DSP



lac-MRA		
Mahahahah	PJLA Testing	

Testing Request Form				
Date:	/ Email:			
Customer:	Phone:			
Contact:	Fax:			
⋖ pleas	se provide clearly labeled 12" x 12" samples ar	nd indicate grain direction ▶		

Accredited Tests Non-Accredited Tests COATING **OLSEN SAMPLE ID TYPE CHEM** YTE **ROCKWELL THICKNESS** □HR □CR □COATED □HR □CR □COATED □HR □CR □ COATED □HR □CR □ COATED □HR □CR □COATED □HR □CR □COATED \square HR \square CR □COATED \square HR \square CR □ COATED □HR □CR \Box COATED □HR □CR □COATED

Additional notes:			

Accredited to ISO/IEC 17025:2017. Test results relate specifically to the tested sample. Test results are correct and reliable to the best of our knowledge. Detroit Steel Processing assumes no liability under any circumstance for test results. Reports shall not be reproduced, except in full, without the written consent of Detroit Steel Processing. Tests are conducted in accordance with the following ASTM specifications: CHEM: E415 YTE: E8, E517, E646 ROCKWELL: E18 DUCTILITY: E643 COATING: D7091