			MAGNETIC PARTICLE INSPECTION REPORT											
Customer							Inspection Procedure			Page				
Project Name					Insp	Inspection Scope			R					
Inspection Place						Draw	Drawing No			Report Date				
Inspection Standart			_			Surfa	Surface Condition				Job Order N	o		
Evaluation Standart						Stag	Stage Of Examination				Offer No			
			Equipr				ent Informations							
Pole Distance				Examination Area						Surface Tempera				
Equipment					Current Type					Gauss Field Strength				
MP Carrier Medium					Luxmeter									
Mag.Tech.				Test Medium						Surface Condition				
UV Light Intensity			Demagnet		tization					Identification of Light Equip.				
Distance of Light		Heat Treatment							Lifting Test Date / Number					
		P27				Location of Discontinuity								
1 1 1 1 1 1 h						BM Base Metal								
Alın Kaynağı						HAZ Heat afffected zone								
Butt Weld						W Weld Bevel								
Standard Do	ovietiene						В							
Standard Deviations Standard Deviations														
Inspection Dates														
Description and Attachments Inspection Results														
Serial No	lo Weld/ Piece No		Test Le	Test Lenght Weld		s	Thickness	Diameter		Defect Type		Defect Loc.	Result	
1														
2														
3														
4														
5 6														
7														
8														
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13														
14		07-17	0.000000			Fredricate d bro			Confirmation	_	Custon	Cuptana		
Person. Info.			Opera	Operator			Evaluated by			Confirmation		Custon	Customer	
Name Surname														
Level														
Date														
Signature														