## B CHANGED TOLERANCES IN TITLE BLOCK 1/20/2011 NOTES: 9.398 WAS 9.983, .123 WAS .115, .700 WAS .690, 1. DIMENSIONS IN INCHES. A 4.699 WAS 4.692, .160 WAS .150, 3.500 WAS 3.49, JD 1/14/2011 7.360 WAS 7 11/32, ADDED 3.160 DIM 2. BREAK EDGES .02 MAX. INITIAL RELEASE JD 7/12/2010 3. ELECTROLESS NICKEL PLATE PER ASTM B733-04 TYPE V (10% MIN PHOSPHORUS), SC1 (.0002" THK). DATE APV BY ZONE REV DESCRIPTION BY REVISIONS 5X $\phi$ .120 THRU ALL -2X .123 -2X 9.153 **BOTH SIDES** 2X R.150 3.500 3.160 2X .700 .100 4.699 -7.360 STK .160 MATERIAL :ALUMINUM ALLOY 5052-H32 TOLERANCES UNLESS OTHERWISE NOTED NATIONAL OPTICAL ASTRONOMY OBSERVATORIES ASSOCIATION OF UNIVERSITIES FOR RESEARCH IN ASTRONOMY ANGULAR ±.1° .XX ±.01 .XXX ±.005 UNDER COOPERATIVE AGREEMENT WITH THIRD ANGLE PROJECTION NATIONAL SCIENCE FOUNDATION DO NOT SCALE DRAWING NAME USED ON **TORRENT NEXT ASSEMBLY CONTROLLER COVER** DWG SIZE TRNT-EL-02-0002 В CHECKED BY: DRAWING NUMBER SCALE: 1:1 RATH / DeVRIES XXX ITEM | WEIGHT (Lbs) TRNT-EL-02-1008 DWG PRODUCED USING SOLIDWORKS 2010 APPROVED BY: RELEASE DATE: XXX XXX CALCULATED WEIGHT SHEET: 1 OF 1