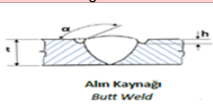
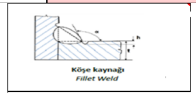


LOGO		XXX SURVEILLANCE INSPECTION SERVICES						
		RADIOGRAPHIC EXAMINATION REPORT						
Customer	Tag Gemi	Inspection Procedure	Value	Page	1			
Project Name	name	Inspection Scope	TS EN ISO 23278 Class B	Report No	Value			
Inspection Place	Value	Drawing No	-	Report Date	Value			
Inspection Standart	TS EN ISO 17638	Surface Condition	surface	Job Order No	Values			
Evaluation Standart	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	Gauss Field Strength	3.2 kA/m			
MP Carrier Medium	BT-20 LOT:B036P01	Luxmeter	1200 LUX					
Mag Tech	o	Test Medium	value	Surface Condition	GRINDING			
UV Light Intensity	W/m2	Demagnetization	value	Identification Of Light Equipment	***			
Distance Of Light	mm	Heat Treatment	value	Lifting Test Date/Number	value			
 		Location Of Discontinuity						
		BM	Base Metal					
		Haz	Heat Affected Zone					
		W	Weld					
		B	Bevel					
Standart Derivations		value						
Inspection Dates		value						
Description and Attachments		value						
Inspection Results								
Serial No	Weld Piece No	Test Length	Welding Proses	Thickness	Diameter	Defect Type	Defect Loc	Result
1	value	value	value	value	value	value	value	OK
2	value	value	value	value	value	value	value	OK
3	value	value	value	value	value	value	value	OK
Personel Information		Operator	Evaluated By	Confirmation	Personel Information			
Name Surname								
Level								
Date								
Signature								

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