

SOMMERKAMP TRISTAR 747 (UPDATE)

FOLLOW THE DRAWING FOR THIS ONE: No pin number given for mod..?

Printed as sent in - didn't have unit on hand to check out...

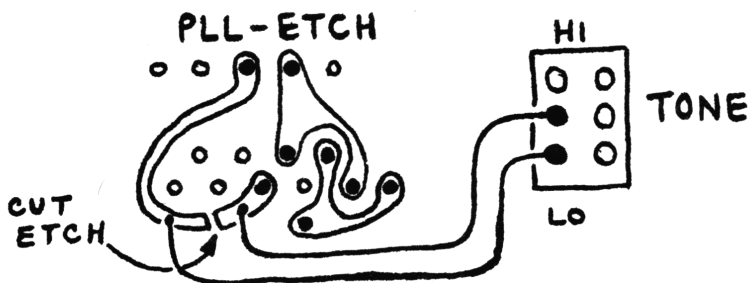
Cut etch on PCB as shown. (Open the feed from selector switch line)..

Existing Yellow wire on TONE switch was moved to where the BLACK wire is, the prongs were then separated for using on side of sw...

This section of switch is wired for picking up the missing F₀'s

LO position is normal operation and HI position is used for the missing. (Note: Still missing will be 27.855-27.885MHz)

DRAWING: PCB/SW.



New frequencies with TONE Sw. in High position!

<u>Selector Pos.</u>	<u>BAND</u>	<u>Frequency</u>
3	LO	26.965
7	LO	26.745
28	LO	26.995
33	LO	27.045
38	LO	27.095
3	MID	27.145
28	MID	27.445
33	MID	27.495
38	MID	27.545
43	HI	27.595
47	HI	27.645
68	HI	27.895

Continue to 79 HI band 28.005 MHz