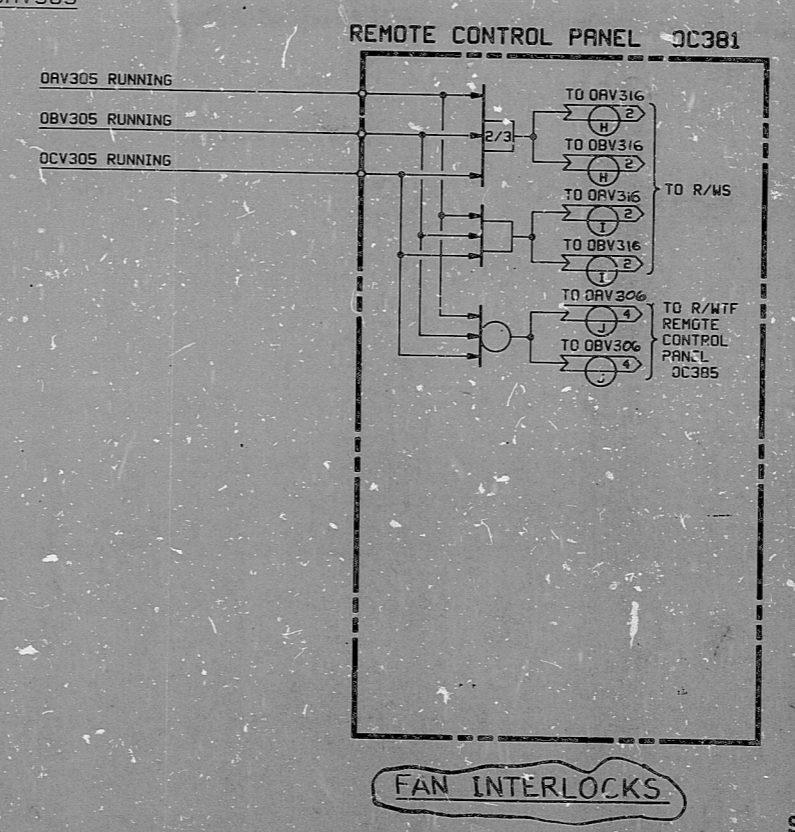
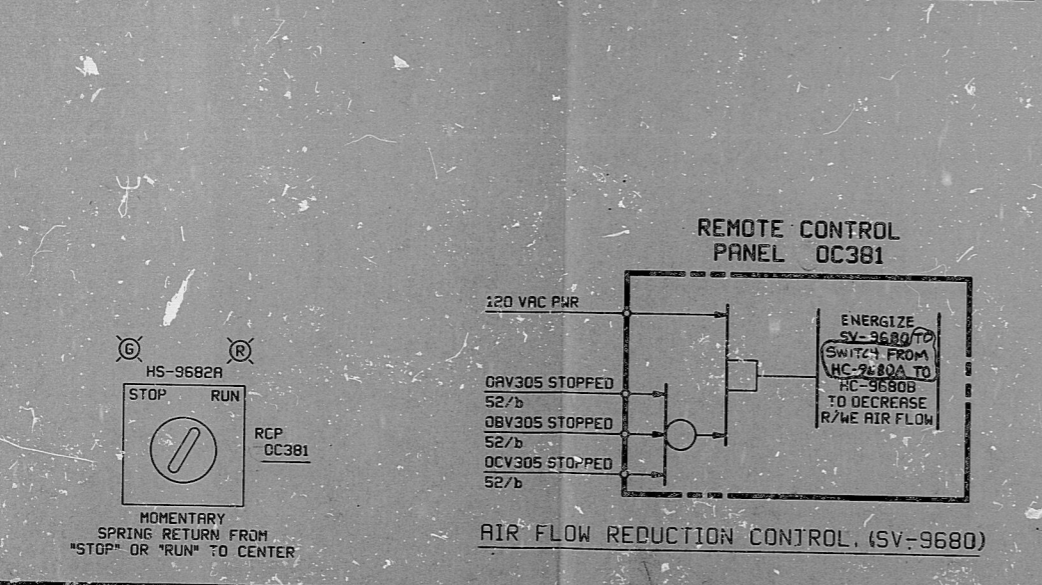


RADWASTE EXHAUST FAN CROSS-REFERENCE TABLE

FAN NO.	HS	SV	FSL	HG	NON-IE DIESEL BUS	CIRCUIT BREAKER
DRV305	-9682A	-9682A	-9683A	-9682A1 -9682A2	A	52-41523
OBV305	-9682B	-9682B	-9683B	-9682B1 -9682B2	B	52-42623
OCV305	-9682C	-9682C	-9683C	-9682C1 -9682C2	C	52-43723



PRO APERTURE CARD

NO.	DATE	REVISIONS	BY	CHKD	ENGR	APPD
1	1/21/83	REVISED AS NOTED	SBB	JKS	RS	AL
2	5/16/84	DESIGN FREEZE ISSUE	SBB	JKS	RS	AL
3	5/15/84	REVISED AS NOTED	JKS	JKS	RS	AL
4	1/17/81	REVISED AS NOTED	JD	JKS	RS	AL
5	5/17/80	REVISED AS NOTED	LC	JKS	RS	AL
6	1/13/78	REDRAWN AND REVISED	SBB	JKS	RS	AL
7	2/13/78	REVISED AS NOTED	SBB	JKS	RS	AL
8	8/30/76	ISSUED FOR CONSTRUCTION	SBB	JKS	RS	AL

DECTEL
SAN FRANCISCO

PUBLIC SERVICE ELECTRIC AND GAS COMPANY
HOPE CREEK GENERATING STATION

LJGIC DIAGRAM
AUXILIARY BLDG RADWASTE AREA
RADWASTE EXHAUST (R/W E) SYSTEM

JOB No.	DRAWING No.	REV.
10855	H-92-0 SHT 3	7

This drawing and the design it covers are the property of BECHTEL. They are merely loaned and on the borrower's express agreement that they will not be reproduced, copied, altered, exhibited, nor used except in the limited way and private use permitted by any written contract from the lender to the borrower.

S/U-GH

RIDS

8307250556

