Vol. 1 Sec. 2.5 E-397B

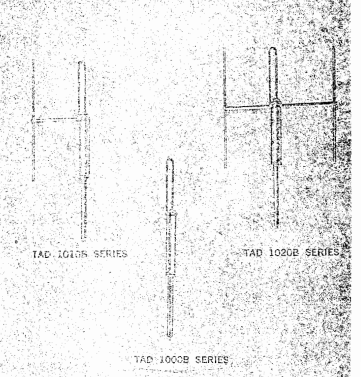
FOLDED COAXIAL BASE STATION ANTENNAS

136-174 mc

ONNIDERECTIONAL TAD 10003 Series.
Radiation pastern over full 360° for normal coverage upplications. Basic half-wave center jed design, provides lawer radiation angle and increased radiating aperture compared to the typical quarier-wave "ground plane" antennas.

CAPDIOLE TAD 1010B Series.
Tatended coverage over 1809 bilgle with minimum directive pain of 3 do in direction of maximum signal strengths ideal for special coverage applications, particularly base stations on thoselines or feographic borders.

INTERECTIONAL TAD 1020B Series.
Yagi design provides unidirectional pastern for point and relected area coverage use. Radiation concentrated in forward direction with minimum directive gain of 5.8 do.



FEATURES:

COMPLETE LINE MEETS ALL COVERAGE NEEDS—Three basic antennas meet all coverage requirements of high VHF band base station users. Units cover frequencies between 136 and 174 mc and serve stations with up to 500 watts RF power output.

RUGGED CONSTRUCTION—Antennas are ruggedly constructed to withstand wind and weather. The use of corrosion resistant materials throughout eliminates gradual signal degradation and bothersome maintenance problems. Mounting hardware is supplied with antennas.

NO GROUND PLANES NEEDED—The coaxial skirt section replaces the projecting rods of ground plane type antennas, minimizing the likelihood of wind damage and simplifying installation. Aluminum support tube is mounted easily on pipe, pole or tower and uses a new specially designed clamp for maximum support. Low VSWR is maintained by an integral, low-loss matching transformer in the support staff along with precision mechanical design and exacting element dimensions. DC ground feature minimizes signal degradation from electrostatic discharges and provides protection against destructive voltage surges from lightning strikes. Non-ferrous metals and stainless steel hardware are used throughout for long, maintenance-free life.

LOW VSWR—Voltage Standing Wave Ratio is maintained within 1.5:1 within the specified bandwidth in all models. This insures a high percentage of available power actually transmitted.

ACCESSORIES—A full selection of adaptors, connectors and transmission lines is available to complete antenna installation.



MOTOROLA COMMUNICATIONS AND ELECTRONICS, INC.

GUARANTEED PERFORMANCE SPECIFICATIONS

. Model†	Freq. (mc)	Termination	Wind Rating		Not	Chinning	
			with 1/2" radial ice	without ice	Net Weight	Shipping Weight	Features
OMNIDIRECTIONAL TAD 1001B TAD 1002B TAD 1003B TAD 1004B	136-141 141-150 150-162 162-174	UHF Female	100 mph	150 mph	6 lbs.	7 lbs.	Impedance
CARDIOID TAD 1012B TAD 1013B TAD 1014B	141-150 150-162 162-174	UHF Female	100 mph	125 mph	7 lbs.	8 lbs.	Impedance
UNIDIRECTIONAL TAD 1021B TAD 1022B TAD 1023B TAD 1024B	150-156 156-162 162-168 168-174	UHF Female	100 mph	125 mph	7½ lbs.	8½ lbs.	Impedance 50 ohms (nominal) Maximum Power 500 watts Maximum VSWR 1.5:1 Half-Power Angle 85° Front-to-back Ratio 10 db Gain Over Half-Wave Dipole 5.8 db in forward direction Maximum Height 56 in. (Note 1) Mounting to 15%"-3½" 0.D. pipe Maximum Lateral Thrust with 100 mph wind and ½" radial ice 75 lbs.

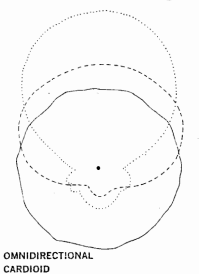
†Includes mounting clamp kit

Note 1: From top of folded element to bottom of support staff

HORIZONTAL RADIATION PATTERNS

relative field strength

advantages of folded coaxial design



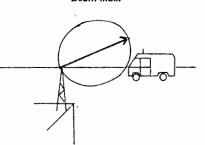
UNIDIRECTIONAL Dimensions and weights

are approximate

"GROUND PLANE" ANTENNA

Beam Max.

STANDARD QUARTER-WAVE

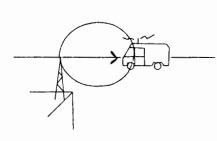


Basic design acts to tilt radiation pattern upwards, reducing coverage effectiveness through wasted signal power.

WHEN ORDERING, SPECIFY FREQUENCY

MOTOROLA FOLDED COAXIAL DESIGN ANTENNA

Beam Max.



Center fed half-wave design lowers radiation pattern, aims it at the horizon to stretch out effective fringe coverage.

Specifications Subject to Change Without Notice