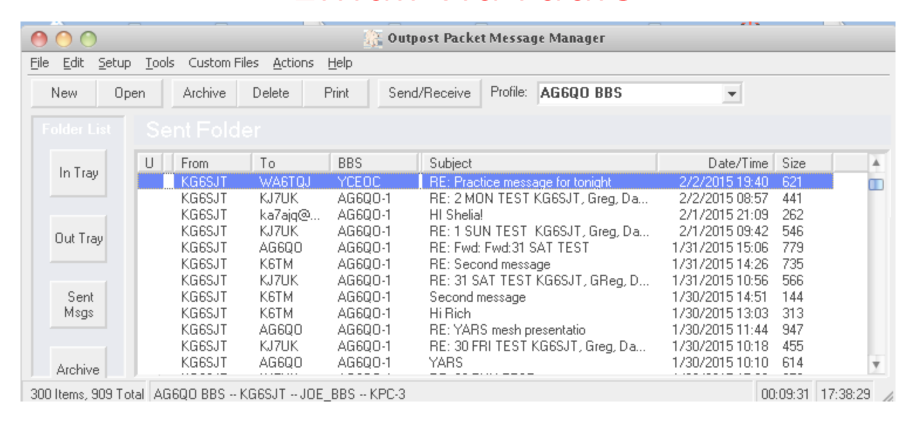
# Packet Radio Email via radio



Greg Kruckewitt, ARRL Sacramento Valley Section EC Paul Grose N6DRY & Dwane Evens KG6KPW

#### **Topics**

- Introduction
- What is Packet Radio?
- Why use Packet Radio?
- Building a Packet Station
- Software for Sending Packet Messages
- Demo



#### What is Packet Radio?

- Amateur Packet Radio is one of many digital modes that Hams can use to build wireless computer networks
- Packet establishes a "private connection" between two stations while sharing a frequency with other stations
- Packet can use Bulletin Board Systems (BBSs) for dropping off and retrieving messages between users
- You can take advantage of packet nodes to connect to distant stations

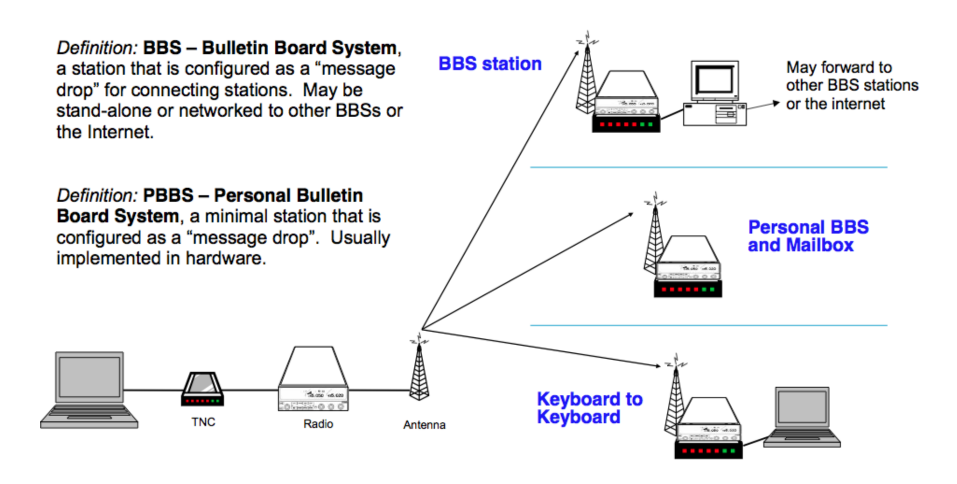
#### **How Packet Radio Works**

- Packet Radio uses the AX.25 protocol
- Sends packets (an envelope + payload)

Header	Payload	СНК	
--------	---------	-----	--

- Envelope contains the header at the beginning and a checksum at end
- Header contains addressing information (to, from)
- Checksum determines if packet is error-free
- Payload contains the data to be sent

# Packet – Making Connections...



### Advantages of Packet Radio?

- Messages sent to a BBS can be stored and forwarded throughout connected BBS networks.
- The recipient does not need to be on-line to get the message, meaning that messages can be retrieved at the recipient's convenience.
   This can save computer's battery power.

### Advantages of Packet Radio?

- Packet radio is ideal for sending complex messages
  - passing lists of material, addresses, instructions, or complex words (i.e. pharmaceuticals or chemicals)

You would not want to mistake; Hydrogen Sulphide (a gas) with Hydrogen Sulfate (an acid)

Error checking insures that messages are sent error-free

# Complex Data Sent from Tevis Ride

Subject:	DATA JUDG	E DAVIS 0912	
25 Mi	le Endura	nce	
DATA d	JUDGE DAV	IS 0912	
BEGIN	JUDGE DA	VIS	
206	0921	IN	
210	0944	IN	
202	0950	IN	
203	0950	IN	
205	0954	IN	
206	1003	OUT	
208	1011	IN	
207	1017	OUT	
201	1028	IN	
202	1029	OUT	
205	1030	OUT	
203	1037	OUT	
208	1056	OUT	
_			

## **Building a Packet Station**

To build a packet station you will need:

Computer



Terminal Node Controller



- Radio



 Cables from computer to TNC and from TNC to radio

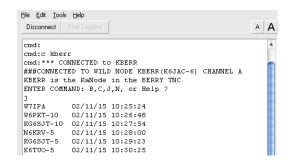


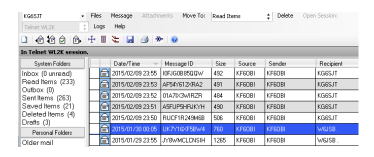
#### Packet Radio Software

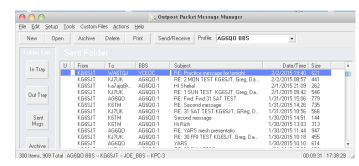
Terminal program

RMS Express

Outpost Packet Manager

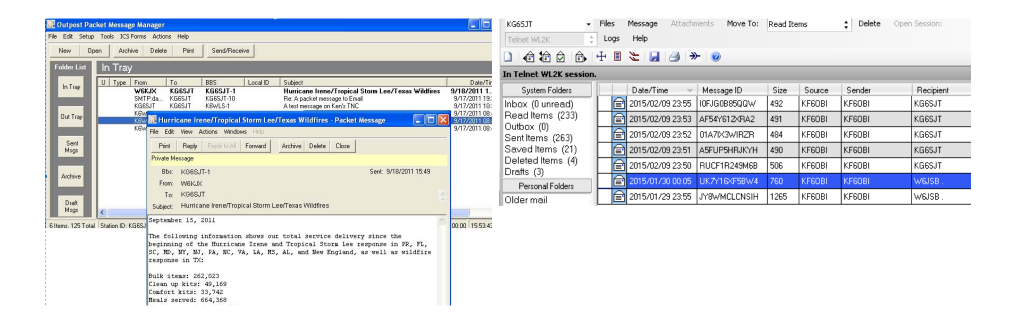






### Outpost PM & Winlink Express

- Both Outpost PM and Winlink Express
  - Have a familiar Email Program look...



#### Terminal Program

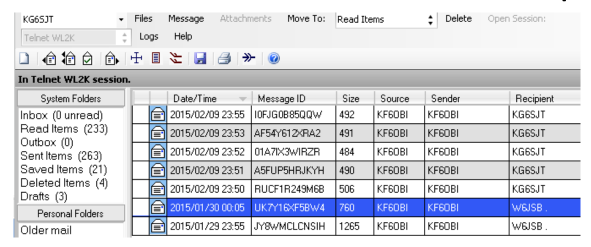
- Terminal programs can be used to connect and send short packet messages
- Many commands to learn
- Can be used for keyboard to keyboard

messaging

```
cmd:
cmd:c kberr
cmd: * * * CONNECTED to KBERR
###CONNECTED TO WILD NODE KBERR(K6JAC-6) CHANNEL A
KBERR is the KaNode in the BERRY TNC
ENTER COMMAND: B,C,J,N, or Help ?
W7IPA
           02/11/15 10:25:24
W6PKT-10
           02/11/15 10:26:48
KG6SJT-10 02/11/15 10:27:54
N6KRV-5
           02/11/15 10:28:00
           02/11/15 10:29:23
K6TUO-5
           02/11/15 10:30:25
```

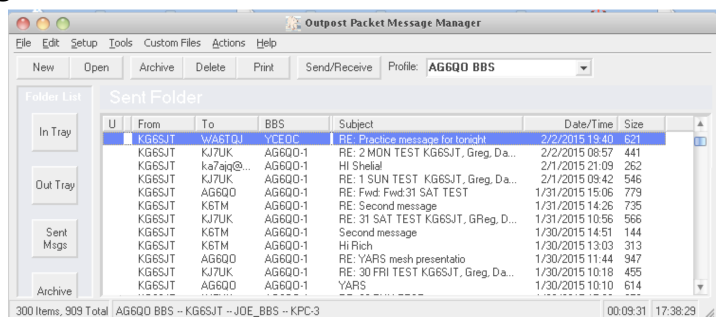
#### RMS Express

- Designed to be used with exclusively Winlink Email System
- Cannot be used to connect to a PBBS
- Ideal to send email anywhere in the world
- Can send attachments such as small photos

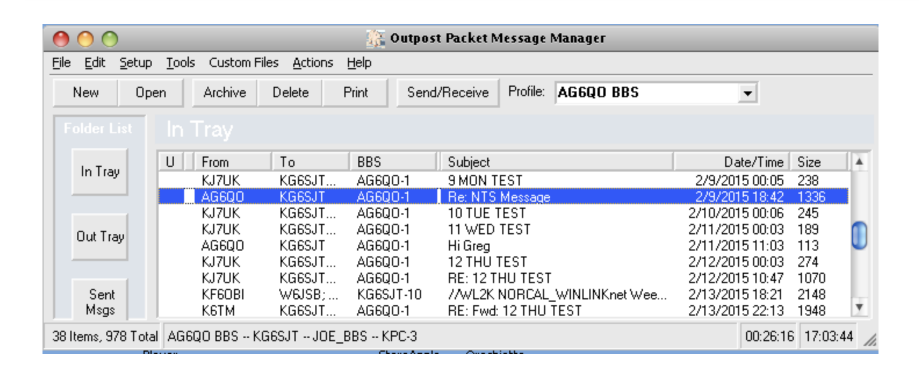


## Outpost Packet Manager

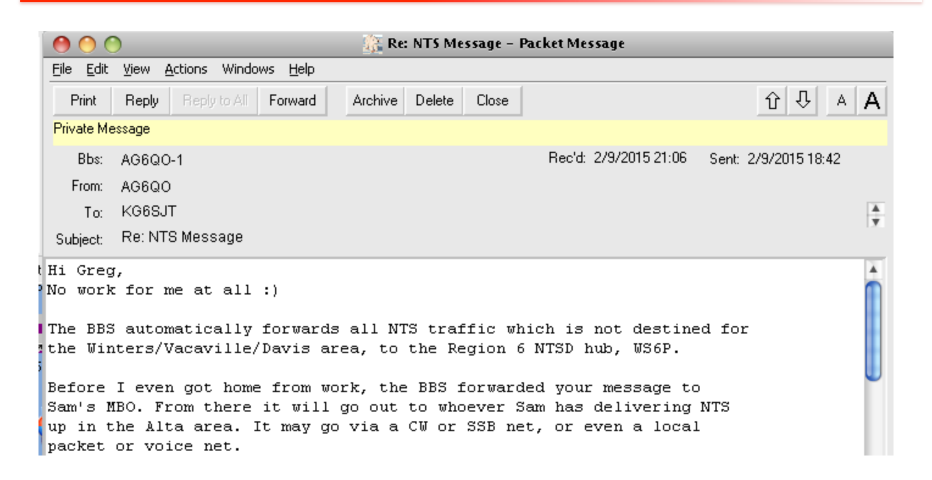
Designed for ARES/RACES Emcomms by Jim
 Oberhofer, KN6PE specifically for ARES/RACES in
 Santa Clara County. Used by many ARES groups for
 digital communications in the US.



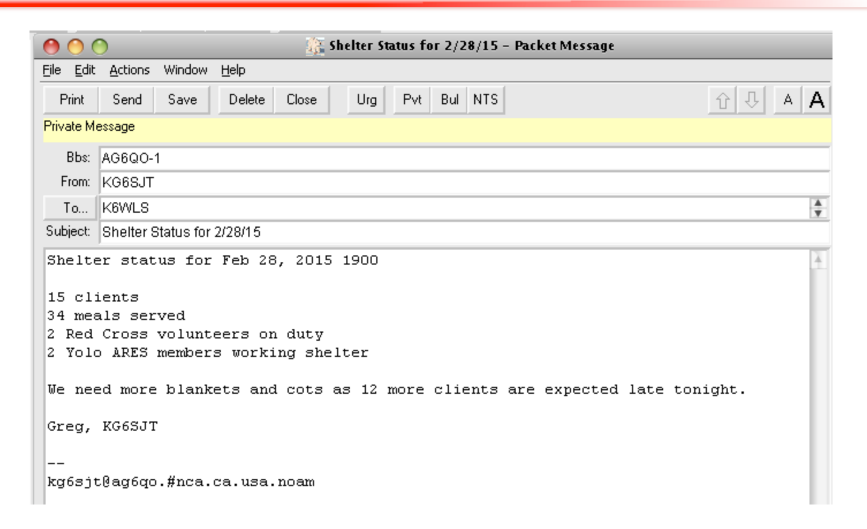
#### Outpost: Message List



# **Outpost: Read Messages**



### Outpost: Compose a Message



#### Packet Radio

#### Demo Demos:

- Using a terminal program
- Using Outpost to connect to another packet station
- Using Winlink to send a packet email message

# Why Outpost is ideal for ARES

- Easy to use, e-mail like interface
- Folders: Inbox, Outbox, Sent, Archive, Draft, Deleted
- Address book
- Automates comms with TNC/BBS just press Send/Receive
- Auto logging of all messages sent and received
- Makes printing a message as simple as a click

#### Resources

#### Contact information

**Gregory Kruckewitt, KG6SJT** 

kg6sjt@gmail.com

cell: 530-219-0611

**Dwane Evens, KG6KPW** 

kg6kpw@sbcglobal.net

cell: 916-764-0227

Outpost Packet Manager

http://www.outpostpm.org/

RMS Express & Winlink

http://www.winlink.org/

www.sacvalleyares.org

Links to this presentation as well as information on packet and many other topics related to ARES.

Paul Grose, N6DRY

pgrose@pacbell.net

cell: 916-956-7387