LAT PROJECT DOCUMENT CHANGE NOTICE (DCN)

ORIGINATOR: Dan Tarkington
PHONE: 650-926-3791
DATE: 4/29/05

CHANGE TITLE: DCN for Revised Electronics Boxes PDU Assembly Drawings

DOCUMENT NUMBER | TITLE | NEW REV.
------------------|-------|--------
LAT-DS-01846      | GLAST Electronics Boxes PDU Assy PDU Box | 55
LAT-DS-02911      | GLAST Electronic Boxes PDU Box Assy PDU Box Machining | 54
LAT-DS-02127      | PDU Schematic | 57
LAT-TD-02304      | PDU Bill of Materials | 56

CHANGE DESCRIPTION (FROM/TO):
Please see LAT-XR-06772-01 for changes to these drawings

REASON FOR CHANGE:

ACTION TAKEN: ☒ Change(s) included in new release ☐ DCN attached to document(s), changes to be included in next revision ☐ Other (specify):

DISPOSITION OF HARDWARE (IDENTIFY SERIAL NUMBERS):
☒ No hardware affected (record change only)
☐ List S/Ns which comply already:
☐ List S/Ns to be reworked or scrapped:
☐ List S/Ns to be built with this change:
☐ List S/Ns to be retested per this change:

SAFETY, COST, SCHEDULE, REQUIREMENTS IMPACT? ☐ YES ☒ NO
If yes, CCB approval is required. Enter change request number:

APPROVALS | DATE | OTHER APPROVALS (specify): | DATE
------------|------|-----------------------------|------
ORIGINATOR: D. Tarkington (signature on file) | 6/2/05 | Elec.- P. Young (signature on file) | 6/2/05
ORG. MANAGER: G. Haller (signature on file) | 6/1/05 | SE- P. Hascall (signature on file) | 6/6/05
PSA- J. Cullinan (signature on file) | 6/6/05
Manufacturing- R. Patterson (signature on file) | 6/1/05
Elec.- D. Nelson (signature on file) | 6/3/05
DCC RELEASE: Natalie Cramar (signature on file) | 6/7/05 | Doc. Control Level: ☒ Subsystem ☐ LAT IPO ☐ GLAST Project

DCN No: LAT-XR-06771-01

FORM # LAT-FS-0012-03
HELI-COIL #4-40 X .168 L INSERT
AL 6061-T651

STOCK OR PART NO
4 AR
16 SURFACES
AR. 1 96X
AR
D

REV
AO DN
50 INITIAL FLIGHT RELEASE GG 8/27/04
52 UPDATED PART MARKING NOTE TO H H
BE DWG NUMBER AND REV LEVEL GG AO DN 9/27/04
53 UPDATED 8-32 THREADED HOLE CALLOUT GG AO DN 10/04
54 ADD ALIGNMENT MARKING, NOTE 4 DT AO DN 12/04

NOTES:
1. PART MAY BE RESTRAINED IN A MAXIMUM OF TWO PLACES BY A FORCE OF 200 LBS. MAX TO OBTAIN THE SPECIFIED PROFILE, WHILE RESTRAINED, ALL OTHER FEATURES MUST BE WITHIN STATED TOLERANCES.
2. SEE LAT-DS-02911 FOR ADDITIONAL MACHINING AND PLATING INSTRUCTIONS.

SECTION A-A
SECTION B-B
SECTION C-C
SECTION D-D

APPROVED 6/7/05
LAT-XR-00771-01