

## NOTES:

## URS UNITS ARE FULLY COMPLIANT WITH ROHS

\*NOTE MADE WITH REFERENCE TO PRINT # 945560

THIS DRAWING CONTAINS PROPRIETARY

INFORMATION AND IS THE PROPERTY OF DANAHER MOTION. THIS DRAWING MAY NOT BE COPIED OR USED WITHOUT PRIOR WRITTEN APPROVAL OF DANAHER MOTION		_	PRODUCT CHARACTERISTIC	UNLESS OTHERWISE SPECIFIED: DIMENSIONS APPLY BEFORE COATINGS REMOVE ALL SHARP BURRS AND BREAK ALL SHARP EDGES				<b>DANAHER</b> MOTION			201 West Ro Radford, Virgin	201 West Rock Road Radford, Virginia 24141 United States of America	
INTERPRET GEOMETRIC SYMBOLS PER ASME Y14.5M-1994				MILLIMETER VALUES:	[INCH] VALUES:								
Pro/E Model File Rev	proi_revision		CRITICAL PRODUCT	ANGULAR TOLERANCE: ±1°	ANGULAR TOLERANCE: ±1° XX DEC. PLACE: ±.015" XXX DEC. PLACE: ±.005"			URS ROHS COMPLIANT					
Pro/E Instance Name	MODEL NAME		CHARACTERISTIC										
Pro/E Drawing Name	945562	THIR	D ANGLE PROJECTION	DO NOT SCALE DRAWING USE DIMENSIONS ONLY		DRAWN BY: L&T	DATE: 19-Feb-09	SI7F	CAGE (	CODF	T DWG. NO.		REV
Pro/E Model Type	DRAFT	1		ALL DIMENSIONS ARE MM [I INCH DIMENSIONS IN		CHECKED BY:	DATE: 19-Feb-09		-	_	94556	62	_
Pro/Engineer Drawing		_ \	$\Psi \cup$	BRACKETS [] ARE FOR REFERENCE ONLY		APPROVED BY:	DATE:	SCALE	:DRAWING	SCALE		SHEET I OF	1