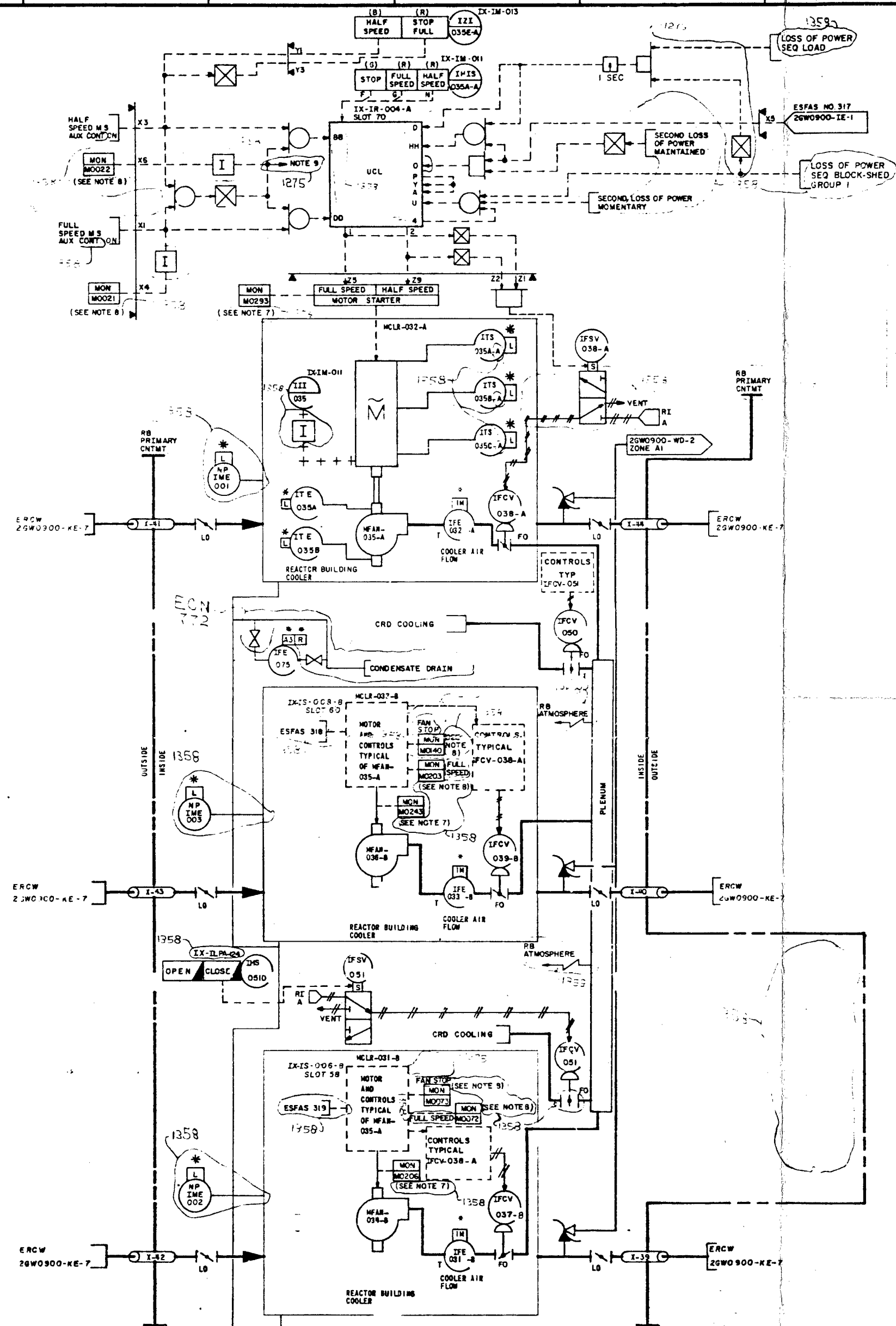


A
B
C
D
E
F
G
H



- NOTES:
- SEE DRAWINGS 26W0900-10-1 THROUGH 4 FOR EXPLANATION OF SYMBOLS.
 - ALL UNIQUE IDENTIFICATION CODES SHOWN ARE TO BE PREFIXED WITH 1, 2, OR 3 TO DENOTE EQUIPMENT ASSOCIATED WITH GENERATING UNIT 1, 2, OR 3, RESPECTIVELY, IMMEDIATELY FOLLOWED BY THE SYSTEM IDENTIFICATION INCLUDED BETWEEN THE DASHES IN THE DRAWING NUMBER BELOW, UNLESS OTHERWISE NOTED.
 - UNLESS OTHERWISE NOTED INSTRUMENT LOOPS LISTED IN TABLE ARE IDENTICAL TO DETAILED LOOP SHOWN WITH THEIR UNIT NUMBERS LISTED ON THE INSTRUMENT TABULATION.
 - DIAGRAM IS SHOWN FOR UNIT 1, UNIT 2 IS TYPICAL, UNLESS OTHERWISE NOTED.
 - ZONE INDICATIONS (Z1) SHOWN ON ESFAS PANEL IX-1M-013 ARE SPLIT LENS DISPLAYS ON LOWER HALF OF THE RESPECTIVE AUTO-MANUAL SWITCHES.
 - FAN MOTORS WILL BE TRIPPED UPON A SECOND BUS UNDER VOLTAGE CONDITION.
 - LOSS OF CONTROL VOLTAGE, MOTOR OVERLOAD.
 - DEVICE STATUS FOR MIMIC.
 - DRIVE STOP LIGHT ON DHS-035A-A.

- REFERENCE DRAWINGS:
- DESIGN CRITERIA DIAG RB VENT & PURGE SYSTEM, 3RW0641-00
 - FOLD ERGW SYSTEM, 26W0900-KE
 - FOLD ESFA SYSTEM, 26W0900-IE
 - FOLD WASTE DISPOSAL SYSTEM, 26W0900-WD
 - FOLD RADIATION MONITORING SYSTEM, 26W0900-IR
 - S & M P & I'S, 31803-R4
 - ERGM DESIGN CRITERIA, 3GW0653-KE
 - 0104 RB COOLING SYSTEM, 26W0900-VJ
 - AS LISTED BELOW
- | | |
|---------------|------------|
| 26W0910-VJ-01 | IFCV-020-B |
| 26W0910-VJ-02 | IFCV-019-B |
| 26W0910-VJ-03 | MFAN-034-B |
| 26W0910-VJ-04 | IFCV-017-A |
| 26W0910-VJ-05 | IFCV-018-A |
| 26W0910-VJ-06 | MFAN-035-A |
| 26W0910-VJ-07 | MFAN-036-B |

P.R.C APERTURE CARD

3	772,006,275	11/14/83	ADD RECORD FUNCTION TO INSTR IFE-075 AND CHANGED PIPING DELETED INSTR INP-IPT-004 MAKE MINOR CHGS, REVISED LOGIC TO RESOLVE WCR BLN BLP 3118
2	772		
1	SI		

ADD INSTRUMENTS AND EXPAND UNITS

REV NO.	REV	DATE	BY	CHKD	APPV	REASON
1	SI	11-17-83	W.B. SAGAN			

GENERAL UNITS 1 & 2

FUNCTIONAL CONTROL LOGIC DIAGRAM
REACTOR BUILDING COOLING SYSTEM

BELLEVILLE NUCLEAR PLANT
TENNESSEE VALLEY AUTHORITY
DIVISION OF ENGINEERING DESIGN

SUBMITTED: *J. A. Seavers*
 RECOMMENDED: *R. W. Gentry*
 APPROVED: *R. M. Hargis*

DATE: 2-11-75
 SHEET: 88 E
 DRAWING NO: 26W0900-VJ-1 R3

COMPANION DRAWINGS:
FPD REACTOR BLDG COOLING, 26W0900-Y-2, 3

Docket # 438
Control # 8306052536
Date 2-25-83
of Documents
R2C PROJECT MARKET FILE

1358
FSAR FIG 6.2.2-1
INSPECTED AND APPROVED FOR ISSUE

PRINTS REQUIRED

NO.	PROV.	QTY.	SIZE
1		1	
2		1	
3		1	
4		1	
5		1	
6		1	
7		1	
8		1	
9		1	
10		1	
11		1	
12		1	
13		1	
14		1	
15		1	
16		1	
17		1	
18		1	
19		1	
20		1	