

LAKE 400 (145106 PLL)

Other units using this same chip include: LAKE 600, ROBYN 440,
REGENCY CB501, DAK MARK V & MARK IX, PALOMAR SSB-500B (Late),
BROWNING GOLDEN EAGLE MARK IVA...

....Frequency chart below is for the Lake 400 (Proven), but you
can experiment!

OPEN PIN 11 FOR LOW CHANNELS..used ANL switch..

<u>Selector</u>	<u>Frequency</u>	<u>Selector</u>	<u>Frequency</u>
1	1	21	26.895
2.....	2	22.....	26.905
3	3	23	26.935
4.....	4	24.....	26.915
5	26.695	25	26.925
6.....	26.705	26.....	26.945
7	26.715	27	26.955
8.....	26.735	28.....	1
9	26.745	29	2
10.....	26.755	30.....	3
11	26.765	31	26.995
12.....	26.785	32.....	4
13	26.795	33	33
14.....	26.805	34.....	34
15	26.815	35	35
16.....	26.835	36.....	36
17	26.845	37	37
18.....	26.855	38.....	38
19	26.865	39	39
20.....	26.885	40.....	40

NOTE: If Pin 6 is tied high, try taking low for 5KHz steps;

It does not work all the time!!

