

DEPARTMENT OF THE NAVY

NAVAL MEDIA CENTER
NAVSTA ANACOSTIA BLDG. 168
2701 SOUTH CAPITOL STREET SW
WASHINGTON DC 20373-5819

OFFICIAL BUSINESS

Carl Mann
6711 South 139th Avenue Circle
Omaha, Nebraska 68137



68137+4007





NAVAL MEDIA CENTER
2701 S. Capitol St., SW
Washington, DC 20373-5819
18 May, 1999



Dear Carl Mann,

This letter serves as confirmation of your 8 May, 1999 reception of Armed Forces Radio and Television. The signal originates from Naval Computer and Telecommunications Area Master Station, Key West, Florida at 12689.5 khz and Naval Computer and Telecommunications Station, Puerto Rico at 6458.5 khz.

Naval Computer and Telecommunications Area Master Station, Key West, Florida broadcasts with a 48 foot inverted cone antenna from Boca Chica, Florida with 8 kilowatts of power. Naval Computer and Telecommunications Station, Puerto Rico broadcasts with a ground-based, omnidirectional wire antenna with a 30 foot diameter. The signal is broadcast at 10 kilowatts from Isabela, Puerto Rico.

AFRTS shortwave radio transmissions have historically existed to provide AFRTS radio service to U.S. Navy vessels and outlying military posts receiving limited American radio or television through other means. The signals will be in existence for a limited time until a new technology, which is currently being tested, allows for reception of AFRTS via satellite.

We are pleased that you have received the AFRTS shortwave signal and thank you for your interest and confirmation of the signal's quality.

Wayne E. Eternicka

Wayne E. Eternicka
Broadcast Operations Specialist

KEY WEST, FLORIDA 12689.5 LOGGING.

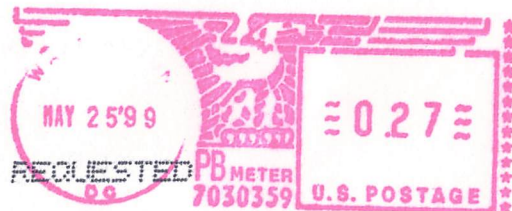
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FORWARDING SERVICE REQUESTED



AUTO





NAVAL MEDIA CENTER
2701 S. Capitol St., SW
Washington, DC 20373-5819
18 Feb, 1999



Dear Carl Mann,

This letter serves as confirmation of your 4 Jan, 1999 reception of Armed Forces Radio and Television. The signal originates from Naval Computer and Telecommunications Area Master Station, Key West, Florida at 12689.5 khz and Naval Computer and Telecommunications Station, Puerto Rico at 6458.5 khz.

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