

Sandstone Gold Project

Multiple high-grade gold intercepts from Vanguard 11m @ 15.3 g/t gold from 40m incl. 1m @ 147.2 g/t gold from 42m 30m @ 3.0 g/t gold from 87m, incl. 1m @ 18.3 g/t gold from 107m 2m @ 20.8 g/t gold from 102m

Highlights

New results received from RC and Diamond drilling at Vanguard Camp, located only ~8kms west of the Lords Corridor, have **returned multiple high-grade gold intercepts**, **outside the current resource**.

Significant intercepts >10 g/t gold include:

- o 30m @ 3.0 g/t gold from 87m, incl. 1m @ 18.3 g/t gold from 107.2m (SDD015) Vanguard
- o 7m @ 4.5 g/t gold from 56m, incl. 2.3m @ 12.4 g/t gold from 60m and

16m @ 1.4g/t gold from 90m incl, 1.4m @ 6.96 g/t gold from 101.6m (SDD016) - Vanguard

- o **1m @ 11.6 g/t gold** from 52m (SDD017) Vanguard
- o 2m @ 20.8 g/t gold from 102m (SRC480) Vanguard North
- o 5m @ 6.5 g/t gold from 67m, incl. 1m 27.3 g/t gold from 69m (SRC469) Vanguard North
- o 3m @ 8.5 g/t gold from 143m, incl. 1m 22.2 g/t gold from 143m (SRC474) Vanguard North
- o 10m @ 2.2 g/t gold from 50m incl. 1m @ 15.0 g/t gold from 50m (SRC496) Vanguard North
- o 4m @ 5.3 g/t gold from 116m incl. 1m @ 15.0 g/t gold from 116m (SRC481) Vanguard North
- o 1m @ 17.4 g/t gold from 87m (SRC475) Vanguard North
- o 1m @ 18.3 g/t gold from 55m (SRC487) Vanguard North

Latest one-metre assay results from previously reported four-metre composites from extensional and step out RC drilling at Vanguard Camp, have confirmed high-grade gold mineralisation including:

- o 11m @ 15.3 g/t gold from 40m, incl. 1m @ 147.2 g/t gold from 42m (SRC286) Vanguard
- o 30m @ 1.9 g/t gold from 131m, incl. 3m @ 8.9 g/t gold from 153m (SRC272) Vanguard
- o 8m @ 2.0 g/t gold from 144m, incl. 1m @ 5.1 g/t gold from 145m (SRC270) Vanguard
- o 4m @ 3.0 g/t gold from 46m, incl. 1m @ 8.2 g/t gold from 47m (SRC290) Vanguard North
- o 3m @ 8.6 g/t gold from 125m, incl. 1m @ 23.7 g/t gold from 126m (SRC307) Vanguard North
- o 12m @ 1.2 g/t gold from 204m, incl. 5m @ 2.2 g/t gold from 208m (SRC325) Vanguard
- o 7m @ 2.5 g/t gold from 89m, incl. 1m @ 14.7 g/t gold from 95m (SRC326) Vanguard
- Assays are still pending for over 80 RC holes, mainly from Lord Henry, Vanguard and Indomitable.
- Vanguard and Vanguard North mineralised parallel trends are together currently defined over a total 2,000m and is a major regional prospect within the Alpha Domain target area
- Mineralisation remains open along strike and down dip.

Alto Metals Limited

Suite 9, 12-14 Thelma Street West Perth, Western Australia 6005 T: +61 8 9 381 2808 admin@altometals.com.au www.altometals.com.au Issued Shares: Share Price: Market Capitalisation: 450m \$0.10 \$45m

in

@altometalsltd Altometalsltd

ASX: AME



Highlights (cont.)

- Diamond hole SDD0015 at Vanguard intersected a quartz-rich laminated shear vein from 107.3m to 109.2m, within a broad 28m wide zone of extensional quartz veins, with distinct haloes of coarse-grained pyrite, from 88.5m to 116.5m, assaying 30m @ 3.0 g/t gold from 87m, incl. 1m @ 18.3 g/t gold from 107.2m.
 - Assays received for the four maiden diamond holes, drilled at Indomitable to assist with structural targeting, returned significant results including **15.2m @ 2.3 g/t gold** from 34.8m, incl. **1m @ 7.9 g/t gold** from 39m (SDD013).
 - Final assays for Vanguard Camp shall be included in the ongoing work on the updated Mineral Resource, anticipated to be completed by the end of this quarter or early next, subject to further assays pending.

Alto's Managing Director, Matthew Bowles said:

We are excited to have confirmed so far mineralisation within two parallel trends along a 2 kilometre strike length with high-grade gold over 10 g/t in multiple drill holes and all outside the current resource.

The final assay result from SRC286 is a standout returning over 147g/t and highlights the exceptional grade that can be found within these quartz-rich laminated shear veins we have at Vanguard.

A key takeaway from today's announcement is that our systematic approach to exploration is continuing to deliver strong results for shareholders. We still have over 80 RC holes pending and we look forward to updating the market with from further results in the coming weeks.

The Lords Corridor, Vanguard and Indomitable firmly remain our priority focus as we look to grow the resources. However, in time, we are very much looking forward to applying the same methodical approach to unlock the value from the numerous other regional targets within our 900 square kilometres of the Sandstone Gold Project.





SRC480

Incl. 2m @ 20.8 g/t Au from 102m

SRC469

Incl. 1m @ 27.3 g/t Au from 69m

SRC487 4m @ 4.6 g/t Au from 52m Incl. 1m @ 18.3 g/t Au from 55m

> SRC496 10m @ 2.2 g/t Au from 50m

Incl. 1m @ 15.2 g/t Au from 50m

SRC046 9m @ 6.8 g/t Au from 33m

SRC016 20m @ 3.9 g/t Au from 120m

SDD016 7m @ 4.5 g/t Au from 56m

Incl. 2m @ 12.4 g/t Au from 60m

and 16m 1.4 g/t Au from 90m

SRC272 (Resplits)

30m @ 1.9 g/t Au from 131m

Incl. 3m @ 8.9 g/t Au from 153m

SRC270 (Resplits)

Incl. 1m @ 5.1 g/t Au from 145m

letals Lto

8m @ 2.0 g/t Au from 144m

5m @ 6.5 g/t Au from 67m

6,885,000mN

6m @ 7.1 g/t Au from 102m

SRC481

SRC475

- M'

Sunder Resource

Open

741,000mE



Alto Metals Limited (ASX: AME) (Alto or the Company) is pleased to report further significant gold results from extensional and step-out drilling at its Vanguard Camp and Indomitable Camp, located approximately 8 kms and 12 kms respectively from the Lords Corridor. These latest results are from the recently completed major RC and Diamond drilling program, at the Company's 100% owned, ~900km² Sandstone Gold Project, in Western Australia.

Multiple shallow, high-grade intercepts from Vanguard Camp

Latest drill results are from RC and Diamond drilling at Vanguard and Vanguard North prospects targeting the extensions of high-grade mineralisation along the two parallel trends and the 'linking structures' between the two trends (See Figure 1). New assays, relate to fire assay results for four diamond holes for a total 665.9 metres and one-metre fire assay results 61 RC holes for a total of 8,488m. RC drilling was completed on 40 metre line spacing

Significant drill results >10g/t gold include:

30m @ 3.0 g/t gold from 87m, incl. 1m @ 18.3 g/t gold from 107.2m (SDD015) – Vanguard

7m @ 4.5 g/t gold from 56m, incl. 2.3m @ 12.4 g/t gold from 60m; and

16m @ 1.4g/t gold from 90m incl, 1.4m @ 6.96 g/t gold from 101.6m (SDD016) - Vanguard

- 1m @ 11.6 g/t gold from 52m (SDD017) Vanguard
- 16m @ 2.1 g/t gold from 40m (SRC411) Vanguard
- 1m @ 6.9 g/t gold from 108m (SRC415) Vanguard
- 8m @ 1.3 g/t gold from 72m (SRC396) Vanguard

2m @ 20.8 g/t gold from 102m (SRC480) – Vanguard North

- 3m @ 1.7 g/t gold from 60m (SRC468) Vanguard North
- 5m @ 6.5 g/t gold from 67m, incl. 1m 27.3 g/t gold from 69m (SRC469) Vanguard North
- 3m @ 8.5 g/t gold from 143m, incl. 1m 22.2 g/t gold from 143m (SRC474) Vanguard North
- 1m @ 17.4 g/t gold from 87m (SRC475) Vanguard North
- 4m @ 5.3 g/t gold from 116m incl. 1m @ 15.0 g/t gold from 116m (SRC481) Vanguard North
- 1m @ 6.8 g/t gold from 54m (SRC485) Vanguard North
- 1m @ 7.8 g/t gold from 55m (SRC486) Vanguard North
- 1m @ 18.3 g/t gold from 31m (SRC487) Vanguard North
- 10m @ 2.2 g/t gold from 50m incl. 1m @ 15.0 g/t gold from 50m (SRC496) Vanguard North

Refer to Figures 1-4 and Tables 2 and 4 for all significant assay results.



The Diamond drilling was completed at Vanguard with the objective of evaluating the nature of the gold mineralisation and orientation of the mineralised structures

SDD015 returned **30m @ 3.0 g/t gold** from 87m, incl. **1m @ 18.3 g/t gold** from 107.2m which intersected a quartz-rich **laminated shear vein** from 107.3m to 109.2m (with visible gold occurrence) (ASX 25 August 2021), within a broad 28m wide zone of extensional quartz veins, with distinct haloes of coarse-grained pyrite, from 88.5m to 116.5m. The veining is hosted within a dark, fine-grained differentiated granophyric dolerite unit. The structure is oriented E to ESE and dips steeply north. (Refer Figures 1-2 and 5-6 and Table 4).



Figure 2: Vanguard Cross Section N – N'.

Gold mineralisation at Vanguard is hosted within a NW/SE trending differentiated dolerite package and is predominantly associated with quartz-pyrite veins in carbonate alteration haloes. The differentiated dolerite and granophyre texture occur within a sequence of mafic rocks, with the overall stratigraphy intruded by numerous felsic intrusions.

Recent drilling has more clearly defined mineralisation at the Vanguard and Vanguard North trends, with both significantly extended along strike and down dip. **Overall mineralisation of both of these trends is now defined over 2,000m and remains open**.

Regionally, the Vanguard Camp is located within a 20 kilometre north-west/south-east trending corridor which also hosts the Indomitable and Havilah deposits



SE

Ľ

Open



740,200mE

>30g/t*m Au
 >20g/t*m Au

>10g/t*m Au •

> 5g/t*m Au 0

 >1.5g/t*m Au N.S.R

740,400mE

Mineral Resource Boundary

transported cover

fresh rock

In-situ weathered zone



740,600mE

Sandstone Gold Project

Long Section M-M' of Vanguard North Trend

(+/- 150m)

200m

SRC487

4m @ 4.6 g/t Au Incl. 1m @ 18.3 g/t Au

740,800mE

-300m



Au_g/t 1.0



START - /07-37 km //3/074 500 015 #31	and a second sec	-	-
Subjects	Hole_ID		mio
	SDD015	87.5	0
1.1 g/l	SDD015	00	0: 20.7
	SDD015	89.76	90.2
Sbbots CASE Sbbots	SDD015	90.25	9
2 3 alt	SDD015	91	9
	SDD015	92	93.1
	SDD015	93.16	9
	SDD015	94	9
5.2 g/t	SDD015	95	9
	SDD015	96	96.3
	SDD015	96.35	96.6
	SDD015	96.65	97.0
	SDD015	97.05	97.4
	SDD015	97.46	9
	END SDD015	98	98.
SPORT Hars & Heller ST 32	SDD015	98.9	10
	SDD015	100	10
	SDD015	102	10
2.9 g/t	SDD015	103	10
	SDD015	104	104.9
A d - la	SDD015	104.98	106.
7 4.1 g/t	SDD015	106.1	107.1
8	SDD015	107.17	108.
XIII DO THE STATE	SDD015	108.2	109.
7.2 g/t 3 1 3 - 1 - 2	SDD015	109.2	110
	SDD015	110	110.
X X X X X X X X X X X X X X X X X X X	SDD015	110.5	11
2.4 g/t	SDD015	111	11.
Shorts:	SDD015 SDD015	112 05	112.8
	SDD015	11/	11
U.1 g/t	SDD015	115	11
	END SDD015	116	11
	THE R PROPERTY OF		

Figure 6. (Top tray) Diamond core from SDD015 from 109.59m to 110.6m HQ (63mm diameter). (Bottom tray) Diamond core from SDD015 from 110.6m to 117.64m NQ (47.6mm diameter). (Table to the right) Summary assay table for SDD015 from 87.5m to 117m



Figure 7. Diamond core from SDD016 from 59.05m to 62.5m HQ (63mm diameter). (Table to the right) Summary assay table for SDD016 from 59m to 66m



Latest one-metre re-splits from Vanguard Camp confirm high-grade gold mineralisation, up to 147 g/t gold

Latest one-metre re-splits of previously reported four-metre composites from RC drilling at Vanguard and Vanguard North (Figures 1 & 2) have confirmed the presence of high-grade gold mineralisation. New assay results relate to one-metre fire assay results for 56 RC holes for a total of 9,714m.

Significant gold assays from one-metre re-splits in this release include:

- 11m @ 15.3 g/t gold from 40m, incl. 1m @ 147.2 g/t gold from 42m; (SRC286) Vanguard
- 30m @ 1.9 g/t gold from 131m, incl. 3m @ 8.9 g/t gold from 153m; (SRC272) Vanguard
- 8m @ 2.0 g/t gold from 144m, incl. 1m @ 5.1 g/t gold from 145m; (SRC270) Vanguard
- 3m @ 8.6 g/t gold from 125m, incl. 1m @ 23.7 g/t gold from 126m; (SRC307) Vanguard North
- 7m @ 2.5 g/t gold from 89m, incl. 1m @ 14.7 g/t gold from 95m; (SRC326) Vanguard
- 4m @ 3.0 g/t gold from 46m, incl. 1m @ 8.2 g/t gold from 47m; (SRC290) Vanguard North
- 12m @ 1.2 g/t gold from 204m, incl. 5m @ 2.2 g/t gold from 208m; (SRC325) Vanguard

Refer to Figures 1-2, 4 and Table 3 for all significant assay results.

These final one-metre assays from Vanguard Camp shall be incorporated into the ongoing work on the updated Mineral Resource.



Figure 8: RC drilling at Vanguard.



Maiden diamond holes at Indomitable

As part of the major drilling program at Sandstone, four diamond holes were completed for a total of 900.2 metres at the Indomitable Camp, located within the main NW/SE trend, [10km] NW of Vanguard. These four holes were part of the Company's maiden diamond drilling program to evaluate the nature of gold mineralisation and understand the orientation of the structural controls to assist with future drill targeting.

Significant results from this drilling include 15.2m @ 2.3 g/t gold from 34.8m, incl. 1m @ 7.9 g/t gold from 39m, SDD013

Refer to Figures 9 and Table 2 for all significant assay results.



Hole_ID	From	To	Au_g/t
SDD013	29.4	30.2	0.1
SDD013	30.6	31	0.5
SDD013	31	32	0.1
SDD013	32	32.5	0.5
SDD013	34.8	35.5	1.5
SDD013	35.5	36	11.4
SDD013	36	37	2.3
SDD013	37	38	4.0
SDD013	38	39	0.9
SDD013	39	40	7.9
SDD013	40	41	1.4
SDD013	41	42	3.7
SDD013	42	43	3.2
SDD013	43	44	1.1
SDD013	44	45	0.7
SDD013	45	46	0.4
SDD013	46	47	0.3
SDD013	47	48	0.6
SDD013	48	49	1.3

Figure 9. Diamond core from SDD013 from 35.20m to 42.05m HQ (63mm diameter). (Table to the right) Summary assay table for SDD013 from 29.4m to 49m

Technical discussion

In-situ weathering profile extends to ~190m (vertical depth) below surface (down hole depth ~215.0m). The unusually deep weathering profile defined by RC and diamond drilling suggests mineralisation structures at the Indomitable deposit are long-lived and extensive.

Highly fractured and strongly altered high-magnesium ultramafic rocks were observed in the primary zone with bulk and stockwork style of quartz-carbonate veins.

Pervasive quartz-carbonate veins and related intense alteration observed in diamond holes SDD010-012 indicates these drill holes are drilled in close vicinity of a large and fluid-rich mineralised system (Refer to Figure 10)

22 RC holes have since been drilled at Indomitable, following the completion of the four diamond holes, these assays currently pending.





Figure 10. Diamond core from SDD011 from 204.84m to 225.04m HQ (63mm diameter), showing the deeply weathered oxide zone to 215m and the highly fractured and strongly altered high-magnesium ultramafic rocks seen in primary zone with bulk and stockwork style veins of quartz-carbonate veins.



Multiple regional targets across the entire Sandstone Gold Project | A systematic approach

Alto's immediate exploration strategy remains focused on discoveries and resource growth within the Alpha Domain which hosts, the Lords corridor, Vanguard, Indomitable and Havilah. Based on the success of the systematic approach to exploration to date, Alto has commenced a review of the multiple other early greenfield and advanced brownfield targets within the +900km² Sandstone Gold Project, as part of the Company's longer term strategy to continue to advance the overall project pipeline.



Figure 11: Regional prospect map showing gold-in-soils over 1VD Magnetics highlighting the Alpha Domain and multiple brown and greenfield regional prospects.

Upcoming results expected to be received over the coming months include:

- RC results from Lord Henry infill and extensional;
- RC results from Vanguard and Indomitable extensional; and
- o RC results from other regional Alpha Domain prospects (incl. Havilah, Maninga Marley, Bull Oak, Tiger Moth).

Following receipt of all outstanding assays an updated mineral resource estimate for Lord Nelson, Lord Henry and Vanguard is planned to be completed by the end of this quarter or early next quarter, subject to the timing of assays.

For further information regarding Alto and its 100% owned Sandstone Gold Project, please visit the ASX platform (ASX: AME) or the Company's website at <u>www.altometals.com.au</u>.

This announcement has been authorised by the Managing Director of Alto Metals Limited.

Matthew Bowles

Managing Director & CEO Alto Metals Limited +61 8 9381 2808



Competent Persons Statement

The information in this Report that relates to current and historical Exploration Results is based on information compiled by Dr Changshun Jia, who is an employee and shareholder of Alto Metals Ltd, and he is also entitled to participate in Alto's Employee Incentive Scheme. Dr Jia is a Member of the Australian Institute of Geoscientists and has sufficient experience of relevance to the styles of mineralisation and the types of deposits under consideration, and to the activities undertaken, to qualify as a Competent Person as defined in the 2012 Edition of the Joint Ore Reserves Committee (JORC) Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Dr Jia consents to the inclusion in the report of the matters based on the information in the context in which it appears.

Forward-Looking Statements

This release may include forward-looking statements. Forward-looking statements may generally be identified by the use of forward-looking verbs such as expects, anticipates, believes, plans, projects, intends, estimates, envisages, potential, possible, strategy, goals, objectives, or variations thereof or stating that certain actions, events or results may, could, would, might or will be taken, occur or be achieved, or the negative of any of these terms and similar expressions. which are only predictions and are subject to risks, uncertainties and assumptions which are outside the control of Alto Metals Limited. Actual values, results or events may be materially different to those expressed or implied in this release. Given these uncertainties, recipients are cautioned not to place reliance on forward-looking statements. Any forward-looking statements in this release speak only at the date of issue. Subject to any continuing obligations under applicable law and the ASX Listing Rules, Alto Metals Limited does not undertake any obligation to update or revise any information or any of the forward-looking statements in this release or any changes in events, conditions or circumstances on which any such forward-looking statement is based.

Exploration Results

The references in this announcement to Exploration Results for the Sandstone Gold Project were reported in accordance with Listing Rule 5.7 in the announcements titled:

High-grade drill results continue from the Lords Corridor, 28 October 2021 Lords scale continues to grow with new Juno discovery, 5 October 2021 Alto intercepts 19m @ 6.0 g/t gold at Lord Nelson, 9 September 2021 Visible gold in diamond core at Vanguard, 25 August 2021 Lord Henry delivers 8m @ 13.6 g/t gold from 56m, 19 August 2021 High-grade gold from first diamond hole at Lord Nelson, 2 August 2021 Further excellent results from step-out drilling at Vanguard, 1 July 2021 High-grade gold results continue at the Lords Corridor, 2 June 2021 Exceptional high-grade visible gold from Vanguard, 13 May 2021 Excellent high-grade results from the Lords, 13 April 2021 New Zone of gold mineralisation discovered at the Lords, 8 March 2021 Drilling highlights continuity of mineralisation at Vanguard, 5 February 2021 Significant gold targets defined at the Lords Corridor, 2 February 2021 Orion Gold Lode Continues High-Grade Gold Drilling Results, 29 September 2020 Further shallow results from New Orion Gold Lode and Exploration Update, 31 August 2020 Outstanding results from gold lode south of Lord Nelson pit, 18 August 2020 Alto hits more high-grade gold at Lord Nelson, 29 July 2020 High grade results continue from drilling at Lord Nelson, 22 April 2020

The Company confirms that it is not aware of any new information or data that materially affects the information included in the previous market announcements noted above.



Table 1: Mineral Resource Estimate for Sandstone Gold Project

Deposit	Last update	Category	Cut-off (g/t Au)	Tonnage (kt)	Grade (g/t Au)	Contained gold (oz)
Lord Henry ^(b)	May 2017	Indicated	0.8	1,200	1.6	65,000
TOTAL INDICATED				1,200	1.6	65,000
Lord Henry ^(b)	May 2017	Inferred	0.8	110	1.3	4,000
Lord Nelson ^(a)	May 2020	Inferred	0.8	1,820	1.9	109,000
Indomitable & Vanguard Camp ^(c)	Sep 2018	Inferred	0.3-0.5	2,580	1.5	124,000
Havilah & Ladybird ^(d)	June 2019	Inferred	0.5	510	1.8	29,000
TOTAL INFERRED				5,020	1.7	266,000
TOTAL INDICATED AND INFERRED				6,220	1.7	331,000

Small discrepancies may occur due to rounding

The references in this announcement to Mineral Resource estimates for the Sandstone Gold Project were reported in accordance with Listing Rule 5.8 in the following announcements:

(a): Lord Nelson: announcement titled "Alto increases Lord Nelson Resource by 60% to 109,000 ounces at 1.9g/t Gold" dated 27 May 2020,

(b): Lord Henry: announcement titled: "Maiden Lord Henry JORC 2012 Mineral Resource of 69,000oz." dated 16 May 2017,

(c): Indomitable & Vanguard Camp: announcement titled: "Maiden Gold Resource at Indomitable & Vanguard Camps, Sandstone WA" 25 Sep 2018; and

(d): Havilah & Ladybird: announcement titled: "Alto increases Total Mineral Resource Estimate to 290,000oz, Sandstone Gold Project" 11 June 2019.

The Company confirms that it is not aware of any new information or data that materially affects the information included in the previous market announcement noted above and that all material assumptions and technical parameters underpinning the Mineral Resource estimates in the previous market announcement continue to apply and have not materially changed.

About Alto Metals

Alto Metals Ltd (ASX: AME) is an advanced gold explorer that owns the Sandstone Gold Project (100%) located in the east Murchison of Westerns Australia.

The Sandstone Gold Project covers 900km² of the Sandstone Greenstone Belt and currently has a mineral resource estimate of 331,000oz gold at 1.7g/t. Alto is currently focused on growing these resources through continued exploration success and new discoveries.



Figure 12. Location of Sandstone Gold Project within the East Murchison Gold Field, WA.



Hole_ID Hole_Type m_East m_North m_RL

Table 2: Vanguard significant 1m assay results and drill collar information (MGA 94 zone 50).

Dip

Azimith 1_MaxDept Prospect From(m) To(m) Interval(m) Au_g/t g/t*m_Au Comments

SRC393	RC	/40,348.5/	6884347.64	476	-60	220	80	Vanguard				NSR		Vanguard
SRC394	RC	740,375.90	6884383.07	477	-60	220	104	Vanguard				NSR		Vanguard
SRC395	RC	740 399 03	6884414 23	477	-60	220	122	Vanguard	56	64	8	0.31	2.4	Vanguard
586335	NC DC	740,333.03	0004414.23	477	-00	220	122	Valiguaru	50	04	0	0.51	2.4	
SRC396	RC	740,426.26	6884449.93	478	-60	220	80	Vanguard	12	80	8	1.2/	10.2	EOH, hole abandonned due to clays
SRC397	RC	740,451.23	6884482.45	479	-60	220	164	Vanguard				NSR		Vanguard
SRC400	RC	740,454.74	6884425.01	478	-60	220	200	Vanguard				NSR		Vanguard
SRC401	BC	740 718 00	6884674 95	480	-60	40	122	Vanguard	80	84	4	0.38	15	Vanguard North
500102	DC	740,000,80	6884618.31	491	60	10	164	Vanguard	04	00		0.30	1.0	Venguerd North
SRC402	RC	740,009.80	0884018.21	481	-60	40	164	vanguaru	64	00	4	0.26	1.0	
SRC403	RC	740,590.46	6884526.85	481	-60	40	182	Vanguard				NSR		Vanguard North
SRC404	RC	739,104.07	6885240.15	481	-60	40	118	Vanguard	56	60	4	0.59	2.4	Vanguard NW
SRC405	RC	739.004.18	6885119.22	480	-60	40	238	Vanguard	52	60	8	0.40	3.2	Vanguard NW
								and	68	72	4	0.20	1.2	
606406	D.C.	720 445 66	6005434 50	400	<u> </u>	40	100	Manual	00	72	4	0.23	1.2	Menness and NIM
3KC406	RC	/39,115.00	0885151.50	480	-60	40	100	vanguaru	80	90	10	0.45	0.9	vanguaru NW
SRC407	RC	739,064.06	6885071.11	479	-60	40	214	Vanguard				NSR		Vanguard NW
SRC408	RC	739,841.50	6884001.64	475	-60	40	140	Vanguard				NSR		Vanguard Grano
SRC409	RC	739.748.90	6884082.44	475	-60	40	118	Vanguard	76	88	12	0.45	5.3	Vanguard Grano
SRC410	BC	739 697 96	6884021.08	475	-60	40	178	Vanguard	156	160	4	0.22	0.9	Vanguard Grano
500410	nc	735,057.50	6004021.00	475		220	1/0	Vanguara	150	100	10	0.22	24.0	Vanguard Grano
SRC411	RC	740,520.26	6884315.00	478	-60	220	164	vanguard	40	50	16	2.12	34.0	vanguard
								and	64	68	4	0.45	1.8	
								and	136	140	4	0.68	2.7	
SRC412	RC	740.570.60	6884373.46	479	-60	220	218	Vanguard	4	8	4	0.21	0.9	Vanguard
								and	52	56	4	0.22	1.2	
								anu	52	30	4	0.32	1.5	
							-	and	184	196	12	0.45	5.4	
SRC413	RC	740,625.84	6884435.89	481	-60	220	261	Vanguard	0	7	7	0.27	1.9	Vanguard
								and	244	248	4	0.77	3.1	
SRC414	RC.	739,644,11	6883954.95	475	-60	40	226	Vanguard	188	192	4	0,65	2.6	Vanguard Grano
SPC41E	PC	740 514 20	6884360.70	170	-60	220	210	Vanguard	4	6	ว	0.22	0.5	Vanguard
51(0415	NC.	740,314.38	0004009.70	4/8	-00	220	210	vanguaru	4	40	2	0.25	0.5	Vanguaru
								and	48	49	1	0.92	0.9	
								and	57	58	1	0.22	0.2	
								and	69	83	14	0.85	11.8	
								and	109	100	1	6.92	6.9	
								anu	100	105		0.52	0.5	
								and	109	110	1	0.20	0.2	
								and	194	195	1	1.15	1.2	
								and	198	204	6	0.38	2.3	
SRC421	RC	740 456 80	6884366 30	477	-60	220	128	Vanguard	52	53	1	0.20	0.2	Vanguard
5110421	ne	740,450.00	0004300.30	477	00	220	120	vangaara	62	55	2	0.25	0.2	Valigaala
								and	62	64	2	0.25	0.5	
								and	75	76	1	0.31	0.3	
								and	86	90	4	1.19	4.8	
								and	107	109	2	0.39	0.8	
								ana	107	105	-	0.00	0.0	
								and	110	120	2	0.22	0.5	
								and	118	120	2	0.23	0.5	
SRC461	RC	739,732.41	6885238.61	479	-60	40	122	and Vanguard	118	120	2	0.23 NSR	0.5	Vanguard NW
SRC461 SRC462	RC RC	739,732.41 739,679.60	6885238.61 6885181.24	479 479	-60 -60	40 40	122 122	and Vanguard Vanguard	118 51	120 52	2	0.23 NSR 0.26	0.5	Vanguard NW Vanguard NW
SRC461 SRC462 SRC463	RC RC RC	739,732.41 739,679.60 740.458.52	6885238.61 6885181.24 6885048.26	479 479 483	-60 -60 -60	40 40 40	122 122 62	and Vanguard Vanguard Vanguard	118 51 58	120 52 59	2	0.23 NSR 0.26 0.28	0.5	Vanguard NW Vanguard NW Vanguard North
SRC461 SRC462 SRC463 SRC464	RC RC RC	739,732.41 739,679.60 740,458.52 740,434.54	6885238.61 6885181.24 6885048.26 6885018.25	479 479 483 482	-60 -60 -60	40 40 40	122 122 62 80	and Vanguard Vanguard Vanguard	118 51 58	120 52 59	2 1 1	0.23 NSR 0.26 0.28 NSB	0.5	Vanguard NW Vanguard NW Vanguard North Vanguard North
SRC461 SRC462 SRC463 SRC464	RC RC RC RC	739,732.41 739,679.60 740,458.52 740,434.54	6885238.61 6885181.24 6885048.26 6885018.25	479 479 483 482	-60 -60 -60	40 40 40 40	122 122 62 80	and Vanguard Vanguard Vanguard Vanguard	118 51 58	120 52 59	2	0.23 NSR 0.26 0.28 NSR	0.5	Vanguard NW Vanguard NW Vanguard North Vanguard North
SRC461 SRC462 SRC463 SRC464 SRC465	RC RC RC RC RC	739,732.41 739,679.60 740,458.52 740,434.54 740,405.27	6885238.61 6885181.24 6885048.26 6885018.25 6884986.11	479 479 483 482 482	-60 -60 -60 -60	40 40 40 40 40	122 122 62 80 104	and Vanguard Vanguard Vanguard Vanguard	118 51 58	120 52 59	2 1 1	0.23 NSR 0.26 0.28 NSR NSR	0.5	Vanguard NW Vanguard NW Vanguard North Vanguard North Vanguard North
SRC461 SRC462 SRC463 SRC464 SRC465 SRC467	RC RC RC RC RC RC	739,732.41 739,679.60 740,458.52 740,434.54 740,405.27 740,532.50	6885238.61 6885181.24 6885048.26 6885018.25 6884986.11 6884992.63	479 479 483 482 482 484	-60 -60 -60 -60 -60	40 40 40 40 40 40	122 122 62 80 104 78	and Vanguard Vanguard Vanguard Vanguard Vanguard	118 51 58 36	120 52 59 37	2 1 1 1	0.23 NSR 0.26 0.28 NSR NSR 0.51	0.5	Vanguard NW Vanguard NW Vanguard North Vanguard North Vanguard North Vanguard North
SRC461 SRC462 SRC463 SRC464 SRC465 SRC465 SRC467 SRC468	RC RC RC RC RC RC RC RC	739,732.41 739,679.60 740,458.52 740,434.54 740,405.27 740,532.50 740,493.90	6885238.61 6885181.24 6885048.26 6885018.25 6884986.11 6884992.63 6884968.94	479 479 483 482 482 482 484 483	-60 -60 -60 -60 -60 -60 -60	40 40 40 40 40 40 40 40	122 122 62 80 104 78 78	and Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard	118 51 58 36 43	120 52 59 37 68	2 1 1 1 25	0.23 NSR 0.26 0.28 NSR NSR 0.51 0.42	0.5	Vanguard NW Vanguard NW Vanguard North Vanguard North Vanguard North Vanguard North Vanguard North
SRC461 SRC462 SRC463 SRC464 SRC465 SRC465 SRC467 SRC468	RC RC RC RC RC RC RC RC	739,732.41 739,679.60 740,458.52 740,434.54 740,405.27 740,532.50 740,493.90	6885238.61 6885181.24 6885048.26 6885018.25 6884986.11 6884992.63 6884968.94	479 479 483 482 482 482 484 483	-60 -60 -60 -60 -60 -60	40 40 40 40 40 40 40 40	122 122 62 80 104 78 78 78	and Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard incl.	118 51 58 36 43 60	120 52 59 37 68 63	2 1 1 1 25 3	0.23 NSR 0.26 0.28 NSR NSR 0.51 0.42 1.72	0.5	Vanguard NW Vanguard NW Vanguard North Vanguard North Vanguard North Vanguard North Vanguard North
SRC461 SRC462 SRC463 SRC464 SRC465 SRC467 SRC468	RC RC RC RC RC RC RC RC	739,732.41 739,679.60 740,458.52 740,434.54 740,405.27 740,532.50 740,493.90	6885238.61 6885181.24 6885048.26 6885018.25 6884986.11 6884992.63 6884968.94	479 479 483 482 482 482 484 483	-60 -60 -60 -60 -60 -60 -60	40 40 40 40 40 40 40 40	122 122 62 80 104 78 78 78	and Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard incl. Vanguard	118 51 58 36 43 60 67	120 52 59 37 68 63 72	2 1 1 25 3	0.23 NSR 0.26 0.28 NSR 0.51 0.51 0.42 1.72	0.5 0.5 10.5 5.2 23.4	Vanguard NW Vanguard NW Vanguard North Vanguard North Vanguard North Vanguard North Vanguard North Vanguard North
SRC461 SRC462 SRC463 SRC464 SRC465 SRC465 SRC467 SRC468 SRC469	RC RC RC RC RC RC RC RC	739,732.41 739,679.60 740,458.52 740,434.54 740,405.27 740,532.50 740,493.90 740,500.57	6885238.61 6885181.24 6885048.26 6885018.25 6884986.11 6884992.63 6884968.94 6884914.94	479 479 483 482 482 482 484 483 483	-60 -60 -60 -60 -60 -60 -60	40 40 40 40 40 40 40 40 40	122 122 62 80 104 78 78 98	and Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard incl. Vanguard	118 51 58 36 43 60 67	120 52 59 37 68 63 72	2 1 1 25 3 5	0.23 NSR 0.26 0.28 NSR 0.51 0.42 1.72 6.47	0.5 0.5 10.5 5.2 32.4 2.2	Vanguard NW Vanguard NW Vanguard North Vanguard North Vanguard North Vanguard North Vanguard North Vanguard North
SRC461 SRC462 SRC463 SRC464 SRC465 SRC467 SRC468 SRC469	RC RC RC RC RC RC RC RC	739,732.41 739,679.60 740,458.52 740,434.54 740,405.27 740,532.50 740,493.90 740,500.57	6885238.61 6885181.24 6885018.26 6885018.25 6884986.11 6884992.63 6884968.94 6884914.94	479 479 483 482 482 482 484 483 483	-60 -60 -60 -60 -60 -60 -60	40 40 40 40 40 40 40 40 40	122 122 62 80 104 78 78 98	and Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard incl.	118 51 58 36 43 60 67 69	120 52 59 37 68 63 72 70	2 1 1 25 3 5 1	0.23 NSR 0.26 0.28 NSR 0.51 0.42 1.72 6.47 27.30	0.5 0.5 10.5 5.2 32.4 27.3	Vanguard NW Vanguard NW Vanguard North Vanguard North Vanguard North Vanguard North Vanguard North Vanguard North
SRC461 SRC462 SRC463 SRC464 SRC465 SRC467 SRC468 SRC469 SRC469 SRC470	RC RC RC RC RC RC RC RC RC	739,732.41 739,679.60 740,458.52 740,434.54 740,405.27 740,532.50 740,493.90 740,500.57 740,450.23	6885238.61 6885181.24 6885048.26 6885018.25 6884986.11 6884992.63 6884968.94 6884914.94 6884791.61	479 479 483 482 482 484 483 483 483 483	-60 -60 -60 -60 -60 -60 -60 -60	40 40 40 40 40 40 40 40 40 40	122 122 62 80 104 78 78 78 98 98	and Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard incl. Vanguard incl.	118 51 58 36 43 60 67 69 113	120 52 59 37 68 63 72 70 115	2 1 1 25 3 5 1 2	0.23 NSR 0.26 0.28 NSR 0.51 0.42 1.72 6.47 27.30 0.41	0.5 0.5 10.5 5.2 32.4 27.3 0.8	Vanguard NW Vanguard NW Vanguard North Vanguard North Vanguard North Vanguard North Vanguard North Vanguard North Vanguard North
SRC461 SRC462 SRC463 SRC464 SRC465 SRC465 SRC467 SRC468 SRC469 SRC469 SRC470 SRC471	RC RC RC RC RC RC RC RC RC RC	739,732.41 739,679.60 740,458.52 740,434.54 740,405.27 740,532.50 740,493.90 740,500.57 740,450.23 740,450.23	6885238.61 6885181.24 6885048.26 6885048.26 6884986.11 6884992.63 6884992.63 6884994.94 6884914.94 6884791.61 6884791.61	479 479 483 482 482 484 483 483 483 483 483 483	-60 -60 -60 -60 -60 -60 -60 -60 -60 -60	40 40 40 40 40 40 40 40 40 40 40 40	122 122 62 80 104 78 78 98 98 158 109	and Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard incl. Vanguard Vanguard	118 51 58 36 43 60 67 69 113 23	120 52 59 37 68 63 72 70 115 27	2 1 1 25 3 5 1 2 4	0.23 NSR 0.26 0.28 NSR 0.51 0.42 1.72 6.47 27.30 0.41 0.25	0.5 0.5 10.5 5.2 32.4 27.3 0.8 1.0	Vanguard NW Vanguard NW Vanguard North Vanguard North Vanguard North Vanguard North Vanguard North Vanguard North Vanguard North Vanguard North
SRC461 SRC462 SRC463 SRC464 SRC465 SRC465 SRC467 SRC469 SRC469 SRC470 SRC470 SRC471 SRC472	RC RC RC RC RC RC RC RC RC RC RC	739,732.41 739,679.60 740,458.52 740,434.54 740,405.27 740,532.50 740,493.90 740,500.57 740,450.23 740,382.22 740,382.22	6885238.61 6885181.24 6885048.25 6885018.25 6884986.11 6884992.63 6884968.94 6884914.94 6884791.61 6884956.42 6884927.43	479 479 483 482 482 484 483 483 483 483 483 483 483 483	-60 -60 -60 -60 -60 -60 -60 -60 -60 -60	40 40 40 40 40 40 40 40 40 40 40	122 122 62 80 104 78 78 98 98 158 109 152	and Vanguard Vanguard Vanguard Vanguard Vanguard incl. Vanguard Vanguard Vanguard Vanguard	118 51 58 36 43 60 67 69 113 23	120 52 59 37 68 63 72 70 115 27	2 1 1 25 3 5 1 2 4	0.23 NSR 0.26 0.28 NSR 0.51 0.42 1.72 6.47 27.30 0.41 0.25 NSR	0.5 0.5 10.5 5.2 32.4 27.3 0.8 1.0	Vanguard NW Vanguard NW Vanguard North
SRC461 SRC462 SRC463 SRC464 SRC465 SRC465 SRC468 SRC468 SRC469 SRC470 SRC470 SRC471 SRC472 SRC472	RC RC RC RC RC RC RC RC RC RC RC RC	739,732.41 739,679.60 740,458.52 740,434.54 740,405.27 740,532.50 740,493.90 740,500.57 740,450.23 740,382.22 740,358.74	6885238.61 6885181.24 6885048.26 6885018.25 6884986.11 6884992.63 6884968.94 6884914.94 6884791.61 6884956.42 6884927.43 6884927.43 6884927.43	479 479 483 482 482 484 483 483 483 483 483 482 481 481 481	-60 -60 -60 -60 -60 -60 -60 -60 -60 -60	40 40 40 40 40 40 40 40 40 40 40	122 122 62 80 104 78 78 98 98 158 158 109 152 182	and Vanguard Vanguard Vanguard Vanguard Vanguard incl. Vanguard incl. Vanguard Vanguard Vanguard Vanguard	118 51 58 36 43 60 67 69 113 23	120 52 59 37 68 63 72 70 115 27	2 1 1 25 3 5 1 2 4	0.23 NSR 0.26 0.28 NSR 0.51 0.42 1.72 6.47 27.30 0.41 0.25 NSR NSR	0.5 0.5 10.5 5.2 32.4 27.3 0.8 1.0	Vanguard NW Vanguard NW Vanguard North
SRC461 SRC462 SRC463 SRC465 SRC465 SRC467 SRC468 SRC469 SRC469 SRC470 SRC470 SRC471 SRC472 SRC472	RC RC RC RC RC RC RC RC RC RC RC RC RC	739,732.41 739,679.60 740,458.52 740,434.54 740,405.27 740,532.50 740,493.90 740,500.57 740,450.23 740,450.23 740,382.22 740,358.74 740,306.98	6885238.61 6885181.24 6885048.26 6885048.25 6884986.11 6884992.63 6884968.94 6884914.94 6884791.61 6884956.42 6884927.43 6884868.26	479 479 483 482 482 484 483 483 483 483 483 483 483 483 483	-60 -60 -60 -60 -60 -60 -60 -60 -60 -60	40 40 40 40 40 40 40 40 40 40 40 40 40	122 122 62 80 104 78 78 98 98 158 109 152 182 200	and Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Nanguard Vanguard Vanguard Vanguard Vanguard Vanguard	118 51 58 36 43 60 67 69 1113 23	120 52 59 37 68 63 63 72 70 115 27	2 1 1 25 3 5 1 2 2 4	0.23 NSR 0.26 0.28 NSR 0.51 0.42 1.72 6.47 27.30 0.41 0.25 NSR NSR	0.5 0.5 10.5 5.2 32.4 27.3 0.8 1.0	Vanguard NW Vanguard NW Vanguard North Vanguard Nor
SRC461 SRC462 SRC464 SRC465 SRC465 SRC4668 SRC469 SRC470 SRC471 SRC472 SRC473 SRC474	RC RC RC RC RC RC RC RC RC RC RC RC RC R	739,732.41 739,679.60 740,458.52 740,434.54 740,405.27 740,532.50 740,493.90 740,500.57 740,450.23 740,382.22 740,382.24 740,306.98 740,222.32	6885238.61 6885181.24 6885048.25 6885048.25 6884986.11 688492.63 6884968.94 6884914.94 6884971.61 6884956.42 6884927.43 688488.26 6884868.24	479 479 483 482 482 482 483 483 483 483 483 483 483 483 481 481 481 480 479	-60 -60 -60 -60 -60 -60 -60 -60 -60 -60	40 40 40 40 40 40 40 40 40 40 40 40 40	122 122 62 80 104 78 78 98 98 158 109 152 182 200	and Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard	118 51 58 36 43 60 67 69 1113 23 73 73	120 52 59 59 37 68 63 72 70 115 27 70	2 1 1 25 3 5 1 2 2 4 4	0.23 NSR 0.26 0.28 NSR 0.51 0.42 1.72 6.47 27.30 0.41 0.25 NSR NSR 0.28 0.28	0.5 0.5 10.5 5.2 32.4 27.3 0.8 1.0	Vanguard NW Vanguard NW Vanguard North
SRC461 SRC462 SRC463 SRC464 SRC465 SRC467 SRC468 SRC469 SRC470 SRC471 SRC472 SRC473 SRC474	RC RC RC RC RC RC RC RC RC RC RC RC RC	739,732.41 739,679.60 740,458.52 740,434.54 740,405.27 740,532.50 740,493.90 740,500.57 740,450.23 740,382.22 740,382.74 740,306.98 740,222.32	6885238.61 6885181.24 6885018.25 6885018.25 6884986.11 6884992.63 6884968.94 6884914.94 6884791.61 6884956.42 6884927.43 688498.24	479 479 483 482 482 483 483 483 483 483 483 483 481 481 481 480 479	-60 -60 -60 -60 -60 -60 -60 -60 -60 -60	40 40 40 40 40 40 40 40 40 40 40 40 40 4	122 122 62 80 104 78 78 98 158 109 152 182 200	and Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard incl. Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard	118 51 58 36 43 60 67 69 113 23 23 73 143	120 52 59 37 68 63 63 72 70 70 115 27 74	2 1 1 25 3 5 1 2 4 4 1 3	0.23 NSR 0.26 0.28 NSR 0.51 0.42 1.72 6.47 27.30 0.41 0.25 NSR NSR NSR 0.28 8.53	0.5 0.5 10.5 5.2 32.4 27.3 0.8 1.0 0.3 25.6	Vanguard NW Vanguard NW Vanguard North
SRC461 SRC462 SRC463 SRC464 SRC465 SRC467 SRC468 SRC469 SRC470 SRC470 SRC471 SRC472 SRC473 SRC474	RC RC RC RC RC RC RC RC RC RC RC RC RC R	739,732.41 739,679.60 740,458.52 740,434.54 740,405.27 740,532.50 740,493.90 740,500.57 740,450.23 740,382.22 740,358.74 740,306.98 740,222.32	6885238.61 6885181.24 6885048.26 6885048.25 6884986.11 6884992.63 6884968.94 6884914.94 6884791.61 6884956.42 6884927.43 688488.26 688488.24	479 479 483 482 482 484 483 483 483 483 483 483 482 481 481 480 479	-60 -60 -60 -60 -60 -60 -60 -60 -60 -60	40 40 40 40 40 40 40 40 40 40 40 40 40 4	122 122 62 80 104 78 78 98 158 109 152 182 200	and Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard and incl.	118 51 58 36 43 60 67 69 113 23 23 73 143 143	120 52 59 68 63 72 70 115 27 74 74 146 144	2 1 1 25 3 5 1 2 2 4 	0.23 NSR 0.26 0.28 NSR NSR 0.51 0.42 1.72 6.47 27.30 0.41 0.25 NSR NSR 0.28 8.53 22.23	0.5 0.5 10.5 5.2 32.4 27.3 0.8 1.0 0.8 1.0 0.3 25.6 22.2	Vanguard NW Vanguard NW Vanguard North
SRC461 SRC462 SRC464 SRC465 SRC465 SRC4668 SRC469 SRC470 SRC471 SRC473 SRC474 SRC475	RC RC RC RC RC RC RC RC RC RC RC RC RC R	739,732.41 739,679.60 740,458.52 740,434.54 740,405.27 740,532.50 740,493.90 740,500.57 740,450.23 740,382.22 740,382.74 740,306.98 740,222.32	6885238.61 6885181.24 6885048.25 6885018.25 6884986.11 6884992.63 6884968.94 6884914.94 68849791.61 6884956.42 6884927.43 6884868.26 6884868.24	479 479 482 482 482 483 483 483 483 483 482 481 481 481 481	-60 -60 -60 -60 -60 -60 -60 -60 -60 -60	40 40 40 40 40 40 40 40 40 40 40 40 40 4	122 122 62 80 104 78 78 98 109 158 158 109 152 182 200	and Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard	118 51 58 36 43 60 67 69 113 23 23 73 143 143 143	120 52 59 37 68 63 63 72 70 115 27 74 146 144 44	2 1 1 25 3 5 1 2 2 4 	0.23 NSR 0.26 0.28 NSR 0.51 0.42 1.72 6.47 27.30 0.41 0.25 NSR NSR 0.28 8.53 22.23 2.03	0.5 0.5 10.5 5.2 32.4 27.3 0.8 1.0 0.3 25.6 22.2 4.1	Vanguard NW Vanguard NW Vanguard North Vanguard North
SRC461 SRC462 SRC463 SRC464 SRC465 SRC466 SRC468 SRC469 SRC470 SRC471 SRC472 SRC473 SRC474 SRC475	RC RC RC RC RC RC RC RC RC RC RC RC RC	739,732.41 739,679.60 740,458.52 740,434.54 740,405.27 740,532.50 740,493.90 740,500.57 740,450.23 740,382.22 740,358.74 740,306.98 740,222.32 740,412.05	6885238.61 6885181.24 6885018.25 6885018.25 6884986.11 6884992.63 6884914.94 6884914.94 6884791.61 6884956.42 6884927.43 6884868.24 6884868.24 6884929.37	479 479 483 482 482 483 483 483 483 483 483 483 481 481 480 479 481	-60 -60 -60 -60 -60 -60 -60 -60 -60 -60	40 40 40 40 40 40 40 40 40 40 40 40 40 4	122 122 62 80 104 78 78 98 158 109 152 182 200 134	and Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard incl. Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Anguard Vanguard	118 51 58 36 43 60 67 69 1113 23 73 143 143 143 42 48	120 52 59 37 68 63 63 72 70 115 27 74 146 144 49	2 1 1 25 3 5 1 2 2 4 4 1 3 1 2 1	0.23 NSR 0.26 0.28 NSR NSR 0.51 0.42 1.72 6.47 27.30 0.41 0.25 NSR NSR 0.24 8.53 2.23 0.24	0.5 0.5 10.5 5.2 32.4 27.3 0.8 1.0 0.3 25.6 22.2 4.1 0.2	Vanguard NW Vanguard NW Vanguard North
SRC461 SRC462 SRC463 SRC464 SRC465 SRC4668 SRC469 SRC470 SRC471 SRC472 SRC473 SRC474	RC RC RC RC RC RC RC RC RC RC RC RC RC R	739,732.41 739,679.60 740,458.52 740,434.54 740,405.27 740,532.50 740,493.90 740,500.57 740,450.23 740,382.22 740,358.74 740,306.98 740,222.32	6885238.61 6885181.24 6885048.26 6885048.25 6884986.11 6884992.63 6884968.94 6884914.94 6884914.94 6884956.42 6884956.42 6884868.26 6884868.24 6884929.37	479 479 482 482 482 483 483 483 483 483 483 483 483 481 481 480 479 481	-60 -60 -60 -60 -60 -60 -60 -60 -60 -60	40 40 40 40 40 40 40 40 40 40 40 40 40 4	122 122 62 80 104 78 98 98 158 109 152 182 200 134	and Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Anguard Vanguard A	118 51 58 36 43 60 67 69 113 23 73 143 143 143 42 48 87	120 52 59 68 63 72 70 115 27 74 146 144 44 49 90	2 1 1 25 3 5 1 2 4 	0.23 NSR 0.26 0.28 NSR NSR 0.51 0.42 1.72 6.47 27.30 0.42 1.72 6.47 27.30 0.42 NSR NSR 0.25 NSR NSR 0.25 NSR 0.25 NSR 0.26 0.24 0.24 0.25 0.26 0.26 0.28 NSR	0.5 0.5 10.5 5.2 32.4 27.3 0.8 1.0 0.3 25.6 22.2 4.1 0.2 25.6 22.2 4.1	Vanguard NW Vanguard NW Vanguard North Vanguard North
SRC461 SRC462 SRC463 SRC464 SRC465 SRC467 SRC468 SRC469 SRC470 SRC471 SRC472 SRC473 SRC474	RC RC RC RC RC RC RC RC RC RC RC RC RC	739,732.41 739,679.60 740,458.52 740,434.54 740,405.27 740,532.50 740,493.90 740,500.57 740,450.23 740,382.22 740,358.74 740,306.98 740,222.32	6885238.61 6885181.24 6885048.25 6885048.25 6884986.11 6884992.63 6884914.94 6884914.94 6884971.61 6884925.42 6884827.43 688488.26 6884868.24	479 479 482 482 482 483 483 483 483 483 482 481 481 481 481	-60 -60 -60 -60 -60 -60 -60 -60 -60 -60	40 40 40 40 40 40 40 40 40 40 40 40 40 4	122 122 62 80 104 78 78 98 109 158 158 109 152 182 200	and Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard incl. Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard and incl. Vanguard and and	118 51 58 36 43 60 67 9 113 23 73 143 143 143 42 48 87 75	120 52 59 37 68 63 63 72 70 115 27 74 146 144 49 89	2 1 1 25 3 5 1 2 4 1 3 1 2 1 2 1 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 2 2 4 2 2 4 2 2 2 4 2 2 2 2 2 4 2 2 2 2 2 2 2 2 2 2 2 2 2	0.23 NSR 0.26 0.28 NSR NSR 0.51 0.42 1.72 6.47 27.30 0.41 0.25 NSR NSR 0.24 8.53 2.23 0.24 9.09	0.5 0.5 10.5 5.2 27.3 0.8 1.0 0.3 25.6 22.2 4.1 0.2 18.2	Vanguard NW Vanguard NW Vanguard North
SRC461 SRC462 SRC463 SRC464 SRC465 SRC466 SRC467 SRC468 SRC469 SRC470 SRC471 SRC472 SRC473 SRC475	RC RC RC RC RC RC RC RC RC RC RC RC RC R	739,732.41 739,679.60 740,458.52 740,434.54 740,405.27 740,532.50 740,493.90 740,500.57 740,450.23 740,382.22 740,358.74 740,306.98 740,222.32 740,412.05	6885238.61 6885181.24 6885018.25 6885018.25 6884986.11 6884992.63 6884914.94 6884914.94 6884791.61 6884956.42 6884927.43 6884868.26 6884868.24 6884929.37	479 479 483 482 482 484 483 483 483 483 483 483 481 480 479 481	-60 -60 -60 -60 -60 -60 -60 -60 -60 -60	40 40 40 40 40 40 40 40 40 40 40 40 40 4	122 122 62 80 104 78 78 98 158 109 152 182 200 134	and Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Anguard Vanguard Anguard Vanguard Anguard Vanguard Anguard Vanguard Anguard Vanguard Anguard Anguard Vanguard Anguard Anguard Anguard Anguard Anguard Anguard Anguard Anguard Anguard Anguard Anguard Vanguard An	118 51 58 36 43 60 67 69 1113 23 73 143 143 143 143 87 87	120 52 59 37 68 63 63 72 70 115 27 74 146 144 44 49 89 88	2 1 1 25 3 5 1 2 2 4 4 1 3 1 2 1 2 1 2 1	0.23 NSR 0.26 0.28 NSR NSR 0.51 0.42 1.72 6.47 27.30 0.41 0.25 NSR 0.28 8.53 22.23 2.03 0.24 9.09 17.38	0.5 0.5 10.5 5.2 32.4 27.3 0.8 1.0 0.3 25.6 22.2 4.1 0.2 18.2 17.4	Vanguard NW Vanguard NW Vanguard North Vanguard North
SRC461 SRC462 SRC463 SRC464 SRC465 SRC4668 SRC469 SRC470 SRC471 SRC472 SRC473 SRC475 SRC475	RC RC RC RC RC RC RC RC RC RC RC RC RC R	739,732.41 739,679.60 740,458.52 740,434.54 740,405.27 740,532.50 740,493.90 740,500.57 740,450.23 740,382.22 740,358.74 740,306.98 740,222.32 740,412.05	6885238.61 6885181.24 6885018.25 6885018.25 6884986.11 688492.63 6884968.94 6884914.94 6884954.24 6884956.42 6884956.42 6884868.24 6884929.37 6884929.37 6884814.00	479 479 482 482 482 483 483 483 483 483 483 483 483 481 481 481 481 501	-60 -60 -60 -60 -60 -60 -60 -60 -60 -60	40 40 40 40 40 40 40 40 40 40 40 40 40 4	122 122 62 80 104 78 78 98 98 158 109 152 182 200 134	and Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard and incl. Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard	118 51 58 36 43 60 67 69 113 23 23 73 143 143 143 42 48 87 83	120 52 59 68 63 72 70 115 27 74 146 144 44 49 89 88 88 88	2 1 1 25 3 5 1 2 2 4 	0.23 NSR 0.26 NSR NSR 0.51 0.42 0.42 1.72 6.47 27.30 0.41 0.25 NSR 0.25 NSR 0.28 8.53 22.23 2.03 0.24 9.09 17.38 0.30	0.5 0.5 10.5 5.2 32.4 27.3 0.8 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	Vanguard NW Vanguard NW Vanguard North
SRC461 SRC462 SRC463 SRC464 SRC465 SRC467 SRC467 SRC470 SRC470 SRC471 SRC472 SRC477 SRC4775 SRC4778	RC RC RC RC RC RC RC RC RC RC RC RC RC R	739,732.41 739,679.60 740,458.52 740,434.54 740,405.27 740,532.50 740,493.90 740,500.57 740,450.23 740,358.74 740,358.74 740,358.74 740,222.32 740,412.05 740,365.00	6885238.61 6885181.24 6885018.25 6885018.25 6884986.11 6884992.63 6884968.94 6884914.94 6884914.94 6884927.43 6884927.43 6884927.43 6884868.24 6884929.37 6884868.24	479 479 483 482 482 483 483 483 483 483 483 483 481 481 481 481 481 481 481 501	-60 -60 -60 -60 -60 -60 -60 -60 -60 -60	40 40 40 40 40 40 40 40 40 40 40 40 40 4	122 122 62 80 104 78 98 98 158 109 152 182 200 134	and Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard incl. Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard and incl. Vanguard and incl. Vanguard and and and and and	118 51 58 36 43 60 67 69 113 23 73 143 143 143 42 48 87 87 83 127	120 52 59 37 68 63 63 72 70 115 27 74 146 144 49 89 88 88 84 129	2 1 1 25 3 5 1 2 4 1 3 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2	0.23 NSR 0.26 0.28 NSR 0.51 0.42 1.72 6.47 27.30 0.41 0.25 NSR NSR 0.24 8.53 22.23 2.03 0.24 9.09 17.38 0.30	0.5 0.5 10.5 5.2 32.4 27.3 0.8 1.0 0.3 25.6 22.2 4.1 0.2 18.2 17.4 0.3 5.6	Vanguard NW Vanguard NW Vanguard North
SRC461 SRC462 SRC463 SRC464 SRC465 SRC466 SRC467 SRC468 SRC469 SRC470 SRC471 SRC472 SRC473 SRC475 SRC475	RC RC RC RC RC RC RC RC RC RC RC RC RC	739,732.41 739,679.60 740,458.52 740,434.54 740,405.27 740,532.50 740,493.90 740,500.57 740,450.23 740,382.22 740,358.74 740,306.98 740,222.32 740,412.05 740,365.00	6885238.61 6885181.24 6885018.25 6885018.25 6884986.11 6884992.63 6884914.94 6884914.94 6884791.61 6884956.42 6884927.43 6884868.26 6884868.24 6884929.37 6884814.00	479 479 483 482 482 484 483 483 483 483 483 483 483 481 480 479 481 501	-60 -60 -60 -60 -60 -60 -60 -60 -60 -60	40 40 40 40 40 40 40 40 40 40 40 40 40 4	122 122 62 80 104 78 78 98 158 109 152 182 200 134 134	and Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard and incl. Vanguard and and incl.	118 51 58 36 43 60 67 69 1113 23 73 143 143 143 143 42 48 87 87 83 127	120 52 59 37 68 63 63 72 70 115 27 74 146 144 44 49 89 88 88 88 84 129	2 1 1 25 3 5 1 2 4 1 3 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 2 1 1 2 1 2 1 2 1 2 1 2 5 1 2 2 4 2 1 2 1 2 3 5 1 2 2 4 4 1 2 1 1 2 1 2 1 1 1 2 1 1 1 2 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	0.23 NSR 0.26 0.28 NSR NSR 0.51 0.42 1.72 6.47 27.30 0.41 0.25 NSR 0.28 8.53 22.23 2.03 0.24 9.09 17.38 0.30 2.80 5.34	0.5 0.5 10.5 5.2 32.4 27.3 0.8 1.0 0.3 25.6 22.2 4.1 0.2 18.2 17.4 0.3 5.6 22.2 4.1 0.3	Vanguard NW Vanguard NW Vanguard North
SRC461 SRC462 SRC463 SRC464 SRC465 SRC4668 SRC469 SRC470 SRC471 SRC472 SRC473 SRC475 SRC475	RC RC RC RC RC RC RC RC RC RC RC RC RC	739,732.41 739,679.60 740,458.52 740,434.54 740,405.27 740,532.50 740,493.90 740,500.57 740,450.23 740,450.23 740,358.74 740,306.98 740,222.32 740,412.05 740,365.00	6885238.61 6885181.24 6885018.25 6883018.25 6884986.11 688492.63 6884968.94 6884914.94 6884956.42 6884956.42 6884956.42 6884868.24 6884929.37 6884929.37	479 479 482 482 482 483 483 483 483 483 483 483 482 481 481 481 481 501	-60 -60 -60 -60 -60 -60 -60 -60 -60 -60	40 40 40 40 40 40 40 40 40 40 40 40 40 4	122 122 62 80 104 78 78 98 98 158 109 152 182 200 134	and Vanguard and incl. Vanguard and and incl.	118 51 58 36 43 60 67 69 113 23 23 73 143 143 143 143 42 48 87 83 127 127	120 52 59 70 68 63 72 70 115 27 74 146 144 44 49 89 88 88 84 129 128	2 1 1 25 3 5 1 2 4 1 3 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 2 1 1 2 1 2 1 2 1 2 1 2 1 2 3 1 2 2 4 4 2 1 2 3 1 2 2 4 4 2 1 2 2 4 4 2 1 2 2 4 4 2 1 2 2 4 4 2 1 2 2 4 4 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2	0.23 NSR 0.26 0.28 NSR NSR 0.51 0.42 1.72 6.47 27.30 0.41 0.25 NSR 0.28 8.53 2.23 0.24 9.09 17.38 0.30 2.80 5.34 0.32	0.5 0.5 10.5 5.2 32.4 27.3 0.8 1.0 0.3 25.6 22.2 4.1 0.2 18.2 17.4 18.2 17.4 18.2 17.4 19.5 5.6 5.5 11	Vanguard NW Vanguard NW Vanguard North
SRC461 SRC462 SRC463 SRC464 SRC465 SRC468 SRC468 SRC469 SRC470 SRC470 SRC471 SRC472 SRC477 SRC477 SRC4775 SRC4778	RC RC RC RC RC RC RC RC RC RC RC RC RC R	739,732.41 739,679.60 740,458.52 740,434.54 740,405.27 740,532.50 740,493.90 740,493.90 740,450.23 740,450.23 740,382.22 740,358.74 740,365.87 740,412.05	6885238.61 6885181.24 6885018.25 6884986.11 6884992.63 6884968.94 6884914.94 6884914.94 6884914.94 6884927.43 6884927.43 6884927.43 6884927.43 6884927.43 6884927.43 6884927.43 6884868.24 6884868.24	479 479 483 482 482 483 483 483 483 483 483 481 481 481 480 479 481	-60 -60 -60 -60 -60 -60 -60 -60 -60 -60	40 40 40 40 40 40 40 40 40 40 40 40 40 4	122 122 62 80 104 78 78 98 158 109 152 182 200 134 134	and Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard and incl. Vanguard and and incl. Vanguard	118 51 58 36 43 60 67 69 1113 23 73 143 143 143 143 42 48 87 87 83 127 127 164	120 52 59 37 68 63 63 72 70 115 27 74 146 144 49 89 88 84 84 129 128 167	2 1 1 25 3 5 1 2 4 	0.23 NSR 0.26 0.28 NSR NSR 0.51 0.42 1.72 6.47 27.30 0.41 0.25 NSR NSR 0.24 9.09 17.38 0.24 9.09 17.38 0.35	0.5 0.5 10.5 5.2 32.4 27.3 0.8 1.0 0.3 25.6 22.2 4.1 0.2 18.2 17.4 0.2 18.2 17.4 0.3 5.6 5.3 1.1	Vanguard NW Vanguard NW Vanguard North
SRC461 SRC462 SRC463 SRC464 SRC465 SRC466 SRC467 SRC469 SRC470 SRC471 SRC472 SRC473 SRC475 SRC475	RC RC RC RC RC RC RC RC RC RC RC RC RC	739,732.41 739,679.60 740,458.52 740,434.54 740,405.27 740,532.50 740,493.90 740,500.57 740,450.23 740,358.74 740,382.22 740,358.74 740,322.32 740,412.05 740,365.00	6885238.61 6885181.24 6885018.25 6885018.25 6884986.11 6884992.63 6884914.94 6884914.94 6884791.61 6884956.42 6884927.43 6884868.26 6884868.24 6884929.37 6884929.37	479 479 483 482 484 483 483 483 483 483 483 483 483 481 480 479 481 501	-60 -60 -60 -60 -60 -60 -60 -60 -60 -60	40 40 40 40 40 40 40 40 40 40 40 40 40 4	122 122 62 80 104 78 78 98 158 109 152 182 200 134 134	and Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard and incl. Vanguard and and incl.	118 51 58 36 43 60 67 69 1113 23 73 143 143 143 143 42 48 87 87 83 127 164 164	120 52 59 68 63 72 70 115 27 74 146 144 44 49 89 88 88 84 129 128 167 165	2 1 1 25 3 5 1 2 4 1 3 1 2 1 1 2 1 1 2 1 3 1 2 1 1 2 1 3 1 2 1 1 2 5 1 2 4 1 1 2 5 3 5 1 2 4 4 1 2 5 3 5 1 2 4 4 1 2 5 1 2 4 4 1 2 5 1 2 4 4 1 2 5 1 2 4 4 1 2 5 1 2 4 4 1 2 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	0.23 NSR 0.26 0.28 NSR NSR 0.51 0.42 1.72 6.47 27.30 0.41 0.25 NSR 0.28 8.53 22.23 2.03 0.24 9.09 17.38 0.30 2.80 5.34 0.35 0.79	0.5 0.5 10.5 5.2 32.4 27.3 0.8 1.0 0.3 25.6 22.2 4.1 0.2 18.2 17.4 0.3 5.6 5.3 1.1 0.8	Vanguard NW Vanguard NW Vanguard North
SRC461 SRC462 SRC463 SRC464 SRC465 SRC467 SRC469 SRC470 SRC471 SRC472 SRC473 SRC474 SRC475 SRC478 SRC479	RC RC RC RC RC RC RC RC RC RC RC RC RC R	739,732.41 739,679.60 740,458.52 740,434.54 740,405.27 740,532.50 740,500.57 740,493.90 740,450.23 740,382.22 740,382.22 740,328.74 740,306.98 740,222.32 740,412.05 740,450.00	6885238.61 6885181.24 6885018.25 6885018.25 6884986.11 688492.63 6884968.94 6884914.94 6884914.94 6884956.42 6884956.42 6884868.24 6884868.24 6884929.37 6884929.37 6884814.00 6884814.00	479 479 482 482 482 483 483 483 483 483 483 483 481 481 481 481 481 501 501	-60 -60 -60 -60 -60 -60 -60 -60 -60 -60	40 40 40 40 40 40 40 40 40 40 40 40 40 4	122 122 62 80 104 78 78 98 158 109 152 182 200 134 134	and Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard incl. Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard and incl. Vanguard and and incl. Vanguard and incl. Vanguard Vanguard	118 51 58 36 43 60 67 9 113 23 23 73 143 143 42 48 87 87 87 87 127 164 114	120 52 59 37 68 63 72 70 115 27 74 145 144 49 89 88 88 44 129 128 165 5115	2 1 1 25 3 5 1 2 4 - 1 3 1 2 1 2 1 2 1 2 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 2 1 2 1 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	0.23 NSR 0.26 0.28 NSR NSR 0.51 0.42 1.72 6.47 27.30 0.41 0.25 NSR 0.28 8.53 2.23 0.24 9.09 17.38 0.24 9.09 17.30 0.24 9.09 17.30 0.30 2.80 5.34 0.35 0.79 0.23	0.5 0.5 10.5 5.2 32.4 27.3 0.8 1.0 0.3 25.6 22.2 4.1 0.2 18.2 17.4 0.3 5.6 5.3 1.1 0.8 0.2	Vanguard NW Vanguard NW Vanguard North
SRC461 SRC462 SRC463 SRC464 SRC465 SRC468 SRC468 SRC469 SRC470 SRC470 SRC470 SRC471 SRC472 SRC477 SRC477 SRC478 SRC478 SRC479 SRC479	RC RC RC RC RC RC RC RC RC RC RC RC RC R	739,732.41 739,679.60 740,458.52 740,434.54 740,405.27 740,532.50 740,493.90 740,493.90 740,450.23 740,450.23 740,382.22 740,358.74 740,365.87 740,412.05 740,365.00 740,421.00 740,420.00	6885238.61 6885181.24 6885018.25 6884986.11 6884992.63 6884968.94 6884914.94 6884914.94 6884914.94 6884927.43 6884927.43 6884927.43 6884868.24 688482.00 6884814.00 6884820.00 6884877.00	479 479 483 482 482 483 483 483 483 483 483 481 481 481 481 481 481 481 501 501	-60 -60 -60 -60 -60 -60 -60 -60 -60 -60	40 40 40 40 40 40 40 40 40 40 40 40 40 4	122 122 62 80 104 78 78 98 158 109 152 182 200 134 134 180	and Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard incl. Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard and incl. Vanguard and incl. Vanguard Vanguard Vanguard Vanguard	118 51 58 36 43 60 67 69 1113 23 73 143 143 143 42 48 87 83 127 127 164 164 114 102	120 52 59 37 68 63 63 72 70 115 27 74 146 144 49 89 88 88 88 88 88 84 129 128 167 165 115 51	2 1 1 25 3 5 1 2 4 4 1 3 1 2 1 3 1 2 1 3 1 5 1 6	0.23 NSR 0.26 0.28 NSR NSR 0.42 1.72 6.47 27.30 0.41 0.25 NSR 0.41 0.25 NSR 0.41 0.25 NSR 0.24 9.09 17.38 0.24 9.09 17.38 0.30 2.80 5.34 0.35 0.79 0.23 0.21	0.5 0.5 10.5 5.2 32.4 27.3 0.8 1.0 0.3 25.6 22.2 4.1 0.2 18.2 17.4 0.2 18.2 17.4 0.2 18.2 17.4 0.2 4.1 0.2 42.6	Vanguard NW Vanguard NW Vanguard North
SRC461 SRC462 SRC463 SRC464 SRC465 SRC468 SRC469 SRC470 SRC470 SRC470 SRC473 SRC473 SRC477 SRC477 SRC477 SRC478 SRC479 SRC479 SRC480	RC RC RC RC RC RC RC RC RC RC RC RC RC R	739,732.41 739,679.60 740,458.52 740,434.54 740,405.27 740,532.50 740,493.90 740,500.57 740,450.23 740,358.74 740,358.74 740,365.00 740,365.00 740,421.00 740,420.00	6885238.61 6885181.24 6885018.25 6885048.26 688498.11 6884992.63 6884968.94 6884914.94 6884791.61 6884956.42 6884927.43 6884868.26 6884868.24 6884929.37 6884814.00 6884814.00 6884820.00 6884877.00	479 479 482 482 482 483 483 483 483 483 483 483 483 482 481 480 479 481 501	-60 -60 -60 -60 -60 -60 -60 -60 -60 -60	40 40	122 122 62 80 104 78 78 98 158 109 152 182 200 134 134 180 156 144	and Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard and incl. Vanguard and incl. Vanguard and incl. Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard	118 51 58 36 43 60 67 69 1113 23 73 143 143 143 143 42 48 87 87 83 127 164 164 164 114 102	120 52 59 68 63 72 70 115 27 74 146 144 44 49 98 88 88 84 129 128 88 167 165 115 104	2 1 1 25 3 5 1 2 4 1 3 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 2 1 2 1 2 1 2 5 3 5 1 2 2 4 4 1 2 5 3 5 1 2 2 4 4 1 2 5 1 2 2 4 4 1 2 5 1 2 2 4 4 1 2 5 1 2 2 4 4 1 2 5 1 2 2 4 4 1 2 5 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 2 2 1 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2	0.23 NSR 0.26 0.28 NSR NSR 0.51 0.42 1.72 6.47 27.30 0.41 0.25 NSR 0.24 8.53 22.23 2.03 0.24 9.09 17.38 0.30 2.80 5.34 0.35 0.79 0.23 7.10 0.23 7.10	0.5 0.5 10.5 5.2 32.4 27.3 0.8 1.0 0.3 25.6 22.2 4.1 0.2 18.2 17.4 0.3 5.6 5.3 1.1 0.8 0.3 5.5 10.5 5.2 0.8 10.5 5.2 0.8 10.5 5.2 10.5 10.5 5.2 10.5 5.2 10.5 10.5 5.2 10.5 5.2 10.5 5.2 10.5 5.2 10.5 5.2 10.5 10.5 5.2 10.5 5.2 10.5 10.5 5.2 10.5 5.2 10.5 5.2 10.5 5.2 10.5 5.2 10.5 5.2 10.5 5.2 10.5 5.2 10.5 5.2 10.5 5.2 10.5 5.2 10.5 5.2 10.5 5.5 10.5 5.5 10.5 5.5 10.5 5.5 10.5 5.5 10.5 5.5 10.5 5.5 10.5 5.5 10.5 5.5 10.5 5.5 10.5 5.5 10.5 5.5 10.5 5.5 10.5 10	Vanguard NW Vanguard NW Vanguard North
SRC461 SRC462 SRC463 SRC464 SRC465 SRC467 SRC467 SRC470 SRC470 SRC470 SRC471 SRC472 SRC477 SRC477 SRC4775 SRC4778 SRC4778 SRC479 SRC479 SRC421	RC RC RC RC RC RC RC RC RC RC RC RC RC R	739,732.41 739,679.60 740,458.52 740,434.54 740,405.27 740,532.50 740,493.90 740,500.57 740,450.23 740,358.74 740,365.23 740,322.32 740,322.32 740,365.00 740,421.00 740,421.00	6885238.61 6885181.24 6885018.25 6885018.25 6884986.11 6884992.63 6884968.94 6884914.94 6884914.94 6884927.43 6884927.43 6884927.43 6884927.43 6884929.37 6884868.24 6884929.37 6884814.00 6884814.00 6884820.00 6884877.00	479 479 483 482 482 483 483 483 483 483 483 483 483 481 481 481 481 481 481 501 501	-60 -60 -60 -60 -60 -60 -60 -60 -60 -60	40 40 40 40 40 40 40 40 40 40 40 40 40 4	122 122 62 80 104 78 78 98 158 109 152 182 200 134 134 180 134	and Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard and incl. Vanguard and incl. Vanguard vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard	118 51 58 36 43 60 67 67 69 91 113 23 23 73 143 143 42 48 87 87 83 127 127 164 114 102 102	120 52 59 37 68 63 72 72 74 145 144 49 89 88 84 129 128 167 165 115 108 108	2 1 1 25 3 5 1 2 4 1 3 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 4 4 1 1 2 5 3 5 1 1 2 4 4 1 2 5 3 5 1 1 2 4 4 1 2 5 3 5 1 1 2 5 1 1 2 5 1 1 2 5 1 1 2 5 1 1 1 2 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1	0.23 NSR 0.26 0.28 NSR NSR 0.51 0.42 1.72 6.47 27.30 0.41 0.25 NSR NSR 0.24 9.09 17.38 0.24 9.09 17.38 0.24 9.09 17.38 0.24 9.09 17.38 0.24 9.09 17.38 0.24 9.09 17.38 0.25 1.35	0.5 0.5 10.5 5.2 32.4 27.3 0.8 1.0 0.3 25.6 22.2 4.1 0.2 18.2 17.4 0.3 5.6 5.3 1.1 0.2 18.2 17.4 0.2 18.2 17.4 0.2 18.2 17.4 0.3 2.4 2.5 6 2.2 2.1 2.1 2.1 2.1 2.1 2.1 2.1 2.1 2.1	Vanguard NW Vanguard NW Vanguard North
SRC461 SRC462 SRC463 SRC464 SRC465 SRC468 SRC469 SRC470 SRC470 SRC471 SRC472 SRC477 SRC477 SRC477 SRC477 SRC477 SRC479 SRC479 SRC480 SRC481	RC RC RC RC RC RC RC RC RC RC RC RC RC R	739,732.41 739,679.60 740,458.52 740,434.54 740,405.27 740,532.50 740,493.90 740,493.90 740,450.23 740,358.74 740,358.74 740,322.32 740,412.05 740,365.00 740,365.00 740,421.00 740,361.25	6885238.61 6885181.24 6885018.25 6884986.11 6884992.63 6884968.94 6884914.94 6884914.94 6884956.42 6884927.43 6884927.43 6884868.24 6884929.37 68848929.37 6884814.00 6884814.00 6884814.00 6884877.00 6884877.00	479 479 483 482 482 483 483 483 483 483 483 483 483 481 480 479 481 481 501 501 501	-60 -60 -60 -60 -60 -60 -60 -60 -60 -60	40 40 40 40 40 40 40 40 40 40 40 40 40 4	122 122 62 80 104 78 78 98 158 109 152 182 200 152 182 200 134 134 134	and Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard and incl. Vanguard and incl. Vanguard and incl. Vanguard Vanguard Vanguard and incl.	118 51 58 36 43 60 67 69 1113 23 73 143 143 143 143 42 48 87 83 127 164 164 164 164 116	120 52 59 37 68 63 63 72 70 115 27 74 146 144 44 49 98 88 88 88 84 129 88 88 84 128 167 165 51 15 51 08 104	2 1 1 25 3 5 1 2 4 	0.23 NSR 0.26 0.28 NSR NSR 0.51 6.47 27.30 0.42 1.72 6.47 27.30 0.41 0.25 NSR NSR 0.28 0.28 2.23 2.03 0.24 9.09 17.38 0.30 2.80 0.30 2.80 5.34 0.35 0.79 0.23 2.03 0.24 0.35 0.79 0.23	0.5 0.5 10.5 5.2 32.4 27.3 0.8 1.0 0.3 25.6 22.2 4.1 0.2 18.2 17.4 0.3 5.6 22.2 4.1 0.2 18.2 17.4 0.3 5.5 3 1.1 0.8 0.3 2.4 2.5 3 1.1 0.8 2.4 2.4 2.5 1.0 5 2.2 2.4 2.4 2.5 1.0 5 2.2 2.4 2.4 2.5 2.4 2.5 2.4 2.5 2.4 2.5 2.4 2.5 2.5 2.4 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5	Vanguard NW Vanguard NW Vanguard North
SRC461 SRC462 SRC463 SRC464 SRC465 SRC4669 SRC470 SRC470 SRC471 SRC472 SRC473 SRC474 SRC475 SRC478 SRC479 SRC479 SRC480 SRC481	RC RC RC RC RC RC RC RC RC RC RC RC RC R	739,732.41 739,679.60 740,458.52 740,434.54 740,405.27 740,532.50 740,493.90 740,500.57 740,450.23 740,450.23 740,358.74 740,306.98 740,222.32 740,312.05 740,365.00 740,365.00 740,361.25	6885238.61 6885181.24 6885048.26 6885048.25 6884986.11 6884992.63 6884968.94 6884914.94 6884914.94 6884927.43 6884927.43 6884868.26 6884868.26 6884868.27 6884814.00 6884814.00 6884820.00 6884877.00 6884869.78	479 479 482 482 482 483 483 483 483 483 483 483 483 483 483	-60 -60 -60 -60 -60 -60 -60 -60 -60 -60	40 40	122 122 62 80 104 78 78 98 158 109 152 182 200 134 134 180 136 136	and Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard and incl. Vanguard and incl. Vanguard and incl. Vanguard vanguard Vanguard and incl.	118 51 58 36 43 60 67 9 113 23 73 143 143 42 48 87 87 83 127 127 164 164 114 102 102 116 116 116	120 52 59 37 68 63 72 70 115 27 74 146 144 49 89 88 88 88 88 44 129 128 165 115 108 100 117	2 1 1 25 3 5 1 2 4 - 1 3 1 2 1 2 1 2 1 2 1 2 1 1 2 1 1 2 1 1 2 4 - 1 1 2 - 4 - - - - - - - - - - - - -	0.23 NSR 0.26 0.28 NSR NSR 0.51 0.42 1.72 6.47 27.30 0.41 0.25 NSR 0.28 8.53 2.23 0.24 9.09 17.38 0.30 2.80 5.34 0.30 2.80 5.34 0.30 2.80 5.34 0.30 2.80 5.34 0.30 2.80 5.34 0.30 2.80 5.34 0.30 2.80 5.34 0.30 2.80 5.34 0.30 2.80 5.34 0.30 5.34 5.34 5.32 5.34 5.32 5.34 5.32 5.34 5.34 5.34 5.34 5.34 5.34 5.34 5.34	0.5 0.5 10.5 5.2 32.4 27.3 0.8 1.0 0.3 25.6 22.2 4.1 0.2 18.2 17.4 0.2 18.2 17.4 0.3 5.6 5.3 1.1 0.8 0.2 42.6 41.6 0.8 0.2 42.6 41.6 0.8	Vanguard NW Vanguard NW Vanguard North Vanguard North
SRC461 SRC462 SRC463 SRC464 SRC465 SRC467 SRC468 SRC469 SRC470 SRC470 SRC471 SRC472 SRC477 SRC477 SRC477 SRC4778 SRC4778 SRC478 SRC478 SRC478 SRC478 SRC478	RC RC RC RC RC RC RC RC RC RC RC RC RC R	739,732.41 739,679.60 740,458.52 740,434.54 740,405.27 740,532.50 740,493.90 740,493.90 740,450.23 740,365.23 740,322.32 740,322.32 740,322.32 740,412.05 740,412.05 740,365.00 740,365.00 740,361.25 740,311.17	6885238.61 6885181.24 6885018.25 6884986.11 6884992.63 6884968.94 6884914.94 6884914.94 6884914.94 6884927.43 6884927.43 6884927.43 6884868.24 6884820.00 6884814.00 6884820.00 6884877.00 6884827.00 6884806.19	479 479 483 482 482 483 483 483 483 483 483 483 481 481 481 481 481 481 481 481 481 481	-60 -60 -60 -60 -60 -60 -60 -60 -60 -60	40 40 40 40 40 40 40 40 40 40 40 40 40 4	122 122 62 80 104 78 78 98 158 109 152 182 200 152 182 200 134 134 180 156 144	and Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard and incl. Vanguard and incl. Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard	118 51 58 36 43 60 67 69 1113 23 73 143 143 143 143 42 48 87 87 83 127 127 164 164 164 114 102 102 106 86	120 52 59 37 68 63 63 72 72 74 146 144 49 89 88 84 129 128 167 165 115 108 104 120 117 87	2 1 1 25 3 5 1 2 4 - 1 3 1 1 2 1 3 1 1 2 1 3 1 1 2 4 - 1 3 1 2 - 4 - - - - - - - - - - - - -	0.23 NSR 0.26 0.28 NSR NSR 0.51 0.42 1.72 6.47 27.30 0.41 0.25 NSR 0.41 0.25 NSR 0.41 0.25 NSR 0.24 9.09 17.38 0.24 9.09 17.38 0.35 0.24 9.09 17.38 0.35 0.24 9.09 17.38 0.35 0.24 9.09 17.38 0.35 1.49 8 0.23 7.10 20.82 5.25 14.98 0.27	0.5 0.5 10.5 5.2 32.4 27.3 0.8 1.0 0.3 25.6 22.2 4.1 0.2 18.2 17.4 0.3 5.6 5.3 1.1 0.2 18.2 17.4 0.3 0.2 18.2 17.4 0.3 0.2 18.2 17.4 0.3 0.2 1.0 5.6 5.3 1.1 1.0 0.3 0.3 0.3	Vanguard NW Vanguard NW Vanguard North
SRC461 SRC462 SRC463 SRC464 SRC465 SRC467 SRC468 SRC469 SRC470 SRC471 SRC473 SRC474 SRC475 SRC475 SRC478 SRC479 SRC479 SRC479 SRC481	RC RC RC RC RC RC RC RC RC RC RC RC RC R	739,732.41 739,679.60 740,458.52 740,434.54 740,405.27 740,532.50 740,493.90 740,500.57 740,450.23 740,358.74 740,358.74 740,358.74 740,322.32 740,311.17	6885238.61 6885181.24 6885018.25 6884986.26 6884992.63 6884992.63 6884992.63 6884914.94 6884914.94 6884914.94 6884927.43 6884927.43 6884927.43 6884927.43 6884929.37 6884863.24 688482.000 6884814.00 6884814.00 6884877.00 688489.78 688489.78 688480.19	479 479 483 482 482 484 483 483 483 483 483 483 483 483 481 480 479 481 501 501 501 502 480 480	-60 -60 -60 -60 -60 -60 -60 -60 -60 -60	40 40	122 122 62 80 104 78 78 98 158 109 152 182 200 152 182 200 134 134 180 156 144 158 182	and Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard and incl. Vanguard and incl. Vanguard and incl. Vanguard vanguard vanguard and incl. Vanguard vanguard vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard and	118 51 58 58 60 67 69 1113 23 73 143 143 143 143 143 143 143 143 143 14	120 52 59 37 68 63 63 72 70 115 27 74 146 144 44 49 98 88 88 88 88 84 129 88 88 84 128 167 165 5115 104 120 117 87 146	2 1 1 25 3 5 1 2 4 1 3 1 2 1 3 1 1 2 1 3 1 1 2 1 3 1 1 2 4 1 3 1 2 4 4 1 5 5 1 2 4 4 1 5 5 1 5 5 1 2 4 4 5 5 1 5 5 1 5 5 1 5 5 1 5 5 1 5 5 5 1 5 5 1 5 5 1 5 5 5 1 5 5 5 1 5 5 5 1 5 5 5 5 5 5 5 5 5 5 5 5 5	0.23 NSR 0.26 NSR NSR 0.51 0.42 1.72 6.47 27.30 0.44 0.41 0.25 NSR 0.28 8.53 22.23 2.03 0.24 9.09 17.38 0.30 2.80 5.34 0.35 0.79 0.23 7.10 0.28 2.55 14.98 0.27 17.11 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1	0.5 0.5 10.5 5.2 32.4 27.3 0.8 1.0 0.3 25.6 22.2 4.1 0.2 18.2 17.4 0.3 5.6 5.3 1.1 0.8 5.3 1.1 0.8 0.3 5.3 1.1 0.8 0.3 5.3 1.1 0.8 0.3 5.3 1.1 0.5 5.3 1.1 0.5 5.3 1.1 0.5 5.2 3.5 5.2 5.2 3.2 4.2 5.2 5.2 5.2 5.2 3.2 4 2.5 5.2 5.2 3.2 4 2.5 5.2 5.2 3.2 4 2.5 5.2 5.2 3.2 4 2.5 5.2 5.2 5.2 3.2 4 2.5 5.2 5.2 5.2 5.2 5.2 5.2 5.2 5.2 5.2	Vanguard NW Vanguard NW Vanguard North
SRC461 SRC462 SRC463 SRC464 SRC465 SRC467 SRC469 SRC470 SRC471 SRC472 SRC473 SRC474 SRC475 SRC478 SRC479 SRC479 SRC480 SRC481	RC RC RC RC RC RC RC RC RC RC RC RC RC R	739,732.41 739,679.60 740,458.52 740,434.54 740,405.27 740,532.50 740,500.57 740,493.90 740,450.23 740,328.74 740,328.74 740,328.74 740,328.74 740,328.74 740,328.74 740,365.00 740,421.00 740,421.00 740,361.25 740,311.17	6885238.61 6885181.24 6885018.25 6884986.11 6884992.63 6884968.94 6884914.94 6884914.94 6884914.94 6884927.43 6884927.43 6884927.43 6884929.37 6884868.24 6884929.37 6884814.00 6884814.00 6884814.00 6884820.00 6884827.00 6884869.78 6884869.78	479 479 483 482 482 483 483 483 483 483 483 483 483 483 481 481 481 481 481 481 481 481 481 501 501	-60 -60 -60 -60 -60 -60 -60 -60 -60 -60	40 40 40 40 40 40 40 40 40 40 40 40 40 4	122 122 62 80 104 78 78 98 158 109 152 182 200 134 134 180 134 180 156 144 158	and Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard incl. Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard and incl. Vanguard and incl. Vanguard and incl. Vanguard vanguard vanguard incl. Vanguard and incl. Vanguard	118 51 58 36 43 60 67 69 113 23 23 73 143 143 143 143 42 48 87 87 83 127 127 164 164 114 102 102 116 116 86 141 142	120 52 59 37 68 63 72 72 74 145 27 74 146 144 49 89 88 84 129 128 167 165 165 165 165 165 115 108 104 120	2 1 1 25 3 5 1 2 4 1 2 4 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 1 2 1 1 2 4 4 1 1 2 5 3 5 1 1 2 4 4 1 2 5 3 5 1 1 2 4 4 1 2 5 3 5 1 1 2 5 1 1 2 5 1 1 2 5 1 1 2 5 1 1 2 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 1 5 1 1 1 1 5 1 1 1 1 1 1 1 1 1 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 1 5 1 1 1 1 5 1 1 1 1 5 1 1 1 1 5 1 1 1 1 5 1 1 1 1 5 1 1 1 1 5 1 1 1 1 5 1 1 1 1 1 1 5 1 1 1 1 1 5 1 1 1 1 1 5 1 1 1 1 1 5 1 1 1 1 1 1 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1	0.23 NSR 0.26 0.28 NSR NSR 0.51 0.42 1.72 6.47 27.30 0.41 0.25 NSR 0.24 9.09 17.38 0.24 9.09 17.38 0.24 9.09 17.38 0.24 9.09 17.38 0.24 9.09 17.38 0.35 1.24 9.35 1.24 9.23 1.24 1.24 1.24 1.24 1.24 1.24 1.24 1.24	0.5 0.5 10.5 5.2 32.4 27.3 0.8 1.0 0.3 25.6 22.2 17.4 0.3 5.6 5.3 1.1 0.3 5.6 5.3 1.1 0.8 0.2 42.6 41.6 21.0 0.3 3.5 5.0 5.3 1.1 2 2.5 2 2.2 2.3 2.4 2.5 2.4 2.5 2.4 2.5 2.4 2.5 2.4 2.5 2.4 2.5 2.4 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5	Vanguard NW Vanguard NW Vanguard North
SRC461 SRC462 SRC463 SRC464 SRC465 SRC467 SRC468 SRC469 SRC470 SRC471 SRC472 SRC473 SRC474 SRC475 SRC478 SRC479 SRC479 SRC480 SRC481	RC RC RC RC RC RC RC RC RC RC RC RC RC R	739,732.41 739,679.60 740,458.52 740,434.54 740,452.77 740,532.50 740,493.90 740,493.90 740,450.23 740,450.23 740,382.22 740,382.74 740,365.87 740,412.05 740,412.05 740,421.00 740,421.00 740,421.00 740,361.25	6885238.61 6885181.24 6885018.25 6884986.11 6884992.63 6884914.94 6884914.94 6884914.94 6884927.43 6884927.43 6884927.43 6884868.24 6884868.24 6884868.24 6884820.00 6884877.00 6884857.78 6884869.78 6884806.19	479 479 483 482 482 483 483 483 483 483 483 483 481 481 481 480 479 481 501 501 501 502 480 480	-60 -60 -60 -60 -60 -60 -60 -60 -60 -60	40 40 40 40 40 40 40 40 40 40 40 40 40 4	122 122 62 80 104 78 78 98 158 109 152 182 200 134 134 180 134 180 156 144 158 182	and Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard incl. Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard and incl. Vanguard and incl. Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard incl. Vanguard Vanguard vanguard incl. Vanguard Vanguard incl. Vanguard incl. Vanguard Vanguard Vanguard incl. Vanguard incl. Vanguard	118 51 58 60 67 69 1113 23 73 143 143 143 143 143 143 143 143 143 14	120 52 59 37 68 63 63 72 70 115 27 74 146 144 49 89 88 88 88 88 88 88 88 129 128 167 165 115 5 115 5 128 167 165 115 165 115 128 167 168 163 17 70 70 70 70 70 70 70 70 70 70 70 70 70	2 1 1 25 3 5 1 2 4 4 1 3 1 2 1 3 1 2 1 3 1 2 1 3 1 1 2 4 4 1 3 1 2 4 4 1 2 5 1 2 4 4 1 2 5 5 1 2 2 4 4 1 2 5 5 1 2 2 4 4 1 2 5 5 1 2 2 4 4 5 5 1 2 2 4 4 5 5 1 2 2 4 4 5 5 1 2 2 4 4 5 5 5 1 2 2 4 4 5 5 5 1 2 2 4 4 5 5 5 1 1 2 2 4 4 5 5 5 1 1 2 2 4 4 5 5 5 1 1 5 5 5 1 1 5 5 5 5 5 5 5 5 5 5 5 5 5	0.23 NSR 0.26 0.28 NSR NSR 0.51 6.47 27.30 0.41 0.25 NSR 0.41 0.25 NSR 0.41 0.25 NSR 0.24 9.09 17.38 0.24 9.09 17.38 0.30 2.80 5.34 0.35 0.79 0.23 2.03 7.10 20.82 5.25 14.98 0.27 0.71 1.24	0.5 0.5 10.5 5.2 32.4 27.3 0.8 1.0 0.3 25.6 22.2 4.1 0.2 18.2 17.4 0.3 5.6 5.3 1.1 0.2 18.2 17.4 0.3 5.6 22.2 4.1 6 5.3 1.1 0.2 42.6 41.6 21.0 5.3 1.1 0.3 5.3 1.1 0.3 5.3 1.1 0.3 5.3 1.1 0.3 5.3 1.1 0.3 5.3 1.1 0.3 5.3 1.1 0.3 5.3 1.1 0.3 5.3 1.1 0.3 5.3 1.1 0.3 5.3 1.1 0.3 5.3 1.1 0.3 5.3 1.1 0.2 1.1 0.2 1.2 1.1 0.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1	Vanguard NW Vanguard NW Vanguard North
SRC461 SRC462 SRC462 SRC463 SRC468 SRC468 SRC469 SRC470 SRC470 SRC470 SRC472 SRC473 SRC473 SRC474 SRC475 SRC475 SRC478 SRC479 SRC480 SRC481 SRC482	RC RC RC RC RC RC RC RC RC RC RC RC RC R	739,732.41 739,679.60 740,458.52 740,434.54 740,405.27 740,532.50 740,493.90 740,500.57 740,450.23 740,382.22 740,382.22 740,358.74 740,322.32 740,412.05 740,412.05 740,365.00 740,365.00 740,361.25 740,311.17	6885238.61 6885181.24 6885018.25 6884986.11 6884992.63 6884914.94 6884914.94 6884914.94 6884914.94 6884927.43 6884927.43 688482.00 688482.00 6884814.00 6884820.00 6884827.00 688489.78 688489.78 688480.19	479 479 482 482 483 483 483 483 483 483 483 483 483 483	-60 -60 -60 -60 -60 -60 -60 -60 -60 -60	40 40 40 40 40 40 40 40 40 40 40 40 40 4	122 122 62 80 104 78 78 98 158 109 152 182 200 152 182 200 134 134 180 156 144 158 182	and Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard and incl. Vanguard and incl. Vanguard and incl. Vanguard vanguard and incl. Vanguard vanguard and incl. Vanguard vanguard incl. Vanguard and incl. Vanguard vanguard incl. Vanguard	118 51 58 36 43 60 67 69 1113 23 73 143 143 143 143 143 42 48 87 87 83 127 164 164 164 164 114 102 116 116 16 16 16 16 16 5 86	120 52 59 37 68 63 63 72 70 115 27 74 146 144 44 49 98 88 88 88 88 84 129 128 167 165 115 106 115 120 117 146 143 146	2 1 1 25 3 5 1 2 4 1 3 1 2 1 3 1 2 1 3 1 2 1 3 1 2 4 1 3 1 2 1 3 1 2 4 1 2 4 4 1 2 5 3 5 1 2 4 4 1 2 5 1 2 4 4 1 2 5 1 2 4 4 1 2 5 1 2 4 4 1 2 5 1 2 4 4 1 2 5 1 2 4 4 1 2 5 1 2 4 4 1 2 1 2 1 2 1 1 2 1 2 1 1 1 2 2 1 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2	0.23 NSR 0.26 NSR NSR NSR 0.42 1.72 6.47 27.30 0.41 0.25 NSR 0.28 8.53 22.23 2.03 0.24 9.09 17.38 0.30 2.80 5.34 0.30 5.34 0.35 0.79 0.23 7.10 0.23 7.10 2.82 5.25 14.98 0.27 0.71 1.24 1.03	0.5 0.5 10.5 5.2 32.4 27.3 0.8 1.0 0.3 25.6 22.2 4.1 0.2 18.2 17.4 0.3 5.6 22.2 4.1 0.3 5.5 3 1.1 0.8 0.3 5.3 1.1 0.8 0.2 42.6 2.10 1.5 0.3 5.3 1.1 0.8 0.3 5.3 1.1 0.8 0.3 5.3 1.1 0.8 0.3 5.3 1.1 0.8 0.3 5.3 1.1 0.8 0.3 1.1 0.8 0.3 0.8 0.3 0.8 0.3 0.8 0.3 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8	Vanguard NW Vanguard NW Vanguard NW Vanguard North
SRC461 SRC462 SRC463 SRC464 SRC465 SRC467 SRC467 SRC470 SRC470 SRC470 SRC471 SRC472 SRC473 SRC4774 SRC4775 SRC4775 SRC4778 SRC4778 SRC478 SRC478 SRC478 SRC478 SRC482 SRC482	RC RC RC RC RC RC RC RC RC RC RC RC RC R	739,732.41 739,679.60 740,458.52 740,434.54 740,405.27 740,532.50 740,493.90 740,500.57 740,450.23 740,358.74 740,365.22 740,358.74 740,222.32 740,365.00 740,421.00 740,361.25 740,311.17 740,311.17	6885238.61 6885181.24 6885018.25 6884986.11 688492.63 6884968.94 6884914.94 6884914.94 6884914.94 6884927.43 6884927.43 6884868.26 6884868.24 6884820.00 6884814.00 6884827.00 6884869.78 6884806.19 6884877.01 6884877.16	479 479 483 482 482 483 483 483 483 483 483 483 483 481 481 481 481 481 481 481 481 480 479 481 481 481 481 481 481 481 481 481 481	-60 -60 -60 -60 -60 -60 -60 -60 -60 -60	40 40 40 40 40 40 40 40 40 40 40 40 40 4	122 122 62 80 104 78 78 98 158 109 152 182 200 134 134 180 134 180 156 144 158 182 200	and Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard and incl. Vanguard and incl. Vanguard and incl. Vanguard Vanguard Vanguard incl. Vanguard Vanguard incl. Vanguard Va	118 51 58 36 43 60 67 67 69 9 9 113 23 23 73 143 143 42 48 87 87 83 127 127 164 164 164 164 164 164 114 102 102 116 86 141 144 89	120 52 59 37 68 63 72 72 74 145 144 49 89 88 84 129 128 167 165 115 108 104 120 117 87 146 143 199 0	2 1 1 25 3 5 1 2 4 4 1 1 3 1 2 1 2 1 2 1 2 1 2 1 3 1 2 1 2 1 3 1 2 1 2 4 4 1 2 4 4 1 2 4 4 1 2 1 2 4 4 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 1 1 2 1 1 1 2 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	0.23 NSR 0.26 0.28 NSR NSR 0.51 0.42 1.72 6.47 27.30 0.41 0.25 NSR NSR 0.24 9.09 17.38 0.24 9.09 17.38 0.24 9.09 17.38 0.24 9.09 17.38 0.24 9.09 17.38 0.24 9.09 17.38 0.23 7.10 2.80 5.34 0.35 0.23 7.10 2.80 5.34 0.23 7.10 2.80 5.34 0.23 7.10 2.80 5.34 0.23 7.10 2.80 5.34 0.23 7.10 2.80 5.34 0.25 7.30 0.24 1.72 5.35 7.30 7.10 2.80 5.34 0.25 7.30 0.24 1.72 7.38 0.25 7.38 0.24 7.38 0.25 7.38 7.38 7.38 7.39 7.38 7.38 7.38 7.39 7.38 7.39 7.38 7.39 7.38 7.38 7.39 7.38 7.39 7.38 7.39 7.38 7.39 7.38 7.39 7.38 7.39 7.38 7.39 7.38 7.39 7.38 7.39 7.39 7.38 7.39 7.38 7.39 7.38 7.39 7.38 7.39 7.38 7.39 7.38 7.39 7.38 7.39 7.38 7.39 7.38 7.39 7.38 7.39 7.38 7.39 7.38 7.39 7.38 7.39 7.38 7.39 7.39 7.39 7.38 7.39 7.38 7.39 7.38 7.39 7.39 7.38 7.39 7.39 7.39 7.39 7.39 7.39 7.39 7.39	0.5 0.5 10.5 5.2 32.4 27.3 0.8 1.0 0.3 25.6 22.2 4.1 0.2 18.2 17.4 0.3 5.6 5.3 1.1 0.2 18.2 17.4 0.2 18.2 17.4 0.3 5.6 5.3 1.1 0.2 42.6 41.6 21.0 5.0 0.3 3.5 1.2 42.6 41.6 21.0 5.0 5.3 1.1 0.3 5.5 5.3 1.1 0.3 5.5 5.3 1.1 0.3 5.5 5.3 1.1 0.3 5.5 5.3 1.1 0.3 5.5 5.3 1.1 0.3 5.5 5.3 1.1 0.5 5.5 5.2 5.2 5.2 5.2 5.2 5.2 5.2 5.2 5	Vanguard NW Vanguard NW Vanguard North
SRC461 SRC462 SRC463 SRC464 SRC465 SRC467 SRC468 SRC469 SRC470 SRC471 SRC472 SRC473 SRC474 SRC475 SRC475 SRC478 SRC479 SRC480 SRC481 SRC482	RC RC RC RC RC RC RC RC RC RC RC RC RC R	739,732.41 739,679.60 740,458.52 740,434.54 740,405.27 740,532.50 740,493.90 740,493.90 740,493.90 740,450.23 740,325.74 740,362.22 740,358.74 740,322.32 740,412.05 740,412.00 740,421.00 740,421.00 740,361.25 740,311.17	6885238.61 6885181.24 6885018.25 6884986.11 6884992.63 6884914.94 6884914.94 6884914.94 6884927.43 6884927.43 6884927.43 6884927.43 6884929.37 6884820.00 6884814.00 6884877.00 688489.78 6884806.19 6884777.16	479 479 483 482 482 483 483 483 483 483 483 483 483 481 480 479 481 480 479 501 501 501 501 480 480 480	-60 -60 -60 -60 -60 -60 -60 -60 -60 -60	40 40 40 40 40 40 40 40 40 40 40 40 40 4	122 122 62 80 104 78 78 98 158 109 152 182 200 134 134 180 156 144 158 182 200	and Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard and incl. Vanguard and incl. Vanguard and incl. Vanguard vanguard vanguard and incl. Vanguard incl. Vanguard incl. Vanguard incl. Vanguard incl. Vanguard incl. Vanguard incl. Vanguard incl. Vanguard incl. Vanguard incl. Vanguard incl. Vanguard incl. Vanguard incl. Vanguard and incl. Vanguard incl. Vanguard and incl. Vanguard incl. Vanguard and incl. Vanguard and incl. Vanguard incl. Vanguard and	118 51 58 60 67 69 1113 23 73 143 143 143 143 143 143 42 48 87 83 127 164 164 114 102 102 102 102 116 116 116 86 141 142 144 89 147	120 52 59 37 68 63 63 72 70 115 27 74 146 144 44 49 89 88 88 84 129 88 88 84 129 128 167 165 115 108 104 120 117 71 46 143 146 143 146	2 1 1 1 25 3 5 1 2 4 4 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 4 4 1 2 4 4 1 2 5 1 2 4 4 1 2 5 1 2 4 4 1 2 5 1 2 4 4 1 2 5 1 2 4 4 1 2 5 1 2 4 4 1 2 5 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 1 2 2 1 1 2 2 1 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2	0.23 NSR 0.26 0.28 NSR NSR 0.51 0.42 1.72 6.47 27.30 0.41 0.25 NSR NSR 0.28 8.53 22.23 2.03 0.24 9.09 17.38 0.28 9.09 17.38 0.28 9.09 17.38 0.30 2.80 5.34 0.35 0.79 0.23 7.10 20.82 5.25 14.98 0.27 1.13	0.5 0.5 10.5 5.2 32.4 27.3 0.8 1.0 0.3 25.6 22.2 4.1 0.2 17.4 0.3 5.6 22.2 4.1 0.2 17.4 0.3 5.6 22.2 4.1 0.3 5.3 1.1 0.8 0.3 5.3 1.1 0.8 0.3 5.3 1.1 0.8 0.3 5.3 1.1 0.8 0.3 5.3 1.1 0.8 0.3 5.3 1.1 0.8 0.3 0.8 1.0 0.3 0.8 1.0 0.3 0.8 1.0 0.3 0.8 1.0 0.3 0.8 1.0 0.3 0.8 1.0 0.3 0.8 1.0 0.3 0.8 1.0 0.3 0.8 1.0 0.3 0.8 1.0 0.3 0.8 1.0 0.3 0.8 1.0 0.3 0.8 1.0 0.3 0.8 1.0 0.3 0.8 1.0 0.3 0.8 1.0 0.3 0.8 1.0 0.3 0.8 1.0 0.3 0.8 0.3 0.8 1.0 0.3 0.8 1.0 0.3 0.8 1.0 0.3 0.8 1.0 0.3 0.8 1.0 0.3 0.8 1.0 0.3 0.8 1.0 0.3 0.8 1.0 0.3 0.8 1.0 0.3 0.8 1.0 0.3 0.8 1.0 0.3 0.8 1.0 0.3 0.8 1.0 0.3 0.8 1.0 0.3 0.8 1.0 0.3 0.8 1.0 0.3 0.8 1.0 0.3 0.8 1.0 0.3 0.8 1.0 0.3 0.8 1.1 0.0 3 5.5 1.1 0.8 0.3 1.1 0.8 0.3 1.1 0.8 0.3 1.1 0.8 0.3 1.1 0.8 0.3 0.8 1.1 0.0 3 0.3 0.2 1.0 0.3 0.8 1.1 0.0 3 0.3 0.3 0.8 1.1 0.0 3 0.3 1.1 0.0 3 0.3 1.1 0.0 3 0.3 1.2 1.0 0.3 0.2 1.0 0.8 1.0 1.0 0.8 1.0 0.8 1.0 0.8 1.0 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 1.0 0.8 1.0 1.0 1.0 0.8 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	Vanguard NW Vanguard NW Vanguard North
SRC461 SRC462 SRC463 SRC464 SRC465 SRC467 SRC469 SRC470 SRC471 SRC472 SRC473 SRC474 SRC475 SRC478 SRC479 SRC480 SRC481 SRC483	RC RC RC RC RC RC RC RC RC RC RC RC RC R	739,732.41 739,679.60 740,458.52 740,434.54 740,405.27 740,532.50 740,500.57 740,493.90 740,450.23 740,382.22 740,382.22 740,328.74 740,306.98 740,222.32 740,412.05 740,412.05 740,422.00 740,421.00 740,361.25 740,311.17 740,282.99	6885238.61 6885181.24 6885018.25 6884986.11 688492.63 6884968.94 6884914.94 6884914.94 6884914.94 6884927.43 6884927.43 6884862.26 6884862.26 6884862.26 6884814.00 6884814.00 6884814.00 6884814.00 6884820.00 6884820.00 6884820.00 6884827.70 6884869.78 6884805.19 6884777.16	479 479 482 482 482 483 483 483 483 483 483 482 481 480 479 481 501 501 481 481 481 481 480 479 502 480 480	-60 -60 -60 -60 -60 -60 -60 -60 -60 -60	40 40	122 122 62 80 104 78 78 98 158 109 152 182 200 134 134 180 134 180 156 144 158 182 200	and Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard incl. Vanguard Vanguard Vanguard Vanguard Vanguard Vanguard and incl. Vanguard	118 51 58 36 43 60 67 69 113 23 73 143 143 143 143 42 48 87 87 127 164 114 102 102 116 116 86 141 142 144 89 147 197	120 52 59 37 68 63 72 74 145 27 74 146 144 49 89 88 88 44 129 128 165 115 108 105 115 108 105 115 108 107 146 90 143 146 90 148	2 1 1 25 3 5 1 2 4 	0.23 NSR 0.26 0.28 NSR 0.51 0.42 1.72 6.47 27.30 0.41 0.25 NSR 0.28 8.53 22.23 0.24 9.09 17.38 0.24 9.09 17.38 0.24 9.09 17.30 0.23 7.10 2.82 5.34 0.27 1.22 1.22 1.22 1.22 1.22 1.22 1.22 1.22 1.22 1.22 1.22 1.22 1.22 1.23 0.23 7.10 2.02 1.22 1.22 1.22 1.22 1.22 1.22 1.22 1.22 1.22 1.24 1.	0.5 0.5 10.5 5.2 32.4 27.3 0.8 1.0 0.3 25.6 22.2 17.4 0.2 18.2 17.4 0.2 18.2 17.4 0.2 18.2 17.4 0.2 18.2 17.4 0.3 5.6 5.3 1.1 0.3 0.3 0.3 1.5 0.3 1.5 0.3 3.5 1.2 2.1 0.3 3.5 2.1 0.3 3.5 2.1 0.3 3.5 2.2 0.3 3.5 2.2 0.3 3.5 2.2 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3	Vanguard NW Vanguard NW Vanguard North



Hole_ID_F	iole_Type	m_East	m_North	m_RL	Dip	Azimith	_MaxDep	Prospect	From(m)	10(m)	interval(m)	Au_g/t	g/t*m_Au	Comments
SRC484	RC	740,625.93	6884919.63	486	-60	40	74	Vanguard	5	8	3	0.53	1.6	Vanguard North
								and	28	38	10	0.92	9.2	
								incl.	28	33	5	1.69	8.5	
								and incl.	28	31	3	2.54	7.6	
							_	and incl.	28	29	1	6.91	6.9	
SRC485	RC	740,589.73	6884893.68	486	-60	40	98	Vanguard	3	4	1	0.28	0.3	Vanguard North
								and	35	36	1	0.28	0.3	
								and	40	46	6	0.90	5.4	
								incl.	42	46	4	1.26	5.0	
								and incl.	45	46	1	3.71	3.7	
								and	53	56	3	2.80	8.4	
								incl.	54	55	1	6.79	6.8	
								and	64	65	1	0.22	0.2	
SRC486	RC	740,592.58	6884944.99	485	-60	40	74	Vanguard	31	33	2	4.16	8.3	Vanguard North
								incl.	31	32	1	7.77	7.8	
SRC487	RC	740,560.22	6884909.78	485	-60	40	80	Vanguard	40	48	8	0.29	2.3	Vanguard North
								incl.	40	42	2	0.59	1.2	
								and	52	56	4	4.63	18.5	
								and incl.	55	56	1	18.32	18.3	
SRC488	RC	740,488.00	6884716.00	488	-60	40	176	Vanguard	47	48	1	0.21	0.2	Vanguard North
								and	109	111	2	0.22	0.4	
								and	113	115	2	0.29	0.6	
SRC489	RC	740,546.00	6884716.00	486	-60	40	164	Vanguard	40	41	1	0.34	0.3	Vanguard North
								and	50	51	1	0.35	0.3	
								and	108	109	1	0.21	0.2	
SRC490	RC	740,466.00	6884629.00	485	-60	40	182	Vanguard	59	64	5	0.30	1.5	Vanguard North
								incl.	63	64	1	0.67	0.7	
								and	119	120	1	0.93	0.9	
SRC491	RC	740,555.00	6884660.00	511	-60	40	180	Vanguard	136	139	3	1.71	5.1	Vanguard North
								incl.	136	138	2	2.04	4.1	
SRC492	RC	740,626.00	6884380.00	498	-60	220	252	Vanguard	0	2	2	0.25	0.5	Vanguard
								and	35	36	1	0.86	0.9	
								and	129	130	1	0.34	0.3	
								and	203	210	7	1.02	7.1	
SRC493	RC	740,639.00	6884274.00	502	-60	220	120	Vanguard	0	3	3	0.34	1.0	Vanguard
								and	37	38	1	0.24	0.2	
								and	60	61	1	1.05	1.0	
								and	79	82	3	0.59	1.8	
								and	88	89	1	0.30	0.3	
SRC494	RC	740,667.00	6884299.00	485	-60	220	156	Vanguard	34	35	1	0.73	0.7	Vanguard
								and	59	60	1	0.32	0.3	
								and	97	99	2	1.39	2.8	
SRC495	RC	740,956.00	6884268.00	490	-60	220	156	Vanguard	7	8	1	0.40	0.4	Vanguard
SRC496	RC	740,765.00	6884792.00	485	-60	40	62	Vanguard	32	34	2	0.32	0.6	Vanguard North
								and	50	60	10	2.24	22.4	
								incl.	50	54	4	5.26	21.0	
								and incl.	50	51	1	15.23	15.2	
SRC497	RC	740,740.00	6884768.00	486	-60	40	80	Vanguard	2	3	1	0.32	0.3	Vanguard North
								and	21	22	1	0.67	0.7	
								and	51	57	6	0.64	3.8	
								incl.	55	57	2	1.69	3.4	
								and incl	56	57	1	2,67	2.7	
								and	67	69	2	0.22	0.4	
SRC498	RC	740,732.00	6884818.00	490	-60	40	62	Vanguard	48	49	1	2.93	2.9	Vanguard North
SRC499	RC	740,704.00	6884790.00	492	-60	40	80	Vanguard	58	59	1	4,74	4.7	Vanguard North
SRC500	RC	740.824.00	6884743.00	487	-60	40	68	Vanguard	45	46	1	1.19	1.2	Vanguard North
SRC501	RC	740,799.00	6884715.00	487	-60	40	80	Vanguard				NSR	2.2	Vanguard North
	ne	. +0,7 55.00	0004715.00	407	00	40	00	• anguaru				1451		

Table 2 (cont.): Vanguard significant 1m assay results and drill collar information (MGA 94 zone 50).

Page | 15



Table 3: Vanguard significant 1m assay results (resplits) and drill collar information (MGA 94 zone 50).

	Hole_ID	Hole_Type	m_East	m_North	m_RL	Dip	Azimith	m_MaxDepth	Prospect	From(m)	To(m)	Interval(m)	Au_g/t	g/t*m_Au	Comments
<u> </u>	SRC263	RC	741028.57	6883889	473.52	-60	220	200	Vanguard	37	38	1	0.35	0.3	Vanguard
>1									and	39	40	1	0.25	0.3	
	SRC264	RC	741080.77	6883955	473.86	-60	220	194	Vanguard	124	128	4	1.05	4.2	Vanguard
									incl.	125	126	1	2.28	2.3	
_	SRC265	RC	741130.67	6884014	474.24	-60	220	200	Vanguard	160	161	1	0.31	0.3	Vanguard
-	SRC266	RC	740964.23	6883944	473.79	-60	220	200	Vanguard				NSR		Vanguard
	SRC267	RC	741021.69	6884008	474.12	-60	220	194	Vanguard	17	19	2	0.58	1.2	Vanguard
									incl.	90	92	2	0.61	1.2	
									and	97	99	2	0.62	1.2	
									and	103	104	1	0.52	0.5	
그									and	111	115	4	1.11	4.5	
	SRC268	RC	741066.18	6884066	474.5	-60	220	200	Vanguard	58	59	1	0.36	0.4	Vanguard
-	SRC269	RC	741022.41	6884263	475.64	-60	40	194	Vanguard				NSR		Vanguard
	SRC270	RC	/41012.91	6884218	475.31	-60	220	224	Vanguard	41	44	3	0.30	0.9	Vanguard
									and	128	129	1	0.80	0.8	
									and	144	152	8	2.00	16.0	
/-	60.0070		710001.00						incl.	145	146		5.06	5.1	
	SRC272	RC	/40981.28	6884239	475.44	-60	220	200	Vanguard	120	122	2	0.64	1.3	Vanguard
									and	131	161	30	1.92	57.5	
2-	606274		740000 72	6004262	476.24	60	- 10	452	incl.	153	156	3	8.94	26.8	Manager and
	SRC274	RC	/40898./3	6884363	476.31	-60	40	152	vanguard	4	5	1	0.45	0.5	vanguard
									and	20	28	8	0.78	6.3	
									Inci.	41	26	4	1.26	5.1	
-	606275		740027.00	6004445	477.44	60	- 10	452	and	41	42	1	0.27	0.3	Manageral
	SRC275	RC	740837.69	0884415	477.14	-60	40	152	vanguard	25	20	1	0.45	0.5	vanguaro
-	606276	DC	740711 12	C00441C	470.04	<u> </u>	220	200	and	29	30	2	1.68	1./) (an averal
	SRC276	RC	740711.12	0884410	478.94	-60	220	260	vanguard	95	98	3	0.73	2.2	vanguaro
-	500279		740600.20	6004200	170 1	60	220	170	Vanguard	150	151	1	0.08	0.7	Vanguard
	SRC278	RC	740609.29	6884298	478.4	-60	220	170	vanguaru	1	5	4	0.28	1.1	vanguaro
									and	78	142	1	0.05	0.7	
									and	141	143	2	0.29	0.6	
	606300	DC	740050.02	6004250	470.17	<u> </u>	220	210	anu	147	148		0.51	0.5) (an averal
	SRC280	RC	740659.83	6884358	479.17	-60	220	218	vanguard	0	2	2	0.32	0.6	vanguard
									and	40	44	4	2.34	9.4	
									inci.	41	42	1	0.02	6.0	
									and	197	205	8	0.74	5.9	
)}-	606201	DC	740546.00	6004245	470.50	<u> </u>	220	100	Inci.	200	204	4	1.18	4.7) (an averal
	SRC281	RC	740546.08	6884345	478.53	-60	220	188	vanguaru	4	0	2	0.52	1.0	vanguaro
									and	45	40	1	0.44	0.4	
									and	/6	81	5	1.14	5.7	
//-	606202	DC	740001 44	6004400	400.21	<u> </u>	220	240	and	90	95	5	0.37	1.8) (a pay and
	SRC283	RC	740601.44	6884409	480.31	-60	220	248	vanguard	3	5	2	0.44	0.9	vanguard
									and	40	47	1	1.10	1.1	
									and	212	232	20	0.63	12.6	
									inci.	218	219	1	1.05	1.7	
) }	SPC 204	PC	740653.60	600/171	190 76	60	220	206	Vanguard	224	221	5	0.21	4.9	Vanguard
	SRC284	RC	740652.60	6884471	480.76	-60	220	296	vanguard	0	2	2	0.31	0.0	vanguaro
									and	64	68	4	2.30	9.2	
1-	500396	PC	740497.07	6001200	177.9	60	220	206	Vanguard	26	21	5	0.21	0.5	Vanguard
	SRC280	RC	740487.07	6884398	477.8	-60	220	206	vanguard	20	51	5	0.31	1.5	vanguaro
									and	40	51	- 11	15.32	168.5	
									inci.	42	49	,	23.87	107.1	
									Inci.	42	45	3	52.04	156.1	
	606207	DC	740527.75	C0044C1	470.02	<u> </u>	40	150	Inci.	42	43	1	147.17	147.2) (an averal
-	SRC287	RC	740537.75	6884461	479.63	-60	40	158	Vanguard				NSR		Vanguard
5	SRC288	RC	720702 67	6885200	479.1	-00	40	152	Vanguard	7	15	0	0.29	2.0	Vanguard
٦ŀ	SRC318	RC	739703.07	6885208	479.01	-00	40	92	Vanguard	/	15	8	0.38	3.0	Vanguard
	SKC319	RC	/39219.53	0885257	482.14	-60	220	152	vanguard	69	/1	2	0.22	0.4	vanguard
-	600000		720052.05	6005105	400.01	60		470	and	17	/9	2	0.51	1.0	
-	SRC322	RC	/39052.93	6885182	480.24	-60	40	170	Vanguard	141	143	2	0.36	0.7	vanguard
	SRC290	RC	/40/91.59	6884765	481.55	-60	40	68	vanguard Nth	46	50	4	2.98	11.9	vanguard North
					100				incl.	47	48	1	8.19	8.2	
	SRC291	RC	/40768.71	6884737	480.86	-60	40	80	Vanguard Nth	56	62	6	0.80	4.8	Vanguard North
_									incl.	56	58	2	2.24	4.5	
-	SRC292	RC	740741.19	6884703	480.64	-60	40	104	Vanguard Nth	68	69	1	1.49	1.5	Vanguard North
	SRC293	RC	740691.01	6884647	480.32	-60	40	146	Vanguard Nth	92	94	2	3.30	6.6	Vanguard North
									incl.	92	93	1	6.25	6.2	



Table 3 (cont.): Vanguard significant 1m assay results (resplits) and drill collar information (MGA 94 zone 50).

Hole_ID	Hole_Type	m_East	m_North	m_RL	Dip	Azimith	m_MaxDepth	Prospect	From(m)	To(m)	Interval(m)	Au_g/t	g/t*m_Au	Comments
SRC294	RC	740647.27	6884582	481.62	-60	40	182	Vanguard Nth	0	4	4	0.69	2.8	Vanguard North
								incl.	1	2	1	1.23	1.2	
								and	84	86	2	1.85	3.7	
								incl.	84	85	1	3.00	3.0	
RC296	RC	740630.74	6884696	482.67	-60	40	140	Vanguard Nth	100	101	1	2.04	2.0	Vanguard North
RC297	RC	740581.53	6884635	481.91	-60	40	200	Vanguard Nth	110	111	1	0.53	0.5	Vanguard North
RC298	RC	740571.33	6884747	483.54	-60	40	146	Vanguard Nth	99	102	3	1.04	3.1	Vanguard North
RC299	RC	740515.95	6884683	481.99	-60	40	182	Vanguard Nth	52	64	12	0.63	7.6	Vanguard North
								incl.	59	64	5	1.23	6.1	
								incl.	62	64	2	2.45	4.9	
RC301	RC	740510.21	6884798	483.85	-60	40	140	Vanguard Nth	46	47	1	1.74	1.7	Vanguard North
RC302	RC	740455.57	6884737	482.88	-60	40	182	Vanguard Nth	114	117	3	0.25	0.7	Vanguard North
SRC303	RC	740448.84	6884850	481.68	-60	40	140	Vanguard Nth	61	62	1	1.00	1.0	Vanguard North
								and	102	109	7	0.56	3.9	
								incl.	102	103	1	2.10	2.1	
								incl.	108	109	1	1.39	1.4	
SRC306	RC	740386.03	6884902	480.64	-60	40	146	Vanguard Nth	46	47	1	0.28	0.3	Vanguard North
								and	103	104	1	1.55	1.6	-
RC307	RC	740334.56	6884842	479.75	-60	40	182	Vanguard Nth	125	128	3	8.55	25.7	Vanguard North
								incl.	125	127	2	12.58	25.2	Vanguard North
								incl.	126	127	1	23.67	23.7	Vanguard North
RC309	RC	740424.25	6885078	483.68	-60	40	62	Vanguard Nth				NSR		Vanguard North
RC310	RC	740397.54	6885044	482.92	-60	40	86	Vanguard Nth				NSR		Vanguard North
RC312	RC	740376.05	6885015	482.23	-60	40	110	Vanguard Nth				NSR		Vanguard North
RC313	RC	740321.21	6884951	480.41	-60	40	152	Vanguard Nth	17	18	1	0.31	0.3	Vanguard North
RC316	RC	740273.13	6884892	479.83	-60	40	176	Vanguard Nth	129	131	2	0.76	1.5	Vanguard North
RC317	RC	746239.00	6880780	461	-60	180	152	Vanguard		-	_	NSR		Vanguard NW
SRC323	RC	739735.71	6883880	474.56	-60	40	242	Vanguard	206	223	17	0.45	7.7	Vanguard Grano
								incl.	215	217	2	1.01	2.0	
RC324	RC	739787.25	6883941	474.97	-60	40	200	Vanguard	91	101	10	0.60	6.0	Vanguard Grano
								incl.	91	95	4	1.06	4.2	
								and	114	116	2	1.42	2.8	
								and	156	158	2	0.25	0.5	
SRC325	RC	739778 31	6884052	475 39	-60	220	272	Vanguard	191	194	3	0.40	1.2	Vanguard Grano
		/00//01012	000.002	17 5155	00	220	2.72	and	204	216	12	1 23	14.8	ranguara orano
								incl	208	213	5	2.18	10.9	
								and	267	268	1	1 58	16	
RC326	RC	730826 71	688/11/	475.63	-60	220	200	Vanguard	59	75	16	0.58	9.3	Vanguard Grano
110520	ne	/33020./1	0004114	475.05	-00	220	200	incl	59	63	10	1 35	5.4	Valiguaru Grano
								and	89	96	7	2.51	17.5	
								incl	02	96	2	5 20	15.0	
								inci.	95 0F	90	3	3.23	14.7	
								inci.	120	120	10	14.72	14.7	
								anu	120	130	10	0.40	4.0	
								inci.	122	123	1	1.54	1.3	

Note: 0.2g/t Au cut off, may include up to 4m <0.2g/t Au as internal dilution



Table 4: Vanguard and Indomitable diamond drilling assay results and drill collar information (MGA 94 zone 50).

	Hole_ID	Hole_Type	m_East	m_North	m_RL	Dip	Azimith	m_MaxDepth	Prospect	From(m)	To(m)	Interval(m)	Au_g/t	g/t*m_Au	Comments
	SDD010	DD	733,199.28	6892337.69	498	-60	130	198.3	Indomitable	15.0	21.0	6.0	0.49	2.9	Indomitable
>>									and	59.0	60.0	1.0	0.25	0.3	
									and	70.0	72.0	2.0	1.52	3.0	
									and	88.0	89.0	1.0	0.54	0.5	
									and	106.5	107.5	1.0	2.35	2.4	
									and	109.5	111.0	1.5	0.41	0.6	
									and	118.0	119.0	1.0	0.97	1.0	
									and	127.0	120.0	1.0	0.21	0.2	
									and	137.0	138.0	1.0	1.70	1.7	
									and	140.0	141.0	1.0	0.46	0.5	
									and	155.0	156.0	1.0	0.31	0.3	
									and	181.0	182.0	1.0	0.41	0.4	
	SDD011	DD	733,166.07	6892367.76	498	-60	130	240.4	Indomitable	126.0	127.0	1.0	0.33	0.3	Indomitable
									and	134.0	136.0	2.0	0.90	1.8	
									and	154.0	159.0	5.0	0.81	4.0	
									and	173.0	181.0	8.0	0.21	1.7	
									and	191.7	192.4	0.7	0.55	0.4	
	500012	DD	722 129 /1	6903202 99	40.9	-60	120	200 5	Indomitable	231.5	232.5	1.0	0.55	0.5	Indomitable
	555012	00	, 55,150.41	3032333.00	430	00	130	500.5	and	59.0	60.0	1.0	0.54	0.5	
									and	66.9	68.0	1.1	0.32	0.4	
									and	72.1	72.4	0.3	1.87	0.6	
									and	72.8	73.5	0.7	0.37	0.3	
									and	78.0	82.0	4.0	0.50	2.0	
									and	91.5	92.5	1.0	0.25	0.2	
									and	97.5	100.0	2.5	0.29	0.7	
									and	105.0	107.9	2.9	1.65	4.8	
									and	108.9	112.0	3.1	0.29	0.9	
									and	138.5	140.0	1.5	0.74	1.1	
	\$00012	00	722 205 00	6802210.00	400	-60	120	161	and	268.0	269.0	1.0	0.27	0.3	Indomitable
	300013	00	/33,295.00	0892210.00	433	-00	130	101	and	30.0	50.0	15.2	2.31	35.1	Core Loss 32 5-34 8m
									incl.	35.5	36.0	0.5	11.41	5.7	0010 2000 02:00 0 1:0111
									and incl.	39.0	40.0	1.0	7.89	7.9	
									and	58.9	60.0	1.1	1.56	1.7	
									and	63.0	64.0	1.0	0.68	0.7	
									and	67.2	71.0	3.8	0.26	1.0	
	-								and	124.0	125.0	1.0	0.69	0.7	
	SDD014	DD	740,513.00	6884430.00	477	-60	220	160.12	Vanguard	4.0	5.0	1.0	0.32	0.3	Vanguard
									and	64.0	65.0	1.0	0.33	0.3	
	SDD015	DD	740 827 00	6994245.00	475	-65	220	162.2	Vanguard	/3.0	73.9	2.0	0.27	1.0	Vanguard
	300013	00	740,827.00	0884245.00	475	-05	220	102.5	and	38.0	40.0	2.0	0.49	0.4	Valiguaru
									and	41.0	42.0	1.0	0.27	0.3	
									and	55.0	58.0	3.0	1.11	3.3	
									and	77.0	78.8	1.8	3.51	6.3	
									and	87.0	117.0	30.0	3.03	90.8	
									incl.	89.8	91.0	1.2	11.00	13.6	
									and incl.	107.2	108.2	1.0	18.26	18.8	
	SDD01C	DD	740.959.00	6994310.00	475	60	220	160.2	and	137.8	138.6	0.8	2.25	1.8	Vanguard
	200016	DD	740,858.00	0884219.00	475	-60	220	100.3	vanguard	2.0	4.0	2.0	0.25	0.5	vanguaru
									and	56.0	63.0	7.0	4.49	31.4	
									incl.	60.0	62.3	2.3	12.44	28.6	
									and	83.0	85.6	2.6	0.36	0.9	
									and	90.0	106.0	16.0	1.36	21.7	
									incl.	101.6	103.0	1.4	6.96	9.7	
									and	133.0	143.6	10.6	0.79	8.3	
									and	133.0	134.0	1.0	2.63	2.6	
	SDD017	DD	740,958.00	6884214.00	475	-60	220	183.2	Vanguard	52.0	59.0	7.0	1.73	12.1	Vanguard
									incl.	52.0	53.0	1.0	11.55	11.5	
									and	92.0	98.0	0.0	0.34	2.0	
									and	104.0	105.0	1.0	0.25	0.2	
									and	104.0	112.0	4.0	0.23	0.9	
									and	141.0	146.0	5.0	1.04	5.2	
									and	158.0	159.0	1.0	1.88	1.9	
															· · · · · · · · · · · · · · · · · · ·

Note: 0.2g/t Au cut off, may include up to 4m <0.2g/t Au as internal dilution



JORC Code, 2012 Edition Table 1 – Section 1 Sampling Techniques and Data

ltem	Comments
Sampling	Samples were collected by RC and diamond drilling.
techniques	• For RC drilling and sampling, the rig-mounted in-line cyclone and cone splitter was used to produce an approximately 3kg sample for each 1m interval.
	• All RC samples were submitted to Intertek Minerals Limited ("Intertek") in Maddington for fire assay.
	• For diamond drilling, sampling was carried out on HQ3/NQ2 diamond drill core at mostly 1m intervals. Closer spaced sampling around specific mineralized zones or structures.
	Core was cut in half and half core sampled at Intertek Genalysis Kalgoorlie and Perth laboratories.
Drilling techniques	• The RC drilling program used a KWL 350 drill rig with an onboard 1100cfm/350psi compressor and a truck mounted 1000cfm auxiliary and 1000psi booster.
	The face sampling hammer had a nominal 140mm hole.
	All drill holes were surveyed down hole using a north seeking Gyro at 30m intervals.
	Diamond core was drilled by Kalgoorlie based Terra Drilling using a KWL1600 drill rig.
	• Diamond drill holes were typically rock rolled from surface down to competent ground then drilled using HQ3 and NQ2 drilling techniques.
	Diamond core was oriented by the drill contractor using the BLY TruCore UPIX Orientation tool.
Drill sample recovery	• RC drill sample recovery was estimated for each 1m interval as a percentage and recorded on field sheets prior to entry into the database.
	• Drill rig of sufficient capacity to produce dry, high recovery samples, and face sampling hammer/bit are used to maximise recovery.
	The 1m RC samples represent fine and coarse material.
	RC samples generally had good recovery and there were no reported issues.
	Diamond core sample recovery was measured and calculated during logging using RQD logging procedures.
	Diamond core had good recovery except in the unmineralized laterite at the top of the hole.
	• There does not appear to be a relationship with sample recovery and grade and there is no indication of sample bias.
Logging	RC drill chips were sieved from each 1m bulk sample and geologically logged.
	Washed drill chips from each 1m sample were stored in chip trays.
	• Diamond holes were geologically, geotechnically and structurally logged by geologists using Alto standard operating procedures. Logging was transferred into the company database once complete.
	• All core was oriented where possible, marked into metre intervals and compared to depth measurements on the core blocks. Core loss was recorded.
	Core was photographed wet and dry.
	• Geological logging of drillhole intervals was carried out with sufficient detail to meet the requirements of resource estimation.
Subsampling techniques	• 1m RC samples were transported to Intertek located in Maddington, Western Australia, who were responsible for sample preparation and assaying for all RC drill hole samples and associated check assays.
and sample	• 1m RC samples were dried, pulverized and analysed using 50g fire assay with AAS finish.
preparation	• Field duplicates comprised an approximately 3kg sample and were collected using the rig-mounted in-line cyclone and cone splitter.
	The rig mounted cone splitter was routinely cleaned at the end of each rod.
	• Diamond core was transported to Intertek Genalysis in Maddington for cutting, sampling and assaying. Core is cut in half and half core is sampled.
	• Intertek Genalysis is responsible for sample preparation and assaying for all diamond drill hole samples and associated check assays.
	• Sample sizes are considered to be appropriate for the style of mineralisation.
	• Samples are prepared by Intertek Genalysis Laboratory in Maddington. Samples are dried, pulverised to 90%



ltem	Comments
	passing -75um.
	• Samples are analysed at the Intertek Genalysis Laboratory in Maddington by 50g fire assay with AAS finish for gold.
	• Sample sizes are considered to be appropriate for the style of mineralisation.
Quality of assay data and laboratory tests	 1m RC samples were submitted to the laboratory with field duplicates, certified standards and field blank samples inserted at a ratio of 1:20. Laboratory Certified Reference Materials and/or in-house controls, blanks, splits and replicates are analysed with each batch of samples by the laboratory. These quality control results are reported along with the sample values in the final report. Selected samples are also re-analysed to confirm anomalous results. Laboratory and field QA/QC results were reviewed by Alto personnel.
Verification of sampling and assaying	 All significant intersections are reviewed by alternative company personnel. Twin holes may be utilised occasionally for verification of some significant intersections. Field data is recorded on logging sheets and entered into excel prior to uploading to and verification in Datashed. Laboratory data is received electronically and uploaded to and verified in Datashed. Values below the analytical detection limit were replaced with half the detection limit value.
Location of data points	 All data has been reported based on GDA 94 zone 50. Handheld GPS units are used to locate and record drill collar positions, accurate to +/-5 metres (northing and easting). Subsequently RM Surveys (licensed surveyor) carry out collar surveys with RTK GPS with accuracy of +/-0.05m to accurately record the easting, northing and RL prior to drill holes being used for resource estimation. All drill holes were surveyed down hole using a north seeking Gyro at 30m intervals.
Data spacing and distribution	 RC drill holes were designed to test the geological and mineralisation models. Diamond holes was designed for structural interpretation purposes and to measure bulk density within the mineralized zones and surrounding lithologies. Drill collar spacing at Vanguard was 40m x 40m which is sufficient to establish the degree of geological and grade continuity appropriate for mineral resource estimation. Other drill holes were at a wider spacing and were considered step-out drilling. No sample compositing was applied.
Orientation of data in relation to geological structure	 Drill orientation at Vanguard is typically -60° to 220° which is designed to intersect mineralisation perpendicular to the interpreted mineralised zones. Geological and mineralised structures have been interpreted at Vanguard from drilling.
Sample security	 1m RC drill samples comprised approximately 3 kg of material within a labelled and tied calico bag. Individual sample bags were placed in a larger labelled poly-weave bag then into a bulka bag that was labelled, tied and dispatched to the laboratory via freight contractors or company personnel. Whole drill core was marked up and stored in plastic core boxes on pallets secured with metal strapping and was transported to Intertek Genalysis in Maddington by McMahon Burnett transport. Sampling data was recorded on field sheets and entered into a database then sent to the head office. Laboratory submission sheets are also completed and sent to the laboratory prior to sample receival.
Audits and reviews	 Alto's Exploration Manager and Chief Geologist attended the 2021 RC and diamond drilling program and ensured that sampling and logging practices adhered to Alto's prescribed standards. Alto's Chief Geologist has reviewed the laboratory assay results against field logging sheets and drill chip trays and confirmed the reported assays occur with logged mineralised intervals and checked that assays of standards and blanks inserted by the Company were appropriately reported.



JORC (2012) Table 1 – Section 2 Reporting of Exploration Results

	ltem	Comments
	Mineral tenement and land tenure	 Alto's Sandstone Project is located in the East Murchison region of Western Australia and covers approximately 900 km² with multiple prospecting, exploration and mining licences all 100% owned by Sandstone Exploration Pty Ltd, which is a 100% subsidiary of Alto Metals. All tenements are currently in good standing with the Department of Mines, Industry Regulation and Safety and to date there has been no issues obtaining approvals to carry out exploration. Royalties include up to 2% of the Gross Revenue payable to a third party, and a 2.5% royalty payable to the State Government.
	Exploration done	Historically gold was first discovered in the Sandstone area in the 1890's.
	by other parties	 In 1912 a total of 64 tons of ore was mined from Vanguard for 71.11 ounces of gold at a grade of 34g/t gold.
		• Between the 1980s and 2010, Western Mining Corporation, Herald Resources and Troy Resources carried out surface geochemistry, geological mapping, drilling and mineral resource estimation.
	Geology	 The historical workings at Vanguard are located in a sequence of northwest trending mafic and ultramafic rocks with minor intercalated BIF units. Drilling indicates the Vanguard mineralisation is hosted predominantly within mafic lithologies (dolerite). The average depth of weathering varies from 30 - 70m.
		• Petrographic work by Alto has confirmed that differentiated dolerites and granophyres have been intersected in Alto drill holes that host the gold mineralisation.
		• Gold mineralisation is mainly associated with sulphidic quartz veins which occur in multiple orientations and as plunging shoots.
		• The structures which host the mineralisation are interpreted from drilling to strike and have a shallow plunge to the NE
	Drill hole information	• Drill hole collars and relevant information is included in a table in the main report.
	Data aggregation methods	• Reported mineralised intervals +0.5 g/t Au may contain up to 2-4 metres of internal waste (or less than 0.5g/t Au low grade mineralisation interval).
		No metal equivalent values have been reported.
		The reported grades are uncut.
	Relationship between	• RC and diamond drill holes were typically angled at -60° (occasionally 50°) and were designed to intersect perpendicular to the mineralisation.
	mineralisation widths and intercept lengths	• Downhole intercepts are not reported as true widths however are considered to be close to true widths based on the drill orientation and current understanding of the mineralisation.
\mathcal{I}	Diagrams	Refer to plans and figures in this Report. All drill holes illustrated in Sections and Plan.
	Balanced reporting	All drill holes have been reported as per the table in the main report.
	Other substantive	All material information has been included in the report.
	exploration data	There is no other substantive exploration data.
	Further work	• Alto is planning to undertake further drilling at Vanguard to expand the existing mineralization, update the mineral resource, and to identify new mineralization.