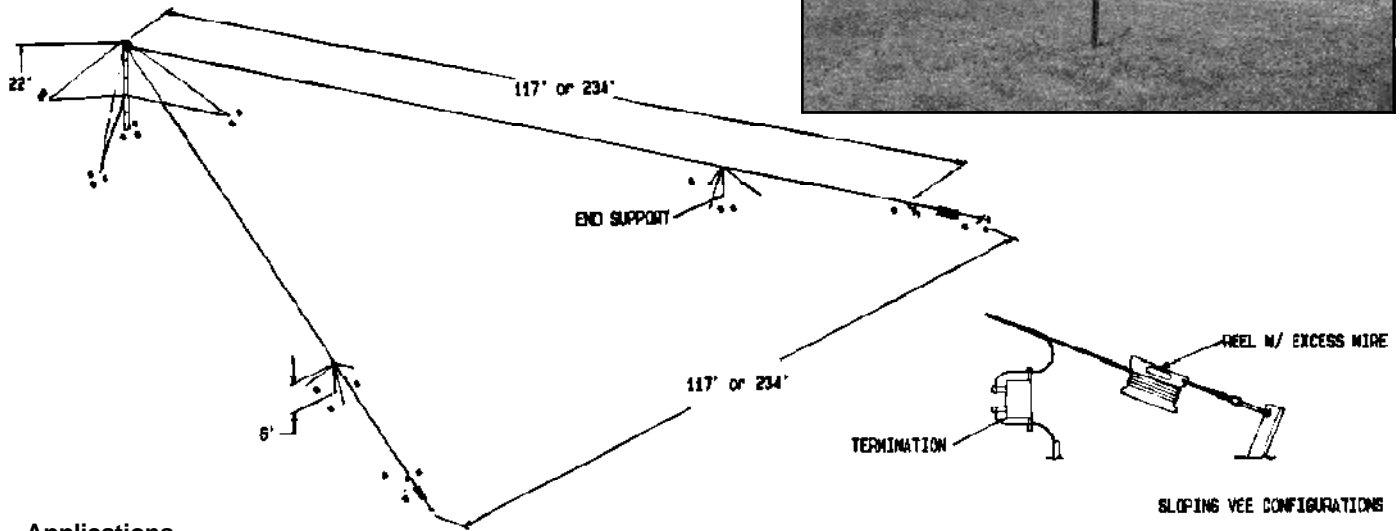
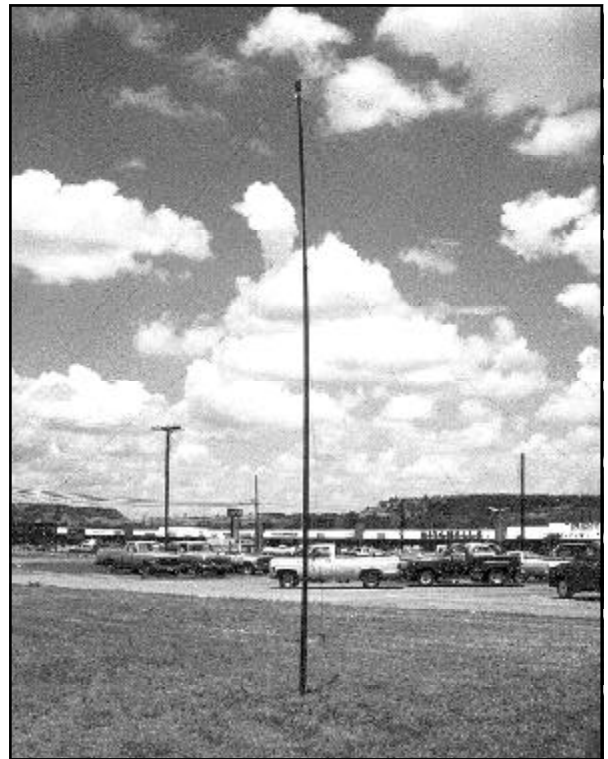
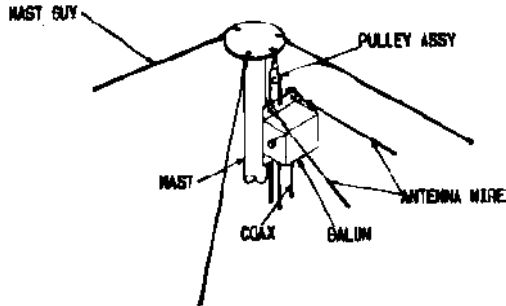


# HVM-288

- MANPACK
- RAPID DEPLOYMENT
- HF-VHF
- DIRECTIONAL



## Applications

The HVM-288 is a highly transportable manpack antenna designed for rapid deployment in any of four configurations and operating in the HF and VHF frequency bands. The configuration chosen for use is determined by the distance over which communication is needed. In addition to being easily transported, it may be erected, used, re-stowed and moved in minutes.

## Features

The HVM-288 features a lightweight telescoping fiberglass mast for ease of transportation and quick erection. The mast is extended by hand and each section locks in the extended position. All components except the vinyl covered phosphor bronze radiating wires are olive drab.

## Characteristics

The HVM-288 may be erected by one man in less than 15

minutes. Its total weight is 25 lbs. It is made to withstand the impacts and vibrations expected in transportable equipment. The units are made water tight in the stored configuration, so incidental immersion will not impair performance. In addition to the deployment bag, a duffel bag is furnished to store the entire kit including the mast sections.

## Equipment Supplied

Baluns, coaxial cable, guys, terminations and stakes. All components except the mast and two support poles stow in a canvas deployment bag. A separate bag is supplied for the masts.

## Optional Equipment

Forward Power Meter 2-88 MHz, 50 Watts  
VSWR Meter 2-88 MHz

**ANTENNA PRODUCTS**