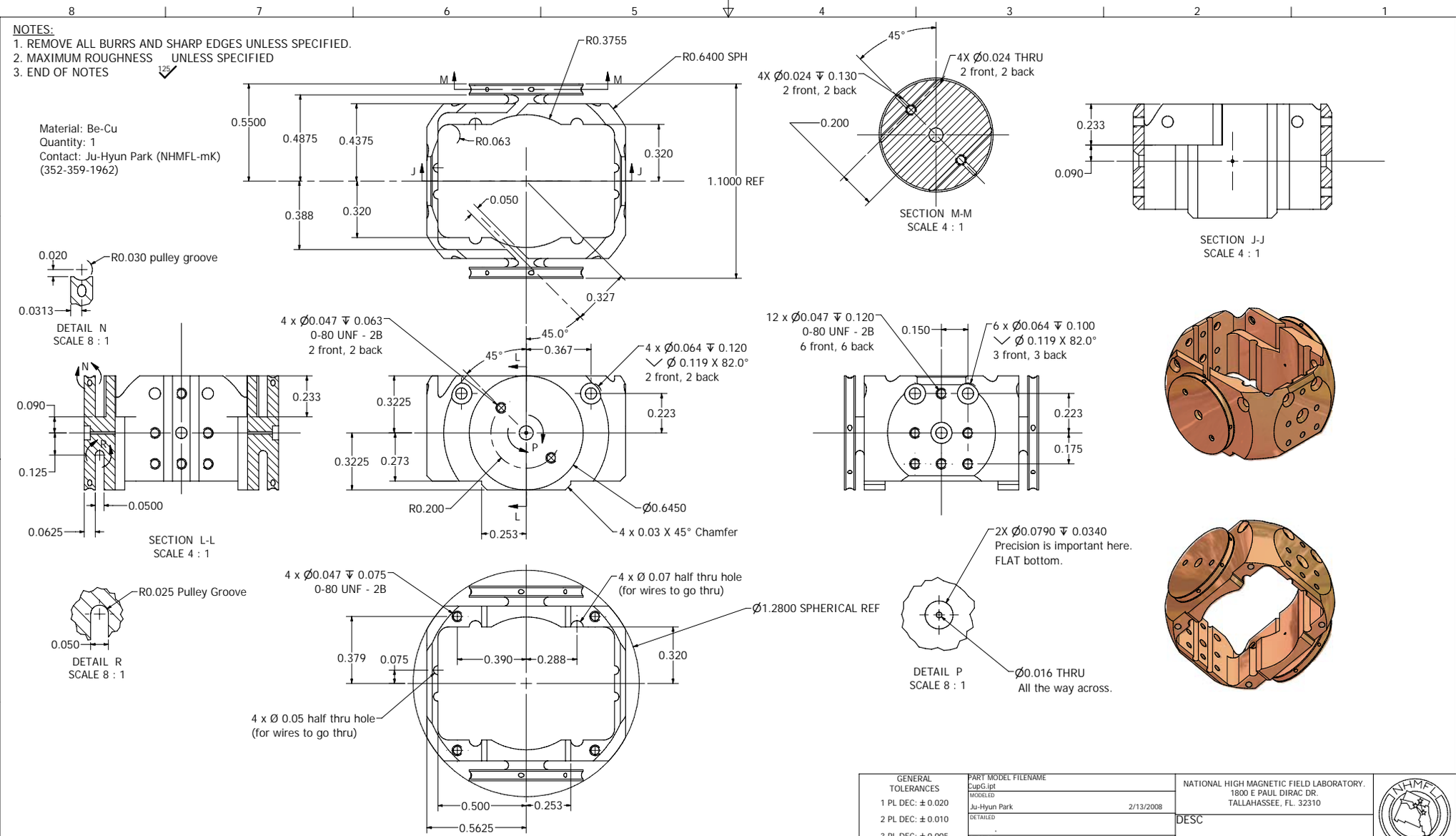
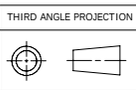


NOTES:
 1. REMOVE ALL BURRS AND SHARP EDGES UNLESS SPECIFIED.
 2. MAXIMUM ROUGHNESS UNLESS SPECIFIED
 3. END OF NOTES

Material: Be-Cu
 Quantity: 1
 Contact: Ju-Hyun Park (NHMFL-mK)
 (352-359-1962)



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.



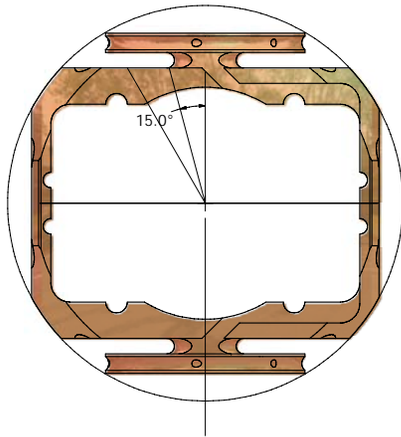
GENERAL TOLERANCES	PART MODEL FILENAME
1 PL DEC: ± 0.020	CupG.ipt
2 PL DEC: ± 0.010	MODELED
3 PL DEC: ± 0.005	Ju-Hyun Park
ANGLES: ± 1°	2/13/2008
UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES. DO NOT SCALE DRAWING	DETAILED
	CHECKED

PROJECT	NATIONAL HIGH MAGNETIC FIELD LABORATORY, 1800 E PAUL DIRAC DR. TALLAHASSEE, FL. 32310
XCF_Rotator	DESC
SIZE	DWG NUMBER
D	CupG

REV	-A-
SHT 1 OF 2	

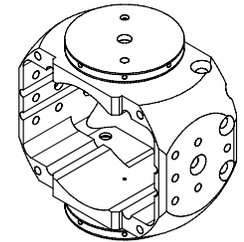
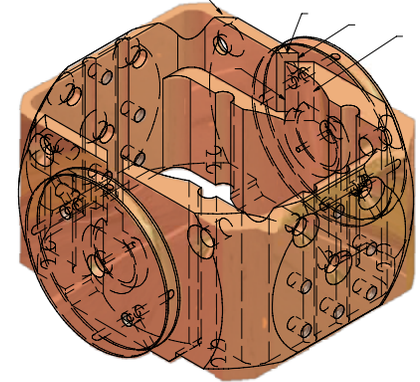
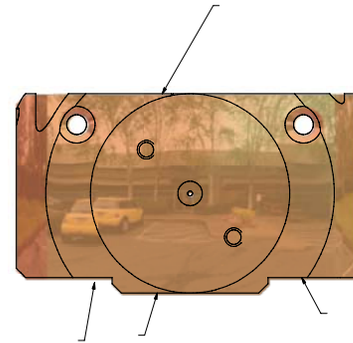


Angle indication marks
Please mark (scratch using small mill)
the top surface of body at every 15°.



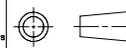
Round indicated edges.

Edges along top and bottom of this surface



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



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

GENERAL TOLERANCES 1 PL DEC: ± 0.020 2 PL DEC: ± 0.010 3 PL DEC: ± 0.005 ANGLES: ± 1°	PART MODEL FILENAME CupG.ipt	NATIONAL HIGH MAGNETIC FIELD LABORATORY, 1800 E PAUL DIRAC DR. TALLAHASSEE, FL. 32310		
	MODELED Ju-Hyun Park 2/13/2008			DESC
	Detailed	SIZE D	DWG NUMBER CupG	REV
	Checked	SHT 2 OF 2		