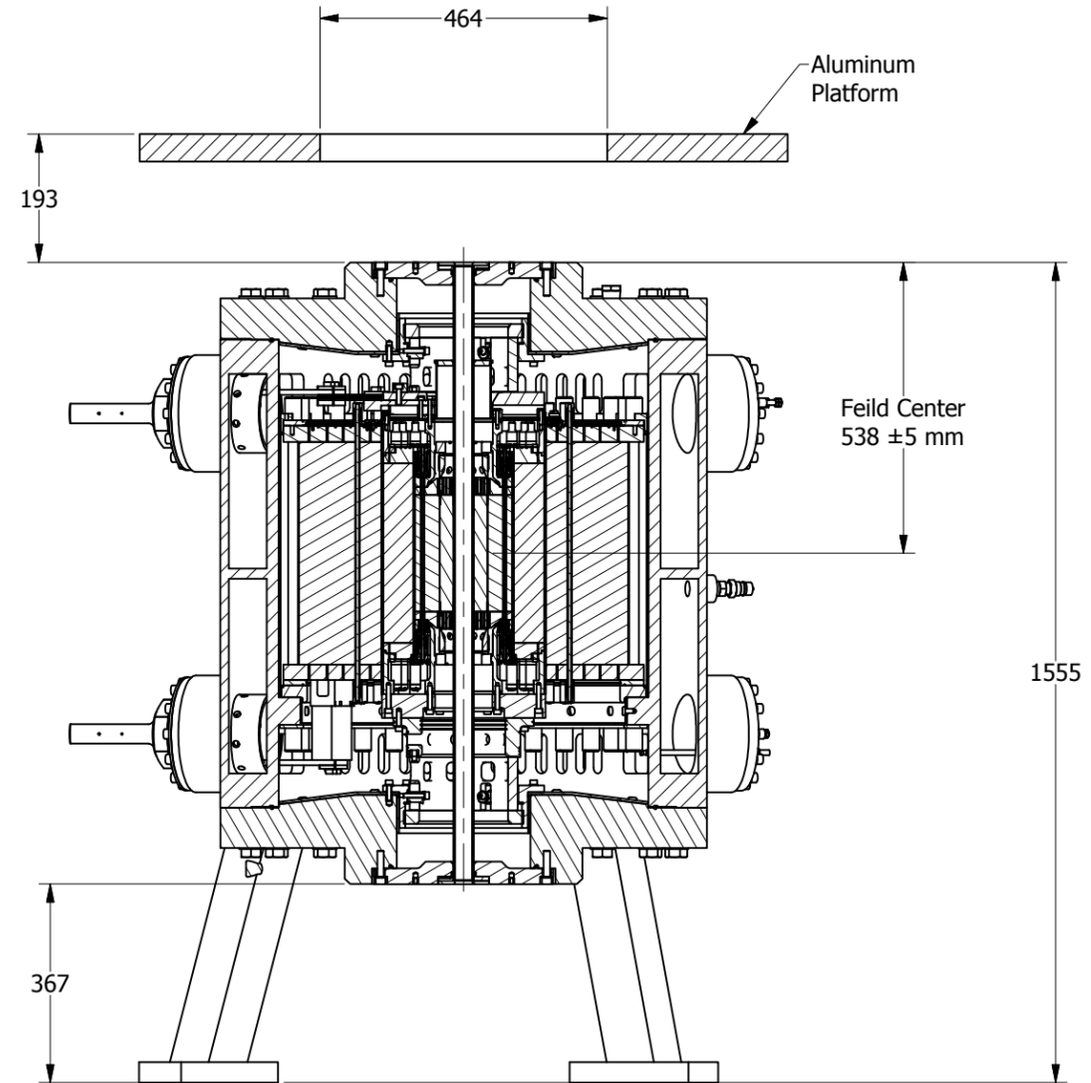
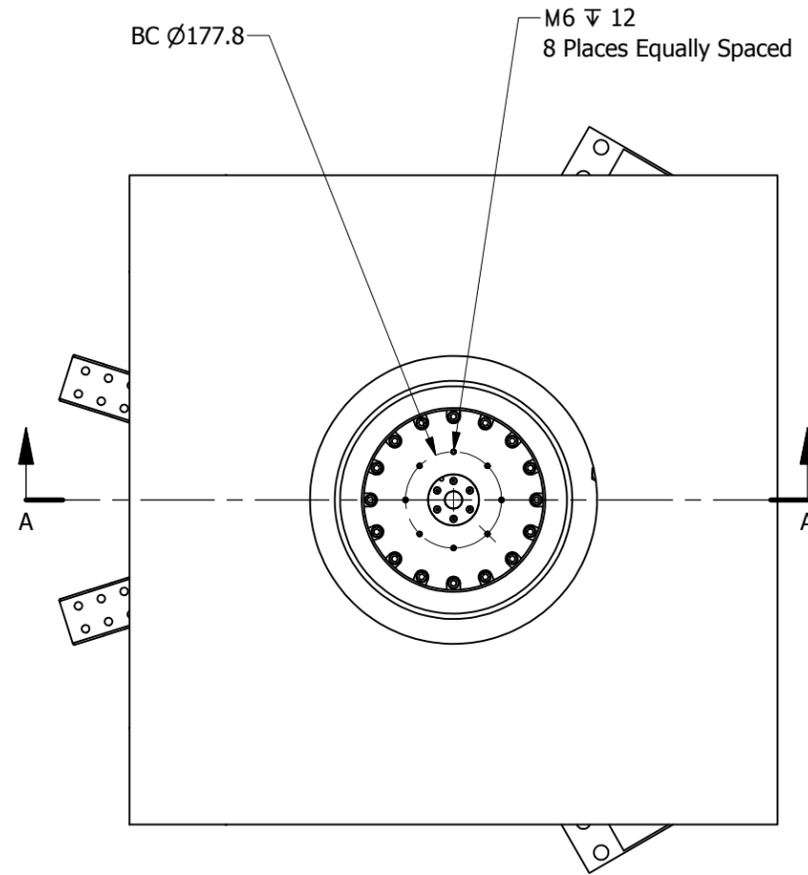


1. Maximum Field 35T, 32mm Bore

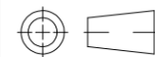
REVISION HISTORY	
DESCRIPTION	DATE
FIELD CENTER WAS 543	1/25/11

# CELL 8 USER INTERFACE



This drawing and the information it contains are both property of the Florida State University and are to be held by the recipient as confidential and are not to be transferred to any third party, used to make or furnish information for making any physical structure or any pictorial, graphic or verbal representation of any information contained herein or copied (unless supplied in productive form) without the express written consent of the Florida State University.

THIRD ANGLE PROJECTION



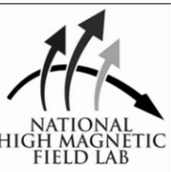
GENERAL TOLERANCES  
0 PL DEC:  $\pm$  1.00  
1 PL DEC:  $\pm$  0.25  
2 PL DEC:  $\pm$  0.10  
ANGLES:  $\pm$  1'

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN MILLIMETERS. DO NOT SCALE DRAWING.

PART MODEL FILENAME icd08.iam	
MODELED Cantrell	5/26/2011
DETAILED Cantrell	5/26/2011
CHECKED	

NATIONAL HIGH MAGNETIC FIELD LABORATORY  
1800 E PAUL DIRAC DRIVE  
TALLAHASSEE, FLORIDA 32310

DESC  
Cell 8 Interface Assy



SIZE D	DWG NUMBER icd08	REV
-----------	---------------------	-----

SHT 1 OF 1