# **ASX ANNOUNCEMENT**

ASX: NVA, OTC: NVAAF, FSE: QM3



### 30 April 2021

#### **QUARTERLY ACTIVITY REPORT – 31 MARCH 2021**

Please find enclosed the Quarterly Activities and Appendix 5B for the three-month period ended 31 March 2020.

#### **HIGHLIGHTS**

- Global Resource at Korbel Main Grows to 4.7Moz Gold \*
- Wide Near Surface Intersections at Korbel Main South-East Extend Strike of Already Identified Mineralised Zone by 30%
- Further Indications of Higher-Grade Zones at Korbel Main
- Further Gold Zone Extension Confirmed at Korbel Main North west and South East
- Continued Expansion of the Korbel Gold Deposit
- Nova Confirms Exceptional Ore Sorting Viability at Korbel
- Interim Scoping Study is Underway
- Estelle Gold Camp Extended, will Soon Include On-Site Prep Lab for additional cost efficiencies
- Nova is Delivering Responsible ESG Business Practices that Lead to Both the Creation of Strong Economic Returns for our Shareholders, and Shared Value for our Stakeholders.
- Snow Lake Resources to Raise up to \$23m in an IPO
- RotorX Aircraft Manufacturing Grows, Electric Helicopter in Development\*

#### **Executive Summary**

Nova Minerals Limited ("**Nova**" or the "**Company**") continued to grow the Estelle Gold Project throughout the Quarter, culminating in another significant milestone, the release of a JORC Compliant 4.7Moz Resource at Korbel Main in April 2021 (**ASX: 07 April 2021**), while concurrently running test work to feed into the Interim Scoping Study for Korbel Main prospect (one of 15 known prospects across the Estelle gold district).

<sup>\*</sup>Event occurred in Q4 2020/21.



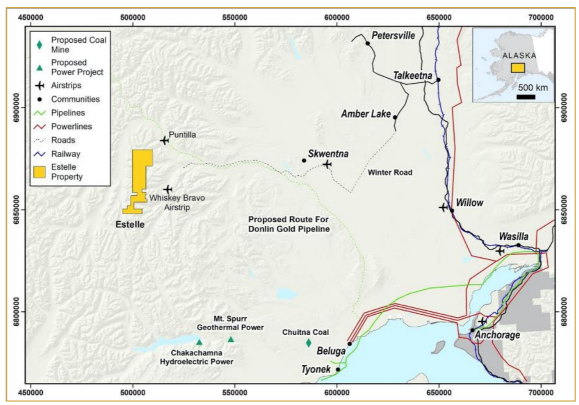


Figure 1. Estelle Location Map

#### Significant new diamond drilling gold intercepts (Figure 2) at Korbel include in the Quarter:

KDBH-050 439m @ 0.3 g/t Au from 54m Includes 168m @ 0.6 g/t Au from 76m 12m @ 0.9 g/t Au from 109m 6m @ 3.1 g/t Au from 179m 3m @ 5.2 g/t Au from 179m 15m @ 1.5 g/t Au from 228m 3m @ 2.5 g/t Au from 231m

KBDH-060 Includes
 12m @ 0.3 g/t Au from 30m
 12m @ 0.8 g/t Au from 252m
 3m @ 2.0 g/t Au from 258m
 24m @ 0.9 g/t Au from 329m
 3m @ 3.1 g/t Au from 332m



KBDH-062 293m @ 0.3 g/t Au from 94m Includes 67m @ 0.5 g/t Au from 238m 3m @ 1.1 g/t Au from 265m 3m @ 1.5 g/t Au from 399m

KBDH-054 527m @ 0.3 g/t Includes 107m @ 0.5 g/t 55m @ 0.5 g/t 9m @ 1.4 g/t 12m @ 1.0 g/t 9m @ 1.5 g/t 3m @ 3.1 g/t

KBDH-045 253m @ 0.3 g/t
 Includes 113m @ 0.5 g/t
 46m @ 0.6g/t
 18m @ 0.7g/t

Drilling at Korbel has shown extensive mineralisation in area South East extension of Korbel Main, potentially increasing Korbel's footprint by 30% or more (**Figure 2**).

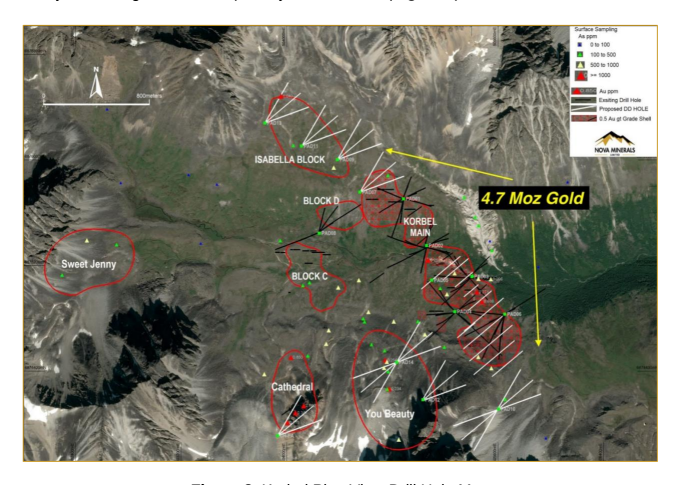


Figure 2. Korbel Plan View Drill Hole Map



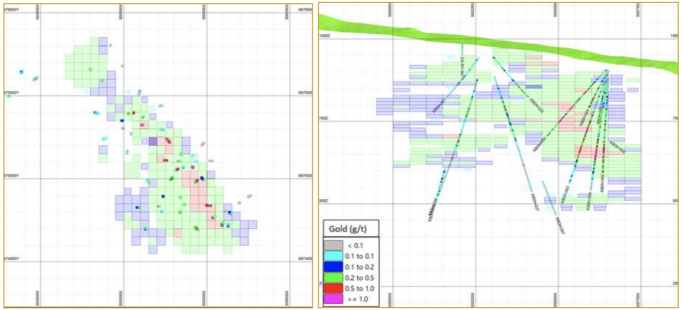


Figure 3. Plan 140 Metres from Surface

Figure 4. Cross Section at 6,874,775 mN

Nova made the most of the winter season in Alaska by continuing exploration and preparing the Estelle Gold Camp for the ramped up 2021 work program. Another successful Snow Road construction and operation saw heavy earth moving equipment and additional camp units, fuel tanks, and supplies transported through to Whiskey Bravo, in preparation of expanding the camp and ramping up resource field work activities in 2021. Materials needed for the on-site prep lab are now in place and construction has begun, which up commissioning will reduce costs considerably and alleviate sample results turnaround issues experience in 2020. Simultaneously, resource modelling and estimation work were performed this quarter to achieve the reported April 2021 Resource upgrade.



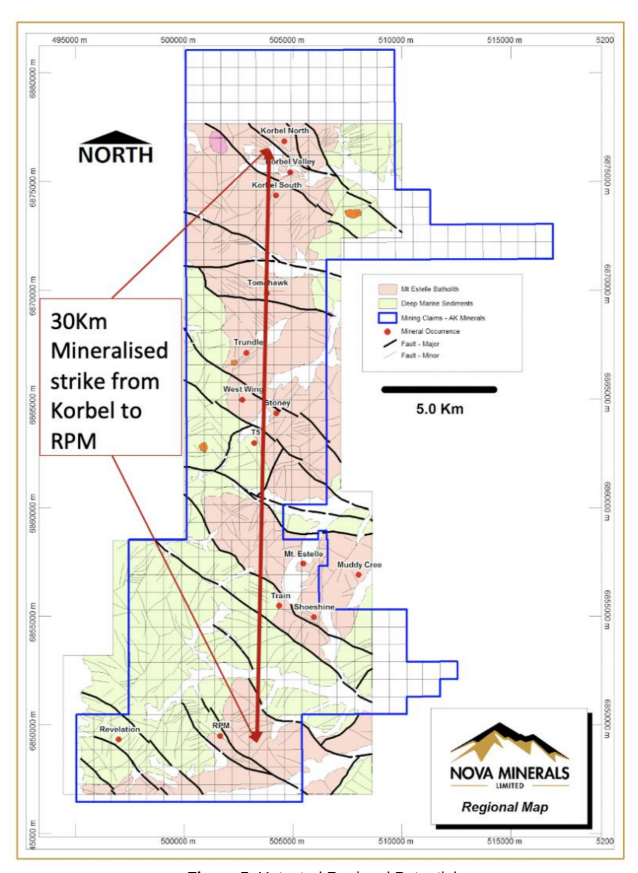


Figure 5. Untested Regional Potential



	Inferred Mineral Resources		
Cut-off (Au g/t)	Tonnes (Millions)	Grade (g/t Au)	Ounces (Millions)
0.10	748	0.2	5.6
0.15	518	0.3	4.7
0.25	234	0.4	3.0
0.35	112	0.5	1.8
0.45	57	0.6	1.1

**Table 1.** Mineral Resource Estimate, Korbel Main deposit

#### **Ore Sorting**

Ore sorting test-work programmes conducted by TOMRA in Sydney demonstrate the potential of ore sorting using X-ray transmission (XRT) technology to successfully separate the gold bearing veins at Korbel Main.

Ore sorting results showed up to a 10x upgrade from a 588kg coarse rock sample. This may enhance the project economics at Estelle, by allowing for waste material to be rejected, lowering capital and operating costs.

The sub-lot was run through the equipment in 4 Stages (See Table 1: Photo 2). Both Products and waste were sampled and sent to Bureau Veritas (Adelaide) for Fire Assay (FA0001). After each run Torma scanned the material checking for the higher density Arsenopyrite material at the end of each Stage. Note: By Stage 4 the XRT sorter has picked out almost all material that has Arsenopyrite mineralization with the final Waste grading at 0.12 g/t Au, essential back ground gold content for the Granites at Korbel Main (Block A and B).

	Feed	Scenario	Scenario	Scenario	Scenario
	reeu	<u>I</u>		<u> </u>	4
Accepts Gold					
grade (ppm)	0.67	6.1	3.4	2.1	1.3
Accepts Mass %					
of total	100	4	15	26	46
% Au					
Concentrated in					
Accepts	100%	36%	74%	82%	90%

**Table 2.** Sorting results for samples in the 1-3 inch range



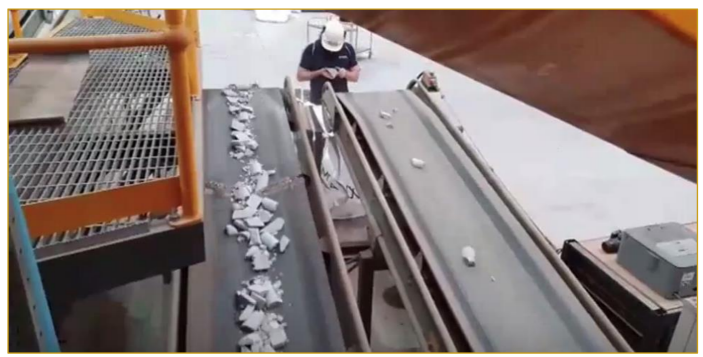
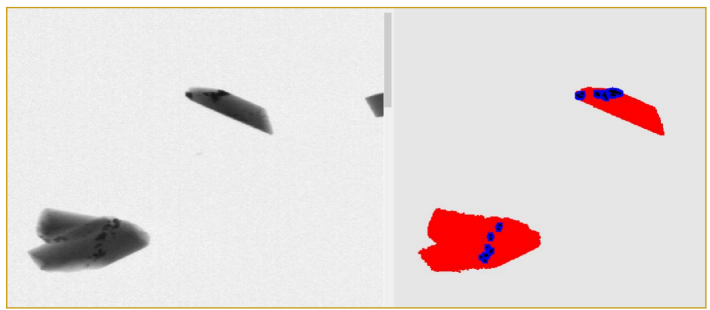


Photo 1. Korbel Drill Core in progress on TOMRA's XRT Ore Sorter



**Photo 2**. XRT Scan of Product after Stage 1 (6.06 g/t). Blue and Black = Arsenopyrite sheeted vein. Red = Granite Waste Rock.



#### Focus for 2021

Drilling at Korbel Main is set to continue throughout 2021, focusing on:

- Infill drilling throughout Korbel with one diamond rig;
- Exploration of the North-West and South-East extensions, as shown above with a second diamond rig. These areas indicate excellent mineralisation and have the capacity to significantly increase the size of the current 4.7Moz resource at Korbel Main;
- Drilling with the RC rig to commence in July, and will explore Blocks C and D, Isabella and Connex across the flat ground of the Korbel Valley;
- Diamond rig drilling at the promising RPM prospect is scheduled to commence in May-June 2021, and will result in a Maiden Resource later in 2021, with the hopes of further demonstrating the world-class resource endowment of the Estelle Gold Project at a district scale.
- An interim Scoping study currently in the works will provide OPEX and CapEx guidelines for the Korbel Main deposit, as part of Nova's entry into its project development phase. It includes extensive process and metallurgical testing as well as pit optimisation. A flow sheet for the Korbel Main project is being produced, while the Company continues to explore and expand the Estelle Gold district. Metallurgical and field assessment work will continue in line with PFS commencement, which is due in late 2021.

SE12-008	From (m)	To (m)	Grade g/t	Width
Intersection	4.27	180.78	0.79	177.39
Includes	26.00	146.40	1.02	120.40
Includes	75.19	125.36	1.76	50.17



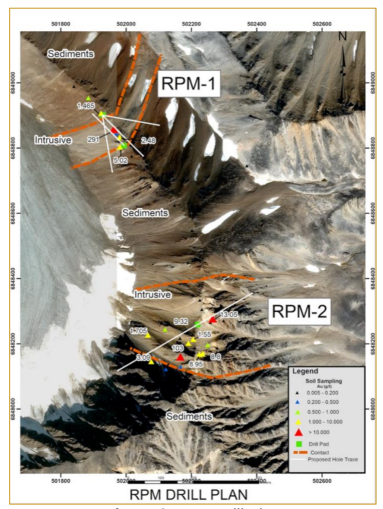


Figure 6. RPM Drill Plan

# **SNOW LAKE RESOURCES (Thompson Brothers Lithium Project)**

On 31 March 2021, Snow Lake Resources announced that it had filed a registration statement on Form-1 with the SEC to raise up to USD \$23 million in an IPO.

ThinkEquity, a division of Fordham Financial Management Inc. is the sole bookrunner for the offering.

Nova Minerals owns 74% of Snow Lake Resources, which owns 100% of the Thompson Brothers Lithium Project. The project has a current resource of 6.3mt @ 1.3 Li2O containing 86,940 tonnes of Li2O using a 0.6% Li2O reporting cut-off which remains open to depth and on strike for potential further resource expansion.

Nova will update the market as Snow Lake's IPO process progresses.



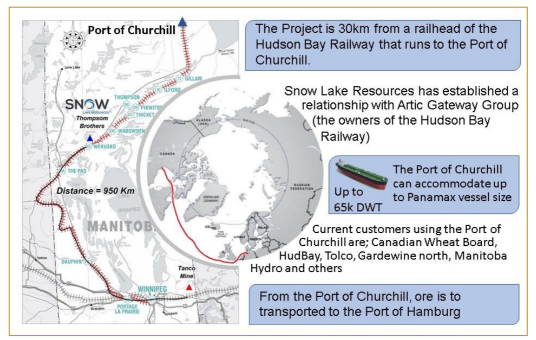


Figure 7. Port of Churchill Strategically Located to serve the European market

#### **RotorX Aircraft Manufacturing Update**

RotorX, 9.9% owned by Nova, continues to sell helicopter kits and parts for the Phoenix A600 Turbo, an advanced, high quality, two-seat helicopter, with a range of 170 miles. Orders can be placed online and by contacting RotorX directly.

The Team, based in Chandler, Arizona, is now 20 strong.

As of April 2021, Rotor X is now developing an electric version of the Phoenix A600 helicopter. Concurrently, hybrid versions of the Transporter A and B, which are autonomous flying vehicles designed to carry payload at range, are being built.

RotorX aims to revolutionise the electric air taxi industry, by developing vehicles that outperform competition in reliability, performance, maintainability and cost.

The relevant patents will be filed imminently.

For more information, please visit www.rotorxaircraft.com





Figure 8. Transporter B Air Taxi Concept

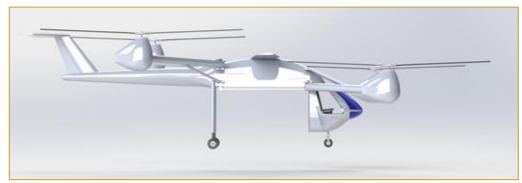


Figure 9. Transporter B Air Crane Concept- Ideal for Increasing Efficiency at the Estelle Project

# Tenement Holding as at 31 March 2021

A list of Nova's Tenement Holdings as at the end of the Quarter is presented in Schedule of tenements with additional notes below.

#### Corporate

Nova is now well funded to continue its progression of the Korbel deposit that supports a future low strip, bulk mining, heap leach mining operation and for working capital purposes.

#### Securities on Issue at Date of the Report

Issued Shares	1,669.9m
Unlisted options [EXP 19/09/2022 @ 4C]	61m
Unlisted options [EXP 02/12/2022 @ 30C]	10.5m
Unlisted options [EXP 02/06/2022 @ 7C]	18m
Unlisted options [EXP 28/10/2022 @ \$0.056]	1.5m
Unlisted options [EXP 29/12/2023 @ \$0.075]	11.0m
Unlisted options [EXP 28/01/2023 @ \$0.06]	7.5m



#### **Performance Rights**

The applicable milestone for each class of performance right is set out below:

Class	Applicable Milestones	Total performance
		rights
A	Delineation of an inferred Minerals Resource (as defined in the JORC code) of at least 5,000,000 ounces of gold with average grade not less than 0.4 grams per tonne (g/t) for not less than 388 million tonnes (mt)	12,000,000
В	Delineation of an inferred Minerals Resource (as defined in the JORC code) of at least 10,000,000 ounces of gold with average grade not less than 0.4 grams per tonne (g/t) for not less than 776 million tonnes (mt)	24,000,000

#### **Financial Position**

Cash available to the Company at the end of the 31 March 2021 guarter was \$20,257,000.

Payments to related parties over the quarter were \$148,000 and included CEO and Executive remuneration and non-executive director fees.

This announcement has been authorised for release by the Board of Nova Minerals Limited.

#### - Ends -

#### **Further information:**

Christopher Gerteisen Ian Pamensky

CEO and Executive Director Company Secretary

E: info@novaminerals.com.au E: info@novaminerals.com.au

P: +61 3 9537 1238 P: +61 414 864 746

#### **Streamlined Competent Person Statement**

The information in the announcement dated 02 September 2019 and 9 December 2019 that relate to Exploration Results, Exploration target and JORC Resource estimate is based on information compiled by Mr Dale Schultz. Mr Dale Schultz, Principle of DjS Consulting, who is Nova groups Chief Geologist and COO of Nova Minerals subsidiary Snow Lake Resources Ltd., compiled the technical information in this release and is a member of the Association of Professional Engineers and Geoscientists of Saskatchewan (APEGS), which is ROPO, accepted for the purpose of reporting in accordance with ASX listing rules. Mr Schultz has sufficient experience relevant to the style of mineralization and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 edition of the 'Australian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Schultz



consents to the inclusion in the report of the matters based on information in the form and context in which it appears.

The Exploration results were reported in accordance with Clause 18 of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (2012 Edition) (JORC Code).

Nova Minerals confirms in the subsequent public report that it is not aware of any new information or data that materially affects the information included in the relevant market announcements on the 02 September 2019 and 9 December, 2019 and, in the case of the exploration results, that all material assumptions and technical parameters underpinning the results in the relevant market announcement continue to apply and have not materially changed.

#### **Cautionary Note Regarding Forward-Looking Statements**

This news release contains "forward-looking information" within the meaning of applicable securities laws. Generally, any statements that are not historical facts may contain forward-looking information, and forward looking information can be identified by the use of forward-looking terminology such as "plans", "expects" or "does not expect", "is expected", "budget" "scheduled", "estimates", "forecasts", "intends", "anticipates" or "does not anticipate", or "believes", or variations of such words and phrases or indicates that certain actions, events or results "may", "could", "would", "might" or "will be" taken, "occur" or "be achieved." Forward-looking information is based on certain factors and assumptions management believes to be reasonable at the time such statements are made, including but not limited to, continued exploration activities, Gold and other metal prices, the estimation of initial and sustaining capital requirements, the estimation of labour costs, the estimation of mineral reserves and resources, assumptions with respect to currency fluctuations, the timing and amount of future exploration and development expenditures, receipt of required regulatory approvals, the availability of necessary financing for the Project, permitting and such other assumptions and factors as set out herein. apparent inconsistencies in the figures shown in the MRE are due to rounding

Forward-looking information is subject to known and unknown risks, uncertainties and other factors that may cause the actual results, level of activity, performance or achievements of the Company to be materially different from those expressed or implied by such forward-looking information, including but not limited to: risks related to changes in Gold prices; sources and cost of power and water for the Project; the estimation of initial capital requirements; the lack of historical operations; the estimation of labour costs; general global markets and economic conditions; risks associated with exploration of mineral deposits; the estimation of initial targeted mineral resource tonnage and grade for the Project; risks associated with uninsurable risks arising during the course of exploration; risks associated with currency fluctuations; environmental risks; competition faced in securing experienced personnel; access to adequate infrastructure to support exploration activities; risks associated with changes in the mining regulatory regime governing the Company and the Project; completion of the environmental assessment process; risks related to regulatory and permitting delays; risks related to potential conflicts of interest; the reliance on key personnel; financing, capitalisation and liquidity risks including the risk that the financing necessary to fund continued exploration and development activities at the Project may not be available on satisfactory terms, or at all; the risk of potential dilution through the issuance of additional common shares of the Company; the risk of litigation.



Although the Company has attempted to identify important factors that cause results not to be as anticipated, estimated or intended, there can be no assurance that such forward-looking information will prove to be accurate, as actual results and future events could differ materially from those anticipated in such information. Accordingly, readers should not place undue reliance on forward-looking information. Forward looking information is made as of the date of this announcement and the Company does not undertake to update or revise any forward-looking information this is included herein, except in accordance with applicable securities laws.



# **Tenement Schedule**

Tenement/Claim	Location	Beneficial Percentage held
ADL 726071	Alaska, USA	85%
ADL 726072	Alaska, USA	85%
ADL 726073	Alaska, USA	85%
ADL 726074	Alaska, USA	85%
ADL 726075	Alaska, USA	85%
ADL 726076	Alaska, USA	85%
ADL 726077	Alaska, USA	85%
ADL 726078	Alaska, USA	85%
ADL 726079	Alaska, USA	85%
ADL 726080	Alaska, USA	85%
ADL 726081	Alaska, USA	85%
ADL 726082	Alaska, USA	85%
ADL 726083	Alaska, USA	85%
ADL 726084	Alaska, USA	85%
ADL 726085	Alaska, USA	85%
ADL 726086	Alaska, USA	85%
ADL 726087	Alaska, USA	85%
ADL 726088	Alaska, USA	85%
ADL 726089	Alaska, USA	85%
ADL 726090	Alaska, USA	85%
ADL 726091	Alaska, USA	85%
ADL 726092	Alaska, USA	85%
ADL 726093	Alaska, USA	85%
ADL 726094	Alaska, USA	85%
ADL 726095	Alaska, USA	85%
ADL 726096	Alaska, USA	85%
ADL 726097	Alaska, USA	85%
ADL 726098	Alaska, USA	85%
ADL 726099	Alaska, USA	85%
ADL 726100	Alaska, USA	85%
ADL 726101	Alaska, USA	85%
ADL 726102	Alaska, USA	85%
ADL 728676	Alaska, USA	85%
ADL 728677	Alaska, USA	85%
ADL 728678	Alaska, USA	85%
ADL 726103	Alaska, USA	85%
ADL 726104	Alaska, USA	85%



ADL 726105	Alaska, USA	85%
ADL 726106	Alaska, USA	85%
ADL 726107	Alaska, USA	85%
ADL 726108	Alaska, USA	85%
ADL 726109	Alaska, USA	85%
ADL 726110	Alaska, USA	85%
ADL 726111	Alaska, USA	85%
ADL 726112	Alaska, USA	85%
ADL 726113	Alaska, USA	85%
ADL 726114	Alaska, USA	85%
ADL 726115	Alaska, USA	85%
ADL 726116	Alaska, USA	85%
ADL 726117	Alaska, USA	85%
ADL 726118	Alaska, USA	85%
ADL 726119	Alaska, USA	85%
ADL 725949	Alaska, USA	85%
ADL 725950	Alaska, USA	85%
ADL 726120	Alaska, USA	85%
ADL 726121	Alaska, USA	85%
ADL 726122	Alaska, USA	85%
ADL 726123	Alaska, USA	85%
ADL 726124	Alaska, USA	85%
ADL 726125	Alaska, USA	85%
ADL 726126	Alaska, USA	85%
ADL 726127	Alaska, USA	85%
ADL 726128	Alaska, USA	85%
ADL 726129	Alaska, USA	85%
ADL 726130	Alaska, USA	85%
ADL 726131	Alaska, USA	85%
ADL 726132	Alaska, USA	85%
ADL 726133	Alaska, USA	85%
ADL 726134	Alaska, USA	85%
ADL 726135	Alaska, USA	85%
ADL 726136	Alaska, USA	85%
ADL 726137	Alaska, USA	85%
ADL 726138	Alaska, USA	85%
ADL 725951	Alaska, USA	85%
ADL 725952	Alaska, USA	85%
ADL 725953	Alaska, USA	85%
ADL 725954	Alaska, USA	85%



ADL 725955	Alaska, USA	85%
ADL 726139	Alaska, USA	85%
ADL 726140	Alaska, USA	85%
ADL 726141	Alaska, USA	85%
ADL 726142	Alaska, USA	85%
ADL 726143	Alaska, USA	85%
ADL 726144	Alaska, USA	85%
ADL 726145	Alaska, USA	85%
ADL 726146	Alaska, USA	85%
ADL 726147	Alaska, USA	85%
ADL 726148	Alaska, USA	85%
ADL 726149	Alaska, USA	85%
ADL 726150	Alaska, USA	85%
ADL 726151	Alaska, USA	85%
ADL 726152	Alaska, USA	85%
ADL 726153	Alaska, USA	85%
ADL 726154	Alaska, USA	85%
ADL 726155	Alaska, USA	85%
ADL 726156	Alaska, USA	85%
ADL 726157	Alaska, USA	85%
ADL 726158	Alaska, USA	85%
ADL 725940	Alaska, USA	85%
ADL 726159	Alaska, USA	85%
ADL 726160	Alaska, USA	85%
ADL 726161	Alaska, USA	85%
ADL 726162	Alaska, USA	85%
ADL 726163	Alaska, USA	85%
ADL 726164	Alaska, USA	85%
ADL 726165	Alaska, USA	85%
ADL 726166	Alaska, USA	85%
ADL 725941	Alaska, USA	85%
ADL 725942	Alaska, USA	85%
ADL 725943	Alaska, USA	85%
ADL 726167	Alaska, USA	85%
ADL 725944	Alaska, USA	85%
ADL 725945	Alaska, USA	85%
ADL 726168	Alaska, USA	85%
ADL 726169	Alaska, USA	85%
ADL 726170	Alaska, USA	85%
ADL 726171	Alaska, USA	85%



ADL 726172	Alaska, USA	85%
ADL 726173	Alaska, USA	85%
ADL 725946	Alaska, USA	85%
ADL 725947	Alaska, USA	85%
ADL 725948	Alaska, USA	85%
ADL 726174	Alaska, USA	85%
ADL 726175	Alaska, USA	85%
ADL 726176	Alaska, USA	85%
ADL 726177	Alaska, USA	85%
ADL 726178	Alaska, USA	85%
ADL 726179	Alaska, USA	85%
ADL 727286	Alaska, USA	85%
ADL 727287	Alaska, USA	85%
ADL 727288	Alaska, USA	85%
ADL 727289	Alaska, USA	85%
ADL 728679	Alaska, USA	85%
ADL 728680	Alaska, USA	85%
ADL 728681	Alaska, USA	85%
ADL 728682	Alaska, USA	85%
ADL 728683	Alaska, USA	85%
ADL 728684	Alaska, USA	85%
ADL 726180	Alaska, USA	85%
ADL 726181	Alaska, USA	85%
ADL 726182	Alaska, USA	85%
ADL 726183	Alaska, USA	85%
ADL 726184	Alaska, USA	85%
ADL 726185	Alaska, USA	85%
ADL 726186	Alaska, USA	85%
ADL 726187	Alaska, USA	85%
ADL 726188	Alaska, USA	85%
ADL 726188	Alaska, USA	85%
ADL 726190	Alaska, USA	85%
ADL 726191	Alaska, USA	85%
ADL 726192	Alaska, USA	85%
ADL 726193	Alaska, USA	85%
ADL 726194	Alaska, USA	85%
ADL 726195	Alaska, USA	85%
ADL 726196	Alaska, USA	85%
ADL 726197	Alaska, USA	85%
ADL 726198	Alaska, USA	85%



ADL 726199	Alaska, USA	85%
ADL 726200	Alaska, USA	85%
ADL 726201	Alaska, USA	85%
ADL 726202	Alaska, USA	85%
ADL 726203	Alaska, USA	85%
ADL 726204	Alaska, USA	85%
ADL 726205	Alaska, USA	85%
ADL 726206	Alaska, USA	85%
ADL 726207	Alaska, USA	85%
ADL 726208	Alaska, USA	85%
ADL 726209	Alaska, USA	85%
ADL 726210	Alaska, USA	85%
ADL 726211	Alaska, USA	85%
ADL 726212	Alaska, USA	85%
ADL 726213	Alaska, USA	85%
ADL 726214	Alaska, USA	85%
ADL 726215	Alaska, USA	85%
ADL 726216	Alaska, USA	85%
ADL 725956	Alaska, USA	85%
ADL 725957	Alaska, USA	85%
ADL 725958	Alaska, USA	85%
ADL 725959	Alaska, USA	85%
ADL 725960	Alaska, USA	85%
ADL 725961	Alaska, USA	85%
ADL 725962	Alaska, USA	85%
ADL 725963	Alaska, USA	85%
ADL 725964	Alaska, USA	85%
ADL 725965	Alaska, USA	85%
ADL 725966	Alaska, USA	85%
ADL 730362	Alaska, USA	85%
ADL 730363	Alaska, USA	85%
ADL 730364	Alaska, USA	85%
ADL 730365	Alaska, USA	85%
ADL 730366	Alaska, USA	85%
ADL 730367	Alaska, USA	85%
ADL 730368	Alaska, USA	85%
ADL 730369	Alaska, USA	85%
ADL 730370	Alaska, USA	85%
ADL 730371	Alaska, USA	85%
ADL 730372	Alaska, USA	85%



ADL 730374 Alaska, USA 85% ADL 730375 Alaska, USA 85% ADL 730376 Alaska, USA 85% ADL 730377 Alaska, USA 85% ADL 730378 Alaska, USA 85% ADL 730378 Alaska, USA 85% ADL 730379 Alaska, USA 85% ADL 730380 Alaska, USA 85% ADL 730381 Alaska, USA 85% ADL 730382 Alaska, USA 85% ADL 730383 Alaska, USA 85% ADL 730384 Alaska, USA 85% ADL 730385 Alaska, USA 85% ADL 730386 Alaska, USA 85% ADL 730386 Alaska, USA 85% ADL 730387 Alaska, USA 85% ADL 730388 Alaska, USA 85% ADL 730389 Alaska, USA 85% ADL 730390 Alaska, USA 85% ADL 730390 Alaska, USA 85% ADL 730391 Alaska, USA 85% ADL 730392 Alaska, USA 85% ADL 730393 Alaska, USA 85% ADL 730393 Alaska, USA 85% ADL 730393 Alaska, USA 85% ADL 730391 Alaska, USA 85% ADL 730393 Alaska, USA 85% ADL 730391 Alaska, USA 85% ADL 730393 Alaska, USA 85% ADL 730393 Alaska, USA 85% ADL 730394 Alaska, USA 85% ADL 730395 Alaska, USA 85% ADL 730396 Alaska, USA 85% ADL 730397 Alaska, USA 85% ADL 730398 Alaska, USA 85% ADL 730399 Alaska, USA 85% ADL 730399 Alaska, USA 85% ADL 730390 Alaska, USA 85% ADL 730391 Alaska, USA 85% ADL 730392 Alaska, USA 85% ADL 730393 Alaska, USA 85% ADL 730394 Alaska, USA 85% ADL 730396 Alaska, USA 85% ADL 730397 Alaska, USA 85% ADL 730398 Alaska, USA 85% ADL 730399 Alaska, USA 85% ADL 730399 Alaska, USA 85% ADL 730390 Alaska, USA 85% ADL 730390 Alaska, USA 85% ADL 730400 Alaska, USA 85% ADL 730401 Alaska, USA 85% ADL 730402 Alaska, USA 85% ADL 730403 Alaska, USA 85% ADL 730404 Alaska, USA 85% ADL 730406 Alaska, USA 85% ADL 730407 Alaska, USA 85% ADL 730408 Alaska, USA 85% ADL 730409 Alaska, USA 85% ADL 730409 Alaska, USA 85% ADL 730409 Alaska, USA 85% ADL 730400 Alaska, USA 85% ADL 730401 Alaska, USA 85% ADL 730401 Alaska, USA 85% ADL 730402 Alaska, USA 85% ADL 730404 Alaska, USA 85% ADL 730409 Alaska, USA 85% ADL 730409 Alaska, USA 85% ADL 730411 Alaska, USA 85% ADL 730411 Alaska, USA 85%	ADL 730373	Alaska, USA	85%
ADL 730375		·	
ADL 730376 Alaska, USA 85% ADL 730377 Alaska, USA 85% ADL 730378 Alaska, USA 85% ADL 730378 Alaska, USA 85% ADL 730379 Alaska, USA 85% ADL 730380 Alaska, USA 85% ADL 730381 Alaska, USA 85% ADL 730381 Alaska, USA 85% ADL 730382 Alaska, USA 85% ADL 730383 Alaska, USA 85% ADL 730384 Alaska, USA 85% ADL 730386 Alaska, USA 85% ADL 730386 Alaska, USA 85% ADL 730387 Alaska, USA 85% ADL 730388 Alaska, USA 85% ADL 730389 Alaska, USA 85% ADL 730390 Alaska, USA 85% ADL 730391 Alaska, USA 85% ADL 730391 Alaska, USA 85% ADL 730392 Alaska, USA 85% ADL 730393 Alaska, USA 85% ADL 730394 Alaska, USA 85% ADL 730394 Alaska, USA 85% ADL 730393 Alaska, USA 85% ADL 730394 Alaska, USA 85% ADL 730395 Alaska, USA 85% ADL 730396 Alaska, USA 85% ADL 730397 Alaska, USA 85% ADL 730398 Alaska, USA 85% ADL 730398 Alaska, USA 85% ADL 730399 Alaska, USA 85% ADL 730396 Alaska, USA 85% ADL 730398 Alaska, USA 85% ADL 730398 Alaska, USA 85% ADL 730399 Alaska, USA 85% ADL 730390 Alaska, USA 85% ADL 730390 Alaska, USA 85% ADL 730390 Alaska, USA 85% ADL 730391 Alaska, USA 85% ADL 730396 Alaska, USA 85% ADL 730396 Alaska, USA 85% ADL 730398 Alaska, USA 85% ADL 730399 Alaska, USA 85% ADL 730399 Alaska, USA 85% ADL 730400 Alaska, USA 85%			
ADL 730377 Alaska, USA 85% ADL 730378 Alaska, USA 85% ADL 730379 Alaska, USA 85% ADL 730380 Alaska, USA 85% ADL 730381 Alaska, USA 85% ADL 730382 Alaska, USA 85% ADL 730383 Alaska, USA 85% ADL 730383 Alaska, USA 85% ADL 730384 Alaska, USA 85% ADL 730386 Alaska, USA 85% ADL 730386 Alaska, USA 85% ADL 730387 Alaska, USA 85% ADL 730388 Alaska, USA 85% ADL 730388 Alaska, USA 85% ADL 730389 Alaska, USA 85% ADL 730390 Alaska, USA 85% ADL 730391 Alaska, USA 85% ADL 730392 Alaska, USA 85% ADL 730393 Alaska, USA 85% ADL 730393 Alaska, USA 85% ADL 730394 Alaska, USA 85% ADL 730395 Alaska, USA 85% ADL 730396 Alaska, USA 85% ADL 730396 Alaska, USA 85% ADL 730397 Alaska, USA 85% ADL 730398 Alaska, USA 85% ADL 730398 Alaska, USA 85% ADL 730396 Alaska, USA 85% ADL 730397 Alaska, USA 85% ADL 730398 Alaska, USA 85% ADL 730399 Alaska, USA 85% ADL 730399 Alaska, USA 85% ADL 730399 Alaska, USA 85% ADL 730390 Alaska, USA 85% ADL 730400 Alaska, USA 85% ADL 730400 Alaska, USA 85% ADL 730401 Alaska, USA 85% ADL 730402 Alaska, USA 85% ADL 730403 Alaska, USA 85% ADL 730404 Alaska, USA 85% ADL 730406 Alaska, USA 85% ADL 730406 Alaska, USA 85% ADL 730407 Alaska, USA 85% ADL 730408 Alaska, USA 85% ADL 730409 Alaska, USA 85% ADL 730410 Alaska, USA 85% ADL 730411 Alaska, USA 85%			
ADL 730378 Alaska, USA 85% ADL 730379 Alaska, USA 85% ADL 730380 Alaska, USA 85% ADL 730381 Alaska, USA 85% ADL 730382 Alaska, USA 85% ADL 730383 Alaska, USA 85% ADL 730384 Alaska, USA 85% ADL 730385 Alaska, USA 85% ADL 730386 Alaska, USA 85% ADL 730386 Alaska, USA 85% ADL 730387 Alaska, USA 85% ADL 730388 Alaska, USA 85% ADL 730389 Alaska, USA 85% ADL 730390 Alaska, USA 85% ADL 730391 Alaska, USA 85% ADL 730392 Alaska, USA 85% ADL 730393 Alaska, USA 85% ADL 730394 Alaska, USA 85% ADL 730395 Alaska, USA 85% ADL 730396 Alaska, USA 85% ADL 730397 Alaska, USA 85% ADL 730398 Alaska, USA 85% ADL 730399 Alaska, USA 85% ADL 730390 Alaska, USA 85% ADL 730391 Alaska, USA 85% ADL 730392 Alaska, USA 85% ADL 730393 Alaska, USA 85% ADL 730394 Alaska, USA 85% ADL 730395 Alaska, USA 85% ADL 730396 Alaska, USA 85% ADL 730397 Alaska, USA 85% ADL 730398 Alaska, USA 85% ADL 730399 Alaska, USA 85% ADL 730399 Alaska, USA 85% ADL 730400 Alaska, USA 85% ADL 730401 Alaska, USA 85% ADL 730400 Alaska, USA 85% ADL 730401 Alaska, USA 85% ADL 730400 Alaska, USA 85%		·	
ADL 730379 Alaska, USA 85% ADL 730380 Alaska, USA 85% ADL 730381 Alaska, USA 85% ADL 730382 Alaska, USA 85% ADL 730383 Alaska, USA 85% ADL 730384 Alaska, USA 85% ADL 730384 Alaska, USA 85% ADL 730385 Alaska, USA 85% ADL 730386 Alaska, USA 85% ADL 730387 Alaska, USA 85% ADL 730388 Alaska, USA 85% ADL 730389 Alaska, USA 85% ADL 730390 Alaska, USA 85% ADL 730391 Alaska, USA 85% ADL 730392 Alaska, USA 85% ADL 730393 Alaska, USA 85% ADL 730393 Alaska, USA 85% ADL 730394 Alaska, USA 85% ADL 730395 Alaska, USA 85% ADL 730396 Alaska, USA 85% ADL 730397 Alaska, USA 85% ADL 730396 Alaska, USA 85% ADL 730397 Alaska, USA 85% ADL 730398 Alaska, USA 85% ADL 730399 Alaska, USA 85% ADL 730399 Alaska, USA 85% ADL 730399 Alaska, USA 85% ADL 730400 Alaska, USA 85% ADL 730400 Alaska, USA 85% ADL 730401 Alaska, USA 85% ADL 730402 Alaska, USA 85% ADL 730403 Alaska, USA 85% ADL 730404 Alaska, USA 85% ADL 730406 Alaska, USA 85% ADL 730407 Alaska, USA 85% ADL 730408 Alaska, USA 85% ADL 730408 Alaska, USA 85% ADL 730409 Alaska, USA 85% ADL 730409 Alaska, USA 85% ADL 730400 Alaska, USA 85% ADL 730409 Alaska, USA 85% ADL 730409 Alaska, USA 85% ADL 730410 Alaska, USA 85% ADL 730411 Alaska, USA 85%		· ·	
ADL 730380 Alaska, USA 85% ADL 730381 Alaska, USA 85% ADL 730382 Alaska, USA 85% ADL 730383 Alaska, USA 85% ADL 730384 Alaska, USA 85% ADL 730385 Alaska, USA 85% ADL 730386 Alaska, USA 85% ADL 730387 Alaska, USA 85% ADL 730388 Alaska, USA 85% ADL 730389 Alaska, USA 85% ADL 730390 Alaska, USA 85% ADL 730391 Alaska, USA 85% ADL 730392 Alaska, USA 85% ADL 730393 Alaska, USA 85% ADL 730393 Alaska, USA 85% ADL 730394 Alaska, USA 85% ADL 730395 Alaska, USA 85% ADL 730396 Alaska, USA 85% ADL 730397 Alaska, USA 85% ADL 730398 Alaska, USA 85% ADL 730399 Alaska, USA 85% ADL 730396 Alaska, USA 85% ADL 730397 Alaska, USA 85% ADL 730398 Alaska, USA 85% ADL 730399 Alaska, USA 85% ADL 730400 Alaska, USA 85% ADL 730400 Alaska, USA 85% ADL 730401 Alaska, USA 85% ADL 730402 Alaska, USA 85% ADL 730402 Alaska, USA 85% ADL 730403 Alaska, USA 85% ADL 730404 Alaska, USA 85% ADL 730404 Alaska, USA 85% ADL 730407 Alaska, USA 85% ADL 730406 Alaska, USA 85% ADL 730407 Alaska, USA 85% ADL 730409 Alaska, USA 85% ADL 730409 Alaska, USA 85% ADL 730400 Alaska, USA 85% ADL 730409 Alaska, USA 85% ADL 730409 Alaska, USA 85% ADL 730410 Alaska, USA 85% ADL 730411 Alaska, USA 85%		· ·	
ADL 730381 Alaska, USA 85% ADL 730382 Alaska, USA 85% ADL 730383 Alaska, USA 85% ADL 730384 Alaska, USA 85% ADL 730385 Alaska, USA 85% ADL 730386 Alaska, USA 85% ADL 730387 Alaska, USA 85% ADL 730388 Alaska, USA 85% ADL 730389 Alaska, USA 85% ADL 730390 Alaska, USA 85% ADL 730391 Alaska, USA 85% ADL 730392 Alaska, USA 85% ADL 730393 Alaska, USA 85% ADL 730393 Alaska, USA 85% ADL 730394 Alaska, USA 85% ADL 730395 Alaska, USA 85% ADL 730396 Alaska, USA 85% ADL 730397 Alaska, USA 85% ADL 730398 Alaska, USA 85% ADL 730399 Alaska, USA 85% ADL 730400 Alaska, USA 85% ADL 730400 Alaska, USA 85% ADL 730401 Alaska, USA 85% ADL 730402 Alaska, USA 85% ADL 730403 Alaska, USA 85% ADL 730404 Alaska, USA 85% ADL 730404 Alaska, USA 85% ADL 730405 Alaska, USA 85% ADL 730406 Alaska, USA 85% ADL 730406 Alaska, USA 85% ADL 730407 Alaska, USA 85% ADL 730409 Alaska, USA 85% ADL 730409 Alaska, USA 85% ADL 730409 Alaska, USA 85% ADL 730400 Alaska, USA 85% ADL 730409 Alaska, USA 85% ADL 730409 Alaska, USA 85% ADL 730410 Alaska, USA 85% ADL 730411 Alaska, USA 85%		,	
ADL 730382 Alaska, USA 85% ADL 730383 Alaska, USA 85% ADL 730384 Alaska, USA 85% ADL 730385 Alaska, USA 85% ADL 730386 Alaska, USA 85% ADL 730387 Alaska, USA 85% ADL 730388 Alaska, USA 85% ADL 730399 Alaska, USA 85% ADL 730391 Alaska, USA 85% ADL 730393 Alaska, USA 85% ADL 730394 Alaska, USA 85% ADL 730395 Alaska, USA 85% ADL 730396 Alaska, USA 85% ADL 730397 Alaska, USA 85% ADL 730398 Alaska, USA 85% ADL 730399 Alaska, USA 85% ADL 730390 Alaska, USA 85% ADL 730390 Alaska, USA 85% ADL 730391 Alaska, USA 85% ADL 730391 Alaska, USA 85% ADL 730390 Alaska, USA 85% ADL 730390 Alaska, USA 85% ADL 730396 Alaska, USA 85% ADL 730396 Alaska, USA 85% ADL 730398 Alaska, USA 85% ADL 730400 Alaska, USA 85% ADL 730400 Alaska, USA 85% ADL 730401 Alaska, USA 85% ADL 730402 Alaska, USA 85% ADL 730402 Alaska, USA 85% ADL 730403 Alaska, USA 85% ADL 730404 Alaska, USA 85% ADL 730406 Alaska, USA 85% ADL 730406 Alaska, USA 85% ADL 730407 Alaska, USA 85% ADL 730408 Alaska, USA 85% ADL 730409 Alaska, USA 85% ADL 730401 Alaska, USA 85% ADL 730409 Alaska, USA 85% ADL 730400 Alaska, USA 85% ADL 730409 Alaska, USA 85% ADL 730401 Alaska, USA 85% ADL 730401 Alaska, USA 85% ADL 730409 Alaska, USA 85% ADL 730401 Alaska, USA 85% ADL 730409 Alaska, USA 85% ADL 730401 Alaska, USA 85% ADL 730401 Alaska, USA 85% ADL 730401 Alaska, USA 85% ADL 730409 Alaska, USA 85% ADL 730401 Alaska, USA 85%		,	
ADL 730383 Alaska, USA 85% ADL 730384 Alaska, USA 85% ADL 730385 Alaska, USA 85% ADL 730386 Alaska, USA 85% ADL 730387 Alaska, USA 85% ADL 730388 Alaska, USA 85% ADL 730389 Alaska, USA 85% ADL 730390 Alaska, USA 85% ADL 730391 Alaska, USA 85% ADL 730392 Alaska, USA 85% ADL 730393 Alaska, USA 85% ADL 730394 Alaska, USA 85% ADL 730395 Alaska, USA 85% ADL 730396 Alaska, USA 85% ADL 730397 Alaska, USA 85% ADL 730398 Alaska, USA 85% ADL 730399 Alaska, USA 85% ADL 730390 Alaska, USA 85% ADL 730390 Alaska, USA 85% ADL 730391 Alaska, USA 85% ADL 730390 Alaska, USA 85% ADL 730390 Alaska, USA 85% ADL 730400 Alaska, USA 85% ADL 730400 Alaska, USA 85% ADL 730400 Alaska, USA 85% ADL 730401 Alaska, USA 85% ADL 730402 Alaska, USA 85% ADL 730404 Alaska, USA 85% ADL 730404 Alaska, USA 85% ADL 730405 Alaska, USA 85% ADL 730406 Alaska, USA 85% ADL 730406 Alaska, USA 85% ADL 730407 Alaska, USA 85% ADL 730408 Alaska, USA 85% ADL 730409 Alaska, USA 85% ADL 730401 Alaska, USA 85% ADL 730409 Alaska, USA 85% ADL 730400 Alaska, USA 85% ADL 730400 Alaska, USA 85% ADL 730400 Alaska, USA 85% ADL 730406 Alaska, USA 85% ADL 730409 Alaska, USA 85% ADL 730409 Alaska, USA 85% ADL 730401 Alaska, USA 85% ADL 730401 Alaska, USA 85% ADL 730401 Alaska, USA 85% ADL 730400 Alaska, USA 85% ADL 730401 Alaska, USA 85%		,	
ADL 730384		·	
ADL 730385 Alaska, USA 85% ADL 730386 Alaska, USA 85% ADL 730387 Alaska, USA 85% ADL 730388 Alaska, USA 85% ADL 730389 Alaska, USA 85% ADL 730390 Alaska, USA 85% ADL 730391 Alaska, USA 85% ADL 730392 Alaska, USA 85% ADL 730393 Alaska, USA 85% ADL 730394 Alaska, USA 85% ADL 730395 Alaska, USA 85% ADL 730396 Alaska, USA 85% ADL 730397 Alaska, USA 85% ADL 730398 Alaska, USA 85% ADL 730399 Alaska, USA 85% ADL 730399 Alaska, USA 85% ADL 730400 Alaska, USA 85% ADL 730401 Alaska, USA 85% ADL 730402 Alaska, USA 85% ADL 730403 Alaska, USA 85% ADL 730404 Alaska, USA 85% ADL 730405 Alaska, USA 85% ADL 730406 Alaska, USA 85% ADL 730406 Alaska, USA 85% ADL 730407 Alaska, USA 85% ADL 730408 Alaska, USA 85% ADL 730409 Alaska, USA 85% ADL 730400 Alaska, USA 85% ADL 730401 Alaska, USA 85% ADL 730401 Alaska, USA 85% ADL 730411 Alaska, USA 85%		·	
ADL 730386 Alaska, USA 85% ADL 730387 Alaska, USA 85% ADL 730388 Alaska, USA 85% ADL 730389 Alaska, USA 85% ADL 730390 Alaska, USA 85% ADL 730391 Alaska, USA 85% ADL 730392 Alaska, USA 85% ADL 730393 Alaska, USA 85% ADL 730394 Alaska, USA 85% ADL 730395 Alaska, USA 85% ADL 730396 Alaska, USA 85% ADL 730397 Alaska, USA 85% ADL 730398 Alaska, USA 85% ADL 730399 Alaska, USA 85% ADL 730399 Alaska, USA 85% ADL 730400 Alaska, USA 85% ADL 730401 Alaska, USA 85% ADL 730402 Alaska, USA 85% ADL 730403 Alaska, USA 85% ADL 730404 Alaska, USA 85% ADL 730405 Alaska, USA 85% ADL 730406 Alaska, USA 85% ADL 730406 Alaska, USA 85% ADL 730407 Alaska, USA 85% ADL 730408 Alaska, USA 85% ADL 730409 Alaska, USA 85% ADL 730409 Alaska, USA 85% ADL 730409 Alaska, USA 85% ADL 730400 Alaska, USA 85% ADL 730409 Alaska, USA 85% ADL 730409 Alaska, USA 85% ADL 730410 Alaska, USA 85% ADL 730411 Alaska, USA 85%		·	
ADL 730387 Alaska, USA 85% ADL 730388 Alaska, USA 85% ADL 730389 Alaska, USA 85% ADL 730390 Alaska, USA 85% ADL 730391 Alaska, USA 85% ADL 730392 Alaska, USA 85% ADL 730393 Alaska, USA 85% ADL 730394 Alaska, USA 85% ADL 730395 Alaska, USA 85% ADL 730396 Alaska, USA 85% ADL 730397 Alaska, USA 85% ADL 730398 Alaska, USA 85% ADL 730399 Alaska, USA 85% ADL 730399 Alaska, USA 85% ADL 730400 Alaska, USA 85% ADL 730401 Alaska, USA 85% ADL 730402 Alaska, USA 85% ADL 730403 Alaska, USA 85% ADL 730404 Alaska, USA 85% ADL 730405 Alaska, USA 85% ADL 730406 Alaska, USA 85% ADL 730406 Alaska, USA 85% ADL 730407 Alaska, USA 85% ADL 730408 Alaska, USA 85% ADL 730409 Alaska, USA 85% ADL 730409 Alaska, USA 85% ADL 730409 Alaska, USA 85% ADL 730410 Alaska, USA 85% ADL 730411 Alaska, USA 85%		, '	
ADL 730388 Alaska, USA 85% ADL 730389 Alaska, USA 85% ADL 730390 Alaska, USA 85% ADL 730391 Alaska, USA 85% ADL 730392 Alaska, USA 85% ADL 730393 Alaska, USA 85% ADL 730394 Alaska, USA 85% ADL 730395 Alaska, USA 85% ADL 730396 Alaska, USA 85% ADL 730397 Alaska, USA 85% ADL 730398 Alaska, USA 85% ADL 730399 Alaska, USA 85% ADL 730400 Alaska, USA 85% ADL 730401 Alaska, USA 85% ADL 730402 Alaska, USA 85% ADL 730403 Alaska, USA 85% ADL 730404 Alaska, USA 85% ADL 730405 Alaska, USA 85% ADL 730406 Alaska, USA 85% ADL 730407 Alaska, USA 85% ADL 730408 Alaska, USA 85% ADL 730409 Alaska, USA 85% ADL 730410 Alaska, USA 85% ADL 730410 Alaska, USA 85% ADL 730411 Alaska, USA 85% ADL 730411 Alaska, USA 85% ADL 730411 Alaska, USA 85%		,	
ADL 730389 Alaska, USA 85% ADL 730390 Alaska, USA 85% ADL 730391 Alaska, USA 85% ADL 730392 Alaska, USA 85% ADL 730393 Alaska, USA 85% ADL 730394 Alaska, USA 85% ADL 730395 Alaska, USA 85% ADL 730396 Alaska, USA 85% ADL 730397 Alaska, USA 85% ADL 730398 Alaska, USA 85% ADL 730399 Alaska, USA 85% ADL 730400 Alaska, USA 85% ADL 730400 Alaska, USA 85% ADL 730401 Alaska, USA 85% ADL 730402 Alaska, USA 85% ADL 730403 Alaska, USA 85% ADL 730404 Alaska, USA 85% ADL 730405 Alaska, USA 85% ADL 730406 Alaska, USA 85% ADL 730406 Alaska, USA 85% ADL 730407 Alaska, USA 85% ADL 730408 Alaska, USA 85% ADL 730409 Alaska, USA 85% ADL 730409 Alaska, USA 85% ADL 730409 Alaska, USA 85% ADL 730400 Alaska, USA 85% ADL 730409 Alaska, USA 85% ADL 730409 Alaska, USA 85% ADL 730410 Alaska, USA 85% ADL 730411 Alaska, USA 85% ADL 730411 Alaska, USA 85% ADL 730411 Alaska, USA 85%		·	
ADL 730390 Alaska, USA 85% ADL 730391 Alaska, USA 85% ADL 730392 Alaska, USA 85% ADL 730393 Alaska, USA 85% ADL 730394 Alaska, USA 85% ADL 730395 Alaska, USA 85% ADL 730396 Alaska, USA 85% ADL 730397 Alaska, USA 85% ADL 730398 Alaska, USA 85% ADL 730399 Alaska, USA 85% ADL 730400 Alaska, USA 85% ADL 730401 Alaska, USA 85% ADL 730402 Alaska, USA 85% ADL 730403 Alaska, USA 85% ADL 730404 Alaska, USA 85% ADL 730405 Alaska, USA 85% ADL 730406 Alaska, USA 85% ADL 730407 Alaska, USA 85% ADL 730408 Alaska, USA 85% ADL 730409 Alaska, USA 85% ADL 730409 Alaska, USA 85% ADL 730401 Alaska, USA 85% ADL 730409 Alaska, USA 85% ADL 730409 Alaska, USA 85% ADL 730410 Alaska, USA 85% ADL 730411 Alaska, USA 85%		· · · · · · · · · · · · · · · · · · ·	
ADL 730391 Alaska, USA 85% ADL 730392 Alaska, USA 85% ADL 730393 Alaska, USA 85% ADL 730394 Alaska, USA 85% ADL 730395 Alaska, USA 85% ADL 730396 Alaska, USA 85% ADL 730397 Alaska, USA 85% ADL 730398 Alaska, USA 85% ADL 730399 Alaska, USA 85% ADL 730400 Alaska, USA 85% ADL 730401 Alaska, USA 85% ADL 730402 Alaska, USA 85% ADL 730403 Alaska, USA 85% ADL 730404 Alaska, USA 85% ADL 730405 Alaska, USA 85% ADL 730406 Alaska, USA 85% ADL 730406 Alaska, USA 85% ADL 730407 Alaska, USA 85% ADL 730408 Alaska, USA 85% ADL 730409 Alaska, USA 85% ADL 730409 Alaska, USA 85% ADL 730410 Alaska, USA 85% ADL 730411 Alaska, USA 85%			
ADL 730392 Alaska, USA 85% ADL 730393 Alaska, USA 85% ADL 730394 Alaska, USA 85% ADL 730395 Alaska, USA 85% ADL 730396 Alaska, USA 85% ADL 730397 Alaska, USA 85% ADL 730398 Alaska, USA 85% ADL 730399 Alaska, USA 85% ADL 730400 Alaska, USA 85% ADL 730401 Alaska, USA 85% ADL 730402 Alaska, USA 85% ADL 730403 Alaska, USA 85% ADL 730404 Alaska, USA 85% ADL 730406 Alaska, USA 85% ADL 730406 Alaska, USA 85% ADL 730407 Alaska, USA 85% ADL 730408 Alaska, USA 85% ADL 730409 Alaska, USA 85% ADL 730410 Alaska, USA 85% ADL 730410 Alaska, USA 85% ADL 730411 Alaska, USA 85%		·	
ADL 730393 Alaska, USA 85% ADL 730394 Alaska, USA 85% ADL 730395 Alaska, USA 85% ADL 730396 Alaska, USA 85% ADL 730397 Alaska, USA 85% ADL 730398 Alaska, USA 85% ADL 730399 Alaska, USA 85% ADL 730400 Alaska, USA 85% ADL 730401 Alaska, USA 85% ADL 730402 Alaska, USA 85% ADL 730403 Alaska, USA 85% ADL 730404 Alaska, USA 85% ADL 730405 Alaska, USA 85% ADL 730406 Alaska, USA 85% ADL 730407 Alaska, USA 85% ADL 730408 Alaska, USA 85% ADL 730409 Alaska, USA 85% ADL 730409 Alaska, USA 85% ADL 730410 Alaska, USA 85% ADL 730411 Alaska, USA 85%		·	
ADL 730394 Alaska, USA 85% ADL 730395 Alaska, USA 85% ADL 730396 Alaska, USA 85% ADL 730397 Alaska, USA 85% ADL 730398 Alaska, USA 85% ADL 730399 Alaska, USA 85% ADL 730400 Alaska, USA 85% ADL 730401 Alaska, USA 85% ADL 730402 Alaska, USA 85% ADL 730403 Alaska, USA 85% ADL 730404 Alaska, USA 85% ADL 730406 Alaska, USA 85% ADL 730406 Alaska, USA 85% ADL 730407 Alaska, USA 85% ADL 730408 Alaska, USA 85% ADL 730409 Alaska, USA 85% ADL 730410 Alaska, USA 85% ADL 730411 Alaska, USA 85%		·	
ADL 730395 Alaska, USA 85% ADL 730396 Alaska, USA 85% ADL 730397 Alaska, USA 85% ADL 730398 Alaska, USA 85% ADL 730399 Alaska, USA 85% ADL 730400 Alaska, USA 85% ADL 730401 Alaska, USA 85% ADL 730402 Alaska, USA 85% ADL 730403 Alaska, USA 85% ADL 730404 Alaska, USA 85% ADL 730404 Alaska, USA 85% ADL 730405 Alaska, USA 85% ADL 730406 Alaska, USA 85% ADL 730407 Alaska, USA 85% ADL 730408 Alaska, USA 85% ADL 730409 Alaska, USA 85% ADL 730410 Alaska, USA 85% ADL 730411 Alaska, USA 85%		·	
ADL 730396 Alaska, USA 85% ADL 730397 Alaska, USA 85% ADL 730398 Alaska, USA 85% ADL 730399 Alaska, USA 85% ADL 730400 Alaska, USA 85% ADL 730401 Alaska, USA 85% ADL 730402 Alaska, USA 85% ADL 730403 Alaska, USA 85% ADL 730404 Alaska, USA 85% ADL 730405 Alaska, USA 85% ADL 730406 Alaska, USA 85% ADL 730407 Alaska, USA 85% ADL 730408 Alaska, USA 85% ADL 730409 Alaska, USA 85% ADL 730410 Alaska, USA 85% ADL 730411 Alaska, USA 85% ADL 730411 Alaska, USA 85%		·	
ADL 730397 Alaska, USA 85% ADL 730398 Alaska, USA 85% ADL 730399 Alaska, USA 85% ADL 730400 Alaska, USA 85% ADL 730401 Alaska, USA 85% ADL 730402 Alaska, USA 85% ADL 730403 Alaska, USA 85% ADL 730404 Alaska, USA 85% ADL 730406 Alaska, USA 85% ADL 730406 Alaska, USA 85% ADL 730407 Alaska, USA 85% ADL 730408 Alaska, USA 85% ADL 730409 Alaska, USA 85% ADL 730410 Alaska, USA 85% ADL 730411 Alaska, USA 85% ADL 730411 Alaska, USA 85% ADL 730411 Alaska, USA 85%		-	
ADL 730398 Alaska, USA 85% ADL 730399 Alaska, USA 85% ADL 730400 Alaska, USA 85% ADL 730401 Alaska, USA 85% ADL 730402 Alaska, USA 85% ADL 730403 Alaska, USA 85% ADL 730404 Alaska, USA 85% ADL 730406 Alaska, USA 85% ADL 730407 Alaska, USA 85% ADL 730408 Alaska, USA 85% ADL 730409 Alaska, USA 85% ADL 730410 Alaska, USA 85% ADL 730411 Alaska, USA 85% ADL 730411 Alaska, USA 85% ADL 730411 Alaska, USA 85%		Alaska, USA	85%
ADL 730399 Alaska, USA 85% ADL 730400 Alaska, USA 85% ADL 730401 Alaska, USA 85% ADL 730402 Alaska, USA 85% ADL 730403 Alaska, USA 85% ADL 730404 Alaska, USA 85% ADL 730405 Alaska, USA 85% ADL 730406 Alaska, USA 85% ADL 730407 Alaska, USA 85% ADL 730408 Alaska, USA 85% ADL 730409 Alaska, USA 85% ADL 730410 Alaska, USA 85% ADL 730411 Alaska, USA 85%		·	85%
ADL 730400 Alaska, USA 85% ADL 730401 Alaska, USA 85% ADL 730402 Alaska, USA 85% ADL 730403 Alaska, USA 85% ADL 730404 Alaska, USA 85% ADL 730405 Alaska, USA 85% ADL 730406 Alaska, USA 85% ADL 730407 Alaska, USA 85% ADL 730408 Alaska, USA 85% ADL 730409 Alaska, USA 85% ADL 730410 Alaska, USA 85% ADL 730411 Alaska, USA 85% ADL 730411 Alaska, USA 85%		Alaska, USA	85%
ADL 730401 Alaska, USA 85% ADL 730402 Alaska, USA 85% ADL 730403 Alaska, USA 85% ADL 730404 Alaska, USA 85% ADL 730405 Alaska, USA 85% ADL 730406 Alaska, USA 85% ADL 730407 Alaska, USA 85% ADL 730408 Alaska, USA 85% ADL 730409 Alaska, USA 85% ADL 730410 Alaska, USA 85% ADL 730411 Alaska, USA 85% ADL 730411 Alaska, USA 85%		Alaska, USA	85%
ADL 730402 Alaska, USA 85% ADL 730403 Alaska, USA 85% ADL 730404 Alaska, USA 85% ADL 730405 Alaska, USA 85% ADL 730406 Alaska, USA 85% ADL 730407 Alaska, USA 85% ADL 730408 Alaska, USA 85% ADL 730409 Alaska, USA 85% ADL 730410 Alaska, USA 85% ADL 730411 Alaska, USA 85% ADL 730411 Alaska, USA 85%		Alaska, USA	85%
ADL 730404 Alaska, USA 85% ADL 730405 Alaska, USA 85% ADL 730406 Alaska, USA 85% ADL 730407 Alaska, USA 85% ADL 730408 Alaska, USA 85% ADL 730409 Alaska, USA 85% ADL 730410 Alaska, USA 85% ADL 730411 Alaska, USA 85%		Alaska, USA	85%
ADL 730404 Alaska, USA 85% ADL 730405 Alaska, USA 85% ADL 730406 Alaska, USA 85% ADL 730407 Alaska, USA 85% ADL 730408 Alaska, USA 85% ADL 730409 Alaska, USA 85% ADL 730410 Alaska, USA 85% ADL 730411 Alaska, USA 85%		Alaska, USA	85%
ADL 730406 Alaska, USA 85% ADL 730407 Alaska, USA 85% ADL 730408 Alaska, USA 85% ADL 730409 Alaska, USA 85% ADL 730410 Alaska, USA 85% ADL 730411 Alaska, USA 85%	ADL 730404	Alaska, USA	85%
ADL 730407 Alaska, USA 85% ADL 730408 Alaska, USA 85% ADL 730409 Alaska, USA 85% ADL 730410 Alaska, USA 85% ADL 730411 Alaska, USA 85%	ADL 730405	Alaska, USA	85%
ADL 730408 Alaska, USA 85% ADL 730409 Alaska, USA 85% ADL 730410 Alaska, USA 85% ADL 730411 Alaska, USA 85%	ADL 730406	Alaska, USA	85%
ADL 730409 Alaska, USA 85% ADL 730410 Alaska, USA 85% ADL 730411 Alaska, USA 85%		Alaska, USA	85%
ADL 730410 Alaska, USA 85% ADL 730411 Alaska, USA 85%	ADL 730408	Alaska, USA	85%
ADL 730411 Alaska, USA 85%	ADL 730409	Alaska, USA	85%
	ADL 730410	Alaska, USA	85%
ADL 730412 Alaska, USA 85%	ADL 730411	Alaska, USA	85%
	ADL 730412	Alaska, USA	85%



ADL 730413	Alaska, USA	85%
ADL 730414	Alaska, USA	85%
ADL 730415	Alaska, USA	85%
ADL 730416	Alaska, USA	85%
ADL 730417	Alaska, USA	85%
ADL 730417 ADL 730418	Alaska, USA	85%
ADL 730419	Alaska, USA	85%
ADL 730419 ADL 730420	Alaska, USA	85%
ADL 730420 ADL 730421	Alaska, USA	85%
ADL 730421	Alaska, USA	85%
ADL 730423	Alaska, USA	85%
ADL 730423 ADL 730424	Alaska, USA	85%
ADL 730424 ADL 730425	Alaska, USA	85%
ADL 730425 ADL 730426	Alaska, USA	85%
	Alaska, USA	85%
ADL 730427 ADL 730428	Alaska, USA	85%
	Alaska, USA	85%
ADL 730429	Alaska, USA	85%
ADL 730430	· ·	
ADL 730431	Alaska, USA Alaska, USA	85% 85%
ADL 730432	Alaska, USA	
ADL 730433	· ·	85%
ADL 730434	Alaska, USA	85%
ADL 730435	Alaska, USA	85%
ADL 730436	Alaska, USA	85%
ADL 730437	Alaska, USA	85%
ADL 730438	Alaska, USA	85%
ADL 730439	Alaska, USA	85%
ADL 730440	Alaska, USA	85%
ADL 730441	Alaska, USA	85%
ADL 730442	Alaska, USA	85%
ADL 730443	Alaska, USA	85%
ADL 730444	Alaska, USA	85%
ADL 730445	Alaska, USA	85%
ADL 730446	Alaska, USA	85%
ADL 730447	Alaska, USA	85%
ADL 730448	Alaska, USA	85%
ADL 730449	Alaska, USA	85%
ADL 730450	Alaska, USA	85%
ADL 730451	Alaska, USA	85%
ADL 730452	Alaska, USA	85%



ADL 730453	Alaska, USA	85%
ADL 730454	Alaska, USA	85%
ADL 730455	Alaska, USA	85%
ADL 730456	Alaska, USA	85%
ADL 730457	Alaska, USA	85%
ADL 730458	Alaska, USA	85%
ADL 730459	Alaska, USA	85%
ADL 730460	Alaska, USA	85%
ADL 730461	Alaska, USA	85%
ADL 730462	Alaska, USA	85%
ADL 730463	Alaska, USA	85%
ADL 730464	Alaska, USA	85%
ADL 730465	Alaska, USA	85%
ADL 730466	Alaska, USA	85%
ADL 730467	Alaska, USA	85%
ADL 730468	Alaska, USA	85%
ADL 730469	Alaska, USA	85%
ADL 730470	Alaska, USA	85%
ADL 730471	Alaska, USA	85%
ADL 730472	Alaska, USA	85%
ADL 730473	Alaska, USA	85%
ADL 730474	Alaska, USA	85%
ADL 730475	Alaska, USA	85%
ADL 730476	Alaska, USA	85%
ADL 730477	Alaska, USA	85%
ADL 730478	Alaska, USA	85%
ADL 730479	Alaska, USA	85%
ADL 730480	Alaska, USA	85%
ADL 730481	Alaska, USA	85%
ADL 730482	Alaska, USA	85%
ADL 730483	Alaska, USA	85%
ADL 730484	Alaska, USA	85%
ADL 730485	Alaska, USA	85%
ADL 730486	Alaska, USA	85%
ADL 730487	Alaska, USA	85%
ADL 730488	Alaska, USA	85%
ADL 730489	Alaska, USA	85%
ADL 730490	Alaska, USA	85%
ADL 730491	Alaska, USA	85%
ADL 730492	Alaska, USA	85%



ADL 730493	Alaska, USA	85%
ADL 730494	Alaska, USA	85%
ADL 730495	Alaska, USA	85%
ADL 730496	Alaska, USA	85%
ADL 730497	Alaska, USA	85%
ADL 730498	Alaska, USA	85%
ADL 730499	Alaska, USA	85%
ADL 730500	Alaska, USA	85%
ADL 730501	Alaska, USA	85%
ADL 730502	Alaska, USA	85%
ADL 730503	Alaska, USA	85%
ADL 730504	Alaska, USA	85%
ADL 730505	Alaska, USA	85%
ADL 730506	Alaska, USA	85%
ADL 730507	Alaska, USA	85%
ADL 730508	Alaska, USA	85%
ADL 730509	Alaska, USA	85%
ADL 730510	Alaska, USA	85%
ADL 730511	Alaska, USA	85%
ADL 730512	Alaska, USA	85%
ADL 730513	Alaska, USA	85%
ADL 730514	Alaska, USA	85%
ADL 730515	Alaska, USA	85%
ADL 730516	Alaska, USA	85%
ADL 730517	Alaska, USA	85%
ADL 730518	Alaska, USA	85%
ADL 730519	Alaska, USA	85%
ADL 730520	Alaska, USA	85%
ADL 730521	Alaska, USA	85%
(MB1052)	Manitoba, Canada	73.8% (Interest in Snow Lake)
(MB1053)	Manitoba, Canada	73.8% (Interest in Snow Lake)
(P3203F)	Manitoba, Canada	73.8% (Interest in Snow Lake)
(P3033F)	Manitoba, Canada	73.8% (Interest in Snow Lake)
(MB6301)	Manitoba, Canada	73.8% (Interest in Snow Lake)
(MB6303)	Manitoba, Canada	73.8% (Interest in Snow Lake)



(P3035F)	Manitoba, Canada	73.8% (Interest in Snow Lake)
(W49853)	Manitoba, Canada	73.8% (Interest in Snow Lake)
(P2818F)	Manitoba, Canada	73.8% (Interest in Snow Lake)
(P7463B)	Manitoba, Canada	73.8% (Interest in Snow Lake)
(P7464B)	Manitoba, Canada	73.8% (Interest in Snow Lake)
(W47380)	Manitoba, Canada	73.8% (Interest in Snow Lake)
(W47378)	Manitoba, Canada	73.8% (Interest in Snow Lake)
(MB6305)	Manitoba, Canada	73.8% (Interest in Snow Lake)
(MB5737)	Manitoba, Canada	73.8% (Interest in Snow Lake)
(MB5736)	Manitoba, Canada	73.8% (Interest in Snow Lake)
(MB5735)	Manitoba, Canada	73.8% (Interest in Snow Lake)
(MB9830)	Manitoba, Canada	73.8% (Interest in Snow Lake)
(MB12130)	Manitoba, Canada	73.8% (Interest in Snow Lake)
MB13493	Manitoba, Canada	73.8% (Interest in Snow Lake)
MB13494	Manitoba, Canada	73.8% (Interest in Snow Lake)
MB13495	Manitoba, Canada	73.8% (Interest in Snow Lake)
MB13496	Manitoba, Canada	73.8% (Interest in Snow Lake)
MB13497	Manitoba, Canada	73.8% (Interest in Snow Lake)
MB13498	Manitoba, Canada	73.8% (Interest in Snow Lake)
MB13499	Manitoba, Canada	73.8% (Interest in Snow Lake)
MB13500	Manitoba, Canada	73.8% (Interest in Snow Lake)
MB13501	Manitoba, Canada	73.8% (Interest in Snow Lake)
MB13502	Manitoba, Canada	73.8% (Interest in Snow Lake)



MB13503	Manitoba, Canada	73.8% (Interest in Snow Lake)
MB13504	Manitoba, Canada	73.8% (Interest in Snow Lake)
MB13505	Manitoba, Canada	73.8% (Interest in Snow Lake)
MB13506	Manitoba, Canada	73.8% (Interest in Snow Lake)
MB13507	Manitoba, Canada	73.8% (Interest in Snow Lake)
MB13508	Manitoba, Canada	73.8% (Interest in Snow Lake)
MB13509	Manitoba, Canada	73.8% (Interest in Snow Lake)
MB13510	Manitoba, Canada	73.8% (Interest in Snow Lake)

# Appendix 5B

# Mining exploration entity or oil and gas exploration entity quarterly cash flow report

Name of entity:	
Nova Minerals Limited (ASX: NVA)	
ABN 84 006 690 348	Quarter ended ("Current quarter")
	31 March 2021

Con	solidated statement of cash flows	Current quarter \$A'000	Year to date (9 months) \$A'000
1.	Cash flows from operating activities		
1.1	Receipts from customers	-	-
1.2	Payments for		
	(a) exploration & evaluation (if expensed)	-	-
	(b) development	-	-
	(c) production	-	-
	(d) staff costs	-	-
	(e) administration and corporate costs	(547)	(1,420)
	(f) Legal, Audit, ASX, ASX, Share Registry Fees	(144)	(250)
1.3	Dividends received (see note 3)	-	-
1.4	Interest received	12	15
1.5	Interest and other costs of finance paid	(1)	(3)
1.6	Income taxes paid	-	-
1.7	Government grants and tax incentives	-	-
1.8	Other		
	(a) GST & Payroll Tax	157	375
1.9	Net cash from / (used in) operating activities	(523)	(1,283)

2.	Cash flows from investing activities		
2.1	Payments to acquire or for:		
	(a) Entities	-	
	(b) tenements	-	
	(c) property, plant and equipment	(671)	

ASX Listing Rules Appendix 5B (01/12/19)

Cons	solidated statement of cash flows	Current quarter \$A'000	Year to date (9 months) \$A'000
	(d) exploration & evaluation (if capitalised)	(2,966)	(15,253)
	(e) investments	-	(200)
	(f) other non-current assets	-	-
2.2	Proceeds from the disposal of:		
	(a) entities	-	-
	(b) tenements	-	-
	(c) property, plant and equipment	-	-
	(d) investments	-	407
	(e) other non-current assets	-	-
2.3	Cash flows from loans to other entities	-	(219)
2.4	Dividends received (see note 3)	-	-
2.6	Net cash from / (used in) investing activities	(3,637)	(16,228)

3.	Cash flows from financing activities		
3.1	Proceeds from issues of equity securities (excluding convertible debt securities)	1,118	21,678
3.2	Proceeds from prepayment facility	-	-
3.3	Proceeds from exercise of options	5*	14,186
3.4	Transaction costs related to issues of equity securities or convertible debt securities	(15)**	(1,474)
3.5	Proceeds from borrowings	-	-
3.6	Repayment of borrowings	-	-
3.7	Transaction costs related to loans and borrowings	-	-
3.8	Dividends paid	-	-
3.9	Other		
	(a) Capital raising costs	-	-
3.10	Net cash from / (used in) financing activities	1,108	34,390

<sup>\*</sup> Exercise of Warrants in Snowlake Resources

<sup>\*\*</sup> Transaction costs related to Snowlake Resources

4.	Net increase / (decrease) in cash and cash equivalents for the period		
4.1	Cash and cash equivalents at beginning of period	23,228	4,197
4.2	Net cash from / (used in) operating activities (item 1.9 above)	(523)	(1,283)

Con	solidated statement of cash flows	Current quarter \$A'000	Year to date (9 months) \$A'000
4.3	Net cash from / (used in) investing activities (item 2.6 above)	(3,637)	(16,228)
4.4	Net cash from / (used in) financing activities (item 3.10 above)	1,108	34,390
4.5	Effect of movement in exchange rates on cash held	81	(819)
4.6	Cash and cash equivalents at end of period	20,257	20,257

5.	Reconciliation of cash and cash equivalents at the end of the quarter (as shown in the consolidated statement of cash flows) to the related items in the accounts	Current quarter \$A'000	Previous quarter \$A'000
5.1	Bank balances	20,257	23,228
5.2	Call deposits	-	-
5.3	Bank overdrafts	-	-
5.4	Other (provide details)	-	-
5.5	Cash and cash equivalents at end of quarter (should equal item 4.6 above)	20,257	23,228

6.	Payments to related parties of the entity and their associates	Current quarter \$A'000
6.1	Aggregate amount of payments to related parties and their associates included in item 1	148
6.2	Aggregate amount of payments to related parties and their associates included in item 2	-

Note: if any amounts are shown in items 6.1 or 6.2, your quarterly activity report must include a description of, and an explanation for, such payments

7.	Financing facilities  Note: the term "facility' includes all forms of financing arrangements available to the entity.  Add notes as necessary for an understanding of the sources of finance available to the entity.	Total facility amount at quarter end \$A'000	Amount drawn at quarter end \$A'000
7.1	Loan facilities	-	-
7.2	Credit standby arrangements	-	-
7.3	Prepayment Facility*		-
7.4	Total financing facilities	-	-
7.5	Unused financing facilities available at qu	arter end	-
7.6	Include in the box below a description of each facility above, including the lender, interest rate, maturity date and whether it is secured or unsecured. If any additional financing facilities have been entered into or are proposed to be entered into after quarter end, include a note providing details of those facilities as well.		

8.	Estimated cash available for future operating activities	\$A'000
8.1	Net cash from / (used in) operating activities (Item 1.9)	(523)
(8.2	(Payments for exploration & evaluation classified as investing activities) (item 2.1(d))	(2,966)
8.3	Total relevant outgoings (Item 8.1 + Item 8.2)	(2,443)
8.4	Cash and cash equivalents at quarter end (Item 4.6)	20,257
8.5	Unused finance facilities available at quarter end (Item 7.5)	-
8.6	Total available funding (Item 8.4 + Item 8.5)	20,257
8.7	Estimated quarters of funding available (item 8.6 divided by item 8.3)	8.3

Note: if the entity has reported positive relevant outgoings (ie a net cash inflow) in item 8.3, answer item 8.7 as "N/A". Otherwise, a figure for the estimated quarters of funding available must be included in item 8.7.

8.8 If Item 8.7 is less than 2 quarters, please provide answers to the following questions:

8.8.1. Does the entity expect that it will continue to have the current level of net operating cash flows for the time being and, if not, why not?

Answer: N/A

8.8.2. Has the entity taken any steps, or does it propose to take any steps, to raise further cash to fund its operations and, if so, what are those steps and how likely does it believe that they will be successful?

Answer: N/A

8.8.3. Does the entity expect to be able to continue its operations and to meet its business objectives and, if so, on what basis?

	Answer: N/A
-	Note: where item 8.7 is less than 2 quarters, all of questions 8.8.1, 8.8.2 and 8.8.3 above must be answered.

#### **Compliance statement**

- 1 This statement has been prepared in accordance with accounting standards and policies which comply with Listing Rule 19.11A.
- 2 This statement gives a true and fair view of the matters disclosed.

Date:	30 April 2021
Authorised by:	Board of Directors(Name of body or officer authorising release – see note 4)

#### Notes

- 1. This quarterly cash flow report and the accompanying activity report provide a basis for informing the market about the entity's activities for the past quarter, how they have been financed and the effect this has had on its cash position. An entity that wishes to disclose additional information over and above the minimum required under the Listing Rules is encouraged to do so.
- If this quarterly cash flow report has been prepared in accordance with Australian Accounting Standards, the definitions in, and provisions of, AASB 6: Exploration for and Evaluation of Mineral Resources and AASB 107: Statement of Cash Flows apply to this report. If this quarterly cash flow report has been prepared in accordance with other accounting standards agreed by ASX pursuant to Listing Rule 19.11A, the corresponding equivalent standards apply to this report.
- Dividends received may be classified either as cash flows from operating activities or cash flows from investing activities, depending on the accounting policy of the entity.
- 4. If this report has been authorised for release to the market by your board of directors, you can insert here: "By the board". If it has been authorised for release to the market by a committee of your board of directors, you can insert here: "By the [name of board committee eg Audit and Risk Committee]". If it has been authorised for release to the market by a disclosure committee, you can insert here: "By the Disclosure Committee".
- 5. If this report has been authorised for release to the market by your board of directors and you wish to hold yourself out as complying with recommendation 4.2 of the ASX Corporate Governance Council's *Corporate Governance Principles and Recommendations*, the board should have received a declaration from its CEO and CFO that, in their opinion, the financial records of the entity have been properly maintained, that this report complies with the appropriate accounting standards and gives a true and fair view of the cash flows of the entity, and that their opinion has been formed on the basis of a sound system of risk management and internal control which is operating effectively.