*LIGO Laboratory / LIGO Scientific Collaboration*

LIGO-E1300368-v1 *LIGO* 5/14/13

Install BS Elliptical Baffle LLO BSC2 X&Y Test

Michael Smith

Distribution of this document:

LIGO Scientific Collaboration

This is an internal working note

of the LIGO Laboratory.

|  |  |
| --- | --- |
| **California Institute of Technology****LIGO Project – MS 18-34****1200 E. California Blvd.****Pasadena, CA 91125**Phone (626) 395-2129Fax (626) 304-9834E-mail: info@ligo.caltech.edu | **Massachusetts Institute of Technology****LIGO Project – NW22-295****185 Albany St****Cambridge, MA 02139**Phone (617) 253-4824Fax (617) 253-7014E-mail: info@ligo.mit.edu |
| **LIGO Hanford Observatory****P.O. Box 159****Richland WA 99352**Phone 509-372-8106Fax 509-372-8137 | **LIGO Livingston Observatory****P.O. Box 940****Livingston, LA 70754**Phone 225-686-3100Fax 225-686-7189 |

http://www.ligo.caltech.edu/

[1 Introduction 5](#_Toc356397148)

[2 Acceptance Tests 6](#_Toc356397149)

[2.1 X-Arm 6](#_Toc356397150)

[2.1.1 Chamber Optical Alignment Test & Exit Check List 6](#_Toc356397151)

[2.2 Y-Arm 6](#_Toc356397152)

[2.2.1 Chamber Optical Alignment Test & Exit Check List 6](#_Toc356397153)

**Abstract**

This document presents the data for the BS Elliptical Baffle LLO BSC2 Installation Acceptance Test.

# Introduction

This document presents the data for the BS Elliptical Baffle LLO BSC2 Installation Acceptance Test.



Figure : Model of BS Elliptical Baffles Installed on the BS SUS

# Acceptance Tests

##  X-Arm

### Chamber Optical Alignment Test & Exit Check List



## Y-Arm

### Chamber Optical Alignment Test & Exit Check List

