

## Test Report

Report Number: 1667007SHJ-MT-1

Applicant Name: National Quality Supervision and Inspection Report Date: 2016-03-11

Center on Industrial and Mining Electric Drive Vehicle

Applicant Address: No.11 East Baishi Road, Xiangtan Jiuhua

Economic and Technological Development Zone.

Attn: Zeng Liying

## Sample Description:

Product: Steel Plate

Model: /

Samples Quantity: Refer to the following report with detail information

Sample ID: IAS1667007-1

Date Received: 2016-03-09

Date Test Conducted: 2016-03-09~2016-03-11

Test address different from lab address (if existed) : Reference to report

## Tests Conducted:

As requested by the applicant, for details refer to attached page(s).

## Conclusion:

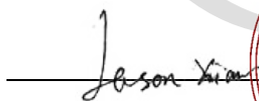
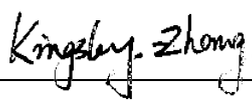
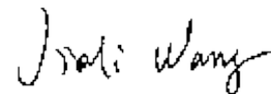
Section No.	Test Name	Evaluation
1667007SHJ-MT-1.001	Hardness Test	<input checked="" type="checkbox"/> Not Evaluated

Should you have any queries about the test report, please contact:

Approved by:

Checked by:

Prepared by:


Name Jason Xiang  
Title Manager

Name Kingsley Zhang  
Title Reviewer

Name Jiali Wang  
Title Project Engineer

## Test Report

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## Test Items, Method and Results:

1667007SHJ-MT-1.001		Hardness Test			
Ref. Specs Section	GB/T230.1-2009				
Date Tested	2016-03-10				
Sample No.	IAS1667007-1				
Test Method	GB/T230.1-2009				
Acceptance Criteria	None				
Deviation	None				
Test Results	<b>Sample ID</b>	<b>Hardness(HRB)</b>			<b>Evaluation</b>
	IAS1667007-1 I	66.6	66.6	66.8	Not Evaluated
	IAS1667007-1 II	72.8	73.2	72.6	Not Evaluated
	IAS1667007-1 III	68.8	68.5	68.6	Not Evaluated
	IAS1667007-1 IV	68.0	67.8	68.1	Not Evaluated
Test Instruments	Equipment No.	Equipment Name		Calibration Due Date	
	MCLS019	Rockwell hardness tester		2016-10-14	
<b>Observations &amp; Remarks</b>					
None					
<b>Pictures</b>					



Test sample

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The End of Report

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