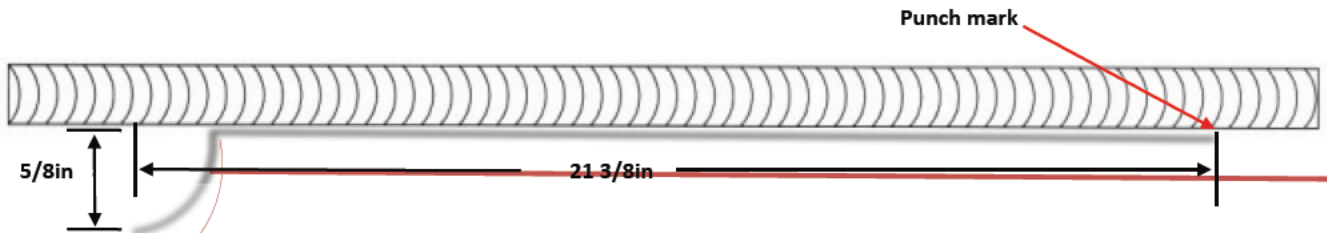


Structure Name		Area		Block		Name		Operator	
Platform Elley		OCS- Pacific						BETA	
Location	16in			Inspector (1)	Inspector (2)	MT Performed?	DVD Number		
	offshore			REDACTED PII	REDACTED PII	Yes	N/A		
CLOCK	CORROSION			PITTING			LOD	PROFILE	NOTE
	WELD	NODE	MEM	WELD	NODE	MEM	50%	X CONVEX	
11:00	X LUC	N/A LUC	N/A LUC	N/A LSP	N/A LSP	N/A LSP			
	MUC			MSP		MSP	X CORR	FLAT	
	HUC			HSP		HSP	FAB	CONCAVE	
CLOCK	CORROSION			PITTING			LOD	PROFILE	NOTE
	WELD	NODE	MEM	WELD	NODE	MEM	50%		
	LUC		LUC	LSP		LSP		CONVEX	
	MUC		MUC	MSP		MSP		FLAT	
	HUC		HUC	HSP		HSP		CONCAVE	
CLOCK	CORROSION			PITTING			LOD	PROFILE	NOTE
	WELD	NODE	MEM	WELD	NODE	MEM	50%		
	LUC		LUC	LSP		LSP		CONVEX	
	MUC		MUC	MSP		MSP		FLAT	
	HUC		HUC	HSP		HSP		CONCAVE	
CLOCK	CORROSION			PITTING			LOD	PROFILE	NOTE
	WELD	NODE	MEM	WELD	NODE	MEM	50%		
	LUC		LUC	LSP		LSP		CONVEX	
	MUC		MUC	MSP		MSP		FLAT	
	HUC		HUC	HSP		HSP		CONCAVE	

NORTH

SOUTH



1. Indication overall length 21 3/8 inch
2. Punch mark added to south side of indication. Punch mark denotes end of indication
- 3.
- 4.

MT Information									
Specification or Procedure			Equipment Type/Manufacturer		10# Test Y/N	Lighting	Field Strength	Particle Type	
Aqueos CVI-1			n/a		Yes	Helmet light	Yes	MiGlo	
Location Code				Project Supervisor:			REDACTED PII		
Item	Leg 1	Depth 1	Dist. 1	Company Representative:			REDACTED PII		
	Leg 2	Depth 2	Dist. 2	Data Recorder:			REDACTED PII		