

PPPL DESIGN REVIEW CHIT

WP # _____ (ENG-032)

CHIT # 4COMPONENT/SUBSYSTEM/SYSTEM Station 5 PEERCOGNIZANT DESIGN ENGINEER T Brown DATE OF REVIEW 3/11/08 CDR PDR FDR**SUBJECT: (CHECK AS APPLICABLE)** REQUIREMENTS HARDWARE SAFETY ANALYSIS CONFIGURATION COST/SCHEDULE PERFORMANCE RELIABILITY/MAINTAINABILITY QUALITY**COMMENT/CONCERN/RECOMMENDATION**

Increase underneath Clearance
height to 6'4"

ORIGINATOR MUJOCA

NAME/ORGANIZATION

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. Chy... DATE: 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: _____