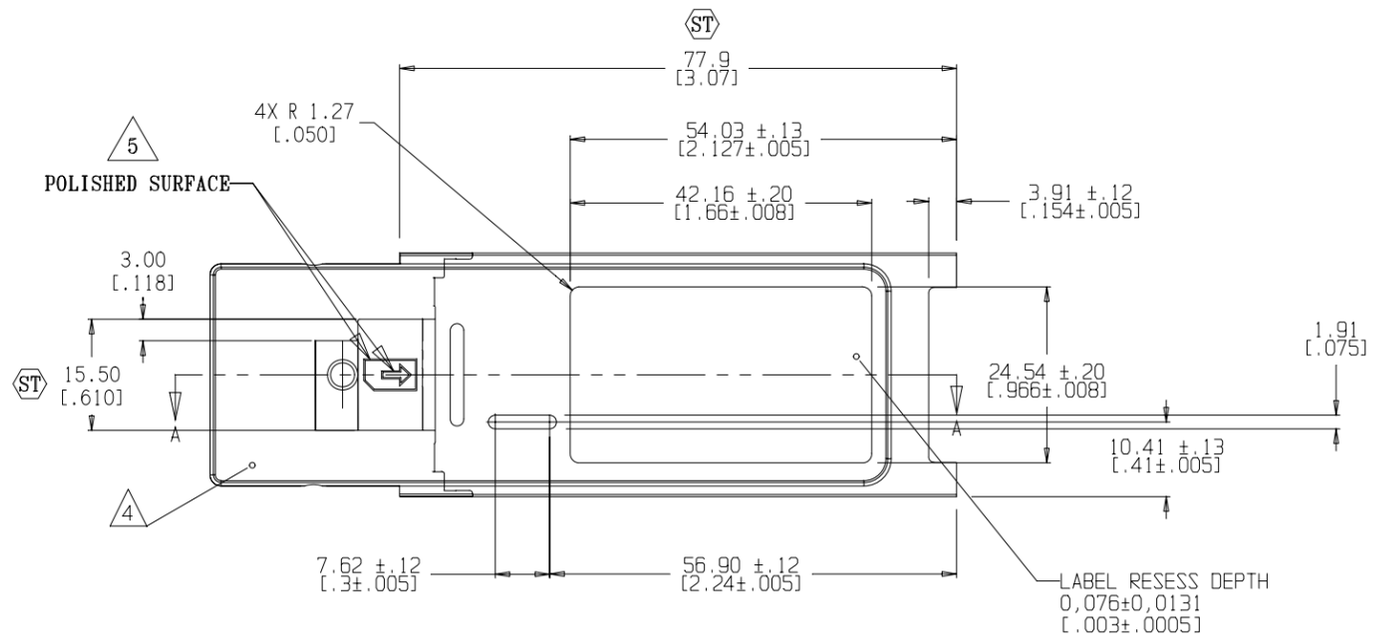
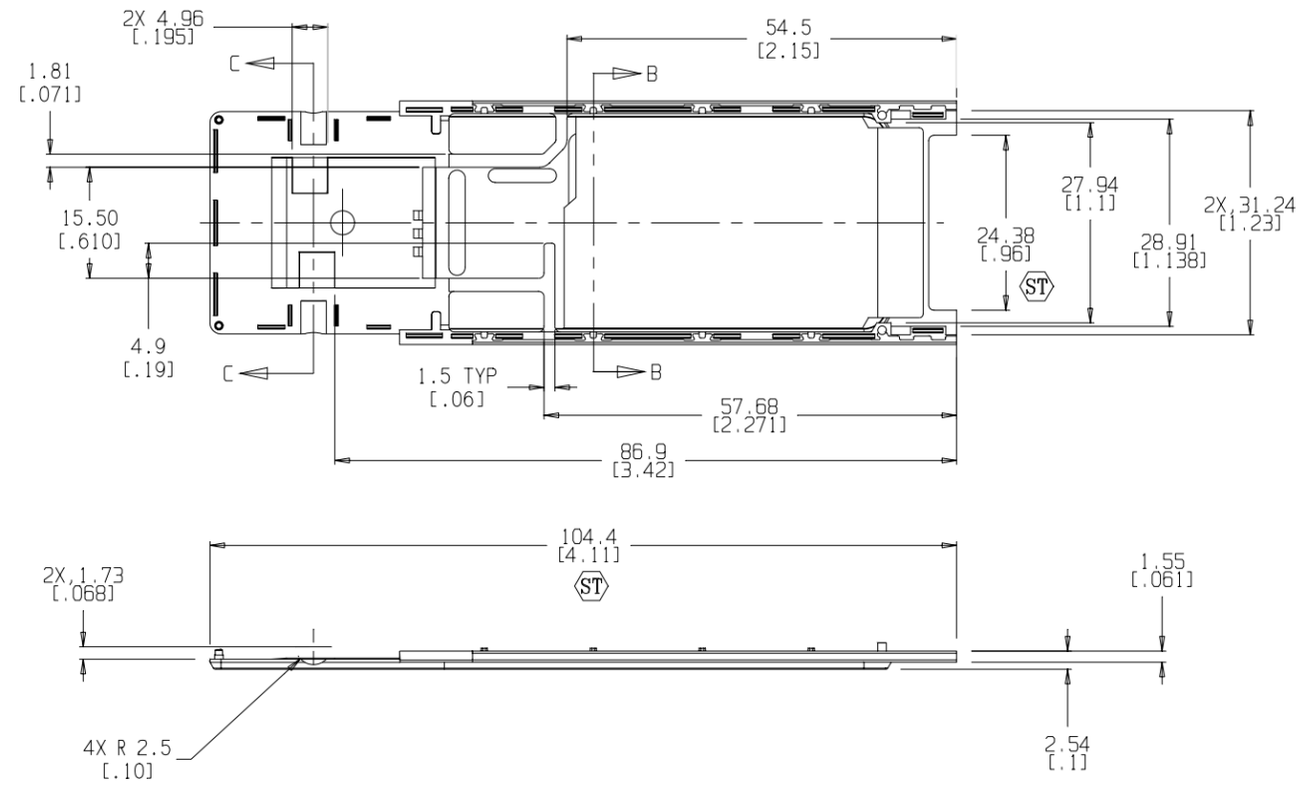


REVISIONS						
REV	ECD #	DATE	BY	DESCRIPTION	APPROVED	
1	604113	01/08/08	V.N	FIRST RELEASE	M. CHAD	
2	604197	03/10/08	V.N	ADDED RECESS SLOT ON BOT METAL, RIDS FOR PCB POSITION & CHAMFER IN SIM AREA; CHNG SIM OPENING; REMOVED ANTENNA RIB	M. CHAD	
3	604278	05/08/08	V.N	SPLIT UP MECH DRAWING & UPDATED TOLS 'S BLOCK	M. CHAD	



- NOTES:
- ALL DIMENSIONS ARE IN MILLIMETERS. INCHES ARE INDICATED IN PARENTHESIS [].
 - MATERIAL:
 PLASTIC: GE CYCLOYD C1200HF COLOR: BLACK NO. 701
 METAL: 304 SS FULLY ANNEAL THICKNESS (.008 +/-0.0005) [.20 +/-0.01]
 S/M#: SMX1SSXCC0346 (BOTTOM)
 - SURFACE TREATMENT METAL: BRUSH FINISH
 - SURFACE TREATMENT: VD1 NO.30
 - SURFACE TREATMENT: VD1 NO.A-3
 - SURFACE TREATMENT: SPI NO. C-3, ALL INSIDE SURFACES.
 - PAD PRINT LETTERING USING ARTWORK XC-15V20X00541. COLOR PANTONE 800C SILVER METALLIC.



THIS DOCUMENT CONTAINS INFORMATION WHICH IS PROPRIETARY TO DUEL SYSTEMS AND MAY NOT BE REPRODUCED, OR THE CONTENTS DIVULGED WITHOUT WRITTEN CONSENT OF AN OFFICER OF DUEL SYSTEMS	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS	THIRD ANGLE PROJECTION	MATERIAL: SEE NOTE #2	DRWN	S. BURR	11/19/07	DUEL SYSTEMS	TITLE	PART NUMBER
				DSGN					
	TOLERANCES: LINEAR .2 [.01] ANGULAR .1 [.004] 0.5°	CORNERS EDGES BROKEN	SURFACE TREATMENT: SEE NOTE #3	CHK	M. CHAD	05/08/08			SHEET
		SCALE: 1/1	HARDNESS: ---						B 1 OF 2 3

**Company Internal
SPECIFICATION**

Prepared (also subject responsible if other)

No.

SEKI/BMD/TP Pam Wood

1205-3831

Approved

Checked

Date

Rev

Reference

SEKI/BMD/TP (Blanche Johnson)

2008-1-08

1

Marking Drawing EC400 Type FAD-3232012- BV

General information

All bar codes, when applicable, are according to Ericsson corporate standard 102 01–109 Uen. All bar codes shall fulfill minimum print quality C according to ANSI X3.182-1990 as stated in Ericsson corporate standard 102 01–1003 Uen. No bar codes are allowed to be closer to a label edge than 3 mm (quiet zone!).

Label

The label shall be 39mm (L) x 21.5mm (H)

Placing

The label shall be placed on the back of the PC card according to ExpressCard Assy drawing number **1207-5147**.

The Core Unit Product Labels should be marked as described below.

Print layout (for illustration purposes only-not to scale)

