

TurkeyPointLANPEm Resource

From: Czaya, Paul [Paul.Czaya@fpl.com]
Sent: Thursday, July 31, 2014 9:13 AM
To: Klett, Audrey
Cc: Tomonto, Bob; Mihalakea, Stavroula; Hanek, Olga
Subject: RE: Clean TS Pages
Attachments: Section3Part7_p15_073114.pdf; Section3Part7_p17_073114.pdf

Audrey:

Attached are the clean TS pages for Amendments 261 and 256.

Paul Czaya
Turkey Point Nuclear Plant Licensing
305-246-7150

From: Klett, Audrey [mailto:Audrey.Klett@nrc.gov]
Sent: Wednesday, July 30, 2014 4:34 PM
To: Tomonto, Bob; Czaya, Paul
Subject: Clean TS Pages

Hi Bob, Hi Paul,
Can you email me the clean TS pages when they're ready?

Thanks,

Audrey Klett
Project Manager
NRR/DORL/LPLII-2
301-415-0489

Hearing Identifier: TurkeyPoint_LA_NonPublic
Email Number: 296

Mail Envelope Properties (D54425CBA899B24E9A1BB07269D2DC73432461C0)

Subject: RE: Clean TS Pages
Sent Date: 7/31/2014 9:13:21 AM
Received Date: 7/31/2014 9:14:12 AM
From: Czaya, Paul

Created By: Paul.Czaya@fpl.com

Recipients:

"Tomonto, Bob" <Bob.Tomonto@fpl.com>
Tracking Status: None
"Mihalakea, Stavroula" <Stavroula.Mihalakea@fpl.com>
Tracking Status: None
"Hanek, Olga" <Olga.Hanek@fpl.com>
Tracking Status: None
"Klett, Audrey" <Audrey.Klett@nrc.gov>
Tracking Status: None

Post Office: GOXSA1809.fplu.fpl.com

Files	Size	Date & Time
MESSAGE	489	7/31/2014 9:14:12 AM
Section3Part7_p15_073114.pdf		59321
Section3Part7_p17_073114.pdf		59315

Options

Priority: Standard
Return Notification: No
Reply Requested: No
Sensitivity: Normal
Expiration Date:
Recipients Received:

SURVEILLANCE REQUIREMENTS (Continued)

- b.
 - 1) At least once per 31 days verify that each valve (manual, power-operated, or automatic) servicing safety-related equipment that is not locked, sealed, or otherwise secured in position is in its correct position.
 - 2) At least once per 14 days verify by a performance test the heat exchanger surveillance curves.*
- c. At least once per 18 months during shutdown, by verifying that:
 - 1) Each automatic valve servicing safety-related equipment actuates to its correct position on a SI test signal, and
 - 2) Each Component Cooling Water System pump starts automatically on a SI test signal.
 - 3) Interlocks required for CCW operability are OPERABLE.

*Technical specification 4.7.2.b.2 is not applicable for entry into MODE 4 or MODE 3, provided that:

- 1) Surveillance 4.7.2.b.2 is performed no later than 72 hours after reaching a Reactor Coolant System Tavg of 547°F, and
- 2) MODE 2 shall not be entered prior to satisfactory performance of this surveillance.

PLANT SYSTEMS

3/4.7.4 ULTIMATE HEAT SINK

LIMITING CONDITION FOR OPERATION

3.7.4 The ultimate heat sink shall be OPERABLE with an average supply water temperature less than or equal to 104°F. |

APPLICABILITY: MODES 1, 2, 3, and 4. |

ACTION:

With the requirements of the above specification not satisfied, be in at least HOT STANDBY within 12 hours and in COLD SHUTDOWN within the following 30 hours. This ACTION shall be applicable to both units simultaneously. |

SURVEILLANCE REQUIREMENTS

4.7.4 The ultimate heat sink shall be determined OPERABLE: |

- a. At least once per 24 hours by verifying the average supply water temperature* is less than or equal to 104°F. |
- b. At least once per hour by verifying the average supply water temperature* is less than or equal to 104°F, when water temperature exceeds 100°F. |

*Portable monitors may be used to measure the temperature.