SK-222 1.25M STACKING HARNESS

- 1. Mount the antennas 36-40" apart. This distance is not critical and 2" or so either direction will result in no observable change in performance.
- 2 Both antennas should be mounted with connectors facing down and the square radiator sections parallel with one another. That is, when viewed from above, the top antenna would exactly block the view of the bottom antenna.
- 3. Tune each antenna separately, then attach the harness If the center frequency has changed, **all** 1/4" rods should be moved in equal increments and in the same direction.
- 4. Excess coax may be coiled and secured with the included tie wraps.
- 5. Although N connectors are watertight, We prefer the following addition: Wind an overlapping spiral of quality electrical tape, starting from the joint of the connector/socket out on to the RG11/U. The 'tail' of the tape is then secured from unwinding with a black tie wrap.

PAR ELECTRONICS P.O. BOX 645 GLENVILLE, NC 28736

Voice: (828)743-1338 FAX (828)743-1219 E-Mail par@parelectronics.com



CQ VHF CONTEST WINNING STATION AT W4VHF
FEATURING STACKED OA-50'S