








## Ultrasonic Testing Inspection Report

**UT Report#** 251215-RS-1-UT1  
**Client:** E&M Oilfield Services Ltd.  
**Location:** Sylvan shop  
**PO/AFE#** FLARE KNOCKOUT  
**Client Job#** 18-25

**Daily Cost Report #** 251215-RS-1-DCR1  
**Date(YYYY-MM-DD):** 2025-12-15  
**Material Type:** P1  
**Item Examined:** knock out  
**UT Examination:** General  
**SNT Procedures Manual:** Section 11  
**Revision #:** 0  
**Procedure #:** 0-Degree

**Equipment:** Mitech  
**Model:** MT-180  
**Serial #:** MT0117011603  
**Calibrated:** 2025-08-15  
**Calibration Block Type:** 5 Step Block  
**Serial #:** 39463  
**Couplant Type:** SONOTECH  
**Batch #:** 23G114

Weld#/Item#	Line# & Dwg#	Reading	1	2	3	4
flare knock out		HEAD (A)	6.07mm	6.15mm		
		HEAD (B)	6.17mm	6.16mm		
		OUTER SHELL	3.33mm	3.32mm	3.33mm	
						
						

Interpretation is in accordance with the above referenced standards, to the best of my professional ability.

**Technician Name:** Ryley Sieben

**UT CGSB Level:** N/A **NRCAN Reg.#** 17447

**Client Rep.** Ernie Jacobson

**Technician Signature:** \_\_\_\_\_

**UT SNT Level:** II  
**Assistant Name:** \_\_\_\_\_ **NRCAN Reg.#** \_\_\_\_\_

**Client Signature:** \_\_\_\_\_