

shortwave receivers past and present—communications receivers 19421997

Fri, 18 Jan 2019 14:56:00 GMT shortwave receivers past and present pdf - U.S. News & World Report "If names like Hallicrafters, Collins and Eddystone make you pine for the glow of vacuum tubes and staticky voices from afar, this stylish compendium will keep you turning pages and sighing nostalgically." Fri, 18 Jan 2019 09:20:00 GMT Shortwave Receivers Past & Present By Fred Osterman - Radio Australia, Darwin Bob Padula has written an extensive history of the former Radio Australia transmitter site at Cox Peninsula, Darwin, including technical details, a timeline, and many photographs. Wed, 16 Jan 2019 09:29:00 GMT Shortwave History on the Net - 2018-12-23. W9NES Receivers. Midland FIPS Weather Alert Receivers. I have for sale Midland WR-100 and WR-120 FIPS Weather alert radios for sale with owners manual, box, Receiver would be great for ARES, RACES, SKYWARN. Thu, 17 Jan 2019 08:52:00 GMT eHam.net Classifieds - Search Results - WWV is a shortwave (also known as "high frequency" (HF)) radio station, located near Fort Collins, Colorado. It is best known for its continuous time signal broadcasts begun in 1945, and is also used to establish official U.S. government frequency standards, with transmitters operating on 2.5, 5, 10, 15, and 20 MHz.

WWV is operated by U.S ... Wed, 16 Jan 2019 20:21:00 GMT WWV (radio station) - Wikipedia - A radio clock or radio-controlled clock (RCC) is a clock that is automatically synchronized by a time code transmitted by a radio transmitter connected to a time standard such as an atomic clock. Fri, 18 Jan 2019 04:40:00 GMT Radio clock - Wikipedia - CR300 and power unit photo courtesy Marconi Marine International manual,. The CR300 receiver (leftmost) in its natural habitat. This is the radio room of P & O's DEVANHA call sign GFBR taken in 1957. Thu, 17 Jan 2019 19:01:00 GMT CR-300 Series Receiver - jproc.ca - History of the AR-88 Series . RCA's greatest communications receiver creation was the AR-88, a receiver that achieved its renown by providing top performance and high reliability in service as a surveillance and intercept receiver during WWII and later as a "workhorse" for the RCA and Radiomarine Corporation of America coastal ... Thu, 17 Jan 2019 15:12:00 GMT RCA's Amazing AR-88 Receivers - RadioBlvd - Shortwave Listening My main interest is in propagation and in particular chip sounders. See the September '93 issue of Popular Communications article "Monitoring the World's ionosounds" by Andrew W. Clegg. Fri, 18 Jan 2019 11:50:00 GMT

Brooke's Electronics page -- GPS information - DX LISTENING DIGEST 19-02, January 8, 2019 Incorporating REVIEW OF INTERNATIONAL BROADCASTING edited by Glenn Hauser, <http://www.worldofradio.com> Items from DXLD may ... Tue, 15 Jan 2019 15:14:00 GMT LATEST DXLD - Glenn Hauser - Huh? Tubes Running with 12V on the Plates? Yup. That, or even less. You don't have to risk your skin building 250V power supplies just to build a simple radio receiver with tubes. Fri, 18 Jan 2019 13:30:00 GMT Space Charge and Other Low-Voltage Tubes - Junkbox - In our own home, we had a circa 1956 RCA "Orthophonic" (model SHF-8) phonograph. It had a contemporary dark wood cabinet, and was supported by thin, tapered, metal legs that were fashionable in the decorative arts such as interior and furniture design (see photo). Tue, 15 Jan 2019 04:51:00 GMT Hands Across the Ether / Overview of Selected Radios - An Introduction to Long Distance Medium Wave Listening. by Steve Whitt (UK) & Paul Ormandy (New Zealand) Updated 14th March 2006. PDF version . 1. Introduction: What is Medium Wave DXing? Thu, 17 Jan 2019 10:40:00 GMT Medium Wave Circle - An Introduction to Long Distance ... - Past

Presentations: To review our previous speakers not on this page, see our Speakers-2015 & 2016 page. December 21, 2018: No Meeting! Join us at the Holiday Banquet instead, Dec. 2. Tue, 15 Jan 2019 16:33:00 GMT Speakers - MDARC - The R-390A receivers have always been considered the paragon of electro-mechanical complexity. However, a methodical approach to the restoration of these ultimate performers will ease an otherwise difficult and time-consuming project. Wed, 16 Jan 2019 11:09:00 GMT R-390A Rebuild - RadioBlvd - 03/01-2019. BELGIUM / NETHERLANDS RTBF La PremiÃ¨re has stopped broadcasting yesterday after the 1900z news. The last sound heard on 621 kHz was La BrabanÃ§onne in an instrumental version. MediumWave.Info - News - The foot-candle is equal to one lumen per square foot and "the difference between the lux and the lumen is that the lux takes into account the area over which the luminous flux is spread. 1000 lumens, concentrated into an area of one square meter, lights up that square meter with an illuminance of 1000 lux. ePanorama.net - Links -

[sitemap](#) [index](#) [Popular](#) [Random](#)

[Home](#)