

3.8 Material Review Actions

at Contractor

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Statement of Work Fabrication Maraging Steel Blade Springs for Advanced LIGO BSC-ISI

The following documents are incorporated into and made a part this purchase order. Click on the following LIGO Document Control Center (DCC) links to access these documents or go on line to the LIGO Public DCC at https://dcc.ligo.org/ to access the DCC#.

L.0	Terms:						
	<u>DCC #</u>			<u>Description</u>			
<u>C08</u>	80185-v1		ct Ge	Gravitational Wave Observat neral Provisions California In			
F08	810001-v4	Technical Direc	tion I	Memorandum.			
2.0	Quality C	Control:					
	<u>DCC #</u>			<u>Description</u>			
Q0900001-v4 Advanced LIGO Supplier Quality Requirements, dated 2/10/10, describes following contractor/supplier QA/QC actions for this procurement:							
	3.1 Pre-Awa	ard Inspection	\boxtimes	3.9 Discrepant Material Storage	\boxtimes	4.4 Calibration Program	
\boxtimes	3.2 Supplier Qualit	r In Process ty Control	\boxtimes	3.10 Quality Records		4.5 Critical Interface	
\boxtimes	3.3 In Proce	ess Inspection		3.11 Drawing and Specification Change Control	\boxtimes	4.6 Cleanliness	
\boxtimes	3.4 Pre-Ship	nspection Inspection		3.12 Welding Certification	\boxtimes	4.7 Packaging	
\boxtimes	3.5 Receiving	ng Inspection	\boxtimes	3.13 End Item Data Package (including Certifications of Compliance)	\boxtimes	4.8 Storage	
\boxtimes	3.6 Discrepa	ant Material		4.1 Design Verification	\boxtimes	4.9 Transport	
\boxtimes	3.7 Material	l Review Action		4.2 Raw Material Procurement		4.10 Customs	

For the above list the Supplier shall: 1) Identify the corresponding sections/paragraphs in their existing QA/QC system 2) meet or exceed the design requirements contained in the attached engineering documents for each area called out.

4.3 Traceability of Materials

3.0 End Item Data Package:

At the time of delivery of the parts, the Supplier shall also provide the following data, as a minimum:

- Any as-built modifications (with approval of the LIGO Contracting Officer) as mark-ups to the drawings
- o Certification that the material used is the material provided by LIGO
- O Dimensional & QC inspection reports—this shall include a report showing that parts have been inspected and fall within specified tolerances.
- o Certificate or statement of compliance with all contract and drawing process restrictions.
- Heat treatment certification
- Material hardness measurements
- o Electroless nickel plating process description

4.0 Included Documents:

The drawings cited below are only partially dimensioned. In addition to the drawings, the contractor will be provided with CAD solid models of the parts (SolidWorks Professional 2009, SP5.0)

<u>DCC #</u>	<u>Description</u>
D0901541-v1	Blade Spring, stage 0-1
D0902502-v1	Blade Spring, stage 1-2
E0900023-v9	Manufacturing Process for Cantilever Spring Blades for Advanced LIGO
E0900364-v1	Metal components intended for use in the AdvLIGO Vacuum System

5.0 Scope:

This SOW is for the fabrication of two (2) unique parts detailed in the two (2) unique drawings included in this package. These parts are made from maraging steel and will be nickel plated in accordance with the included drawings and specifications. These parts will be used in the vacuum system as part of the BSC ISI system for Advanced LIGO.

6.0 Quantity Required:

D0901541-v1	Blade spring, stage 0-1	45
D0902502-v1	Blade spring, stage 1-2	45

7.0 Delivery Requirements:

The deliveries are FOB at these destinations, i.e. the contractor has responsibility for shipping title and control of goods until they are delivered and the transportation has been completed. The contractor selects the carrier and is responsible for the risk of transportation and for filing claims for loss or damage.

Shipping Locations - These items will be shipped to:

MIT LIGO (MIT) c/o Myron MacInnis NW-17 175 Albany St Cambridge MA 02139

and

LIGO Livingston Observatory (LLO) Attn: Joe Hanson and Tom Gentry 19100 LIGO Lane Livingston, LA 70754

and

LIGO Hanford Observatory (LHO) Attn: Hugh Radkins and Jodi Fauver 127124 North Route 10 Richland, WA 99354

Shipping Containers:

The contractor is responsible for providing shipping containers and transportation which protects these parts from damage from the transportation environment (weather, handling, accidents, etc.). Mating edges of parts should be especially protected from damage during shipping.

8.0 Manufacturing:

8.1 Precedence

The Statement of Work (SOW) sections below regarding processing or fabrication of the parts are meant to convey the scope and nature of the requested work. If there is a conflict between the SOW and the drawing, the drawing has precedence.

The parts are to be produced using the CAD models which will be provided to the contractor upon award. If there are discrepancies between the drawings and the CAD model, the model takes precedence.

The order of the manufacturing process sequence is important. The order of the sequence is as listed below.

8.2 Restrictions

- Machine all surfaces to remove oxides and mill finish. Abrasive removal techniques are not acceptable.
- All machining fluids must be fully synthetic, water soluble (not simply water miscible) and free of sulfur, chlorine, and silicone.
- Thoroughly clean part to remove all oil, grease, dirt, and chips with soap and water. Follow with solvent (acetone) wipe. Pay close attention to holes.

8.3 Materials

Material: Start with maraging 300 (MIL-S-46850D), solution annealed. Intermediate machining and strain relief steps are acceptable.

The maraging steel material for the two blade spring types will be supplied by LIGO. The size of the billets for part D0901541 will be:

width: 9.00" +.500, -0.0, length: 22.65" +.750, -0.0, depth: 0.88" +.250, -0.0 (one billet per spring)

and for part D0902502 will be:

width: 6.88" +.500, -0.0, length: 18.50" +.750, -0.0, depth: 0.75" +.250, -0.0 (one billet per spring)

It will be in the annealed condition.

The maraging steel will arrive as billets in the two sizes listed above, labeled in sets of three. These sets must be kept together throughout the manufacturing process (<u>THIS IS CRUCIAL</u>) and marked per section "8.1 Marking" below. Also refer to section 2.1 of LIGO E0900023-v9.

All materials specified by drawings or SOW have been approved for use in the UHV environment in LIGO. No materials may be substituted or added without prior knowledge and testing by LIGO. Cast tooling plate is not permitted.

8.4 Machining

Note: All dimensions apply after heat treatment, section 2.8 of LIGO E0900023-v9. It is required that the spring blades be roughed cut oversize, followed by the heat treat process described in E0900023-v9. Final machining is then required to finish dimensions. This will be necessary to remove distortions that may occur during the heat treatment.

All parts are to be machined. No grinding or lapping with abrasive wheels, cloth or stones is permitted. No sanding of any type. No parts shall be cast or molded. Water soluble (not just water miscible) cutting fluid (lubrication) is to be used for all machining operations. The use of cutting fluids or lubricants, which contain sulfur, chlorine or silicone compounds is prohibited. Please refer to sections 2.2 and 2.4 of LIGO E0900023-v9.

8.5 Heat Treatment

Please refer to sections 2.7 and 2.7.2 of LIGO E0900023-v9.

8.6 Post Heat Treatment Machining

Please refer to section 8.4 above. All drawing dimensions apply post heat treatment.

8.7 Electroless Nickel Plating (Eless NP)

The drawings call out a nickel plating of nominal thickness: .00002". Refer to sections 2.5, 2.6 and 3.0 of LIGO E0900023-v9 for recommended electroless nickel plating procedure. Specific thickness and heat treatments are called out in E0900023-v9. Due to out gassing concerns for UHV service, the specific process steps proposed by the plating company must be submitted to LIGO for approval. Once cleaned, the springs must be kept in a clean condition, kept covered in clean stainless steel containers, or wrapped in UHV foil and handled carefully with latex gloves both prior to and after nickel plating. Cleaning should occur just prior to plating.

8.8 Bake to Prevent Hydrogen Embrittlement

Refer to LIGO E0900023-v9, section 2.6:

The blade springs must be baked soon after plating to avoid any problems associated with hydrogen embrittlement.

Handle the springs only with latex gloves and expose them as little as possible to the environment.

Bake the springs within 4 hours of the nickel plating for 12 hours at 150 deg C.

The bake to prevent hydrogen embrittlement must occur in a clean, non-shedding oven with stainless steel surfaces, or in a clean stainless steel box insert within the oven. An oven with re-circulating air is acceptable. Alternatively the contractor may use an oven which is continuously purged with argon gas, or HEPA and carbon filtered air, at a rate of about 10 liters/min through oil-free plumbing lines and valves.

8.9 Additional Bake to Remove Unbound Phosphorous

Refer to LIGO E0900023-v9, section 3.

Rinse blades in a bath with iso-propanol and agitate (manually or ultrasonically) for 2 minutes prior to performing the bake process. Bake 275 deg C for 24 hours in air.

8.10 Finishing

Any required surface finish is defined in the drawings.

Localized scratches, digs and blemishes should be minimized.

8.11 Marking

Marking location is shown on the drawings.

All parts must be marked with a part number, revision code and serial number at the location indicated on the drawing. Marking is to be accomplished by mechanically scribing, stamping or engraving (no dyes or inks).

If not indicated in the drawing, mechanically scribe, stamp or engrave as follows:

<drawing number> - <revision code>, <type number if applicable>

<unique 3 digit serial number starting at 001 for the first part and incrementing thereafter>

As an example:

D0900026-v1

NOTE: Each three successive serial numbers will have been taken from the same set of maraging billets, e.g. 001, 002, 003 from one set; 004, 005, 006 from one set, etc. See section 8.3 above.

Also where indicated, mechanically scribe, stamp, or engrave (no dyes or inks) any LABELS shown on drawing sheets.