

Drying Cylinder Information				
O.D.		I.D.		Face Length:
Drive:		Gear:		Notes:
Manhole or Hand Holes:				

Hood:		Pocket Ventillation:	
Efficiency			

Cooling / Sweat Cylinder Details:	
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Turbulator Bars:	
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Main Steam Supply:				
Pressure:		Temperature:		Source:

Rotary Joint Inforamation			Siphon Information	
Type			Type:	
K			Size	
M			Supplier	
P				
S			Notes:	
N				
O				
Supplier				

Steam Consumption and Steam Costs:

Drawing Lists:	
1. Steam & Condensate P&I Drawing	
2. Drying Cylinder Dimensional & Assembly drawing	
3. Siphon Dimensional Drawing	
4. Rotary Joint	
5. Dryer Section Felting Arrangement Drawing	
6. List of problems and Objectives for a Steam System rebuild	