

AMERICAN RARE EARTHS REPORTS STRONG INITIAL ASSAY RESULTS FROM 2026 FEASIBILITY DRILLING AT HALLECK CREEK

Certified, QA/QC-verified assay results from the first six HQ core holes of the 2026 Feasibility Study drilling program confirm broad, near-surface rare earth mineralization at the Cowboy State Mine, Red Mountain, with a pooled average grade of 3,497 ppm TREO (median 3,879 ppm) and a maximum single-sample assay of 9,084 ppm TREO over a 3.02 m interval in HC26-RM051. Approximately 93% of certified sampled intervals exceed the Company's 1,000 ppm TREO Cowboy State Mine resource cut-off grade.

HIGHLIGHTS

- First certified assay results received from the 2026 Feasibility Study drilling program at the Cowboy State Mine, part of the Halleck Creek Rare Earths Project
- Six HQ diamond drill holes returned broad intervals of rare earth mineralization, confirming continuity of the existing geological model
- Mean pooled TREO grade of 3,497 ppm, with a median grade of 3,879 ppm TREO across reported intervals
- 93% of exploration intervals exceeded the resource cut-off grade of 1,000 ppm TREO, supporting the robustness of near-surface mineralization
- Highest reported assay returned 9,084 ppm TREO over 3.02 meters in hole HC26-RM051
- Hole HC26-RM056 returned 191 metres of continuous mineralization, representing one of the broadest mineralized intervals encountered in the current program
- Results remain outstanding from 12 additional holes completed as part of the 18-hole Feasibility Study drilling program

American Rare Earths Limited (**ASX: ARR | OTCQX: ARRF | ADR: AMRRY**) ("ARR" or "the Company") today reported certified assay results from ALS Global for the first six of eighteen planned HQ core drill holes of the ongoing 2026 Feasibility Study drilling program at the Cowboy State Mine area of the Halleck Creek Rare Earths Project in Wyoming.



The results reported herein represent certified, laboratory-verified analytical data for the initial six of eighteen planned HQ core drill holes drilled within the Cowboy State Mine development area at Red Mountain. Assay results have been reconciled to individual sample intervals, QA/QC-verified, and converted from certified elemental assays to rare earth oxide form using stoichiometric conversion factors consistent with the Company's Halleck Creek technical documentation. Additional geological logging, QA/QC verification and laboratory results from the remaining twelve drill holes are expected over the coming weeks.

HIGHLIGHTS — INITIAL SIX HOLES FROM 2026 FEASIBILITY DRILLING

- Certified assay results have been received for the first six HQ core drill holes completed within the Cowboy State Mine development area at Red Mountain, representing the first analytical results from the 2026 Feasibility Study drilling program.
- The reported dataset comprises 386 unique geological assay intervals from six drill holes, with 20 QA/QC-only assays excluded from exploration-result statistics. Broad, near-surface rare earth mineralization was confirmed across all six holes, consistent with the Company's existing geological model for the Cowboy State Mine deposit.
- Across the 386 geological assay intervals, TREO grades average 3,497 ppm, with a median grade of 3,879 ppm and a maximum single-sample assay of 9,084 ppm TREO over 3.02 m in HC26-RM051.
- Approximately 93% (358 of 386) of the reported geological assay intervals exceed the Company's 1,000 ppm TREO Cowboy State Mine resource cut-off grade, demonstrating the broad distribution of rare earth mineralization encountered in the initial drilling.
- Significant continuous mineralized intervals calculated on the corrected 386-interval dataset are presented in Table 2, including broad mineralized intervals in all six reported holes.
- The initial six holes continue to demonstrate the broad, allanite-hosted rare earth mineralization characteristic of the Red Mountain intrusive complex and provide additional geological and analytical data to support ongoing Feasibility Study work at the Cowboy State Mine.
- Assay results from the remaining twelve planned HQ core holes are expected as laboratory processing, geological interpretation and QA/QC review continue.

INITIAL 2026 DRILL ASSAY RESULTS

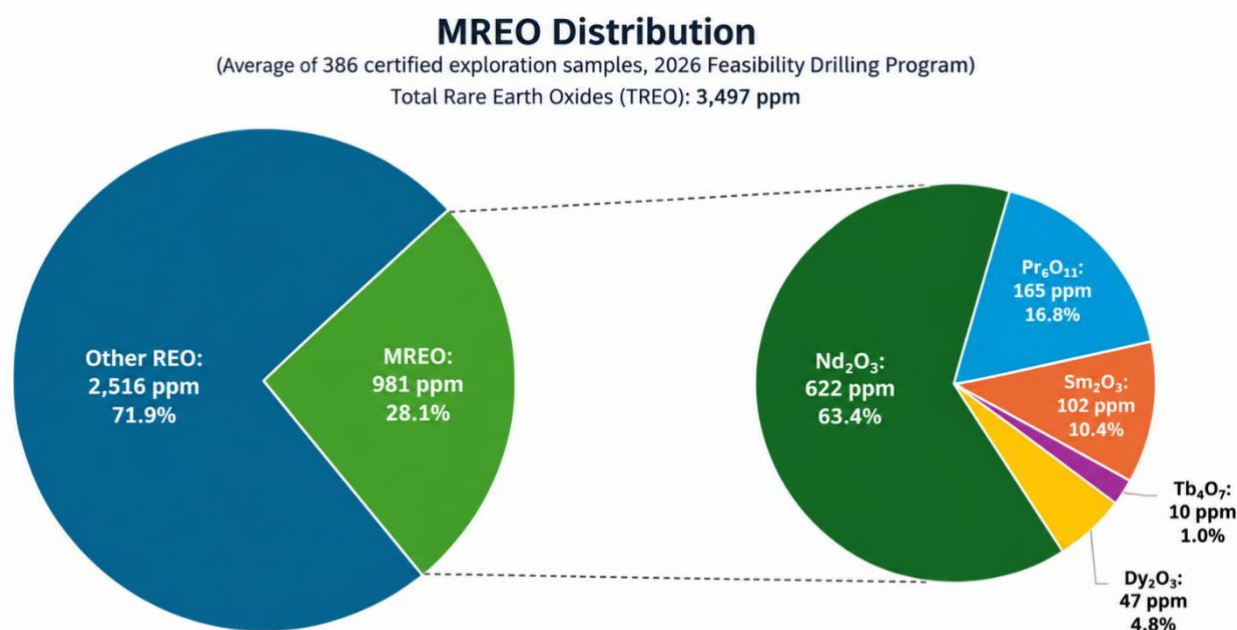
Table 1 — Assay Highlights by Drill Hole (2026 HQ Core Program, ppm unless noted)

Drill Hole	Samples	Reported Interval (m)	TREO Mean	TREO Min	TREO Max	MREO Mean	LREO Mean	HREO Mean
HC26-RM051	57	128	3,469	844	9,084	995	2,912	557
HC26-RM052	61	116.7	3,347	450	5,268	934	2,923	424
HC26-RM053	63	119.3	3,046	123	7,717	855	2,690	356
HC26-RM054	51	118	3,553	442	4,836	997	3,124	428

Drill Hole	Samples	Reported Interval (m)	TREO Mean	TREO Min	TREO Max	MREO Mean	LREO Mean	HREO Mean
HC26-RM055	57	117.9	3,744	843	5,382	1,045	3,200	543
HC26-RM056	97	189.3	3,726	224	6,939	1,038	3,355	371
Totals / Pooled Average	386	789.2	3,497	123	9,084	981	3,059	438

TREO: Total Rare Earth Oxide. MREO: Magnet Rare Earth Oxide (Pr_6O_{11} , Nd_2O_3 , Sm_2O_3 , Tb_4O_7 , Dy_2O_3). LREO: Light Rare Earth Oxide. HREO: Heavy Rare Earth Oxide (includes Y_2O_3). "Samples" represents unique geological assay intervals; QA/QC-only standards, blanks and duplicate companion assays are excluded. Totals / Pooled Average row is a simple (non-length-weighted) mean, minimum and maximum across all 386 geological assay intervals.

The distribution of magnetic rare earth oxides (MREO) within the reported 2026 assay population is shown in Figure 1.



Note: MREO (Magnet Rare Earth Oxide) comprises Pr_6O_{11} + Nd_2O_3 + Sm_2O_3 + Tb_4O_7 + Dy_2O_3 . Other REO includes La_2O_3 , CeO_2 , Eu_2O_3 , Gd_2O_3 , Ho_2O_3 , Er_2O_3 , Tm_2O_3 , Yb_2O_3 , Lu_2O_3 , Y_2O_3 , and minor REO.

Figure 1 MREO Distribution for Red Mtn Assay Results

Table 2 — Significant Mineralized Intervals, 1,000 ppm TREO Cut-off

Composited using sample-length-weighted averaging of certified assays meeting a 1,000 ppm TREO cut-off — the same cut-off grade basis the Company applies to the current Cowboy State Mine Mineral Resource (ASX release, 19 November 2025). Internal dilution of up to 2.0 m of sub-cut-off material is allowed within an interval; minimum reportable interval length is 3.0 m. All reported intervals are downhole lengths; true width is not known for these holes (see Appendix A, Section 2, "Relationship between mineralisation widths and intercept lengths").

Drill Hole	From (m)	To (m)	Interval (m)	Samples	TREO (wtd. avg)	MREO (wtd. avg)	LREO (wtd. avg)	HREO (wtd. avg)	TREO Min	TREO Max
HC26-RM051	0	99.44	99.44	45	3796	1088	3213	583	1091	9084
HC26-RM051	102.19	128.02	25.83	11	2837	863	2158	679	844	3385
HC26-RM052	5.79	108.42	102.63	53	3854	1079	3373	480	450	5268

Drill Hole	From (m)	To (m)	Interval (m)	Samples	TREO (wtd. avg)	MREO (wtd. avg)	LREO (wtd. avg)	HREO (wtd. avg)	TREO Min	TREO Max
HC26-RM052	116.33	124.97	8.64	4	3525	919	3265	260	1148	4689
HC26-RM053	3.96	69.89	65.93	31	3669	1073	3215	454	394	4363
HC26-RM053	84.37	124.76	40.39	18	3864	1016	3546	318	953	7717
HC26-RM054	0	12.1	12.1	5	3077	846	2683	394	2895	3330
HC26-RM054	14.33	92.75	78.42	33	4084	1151	3585	499	442	4836
HC26-RM054	96.56	122.03	25.47	10	3754	1045	3401	353	1868	4423
HC26-RM055	4.88	12.55	7.67	7	3630	1012	3060	570	2489	3928
HC26-RM055	15	125.02	110.02	46	4221	1179	3628	593	1193	5382
HC26-RM056	8.84	199.95	191.11	94	3951	1101	3570	381	224	6939

For comparison, a 1,500 ppm TREO cut-off (the basis used in the Company's original February 2023 Halleck Creek release, applied to a different, RC-based drilling program) would yield fewer, generally shorter and higher-grade composites. The 1,000 ppm basis is used as the primary reporting basis in this release because it matches the cut-off grade currently applied to the Cowboy State Mine Mineral Resource, of which these holes form part.

Reported intervals are downhole lengths. Significant mineralized intervals were calculated using a 1,000 ppm TREO cut-off, allowing up to 2.0 m of internal dilution and requiring a minimum reported interval of 3.0 m. Interval grades are sample-length-weighted averages. True widths are not known.

The locations of the six drill holes reported herein, together with other completed and planned 2026 Red Mountain drill holes, are shown in Figure 2.

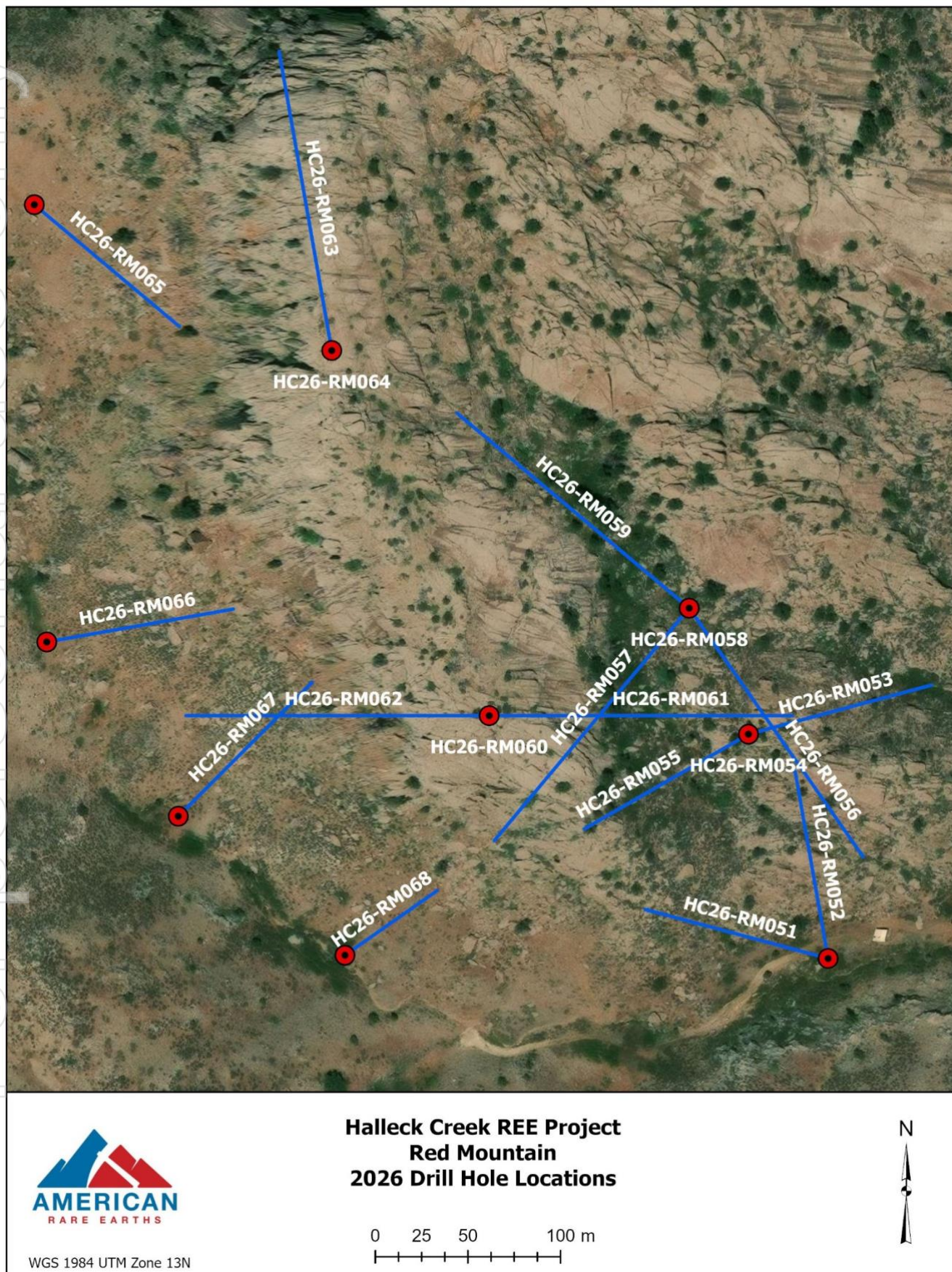


Figure 2 Red Mountain 2026 Drill Hole Locations

HC26-RM056

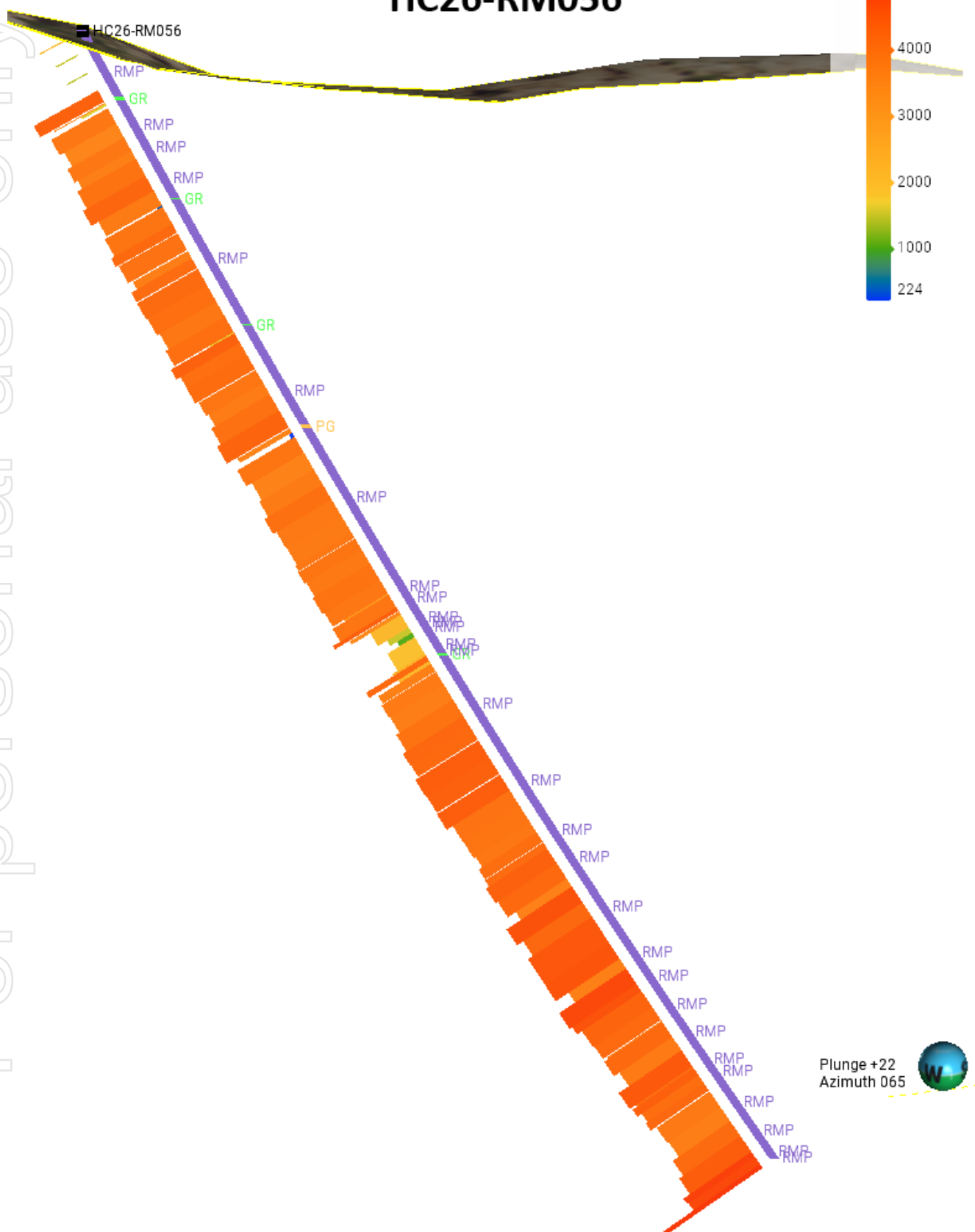


Figure 4 HC26-RM056 Cross Section Showing Down-Hole TREO Distribution

CONSISTENCY WITH THE HALLECK CREEK RESOURCE

The initial 2026 drill results are consistent with the broad grade distribution and near-surface mineralization represented in the existing Cowboy State Mine geological model and Mineral Resource Estimate:

- Across the six reported holes, the 386 geological assay intervals returned an average grade of 3,497 ppm TREO and a median grade of 3,879 ppm TREO. Approximately 93% (358 of 386) exceed the 1,000 ppm TREO cut-off used for the current Cowboy State Mine Mineral Resource, supporting the broad distribution of mineralization represented in the existing geological model.
- The predominance of samples above the 1,000 ppm TREO resource cut-off, together with the broad continuous mineralized intervals encountered in the initial holes, is consistent with the near-surface mineralization that underpins the conceptual open-pit development approach described in the February 2025 Updated Scoping Study¹.
- Higher-grade mineralization is also present within the broad mineralized envelope, including a maximum individual sample of 9,084 ppm TREO over 3.02 m in HC26-RM051. These results provide additional data on the distribution and continuity of higher-grade material within the Red Mountain portion of the Cowboy State Mine.

PROJECT OBJECTIVES AND FEASIBILITY STUDY IMPACT

The 2026 drilling program comprises up to approximately 2,877 meters of HQ core across 18 holes on Red Mountain, drilled by Boart Longyear, with Dahrouge Geological Consulting managing on-site logging and sample preparation. The program is expected to generate approximately 1,300 core samples for assay. The remaining core is being retained for geotechnical, hydrogeological, environmental and metallurgical test work supporting the Feasibility Study.

Twelve of the 18 completed holes target higher-grade zones near the top of Red Mountain within areas associated with the early conceptual mining sequence for the Cowboy State Mine. A total of 18 holes were completed, compared with 19 holes originally planned, following a mechanical issue with the drill rig during the final stages of the drilling program. These holes are intended to increase geological confidence and support future Mineral Resource classification and subsequent mine-planning studies. The other 6 planned holes are located around the base of Red Mountain to further evaluate higher-grade mineralization previously identified through channel sampling and geological mapping.

The initial results announced today provide additional geological and analytical information for the ongoing Feasibility Study workstream. Broad mineralized intervals encountered in the initial drilling provide data to support refinement of the geological model and evaluation of Mineral Resource classification within areas relevant to the proposed early mining sequence at the Cowboy State Mine.

¹ ASX Announcement dated 4 February 2025

NEXT STEPS

With certified assay results now reported for the first six of eighteen planned HQ core drill holes, analytical results from the remaining twelve holes are expected as laboratory processing and technical review continue. ARR's technical team will continue to integrate the 2026 drilling results with geological logging, lithological interpretation and the existing Cowboy State Mine geological model as additional results become available.

Results from the remaining 2026 drill holes will be reported as certified assays become available and the Company's standard technical and QA/QC review procedures are completed. The expanded drilling dataset will support ongoing geological modelling, evaluation of Mineral Resource classification, Feasibility Study activities, the Whole of Property Development Assessment (WPDA), and future Mineral Resource updates where appropriate.

MANAGEMENT COMMENTARY

"These first assays, from just the initial six of eighteen planned holes, are an encouraging start to the 2026 program. Approximately 93% of the reported samples exceed our 1,000 ppm TREO resource cut-off, with an average grade of 3,497 ppm TREO and a median grade of 3,879 ppm TREO. Just as importantly, we are seeing broad continuous mineralization across the initial holes, including 191 metres at 3,951 ppm TREO in HC26-RM056. With the balance of the program still to be reported, these results provide important additional data to support the geological model and ongoing Feasibility Study work at the Cowboy State Mine."

- Mark Wall, Chief Executive Officer, American Rare Earths

"From a project execution standpoint, what stands out in this first tranche is the consistency and continuity of the mineralization. The drilling has returned broad mineralized intervals rather than isolated high-grade zones. That is an important characteristic as we continue to refine the geological model and advance the technical work supporting the Cowboy State Mine Feasibility Study."

- Andrew Conover, Chief Development Officer, American Rare Earths

This announcement has been authorized for release by the Board of American Rare Earths Limited.

ABOUT THE HALLECK CREEK RARE EARTHS PROJECT

The Halleck Creek Rare Earths Project is located in Albany and Platte Counties, Wyoming, approximately 70 km northeast of Laramie and 30 km southwest of Wheatland. It hosts an allanite-dominant, near-surface REE system with a current JORC Mineral Resource Estimate of 2.63 billion tonnes at 3,292 ppm TREO for 8.65 million tonnes of contained rare earth oxides¹. Halleck Creek is being advanced through ARR's wholly-owned U.S. subsidiary, Wyoming Rare (USA) Inc.

ABOUT AMERICAN RARE EARTHS LIMITED

American Rare Earths (**ASX: ARR** | **OTCQX: ARRNF** | **ADR: AMRRY**) is developing a portfolio of U.S. rare earth assets anchored by the Halleck Creek Rare Earths Project in Wyoming, together with the La Paz project in Arizona and additional exploration projects at Beaver Creek in Wyoming and Searchlight in Nevada. The Company's strategy is to build a domestic mine-to-oxide platform supplying critical rare earth oxides, including the NdPr magnet feed and strategic heavy rare earths, to U.S. defense, energy-transition and advanced-manufacturing customers. Further information is available at www.americanree.com.

INVESTOR CONTACT

Investor Relations

Nick Lissolo

nlissolo@americanree.com

www.americanree.com

Stock Information

ASX: ARR

OTCQX: ARRNF

ADR: AMRRY

CAUTIONARY STATEMENT AND JORC DISCLOSURE

The Exploration Results reported in this announcement are based on certified laboratory assay results for the first six HQ core drill holes of the 2026 drilling program. A total of 406 assays are represented by the applicable laboratory certificates. Following reconciliation of the duplicate pairs, the reporting population comprises 386 unique geological assay intervals and 20 QA/QC-only assays (7 certified reference material standards, 7 blanks and 6 duplicate companion assays). QA/QC-only assays have been excluded from the exploration-result statistics reported herein, and no geological interval is counted twice.

Elemental rare earth assay results have been converted to rare earth oxide equivalents using the conversion factors described in Appendix A (JORC Table 1) and Appendix B. Cerium is reported as CeO₂ using the Company's established conversion convention ($Ce \times 1.2284$). TREO is calculated as the sum of 15 reported rare earth oxides, with Sc₂O₃, ThO₂ and UO₂ excluded. MREO is calculated as Pr₆O₁₁ + Nd₂O₃ + Sm₂O₃ + Tb₄O₇ + Dy₂O₃. Significant mineralized intervals reported herein were calculated using a 1,000 ppm TREO cut-off, allowing up to 2.0 m of internal dilution and requiring a minimum reported interval of 3.0 m; interval grades are sample-length-weighted averages.

Mineral Resource Estimate information referenced in this release for the total Halleck Creek Project (2.63 Bt at 3,292 ppm TREO) and for the Cowboy State Mine (547.5 Mt at a 1,000 ppm TREO cut-off) is drawn from the Company's prior ASX disclosures dated 4 February 2025 and 19 November 2025 respectively, and from the February 2025 Updated Scoping Study Technical Report prepared by Stantec Consulting Services Inc. The Company confirms that it is not aware of any new information or data that materially affects the

¹ ASX Announcement dated 4 February 2025

information included in those releases, and that all material assumptions and technical parameters underpinning the estimates continue to apply.

The Scoping Study referred to in this announcement is a Class 5 AACE ($\pm 25\text{--}35\%$) preliminary technical and economic assessment and is not sufficient to support estimation of Ore Reserves or to provide assurance of an economic development case.

Forward-looking statements in this release, including references to Feasibility Study timing, resource conversion objectives and future assay results, are subject to risks and uncertainties, and actual results may differ materially.

COMPETENT PERSON STATEMENT

The information in this announcement that relates to Exploration Results is based on information compiled by Mark W. Travis, CPG, a Certified Professional Geologist and member of the American Institute of Professional Geologists (AIPG CPG-12090). Mr. Travis is an independent geological consultant to American Rare Earths Limited and has sufficient experience relevant to the style of mineralisation and type of deposit under consideration, and to the activity being undertaken, to qualify as a Competent Person as defined in the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (JORC Code). Mr. Travis consents to the inclusion in this announcement of the matters based on his information in the form and context in which they appear.

Appendix A — JORC Code (2012 Edition) Table 1

Section 1 — Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections.)

Criteria	JORC Code explanation	Commentary
Sampling techniques	<i>Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as downhole gamma sondes, handheld XRF instruments, etc.). These examples should not be taken as limiting the broad meaning of sampling. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report.</i>	This release reports certified assay results from the first six holes of the 2026 Feasibility Study HQ core drilling program at the Cowboy State Mine development area, Red Mountain: HC26-RM051 through HC26-RM056. Core was sampled at nominal 3 m intervals honouring lithological contacts (samples may be shorter, or occasionally longer, where lithology dictates), per the Company's Halleck Creek Core Sampling procedure. A total of 406 assays were submitted under ALS certificates TF26219862 (190 samples, submitted 17-Jun-2026, finalized 16-Jul-2026) and TF26227061 (216 samples, finalized 26-Jul-2026). Reconciliation of original/duplicate analytical pairs identifies 386 unique geological sample intervals for reporting and 20 QA/QC-only records (7 standards, 7 blanks and 6 duplicate companions).
Drilling techniques	<i>Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc.) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or another type, whether the core is oriented and if so, by what method, etc.).</i>	All six holes reported were drilled as HQ-diameter diamond core holes by Boart Longyear using an LF70 track/skid-mounted core rig. HC26-RM054 was drilled vertically (azimuth 000°, inclination -90°). HC26-RM052, HC26-RM053 and HC26-RM056 were drilled at inclined orientations (HC26-RM052: azimuth 285°, inclination -55°; HC26-RM053: azimuth 075°; HC26-RM056: azimuth 145°, inclination -55°). Azimuth and inclination were not recorded in reviewed hole-header data for HC26-RM051 or HC26-RM055. All reported assay intervals are downhole lengths (see 'Relationship between mineralisation widths and intercept lengths', Section 2).
Drill sample recovery	<i>Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure the representative nature of the samples. Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</i>	Core recovery was logged by run (nominal 10 ft / 3.05 m core-barrel runs) by ARR/Dahrouge geologists for all six holes. Combined across 292 logged runs and 821.1 m of logged core, average core recovery is 94.1%, ranging from 92.0% (HC26-RM052) to 95.7% (HC26-RM054) by hole. No relationship between recovery and grade, and no evidence of preferential loss or gain of fine or coarse material affecting reported grades, has been identified.
Logging	<i>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography. The total length and percentage of the relevant intersections logged.</i>	All core from the six reported holes was geologically and geotechnically logged in full (qualitative and quantitative logging, including lithology, alteration, mineralisation, structure/fracturing, RQD and recovery by run) by ARR/Dahrouge Geological Consulting field geologists, consistent with the logging standard applied to the Company's existing Mineral Resource drilling.
Sub-sampling techniques and sample preparation	<i>If core, whether cut or sawn and whether quarter, half or all core taken. If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry. For all sample types, the nature, quality and appropriateness of the sample preparation technique. Quality control</i>	Whole core (not cut, sawn or split) was sampled at nominal 3 m intervals honouring lithological breaks. Samples were shipped to ALS's Twin Falls, ID facility for preparation (received-weight, login, fine crushing to 70% passing 2 mm, Boyd rotary split, and pulverising to 85% passing 75 µm), then forwarded to ALS's ICP-MS/ICP-AES analytical facility. Sample preparation is consistent with the method applied to the Company's existing Halleck Creek Mineral Resource drilling.

Criteria	JORC Code explanation	Commentary
	<i>procedures adopted for all sub-sampling stages to maximise the representivity of samples.</i>	
Quality of assay data and laboratory tests	<i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.</i>	Analysis was by ALS method ME-MS81 (lithium borate fusion, ICP-MS) for the full multi-element suite including all reported REE (La, Ce, Pr, Nd, Sm, Eu, Gd, Tb, Dy, Ho, Er, Tm, Yb, Lu, Y), Th, U and Sc — a total (near-complete) digestion method appropriate for REE hosted in resistate accessory minerals such as allanite, and the same primary method used for the Company's existing Halleck Creek Mineral Resource drilling. Whole-rock oxide data were obtained by method ME-ICP06 (ICP-AES) with OA-GRA05 (loss on ignition) and TOT-ICP06. Reported elemental assays were converted to oxide form using stoichiometric conversion factors derived from atomic and molecular weights. Cerium is converted to CeO ₂ using a factor of 1.2284, consistent with the conversion methodology stated in the Company's February 2024 Halleck Creek Technical Report; historical tables that label the cerium oxide column as Ce ₂ O ₃ are treated as a nomenclature inconsistency rather than a different numerical conversion basis.
Verification of sampling and assaying	<i>The verification of significant intersections by either independent or alternative company personnel. The use of twinned holes. Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. Discuss any adjustment to assay data.</i>	Certified reference material standards, blanks and duplicate samples were inserted into the sample stream for QA/QC. The certified batches covered by this release contain 406 assays. Sample-pair reconciliation identifies 386 unique geological sample intervals and 20 QA/QC-only records: 7 certified reference material standards, 7 blanks and 6 duplicate companions. Six records originally tagged as duplicates are retained as the sole representative result for otherwise-unrepresented geological intervals; their paired companion results are retained for QC review only. Standards and blanks reviewed for this release fall within or below ALS's published acceptance ranges for the elements checked; a reviewed duplicate pair (sample N963035/DUP) returned results within ALS's published target range for all reported elements. No independent (non-ALS) check assaying and no twinned holes have been used for this program to date.
Location of data points	<i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. Specification of the grid system used. Quality and adequacy of topographic control.</i>	Drill-hole collar locations are recorded in the Project database using NAD83 UTM Zone 13N coordinates. Collar and downhole survey information is incorporated into the Project database as part of the Company's drill-data validation procedures. The location accuracy and topographic control are considered appropriate for reporting the Exploration Results presented in this announcement.
Data spacing and distribution	<i>Data spacing for reporting of Exploration Results. Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. Whether sample compositing has been applied.</i>	The six holes reported are drilled on centres consistent with the Company's existing Red Mountain / Cowboy State Mine drill-hole spacing used to support the current JORC Mineral Resource Estimate. No sample compositing has been applied at the sample level; every value in Appendix B represents an individual certified sample interval. These six holes form part of an infill and confidence-upgrade program supporting the Feasibility Study rather than a new resource area.
Orientation of data in relation to geological structure	<i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i>	Mineralisation at Halleck Creek is hosted in allanite disseminated through the Red Mountain Pluton and is not known to be strongly structurally controlled at deposit scale. Hole orientations vary among the six reported holes (one vertical, three inclined, two not recorded — see 'Drilling techniques' above), consistent with the orientation approach used for the Company's existing Mineral Resource drilling. No sampling bias attributable to drilling orientation has been identified.

Criteria	JORC Code explanation	Commentary
Sample security	<i>The measures taken to ensure sample security.</i>	Barcoded ALS sample tags are affixed to core boxes at the time of sampling, with the sample number additionally marked on the core; ALS cut sheets accompany each hole's samples. QA/QC standards, blanks and duplicate tags are bagged separately and shipped with the first core box of each hole. Samples remain under company control until dispatched to ALS.
Audits or reviews	<i>The results of any audits or reviews of sampling techniques and data.</i>	No independent third-party audit of 2026 sampling techniques or assay data has been conducted to date. Sampling techniques are consistent with the methods applied to the Company's existing Halleck Creek Mineral Resource drilling.

Section 2 — Reporting of Exploration Results

(Criteria listed in the preceding section also apply to this section.)

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<i>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</i>	The six holes reported are located within ARR's existing Halleck Creek claim position (Red Mountain, Cowboy State Mine development area), held on a combination of unpatented federal lode claims and Wyoming State mineral leases through the Company's wholly-owned U.S. subsidiary, Wyoming Rare (USA) Inc. No known impediments to holding the claims exist.
Exploration done by other parties	<i>Acknowledgment and appraisal of exploration by other parties.</i>	The six holes reported are infill/confirmation drilling within an area previously explored and drilled by ARR (2022 RC and core drilling, reported in the Company's ASX release of 3 February 2023 and subsequent disclosures) and incorporated into the Company's existing JORC Mineral Resource Estimate. No exploration by parties other than ARR is applicable to the specific holes reported in this release.
Geology	<i>Deposit type, geological setting and style of mineralisation.</i>	Mineralisation at Halleck Creek occurs within allanite, a variable accessory constituent of the Red Mountain Pluton (clinopyroxene quartz monzonite and fayalite monzonite) and is classified as a disseminated-style rare earth deposit. This geological setting is unchanged from the Company's existing Mineral Resource Estimate and technical reports.
Drill hole Information	<i>A summary of all information material to the understanding of the exploration results including a tabulation of drill hole collar location, elevation, dip and azimuth, downhole length and hole length for all Material drill holes.</i>	Drill hole information for the six holes reported (DHID, hole depth, sample interval range and sample count) is summarised in the assay highlights table in the body of this release and in Appendix B. Collar coordinates and orientation are confirmed for HC26-RM056 only; see 'Location of data points' and 'Drilling techniques', Section 1. No drill hole information has been excluded from this disclosure on materiality grounds.
Data aggregation methods	<i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations and cut-off grades are usually Material and should be stated. Where aggregate intercepts incorporate short lengths of high-grade results and longer lengths of low-grade results, the procedure used for such aggregation should be stated. The assumptions used for any reporting of metal equivalent values should be clearly stated.</i>	Significant mineralized intervals reported in this announcement were calculated using a 1,000 ppm TREO cut-off, consistent with the cut-off grade applied to the current Cowboy State Mine Mineral Resource. Up to 2.0 m of internal dilution below cut-off was permitted within a reported interval, with a minimum reported interval length of 3.0 m. Interval grades were calculated as sample-length-weighted averages. No high-grade cutting or truncation was applied. Individual sample results presented in Appendix B have not been composited.
Relationship between mineralisation widths and intercept lengths	<i>These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is unknown and only the downhole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known').</i>	The relationship between hole orientation and the geometry of mineralisation is not yet established for these six holes. All reported intervals, including the significant intercepts in Table 2, are downhole lengths; true width is not known.

Criteria	JORC Code explanation	Commentary
Diagrams	<i>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported, including a plan view of drill hole collar locations and appropriate sectional views.</i>	A plan-view map showing the locations and orientations of the 2026 Red Mountain drill holes is provided as Figure 1. Representative cross-sectional views of drill holes HC26-RM051 and HC26-RM056, showing down-hole TREO distribution and interpreted geological units, are provided as Figures 3 and 4, respectively. Figure 2 summarizes the distribution of magnetic rare earth oxides (MREO) within the reported 2026 assay population.
Balanced reporting	<i>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practised to avoid misleading reporting of Exploration Results.</i>	This release reports the complete reconciled set of 386 unique geological sample intervals from the first six 2026 HQ core holes, together with both a per-hole summary (Table 1) and a cut-off-based significant-intercept presentation (Table 2), so that low-, mid- and high-grade results are all represented. Appendix B reports all 386 geological sample intervals in full; the 20 QA/QC-only records are retained separately for QC review.
Other substantive exploration data	<i>Other exploration data, if meaningful and material, should be reported including geological observations, geophysical or geochemical survey results, metallurgical test results, bulk density, groundwater, geotechnical and rock characteristics, and potential deleterious or contaminating substances.</i>	Core recovery (94.1% average) and low reported penalty-element grades (average ThO ₂ 71 ppm, UO ₂ 10 ppm across the 386 geological sample intervals) are noted in this release. Metallurgical testwork, bulk density, groundwater and geotechnical data for these six holes are being generated as part of the broader 2026 Feasibility Study program but are outside the scope of this assay-results release.
Further work	<i>The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling), including areas of possible extension where not commercially sensitive.</i>	Assay results from the remaining twelve of eighteen planned 2026 HQ core holes are expected over the coming weeks, together with continued geological and QA/QC reconciliation. Results will support the ongoing Feasibility Study, the Whole of Property Development Assessment (WPDA), and future Mineral Resource updates where appropriate.

SECTION 3 ESTIMATION AND REPORTING OF MINERAL RESOURCES ARE NOT BEING REPORTED

SECTION 4 ESTIMATION AND REPORTING OF ORE RESERVES – ORE RESERVES ARE NOT BEING REPORTED

Appendix B — Certified 2026 Assay Results, Converted to Oxides

Source: ALS Global certificates TF26219862 (finalized 16-Jul-2026, 190 samples) and TF26227061 (finalized 26-Jul-2026, 216 samples), method ME-MS81 (lithium borate fusion / ICP-MS). Appendix B lists all n = 386 unique geological assay intervals across HC26-RM051–HC26-RM056. The remaining 20 QA/QC-only assays comprise 7 standards, 7 blanks and 6 duplicate companion assays and are retained separately for laboratory QC review. Oxide ppm = certified elemental ppm × stoichiometric factor; cerium is reported as CeO₂ (factor 1.2284). TREO = LREO + HREO (15 oxides; Sc₂O₃/ThO₂/UO₂ excluded); HREO includes Y₂O₃. MREO = Pr₆O₁₁ + Nd₂O₃ + Sm₂O₃ + Tb₄O₇ + Dy₂O₃. No values are estimated or interpolated in Appendix B.

DHID	Sam ple ID	Fro m (m)	To (m)	Inte rval (m)	La2 O3	CeO 2 (1.22 84)	Pr6 O11	Nd2 O3	Sm2 O3	Y2O 3	Eu2 O3	Gd2 O3	Tb4 O7	Dy2 O3	Ho2 O3	Er2 O3	Tm2 O3	Yb2 O3	Lu2 O3	Sc2 O3	ThO 2	UO 2	TREO (=LREO+ HREO)	LRE O	HRE O	MREO (Pr+Nd+Sm +Tb+Dy oxides)	Nd2O3+P r6O11 (NdPr)
HC26- RM051	N963 001	0	2.4	2.4	616. 89	1406 .52	157. 67	603. 03	101. 7	243 .82	9.5 8	75.6 1	10. 33	55. 78	9.98	24. 81	2.96	17. 82	2.6 5	9.0 5	58. 6	6.4 3	3339.14	2885 .81	453. 33	928.5	760.7
HC26- RM051	N963 002	2.4	5.5	3.1	186. 48	420. 11	51.3 5	198. 29	34.9	113 .66	6.6 5	26.7 4	3.9 8	22. 15	4.1	10. 93	1.45	9.1 3	1.4 2	17. 17	17. 07	4.0 2	1091.31	891. 13	200. 18	310.67	249.64
HC26- RM051	N963 003	5.5	7.9 5	2.45	234. 56	601. 92	81.5 5	352. 25	76.5 3	246 .36	11. 81	65.5 8	9.5 7	53. 14	9.71	24. 93	3.1	18. 45	2.8 2	10. 73	25. 6	6.0 6	1792.29	1346 .82	445. 47	573.05	433.81
HC26- RM051	N963 004	7.9 5	10. 96	3.01	354. 19	909. 02	114. 54	487. 56	100. 42	323 .82	12. 74	81.2 6	12 12	66. 8	12.4 9	30. 87	3.83	23 23	3.5 3	14. 72	33. 11	8.0 9	2536.04	1965 .72	570. 33	781.31	602.09
HC26- RM051	N963 005	10. 96	12. 23	1.27	310. 79	724. 76	87.5 9	346. 42	65.6 3	201 .28	10. 04	52.4 4	7.6 8	42. 12	7.84	19. 44	2.33	14. 52	2.1 8	2.6 1	30. 72	4.9 8	1895.07	1535 .2	359. 87	549.45	434.02
HC26- RM051	N963 006	12. 23	15 15	2.77	371. 78	926. 21	115. 62	467. 73	95.0 9	293 .35	12. 56	76.9 9	11. 26	60. 83	11.5 1	28. 47	3.41	20. 5	8.1 3.1	36. 3	8.9 07	8.9 1	2498.42	1976 .43	521. 99	750.52	583.35
HC26- RM051	N963 007	15	18. 02	3.02	1729 .88	3869 .46	453. 07	1720 .44	274. 83	549 .87	18. 06	191. 33	25. 17	127 .39	22.3 9	53. 17	6.16	36. 78	5.5 3	1.6 9	139 .39	17. 58	9083.54	8047 .68	1035 .86	2600.91	2173.51
HC26- RM051	N963 008	18. 02	20. 07	2.05	1243 .17	2727 .05	310. 51	1172 .23	178. 58	311 .13	15. 63	120. 45	15. 35	75. 98	13.1 2	30. 76	3.7	22. 09	3.5 6	1.3 8	94. 22	9.9 7	6243.29	5631 .53	611. 76	1752.64	1482.74
HC26- RM051	N963 009	20. 07	20. 73	0.66	306. 1	725. 98	353. 88.2	68.5 42	182 3	11. .23	54.8 19	7.8 6	42. 8	7.72	18. 81	2.32	15. 49	2.5 5	4.4 5	29. 93	4.5 1	1888.09	1542 .24	345. 85	560.84	441.62	
HC26- RM051	N963 010	20. 73	23. 5	2.77	1196 .26	2641 .06	306. 88	1157 .07	183. 8	346 .68	15. 63	129. 09	16. 35	81. 72	14.3 2	33. 96	3.88	23. 57	3.7 2	2.7 6	92. 63	10. 7	6153.99	5485 .06	668. 92	1745.81	1463.95
HC26- RM051	N963 011	23. 5	25. 22	1.72	1114 .16	2456 .8	283. 93	1088 .25	173. 94	333 .98	15. 52	125. 06	16. 06	81. 26	14.2	34. 08	3.94	23. 91	1.0 3.7	91. 7	11. 03	12	5768.78	5117 .08	651. 7	1643.43	1372.18
HC26- RM051	N963 012	25. 22	28. 02	2.8	845. 59	1971 .58	227. 14	879. 47	146. 69	293 .35	12. 33	104. 43	13. 47	69. 32	12.2 6	29. 04	3.25	19. 47	2.9 5	0.7 7	77. 04	12. 08	4630.33	4070 .47	559. 87	1336.09	1106.61
HC26- RM051	N963 013	28. 02	30. 68	2.66	900. 71	2057 .57	234. 99	892. 3	144. 37	304 .78	13. 61	102. 93	13. 7	70. 24	12.3 7	29. 96	3.6	21. 52	3.2 9	0.7 7	72. 71	12. 25	4805.93	4229 .94	575. 99	1355.6	1127.29
HC26- RM051	N963 014	30. 68	33. 39	2.71	927. 68	2088 .28	239. 22	921. 46	150. 75	313 .67	14. 88	108. 34	14. 35	71. 85	13	31. 56	3.73	21. 98	3.4 6	0.7 7	77. 83	10. 53	4924.21	4327 .39	596. 82	1397.62	1160.68
HC26- RM051	N963 015	33. 39	36. 56	3.17	907. 75	2039 .14	232. 58	892. 3	144. 37	304 .78	14. 01	102. 81	13. 35	69. 89	12.2 6	30. 76	3.48	21. 41	3.4 1	1.9 9	76. 47	9.7 8	4792.3	4216 .14	576. 16	1352.49	1124.87
HC26- RM051	N963 016	36. 56	39. 32	2.76	931. 2	2118 .99	240. 43	936. 62	151. 33	322 .55	14. 82	108. 69	14. 06	74. 94	13 13	32. 02	3.85	22. 77	3.5 3	1.3 8	78. 52	10. 75	4988.81	4378 .57	610. 23	1417.38	1177.05
HC26- RM051	N963 017	39. 32	42. 15	2.83	911. 27	2076	239. 83	907. 46	149. 59	326 .36	14. 53	109. 04	14. 58	75. 06	13.2 3	32. 13	3.78	22. 6	0.7 3.4	74. 3	11. 23	4898.86	4284 .14	614. 72	1386.52	1147.29	
HC26- RM051	N963 018	42. 15	45	2.85	972. 25	2235 .69	254. 93	977. 44	160. 02	331 .44	14. 42	111. 69	14. 76	74. 94	13.2 9	33. 05	3.88	22. 55	3.5 4	0.7 7	80. 45	13. 56	5223.89	4600 .34	623. 55	1482.1	1232.37
HC26- RM051	N963 019	45	48	3	900. 71	2063 .71	234. 39	896. 96	146. 11	308 .59	13. 37	102. 35	13. 7	70. 47	12.7 7	30. 42	3.6	21. 69	3.4 2	0.7 7	75. 1	11. 06	4822.27	4241 .88	580. 38	1361.63	1131.35
HC26- RM051	N963 021	48	49. 9	1.9	796. 33	1848 .74	207. 21	793. 15	129. 3	279 .38	11. 98	92.5 5	12. 35	63. 58	11.3 9	27. 33	3.21	19. 59	3.0 6	3.0 7	72. 37	11. 51	4299.15	3774 .73	524. 42	1205.59	1000.36
HC26- RM051	N963 022	49. 9	52. 35	2.45	293. 2	655. 97	75.8 7	288. 1	51.9 5	185 .41	6.7 7	41.1 5	6.1	34. 2	6.55	17. 27	2.33	14. 58	2.2 1	22. 23	28. 68	4.2 3	1681.65	1365 .09	316. 56	456.23	363.98

HC26- RM051	N963 023	52. 35	53. 65	1.3	238. 08	529. 44	61.8 6	232. 11	44.4 1	165 .09	5.5 7	36.8 8	5.5	30. 76	6.06	15. 78	1.94	12. 47	1.8 8	15. 03	29. 24	5.6 2	1387.83	1105 .9	281. 93	374.65	293.97
HC26- RM051	N963 024	53. 65	54. 27	0.62	974. 6	2125 .13	228. 95	828. 14	115. 61	160 .01	9.4 8	69.2 7	8.2 1	37. 53	6.24	14. 81	1.83	11. 22	1.7 5	2.6 1	106 .17	9.8 4	4592.79	4272 .44	320. 35	1218.45	1057.1
HC26- RM051	N963 025	54. 27	54. 5	0.23	225. 76	519. 61	63.6 7	248. 44	49.2 8	180 .33	7.6 9	41.0 3	6.0 9	34. 32	6.46	17. 32	2.22	13. 84	2.1 6	14. 87	25. 26	5.5 1	1418.23	1106 .78	311. 45	401.81	312.12
HC26- RM051	N963 026	54. 5	54. 76	0.26	1064 .9	2235 .69	251. 31	872. 47	129. 88	180 .96	10. 25	82.0 7	9.2 9	39. 37	7.13	17. 55	2.26	14. 01	2.1 8	2.1 5	124 .03	15. 48	4919.3	4554 .24	365. 06	1302.31	1123.77
HC26- RM051	N963 027	54. 76	55. 5	0.74	410. 48	907. 79	102. 33	375. 58	69.6 9	203 .18	58.0 9	7.8 7	39. 48	7.77	58	2.79	16. 06	2.2 6	16. 56	46. 88	6.7 2	2232.75	1865 .87	366. 88	594.96	477.92	
HC26- RM051	N963 028	55. 5	55. 66	0.16	981. 63	2014 .58	222. 31	760. 49	115. 73	195 .56	9.3 1	76.7 6	9.0 2	40. 86	7.57	18. 7	2.44	14. 01	2.1 8	8.5 9	91. 03	9.1 4	4471.16	4094 .74	376. 42	1148.41	982.8
HC26- RM051	N963 029	55. 66	58. 5	2.84	267. 4	611. 74	67.3	242. 61	46.6 2	176 .52	5.6 5	40.3 4	5.8 8	31. 79	6.44	17. 61	2.38	15. 2	2.2 1	21. 77	35. 5	9.0 8	1539.68	1235 .67	304. 01	394.2	309.91
HC26- RM051	N963 030	58. 5	61. 48	2.98	231. 63	534. 35	60.6 5	216. 95	42.9 1	165 .72	5.1 2	36.1 9	5.1 4	28. 12	5.6	15. 67	2.25	13. 89	2.0 7	18. 86	34. 14	10. 55	1366.26	1086 .49	279. 77	353.77	277.6
HC26- RM051	N963 031	61. 48	62. 27	0.79	837. 38	1756 .61	203. 58	725. 5	117. 12	204 .45	10. 53	85.7 5	10. 42	47. 29	8.4	21. 1	2.62	15. 14	2.2 4	4.7 5	88. 98	13. 05	4048.13	3640 .19	407. 93	1103.91	929.08
HC26- RM051	N963 032	62. 27	65. 15	2.88	372. 95	842. 68	93.6 4	333. 59	61.8 1	193 .02	6.2 9	47.2 6	6.7 7	34. 43	7.07	18. 47	2.63	16. 11	2.4 2	17. 94	54. 16	13. 67	2039.14	1704 .67	334. 47	530.24	427.23
HC26- RM051	N963 033	65. 15	68. 09	2.94	646. 21	1406 .52	161. 29	580. 87	97.4 1	188 .58	8.2 1	70.3 1	8.7 2	40. 63	7.49	18. 35	2.46	14. 18	2.0 9	3.8 3	96. 95	15. 31	3253.31	2892 .3	361. 01	888.91	742.16
HC26- RM051	N963 034	68. 09	70. 3	2.21	718. 93	1541 .64	177	639. 19	109. 35	218 .42	10. 5	78.7 2	10. 24	48. 09	8.73	21. 55	2.72	16. 45	2.3 5	3.0 7	69. 64	8.6 3	3603.9	3186 .11	417. 79	983.87	816.19
HC26- RM051	N963 035	70. 3	72. 72	1.7	779. 91	1689 .05	194. 52	704. 51	120. 6	240 .65	9.9 2	89.2 1	11. 33	53. 25	9.94	23. 9	3.1	17. 88	2.6 6	2.9 1	79. 54	13. 61	3950.42	3488 .59	461. 84	1084.2	899.03
HC26- RM051	N963 036	73. 72	73. 94	1.94	910. 09	1953 .16	225. 33	811. 81	133. 35	250 .81	12. 16	100. 62	12. 59	57. 5	10.5 3	25. 04	3.14	18. 5	1.9 2	86. 25	7.9 2	4527.33	4033 .75	493. 58	1240.58	1037.14	
HC26- RM051	N963 037	73. 94	75. 9	1.96	978. 12	2094 .42	244. 06	875. 97	149. 59	279 .38	12. 51	110. 07	13. 82	63. 81	11.7 4	27. 9	3.47	18. 96	2.8 1	1.2 3	96. 72	10. 61	4886.62	4342 .15	544. 47	1347.24	1120.02
HC26- RM051	N963 038	75. 9	78. 07	2.17	979. 29	2106 .71	247. 68	900. 46	160. 6	327 .63	14. 13	121. 6	15. 7	74. 26	13.6 3	33. 5	3.95	22. 55	3.2 2	1.3 8	84. 09	10. 29	5024.91	4394 .74	630. 17	1398.7	1148.14
HC26- RM051	N963 039	78. 07	81. 03	2.96	595. 78	1535 .5	206. 6	858. 47	207. 57	707 .33	14. 65	201. 71	28. 93	147 .48	28.2 9	69. 75	8.41	47. 14	6.5 5	5.8 3	55. 87	16. 62	4664.17	3403 .92	1260 .25	1449.05	1065.07
HC26- RM051	N963 041	81. 03	83. 03	2	357. 7	985. 18	134. 11	570. 37	143. 21	504 .15	11. 87	140. 62	20. 64	106 .51	20.4 5	49. 86	6.14	34. 84	5.0 3	10. 43	38. 92	11. 74	3090.67	2190 .57	900. 1	974.84	704.48
HC26- RM051	N963 042	83. 03	85. 04	2.01	439. 8	1197 .69	161. 9	685. 84	170. 46	579 .07	13. 37	162. 52	23. 76	119 .36	23.1 4	57. 17	7.01	38. 15	5.7 1	13. 03	43. 47	13. 05	3684.96	2655 .69	1029 .27	1161.32	847.74
HC26- RM051	N963 043	85. 04	87. 89	2.85	314. 31	832. 86	108. 62	449. 06	108. 07	353 .03	11. 98	100. 39	14. 53	72. 31	14.0 9	35. 33	4.4	24. 82	3.7 2	12. 11	31. 18	9.3 4	2447.52	1812 .92	634. 6	752.59	557.68
HC26- RM051	N963 044	87. 89	90. 89	3	326. 04	851. 28	109. 22	450. 23	102. 97	341 .6	12. 85	97.5 1	13. 94	70. 24	13.4 6	34. 08	4.26	24. 82	3.6 7	8.2 8	33. 8	8.4 3	2456.18	1839 .74	616. 44	746.6	559.45
HC26- RM051	N963 045	90. 89	93. 57	2.68	382. 33	1013 .43	134. 71	552. 87	131. 61	438 .12	12. 85	126. 79	17. 94	90. 44	17.6 4	43	5.27	29. 83	4.3 4	5.8 3	35. 96	10. 23	3001.17	2214 .97	786. 21	927.58	687.59
HC26- RM051	N963 046	93. 57	96. 52	2.95	587. 57	1523 .22	198. 75	824. 64	192. 49	608 .28	13. 2	176. 35	25. 17	126 .82	24.5 1	59. 23	7.21	40. 77	6.1 4	11. 96	52. 68	13. 5	4414.36	3326 .68	1087 .68	1367.88	1023.39
HC26- RM051	N963 047	96. 52	99. 44	2.92	566. 46	1351 .24	163. 71	632. 19	132. 19	359 .38	9.9	113. 65	15. 7	76. 67	14.6 1	36. 13	4.48	26. 08	3.9 8	9.5 1	65. 09	12. 02	3506.37	2845 .8	660. 57	1020.46	795.9
HC26- RM051	N963 048	99. 44	102 .19	2.75	159. 5	345. 18	153. 41.2	30.3 96	99. 8	6.1 81	6.1 8	24.9 7	3.4 62	17. 62	3.62	10. 31	1.46	9.2 2	1.3 4	27. 14	23. 9	7.7 4	908.17	730. 23	177. 94	246.63	195.16
HC26- RM051	N963 049	102 .19	105 .02	2.83	612. 2	1369 .67	163. 11	604. 2	113. 06	270 .49	10. 39	87.3 7	11. 73	56. 81	11.0 2	27. 33	3.36	19. 98	3.0 1	16. 56	57. 12	8.9 1	3363.72	2862 .23	501. 48	948.9	767.3
HC26- RM051	N963 050	105 .02	107 .79	2.77	489. 06	1127 .67	140. 76	547. 04	114. 45	326 .36	12. 56	101. 2	101. 14	70. 58	13.3 5	33. 73	4.29	24. 71	13. 4	42. 95	7.8 4	3023.77	2418 .98	604. 79	886.83	687.8	

HC26- RM051	N963 051	107 .79	110 .69	2.9	406. 96	1038	132. 9	528. 38	117. 12	374 .62	12. 04	106. 96	15. 41	79. 08	15.4 1	38. 54	4.96	28. 13	4.3	16. 25	35. 96	7.7 5	2902.79	2223 .36	679. 43	872.89	661.28
HC26- RM051	N963 052	110 .69	113 .53	2.84	365. 91	1019 .57	139. 55	589. 03	151. 91	539 .71	12. 74	145. 8	21. 41	110 .64	21.3 1	53. 06	6.5	37. 12	5.3 6	16. 71	35. 96	11. 46	3219.61	2265 .97	953. 63	1012.53	728.58
HC26- RM051	N963 053	113 .53	116 .44	2.91	333. 08	948. 32	132. 9	569. 2	145. 53	510 .5	13. 32	145. 23	21. 17	108 .23	20.8 5	51. 34	6.17	34. 5	4.9 4	13. 8	37. 32	10. 92	3045.27	2129 .03	916. 24	977.03	702.11
HC26- RM051	N963 054	116 .44	119 .24	2.8	455. 05	1154 .7	152. 84	633. 36	150. 17	455 .89	12. 27	142. 35	20. 29	101 101	19.1 9	46. 31	5.7	31. 54	4.7 88	12. 59	48. 34	11. 34	3385.34	2546 .1	839. 24	1057.65	786.19
HC26- RM051	N963 055	119 .24	121 .53	2.29	355. 36	910. 24	118. 04	480. 56	108. 89	345 .41	13. 03	103. 27	14. 7	74. 72	14.3 2	36. 59	4.43	25. 96	3.9 6	13. 19	34. 36	8.1 4	2609.48	1973 .09	636. 39	796.9	598.6
HC26- RM051	N963 056	121 .53	123 .59	2.06	219. 9	601. 92	81.6 7	348. 75	88.2 5	308 .59	12. 04	87.3 7	12. 59	65. 53	12.7 2	31. 56	3.97	22. 43	3.3 2	8.5 9	29. 59	9.2	1900.61	1340 .49	560. 12	596.79	430.43
HC26- RM051	N963 057	123 .59	124 .05	0.46	149. 53	320. 61	38.1 8	138. 8	28.0 6	97. 02	4.9 6	23.7 4	3.3 6	16. 76	3.46	9.2 5	1.3	8.1 5	1.2 3	3.9 9	38. 23	12. 19	844.42	675. 19	169. 23	225.16	176.98
HC26- RM051	N963 058	124 .05	126 .05	1.95	361. 22	913. 93	114. 9	451. 4	99.9 6	297 .16	10. 81	89.1 89.1	12. 35	62. 78	12.0 3	30. 19	3.78	21. 64	3.1 6	9.0 5	42. 22	9.7 7	2484.4	1941 .41	542. 99	741.38	566.3
HC26- RM051	N963 059	126 .02	128 .02	2.02	301. 41	768. 98	98.2 3	401. 24	90.9 1	267 .95	11. 22	85.8 7	12. 06	59. 68	11.3 1	27. 1	3.37	19. 93	3.2 3	13. 65	42. 56	11. 8	2162.48	1660 .77	501. 71	662.12	499.47
HC26- RM052	N963 061	1.6 3	3.0 9	1.46	467. 95	1077 .31	129. 88	463. 06	92.4 2	244 .46	8.8	67.5 4	9.7 9	50. 73	22. 9.39	87	3.04	18. 16	2.8 2.8	6.9 6.9	55. 76	7.9	2668.19	2230 .62	437. 57	745.88	592.94
HC26- RM052	N963 062	5.7 9	6.3 7	0.58	147. 19	427. 48	61.2 6	255. 44	65.7 5	220 .33	9.5 1	56.3 6	8.3 5	45. 68	8.89	21. 21	2.88	16. 68	2.7 4	14. 11	24. 81	6.2 1	1349.74	957. 12	392. 63	436.48	316.7
HC26- RM052	N963 063	7.6 2	7.7 8	0.16	151. 29	420. 11	62.7 1	262. 44	65.8 7	214 .61	12. 04	56.3 6	8.2 7	44. 88	8.44	20. 87	2.84	16. 8	2.7 6	19. 01	18. 78	4.6 3	1350.29	962. 41	387. 88	444.15	325.15
HC26- RM052	N963 064	7.7 8	8.3 3	0.55	53.7 1	140. 04	19.5 7	76.8 7	19.1 9	82. 42	3.9	16.9 4	2.6 6	14. 58	2.93	7.8 9	1.1	6.8 7	1.0 6	2.7 6	20. 54	7	449.72	309. 38	140. 34	132.86	96.44
HC26- RM052	N963 065	8.3 3	10. 28	1.95	330. 73	841. 45	112. 12	432. 73	98.5 7	273 .03	12. 27	76.5 3	11. 13	58. 76	11.1 2	26. 87	3.41	20. 33	3.1 8	13. 34	34. 71	7.2 9	2312.25	1815 .6	496. 64	713.31	544.86
HC26- RM052	N963 066	10. 28	11. 66	1.38	394. 06	981. 49	126. 26	475. 89	106. 57	285 .73	12. 16	82.7 6	11. 94	62. 09	11.6 3	28. 24	3.55	21. 58	3.4 3	16. 87	42. 22	8.0 5	2607.37	2084 .27	523. 11	782.74	602.15
HC26- RM052	N963 067	11. 89	13. 62	1.73	288. 51	766. 52	102. 46	410. 57	96.3 6	289 .54	11. 64	82.8 7	12. 11	64. 16	11.8 6	29. 16	3.57	21. 18	3.1 5	10. 89	35. 16	8.3 6	2193.66	1664 .42	529. 24	685.66	513.03
HC26- RM052	N963 068	13. 72	16. 63	2.91	1012 .13	2266 .4	274. 26	969. 28	171. 62	290 .81	14. 42	114. 22	14. 58	70. 35	12.3 7	29. 5	3.7	21. 18	3.4 3	3.8 3	103 .09	11. 63	5268.22	4693 .68	574. 54	1500.1	1243.54
HC26- RM052	N963 069	16. 63	17. 65	1.02	817. 44	1781 .18	215. 06	732. 5	122. 34	210 .8	10. 98	78.0 3	9.6 8	47. 86	8.53	20. 7	2.73	15. 83	2.5 6	8.7 4	83. 64	8.9 8	4076.22	3668 .52	407. 7	1127.44	947.56
HC26- RM052	N963 070	17. 65	18. 76	1.11	464. 43	1061 .34	129. 28	460. 73	85.2 3	183 .5	9.5 5	59.4 7	8.1 6	40. 86	7.45	18. 41	2.35	14. 52	2.2 7	11. 5	9.0 52	2	2547.55	2201 55	346. 55	724.26	590.01
HC26- RM052	N963 071	19. 81	21. 46	1.65	717. 75	1627 .63	201. 17	720. 84	135. 09	253 .35	12. 91	94.5 1	12. 35	62. 55	10.8 8	25. 84	3.04	18. 33	2.8 4	2.7 6	76. 35	9.7 8	3899.09	3402 .48	496. 61	1131.99	922
HC26- RM052	N963 072	22. 1	23. 28	1.18	778. 74	1750 .47	216. 27	770. 99	144. 95	269 .22	13. 55	100. 39	13. 64	65. 3	11.5 7	27. 33	3.29	19. 02	2.9 9	1.6 9	80. 45	11. 85	4187.72	3661 .42	526. 3	1211.16	987.26
HC26- RM052	N963 073	23. 28	23. 69	0.41	404. 62	923. 76	110. 43	387. 24	69.1 1	143 .5	6.2 6	47.9 5	6.4 1	31. 22	5.64	14. 18	1.76	10. 27	1.6 9	76. 4	9.6 24	7	2164.04	1895 .16	268. 88	604.41	497.67
HC26- RM052	N963 074	23. 69	26. 69	3	819. 79	1830 .32	224. 73	794. 32	144. 95	252 .71	13. 32	98.8 9	12. 82	61. 63	10.7 3	25. 5	2.99	18. 16	2.8 2	2.7 6	85. 11	10. 18	4313.68	3814 .1	499. 58	1238.45	1019.04
HC26- RM052	N963 075	26. 69	29. 57	2.88	813. 92	1799 .61	218. 68	770. 99	139. 73	255 .25	12. 16	91.6 3	12. 11	59. 22	10.4 4	24. 93	3.13	18. 11	2.8 8	3.8 3	85. 46	10. 16	4232.79	3742 .94	489. 85	1200.74	989.67
HC26- RM052	N963 076	29. 57	31. 16	1.59	843. 24	1848 .74	225. 93	796. 65	140. 89	269 .22	12. 56	96.9 3	12. 94	62. 66	11.2 7	26. 76	3.39	19. 64	3.1 3	2.7 6	90. 46	11. 07	4373.97	3855 .46	518. 51	1239.08	1022.58
HC26- RM052	N963 077	31. 16	32. 64	1.48	741. 21	1621 .49	197. 54	709. 17	128. 72	253 .98	11. 37	90.4 8	12. 12	59. 11	10.7 1	24. 93	3.19	18. 73	2.9 7	3.9 9	86. 71	13. 95	3885.58	3398 .13	487. 46	1106.53	906.71
HC26- RM052	N963 078	32. 64	35. 38	2.74	160. 67	449. 59	65.1 2	260. 11	68.8 8	298 .43	7.9 1	61.7 8	10. 03	57. 16	11.3 9	29. 16	3.87	22. 77	3.3 9	22. 23	18. 04	8.3 9	1510.26	1004 .38	505. 88	461.3	325.23

HC26- RM052	N963 079	35. 66	37. 88	2.22	636. 83	1412 .66	170. 36	605. 36	106. 68	230 .49	10. 05	73.7 7	10. 16	50. 27	9.26	22. 53	3	17. 76	2.5 7	6.9	72. 6	10. 2	3361.75	2931 .89	429. 86	942.83	775.72
HC26- RM052	N963 081	37. 88	40. 82	2.94	826. 82	1799 .61	221. 7	772. 16	135. 09	257 .79	11. 87	90.5 9	11. 82	57. 96	10.5 3	24. 81	3.31	18. 9	3.0 2	3.8 3	90. 46	9.0 9	4246	3755 .38	490. 61	1198.73	993.86
HC26- RM052	N963 082	40. 82	41. 96	1.14	774. 05	1701 .33	208. 41	729 83	129. 88	239 .38	12. 04	89.2 1	11. 71	56. 01	9.89	24. 47	3.03	18. 33	2.8 3	3.0 7	77. 95	11. 97	4009.57	3542 .67	466. 9	1135.01	937.41
HC26- RM052	N963 083	42. 37	45. 35	2.98	755. 28	1676 .77	206 83	734. 83	138. 57	262 .87	12. 27	95.5 5	12. 64	61. 98	11.0 5	26. 07	3.21	18. 56	2.9 8	4.1 4	76. 58	9.9 6	4018.64	3511 .45	507. 19	1154.02	940.83
HC26- RM052	N963 084	45. 35	47. 63	2.28	718. 93	1621 .49	200. 56	713. 84	135. 09	278 .11	11. 69	98.8 9	13. 29	64. 73	11.4 6	27. 44	3.38	19. 93	3.5 3	3.5 3	78. 06	15. 2	3921.83	3389 .91	531. 93	1127.51	914.4
HC26- RM052	N963 085	47. 63	48. 13	0.5	344. 8	804. 6	95.8 1	344. 09	64.5 9	147 .94	5.6	45.9 9	6.4 8	32. 48	5.93	14. 29	1.92	10. 99	1.6 8	3.5 3	68. 5	12. 88	1927.21	1653 .89	273. 31	543.45	439.9
HC26- RM052	N963 086	48. 13	48. 26	0.13	784. 6	1781 .18	221. 7	795. 48	152. 49	330 .17	13. 14	113. 99	15. 47	77. 01	14.0 9	32. 82	4.1	23 6	3.4 5	2.1 5	82. 73	16. 56	4362.71	3735 .46	627. 25	1262.15	1017.19
HC26- RM052	N963 087	48. 26	51. 01	2.75	741. 21	1676 .77	204. 79	722 83	135. 67	287 287	11. 39	96.9 3	13. 29	65. 65	11.8 11.8	28. 13	3.44	19. 59	2.8 5	3.3 7	83. 01	14. 01	4020.51	3480 .44	540. 07	1141.4	926.79
HC26- RM052	N963 088	51. 01	51. 19	0.18	81.8 6	183. 65	23.9 2	90.5 1	20.4 7	77. 72	2.6 1	17.1 2	2.3 9	13. 03	7.3 2.63	8	1.05	8	1.1 8	0.9 2	39. 83	15. 6	532.38	400. 41	131. 97	150.32	114.44
HC26- RM052	N963 089	51. 19	53. 34	2.15	727. 14	1609 .2	195. 12	690. 51	128. 14	261 .6	11	87.4 8	11. 94	58. 65	10.6 8	26. 3	3.28	18. 79	2.7 7	1.8 4	75. 56	11. 34	3842.59	3350 .11	492. 49	1084.35	885.63
HC26- RM052	N963 090	53. 34	55. 17	1.83	891. 33	1965 .44	239. 22	833. 98	153. 65	313 .67	13. 08	106. 5	14. 47	70. 7	12.9 4	31. 33	3.91	22. 03	3.3 3.3	2.3 2.3	83. 07	12. 02	4675.54	4083 .61	591. 93	1312.01	1073.2
HC26- RM052	N963 091	55. 17	58. 06	2.89	886. 64	2002 .29	245. 26	864. 3	159. 44	331 .44	13. 61	112. 15	15. 11	73. 91	13.4 6	33. 96	4.07	23. 23	3.5 8	0.7 7	92. 28	14. 35	4782.46	4157 .94	624. 52	1358.04	1109.57
HC26- RM052	N963 092	58. 06	61. 06	3	856. 14	1879 .45	230. 16	818. 81	151. 33	318 .74	12. 91	106. 5	14. 58	73. 34	13.2 3	31. 33	3.91	22. 66	3.4 9	0.7 7	85. 8	12. 82	4536.6	3935 .9	600. 7	1288.23	1048.97
HC26- RM052	N963 093	61. 06	63. 44	2.38	784. 6	1756 .61	213. 25	765. 16	140. 89	303 .51	12. 56	101. 08	13. 94	68. 75	12.6 6	30. 53	3.64	21. 01	3.2 3	1.6 9	74. 99	10. 5	4231.42	3660 .51	570. 91	1201.98	978.41
HC26- RM052	N963 094	63. 44	65. 84	2.4	833. 86	1867 .17	227. 75	809. 48	149. 59	322 .55	13. 61	108. 23	14. 76	73. 45	13.4 6	31. 56	4.01	22. 6	3.4 6	1.3 8	80. 45	12. 36	4495.54	3887 .84	607. 69	1275.03	1037.23
HC26- RM052	N963 095	65. 84	66. 97	1.13	572. 33	1246 .83	138. 34	562. 2	98.5 7	273 .03	12. 16	88.9 8	12. 82	59. 91	11.9 7	25. 96	3.68	19. 02	2.9 9	2.1 5	60. 88	11. 74	3128.77	2618 .26	510. 51	871.84	700.54
HC26- RM052	N963 096	66. 97	69. 95	2.98	587. 57	1227 .17	134. 11	524. 88	87.6 7	217 .15	10. 92	75.8 4	10. 32	47. 63	9.21	20. 13	2.97	16. 34	2.5 8	3.5 3	58. 15	8.7 6	2974.48	2561 .4	413. 08	804.6	658.99
HC26- RM052	N963 097	69. 95	72. 94	2.99	874. 91	1768 .9	196. 33	758. 16	118. 28	236 .84	11. 98	91.4	12. 23	53. 94	10.2 5	21. 73	3.24	17. 08	2.9 6	3.5 3	84. 32	10. 25	4178.23	3716 .58	461. 66	1138.95	954.49
HC26- RM052	N963 098	72. 94	75. 9	2.96	805. 71	1682 .91	187. 88	737. 16	124. 08	279 .38	11. 75	102. 93	13. 82	63. 01	12.2 6	25. 04	3.59	18. 39	3.2 5	1.2 3	76. 24	10. 71	4071.15	3537 .74	533. 42	1125.95	925.04
HC26- RM052	N963 099	75. 9	78. 77	2.87	804. 54	1670 .62	186. 67	723. 17	122. 92	303 .51	12. 1	103. 5	14. 47	66. 45	13.3 5	28. 13	3.85	19. 98	3.2 5	1.6 9	74. 99	11. 46	4076.51	3507 .92	568. 59	1113.67	909.83
HC26- RM052	N963 101	78. 77	81. 72	2.95	954. 66	1971 .58	219. 89	854. 97	142. 05	328 .9	13. 32	118. 72	16. 11	74. 83	14.6 6	30. 65	4.17	22. 03	3.6 8	0.9 2	89. 33	12. 08	4770.23	4143 .16	627. 08	1307.86	1074.86
HC26- RM052	N963 102	81. 72	82. 44	0.72	910. 09	1879 .45	209. 62	823. 48	136. 83	303 .51	12. 56	110. 07	15. 06	69. 67	13.6 3	28. 24	3.87	20. 15	3.1 5	1.3 8	85. 57	11. 46	4539.39	3959 .48	579. 92	1254.65	1033.1
HC26- RM052	N963 103	82. 44	84. 37	1.93	824. 48	1719 .76	187. 88	747. 66	124. 08	297 .16	11. 15	101. 31	14. 29	64. 73	12.6 6	26. 76	3.61	19. 19	3.1 8	1.6 9	80. 79	15. 2	4157.89	3603 .85	554. 04	1138.64	935.54
HC26- RM052	N963 104	84. 37	86. 75	2.38	920. 65	1897 .88	212. 64	833. 98	137. 99	300 .97	12. 27	115. 84	15. 64	70. 81	13.6 3	27. 1	3.75	19. 7	3.2 3	3.3 7	84. 77	10. 99	4586.08	4003 .14	582. 94	1271.07	1046.62
HC26- RM052	N963 105	86. 75	86. 97	0.22	334. 25	738. 27	78.9 6	312. 5	52.6 5	128 .26	4.6 5	44.9 5	6.0 9	28. 35	5.66	12. 01	1.67	9.3 6	1.5 6	1.6 9	50. 52	18. 6	1759.21	1516 .65	242. 56	478.58	391.49
HC26- RM052	N963 106	86. 97	89. 3	2.33	839. 72	1750 .47	193. 31	758. 16	126. 4	256 .52	11. 98	104. 89	13. 94	63. 47	11.7 4	24. 13	3.18	17. 08	2.7 6	1.2 3	81. 25	11. 63	4177.75	3668 .06	509. 68	1155.27	951.47
HC26- RM052	N963 107	89. 3	91. 24	1.94	328. 38	718. 61	79.7 4	317. 26	55.8 9	213 .34	7.5 4	50.3 7	7.7 7	39. 37	8.17	19. 38	2.94	16. 8	2.9 2.9	29. 29	23. 44	8.3 9	1868.46	1499 .89	368. 57	500.04	397

HC26- RM052	N963 108	91. 24	91. 79	0.55	304. 93	641. 22	66.8 1	254. 28	44.0 6	131 .43	4.8 1	38.7 3	5.4 5	26. 74	5.41	12. 06	1.76	9.6	1.6 1	4.9 1	30. 27	5.5 4	1548.9	1311 .31	237. 6	397.34	321.09
HC26- RM052	N963 109	91. 79	94. 77	2.98	935. 89	1910 .16	207. 21	795. 48	121. 76	193 .02	11. 69	88.9 8	10. 9	47. 06	8.57	17. 72	2.48	13. 55	2.3 3	3.5 3	91. 26	6.7 4	4366.82	3970 .51	396. 31	1182.41	1002.69
HC26- RM052	N963 110	94. 77	97. 27	2.5	865. 53	1738 .19	187. 88	722 42	108. .21	149 16	12. 16	75.5 4	9.0 99	37. 99	6.71	13. 66	2	11. 23	2.0 7	5.0 6	83. 29	5.9 3	3941.59	3622 .01	319. 57	1065.33	909.88
HC26- RM052	N963 111	97. 27	98. 83	1.56	993. 36	2033 48	217. 14	835. 14	120. 6	154 .29	12. 45	81.8 3	9.6 7	39. 14	7.1	14. 52	2.04	12. 01	2.2 1	6.4 4	99. 57	7.9 7	4534.85	4199 .58	335. 27	1222.02	1052.62
HC26- RM052	N963 112	98. 83	98. 95	0.12	687. 26	1412 .66	151. 03	585. 53	93.4 6	220 .96	10. 36	75.5 44	10. 74	47. 74	9.51	20. 7	3.22	18. 11	3.2 8	14. 87	63. 72	8.3 2	3349.76	2929 .94	419. 82	888.21	736.56
HC26- RM052	N963 113	98. 95	101 .91	2.96	955. 83	1965 .44	212. 04	805. 98	116. 54	165 .72	12. 27	82.0 7	9.8 1	40. 63	7.49	15. 84	2.28	12. 87	2.3 9	103 6.9	8.9 .32	8	4407.2	4055 .83	351. 37	1185	1018.02
HC26- RM052	N963 114	101 .91	104 .85	2.94	910. 09	1848 .74	201. 17	766. 32	107. 73	140 .96	12. 04	73.0 7	8.6 2	35. 23	6.28	12. 98	1.88	11. 18	2.0 1	8.2 8	97. 52	7.6 8	4138.32	3834 .05	304. 27	1119.07	967.49
HC26- RM052	N963 115	104 .85	106 .84	1.99	1138 .79	2272 .54	241. 04	910. 96	123. 5	137 .15	12. 91	83.7 9	9.3 6	37. 07	6.51	12. 75	1.92	10. 33	2.0 5	8.8 9	109 .92	9.5 5	5000.66	4686 .82	313. 84	1321.92	1151.99
HC26- RM052	N963 116	106 .84	108 .42	1.58	289. 68	615. 43	65.6 1	251. 94	39.1 9	100 .2	8.9 7	30.7 6	4.2 14	20. 14	3.99	9.3 7	1.5	8.8 2	1.5 1	8.1 3	37. 32	7.7	1451.31	1261 .85	189. 46	381.14	317.55
HC26- RM052	N963 117	108 .42	111 .42	3	122. 56	264. 11	30.5 7	130. 05	80. 22.9	6.7 77	21.1 5	14. 3	63 63	2.99	7.6 6	1.29	7.2 5	1.2 6	36. 8	18. 43	6.5 9	716.94	570. 19	146. 76	201.16	160.62	
HC26- RM052	N963 118	111 .42	114 .2	2.78	123. 73	266. 56	31.0 5	131. 22	23.4 2	83. 69	6.4 7	21.2 1	3.0 3	15. 03	3.13	7.5 4	1.2	7.0 9	1.2 9	35. 27	9.3 08	7	725.67	575. 99	149. 68	203.76	162.27
HC26- RM052	N963 119	114 .2	116 .33	2.13	124. 32	271. 48	31.4 1	130. 05	83. 22.5	6.4 56	8 8	21.5 8	3.0 2	15. 03	3.22	7.7 4	1.22	7.2 8	1.3 4	31. 43	21. 11	7.3 6	730.15	579. 76	150. 4	202.02	161.47
HC26- RM052	N963 121	116 .33	118 .82	2.49	238. 08	497. 5	52.6 8	200. 04	28.7 6	66. 16	8.9 7	22.5 3	2.8 7	13. 2	2.68	6.1 7	0.98	6.0 2	1.0 8	6.1 3	27. 54	6.8 3	1147.73	1017 .05	130. 68	297.54	252.72
HC26- RM052	N963 122	118 .82	120 .67	1.85	1030 .89	2039 .14	213. 25	791. 99	102. 97	134 .61	12. 45	67.8 9	7.6 2	31. 1	5.84	12. 69	1.85	11. 25	1.9 7	11. 5	107 .53	9.0 4	4465.51	4178 .24	287. 27	1146.93	1005.23
HC26- RM052	N963 123	120 .67	122 .86	2.19	1067 .25	2112 .85	223. 52	837. 48	114. 1	156 .2	12. 16	78.3 8	9.1 9	37. 99	7.07	14. 81	2.24	13. 38	2.5 65	11. 23	104 52	10. 52	4689.1	4355 .19	333. 9	1222.27	1060.99
HC26- RM052	N963 124	122 .86	124 .97	2.11	959. 35	1934 .73	206 99	777. 99	108. 31	145 .4	12. 56	72.3 8	8.6 6	35. 69	6.48	14. 41	2.1	12. 18	2.1 4	9.0 5	99. 57	9.0 2	4298.39	3986 .37	312. 02	1136.64	983.99
HC26- RM053	N963 125	0	0.3 6	0.36	709. 54	1394 .23	157. 07	598. 36	97.4 1	212 .71	9.2 1	76.7 6	10. 54	47. 97	9.2	18. 52	2.68	14. 35	2.2 4	1.5 3	71. 46	7.6 6	3360.8	2956 .61	404. 18	911.35	755.43
HC26- RM053	N963 126	0.9 1	1.0 3	0.12	711. 89	1351 .24	153. 44	582. 03	94.5 1	219 .69	8.7	77.2 2	10. 53	47. 97	9.38	20. 41	2.9	15. 26	2.5 2	1.5 3	72. 83	7.4 4	3307.7	2893 .11	414. 59	888.48	735.48
HC26- RM053	N963 127	1.6 8	1.9 4	0.26	545. 35	1088 .36	124. 44	489. 89	84.1 9	209 .53	8.9 4	72.1 5	10. 13	46. 83	9.14	20. 01	2.83	15. 09	2.3 4	1.9 9	58. 26	7.2 6	2729.23	2332 .23	396. 99	755.47	614.33
HC26- RM053	N963 128	3.9 6	4.2 5	0.29	906. 57	1830 .32	201. 77	766. 32	125. 82	280 .65	11. 07	102. 93	13. 94	61. 4	12.0 3	25. 5	3.6	18. 45	3.0 6	2.3 6	87. 62	9.9 5	4363.42	3830 .8	532. 62	1169.25	968.09
HC26- RM053	N963 129	4.2 7	4.5 6	0.29	503. 13	991. 32	136. 53	520. 21	96.3 6	222 .23	9.3 7	71.9 2	10. 02	49. 35	9.13	21. 27	2.64	15. 03	2.2 4	2.7 6	55. 53	6.9 5	2660.76	2247 .55	413. 2	812.48	656.74
HC26- RM053	N963 130	5.1 8	5.3 4	0.16	550. 04	1093 .28	151. 63	577. 37	102. 74	244 .46	9.4 4	78.7 2	10. 82	55. 66	9.87	23. 9	2.89	16. 8	2.5 1	1.8 4	62. 36	7.7 4	2930.13	2475 .06	455. 07	898.22	729
HC26- RM053	N963 131	5.4 9	5.7 9	0.3	669. 67	1381 .95	178. 21	682. 34	120. 6	265 .41	11. 93	90.1 3	12. 17	61. 98	10.7 9	26. 41	3.13	17. 93	2.7 6	3.0 7	73. 28	9.8 5	3535.42	3032 .77	502. 65	1055.3	860.55
HC26- RM053	N963 132	6.1 2	7.6 2	1.52	752. 94	1541 .64	199. 35	754. 66	132. 77	306 .05	12. 16	13. 99.7	70. 88	12.4 58	29. 39	3.63	20. 38	3.0 7	1.8 4	78. 74	11. 74	3952.69	3381 .37	571. 33	1171.25	954.01	
HC26- RM053	N963 133	7.9 2	9.6 6	1.74	751. 76	1609 .2	202. 98	774. 49	135. 09	321 .28	12. 62	97.9 7	14 14	70. 24	12.8 3	30. 53	3.91	22. 38	3.2 4	0.7 7	77. 83	10. 98	4062.53	3473 .53	589	1196.8	977.47
HC26- RM053	N963 134	10. 06	12. 88	2.82	736. 52	1584 .64	199. 35	759. 33	136. 25	321 .28	11. 98	98.7 8	14. 11	70. 81	12.8 3	30. 53	3.85	22. 26	3.3 1	2.6 99	74. 11	11. 11	4005.83	3416 .09	589. 74	1179.86	958.68
HC26- RM053	N963 135	12. 88	15. 86	2.98	621. 58	1357 .38	169. 75	657. 85	118. 28	297 .16	11. 17	87.7 1	12. 76	64. 85	12.0 9	29. 16	3.56	21. 01	3.0 5	2.4 5	62. 13	12. 02	3467.36	2924 .85	542. 51	1023.49	827.6

HC26- RM053	N963 136	15. 86	18. 75	2.89	810. 4	1689 .05	209. 02	783. 82	135. 67	309 .86	12. 45	95.9	13. 41	68. 29	12.3 7	29. 5	3.75	21. 58	3.1 4	2.1 5	73. 62	12. 02	4198.2	3627 .97	570. 23	1210.21	992.84
HC26- RM053	N963 137	18. 75	21. 66	2.91	653. 25	1381 .95	177	678. 84	125. 82	311 .13	12. 27	95.4 4	13. 41	70. 7	12.8 3	30. 19	3.67	21. 46	3.2 1	1.6 9	63. 84	11. 57	3591.16	3016 .86	574. 3	1065.77	855.85
HC26- RM053	N963 138	21. 66	24. 13	2.47	793. 99	1670 .62	209. 62	788. 49	137. 99	321 .28	11. 93	99.3 5	14. 23	70. 24	13	31. 22	3.85	22. 32	3.1 8	2.4 5	73. 05	11. 91	4191.32	3600 .71	590. 61	1220.57	998.11
HC26- RM053	N963 139	24. 13	25. 76	1.63	810. 4	1664 .48	211. 44	791. 99	135. 09	297 .16	11. 98	97.1 6	13. 29	66. 91	12.0 3	29. 27	3.59	20. 95	3.0 9	2.7 6	77. 04	13. 67	4168.84	3613 .4	555. 44	1218.72	1003.42
HC26- RM053	N963 141	25. 76	25. 92	0.16	527. 76	1139 .96	145. 59	556. 37	103. 44	273 .03	11. 87	80.9 1	11. 94	60. 25	11.0 5	26. 76	3.31	18. 56	2.7 1	0.9 2	60. 88	10. 33	2973.51	2473 .11	500. 39	877.59	701.96
HC26- RM053	N963 142	25. 92	28. 67	2.75	677. 88	1424 .94	178. 81	677. 68	115. 96	273 .03	11. 21	84.2 6	11. 82	59. 91	10.9 5	26. 99	3.3	19. 87	3.0 5	1.2 3	68. 62	12. 54	3579.65	3075 .27	504. 38	1044.18	856.49
HC26- RM053	N963 143	28. 67	31. 59	2.92	688. 43	1443 .37	180. 63	683. 51	119. 44	288 .27	11. 27	87.7 1	12. 47	62. 32	11.5 7	28. 02	3.56	20. 55	2.9 5	1.2 3	74. 42	15. 71	3644.06	3115 .38	528. 68	1058.36	864.14
HC26- RM053	N963 144	31. 59	34. 43	2.84	599. 3	1308 .25	163. 71	619. 36	113. 76	294 .62	10. 72	86.6 8	12. 35	64. 16	12.0 3	28. 82	3.62	20. 33	3.0 6	2.1 5	67. 71	14. 41	3340.74	2804 .37	536. 37	973.33	783.07
HC26- RM053	N963 145	34. 43	36. 14	1.71	616. 89	1332 .81	169. 15	653. 18	118. 86	309 .86	11. 2	92.7 8	13. 17	69. 09	12.6	30. 07	3.71	21. 12	2.9 3	67. 71	14. 8	3457.51	2890 .9	566. 61	1023.46	822.33	
HC26- RM053	N963 146	36. 14	38. 18	2.04	616. 89	1326 .67	167. 34	638. 02	115. 61	279 .38	10. 33	88.9 8	12. 7	65. 53	11.4 6	27. 9	3.29	18. 56	2.7 2	2.4 5	70. 32	13. 61	3385.38	2864 .53	520. 85	999.21	805.36
HC26- RM053	N963 147	38. 18	39. 33	1.15	525. 41	1142 .41	144. 38	551. 71	98.6 8	215 .88	9.2 5	72.3 8	10 10	50. 73	9.13	21. 61	2.58	14. 52	2.4 2.1	67. 59	9.1 5	2462 .6	408. 19	855.5	696.09		
HC26- RM053	N963 148	39. 33	42. 22	2.89	646. 21	1394 .23	173. 38	663. 68	118. 28	248 .9	10. 55	89.2 1	12. 17	59. 68	10.5 4	23. 78	2.83	16. 17	2.3 5	1.0 7	80. 79	11. 8	3471.98	2995 .78	476. 19	1027.19	837.06
HC26- RM053	N963 149	42. 22	45. 22	3	715. 41	1517 .07	193. 31	736 72	128. 72	253 .35	11. 03	96.4 7	12. 82	62. 66	10.8	24. 24	2.92	16. 63	2.5 6	2.6 1	90. 46	12. 36	3784	3290 .51	493. 49	1133.51	929.31
HC26- RM053	N963 150	45. 22	47. 06	1.84	666. 15	1406 .52	180. 02	694. 01	127. 56	240 .01	11. 49	96.9 3	12. 94	62. 32	10.6	23. 78	2.75	15. 94	2.5 4	1.9 9	73. 74	12. 14	3553.55	3074 .25	479. 3	1076.84	874.03
HC26- RM053	N963 151	47. 06	49. 22	2.16	622. 76	1345 .1	169. 15	653. 18	117. 12	205 .72	11. 64	89.4 4	11. 66	54. 75	9.34	20. 18	2.38	13. 78	2.2 3	3.8 3	71. 35	10. 94	3328.41	2907 .31	421. 11	1005.85	822.33
HC26- RM053	N963 152	49. 22	49. 39	0.17	67.6 7	149. 25	18.7 9	69.6 3	13.2 8	44. 7	1.4	9.39	1.3 8	7.5 4	1.49	4.2 8	0.57	3.8 1	0.6 5	2.4 5	62. 36	14. 92	393.83	318. 62	75.2 1	110.62	88.42
HC26- RM053	N963 153	49. 39	52. 36	2.97	725. 96	1553 .93	194. 52	744. 16	129. 3	191 .12	12. 16	94.6 3	11. 63	52. 45	8.73	19. 1	2.33	14. 46	2.4 4	3.6 8	82. 61	8.2 5	3756.92	3347 .87	409. 05	1132.06	938.68
HC26- RM053	N963 154	52. 36	55. 34	2.98	670. 84	1412 .66	173. 98	650. 85	104. 83	152 .39	11. 75	69.1 6	8.3 4	39. 14	6.56	15. 72	1.99	12. 98	2.1 7	4.9 1	76. 01	10. 02	3333.36	3013 .16	320. 2	977.14	824.83
HC26- RM053	N963 155	55. 34	58. 34	3	810. 4	1676 .77	204. 79	755. 83	115. 03	158 .74	12. 39	96.4 72.5	8.8 8	39. 83	6.78	16. 12	2.19	14. 06	2.3 5	7.2 1	87. 62	9.2	3896.67	3562 .82	333. 85	1124.35	960.62
HC26- RM053	N963 156	58. 34	61. 34	3	830. 34	1701 .33	208. 41	756. 99	113. 41	149 .21	12. 27	68.6 9	8.2 8	37. 19	6.28	14. 52	1.91	11. 96	1.9 2	5.2 1	95. 81	8.2	3922.73	3610 .49	312. 23	1124.28	965.41
HC26- RM053	N963 157	61. 34	64. 25	2.91	878. 43	1818 .03	219. 89	802. 48	117. 7	127 .62	11. 98	69.9 6	8.0 1	35. 35	5.58	12. 29	1.68	9.8 5	1.7 6	9.3 5	93. 54	7.5 7	4120.63	3836 .53	284. 09	1183.43	1022.38
HC26- RM053	N963 158	64. 25	67. 25	3	854. 97	1695 .19	204. 79	739. 5	103. 2	96. 51	10. 61	56.9 4	25. 6.1	25 4.02	9.6 2	7.4 1.19	7 7	1.2 57	12. 1	94. 74	7.4 1	3816.64	3597 .66	218. 98	1078.85	944.29	
HC26- RM053	N963 159	67. 25	69. 89	2.64	632. 14	1295 .96	151. 03	533. 04	70.7 4	81. 15	9.2 6	37.4 6	4.1 5	18. 36	3.22	7.6 4	1.06	6.3 9	0.9 8	7.2 1	73. 85	7.7 8	2852.58	2682 .91	169. 67	777.32	684.07
HC26- RM053	N963 161	70. 1	71. 75	1.65	82.2 1	174. 43	22.5 3	88.8 8	17.0 5	66. 54	7.4 8	13.4 3	11. 2	19 2.27	6.1 4	0.91	5.8 3	0.8 9	6.9 6.9	21. 28	7.3 2	501.78	385. 1	116. 68	141.65	111.41	
HC26- RM053	N963 162	71. 75	73. 12	1.37	88.6 6	183. 03	23.2 6	88.4 1	17.5 1	81. 53	4.3 4	14.6 4	2.1 4	12. 34	2.67	7.8 2	1.18	7.1 3	7.9 1.1	33. 57	15. 54	535.76	400. 88	134. 88	143.66	111.67	
HC26- RM053	N963 163	73. 3	73. 4	0.1	15.9 5	36.6 1	4.66	18.2	4.33	26. 29	0.8 2	3.84	0.6 8	4.3 3	0.9	2.6 9	0.46	2.9 3	0.7 0.5	93. 19	14. 86	123.17	79.7 4	43.4 3	32.19	22.86	
HC26- RM053	N963 164	73. 4	76. 24	2.84	107. 43	231. 55	25.4 9	108. 71	22.0 9	80. 89	7.4	18.2 1	2.6	14. 58	2.85	8.1 5	1.1	7.2 4	1.2 5	35. 42	21. 45	8.8 1	639.55	495. 27	144. 27	173.47	134.2

HC26- RM053	N963 165	76. 24	79	2.76	104. 85	235. 85	26.5 8	115. 36	23.3 1	86. 48	8.0 6	19.4 8	2.6 9	15. 09	3.02	8.7 8	1.23	8.1 5	1.4 2	37. 41	16. 9	8.9 3	660.36	505. 95	154. 42	183.03	141.94
HC26- RM053	N963 166	79 5	79. 5	0.5	64.7 4	151. 71	17.4	74.5 3	17.5 7	86. 1	4.1 8	15.9 1	2.5 8	14. 58	2.84	8.2 1	1.24	8.2 7	1.3 3	15. 03	21. 28	12. 82	471.18	325. 94	145. 23	126.65	91.93
HC26- RM053	N963 167	79. 5	81	1.5	101. 56	235. 24	26.7	117. 81	24.9 3	96. 13	8.1 4	20.4 4	2.9 76	16. 3.44	3	8.8 3	1.27	8.6 5	1.4 4	33. 43	16. 5	6.4 3	674.22	506. 24	167. 98	189.11	144.51
HC26- RM053	N963 168	81 36	82. 36	1.36	105. 55	224. 18	23.9 2	97.1 6	19.0 8	68. 07	8.8 8	14.8 1	2.1 6	11. 59	2.35	6.3 5	0.9	6.2 5	1 17	17. 74	19. 8	6.7 8	592.26	469. 89	122. 36	153.91	121.08
HC26- RM053	N963 169	82. 36	83. 17	0.81	109. 3	238. 92	26.7	113. 14	22.8 4	84. 83	9.0 3	18.9 6	2.8 5	15. 38	2.99	7.9 4	1.18	7.4 9	1.2 3	38. 49	17. 24	6.6 9	662.78	510. 91	151. 87	180.91	139.84
HC26- RM053	N963 170	83. 17	84. 05	0.88	94.5 3	203. 91	22.0 5	90.7 5	19.0 2	69. 46	8.8 8	15.2 7	2.2 9	12. 4	2.46	6.7 0.95	0.95	6.4 6	1.0 87	14. 6	20. 9.8	556.13	430. 26	125. 87	146.5	112.8	
HC26- RM053	N963 171	84. 05	84. 37	0.32	148. 36	326. 75	33.3 5	137. 05	26.0 9	93. 72	9.2 4	21.4 4	3.1 2	16. 81	3.29	9.1 9	1.28	8.6 5	1.5 2	36. 65	18. 55	5.7 3	839.87	671. 6	168. 27	216.42	170.4
HC26- RM053	N963 172	84. 37	87. 32	2.95	1277 .54	127. 47	487.	74.6 56	101 8	11. .97	46.6 75	5.6 8	25. 5	48	4.22	9.5 7	1.27	8.5 2	1.4 7	16. 56	69. 64	6.0 2	2821.81	2605 .24	216. 57	720.82	615.02
HC26- RM053	N963 173	87. 32	90. 32	3	754. 11	1566 .21	155. 86	601. 86	91.3 8	122 .42	11. 3	56.0 2	6.7 3	30. 3	4.98	12. 06	1.55	10. 25	1.7 3	19. 63	82. 61	8.0 8	3426.76	3169 .42	257. 34	886.12	757.72
HC26- RM053	N963 174	90. 32	93. 32	3	901. 88	1873 .31	189. 08	733. 67	113. 06	148 .58	12. 1	69.8 5	8.3 4	37. 53	6.21	15. 09	1.91	12. 53	2.1 4	15. 03	95. 36	7.7 7	4125.27	3811 27	314. 27	1081.68	922.75
HC26- RM053	N963 175	93. 32	96. 32	3	919. 48	1897 .88	190. 9	744. 16	115. 96	154 .29	12. 62	74.2 3	8.7 5	39. 25	6.58	15. 32	2	12. 58	2.2 3	12. 73	91. 6	8.0 9	4196.22	3868 .37	327. 85	1099.02	935.06
HC26- RM053	N963 176	96. 32	98. 14	1.82	843. 24	1719 .76	175. 19	670. 68	107. 38	146 .67	11. 54	66.8 5	7.9 4	36. 73	6.14	14. 81	1.8	12. 58	2.0 4	11. 04	88. 53	8.1 7	3823.36	3516 .25	307. 11	997.91	845.87
HC26- RM053	N963 177	98. 14	98. 33	0.19	160. 09	366. 06	39.0 2	160. 38	33.0 5	108 .07	6.2 2	28.0 1	4.0 7	21. 98	4.06	10. 47	1.39	8.7 6	1.4 2	7.3 6	20. 54	6.7 8	953.05	758. 6	194. 44	258.5	199.4
HC26- RM053	N963 178	98. 33	99. 72	1.39	837. 38	1713 .62	174. 58	673. 01	105. 41	144 .77	12. 04	66.3 9	7.8 2	34. 89	5.9	14. 18	1.87	11. 67	2.1 2	10. 12	88. 41	7.6 2	3805.65	3504 65	301. 65	995.72	847.6
HC26- RM053	N963 179	99. 72	101 .58	1.86	751. 76	1547 .78	156. 46	603. 03	96.8 3	161 .28	10. 75	8.0 64.2	37. 5	37. 76	6.44	16. 18	2.08	12. 98	2.1 2	10. 43	91. 6	8 8	3477.69	3155 .87	321. 82	902.12	759.49
HC26- RM053	N963 181	101 .58	102 .53	0.95	1653 .65	3525 .51	369. 71	1376 .35	274 218	13. .43	133. 13	15. 53	68. 52	11.5 7	27. 44	3.53	22. 72	3.9 2	20. 39	163 .86	13. 1	7717.3	7143 .22	574. 08	2048.11	1746.06	
HC26- RM053	N963 182	102 .53	105 .53	3	1147 .1	2383 .1	241. 64	938. 95	146. 69	183 .5	12. 97	87.8 3	10. 26	46. 02	7.76	17. 95	2.31	14. 92	2.5 5	11. 65	119 .48	10. 9	5243.43	4857 .38	386. 06	1383.56	1180.59
HC26- RM053	N963 183	105 .53	108 .44	2.91	953. 49	1965 .44	199. 96	773. 32	122. 34	160 .01	12. 62	75.0 3	8.8 5	39. 48	6.64	15. 89	2.03	12. 87	2.1 9	9.8 1	100 .93	7.0 2	4350.17	4014 .54	335. 62	1143.94	973.28
HC26- RM053	N963 184	108 .44	111 .44	3	806. 89	1627 .63	167. 94	657. 85	104. 02	156 .2	11. 75	67.3 1	8.0 9	37. 99	6.53	15. 89	1.96	12. 7	2.2 2	8.5 9	87. 96	7.7 4	3684.97	3364 .32	320. 65	975.89	825.79
HC26- RM053	N963 185	111 .44	113	1.56	768. 18	1584 .64	160. 69	628. 69	99.4 9	147 .31	11. 13	63.8 5	7.7 3	35. 92	6.03	14. 87	1.85	11. 5	1.9 7	7.0 5	85. 34	6.7 2	3543.84	3241 .69	302. 15	932.52	789.38
HC26- RM053	N963 186	113 .77	113 .77	0.77	457. 39	948. 32	94.6 58	368. 63.2	128 .89	8.6 5	44.0 3	5.8 7	28. 23	5.02	11. 95	1.55	9.5 1	6.4 1.6	49. 04	6.3 2	2177.41	1932 .1	245. 31	560.49	463.18		
HC26- RM053	N963 187	113 .77	116 .63	2.86	805. 71	1682 .91	170. 96	666. 01	110. 51	162 .55	11. 98	71.9 2	8.6 5	40. 51	6.8	16. 01	2.06	12. 98	2.2 7	7.8 2	82. 61	7.9 9	3771.84	3436 .11	335. 74	996.64	836.97
HC26- RM053	N963 188	116 .63	119 .44	2.81	879. 6	1805 .75	184. 85	730. 17	119. 44	166 .36	12. 16	75.8 4	8.9 9	41. 09	6.87	15. 95	2.11	13. 38	2.3 5	7.8 2	86. 71	12. 48	4064.91	3719 .81	345. 1	1084.53	915.02
HC26- RM053	N963 189	119 .44	122 .33	2.89	772. 88	1603 .06	163. 11	649. 68	104. 94	154 .29	11. 81	68.6 9	38. 8.5	22 22	6.54	14. 98	1.86	11. 9	6.2 2	78. 86	7.4 4	3612.48	3293 .67	318. 8	964.46	812.79	
HC26- RM053	N963 190	122 .33	124 .76	2.43	595. 78	1252 .97	126. 86	502. 72	87.4 3	148 .58	9.9 9	60.1 7	7.6 2	35. 92	6.29	14. 64	1.83	10. 95	1.8 2	6.5 9	67. 59	9.9 8	2863.57	2565 .76	297. 81	760.56	629.58
HC26- RM054	N963 191	0	0.6 2	0.62	612. 2	1252 .97	148. 61	596. 03	104. 13	234 .3	9.9 2	75.1 5	10. 04	51. 76	8.93	22. 47	2.63	15. 54	2.3 4	1.9 9	61. 71	5.5 7	3147.03	2713 .94	433. 09	910.58	744.64
HC26- RM054	N963 192	1.8 3	3.9 6	2.13	580. 54	1265 .25	133. 51	520. 21	87.6 7	186 .68	8.1 7	62.3 6	8.0 2	42. 81	7.26	18. 41	2.16	13. 1	1.9 8	1.8 4	64. 63	5.4 8	2938.12	2587 .17	350. 94	792.22	653.72

HC26- RM054	N963 193	4.4 2	7.3 3	2.91	649. 73	1394 .23	152. 23	605. 36	102. 28	225 .41	9.6 1	76.1 9	9.9 9	52. 79	8.99	22. 47	2.7	16	2.3 3	1.9 9	69. 07	8.5 5	3330.31	2903 .84	426. 47	922.65	757.59
HC26- RM054	N963 194	7.6 2	9.4 6	1.84	557. 08	1222 .26	130. 49	516. 72	88.8 3	203 .82	8.4 6	64.4 3	8.8 2	46. 6	8.04	20. 75	2.47	14. 58	2.1 6	1.5 3	61. 11	10. 2	2895.49	2515 .36	380. 13	791.44	647.2
HC26- RM054	N963 195	10. 82	12. 1	1.28	577. 02	1240 .68	131. 69	529. 55	88.7 1	211 .44	8.5 3	66.6 2	8.9 5	47. 86	8.24	21. 44	2.63	15. 49	2.2 9	1.3 8	63. 61	10. 31	2961.13	2567 .65	393. 48	806.76	661.24
HC26- RM054	N963 196	12. 1	14. 06	1.96	101. 8	233. 4	28.6 3	120. 14	27.0 2	91. 05	5.2 2	23.5 1	3.6 49	20. 3.49	9.3	1.14	7.1 7	0.9 8	2.1 5	16. 22	4.6 2	676.94	510. 99	165. 96	199.88	148.77	
HC26- RM054	N963 197	14. 33	14. 54	0.21	214. 04	518. 38	53.2 8	209. 95	36.7 6	103 .37	5.8 8	30.0 8	4.3 2	23. 64	4.11	11. 13	1.27	8.0 8	1.2 3	1.8 4	25. 72	5.1 5	1225.53	1032 .41	193. 11	327.95	263.23
HC26- RM054	N963 198	14. 54	15. 72	1.18	668. 5	1474 .08	158. 88	634. 52	109. 7	252 .71	9.4 6	80.3 4	10. 96	57. 38	9.77	25. 5	3.1	18. 33	2.4 9	1.5 3	66. 11	26 11	3515.72	3045 .67	470. 04	971.45	793.4
HC26- RM054	N963 199	15. 85	17. 2	1.35	710. 72	1547 .78	167. 34	671. 85	115. 73	257 .79	9.9 7	83.2 2	11. 34	59. 22	10	25. 61	3.02	18. 33	2.6 4	1.3 8	71. 92	13. 1	3694.55	3213 .41	481. 14	1025.47	839.18
HC26- RM054	N963 201	17. 37	19. 97	2.6	694. 3	1498 .65	164. 92	661. 35	113. 18	275 .57	10. 22	84.3 7	11. 33	61. 75	10.6	27. 9	3.31	19. 13	2.8 2	2.4 5	66. 68	11. 17	3639.39	3132 .39	507	1012.52	826.27
HC26- RM054	N963 202	20. 12	23. 12	3	816. 27	1775 .04	195. 12	787. 32	136. 83	325 .09	11. 21	99.9 3	13. 53	72. 08	12.5 4	33. 62	3.99	23	3.5 1	1.2 3	74. 19	14. 86	4309.08	3710 .58	598. 5	1204.88	982.44
HC26- RM054	N963 203	23. 12	26. 12	3	762. 32	1768 .9	196. 94	775. 66	134. 51	330 .17	12. 1	107. 54	13. 94	78. 62	13.2 3	35. 22	3.96	24. 14	3.4 6	7.2 1	76. 01	11. 57	4260.7	3638 .32	622. 38	1199.66	972.59
HC26- RM054	N963 204	26. 12	29. 12	3	772. 88	1676 .77	185. 46	745. 33	131. 61	306 .05	11. 75	96.8 2	12. 59	70. 12	11.8 6	31. 1	3.75	22. 09	3.2 3	1.8 4	74. 53	12. 14	4081.4	3512 .04	569. 35	1145.11	930.79
HC26- RM054	N963 205	29. 32	32. 09	2.97	831. 52	1787 .32	196. 33	790. 82	136. 25	309 .86	11. 93	99.1 2	13. 23	71. 27	11.9 1	30. 87	3.7	22. 15	3.3 3	2.7 6	77. 38	11. 02	4319.62	3742 .24	577. 38	1207.91	987.15
HC26- RM054	N963 206	32. 09	34. 97	2.88	908. 92	1971 .58	215. 66	867. 8	147. 85	342 .87	12. 45	108. 81	14. 41	76. 78	13.1 2	33. 96	3.99	23. 12	3.3 2	1.8 4	83. 18	12. 88	4744.63	4111 .82	632. 82	1322.5	1083.47
HC26- RM054	N963 207	34. 97	36. 79	1.82	805. 71	1787 .32	195. 12	787. 32	139. 73	326 .36	11. 69	100. 28	13. 29	72. 53	12.4 3	32. 02	3.67	21. 35	2.9 8	1.3 8	77. 72	11. 51	4311.82	3715 .21	596. 6	1208	982.44
HC26- RM054	N963 208	36. 79	37. 15	0.36	289. 68	694. 05	76.3 6	319. 59	63.5 5	220 .96	7.5 3	52.5 6	7.8 3	44. 42	7.73	21. 55	2.75	16. 85	2.5 8	7.8 2	36. 53	11. 17	1443 .23	384. 77	511.75	395.95	
HC26- RM054	N963 209	37. 15	40. 1	2.95	793. 99	1867 .17	202. 98	805. 98	140. 89	307 .32	12. 04	102. 47	13. 7	72. 99	11.8	30. 42	3.52	21. 18	2.9 3	2.1 5	88. 53	17. 98	4389.37	3811 .01	578. 37	1236.55	1008.96
HC26- RM054	N963 210	40. 1	42. 99	2.89	707. 2	1676 .77	183. 04	732. 5	132. 77	302 .24	11. 57	100. 62	13. 17	72. 53	11.8	30. 99	3.61	20. 84	2.7 2	3.2 2	77. 49	11. 51	4002.37	3432 .28	570. 09	1134.02	915.54
HC26- RM054	N963 211	42. 99	45. 13	2.14	715. 41	1689 .05	187. 88	750	136. 83	321 .28	11. 98	105. 69	14. 23	78. 96	12.8 3	31. 9	3.63	22. 32	2.9 5	3.5 3	81. 13	17. 64	4084.95	3479 .16	605. 79	1167.9	937.87
HC26- RM054	N963 212	45. 13	47. 02	1.89	723. 62	1713 .62	187. 27	747. 66	136. 25	297 .16	12. 04	102. 81	13. 35	73. 34	11.6 3	29. 5	3.35	19. 81	2.8 1	1.9 9	77. 95	18. 38	4074.22	3508 .42	565. 8	1157.87	934.93
HC26- RM054	N963 213	47. 02	49. 59	2.57	767. 01	1830 .32	197. 54	800. 15	149. 59	308 .59	12. 39	109. 73	14. 53	76. 78	12.4 9	31. 33	3.48	21. 41	2.9 1	2.9 1	83. 18	16 16	4338.24	3744 .61	593. 63	1238.59	997.69
HC26- RM054	N963 214	49. 59	52. 11	2.52	716. 58	1689 .05	185. 46	753. 49	136. 83	280 .65	11. 75	104. 66	13. 64	70. 7	11.2 4	28. 36	3.11	19. 41	2.7 1	3.3 7	85. 46	20. 08	4027.64	3481 .42	546. 22	1160.13	938.95
HC26- RM054	N963 215	52. 11	53. 59	1.48	763. 49	1805 .75	198. 75	811. 81	149. 01	271 .76	13. 08	115. 26	14. 14	74. 72	11.3 7	29. 16	3.13	18. 85	2.8 4	0.7 7	83. 86	14. 52	4282.98	3728 .81	554. 17	1248.28	1010.56
HC26- RM054	N963 216	53. 59	55. 14	1.55	697. 82	1658 .34	184. 85	748. 83	140. 89	264 .14	11. 87	13. 108	69. 55	10.8 6	26. 87	3.15	19. 02	2.8 5	1.3 8	76. 58	11. 63	3960.51	3430 .73	529. 78	1157.59	933.68	
HC26- RM054	N963 217	55. 14	55. 75	0.61	72.2 4	165. 83	20.1 2	78.6 2	15.1 9	50. 42	1.6 3	13.1 4	1.6 2	9.6 8	1.73	5.2 4	0.79	4.6 1	0.7 2	0.7 7	72. 71	13. 56	441.57	352	89.5 7	125.22	98.73
HC26- RM054	N963 218	55. 75	58. 75	3	832. 69	1947 .01	216. 27	867. 8	157. 13	274 .3	12. 85	113. 42	13. 7	70. 12	11.2 4	26. 87	3.14	20. 55	2.8 3	2.4 5	90. 46	14. 12	4569.93	4020 .9	549. 03	1325.02	1084.07
HC26- RM054	N963 219	58. 75	61. 74	2.99	830. 34	1947 .01	212. 64	851. 47	147. 85	256 .52	13. 43	106. 15	12. 64	66. 11	10.1 9	26. 07	3.02	19. 53	2.7 7	4.2 9	90. 46	12. 14	4505.76	3989 .32	516. 44	1290.72	1064.12
HC26- RM054	N963 221	61. 74	63. 66	1.92	901. 88	2094 .42	229. 56	909. 79	154. 81	279 .38	12. 1	107. 65	13. 17	67. 6	10.7 7	27. 33	3.28	21. 18	3.0 8	6.2 9	92. 4	14. 58	4836	4290 .46	545. 54	1374.93	1139.35

HC26- RM054	N963 222	63. 66	66. 66	3	832. 69	1947 .01	212. 04	844. 47	142. 05	267 .95	12. 79	102. 12	12. 59	65. 53	10.6 9	26. 87	3.08	21. 86	3.0 4	2.3	85. 57	13. 22	4504.79	3978 .27	526. 53	1276.68	1056.51
HC26- RM054	N963 223	66. 66	69. 64	2.98	737. 69	1725 .9	188. 48	754. 66	131. 03	260 .33	12. 56	94.0 5	11. 61	61. 52	10.1 4	25. 5	3.3	20. 33	2.9 3	1.2 3	78. 74	11. 12	4040.04	3537 .77	502. 27	1147.3	943.14
HC26- RM054	N963 224	69. 64	72. 6	2.96	837. 38	1965 .44	212. 64	832. 81	143. 21	273 .03	13. 49	99.7 29	12. 29	64. 73	10.8 5	28. 13	3.38	22. 32	2.9 3.1	85. 23	12. 71	4522.5	3991 .48	531. 02	1265.68	1045.45	
HC26- RM054	N963 225	72. 6	75. 54	2.94	806. 89	1848 .74	202. 37	790. 82	129. 3	241 .92	12. 56	90.4 8	10. 92	58. 65	9.28	24. 01	2.95	19. 53	2.8 8	5.0 6	83. 64	12. 76	4251.28	3778 .12	473. 17	1192.05	993.19
HC26- RM054	N963 226	75. 54	78. 54	3	700. 16	1615 .35	175. 79	694. 01	113. 18	224 .77	12. 16	81.4 9	9.9 3	53. 14	8.34	22. 87	2.8	18. 39	2.7 1	2.4 5	74. 08	11. 3	3735.07	3298 .49	436. 59	1046.04	869.8
HC26- RM054	N963 227	78. 54	81. 48	2.94	747. 07	1713 .62	186. 06	727. 83	120. 02	201 .91	12. 16	83.2 2	9.9 7	51. 53	8.2	20. 98	2.59	17. 19	2.5 8	3.0 7	82. 38	13. 16	3904.96	3494 .61	410. 35	1095.42	913.9
HC26- RM054	N963 228	81. 48	84. 48	3	759. 97	1756 .61	191. 5	746. 5	121. 76	185 .41	12. 33	80.3 4	9.3 9	47. 63	7.21	19. 5	2.46	16. 85	2.6 6	3.3 7	85. 34	10. 89	3960.1	3576 .34	383. 76	1116.77	938
HC26- RM054	N963 229	84. 48	87. 48	3	702. 51	1633 .77	174. 58	674. 18	106. 68	137 .78	11. 58	66.0 4	7.5 9	37. 19	5.89	14. 18	1.78	12. 98	8.8 1.9	84. 77	10. 62	3588.63	3291 .73	296. 91	1000.22	848.76	
HC26- RM054	N963 230	87. 48	90. 29	2.81	783. 43	1744 .33	186. 67	711. 5	99.7 3	98. 93	11. 01	54.0 6	5.3 9	24. 68	3.57	10. 05	1.22	8.7 3	1.3 8	7.3 6	86. 48	12. 02	3744.67	3525 .65	219. 01	1027.96	898.17
HC26- RM054	N963 231	90. 29	92. 75	2.46	675. 53	1523 .22	153. 44	579. 7	75.8 4	83. 69	10. 02	40.8 6	4.1 20	37. 37	3.13	8.4	1.13	7.7 5	1.1 5	11. 04	78. 06	8.1 9	3188.33	3007 .73	180. 61	833.52	733.14
HC26- RM054	N963 232	92. 75	94. 22	1.47	100. 74	241. 38	31.0 5	136. 47	27.8 3	103 .62	9.3 8	23.1 7	3.2 1	18. 88	3.52	10. 81	1.48	10. 04	1.6 1	19. 78	15. 87	7.8 3	723.2	537. 47	185. 73	217.44	167.52
HC26- RM054	N963 233	94. 22	96. 56	2.34	132. 53	286. 22	34.0 7	149. 3	28.4 1	111 .5	9.0 9	23.5 1	3.2 7	20. 08	3.71	11. 66	1.52	11. 39	1.7 4	23. 46	17. 01	8.5 2	828	630. 52	197. 48	235.14	183.37
HC26- RM054	N963 234	96. 56	98. 15	1.59	374. 12	764. 06	83.2 4	319. 59	51.1 4	149 .21	9.3 3	40.1 1	5.6 5	32. 02	5.51	15. 61	2.1	14. 23	2.3	21. 47	36. 64	10. 78	1868.24	1592 .16	276. 07	491.64	402.84
HC26- RM054	N963 235	98. 15	101. .11	2.96	679. 05	1541 .64	164. 32	633. 36	91.7 2	143 .5	10. 42	60.4 6	6.8 35	35. 69	5.54	14. 69	1.83	13. 55	2.1 4	12. 57	79. 2	10. 7	3404.72	3110 .09	294. 63	931.96	797.67
HC26- RM054	N963 236	101 .11	104 .02	2.91	725. 96	1670 .62	173. 98	674. 18	99.7 3	135 .88	11. 45	62.9 3	7.0 6	35. 69	5.58	14. 47	1.8	11. 84	6.1 2	79. 65	9.4 5	3633.18	3344 .47	288. 71	990.64	848.16	
HC26- RM054	N963 237	104 .02	105 .65	1.63	772. 88	1762 .75	186. 67	724. 33	110. 39	142 .86	11. 98	66.7 4	7.5 7.5	36. 15	5.7	14. 29	1.83	12. 24	2.0 2	5.5 2	85. 11	8.2 7	3858.36	3557 .02	301. 33	1065.05	911
HC26- RM054	N963 238	105 .65	107 .82	2.17	786. 95	1793 .46	192. 1	750 .750	115. 5	148 .58	12. 27	71.1 2	7.7 5	38. 33	6	16. 01	1.91	12. 75	1.8 7	6.4 4	85. 11	9.6 1	3954.6	3638 .01	316. 59	1103.68	942.1
HC26- RM054	N963 239	107 .82	110 .75	2.93	777. 57	1768 .9	187. 27	722 722	112. 6	149 .85	11. 98	70.1 9	7.6 7	37. 19	5.84	15. 38	1.92	12. 47	1.8 7	4.1 4	80. 11	9.0 8	3882.69	3568 .33	314. 35	1066.72	909.27
HC26- RM054	N963 241	110 .75	113 .75	3	783. 43	1787 .32	191. 5	745. 33	115. 84	158 .1	13. 08	75.0 3	8.3 2	41. 2	6.47	16. 18	1.92	12. 87	1.8 8	6.7 5	82. 27	9.2 8	3958.48	3623 .43	335. 05	1102.19	936.83
HC26- RM054	N963 242	113 .75	116 .47	2.72	815. 1	1861 .03	202. 37	793. 15	131. 03	191 .12	12. 68	88.0 6	9.9 2	48. 55	7.7	18. 92	2.3	14. 46	2.2 2	5.6 7	80. 34	8.6 4	4198.6	3802 .68	395. 92	1185.02	995.53
HC26- RM054	N963 243	116 .47	119 .38	2.91	846. 76	1928 .59	212. 04	835. 14	140. 31	224 .77	14. 01	99.5 8	11. 57	57. 96	9.07	22. 13	2.58	16. 28	2.3 9	2.7 6	85. 46	9.7 1	4423.19	3962 .84	460. 35	1257.03	1047.18
HC26- RM054	N963 244	119 .38	122 .03	2.65	676. 71	1480 .22	171. 56	670. 68	119. 44	245 .73	13. 78	103. 04	12. 17	63. 24	10.0 9	23. 33	2.75	18. 11	2.5 1	3.2 2	66. 79	8.2 2	3613.36	3118 .61	494. 75	1037.1	842.24
HC26- RM055	N963 245	0 3	0.4 3	0.43	602. 82	1369 .67	157. 07	593. 7	105. 64	239 .38	11. 75	83.4 5	10. 9	58. 3	9.53	23. 33	2.92	17. 59	2.5 1	3.0 7	64. 06	7.1 5	3288.56	2828 .89	459. 67	925.61	750.76
HC26- RM055	N963 246	1.8 3	2.0 5	0.22	455. 05	863. 57	118. 4	453. 73	81.2 9	210 .17	9.3 8	68.6 9	8.7 6	48. 2	8.05	20. 01	2.38	14. 29	2.1 8	1.6 9	48. 93	5.8 8	2364.16	1972 .03	392. 12	710.39	572.13
HC26- RM055	N963 247	4.8 8	7.7 4	2.86	703. 68	1504 .79	175. 79	681. 18	118. 28	320 .01	12. 74	104. 2	13. 11	75. 86	12.1 4	29. 85	3.63	23. 46	3.1 8	5.6 7	67. 25	8.4 9	3781.91	3183 .72	598. 19	1064.23	856.97
HC26- RM055	N963 248	7.9 2	10. 74	2.82	676. 71	1467 .94	173. 38	667. 18	116. 54	328 .9	13. 08	103. 85	13. 7	75. 63	12.7 7	31. 56	3.91	24. 71	3.4 5	3.2 2	67. 02	8.8 6	3713.31	3101 .74	611. 57	1046.43	840.56
HC26- RM055	N963 249	10. 97	11. 24	0.27	748. 25	1596 .92	182. 44	685. 84	112. 37	288 .27	12. 51	93.4 8	11. 88	64. 85	10.9 3	26. 3	3.28	19. 87	2.9 3	3.9 9	76. 81	7.9 6	3860.1	3325 .81	534. 28	1057.37	868.28

HC26- RM055	N963 250	11. 24	11. 43	0.19	410. 48	894. 28	105. 11	415. 24	83.4 9	336 .52	8.9 6	79.5 3	11. 29	67. 83	11.9 7	30. 99	4.01	26. 08	3.5 7	23. 15	41. 31	8.8 8	2489.35	1908 .6	580. 75	682.96	520.35
HC26- RM055	N963 251	11. 43	11. 67	0.24	795. 16	1695 .19	187. 27	688. 18	104. 6	245 .73	9.9 2	81.8 3	10. 07	55. 66	9.03	22. 87	2.96	17. 48	2.4 7	77. 6	7.6 9	3928.41	3470 .39	458. 02	1045.77	875.45	
HC26- RM055	N963 252	11. 67	11. 89	0.22	498. 44	1060 .11	120. 82	453. 73	78.3 9	243 .19	9.1 6	65.9 3	8.7 4	49. 12	8.8	22. 76	2.95	19. 19	2.5 8	8.4 3	49. 16	6.8 3	2643.89	2211 .49	432. 4	710.8	574.55
HC26- RM055	N963 253	11. 89	12. 55	0.66	622. 76	1326 .67	142. 57	524. 88	80.0 1	201 .28	9.4 2	62.8 2	7.9 6	42. 92	7.19	18. 18	2.39	16	2.1 6	6.2 9	62. 47	6.1 9	3067.2	2696 .89	370. 31	798.35	667.45
HC26- RM055	N963 254	12. 55	13. 9	1.35	139. 56	289. 9	35.6 4	137. 64	26.3 2	126 .36	4.6 3	25.1 3	3.9 2	23. 64	4.42	11. 78	1.66	10. 74	1.4 9	7.0 5	21. 05	5.6	842.79	629. 07	213. 72	227.16	173.28
HC26- RM055	N963 255	14. 02	15	0.98	137. 8	288. 67	35.8 8	142. 88	30.7 3	141 .59	4.9 6	29.2 8	27. 4.4	43 43	5.18	13. 26	1.77	11. 61	1.6 9	20. 9.2	5.9 7	877.15	635. 97	241. 18	241.33	178.77	
HC26- RM055	N963 256	15	18	3	701. 33	1535 .5	178. 21	695. 17	121. 76	322 .55	12. 79	102. 35	13. 17	73. 11	12.2	30. 76	3.76	24. 14	3.2 6	3.9 9	69. 98	11. 4	3830.08	3231 .98	598. 1	1081.42	873.38
HC26- RM055	N963 257	18	20. 96	2.96	748. 25	1633 .77	188. 48	716. 17	127. 56	341 .6	12. 51	105. 81	14. 11	75. 4	13.0 6	33. 05	4.1	25. 39	3.6 2	2.6 1	69. 87	11. 8	4042.87	3414 .22	628. 65	1121.72	904.65
HC26- RM055	N963 258	20. 96	23. 84	2.88	743. 56	1615 .35	185. 46	717. 34	125. 82	333 .98	12. 97	105. 35	13. 82	76. 9	12.8 9	32. 48	4	24. 37	3.5	1.2 3	68. 84	11. 91	4007.76	3387 .51	620. 25	1119.33	902.79
HC26- RM055	N963 259	23. 84	25. 88	2.04	741. 21	1621 .49	187. 27	729	131. 03	360 .65	12. 85	108. 46	14. 11	80. 34	13.5 7	34. 19	4.25	27. 21	3.7 1	2.6 1	68. 39	12. 99	4069.36	3410	659. 35	1141.76	916.27
HC26- RM055	N963 261	26. 21	29. 01	2.8	792. 81	1756 .61	198. 75	761. 66	135. 09	342 .87	13. 2	106. 62	13. 88	77. 24	13.1 7	32. 25	4.11	25. 73	3.4 3	5.9 8	73. 17	11. 57	4277.43	3644 .93	632. 51	1186.62	960.41
HC26- RM055	N963 262	29. 26	31. 67	2.41	734. 17	1615 .35	184. 85	716. 17	123. 5	320 .01	12. 85	99.0 1	13. 29	72. 76	12.6 6	30. 76	3.85	23. 68	3.3 5	4.7 5	71. 8	12. 19	3966.28	3374 .04	592. 24	1110.58	901.02
HC26- RM055	N963 263	32. 31	32. 95	0.64	272. 09	585. 95	72.7 3	283. 44	53.4 6	156 .2	7.9 9	44.4 5	5.9 25	32. 5	5.77	14. 18	1.8	11. 33	1.5 9	0.7 7	33. 91	11. 21	1549.13	1267 .66	281. 47	447.83	356.17
HC26- RM055	N963 264	32. 95	35. 87	2.92	788. 12	1750 .47	201. 77	777. 99	138. 57	360 .65	12. 85	111. 34	14. 88	79. 42	13.4	34. 88	4.28	25. 96	3.9 1	1.3 8	73. 74	14. 69	4318.5	3656 .92	661. 58	1212.63	979.76
HC26- RM055	N963 265	35. 87	38. 84	2.97	725. 96	1590 .78	183. 04	712. 67	121. 18	306 .05	12. 85	97.9 7	12. 88	71. 04	11.9 7	30. 19	3.67	22. 66	3.0 1	3.0 7	76. 13	12. 82	3905.92	3333 .63	572. 29	1100.81	895.71
HC26- RM055	N963 266	38. 84	41. 13	2.29	642. 69	1406 .52	158. 27	601. 86	101. 23	238 .74	11. 81	81.3 7	10. 2	56. 12	9.24	22. 7	2.95	18. 05	2.7 2	4.6 4.6	66. 91	8.4 1	3364.48	2910 .58	453. 9	927.69	760.14
HC26- RM055	N963 267	41. 5	44. 5	3	825. 65	1787 .32	204. 19	775. 66	131. 61	283 .19	13. 66	99.0 1	12. 35	65. 19	11.1 1	26. 87	3.2	21. 35	3.1 5	3.8 3	77. 15	9.8 1	4263.51	3724 .43	539. 08	1189	979.84
HC26- RM055	N963 268	44. 5	47. 46	2.96	947. 62	2076	235. 6	902. 79	153. 65	327 .63	13. 14	116. 99	14. 94	79. 65	13.1 2	31. 45	4.01	24. 25	3.3 3	3.5 3	99. 45	15. 14	4944.17	4315 .66	628. 51	1386.63	1138.39
HC26- RM055	N963 269	47. 46	49. 8	2.34	908. 92	1965 .44	224. 73	853. 8	140. 89	320 .01	14. 01	109. 96	13. 41	74. 26	12.5 4	29. 85	3.68	23. 68	3.4 9	3.2 2	86. 14	10. 62	4698.67	4093 .78	604. 89	1307.09	1078.53
HC26- RM055	N963 270	49. 8	52. 24	2.44	982. 81	2149 .7	244. 06	924. 96	154. 23	345 .41	14. 24	119. 29	14. 76	80. 45	13.1 7	32. 13	4	25. 73	0.7 3.6	92. 7	13. 5	5108.55	4455 .74	652. 81	1418.45	1169.01	
HC26- RM055	N963 271	52. 24	54. 68	2.44	819. 79	1775 .04	204. 79	782. 65	135. 09	320 .01	14. 18	104. 89	13. 53	74. 94	12.4 9	30. 65	3.76	23. 8	3.4 6	3.6 8	74. 42	11. 46	4319.06	3717 .36	601. 7	1211.01	987.44
HC26- RM055	N963 272	54. 68	54. 89	0.21	268. 57	561. 38	68.0 2	257. 77	42.5 6	107 .56	4.2 6	32.8 5	4.2 6	21. 63	3.91	9.5 7	1.37	8.6 1	2.9 1.3	60. 1	16. 42	62 62	1393.62	1198 .3	195. 32	394.25	325.8
HC26- RM055	N963 273	54. 89	57. 71	2.82	833. 86	1830 .32	210. 23	807. 15	138. 57	321 .28	13. 72	108. 69	14 14	75. 06	12.7 7	32. 25	3.8	23. 12	3.1 2	0.9 2	81. 7	11 11	4427.92	3820 .12	607. 79	1245	1017.38
HC26- RM055	N963 274	57. 71	60. 3	2.59	771. 7	1670 .62	190. 9	734. 83	124. 66	304 .78	13. 32	99.2 4	12. 82	72. 65	11.9 1	28. 93	3.57	22. 15	2.9 9	1.8 4	70. 09	12. 76	4065.07	3492 .71	572. 36	1135.85	925.73
HC26- RM055	N963 275	60. 3	62. 32	2.02	706. 03	1560 .07	178. 81	688. 18	119. 44	306 .05	13. 03	96.0 1	12. 53	67. 94	11.8	29. 96	3.52	21. 41	3.0 5	1.2 3	66. 23	11. 07	3817.81	3252 .52	565. 29	1066.9	866.99
HC26- RM055	N963 276	62. 79	65. 72	2.93	709. 54	1566 .21	179. 42	708	125. 82	344 .14	13. 55	103. 04	13. 7	76. 9	13.2 3	32. 36	4.08	25. 05	3.5	1.3 8	67. 25	12. 88	3918.55	3288 .99	629. 55	1103.84	887.42
HC26- RM055	N963 277	65. 72	68. 72	3	767. 01	1682 .91	194. 52	756. 99	132. 77	353 .03	14. 24	107. 19	14. 17	76. 55	13.5 2	33. 85	4.34	25. 39	3.4 6	2.4 5	71. 57	13. 39	4179.95	3534 .21	645. 75	1175.01	951.51

HC26- RM055	N963 278	68. 72	71. 7	2.98	793. 99	1885 .59	206	831. 64	150. 17	380 .97	13. 37	123. 9	15. 88	91. 01	14.7 8	39. 22	4.59	26. 76	3.8	2.9 1	77. 6	11. 97	4581.68	3867 .39	714. 29	1294.7	1037.64
HC26- RM055	N963 279	71. 7	74. 65	2.95	1019 .16	2309 .39	253. 72	993. 77	166. 4	331 .44	14. 07	121. 02	14. 64	79. 08	13.1 2	33. 39	3.88	24. 94	3.6 2	3.6 8	93. 31	11. 24	5381.65	4742 .45	639. 2	1507.62	1247.49
HC26- RM055	N963 281	74. 65	76. 11	1.46	839. 72	1922 .45	209. 62	816. 48	140. 89	306 .05	13. 95	107. 54	13. 29	70. 58	11.9 1	31. 1	3.44	22. 09	3.2 6	3.5 3	80. 34	8.6 9	4512.38	3929 .16	583. 22	1250.87	1026.1
HC26- RM055	N963 282	76. 11	77. 89	1.78	912. 44	2082 .14	228. 35	896. 96	157. 13	333 .98	14. 18	118. 14	15. 15	78. 85	13.1 2	33. 16	3.86	24. 25	3.3 25	3.9 9	85. 46	13. 33	4914.86	4277 .01	637. 84	1376.28	1125.31
HC26- RM055	N963 283	78. 03	80. 92	2.89	788. 12	1818 .03	196. 33	783. 82	136. 83	322 .55	12. 74	103. 85	13. 53	72. 65	12.6 93	32. 93	3.67	23. 46	3.1 6	3.0 7	74. 08	10. 61	4324.27	3723 .14	601. 13	1203.16	980.15
HC26- RM055	N963 284	81. 08	82. 77	1.69	1701 .33	191. 5	775. 66	145. 53	389 .86	13. 72	120. 45	15. 76	88. 14	15.1 2	39. 34	27. 4	3.8	27. 67	3.8 4	1.3 8	70. 78	11. 46	4265.38	3547 .02	718. 36	1216.59	967.16
HC26- RM055	N963 285	82. 77	84. 16	1.39	474. 98	1162 .07	132. 3	563. 37	119. 44	384 .78	13. 55	107. 08	14. 53	85. 96	15.0 6	39. 45	4.49	27. 9	3.5	2.4 5	50. 18	10. 03	3148.45	2452 .16	696. 3	915.6	695.67
HC26- RM055	N963 286	84. 16	86. 76	2.6	462. 08	1148 .55	134. 11	585. 53	125. 82	396 .21	13. 32	115. 14	15. 47	90. 9	15.8 1	40. 71	4.45	26. 65	3.5	1.6 9	53. 82	12. 25	3178.25	2456 .1	722. 15	951.82	719.64
HC26- RM055	N963 287	86. 76	87. 38	0.62	215. 21	483. 99	55.9 4	223. 95	40.0 1	94. 73	3.9 1	28.4 7	3.4 6	20. 66	9.3 3.52	9.3 8	1.14	7.3	1.0 6	0.7 7	86. 37	19. 8	1192.72	1019 .09	173. 63	344.01	279.89
HC26- RM055	N963 288	87. 38	90. 38	3	809. 23	1848 .74	198. 75	787. 32	133. 93	307 .32	13. 43	102. 24	12. 64	71. 5	12.0 3	31. 22	3.47	20. 84	2.9 9	3.0 7	77. 04	11. 63	4355.65	3777 .98	577. 68	1204.15	986.07
HC26- RM055	N963 289	90. 38	93. 28	2.9	838. 55	1910 .16	208. 41	817. 65	141. 47	312 .4	13. 55	107. 42	13. 7	72. 65	12.4 9	31. 79	3.67	22. 26	3.2 2	3.0 7	79. 54	10. 75	4509.38	3916 .25	593. 14	1253.88	1026.06
HC26- RM055	N963 290	93. 28	95. 83	2.55	672. 01	1547 .78	166. 13	660. 18	117. 7	280 .65	12. 33	93.3 6	11. 88	67. 03	11.2 6	27. 9	3.15	20. 1	2.7 6	0.9 2	65. 43	7.7 5	3694.23	3163 .81	530. 42	1022.91	826.31
HC26- RM055	N963 291	95. 83	96. 56	0.73	548. 87	1234 .54	129. 88	507. 38	86.0 4	234 .3	10. 61	71.3 5	9.4 6	53. 25	9.14	24. 47	2.88	18. 39	2.2 7	3.6 8	52. 8	6.4 7	2942.83	2506 .72	436. 11	786.02	637.27
HC26- RM055	N963 292	96. 56	99. 56	3	783. 43	1781 .18	192. 1	761. 66	127. 56	278 .11	13. 37	102. 7	12. 76	67. 94	11.5 1	29. 16	3.11	19. 41	2.5 6	3.6 8	73. 74	7.3 5	4186.57	3645 .93	540. 64	1162.02	953.76
HC26- RM055	N963 293	99. 56	102 .47	2.91	870. 22	1959 .3	214. 46	832. 81	139. 73	290 .81	13. 78	107. 65	13. 35	71. 96	11.8 6	28. 93	3.28	20. 5	2.8 2	0.7 7	78. 29	7.8 7	4581.44	4016 .51	564. 93	1272.31	1047.27
HC26- RM055	N963 294	102 .47	105 .46	2.99	894. 85	2020 .72	215. 06	843. 31	139. 73	276 .84	12. 91	106. 27	12. 94	68. 52	11.3 5	28. 13	3.15	18. 73	2.6 7	4.9 1	80. 22	10. 11	4655.18	4113 .66	541. 51	1279.55	1058.37
HC26- RM055	N963 295	105 .46	108 .1	2.64	849. 11	1947 .01	204. 79	794. 32	136. 25	274 .3	12. 22	102. 47	12. 64	68. 4	10.7 8	26. 99	3.22	18. 96	2.7 2.7	0.7 7	91. 94	9.6 7	4464.15	3931 .48	532. 67	1216.41	999.11
HC26- RM055	N963 296	108 .1	111 .04	2.94	837. 38	1854 .88	196. 33	775. 66	130. 45	264 .14	12. 51	100. 74	12. 47	67. 03	10.7 7	27. 44	2.88	19. 36	2.5 7	3.0 7	81. 02	8.2 1	4314.6	3794 .71	519. 89	1181.94	971.99
HC26- RM055	N963 297	111 .04	113 .62	2.58	725. 96	1646 .06	177	703. 34	121. 76	269 .22	12. 62	97.2 8	12. 29	68. 86	11.2 9	27. 44	3.02	18. 79	2.5 8	2.1 5	67. 02	6.6 8	3897.51	3374 .12	523. 4	1083.25	880.34
HC26- RM055	N963 298	113 .62	114 .85	1.23	340. 11	739. 5	84.5 7	334. 76	58.4 4	208 .26	8.6 8	49.3 3	6.7 9	42. 69	7.26	20. 35	2.43	16. 51	2.4 3	23. 92	25. 94	5.7 2	1922.14	1557 .38	364. 75	527.26	419.33
HC26- RM055	N963 299	114 .85	117 .61	2.76	903. 06	2026 .86	219. 29	857. 3	146. 69	307 .32	13. 37	113. 76	14. 17	77. 58	12.5 4	31. 22	3.38	20. 9	2.8 8	4.2 9	81. 25	7.7 6	4750.32	4153 .2	597. 12	1315.04	1076.59
HC26- RM055	N963 301	117 .61	120	2.39	912. 44	2082 .14	222. 31	886. 46	155. 39	331 .44	13. 78	121. 02	15. 41	83. 67	13.4 13.4	33. 28	3.62	21. 81	3.0 4	2.4 5	78. 06	9.8 4	4899.2	4258 .74	640. 46	1363.23	1108.77
HC26- RM055	N963 302	122 120	122 .2	2.2	854. 97	1965 .44	210. 83	835. 14	144. 95	308 .59	13. 55	111. 46	14. 11	78. 62	12.4 9	32. 48	3.29	20. 38	2.9 5	4.2 9	73. 96	10. 9	4609.23	4011 .33	597. 9	1283.66	1045.97
HC26- RM055	N963 303	122 .2	122 .43	0.23	302. 58	713. 7	85.5 4	361. 58	250 76.3	250 .81	7.9	65.9 3	9.1 3	53. 37	9.38	25. 61	3.1	20. 61	2.7 2	8.7 4	50. 07	16. 45	1988.25	1539 .71	448. 55	585.92	447.12
HC26- RM055	N963 304	122 .43	125 .02	2.59	881. 95	2026 .86	221. 7	878. 3	152. 49	325 .09	13. 95	119. 29	15. 29	82. 29	13.4	32. 82	3.4	21. 81	2.9 3	3.3 7	76. 81	9.1 7	4791.58	4161 .3	630. 29	1350.07	1100
HC26- RM056	N963 305	0	0.2	0.2	327. 21	781. 26	87.9 6	358. 08	70.5 .36	206 .36	8.6 8	58.9 2	8.1 74	47. 8.16	21. 61	2.6	15. 88	2.1 3	3.9 9	36. 75	5.3 5	2005.2	1625 .02	380. 18	572.41	446.04	
HC26- RM056	N963 306	2.7 4	2.9 6	0.22	275. 61	551. 55	68.5	272. 94	50.0 9	151 .12	7.3 4	42.9 9	5.8 5	34. 2	5.78	15. 67	1.77	11. 56	1.6 3	5.5 2	27. 31	6.4 4	1496.6	1218 .7	277. 9	431.58	341.44

HC26- RM056	N963 307	5.7 9	5.9 9	0.2	223. 42	587. 18	59.5 6	251. 94	48.7	148 .58	7.1 2	41.9 5	6.1 3	34. 55	5.98	15. 61	1.88	12. 01	1.7 9	3.2 2	35. 5	4.2 2	1446.4	1170 .8	275. 6	400.88	311.51
HC26- RM056	N963 308	8.8 4	10. 78	1.94	817. 44	1842 .6	196. 33	782. 65	133. 35	293 .35	12. 45	102. 24	12. 59	67. 14	11.8 6	29. 96	3.37	20. 78	2.7 4	2.4 5	84. 55	10. 01	4328.84	3772 .38	556. 46	1192.07	978.99
HC26- RM056	N963 309	10. 97	11. 14	0.17	636. 83	1443 .37	156. 46	619. 36	107. 96	265 .41	9.6 5	85.4 1	10. 81	61. 52	10.2 4	26. 64	3.02	19. 41	2.4 4	3.5 3	75. 67	13. 1	3458.53	2963 .98	494. 55	956.11	775.82
HC26- RM056	N963 310	11. 14	11. 5	0.36	286. 16	614. 2	70.6 8	282. 27	54.3 9	184 .77	7.1 8	47.3 7	6.6 5	37. 99	6.94	18. 52	2.31	15. 2	2.0 6	10. 43	35. 96	9.8 1	1636.69	1307 .7	328. 99	451.97	352.95
HC26- RM056	N963 311	11. 89	14. 5	2.61	707. 2	1621 .49	173. 98	691. 68	119. 44	275 .57	11. 81	94.1 7	11. 82	66. 34	11.0 9	27. 67	3.31	20. 1	2.8 5	2.1 5	76. 01	10. 64	3838.51	3313 .78	524. 73	1063.25	865.66
HC26- RM056	N963 312	14. 5	16. 9	2.4	642. 69	1467 .94	160. 69	634. 52	111. 09	262 .87	10. 99	87.4 8	11. 12	63. 01	10.4 6	27. 22	3.13	18. 85	2.6 6	1.0 7	60. 08	10. 67	3514.71	3016 .93	497. 77	980.43	795.21
HC26- RM056	N963 313	16. 9	19. 16	2.26	736. 52	1566 .21	178. 21	705. 67	126. 4	273 .03	11. 38	96.1 3	12. 29	64. 85	11.2 1	28. 93	3.33	20. 27	2.8 4	3.2 2	68. 5	11. 32	3837.27	3313 .01	524. 27	1087.41	883.88
HC26- RM056	N963 314	19. 16	20. 5	1.34	729. 48	1517 .07	170. 36	670. 68	119. 44	213 .34	10. 94	87.6 03	11. 24	56. 24	9.02	22. 76	2.64	15. 71	2.2 4	1.5 3	66. 45	13. 5	3638.55	3207 .03	431. 52	1027.75	841.04
HC26- RM056	N963 315	20. 5	23. 44	2.94	768. 18	1621 .49	185. 46	733. 67	125. 24	278 .11	11. 09	95.2 64	12. 37	67. 37	11.4 11.4	28. 7	3.41	20. 72	2.7 1	3.6 8	73. 28	13. 61	3965.4	3434 .03	531. 37	1124.38	919.12
HC26- RM056	N963 316	23. 44	26 26	2.56	835. 03	1719 .76	198. 14	775. 66	139. 15	298 .43	11. 64	99.8 2	13. 53	73. 57	12.3 1	29. 85	3.4	21. 01	3.0 5	3.6 8	79. 43	12. 02	4234.34	3667 .75	566. 59	1200.05	973.8
HC26- RM056	N963 317	26 26	28. 44	2.44	723. 62	1517 .07	174. 58	690. 51	121. 76	274 .3	11. 03	92.9 94	11. 37	67. 37	11.1 11.1	28. 02	3.23	19. 81	2.8 9	3.2 2	70. 09	11. 34	3750.13	3227 .54	522. 59	1066.16	865.09
HC26- RM056	N963 318	28. 44	28. 69	0.25	60.7 5	125. 3	14.8 6	59.1 4	12.5 2	58. 8	1.4 2	11.9 3	10. 3	73 1.8	1.96	5.6 9	0.78	5.4	0.7 3	2.6 1	50. 07	21. 04	371.8	272. 57	99.2 4	99.05	74
HC26- RM056	N963 319	28. 69	31. 65	2.96	756. 46	1584 .64	183. 65	720. 84	129. 88	287 287	11. 53	96.1 3	12. 88	69. 55	11.9 1	30. 07	3.3	20. 78	3 3	3.0 7	74. 87	11. 74	3921.61	3375 .45	546. 16	1116.79	904.48
HC26- RM056	N963 321	31. 65	33. 1	1.45	809. 23	1682 .91	196. 33	770. 99	136. 25	295 .89	11. 98	101. 66	13. 17	71. 5	12.2 6	30. 76	3.59	21. 18	2.9 5	3.5 3	77. 95	13. 39	4160.65	3595 .72	564. 93	1188.25	967.32
HC26- RM056	N963 322	33. 22	36. 09	2.87	769. 36	1596 .92	185. 46	739. 5	131. 61	294 .62	11. 75	99.8 2	13. 11	71. 39	12.2 12.2	31. 56	3.49	21. 01	3.0 4	4.9 1	72. 14	11. 2	3984.83	3422 .85	561. 99	1141.07	924.96
HC26- RM056	N963 323	36. 27	37. 5	1.23	693. 12	1480 .22	172. 77	683. 51	122. 92	297 .16	11. 42	96.3 6	13. 06	72. 53	12.0 9	30. 76	3.62	21. 18	2.7 5	2.9 1	68. 05	11. 85	3713.47	3152 .55	560. 92	1064.79	856.28
HC26- RM056	N963 324	37. 5	39. 15	1.65	790. 47	1652 .2	192. 1	762. 83	135. 09	302 .24	11. 87	103. 96	13. 82	74. 14	12.4 9	31. 56	3.68	20. 95	5.6 2.8	75. 7	12. 93	4110.19	3532 .69	577. 5	1177.98	954.93	
HC26- RM056	N963 325	39. 32	42. 05	2.73	805. 71	1646 .06	191. 5	756. 99	137. 41	306 .05	11. 39	105. 69	11. 14	76. 78	12.7 2	32. 36	3.56	21. 75	3.8 3	76. 81	13. 16	4124.98	3537 .68	587. 3	1176.68	948.49	
HC26- RM056	N963 326	42. 05	44. 94	2.89	772. 88	1615 .35	187. 27	741. 83	132. 77	309 .86	11. 69	102. 7	13. 82	75. 29	13.1 7	31. 56	3.62	21. 52	3.0 2	2.7 6	73. 17	14. 8	4036.35	3450 .1	586. 26	1150.99	929.1
HC26- RM056	N963 327	44. 94	47. 57	2.63	718. 93	1547 .78	178. 21	706. 84	131. 61	303 .51	11. 45	97.7 4	13. 11	73. 68	12.4 3	31. 67	3.3	21. 07	3.0 8	2.7 6	70. 09	13. 39	3854.42	3283 .37	571. 05	1103.46	885.05
HC26- RM056	N963 328	47. 57	50. 15	2.58	769. 36	1621 .49	186. 67	744. 16	136. 25	303 .51	11. 98	106. 62	14. 17	78. 5	13 13	31. 1	3.57	20. 61	3.0 8	5.6 7	77. 15	12. 42	4044.08	3457 .93	586. 15	1159.76	930.83
HC26- RM056	N963 329	50. 15	50. 35	0.2	296. 72	671. 93	76.1 2	305. 6	55.4 3	130 .16	5.3 1	44.0 3	5.8 7	32. 71	5.49	13. 72	1.59	10. 2	1.3 9	3.5 3	68. 5	19. 51	1656.27	1405 .8	250. 47	475.72	381.71
HC26- RM056	N963 330	50. 35	52 52	1.65	845. 59	1768 .9	204. 19	808. 32	141. 47	290 .81	11. 69	107. 77	14. 53	75. 52	12.5 4	30. 19	3.38	19. 41	3.0 2.7	84. 43	13. 05	4336.99	3768 .46	568. 54	1244.02	1012.5	
HC26- RM056	N963 331	52 52	54 54	2	781. 08	1633 .77	187. 88	759. 33	135. 09	287 287	11. 81	104. 31	13. 76	71. 96	12.2 12.2	29. 16	3.2	19. 07	3.9 2.6	75. 9	11. 78	57 57	4052.23	3497 .15	555. 07	1168.02	947.2
HC26- RM056	N963 332	54 53	56. 53	2.53	793. 99	1646 .06	192. 1	761. 66	137. 99	275 .57	12. 16	106. 15	14. 11	71. 96	12.0 9	28. 36	3.13	18. 45	2.5 4	4.7 5	78. 29	12. 08	4076.31	3531 .8	544. 51	1177.83	953.76
HC26- RM056	N963 333	56. 69	58. 96	2.27	748. 25	1560 .07	183. 04	733. 67	132. 77	266 .68	12. 04	106. 27	13. 76	73. 8	11.5 1	27. 33	2.92	17. 82	2.5 8	3.2 2	75. 33	12. 02	3892.51	3357 .8	534. 72	1137.04	916.71
HC26- RM056	N963 334	58. 96	60. 9	1.94	720. 1	1510 .93	175. 79	705. 67	131. 61	242 .55	11. 69	102. 58	13. 17	67. 48	10.5 5	24. 7	2.74	16. 28	2.3 4	4.1 4	73. 62	17. 7	3738.21	3244 .11	494. 1	1093.74	881.47

HC26- RM056	N963 335	60. 9	63. 68	2.78	785. 78	1621 .49	190. 9	767. 49	142. 63	231 .12	12. 1	109. 96	13. 17	65. 19	10.4 1	23. 33	2.63	16. 85	2.5 2	4.9 1	81. 59	12. 65	3995.57	3508 .28	487. 29	1179.38	958.39
HC26- RM056	N963 336	63. 68	66. 6	2.92	869. 04	1787 .32	204. 79	816. 48	138. 57	200 .64	12. 16	100. 74	12 12	55. 89	8.85	21. 15	2.31	15. 32	2.3 2	5.3 7	88. 98	11. 17	4247.59	3816 .21	431. 38	1227.73	1021.27
HC26- RM056	N963 337	66. 75	67. 5	0.75	731. 83	1510 .93	172. 77	684. 68	112. 48	160 .64	11. 09	79.0 7	9.2 4	44. 99	6.87	16. 18	2.01	12. 98	1.9 6	4.2 9	15. 85	71 71	3557.73	3212 .69	345. 04	1024.17	857.45
HC26- RM056	N963 338	67. 5	68. 25	0.75	32.6 79.6	10.1 1	38.7 2	32. 13	0.9 1	6.87 8	0.9 2	5.7 2	1.02	3.2 7	0.49	3.0 7	0.4 5	0.7 7	90. 01	24. 5	223.76	168. 85	54.9 1	63.33	48.84		
HC26- RM056	N963 339	68. 25	70. 98	2.73	811. 58	1682 .91	193. 31	750 750	123. 5	175 .25	12. 16	83.6 8	9.6 6	47. 17	7.53	18. 12	2.08	14. 18	2.1 6	5.3 7	87. 62	9.6 8	3933.27	3561 .29	371. 98	1123.63	943.31
HC26- RM056	N963 341	70. 98	73. 9	2.92	743. 56	1517 .07	175. 19	682. 34	110. 28	158 .74	11. 58	76.0 7	8.8 8	43. 61	6.88	17. 04	2.18	14. 01	2.1 2	7.8 2	81. 25	8.0 8	3569.55	3228 .44	341. 11	1020.3	857.53
HC26- RM056	N963 342	73. 9	76. 54	2.64	785. 78	1609 .2	182. 44	713. 84	112. 25	161 .91	11. 57	76.5 3	8.9 7	43. 61	6.85	17. 55	2.15	14. 8	2.2 2	5.3 7	87. 73	10. 64	3749.67	3403 .5	346. 17	1061.11	896.28
HC26- RM056	N963 343	76. 54	79. 13	2.59	851. 45	1719 .76	196. 94	772. 16	119. 44	164 .45	11. 69	79.8 8	9.0 3	44. 76	7.08	17. 72	2.19	14. 97	2.2 9	5.9 8	97. 06	11. 51	4013.82	3659 .75	354. 07	1142.33	969.09
HC26- RM056	N963 344	79. 13	81. 99	2.86	808. 06	1621 .49	185. 46	729 729	114. 1	156 .2	11. 69	75.5 9	8.7 9	41. 89	6.72	16. 47	2.07	13. 32	2.1 4	7.3 6	91. 03	8.3 5	3792.89	3458 .11	334. 78	1079.24	914.46
HC26- RM056	N963 345	81. 99	84. 9	2.91	797. 5	1627 .63	184. 25	717. 34	110. 51	147 .94	11. 17	71.3 5	8.0 8	38. 22	6.14	14. 98	1.82	12. 47	1.9 7	7.9 7	88. 07	7.6 2	3751.3	3437 .23	314. 07	1058.4	901.59
HC26- RM056	N963 346	84. 9	85. 85	0.95	813. 92	1682 .91	187. 88	730. 17	109. 93	147 .31	11. 41	72.5 2	8.2 56	38. 6.12	14. 87	1.92	12. 3	1.9 8	7.5 1	97. 52	7.9 4	3839.98	3524 .8	315. 17	1074.76	918.04	
HC26- RM056	N963 347	85. 95	87. 88	1.93	836. 21	1762 .75	189. 69	731. 33	110. 39	137 .15	12. 1	65.1 2	7.6 7	34. 43	5.59	12. 52	1.7	11. 39	1.8 3	5.9 8	95. 58	9.3 9	3919.88	3630 .37	289. 5	1073.51	921.02
HC26- RM056	N963 348	87. 88	90. 32	2.44	804. 54	1713 .62	184. 85	713. 84	105. 64	137 .78	11. 75	62.9 3	7.4 7	33. 97	5.42	12. 92	1.74	10. 64	1.8 3	9.0 5	90. 92	9.2 5	3808.94	3522 .49	286. 45	1045.77	898.69
HC26- RM056	N963 349	90. 32	93. 23	2.91	846. 76	1744 .33	193. 31	729 729	107. 15	156 .2	11. 23	71.1 2	39. 7.9	71 71	6.44	16. 98	1.95	12. 64	9.0 2	92. 5	10. 51	8 8	3946.72	3620 .55	326. 17	1077.07	922.31
HC26- RM056	N963 350	93. 23	95. 57	2.34	823. 31	1695 .19	186. 06	704. 51	101. 7	145 .4	11. 08	66.0 4	7.6 3	37. 42	5.92	15. 38	1.9	11. 5	1.8 4	10. 12	95. 01	11. 17	3814.88	3510 .76	304. 12	1037.31	890.57
HC26- RM056	N963 351	95. 57	95. 83	0.26	572. 33	1216 .12	135. 32	531. 88	99.1 5	246 .36	10. 76	80.9 1	11. 73	64. 27	10.5	25. 73	3.03	18. 5	2.6 2	21. 16	66. 11	7.8 8	3029.19	2554 .78	474. 41	842.34	667.2
HC26- RM056	N963 352	95. 83	98. 06	2.23	824. 48	1701 .33	186. 06	705. 67	105. 41	179 .06	11. 35	72.2 7	8.8 2	45. 45	7.38	19. 55	2.22	14. 01	2.2 2	12. 27	96. 27	7.7 6	3885.27	3522 .95	362. 31	1051.41	891.73
HC26- RM056	N963 353	98. 06	98. 65	0.59	991. 02	1922 .45	210. 23	781. 49	113. 99	184 .14	11. 87	75.6 1	46. 9	37 37	7.72	19. 73	2.39	14. 8	2.2 3	11. 81	103 .44	7.8 6	4393.01	4019 .17	373. 84	1161.07	991.71
HC26- RM056	N963 354	98. 76	99. 33	0.57	743. 56	1517 .07	160. 69	615. 86	89.8 7	151 .12	10. 55	54.7 5	34. 7	43. 23	6	14. 12	1.92	12. 18	7.6 1.9	81. 59	7.3 3	3421.02	3127 .05	293. 97	907.85	776.55	
HC26- RM056	N963 355	99. 33	101 .59	2.26	437. 45	921. 3	96.9 96.9	374. 41	123 58.1	9.3 .94	37.8 8	4.9 1	25. 2	02 02	4.65	12. 01	1.66	10. 92	1.7 3	19. 32	49. 38	10. 05	2120.19	1888 .16	232. 03	559.34	471.31
HC26- RM056	N963 356	101 .59	102 .52	0.93	288. 51	625. 26	66.6 9	261. 27	43.4 8	124 .96	8.6 6	30.3 1	4.3 2	23. 41	4.51	11. 72	1.71	11. 44	1.9 3	22. 69	33. 11	7.5 8	1508.2	1285 .22	222. 99	399.18	327.97
HC26- RM056	N963 357	102 .52	103 .27	0.75	158. 91	369. 75	44.8 2	194. 79	38.0 3	125 .72	8.0 2	30.2 30.2	4.2 3	24. 1	4.58	12. 29	1.8	12. 13	2.0 1	37. 26	21. 79	7.6 1	1031.41	806. 31	225. 1	305.98	239.61
HC26- RM056	N963 358	103 .27	106 .26	2.99	369. 43	807. 06	83.2 4	314. 93	50.9 1	149 .21	8.8 8	38.1 5	29. 5.6	73 73	5.5	14. 41	2	12. 92	2.2 5	24. 99	43. 01	10. 04	1894.22	1625 .57	268. 65	484.4	398.17
HC26- RM056	N963 359	106 .26	106 .6	0.34	382. 33	873. 39	96.9 96.9	401. 24	79.3 2	251 .44	9.8 3	65.1 2	10. 33	54. 4	9.78	23. 9	3.23	20. 1	3.1 6	32. 2	47. 45	8.6 4	2284.48	1833 .18	451. 29	642.18	498.14
HC26- RM056	N963 361	106 .6	107 .5	0.9	870. 22	1793 .46	196. 33	755. 83	116. 54	226 .68	10. 81	78.8 4	10. 77	52. 68	9.27	21. 55	2.82	17. 42	2.7 1	21. 77	100 .14	9.3 5	4165.94	3732 .38	433. 55	1132.15	952.16
HC26- RM056	N963 362	107 .5	108 108	0.5	432. 76	926. 21	99.4 3	377. 91	60.9 9	139 .69	7.6 7.6	42.5 3	5.8 9	30. 18	5.3	13. 38	1.79	11. 19	1.7 5	11. 96	53. 25	7.8 4	2156.63	1897 .32	259. 31	574.42	477.35
HC26- RM056	N963 363	109 108	109 .32	1.32	767. 01	1603 .06	169. 75	648. 52	96.8 3	189 .22	11. 29	65.0 1	8.6 8	43. 84	7.48	17. 61	2.35	14. 75	2.3 9	15. 95	83. 07	8.2 5	3647.78	3285 .17	362. 61	967.62	818.27

HC26- RM056	N963 364	109 .42	111 .57	2.15	819. 79	1682 .91	178. 21	682. 34	100. 07	166 .99	10. 85	61.6 6	7.8 5	37. 87	6.46	15. 09	2.09	12. 98	2.1 4	21. 16	88. 64	10. 2	3787.31	3463 .32	323. 99	1006.35	860.55
HC26- RM056	N963 365	111 .57	114 .37	2.8	798. 68	1664 .48	177	671. 85	98.9 1	156 .2	10. 93	60.9 7	7.6 1	36. 96	6.39	14. 58	1.96	12. 58	1.9 2	20. 24	87. 16	9.7 6	3721.03	3410 .92	310. 11	992.33	848.85
HC26- RM056	N963 366	114 .37	117 .3	2.93	860. 84	1775 .04	189. 08	720. 84	103. 32	155 .56	10. 95	60.5 1	7.6 6	35. 35	6.08	14. 75	1.94	12. 58	1.9 8	19. 01	89. 67	10. 53	3956.48	3649 .11	307. 37	1056.25	909.92
HC26- RM056	N963 367	117 .3	119 .35	2.05	921. 82	1904 .02	204. 79	776. 82	109. 35	147 .31	10. 9	61.5 5	7.1 7	33. 28	5.69	13. 61	1.83	11. 61	1.8 9	16. 25	100 .36	8.4 3	4211.65	3916 .8	294. 84	1131.42	981.61
HC26- RM056	N963 368	119 .35	121 .45	2.1	915. 96	1885 .59	202. 98	775. 66	109. 23	132 .07	10. 92	61.4 3	6.9 9	32. 48	5.28	12. 24	1.76	10. 92	1.7 6	15. 33	95. 7	8.6 4	4165.27	3889 .42	275. 85	1127.33	978.63
HC26- RM056	N963 369	121 .62	124 .66	3.04	966. 39	1990 .01	217. 48	824. 64	116. 54	142 .86	10. 93	65.7 2	7.5 2	34. 2	5.74	13. 26	1.78	11. 61	1.9 6	12. 73	102 .07	10. 3	4410.61	4115 .06	295. 55	1200.37	1042.12
HC26- RM056	N963 370	124 .66	127 .53	2.87	955. 83	1959 .3	211. 44	810. 65	114. 92	143 .5	11. 07	64.3 2	7.6 1	34. 32	5.65	13. 61	1.83	11. 79	1.9 3	14. 11	96. 95	9.6 5	4347.74	4052 .13	295. 61	1178.93	1022.08
HC26- RM056	N963 371	127 .71	130 .5	2.79	971. 08	1990 .01	213. 85	807. 15	114. 1	150 .48	11. 12	63.2 8	7.5 3	34. 89	5.91	13. 66	1.91	12. 35	1.8 8	17. 33	95. 92	9.0 5	4399.2	4096 .19	303. 01	1177.52	1021
HC26- RM056	N963 372	130 .5	133 .37	2.87	871. 39	1799 .61	193. 31	733. 67	102. 74	137 .78	10. 64	58.4 4	7.0 3	32. 02	5.41	13. 26	1.66	11. 23	1.8 5	15. 18	87. 5	8.1 3	3980.04	3700 .71	279. 33	1068.77	926.98
HC26- RM056	N963 373	133 .37	136 .25	2.88	829. 17	1744 .33	187. 27	725. 5	107. 15	179 .69	10. 76	67.6 6	8.5 5	41. 78	7.11	16. 98	2.32	14. 23	2.4 1	19. 63	84. 89	9.1	3944.91	3593 .42	351. 49	1070.25	912.77
HC26- RM056	N963 374	136 .25	138 .78	1.75	824. 48	1695 .19	180. 63	695. 17	101. 7	163 .82	11. 12	60.7 4	7.6 9	37. 87	6.49	15. 44	2.07	13. 15	2.0 2	14. 41	85. 23	10. 07	3817.58	3497 .17	320. 42	1023.06	875.8
HC26- RM056	N963 375	139 .8	139 .8	1.8	884. 29	1830 .32	198. 75	759. 33	110. 28	136 .51	11. 14	63.6 2	7.5 2	33. 51	5.45	12. 64	1.67	10. 94	1.7 9	9.5 1	92. 28	9.0 3	4067.75	3782 .96	284. 79	1109.38	958.08
HC26- RM056	N963 376	139 .9	141 .141	1.1	886. 64	1842 .6	199. 35	767. 49	111. 9	144 .13	11. 28	64.5 5	7.4 2	33. 74	5.8	13. 21	1.82	11. 56	1.7 6	10. 27	91. 37	11. 3	4103.24	3807 .98	295. 26	1119.91	966.84
HC26- RM056	N963 377	141 .69	143 .69	2.69	938. 24	1940 .87	209. 62	815. 31	114. 22	147 .94	12. 1	66.7 4	7.8 8	35. 23	5.99	13. 89	1.83	11. 56	1.9 3	9.6 6	97. 06	9.7	4323.37	4018 .27	305. 1	1182.27	1024.94
HC26- RM056	N963 378	143 .69	146 .48	2.79	897. 19	1873 .31	201. 17	782. 65	113. 52	141 .59	12. 74	66.7 4	7.6 8	35. 35	5.76	12. 75	1.72	11. 2	1.8 4	7.2 1	95. 24	8.2 6	4164.88	3867 .85	297. 04	1140.03	983.82
HC26- RM056	N963 379	146 .48	147 .86	1.38	770. 53	1603 .06	173. 38	681. 18	98.5 7	139 .05	12. 22	58.4 4	7.1 1	32. 59	5.44	13. 04	1.72	11. 35	1.7 6	6.1 3	77. 83	8.5 5	3609.43	3326 .71	282. 72	992.82	854.55
HC26- RM056	N963 381	147 .86	150 .78	2.92	1005 .09	2088 .28	224. 73	882. 96	130. 45	144 .13	12. 39	68.1 2	7.8 3	35. 58	5.96	13. 66	1.85	11. 44	1.8 3	7.6 7	93. 42	8.2 8	4634.32	4331 .51	302. 8	1281.56	1107.69
HC26- RM056	N963 382	150 .78	153 .43	2.65	903. 06	1879 .45	207. 21	791. 99	113. 52	138 .42	12. 11	71.1 2	8.1 2	38. 33	6.11	14. 64	1.76	11. 5	1.7 3	5.8 3	83. 41	7.4 9	4199.44	3895 .22	304. 22	1159.17	999.19
HC26- RM056	N963 383	153 .43	156 .43	2.57	974. 6	2033 73	224. 47	851. 47	122. 92	147 .94	12. 1	75.0 3	8.7 7	41. 09	6.47	15. 84	1.77	12. 53	1.8 8	6.2 9	88. 64	7.3 4	4530.14	4206 .71	323. 42	1248.98	1076.2
HC26- RM056	N963 384	156 .2	158 .2	2.2	955. 83	2039 .14	223. 52	858. 47	123. 5	154 .29	12. 85	79.8 8	8.6 2	42. 46	6.64	15. 95	1.9	12. 07	1.8 5	6.5 9	87. 85	7.5 6	4536.98	4200 .46	336. 52	1256.57	1081.99
HC26- RM056	N963 385	158 .2	161 .08	2.88	983. 98	2008 .43	228. 35	871. 3	125. 24	159 .37	12. 56	79.1 8	9.0 6	43. 73	7.07	16. 58	1.92	13. 1	2.0 5	7.5 1	88. 98	9.3 1	4561.91	4217 .3	344. 61	1277.67	1099.65
HC26- RM056	N963 386	161 .08	162 .88	1.8	758. 8	1621 .49	180. 02	687. 01	99.4 9	137 .15	12. 56	68.1 2	7.7 5	37. 87	5.98	14. 69	1.69	11. 39	1.7 2	5.5 2	71. 35	6.5 6	3645.74	3346 .81	298. 92	1012.15	867.03
HC26- RM056	N963 387	162 .88	165 .75	2.87	1016 .82	2106 .71	236. 81	913. 29	132. 19	166 .99	13. 37	87.0 2	10. 14	48. 89	7.4	17. 21	2.12	13. 44	2.0 7	5.8 3	92. 74	8.7 7	4774.47	4405 .82	368. 66	1341.32	1150.1
HC26- RM056	N963 388	165 .75	167 .09	1.34	971. 08	2020 .72	228. 35	875. 97	129. 3	167 .63	12. 85	86.3 3	10 10	47. 74	7.4	18. 24	2.07	14. 06	2.1 7	5.2 1	87. 16	8.0 5	4593.9	4225 .41	368. 49	1291.35	1104.32
HC26- RM056	N963 389	167 .09	170 .170	2.91	877. 25	1854 .88	207. 81	815. 31	126. 4	163 .18	12. 74	85.6 4	9.8 7	47. 17	7.27	17. 55	1.99	12. 81	1.8 5	4.4 5	81. 47	8	4241.73	3881 .66	360. 07	1206.56	1023.12
HC26- RM056	N963 390	172 .170	172 .38	2.38	865. 53	1830 .32	202. 98	796. 65	118. 86	150 .48	13. 37	76.6 5	8.8 7	42. 46	6.69	16. 12	1.94	12. 3	1.9 4	4.2 9	81. 02	9.4 7	4145.17	3814 .33	330. 84	1169.82	999.63
HC26- RM056	N963 391	172 .52	172 .8	0.28	818. 61	1738 .19	190. 9	731. 33	105. 87	134 .61	12. 74	65.1 2	7.5 4	36. 27	5.64	13. 89	1.71	11. 06	1.8 7	5.6 7	74. 76	6.4 1	3875.34	3584 .9	290. 44	1071.91	922.23

HC26- RM056	N963 392	172 .8	175 .5	2.7	901. 88	1842 .6	207. 81	796. 65	111. 79	135 .24	12. 68	69.7 3	7.8 2	37. 76	5.92	14. 12	1.67	11. 39	1.7 7	5.3 7	82. 27	5.5 4	4158.84	3860 .73	298. 11	1161.83	1004.46
HC26- RM056	N963 393	175 .5	178	2.5	808. 06	1682 .91	187. 27	717. 34	102. 62	127 .62	11. 35	64.0 8	7.3	34. 09	5.51	13. 21	1.61	10. 43	1.7 1	5.2 1	76. 58	6.1 8	3775.11	3498 .2	276. 91	1048.62	904.61
HC26- RM056	N963 394	178 .96	180 .96	2.96	971. 08	1977 .72	224. 73	856. 14	124. 08	158 .74	12. 51	76.6 5	8.6 7	41. 78	6.74	17. 04	2.02	12. 92	2.0 9	4.7 5	89. 89	8.3 8	4492.89	4153 .74	339. 15	1255.38	1080.86
HC26- RM056	N963 395	180 .96	181 .27	0.31	852. 63	1793 .46	196. 94	760. 49	110. 05	162 .55	11. 54	70.3 1	8.1 5	40. 28	6.64	16. 92	2.1	13. 32	1.9 9	3.6 8	94. 9	9.7 4	4047.38	3713 .57	333. 82	1115.91	957.43
HC26- RM056	N963 396	181 .27	182 .58	1.31	933. 55	1947 .01	216. 27	828. 14	119. 44	152 .39	12. 51	75.2 6	8.4 6	41. 32	6.52	15. 84	1.99	12. 47	2.0 2	6.4 4	86. 25	8.3 2	4373.18	4044 .41	328. 77	1213.62	1044.41
HC26- RM056	N963 397	182 .58	184 .09	1.51	883. 12	1805 .75	204. 19	770. 99	110. 39	128 .26	12. 22	67.8 9	7.4 9	36. 73	5.97	14. 47	1.67	11. 24	1.7 5	5.5 2	83. 07	6.5 7	4062.11	3774 .44	287. 67	1129.79	975.18
HC26- RM056	N963 398	184 .09	185 .45	1.36	890. 16	1873 .31	206. 6	794. 32	114. 8	139 .05	12. 51	70.7 7	7.9 9	38. 91	6.11	15. 09	1.83	12. 13	2.0 1	6.4 4	85. 11	6.8 5	4185.58	3879 .19	306. 39	1162.61	1000.92
HC26- RM056	N963 399	185 .62	188 .5	2.88	803. 37	1689 .05	187. 27	718. 5	103. 2	146 .04	10. 48	65.1 2	7.7 4	36. 96	5.98	15. 89	1.92	12. 64	1.9 2	5.2 1	87. 5	12. 02	3806.08	3501 .4	304. 69	1053.67	905.77
HC26- RM056	N963 401	188 .5	191 .18	2.68	788. 12	1646 .06	182. 44	702. 17	114. 101	128 .26	11. 22	62.9 3	7.2 3	34. 43	5.46	13. 38	1.66	10. 86	1.8 1	4.7 5	77. 95	10. 92	3697.04	3419 .79	277. 25	1027.28	884.61
HC26- RM056	N963 402	191 .18	193 .94	2.76	891. 33	1836 .46	205. 39	789. 65	112. 13	133 .97	12. 79	68.2 3	7.7 7	36. 27	5.88	14. 01	1.76	11. 56	1.7 6	5.9 8	82. 5	8.6 4	4128.97	3834 .97	294. 01	1151.22	995.05
HC26- RM056	N963 403	193 .94	196 .9	2.96	946. 45	1965 .44	218. 68	839. 81	123. 5	147 .31	13. 84	76.8 8	8.5 9	42. 01	6.49	16. 01	1.94	13. 21	2.0 5	8.4 3	87. 16	8.9 3	4422.2	4093 .88	328. 32	1232.58	1058.49
HC26- RM056	N963 404	196 .9	197 .9	1	1033 .24	2155 .84	245. 26	952. 95	135. 09	167 .63	13. 03	86.9 1	9.6 7	45. 68	7.46	18. 01	2.06	14. 29	2.3 2	8.5 9	97. 29	11. 25	4889.43	4522 .39	367. 04	1388.65	1198.21
HC26- RM056	N963 405	197 .9	199 .25	1.35	1033 .24	2131 .27	240. 43	920. 29	131. 03	154 .29	12. 45	80.8 9	9.0 9	42. 69	6.69	16. 52	1.99	12. 64	2.0 6	6.7 5	100 .25	12. 54	4795.49	4456 .27	339. 22	1343.54	1160.72
HC26- RM056	N963 406	199 .25	199 .95	0.7	1471 .86	3058 .72	345. 55	1347 .19	191. 91	243 .82	13. 55	121. 02	13. 64	66. 11	10.7 4	26. 87	3.25	21. 29	3.2 8	10. 12	133 .7	12. 48	6938.81	6415 .23	523. 58	1964.4	1692.74