

February 2, 2007

MEMORANDUM TO: Timothy J. Kobetz, Chief
Technical Specifications Branch
Division of Inspection and Regional Support
Office of Nuclear Reactor Regulation

FROM: C. Craig Harbuck, Senior Reactor Engineer/*RA*/
Technical Specifications Branch
Division of Inspection and Regional Support
Office of Nuclear Reactor Regulation

SUBJECT: MODEL APPLICATION FOR TSTF-448, CONTROL
ROOM HABITABILITY, REVISION 3

The Notice of Availability for adopting TSTF-448, Revision 3, using the CLIP was published in the *Federal Register* on January 17, 2007 (72 FR 2022). The notice contained a model safety evaluation, a model no significant hazards consideration determination, and for guidance a model license amendment application (LAR). The purpose of this memorandum is to correct a typographical error in Section 2.3 of the model LAR regarding the license condition specifying the schedule for initial performance of new surveillance and assessment requirements. Specifically, in two places the model states 15 months as the scheduling allowance of SR 3.0.2 for the 6-year surveillance test interval for performing the control room envelope unfiltered in-leakage determination surveillance. Since 18 months is 25% of this 72-month frequency, the 15 months is changed to 18 months. The revised model license condition is attached. The ADAMS accession number of this memorandum will be added to the ITSB CLIP web page to inform applicants of this change.

Enclosure:
As stated

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REVISED MODEL LICENSE CONDITION REGARDING INITIAL PERFORMANCE OF
NEW SURVEILLANCE AND ASSESSMENT REQUIREMENTS

[LICENSEE] proposes the following as a license condition to support implementation of the proposed TS changes:

Upon implementation of Amendment No. xxx adopting TSTF-448, Revision 3, the determination of control room envelope (CRE) unfiltered air inleakage as required by SR 3.7.[10].[4], in accordance with TS 5.5.[18].c.(i), the assessment of CRE habitability as required by Specification 5.5.[18].c.(ii), and the measurement of CRE pressure as required by Specification 5.5.[18].d, shall be considered met. Following implementation:

- (a) The first performance of SR 3.7.[10.5], in accordance with Specification 5.5.[18].c.(i), shall be within the specified Frequency of 6 years, plus the 18-month allowance of SR 3.0.2, as measured from [date], the date of the most recent successful tracer gas test, as stated in the [date] letter response to Generic Letter 2003-01, or within the next 18 months if the time period since the most recent successful tracer gas test is greater than 6 years.
- (b) The first performance of the periodic assessment of CRE habitability, Specification 5.5.[18].c.(ii), shall be within 3 years, plus the 9-month allowance of SR 3.0.2, as measured from [date], the date of the most recent successful tracer gas test, as stated in the [date] letter response to Generic Letter 2003-01, or within the next 9 months if the time period since the most recent successful tracer gas test is greater than 3 years.
- (c) The first performance of the periodic measurement of CRE pressure, Specification 5.5.[18].d, shall be within [18] months, plus the [138] days allowed by SR 3.0.2, as measured from [date], the date of the most recent successful pressure measurement test, or within [138] days if not performed previously.

Enclosure