

Industry/TSTF Standard Technical Specification Change Traveler

Remove "trip or bypass removal" from RPS and ESFAS Action Note

Priority/Classification 1) Correct Specifications

NUREGs Affected: 1430 1431 1432 1433 1434

Description:

LCO 3.3.1 and 3.3.4 Action Note states that separate condition entry is allowed for each RPS and ESFAS "trip or bypass removal" function. The words "trip or bypass removal" are removed.

Justification:

The RPS Functions listed in Table 3.3.1-1 and ESFAS Functions in Table 3.3.4.1 include trip and bypass removal features where appropriate. Referring to the trip or bypass removal features as separate Functions is incorrect and confusing. Removing the words "trip or bypass removal" satisfies the intent of the Note and eliminates the error. This change is also consistent with the CEOG Digital LCO.

Revision History

OG Revision 0

Revision Status: Active

Next Action:

Revision Proposed by: Calvert Cliffs

Revision Description:
Original Issue

Owners Group Review Information

Date Originated by OG: 24-Oct-96

Owners Group Comments
(No Comments)

Owners Group Resolution: Approved Date: 24-Oct-96

TSTF Review Information

TSTF Received Date: 04-Nov-96 Date Distributed for Review 20-Jan-97

OG Review Completed: BWOG WOG CEOG BWROG

TSTF Comments:

WOG - Not applicable, accepts

BWOG - Not applicable, accepts

BWROG - Not applicable, accepts

TSTF Resolution: Approved Date: 06-Mar-97

NRC Review Information

NRC Received Date: 27-Mar-97 NRC Reviewer: SCHULTEN,

NRC Comments:

4/7/97 Rec'd pkg.

4/10/97 Forwarded to reviewer.

Final Resolution: NRC Approves

Final Resolution Date: 07-Oct-97

4/2/98

Incorporation Into the NUREGs

File to BBS/LAN Date:

TSTF Informed Date:

TSTF Approved Date:

NUREG Rev Incorporated:

Affected Technical Specifications

Action 3.3.1 RPS Instrumentation - Operating (Analog)

Change Description: Action Note

Action 3.3.4 ESFAS Instrumentation (Analog)

Change Description: Action Note

4/2/98

3.3 INSTRUMENTATION

3.3.4 Engineered Safety Features Actuation System (ESFAS) Instrumentation (Analog)

LCO 3.3.4 Four ESFAS trip units and associated instrument and bypass removal channels for each Function in Table 3.3.4-i shall be OPERABLE.

APPLICABILITY: MODES 1, 2, and 3.

ACTIONS

NOTE

Separate Condition entry is allowed for each ESFAS trip or bypass removal Function.

CONDITION	REQUIRED ACTION	COMPLETION TIME
A. One Containment Spray Actuation Signal (CSAS) trip unit or associated instrument inoperable.	A.1 Place affected trip unit in bypass.	1 hour
B. One or more Functions with one ESFAS trip unit or associated instrument channel (except CSAS) inoperable.	B.1 Place affected trip unit in bypass or trip.	1 hour
	<u>AND</u> B.2.1 Restore channel to OPERABLE status.	[48] hours
	<u>OR</u> B.2.2 Place affected trip unit in trip.	48 hours

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3.3 INSTRUMENTATION

3.3.1 Reactor Protective System (RPS) Instrumentation—Operating (Analog)

LCO 3.3.1 Four RPS trip units and associated instrument and bypass removal channels for each Function in Table 3.3.1-1 shall be OPERABLE.

APPLICABILITY: MODES 1 and 2.

ACTIONS

NOTE

Separate Condition entry is allowed for each RPS trip or bypass/removal Function.

CONDITION	REQUIRED ACTION	COMPLETION TIME
A. One or more Functions with one RPS trip unit or associated instrument channel inoperable except for Condition C (excore channel not calibrated with incore detectors).	A.1 Place affected trip unit in bypass or trip.	1 hour
	<u>AND</u>	
	A.2.1 Restore channel to OPERABLE status.	[48] hours
	<u>OR</u>	
	A.2.2 Place affected trip unit in trip.	48 hours

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