

Radiography TEST Report for Piping

Report No.	HOMA-188	Reference Standard:	ASME B 31.3	RT Device S/N:	12689	Density:	2-4	Received Dose(μsv)	Geiger	Dosimeter	Radiographer Name	Personnel Code						
Report Date:	19/04/1405	RT Instruction No.	J-104-IN-33	KV:		Sensitivity:	1/2		---	0	علی دلیخون	1230						
Radiography Date:	16/04/1405	RT Technique:		Source Power:	49 ci	Film Type:	FUJIEB-NF-10	50μsv	1122	0	رضا غلامی	1108						
Request No.	463	SWSI ☐	DWSI ☒	DWDI ☒	Source Size:	2-2	Total Film Length:	834CM	10μsv	606	0	ناصر کلمسی	1284					
Page:	1/1	IQI	10 - 16	SS	DIN	Exposure Time:	100min	Spoiled Film:	---	---	---							
Number of locations:	11	Total request (inch diameter/film sheet):			69	Number of radiographic lesions:	11	Total radiographed (inch diameter/film sheet):		69(inch)	Start time:	21:00	End time:	3:00				
Row	Joint No.	Line No.	RT No.	Size (inch)	Thk (mm)	Film Size	Segment	Material	Welder Stamp	Welding Process	Joint Type	Req No.	Weld Defect	Accept	Repair	Rebake	Cut Out	Remark
1	62A	GAS-1206168-GN28-24"-P	5359	12	14.27	40*3	ALL	CS	15		BW	463		☒	☐	☐	☐	
2	62B	GAS-1206168-GN28-24"-P	5360	12	14.27	40*3	ALL	CS	15		BW	463		☒	☐	☐	☐	
3	7	HC8-1131157-GN28-8"-P	5361	8	12.7	30*3	ALL	CS	8		BW	463		☒	☐	☐	☐	
4	8	HC8-1131157-GN28-8"-P	5362	8	12.7	30*3	ALL	CS	8		BW	463		☒	☐	☐	☐	
5	14	HC8-1131157-GN28-8"-P	5363	2	8.74	15*3	ALL	CS	66		BW	463		☒	☐	☐	☐	
6	16	HC8-1131157-GN28-8"-P	5364	2	8.74	15*3	ALL	CS	66		BW	463		☒	☐	☐	☐	
7	48	HC8-1131157-GN28-8"-P	5365	6	10.97	24*3	ALL	CS	68		BW	463		☒	☐	☐	☐	
8	49	HC8-1131157-GN28-8"-P	5366	6	10.97	24*3	ALL	CS	70		BW	463		☒	☐	☐	☐	
9	51	HC8-1131157-GN28-8"-P	5367	8	12.7	30*3	ALL	CS	70		BW	463		☒	☐	☐	☐	
10	67	HC8-1131157-GN28-8"-P	5368	3	11.13	15*3	ALL	CS	109		BW	463		☒	☐	☐	☐	
11	12RW	HC-1134024-HN27-2"-P	2572CO	2	8.74	15*3	ALL	CS	120		BW	463		☒	☐	☐	☐	
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