



Southwest Research Institute® Nonconformance Report



IDENTIFICATION		
Submitted By: Bannon, Donald R.	Date: 22-MAY-09	Report Number: 2009-NCR-0146
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: Asset 002792, Keithley / 614 Electrometer, s/n 0555368, became inoperative due to blown internal fuse. When fuse was replaced, instrument display failed to operate.		
Issued To: Xihua He		Response Due Date: 29-MAY-09
SwRI cc: He, Xihua (20), Mohanty, Sitakanta (20), Bannon, Donald R. (20), Sagar, Budhi (20), Axler, Keith M (20)		
RESPONSE(S)		
Disposition: Accept as is		
Customer Approval of Disposition Required? NO		
Proposed Action to Address Nonconformance: This electrometer has not been used in the last calibration cycle. As a result no experimental results have been affected by this nonconformance. The electrometer display was repaired. The instrument was recalibrated after repair and it will continue to be put in service.		
Response By: He, Xihua	Date: 27-MAY-09	Target Date for Action: 03-JUN-09
APPROVALS		
Management Approval: Axler, Keith M		Date: 28-MAY-09
QA Approval: Brient, Robert D.		Date: 28-MAY-09
VERIFICATION		
Verification of Action Taken: No action necessary. Instrument has been repaired and returned to service.		
Verified By: Brient, Robert D.		Date: 28-MAY-09

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