GEOSCIENCES AND ENGINEERING DIVISION NONCONFORMANCE REPORT

Project No. 20.OHD20.131	NCR No. 2007-36
PART 1: DESCRIPTION OF NONCONFORMANCE Thermometer (model: Fisher Scientific 14-983-10B, s/n 323007, AN002045) became broken while in SwRI Calibration Laboratory prior to calibration.	
Initiated by: Don Bannon	Date :24 Sept 2007
Action Required by: Xihua He	Response Due Date: <u>08 OCT 2007</u>
PART 2: PROPOSED DISPOSITION AND CORRECTIVE ACTION	
Disposition: Accept data obtained in tests using this thermometer as is.	
Basis of Disposition: This thermometer has been used in the corrosion lab for more than 10 years and previous calibration records have shown that it has been always in tolerance. In the last calibration cycle the thermometer was in valid calibration and no erroneous behavior was noticed during tests.	
Action to Correct Nonconformance: Because the thermometer is broken, it will be removed from the calibration recall list.	
J.	
Target date for completion: 15/3/2507	
Proposed by: Xihua He	Date: (0/1/2007
Manager: Date: 10-2-07 Director of QA: Date: 10/2/07 Comments/Instructions:	
PART 4: CLOSE OUT Comments: Normi fitalean realit	Distribution: Original-CENTER QA Records ORIGINATOR BALLE PRINCIPAL INVESTIGATOR MANAGER ALLE ASSISTANT DIRECTOR Mohanty
Verified by: A Date: 19407	