

FIELD SERVICE REPORT & CERTIFICATE OF CALIBRATION

Company : Indian Immunologicals Ltd.

Site Address : Indian Immunologicals Ltd
H/S1, Gachibowli, HYD

SYSTEM DETAILS

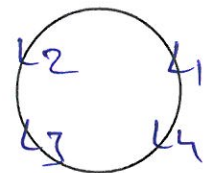
WARRANTY/AMC/OUT OF WARRANTY

Load Cell configuration : 4x1000kg
Indicator with Options : DATSS 400A
Power Supply available at site : 230V AC
Indicator Serial No. : 2016/16288
Calibration Range & Resolution : 1000kg & 0.1kg
Area Classification : SAFE
Location / Tag No. : B1/BLV1056

TEST RESULTS

Permissible error : ±1% of Full Scale
Excitation Voltage : 4.98mV
Sense Voltage : 4.98mV
Calibration Equipment : weighted water

1	L1
2	L2
3	L3
4	L4



Average : 1.22mV

ACTUAL WEIGHT KG	READINGS		LOAD CELL OUTPUT mV	ERROR
	DISPLAY KG	OPTIONS		
0	0		—	0
100	100		—	0
200	199.9		—	0.1
300	299.9		—	0.1

DATE: 22-10-16

T. J. Deepa
CUSTOMER ENGINEER


PRECIA MOLEN ENGINEER



Precia Molen India Pvt Ltd
(formerly Nova Weigh India Ltd)

DP.55, SIDCO Industrial Estate, Thirumazhisai, Chennai - 600 124.

FIELD SERVICE REPORT & CERTIFICATE OF CALIBRATION

Company : P
 Site Address : Indian Immunologicals Ltd
 HBI, Gachibowli, Hyd

SYSTEM DETAILS

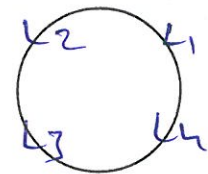
WARRANTY/AMC/OUT OF WARRANTY

Load Cell configuration : 4x1000kg,
 Indicator with Options : DA755400A
 Power Supply available at site : 230VAC
 Indicator Serial No. : 2016/19887
 Calibration Range & Resolution : 1000kg & 0.1kg
 Area Classification : SAFE
 Location / Tag No. : B1/BLV/024

TEST RESULTS

Permissible error : $\pm 0.1\%$ of Full Scale
 Excitation Voltage : 4.97VDC
 Sense Voltage : 4.95VDC
 Calibration Equipment : weighed water

1	L1
2	L2
3	L3
4	L4



Average : 1.23mV

ACTUAL WEIGHT KG	READINGS		LOAD CELL OUTPUT mV	ERROR
	DISPLAY KG	OPTIONS		
0	0		-	0
100	100		-	0
200	200		-	0
300	300		-	0

DATE : 22.10.16

T. L. [Signature]
 CUSTOMER ENGINEER

[Signature]
 PRECIA MOLEN ENGINEER

FIELD SERVICE REPORT & CERTIFICATE OF CALIBRATION

Company : *Indian Immunological Ltd*
 Site Address : *Indian Immunological Ltd,
 HR 1, Bachikowli Hyd.*

SYSTEM DETAILS

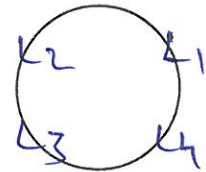
WARRANTY/AMC/OUT OF WARRANTY

Load Cell configuration : *4x300kg*
 Indicator with Options : *DATSS 400A*
 Power Supply available at site : *230VAC*
 Indicator Serial No. : *2016/19102*
 Calibration Range & Resolution : *300kg & 0.1kg*
 Area Classification : *SAFE*
 Location / Tag No. : *B1/BPV/126*

TEST RESULTS

Permissible error : *± 1% of Full Scale*
 Excitation Voltage : *4.98V*
 Sense Voltage : *4.98V*
 Calibration Equipment : *Weighted water*

1	<i>L1</i>
2	<i>L2</i>
3	<i>L3</i>
4	<i>L4</i>



Average : *1.2mV*

ACTUAL WEIGHT KG	READINGS		LOAD CELL OUTPUT mV	ERROR
	DISPLAY KG	OPTIONS		
<i>0</i>	<i>0</i>		<i>—</i>	<i>0</i>
<i>100</i>	<i>100</i>		<i>—</i>	<i>0</i>
<i>150</i>	<i>149.9</i>		<i>—</i>	<i>0.1</i>
<i>200</i>	<i>200</i>		<i>—</i>	<i>0</i>

DATE : *22-10-16*

T.C. Deepak
CUSTOMER ENGINEER

[Signature]
PRECIA MOLEN ENGINEER