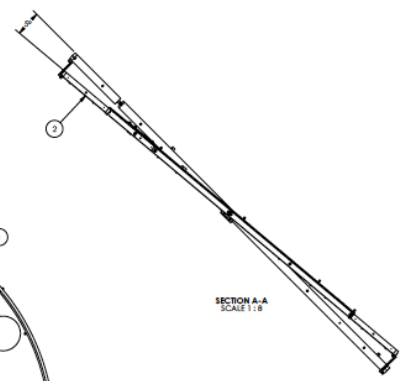
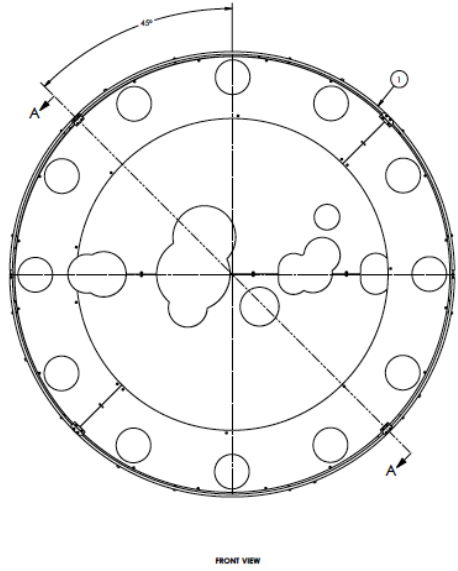
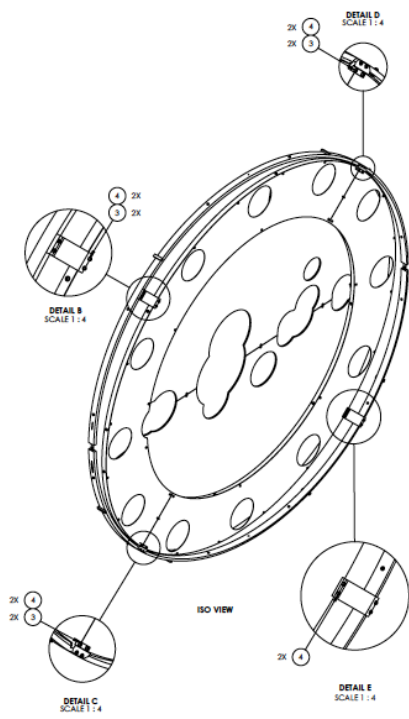


REV.	DATE	DCN #	DRAWING TREE #
v1	19 MAY 2011	E1000522-v1	-
v2	9 SEP 2011	-	-
v3	08 DEC 2013	E1000559-v3	-

**MCA1**

TABLE 1			
PART NUMBER	MODE CLEANER BAFFLE DESIGNATION	APPROX. WEIGHT (LB)	BAFFLE LOCATIONS
D100077420	MCA1	133	HAM2
D100077421	MC20	118	SHAMS
D100077423	MC23	130	HAM3
D100077426	MC26	119	HAM10
D100077428	MC31	116	HAMS
D100077426	MC32	118	HAMS
D100077427	MC33	116	HAMS
D100077426	MC34	118	HAM11



ITEM NO.	PART NUMBER	DESCRIPTION	MATERIAL	MCA1 WEIGHT
4	C1023H	SCREW SOCKET HEAD CAP #10-32 UNF-X 1/8 LGS LONG	304 SS	8
3	W110	WASHER, FLAT, UNC COMPONENTS	304 SS	4
2	D1000640	MODE CLEANER TUBE BAFFLE ASST	N/A	1
1	D1000640	MODE CLEANER TUBE BAFFLE END ADPT	N/A	1

DIMENSIONS ARE IN INCHES

CALIFORNIA INSTITUTE OF TECHNOLOGY LIGO MASSACHUSETTS INSTITUTE OF TECHNOLOGY		PART NAME <b>MODE CLEANER TUBE BAFFLE TOP ASSEMBLY</b>	
DESIGNER	A. STUBBS	DATE	11 MAY 2011
DRAWN	TJ. KOSTER	REV	D
CHECKED	AL. BARR	SCALE	1:6
APPROVAL	C. TERRY	PRODUCTION	1
PROJECT	ADVANCED LIGO	ISSUE	AOS
REV	TBD	DWG. NO.	D1000774
		REV	v3

SHEET 1 OF 8

