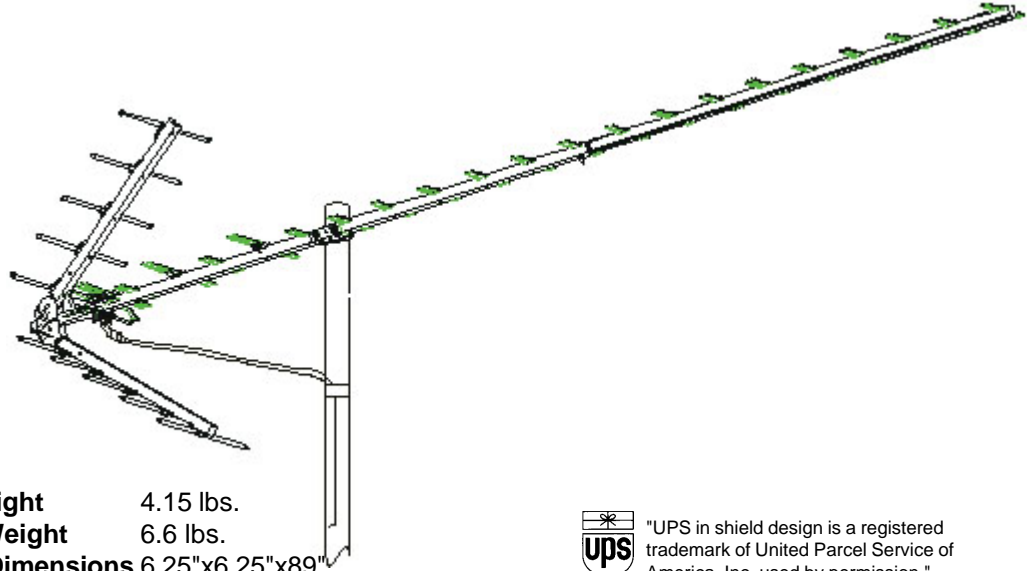


**engineering specifications**

Model PR-9032



**Active Elements** 35  
**Boom Length** 114.5"  
**Turning Radius** 79.75"  
**Maximum Width** 15" **Net. Weight** 4.15 lbs.  
**Vertical Height** 31.5" **Shpg. Weight** 6.6 lbs.  
**Element Diameter** 3/8" **Carton Dimensions** 6.25"x6.25"x89"



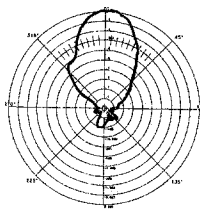
"UPS in shield design is a registered trademark of United Parcel Service of America, Inc. used by permission."

**Output Impedance:** 300 ohm / 75 ohm with included transformer  
**Recommended Preamp:** AP Series

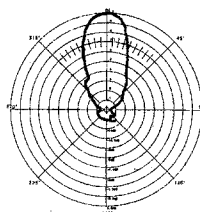
Made in U.S.A.

CHANNEL	CH.14	CH.32	CH.50	CH.69
<b>dB gain over reference dipole</b>	14.9	16.3	15.7	11.5
<b>beamwidth at half power points</b>	53°	37°	28°	26°
<b>front-to-back ratio</b>	14dB	20dB	20dB	7.5dB

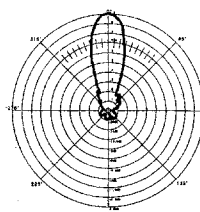
**POLAR PATTERNS**



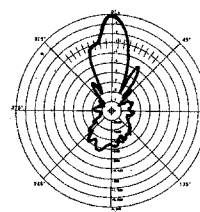
CH.14



CH. 32



CH.50



CH.69