CENTER FOR NUCLEAR WASTE REGULATORY ANALYSES

NONCONFORMANCE REPORT

roject No. 20.06002.01.302	NCR No. 2005-10
PART 1: DESCRIPTION OF NONCONFORMANC Pressure Transducer (Model: D35726000, Serial Number tolerance during a normally scheduled calibration on 9/2	er: 005000371, Asset Number: 008466) was found to be out of
Initiated by: Brittain E. Hill	Date: 3/30/2005
PART 2: PROPOSED DISPOSITION AND CORRE	ECTIVE ACTION
Disposition: Pressure transducer 8466 calibrated successfully on 9/21	1/04 following minor adjustment by SwRI Calibration Lab.
condition observed on 9/21/04, as documented in scienti lower atmospheric pressure than other calibrated pressur	between in-tolerance calibration on $8/19/2003$ and out-of-tolerance ific notebook #555. On $12/28/03$, this transducer measured 4 mBar re transducers (nominal = ± 2 mBar) and was removed from service. s atmospheric pressure at levels consistent with other calibrated
Action to Correct Nonconformance: Pressure transducers will be checked regularly for accur if deviation of >2 mBar (i.e., nominal calibration uncerta	rate measurement of atmospheric pressure and removed from service ainty) are noted.
	Target date for completion: 4/15/2005
Proposed by: Brittain E. Hill Refer Will	Date: 3/30/2005
PART 3: APPROVAL	
Element Manager: M.L. MU-K-z-e	_ Date: 3/31 05
Director of QA: <u>Ll/Mul</u> Da Comments/Instructions:	te:4/4/2005
PART 4: CLOSE OUT	Distribution:
Comments: No additional action is seque	ned.

CNWRA FORM QAP 9-1