DCC Number: E <u>070018</u> -00-X

## LIGO ELECTRONICS TRAVELER

| Schematic Dwg No. | Initial Rev |  | Title                     | Serial number |  |
|-------------------|-------------|--|---------------------------|---------------|--|
| D070001           | 0A          |  | 10-W Laser Head Interface | 104           |  |
| PCB Rev           |             |  | PCB filename              | Date          |  |
|                   |             |  |                           | 2/9/2007      |  |
| Originator        |             |  | Cognizant Design Engineer | Phone #       |  |
| Peter King        |             |  | Peter King                | 3099          |  |

**INITIAL FABRICATION AND TEST:** Any deviation from procedure, schematics, or test criteria must be noted below and approved.

|     | Operation/Instructions (Comments)  | Name                   | Date    |
|-----|--|------------------------|---------|
| BOA | RD FABRICATION   |                        |         |
|     | Assembled by:  | Peter King             | 1/29/07 |
| 1   | Incoming board visual inspection; note discrepancies and any required repair   |                        |         |
| 2   | Board modifications (only to be consistent with initial fabrication revision level): cite applicable DCN:, or list required changes below:   |                        |         |
|     | (attaching a photograph is encouraged)   |                        |         |
| 3   | Note any board level discrepancies, or QA problems below; requires approval  | Cog. Engineer approval |         |
| СНА | SSIS   |                        |         |
| 4   | Drawing Number & Revision:   |                        |         |
| 5   | Incoming chassis inspection; note discrepancies and any required repair  |                        |         |
| 6   | Chassis modifications (only to be consistent with initial fabrication revision level): cite applicable DCN:, or list required changes below: |                        |         |

N.B.:This traveler must accompany the associated parts at all times once assembly starts. The traveler original must ship with the board & be maintained by operations.

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|      | Operation/Instructions (Comments)  | Name                                     | Date |
|------|--|--|------|
| 7    | Note any chassis level discrepancies or QA problems below; requires approval   | Cog. Engineer<br>Approval:               |      |
| BOAI | RD ASSEMBLY  |  |      |
| 8    | List component value changes or part substitutions which are not per the documented design 0.1 $\mu\text{F}$ capacitors are rated for 100 V.   | Cog. Engineer<br>Approval:               |      |
|      | Note: Requires cognizant design engineer approval  | Peter King                               |      |
| 9    | Missing components: list intentionally absent components with reason(s) R1 not stuffed as per original Lightwave Electronics board.  | Cog. Engineer<br>Approval:<br>Peter King |      |
|      | Note: Any missing components requires engineer approval  |  |      |
| 10   | Board condition comments after repair/remedial efforts (lifted pads, debonded traces, etc.):   | Cog. Engineer<br>Approval:               |      |
|      | Note:Any quality defects requires approval.  |  |      |
| MOD  | ULE ASSEMBLY   |  |      |
| 11   | Module Level condition comments after repair/remedial efforts (deviations in grounding, connector substitutions, cabling substitutions, changes in attachment provisions, heat sinking, etc.): | Cog. Engineer<br>Approval:               |      |
|      | Note: Any quality defects, substitutions or changes require approval.  |  |      |
|      | EPTANCE TEST   |  |      |
| 12   | Test procedure DCC No. & Revision  | Tester:                                  |      |
| 13   | Attach completed test procedure with recorded values List any discrepancies or deviations from limits established in the test procedure:   | Cog. Engineer<br>Approval:               |      |
|      | Note: Any discrepancies or out-of-limit deviations must be approved  |  |      |

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## LIGO ELECTRONICS TRAVELER

**REVISION UPDATE** (one table per revision update)

|   | Operation/Instructions (Comments)  | Name                  | Date |
|---|--|-----------------------|------|
| 1 | Schematic No Current Rev. Level Modified Rev. Level  |                       |      |
|   | Board/Module Title:  |                       |      |
|   | Board/Module Title: Serial No Serial No  |                       |      |
|   | Description:   |                       |      |
|   |  |                       |      |
|   |  |                       |      |
|   |  |                       |      |
|   |  |                       |      |
| 2 | Board/Module Condition: note discrepancies, quality problems, or defects after revision completed:                                       | Engineer              |      |
| _ | board/Module Condition: Note discrepances, quality problems, or defects after revision completed.  | Approval:             |      |
|   |  | Αρριοναί.             |      |
|   |  |                       |      |
|   |  |                       |      |
|   |  |                       |      |
|   |  |                       |      |
|   | Note: Any quality defects, substitutions, or changes requires approval.  |                       |      |
| 3 | Test procedure No. & Revision: or None or None Re-test, or Partial Re-test (cite sections of procedure below), or other (describe below) | Tester:               |      |
|   | Re-test, or Partial Re-test (cite sections of procedure below), or other (describe below)  |                       |      |
|   |  |                       |      |
|   |  | Engineer<br>Approval: |      |
|   |  | Αρριοναί.             |      |
|   |  |                       |      |
|   | Note: If not explicitly permitted by the DCN, any re-test other than a complete re-test per  |                       |      |
|   | procedure must be approved. Attach completed test procedure  |                       |      |
| 4 | List any test discrepancies or deviations from limits established in the test procedure  | Engineer              |      |
|   |  | Approval:             |      |
|   |  |                       |      |
|   |  |                       |      |
|   |  |                       |      |
|   |  |                       |      |
|   | Note: Any discrepancies or out-of-limit deviations must be approved.   |                       |      |
|   | inole. Any discrepancies of out-or-limit deviations must be approved.  |                       |      |

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## LIGO ELECTRONICS TRAVELER

**REPAIR RECORD** (one table per repair event)

|          | Operation/Instructions (Comments)  | Name      | Date |
|----------|--|-----------|------|
| 1        | Schematic No Current Rev. Level Serial No  |           |      |
|          | Board/Module Title:  |           |      |
|          | GNATS Problem or failure report No   |           |      |
|          | Description of problem/failure:  |           |      |
|          |  |           |      |
|          |  |           |      |
|          | Repair steps:  |           |      |
|          |  |           |      |
|          |  |           |      |
|          |  |           |      |
| 2        | Board/Module Condition: note discrepancies, quality problems, or defects after repair completed: | Engineer  |      |
|          | ,,,,   | Approval: |      |
|          |  | ''        |      |
|          |  |           |      |
|          |  |           |      |
|          |  |           |      |
|          |  |           |      |
| <u> </u> | Note: Any quality defects, substitutions, or changes requires approval.                          | Tastan    |      |
| 3        | Retest: Test procedure No. & Revision: or None   | Tester:   |      |
|          | Re-test, or Partial Re-test (cite sections of procedure below), or other (describe below)        |           |      |
|          |  | Engineer  |      |
|          |  | Approval: |      |
|          |  |           |      |
|          |  |           |      |
|          | Note: Any re-test other than a complete re-test must be approved                                 |           |      |
| 4        | List any test discrepancies or deviations from limits established in the test procedure          | Engineer  |      |
|          |  | Approval: |      |
|          |  |           |      |
|          |  |           |      |
|          |  |           |      |
|          |  |           |      |
|          | Note: Any discrepancies or out-of-limit deviations must be approved.                             |           |      |