ANNEX J AWS D1.1/D1.1M:2020

REPORT OF MAGNETIC-PARTICLE EXAMINATION OF WELDS

-								
-	requirements—Sectior d to							
					ENTIFICA	TION SKET	СН	
	Quantity: _		_ Total Ad	ccepted: _	cepted:		jected:	
		Area Ex	kamined	Interpretation		Repairs		
Date	Weld identification	Entire	Specific	Accept.	Reject	Accept.	Reject	Remarks
	CAMINATION							
	Preparation:							
EQUIPMENT Instrument Make:					Model: S. No.:			S. No.:
METHO	D OF INSPECTION					_		
	☐ Dry How Media	☐ V		Visik	ole	Fluores	cent	
	Residual		ontinuous	True	-Continuo	us		
	AC		C		-Wave			
☐ Prods ☐ Yoke Direction for Field: ☐ Circular				_ Cable WrapOther _ Longitudinal				
			irculai	LON	gitaairiai			
Strengtr	of Field:(Ampere tur	ns, field den	sity, magnet	izing force,	number, and	duration of t	force application.)
	XAMINATION							
Demagr	netizing Technique (if re	equired): _						
Cleaning	g (if required):				Marking	Method: _		
	undersigned, certify that ance with the requirement			1M, (were prepared and tested in — <i>Steel</i> .
Inspector					Manufacturer or Contractor			
Level					Authorized By			
	e				Date			
Form <u>J</u> -7			(Se	e http://go.aws				

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