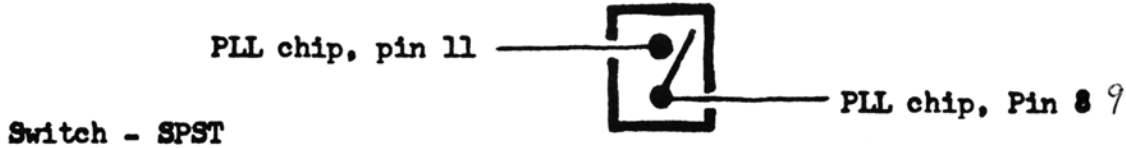


GRANT-DX, UPPER Fo MOD.

Following switch modification will give 27.875-28.055MHz in the High Position, selector positions 12-27. Any present 'garbage switch' may be hard-wired, and utilized...(Try the NE or Dimmer!)

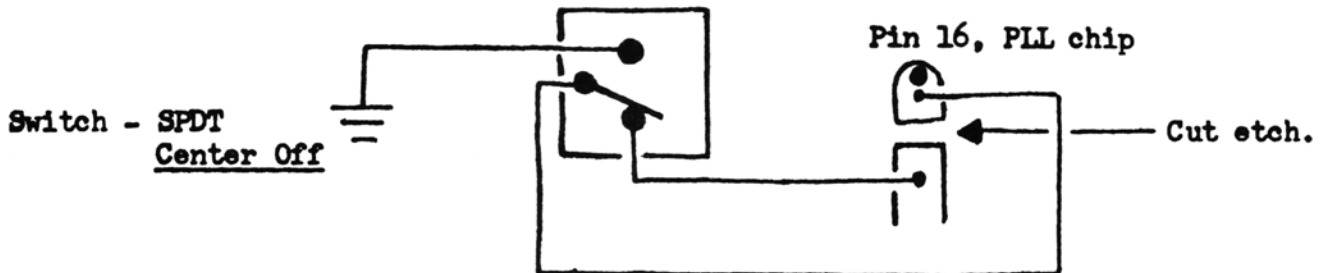
Normally OPEN position shown - Reg. Fo's.



GRANT-DX, 10KHz JUMP MOD. *or missing Freq. mod*

Following switch modification will allow you to get the "missing Fo's" by going up 10KHz. Used with above modification will have no misses, and is very simple modification.... Schematic, chart - below:

Normally DOWN position shown - Reg. Fo's.



<u>Band Sw.</u>	<u>Selector</u>	<u>Reg. Fo</u>	<u>Switch Change</u>	<u>New Fo.</u>
Low .....	3 ...	26.535	.... Center ....	26.545
	8 ...	26.605	..... Up .....	26.595
	11 ...	26.635	.... Center ....	26.645
	16 ...	26.705	..... Up .....	26.695
.....	19 ...	26.735	.... Center ....	26.745
Mid .....	3 ...	26.985	.... Center ....	26.995 (3A)
	8 ...	27.055	..... Up .....	27.045 (7A)
	11 ...	27.085	.... Center ....	27.095 (11A)
	16 ...	27.155	..... Up .....	27.145 (15A)
.....	19 ...	27.185	.... Center ....	27.195 (19A)
High .....	4 ...	27.455	..... Up .....	27.445
	7 ...	27.485	.... Center ....	27.495
	12 ...	27.555	..... Up .....	27.545
	15 ...	27.585	.... Center ....	27.595
	.....	20 ...	..... Up .....	27.645
	High, with.. above Fo Mod.	12 ...	27.875	..... Up .....
15 ...		27.905	.... Center ....	27.915
20 ...		27.975	..... Up .....	27.965

No misses, you have them all.....