

Download Hf Amateur Radio Ian Poole

Amateur radio, also known as ham radio, describes the use of radio frequency spectrum for purposes of non-commercial exchange of messages, wireless experimentation, self-training, private recreation, radiosport, contesting, and emergency communication. ARRL Portable Operating for Amateur Radio By Stuart Thomas, KB1HQ For many amateur radio stations are traditionally home based and associated with a table full of gear. Propagation. Welcome to the RSGB's propagation information pages, brought to you by the Propagation Studies Committee. This page and the sub-pages associated with it are here to assist in the understanding and advancement of radio propagation comprehension. Shortwave Radio Listening-- listen to the World on a radio, wherever you might be. Shortwave Radio is similar to the local AM Broadcast Band on Mediumwave (MW) that you can hear on a regular "AM Radio" receiver, except that shortwave signals travel globally, depending on the time of day, time of year, and space weather conditions.