

22nd May 2007

The Manager
 Company Announcements Office
 ASX Ltd
 4th Floor, 20 Bridge Street
 SYDNEY. NSW 2000

ROCKLANDS COPPER GROUP CDU 100%

Project Update

Drilling is continuing along the North Western Strike of Rocklands Central and infill drilling at Las Minerale required for resources estimates; together with regional bedrock drilling. There are currently five drill rigs operating at Rocklands.

Results from Drilling

Hole No	Azimuth	Inclination	Intersection (meters)	From	To	Cu %	Co ppm	Au g/t
DORC 199	210 ⁰	-55 ⁰	71	105	176	1.39	696	0.39
including			31	116	147	2.70	1239	0.33
and			9	113	122	0.92	400	0.61
DORC 208	30 ⁰	-55 ⁰	48	85	133	0.71	499	0.15
including			22	95	117	0.86	557	0.18
DORC 214	210 ⁰	-55 ⁰	15	11	26	1.27	170	0.31
DORC 209	30 ⁰	-55 ⁰	47	120	167	0.91	495	0.27
including			7	153	160	1.99	1026	0.36
DORC 216	210 ⁰	-55 ⁰	31	36	67	1.09	339	0.14

Hole No	Azimuth	Inclination	Intersection (meters)	From	To	Cu%	Co ppm	Au g/t
DORC 219 including	210 ⁰	-55 ⁰	14 7	38 42	52 49	1.27 2.04	229 267	0.47 0.41
DORC 178 including	210 ⁰	-55 ⁰	47 15	62 93	109 108	0.84 1.41	585 1002	0.11 0.21
LMRC 013 including	30 ⁰	-55 ⁰	30 17	53 66	83 83	1.42 2.20	821 1047	0.26 0.30
LMRC 015 including	30 ⁰	-55 ⁰	39 27	184 187	223 214	0.57 0.72	568 699	0.12 0.14
LMRC 017 including	30 ⁰	-55 ⁰	42 27	23 36	65 63	1.71 2.29	568 701	0.15 0.15
LMRC 018 including	30 ⁰	-55 ⁰	49 23	55 81	104 104	1.19 1.81	735 1099	0.21 0.31
LMRC 019 including	30 ⁰	-55 ⁰	67 25	85 126	152 151	0.77 1.24	586 558	0.13 0.17
LMDH 005 including	210 ⁰	-55 ⁰	36 30	254 254	290 284	0.74 0.85	575 658	n/a n/a
LMDH 020A including	30 ⁰	-55 ⁰	19 7	269 309	288 316	0.56 1.11	164 269	0.07 0.19
LMDH 010	30 ⁰	-55 ⁰	14	212	226	0.41	255	0.12
LMDH 018 including	30 ⁰	-55 ⁰	21 14	60 62	81 76	0.88 1.12	224 254	0.18 0.23

Yours faithfully



Wayne McCrae
Chairman

Cudeco Sampling and Reporting Procedures:

The results in CuDeco's announcements are obtained using Industry Standard chemical assay of drill chip and core samples undertaken by the independent, NATA accredited laboratory, SGS Australia Pty Ltd (Townsville).

For reverse circulation (RC), samples analysed are collected by the drilling contractors and Cudenco personnel from splits (typically ~3 to 5kg) of bulk rock chips (typically ~20kg) from 1metre down-hole intersections. For diamond drill core, the core is cut with a diamond saw and halved down the long axis and for the larger diameter core, quartered down the long axis. A representative portion of the 1metre intervals of cut core (i.e. 50% and 25%) is sent to the laboratory for assay.

Cudenco has used the services of SGS Townsville since the commencement of the drilling programme on the Rocklands Project in November, 2005. Assay results are presented as a direct extract from the analytical reports received from the Laboratory.

Cudenco has developed with SGS alternative assaying techniques (Suites 1 to 4) for different styles and concentrations of mineralisation. Results published in Cudenco's ASX Announcements are for consistency taken only from assays obtained by the same analytical technique (Suite 1).

For verification required for JORC Compliant resource and reserve estimates, analytical Suites 2 and 4 were designed to accurately test the ore grades within the various concentrated zones (e.g. native copper and chalcocite). Suite 3 was designed to assist in defining the mineralogy (rock type).-

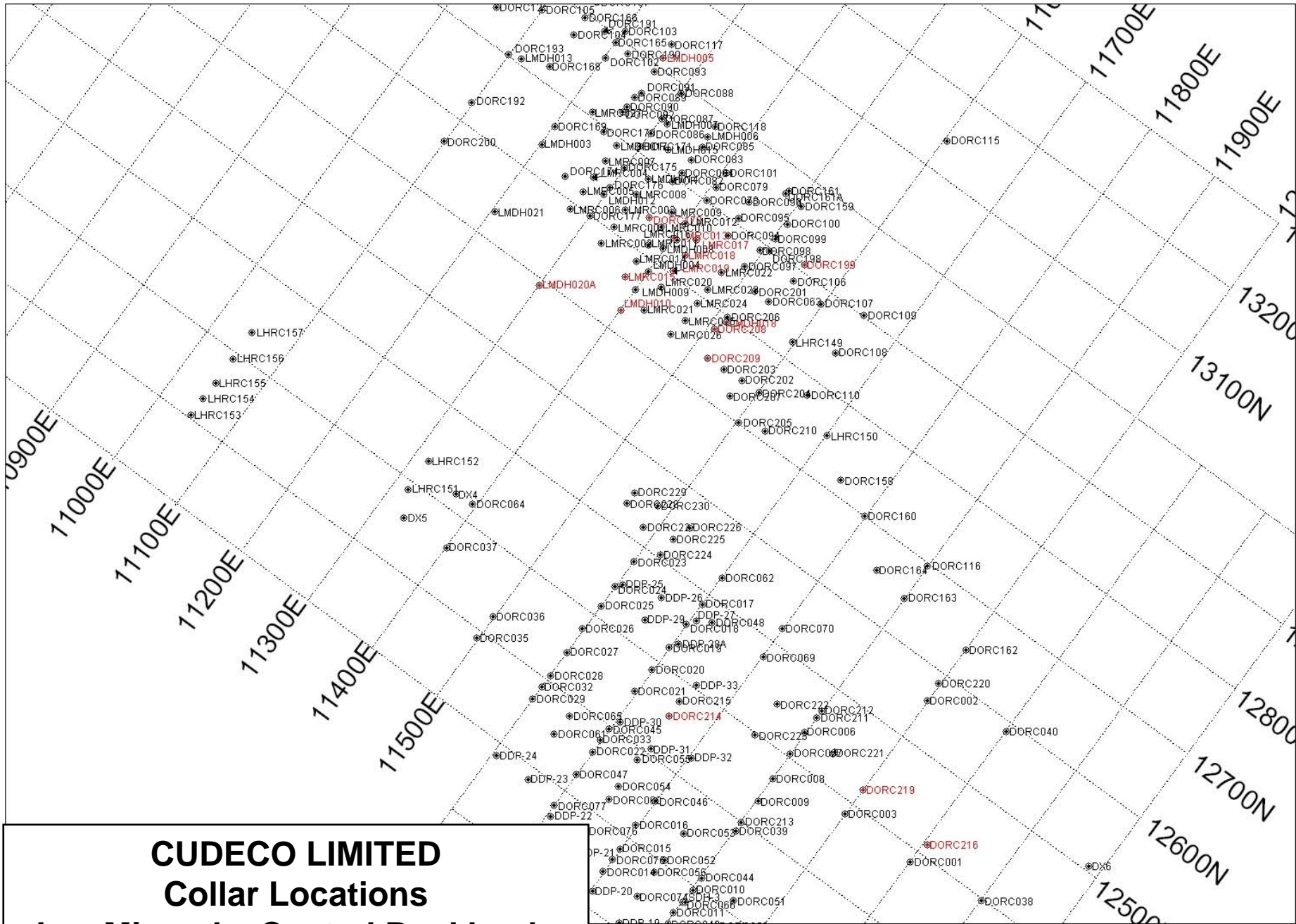
The sampling procedures and analytical techniques are designed to generate representative results from the intersections drilled, sampled and assayed. The Company's consultants and the Laboratory implement check, repeat and umpire sampling for quality assurance and quality control (QA/QC).

Average assay results from drill holes reported in Cudenco's announcements over multiple intersections are calculated as the simple average of those assay results. In this respect these average assays are not adjusted (i.e. mathematically weighted) by reference to the bulk density which applies to the individual intersections reported. The Company's consultants have developed a programme for determining the bulk density of mineralised rock units which is required for JORC Compliant resources and reserves calculations and mine planning.

The intersections reported are down-hole intersections and as such do not represent the "True Width" of the mineralised zone. True Width is a function of the inclination of the drill hole (typically 55^o to 60^o) and the dip of the mineralised zone.

Competent Person:

The information in this report that relates to exploration results is based on information compiled by Mr Malcolm Carson, who is a Member of the Australian Institute of Mining and Metallurgy, Mr Carson is employed by Mineral Resource Consultants Pty Ltd. Mr Carson has sufficient experience, which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2004 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Carson consents to the inclusion in this report of the matters based on his information in the form and context in which it appears.



CUDECO LIMITED
Collar Locations
Las Minerale, Central Rocklands

TV061608 197 16
61751/DORC 199 - JOB090307

	Co	Cu	Au
METHOD	AAS22D	AAS22D	FAA505
LDETECTION	10	0.01	0.01
UDETECTION	50000	50.00	1,000.00
UNITS	PPM	%	PPM
DORC 199 106	80	0.45	0.23
DORC 199 107	60	0.11	0.40
DORC 199 108	70	0.22	0.50
DORC 199 109	90	0.59	-
DORC 199 110	110	0.51	-
DORC 199 111	60	0.30	-
DORC 199 112	60	0.34	-
DORC 199 113	120	0.41	-
DORC 199 114	130	0.38	0.87
DORC 199 115	180	0.45	0.50
DORC 199 116	100	0.16	0.70
DORC 199 117	220	1.11	0.87
DORC 199 118	640	2.73	1.63
DORC 199 119	680	2.24	0.23
DORC 199 120	410	0.47	0.23
DORC 199 121	570	0.43	0.37
DORC 199 122	680	0.35	0.13
DORC 199 123	280	0.44	-
DORC 199 124	1430	4.57	0.30
DORC 199 125	1710	0.84	0.23
DORC 199 126	1790	0.70	0.17
DORC 199 127	1600	1.90	-
DORC 199 128	1370	3.26	0.10
DORC 199 129	820	1.13	0.13
DORC 199 130	440	0.80	0.13
DORC 199 131	1100	2.31	-
DORC 199 132	1370	2.88	-
DORC 199 133	1310	3.65	-
DORC 199 134	960	4.29	-
DORC 199 135	1320	5.96	-
DORC 199 136	1460	9.03	-
DORC 199 137	930	4.91	-
DORC 199 138	1760	6.08	-
DORC 199 139	2340	8.40	-
DORC 199 140	2410	4.78	-
DORC 199 141	1690	1.73	0.13
DORC 199 142	1830	2.38	0.20
DORC 199 143	2190	2.12	0.33
DORC 199 144	1900	0.89	-
DORC 199 145	740	0.49	-
DORC 199 146	1280	1.46	0.13
DORC 199 147	1180	1.22	-
DORC 199 148	1120	0.71	-
DORC 199 149	610	0.38	-
DORC 199 150	430	0.73	-
DORC 199 151	610	0.72	-
DORC 199 152	360	0.70	-
DORC 199 153	240	0.24	-
DORC 199 154	570	0.30	-

TV061608 197 16
61751/DORC 199 - JOB090307

	Co	Cu	Au
METHOD	AAS22D	AAS22D	FAA505
LDETECTION	10	0.01	0.01
UDETECTION	50000	50.00	1,000.00
UNITS	PPM	%	PPM
DORC 199 155	440	0.36	-
DORC 199 156	1570	0.27	-
DORC 199 157	660	0.32	-
DORC 199 158	300	0.30	-
DORC 199 159	400	0.89	-
DORC 199 160	190	0.19	-
DORC 199 161	120	0.19	-
DORC 199 162	310	0.52	-
DORC 199 163	200	0.11	-
DORC 199 164	150	0.07	-
DORC 199 165	110	0.16	-
DORC 199 166	100	0.22	-
DORC 199 167	90	0.14	-
DORC 199 168	240	0.89	-
DORC 199 169	400	0.93	-
DORC 199 170	220	0.56	-
DORC 199 171	40	0.16	-
DORC 199 172	40	0.19	-
DORC 199 173	190	0.58	-
DORC 199 174	70	0.17	-
DORC 199 175	60	0.17	-
DORC 199 176	70	0.27	-

TV061680	152	16		
61766 / DORC 208	2	Co	Cu	Au
METHOD		AAS22D	AAS22D	FAA505
LDETECTION		10	0.01	0.01
UDETECTION		50000	50.00	1,000.00
UNITS		PPM	%	PPM
DORC 208 / 086		270	0.93	0.12
DORC 208 / 087		90	0.61	0.09
DORC 208 / 088		40	0.30	-
DORC 208 / 089		50	0.29	-
DORC 208 / 090		50	0.25	-
DORC 208 / 091		60	0.33	-
DORC 208 / 092		100	0.29	-
DORC 208 / 093		150	0.58	0.09
DORC 208 / 094		140	0.85	0.09
DORC 208 / 095		80	0.39	-
DORC 208 / 096		1220	1.45	0.22
DORC 208 / 097		2620	2.23	0.52
DORC 208 / 098		1870	2.63	0.42
DORC 208 / 099		370	0.57	0.08
DORC 208 / 100		500	0.71	0.11
DORC 208 / 101		360	0.52	0.08
DORC 208 / 102		380	0.38	-
DORC 208 / 103		800	1.82	0.40
DORC 208 / 104		460	0.79	0.11
DORC 208 / 105		320	0.58	0.11
DORC 208 / 106		150	0.25	-
DORC 208 / 107		250	0.60	0.10
DORC 208 / 108		540	0.84	0.14
DORC 208 / 109		390	0.55	0.08
DORC 208 / 110		330	1.28	0.17
DORC 208 / 111		450	0.48	-
DORC 208 / 112		280	0.09	-
DORC 208 / 113		210	0.09	-
DORC 208 / 114		240	0.59	0.08
DORC 208 / 115		290	0.22	-
DORC 208 / 116		340	1.63	0.16
DORC 208 / 117		360	1.02	0.09
DORC 208 / 118		270	0.88	0.19
DORC 208 / 119		310	0.74	0.07
DORC 208 / 120		530	0.78	0.11
DORC 208 / 121		270	0.29	-
DORC 208 / 122		500	0.27	-
DORC 208 / 123		460	0.54	0.10
DORC 208 / 124		690	1.23	0.22
DORC 208 / 125		1180	0.92	0.11
DORC 208 / 126		960	0.50	0.06
DORC 208 / 127		1110	0.59	0.14
DORC 208 / 128		1220	1.43	0.16
DORC 208 / 129		1240	0.66	0.12
DORC 208 / 130		280	0.36	-
DORC 208 / 131		220	0.25	-
DORC 208 / 132		170	0.09	-
DORC 208 / 133		760	0.29	-

TV061912	82	24	Co	Cu	Cu(R)	Au
61790 / DORC-214	170407		AAS22D	AAS22D	AAS22D	FAA505
METHOD						
LDETECTION			10	0.01	0.01	0.01
UDETECTION			50000	50.00	30.00	1,000.00
UNITS			PPM	%	%	PPM
DORC214 / 12			260	2.31	-	0.38
DORC214 / 13			190	3.39	-	1.10
DORC214 / 14			90	0.31	-	0.06
DORC214 / 15			80	0.09	-	-
DORC214 / 16			50	0.07	-	-
DORC214 / 17			70	0.16	-	-
DORC214 / 18			140	0.39	-	0.04
DORC214 / 19			130	0.44	-	0.02
DORC214 / 20			180	1.27	-	0.08
DORC214 / 21			130	1.34	-	1.10
DORC214 / 22			160	0.86	-	0.13
DORC214 / 23			210	4.98	-	0.31
DORC214 / 24			620	2.30	-	0.25
DORC214 / 25			100	0.63	-	0.13
DORC214 / 26			140	0.55	0.58	0.10

TV061689 174 24
61771 / DORC 209 210307

	Co	Cu	Au
METHOD	AAS22D	AAS22D	FAA505
LDETECTION	10	0.01	0.01
UDETECTION	50000	50.00	1,000.00
UNITS	PPM	%	PPM
DORC 209 / 121	170	0.39	0.05
DORC 209 / 122	190	0.89	0.10
DORC 209 / 123	160	1.58	0.26
DORC 209 / 124	140	2.19	4.36
DORC 209 / 125	100	0.69	0.28
DORC 209 / 126	70	0.40	0.07
DORC 209 / 127	60	0.33	0.08
DORC 209 / 128	70	0.59	0.14
DORC 209 / 129	70	0.20	0.04
DORC 209 / 130	110	0.34	0.07
DORC 209 / 131	70	0.41	0.06
DORC 209 / 132	160	2.19	0.18
DORC 209 / 133	150	1.20	0.31
DORC 209 / 134	230	0.19	-
DORC 209 / 135	170	0.23	0.04
DORC 209 / 136	100	0.10	-
DORC 209 / 137	120	0.20	0.05
DORC 209 / 138	110	0.73	0.22
DORC 209 / 139	130	1.10	0.16
DORC 209 / 140	270	0.43	0.06
DORC 209 / 141	500	0.71	0.12
DORC 209 / 142	790	0.25	0.02
DORC 209 / 143	260	0.39	0.09
DORC 209 / 144	220	0.26	0.05
DORC 209 / 145	650	0.27	0.07
DORC 209 / 146	580	0.22	0.04
DORC 209 / 147	460	0.16	-
DORC 209 / 148	290	0.10	-
DORC 209 / 149	400	0.16	-
DORC 209 / 150	500	0.64	0.06
DORC 209 / 151	620	0.49	0.06
DORC 209 / 152	290	0.32	0.05
DORC 209 / 153	450	0.89	0.16
DORC 209 / 154	660	1.04	0.12
DORC 209 / 155	520	1.06	0.16
DORC 209 / 156	1650	2.34	0.53
DORC 209 / 157	1330	4.29	1.00
DORC 209 / 158	2140	3.15	0.48
DORC 209 / 159	360	0.97	0.12
DORC 209 / 160	520	1.05	0.12
DORC 209 / 161	450	0.89	0.10
DORC 209 / 162	350	0.84	0.12
DORC 209 / 163	1780	2.93	0.32
DORC 209 / 164	3250	2.95	0.66
DORC 209 / 165	510	0.38	0.07
DORC 209 / 166	140	0.28	0.05
DORC 209 / 167	940	1.19	0.16

TV061985	112	24				
61796/DORC 216	240407					
METHOD			Co	Cu	Cu(R)	Au
LDETECTION			AAS22D	AAS22D	AAS22D	FAA505
UDETECTION			10	0.01	0.01	0.01
UNITS			50000	50.00	30.00	1,000.00
			PPM	%	%	PPM
DORC 216 037			220	0.30	-	0.05
DORC 216 038			320	0.43	-	0.06
DORC 216 039			330	0.23	-	0.02
DORC 216 040			1760	11.30	-	0.25
DORC 216 041			500	1.43	-	0.18
DORC 216 042			1510	1.72	-	0.20
DORC 216 043			70	3.24	-	0.26
DORC 216 044			520	2.09	-	0.44
DORC 216 045			240	0.77	-	0.10
DORC 216 046			40	0.40	-	0.06
DORC 216 047			220	0.51	-	0.08
DORC 216 048			80	0.79	-	0.14
DORC 216 049			40	0.26	0.24	0.03
DORC 216 050			50	0.26	-	0.06
DORC 216 051			60	0.20	-	0.04
DORC 216 052			160	1.23	-	0.20
DORC 216 053			150	0.96	-	0.16
DORC 216 054			200	1.08	-	0.16
DORC 216 055			300	0.89	-	0.16
DORC 216 056			190	0.74	-	0.08
DORC 216 057			200	0.70	-	0.08
DORC 216 058			110	0.10	-	-
DORC 216 059			1060	0.27	-	0.20
DORC 216 060			120	0.30	-	0.08
DORC 216 061			130	0.25	-	0.04
DORC 216 062			190	0.23	-	0.04
DORC 216 063			120	0.06	-	-
DORC 216 064			100	0.11	-	-
DORC 216 065			100	0.26	-	0.11
DORC 216 066			510	0.25	-	0.05
DORC 216 067			910	2.47	-	0.48

TV062015	125	24	Co	Cu	Cu(R)	Au
61800/DORC 219	270407		AAS22D	AAS22D	AAS22D	FAA505
METHOD			10	0.01	0.01	0.01
LDETECTION			50000	50.00	30.00	1,000.00
UDETECTION						
UNITS			PPM	%	%	PPM
DORC 219 039			150	0.27	-	0.05
DORC 219 040			280	0.34	-	0.08
DORC 219 041			90	0.06	-	-
DORC 219 042			60	0.05	-	-
DORC 219 043			130	3.91	-	0.08
DORC 219 044			170	0.44	0.41	0.07
DORC 219 045			330	2.01	-	2.30
DORC 219 046			150	2.30	-	0.18
DORC 219 047			250	1.07	-	1.18
DORC 219 048			430	2.41	-	0.96
DORC 219 049			410	2.15	-	0.18
DORC 219 050			160	0.85	-	0.15
DORC 219 051			430	0.96	-	0.18
DORC 219 052			170	1.00	-	0.20

TV061034	119	56	Au	Au(R)	Au(S)	Cu	Cu(R)	Cu(S)	Co
DORC 178	141206		FAA505	FAA505	FAA505	AAS22D	AAS22D	AAS22D	AAS22D
METHOD									
LDETECTION			0.01	0.01	0.01	0.01	0.01	0.01	10
UDETECTION			1,000.00	1,000.00	1,000.00	30.00	30.00	30.00	50000
UNITS			PPM	PPM	PPM	%	%	%	PPM
DORC 178 063			0.08	-	-	0.20	-	-	380
DORC 178 064			0.06	-	-	0.70	-	-	60
DORC 178 065			0.05	-	0.05	0.66	-	0.65	70
DORC 178 066			0.03	-	-	0.34	-	-	60
DORC 178 067			0.04	-	-	0.32	-	-	50
DORC 178 068			0.08	-	-	0.88	-	-	110
DORC 178 069			0.09	-	-	1.74	-	-	50
DORC 178 070			0.08	-	-	1.22	-	-	120
DORC 178 071			0.05	-	-	0.63	-	-	240
DORC 178 072			0.04	-	-	0.30	-	-	70
DORC 178 073			0.10	-	-	0.67	-	-	70
DORC 178 074			0.12	-	-	0.65	-	-	80
DORC 178 075			0.20	-	-	1.36	-	-	620
DORC 178 076			0.05	0.04	-	0.47	-	-	730
DORC 178 077			0.04	-	-	0.36	-	-	1080
DORC 178 078			0.03	-	-	0.41	-	-	1040
DORC 178 079			0.06	-	-	0.54	-	-	1090
DORC 178 080			0.18	-	-	1.00	-	-	940
DORC 178 081			0.05	-	-	0.59	-	-	1350
DORC 178 082			0.08	-	-	0.70	-	-	640
DORC 178 083			0.22	-	-	1.12	-	-	430
DORC 178 084			0.10	-	-	0.65	-	-	400
DORC 178 085			0.04	-	0.06	0.33	-	0.32	340
DORC 178 086			0.05	-	-	0.30	0.29	-	410
DORC 178 087			0.07	-	-	0.37	-	-	420
DORC 178 088			0.02	-	-	0.21	-	-	180
DORC 178 089			0.03	-	-	0.31	-	-	180
DORC 178 090			0.02	-	-	0.21	-	-	160
DORC 178 091			0.06	-	-	0.22	-	-	190
DORC 178 092			0.06	-	-	0.31	-	-	330
DORC 178 093			0.07	-	-	0.40	-	-	420
DORC 178 094			0.17	-	-	1.53	-	-	1850
DORC 178 095			0.17	0.10	-	1.26	-	-	1150
DORC 178 096			0.08	-	-	0.68	-	-	1300
DORC 178 097			0.10	-	-	0.60	-	-	1180
DORC 178 098			0.13	-	-	1.13	-	-	1280
DORC 178 099			0.30	-	-	1.96	-	-	970
DORC 178 100			0.16	-	-	1.17	-	-	600
DORC 178 101			0.41	-	-	1.54	-	-	660
DORC 178 102			0.22	-	-	2.18	-	-	480
DORC 178 103			0.17	-	-	1.37	-	-	730
DORC 178 104			0.19	-	-	1.48	-	-	1280
DORC 178 105			0.26	-	0.25	1.74	-	1.73	1340
DORC 178 106			0.20	-	-	1.66	1.72	-	1230
DORC 178 107			0.46	-	-	1.47	-	-	700
DORC 178 108			0.12	-	-	1.09	1.01	-	280
DORC 178 109			0.03	-	-	0.29	-	-	140

TV061890 83 24	Co	Cu	Cu(R)	Au
61787 / LMRC013 - JO130407	AAS22D	AAS22D	AAS22D	FAA505
METHOD	10	0.01	0.01	0.01
LDETECTION	50000	50.00	30.00	1,000.00
UDETECTION				
UNITS	PPM	%	%	PPM
LMRC013 / 54	400	0.25	-	0.04
LMRC013 / 55	160	0.47	-	0.15
LMRC013 / 56	510	0.76	-	0.16
LMRC013 / 57	490	0.54	-	0.07
LMRC013 / 58	1100	1.21	-	0.27
LMRC013 / 59	730	0.34	-	0.05
LMRC013 / 60	420	0.11	-	-
LMRC013 / 61	600	0.15	-	-
LMRC013 / 62	140	0.02	-	-
LMRC013 / 63	160	0.03	-	-
LMRC013 / 64	380	0.29	-	0.08
LMRC013 / 65	990	0.70	-	0.09
LMRC013 / 66	760	0.25	-	0.02
LMRC013 / 67	610	1.39	-	0.20
LMRC013 / 68	860	1.79	-	0.24
LMRC013 / 69	470	1.24	-	0.21
LMRC013 / 70	290	0.66	-	0.08
LMRC013 / 71	1050	2.45	-	0.26
LMRC013 / 72	1200	1.72	-	0.25
LMRC013 / 73	1140	1.83	-	0.57
LMRC013 / 74	1000	2.08	-	0.20
LMRC013 / 75	630	1.84	-	0.24
LMRC013 / 76	1460	2.43	-	0.84
LMRC013 / 77	1370	3.25	-	0.66
LMRC013 / 78	1810	5.56	-	0.16
LMRC013 / 79	1140	2.05	2.03	0.18
LMRC013 / 80	1080	1.62	-	0.31
LMRC013 / 81	1320	1.52	-	0.09
LMRC013 / 82	1180	2.92	-	0.28
LMRC013 / 83	1190	2.99	-	0.29

TV061875 244 24

61786 / LMRC015 - J120407

METHOD	Co AAS22D	Cu AAS22D	Cu(R) AAS22D	Au FAA505
LDETECTION	10	0.01	0.01	0.01
UDETECTION	50000	50.00	30.00	1,000.00
UNITS	PPM	%	%	PPM
LMRC015 / 185	200	0.43	-	0.07
LMRC015 / 186	350	0.31	-	0.08
LMRC015 / 187	490	0.75	-	0.10
LMRC015 / 188	540	0.98	-	0.22
LMRC015 / 189	470	1.63	-	0.31
LMRC015 / 190	450	1.35	-	0.23
LMRC015 / 191	340	0.58	-	0.05
LMRC015 / 192	880	1.42	-	0.18
LMRC015 / 193	930	1.27	-	0.88
LMRC015 / 194	500	0.19	-	-
LMRC015 / 195	250	0.23	-	0.02
LMRC015 / 196	340	0.77	-	0.08
LMRC015 / 197	500	0.42	-	0.17
LMRC015 / 198	840	0.23	-	0.02
LMRC015 / 199	1180	0.25	-	0.07
LMRC015 / 200	1260	0.58	-	0.04
LMRC015 / 201	660	1.08	-	0.15
LMRC015 / 202	470	0.47	-	0.06
LMRC015 / 203	620	0.49	-	0.07
LMRC015 / 204	840	1.37	-	0.31
LMRC015 / 205	480	0.59	-	0.06
LMRC015 / 206	630	0.76	-	0.11
LMRC015 / 207	720	0.60	-	0.09
LMRC015 / 208	770	0.29	-	0.06
LMRC015 / 209	1220	0.36	-	0.03
LMRC015 / 210	870	0.23	-	0.01
LMRC015 / 211	650	0.17	-	X
LMRC015 / 212	1140	0.51	-	0.06
LMRC015 / 213	900	1.34	-	0.11
LMRC015 / 214	430	1.26	-	0.22
LMRC015 / 215	440	0.20	-	0.03
LMRC015 / 216	250	0.20	-	0.03
LMRC015 / 217	200	0.17	-	-
LMRC015 / 218	270	0.07	-	-
LMRC015 / 219	330	0.11	-	-
LMRC015 / 220	320	0.40	0.41	0.05
LMRC015 / 221	110	0.07	-	-
LMRC015 / 222	100	0.20	-	0.02
LMRC015 / 223	200	0.35	-	0.04

TV061876 105 24	Co	Cu	Cu(R)	Au
61786 / LMRC017 - JO12	AAS22D	AAS22D	AAS22D	FAA505
METHOD	10	0.01	0.01	0.01
LDETECTION	50000	50.00	30.00	1,000.00
UDETECTION	UNITS	PPM	%	PPM
LMRC017 / 026	490	3.62	-	0.32
LMRC017 / 027	360	0.29	-	0.07
LMRC017 / 028	340	2.67	-	0.20
LMRC017 / 029	410	0.41	-	0.20
LMRC017 / 030	700	0.68	-	0.12
LMRC017 / 031	410	0.36	-	0.07
LMRC017 / 032	310	0.10	-	-
LMRC017 / 033	160	0.07	-	-
LMRC017 / 034	180	0.10	-	-
LMRC017 / 035	160	0.14	-	-
LMRC017 / 036	160	0.37	-	0.14
LMRC017 / 037	660	12.40	-	0.18
LMRC017 / 038	530	6.47	-	0.12
LMRC017 / 039	400	3.17	-	0.06
LMRC017 / 040	550	1.27	-	0.38
LMRC017 / 041	750	0.40	-	0.21
LMRC017 / 042	570	10.40	-	0.13
LMRC017 / 043	540	0.76	-	0.05
LMRC017 / 044	670	0.21	-	0.13
LMRC017 / 045	670	1.69	-	0.40
LMRC017 / 046	670	1.08	-	0.17
LMRC017 / 047	770	0.41	0.39	0.12
LMRC017 / 048	720	0.48	-	0.02
LMRC017 / 049	460	0.33	-	0.04
LMRC017 / 050	350	0.41	-	0.08
LMRC017 / 051	450	1.22	-	0.10
LMRC017 / 052	480	0.45	-	0.08
LMRC017 / 053	740	0.78	-	0.10
LMRC017 / 054	2000	2.46	-	0.30
LMRC017 / 055	1740	2.54	-	0.32
LMRC017 / 056	1000	5.07	-	0.55
LMRC017 / 057	610	1.42	-	0.21
LMRC017 / 058	720	0.24	-	0.02
LMRC017 / 059	600	1.74	-	0.03
LMRC017 / 060	600	1.10	-	0.10
LMRC017 / 061	720	0.83	-	0.12
LMRC017 / 062	390	1.03	-	0.09
LMRC017 / 063	580	3.43	-	0.08
LMRC017 / 064	380	0.61	-	0.04
LMRC017 / 065	270	0.37	-	0.03

TV061920 119 24 61789 / LMRC 018 - J170407	Co	Cu	Cu(R)	Au
METHOD	AAS22D	AAS22D	AAS22D	FAA505
LDETECTION	10	0.01	0.01	0.01
UDETECTION	50000	50.00	30.00	1,000.00
UNITS	PPM	%	%	PPM
LMRC 018 / 056	100	0.81	-	-
LMRC 018 / 057	50	0.17	-	-
LMRC 018 / 058	50	0.10	-	-
LMRC 018 / 059	230	0.55	-	0.09
LMRC 018 / 060	290	0.77	-	0.13
LMRC 018 / 061	410	0.41	-	0.07
LMRC 018 / 062	1080	0.44	-	0.09
LMRC 018 / 063	260	0.20	-	0.05
LMRC 018 / 064	200	0.17	-	-
LMRC 018 / 065	280	0.71	-	0.10
LMRC 018 / 066	250	0.64	-	0.10
LMRC 018 / 067	460	0.74	-	0.12
LMRC 018 / 068	330	0.63	-	0.09
LMRC 018 / 069	220	0.74	-	0.12
LMRC 018 / 070	1390	1.03	-	0.14
LMRC 018 / 071	360	0.74	-	0.14
LMRC 018 / 072	590	1.18	-	0.21
LMRC 018 / 073	260	0.51	-	0.09
LMRC 018 / 074	110	0.08	-	-
LMRC 018 / 075	390	0.51	-	0.08
LMRC 018 / 076	290	0.37	-	0.07
LMRC 018 / 077	780	0.92	-	0.14
LMRC 018 / 078	630	1.39	-	0.16
LMRC 018 / 079	350	1.40	-	0.13
LMRC 018 / 080	540	0.80	-	0.10
LMRC 018 / 081	840	0.91	-	0.15
LMRC 018 / 082	1320	2.00	2.02	0.28
LMRC 018 / 083	1020	2.17	-	0.47
LMRC 018 / 084	1900	2.24	-	0.45
LMRC 018 / 085	1290	2.33	-	0.36
LMRC 018 / 086	1150	1.36	-	0.16
LMRC 018 / 087	1400	2.23	-	0.23
LMRC 018 / 088	900	3.82	-	0.35
LMRC 018 / 089	820	2.87	-	0.22
LMRC 018 / 090	700	1.26	-	0.13
LMRC 018 / 091	1080	1.55	-	0.25
LMRC 018 / 092	800	1.08	-	0.14
LMRC 018 / 093	630	0.84	0.82	0.16
LMRC 018 / 094	900	1.06	-	0.37
LMRC 018 / 095	750	1.78	-	0.29
LMRC 018 / 096	890	2.49	-	0.39
LMRC 018 / 097	1480	1.93	-	1.00
LMRC 018 / 098	660	0.83	-	0.15
LMRC 018 / 099	1250	0.73	-	0.08
LMRC 018 / 100	1460	2.90	-	0.74
LMRC 018 / 101	1610	1.55	-	0.23
LMRC 018 / 102	1470	1.06	-	0.14
LMRC 018 / 103	760	1.51	-	0.17
LMRC 018 / 104	1040	1.93	-	0.31

61790 / LMRC 019	Co	Cu	Cu(R)	Au
METHOD	AAS22D	AAS22D	AAS22D	FAA505
LDTECTION	10	0.01	0.01	0.01
UDETECTION	50000	50.00	30.00	1,000.00
UNITS	PPM	%	%	PPM
LMRC019 / 086	210	0.91	-	0.24
LMRC019 / 087	140	0.27	-	0.05
LMRC019 / 088	340	0.47	-	0.08
LMRC019 / 089	260	0.15	-	-
LMRC019 / 090	310	0.59	-	0.08
LMRC019 / 091	130	0.09	-	-
LMRC019 / 092	190	0.38	-	0.05
LMRC019 / 093	120	0.07	-	-
LMRC019 / 094	140	0.06	-	-
LMRC019 / 095	140	0.05	-	-
LMRC019 / 096	290	0.52	-	0.09
LMRC019 / 097	380	0.25	-	0.03
LMRC019 / 098	650	0.24	-	0.03
LMRC019 / 099	910	0.65	-	0.09
LMRC019 / 100	750	0.27	-	0.03
LMRC019 / 101	640	0.45	-	0.10
LMRC019 / 102	630	0.48	-	0.05
LMRC019 / 103	500	0.55	-	0.06
LMRC019 / 104	360	1.19	-	0.42
LMRC019 / 105	540	0.56	-	0.08
LMRC019 / 106	810	0.51	-	0.07
LMRC019 / 107	1020	0.69	-	0.09
LMRC019 / 108	520	1.02	-	0.17
LMRC019 / 109	410	0.70	-	0.20
LMRC019 / 110	530	0.56	0.56	0.14
LMRC019 / 111	840	0.50	-	0.08
LMRC019 / 112	460	0.46	-	0.09
LMRC019 / 113	720	0.54	-	0.08
LMRC019 / 114	1260	0.71	-	0.08
LMRC019 / 115	660	0.53	-	0.09
LMRC019 / 116	1220	0.97	-	0.15
LMRC019 / 117	650	1.04	-	0.17
LMRC019 / 118	1290	0.35	-	0.03
LMRC019 / 119	920	0.27	-	X
LMRC019 / 120	1110	0.26	-	X
LMRC019 / 121	910	0.31	-	X
LMRC019 / 122	1300	0.31	-	X
LMRC019 / 123	1210	0.37	-	0.03
LMRC019 / 124	380	0.47	-	0.07
LMRC019 / 125	500	0.48	-	0.06
LMRC019 / 126	620	0.68	-	0.09
LMRC019 / 127	1330	3.89	-	0.34
LMRC019 / 128	1340	2.75	-	0.48
LMRC019 / 129	860	1.02	-	0.14
LMRC019 / 130	1640	4.05	-	0.46
LMRC019 / 131	610	1.40	-	0.21
LMRC019 / 132	400	0.89	-	0.11
LMRC019 / 133	440	0.88	0.82	0.13
LMRC019 / 134	620	0.96	-	0.11
LMRC019 / 135	380	0.95	-	0.23
LMRC019 / 136	180	1.16	-	0.22
LMRC019 / 137	110	0.31	-	0.06
LMRC019 / 138	120	0.62	-	0.10
LMRC019 / 139	370	1.60	-	0.17
LMRC019 / 140	160	1.12	-	0.11

61790 / LMRC 019	Co	Cu	Cu(R)	Au
METHOD	AAS22D	AAS22D	AAS22D	FAA505
LDETECTION	10	0.01	0.01	0.01
UDETECTION	50000	50.00	30.00	1,000.00
UNITS	PPM	%	%	PPM
LMRC019 / 141	230	1.21	-	0.12
LMRC019 / 142	200	0.84	0.85	0.11
LMRC019 / 143	170	0.50	-	0.08
LMRC019 / 144	260	0.76	-	0.11
LMRC019 / 145	290	1.01	-	0.19
LMRC019 / 146	260	0.83	-	0.15
LMRC019 / 147	260	0.66	-	0.14
LMRC019 / 148	150	0.19	-	-
LMRC019 / 149	340	0.78	-	0.12
LMRC019 / 150	1610	1.31	-	0.18
LMRC019 / 151	1620	1.41	-	0.20
LMRC019 / 152	340	0.36	-	0.04

TV061127 80 32
60633/JOB 2 - LMDH 0050107

METHOD			Cu	Cu(R)	Cu(S)	Co
LDETECTION			AAS22D	AAS22D	AAS22D	AAS22D
UDETECTION			0.01	0.01	0.01	10
UNITS	From	To	50.00	30.00	30.00	50000
			%	%	%	PPM
LMDH005	254.0	255.0	1.39	-	-	400
LMDH005	255.0	256.0	1.05	-	-	160
LMDH005	256.0	257.0	0.39	-	-	130
LMDH005	257.0	258.0	1.34	-	-	1120
LMDH005	258.0	259.0	0.62	-	-	370
LMDH005	259.0	260.0	0.30	-	0.36	660
LMDH005	260.0	261.0	0.48	0.45	-	1640
LMDH005	261.0	262.0	0.72	-	-	1920
LMDH005	262.0	263.0	0.75	-	-	500
LMDH005	263.0	264.0	1.05	-	-	440
LMDH005	264.0	265.0	0.05	-	-	90
LMDH005	265.0	266.0	0.60	-	-	300
LMDH005	266.0	267.0	1.03	-	-	400
LMDH005	267.0	268.0	1.20	-	-	370
LMDH005	268.0	269.0	1.07	-	-	400
LMDH005	269.0	270.0	0.82	-	-	290
LMDH005	270.0	271.0	1.09	-	-	1170
LMDH005	271.0	272.0	1.02	-	-	840
LMDH005	272.0	273.0	0.85	-	-	370
LMDH005	273.0	274.0	0.24	-	-	770
LMDH005	274.0	275.0	0.73	-	-	1800
LMDH005	275.0	276.0	0.68	-	-	1790
LMDH005	276.0	277.0	0.26	-	-	440
LMDH005	277.0	278.0	1.11	-	-	320
LMDH005	278.0	279.0	0.36	-	-	140
LMDH005	279.0	280.0	0.39	-	0.43	420
LMDH005	280.0	281.0	1.90	-	-	690
LMDH005	281.0	282.0	1.82	-	-	1090
LMDH005	282.0	283.0	0.86	-	-	530
LMDH005	283.0	284.0	1.30	-	-	180
LMDH005	284.0	285.0	0.12	-	-	30
LMDH005	285.0	286.0	0.22	-	-	70
LMDH005	286.0	287.0	0.18	-	-	30
LMDH005	287.0	288.0	0.02	-	-	X
LMDH005	288.0	289.0	0.10	-	-	30
LMDH005	289.0	290.0	0.50	-	-	220

TV061971 129 24
61793/LMDH020A - JOB230407

	Co AAS22D	Cu AAS22D	Cu(R) AAS22D	Au FAA505
METHOD	10	0.01	0.01	0.01
UDETECTION	50000	50.00	30.00	1,000.00
UNITS	PPM	%	%	PPM
LMDH020A 270	190	0.25	-	0.04
LMDH020A 271	40	0.03	-	-
LMDH020A 272	80	0.10	-	-
LMDH020A 273	130	0.28	-	0.03
LMDH020A 274	90	0.43	-	0.05
LMDH020A 275	70	0.63	-	0.05
LMDH020A 276	70	0.33	-	0.05
LMDH020A 277	40	0.28	-	0.04
LMDH020A 278	80	0.58	-	0.06
LMDH020A 279	40	0.16	0.16	-
LMDH020A 280	50	0.24	-	0.05
LMDH020A 281	220	1.38	-	0.15
LMDH020A 282	320	1.38	-	0.07
LMDH020A 283	120	0.15	-	-
LMDH020A 284	350	0.13	-	-
LMDH020A 285	830	3.23	-	0.29
LMDH020A 286	160	0.58	-	0.03
LMDH020A 287	100	0.11	-	-
LMDH020A 288	130	0.40	-	0.05
LMDH020A 289	100	0.06	-	-
LMDH020A 290	60	X	-	-
LMDH020A 291	40	0.04	-	-
LMDH020A 292	50	0.02	-	-
LMDH020A 293	50	X	-	-
LMDH020A 294	40	0.01	-	-
LMDH020A 295	50	0.06	-	-
LMDH020A 296	80	0.03	-	-
LMDH020A 297	60	0.10	-	-
LMDH020A 298	30	0.15	-	-
LMDH020A 299	30	0.03	-	-
LMDH020A 300	70	0.02	-	-
LMDH020A 301	120	0.17	-	-
LMDH020A 302	210	0.53	-	0.12
LMDH020A 303	130	0.11	-	-
LMDH020A 304	190	0.34	0.38	0.08
LMDH020A 305	40	0.08	-	-
LMDH020A 306	90	0.02	-	-
LMDH020A 307	40	X	-	-
LMDH020A 308	40	0.02	-	-
LMDH020A 309	70	0.02	-	-
LMDH020A 310	150	0.28	-	0.08
LMDH020A 311	80	0.06	-	-
LMDH020A 312	90	0.86	-	0.35
LMDH020A 313	240	2.59	-	0.19
LMDH020A 314	270	2.20	-	0.30
LMDH020A 315	720	1.36	-	0.18
LMDH020A 316	330	0.45	-	0.04

TV061793 61	24						
61785/LMDH018	300307	Co	Cu	Cu(R)	Au	Au(R)	Au(S)
METHOD		AAS22D	AAS22D	AAS22D	FAA505	FAA505	FAA505
LDETECTION		10	0.01	0.01	0.01	0.01	0.01
UDETECTION		50000	50.00	30.00	1,000.00	1,000.00	1,000.00
UNITS		PPM	%	%	PPM	PPM	PPM
LMDH018 60-61		260	0.35	-	0.05	-	-
LMDH018 61-62		170	0.37	-	0.08	-	-
LMDH018 62-63		160	2.13	-	0.21	-	-
LMDH018 63-64		130	1.47	1.38	0.18	-	-
LMDH018 64-65		70	0.31	-	0.06	-	0.06
LMDH018 65-66		100	1.08	-	0.07	-	-
LMDH018 66-67		90	0.42	-	0.05	-	-
LMDH018 67-68		120	0.27	-	0.04	-	-
LMDH018 68-69		310	2.03	-	0.80	-	-
LMDH018 69-70		350	1.93	-	0.76	-	-
LMDH018 70-71		280	1.99	-	0.33	0.39	-
LMDH018 71-72		210	1.03	-	0.09	-	-
LMDH018 72-73		100	0.17	-	-	-	-
LMDH018 73-74		680	0.82	0.78	0.06	-	-
LMDH018 74-75		380	0.44	-	0.07	-	-
LMDH018 75-76		570	1.54	-	0.26	-	-
LMDH018 76-77		50	0.07	-	-	-	-
LMDH018 77-78		190	0.60	-	0.10	-	-
LMDH018 78-79		100	0.49	-	0.07	-	-
LMDH018 79-80		40	0.50	-	0.07	-	-
LMDH018 80-81		80	0.33	-	0.04	-	-
LMDH018 81-81.6.9		490	1.10	-	0.14	0.18	-

TV061646 42 16			
61759 / LMDH 010 150307			
METHOD	Co	Cu	Au
LDETECTION	AAS22D	AAS22D	FAA505
UDETECTION	10	0.01	0.01
UNITS	50000	50.00	1,000.00
	PPM	%	PPM
212-213	500	0.20	-
213-214	320	0.55	0.13
214-215	570	0.76	0.13
215-216	240	0.43	-
216-217	70	0.13	-
217-218	80	0.07	-
218-219	80	0.04	-
219-220	190	0.25	-
220-221	320	1.04	0.10
221-222	210	0.56	0.10
222-223	390	0.55	0.13
223-224	270	0.45	-
224-225	50	0.27	-
225-226	280	0.46	-