ANNEX M AWS D1.1/D1.1M:2015

SAMPLE REPORT OF MAGNETIC-PARTICLE EXAMINATION OF WELDS

Project								
-	requirements—Section	n No						
Reporte	d to							
		WELD	LOCATIO	N AND ID	ENTIFICA ^T	TION SKET	ГСН	
	Quantity: _	Total Accepted:				_ Total Rejected:		
		Area E	xamined	Interpretation		Repairs		
Date	Weld identification	Entire	Specific	Accept.	Reject	Accept.	Reject	Remarks
	<u>(AMINATION</u>							
	Preparation:							
EQUIPN Instrume	<u>//ENT</u> ent Make:				Model:		S	S. No.:
	D OF INSPECTION				odon _			
METTIO	Dry	□ v	Vet	Visit	ole	Fluores	cent	
	How Media				Continue			
	☐ Residual ☐ AC		Continuous OC		-Continuou -Wave	us		
	Prods	Y	′oke		le Wrap	Other_		
	n for Field:		Circular	Long	gitudinal			
Strength	of Field:	Ampere tur	ne field den	sity magnet	tizing force	number and	duration of fo	prce application.)
POST E	XAMINATION	Ampere tui	ris, neid den	sity, magnet	lizing loice,	number, and	duration of ic	nce application.)
Demagr	netizing Technique (if re	equired):						
Cleaning	g (if required):				Marking	Method: _		
								vere prepared and tested in
conforma	ance with the requireme	ents of AVV	S D1.1/D1.	1M, () <i>St</i> ear)	ructural VVe	lding Code—	-Steel.
Inspector					Manufacturer or Contractor			
Level					Authorized By			
Test Date					Date			
	7							