

SK 302 14x15' 22' 510T WASTE.
 ? SA 600 ?
 SL 300 BE 5'x50' 60' 440 T WASTE.

SN 50 + SA 600
 001425

DEVELOPMENT DRIFTS (2ND Δ '91)

	H	W	FTG. ADV	ORE TONNES	WASTE TONNES
NB 575	14	16	75'	1850 T	
NF	14	16	30'	6720 T	5.36, 8.73, 53.8
				740	(8807)
SUB TOT:				8570 2590	
SW	12.5	16	100'	2200 T	} 5.43, 6.16, 53 (51) 630T
SR	14	16	60'	1500 T	
SW BE	6'	16	120'	1270 T	
SR BE	6'	16	60	120 T	
SUB. TOT.				4970	630T
SN	16	18	220'	6970 T	} 4.36 7.89 50 4.57, 8.58, 67 (5m)
SN 400	16	18	190	6020 T	
SN 600	16	18	260'	8240 T	
SN 800	16	18	175'	5550 T	
SN 50	14	18		3325 T	
SUB. TOT.				30105 T	
SF 100	14	15	30'	690 T	} 4.18 6.28 70 660T
SF 100 BE.	6	16'	75'		
SF 200	12.5	16	250'	5500 T	} 4.43, 7.29, 75 (56)
SF 300	12.5	16	80'	1760 T	
SH	14	16	160'	3950 T	
SH 300	14	16	190	4680 T	
SH 300	14	15	60'		
SH 400	14	16	250'	6160 T	4.43 3.58, 6.84
SH 500	14	16	75'	1850 T	4.43, 7.29, 75
SH 600	14	16	110'	2710 T	(56)
SH 700	14	16	110'	2710 T	
SH 800	14	16	130'	3200 T	
SH 900	14	16	90'	2220 T	
SUB TOT				35410 T	2050 T

	H	W	FTG ADV.	ORE TONNES	WASTE TONNES
SAB00	14	16	80'	1970 T	
SUB TOT				1970 T	
SK302	14	15	22'		510 T
SL300B	5'	16'	50'		440 T

TOTAL: 81025

59% PROD : 55

41% DEV. : 45

PRODUCTION TONNES FOR 2ND Δ '91

	SIZE H	W	ADV FT.	TONNES	
NB ROOMS	5.36, 8.73, 53.8	16	30	600'	31,700 T (INCL 3600T BE 18 SL > 4')
SA200 ROOMS	3.95, 6.26, 61	16	30	198'	10,450 T (INCL 3600T BE ~ 9-10')
✓ SP ROOMS	5.43, 6.16, 53	16	30	152'	8010 T (INCL 1780T BE > 4')
✓ SI ROOMS	" " 16		30		11,250 T (INCL 3500T BE ^{SI})
✓ SK ROOMS	3.72, 5.82, 41	16	16		2,600 T (BREAST (SK300))
		16	30		1,400 T
✓ SL ROOMS	4.11, 6.93, 57	16	30		15,430 T (INCL SLIDZ) (INCL. 2000T BE 10' 1900T B/SL 6')
SF ROOMS	4.43, 7.29, 75	16	30		8,500 T
SA/B ROOMS	3.95, 6.26, 61	16	30		5,950 T (AFTER SI, SP MINED) (INCL. 600 T. B. SL 6')
SC/D ROOMS	4.43, 7.15, 51	16	30		3,900 T (1900T BACKSLASHING B') ACCESS TO BE DETERMINED (QUESTIONABLE)
SN ROOMS	4.68, 9.79, 69	16	30		10,000 T
SG/H ROOMS	4.43, 7.29, 75	16	30		8,850 T
					118040