

the milliwatt



The award-winning monthly publication of
The Baltimore Radio Amateur Television Society
P.O. Box 5915 Baltimore, MD 21282-5915

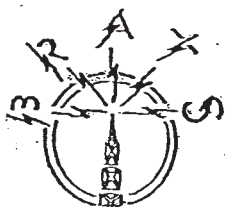
DECEMBER, 2017

NEXT Monthly BRATS MEETING- HOLIDAY PARTY!
Monday, December 11th, 6:30 PM Greene Turtle, Owings Mills
Off Red Run Boulevard, In the meeting room. Elections will be held.
See slate on Page 3-4

Amateur Radio-Carrying D-Star One CubeSat Among Spacecraft Apparently Lost:

The first Amateur Radio satellite to employ the D-Star digital voice and data format -- D-Star One -- was among about 20 secondary payloads lost on November 28 after an otherwise nominal launch of a three-stage Soyuz 2.1 booster from the new Vostochny Cosmodrome in the far reaches of eastern Russia. The mission carried the Russian Meteor M2-1 satellite -- the primary payload -- as well as a Canadian Telestar experimental satellite, and 17 other secondary payloads, including D-Star One. According to reports, a fault occurred in the sophisticated and autonomous Fregat upper stage, which, after separating from the launch vehicle, inserts multiple spacecraft into their respective orbits. A so-called "space tug," Fregat has been in service for nearly 2 decades and has suffered three previous failures. Russian space agency Roscosmos is investigating the Fregat failure. D-Star One, the first German commercial CubeSat, carried four communication modules, two designated for Amateur Radio use. D-Star One was developed by German Orbital Systems in cooperation with the Czech company iSky Technology as part of a plan to eventually assemble a low-Earth orbit communication network. "Hopefully, we'll get another chance to utilize D-Star communications with a satellite repeater sometime in the future," Wayne Day, N5WD. commented on the AMSAT-BB.

SEASONS GREETINGS



the Milliwatt

The award-winning monthly publication of The BRATS. Items herein may be reprinted with appropriate credit.

Mayer D. Zimmerman, W3GXX, Editor

Some Thoughts

It's that time again. No hamfests Until February. A few contests, Especially if you like CW. Come To the meeting and our annual Holiday party. Vote in the elections. Have a happy holiday and a healthy new year. 73, Mayer, W3GXX

The Baltimore Radio Amateur TV Society, Inc.
P.O. Box 5915 Baltimore, MD 21282
A non-profit organization under section 501 (c) (3)
of the internal Revenue Code and a non-profit
corporation in the State of Maryland
Member: ARRL, Foundation for Amateur Radio
Home Page: <http://www.bratsatv.org>
Email: brats@bratsatv.org
Meetings: 2nd Monday,

President.: Kevin Sherwood, KB3PLX
Vice Pres; Oryx Gazella, K0RYX
Secretary: Ted Bauer, WA3AER
Treasurer: Jim Sherwood, KB3SKN
Chairman of the Board:
Mayer D. Zimmerman, W3GXX

BRATS REPEATERS
Linked, WB3DZO
147.03+, 224.96-, 448.325-
Stand alone:
443.350+, 224.8-
Packet Nodes:
W3GXT=5 145.05
W3GXT=10 224.52
ATV repeaters W3WCO
inputs: 426.25, 1253.25
Outputs: 439.25, 911.25

BRATS WEEKLY NETS
Monday 9 PM Traffic and Info
Tues. 11:45 Informal ATV
Wednes. 9 PM CATS ATV
Thurs 9 PM BRATS ATV
Sat. 1 PM Weekly News Bulb
Sun 8 PM BRATS ATV net
AS Needed: Skywarn

BRATS Board of Directors
Through December, 2018
K2GZL, N3GXH
Through December, 2017
W3MSR, K9FXV

2018 Meeting Dates, Places

Some meetings at a BCPL
Library, some at Greene Turtle,
Owings mills, some via
teleconference.
Check The BRATS Home Page to
See where the next meeting will be

**Listen to the weekly News
Bulletin on 147.03/R
Saturday at 1 PM
Join us for the weekly
Traffic and info Net on
Mondays at 9PM on 147.03/R**

Baltimore Radio Amateur TV Society
MINUTES of the 13 November 2017 Monthly Meeting

KevinS, KB3PLX, chaired the teleconference meeting.

/REPORTS

- Minutes: October meeting Minutes accepted, approved.
- Treasurer: no report
- Repeater/Equipment: Network, repeaters down over the past weekend due to faulty UPS that did not restart cleanly. Backup gateway placed in service and repeater operations restored. Will place primary gateway back in operation after being serviced later this week. 440MHz back in operation. North Baltimore site expected to be again fully operational by this weekend.
ATV will have low-level exciters driving Mirage replaced with KH6HTV model 70-9B. Unit is also digital capable and only having one RF exciter will simplify wiring (which will also be updated and replaced with proper wiring and connectors).
- Events: JOTA successful. Good attendance. Began discussion for next year events; props to show how radio works; and possibly expand Morse Code demo, training. Mentioned inclusion of phonetic alphabet for Scouts use.
MS Challenge Walk had no issues. Support greatly appreciated, acknowledged by MS Society letter. Used DR2X for portable operation. y.

/OLD BUSINESS

- Events: see Events under Reports header.
- Holiday Party/December Meeting: meeting, Holiday Party and 2018 elections will be at Greene Turtle, Owings Mills, 6:30 – 8:30PM. Please support Green Turtle.

(Continued next page)

W1AW to Begin Scheduled Transmissions on 6 Meters Starting January 2, 2018:
Beginning with the 9 AM EST fast code practice on Tuesday, January 2, 2018, W1AW will add 6 meters - specifically 50350 kHz - to its regular CW code practice, and CW, digital and phone bulletin transmission schedule. Prior to late 1989, W1AW had a presence on 6 meters for all its CW practice, and regular bulletins. Since that time however, the station was absent on 6 meters, with the exception of regular visitor operations and contests. In addition to providing regularly scheduled transmissions on 6 meters, another goal is to act as a beacon on 6 meters, especially from the Northeast US.

New FM Repeater Satellite

A new easy-to-use amateur radio satellite was launched last weekend and was switched on for general use on Thursday. AO-91, also known as RadFxSat and Fox-1B is a Cubesat that carries an FM transponder. The uplink is on 435.250MHz FM, plus or minus Doppler, with a mandatory 67Hz CTCSS tone for access. The downlink is on 145.960MHz FM. The present position of the satellite can be seen at www.n2yo.com and all amateurs are invited to listen out for the bird. The northernmost point of its orbit periodically passes roughly over Bedford, meaning that it will give good service over the whole of the British Isles, Europe, and beyond. Full details about the satellite are on the AMSAT-UK website. By coincidence another AMSAT mission, FUNcube-1, also known as AO-73, celebrated its fourth birthday in space this week. It has travelled well over 500 million miles in orbit since launch and been received tens of thousands of times.

*(Continued from previous page)

/NEW BUSINESS

- Events: MS Nations Capitol Ride, Sep. 29, 2018, will require more volunteers to cover event footprint. KevinS to visit NoVA ARCs to see about repeater coverage, usage, and volunteers. Also discussed talking with MS Society, District Heights, MARC, and CARA for volunteers and coordination.
- 2018 Officers/Board Nominations:

President	- KevinS, KB3PLX
VP	- OryxG, K0RYX
Treas	- JimS, KB3SKN
Sec	- TedB, WA3AER
Board Chair	- EdR, K3GXH
Board	- ShaneL, K2GZL
Board	- SteveR, KA2ZMN

Elections will be held at the December meeting.

- 2018 Meetings: Annual Board Meeting will be held in January. Remaining 2018 meetings will be both on site and teleconferences.

FCC Dismisses Radio Amateur's Petition to Revise Call Sign

Rules: The FCC has

dismissed http://transition.fcc.gov/Daily_Releases/Daily_Business/2017/db1128/DA-17-1146A1.pdf a rule-making petition filed last May by Thomas J. Alessi, K1TA, of Stamford, Connecticut, that sought to amend the Part 97 rules regarding Amateur Radio Service call signs. The Commission action came in a November 28 letter from Scot Stone, Deputy Chief of the FCC Wireless Telecommunications Bureau Mobility Division. Alessi had asked the FCC to make call signs consisting of one letter, followed by two digits, followed by one letter (1 × 1 format) available to Amateur Extra-class licensees. Alessi asserted that the number of Amateur Extra-class licensees who desire short call signs exceeds the available supply of 1 × 2 and 2 × 1 call signs, and that his plan would make available an additional 7,800 four-character call signs.

"Approximately fifteen million call signs are presently available in the sequential call sign system, but it does not include every amateur call sign that has been allocated to the United States," Stone wrote in denying Alessi's petition. He also pointed out that the FCC had rejected a similar suggestion in 2010 that would have made certain additional call signs, including 1 × 1 call signs, available to Amateur Extra-class licensees, but concluded at the time that enough call signs were already available for every Amateur Radio licensee to obtain an acceptable call sign. In addition, the FCC said in 2010 that it had no plans to revisit the issue. "You have not demonstrated any changed circumstances or other reason that would warrant revisiting this decision," Stone's letter concluded.

ARRL DX BULLETIN

WEST MALAYSIA, 9M2. Rich, PA0RRS is QRV as 9M2MRS from Penang Island, IOTA AS-015, until January 31, 2018. Activity is on 40 to 10 meters using CW, SSB and PSK. QSL to home call.

THE GAMBIA, C5. Andre, ON7YK is QRV as C5YK from Bijilo until January 30, 2018. Activity is on 40 to 6 meters using FT8 and some CW. QSL to home call.

GALAPAGOS ISLANDS, HC8. A group of operators are QRV as HC8LUT from San Cristobal Island, IOTA SA-004, until December 8. Activity is on 160 to 10 meters using all modes. QSL via IK2DUW.

SVALBARD, JW. Erik, LA2US is QRV as JW2US from Bear Island, IOTA EU-027, until June 2018. Activity is in his spare time on the HF bands using CW, RTTY, PSK and FT8. QSL to home call.

BARC VE EXAMS

Salem Evangelical Lutheran Church
905 Frederick Rd. Catonsville, MD

Registration begins at 2:00 PM

Exams begin at 2:30 PM

**NO ONE ADMITTED AFTER
EXAMS BEGIN**

pre-register by email:
info@veteam.org

NEXT VE EXAMS:

Saturday, January 6, 2018

WA7BNM Contest Calendar

Dec 16-17 Croatian Contest, CW
Dec. 17 ARRL Rookie Roundup, CW
Dec .19 Russian 160 M Contest
Dec. 20 QRP Foxhunt

Jan 1 SART New Year RTTY
AGCW VHF/UHF Contest

Jan 3 UKEICC 80m Contest

Jan 4 NRAU 10m Activity Cont.

Jan 5 NCCC RTTY Sprint

Jan 6-7 ARRL RTTY Roundup

Status Report: The Amateur Radio Parity Act of 2017:

The Amateur Radio Parity Act of 2017 - S. 1534 <https://www.congress.gov/bill/115th-congress/senate-bill/1534> is alive, but with legislative action slowed to a glacial pace on Capitol Hill in recent months, there's been no real progress to report since this past summer. At present, the bill is under consideration by the US Senate Committee on Commerce, Science, and Transportation, and it remains an active concern for ARRL. The League is working diligently to shake the bill loose and move it forward.

While it may appear that time is short, S. 1534 does not need to pass the Senate by year's end. The bill remains in play until the current session of Congress adjourns, which doesn't happen until December 31, 2018. Once the bill has been passed by both chambers, the FCC would still have to implement its essence in the Part 97 Amateur Service rules.

Introduced on July 12, S. 1534 marked another step forward for the landmark legislation. Senators Roger Wicker (R-MS) and Richard Blumenthal (D-CT) sponsored the bill in the Senate. The US House version of the legislation, HR 555, passed the House of Representatives by unanimous consent last January.

Milliwatt Swap Shop\

Ads are free...

Mail your ad to BRATS, Box 5915,
Baltimore, MD 21282, email:
w3gxx@Verizon.net

FOR SALE: Hustler G7-144 \$125.
HRO price \$199. N3BHE
410-299-5931

SPECIAL: ICOM BC110 battery
charger, 12vDC, 200 ma for ICOM
T8A or equivalent, cost \$46.
Make me a reasonable offer.
Mayer, w3gxx@verizon.net

JADE COMPUTERS
1009 Ingleside Ave. Balto 21228.
443-667-4187.

jo@jadecomputers.us
web page design, hosting,
order PC ONLINE
<http://www.jadecomputers.us>

Antique radio repair, restoration
Eric WA3TAD, audio visual service,
Retro radio, 3401 Chestnut Ave.
Balto. 21211, 410-467-3620
wa3lad@comcast.net

WANTED AC Gilbert erector sets:
Old, new, large, small, need not be
Complete. CASH PAID!
Lewis, 410-296-4874.

WANTED: Manual for MFJ 1452,
WB2LOO, gkm313@verizon.net

WANTED: YOUR AD!
Your ad would have appeared here
if you sent it to us. Send your ad to
w3gxx@verizon.net

HAM RADO Manuals

We got that. Over 6,000 titles and new ones arriving daily.

Need a manual? www.hamradiomanuals.com

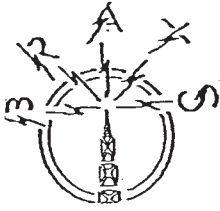
Phone/text 516-658-6947; email: hamradiomanuals@aol.com

Joe and Crew, JHS 22 ARC (WB2JKJ)

Renew: Regular \$15; retired/student/disabled \$10; Family \$20

Name _____ Call _____ e-mail _____

MAIL TO: BRATS, P.O. Box 5915; Baltimore, MD 21282-5915



the milliwatt



The award-winning monthly publication of
The Baltimore Radio Amateur Television Society
P.O. Box 5915 Baltimore, MD 21282-5915

DECEMBER, 2017

IARU Cites Progress Toward 50 MHz Region 1 Allocation:

The International Amateur Radio Union (IARU <http://www.iaru.org>) says "significant progress" was made during World Radiocommunication Conference 2019 (WRC-19) preparations that took place earlier this month at International Telecommunication Union (ITU) Headquarters in Geneva. But the IARU cautioned that a lot remains to be done before the "reservations and concerns of regulators and spectrum users are adequately satisfied."

For the team representing IARU in Working Party 5A (WP 5A) of ITU Radiocommunication Sector (ITU-R), the main focus was on the WRC-19 agenda item that will consider an Amateur Radio allocation in Region 1 from 50 to 54 MHz that is similar to the one available in Regions 2 and 3. The current, mainly secondary, allocation of 50-52 MHz in most European countries is a regional agreement. Delegates to the meeting considered input documents from IARU, France, the Russian Federation, and Switzerland. A rough consensus was achieved on the text that will provide the technical basis for discussions concerning the access to 50-54 MHz for the Amateur Service in Region 1.

Other key issues affecting the Amateur Service that remain to be addressed prior to WRC-19 include securing protection for Amateur Service primary allocations at 24 GHz and 47 GHz and minimizing possible interference arising from Wireless Power Transmission (WPT) for the charging of electric vehicles. Read more <http://www.arrl.org/news/iaru-cites-progress-toward-50-mhz-region-1-allocation>. -- Thanks to the IARU

HAPPY HOLIDAYS