

JUNE SCHEDULE

001416

DEVELOPMENT

<u>HEADING</u>	<u>HT</u>	<u>W</u>	<u>ADV</u>	<u>TOWNES</u>
UNDEVELOPED				
SA 800	16	16	38'	1070

WASTE

SL RAMP BE				
SG BE	3	16	14'	

PRODUCTION

<u>HEADING</u>	<u>HT</u>	<u>W</u>	<u>ADV</u>	<u>TOWNES</u>	
SA BREAST -	20	16	118	4154 T	(4100)
SA 900 RMS -	14	20	40	1232 T	(1200 SA RMS)
SK 100 BE ? -	19	16			
SC BE ^{2ND} -	12	16	40	845 T	(600+)
SD BE ^{2ND} -	13	16		2400 T	
SG BE -	9	16	90	1428 T	
SG 150 BE -	9	16	120	1901 T	
SH 1050 BR -	15	20	155	5115 T	
SH 1000 BE -	16	16	75	2112 T	
SL 400 BE -	10	16	162	2851 T	
SN BE ^{LOWER} -	16	16	100	2816 T	
SN 700 BE -	10	16	250	4400 T	
SN 900 BE BE					
SN 940 BE -					
SN 1000 BE -	16	16	75 200	5632	
SN 1200 BE -	16	16	195	5491	
SN 1800 RMS -	14	20	70	2156	
SN RMS -	15	20	80	2640	
SX 200 RMS -	16	20	100	3872	

KELVIN'S SCHED.

SN 900 1ST PASS BE	2600T
2ND PASS	3900T
SN 1ST PASS BE (LOWER)	3705T
SN 1200 1ST	6460T
SN 1000 2ND	5610T
SN 700	3230T
SN 1800 RMS	3900T
SN 200 RMS	5760T
SN RMS LOWER	3200T
SD 2ND PASS	2400T
SCRAMP 2ND	600T
SN RAMP 2ND (UPPER)	2100T
SD 3RD	220T
SH 1050 BR.	4940T
SH 1000 2ND	2100T
SL 400 BE	3040T
SG 100 BE	3680T
SA BR.	4180T
SA RMS	1200T
SB RMS	380T

82705 :

⇒ 6425.

= 2000 T / DAY,

2140 T / DAY.

SN900 1ST	400T
SN900 2ND	2700T
SN1000 1ST	2380T
SN 1ST	5700T
SN1200 1ST	5700T
SN1000 2ND	990T
SN700 2ND	5700T
SN1800 RMS	5100T (2156T LEFT)
SK200	9120T (3872T LEFT)
SN ROOMS (LOWER)	2800T (2640T)
SD 2ND	2640T
SC 2ND	1400T
SN 2ND	2100T
SH1000 1ST (BENTON)	660T
SH1050 BA	4950T 515T
SH1000 2ND	2310
SL400 BE	3040
SG100 BE	2990
SB RMS	2280
SH800 BE	1200
	<hr/> 64150T