test 5 +10/-45 blanking. Check for compression by punta Salinas sidelobes peak hold 9 rots @ 1382 Mhz
Min hold 9 rots @ 1400+/− 2.5 Mhz

500 Mhz bandwidth centered at 1400 Mhz

IPP of radar at phase=0 (spacing between peaks)

2750 usecs is the remy radar
Test 2 rotation 14. Plane reflection at 45 degrees

Test 3 rotation 15. Plane reflection at 130 degrees

Test 3 rotation 15. Blowup showing compression

5 MHz at 1382 MHz
5 MHz at 1400 MHz
Test 3 rotation 15. 1400 wideband and narrow band. Entire 12 secs

500Mhz bw @1400
5Mhz bw @1400

Blowup birdie at az=0. Remy radar

Blowup birdie at az=60 FAA radar