

Significant Drill Results at Becher

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HIGHLIGHTS

- More than 10,500 m of combined aircore (AC) and reverse circulation (RC) drilling completed by De Grey Mining (ASX: DEG) at the Becher Project in Q4 2023, as part of the Egina earn-in/JV
- RC drilling at Lowe confirmed gold mineralisation associated with a deformed intrusive sill, with a best intercept of 8 m at 4.74 g/t Au from 96 m, including 3 m @ 11.88 g/t Au from 100 m (MSRC0031)
- Follow-up RC drilling into a base metal-gold corridor previously defined by Novo at Heckmair, intersected a significant zone of base metal-gold mineralisation from the two RC holes targeting the corridor. Results include:
 - 10 m @ 0.12 g/t Au, 29.7 g/t Ag, 0.3% Cu, 1.5% Pb and 1.8% Zn from 40 m (MSRC0016) including 3 m @ 0.20 g/t Au, 59.8 g/t Ag, 0.9% Cu, 2.4% Pb and 2.2% Zn from 47 m
 - 24 m @ 0.2 g/t Au, 13.2 g/t Ag, 0.1% Cu, 1.0% Pb and 0.1% Zn in hole MSRC0017 from 105 m (MSRC0017) including 6 m @ 0.48 g/t Au, 20.8 g/t Ag, 0.2% Cu, 1.4% Pb and 2.8% Zn from 105 m
- The base metal corridor trends WNW through the Heckmair intrusion, with broad intervals of anomalous base metals and low-level gold mineralisation mapping a fault to over 1.5 km in strike
- Resampling of anomalous gold zones from Novo's 2023 AC program completed by De Grey, has verified broad zones of gold anomalism associated within granitic intrusions
- De Grey plans to target the Becher area with follow up AC and RC drilling to be completed at priority targets Heckmair and Lowe in 2024

Novo Executive Co-Chairman and Acting CEO Mike Spreadborough said, *"This set of results from the recent drilling is very exciting."*

"De Grey has a total of 39,000 m of drilling planned under this program. This ground is going to get some focused exploration attention with De Grey required to spend up to A\$25 million at Becher and adjacent tenements within 4 years, to earn a 50% direct interest in the Egina JV. In this programme, a minimum \$7 million will be spent within 18 months, so we expect a good flow of results going forward."

"What excites us the most at Novo is that the Egina JV tenements are considered highly prospective for significant intrusion related gold deposits, with similar attributes to the 12.7 Moz Au (JORC 2012) Hemi Gold Project. De Grey understand the enormous potential of this ground, and this is just the start of an exciting exploration partnership."

VANCOUVER, British Columbia, Feb. 13, 2024 -- [Novo Resources Corp.](#) (Novo or the Company) (ASX: NVO) (TSX: NVO & NVO.WT.A) (OTCQX: NSRPF) is pleased to provide an update on drilling results at the Becher Project, which is part of the Egina earn-in and joint venture (Egina JV) with De Grey Mining (ASX:DEG).

De Grey commenced AC and RC drilling at the Becher Project in Q4 2023, testing the Heckmair and Lowe intrusions, and the Irvine and Bonatti shear corridors, with over 10,500 m completed to date.

Figure 1: Location of Novo tenements, the Egina JV area and priority projects in the Pilbara

EGINA GOLD CAMP

The Egina Gold Camp is Novo's highly prospective gold belt in the Pilbara and includes the priority Becher

and Nunyerry projects (Figure 1). This belt comprises a series of structurally complex, gold-fertile corridors, hosted by rocks of the Mallina Basin in the north and mafic / ultramafic sequences further south. These corridors trend towards De Grey's 12.7 Moz Au (JORC 2012) Hemi Gold Project¹ to the north and northeast.

Novo's tenure forms a contiguous package of approx. 80 km strike length directly along this trend and has been one of the main focus areas for Novo's exploration programs over the last eighteen months, culminating in the Egina JV with De Grey and delineation of the Nunyerry North gold prospect.

¹ Refer to De Grey's public disclosure record for further details including news release Hemi Gold Project Resource Update, 21 November 2023, relating to De Grey's Hemi, Withnell and Wingina mining centres. No assurance can be given that a similar (or any) commercially viable mineral deposit will be determined at Novo's Becher Project.

EGINA JV AND BECHER PROJECT

Novo's early-stage reconnaissance work at Egina successfully identified the Becher Project as highly prospective and a high priority. The Company commenced AC drilling in late 2022 continuing into 2023, generating excellent results and indicators of potential discovery success. In June 2023, De Grey recognised the potential of Becher as a key growth asset and entered into the Egina JV under which De Grey will fund an exploration program over a four-year period for a spend of up to A\$25 million, earning a 50% interest in the project.

Since commencing field work on the Egina JV ground in August 2023, De Grey has completed 7,536 m of AC drilling (271 collars) across several greenfields targets (Appendix 2).

In addition, ongoing interpretation of Novo's previous AC program yielded three priority targets based on gold and base metal anomalism, warranting a follow up program of 4,154 m of RC drilling (29 collars) (Appendix 2), which was completed at the Lowe, Heckmair and Irvine targets. No significant results (>0.1 g/t Au) were returned from AC drilling at Irvine or Bonatti, although RC hole MSRC0030 at Irvine returned 1 m @ 6.3 g/t Au (Appendix 1 - Table 1).

Lowe

Lowe is located ~20 km WSW of Hemi. The prospect includes an interpreted 5.2 km long, synclinal layered sill, fractionated from pyroxenite at the base up to gabbro and diorite. It is substantially thicker on the northern side of the syncline and likely truncated by a fault and juxtaposed with altered metasediment to the south.

A small RC drilling program of 10 holes (1,786 m) was completed by De Grey in late 2023. This drilling intercepted mineralisation in two holes in what is interpreted to be the same structure (Figure 2). *8 m at 4.7 g/t Au from 97 m was intersected in hole MSRC0031*, and 4 m at 0.6 g/t Au from 144 m was intersected in MSRC0032 (Appendix 1 - Tables 1 and 3). Mineralisation is hosted within strongly foliated and sheared pyroxenite and gabbro with prominent sericite alteration, quartz veining and pyrite.

Planning of follow up drilling in 2024 is underway.

Figure 2: Cross section at Lowe showing interpreted geology with recent intercepts

Heckmair

After commencing the earn-in with Novo, De Grey undertook a comprehensive program of field reconnaissance and re-splitting 4 m composite samples of historic drilling where anomalous gold or base

metals had been intercepted.

Interpretation of geophysics, geochemistry and geological data highlighted elevated gold and Pb-Zn-Ag values in AC drilling within the Heckmair intrusive body, associated with a 1.5 km long, WNW-trending fault zone which De Grey interpreted from aeromagnetic data (Figure 3).

Figure 3: Heckmair Prospect - aeromagnetic/gravity images with bottom of hole lead anomalism in AC drilling

A follow-up RC program comprising 19 holes (2,368 m) returned strong base metal results (Appendix 1 - Tables 2 and 3) including:

- 10 m @ 0.12 g/t Au, 29.7 g/t Ag, 0.3% Cu, 1.5% Pb and 1.8% Zn from 40 m (MSRC0016) including 3 m @ 0.20 g/t Au, 59.8 g/t Ag, 0.9% Cu, 2.4% Pb and 2.2% Zn from 47 m
- 24 m @ 0.2 g/t Au, 13.2 g/t Ag, 0.1% Cu, 1.0% Pb and 0.1% Zn in hole MSRC0017 from 105 m (MSRC0017) including 6 m @ 0.48 g/t Au, 20.8 g/t Ag, 0.2% Cu, 1.4% Pb and 2.8% Zn from 105 m

The best gold intercept from the RC drilling was 2 m at 2.8 g/t Au in hole MSRC0013.

De Grey note other deposits and prospects within the Mallina Basin show that base metal anomalism can be associated with gold mineralisation.

The Heckmair Fault shows evidence for broad-scale fluid flow within a fault conduit with favourable scale, and De Grey considers it to be a priority target, with follow up RC drilling planned for 2024.

Figure 4: Heckmair cross section (619120E)

ANALYTICAL METHODOLOGY - AC DRILLING

AC drilling is utilised as a first pass technique testing for gold mineralisation and anomalous pathfinder geochemistry in basement rocks under cover. The drilling methodology is rapid and low cost, with a low impact footprint, enabling large systematic programs to be completed in a cost effective and timely manner.

One metre AC drill samples are collected from the drill rig through a cyclone and placed on the ground in piles for geological quantitative and qualitative logging. These piles are then speared as four-meter composites.

All AC chip samples were sent to ALS in Perth, Western Australia and each sample was dried, split, crushed and pulverised to 85% passing 75µm. 11 elements assayed with aqua regia mass spectrometry (ALS Lab Code ME-MS43) with an additional 29 elements assayed with aqua regia ICP-AES finish (ALS Lab Code ME-ICP43), and trace-level gold by 25 g aqua regia (ICP-MS). All aircore holes end with a 1 m bottom of hole sample using the ME-MS61 method with Au by 30 g fire assay (Au-ICP21). Anomalous aircore composites, greater than 0.1 ppm gold over 4 m, are re-split to 1 m samples and were assayed using 30 g Au fire assay with ICP finish (ALS Lab Code, Au-ICP21) and high-grade results >10 ppm Au were assayed by fire assay and gravimetric finish (ALS Lab Code Au-GRA21). Multielement analysis was conducted using four acid digest followed by ICP-MS finish for 61 elements (ALS Lab Code ME-MS61™).

QAQC procedures for the program include insertion of certified coarse blanks (minimum rate 2%), certified standards (CRMs minimum rate 2%), and routine duplicate sampling.

ANALYTICAL METHODOLOGY - RC DRILLING

RC drilling allows for deeper testing of anomalies delineated by aircore drilling, and other geological direct targeting methods such as surface mapping and sampling, where bedrock is exposed at surface.

RC sampling utilized a cone splitter on the rig cyclone and drill cuttings were sampled on 1m intervals. All RC chip samples were sent to ALS in Perth, Western Australia and each sample was dried, split, crushed and pulverised to 85% passing 75µm. All RC drilling samples were assayed using 30 g Au fire assay with ICP finish (ALS Lab Code, Au-ICP21) and high-grade results >10 ppm Au were assayed by fire assay and gravimetric finish (ALS Lab Code Au-GRA21). Multielement analysis was conducted using four acid digest followed by ICP-MS finish for 61 elements (ALS Lab Code ME-MS61™).

QAQC procedures for the program include insertion of certified *coarse* blanks (*minimum rate 2%*), certified standards (*CRMs minimum rate 2%*), and routine duplicate sampling.

There were no limitations to the verification process and all relevant data was verified by a qualified person as defined in National Instrument 43-101 Standards of Disclosure for Mineral Projects ("NI 43-101") by reviewing analytical procedures undertaken by ALS.

ABOUT NOVO

Novo explores and develops its prospective land package covering approximately 7,500 square kilometres in the Pilbara region of Western Australia, along with the 22 square kilometre Belltopper project in the Bendigo Tectonic Zone of Victoria, Australia. In addition to the Company's primary focus, Novo seeks to leverage its internal geological expertise to deliver value-accretive opportunities to its shareholders.

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Authorised for release by Board of Directors.

QP STATEMENTS

Mrs Karen (Kas) De Luca (MAIG), is the qualified person, as defined under National Instrument 43-101 *Standards of Disclosure for Mineral Projects*, responsible for, and having reviewed and approved, the technical information contained in this news release. Mrs De Luca is Novo's General Manager Exploration.

DISCLAIMER

All data, information, figures and analysis relating to the Becher Project drill results that is cited in this announcement was provided by De Grey and appears in De Grey's ASX announcement titled Greater Hemi and Regional Exploration Update, released on 13 February 2024. A copy of the announcement can be found on De Grey's website [here](#) and on ASX Online [here](#).

FORWARD-LOOKING INFORMATION

Some statements in this news release may contain forward-looking statements within the meaning of Canadian and Australian securities laws and regulations. These statements address future events and

conditions and, as such, involve known and unknown risks, uncertainties and other factors which may cause the actual results, performance or achievements to be materially different from any future results, performance or achievements expressed or implied by the statements. Such factors include, without limitation, customary risks of the resource industry and the risk factors identified in Novo's annual information form for the year ended December 31, 2022, which is available under Novo's profile on SEDAR+ at www.sedarplus.ca and in the Company's prospectus dated 2 August 2023 which is available at www.asx.com.au. Forward-looking statements speak only as of the date those statements are made. Except as required by applicable law, Novo assumes no obligation to update or to publicly announce the results of any change to any forward-looking statement contained or incorporated by reference herein to reflect actual results, future events or developments, changes in assumptions or changes in other factors affecting the forward-looking statements. If Novo updates any forward-looking statement(s), no inference should be drawn that the Company will make additional updates with respect to those or other forward-looking statements.

APPENDIX 1

Table 1: Significant new RC results (>2 gram x m Au) - Intercepts - 0.5 g/t Au lower cut, 4 m maximum internal waste

Hole ID	Prospect	Depth From (m)	Depth To (m)	Downhole Width (m)	Au (g/t)	Intercept
MSRC0013	Heckmair	26	29	3	0.8	3 m @ 0.8 g/t Au
MSRC0013	Heckmair	108	110	2	2.82	2 m @ 2.82 g/t Au
MSRC0030	Irvine	109	110	1	6.25	1 m @ 6.25 g/t Au
MSRC0031	Lowe	97	105	8	4.74	8 m @ 4.74 g/t Au
Incl.	Lowe	100	103	3	11.88	3 m @ 11.88 g/t Au
MSRC0032	Lowe	144	148	4	0.64	4 m @ 0.64 g/t Au

Table 2: Significant RC gold and base metal results - Intercepts - 0.5% Pb lower cut, 4m maximum internal waste

Hole ID	Prospect	Depth From (m)	Depth To (m)	Downhole Width (m)	Au (g/t)	Ag (g/t)	Cu %	Pb %	Zn %
MSRC0016	Heckmair	40	50	10	0.12	29.7	0.3	1.5	1.8
Incl.	Heckmair	47	50	3	0.2	59.8	0.9	2.4	2.2
MSRC0017	Heckmair	105	129	24	0.2	13.2	0.1	1.0	0.1
Incl.	Heckmair	105	111	6	0.48	20.8	0.2	1.4	2.8

Table 3: Location of significant new RC results

Hole ID	Collar East (GDA94)	Collar North (GDA94)	Collar RL (GDA94)	Dip (degrees)	Azimuth (GDA94)	Hole Depth (m)	Hole Type
MSRC0013	619121	7684326	35	-56	181	148	RC
MSRC0013	619121	7684279	-31	-56	181	148	RC
MSRC0016	619123	7684905	58	-55	178	82	RC
MSRC0017	619124	7684946	58	-55	179	160	RC
MSRC0030	620602	7685064	-35	-61	149	220	RC
MSRC0031	629766	7686251	-18	-55	150	148	RC
MSRC0032	629761	7686258	-52	-56	146	220	RC

APPENDIX 2

Table 1: Egina JV RC and AC drill hole locations 2023 program

Hole ID	Collar East (GDA94)	Collar North (GDA94)	Collar RL (GDA94)	Dip (degrees)	Azimuth (GDA94)	Hole Depth (m)	Hole Type
MSAC0283	623321.15	7680921.9	69.546	-60	147	46	AC
MSAC0284	623277.34	7680988.8	69.485	-60	147	49	AC
MSAC0285	623233.54	7681055.7	69.471	-60	147	47	AC
MSAC0286	623189.73	7681122.7	69.396	-60	147	51	AC
MSAC0287	623145.93	7681189.6	69.458	-60	147	66	AC
MSAC0288	623097.19	7680679.7	69.83	-60	147	17	AC
MSAC0289	623053.38	7680746.6	69.837	-60	147	14	AC
MSAC0290	623009.58	7680813.6	69.807	-60	147	3	AC
MSAC0291	622965.77	7680880.5	69.919	-60	147	9	AC
MSAC0292	622921.97	7680947.5	70.085	-60	147	20	AC
MSAC0293	622878.16	7681014.4	70.418	-60	147	9	AC
MSAC0294	622834.36	7681081.3	70.444	-60	147	30	AC
MSAC0295	622790.55	7681148.3	70.408	-60	147	43	AC
MSAC0296	622746.75	7681215.2	69.404	-60	147	55	AC
MSAC0297	622702.94	7681282.2	68.398	-60	147	13	AC
MSAC0298	622873.23	7680437.5	70.22	-60	147	3	AC
MSAC0299	622829.42	7680504.5	70.132	-60	147	3	AC
MSAC0300	622785.62	7680571.4	70.471	-60	147	6	AC
MSAC0301	622741.81	7680638.4	70.546	-60	147	13	AC
MSAC0302	622698.01	7680705.3	70.63	-60	147	13	AC
MSAC0303	622654.2	7680772.2	70.393	-60	147	9	AC
MSAC0304	622610.4	7680839.2	70.594	-60	147	16	AC
MSAC0305	622566.59	7680906.1	71.224	-60	147	38	AC
MSAC0306	622522.79	7680973.1	70.593	-60	147	70	AC
MSAC0307	622478.98	7681040	69.81	-60	147	42	AC
MSAC0308	622435.18	7681106.9	69.49	-60	147	22	AC
MSAC0309	622391.37	7681173.9	68.43	-60	147	10	AC
MSAC0310	622347.57	7681240.8	68.189	-60	147	13	AC
MSAC0311	622303.76	7681307.8	67.997	-60	147	11	AC
MSAC0312	622649.27	7680195.4	70.606	-60	147	4	AC
MSAC0313	622605.46	7680262.3	70.427	-60	147	5	AC
MSAC0314	622561.66	7680329.2	70.672	-60	147	8	AC
MSAC0315	622517.85	7680396.2	70.427	-60	147	6	AC
MSAC0316	622474.05	7680463.1	70.304	-60	147	11	AC
MSAC0317	622430.24	7680530.1	70.238	-60	147	11	AC
MSAC0318	622386.44	7680597	70.123	-60	147	7	AC
MSAC0319	622342.63	7680664	69.938	-60	147	15	AC
MSAC0320	622298.83	7680730.9	69.645	-60	147	6	AC
MSAC0321	622255.02	7680797.8	69.395	-60	147	9	AC
MSAC0322	622211.22	7680864.8	68.937	-60	147	9	AC
MSAC0323	622167.41	7680931.7	68.771	-60	147	7	AC
MSAC0324	622123.61	7680998.7	68.394	-60	147	8	AC
MSAC0325	622079.8	7681065.6	68.165	-60	147	8	AC
MSAC0326	622036	7681132.5	67.913	-60	147	7	AC
MSAC0327	621992.19	7681199.5	67.934	-60	147	5	AC
MSAC0328	621948.39	7681266.4	67.916	-60	147	28	AC
MSAC0329	621904.58	7681333.4	67.979	-60	147	9	AC
MSAC0330	621860.78	7681400.3	68.028	-60	147	14	AC
MSAC0331	622425.31	7679953.2	73.467	-60	147	93	AC

MSAC0332	622381.5	7680020.1	73.468	-60	147	10	AC
MSAC0333	622337.7	7680087.1	72.849	-60	147	24	AC
MSAC0334	622293.89	7680154	72.633	-60	147	24	AC
MSAC0335	622250.09	7680221	72.727	-60	147	31	AC
MSAC0336	622206.28	7680287.9	73.041	-60	147	16	AC
MSAC0337	622162.48	7680354.9	73.158	-60	147	81	AC
MSAC0338	622118.67	7680421.8	72.459	-60	147	48	AC
MSAC0339	622074.87	7680488.7	71.76	-60	147	38	AC
MSAC0340	622031.06	7680555.7	71.79	-60	147	75	AC
MSAC0341	621987.26	7680622.6	70.246	-60	147	40	AC
MSAC0342	621943.45	7680689.6	70.11	-60	147	13	AC
MSAC0343	621899.65	7680756.5	72.062	-60	147	57	AC
MSAC0344	621855.84	7680823.4	70.175	-60	147	36	AC
MSAC0345	621812.04	7680890.4	69.113	-60	147	23	AC
MSAC0346	622157.54	7679778	75.841	-60	147	89	AC
MSAC0347	622113.74	7679844.9	74.275	-60	147	103	AC
MSAC0348	622069.93	7679911.9	73.404	-60	147	49	AC
MSAC0349	622026.13	7679978.8	73.006	-60	147	25	AC
MSAC0350	621982.32	7680045.7	72.449	-60	147	63	AC
MSAC0351	621938.52	7680112.7	71.8	-60	147	67	AC
MSAC0352	621894.71	7680179.6	71.79	-60	147	33	AC
MSAC0353	621850.91	7680246.6	73.059	-60	147	79	AC
MSAC0354	621807.1	7680313.5	73.151	-60	147	34	AC
MSAC0355	621763.3	7680380.5	70.944	-60	147	10	AC
MSAC0356	621719.49	7680447.4	70.598	-60	147	21	AC
MSAC0357	622065	7679335	73.176	-60	147	11	AC
MSAC0358	622021.2	7679401.9	73.245	-60	147	17	AC
MSAC0359	621977.39	7679468.9	74.032	-60	147	38	AC
MSAC0360	621933.59	7679535.8	75.01	-60	147	48	AC
MSAC0361	621889.78	7679602.8	77.031	-60	147	71	AC
MSAC0362	621845.98	7679669.7	73.686	-60	147	11	AC
MSAC0363	621802.17	7679736.6	73.34	-60	147	21	AC
MSAC0364	621758.37	7679803.6	73.169	-60	147	55	AC
MSAC0365	621722.24	7679860	71.989	-60	147	54	AC
MSAC0366	621296.21	7679338.8	73.357	-60	147	10	AC
MSAC0367	621261.04	7679393.5	73.285	-60	147	36	AC
MSAC0368	621217.19	7679460.4	73.218	-60	147	21	AC
MSAC0369	621173.35	7679527.3	73.053	-60	147	15	AC
MSAC0370	620979.27	7678655.8	76.905	-60	147	99	AC
MSAC0371	620935.42	7678722.8	76.153	-60	147	11	AC
MSAC0372	620891.57	7678789.7	75.737	-60	147	33	AC
MSAC0373	620847.72	7678856.6	75.363	-60	147	28	AC
MSAC0374	620803.87	7678923.5	75.487	-60	147	13	AC
MSAC0375	620775	7678967	75.435	-60	147	9	AC
MSAC0376	620731	7679035	76.038	-60	147	7	AC
MSAC0377	620686.04	7679103.3	76.827	-60	147	16	AC
MSAC0378	620642.19	7679170.2	76.44	-60	147	16	AC
MSAC0379	620598.35	7679237.1	75.343	-60	147	13	AC
MSAC0380	620554.5	7679304.1	75.048	-60	147	81	AC
MSAC0381	620510.65	7679371	73.708	-60	147	24	AC
MSAC0382	620460	7678280	76.748	-60	147	51	AC
MSAC0383	620416.15	7678346.9	77.035	-60	147	66	AC

MSAC0384	620372.3	7678413.8	77.717	-60	147	63	AC
MSAC0385	620328.45	7678480.7	78.562	-60	147	6	AC
MSAC0386	620329.09	7678480	78.554	-60	147	28	AC
MSAC0387	620284.6	7678547.6	77.788	-60	147	16	AC
MSAC0388	620240.75	7678614.5	77.104	-60	147	19	AC
MSAC0389	620196.9	7678681.4	76.576	-60	147	57	AC
MSAC0390	620153.05	7678748.3	76.943	-60	147	41	AC
MSAC0391	620109.2	7678815.2	76.274	-60	147	81	AC
MSAC0392	620065.35	7678882.1	74.91	-60	147	30	AC
MSAC0393	620021.5	7678949	74.624	-60	147	37	AC
MSAC0394	619977.65	7679015.9	74.536	-60	147	28	AC
MSAC0395	619933.8	7679082.8	74.178	-60	147	22	AC
MSAC0396	619889.95	7679149.7	73.971	-60	147	20	AC
MSAC0397	619846.1	7679216.6	73.696	-60	147	43	AC
MSAC0398	619802.25	7679283.5	73.123	-60	147	19	AC
MSAC0399	619758.4	7679350.4	72.803	-60	147	18	AC
MSAC0400	619714.55	7679417.3	72.688	-60	147	9	AC
MSAC0401	624493.96	7684385.2	65.077	-60	147	24	AC
MSAC0402	624459	7684432	64.874	-60	147	15	AC
MSAC0403	624416	7684501	64.836	-60	147	13	AC
MSAC0404	624373.34	7684569.3	64.889	-60	147	17	AC
MSAC0405	624329.49	7684636.2	64.793	-60	147	12	AC
MSAC0406	624285.65	7684703.1	64.784	-60	147	15	AC
MSAC0407	624241.8	7684770	64.753	-60	147	18	AC
MSAC0408	624197.95	7684837	64.625	-60	147	26	AC
MSAC0409	624154.1	7684903.9	64.608	-60	147	15	AC
MSAC0410	624110.26	7684970.8	64.621	-60	147	14	AC
MSAC0411	623592	7685755	63.694	-60	147	63	AC
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MSAC0416	623374.47	7686093.6	64.236	-60	147	45	AC
MSAC0417	623330.62	7686160.5	64.553	-60	147	56	AC
MSAC0418	623286.77	7686227.4	64.79	-60	147	19	AC
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MSRC0014	619120	7684825	62.941	-55.78	178.989	82	RC
MSRC0015	619120	7684865	63.047	-56.15	178.969	82	RC
MSRC0016	619120	7684905	63.081	-54.8	177.959	82	RC
MSRC0017	619120	7684945	63.197	-55.39	179.159	160	RC
MSRC0018	619440	7684475	64.002	-55.83	178.531	142	RC
MSRC0019	619440	7684515	63.885	-55.34	182.541	220	RC
MSRC0020	619440	7684905	63.129	-55.52	179.98	82	RC
MSRC0021	619440	7684945	63.151	-55.81	180.42	82	RC
MSRC0022	619440	7684985	62.852	-55.69	180.03	82	RC
MSRC0023	619440	7685025	62.731	-55.73	181.43	94	RC
MSRC0024	619440	7685065	62.625	-55.14	181.69	166	RC
MSRC0025	619760	7684360	62.739	-56.44	185.352	82	RC
MSRC0026	619760	7684400	62.757	-56.22	182.982	160	RC
MSRC0027	619760	7684520	63	-55.33	182.472	100	RC
MSRC0028	619760	7684560	63	-55.95	183.472	184	RC
MSRC0029	620375	7684835	64	-60.22	148.084	136	RC
MSRC0030	620576	7685112	63	-60.66	148.874	220	RC
MSRC0031	629739	7686305	68	-54.98	150.476	148	RC
MSRC0032	629716	7686336	69	-55.58	145.925	220	RC
MSRC0033	629695	7686372	69	-54.9	326.625	202	RC
MSRC0034	629720	7686338	69	-55	327	268	RC
MSRC0035	629006	7686259	68	-54.86	327.213	178	RC
MSRC0036	629050	7686192	68	-53.88	328.423	178	RC
MSRC0037	629093	7686124	67.402	-55.49	327.503	178	RC
MSRC0038	629136	7686058	67	-55.42	326.873	184	RC
MSRC0039	629207	7685950	67	-56.26	147.494	130	RC
MSRC0040	629187	7685980	67	-56.99	147.444	100	RC

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