

advancedligo

DCC Number: E070285-01-D

Date Prepared: 11/9/07

Originator		Cognizant Engineer	Ext./Phone#	Project	Account Number
Name	Jeff Kissel	Ken Mason	617-324-5250	ELIGO HAM SEI	

Dwg/Part Number	Rev	Part Description / Material	Qty
D071009		Particle fence, AL 6061	3
D071160		Sensor Target Mount, AL 6061	7
D071161		Sensor Head Base, AL 6061	7
D071162		Sensor Head Washer, AL 6061	6
D071163		Sensor Head Mount, AL 6061	6
D071164		Sensor Head Base Plate, AL 6061	6
D071165		Sensor Target-- AL 1100 DIAMOND TURNED FINISH- TAKE CARE IN CLEANING	8
D071166		Sensor Target Body, AL 6061	9
D071170		Sensor Head Standoff, Horiz., AL 6061	3
D071175		Sensor Head Bracket, Vert., AL 6061	3
D071183		GS-13 Cable Restraint, AL 6061	8

Used In (next higher assembly):

Vendor Name	PO/Contract Number
HPD	

Data Package, Receiving/Inspection Remarks:

Inspection Required Y/N	Visual Damage Y/N	Comments	Name/ Initials	Date Comp.
			Bob Taylor	

Digitally signed by Bob Taylor
DN: cn=Bob Taylor, o=Caltech, ou=CIT LIGO,
email=taylor_r@ligo.caltech.edu, c=US
Date: 2007.11.27 08:37:25 -0800

Process Flow:

#	Operation	Start Date	Work Area	Instructions	Name/ Initials	Date Comp.
---	-----------	------------	-----------	--------------	----------------	------------

N.B.: A copy of this traveller must be submitted to the DCC each time the original is shipped with the associated part(s) and when the traveller has been completed.