18	OF WALKER	2770
	10	
0 (0		000
FILE	BURR	
	EDUCATION	

MAGNETIC PARTICLE EXAMINATION REPORT

	escription:
חו	
	escrintion.

The ancessor of	WAGNETIC PARTICLE	EXAMINATION KI	EPORT					
EQUIPMENT AND TECHNIQUE								
Method	Continuous Method Residuai Method	Yoke Type : : AC		OC 🗆	Permanent			
Technique	☐ Visible ☐ Fluorescent	Lifting Weight 🔲 10	0 lb (4.5 kg)	40 lb (18 kg)				
Equipment	Brand: Model: Serial No.:	current type	C 220 V.	DC 12 V				
Magnetic Particle Ty	Dry Wet Consumable : Magnetic :	White Contrast :	Solvant	Other				
Lighting	Source Type : Natural light Artificial light	Black Light Actual L	ight Intensity (lx) : \	/erification Date :				
Lightmeter	Brand: Model: Seria	al No :						
Surface Preparation	☐ Grinding ☐ Brushing ☐ Other Specimen Number :							
Stage of Examination	n Prepared Edge Before/After PWHT Back Chipping	AS Weld Before/After I	Hydro Test Other					
Acceptance Criteria	1	Material :	Dimension :					
<u>SKETCH</u>								
EXAMINATION RESULT								
Indication No.	Observation	Ref. Datum X (mm.)	Length / Diameter (mm.)	Height / Depth (mm.)	Result			
Performed By :		<u>'</u>	Date :					