WORK REQUEST EM-006 Attachment 1, Rev 1. 2/25/05
Section A: To be completed by requester:
REQUESTER_L. DudekPHONE2185 DATE REQUESTED6/8/06_
JOB TITLENCSX Grounding Strrip and insulator DATE NEEDED_6/9/06
CHARGE NUMBER_94501***1459MATERIAL PROVIDED BY REQUESTOR □
TYPE OF WORK: (Check all that apply)
□ ELECTRICAL
D-SITE WORK Work Planning Form NO: INSTALLATION PROCEDURE NO:
□ REQUIRES TRITIUM LINE BREAK □ REQUIRES RWP
QC REQUIRED? ♥ No □ Yes If yes provide a list the QC inspections with the acceptance criteria, or applicable drawings:
DESCRIPTION OF TASK: (USE SPACE BELOW) (INCLUDE DRAWINGS, SPECS, SKETCHES, MATERIAL REQUIREMENTS AND TEST REQUIREMENTS AS APPROPRIATE)
Cut 1 each copper tab, ground strap & G-11CR insulator. The copper tab and ground strap should be cut from ETP copper 0.040 " thick (chill plate material) and the G-11CR part cut from 0.06" thick G-11CR.
Estimate of Mandays Required:5 (Maximum authorized) Work Authorized by: Date:
Section B: Approval to use preliminary drawings: I authorize this work to commence with the use of <u>signed</u> preliminary drawings. I understand that the parts will not be released from the shop until "Approved for Fabrication" drawings are delivered to the shop.
Approved by: Date:
Approved by: Date: Cog. Engineer
Section C: Exemption from "Approved for Fabrication" drawings: "Approved for Fabrication" drawings NOT required for this work: (RLM) Date Comment / Explanation:Parts to be used for the cryotest facility on C1 coil. If adopted for modular coil drawings will follow
Concur:FOM Div Head
Section D: To be completed by FOM Shop:
Estimate of Mandays Required: Accepted by: Date: Date work was completed: Initials: