

MAY/02

SCHEDULE

31 DAYS : 62000T

001415

DEVELOPMENT

ORE

	<u>HT</u>	<u>W</u>	<u>ADV.</u>	<u>TONNES</u>
SK100	12.5	16	12	269 T
SK100 RSE	6	6	15	59 T
SNRAMP	14	16	50	1232 T
SN1800	14	16	50	1232 T

WASTE

SL300 BENCH	6	16	35	370
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3157T

PRODUCTION

HEADING

	<u>HT</u>	<u>W</u>	<u>ADV.</u>	<u>TONNES</u>
SA BREAST	20	16	90	3168T
SA400 ROOMS	14	20	60	1848T
SK100 BENCH	9	16	85	1346
SA/B ROOMS	14	20	30	924T
				<u>7286T</u>
SC BENCH	12	16	120	2534 T
SD BENCH	13	16	160	3661T
SN BENCH	9	16	90'	1426 T
SD G300 ROOMS	16	20	30'	1056 T
				<u>8677T</u>
SG151 BENCH	17	30	40'	2244T
SG100 BENCH	9	16	130'	2059T
				<u>4303T</u>
SL300 BENCH	8	16	155'	2182T

SA/B 12.3%

7286 + 264 + 59 = 7609T

SD - G300 AREA

14%

SF-G AREA,  
6.9%

SL300  
2182 + 370 = 2552 4.1%

PRODUCTION CONT'D

<u>HEADING</u>	<u>HT</u>	<u>W</u>	<u>ADV</u>	<u>TONNES</u>	
SH300 BE	9	16	95	1346T	<u>SH 1000 AREA.</u> 11.3%
SH1000 BE	16	16	200	5632T	
				<u>6978T</u>	
SN700 BE	10	16	350	6160T	130' OF BENCHING REMAINING IN SN700/750 & SN502 + 506 ROOMS
SN1000 BE	16	16	175	4928T	
SN1800 RMS	16	20	120'	4224T	3 x 40' ROOMS
SN RMS	16	20	120'	4224T	"
5 x 200 RMS.	16	20	120'	4224T	"
SN900 BE (ROOMS)	15	20	120'	3960T	WALK DOWN & BENCH OF ROOMS OFF SN900 BE.
SN900 BE DRIFT	15	16	64	1690T	<u>SN AREA</u>
				<u>29410T</u>	29910 + 2464 = 31874T = 51.4%