

7/16/93
0025125

To: Dan Duncan, EPA Region 10
From: Don Scully, Westinghouse Hanford
Subj: RD&D Permit for C-018H Pilot Plant

April 19, 1993

cc: D. L. Flyckt	R. S. Pavlina	R. C. Bowman
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Here is the followup to my memo of April 16, 1993.

1. Re: Table 4-4, p. T4-4.3, "Control Of Critical Parameters," sheet 3 of 6, bottom row, 5th column; figures 4-11, 4-12, & 4-13.

The high pressure shutdown loops for the three LERF filter modules are configured as follows:

Figure 4-11

The pressure detected at LF-pi-3 shuts down pump LF-pump-4 via controller LF-C-2.

Figure 4-12

- a. The pressure detected at LF-pi-6 shuts down pump LF-pump-5 via controller LF-C-3.
- b. The pressure detected at LF-pi-7 shuts down pump LF-pump-6 via controller LF-C-3.

Figure 4-13

- a. The pressure detected at LF-pi-1 shuts down pump LF-pump-1 via controller LF-C-1.
- b. The pressure detected at LF-pi-2 shuts down pump LF-pump-2 via controller LF-C-1.

If you have any questions, please call me at (509) 372-3592, or FAX at (509)372-2403.

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