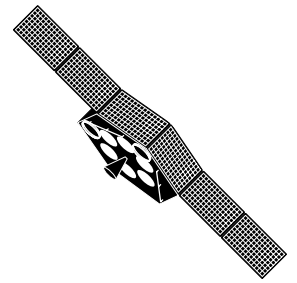


THE AMATEUR SATELLITE RESOURCE GUIDE



Are you a new amateur satellite operator, or are you considering becoming one? If so, you probably have a thousand questions you want answered. Some people like to just dive into a hobby and learn by trial and error while others like to take their time and gather as much information as they can before taking the plunge. It is for the latter group that this list was created. Fortunately, there are many good sources of information available, many of which are gathered here. This list is by no means complete, but will serve as a starting point as you begin to learn more about this exciting aspect of Amateur Radio.

Books

The AMSAT-NA Digital Satellite Guide, G. Gould Smith, WA4SXM, and others

Available from AMSAT HQ. An introduction to operating through the packet satellites, including the use of the DOS programs PB and PG, and the installation and setup of WiSP. Updated in 2001.

The 2004 ARRL Handbook for Radio Amateurs

Available from the ARRL and other sources. Although not totally devoted to satellite operations, the Handbook covers practically everything that an amateur needs to know. Filled with theory, applications and construction articles. A “must have” book. The Handbook on CD contains actual sound files from several amateur satellites.

Getting Started with Amateur Satellites, G. Gould Smith, WA4SXM

Available from AMSAT HQ. This newly published guide was written to aid amateur operators in becoming active on amateur satellites. These satellites include AO-27, SO-50, RS-15, the Fuji satellites, AO-7, AO-10, AO-40 and the ISS.

The Radio Amateur’s Satellite Handbook, Martin Davidoff, K2UBC

Available from the ARRL, AMSAT HQ and other sources. Previously titled The Satellite Experimenter’s Handbook, this is considered by many to be “the book” on operating the amateur satellites. Contains the history of the program, theory, construction articles and much more.

Mode S: The Book, Ed Krome, K9EK - James Miller, G3RUH and others

A comprehensive guide to setting up and operating a Mode S groundstation. Originally written for Oscar 13, the material presented is from those who, at the time, pioneered the use of the amateur satellite community’s highest frequency band. This book was updated to reflect the launch of AO-40 which had Mode S capability onboard. This is also a good reference for AO-51 Mode S.

ECHO; Operation, Specifications and Development, G. Gould Smith, WA4SXM

Available from AMSAT HQ. Learn all about this newly launched satellite, AO-51. It’s ideal for the new or experienced satellite operator.

Periodicals

The AMSAT Journal

Published by AMSAT-NA. Bimonthly magazine sent to AMSAT members.

AMSAT

850 Sligo Avenue #600

Silver Spring, MD 20910

+1 (301) 589-6062

<http://www.amsat.org>

CQ (monthly magazine - has a satellite column)

CQ Communications, Inc.

25 Newbridge Road

Hicksville, NY 11801

+1 (516) 681-2922

<http://www.cq-amateur-radio.com>

QST (magazine - has a satellite column)

American Radio Relay League

225 Main St.

Newington, CT 06111-1494

+1 (860) 594-0200

<http://www.arrl.org>

E-Mail Resources

AMSAT mailing lists

There are several of these, each with a specific purpose:

ANS official AMSAT News Service bulletins.

AMSAT-BB the AMSAT "bulletin board" list.

AMSAT-DC Items of interest to AMSAT people in the District of Columbia area.

AMSAT-NE Items of interest to AMSAT people in the New England area.

KEPS Keplerian element distribution.

SAREX Information on the SAREX project.

AMSAT-EDU AMSAT Educational Liaison mailing list.

Send E-Mail to majordomo@amsat.org with the word "help" in the body of your message for instructions on using the automated mailing list server.

ARRL Mail Server

Send an E-Mail message to info@arrl.org. In the message body, put "send index" (new line) "quit" (both without quotes). You will receive the most recent index of all files available on the Server. Be warned that the index is large and will be sent in two parts. There are several good text files here on working the satellites, as well as information on many other topics.

Ham-Space Digest

A digest of the newsgroup rec.radio.amateur.space. Subscription requests should be sent to: Ham-Space-Request@ucsd.edu.

World Wide Web Resources

<http://www.amsat.org/>

The World Wide Web AMSAT-NA connection. Has information on AMSAT, articles, photos, and a link to the AMSAT ftp site for downloading software. This is the best place to start when looking for amateur satellite information, especially AO-51. Also has links to other sites.

<http://www.arrl.org/>

Home page of the American Radio Relay League. Contains lots of information on becoming a radio amateur, plus links to sites for practically any amateur related activity. Also has links to ftp servers for downloading software.

<http://users.skynet.be/on1cau/#Started>

A great site supporting all aspects of satellite communication.

<http://liftoff.msfc.nasa.gov/realtime/jtrack>

Realtime satellite tracking site. Requires Java enabled browser.

<http://www.heavens-above.com/>

Text based satellite pass predictions.

<http://celestrak.com>

Has NORAD two line element sets updated daily. Documentation and software also available.

<http://www.425dxn.org/mir/mir.html>

With the deorbit of MIR, this site is included for a historical perspective. Contains summaries of frequencies, QSL collections, mission patches, picture gallery, sounds and animations plus links to other sites with information on Mir.

<http://www.muenster.de/~welp/sb.htm>

A comprehensive site listing software available for digital modes that run on Sound Cards. Modes available include SSTV, PSK31, Hellschreiber and more.

<http://www.qsl.net/swlham/>

Web site with links to numerous domestic and international callbooks plus email addresses.

<http://www.amsat.org/amsat-new/information/ac.php>

If you're looking for help with satellite operation in your area or perhaps looking for someone to do a presentation at a local club meeting, check this page. It has a comprehensive list of AMSAT Area Coordinators listed by state.

<http://www.tapr.org/>

The Web site for TAPR. See the discussion of ftp.tapr.org on page 4.

http://www.tbs-satellite.com/main_us.html

Looking for information on virtually any satellite in orbit? Check out the Satellite Encyclopedia online. Under Satellite, select TSE.

<http://www.seva.net/vascarg>

Sponsored by the VASC Amateur Radio Group at the Virginia Air and Space Center, the official visitor center of the NASA Langley Research Center.

<http://web.usna.navy.mil/~bruninga/satinfo.html>

Satellite tracking via APRStk. This site explains how you can have satellite tracking information and more available by monitoring APRS on 144.39 MHz.

<http://www.rac.ca/ariss>

Sarex site along with a link to the new International Space Station (ARISS) web site.

<http://www.amsat-dl.org/journal/adlj-p3d.htm>

This is my favorite site for the latest information on AO-40. Along with all the breaking news, various comments are included from the satellite community which makes for very interesting reading.

<http://www.spacetoday.org/Satellites/Hamsats/HamsatsBasics.html>

An excellent site on the history of amateur satellites.

Other WWW sites - Most of the above have links to other sites, some containing much more than information on satellites. With the content of the World Wide Web growing so quickly, there are many more sites of which I am unaware. The great thing about the World Wide Web is that you can point your browser to any Ham site and just see where it leads you!

FTP Resources

A good way to access an ftp site is to use a Web browser and use a URL in the form of "ftp://sitename/". For log in, use "anonymous" and for a password, use your email address.

[ftp.amsat.org](ftp://amsat.org)

This site has lots of text, GIF, and program files of interest to the satellite operator. An index of software available here may be found at <http://www.amsat.org/amsat/ftpsoft.html>.

[ftp.funet.fi](ftp://funet.fi)

This site is maintained by the Finnish University and Research Network with extensive files for practically every computer platform. Download the file 00index.all from the directory /pub/ham for a complete listing. Of particular interest are the selections under /pub/ham/satellite and /pub/ham/vhf-work.

<ftp.tapr.org>

This site is maintained by the Tucson Amateur Packet Radio Corporation. Although not a satellite oriented organization, TAPR has played a big part in the amateur digital communications world, much of which is applicable to the packet satellites. Available at the site are several software packages of benefit to the satellite operator.

Newsgroups

If you have a newsgroup reader, rec.radio.amateur.space is where you will find messages on amateur satellites, ARISS, SAREX/Shuttle, weather satellites, etc.

On-Line Sources

Almost all of the large on-line services have sections devoted to amateur radio and most of these have a Satellite sub-section. These are good places to find many of the shareware and freeware programs available. Some also offer "forums", "chat rooms" or "bulletin boards" for the exchange of messages.

HF & VHF Voice Nets

A complete listing of on-the-air nets is available at <http://www.amsat.org/amsat-new/information/nets.php> or by contacting AMSAT HQ. Two of particular note are:

20m AMSAT Net Sunday 1800 UTC 14.282 MHz

The "pre-Net" warm-up begins at 1800 UTC. It provides an opportunity for check-ins to ask questions and receive updates. At 1900 UTC, the latest Amsat New Service (ANS) bulletin is read. Net control stations, Keith Pugh, W5IU and Larry Brown, W7LB usually receive ANS prior to its general release via e-mail. This means the people on this 20 meter net get the latest ANS bulletin before its general release.

Houston Area AMSAT Net Tuesday 2000 Local 145.470 MHz PL 123.0

It is also available via live RealAudio feed at their web page at <http://www.amsatnet.com/> and on C Band satellite, AMC-7, Transponder 5, 7.5 MHz wideband audio located at 137° west. There is also an IRC that is active during the net. Connect to irc.dishnuts.net, port 6667 and then join channel #amsat. Finally, the current and previous week's audio are stored online so you can listen to them at your convenience.

Other Resources

Practically everywhere. Don't forget your local BBS, PBBS, club, SIGs, Hamfests and various Conventions. Some of the bulletins available of interest to the satellite operator are:

ANS

The official news bulletins distributed by AMSAT. These may be received by subscribing to the ANS list. (see E-Mail Resources) It may also be found on packet and land-line bbs's. Current and archived editions are available on the AMSAT Web site. (<http://www.amsat.org/amsat-new/news/>)



SATGEN

Written by John Branagan (GM4IHJ), SATGEN is not a traditional “news bulletin”, but instead each issue (sometimes a series of issues) covers a technical topic related to the amateur satellites (in particular) and non-amateur satellites (in general). SATGEN was distributed via packet and is also available from the AMSAT ftp and Web sites. There are two indexes to the SATGEN bulletins on the AMSAT Web site, one chronological by issue number and the other by subject keyword. URL <http://www.amsat.org/amsat/articles/satgen/satgen.html> has links to both indexes. SATGEN was discontinued in August of 2001 but is included here for historical perspective.

Operating Aid

AMSAT Satellite Frequency Guide

Newly updated! This laminated guide, lists the frequencies in use by various amateur satellites in orbit. It's invaluable to have in the shack next to your operating position.

(<http://www.amsat-na.com/category.php?c=Trinkets>)

A Word About Equipment and Software

I have purposely not suggested equipment. I can not and will not give recommendations on what you should buy as this should be a personal choice based upon your needs, financial situation and intended modes of operation. There is a lot of good equipment, new and used, available from a variety of sources, and don't forget that building at least part of your station can be a rewarding and educational experience.

Consider doing one or more of the following: collect catalogs and fliers at Hamfests, call the manufacturers for specification sheets and talk with your friends. Read the magazines listed above; they are full of advertisements, and don't forget the For Sale section in the back. Pay attention to the postings on AMSAT-BB, Ham-Space Digest or rec.radio.amateur.space; there is almost always a string of “Which radio should I buy?” messages in progress. A list of some of the manufacturers that sell new hardware of interest to the amateur satellite operator can be found at <http://www.amsat.org/amsat/suppliers.html>.

There are so many available software titles, it would be impractical to list them all, but any program needed, from tracking and terminal emulation to telemetry decoding and APT, can be found for a variety of computer platforms: DOS, Windows, OS/2, Macintosh and Unix/Linux. (see <http://www.amsat.org/amsat-new/tools/softwareArchive.php>) As a starting point, though, here are a few programs available from AMSAT you may wish to consider.

InstantTrack 1.5

DOS based, 8088 and up, graphics require CGA or greater, coprocessor not required but recommended. Very tight code runs on even older PC's. Shows satellite position over color world map or in sky. Updates Keplerian elements easily with NASA or AMSAT format elements. Background mode allows tracking satellites and controlling antenna rotors while other programs are running. Generates lists of passes for several satellites for one day or one satellite for several days. Recently updated with many new useful features. <http://www.amsat-na.com/categories.php>

NOVA for Windows

Pentium or similar processor, 256 or higher color graphics, approximately 12MB hard disk space, Windows 95/98/2000/NT. Realtime tracking of an unlimited number of satellites. Over 150 maps of the Earth, individual continents, the sky, and a “radar display”. AutoTracking support of many available rotor controllers without need for TSRs or DLLs. A commercial product by Northern Lights Software Associates with the proceeds AMSAT receives through its distribution going to benefit the amateur satellite program. <http://www.amsat-na.com/categories.php> More information about the NOVA family of software may be found at the Northern Lights Software home page. <http://www.nlsa.com>

MacDoppler Pro X

Runs under OS X or OS 9 & Carbon Lib v1.6 on the Mac. It features a full 3D projection model of earth. Realistic Solar & Lunar lighting mode. Ability to 'spin' the camera position about the earth. Time Deformation mouse control. View the earth from above site location or above Satellite. Plus much more. <http://www.amsat-na.com/categories.php> For more information, visit Dog Park Software. <http://www.dogparksoftware.com/MacDopplerPRO.html>

SatPC32

A Satellite tracking program for Windows 95/98/ME/NT/2000/XP. A partial list of features include graphical tracking on a world map with two zoom settings. A non-graphical version that interoperates with WiSP. “Observer2” function displays azimuth, elevation, range, and squint angle for a second observer’s location. Also includes Antenna control support and Doppler frequency tuning. <http://www.amsat-na.com/categories.php> See the DK1TB web page for more information, screenshots and to download a demo version. <http://www.dk1tb.de/indexeng.htm>

SCRAP

A Satellite tracking program for Window 98 or better. A 500 MHz Pentium with 256 MB Ram with graphics acceleration at 1024 x 768 resolution recommended. Features include: Contact prediction and reports, Real-time 3-D visualization, Over 25 Earth texture overlays, APRS station display, Multiple ground station support, Antenna control support, Astronomical data, and Simulations. <http://www.amsat-na.com/categories.php>

WiSP32

A Windows based set of programs for the digital satellite operator that replaces the DOS programs PB and PG. Controls the TNC/modem, processes mail, tracks satellites, and can pass information to various controllers for automated tracking and tuning. Minimum system is 386DX/25, a coprocessor and 4MB of RAM. Available from AMSAT and other sources. Wisp 32 is distributed in the shareware format, and is registered with AMSAT. <http://www.amsat-na.com/categories.php>

Use your judgment when you pick something out. Many packages may be downloaded from BBS’s, the World Wide Web, and FTP sites. If you have Internet access, two obvious places to start looking are <ftp://ftp.amsat.org> and <http://www.amsat.org>, the AMSAT sites. Remember, most of the programs that can be downloaded are shareware; if you use them, please register them. If they are not shareware, please do not copy them to pass along to your friends. Proceeds derived from software ordered from AMSAT HQ or picked up from an AMSAT booth at a Hamfest are funneled back into the program.

One More Thing...

It is hoped this list will be of some benefit in your quest for information about operating the amateur satellites. It would be impossible to list all of the publications in print or electronic resources that are available, but I have presented a good selection to get you started. A word of caution, though: Read all you can, but don't delay putting what you have learned into practice. There is a wonderful world out there just waiting for you to contact, so when your tracking program tells you there is a satellite coming over, put down your book or close down your Web browser, pick up your microphone, and call "CQ Satellite". You can always go back to your reading when the pass is over.

Not only are you granted permission to copy and redistribute this handout, you are highly encouraged to do so, but please pass along only unmodified copies.

Due to the changing nature of the "on-line" world, some WWW URL's and the addresses of ftp sites may change. If you find any to be in error, or discover one that you feel should be included in future editions of this handout, I would like to hear from you. Please send the site address information, including sponsoring organization and a brief synopsis of its contents, to the e-mail address below. If an address changes, please send me the updated information.

Hope to hear you on the birds soon!

Mike Seguin, N1JEZ
AMSAT Member 29649
e-mail: n1jez@amsat.org
s-mail: 70 Dodds Ct., Burlington, VT 05401
December, 2004