

RESERVES

001388

DEC 91

FARO U/G MINING RESERVES

HEADING	TOTAL HT	TOTAL W	INSIDE POLYGON		OUTSIDE POLYGON		ADV	PROB'L	ADV POSSB'L	TOTAL ADV	TOTAL TONNES
			ADV	PROVEN	ADV	PROVEN					
SA 400	16	16	100	2816						100	2816
SH 800	14	15			40	924				40	924
SH 1050	16	16			155	4365				155	4365
SI 150	14	16	30	740						30	740
SN RAMP	16	16								0	0
SN U/PASS	16	18	50	1584						50	1584
SN U/P RSE	8	8	25	1600						25	1600
SN 755 ACCESS	14	15			30	693				30	693
SN 900	16	18					40	1267		40	1267
SN 940	14	16					40	986		40	986
SN 1100	16	16								0	0
SN 1100 U/P	14	16								0	0
SN 1100 RSE	10	10								0	0
SA BRT	21.5	16	201	7605						201	7605
SA RM	16	25	25	1100						25	1100
SA 200 RMS	16	30	50	2640						50	2640
SA 300 SLH	35	8	100	3080						100	3080
SA 400 RMS	16	30	110	5808						110	5808
SB BEN	10	16	120	2112						120	2112
SB RMS	16	30	160	8448						160	8448
SF 100 RMS	16	30	60	3168						60	3168
SG 150 BEN	10	16	110	1936						110	1936
SG 301	25	30	30	2475						30	2475
SH BRST	14	16	110	2710						110	2710
SH BEN	12.5	16	110	2420						110	2420
SH 300 RMS	14	30	20	925						20	925
SH 300 BEN	8	16	100	1408						100	1408
SH 500 RMS	14	30	60	2772						60	2772
SH 800 BEN	17.5	16	120	3696						120	3696
SH 1000 RMS	30	30	120	11880						120	11880
SH 1000 BEN	25	16	150	6600						150	6600
SI BEN	8	16	140	1970						140	1970
SJ RMS	16	16								0	0
SL 300 RMS	16	30	110	5808						110	5808
SN RMS	25	30	40	3300						40	3300
SN RMS	18	30	40	2376						40	2376
SN BEN	16	16	77	2168						77	2168
SN U/P RMS	16	30	30	1584						30	1584
SN 341	15	25			40	1650				40	1650
SN 343	12.5	30			40	1650				40	1650
SN 350 RMS	16	30	30	1584						30	1584
SN 370 RMS	16	25			25	1100				25	1100
SN 500 RMS	16	30	65	3432						65	3432
SN 600 BEN	11	16	90	1742						90	1742
SN 700 RMS LG	14	30					105	4851		105	4851
SN 700 BEN	18	16			270	8554				270	8554
SN 701 BEN	10	30			40	1320				40	1320
SN 703	25	30			25	2063				25	2063
SN 750 BEN	7.5	16			210	2772				210	2772
SN 755	14	25			25	963				25	963
SN 770 BEN	15	16			50	1320				50	1320
SN 771	25	30			30	2475				30	2475
SN 773	15	30			30	1485				30	1485
SN 800 RMS	16	30	45	2376						45	2376
SN 900 BEN	28	16			130	6406				130	6406
SN 900 RMS	30	30			135	13365				135	13365
SN 900 RMS	16	30					80	4224		80	4224
SN 900 RMS	16	30					135	7128		135	7128
SN 1000 RMS	30	30	60	5940						60	5940
SN 1000 BEN	28	16	130	6406						130	6406
SN 1200 BEN	30	16			150	7920				150	7920
SN 1200 RMS	30	30			80	7920				80	7920
SN 1300 RMS	14	30								0	0
SN BEYD FAULT	14	100						450	51975	450	51975
SC RMS, S <i>N</i>	16	30	95	5016						95	5016
SD RMS N	16	30	80	4224						80	4224
<i>SC/D</i> → SD RMS S	16	30	165	8712						165	8712
SC BEN S	19.5	16	220	7550						220	7550
SC BEN N	18.5	16	200	6512						200	6512
SC BRST N	9.5	16	225	3762						225	3762
SD BEN S	19.5	16	230	7894						230	7894
SJ 200 RECV	16	15	260	6864						260	6864
SJ 400 RECV	16	15								0	0
SI 500 RECV	16	15								0	0
SI 300 RECV	16	15								0	0

SUBT PROD. ORE 166743 66945 18456 51975 304119