REGULATORY INFORMATION DISTRIBUTION SYSTEM (RIDS)

ACCESSION NBR:8303220207 DOC.DATE: 83/03/17 NOTARIZED: NO DOCKET # FACIL:50-331 Duane Arnold Energy Center, Iowa Electric Light & Pow 05000331

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AUTHOR AFFILIATION

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Iowa Electric Light & Power Co.

RECIPIENT AFFILIATION

DENTON, H.R. Office of Nuclear Reactor Regulation, Director

SUBJECT: Forwards revised P2 to radiological Tech Specs 140 % 140a for snubbers HBB-1-SS-9 & HBB-1-SS-10 in RHS sys & core spray sys. Rev corrects description of change to tables listing snubbers in 830302 & 15 submittals.

TITLE: OR Submittal: General Distribution

NOTES:

	RECIPIENT ID CODE/NAME		COPIES LTTR ENCL		RECIPIENT ID CODE/NAME		COPIES	
							LTTR	ENCL
	NRR ORB2 BC	01	7	7				
INTERNAL:	ELD/HDS2		1	0	NRR/DE/MT	EB	1	1
	NRR/DL DIR		1	1	NRR/DL/OR	1	0	
	NRR/DSI/METB		1	1	NRR/DSI/R	AB	1 1	1
	REG FILE	04	1	1	RGN3		1	1
EXTERNAL:	ACRS	09	6	6	LPDR	03	1	1
	NRC PDR	0.2	1	1	NSIC	05	1	1
	NTIS		1	1				

Iowa Electric Light and Power Company

March 17, 1983 NG-83-1036

LARRY D. ROOT
ASSISTANT VICE PRESIDENT
NUCLEAR GENERATION

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

> Subject: Correction to Description of Change for RTS-140/RTS-140a Regarding Changes to Tables Listing Snubbers

Dear Mr. Denton:

By letters of March 2, 1983 and March 15, 1983, Iowa Electric submitted RTS-140 and RTS-140a respectively. These proposed changes to the Duane Arnold Energy Center Technical Specifications concern revisions to the tables listing safety-related snubbers. It has come to our attention that there is an error in Item 4.a of the description of change which was provided with the proposed amendment. This change reflects that snubbers HBB-1-SS-9 and HBB-1-SS-10 are in the RHR System and not the Core Spray System. A revised page two of the description of the change is attached.

We regret any inconvenience caused by this error.

Very truly yours,

Farry D. Root

Assistant Vice President

Nuclear Generation

LDR/BWR/dmh*

cc: B. Reid

D. Arnold

L. Liu

S. Tuthill

F. Apicella

NRC Resident Office

8303220207 830317 PDR ADDCK 05000331 P PDR These snubbers are being deleted based upon analysis and addition of other snubbers.

3.) The following snubbers will be added as part of the Mark I modifications to be completed prior to June 30, 1983. It is requested that the license amendment specify that surveillance of these snubbers commence at the time of their installation.

HBB-14-SS-315 HBB-14-SS-316 HBB-14-SS-317 HBB-14-SS-318 HBB-2-SS-300

- 4.) The following changes are being made to more specifically define the location of snubbers listed in Tables 4.6-3 and 4.6-4.
 - a.) HBB-1-SS-9 and HBB-1-SS-10 system changed from Core Spray to RHR.
 - b.) DLA-2-SS-4, DLA-2-SS-5, DLA-2-SS-6, DLA-2-SS-7, DLA-2-SS-8, DLA-2-SS-9 system changed from feedwater to RHR.
 - c.) DBA-3-SS-1, DBA-4-SS-1, DBA-4-SS-2, DBB-1-SS-1, DBB-2-SS-1 and DBB-4-SS-1 system changed from MSIV Leakage Control Line to MSIV Leakage Control and location changed from Drywell to Steam Tunnel.
 - d.) Snubber No. 1 system changed from Recirc to Recirc Sample.
 - e.) Snubber No. 22 system changed from Recirc to RCIC.
 - f.) Snubber No. 16A system changed from Reactor Vessel Vent Line to Main Steam Vent.
 - g.) Snubber Nos. 17A, 18A and 19A system changed from Reactor Vessel Vent Line to Reactor Vessel Vent.
 - h.) Snubber No. 20A system changed from Recirc to RCIC.

Please note that these are not changes to the structure or equipment of the DAEC but are administrative changes to more accurately reflect the physical description of the plant.

5.) Snubber Number 13 is deleted from Table 4.6-4. This snubber and the piping which it supported have been removed from the plant.

RTS-140a