

PPPL DESIGN REVIEW CHIT

WP # _____ (ENG-032)

CHIT # 1COMPONENT/SUBSYSTEM/SYSTEM Station 5

-
- PEER
-
-
- CDR
-
-
- PDR
-
-
- FDR

COGNIZANT DESIGN ENGINEER BrownDATE OF REVIEW 3/11/08

SUBJECT: (CHECK AS APPLICABLE)

- | | | |
|---------------------------------------|------------------------------------------------------|----------------------------------------|
| <input type="checkbox"/> REQUIREMENTS | <input type="checkbox"/> HARDWARE | <input type="checkbox"/> SAFETY |
| <input type="checkbox"/> ANALYSIS | <input type="checkbox"/> CONFIGURATION | <input type="checkbox"/> COST/SCHEDULE |
| <input type="checkbox"/> PERFORMANCE | <input type="checkbox"/> RELIABILITY/MAINTAINABILITY | <input type="checkbox"/> QUALITY |

COMMENT/CONCERN/RECOMMENDATION

Review loads while outboard support is removed and 2 TF coils are added to the assemble weight.
CG will shift.

ORIGINATOR M VIOLANAME/ORGANIZATION Eng

REVIEW BOARD COMMENT/RECOMMENDATION

(Address technical, cost, and schedule impacts as appropriate. If CHIT is not adopted, provide technical reasons do not simply state "out-of-scope or N/A" without explaining.)

Action: T. Brown

- CONCUR
 DISAGREE
 OTHER

CHAIRPERSON J. ChyanDATE: 3/11/08

COGNIZANT DESIGN ENGINEER'S RESPONSE/DISPOSITION:

SIGNATURE _____ DATE: _____

RESPONSIBLE RLM REVIEW

- APPROVE COG DISPOSITION
 DISAPPROVE COG DISPOSITION

SIGNATURE _____ DATE: _____

COGNIZANT DESIGN ENGINEER CLOSE-OUT

Sign when action required by disposition is complete.

SIGNATURE _____ DATE: _____