

S PHASE 3510 BENCH RECONCILIATION

Total actual mined during the period by blasthole calculation.
3510 BENCH

Blasthole tonnes Pb% Zn% comb.

HG 480,022 3.38 5.21 8.59

MG 141,516 2.51 3.36 5.87

TOTAL +5% 621,538 3.18 4.79 7.97

CONTAINED METAL: Pb tonnes 19,777 Zn tonnes 29,764 COMB 49,541

Total actual mined during the period by F9003 MODEL, USING SURVEY SURFACES CREATED FROM BLASTHOLE PICKUPS.
3510 BENCH

F9003 tonnes Pb% Zn% comb.

HG 630,990 3.20 4.79 7.99

MG 65,180 2.34 3.29 5.63

TOTAL +5% 696,170 3.12 4.65 7.77

CONTAINED METAL: Pb tonnes 21,732 Zn tonnes 32,348 COMB 54,080
METAL VARIANCE F9003 VS BLASTHOLE 4,539 tonnes

BLASTHOLE VS F9003

Blasthole	tonnes	Pb%	Zn%	comb.	F9003	tonnes	Pb%	Zn%	comb.	Variance	tonnes	Pb%	Zn%	comb.
HG	480,022	3.38	5.21	8.59	HG	630,990	3.20	4.79	7.99	HG	(150,968)	0.18	0.42	0.60
MG	141,516	2.51	3.36	5.87	MG	65,180	2.34	3.29	5.63	MG	76,337	0.17	0.07	0.24
TOTAL +5%	621,538	3.18	4.79	7.97	total +5%	696,170	3.12	4.65	7.77	total +5%	(74,632)	0.06	0.14	0.20

#HG Volume digitized and tonnage calculated using 3.06 t/bcy, (average density in Blasthole database for 3510 bench)

S PHASE 3530 BENCH RECONCILIATION

Total actual mined during the period by blasthole calculation.

3530 BENCH

Blasthole	tonnes	Pb%	Zn%	comb.		Pb tonnes	Zn tonnes	COMB
HG	406,099	3.26	4.75	8.01				
MG	111,742	2.59	3.47	6.06				
TOTAL +5%	517,841	3.12	4.47	7.59	CONTAINED METAL:	16,133	23,167	39,300

Total actual mined during the period by F9003 MODEL, USING SURVEY SURFACES CREATED FROM BLASTHOLE PICKUPS.

3530 BENCH

F9003	tonnes	Pb%	Zn%	comb.		Pb tonnes	Zn tonnes	COMB	METAL VARIANCE F9003 VS BLASTHOLE
HG	333,688	3.62	4.21	7.84					
MG	157,102	2.42	3.09	5.51					
TOTAL +5%	490,789	3.24	3.85	7.09	CONTAINED METAL:	15,883	18,919	34,802	(4,498) tonnes

BLASTHOLE VS F9003

Blasthole	tonnes	Pb%	Zn%	comb.	F9003	tonnes	Pb%	Zn%	comb.	Variance	tonnes	Pb%	Zn%	comb.
HG	406,099	3.26	4.75	8.01	HG	333,688	3.62	4.21	7.84	HG	72,411	-0.36	0.54	0.17
MG	111,742	2.59	3.47	6.06	MG	157,102	2.42	3.09	5.51	MG	(45,360)	0.17	0.38	0.55
TOTAL +5%	517,841	3.12	4.47	7.59	total +5%	490,789	3.24	3.85	7.09	total +5%	27,052	-0.12	0.62	0.50

* ^{HG} volume digitized and tonnage calculated using 3.02 t/bcr, (average density in Blasthole database for 3530 bench).

CURRAGH RESOURCES

Sample Assay Sheet

Production Date: September 28, 1990

Sample Origin: Underground Samples

Sample Number	Pb	Zn	Fe	Ag	Cu
1 220501	4.70	8.26	29.8	70	/
2 02	1.66	2.95	5.30	35	/
3 03	7.52	9.92	32.1	90	/
4 04	4.70	0.13	9.67	355	/
5 05	6.88	8.21	35.6	100	/
6 06	5.59	8.16	35.7	70	/
7 07	3.53	2.78	7.19	60	/
8 08	5.19	8.74	32.6	65	/
9 09	3.72	5.86	42.9	50	/
10 10	5.29	9.18	33.1	85	/
11 220518	1.36	1.79	4.24	30	/
12 19	2.12	8.11	6.45	35	/
13 20	4.65	6.01	28.0	80	/
14 24	5.10	6.74	31.5	70	/
15 25	0.04	0.06	6.05	71	/
16 27	5.29	8.94	36.1	45	/
17 28	1.20	4.19	12.6	10	/
18 29	5.24	6.69	33.9	70	/
19 30	0.89	1.85	4.31	25	/
20 31	4.24	4.98	40.2	75	/
21 220532	5.64	8.99	37.9	80	/
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Nick Rose
Rec'd Sept 28/90

Assayer: *J. Jones*