Shovel	Shift	Shovel Priority	Bench	Sector	Feed	Planned Tons (kt)	Do Not Exceed Tons (kt)	Ore Tons	Waste Tons (Primary)	Waste Destination (Primary)	Waste Tons (Secondary)	Waste Destination (Secondary)	Stockpile Tons	Stockpile Destination	Planned Operating Time (Hours)	Planned TPOH	TPOH Source	Comments
\$57	Night Shift	1	4090	05Q	#8 radial	36	0	36	0	0	0	0	0	0	5.6	6,500	Manual	Continue mining in eastern corner until pinched off then start taking dozer trim bulk. Once done with bulk, continue into forward face. If crusher goes down, idle shovel. Highest priority shovel.
	Day Shift	1	4090	05Q	#8 radial	45	0	45	0	0	0	0	0	0	7.0	6,500	Manual	
S65	Night Shift	2	4090	05Q	0	35	0	35	0	0	0	0	0	0	7.0	5,002	Demonstrated	Continue to mine in western portion of the lower pit. Once 57 is pinched off and in bulk material, move shovel into eastern corner to finish taking material. Send all ore to crusher. Idle shovel if crusher goes down. DS 12 hr PM.
	Day Shift	NIP	4090	05Q	0	0	0	0	0	0	0	0	0	0	0.0	5,002	Demonstrated	
S71	Night Shift	4	6750	LB_HC8	0	10	0	10	0	0	0	0	0	0	8.1	1,200	Manual	Continue to send HC8 material to supplement crusher, prioritize in pit ore.
	Day Shift	3	6750	LB_HC8	0	30	0	30	0	0	0	0	0	0	8.1	3,700	Manual	
S98	Night Shift	NIP	5090	O6C	#12 radial	0	0	0	0	BC09	0	0	0	0	0.0	8,116	Demonstrated	Idle for gatecheck
	Day Shift	NIP	5090	O6C	#12 radial	0	0	0	0	BC09	0	0	0	0	0.0	8,116	Demonstrated	
S59	Night Shift	7	5990	S3D	F West radial	69	0	0	69	SEWOP06	0	0	0	0	7.6	9,000	Manual	Continue progressing in forward face. Once enough distance past L radial, push in new D&B Access ramp on inside of cut.
	Day Shift	6	5990	S3D	F West radial	63	0	0	63	SEWOP06	0	0	0	0	7.0	9,000	Manual	
S99	Night Shift	5	5990	S3D	F West radial	66	0	0	33	SEWOP06	33	PD4	0	0	7.6	8,608	Demonstrated	Continue to mine in forward face. Follow dig2lines. Highest priority shovel in upper pit, exceed rates as able. When get into 3043 flex gold block, send to HG4.
	Day Shift	4	5990	S3D	F West radial	60	0	0	30	SEWOP06	16	PD4	14	LU_HG4	7.0	8,608	Demonstrated	
\$101	Night Shift	6	5940	S3D	Cuprum	61	0	0	61	PD4	0	0	0	0	7.6	8,000	Manual	Continue mining in forward face. DS after blast, clean fat wall and mine in intermediate material. Follow dig2line along the outside crest.
	Day Shift	5	5940	S3D	Cuprum	48	0	0	48	PD4	0	0	0	0	5.7	8,447	Demonstrated	
S68	Night Shift	9	5940	S3D	Cuprum	32	0	0	32	SEWOP06	0	0	0	0	7.1	4,500	Manual	Continue mining in forward face. Once S64 has progressed enough on ramp, move and continue driving ramp.
	Day Shift	7	5940	S3D	F West radial	33	0	0	33	SEWOP06	0	0	0	0	7.4	4,500	Manual	
S64	Night Shift	8	5940	S3D	0	10	0	0	10	SEWOP06	0	0	0	0	7.0	1,400	Manual	Continue driving permenant ramp. Once hole is big enough to have S68 continuing to drive ramp, SIO.
	Day Shift	NIP	5990	S3D	0	0	0	0	0	SEWOP06	0	0	0	0	0.0	3,409	Demonstrated	
L1401	Night Shift	3	6685	LB_HM2	0	10	0	10	0	0	0	0	0	0	10.0	1,000	Manual	Supplement crusher in HM2.
	Day Shift	2	6635	LB_HM2	0	15	0	15	0	0	0	0	0	0	10.0	1,500	Demonstrated	
L1402	Night Shift	NIP	6320	LB_UG2	0	0	0	0	0	0	0	0	0	0	0.0	1,000	Demonstrated	Released to roads
	Day Shift	NIP	4540	LB_UG2	0	0	0	0	0	0	0	0	0	0	0.0	1,000	Demonstrated	
L09	Night Shift	NIP	6980	LB_HG1	0	0	0	0	0	0	0	0	0	0	0.0	800	Manual	Released to roads.
	Day Shift	NIP	6980	LB_HG1	0	0	0	0	0	0	0	0	0	0	0.0	1,000	Demonstrated	