GRANT_DX. UPPER Fo Mod - Chart

This is the Selector/Fo chart for modification on preceeding page (34).

Selector	Freq.	Selector	Freq.
12	. 27.875	20	27.975
13	27.885	21	27.985
14	. 27.895	22	27.995
15	27.905	23	28.025
16		24	28.005
17	27.935	25	28.015
18	. 27.945	26	28.035
19	27.955	27	28.045
-		28	28.055

* * * GRANT-DX: SPECIAL NOTE * * *

(Ed. Note:) It has come to my attention that some distributors/dealers are charging 'extra' for the Slide kit. GRANT COMES WITH THE SLIDE KIT. If you have been charged extra for it; I suggest you change distributor or dealer; which ever got to you. (A charge for kit installation into a unit, I can see!)....

GRANT-DX. - SLIDE

"Quotes": "It's a shame, but the clarifier circuit flat stinks!"

"What a waste; ruined a good unit; with lousy clarifier design!"

"Couldn't believe it, the designer must be in the dark ages!"

Well, that's just a few.... Had plenty, but just wanted to let you know that you're not alone.

Have come up with a different modification than the kit. Incorporates about 3 different modifications sent in, with some extra pointers. Don't have a unit to try it on ---- so want 'feedback' for Vol. 2011

USE AMPLIFIED LAYOUT ON PAGE 36. ALL CHANGES MARKED ON IT...REFERENCE!

- 1. Remove D-40, D-44, D-45; clean out all holes. (Put D40 and D44 in the 'goodie' box as might have future use for.)
- 2. Trace outer wires on the Clarifier pot to PCB, remove both.
- 3. Solder the BLUE wire directly to PCB, D.C. Ground etch!
- 4. Solder the GRAY wire to 8.4VDC source; Zener Diode D-63.

5. Remove R=158 (15K), replace with 1K tw 5%.

Lows 5

- 6. Using the diagram on page 36... solder the 220Mfd electrolytic capacitor that came with kit into the indicated holes that were cleaned out, (sleeve leads if necessary).
- 7. Use 'solid' piece of insulated wire and solder at Pt. A only at this time.
- 8. Install don't solder yet a 'Super Diode' in the holes where D-40 was.
- 9. 'Cut to length-shortest' the wire in step 7 and install in Pt. B, will have both the wire and 'Super Diode' in same hole. Now solder both and other end of diode.
- 10. Slide is now finished, should have approximately ? of slide.
- 11. If more is needed, unsolder the 'Super Diode' at Pt. C, and install in series, one of the chokes that came with kit.