

01 April 2020

ASX Release

Mallina update

- > 2019 RC and diamond drilling results confirm shallow extensions with new lodes defined at Mallina
- New resource estimate to be released shortly
- Significant new RC and diamond results (>15gm *m) from recent drilling include:

5m @ 4.1g/t Au from 109m in MLRC296
4m @ 4.8g/t Au from 31m in MLRC316 (incl 2m @ 8.5g/t Au from 32m)
30m @ 1.4g/t Au from 51m in MLRC319 (incl 6m @ 3.0g/t Au from 74m)
12m @ 2g/t Au from 88m in MLRC319
12m @ 1.7g/t Au from 34m in MLRC321
8m @ 9.2g/t Au from 79m in MLRC324 (incl 4m @ 17.7g/t Au from 80m)
9m @ 1.9g/t Au from 146m in MLRC333
12m @ 1.4g/t Au from 8m in MLRC355
11m @ 1.5g/t Au from 48m in MLRC361
4m @ 4.0g/t Au from 116m in MLRC365
10m @ 5.6g/t Au from 86m in MLRC366 (incl 3m @ 17.5g/t Au from 87m)
23m @ 2.4g/t Au from 48m in MLRC377 (incl 9m @ 4.6g/t Au from 60m)

Andy Beckwith, Technical Director commented:

"The recent Hemi discovery has been our primary focus during 2020 and further drilling results are expected to be released early next week.

At the Mallina gold deposit, our recent drilling completed late in the December 2019 Quarter, also continues to grow our shear zone hosted gold mineralisation. Mallina was one of the first gold mines in Western Australia and the drilling to date clearly indicates a large gold system over 7-8 kilometres in strike. We believe there is substantial resource potential remaining at Mallina as we step out drilling to cover the untested 5km portion to the west that still contains many old workings."

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De Grey Mining Limited (ASX: DEG, "De Grey", "Company") is pleased to announce results of RC and diamond drilling completed at Mallina during late November to mid December 2019. Five diamond tails (totalling 561.9m) and ninety RC holes or extensions to existing holes (totalling 10,397m) were drilled on fences spaced at 50m or 100m, with holes generally spaced at 40m along lines (see Figure 2). Drilling targeted along strike and down dip extensions of the recent and previously released shallow high grade aircore intersections, in addition to areas of the current resource that remain open along strike and down dip.

Recent detailed geological relogging has markedly improved understanding of the controls on mineralisation and alteration zonation which has assisted drill targeting. Limited deeper fences of RC drilling were also completed, targeting increased geological definition and resource extensions to 200m.

Mallina has a resource of 3.83Mt @ 1.3g/t for 160,700oz based on drilling to July 2018 (ASX release "2018 Total Gold Mineral Resource increase to 1.4M ounces" 3 October 2018). Several phases of drilling subsequent to the July 2018 resource estimation, including that reported here, have provided a substantial number of intersections outside the existing resource model (refer ASX releases: "Mallina drilling new targets and metallurgy update" 15 July 2019; "New High Grade Gold Zones at Mallina" 27 September 2019; and "Mallina continues to deliver", 11 November 2019). The updated resource estimate will be released shortly.

Table 1 provides a listing of all results (>2gm*m) and Figures 2 to 6 provide a summary of the new drilling results.

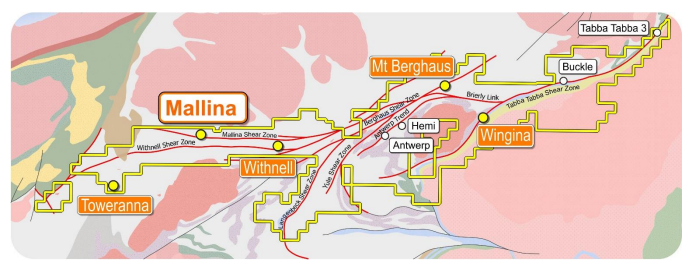


Figure 1 Mallina Gold Project showing main gold deposits.

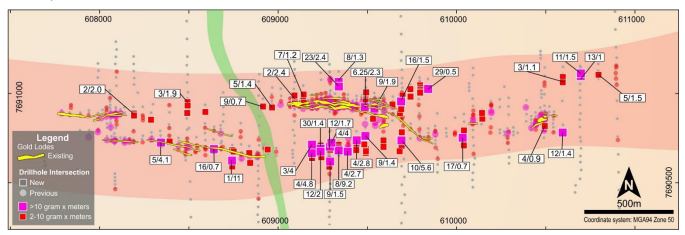
Drilling results

The recent RC and diamond drilling (Figures 3, 4 & 5) has been successful in defining new lodes discovered by the 2019 aircore drilling, in addition to extending known lodes along strike and at depth. Previously reported encouraging aircore results intersected new parallel lodes not previously identified, comprising broad zones of shallow gold mineralisation from surface including **40m @ 3.9g/t Au, 28m @ 2.6g/t Au, 32m @ 1.6/t Au and 20m @ 1.7g/t Au** (*ASX release "New high grade gold zones at Mallina", 27 September 2019*).

Overall, the new aircore and RC drilling has defined three main structural corridors running east west through the Mallina deposit. The Central lodes currently form the most dominant lodes over approximately 2km strike length and the Southern lodes were previously defined over approximately 1km strike. The recent RC drilling has confirmed a material extension of approximately 500m strike extension of the Southern lodes. The Southern lodes are located approximately 250m south of the Central lodes (Figure 2). The new RC drilling has also confirmed a number of partially tested lodes approximately 100m north of the Central lodes. New lodes have also been defined around 300m NE of the eastern Mallina lodes.



Figure 2: New intercepts showing the potential to extend resources at Mallina. Note strong mineralisation ~ 250m south of central lode (yellow lodes outline the previously announced resource model)



Mineralisation remains open along strike and at depth at many of the known lodes. Further upside remains to be drill tested in new areas to the west, where aircore drilling identified new zones of alteration and highly anomalous gold mineralisation extending over at least 3km of strike (Figure 6).

Significant new RC and diamond results (>15gm *m) from recent drilling are shown on the front page.

The new RC and diamond drill results, coupled with other previous and significant intercepts from drill programs since the July 2018 resource estimate, all provide confidence further material resource increases can be expected.

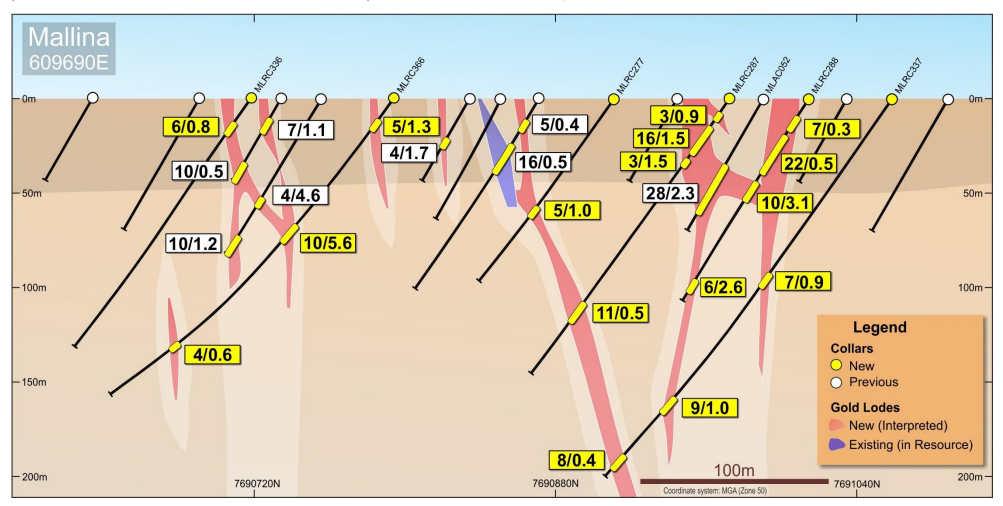
Aircore drilling completed in late 2019 targeted western extensions to mineralisation (west of 607,000E in Figure 6). This work defined significant extensions of mineralisation in the area, including 8m @ 1.1g/t Au, in widely spaced aircore drilling. A heritage survey has now been completed over this area, and additional follow up aircore drilling is planned, with future RC drilling as warranted.

Follow up work

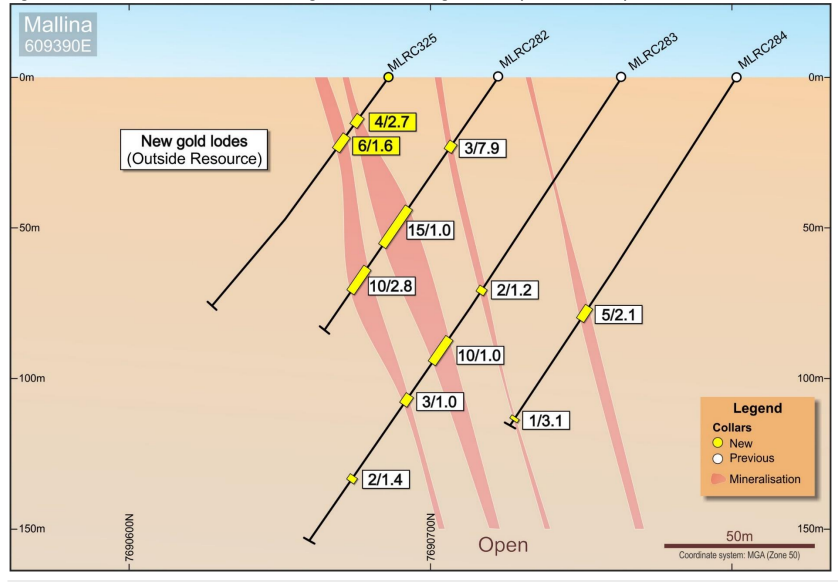
As noted, the recent Hemi discovery has overtaken in order of priority the next phase of work planned at Mallina. At a future date as yet to be determined, follow up RC and diamond drilling at Mallina will target extensions to resources whilst continue to drill towards the original Mallina mine to the west of existing resources.



Figure 3: Mallina Section 609690mE showing new RC results (yellow highlights) and previously reported drill intercepts. (Blue lodes are within the previous resource model, whilst Red lodes are new interpreted zones of mineralisation)











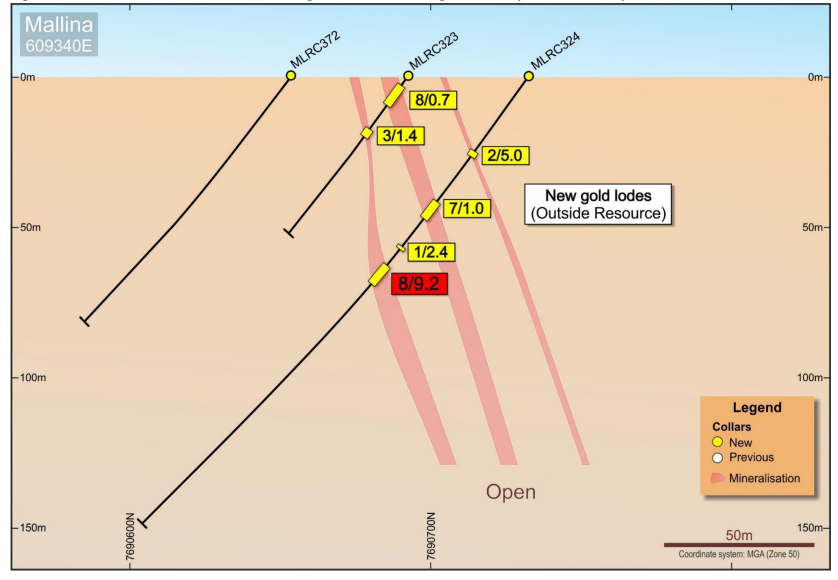
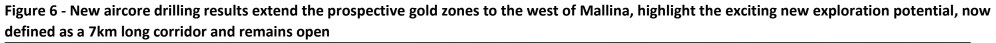
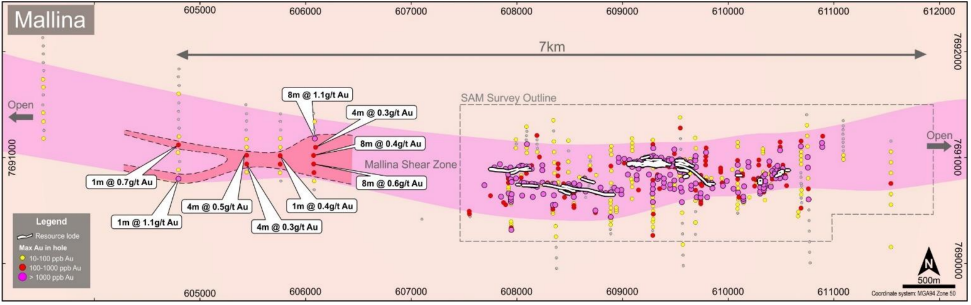


Figure 5 – Mallina Section 609340mE showing new RC holes and gold intercepts outside the previous resource









This ASX report is authorised for release by Simon Lill (Executive Chairman).

For further information please contact:

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Competent Person Statements

The information in this report that relates to exploration results is based on, and fairly represents information and supporting documentation prepared by Mr. Philip Tornatora, a Competent Person who is a member of The Australasian Institute of Mining and Metallurgy. Mr. Tornatora is an employee of De Grey Mining Limited. Mr. Tornatora 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 Resource and Ore Reserves". Mr. Tornatora consents to the inclusion in this report of the matters based on his information in the form and context in which it appears.

* Previously Released ASX Material References

The information in this report that relates to the Mallina Prospect and resources that has been previously released includes:

Exploration:

- New high grade gold zones at Mallina, 27 September 2019
- Mallina continues to deliver, 11 November 2019
- Expanded drilling program commences at Mallina, 26 November 2019
- New Gold Discoveries at Hemi and Antwerp, 17 Dec 2019

Resources:

- Pilbara Gold Project increases gold resources by >20% to over 1.2Moz, 28 September 2017;
- 2018 Total Gold Mineral Resource increases to 1.4Moz, 3 October 2018; and
- 2019 Total Gold Mineral Resource 21% increase to 1.7Moz, 16 July 2019.



Table 1Significant Drill Intersections (>2gm)

Hole Type	HoleID	Depth From (m)	Depth To (m)	Down hole Width (m)	Au (g/t)	Collar East (GDA94)	Collar North (GDA94)	Collar RL (GDA94)	Dip (degrees)	Azimut h (GDA94)	Hole Depth (m)
DD	MLRC176D	60.50	62.10	1.60	2.6	608391	7690767	50	-56	178	138
DD	incl	61.00	61.50	0.50	7.0	608391	7690767	50	-56	178	138
DD	MLRC243D	73.42	78.08	4.66	1.7	609641	7690984	50	-55	181	167
DD	incl	73.72	74.17	0.45	13.3	609641	7690984	50	-55	181	167
DD	MLRC286D	170.12	173.07	2.95	2.0	609490	7691076	50	-56	178	325
DD	MLRC286D	179.00	180.00	1.00	2.3	609490	7691076	50	-56	178	325
DD	MLRC286D	183.02	189.00	5.98	0.7	609490	7691076	50	-56	178	325
DD	MLRC286D	195.90	203.25	7.35	0.4	609490	7691076	50	-56	178	325
DD	MLRC286D	240.28	246.53	6.25	2.3	609490	7691076	50	-56	178	325
RC	MLRC287	134	145	11	0.5	609688	7690972	50	-56	186	180
RC	MLRC293	64	66	2	1.3	608189	7690927	49	-56	175	120
RC	MLRC293	76	77	1	3.1	608189	7690927	49	-56	175	120
RC	MLRC293	90	92	2	1.9	608189	7690927	49	-56	175	120
RC	MLRC293	90 66	92 71	5	0.5	608287	7690894	50	-55	173	78
RC	MLRC294	96	103	5	0.5	608287	7690894	50	-55	180	132
RC	MLRC290	109	103	5	4.1	608338	7690792	50	-55	178	132
RC	MLRC290	109	114	2	2.3	608338	7690792	50	-55	178	132
RC	MLRC290	129	22	3	0.8	608338	7690792	49	-55	178	60
RC		19	33	3 16	0.8	608638	7690904	49 50	-55	177	
	MLRC299										60
RC	incl	32	33	1	4.1	608638	7690704	50	-56	179	60
RC	MLRC299	44	46	2	1.6	608638	7690704	50	-56	179	60
RC	MLRC301	60	62	2	1.2	608742	7690633	50	-55	179	84
RC	MLRC301	69	71	2	1.4	608742	7690633	50	-55	179	84
RC	MLRC302	83	84	1	11.0	608742	7690673	50	-55	179	90
RC	MLRC303	47	51	4	2.1	608742	7690712	50	-55	178	90
RC	MLRC305	26	29	3	1.6	608842	7690628	50	-55	177	66
RC	MLRC306	65	71	6	0.6	608837	7690707	50	-55	178	120
RC	MLRC307	6	15	9	0.7	608914	7690934	49	-55	178	78
RC	MLRC310	24	32	8	0.6	608940	7690703	50	-55	178	126
RC	incl	24	25	1	2.3	608940	7690703	50	-55	178	126
RC	MLRC311	17	22	5	1.4	608964	7690934	49	-55	182	66
RC	MLRC314	24	26	2	2.4	609091	7690994	49	-55	177	144
RC	MLRC314	73	79	6	1.0	609091	7690994	49	-55	177	144
RC	incl	73	74	1	4.5	609091	7690994	49	-55	177	144
RC	MLRC315	31	38	7	0.4	609138	7691005	49	-55	176	144
RC	MLRC315	96	101	5	1.9	609138	7691005	49	-55	176	144
RC	incl	96	99	3	3.0	609138	7691005	49	-55	176	144
RC	MLRC316	31	35	4	4.8	609188	7690686	50	-55	181	102
RC	incl	32	34	2	8.5	609188	7690686	50	-55	181	102
RC	MLRC316	42	45	3	1.1	609188	7690686	50	-55	181	102
RC	MLRC316	64	68	4	0.9	609188	7690686	50	-55	181	102
RC	MLRC316	82	86	4	0.6	609188	7690686	50	-55	181	102
RC	MLRC317	19	22	3	4.0	609187	7690727	50	-55	177	174
RC	MLRC317	38	40	2	2.7	609187	7690727	50	-55	177	174
RC	MLRC317	65	77	12	0.6	609187	7690727	50	-55	177	174
RC	MLRC317	155	160	5	1.9	609187	7690727	50	-55	177	174
RC	incl	157	159	2	3.9	609187	7690727	50	-55	177	174
RC	MLRC318	42	49	7	0.7	609238	7690691	50	-55	177	108
RC	MLRC318	78	83	5	1.0	609238	7690691	50	-55	177	108
RC	incl	79	80	1	3.7	609238	7690691	50	-55	177	108

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Hole Type	HoleID	Depth From (m)	Depth To (m)	Down hole Width (m)	Au (g/t)	Collar East (GDA94)	Collar North (GDA94)	Collar RL (GDA94)	Dip (degrees)	Azimut h (GDA94)	Hole Depth (m)
RC	MLRC319	36	39	3	1.0	609236	7690732	50	-55	179	150
RC	MLRC319	51	81	30	1.4	609236	7690732	50	-55	179	150
RC	incl	74	80	6	3.0	609236	7690732	50	-55	179	150
RC	MLRC319	88	100	12	2.0	609236	7690732	50	-55	179	150
RC	incl	90	91	1	12.3	609236	7690732	50	-55	179	150
RC	MLRC320	3	8	5	0.6	609289	7690694	50	-55	178	174
RC	MLRC320	13	14	1	3.3	609289	7690694	50	-55	178	174
RC	MLRC320	110	119	9	1.5	609289	7690694	50	-55	178	174
RC	incl	112	114	2	4.1	609289	7690694	50	-55	178	174
RC	MLRC320	125	129	4	1.1	609289	7690694	50	-55	178	174
RC	MLRC321	34	46	12	1.7	609287	7690726	50	-56	178	126
RC	incl	41	42	1	13.6	609287	7690726	50	-56	178	126
RC	MLRC323	4	12	8	0.7	609340	7690692	50	-55	178	66
RC	MLRC323	22	25	3	1.4	609340	7690692	50	-55	178	66
RC	MLRC324	31	33	2	5.0	609337	7690733	50	-55	178	198
RC	incl	31	32	1	8.1	609337	7690733	50	-55	178	198
RC	MLRC324	52	59	7	1.0	609337	7690733	50	-55	178	198
RC	incl	57	58	1	6.2	609337	7690733	50	-55	178	198
RC	MLRC324	71	72	1	2.4	609337	7690733	50	-55	178	198
RC	MLRC324	79	87	8	9.2	609337	7690733	50	-55	178	198
RC	incl	80	84	4	17.7	609337	7690733	50	-55	178	198
RC	MLRC325	16	20	4	2.7	609388	7690686	50	-55	180	96
RC	incl	17	18	1	9.0	609388	7690686	50	-55	180	96
RC	MLRC325	24	30	6	1.6	609388	7690686	50	-55	180	96
RC	incl	28	29	1	7.6	609388	7690686	50	-55	180	96
RC	MLRC326	12	15	3	0.9	609437	7690708	50	-55	182	66
RC	MLRC326	34	39	5	1.2	609437	7690708	50	-55	182	66
RC	MLRC327	46	51	5	1.6	609437	7690750	50	-55	180	138
RC	MLRC327	84	85	1	5.0	609437	7690750	50	-55	180	138
RC	MLRC327	109	112	3	0.8	609437	7690750	50	-55	180	138
RC	MLRC328	85	89	4	2.8	609437	7690790	50	-55	178	120
RC	MLRC329	11	18	7	0.7	609489	7690692	50	-55	180	72
RC	MLRC329	40	41	1	4.8	609489	7690692	50	-55	180	72
RC	MLRC330	72	78	6	0.6	609489	7690733	50	-55	177	162
RC	MLRC330	91	93	2	1.1	609489	7690733	50	-55	177	162
RC	MLRC331	11	20	9	1.4	609487	7690773	50	-55	179	138
RC	incl	18	19	1	5.6	609487	7690773	50	-55	179	138
RC	MLRC331	25	36	11	0.4	609487	7690773	50	-55	179	138
RC	MLRC332	178	180	2	3.9	609488	7690811	50	-58	176	251
RC	incl	178	179	1	7.4	609488	7690811	50	-58	176	251
RC	MLRC333	125	136	11	0.4	609537	7691004	50	-55	176	252
RC	MLRC333	146	155	9	1.9	609537	7691004	50	-55	176	252
RC		150	153	3	3.7	609537	7691004	50	-55	176	252
RC	MLRC333	242	245	3	1.4	609537	7691004	50 E 1	-55	176	252
RC	MLRC334	14	22	8	1.0 0.5	609588	7690713	51	-55	180	96
RC	MLRC335	24	29	5		609588	7690754	51	-55	180	90
RC RC	MLRC336 MLRC337	17 114	23 121	6 7	0.7 0.9	609689 609690	7690719 7691059	51 50	-55 -55	175 178	162 252
			206								
RC RC	MLRC337 incl	197 199	206	9	1.0 3.1	609690 609690	7691059 7691059	50 50	-55 -55	178 178	252 252
RC	MLRC337	238	200	8	0.4	609690	7691059	50	-55	178	252
RC	MLRC337	238 34	40	6	1.1	609890	7691059	50	-55	178	132
	WILINC550	54	40	0		000741	,001008		-74		LO Page



nm nm<	Hole Type	HoleID	Depth From	Depth To (m)	Down hole	Au (g/t)	Collar East	Collar North	Collar RL	Dip (degrees	Azimut h	Hole Depth
RC MLRC339 132 153 123 93 66 60778 7781049 150 155 177 118 RC MLRC339 114 123 9 0.6 609782 7681049 50 55 177 116 RC MLRC341 40 47 1 2.2 609792 7691073 50 -55 177 126 RC MLRC341 103 111 8 0.5 609792 7691073 50 -55 177 126 RC MLRC341 103 111 8 0.5 609792 7691073 50 -55 177 126 RC MLRC343 105 117 128 100 109 7691083 50 -55 177 168 RC MLRC344 33 5 0.9 610139 7690843 50 -55 177 168 RC MLRC345 178 84			(m)				(GDA94)	(GDA94)	(GDA94))	(GDA94)	(m)
RC MIRC341 44 45 1 2.2 609792 7691073 50 -55 177 116 RC MIRC341 87 91 4 0.6 609792 7691073 50 -55 177 126 RC MIRC341 103 111 8 0.5 609792 7691073 50 -55 177 126 RC MIRC341 103 111 8 0.5 609792 7791073 50 -55 177 126 RC MIRC343 90 119 29 0.5 609837 7791083 50 -55 177 168 RC MIRC344 33 36 3 1.3 610039 7690843 50 -55 177 168 RC MIRC345 124 144 709 761039 7690843 50 -55 177 168 RC MIRC346 104 16 0.6	RC	MLRC339	32	55		0.5	609738	7691049	50	-55	178	138
RC MLRC341 70 77 7 6.6 609792 7691073 50 -55 177 116 RC MLRC341 103 1111 8 0.5 609792 7691073 50 -55 177 116 RC MLRC341 115 113 8 1.0 609792 7691073 50 -55 177 116 RC MLRC341 105 106 1 2.8 609837 7691083 50 -58 1179 120 RC InIC424 33 36 3 1.3 610404 7690843 50 -55 177 168 RC MLRC345 127 144 17 0.7 61039 7690843 50 -55 177 168 RC MLRC345 10 14 4 0.9 61039 7690843 50 -55 177 118 RC MLRC345 10 14 <	RC	MLRC339	114	123	9	0.6	609738	7691049	50	-55	178	138
RC MLRC341 87 91 4 0.6 609792 7691073 50 -55 177 126 RC MLRC341 113 123 188 1.0 609792 7691073 50 -55 177 126 RC MLRC341 115 123 188 1.0 609792 7691073 50 -55 177 126 RC MLRC343 190 110 2.8 609837 7691083 50 -55 177 188 RC MLRC345 178 184 17 0.7 610039 7690843 50 -55 177 168 RC InIC434 134 135 1 2.7 610039 7690843 50 -55 177 168 RC InIC435 13 1.6 60.04 7690847 50 -56 177 168 RC MLRC351 12 1.4 10 510102 76907	RC	MLRC341	44	45	1	2.2	609792	7691073	50	-55	177	126
RC MLRC341 113 111 18 0.5 609792 7691073 50 -55 177 126 RC MLRC341 115 1123 .8 0.10 609792 7691073 50 -55 177 126 RC MLRC343 90 119 229 0.5 609837 7691083 50 -58 177 118 RC MLRC345 78 80 2 2.1 610039 7690843 50 -55 177 168 RC MLRC345 127 144 17 0.7 61039 7690843 50 -55 177 168 RC MLRC345 10 14 4 0.9 610139 7690867 50 -54 118 60 RC MLRC353 10 144 4.0 610527 7690791 51 -54 181 60 RC MLRC357 10 15 5	RC	MLRC341	70	77	7	0.6	609792	7691073	50	-55	177	126
RC MLRC341 115 123 8 10 609837 7691033 50 -55 177 126 RC MLRC343 90 110 29 0.5 609837 7691033 50 -58 179 120 RC MLRC344 33 36 3 1.3 610040 7590843 50 -55 1177 168 RC MLRC345 178 80 2 2.1 610039 7590843 50 -55 177 168 RC MLRC345 123 133 1 2.7 610039 7590843 50 -55 177 168 RC MLRC345 126 33 1 2.7 610039 7590843 50 55 177 168 RC MLRC347 2.8 33 5 0.9 610142 759097 51 1.54 181 48 RC MLRC357 10 14 <th< td=""><td>RC</td><td>MLRC341</td><td>87</td><td>91</td><td>4</td><td>0.6</td><td>609792</td><td>7691073</td><td>50</td><td>-55</td><td>177</td><td>126</td></th<>	RC	MLRC341	87	91	4	0.6	609792	7691073	50	-55	177	126
RC IMIRC343 90 119 29 0.5 609837 7691083 50 -58 179 120 RC IMIRC344 33 36 1.1 620804 50 55 177 168 RC MIRC345 172 144 17 0.7 61039 7690843 50 -55 177 168 RC MIRC346 10 16 6 0.6 610134 7690843 50 -55 177 168 RC MIRC346 10 16 6 0.6 610134 769083 50 -55 177 188 RC MIRC355 10 14 4 0.9 61039 7690871 51 -54 181 60 RC MIRC357 10 14 2 4.3 61052 769171 49 -54 179 78 RC MIRC357 2 5 3 11 61052	RC	MLRC341	103	111	8	0.5	609792	7691073	50	-55	177	126
RC Ind 105 106 1 2.8 609837 7691083 5.0 -5.8 179 120 RC MLRC345 78 80 2 2.1 610039 7590843 5.0 -5.5 1177 168 RC MLRC345 178 80 2.7 610039 7590843 5.0 -5.5 177 168 RC InkC346 10 16 6 0.6 610142 759087 5.0 -5.4 179 488 RC MLRC347 2.8 3.3 5 0.9 610133 759090 5.0 -5.4 180 109 RC MLRC353 10 14 2.4 4.1 61052 759071 49 -5.4 181 600 RC MLRC357 10 15 5 0.4 61052 7591071 49 -5.4 181 484 RC MLRC357 10 15.5 0.7	RC	MLRC341	115	123	8	1.0	609792	7691073	50	-55	177	126
RC MLRC344 33 36 3 1.3 61000 7698841 50 -55 117 168 RC MLRC345 17 144 17 0.7 610039 769843 50 -55 1177 168 RC MLRC345 12 144 1 0.7 610039 7690843 50 -55 1177 168 RC MLRC347 28 33 5 0.9 610141 7690867 50 -54 180 109 RC MLRC353 10 14 4 0.9 610491 7690871 51 -54 180 109 RC MLRC357 10 15 5 4.1 61052 7691071 49 -54 179 78 RC MLRC357 10 15 5 0.4 61052 769101 49 -53 178 84 RC MLRC358 67 70 3	RC	MLRC343	90	119	29	0.5	609837	7691083	50	-58	179	120
RC MLRC345 78 80 2 2.1 610039 7690843 50 -55 177 168 RC MLRC345 127 144 17 0.7 610039 7690843 50 -55 177 168 RC MLRC346 10 116 6 0.6 610142 7690843 50 -55 177 188 RC MLRC347 28 33 5 0.9 610417 7690890 50 -54 180 109 RC MLRC353 10 14 4 0.592 7690791 51 -54 181 600 RC MLRC357 10 15 5 0.4 610592 7691071 49 -54 178 84 RC MLRC358 23 29 6 0.7 610592 769110 49 -53 178 84 RC MLRC363 17 70 3 0.9	RC	incl	105	106	1	2.8	609837	7691083	50	-58	179	120
RC MLRC345 127 144 17 0.7 61039 7690843 50 -55 177 168 RC MLRC346 10 15 6 0.06 610132 7690867 50 -55 177 188 RC MLRC347 28 33 5 0.9 610139 7690890 50 -54 180 109 RC MLRC355 8 20 12 1.4 61052 7690791 51 -54 181 600 RC MLRC357 2 5 3 1.1 610592 7691071 49 -54 179 78 RC MLRC358 67 70 3 0.1 610592 769101 49 -53 178 84 RC MLRC388 67 70 3 0.1 610592 769111 49 -54 181 48 RC MLRC380 14 27 3.3	RC	MLRC344	33	36	3	1.3	610040	7690804	50	-55	180	84
RC incl 134 135 1 2.7 61039 7690843 50 -55 177 168 RC MIRG347 28 33 5 0.9 610139 769090 50 -57 178 90 RC MIRG347 28 33 5 0.9 610139 769090 50 -54 181 60 RC MIRG357 12 14 2 4.3 61052 7690701 51 -54 181 60 RC MIRG357 10 15 5 0.4 610592 7691071 49 -54 179 78 RC MIRC358 23 29 6 0.7 610592 769110 49 -53 178 84 RC MIRC360 14 27 13 1.0 610592 769111 49 -54 181 48 RC MIRC360 14 27 13 <t< td=""><td>RC</td><td>MLRC345</td><td>78</td><td>80</td><td>2</td><td>2.1</td><td>610039</td><td>7690843</td><td>50</td><td>-55</td><td>177</td><td>168</td></t<>	RC	MLRC345	78	80	2	2.1	610039	7690843	50	-55	177	168
RC MLRC346 10 16 6 0.6 610142 7690867 50 -56 179 48 RC MLRC347 28 33 5 0.9 610139 7690826 50 -54 180 109 RC MLRC355 8 20 12 1.4 610592 7690731 51 -54 181 60 RC MLRC357 10 15 5 3 11 610592 7691071 49 -54 179 78 RC MLRC357 10 15 5 0.4 610592 769110 49 -53 178 84 RC MLR358 67 70 3 0.9 610592 769110 49 -53 178 84 RC MLR360 14 27 13 10 610592 769111 49 -55 177 108 RC MLR361 65 76 <td< td=""><td>RC</td><td>MLRC345</td><td>127</td><td>144</td><td>17</td><td>0.7</td><td>610039</td><td>7690843</td><td>50</td><td>-55</td><td>177</td><td>168</td></td<>	RC	MLRC345	127	144	17	0.7	610039	7690843	50	-55	177	168
RC MLRC347 28 33 5 0.9 610139 7690905 50 -57 178 90 RC MLRC355 10 14 4 0.9 610491 7690826 50 -54 180 109 RC MLRC355 8 20 12 14 610592 7690791 51 -54 181 600 RC MLRC357 10 15 5 0.4 610592 769110 49 -53 178 84 RC MLRC358 67 70 3 0.9 610592 7691110 49 -54 181 48 RC Inlc358 67 70 3 0.9 610592 769111 49 -54 181 48 RC Inlc351 14 27 3.5 610692 7691114 49 -55 177 108 RC Inlc 15 77 3.5 610692	RC	incl	134	135	1	2.7	610039	7690843	50	-55	177	168
RC MLRC353 10 14 4 0.9 610491 7690826 50 -54 180 109 RC MLRC355 8 20 12 14 610592 7690791 51 -54 181 600 RC MLRC357 2 5 3 11 610592 7691071 49 -54 179 78 RC MLRC357 10 15 5 0.4 610592 7691101 49 -53 178 84 RC MLR368 23 29 6 0.7 610592 7691110 49 -53 178 84 RC MLR360 14 27 13 0 610592 7691111 49 -55 177 108 RC incl 15 177 23 14 0.9 610692 7691148 49 -55 177 108 RC incl 72 73	RC	MLRC346	10	16	6	0.6	610142	7690867	50	-56	179	48
RC MLRC355 8 200 12 1.4 610592 7690791 51 -54 181 600 RC MLRC357 10 115 5 3 11 610592 7691071 49 -54 179 778 RC MLRC357 10 155 0.4 610592 7691071 49 -53 178 84 RC MLRC358 67 70 3 0.9 610592 7691110 49 -53 178 84 RC MLRC360 14 27 13 1.0 610592 7691110 49 -54 181 48 RC MLRC361 14 27 13 1.0 610592 7691148 49 -55 177 108 RC inlc 150 52 2 4.7 610592 7691148 49 -55 177 108 RC inlc363 37 42 5	RC	MLRC347	28	33	5	0.9	610139	7690909	50	-57	178	90
RC incl 12 14 2 4.3 610592 7690791 51 -54 181 60 RC MLRC357 2 5 3 1.1 610592 7691071 49 -54 179 78 RC MLRC358 10 15 5 0.4 610592 7691071 49 -53 178 84 RC incl 23 24 1 3.0 610592 7691110 49 -53 178 84 RC MLRC360 14 27 13 0.0 610592 7691111 49 -54 181 48 RC incl 15 177 12 3.5 610692 7691148 49 -55 177 108 RC incl 52 2 4.7 610592 7691148 49 -55 177 108 RC incl 65 76 11 0.9 6105	RC	MLRC353	10	14	4	0.9	610491	7690826	50	-54	180	109
RC MLRC357 2 5 3 1.1 610592 7691071 4.9 -5.4 1.79 7.8 RC MLRC357 10 15 5 0.4 610592 7691071 4.9 -5.4 1.79 7.8 RC Incl 23 24 1 3.0 610592 7691110 4.9 -5.3 1.78 8.4 RC MLRC358 6.7 7.0 3 0.9 610592 7691110 4.9 -5.4 1.81 4.8 RC MLRC361 48 5.9 1.1 1.5 610592 7691114 49 -5.5 1.77 108 RC Incl 1.5 51.7 2 4.7 610692 7691148 49 -5.5 1.77 108 RC Inlc361 65 7.6 1.1 3.0 610592 7691148 49 -5.5 1.77 108 RC Inlc361 161 1.20	RC	MLRC355	8	20	12	1.4	610592	7690791	51	-54	181	60
RC MLRC357 10 15 5 0.4 610592 7691071 49 -54 179 78 RC MLRC358 23 29 6 0.7 610592 7691110 49 -53 178 84 RC MLRC358 67 70 3 0.9 610592 7691110 49 -53 178 84 RC MLRC360 14 27 13 1.0 610592 7691111 49 -54 181 48 RC MLRC361 15 77 2 3.5 610692 7691148 49 -55 177 108 RC incl 50 52 2 4.7 610692 769148 49 -55 177 108 RC incl 72 73 1 3.0 610692 769148 49 -55 177 108 RC MLR363 37 42 5 <td< td=""><td>RC</td><td>incl</td><td>12</td><td>14</td><td>2</td><td>4.3</td><td>610592</td><td>7690791</td><td>51</td><td>-54</td><td>181</td><td>60</td></td<>	RC	incl	12	14	2	4.3	610592	7690791	51	-54	181	60
RC MLRC358 23 29 6 0.7 610592 7691110 49 -53 178 84 RC MLRC358 67 70 3 0.9 610592 7691110 49 -53 178 84 RC MLRC360 14 27 13 10 610592 7691111 49 -54 181 48 RC incl 15 177 2 3.5 610692 7691111 49 -55 177 108 RC incl 50 52 2 4.7 610692 7691148 49 -55 177 108 RC incl 72 73 1 3.0 610692 7691148 49 -55 177 108 RC MLRC365 116 120 4 4.0 609291 769148 49 -55 177 220 RC MLR365 116 120 5	RC	MLRC357	2	5	3	1.1	610592	7691071	49	-54	179	78
RC incl 23 24 1 3.0 610592 7691110 49 -53 178 84 RC MLRC360 14 27 13 1.0 610592 7691110 49 -53 178 84 RC MLRC360 14 27 13 1.0 610692 7691111 49 -54 181 48 RC incl 15 17 2.3.5 610692 7691148 49 -55 177 108 RC incl 50 52 2 4.7 610692 7691148 49 -55 177 108 RC incl 72 73 1 3.0 610692 7691148 49 -55 177 108 RC MLR363 37 42 5 1.5 610790 7691148 49 -55 177 120 RC MLR365 161 165 4 0.7	RC	MLRC357	10	15	5	0.4	610592	7691071	49	-54	179	78
RC MLRC358 67 70 3 0.9 610592 7691110 49 -53 178 84 RC MLRC360 14 27 13 1.0 610592 7691111 49 -54 181 48 RC MLRC361 48 59 11 1.5 610692 7691148 49 -55 177 108 RC MLRC361 65 52 2 4.7 610692 7691148 49 -55 177 108 RC MLRC361 65 76 11 0.9 610692 7691148 49 -55 177 108 RC MLRC363 37 42 5 1.5 610790 7691148 49 -55 177 108 RC MLR365 116 120 4 40 610790 7691148 49 -55 177 220 RC MLR365 161 120 4 <td>RC</td> <td>MLRC358</td> <td>23</td> <td>29</td> <td>6</td> <td>0.7</td> <td>610592</td> <td>7691110</td> <td>49</td> <td>-53</td> <td>178</td> <td>84</td>	RC	MLRC358	23	29	6	0.7	610592	7691110	49	-53	178	84
RC MLRC360 14 27 13 1.0 610692 7691111 49 -54 181 48 RC incl 15 17 2 3.5 610692 7691111 49 -54 181 48 RC MLRC361 48 59 11 1.5 610692 7691148 49 -55 177 108 RC incl 55 76 11 0.9 610692 7691148 49 -55 177 108 RC incl 72 73 1 3.0 610692 7691148 49 -55 177 108 RC MLR363 37 42 5 1.5 61079 7691149 49 -55 177 108 RC MLR363 161 105 4 0.7 609291 7690794 50 -55 177 220 RC MLR366 15 90 3 <	RC	incl	23	24	1	3.0	610592	7691110	49	-53	178	84
RC incl 15 17 2 3.5 610692 7691111 4.9 -5.4 181 48 RC MLRC361 48 59 11 1.5 610692 7691148 49 -55 177 108 RC incl 50 52 2 4.7 610692 7691148 49 -55 177 108 RC incl 72 73 1 3.0 610692 7691148 49 -55 177 108 RC incl 72 73 41 3.0 610692 7691148 49 -55 177 108 RC MLR365 116 120 4 4.0 609291 7690794 50 -55 177 220 RC MLR366 16 160 10 5.6 609690 7690794 50 -55 177 220 RC MLR366 175 179 4	RC	MLRC358	67	70	3	0.9	610592	7691110	49	-53	178	84
RC MLRC361 48 59 11 1.5 610692 7691148 449 -55 177 108 RC incl 50 52 2 4.7 610692 7691148 49 -55 177 108 RC MLRC361 65 76 111 0.9 610692 7691148 49 -55 177 108 RC MLRC363 37 42 5 1.5 610790 7691129 49 -55 177 108 RC MLRC365 116 120 4 4.0 609291 769074 50 -57 174 252 RC MLR366 161 165 4 0.7 609291 7690794 50 -55 177 220 RC MLR366 167 20 5 177 220 7690794 50 -55 177 220 RC MLR366 175 179 4 <td>RC</td> <td>MLRC360</td> <td>14</td> <td>27</td> <td>13</td> <td>1.0</td> <td>610692</td> <td>7691111</td> <td>49</td> <td>-54</td> <td>181</td> <td>48</td>	RC	MLRC360	14	27	13	1.0	610692	7691111	49	-54	181	48
RC incl 50 52 2 4.7 610692 7691148 49 -55 177 108 RC MLRC361 65 76 11 0.9 610692 7691148 49 -55 177 108 RC MLRC363 37 42 5 1.5 610790 7691148 49 -55 177 108 RC MLRC365 116 120 4 4.0 609291 7690794 50 -57 174 252 RC MLRC365 161 165 4 0.7 609291 7690794 50 -55 177 220 RC MLRC366 15 20 5 1.3 609690 7690794 50 -55 177 220 RC MLR366 175 179 4 0.6 609690 7690794 50 -55 177 220 RC MLR2369 67 69 2 </td <td>RC</td> <td>incl</td> <td>15</td> <td>17</td> <td>2</td> <td>3.5</td> <td>610692</td> <td>7691111</td> <td>49</td> <td>-54</td> <td>181</td> <td>48</td>	RC	incl	15	17	2	3.5	610692	7691111	49	-54	181	48
RC MLRC361 65 76 11 0.9 610692 7691148 49 -55 177 108 RC incl 72 73 1 3.0 610692 7691148 49 -55 177 108 RC MLRC363 37 42 5 1.5 610790 7691129 49 -55 178 78 RC MLRC365 116 120 4 4.0 609291 7690794 50 -55 177 220 RC MLRC366 15 20 5 1.3 609690 7690794 50 -55 177 220 RC MLRC366 175 179 4 0.6 609690 7690794 50 -55 177 220 RC MLRC366 175 179 4 0.6 609690 7690794 50 -55 177 120 RC MLRC366 175 179 4	RC	MLRC361	48	59	11	1.5	610692	7691148	49	-55	177	108
RC incl 72 73 1 3.0 610692 7691148 49 -55 177 108 RC MLRC363 37 42 5 1.5 610790 7691129 49 -55 178 78 RC MLRC365 116 120 4 4.0 609291 7690794 50 -57 174 252 RC MLRC366 161 165 4 0.7 609291 7690794 50 -55 177 220 RC MLRC366 86 96 10 5.6 609690 769794 50 -55 177 220 RC MLRC366 175 179 4 0.6 609690 769794 50 -55 177 220 RC MLRC366 175 179 4 0.6 609690 769794 50 -55 177 220 RC MLRC370 139 142 3<	RC	incl	50	52	2	4.7	610692	7691148	49	-55	177	108
RC MLRC363 37 42 5 1.5 610790 7691129 49 -55 1.78 78 RC MLRC365 116 120 4 4.0 609291 7690794 50 -57 174 252 RC MLRC365 161 165 4 0.7 609291 7690794 50 -57 174 252 RC MLRC366 15 20 5 1.3 609690 7690794 50 -55 177 220 RC MLRC366 175 179 4 0.6 609690 7690794 50 -55 177 220 RC MLRC366 175 179 4 0.6 609690 7690794 50 -55 177 220 RC MLRC369 67 69 2 1.1 608590 7690794 50 -55 177 220 RC MLRC371 139 142	RC	MLRC361	65	76	11	0.9	610692	7691148	49	-55	177	108
RC MLRC365 116 120 4 4.0 609291 7690794 500 -57 174 252 RC MLRC365 161 165 4 0.7 609291 7690794 500 -57 174 252 RC MLRC366 15 200 5 1.3 609690 7690794 500 -55 177 220 RC MLRC366 86 96 100 5.6 609690 7690794 500 -55 177 220 RC incl 87 90 3 17.5 609690 7690794 500 -55 177 220 RC MLRC366 175 179 4 0.6 609690 7690794 50 -55 177 220 RC MLRC370 139 142 3 1.1 60874 769078 49 -55 171 161 RC MLRC371 87 90	RC	incl		73		3.0	610692	7691148	49	-55	177	108
RC MLRC365 161 165 4 0.7 609291 7690794 50 57 174 252 RC MLRC366 15 20 5 1.3 609690 7690794 50 55 1.77 220 RC MLRC366 86 96 1.0 5.6 609690 7690794 50 55 1.77 220 RC incl 87 90 3 17.5 609690 7690794 50 55 1.77 220 RC incl 87 90 3 1.1 608590 7690784 50 55 1.77 220 RC MLRC370 139 142 3 1.1 608590 769048 50 56 181 108 RC MLRC371 87 90 3 1.2 609289 769048 50 56 181 108 RC MLRC373 72 76	RC	MLRC363	37	42	5	1.5	610790	7691129			178	
RC MLRC366 15 20 5 1.3 609690 7690794 50 -55 177 220 RC MLRC366 86 96 10 5.6 609690 7690794 50 -55 177 220 RC incl 87 90 3 17.5 609690 7690794 50 -55 177 220 RC MLRC366 175 179 4 0.6 609690 7690794 50 -55 177 220 RC MLRC369 67 69 2 1.1 608590 7690794 50 -55 177 120 RC MLRC370 139 142 3 1.1 608741 7690769 49 -50 171 161 RC MLRC371 87 90 3 1.2 609289 7690648 50 -56 181 108 RC MLRC373 72 76 4 </td <td>RC</td> <td>MLRC365</td> <td>116</td> <td>120</td> <td>4</td> <td>4.0</td> <td>609291</td> <td>7690794</td> <td>50</td> <td>-57</td> <td>174</td> <td>252</td>	RC	MLRC365	116	120	4	4.0	609291	7690794	50	-57	174	252
RC MLRC366 86 96 10 5.6 609690 7690794 50 55 177 220 RC incl 87 90 3 17.5 609690 7690794 50 55 177 220 RC MLRC366 175 179 4 0.6 609690 7690794 50 55 177 220 RC MLRC369 67 69 2 1.1 608590 769038 49 55 177 120 RC MLRC370 139 142 3 1.1 608741 7690769 49 50 171 161 RC MLRC371 87 90 3 1.2 609289 7690648 50 56 181 108 RC MLRC373 72 76 4 0.6 61039 7690766 51 56 182 120 RC MLRC373 93 96 <t< td=""><td>RC</td><td>MLRC365</td><td>161</td><td>165</td><td>4</td><td>0.7</td><td>609291</td><td>7690794</td><td>50</td><td>-57</td><td>174</td><td>252</td></t<>	RC	MLRC365	161	165	4	0.7	609291	7690794	50	-57	174	252
RC incl 87 90 3 17.5 609690 7690794 50 -55 177 220 RC MLRC366 175 179 4 0.6 609690 7690794 50 -55 177 220 RC MLRC369 67 69 2 1.1 608590 769038 49 -55 177 120 RC MLRC370 139 142 3 1.1 608741 7690769 49 -50 171 161 RC MLRC371 87 90 3 1.2 609289 7690648 50 -56 181 108 RC MLRC371 94 96 2 1.2 609289 7690648 50 -56 182 120 RC MLRC373 72 76 4 0.6 61039 7690766 51 -56 182 120 RC MLRC373 93 96 3	RC	MLRC366	15	20	5	1.3	609690	7690794	50	-55	177	220
RC MLRC366 175 179 4 0.6 609690 7690794 50 -55 177 220 RC MLRC369 67 69 2 1.1 608590 7690938 49 -55 177 120 RC MLRC370 139 142 3 1.1 608741 7690799 49 -50 171 161 RC MLRC371 87 90 3 1.2 609289 7690648 50 -56 181 108 RC MLRC371 94 96 2 1.2 609289 7690648 50 -56 181 108 RC MLRC373 72 76 4 0.6 610039 7690766 51 -56 182 120 RC MLRC373 93 96 3 2.0 610039 7691027 49 -55 173 180 RC MLRC374 131 134	RC	MLRC366				5.6	609690	7690794	50		177	220
RC MLRC369 67 69 2 1.1 608590 7690938 49 -55 177 120 RC MLRC370 139 142 3 1.1 608741 7690769 49 -50 171 161 RC MLRC371 87 90 3 1.2 609289 7690648 50 -56 181 108 RC MLRC371 94 96 2 1.2 609289 7690648 50 -56 181 108 RC MLRC373 72 76 4 0.6 610039 7690766 51 -56 182 120 RC MLRC373 93 96 3 2.0 61039 7690766 51 -56 182 120 RC MLRC374 61 63 2 1.4 609087 7691027 49 -55 173 180 RC MLRC374 131 134 3 </td <td>RC</td> <td></td> <td>87</td> <td>90</td> <td>3</td> <td>17.5</td> <td>609690</td> <td>7690794</td> <td>50</td> <td>-55</td> <td>177</td> <td>220</td>	RC		87	90	3	17.5	609690	7690794	50	-55	177	220
RCMLRC37013914231.1608741769076949-50171161RCMLRC371879031.2609289769064850-56181108RCMLRC373949621.2609289769064850-56181108RCMLRC373727640.6610039769076651-56182120RCMLRC373939632.0610039769076651-56182120RCMLRC374616321.4609087769102749-55173180RCMLRC37413113431.3609087769102749-55173180RCMLRC3758895771.2609139769104649-55178180RCMLRC376363931.960849076907549-55178168RCMLRC376687130.860849076907549-55178168RCMLRC377122081.3609337769107649-5417590RCMLRC377122081.3609337769107649-5417590RCMLRC3774871232.4609337769107649-54175 <td>RC</td> <td>MLRC366</td> <td>175</td> <td>179</td> <td>4</td> <td>0.6</td> <td>609690</td> <td>7690794</td> <td>50</td> <td>-55</td> <td>177</td> <td>220</td>	RC	MLRC366	175	179	4	0.6	609690	7690794	50	-55	177	220
RCMLRC371879031.2609289769064850-56181108RCMLRC371949621.2609289769064850-56181108RCMLRC373727640.6610039769076651-56182120RCMLRC373939632.0610039769076651-56182120RCMLRC374616321.4609087769102749-55173180RCMLRC37413113431.3609087769102749-55173180RCMLRC375889571.2609139769104649-55178180RCincl939415.9609139769104649-55178180RCMLRC376363931.960849076907549-55178168RCMLRC376687130.860849076907549-55178168RCMLRC377122081.3609337769107649-5417590RCMLRC3774871232.4609337769107649-5417590RCMLRC3774871232.4609337769107649-54175	RC	MLRC369	67	69	2	1.1	608590	7690938	49	-55	177	120
RC MLRC371 94 96 2 1.2 609289 7690648 50 -56 181 108 RC MLRC373 72 76 4 0.6 610039 7690766 51 -56 182 120 RC MLRC373 93 96 3 2.0 610039 7690766 51 -56 182 120 RC MLRC374 61 63 2 1.4 609087 7691027 49 -55 173 180 RC MLRC374 131 134 3 1.3 609087 7691027 49 -55 173 180 RC MLRC374 131 134 3 1.3 609087 7691027 49 -55 173 180 RC MLRC375 88 95 7 1.2 609139 7691046 49 -55 178 180 RC MLRC376 36 39 3<	RC	MLRC370		142	3	1.1	608741	7690769	49	-50	171	161
RC MLRC373 72 76 4 0.6 610039 7690766 51 -56 182 120 RC MLRC373 93 96 3 2.0 610039 7690766 51 -56 182 120 RC MLRC374 61 63 2 1.4 609087 7691027 49 -55 173 180 RC MLRC374 131 134 3 1.3 609087 7691027 49 -55 173 180 RC MLRC375 88 95 7 1.2 609139 7691046 49 -55 178 180 RC incl 93 94 1 5.9 609139 7691046 49 -55 178 180 RC incl 93 94 1 5.9 609139 7691046 49 -55 178 180 RC MLRC376 36 39 3	RC	MLRC371				1.2				-56	181	108
RC MLRC373 93 96 3 2.0 610039 7690766 51 -56 182 120 RC MLRC374 61 63 2 1.4 609087 7691027 49 -55 173 180 RC MLRC374 131 134 3 1.3 609087 7691027 49 -55 173 180 RC MLRC375 88 95 7 1.2 609139 7691046 49 -55 178 180 RC incl 93 94 1 5.9 609139 7691046 49 -55 178 180 RC incl 93 94 1 5.9 609139 7691046 49 -55 178 180 RC MLRC376 36 39 3 1.9 608490 769075 49 -55 178 168 RC MLRC377 12 20 8		1				1.2						
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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	 Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc.). These examples should not be taken as limiting the broad meaning of sampling. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (e.g. 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases, more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information. 	 All drilling and sampling was undertaken in an industry standard manner Samples were collected with a diamond drill rig drilling NQ2 diameter core. After logging and photographing, NQ2 drill core was cut in half, with one half sent to the laboratory for assay and the other half retained. PQ core was quartered, with one quarter sent for assay. Holes were sampled over mineralised intervals to geological boundaries on a nominal 1m basis. Sample weights ranged from 2-4kg RC samples were collected with a cone splitter on the rig cyclone and drill cuttings were sampled on a 1m basis Industry prepared independent standards are inserted approximately 1 in 20 samples. The independent laboratory then take the samples which are dried, split, crushed and pulverized prior to analysis as described below. Sample sizes are considered appropriate for the material sampled. The samples are considered representative and appropriate for this type of drilling and for use in a resource estimate.
Drilling techniques	• Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc.) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc.).	 NQ2 diamond drill holes comprised NQ2 core of a diameter of 51mm. Reverse Circulation(RC) precollars were drilled with a 5 1/2-inch bit and face sampling hammer.
Drill sample recovery	 Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material. 	 Core recovery is measured for each drilling run by the driller and then checked by the Company geological team during the mark up and logging process. RC samples are visually assessed for recovery Samples are considered representative with generally good recovery. No sample bias is observed
Logging	 Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography. The total length and percentage of the relevant intersections logged. 	 The entire hole has been geologically logged and core was photographed by Company geologists, with systematic sampling undertaken based on rock type and alteration observed The sample results are appropriate for a resource estimation



Criteria	JORC Code explanation	Commentary
Sub-sampling techniques and sample preparation	 If core, whether cut or sawn and whether quarter, half or all core taken. If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry. For all sample types, the nature, quality and appropriateness of the sample preparation technique. Quality control procedures adopted for all sub- sampling stages to maximise representivity of samples. Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling. Whether sample sizes are appropriate to the grain size of the material being sampled. 	 Samples were collected with a diamond drill rig drilling NQ2 diameter core. After logging and photographing, NQ2 drill core was cut in half, with one half sent to the laboratory for assay and the other half retained. Holes were sampled over mineralised intervals to geological boundaries on a nominal 1m basis. RC samples were collected with a cone splitter on the rig cyclone and drill cuttings were sampled on a 1m and 4m basis Industry prepared independent standards are inserted approximately 1 in 20 samples. Each sample was dried, split, crushed and pulverised. Samples are considered appropriate for the material sampled. The samples are considered representative and appropriate for this type of drilling and for use in a resource estimate.
Quality of assay data and laboratory tests	 The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. For geophysical tools, spectrometers, handheld XRF instruments, etc., the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established. 	 The samples were submitted to a commercial independent laboratory in Perth, Australia. Au was analysed by a 50gm charge Fire assay fusion technique with an AAS finish. The technique is considered quantitative in nature. Certified reference standards were inserted by the Company and the laboratory also carries out internal standards in individual batches The standards and duplicates were considered satisfactory
Verification of sampling and assaying	 The verification of significant intersections by either independent or alternative company personnel. The use of twinned holes. Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. Discuss any adjustment to assay data. 	 Sample results have been merged by the company's database consultants Results have been uploaded into the company database, checked and verified No adjustments have been made to the assay data. Results are reported on a length weighted basis
Location of data points	 Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. Specification of the grid system used. Quality and adequacy of topographic control. 	 Drill hole collar locations are located by DGPS to an accuracy of +/- 10cm. Locations are given in GDA94 zone 50 projection Diagrams and location table are provided in the report Topographic control is by detailed mine survey pickups and Differential GPS data.
Data spacing and distribution	 Data spacing for reporting of Exploration Results. Whether the data spacing, and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. Whether sample compositing has been applied. 	 Drilling is on a nominal 50m to 100m x 40m grid spacing All holes have been geologically logged and provide a strong basis for geological control and continuity of mineralisation. Data spacing and distribution of RC drilling is sufficient to provide support for the results to be used in a resource estimate. Sample compositing has not been applied except in reporting of drill intercepts, as described in this Table
Orientation of data in relation to geological structure	 Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. If the relationship between the drilling orientation 	 The drilling is approximately perpendicular to the strike of mineralisation and therefore the sampling is considered representative of the mineralised zone. In some cases, drilling is not at right angles to the dip of mineralised structures and as such true widths are less than



Criteria	JORC Code explanation	Commentary
	and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.	downhole widths. This will be allowed for in resource estimates when geological interpretations are completed.
Sample security	• The measures taken to ensure sample security.	Samples were collected by company personnel and delivered direct to the laboratory via a transport contractor
Audits or reviews	• The results of any audits or reviews of sampling techniques and data.	 No audits have been completed. Review of QAQC data has been carried out by database consultants and company geologists.

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 including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. The security of the tenure held at the time of reporting along with any known impediments to obtaining a license to operate in the area. 	 Mallina is on E47/3504 and is located approximately 80km south of Port Hedland. The tenements are held by Indee Gold Pty Ltd, which is a 100% subsidiary of De Grey Mining.
Exploration done by other parties	• Acknowledgment and appraisal of exploration by other parties.	 The Mallina prospect includes small scale historic mining and has had previous drilling undertaken over a period of many years. Most previous work was completed by Resolute and Indee Gold, and more recently by NNMA and De Grey Mining.
Geology	• Deposit type, geological setting and style of mineralisation.	 The mineralisation targeted is hydrothermally emplaced and sediment/quartz hosted gold mineralisation within a shear zone and is similar in style to many other Western Australian gold deposits.
Drill hole Information	 A summary of all information material to the understanding of the exploration results including a tabulation of 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 in metres) of the drill hole 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 that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case. 	Drill hole location and directional information provide in the report.
Data aggregation methods	 In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated. 	 Results are reported to a minimum cutoff grade of 0.3g/t gold for Mallina with an internal dilution of 3m maximum for RC and 4m for aircore. Intervals over 0.5g/t Au and 2gm metal content are reported.



Criteria	JORC Code explanation	Commentary
	 Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. The assumptions used for any reporting of metal equivalent values should be clearly stated. 	 Intercepts are length weighted averaged. No maximum cuts have been made.
Relationship between mineralisation 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 drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known'). 	 The drill holes are interpreted to be approximately perpendicular to the strike of mineralisation. Drilling is not always perpendicular to the dip of mineralisation and true widths are less than downhole widths. Estimates of true widths will only be possible when all results are received, and final geological interpretations have been completed.
Diagrams	• Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.	 Plans and sections are provided in the report.
Balanced reporting	• Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.	 All significant results are provided in this report. The report is considered balanced and provided in context.
Other substantive exploration data	• Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.	 The Mallina Gold deposit has an existing 2012 JORC gold resource of 160,700oz recently reported by De Grey, with an upgrade imminent.
Further work	 The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. 	 Programs of follow up RC and diamond drilling aimed at extending resources at depth and laterally will be undertaken in future. Follow up aircore drilling will be undertaken to test for strike extensions to mineralisation.