

Radiography TEST Report for Piping

Report No.	HOMA-201	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:	31/04/1405	RT Instruction No.	J-104-IN-33	KV:		Sensitivity:	1/2		...	0	علی دلیخون	1230							
Radiography Date:	29/04/1405	RT Technique:		Source Power:	43 ci	Film Type:	FUJIFILM-NF-10	60μsv	534	0	رضا عباسی	1108							
Request No.	475	SWSI ☒	DWSI ☒	DWDI ☐	Source Size:	2-2	Total Film Length:	1,694CM	60μsv	606	0	سید مسلم موسوی	1144						
Page:	1/1	IQI	10 - 16	Fe	DIN	Exposure Time:	160min	Spoiled Film:	94CM	...	...	...							
Number of locations:	15	Total request (inch diameter/film sheet):			250	Number of radiographic lesions:	10	Total radiographed (inch diameter/film sheet):			210(inch)	Start time:	22:00	End time:	4:00				
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	Recheck	Re-bake	Cut Out	Remark
1	58	GAS-1204037-GN28-12-P	5513	12	14.27	40*3	ALL	CS	126		BW	475		☒	☐	☐	☐	☐	
2	57	GAS-1204037-GN28-12-P	5514	12	14.27	40*3	ALL	CS	122-119		BW	475		☒	☐	☐	☐	☐	
3	56	GAS-1204037-GN28-12-P	5515	12	14.27	40*3	ALL	CS	122-127		BW	475		☒	☐	☐	☐	☐	
4	55	GAS-1204037-GN28-12-P	5516	12	14.27	40*3	ALL	CS	122-127		BW	475		☒	☐	☐	☐	☐	
5	12RW	HC8-1150099-FN27-48-P	5403RT	48	30.18	24*1	80-190/141-141	CS	95-96		BW	475		☒	☐	☐	☐	☐	
6	51RW	HC8-115032-FN27-6-P	5543	6	7.11	24*3	ALL	CS	120		BW	475		☒	☐	☐	☐	☐	
7	41RW	HC8-115032-FN27-6-P	5544	6	7.11	24*3	ALL	CS	2		BW	475		☒	☐	☐	☐	☐	
8	42RW	HC8-115032-FN27-6-P	5545	6	7.11	24*3	ALL	CS	2		BW	475		☒	☐	☐	☐	☐	
9	10RW	HC8-1150151-FN27-48-P	4848 AP	48	32.5	40*11	ALL	CS	108-109		BW	475		☒	☐	☐	☐	☐	
10	8RW	HC8-1150151-FN27-48-P	4857 AP	48	30.18	40*11	ALL	CS	6595		BW	475		☒	☐	☐	☐	☐	
0						*								☐	☐	☐	☐	☐	
0						*								☐	☐	☐	☐	☐	
0						*								☐	☐	☐	☐	☐	
0						*								☐	☐	☐	☐	☐	
0						*								☐	☐	☐	☐	☐	
0						*								☐	☐	☐	☐	☐	
0						*								☐	☐	☐	☐	☐	
0						*								☐	☐	☐	☐	☐	
0						*								☐	☐	☐	☐	☐	
0						*								☐	☐	☐	☐	☐	
0						*								☐	☐	☐	☐	☐	
0						*								☐	☐	☐	☐	☐	
0						*								☐	☐	☐	☐	☐	
0						*								☐	☐	☐	☐	☐	
0						*								☐	☐	☐	☐	☐	
0						*								☐	☐	☐	☐	☐	
0						*								☐	☐	☐	☐	☐	
0						*								☐	☐	☐	☐	☐	
0						*								☐	☐	☐	☐	☐	
0						*								☐	☐	☐	☐	☐	
0						*								☐	☐	☐	☐	☐	
0						*								☐	☐	☐	☐	☐	
0						*								☐	☐	☐	☐	☐	
0						*								☐	☐	☐	☐	☐	
0						*								☐	☐	☐	☐	☐	
0						*								☐	☐	☐	☐	☐	
0						*								☐	☐	☐	☐	☐	
0						*								☐	☐	☐	☐	☐	
0						*								☐	☐	☐	☐	☐	
0						*								☐	☐	☐	☐	☐	
0						*								☐	☐	☐	☐	☐	
0						*								☐	☐	☐	☐	☐	
0						*								☐	☐	☐	☐	☐	
0						*								☐	☐	☐	☐	☐	
0						*								☐	☐	☐	☐	☐	
0						*								☐	☐	☐	☐	☐	
0						*								☐	☐	☐	☐	☐	
0						*								☐	☐	☐	☐	☐	
0						*								☐	☐	☐	☐	☐	
0						*								☐	☐	☐	☐	☐	
0						*								☐	☐	☐	☐	☐	
0						*								☐	☐	☐	☐	☐	
0						*								☐	☐	☐	☐	☐	
0						*								☐	☐	☐	☐	☐	
0						*								☐	☐	☐	☐	☐	
0						*								☐	☐	☐	☐	☐	
0						*								☐	☐	☐	☐	☐	
0						*								☐	☐	☐	☐	☐	
0						*								☐	☐	☐	☐	☐	
0						*								☐	☐	☐	☐	☐	
0						*								☐	☐	☐	☐	☐	
0						*								☐	☐	☐	☐	☐	
0						*								☐	☐	☐	☐	☐	
0						*								☐	☐	☐	☐	☐	
0						*								☐	☐	☐	☐	☐	
0						*								☐	☐	☐	☐	☐	
0						*								☐	☐	☐	☐	☐	
0						*								☐	☐	☐	☐	☐	
0						*								☐	☐	☐	☐	☐	
0						*								☐	☐	☐	☐	☐	
0						*								☐	☐	☐	☐	☐	
0						*								☐	☐	☐	☐	☐	
0						*								☐	☐	☐	☐	☐	
0						*								☐	☐	☐	☐	☐	
0						*								☐	☐	☐	☐	☐	
0						*								☐	☐	☐	☐	☐	
0						*								☐	☐	☐	☐	☐	
0						*								☐	☐	☐	☐	☐	
0						*								☐	☐	☐	☐	☐	
0						*								☐	☐	☐	☐	☐	
0						*								☐	☐	☐	☐	☐	
0						*								☐	☐	☐	☐	☐	
0						*								☐	☐	☐	☐	☐	
0						*								☐	☐	☐	☐	☐	
0						*								☐	☐	☐	☐	☐	
0						*								☐	☐	☐	☐	☐	
0						*								☐	☐	☐	☐	☐	
0						*								☐	☐	☐	☐	☐	
0						*								☐	☐	☐	☐	☐	
0						*								☐	☐	☐	☐	☐	
0						*								☐	☐	☐	☐	☐	
0						*								☐	☐	☐	☐	☐	
0						*								☐	☐	☐	☐	☐	
0						*								☐	☐	☐	☐	☐	
0						*													