

TMI DOCUMENTS

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Supervisor, Document Control, NRC

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1E
STEM Instr Air & Service Air UNIT 2
HTX NO.

FILE

PROBLEM DESCRIPTION: Instrument Air and Service Air compressors on Unit 2 are arranged similar to Unit 1, with the same number of compressors, yet the compressor flow capacity is significantly lower as follows:

	UNIT I		UNIT II
IA	257 scfm	IA	121 scfm
SA	271 "	SA	209.5 "

BY Met Kelton

ORGANIZATION GPU SII
DATE 4/29/74

Is there a reason for this discrepancy?

RESOLUTION BY J. P. Moore - GPU

DATE SENT 4/29/74

REASON FOR RESOLUTION:

POOR ORIGINAL

N.A.

BY _____

DATE _____

RECOMMENDED ACTION BY N.A.

DATE SENT _____

COMPLETED ACTION: B&R has analyzed the IA requirements, ^{UNIT 2} and concluded that the compressors, etc. are indeed undersized. This problem is being followed by GPU Project Management. This PR is closed. (MET-ED ENG TASK # 443 SHOULD BE CANCELLED, ALSO)

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Action Completed Satisfactorily By Met Kelton