

CERTIFICATION OF VISUAL, THOROUGH EXAMINATION & MAGNETIC PARTICLE INSPECTION										
Client:	HALLIBURTON (HCT)				Report No:	QC-25-09-MS-HCT-391				
Location:	HALLIBURTON HCT WORKSHOP				Job Number:	30092025				
Inspection Date:	Tuesday, September 30, 2025				Next Inspection Date:	Sunday, March 29, 2026				
Type Of Inspection:	VISUAL , THOROUGH EXAMINATION & MAGNETIC PARTICLE INSPECTION				STANDARD:	DS-1 VOLUME-4 FIFTH EDITION CLASS A1				
	PARTS				HCT DOC:	MAN-GL-HAL-HCT-900 REV NO.6.8 (REV DATE : 22-JUL-2025)				
	1-Releasing Sleeve # 100073259				TOOL DESCRIPTION:	7"-8-5/8"Mechanical Setting Tool				
	2-Drag Block Body # 100013763				IDENTIFICATION NUMBER:	EQ#11950604,SAP#100073264,BATCH#B22272571,IRQ3658				
	3-Bushing # 100013769				INSPECTION RESULT :					
	4-Setting Sleeve # 100004389				VISUAL , THOROUGH EXAMINATION	unit fully inspected and found free from deforms, cracks, corrosion & mechanical damage				
	5-Lower Case # 100073289				MAGNETIC PARTICLE INSPECTION	Thread & Availiable critical areas inspected and found free from cracks and other defects				
	6-Upper Case # 100073299				FINAL RESULTS	THE ABOVE INSPECTED AREAS WAS ACCEPTED				
	7-Lower Mandrel # 100004389				COMMENT:					
	8-Upper Mandrel # 100004397				Magnetic Particle Inspection With A/C Hand Yoke , Black & White Contrast					
	9-Releasing Sleeve Cap # 100073246				(MPI Wet Flourocent inspection Thread & Body With UltraViolet Light)					
EQUIPMENT DETAILS						PERSON DETAILS		REVIEW BY		
EQUIPMENT :	AC/DC HAND Yoke	EQUIPMENT :	Shooting Coil DC	EQUIPMENT :	UV BLACK LIGHT: 3080 µw/cm ²	INSPECTOR NAME: M.Shahzad Ahmed		SENIOR INSPECTOR:	NAVEED HUSSAIN	
S.NO:	201504052	S.NO:	22650	S.NO:	87521			QUALIFICATION: ASNT LEVEL II MT & PT & VT	SUPERVISOR:	HANI ALI
Cal Due Date:	07.OCT.2025	Cal Due Date:	08.OCT.2025	Cal Due Date:	09.OCT.2025			STAMP & SIGNATURE:	CLIENT:	
FLUORESCENT 14HF		Magnaflux	Batch No:	230503	EXPIRE DATE:	MAY.2026				
Whie Contrast Paint Manufacture:		Magnaflux	Batch No:	230408	EXPIRE DATE:	APRIL,2026				
Digital Lux Meter WHITE LIGHT INTENSITY:		TECHNICAL DETAILS			Black Magnetic Ink Manufacture:7HF					
3570 Lux/S.NO:2722003		Wet FLUORESCENT Partide Concentration 14 HF		0.1 to 0.4 ml/100 ml		Batch No:230604				
Cal Due Date:09.OCT.2025		Black Magnetic Ink Concentration 7 HF		1.2 to 2.4 ml/100 ml		EXPIRE DATE: JUNE.2026				