

Mr. Jim Miller Special Projects Branch U. S. Nuclear Regulatory Commission Washington, D. C. 20555

Docket No. 50-267

Subject: Fort Saint Vrain Unit No. 1

Proposed Technical Specifica-

Unit No. 1 P-81032

tion SL 3.1

Reference: See Attachment 1

Dear Mr. Miller:

Per our telecon I am forwarding to you a revision to Technical Specification SL 3.1, Reactor Core Safety Limit. As I discussed with you this proposed revision has been reviewed and approved by the Plant Operations Review Committee, but has not as yet received review and approval of the Nuclear Facility Safety Committee (NFSC). It has, however, been sent to the NFSC and their approval should be in hand by February 4, 1981. Since the NFSC had previously reviewed SL 3.1 as submitted by P-7916, and only minor revisions have been made to Section 3.1.3.1, we do not anticipate any approval problems. The NFSC review has been scheduled for completion by February 4, 1981.

The fee for this change under the provisions of 10 CFR 170 has already been forwarded in previous submittals.

As soon as final NFSC approval has been received we will forward the formal notarized request for amendment. In the interim the attachment should serve to expedite your review.

Very truly yours,

I'm W Nacembrug Don W. Warembourg

Manager, Nuclear Production

Fort St. Vrain Nuclear Generating Station

DWW/dkm

## APPROVAL SHEET

TO: Plant Operations Review Committee/Nuclear	Facility Safety Committe
FROM: Technical Services, Licensing	
SUBJECT: Proposed Technical Specification Change	
SECTION(S): SL 3.1, Addition to Section 3.1.3.1	
INITIATING DOCUMENT(S): G-80139, SER for Amendment No.	. 22, Part 9.3.1.1
REFERENCE(S): P-79164, Attachment 1	
GENERAL DESCRIPTION: Add operator actions for P/F ratio	os between 1.17 and 2.5
EXACT WORDING: For power-to-flow ratios between 1.17 are shall immediately reduce power to lower the power-to-flower. If this corrective action is not successful with immediate shutdown shall be initiated.	low ratio to less than
REASON FOR CHANGE: MRC requirement to propose Technical revisions to SL 3.1 prior to approval of 190% power open	
Submitted by: M. J. Ferris Technical Services Engineer	133450 Date
Approved by: 1. W. Carlon	12/25/85
J. W. Gahm Technical Services Supervisor	Date
Approved: PORC 3 9 6 JAN 2 0 1981	
PORC NUMBER	Date
Approved: NFSC NUMBER	Date

TECHNICAL SPECIFICATION CHANGE LOG ITEM NO. 168