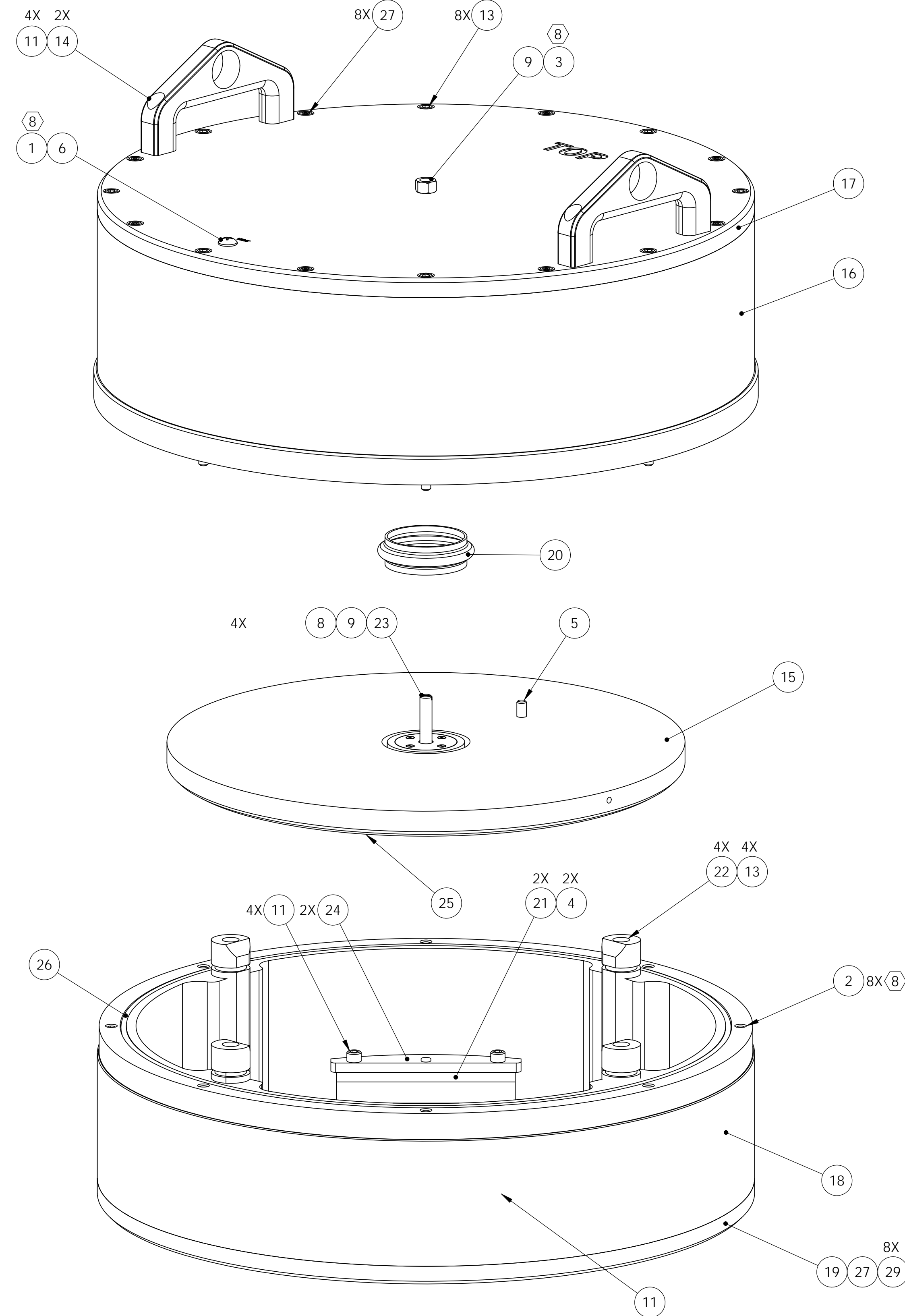


NOTES CONTINUED:

- 5. SCRIBE, ENGRAVE, OR MECHANICALLY STAMP (NO INKS OR DYES) DRAWING PART NUMBER AND REVISION ON NOTED SURFACE FOLLOWED ON THE NEXT LINE BY A THREE DIGIT SERIAL NUMBER. SERIAL NUMBERS START AT 001 FOR THE FIRST ARTICLE AND PROCEED CONSECUTIVELY. USE 07" HIGH CHARACTERS. EXAMPLE: DXXXXXX-VY, S/N 001. A VIBRATORY TOOL MAY BE USED.
- 6. ESTIMATED WEIGHT FROM CAD MODEL: 72.1 lbs (32.7 kg)
- 7. THOROUGHLY CLEAN PART TO REMOVE ALL OIL, GREASE, DIRT, AND CHIPS WITH SOAP AND WATER. FOLLOW WITH SOLVENT (ACETONE) WIPE. PAY CLOSE ATTENTION TO THE TAPPED HOLES.
- 8. THE CONTRACTOR IS RESPONSIBLE FOR INSERTION OF HELI-COILS (HELICOILS ITEMS NO. 1, 2 & 3 TO BE INSTALLED INTO BASE RING, ITEM NO. 20, & COVER LID, ITEM NO. 19). EXTRA CARE SHOULD BE TAKEN ON CLEANING THE HELI-COILS AND THE HOLES PRIOR TO THE INSERTING THE HELI-COILS. (LIGO STAFF CAN HELP WITH THIS STAGE.)
 - a. AFTER CLEANING THE HOLE AND HELI-COIL WITH SOAP AND WATER, AS ABOVE
 - b. CLEAN THE HELI-COIL IN ACETONE AND CLEAN THE HOLE WITH ACETONE AND A BRUSH
 - c. LASTLY RINSE BOTH THE HELI-COIL AND THE HOLE WITH DE-IONIZED WATER
 - d. PLEASE WEAR LATEX GLOVES WHEN INSERTING THE HELI-COILS. (LATEX GLOVES FROM ANSELL EDMONT, ACCUTECH-ULTRA CLEAN 91-300)
- 9. ONCE HELI-COILS HAVE BEEN INSERTED AND FINAL ASSEMBLY IS BEING CARRIED OUT, FOR EXAMPLE, INSERTING THE O-RINGS PLEASE KEEP THE ASSEMBLIES AS CLEAN AS POSSIBLE I.E. FREE FROM OIL, GREASE, DIRT, AND CHIPS.



REV.	DATE	DCN #	DRAWING TREE #
-	-	REFER TO E0900200-v1	-
-	-	-	-
-	-	-	-

ITEM NO.	PART NUMBER	DESCRIPTION	MATERIAL	REQ	SPARE	TOTAL
27	TPA142012SP	Screw, Soc Hd Cap, w/Pin Sec. 1/4-20 x .750 (Hudson Fast #TPA142012SP)	18-8 SS	16	0	16
26	ROW Inc.	O-Ring, Base ETM, .139 Thick X 15.500 ID	Rubber Viton	1	0	1
25	ROW Inc.	O-Ring, Supporting Optic, ETM, .275 Thick X 12.500 ID	PFA Encapsulated Viton	2	0	2
24	D0901398	Plate, Adjustable, ETM Optic Container	303 SS	2	0	2
23	D0901320	Screw, Retaining, End Slot 5/16-18 x 1.41	17-4 SS	1	0	1
22	D0901317	Plastic Insert, Base, ETM Optic Container	PFA 440 HP	4	0	4
21	D0901316	Block, Spring Loaded, Adjustable, ETM Optic Container	PFA 440 HP	2	0	2
20	D0901311	Bellow, Single Convolution, Molded, Viton	Rubber Viton	1	0	1
19	D0901212	Base, Lid, ETM Optic Container	6061-T6 Alum	1	0	1
18	D0901211	Base, Ring, ETM Optic Container	6061-T6 Alum	1	0	1
17	D0901210	Cover, Lid, ETM Optic Container	6061-T6 Alum	1	0	1
16	D0901209	Cover, Ring, ETM Optic Container	6061-T6 Alum	1	0	1
15	D0901208	Wedge Plate, ETM Optic Container	6061-T6 Alum	1	0	1
14	D0901064	Handle, Cover Lid, Optic Container	6061-T6 Alum	2	0	2
13	C-2088-N	Screw, Soc Hd Cap, 1/4-20 x 5.50 (UC Comp #C-2088-N)	18-8 SS	8	0	8
12	C-2080-N	Screw, Soc Hd Cap, 1/4-20 x 5.00 (UC Comp #C-2080-N)	18-8 SS	4	0	4
11	C-2024-N	Screw, Soc Hd Cap, 1/4-20 x 1.50 (UC Comp #C-2024-N)	18-8 SS	4	0	4
10	C-2016-N	Screw, Soc Hd Cap, 1/4-20 x 1.00 (UC Comp #C-2016-N)	18-8 SS	4	0	4
9	94252A706	Nut, Hex, SS, 5/16-18 X 19/64, McM #94252A706	18-8 SS	1	0	1
8	91944A401	Washer, Self-Aligning, Female, 1/4-20 Screw Size, McM #91944A401	316 S316L	1	0	1
7	91944A301	Washer, Self-Aligning, Male, 1/4-20 Screw Size, McM #91944A301	316 S316L	1	0	1
6	91770A537	Screw, Rnd Head Phillips, 1/4-20 x .500, McM #91770A537	18-8 SS	1	0	1
5	90145A540	Pin, Dowel, Stop, Cover Lid, .25 Dia x .75, McM #90145A540	18-8 SS	1	0	1
4	1986K1	Spring, Compressed, Closed end, 5/32 OD x .016 x 1.00	Stainless Steel	2	0	2
3	1185-5EN469	#5/16-18 X .469 HELICOIL (Emhart P/N 1185-5EN469) (8)	Nitronic 60	1	0	1
2	1185-4EN500	#1/4-20 X .500 HELICOIL (Emhart P/N 1185-4EN500) (8)	Nitronic 60	8	0	8
1	1185-4EN375	#1/4-20 X .375 HELICOIL (Emhart P/N 1185-4EN375) (8)	Nitronic 60	1	0	1

D0901315 ETM Optic Container, Cake Tin, PART PDM REV: X-002, DRAWING PDM REV: X-010

DIMENSIONS ARE IN INCHES		TOLERANCES:		ANGULAR ± 0.5°	
XX	± 0.01	XXX	± 0.005		

NOTES AND TOLERANCES: (UNLESS OTHERWISE SPECIFIED)	
1. INTERPRET DRAWING PER ASME Y14.5-1994.	
2. REMOVE ALL SHARP EDGES, R 02 MIN.	
3. DO NOT SCALE FROM DRAWING.	
4. ALL MACHINING FLUIDS SHALL BE WATER SOLUBLE AND FREE OF SULFUR, CHLORINE AND SILICONE, SUCH AS CINCINNATI MILACRON'S CIMTECH 410.	

MATERIAL	FINISH
N/A	N/A μinch

LIGO CALIFORNIA INSTITUTE OF TECHNOLOGY MASSACHUSETTS INSTITUTE OF TECHNOLOGY		PART NAME	
ADVANCED LIGO		ETM Optic Container	
DESIGNER	ED CHAVEZ	25 JUN 2009	SIZE
DRAFTER	ED CHAVEZ	02 JUL 2009	DWG. NO.
CHECKER	REFER TO E0900200-v1		D
APPROVAL	REFER TO E0900200-v1		D0901315
		SCALE: 1:4	PROJECTION:
			SHEET 1 OF 1