

15th July 2026

High-Grade Gold caps off maiden RC program at Duchess of York

HIGHLIGHTS

- Final assay results complete Evergold's maiden 2026 RC drilling program, confirming continued high-grade and broad gold mineralisation at the Duchess of York Prospect, Mt Monger
- New broad and high-grade results from the final batch include:
 - **25m at 3.47 g/t Au from 3m, including 1m at 52.74 g/t Au from 9m**, in MM26RC0005 — the highest-grade intercept ever returned at Duchess of York
 - **6m at 5.43g/t Au from 29m, including 2m at 12.25g/t Au from 29m**, in MM26RC0006
 - **2m at 4.46 g/t Au from 45m** in MM26RC0007
- Standout previously reported intercepts from the completed maiden program include:
 - ▶ **2m at 7.90 g/t Au from 43m** in MM26RC0009¹
 - ▶ **3m at 5.11 g/t Au from 3m (incl. 1m at 11.46 g/t Au)** in MM26RC0012¹
 - ▶ **22m at 1.80 g/t Au from 59m (incl. 8m at 3.38 g/t Au)** in MM26RC0024²
 - ▶ **19m at 1.48 g/t Au from 56m (incl. 5m at 2.04 g/t Au)** in MM26RC0010¹
- Site preparation underway for a 10,000m+ regional aircore drilling program at Mt Monger with drilling scheduled to commence next week

Evergold Director, Glenn Grayson, commented:

"With our maiden RC program now complete, the focus shifts immediately to expanding on these results. Importantly, the mineralisation intersected to date is generally shallow — well within the reach of aircore drilling — making it a highly effective tool for the next phase. Aircore drilling commences next week, systematically testing structural, geochemical and geophysical targets along the extensions of Duchess of York and across our regional prospects. Follow-up RC drilling will then commence as soon as possible, testing the best results from the aircore program and continuing to build on the success at Duchess of York. The zones we've intersected sit within a broader mineralised system that remains open in multiple directions, and we'll be testing whether the same setting can deliver the next Duchess elsewhere across Mt Monger."

¹ EG1 ASX Announcement, "Further Duchess of York assays continue to demonstrate both high grade and broad zones of significant Gold mineralisation", dated 9 July 2026.

² EG1 ASX Announcement, "Duchess of York Delivers Broad Gold Intercepts as Mineralisation Extends at Depth", dated 24 June 2026.

Evergold Minerals Limited (ASX: EG1) (“Evergold” or “the Company”) reports the final assay results from its maiden 2026 reverse circulation (RC) drilling program at the Mt Monger Gold Project (“Mt Monger”), located approximately 70 km southeast of Kalgoorlie in Western Australia. The results include further broad and high-grade gold intercepts at the Duchess of York Prospect, together with the first gold mineralisation intersected at depth at the Gladiator Prospect.

Maiden RC Program at Duchess of York Concludes with High-Grade Gold

The final tranche of assays continues the pattern established across the campaign — broad zones of structurally controlled gold mineralisation punctuated by high-grade shoots. MM26RC0005 returned 25m at 3.47 g/t Au from 3m, including a standout 1m at 52.74 g/t Au from 9m; the highest-grade metre returned from the project to date. MM26RC0006 returned a further high-grade intercept of 6m at 5.43 g/t Au from 29m, including 2m at 12.25 g/t Au.

Gold is associated with sulphide-bearing quartz veins, with pyrite, arsenopyrite, galena and sphalerite observed during logging of drill chips. The association of gold with galena and sphalerite, and the development of high-grade shoots within structurally controlled quartz veins, are hallmarks of the gold systems that have supported a long history of high-grade mining in the Mt Monger district. Veining occurs as folded veins and stockwork zones concentrated around fold hinges, with gold spread through vein networks rather than confined to single structures — consistent with the broad widths intersected. Mineralisation is interpreted as bulk-tonnage in style, with the potential for higher-grade shoots within the broader system. Later cross-cutting faults appear to offset the system and will be a focus of ongoing targeting.

Within the weathered zone, gold is interpreted to have been remobilised and locally concentrated through supergene enrichment. Some of the higher grades intersected at shallow depth, including the 1m at 52.74 g/t Au in MM26RC0005, may partly reflect this near-surface enrichment rather than the grade of the primary mineralisation below. Supergene enrichment is a common feature of gold deposits in the Eastern Goldfields, and the shallow, flat-lying position of this material may be a positive for any future development scenario. Drilling to date has intersected both supergene and primary mineralisation, and follow-up work will continue to test the primary system at depth.

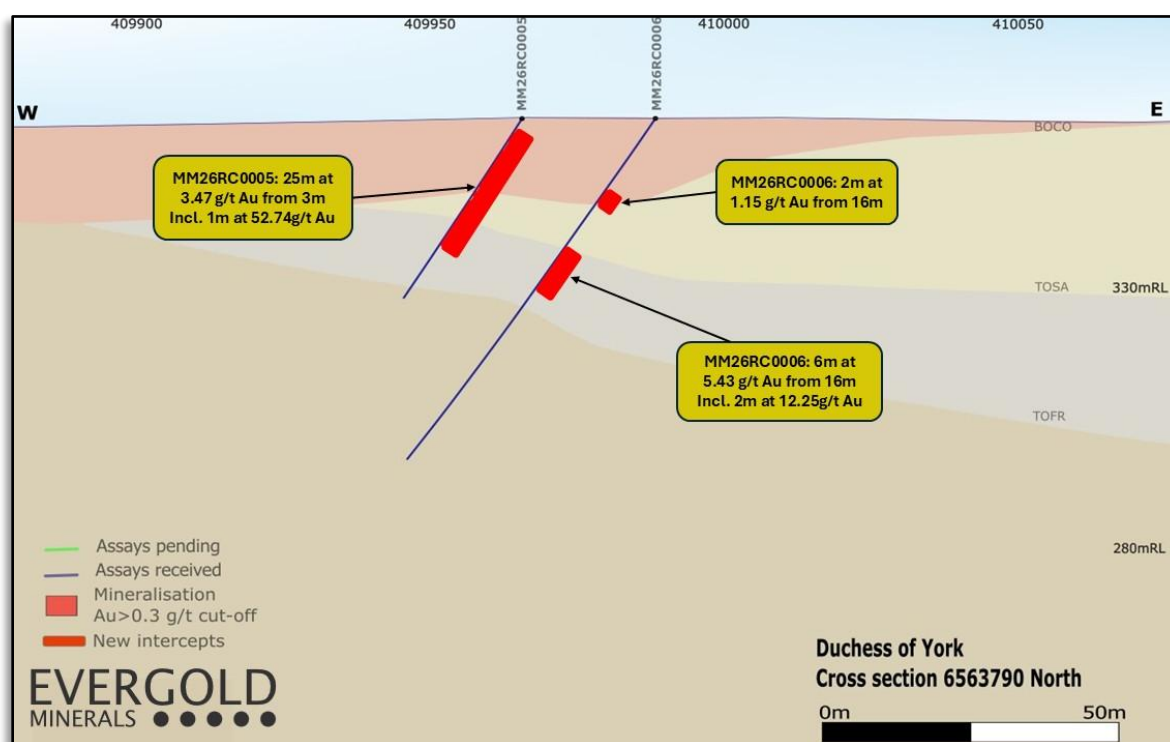


Figure 1: Representative cross-section through Duchess of York. MM26RC0005 and MM26RC0006

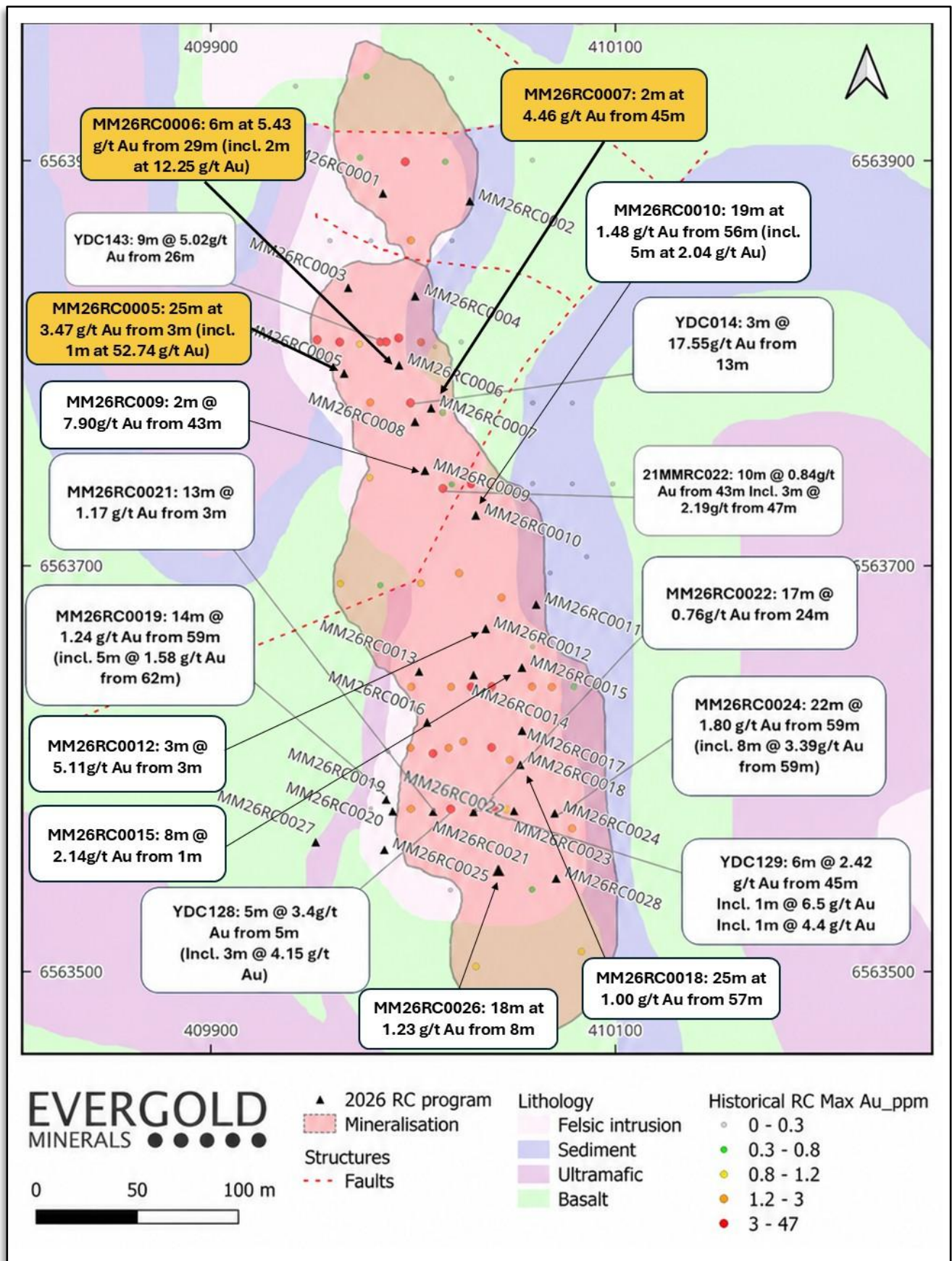


Figure 2: Duchess of York Prospect — 2026 RC drill hole location plan over local geology. GDA2020, MGA Zone. New results highlighted in gold coloured callouts

Sulphides and vein textures were identified visually during logging; no estimate of abundance or grade has been made from logging, with all grades determined by laboratory assay.

Taken as a whole, Evergold's maiden RC program at Duchess of York has been highly successful. Drilling has confirmed both broad and high-grade zones of gold mineralisation, extended known mineralisation into previously untested ground down-dip and along strike, and demonstrated that the system remains open at depth. Based on these results, Evergold is planning an immediate aircore program, to be followed by further RC drilling at Duchess of York, designed to further test the continuity, geometry and grade distribution of mineralisation at a spacing suitable to support the potential estimation of a maiden Mineral Resource.

Significant intercepts from the holes reported for the first time are summarised in Table 1, with previously reported intercepts included in *italics* for completeness^{1, 2}. Drill hole collar details are provided in Table 2. Drill hole locations and a representative cross-section are shown in Figures 1 and 2.

Table 1: Significant RC drilling intercepts, Duchess of York Prospect. Intervals shaded and shown in *italics* were previously reported and are included for completeness^{1, 2}

Hole ID	From (m)	To (m)	Interval (m)	Au (g/t)	Including
MM26RC0005	3	28	25	3.47	incl. 1m at 52.74 g/t Au
MM26RC0006	16	18	2	1.15	
MM26RC0006	29	35	6	5.43	incl. 2m at 12.25g/t Au
MM26RC0007	45	47	2	4.46	–
MM26RC0007	52	55	3	0.83	–
<i>MM26RC0008</i>	<i>10</i>	<i>11</i>	<i>1</i>	<i>2.08</i>	–
<i>MM26RC0008</i>	<i>28</i>	<i>35</i>	<i>7</i>	<i>1.01</i>	<i>incl. 5m at 1.23 g/t Au</i>
<i>MM26RC0009</i>	<i>43</i>	<i>45</i>	<i>2</i>	<i>7.90</i>	–
<i>MM26RC0010</i>	<i>56</i>	<i>75</i>	<i>19</i>	<i>1.48</i>	<i>incl. 5m at 2.04 g/t Au</i>
<i>MM26RC0012</i>	<i>3</i>	<i>6</i>	<i>3</i>	<i>5.11</i>	<i>incl. 1m at 11.46 g/t Au</i>
<i>MM26RC0014</i>	<i>46</i>	<i>57</i>	<i>11</i>	<i>0.93</i>	<i>incl. 2m at 2.18 g/t Au</i>
<i>MM26RC0014</i>	<i>104</i>	<i>105</i>	<i>1</i>	<i>1.15</i>	<i>end of hole</i>
<i>MM26RC0015</i>	<i>1</i>	<i>9</i>	<i>8</i>	<i>2.14</i>	–
<i>MM26RC0015</i>	<i>89</i>	<i>92</i>	<i>3</i>	<i>1.50</i>	–
<i>MM26RC0016</i>	<i>0</i>	<i>12</i>	<i>12</i>	<i>1.19</i>	<i>from surface</i>
<i>MM26RC0017</i>	<i>27</i>	<i>29</i>	<i>2</i>	<i>1.53</i>	
<i>MM26RC0017</i>	<i>48</i>	<i>74</i>	<i>26</i>	<i>0.70</i>	<i>incl. 4m at 1.22 g/t Au</i>
<i>MM26RC0018</i>	<i>21</i>	<i>82</i>	<i>61</i>	<i>0.62</i>	<i>incl. 25m at 1.00 g/t Au</i>
<i>MM26RC0023</i>	<i>27</i>	<i>32</i>	<i>5</i>	<i>1.00</i>	<i>incl. 3m at 1.23 g/t Au</i>
<i>MM26RC0023</i>	<i>48</i>	<i>58</i>	<i>10</i>	<i>1.07</i>	–
<i>MM26RC0023</i>	<i>79</i>	<i>81</i>	<i>2</i>	<i>2.56</i>	–
<i>MM26RC0023</i>	<i>108</i>	<i>112</i>	<i>4</i>	<i>2.00</i>	<i>incl. 1m at 4.79 g/t Au</i>
<i>MM26RC0026</i>	<i>8</i>	<i>26</i>	<i>18</i>	<i>1.23</i>	<i>incl. 5m at 1.80 g/t Au</i>

Hole ID	From (m)	To (m)	Interval (m)	Au (g/t)	Including
MM26RC0026	31	33	2	1.30	–
MM26RC0019	43	45	2	1.86	–
MM26RC0019	59	73	14	1.24	<i>incl. 5m at 1.58 g/t Au</i>
MM26RC0021	3	16	13	1.17	<i>incl. 2m at 2.16 g/t Au</i>
MM26RC0022	18	41	23	0.69	<i>incl. 12m at 0.98 g/t Au & 3m at 2.25 g/t Au</i>
MM26RC0024	28	29	1	4.91	–
MM26RC0024	59	81	22	1.80	<i>incl. 8m at 3.38 g/t Au</i>
MM26RC0028	79	80	1	1.37	–
MM26RC0028	84	86	2	1.24	–

Table 2: Duchess of York RC drill hole collar details. Coordinates GDA2020, MGA Zone 51.

Hole ID	Easting (m)	Northing (m)	RL (m)	Dip (°)	Azimuth (°)	Total Depth (m)
MM26RC0005	409966	6563790	356	-60	270	40
MM26RC0006	409988	6563794	357	-60	270	78
MM26RC0007	410010	6563774	358	-60	270	60

Gladiator – Maiden RC Drilling Confirms Gold Mineralisation at Depth

Maiden RC drilling at the Gladiator Prospect has confirmed gold mineralisation at depth, with MM26RC0030 returning 8m at 0.44 g/t Au from 43m and 1m at 0.80 g/t Au from 60m.

These first RC results demonstrate that the mineralised system extends beneath the surface geochemical and gravity anomalism previously defined at the prospect, providing important support for the Company's geological interpretation.

Gladiator is interpreted to share the same intrusion-related (sanukitoid) structural setting that controls mineralisation at Duchess of York. While still at an early stage of exploration, these results strengthen confidence in Gladiator as a priority prospect within the Mt Monger Project. The prospect will be a key focus of the upcoming regional aircore drilling program and planned EIS co-funded diamond drilling.

Significant intercepts are summarised in Table 3, with drill hole collar details provided in Table 4 and the drill hole location shown in Figure 3.

Table 3: Significant RC drilling intercepts, Gladiator Prospect.

Hole ID	From (m)	To (m)	Interval (m)	Au (g/t)	Including
MM26RC0030	43	51	8	0.44	–
MM26RC0030	60	61	1	0.80	–

Table 4: Gladiator RC drill hole collar details. Coordinates GDA2020, MGA Zone 51.

Hole ID	Easting (m)	Northing (m)	RL (m)	Dip (°)	Azimuth (°)	Total Depth (m)
MM26RC0029	409855	6562376	352	-60	270	120
MM26RC0030	409728	6562379	356	-60	90	128

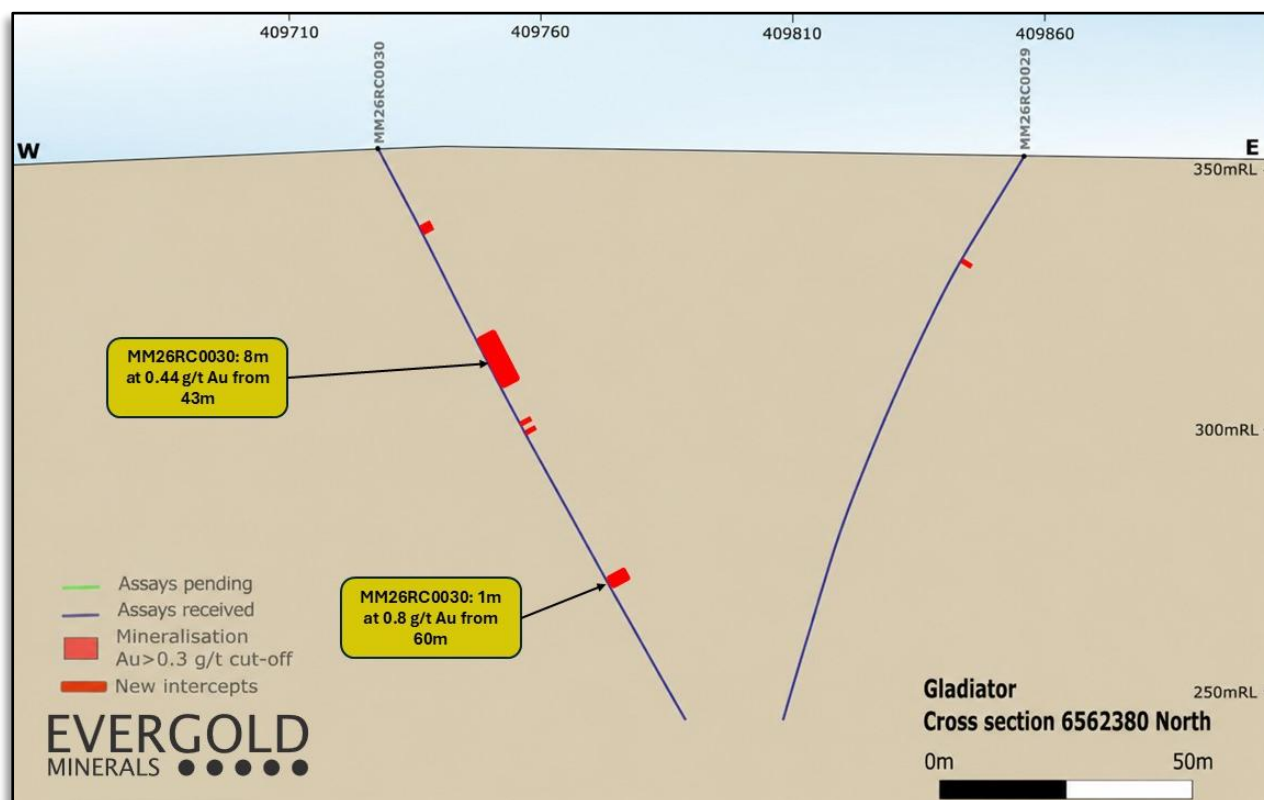


Figure 3: Representative cross-section through Gladiator. MM26RC0029 and MM26RC0030

Duchess of York Geological Setting

Duchess of York is Evergold's most advanced prospect within the Mt Monger Gold Project. Gold mineralisation is interpreted to be associated with the emplacement of a felsic, sanukitoid-affinity intrusive adjacent to the Gladiator Fault, with this intrusion-related setting mirroring the dominant controls on gold mineralisation throughout the Mt Monger district.

Historical drilling returned high-grade and wide gold intercepts from near surface to approximately 118m depth, including **3m at 17.6 g/t Au from 13m (YDC014)** and **20m at 2.87 g/t Au from 56m (YDC135)**³. The completed 2026 RC program has significantly improved the Company's understanding of the Duchess of York gold system, confirming multiple broad zones of gold mineralisation extending below previous drilling and demonstrating that the mineralised system is broader, flatter-lying and remains open down-dip.

Mt Monger Gold Project Overview

The Mt Monger Gold Project, located approximately 70 km southeast of Kalgoorlie, covers a contiguous landholding along a major regional structural corridor known to host significant gold mineralisation. Evergold's key prospects include Duchess of York, Gladiator, Hickman's Find, Red Dale North, and Kiaki Soaks, all positioned along this highly prospective corridor within one of Western Australia's premier gold districts.

The project is located close to existing mining and processing infrastructure, including Vault Minerals' **1.2 Mtpa Randalls Gold Mill**, located less than 5km from the project, with additional processing facilities at Jubilee, St Ives and Lakewood all within 50km.

³EG1 ASX Announcements, "EG1 acquires Queens and Mt Monger Gold Projects to expand Gold Portfolio in WA's Premier Goldfields", dated 26 August 2025, and "Site Review Confirms Compelling Targets at Mt Monger Gold Project", dated 1 October 2025
Mt Monger Resources Prospectus, May 2021; ASX Announcement "Detailed Assays Confirm Significant Gold Intersection in Drilling at Mt Monger", dated 21 October 2022. Appendix 3 has been extracted from the aforementioned releases

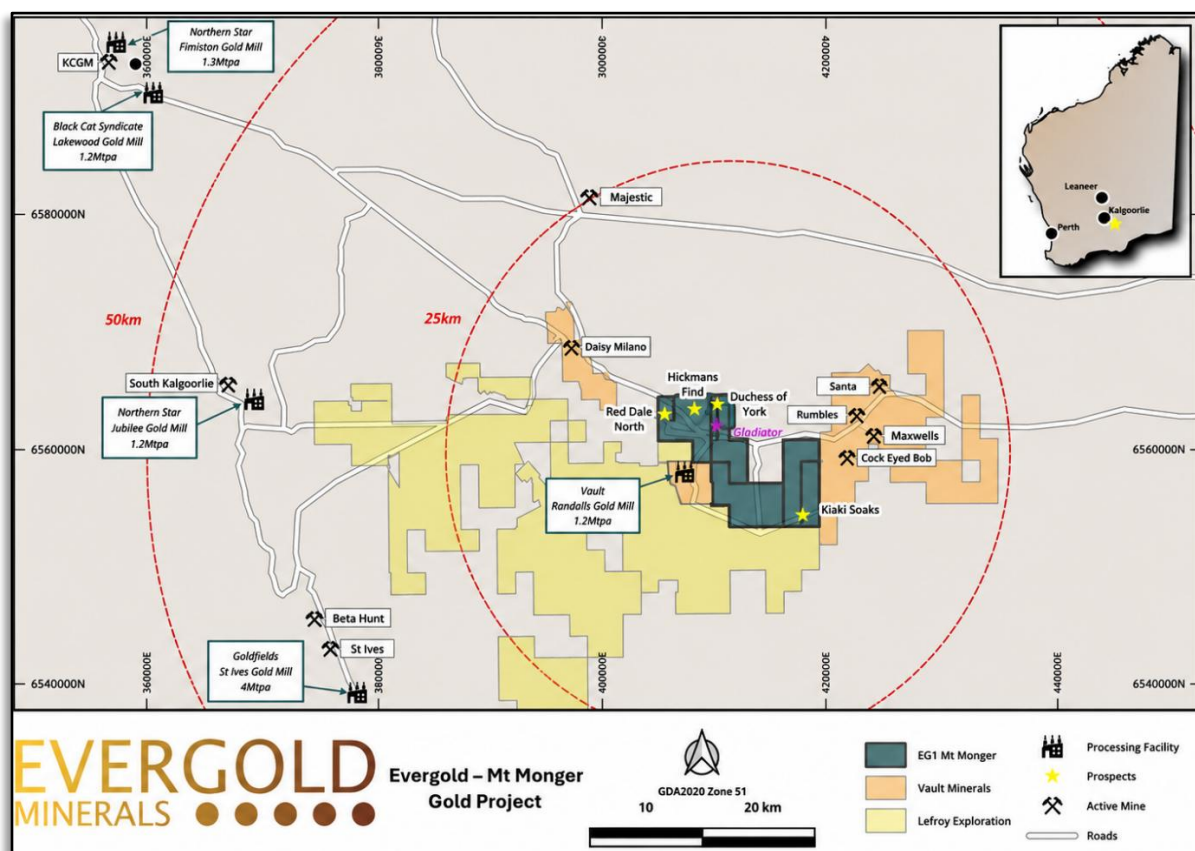


Figure 4: Evergold Mt Monger Project

Extensive Aircore Program to Commence at Mt Monger

Site preparation is underway for a large-scale aircore (AC) drilling program comprising more than 10,000 metres across Mt Monger. Drilling is scheduled to commence at Duchess of York next week, initially testing extension and offset positions around the known mineralised system before progressively across the broader project.

The program will systematically test a pipeline of priority targets, including extensions and offsets at Duchess of York, together with Gladiator, Samurai, Hickman's Find, Tiger Lily, Captain Hook and the newly defined Crusader and Paladin targets.

The regional aircore program will apply the intrusion-related structural model developed at Duchess of York to assess whether the same geological setting is repeated elsewhere across Mt Monger, with the objective of identifying additional gold systems.

Next Steps

Evergold continues to advance its systematic exploration programs across the Mt Monger and Leonora projects. Near-term activities include:

- ▶ Commencement of the 10,000m+ regional aircore drilling program at Mt Monger, beginning at Duchess of York next week
- ▶ Commencement of further RC drilling at the Duchess of York Prospect
- ▶ Commencement of EIS co-funded diamond drilling at the Gladiator Prospect
- ▶ Completion and interpretation of the high-resolution drone magnetic survey at Craig's Rest
- ▶ Receipt and interpretation of soil geochemical results from Craig's Rest

This announcement is approved for release by the Board of Evergold Minerals Limited.

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ABOUT EVERGOLD MINERALS

Evergold Minerals Limited (ASX: EG1) is an Australian exploration company focused on discovering and developing gold projects across Australia. The Company currently holds the Leonora Goldfields Project and the Mt Monger Gold Project in Western Australia's Goldfields region, along with the Bynoe Project in the Northern Territory. Evergold is actively evaluating and pursuing additional high-quality gold exploration opportunities to enhance and diversify its project portfolio.

Competent Person's Statement

The information in this release that relates to Exploration Results is based on information compiled by Glenn Grayson who is a Member of the Australian Institute of Mining and Metallurgy (AusIMM). Mr Grayson has sufficient experience that is 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'. Mr Grayson consents to the inclusion in the release of the matters based on his information in the form and context in which it appears.

Forward Looking Statements

This announcement may contain certain forward-looking statements and projections. Such forward-looking statements/projections are estimates for discussion purposes only and should not be relied upon. Forward-looking statements/projections are inherently uncertain and may therefore differ materially from results ultimately achieved. Evergold Minerals Limited does not make any representations and provides no warranties concerning the accuracy of the projections and disclaims any obligation to update or revise any forward-looking statements/projections based on new information, future events or otherwise except to the extent required by applicable laws.

Listing Rule 5.23.2

In respect of this announcement, where EG1 has referred to, or referenced, prior ASX market announcements, EG1 confirms that it is not aware of any new information or data that materially affects the information included in the relevant market announcement (unless otherwise stated) and, in the case of estimates of mineral resources or ore reserves, that all material assumptions and technical parameters underpinning the estimates in the prior relevant market announcement continue to apply and have not materially changed.

APPENDIX 1 – 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. Include reference to measures taken to ensure sample representivity. Aspects of determination of mineralisation that are Material to the Public Report.</i>	RC drilling produced a continuous [1 m] interval sample. Samples were collected at the rig from a cyclone via a [cone / riffle] splitter, yielding a representative [2–3 kg] sub-sample per metre. Sampling is industry standard for the style of mineralisation and the stage of exploration. Historical results referenced are based on prior explorers' RC, aircore, RAB, auger and vacuum drilling as described in WAMEX reports. Exploration results are based on historical drilling completed by previous explorers across the Mt Monger Project area. Sampling techniques included reverse circulation (RC), aircore (AC), rotary air blast (RAB), auger and vacuum drilling methods as described in historical WAMEX reports. Sampling methodologies were appropriate for the style of mineralisation being tested at the time and are considered industry standard for reconnaissance to early-stage gold exploration. 2026 Geochemical Survey: A total of 489 soil samples were collected across the Mt Monger Gold Project between 20 and 25 February 2026. holes were drilled to depths of 0.5 m to 1.0 m using a LV-mounted drill rig operated by Gyro Drilling. Samples of approximately 200–300 g of soil/regolith material were collected from the bottom of each hole into pre-numbered calico bags. Samples were submitted to Intertek Genalysis (Perth) for multi-element analysis by aqua regia digestion with ICP-MS finish (method AR10/MS33). Sampling was carried out under Evergold's standard protocols and is considered industry standard for near-surface geochemical exploration.
Drilling techniques	<i>Drill type and details.</i>	RC drilling was completed by K-Drill using a [truck -mounted] rig with a face-sampling hammer and a [5.25 inch / 140 mm] bit. Holes were drilled [inclined at -60°] to [270 or 90degree azi No diamond tails were drilled in this program. Historical drilling was undertaken using a combination of RC percussion drilling, aircore drilling, RAB, auger and vacuum drilling techniques. RC drilling utilised face-sampling hammer bits, while air core and RAB drilling employed open-hole hammer systems. 2026 Geochemical Survey: conducted by Gyro Drilling using a LV-mounted auger rig (Rig 03). Holes were drilled vertically to depths of 0.5 m to 1.0 m depending on ground conditions. No casing was used. The technique is standard for near-surface soil geochemical sampling in the Eastern Goldfields. Holes were filled in immediately after mitigating ground disturbances.
Drill sample recovery	<i>Method of recording and assessing sample recoveries. Measures taken to maximise recovery. Whether a relationship exists between recovery and grade.</i>	RC sample recovery and condition (dry/moist/wet) were logged for each metre. Recoveries were generally excellent. The cyclone and splitter were cleaned between rods as required to minimise contamination and maximise recovery. No relationship between recovery and grade has been identified. No quantitative assessment of recovery versus grade has been reported in the historical documentation.

Criteria	JORC Code explanation	Commentary
<i>Logging</i>	<i>Whether samples have been geologically logged. Whether logging is qualitative or quantitative. Total length and percentage logged.</i>	2026 Geochemical Survey: Sample recovery was visually assessed at each site. Recovery was generally good in residual soil and weathered regolith profiles. Some sites in transported cover returned lower volumes. No relationship between sample recovery and gold grade has been established for this dataset. RC percussion samples were logged geologically on a one metre interval basis. All holes and all relevant intersections were geologically logged in full. 2026 Geochemical Survey: Each sample site was logged for soil colour, HCl reaction (calcium carbonate presence), sample depth and general comments on terrain/vegetation. Logging was qualitative and appropriate for reconnaissance-level soil geochemistry. All 628 sites were logged.
<i>Sub-sampling techniques and sample preparation</i>	<i>If non-core, whether riffled, tube sampled, rotary split. Nature, quality and appropriateness of sample preparation. QAQC procedures adopted.</i>	RC samples were split at the rig using a cone splitter to produce a 2–3 kg sub-sample, collected [predominantly dry]. At Intertek Genalysis, samples were dried, crushed and pulverised to [85% passing 75 µm] with a representative sub-sample taken for assay. Sample sizes are considered appropriate for the grain size of the material being sampled. Sample preparation typically involved drying, crushing and pulverizing to industry-standard specifications prior to assay. 2026 Geochemical Survey: samples were collected directly from the ground into calico bags without sub-sampling in the field. At Intertek Genalysis, samples were dried, sieved to a nominal - 80# (-180 µm) fraction, and a representative sub-sample taken for analysis. Sample preparation is considered appropriate for soil geochemical analysis. Laboratory internal QAQC procedures applied to this program.
<i>Quality of assay data and laboratory tests</i>	<i>Nature, quality and appropriateness of assaying and laboratory procedures. QAQC procedures and whether acceptable levels of accuracy and precision have been established.</i>	RC Samples: Gold was determined by 50 g fire assay at Intertek Genalysis, a NATA-accredited laboratory (ISO 17025). The technique is considered total for gold. 4% QAQC insertion plus Laboratory internal QAQC — CRMs, blanks and duplicates — was applied. Gold assays were historically completed using fire assay techniques, typically with a 30 g or 50 g charge and AAS or ICP finish. 2026 Geochemical Survey: Gold was analysed as part of the Intertek Genalysis AR10/MS33 package — an aqua regia digestion (10 g charge) with ICP-MS finish for a 33-element suite including gold. Intertek Genalysis is a NATA-accredited commercial laboratory (ISO 17025). Laboratory internal QAQC procedures including certified reference materials (CRMs), blanks and duplicates were applied as part of standard analytical protocols. No material QAQC failures were identified.
<i>Verification of sampling and assaying</i>	<i>Verification of significant intersections. Use of twinned holes. Documentation of primary data. Discuss any adjustment to assay data.</i>	RC Drilling: Significant intercepts have been reviewed by the Competent Person. No twin holes were drilled. Assay data was imported directly from Intertek Genalysis certificate files and validated against field and logging records. No adjustments have been made to assay data. 2026 Geochemical Survey: Results have been reviewed by the Competent Person. Digital data was imported directly from Intertek Genalysis certificate files and validated against field records. No adjustments to assay data have been made.
<i>Location of data points</i>	<i>Accuracy and quality of surveys used to locate drill holes. Specification of grid system. Quality of topographic control.</i>	Mt Monger: Drill hole collar locations were recorded using handheld GPS by previous explorers. Coordinate systems reported include MGA Zone 51, GDA94 or earlier equivalent datums. 2026 RC Drilling: Drill hole collar locations reported for the first time in this announcement were surveyed by DGPS following completion of drilling. Coordinates and elevations are reported in GDA2020, MGA Zone 51, with positional accuracy considered appropriate for the reporting of Exploration

Criteria	JORC Code explanation	Commentary
<i>Data spacing and distribution</i>	<i>Data spacing for reporting of Exploration Results. Whether sufficient for Mineral Resource estimation. Whether sample compositing has been applied.</i>	Results. MM26RC0023 collar details are as previously reported. 2026 Geochemical Survey: Auger sample locations were recorded using a handheld GPS unit with accuracy of approximately ± 3–5 m. Coordinates are reported in GDA2020/MGA Zone 51. Elevation data is GPS-derived. Positional accuracy is considered adequate for reconnaissance soil geochemistry. RC Drilling: Holes were drilled on sections spaced approximately 20 m apart, with holes at variable spacing along section. The data spacing is appropriate for testing structural continuity at this stage. No sample compositing has been applied. 2026 Geochemical Survey: Samples were collected on east-west traverses at a nominal 50 m spacing along lines spaced approximately 200 m apart. The survey covered approximately 3.6 km (east-west) by 3.7 km (north-south). Data spacing is appropriate for regional geochemical reconnaissance and target generation but is not sufficient for Mineral Resource estimation. No sample compositing was applied; each sample represents a single auger hole.
<i>Orientation of data in relation to geological structure</i>	<i>Whether orientation of sampling achieves unbiased sampling of possible structures.</i>	RC Drilling: The dominant structural grain at Duchess of York trends approximately north–south. Holes were oriented [approximately perpendicular to strike] to intersect mineralisation close to true width and to minimise sampling bias. Reported intervals are downhole; true widths are not yet confirmed. 2026 Geochemical Survey: Samples were collected on east-west traverses. The dominant structural grain at Mt Monger trends north-south, so east-west traverses provide reasonable cross-strike coverage. Surface geochemical sampling is not expected to introduce significant orientation bias.
<i>Sample security</i>	<i>Measures taken to ensure sample security.</i>	Mt Monger: Sample security procedures were managed by previous explorers. 2026 Geochemical Survey: Sample chain of custody was managed by Gyro Drilling field staff. Samples were transported directly from the field to Intertek Genalysis' Kalgoorlie laboratory depot by Gyro Drilling personnel. Samples were stored securely at all times during transport.
<i>Audits or reviews</i>	<i>Results of any audits or reviews of sampling techniques and data.</i>	No external audits or reviews of historical sampling techniques or assay data have been reported. Historical datasets have been reviewed internally by Evergold Minerals. 2026 Geochemical Survey: No external audit has been completed. Data has been reviewed internally by the Competent Person and validated against laboratory certificates and field records.

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	Type, reference name/number, location and ownership. Security of tenure and known impediments.	Mt Monger: Results relate to exploration conducted on tenements P25/2825, P25/2829, P25/2835, P25/2836, P25/2840, P25/2877, P26/4764, P26/4779, P26/4780, P26/4781, P26/4782, P26/4783, P26/4784, P26/4785, P26/4786, P26/4787, P26/4788, P26/4793, P26/4794, P26/4795, P26/4796, P26/4797, P26/4818, P26/4819, P26/4820, P26/4840, P26/4841, P25/2878, and P26/4844. The tenements are held 100% by Complete Prospecting Pty Ltd. The tenements are held securely and no impediments to obtaining a licence to operate have been identified.
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	Gold mining in the Mt Monger area commenced in the late 1890s and continues to the present day. Previous explorers include Solomon (Australia), Silver Lake Resources, Gutnick Resources NL, AngloGold, Cortona Resources, Torian Resources, Lefroy Exploration, Black Cat Syndicate and others. Programs included auger and soil geochemistry, RAB/AC/RC/diamond drilling, geological mapping and geophysical surveys.
Geology	Deposit type, geological setting and style of mineralisation.	Mt Monger: The Mt Monger Project is prospective for orogenic gold mineralisation hosted within Archean greenstone sequences of the Eastern Goldfields Superterrane. Mineralisation is structurally controlled and associated with shear zones, fold hinges and lithological contacts. The 2026 ground gravity survey has identified linear density contrasts at the Gladiator Prospect interpreted as structural or lithological boundaries that may have acted as fluid pathways for gold-bearing hydrothermal fluids. The Gladiator geochem anomaly lies within the central structural corridor. 【RED: reference to regional shear zone removed from carried-over commentary per standing instruction — confirm final wording】
Drill hole Information	A summary of all information material to the understanding of the exploration results.	All material information is summarised in Tables and Figures included in the body of the announcement and in Appendix I (Full Geochem Results).
Data aggregation methods	Weighting averaging techniques, grade truncations, cut-off grades. Procedure for aggregation of short high-grade and longer low-grade intervals. Assumptions for metal equivalents.	Mt Monger: Length-weighted average grades are reported for drilling results. No maximum grade truncations have been applied. No metal equivalent values have been reported. 2026 Geochemical Survey: Individual point sample results are reported. No data aggregation, compositing, or grade truncation has been applied. Each result represents a single sample from a single hole. Anomaly thresholds are defined as ≥ 40 ppb Au (anomalous) and ≥ 70 ppb Au (significantly anomalous). Results are reported in parts per billion (ppb) gold.
Relationship between mineralisation widths and intercept lengths	These relationships are important for reporting Exploration Results. If geometry is not known, a clear statement should be made.	Down hole lengths are reported for drilling results; true widths are not known. 2026 Geochemical Survey: Not applicable. geochemistry samples surface/near-surface soil material and does not provide information on the width or geometry of bedrock-hosted mineralisation. Anomaly dimensions reported reflect the spatial extent of surface geochemical dispersion.
Diagrams	Appropriate maps and sections (with scales) and tabulations of intercepts.	All appropriate diagrams including Drilling sample location maps colour-coded by gold result, geology base layer, sections, and regional location maps are included in the body of this report.

Criteria	JORC Code explanation	Commentary
<i>Balanced reporting</i>	<i>Where comprehensive reporting is not practicable, representative reporting of both low and high grades should be practiced.</i>	Comprehensive reporting of all 1,600 assay results is provided in Appendix 2. Significant intercepts are highlighted in Table 1. Summary statistics are provided in the body of the announcement.
<i>Other substantive exploration data</i>	<i>Other exploration data if meaningful and material.</i>	A high-resolution ground gravity survey was completed concurrently with the geochem program by Haines Surveys, processed by Southern Geoscience Consultants. Results are discussed in the body of the announcement and provided as Appendix II. 2026 Ground Gravity Survey: A high-resolution ground gravity survey was completed across the Mt Monger Gold Project by Haines Surveys at a nominal 100 m x 100 m station spacing. Data was processed by Southern Geoscience Consultants (SGC) using AAGD07 gravity datum and GRS80 ellipsoid heights. Bouguer anomaly correction densities of 2.67 g/cm³ and 2.80 g/cm³ were applied. Residual anomaly was calculated by subtracting an 800 m upward-continued Bouguer anomaly grid from the original. The survey has been merged with two open-file datasets (A090579 and A092264, 2010). Products include Bouguer anomaly, 1VD, THD, tilt angle, and residual grids. All data delivered in GDA2020/MGA Zone 51.
<i>Further work</i>	<i>Nature and scale of planned further work. Diagrams highlighting areas of possible extensions.</i>	Further work is presented in the 'Next Steps' section of the ASX Release Body.

APPENDIX 2 – Full Drilling Results

HOLE ID	Sample ID	Depth From	Depth To	Au_ppm
MM26RC0020	EG000001	0	1	0.217
MM26RC0020	EG000002	1	2	0.472
MM26RC0020	EG000003	2	3	0.141
MM26RC0020	EG000004	3	4	0.112
MM26RC0020	EG000005	4	5	0.073
MM26RC0020	EG000006	5	6	0.134
MM26RC0020	EG000007	6	7	0.053
MM26RC0020	EG000008	7	8	0.031
MM26RC0020	EG000009	8	9	0.008
MM26RC0020	EG000010	9	10	0.015
MM26RC0020	EG000011	10	11	0.022
MM26RC0020	EG000012	11	12	0.02
MM26RC0020	EG000013	12	13	0.014
MM26RC0020	EG000014	13	14	-0.005
MM26RC0020	EG000015	14	15	-0.005
MM26RC0020	EG000016	15	16	-0.005
MM26RC0020	EG000017	16	17	-0.005
MM26RC0020	EG000018	17	18	-0.005
MM26RC0020	EG000019	18	19	-0.005
MM26RC0020	EG000021	19	20	-0.005
MM26RC0020	EG000022	20	21	-0.005
MM26RC0020	EG000023	21	22	-0.005
MM26RC0020	EG000024	22	23	-0.005
MM26RC0020	EG000025	23	24	-0.005
MM26RC0020	EG000026	24	25	-0.005
MM26RC0020	EG000027	25	26	-0.005
MM26RC0020	EG000028	26	27	-0.005
MM26RC0020	EG000029	27	28	-0.005
MM26RC0020	EG000030	28	29	-0.005
MM26RC0020	EG000031	29	30	-0.005
MM26RC0021	EG000032	0	1	0.257
MM26RC0021	EG000033	1	2	0.103
MM26RC0021	EG000034	2	3	0.205
MM26RC0021	EG000035	3	4	0.673
MM26RC0021	EG000036	4	5	1.356
MM26RC0021	EG000037	5	6	1.934
MM26RC0021	EG000038	6	7	1.808
MM26RC0021	EG000039	7	8	0.355
MM26RC0021	EG000041	8	9	0.466
MM26RC0021	EG000042	9	10	0.308
MM26RC0021	EG000043	10	11	0.763
MM26RC0021	EG000044	11	12	2.554
MM26RC0021	EG000045	12	13	1.773
MM26RC0021	EG000046	13	14	1.133

MM26RC0021	EG000047	14	15	1.402
MM26RC0021	EG000048	15	16	0.732
MM26RC0021	EG000049	16	17	0.139
MM26RC0021	EG000051	17	18	0.044
MM26RC0021	EG000052	18	19	0.017
MM26RC0021	EG000053	19	20	0.018
MM26RC0021	EG000054	20	21	0.01
MM26RC0021	EG000055	21	22	0.01
MM26RC0021	EG000056	22	23	0.016
MM26RC0021	EG000057	23	24	0.106
MM26RC0021	EG000058	24	25	0.056
MM26RC0021	EG000059	25	26	0.022
MM26RC0021	EG000061	26	27	0.056
MM26RC0021	EG000062	27	28	0.044
MM26RC0021	EG000063	28	29	0.043
MM26RC0021	EG000064	29	30	0.068
MM26RC0021	EG000065	30	31	0.007
MM26RC0021	EG000066	31	32	0.017
MM26RC0021	EG000067	32	33	-0.005
MM26RC0021	EG000068	33	34	0.011
MM26RC0021	EG000069	34	35	0.018
MM26RC0021	EG000070	35	36	0.011
MM26RC0021	EG000071	36	37	-0.005
MM26RC0021	EG000072	37	38	0.008
MM26RC0021	EG000073	38	39	0.009
MM26RC0021	EG000074	39	40	0.007
MM26RC0021	EG000075	40	41	0.01
MM26RC0021	EG000076	41	42	-0.005
MM26RC0021	EG000077	42	43	0.005
MM26RC0021	EG000078	43	44	-0.005
MM26RC0021	EG000079	44	45	-0.005
MM26RC0021	EG000081	45	46	-0.005
MM26RC0021	EG000082	46	47	-0.005
MM26RC0021	EG000083	47	48	0.024
MM26RC0021	EG000084	48	49	0.009
MM26RC0021	EG000085	49	50	0.005
MM26RC0021	EG000086	50	51	0.006
MM26RC0021	EG000087	51	52	0.046
MM26RC0021	EG000088	52	53	0.027
MM26RC0021	EG000089	53	54	0.045
MM26RC0021	EG000090	54	55	0.04
MM26RC0021	EG000091	55	56	0.058
MM26RC0021	EG000092	56	57	0.064
MM26RC0021	EG000093	57	58	0.081
MM26RC0021	EG000094	58	59	0.033
MM26RC0021	EG000095	59	60	0.022
MM26RC0021	EG000096	60	61	0.062
MM26RC0021	EG000097	61	62	0.013

MM26RC0021	EG000098	62	63	0.01
MM26RC0021	EG000099	63	64	0.008
MM26RC0021	EG000101	64	65	-0.005
MM26RC0021	EG000102	65	66	-0.005
MM26RC0021	EG000103	66	67	-0.005
MM26RC0021	EG000104	67	68	0.006
MM26RC0021	EG000105	68	69	-0.005
MM26RC0021	EG000106	69	70	0.017
MM26RC0021	EG000107	70	71	-0.005
MM26RC0021	EG000108	71	72	0.016
MM26RC0021	EG000109	72	73	0.005
MM26RC0021	EG000110	73	74	0.006
MM26RC0021	EG000111	74	75	0.006
MM26RC0021	EG000112	75	76	0.008
MM26RC0021	EG000113	76	77	-0.005
MM26RC0021	EG000114	77	78	0.007
MM26RC0021	EG000115	78	79	0.007
MM26RC0021	EG000116	79	80	0.008
MM26RC0021	EG000117	80	81	0.005
MM26RC0021	EG000118	81	82	0.007
MM26RC0021	EG000119	82	83	0.033
MM26RC0021	EG000121	83	84	0.005
MM26RC0021	EG000122	84	85	-0.005
MM26RC0021	EG000123	85	86	-0.005
MM26RC0021	EG000124	86	87	0.018
MM26RC0021	EG000125	87	88	-0.005
MM26RC0021	EG000126	88	89	-0.005
MM26RC0021	EG000127	89	90	-0.005
MM26RC0022	EG000128	0	1	0.189
MM26RC0022	EG000129	1	2	0.109
MM26RC0022	EG000130	2	3	0.097
MM26RC0022	EG000131	3	4	0.025
MM26RC0022	EG000132	4	5	0.023
MM26RC0022	EG000133	5	6	0.033
MM26RC0022	EG000134	6	7	0.005
MM26RC0022	EG000135	7	8	0.033
MM26RC0022	EG000136	8	9	0.05
MM26RC0022	EG000137	9	10	0.072
MM26RC0022	EG000138	10	11	0.074
MM26RC0022	EG000139	11	12	0.118
MM26RC0022	EG000141	12	13	0.152
MM26RC0022	EG000142	13	14	0.074
MM26RC0022	EG000143	14	15	0.019
MM26RC0022	EG000144	15	16	0.087
MM26RC0022	EG000145	16	17	0.072
MM26RC0022	EG000146	17	18	0.038
MM26RC0022	EG000147	18	19	0.871
MM26RC0022	EG000148	19	20	0.72

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MM26RC0022	EG000151	21	22	0.363
MM26RC0022	EG000152	22	23	0.689
MM26RC0022	EG000153	23	24	0.053
MM26RC0022	EG000154	24	25	0.765
MM26RC0022	EG000155	25	26	1.015
MM26RC0022	EG000156	26	27	0.095
MM26RC0022	EG000157	27	28	2.38
MM26RC0022	EG000158	28	29	1.549
MM26RC0022	EG000159	29	30	2.791
MM26RC0022	EG000161	30	31	0.462
MM26RC0022	EG000162	31	32	0.477
MM26RC0022	EG000163	32	33	0.26
MM26RC0022	EG000164	33	34	0.662
MM26RC0022	EG000165	34	35	0.232
MM26RC0022	EG000166	35	36	0.346
MM26RC0022	EG000167	36	37	0.471
MM26RC0022	EG000168	37	38	0.301
MM26RC0022	EG000169	38	39	0.307
MM26RC0022	EG000170	39	40	0.336
MM26RC0022	EG000171	40	41	0.464
MM26RC0022	EG000172	41	42	0.105
MM26RC0022	EG000173	42	43	0.115
MM26RC0022	EG000174	43	44	0.188
MM26RC0022	EG000175	44	45	0.333
MM26RC0022	EG000176	45	46	0.283
MM26RC0022	EG000177	46	47	0.466
MM26RC0022	EG000178	47	48	0.15
MM26RC0022	EG000179	48	49	0.118
MM26RC0022	EG000181	49	50	0.136
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MM26RC0022	EG000183	51	52	0.161
MM26RC0022	EG000184	52	53	0.078
MM26RC0022	EG000185	53	54	0.519
MM26RC0022	EG000186	54	55	0.106
MM26RC0022	EG000187	55	56	0.046
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MM26RC0022	EG000189	57	58	0.005
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MM26RC0022	EG000191	59	60	0.006
MM26RC0022	EG000192	60	61	0.012
MM26RC0022	EG000193	61	62	-0.005
MM26RC0022	EG000194	62	63	-0.005
MM26RC0022	EG000195	63	64	-0.005
MM26RC0022	EG000196	64	65	0.017
MM26RC0022	EG000197	65	66	0.059
MM26RC0022	EG000198	66	67	0.057
MM26RC0022	EG000199	67	68	0.054

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MM26RC0022	EG000214	81	82	0.061
MM26RC0022	EG000215	82	83	0.042
MM26RC0022	EG000216	83	84	0.011
MM26RC0022	EG000217	84	85	0.021
MM26RC0022	EG000218	85	86	0.01
MM26RC0022	EG000219	86	87	0.019
MM26RC0022	EG000221	87	88	0.039
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MM26RC0022	EG000227	93	94	0.016
MM26RC0022	EG000228	94	95	0.015
MM26RC0022	EG000229	95	96	-0.005
MM26RC0022	EG000230	96	97	0.01
MM26RC0022	EG000231	97	98	0.01
MM26RC0022	EG000232	98	99	0.009
MM26RC0022	EG000233	99	100	0.012
MM26RC0022	EG000234	100	101	0.012
MM26RC0022	EG000235	101	102	0.02
MM26RC0022	EG000236	102	103	0.008
MM26RC0022	EG000237	103	104	0.017
MM26RC0022	EG000238	104	105	0.005
MM26RC0022	EG000239	105	106	-0.005
MM26RC0022	EG000241	106	107	0.011
MM26RC0022	EG000242	107	108	-0.005
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MM26RC0022	EG000245	110	111	0.005
MM26RC0022	EG000246	111	112	-0.005
MM26RC0022	EG000247	112	113	0.006
MM26RC0022	EG000248	113	114	-0.005
MM26RC0022	EG000249	114	115	0.026
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MM26RC0023	EG000253	2	3	0.143
MM26RC0023	EG000254	3	4	0.041
MM26RC0023	EG000255	4	5	0.008
MM26RC0023	EG000256	5	6	0.722
MM26RC0023	EG000257	6	7	0.504
MM26RC0023	EG000258	7	8	0.614
MM26RC0023	EG000259	8	9	0.447
MM26RC0023	EG000261	9	10	0.116
MM26RC0023	EG000262	10	11	0.181
MM26RC0023	EG000263	11	12	0.417
MM26RC0023	EG000264	12	13	0.461
MM26RC0023	EG000265	13	14	1.597
MM26RC0023	EG000266	14	15	1.435
MM26RC0023	EG000267	15	16	0.308
MM26RC0023	EG000268	16	17	0.264
MM26RC0023	EG000269	17	18	0.141
MM26RC0023	EG000270	18	19	0.136
MM26RC0023	EG000271	19	20	0.799
MM26RC0023	EG000272	20	21	0.107
MM26RC0023	EG000273	21	22	0.056
MM26RC0023	EG000274	22	23	0.027
MM26RC0023	EG000275	23	24	0.216
MM26RC0023	EG000276	24	25	0.098
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MM26RC0023	EG000278	26	27	0.117
MM26RC0023	EG000279	27	28	0.626
MM26RC0023	EG000281	28	29	0.688
MM26RC0023	EG000282	29	30	1.458
MM26RC0023	EG000283	30	31	0.809
MM26RC0023	EG000284	31	32	1.426
MM26RC0023	EG000285	32	33	0.356
MM26RC0023	EG000286	33	34	0.089
MM26RC0023	EG000287	34	35	0.167
MM26RC0023	EG000288	35	36	0.139
MM26RC0023	EG000289	36	37	0.179
MM26RC0023	EG000290	37	38	0.05
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MM26RC0023	EG000294	41	42	0.731
MM26RC0023	EG000295	42	43	0.135
MM26RC0023	EG000296	43	44	0.174
MM26RC0023	EG000297	44	45	0.758
MM26RC0023	EG000298	45	46	0.178
MM26RC0023	EG000299	46	47	0.025
MM26RC0023	EG000301	47	48	0.212
MM26RC0023	EG000302	48	49	2.2

MM26RC0023	EG000303	49	50	0.526
MM26RC0023	EG000304	50	51	0.96
MM26RC0023	EG000305	51	52	0.656
MM26RC0023	EG000306	52	53	0.621
MM26RC0023	EG000307	53	54	1.708
MM26RC0023	EG000308	54	55	1.133
MM26RC0023	EG000309	55	56	0.495
MM26RC0023	EG000310	56	57	0.364
MM26RC0023	EG000311	57	58	2.077
MM26RC0023	EG000312	58	59	0.11
MM26RC0023	EG000313	59	60	0.101
MM26RC0023	EG000314	60	61	0.274
MM26RC0023	EG000315	61	62	0.884
MM26RC0023	EG000316	62	63	0.146
MM26RC0023	EG000317	63	64	0.158
MM26RC0023	EG000318	64	65	0.022
MM26RC0023	EG000319	65	66	0.01
MM26RC0023	EG000321	66	67	0.03
MM26RC0023	EG000322	67	68	0.011
MM26RC0023	EG000323	68	69	-0.005
MM26RC0023	EG000324	69	70	0.036
MM26RC0023	EG000325	70	71	0.113
MM26RC0023	EG000326	71	72	0.019
MM26RC0023	EG000327	72	73	0.089
MM26RC0023	EG000328	73	74	0.026
MM26RC0023	EG000329	74	75	0.01
MM26RC0023	EG000330	75	76	0.162
MM26RC0023	EG000331	76	77	0.083
MM26RC0023	EG000332	77	78	0.04
MM26RC0023	EG000333	78	79	0.172
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MM26RC0023	EG000335	80	81	2.228
MM26RC0023	EG000336	81	82	0.491
MM26RC0023	EG000337	82	83	0.182
MM26RC0023	EG000338	83	84	0.021
MM26RC0023	EG000339	84	85	0.039
MM26RC0023	EG000341	85	86	0.016
MM26RC0023	EG000342	86	87	0.013
MM26RC0023	EG000343	87	88	0.009
MM26RC0023	EG000344	88	89	0.012
MM26RC0023	EG000345	89	90	0.009
MM26RC0023	EG000346	90	91	0.012
MM26RC0023	EG000347	91	92	0.072
MM26RC0023	EG000348	92	93	0.439
MM26RC0023	EG000349	93	94	0.422
MM26RC0023	EG000351	94	95	0.469
MM26RC0023	EG000352	95	96	0.55
MM26RC0023	EG000353	96	97	0.697

MM26RC0023	EG000354	97	98	0.276
MM26RC0023	EG000355	98	99	0.096
MM26RC0023	EG000356	99	100	0.238
MM26RC0023	EG000357	100	101	0.177
MM26RC0023	EG000358	102	103	-0.005
MM26RC0023	EG000359	101	102	0.037
MM26RC0023	EG000361	103	104	0.016
MM26RC0023	EG000362	104	105	-0.005
MM26RC0023	EG000363	105	106	-0.005
MM26RC0023	EG000364	106	107	0.086
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MM26RC0023	EG000366	108	109	0.887
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MM26RC0023	EG000370	112	113	0.122
MM26RC0023	EG000371	113	114	0.102
MM26RC0023	EG000372	114	115	0.036
MM26RC0023	EG000373	115	116	0.012
MM26RC0023	EG000374	116	117	0.009
MM26RC0023	EG000375	117	118	0.014
MM26RC0023	EG000376	118	119	-0.005
MM26RC0023	EG000377	119	120	0.008
MM26RC0023	EG000378	120	121	0.009
MM26RC0023	EG000379	121	122	0.175
MM26RC0023	EG000381	122	123	0.526
MM26RC0023	EG000382	123	124	0.573
MM26RC0023	EG000383	124	125	0.506
MM26RC0023	EG000384	125	126	0.364
MM26RC0023	EG000385	126	127	0.316
MM26RC0023	EG000386	127	128	0.47
MM26RC0023	EG000387	128	129	0.217
MM26RC0023	EG000388	129	130	0.495
MM26RC0023	EG000389	130	131	0.272
MM26RC0023	EG000390	131	132	0.215
MM26RC0023	EG000391	132	133	0.337
MM26RC0023	EG000392	133	134	0.18
MM26RC0023	EG000393	134	135	0.014
MM26RC0023	EG000394	135	136	0.017
MM26RC0023	EG000395	136	137	0.009
MM26RC0023	EG000396	137	138	-0.005
MM26RC0023	EG000397	138	139	-0.005
MM26RC0023	EG000398	139	140	-0.005
MM26RC0024	EG000399	0	1	0.005
MM26RC0024	EG000401	1	2	0.119
MM26RC0024	EG000402	2	3	0.027
MM26RC0024	EG000403	3	4	0.018
MM26RC0024	EG000404	4	5	0.027

MM26RC0024	EG000405	5	6	0.034
MM26RC0024	EG000406	6	7	0.053
MM26RC0024	EG000407	7	8	0.034
MM26RC0024	EG000408	8	9	0.034
MM26RC0024	EG000409	9	10	0.035
MM26RC0024	EG000410	10	11	0.045
MM26RC0024	EG000411	11	12	0.109
MM26RC0024	EG000412	13	14	0.04
MM26RC0024	EG000413	12	13	0.024
MM26RC0024	EG000414	14	15	0.019
MM26RC0024	EG000415	15	16	0.027
MM26RC0024	EG000416	16	17	-0.005
MM26RC0024	EG000417	17	18	0.031
MM26RC0024	EG000418	18	19	0.097
MM26RC0024	EG000419	19	20	0.055
MM26RC0024	EG000421	20	21	0.147
MM26RC0024	EG000422	21	22	0.026
MM26RC0024	EG000423	22	23	0.116
MM26RC0024	EG000424	23	24	0.282
MM26RC0024	EG000425	24	25	0.083
MM26RC0024	EG000426	25	26	0.047
MM26RC0024	EG000427	26	27	0.021
MM26RC0024	EG000428	27	28	0.732
MM26RC0024	EG000429	28	29	4.914
MM26RC0024	EG000430	29	30	0.268
MM26RC0024	EG000431	30	31	0.056
MM26RC0024	EG000432	31	32	0.176
MM26RC0024	EG000433	32	33	0.023
MM26RC0024	EG000434	33	34	0.011
MM26RC0024	EG000435	34	35	0.023
MM26RC0024	EG000436	35	36	0.071
MM26RC0024	EG000437	36	37	0.021
MM26RC0024	EG000438	37	38	0.023
MM26RC0024	EG000439	38	39	0.063
MM26RC0024	EG000441	39	40	0.051
MM26RC0024	EG000442	40	41	0.147
MM26RC0024	EG000443	41	42	0.112
MM26RC0024	EG000444	42	43	0.098
MM26RC0024	EG000445	43	44	0.09
MM26RC0024	EG000446	44	45	0.125
MM26RC0024	EG000447	45	46	0.029
MM26RC0024	EG000448	46	47	0.019
MM26RC0024	EG000449	47	48	0.008
MM26RC0024	EG000451	48	49	0.013
MM26RC0024	EG000452	49	50	0.008
MM26RC0024	EG000453	50	51	-0.005
MM26RC0024	EG000454	51	52	0.317
MM26RC0024	EG000455	52	53	0.534

MM26RC0024	EG000456	53	54	0.056
MM26RC0024	EG000457	54	55	0.325
MM26RC0024	EG000458	55	56	0.162
MM26RC0024	EG000459	56	57	0.558
MM26RC0024	EG000461	57	58	0.146
MM26RC0024	EG000462	58	59	0.282
MM26RC0024	EG000463	59	60	1.335
MM26RC0024	EG000464	60	61	1.574
MM26RC0024	EG000465	61	62	2.068
MM26RC0024	EG000466	62	63	6.235
MM26RC0024	EG000467	63	64	6.15
MM26RC0024	EG000468	64	65	3.996
MM26RC0024	EG000469	65	66	4.596
MM26RC0024	EG000470	66	67	1.139
MM26RC0024	EG000471	67	68	0.977
MM26RC0024	EG000472	68	69	0.179
MM26RC0024	EG000473	69	70	0.376
MM26RC0024	EG000474	70	71	0.493
MM26RC0024	EG000475	71	72	0.743
MM26RC0024	EG000476	72	73	0.97
MM26RC0024	EG000477	73	74	0.532
MM26RC0024	EG000478	74	75	1.074
MM26RC0024	EG000479	75	76	0.509
MM26RC0024	EG000481	76	77	2.739
MM26RC0024	EG000482	77	78	1.108
MM26RC0024	EG000483	78	79	0.484
MM26RC0024	EG000484	79	80	0.98
MM26RC0024	EG000485	80	81	1.341
MM26RC0024	EG000486	81	82	0.101
MM26RC0024	EG000487	82	83	0.062
MM26RC0024	EG000488	83	84	0.02
MM26RC0024	EG000489	84	85	-0.005
MM26RC0024	EG000490	85	86	0.019
MM26RC0024	EG000491	86	87	0.029
MM26RC0024	EG000492	87	88	0.01
MM26RC0024	EG000493	88	89	0.016
MM26RC0024	EG000494	89	90	0.006
MM26RC0024	EG000495	90	91	-0.005
MM26RC0024	EG000496	91	92	-0.005
MM26RC0024	EG000497	92	93	-0.005
MM26RC0024	EG000498	93	94	-0.005
MM26RC0024	EG000499	94	95	0.015
MM26RC0024	EG000501	95	96	-0.005
MM26RC0024	EG000502	96	97	0.006
MM26RC0024	EG000503	97	98	-0.005
MM26RC0024	EG000504	98	99	-0.005
MM26RC0024	EG000505	99	100	-0.005
MM26RC0024	EG000506	100	101	-0.005

MM26RC0024	EG000507	101	102	-0.005
MM26RC0024	EG000508	102	103	-0.005
MM26RC0024	EG000509	103	104	-0.005
MM26RC0024	EG000510	104	105	-0.005
MM26RC0024	EG000511	105	106	0.009
MM26RC0024	EG000512	106	107	0.007
MM26RC0024	EG000513	107	108	0.006
MM26RC0024	EG000514	108	109	-0.005
MM26RC0024	EG000515	109	110	0.008
MM26RC0024	EG000516	110	111	0.015
MM26RC0024	EG000517	111	112	-0.005
MM26RC0024	EG000518	112	113	0.035
MM26RC0024	EG000519	113	114	0.018
MM26RC0024	EG000521	114	115	0.018
MM26RC0024	EG000522	115	116	0.011
MM26RC0024	EG000523	116	117	0.006
MM26RC0024	EG000524	117	118	0.007
MM26RC0024	EG000525	118	119	-0.005
MM26RC0024	EG000526	119	120	0.078
MM26RC0024	EG000527	120	121	-0.005
MM26RC0024	EG000528	121	122	-0.005
MM26RC0024	EG000529	122	123	-0.005
MM26RC0024	EG000530	123	124	-0.005
MM26RC0024	EG000531	124	125	-0.005
MM26RC0024	EG000532	125	126	0.036
MM26RC0024	EG000533	126	127	0.014
MM26RC0024	EG000534	127	128	-0.005
MM26RC0024	EG000535	128	129	0.006
MM26RC0024	EG000536	129	130	-0.005
MM26RC0024	EG000537	130	131	0.014
MM26RC0024	EG000538	131	132	-0.005
MM26RC0024	EG000539	132	133	0.013
MM26RC0024	EG000541	133	134	-0.005
MM26RC0024	EG000542	134	135	-0.005
MM26RC0024	EG000543	135	136	-0.005
MM26RC0024	EG000544	136	137	0.006
MM26RC0024	EG000545	137	138	-0.005
MM26RC0024	EG000546	138	139	-0.005
MM26RC0024	EG000547	139	140	-0.005
MM26RC0024	EG000548	140	141	-0.005
MM26RC0024	EG000549	141	142	-0.005
MM26RC0024	EG000551	142	143	-0.005
MM26RC0024	EG000552	143	144	-0.005
MM26RC0024	EG000553	144	145	-0.005
MM26RC0024	EG000554	145	146	-0.005
MM26RC0024	EG000555	146	147	-0.005
MM26RC0024	EG000556	147	148	-0.005
MM26RC0024	EG000557	148	149	-0.005

MM26RC0024	EG000558	149	150	-0.005
MM26RC0024	EG000559	150	151	-0.005
MM26RC0024	EG000561	151	152	-0.005
MM26RC0024	EG000562	152	153	-0.005
MM26RC0024	EG000563	153	154	-0.005
MM26RC0024	EG000564	154	155	-0.005
MM26RC0024	EG000565	155	156	0.021
MM26RC0024	EG000566	156	157	0.02
MM26RC0024	EG000567	157	158	0.025
MM26RC0024	EG000568	158	159	-0.005
MM26RC0024	EG000569	159	160	-0.005
MM26RC0024	EG000570	160	161	-0.005
MM26RC0024	EG000571	161	162	-0.005
MM26RC0024	EG000572	162	163	-0.005
MM26RC0024	EG000573	163	164	-0.005
MM26RC0024	EG000574	164	165	-0.005
MM26RC0024	EG000575	165	166	-0.005
MM26RC0024	EG000576	166	167	-0.005
MM26RC0024	EG000577	167	168	-0.005
MM26RC0024	EG000578	168	169	-0.005
MM26RC0024	EG000579	169	170	-0.005
MM26RC0025	EG000581	0	1	0.041
MM26RC0025	EG000582	1	2	0.04
MM26RC0025	EG000583	2	3	0.022
MM26RC0025	EG000584	3	4	0.017
MM26RC0025	EG000585	4	5	0.007
MM26RC0025	EG000586	5	6	0.006
MM26RC0025	EG000587	6	7	0.005
MM26RC0025	EG000588	7	8	-0.005
MM26RC0025	EG000589	8	9	0.007
MM26RC0025	EG000590	9	10	0.007
MM26RC0025	EG000591	10	11	0.009
MM26RC0025	EG000592	11	12	0.011
MM26RC0025	EG000593	12	13	0.008
MM26RC0025	EG000594	13	14	0.006
MM26RC0025	EG000595	14	15	0.009
MM26RC0025	EG000596	15	16	0.008
MM26RC0025	EG000597	16	17	0.031
MM26RC0025	EG000598	17	18	0.031
MM26RC0025	EG000599	18	19	0.041
MM26RC0025	EG000601	19	20	0.187
MM26RC0025	EG000602	20	21	0.197
MM26RC0025	EG000603	21	22	0.142
MM26RC0025	EG000604	22	23	0.038
MM26RC0025	EG000605	23	24	0.037
MM26RC0025	EG000606	24	25	0.023
MM26RC0025	EG000607	25	26	0.036
MM26RC0025	EG000608	26	27	0.022

MM26RC0025	EG000609	27	28	0.01
MM26RC0025	EG000610	28	29	0.006
MM26RC0025	EG000611	29	30	0.006
MM26RC0025	EG000612	30	31	0.011
MM26RC0025	EG000613	31	32	-0.005
MM26RC0025	EG000614	32	33	0.006
MM26RC0025	EG000615	33	34	0.032
MM26RC0025	EG000616	34	35	0.007
MM26RC0025	EG000617	35	36	0.006
MM26RC0025	EG000618	36	37	0.007
MM26RC0025	EG000619	37	38	-0.005
MM26RC0025	EG000621	38	39	0.005
MM26RC0025	EG000622	39	40	-0.005
MM26RC0025	EG000623	40	41	-0.005
MM26RC0025	EG000624	41	42	0.011
MM26RC0025	EG000625	42	43	0.005
MM26RC0025	EG000626	43	44	0.035
MM26RC0025	EG000627	44	45	0.022
MM26RC0025	EG000628	45	46	0.056
MM26RC0025	EG000629	46	47	0.047
MM26RC0025	EG000630	47	48	0.056
MM26RC0025	EG000631	48	49	0.037
MM26RC0025	EG000632	49	50	0.019
MM26RC0025	EG000633	50	51	0.018
MM26RC0025	EG000634	51	52	0.01
MM26RC0025	EG000635	52	53	0.013
MM26RC0025	EG000636	53	54	0.009
MM26RC0025	EG000637	54	55	0.008
MM26RC0025	EG000638	55	56	0.038
MM26RC0025	EG000639	56	57	0.015
MM26RC0025	EG000641	57	58	-0.005
MM26RC0025	EG000642	58	59	-0.005
MM26RC0025	EG000643	59	60	0.052
MM26RC0026	EG000644	0	1	-0.005
MM26RC0026	EG000645	1	2	0.029
MM26RC0026	EG000646	2	3	0.014
MM26RC0026	EG000647	3	4	0.006
MM26RC0026	EG000648	4	5	0.007
MM26RC0026	EG000649	5	6	0.009
MM26RC0026	EG000651	6	7	0.008
MM26RC0026	EG000652	7	8	0.036
MM26RC0026	EG000653	8	9	0.307
MM26RC0026	EG000654	9	10	0.486
MM26RC0026	EG000655	10	11	0.978
MM26RC0026	EG000656	11	12	1.842
MM26RC0026	EG000657	12	13	1.193
MM26RC0026	EG000658	13	14	0.832
MM26RC0026	EG000659	14	15	1.308

MM26RC0026	EG000661	15	16	0.465
MM26RC0026	EG000662	16	17	1.241
MM26RC0026	EG000663	17	18	0.076
MM26RC0026	EG000664	18	19	1.213
MM26RC0026	EG000665	19	20	2.763
MM26RC0026	EG000666	20	21	0.571
MM26RC0026	EG000667	21	22	2.038
MM26RC0026	EG000668	22	23	1.248
MM26RC0026	EG000669	23	24	2.714
MM26RC0026	EG000670	24	25	1.449
MM26RC0026	EG000671	25	26	1.503
MM26RC0026	EG000672	26	27	0.207
MM26RC0026	EG000673	27	28	0.051
MM26RC0026	EG000674	28	29	0.05
MM26RC0026	EG000675	29	30	0.079
MM26RC0026	EG000676	30	31	0.054
MM26RC0026	EG000677	31	32	1.099
MM26RC0026	EG000678	32	33	1.643
MM26RC0026	EG000679	33	34	0.278
MM26RC0026	EG000681	34	35	0.187
MM26RC0026	EG000682	35	36	0.291
MM26RC0026	EG000683	36	37	0.424
MM26RC0026	EG000684	37	38	0.219
MM26RC0026	EG000685	38	39	0.079
MM26RC0026	EG000686	39	40	0.074
MM26RC0026	EG000687	40	41	0.071
MM26RC0026	EG000688	41	42	0.101
MM26RC0026	EG000689	42	43	0.074
MM26RC0026	EG000690	43	44	0.055
MM26RC0026	EG000691	44	45	0.007
MM26RC0026	EG000692	45	46	0.01
MM26RC0026	EG000693	46	47	0.009
MM26RC0026	EG000694	47	48	0.156
MM26RC0026	EG000695	48	49	0.011
MM26RC0026	EG000696	49	50	0.027
MM26RC0026	EG000697	50	51	0.01
MM26RC0026	EG000698	51	52	0.01
MM26RC0026	EG000699	52	53	-0.005
MM26RC0026	EG000701	53	54	-0.005
MM26RC0026	EG000702	54	55	0.214
MM26RC0026	EG000703	55	56	0.033
MM26RC0026	EG000704	56	57	0.148
MM26RC0026	EG000705	57	58	0.12
MM26RC0026	EG000706	58	59	0.126
MM26RC0026	EG000707	59	60	0.053
MM26RC0026	EG000708	60	61	0.028
MM26RC0026	EG000709	61	62	0.02
MM26RC0026	EG000710	62	63	0.021

MM26RC0026	EG000711	63	64	0.02
MM26RC0026	EG000712	64	65	0.019
MM26RC0026	EG000713	65	66	0.012
MM26RC0026	EG000714	66	67	0.012
MM26RC0026	EG000715	67	68	0.012
MM26RC0026	EG000716	68	69	0.016
MM26RC0026	EG000717	69	70	0.005
MM26RC0026	EG000718	70	71	0.009
MM26RC0026	EG000719	71	72	-0.005
MM26RC0026	EG000721	72	73	0.006
MM26RC0026	EG000722	73	74	0.011
MM26RC0026	EG000723	74	75	0.045
MM26RC0026	EG000724	75	76	0.01
MM26RC0026	EG000725	76	77	-0.005
MM26RC0026	EG000726	77	78	0.005
MM26RC0026	EG000727	78	79	0.006
MM26RC0026	EG000728	79	80	-0.005
MM26RC0028	EG000729	0	1	0.128
MM26RC0028	EG000730	1	2	0.022
MM26RC0028	EG000731	2	3	0.01
MM26RC0028	EG000732	3	4	0.005
MM26RC0028	EG000733	4	5	-0.005
MM26RC0028	EG000734	5	6	-0.005
MM26RC0028	EG000735	6	7	0.291
MM26RC0028	EG000736	7	8	0.288
MM26RC0028	EG000737	8	9	0.042
MM26RC0028	EG000738	9	10	0.032
MM26RC0028	EG000739	10	11	0.015
MM26RC0028	EG000741	11	12	0.028
MM26RC0028	EG000742	12	13	0.021
MM26RC0028	EG000743	13	14	0.012
MM26RC0028	EG000744	14	15	0.006
MM26RC0028	EG000745	15	16	0.008
MM26RC0028	EG000746	16	17	-0.005
MM26RC0028	EG000747	17	18	-0.005
MM26RC0028	EG000748	18	19	0.083
MM26RC0028	EG000749	19	20	0.02
MM26RC0028	EG000751	20	21	0.009
MM26RC0028	EG000752	21	22	0.024
MM26RC0028	EG000753	22	23	0.01
MM26RC0028	EG000754	23	24	0.02
MM26RC0028	EG000755	24	25	0.213
MM26RC0028	EG000756	25	26	0.019
MM26RC0028	EG000757	26	27	0.019
MM26RC0028	EG000758	27	28	0.016
MM26RC0028	EG000759	28	29	0.703
MM26RC0028	EG000761	29	30	0.372
MM26RC0028	EG000762	30	31	0.338

MM26RC0028	EG000763	31	32	0.192
MM26RC0028	EG000764	32	33	0.173
MM26RC0028	EG000765	33	34	0.196
MM26RC0028	EG000766	34	35	0.12
MM26RC0028	EG000767	35	36	0.177
MM26RC0028	EG000768	36	37	0.266
MM26RC0028	EG000769	37	38	0.134
MM26RC0028	EG000770	38	39	0.022
MM26RC0028	EG000771	39	40	0.355
MM26RC0028	EG000772	40	41	0.102
MM26RC0028	EG000773	41	42	0.012
MM26RC0028	EG000774	42	43	0.008
MM26RC0028	EG000775	43	44	0.008
MM26RC0028	EG000776	44	45	0.024
MM26RC0028	EG000777	45	46	0.014
MM26RC0028	EG000778	46	47	0.018
MM26RC0028	EG000779	47	48	0.018
MM26RC0028	EG000781	48	49	0.052
MM26RC0028	EG000782	49	50	0.006
MM26RC0028	EG000783	50	51	0.006
MM26RC0028	EG000784	51	52	0.007
MM26RC0028	EG000785	52	53	0.007
MM26RC0028	EG000786	53	54	-0.005
MM26RC0028	EG000787	54	55	-0.005
MM26RC0028	EG000788	55	56	0.019
MM26RC0028	EG000789	56	57	0.009
MM26RC0028	EG000790	57	58	0.017
MM26RC0028	EG000791	58	59	-0.005
MM26RC0028	EG000792	59	60	0.009
MM26RC0028	EG000793	60	61	0.037
MM26RC0028	EG000794	61	62	0.069
MM26RC0028	EG000795	62	63	0.608
MM26RC0028	EG000796	63	64	0.13
MM26RC0028	EG000797	64	65	0.105
MM26RC0028	EG000798	65	66	0.065
MM26RC0028	EG000799	66	67	0.024
MM26RC0028	EG000801	67	68	0.029
MM26RC0028	EG000802	68	69	0.021
MM26RC0028	EG000803	69	70	0.014
MM26RC0028	EG000804	70	71	0.009
MM26RC0028	EG000805	71	72	-0.005
MM26RC0028	EG000806	72	73	0.006
MM26RC0028	EG000807	73	74	0.142
MM26RC0028	EG000808	74	75	0.046
MM26RC0028	EG000809	75	76	0.118
MM26RC0028	EG000810	76	77	0.212
MM26RC0028	EG000811	77	78	0.22
MM26RC0028	EG000812	78	79	0.268

MM26RC0028	EG000813	79	80	1.37
MM26RC0028	EG000814	80	81	0.017
MM26RC0028	EG000815	81	82	0.024
MM26RC0028	EG000816	82	83	0.044
MM26RC0028	EG000817	83	84	0.132
MM26RC0028	EG000818	84	85	1.435
MM26RC0028	EG000819	85	86	1.042
MM26RC0028	EG000821	86	87	0.235
MM26RC0028	EG000822	87	88	0.17
MM26RC0028	EG000823	88	89	0.264
MM26RC0028	EG000824	89	90	0.061
MM26RC0028	EG000825	90	91	0.43
MM26RC0028	EG000826	91	92	0.02
MM26RC0028	EG000827	92	93	0.01
MM26RC0028	EG000828	93	94	0.013
MM26RC0028	EG000829	94	95	-0.005
MM26RC0028	EG000830	95	96	-0.005
MM26RC0028	EG000831	96	97	-0.005
MM26RC0028	EG000832	97	98	0.044
MM26RC0028	EG000833	98	99	0.095
MM26RC0028	EG000834	99	100	0.014
MM26RC0019	EG000835	0	1	0.337
MM26RC0019	EG000836	1	2	0.12
MM26RC0019	EG000837	2	3	0.07
MM26RC0019	EG000838	3	4	0.046
MM26RC0019	EG000839	4	5	0.014
MM26RC0019	EG000841	5	6	0.015
MM26RC0019	EG000842	6	7	0.012
MM26RC0019	EG000843	7	8	0.008
MM26RC0019	EG000844	8	9	0.016
MM26RC0019	EG000845	9	10	0.007
MM26RC0019	EG000846	10	11	0.006
MM26RC0019	EG000847	11	12	0.006
MM26RC0019	EG000848	12	13	0.006
MM26RC0019	EG000849	13	14	0.007
MM26RC0019	EG000851	14	15	0.007
MM26RC0019	EG000852	15	16	0.008
MM26RC0019	EG000853	16	17	-0.005
MM26RC0019	EG000854	17	18	0.01
MM26RC0019	EG000855	18	19	0.01
MM26RC0019	EG000856	19	20	0.013
MM26RC0019	EG000857	20	21	0.015
MM26RC0019	EG000858	21	22	0.018
MM26RC0019	EG000859	22	23	0.02
MM26RC0019	EG000861	23	24	0.019
MM26RC0019	EG000862	24	25	0.056
MM26RC0019	EG000863	25	26	0.075
MM26RC0019	EG000864	26	27	0.023

MM26RC0019	EG000865	27	28	0.015
MM26RC0019	EG000866	28	29	0.054
MM26RC0019	EG000867	29	30	0.072
MM26RC0019	EG000868	30	31	0.206
MM26RC0019	EG000869	31	32	0.083
MM26RC0019	EG000870	32	33	0.113
MM26RC0019	EG000871	33	34	0.171
MM26RC0019	EG000872	34	35	0.281
MM26RC0019	EG000873	35	36	0.305
MM26RC0019	EG000874	36	37	0.046
MM26RC0019	EG000875	37	38	0.158
MM26RC0019	EG000876	38	39	0.354
MM26RC0019	EG000877	39	40	0.384
MM26RC0019	EG000878	40	41	0.144
MM26RC0019	EG000879	41	42	0.329
MM26RC0019	EG000881	42	43	2.625
MM26RC0019	EG000882	43	44	1.086
MM26RC0019	EG000883	44	45	0.209
MM26RC0019	EG000884	45	46	0.035
MM26RC0019	EG000885	46	47	0.073
MM26RC0019	EG000886	47	48	0.016
MM26RC0019	EG000887	48	49	0.015
MM26RC0019	EG000888	49	50	0.006
MM26RC0019	EG000889	50	51	0.006
MM26RC0019	EG000890	51	52	0.019
MM26RC0019	EG000891	52	53	0.014
MM26RC0019	EG000892	53	54	0.015
MM26RC0019	EG000893	54	55	0.013
MM26RC0019	EG000894	55	56	0.015
MM26RC0019	EG000895	56	57	0.01
MM26RC0019	EG000896	57	58	0.017
MM26RC0019	EG000897	58	59	0.012
MM26RC0019	EG000898	59	60	2.838
MM26RC0019	EG000899	60	61	0.31
MM26RC0019	EG000901	61	62	0.532
MM26RC0019	EG000902	62	63	1.324
MM26RC0019	EG000903	63	64	2.744
MM26RC0019	EG000904	64	65	1.581
MM26RC0019	EG000905	65	66	0.743
MM26RC0019	EG000906	66	67	1.496
MM26RC0019	EG000907	67	68	0.682
MM26RC0019	EG000908	68	69	0.143
MM26RC0019	EG000909	69	70	0.175
MM26RC0019	EG000910	70	71	1.672
MM26RC0019	EG000911	71	72	1.233
MM26RC0019	EG000912	72	73	1.87
MM26RC0019	EG000913	73	74	0.642
MM26RC0019	EG000914	74	75	0.345

MM26RC0019	EG000915	75	76	0.198
MM26RC0019	EG000916	76	77	0.858
MM26RC0019	EG000917	77	78	0.022
MM26RC0019	EG000918	78	79	0.081
MM26RC0019	EG000919	79	80	0.037
MM26RC0019	EG000921	80	81	0.008
MM26RC0019	EG000922	81	82	0.009
MM26RC0019	EG000923	82	83	0.009
MM26RC0019	EG000924	83	84	0.015
MM26RC0019	EG000925	84	85	0.017
MM26RC0019	EG000926	85	86	0.634
MM26RC0019	EG000927	86	87	0.336
MM26RC0019	EG000928	87	88	0.053
MM26RC0019	EG000929	88	89	0.159
MM26RC0019	EG000930	89	90	0.207
MM26RC0019	EG000931	90	91	0.708
MM26RC0019	EG000932	91	92	0.23
MM26RC0019	EG000933	92	93	0.173
MM26RC0019	EG000934	93	94	0.042
MM26RC0019	EG000935	94	95	0.025
MM26RC0019	EG000936	95	96	0.065
MM26RC0019	EG000937	96	97	0.071
MM26RC0019	EG000938	97	98	0.054
MM26RC0019	EG000939	98	99	0.113
MM26RC0019	EG000941	99	100	0.011
MM26RC0016	EG000942	0	1	1.618
MM26RC0016	EG000943	1	2	1.14
MM26RC0016	EG000944	2	3	1.032
MM26RC0016	EG000945	3	4	0.42
MM26RC0016	EG000946	4	5	1.189
MM26RC0016	EG000947	5	6	1.518
MM26RC0016	EG000948	6	7	1.456
MM26RC0016	EG000949	7	8	1.54
MM26RC0016	EG000951	8	9	1.771
MM26RC0016	EG000952	9	10	0.763
MM26RC0016	EG000953	10	11	0.882
MM26RC0016	EG000954	11	12	0.953
MM26RC0016	EG000955	12	13	0.226
MM26RC0016	EG000956	13	14	0.139
MM26RC0016	EG000957	14	15	0.131
MM26RC0016	EG000958	15	16	0.089
MM26RC0016	EG000959	16	17	0.102
MM26RC0016	EG000961	17	18	0.082
MM26RC0016	EG000962	18	19	0.035
MM26RC0016	EG000963	19	20	0.036
MM26RC0016	EG000964	20	21	0.136
MM26RC0016	EG000965	21	22	0.238
MM26RC0016	EG000966	22	23	0.339

MM26RC0016	EG000967	23	24	0.045
MM26RC0016	EG000968	24	25	0.034
MM26RC0016	EG000969	25	26	0.059
MM26RC0016	EG000970	26	27	0.035
MM26RC0016	EG000971	27	28	0.038
MM26RC0016	EG000972	28	29	0.01
MM26RC0016	EG000973	29	30	0.007
MM26RC0016	EG000974	30	31	0.007
MM26RC0016	EG000975	31	32	0.008
MM26RC0016	EG000976	32	33	0.011
MM26RC0016	EG000977	33	34	0.026
MM26RC0016	EG000978	34	35	0.092
MM26RC0016	EG000979	35	36	0.079
MM26RC0016	EG000981	36	37	0.34
MM26RC0016	EG000982	37	38	0.226
MM26RC0016	EG000983	38	39	0.083
MM26RC0016	EG000984	39	40	0.067
MM26RC0016	EG000985	40	41	0.081
MM26RC0016	EG000986	41	42	0.068
MM26RC0016	EG000987	42	43	0.09
MM26RC0016	EG000988	43	44	0.009
MM26RC0016	EG000989	44	45	0.025
MM26RC0016	EG000990	45	46	0.013
MM26RC0016	EG000991	46	47	0.011
MM26RC0016	EG000992	47	48	0.011
MM26RC0016	EG000993	48	49	0.01
MM26RC0016	EG000994	49	50	0.021
MM26RC0016	EG000995	50	51	0.033
MM26RC0016	EG000996	51	52	0.093
MM26RC0016	EG000997	52	53	0.047
MM26RC0016	EG000998	53	54	0.031
MM26RC0016	EG000999	54	55	0.031
MM26RC0016	EG001001	55	56	0.023
MM26RC0016	EG001002	56	57	0.015
MM26RC0016	EG001003	57	58	0.008
MM26RC0016	EG001004	58	59	0.017
MM26RC0016	EG001005	59	60	0.016
MM26RC0016	EG001006	60	61	0.026
MM26RC0016	EG001007	61	62	0.023
MM26RC0016	EG001008	62	63	0.015
MM26RC0016	EG001009	63	64	0.016
MM26RC0016	EG001010	64	65	0.019
MM26RC0016	EG001011	65	66	0.077
MM26RC0016	EG001012	66	67	0.025
MM26RC0016	EG001013	67	68	0.116
MM26RC0016	EG001014	68	69	0.129
MM26RC0016	EG001015	69	70	0.185
MM26RC0016	EG001016	70	71	0.161

MM26RC0016	EG001017	71	72	0.045
MM26RC0016	EG001018	72	73	0.026
MM26RC0016	EG001019	73	74	0.104
MM26RC0016	EG001021	74	75	0.149
MM26RC0016	EG001022	75	76	0.245
MM26RC0016	EG001023	76	77	0.24
MM26RC0016	EG001024	77	78	0.149
MM26RC0016	EG001025	78	79	0.486
MM26RC0016	EG001026	79	80	0.245
MM26RC0016	EG001027	80	81	0.263
MM26RC0016	EG001028	81	82	0.106
MM26RC0016	EG001029	82	83	0.258
MM26RC0016	EG001030	83	84	0.455
MM26RC0016	EG001031	84	85	0.557
MM26RC0016	EG001032	85	86	0.184
MM26RC0016	EG001033	86	87	0.224
MM26RC0016	EG001034	87	88	0.143
MM26RC0016	EG001035	88	89	0.055
MM26RC0016	EG001036	89	90	0.038
MM26RC0016	EG001037	90	91	0.027
MM26RC0016	EG001038	92	93	0.009
MM26RC0016	EG001039	91	92	0.025
MM26RC0016	EG001041	93	94	0.007
MM26RC0016	EG001042	94	95	0.013
MM26RC0016	EG001043	95	96	0.013
MM26RC0016	EG001044	96	97	0.007
MM26RC0016	EG001045	97	98	0.203
MM26RC0016	EG001046	98	99	0.005
MM26RC0016	EG001047	99	100	0.038
MM26RC0013	EG001048	0	1	NSR
MM26RC0013	EG001049	1	2	0.175
MM26RC0013	EG001051	2	3	0.18
MM26RC0013	EG001052	3	4	0.27
MM26RC0013	EG001053	4	5	0.087
MM26RC0013	EG001055	5	6	0.151
MM26RC0013	EG001056	6	7	0.093
MM26RC0013	EG001057	7	8	0.082
MM26RC0013	EG001058	8	9	0.09
MM26RC0013	EG001059	9	10	0.048
MM26RC0013	EG001061	10	11	0.038
MM26RC0013	EG001062	11	12	0.073
MM26RC0013	EG001063	12	13	0.053
MM26RC0013	EG001064	13	14	0.038
MM26RC0013	EG001065	14	15	0.028
MM26RC0013	EG001066	15	16	0.021
MM26RC0013	EG001067	16	17	0.026
MM26RC0013	EG001068	17	18	0.037
MM26RC0013	EG001069	18	19	0.008

MM26RC0013	EG001070	19	20	0.005
MM26RC0013	EG001071	20	21	-0.005
MM26RC0013	EG001072	21	22	0.006
MM26RC0013	EG001073	22	23	0.005
MM26RC0013	EG001074	23	24	0.007
MM26RC0013	EG001075	24	25	0.005
MM26RC0013	EG001076	25	26	-0.005
MM26RC0013	EG001077	26	27	-0.005
MM26RC0013	EG001078	27	28	-0.005
MM26RC0013	EG001079	28	29	-0.005
MM26RC0013	EG001081	29	30	-0.005
MM26RC0013	EG001082	30	31	-0.005
MM26RC0013	EG001083	31	32	-0.005
MM26RC0013	EG001084	32	33	0.005
MM26RC0013	EG001085	33	34	-0.005
MM26RC0013	EG001086	34	35	0.005
MM26RC0013	EG001087	35	36	-0.005
MM26RC0013	EG001088	36	37	0.013
MM26RC0013	EG001089	37	38	0.031
MM26RC0013	EG001090	38	39	0.064
MM26RC0013	EG001091	39	40	0.01
MM26RC0013	EG001092	40	41	0.011
MM26RC0013	EG001093	41	42	-0.005
MM26RC0013	EG001094	42	43	0.005
MM26RC0013	EG001095	43	44	0.005
MM26RC0013	EG001096	44	45	-0.005
MM26RC0013	EG001097	45	46	-0.005
MM26RC0013	EG001098	46	47	-0.005
MM26RC0013	EG001099	47	48	-0.005
MM26RC0013	EG001101	48	49	0.006
MM26RC0013	EG001102	49	50	0.013
MM26RC0014	EG001103	0	1	0.049
MM26RC0014	EG001104	1	2	0.069
MM26RC0014	EG001105	2	3	0.291
MM26RC0014	EG001106	3	4	0.731
MM26RC0014	EG001107	4	5	0.271
MM26RC0014	EG001108	5	6	0.058
MM26RC0014	EG001109	6	7	0.035
MM26RC0014	EG001110	7	8	0.033
MM26RC0014	EG001111	8	9	0.011
MM26RC0014	EG001112	9	10	0.053
MM26RC0014	EG001113	10	11	0.096
MM26RC0014	EG001114	11	12	0.116
MM26RC0014	EG001115	12	13	0.319
MM26RC0014	EG001116	13	14	0.234
MM26RC0014	EG001117	14	15	0.039
MM26RC0014	EG001118	15	16	0.233
MM26RC0014	EG001119	16	17	0.026

MM26RC0014	EG001121	17	18	0.031
MM26RC0014	EG001122	18	19	0.058
MM26RC0014	EG001123	19	20	0.061
MM26RC0014	EG001124	20	21	0.036
MM26RC0014	EG001125	21	22	0.008
MM26RC0014	EG001126	22	23	0.014
MM26RC0014	EG001127	23	24	0.009
MM26RC0014	EG001128	24	25	0.008
MM26RC0014	EG001129	25	26	0.036
MM26RC0014	EG001130	26	27	0.015
MM26RC0014	EG001131	27	28	0.1
MM26RC0014	EG001132	28	29	0.111
MM26RC0014	EG001133	29	30	0.152
MM26RC0014	EG001134	30	31	0.05
MM26RC0014	EG001135	31	32	0.054
MM26RC0014	EG001136	32	33	0.147
MM26RC0014	EG001137	33	34	0.318
MM26RC0014	EG001138	34	35	0.551
MM26RC0014	EG001139	35	36	0.071
MM26RC0014	EG001141	36	37	0.038
MM26RC0014	EG001142	37	38	0.053
MM26RC0014	EG001143	38	39	0.14
MM26RC0014	EG001144	39	40	0.363
MM26RC0014	EG001145	40	41	0.127
MM26RC0014	EG001146	41	42	0.404
MM26RC0014	EG001147	42	43	0.413
MM26RC0014	EG001148	43	44	0.033
MM26RC0014	EG001149	44	45	0.034
MM26RC0014	EG001151	45	46	0.26
MM26RC0014	EG001152	46	47	0.182
MM26RC0014	EG001153	47	48	3.007
MM26RC0014	EG001154	48	49	1.346
MM26RC0014	EG001155	49	50	0.154
MM26RC0014	EG001156	50	51	0.324
MM26RC0014	EG001157	51	52	0.797
MM26RC0014	EG001158	52	53	0.526
MM26RC0014	EG001159	53	54	0.732
MM26RC0014	EG001161	54	55	0.099
MM26RC0014	EG001162	55	56	0.488
MM26RC0014	EG001163	56	57	0.871
MM26RC0014	EG001164	57	58	1.902
MM26RC0014	EG001165	58	59	0.306
MM26RC0014	EG001166	59	60	0.114
MM26RC0014	EG001167	60	61	0.289
MM26RC0014	EG001168	61	62	0.264
MM26RC0014	EG001169	62	63	1.475
MM26RC0014	EG001170	63	64	0.105
MM26RC0014	EG001171	64	65	0.057

MM26RC0014	EG001172	65	66	0.037
MM26RC0014	EG001173	66	67	0.043
MM26RC0014	EG001174	67	68	0.033
MM26RC0014	EG001175	68	69	0.304
MM26RC0014	EG001176	69	70	0.118
MM26RC0014	EG001177	70	71	1.608
MM26RC0014	EG001178	71	72	0.128
MM26RC0014	EG001179	72	73	0.254
MM26RC0014	EG001181	73	74	0.088
MM26RC0014	EG001182	74	75	1.669
MM26RC0014	EG001183	75	76	0.076
MM26RC0014	EG001184	76	77	0.062
MM26RC0014	EG001185	77	78	0.021
MM26RC0014	EG001186	78	79	0.008
MM26RC0014	EG001187	79	80	0.017
MM26RC0014	EG001188	80	81	0.007
MM26RC0014	EG001189	81	82	0.007
MM26RC0014	EG001190	82	83	0.011
MM26RC0014	EG001191	83	84	0.018
MM26RC0014	EG001192	84	85	0.014
MM26RC0014	EG001193	85	86	0.02
MM26RC0014	EG001194	86	87	0.017
MM26RC0014	EG001195	87	88	0.011
MM26RC0014	EG001196	88	89	0.013
MM26RC0014	EG001197	89	90	0.016
MM26RC0014	EG001198	90	91	0.017
MM26RC0014	EG001199	91	92	0.504
MM26RC0014	EG001201	92	93	0.429
MM26RC0014	EG001202	93	94	0.345
MM26RC0014	EG001203	94	95	0.084
MM26RC0014	EG001204	95	96	0.024
MM26RC0014	EG001205	96	97	0.024
MM26RC0014	EG001206	97	98	0.049
MM26RC0014	EG001207	98	99	0.021
MM26RC0014	EG001208	99	100	0.026
MM26RC0014	EG001209	100	101	0.047
MM26RC0014	EG001210	101	102	0.23
MM26RC0014	EG001211	102	103	0.148
MM26RC0014	EG001212	103	104	0.098
MM26RC0014	EG001213	104	105	1.148
MM26RC0015	EG001214	0	1	NSR
MM26RC0015	EG001215	1	2	1.74
MM26RC0015	EG001216	2	3	1.048
MM26RC0015	EG001217	3	4	1.254
MM26RC0015	EG001218	4	5	2.697
MM26RC0015	EG001219	5	6	2.734
MM26RC0015	EG001221	6	7	3.196
MM26RC0015	EG001222	7	8	3.115

MM26RC0015	EG001223	8	9	1.371
MM26RC0015	EG001224	9	10	0.156
MM26RC0015	EG001225	10	11	0.238
MM26RC0015	EG001226	11	12	0.189
MM26RC0015	EG001227	12	13	0.311
MM26RC0015	EG001228	13	14	0.198
MM26RC0015	EG001229	14	15	0.357
MM26RC0015	EG001230	15	16	0.156
MM26RC0015	EG001231	16	17	0.051
MM26RC0015	EG001232	17	18	0.044
MM26RC0015	EG001233	18	19	0.022
MM26RC0015	EG001234	19	20	0.02
MM26RC0015	EG001235	20	21	0.03
MM26RC0015	EG001236	21	22	0.08
MM26RC0015	EG001237	22	23	0.03
MM26RC0015	EG001238	23	24	0.062
MM26RC0015	EG001239	24	25	0.02
MM26RC0015	EG001241	25	26	0.019
MM26RC0015	EG001242	26	27	0.015
MM26RC0015	EG001243	27	28	0.045
MM26RC0015	EG001244	28	29	0.185
MM26RC0015	EG001245	29	30	1.019
MM26RC0015	EG001246	30	31	0.086
MM26RC0015	EG001247	31	32	0.053
MM26RC0015	EG001248	32	33	0.109
MM26RC0015	EG001249	33	34	0.047
MM26RC0015	EG001251	34	35	0.329
MM26RC0015	EG001252	35	36	0.102
MM26RC0015	EG001253	36	37	0.629
MM26RC0015	EG001254	37	38	0.334
MM26RC0015	EG001255	38	39	0.641
MM26RC0015	EG001256	39	40	0.899
MM26RC0015	EG001257	40	41	0.356
MM26RC0015	EG001258	41	42	0.08
MM26RC0015	EG001259	42	43	0.032
MM26RC0015	EG001261	43	44	0.07
MM26RC0015	EG001262	44	45	0.217
MM26RC0015	EG001263	45	46	0.036
MM26RC0015	EG001264	46	47	0.026
MM26RC0015	EG001265	47	48	0.048
MM26RC0015	EG001266	48	49	0.038
MM26RC0015	EG001267	49	50	0.029
MM26RC0015	EG001268	50	51	0.282
MM26RC0015	EG001269	51	52	0.025
MM26RC0015	EG001270	52	53	0.265
MM26RC0015	EG001271	53	54	0.016
MM26RC0015	EG001272	54	55	0.035
MM26RC0015	EG001273	55	56	0.055

MM26RC0015	EG001274	56	57	0.025
MM26RC0015	EG001275	57	58	0.014
MM26RC0015	EG001276	58	59	0.009
MM26RC0015	EG001277	59	60	0.032
MM26RC0015	EG001278	60	61	0.106
MM26RC0015	EG001279	61	62	0.011
MM26RC0015	EG001281	62	63	0.034
MM26RC0015	EG001282	63	64	0.095
MM26RC0015	EG001283	64	65	0.11
MM26RC0015	EG001284	65	66	0.198
MM26RC0015	EG001285	66	67	0.075
MM26RC0015	EG001286	67	68	1.01
MM26RC0015	EG001287	68	69	0.642
MM26RC0015	EG001288	69	70	0.427
MM26RC0015	EG001289	70	71	0.668
MM26RC0015	EG001290	71	72	0.037
MM26RC0015	EG001291	72	73	0.01
MM26RC0015	EG001292	73	74	0.01
MM26RC0015	EG001293	74	75	0.005
MM26RC0015	EG001294	75	76	0.017
MM26RC0015	EG001295	76	77	-0.005
MM26RC0015	EG001296	77	78	0.005
MM26RC0015	EG001297	78	79	-0.005
MM26RC0015	EG001298	79	80	0.013
MM26RC0015	EG001299	80	81	0.007
MM26RC0015	EG001301	81	82	0.02
MM26RC0015	EG001302	82	83	0.097
MM26RC0015	EG001303	83	84	0.022
MM26RC0015	EG001304	84	85	0.016
MM26RC0015	EG001305	85	86	0.006
MM26RC0015	EG001306	86	87	0.202
MM26RC0015	EG001307	87	88	0.215
MM26RC0015	EG001308	88	89	0.026
MM26RC0015	EG001309	89	90	1.054
MM26RC0015	EG001310	90	91	3.03
MM26RC0015	EG001311	91	92	0.443
MM26RC0015	EG001312	92	93	0.036
MM26RC0015	EG001313	93	94	0.056
MM26RC0015	EG001314	94	95	0.171
MM26RC0015	EG001315	95	96	0.637
MM26RC0015	EG001316	96	97	0.548
MM26RC0015	EG001317	97	98	0.127
MM26RC0015	EG001318	98	99	0.266
MM26RC0015	EG001319	99	100	0.14
MM26RC0015	EG001321	100	101	0.178
MM26RC0015	EG001322	101	102	0.326
MM26RC0015	EG001323	102	103	0.173
MM26RC0015	EG001324	103	104	0.013

MM26RC0015	EG001325	104	105	0.041
MM26RC0015	EG001326	105	106	0.065
MM26RC0015	EG001327	106	107	0.009
MM26RC0015	EG001328	107	108	0.037
MM26RC0015	EG001329	108	109	-0.005
MM26RC0015	EG001330	109	110	-0.005
MM26RC0015	EG001331	110	111	0.005
MM26RC0015	EG001332	111	112	0.015
MM26RC0015	EG001333	112	113	-0.005
MM26RC0015	EG001334	113	114	0.01
MM26RC0015	EG001335	114	115	-0.005
MM26RC0015	EG001336	115	116	-0.005
MM26RC0015	EG001337	116	117	-0.005
MM26RC0015	EG001338	117	118	0.006
MM26RC0015	EG001339	118	119	-0.005
MM26RC0015	EG001341	119	120	-0.005
MM26RC0017	EG001342	0	1	NSR
MM26RC0017	EG001343	1	2	0.187
MM26RC0017	EG001344	2	3	0.203
MM26RC0017	EG001345	3	4	0.181
MM26RC0017	EG001346	4	5	0.656
MM26RC0017	EG001347	5	6	0.173
MM26RC0017	EG001348	6	7	0.227
MM26RC0017	EG001349	7	8	0.154
MM26RC0017	EG001351	8	9	0.426
MM26RC0017	EG001352	9	10	0.429
MM26RC0017	EG001353	10	11	0.148
MM26RC0017	EG001354	11	12	0.025
MM26RC0017	EG001355	12	13	0.063
MM26RC0017	EG001356	13	14	0.031
MM26RC0017	EG001357	14	15	0.131
MM26RC0017	EG001358	15	16	0.053
MM26RC0017	EG001359	16	17	0.127
MM26RC0017	EG001361	17	18	0.02
MM26RC0017	EG001362	18	19	0.038
MM26RC0017	EG001363	19	20	0.012
MM26RC0017	EG001364	20	21	0.029
MM26RC0017	EG001365	21	22	0.041
MM26RC0017	EG001366	22	23	0.024
MM26RC0017	EG001367	23	24	0.088
MM26RC0017	EG001368	24	25	0.135
MM26RC0017	EG001369	25	26	0.015
MM26RC0017	EG001370	26	27	0.062
MM26RC0017	EG001371	27	28	1.673
MM26RC0017	EG001372	28	29	1.386
MM26RC0017	EG001373	29	30	0.087
MM26RC0017	EG001374	30	31	0.058
MM26RC0017	EG001375	31	32	0.028

MM26RC0017	EG001376	32	33	0.482
MM26RC0017	EG001377	33	34	0.489
MM26RC0017	EG001378	34	35	0.16
MM26RC0017	EG001379	35	36	1.382
MM26RC0017	EG001381	36	37	0.1
MM26RC0017	EG001382	37	38	0.099
MM26RC0017	EG001383	38	39	0.62
MM26RC0017	EG001384	39	40	0.503
MM26RC0017	EG001385	40	41	0.179
MM26RC0017	EG001386	41	42	0.777
MM26RC0017	EG001387	42	43	1.141
MM26RC0017	EG001388	43	44	1.281
MM26RC0017	EG001389	44	45	0.127
MM26RC0017	EG001390	45	46	0.153
MM26RC0017	EG001391	46	47	0.132
MM26RC0017	EG001392	47	48	0.108
MM26RC0017	EG001393	48	49	1.439
MM26RC0017	EG001394	49	50	0.102
MM26RC0017	EG001395	50	51	0.705
MM26RC0017	EG001396	51	52	0.223
MM26RC0017	EG001397	52	53	0.803
MM26RC0017	EG001398	53	54	0.371
MM26RC0017	EG001399	54	55	0.383
MM26RC0017	EG001401	55	56	1.1
MM26RC0017	EG001402	56	57	0.353
MM26RC0017	EG001403	57	58	0.916
MM26RC0017	EG001404	58	59	0.146
MM26RC0017	EG001405	59	60	0.597
MM26RC0017	EG001406	60	61	0.41
MM26RC0017	EG001407	61	62	1.131
MM26RC0017	EG001408	62	63	0.619
MM26RC0017	EG001409	63	64	2.438
MM26RC0017	EG001410	64	65	0.709
MM26RC0017	EG001411	65	66	0.213
MM26RC0017	EG001412	66	67	0.054
MM26RC0017	EG001413	67	68	0.304
MM26RC0017	EG001414	68	69	0.831
MM26RC0017	EG001415	69	70	1.168
MM26RC0017	EG001416	70	71	1.142
MM26RC0017	EG001417	71	72	0.942
MM26RC0017	EG001418	72	73	0.715
MM26RC0017	EG001419	73	74	0.428
MM26RC0017	EG001421	74	75	0.136
MM26RC0017	EG001422	75	76	0.105
MM26RC0017	EG001423	76	77	0.052
MM26RC0017	EG001424	77	78	0.028
MM26RC0017	EG001425	78	79	0.047
MM26RC0017	EG001426	79	80	0.062

MM26RC0017	EG001427	80	81	0.124
MM26RC0017	EG001428	81	82	0.012
MM26RC0017	EG001429	82	83	0.009
MM26RC0017	EG001430	83	84	0.011
MM26RC0017	EG001431	84	85	0.006
MM26RC0017	EG001432	85	86	0.011
MM26RC0017	EG001433	86	87	0.042
MM26RC0017	EG001434	87	88	0.761
MM26RC0017	EG001435	88	89	0.958
MM26RC0017	EG001436	89	90	0.009
MM26RC0017	EG001437	90	91	0.069
MM26RC0017	EG001438	91	92	0.03
MM26RC0017	EG001439	92	93	0.005
MM26RC0017	EG001441	93	94	-0.005
MM26RC0017	EG001442	94	95	-0.005
MM26RC0017	EG001443	95	96	0.025
MM26RC0017	EG001444	96	97	-0.005
MM26RC0017	EG001445	97	98	-0.005
MM26RC0017	EG001446	98	99	-0.005
MM26RC0017	EG001447	99	100	-0.005
MM26RC0017	EG001448	100	101	-0.005
MM26RC0017	EG001449	101	102	-0.005
MM26RC0017	EG001451	102	103	-0.005
MM26RC0017	EG001452	103	104	0.006
MM26RC0017	EG001453	104	105	0.045
MM26RC0017	EG001454	105	106	0.094
MM26RC0017	EG001455	106	107	0.019
MM26RC0017	EG001456	107	108	0.009
MM26RC0017	EG001457	108	109	0.011
MM26RC0017	EG001458	109	110	0.008
MM26RC0017	EG001459	110	111	0.009
MM26RC0017	EG001461	111	112	0.026
MM26RC0017	EG001462	112	113	0.008
MM26RC0017	EG001463	113	114	-0.005
MM26RC0017	EG001464	114	115	0.037
MM26RC0017	EG001465	115	116	0.01
MM26RC0017	EG001466	116	117	0.026
MM26RC0017	EG001467	117	118	-0.005
MM26RC0017	EG001468	118	119	0.033
MM26RC0017	EG001469	119	120	-0.005
MM26RC0017	EG001470	120	121	-0.005
MM26RC0017	EG001471	121	122	-0.005
MM26RC0017	EG001472	122	123	-0.005
MM26RC0017	EG001473	123	124	-0.005
MM26RC0017	EG001474	125	126	0.008
MM26RC0017	EG001475	126	127	-0.005
MM26RC0017	EG001476	127	128	-0.005
MM26RC0017	EG001477	128	129	-0.005

MM26RC0017	EG001478	129	130	-0.005
MM26RC0017	EG001479	130	131	-0.005
MM26RC0017	EG001481	131	132	0.026
MM26RC0017	EG001482	132	133	-0.005
MM26RC0017	EG001483	133	134	-0.005
MM26RC0017	EG001484	134	135	-0.005
MM26RC0017	EG001485	135	136	-0.005
MM26RC0017	EG001486	136	137	0.008
MM26RC0017	EG001487	137	138	0.007
MM26RC0017	EG001488	138	139	-0.005
MM26RC0017	EG001489	139	140	0.032
MM26RC0017	EG001490	140	141	0.012
MM26RC0017	EG001491	141	142	0.021
MM26RC0017	EG001492	142	143	0.021
MM26RC0017	EG001493	143	144	0.007
MM26RC0017	EG001494	144	145	-0.005
MM26RC0017	EG001495	145	146	0.005
MM26RC0017	EG001496	146	147	-0.005
MM26RC0017	EG001497	147	148	-0.005
MM26RC0017	EG001498	148	149	0.006
MM26RC0017	EG001499	149	150	0.007
MM26RC0017	EG001501	150	151	-0.005
MM26RC0017	EG001502	151	152	-0.005
MM26RC0017	EG001503	152	153	-0.005
MM26RC0017	EG001504	153	154	-0.005
MM26RC0017	EG001505	154	155	0.01
MM26RC0017	EG001506	155	156	0.014
MM26RC0017	EG001507	156	157	0.014
MM26RC0017	EG001508	157	158	0.01
MM26RC0017	EG001509	158	159	0.028
MM26RC0017	EG001510	159	160	0.033
MM26RC0017	EG001511	160	161	0.019
MM26RC0017	EG001512	161	162	0.087
MM26RC0017	EG001513	162	163	0.029
MM26RC0017	EG001514	163	164	0.016
MM26RC0017	EG001515	164	165	0.025
MM26RC0017	EG001516	165	166	0.018
MM26RC0017	EG001517	166	167	0.024
MM26RC0017	EG001518	167	168	0.011
MM26RC0017	EG001519	168	169	0.01
MM26RC0017	EG001521	169	170	0.021
MM26RC0018	EG001523	0	1	0.29
MM26RC0018	EG001524	1	2	0.098
MM26RC0018	EG001525	2	3	0.159
MM26RC0018	EG001526	3	4	0.09
MM26RC0018	EG001527	4	5	0.085
MM26RC0018	EG001528	5	6	0.099
MM26RC0018	EG001529	6	7	0.844

MM26RC0018	EG001530	7	8	0.932
MM26RC0018	EG001531	8	9	0.407
MM26RC0018	EG001532	9	10	0.021
MM26RC0018	EG001533	10	11	0.349
MM26RC0018	EG001534	11	12	0.039
MM26RC0018	EG001535	12	13	0.213
MM26RC0018	EG001536	13	14	0.339
MM26RC0018	EG001537	14	15	0.06
MM26RC0018	EG001538	15	16	0.021
MM26RC0018	EG001539	16	17	0.026
MM26RC0018	EG001541	17	18	0.013
MM26RC0018	EG001542	18	19	0.079
MM26RC0018	EG001543	19	20	0.014
MM26RC0018	EG001544	20	21	0.013
MM26RC0018	EG001545	21	22	1.368
MM26RC0018	EG001546	22	23	0.186
MM26RC0018	EG001547	23	24	0.022
MM26RC0018	EG001548	24	25	0.044
MM26RC0018	EG001549	25	26	0.375
MM26RC0018	EG001551	26	27	0.206
MM26RC0018	EG001552	27	28	0.702
MM26RC0018	EG001553	28	29	1.076
MM26RC0018	EG001554	29	30	0.301
MM26RC0018	EG001555	30	31	1.026
MM26RC0018	EG001556	31	32	0.924
MM26RC0018	EG001557	32	33	0.219
MM26RC0018	EG001558	33	34	0.3
MM26RC0018	EG001559	34	35	0.263
MM26RC0018	EG001561	35	36	0.05
MM26RC0018	EG001562	36	37	0.497
MM26RC0018	EG001563	37	38	0.561
MM26RC0018	EG001564	38	39	0.226
MM26RC0018	EG001565	39	40	0.303
MM26RC0018	EG001566	40	41	0.306
MM26RC0018	EG001567	41	42	0.387
MM26RC0018	EG001568	42	43	0.484
MM26RC0018	EG001569	43	44	0.387
MM26RC0018	EG001570	44	45	0.228
MM26RC0018	EG001571	45	46	0.186
MM26RC0018	EG001572	46	47	0.439
MM26RC0018	EG001573	47	48	0.089
MM26RC0018	EG001574	48	49	0.167
MM26RC0018	EG001575	49	50	0.369
MM26RC0018	EG001576	50	51	0.264
MM26RC0018	EG001577	51	52	0.073
MM26RC0018	EG001578	52	53	0.237
MM26RC0018	EG001579	53	54	0.351
MM26RC0018	EG001581	54	55	0.475

MM26RC0018	EG001582	55	56	0.024
MM26RC0018	EG001583	56	57	0.009
MM26RC0018	EG001584	57	58	0.242
MM26RC0018	EG001585	58	59	0.524
MM26RC0018	EG001586	59	60	0.552
MM26RC0018	EG001587	60	61	0.617
MM26RC0018	EG001588	61	62	1.262
MM26RC0018	EG001589	62	63	1.169
MM26RC0018	EG001590	63	64	0.451
MM26RC0018	EG001591	64	65	2.006
MM26RC0018	EG001592	65	66	1.117
MM26RC0018	EG001593	66	67	0.238
MM26RC0018	EG001594	67	68	0.653
MM26RC0018	EG001595	68	69	0.265
MM26RC0018	EG001596	69	70	0.624
MM26RC0018	EG001597	70	71	1.003
MM26RC0018	EG001598	71	72	0.894
MM26RC0018	EG001599	72	73	1.197
MM26RC0018	EG001601	73	74	1.745
MM26RC0018	EG001602	74	75	0.927
MM26RC0018	EG001603	75	76	1.919
MM26RC0018	EG001604	76	77	1.201
MM26RC0018	EG001605	77	78	1.541
MM26RC0018	EG001606	78	79	0.173
MM26RC0018	EG001607	79	80	0.843
MM26RC0018	EG001608	80	81	2.807
MM26RC0018	EG001609	81	82	0.94
MM26RC0018	EG001610	82	83	0.143
MM26RC0018	EG001611	83	84	0.025
MM26RC0018	EG001612	84	85	-0.005
MM26RC0018	EG001613	85	86	0.008
MM26RC0018	EG001614	86	87	0.007
MM26RC0018	EG001615	87	88	-0.005
MM26RC0018	EG001616	88	89	-0.005
MM26RC0018	EG001617	89	90	-0.005
MM26RC0018	EG001618	90	91	0.006
MM26RC0018	EG001619	91	92	0.008
MM26RC0018	EG001621	92	93	0.012
MM26RC0018	EG001622	93	94	0.014
MM26RC0018	EG001623	94	95	0.048
MM26RC0018	EG001624	95	96	0.053
MM26RC0018	EG001625	96	97	0.025
MM26RC0018	EG001626	97	98	-0.005
MM26RC0018	EG001627	98	99	-0.005
MM26RC0018	EG001628	100	101	0.216
MM26RC0018	EG001629	99	100	-0.005
MM26RC0018	EG001630	101	102	-0.005
MM26RC0018	EG001631	102	103	0.01

MM26RC0018	EG001632	103	104	-0.005
MM26RC0018	EG001633	104	105	0.067
MM26RC0018	EG001634	105	106	-0.005
MM26RC0018	EG001635	106	107	0.007
MM26RC0018	EG001636	107	108	-0.005
MM26RC0018	EG001637	108	109	-0.005
MM26RC0018	EG001638	109	110	-0.005
MM26RC0018	EG001639	110	111	-0.005
MM26RC0018	EG001641	111	112	-0.005
MM26RC0018	EG001642	112	113	0.006
MM26RC0018	EG001643	113	114	-0.005
MM26RC0018	EG001644	114	115	0.045
MM26RC0018	EG001645	115	116	-0.005
MM26RC0018	EG001646	116	117	0.098
MM26RC0018	EG001647	117	118	0.023
MM26RC0018	EG001648	118	119	0.013
MM26RC0018	EG001649	119	120	0.015
MM26RC0018	EG001651	120	121	1.863
MM26RC0018	EG001652	121	122	0.043
MM26RC0018	EG001653	122	123	0.025
MM26RC0018	EG001654	123	124	0.021
MM26RC0018	EG001655	124	125	0.013
MM26RC0018	EG001656	125	126	0.056
MM26RC0018	EG001657	126	127	0.086
MM26RC0018	EG001658	127	128	1.36
MM26RC0018	EG001659	128	129	0.213
MM26RC0018	EG001661	129	130	0.194
MM26RC0018	EG001662	130	131	0.069
MM26RC0018	EG001663	131	132	0.085
MM26RC0018	EG001664	132	133	0.038
MM26RC0018	EG001665	133	134	0.043
MM26RC0018	EG001666	134	135	0.018
MM26RC0018	EG001667	135	136	0.012
MM26RC0018	EG001668	136	137	0.018
MM26RC0018	EG001669	137	138	0.029
MM26RC0018	EG001670	138	139	0.09
MM26RC0018	EG001671	139	140	0.009
MM26RC0011	EG001672	0	1	0.07
MM26RC0011	EG001673	1	2	0.033
MM26RC0011	EG001674	2	3	0.044
MM26RC0011	EG001675	3	4	0.015
MM26RC0011	EG001676	4	5	0.008
MM26RC0011	EG001677	5	6	0.01
MM26RC0011	EG001678	6	7	0.015
MM26RC0011	EG001679	7	8	0.009
MM26RC0011	EG001681	8	9	0.016
MM26RC0011	EG001682	9	10	-0.005
MM26RC0011	EG001683	10	11	0.038

MM26RC0011	EG001684	11	12	0.008
MM26RC0011	EG001685	12	13	-0.005
MM26RC0011	EG001686	13	14	0.011
MM26RC0011	EG001687	14	15	0.068
MM26RC0011	EG001688	15	16	0.039
MM26RC0011	EG001689	16	17	0.017
MM26RC0011	EG001690	17	18	1.111
MM26RC0011	EG001691	18	19	0.373
MM26RC0011	EG001692	19	20	0.504
MM26RC0011	EG001693	20	21	0.426
MM26RC0011	EG001694	21	22	0.838
MM26RC0011	EG001695	22	23	0.474
MM26RC0011	EG001696	23	24	0.663
MM26RC0011	EG001697	24	25	0.242
MM26RC0011	EG001698	25	26	0.096
MM26RC0011	EG001699	26	27	0.383
MM26RC0011	EG001701	27	28	0.3
MM26RC0011	EG001702	28	29	0.23
MM26RC0011	EG001703	29	30	0.109
MM26RC0011	EG001704	30	31	0.048
MM26RC0011	EG001705	31	32	0.124
MM26RC0011	EG001706	32	33	0.085
MM26RC0011	EG001707	33	34	0.012
MM26RC0011	EG001708	34	35	0.317
MM26RC0011	EG001709	35	36	0.092
MM26RC0011	EG001710	36	37	0.161
MM26RC0011	EG001711	37	38	0.141
MM26RC0011	EG001712	38	39	0.246
MM26RC0011	EG001713	39	40	0.404
MM26RC0011	EG001714	40	41	0.135
MM26RC0011	EG001715	41	42	0.537
MM26RC0011	EG001716	42	43	0.296
MM26RC0011	EG001717	43	44	0.459
MM26RC0011	EG001718	44	45	1.017
MM26RC0011	EG001719	45	46	0.304
MM26RC0011	EG001721	46	47	0.697
MM26RC0011	EG001722	47	48	1.071
MM26RC0011	EG001723	48	49	0.438
MM26RC0011	EG001724	49	50	0.147
MM26RC0011	EG001725	50	51	0.056
MM26RC0011	EG001726	51	52	0.01
MM26RC0011	EG001727	52	53	0.244
MM26RC0011	EG001728	53	54	0.26
MM26RC0011	EG001729	54	55	0.159
MM26RC0011	EG001730	55	56	0.077
MM26RC0011	EG001731	56	57	0.116
MM26RC0011	EG001732	57	58	0.018
MM26RC0011	EG001733	58	59	0.01

MM26RC0011	EG001734	59	60	0.005
MM26RC0011	EG001735	60	61	-0.005
MM26RC0011	EG001736	61	62	-0.005
MM26RC0011	EG001737	62	63	0.005
MM26RC0011	EG001738	63	64	-0.005
MM26RC0011	EG001739	64	65	0.006
MM26RC0011	EG001741	65	66	0.035
MM26RC0011	EG001742	66	67	0.008
MM26RC0011	EG001743	67	68	0.021
MM26RC0011	EG001744	68	69	0.033
MM26RC0011	EG001745	69	70	0.029
MM26RC0011	EG001746	70	71	0.039
MM26RC0011	EG001747	71	72	0.014
MM26RC0011	EG001748	72	73	0.008
MM26RC0011	EG001749	73	74	-0.005
MM26RC0011	EG001751	74	75	0.006
MM26RC0011	EG001752	75	76	0.006
MM26RC0011	EG001753	76	77	-0.005
MM26RC0011	EG001754	77	78	0.011
MM26RC0011	EG001755	78	79	0.005
MM26RC0011	EG001756	79	80	0.029
MM26RC0011	EG001757	80	81	0.26
MM26RC0011	EG001758	81	82	0.007
MM26RC0011	EG001759	82	83	-0.005
MM26RC0011	EG001761	83	84	-0.005
MM26RC0011	EG001762	84	85	-0.005
MM26RC0011	EG001763	85	86	-0.005
MM26RC0011	EG001764	86	87	-0.005
MM26RC0011	EG001765	87	88	0.005
MM26RC0011	EG001766	88	89	0.046
MM26RC0011	EG001767	89	90	-0.005
MM26RC0010	EG001768	0	1	0.192
MM26RC0010	EG001769	1	2	0.061
MM26RC0010	EG001770	2	3	0.069
MM26RC0010	EG001771	3	4	0.018
MM26RC0010	EG001772	4	5	0.016
MM26RC0010	EG001773	5	6	0.008
MM26RC0010	EG001774	6	7	0.006
MM26RC0010	EG001775	7	8	-0.005
MM26RC0010	EG001776	8	9	0.009
MM26RC0010	EG001777	9	10	0.038
MM26RC0010	EG001778	10	11	0.056
MM26RC0010	EG001779	11	12	0.024
MM26RC0010	EG001781	12	13	0.206
MM26RC0010	EG001782	13	14	0.171
MM26RC0010	EG001783	14	15	0.633
MM26RC0010	EG001784	15	16	0.024
MM26RC0010	EG001785	16	17	0.019

MM26RC0010	EG001786	17	18	0.008
MM26RC0010	EG001787	18	19	0.033
MM26RC0010	EG001788	19	20	0.014
MM26RC0010	EG001789	20	21	0.017
MM26RC0010	EG001790	21	22	0.02
MM26RC0010	EG001791	22	23	0.029
MM26RC0010	EG001792	23	24	0.015
MM26RC0010	EG001793	24	25	0.045
MM26RC0010	EG001794	25	26	0.049
MM26RC0010	EG001795	26	27	0.074
MM26RC0010	EG001796	27	28	0.015
MM26RC0010	EG001797	28	29	0.014
MM26RC0010	EG001798	29	30	0.006
MM26RC0010	EG001799	30	31	-0.005
MM26RC0010	EG001801	31	32	0.007
MM26RC0010	EG001802	32	33	-0.005
MM26RC0010	EG001803	33	34	-0.005
MM26RC0010	EG001804	34	35	0.012
MM26RC0010	EG001805	35	36	-0.005
MM26RC0010	EG001806	36	37	-0.005
MM26RC0010	EG001807	37	38	-0.005
MM26RC0010	EG001808	38	39	-0.005
MM26RC0010	EG001809	39	40	0.023
MM26RC0010	EG001810	40	41	-0.005
MM26RC0010	EG001811	41	42	-0.005
MM26RC0010	EG001812	42	43	-0.005
MM26RC0010	EG001813	43	44	-0.005
MM26RC0010	EG001814	44	45	0.019
MM26RC0010	EG001815	45	46	-0.005
MM26RC0010	EG001816	46	47	0.008
MM26RC0010	EG001817	47	48	0.008
MM26RC0010	EG001818	48	49	-0.005
MM26RC0010	EG001819	49	50	-0.005
MM26RC0010	EG001821	50	51	0.007
MM26RC0010	EG001822	51	52	0.006
MM26RC0010	EG001823	52	53	-0.005
MM26RC0010	EG001824	53	54	-0.005
MM26RC0010	EG001825	54	55	0.008
MM26RC0010	EG001826	55	56	0.012
MM26RC0010	EG001827	56	57	0.543
MM26RC0010	EG001828	57	58	0.059
MM26RC0010	EG001829	58	59	0.877
MM26RC0010	EG001830	59	60	2.343
MM26RC0010	EG001831	60	61	1.183
MM26RC0010	EG001832	61	62	3.047
MM26RC0010	EG001833	62	63	1.454
MM26RC0010	EG001834	63	64	2.165
MM26RC0010	EG001835	64	65	0.568

MM26RC0010	EG001836	65	66	0.811
MM26RC0010	EG001837	66	67	1.581
MM26RC0010	EG001838	67	68	3.497
MM26RC0010	EG001839	68	69	1.262
MM26RC0010	EG001841	69	70	2.122
MM26RC0010	EG001842	70	71	2.27
MM26RC0010	EG001843	71	72	1.535
MM26RC0010	EG001844	72	73	1.252
MM26RC0010	EG001845	73	74	0.994
MM26RC0010	EG001846	74	75	0.649
MM26RC0010	EG001847	75	76	0.041
MM26RC0010	EG001848	76	77	0.111
MM26RC0010	EG001849	77	78	0.043
MM26RC0010	EG001851	78	79	0.021
MM26RC0010	EG001852	79	80	0.007
MM26RC0009	EG001853	0	1	0.213
MM26RC0009	EG001854	1	2	0.067
MM26RC0009	EG001855	2	3	0.045
MM26RC0009	EG001856	3	4	0.019
MM26RC0009	EG001857	4	5	0.011
MM26RC0009	EG001858	5	6	1.078
MM26RC0009	EG001859	6	7	0.279
MM26RC0009	EG001861	7	8	0.069
MM26RC0009	EG001862	8	9	0.156
MM26RC0009	EG001863	9	10	0.096
MM26RC0009	EG001864	10	11	0.236
MM26RC0009	EG001865	11	12	0.051
MM26RC0009	EG001866	12	13	0.049
MM26RC0009	EG001867	13	14	0.09
MM26RC0009	EG001868	14	15	0.04
MM26RC0009	EG001869	15	16	-0.005
MM26RC0009	EG001870	16	17	0.013
MM26RC0009	EG001871	17	18	0.015
MM26RC0009	EG001872	18	19	0.018
MM26RC0009	EG001873	19	20	0.009
MM26RC0009	EG001874	20	21	0.011
MM26RC0009	EG001875	21	22	0.007
MM26RC0009	EG001876	22	23	-0.005
MM26RC0009	EG001877	23	24	0.01
MM26RC0009	EG001878	24	25	-0.005
MM26RC0009	EG001879	25	26	-0.005
MM26RC0009	EG001881	26	27	0.008
MM26RC0009	EG001882	27	28	0.009
MM26RC0009	EG001883	28	29	0.007
MM26RC0009	EG001884	29	30	0.009
MM26RC0009	EG001885	30	31	0.01
MM26RC0009	EG001886	31	32	0.023
MM26RC0009	EG001887	32	33	0.008

MM26RC0009	EG001888	33	34	0.012
MM26RC0009	EG001889	34	35	-0.005
MM26RC0009	EG001890	35	36	0.015
MM26RC0009	EG001891	36	37	-0.005
MM26RC0009	EG001892	37	38	-0.005
MM26RC0009	EG001893	38	39	0.31
MM26RC0009	EG001894	39	40	0.049
MM26RC0009	EG001895	40	41	0.504
MM26RC0009	EG001896	41	42	0.88
MM26RC0009	EG001897	42	43	0.109
MM26RC0009	EG001898	43	44	11.093
MM26RC0009	EG001899	44	45	4.71
MM26RC0009	EG001901	45	46	0.172
MM26RC0009	EG001902	46	47	0.131
MM26RC0009	EG001903	47	48	0.031
MM26RC0009	EG001904	48	49	0.204
MM26RC0009	EG001905	49	50	1.211
MM26RC0009	EG001906	50	51	0.475
MM26RC0009	EG001907	51	52	0.048
MM26RC0009	EG001908	52	53	0.022
MM26RC0009	EG001909	53	54	0.013
MM26RC0009	EG001910	54	55	0.02
MM26RC0009	EG001911	55	56	0.023
MM26RC0009	EG001912	56	57	0.059
MM26RC0009	EG001913	57	58	0.022
MM26RC0009	EG001914	58	59	0.042
MM26RC0009	EG001915	59	60	0.028
MM26RC0009	EG001916	60	61	0.083
MM26RC0009	EG001917	61	62	0.043
MM26RC0009	EG001918	62	63	0.011
MM26RC0009	EG001919	63	64	0.018
MM26RC0009	EG001921	64	65	0.008
MM26RC0009	EG001922	65	66	0.02
MM26RC0009	EG001923	66	67	0.021
MM26RC0009	EG001924	67	68	0.086
MM26RC0009	EG001925	68	69	0.012
MM26RC0009	EG001926	69	70	0.016
MM26RC0009	EG001927	70	71	0.063
MM26RC0009	EG001928	71	72	0.017
MM26RC0009	EG001929	72	73	0.009
MM26RC0009	EG001930	73	74	0.007
MM26RC0009	EG001931	74	75	0.012
MM26RC0009	EG001932	75	76	0.013
MM26RC0009	EG001933	76	77	0.006
MM26RC0009	EG001934	77	78	0.008
MM26RC0009	EG001935	78	79	0.019
MM26RC0009	EG001936	79	80	0.009
MM26RC0009	EG001937	80	81	0.007

MM26RC0009	EG001938	81	82	0.016
MM26RC0009	EG001939	82	83	0.006
MM26RC0009	EG001941	83	84	0.01
MM26RC0009	EG001942	84	85	0.007
MM26RC0009	EG001943	85	86	0.009
MM26RC0009	EG001944	86	87	0.01
MM26RC0009	EG001945	87	88	0.006
MM26RC0009	EG001946	88	89	0.007
MM26RC0009	EG001947	89	90	0.025
MM26RC0009	EG001948	90	91	0.006
MM26RC0009	EG001949	91	92	0.007
MM26RC0009	EG001951	93	94	0.006
MM26RC0009	EG001952	94	95	0.031
MM26RC0009	EG001953	95	96	0.029
MM26RC0009	EG001954	96	97	0.05
MM26RC0009	EG001955	97	98	0.083
MM26RC0009	EG001956	98	99	0.126
MM26RC0009	EG001957	99	100	0.085
MM26RC0009	EG001958	100	101	0.05
MM26RC0009	EG001959	101	102	0.051
MM26RC0009	EG001961	102	103	0.021
MM26RC0009	EG001962	103	104	0.031
MM26RC0009	EG001963	104	105	0.009
MM26RC0009	EG001964	105	106	0.008
MM26RC0009	EG001965	106	107	0.092
MM26RC0009	EG001966	107	108	0.006
MM26RC0009	EG001967	108	109	-0.005
MM26RC0008	EG001968	0	1	NSR
MM26RC0008	EG001969	1	2	0.121
MM26RC0008	EG001970	2	3	0.072
MM26RC0008	EG001971	3	4	0.352
MM26RC0008	EG001972	4	5	0.114
MM26RC0008	EG001973	5	6	0.073
MM26RC0008	EG001974	6	7	0.034
MM26RC0008	EG001975	7	8	0.087
MM26RC0008	EG001976	8	9	0.106
MM26RC0008	EG001977	9	10	0.063
MM26RC0008	EG001978	10	11	2.081
MM26RC0008	EG001979	11	12	0.415
MM26RC0008	EG001981	12	13	0.05
MM26RC0008	EG001982	13	14	0.038
MM26RC0008	EG001983	14	15	0.023
MM26RC0008	EG001984	15	16	0.031
MM26RC0008	EG001985	16	17	0.018
MM26RC0008	EG001986	17	18	0.029
MM26RC0008	EG001987	18	19	0.017
MM26RC0008	EG001988	19	20	0.012
MM26RC0008	EG001989	20	21	0.011

MM26RC0008	EG001990	21	22	0.045
MM26RC0008	EG001991	22	23	0.067
MM26RC0008	EG001992	23	24	0.028
MM26RC0008	EG001993	24	25	0.021
MM26RC0008	EG001994	25	26	0.182
MM26RC0008	EG001995	26	27	0.143
MM26RC0008	EG001996	27	28	0.257
MM26RC0008	EG001997	28	29	1.367
MM26RC0008	EG001998	29	30	0.277
MM26RC0008	EG001999	30	31	1.391
MM26RC0008	EG002001	31	32	1.673
MM26RC0008	EG002002	32	33	1.464
MM26RC0008	EG002003	33	34	0.379
MM26RC0008	EG002004	34	35	0.521
MM26RC0008	EG002005	35	36	0.105
MM26RC0008	EG002006	36	37	0.086
MM26RC0008	EG002007	37	38	0.044
MM26RC0008	EG002008	38	39	0.513
MM26RC0008	EG002009	39	40	1.282
MM26RC0008	EG002010	40	41	0.303
MM26RC0008	EG002011	41	42	0.399
MM26RC0008	EG002012	42	43	0.042
MM26RC0008	EG002013	43	44	0.148
MM26RC0008	EG002014	44	45	0.023
MM26RC0008	EG002015	45	46	0.012
MM26RC0008	EG002016	46	47	0.017
MM26RC0008	EG002017	47	48	0.198
MM26RC0008	EG002018	48	49	0.01
MM26RC0008	EG002019	49	50	0.023
MM26RC0008	EG002021	50	51	0.011
MM26RC0008	EG002022	51	52	0.007
MM26RC0008	EG002023	52	53	0.029
MM26RC0008	EG002024	53	54	0.016
MM26RC0008	EG002025	54	55	0.009
MM26RC0008	EG002026	55	56	0.022
MM26RC0008	EG002027	56	57	0.045
MM26RC0008	EG002028	57	58	0.067
MM26RC0008	EG002029	58	59	0.008
MM26RC0008	EG002030	59	60	0.006
MM26RC0007	EG002031	0	1	0.186
MM26RC0007	EG002032	1	2	0.405
MM26RC0007	EG002033	2	3	0.44
MM26RC0007	EG002034	3	4	0.149
MM26RC0007	EG002035	4	5	0.143
MM26RC0007	EG002036	5	6	0.094
MM26RC0007	EG002037	6	7	0.078
MM26RC0007	EG002038	7	8	0.037
MM26RC0007	EG002039	8	9	0.009

MM26RC0007	EG002041	9	10	0.105
MM26RC0007	EG002042	10	11	0.083
MM26RC0007	EG002043	11	12	0.023
MM26RC0007	EG002044	12	13	0.03
MM26RC0007	EG002045	13	14	0.046
MM26RC0007	EG002046	14	15	0.425
MM26RC0007	EG002047	15	16	1.096
MM26RC0007	EG002048	16	17	0.113
MM26RC0007	EG002049	17	18	0.143
MM26RC0007	EG002051	18	19	0.063
MM26RC0007	EG002052	19	20	0.114
MM26RC0007	EG002053	20	21	0.008
MM26RC0007	EG002054	21	22	0.011
MM26RC0007	EG002055	22	23	0.007
MM26RC0007	EG002056	23	24	0.01
MM26RC0007	EG002057	24	25	0.008
MM26RC0007	EG002058	25	26	0.034
MM26RC0007	EG002059	26	27	0.012
MM26RC0007	EG002061	27	28	0.007
MM26RC0007	EG002062	28	29	0.02
MM26RC0007	EG002063	29	30	0.006
MM26RC0007	EG002064	30	31	0.017
MM26RC0007	EG002065	31	32	0.007
MM26RC0007	EG002066	32	33	0.007
MM26RC0007	EG002067	33	34	0.008
MM26RC0007	EG002068	34	35	0.01
MM26RC0007	EG002069	35	36	0.005
MM26RC0007	EG002070	36	37	0.006
MM26RC0007	EG002071	37	38	0.007
MM26RC0007	EG002072	38	39	0.013
MM26RC0007	EG002073	39	40	0.051
MM26RC0007	EG002074	40	41	0.01
MM26RC0007	EG002075	41	42	0.005
MM26RC0007	EG002076	42	43	0.006
MM26RC0007	EG002077	43	44	0.008
MM26RC0007	EG002078	44	45	0.279
MM26RC0007	EG002079	45	46	4.405
MM26RC0007	EG002081	46	47	4.522
MM26RC0007	EG002082	47	48	0.431
MM26RC0007	EG002083	48	49	0.062
MM26RC0007	EG002084	49	50	0.014
MM26RC0007	EG002085	50	51	0.007
MM26RC0007	EG002086	51	52	0.086
MM26RC0007	EG002087	52	53	0.713
MM26RC0007	EG002088	53	54	1.256
MM26RC0007	EG002089	54	55	0.511
MM26RC0007	EG002090	55	56	0.038
MM26RC0007	EG002091	56	57	0.008

MM26RC0007	EG002092	57	58	0.007
MM26RC0007	EG002093	58	59	0.006
MM26RC0007	EG002094	59	60	0.006
MM26RC0005	EG002095	0	1	0.106
MM26RC0005	EG002096	1	2	0.037
MM26RC0005	EG002097	2	3	0.094
MM26RC0005	EG002098	3	4	0.38
MM26RC0005	EG002099	4	5	3.188
MM26RC0005	EG002101	5	6	0.232
MM26RC0005	EG002102	6	7	0.231
MM26RC0005	EG002103	7	8	2.991
MM26RC0005	EG002104	8	9	7.765
MM26RC0005	EG002105	9	10	52.744
MM26RC0005	EG002106	10	11	7.12
MM26RC0005	EG002107	11	12	0.986
MM26RC0005	EG002108	12	13	1.765
MM26RC0005	EG002109	13	14	1.853
MM26RC0005	EG002110	14	15	0.743
MM26RC0005	EG002111	15	16	0.261
MM26RC0005	EG002112	16	17	0.407
MM26RC0005	EG002113	17	18	0.239
MM26RC0005	EG002114	18	19	0.362
MM26RC0005	EG002115	19	20	0.729
MM26RC0005	EG002116	20	21	0.36
MM26RC0005	EG002117	21	22	0.54
MM26RC0005	EG002118	22	23	0.557
MM26RC0005	EG002119	23	24	0.551
MM26RC0005	EG002121	24	25	0.393
MM26RC0005	EG002122	25	26	0.339
MM26RC0005	EG002123	26	27	1.355
MM26RC0005	EG002124	27	28	0.853
MM26RC0005	EG002125	28	29	0.228
MM26RC0005	EG002126	29	30	0.127
MM26RC0005	EG002127	30	31	0.133
MM26RC0005	EG002128	31	32	0.186
MM26RC0005	EG002129	32	33	0.02
MM26RC0005	EG002130	33	34	0.017
MM26RC0005	EG002131	34	35	0.077
MM26RC0005	EG002132	35	36	0.285
MM26RC0005	EG002133	36	37	0.055
MM26RC0005	EG002134	37	38	0.031
MM26RC0005	EG002135	38	39	0.034
MM26RC0005	EG002136	39	40	0.036
MM26RC0006	EG002137	0	1	
MM26RC0006	EG002138	1	2	0.069
MM26RC0006	EG002139	2	3	0.032
MM26RC0006	EG002141	3	4	0.023
MM26RC0006	EG002142	4	5	0.016

MM26RC0006	EG002143	5	6	0.006
MM26RC0006	EG002144	6	7	0.008
MM26RC0006	EG002145	7	8	0.014
MM26RC0006	EG002146	8	9	0.022
MM26RC0006	EG002147	9	10	0.052
MM26RC0006	EG002148	10	11	0.026
MM26RC0006	EG002149	11	12	0.014
MM26RC0006	EG002151	12	13	0.043
MM26RC0006	EG002152	13	14	0.019
MM26RC0006	EG002153	14	15	0.179
MM26RC0006	EG002154	15	16	0.195
MM26RC0006	EG002155	16	17	0.628
MM26RC0006	EG002156	17	18	1.682
MM26RC0006	EG002157	18	19	0.32
MM26RC0006	EG002158	19	20	0.137
MM26RC0006	EG002159	20	21	0.037
MM26RC0006	EG002161	21	22	0.068
MM26RC0006	EG002162	22	23	0.15
MM26RC0006	EG002163	23	24	0.079
MM26RC0006	EG002164	24	25	0.015
MM26RC0006	EG002165	25	26	-0.005
MM26RC0006	EG002166	26	27	0.009
MM26RC0006	EG002167	27	28	0.065
MM26RC0006	EG002168	28	29	0.125
MM26RC0006	EG002169	29	30	11.329
MM26RC0006	EG002170	30	31	13.167
MM26RC0006	EG002171	31	32	2.38
MM26RC0006	EG002172	32	33	2.712
MM26RC0006	EG002173	33	34	1.668
MM26RC0006	EG002174	34	35	1.351
MM26RC0006	EG002175	35	36	0.101
MM26RC0006	EG002176	36	37	0.144
MM26RC0006	EG002177	37	38	0.036
MM26RC0006	EG002178	38	39	0.024
MM26RC0006	EG002179	39	40	0.061
MM26RC0006	EG002181	40	41	0.027
MM26RC0006	EG002182	41	42	0.007
MM26RC0006	EG002183	42	43	0.056
MM26RC0006	EG002184	43	44	0.013
MM26RC0006	EG002185	44	45	0.037
MM26RC0006	EG002186	45	46	0.156
MM26RC0006	EG002187	46	47	0.028
MM26RC0006	EG002188	47	48	0.033
MM26RC0006	EG002189	48	49	0.036
MM26RC0006	EG002190	49	50	0.017
MM26RC0006	EG002191	50	51	0.015
MM26RC0006	EG002192	51	52	0.076
MM26RC0006	EG002193	52	53	0.01

MM26RC0006	EG002194	53	54	0.039
MM26RC0006	EG002195	54	55	0.042
MM26RC0006	EG002196	55	56	0.027
MM26RC0006	EG002197	56	57	0.039
MM26RC0006	EG002198	57	58	0.144
MM26RC0006	EG002199	58	59	0.346
MM26RC0006	EG002201	59	60	0.146
MM26RC0006	EG002202	60	61	0.113
MM26RC0006	EG002203	61	62	0.077
MM26RC0006	EG002204	62	63	0.057
MM26RC0006	EG002205	63	64	0.012
MM26RC0006	EG002206	64	65	0.036
MM26RC0006	EG002207	65	66	0.07
MM26RC0006	EG002208	66	67	0.112
MM26RC0006	EG002209	67	68	0.164
MM26RC0006	EG002210	68	69	0.084
MM26RC0006	EG002211	69	70	0.03
MM26RC0006	EG002212	70	71	0.017
MM26RC0006	EG002213	71	72	0.064
MM26RC0006	EG002214	72	73	0.049
MM26RC0006	EG002215	73	74	0.023
MM26RC0006	EG002216	74	75	0.016
MM26RC0006	EG002217	75	76	0.01
MM26RC0006	EG002218	76	77	-0.005
MM26RC0006	EG002219	77	78	-0.005
MM26RC0004	EG002221	0	1	NSR
MM26RC0004	EG002222	1	2	0.074
MM26RC0004	EG002223	2	3	0.006
MM26RC0004	EG002224	3	4	-0.005
MM26RC0004	EG002225	4	5	-0.005
MM26RC0004	EG002226	5	6	-0.005
MM26RC0004	EG002227	6	7	0.006
MM26RC0004	EG002228	7	8	0.018
MM26RC0004	EG002229	8	9	-0.005
MM26RC0004	EG002230	9	10	0.009
MM26RC0004	EG002231	10	11	0.005
MM26RC0004	EG002232	11	12	0.04
MM26RC0004	EG002233	12	13	0.009
MM26RC0004	EG002234	13	14	-0.005
MM26RC0004	EG002235	14	15	-0.005
MM26RC0004	EG002236	15	16	0.024
MM26RC0004	EG002237	16	17	0.01
MM26RC0004	EG002238	17	18	-0.005
MM26RC0004	EG002239	18	19	0.058
MM26RC0004	EG002241	19	20	0.009
MM26RC0004	EG002242	20	21	0.214
MM26RC0004	EG002243	21	22	0.427
MM26RC0004	EG002244	22	23	0.34

MM26RC0004	EG002245	23	24	0.128
MM26RC0004	EG002246	24	25	0.109
MM26RC0004	EG002247	25	26	-0.005
MM26RC0004	EG002248	26	27	-0.005
MM26RC0004	EG002249	27	28	-0.005
MM26RC0004	EG002251	28	29	0.1
MM26RC0004	EG002252	29	30	-0.005
MM26RC0004	EG002253	30	31	0.005
MM26RC0004	EG002254	31	32	0.012
MM26RC0004	EG002255	32	33	0.6
MM26RC0004	EG002256	33	34	0.017
MM26RC0004	EG002257	34	35	0.014
MM26RC0004	EG002258	35	36	0.009
MM26RC0004	EG002259	36	37	0.059
MM26RC0004	EG002261	37	38	-0.005
MM26RC0004	EG002262	38	39	-0.005
MM26RC0004	EG002263	39	40	0.497
MM26RC0004	EG002264	40	41	0.633
MM26RC0004	EG002265	41	42	0.485
MM26RC0004	EG002266	42	43	0.058
MM26RC0004	EG002267	43	44	-0.005
MM26RC0004	EG002268	44	45	0.012
MM26RC0004	EG002269	45	46	-0.005
MM26RC0004	EG002270	46	47	-0.005
MM26RC0004	EG002271	47	48	-0.005
MM26RC0004	EG002272	48	49	-0.005
MM26RC0004	EG002273	49	50	0.006
MM26RC0004	EG002274	50	51	-0.005
MM26RC0004	EG002275	51	52	0.009
MM26RC0004	EG002276	52	53	-0.005
MM26RC0004	EG002277	53	54	-0.005
MM26RC0004	EG002278	54	55	-0.005
MM26RC0004	EG002279	55	56	-0.005
MM26RC0004	EG002281	56	57	-0.005
MM26RC0004	EG002282	57	58	-0.005
MM26RC0004	EG002283	58	59	-0.005
MM26RC0004	EG002284	59	60	-0.005
MM26RC0002	EG002285	0	1	0.012
MM26RC0002	EG002286	1	2	0.007
MM26RC0002	EG002287	2	3	0.009
MM26RC0002	EG002288	3	4	0.008
MM26RC0002	EG002289	4	5	0.01
MM26RC0002	EG002290	5	6	-0.005
MM26RC0002	EG002291	6	7	-0.005
MM26RC0002	EG002292	7	8	-0.005
MM26RC0002	EG002293	8	9	0.008
MM26RC0002	EG002294	9	10	-0.005
MM26RC0002	EG002295	10	11	0.011

MM26RC0002	EG002296	11	12	0.007
MM26RC0002	EG002297	12	13	0.006
MM26RC0002	EG002298	13	14	-0.005
MM26RC0002	EG002299	14	15	0.008
MM26RC0002	EG002301	15	16	0.005
MM26RC0002	EG002302	16	17	0.024
MM26RC0002	EG002303	17	18	0.023
MM26RC0002	EG002304	18	19	0.014
MM26RC0002	EG002305	19	20	0.013
MM26RC0002	EG002306	20	21	-0.005
MM26RC0002	EG002307	21	22	0.006
MM26RC0002	EG002308	22	23	-0.005
MM26RC0002	EG002309	23	24	0.009
MM26RC0002	EG002310	24	25	0.016
MM26RC0002	EG002311	25	26	0.012
MM26RC0002	EG002312	26	27	0.012
MM26RC0002	EG002313	27	28	0.012
MM26RC0002	EG002314	28	29	0.006
MM26RC0002	EG002315	29	30	0.007
MM26RC0002	EG002316	30	31	0.005
MM26RC0002	EG002317	31	32	0.017
MM26RC0002	EG002318	32	33	0.008
MM26RC0002	EG002319	33	34	-0.005
MM26RC0002	EG002321	34	35	0.008
MM26RC0002	EG002322	35	36	0.006
MM26RC0002	EG002323	36	37	0.011
MM26RC0002	EG002324	37	38	0.024
MM26RC0002	EG002325	38	39	0.005
MM26RC0002	EG002326	39	40	-0.005
MM26RC0002	EG002327	40	41	0.006
MM26RC0002	EG002328	41	42	0.007
MM26RC0002	EG002329	42	43	-0.005
MM26RC0002	EG002330	43	44	-0.005
MM26RC0002	EG002331	44	45	-0.005
MM26RC0002	EG002332	45	46	-0.005
MM26RC0002	EG002333	46	47	-0.005
MM26RC0002	EG002334	47	48	-0.005
MM26RC0002	EG002335	48	49	0.005
MM26RC0002	EG002336	49	50	-0.005
MM26RC0002	EG002337	50	51	-0.005
MM26RC0002	EG002338	51	52	-0.005
MM26RC0002	EG002339	52	53	-0.005
MM26RC0002	EG002341	53	54	-0.005
MM26RC0001	EG002342	0	1	0.272
MM26RC0001	EG002343	1	2	0.184
MM26RC0001	EG002344	2	3	0.072
MM26RC0001	EG002345	3	4	0.031
MM26RC0001	EG002346	4	5	0.017

MM26RC0001	EG002347	5	6	0.045
MM26RC0001	EG002348	6	7	0.359
MM26RC0001	EG002349	7	8	0.736
MM26RC0001	EG002351	8	9	0.52
MM26RC0001	EG002352	9	10	0.935
MM26RC0001	EG002353	10	11	0.102
MM26RC0001	EG002354	11	12	0.014
MM26RC0001	EG002355	12	13	-0.005
MM26RC0001	EG002356	13	14	-0.005
MM26RC0001	EG002357	14	15	0.01
MM26RC0001	EG002358	15	16	0.005
MM26RC0001	EG002359	16	17	-0.005
MM26RC0001	EG002361	17	18	-0.005
MM26RC0001	EG002362	18	19	0.006
MM26RC0001	EG002363	19	20	0.006
MM26RC0001	EG002364	20	21	0.006
MM26RC0001	EG002365	21	22	0.008
MM26RC0001	EG002366	22	23	0.039
MM26RC0001	EG002367	23	24	0.065
MM26RC0001	EG002368	24	25	0.009
MM26RC0001	EG002369	25	26	0.006
MM26RC0001	EG002370	26	27	0.012
MM26RC0001	EG002371	27	28	0.064
MM26RC0001	EG002372	28	29	0.116
MM26RC0001	EG002373	29	30	0.007
MM26RC0003	EG002374	0	1	0.018
MM26RC0003	EG002375	1	2	0.013
MM26RC0003	EG002376	2	3	0.015
MM26RC0003	EG002377	3	4	0.014
MM26RC0003	EG002378	4	5	0.013
MM26RC0003	EG002379	5	6	0.02
MM26RC0003	EG002381	6	7	0.01
MM26RC0003	EG002382	7	8	0.022
MM26RC0003	EG002383	8	9	0.172
MM26RC0003	EG002384	9	10	0.061
MM26RC0003	EG002385	10	11	0.012
MM26RC0003	EG002386	11	12	0.18
MM26RC0003	EG002387	12	13	0.504
MM26RC0003	EG002388	13	14	0.267
MM26RC0003	EG002389	14	15	0.172
MM26RC0003	EG002390	15	16	0.117
MM26RC0003	EG002391	16	17	0.071
MM26RC0003	EG002392	17	18	0.053
MM26RC0003	EG002393	18	19	0.193
MM26RC0003	EG002394	19	20	0.028
MM26RC0003	EG002395	20	21	0.047
MM26RC0003	EG002396	21	22	0.014
MM26RC0003	EG002397	22	23	0.014

MM26RC0003	EG002398	23	24	0.011
MM26RC0003	EG002399	24	25	0.016
MM26RC0003	EG002401	25	26	0.011
MM26RC0003	EG002402	26	27	0.019
MM26RC0003	EG002403	27	28	0.015
MM26RC0003	EG002404	28	29	0.011
MM26RC0003	EG002405	29	30	0.014
MM26RC0003	EG002406	30	31	0.01
MM26RC0003	EG002407	31	32	0.013
MM26RC0003	EG002408	32	33	0.014
MM26RC0003	EG002409	33	34	0.02
MM26RC0003	EG002410	34	35	0.029
MM26RC0003	EG002411	35	36	0.039
MM26RC0003	EG002412	36	37	0.227
MM26RC0003	EG002413	37	38	0.031
MM26RC0003	EG002414	38	39	0.007
MM26RC0003	EG002415	39	40	0.01
MM26RC0012	EG002416	0	1	0.266
MM26RC0012	EG002417	1	2	0.427
MM26RC0012	EG002418	2	3	0.409
MM26RC0012	EG002419	3	4	11.457
MM26RC0012	EG002421	4	5	2.607
MM26RC0012	EG002422	5	6	1.267
MM26RC0012	EG002423	6	7	0.432
MM26RC0012	EG002424	7	8	0.131
MM26RC0012	EG002425	8	9	0.059
MM26RC0012	EG002426	9	10	0.952
MM26RC0012	EG002427	10	11	0.727
MM26RC0012	EG002428	11	12	0.599
MM26RC0012	EG002429	12	13	0.305
MM26RC0012	EG002430	13	14	0.014
MM26RC0012	EG002431	14	15	0.034
MM26RC0012	EG002432	15	16	0.111
MM26RC0012	EG002433	16	17	0.17
MM26RC0012	EG002434	17	18	0.136
MM26RC0012	EG002435	18	19	0.075
MM26RC0012	EG002436	19	20	0.272
MM26RC0012	EG002437	20	21	0.134
MM26RC0012	EG002438	21	22	0.31
MM26RC0012	EG002439	22	23	0.337
MM26RC0012	EG002441	23	24	0.522
MM26RC0012	EG002442	24	25	0.031
MM26RC0012	EG002443	25	26	0.017
MM26RC0012	EG002444	26	27	0.045
MM26RC0012	EG002445	27	28	0.019
MM26RC0012	EG002446	28	29	0.151
MM26RC0012	EG002447	29	30	0.078
MM26RC0012	EG002448	30	31	0.376

MM26RC0012	EG002449	31	32	1.176
MM26RC0012	EG002451	32	33	0.763
MM26RC0012	EG002452	33	34	0.534
MM26RC0012	EG002453	34	35	0.349
MM26RC0012	EG002454	35	36	0.154
MM26RC0012	EG002455	36	37	0.332
MM26RC0012	EG002456	37	38	1.705
MM26RC0012	EG002457	38	39	0.267
MM26RC0012	EG002458	39	40	0.266
MM26RC0012	EG002459	40	41	0.05
MM26RC0012	EG002461	41	42	0.017
MM26RC0012	EG002462	42	43	0.012
MM26RC0012	EG002463	43	44	0.015
MM26RC0012	EG002464	44	45	0.032
MM26RC0012	EG002465	45	46	0.01
MM26RC0012	EG002466	46	47	0.011
MM26RC0027	EG002467	0	1	0.049
MM26RC0027	EG002468	1	2	0.024
MM26RC0027	EG002469	2	3	0.008
MM26RC0027	EG002470	3	4	-0.005
MM26RC0027	EG002471	4	5	0.014
MM26RC0027	EG002472	5	6	-0.005
MM26RC0027	EG002473	6	7	-0.005
MM26RC0027	EG002474	7	8	-0.005
MM26RC0027	EG002475	8	9	0.006
MM26RC0027	EG002476	9	10	-0.005
MM26RC0027	EG002477	10	11	-0.005
MM26RC0027	EG002478	11	12	-0.005
MM26RC0027	EG002479	12	13	-0.005
MM26RC0027	EG002481	13	14	-0.005
MM26RC0027	EG002482	14	15	0.009
MM26RC0027	EG002483	15	16	-0.005
MM26RC0027	EG002484	16	17	-0.005
MM26RC0027	EG002485	17	18	-0.005
MM26RC0027	EG002486	18	19	-0.005
MM26RC0027	EG002487	19	20	-0.005
MM26RC0027	EG002488	20	21	-0.005
MM26RC0027	EG002489	21	22	0.013
MM26RC0027	EG002490	22	23	-0.005
MM26RC0027	EG002491	23	24	0.005
MM26RC0027	EG002492	24	25	-0.005
MM26RC0027	EG002493	25	26	-0.005
MM26RC0027	EG002494	26	27	-0.005
MM26RC0027	EG002495	27	28	-0.005
MM26RC0027	EG002496	28	29	-0.005
MM26RC0027	EG002497	29	30	-0.005
MM26RC0027	EG002498	30	31	-0.005
MM26RC0027	EG002499	31	32	-0.005

MM26RC0027	EG002501	32	33	-0.005
MM26RC0027	EG002502	33	34	-0.005
MM26RC0027	EG002503	34	35	-0.005
MM26RC0027	EG002504	35	36	-0.005
MM26RC0027	EG002505	36	37	-0.005
MM26RC0027	EG002506	37	38	0.017
MM26RC0027	EG002507	38	39	0.016
MM26RC0027	EG002508	39	40	0.022
MM26RC0027	EG002509	40	41	0.153
MM26RC0027	EG002510	41	42	0.163
MM26RC0027	EG002511	42	43	0.103
MM26RC0027	EG002512	43	44	0.021
MM26RC0027	EG002513	44	45	0.069
MM26RC0027	EG002514	45	46	0.024
MM26RC0027	EG002515	46	47	0.034
MM26RC0027	EG002516	47	48	0.019
MM26RC0027	EG002517	48	49	-0.005
MM26RC0027	EG002518	49	50	-0.005
MM26RC0027	EG002519	50	51	-0.005
MM26RC0027	EG002521	51	52	-0.005
MM26RC0027	EG002522	52	53	-0.005
MM26RC0027	EG002523	53	54	-0.005
MM26RC0027	EG002524	54	55	-0.005
MM26RC0027	EG002525	55	56	-0.005
MM26RC0027	EG002526	56	57	0.027
MM26RC0027	EG002527	57	58	0.048
MM26RC0027	EG002528	58	59	0.032
MM26RC0027	EG002529	59	60	0.02
MM26RC0027	EG002530	60	61	0.016
MM26RC0027	EG002531	61	62	0.022
MM26RC0027	EG002532	62	63	0.022
MM26RC0027	EG002533	63	64	0.014
MM26RC0027	EG002534	64	65	0.01
MM26RC0027	EG002535	65	66	0.028
MM26RC0027	EG002536	66	67	0.01
MM26RC0027	EG002537	67	68	0.012
MM26RC0027	EG002538	68	69	0.021
MM26RC0027	EG002539	69	70	0.177
MM26RC0027	EG002541	70	71	0.023
MM26RC0027	EG002542	71	72	0.006
MM26RC0027	EG002543	72	73	0.013
MM26RC0027	EG002544	73	74	-0.005
MM26RC0027	EG002545	74	75	-0.005
MM26RC0027	EG002546	75	76	-0.005
MM26RC0027	EG002547	76	77	-0.005
MM26RC0027	EG002548	77	78	-0.005
MM26RC0027	EG002549	78	79	0.023
MM26RC0027	EG002551	79	80	-0.005

MM26RC0027	EG002552	80	81	-0.005
MM26RC0027	EG002553	81	82	-0.005
MM26RC0027	EG002554	82	83	0.013
MM26RC0027	EG002555	83	84	-0.005
MM26RC0027	EG002556	84	85	-0.005
MM26RC0027	EG002557	85	86	0.011
MM26RC0027	EG002558	86	87	-0.005
MM26RC0027	EG002559	87	88	-0.005
MM26RC0027	EG002561	88	89	-0.005
MM26RC0027	EG002562	89	90	-0.005
MM26RC0027	EG002563	90	91	0.007
MM26RC0027	EG002564	91	92	-0.005
MM26RC0027	EG002565	92	93	-0.005
MM26RC0027	EG002566	93	94	-0.005
MM26RC0027	EG002567	94	95	-0.005
MM26RC0027	EG002568	95	96	-0.005
MM26RC0027	EG002569	96	97	-0.005
MM26RC0027	EG002570	97	98	-0.005
MM26RC0027	EG002571	98	99	-0.005
MM26RC0027	EG002572	99	100	-0.005
MM26RC0029	EG002573	0	1	0.006
MM26RC0029	EG002574	1	2	-0.005
MM26RC0029	EG002575	2	3	-0.005
MM26RC0029	EG002576	3	4	-0.005
MM26RC0029	EG002577	4	5	-0.005
MM26RC0029	EG002578	5	6	-0.005
MM26RC0029	EG002579	6	7	-0.005
MM26RC0029	EG002581	7	8	-0.005
MM26RC0029	EG002582	8	9	-0.005
MM26RC0029	EG002583	9	10	-0.005
MM26RC0029	EG002584	10	11	-0.005
MM26RC0029	EG002585	11	12	-0.005
MM26RC0029	EG002586	12	13	-0.005
MM26RC0029	EG002587	13	14	0.006
MM26RC0029	EG002588	14	15	-0.005
MM26RC0029	EG002589	15	16	-0.005
MM26RC0029	EG002590	16	17	0.013
MM26RC0029	EG002591	17	18	0.022
MM26RC0029	EG002592	18	19	0.043
MM26RC0029	EG002593	19	20	0.081
MM26RC0029	EG002594	20	21	0.063
MM26RC0029	EG002595	21	22	0.053
MM26RC0029	EG002596	22	23	0.06
MM26RC0029	EG002597	23	24	0.37
MM26RC0029	EG002598	24	25	0.073
MM26RC0029	EG002599	25	26	0.117
MM26RC0029	EG002601	26	27	0.029
MM26RC0029	EG002602	27	28	0.014

MM26RC0029	EG002603	28	29	0.013
MM26RC0029	EG002604	29	30	0.009
MM26RC0029	EG002605	30	31	0.01
MM26RC0029	EG002606	31	32	0.008
MM26RC0029	EG002607	32	33	0.01
MM26RC0029	EG002608	33	34	0.006
MM26RC0029	EG002609	34	35	0.009
MM26RC0029	EG002610	35	36	0.04
MM26RC0029	EG002611	36	37	0.008
MM26RC0029	EG002612	37	38	0.006
MM26RC0029	EG002613	38	39	0.006
MM26RC0029	EG002614	39	40	0.006
MM26RC0029	EG002615	40	41	0.007
MM26RC0029	EG002616	41	42	0.025
MM26RC0029	EG002617	42	43	0.005
MM26RC0029	EG002618	43	44	0.028
MM26RC0029	EG002619	44	45	-0.005
MM26RC0029	EG002621	45	46	-0.005
MM26RC0029	EG002622	46	47	-0.005
MM26RC0029	EG002623	47	48	-0.005
MM26RC0029	EG002624	48	49	0.005
MM26RC0029	EG002625	49	50	0.013
MM26RC0029	EG002626	50	51	0.006
MM26RC0029	EG002627	51	52	0.011
MM26RC0029	EG002628	52	53	-0.005
MM26RC0029	EG002629	53	54	0.01
MM26RC0029	EG002630	54	55	-0.005
MM26RC0029	EG002631	55	56	-0.005
MM26RC0029	EG002632	56	57	0.005
MM26RC0029	EG002633	57	58	0.046
MM26RC0029	EG002634	58	59	0.031
MM26RC0029	EG002635	59	60	0.009
MM26RC0029	EG002636	60	61	0.007
MM26RC0029	EG002637	61	62	0.006
MM26RC0029	EG002638	62	63	-0.005
MM26RC0029	EG002639	63	64	-0.005
MM26RC0029	EG002641	64	65	0.005
MM26RC0029	EG002642	65	66	0.02
MM26RC0029	EG002643	66	67	0.006
MM26RC0029	EG002644	67	68	0.009
MM26RC0029	EG002645	68	69	0.005
MM26RC0029	EG002646	69	70	-0.005
MM26RC0029	EG002647	70	71	-0.005
MM26RC0029	EG002648	71	72	0.005
MM26RC0029	EG002649	72	73	-0.005
MM26RC0029	EG002651	73	74	0.008
MM26RC0029	EG002652	74	75	0.066
MM26RC0029	EG002653	75	76	0.241

MM26RC0029	EG002654	76	77	0.151
MM26RC0029	EG002655	77	78	0.088
MM26RC0029	EG002656	78	79	0.032
MM26RC0029	EG002657	79	80	0.012
MM26RC0029	EG002658	80	81	0.007
MM26RC0029	EG002659	81	82	0.045
MM26RC0029	EG002661	82	83	0.123
MM26RC0029	EG002662	83	84	0.013
MM26RC0029	EG002663	84	85	0.008
MM26RC0029	EG002664	85	86	0.008
MM26RC0029	EG002665	86	87	0.005
MM26RC0029	EG002666	87	88	0.012
MM26RC0029	EG002667	88	89	0.005
MM26RC0029	EG002668	89	90	0.008
MM26RC0029	EG002669	90	91	-0.005
MM26RC0029	EG002670	91	92	0.005
MM26RC0029	EG002671	92	93	-0.005
MM26RC0029	EG002672	93	94	-0.005
MM26RC0029	EG002673	94	95	-0.005
MM26RC0029	EG002674	95	96	-0.005
MM26RC0029	EG002675	96	97	0.009
MM26RC0029	EG002676	97	98	-0.005
MM26RC0029	EG002677	98	99	-0.005
MM26RC0029	EG002678	99	100	-0.005
MM26RC0029	EG002679	100	101	0.114
MM26RC0029	EG002681	101	102	0.008
MM26RC0029	EG002682	102	103	-0.005
MM26RC0029	EG002683	103	104	-0.005
MM26RC0029	EG002684	104	105	-0.005
MM26RC0029	EG002685	105	106	-0.005
MM26RC0029	EG002686	106	107	-0.005
MM26RC0029	EG002687	107	108	-0.005
MM26RC0029	EG002688	108	109	-0.005
MM26RC0029	EG002689	109	110	-0.005
MM26RC0029	EG002690	110	111	0.005
MM26RC0029	EG002691	111	112	-0.005
MM26RC0029	EG002692	112	113	-0.005
MM26RC0029	EG002693	113	114	-0.005
MM26RC0029	EG002694	114	115	-0.005
MM26RC0029	EG002695	115	116	-0.005
MM26RC0029	EG002696	116	117	0.009
MM26RC0029	EG002697	117	118	-0.005
MM26RC0029	EG002698	118	119	-0.005
MM26RC0029	EG002699	119	120	-0.005
MM26RC0030	EG002701	0	1	0.014
MM26RC0030	EG002702	1	2	0.012
MM26RC0030	EG002703	2	3	0.035
MM26RC0030	EG002704	3	4	0.018

MM26RC0030	EG002705	4	5	0.094
MM26RC0030	EG002706	5	6	0.168
MM26RC0030	EG002707	6	7	-0.005
MM26RC0030	EG002708	7	8	-0.005
MM26RC0030	EG002709	8	9	0.01
MM26RC0030	EG002710	9	10	0.016
MM26RC0030	EG002711	10	11	-0.005
MM26RC0030	EG002712	11	12	0.005
MM26RC0030	EG002713	12	13	-0.005
MM26RC0030	EG002714	13	14	0.005
MM26RC0030	EG002715	14	15	0.155
MM26RC0030	EG002716	15	16	0.205
MM26RC0030	EG002717	16	17	0.029
MM26RC0030	EG002718	17	18	0.662
MM26RC0030	EG002719	18	19	0.656
MM26RC0030	EG002721	19	20	0.062
MM26RC0030	EG002722	20	21	0.012
MM26RC0030	EG002723	21	22	0.028
MM26RC0030	EG002724	22	23	0.098
MM26RC0030	EG002725	23	24	0.007
MM26RC0030	EG002726	24	25	0.008
MM26RC0030	EG002727	25	26	0.016
MM26RC0030	EG002728	26	27	0.006
MM26RC0030	EG002729	27	28	0.037
MM26RC0030	EG002730	28	29	0.009
MM26RC0030	EG002731	29	30	0.013
MM26RC0030	EG002732	30	31	0.014
MM26RC0030	EG002733	31	32	0.017
MM26RC0030	EG002734	32	33	0.154
MM26RC0030	EG002735	33	34	0.298
MM26RC0030	EG002736	34	35	0.078
MM26RC0030	EG002737	35	36	0.102
MM26RC0030	EG002738	36	37	0.095
MM26RC0030	EG002739	37	38	0.062
MM26RC0030	EG002741	38	39	0.219
MM26RC0030	EG002742	39	40	0.241
MM26RC0030	EG002743	40	41	0.292
MM26RC0030	EG002744	41	42	0.157
MM26RC0030	EG002745	42	43	0.038
MM26RC0030	EG002746	43	44	0.718
MM26RC0030	EG002747	44	45	0.381
MM26RC0030	EG002748	45	46	0.049
MM26RC0030	EG002749	46	47	0.052
MM26RC0030	EG002751	47	48	0.52
MM26RC0030	EG002752	48	49	0.465
MM26RC0030	EG002753	49	50	0.457
MM26RC0030	EG002754	50	51	0.879
MM26RC0030	EG002755	51	52	0.137

MM26RC0030	EG002756	52	53	0.244
MM26RC0030	EG002757	53	54	0.291
MM26RC0030	EG002758	54	55	0.238
MM26RC0030	EG002759	55	56	0.015
MM26RC0030	EG002761	56	57	0.044
MM26RC0030	EG002762	57	58	0.115
MM26RC0030	EG002763	58	59	0.138
MM26RC0030	EG002764	59	60	0.036
MM26RC0030	EG002765	60	61	0.811
MM26RC0030	EG002766	61	62	0.279
MM26RC0030	EG002767	62	63	0.406
MM26RC0030	EG002768	63	64	0.06
MM26RC0030	EG002769	64	65	0.026
MM26RC0030	EG002770	65	66	0.012
MM26RC0030	EG002771	66	67	0.007
MM26RC0030	EG002772	67	68	0.009
MM26RC0030	EG002773	68	69	0.216
MM26RC0030	EG002774	69	70	0.222
MM26RC0030	EG002775	70	71	0.019
MM26RC0030	EG002776	71	72	0.008
MM26RC0030	EG002777	72	73	0.007
MM26RC0030	EG002778	73	74	0.006
MM26RC0030	EG002779	74	75	0.005
MM26RC0030	EG002781	75	76	0.005
MM26RC0030	EG002782	76	77	0.019
MM26RC0030	EG002783	77	78	0.006
MM26RC0030	EG002784	78	79	0.005
MM26RC0030	EG002785	79	80	0.01
MM26RC0030	EG002786	80	81	0.011
MM26RC0030	EG002787	81	82	0.01
MM26RC0030	EG002788	82	83	0.009
MM26RC0030	EG002789	83	84	0.014
MM26RC0030	EG002790	84	85	0.005
MM26RC0030	EG002791	85	86	0.005
MM26RC0030	EG002792	86	87	0.005
MM26RC0030	EG002793	87	88	-0.005
MM26RC0030	EG002794	88	89	-0.005
MM26RC0030	EG002795	89	90	0.007
MM26RC0030	EG002796	90	91	0.074
MM26RC0030	EG002797	91	92	0.035
MM26RC0030	EG002798	92	93	0.012
MM26RC0030	EG002799	93	94	0.011
MM26RC0030	EG002801	94	95	0.058
MM26RC0030	EG002802	95	96	0.029
MM26RC0030	EG002803	96	97	0.356
MM26RC0030	EG002804	97	98	0.105
MM26RC0030	EG002805	98	99	0.126
MM26RC0030	EG002806	99	100	0.007

MM26RC0030	EG002807	100	101	0.008
MM26RC0030	EG002808	101	102	-0.005
MM26RC0030	EG002809	102	103	0.008
MM26RC0030	EG002810	103	104	-0.005
MM26RC0030	EG002811	104	105	-0.005
MM26RC0030	EG002812	105	106	-0.005
MM26RC0030	EG002813	106	107	-0.005
MM26RC0030	EG002814	107	108	-0.005
MM26RC0030	EG002815	108	109	-0.005
MM26RC0030	EG002816	109	110	0.005
MM26RC0030	EG002817	110	111	-0.005
MM26RC0030	EG002818	111	112	0.008
MM26RC0030	EG002819	112	113	0.106
MM26RC0030	EG002821	113	114	0.008
MM26RC0030	EG002822	114	115	0.011
MM26RC0030	EG002823	115	116	-0.005
MM26RC0030	EG002824	116	117	-0.005
MM26RC0030	EG002825	117	118	-0.005
MM26RC0030	EG002826	118	119	-0.005
MM26RC0030	EG002827	119	120	0.005
MM26RC0030	EG002828	120	121	-0.005
MM26RC0030	EG002829	121	122	0.008
MM26RC0030	EG002830	122	123	0.007
MM26RC0030	EG002831	123	124	0.024
MM26RC0030	EG002832	124	125	0.009
MM26RC0030	EG002833	125	126	0.007
MM26RC0030	EG002834	126	127	0.009
MM26RC0030	EG002835	127	128	-0.005

APPENDIX 3 – Drillhole Locations

Hole ID	Easting (m)	Northing (m)	RL (m)	Dip (°)	Azimuth (°)	Total Depth (m)
MM26RC0001	409984	6563879	353	-60	270	30
MM26RC0002	410024	6563876	353	-60	270	54
MM26RC0003	409967	6563836	354	-60	270	40
MM26RC0004	410001	6563833	355	-60	270	60
MM26RC0005	409966	6563790	356	-60	270	40
MM26RC0006	409988	6563795	357	-60	270	78
MM26RC0007	410010	6563774	358	-60	270	60
MM26RC0008	410001	6563768	359	-60	270	60
MM26RC0009	410007	6563745	361	-60	270	81
MM26RC0010	410030	6563723	362	-60	270	80
MM26RC0011	410059	6563680	366	-60	270	90
MM26RC0012	410047	6563659	367	-60	270	47
MM26RC0013	410001	6563647	363	-60	270	100
MM26RC0014	410028	6563644	366	-60	270	105
MM26RC0015	410053	6563648	367	-60	270	120
MM26RC0016	410005	6563622	362	-60	270	100
MM26RC0017	410052	6563620	364	-60	270	170
MM26RC0018	410052	6563598	363	-60	270	140
MM26RC0019	409987	6563585	365	-60	90	100
MM26RC0020	409990	6563579	365	-60	270	30
MM26RC0021	410010	6563579	366	-60	270	90
MM26RC0022	410030	6563579	367	-60	270	115
MM26RC0023	410050	6563579	368	-60	270	140
MM26RC0024	410070	6563578	369	-60	270	170
MM26RC0025	409983	6563554	358	-60	270	60
MM26RC0026	410029	6563555	360	-60	270	80
MM26RC0027	409952	6563554	359	-60	270	100
MM26RC0028	410071	6563546	370	-60	270	100
MM26RC0029	409855	6562376	352	-60	270	120
MM26RC0030	409728	6562379	356	-60	90	128

APPENDIX 4 – Historic Drilling Results

Hole_ID	SampleID	Depth_From	Depth_To	Au_ppm
YDC135	28001	0	4	0.08
YDC135	28002	4	8	0.02
YDC135	28003	8	12	0.04
YDC135	28004	12	16	0.08
YDC135	28005	16	20	0.19
YDC135	28006	20	24	0.06
YDC135	28007	24	28	0.01
YDC135	28008	28	32	0.01
YDC135	28009	32	36	0.03
YDC135	28010	36	40	0.04
YDC135	28012	44	48	0.05
YDC135	28014	52	56	0.23
YDC135	28015	56	60	1.90
YDC135	28019	72	76	2.40
YDC135	28020	76	80	0.03
YDC135	28021	80	84	0.01
YDC135	28022	84	88	0.00
YDC135	28023	88	92	0.01
YDC135	28024	92	96	0.01
YDC135	28025	96	100	0.01
YDC135	28026	100	104	0.02
YDC135	28027	104	108	0.01
YDC135	28028	108	112	0.01
YDC135	28029	112	116	0.00
YDC135	28030	116	120	0.00
YDC135	28031	120	124	0.01
YDC135	28032	124	128	0.01
YDC135	28033	128	132	0.01
YDC135	28034	132	136	0.01
YDC135	28035	136	140	0.01
YDC135	28036	140	144	0.00
YDC135	28037	144	148	0.01
YDC135	28038	148	152	0.03
YDC143	28090	0	4	0.05
YDC143	28091	4	8	0.16
YDC143	28092	8	12	0.19
YDC143	28093	12	16	0.24
YDC143	28099	36	40	0.06
YDC143	28100	40	44	0.01
YDC143	28101	44	48	0.06
YDC143	28102	48	52	0.30
YDC143	28103	52	56	0.03
YDC143	28106	64	68	0.01
YDC143	28107	68	72	0.00
YDC143	28108	72	76	0.00
YDC143	28109	76	80	0.03
YDC143	28110	80	84	0.01

YDC143	28111	84	88	0.00
YDC143	28112	88	92	0.01
YDC143	28113	92	96	0.01
YDC143	28114	96	100	0.01
YDC143	28115	100	104	0.01
YDC143	28116	104	108	0.01
YDC143	28117	108	112	0.01
YDC143	28118	112	116	0.00
YDC143	28119	116	120	0.00
YDC143	28120	120	124	0.00
YDC143	28121	124	126	0.00
YDC136	28126	16	20	0.12
YDC136	28127	20	24	0.14
YDC136	28128	24	28	0.01
YDC136	28129	28	32	0.18
YDC136	28130	32	36	0.10
YDC136	28131	36	40	0.14
YDC136	28133	44	48	0.09
YDC136	28134	48	52	0.14
YDC136	28135	52	56	0.18
YDC136	28136	56	60	0.19
YDC136	28139	68	72	0.13
YDC136	28140	72	76	0.36
YDC136	28141	76	80	0.18
YDC136	28142	80	84	0.13
YDC136	28143	84	88	0.01
YDC136	28144	88	92	0.03
YDC136	28145	92	96	0.00
YDC136	28146	96	100	0.00
YDC136	28147	100	104	0.00
YDC136	28148	104	108	0.27
YDC136	28149	108	112	0.14
YDC136	28153	124	128	0.11
YDC136	28154	128	129	0.01
YDC135	28155	152	155	0.00
YDC135	28394	40	41	0.03
YDC135	28395	41	42	0.02
YDC135	28396	42	43	0.16
YDC135	28397	43	44	2.30
YDC135	28398	48	49	0.46
YDC135	28399	49	50	0.58
YDC135	28400	50	51	0.98
YDC135	28401	51	52	0.27
YDC135	28402	60	61	4.70
YDC135	28403	61	62	12.00
YDC135	28404	62	63	2.50
YDC135	28405	63	64	5.90
YDC135	28406	64	65	0.80
YDC135	28407	65	66	2.00
YDC135	28408	66	67	6.50

YDC135	28409	67	68	0.93
YDC135	28410	68	69	1.00
YDC135	28411	69	70	0.39
YDC135	28412	70	71	0.61
YDC135	28413	71	72	2.80
YDC136	28414	0	1	0.37
YDC136	28415	1	2	0.70
YDC136	28416	2	3	0.64
YDC136	28417	3	4	1.60
YDC136	28418	4	5	0.50
YDC136	28419	5	6	0.42
YDC136	28420	6	7	0.01
YDC136	28421	7	8	0.01
YDC136	28422	8	9	0.00
YDC136	28423	9	10	1.00
YDC136	28424	10	11	0.88
YDC136	28425	11	12	0.14
YDC136	28426	12	13	1.10
YDC136	28427	13	14	1.20
YDC136	28428	14	15	0.47
YDC136	28429	15	16	0.71
YDC136	28430	40	41	0.20
YDC136	28431	41	42	0.39
YDC136	28432	42	43	0.60
YDC136	28433	43	44	0.51
YDC136	28434	60	61	0.55
YDC136	28435	61	62	0.73
YDC136	28436	62	63	1.00
YDC136	28437	63	64	1.20
YDC136	28438	64	65	0.48
YDC136	28439	65	66	2.30
YDC136	28440	66	67	0.32
YDC136	28441	67	68	0.08
YDC136	28442	112	113	0.19
YDC136	28443	113	114	0.37
YDC136	28444	114	115	0.90
YDC136	28445	115	116	0.12
YDC136	28446	116	117	0.08
YDC136	28447	117	118	0.25
YDC136	28448	118	119	1.60
YDC136	28449	119	120	1.20
YDC136	28450	120	121	1.40
YDC136	28451	121	122	3.00
YDC136	28452	122	123	0.58
YDC136	28453	123	124	14.00
YDC143	28510	16	17	0.36
YDC143	28511	17	18	2.20
YDC143	28512	18	19	0.30
YDC143	28513	19	20	1.90
YDC143	28514	20	21	0.75

YDC143	28515	21	22	0.51
YDC143	28516	22	23	0.68
YDC143	28517	23	24	0.67
YDC143	28518	24	25	0.09
YDC143	28519	25	26	0.73
YDC143	28520	26	27	0.03
YDC143	28521	27	28	2.70
YDC143	28522	28	29	18.00
YDC143	28523	29	30	4.60
YDC143	28524	30	31	4.10
YDC143	28525	31	32	3.70
YDC143	28526	32	33	10.00
YDC143	28527	33	34	0.85
YDC143	28528	34	35	0.93
YDC143	28529	35	36	0.28
YDC143	28530	56	57	0.03
YDC143	28531	57	58	0.34
YDC143	28532	58	59	0.34
YDC143	28533	59	60	0.75
YDC143	28534	60	61	1.40
YDC143	28535	61	62	0.35
YDC143	28536	62	63	0.04
YDC143	28537	63	64	0.02
YDC014	AB089857	0	1	-0.01
YDC014	AB089858	1	2	0.02
YDC014	AB089859	2	3	-0.01
YDC014	AB089860	3	4	-0.01
YDC014	AB089861	4	5	-0.01
YDC014	AB089862	5	6	-0.01
YDC014	AB089863	6	7	-0.01
YDC014	AB089864	7	8	-0.01
YDC014	AB089865	8	9	-0.01
YDC014	AB089866	9	10	0.11
YDC014	AB089867	10	11	-0.01
YDC014	AB089868	11	12	-0.01
YDC014	AB089869	12	13	0.94
YDC014	AB089870	13	14	47.00
YDC014	AB089871	14	15	3.19
YDC014	AB089872	15	16	2.47
YDC014	AB089873	16	17	0.35
YDC014	AB089874	17	18	0.27
YDC014	AB089875	18	19	0.17
YDC014	AB089876	19	20	0.14
YDC014	AB089877	20	21	0.03
YDC014	AB089878	21	22	0.07
YDC014	AB089879	22	23	0.06
YDC014	AB089880	23	24	0.03
YDC014	AB089881	24	25	0.03
YDC014	AB089882	25	26	-0.01
YDC014	AB089883	26	27	0.10

YDC014	AB089884	27	28	-0.01
YDC014	AB089885	28	29	0.02
YDC014	AB089886	29	30	-0.01
YDC014	AB089887	30	31	0.69
YDC014	AB089888	31	32	5.70
YDC014	AB089889	32	33	1.67
YDC014	AB089890	33	34	0.62
YDC014	AB089891	34	35	0.61
YDC014	AB089892	35	36	5.00
YDC014	AB089893	36	37	1.57
YDC014	AB089894	37	38	0.92
YDC014	AB089895	38	39	0.16
YDC014	AB089896	39	40	0.05
YDC014	AB089897	40	41	0.05
YDC014	AB089898	41	42	-0.01
YDC014	AB089899	42	43	-0.01
YDC014	AB089900	43	44	-0.01
YDC014	AB089901	44	45	-0.01
YDC014	AB089902	45	46	-0.01
YDC014	AB089903	46	47	-0.01
YDC014	AB089904	47	48	-0.01
YDC014	AB089905	48	49	-0.01
YDC014	AB089906	49	50	-0.01
YDC014	AB089907	50	51	0.03
YDC014	AB089908	51	52	-0.01
YDC014	AB089909	52	53	-0.01
YDC014	AB089910	53	54	-0.01
YDC014	AB089911	54	55	-0.01
YDC014	AB089912	55	56	-0.01
YDC014	AB089913	56	57	-0.01
YDC014	AB089914	57	58	-0.01
YDC014	AB089915	58	59	-0.01
YDC014	AB089916	59	60	-0.01
YDC128	AB258397	0	1	0.10
YDC128	AB258398	1	2	0.06
YDC128	AB258399	2	3	0.19
YDC128	AB258400	3	4	0.12
YDC128	AB258401	4	5	0.80
YDC128	AB258402	5	6	2.55
YDC128	AB258403	6	7	2.12
YDC128	AB258404	7	8	4.30
YDC128	AB258405	8	9	4.15
YDC128	AB258406	9	10	4.00
YDC128	AB258407	10	11	0.57
YDC128	AB258408	11	12	0.74
YDC128	AB258409	12	13	0.40
YDC128	AB258410	13	14	0.26
YDC128	AB258411	14	15	0.07
YDC128	AB258412	15	16	0.52
YDC128	AB258413	16	17	1.22

YDC128	AB258414	17	18	0.43
YDC128	AB258415	18	19	0.09
YDC128	AB258416	19	20	0.38
YDC128	AB258417	20	21	0.09
YDC128	AB258418	21	22	0.04
YDC128	AB258419	22	23	2.73
YDC128	AB258420	23	24	0.07
YDC128	AB258421	24	25	1.71
YDC128	AB258422	25	26	0.64
YDC128	AB258423	26	27	0.03
YDC128	AB258424	27	28	0.04
YDC128	AB258425	28	29	0.19
YDC128	AB258426	29	30	0.10
YDC128	AB258427	30	31	0.14
YDC128	AB258428	31	32	0.28
YDC128	AB258429	32	33	0.07
YDC128	AB258430	33	34	0.29
YDC128	AB258431	34	35	0.18
YDC128	AB258432	35	36	0.04
YDC128	AB258433	36	37	-0.01
YDC128	AB258434	37	38	0.14
YDC128	AB258435	38	39	-0.01
YDC128	AB258436	39	40	-0.01
YDC128	AB258437	40	41	-0.01
YDC128	AB258438	41	42	-0.01
YDC128	AB258439	42	43	-0.01
YDC128	AB258440	43	44	0.06
YDC128	AB258441	44	45	0.04
YDC128	AB258442	45	46	-0.01
YDC128	AB258443	46	47	-0.01
YDC128	AB258444	47	48	-0.01
YDC128	AB258445	48	49	-0.01
YDC128	AB258446	49	50	-0.01
YDC128	AB258447	50	51	-0.01
YDC128	AB258448	51	52	-0.01
YDC128	AB258449	52	53	0.06
YDC128	AB258450	53	54	0.05
YDC128	AB258451	54	55	0.08
YDC128	AB258452	55	56	0.02
YDC128	AB258453	56	57	0.05
YDC128	AB258454	57	58	0.05
YDC128	AB258455	58	59	0.02
YDC128	AB258456	59	60	0.05
YDC129	AB258457	0	1	0.03
YDC129	AB258458	1	2	0.02
YDC129	AB258459	2	3	4.90
YDC129	AB258460	3	4	0.25
YDC129	AB258461	4	5	0.57
YDC129	AB258462	5	6	0.42
YDC129	AB258463	6	7	0.39

YDC129	AB258464	7	8	0.28
YDC129	AB258465	8	9	0.17
YDC129	AB258466	9	10	0.16
YDC129	AB258467	10	11	0.04
YDC129	AB258468	11	12	-0.01
YDC129	AB258469	12	13	-0.01
YDC129	AB258470	13	14	0.05
YDC129	AB258471	14	15	0.58
YDC129	AB258472	15	16	0.45
YDC129	AB258473	16	17	0.62
YDC129	AB258474	17	18	0.52
YDC129	AB258475	18	19	0.37
YDC129	AB258476	19	20	0.09
YDC129	AB258477	20	21	0.03
YDC129	AB258478	21	22	0.02
YDC129	AB258479	22	23	0.76
YDC129	AB258480	23	24	0.37
YDC129	AB258481	24	25	0.05
YDC129	AB258482	25	26	0.05
YDC129	AB258483	26	27	0.07
YDC129	AB258484	27	28	0.24
YDC129	AB258485	28	29	0.40
YDC129	AB258486	29	30	0.27
YDC129	AB258487	30	31	0.04
YDC129	AB258488	31	32	0.04
YDC129	AB258489	32	33	0.06
YDC129	AB258490	33	34	0.55
YDC129	AB258491	34	35	0.40
YDC129	AB258492	35	36	0.79
YDC129	AB258493	36	37	0.30
YDC129	AB258494	37	38	0.19
YDC129	AB258495	38	39	0.17
YDC129	AB258496	39	40	0.29
YDC129	AB258497	40	41	0.23
YDC129	AB258498	41	42	0.32
YDC129	AB258499	42	43	0.53
YDC129	AB258500	43	44	0.20
YDC129	AB258501	44	45	0.25
YDC129	AB258502	45	46	1.11
YDC129	AB258503	46	47	0.52
YDC129	AB258504	47	48	1.42
YDC129	AB258505	48	49	6.50
YDC129	AB258506	49	50	4.40
YDC129	AB258507	50	51	0.54
YDC129	AB258508	51	52	0.02
YDC129	AB258509	52	53	0.13
YDC129	AB258510	53	54	0.07
YDC129	AB258511	54	55	0.03
YDC129	AB258512	55	56	-0.01
YDC129	AB258513	56	57	-0.01

YDC129	AB258514	57	58	-0.01
YDC129	AB258515	58	59	-0.01
YDC129	AB258516	59	60	-0.01
21MMRC022	MM02420	14	15	0.04
21MMRC022	MM02421	15	16	0.04
21MMRC022	MM02422	16	17	0.07
21MMRC022	MM02423	17	18	0.2
21MMRC022	MM02424	18	19	0.04
21MMRC022	MM02425	19	20	-0.01
21MMRC022	MM02426	20	21	0.02
21MMRC022	MM02427	21	22	0.02
21MMRC022	MM02428	22	23	0.15
21MMRC022	MM02429	23	24	0.03
21MMRC022	MM02430	24	25	0.01
21MMRC022	MM02447	41	42	0.05
21MMRC022	MM02448	42	43	0.07
21MMRC022	MM02449	43	44	0.26
21MMRC022	MM02450	44	45	0.94
21MMRC022	MM02451	45	46	0.16
21MMRC022	MM02452	46	47	0.05
21MMRC022	MM02453	47	48	1.24
21MMRC022	MM02454	48	49	4.63
21MMRC022	MM02455	49	50	0.69
21MMRC022	MM02456	50	51	0.08
21MMRC022	MM02457	51	52	0.17
21MMRC022	MM02458	52	53	0.11
21MMRC022	MM02459	53	54	0.04
21MMRC022	MM02460	54	55	0.01
21MMRC022	MM02461	55	56	0.02
21MMRC022	MM02462	56	57	0.06
21MMRC022	MM02463	57	58	0.91
21MMRC022	MM02464	58	59	0.47
21MMRC022	MM02465	59	60	0.02
21MMRC022	MM02466	60	61	0.01
21MMRC022	MM02477	71	72	-0.01
21MMRC022	MM02478	72	73	-0.01
21MMRC022	MM02479	73	74	0.01
21MMRC022	MM02480	74	75	-0.01
21MMRC022	MM02481	75	76	0.07
21MMRC022	MM02482	76	77	0.01
21MMRC022	MM02483	77	78	0.02
21MMRC022	MM02484	78	79	0.06
21MMRC022	MM02485	79	80	0.02
21MMRC022	MM02486	80	81	0.02
21MMRC022	MM02487	81	82	0.02
21MMRC022	MM02488	82	83	-0.01
21MMRC022	MM02489	83	84	-0.01
21MMRC022	MM02490	84	85	-0.01
21MMRC022	MM02491	85	86	-0.01
21MMRC022	MM02492	86	87	-0.01

21MMRC022	MM02493	87	88	-0.01
21MMRC022	MM02494	88	89	-0.01
21MMRC022	MM02495	89	90	0.01
21MMRC022	MM02496	90	91	-0.01
21MMRC022	MM02504	98	99	0.04
21MMRC022	MM02505	99	100	0.05
21MMRC022	MM02506	100	101	0.02
21MMRC022	MM02507	101	102	-0.01
21MMRC022	MM02508	102	103	0.01
21MMRC022	MM02513	107	108	-0.01
21MMRC022	MM02514	108	109	0.01
21MMRC022	MM02515	109	110	-0.01
21MMRC022	MM02516	110	111	-0.01
21MMRC022	MM02517	111	112	-0.01