*LIGO Laboratory / LIGO Scientific Collaboration*

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Suspensions Acceptance Documentation:

Beamsplitter/Folding Mirror Triple Suspension (BSFM)

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# Introduction

The DCC tree for suspensions (SUS) documentation starts at [E1200482](https://dcc.ligo.org/LIGO-E1200482-x0): aLIGO, SUS. From that top-level DCC page the related documents appropriate to this type of suspension are

* LIGO-E1200933: [aLIGO SUS General Documentation](https://dcc.ligo.org/LIGO-E1200933-x0)
* LIGO-E1100599: [aLIGO SUS BSFM Assembly and Installation Documentation](https://dcc.ligo.org/LIGO-E1100599-x0)
* LIGO-E1000496: [aLIGO SUS BSFM Testing and Commissioning Documentation](https://dcc.ligo.org/LIGO-E1000496-x0)
* LIGO-E1201039: [aLIGO SUS BSFM Acceptance Documentation](https://dcc.ligo.org/LIGO-E1201039-x0)

The SUS electronics documentation tree is found by following the path

[E1200482](https://dcc.ligo.org/LIGO-E1200482-x0): aLIGO, SUS

 > [E1200933](https://dcc.ligo.org/LIGO-E1200933-x0): aLIGO SUS General Documentation

 > [E1100337](https://dcc.ligo.org/LIGO-E1100337-v2): Suspension Electronics Drawing Tree

In sections 1 to 10 below we address the 10 items as cited in the Acceptance Review template E1300457-v3 with information appropriate to all BSFM suspensions. Individual suspensions will have their own acceptance documentation, to be found from the filecard for this document (i.e. from E1201039) going to related documents, and then following the link to [E1201045](https://dcc.ligo.org/LIGO-E1201045-x0) aLIGO SUS BSFM Individual Acceptance Reports.

# Requirements documentation

*The design requirements document must be brought up to date, and pointers to background material, analyses, etc. added to the Requirements document. Pointers to prototyping endeavors including testing results if they are not superseded by subsequent testing should be included here.*

*a. Design Requirements Document (DRD)*

[T010007](https://dcc.ligo.org/LIGO-T010007) Cavity Optics Suspension Subsystem Design Requirements

[T080065](https://dcc.ligo.org/LIGO-T080065) AdL Beam Splitter, Input Mode Cleaner, Large Recycling and Small Recycling Triple Suspension Electronics Requirements

*b. Supporting documents (models, analyses, …)*

[T080192](https://dcc.ligo.org/LIGO-T080192) Displacement Noise in Advanced LIGO Triple Suspensions

# Design overview and detailed design documentation

*a) Final Design Document (FDD): must bring the FDD up to date.*

[T080218](https://dcc.ligo.org/LIGO-T080218) BS/FM Final Design Document

See also links under [E1100603](https://dcc.ligo.org/LIGO-E1100603-x0) aLIGO SUS BSFM Design Documentation

*b) Review reports:*

*- cite the final design review committee's report*

*- cite the design team's response to the final design review (note that any resulting changes to the design should have been incorporated into the FDD).*

[T1200463](https://dcc.ligo.org/cgi-bin/private/DocDB/ShowDocument?docid=96948): Summary of Suspension Final Design Reviews, of which items 7, 8, 9, 10, 15, 16, 17, 18, 19 and 22 are BS related. References to the reports for each of these reviews are given in this summary document.

*c) Supporting design documents: models, analyses, specifications, etc. If not applicable, then state so.*

[T080192](https://dcc.ligo.org/LIGO-T080192-v1): Displacement Noise in Advanced LIGO Triple Suspensions

[T1100061](https://dcc.ligo.org/LIGO-T1100061) BS/FM Documentation guide (useful guide to mechanical design)

[E1200933](https://dcc.ligo.org/LIGO-E1200933-x0): aLIGO SUS General Documentation: this DCC filecard lists references to aLIGO SUS documentation that this generic to many or all suspensions.

[T1100602](https://dcc.ligo.org/LIGO-T1100602) BS/FM Triple Suspension Control Ranges.

[E1100337](https://dcc.ligo.org/LIGO-E1100337-v2): Suspension Electronics Drawing Tree: this leads to all the electronics documentation.

Also for electronics, the following link is to a wiki in which information on requirements, sensor and actuator electronics chains and wiring diagrams for all suspensions are linked:

https://awiki.ligo-wa.caltech.edu/aLIGO/SuspensionElectronics

[T1100479](https://dcc.ligo.org/LIGO-T1100479) aLIGO BSFM Controls Design Description

[G1300561](https://dcc.ligo.org/LIGO-G1300561) aLIGO BSFM "Level 2" Damping Loop Design

Further info on modeling is found on the SVN, see section 8.

*d) Drawings: cite the top level assembly drawing for each major assembly or subsystem. In the DCC, all subsidiary drawings (sub-assemblies and part drawings) must be linked in a drawing tree manner.*

[D1000392](https://dcc.ligo.org/LIGO-D1000392) aLIGO BS/FM MAIN ASSEMBLY

[T1000080](https://dcc.ligo.org/LIGO-T1000080) BS/FM Drawing Tree

*e) Bill(s) of Materials (BOM): cite any collected BOMs. If the BOMs are only to be found on the Assembly and Sub-Assembly drawing sheets, then state so.*

[T1000003](https://dcc.ligo.org/LIGO-T1000003) Beamsplitter/Folding Mirror Materials List

*f) Interface control: cite any documents (such as RODAs) with interface definition/control and/or cite the relevant sections of the DRD and FDD.*

Relevant RODAs:

[M060300](https://dcc.ligo.org/LIGO-M060300) No reaction chain on beamsplitter and folding mirror suspensions

[M070120](https://dcc.ligo.org/LIGO-M070120) Beamplitter Optic Size, Geometry, Wedge Orientation and

Suspension Wire Material

[M080134](https://dcc.ligo.org/LIGO-M080134) E/ITM and BS/FM pitch frequencies and d-values

[M0900034](https://dcc.ligo.org/LIGO-M0900034) Magnet sizes and types and OSEM types in Adv. LIGO suspensions

[M0900087](https://dcc.ligo.org/LIGO-M0900087) All in vacuum cabling will be shielded

[M0900271](https://dcc.ligo.org/LIGO-M0900271) Division of Responsibilities for Harnesses for Adv. LIGO Suspensions

[M1000312](https://dcc.ligo.org/LIGO-M1000312) Use of SS 316 in AOSEMs and BOSEMs

[M1200268](https://dcc.ligo.org/LIGO-M1200268) RODA for inclusion of Elliptical baffle on BS suspension structure

[M1200147](https://dcc.ligo.org/LIGO-M1200147) RODA: Removal of eddy current damping magnets in various suspensions

*g) Software: cite any software design description documentation. If not applicable, or not available, then state so.*

Software is documented on the SVN, see section 8, and also in the Operation Manual, see section 9.

*h) Design source data:*

*- Confirm that all mechanical design CAD models are in the SolidWorks/PDMWorks vault, or explain what is not and why.*

Need to check status of optics assembly for BS.

*- Confirm that all electronics design CAD models (schematics and PWB layouts) are backed up and available on LIGO Lab archives, or explain what is not and why.*

Need to confirm with EE staff.

# Materials and fabrication specification

*Any special materials, or treatment of materials including preparation for in-vacuum use; this may be integrated into the Design documentation.*

The process used for manufacturing maraging steel blades is given in [E0900023](https://dcc.ligo.org/LIGO-E0900023). Producing acceptable blades is a complex multi-step process which has been developed from external input and internal experience with prototypes over several years.

# Parts and in process spares inventoried

*All elements of aLIGO must be recorded in the ICS or in the DCC using the S-number scheme. As-built modifications for parts or assemblies should be found here.*

Assemblies are recorded in ICS. Individual spare mechanical parts which have gone through clean and bake are in general recorded in ICS. In some cases spare sub-assemblies have been put together but not yet recorded as such. Electronics are recorded using the S-number scheme. A separate document has been prepared which summarises storing of spare parts, see [T1300908](https://dcc.ligo.org/LIGO-T1300908).

# Assembly procedures

*All assembly procedures must be in the DCC and annotated or updated for lessons learned. Storage, if used, should be described here along with procedures to maintain the equipment in good condition (e.g., purge frequency). Transportation procedures and cautions must be noted.*

BS Assembly and Alignment Procedure [E1000686](https://dcc.ligo.org/LIGO-E1000686)

Preparation of a beamsplitter or folding mirror (BS/FM) (Gluing primary and secondary wire break-off prisms) [E1000753](https://dcc.ligo.org/LIGO-E1000753)

Review of Design and Procedure for Use of BS/FM Prism Jig [T1200105](https://dcc.ligo.org/LIGO-T1200105)

# Installation procedures

*All installation procedures must be in the DCC and annotated or updated for lessons learned.*

[T1100489](https://dcc.ligo.org/LIGO-T1100489) BS/FM installation lock-down procedure

Chamber installation procedures are also used. These are specific to a chamber and thus will be referenced in the acceptance documentation for specific suspensions.

# Test documents

*Test rationale, plans, and data for each unit must be documented as described in M1000211. That tree structure should be pointed to by the overall tree structure laid out in this Acceptance prescription. The top-level objective is to make clear how the measurements performed, which often will not directly measure a required performance parameter, give confidence that the subsystem will fulfill the requirements.*

**7.1 Suspension testing**

[G1200070](https://dcc.ligo.org/cgi-bin/private/DocDB/ShowDocument?docid=86697): Ideal Order/Contents of aLIGO Triple SUS Testing / Commissioning.

This is the top level description of testing.

A useful link for key testing procedures is the Checkout/Testing page in the Operation Manual at

<https://awiki.ligo-wa.caltech.edu/aLIGO/Suspensions/OpsManual/Testing>

Testing related documentation is kept on the SVN repository at

<https://redoubt.ligo-wa.caltech.edu/websvn/>

The "SUS" svn, linked from the above site contains:-

(a) Suspensions models (Mathematica & Matlab, Damping Filter Design)

(b) Testing tools (DTT templates & Matlab Testing Scripts)

(c) Results from all testing Phases 1-3 (i.e. TFs, Power Spectra & B&K)

The measurement list for all BS is found by following the route

"sus" -> "trunk" -> "BSFM" -> "Common" -> "MatlabTools"

Key test results for each individual suspension are linked from the DCC filecard for the acceptance documentation for that suspension.

In addition to TFs, power spectra and B&K results which are on the SVN, the following results which are called out under phase 1 testing in G1200070 can be found on the DCC.

a) BS/FM blade characterization data [T1000146](https://dcc.ligo.org/LIGO-T1000146)

b) Vibration Absorber Test Reports [E1101122](https://dcc.ligo.org/LIGO-E1101122), and the testing procedure, described in [E1200009](https://dcc.ligo.org/LIGO-E1200009).

c) OSEM inventory with open light current data, [E1200343](https://dcc.ligo.org/LIGO-E1200343) (continually being updated as builds proceed)

d) AOSEM Pre-Bake Test Data [E1000417](https://dcc.ligo.org/LIGO-E1000417) (includes coil resistance and inductance)

e) AOSEM Electronic Noise Test Data [E1101030](https://dcc.ligo.org/LIGO-E1101030)

f) BOSEM test data, [T0900496](https://dcc.ligo.org/LIGO-T0900496)

BOSEM and AOSEM test data are also archived on the SVN at

WebSVN link:-

<https://redoubt.ligo-wa.caltech.edu/websvn/listing.php?repname=sus&path=%2Ftrunk%2Felectronicstesting%2FAOSEM%2F&#a44646e7e36d81f2cf1e45386c48e2dda>

and

<https://redoubt.ligo-wa.caltech.edu/websvn/listing.php?repname=sus&path=%2Ftrunk%2Felectronicstesting%2FBOSEM%2F&#aac680895873bf8fd434d4adf1cffdf72>

g) Confirmation of magnet strengths within +/-5%. This requirement was developed after the purchase of the magnets to be used in the BS/FM. Hence checks were made on the purchased magnets. See “Information on Magnets for BSC Suspensions”, [T1000618](https://dcc.ligo.org/LIGO-T1000618), and references therein for details of these checks and the procedures followed to choose magnets for use in the suspensions.

h) Information on alignment/positioning of suspensions – check on this for BS.

**7.2 Electronics testing**

The results of the reports are posted in the DCC, under the serial number of the chassis, e.g.

<https://dcc.ligo.org/LIGO-S1000254-v6>

These can be found for LLO by following through the electronics tree, an example of which is given here:

E1100337 - Suspension Electronics Drawing Tree

> S1200522 - LLO Suspension Electronics Racks

> S1105375: L1-SUS-C5 ITM & BS RACK

> S1000265: Triple Top Coil Driver Chassis

A similar structure for LHO is TBC at time of writing.

# User interface software

*User interface software, and the test routines indicating proper functioning of the software, must be described in words and have code under configuration control (SVN). Watchdog and Guardian routines must also be treated in this way.*

Each suspension has a user model that is constructed referencing wiring diagrams, built and installed, which runs on a front-end computer. MEDM screens are created to present an operator with model information and enable interaction with a running model. Filter coefficients, gains and other settings can be captured using BURT snapshots, which also provide a safe state to revert to following model restarts e.g. due to power loss etc, as well as retaining alignment offsets for the suspension. All of the aforementioned items; Simulink models, MEDM screens, BURT snapshots, and filter coefficients are maintained under svn revision control. For example, the "cds\_user\_apps" contains:-

(a) SUS Simulink front-end models, located at

 - LHO *${userapps}/sus/h1/models/*

 *-* LLO *${userapps}/sus/l1/models/*

Guide:- <https://awiki.ligo-wa.caltech.edu/aLIGO/Suspensions/OpsManual/Simulink>

(b) BURT snapshots of model configurations (SAFE, ALIGNED, MISALIGNED etc), located at

 - LHO *${userapps}/sus/h1/burtfiles/*

 *-* LLO *${userapps}/sus/l1/burtfiles/*

Guide:- <https://awiki.ligo-wa.caltech.edu/aLIGO/Suspensions/OpsManual/BURT>

(c) FOTON filter blocks deployed in front-end models, located at

 - LHO *${userapps}/sus/h1/filterfiles/*

 *-* LLO *${userapps}/sus/l1/filterfiles /*

Guide:- <https://awiki.ligo-wa.caltech.edu/aLIGO/Suspensions/OpsManual/FOTON>

(d) MEDM screens for interacting visually with front-end models, located at

 - LHO *${userapps}/sus/h1/medm/*

 *-* LLO *${userapps}/sus/l1/medm /*

Guide:- <https://awiki.ligo-wa.caltech.edu/aLIGO/Suspensions/OpsManual/MEDM>

(e) Scripts to automating processes, interact with suspensions and saving alignments etc, located at

 - *${userapps}/sus/common/scripts/*

Guide:- <https://awiki.ligo-wa.caltech.edu/aLIGO/Suspensions/OpsManual/PythonTools>

Other useful links,

<https://awiki.ligo-wa.caltech.edu/aLIGO/Suspensions/OpsManual/Computing> (overall cds guide)

<https://awiki.ligo-wa.caltech.edu/aLIGO/Suspensions/OpsManual/SVN> (svn guide)

<https://redoubt.ligo-wa.caltech.edu/websvn/listing.php?repname=cds_user_apps> (websvn GUI)

<https://redoubt.ligo-wa.caltech.edu/svn/cds_user_apps/> (websvn html interface)

Links to html interfaces for snapshots of currently running Simulink models at each site,

LHO <https://lhocds.ligo-wa.caltech.edu/simlink/>

LLO <https://llocds.ligo-la.caltech.edu/daq/simlink/>

# Operation Manual

*A manual appropriate for operators, written in accordance with M1200366, covering setup/initialization, check-out, operating instructions, calibration, maintenance, storage/transport and troubleshooting. It must be accessible from standard user screens.*

[E1200633](https://dcc.ligo.org/cgi-bin/private/DocDB/ShowDocument?docid=93052): aLIGO SUS Operation Manual.

Note that this covers quads and triple suspensions due to the large element of commonality between suspensions.

There is also a “rogues gallery” to aid in troubleshooting transfer functions, called “TransferFunctionColoringBook”. It is located on the aLIGO wiki at

<https://awiki.ligo-wa.caltech.edu/aLIGO/TransferFunctionColoringBook>

#  Safety

*Safety documentation must be in the DCC for all phases of the subsystem development, including any needed for normal use or foreseen maintenance/repair scenarios.*

 [E0900163](https://dcc.ligo.org/LIGO-E0900163) Beamsplitter/Folding Mirror Suspension Assembly Hazard Analysis