


Orbit

The Journal of the Radio Amateur Space Program

No. 6

March/April 1981
\$2.00 U.S.A./Canada



Commemorating the Third
Anniversary of the Launch
of AMSAT-OSCAR 8

Published by AMSAT — The Radio Amateur Satellite Corporation

OSCAR AND IC451A (The Perfect Couple)

ICOM presents a multifunction multimode base station transceiver for use either as part of an OSCAR satellite link on mode B or J, or for use with your favorite 440MHz FM repeater. The IC451A incorporates features customers ask for most:

- ☐ 3 Memories with Memory Scan
- ☐ Programmable Band Scan
- ☐ Squelch on SSB! Silent Receive when no signal is present.

- ☐ Variable Repeater Split

Imagine programming 2 of your favorite SSB QSO frequencies as well as the OSCAR 8 mode J downlink beacon into memory, and silently scanning these frequencies while working other bands in your shack.

The IC451A may be ordered from your authorized ICOM Dealer in either 430-439.9999MHz or 440-449.9999MHz models.



HF/VHF/UHF AMATEUR AND MARINE COMMUNICATION



ICOM

2112 Wilson Hill, Beltsville, VA 20804
3801 Towerwood Drive, Dallas, TX 75234

The right design — for all the right reasons. In setting forth design parameters for ARGOSY, Ten-Tec engineers pursued the goal of giving amateurs a rig with the right features at a price that stops the amateur radio price spiral.

The result is a unique new transceiver with selectable power levels (convertible from 10 watts to 100 watts at the flick of a switch), a rig with the right bands (80 through 10 meters including the new 30 meter band), a rig with the right operational features plus the right options, and the right price for today's economy—just \$549.

Low power or high power.

ARGOSY has the answer. Now you can enjoy the sport and challenge of QRPp operating, and, when you need it, the power to stand up to the crowds in QRM and poor band conditions. Just flip a switch to move from true QRPp power with the correct bias voltages to a full 100 watt input.

New analog readout design.

Fast, easy, reliable, and efficient. The modern new readout on the ARGOSY is a mechanical design that instantly gives you all significant figures of any frequency. Right down to five figures (± 2 kHz). The band switch indicates the first two figures (MHz), the linear scale with lighted red bar-pointer indicates the third figure (hundreds) and the tuning knob skirt gives you the fourth and fifth figures (tens and units). Easy. And efficient—so battery operation is easily achieved.

The right receiver features. Sensitivity of 0.3 μ V for 10 dB S+N/N. **Selectivity:** the standard 4-pole crystal filter has 2.5 kHz bandwidth and a 1.7:1 shape factor at 6/50 dB.

Other cw and ssb filters are available as options, see below. I-f frequency is 9 MHz, i-f rejection 60 dB. **Offset tuning** is ± 3 kHz with a detent "off" position in the center. **Built-in notch filter** has a better than 50 dB rejection notch, tunable from 200 Hz to 3.5 kHz. An optional noise blanker of

utes on all bands. **3-function meter** shows forward or reverse peak power on transmit, SWR, and received signal strength. **PTT** on ssb, **full break-in** on cw. PIN diode antenna switch. **Built-in cw sidetone** with variable pitch and volume. **ALC control** on "high" power only where needed, with LED indicator.

Automatic normal sideband selection plus reverse. **Normal 12-14V dc** operation plus ac operation with optional power supply.

The right styling, the right size. Easy-to-use controls, fast-action push buttons, all located on raised front panel sections. New meter with lighted, easy-to-read

scales. Rigid steel chassis, dark-painted molded front panel with matching aluminum top, bottom and back. Stainless steel tilt-up bail. And it's only 4" high by 9½" wide by 12" deep (bail not extended) to go anywhere, fit anywhere at home, in the field, car, plane or boat.

The right accessories—

all front-panel switchable. Model 220 2.4 kHz 8-pole ssb filter \$55; Model 218 1.8 kHz 8-pole ssb filter \$55; Model 217

500 Hz cw filter \$55; Model 219 250 Hz cw filter \$55; Model 224 Audio cw filter \$34; Model 223 Noise blanker \$34; Model 226 internal Calibrator \$39; Model 1125 Dc circuit breaker \$10; Model 225 117/230V ac power supply \$129.

Model 525 ARGOSY — \$549.

Make the right choice, ARGOSY—for the right reasons **and** low price. See your TEN-TEC dealer or write for full details.

Here's a Concept You Haven't Seen In Amateur Radio For A Long Time— Low Price.



New TEN-TEC Argosy \$549

the i-f type has 50 dB blanking range. **Built-in speaker** is powered by low-distortion audio (less than 2% THD)

The right transmitter features. Frequency coverage from 80 through 10 meters, including the new 30 meter band, in nine 500 kHz segments (four segments for 10 meters), with approximately 40 kHz VFO overrun on each band edge. **Convertible power:** 100 or 10 watts input with 100% duty cycle for up to 20 min-

TEN-TEC, INC.
SEVIERVILLE, TENNESSEE 37862
EXPORT 5715 LINCOLN AVE., CHICAGO, ILL. 60646



Henry Radio's New World Headquarters

After more than 30 years in the same location, Henry Radio in Los Angeles has moved to a beautiful new "World Headquarters" to better serve our amateur, commercial and industrial customers in Southern California, all over the United States and indeed the world.

Our new headquarters are just a few blocks from the Olympic Boulevard location where we have been meeting and assisting our good friends for these many years. All the famous Henry services are still available...only more so. The world's broadest line of amateur communication equipment plus the Henry line of high power HF linear amplifiers, solid state VHF and UHF amplifiers, our own Tempo line of synthesized hand helds for amateur use at 144, 220 and 440 MHz as well as commercial channelized

handhelds and solid state amplifiers all FCC type accepted, and finally a broad line of industrial and medical RF power supplies and plasma generators providing reliable continuous duty HF and VHF in the power range of 500 to 10,000 watts.

Henry Radio has come a long way in the 53 years since we first began serving the amateur fraternity. In the same personalized manner we have always greeted our customers, we say "thank you" to all of our thousands of loyal customers whose support has allowed us to come so far and we say "hello" from our new "world" headquarters to all those thousands of customers throughout the world that we intend to serve in the years to come.

Please let us know how we can assist you.

Henry Radio

2050 S. BUNDY DRIVE, LOS ANGELES, CALIFORNIA 90025 (213) 820-1234

931 N. EUCLID, ANAHEIM CA 92801 (714) 772-9200

BUTLER, MISSOURI 64730 (816) 679-3127

TOLL FREE ORDER NUMBER: (800) 421-6631

For all states except California. Calif. residents please call collect on our regular numbers.



March/April 1981
Volume 2 Number 2

ORBIT Staff

Editor: Joe Kasser, G3ZCZ
Managing Editor: Bob Myers, W1XT
Associate Editors: Harry Bluestein, N6TE, Roy O. Hill, W4PID

Editorial Committee

Greg Roberts ZS1BI,* Joe Kasser G3ZCZ, Harry Yoneda JA1ANG, Alex Schoening DC7AS, Niko Janssen PA0DLO, Ross Biggar ZL1WN, Ralf Hucke CE6EZ, Domenico Marini I8CVS, John Pronko W6XN, Steve Place, WB1EYI, Larry Roberts W9MXC, Ron Broadbent G3AAJ

AMSAT Board of Directors

John Browning W6SP,* Tom Clark W3IWI, Rich Zwirko K1HTV, Jan King W3GEY, Pat Gowen G3IOR, Harry Yoneda JA1ANG, John Henry VE2VQ

*Chairman

AMSAT Officers

President: Tom Clark, W3IWI
Executive Vice President:
Vern Riportella, WA2LQQ
Vice President Engineering:
Jan King, W3GEY
Vice President Operations:
Rich Zwirko, K1HTV
Vice President Special Projects:
Bill Brown K9LF
Office Manager: Martha Saragovitz
Treasurer: Roy Rosner, K4YV

Editorial Office: 850 Sligo Ave.,
Silver Spring, MD 20910.
Telephone: 301 589-6062

Advertising Office: 221 Long Swamp
Road, Wolcott, CT 06716
Telephone: 203 879-1869

AMSAT: P.O. Box 27, Washington, DC
20044.
Telephone: 301 589-6062
Telex: 248-566

Repeater: 146.235/835 MHz

Second Class postage paid at Waterbury, Conn. by ORBIT, 221 Long Swamp Road, Wolcott, Connecticut 06716.

ORBIT (USPS 041-850) is published six times per year for \$10.(inseparable from membership dues of \$16).

Copyright © 1981 by AMSAT. Contents may be reproduced without specific permission provided proper credit is given, unless otherwise stated and copies are sent both to AMSAT and to the author. Opinion expressed is not necessarily that of AMSAT.

Contents:

Technical Features:

- 6 **Basic Orbits** By Tom Clark, W3IWI
A description of the basic elements for the Phase IIIB elliptical orbit along with prediction software for personal computers
- 13 **The AMSAT Amateur Scientific and Educational Spacecraft-UoSAT** By Martin Sweeting, G3YJO
Mission objectives as well as hardware are described in detail
- 18 **A Calculator For Pre-setting Your Satellite Clock**
By Kaz J. Deskur, K2ZRO *A simple-to-make device that indicates the position of the satellite in terms of minutes after EQX*
- 21 **AMSAT-OSCAR 7 Between Sunlight and Shadow**
By Juergen Raddatz, DL3ZK *One possibility for variations in satellite temperature*

Informational Topics:

- 12 **Yuri Gagarin, UA1LO** By Joe Kasser, G3ZCZ
Part 2 of a history of Radio Amateurs in Space

Departments

- 5 **OFF THE PAD: Up, Up and Away** By Joe Kasser, G3ZCZ
- 31 **Orbital Predictions: April through June** By Project OSCAR
- 31 **Around the World** By Kaz J. Deskur K2ZRO
- 32 **Letters**
- 25 **E.M.E. News** By Al Katz, K2UYH
- 27 **Worldwide Satellite Activity** By Pat Gowen, G3IOR
- 32 **Satellite Log** By Geoffrey Falworth
- 33 **AMSAT News**

Our Cover: The cover for this issue was commissioned by the Japanese Amateur Radio League (JARL) for use as a poster to advertise an "Amateur Radio Festival" held in August. Thanks go to Mr. Kaeida (JH1HNN), the JARL, and JR1SWB for arranging permission to use the artwork as our cover.

The festival drew large crowds. JAMSAT set up an OSCAR booth, manned by JA2PKI, JR1FIG and JR1SWB containing an automatic satellite tracking system, consisting of a PC-8001 (a Japanese made microcomputer that looks like a TRS-80 but is more powerful and a lot faster) and an interface unit for azimuth and elevation rotators. The hardware was developed by JA2PKI, the software by JR1FIG and JR1SWB. The system ran all day long. JAMSAT also showed photos of the satellites, had mock-ups of AMSAT-OSCAR 8 and Phase III, sold pre-amp and Mode-J converter kits and distributed a lot of information about satellites in general.

Among the visitors to the stand was a delegation from the People's Republic of China, probably the first official appearance by a group of BY radio amateurs. The delegation consisted of the Secretary General, the Chief Engineer and the official translator for the Chinese Amateur Radio organization.

With the Yaesu FT-480R . . .

TWO METERS COMES ALIVE!



SSB activity is flourishing, repeater activity is at an all-time high, and OSCAR users are breaking records every day. Let the FT-480R step you up to space-age performance on SSB, CW, and FM.

Features

- Coverage of 143.5 - 148.5 MHz (good news for you MARS operators)
- USB, LSB, CW and FM operation are all built-in
- Four channels of memory, with priority channel
- Two VFOs for unusual repeater splits
- Convenient synthesizer steps: 10 Hz, 100 Hz, or 1 kHz per step on SSB/CW, 1 kHz, 20 kHz, or 100 kHz per step on FM
- Scanning control from microphone
- Highly effective noise blanker
- Receiver offset tuning for following Doppler-shifted signals
- SAT switch allows shifting of transmit frequency during OSCAR operation (many rigs cannot QSY on TX)
- 30 watts DC input on FM/CW, 30 watts PEP input on SSB, HI/LOW power selection on FM and CW
- Built-in tone burst generator
- Bright LED signal strength/relative power output level meter
- Easy-to-read fluorescent display of operating frequency and memory channel
- Front panel switch for zeroing synthesizer to convenient step when changing modes from SSB/CW to FM
- Requires 13.8 VDC, negative ground

Available Options:

FP-80 AC Power Supply
FTS-64E Synthesized CTCSS/Burst Encoder

Price and specifications subject to change without notice or obligation

Did You Know . . .

Yaesu now has a synthesized
430 MHz all-mode rig —
The FT-780R



YAESU
The radio.



1080

YAESU ELECTRONICS CORP., 6851 Walthall Way, Paramount, CA 90723 ● (213) 633-4007
YAESU ELECTRONICS Eastern Service Ctr., 9812 Princeton-Glendale Rd., Cincinnati, OH 45246