



GULF STATES UTILITIES COMPANY

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AREA CODE 409 838-8831

February 5, 1985

RBG- 20,080

File No. G9.5

Mr. Harold R. Denton, Director
Office of Nuclear Reactor Regulation
U.S. Nuclear Regulatory Commission
Washington, D.C. 20555

Dear Mr. Denton:

River Bend Station - Unit 1

Docket No. 50-458

Provided below for your review is Gulf States Utilities Company (GSU) response to Request for Additional Information identified by the Nuclear Regulatory Commission's Instrumentation and Control Systems Branch (ICSB). This letter will provide final close out to Confirmatory Item (33) of Table 1.4 of the Safety Evaluation Report.

The ICSB has requested information to confirm that sufficient standby liquid control system (SLCS) inoperable status indication is provided. GSU will install an additional annunciator "C41-F031 valve not fully closed" for the SLCS test tank suction valve (see Enclosure 1).

Sincerely,

William J. Booker
for J. E. Booker
Manager-Engineering
Nuclear Fuels & Licensing
River Bend Nuclear Group

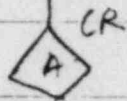
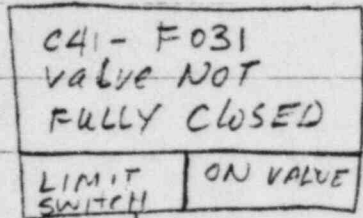
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8502120298 850205
PDR ADOCK 05000458
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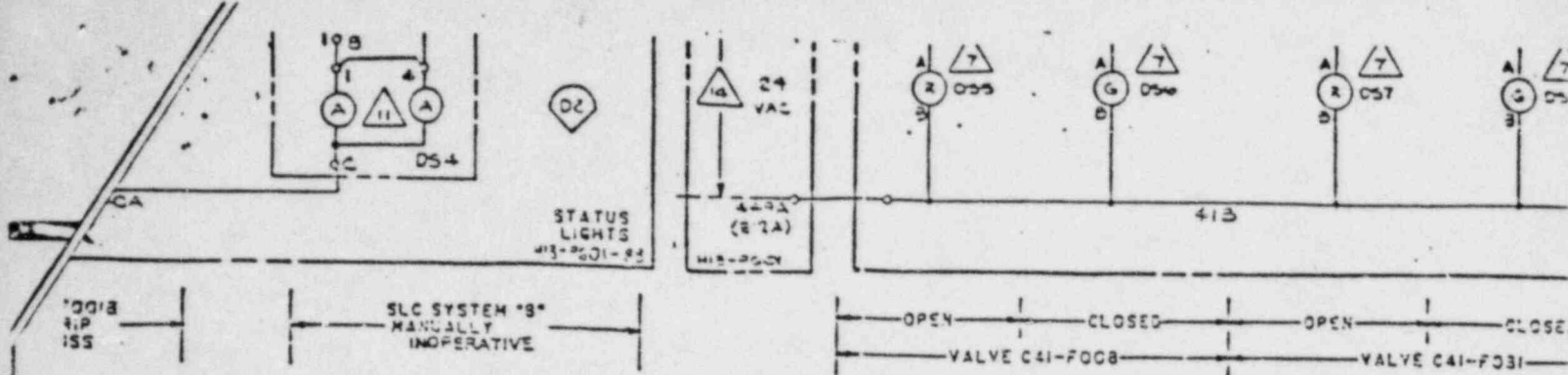
Book
1/1

ENCLOSURE 1

Fig-1



SLC SYSTEM A & B
INOP. F031 NOT
FULLY CLOSED.

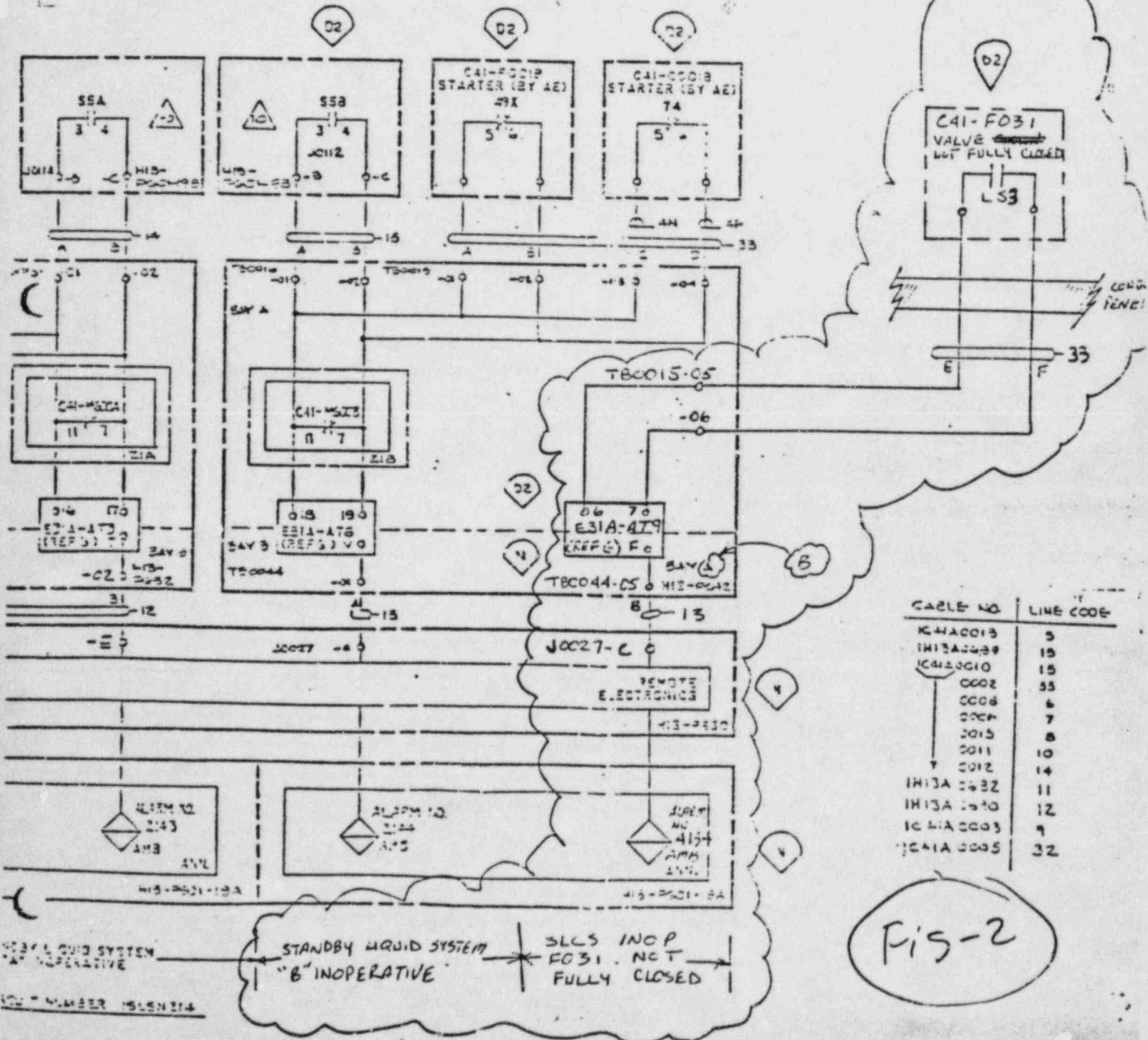


WIRE NUMBER 1515N01

C41-1050 E/D
 828E23A AA, REV. 7
 SH. 7

LDI-2484
 21 Rev.
 4 6

~~F008 LDI 2484~~
 REV. 7
 SH. 7
 ADD



CABLE NO.	LINE CODE
K41A003	5
IH13A039	15
IC41A010	15
CC02	33
CC08	6
CC09	7
CC13	8
CC11	10
CC12	14
IH13A 0432	11
IH13A 0510	12
IC41A 0003	9
IC41A 0005	32

Fig-2

WIRE NUMBER 1515N14