					XXX SURVEILLANCE INSPECTION SERVICES									
	LO	GO			RADIOGRAPHIC EXAMINATION REPORT									
Customer		Tag Gemi				Inspection Pr	Inspection Procedure		Value		Page		1	
Project Name				name		Inspection Sc	ction Scope		TS EN ISO 23278 Class B		Report No		Value	
Inspection Pla	ace	Value				Drawing No	Drawing No		-		Report Date		Value	
Inspection Standart			TS EN ISO 17638				Surface Condition		surface		Job Order No		Values	
Evaluation Sta	P-101-004					Stage Of Examination		stage		Offer No		Values		
						Equipment								
Pole Distance		100mm		Stage Of Examination			WELD + HAZ				Surface Temperature			value
Equipment		NAWOO Sn:1701020		Current Type			AC				-			
MP Carrier Medium		BT-20 LOT:B036P01		Luxmeter			1200 LUX				Gauss Field Strength		3.2 kA/m	
Mag Tech		0		Test Medium			value				Surface Condition		GRINDING	
UV Light Inter	nsity	W/m2		Demagnetization			value				lentication Of Light Equipme		***	
Distance Of Light			mm	Heat Treatment			value				Lifting Test Date/Number		value	
1 1			J			BM			ocation Of Disc Metal	continuity				
1	Alın Kaynağı			Köşe kaynağı Fillet Weld			Haz			Affected Zone				
	Butt Weld						W		Weld					
						В			Bevel					
Standart Deriv	vations		value											
Inspection Dates value														
Description ar	nd Attachments		value											
		ece No Test Leng			Inpection Resul	is .	Diameter Defec							
Serial No	Weld P	iece No		Test Leng	gth We	elding Proces	Thickness	Diam	neter	Defect Ty	pe Defe	ect Loc		Result
Serial No		lue		Test Leng	gth We	elding Proces value	Thickness value	Diam val		Defect Ty value		ect Loc alue		Result OK
	va				gth We				lue		V			
1	va va	lue		value	gth We	value	value	val	ue ue	value	V.	alue		ОК
1 2	va va	llue		value value	gth We	value	value value	val val	ue ue	value	V.	alue		ОК
1 2	va va	llue		value value	gth We	value	value value	val val	ue ue	value	V.	alue		ОК
1 2	va va	llue		value value	gth We	value	value value	val val	ue ue	value	V.	alue		ОК
1 2	va va	llue		value value	yth We	value	value value	val val	ue ue	value	V.	alue		ОК
1 2	va va	llue		value value	gth We	value	value value	val val	ue	value	V.	alue		ОК
1 2	va va	llue		value value	gth We	value	value value	val val	ue	value	V.	alue		ОК
1 2	va va	llue		value value	gth We	value	value value	val val	ue	value	V.	alue		ОК
1 2	va va	llue		value value	gth We	value	value value	val val	ue	value	V.	alue		ОК
1 2	va va	llue		value value	gth We	value	value value	val val	ue	value	V.	alue		ОК
1 2	va va	llue		value value	gth We	value	value value	val val	ue	value	V.	alue		ОК
1 2	va va	llue		value value	gth We	value	value value	val val	ue	value	V.	alue		ОК
1 2	va va	llue		value value	gth We	value value value	value value	val val	lue uue	value	V	alue	formati	OK OK OK
3	va	llue		value value value	gth We	value value value	value  value  value	val val	lue uue	value value value	V	alue alue alue	formati	OK OK OK
1 2 3	va	llue		value value value	gth We	value value value	value  value  value	val val	lue uue	value value value	V	alue alue alue	formati	OK OK OK
2 3 Personel Infor	va	llue		value value value	gth We	value value value	value  value  value	val val	lue uue	value value value	V	alue alue alue	formati	OK OK OK
2 3 Personel Info	va	llue		value value value	gth We	value value value	value  value  value	val val	lue uue	value value value	V	alue alue alue	formati	OK OK OK

Evaluation Only. Created with Aspose.Cells for Java.Copyright 2003 - 2020 Aspose Pty Ltd.

Evaluation Only. Created with Aspose.Cells for Java.

Evaluation Only. Created with Aspose.Cells for Java.Copyright 2003 - 2020 Aspose Pty Ltd.

Copyright 2003 - 2020 Aspose Pty Ltd.