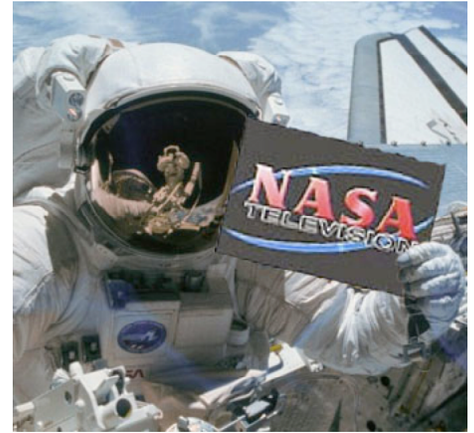


NASA-TV Re-Transmission from the Ames Amateur Radio Club (AARC)

<http://hamradio.arc.nasa.gov>



Contact Information:

Michael Wright (K6MFW), 650-604-6262, email michael.f.wright@nasa.gov

Space Shuttle Air-to-Ground on 145.585 MHz simplex:

AARC re-transmits the audio portion of NASA TV during Space Shuttle missions on 145.585 MHz (AARC tactical frequency) which can also be heard using a basic scanner.

Space Shuttle Video on K6BEN-ATV on 427.25 MHz (cable ch 58):



AARC re-transmits NASA-TV during Space Shuttle missions via the K6BEN amateur television repeater station in NTSC analog format compatible with cable-ready TV sets.

Receiving K6BEN in south San Francisco bay area:
K6BEN video repeater is on 427.25 MHz, same frequency as cable channel 58. Set your TV set to cable channel 58, connect a UHF antenna (vertically polarized) aimed at Mt. Hamilton (east SJ foothills). Recommended antenna is a 70 cm yagi antenna. If you

have good line-of-sight, even rabbit ears can receive K6BEN.

Video Captures of Received ATV signals

These images are from a home VCR in San Jose that recorded K6BEN-ATV.

