



**PYROMETRIC COMPANY**

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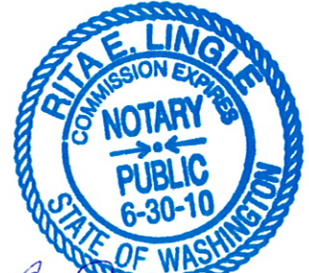
**CALIBRATION REPORT**

Customer: WASHINGTON STATE PATROL P.O.# X 00124653 Test No. 25590  
Location: PROPERTY MANAGEMENT CONTROL Attn: GREG PARRIOTT Test Date: 11/13/06  
Instrument: TOLEDO LOAD CELL C2P1-50K/RICE LAKE INDICATOR IQ PLUS 310 Recall Date: 11/13/08  
Serial No. 94196/91441281 Range: 25,000 LBF. X 10 LBF. Req'd Accy: ± 1% Indicated

As Found Condition: In Tol. X Out of Tol. \_\_\_\_\_ Repair \_\_\_\_\_

STANDARD	INSTRUMENT	CORRECTION
0.0 LBF.	0 LBF.	0.0 LBF.
2500.2	2500	0.2
5000.2	5000	0.2
7499.1	7500	-0.9
9998.4	10000	-1.6
12498.2	12500	-1.8
14998.2	15000	-1.8
17499.2	17500	-0.8
20001.2	20000	1.2
22503.9	22500	3.9
25005.3	25000	5.3

**NOTE: READINGS OBTAINED FROM AVERAGE OF 2 RUNS**



Condition at time of testing: Temperature: 71°F Relative Humidity: 46 %

*Rita E. Lingle 12-27-06*  
*Mike Johnson 12-27-06*

Remarks: The above equipment meets or exceeds the requirements of the following specifications:

PER. CUSTOMER \_\_\_\_\_

Test procedure used: 4.3.2 . Our calibration system complies with ANSI/NCSL Z540-1.

All test equipment used is traceable to standards of the National Institute of Standards and Technology.

Test Equipment	Serial No.	Test Date	Recall Date	Test No.
REVERE LOAD CELL	992622	04/04/06	04/04/08	SJT.01/108944
INTERFACE LOAD CELL	117123A	04/05/06	04/05/08	SJT.01/108944

Service Technician: Mike Johnson