

Industry/TSTF Standard Technical Specification Change Traveler

Revise LHR SR to be Consistent with the LCO

Priority/Classification 1) Correct Specifications

NUREGs Affected: 1430 1431 1432 1433 1434

Description:

LCO3.2.1 states, "LHR shall not exceed the limits in the COLR," while SR 3.2.1.1 states, "Verify LHR ... is less than [13.9 kw/ft]. The SR is revised to reference the COLR.

Justification:

The LCO and SR are not consistent. The LCO refers to limits in the COLR and the SR contains explicit limits. This change corrects this inconsistency.
This change is consistent with the other NUREGs.

Revision History

OG Revision 0

Revision Status: Active

Next Action:

Revision Proposed by: Palo Verde

Revision Description:
Original Issue

Owners Group Review Information

Date Originated by OG: 22-Aug-96

Owners Group Comments
(No Comments)

Owners Group Resolution: Approved Date: 22-Aug-96

TSTF Review Information

TSTF Received Date: 27-Sep-96 Date Distributed for Review 27-Sep-96

OG Review Completed: BWOG WOG CEOG BWROG

TSTF Comments:

BWOG - Not applicable, accepts
BWROG - Not applicable, accepts
WOG - Not applicable, accepts

TSTF Resolution: Approved Date: 21-Oct-96

NRC Review Information

NRC Received Date: 23-Jan-97 NRC Reviewer: Tjader, R.

NRC Comments:

3/13/97 - NRC approves.

Final Resolution: NRC Approves

Final Resolution Date: 13-Mar-97

Incorporation Into the NUREGs

4/2/98

File to BBS/LAN Date:

TSTF Informed Date:

TSTF Approved Date:

NUREG Rev Incorporated:

Affected Technical Specifications

SR 3.2.1.1

LHR (Digital)

4/2/98

TSTF-149

LHR (Digital)
3.2.1

SURVEILLANCE REQUIREMENTS

SURVEILLANCE	FREQUENCY
<p>SR 3.2.1.1</p> <p>-----NOTE----- Only applicable when COLSS is out of service. With COLSS in service, LHR is continuously monitored.</p> <p>Verify LHR, as indicated on each OPERABLE local power density channel, is $\leq (12.9 \text{ kW/ft}^2)$</p>	<p>2 hours</p>
<p>SR 3.2.1.2</p> <p>Verify the COLSS margin alarm actuates at a THERMAL POWER equal to or less than the core power operating limit based on LHR.</p>	<p>31 days</p>

within its limit