



NORTHERN CALIFORNIA
CONTEST CLUB

February 12, 2007 Meeting

Vic's Restaurant, San Carlos, CA

Conducted by K6SRZ





NORTHERN CALIFORNIA
CONTEST CLUB

Program:

- Introductions – what contests have you done lately?
- Latest SS Scores
- WPX

Kick, Duck!





NORTHERN CALIFORNIA
CONTEST CLUB

Latest SS Claimed Scores:

- NCCC: 21,286,318
- PVRC: 21,218,288
- This is a difference of 68,030 points, 0.3%



NORTHERN CALIFORNIA
CONTEST CLUB

WPX and NCCC



NORTHERN CALIFORNIA
CONTEST CLUB

WPX Club History: 2002

- | | |
|---------------------------|-----------|
| 1. NCCC: | 253.5 Meg |
| 2. PVRC: | 150.5 Meg |
| 3. Bavarian Contest Club: | 123.3 Meg |
| 4. FRC: | 107.3 Meg |

P40V, WP2Z, ZF2AF, 6Y2A, P40Y: 120.5 M



NORTHERN CALIFORNIA
CONTEST CLUB

WPX Club History: 2003

- | | |
|---------------------------|-----------|
| 1. NCCC: | 230.1 Meg |
| 2. Bavarian Contest Club: | 122.3 Meg |
| 3. PVRC: | 113.9 Meg |
| 4. Araucaria: | 100.5 Meg |

HC8N, P40Y, ZF2NT, 8P1A, P40L: 140.8 M



NORTHERN CALIFORNIA
CONTEST CLUB

WPX Club History: 2004

- | | |
|----------------------------------|------------------|
| 1. Bavarian Contest Club: | 181.3 Meg |
| 2. PVRC: | 119.5 Meg |
| 3. Araucaria: | 113.8 Meg |
| 4. NCCC: | 109.3 Meg |

P40Y, A61AJ, P40L: 38.7 M



NORTHERN CALIFORNIA
CONTEST CLUB

WPX Club History: 2005

1. Bavarian Contest Club:	221.5 Meg
2. PVRC:	142.7 Meg
3. YCCC:	111.5 Meg
4. Club Finland:	90.3 Meg
...	
13. NCCC:	51.6 Meg

Sigh... #13, no DXpeditions



NORTHERN CALIFORNIA
CONTEST CLUB

WPX Club History: 2006

**Claimed 141.3 Meg – maybe #3 or #4
behind BCC and PVRC and YCCC ??**

Results are not out yet.

HC8N, 8P5A, P40L: 85 M



NORTHERN CALIFORNIA
CONTEST CLUB

WPX Likely Competition in 2007:

- Bavarian Contest Club
- PVRC



NORTHERN CALIFORNIA
CONTEST CLUB

**To win WPX, NCCC must send out
DXpeditions -- preferably multi-ops -- to
get the big points**



NORTHERN CALIFORNIA
CONTEST CLUB

WPX Propagation Predictions

**N6BV will provide propagation “movies” for the
contests – stay tuned!**