Applicant’s Exhibit 33
RECURRING TASK ACTIVITY

W/O NBR : R2076388  03
A/R NBR : A2127016
W/O STATUS : PLNED  27JUN06
ACT STATUS : HOLD  02OCT06
TYPE : LIB

DESCRIPTION

W/O DESCRIPTION : LEAKAGE MONITORING TORUS, SANDBEDS & RX DRAIN
ACT DESCRIPTION : 187  CAMERA INSPECTION
PERFORMING ORG : OEP
EQUIPMENT ID : MULTI  QQQ
CLR NUMBER : QA CLASS: Q  EQ: Y
WO RESP ORG : OEPB  PEG
DATE/SNFT : N/A
FOREMAN : CHARGING WORK CENTER: 05330
SSV AUTH : N/A
ORG-INSF/HOLD :  

ACT TYPE : E  SUPPORT DATES: N/A  N/A
PREPARED BY : PARKER, J.  DATE : 02OCT06
HOLDS : MODE  PARTS

SAFETY/PLANT IMPACT CONSIDERATIONS

BARRIER PERMIT RQD: CHEMICAL HAZARD : N  CSP REQ : N
FIRE PROTECTION : N  SECURITY : N  FSI REQ : N
HAZARD BARRIER :  

CHEM AND RAD DATA

SYSTEM BREACH : N  INSULATION REQUIRED: N
HWP REQ : N  SCAFFOLDING RQD : N  TECH SPEC: N
MULTIPLE WORK LOC : MAP NBR:  
HP REQD : Y  RAD HOLD

SCHEDULING DATA

PREMIS ID : SCHED ID/WIN : 187
START DATE : N/A  EST DUR (HRS) : 6  POST MAINT TEST:
CLEARANCE RQD : N  DUE DATE : 05NOV08  TECH SPEC: 05NOV08
DOSE ESTIMATE : 0000  mR

INITIAL REVIEWS

ASME/ISI REVIEW : ASME XI R&R: 123  DATE: N/A
QC PLAN REVIEW :  
APPROVED BY :  

PRINT NAME AND WRITE INITIALS OF ALL PERSONNEL WHO INITIALED THIS ACTIVITY

FOR INFO ONLY  XXX  FOR INFO ONLY   XXX  FOR INFO ONLY  XXX
FOR INFO ONLY  XXX  FOR INFO ONLY   XXX  FOR INFO ONLY  XXX
FOR INFO ONLY  XXX  FOR INFO ONLY   XXX  FOR INFO ONLY  XXX
FOR INFO ONLY  XXX  FOR INFO ONLY   XXX  FOR INFO ONLY  XXX
RECURRING TASK ACTIVITY

W/O NBR : R2076388 03
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TYPE : LIB

ACTIVITY PROCEDURE LIST

ACTIVITY FOLLOWER DESCRIPTION

STEP
NBR
DESCRIPTION
INITIAL/DATE
COMPLT INSPI

NOTE

STEPS ANNOTATED WITH "CM-1" ARE REGULATORY

COMMITMENTS THEY CAN NOT BE CHANGED OR SKIPPED

WITHOUT PERMISSION FROM REGULATORY ASSURANCE

1. PURPOSE

A. THE PURPOSE OF THIS ACTIVITY IS TO PERFORM

CAMERA INSPECTIONS OF THE INTERNALS OF THE

FORMER SANDBED CAVITY DRAIN LINES.

2. CLEARANCE REQUIREMENTS

A. NO CLEARANCE REQUIRED.

3. IMPACT TO OPERATIONS

A. NONE, INSPECTION ONLY

4. PRECAUTIONS

A. CONDUCT A PRE-JOB BRIEF AND DISCUSS
ERROR LIKELY SITUATIONS.

B. CONTACT RADPRO FOR ALARA BRIEF OR ANY OTHER
RADIOLOGICAL CONCERNS.

C. BE SURE TO VERIFY WHAT THE PROPER PERSONEL
PROTECTION EQUIPMENT (PPE) IS TO PERFORM
THIS WORK ACTIVITY.

5. SUPPORT INFORMATION

A. LOCATION:

1. TORUS ROOM

5 SAND BED DRAIN LINES IN BAYS 3, 7, 11

15 & 19

B. DRAWINGS

1. GU 3E-153-02-009 REACTOR BLDG. ARRGMT.

C. PROCEDURES:

1. MA-AA-716-008 FME

2. MA-AA-716-026 STATION HOUSEKEEPING

MATERIAL CONDITION PROGRAM.

D. ENGINEERING DOCUMENTS:

1. TDR NO. 694

2. IS-328227-004
## RECURRING TASK ACTIVITY

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<thead>
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<tr>
<td>6. JOB SCOPE</td>
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<tr>
<td>A. PERFORM A CAMERA INSPECTION OF THE 5 SAND BED REGION DRAINS, IN THE TORUS ROOM, FOR BLOCKAGE.</td>
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<tr>
<td>B. REMOVE THE TUBING FOR PIPE INTERNAL INSPECTION. PERFORM CAMERA INSPECTION FROM THE TORUS ROOM TO THE SCREEN, INSTALL TUBING AND ROUTE TO A POLY BOTTLE. DOCUMENT CONDITION OF THE PIPING IN THE CREM.</td>
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<td>C. DOCUMENT ACCEPTANCE CRITERIA:</td>
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<tr>
<td>BAY 3 BAY 7 BAY 11 BAY 15 BAY 19</td>
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<tr>
<td>1. BLOCKAGE LESS THAN 15% CROSS SECTION</td>
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<td>5. REVIEWER NAME</td>
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<td>SV</td>
<td>C. VERIFY THAT TUBING IS INSTALLED INTO POLY</td>
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