HISTOR	RY CARD	PLANT/AREA:	C32S(SRU) / Law (Steam gen every 1 year)						
		TAG NO.:	PSV182804						
PRESSURE REFLIE	F DEVICES RECORD	DATE OF REGIST :	17/09/2013						
PROCESS OPERATION DATA									
Line/Equip.No	'18E023	Sizing Basis	N/A						
Service Fluid	Steam (G)*	Set Pressure	1.37 Bar(g)						
Mol. Weight		Cold Different Test Pressure	N/A						
Max. Operating Pressure	1.4 Kg/sq.cm.	Super Imposed Back Pressure(Constant)	ATM ATM						
Operating Pressure	1.2 Bar	Super Imposed Back Pressure(Variable)	0 ATM						
Operating Temp	125 C	Built up Back Pressure (Variable)	N/A						
Max. Operating Temp	160 C	Built up Back Pressure (Constant)	N/A						
Blow off Temp	N/A	Capacity(Required)	570 kG/Hr.						
Condition for Mantenance	Turn_around	Orifice Area(Required)	N/A						
Responsible Plant By	นาย ประวิทย ์ศรีวาณิชรักษ	Location(Required)	On_line						
MAINTENANCE AND TECHNICAL DATA									
Manufacturer	CROSBY	Interval time	1						
Serial No.	'15287-014	Spare Valve Provide							
Model No.	JOS-H-15C	Isolate valve	No						
PRD Type	Conventional Safety Relief Valve	Valve Type	Metal Seat						
Normal Size(Outlet)	3 Inch	Normal Size(Inlet)	1.5 Inch						
Pressure Rating(Outlet)	150	Pressure Rating(Inlet)	150						
Flange Face(Outlet)	RF	Flange Face(Inlet)	RF						
Capacity(Relieving)	672 kG/Hr.	Spring No.	X6068(1.4kg/sq.cm)						
Orifice Area(Selected)	N/A	Spring Material	17-7PH						
Effective Orifice Size	Н	Body and Bonnet Material	316 St.St.						
Nozzle and Disc.Insert Material	S/S								
Note Memo									
Attachment									
Remark									

Pressure Reflief Devices Record											PSV182804	
											C32S(SRU)	
Work Type	Test Date	Initial Test		Recondition Part Data							Remark / Recommendation	
		Pop Leak Pressure	Nozzle(Size)		Disc Insert		Spring Dimension (MM)	Replace Part	Final Test			
				As found (MM)	After Repair (MM)	As found (MM)	After Repair (MM)			Pop Pressure	Leak	
РМ	03/09/2000	1.37 Bar(g)	>100 Bubble/Min	0.00 N/A	0.00 N/A	0.00 N/A	0.00 N/A	0.00 N/A	0	1.4 Kg/sq.cm.	0 Bubble/Min	
PM	13/11/2003	1.37 Bar(g)	>100 Bubble/Min	112.6 N/A	112.6 N/A	10.33 N/A	10.31 N/A	114.3 N/A	0	1.4 Kg/sq.cm.	14 Bubble/Min	Replac Nozzle ring Spring
PM	01/12/2004	1.37 Bar(g)	>100 Bubble/Min	0.45 N/A	0.40 N/A	5.45 N/A	5.35 N/A	116.1 N/A	0	1.4 Kg/sq.cm.	12 Bubble/Min	
PM	18/08/2005	1.2 Bar(g)	>100 Bubble/Min	0.35 N/A	0.30 N/A	10.30 N/A	10.25 N/A	113.7 N/A	0	1.38 Bar(g)	10 Bubble/Min	
СМ	22/06/2006	1.40 Bar(g)	>100 Bubble/Min	0.30 N/A	0.25 N/A	10.25 N/A	10.20 N/A	114.0 N/A	0	1.38 Bar(g)	0 Bubble/Min	
PM	18/06/2007	1.4 Bar(g)	>100 Bubble/Min	0.35 N/A	0.30 N/A	10.35 N/A	10.30 N/A	114.4 N/A	0	1.36 Bar(g)	5 Bubble/Min	
PM	21/08/2008	1.37 Bar(g)	> 100 Bubble/Min	0.30 N/A	0.20 N/A	10.50 N/A	10.30 N/A	115.0 N/A	0	1.37 Bar(g)	2 Bubble/Min	
СМ	29/09/2010	1.17 Bar(g)	>100 Bubble/Min	0.20 N/A	0.20 N/A	16.70 N/A	16.70 N/A	113.6 N/A	0	1.39 Bar(g)	8 Bubble/Min	
PM	28/07/2011	1.4 Kg/sq.cm.	43 Bubble/Min	11.20 mm.	11.10 mm.	1.40 mm.	1.30 mm.	112.0 mm.	1	1.37 Bar(g)	7 Bubble/Min	