

# President's Corner

---

## Perfect Storm Exercise Information Sheet



### KPH



# KPH Videos









---

# Bolinas Transmitter Site KPH



Bob, Mark, Paul









THIS STATION WAS DESIGNED AND CONSTRUCTED  
BY THE

**RADIO CORPORATION OF AMERICA**

THE 200 KW HIGHER EFFICIENCY ALEXANDERSON GENERATING  
EQUIPMENT WAS MANUFACTURED AND INSTALLED  
BY THE GENERAL ELECTRIC COMPANY

THE GENERAL ENGINEERING AND CONSTRUCTION WORK  
WAS PERFORMED BY THE  
J.G. WHITE ENGINEERING CORPORATION

1920

PLATE 1000















Paul, Mark

---

# MARITIME RADIO HISTORICAL SOCIETY

---

## Continued

---

### A Visit To Marine Station KPH

A group of our members trekked out to Point Reyes to visit the ship to shore marine radio station KPH, the staff at KPH spent a good deal of time with us explaining the history of the station and its purpose of passing and receiving messages from ships at sea. The photos below tell a small story of our visit at the receiving station. Two members went on to visit the transmitting site in Bolinas and later joined up with us, many of their pictures will also be posted soon. Another opportunity was to use a straight key to send a Morse code signal on the Amateur CW Bands to other Amateurs who would be listening.









1985

The Last Decade of Western  
The formation of MCI was a result of a series of events that began in 1980 when Robert E. Kahn, a former AT&T executive, and a group of investors formed Western Union. Kahn was a pioneer in the field of packet switching and had been working on a project called the Defense Communications System (DCS) for the Department of Defense. In 1981, Kahn and his partners were awarded a contract by the Department of Defense to develop a new communications system for the military. This system was to be based on packet switching and was to be capable of handling a wide range of traffic, including voice, data, and video. Kahn and his partners were also working on a project called the National Health Care Network (NHCN) for the National Health Care Administration. This network was to be based on packet switching and was to be capable of handling a wide range of traffic, including voice, data, and video. Kahn and his partners were also working on a project called the National Business Network (NBN) for the National Business Administration. This network was to be based on packet switching and was to be capable of handling a wide range of traffic, including voice, data, and video. Kahn and his partners were also working on a project called the National Education Network (NEN) for the National Education Administration. This network was to be based on packet switching and was to be capable of handling a wide range of traffic, including voice, data, and video. Kahn and his partners were also working on a project called the National Government Network (NGN) for the National Government Administration. This network was to be based on packet switching and was to be capable of handling a wide range of traffic, including voice, data, and video. Kahn and his partners were also working on a project called the National International Network (NIN) for the National International Administration. This network was to be based on packet switching and was to be capable of handling a wide range of traffic, including voice, data, and video. Kahn and his partners were also working on a project called the National Space Network (NSN) for the National Space Administration. This network was to be based on packet switching and was to be capable of handling a wide range of traffic, including voice, data, and video. Kahn and his partners were also working on a project called the National Oceanic Network (NON) for the National Oceanic Administration. This network was to be based on packet switching and was to be capable of handling a wide range of traffic, including voice, data, and video. Kahn and his partners were also working on a project called the National Atmospheric Network (NAN) for the National Atmospheric Administration. This network was to be based on packet switching and was to be capable of handling a wide range of traffic, including voice, data, and video. Kahn and his partners were also working on a project called the National Terrestrial Network (NTN) for the National Terrestrial Administration. This network was to be based on packet switching and was to be capable of handling a wide range of traffic, including voice, data, and video. Kahn and his partners were also working on a project called the National Planetary Network (NPN) for the National Planetary Administration. This network was to be based on packet switching and was to be capable of handling a wide range of traffic, including voice, data, and video. Kahn and his partners were also working on a project called the National Cosmic Network (NCON) for the National Cosmic Administration. This network was to be based on packet switching and was to be capable of handling a wide range of traffic, including voice, data, and video. Kahn and his partners were also working on a project called the National Earth Network (NENET) for the National Earth Administration. This network was to be based on packet switching and was to be capable of handling a wide range of traffic, including voice, data, and video. Kahn and his partners were also working on a project called the National Solar Network (NSNET) for the National Solar Administration. This network was to be based on packet switching and was to be capable of handling a wide range of traffic, including voice, data, and video. Kahn and his partners were also working on a project called the National Lunar Network (NLNET) for the National Lunar Administration. This network was to be based on packet switching and was to be capable of handling a wide range of traffic, including voice, data, and video. Kahn and his partners were also working on a project called the National Planetary Network (NPN) for the National Planetary Administration. This network was to be based on packet switching and was to be capable of handling a wide range of traffic, including voice, data, and video. Kahn and his partners were also working on a project called the National Cosmic Network (NCON) for the National Cosmic Administration. This network was to be based on packet switching and was to be capable of handling a wide range of traffic, including voice, data, and video. Kahn and his partners were also working on a project called the National Earth Network (NENET) for the National Earth Administration. This network was to be based on packet switching and was to be capable of handling a wide range of traffic, including voice, data, and video. Kahn and his partners were also working on a project called the National Solar Network (NSNET) for the National Solar Administration. This network was to be based on packet switching and was to be capable of handling a wide range of traffic, including voice, data, and video. Kahn and his partners were also working on a project called the National Lunar Network (NLNET) for the National Lunar Administration. This network was to be based on packet switching and was to be capable of handling a wide range of traffic, including voice, data, and video.



1988



1996



1997













Pictured above from left to right Dee and her traveling pup, Mike, Berry, Walt, Mike G. Lin

---

## Visit Cont



Steve and Kristen





Chuck and Donna say Hi!



Jack at work taking the minutes





Al and Nancy



Cheryl and Barry





Dave and Helen







Ken, ED. and his YL





Kristen's Presentation

---

# **ARRL Vice President Visit**