.98	1
PT00863         663600         7682200         47.4         22         1.5         6.1         7.0         151.0         3         0.91         2           PT00864         663400         7682200         51.7         24         0.7         5.9         11.6         145.0         3         1.68         1           PT00865         663200         7682200         47.4         22         0.7         5.7         9.5         148.5         4         1.74         1           PT00866         663000         7682200         49.5         23         0.6         5.4         7.0         140.5         3         0.87         4           PT00867         662800         7682200         36.6         17         0.6         5.3         6.3         148.0         BDL         0.85         2           PT00867         662800         7682400         40.9         19         0.7         5.3         7.1         149.0         4         1.29         2           PT00870         663000         7682600         38.7         18         0.6         5.6         6.1         150.5         BDL         0.80         1           PT00871         663000         76	PT00859	664000	7682200	47.4	22	0.9	5.4	6.2	174.0	3	0.84	2
PT00864         663400         7682200         51.7         24         0.7         5.9         11.6         145.0         3         1.68         1           PT00865         663200         7682200         47.4         22         0.7         5.7         9.5         148.5         4         1.74         1           PT00866         663000         7682200         49.5         23         0.6         5.4         7.0         140.5         3         0.87         4           PT00867         662800         7682200         36.6         17         0.6         5.3         6.3         148.0         BDL         0.85         2           PT00868         663000         7682600         53.8         25         0.9         6.5         10.2         153.5         3         1.72         BDL           PT00870         663000         7682600         38.7         18         0.6         5.6         6.1         150.5         BDL         0.80         1           PT00871         663000         7682600         58.1         27         1.1         5.4         7.6         169.5         3         0.93         1           PT00873         663200 <td< td=""><td>PT00862</td><td>663800</td><td>7682200</td><td>56.0</td><td>26</td><td>1.8</td><td>6.0</td><td>7.6</td><td>152.0</td><td>3</td><td>2.17</td><td>2</td></td<>	PT00862	663800	7682200	56.0	26	1.8	6.0	7.6	152.0	3	2.17	2
PT00865         663200         7682200         47.4         22         0.7         5.7         9.5         148.5         4         1.74         1           PT00866         663000         7682200         49.5         23         0.6         5.4         7.0         140.5         3         0.87         4           PT00867         662800         7682200         36.6         17         0.6         5.3         6.3         148.0         BDL         0.85         2           PT00868         663000         7682400         40.9         19         0.7         5.3         7.1         149.0         4         1.29         2           PT00869         662800         7682600         53.8         25         0.9         6.5         10.2         153.5         3         1.72         BDL           PT00870         663000         7682600         38.7         18         0.6         5.6         6.1         150.5         BDL         0.80         1           PT00871         663000         7682600         58.1         27         1.1         5.4         7.6         169.5         3         0.93         1           PT00873         663400	PT00863	663600	7682200	47.4	22	1.5	6.1	7.0	151.0	3	0.91	2
PT00866         663000         7682200         49.5         23         0.6         5.4         7.0         140.5         3         0.87         4           PT00867         662800         7682200         36.6         17         0.6         5.3         6.3         148.0         BDL         0.85         2           PT00868         663000         7682400         40.9         19         0.7         5.3         7.1         149.0         4         1.29         2           PT00869         662800         7682600         53.8         25         0.9         6.5         10.2         153.5         3         1.72         BDL           PT00870         663000         7682600         38.7         18         0.6         5.6         6.1         150.5         BDL         0.80         1           PT00871         663000         7682600         62.4         29         1.1         5.4         7.6         169.5         3         0.93         1           PT00871         663200         7682600         58.1         27         1.1         5.3         7.9         172.0         4         0.96         BDL           PT00873         663400 <t< td=""><td>PT00864</td><td>663400</td><td>7682200</td><td>51.7</td><td>24</td><td>0.7</td><td>5.9</td><td>11.6</td><td>145.0</td><td>3</td><td>1.68</td><td>1</td></t<>	PT00864	663400	7682200	51.7	24	0.7	5.9	11.6	145.0	3	1.68	1
PT00867         662800         7682200         36.6         17         0.6         5.3         6.3         148.0         BDL         0.85         2           PT00868         663000         7682400         40.9         19         0.7         5.3         7.1         149.0         4         1.29         2           PT00869         662800         7682600         53.8         25         0.9         6.5         10.2         153.5         3         1.72         BDL           PT00870         663000         7682600         38.7         18         0.6         5.6         6.1         150.5         BDL         0.80         1           PT00871         663000         7682600         62.4         29         1.1         5.4         7.6         169.5         3         0.93         1           PT00872         663200         7682600         58.1         27         1.1         5.3         7.9         172.0         4         0.96         BDL           PT00873         663400         7682600         49.5         23         1.1         5.2         7.6         181.5         5         1.74         1           PT00875         663600 <t< td=""><td>PT00865</td><td>663200</td><td>7682200</td><td>47.4</td><td>22</td><td>0.7</td><td>5.7</td><td>9.5</td><td>148.5</td><td>4</td><td>1.74</td><td>1</td></t<>	PT00865	663200	7682200	47.4	22	0.7	5.7	9.5	148.5	4	1.74	1
PT00868         663000         7682400         40.9         19         0.7         5.3         7.1         149.0         4         1.29         2           PT00869         662800         7682600         53.8         25         0.9         6.5         10.2         153.5         3         1.72         BDL           PT00870         663000         7682600         38.7         18         0.6         5.6         6.1         150.5         BDL         0.80         1           PT00871         663000         7682600         58.1         27         1.1         5.4         7.6         169.5         3         0.93         1           PT00872         663200         7682600         58.1         27         1.1         5.3         7.9         172.0         4         0.96         BDL           PT00873         663400         7682600         49.5         23         1.0         5.3         8.0         183.0         3         1.96         1           PT00874         663400         7682600         68.9         32         1.2         5.5         8.0         172.0         4         0.88         1           PT00875         663800	PT00866	663000	7682200	49.5	23	0.6	5.4	7.0	140.5	3	0.87	4
PT00869         662800         7682600         53.8         25         0.9         6.5         10.2         153.5         3         1.72         BDL           PT00870         663000         7682600         38.7         18         0.6         5.6         6.1         150.5         BDL         0.80         1           PT00871         663000         7682600         62.4         29         1.1         5.4         7.6         169.5         3         0.93         1           PT00872         663200         7682600         58.1         27         1.1         5.3         7.9         172.0         4         0.96         BDL           PT00873         663400         7682600         49.5         23         1.0         5.3         8.0         183.0         3         1.96         1           PT00874         663400         7682800         49.5         23         1.1         5.2         7.6         181.5         5         1.74         1           PT00875         663600         7682600         68.9         32         1.2         5.5         8.0         172.0         4         0.88         1           PT00876         663800	PT00867	662800	7682200	36.6	17	0.6	5.3	6.3	148.0	BDL	0.85	2
PT00870         663000         7682600         38.7         18         0.6         5.6         6.1         150.5         BDL         0.80         1           PT00871         663000         7682800         62.4         29         1.1         5.4         7.6         169.5         3         0.93         1           PT00872         663200         7682600         58.1         27         1.1         5.3         7.9         172.0         4         0.96         BDL           PT00873         663400         7682600         49.5         23         1.1         5.2         7.6         181.5         5         1.74         1           PT00875         663600         7682600         68.9         32         1.2         5.5         8.0         172.0         4         0.88         1           PT00876         663800         7682600         60.3         28         1.7         6.0         7.5         179.5         4         0.90         2           PT00877         663800         7682600         71.0         33         2.5         5.8         9.2         165.5         4         1.70         BDL           PT00878         664000         7	PT00868	663000	7682400	40.9	19	0.7	5.3	7.1	149.0	4	1.29	2
PT00871         663000         7682800         62.4         29         1.1         5.4         7.6         169.5         3         0.93         1           PT00872         663200         7682600         58.1         27         1.1         5.3         7.9         172.0         4         0.96         BDL           PT00873         663400         7682600         49.5         23         1.0         5.3         8.0         183.0         3         1.96         1           PT00874         663400         7682800         49.5         23         1.1         5.2         7.6         181.5         5         1.74         1           PT00875         663600         7682600         68.9         32         1.2         5.5         8.0         172.0         4         0.88         1           PT00876         663800         7682600         60.3         28         1.7         6.0         7.5         179.5         4         0.90         2           PT00877         663800         7682600         71.0         33         2.5         5.8         9.2         165.5         4         1.70         BDL           PT00878         664200         768	PT00869	662800	7682600	53.8	25	0.9	6.5	10.2	153.5	3	1.72	BDL
PT00872         663200         7682600         58.1         27         1.1         5.3         7.9         172.0         4         0.96         BDL           PT00873         663400         7682600         49.5         23         1.0         5.3         8.0         183.0         3         1.96         1           PT00874         663400         7682600         49.5         23         1.1         5.2         7.6         181.5         5         1.74         1           PT00875         663600         7682600         68.9         32         1.2         5.5         8.0         172.0         4         0.88         1           PT00876         663800         7682600         60.3         28         1.7         6.0         7.5         179.5         4         0.90         2           PT00877         663800         7682600         71.0         33         2.5         5.8         9.2         165.5         4         1.70         BDL           PT00878         664000         7682600         51.7         24         1.0         5.5         12.0         178.0         6         3.25         2           PT00880         664400         76	PT00870	663000	7682600	38.7	18	0.6	5.6	6.1	150.5	BDL	0.80	1
PT00873         663400         7682600         49.5         23         1.0         5.3         8.0         183.0         3         1.96         1           PT00874         663400         7682800         49.5         23         1.1         5.2         7.6         181.5         5         1.74         1           PT00875         663600         7682600         68.9         32         1.2         5.5         8.0         172.0         4         0.88         1           PT00876         663800         7682600         60.3         28         1.7         6.0         7.5         179.5         4         0.90         2           PT00877         663800         7682800         71.0         33         2.5         5.8         9.2         165.5         4         1.70         BDL           PT00878         664000         7682600         40.9         19         1.0         5.7         9.9         196.0         4         1.66         1           PT00879         664200         7682600         51.7         24         1.0         5.5         12.0         178.0         6         3.25         2           PT00881         664000         7682	PT00871	663000	7682800	62.4	29	1.1	5.4	7.6	169.5	3	0.93	1
PT00874         663400         7682800         49.5         23         1.1         5.2         7.6         181.5         5         1.74         1           PT00875         663600         7682600         68.9         32         1.2         5.5         8.0         172.0         4         0.88         1           PT00876         663800         7682600         60.3         28         1.7         6.0         7.5         179.5         4         0.90         2           PT00877         663800         7682800         71.0         33         2.5         5.8         9.2         165.5         4         1.70         BDL           PT00878         664000         7682600         40.9         19         1.0         5.7         9.9         196.0         4         1.66         1           PT00879         664200         7682600         51.7         24         1.0         5.5         12.0         178.0         6         3.25         2           PT00880         664400         7682600         58.1         27         0.4         6.8         7.2         173.5         4         2.99         2           PT00881         664800         7682	PT00872	663200	7682600	58.1	27	1.1	5.3	7.9	172.0	4	0.96	BDL
PT00875         663600         7682600         68.9         32         1.2         5.5         8.0         172.0         4         0.88         1           PT00876         663800         7682600         60.3         28         1.7         6.0         7.5         179.5         4         0.90         2           PT00877         663800         7682800         71.0         33         2.5         5.8         9.2         165.5         4         1.70         BDL           PT00878         664000         7682600         40.9         19         1.0         5.7         9.9         196.0         4         1.66         1           PT00879         664200         7682600         51.7         24         1.0         5.5         12.0         178.0         6         3.25         2           PT00880         664400         7682600         58.1         27         0.4         6.8         7.2         173.5         4         2.99         2           PT00881         664600         7682600         58.1         27         0.4         6.8         7.2         173.5         4         2.99         2           PT00883         665000         7682	PT00873	663400	7682600	49.5	23	1.0	5.3	8.0	183.0	3	1.96	1
PT00876         663800         7682600         60.3         28         1.7         6.0         7.5         179.5         4         0.90         2           PT00877         663800         7682800         71.0         33         2.5         5.8         9.2         165.5         4         1.70         BDL           PT00878         664000         7682600         40.9         19         1.0         5.7         9.9         196.0         4         1.66         1           PT00879         664200         7682600         51.7         24         1.0         5.5         12.0         178.0         6         3.25         2           PT00880         664400         7682600         64.6         30         1.1         5.9         10.0         184.5         6         2.38         2           PT00881         664600         7682600         58.1         27         0.4         6.8         7.2         173.5         4         2.99         2           PT00882         664800         7682600         60.3         28         0.7         7.8         7.5         199.0         4         1.12         2           PT00884         665200         768	PT00874	663400	7682800	49.5	23	1.1	5.2	7.6	181.5	5	1.74	1
PT00877         663800         7682800         71.0         33         2.5         5.8         9.2         165.5         4         1.70         BDL           PT00878         664000         7682600         40.9         19         1.0         5.7         9.9         196.0         4         1.66         1           PT00879         664200         7682600         51.7         24         1.0         5.5         12.0         178.0         6         3.25         2           PT00880         664400         7682600         64.6         30         1.1         5.9         10.0         184.5         6         2.38         2           PT00881         664600         7682600         58.1         27         0.4         6.8         7.2         173.5         4         2.99         2           PT00882         664800         7682600         60.3         28         0.7         7.8         7.5         199.0         4         1.12         2           PT00883         665000         7682600         43.1         20         BDL         6.8         5.8         192.0         3         3.53         2           PT00886         665400         768	PT00875	663600	7682600	68.9	32	1.2	5.5	8.0	172.0	4	0.88	1
PT00878         664000         7682600         40.9         19         1.0         5.7         9.9         196.0         4         1.66         1           PT00879         664200         7682600         51.7         24         1.0         5.5         12.0         178.0         6         3.25         2           PT00880         664400         7682600         64.6         30         1.1         5.9         10.0         184.5         6         2.38         2           PT00881         664600         7682600         58.1         27         0.4         6.8         7.2         173.5         4         2.99         2           PT00882         664800         7682600         60.3         28         0.7         7.8         7.5         199.0         4         1.12         2           PT00883         665000         7682600         43.1         20         BDL         6.8         5.8         192.0         3         3.53         2           PT00884         665200         7682600         45.2         21         BDL         5.5         10.6         176.5         4         1.90         1           PT00886         665400         7682	PT00876	663800	7682600	60.3	28	1.7	6.0	7.5	179.5	4	0.90	2
PT00879         664200         7682600         51.7         24         1.0         5.5         12.0         178.0         6         3.25         2           PT00880         664400         7682600         64.6         30         1.1         5.9         10.0         184.5         6         2.38         2           PT00881         664600         7682600         58.1         27         0.4         6.8         7.2         173.5         4         2.99         2           PT00882         664800         7682600         60.3         28         0.7         7.8         7.5         199.0         4         1.12         2           PT00883         665000         7682600         43.1         20         BDL         6.8         5.8         192.0         3         3.53         2           PT00884         665200         7682600         45.2         21         BDL         5.5         10.6         176.5         4         1.90         1           PT00885         665400         7682600         53.8         25         1.2         6.4         7.7         188.0         4         1.12         2           PT00887         665800         7682	PT00877	663800	7682800	71.0	33	2.5	5.8	9.2	165.5	4	1.70	BDL
PT00880         664400         7682600         64.6         30         1.1         5.9         10.0         184.5         6         2.38         2           PT00881         664600         7682600         58.1         27         0.4         6.8         7.2         173.5         4         2.99         2           PT00882         664800         7682600         60.3         28         0.7         7.8         7.5         199.0         4         1.12         2           PT00883         665000         7682600         43.1         20         BDL         6.8         5.8         192.0         3         3.53         2           PT00884         665200         7682600         45.2         21         BDL         5.5         10.6         176.5         4         1.90         1           PT00885         665400         7682600         53.8         25         1.2         6.4         7.7         188.0         4         1.12         2           PT00886         665600         7682600         36.6         17         1.0         6.0         8.6         200.0         4         1.55         1           PT00887         665800         76826	PT00878	664000	7682600	40.9	19	1.0	5.7	9.9	196.0	4	1.66	1
PT00881         664600         7682600         58.1         27         0.4         6.8         7.2         173.5         4         2.99         2           PT00882         664800         7682600         60.3         28         0.7         7.8         7.5         199.0         4         1.12         2           PT00883         665000         7682600         43.1         20         BDL         6.8         5.8         192.0         3         3.53         2           PT00884         665200         7682600         45.2         21         BDL         5.5         10.6         176.5         4         1.90         1           PT00885         665400         7682600         53.8         25         1.2         6.4         7.7         188.0         4         1.12         2           PT00886         665600         7682600         36.6         17         1.0         6.0         8.6         200.0         4         1.55         1           PT00887         665800         7682600         53.8         25         1.2         6.1         8.9         185.5         4         1.30         1           PT00888         666000         768260	PT00879	664200	7682600	51.7	24	1.0	5.5	12.0	178.0	6	3.25	2
PT00882         664800         7682600         60.3         28         0.7         7.8         7.5         199.0         4         1.12         2           PT00883         665000         7682600         43.1         20         BDL         6.8         5.8         192.0         3         3.53         2           PT00884         665200         7682600         45.2         21         BDL         5.5         10.6         176.5         4         1.90         1           PT00885         665400         7682600         53.8         25         1.2         6.4         7.7         188.0         4         1.12         2           PT00886         665600         7682600         36.6         17         1.0         6.0         8.6         200.0         4         1.55         1           PT00887         665800         7682600         53.8         25         1.2         6.1         8.9         185.5         4         1.30         1           PT00888         666000         7682600         68.9         32         1.6         6.9         10.2         182.0         3         1.35         1	PT00880	664400	7682600	64.6	30	1.1	5.9	10.0	184.5	6	2.38	2
PT00883         665000         7682600         43.1         20         BDL         6.8         5.8         192.0         3         3.53         2           PT00884         665200         7682600         45.2         21         BDL         5.5         10.6         176.5         4         1.90         1           PT00885         665400         7682600         53.8         25         1.2         6.4         7.7         188.0         4         1.12         2           PT00886         665600         7682600         36.6         17         1.0         6.0         8.6         200.0         4         1.55         1           PT00887         665800         7682600         53.8         25         1.2         6.1         8.9         185.5         4         1.30         1           PT00888         666000         7682600         68.9         32         1.6         6.9         10.2         182.0         3         1.35         1	PT00881	664600	7682600	58.1	27	0.4	6.8	7.2	173.5	4	2.99	2
PT00884         665200         7682600         45.2         21         BDL         5.5         10.6         176.5         4         1.90         1           PT00885         665400         7682600         53.8         25         1.2         6.4         7.7         188.0         4         1.12         2           PT00886         665600         7682600         36.6         17         1.0         6.0         8.6         200.0         4         1.55         1           PT00887         665800         7682600         53.8         25         1.2         6.1         8.9         185.5         4         1.30         1           PT00888         666000         7682600         68.9         32         1.6         6.9         10.2         182.0         3         1.35         1	PT00882	664800	7682600	60.3	28	0.7	7.8	7.5	199.0	4	1.12	2
PT00885         665400         7682600         53.8         25         1.2         6.4         7.7         188.0         4         1.12         2           PT00886         665600         7682600         36.6         17         1.0         6.0         8.6         200.0         4         1.55         1           PT00887         665800         7682600         53.8         25         1.2         6.1         8.9         185.5         4         1.30         1           PT00888         666000         7682600         68.9         32         1.6         6.9         10.2         182.0         3         1.35         1	PT00883	665000	7682600	43.1	20	BDL	6.8	5.8	192.0	3	3.53	2
PT00886         665600         7682600         36.6         17         1.0         6.0         8.6         200.0         4         1.55         1           PT00887         665800         7682600         53.8         25         1.2         6.1         8.9         185.5         4         1.30         1           PT00888         666000         7682600         68.9         32         1.6         6.9         10.2         182.0         3         1.35         1	PT00884	665200	7682600	45.2	21	BDL	5.5	10.6	176.5	4	1.90	1
PT00886         665600         7682600         36.6         17         1.0         6.0         8.6         200.0         4         1.55         1           PT00887         665800         7682600         53.8         25         1.2         6.1         8.9         185.5         4         1.30         1           PT00888         666000         7682600         68.9         32         1.6         6.9         10.2         182.0         3         1.35         1	PT00885	665400	7682600	53.8	25	1.2	6.4	7.7	188.0	4	1.12	2
PT00887     665800     7682600     53.8     25     1.2     6.1     8.9     185.5     4     1.30     1       PT00888     666000     7682600     68.9     32     1.6     6.9     10.2     182.0     3     1.35     1	PT00886	665600	7682600	36.6	17	1.0	6.0	8.6	200.0	4		1
PT00888 666000 7682600 68.9 32 1.6 6.9 10.2 182.0 3 1.35 1	PT00887			53.8	25					4	1.30	1
	PT00888	666000	7682600	68.9				10.2		3		1
				81.8		1.8	6.7	9.2	176.0	5		



Sample	East	North	Li <sub>2</sub> O	Li	Ве	Cs	Nb	Rb	Sn	Та	Au
ID			2	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppb
PT00892	666800	7683000	58.1	27	1.4	6.6	9.6	198.5	5	1.07	3
PT00893	667000	7683000	40.9	19	1.4	5.8	12.3	198.5	5	2.65	BDL
PT00894	667200	7683000	47.4	22	1.8	5.6	9.8	197.0	4	1.02	1
PT00895	667373	7683000	49.5	23	1.3	5.8	9.0	207.0	4	1.39	1
PT00896	667200	7683200	36.6	17	1.4	5.2	10.8	192.5	3	1.88	BDL
PT00897	667142	7683400	45.2	21	1.4	5.6	9.5	196.0	7	1.43	1
PT00898	667000	7683400	28.0	13	1.1	4.7	6.4	169.5	4	0.67	BDL
PT00899	666916	7683800	75.3	35	2.2	7.8	9.6	208.0	5	0.92	1
PT00900	666800	7684000	86.1	40	1.8	8.2	9.9	217.0	4	1.06	1
PT00901	666800	7683800	86.1	40	2.2	8.4	11.8	183.5	6	1.88	1
PT00902	666800	7683600	56.0	26	1.6	6.7	8.3	194.5	4	1.26	1
PT00903	666800	7683400	43.1	20	1.2	5.7	8.8	196.5	5	1.61	BDL
PT00904	666800	7683200	71.0	33	1.6	6.9	10.0	189.0	4	1.46	1
PT00905	666600	7683000	45.2	21	1.6	6.7	9.7	215.0	3	1.69	1
PT00906	666400	7683000	86.1	40	1.7	7.5	10.6	196.5	5	1.52	1
PT00907	666200	7683000	64.6	30	1.2	6.8	8.7	212.0	5	1.44	1
PT00908	666000	7683000	58.1	27	1.1	6.2	7.7	201.0	3	1.00	1
PT00909	665800	7683000	47.4	22	1.0	5.6	8.8	190.5	6	1.23	1
PT00910	665600	7683000	71.0	33	1.0	6.7	9.2	190.5	4	1.46	1
PT00911	665400	7683000	66.7	31	1.3	6.3	7.7	166.5	3	0.88	2
PT00912	665200	7683000	49.5	23	1.2	6.4	7.9	183.0	4	1.02	BDL
PT00913	665000	7683000	66.7	31	1.5	6.6	9.2	192.0	5	1.62	1
PT00914	664800	7683000	49.5	23	1.2	6.2	8.7	187.5	4	1.12	1
PT00915	664600	7683000	51.7	24	1.5	6.0	6.7	184.0	BDL	0.97	1
PT00916	664400	7683000	43.1	20	1.1	5.9	6.3	185.0	4	0.87	1
PT00917	664200	7683000	56.0	26	1.3	6.0	9.8	177.5	3	2.17	2
PT00918	664000	7683000	68.9	32	1.8	6.2	9.3	182.5	4	1.28	BDL
PT00919	663800	7683000	58.1	27	1.1	6.0	8.5	159.0	3	0.98	1
PT00922	663600	7683000	34.4	16	0.8	5.9	6.4	180.5	4	0.80	1
PT00923	663400	7683000	51.7	24	1.0	6.0	7.9	168.0	4	1.11	1
PT00924	663200	7683000	38.7	18	1.0	6.7	6.8	169.5	BDL	1.22	1
PT00925	663000	7683000	32.3	15	0.9	4.8	7.3	154.5	4	1.04	BDL
PT00926	663000	7683200	36.6	17	1.2	4.9	6.8	161.0	4	1.39	1
PT00927	662800	7683000	51.7	24	1.8	5.5	7.1	162.5	3	1.01	1
PT00928	662600	7683000	47.4	22	1.6	5.4	8.2	156.0	4	1.05	BDL
PT00929	662400	7683000	47.4	22	1.8	5.3	8.1	165.5	3	1.58	1
PT00930	662200	7683000	51.7	24	1.1	5.6	9.4	173.5	4	1.06	1
PT00931	662000	7683000	86.1	40	1.3	5.8	9.6	160.5	4	1.28	1
PT00932	662000	7683400	36.6	17	1.0	5.5	8.1	185.0	BDL	1.75	BDL
PT00933	662200	7683400	62.4	29	1.2	5.9	8.9	166.5	3	1.23	2
PT00934	662400	7683400	49.5	23	1.0	5.6	12.3	175.0	BDL	6.51	1
PT00935	662600	7683400	36.6	17	0.9	5.1	6.2	163.5	3	0.85	2
PT00936	662800	7683400	28.0	13	0.6	4.7	7.1	158.0	BDL	2.03	2
PT00937	663000	7683400	51.7	24	1.1	5.7	7.5	174.5	BDL	1.26	2
PT00938	663000	7683600	47.4	22	1.1	5.6	9.3	172.0	4	1.69	BDL
PT00939	663200	7683400	38.7	18	1.0	5.9	9.6	192.5	4	3.99	1
PT00940	663400	7683400	30.1	14	0.9	5.5	8.5	188.0	BDL	3.17	1
PT00941	663600	7683400	40.9	19	1.4	6.0	7.0	185.5	4	1.16	1
PT00942	663800	7683400	49.5	23	1.1	6.5	6.4	196.5	4	0.82	1
PT00943	664000	7683400	40.9	19	1.2	5.9	7.4	186.5	4	1.91	1
PT00944	664200	7683400	40.9	19	1.2	6.5	8.7	189.0	6	1.78	1
. 1303-1-1	55-200	, 555400	ر.ی	1.5	1.2	0.5	0.,	105.0		1.70	



Product							_			_		
PT00945	Sample	East	North	Li <sub>2</sub> O	Li	Be	Cs	Nb	Rb	Sn	Ta	Au
PT00946         664600         768300         4.9         1.9         1.4         7.1         6.9         1.90         4.0         1.3         1.2         1.3         1.2         1.3         1.2         1.3         1.2         1.3         1.2         1.1         1.7         1.1		664400	7602400	F2.0								
PT00947         66880         768380         45.2         21         1.3         7.2         8.1         195.5         5         1.32         1.2           PT00948         65000         7683400         21.5         1.0         0.8         4.7         4.4         161.5         3         0.62         1           PT00952         65500         7683400         32.3         1.5         1.7         5.1         1.08         11.50         5.5         1.06         1.1           PT00953         65600         768300         40.9         1.9         1.0         6.8         8.4         1.95.5         4.0         1.34         1.2           PT00956         66600         768380         40.9         1.9         1.0         6.8         8.4         1.95.5         4.0         1.34         1.2           PT00956         66600         768380         47.4         1.2         6.6         7.7         1.70         5         1.88         1           PT00957         66600         768380         47.4         22.2         1.3         6.5         1.20         4         1.5         1.8         1           PT00960         66400         768380												
PT00948         665000         768300         21.5         10         0.8         4.7         4.4         161.5         3         0.62         1           PT009940         65500         768300         62.4         2.9         1.8         6.7         8.1         175.0         4         1.10         1           PT00953         66500         768300         45.2         2.1         1.2         5.7         10.1         177.0         5.0         2.2         00.1           PT00953         66500         768300         40.9         1.0         6.8         8.4         195.5         4         1.24         1.2           PT00957         66400         768300         47.4         2.2         1.4         6.7         177.0         5         1.8         1           PT00957         66400         768300         47.4         2.2         1.4         6.7         177.0         5         1.8         1           PT00960         66400         768300         3.1         1.2         1.6         5.7         182.0         4         1.15         1.1           PT00960         66400         768300         3.1         2.2         1.3         6.5 </td <td></td>												
PT00949												
PT00952												
PT00953												
PT00954   665200   7683800   34.9   19   1.0   6.8   8.4   195.5   4   1.34   1.9     PT00955   665000   7683800   34.4   16   1.6   6.0   8.1   187.0   4   1.24   2     PT00957   66600   7683800   49.5   23   2.2   6.6   7.7   179.0   5   1.88   1     PT00958   666400   7683800   47.4   22   1.4   6.7   6.7   177.0   5   0.94   1     PT00959   666400   7683800   30.1   14   1.2   6.4   5.9   182.0   6   1.30   1     PT00959   666400   7683800   47.4   22   1.3   6.9   7.2   182.0   6   1.30   1     PT00959   666400   7683800   47.4   22   1.3   6.5   5.8   184.0   4   1.04   1     PT00961   663300   7683800   43.1   20   1.3   6.5   5.8   186.0   4   0.68   2     PT00962   663300   7683800   43.1   20   1.3   6.5   5.8   186.0   4   0.68   2     PT00963   663400   7683800   48.5   27   1.2   7.0   10.2   204.0   6   0.5   1.8   1     PT00964   663400   7683800   48.5   23   1.4   6.5   7.3   202.0   4   0.97   1     PT00965   66300   7683800   85.1   27   1.2   7.0   1.0   200.0   5   1.85   1     PT00966   66300   7683800   85.1   27   1.1   6.1   6.2   6.8   1.3   200.0   5   1.85   1     PT00966   66300   7683800   85.1   27   1.1   6.1   6.2   6.1   1.5   80.1   80.1   1     PT00967   66300   7683800   85.1   27   1.1   6.1   6.2   6.1   1.5   80.1   1.0   1     PT00968   662800   7683800   85.1   27   1.1   6.2   7.0   186.0   80.1   1.74   1     PT00970   662400   7683800   38.7   18   1.1   5.6   8.4   18.0   80.1   1.34   1     PT00971   66200   7683800   38.7   18   1.1   5.6   8.4   18.0   80.1   1.34   1     PT00972   66300   768400   51.7   24   1.1   5.6   8.4   18.0   80.1   1.34   1     PT00973   66300   768400   80.3   28   1.2   5.9   7.7   3   191.5   80.1   1.0   1     PT00970   66300   768400   6.7   31   1.2   6.3   1.3   1.9   2.0   4   0.9   1     PT00973   66300   768400   6.7   31   1.2   6.3   1.3   1.9   2.0   0.5   1.3   1     PT00973   66300   768400   6.7   31   3.3   1.7   6.5   3.7   2.0   0.9   0.5   1.3   1     PT00973   66300   768400   6.6   3.1   2.1   2.1   6.3   3.9   2												
PT00955   665000   7683800   34.4   16												
PT00956   664800   7683800   49.5   23   2.2   6.6   7.7   179.0   5   1.88   1												
PT00957   664600   7683800   47.4   22												
PT00958												
PT00999												
PT00960         664000         7683800         47.4         22         1.2         6.8         7.5         184.0         4         1.04         1           PT00961         663800         7683800         48.1         20         1.3         6.5         5.8         186.0         4         0.68         2           PT00962         663000         7683800         88.1         27         1.2         7.0         10.2         204.0         6         3.51         2           PT00964         663400         7683800         88.9         32         1.8         6.4         8.1         200.0         5         1.85         1           PT00966         663000         7683800         88.1         27         1.1         6.1         6.2         191.5         BDL         0.81         2           PT00966         663000         7684000         79.6         37         1.4         7.1         9.3         201.0         3         1.53         1           PT00976         66200         7683800         81.5         23         0.9         5.7         7.3         191.5         BDL         1.74         1           PT00977         662000         768												
PT00961         663800         7683800         43.1         20         1.3         6.5         5.8         186.0         4         0.68         2           PT00962         663800         7683800         49.5         23         1.2         7.0         10.2         204.0         6         3.51         2           PT00963         663400         7683800         49.5         23         1.4         6.5         7.3         202.0         4         0.97         1           PT00965         663200         7683800         68.9         32         1.3         7.2         9.3         193.0         3         2.10         1           PT00966         663000         7683800         85.1         27         1.1         6.1         6.2         191.5         BDL         0.81         1           PT00967         66300         7683800         85.1         27         1.1         6.1         6.2         191.5         BDL         0.1         1           PT00970         66200         7683800         51.7         24         1.1         5.7         7.9         186.0         BDL         1.10         1           PT00971         66200         7683												
PT00962         663600         7683800         S8.1         27         1.2         7.0         10.2         204.0         6         3.51         2           PT00963         663400         7683800         9.9         23         1.4         6.5         7.3         202.0         4         0.97         1           PT00964         663400         7683800         8.9         32         1.3         7.2         9.3         193.0         3         2.10         1           PT00966         66300         768400         7.6         37         1.4         7.1         9.3         193.0         3         1.0         1           PT00967         66300         768400         7.6         37         1.4         7.1         9.3         201.0         3         1.53         1           PT00967         66200         7683800         51.7         24         1.1         5.7         7.9         186.0         BDL         1.10         1           PT00970         662400         7683800         53.8         25         1.1         6.2         7.0         189.0         BDL         1.14         1         1         7.0         189.0         BDL												
PT00963	PT00961	663800	7683800	43.1	20	1.3	6.5	5.8	186.0	4	0.68	2
PT00964         663400         7684000         53.8         25         1.8         6.4         8.1         200.0         5         1.85         1           PT00966         663000         7683800         68.9         32         1.3         7.2         9.3         193.0         3         2.10         1           PT00967         663000         7683800         58.1         27         1.1         6.1         6.2         191.5         BDL         0.81         2           PT00967         663000         7683800         51.7         24         1.1         5.7         7.9         186.0         BDL         1.10         1           PT00970         66200         7683800         49.5         23         0.9         5.7         7.3         191.5         BDL         1.10         1           PT00971         66200         7683800         38.7         18         1.1         6.2         7.0         189.0         BDL         0.95         1           PT00971         66200         7684200         49.5         23         1.1         5.6         8.4         188.0         BDL         1.34         1         2         1         1         1	PT00962		7683800		27	1.2		10.2	204.0		3.51	2
PT00965         663200         7683800         68.9         32         1.3         7.2         9.3         193.0         3         2.10         1           PT00966         663000         7683800         58.1         27         1.1         6.1         6.2         191.5         BDL         0.81         2           PT00967         663000         7683800         51.7         24         1.1         5.7         7.9         186.0         BDL         1.74         1           PT00969         662600         7683800         49.5         23         0.9         5.7         7.3         191.5         BDL         1.10         1           PT00970         662400         7683800         38.7         18         1.1         5.6         8.4         188.0         BDL         1.34         1           PT00971         66200         7684200         49.5         23         1.2         5.9         7.4         196.5         3         0.86         1           PT00971         66200         7684200         51.7         24         1.2         6.3         10.3         197.5         6         5.41         2         1           PT00978         66300	PT00963	663400	7683800	49.5	23	1.4	6.5	7.3	202.0	4	0.97	1
PT00966         663000         7683800         58.1         27         1.1         6.1         6.2         191.5         BDL         0.81         2           PT00967         663000         7684000         79.6         37         1.4         7.1         9.3         201.0         3         1.53         1           PT00968         662800         7683800         51.7         24         1.1         5.7         7.9         186.0         BDL         1.74         1           PT00970         662600         7683800         53.8         25         1.1         6.2         7.0         189.0         BDL         0.95         1           PT00971         66200         7683800         38.7         18         1.1         5.6         8.4         188.0         BDL         1.34         1           PT00971         66200         7684200         51.7         24         1.2         6.3         10.3         197.5         6         5.41         2           PT00973         66300         7684200         51.7         24         1.2         6.3         10.3         197.5         6         5.41         2           PT00978         66300         7	PT00964	663400	7684000	53.8	25	1.8	6.4	8.1	200.0	5	1.85	1
PT00967         663000         7684000         79.6         37         1.4         7.1         9.3         201.0         3         1.53         1           PT00968         662800         7683800         51.7         24         1.1         5.7         7.9         186.0         BDL         1.74         1           PT00970         662800         7683800         33.8         25         1.1         6.2         7.0         189.0         BDL         0.95         1           PT00971         662200         7683800         33.8         25         1.1         6.2         7.0         189.0         BDL         0.95         1           PT00971         662200         7683800         38.7         18         1.1         5.6         8.4         188.0         BDL         1.34         1           PT00973         66300         7684200         49.5         23         1.2         5.9         7.4         196.5         3         0.86         1           PT00973         66300         7684200         51.7         24         1.2         6.3         10.3         197.5         6         5.4         0.94         1.5         1           PT00975	PT00965	663200	7683800	68.9	32	1.3	7.2	9.3	193.0	3	2.10	1
PT00968         662800         7683800         51.7         24         1.1         5.7         7.9         186.0         BDL         1.74         1           PT00969         662600         7683800         49.5         23         0.9         5.7         7.3         191.5         BDL         1.10         1           PT00970         662400         7683800         53.8         25         1.1         6.2         7.0         189.0         BDL         0.95         1           PT00971         66200         7684200         51.7         24         1.2         6.3         10.3         197.5         6         5.41         2           PT00973         663000         7684200         51.7         24         1.2         6.3         10.3         197.5         6         5.41         2           PT00973         663000         7684200         58.9         32         BDL         7.8         9.7         210.0         4         1.55         1           PT00975         663400         7684200         71.0         33         BDL         7.3         8.9         20.2         4         0.99         1           PT00976         663400         7	PT00966	663000	7683800	58.1	27	1.1	6.1	6.2	191.5	BDL	0.81	2
PT00969         662600         7683800         49.5         23         0.9         5.7         7.3         191.5         BDL         1.10         1           PT00970         662400         7683800         53.8         25         1.1         6.2         7.0         189.0         BDL         0.95         1           PT00971         662200         7683800         38.7         18         1.1         5.6         8.4         188.0         BDL         1.34         1           PT00973         662800         7684200         49.5         23         1.2         5.9         7.4         196.5         3         0.86         1           PT00973         663000         7684200         51.7         24         1.2         6.3         10.3         197.5         6         5.4         1           PT00974         663200         7684200         68.9         32         BDL         7.8         9.7         210.0         4         1.55         1           PT00975         663400         7684200         60.3         28         0.5         7.2         7.5         203.0         4         0.93         1           PT00977         663600         7	PT00967	663000	7684000	79.6	37	1.4	7.1	9.3	201.0	3	1.53	1
PT00970         662400         7683800         53.8         25         1.1         6.2         7.0         189.0         BDL         0.95         1           PT00971         662200         7683800         38.7         18         1.1         5.6         8.4         188.0         BDL         1.34         1           PT00972         662800         7684200         49.5         23         1.2         5.9         7.4         196.5         3         0.86         1           PT00973         663000         7684200         51.7         24         1.2         6.3         10.3         197.5         6         5.41         2           PT00974         663200         7684200         71.0         33         BDL         7.8         9.7         210.0         4         0.94         1           PT00975         663400         7684200         71.0         33         BDL         7.3         8.9         202.0         4         0.99         1           PT00976         663400         7684200         61.4         22         BDL         7.0         5.9         206.0         4         0.85         1           PT00977         663600         76	PT00968	662800	7683800	51.7	24	1.1	5.7	7.9	186.0	BDL	1.74	1
PT00971         662200         7683800         38.7         18         1.1         5.6         8.4         188.0         BDL         1.34         1           PT00972         662800         7684200         49.5         23         1.2         5.9         7.4         196.5         3         0.86         1           PT00973         663000         7684200         51.7         24         1.2         6.3         10.3         197.5         6         5.41         2           PT00974         663200         7684200         68.9         32         BDL         7.8         9.7         210.0         4         1.55         1           PT00975         663400         7684200         60.3         28         0.5         7.2         7.5         203.0         4         0.99         1           PT00976         663600         7684200         68.1         27         BDL         7.0         5.9         206.0         4         0.85         1           PT00978         663800         7684200         58.1         27         BDL         7.4         6.9         205.0         5         0.80         1           PT00982         664000         7684	PT00969	662600	7683800	49.5	23	0.9	5.7	7.3	191.5	BDL	1.10	1
PT00972         662800         7684200         49.5         23         1.2         5.9         7.4         196.5         3         0.86         1           PT00973         663000         7684200         51.7         24         1.2         6.3         10.3         197.5         6         5.41         2           PT00974         663200         7684200         68.9         32         BDL         7.8         9.7         210.0         4         1.55         1           PT00975         663400         7684200         71.0         33         BDL         7.3         8.9         202.0         4         0.94         1           PT00976         663600         7684200         60.3         28         0.5         7.2         7.5         203.0         4         0.99         1           PT00977         663600         7684200         58.1         27         BDL         7.4         6.9         205.0         5         0.80         1           PT00977         663600         7684200         58.1         27         BDL         7.4         6.9         205.0         5         0.80         1           PT00978         664000         768420	PT00970	662400	7683800	53.8	25	1.1	6.2	7.0	189.0	BDL	0.95	1
PT00973         663000         7684200         51.7         24         1.2         6.3         10.3         197.5         6         5.41         2           PT00974         663200         7684200         68.9         32         BDL         7.8         9.7         210.0         4         1.55         1           PT00975         663400         7684200         71.0         33         BDL         7.3         8.9         202.0         4         0.94         1           PT00976         663400         7684400         60.3         28         0.5         7.2         7.5         203.0         4         0.99         1           PT00977         663600         7684200         47.4         22         BDL         7.0         5.9         206.0         4         0.85         1           PT00977         663600         7684200         58.1         27         BDL         7.4         6.9         205.0         5         0.80         1           PT00979         664000         7684200         51.7         24         0.8         8.7         7.5         223.0         9         0.89         1           PT00982         664200         768420	PT00971	662200	7683800	38.7	18	1.1	5.6	8.4	188.0	BDL	1.34	1
PT00974         663200         7684200         68.9         32         BDL         7.8         9.7         210.0         4         1.55         1           PT00975         663400         7684200         71.0         33         BDL         7.3         8.9         202.0         4         0.94         1           PT00976         663400         7684400         60.3         28         0.5         7.2         7.5         203.0         4         0.99         1           PT00977         663600         7684200         47.4         22         BDL         7.0         5.9         206.0         4         0.85         1           PT00978         663800         7684200         58.1         27         BDL         7.4         6.9         205.0         5         0.80         1           PT00979         664000         7684200         66.7         31         0.4         8.8         7.7         216.0         7         0.65         1           PT00982         664200         7684200         51.7         24         0.8         8.7         7.5         223.0         9         0.89         1           PT00983         664400         7684200	PT00972	662800	7684200	49.5	23	1.2	5.9	7.4	196.5	3	0.86	1
PT00975         663400         7684200         71.0         33         BDL         7.3         8.9         202.0         4         0.94         1           PT00976         663400         7684400         60.3         28         0.5         7.2         7.5         203.0         4         0.99         1           PT00977         663600         7684200         47.4         22         BDL         7.0         5.9         206.0         4         0.85         1           PT00978         663800         7684200         58.1         27         BDL         7.4         6.9         205.0         5         0.80         1           PT00979         664000         7684200         66.7         31         0.4         8.8         7.7         216.0         7         0.65         1           PT00982         664200         7684200         51.7         24         0.8         8.7         7.5         223.0         9         0.89         1           PT00983         664400         7684200         62.4         29         2.6         9.1         8.8         228.0         5         2.34         1           PT00985         664800         7684200	PT00973	663000	7684200	51.7	24	1.2	6.3	10.3	197.5	6	5.41	2
PT00976         663400         7684400         60.3         28         0.5         7.2         7.5         203.0         4         0.99         1           PT00977         663600         7684200         47.4         22         BDL         7.0         5.9         206.0         4         0.85         1           PT00978         663800         7684200         58.1         27         BDL         7.4         6.9         205.0         5         0.80         1           PT00979         664000         7684200         66.7         31         0.4         8.8         7.7         216.0         7         0.65         1           PT00982         664200         7684200         51.7         24         0.8         8.7         7.5         223.0         9         0.89         1           PT00983         664400         7684200         62.4         29         2.6         9.1         8.8         228.0         5         2.34         1           PT00984         664600         7684200         36.6         17         1.3         7.6         9.3         202.0         4         1.88         1           PT00985         664800         7684600	PT00974	663200	7684200	68.9	32	BDL	7.8	9.7	210.0	4	1.55	1
PT00977         663600         7684200         47.4         22         BDL         7.0         5.9         206.0         4         0.85         1           PT00978         663800         7684200         58.1         27         BDL         7.4         6.9         205.0         5         0.80         1           PT00979         664000         7684200         66.7         31         0.4         8.8         7.7         216.0         7         0.65         1           PT00982         664200         7684200         51.7         24         0.8         8.7         7.5         223.0         9         0.89         1           PT00983         664400         7684200         62.4         29         2.6         9.1         8.8         228.0         5         2.34         1           PT00984         664600         7684200         36.6         17         1.3         7.6         9.3         202.0         4         1.88         1           PT00985         664800         7684200         36.6         17         1.3         7.6         9.3         202.0         4         1.88         1           PT00987         664600         7684600	PT00975	663400	7684200	71.0	33	BDL	7.3	8.9	202.0	4	0.94	1
PT00978         663800         7684200         58.1         27         BDL         7.4         6.9         205.0         5         0.80         1           PT00979         664000         7684200         66.7         31         0.4         8.8         7.7         216.0         7         0.65         1           PT00982         66400         7684200         51.7         24         0.8         8.7         7.5         223.0         9         0.89         1           PT00983         664400         7684200         62.4         29         2.6         9.1         8.8         228.0         5         2.34         1           PT00984         664600         7684200         36.6         17         1.3         7.6         9.3         202.0         4         1.88         1           PT00985         664800         7684200         36.6         17         1.3         7.6         9.3         202.0         4         1.88         1           PT00986         665000         7684200         36.4         29         1.8         8.4         7.0         190.5         5         1.15         1           PT00988         664400         7684600<	PT00976	663400	7684400	60.3	28	0.5	7.2	7.5	203.0	4	0.99	1
PT00979         664000         7684200         66.7         31         0.4         8.8         7.7         216.0         7         0.65         1           PT00982         664200         7684200         51.7         24         0.8         8.7         7.5         223.0         9         0.89         1           PT00983         664400         7684200         62.4         29         2.6         9.1         8.8         228.0         5         2.34         1           PT00984         664600         7684200         71.0         33         1.7         9.0         9.7         219.0         5         3.10         1           PT00985         664800         7684200         36.6         17         1.3         7.6         9.3         202.0         4         1.88         1           PT00986         665000         7684200         62.4         29         1.8         8.4         7.0         190.5         5         1.15         1           PT00987         664600         7684600         62.4         29         1.6         7.7         11.4         181.5         5         1.51         1           PT00988         664200         768460	PT00977	663600	7684200	47.4	22	BDL	7.0	5.9	206.0	4	0.85	1
PT00982         664200         7684200         51.7         24         0.8         8.7         7.5         223.0         9         0.89         1           PT00983         664400         7684200         62.4         29         2.6         9.1         8.8         228.0         5         2.34         1           PT00984         664600         7684200         71.0         33         1.7         9.0         9.7         219.0         5         3.10         1           PT00985         664800         7684200         36.6         17         1.3         7.6         9.3         202.0         4         1.88         1           PT00986         665000         7684200         62.4         29         1.8         8.4         7.0         190.5         5         1.15         1           PT00987         664600         7684600         40.9         19         1.2         7.8         7.4         208.0         5         1.19         1           PT00988         664400         7684600         60.3         28         1.6         7.7         11.4         181.5         5         1.51         1           PT00999         664000         768460	PT00978	663800	7684200	58.1	27	BDL	7.4	6.9	205.0	5	0.80	1
PT00983         664400         7684200         62.4         29         2.6         9.1         8.8         228.0         5         2.34         1           PT00984         664600         7684200         71.0         33         1.7         9.0         9.7         219.0         5         3.10         1           PT00985         664800         7684200         36.6         17         1.3         7.6         9.3         202.0         4         1.88         1           PT00986         665000         7684200         62.4         29         1.8         8.4         7.0         190.5         5         1.15         1           PT00987         664600         7684600         40.9         19         1.2         7.8         7.4         208.0         5         1.19         1           PT00988         664400         7684600         62.4         29         1.6         7.7         11.4         181.5         5         1.51         1           PT00998         664200         7684600         60.3         28         1.6         8.7         14.4         207.0         4         2.01         1           PT00999         663800         76846	PT00979	664000	7684200	66.7	31	0.4	8.8	7.7	216.0	7	0.65	1
PT00984         664600         7684200         71.0         33         1.7         9.0         9.7         219.0         5         3.10         1           PT00985         664800         7684200         36.6         17         1.3         7.6         9.3         202.0         4         1.88         1           PT00986         665000         7684200         62.4         29         1.8         8.4         7.0         190.5         5         1.15         1           PT00987         664600         7684600         40.9         19         1.2         7.8         7.4         208.0         5         1.19         1           PT00988         664400         7684600         62.4         29         1.6         7.7         11.4         181.5         5         1.51         1           PT00989         664200         7684600         60.3         28         1.6         8.7         14.4         207.0         4         2.01         1           PT00990         664200         7684600         49.5         23         1.5         7.6         6.4         199.0         3         0.75         1           PT00992         663600         76846	PT00982	664200	7684200	51.7	24	0.8	8.7	7.5	223.0	9	0.89	1
PT00985         664800         7684200         36.6         17         1.3         7.6         9.3         202.0         4         1.88         1           PT00986         665000         7684200         62.4         29         1.8         8.4         7.0         190.5         5         1.15         1           PT00987         664600         7684600         40.9         19         1.2         7.8         7.4         208.0         5         1.19         1           PT00988         664400         7684600         62.4         29         1.6         7.7         11.4         181.5         5         1.51         1           PT00989         664200         7684600         60.3         28         1.6         8.7         14.4         207.0         4         2.01         1           PT00990         664200         7684600         43.1         20         1.4         7.8         6.0         213.0         4         0.94         1           PT00991         663800         7684600         49.5         23         1.5         7.6         6.4         199.0         3         0.75         1           PT00992         663600         76846	PT00983	664400	7684200	62.4	29	2.6	9.1	8.8	228.0	5	2.34	1
PT00986         665000         7684200         62.4         29         1.8         8.4         7.0         190.5         5         1.15         1           PT00987         664600         7684600         40.9         19         1.2         7.8         7.4         208.0         5         1.19         1           PT00988         664400         7684600         62.4         29         1.6         7.7         11.4         181.5         5         1.51         1           PT00989         664200         7684600         60.3         28         1.6         8.7         14.4         207.0         4         2.01         1           PT00990         664000         7684600         43.1         20         1.4         7.8         6.0         213.0         4         0.94         1           PT00991         663800         7684600         49.5         23         1.5         7.6         6.4         199.0         3         0.75         1           PT00992         663600         7684600         56.0         26         1.5         6.4         7.8         167.5         3         1.18         2           PT00993         663400         76846	PT00984	664600	7684200	71.0	33	1.7	9.0	9.7	219.0	5	3.10	1
PT00987         664600         7684600         40.9         19         1.2         7.8         7.4         208.0         5         1.19         1           PT00988         664400         7684600         62.4         29         1.6         7.7         11.4         181.5         5         1.51         1           PT00989         664200         7684600         60.3         28         1.6         8.7         14.4         207.0         4         2.01         1           PT00990         664000         7684600         43.1         20         1.4         7.8         6.0         213.0         4         0.94         1           PT00991         663800         7684600         49.5         23         1.5         7.6         6.4         199.0         3         0.75         1           PT00992         663600         7684600         56.0         26         1.5         6.4         7.8         167.5         3         1.18         2           PT00993         663400         7684600         71.0         33         1.1         5.7         5.6         174.5         3         1.08         1           PT00995         663200         76846	PT00985	664800	7684200	36.6	17	1.3	7.6	9.3	202.0	4	1.88	1
PT00988         664400         7684600         62.4         29         1.6         7.7         11.4         181.5         5         1.51         1           PT00989         664200         7684600         60.3         28         1.6         8.7         14.4         207.0         4         2.01         1           PT00990         664000         7684600         43.1         20         1.4         7.8         6.0         213.0         4         0.94         1           PT00991         663800         7684600         49.5         23         1.5         7.6         6.4         199.0         3         0.75         1           PT00992         663600         7684600         56.0         26         1.5         6.4         7.8         167.5         3         1.18         2           PT00993         663400         7684600         71.0         33         1.1         5.7         5.6         174.5         3         1.08         1           PT00994         663400         7684800         36.6         17         2.1         6.1         5.8         198.0         3         0.99         BDL           PT00995         663200         768	PT00986	665000	7684200	62.4	29	1.8	8.4	7.0	190.5	5	1.15	1
PT00989         664200         7684600         60.3         28         1.6         8.7         14.4         207.0         4         2.01         1           PT00990         664000         7684600         43.1         20         1.4         7.8         6.0         213.0         4         0.94         1           PT00991         663800         7684600         49.5         23         1.5         7.6         6.4         199.0         3         0.75         1           PT00992         663600         7684600         56.0         26         1.5         6.4         7.8         167.5         3         1.18         2           PT00993         663400         7684600         71.0         33         1.1         5.7         5.6         174.5         3         1.08         1           PT00994         663400         7684800         36.6         17         2.1         6.1         5.8         198.0         3         0.99         BDL           PT00995         663200         7684600         47.4         22         1.0         6.7         5.4         203.0         BDL         0.73         BDL           PT00996         663000	PT00987	664600	7684600	40.9	19	1.2	7.8	7.4	208.0	5	1.19	1
PT00990         664000         7684600         43.1         20         1.4         7.8         6.0         213.0         4         0.94         1           PT00991         663800         7684600         49.5         23         1.5         7.6         6.4         199.0         3         0.75         1           PT00992         663600         7684600         56.0         26         1.5         6.4         7.8         167.5         3         1.18         2           PT00993         663400         7684600         71.0         33         1.1         5.7         5.6         174.5         3         1.08         1           PT00994         663400         7684800         36.6         17         2.1         6.1         5.8         198.0         3         0.99         BDL           PT00995         663200         7684600         47.4         22         1.0         6.7         5.4         203.0         BDL         0.73         BDL           PT00996         663000         7684600         36.6         17         1.2         6.1         5.7         202.0         4         0.93         BDL           PT00997         663000 <td< td=""><td>PT00988</td><td>664400</td><td>7684600</td><td>62.4</td><td>29</td><td>1.6</td><td>7.7</td><td>11.4</td><td>181.5</td><td>5</td><td>1.51</td><td>1</td></td<>	PT00988	664400	7684600	62.4	29	1.6	7.7	11.4	181.5	5	1.51	1
PT00991         663800         7684600         49.5         23         1.5         7.6         6.4         199.0         3         0.75         1           PT00992         663600         7684600         56.0         26         1.5         6.4         7.8         167.5         3         1.18         2           PT00993         663400         7684600         71.0         33         1.1         5.7         5.6         174.5         3         1.08         1           PT00994         663400         7684800         36.6         17         2.1         6.1         5.8         198.0         3         0.99         BDL           PT00995         663200         7684600         47.4         22         1.0         6.7         5.4         203.0         BDL         0.73         BDL           PT00996         663000         7684600         36.6         17         1.2         6.1         5.7         202.0         4         0.93         BDL           PT00997         663000         7685000         38.7         18         1.1         6.5         4.7         205.0         4         0.55         BDL           PT00998         663200         <	PT00989	664200	7684600	60.3	28	1.6	8.7	14.4	207.0	4	2.01	1
PT00992         663600         7684600         56.0         26         1.5         6.4         7.8         167.5         3         1.18         2           PT00993         663400         7684600         71.0         33         1.1         5.7         5.6         174.5         3         1.08         1           PT00994         663400         7684800         36.6         17         2.1         6.1         5.8         198.0         3         0.99         BDL           PT00995         663200         7684600         47.4         22         1.0         6.7         5.4         203.0         BDL         0.73         BDL           PT00996         663000         7684600         36.6         17         1.2         6.1         5.7         202.0         4         0.93         BDL           PT00997         663000         7685000         38.7         18         1.1         6.5         4.7         205.0         4         0.55         BDL           PT00998         663200         7685000         47.4         22         1.1         6.7         6.0         194.0         3         0.96         BDL	PT00990	664000	7684600	43.1	20	1.4	7.8	6.0	213.0	4	0.94	1
PT00992         663600         7684600         56.0         26         1.5         6.4         7.8         167.5         3         1.18         2           PT00993         663400         7684600         71.0         33         1.1         5.7         5.6         174.5         3         1.08         1           PT00994         663400         7684800         36.6         17         2.1         6.1         5.8         198.0         3         0.99         BDL           PT00995         663200         7684600         47.4         22         1.0         6.7         5.4         203.0         BDL         0.73         BDL           PT00996         663000         7684600         36.6         17         1.2         6.1         5.7         202.0         4         0.93         BDL           PT00997         663000         7685000         38.7         18         1.1         6.5         4.7         205.0         4         0.55         BDL           PT00998         663200         7685000         47.4         22         1.1         6.7         6.0         194.0         3         0.96         BDL	PT00991	663800	7684600	49.5	23	1.5	7.6	6.4	199.0	3	0.75	1
PT00993         663400         7684600         71.0         33         1.1         5.7         5.6         174.5         3         1.08         1           PT00994         663400         7684800         36.6         17         2.1         6.1         5.8         198.0         3         0.99         BDL           PT00995         663200         7684600         47.4         22         1.0         6.7         5.4         203.0         BDL         0.73         BDL           PT00996         663000         7684600         36.6         17         1.2         6.1         5.7         202.0         4         0.93         BDL           PT00997         663000         7685000         38.7         18         1.1         6.5         4.7         205.0         4         0.55         BDL           PT00998         663200         7685000         47.4         22         1.1         6.7         6.0         194.0         3         0.96         BDL	PT00992	663600	7684600	56.0	26	1.5	6.4	7.8			1.18	2
PT00994         663400         7684800         36.6         17         2.1         6.1         5.8         198.0         3         0.99         BDL           PT00995         663200         7684600         47.4         22         1.0         6.7         5.4         203.0         BDL         0.73         BDL           PT00996         663000         7684600         36.6         17         1.2         6.1         5.7         202.0         4         0.93         BDL           PT00997         663000         7685000         38.7         18         1.1         6.5         4.7         205.0         4         0.55         BDL           PT00998         663200         7685000         47.4         22         1.1         6.7         6.0         194.0         3         0.96         BDL	PT00993	663400	7684600	71.0	33	1.1	5.7	5.6	174.5		1.08	1
PT00995         663200         7684600         47.4         22         1.0         6.7         5.4         203.0         BDL         0.73         BDL           PT00996         663000         7684600         36.6         17         1.2         6.1         5.7         202.0         4         0.93         BDL           PT00997         663000         7685000         38.7         18         1.1         6.5         4.7         205.0         4         0.55         BDL           PT00998         663200         7685000         47.4         22         1.1         6.7         6.0         194.0         3         0.96         BDL	PT00994			36.6								
PT00996         663000         7684600         36.6         17         1.2         6.1         5.7         202.0         4         0.93         BDL           PT00997         663000         7685000         38.7         18         1.1         6.5         4.7         205.0         4         0.55         BDL           PT00998         663200         7685000         47.4         22         1.1         6.7         6.0         194.0         3         0.96         BDL	PT00995											BDL
PT00997         663000         7685000         38.7         18         1.1         6.5         4.7         205.0         4         0.55         BDL           PT00998         663200         7685000         47.4         22         1.1         6.7         6.0         194.0         3         0.96         BDL												
PT00998 663200 7685000 47.4 22 1.1 6.7 6.0 194.0 3 0.96 BDL												
	PT00999	663400	7685000	43.1	20	1.2	6.8	5.4	207.0	4	0.65	BDL



										_	
Sample ID	East	North	Li <sub>2</sub> O	Li ppm	Be ppm	Cs ppm	Nb ppm	Rb ppm	Sn ppm	Ta ppm	Au ppb
	663400	7695200	42.1								
PT01000 PT01001	663400 663600	7685200 7685000	43.1 43.1	20 20	1.1 1.1	7.3 7.2	6.2 7.8	222.0 211.0	5 10	0.83 1.74	1
PT01001 PT01002	663800	7685000	51.7	24	1.6	8.0	7.8	211.0	5	0.98	BDL
PT01002	664000	7685000	45.2	21	1.0	7.9	5.7	219.0	4	1.25	BDL
PT01003	664200	7685000	47.4	22	1.3	7.9	8.7	236.0	6	2.69	BDL
PT01004	664400	7685000	38.7	18	1.0	8.2	9.2	248.0	7	2.60	BDL
PT01006	664600	7685000	58.1	27	1.4	9.3	9.2	258.0	5	2.29	1
PT01007	664600	7685400	56.0	26	1.4	9.0	6.4	246.0	5	1.46	BDL
PT01008	664400	7685400	71.0	33	1.6	9.2	6.7	244.0	5	0.63	1
PT01009	664200	7685400	60.3	28	1.7	8.6	9.2	236.0	4	2.92	1
PT01012	664000	7685400	66.7	31	1.7	8.5	7.5	230.0	5	0.81	1
PT01013	663800	7685400	53.8	25	1.4	8.1	6.4	232.0	6	0.77	1
PT01014	663600	7685400	51.7	24	2.3	7.9	5.9	228.0	4	0.80	1
PT01014	663400	7685400	43.1	20	1.5	7.5	5.8	215.0	5	0.80	1
PT01015	663400	7685600	40.9	19	1.1	7.3	7.1	220.0	5	1.42	1
PT01017	663200	7685400	30.1	14	1.0	7.1	5.2	227.0	5	0.78	1
PT01017	663000	7685400	38.7	18	1.8	6.9	8.0	213.0	3	1.27	1
PT01018	661800	7685400	40.9	19	1.0	6.5	6.9	200.0	7	1.14	1
PT01019	661600	7685400	36.6	17	1.2	6.2	6.9	202.0	3	1.06	1
							5.9				
PT01021	661400	7685400	45.2	21	1.4	6.4		198.5	4	0.67	1
PT01022	661200	7685400	51.7	24	1.2	6.0	6.7	186.0	3	0.93	BDL 1
PT01023	661200	7685000	40.9	19	0.9	6.2	7.1	200.0	3	1.06	1
PT01024	661400	7685000	30.1	14	1.3	5.8	5.8	197.0	3	1.08	1
PT01025	661600	7685000	38.7	18	1.3	6.0	7.4	187.0	3	0.92	1
PT01026	661200	7685800	51.7	24	1.5	6.9	6.1	195.5	3	0.63	1
PT01027	661400	7685800	43.1	20	1.3	6.1	9.4	207.0	3	4.17	1
PT01028	661600	7685800	47.4	22	1.3	6.4	7.5	215.0	4	2.46	1
PT01029	661800	7685800	51.7	24	1.5	6.7	6.7	212.0	4	0.99	1
PT01030	662000	7685800	43.1	20	1.7	6.9	7.0	223.0	4	0.94	BDL
PT01031	662200	7685800	49.5	23	1.3	6.6	8.1	216.0	4	1.88	1
PT01032	663000	7685800	43.1	20	1.2	6.7	5.6	227.0	3	0.73	1
PT01033	663200	7685800	53.8	25	1.3	7.3	7.7	227.0	6	5.87	BDL
PT01034	663400	7685800	62.4	29	1.6	7.4	7.2	229.0	4	0.98	BDL
PT01035	663400	7686000	51.7	24	1.7	7.8	7.5	237.0	4	1.10	1
PT01036	663600	7685800	51.7	24	1.2	7.4	8.2	231.0	4	1.72	BDL
PT01037	663800	7685800	47.4	22	1.7	8.3	6.2	244.0	4	5.32	1
PT01038	664000	7685800	51.7	24	1.4	7.7	6.0	244.0	4	0.90	1
PT01039	664200	7685800	51.7	24	1.3	8.3	5.5	263.0	4	0.52	1
PT01042	664400	7685800	62.4	29	1.8	8.5	7.6	252.0	4	1.14	1
PT01043	664400	7686200	45.2	21	1.8	7.6	6.8	246.0	4	0.95	1
PT01044	664200	7686200	49.5	23	1.4	7.5	6.6	240.0	4	0.63	1
PT01045	664000	7686200	51.7	24	1.5	7.5	6.5	234.0	4	1.03	BDL
PT01046	663800	7686200	51.7	24	1.1	7.0	8.4	219.0	4	1.06	BDL
PT01047	663600	7686200	45.2	21	1.2	7.3	7.3	232.0	4	0.99	1
PT01048	663400	7686200	66.7	31	1.5	8.1	8.6	222.0	6	0.86	1
PT01049	663400	7686400	45.2	21	1.1	7.2	6.7	231.0	4	0.84	1
PT01050	663200	7686200	40.9	19	1.1	7.2	5.5	229.0	4	0.73	1
PT01051	663000	7686200	45.2	21	1.1	7.0	6.0	229.0	3	0.70	BDL
PT01052	663000	7686600	62.4	29	1.2	7.1	6.6	219.0	3	1.14	3
PT01053	663000	7686800	60.3	28	1.6	7.4	6.6	223.0	5	1.76	BDL
PT01054	663000	7687000	58.1	27	1.3	7.3	8.2	223.0	4	1.18	BDL



Princips   Princips	Sample	Foot	Nouth	1: 0	Li	Ве	Cs	Nb	Rb	Sn	Та	Au
PT01056   663000   7687400   71.0   33   1.8   7.7   10.2   227.0   4   3.64   80L     PT01057   663000   7687600   81.8   38   1.8   8.5   8.8   223.0   4   1.54   1     PT01059   663000   7688000   60.3   28   1.7   7.6   11.2   231.0   3   2.12   1     PT01061   663200   7688000   62.4   29   2.0   7.7   9.1   222.0   3   1.25   1     PT01061   663200   7688000   83.8   41   5.3   8.5   9.0   245.0   80L   1.05   1     PT01062   663200   7687600   83.8   41   5.3   8.5   9.0   245.0   80L   1.05   1     PT01063   663200   7687600   83.8   41   5.3   8.5   9.0   245.0   80L   1.05   1     PT01063   663200   7687600   66.7   31   2.2   7.8   10.8   232.0   3   3.16   1     PT01064   663200   768700   68.3   25   1.5   8.1   6.9   253.0   80L   1.20   80L     PT01065   663200   768700   68.3   22   7.8   5.8   9.9   241.0   3   0.99   80L     PT01066   663200   768700   68.3   22   7.8   5.8   9.9   241.0   3   0.99   80L     PT01066   663200   768600   58.8   27   1.5   7.9   8.1   231.0   80L   1.08   1.08   1     PT01067   663200   768600   58.8   25   3.8   8.0   7.3   240.0   4   0.75   1     PT01068   663400   768600   51.8   25   3.8   8.0   7.3   240.0   4   0.75   1     PT01072   663400   768700   60.3   28   1.7   8.4   10.4   248.0   3   1.03   1     PT01073   663400   768700   66.3   28   1.7   8.4   10.4   248.0   3   1.03   1     PT01073   663400   768700   66.3   28   1.7   8.4   10.4   248.0   3   1.03   1     PT01075   663400   768700   66.3   28   1.7   8.4   10.4   248.0   3   1.03   1     PT01076   663400   768700   66.3   28   1.7   8.4   10.4   248.0   3   1.03   1     PT01077   663400   768700   60.3   28   1.7   8.4   10.4   248.0   3   1.05   1     PT01078   663400   768700   67.3   28   1.7   8.4   10.4   248.0   3   1.36   80L   1.1   1     PT01079   663600   768700   60.3   28   1.7   8.4   10.4   248.0   3   1.36   80L   1.1   1     PT01079   663600   768700   60.3   28   1.7   8.4   1.1   1.1   1     PT01079   663600   768700   60.4   2.9   1.6   6.9   8.9   21.0   80L   2.1   1.	ID	East	North	Li <sub>2</sub> O	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppb
PT01057   663000   7687800   81.8   38	PT01055	663000	7687200	51.7	24	1.3	7.3	7.1	228.0	4	1.02	BDL
PT01058	PT01056	663000	7687400	71.0	33	1.8	7.7	10.2	227.0	4	3.64	BDL
PT01059	PT01057	663000	7687600	81.8	38	1.8	8.5	8.8	223.0	4	1.54	1
PT01060	PT01058		7687800	71.0	33	1.6	8.0	8.3	232.0	4	1.86	1
PT01061   663200   7687800   88.3   41   5.3   8.5   9.0   245.0   BDL   1.05   1	PT01059	663000	7688000	60.3	28	1.7	7.6	11.2	231.0	3	2.12	1
PT01062	PT01060	663200	7688000	62.4	29	2.0	7.7	9.1	222.0	3	1.25	1
PT01063   663200   7687400   66.7   31   2.2   7.8   10.8   232.0   3   3.16   1	PT01061	663200	7687800	88.3	41	5.3	8.5	9.0	245.0	BDL	1.05	1
PT01064   663200   7687200   53.8   25   1.5   8.1   6.9   253.0   8DL   1.20   8DL     PT01065   663200   7687000   68.9   32   2.7   8.5   8.9   241.0   3   0.99   8DL     PT01066   663200   7686000   53.8   25   1.2   8.2   8.7   241.0   8DL   1.08     PT01067   663200   7686000   53.8   25   1.2   8.2   8.7   241.0   8DL   1.08     PT01068   663400   7686000   53.8   25   3.8   8.0   7.3   240.0   4   0.75   1     PT01069   663400   7686000   63.8   25   3.8   8.0   7.3   240.0   4   0.75   1     PT01069   663400   768600   60.3   28   1.3   8.3   8.7   244.0   3   1.03   1     PT01073   663400   768700   60.3   28   1.3   8.3   8.7   244.0   3   1.03   1     PT01074   663400   768700   60.3   28   1.7   8.4   10.4   248.0   3   1.36   8DL     PT01075   663400   768700   67.4   29   1.6   7.9   7.9   234.0   8DL   1.11   1     PT01076   663400   768700   67.4   29   1.6   7.9   7.9   234.0   8DL   1.11   1     PT01077   663400   7688000   73.2   34   1.6   7.8   9.5   232.0   8DL   2.27   8DL     PT01078   663600   7687800   62.4   29   1.6   6.9   8.9   210.0   8DL   0.98   1     PT01079   663600   7687800   63.1   40   3.0   7.6   9.7   208.0   3   1.46   1     PT01081   663600   7687800   45.2   21   1.4   6.8   7.7   220.0   8DL   1.22   1     PT01082   663200   7687800   45.2   21   1.4   6.8   7.7   220.0   8DL   1.22   1     PT01083   66400   7687800   49.5   23   1.9   7.2   7.5   242.0   3   0.83   8DL     PT01084   66400   7687800   56.0   26   1.4   7.6   11.6   238.0   3   1.46   1     PT01085   66400   7687800   56.0   26   1.4   7.6   11.6   238.0   3   1.48   1     PT01098   663800   7687800   56.0   26   1.4   7.5   6.7   236.0   3   0.71   1     PT01098   663800   768700   56.0   26   1.4   7.5   6.7   236.0   3   0.71   1     PT01099   663600   768700   56.0   26   1.4   7.5   6.7   236.0   3   0.71   1     PT01099   663600   768700   56.0   26   1.4   7.5   6.7   236.0   8DL   0.98   1     PT01099   663600   768800   58.1   27   1.7   8.1   7.5   237.0   8DL   0.98   1     PT01099   663	PT01062	663200	7687600	81.8	38	1.6	8.3	9.6	237.0	3	2.85	1
PT01065   663200   768700   68.9   32   2.7   8.5   8.9   241.0   3   0.99   BDL     PT01066   663200   768600   58.1   27   1.5   7.9   8.1   231.0   BDL   1.08   1     PT01067   663200   768600   53.8   25   1.2   8.2   8.7   241.0   BDL   1.18   1     PT01068   663400   768600   53.8   25   3.8   8.0   7.3   240.0   4   0.75   1     PT01069   663400   768700   60.3   28   1.3   8.3   8.7   244.0   3   1.03   1     PT01072   663400   768700   60.3   28   1.3   8.3   8.7   244.0   3   1.03   1     PT01073   663400   768700   60.3   28   1.7   8.4   10.4   248.0   3   1.36   BDL     PT01074   663400   768700   64.6   30   1.5   8.4   12.1   239.0   3   2.00   1     PT01075   663400   768700   67.5   36   1.8   8.4   7.6   229.0   3   0.83   1     PT01076   663400   768700   77.5   36   1.8   8.4   7.6   229.0   3   0.83   1     PT01077   663400   768700   7.75   36   1.8   8.4   7.9   7.9   234.0   BDL   1.11   1     PT01078   663600   768700   7.32   34   1.6   7.8   9.5   232.0   BDL   2.27   BDL     PT01078   663600   768700   7.32   34   1.6   8.1   18.1   232.0   4   2.94   5     PT01079   663600   768700   73.2   34   1.6   8.1   18.1   232.0   4   2.94   5     PT01080   663800   7687800   82.4   29   1.6   6.9   8.9   210.0   BDL   0.98   1     PT01091   663600   7687800   82.1   4   3.0   7.6   9.7   208.0   3   1.46   1     PT01081   66400   7687800   84.5   21   1.4   6.8   7.7   220.0   BDL   1.22   1     PT01082   664200   7687800   64.6   30   1.4   7.6   11.6   238.0   3   1.86   BDL     PT01084   664400   7687400   64.6   30   1.4   7.5   6.7   236.0   3   1.46   1     PT01085   664200   7687400   60.3   28   1.5   7.8   7.9   234.0   BDL   2.41   1     PT01086   664000   768700   56.0   26   1.4   7.5   6.7   236.0   3   1.44   1     PT01099   663600   768700   56.0   26   1.4   7.5   6.7   236.0   3   0.71   1     PT01099   663600   768700   56.0   26   1.4   7.5   6.7   236.0   3   0.71   1     PT01099   663600   768700   56.0   26   1.4   7.5   6.7   236.0   3   0.71   1     PT01099   66400	PT01063	663200	7687400	66.7	31	2.2	7.8	10.8	232.0	3	3.16	1
PT01066   663200   7686800   58.1   27   1.5   7.9   8.1   231.0   BDL   1.08   1	PT01064	663200	7687200	53.8	25	1.5	8.1	6.9	253.0	BDL	1.20	BDL
PT01067   663200   7686600   53.8   25   1.2   8.2   8.7   241.0   BDL   1.18   1	PT01065	663200	7687000	68.9	32	2.7	8.5	8.9	241.0	3	0.99	BDL
PT01068	PT01066	663200	7686800	58.1	27	1.5	7.9	8.1	231.0	BDL	1.08	1
PT01069   663400   7686800   51.7   24   2.3   7.9   8.2   239.0   3   0.94   1     PT01072   663400   7687200   60.3   28   1.3   8.3   8.7   244.0   3   1.03   1     PT01073   663400   7687200   60.3   28   1.7   8.4   10.4   248.0   3   1.36   BDL     PT01074   663400   7687400   64.6   30   1.5   8.4   12.1   239.0   3   2.00   1     PT01075   663400   7687600   77.5   36   1.8   8.4   7.6   229.0   3   0.83   1     PT01076   663400   7687800   62.4   29   1.6   7.9   7.9   234.0   BDL   1.11   1     PT01077   663400   7688000   73.2   34   1.6   7.8   9.5   232.0   BDL   0.98   1     PT01078   663600   7688000   62.4   29   1.6   6.9   8.9   210.0   BDL   0.98   1     PT01079   663600   7687800   86.1   40   3.0   7.6   9.7   208.0   3   1.46   1     PT01080   663800   7687800   85.2   21   1.4   6.8   7.7   220.0   BDL   1.22   1     PT01081   664000   7687800   43.1   20   1.4   7.6   11.6   238.0   3   1.86   BDL     PT01082   664200   7687800   64.6   30   1.4   7.7   9.8   235.0   3   1.48   1     PT01084   664400   7687400   60.3   28   1.5   7.8   7.9   234.0   3   1.01   1     PT01085   663800   7687400   60.3   28   1.5   7.8   7.9   234.0   3   1.01   1     PT01086   663800   7687400   56.0   26   1.4   7.5   6.7   236.0   3   0.83   BDL     PT01087   663600   7687400   55.1   24   1.5   7.8   7.9   234.0   3   1.01   1     PT01088   663600   7687400   55.1   24   1.5   7.8   7.9   234.0   3   1.01   1     PT01099   663600   7687000   56.0   26   1.4   7.5   6.7   236.0   3   0.71   1     PT01099   663600   768700   56.0   26   1.4   7.5   6.7   236.0   BDL   1.42   BDL     PT01099   663600   768700   56.0   26   1.4   7.5   6.7   236.0   BDL   0.81   24     PT01099   663600   768700   56.0   26   1.4   7.5   6.7   236.0   BDL   0.81   24     PT01099   663600   768700   56.0   26   1.4   7.5   6.7   236.0   BDL   0.85   1     PT01099   663600   768700   56.0   26   1.4   7.5   7.5   24.0   5   BDL   0.85   1     PT01099   664400   768600   73.2   34   BDL   7.4   7.5   237.0   BDL   0.85   1	PT01067	663200	7686600	53.8	25	1.2	8.2	8.7	241.0	BDL	1.18	1
PT01072   663400   7687000   60.3   28   1.3   8.3   8.7   244.0   3   1.03   1     PT01073   663400   7687200   60.3   28   1.7   8.4   10.4   248.0   3   1.36   BDL     PT01074   663400   7687200   67.5   30   1.5   8.4   12.1   239.0   3   2.00   1     PT01075   663400   7687600   77.5   36   1.8   8.4   7.6   229.0   3   0.83   1     PT01076   663400   7687800   62.4   29   1.6   7.9   7.9   234.0   BDL   1.11   1     PT01077   663400   7687800   62.4   29   1.6   6.9   8.9   210.0   BDL   0.98   1     PT01079   663600   7687800   73.2   34   1.6   8.1   18.1   232.0   4   2.94   5     PT01079   663600   7687800   86.1   40   3.0   7.6   9.7   208.0   3   1.46   1     PT01080   663600   7687800   45.2   21   1.4   6.8   7.7   220.0   BDL   1.22   1     PT01081   664000   7687800   43.1   20   1.4   7.6   11.6   238.0   3   1.86   BDL     PT01083   664400   7687800   43.1   20   1.4   7.6   11.6   238.0   3   1.48   1     PT01084   664400   7687400   49.5   23   1.9   7.2   7.5   242.0   3   0.83   BDL     PT01085   664200   7687400   60.3   28   1.5   7.8   7.9   234.0   3   1.01   1     PT01086   663600   7687400   56.0   26   1.4   7.5   6.7   236.0   3   0.71   1     PT01089   663600   7687400   55.0   26   1.4   7.5   6.7   236.0   3   0.71   1     PT01089   663600   7687400   55.0   26   1.4   7.5   6.7   236.0   BDL   2.41   1     PT01099   663600   7687000   55.0   26   1.4   7.6   14.8   231.0   BDL   0.85   1     PT01099   663600   7687000   55.0   26   1.4   7.5   6.7   236.0   BDL   0.85   1     PT01099   663600   7687000   55.0   26   1.4   7.5   6.7   236.0   BDL   0.85   1     PT01099   663600   7687000   55.0   26   1.4   7.5   6.7   236.0   BDL   0.85   1     PT01099   663600   7687000   55.0   26   1.4   7.5   6.7   236.0   BDL   0.85   1     PT01099   663600   7687000   56.0   26   1.4   7.6   14.8   231.0   BDL   0.85   1     PT01091   666600   7687000   56.0   26   1.4   7.5   7.4   240.0   BDL   0.85   1     PT01093   663600   768600   32.2   31   BDL   7.4   8.0   242.0   5   0.85	PT01068	663400	7686600	53.8	25	3.8	8.0	7.3	240.0	4	0.75	1
PT01073   663400   7687200   60.3   28   1.7   8.4   10.4   248.0   3   1.36   BDL     PT01074   663400   7687400   64.6   30   1.5   8.4   12.1   239.0   3   2.00   1     PT01075   663400   7687600   77.5   36   1.8   8.4   7.6   229.0   3   0.83   1     PT01076   663400   7687600   67.7   36   1.8   8.4   7.6   229.0   3   0.83   1     PT01077   663400   7687600   62.4   29   1.6   7.9   7.9   234.0   BDL   1.11   1     PT01077   663400   7688000   73.2   34   1.6   7.8   9.5   232.0   BDL   2.27   BDL     PT01079   663600   7687800   62.4   29   1.6   6.9   8.9   210.0   BDL   0.98   1     PT01079   663600   7687800   73.2   34   1.6   8.1   18.1   232.0   4   2.94   5     PT01079   663600   7687800   86.1   40   3.0   7.6   9.7   208.0   3   1.46   1     PT01081   664000   7687800   45.2   21   1.4   6.8   7.7   220.0   BDL   1.22   1     PT01082   664200   7687800   43.1   20   1.4   7.6   11.6   238.0   3   1.86   BDL     PT01083   664400   7687800   64.6   30   1.4   7.7   9.8   235.0   3   1.48   1     PT01084   664400   7687400   49.5   23   1.9   7.2   7.5   242.0   3   0.83   BDL     PT01085   664200   7687400   60.3   28   1.5   7.8   7.9   234.0   3   1.01   1     PT01086   663600   7687400   55.0   26   1.4   7.5   6.7   236.0   3   0.71   1     PT01087   663800   7687400   55.0   26   1.4   7.5   6.7   236.0   3   0.71   1     PT01088   663600   7687600   56.0   26   1.4   7.5   6.7   236.0   BDL   2.41   1     PT01099   663600   7687600   56.0   26   1.4   7.5   6.7   236.0   BDL   0.81   2     PT01099   663600   7687600   56.0   26   1.4   7.5   6.7   236.0   BDL   0.81   2     PT01099   663600   7687600   56.0   26   1.4   7.5   6.7   236.0   BDL   0.81   2     PT01099   663600   7687600   56.0   26   1.4   7.5   7.8   7.0   243.0   BDL   2.41   1     PT01099   663600   7687600   56.0   26   1.4   7.5   7.8   7.0   245.0   BDL   0.85   1     PT01099   663600   7687600   56.0   26   1.4   7.5   7.8   7.0   245.0   BDL   0.85   1     PT01099   664000   7686600   66.7   31   BDL   7.4   7.5   2	PT01069	663400	7686800	51.7	24	2.3	7.9	8.2	239.0	3	0.94	1
PT01074   663400   7687400   64.6   30   1.5   8.4   12.1   239.0   3   2.00   1     PT01075   663400   7687600   77.5   36   1.8   8.4   7.6   229.0   3   0.83   1     PT01076   663400   7687800   62.4   29   1.6   7.9   7.9   234.0   BDL   1.11   1     PT01077   663400   7688000   62.4   29   1.6   6.9   8.9   210.0   BDL   0.98   1     PT01078   663600   7687800   62.4   29   1.6   6.9   8.9   210.0   BDL   0.98   1     PT01079   663600   7687800   73.2   34   1.6   8.1   18.1   232.0   4   2.94   5     PT01080   663800   7687800   86.1   40   3.0   7.6   9.7   208.0   3   1.46   1     PT01081   664000   7687800   45.2   21   1.4   6.8   7.7   220.0   BDL   1.22   1     PT01082   664000   7687800   43.1   20   1.4   7.6   11.6   238.0   3   1.86   BDL     PT01083   664400   7687800   49.5   23   1.9   7.2   7.5   242.0   3   0.83   BDL     PT01084   664400   7687400   49.5   23   1.9   7.2   7.5   242.0   3   0.83   BDL     PT01085   664200   7687400   60.3   28   1.5   7.8   7.9   234.0   3   1.01   1     PT01087   663800   7687400   56.0   26   1.4   7.5   6.7   236.0   3   0.71   1     PT01088   663600   7687400   56.0   26   1.4   7.5   6.7   236.0   3   0.71   1     PT01089   663600   7687400   56.0   26   1.4   7.6   14.8   231.0   BDL   2.41   1     PT01099   663600   7687600   56.0   26   1.4   7.6   14.8   231.0   BDL   2.41   1     PT01099   663600   768700   56.0   26   1.4   7.6   14.8   231.0   BDL   2.41   1     PT01099   663600   768700   56.0   26   1.4   7.5   6.7   236.0   BDL   0.85   1     PT01099   663600   768700   56.0   26   1.4   7.5   7.8   7.0   233.0   BDL   0.90   1     PT01099   663600   768700   56.0   26   1.4   7.5   6.7   236.0   BDL   0.85   1     PT01099   663600   768700   56.0   26   1.4   7.5   6.7   236.0   BDL   0.85   1     PT01099   663600   768700   56.0   26   1.4   7.5   6.7   236.0   BDL   0.85   1     PT01099   66400   768700   56.0   26   1.4   7.5   5.7   2.3   2.3   0.0   BDL   0.85   1     PT01099   66400   768700   56.0   26   1.4   7.5   5.7   7.7   2.3	PT01072	663400	7687000	60.3	28	1.3	8.3	8.7	244.0	3	1.03	1
PT01075         663400         7687600         77.5         36         1.8         8.4         7.6         229.0         3         0.83         1           PT01076         663400         7687800         62.4         29         1.6         7.9         7.9         234.0         BDL         1.11         1           PT01078         663600         7688000         73.2         34         1.6         7.8         9.5         232.0         BDL         2.27         BDL           PT01079         663600         7687800         73.2         34         1.6         8.1         18.1         132.0         4         2.94         5           PT01080         663800         7687800         86.1         40         3.0         7.6         9.7         208.0         3         1.46         1           PT01081         664000         7687800         45.2         21         1.4         6.8         7.7         220.0         BDL         1.22         1           PT01081         664000         7687800         45.2         21         1.4         6.8         7.7         220.0         BDL         1.22         1           PT01082         664000	PT01073	663400	7687200	60.3	28	1.7	8.4	10.4	248.0	3	1.36	BDL
PT01076         663400         7687800         62.4         29         1.6         7.9         7.9         234.0         BDL         1.11         1           PT01077         663400         7688000         73.2         34         1.6         7.8         9.5         232.0         BDL         2.27         BDL           PT01079         663600         7688000         73.2         34         1.6         6.9         8.9         21.0         BDL         0.98         1           PT01079         663600         7687800         86.1         40         3.0         7.6         9.7         208.0         3         1.46         1           PT01081         664000         7687800         45.2         21         1.4         6.8         7.7         220.0         BDL         1.22         1           PT01082         664000         7687800         45.1         20         1.4         7.6         11.6         238.0         3         1.86         BDL           PT01083         664400         7687800         64.5         30         1.4         7.7         9.8         235.0         3         1.48         1           PT01088         664000	PT01074	663400	7687400	64.6	30	1.5	8.4	12.1	239.0	3	2.00	1
PT01077         663400         7688000         73.2         34         1.6         7.8         9.5         232.0         BDL         2.27         BDL           PT01078         663600         7688000         62.4         29         1.6         6.9         8.9         210.0         BDL         0.98         1           PT01070         663600         7687800         86.1         40         3.0         7.6         9.7         208.0         3         1.46         1           PT01081         664000         7687800         45.2         21         1.4         6.8         7.7         208.0         3         1.86         BDL           PT01082         664200         7687800         45.2         21         1.4         7.6         11.6         238.0         3         1.86         BDL           PT01082         664200         7687800         45.2         21         1.4         7.6         11.6         238.0         3         1.86         BDL           PT01082         664200         7687400         49.5         23         1.9         7.2         7.5         242.0         3         0.83         BDL           PT01085         664200	PT01075	663400	7687600	77.5	36	1.8	8.4	7.6	229.0	3	0.83	1
PT01078         663600         768800         62.4         29         1.6         6.9         8.9         210.0         BDL         0.98         1           PT01079         663600         7687800         73.2         34         1.6         8.1         18.1         232.0         4         2.94         5           PT01080         663800         7687800         86.1         40         3.0         7.6         9.7         208.0         3         1.46         1           PT01081         664000         7687800         45.2         21         1.4         6.8         7.7         220.0         BDL         1.22         1           PT01083         664400         7687800         43.1         20         1.4         7.6         11.6         238.0         3         1.86         BDL         PT01083         664400         7687400         49.5         23         1.9         7.2         7.5         242.0         3         0.83         BDL           PT01085         664200         7687400         60.3         28         1.5         7.8         7.9         234.0         3         1.01         1           PT01086         664200         7687400	PT01076	663400	7687800	62.4	29	1.6	7.9	7.9	234.0	BDL	1.11	1
PT01079         663600         7687800         73.2         34         1.6         8.1         18.1         232.0         4         2.94         5           PT01080         663800         7687800         86.1         40         3.0         7.6         9.7         208.0         3         1.46         1           PT01081         664000         7687800         45.2         21         1.4         6.8         7.7         220.0         BDL         1.22         1           PT01082         664200         7687800         43.1         20         1.4         7.6         11.6         238.0         3         1.86         BDL           PT01083         664400         7687800         64.6         30         1.4         7.7         9.8         235.0         3         1.48         1           PT01085         664400         7687400         49.5         23         1.9         7.2         7.5         242.0         3         0.83         BDL           PT01086         664000         7687400         56.0         26         1.4         7.5         6.7         236.0         3         0.71         1           PT01087         663800 <th< td=""><td>PT01077</td><td>663400</td><td>7688000</td><td>73.2</td><td>34</td><td>1.6</td><td>7.8</td><td>9.5</td><td>232.0</td><td>BDL</td><td>2.27</td><td>BDL</td></th<>	PT01077	663400	7688000	73.2	34	1.6	7.8	9.5	232.0	BDL	2.27	BDL
PT01080         663800         7687800         86.1         40         3.0         7.6         9.7         208.0         3         1.46         1           PT01081         664000         7687800         45.2         21         1.4         6.8         7.7         220.0         BDL         1.22         1           PT01082         66400         7687800         43.1         20         1.4         7.6         11.6         238.0         3         1.86         BDL           PT01083         664400         7687800         64.6         30         1.4         7.7         9.8         235.0         3         1.48         1           PT01084         664400         7687400         49.5         23         1.9         7.2         7.5         242.0         3         0.83         BDL           PT01085         664200         7687400         56.0         26         1.4         7.5         6.7         236.0         3         0.71         1           PT01086         664000         7687400         51.7         24         1.5         7.8         7.0         243.0         BDL         1.42         BDL           PT01088         663600         <	PT01078	663600	7688000	62.4	29	1.6	6.9	8.9	210.0	BDL	0.98	1
PT01081         664000         7687800         45.2         21         1.4         6.8         7.7         220.0         BDL         1.22         1           PT01082         664200         7687800         43.1         20         1.4         7.6         11.6         238.0         3         1.86         BDL           PT01083         664400         7687800         64.6         30         1.4         7.7         9.8         235.0         3         1.48         1           PT01084         664400         7687400         49.5         23         1.9         7.2         7.5         242.0         3         0.83         BDL           PT01085         664200         7687400         60.3         28         1.5         7.8         7.9         234.0         3         1.01         1           PT01086         664000         7687400         51.7         24         1.5         7.8         7.9         234.0         3         1.01         1           PT01087         663800         7687400         55.1         27         1.2         7.9         8.9         233.0         3         1.66         BDL         PT01099         663600         7687600	PT01079	663600	7687800	73.2	34	1.6	8.1	18.1	232.0	4	2.94	5
PT01082         664200         7687800         43.1         20         1.4         7.6         11.6         238.0         3         1.86         BDL           PT01083         664400         7687800         64.6         30         1.4         7.7         9.8         235.0         3         1.48         1           PT01084         664400         7687400         49.5         23         1.9         7.2         7.5         242.0         3         0.83         BDL           PT01085         664200         7687400         60.3         28         1.5         7.8         7.9         234.0         3         1.01         1           PT01086         664000         7687400         56.0         26         1.4         7.5         6.7         236.0         3         0.71         1           PT01087         663800         7687400         58.1         27         1.2         7.9         8.9         233.0         3         1.66         BDL           PT01088         663600         7687400         58.1         27         1.2         7.9         8.9         233.0         3         1.04         1           PT01099         663600	PT01080	663800	7687800	86.1	40	3.0	7.6	9.7	208.0	3	1.46	1
PT01083         664400         7687800         64.6         30         1.4         7.7         9.8         235.0         3         1.48         1           PT01084         664400         7687400         49.5         23         1.9         7.2         7.5         242.0         3         0.83         BDL           PT01085         664200         7687400         60.3         28         1.5         7.8         7.9         234.0         3         1.01         1           PT01086         664000         7687400         56.0         26         1.4         7.5         6.7         236.0         3         0.71         1           PT01087         663800         7687400         51.7         24         1.5         7.8         7.0         243.0         BDL         1.42         BDL           PT01088         663600         7687400         58.1         27         1.2         7.9         8.9         233.0         3         1.66         BDL           PT01089         663600         7687600         56.0         26         1.4         7.6         14.8         231.0         BDL         2.41         1           PT01099         663600	PT01081	664000	7687800	45.2	21	1.4	6.8	7.7	220.0	BDL	1.22	1
PT01084         664400         7687400         49.5         23         1.9         7.2         7.5         242.0         3         0.83         BDL           PT01085         664200         7687400         60.3         28         1.5         7.8         7.9         234.0         3         1.01         1           PT01086         664000         7687400         56.0         26         1.4         7.5         6.7         236.0         3         0.71         1           PT01087         663800         7687400         51.7         24         1.5         7.8         7.0         243.0         BDL         1.42         BDL           PT01088         663600         7687400         58.1         27         1.2         7.9         8.9         233.0         3         1.66         BDL           PT01089         663600         7687600         56.0         26         1.4         7.6         14.8         231.0         BDL         2.41         1           PT01090         663600         7687000         56.0         26         1.4         7.9         6.7         236.0         BDL         0.81         2           PT01091         663800	PT01082	664200	7687800	43.1	20	1.4	7.6	11.6	238.0	3	1.86	BDL
PT01085         664200         7687400         60.3         28         1.5         7.8         7.9         234.0         3         1.01         1           PT01086         664000         7687400         56.0         26         1.4         7.5         6.7         236.0         3         0.71         1           PT01087         663800         7687400         51.7         24         1.5         7.8         7.0         243.0         BDL         1.42         BDL           PT01088         663600         7687400         58.1         27         1.2         7.9         8.9         233.0         3         1.66         BDL           PT01089         663600         7687600         56.0         26         1.4         7.6         14.8         231.0         BDL         2.41         1           PT01090         663600         7687000         56.0         26         1.4         7.9         6.7         236.0         BDL         0.81         2           PT01091         663600         7687000         56.0         26         1.4         7.9         6.7         236.0         BDL         0.81         2           PT01093         663800	PT01083	664400	7687800	64.6	30	1.4	7.7	9.8	235.0	3	1.48	1
PT01086         664000         7687400         56.0         26         1.4         7.5         6.7         236.0         3         0.71         1           PT01087         663800         7687400         51.7         24         1.5         7.8         7.0         243.0         BDL         1.42         BDL           PT01088         663600         7687400         58.1         27         1.2         7.9         8.9         233.0         3         1.66         BDL           PT01089         663600         7687600         56.0         26         1.4         7.6         14.8         231.0         BDL         2.41         1           PT01090         663600         7687200         75.3         35         2.1         9.1         9.2         238.0         3         1.04         1           PT01091         663600         7687000         56.0         26         1.4         7.9         6.7         236.0         BDL         0.81         2           PT01092         663600         7687800         58.1         27         1.7         8.1         7.5         237.0         BDL         0.85         1           PT01093         663800	PT01084	664400	7687400	49.5	23	1.9	7.2	7.5	242.0	3	0.83	BDL
PT01087         663800         7687400         51.7         24         1.5         7.8         7.0         243.0         BDL         1.42         BDL           PT01088         663600         7687400         58.1         27         1.2         7.9         8.9         233.0         3         1.66         BDL           PT01089         663600         7687600         56.0         26         1.4         7.6         14.8         231.0         BDL         2.41         1           PT01090         663600         7687200         75.3         35         2.1         9.1         9.2         238.0         3         1.04         1           PT01091         663600         7687000         56.0         26         1.4         7.9         6.7         236.0         BDL         0.81         2           PT01092         663600         7686800         58.1         27         1.7         8.1         7.5         237.0         BDL         0.85         1           PT01093         663800         7687000         45.2         21         1.1         7.5         7.4         7.2         233.0         BDL         0.90         1           PT01095	PT01085	664200	7687400	60.3	28	1.5	7.8	7.9	234.0	3	1.01	1
PT01088         663600         7687400         58.1         27         1.2         7.9         8.9         233.0         3         1.66         BDL           PT01089         663600         7687600         56.0         26         1.4         7.6         14.8         231.0         BDL         2.41         1           PT01090         663600         7687200         75.3         35         2.1         9.1         9.2         238.0         3         1.04         1           PT01091         663600         7687000         56.0         26         1.4         7.9         6.7         236.0         BDL         0.81         2           PT01092         663600         7687000         51.7         24         2.5         7.4         7.2         233.0         BDL         0.85         1           PT01093         663800         7687000         45.2         21         1.1         7.5         7.4         240.0         BDL         0.85         1           PT01094         664000         7687000         45.2         21         1.1         7.5         7.4         240.0         BDL         0.85         1           PT01095         664200	PT01086	664000	7687400	56.0	26	1.4	7.5	6.7	236.0	3	0.71	1
PT01089         663600         7687600         56.0         26         1.4         7.6         14.8         231.0         BDL         2.41         1           PT01090         663600         7687200         75.3         35         2.1         9.1         9.2         238.0         3         1.04         1           PT01091         663600         7687000         56.0         26         1.4         7.9         6.7         236.0         BDL         0.81         2           PT01092         663600         7686800         58.1         27         1.7         8.1         7.5         237.0         BDL         0.85         1           PT01093         663800         7687000         51.7         24         2.5         7.4         7.2         233.0         BDL         0.85         1           PT01094         664000         7687000         45.2         21         1.1         7.5         7.4         240.0         BDL         0.85         1           PT01095         664200         7687000         84.0         39         0.6         7.9         8.5         246.0         5         0.99         1           PT01097         664400	PT01087	663800	7687400	51.7	24	1.5	7.8	7.0	243.0	BDL	1.42	BDL
PT01090         663600         7687200         75.3         35         2.1         9.1         9.2         238.0         3         1.04         1           PT01091         663600         7687000         56.0         26         1.4         7.9         6.7         236.0         BDL         0.81         2           PT01092         663600         7686800         58.1         27         1.7         8.1         7.5         237.0         BDL         0.85         1           PT01093         663800         7687000         51.7         24         2.5         7.4         7.2         233.0         BDL         0.90         1           PT01094         664000         7687000         45.2         21         1.1         7.5         7.4         240.0         BDL         0.85         1           PT01095         664200         7687000         84.0         39         0.6         7.9         8.5         246.0         5         0.99         1           PT01096         664400         7686600         66.7         31         BDL         7.4         8.0         242.0         5         0.85         1           PT01098         664200 <td< td=""><td>PT01088</td><td>663600</td><td>7687400</td><td>58.1</td><td>27</td><td>1.2</td><td>7.9</td><td>8.9</td><td>233.0</td><td>3</td><td>1.66</td><td>BDL</td></td<>	PT01088	663600	7687400	58.1	27	1.2	7.9	8.9	233.0	3	1.66	BDL
PT01091         663600         7687000         56.0         26         1.4         7.9         6.7         236.0         BDL         0.81         2           PT01092         663600         7686800         58.1         27         1.7         8.1         7.5         237.0         BDL         0.85         1           PT01093         663800         7687000         51.7         24         2.5         7.4         7.2         233.0         BDL         0.90         1           PT01094         664000         7687000         45.2         21         1.1         7.5         7.4         240.0         BDL         0.85         1           PT01095         664200         7687000         66.7         31         0.8         7.2         7.7         246.0         4         1.40         BDL           PT01096         664400         7687000         84.0         39         0.6         7.9         8.5         246.0         5         0.99         1           PT01097         664400         7686600         73.2         34         BDL         7.4         7.7         229.0         5         0.73         1           PT01098         664200         <	PT01089	663600	7687600	56.0	26	1.4	7.6	14.8	231.0	BDL	2.41	1
PT01092         663600         7686800         58.1         27         1.7         8.1         7.5         237.0         BDL         0.85         1           PT01093         663800         7687000         51.7         24         2.5         7.4         7.2         233.0         BDL         0.90         1           PT01094         664000         7687000         45.2         21         1.1         7.5         7.4         240.0         BDL         0.85         1           PT01095         664200         7687000         66.7         31         0.8         7.2         7.7         246.0         4         1.40         BDL           PT01096         664200         7687000         84.0         39         0.6         7.9         8.5         246.0         5         0.99         1           PT01097         664400         7686600         66.7         31         BDL         7.4         8.0         242.0         5         0.85         1           PT01098         664200         7686600         73.2         34         BDL         7.5         5.6         245.0         4         0.95         BDL           PT01102         663800         <	PT01090	663600	7687200	75.3	35	2.1	9.1	9.2	238.0	3	1.04	1
PT01093         663800         7687000         51.7         24         2.5         7.4         7.2         233.0         BDL         0.90         1           PT01094         664000         7687000         45.2         21         1.1         7.5         7.4         240.0         BDL         0.85         1           PT01095         664200         7687000         66.7         31         0.8         7.2         7.7         246.0         4         1.40         BDL           PT01096         664400         7687000         84.0         39         0.6         7.9         8.5         246.0         5         0.99         1           PT01097         664400         7686600         66.7         31         BDL         7.4         8.0         242.0         5         0.85         1           PT01098         664200         7686600         73.2         34         BDL         7.4         7.7         229.0         5         0.73         1           PT01099         664000         7686600         73.2         34         BDL         7.5         5.6         245.0         4         0.95         BDL           PT01102         663800 <td< td=""><td>PT01091</td><td>663600</td><td>7687000</td><td>56.0</td><td>26</td><td>1.4</td><td>7.9</td><td>6.7</td><td>236.0</td><td>BDL</td><td>0.81</td><td>2</td></td<>	PT01091	663600	7687000	56.0	26	1.4	7.9	6.7	236.0	BDL	0.81	2
PT01094         664000         7687000         45.2         21         1.1         7.5         7.4         240.0         BDL         0.85         1           PT01095         664200         7687000         66.7         31         0.8         7.2         7.7         246.0         4         1.40         BDL           PT01096         664400         7687000         84.0         39         0.6         7.9         8.5         246.0         5         0.99         1           PT01097         664400         7686600         66.7         31         BDL         7.4         8.0         242.0         5         0.85         1           PT01098         664200         7686600         73.2         34         BDL         7.4         7.7         229.0         5         0.73         1           PT01099         664000         7686600         73.2         34         BDL         7.5         5.6         245.0         4         0.95         BDL           PT01102         663800         7686600         73.2         34         0.5         7.7         6.3         235.0         4         0.77         BDL           PT01103         663600 <td< td=""><td>PT01092</td><td>663600</td><td>7686800</td><td>58.1</td><td>27</td><td>1.7</td><td>8.1</td><td>7.5</td><td>237.0</td><td>BDL</td><td>0.85</td><td>1</td></td<>	PT01092	663600	7686800	58.1	27	1.7	8.1	7.5	237.0	BDL	0.85	1
PT01095         664200         7687000         66.7         31         0.8         7.2         7.7         246.0         4         1.40         BDL           PT01096         664400         7687000         84.0         39         0.6         7.9         8.5         246.0         5         0.99         1           PT01097         664400         7686600         66.7         31         BDL         7.4         8.0         242.0         5         0.85         1           PT01098         664200         7686600         73.2         34         BDL         7.4         7.7         229.0         5         0.73         1           PT01099         664000         7686600         40.9         19         BDL         7.5         5.6         245.0         4         0.95         BDL           PT01102         663800         7686600         73.2         34         0.5         7.7         6.3         235.0         4         0.77         BDL           PT01103         663600         7686600         38.7         18         BDL         6.7         5.4         241.0         4         0.93         1           PT01104         666880         7	PT01093	663800	7687000	51.7	24	2.5	7.4	7.2	233.0	BDL	0.90	1
PT01096         664400         7687000         84.0         39         0.6         7.9         8.5         246.0         5         0.99         1           PT01097         664400         7686600         66.7         31         BDL         7.4         8.0         242.0         5         0.85         1           PT01098         664200         7686600         73.2         34         BDL         7.4         7.7         229.0         5         0.73         1           PT01099         664000         7686600         40.9         19         BDL         7.5         5.6         245.0         4         0.95         BDL           PT01102         663800         7686600         73.2         34         0.5         7.7         6.3         235.0         4         0.77         BDL           PT01103         663600         7686600         38.7         18         BDL         6.7         5.4         241.0         4         0.93         1           PT01104         666880         7684200         75.3         35         0.6         7.9         10.9         219.0         5         1.69         1           PT01105         667000         76	PT01094	664000	7687000	45.2	21	1.1	7.5	7.4	240.0	BDL	0.85	1
PT01097         664400         7686600         66.7         31         BDL         7.4         8.0         242.0         5         0.85         1           PT01098         664200         7686600         73.2         34         BDL         7.4         7.7         229.0         5         0.73         1           PT01099         664000         7686600         40.9         19         BDL         7.5         5.6         245.0         4         0.95         BDL           PT01102         663800         7686600         73.2         34         0.5         7.7         6.3         235.0         4         0.77         BDL           PT01103         663600         7686600         38.7         18         BDL         6.7         5.4         241.0         4         0.93         1           PT01104         666880         7684200         75.3         35         0.6         7.9         10.9         219.0         5         1.69         1           PT01105         667000         7684200         56.0         26         0.6         6.9         6.4         214.0         3         0.89         1           PT01106         667200         76	PT01095	664200	7687000	66.7	31	0.8	7.2	7.7	246.0	4	1.40	BDL
PT01098         664200         7686600         73.2         34         BDL         7.4         7.7         229.0         5         0.73         1           PT01099         664000         7686600         40.9         19         BDL         7.5         5.6         245.0         4         0.95         BDL           PT01102         663800         7686600         73.2         34         0.5         7.7         6.3         235.0         4         0.77         BDL           PT01103         663600         7686600         38.7         18         BDL         6.7         5.4         241.0         4         0.93         1           PT01104         666880         7684200         75.3         35         0.6         7.9         10.9         219.0         5         1.69         1           PT01105         667000         7684200         56.0         26         0.6         6.9         6.4         214.0         3         0.89         1           PT01106         667200         7684200         71.0         33         0.5         6.8         7.4         219.0         4         0.83         BDL           PT01107         667200	PT01096	664400	7687000	84.0	39	0.6	7.9	8.5	246.0	5	0.99	1
PT01099         664000         7686600         40.9         19         BDL         7.5         5.6         245.0         4         0.95         BDL           PT01102         663800         7686600         73.2         34         0.5         7.7         6.3         235.0         4         0.77         BDL           PT01103         663600         7686600         38.7         18         BDL         6.7         5.4         241.0         4         0.93         1           PT01104         666880         7684200         75.3         35         0.6         7.9         10.9         219.0         5         1.69         1           PT01105         667000         7684200         56.0         26         0.6         6.9         6.4         214.0         3         0.89         1           PT01106         667200         7684200         71.0         33         0.5         6.8         7.4         219.0         4         0.83         BDL           PT01107         667200         7684000         68.9         32         0.7         6.8         10.8         216.0         3         1.70         1           PT01108         667400 <td< td=""><td>PT01097</td><td>664400</td><td>7686600</td><td>66.7</td><td>31</td><td>BDL</td><td>7.4</td><td>8.0</td><td>242.0</td><td>5</td><td>0.85</td><td>1</td></td<>	PT01097	664400	7686600	66.7	31	BDL	7.4	8.0	242.0	5	0.85	1
PT01102         663800         7686600         73.2         34         0.5         7.7         6.3         235.0         4         0.77         BDL           PT01103         663600         7686600         38.7         18         BDL         6.7         5.4         241.0         4         0.93         1           PT01104         666880         7684200         75.3         35         0.6         7.9         10.9         219.0         5         1.69         1           PT01105         667000         7684200         56.0         26         0.6         6.9         6.4         214.0         3         0.89         1           PT01106         667200         7684200         71.0         33         0.5         6.8         7.4         219.0         4         0.83         BDL           PT01107         667200         7684000         68.9         32         0.7         6.8         10.8         216.0         3         1.70         1           PT01108         667400         7684200         36.6         17         BDL         4.3         7.4         210.0         4         1.18         1	PT01098	664200	7686600	73.2	34	BDL	7.4	7.7	229.0	5	0.73	1
PT01103         663600         7686600         38.7         18         BDL         6.7         5.4         241.0         4         0.93         1           PT01104         666880         7684200         75.3         35         0.6         7.9         10.9         219.0         5         1.69         1           PT01105         667000         7684200         56.0         26         0.6         6.9         6.4         214.0         3         0.89         1           PT01106         667200         7684200         71.0         33         0.5         6.8         7.4         219.0         4         0.83         BDL           PT01107         667200         7684000         68.9         32         0.7         6.8         10.8         216.0         3         1.70         1           PT01108         667400         7684200         36.6         17         BDL         4.3         7.4         210.0         4         1.18         1	PT01099	664000	7686600	40.9	19	BDL	7.5	5.6	245.0	4	0.95	BDL
PT01103         663600         7686600         38.7         18         BDL         6.7         5.4         241.0         4         0.93         1           PT01104         666880         7684200         75.3         35         0.6         7.9         10.9         219.0         5         1.69         1           PT01105         667000         7684200         56.0         26         0.6         6.9         6.4         214.0         3         0.89         1           PT01106         667200         7684200         71.0         33         0.5         6.8         7.4         219.0         4         0.83         BDL           PT01107         667200         7684000         68.9         32         0.7         6.8         10.8         216.0         3         1.70         1           PT01108         667400         7684200         36.6         17         BDL         4.3         7.4         210.0         4         1.18         1	PT01102	663800	7686600	73.2	34	0.5	7.7	6.3	235.0	4	0.77	BDL
PT01104         666880         7684200         75.3         35         0.6         7.9         10.9         219.0         5         1.69         1           PT01105         667000         7684200         56.0         26         0.6         6.9         6.4         214.0         3         0.89         1           PT01106         667200         7684200         71.0         33         0.5         6.8         7.4         219.0         4         0.83         BDL           PT01107         667200         7684000         68.9         32         0.7         6.8         10.8         216.0         3         1.70         1           PT01108         667400         7684200         36.6         17         BDL         4.3         7.4         210.0         4         1.18         1	PT01103	663600	7686600	38.7	18	BDL	6.7	5.4	241.0	4	0.93	1
PT01105         667000         7684200         56.0         26         0.6         6.9         6.4         214.0         3         0.89         1           PT01106         667200         7684200         71.0         33         0.5         6.8         7.4         219.0         4         0.83         BDL           PT01107         667200         7684000         68.9         32         0.7         6.8         10.8         216.0         3         1.70         1           PT01108         667400         7684200         36.6         17         BDL         4.3         7.4         210.0         4         1.18         1					35					5		
PT01106         667200         7684200         71.0         33         0.5         6.8         7.4         219.0         4         0.83         BDL           PT01107         667200         7684000         68.9         32         0.7         6.8         10.8         216.0         3         1.70         1           PT01108         667400         7684200         36.6         17         BDL         4.3         7.4         210.0         4         1.18         1												
PT01107     667200     7684000     68.9     32     0.7     6.8     10.8     216.0     3     1.70     1       PT01108     667400     7684200     36.6     17     BDL     4.3     7.4     210.0     4     1.18     1												
PT01108 667400 7684200 36.6 17 BDL 4.3 7.4 210.0 4 1.18 1												
	PT01109	667600	7684200	32.3	15	BDL	4.0	8.9	208.0	7	1.50	1



Sample ID	East	North	Li <sub>2</sub> O	Li ppm	Be ppm	Cs ppm	Nb ppm	Rb ppm	Sn ppm	Ta ppm	Au ppb
PT01110	667600	7684000	30.1	14	BDL	3.9	5.3	208.0	3	0.63	BDL
PT01111	667600	7683800	38.7	18	BDL	4.5	7.4	207.0	3	1.18	BDL
PT01112	667400	7683800	47.4	22	0.4	5.8	8.0	209.0	5	1.32	BDL
PT01113	667600	7683600	43.1	20	BDL	4.7	8.5	204.0	6	1.03	BDL
PT01114	667600	7683400	25.8	12	BDL	4.5	6.3	206.0	3	0.90	BDL
PT01115	667400	7683400	40.9	19	BDL	5.4	6.7	200.0	3	0.95	BDL
PT01116	667600	7683200	66.7	31	0.8	5.8	10.0	193.0	4	1.84	1
PT01117	667600	7683000	56.0	26	0.5	5.7	8.1	205.0	5	1.28	1
PT01118	667217	7683600	73.2	34	1.5	7.0	8.1	211.0	4	1.03	BDL
PT01119	667200	7683800	66.7	31	1.4	6.9	7.8	218.0	4	1.29	BDL

#### Notes:

- All soil samples collected listed in table (excluding standards and duplicates), results displayed include gold and a selected suite of lithium pathfinder elements.
- Au units are in ppb, all other elements in ppm.
- Soil location and orientation information coordinates are MGA Zone 50, AHD RL.
- See Appendix 1 for additional details.
- BDL below detection level.

#### Table 2 - Mt Dove (E45/5055), Rock Chip Sample Results

Sample_ID	East	North	Au	Ве	Cs	К	La	Li	Li <sub>2</sub> O	Мо	Nb	Pb	Rb	Sn	Та
MD0001	657774	7682358	<0.001	1.5	6.1	4.75	6.94	16	34.4	<2	6.6	34.7	246	<3	1.58
MD0002	657751	7682360	0.006	1.23	5.56	1.07	3.2	31.2	67.2	118.5	1.7	26.1	96.5	0.4	0.17
MD0003	664182	7685176	<0.001	0.94	2.01	1.04	12.5	18.4	39.6	1.36	15.1	4.5	100.5	4.4	1.57
MD0008	663008	7688036	<0.001	2.3	38.1	7.87	2.33	93	200	4	6	49.7	519	14	0.47
MD0009	662199	7685984	<0.001	1.27	4.49	0.89	13.4	64.1	138	0.5	9.1	6.1	55.9	2.8	0.68
MD0010	660595	7681151	<0.001	0.8	4.4	5.41	5.06	11	23.7	3	4.2	30.3	266	7	0.28
MD0011	660632	7681028	<0.001	2.5	10.6	3.65	9.44	106	228	4	15.2	26.0	288	20	2.03
MD0012	659893	7684385	<0.001	2.07	2.88	0.97	<0.5	11.5	24.8	0.81	0.4	1.5	107.5	0.5	<0.05
MD0013	657850	7682398	0.001	0.97	2.36	0.54	3.7	22.8	49.1	5.85	0.7	7	42.2	0.5	0.05
MD0014	663415	7687993	0.001	1.9	32.1	8.53	1.8	49	105	2	4.3	15	1405	<3	1.76
MD0015	663002	7686766	<0.001	2.6	33.3	9.02	1.32	33	71	4	2	19.4	1120	<3	0.27

#### Notes:

- All rock chip samples collected listed in table (excluding standards and duplicates), results displayed include gold and
  a selected suite of lithium and multi-element pathfinder elements. MD0014 and MD0015 were collected during the
  recent soil program
- Au units are in ppb, all other elements in ppm.
- Rock chip location and orientation information coordinates are MGA Zone 50, AHD RL. Geology summarised in Table 3
- See Appendix 1 and Table 3 for additional details.
- BDL below detection level.



Table 3 - Mt Dove (E45/5055), Rock Chip Summary Geology

Sample_ID	Date	Summary Description	Multielement Method	Gold Method
MD0001	6/05/2022	Pegmatite vein in equigranular granite	ME-MS89L	Au-ICP22
MD0002	6/05/2022	Quartz vein	ME-MS61	Au-ICP22
MD0003	6/05/2022	Quartz vein within granite	ME-MS61	Au-ICP22
MD0008	5/07/2022	Pegmatite bands in granite	ME-MS89L	Au-ICP22
MD0009	5/07/2022	Foliated, leucocratic dolerite	ME-MS61	Au-ICP22
MD0010	6/07/2022	Pegmatite bands adjacent to bands of medium grained granite	ME-MS89L	Au-ICP22
MD0011	7/07/2022	Pegmatite bands and veins within medium grained granite	ME-MS89L	Au-ICP22
MD0012	8/07/2022	Massive quartz veining	ME-MS61	Au-ICP22
MD0013	10/07/2022	Quartz veining within equigranular granite	ME-MS61	Au-ICP22
MD0014	25/08/2023	Pegmatite material exposed within windblown sand cover	ME-MS89L	Au-ICP22
MD0015	25/08/2023	Pegmatite subcrop	ME-MS89L	Au-ICP22

#### Notes:

- All rock chip samples collected listed in table (excluding standards and duplicates), results displayed include gold and a selected suite of lithium pathfinder elements. MD0014 and MD0015 were collected during the recent soil program
- Assay laboratory was ALS Laboratories
- Location information in Table 2, coordinates are MGA Zone 50, AHD RL.
- See Appendix 1 for additional details.

#### **APPENDIX 1:**

#### MT DOVE SOIL AND ROCK CHIP SAMPLING RESULTS

### JORC Code, 2012 Edition - Table 1

#### **Section 1 Sampling Techniques and Data**

Criteria	JORC Code Explanation	Commentary
Sampling techniques	Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.  Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.  Aspects of the determination of mineralisation that are Material to the Public Report.  In cases where 'industry standard' work has been done this would be relatively simple (e.g. 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information.	Soil sampling: A total of 557 samples (including 19 standards and 19 duplicates) were collected by Flynn Gold Limited over the Mt Dove project (E45/5055) during August 2023. The Mt Dove soil sampling program was designed to follow-up on gold and lithium anomalies outlined during the 2022 Ultra-fine fraction (UFF) soil sampling program on E45/5055.
		The soil samples were collected to infill sample density to predominantly 200m x 200m, or around the margin of some targets to 400m by 200m on E45/5055.  All geochemical sampling completed by Flynn Gold Limited was located on GDA94 using a GPS.
		Industry-standard sampling practices for soil sampling adopted.  Samples were collected in the field by removing any surface vegetation, lag and topsoil and then digging down to a nominal depth of approximately between 10cm and 20cm. The collected sample was sieved to -2mm with and placed in a pre-numbered paper sample bag.  Flynn Gold Limited submitted all soil samples to ALS — Perth for analysis, utilising sample preparation by the soil specific PUL-31L method which will rotary split off 250g, pulverise split to better than 85% passing 75 microns (ALS Code: PUL-31L). The soil samples were analysed for gold by 50g fire assay and ICP-AES finish (ALS Code: Au-ICP22) and trace level lithium elements were assayed by a sodium peroxide fusion and MS finish (ALS Code: ME-MS89L).
		Rock chip sampling: A total of 11 samples have been collected by Flynn Gold Limited over the Mt Dove project (E45/5055), two of those samples were collected during the August 2023 soil sampling program (see Table 2 and 3).  The rock chip samples were collected from outcrop or
		sub crop identified within E45/5055.  All geochemical sampling completed by Flynn Gold
		Limited was located on GDA94 using a GPS.  Industry-standard sampling practices for rock sampling
		adopted.  Samples were collected in the field by taking a representative 2-3kg rock chip sample of the material.
		Flynn Gold Limited submitted all rock chip samples to ALS – Perth for analysis, utilising sample preparation by crusher/rotary splitter combination with the sample crushed to 70% less than 2mm, rotary split off 250g, pulverise split to better than 85% passing 75 microns (ALS Code: PREP-31Y). The rock chip samples were

Criteria	JORC Code Explanation	Commentary
		analysed for gold by 50g fire assay and ICP-AES finish (ALS Code: Au-ICP22) and trace level lithium elements were assayed by either a sodium peroxide fusion and MS finish (ALS Code: ME-MS89L) or by four acid digest and ICP-MS finish (ALS Code: ME-MS61) (see Table 3).
Drilling techniques	Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, facesampling bit or other type, whether core is oriented and if so, by what method, etc).	No drilling completed.
Drill sample recovery	Method of recording and assessing core and chip sample recoveries and results assessed.  Measures taken to maximise sample recovery and ensure representative nature of the samples.  Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.	No drilling completed.
Logging	Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.  Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.  The total length and percentage of the relevant intersections logged.	No drilling completed.  Geological (regolith) logging was completed to an appropriate level of detail for soil sampling programs. Geological logging of the rock chip samples was completed to an appropriate level of detail for rock chi sampling programs  Qualitative geological logging was completed using a standard set of codes.  Samples were logged in their entirety.
Sub-sampling techniques and sample preparation	If core, whether cut or sawn and whether quarter, half or all core taken.  If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.  For all sample types, the nature, quality and appropriateness of the sample preparation technique.  Quality control procedures adopted for all subsampling stages to maximise representivity of samples.  Measures taken to ensure that the sampling is representative of the in-situ material collected, including for instance results for field duplicate/second-half sampling.  Whether sample sizes are appropriate to the grain size of the material being sampled.	No drilling completed.  Sample depth (nominally 20cm below surface) and location of soil sample recorded at each site.  All samples were dry sieved (-2mm) and approximately 200-300 grams of minus 2mm material sampled in the field and bagged. No further subsampling is conducted A 200-300g sample is considered appropriate for soil sampling  Soil samples were placed directly into pre-numbered paper bags at the site location from which they were collected.  Rock chip samples comprising 2-3kg of representative material was placed into numbered calico bags  Standards were submitted every 30 samples; duplicate were taken every 30 samples.  Standards were also submitted by ALS.  The sampling practices were suitable for the stage of exploration.

JORC Code Explanation	Commentary
The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.  For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.	Flynn Gold Limited submitted all <b>soil</b> samples to ALS — Perth for analysis utilising sample preparation by the soil specific PUL-31L method which will rotary split off 250g, pulverise split to better than 85% passing 75 microns (ALS Code: PUL-31L). The soil samples were analysed for gold by 50g fire assay and ICP-AES finish (ALS Code: Au-ICP22) and trace level lithium elements were assayed by a sodium peroxide fusion and MS finish (ALS Code: ME-MS89L).
Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of higs) and precision have	Gold detection limit of 0.001 ppm Au (1 part per billion).  Trace level lithium elements.  ANALYTES & RANGES (ppm)
been established.	Ag 5-12500 Eu 0.03-25000 Nb 0.8-25000 Te 0.5-25000 As 4-25000 Fe 0.05-25% Nd 0.07-25000 Th 0.1-25000 B* 8-25000 Ga 0.5-25000 Ni 10-25000 Ti 0.005-25% Ba 2-25000 Gd 0.03-25000 Pb 0.5-25000 Ti 0.005-25% Be 0.4-25000 Ge 0.5-25000 Pr 0.03-25000 Tm 0.01-25000 Be 0.4-25000 Ho 0.01-25000 Rb 0.5-25000 U 0.2-25000 Ca 0.1-25% In 0.3-25000 Re 0.01-25000 W 0.3-25000 Cd 0.8-25000 K 0.05-25% Sb 0.3-25000 W 0.3-25000 Ce 0.2-25000 La 0.08-25000 Se 3-25000 V 0.2-25000 Co 0.5-25000 Li 2-25000 Se 3-25000 V 0.2-25000 Co 0.5-25000 Li 2-25000 Sm 0.04-25000 V 0.2-25000 Cd 0.5-25000 Mg 0.01-30% Sr 20-25000 Dy 0.03-25000 Mn 10-25000 Ta 0.04-25000 Dy 0.03-25000 Mn 2-25000 Tb 0.01-25000 Dy 0.03-25000 Mn 2-25000 Tb 0.01-25000 Dy 0.03-25000 Mn 10-25000 Ta 0.04-25000 Dy 0.03-25000 Mn 10-25000 Tb 0.01-25000 Dy 0.03-25000 Mn 10-25000 Ta 0.04-25000 Dy 0.03-25000 Mn 10-25000 Tb 0.01-25000 Dy 0.03-25000 Mn 10-25000 Dy 0.03-25000 Dy 0.03-25000 Mn 10-25000 Dy 0.03-25000
	were assayed by either a sodium peroxide fusion and MS finish (ALS Code: ME-MS89L) or by four acid digest and ICP-MS finish (ALS Code: ME-MS61) (see Table 3).  Standards were submitted every 30 samples; duplicates were taken every 30 samples.  Standards and duplicates were also inserted by ALS  Analyses were undertaken at recognized industry specific laboratory. It is therefore expected that the reported assay results achieved acceptable levels of accuracy and precision for the relevant analytical method employed.
The verification of significant intersections by either independent or alternative company personnel.  The use of twinned holes.  Documentation of primary data, data entry	Not relevant for surface samples.  No hole twinning was undertaken.  Sample results and standards were reviewed by the company's technical consultants.
	The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.  For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.  Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.  The verification of significant intersections by either independent or alternative company personnel.  The use of twinned holes.

Criteria	JORC Code Explanation	Commentary
Location of data points	Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys),	Soil and rock chip sample locations are located by handheld GPS to an accuracy of +/-5m.
,	trenches, mine workings and other locations used in Mineral Resource estimation.	Locations are given in GDA94 Zone 50.
	Specification of the grid system used.	Diagrams showing sample locations are provided in the report.
	Quality and adequacy of topographic control.	The topographic control is judged as adequate for geochemical samples.
Data spacing and distribution	Data spacing for reporting of Exploration Results.  Whether the data spacing and distribution is	The soil samples were collected to infill sample density to predominantly 200m x 200m, or around the margin of some targets to 400m by 200m on E45/5055.
	sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.	Further follow up infill soil sampling may be considered to tighten and better resolve areas of gold and lithium anomalism.
	Whether sample compositing has been applied.	Rock chip samples were collected from isolated outcrops within an area dominated by transported aeolian cover.
		Not applicable for the reporting of geochemical sampling results.
		Not applicable for the reporting of geochemical sampling results.
Orientation of data in relation to geological structure	Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.	Not applicable, this is early-stage exploration geochemical sampling and the orientation of sampling to the mineralisation is not fully known. The data is primarily an initial exploration reconnaissance sampling program and is useful for identifying broad geological
	If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias,	trends.  The orientation of the sample lines is perpendicular to
	this should be assessed and reported if material.	the strike of regional structures and geological contacts.  The orientation of sampling is considered appropriate with respect to the structure and targets being tested and the reconnaissance nature of the sampling.
		Not applicable for this type of sampling.
Sample security	The measures taken to ensure sample security.	Samples were bagged into numbered plastic RC green bags and transported to the laboratory in Perth by Flynn Gold Limited.
		The laboratory was sent a sample submission sheet detailing the sample numbers, method of sample preparation and analyses and a full list of analytes.
		The sample submission sheet was cross referenced with the samples on arrival at the laboratory.
		No sample preparation or analyses was to commence if there were any discrepancies.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	Sampling and assaying techniques are industry- standard.
		No external audit has been completed.

## **Section 2 Reporting of Exploration Results**

(Criteria listed in the preceding section also apply to this section.)

Criteria	JORC Code Explanation	Commentary
Mineral tenement and land tenure status	Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.  The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.	The Mt Dove project targets occur within exploration licence E45/5055 which are 100% beneficially owned by Flynn Gold Limited.  The tenements are located 77km south-southwest of Port Hedland, in the Pilbara region of Western Australia.  Access to the project area is via the North West Coastal Highway and the Great Northern Highway, then via bush tracks, gas pipeline roads and fence line tracks.  The tenement is located within the Pilbara Mineral Field, Marble Bar District 45 of Western Australia.  The project lies within the Indee Pastoral Lease.  There are no impediments to the security of tenements  The tenements are in good standing and there are no known impediments to exploration on the properties.
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	Previous historical exploration work by other companies includes geochemical surface sampling, mapping, airborne and surface geophysical surveys, AC and RC drilling.  Historical geochemical samples have been collected by De Grey Mining Limited, FMG, Kairos Minerals Limited and Flynn Gold Limited.
Geology	Deposit type, geological setting and style of mineralisation.	Exploration at the Mt Dove project is targeting Hemi style gold deposits and Archaean structurally controlled mesothermal lode gold deposits. Secondary targets include pegmatite hosted lithium-tantalum mineralisation such as Pilgangoora and Wodgina  The Hemi gold deposit located 12km to the northeast of the project area
		The Hemi gold system is a major new gold discovery within the Pilbara craton. Gold mineralisation at Hemi is hosted in a series of intrusions associated with stringer and disseminated sulphide rich zones. Gold is intimately associated with extensive brecciated and altered diorite to quartz diorite intrusive rocks with the gold predominantly hosted within the strong sulphide development (pyrite and arsenopyrite). The mineralisation style is thought to be hydrothermally emplaced gold mineralisation within structures and intrusions. The recent discovery has been described as a new intrusion-hosted style of gold mineralisation, in particular sanukitoid intrusions associated with gold.
		The Mt Dove soil sampling program was also designed to target for pegmatite hosted lithium caesiumtantalum (LCT) mineralisation associated with the Split Rock magmatic event, or the Sisters Supersuite intrusion. In the Pilbara Craton, lithium-rich pegmatites have a spatial, geochemical and geochronological association with these post-tectonic granitic supersuite intrusions.

Criteria	JORC Code Explanation	Commentary
Drill hole Information	A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:	Not applicable for the reporting of geochemical sampling results. No Drilling undertaken.
	<ul> <li>easting and northing of the drill hole collar</li> <li>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</li> <li>dip and azimuth of the hole</li> <li>down hole length and interception depth</li> <li>hole length.</li> <li>If the exclusion of this information is justified on the basis that the information is not Material and</li> </ul>	
	this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.	
Data aggregation methods	In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material	Flynn Gold Limited has reported raw assays for soil and rock chip sampling with no further criteria applied.  Not applicable for the reporting of soil sampling results.
	and should be stated.  Where aggregate intercepts incorporate short lengths of high-grade results and longer lengths of low-grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.	No metal equivalent values are used.
	The assumptions used for any reporting of metal equivalent values should be clearly stated.	
Relationship between mineralisation widths and intercept	These relationships are particularly important in the reporting of Exploration Results.  If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.	Soil sampling generate a set of point data. In aggregation these may define an anomaly whose size and geometry becomes apparent. No structural context is gleaned from this dataset.  Not applicable for the reporting of soil or rock chip
lengths	If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known').	sampling results.  Not applicable for the reporting of soil or rock chip sampling results.
Diagrams	Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.	Refer to body of this announcement.
Balanced reporting	Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.	The reporting level is appropriate for early-stage exploration.  Results have been reported for the main elements targeted (Au, Be, Cs, Li, Nb, Rb, Sn, Ta) for all soil and rock samples. Interpretation of other elements included in the assay method is ongoing.
		Results summarised in the report are referenced to appropriate detail for large datasets, ranges of results are provided.
		Not applicable for the reporting of soil sampling results.



Criteria	JORC Code Explanation	Commentary
Other substantive exploration data	Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.	Refer to body of text and this appendix.  All meaningful and material information has been included in the body of the text.  The use of exploration data used as background for information in this report, has been referenced to earlier announcements where the data source and technical descriptions have been included.  There is no other exploration data which is considered material to the results reported in this announcement.
Further work	The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling).  Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.	Further work is described in the body of the announcement.  Further work is proposed and is subject to both budgetary constraints and to new information coming to hand which may lead to changes in the proposed work.  Refer to body of report.