Magnetic Particle - MT Testreport

Reportno.: xxx

Rev. no./Date: xxxx Testdate: xx.xx.xxxx Page: 1 of 2

Client: Inspection of: VOLVO ECR 88 Order no xxxx	Supervisor: Drawing no.: N/A	Test Site: Project Name: Volvo ECR88		Client Orderno.: N/A Project No.: xxxx
Object / Geometry / Joint: Beam Weld Process: Not Stated Ref. Standard: NS-EN ISO 17638:2009	Dimmensions (mm): 6 Surface Condition: Grinded Acc. Criterias: NS-EN ISO 23278:2009, Level 1	Material: C/S Heat Treatment: No Post Weld HT Procedure:		Groove: N/A WPS: Not Stated Test Extent: NDT Plan
Equipment: Yoke Field Strength: Lifttest, 5 kg Contrast Paint: Bycotest 104A	Type: Magnaflux Field Indicator: Castrol Strips Particle Type: Bycotest 103	Leg Distance: Max. 150mm Magnitized For: Longitudinal & Tra Method: Wet - Black	insverse	Current: AC 220V Current (Amp): N/A Contrast Colour: White
Comments, additional information: MT was performed on the straightening of diagonal side window. Rightside between A-stag and B-stag, and the straightening of dents on the roof right and front right. No relevant indications found.			Result: Accepted Repairs marked Object	on:
Pictures, drawing, sketches:				
Operator: navn	Cert. No.:	Date: xx.xx.xxxx	Signature & Stan	np:

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Rev. no./Date: xx.xx
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Page: 2 of 2

Pictures, drawing, sketches:



Operator:Cert. No.:Date:navnt1xXX

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Signature & Stamp: