URIER-JOURNAL



Take all the comforts of home with you into the Great Juidoors --- even color TV. This small screen color set by Zenith can be used wherever an AC power source exists. For reception in remote areas, there's an antenna especially designed for recreational vehicle use.

Multi-band radios offer you information, entertainment

long "musts" for out-oors enthusiasts in the st several years.

These popular models ceive the AM band (540 1600 KHz) and the FM and (88 to 108 MHz).

In addition, most multiand sets also receive one the public service bands. The public service high and (PSB-Hi), which inges from 144 to 174 Hz, covers police, emerncy, and taxicab comunications, fire, weather d marine information. The public service low ind (PSB-Lo) has freencies from 30 to 50 Hz. Broadcasts on this nd provide transmitted ports from fire departents, highway maintence crews, the forest vice, utility companies, d radio-paging services. Within the PSB-Hi are e three frequencies 2.40, 162.475 and 162.55 Hz) used to broadcast weather reports from e National Weather vice. About 130 of these Monal Weather Service tions are transmitting

Multi-band portable currently from key lake, adios have become take- seaboard and inland locations.

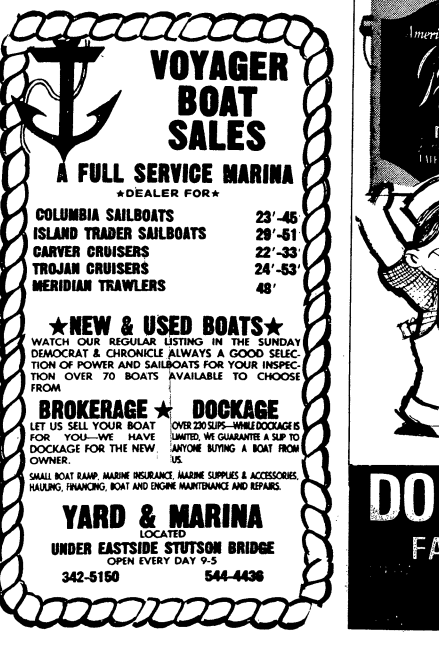
> Another broadcast band common to many multiband portable radios is the VHF-Aircraft band (108 to 138 MHz). If you are within range of their signals, you may listen for regular aircraft communications, plus air emergency search and rescue signals.

The M



Wednesday, June 15, 1977

You Can





Page 11a

also be a feature of some multi-band models broadcasting at frequencies between 1.6 and 6.0 MHz. These radios receive boat-

ing and nautical communications including international distress and calling, ship-to-shore messages, and time sig-nals from WWV, the U.S. National Bureau of Standards station in Fort Collins, Colo.

Not every multi-band radio covers every waveband. Some have four, five and six bands. Zenith Radio has one with 11 bands, which includes international short wave frequencies.



are

re nter ire

hers vare

Vđ.