# 144/430 MHz dvoupásmová anténa MA-6000



"BÍLÁ HŮL"



## 144/430 MHz HIGH GAIN DUAL-BAND GROUND-PLANT FIXED STATION ANTENNA

## **MA-6000**

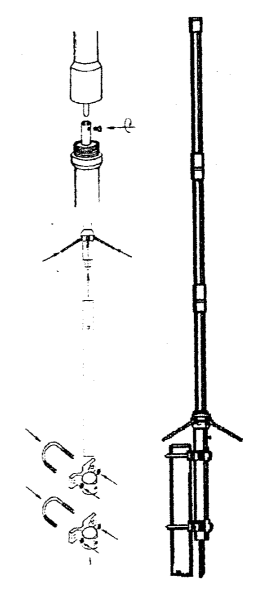
### OPERATING MANUAL

#### **FEATURES**

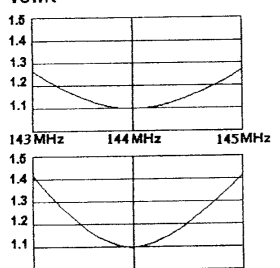
- The MA-6000 is an omnidirectional base station antenna of C-load type, which covers both 144 MHz and 430 MHz with high performance and low VSWR.
- The light weight construction permits the antenna can be installed at any places easily.
- Because of the excellent quality, the MA-6000 is waterproof, rustless, and the maximum wind resistance is 60 m/sec.
- Both of two bands, 144 & 430MHz, can be transmitted simultaneously or transmitting one band while receiving the other.
- The DC ground structure of this antenna can protect the equipments from high voltage caused by thunder lightning.

#### ASSEMBLING PROCEDURES

- 1. Mount the radials on the base part of antenna.
- Fix the mast bracket assembly on the support mast. Connect the coaxial cable the power supplying section of antenna through the inside of pipe bracket. Align the hole of pipe bracket to the hole under the base part of antenna.
- Fix the antenna on the mast firmly by considering the balance.



#### **VSWR**



#### ADJUSTING METHOD

The MA-6000 is completely adjusted already. If the VSWR is high, it might be caused by the poor contact at each section. Check the connecting parts of coaxial cable and connectors as well as at the soldering parts. Be sure to use the  $50\,\Omega$  type coaxial cable.

#### NOTES

Direct ground structure is employed in the MA-6000, while in measuring the current by a tester, the core element and ground section are in open state (not short-circuited). If it is short-circuited, fully check the coaxial system including the connector section.