

INSTRUMENT CALIBRATION SHEET

1/11/2012

May be used to calibrate both analog Transmitters and Transducers

Device to be Calibrated		Owner: _____	
Tag: _____		System ID: _____	
Description: _____		Plant Location _____	
Manufacture: _____		Calib Location _____	
Model No.: _____		Classification	
Instrument Range LRV / URV / Units	_____	_____	
Calibration Range LRV / URV / Units	_____	_____	
Accuracy	Full Scale/Rg	_____	Opt Fail position _____
Elevation	Suppression	_____	
Output Signal	Electrical	_____	Pneumatic _____

Calibration data: Suggest using 10, 25, 50, 75, 90 % for 5 points

% Calib Signal					
Calib Signal EU					
Instr Meas/Out					
Instr Required					
Instr as Found					
Instr as Left					
As Left error					

URV= Upper Range Value
LRV= Lower Range Value
EU= Engineering Units

- Device cannot be calibrated to Mfr tolerance
- Device is beyond repair and should be replaced
- Next calibration due date
- Device needs chemical seal installed
- Device needs valve manifold to be installed
- Device needs a pulsation dampner to be installed
- Device needs to be liquid filled before calibration

Notes:

Remember>>> You can't simulate or test "0" Zero

Calibrator Mfr _____ Calibrator Model _____

Calib Technician _____ Date: _____

Calib Assistant _____ Date: _____

Approved By _____ Date: _____