

January 28, 1992 LD-92-005

Docket No. 52-002

U. S. Nuclear Regulatory Commission Attn: Document Control Desk Washington, D.C. 20555

Subject: System 80+"M General Arrangement Drawings

Dear Sirs:

As discussed at the November 26, 1991, meeting with NRC staff, Combustion Engineering has revised the System 80+ general arrangements to reflect design improvements. Since early submittal of the new arrangement drawings may facilitate NRC review of the System 80+ design, we agreed to submit them and the corresponding fire barrier and radiation zone drawings as soon as preliminary copies were available. Therefore, five sets of those drawings are enclosed. For your convenience in reproduction and storage, one set of aperture cards is also enclosed. Our final review of the revised drawings will be completed prior to including them in the next amendment to CESSAR-DC.

A list of the enclosed drawing is attached. Please note that three figures are being added to Section 1.2 of CESSAR-DC. The revised fire barrier drawings were referenced in the responses to RAIs 280.5 and 280.10 and will be included in Section 9.5. The radiation zr e drawings were referenced in the responses to RAIs 471.18 and 471.20 and will be added to Section 12.3.

If you have any questions on the enclosed material, please contact Mr. Stan Ritterbusch of my staff at (203) 285-5206.

Very truly yours,

COMBUSTION ENGINEERING, INC.

H. Kennedy

of To at 1/30/92 15Set Drawing Cond USSet Aperture Cards Aperture Cards To: Rea Files

Director Nuclear Systems Licensing

/lw Enclosures: As Stated cc: J. Trotter (EPRI) T. Wambach (NRC)

3100in

2030041

ADOCK 052

ABB Combustion Engineering Nuclear Power

Compution Engineering, In

Post Office Box 500 Window Connectout 06095-050 Telephone (203) 668 1911 ¹/ax (203) 365 9510 1/dex 98/297 COMBEN WSO

List of Revised General Arrangement,

Fire Barrier, and Radiation Zone Drawings

General Arrangements Drawing #	CESSAR-DC Figure
G001-01	1.2-1
G200-01	1.2-4
G200-02	1.2-5A
G200-02-01	1.2-5B (new)
G200-03	1.2-6
G200-04	1.2-7
G200-05	1.2-8
G200-06	1.2-9
G200-07	1.2-10
G200-09	1.2-3
G200-10	1.2-2
G200-11	1.2-11 (new)
G200-12	1.2-12 (new)
Fire Barrier	
Drawing #	CESSAR-DC Figure
K200-01	9.5.1-2
K200-02	9.5.1-3A
K200-02-01	9.5.1-3B (new
K200-03	9.5.1-4
K200-04	9.5.1-5
K200-05	9.5.1-6
K200-06	9.5.1-7
K200-07	9.5.1-8
Radiation Zone	
Drawing #	CESSAR-DC Figur
R200-01	12.3-1 (new)
R200-02	12.3-2 (new)
R200-02-01	12.3-3 (new)
R200-03	12.3-4 (new)
R200-04	12.3-5 (new)
R200-05	12.3-6 (new)
R200-06	12,3-7 (new)
R200-07	12.3-8 (new)
R201-01	12.3-9 (new)
R201-02	12.3-10 (new
R201-02-01	12.3-11 (new
R201-03	12.3-12 (new
R201-04	12.3-13 (new
R201-05	12.3-14 (new
R201-06	12.3-15 (new
R201-07	12.3-16 (new

OVERSIZE DOCUMENT PAGE PULLED

SEE APERTURE CARDS

37

11 2

NUMBER OF OVERSIZE PAGES FILMED ON APERTURE CARDS __

APERTURE CARD/HARD COPY AVAILABLE FROM

0

RECORDS AND REPORTS MANAGEMENT BRANCH