This Chassis uses the LC7131 R.O.M. PLL Chip.

Pin Out is as Follows:

Pins 1-6 Ch. Sel. Inputs to R.O.M.
Pins 7 N/C
     8 Ch. 9 Selector or N/C
     9 Ch. 19 Selector or N/C
     10 In between Ch. Kill
     11 Ref. OSC 10.240
     12 Ref. OSC
     13 Ground
     14 Unlock Det.
     15 Phase Det. output
     16 Filter Input
     17 Filter Input
     18 8V Chip Supply
     19 Prog. Div. Input
     20 T/R Switch

TX:

T10 Pre driver stage
Peak T11, L5, L4, L3 for Max.
R95 Can be changed to a piece of wire for increased power.
AMC remove Q12 for maximum modulation.