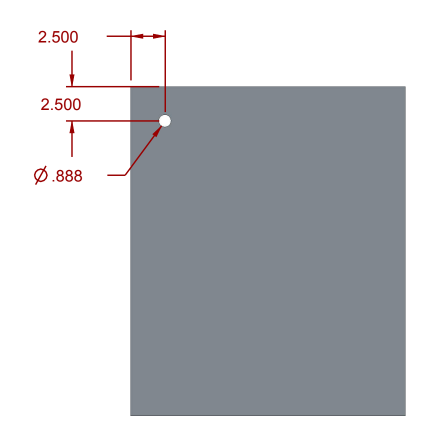
REV. 0 CTQ TABLE (DIMENSIONS FOR REFERENCE ONLY)													
LOCAT	ION	FEATURE		TOLERANCE		MIN.							
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UNCONTROLLED IF PRINTED

GENERAL



ELECTRIC

TECHNOLOGY DEPT LOC LOUISVILLE, KY.

AP3 DISH DOE CABINET DOOR

DWG. NO. & FILENAME 0 GEOM ---

AP3_CABINET_DOOR SHEET: 1 OF 1

NOT RELEASED B

DATE

3/23/2017

APPROVED BY:

CHECKED

ENGRG.

ISSUED

ARTICLE OR MATERIAL MUST CONFORM TO RoHS PROCEDURE SI 900000S013P001 & P002 AND REACH PROCEDURE SI 900000S014P001 & P002

DO NOT SCALE

THIS DRAWING

THIRD ANGLE PROJECTION

PART MUST CONFORM TO SI 900000S004P001 & P002 GEA TOXICITY PROCEDURE

UNLESS OTHERWISE SPECIFIED

DIMENSIONS ARE IN INCHES.

DIMENSIONS IN [] ARE IN MM.

TOLERANCES ON:

2 PL DECIMALs

3 PL DECIMAL<u>s</u> ANGLES \pm°

FRACTIONS \pm