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# CENTER FOR NUCLEAR WASTE REGULATORY ANALYSES QUALITY ASSURANCE SURVEILLANCE REPORT

PROJECT NO.: 20-5702-154

REPORT NO.: 95-04

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REFERENCE DOCUMENTS: CQAM Section 12, "Control of Measuring and Test Equipment," QAP-004 Surveillance Control

STARTING DATE: 6/7/95

ENDING DATE: 6/7/95

QA REPRESENTATIVE: Mark R. Ehnstrom

PERSONS CONDUCTING TEST/EXAM/ACTIVITY: James D. Prikryl

**SATISFACTORY FINDINGS:**

General surveillance activities were performed on June 7, 1995, in the test laboratories of the Geochemistry Element. The surveillance activities consisted of noting calibration tags placed on critical test equipment, and a general discussion of the laboratories' activities. See Attachment A for a listing of equipment reviewed. Test equipment reviewed during the surveillance was properly tagged, and within current calibration dates.

UNSATISFACTORY FINDINGS: None

NONCONFORMANCE REPORT NO.: None

ATTACHMENTS: Attachment A, showing instrumentation reviewed during surveillance activities.

**RECOMMENDATIONS/ACTIONS:**

None

APPROVED:

CENTER DIRECTOR OF QUALITY ASSURANCE

DATE:

6/12/95

ORIGINATOR - M.R. Ehnstrom  
PRINCIPAL ENGINEER - J.D. Prikryl  
ELEMENT MANAGER - E. Pearcy  
CC: B. Sagar/A. Chowdhury/E. Pearcy/L. McKague/  
R. Baca

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**SURVEILLANCE REPORT # 95-04 ATTACHMENT A**

Item/Instrument	Serial Number	I.D. Number	Calibration Date	Due Date	Certified by
1. Mettler AE240	101237	1439	8 May 95	8 Nov 95	SwRI
2. Mettler PM4600	120461	1440	7 Apr 95	7 Oct 95	SwRI
3. Ohaus	2883	2345	8 May 95	8 Nov 95	SwRI