

High Grade Results Continue at Yaouré Gold Mine

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PERTH, Jan. 19, 2022 - [Perseus Mining Ltd.](#) (ASX/TSX: PRU) is pleased to report continued exploration success at its Yaouré Gold Mine in Côte d'Ivoire.

HIGHLIGHTS

- Recent results from Perseus's ongoing infill and down-dip extension drilling on the CMA structure at Yaouré confirm strong potential for further mineral resources beneath the CMA open pit ("CMA Underground prospect").
- Infill drilling of the Inferred resource continues to confirm gold mineralisation consistent with previous results from this area, with recent drill intercepts including:
 - YRC1881D: 10m @ 6.61 g/t Au from 236m
 - YRC1883D: 8.10m @ 7.27 g/t Au from 328.10m
 - YRC1903D: 10m @ 3.03 g/t Au from 337, including 3m @ 8.76 g/t Au from 337m
 - YRC1904D: 13m @ 3.77 g/t Au from 294m
 - YRC1905D: 9.8m @ 4.18 g/t Au from 245m
 - YRC1909D: 6m @ 7.57 g/t Au from 304m
 - YRC1911D: 8m @ 4.40 g/t Au from 227m
 - YRC1913D: 6.3m @ 4.52 g/t from 194.7 and 5.1m @ 6.12 g/t from 305.9m
 - YRC1915D: 10.60m @ 4.36 g/t from 271.4m
 - YRC1916D: 4m @ 4.93 g/t Au from 214.4m, 5.2m @ 2.69 g/t Au from 221.7m, 4m @ 4.21 g/t Au from 235m & 13.2m @ 1.31 g/t Au from 242m
 - YRC1947D: 16.2m @ 5.58 g/t Au from 270m
 - YRC2019D: 15m @ 3.49 g/t Au from 268m including 7m @ 4.91 g/t Au from 268m
- Results returned high-grade intersections in the CMA hanging-wall, reflecting either CMA splays or oblique S-structures:
 - YRC1883D: 1.67m @ 62.29 g/t Au from 314.80m
 - YRC1897D: 4m @ 17.09 g/t Au from 64m
 - YRC1989D: 8m @ 11.42 g/t Au from 60m
 - YRC2047D: 16m @ 3.39 g/t Au from 56m including 4m @ 10.75 g/t Au from 68m
- Perseus will use results to upgrade the CMA Underground Inferred Mineral Resource estimate to Indicated status, enabling a Pre-Feasibility Study (PFS) for an underground mining operation to be completed by late June 2022, including an initial Ore Reserve estimate.
- Step-out drilling on the down-dip extensions of the CMA structure also returned encouraging results, including:
 - YRC1850AD: 5m @ 3.93 g/t Au from 605m and 4m @ 3.98 g/t Au from 628m
 - YRC1855D: 11.10m @ 3.39 g/t Au from 450.40m, including 5m @ 7.16 g/t Au from 452m.

Perseus's Managing Director and CEO Jeff Quartermaine said:

"With our three gold mines, Yaouré, Edikan and Sissingué, now producing gold at an annualised rate of over 500,000 ounces per year, Perseus's focus has turned to maintaining this level of production out to the end of the current decade and beyond.

"Our latest infill and step out drilling results from below Yaouré's CMA open pit confirm previous drill results that indicated that material quantities of additional Indicated Mineral Resources, capable of being economically mined using underground mining methods, may be delineated.

"We are aiming to complete a Preliminary Feasibility Study of this mining operation by the end of the June Quarter 2022, however, timing of the completion of this work will depend on the ultimate footprint size of the orebody as determined by the current drilling programme."

CMA UNDERGROUND RESOURCE DRILLING, YAOUR?

Perseus focused recent exploration activities on the Yaour? permits at CMA Underground and CMA down-dip extensions within 2 kilometres of the Yaour? mill (*Appendix 1 - Figure 1.1*). Results continue to demonstrate the potential for the Company to materially grow its gold inventory at Yaour? organically, through further drilling success.

As noted in Perseus's ASX release "Positive Exploration Results at Perseus's Yaour? Mine" dated 14 October 2021, recent drilling at the CMA Underground prospect focused on infill drilling to firm up previously defined underground resources extending below the currently planned CMA pit. Perseus defined an Inferred Mineral Resource of 1.8 million tonnes grading 6.1 g/t Au, extending to a maximum 275 metre down dip beneath the open pit resource (refer Resources and Reserves ASX announcement 24 August 2021), with potential to extend mineralisation further down dip beyond this (*Appendix 1 - Figure 1.2*). Perseus has also completed a Scoping Study which identified the potential to mine the CMA structure using underground mining methods (refer to "Perseus Mining Completes Scoping Study for Potential Underground Mine at Yaour?" dated 5th November 2018).

Following completion of drilling within the cutback zone of the CMA South open pit, Perseus extended infill drilling north along the CMA structure where grades are generally higher than at the southern end. Drilling during the last quarter comprised 12,437 metres in 56 reverse circulation ("RC") pre-collared diamond ("DD") holes, infilling the existing 50 x 50 metres coverage to a nominal 25 x 25 metres pattern to allow conversion of the Inferred resource to Indicated. Results continued to provide encouragement, with intercepts generally consistent with those previously encountered in both thickness and grade (*Appendix 1 - Figures 1.3-1.4*). Of note has been the presence of 2-3 stacked lodes in places, either as a result of anastomosing of the main lode or structural repetition. This feature has also been noted in the open pit workings, locally significantly increasing the ounces of gold per vertical metre.

The style of mineralisation remains consistent with that encountered previously, comprising pervasive, moderate to strong, pink-pale brown albite and carbonate alteration developed within a well-defined structure marked by quartz carbonate veins, fault veins, multi dilatant fault breccia, cataclasis and shearing.

Better intercepts from the CMA infill drilling are shown in *Table 1* below, with a complete summary of significant results included in *Appendix 2 - Table 2.1*.

CMA down-dip DRILLING, YAOUR?

Perseus stepped up drilling to investigate the next 300 metre down-dip from the current CMA Underground resource, with 9,511 metres drilled in 18 RC pre-collared DD holes. This work focused within the "Magazine Zone" ahead of stocking of the magazine with explosives. The step-out program is also guided by Perseus's early 2020 3D seismic survey that clearly identified the CMA structure extending to depth beyond the current drill coverage.

Perseus is undertaking drilling on an initial 100 x 200 metres pattern to better define the position of the CMA structure and the intensity of mineralisation. If results are encouraging, this will be infilled to 100 x 100 metres to allow an initial Inferred Mineral Resource Estimate.

Better intercepts from the Yaour? step out drilling are shown in *Table 1* below and in *Appendix 1 - Figures 1.5 & 1.6*, with a complete summary of significant results included in *Appendix 2 - Table 2.2*.

Table 1: Intercepts from CMA Underground and CMA Down-dip Drilling

| Hole ID | From (m) | To (m) | Gold Intercept | Comment |
|-----------------------------------|----------|--------|-------------------|--------------|
| CMA Underground Resource Drilling | | | | |
| YRC1874D | 237.15 | 245 | 7.85m @ 3.51 g/t | CMA FW lode |
| YRC1876D | 218 | 227 | 9m @ 2.63 g/t | CMA FW lode |
| YRC1877D | 170.1 | 172 | 1.9m @ 3.23 g/t | CMA FW lode |
| YRC1877D | 176 | 177.4 | 1.4m @ 4.13 g/t | CMA FW lode |
| YRC1878D | 285.8 | 288 | 2.2m @ 2.84 g/t | CMA FW lode |
| YRC1878D | 322 | 324 | 2m @ 2.9 g/t | CMA FW lode |
| YRC1878D | 338 | 345 | 7m @ 2.27 g/t | CMA FW lode |
| YRC1879D | 97 | 99 | 2m @ 2.27 g/t | CMA HW lode |
| YRC1879D | 282.7 | 286 | 3.3m @ 1.4 g/t | CMA FW lode |
| YRC1880D | 232 | 242 | 10m @ 3.71 g/t | CMA FW lode |
| YRC1881D | 236 | 246 | 10m @ 6.61 g/t | CMA FW lode |
| YRC1882D | 298 | 301 | 3m @ 3.86 g/t | CMA FW lode |
| YRC1883D | 314.8 | 316.47 | 1.67m @ 62.29 g/t | S-structure |
| YRC1883D | 328.1 | 336.2 | 8.1m @ 7.27 g/t | CMA FW lode |
| YRC1885D | 282.3 | 285.3 | 3m @ 2.04 g/t | CMA FW lode |
| YRC1886D | 279 | 293 | 14m @ 2.05 g/t | CMA FW lode |
| Including | 279 | 283 | 4m @ 6.34 g/t | CMA FW lode |
| YRC1887D | 297.7 | 298.8 | 1.1m @ 7.28 g/t | CMA FW lode |
| YRC1888D | 237 | 241 | 4m @ 2.17 g/t | CMA FW lode |
| YRC1888D | 282 | 287 | 5m @ 2.29 g/t | CMA FW lode |
| Including | 284 | 286 | 2m @ 5.18 g/t | CMA FW lode |
| YRC1889D | 283 | 286 | 3m @ 2.55 g/t | CMA FW lode |
| YRC1891D | 277 | 291 | 14m @ 2.83 g/t | CMA FW lode |
| Including | 277 | 286 | 9m @ 4.06 g/t | CMA FW lode |
| YRC1897D | 64 | 68 | 4m @ 17.09 g/t | CMA HW Splay |
| YRC1899D | 285 | 287 | 2m @ 8.58 g/t | CMA FW lode |
| YRC1899D | 295 | 297 | 2m @ 4.15 g/t | CMA FW lode |
| YRC1900D | 235 | 237 | 2m @ 2.48 g/t | CMA FW lode |
| YRC1902D | 280 | 288 | 8m @ 4.24 g/t | CMA FW lode |
| YRC1903D | 337 | 347 | 10m @ 3.03 g/t | CMA FW lode |
| Including | 337 | 340 | 3m @ 8.76 g/t | CMA FW lode |
| YRC1904D | 52 | 56 | 4m @ 8.14 g/t | CMA HW Splay |
| YRC1904D | 294 | 307 | 13m @ 3.77 g/t | CMA FW lode |
| YRC1905D | 245 | 254.8 | 9.8m @ 4.18 g/t | CMA FW lode |
| YRC1906D | 256 | 268 | 12m @ 3.16 g/t | CMA FW lode |
| YRC1907D | 255 | 262 | 7m @ 2.06 g/t | CMA FW lode |
| Including | 255 | 259 | 4m @ 3.48 g/t | CMA FW lode |
| YRC1908D | 289 | 291 | 2m @ 2.3 g/t | CMA FW lode |
| YRC1909D | 304 | 310 | 6m @ 7.57 g/t | CMA FW lode |
| YRC1911D | 227 | 235 | 8m @ 4.4 g/t | CMA FW lode |
| YRC1912AD | 240 | 244.3 | 4.3m @ 8.83 g/t | CMA FW lode |
| YRC1913D | 194 | 204 | 10m @ 2.95 g/t | CMA FW lode |
| Including | 194.7 | 201 | 6.3m @ 4.52 g/t | CMA FW lode |
| YRC1913D | 302 | 314 | 12m @ 2.82 g/t | CMA FW lode |
| Including | 305.9 | 311 | 5.1m @ 6.12 g/t | CMA FW lode |
| YRC1914D | 257 | 264 | 7m @ 4.82 g/t | CMA FW lode |
| YRC1915D | 165 | 167 | 2m @ 2.27 g/t | CMA HW Splay |
| YRC1915D | 271.4 | 282 | 10.6m @ 4.36 g/t | CMA FW lode |
| YRC1916D | 214.4 | 218.4 | 4m @ 4.93 g/t | CMA FW lode |

| | | | | |
|-----------------------|--------|-------|------------------|--------------|
| YRC1916D | 221.7 | 226.9 | 5.2m @ 2.69 g/t | CMA FW lode |
| YRC1916D | 235 | 239 | 4m @ 4.21 g/t | CMA FW lode |
| YRC1918D | 261 | 263.1 | 2.1m @ 3.53 g/t | CMA FW lode |
| YRC1921D | 56 | 60 | 4m @ 2.67 g/t | CMA HW Splay |
| YRC1922D | 229 | 239.5 | 10.5m @ 4.36 g/t | CMA FW lode |
| YRC1923D | 258 | 267 | 9m @ 3.22 g/t | CMA FW lode |
| YRC1929D | 342.6 | 348 | 5.4m @ 2.16 g/t | CMA FW lode |
| YRC1938D | 281 | 286 | 5m @ 3.5 g/t | CMA FW lode |
| YRC1939D | 257 | 261 | 4m @ 2.1 g/t | CMA FW lode |
| YRC1943D | 314 | 320 | 6m @ 2.29 g/t | CMA FW lode |
| YRC1943D | 336.65 | 340 | 3.35m @ 5.87 g/t | CMA FW lode |
| YRC1945D | 305.8 | 312 | 6.2m @ 4.62 g/t | CMA FW lode |
| YRC1945D | 327 | 331.6 | 4.6m @ 3.64 g/t | CMA FW lode |
| YRC1946D | 267.6 | 270 | 2.4m @ 4.69 g/t | CMA FW lode |
| YRC1946D | 276 | 282 | 6m @ 5.26 g/t | CMA FW lode |
| YRC1946D | 285 | 288 | 3m @ 3.69 g/t | CMA FW lode |
| YRC1947D | 270 | 286.2 | 16.2m @ 5.58 g/t | CMA FW lode |
| YRC1963D | 290 | 296 | 6m @ 4.18 g/t | CMA FW lode |
| YRC1989D | 60 | 68 | 8m @ 11.42 g/t | CMA HW Splay |
| YRC1990D | 72 | 76 | 4m @ 3.75 g/t | CMA HW Splay |
| YRC2005D | 56 | 60 | 4m @ 3.08 g/t | CMA HW Splay |
| YRC2019D | 268 | 283 | 15m @ 3.49 g/t | CMA FW lode |
| YRC2044D | 278.4 | 284.6 | 6.2m @ 2.99 g/t | CMA FW lode |
| YRC2045D | 271 | 273 | 2m @ 4.36 g/t | CMA FW lode |
| YRC2045D | 278 | 283 | 5m @ 3.44 g/t | CMA FW lode |
| YRC2047D | 56 | 72 | 16m @ 3.39 g/t | CMA HW Splay |
| Including | 68 | 72 | 4m @ 10.75 g/t | CMA HW Splay |
| YRC2047D | 138.3 | 142 | 3.7m @ 3.11 g/t | CMA FW lode |
| CMA Down-dip Drilling | | | | |
| YRC1850AD | 604 | 612 | 8m @ 2.64 g/t | CMA FW lode |
| Including | 605 | 610 | 5m @ 3.93 g/t | CMA FW lode |
| YRC1850AD | 625 | 632 | 7m @ 2.52 g/t | CMA FW lode |
| Including | 628 | 632 | 4m @ 3.98 g/t | CMA FW lode |
| YRC1854D | 193 | 196 | 3m @ 1.87 g/t | CMA HW Splay |
| Including | 194 | 196 | 2m @ 2.59 g/t | CMA HW Splay |
| YRC1855AD | 450.4 | 461.5 | 11.1m @ 3.39 g/t | CMA FW lode |
| Including | 452 | 457 | 5m @ 7.16 g/t | CMA FW lode |
| YRC1857D | 464 | 470 | 6m @ 2.32 g/t | CMA FW lode |
| YRC1858D | 479 | 487 | 8m @ 2.22 g/t | CMA FW lode |
| Including | 482 | 485 | 3m @ 5.07 g/t | CMA FW lode |
| YRC1859D | 473 | 477 | 4m @ 2.2 g/t | CMA FW lode |
| YRC1861D | 549 | 555 | 6m @ 2.48 g/t | CMA FW lode |
| Including | 550 | 552 | 2m @ 6.9 g/t | CMA FW lode |
| YRC1871D | 532 | 534 | 2m @ 6.32 g/t | CMA FW lode |
| YRC1871D | 549 | 551 | 2m @ 2.66 g/t | CMA FW lode |
| YRC2033D | 586 | 588 | 2m @ 2.13 g/t | CMA FW lode |
| YRC2043D | 60 | 64 | 4m @ 3.8 g/t | CMA HW Splay |

NEXT STEPS AT CMA

Perseus's ongoing exploration and study programmes at Yaour? will focus on:

- Continuation of drilling to convert the Inferred Resource at CMA to an Ore Reserve to be potentially exploited by underground mining methods and drilling down dip of the Inferred Resource to identify the potential for further resource extensions.

Perseus is completing drilling to convert the Inferred CMA resource to an Ore Reserve as the first part of a Pre-Feasibility Study (PFS). Geotechnical, hydrological, mining and metallurgical studies have commenced as drilling and assaying results become available. Target completion for the PFS remains the end of the June Quarter 2022, with timing dependent on the ultimate footprint size of the orebody.

- Continuation of drill testing of targets generated from the 3D seismic survey, with an initial focus on near-surface targets.
- Aircore drilling and augering at early-stage regional prospects such as Degbezere NE.

This announcement has been approved for release by Perseus's Managing Director and Chief Executive Officer, Jeff Quartermaine.

Competent Person Statement:

The information in this report and the attachments that relate to exploration drilling results at the Yaour? Project is based on, and fairly represents, information and supporting documentation prepared by Dr Douglas Jones, a Competent Person who is a Chartered Professional Geologist. Dr Jones is the Group General Manager Exploration of the Company. Dr Jones has sufficient experience, which 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') and to qualify as a "Qualified Person" under National Instrument 43-101 - Standards of Disclosure for Mineral Projects ("NI 43-101"). Dr Jones consents to the inclusion in this report of the matters based on his information in the form and context in which it appears.

Caution Regarding Forward Looking Information:

This report contains forward-looking information which is based on the assumptions, estimates, analysis and opinions of management made in light of its experience and its perception of trends, current conditions and expected developments, as well as other factors that management of the Company believes to be relevant and reasonable in the circumstances at the date that such statements are made, but which may prove to be incorrect. Assumptions have been made by the Company regarding, among other things: the price of gold, continuing commercial production at the Yaour? Gold Mine, the Edikan Gold Mine and the Sissingu? Gold Mine without any major disruption due to the COVID-19 pandemic or otherwise, the receipt of required governmental approvals, the accuracy of capital and operating cost estimates, the ability of the Company to operate in a safe, efficient and effective manner and the ability of the Company to obtain financing as and when required and on reasonable terms. Readers are cautioned that the foregoing list is not exhaustive of all factors and assumptions which may have been used by the Company. Although management believes that the assumptions made by the Company and the expectations represented by such information are reasonable, there can be no assurance that the forward-looking information will prove to be accurate. Forward-looking information involves known and unknown risks, uncertainties, and other factors which may cause the actual results, performance or achievements of the Company to be materially different from any anticipated future results, performance or achievements expressed or implied by such forward-looking information. Such factors include, among others, the actual market price of gold, the actual results of current exploration, the actual results of future exploration, changes in project parameters as plans continue to be evaluated, as well as those factors disclosed in the Company's publicly filed documents. The Company believes that the assumptions and expectations reflected in the forward-looking information are reasonable. Assumptions have been made regarding, among other things, the Company's ability to carry on its exploration and development activities, the timely receipt of required approvals, the price of gold, the ability of the Company to operate in a safe, efficient and effective manner and the ability of the Company to obtain financing as and when required and on reasonable terms. Readers should not place undue reliance on forward-looking information. Perseus does not undertake to update any forward-looking information, except in accordance with applicable securities laws.

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APPENDIX 1 - FIGURES

Figure 1.1: Yaour? Gold Project - Tenements and Prospects available at
<https://www.globenewswire.com/NewsRoom/AttachmentNg/934a845a-c310-4a17-bd62-6d89e36f3838>

Figure 1.2: CMA Underground Resource Drilling and Results Summary available at
<https://www.globenewswire.com/NewsRoom/AttachmentNg/ab386cda-1edd-4f78-bad8-a70fae422919>

Figure 1.3: CMA Underground Resource - Long Section available at
<https://www.globenewswire.com/NewsRoom/AttachmentNg/9c240f09-528a-4ddb-b0fc-32f402ccb69f>

Figure 1.4: CMA Underground Resource - Drill Section 777485mN available at
<https://www.globenewswire.com/NewsRoom/AttachmentNg/62f49aad-d19b-4859-8060-7df7d192d9a2>

Figure 1.5: CMA Down-Dip Extensions Drilling & Results Summary available at
<https://www.globenewswire.com/NewsRoom/AttachmentNg/a6145463-df02-4f1f-8037-83b6ef9890c1>

Figure 1.6: CMA Down-Dip Extensions Drilling - Drill Section 777435mN available at
<https://www.globenewswire.com/NewsRoom/AttachmentNg/2fa6858e-a513-4b9c-815d-43926d99c126>

APPENDIX 2 - SIGNIFICANT INTERCEPTS TABLES

Table 2.1: CMA Underground Resource Drilling - drill holes and significant assays

(Based on lower cut-off of 0.5 g/t Au with maximum 2m internal waste <0.5 g/t)

| | East | North | Drill Type | Azimuth | Dip | Depth | No of samples | From | To | Width | Grade |
|----------|-----------|-----------|------------|---------|-----|-------|---------------|-------|-----|-------|-------|
| MRG1874D | 221644.55 | 777035.52 | RC_DD | 270 | -60 | 253.5 | 1 | 16 | 20 | 4 | 0.22 |
| YRC1874D | 221644.55 | 777035.52 | RC_DD | 270 | -60 | 253.5 | 10 | 154.6 | 163 | 8.4 | 0.45 |
| YRC1874D | 221644.55 | 777035.52 | RC_DD | 270 | -60 | 253.5 | 3 | 170.8 | 173 | 2.2 | 0.42 |
| YRC1874D | 221644.55 | 777035.52 | RC_DD | 270 | -60 | 253.5 | 7 | 178 | 185 | 7 | 0.41 |
| YRC1874D | 221644.55 | 777035.52 | RC_DD | 270 | -60 | 253.5 | 5 | 191.7 | 196 | 4.3 | 0.37 |
| YRC1874D | 221644.55 | 777035.52 | RC_DD | 270 | -60 | 253.5 | 2 | 204 | 206 | 2 | 0.37 |

| | | | | | | | | | | | |
|----------|-----------|-----------|-------|-----|-----|-------|----|-------|--------|------|------|
| YRC1874D | 221644.55 | 777035.52 | RC_DD | 270 | -60 | 253.5 | 8 | 237.2 | 245 | 7.85 | 3.51 |
| YRC1875D | 221701.84 | 777035.19 | RC_DD | 270 | -60 | 270.7 | 2 | 74 | 76 | 2 | 0.57 |
| YRC1875D | 221701.84 | 777035.19 | RC_DD | 270 | -60 | 270.7 | 2 | 118 | 120 | 2 | 0.32 |
| YRC1875D | 221701.84 | 777035.19 | RC_DD | 270 | -60 | 270.7 | 10 | 133 | 141.3 | 8.3 | 3.49 |
| YRC1875D | 221701.84 | 777035.19 | RC_DD | 270 | -60 | 270.7 | 4 | 158 | 161.15 | 3.15 | 0.46 |
| YRC1875D | 221701.84 | 777035.19 | RC_DD | 270 | -60 | 270.7 | 4 | 196 | 200 | 4 | 0.47 |
| YRC1875D | 221701.84 | 777035.19 | RC_DD | 270 | -60 | 270.7 | 2 | 264 | 266 | 2 | 0.7 |
| YRC1876D | 221631.3 | 776985.27 | RC_DD | 270 | -60 | 240.4 | 1 | 16 | 20 | 4 | 0.29 |
| YRC1876D | 221631.3 | 776985.27 | RC_DD | 270 | -60 | 240.4 | 1 | 28 | 32 | 4 | 0.27 |
| YRC1876D | 221631.3 | 776985.27 | RC_DD | 270 | -60 | 240.4 | 1 | 40 | 44 | 4 | 0.23 |
| YRC1876D | 221631.3 | 776985.27 | RC_DD | 270 | -60 | 240.4 | 3 | 180 | 183 | 3 | 0.4 |
| YRC1876D | 221631.3 | 776985.27 | RC_DD | 270 | -60 | 240.4 | 4 | 204 | 208 | 4 | 0.3 |
| YRC1876D | 221631.3 | 776985.27 | RC_DD | 270 | -60 | 240.4 | 12 | 216 | 228 | 12 | 2.01 |
| YRC1877D | 221859.52 | 776985.28 | RC_DD | 270 | -60 | 387.7 | 2 | 0 | 8 | 8 | 0.57 |
| YRC1877D | 221859.52 | 776985.28 | RC_DD | 270 | -60 | 387.7 | 6 | 124 | 130 | 6 | 0.62 |
| YRC1877D | 221859.52 | 776985.28 | RC_DD | 270 | -60 | 387.7 | 2 | 138 | 140 | 2 | 0.24 |
| YRC1877D | 221859.52 | 776985.28 | RC_DD | 270 | -60 | 387.7 | 2 | 144 | 146 | 2 | 0.34 |
| YRC1877D | 221859.52 | 776985.28 | RC_DD | 270 | -60 | 387.7 | 14 | 166 | 177.4 | 11.4 | 1.33 |
| | Including | | | | | | 2 | 170.1 | 172 | 1.9 | 3.23 |
| | Including | | | | | | 2 | 176 | 177.4 | 1.4 | 4.13 |
| YRC1877D | 221859.52 | 776985.28 | RC_DD | 270 | -60 | 387.7 | 5 | 237 | 242 | 5 | 0.69 |
| YRC1877D | 221859.52 | 776985.28 | RC_DD | 270 | -60 | 387.7 | 6 | 257 | 262 | 5 | 0.28 |
| YRC1877D | 221859.52 | 776985.28 | RC_DD | 270 | -60 | 387.7 | 5 | 268.8 | 273 | 4.2 | 0.98 |
| YRC1878D | 221790.83 | 776984.8 | RC_DD | 270 | -60 | 354.3 | 1 | 16 | 20 | 4 | 0.43 |
| YRC1878D | 221790.83 | 776984.8 | RC_DD | 270 | -60 | 354.3 | 33 | 268.2 | 298 | 29.8 | 0.7 |
| | Including | | | | | | | 285.8 | 288 | 2.2 | 2.84 |
| YRC1878D | 221790.83 | 776984.8 | RC_DD | 270 | -60 | 354.3 | 17 | 307 | 324 | 17 | 0.9 |
| | Including | | | | | | | 322 | 324 | 2 | 2.9 |
| YRC1878D | 221790.83 | 776984.8 | RC_DD | 270 | -60 | 354.3 | 2 | 329 | 331 | 2 | 2.27 |
| YRC1878D | 221790.83 | 776984.8 | RC_DD | 270 | -60 | 354.3 | 7 | 338 | 345 | 7 | 2.27 |
| YRC1879D | 221862.13 | 776984.86 | RC_DD | 270 | -60 | 396.7 | 1 | 0 | 4 | 4 | 0.4 |
| YRC1879D | 221862.13 | 776984.86 | RC_DD | 270 | -60 | 396.7 | 4 | 97 | 101 | 4 | 1.21 |
| | Including | | | | | | 2 | 97 | 99 | 2 | 2.27 |
| YRC1879D | 221862.13 | 776984.86 | RC_DD | 270 | -60 | 396.7 | 2 | 137 | 139 | 2 | 0.85 |
| YRC1879D | 221862.13 | 776984.86 | RC_DD | 270 | -60 | 396.7 | 13 | 256 | 269 | 13 | 0.67 |
| YRC1879D | 221862.13 | 776984.86 | RC_DD | 270 | -60 | 396.7 | 4 | 282.7 | 286 | 3.3 | 1.4 |
| YRC1880D | 221647.19 | 776934.85 | RC_DD | 270 | -55 | 254.9 | 2 | 153 | 155 | 2 | 0.52 |
| YRC1880D | 221647.19 | 776934.85 | RC_DD | 270 | -55 | 254.9 | 3 | 159 | 162 | 3 | 0.66 |
| YRC1880D | 221647.19 | 776934.85 | RC_DD | 270 | -55 | 254.9 | 12 | 232 | 242 | 10 | 3.71 |
| | Including | | | | | | 10 | 232 | 240 | 8 | 4.52 |
| YRC1881D | 221650.05 | 776935.02 | RC_DD | 270 | -60 | 255.6 | 2 | 44 | 52 | 8 | 0.43 |
| YRC1881D | 221650.05 | 776935.02 | RC_DD | 270 | -60 | 255.6 | 1 | 64 | 68 | 4 | 0.72 |
| YRC1881D | 221650.05 | 776935.02 | RC_DD | 270 | -60 | 255.6 | 10 | 236 | 246 | 10 | 6.61 |
| YRC1882D | 221862.21 | 776935.01 | RC_DD | 270 | -65 | 378.3 | 1 | 0 | 4 | 4 | 0.39 |
| YRC1882D | 221862.21 | 776935.01 | RC_DD | 270 | -65 | 378.3 | 3 | 298 | 301 | 3 | 3.86 |
| YRC1882D | 221862.21 | 776935.01 | RC_DD | 270 | -65 | 378.3 | 6 | 321 | 327 | 6 | 0.99 |
| YRC1882D | 221862.21 | 776935.01 | RC_DD | 270 | -65 | 378.3 | 6 | 330 | 336 | 6 | 0.66 |
| YRC1883D | 221780.17 | 776884.96 | RC_DD | 270 | -50 | 354.7 | 2 | 0 | 8 | 8 | 0.36 |
| YRC1883D | 221780.17 | 776884.96 | RC_DD | 270 | -50 | 354.7 | 9 | 328.1 | 336.2 | 8.1 | 7.27 |
| YRC1884D | 221785.13 | 776884.89 | RC_DD | 270 | -65 | 346.8 | 1 | 0 | 4 | 4 | 0.38 |
| YRC1884D | 221785.13 | 776884.89 | RC_DD | 270 | -65 | 346.8 | 4 | 142.5 | 146.7 | 4.2 | 0.68 |
| YRC1884D | 221785.13 | 776884.89 | RC_DD | 270 | -65 | 346.8 | 25 | 269 | 294 | 25 | 0.54 |

| | | | | | | | | | | | |
|----------|-----------|-----------|-------|-----|-----|-------|----|-------|-------|------|------|
| YRC1884D | 221785.13 | 776884.89 | RC_DD | 270 | -65 | 346.8 | 23 | 316.4 | 339 | 22.6 | 0.85 |
| YRC1885D | 221713.76 | 776835.11 | RC_DD | 270 | -60 | 301.9 | 1 | 0 | 4 | 4 | 0.28 |
| YRC1885D | 221713.76 | 776835.11 | RC_DD | 270 | -60 | 301.9 | 1 | 56 | 60 | 4 | 0.42 |
| YRC1885D | 221713.76 | 776835.11 | RC_DD | 270 | -60 | 301.9 | 8 | 279 | 287.3 | 8.3 | 0.91 |
| | Including | | | | | | | 282.3 | 285.3 | 3 | 2.04 |
| YRC1886D | 221719.48 | 776785.18 | RC_DD | 270 | -55 | 297 | 2 | 0 | 8 | 8 | 0.45 |
| YRC1886D | 221719.48 | 776785.18 | RC_DD | 270 | -55 | 297 | 1 | 44 | 48 | 4 | 0.39 |
| YRC1886D | 221719.48 | 776785.18 | RC_DD | 270 | -55 | 297 | 2 | 188 | 190 | 2 | 0.28 |
| YRC1886D | 221719.48 | 776785.18 | RC_DD | 270 | -55 | 297 | 14 | 279 | 293 | 14 | 2.05 |
| | Including | | | | | | 4 | 279 | 283 | 4 | 6.34 |
| YRC1887D | 221723.44 | 776785.23 | RC_DD | 270 | -65 | 303.2 | 2 | 0 | 8 | 8 | 0.27 |
| YRC1887D | 221723.44 | 776785.23 | RC_DD | 270 | -65 | 303.2 | 1 | 40 | 44 | 4 | 0.49 |
| YRC1887D | 221723.44 | 776785.23 | RC_DD | 270 | -65 | 303.2 | 1 | 72 | 76 | 4 | 0.5 |
| YRC1887D | 221723.44 | 776785.23 | RC_DD | 270 | -65 | 303.2 | 2 | 249.5 | 251.5 | 2 | 0.67 |
| YRC1887D | 221723.44 | 776785.23 | RC_DD | 270 | -65 | 303.2 | 10 | 288.5 | 298.8 | 10.3 | 1.33 |
| | Including | | | | | | | 297.7 | 298.8 | 1.1 | 7.28 |
| YRC1888D | 221718.75 | 776735.16 | RC_DD | 270 | -55 | 300.4 | 2 | 0 | 8 | 8 | 0.31 |
| YRC1888D | 221718.75 | 776735.16 | RC_DD | 270 | -55 | 300.4 | 8 | 203 | 211 | 8 | 0.22 |
| YRC1888D | 221718.75 | 776735.16 | RC_DD | 270 | -55 | 300.4 | 7 | 222 | 227 | 5 | 1.26 |
| YRC1888D | 221718.75 | 776735.16 | RC_DD | 270 | -55 | 300.4 | 5 | 237 | 241 | 4 | 2.17 |
| YRC1888D | 221718.75 | 776735.16 | RC_DD | 270 | -55 | 300.4 | 5 | 282 | 287 | 5 | 2.29 |
| | Including | | | | | | | 284 | 286 | 2 | 5.18 |
| YRC1889D | 221714.49 | 776735.05 | RC_DD | 270 | -45 | 300.1 | 2 | 0 | 8 | 8 | 0.46 |
| YRC1889D | 221714.49 | 776735.05 | RC_DD | 270 | -45 | 300.1 | 2 | 249 | 251 | 2 | 0.59 |
| YRC1889D | 221714.49 | 776735.05 | RC_DD | 270 | -45 | 300.1 | 7 | 282 | 289 | 7 | 1.35 |
| | Including | | | | | | | 283 | 286 | 3 | 2.55 |
| YRC1890D | 221699.21 | 776685.04 | RC_DD | 270 | -45 | 285 | 2 | 0 | 8 | 8 | 0.7 |
| YRC1890D | 221699.21 | 776685.04 | RC_DD | 270 | -45 | 285 | 1 | 64 | 68 | 4 | 0.28 |
| YRC1890D | 221699.21 | 776685.04 | RC_DD | 270 | -45 | 285 | 7 | 225 | 231 | 6 | 0.78 |
| YRC1890D | 221699.21 | 776685.04 | RC_DD | 270 | -45 | 285 | 4 | 274 | 278 | 4 | 0.64 |
| YRC1891D | 221709.7 | 776834.9 | RC_DD | 270 | -45 | 302.2 | 1 | 0 | 4 | 4 | 0.25 |
| YRC1891D | 221709.7 | 776834.9 | RC_DD | 270 | -45 | 302.2 | 14 | 277 | 291 | 14 | 2.83 |
| | Including | | | | | | | 277 | 286 | 9 | 4.06 |
| YRC1892D | 221649.74 | 776584.57 | RC_DD | 270 | -65 | 252.1 | 1 | 44 | 48 | 4 | 0.4 |
| YRC1892D | 221649.74 | 776584.57 | RC_DD | 270 | -65 | 252.1 | 1 | 72 | 76 | 4 | 0.29 |
| YRC1892D | 221649.74 | 776584.57 | RC_DD | 270 | -65 | 252.1 | 3 | 227 | 230 | 3 | 1.45 |
| YRC1893D | 221658.13 | 776534.89 | RC_DD | 270 | -55 | 267.8 | 1 | 4 | 8 | 4 | 0.72 |
| YRC1893D | 221658.13 | 776534.89 | RC_DD | 270 | -55 | 267.8 | 2 | 28 | 36 | 8 | 0.77 |
| YRC1893D | 221658.13 | 776534.89 | RC_DD | 270 | -55 | 267.8 | 1 | 44 | 48 | 4 | 0.26 |
| YRC1893D | 221658.13 | 776534.89 | RC_DD | 270 | -55 | 267.8 | 2 | 112 | 114 | 2 | 0.2 |
| YRC1893D | 221658.13 | 776534.89 | RC_DD | 270 | -55 | 267.8 | 3 | 240 | 243 | 3 | 1.59 |
| YRC1893D | 221658.13 | 776534.89 | RC_DD | 270 | -55 | 267.8 | 5 | 247 | 252 | 5 | 0.56 |
| YRC1894D | 221662.28 | 776534.95 | RC_DD | 270 | -65 | 275.9 | 1 | 8 | 12 | 4 | 0.3 |
| YRC1894D | 221662.28 | 776534.95 | RC_DD | 270 | -65 | 275.9 | 1 | 16 | 20 | 4 | 1.11 |
| YRC1894D | 221662.28 | 776534.95 | RC_DD | 270 | -65 | 275.9 | 11 | 161 | 172 | 11 | 0.81 |
| YRC1894D | 221662.28 | 776534.95 | RC_DD | 270 | -65 | 275.9 | 9 | 176 | 185 | 9 | 0.36 |
| YRC1894D | 221662.28 | 776534.95 | RC_DD | 270 | -65 | 275.9 | 3 | 237 | 240 | 3 | 0.88 |
| YRC1895D | 221821.37 | 777036.08 | RC_DD | 270 | -65 | 369.5 | 1 | 28 | 32 | 4 | 1.05 |
| YRC1895D | 221821.37 | 777036.08 | RC_DD | 270 | -65 | 369.5 | 1 | 56 | 60 | 4 | 0.22 |
| YRC1895D | 221821.37 | 777036.08 | RC_DD | 270 | -65 | 369.5 | 5 | 140 | 144 | 4 | 0.43 |
| YRC1895D | 221821.37 | 777036.08 | RC_DD | 270 | -65 | 369.5 | 2 | 335 | 337 | 2 | 2.95 |
| YRC1895D | 221821.37 | 777036.08 | RC_DD | 270 | -65 | 369.5 | 6 | 357 | 362 | 5 | 1.94 |

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|-----------|-----------|-----------|-------|-----|-----------|----|-------|-------|-----|-------|
| YRC1896D | 221776.01 | 777035.1 | RC_DD | 270 | -65 327.3 | 1 | 12 | 16 | 4 | 0.25 |
| YRC1896D | 221776.01 | 777035.1 | RC_DD | 270 | -65 327.3 | 2 | 310 | 312 | 2 | 0.52 |
| YRC1897D | 221569.43 | 776484.82 | RC_DD | 270 | -55 210.7 | 1 | 4 | 8 | 4 | 0.22 |
| YRC1897D | 221569.43 | 776484.82 | RC_DD | 270 | -55 210.7 | 1 | 12 | 16 | 4 | 0.36 |
| YRC1897D | 221569.43 | 776484.82 | RC_DD | 270 | -55 210.7 | 1 | 56 | 60 | 4 | 0.93 |
| YRC1897D | 221569.43 | 776484.82 | RC_DD | 270 | -55 210.7 | 1 | 64 | 68 | 4 | 17.09 |
| YRC1897D | 221569.43 | 776484.82 | RC_DD | 270 | -55 210.7 | 2 | 144 | 146 | 2 | 0.42 |
| YRC1897D | 221569.43 | 776484.82 | RC_DD | 270 | -55 210.7 | 5 | 196 | 201 | 5 | 0.58 |
| YRC1898D | 221572.09 | 776484.99 | RC_DD | 270 | -65 219.7 | 2 | 0 | 8 | 8 | 0.43 |
| YRC1898D | 221572.09 | 776484.99 | RC_DD | 270 | -65 219.7 | 2 | 108 | 110 | 2 | 0.8 |
| YRC1898D | 221572.09 | 776484.99 | RC_DD | 270 | -65 219.7 | 4 | 154 | 158 | 4 | 0.23 |
| YRC1898D | 221572.09 | 776484.99 | RC_DD | 270 | -65 219.7 | 3 | 173.3 | 176 | 2.7 | 0.57 |
| YRC1898D | 221572.09 | 776484.99 | RC_DD | 270 | -65 219.7 | 7 | 180 | 186 | 6 | 0.47 |
| YRC1898D | 221572.09 | 776484.99 | RC_DD | 270 | -65 219.7 | 9 | 196 | 205 | 9 | 0.68 |
| YRC1899D | 221741.49 | 777135.16 | RC_DD | 270 | -65 312.7 | 1 | 40 | 44 | 4 | 0.45 |
| YRC1899D | 221741.49 | 777135.16 | RC_DD | 270 | -65 312.7 | 2 | 285 | 287 | 2 | 8.58 |
| YRC1899D | 221741.49 | 777135.16 | RC_DD | 270 | -65 312.7 | 9 | 294 | 303 | 9 | 1.29 |
| | Including | | | | | | 295 | 297 | 2 | 4.15 |
| YRC1900D | 221619.77 | 777184.91 | RC_DD | 270 | -60 253.3 | 2 | 125 | 127 | 2 | 1.18 |
| YRC1900D | 221619.77 | 777184.91 | RC_DD | 270 | -60 253.3 | 4 | 234 | 238 | 4 | 1.49 |
| | Including | | | | | | 235 | 237 | 2 | 2.48 |
| YRC1901AD | 221657.27 | 777185.2 | RC_DD | 270 | -60 271.2 | 4 | 105 | 108 | 3 | 1.03 |
| YRC1901AD | 221657.27 | 777185.2 | RC_DD | 270 | -60 271.2 | 6 | 252 | 258 | 6 | 0.72 |
| YRC1902D | 221711.18 | 777084.89 | RC_DD | 270 | -63 300 | 1 | 0 | 4 | 4 | 1.44 |
| YRC1902D | 221711.18 | 777084.89 | RC_DD | 270 | -63 300 | 1 | 60 | 64 | 4 | 0.2 |
| YRC1902D | 221711.18 | 777084.89 | RC_DD | 270 | -63 300 | 16 | 277 | 293 | 16 | 2.27 |
| | Including | | | | | | 280 | 288 | 8 | 4.24 |
| YRC1903D | 221819.58 | 777084.87 | RC_DD | 270 | -58 363.2 | 2 | 0 | 8 | 8 | 0.41 |
| YRC1903D | 221819.58 | 777084.87 | RC_DD | 270 | -58 363.2 | 2 | 154 | 156 | 2 | 0.78 |
| YRC1903D | 221819.58 | 777084.87 | RC_DD | 270 | -58 363.2 | 15 | 337 | 352 | 15 | 2.71 |
| | Including | | | | | | 337 | 347 | 10 | 3.03 |
| YRC1904D | 221765.22 | 777185.04 | RC_DD | 270 | -71 327.2 | 1 | 36 | 40 | 4 | 0.4 |
| YRC1904D | 221765.22 | 777185.04 | RC_DD | 270 | -71 327.2 | 1 | 52 | 56 | 4 | 8.14 |
| YRC1904D | 221765.22 | 777185.04 | RC_DD | 270 | -71 327.2 | 2 | 85 | 87 | 2 | 0.46 |
| YRC1904D | 221765.22 | 777185.04 | RC_DD | 270 | -71 327.2 | 13 | 294 | 307 | 13 | 3.77 |
| | Including | | | | | | 296 | 307 | 11 | 4.33 |
| YRC1905D | 221663.62 | 777285.32 | RC_DD | 270 | -73 267.3 | 4 | 199 | 203 | 4 | 0.46 |
| YRC1905D | 221663.62 | 777285.32 | RC_DD | 270 | -73 267.3 | 11 | 245 | 254.8 | 9.8 | 4.18 |
| YRC1906D | 221670.08 | 777334.56 | RC_DD | 270 | -56 283.3 | 2 | 250 | 252 | 2 | 0.4 |
| YRC1906D | 221670.08 | 777334.56 | RC_DD | 270 | -56 283.3 | 12 | 256 | 268 | 12 | 3.16 |
| YRC1907D | 221672.47 | 777334.47 | RC_DD | 270 | -63 270.9 | 7 | 255 | 262 | 7 | 2.06 |
| | Including | | | | | | 255 | 259 | 4 | 3.48 |
| YRC1907D | 221672.47 | 777334.47 | RC_DD | 270 | -63 270.9 | 2 | 266 | 268 | 2 | 0.24 |
| YRC1908D | 221738.52 | 777334.39 | RC_DD | 270 | -70 306.2 | 1 | 36 | 40 | 4 | 0.23 |
| YRC1908D | 221738.52 | 777334.39 | RC_DD | 270 | -70 306.2 | 6 | 125 | 131 | 6 | 0.88 |
| YRC1908D | 221738.52 | 777334.39 | RC_DD | 270 | -70 306.2 | 2 | 289 | 291 | 2 | 2.3 |
| YRC1909D | 221762 | 777385.29 | RC_DD | 270 | -66 315.4 | 2 | 168 | 170 | 2 | 0.72 |
| YRC1909D | 221762 | 777385.29 | RC_DD | 270 | -66 315.4 | 6 | 304 | 310 | 6 | 7.57 |
| | Including | | | | | | 304 | 309 | 5 | 9.02 |
| YRC1911D | 221619.49 | 777434.94 | RC_DD | 270 | -61 255.7 | 6 | 8 | 32 | 24 | 0.48 |
| YRC1911D | 221619.49 | 777434.94 | RC_DD | 270 | -61 255.7 | 8 | 227 | 235 | 8 | 4.4 |
| | Including | | | | | | 227 | 232 | 5 | 6.85 |

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|-----------|-----------|-----------|-----------|-----|-----------|----|-------|-------|------|------|
| YRC1911D | 221619.49 | 777434.94 | RC_DD | 270 | -61 255.7 | 11 | 238 | 249.4 | 11.4 | 0.3 |
| YRC1911D | 221619.49 | 777434.94 | RC_DD | 270 | -61 255.7 | 2 | 252.5 | 254.6 | 2.1 | 0.76 |
| YRC1912AD | 221650.57 | 777435.08 | RC_DD | 270 | -62 267.3 | 1 | 20 | 24 | 4 | 0.29 |
| YRC1912AD | 221650.57 | 777435.08 | RC_DD | 270 | -62 267.3 | 4 | 240 | 244.3 | 4.3 | 8.83 |
| YRC1913D | 221761.56 | 777434.93 | RC_DD | 270 | -62 317.9 | 2 | 134 | 136 | 2 | 0.5 |
| YRC1913D | 221761.56 | 777434.93 | RC_DD | 270 | -62 317.9 | 11 | 194 | 204 | 10 | 2.95 |
| | | | Including | | | | 194.7 | 201 | 6.3 | 4.52 |
| YRC1913D | 221761.56 | 777434.93 | RC_DD | 270 | -62 317.9 | 12 | 302 | 314 | 12 | 2.82 |
| | | | Including | | | | 305.9 | 311 | 5.1 | 6.12 |
| YRC1914D | 221669.2 | 777485.08 | RC_DD | 270 | -59 270.9 | 3 | 168 | 171 | 3 | 0.45 |
| YRC1914D | 221669.2 | 777485.08 | RC_DD | 270 | -59 270.9 | 8 | 257 | 264 | 7 | 4.82 |
| YRC1914D | 221669.2 | 777485.08 | RC_DD | 270 | -59 270.9 | 4 | 267 | 270.9 | 3.9 | 0.22 |
| YRC1915D | 221700.01 | 777484.96 | RC_DD | 270 | -61 294.7 | 1 | 8 | 12 | 4 | 0.23 |
| YRC1915D | 221700.01 | 777484.96 | RC_DD | 270 | -61 294.7 | 1 | 48 | 52 | 4 | 0.26 |
| YRC1915D | 221700.01 | 777484.96 | RC_DD | 270 | -61 294.7 | 2 | 165 | 167 | 2 | 2.27 |
| YRC1915D | 221700.01 | 777484.96 | RC_DD | 270 | -61 294.7 | 2 | 180 | 182 | 2 | 0.23 |
| YRC1915D | 221700.01 | 777484.96 | RC_DD | 270 | -61 294.7 | 11 | 271.4 | 282 | 10.6 | 4.36 |
| YRC1916D | 221564.91 | 777535.38 | RC_DD | 270 | -61 261.3 | 3 | 44 | 56 | 12 | 0.37 |
| YRC1916D | 221564.91 | 777535.38 | RC_DD | 270 | -61 261.3 | 14 | 213.2 | 226.9 | 13.7 | 2.6 |
| | | | Including | | | | 214.4 | 218.4 | 4 | 4.93 |
| | | | Including | | | | 221.7 | 226.9 | 5.2 | 2.69 |
| YRC1916D | 221564.91 | 777535.38 | RC_DD | 270 | -61 261.3 | 32 | 229 | 261.3 | 32.3 | 1.24 |
| YRC1917AD | 221679.78 | 776634.68 | RC_DD | 270 | -59 267.7 | 1 | 0 | 4 | 4 | 0.2 |
| YRC1917AD | 221679.78 | 776634.68 | RC_DD | 270 | -59 267.7 | 2 | 91 | 93 | 2 | 1.77 |
| YRC1917AD | 221679.78 | 776634.68 | RC_DD | 270 | -59 267.7 | 2 | 252 | 254 | 2 | 0.73 |
| YRC1918D | 221709.67 | 777534.61 | RC_DD | 270 | -70 272.2 | 1 | 0 | 4 | 4 | 0.37 |
| YRC1918D | 221709.67 | 777534.61 | RC_DD | 270 | -70 272.2 | 2 | 68 | 76 | 8 | 0.95 |
| YRC1918D | 221709.67 | 777534.61 | RC_DD | 270 | -70 272.2 | 3 | 107.4 | 110 | 2.6 | 1.3 |
| YRC1918D | 221709.67 | 777534.61 | RC_DD | 270 | -70 272.2 | 8 | 257 | 263.1 | 6.1 | 1.61 |
| | | | Including | | | | 261 | 263.1 | 2.1 | 3.53 |
| YRC1922D | 221639.72 | 777034.48 | RC_DD | 270 | -60 249.2 | 1 | 4 | 8 | 4 | 0.2 |
| YRC1922D | 221639.72 | 777034.48 | RC_DD | 270 | -60 249.2 | 5 | 177.2 | 181.9 | 4.7 | 0.33 |
| YRC1922D | 221639.72 | 777034.48 | RC_DD | 270 | -60 249.2 | 3 | 216.2 | 219.2 | 3 | 0.55 |
| YRC1922D | 221639.72 | 777034.48 | RC_DD | 270 | -60 249.2 | 21 | 225.7 | 246.2 | 20.5 | 2.56 |
| | | | Including | | | | 229 | 239.5 | 10.5 | 4.36 |
| YRC1923D | 221699.12 | 777034.43 | RC_DD | 270 | -60 270.1 | 3 | 107 | 109.4 | 2.4 | 0.36 |
| YRC1923D | 221699.12 | 777034.43 | RC_DD | 270 | -60 270.1 | 4 | 112 | 116 | 4 | 0.39 |
| YRC1923D | 221699.12 | 777034.43 | RC_DD | 270 | -60 270.1 | 3 | 119 | 121.4 | 2.4 | 0.31 |
| YRC1923D | 221699.12 | 777034.43 | RC_DD | 270 | -60 270.1 | 10 | 141 | 149 | 8 | 0.23 |
| YRC1923D | 221699.12 | 777034.43 | RC_DD | 270 | -60 270.1 | 7 | 155.3 | 162 | 6.75 | 0.34 |
| YRC1923D | 221699.12 | 777034.43 | RC_DD | 270 | -60 270.1 | 4 | 188 | 192 | 4 | 0.45 |
| YRC1923D | 221699.12 | 777034.43 | RC_DD | 270 | -60 270.1 | 4 | 197.7 | 201 | 3.3 | 1.48 |
| YRC1923D | 221699.12 | 777034.43 | RC_DD | 270 | -60 270.1 | 7 | 204 | 211 | 7 | 0.34 |
| YRC1923D | 221699.12 | 777034.43 | RC_DD | 270 | -60 270.1 | 10 | 258 | 267 | 9 | 3.22 |
| YRC1925D | 221859.83 | 776934.23 | RC_DD | 270 | -67 377 | 1 | 0 | 4 | 4 | 0.45 |
| YRC1925D | 221859.83 | 776934.23 | RC_DD | 270 | -67 377 | 32 | 316.9 | 347.2 | 30.3 | 0.8 |
| YRC1925D | 221859.83 | 776934.23 | RC_DD | 270 | -67 377 | 4 | 355 | 359 | 4 | 0.5 |
| YRC1926D | 221712.03 | 776834.49 | RC_DD | 270 | -58 297.3 | 2 | 0 | 8 | 8 | 0.27 |
| YRC1926D | 221712.03 | 776834.49 | RC_DD | 270 | -58 297.3 | 4 | 141.4 | 144 | 2.6 | 1.43 |
| YRC1926D | 221712.03 | 776834.49 | RC_DD | 270 | -58 297.3 | 5 | 265 | 270 | 5 | 1.3 |
| YRC1926D | 221712.03 | 776834.49 | RC_DD | 270 | -58 297.3 | 12 | 277 | 288.2 | 11.2 | 0.81 |
| YRC1926D | 221712.03 | 776834.49 | RC_DD | 270 | -58 297.3 | 8 | 291 | 297.3 | 6.3 | 0.77 |

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|----------|-----------|-----------|-----------|-----|-----------|----|-------|-------|------|------|
| YRC1927D | 221716.46 | 776834.78 | RC_DD | 270 | -68 303.3 | 1 | 0 | 4 | 4 | 0.39 |
| YRC1927D | 221716.46 | 776834.78 | RC_DD | 270 | -68 303.3 | 2 | 260.3 | 262.5 | 2.2 | 0.76 |
| YRC1927D | 221716.46 | 776834.78 | RC_DD | 270 | -68 303.3 | 2 | 277.7 | 279.7 | 2 | 0.53 |
| YRC1927D | 221716.46 | 776834.78 | RC_DD | 270 | -68 303.3 | 7 | 284.9 | 291.3 | 6.4 | 1.18 |
| YRC1928D | 221789.84 | 776984.54 | RC_DD | 270 | -59 342 | 1 | 68 | 72 | 4 | 0.21 |
| YRC1928D | 221789.84 | 776984.54 | RC_DD | 270 | -59 342 | 3 | 335.6 | 338.1 | 2.5 | 2.34 |
| YRC1929D | 221793.3 | 776985.16 | RC_DD | 270 | -68 360.1 | 1 | 12 | 16 | 4 | 0.53 |
| YRC1929D | 221793.3 | 776985.16 | RC_DD | 270 | -68 360.1 | 6 | 238.9 | 243.5 | 4.65 | 1.02 |
| YRC1929D | 221793.3 | 776985.16 | RC_DD | 270 | -68 360.1 | 4 | 245.6 | 248 | 2.4 | 0.9 |
| YRC1929D | 221793.3 | 776985.16 | RC_DD | 270 | -68 360.1 | 9 | 261 | 268.9 | 7.9 | 0.49 |
| YRC1929D | 221793.3 | 776985.16 | RC_DD | 270 | -68 360.1 | 2 | 328 | 330 | 2 | 2 |
| YRC1929D | 221793.3 | 776985.16 | RC_DD | 270 | -68 360.1 | 12 | 337 | 348 | 11 | 1.21 |
| | | | Including | | | | 342.6 | 348 | 5.4 | 2.16 |
| YRC1929D | 221793.3 | 776985.16 | RC_DD | 270 | -68 360.1 | 3 | 353 | 355 | 2 | 1.97 |
| YRC1938D | 221721.76 | 776784.57 | RC_DD | 270 | -63 297.5 | 2 | 0 | 8 | 8 | 0.38 |
| YRC1938D | 221721.76 | 776784.57 | RC_DD | 270 | -63 297.5 | 1 | 44 | 48 | 4 | 0.75 |
| YRC1938D | 221721.76 | 776784.57 | RC_DD | 270 | -63 297.5 | 1 | 64 | 68 | 4 | 0.43 |
| YRC1938D | 221721.76 | 776784.57 | RC_DD | 270 | -63 297.5 | 5 | 281 | 286 | 5 | 3.5 |
| YRC1939D | 221716.49 | 776734.95 | RC_DD | 270 | -55 296 | 2 | 0 | 8 | 8 | 0.29 |
| YRC1939D | 221716.49 | 776734.95 | RC_DD | 270 | -55 296 | 4 | 257 | 261 | 4 | 2.1 |
| YRC1939D | 221716.49 | 776734.95 | RC_DD | 270 | -55 296 | 5 | 285 | 290 | 5 | 0.35 |
| YRC1940D | 221701.83 | 776684.41 | RC_DD | 270 | -66 288.4 | 2 | 0 | 8 | 8 | 0.48 |
| YRC1940D | 221701.83 | 776684.41 | RC_DD | 270 | -66 288.4 | 3 | 132 | 135 | 3 | 0.76 |
| YRC1940D | 221701.83 | 776684.41 | RC_DD | 270 | -66 288.4 | 4 | 183 | 187 | 4 | 1.36 |
| YRC1940D | 221701.83 | 776684.41 | RC_DD | 270 | -66 288.4 | 6 | 273 | 279 | 6 | 0.53 |
| YRC1943D | 221779.59 | 776934.95 | RC_DD | 270 | -66 348.2 | 2 | 0 | 8 | 8 | 0.28 |
| YRC1943D | 221779.59 | 776934.95 | RC_DD | 270 | -66 348.2 | 1 | 28 | 32 | 4 | 0.51 |
| YRC1943D | 221779.59 | 776934.95 | RC_DD | 270 | -66 348.2 | 1 | 40 | 44 | 4 | 0.22 |
| YRC1943D | 221779.59 | 776934.95 | RC_DD | 270 | -66 348.2 | 5 | 104.2 | 109 | 4.8 | 0.56 |
| YRC1943D | 221779.59 | 776934.95 | RC_DD | 270 | -66 348.2 | 2 | 284 | 286 | 2 | 0.44 |
| YRC1943D | 221779.59 | 776934.95 | RC_DD | 270 | -66 348.2 | 2 | 308 | 310 | 2 | 0.46 |
| YRC1943D | 221779.59 | 776934.95 | RC_DD | 270 | -66 348.2 | 15 | 313.1 | 326.4 | 13.3 | 1.44 |
| | | | Including | | | | 314 | 320 | 6 | 2.29 |
| YRC1943D | 221779.59 | 776934.95 | RC_DD | 270 | -66 348.2 | 13 | 329 | 341 | 12 | 2.01 |
| YRC1945D | 221782.44 | 776884.65 | RC_DD | 270 | -64 341.2 | 1 | 0 | 4 | 4 | 0.52 |
| YRC1945D | 221782.44 | 776884.65 | RC_DD | 270 | -64 341.2 | 2 | 290 | 292 | 2 | 1.42 |
| YRC1945D | 221782.44 | 776884.65 | RC_DD | 270 | -64 341.2 | 7 | 305.8 | 312 | 6.2 | 4.62 |
| YRC1945D | 221782.44 | 776884.65 | RC_DD | 270 | -64 341.2 | 9 | 324.8 | 332.2 | 7.4 | 2.51 |
| | | | Including | | | | 327 | 331.6 | 4.6 | 3.64 |
| YRC1946D | 221717.4 | 776934.99 | RC_DD | 270 | -70 291.8 | 4 | 267.6 | 270 | 2.4 | 4.69 |
| YRC1946D | 221717.4 | 776934.99 | RC_DD | 270 | -70 291.8 | 17 | 275 | 291.8 | 16.8 | 2.72 |
| | | | Including | | | | 276 | 282 | 6 | 5.26 |
| | | | Including | | | | 285 | 288 | 3 | 3.69 |
| YRC1947D | 221715.51 | 776934.8 | RC_DD | 270 | -65 294.4 | 1 | 0 | 4 | 4 | 0.23 |
| YRC1947D | 221715.51 | 776934.8 | RC_DD | 270 | -65 294.4 | 2 | 125 | 127 | 2 | 0.21 |
| YRC1947D | 221715.51 | 776934.8 | RC_DD | 270 | -65 294.4 | 17 | 270 | 286.2 | 16.2 | 5.58 |
| YRC1947D | 221715.51 | 776934.8 | RC_DD | 270 | -65 294.4 | 4 | 289 | 293 | 4 | 0.23 |
| YRC1948D | 221648.15 | 776584.97 | RC_DD | 270 | -65 243.2 | 1 | 28 | 32 | 4 | 0.62 |
| YRC1948D | 221648.15 | 776584.97 | RC_DD | 270 | -65 243.2 | 1 | 36 | 40 | 4 | 0.24 |
| YRC1948D | 221648.15 | 776584.97 | RC_DD | 270 | -65 243.2 | 2 | 77.6 | 80 | 2.4 | 0.58 |
| YRC1948D | 221648.15 | 776584.97 | RC_DD | 270 | -65 243.2 | 2 | 97 | 99 | 2 | 0.21 |
| YRC1948D | 221648.15 | 776584.97 | RC_DD | 270 | -65 243.2 | 6 | 225 | 231 | 6 | 1.56 |

| | | | | | | | | | | | |
|----------|-----------|-----------|-----------|-----|-----|-------|----|-------|-------|------|-------|
| YRC1950D | 221656.25 | 776535.11 | RC_DD | 270 | -52 | 270.6 | 3 | 24 | 36 | 12 | 0.59 |
| YRC1950D | 221656.25 | 776535.11 | RC_DD | 270 | -52 | 270.6 | 9 | 239.6 | 247.6 | 8 | 0.43 |
| YRC1950D | 221656.25 | 776535.11 | RC_DD | 270 | -52 | 270.6 | 2 | 262 | 264 | 2 | 0.23 |
| YRC1963D | 221762.89 | 777285.22 | RC_DD | 270 | -66 | 310.2 | 1 | 20 | 24 | 4 | 0.47 |
| YRC1963D | 221762.89 | 777285.22 | RC_DD | 270 | -66 | 310.2 | 6 | 290 | 296 | 6 | 4.18 |
| YRC1989D | 221646.97 | 776560.28 | RC_DD | 270 | -58 | 258 | 1 | 0 | 4 | 4 | 0.27 |
| YRC1989D | 221646.97 | 776560.28 | RC_DD | 270 | -58 | 258 | 2 | 60 | 68 | 8 | 11.42 |
| YRC1989D | 221646.97 | 776560.28 | RC_DD | 270 | -58 | 258 | 4 | 134 | 138 | 4 | 0.66 |
| YRC2019D | 221700 | 776910 | RC_DD | 270 | -50 | 299.8 | 2 | 159 | 161 | 2 | 0.33 |
| YRC2019D | 221700 | 776910 | RC_DD | 270 | -50 | 299.8 | 17 | 268 | 283 | 15 | 3.49 |
| YRC2044D | 221701.26 | 776910.13 | RC_DD | 270 | -55 | 293.8 | 2 | 90 | 92 | 2 | 1.09 |
| YRC2044D | 221701.26 | 776910.13 | RC_DD | 270 | -55 | 293.8 | 14 | 271 | 284.6 | 13.6 | 1.68 |
| | | | Including | | | | | 278.4 | 284.6 | 6.2 | 2.99 |
| YRC2045D | 221707.41 | 776857.18 | RC_DD | 270 | -55 | 290.8 | 2 | 271 | 273 | 2 | 4.36 |
| YRC2045D | 221707.41 | 776857.18 | RC_DD | 270 | -55 | 290.8 | 5 | 278 | 283 | 5 | 3.44 |
| YRC2046D | 221631.7 | 776509.84 | RC_DD | 270 | -51 | 260.9 | 1 | 0 | 4 | 4 | 0.24 |
| YRC2046D | 221631.7 | 776509.84 | RC_DD | 270 | -51 | 260.9 | 1 | 12 | 16 | 4 | 0.58 |
| YRC2046D | 221631.7 | 776509.84 | RC_DD | 270 | -51 | 260.9 | 4 | 180.4 | 184.8 | 4.4 | 0.34 |
| YRC2046D | 221631.7 | 776509.84 | RC_DD | 270 | -51 | 260.9 | 3 | 210.3 | 213 | 2.7 | 0.2 |
| YRC2046D | 221631.7 | 776509.84 | RC_DD | 270 | -51 | 260.9 | 8 | 224 | 232 | 8 | 0.53 |
| YRC2046D | 221631.7 | 776509.84 | RC_DD | 270 | -51 | 260.9 | 18 | 235 | 253 | 18 | 1.19 |
| YRC2047D | 221644.7 | 776559.8 | RC_DD | 270 | -52 | 254.8 | 1 | 0 | 4 | 4 | 0.23 |
| YRC2047D | 221644.7 | 776559.8 | RC_DD | 270 | -52 | 254.8 | 4 | 56 | 72 | 16 | 3.39 |
| | | | Including | | | | | 68 | 72 | 4 | 10.75 |
| YRC2047D | 221644.7 | 776559.8 | RC_DD | 270 | -52 | 254.8 | 4 | 138.3 | 142 | 3.7 | 3.11 |
| YRC2047D | 221644.7 | 776559.8 | RC_DD | 270 | -52 | 254.8 | 7 | 226 | 233 | 7 | 0.52 |
| YRC2047D | 221644.7 | 776559.8 | RC_DD | 270 | -52 | 254.8 | 5 | 236 | 241 | 5 | 1.33 |

Table 2.2: CMA Down-Dip Extension - drill holes and significant assays

| MRG ID | East | North | RC Type | Azimuth | Dip | Depth | No of samples | From | To | Width | Grade |
|-----------|-----------|-----------|-----------|---------|-----|-------|---------------|------|-----|-------|-------|
| YRC1850AD | 222234.5 | 777335.2 | RC_DD | 270 | -60 | 678.4 | 1 | 76 | 80 | 4 | 0.25 |
| YRC1850AD | 222234.5 | 777335.2 | RC_DD | 270 | -60 | 678.4 | 9 | 604 | 612 | 8 | 2.64 |
| | | | Including | | | | 6 | 605 | 610 | 5 | 3.93 |
| YRC1850AD | 222234.5 | 777335.2 | RC_DD | 270 | -60 | 678.4 | 7 | 625 | 632 | 7 | 2.52 |
| | | | Including | | | | 4 | 628 | 632 | 4 | 3.98 |
| YRC1850AD | 222234.5 | 777335.2 | RC_DD | 270 | -60 | 678.4 | 6 | 635 | 641 | 6 | 0.44 |
| YRC1850AD | 222234.5 | 777335.2 | RC_DD | 270 | -60 | 678.4 | 2 | 653 | 655 | 2 | 1.37 |
| YRC1850AD | 222234.5 | 777335.2 | RC_DD | 270 | -60 | 678.4 | 9 | 661 | 668 | 7 | 0.52 |
| YRC1852D | 222180.68 | 777135.16 | RC_DD | 270 | -60 | 633.9 | 1 | 24 | 28 | 4 | 0.38 |
| YRC1852D | 222180.68 | 777135.16 | RC_DD | 270 | -60 | 633.9 | 1 | 96 | 100 | 4 | 0.29 |
| YRC1854D | 222102.52 | 776934.69 | RC_DD | 270 | -55 | 541.7 | 1 | 0 | 4 | 4 | 0.29 |
| YRC1854D | 222102.52 | 776934.69 | RC_DD | 270 | -55 | 541.7 | 1 | 16 | 20 | 4 | 0.32 |
| YRC1854D | 222102.52 | 776934.69 | RC_DD | 270 | -55 | 541.7 | 1 | 24 | 28 | 4 | 0.22 |
| YRC1854D | 222102.52 | 776934.69 | RC_DD | 270 | -55 | 541.7 | 1 | 32 | 36 | 4 | 0.26 |
| YRC1854D | 222102.52 | 776934.69 | RC_DD | 270 | -55 | 541.7 | 2 | 177 | 179 | 2 | 0.51 |
| YRC1854D | 222102.52 | 776934.69 | RC_DD | 270 | -55 | 541.7 | 3 | 193 | 196 | 3 | 1.87 |
| YRC1854D | 222102.52 | 776934.69 | RC_DD | 270 | -55 | 541.7 | 2 | 231 | 233 | 2 | 0.3 |
| YRC1854D | 222102.52 | 776934.69 | RC_DD | 270 | -55 | 541.7 | 4 | 247 | 251 | 4.05 | 0.22 |
| YRC1854D | 222102.52 | 776934.69 | RC_DD | 270 | -55 | 541.7 | 6 | 264 | 270 | 6 | 0.4 |

| | | | | | | | | | | |
|-----------|-----------|-----------|-------|-----|-----------|----|-------|-------|------|------|
| YRC1854D | 222102.52 | 776934.69 | RC_DD | 270 | -55 541.7 | 2 | 347 | 349 | 2 | 0.32 |
| YRC1854D | 222102.52 | 776934.69 | RC_DD | 270 | -55 541.7 | 4 | 356 | 360 | 4 | 0.88 |
| YRC1854D | 222102.52 | 776934.69 | RC_DD | 270 | -55 541.7 | 4 | 489 | 493 | 4 | 0.69 |
| YRC1855AD | 221973.92 | 777435.47 | RC_DD | 270 | -60 486.2 | 1 | 48 | 52 | 4 | 0.24 |
| YRC1855AD | 221973.92 | 777435.47 | RC_DD | 270 | -60 486.2 | 3 | 442 | 445 | 3 | 0.31 |
| YRC1855AD | 221973.92 | 777435.47 | RC_DD | 270 | -60 486.2 | 12 | 450.4 | 461.5 | 11.1 | 3.39 |
| | Including | | | | | 5 | 452 | 457 | 5 | 7.16 |
| YRC1857D | 221987.23 | 777535.06 | RC_DD | 270 | -60 502.5 | 2 | 434 | 436 | 2 | 0.89 |
| YRC1857D | 221987.23 | 777535.06 | RC_DD | 270 | -60 502.5 | 11 | 464 | 475 | 11 | 1.44 |
| | Including | | | | | 6 | 464 | 470 | 6 | 2.32 |
| YRC1858D | 221978.02 | 777635.2 | RC_DD | 270 | -60 528.1 | 3 | 473 | 476 | 3 | 1.17 |
| YRC1858D | 221978.02 | 777635.2 | RC_DD | 270 | -60 528.1 | 11 | 479 | 487 | 8 | 2.22 |
| | Including | | | | | 4 | 482 | 485 | 3 | 5.07 |
| YRC1859D | 221919.44 | 777734.92 | RC_DD | 270 | -60 489.6 | 4 | 473 | 477 | 4 | 2.2 |
| YRC1860D | 222061.08 | 777735.27 | RC_DD | 270 | -60 564.5 | 2 | 92 | 100 | 8 | 0.65 |
| YRC1860D | 222061.08 | 777735.27 | RC_DD | 270 | -60 564.5 | 3 | 552 | 555 | 3 | 0.57 |
| YRC1861D | 222131.66 | 777635.59 | RC_DD | 270 | -60 611.5 | 3 | 506 | 509 | 3 | 0.51 |
| YRC1861D | 222131.66 | 777635.59 | RC_DD | 270 | -60 611.5 | 6 | 549 | 555 | 6 | 2.48 |
| | Including | | | | | 2 | 550 | 552 | 2 | 6.9 |
| YRC1862D | 222021.17 | 777234.97 | RC_DD | 270 | -60 510.1 | 1 | 40 | 44 | 4 | 0.31 |
| YRC1862D | 222021.17 | 777234.97 | RC_DD | 270 | -60 510.1 | 7 | 460 | 467 | 7 | 0.35 |
| YRC1871D | 222133.11 | 777535.1 | RC_DD | 270 | -60 588.5 | 1 | 36 | 40 | 4 | 0.2 |
| YRC1871D | 222133.11 | 777535.1 | RC_DD | 270 | -60 588.5 | 1 | 88 | 92 | 4 | 0.52 |
| YRC1871D | 222133.11 | 777535.1 | RC_DD | 270 | -60 588.5 | 2 | 525 | 527 | 2 | 0.3 |
| YRC1871D | 222133.11 | 777535.1 | RC_DD | 270 | -60 588.5 | 2 | 532 | 534 | 2 | 6.32 |
| YRC1871D | 222133.11 | 777535.1 | RC_DD | 270 | -60 588.5 | 5 | 546 | 551 | 5 | 1.25 |
| YRC1871D | 222133.11 | 777535.1 | RC_DD | 270 | -60 588.5 | 4 | 554 | 558 | 4 | 0.53 |
| YRC2033D | 222145.53 | 777432.85 | RC_DD | 270 | -60 603.3 | 1 | 4 | 8 | 4 | 0.32 |
| YRC2033D | 222145.53 | 777432.85 | RC_DD | 270 | -60 603.3 | 4 | 24 | 40 | 16 | 0.28 |
| YRC2033D | 222145.53 | 777432.85 | RC_DD | 270 | -60 603.3 | 5 | 48 | 68 | 20 | 0.39 |
| YRC2033D | 222145.53 | 777432.85 | RC_DD | 270 | -60 603.3 | 2 | 72 | 80 | 8 | 0.42 |
| YRC2033D | 222145.53 | 777432.85 | RC_DD | 270 | -60 603.3 | 2 | 84 | 90 | 6 | 0.24 |
| YRC2033D | 222145.53 | 777432.85 | RC_DD | 270 | -60 603.3 | 2 | 545 | 547 | 2 | 0.34 |
| YRC2033D | 222145.53 | 777432.85 | RC_DD | 270 | -60 603.3 | 3 | 569.5 | 572 | 2.5 | 1 |
| YRC2033D | 222145.53 | 777432.85 | RC_DD | 270 | -60 603.3 | 2 | 586 | 588 | 2 | 2.13 |
| YRC2036D | 222203.35 | 777735.18 | RC_DD | 270 | -60 619.5 | 3 | 76 | 88 | 12 | 0.57 |
| YRC2036D | 222203.35 | 777735.18 | RC_DD | 270 | -60 619.5 | 1 | 92 | 96 | 4 | 0.3 |
| YRC2037D | 222210.18 | 777534.99 | RC_DD | 270 | -60 648.2 | 2 | 0 | 8 | 8 | 0.43 |

APPENDIX 3 - JORC TABLE 1 - YAOUR? EXPLORATION

JORC 2012 Table 1 - Section 1 sampling techniques and data

(Criteria in this section apply to all succeeding sections)

| Criteria | JORC Code Explanation |
|----------|-----------------------|
|----------|-----------------------|

| | |
|------------------------------|--|
| <i>Sampling techniques</i> | <p><i>Nature and quality of sampling (e.g. cut channels, random chips, measurement tools appropriate to the minerals under investigation, handheld XRF instruments, etc.). These examples should not be taken as a guide to sampling.</i></p> <p><i>Include reference to measures taken to ensure sample representativeness and measurement tools or systems used.</i></p> <p><i>Aspects of the determination of mineralisation that are Material to standard' work has been done this would be relatively simple (e.g. obtain 1 m samples from which 3 kg was pulverised to produce a more explanation may be required, such as where there is coarse Unusual commodities or mineralisation types (e.g. submarine nodules) information.</i></p> |
| <i>Drilling techniques</i> | <p><i>Drill type (e.g. core, reverse circulation, open-hole hammer, rotary details (e.g. core diameter, triple or standard tube, depth of diameter, whether core is oriented and if so, by what method, etc.).</i></p> |
| <i>Drill sample recovery</i> | <p><i>Method of recording and assessing core and chip sample recovery</i></p> <p><i>Measures taken to maximise sample recovery and ensure representativeness</i></p> <p><i>Whether a relationship exists between sample recovery and grade of material occurred due to preferential loss/gain of fine/coarse material.</i></p> |
| <i>Logging</i> | <p><i>Whether core and chip samples have been geologically and geotechnically support appropriate Mineral Resource estimation, mining studies and</i></p> <p><i>Whether logging is qualitative or quantitative in nature. Core (or chip) length</i></p> <p><i>The total length and percentage of the relevant intersections logged</i></p> |

| | |
|--|--|
| | <p><i>If core, whether cut or sawn and whether quarter, half or all core to</i></p> |
| | <p><i>If non-core, whether riffled, tube sampled, rotary split, etc. and wh</i></p> |
| <p><i>Sub-sampling techniques and sample preparation</i></p> | <p><i>For all sample types, the nature, quality and appropriateness of th</i></p> <p><i>Quality control procedures adopted for all sub-sampling stages to</i></p> <p><i>Measures taken to ensure that the sampling is representative of th</i> <i>instance results for field duplicate/second-half sampling.</i></p> <p><i>Whether sample sizes are appropriate to the grain size of the mat</i></p> |
| | <p><i>The nature, quality and appropriateness of the assaying and labor</i> <i>technique is considered partial or total.</i></p> |
| <p><i>Quality of assay data and laboratory tests</i></p> | <p><i>For geophysical tools, spectrometers, handheld XRF instruments,</i> <i>the analysis including instrument make and model, reading times,</i> <i>derivation, etc.</i></p> <p><i>Nature of quality control procedures adopted (e.g. standards, blan</i> <i>and whether acceptable levels of accuracy (i.e. lack of bias) and p</i></p> |
| | <p><i>The verification of significant intersections by either independent o</i></p> |
| | <p><i>The use of twinned holes.</i></p> |
| <p><i>Verification of sampling and assaying</i></p> | <p><i>Documentation of primary data, data entry procedures, data verifi</i> <i>electronic) protocols.</i></p> <p><i>Discuss any adjustment to assay data.</i></p> |

| | |
|--|--|
| <i>Location of data points</i> | <p><i>Accuracy and quality of surveys used to locate drill holes (collar and workings and other locations used in Mineral Resource estimation)</i></p> <p><i>Specification of the grid system used.</i></p> <p><i>Quality and adequacy of topographic control.</i></p> |
| <i>Data spacing and distribution</i> | <p><i>Data spacing for reporting of Exploration Results.</i></p> <p><i>Whether the data spacing and distribution is sufficient to establish continuity appropriate for the Mineral Resource and Ore Reserve applied.</i></p> <p><i>Whether sample compositing has been applied.</i></p> |
| <i>Orientation of data in relation to geological structure</i> | <p><i>Whether the orientation of sampling achieves unbiased sampling which this is known, considering the deposit type.</i></p> <p><i>If the relationship between the drilling orientation and the orientation considered to have introduced a sampling bias, this should be assessed.</i></p> |
| <i>Sample security</i> | <p><i>The measures taken to ensure sample security.</i></p> |
| <i>Audits or reviews</i> | <p><i>The results of any audits or reviews of sampling techniques and data.</i></p> |

JORC 2012 Table 1 - Section 2 Reporting of Exploration Results

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

| <i>Criteria</i> | <i>JORC Code explanation</i> |
|--|---|
| <i>Mineral tenement and land tenure status</i> | <p><i>Type, reference name/number, location and ownership of the tenement, and any other parties such as joint ventures, partnerships, overriding interests, wilderness or national park and environmental settings.</i></p> <p><i>The security of the tenure held at the time of reporting and any licence to operate in the area.</i></p> |

Exploration done by other parties

Acknowledgment and appraisal of exploration by other parties

Geology

Deposit type, geological setting and style of mineralisation

Drill hole Information

A summary of all information material to the understanding of the deposit should include the following information for all Material drill holes:

- *easting and northing of the drill hole collar*
- *elevation or RL (Reduced Level - elevation above sea level) of the collar*
- *dip and azimuth of the hole*
- *down hole length and interception depth*
- *hole length.*

If the exclusion of this information is justified on the basis of the nature of the deposit, the exclusion does not detract from the understanding of the deposit. Where necessary, explain why this is the case.

Data aggregation methods

In reporting Exploration Results, weighting averaging procedures, selective truncations (e.g. cutting of high grades) and cut-off grades should be avoided. Where aggregate intercepts incorporate short lengths of drilling results, the procedure used for such aggregation should be stated. Where appropriate, aggregations should be shown in detail. The assumptions used for any reporting of metal equivalent should be stated.

Relationship between mineralization widths and intercept lengths

These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the intercept lengths is not reported, it should be stated. If it is not known and only the down hole lengths are reported, this should be stated (e.g. 'down hole length, true width not known').

Diagrams

Appropriate maps and sections (with scales) and tabular data should be provided for a significant discovery being reported. These should include the locations and appropriate sectional views.

Balanced reporting

Where comprehensive reporting of all Exploration Results is required, low and high grades and/or widths should be practiced.

Other substantive exploration data

Other exploration data, if meaningful and material, shall include: geological observations; geophysical survey results; method of treatment; metallurgical test results; bulk characteristics; potential deleterious or contaminating

Further work

The nature and scale of planned further work (e.g. test large-scale step-out drilling). Diagrams clearly highlighting the areas of possible exploration and future drilling areas, provided this information is

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