

FARO U/G MINE SCHEDULE TO JULY 31/92
(MAY 1 - JULY 31/92)

001417

TOTAL 9200

DEVELOPMENT

HEADING

MAY				
HT	W	ADV	TONNES	
			31 62000	
SK100	12.5	16	12	2649
SK100 RE	6	6	15	59T
SN RAMP	14	16	50	1232T
SN 1800	14	16	50	1232T

JUNE			
HT	W	ADV.	TONNES
			30 60000

JULY			
HT	W	ADV.	TONNES
			31 62000

WASTE

SL300 BE

HT	W	ADV	TONNES
6	16	35	370

PRODUCTION

SAB MINING AREA.

SB BENCH
 SK100 BE (V.RSE)
 SK100 BE (OFF S102)
 SA400 RMS
 SA/B RMS
 SA BREAST
 SB ROOMS (LOWER)

MAY

9	16	85	1346T
14	20	60	1848
14	20	30	924T
20	16	90	3168T
			<u>7286T</u>
			12.3%

JUNE

19	16	40	1338T
14	20	50	1540T
14	20	30	924T
20	16	100	3520T
			<u>7322T</u>
			12.2%

JULY.

10	16	120	2112T
14	20	110	3388T
16	20	59	2077T
			<u>7577T</u>
			12.2%

SF-6-H

SG151 BE
 SG100 BE
 SG BE
 SF108/110 BE
 SF/G/6100 RMS
 SG150 BE

17	30	40	2244T
9	16	130	2059T
			<u>4303T</u>
			6.9%

9	16	65	1030T
12	16	105	2218T
9	16	75	1188T
			<u>4436T</u>
			7.9%

12	16	15	317T
10	20	65	1430T
16	20	45	1584T
			<u>3331T</u>
			5.4%

SCD-6300

SC BENCH
 SD BENCH
~~SD BENCH (ROOMS)~~
 SN BENCH (UPPER)
 SG300 ROOMS
 SG300 ROOMS (BE)
 SCDL ROOMS

12	16	120	2594T
13	16	160	3661T
9	16	90	1426T
16	20	30	1056T
			<u>8677T</u>
			4%

12	16	70	1478T
13	16	155	3546T
11	16	100	1936T
16	20	45	1584T
			<u>8544T</u>
			14.2%

13	16	105	2102
7.5	16	120	1584T
16	20	85	2992
16	20	49	1725
			<u>8703T</u>
			14%

SL300

SL 300 BE
SL 400 BE

MAY

8 16 155' 2182T
2182T
4.1% + 370T
2552T

SH 300/1000/1050

SH 300 BE
SH 1000 BE
SH 1050 BR
SH 1050 BE

9 16 85 1346T
16 16 200 5632
6078
11.5%

SN

SN 700 BE
SN 900 ROOMS
SN 900 BENCH (ROOMS)
SN 900 BENCH (DRIFT)
SN 900 BREAK
SN 940 BE
SN 1200 BE
SN 1000 BE

10 16 350 6160T
15 20 120 3960T
15 16 69 1690T
16 16 175 4928T

SN ROOMS (UPPER) (NEAR SN 1000)
SN ROOMS (LOWER)
SN 351 ROOM

16 20 120 4224
16 20 120 4224

SN 1800 ROOMS
SN 200 ROOMS
SN BENCH LOWER

16 20 120 4224
16 20 120 4224
15 16 140 3696T
29410
+ 2469
31879T
51.4%

SN UPASS BREAK

JUNE

10 16 162 2851T
4.8%
2851T
11.3%
6805T
(300+2)

10 16 280 4928T
15 16 230 6072T
12 16 100 2112T
16 16 100 2816T
16 16 145 4083T

16 20 70 2464T
16 20 45 1584T
16 20 65 2288T
15 16 140 3696T
50%
31073T

JULY

16 16 200 5632T
8 16 90 1267T
11.1%
6899T
30420T

17 20 50 1870T
15 16 250 6600T
19 16 115 3846T
12 16 250 5280T
16 16 250 7040T

17 20 100 3740T
15 20 15 495T

15 16 190 3696T
16 16 100 2816T
57%
35383T

NEED TOWNAGE FROM GARDEN OFF SCLAMP

CURRAGH RESOURCES INC.
 MONTH FORECAST DEVELOPMENT/PRODUCTION
 file: MAYSCHED

PRODUCTION HEADING	HEIGHT	WIDTH	ADVANCE	TONNES	ASSAY GRADES			DILUTION				NOTES		
					Pb	Zn	Ag	%HW	%FW	HW T's	FW T's		ORE T's	
SA BRST	20	16	90	3168	4.38	6.56	66			0.0	0.0	3168.0		
SA400 RMS	14	20	60	1848	4.38	6.56	66			0.0	0.0	1848.0		
SA/B RMS	14	20	30	924	4.38	6.56	66			0.0	0.0	924.0		
SC-BE	12	16	120	2534	4.93	6.60	81			0.0	0.0	2534.4	SC 2ND PASS BENCH	
SD RMS	16	20	30	1056	4.99	7.33	67			0.0	0.0	1056.0		
SD BE	13	16	160	3661	5.41	8.32	77			0.0	0.0	3660.8	SD 2ND PASS BENCH	
SG100 BE	9	16	130	2059	4.87	9.11	79			0.0	0.0	2059.2		
SG151 BE	17	30	40	2244	4.11	7.12	67			0.0	0.0	2244.0	SG151 BENCH OFF SH BREAST	
SH300 BE	9	16	85	1346	4.67	9.16	74			0.0	0.0	1346.4		
SH1000 BE	16	16	200	5632	3.68	7.72	69			0.0	0.0	5632.0	ACCESS FROM SH300 BENCH	
SK100 BE	9	16	85	1346	4.34	5.71	67			0.0	0.0	1346.4	BENCH FOR ACCESS TO SK100 VRSE	
SL300 BE	8	16	155	2182	4.69	6.28	69			0.0	0.0	2182.4		
SN BE	9	16	90	1426	5.41	8.32	77			0.0	0.0	1425.6	SN 1ST PASS BENCH (ACCESS TO SC/SD 2ND PASS BENCH)	
SN RMS	16	20	120	4224	2.76	5.39	58			0.0	0.0	4224.0		
SN700 BE	10	16	350	6160	4.21	7.11	90			0.0	0.0	6160.0	130 FEET OF REMAINING BNC SN700/750 & SN502/506 BENCHES	
SN900 BE	15	20	120	3960	4.33	7.75	62			0.0	0.0	3960.0	BENCHING OF SN900 RMS AFTER MUCKING SN900 BREAST	
SN900 BE	15	16	64	1690	4.33	7.75	62			0.0	0.0	1688.6	BENCHING OF SN900 DRIFT (AFTER BENCHING THE ABOVE)	
SN1000 BE	16	16	175	4928	4.83	7.88	82			0.0	0.0	4928.0		
SN1800 RMS	16	20	120	4224	2.87	5.48	59			0.0	0.0	4224.0		
SX200 RMS	16	20	120	4224	3.69	6.29	60			0.0	0.0	4224.0		
				0						0.0	0.0	0.0		
				0						0.0	0.0	0.0		
SUB TOTAL				2344	58837	4.20	7.08	71	0.0%	0.0%	0	0	58837	
GRAND TOTAL ORE				2471	61624	4.14	7.01	70	3.7%	6.7%	0	0	61624	
GRAND TOTAL WASTE				35	370									
GRAND TOTAL BREAK				2506	61994									
TOTAL DAYS:				31										
DEVELOPMENT ADVANCE:				162										
PRODUCTION ADVANCE:				2344										
TOTAL TONNAGE/DAY:				2000										
PERCENT Pb+Zn:				11.15										
PERCENT DEVELOPMENT:														6.5%
PERCENT PRODUCTION:														93.5%
TOTAL ORE TONNAGE/DAY:														1988
TOTAL PERCENT DILUTION:														10.4%

DATE: 21-Apr-92
 NOTES:

DEVELOPMENT HEADING	HEIGHT	WIDTH	ADVANCE	TONNES	ASSAY GRADES			DILUTION					
					Pb	Zn	Ag	%HW	%FW	HW T's	FW T's	ORE T's	NOTES
SK100	12.5	16	12	264	3.88	5.49	62			0.0	0.0	264.0	
SK100 RSE	6	6	15	59	3.88	5.49	62			0.0	0.0	59.4	
SNRAMP	14	16	50	1232	2.76	5.39	58			0.0	0.0	1232.0	
SN1800	14	16	50	1232	2.87	5.48	59			0.0	0.0	1232.0	
				0						0.0	0.0	0.0	
				0						0.0	0.0	0.0	
				0						0.0	0.0	0.0	
				0						0.0	0.0	0.0	
				0						0.0	0.0	0.0	
				0						0.0	0.0	0.0	
				0						0.0	0.0	0.0	
				0						0.0	0.0	0.0	
SUB TOTAL			127	2787	2.94	5.44	59	0.0%	0.0%	0	0	2787	

WASTE DEVELOPMENT HEADING	HEIGHT	WIDTH	ADVANCE	WASTE TONNES
SL300 BE	6	16	35	370
				0
				0
				0
SUB TOTAL			35	370