OOPS, WE GOOFED!

VOL. 4, PAGE 39: Add a step marked 17A to read as follows:

Locate C308 - it is a 4.7uf/450V capacitor
on TB3 from connection 4 to 7 (ground).

Replace it with a 4.7uf/600V or you could
have a problem. If you have already done
this mod. we suggest you go back and change
out this capacitor, if possible.

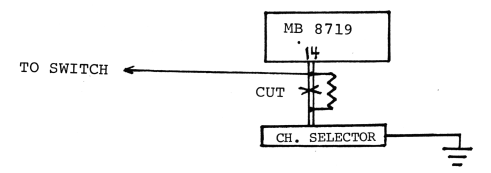
VOL. 6, PAGE 3 : On Crystal frequency for #1, should read 40.487500 instead of 40.587500.

Vol. 6, PAGE 12 : In first table, under Crystal Used, should

read: 10A 40.4875 10B 40.9875 10C 41.4875 10D 41.9875

VOL. 7, PAGE 54: In step 9, do not cut D405 for max. modulation. Instead, obtain a 1N914 diode and connect the Anode to the base of Q405 and the cathode to ground.

VOL. 10, PAGE 25: Add: Cut trace at Pin 14 and solder a 4700 ohm Resistor across cut.



OPPS, WE GOOFED! cont'd.

VOL. 10, PAGE 48 : Step 5 should read - Clip D205.

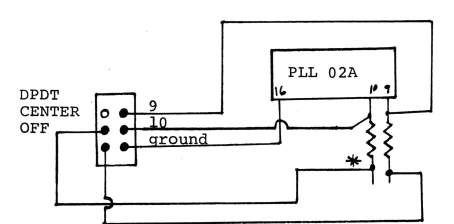
VOL. 11, PAGE 4 : 3rd line from bottom should read -

29.805 on channel 40.

VOL. 11, PAGE 6 : For logic 26.645, Pin 14 is 0.

: 11.5816 should read 11.5858. Even the cervected VOL. 11, PAGE 10 Pg is Fuck up 68 instead of 58

VOL. 11, PAGE 41 : Diagram Correction:



VOL. 11, PAGE 75 : Replace 03A with 02A (rewiring necessary) for extra channels.

