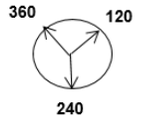
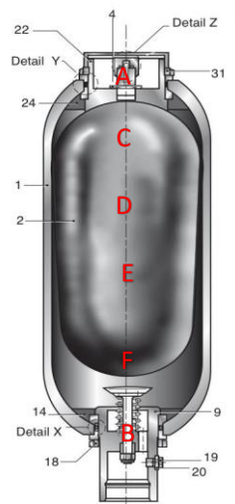


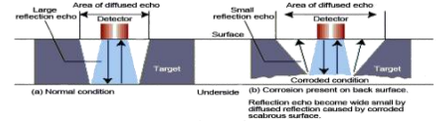
CERTIFICATE OF QUALIFICATION VISUAL INSPECTION & ULTRASONIC WALL THICKNESS MEASUREMENT

THIS REPORT COMPLIES WITH RECOGNIZED INTERNATIONAL STANDARDS & TECHNICAL REQUIREMENTS

CLIENT:	HALLIBURTON	REPORT NO :	HALL.25-AUG-NDT-HPS-009
LOCATION:	HPS (Burjesia Halliburton Camp)	SPECIFICATION:	ASTM E797-21
INSPECTION DATE:	Friday, August 8, 2025	INSPECTION DUE DATE:	Saturday, February 7, 2026
TYPE OF INSPECTION:	VISUAL INSPECTION & ULTRASONIC WALL THICKNESS MEASUREMENT		
DESCRIPTION:	ACCUMULATOR BOTTLE	SERIAL NO:	18D362014
UNIT NAME:	POWER PACK	UNIT NO:	12173665



** ALL READINGS IN INCHES
**MINIMUM THICKNESS PROVIDED BY CUSTMER



THICKNESS POINTS AREA	WALL THICKNESS RESULT			MINIMUM THICKNESS	REMARKS
	120°	240°	360°		
(TOP HEAD A1)	0.615	0.609	0.623	0.500 INCH	ACCEPTED
(TOP HEAD A2)	0.622	0.610	0.604		
(BOTTOM HEAD B1)	0.608	0.613	0.607		
(BOTTOM HEAD B2)	0.612	0.622	0.625		
(BODY C)	0.440	0.448	0.457	0.300 INCH	
(BODY D)	0.446	0.456	0.451		
(BODY E)	0.449	0.454	0.463		
(BODY F)	0.446	0.456	0.451		

INSPECTION RESULT

Visual fully inspected and found freedom from deforms, cracks, corrosion & mechanical damage

U.T-The Above Item Was Found Acceptable As Per ASTM E797-21

INSPECTION EQUIPMENT DETAILS

UT THICKNESS GAUGE:	5500391	CAL DUE DATE	7-Oct-25	WHITE LIGHT INTENSITY: 3570 lux
UT TEST BLOCK:	NoBo5087	CAL DUE DATE	8-Oct-25	
Digital Lux Meter WHITE LIGHT	2722003	CAL DUE DATE	9-Oct-25	

PERSON DETAILS

REVIEW BY

INSPECTOR NAME:	M. Shabbid Ahmed	SENIOR INSPECTOR:	NAVEED HUSSAIN	CLIENT:	
QUALIFICATION:	M. S. L. E. T. M. S. T. P. L. L.	INSPECTION SUPERVISOR:	HANI ALI	HB&SIGN	
SIGNATURE & STAMP:				DATE:	

