|   |                 |   | REV DESCRIPTION          | BY DATE      |
|---|-----------------|---|--------------------------|--------------|
|   |                 |   | P1 INITIAL RELEASE       | MWR 07/27/12 |
|   |                 |   | O RELEASED TO PRODUCTION | MWR /10      |
|   |                 |   |                          |              |
| PLACE   |                 | of Amplifier B                                  | ACK PANEL                |              |
| OF SEF<br>& INFC  |                 | 2   |                          | <b>o</b>     |
|   |                 |   |                          |              |
|   |                 |   |                          |              |
|   |                 |   |                          |              |
|   |                 | DIMENSIONS ARE IN INCHES                        |                          | SIES LLC     |
|   |                 | TOLERANCES:<br>FRACTIONAL±                      | CRESCEND TECHNOLOO       | IL 60173     |
|   |                 | ANGULAR: MACH± BEND ±<br>TWO PLACE DECIMAL ±.01 | DRAWN MWR 07/27/12       | AMP,         |
|   |                 | THREE PLACE DECIMAL ±.005                       |                          | PANEL,       |
|   |                 | MATERIAL<br>SEE NOTES                           |                          |              |
| THE INFORMATION CONTAINED IN THIS<br>DRAWING IS THE SOLE PROPERTY OF<br>CRESCEND TECHNOLOGIES LLC ANY | P35             | FINISH  | Q.A.                     | BEL          |
| CRESCEND TECHNOLOGIES, LLC. ANY   |                 |   |                          |              |
| REPRODUCTION IN PART OR AS A WHOLE<br>WITHOUT THE WRITTEN PERMISSION OF                               | NEXT ASM USED O | N NONE  | SIZE DWC NO              | LABELS P1    |