





Rev	Description	Date
A	Initial Release	11/00
A1	1. Changed LT1028 to OP27 2. Changed C25, C26, C49, C50 to 47pF, 500V	7/01
A2	Added Radd1, Radd2, Radd3, Radd4 to terminate board bias inputs.	4/04
A3	DCN E050154-00 changes the compensation components on the PA-85 driver stages from 47pF/10 ohms to 5000pF/330 ohms to cure an observed oscillation in the 7 to 8 MHz band	6/05
A4	Added Dadd1 through Dadd4 and Cadd1 through Cadd8 for PA85 protection. DCN E050202 -00-C	8/05
A5	Removed 1.5KE200E diodes from PA-85s and placed Dadd1 and Dadd2 on input high voltage power only due to implementation problems outlined in DCN E050209 -00-C	8/05