



GULF STATES UTILITIES COMPANY

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AREA CODE 409 838 6631

July 24, 1985
RBG - 21651
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

Enclosed for your review is Gulf States Utilities Company revisions to the Final Safety Analysis Report (FSAR) regarding service water containment isolation valve mark numbers. These are typographical errors found during the River Bend Station design review affecting FSAR Table 5.2-40 Page 12 of 18 (Enclosure 1) and River Bend Station Technical Specification Table 3.6.4-1, Page 6-38 (Enclosure 2). These changes have been previously discussed with your staff and will be incorporated in a future amendment.

Sincerely,

J. E. Booker

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

JEB/ERG/JEP

Enclosures (2)

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ENCLOSURE 1

RBS FS
TABLE 6.2-4

| CONT. PEN. NUMBER | GENERAL DESIGN CRITERIA OR REGULATORY GUIDE | SYSTEM NAME | FLUID | LINE SIZE (INCH) | ESF SYSTEM | ESSEN./ NON-ESS CLASS. (22) | THROUGH LINE LEAKAGE CLASSI- FICATION | FSAR ARRG'T. FIGURE | ISOLATION VALVE NUMBER | LOC. OF VALVE INSIDE/ OUTSIDE CONT | T |
|-------------------------|--|---|-------|------------------------|---------------|-----------------------------------|---|---------------------------|---|---|---|
| 1KJB*Z52A | 56 | SERVICE WATER SUPPLY | WATER | 12 | YES | E | SGTS | 6.2-65 | 1SWP*MOV507A | OUTSIDE | |
| | | | WATER | 12 | YES | E | SGTS | 6.2-65 | 1SWP*V174 | INSIDE | A |
| 1KJB*Z52B | 56 | SERVICE WATER SUPPLY | WATER | 12 | YES | E | SGTS | 6.2-65 | 1SWP*MOV507B | OUTSIDE | |
| | | | WATER | 12 | YES | E | SGTS | 6.2-65 | 1SWP*V175 | INSIDE | A |
| 1KJB*Z53A | 56 | SERVICE WATER RETURN | WATER | 12 | YES | E | SGTS | 6.2-65 | 1SWP*MOV81A | OUTSIDE | |
| | | | WATER | 10 | YES | N | SGTS | 6.2-65 | 1SWP*MOV5A | INSIDE | A |
| | | | WATER | 6 | YES | E | SGTS | 6.2-65 | 1SWP*MOV503A | INSIDE | A |
| | | | AIR | 1 | YES | N | SGTS | 6.2-65 | 1SWP*SOV ⁵²² 500 8A | INSIDE | X |
| | | | AIR | 1 | YES | N | SGTS | 6.2-65 | 1SWP*SOV ⁵²² 500 8C | INSIDE | X |
| 1KJB*Z53B | 56 | SERVICE WATER RETURN | WATER | 6 | YES | E | SGTS | 6.2-65 | 1SWP*MOV503B | INSIDE | A |
| | | | WATER | 12 | YES | E | SGTS | 6.2-65 | 1SWP*MOV81B | OUTSIDE | |
| | | | WATER | 10 | YES | N | SGTS | 6.2-65 | 1SWP*MOV5B | INSIDE | A |
| | | | AIR | 1 | YES | N | SGTS | 6.2-65 | 1SWP*SOV ⁵²² 500 8B | INSIDE | X |
| | | | AIR | 1 | YES | N | SGTS | 6.2-65 | 1SWP*SOV ⁵²² 500 8D | INSIDE | X |
| | | | | | | | | | | | |
| 1KJB*Z101 | | SPARE | | | | | | | | | |
| 1KJB*Z102 | 56 | AIR SUPPLY FOR MAIN STEAM SAFETY AND RELIEF VALVE SYSTEM | AIR | 1 1/2 | YES | E | SGTS | 6.2-65 | 1SVV*MOV 1B | OUTSIDE | |
| | | | AIR | 1 1/2 | YES | E | SGTS | 6.2-65 | 1SVV*V9 | INSIDE | A |
| 1KJB*Z103 | 56 | AIR SUPPLY FOR MAIN STEAM SAFETY AND RELIEF VALVE SYSTEM | AIR | 1 1/2 | YES | E | SGTS | 6.2-65 | 1SVV*MOV 1A | OUTSIDE | |
| | | | AIR | 1 1/2 | YES | E | SGTS | 6.2-65 | 1SVV*V31 | INSIDE | A |

ENCLOSURE 2

TABLE 3.6.4-1 (Continued)
CONTAINMENT AND DRYWELL ISOLATION VALVES

| SYSTEM | VALVE NUMBER | PENETRATION NUMBER | SECONDARY CONTAINMENT BYPASS PATH(f) (Yes/No) |
|---------------------------------------|-----------------------------|--------------------|--|
| b. Manual Isolation Valves | | | |
| 1. Primary Containment ^(a) | | | |
| LPCI A to Reactor | 1E12*F099A | 1KJB*Z21A | No |
| LPCI B to Reactor | 1E12*F099B | 1KJB*Z21B | No |
| Reactor Plant Vent. ΔP Trans. | 1HVR*V8 | 1KJB*Z602A | No |
| Reactor Plant Vent. ΔP Trans. | 1HVR*V10 | 1KJB*Z602B | No |
| PVLCS Pressure Transmitter | 1LSV*V64 | 1KJB*Z602D | No |
| Reactor Plant Vent. ΔP Trans. | 1HVR*V12 | 1KJB*Z602F | No |
| Cont. Leakage Monitor Press. | 1LMS*V14 | 1KJB*Z603A | No |
| Cont. Leakage Monitor Press. | 1LMS*V12 | 1KJB*Z603A | No |
| Cont. Leakage Monitor Press. | 1LMS*V7 | 1KJB*Z603C | No |
| Cont. Leakage Monitor Press. | 1LMS*V16 | 1KJB*Z603C | No |
| Cont. Monitor Press. Sensing | 1CMS*V2 | 1KJB*Z605A | No |
| Cont. Monitor Press. Sensing | 1CMS*V3 | 1KJB*Z605B | No |
| Reactor Plant Vent. ΔP Trans. | 1HVR*V14 | 1KJB*Z606A | No |
| Reactor Plant Vent. ΔP Trans. | 1HVR*V16 | 1KJB*Z606B | No |
| Cont. Monitor Press. Sensing | 1CMS*V16 | 1KJB*Z606C | No |
| Cont. Monitor Press. Sensing | 1CMS*V15 | 1KJB*Z606D | No |
| PVLCS Pressure Transmitter | 1LSV*V65 | 1KJB*Z606E | No |
| Reactor Plant Vent. ΔP Trans. | 1HVR*V18 | 1KJB*Z606F | No |
| LPCI A to Reactor | 1E12*VF044A | 1KJB*Z21A | No |
| LPCI B to Reactor | 1E12*VF044B | 1KJB*Z21B | No |
| SW Rtn Vacuum Release | 1SWP*SOV552A ^(e) | 1KJB*Z53A | No |
| SW Rtn Vacuum Release | 1SWP*SOV552B ^(e) | 1KJB*Z53B | No |
| SW Rtn Vacuum Release | 1SWP*SOV552C ^(e) | 1KJB*Z53A | No |
| SW Rtn Vacuum Release | 1SWP*SOV552D ^(e) | 1KJB*Z53B | No |

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