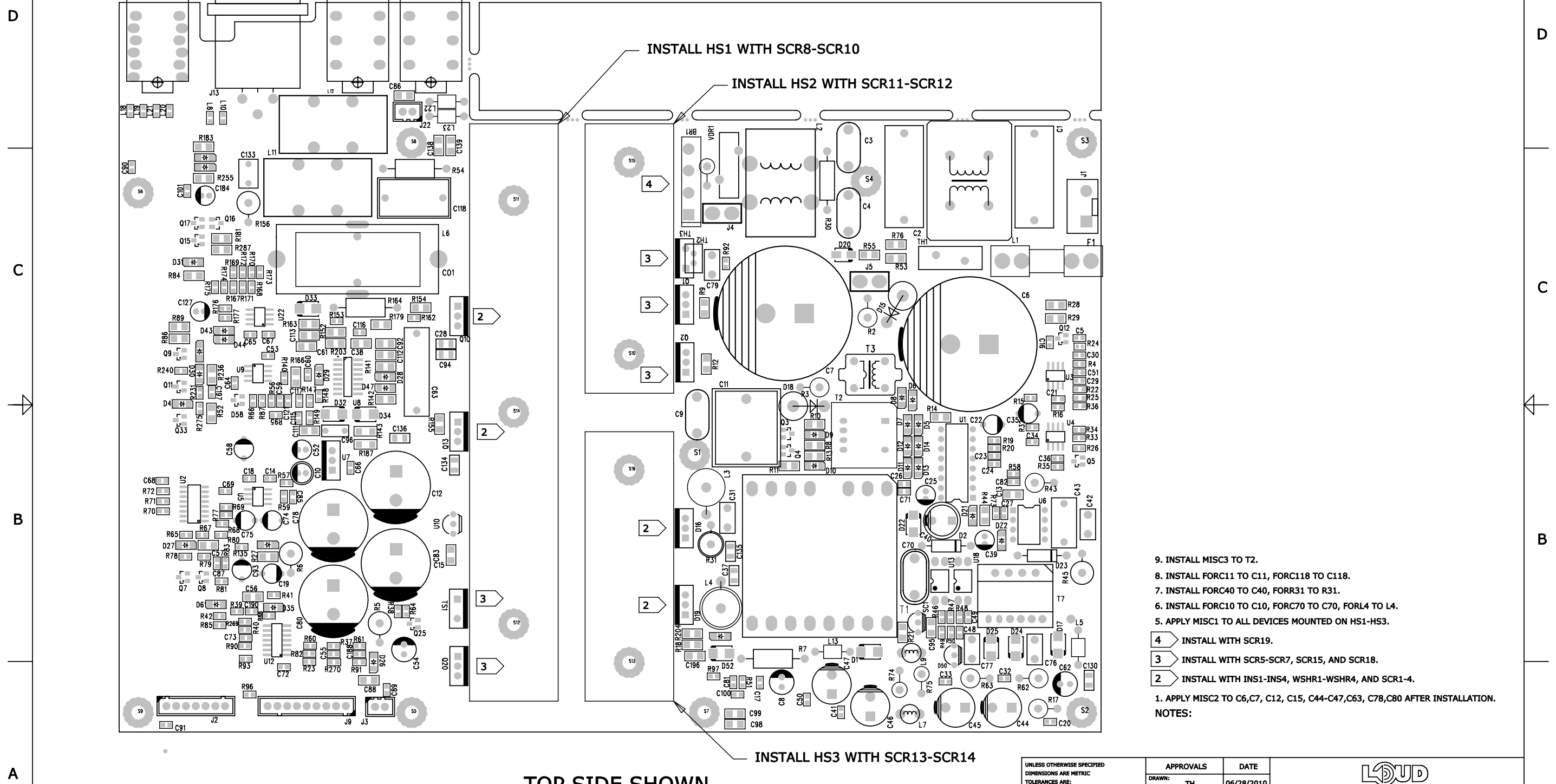


8 7 6 5 4 3 2 1

REVISIONS				
ZONE	REV	DESCRIPTION	DATE	APPROVED

LOUD TECHNOLOGIES INC. TOP CID 2034537-04 REV E00



- 9. INSTALL MISC3 TO T2.
  - 8. INSTALL FORC11 TO C11, FORC118 TO C118.
  - 7. INSTALL FORC40 TO C40, FORR31 TO R31.
  - 6. INSTALL FORC10 TO C10, FORC70 TO C70, FORL4 TO L4.
  - 5. APPLY MISC1 TO ALL DEVICES MOUNTED ON HS1-HS3.
  - 4. INSTALL WITH SCR19.
  - 3. INSTALL WITH SCR5-SCR7, SCR15, AND SCR18.
  - 2. INSTALL WITH INS1-INS4, WSHR1-WSHR4, AND SCR1-4.
  - 1. APPLY MISC2 TO C6,C7, C12, C15, C44-C47,C63, C78,C80 AFTER INSTALLATION.
- NOTES:

TOP SIDE SHOWN

UNLESS OTHERWISE SPECIFIED  
 DIMENSIONS ARE METRIC  
 TOLERANCES ARE:  
 FRACTIONS: DECIMALS: ANGLES:  
 ± NA .XX ± NA ± NA  
 .XXX ± NA

THE INFORMATION CONTAINED HEREIN IS  
 PROPRIETARY AND CONFIDENTIAL PROPERTY  
 OF LOUD TECHNOLOGIES INC.

DO NOT SCALE DRAWING

APPROVALS		DATE
DRAWN:	TH	06/28/2010
CHECKED:		
MP ENGINEERING:		
MATERIAL:		
MANUFACTURING:		
MFG ENGINEERING:		
ISSUED:		

LOUD TECHNOLOGIES INC. WOODINVILLE, WA. USA

**PCB ASSY AMP/PSU BOARD PF350**

SIZE: D	SCALE: NONE	DWG. NO. 2034538-XX	REV. E02
SHEET 1 OF 1			

8 7 6 5 4 3 2 1