JIANGSU RUDONG GENERAL MACHINERY CO.LTD

LOAD TEST REPORT

Sample source		SI.NO.: QR350- 10911 Set up at plant						
Description		Casing Elevator	Туре	SLX(CD)9.5/8"-65	Qty.	1Pcs		
Method of sample		100%	Sample Qty.	1	Sample No	10911		
Test std		API Spec 8A /8C	Character	Leave factory	Condition	22℃		
Test equipment	Name	Test-bed of compute control	Туре	YEW-10000F	Equipment No.	301		
	Precision	±1.0%	Period of validity	2012.8.7	Test Date	2011.8.		
Load rating		65ton	Test load 97.5ton		Load time	5 mins		
		1	RESULT		Oppos			
Actual test load		97.5ton(877.5kN)		Load-Time		,		
Test EST RESULT:	Load (kN) 200.0 200.0 300.0 400.0 500.5 Time (s)							
Remark	Vi.	Pass		Sea	i (internal particular)	and the state of t		

Jiangsu Rudong General Machinery CO.,Ltd.

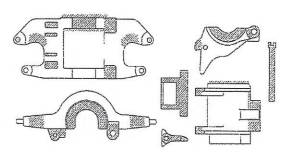
MAGNETIC PARTICLE INSPECTION CERTIFICATE

Part Name	Casing Elevator	Туре	SLX(CD)9.5/8"-65	
SR No.	10911 Qty.		1 (pcs)	
Material	Alloy Steel	Face estate	12.5/	
Heat treatment estate	Quench and Temper	Method	GB/T 9444 ASTME709	
Instrument Model	CEW-10000	Method of Magnetization	Continuum (mul-magnetize)	
Method of Display	Fluorescence	Sensitivity	A1 30/100	
Blacklight lamp	1200uW/Cm ²	Acceptance Criteria	API Spec 8C 8.4.7.4/1	

The critical areas of main loading part:

1.All the shadow areas are identified as critical areas

^{2.}All non-shaded areas are identified as non- critical area



Conclusion and/or Quality grade of assess:

After the MT defect detection of the workpiece, found no defects exceeding, meet with API Spec 8C requirements, qualified.

Inspectors and level	Zhou Feng	Auditing	Wu Zengyi	Date(badge of 2011-9-30
	Grade II	and level	Grade II	department)