



Southwest Research Institute®
Nonconformance Report



IDENTIFICATION		
Submitted By: Bannon, Donald R.	Date: 17-SEP-09	Report Number: 2009-NCR-0256
Division: 20 - GEOSCIENCES & ENGINEERING 01.50: CORR. SCI. & PROC. ENGR.		Project Number: OHD20.131
Quality Program: GED (20) QAM		
Associated Report: N/A		
Defect Code: Calibration		
10 CFR Part 21 Reportable: No		
Description of the Nonconformance: Vaisala/HMP77B Humidity/Temperature Probe s/n Z0750005, asset no. 010701 humidity measurements were found to be out of tolerance.		
Issued To: Todd Mintz		Response Due Date: 24-SEP-09
SwRI cc: Axler, Keith M (20), Mohanty, Sitakanta (20), Patrick, Wesley C. (20), Sagar, Budhi (20)		
RESPONSE(S)		
Disposition: Scrap		
Customer Approval of Disposition Required? NO		
Proposed Action to Address Nonconformance: The data is being discarded and will not be used. The vaisala was originally desired to be at a tolerance of 3 percent. However it did not meet those specifications and actually met a 5 percent tolerance. The vaisala have been marked that it has a tolerance of 5 percent.		
Response By: Mintz, Todd S	Date: 22-SEP-09	Target Date for Action: 29-SEP-09
APPROVALS		
Management Approval: Axler, Keith M	Date: 05-OCT-09	
QA Approval: Brient, Robert D.	Date: 05-OCT-09	
VERIFICATION		
Verification of Action Taken: No verification needed		
Verified By: Brient, Robert D.	Date: 05-OCT-09	

© 2006 Southwest Research Institute ® Quality Reporting System, Release 1.5, Form: NCR