INSPECTION CERTIFICATE

Name: Elevator

Type: SLX 7/170

Dispatch No. 81121

The elevator is designed and manufactured in according to API spec 8A/8C. It has been qualified through inspection and allowed to dispatch.

Inspector:

Song Jian Hua Date:



JIANGSU RUDONG GENERAL MACHINERY CO., LTD

JIANGSU RUDONG GENERAL MACHINERY CO.LTD

LOAD TEST REPORT

SI.NO .: QR350-

				31.NO.: Q1	(330-	
Sample source		Set up at plant				
Description		Elevator	Туре	SLX7/150	Qty.	1Pcs
Method of sample		100%	Sample Qty.	1	Sample No	81121
Test st	td	API Spec 8C	Character	Leave factory	Condition	20℃
Test equipment	Name	Test-bed of compute control	Туре	YEW-10000F	Equipment No.	301
	Precision	±1.0%	Period of validity	09.08.07	Test Date	07.08.0
Load rat	ing	150ton	Test load	225ton	Load time	5 mins
		R	ESULT			
Actual test load		225ton(2025kN)	Load-Time			
Test	Load (kN) 1	Time (s	300.0 400.0 5	00.8		
TEST RESULT:		OK			TONG GENERAL	
Remark				2600	Seal	
Inspector : So	ong Jian Hu	a Engine	eer: Yin Zhi Gao	Da	ne; 11/26/2008	

JIANGSU RUDONG GENERAL MACHINERY CO.,LTD MAGNETIC PARTICLE INSPECTION CERTIFICATE

		NO.:	QR049-	
Part name	Casing Elevator	Туре	SLX7/150	
Dispatch No.	81121	Qty.	1 (Pcs)	
Material	Alloy steel	Face estate	12.5/	
Heat treatment estate	Quenching and Tempering	Area thickness	See below	
Instrument Model	CEW-6000	Method of Magnetization	Continuum	
Method of display	Fluorescence	Sensitivity	A 15/100	
Black light lamp	>800uW/cm ²	Acceptance Std	GB9444 ASTM E709	
est extent and place of ass	sess casing:			

Find type of disfigurement and dimension(give clear indication of position in up map):

Nonexistence

Quality grade of assess and/or conclusion:

OK

Inspector	Wu Zeng Yi	Auditing	Ge Wei Bing	Date(Badge of department)	11/26/2008	
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JIANGSU RUDONG GENERAL MACHINERY CO., LTD Low Temperature Test Report

No.: QR-

Sample Name	Casing Elevator	Туре	SLX7/150
Serial No.	81121	Qty	1 (Pcs)
Material	Alloy Steel	Sample Size	10X10X55
Gap Types	V-type	Test Temperature	-40℃
Tester Model	ЈВ30В	Tester Against Energy	150J
Validity Of The Verification Test	2009.09.19	Test Method	GB/T229-1994
Acceptance Standards	API Spec 8C PSL-2	Akv (J) Shock Absorption Power	39、40、39

Test Results:

OK

Inspector: Wu Zeng Yi

Audit: Ge Wei Bing

Date: 11/26/2008