

50-352/353 02

SECRET TC 11:32
FPE 1131
-11-6-75

To A. TELLAR / A. SARKAR VIA TELECOPY
NONCONFORMANCE REPORT

A-136
11/6/75
C-40

2. DRAWING/PART NO. C-462	REV. 8	7. PROJECT NO. 8031	12. REPORTED BY Mike Kauffman	DATE 10/31/75
3. ITEM DESCRIPTION Structural Steel	8. ITEM LOCATION 3' West of B line on M line	13. VALIDATED BY J. S. Searles	DATE 11/3/75	
4. SERIAL NUMBER Beam Mark No. 3B21	9. STARTUP SYSTEM NO. N/A	15. REPLACEMENT PART NO. N/A	REV.	
5. PURCHASE ORDER NO. 8031-C-90AC	10. QC FIELD INSPECTION PLAN NO.	16. REPLACEMENT SERIAL NO. N/A		
6. CONTRACTOR/LOCATION N/A	11. ASME CODE ITEM <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO	17. SOURCE Construction		

1. PAGE 3 or X3	14. NCR NO. 1366			
25. DISPOSITION CONCURRENCE				
REWORK	REJECT	REPAIR	USE AS IS	DDG
PROJECT FIELD ENGINEER		DATE		
PROJECT ENGINEER		DATE		
PROJECT FIELD QC ENGINEER		DATE		
AUTHORIZED INSPECTOR		DATE		

19. NONCONFORMING CONDITION: Drawing # HCD-103-117 requires welding to be made parallel to the longitudinal axis of the beam. Contrary to the above a 9" x 1/4" fillet weld was made at pipe flange connection to the beam marked # 3B21, at 3'-0" west of B line.

Non Q UNIT II HOLD TAGS: 1

20. FIELD DISPOSITION FIELD RECOMMENDATION/ROUTE TO PROJECT ENGINEERING

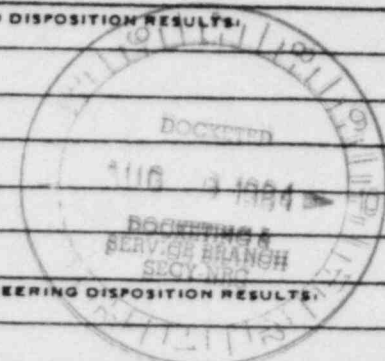
ACCEPT AS IS. WELD MADE IS SMALL & THERE IS NO VISUAL DAMAGE.

11-5-75

Respond by Mike Kauffman 11/7/75 10/31/75

21. FIELD DISPOSITION RESULTS:

23. ENGINEERING DISPOSITION RESULTS:



22. ENGINEERING DISPOSITION

8411280378 840507
PDR ADOCK 05000352 PDR
G

CONFIRMING TELECOPIER TRANSMISSION

24. IS DESIGN CHANGE REQUIRED NO YES, SEE ATTACHED:

DRAWING _____ REV. _____ DCN _____

SPEC. _____ REV. _____ ADD. _____

26. REJECTED MATERIAL DISPOSITION RETURN TO SUPPLIER SCRAP

REMARKS _____

27. QC ACCEPTANCE

QC ENGINEER _____ DATE _____

AUTHORIZED INSPECTOR _____ DATE _____

Addicants 136 (For ID only)

ORIGINATOR 180 B