38 MHz Modification to PARI 26W

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26W Feedbox (Dish in West Service Position)
Each antenna wire is 1.9 m long (same as in dipole array)
Opposite end tied to insulating (nylon?) line
Insulated line tied off to horizontal struts.
Angle formed by dipole arms should be as small as possible, but exact value is not critical.

Active balun module mounting options (see annotations above):
(1) Vertical fin to top edge of feedbox
(2) Horizontal fin connected to bulkhead behind feedbox or
(3) Combination of (1) and (2)
14 AWG Cu Antenna Wire

Active Balun Mounted in PVC Pipe

View taken from bucket truck looking west with antenna in service position looking down the feeds from the front.
Antenna Wire is 1.9 m (75") long

View looking down on feedbox in West Service Position
Antenna Wire is 1.9 m (75”) long

Insulated post (PVC?) terminates wire about 80 cm above some point on strut

Alternative Wire Mounting Scheme