

# LATEST KAMEELBURG ASSAYS UP TO 10.38% Nb<sub>2</sub>O<sub>5</sub> AND 9.89% TREO

# **Highlights**

- A total of 74 highly prospective rock samples recently collected from various beforsite and mafic dykes
- Most notable assays reveal up to 10.38% Nb<sub>2</sub>O<sub>5</sub> and 9.89% TREO
- Large scale geological mapping of Kameelberg carbonatite is nearing completion
- Track access clearance & preparation for underground water supplies underway for upcoming maiden diamond drilling programme

Aldoro Resources Ltd ("Aldoro", "The Company") (ASX: ARN) is pleased to provide an update on the large-scale geological mapping campaign at the Kameelburg Carbonatite Project, targeting priority areas across the southern and eastern margins of the large carbonatite plug.

Results from recently collected seventy-four (74) samples were received and highlighted the REE rich nature of the carbonatite with **TREO(+Y)** assays ranging from <u>1.16 to 9.89%</u>, refer to Figure 1 for samples locations and Table 1 for results.

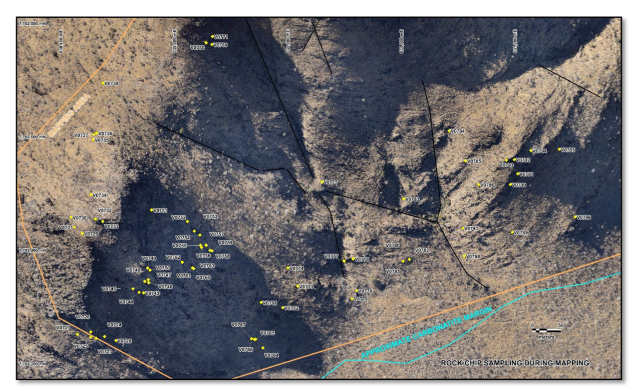


Figure 1: Southern Carbonatite Margin Geological mapping area with rock chip samples





Sample_ID V0723 V0724	m 630458	m	Yppm	Y %	%TREO	%	%									
	CODAFO				,,,,,,			ppm	ppm	ppm	ppm	%	ppm	ppm	Rock Type	
1/0724		7702248	39,736	3.97	0.13	3.91	0.07	5,023	493	53	1,944	0.19	194	2		
	630473	7702251	33,157	3.32	0.14	3.25	0.06	4,670	455	48	797	0.08	210	0		
V0725	630449	7702250	36,504	3.65	0.12	3.59	0.06	4,553	453	44	2,997	0.30	178	1	•	
V0726 V0727	630449 630425	7702259 7702255	44,578 52,030	4.46 5.20	0.13 0.12	4.38 5.12	0.08	5,951 6,435	618 623	60 57	2,302 993	0.23	220 243	4	Amphibole Beforsite  Amphibole Beforsite	
V0727	630493	7702244		5.72	0.12	5.64	0.09	7,380	658	65	1,382	0.10	420		Amphibole Beforsite	
V0729	630434	7702433	17,042	1.70	0.15	1.65	0.05	2,495	314	48	6,543	0.65	118	1	Amphibole Beforsite	
V0730	630414	7702461	32,861	3.29	0.11	3.24	0.05	3,710	364	32	6,167	0.62	128	0	Amphibole Beforsite	
V0731	630420	7702444	21,822	2.18	0.13	2.13	0.05	2,919	353	34	5,600	0.56	118	0		
V0732	630457	7702458		3.85	0.12	3.79	0.06	4,702	404	40	1,631	0.16	178	0		
V0733	630470	7702454	32,692	3.27	0.13	3.22	0.05	4,087	383	36	150	0.02	147	0		
V0734	630449	7702501	47,141	4.71	0.11	4.66	0.06	5,354	445	35	122	0.01	229			
V0735	630453	7702598	,	3.55	0.12	3.49	0.06	4,370	411	55	123	0.01	186	3		
V0736 V0737	630459 630454	7702610 7702607	30,582 32,645	3.06 3.26	0.13 0.13	3.00	0.06	3,987 4,176	398 469	46 59	165 398	0.02	147 220	3		
V0737	630434	7702607	36,683	3.67	0.13	3.19	0.07	4,363	395	44	237	0.04	143	0		
V0743	630542	7702328	46,534	4.65	0.12	4.58	0.07	5,750	478	55	998	0.10	268	2		
V0744	630534	7702329	_	2.75	0.16	2.68	0.07	4,336	484	45	827	0.08	394	1		
V0745	630523	7702335	22,637	2.26	0.14	2.21	0.06	3,152	365	48	233	0.02	121	0	Amphibole Beforsite	
V0746	630551	7702346	35,887	3.59	0.12	3.53	0.06	4,398	455	39	328	0.03	189	1	Amphibole Beforsite	
V0747	630550	7702351	43,835	4.38	0.11	4.33	0.05	4,669	372	42	576	0.06	218	2		
V0748	630544	7702348	.,.	4.39	0.11	4.33	0.07	4,765	435	55	1,057	0.11	204	1		
V0749	630549	7702372	39,093	3.91	0.11	3.85	0.06	4,457	482	43	4,818	0.48	178	0		
V0750 V0751	630553 630556	7702368 7702474	28,565 51.109	2.86 5.11	0.13 0.12	2.80 5.01	0.05	3,616 6,245	403 576	33 82	7,881 169	0.79 0.02	125 566	10		
V0751 V0752	630619	7702474	34,393	3.44	0.12	3.39	0.10	4,109	381	35	82	0.02	440	10	Amphibole Beforsite  Amphibole Beforsite	
V0752	630631	7702434	26,618	2.66	0.12	2.62	0.03	3,508	340	21	282	0.01	1,000	1		
V0754	630641	7702430		2.40	0.12	2.36	0.04	2,986	288	30	452	0.05	573	1	-	
V0755	630642	7702412	31,066	3.11	0.12	3.05	0.06	3,804	397	39	665	0.07	818	2		
V0756	630644	7702408	37,424	3.74	0.12	3.69	0.06	4,503	387	40	761	0.08	900	1	Amphibole Beforsite	
V0757	630652	7702412	23,568	2.36	0.14	2.30	0.06	3,396	390	37	825	0.08	1,268	3	Amphibole Beforsite	
V0758	630659	7702403	40,447	4.04	0.14	3.97	0.07	5,495	581	40	549	0.05	2,159	0	Amphibole Beforsite	
V0759	630662	7702402	31,768	3.18	0.13	3.12	0.06	4,013	449	38	514	0.05	1,142	1		
V0760	630628	7702372	29,352	2.94	0.13	2.87	0.06	3,817	399	46	293	0.03	458	2		
V0761	630628	7702372	29,465	2.95	0.13	2.89	0.06	3,912	405	41	309	0.03	380	1		
V0762 V0763	630610 630630	7702382 7702371	34,078 23,712	3.41 2.37	0.13 0.13	3.34 2.32	0.07	4,375 3,139	473 370	49 42	675 350	0.07 0.04	236 294	1		
V0764	630752	7702371	55,518	5.55	0.10	5.49	0.06	5,771	451	41	2,392	0.04	451	2	· ·	
V0765	630739	7702246	45,897	4.59	0.10	4.53	0.06	4,754	420	50	255	0.03	423	3		
V0766	630737	7702246		4.49	0.12	4.42	0.07	5,337	570	51	2,297	0.23	410		Brown Beforsite	
V0767	630732	7702247	34,100	3.41	0.14	3.34	0.07	4,686	530	35	226	0.02	428	3	Brown Beforsite	
V0768	630749	7702311	36,936	3.69	0.13	3.63	0.06	4,659	494	43	405	0.04	364	2	Brown Beforsite	
V0769	630662	7702766	18,922	1.89	0.14	1.84	0.05	2,575	328	36	6,733	0.67	99	1		
V0770	630652	7702769		5.50	0.10	5.44	0.06	5,456	440	47	764	0.08	246	0		
V0771	630663	7702780		2.65	0.14	2.56	0.08	3,645	526	74	4,673	0.47	191	1		
V0772 V0773	630787 630813	7702302 7702340	40,201 31,597	4.02 3.16	0.15 0.13	3.93	0.09	5,992 4,192	674 598	63 70	1,419 429	0.14	291 383	1		
V0774	630796	7702340	31,418	3.14	0.13	3.05	0.08	4,480	734	57	1,694	0.04	1,267	3		
V0775	630856	7702572	30,904	3.09	0.13	3.03	0.06	4,147	472	33	871	0.09	201	2	<del> </del>	
V0776	630911	7702388	62,956	6.30	0.10	6.23	0.06	6,498	575	31	104	0.01	406	3		
V0777	630895	7702384	37,161	3.72	0.11	3.67	0.05	4,184	397	25	239	0.02	194		Amphibole Beforsite	
V0778	630917	7702332	62,704	6.27	0.11	6.16	0.11	7,088	678	110	1,767	0.18	696	2	Amphibole Beforsite	
V0779	630909	7702318		3.64	0.13	3.57	0.07	4,582	456	71	901	0.09	282		Amphibole Beforsite	
V0780	630999	7702384		4.62	0.13	4.54	0.08		610	65	1,166	0.12	427		Amphibole Beforsite	
V0781	630999	7702384		4.15	0.13	4.07	0.08		564	62	893	0.09	427		Duplicate_V0780	
V0782	631010	7702387		3.38	0.13	3.31	0.07	4,533	494	58	4,163	0.42	573		Amphibole Beforsite	
V0783 V0784	631000 631080	7702494 7702614		5.04 4.03	0.10 0.14	4.98 3.94	0.06		431 669	49 59	265 2,151	0.03	243 953		Amphibole Beforsite Brown Beforsite	
V0785	631109			3.05	0.14	2.98	0.08		623	32	7,263	0.73	286		Brown Beforsite	
V0786	631132	7702519		2.07	0.16	2.01	0.06	3,259	460	40	288	0.03	616		Brown Beforsite	
V0787	631104	7702442		4.60	0.12	4.53	0.07	5,652	532	53	323	0.03	366		Amphibole Beforsite	
V0788	631107	7702393		2.01	0.13	1.97	0.04		292	30	988	0.10	123		Amphibole Beforsite	
V0789	631191	7702435		4.00	0.11	3.95	0.06	4,595	439	51	3,392	0.34	485	1	Amphibole Beforsite	
V0790	631188	7702519	_	1.68	0.18	1.65	0.03		268	14	253	0.03	201		Brown Beforsite	
V0791	631201	7702538		3.83	0.15	3.74	0.09		745	35	157	0.02	737		Brown Beforsite	
V0792	631195	7702563		9.89	0.15	9.67	0.23		1,715	177	11,982	1.20	2,272		Brown Beforsite	
V0793	631181	7702562		1.16	0.21	1.13	0.04		313	17	381	0.04	431		Brown Beforsite	
V0794	631224	7702579		3.88	0.15 0.18	3.81 1.93	0.07	5,954 3,536	609 600	45 31	784 242	0.08	495 362		Brown Beforsite Brown Beforsite	
	621071							3 5 3 3 6	bu()		フムン	0.02	362	. 2	LDLOWILBETOTSITE	
V0795 V0796	631274 631302	7702581 7702462		2.00 3.92	0.13	3.73	0.19		632	190	199	0.02	1,151		Amphibole Beforsite	

Table 1 Dyke Rock Chip analytical results (Datum WGS84\_Z33S)

Total Rare Earth Oxide TREO+Y = La2O3 + Ce2O3 + Pr6O11 + Nd2O3 + Sm2O3 + Eu2O3 + Gd2O3 + Tb4O7 + Dy2O3 + Ho2O3 + Er2O3 + Tm2O3 + Yb2O3 + Lu2O3+ Y2O3 NdPr (%TREO) = (Nd2O3 + Pr6O11)/TREO LREO= La2O3 + Ce2O3 + Pr6O11 + Nd2O3

HREO = Sm2O3 + Eu2O3 + Gd2O3 + Tb4O7 + Dy2O3 + Ho2O3 + Er2O3 + Tm2O3 + Yb2O3 + Lu2O3+ Y2O3

NdPr = Nd2O3 + Pr6O11 SEG = Sm2O3 + Eu2O3 + Gd2O3 TbDy = Tb4O7 + Dy2O3





## **Niobium Results Along Mafic Dykes**

In addition to sampling the carbonatite plug, a further four (4) samples were collected across the Nb dyke zone on the southwest flank of the carbonatite. Results for these samples ranged from  $\underline{\textbf{5.44\% to}}$   $\underline{\textbf{10.38\% Nb}_2\textbf{O}_5}$ . This provides additional confidence to previous niobium findings (see announcements dated 28 February 2024 and 27 December 2023). Table 2 compiles the Nb results with Figure 2 depicting recent sample locations in relation to the previous Nb<sub>2</sub>O<sub>5</sub> results.

	Easting	Northing	TREO+Y	TREO+Y	NdPr	LREE	HREE	NdPr	SEG	TbDy	Nb205	Nb205	ThO2	U308	
Sample_ID	m	m	ppm	%	%TREO	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	Rock Type
V0739	629850	7702093	329	0.03	0.14	0.03	0.00	46	8	3	103,829	10.38	11	8	Mafic Float
V0740	629875	7702030	921	0.09	0.19	0.09	0.01	178	38	6	61,522	6.15	80	19	Mafic Dyke
V0741	629933	7701988	78	0.01	0.16	0.01	0.00	13	3	1	62,158	6.22	8	2	Mafic Dyke
V0742	629933	7701988	66	0.01	0.18	0.01	0.00	12	3	1	54,398	5.44	6	3	Mafic Dyke
		average	348	0.03	0.17	0.03	0.00	62	13	3	70,476	7.05	26	8	

Table 2: Mafic dyke samples collected on the SW flank

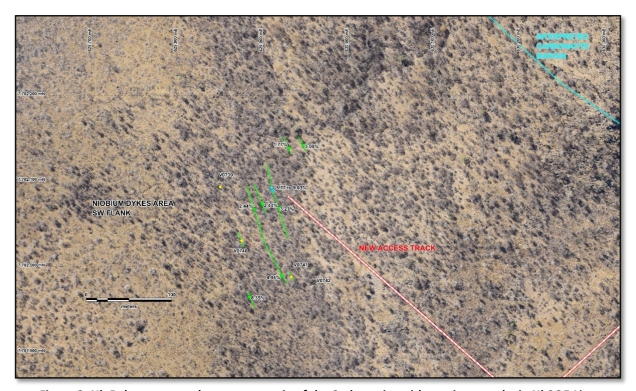


Figure 2: Nb Dykes area southwestern margin of the Carbonatite with previous results in Nb2O5 %.

# **Preparations for Maiden Niobium Drilling Progressing**

The current campaign in prominent scale geological mapping and rock chip sampling will form the basis in targeting drill collars for the upcoming maiden 2000m REE & Niobium diamond drilling programme. Pre-drilling preparations are now underway, this includes track access clearance and locating underground water supplies for diamond drilling. Figure 3 provides insight on drill planning, access tracks and potential water bores.





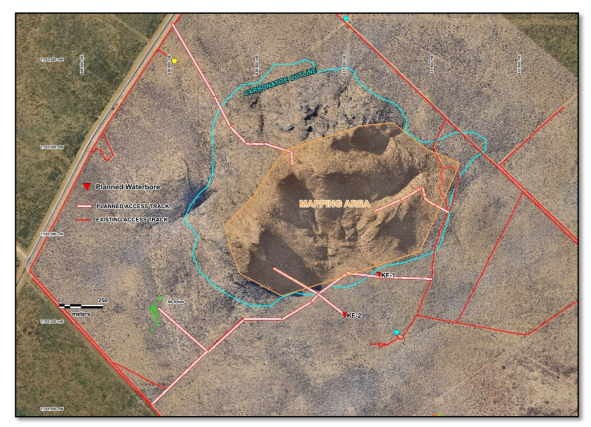


Figure 3: Drill Planning, access tracks and water bores

## **Track Access Clearance**

Trackwork clearance has commenced with access tracks cut to the Nb-rich dykes and fence line tracks cleared including the installation of gates to access the paddocks around the carbonatite. The wheeled dozer is being replaced with a track mounted bulldozer to commence cutting the main access tracks onto the carbonatite.



Figure 4: The southern access track and new gate with the carbonatite in the background





## **Potential Water Bore Sites Surveyed**

Ground EM and SP geophysical surveys were conducted over areas identified as potential bore sites, one fault-controlled drainage and the other a sovite-syenite contact. Sites along both traverses suggest good potential for water, positions shown in Figure 3. The intention will be to drill sites (KF1 & KF2) with a third location as back-up. Tracks have been cut into both sites and the contractor for water bore drilling has been engaged. The initiative will supply water access for the Company's upcoming maiden diamond drilling programme.

#### This Announcement has been approved for release by the Board of Aldoro Resources Ltd

### Kameelburg Geology Reference Map

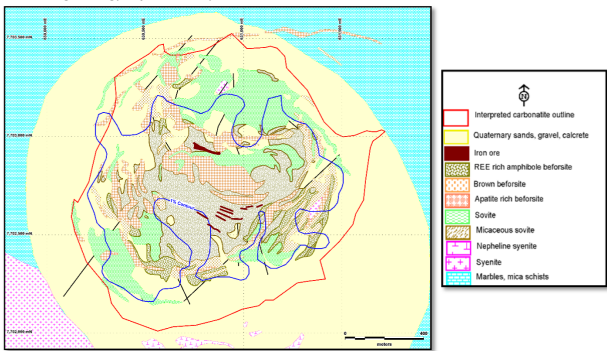


Figure 5: Geological Map of the Kameelburg Carbonatite derived from published data (after Prins, 1981) with >1% TREO contour. Datum is UTM WGS84 zone 33.

#### References

**Prins (1981**): Figure 18.9 page 18-23, Section 18.4 Ondurakorume Carbonatite Complex by V.J. Verwoerd. Geological Survey of Namibia Publication: The Geology of Namibia, Vol3: Palaeozoic to Cenozoic by R.McG. Miller.





V0723         15898.2         35.5         7         68.6         115.4         4         13152.5         0.5         3041.5         1221.1         251.5         10.1         0.8         88.1         4.0           V0724         13580.5         3.2.8         7.9         53         99.7         4.2         10163.5         0.7         2860.3         1103.7         240.2         8.8         0.9         98.4         5.2           V0726         18055.6         39.4         7.1         75         148         4.1         14212.0         0.5         361.7         111.1         12.2         0.6         90.3         3.8           V0727         20497.6         37.7         7.2         73.2         142.2         4.1         17705.5         0.5         385.8         157.4         3.1         12.2         0.6         90.3         3.8           V0729         6792.6         33.3         8.7         38.4         79.6         4.3         5178.5         0.7         1550.4         86.8         153.7         8.1         1.1         104.2         5.5           V0730         1272.2         21.4         5.7         4.4         83.2         2.7         11724.0	ppm Th_ppn 1359 170. 557 184. 2095 156. 1609 19 694 213.	
VO725         14836.1         29.4         6.1         53.9         104.3         3.4         12086.9         0.5         278.3         1110.1         232.8         8.5         0.7         82.2         4.1           V0727         20497.6         37.7         7.2         73.2         142.2         4.1         17705.5         0.5         3885.8         1574.8         323.2         11.5         0.7         96.7         3.7           V0728         29443.2         43.5         7.9         77.3         149         4.6         18346.7         0.6         4440.3         1821.9         341.8         12.8         0.8         107         4.5           V0730         12722.2         21.4         5.7         44         83.2         2.7         11724         0.5         2030.2         917.9         187.4         6.2         0.6         69.5         3.8           V0731         8647.7         22.6         5.3         43.7         86         2.6         7088         0.4         1792.5         685.3         175.5         6.8         0.6         69.5         3.8           V0732         15274         27.6         7.6         46.1         85.4         3.6	2095 156. 1609 19	
\begin{align*}   \beg	1609 19	
\begin{align*}   \beg		8 1.0
VOTZ8         23443.2         43.5         7.9         77.3         149         4.6         18346.7         0.6         4440.3         1821.9         341.8         12.8         0.8         107         4.5           V0729         6792.6         33.3         8.7         38.4         79.6         4.3         5178.5         0.7         155.0         568.1         8.1         1.1         104.2         5.5           V0731         1877.7         22.6         5.3         43.7         86         2.6         7068         0.4         1792.5         688.3         175.5         6.8         0.6         66         3.4           V0733         12893.4         22.6         6.2         44.6         81.4         3.1         11058.5         0.4         179.2         18.3         1217.7         7.1         0.8         88.9         3.8           V0733         12893.4         22.6         6.5         5.5         5.1         99.5         2.8         165.4         3.3         11055.5         0.4         248.8         980.8         20.4         6.6         8.0         0.7         7.7         1.0         6.6         10.7         1.5         3.9         1.1         113.3 <td>694 213</td> <td>_</td>	694 213	_
V0729         6792.6         33.3         8.7         38.4         79.6         4.3         5178.5         0.7         1550.4         568         153.7         8.1         1.1         104.2         5.5           V0730         12722.2         21.4         5.7         44         83.2         2.2         11724         0.5         2230.2         917.9         187.4         6.2         0.6         66         3.8           V0732         15274         27.6         7.6         46.1         85.4         3.6         13060.7         0.5         2846.9         1143.3         217.7         7.1         0.8         88.9         3.8           V0733         12883.4         24.6         6.2         44.6         81.4         3.1         11056.5         0.4         2488         980.8         204.6         6.8         0.7         77.4         3.5           V0734         14159.9         38.8         10.7         47.5         93.9         5.1         11862.3         0.5         2833.3         107.7         213.4         9.1         1.1         123.3         4.9           V0736         12138.2         31.5         8.4         46         88.7         4.1 <td< td=""><td></td><td></td></td<>		
V0730         12722.2         21.4         5.7         44         83.2         2.7         11724         0.5         2230.2         917.9         187.4         6.2         0.6         69.5         3.8           V0731         8647.7         22.6         5.5         3         43.7         86         2.6         7068         0.4         1792.5         685.3         175.5         6.8         0.6         66         3.4           V0733         15274         2.7         7.6         46.1         85.4         3.6         13060.7         5.2         2846.9         113.3         217.7         7.1         0.8         88.9         3.8           V0734         18815         22.8         5.5         5.1         93.5         5.2         16343.3         0.4         2488         980.8         204.6         6.8         0.7         77.4         3.5           V0735         141815         23.8         15.7         47.5         93.9         5.1         11862.3         0.5         2633.3         107.7         7.1         0.6         68.5         2.9           V0736         12138.2         31.5         8.4         46         88.7         4.1         10049.5	966 368.	_
V0731         8647.7         22.6         5.3         43.7         86         2.6         7068         0.4         1792.5         685.3         175.5         6.8         0.6         66         3.4           V0732         15274         27.6         7.6         46.1         85.4         3.6         13606.7         0.5         2846.9         1143.3         217.7         7.1         0.8         88.9         3.8           V0734         12893.4         2.4         6.2         44.6         81.4         3.1         11055.5         0.4         2488         80.0         20.9         1.0         6.6         6.5         7.7         7.7         3.5           V0735         14159.9         38.8         10.7         47.5         93.9         5.1         1862.3         0.5         2633.3         1074.7         213.4         9.1         1.1         123.3         4.9           V0736         12138.2         31.5         8.4         46         88.7         4.1         110049.5         0.4         2431.6         952.6         20.8         8.0         0.9         101.1         3.8           V0739         122.5         2.3         1.1         0.2         15.5 </td <td>4574 103. 4311 112.</td> <td>_</td>	4574 103. 4311 112.	_
V0732         15274         27.6         7.6         46.1         85.4         3.6         13060.7         0.5         2846.9         1143.3         217.7         7.1         0.8         88.9         3.8           V0733         12893.4         24.6         6.2         44.6         81.4         3.1         11058.5         0.4         2488         980.8         204.6         6.8         0.7         77.4         3.5           V0735         18815         22.8         5.5         51.5         59.5         2.8         1836         22.9         7.1         0.6         68.5         2.9           V0736         12138.2         31.5         8.4         46         88.7         4.1         10049.5         0.4         2431.6         952.6         208.8         8.0         0.9         101.1         3.8           V0737         12927.1         40.6         9.7         56.6         105.7         510758.5         0.4         2531.6         993.1         22.6         0.0         9101.1         3.8           V0738         120.5         2.3         1.1         0.9         2.5         0.4         95.6         X         29.2         10.2         3.8         0.4	3915 103.	_
V0733   12893.4   24.6   6.2   44.6   81.4   3.1   11058.5   0.4   2488   980.8   204.6   6.8   0.7   77.4   3.5   V0734   18815   22.8   5.5   51.5   93.5   2.8   16343.3   0.4   3183.6   1358.2   239.7   7.1   0.6   68.5   2.9   V0736   14159.9   38.8   10.7   47.5   93.9   5.1   11862.3   0.5   2633.3   1074.7   213.4   9.1   1.1   123.3   4.9   V0736   12138.2   31.5   8.4   46   88.7   4.1   10049.5   0.4   2431.6   952.6   208.8   8.0   0.9   101.1   3.8   V0737   12927.1   40.6   9.7   56.6   105.7   5   10758.5   0.4   2551.9   993.1   242.6   10.2   0.9   124.9   4.3   V0738   14484.5   30.1   7.3   46.6   88.9   3.6   12608.9   0.4   2621.7   1080.5   206   7.9   0.8   85.4   4.2   V0739   120.5   2.3   1.1   0.9   2.5   0.4   95.6   X   29.2   10.2   3.8   0.4   0.2   11.9   0.7   7   V0740   357.8   4.3   1.4   4.3   10.7   0.6   218.6   0.2   116.1   35.3   17.6   1.0   0.2   15.2   1.3   4   V0741   26   1   0.5   0.3   1.1   0.2   19.5   X   8.1   2.6   1.3   0.2   X   5.1   0.5   4   V0742   19.4   0.9   0.7   0.3   1.1   0.2   16.1   X   7.6   2.5   1.2   0.2   X   5.2   0.4   3   V0744   11487   30.9   8.1   57.2   107.5   4   7689.7   0.6   2480.3   998.4   253.4   8.3   0.9   100.9   5.2   V0744   11487   30.9   8.1   57.2   107.5   4   7689.7   0.6   2480.3   998.4   253.4   8.3   0.9   100.9   5.2   V0744   1243.6   26   5.1   55.3   102.8   2.9   12118.9   0.3   2661.7   107.7   235.3   7.5   0.6   73.8   2.6   V0747   1728.4   28.3   4.6   42.5   85.3   2.9   15846.7   0.3   2661.7   107.7   235.3   7.5   0.6   73.8   2.6   V0749   15063.1   27.8   5   60.3   11.9   2.9   13955.8   0.3   2675.9   1105.7   237.3   9.4   0.5   68.8   2.4   V0750   1180.3   22.1   4.9   4.9   4.1   91.8   2.7   9658.4   0.3   2675.9   1105.7   237.3   9.4   0.5   68.8   2.4   V0750   1198.3   22.1   4.9   4.1   91.8   2.7   9658.4   0.3   2675.9   1105.7   237.3   9.4   0.5   68.8   2.4   V0750   13948.6   24   5.5   44.5   81.4   311440.9   0.5   2451.4   303.4   242.2   81.0   6.9   0.5   60.3   2.7   4	1140 156.	_
V0735         14159.9         38.8         10.7         47.5         93.9         5.1         11862.3         0.5         2633.3         1074.7         213.4         9.1         1.1         123.3         4.9           V0736         12138.2         31.5         8.4         46         88.7         4.1         10049.5         0.4         2431.6         952.6         208.8         8.0         0.9         101.1         3.8           V0737         12927.1         40.6         9.7         56.6         105.7         5         10758.5         0.4         2551.1         1980.5         22.6         10.2         0.9         124.9         4.3           V0739         120.5         2.3         1.1         0.9         2.5         0.4         96.6         X         29.2         10.2         3.8         0.4         0.2         11.9         0.7         7         7         7         7         40740         357.8         4.3         1.4         4.3         10.7         0.6         218.6         0.2         116.1         35.3         1.6         1.0         0.2         15.2         1.3         4           V0741         26         1         0.5         0.3 <td>105 12</td> <td>9 0.2</td>	105 12	9 0.2
V0736         12138.2         31.5         8.4         46         88.7         4.1         10049.5         0.4         2431.6         952.6         208.8         8.0         0.9         101.1         3.8           V0737         12927.1         40.6         9.7         56.6         105.7         5         10758.5         0.4         2551.9         993.1         242.6         10.2         0.9         124.9         4.3           V0738         14484.5         30.1         7.3         46.6         88.9         3.6         12608.9         0.4         2621.7         1080.5         206         7.9         0.8         85.4         4.2           V0740         357.8         4.3         1.4         4.3         10.7         0.6         218.6         0.2         116.1         35.3         17.6         1.0         0.2         15.2         1.3         0.2         X         5.1         0.5         1.3         0.2         X         5.2         0.4         30.9         11.0         0.2         116.1         35.3         17.6         1.0         0.2         15.2         1.3         4.0         114.2         1.6         1.2         0.2         X         5.1 <td< td=""><td>85 201.</td><td></td></td<>	85 201.	
V0737         12927.1         40.6         9.7         56.6         105.7         5         10758.5         0.4         2551.9         993.1         242.6         10.2         0.9         124.9         4.3           V0738         14484.5         30.1         7.3         46.6         88.9         3.6         12608.9         0.4         2621.7         1080.5         206         7.9         0.8         85.4         4.2           V0739         120.5         2.3         1.1         0.9         2.5         0.4         95.6         X         29.2         10.2         3.8         0.4         0.2         11.9         0.7         7           V0741         26         1         0.5         0.3         1.1         0.2         115.1         X         7.6         2.5         1.2         0.2         X         5.1         0.5         0.4           V0742         19.4         0.9         0.7         0.3         1.1         0.2         116.1         X         7.6         2.5         1.2         0.2         X         5.1         0.5         0.4         25.2         1.2         0.2         X         5.1         0.5         0.4         3.3	86 163.	
V0738         14484.5         30.1         7.3         46.6         88.9         3.6         12608.9         0.4         2621.7         1080.5         206         7.9         0.8         85.4         4.2           V0739         120.5         2.3         1.1         0.9         2.5         0.4         95.6         X         29.2         10.2         3.8         0.4         0.2         11.9         0.7         7           V0740         357.8         4.3         1.4         4.3         10.7         0.6         218.6         0.2         116.1         35.3         17.6         1.0         0.2         15.2         1.3         4           V0741         26         1         0.5         0.3         1.1         0.2         19.5         X         8.1         2.6         1.3         0.2         X         5.2         0.4         0.09         7         0.3         1.1         0.2         16.1         X         7.6         2.5         1.2         0.2         X         5.2         0.4         3           V0743         18887         38.1         9         55.3         106.9         4.9         15210.8         0.6         3430.4 <td< td=""><td>115 12</td><td></td></td<>	115 12	
V0739         120.5         2.3         1.1         0.9         2.5         0.4         95.6         X         29.2         10.2         3.8         0.4         0.2         11.9         0.7         7           V0740         357.8         4.3         1.4         4.3         10.7         0.6         218.6         0.2         116.1         35.3         17.6         1.0         0.2         15.2         1.3         4           V0741         26         1         0.5         0.3         1.1         0.2         16.1         X         7.6         2.5         1.2         0.2         X         5.1         0.5         0.4         3           V0743         18887         38.1         9         55.3         106.9         4.9         15210.8         0.6         3430.4         1447.3         250.7         9.8         0.9         117.3         4.8           V0744         11487         30.9         8.1         57.2         107.5         4         7689.7         0.6         2683.3         99.4         25.4         8.3         0.9         100.9         5.2           V0744         17128.4         22.3         1.6         4.2         7091.4 </td <td>278 193. 166 126.</td> <td></td>	278 193. 166 126.	
V0740         357.8         4.3         1.4         4.3         10.7         0.6         218.6         0.2         116.1         35.3         17.6         1.0         0.2         15.2         1.3         4           V0741         26         1         0.5         0.3         1.1         0.2         19.5         X         8.1         2.6         1.3         0.2         X         5.1         0.5         0.5         4           V0742         19.4         0.9         0.7         0.3         1.1         0.2         16.1         X         7.6         2.5         1.2         0.2         X         5.2         0.4         3           V0743         18897         38.1         9         55.3         106.9         4.9         15210.8         0.6         3430.4         1447.3         250.7         9.8         0.9         117.3         4.8           V0744         11487         30.9         8.1         57.2         107.5         4         7689.7         0.6         2683.3         998.4         253.4         8.3         0.9         100.9         5.2           V0745         955.3         3.6         5.1         5.5         102.8	2582 10.	
V0741         26         1         0.5         0.3         1.1         0.2         19.5         X         8.1         2.6         1.3         0.2         X         5.1         0.5         4           V0742         19.4         0.9         0.7         0.3         1.1         0.2         16.1         X         7.6         2.5         1.2         0.2         X         5.2         0.4         3           V0743         18887         38.1         9         55.3         106.9         4.9         15210.8         0.6         3430.4         1447.3         250.7         9.8         0.9         110.3         4.8           V0744         11487         30.9         8.1         57.2         107.5         4         7689.7         0.6         2683.3         998.4         253.4         8.3         0.9         100.9         5.2           V0745         9053.1         33.6         8.1         43.8         88.6         4.2         7091.4         0.6         194.9         726         183.2         8.2         0.8         102.5         4.6           V0746         14236.6         26         5.1         55.3         102.8         2.9         1524	3007 70.	
V0743         18987         38.1         9         55.3         106.9         4.9         15210.8         0.6         3430.4         1447.3         250.7         9.8         0.9         117.3         4.8           V0744         11487         30.9         8.1         57.2         107.5         4         7689.7         0.6         2683.3         998.4         253.4         8.3         0.9         100.9         5.2           V0745         9953.1         33.6         8.1         43.8         88.6         4.2         7091.4         0.6         1949.9         726         183.2         8.2         0.8         102.5         4.6           V0747         17128.4         28.3         4.6         42.5         85.3         2.9         15846.7         0.3         2756.8         1203.4         193.8         8.4         0.5         71.7         2.1           V0749         1750.8         38.2         9.3         52         106         4.9         15765.7         0.6         2820.5         1221.1         218         9.8         1.0         121.3         4.3           V0749         15063.1         27.8         5         60.3         1119         2.9 <td< td=""><td>3452 6.</td><td></td></td<>	3452 6.	
V0744         11487         30.9         8.1         57.2         107.5         4         7689.7         0.6         2683.3         998.4         253.4         8.3         0.9         100.9         5.2           V0745         9053.1         33.6         8.1         43.8         88.6         4.2         7091.4         0.6         1949.9         726         183.2         8.2         0.8         102.5         4.6           V0746         14236.6         26         5.1         55.3         102.8         2.9         12118.9         0.3         2661.7         1070.7         235.3         7.5         0.6         73.8         2.6           V0747         17128.4         28.3         4.6         42.5         85.3         2.9         15846.7         0.3         2661.7         1070.7         235.3         7.5         0.6         73.8         2.6           V0749         15063.1         27.8         5         60.3         119         2.9         19395.8         0.3         2675.9         1105.7         237.3         9.4         0.5         68.8         2.4           V0750         1180.3         22.1         4.9         49.1         91.8         2.7	8027 5.	1 2.2
V0745         9953.1         33.6         8.1         43.8         88.6         4.2         7091.4         0.6         1949.9         726         183.2         8.2         0.8         102.5         4.6           V0746         14236.6         26         5.1         55.3         102.8         2.9         12118.9         0.3         2661.7         1070.7         235.3         7.5         0.6         73.8         2.6           V0747         17128.4         28.3         4.6         42.5         85.3         2.9         1586.7         0.3         2756.8         1203.4         193.8         8.4         0.5         71.7         2.1           V0748         17075.8         38.2         9.3         52         106         4.9         15765.7         0.6         2820.5         1221.1         218         9.8         1.0         121.3         4.3           V0750         11180.3         22.1         4.9         49.1         91.8         2.7         9658.4         0.3         2208.1         160.9         207.6         6.9         0.5         60.3         2.7           V0751         21051.2         58.1         15.3         68         132.4         7.6	698 235.	
V0746         14236.6         26         5.1         55.3         102.8         2.9         12118.9         0.3         2661.7         1070.7         235.3         7.5         0.6         73.8         2.6           V0747         17128.4         28.3         4.6         42.5         85.3         2.9         15846.7         0.3         2756.8         1203.4         193.8         8.4         0.5         71.7         2.1           V0748         17075.8         38.2         9.3         55         106         4.9         15765.7         0.6         2820.5         1221.1         218         9.8         1.0         121.3         4.3           V0750         1180.3         22.1         4.9         49.1         91.8         2.7         9658.4         0.3         2208.1         86.9         207.6         6.9         0.5         68.8         2.4           V0750         1180.3         22.1         4.9         49.1         91.8         2.7         9658.4         0.3         2208.1         86.9         207.6         6.9         0.5         60.3         2.7           V0751         21051.2         58.1         15.3         68         132.4         7.6	578 346.	
V0747         17128.4         28.3         4.6         42.5         85.3         2.9         15846.7         0.3         2756.8         1203.4         193.8         8.4         0.5         71.7         2.1           V0748         17075.8         38.2         9.3         52         106         4.9         15765.7         0.6         2820.5         1221.1         218         9.8         1.0         121.3         4.3           V0749         15063.1         27.8         5         60.3         119         2.9         13955.8         0.3         2675.9         1105.7         237.3         9.4         0.5         68.8         2.4           V0750         11180.3         22.1         4.9         49.1         91.8         2.7         9658.4         0.3         2675.9         1105.7         237.3         9.4         0.5         68.8         2.4           V0751         21051.2         58.1         15.3         68         132.4         7.6         16409.1         1         372.4         157.6         297         13.0         1.6         209.3         7.9           V0752         13948.6         24         5.5         44.5         81.4         3 <t< td=""><td>163 106.</td><td>_</td></t<>	163 106.	_
V0748         17075.8         38.2         9.3         52         106         4.9         15765.7         0.6         2820.5         1221.1         218         9.8         1.0         121.3         4.3           V0749         15063.1         27.8         5         60.3         119         2.9         13955.8         0.3         2675.9         1105.7         237.3         9.4         0.5         68.8         2.4           V0750         11180.3         22.1         4.9         49.1         91.8         2.7         9658.4         0.3         2208.1         860.9         207.6         6.9         0.5         60.3         2.7           V0751         21051.2         58.1         15.3         68         132.4         7.6         16409.1         1         3723.4         1574.6         297         13.0         1.6         209.3         7.9           V0752         13948.6         24         5.5         44.5         81.4         3         11440.9         0.5         2451.4         1034.5         202.9         6.7         0.7         76.4         3.6           V0753         10687.3         13.6         5.1         33.2         65         2.4 <td< td=""><td>229 166. 403 191.</td><td>_</td></td<>	229 166. 403 191.	_
V0749         15063.1         27.8         5         60.3         119         2.9         13955.8         0.3         2675.9         1105.7         237.3         9.4         0.5         68.8         2.4           V0750         11180.3         22.1         4.9         49.1         91.8         2.7         9658.4         0.3         2208.1         860.9         207.6         6.9         0.5         60.3         2.7           V0751         21051.2         58.1         15.3         68         132.4         7.6         16409.1         1         3723.4         1574.6         297         13.0         1.6         209.3         7.9           V0752         13948.6         24         5.5         44.5         81.4         3         11440.9         0.5         2451.4         1034.5         202.9         6.7         0.7         76.4         3.6           V0753         10687.3         13.6         3.7         38.7         61.3         1.6         8672.9         0.3         2142.2         835.4         193.3         4.2         0.4         40.5         2.1           V0754         9694.2         20.6         5.1         33.2         65         2.4 <t< td=""><td>739 179.</td><td></td></t<>	739 179.	
V0750         11180.3         22.1         4.9         49.1         91.8         2.7         9658.4         0.3         2208.1         860.9         207.6         6.9         0.5         60.3         2.7           V0751         21051.2         58.1         15.3         68         132.4         7.6         16409.1         1         3723.4         1574.6         297         13.0         1.6         209.3         7.9           V0752         13948.6         24         5.5         44.5         81.4         3         11440.9         0.5         2451.4         1034.5         202.9         6.7         0.7         76.4         3.6           V0753         10687.3         13.6         3.7         88.7         61.3         1.6         867.9         0.3         2142.2         835.4         193.3         4.2         0.4         40.5         2.1           V0754         9694.2         20.6         5.1         33.2         65         2.4         790.7         0.4         1804.2         729.3         151         5.6         0.6         65.5         3.3           V0755         12247.1         2.6         7.1         46.7         88.5         3.4         10	3368 156.	
V0751         21051.2         58.1         15.3         68         132.4         7.6         16409.1         1         3723.4         1574.6         297         13.0         1.6         209.3         7.9           V0752         13948.6         24         5.5         44.5         81.4         3         11440.9         0.5         2451.4         1034.5         202.9         6.7         0.7         76.4         3.6           V0753         10687.3         13.6         3.7         38.7         61.3         1.6         8672.9         0.3         2142.2         835.4         193.3         4.2         0.4         40.5         2.1           V0754         9694.2         20.6         5.1         33.2         65         2.4         790.7         0.4         1804.2         729.3         151         5.6         0.6         65.5         3.3           V0755         12247.1         26.6         7.1         46.7         88.5         3.4         10529         0.6         2306.5         922         207.5         7.1         0.8         90.2         4.4           V0756         15070.8         7.8         44.5         80.8         3.7         12533.8	5509 109.	_
V0753         10687.3         13.6         3.7         38.7         61.3         1.6         8672.9         0.3         2142.2         835.4         193.3         4.2         0.4         40.5         2.1           V0754         9694.2         20.6         5.1         33.2         65         2.4         7907.7         0.4         1804.2         729.3         151         5.6         0.6         65.5         3.3           V0755         12247.1         26.6         7.1         46.7         88.5         3.4         10529         0.6         2306.5         922         207.5         7.1         0.8         90.2         4.4           V0756         15070.8         27.8         7.8         44.5         80.8         3.7         12533.8         0.6         2692.9         1126.9         209.3         7.1         0.9         95.3         5.0           V0757         9447.6         25         7.2         46         88.6         3.1         7285.1         0.7         2105.7         778.2         202.4         7.3         0.9         90.3         5.5           V0758         17289.1         25.5         4.5         69.8         139.1         2.6         11	118 497.	
V0754         9694.2         20.6         5.1         33.2         65         2.4         7907.7         0.4         1804.2         729.3         151         5.6         0.6         65.5         3.3           V0755         12247.1         26.6         7.1         46.7         88.5         3.4         10529         0.6         2306.5         922         207.5         7.1         0.8         90.2         4.4           V0756         15070.8         27.8         7.8         44.5         80.8         3.7         12533.8         0.6         2692.9         1126.9         209.3         7.1         0.9         95.3         5.0           V0757         9447.6         25         7.2         46         88.6         3.1         7286.1         0.7         2105.7         778.2         202.4         7.3         0.9         90.3         5.5           V0758         17289.1         25.5         4.5         69.8         139.1         2.6         11931.4         0.3         3297.5         1365         292.9         9.4         0.4         59.1         2.5           V0759         13002.3         24.5         5.3         54.7         111.2         2.7         1	57 387.	
V0755         12247.1         26.6         7.1         46.7         88.5         3.4         10529         0.6         2306.5         922         207.5         7.1         0.8         90.2         4.4           V0756         15070.8         27.8         7.8         44.5         80.8         3.7         12533.8         0.6         2692.9         1126.9         209.3         7.1         0.9         95.3         5.0           V0757         9447.6         25         7.2         46         88.6         3.1         7285.1         0.7         2105.7         778.2         202.4         7.3         0.9         90.3         5.5           V0758         17289.1         25.5         4.5         69.8         139.1         2.6         11931.4         0.3         3297.5         1365         292.9         9.4         0.4         59.1         2.5           V0759         13002.3         24.5         5.3         54.7         111.2         2.7         1017.4         0.4         2409.7         994.8         222         8.1         0.6         69.9         3.6           V0760         11677.1         31.8         8.5         48.3         92.4         4.1 <t< td=""><td>197 878.</td><td></td></t<>	197 878.	
V0756         15070.8         27.8         7.8         44.5         80.8         3.7         12533.8         0.6         2692.9         1126.9         209.3         7.1         0.9         95.3         5.0           V0757         9447.6         25         7.2         46         88.6         3.1         7285.1         0.7         2105.7         778.2         202.4         7.3         0.9         90.3         5.5           V0758         17289.1         25.5         4.5         69.8         139.1         2.6         11931.4         0.3         3297.5         1365         292.9         9.4         0.4         59.1         2.5           V0759         13002.3         24.5         5.3         54.7         111.2         2.7         10177.4         0.4         2409.7         994.8         222         8.1         0.6         69.9         3.6           V0760         11677.1         31.8         8.5         48.3         92.4         4.1         9595.4         0.6         2329.4         910.7         203.7         8.1         0.9         107.6         5.2           V0761         11790.9         28.2         7.7         47.7         88.9         3.8	316 503.	
V0757         9447.6         25         7.2         46         88.6         3.1         7285.1         0.7         2105.7         778.2         202.4         7.3         0.9         90.3         5.5           V0758         17289.1         25.5         4.5         69.8         139.1         2.6         11931.4         0.3         3297.5         1365         292.9         9.4         0.4         59.1         2.5           V0759         13002.3         24.5         5.3         54.7         111.2         2.7         10177.4         0.4         2409.7         994.8         222         8.1         0.6         69.9         3.6           V0760         11677.1         31.8         8.5         48.3         92.4         4.1         9595.4         0.6         2329.4         910.7         203.7         8.1         0.9         107.6         5.2           V0761         11790.9         28.2         7.7         47.7         88.9         3.8         913.1         0.5         2401.3         920         212.9         7.5         0.8         94.2         4.7           V0762         13496.9         32.6         7         56.6         112.9         3.8 <td< td=""><td>465 718. 532 790.</td><td>_</td></td<>	465 718. 532 790.	_
V0758         17289.1         25.5         4.5         69.8         139.1         2.6         11931.4         0.3         3297.5         1365         292.9         9.4         0.4         59.1         2.5           V0759         13002.3         24.5         5.3         54.7         111.2         2.7         10177.4         0.4         2409.7         994.8         222         8.1         0.6         69.9         3.6           V0760         11677.1         31.8         8.5         48.3         92.4         4.1         9595.4         0.6         2329.4         910.7         203.7         8.1         0.9         107.6         5.2           V0761         11790.9         28.2         7.7         47.7         88.9         3.8         9513.1         0.5         2401.3         920         212.9         7.5         0.8         94.2         4.7           V0762         13496.9         32.6         7         56.6         112.9         3.8         11288.5         0.4         2669.6         1043.9         239.1         9.6         0.7         91.1         3.7	577 1114.	_
V0759         13002.3         24.5         5.3         54.7         111.2         2.7         10177.4         0.4         2409.7         994.8         222         8.1         0.6         69.9         3.6           V0760         11677.1         31.8         8.5         48.3         92.4         4.1         9595.4         0.6         2329.4         910.7         203.7         8.1         0.9         107.6         5.2           V0761         11790.9         28.2         7.7         47.7         88.9         3.8         9513.1         0.5         2401.3         920         212.9         7.5         0.8         94.2         4.7           V0762         13496.9         32.6         7         56.6         112.9         3.8         11288.5         0.4         2669.6         1043.9         239.1         9.6         0.7         91.1         3.7	384 1897.	
V0761         11790.9         28.2         7.7         47.7         88.9         3.8         9513.1         0.5         2401.3         920         212.9         7.5         0.8         94.2         4.7           V0762         13496.9         32.6         7         56.6         112.9         3.8         11288.5         0.4         2669.6         1043.9         239.1         9.6         0.7         91.1         3.7	359 1003.	_
V0762 13496.9 32.6 7 56.6 112.9 3.8 11288.5 0.4 2669.6 1043.9 239.1 9.6 0.7 91.1 3.7	205 402.	8 1.5
	216 333.	8 0.6
	472 207.	_
	245 258.	_
V0764         21547.9         26.7         5         52.7         101.5         2.9         20394.3         0.3         3393.9         1499.8         235.5         8.6         0.5         66.9         2.7           V0765         17762.6         34.2         8.5         49.5         102.3         4.1         16808.7         0.6         2804.2         1227.7         211.5         9.4         0.9         103.6         4.9	1672 396. 178 372.	_
	178 372. 1606 360.	_
1000 1000 1 1000	158 376.	_
V0768 14711.1 27.5 3 59 117.6 2.3 12316.4 0.2 2833.2 1121.3 250.2 9.7 0.3 44.2 1.2	283 319.	_
V0769 7545.1 24.5 6.3 40.7 78.1 2.9 5998.2 0.5 1585.4 600.4 164.7 6.7 0.7 74.5 3.9	4707 86.	7 1.0
V0770         21533.9         32.2         6.9         51.8         98.6         3.7         20188.7         0.4         3177.4         1448         229.6         8.9         0.7         92.1         3.6	534 216.	
	3267 167.	
V0772 16594.3 41.9 6.5 81.4 160.8 4.2 11867.3 0.4 3684 1403.1 339.7 13.1 0.6 87.4 3.3	992 255.	_
V0773         12073         45         4.5         75.8         163.1         3.6         10649.9         0.2         2601.1         958.7         277.5         15.3         0.4         74.3         1.6           V0774         12291.2         36.4         6.2         95.5         178.1         3.4         9917.5         0.4         2788.3         1016.5         360.9         12.8         0.7         81         3.4	300 336. 1184 1113.	_
V0775 12516.1 21 3.5 56.9 106.3 2 9825.3 0.3 2523.6 996.2 244.2 7.4 0.4 46.7 2.1	609 176.	
100776 12432.4 17.6 1.5 66.6 137.1 1.1 23189.7 0.2 3811.4 1598.4 290.9 9.3 0.2 26.3 1.0	73 356.	_
V0777 14672.4 15.8 2.9 48.4 90.9 1.6 13057.1 0.3 2491.8 1057.5 203.5 6.2 0.3 37.2 2.0	167 170.	
V0778         24561.9         76.2         13.2         81.2         173.5         8.7         21988.9         0.6         4223         1789.4         331.5         18.8         1.1         187.5         4.6	1235 611.	6 1.9
V0779         14646.4         48.7         9.1         53.7         117.8         5.2         11883.1         0.5         2773.5         1114.6         222.8         12.8         0.9         122.3         4.7	630 248.	
V0780 18396.4 44.3 7.6 72.3 138.7 4.6 15239.9 0.5 3634.4 1441.7 316.4 12.3 0.8 100.7 4.3	815 375.	_
V0781         16487.3         42.1         7.7         67.3         129.1         4.4         13655.1         0.5         3258.2         1297.7         290.5         11.5         0.8         102.2         4.0           V0782         13610         39.4         7.6         58.6         120.9         4.4         10782.3         0.7         2766.5         1081.4         247.5         10.9         0.8         98.3         4.7	624 375.	_
V0782         13610         39.4         7.6         58.6         120.9         4.4         10782.3         0.7         2766.5         1081.4         247.5         10.9         0.8         98.3         4.7           V0783         19521.1         31.6         4.6         51.1         114.4         2.8         18778.1         0.2         2862         1300.3         207.3         10.9         0.4         66.9         1.9	2910 503. 185 213.	
	1504 837.	
V0785 12129.9 20.8 6.1 77.8 124.6 2.7 9093.1 0.7 3093.3 1072.6 335.5 6.9 0.8 70.3 5.4	5077 251.	_
V0786 8253.7 25.7 4 56.2 109.3 2.5 6127 0.3 2050 718 231.7 8.7 0.4 51.9 2.1	201 541.	
V0787         18592.1         34.3         4.6         63.3         124.6         3.1         15237.1         0.3         3390.6         1404.8         271.9         11.3         0.5         66.6         2.7	226 32	
V0788         7959.8         20.3         4.9         34.9         66.7         2.5         6598.1         0.6         1647.2         621.7         151         5.7         0.6         60.1         4.1	691 108.	
	2371 426.	_
V0790 7286.7 8.5 2.3 29.5 49.5 1 4261.2 0.3 1839.8 661.5 152.1 3.2 0.3 27.7 2.2	177 176.	_
V0791         15399.7         21.5         5.6         91         159.7         2.4         11670.1         0.6         3526         1279.3         393         8.9         0.8         67.7         4.6           V0792         41419.2         119.4         17.1         210.4         379.1         11.5         28142.2         0.9         9372.2         3500.7         892.2         34.4         1.5         253.8         7.4	110 647. 8376 1996.	_
V0792 41419.2 119.4 17.1 210.4 379.1 11.5 28142.2 0.9 93/2.2 3500.7 892.2 34.4 1.5 253.8 7.4 V0793 4965.4 10.5 2.5 36.8 62.9 1.1 2553.4 0.3 1575.4 512.7 170.6 3.8 0.3 30.7 2.0	266 378.	_
70793 4900.4 10.3 2.3 30.6 02.9 1.1 2303.4 0.3 1375.4 01.2 170.0 3.8 0.3 30.7 2.0 170794 16496.2 28.9 3.5 71.6 131.5 2.4 10923.9 0.2 3650 1404 232.1 9.9 0.4 48.9 2.0	548 434.	
V0795 7854.1 19.1 2.7 76.5 138.3 1.6 5637.5 0.2 2274 731.6 30.9 8.1 0.3 36 1.8		
V0796 15307.6 142.5 70.1 74.1 164.3 26.4 12060.2 5.4 3244.8 1228.1 307.6 22.7 8.6 694.9 45.5	169 318.	5 2.5

Table 2: Raw Analytical Data

## **About Aldoro Resources**

Aldoro Resources Ltd is an ASX-listed (*ASX: ARN*) mineral exploration and development company. Aldoro has a portfolio of critical minerals including rare earth, lithium, rubidium and base metal projects. The Company's suite of projects includes the Kameelburg REE Project in Namibia, the Wyemandoo lithium-rubidium-tungsten project, the Niobe lithium-rubidium-tantalum Project and the Narndee Igneous Complex in Western Australia.





#### Disclaimer

Some of the statements appearing in this announcement may be in the nature of forward-looking statements. You should be aware that such statements are only predictions and are subject to inherent risks and uncertainties. Those risks and uncertainties include factors and risks specific to the industries in which Aldoro operates and proposes to operate as well as general economic conditions, prevailing exchange rates and interest rates and conditions in the financial markets, among other things. Actual events or results may differ materially from the events or results expressed or implied in any forward-looking statement. No forward-looking statement is a guarantee or representation as to future performance or any other future matters, which will be influenced by a number of factors and subject to various uncertainties and contingencies, many of which will be outside Aldoro's control.

Aldoro does not undertake any obligation to update publicly or release any revisions to these forward-looking statements to reflect events or circumstances after today's date or to reflect the occurrence of unanticipated events. No representation or warranty, express or implied, is made as to the fairness, accuracy, completeness or correctness of the information, opinions or conclusions contained in this announcement. To the maximum extent permitted by law, none of Aldoro, its Directors, employees, advisors or agents, nor any other person, accepts any liability for any loss arising from the use of the information contained in this announcement. You are cautioned not to place undue reliance on any forward-looking statement. The forward-looking statements in this announcement reflect views held only as of the date of this announcement.

This announcement is not an offer, invitation or recommendation to subscribe for or purchase securities by Aldoro. Nor does this announcement constitute investment or financial product advice (nor tax, accounting or legal advice) and is not intended to be used for the basis of making an investment decision. Investors should obtain their own advice before making any investment decision.

#### **Competent Person Statement**

The information in this announcement that relates to Exploration Results and other technical information complies with the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (JORC Code). It has been compiled and assessed under the supervision of Mark Mitchell, technical director for Aldoro Resources Ltd. Mr Mitchell is a Member of the Australasian Institute of Geoscientists and 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 JORC Code. Mr Mitchell consents to the inclusion in this announcement of the matters based on his information in the form and context in which it appears.





# JORC Code, 2012 Edition – Table 1

# **Section 1 Sampling Techniques and Data**

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul> <li>Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as downhole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</li> <li>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</li> <li>Aspects of the determination of mineralisation that are Material to the Public Report.</li> <li>In cases where 'industry standard' work has been done this would be relatively simple (eg' 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 (eg submarine nodules) may warrant disclosure of detailed information.</li> </ul>	<ul> <li>Rock samples were collected from outcrop/subcrop of the mapped dyke. At each site approximately 1kg of the targeted lithology was collected. Each sample was bagged and tagged (internally and labelled externally).</li> <li>Data recording. At each site pertinent geological and location information was recorded on datasheets, which were later entered into digital spread sheets. Each site was photographed covering each sample site and a general view of the terrain.</li> <li>Each sample was crushed, pulverised and subsampled (Intertek SP02) and a charge fused with lithium borate and an ICP-MS finish (FB6). Prep work was conducted at Intertek's Tsumeb laboratory before being exported to their Perth laboratory for analysis.</li> </ul>
Drilling techniques	<ul> <li>Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</li> </ul>	No drilling reported.
Drill sample recovery	<ul> <li>Method of recording and assessing core and chip sample recoveries and results assessed.</li> <li>Measures taken to maximise sample recovery and ensure representative nature of the samples.</li> <li>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.</li> </ul>	No drilling reported.  .
Logging	<ul> <li>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.</li> </ul>	No drilling reported.





Criteria	JORC Code explanation	Commentary
Sub-sampling techniques and sample preparation	<ul> <li>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</li> <li>The total length and percentage of the relevant intersections logged.</li> <li>If core, whether cut or sawn and whether quarter, half or all core taken.</li> <li>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</li> <li>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</li> <li>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</li> <li>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.</li> <li>Whether sample sizes are appropriate to the grain size of the material being sampled.</li> </ul>	<ul> <li>No drilling reported.</li> <li>The rock chip sampling the techniques applied are appropriate for initial investigations. They are not intended to be used is any resource calculations.</li> <li>The quality control procedures for the rock sampling are considered good in respect to the use of duplicates and standards which were used to measure the repeatability and consistency of the analytical results.</li> <li>While the measure of representativity is somewhat biased with small samples based on dominate lithology present for the purposes of exploration potential (not resource calculations) the sampling is consider adequate.</li> <li>The 1kg rock samples are appropriate given the dykes mineral grainsize. The soil sample size is appropriate given the amount of material sieved to get the sufficient fine material.</li> </ul>
Quality of assay data and laboratory tests	<ul> <li>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</li> <li>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.</li> <li>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</li> </ul>	<ul> <li>The rock samples were consigned to Intertek's Tsumeb facility before being shipped to Intertek's Genalysis Laboratory in Perth for Lithium Borate Fusion and ICP-MS finish. These techniques are considered appropriate given the refractory nature of REE in conventional total acid leaches. It is unknown what assay techniques were used for the drill samples.</li> <li>No handheld instrument data is reported.</li> <li>Two duplicates were used V0761 (original V0760) and V7081 (original V07080) lab results were consistent given the nature of the sample size and grainsize. Standards and blanks were used at the NATA accredited lab</li> </ul>





Criteria	JORC Code explanation	Commentary
Verification of sampling and assaying	<ul> <li>The verification of significant intersections by either independent or alternative company personnel.</li> <li>The use of twinned holes.</li> <li>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</li> <li>Discuss any adjustment to assay data.</li> </ul>	No drilling reported.
Location of data points	<ul> <li>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</li> <li>Specification of the grid system used.</li> <li>Quality and adequacy of topographic control.</li> </ul>	<ul> <li>The datum used the WGS84-33S,</li> <li>A Hitachi pXRF X-MET8000 Expert GEO unit with inbuilt GPS was used for location data</li> </ul>
Data spacing and distribution	<ul> <li>Data spacing for reporting of Exploration Results.</li> <li>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</li> <li>Whether sample compositing has been applied.</li> </ul>	<ul> <li>The rock sampling was targeted on the outcropping dyke of interest from historical data.</li> <li>The surface sampling is adequate for delineating the 2D spread of any mineralisation but makes no interpretation of the vertical extent of mineralisation. The results must not be considered in any context of mineral grade or resource estimation. Therefore, no resource inferences can be made. The drilling data is not sufficient to indicate any continuity of mineralisation at depth.</li> <li>No mineral compositing has been done for the surface samples, but for the drill samples some composition was done based on lithology.</li> </ul>
Orientation of data in relation to geological structure	<ul> <li>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</li> <li>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</li> </ul>	<ul> <li>The grid rock sampling makes no consideration of any structures other than the dyke extending in country rock.</li> <li>No drilling reported.</li> </ul>
Sample security	The measures taken to ensure sample security.	<ul> <li>Samples collected by inhouse geologists and lodged with the laboratory under strict export/import procedures</li> </ul>





Criteria	JORC Code explanation	Commentary
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	No sampling audit reviews are mentioned in the open file reports

# 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	<ul> <li>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.</li> <li>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.</li> </ul>	<ul> <li>Exclusive Prospecting Licences EPL 7372. 7373 and 7895 are under JV agreement. No native title, wilderness or National Parks impacted. Licences are on local pastoral licences, sub surface minerals owned by the state.</li> <li>All three EPL are held by the related agreement parties. All three licences have renewals pending, as this is their first renewal period no impediments are envisaged. All necessary documents to fulfil the renewal process have been lodged and are compliant with the various Acts and regulations.</li> </ul>
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	<ul> <li>Previous relevant exploration was undertaken by: AMCOR (1960s-70s), results are not quoted in this release.</li> <li>Kinloch Resources Limited (2012-2016), trigger results are quoted in this release and considered reliable as the author of this release took the samples.</li> </ul>
Geology	Deposit type, geological setting and style of mineralisation.	The Kameelburg Project is located in the northern Central Damara Orogenic Belt in Namibia and covers the Cretaceous Kameelburg Carbonatite plug and associated radial dykes intruding precursor syenites in the older host Neoproterozoic marbles and schists. The plug is approximately 1.4km in diameter and rises up to 275m above the surrounding peneplain. The intrusion consists of an initial pre-curser phase of nepheline syenite/syenite followed by two sovite and three beforsite phases with remanent rafts of volcanic breccia and syenite, the vestiges of earlier intrusive phases. The country rock consists of marbles, quartzite's, mica schists of the Damara Supergroup. Rare earth metals are known to occur in all five phases with higher





Criteria	JORC Code explanation	Commentary
		concentrations in the more magnesium and iron rich beforesites. The REE mineralisation style is consistent with fractionated carbonatite intrusive plugs.
Drill hole Information	<ul> <li>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:         <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> </ul> </li> <li>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</li> </ul>	<ul> <li>Rock results tabulated in the report have co-ordinates the RL's are yet to be derived from the DTM.</li> <li>No drilling reported.</li> <li>No pertinent information has been excluded in this release.</li> </ul>
Data aggregation methods	<ul> <li>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.</li> <li>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.</li> <li>The assumptions used for any reporting of metal equivalent values should be clearly stated.</li> </ul>	<ul> <li>No weighting or averaging techniques or truncations are undertaken in the rock sampling.</li> <li>No data aggregation methods were used.</li> <li>No metal equivalents have been used.</li> </ul>
Relationship between mineralisation widths and intercept lengths	<ul> <li>These relationships are particularly important in the reporting of Exploration Results.</li> <li>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</li> <li>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').</li> </ul>	<ul> <li>No relationships between mineralisation widths and intercepts have been made.</li> <li>No comment on the geometry of the mineralisation has been made.</li> <li>No drilling conducted.</li> </ul>





Criteria	JORC Code explanation	Commentary
Diagrams	<ul> <li>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.</li> </ul>	<ul> <li>Appropriate location and geology maps are presented in the body of the announcement</li> </ul>
Balanced reporting	<ul> <li>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.</li> </ul>	<ul> <li>All historical (Trigger) rock assays have been provided, on the carbonatite and off the carbonatite see ASX:ARN 23 March 2023.</li> </ul>
Other substantive exploration data	<ul> <li>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.</li> </ul>	<ul> <li>No other data apart from surface exploration data is presented in this release including the available metallurgical.</li> </ul>
Further work	<ul> <li>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</li> <li>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</li> </ul>	<ul> <li>Short term future work plans involve detailed mapping sampling to reveal the high REE and Nb systems in the Carbonatite Complex. This will allow the placement of drill collars.</li> <li>Diagrams of future work are not provided as the review is required first.</li> </ul>

