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 AUTH. NAME AUTHOR AFFILIATION
 BOUCHEY, G. D. Washington Public Power Supply System
 RECIP. NAME RECIPIENT AFFILIATION
 SCHWENCER, A. Licensing Branch 2

SUBJECT: Forwards schematic re various supplies & flow paths for
 facility control room chillers per 820226 request. Control
 room cooling sys consists of two redundant room coolers &
 chilled water supply sys

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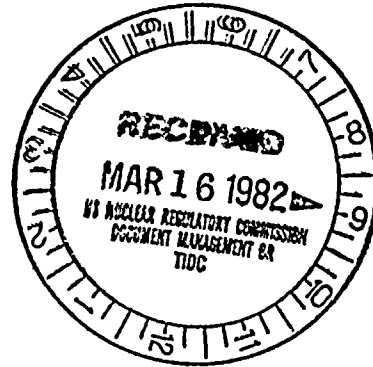
Washington Public Power Supply System

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March 2, 1982
602-82-280
SS-L-02-PLP-82-011

Docket No. 50-397

Mr. A. Schwencer, Chief
Licensing Branch No. 2
Division of Licensing
U.S. Nuclear Regulatory Commission
Washington, D.C. 20555



Dear Mr. Schwencer:

Subject: NUCLEAR PROJECT NO. 2
CONTROL ROOM COOLING WATER SCHEMATIC

As requested during a phone conversation between R. Auluck and R. Ridgely of your staff and R.M. Nelson and D. Myers of the Supply System on February 26, 1982, the attached schematic presents the various supplies and flow paths for the WNP-2 Control Room Chillers.

The Control Room Cooling System consists of two (2) redundant room coolers and chilled water supply systems. Each room cooler has two (2) cooling coils, one for normal operation when Radwaste Building chilled water is available, and one for emergencies when the Control Room chillers supply chilled water. Either emergency cooling coil in either cooler is capable of maintaining the Control Room temperature within design limits.

Very truly yours,

G. D. Bouchey
Deputy Director, Safety and Security

PLP/jca
Attachment

cc: R Auluck - NRC
WS Chin - BPA
R Feil - NRC Site
J Ridgely - NRC

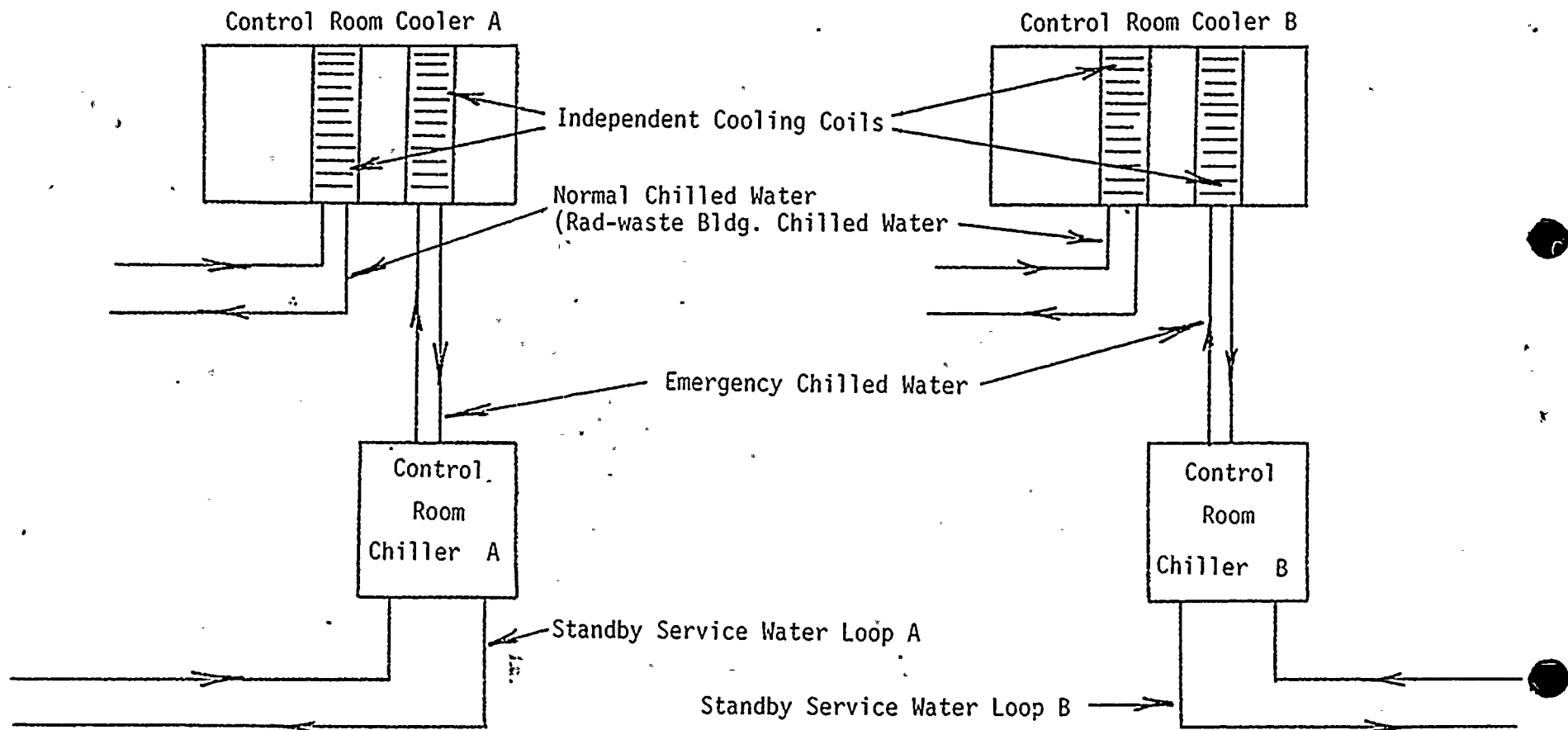
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U. S. DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT
DENVER, COLORADO

DIVISION A

DIVISION B



CONTROL ROOM COOLING WATER FLOW SCHEMATIC

