PRODUCT

DRY OUT / HEAT UP SCHEDULE

REFRACTORIES TECHNICAL DATA

APPLICATION: STANDARD PRACTICE FOR ULTRA-TEK PDQ MATERIALS				
CLIENT / LOCATION:				
MSSR PRODUCT(S):				
MAXIMUM THICKNESS:				
INSTALLED BY / DATE:		DRIED BY / START DATE:		
CUMULATIVE HOURS	PROCEDURE HOURS	PROCEDURE	DAY / DATE / TIME	
Approx. 4 to 5	Approx. 4 to 5	 Allow material to set Heat at 100°F per hour to operating temperature NOTES: 1) Venting of refractory material is recommended. 2) If at any time during the heat up excessive steaming is noted, STOP the procedure at that point and wait to see if the steaming subsides. If the steaming continues, lower the temperature by 100°F. 3) These are general recommendations. Consult MT. SAVAGE SPECIALTY REFRACTORIES for specific instructions on your application. 		