
COMMITMENT CLOSURE VERIFICATION FORM

Sheet 1 of 2

LRS/CMS I.D.	IP2- A- 10380	Source /Parent Document	NL-11-032, NL-11-101
LO-LAR-2011-0174 CA	CA62	LRC #	43

Commitment Summary Restate or paraphrase the commitment

IPEC WILL REVIEW DESIGN BASIS ASME CODE CLASS 1 FATIGUE EVALUATIONS TO DETERMINE WHETHER THE NUREG/CR-6260 LOCATIONS THAT HAVE BEEN EVALUATED FOR THE EFFECTS OF THE REACTOR COOLANT ENVIRONMENT ON FATIGUE USAGE ARE THE LIMITING LOCATIONS FOR THE IP2 CONFIGURATIONS

Extent of Closure Full (IP2 only) Partial

Means of Closure List the closure documents (e.g., letter, procedure, etc.) from which objective evidence of commitment closure can be obtained.¹

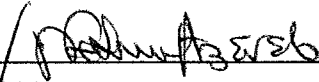
Developed analysis, IPP-13-25, rev 0, Environmental Fatigue Screening Evaluation Results
Revised 2-PT-2Y015, rev 4, Thermal Cycle Monitoring Program

Note 1: Objective evidence from the listed closure documentation must be attached or reference provided regarding where the documentation may be retrieved.

COMMITMENT CLOSURE VERIFICATION FORM

Sheet 2 of 2

Nelson Azevedo



Site Program Owner

8/27/13

Date

John Curry



Site License Renewal Project Manager

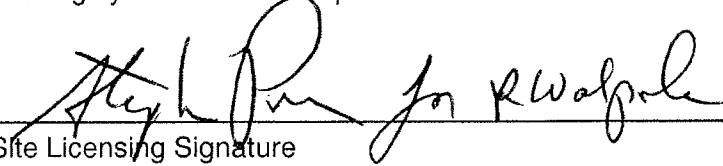
8/27/13

Date

Site Licensing

The objective evidence supports the Extent of Closure indicated above AND the commitment tracking system has been updated.

Site Licensing Signature



8/27/2013

Date