

Coal-Mac, Inc.
Ragland Complex
P.O. Box 309
Ragland, West Virginia 25690

Phone Number: (304) 475-5116 EXT. 1212

Fax Number: (304) 475-5119

CELL PHONE: [REDACTED]

To: JENNY JOHANSEN P-2

From: CHUCK WAINE 47-25599-01

Date: 5/29/07 03036047

Number of Pages to Follow: 2

Message:

PERSONAL INFORMATION WAS REMOVED BY NRC. NO COPY OF THIS INFORMATION WAS RETAINED BY THE NRC.

140538
NMSS/RGN1 MATERIALS-002

NRC

Control # 140538

COAL-MAC INC.

1 of 1

1.) Thermo - Fisher Scientific

CQM ANALYZER - model # CB-HI

SOURCES:

CALIFORNIUM - CF252

SERIAL # Z 2502 CURRENT: 6.40 mCi, MAX. ACT.: 13.43 mCi

CESIUM - Cs137

SERIAL # V953 CURRENT: 7.88 mCi, MAX. ACT.: 15.0 mCi

2.) Thermo - Fisher Scientific

ECA ANALYZER - model # CBX

SOURCES:

CALIFORNIUM - CF252

SERIAL # Z 3000 CURRENT: 9.42 mCi, MAX. ACT.: 20.0 mCi

3.) Berthold Technologies

MOISTURE METER - model # LB 7440-D-CR

SOURCES:

CESIUM - Cs137 MAX. ACT.: 30 mCi

4.) KANAWHA SCALES

ASH SCAM ANALYZER - model 2500 SERIAL # UF-008

SOURCES:

CESIUM - Cs137 MAX. ACT.: 20 mCi

AMERICIUM - Am241 MAX. ACT.: 300 mCi

5/29/07

Control #140538

2 of 2

STAEDTLER®
No. 937 811E
Engineer's Computation Pad

5.) Thermo-fisher Scientific

DENSITY GAUGE - model # 5201

SOURCES:

CESIUM - Cs137

Source model # 696894 m/A 200mCi
or Source model # 57157C m/A 200mCi

6.) Thermo-fisher Scientific

DENSITY GAUGE - model # 5204

SOURCES

CESIUM - Cs137

Source model # 57157C m/A 200mCi