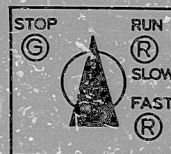
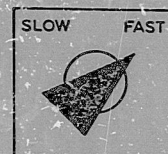


FAN	SERVICE	CONTROL SWITCH	LOC.	SEP GROUP	SELECTOR SWITCH	LOC.	VIBRATION SWITCH	VIBRATION COMPUTER POINT	SLOW SPEED COMPUTER POINT	ISOLATION SWITCH *
SGN01A	CONTAINMENT COOLER	HIS-5	020	1	HS-5	020	YSH-7	Y-7	Q-5	
SGN01B	"	HIS-9	"	4	HS-9	"	YSH-11	Y-11	Q-9	HS-9A
SGN01C	"	HIS-13	"	1	HS-13	"	YSH-15	Y-15	Q-13	
SGN01D	"	HIS-17	"	4	HS-17	"	YSH-19	Y-19	Q-17	HS-17A

*SEE NOTE 1



CONTROL SWITCH
HIS-5
(TYPICAL)
ELECTROSWITCH 20
MOMENTARY CONTACT
SPRING RETURN TO CENTER
PULL TO LOCK IN STOP



SELECTOR SWITCH
HS-5
(TYPICAL)
ELECTROSWITCH 20
MAINTAINED CONTACT

NOTES:

- HS-9A AND HS-17A AT MCC START CONTAINMENT COOLER FANS (FAST SPEED) SGN01B AND SGN01D RESPECTIVELY AND ISOLATES MAIN CONTROL BOARD CONTROLS AND INDICATION CIRCUITS FROM THE MOTOR CONTROL CENTER. [SEE DWG. E-03GN02A.]
- THE SETPOINT FOR YSH-7 IS TO BE 0.1g ABOVE THE NORMAL FAN VIBRATION.

T1
APERTURE
CARD

FAN EXCESS VIBRATION
YSH-7 (SETPOINT: SEE NOTE 2)

Y-7

REFERENCES:

J-22GN02A(Q)

REV. NO.	ELEC.	CONT. SYS.	MECH.	CIVIL	PD. LAYOUT	PD. ENG.	ARCH.
	NR	NR	NR	NR	NR	NR	NR

COORDINATION SIGN-OFF

DOCUMENT IDENTIFICATION J-22GN02B(Q)

THIS DWG. APPLICABLE TO
SNUPPS UNIT 2 ONLY

	ISSUED FOR USE / INC SFR-2 SN-23A / REPLACES J-02GN02B (Q) REV. (Q) / NOTE: J-02GN02B (Q) 0-CG1 AND SFR-2-EN-23B, NCT INC. PER UNIT-025					BECHTEL GAITHERSBURG, MARYLAND		CONTROL LOGIC DIAGRAM		UTILITY DWG. NO.	REV.
	NO. DATE REVISIONS BY CHK DES ENGR PROJ APPR APPR DESIGNED DRAWN <i>R.M. Lee</i> DATE					SNUPPS JOB NO. 10466		CONTAINMENT COOLING SYSTEM CONTAINMENT COOLER FANS		BECHTEL DWG. NO. J-22GN02B(Q)	REV. 0
										C'WG. APPLICABLE TO UNITS X 2 X X X X	REVIEW LEVEL 3

This drawing and the design it covers is the property of the Utility which is participating in the SNUPPS Project. It is loaned to the borrower's express agreement that it will not be reproduced, copied, exhibited, or used except in the limited way and precise use permitted by written consent given by the SNUPPS Utilities to the borrower.

8410030255

PDR RIDS

