

FREQUENCY LIST:

- 147.360 - PL/100.0 Mt Disappointment (DARN 2m)
- 446.740 - PL/100.0 Palos Verdes (DARN 1)
- 446.240 - PL/100.0 Mt Disappointment (DARN 2)
- 446.940 - PL/100.0 Mt Wilson (DARN 3)
(OK signal still weak from Chino Hills using HT)
- 445.280 - PL/100.0 Verdugo Peak (DARN 4)
- 445.820 - PL/100.0 Saddle Peak (DARN 5)
- 445.260 - PL/100.0 Palos Verdes High (DARN 6)
- 445.260 - PL/114.8 Verdugo Pk Not Linked (DARN 8)
- 1286.900 - PL/100.0 Palos Verdes (DARN 11)
- 1286.700 - PL/100.0 Mt Disappointment (DARN 12)
- 1286.600 - PL/100.0 Verdugo Peak (DARN 14)
- 1287.200 - PL/100.0 Saddle Peak (DARN 15)
- EchoLink: K6VGP-R Node: 8722

This is a linked system. Use any frequency listed above to contact net control. High Frequency-R Node: 8722 High Frequency - Section Wide
Net 40 Meters 7.295 MHz

NOTE: The Frequency may vary based on congestion and coordination.
Which H.F. frequency will depend on for F2 NVIS propagation!

Control Operator Assistant is Bill Kendrick, N6RV