





Non-Destructive Testing				RADIOGRAPHIC TEST REPORT RADIOGRAFISCH ONDERZOEKRAPPORT											
Client Opdrachtgever	GJS	Drawing/Iso no. Tekening/Iso nr.	Iso 0102	Specification Specificatie	ASME V Art 2										
Ref. Client Ref. Opdrachtg.	Dhr Jonasson	Object Object	Piping	Acc. Criterion Acc. Norm	ASME B31.3 Para 10.1										
Place Plaats	FABRAP Werkplaats	Material Materiaal	A403WP316L	Proc. W.I. No Proc. W.I. Nr.	NEW IN 74.12										
Date Datum	23 januari 2019	Weld prep. Lasvoorb.	v	Opdracht nr. SGS	19-04-016										
Project Project	FABRAP ACADEMY	Weld method Las meth.	GTAW	Time sheet no. Tijdrapport nr.	605092										
Order no. Order nr.		P.W.H.T Gegloeid	NO	Request no. Request nr.	001										
SGS Technique (T) 1 2 3 4 5 6 7 SGS Techniek (T) 1 2 3 4 5 6 7 on-stream				Equipm.App. Id.:	225 4 108										
				Focal spot/brandvlek:	1.6 mm										
Weld/ Film nr. Las/ Film nr.	Results / Resultaten			Object data			Technique data/Techniek data								
	A	N	Nature defect Soort defect	Location defect Locatie defect	Spool no.: Spoel nr.:	Ø inch mm	W.T. WD mm	Welder no. Lasser nr.:	IQI WIRE IQI WIRE pos	FILMS FILMS pos	OFD OFA mm/da	Films Type Size	kV	Time/Tijd min/sec	T
01	1	X			001-GJS	4"	3.4	FR1143	F	36	3.4	D5 10x16	170	0.12	4
	2	X			LNT 316Lsi										
	3	X			Class FM5										
	4	X													
	5	X													
	6														
	7														
	8														
	9														
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	27														
Operator Onderzoeker		T Poulton		Qualification Kwalificatie		CSWIP / ASNT II		Number Number		328036					
Operator sign. + stamp		Interpreter sign. + stamp		Accepted QC		Accepted Client		Certifying authority							
															
19-04-2019 Datum: 010902		24-01-2019		30-01-2019											