

SITE PROBLEM REPORT

BABCOCK & WILCOX

CUSTOMER MET ED	CONTRACT NO. 620-0005	SPR NO. 254	REV. NO. 0
VENDOR B&W	P.O. NO.	TASK NO. 41	GROUP NO. 41
SITE ENGINEER J. J. CARR	REQ'D. RESOL. DATE	REQ'D. COMP. DATE	

TITLE IC SYS INCIDENT

DESCRIPTION OF PROBLEM  
 On 2-27-74, customer lost Nuclear Service river water pump, thereby loosing flow to the IC coolers. This allowed the system temperature at the inlet of the IC pumps to rise above plant limits (greater than 120°F). Customer was not aware of problem with the IC Sys. until the high temp. alarm. Max. temp seen by Sys. unknown at this time, but it is estimated that max. temp. seen by the system was 150°F (this does not include stators - see SPR 255). Abnormal occurrence report is being written by GPU.

STATUS - ACTION TO DATE INCLUDING PERSONS CONTACTED  
 For Information Only

FURTHER ACTION RECOMMENDED BY SITE PERSONNEL

RESOLUTION

Signature: *J. J. Carr* Date: 3-6-74 Signature: *J. O. Phumrey* Date: 3/8/74

RESOLUTION

APPROVED BY	SIGNATURE	DATE
N. S. SUPPORT ENGINEER	<i>[Signature]</i>	
TASK ENGINEER		
PROJECT MANAGER	<i>W. S. Dulant</i>	3/11/74

COST CATEGORY  NORM  C  D  G  L  VENDOR CLAIM

AUTH. CHARGE NO  FIELD CHANGE REQ FC NO

COMPLETION

SITE COMPLETION REPORT

RECOMMENDED STDS. CHANGE

FINAL DISTRIBUTION

PROJECT MANAGER  
 S. O. M. CONST. REP  
 QA DOC. FILE  
 CENT. ENGR  
 FILE 121.2

DEVIATIONS  NONE  SEE SPR REV. NO.

DATE COMPLETED 3-6-74 SIGNED BY *J. J. Carr* DATE 3/8/74

S. O. M. CONST. REP. APPROVAL *J. O. Phumrey* DATE 3/8/74