

Amateur Television Journal

June, 2026

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BATVC web site: www.kh6htv.com

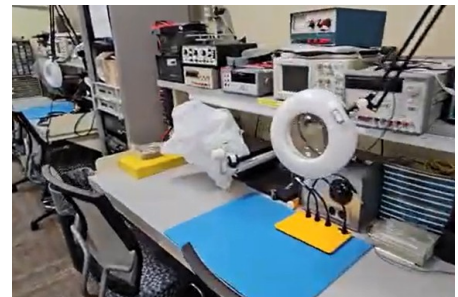
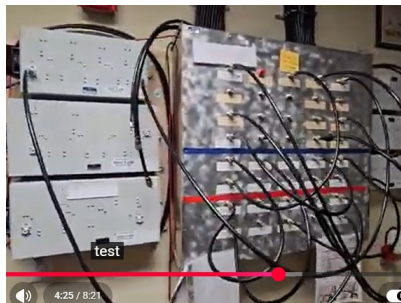
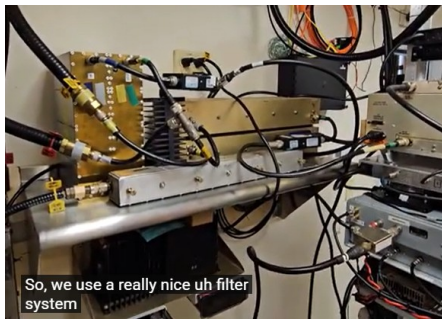
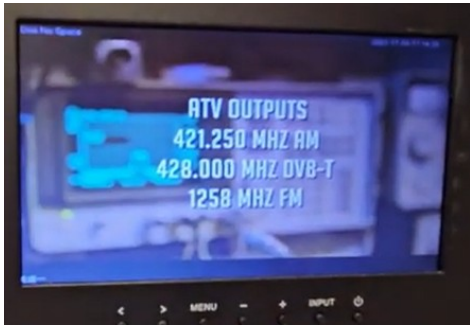
ATN web site: www.atn-tv.com



Jim Andrews, KH6HTV, editor - kh6htv@arrl.net www.kh6htv.com



Darko Banko, OH7DBH, treats us to another interesting YouTube video. While he was in the USA attending the Dayton, Ohio Hamvention, he was also invited to take a tour of the DARA ham club's fantastic club house and ham station. You can watch his video on YouTube at: <https://www.youtube.com/watch?v=3aSsO3MpseE> Here are a few photos of the DARA facility as screen grabs from his video.

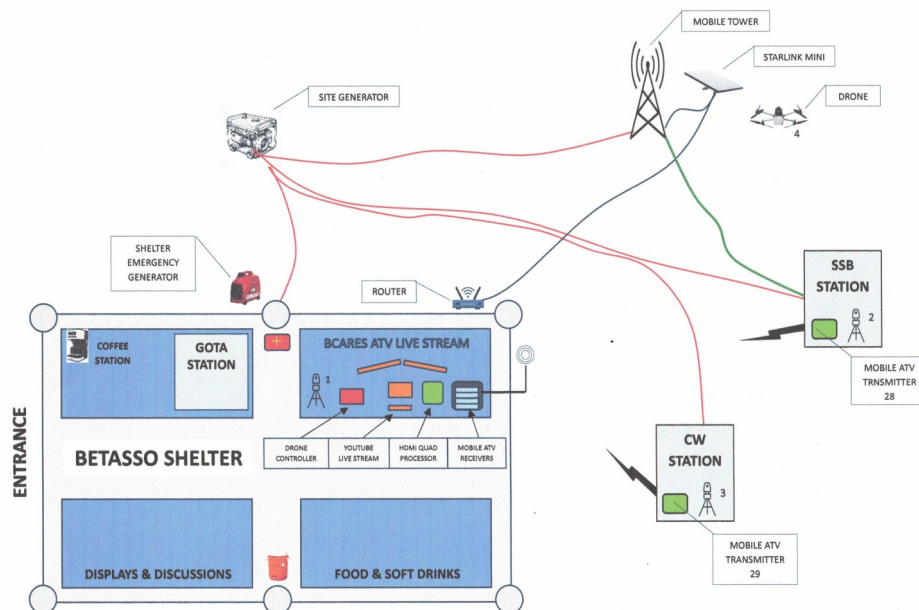




Mario's Workshop & Portable DVB-T Rig

DVB-T2 Toolbox PBM-430, which I developed as an early integration unit assembled in 2017. For this project, I repurposed an unused electronics technician toolbox to house a DVB-T transmitter with a 4-watt power amplifier and a 12.8 Vdc power supply. The unit features an onboard computer equipped with a graphic media card, WiFi, and Bluetooth. Additionally, it includes a small 4-input HDMI switcher, a DVB-T/S receiver, and a duplexer to allow for full-duplex operation. This is also an operational unit, just powering up an antenna and video source. For the antenna system, I utilized a Diamond U200 70/23cm omni antenna (no longer manufactured) along with a split-boom yagi for directional use.

73 de Mario, KD6ILO, Oceanside, California



Is your Club Including ATV in Field Day ?

The upcoming ARRL Field Day is an excellent chance to advertise our unique branch of ham radio, i.e. ATV. Is your club including ATV as part of your operations ? The Boulder, Colorado amateur radio club (BARC) will be featuring ATV. Our Field Day chairman is once again our own ATVer, Allen Bishop, KOARK. Allen decided to make ATV a Big part of the operation this year as a demo. He has shared his plans in the above diagram.

BARC will once again be operating from the Boulder County mountain parks open space called Betasso. It is high up in the Rocky Mountains at $40^{\circ} 0' 57'' N$ x $105^{\circ} 20' 41'' W$ at an elevation of almost 2 km. Grid square DN70ha. Normally Boulder County does not allow any overnight camping at Betasso. BARC gets special permission from the county to reserve the picnic shelter for field day weekend and also do overnight camping on Saturday night. BARC operates as a two HF station operation one for SSB and one for CW along with a GOTA station. The SSB & CW stations operate out of widely spaced tents. The SSB station operates primarily on 20 meters and uses a telescoping trailer mounted tower with a StepIR yagi antenna. For the CW station wire antennas are strung up high in the surrounding pine trees.

Allen's TV plans are to setup three TV cameras. One in the SSB tent. One in the CW tent. And one in the Betasso shelter where most folks congregate for eyeball QSOs, food, etc. along with the GOTA station. For a 4th camera, Allen will be flying a drone over the field day site. The drone will also fly at night with a very sensitive IR camera. The signals from the SSB and CW tents will be transmitted via DATV transmitters to the shelter house. Allen's TV kit includes a quad receiver and video switching network to receive multiple images and combine them with a quad processor for a single TV

image. Allen then plans to send the BARC operation video out to the rest of the world. The Betasso field day site is excellent for HF operations, but no good for access to cell service nor inter-net. It doesn't have a good line of site path to other ATV stations out on the prairie for ATV links. Thus this year for the first time, Allen plans to use a StarLink station as a way of accessing the internet. Allen has also setup a dedicated YouTube channel for Field Day weekend. We hope viewers world-wide will thus be able to see the fun events at BARC Field Day. Plus watch us rack up lots of contacts to become the number #1 Field Day station in Colorado ! To watch, go to YouTube URL

<https://www.youtube.com/@allenbishop1318/live>

Or if you forget it, simply do a YouTube search for "**BARC/BCARES Field Day**". Note: there are a lot of other BARCs out there, so you will get a big selection of field day videos this way.

BARC/BCARES Field Day Live Stream

Allen Bishop
3 subscribers

Subscribe

0 likes

Share Save

1 waiting Scheduled for Jun 27, 2026

This is a live stream from Boulder Colorado, Betasso Park Site.
The live stream is provided by Boulder County ARES Region One, District Three.
Live video is provided by BCARES ATV Emergency Video Services.
Live Operations will begin on June 27th at approximately 0800 and conclude on June 28th at 1200.



Application Note
AN-10d
copyright - Nov. 2011
rev. d -- June, 2026

70 cm & Microwave Amateur TV Frequencies

Jim Andrews, KH6HTV

www.kh6htv.com

Licensed amateur radio operators in the USA are permitted by the FCC to transmit, live, fast-scan, color television pictures with audio in the 70 cm (420-450 MHz) band and all higher frequency amateur radio bands (33 cm, 23 cm, 13 cm, etc.). Where possible, hams in the USA have tried to adhere to the commercial broadcast and cable TV standard channels with 6 MHz channel spacing. For the 70 cm band, this means using cable TV channels 57 through 61. For the 33 cm (902-928 MHz) band, this means using cable TV channels 143, 144, and 145.

Commercial broadcast and cable TV, NTSC, analog TV transmissions used Vestigial Upper Side Band (VUSB) modulation of the video signal with the video carrier 1.25 MHz above the lower channel edge. 25 kHz deviation FM modulation was used for the audio signal with the audio carrier 4.5 MHz above the video carrier (i.e. 5.75 MHz above the lower channel edge). All of the emitted spectrum was to be contained within the FCC authorized 6 MHz channel. Analog TV transmitter power was specified the same as for a SSB transmitter, i.e. peak-envelope power (PEP) with the peak occurring on the sync tips. Broadcast TV channel widths vary around the world. While the USA uses 6 MHz, many other countries use either 7 or 8 MHz.

With the transition of commercial TV broadcast from analog to digital, the 6 MHz channel widths and spacing were retained. The same frequencies and channel numbers were also retained for digital TV. For digital TV, it is identified by the center frequency of the channel. In the USA, commercial broadcast digital TV (DTV) uses the 8VSB-ATSC modulation method to convey both the video and audio signals.

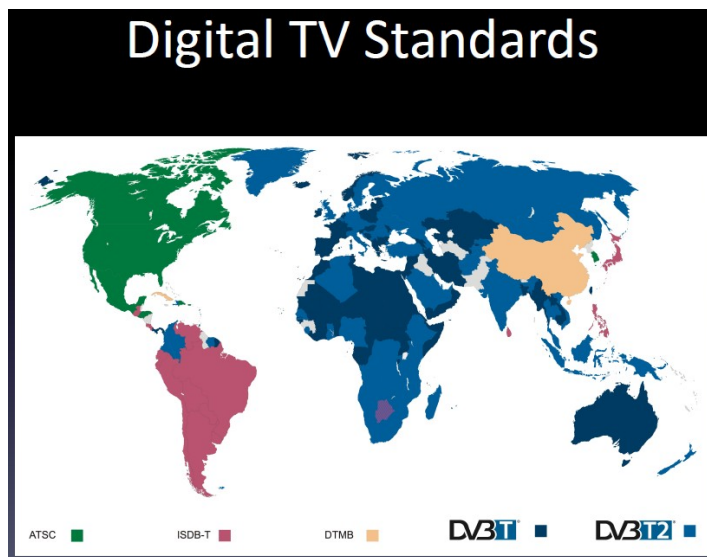


Fig. 1 DTV Stds

On the cable TV systems, Quadrature Amplitude Modulation (QAM) is used with typically either 64 or 256 level. (i.e. 64-QAM or 256-QAM). Again, all of the emitted spectrum is required to be contained within the authorized 6 MHz channel.

USA TV Amateurs are now also transitioning to digital TV. Most USA, DATV hams are using the European Digital Video Broadcasting - Terrestrial, DVB-T, digital TV modulation technique on the ham bands. For DVB-T in the USA, they are adhering to maximum bandwidths of 6 MHz. Some ATV repeater groups, especially in large metro areas, are using narrower DVB-T bandwidths down to 2 MHz.

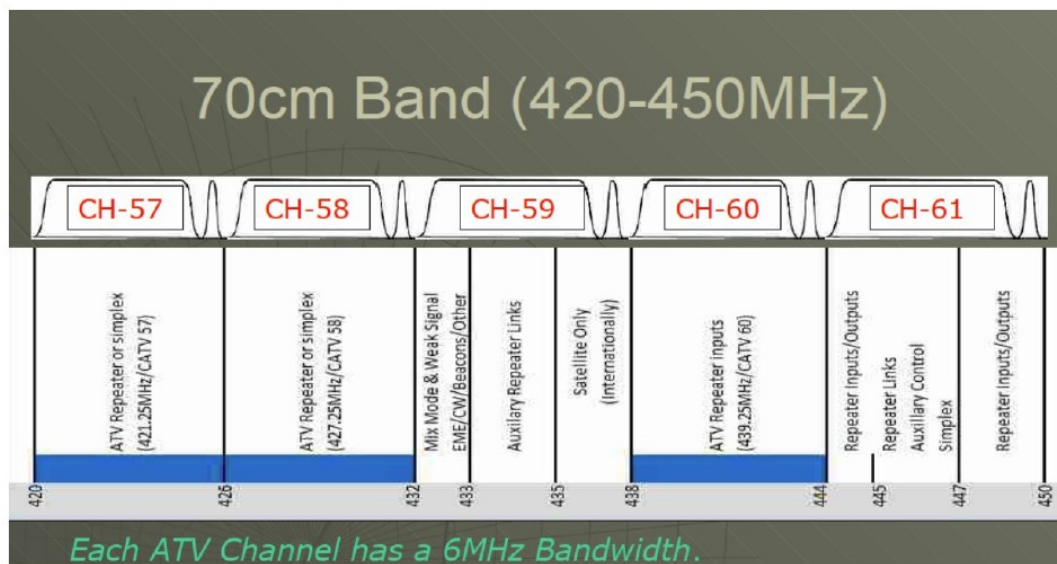


Fig. 2 70 cm Band ATV Channels

70 cm Ham TV Frequencies --- The 70 cm band has 30 MHz available and could thus accommodate up to five, 6 MHz TV channels. The cable TV channels 57 - 61 span the 70 cm ham band. Thus, many hams opted to use these same channels and frequencies for the ease in reception of the old analog, NTSC TV using ordinary, off-the-shelf, TV receivers. However, in certain portions of the USA, the local conventions established many years ago dictated the use of other, non-standard frequencies. The most commonly used were 426.25 MHz and 434 MHz for AM or VUSB.. Also in some areas, inverted sideband, VLSB, was used. For these non-standard operations, often times separate, specialized down converters and receivers were required.

The ARRL has band plans with recommendations for sub-dividing each amateur band. They can be found at: <http://www.arrl.org/band-plan> For the 70 cm band, the ARRL recommends that Ch 57 (420-426) be used as an ATV repeater output with Ch 60 (438-444) as repeater input. They recommend Ch 58 (426-432 MHz) be used for Simplex.

At the high end of the band, Ch 61 (444-450) should be completely avoided due to the heavy usage there by FM voice repeaters. Ch 59 (432-438) is sometimes used by ARES groups for intermittent TV

operations, but normally should be used only as a last resort due to it's use for SSB/CW weak signals and ham satellites.

33 cm Ham TV Frequencies ---- The 33 cm band covers from 902 to 928 MHz and with 26 MHz has space for a maximum of four, 6 MHz TV channels. Three CATV channels land completely within the band. The ARRL recommends three TV channels on 33 cm at 909-915, 915-921 & 921-927 MHz. It should be noted that the 33 cm band is also an unlicensed ISM band and operations are subject to severe RFI from these other unlicensed ISM users and devices. In general, due to the high background RFI noise level from all these unlicensed ISM users, the 33 cm band is typically avoided for ATV use.

23 cm Ham TV Frequencies ---- The 23 cm band is the second most popular band for ATV after the 70 cm band. The 23 cm band covers from 1240 to 1300 MHz and with 60 MHz has space for a maximum of ten, 6 MHz TV channels. The cable channel designators do not extend above 1 GHz. The L-band, IF frequencies of broadcast TV satellites do straddle the 23 cm band and hams are using satellite TV receivers for this band for DVB-S ATV. Analog ham TV activity on 23 cm is either 12+MHz wide, AM-TV or 20 MHz wide, FM-TV, typically with 4 MHz deviation and 6 MHz sound sub-carrier(s). In the USA, most digital ATV uses DVB-T. In the 23 cm band, 6 MHz bandwidth DVB-T is common using the standard analog channels. In Europe, most of the ham digital TV (DTV) activity is located on this band using narrower band, DVB-S modulation and low cost, satellite "Free-to-Air" (FTA) receivers.

The ARRL band plan for the 23 cm band recommends three, 6 MHz TV channels. They are 23-1 (1240-1246), 23-2 (1252-1258) & 23-3 (1276-1282 MHz). They also recommend that FM-ATV use 1240-1260 MHz. The most commonly used frequency for FM-TV and DTV is 1255 MHz. In general, the 23 cm band is much quieter and less occupied than either the 70 cm or 33 cm bands. It should be noted that the FAA has recently installed new, radars in the 23 cm band which will limit amateur use of certain frequencies in the vicinity of these radars. This is particularly a problem in major metro areas.

13 cm Ham TV Frequencies ---- The 13 cm band is split into two amateur segments from 2300 to 2310 MHz and 2390 to 2450 MHz. The ARRL band plan discourages wide-band signals, such as TV in the lower 2300-2310 MHz portion. The ARRL band plan wants all broadband modes, such as ATV, to use the 2410 to 2450 MHz region.

It should be noted that the frequencies from 2400 to 2450 MHz, in the 13 cm band are also an unlicensed ISM band and operations are subject to severe RFI from these other unlicensed ISM users and devices. In particular, there is extremely wide spread use of this band for Wi-Fi routers. The only clear region for relatively RFI free TV operation is the 10 MHz portion from 2390 to 2400 MHz. Clearly then 2.39 to 2.40 GHz should be our first choice for any TV operations at 13 cm. I suggest that the bottom portion should be our sole, 13 cm, 6 MHz ATV channel (2390 - 2396 MHz) to stay as far away as possible from Wi-Fi RFI.

9 cm Ham TV Frequencies ---- The 9 cm band covers from 3.3 to 3.45 GHz. The ARRL band plan encourages wide-band modes (> 1 MHz), such as TV, in the 20 MHz segment of 3.31 to 3.30 GHz. They encourage TV to use the 20 MHz segment 3.36 to 3.38 GHz. Three, 6 MHz TV channels would fit in this segment, or one wide-band FM-TV channel.

5 cm Ham TV Frequencies ---- The 5 cm band covers from 5.650 to 5.925 GHz. The ARRL band plan encourages wide-band modes (> 1 MHz), including ATV, in two, 75 MHz, segments: 5.675 to 5.750 GHz and 5.850 to 5.925 GHz. The ARRL has not specified any specific slots for ATV.

It should be noted that this is another band shared with unlicensed, ISM transmitters. The ISM band is from 5.725 to 5.875 GHz. It too is being used now for Wi-Fi. To avoid 5.8 GHz Wi-Fi, we should probably put our TV operations in the 50 MHz segments below of 5.675 to 5.725 GHz and above at 5.875 to 5.925 GHz.

Inexpensive, analog, FM-TV transmitters for the 5.8 GHz band are available. They are designed and intended for the drone market. They presently are the most affordable way to do analog ATV. They typically come pre-programmed for 40 TV channels. Fortunately, some of these channels do lie in the the 5.675-5.725 and 5.875-5.925 GHz slots.

3 cm Ham TV Frequencies ---- The 3 cm band covers from 10.0 to 10.5 GHz. The ARRL band plan encourages wide-band modes (> 1 MHz), including ATV in two segments: 10.125 to 10.200 GHz, and 10.375 to 10.45 GHz. The ARRL has not specified any specific slots for ATV.

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Boulder, Colorado ATV Frequencies:

In Boulder, all ATV activity is currently using digital DVB-T with 6 MHz TV channels on all bands 70 cm thru 3 cm. Analog FM-TV is currently confined to the 5 cm band. Most ATV activity is on the 70 cm and 23 cm bands.

70 cm Band: Boulder's W0BTV, TV repeater follows the ARRL band plan with input on Ch 60 (441 MHz) and output on Ch 57 (423 MHz). The Boulder ARES group, BCARES, will use up to four TV channels for emergency operations. They are channels 57, 58, 59 & 60. (423, 429, 435 & 441 MHz).

33 cm Band: Not typically used. Considered a "Junk Band" due to high levels of RFI.

23cm Band: Boulder's W0BTV, TV repeater uses the ARRL band plan channel 23-1 1243 MHz (1240 - 1246 MHz) as the primary input frequency. Secondary usage is channel 23-2 1255 MHz (1252 - 1258 MHz).

13 cm Band: Simplex ATV uses 2.393 GHz (2.390 - 2.396 MHz)

9 cm Band: Simplex ATV uses 3.370 GHz (3.367 - 3.373 MHz)

5 cm Band: For simplex DVB-T, we use 5.678 GHz (5.675 - 5.681 GHz) For simplex FM-TV, we use Ch 3-2, 5.685 GHz. Boulder's W0BTV, TV repeater has a secondary, 5 cm, FM-TV transmitter on Ch 3-6, 5.905 GHz. It runs 24/7 as a microwave beacon.

3 cm Band: Simplex ATV uses 10.380 GHz (10.377 - 10.383 GHz).

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Trump Tariffs have a Long Time Constant !

I got a real shock in the mail in late May. It was a bill from FedEx. They were billing me for a big 20% Trump Tariff on a shipment from Hi-Des in Taiwan dating way far back to November, 2025. Talk about a L O N G time constant, τ It was for some DVB-T gear I had purchased to build a 70 cm, DVB-T repeater for our local ARES group, BCARES. I have paid the bill (grudgingly !) and passed it on to BCARES for re-imburement. ---- 73 de Jim, KH6HTV

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WOBTV Details: **Inputs:** 23 cm Primary (CCARC co-ordinated) + 70 cm & 3 cm secondary all digital using European Broadcast TV standard, DVB-T with standard 6 MHz wide TV channels. Frequencies listed are the center frequency of the TV channel.
23 cm = 1243 MHz (primary), 70 cm = 441 MHz & 3 cm = 10.380 GHz

Outputs: 70 cm Primary (CCARC co-ordinated), Channel 57 -- 423 MHz with 6 MHz BW, DVB-T
Also, secondary analog, NTSC, FM-TV output on 5.905 GHz (24/7 microwave beacon).
Operational details in AN-51d Technical details in AN-53d. Available at:
<https://kh6htv.com/application-notes/>

WOBTV ATV Net: We hold a social ATV net on Thursday afternoon at 3 pm local Mountain time (22:00 UTC). The net typically runs for 1 to 1 1/2 hours. ATV nets are streamed live using the British Amateur TV Club's server, via: <https://batc.org.uk/live/> Select *ab0my or n0ye*. We use the Boulder ARES (BCARES) 2 meter FM voice repeater for intercom. 146.760 MHz (-600 kHz, 100 Hz PL tone required to access).

Newsletter Details: This newsletter was started in 2018 and originally published under the title "*Boulder Amateur Television Club - TV Repeater's REPEATER*" Starting with issue #166, July, 2024, we have changed the title to "*Amateur Television Journal*." This reflects the fact that it has grown from being simply a local club's newsletter to become the "de-facto" ATV newsletter for the USA and overseas hams. This is a free ATV newsletter distributed electronically via e-mail to ATV hams. The distribution list has now grown to over 800+, both in the USA and overseas. News and articles from other ATV groups are welcomed. Permission is granted to re-distribute it and also to re-print articles, as long as you acknowledge the source. All past issues are archived at: <https://kh6htv.com/newsletter/>

ATV HAM ADS -- Free advertising space is offered here to ATV hams, ham clubs or ARES groups. List here amateur radio & TV gear

For Sale - or - Want to Buy

Items in Stock for Immediate Delivery

Model 70-9B, 70 cm RF Linear Power Amplifier
10 Watts in DTV service, 55dB gain, \$450

Model 23-7, 23 cm Down-Converter
includes low-noise pre-amp, 3 programmable
LO frequencies, 20dB conv. gain, \$390

Model 23-14PA, 23 cm 12 dBi Gain Antenna
broadband VSWR < 1.5:1, 1.24-1.3GHz, \$105

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