

RESIDENT ENGINEER'S DAILY REPORT
ASST. RESIDENT ENGINEER'S DAILY REPORT

DC-CEM-4501-CUSTOM

JOB STAMP

04-0120F4

04-SF-80-13.2/13.9
SAS

RESIDENT ENGINEER'S DAILY REPORT – FILE CAT. 45

ASST. RESIDENT ENGINEER'S DAILY REPORT – FILE CAT. 46 X

REPORT NO.: **537 to 541** DATE: **6/2 to 6/06/08** M T W T F S S (Circle Day)

SHIFT HOUR: START: **08:00** STOP: **16:30** TEMPERATURE: MIN; **NA** MAX; **NA**

WEATHER: **(NA – See Weekly Statement of Working Days)**

Monday: 0 hours worked

Tuesday: 4 hours worked

- Reviewing various RFI's for coming CCO's
- Discussion with Jeff about issues raised in CCO meeting.
- Review of PTFE specs for CCO 48 and couple of emails on the subject

Wednesday: 4 hours worked

- Proposal to Gary about lack of progress and missing information for CCO's involving ZPMC
- More review of equipment list from ZPMC
- Following the RFCO 30 and CCO 53 weld grinding issues

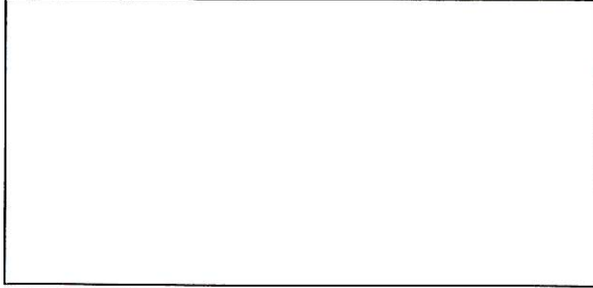
Thursday: 4 hours worked

SIGNATURE _____ TITLE _____

REC'D *08 JUN-14 #005103

Stephen Bonnett

Consultant, CCO Cost Engineer



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- Discussions with Jeff about CCO 24 plan sheet additions and changes.
- More discussions about weld grinding issues

Friday: 8 hours worked

- Reviewing revised estimate for CCO 25
- Continuing with weld grinding issues.
- Sent Stan Ku the list of emails on the weld grinding issues for his information
- Raised an issue with Stan Ku and Brian Boal about how smooth we are requiring the grinding of welds in the area between E2 and Hinge A and how that compares to the blast profile requirements prior to painting.

SIGNATURE _____ TITLE _____

Stephen Bonnett

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