

3

3

3. USE FILE 300-8083.ai FOR ARTWORK. ALL NOTES IN THIS DRAWING SUPERCEDE THE ILLUSTRATOR ARTWORK.

2. COLOR: BACKGROUND IS WHITE. COPY IS BLACK. YELLOW FIELD IS ANSI YELLOW. RED AREAS ARE ANSI RED.

1. MATERIAL: .002 MYLAR WITH PERMANENT ADHESIVE AND .001 MATTE MYLAR LAMINATION.

NOTES: UNLESS OTHERWISE SPECIFIED

4

4

D

С

Α

-	
-	
_	

	•				
	REV	DESCRIPTION	REV BY	DATE	
	0.1	PRELIMINARY	ML	9/1/2009	
	0.2	CHG ARTWORK	ML	9/2/2009	
0.3 UPDATE ARTWORK AGAIN; COLORS TO ANSI ML		9/3/2009			
	1	DCO-10526	ML	9/3/2009	

1

UNLESS OTHERWISE SPECIFIED IN OTHER PORTIONS OF THIS DRAWING:	DRAWN BY: DATE: M. LORONO 9/1/2009	904 CARIBBEAN DRIVE
DIMENSIONS ARE IN INCHES.	CAD GENERATED DRAWING, DO NOT MANUALLY UPDATE	SUNNYVALE, CA 94089 PH: 408-541-4191 FAX: 408-541-4192
TOLERANCES ARE: DECIMALS ANGLES	do not scale drawing	Cepheid. FAX: 408-541-4192
.XX ±.01 ±1° .XXX ±.005	THIRD ANGLE PROJECTION	TITLE: LABEL,NO STEP,MYLAR,INF-48
SURFACE: N/A OR BETTER	This drawing and any information contained in or derived from this drawing are proprietary to Cepheid. Cepheid prohibits any	
DIMENSIONAL LIMITS APPLY AFTER FINISHING, PLATING OR COATING.	use, dissemination, and/or disclosure of this drawing and any information contained in or derived	
INTERPRET THIS DRAWING PER ASME Y14.100; APPLY ASME Y14.5M-1994 AND OTHER STANDARDS AS REQD.	from this drawing by others in any way except as authorized by Cepheid in writing.	SCALE: 4:1 CAD FILE: 300-8083.SLDDRW SHEET 1 OF 1

1

С

Α