	LEAD (R LOG -	// 2005 - DAY / NIGHT				
		7:00	9:00	11:00	1:00	3:00	5:00
	Clean Centrifuge						
S	Dust Coll. 1 / 2	/	/	/	/	/	/
CK	Digesters						
HE	Mud Tanks						
	Pumps and Mixers						
	Filter Press						
	Creek Pumps						
	Rounds are to be made by the Lead Operator to assure the plant is in good operating condition						

	Density and pH should be checked and controlled from the circulating line of the first digest							
\mathbf{x}	Œ	Out of Press	Sp.Gr					
TANKS	BRINE	#1 Brine Tank	·					
		#2 Brine Tank						
	LOAD	Mother Liquor						
AG			Level -					
STORAGE			Level -					
\mathbf{ST}			Sp. Gr.					
		LEVEL						
	JM	Brine / M.L.	/	/	/	/	/	/
		Elbow Speed				· · · · · · · · · · · · · · · · · · ·	<u></u>	
		Temp.						
	Ή	Sp. Gr						
	VACUUM	Fine Salt Loop						
	#1 \	Vapor /						
	ł	Solids						
		Problems -						
RS	#1 Vacuum = Level-180 \pm 15 \sim Elbow Speed-45-65 \sim Temp-30 $^{\circ}$ C \pm 5 $^{\circ}$ \sim Solids-120						~ Solids-120 ± 1	10
ΙZΕ		LEVEL						
		22,22	1					!
TT		Brine / M.L.	/	/	/	/	/	/
TALL	M		/	/	/	/	/	/
RYSTALL	UUM	Brine / M.L.	/	/	/	/	/	/
CRYSTALLIZERS	ACUUM	Brine / M.L. Elbow Speed	/	/	/	/	/	/
	2 VACUUM	Brine / M.L. Elbow Speed Temp.	/	/	/	/	/	/
	#2 VACUUM	Brine / M.L. Elbow Speed Temp. Sp. Gr	/	/	/	/	/	/
	#2 VACUUM	Brine / M.L. Elbow Speed Temp. Sp. Gr Fine Salt Loop Solids Problems -						
VACUUMS CRYSTALL	#2 VACUUM	Brine / M.L. Elbow Speed Temp. Sp. Gr Fine Salt Loop Solids Problems -		/ vel-180 ± 15 ~ Ell				
	#2 VACUUM	Brine / M.L. Elbow Speed Temp. Sp. Gr Fine Salt Loop Solids Problems -	# 2 Vacuum = Le	vel-180 ± 15 ~ Ell	pow Speed-45-65	~ Temp-30 °C ± 5		
	#2 VACUUM	Brine / M.L. Elbow Speed Temp. Sp. Gr Fine Salt Loop Solids Problems - LEVEL Brine / M.L.						
	#2	Brine / M.L. Elbow Speed Temp. Sp. Gr Fine Salt Loop Solids Problems - LEVEL Brine / M.L. Elbow Speed	# 2 Vacuum = Le	vel-180 ± 15 ~ Ell	pow Speed-45-65	~ Temp-30 °C ± 5		
	#2	Brine / M.L. Elbow Speed Temp. Sp. Gr Fine Salt Loop Solids Problems - LEVEL Brine / M.L. Elbow Speed Temp.	# 2 Vacuum = Le	vel-180 ± 15 ~ Ell	pow Speed-45-65	~ Temp-30 °C ± 5		
	#2	Brine / M.L. Elbow Speed Temp. Sp. Gr Fine Salt Loop Solids Problems - LEVEL Brine / M.L. Elbow Speed Temp. Sp. Gr	# 2 Vacuum = Le	vel-180 ± 15 ~ Ell	pow Speed-45-65	~ Temp-30 °C ± 5		
	VACUUM #2	Brine / M.L. Elbow Speed Temp. Sp. Gr Fine Salt Loop Solids Problems - LEVEL Brine / M.L. Elbow Speed Temp. Sp. Gr Fine Salt Loop	# 2 Vacuum = Le	vel-180 ± 15 ~ Ell	pow Speed-45-65	~ Temp-30 °C ± 5		
	#2	Brine / M.L. Elbow Speed Temp. Sp. Gr Fine Salt Loop Solids Problems - LEVEL Brine / M.L. Elbow Speed Temp. Sp. Gr Fine Salt Loop Solids	# 2 Vacuum = Le	vel-180 ± 15 ~ Ell	pow Speed-45-65	~ Temp-30 °C ± 5		
	VACUUM #2	Brine / M.L. Elbow Speed Temp. Sp. Gr Fine Salt Loop Solids Problems - LEVEL Brine / M.L. Elbow Speed Temp. Sp. Gr Fine Salt Loop Solids Problems -	# 2 Vacuum = Le	vel-180 ± 15 ~ Ell	pow Speed-45-65	~ Temp-30 °C ± 5	~ Solids-120 ± 1	10

Operator's Initials	Any Issues resulting in loss of Production need to be addressed
Manager's Initials	on Production sheet and / or Shift Transition Report