



1.08% High Grade Total Rare Earth Oxide Assay from recent RC Drilling X-ray Diffraction Confirms Presence of Kaolinite-rich (Ionic) Clays

Highlights

- Initial Reverse Circulation (RC) drilling assays confirm grades of up to **1.08% (10,829ppm) Total Rare Earth Oxides (TREO)** with **59% Valuable Heavy Rare Earth Oxide (HREO) ratio**
- **Significant levels of Kaolinite (a common clay mineral in ionic clay hosted REE deposits) confirmed** by X-ray diffraction
- **Over 3000m RC Drilling now completed** for the preparation of a REE JORC (2012) mineral resource estimate
- Assays continue to confirm very valuable **Heavy Rare Earth Elements ratio of 36% HREO/TREO** and **critical magnet metals NdPr + DyTb ratio of 23.4% of total REE's**
- Mineralisation continues to be **open in all directions**
- Average grade from assays is **1023ppm TREO** with HREYO/TREYO ratio of 36%, from an impressive data set of 489 samples collected at 1 metre intervals across **135 holes** (cut-off greater than 500ppm TREO)
- Notable intersections from North Stanmore including latest assays results:
 - **32m at 1047ppm TREO** from 36m (NSTAC004) including,
 - **12m at 2038ppm TREO**, and
 - **8m at 2467ppm TREO** from 48m
 - **16m at 2155ppm TREO** from 21m (NSTAC032) including,
 - **6m at 4683ppm TREO**, and
 - **2m at 9681ppm TREO**
 - **12m at 1316ppm TREO** from 24m (MAFAC019)
 - **10m at 1012ppm TREO** from 29m (NSTAC028)
 - **10m at 1658ppm TREO** from 32m (NSTRC071) including,
 - **1m at 1.08% TREO** from 39m
 - **9m at 1151ppm TREO** from 21m (NSTAC098)
 - **7m at 1381ppm TREO** from 49m (NSE012)
 - **5m at 2050ppm TREO** from 51m (NSTAC131)
 - **2m at 3976ppm TREO** from 52m(NSE013) including 1m at 5239ppm
- Extensive continuation of high grade and valuable Scandium (Sc_2O_3) up to **145ppm** (NSTAC308) and **6m at 71ppm** from 17m (NSTAC024)
- Anomalous REE assays (at 500ppm cut-off) continue to confirm **very low** contents of radioactive elements Th 8ppm and U 2.6ppm. These values are essentially identical to average upper continental crust (Th 10.7ppm and U 2.8ppm) and indicate no actinide anomalism in the North Stanmore regolith.

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Victory Metals Limited (ASX:VTM) (“Victory” or “the Company”) is pleased to report the latest assay results from the Air Core (AC) and Reverse Circulation (RC) drill programs at the Company’s North Stanmore REE project located approximately 10km north from the town of Cue, Western Australia and bordered to the east by the Great Northern Highway.

Upon receiving significantly elevated pXRF analyses from RC hole NSTRC071, the Company expedited samples to the laboratory for analysis with the initial RC assays returned including **1m at 1.08% (10,829ppm) TREO from 39m**. The Company has completed over 3,000m of RC drilling for inclusion in a maiden JORC (2012) mineral resource estimate, with the remaining assays still pending.

The further assays received from the AC program confirmed a significant average **Total Rare Earth Oxide (TREO) grade of 1023ppm from 1m samples with results up to 10,829ppm** with a cut-off of 500ppm. The assays confirm a **valuable Heavy Rare Earth Elements ratio of 36% HREO/TREO** and **critical magnet metals NdPr and DyTb contents of 19.3% and 4.1%** of total REE’s.

The Company has now received approximately 58% of the assays from both AC drilling programs with the remaining assays from the AC, RC and the diamond drilling program at the Company’s North Stanmore Alkaline Intrusion expected to be reported in batches through Q1 2023.

Victory’s Executive Director Brendan Clark commented: *“These are significant results within clay REE style deposits, and we are pleased that Victory’s rare earth discovery in Western Australia continues to prove itself”.*

“Today’s highlighted TREO assay result is comparable with hard rock deposit grades and provides further evidence that the North Stanmore regolith hosts a high-grade ionic clay rare earth system.”

“It is a strategic approach to conduct ammonium sulphate leachate analyses with Intertek as this will provide early data that will assist the metallurgical process overall. Metallurgy is about finding the right blend of material to process as well as optimising the chemistry of the leach reagent”.

“It is Victory’s early understanding that the regolith with $Ce/Ce^ < 1$ that is Heavy Rare Earth enriched potentially could be extracted with less difficulty than the Light Rare Enriched part of the system with $Ce/Ce^* > 1$, producing a Ce dominated Light Rare Earth Element suite that except for NdPr is not particularly valuable”.*

“These results continue Victory’s exploration success, and our next steps include the continuation of the metallurgical test work, the preparation of the JORC mineral resource estimate and further exploration as the North Stanmore REE discovery remains open in all directions”.

North Stanmore E20/871, E20/1016, P20/2469, P20/2468 and M20/544

Victory has continued to progress with its exploration activities through harsh climatic conditions on time and within budget. Victory has completed a combined AC/RC drilling program of approximately 20,000m at the North Stanmore project (figure 1). Fusion ICPMS assays continue to demonstrate REE mineralisation (>500ppm total REYO) present in the majority of the drill holes with very significant contents of the valuable heavy rare earths (DyTb) as well as Scandium.

Assays from the latest RC and AC drilling program continue to be reported. All results are expected to be reported by the end of Q1 2023 which will continue to benefit the mineral resource (JORC) work by RSC Mineral Exploration in West Perth.

Anomalous Y >100ppm (a vector for HREEs) and La and Nd (vectors for LREEs) recorded by p-XRF analysis now cover an area greater than 45km² across the North Stanmore project.

These observations, together with interpretation of the key geochemical ratios, indicate that the North Stanmore Intrusion, shown in figure 2 below, is part of a large mantle plume generated alkaline magmatic complex. This interpretation is supported by the definitive elevated mean Nb/Ta ratio 15.2 of

samples with >500ppm TREO which is similar to the ratio of plume generated alkaline igneous intrusions and volcanics.

As previously reported, anomalous REE concentrations at Victory's North Stanmore discovery occur in deeply oxidised regolith that has developed by *in situ* weathering of a previously unknown major alkaline intrusive complex.

Examples of the weathering induced variation in the regolith at North Stanmore are shown in figure 1 and figure 3.



Figure 1. Reverse circulation samples from NSTRC071 showing colour variation due to oxidation in REE enriched regolith at North Stanmore

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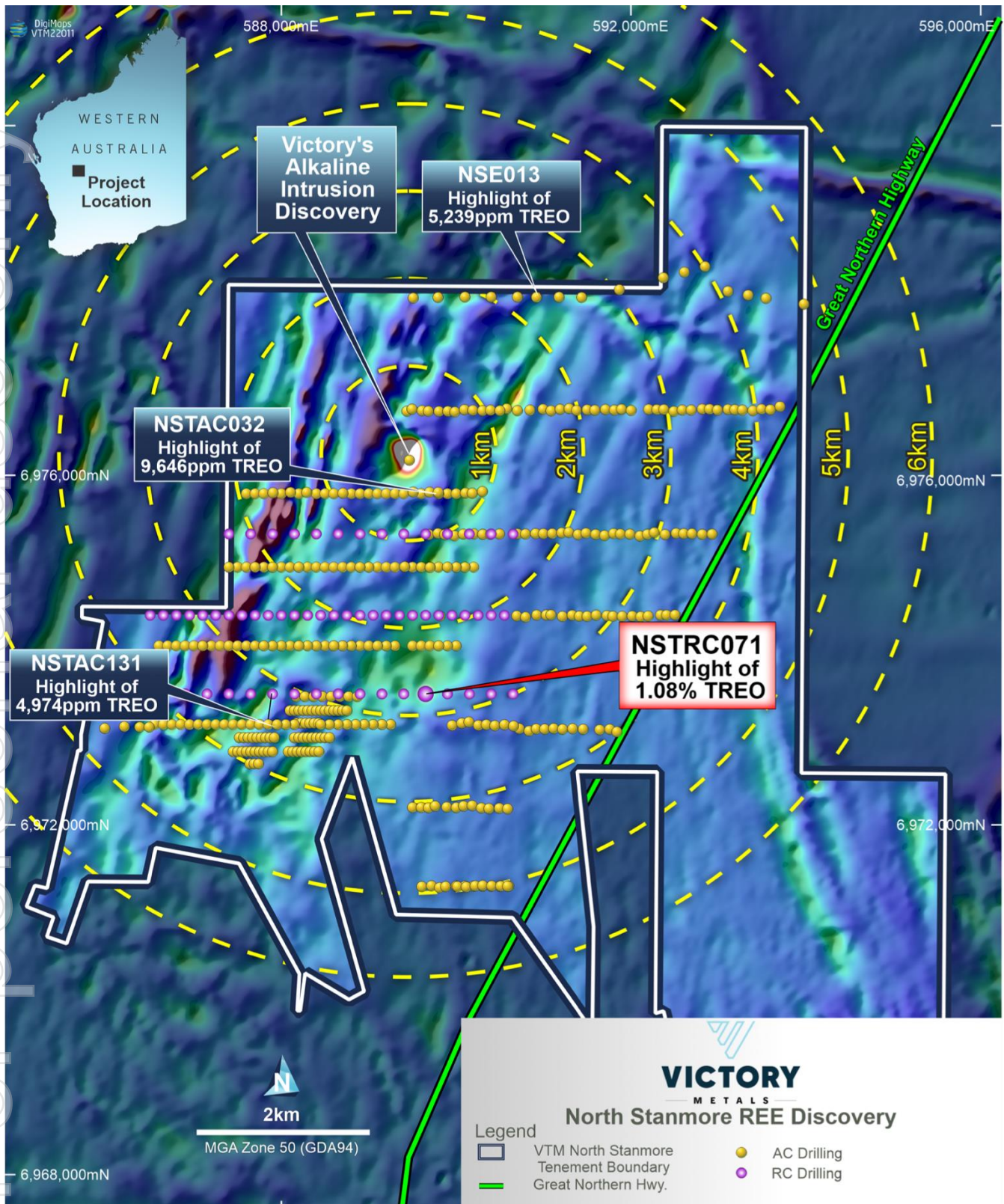


Figure 2. Victory Metals map showing the location of the AC and RC drill holes, the wide distribution of highlighted assays and the location of the North Stanmore alkaline mafic to ultramafic Intrusion.

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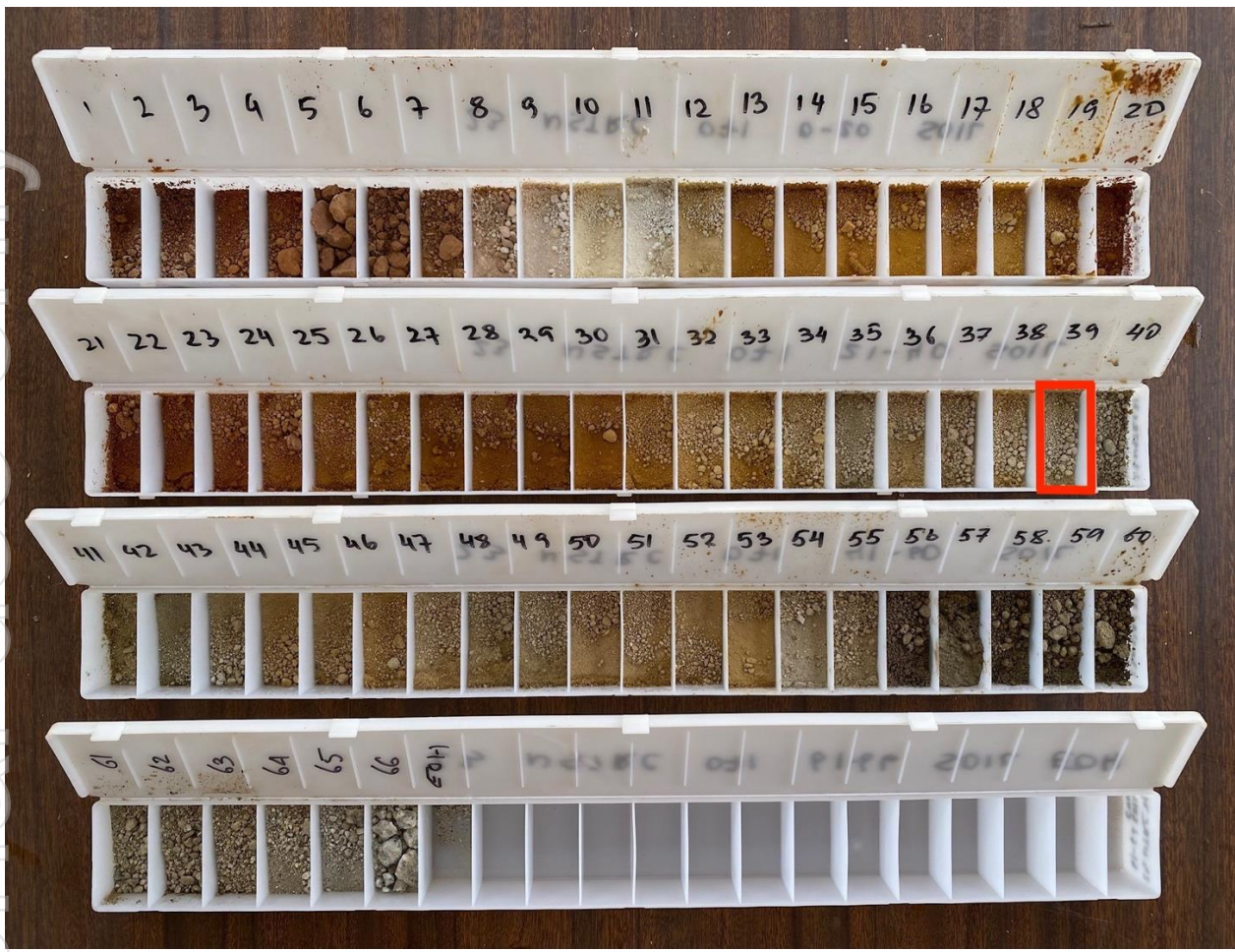


Figure 1. Reverse Circulation core samples from NSTRC071 showing weathering variation REE enriched regolith at North Stanmore. Note the interval between 39-40m with 1.08% TREO highlighted in Red.

Technical Review

Alkaline igneous intrusions associated with upwelling mantle plumes, are derived initially from the Earth's primitive lower mantle and are the engine rooms for primary critical metal enrichment in the crust. Hard rock REE deposits associated with such intrusions typically require a large CAPEX for processing and metal extraction.

However, at North Stanmore, the regolith hosted REE enrichment is the result of weathering induced clay formation. During this process REEs are released from their primary minerals. They become mobile and are either enriched or depleted in different depth horizons of the weathering profile. These so-called ionic clay REE deposits, although generally of lower grade than the hard-rock deposits, are potentially of high commercial value, because the REEs can be released by leaching, a process that requires significantly lower CAPEX.

The colour variation in weathering/oxidation typical of the North Stanmore regolith is shown in figure 1 and figure 3.

Figure 3 shows the depth interval in NSTRC071 (figure 2) that contains the highest REYO content yet reported from North Stanmore, i.e., 1m at 1.08% TREO from 39m with a ratio of HREYO/TREYO of 59%. This approaches the concentration reported from primary hard rock REE deposits.

The terminology used in this report for the rare earth element follows the convention of the International Union of Pure and Applied Chemistry (IUPAC), whereby the LREE are defined as La, Ce, Pr, Nd and Sm, and the HREE as Eu, Gd, Tb, Dy, Ho, Er, Tm, Yb, Lu plus Y.

Exploration for ionic clay hosted REE deposits requires an understanding of the behaviour of REEs during oxidation. For example, at the Earth's surface, redox conditions enable Ce to occur in the mobile tetravalent (Ce^{4+}) state. Thus, Ce is mobile in rocks from active weathering zones and there is a tendency for the uppermost weathering zone to develop an excess in Ce (expressed as a positive Ce anomaly; expressed as Ce/Ce^*). However, deeper zones generally show a Ce deficit (i.e., negative anomalies), particularly in heavily weathered profiles.¹

Therefore, tetravalent Ce^{4+} is preferentially removed on oxides, organics and other reactive particles causing the development of strong 'negative' Ce anomalies relative to the neighbouring LREEs, La and Pr in the chondrite normalised plots.

TREYO data for North Stanmore regolith in >500ppm samples are plotted against Ce/Ce^* in figure 4, below. Ce/Ce^* ratios <1 reflect the loss of mobile Ce^{4+} from deeper parts of weathering profiles while Ce/Ce^* ratios >1 reflect the gain of Ce^{4+} at shallower regolith levels. **It is significant that the majority of assays have negative Ce/Ce^* anomalies and plot in the field typical of ionic adsorption clay REE deposits in China, Brazil and Madagascar.**

Importantly ionic clay REE deposits in China, Madagascar and Brazil characterized by containing leachable REEs, all have Ce/Ce^* ratios of <1.

The North Stanmore samples with $Ce/Ce^* < 1$ are therefore typical of ionic clay REE systems. By contrast, North Stanmore samples with $Ce/Ce^* > 1$ have strongly elevated TREYO concentrations that reflect the presence of high concentrations of Ce. As a result, although these samples may have elevated TREYO contents (due to Ce gain) they may not be particularly enriched in NdPr, or in the HREEs, and thus may have low HREYO/TREYO ratios.

Importantly, reconnaissance X-ray diffraction data completed by Intertek indicates that the North Stanmore regolith samples that contain elevated REEs, are dominated by the clay mineral kaolin. This phase has been shown to have a very effective adsorption capacity for HREEs.²

¹ $Ce/Ce^* = (2 * (Ce_N) / (La_N + Pr_N))$ where Ce_N , La_N and Pr_N are chondrite normalised values

² (ref: Li and Zhou (2020) *The role of clay minerals in formation of the regolith-hosted heavy rare earth element deposits. American Mineralogist 105: 92-108*).

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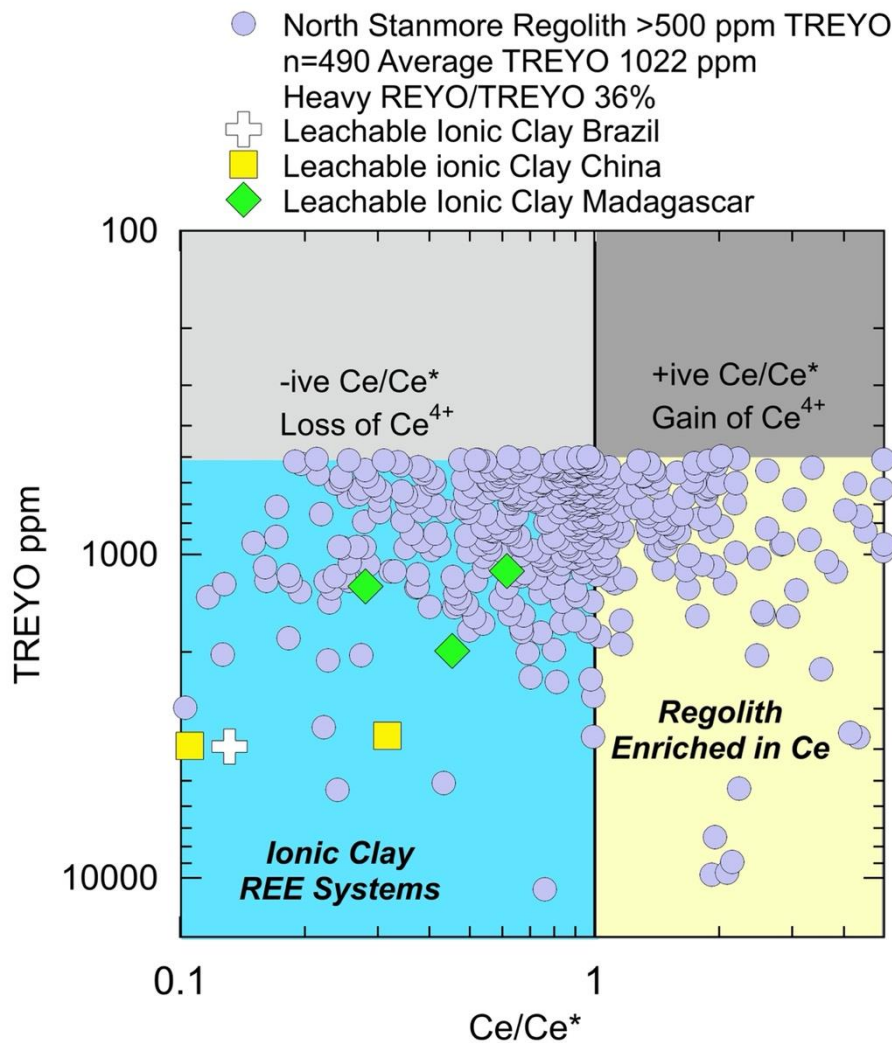


Figure 2. Plot showing variation in total REE- Yttrium Oxide (TREYO) concentration with Ce/Ce* in air core and reverse circulation 1m and 4m interval samples with >500 ppm TREYO. It is significant that the majority of clay dominated samples from Victory Metals North Stanmore project with >500 ppm TREYO have Ce/Ce* <1 and plot in the same field as that defined by REE leachable ionic clay deposits in China, Brazil and Madagascar. Data for Brazil, China and African IAC deposits are from (Ram et al., 2019 Characterisation of a rare earth element and zirconium bearing ion-adsorption clay deposit in Madagascar. Chemical Geology 522:93-107).

The effect of depth on weathering and REE redistribution is illustrated for samples from 23NSTRC071 in figure 5. Ce/Ce* values >>1 indicate that from the surface to approximately 30m Ce⁴⁺ has formed by weathering (oxidation) of the regolith and has migrated upward in the weathering profile, yielding +ive Ce/Ce* anomalies in chondrite plots. By contrast below 30m, the Ce/Ce* ratios are negative in these plots. This is a characteristic feature seen in ionic clay hosted REE systems in China, Brazil, Thailand and Madagascar.

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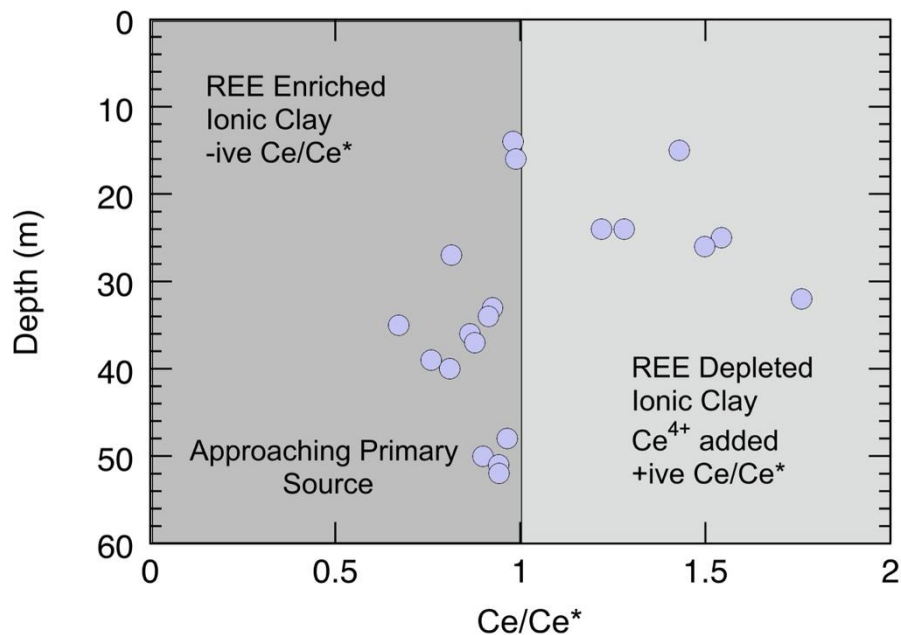


Figure 5. Plot showing variation in Ce/Ce^* with depth in 23NSTRC071. Ce/Ce^* values $\gg 1$ indicate that from the surface to approximately 30m Ce^{4+} has developed during weathering (oxidation) of the regolith and has migrated upward in the weathering profile yielding +ive Ce/Ce^* anomalies. By contrast below 30 m the Ce/Ce^* ratios are negative. This is a characteristic feature seen in ionic clay hosted REE systems in China, Brazil, Thailand and Madagascar. The deepest samples in 23NSTRC071 have Ce/Ce^* ratios approaching unity, values typical of primary igneous source lithologies. This plot is interpreted to indicate that between 30 and ~45m the clay (kaolin)-rich regolith sampled in 23NSTRC071, geochemically resembles other ionic clay REE systems.

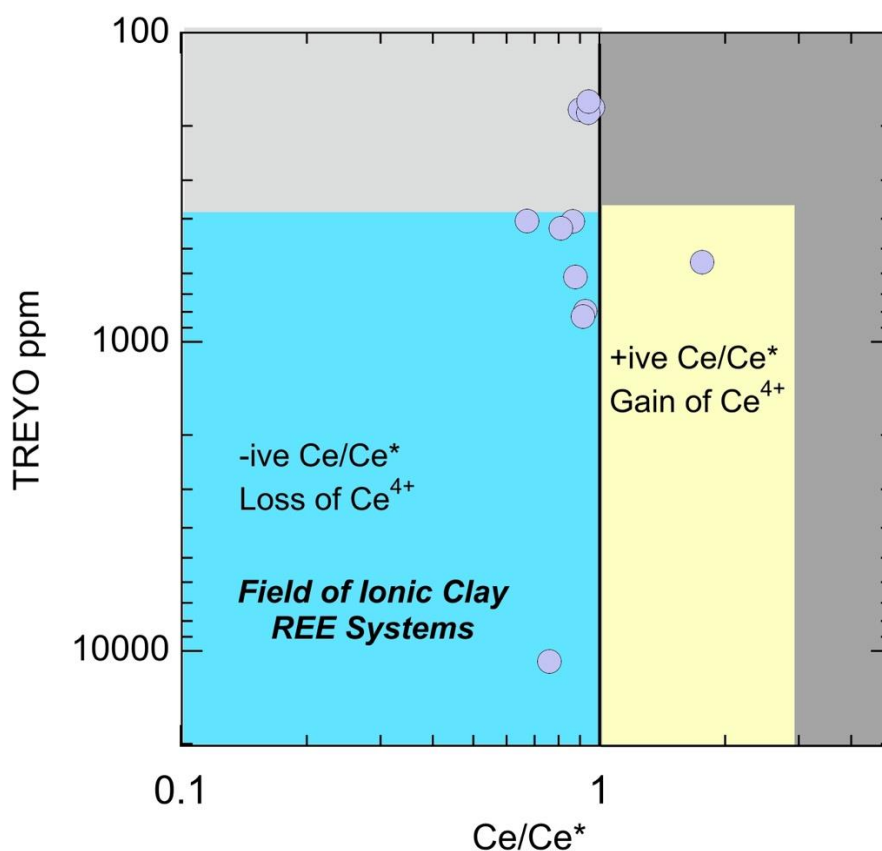


Figure 6. Plot showing variation in total REE and Yttrium concentration with Ce/Ce^* anomaly. Except for one sample from 23NSTRC071 all have $Ce/Ce^* < 1$ plotting in the field of ionic adsorption clay REE systems.

Chondrite normalisation is used in reference to rare earths and other elements to smooth out the variable concentrations in sequential plots caused by the 'Oddo- Harkins' effect, i.e, elements with even atomic numbers >5 are more stable and therefore, are more concentrated than elements with odd atomic numbers.

Most igneous rocks, show smooth Chondrite-normalised rare earth element (REE) patterns in the light REE (LREE) between lanthanum (La), cerium (Ce), praseodymium (Pr), neodymium (Nd) samarium (Sm), gadolinium (Gd) gadolinium (Gd), terbium (Tb), dysprosium (Dy), holmium (Ho), erbium (Er), thulium (Tm), ytterbium (Yb) and lutetium (Lu).

Europium (Eu) in many igneous rocks shows a negative or positive spike in the shape of the REE pattern which is commonly interpreted to reflect plagioclase or fluorite removal or gain. Chondrite-normalised graphs are also effective for identifying assaying issues. For example, the geochemical integrity of REE data can be assessed if chondrite normalised plots fail to yield near-smooth patterns.

Chondrite normalised plots for significantly REE-rich regolith samples from between 33 to 53m in North Stanmore drillhole 23NSTRC071 are shown in figure 6. The spike in the profiles between La and Pr for sample 32-33m shows the deepest expression of mobility of Ce^{4+} and thus the deepest positive Ce/Ce^* anomaly. The other REE rich clay samples show slight negative deviations in the profiles between La-Pr indicating a negative Ce/Ce^* anomalies that are typical of leachable ionic clay enriched regoliths.

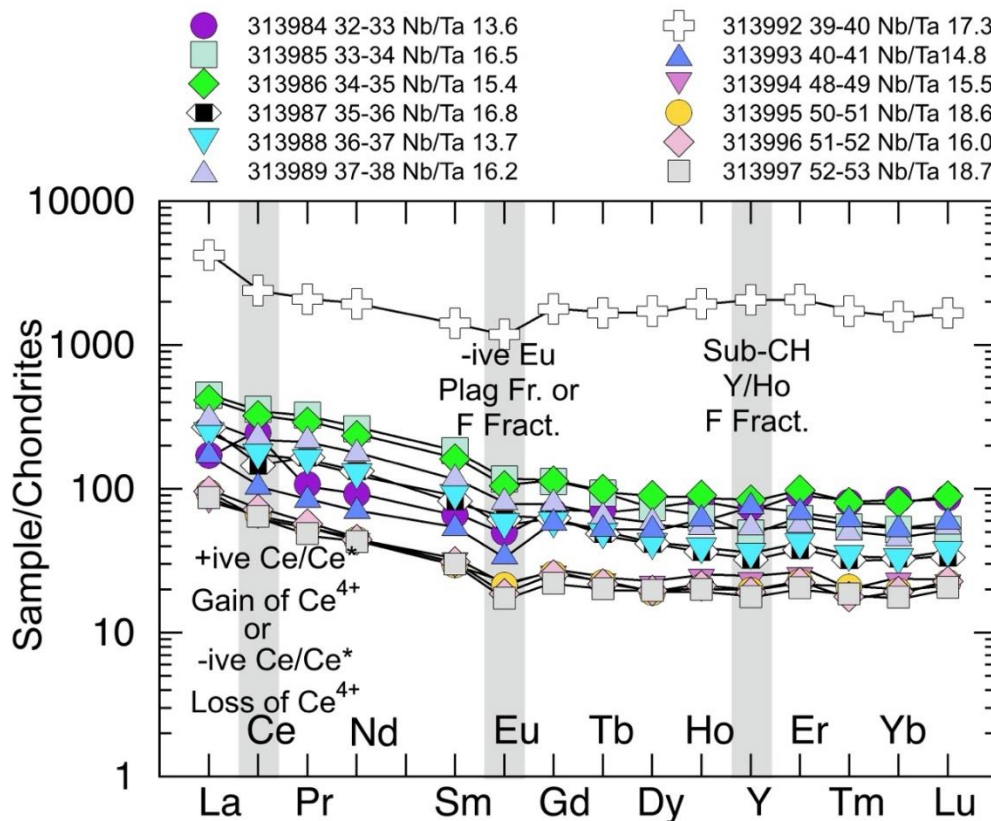


Figure 7: Plot showing chondrite normalised data for significantly REE-rich regolith samples from between 33 to 53m in North Stanmore drillhole 23NSTRC071. The spike in the profiles between La and Pr for sample 32-33 m shows the deepest expression of mobility of Ce^{4+} and thus the deepest positive Ce/Ce^* anomaly. The other REE rich clay samples show slight negative deviations in the profiles between La-Pr indicating a negative Ce/Ce^* anomalies that are typical of leachable ionic clay enriched regoliths.

The Nb/Ta ratios 13.6 to 18.7 for the sample depth intervals shown in figure 7, are also consistent with preservation of high field strength element (Nb and Ta) systematics that indicate a plume magmatic affinity for the source of the REEs. By contrast, the Nb/Ta ratio of average continental crust is only 11. The Nb/Ta ratio is therefore a very powerful vector for identifying plume (alkaline) magmatic activity and hence critical metals prospectivity.

Figure 8 below shows chondrite normalised data for the shallower part of the weathering profile in 23NSTRC071. With the exception of sample #32-33 at 100x chondrites, all other samples show low chondrite normalised values ~10x chondrites, indicating the low REE concentrations in the shallow part of the weathering profile. The spike in the profiles between La and Pr for sample 32-33 m shows the ubiquitous expression of the mobility of Ce⁴⁺ and the resulting positive Ce/Ce* anomaly.

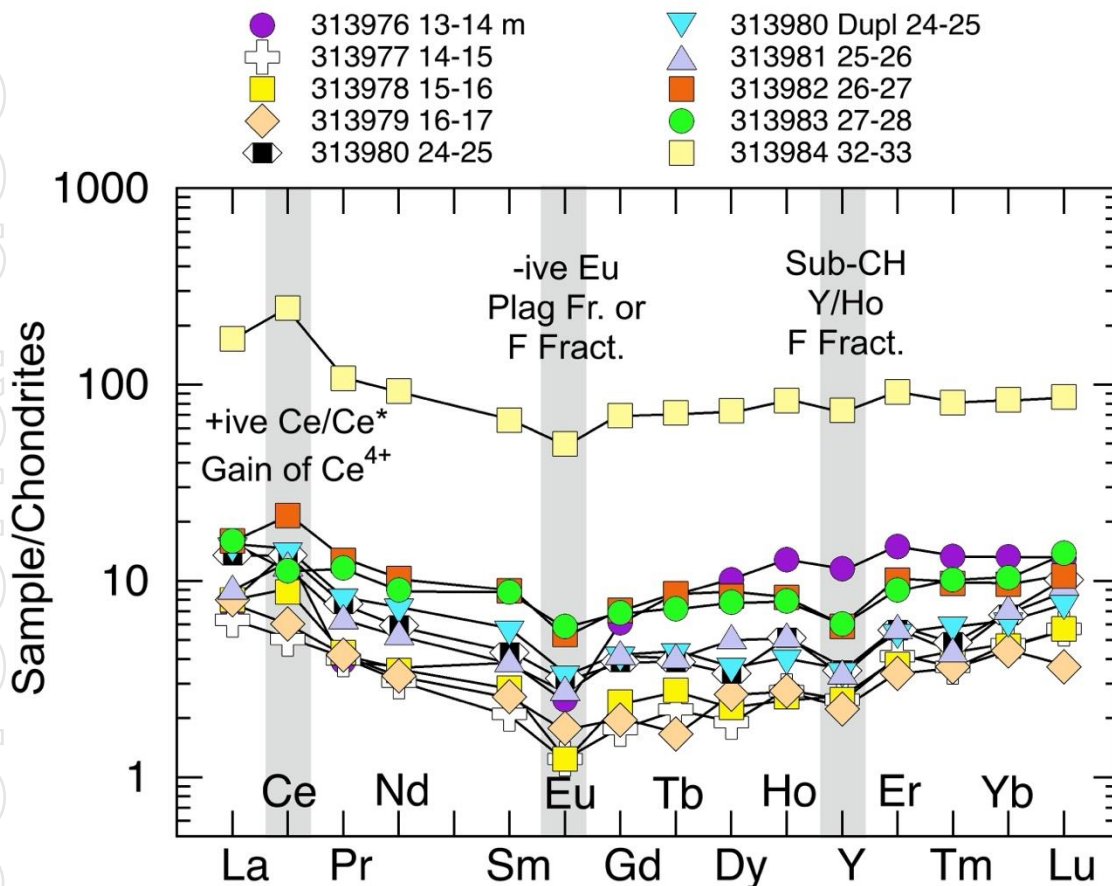


Figure 8. Plot showing chondrite normalised data for regolith samples from 14 to 32m in North Stanmore drillhole 23NSTRC071. With the exception of sample #32-33 at 100x chondrites, all other samples show low chondrite normalised values ~10x chondrites, indicating the low REE concentrations in the shallow part of the weathering profile. The spike in the profiles between La and Pr for sample 32-33 m shows the ubiquitous expression of the mobility of Ce⁴⁺ and the resulting positive Ce/Ce* anomaly. The other REE rich clay samples show slight negative deviations in the profiles between La-Pr indicating a negative Ce/Ce* anomalies that are typical of leachable ionic clay enriched regoliths.

This announcement has been authorised by the Board of Victory Metals Limited.

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Competent Person Statement

Professor Ken Collerson

Statements contained in this report relating to exploration results, scientific evaluation, and potential, are based on information compiled and evaluated by Professor Ken Collerson. Professor Collerson (PhD) Principal of KDC Geo Consulting, and a Fellow of the Australasian Institute of Mining and Metallurgy (AusIMM), is a geochemist/geologist with sufficient relevant experience in relation to rare earth element and critical metal mineralisation being reported on, to qualify as a Competent Person as defined in the Australian Code for Reporting of Identified Mineral resources and Ore reserves (JORC Code 2012). Professor Collerson consents to the use of this information in this report in the form and context in which it appears.

Victory Metals Limited: Company Profile

Victory is focused upon the exploration and development of its Rare Earth Element (REE) and Scandium Discovery in the Cue Region of Western Australia. Victory's key assets include a portfolio of assets located in the Midwest region of Western Australia, approximately 665 km from Perth. Victory's Ionic clay REE discovery is rapidly evolving with the system demonstrating high ratios of Heavy Rare Earth Oxides and Critical Magnet Metals NdPr + DyTb.

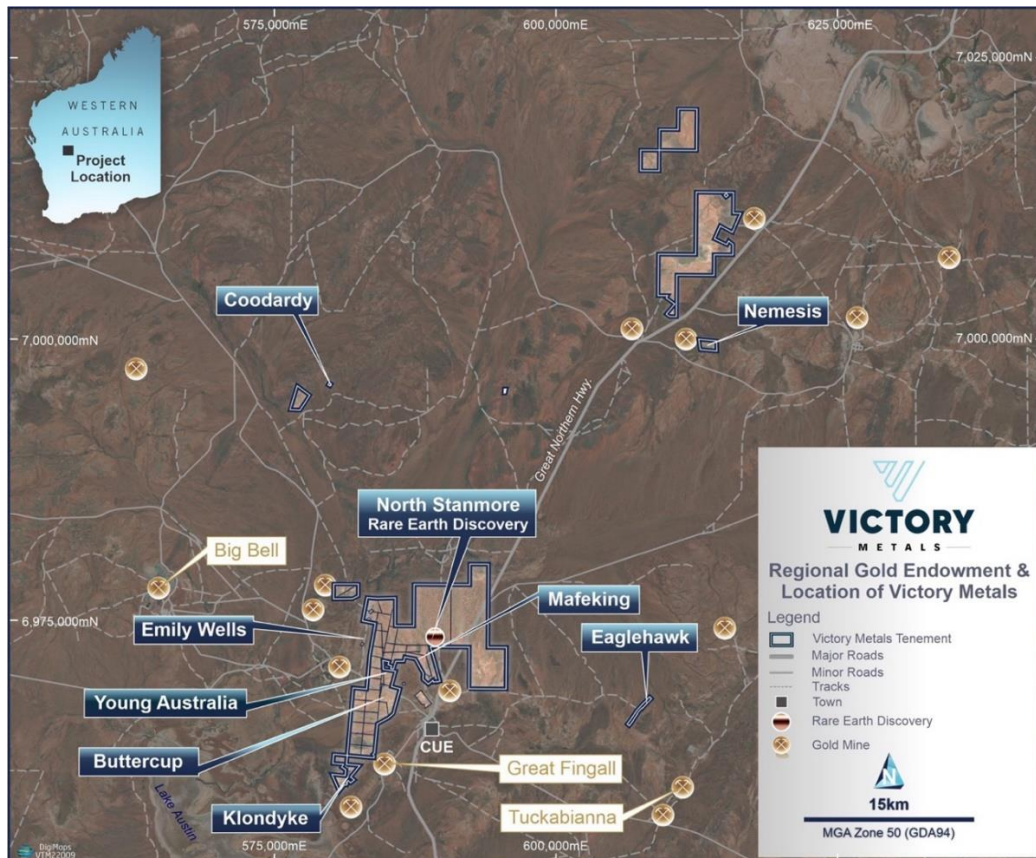


Figure 9. Regional Map showing Victory Metals tenement pack

NSTAC085	308247	57	58	0.26	226	125	53.8	226	49.3	11.7	49.8	7.8	47.2	9.99	29.7	29.7	3.8	22.6	315	22.39	1208	527	0.44
NSTAC092	308315	9	10	0.52	507	461	60.6	139	14.4	2.8	4.2	0.5	2.6	0.50	1.5	1.5	0.3	2.2	9	36.81	1206	25	0.02
NSTAC035	311254	33	34	0.16	191	65	42.3	183	40.6	10.6	54.6	8.9	55.7	12.66	38.9	38.8	5.5	33.4	425	47.24	1206	685	0.57
MAFAC031	301709	20	24	1.09	154	372	39.4	158	34.7	8.3	36.4	5.8	37.7	8.12	23.6	23.6	3.4	20.3	69	0.00	1195	436	0.37
NSTAC086	308257	26	27	5.09	76	871	20.4	81	15.9	3.6	12.7	2.0	12.2	2.39	7.9	7.9	1.2	7.6	69	50.62	1191	127	0.11
NSTAC056	30925	41	42	1.19	142	383	38.7	166	39.0	9.3	40.5	6.8	42.8	9.08	24.4	24.3	3.7	22.3	239	25.46	1191	422	0.35
NSTAC316	312066	29	30	0.72	236	361	54.1	206	37.3	9.2	37.2	5.1	32.0	5.56	15.9	15.9	2.1	15.1	154	22.70	1186	292	0.25
NSTAC057	310558	62	63	0.25	139	79	38.8	166	40.8	11.4	50.5	9.9	70.0	15.58	43.8	43.7	5.8	40.1	422	28.84	1177	712	0.61
NSTAC061	310654	41	42	0.46	98	111	33.1	141	37.0	11.5	46.8	9.4	67.1	15.24	47.9	47.9	7.8	51.2	450	37.89	1174	754	0.64
NSTAC315	312056	32	33	0.67	225	334	59.0	215	43.7	10.5	37.7	5.1	30.8	5.43	17.2	17.2	2.5	18.9	145	20.25	1167	291	0.25
NSTAC057	310557	61	62	0.24	272	151	80.8	313	61.2	13.2	43.5	5.8	31.9	6.12	16.3	16.3	2.3	16.3	137	31.90	1167	289	0.25
NSTAC102	308490	57	58	0.18	96	34	16.6	63	18.0	8.1	40.1	9.1	70.4	16.67	51.6	51.5	7.2	46.2	631	11.81	1160	932	0.80
NSTAC143	310982	22	23	0.64	202	289	52.2	199	41.4	9.0	44.7	6.9	37.2	7.01	20.0	20.0	2.9	18.4	208	19.63	1158	374	0.32
NSTAC085	308248	58	59	1.01	157	356	41.7	167	35.3	10.2	37.5	6.2	40.7	8.12	24.7	24.7	3.7	21.6	223	20.25	1157	400	0.35
NSTAC298	311824	0	1	0.37	121	105	34.2	149	39.0	12.0	47.0	9.5	69.1	14.83	45.9	45.8	7.2	52.1	399	35.28	1151	702	0.61
NSTAC101	308469	46	47	0.82	207	307	28.2	111	21.4	6.6	33.0	4.6	31.2	6.71	20.9	20.8	2.6	15.4	329	16.72	1145	471	0.41
NSTAC157	311324	63	64	5.17	41	544	14.9	65	20.4	6.7	26.4	5.7	43.7	9.16	30.0	29.9	4.3	30.7	272	54.45	1144	458	0.40
NSTAC143	310978	18	19	0.68	206	326	59.7	226	43.4	8.6	36.8	5.4	28.8	5.20	15.2	15.2	2.3	15.2	149	20.55	1142	281	0.25
NSTAC024	302269	24	28	0.94	201	388	41.9	156	28.5	7.6	26.1	4.6	29.0	5.97	18.4	18.3	2.8	16.8	190	0.00	1136	320	0.28
NSTAC129	312162	55	56	3.82	98	792	22.4	81	16.9	4.5	14.1	2.2	13.3	2.44	6.6	6.6	0.8	4.8	65	19.33	1131	121	0.11
NSTAC313	312162	44	45	3.82	98	792	22.4	81	16.9	4.5	14.1	2.2	13.3	2.44	6.6	6.6	0.8	4.8	65	19.33	1131	121	0.11
NSTAC319	312012	33	34	0.32	115	83	30.2	144	37.9	10.9	56.7	9.0	57.2	12.89	37.2	37.1	4.6	28.1	466	52.76	1130	720	0.64
MAFAC008	302256	52	56	0.33	201	136	41.7	171	36.1	11.3	40.1	6.7	44.4	9.46	30.8	30.8	4.6	27.8	335	0.00	1127	541	0.48
NSTAC091	308308	19	20	1.66	131	534	42.9	164	37.9	10.2	25.6	4.3	24.2	4.42	13.0	13.0	1.9	13.5	98	19.63	1118	208	0.19
NSTAC326	311590	31	32	1.47	93	387	41.0	188	44.9	10.8	43.0	6.8	38.7	7.10	21.0	21.0	3.1	19.6	186	21.32	1111	357	0.32
NSTAC101	308468	45	46	0.98	183	354	33.3	126	26.2	7.6	31.2	4.7	30.5	6.17	19.6	19.6	2.5	15.6	238	16.87	1098	376	0.34
NSTAC057	310561	65	66	0.16	188	63	40.6	167	38.7	11.1	48.5	6.6	41.8	8.99	27.4	27.4	3.5	21.0	400	20.86	1094	596	0.55
NSTAC097	308393	26	27	1.95	110	466	26.7	114	24.7	7.1	25.5	5.1	35.0	7.74	23.1	23.1	3.7	24.1	196	28.07	1092	350	0.32
NSTAC300	311876	4	5	0.54	251	289	57.3	215	39.7	11.0	36.3	5.6	27.3	4.86	12.3	12.3	1.6	9.1	120	24.85	1091	240	0.22
NSTAC322	311487	28	29	1.09	61	155	18.0	94	26.9	8.0	42.5	8.4	62.8	14.09	48.3	48.2	6.6	44.5	444	34.05	1083	728	0.67
NSTAC315	312055	31	32	0.76	183	306	46.8	176	34.6	8.1	30.7	4.6	29.2	6.19	20.2	20.2	2.9	23.3	189	16.57	1080	334	0.31
NSTAC067	311501	48	49	0.59	132	175	35.2	142	31.2	8.8	38.4	6.8	43.3	10.17	29.0	29.0	4.0	22.6	370	8.13	1077	562	0.52
NSTAC315	312054	30	31	1.05	174	450	57.5	199	38.0	7.9	24.2	3.2	17.8	3.10	8.9	8.9	1.3	10.8	69	23.93	1074	156	0.14
NSTAC097	308391	24	25	1.82	97	357	19.5	86	22.1	7.9	32.0	6.6	44.5	9.78	29.7	29.7	4.4	26.2	301	31.44	1073	492	0.46
NSTAC129	311866	10	11	0.29	203	124	47.6	197	34.3	9.7	38.8	6.2	37.2	8.53	25.7	25.7	3.9	23.1	288	19.17	1073	467	0.44
NSTAC302	311017	28	29	0.83	202	343	41.1	154	29.3	8.3	30.0	4.7	26.1	5.60	16.9	16.9	2.4	15.4	175	21.47	1070	301	0.28
MAFAC013	301956	28	32	0.93	184	386	48.8	199	40.0	8.8	29.8	4.6	25.4	4.20	10.5	10.5	1.5	9.1	103	0.00	1064	207	0.19
NSE012	311254	41	42	0.26	251	157	81.1	301	54.7	13.2	37.2	4.9	25.1	4.32	11.2	11.1	1.4	8.5	98	74.85	1060	215	0.20
NSTAC142	310935	18	19	1.07	172	421	48.1	164	34.7	4.3	24.0	3.8	23.2	4.33	13.8	13.8	2.2	13.2	116	19.63	1059	218	0.21
NSTAC097	308392	25	26	3.63	64	491	14.4	61	15.5	5.7	22.5	5.4	39.4	9.13	28.1	28.1	4.1	26.8	236	31.60	1052	406	0.39
NSE012	311262	49	50	12.82	32	896	8.0	33	8.0	1.8	6.4	1.0	7.9	1.65	4.8	4.8	0.9	5.6	41	45.09	1051	75	0.07
NSTAC063	310737	34	35	0.77	242	393	55.2	183	33.0	6.1	18.1	2.8	14.7	2.76	8.0	8.0	1.4	8.7	68	33.44	1044	139	0.13
NSTAC326	311588	29	30	0.76	269	408	52.1	153	23.0	4.5	15.0	2.1	12.2	2.46	7.2	7.2	1.1	7.2	70	27.76	1034	129	0.12
NSTAC316	312078	45	46	2.50	93	507	23.1	87	24.8	5.3	24.1	4.8	33.5	6.45	21.2	21.2	2.9	22.2	152	31.44	1029	294	0.29
NSTAC316	312065	28	29	0.90	182	376	50.6	177	34.1	7.4	28.5	3.8	22.4	4.06	11.2	11.2	1.3	10.4	106	27.92	1026	206	0.20
NSTAC056	310541	41	42	0.89	125	246	31.9	129	31.4	8.2	38.5	6.6	42.6	9.45	27.7	27.6	3.9	28.2	269	24.69	1025	462	0.45
NSTAC098	308410	26	27	0.54	135	152	29.5	117	25.3	8.2	33.1	6.5	43.4	10.34	30.8	30.7	4.3	27.2	363	27.15	1016	558	0.55
NSTAC145	311064	15	16	0.74	191	319	52.3	216	41.2	6.5	26.9	3.3	16.4	3.45	9.7	9.7	1.5	9.8	104	14.26	1010	191	0.19
NSTAC098	308406	22	23	0.84	202	355	44.2	167	30.7	7.4	23.4	3.7	19.9	4.02	10.7	10.7	1.6	10.0	117	16.72	1008	209	0.21
NSTAC160	311354	28	29	1.69	108	445	34.8	137	31.1	7.9	29.7	4.9	29.3	5.46	15.6	15.6	2.2	14.6	127	27.00	1008	252	0.25
NSTAC061	310652	39	40	0.94	87	216	33.2	133	34.1	8.7	33.4	6.6	48.0	10.29	33.4	33.3	5.6	38.3	286	42.18	1007	504	0.50
MAFAC045	301581	32	36	1.04	136	307	33.5	143	31.0	8.2	30.4	5.2	33.1	7.35	19.6	19.5	2.9	17.5	211	0.00	1005	355	0.35
NSTAC298	311825	1	2	0.67	87	147	30.4	132	33.0	9.5	36.2	7.4	55.2	11.63	37.5	37.5	5.9	41.3	333	36.05	1004	575	0.57
NSTAC142	310943	26	27	2.19	85	413	21.8	93	25.0	2.9	29.4	5.0	34.7	7.11	22.6	22.6	3.3	19.1	203	12.88	987	350	0.35
NSTAC320	311426	29	30	0.74	131	225	38.1	172	36.9	9.1	36.9	5.6	35.8	7.46	23.7	23.6	3.2	22.1	213	15.65	983	380	0.39
NSTAC325	311612	28	29	0.50	144	185	52.8	225	48.1	11.6	41.0	6.0	34.0	6.16	18.6	18.6	2.7	17.6	170	9.36	981	326	0.33
NSTAC124	312110	19	20	0.90	198	403	52.7	183	33.2	6.3	20.3	2.8	14.4	2.18	5.4	5.3	0.7	4.0	48	29.76	979	109	0.11
NSTAC307	312110	27	28	0.90	198	403	52.7	183	33.2	6.3	20.3	2.8	14.4	2.18	5.4	5.3	0.7	4.0	48	29.76	979	109	0.11
NSTAC002	301427	56	60	0.92	171	337	39.6																

NSTAC163	311416	30	31	4.99	26	393	13.0	56	17.7	4.8	22.2	4.2	32.7	7.49	26.8	26.7	4.0	28.5	258	63.50	931	415	0.45
NSTAC162	311382	21	22	0.53	95	117	27.4	124	31.0	3.5	37.8	6.6	42.2	9.36	29.6	29.6	4.3	27.3	345	77.46	931	536	0.58
NSTAC049	311392	41	42	2.85	71	502	23.8	104	25.7	4.2	21.0	3.6	22.6	4.52	13.4	13.4	2.1	13.1	102	28.99	927	200	0.22
NSTAC003	301449	68	72	0.15	188	57	35.9	129	27.7	8.7	34.4	6.5	41.0	8.77	26.7	26.6	4.0	23.2	305	0.00	922	485	0.53
NSE017	312233	15	16	0.78	91	153	21.8	92	23.8	7.5	35.5	6.1	42.3	9.24	28.5	28.4	4.2	23.8	353	68.56	910	539	0.69
NSTAC322	311494	35	36	0.56	88	101	18.1	91	22.6	7.2	39.9	6.5	44.2	10.10	23.9	23.9	4.2	26.3	395	13.65	929	599	0.59
NSTAC291	311822	55	56	0.59	95	257	39.9	163	37.7	9.2	27.8	5.1	34.7	6.70	20.8	20.8	3.3	22.9	173	41.11	916	325	0.35
MAFAC037	301792	40	44	0.38	170	125	28.6	117	25.1	8.5	34.3	5.7	36.8	7.70	24.2	24.2	2.9	16.5	283	0.00	909	444	0.49
NSTAC316	312077	44	45	3.30	69	491	18.4	64	18.1	4.1	17.6	3.8	25.8	5.12	17.3	17.3	2.5	17.6	130	26.69	900	241	0.27
NSTAC315	312058	34	35	0.55	126	139	24.6	89	20.8	6.8	32.2	5.3	34.7	7.62	24.1	24.1	3.4	22.0	340	18.56	900	501	0.56
NSTAC320	311424	27	28	0.82	155	310	50.3	196	38.5	7.8	25.5	3.4	18.5	2.97	8.6	8.6	1.1	7.4	66	20.25	899	149	0.17
NSTAC082	311795	53	54	0.94	105	217	26.6	117	29.2	8.3	31.6	5.7	36.0	7.64	23.7	23.6	3.5	21.6	242	102.46	898	404	0.45
NSTAC290	311795	53	54	0.94	105	217	26.6	117	29.2	8.3	31.6	5.7	36.0	7.64	23.7	23.6	3.5	21.6	242	102.46	898	404	0.45
NSTAC124	312112	21	22	1.52	121	400	29.8	121	24.7	5.6	21.8	3.7	21.1	3.85	10.9	10.9	1.4	8.4	103	25.77	888	191	0.21
NSTAC307	312112	33	34	1.52	121	400	29.8	121	24.7	5.6	21.8	3.7	21.1	3.85	10.9	10.9	1.4	8.4	103	25.77	888	191	0.21
NSTAC057	309341	65	66	0.17	141	48	27.8	110	26.2	7.9	38.8	6.2	37.1	8.88	24.9	24.9	3.6	19.0	358	20.86	882	529	0.60
NSTAC063	310736	33	34	1.15	196	441	35.4	110	19.1	3.6	11.2	1.8	9.4	1.66	4.7	4.7	0.7	4.5	38	37.73	882	80	0.09
NSTAC094	308354	18	19	0.80	145	275	44.3	189	40.7	11.7	31.0	4.5	23.0	4.03	9.9	9.9	1.5	8.7	83	55.99	881	187	0.21
NSTAC075	311641	27	28	0.66	101	158	30.9	132	31.9	7.3	35.3	6.0	42.8	8.71	28.6	28.6	4.3	31.7	230	59.36	878	423	0.48
NSTAC323	311641	25	26	0.66	101	158	30.9	132	31.9	7.3	35.3	6.0	42.8	8.71	28.6	28.6	4.3	31.7	230	59.36	878	423	0.48
NSTAC059	309361	21	22	5.41	54	666	15.0	56	12.1	2.7	8.7	1.7	9.7	1.84	5.2	5.2	1.0	5.9	33	21.78	878	75	0.09
NSTAC055	311063	14	15	1.52	109	378	30.2	133	27.8	4.8	23.3	3.2	17.4	3.63	11.0	11.0	1.6	10.4	110	15.80	874	196	0.22
NSTAC084	308227	35	36	0.49	207	213	46.0	171	33.2	7.4	26.3	3.8	19.9	3.87	9.8	9.8	1.5	8.4	113	48.47	874	203	0.23
NSTAC142	310932	15	16	0.96	148	312	37.1	132	29.6	3.9	22.4	3.8	21.9	3.89	12.6	12.6	1.8	12.1	114	22.55	869	209	0.24
NSTAC327	311550	37	38	0.62	44	61	11.3	55	16.8	5.5	32.7	6.1	46.9	11.27	39.6	39.5	5.4	38.7	453	26.08	867	679	0.78
NSTAC102	308491	58	59	0.41	79	59	10.9	42	9.6	3.8	21.8	4.2	32.8	9.70	29.0	29.0	4.0	22.3	504	12.88	863	661	0.77
NSTAC075	311642	28	29	0.36	87	71	22.9	96	23.1	6.1	33.8	6.5	50.2	10.70	37.4	37.3	5.4	39.8	335	50.77	861	562	0.65
NSTAC323	311642	26	27	0.36	87	71	22.9	96	23.1	6.1	33.8	6.5	50.2	10.70	37.4	37.3	5.4	39.8	335	50.77	861	562	0.65
NSTAC032	311223	32	33	1.36	72	204	15.6	63	13.6	3.8	23.9	4.2	34.8	8.04	25.8	25.8	3.1	20.8	340	28.22	858	490	0.57
NSTAC325	311611	27	28	1.60	103	404	33.6	130	26.4	5.9	19.1	2.9	16.4	3.20	9.7	9.7	1.4	10.0	82	10.43	857	160	0.19
NSE012	311261	48	49	7.01	39	640	11.4	47	9.4	2.5	8.4	1.5	10.2	2.18	6.4	6.4	1.0	7.0	60	52.46	853	106	0.12
NSTAC099	308420	23	24	0.62	154	209	39.3	143	31.4	8.0	27.0	4.5	26.7	5.37	15.4	15.4	2.2	14.0	157	11.35	853	275	0.32
NSTAC319	312008	9	10	0.57	100	121	22.8	85	22.0	7.4	32.3	5.9	41.4	9.31	29.2	29.1	3.8	23.5	319	46.02	851	501	0.59
NSTAC101	308464	38	39	0.98	165	319	30.2	114	21.9	5.6	21.1	3.3	19.8	4.04	11.5	11.5	1.7	11.0	111	20.55	850	200	0.24
NSTAC316	312067	30	31	1.90	88	367	22.2	78	20.1	4.8	21.9	3.9	26.4	5.35	17.3	17.2	2.5	18.3	156	22.70	848	273	0.32
NSTAC068	311525	26	27	4.51	54	548	14.5	56	12.1	2.7	12.0	2.2	13.4	3.21	10.3	10.3	1.6	10.6	97	23.16	848	163	0.19
MAFAC006	302222	40	42	0.90	132	244	27.8	115	26.4	7.8	28.1	4.7	29.7	5.60	16.5	16.5	2.4	13.4	175	0.00	846	400	0.35
NSTAC143	310980	20	21	1.17	112	300	31.3	123	25.7	5.4	26.5	4.4	26.5	5.09	14.5	14.4	2.2	15.9	139	18.87	845	254	0.30
NSTAC143	310983	23	24	0.57	138	171	34.6	140	29.7	6.3	35.8	5.8	33.4	6.36	19.1	19.1	2.8	19.7	184	24.54	845	332	0.39
NSTAC126	312130	21	22	1.55	82	290	22.8	99	23.1	6.2	25.9	4.0	27.8	6.17	18.7	18.7	2.8	18.6	188	26.69	834	317	0.38
NSTAC309	312130	17	18	1.55	82	290	22.8	99	23.1	6.2	25.9	4.0	27.8	6.17	18.7	18.7	2.8	18.6	188	26.69	834	317	0.38
NSTAC099	308421	24	25	0.54	158	189	39.4	142	30.0	8.1	26.7	4.5	26.5	5.32	15.3	15.2	2.2	14.2	156	11.20	833	274	0.33
NSTAC325	311610	26	27	2.61	88	526	24.5	89	17.1	3.5	11.6	1.7	9.6	1.79	5.2	5.2	0.8	5.4	43	15.34	833	88	0.11
NSTAC324	311527	37	38	0.59	150	190	35.2	150	31.3	9.2	33.0	4.7	25.0	4.88	13.2	13.2	1.9	10.8	159	34.36	831	275	0.33
23NSTRC071	313986	34	35	0.91	115	242	32.5	124	27.7	6.7	26.0	4.2	25.4	5.62	17.9	17.9	2.3	14.7	166	23.31	828	287	0.35
NSTAC059	309370	46	47	1.07	123	295	32.6	135	29.1	7.8	25.1	4.1	23.8	4.51	12.5	12.5	1.7	11.5	110	26.23	828	214	0.26
NSTAC291	311821	54	55	1.10	96	287	38.9	155	33.5	7.8	22.8	3.8	23.4	4.41	12.9	12.9	2.0	13.4	111	43.71	826	215	0.26
NSE011	311236	44	45	0.54	101	113	22.1	94	22.9	6.8	35.4	5.7	37.8	8.55	26.2	26.2	3.3	21.2	297	58.29	821	468	0.57
NSTAC096	308375	21	22	2.03	63	306	19.3	82	24.0	7.1	26.2	5.4	34.3	6.98	19.6	19.6	2.7	16.1	187	23.93	819	325	0.40
NSTAC101	308467	44	45	1.06	140	311	30.8	114	22.5	5.8	20.1	3.0	19.2	3.61	11.0	10.9	1.5	10.7	113	16.11	817	199	0.24
NSTAC101	308457	31	32	1.01	168	356	37.0	127	21.9	5.5	16.5	2.5	12.6	2.03	4.8	4.8	0.7	3.8	51	24.85	815	104	0.13
NSTAC056	310540	40	41	1.34	93	311	31.4	127	28.4	6.3	24.3	3.6	23.3	4.70	13.2	13.2	1.7	12.6	122	38.19	815	225	0.28
NSTAC326	311597	42	43	0.90	212	364	34.3	114	14.6	1.9	10.9	1.3	6.7	1.26	3.5	3.5	0.5	3.0	40	10.43	811	72	0.09
NSTAC143	310981	21	22	0.87	131	258	35.0	131	28.1	6.2	27.2	4.3	23.0	4.51	13.2	13.1	1.9	13.0	120	18.10	810	226	0.28
NSTAC131	312210	53	54	1.50	109	367	29.2	110	22.0	6.4	19.7	3.2	17.8	3.51	10.1	10.1	1.5	10.2	86	14.72	806	168	0.21
NSE014	312210	0	1	1.50	109	367	29.2	110	22.0	6.4	19.7	3.2	17.8	3.51	10.1	10.1	1.5	10.2	86	14.72	806	168	0.21
NSTAC143	310976	16	17	1.47	88	301	25.1	96	21.6	4.4	24.9	4.6	28.1	5.44	16.2	16.2	2.4	17.1	150	25.31	802	270	0.34
NSTAC300	311877	5	6	0.58	168	206	37.9	143	24.8	7.1	25.2	4.0	21.9	4.24	11.2	11.2	1.5	9.3	123	28.22	798	219	0.27
23NSTRC071	313985	33	34	0.93	125	270	36.6	139	31.7	7.6	25.8	4.0	20.9	3.95	11.3	11.3	1.						

NSTAC060	310632	41	42	1.90	71	346	25.5	104	22.3	5.0	20.1	3.1	18.1	3.53	9.8	9.8	1.5	9.1	100	36.20	750	180	0.24
NSTAC143	310974	14	15	1.08	86	219	25.6	94	22.1	4.9	26.2	5.0	30.3	6.05	17.8	17.8	2.7	19.1	172	24.85	748	302	0.40
NSTAC032	NSTA32 32-33	32	33	1.35	64	178	13.4	55	12.3	3.4	19.6	3.7	28.5	6.78	22.1	22.1	3.0	17.9	296	26.38	745	423	0.57
NSE009	311220	53	54	0.50	236	236	45.9	153	21.0	4.5	11.3	1.5	6.7	0.93	2.2	2.2	0.3	1.6	20	7.21	743	51	0.07
NSTAC141	310906	26	27	0.82	100	190	28.8	124	30.0	7.2	26.9	4.1	24.7	5.15	14.5	14.5	2.3	15.9	152	32.21	741	268	0.36
NSE012	311267	54	55	0.30	117	71	22.4	93	22.1	6.9	31.7	4.6	30.3	6.90	21.4	21.4	2.9	17.3	273	18.71	740	416	0.56
NSTAC017	301317	32	36	0.44	152	145	36.7	131	27.3	7.3	26.8	3.9	24.5	4.67	14.4	14.4	2.1	12.7	133	0.00	736	344	0.33
NSTAC319	312009	10	11	0.38	78	67	20.7	90	24.5	7.3	37.0	5.9	38.9	8.67	24.4	24.3	3.0	19.3	284	48.78	734	453	0.62
NSTAC143	310977	17	18	1.43	76	251	21.3	81	18.6	4.1	22.6	4.5	28.6	5.76	18.3	18.3	2.5	17.8	164	20.55	734	286	0.39
NSTAC024	302268	20	24	1.17	124	310	29.0	109	21.9	5.0	16.8	2.7	15.7	2.81	8.3	8.3	1.4	7.4	71	0.00	733	139	0.19
NSTAC060	310634	43	44	0.91	50	101	12.9	56	14.3	4.2	24.6	4.9	34.5	8.77	27.6	27.5	4.0	24.2	338	23.62	732	498	0.68
NSTAC057	310551	55	56	4.03	54	482	13.9	59	13.0	3.5	12.7	2.0	11.2	2.65	6.8	6.8	1.0	6.3	57	29.60	731	110	0.15
NSTAC303	311931	37	38	0.89	110	216	27.9	122	27.5	9.1	33.1	4.2	25.2	4.28	11.9	11.9	1.4	10.1	110	77.77	725	222	0.31
NSTAC060	309375	22	23	1.26	124	346	32.3	113	19.2	3.8	11.9	1.9	9.5	1.75	4.8	4.8	0.7	4.9	39	32.82	718	83	0.12
NSE014	312217	15	16	0.48	160	170	40.6	146	28.4	7.2	21.7	3.4	18.5	3.51	10.0	10.0	1.5	10.1	87	11.96	717	172	0.24
NSTAC084	308228	36	37	0.49	131	147	36.2	130	27.5	6.1	21.3	3.4	21.1	4.51	13.1	13.1	2.0	11.5	149	31.75	716	245	0.34
NSTAC301	311902	33	34	1.31	140	362	26.0	87	17.7	3.8	11.2	1.7	8.7	1.48	4.7	4.7	0.5	3.9	42	24.54	716	83	0.12
NSTAC142	310939	22	23	0.86	117	219	28.5	107	25.6	3.0	20.8	3.4	20.8	4.24	13.2	13.2	2.0	12.5	123	18.41	713	216	0.30
NSTAC102	308489	56	57	0.17	169	56	29.1	114	22.8	7.6	31.0	4.3	27.3	6.22	16.8	16.7	2.4	17.5	192	12.27	713	322	0.45
NSTAC156	311291	2	3	0.84	121	208	25.0	102	19.9	6.1	22.8	3.4	20.8	4.48	13.0	13.0	1.8	10.5	141	20.25	713	237	0.33
NSTAC060	309380	43	44	0.99	50	110	12.9	60	16.1	4.4	23.5	4.6	32.8	8.17	25.7	25.7	3.6	22.3	311	28.38	712	462	0.65
NSTAC001	308307	18	19	1.48	97	353	32.0	119	23.1	6.7	13.9	1.9	9.6	1.67	4.6	4.6	0.7	4.7	34	21.93	705	82	0.12
NSTAC021	301381	16	20	0.41	136	124	34.9	132	25.9	6.7	25.5	3.5	23.8	4.73	15.0	15.0	2.2	14.5	140	0.00	704	251	0.36
NSTAC317	312102	63	64	0.98	105	216	23.4	91	18.3	4.1	19.2	3.1	20.4	4.24	14.7	14.7	2.0	13.9	154	25.46	703	250	0.36
MAFAC032	301724	12	16	0.96	113	236	28.0	110	21.5	5.2	20.6	3.0	18.7	3.78	10.5	10.5	1.6	9.0	112	0.00	703	195	0.28
NSTAC144	311029	25	26	0.75	116	195	31.0	131	29.0	5.6	25.9	3.8	19.2	3.80	10.6	10.6	1.6	9.5	108	39.27	701	199	0.28
NSTAC082	311796	54	55	0.92	50	103	13.0	59	17.2	5.2	24.6	5.1	36.6	8.48	26.6	26.6	4.3	27.6	293	89.58	701	458	0.65
NSTAC290	311796	54	55	0.92	50	103	13.0	59	17.2	5.2	24.6	5.1	36.6	8.48	26.6	26.6	4.3	27.6	293	89.58	701	458	0.65
NSTAC325	311613	29	30	1.02	59	144	18.4	74	17.3	5.1	21.0	4.1	29.6	7.04	23.6	23.5	3.6	23.4	244	12.42	699	385	0.55
NSTAC099	308419	22	23	0.64	127	180	33.1	121	25.3	7.0	21.4	3.6	20.7	4.20	11.8	11.8	1.8	11.1	117	8.90	696	210	0.30
NSTAC141	310903	23	24	2.18	61	314	18.5	83	20.1	4.7	18.8	2.9	18.0	3.70	11.5	11.5	1.7	12.2	114	34.66	696	199	0.29
NSTAC084	308230	38	39	0.62	100	131	22.0	88	19.9	5.1	24.1	4.1	24.9	5.67	16.2	16.2	2.4	12.8	224	25.62	696	335	0.48
NSTAC082	311797	55	56	0.89	68	135	17.6	83	22.7	7.0	28.7	5.1	33.6	7.01	21.3	21.2	3.1	19.9	220	70.40	693	367	0.53
NSTAC290	311797	55	56	0.89	68	135	17.6	83	22.7	7.0	28.7	5.1	33.6	7.01	21.3	21.2	3.1	19.9	220	70.40	693	367	0.53
NSTAC124	312114	23	24	1.08	95	227	24.5	93	18.5	4.9	19.9	3.6	23.1	4.63	14.8	14.7	2.1	14.0	132	24.85	692	234	0.34
NSTAC307	312114	35	36	1.08	95	227	24.5	93	18.5	4.9	19.9	3.6	23.1	4.63	14.8	14.7	2.1	14.0	132	24.85	692	234	0.34
NSTAC035	311255	34	35	0.35	60	42	11.4	55	13.5	4.4	26.2	4.2	28.5	7.43	24.1	24.1	3.4	20.0	367	51.84	691	509	0.74
NSTAC099	308418	21	22	1.00	111	251	30.1	112	22.7	5.8	17.5	2.9	16.1	3.15	8.9	8.9	1.3	8.7	91	13.19	690	164	0.24
NSTAC142	310934	17	18	0.99	104	233	28.2	100	21.4	3.0	17.9	3.1	19.9	3.84	12.3	12.3	2.1	12.2	114	18.87	688	201	0.29
NSTAC054	311469	61	62	0.72	116	189	30.8	110	20.5	6.0	21.2	3.9	22.3	4.26	10.9	10.9	1.4	7.3	133	42.18	687	221	0.32
NSTAC101	308459	33	34	1.05	135	299	30.2	107	19.2	5.0	14.3	2.1	11.0	1.83	4.5	4.5	0.7	3.8	44	36.05	682	91	0.13
NSTAC061	310655	42	43	0.30	94	62	23.3	94	22.4	7.3	31.7	5.3	34.4	7.58	23.0	23.0	3.7	23.0	225	25.38	681	384	0.56
NSTAC059	309371	47	48	0.88	83	151	17.4	74	16.5	5.7	23.3	4.2	29.3	6.67	20.9	20.8	2.9	19.6	205	23.01	681	338	0.50
NSTAC142	310945	28	29	0.72	108	162	23.1	93	23.5	2.7	26.9	4.2	25.5	5.23	15.8	15.8	2.3	13.0	157	13.34	678	269	0.40
NSTAC320	311427	30	31	0.68	83	116	16.9	76	16.5	4.5	22.9	3.6	26.7	6.38	21.7	21.7	2.9	19.6	239	13.50	678	369	0.55
NSTAC316	312075	42	43	3.04	61	393	13.9	50	11.6	3.2	13.4	2.6	18.0	3.40	10.5	10.5	1.5	12.2	73	16.41	678	148	0.22
NSTAC061	310658	45	46	0.64	49	66	10.8	46	11.8	3.6	20.4	4.0	30.1	7.57	23.7	23.6	3.2	19.0	357	31.29	676	492	0.73
NSTAC142	310937	20	21	0.94	101	210	25.9	96	21.8	2.5	18.9	3.4	22.0	4.42	14.1	14.0	2.2	13.8	125	15.03	674	220	0.33
NSTAC141	310910	30	31	0.52	95	109	24.5	113	28.8	8.2	34.9	5.5	31.1	6.20	16.6	16.6	2.4	13.8	168	25.92	673	303	0.45
NSTAC126	312131	22	23	0.92	72	147	18.8	80	18.5	5.5	23.2	3.7	29.6	6.04	20.2	20.2	3.0	20.1	204	23.47	672	336	0.50
NSTAC309	312131	18	19	0.92	72	147	18.8	80	18.5	5.5	23.2	3.7	29.6	6.04	20.2	20.2	3.0	20.1	204	23.47	672	336	0.50
NSTAC141	310905	25	26	1.07	80	205	24.9	106	26.7	6.3	23.5	3.7	21.8	4.51	12.6	12.6	2.0	13.4	126	31.60	668	226	0.34
NSTAC051	311428	46	47	0.64	76	119	24.8	105	25.9	5.9	24.7	4.8	28.5	6.31	18.4	18.4	2.9	17.3	189	30.98	667	316	0.47
NSTAC124	312113	22	23	1.65	75	271	18.8	78	15.8	4.2	17.6	3.2	21.0	4.06	12.1	12.1	1.6	11.7	120	22.39	666	207	0.31
NSTAC307	312113	34	35	1.65	75	271	18.8	78	15.8	4.2	17.6	3.2	21.0	4.06	12.1	12.1	1.6	11.7	120	22.39	666	207	0.31
NSTAC303	311928	22	23	1.01	103	240	28.8	107	21.5	6.3	19.0	2.6	16.0	3.00	10.5	10.5	1.3	9.1	86	94.02	665	165	0.25
NSTAC298	311829	25	26	0.66	60	83	13.6	58	13.5	4.1	20.9	3.9	28.9	6.91	20.8	20.7	2.9	17.2	310	32.98	664	436	0.66
NSTAC129	312176	69	70	0.26	139	77	33.9	127	27.1	7.2	22.6	3.7	22.7	4.69	14.6	14.6	2.0	14.6	152	17.18	663	259	0.39
NSE085	312176	2	3	0.26	139	77	33.9	127	27.1	7.2	22.6	3.7	22.7	4.69	14.6	14.6	2.0	14.6	152	17.18			

NSTAC067	311498	45	46	0.70	92	162	31.8	127	27.7	6.4	20.7	3.5	19.4	4.10	11.8	11.8	10.8	101	17.33	632	191	0.30	
NSTAC327	311559	36	37	0.60	63	89	19.0	97	25.0	6.2	28.8	4.4	28.6	5.92	19.1	19.1	2.8	20.0	203	22.70	629	337	0.53
NSTAC160	311355	29	30	1.88	70	289	17.6	67	17.5	4.2	16.0	2.7	18.6	3.75	11.1	11.1	1.6	11.1	91	25.15	629	171	0.27
NSTAC316	312074	41	42	4.95	36	393	9.1	34	8.0	2.8	11.2	2.3	16.2	3.17	11.1	11.1	1.4	12.5	78	23.93	629	149	0.24
NSTAC142	310940	23	24	0.87	96	181	23.3	93	21.7	2.6	20.5	3.4	22.0	4.32	13.6	13.6	2.0	12.5	120	16.26	629	214	0.34
NSTAC142	310938	21	22	0.85	98	183	24.6	91	20.3	2.7	18.2	3.2	21.1	4.38	13.1	13.1	2.0	13.4	122	17.79	629	213	0.34
NSTAC321	311447	25	26	0.57	226	236	31.5	85	11.4	2.1	6.8	0.9	4.9	0.82	2.1	2.1	0.3	2.2	14	25.92	627	36	0.06
MAFAC027	301879	44	48	0.95	121	247	29.0	110	20.3	4.8	15.1	1.8	9.3	1.64	5.0	4.9	0.8	4.1	52	0.00	627	100	0.16
NSTAC057	309336	60	61	0.27	131	88	43.6	166	32.5	7.5	21.7	3.3	19.2	3.69	10.2	10.2	1.5	10.6	77	35.43	625	165	0.26
NSE012	311249	36	37	1.86	109	403	20.7	54	8.6	1.9	4.6	0.7	3.4	0.63	2.0	2.0	0.3	2.2	11	50.31	624	29	0.05
NSTAC322	311493	34	35	1.42	27	90	7.9	40	11.7	4.3	23.9	4.5	34.9	8.02	26.9	26.8	3.6	23.5	288	15.34	621	445	0.72
NSTAC124	312108	17	18	1.28	99	290	27.8	95	18.2	3.3	11.3	1.7	10.4	1.67	5.1	5.1	0.7	4.8	45	36.81	619	89	0.14
NSTAC307	312108	25	26	1.28	99	290	27.8	95	18.2	3.3	11.3	1.7	10.4	1.67	5.1	5.1	0.7	4.8	45	36.81	619	89	0.14
NSTAC151	311125	22	23	1.08	132	290	27.1	95	14.1	3.7	10.3	1.3	6.1	1.15	2.9	2.9	0.4	2.7	29	8.44	618	60	0.10
Z3NSTRC071	313989	37	38	0.88	91	184	25.7	99	21.5	5.5	19.2	2.9	17.6	3.60	10.8	10.8	1.5	8.8	113	20.86	616	194	0.32
NSTAC008	301551	40	44	0.51	114	117	22.6	91	18.6	5.6	18.9	3.4	23.6	5.04	16.1	16.1	2.4	17.8	145	0.00	616	254	0.41
NSTAC319	312010	11	12	0.60	58	79	15.8	75	22.1	6.6	34.0	5.8	37.1	7.59	21.3	21.3	2.8	16.7	212	53.84	616	365	0.59
NSTAC141	310904	24	25	1.90	58	257	16.9	75	18.6	4.5	18.4	2.9	17.8	3.71	10.7	10.7	1.7	11.3	109	32.21	616	191	0.31
NSTAC126	312129	20	21	1.02	79	183	21.5	93	19.5	4.9	19.1	2.8	20.0	3.75	12.6	12.6	1.7	12.3	129	29.76	615	219	0.36
NSTAC309	312129	16	17	1.02	79	183	21.5	93	19.5	4.9	19.1	2.8	20.0	3.75	12.6	12.6	1.7	12.3	129	29.76	615	219	0.36
NSTAC143	310970	19	20	0.83	100	192	25.4	91	19.0	4.0	18.3	3.3	23.1	3.91	11.7	11.7	1.9	13.0	108	26.23	615	196	0.32
NSTAC100	308450	43	44	0.75	92	133	18.0	65	14.4	4.8	18.8	3.1	21.1	5.11	15.6	15.6	2.3	15.0	190	15.18	612	292	0.48
NSTAC097	308395	28	29	0.29	112	68	23.9	102	19.9	6.0	22.0	3.6	22.2	5.13	15.3	15.3	2.2	14.4	178	32.21	611	285	0.47
NSTAC093	308337	30	31	0.73	65	95	12.3	54	12.8	5.1	22.9	4.1	28.2	6.84	20.2	20.2	2.7	16.2	245	16.41	611	372	0.61
NSTAC131	312212	55	56	0.40	83	64	13.9	54	11.3	3.9	18.8	3.3	24.2	6.23	19.9	19.9	3.0	19.6	263	13.96	608	382	0.63
NSE014	312212	2	3	0.40	83	64	13.9	54	11.3	3.9	18.8	3.3	24.2	6.23	19.9	19.9	3.0	19.6	263	13.96	608	382	0.63
NSTAC124	312111	20	21	0.89	142	252	26.7	94	17.5	4.0	12.0	1.7	9.6	1.44	3.8	3.8	0.5	3.3	34	30.37	606	74	0.12
NSTAC307	312111	32	33	0.89	142	252	26.7	94	17.5	4.0	12.0	1.7	9.6	1.44	3.8	3.8	0.5	3.3	34	30.37	606	74	0.12
NSTAC018	301330	28	32	1.02	80	174	18.6	69	14.9	4.1	16.8	2.7	20.5	4.31	15.5	15.4	2.4	15.2	152	0.00	606	249	0.41
NSTAC008	301549	32	36	40.67	6	565	1.6	6	1.7	0.5	2.3	0.3	2.4	0.52	1.9	1.9	0.3	2.6	13	0.00	606	26	0.04
NSTAC124	312109	18	19	1.05	106	264	31.8	109	20.3	3.6	11.4	1.7	9.4	1.44	3.9	3.9	0.6	3.5	34	37.58	605	74	0.12
NSTAC307	312109	26	27	1.05	106	264	31.8	109	20.3	3.6	11.4	1.7	9.4	1.44	3.9	3.9	0.6	3.5	34	37.58	605	74	0.12
NSTAC317	312095	48	49	4.25	37	356	9.8	37	10.5	2.3	11.2	2.2	16.5	3.39	11.0	11.0	1.7	11.8	83	20.25	605	154	0.25
MAFAC013	301955	24	28	0.88	104	216	31.1	119	23.3	4.8	14.7	2.3	12.6	2.27	6.2	6.1	0.9	6.4	55	0.00	605	111	0.18
NSTAC101	308462	36	37	0.99	112	226	22.5	82	15.7	4.1	14.2	2.3	14.5	2.98	8.5	8.5	1.2	8.0	82	22.39	605	146	0.24
NSTAC144	311032	28	29	0.86	80	155	21.5	96	21.9	3.8	21.8	3.5	23.9	4.57	13.2	13.2	2.0	12.6	134	23.31	604	230	0.38
NSTAC057	309342	66	67	0.24	104	62	23.9	96	22.3	6.0	25.2	4.1	24.9	5.57	15.8	15.8	2.5	13.4	192	22.85	604	306	0.51
NSTAC162	311393	32	33	0.95	80	168	20.3	90	20.5	2.1	20.6	3.4	20.3	4.44	13.4	13.4	2.0	12.3	133	12.58	604	225	0.37
MAFAC017	302033	52	56	1.99	83	346	18.2	66	12.5	3.2	9.9	1.5	8.3	1.64	4.5	4.5	0.7	4.7	38	0.00	603	77	0.13
NSTAC085	308249	59	60	1.36	81	252	22.5	93	19.0	4.5	17.1	2.6	15.8	2.77	8.7	8.7	1.2	7.0	67	20.86	603	136	0.22
NSTAC141	310902	22	23	2.19	58	302	17.5	76	19.1	3.8	14.6	2.2	12.7	2.51	7.1	7.1	1.1	7.7	69	31.90	601	128	0.21
MAFAC001	302141	12	16	1.75	70	278	19.1	76	15.5	3.9	14.0	2.3	15.0	2.94	9.0	9.0	1.4	9.2	76	0.00	601	143	0.24
NSTAC142	310931	14	15	0.99	96	208	24.2	86	21.5	2.7	15.8	2.8	16.6	3.16	10.0	10.0	1.4	9.2	93	22.24	600	165	0.27
NSTAC325	311609	25	26	0.75	166	241	28.5	87	14.1	2.9	9.2	1.3	7.0	1.28	3.6	3.6	0.6	3.5	30	22.09	600	63	0.11
NSTAC012	301210	44	48	0.41	105	86	20.0	76	16.6	4.7	21.1	3.3	23.7	5.34	18.0	17.9	2.7	16.6	182	0.00	598	295	0.49
NSTAC091	308311	22	23	0.75	89	139	19.0	75	19.0	5.6	20.0	3.5	21.1	4.91	13.7	13.7	2.0	12.7	157	17.95	596	255	0.43
NSTAC067	311499	46	47	0.70	78	130	23.9	93	20.8	5.6	19.8	3.7	23.1	5.21	15.4	15.4	2.3	14.8	142	10.89	593	247	0.42
NSTAC060	309378	41	42	1.72	63	264	20.4	87	18.1	4.4	16.5	2.4	13.7	2.84	8.2	8.2	1.1	7.7	76	45.55	593	141	0.24
MAFAC027	301874	24	28	0.24	138	71	31.1	120	23.5	6.0	22.1	3.2	18.5	3.68	11.0	11.0	1.4	9.2	121	0.00	591	207	0.35
NSTAC091	308310	21	22	0.55	102	120	23.4	93	22.0	6.4	21.2	3.6	21.6	4.50	13.4	13.4	2.0	12.1	131	21.32	590	229	0.39
MAFAC045	301679	24	28	0.56	161	181	31.6	108	19.1	4.4	12.4	2.0	10.6	2.02	5.0	5.0	0.8	4.9	42	0.00	589	89	0.15
NSTAC127	312135	26	27	0.58	109	137	26.8	108	22.1	6.7	20.6	3.2	19.5	3.76	10.9	10.9	1.4	8.6	100	18.71	588	185	0.31
NSTAC309	312135	22	23	0.58	109	137	26.8	108	22.1	6.7	20.6	3.2	19.5	3.76	10.9	10.9	1.4	8.6	100	18.71	588	185	0.31
NSTAC061	310650	37	38	1.44	63	238	23.6	90	19.5	4.9	14.5	2.5	15.6	2.97	9.1	9.1	1.5	10.0	83	48.16	587	153	0.26
NSTAC033	311231	22	23	0.48	121	115	22.3	88	18.0	5.1	21.4	3.5	21.7	4.36	13.3	13.2	1.9	13.0	124	22.39	586	222	0.38
NSTAC059	309369	45	46	1.04	94	218	24.5	99	19.4	5.1	16.5	2.5	15.1	2.74	6.7	6.7	1.0	6.4	66	29.76	583	128	0.22
NSTAC001	311430	48	49	0.81	61	107	15.1	61	15.7	3.5	19.5	3.9	25.4	6.11	17.7	17.7	2.8	17.1	209	18.41	582	323	0.55
NSTAC004	301470	64	68	0.41	105	85	19.2	81	16.4	5.3	18.0	3.1	19.6	4.72	14.4	14.4	2.4	14.4	177	0.00	580	273	0.47
MAFAC011	301935	32	36	1.12	100	244	25.0	94	18.1	3.8	13.7	2.1	11.8	1.96	5.0	5.0	0.8	4.7	47	0.00	577	96	0.17
NSTAC141	310909	29	30	0.63	55	77	14.4	66	16.9														

NSTAC309	312148	35	36	0.66	128	187	32.6	108	19.9	4.4	11.5	1.6	8.7	1.68	4.1	4.1	0.6	3.8	39	52.46	556	79	0.14
NSTAC145	311066	17	18	0.53	110	124	25.3	100	19.9	3.5	18.4	2.7	15.2	3.36	9.8	9.7	1.5	9.5	102	15.65	549	176	0.32
NSTAC020	301367	28	32	1.40	61	187	15.2	60	14.2	4.2	17.0	2.9	19.3	4.06	12.7	12.7	2.0	12.4	128	0.00	553	216	0.39
NSTAC145	311069	20	21	0.81	86	148	19.5	79	17.2	2.8	17.4	2.9	17.6	3.97	12.2	12.2	1.9	11.8	119	14.57	552	202	0.37
Z3NSTRC071	313984	32	33	1.76	48	185	12.1	49	11.3	3.2	16.0	3.1	20.8	5.20	16.8	16.7	2.3	15.4	147	27.00	552	247	0.45
NSTAC096	308376	22	23	2.61	44	239	9.7	40	12.5	4.3	15.8	3.3	23.0	4.83	14.0	13.9	2.1	13.0	112	20.86	550	206	0.37
NSTAC032	311225	34	35	0.87	78	138	15.6	59	10.7	2.8	12.0	2.0	15.0	3.54	11.3	11.3	1.3	8.4	180	26.69	549	248	0.45
NSTAC129	312175	68	69	0.28	124	80	34.8	125	26.7	6.5	17.8	2.8	16.6	3.15	9.4	9.4	1.4	9.0	82	18.10	549	158	0.29
NSE085	312175	1	2	0.28	124	80	34.8	125	26.7	6.5	17.8	2.8	16.6	3.15	9.4	9.4	1.4	9.0	82	18.10	549	158	0.29
NSTAC325	311615	31	32	0.39	73	56	13.5	60	13.0	4.1	20.9	3.5	22.9	5.33	16.5	16.5	2.1	12.3	229	15.34	549	334	0.61
MAFAC010	301922	36	40	0.88	79	151	19.0	75	15.7	3.8	16.6	2.9	19.4	3.84	11.8	11.8	1.7	11.0	126	0.00	549	209	0.38
NSTAC320	311428	31	32	0.59	60	74	13.4	59	14.7	3.9	20.6	3.5	23.8	5.65	18.5	18.5	2.5	17.2	213	24.23	549	327	0.60
NSTAC145	311067	18	19	0.57	112	131	24.2	96	18.6	3.2	17.2	2.5	13.8	3.24	9.2	9.2	1.4	9.3	97	15.49	548	166	0.30
NSTAC322	311490	31	32	0.79	35	63	9.5	49	13.1	3.9	19.4	3.9	27.8	6.54	23.2	23.2	3.1	20.8	247	15.80	548	379	0.69
NSTAC123	312103	17	18	1.39	61	174	12.9	54	13.0	3.4	16.3	2.8	18.1	4.36	13.8	13.8	2.0	13.7	144	21.78	547	232	0.43
NSTAC307	312103	12	13	1.39	61	174	12.9	54	13.0	3.4	16.3	2.8	18.1	4.36	13.8	13.8	2.0	13.7	144	21.78	547	232	0.43
NSTAC033	311229	20	21	0.78	101	173	25.4	93	19.1	4.7	15.7	2.4	14.5	2.81	8.2	8.2	1.3	8.6	66	24.54	543	132	0.24
NSTAC007	301532	48	52	0.59	91	111	18.9	83	16.7	5.1	17.8	2.9	18.8	4.08	12.7	12.7	1.8	12.1	132	0.00	540	220	0.41
NSTAC096	308377	23	24	0.66	87	133	25.6	105	22.2	5.9	18.0	3.1	18.4	3.73	10.3	10.3	1.6	9.6	86	20.25	540	167	0.31
NSTAC075	311639	25	26	3.36	31	278	12.0	52	13.9	3.3	13.2	2.4	17.4	3.32	11.0	11.0	1.9	13.4	75	57.83	540	153	0.28
NSTAC323	311639	23	24	3.36	31	278	12.0	52	13.9	3.3	13.2	2.4	17.4	3.32	11.0	11.0	1.9	13.4	75	57.83	540	153	0.28
NSTAC300	311881	17	18	1.08	92	212	21.2	80	15.9	3.7	13.9	2.1	12.6	2.23	6.7	6.7	1.0	5.7	64	65.65	539	118	0.22
NSE014	312227	45	46	0.80	106	137	24.9	96	18.8	3.6	16.8	2.5	14.2	3.00	8.6	8.6	1.3	8.2	89	13.50	539	156	0.29
NSTAC101	308455	30	31	0.99	110	228	24.0	84	14.8	3.5	11.4	1.8	9.3	1.60	3.7	3.7	0.5	3.4	38	22.55	538	77	0.14
NSTAC032	NSTAF32 34-35	34	35	0.91	66	120	12.7	52	9.7	2.6	12.4	2.2	16.4	3.97	13.4	13.4	1.9	10.0	202	27.92	538	278	0.52
NSTAC319	312014	35	36	0.78	49	84	12.3	53	16.2	4.7	23.5	3.9	28.5	6.32	18.3	18.3	2.7	16.7	201	45.71	537	324	0.60
NSTAC009	301570	36	40	0.38	93	72	20.0	77	16.1	4.7	18.3	2.9	19.8	4.55	14.7	14.6	1.9	13.3	164	0.00	537	258	0.48
NSTAC056	309329	45	46	0.90	104	196	22.9	89	15.9	3.8	10.9	1.5	8.2	1.74	5.1	5.0	0.6	4.1	67	32.21	536	108	0.20
NSTAC097	308388	21	22	0.76	80	130	18.6	75	17.3	4.7	16.6	2.9	17.8	4.03	11.7	11.7	1.6	9.9	131	21.78	532	212	0.40
NSTAC067	311502	49	50	0.74	75	118	17.6	69	13.7	3.9	16.3	2.7	16.5	3.91	11.5	11.5	1.5	8.3	163	7.36	532	239	0.45
NSTAC303	311926	20	21	0.91	78	161	21.4	87	17.2	5.0	15.6	2.4	17.8	3.37	10.3	10.3	1.4	9.8	92	74.39	532	168	0.32
NSTAC085	308250	60	61	0.34	103	86	33.6	125	27.9	7.3	23.4	3.3	19.2	3.20	8.8	8.8	1.4	8.2	72	26.84	531	156	0.29
NSTAC322	311488	29	30	1.00	25	64	8.8	50	15.1	4.4	22.5	4.2	31.0	7.00	23.0	23.0	3.1	21.3	227	35.59	529	366	0.69
MAFAC027	301872	16	20	0.66	99	127	16.9	65	13.6	3.8	15.6	2.6	17.1	3.84	12.1	12.1	1.8	11.9	127	0.00	529	208	0.39
NSTAC155	311111	59	60	1.97	72	300	16.1	61	11.7	2.6	9.1	1.5	8.3	1.39	3.8	3.8	0.5	3.0	34	31.60	528	67	0.13
NSTAC303	311929	23	24	0.95	67	149	19.8	80	15.7	4.8	16.9	2.7	17.7	3.60	12.1	12.1	1.6	11.9	110	95.25	526	194	0.37
NSTAC142	310952	35	36	0.97	74	160	19.1	75	18.1	1.9	16.8	2.9	18.5	3.68	11.4	11.4	1.8	10.3	100	7.67	525	179	0.34
NSTAC047	311368	69	70	0.20	44	23	17.8	77	21.9	7.9	26.7	4.9	30.8	6.56	18.8	18.7	2.5	15.2	208	83.59	524	340	0.65
NSTAC096	308374	20	21	1.36	55	181	17.3	73	18.6	5.2	17.7	3.1	19.1	3.80	10.1	10.1	1.5	9.0	99	20.86	524	179	0.34
NSTAC142	310955	38	39	0.95	78	163	19.6	78	17.7	2.0	16.4	2.7	17.7	3.37	10.5	10.5	1.6	9.8	92	6.75	524	166	0.32
NSTAC301	311901	32	33	1.74	75	279	17.6	59	11.2	2.5	9.0	1.2	7.7	1.44	4.5	4.5	0.4	4.2	45	26.69	522	81	0.15
NSTAC061	310657	44	45	0.69	50	68	9.0	35	8.9	2.9	16.8	3.6	25.4	5.97	18.5	18.5	2.8	16.0	240	37.12	522	351	0.67
NSTAC127	312136	27	28	0.34	98	68	21.3	93	18.5	6.0	23.2	3.6	22.6	4.38	12.2	12.2	1.6	9.9	125	15.80	519	221	0.42
NSTAC309	312136	23	24	0.34	98	68	21.3	93	18.5	6.0	23.2	3.6	22.6	4.38	12.2	12.2	1.6	9.9	125	15.80	519	221	0.42
NSTAC025	302278	20	24	0.81	90	156	20.6	81	17.1	4.7	15.6	2.8	16.5	3.06	9.3	9.3	1.5	8.5	83	0.00	519	154	0.30
NSTAC082	311798	56	57	0.88	45	88	11.7	62	18.4	5.8	22.6	4.1	28.8	6.15	18.3	18.3	2.8	17.6	169	75.92	519	293	0.57
NSTAC290	311798	56	57	0.88	45	88	11.7	62	18.4	5.8	22.6	4.1	28.8	6.15	18.3	18.3	2.8	17.6	169	75.92	519	293	0.57
NSTAC051	311434	52	53	0.80	58	101	14.6	60	14.3	2.9	16.9	3.3	20.9	4.91	15.1	15.1	2.4	14.4	174	18.10	518	270	0.52
NSTAC047	311370	71	72	0.19	41	19	13.0	57	16.1	5.7	24.2	4.4	27.9	6.51	19.7	19.6	2.6	15.7	244	78.53	516	370	0.72
NSTAC142	310944	27	28	0.54	71	86	18.3	76	17.8	2.2	20.4	3.3	22.0	4.64	15.3	15.3	2.3	13.9	148	11.04	516	247	0.48
NSTAC144	311033	29	30	0.94	50	108	14.1	65	16.7	2.8	19.1	3.7	23.6	5.34	15.2	15.2	2.2	14.4	161	24.54	516	262	0.51
NSTAC141	310901	21	22	1.95	57	258	16.4	70	16.2	3.5	12.4	1.8	9.9	1.90	5.1	5.1	0.8	5.5	51	29.45	515	97	0.19
NSTAC007	301530	40	44	1.28	92	249	20.9	74	13.3	3.1	8.6	1.2	7.4	1.32	3.7	3.7	0.6	4.2	30	0.00	514	64	0.13
MAFAC030	301697	16	20	0.66	93	133	22.8	86	17.2	4.0	16.6	2.5	15.0	3.21	8.8	8.8	1.3	7.9	94	0.00	514	152	0.32
NSTAC157	311325	64	65	1.88	31	139	9.6	45	12.3	4.0	17.0	3.4	25.6	5.33	17.5	17.5	2.4	17.1	168	52.76	514	277	0.54
NSTAC043	311264	58	59	0.31	72	44	13.1	56	11.7	3.5	20.4	3.3	20.5	5.02	14.7	14.7	1.9	11.4	221	37.73	513	316	0.62
NSTAC142	310933	16	17	0.99	72	160	19.2	66	16.3	2.0	13.8	2.4	17.2	3.38	11.0	11.0	1.8	11.8	104	21.01	512	178	0.35
NSTAC129	312177	70	71	0.26	137	68	24.2	94	17.8	5.5	18.2	2.9	17.0	3.41	9.8	9.7	1.3	9.7	93	19.33	512	170	0.33
NSE085	312177	3	4	0.26	137	68	24.2	94	17.8	5.5	18.2	2.9	17.0	3.41	9.8	9.7	1.3	9.7	93	19.33	512	170	0.33
NSTAC126	312132	23	24	0.52	60	64	12.7	57	13														

APPENDIX 2. LIST OF HOLES WITH DEPTHS & COLLARS > 500 PPM TREO

Project	Tenement	Prospect	Hole Id	Drill Type	MGA North	MGA East	Total Depth	Azi Mag	Dip	MGA GridID
Cue	E20/0871	North Stanmore	MAFAC001	AC	6973470	588870	33	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	MAFAC003	AC	6973470	588670	69	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	MAFAC006	AC	6973470	588370	42	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	MAFAC008	AC	6973470	588170	78	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	MAFAC010	AC	6973310	588700	55	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	MAFAC011	AC	6973310	588650	55	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	MAFAC012	AC	6973310	588600	31	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	MAFAC013	AC	6973310	588550	40	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	MAFAC015	AC	6973310	588450	78	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	MAFAC016	AC	6973310	588400	84	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	MAFAC017	AC	6973310	588350	84	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	MAFAC019	AC	6973310	588250	74	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	MAFAC022	AC	6973310	588100	69	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	MAFAC026	AC	6973165	588275	66	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	MAFAC027	AC	6973165	588225	63	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	MAFAC030	AC	6973000	588500	45	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	MAFAC031	AC	6973000	588450	68	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	MAFAC032	AC	6973000	588400	68	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	MAFAC034	AC	6973000	588300	42	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	MAFAC037	AC	6973000	588150	70	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	MAFAC038	AC	6972840	588430	40	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	MAFAC039	AC	6972840	588380	42	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	MAFAC040	AC	6972840	588330	33	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	MAFAC042	AC	6972840	588230	66	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	MAFAC043	AC	6972840	588180	73	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	MAFAC045	AC	6972840	588080	45	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSE009	AC	6978123	591868	67	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSE011	AC	6978035	591436	50	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSE012	AC	6978039	591176	63	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSE013	AC	6978037	590917	74	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSE014	AC	6976750	593700	48	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSE017	AC	6976750	593400	40	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSE085	AC	6973100	591800	21	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSE089	AC	6973100	591400	36	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTRC071	RC	6973500	589650	66	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC001	AC	6973000	587920	77	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC002	AC	6973000	587870	75	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC003	AC	6973000	587820	88	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC004	AC	6973000	587770	89	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC007	AC	6973000	587620	84	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC008	AC	6973000	587570	79	0	-90	MGA94_50

Cue	E20/0871	North Stanmore	NSTAC009	AC	6973000	587520	76	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC012	AC	6972840	587900	79	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC015	AC	6972840	587750	79	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC016	AC	6972840	587700	86	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC017	AC	6972840	587650	75	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC018	AC	6972840	587600	74	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC020	AC	6972840	587500	69	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC021	AC	6972840	587450	70	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC024	AC	6972700	587740	40	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC025	AC	6972700	587690	60	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC026	AC	6972700	587640	66	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC032	AC	6975787	589809	58	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC033	AC	6975808	589695	61	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC035	AC	6975810	589508	38	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC043	AC	6975795	588704	80	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC047	AC	6975805	588290	82	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC049	AC	6975805	588105	65	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC051	AC	6975800	587905	53	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC054	AC	6975813	587628	68	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC056	AC	6974948	590100	48	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC057	AC	6974948	590000	69	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC058	AC	6974950	589893	70	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC059	AC	6974949	589797	86	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC060	AC	6974948	589701	63	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC061	AC	6974952	589600	86	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC063	AC	6974955	589411	72	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC067	AC	6974951	589002	68	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC068	AC	6974944	588900	36	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC075	AC	6974950	588200	52	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC078	AC	6974952	587868	42	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC080	AC	6974955	587687	56	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC082	AC	6974973	587484	79	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC084	AC	6973903	590186	65	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC085	AC	6973915	590103	78	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC086	AC	6973914	589991	47	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC090	AC	6973899	589606	67	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC091	AC	6973899	589509	56	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC092	AC	6973903	589414	63	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC093	AC	6973879	589306	35	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC094	AC	6973873	589217	67	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC096	AC	6973876	589018	50	0	-90	MGA94_50

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Cue	E20/0871	North Stanmore	NSTAC097	AC	6973897	588899	65	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC098	AC	6973883	588797	65	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC099	AC	6973882	588713	69	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC100	AC	6973900	588593	81	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC101	AC	6973902	588506	87	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC102	AC	6973916	588413	79	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC123	AC	6973127	588849	51	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC124	AC	6973151	588764	49	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC125	AC	6973147	588656	30	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC126	AC	6973178	588533	52	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC127	AC	6973155	588106	50	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC128	AC	6973157	587962	75	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC129	AC	6973160	587877	86	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC130	AC	6973165	587771	84	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC131	AC	6973150	587671	69	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC137	AC	6973154	586971	72	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC141	AC	6973121	586489	56	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC142	AC	6973121	586381	50	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC143	AC	6973123	586379	42	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC144	AC	6973127	586205	47	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC145	AC	6973106	585981	58	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC151	AC	6976173	589464	36	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC155	AC	6978040	590700	78	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC156	AC	6978040	590400	72	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC157	AC	6978040	590100	68	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC160	AC	6976740	590700	36	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC162	AC	6976740	590500	44	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC163	AC	6976740	590400	34	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC174	AC	6975330	590500	56	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC284	AC	6973150	590650	48	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC290	AC	6973150	590050	60	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC291	AC	6973150	589950	56	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC298	AC	6972200	590600	72	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC299	AC	6972200	590500	32	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC300	AC	6972200	590400	44	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC301	AC	6972200	590300	44	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC302	AC	6972200	590200	45	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC303	AC	6972200	590100	40	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC304	AC	6972200	590000	60	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC307	AC	6972200	589700	66	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC309	AC	6971300	590600	36	0	-90	MGA94_50

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Cue	E20/0871	North Stanmore	NSTAC313	AC	6971300	590200	48	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC315	AC	6971300	590000	41	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC316	AC	6971300	589900	46	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC317	AC	6971300	589800	64	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC319	AC	6971300	589600	69	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC321	AC	6975837	589821	56	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC322	AC	6975820	589851	66	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC323	AC	6975788	589740	52	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC324	AC	6975783	589840	48	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC325	AC	6975748	589779	63	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC326	AC	6975747	589803	52	0	-90	MGA94_50
Cue	E20/0871	North Stanmore	NSTAC327	AC	6975734	589837	59	0	-90	MGA94_50

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JORC Code, 2012 Edition – Table 1

Section 1 Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
<p>Sampling techniques</p>	<ul style="list-style-type: none"> • <i>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 down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</i> • <i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i> • <i>Aspects of the determination of mineralisation that are Material to the Public Report.</i> • <i>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.</i> 	<ul style="list-style-type: none"> • Aircore (AC) drilling samples were collected as 1m samples from the rig cyclone and placed on top of black plastic that was laid on the natural ground surface to prevent cross contamination in separate piles and in orderly rows. • A handheld pXRF analyzer (Olympus Vanta) was used to determine anomalous REE (Rare earth element) geochemistry from the on ground 1m sample piles. • REE anomalism thresholds are determined by Victory Metals geologists based on historical data analysis. • Using a hand-held trowel, 4m composite samples were collected from the anomalous one-meter piles. • These composite samples weighed between 2 and 3 kgms. • RC 1m samples were collected from a static cyclone splitter mounted directly below the cyclone on the rig. • Black plastic was laid on the natural ground surface to prevent cross contamination in separate piles and in orderly rows. • The underflow from each meter interval is divided by the splitter into a chute for collection by calico bag weighing 2-3 kgms, for analysis. Another chute collects the residual sample, 15-25 kgms, in a bucket which is then placed in orderly piles on the ground near the hole. • 4m Composite samples are then obtained from the residual piles, with the split calico samples remaining with the residual piles until required for re-split analysis. If the composite samples are anomalous. Otherwise, they are disposed of. • 4m composite samples are collected purely as a cost saving procedure. • A handheld pXRF analyzer (Olympus Vanta) was used to determine anomalous REE (Rare earth element) geochemistry from the on ground 1m sample piles.

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Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> REE anomalism thresholds are determined by Victory Metals geologists based on historical data analysis.
Drilling techniques	<ul style="list-style-type: none"> 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). 	<ul style="list-style-type: none"> Air core drilling uses a three-bladed steel or tungsten drill bit to penetrate the weathered layer of loose soil and rock fragments. The drill rods are hollow and feature an inner tube with an outer barrel (like RC drilling). Air core drilling uses small compressors (750 cfm/250 psi) to drill holes into the weathered layer of loose soil and fragments of rock. After drilling is complete, an injection of compressed air is unleashed into the space between the inner tube and the drill rods inside wall, which flushes the cuttings up and out of the drill hole through the rod's inner tube, causing Less chance of cross-contamination. RC drilling is a compressed air method that uses a 5.5-inch drill bit face hammer with 6m rods. Rig was mounted on a Mercedes 8x8 truck with a Schramm 685 using a 1350 cfm/500 psi onboard compressor. Booster was occasionally used and was a Hurricane 2100 cfm/1000 psi compressor. Regularly inspected drilling rigs with automatic rod handlers, with fire and dust suppression systems, mobile and radio communications, qualified and ticketed safety trained operators and offsiders are required by Victory's OHS systems.
Drill sample recovery	<ul style="list-style-type: none"> 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 grained material. 	<ul style="list-style-type: none"> Representative air core samples collected as 2-meter intervals, with corresponding chips placed into chip trays and kept for reference at VG's facilities. Most samples were dry and sample recovery was very good. No defined relationship exists between sample recovery and grade. Sample bias due to preferential loss or gain of fine or coarse material has not been noted. VG does not anticipate any sample bias from loss/gain of material from the cyclone.
Logging	<ul style="list-style-type: none"> Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate 	<ul style="list-style-type: none"> All air core and RC samples have been logged for lithology, alteration, quartz veins, colour, fabrics.

Criteria	JORC Code explanation	Commentary
	<p><i>Mineral Resource estimation, mining studies and metallurgical studies.</i></p> <ul style="list-style-type: none"> <i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i> <i>The total length and percentage of the relevant intersections logged.</i> 	<ul style="list-style-type: none"> Logging uses standard industry logging software on a notebook computer. Logging is qualitative in nature. Samples have not been photographed. All geological information noted above has been completed by a competent person as recognized by JORC. Representative air core and RC samples collected as 2-meter intervals, with corresponding chips placed into chip trays and kept for reference at VG's facilities.
<p>Sub-sampling techniques and sample preparation</p>	<ul style="list-style-type: none"> <i>If core, whether cut or sawn and whether quarter, half or all core taken.</i> <i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i> <i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i> <i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i> <i>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.</i> <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i> 	<ul style="list-style-type: none"> Air core and RC sampling was undertaken on 1m intervals using a Static Cone splitter. Most 1-meter samples were dry and weighed between 2 and 3 kgms. Samples from the cyclone were laid out in orderly rows on the ground. A handheld pXRF analyzer (Olympus Vanta) was used to determine anomalous REE (Rare earth element) geochemistry from the on ground 1m sample piles. For any anomalous 1m samples as determined by the pXRF 4m composite sample assays were collected using a hand-held trowel. REE anomalism thresholds are determined by Victory Metals geologists based on historical data analysis. These composite samples weighed between 2 and 3 kgms. In RC drilling, the underflow from each meter interval is divided by the splitter into a chute for collection by calico bag weighing 2-3 kgms, for analysis. Another chute collects the residual sample, 15-25 kgms, in a bucket which is then placed in orderly piles on the ground near the hole. RC 4m Composite samples are then obtained from the pXRF anomalous residual piles. The split calico samples remain with the residual piles until required for re-split analysis If the composite samples are anomalous. Otherwise, they are disposed of.

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> • A handheld pXRF analyzer (Olympus Vanta) was used to determine anomalous REE (Rare earth element) geochemistry from the on ground 1m sample piles. • REE anomalism is determined by Victory Metals geologists based on historical data analysis. • Quality control of the assaying comprised the collection of a duplicate sample every hole, along with the regular insertion of industry (OREAS) standards (certified reference material) every 30 samples and blanks (beach sand) every 50 samples.
<p>Quality of assay data and laboratory tests</p>	<ul style="list-style-type: none"> • <i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i> • <i>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.</i> • <i>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.</i> 	<ul style="list-style-type: none"> • Samples are submitted for sample preparation and geochemical analysis by ALS Perth. • A handheld pXRF analyzer (Olympus Vanta) was used to determine anomalous REE (Rare earth element) geochemistry from the on ground 1m sample piles. • In field spot checks used XRF standards for daily calibration of the Instrument. • pXRF reading times were 30 secs over 3 cycles for multielement and REE assays. • These results are not considered reliable without calibration using chemical analysis from an accredited laboratory. • The pXRF is used as a guide to the relative presence or absence of certain elements, including REEs to help direct the sampling program. • In the lab, Air core and RC samples undergo complete preparation. • Samples undergo fine pulverization by a LM5 type mill to 80% passing 75µ prior to splitting.

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> • QAQC is currently ensured during the sub sampling stages using the systems of a NATO/ISO accredited laboratory (ALS In Perth)' • Air core and RC assaying at ALS In Perth uses a combination of techniques to dissolve the sample and determine quantities of the elements. • The assaying methods include aqua regia (partial digest), 4 acid digestion (mostly complete digest) for multielement, and sodium peroxide fusion (complete digest) for REEs.
Verification of sampling and assaying	<ul style="list-style-type: none"> • <i>The verification of significant intersections by either independent or alternative company personnel.</i> • <i>The use of twinned holes.</i> • <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i> • <i>Discuss any adjustment to assay data.</i> 	<ul style="list-style-type: none"> • No verification of significant intersections undertaken by independent personnel, only the VG project geologist. • Validation of 4m composite assay data was undertaken to compare duplicate assays, standard assays and blank assays. • Comparison of assaying between the composite samples and the 1-meter samples (by 4 acid digest) will be made. • ALS labs routinely re-assayed anomalous assays (greater than 0.3 g/t Au and set REE thresholds) as part of their normal QAQC procedures.
Location of data points	<ul style="list-style-type: none"> • <i>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.</i> • <i>Specification of the grid system used.</i> • <i>Quality and adequacy of topographic control.</i> 	<ul style="list-style-type: none"> • All air core and RC drill hole coordinates are in GDA94 Zone 50 (Appendix 2). • All air core and RC holes were located by handheld GPS with an accuracy of +/- 3 m. • There is no detailed documentation regarding the accuracy of the topographic control. • No elevation values (Z) were recorded for collars. An elevation of 450 m RL was assigned by VG. • There were no Down-hole surveys completed as aircore drill holes were not drilled deep enough to warrant downhole surveying. • RC holes were routinely surveyed downhole.
Data spacing and distribution	<ul style="list-style-type: none"> • <i>Data spacing for reporting of Exploration Results.</i> 	<ul style="list-style-type: none"> • Aircore and RC drilling at Stanmore and Mafeking Bore was on 100 or 200m hole spacing and 900 metres between drill lies.

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> • 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. • Whether sample compositing has been applied. 	<ul style="list-style-type: none"> • Given the first pass nature of the exploration programs, the spacing of the exploration drilling is appropriate for understanding the exploration potential and the identification of structural controls on the mineralisation. • Four- meter sample compositing has been applied.
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> • Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. • 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. 	<ul style="list-style-type: none"> • The relationship between drill orientation and the mineralised structures is not known at this stage. Diamond drilling will answer these questions. • It is concluded from aerial magnetics that any mineralisation trends 010-030. Dips are unknown as the area is covered by a thin (1-5m) blanket of transported cover. • Azimuths and dips of aircore and RC drilling was aimed to intersect the strike of the rocks at right angles. • Downhole widths of mineralisation are not accurately known with aircore drilling methods. • Downhole widths of mineralisation are more accurately known with RC and diamond drilling methods because of less contamination between meters. • Identification and measurements of mineralised structures is done using Diamond drilling.
Sample security	<ul style="list-style-type: none"> • The measures taken to ensure sample security. 	<ul style="list-style-type: none"> • All samples packaged and managed by VG personnel • Larger packages of samples are couriered to ALS Perth from Cue by professional transport companies in sealed bulka bags.
Audits or reviews	<ul style="list-style-type: none"> • The results of any audits or reviews of sampling techniques and data. 	<ul style="list-style-type: none"> • No sampling techniques or data have been independently audited.

Section 2 Reporting of Exploration Results

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> • <i>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.</i> • <i>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.</i> 	<ul style="list-style-type: none"> • North Stanmore and Mafeking Well Exploration Targets are mostly located within E 20/871. • They form part of a broader tenement package of exploration tenements located in the Cue Goldfields in the Murchison region of Western Australia. • Native Title claim no. WC2004/010 (Wajarri Yamatji #1) was registered by the Yaatji Marlpa Aboriginal Corp in 2004 and covers the entire project area, including Coodardy and Emily Wells. • E20/871 is held 100% by Victory Metals. All tenements are secured by the DMIRS (WA Government). All tenements are granted, in a state of good standing and have no impediments.
Exploration done by other parties	<ul style="list-style-type: none"> • <i>Acknowledgment and appraisal of exploration by other parties.</i> 	<ul style="list-style-type: none"> • The area has been previously explored by Harmony Gold (2007-2010) in JV with Big Bell Ops, Mt Kersey (1994-1996) and Westgold (2011) and Metals Ex (2013). • Harmony Gold intersected 3m @ 2.5 g/t Au and 2m @ 8.85 g/t Au in the Mafeking Bore area but did not follow up these intersections. • Other historical drill holes in the area commonly intersected > 100 ppb Au. • Exploration by these companies has been piecemeal and not regionally systematic. • There has been no historical exploration for REEs in Victory's tenement portfolio.
Geology	<ul style="list-style-type: none"> • <i>Deposit type, geological setting and style of mineralisation.</i> 	<ul style="list-style-type: none"> • Both areas, lie within the Meekatharra – Mount Magnet greenstone belt. The belt comprises metamorphosed volcanic, sedimentary and intrusive rocks. Mafic and ultramafic sills are abundant in all areas of the Cue greenstones. Gabbro sills are often differentiated and have pyroxenitic and/or peridotite bases and leucogabbro tops. • The greenstones are deformed by large scale fold structures which are dissected by major faults and shear zones which can

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Criteria	JORC Code explanation	Commentary
		<p>be mineralised. Two large suites of granitoids intrude the greenstone belts.</p> <ul style="list-style-type: none"> • E20/871 occurs within the Cue granite, host to many small but uneconomic gold mines in the Cue area. • The productive gold deposits in the region can be classified into six categories: • Shear zones and/or quartz veins within units of alternating banded iron formation and mafic volcanics e.g. Tuckanarra. Break of Day. • Shear zones and/or quartz veins within mafic or ultramafic rocks, locally intruded by felsic porphyry e.g., Cuddingwarra. Great Fingall. • Banded jaspilite and associated clastic sedimentary rocks and mafics, generally sheared and veined by quartz, e.g. Tuckabianna. • Quartz veins in granitic rocks, close to greenstone contacts, e.g. Buttercup. • Hydrothermally altered clastic sedimentary rocks, e.g. Big Bell. • Eluvial and colluvial deposits e.g. Lake Austin, Mainland.
<p>Drill hole Information</p>	<ul style="list-style-type: none"> • <i>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:</i> • <i>easting and northing of the drill hole collar</i> • <i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i> • <i>dip and azimuth of the hole</i> • <i>down hole length and interception depth</i> • <i>hole length.</i> • <i>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from</i> 	<ul style="list-style-type: none"> • Appendix 1 (Aircore and RC collar coordinates) lists information material to the understanding of the drill holes at North Stanmore. • The documentation for completed drill hole locations at the North Stanmore are located in Appendix 1 of this announcement and is considered acceptable by VG. • Consequently, the use of any data obtained is suitable for presentation and analysis. • Given the early stages of the exploration programs at the North Project, the data quality is acceptable for reporting purposes. • Future drilling programs will be dependent on the assays received.

Criteria	JORC Code explanation	Commentary
	<i>the understanding of the report, the Competent Person should clearly explain why this is the case.</i>	
Data aggregation methods	<ul style="list-style-type: none"> <i>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.</i> <i>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.</i> <i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i> 	<ul style="list-style-type: none"> NA.
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> <i>These relationships are particularly important in the reporting of Exploration Results.</i> <i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i> <i>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’).</i> 	<ul style="list-style-type: none"> NA Further drilling is required to understand the full extent of the REE mineralization encountered.
Diagrams	<ul style="list-style-type: none"> <i>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.</i> 	<ul style="list-style-type: none"> Maps and diagrams have been used in the body of this announcement.
Balanced reporting	<ul style="list-style-type: none"> <i>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.</i> 	<ul style="list-style-type: none"> Exploration results that may create biased reporting has been omitted from these documents. Data received for this announcement is located in: Appendix 1 – Aircore drill hole collar coordinates and specifications.
Other substantive exploration data	<ul style="list-style-type: none"> <i>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk</i> 	<ul style="list-style-type: none"> No additional exploration data has been received. . Detailed low-level regional aerial magnetic surveys have been completed over the priority target areas, as identified by Victory.

Criteria	JORC Code explanation	Commentary
	<p><i>samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i></p>	<ul style="list-style-type: none"> • Understanding of the controls on the REE mineralisation at North Stanmore (structural, lithological, regolith) are In progress.
<p>Further work</p>	<ul style="list-style-type: none"> • <i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i> • <i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i> 	<ul style="list-style-type: none"> • Further drilling targeting REEs is proposed for the North Stanmore Project (this announcement). • Metallurgical test work has begun on anomalous REE drilling samples. • Resources are being calculated using the results of Victory's past drilling programs.