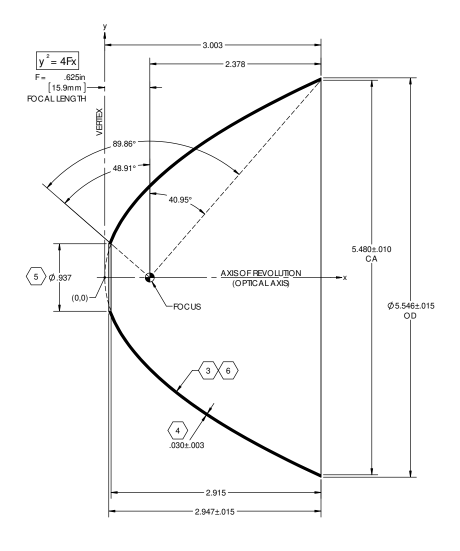
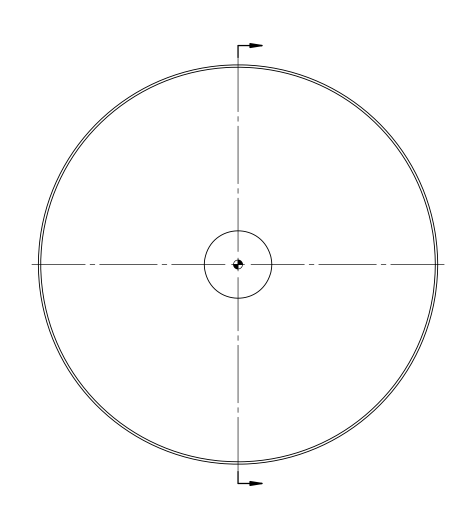
THIS DOCUMENT AND ALL ASSOCIATED DATA HEREIN ARE PROPRIETARY TO OPTI-FORMS, INC. AND CANNOT BE USED OR DISCLOSED IN WHOLE OR IN PART BY ANY PARTY WITHOUT THE EXPRESS WRITTEN CONSENT OF OPTI-FORMS, INC.

NOTES: UNLESS OTHERWISE SPECIFIED

- 1. DEBURR SHARP EDGES .015 MAX.
- 2. CHAMFER ALL THREADS .01 PAST ROOT DIAMETER.

REVISIONS									
REV.	DESC RIPTION	DATE	APPROVED						
Ø	INITIAL SOLIDWORKS DRAWING RELEASE	05/11/12	JEH						





- (3) REFLECTOR TO BE REPLICATED FROM SPECIFIED MASTER TOOL EXHIBITING REQUIRED PARABOLIC GEOMETRY AND SPECULAR SURFACE FINISH OF 80-50 SCRATCH-DIG PER MIL-O-13830A.
- 4 NOMINAL THICKNESS (T) MAY VARY ±T/4 WITHIN .25 OF EDGES.
- (5) VERTEX HOLE OPENING IS THE PREFERRED REGISTRATION FEATURE FOR AXIAL ALIGNMENT OF REFLECTOR. PLANE OF CLEAR APERTURE NOT RECOMMENDED FOR THIS PURPOSE.
- $\begin{picture}(6)\put(0,0){\line(0,0){10}} \put(0,0){\line(0,0){10}} \put(0,0){\l$

CROSS REF: PB101 REFLECTIVE SURFACE A REA: 0.2901 SQ. FT.

			UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: FRACTIONS DECIMALS ± 1/16 .XX ± .020 .XXX ± .005	63/ ANGLES ± 1/2°	CONTRACTNO			6	pti	fo	TMS	TEM EC U	INCHESTER LA, CA 9259 PTIFORMS.C	90
ı			MATERIAL	APPRO	VALS	DATE		REFLECTOR, PA				PARABOLIC		
ı			ELECTROFORMED NICKEL - LSSN TYPE 1		DRAWN	JEH	05/11/12				.625" / 16m			
ı			FINISH		CHECKED			SIZE	CAGECO		DWG. NO.			REV
١	NEXTASSY	USED ON	NOTES3,6		ENGR	KMT	05/11/12	C	0Y1Y4		P16-0100			Ø
	APPLICATION		-DO NOT SCALE DRAWING-		DESIGN ACTIVIT	Y		SCALE	1.5:1	CADN	O. P16		SHEET 1 OF	1