

September 8, 2026

RUA GOLD Reports Highest-Grade Drill Results to Date at the Auld Creek Gold-Antimony Project

Rua Gold Inc. (TSX: RUA, NZX: RGI, OTC: NZAUF, WKN: A40QYC) ("RUA GOLD" or the "Company") is pleased to provide an update on its Auld Creek gold-antimony project (the "Auld Creek Project") in Reefton, New Zealand.

RUA GOLD's exploration team has completed 19,600m of drilling, primarily focused on improving the confidence of Mineral Resource and provide detailed data for the geotechnical, hydrological and metallurgical studies supporting the pre-feasibility study ("PFS") required for the Company's Fast-Track Approvals Mining Application. Following the July 2026 announcement¹ that the Auld Creek Project had been accepted as a listed project under New Zealand's Fast-Track Approvals regime, the Company remains on track to execute on its strategy and submit its substantive application in October 2026 and publish the PFS in December 2026.

Highlights:

- Four drill rigs continue testing the growing resource, which remains open in all directions.
- RUA GOLD's exploration team has completed 19,600m of resource drilling, exceeding its 19,000m target.
- **Highlighted assay results from drilling at Auld Creek include:**
 - **ACDDH086: 2.7m @ 23.2 g/t AuEq²** (15.4 g/t Au & 3.6% Sb) from 249m
 - **ACDDH103: 7.0m @ 9.9 g/t AuEq²** (5.7 g/t Au & 2.0% Sb) from 133m
 - **ACDDH104: 32.0m @ 2.4 g/t AuEq²** (2.1 g/t Au & 0.1% Sb) from 332m
 - **ACDDH106: 11.3m @ 5.7 g/t Au** (incl 0.8m @ 17.65g/t Au) from 159m
 - **ACDDH107: 1.9m @ 22.7 g/t AuEq²** (10.1 g/t Au & 5.8% Sb) from 249.55m
 - **ACDDH108: 11.3m @ 6.11 g/t Au** from 256m
 - **ACDDH111: 4.5m @ 12.6 g/t AuEq²** (5.8 g/t Au & 3.1% Sb) from 138m
 - **ACDDH112: 2.9m @ 38.8 g/t AuEq²** (9.3 g/t Au & 13.7% Sb) from 226m
 - **ACDDH119: 0.6m @ 136.2 g/t AuEq²** (82.9 g/t Au & 24.8% Sb) from 237.6m
- Ultra-detailed geological and structural studies have significantly improved the Company's understanding of the orientation of high-grade mineralized shoots, contributing to a high drill-targeting success rate and improved intercept grades.
- Localised mineralized zones exceeding 20m in width support the potential scale and continuity of the resource. Drilling has also returned exceptionally high individual grades and the first observations of visible gold at the Auld Creek Project.
- Assay results from a further 18 drill holes are pending and will contribute to the updated Mineral Resource estimate anticipated in Q4 2026.
- The Company remains on track to submit its substantive application under New Zealand's Fast -Track Approvals regime in October 2026.

¹ See Rua Gold news release "RUA GOLD's Auld Creek Project Qualifies for New Zealand's 6-Month Fast-Track Approvals Process" dated July 30, 2026, available on the Company's website at www.ruagold.com and on SEDAR+ at www.sedarplus.ca

² Based on the recent Reefton Technical Report, the gold equivalent formula is based on $\text{AuEq} = \text{Au g/t} + 2.15 \times \text{Sb\%}$ using a Au price of US\$3,000/oz, Sb price of US\$25,000 per tonne and 85% recovery.

Robert Eckford, Chief Executive Officer of RUA GOLD, commented: “These exceptional exploration results are informing the mine plan and reinforcing the significant development potential of the Auld Creek Project. The deposit continues to exceed our expectations and remains open in all directions. Our improved understanding of the orientation of the high-grade mineralized shoots will be crucial as we advance the next phase of drilling. The occurrence of visible gold is particularly encouraging and suggests that grades may improve with depth.”

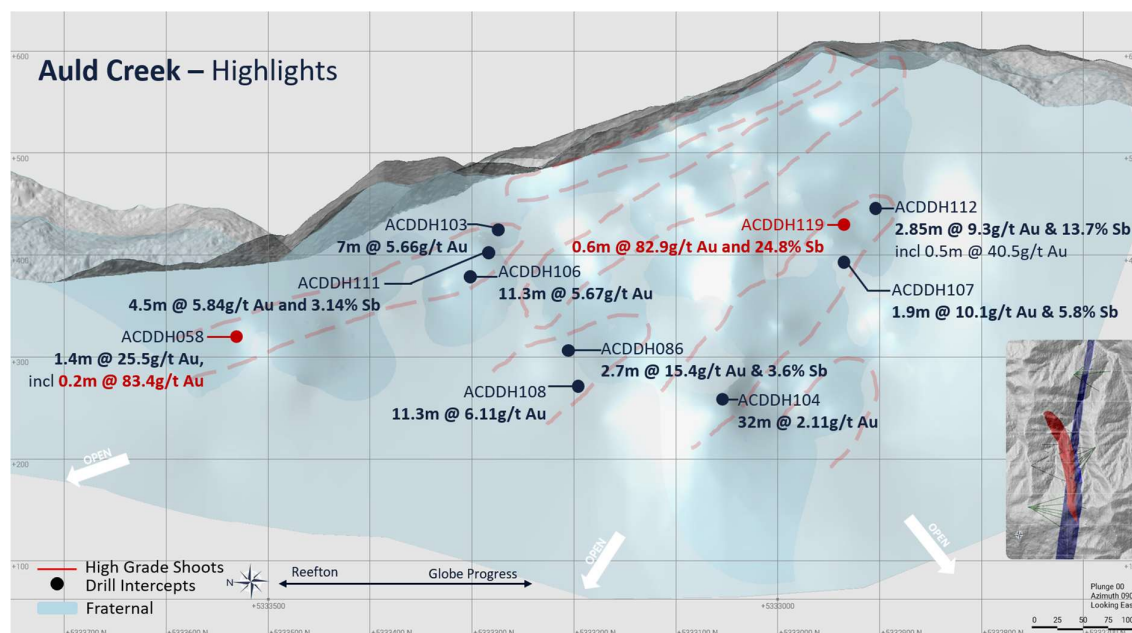


Figure 1: Highlights from recent Auld Creek drilling

Table 1: Significant intercepts from recent Auld Creek drilling.

Hole ID	From	To	Interval	Au (g/t)	Sb	Including
ACDDH086	249.2	251.95	2.75	15.4	3.60%	
ACDDH103	133	140	7	5.66	1.96%	0.85m @ 15g/t Au
ACDDH104	332.1	364.1	32	2.11		1.1m @ 1.8% Sb and 1m @ 1.08% Sb (20m apart)
ACDDH106	158.6	169.9	11.3	5.67		0.8m @ 17.65g/t Au
ACDDH107	249.55	250.7	1.9	10.1	5.88%	
ACDDH108	256	267.3	11.3	6.11		1m @ 21.8g/t Au
ACDDH111	138	142.5	4.5	5.84	3.14%	2m @ 9.87g/t Au and 2.5m @ 5.45% Sb
ACDDH112	226	228.85	2.85	9.29	13.71%	0.5m @ 40.5g/t Au
ACDDH119	237.6	238.15	0.6	82.9	24.80%	

AULD CREEK EXPLORATION UPDATE

Recent drilling continues to demonstrate the potential to expand the Auld Creek gold-antimony resource, which extends over 1,000m in length and to a depth of more than over 500m. Following completion of the planned 19,600m drill program, and encouraged by the exceptional results received to date, the Company will continue drilling with four rigs during the fourth quarter of

2026 to test the deposit along strike and at depth.

Drill targeting was guided by detailed structural mapping used to interpret the orientation and plunge of the prospective high-grade mineralized shoots. Stereonet plotting of the dips and strikes within the main Fraternal Fault zone indicates an overall orientation of $186^{\circ}/84^{\circ}\text{W}$. The analysis also indicates that the shears and breccias intersecting the Fraternal Fault are orientated at 354° with a moderate plunge.

Drilling based on these structural guides have demonstrated strong continuity of mineralization along the interpreted orientations and a high success rate in testing planned targets.

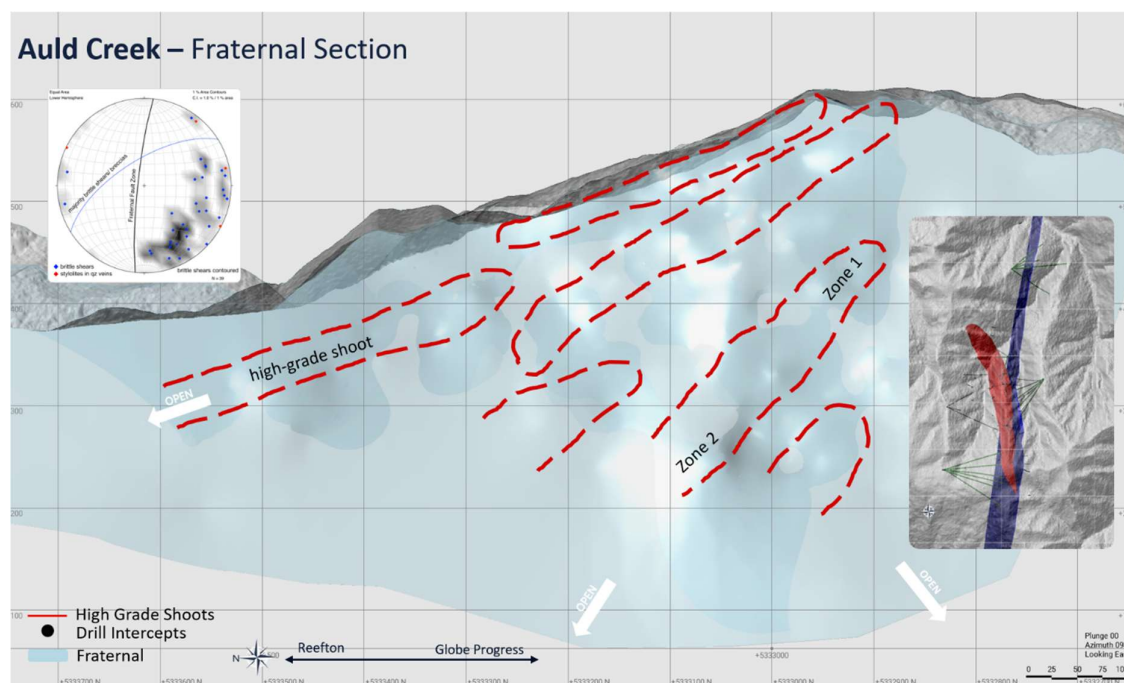


Figure 2: Shoot orientations on Fraternal, Auld Creek

Two features of the recent drilling program are particularly notable:

1. Certain mineralized shoots demonstrate increasing gold and antimony grades, including intervals where visible gold has been observed (Zone 1- Figure 2).
2. Mineralized widths increase in certain areas, with discrete hanging wall and footwall zones of higher antimony mineralization enveloping a broad zone grading of approximately 2-3 g/t Au (Zone 2 - Figure 2).



Figure 3: High grade Au and Sb from Zone 1, Figure 2.

The resource drilling program also incorporates the geotechnical, hydrological and metallurgical

studies required for the PFS, including rock strength testing, specific gravity and ore zone characterization. This work is substantially complete and will support the Company's forthcoming Fast -Track Approvals application and the filing of the required NI 43-101 technical reports.



Figure 4: Location of active Rua Gold exploration projects

MANAGEMENT UPDATE

RUA GOLD is also pleased to announce the appointment of Darren Prins as Interim Chief Financial Officer and Corporate Secretary during the planned maternity leave of Zeenat Lokhandwala.

Mr. Prins brings extensive experience in corporate reporting, governance and mergers and acquisitions. Throughout his career, he has held senior financial leadership positions with several publicly listed mining companies, including Timmins Gold, Mayfair Gold and First Mining Gold.

ABOUT RUA GOLD

RUA GOLD is an exploration company, strategically focused on New Zealand. With decades of expertise, our team has successfully turned major discoveries into producing world-class mines in multiple continents. The team is now focused on maximizing the asset potential of RUA GOLD's two highly prospective high-grade gold projects.

The Company controls the Reefton Gold District as the dominant landholder in the Reefton Goldfield on New Zealand's South Island with over 120,000 hectares of permits, in a district that historically produced over 2Moz of gold grading from 9–50g/t³.

The Company's Glamorgan Project solidifies RUA GOLD's position as a leading high-grade gold explorer on New Zealand's North Island. This highly prospective project is located within the North Islands' Hauraki District, a region that has produced an impressive 15Moz of gold and

³ Technical Report on the Reefton Project, New Zealand, with an effective date of February 27, 2026 available under the Company's SEDAR+ profile at www.sedarplus.ca.

60Moz of silver⁴.

For further information, please refer to the Company's disclosure record on SEDAR+ at www.sedarplus.ca.

TECHNICAL INFORMATION

Simon Henderson CP, AUSIMM, a qualified person under National Instrument 43-101 *Standards of Disclosure for Mineral Projects* and Chief Operating Officer and a director of RUA GOLD, has reviewed and approved the technical disclosure contained herein. Mr. Henderson has participated in the geochemical sampling, and mapping programs to verify that they have been conducted in accordance with standard operating procedures. Mr. Henderson has verified the data disclosed by running checks on the location, analytical, and test data underlying the information in the technical disclosure herein.

QA/QC Drill Core

Core samples were sent to SGS Laboratories, Westport for sample preparation. SGS is independent of the Company. Samples were crushed and pulverized to 85% passing 75 µm. The pulverized rock-chips were split into two samples: ~50 g for laboratory analysis, and the reject returned to Rua for pXRF analysis and storage.

Pulverized rock-chip samples were sent to ALS Brisbane to be analyzed for gold (Au) by 50-g fire assay with AAS finish (ALS Code Au-AA26); and for antimony (Sb) with lithium borate fusion sample preparation followed by an X-ray Fluorescence (XRF) instrument finish (ALS Codes: Sb-XRF15b for 0.005-20.0% Sb and Sb-XRF15c for 0.01-80.0% Sb).

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This news release includes certain statements that may be deemed "forward-looking statements". All statements in this new release, other than statements of historical facts, that address events or developments that the Company expects to occur, are forward-looking statements. Forward-looking statements are statements that are not historical facts and are generally, but not always, identified by the words "expects", "plans", "anticipates", "believes", "intends", "estimates", "projects", "potential" and similar expressions, or that events or conditions "will", "would", "may", "could" or "should" occur and specifically include statements regarding: the Company's strategies, expectations, planned operations or future actions, including but not limited to drill program at the Auld Creek target and the timing and results thereof, the timing or results of PFS, the timing or result of an application for a mine permit, and the expected contributions of Mr. Prins. Although the Company believes the expectations expressed in such forward-looking statements are based on reasonable assumptions, such statements are not guarantees of future performance and actual results may differ materially from those in the forward-looking statements.

Investors are cautioned that any such forward-looking statements are not guarantees of future performance and actual results or developments may differ materially from those projected in the forward-looking statements. A variety of inherent risks, uncertainties and factors, many of which are beyond the Company's control, affect the operations, performance and results of the Company and its business, and could cause actual events or results to differ materially from estimated or anticipated events or results expressed or implied by forward looking statements. Some of these risks, uncertainties and factors include: general business, economic, competitive, political and social uncertainties; risks related to the effects of the Russia-Ukraine war; risks related to climate change;

⁴ Christie, A., Simpson, M., Barker, R., and Braithwaite, R. 2019. Exploration for epithermal Au-Ag deposits in New Zealand: history and strategy. *New Zealand Journal of Geology and Geophysics*, 62:1, 414-441. NI 43-101 Technical Report, Waihi District Pre-feasibility Study, New Zealand. OceanaGold Corporation, Report Date: December 11, 2024.

operational risks in exploration, delays or changes in plans with respect to exploration projects or capital expenditures; the actual results of current exploration activities; conclusions of economic evaluations; changes in project parameters as plans continue to be refined; changes in labour costs and other costs and expenses or equipment or processes to operate as anticipated, accidents, labour disputes and other risks of the mining industry, including but not limited to environmental hazards, flooding or unfavorable operating conditions and losses, insurrection or war, delays in obtaining governmental approvals or financing, and commodity prices. This list is not exhaustive of the factors that may affect any of the Company's forward-looking statements and reference should also be made to the Company's short form base shelf prospectus dated July 11, 2024, and the documents incorporated by reference therein, filed under its SEDAR+ profile at www.sedarplus.ca for a description of additional risk factors.

Forward-looking statements are based on the beliefs, estimates and opinions of the Company's management on the date the statements are made. Except as required by applicable securities laws, the Company undertakes no obligation to update these forward-looking statements in the event that management's beliefs, estimates or opinions, or other factors, should change.

Table 2: Location of Auld Creek reported drill holes from RUA program

Hole ID	Easting	Northing	rL	Total Depth	Site_ID	Dip	Azimuth (true)	Year
ACDDH079	1507082.2	5333093.18	583.32	316.8	Pad 08	-60	120	2026
ACDDH080	1507191.04	5333295.02	514.48	253.3	Pad 04	-76	140	2026
ACDDH081	1507072.37	5332958.36	605.52	432.2	Pad 18	-73	85	2026
ACDDH082	1507082.56	5333095.59	582.4	343.9	Pad 08	-66.5	84	2026
ACDDH085	1507072.65	5332958.23	605.5	397	Pad 18	-71.5	104	2026
ACDDH086	1507119.66	5333160.15	539.6	279.9	Pad 09	-69	82	2026
ACDDH088	1507082.87	5333092.69	583.13	273.8	Pad 08	-53.5	123	2026
ACDDH089	1507071.17	5332957.77	605.63	439.3	Pad 18	-74	119	2026
ACDDH090A	1507119.2	5333160.24	539.51	375.7	Pad 09	-75	82	2026
ACDDH091	1507082.86	5333094.38	582.98	296.6	Pad 08	-61.5	105.7	2026
ACDDH093	1507071.65	5332958.1	605.68	516.4	Pad 18	-78.3	100.4	2026
ACDDH094	1507192.48	5333294.7	514.76	271.3	Pad 04	-74.5	117.4	2026
ACDDH095	1507082.47	5333092.53	583.36	296	Pad 08	-58	127	2026
ACDDH096	1507192.5	5333294.7	514.77	184.5	Pad 04	-71.3	115	2026
ACDDH097	1507083.42	5333093.45	582.96	263	Pad 08	-55.2	109.5	2026
ACDDH098	1507072.71	5332958.15	605.56	278	Pad 18	-60	90	2026
ACDDH099	1507193	5333296.48	514.38	133.9	Pad 04	-69.5	101	2026
ACDDH100	1507289.57	5333151.2	537.64	178.7	Pad 24	-61.6	247	2026
ACDDH101	1507191.97	5333295.33	514.58	212.5	Pad 04	-62.5	37.6	2026
ACDDH102	1507072.5	5332957.9	605.57	348.8	Pad 18	-66.3	86.7	2026
ACDDH103	1507191.91	5333294.49	514.76	183.7	Pad 04	-63.5	43.5	2026
ACDDH104	1507082.42	5333092.9	583.24	381.8	Pad 08	-67.7	124.3	2026
ACDDH105	1507289.64	5333152.93	537.48	241	Pad 24	-63	295	2026
ACDDH106	1507192	5333293.02	514.93	216.8	Pad 04	-72.4	55.8	2026
ACDDH107	1507074.2	5332955.3	606	258.8	Pad 18	-55.9	99	2026
ACDDH108	1507290.3	5333152.93	537.57	283.8	Pad 24	-73.3	302.4	2026
ACDDH110	1507192.46	5333293.29	514.74	164.9	Pad 04	-67.6	63.6	2026
ACDDH111	1507192.15	5333295.22	514.49	177.5	Pad 04	-69.4	57.5	2026
ACDDH112	1507072.67	5332957.8	605.52	260.8	Pad 18	-56.2	105.7	2026
ACDDH113	1507082.66	5333093.28	583.23	343.2	Pad 08	-64.3	109.8	2026
ACDDH114	1507191.12	5333295.03	514.35	148.3	Pad 04	-68	127.2	2026
ACDDH115	1507290.72	5333152.76	537.73	312.6	Pad 24	-71	315.5	2026
ACDDH116	1507072.69	5332957.25	605.64	271.5	Pad 18	-58.3	82.3	2026
ACDDH117	1507191.71	5333292.6	515.12	179.5	Pad 04	-52	161.6	2026

ACDDH119	1507074.2	5332955.6	605.10	248.1	Pad 18	-55.7	95.7	2026
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Table 3: Significant drilling intercepts at Auld Creek, full mineralized zone composites

Hole_ID	From	To	Interval	Au (g/t)	Sb (%)
ACDDH082	316.6	316.9	0.3	5.45	0.01
ACDDH085	355	356	1	2.04	0.01
ACDDH085	356	357	1	0.81	0.01
ACDDH085	357	358	1	0.44	0.01
ACDDH085	358	358.5	0.5	0.84	-0.01
ACDDH085	358.5	358.8	0.3	0.62	0.01
ACDDH085	358.8	359.3	0.5	0.64	-0.01
ACDDH085	359.3	359.8	0.5	4.22	0.01
ACDDH085	359.8	360.3	0.5	8.04	0.02
ACDDH085	360.3	360.85	0.55	15.6	0.10
ACDDH085	360.85	361.4	0.55	3.16	0.01
ACDDH086	249.2	249.6	0.4	10.3	0.02
ACDDH086	249.6	250	0.4	23.2	0.02
ACDDH086	250	250.7	0.7	23	2.41
ACDDH086	250.7	251.3	0.6	8.23	8.39
ACDDH086	251.3	251.95	0.65	12.2	4.90
ACDDH086	265.8	266.6	0.8	1.92	0.01
ACDDH086	266.6	267.3	0.7	2.01	0.01
ACDDH086	267.3	267.9	0.6	3.33	0.01
ACDDH095	278.3	279.1	0.8	0.3	1.08
ACDDH095	279.1	279.8	0.7	0.67	1.84
ACDDH095	279.8	280.5	0.7	1.3	0.18
ACDDH095	280.5	281.3	0.8	0.05	0.09
ACDDH095	281.3	282.35	1.05	4.74	1.41
ACDDH097	254.9	255.35	0.45	1.58	0.02
ACDDH097	255.35	255.8	0.45	1.03	0.01
ACDDH097	255.8	256.1	0.3	2.45	0.06
ACDDH097	256.1	256.4	0.3	3.7	0.97
ACDDH097	256.4	256.8	0.4	0.47	0.38
ACDDH097	256.8	257.2	0.4	0.76	0.67
ACDDH098	259.8	260.35	0.55	5.92	2.43
ACDDH099	112	112.5	0.5	1.46	0.01
ACDDH099	112.5	113	0.5	1.15	0.06
ACDDH099	113	113.4	0.4	5.51	4.36
ACDDH099	113.4	113.85	0.45	3.48	4.42
ACDDH099	113.85	114.15	0.3	0.57	0.33
ACDDH099	114.15	114.55	0.4	0.41	0.05
ACDDH102	296	296.55	0.55	3.22	1.77
ACDDH102	301.5	302	0.5	2.75	0.19
ACDDH102	302	302.5	0.5	4.89	0.50
ACDDH102	302.5	303	0.5	3.51	0.25
ACDDH102	303	303.6	0.6	4.11	0.03
ACDDH102	303.6	304	0.4	0.05	0.01
ACDDH102	304	304.5	0.5	0.02	-0.01
ACDDH102	304.5	305	0.5	0.27	0.01
ACDDH102	305	305.5	0.5	0.28	-0.01
ACDDH102	305.5	305.8	0.3	1.24	1.31
ACDDH102	305.8	306.1	0.3	0.68	-0.01
ACDDH102	306.1	306.5	0.4	0.51	-0.01
ACDDH102	306.5	307	0.5	0.43	-0.01
ACDDH102	307	307.5	0.5	0.52	-0.01

ACDDH102	307.5	308	0.5	1.14	-0.01
ACDDH103	133	133.5	0.5	1	0.02
ACDDH103	133.5	134	0.5	4.62	3.50
ACDDH103	134	134.7	0.7	4.59	9.52
ACDDH103	134.7	135.3	0.6	1.98	0.01
ACDDH103	135.3	136	0.7	5.76	0.07
ACDDH103	136	136.4	0.4	4.17	0.04
ACDDH103	136.4	136.75	0.35	5.98	-0.01
ACDDH103	136.75	137.1	0.35	4.75	0.32
ACDDH103	137.1	137.75	0.65	6.42	0.83
ACDDH103	137.75	138.3	0.55	4.95	0.09
ACDDH103	138.3	138.75	0.45	6	5.08
ACDDH103	138.75	139.1	0.35	11.25	6.27
ACDDH103	139.1	139.6	0.5	17.8	0.16
ACDDH103	139.6	140	0.4	1.39	0.02
ACDDH103	150	150.5	0.5	1.99	0.009
ACDDH103	150.5	151	0.5	0.81	0.007
ACDDH103	151	151.5	0.5	1.05	-0.005
ACDDH103	151.5	152	0.5	1.52	0.009
ACDDH103	152	152.5	0.5	0.46	-0.005
ACDDH103	152.5	153	0.5	1.84	-0.005
ACDDH103	153	153.5	0.5	2.29	-0.005
ACDDH103	153.5	154	0.5	3.44	-0.005
ACDDH104	331.1	332.1	1	0.61	0.03
ACDDH104	332.1	333.2	1.1	2.17	1.82
ACDDH104	333.2	333.9	0.7	5.79	0.09
ACDDH104	333.9	334.8	0.9	2.93	0.02
ACDDH104	334.8	335.7	0.9	1.92	-0.01
ACDDH104	335.7	336.5	0.8	1.56	0.01
ACDDH104	336.5	337.5	1	3.36	0.01
ACDDH104	337.5	338.5	1	2.21	-0.01
ACDDH104	338.5	339	0.5	3.78	-0.01
ACDDH104	339	340	1	2.74	0.01
ACDDH104	340	341	1	2.97	-0.01
ACDDH104	341	342	1	1.6	0.01
ACDDH104	342	342.5	0.5	0.87	-0.01
ACDDH104	342.5	343.2	0.7	4.5	0.06
ACDDH104	343.2	344	0.8	1.73	0.01
ACDDH104	344	344.8	0.8	0.61	0.01
ACDDH104	344.8	345.5	0.7	2.25	-0.01
ACDDH104	345.5	346.3	0.8	0.48	0.01
ACDDH104	346.3	347.1	0.8	0.99	0.01
ACDDH104	347.1	347.9	0.8	0.94	0.01
ACDDH104	347.9	348.6	0.7	3.4	0.02
ACDDH104	348.6	349.6	1	1.88	0.01
ACDDH104	349.6	350.6	1	0.93	-0.01
ACDDH104	350.6	351.7	1.1	0.73	0.01
ACDDH104	351.7	352.3	0.6	2.16	0.01
ACDDH104	352.3	353.4	1.1	0.96	0.01
ACDDH104	353.4	354.4	1	1.89	1.08
ACDDH104	354.4	355.4	1	3.91	0.28
ACDDH104	355.4	356.4	1	2.94	0.06
ACDDH104	356.4	357.2	0.8	1.45	0.15
ACDDH104	357.2	358.2	1	2.44	0.02
ACDDH104	358.2	359.1	0.9	2.03	0.02
ACDDH104	359.1	360.3	1.2	1.61	0.01
ACDDH104	360.3	361.3	1	1.05	0.01

ACDDH104	361.3	362.3	1	1.8	0.01
ACDDH104	362.3	363.3	1	2.4	0.01
ACDDH104	363.3	364.1	0.8	2.59	0.01
ACDDH104	364.1	365	0.9	0.3	-0.01
ACDDH104	365	366	1	0.51	0.01
ACDDH104	366	367.1	1.1	0.68	-0.01
ACDDH104	367.1	368.2	1.1	0.17	-0.01
ACDDH104	368.2	369.5	1.3	0.41	-0.01
ACDDH104	369.5	370.8	1.3	0.01	-0.01
ACDDH104	370.8	372	1.2	1.2	0.01
ACDDH104	372	373.2	1.2	0.36	-0.01
ACDDH104	373.2	374	0.8	0.26	0.01
ACDDH104	374	374.8	0.8	0.48	0.01
ACDDH104	374.8	376	1.2	1	0.01
ACDDH104	376	377	1	0.45	0.01
ACDDH105	202.8	203.6	0.8	2	-0.01
ACDDH105	203.6	204.4	0.8	3.01	-0.01
ACDDH105	204.4	205.3	0.9	4.8	-0.01
ACDDH106	158.6	159.6	1	6.67	-0.01
ACDDH106	159.6	160.6	1	0.47	-0.01
ACDDH106	160.6	161.4	0.8	1.12	-0.01
ACDDH106	161.4	162	0.6	8.16	-0.01
ACDDH106	162	163	1	4.2	-0.01
ACDDH106	163	164	1	8.87	0.01
ACDDH106	164	165	1	3.92	-0.01
ACDDH106	165	165.8	0.8	4.27	-0.01
ACDDH106	165.8	166.6	0.8	2.58	-0.01
ACDDH106	166.6	167.4	0.8	17.65	0.01
ACDDH106	167.4	168.1	0.7	7.52	-0.01
ACDDH106	168.1	169.1	1	7.92	0.01
ACDDH106	169.1	169.9	0.8	1.71	0.01
ACDDH107	249.55	249.85	0.3	5.6	5.93
ACDDH107	249.85	250.35	0.5	4.24	2.16
ACDDH107	250.35	250.7	0.35	11.95	13.95
ACDDH107	250.7	251	0.3	19.6	8.22
ACDDH107	251	251.45	0.45	11.85	2.15
ACDDH108	256	257	1	21.8	0.01
ACDDH108	257	258	1	6.82	-0.01
ACDDH108	258	259	1	12.35	0.01
ACDDH108	259	259.8	0.8	0.95	-0.01
ACDDH108	259.8	260.7	0.9	5.32	0.01
ACDDH108	260.7	261.6	0.9	7.51	-0.01
ACDDH108	261.6	262.5	0.9	9.94	-0.01
ACDDH108	262.5	263.3	0.8	0.28	-0.01
ACDDH108	263.3	264.1	0.8	0.15	-0.01
ACDDH108	264.1	264.9	0.8	0.61	-0.01
ACDDH108	264.9	265.7	0.8	4.75	0.01
ACDDH108	265.7	266.5	0.8	0.83	0.01
ACDDH108	266.5	267.3	0.8	1.92	0.01
ACDDH110	115.75	116.4	0.65	1.08	2.47
ACDDH110	116.4	117	0.6	3.78	2.61
ACDDH111	138	138.5	0.5	2.14	0.03
ACDDH111	138.5	139	0.5	3.08	0.76
ACDDH111	139	139.5	0.5	0.45	5.49
ACDDH111	139.5	140	0.5	3.65	3.59
ACDDH111	140	140.5	0.5	5.49	0.19
ACDDH111	140.5	140.85	0.35	14.05	5.64

ACDDH111	140.85	141.2	0.35	8.75	17.85
ACDDH111	141.2	141.5	0.3	18.5	2.64
ACDDH111	141.5	142	0.5	6.93	0.06
ACDDH111	142	142.5	0.5	3.8	0.12
ACDDH112	226	226.3	0.3	1.85	3.61
ACDDH112	226.3	226.6	0.3	3.52	17.20
ACDDH112	226.6	226.95	0.35	2.75	17.00
ACDDH112	226.95	227.45	0.5	40.5	8.34
ACDDH112	227.45	228	0.55	1.23	8.98
ACDDH112	228	228.5	0.5	4.84	23.10
ACDDH112	228.5	228.85	0.35	1.6	17.80
ACDDH112	239.45	240	0.55	2.77	1.36
ACDDH112	240	240.55	0.55	4.85	2.15
ACDDH112	243.6	244.2	0.6	9.08	4.02
ACDDH113	323.95	324.45	0.5	5.43	0.06
ACDDH113	324.45	324.9	0.45	7.8	0.03
ACDDH114	108.3	108.8	0.5	11.6	5.26
ACDDH114	108.8	109.9	1.1	6.63	4.96
ACDDH115	256	257	1	0.47	-0.01
ACDDH115	257	258	1	3	-0.01
ACDDH115	258	259	1	0.48	-0.01
ACDDH115	259	260	1	2.04	-0.01
ACDDH115	260	261	1	0.79	-0.01
ACDDH115	261	262	1	0.66	-0.01
ACDDH115	262	263	1	1	0.01
ACDDH115	263	264	1	4.05	0.01
ACDDH115	264	265	1	0.63	-0.01
ACDDH115	265	266	1	0.84	-0.01
ACDDH115	266	267	1	0.73	-0.01
ACDDH115	267	268	1	0.05	-0.01
ACDDH115	268	269	1	1.27	-0.01
ACDDH116	254.05	254.65	0.6	1.21	1.09
ACDDH116	254.65	255.35	0.7	0.2	0.03
ACDDH116	255.35	255.65	0.3	2.35	22.00
ACDDH117	148.35	148.95	0.6	1.74	-0.01
ACDDH117	148.95	149.55	0.6	1.21	-0.01
ACDDH117	149.55	150.15	0.6	1.39	-0.01
ACDDH117	150.15	151	0.85	2.6	-0.01
ACDDH117	151	151.5	0.5	4.32	-0.01
ACDDH117	151.5	152	0.5	1.97	-0.01
ACDDH117	157.4	158	0.6	1.14	0.07
ACDDH117	158	158.6	0.6	0.59	0.03
ACDDH117	158.6	159.2	0.6	1.86	0.01
ACDDH117	159.8	160.4	0.6	1.66	0.02
ACDDH117	160.4	161.2	0.8	0.65	0.02
ACDDH117	161.2	161.85	0.65	2.48	0.12
ACDDH117	161.85	162.4	0.55	9.71	0.15
ACDDH117	162.4	162.6	0.2	2.52	0.06
ACDDH117	162.6	163.15	0.55	1	0.01
ACDDH119	237.6	238.15	0.55	82.9	24.80