# National Traffic System (NTS) An Introduction

David Maynard, WA3EZN
OHIO SECTION TRAFFIC MANAGER
Don Zickefoose, WB8SIQ
OSSBN Net Manager
ARRL Ohio Section
NTS Official Relay Stations



# National Traffic System (NTS) Messaging Basics

#### <u>Outline</u>

- What is the National Traffic System?
- Advantages of NTS Messaging
- NTS Hierarchy and modes
- The ARRL Radiogram Form
- ARL Abbreviated Texts
- How to Deliver an NTS Message



#### What is the National Traffic System (NTS)?

- The "RELAY" in American Radio Relay League (ARRL)
- Started in 1915 as the formal ARRL system to relay messages around the country
- Transmit & Receive Modes: Voice, CW, Digital
- NTS and Amateur Radio Emergency Services (ARES)
- Requirements to join: <u>Any level</u> Ham license & interest
- ARRL Field Organization Appointments: Official Relay Station (ORS), Digital Relay Station (DRS) & Section Traffic Manager (STM).



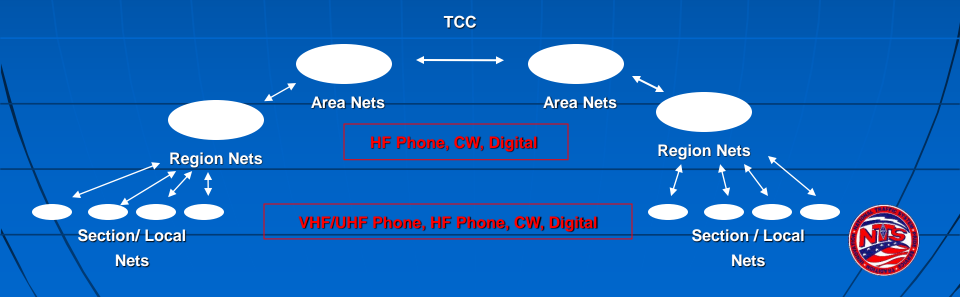
### Advantages of NTS Messaging

- Wireless! Send them from anywhere.
- Use a little HT or a big base station
- Standard Format
- Accountability
- NTS Nets meet daily
- Speed (digipeater vs. email)
- When all else fails...
- Fun, good practice & helpful!



### NTS Hierarchy and Modes

- US and Canada organized into Area,
   Region, and Local Nets
  - 3 Areas
  - 12 Regions
- Traffic Flow:



## NTS Areas





## Message Format

The ARRL Radiogram



#### The American Radio Relay League RADIOGRAM

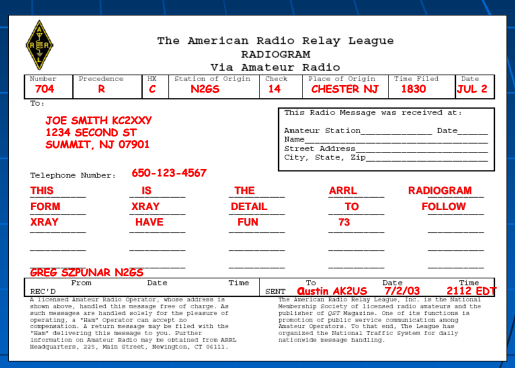
#### Via Amateur Radio

Number	Precedence	HX	Station of	Origin	Che		ı	e of Origin	Time Fi		Date
704	R	C	<b>N265</b>		14	ŧ.	CHI	ESTER NJ	1830	)	JUL 2
1234	SMITH KC SECOND : WIT NJ 07	ST				Amat Name Stre	eur S et Ad	o Message Station ddress te, Zip		Date	e
Telephone	e Number:	650-12	3-4567								
FORM XRAY		XRAY		THE DETAIL		ARRL TO		<b>RADIOGRAM</b>			
								FOLLOW			
		HAVE	VE		FUN		73		_		
	PUNAR N					 			-		
REC'D	From	Date		Time	SEN	лт <i>(</i>	To lu <b>ctin</b>	AK2US	7/2/03	21	Time
A licensed shown above such messag operating, compensation "Ham" delivinformation	, handled this es are handled a "Ham" Operat n. A return me ering this mes on Amateur Ra	message fre solely for or can accep ssage may be sage to you. dio may be o	filed with th	le LRRL		The Am Member publis promot Amateu organi	erican ship So her of ion of r Opera zed the	Radio Relay Le ciety of licer QST Magazine. public service tors. To that National Traf ssage handling	ague, Inc. sed radio a One of its communicat end, The Le fic System	is the N mateurs function ion amon ague has	Wational and the is is ig



#### ARRL Radiogram Form

- Preamble: Message number, precedence, HX (optional handling code), station of origin, check (text word count), place of origin, time filed (optional), and date.
- Addressee: Name, call sign (if a ham), full street address, city, 2-letter state abbreviation, zip code (very important) & telephone (be sure to include area code).
- This Radio Message was received at: Station identification and location.
- Text: 25 words maximum, 5 per line; Use the word "xray" for a period (.) and "query" for a question mark (?). Last word in salutation (i.e., "73", "Love", etc.)
- Signature: (Write-in above REC'D block) Name & call sign of person who wrote the message – include full phone number if not a Ham or if new to NTS.



REC'D & SENT: Record the names and call sign of the person you rec'd the message from and/or sent/forwarded the message to, along with the date & time (EST/EDT or Z).

### Radiogram Form Detail (1 of 6)



#### The American Radio Relay League RADIOGRAM

Via Amateur Radio

Place of Origin Precedence Station of Origin Check

> CHESTER NJ **N265** 14

Time Filed 1830

JUL

#### Number

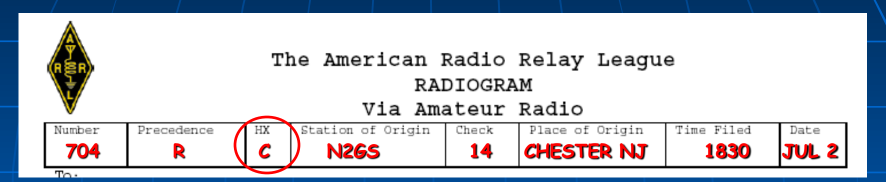
- Assigned by the message originator
- No standard way of numbering messages
- Consecutive (1, 2, 3..., starting over at the new year or monthly)
- Order by month & number (507 = 7th you originated in May; 11244 = 244th message you originated in November

#### Precedence (E, P, W, or R)

- E = Emergency (life or death urgency in a declared emergency)
- P = Priority (official traffic in a declared emergency)
- W = Health & Welfare (used only in a declared emergency)
- R = Routine (everything else most frequently used)



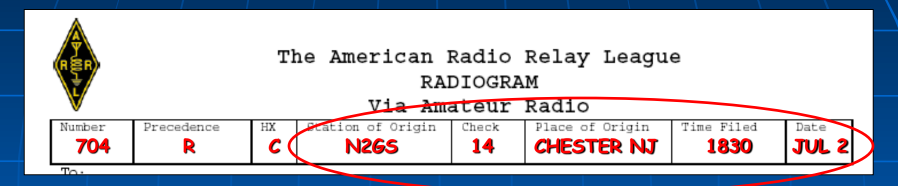
#### Radiogram Form Detail (2 of 6)



#### 1. (Optional) HX or Handling Code – A, B, C, D, E, F or G

- A. Collect landline delivery authorized within \_\_\_\_ miles of addressee or unlimited if blank (A150 = collect call authorized w/in 150 miles; A = collect call authorized regardless of miles)
- B. Cancel message if not delivered within \_\_\_\_ hours of filing time & service originating station (B72 = cancel if not delivered within 72 hrs and send message to originator to notify them)
- C. Confirmation of delivery requested by originating station ("TOD YOUR 1014 JULY 4 1330 PST XRAY 73" or if issues "ARL SIXTY SEVEN 1014 PHONE 650 555 1212 INCORRECT NO REPLACEMENT FOUND SENT RADIOGRAM INSTEAD XRAY 73"
- D. Report your identity & time/date rec'd message plus time/date delivered or sent to another
- E. Delivering station to get reply from addressee <u>and</u> send to originator as a new message
- F. Hold delivery until \_\_\_\_ (numbered day of month) great for birthday or anniversary messages (F14 = deliver on  $14^{th}$  of the month; F1 = deliver on the  $1^{st}$  of month after date filed)
- G. Delivery by mail or toll call not required, service originating station (often ignored).

### Radiogram Form Detail (3 of 6)



- 1. Station of Origin: Call sign of station who put the message into NTS <u>format</u>; If N2GS prepares message 1207 for a fellow ham, then puts it onto an NTS packet BBS for relay to Vermont, the originator is... N2GS. If WB2W prepares message 23 for his non-ham neighbor then gives it to N2GS to relay to any NTS net, the originator is... WB2W.
- 2. Check: The word count in body text only (do not count the address or signature); precede with "ARL" if any of the ARL numbered texts are used (i.e., ARL7).
- 3. Place of Origin: The city & state where the message was written.
- 4. (Optional) Time Filed: This is not used much... 24-hr format & time zone
- 5. Date: Month (non-numeric abbreviated) & day number message was created (i.e., Sep 21

#### Radiogram Form Detail (4 of 6)

To

JOE SMITH KC2XXY 1234 SECOND ST SUMMIT NJ 07901

Telephone Number:

650-123-4567

This R	adio	Message	was	received	at:
Amateu Name	ır Sta	ation		Da	ate
Street City,					

#### To:

Name, call sign (if going to a ham), street address or P.O. Box, city, state (abbreviated) & zip code. Note: Digital and packet NTS messages are routed via zip code.

#### **Telephone Number:**

Be sure to include the area code and double-check the number!!!

#### This Radio Message was received at:

Your station identification, date received, and your location. More received-from detail will go in the "REC'D" block after body text and signature.

### Radiogram Form Detail (5 of 6)

THIS FORM XRAY	XRAY HAVE	THE DETAIL FUN	TO 73	FOLLOW
GREG SZPUNAR	N2GS	Time		

**Text:** 25 words maximum, 5 per line; Use "xray" for a period (.) and "query" for a question mark (?).

Signature: There is no "Signature" field, just write-in below text; Name & call sign of author — include phone number if not a ham or if not known on an NTS net.



### Radiogram Form Detail (6 of 6)

Time Time From Date Date REC'D A licensed Amateur Radio Operator, whose address is The American Radio Relay League, Inc. is Membership Society of licensed radio amateurs and the shown above, handled this message free of charge. As publisher of QST Magazine. One of its functions is such messages are handled solely for the pleasure of promotion of public service communication among operating, a "Ham" Operator can accept no compensation. A return message may be filed with the Amateur Operators. To that end, The League has "Ham" delivering this message to you. Further organized the National Traffic System for daily information on Amateur Radio may be obtained from ARRL nationwide message handling. Headquarters, 225, Main Street, Newington, CT 06111.

**REC'D:** Call sign from whom <u>you</u> received the message and date & time of receipt. Time may be either your local time (EST/EDT) or Zulu time. Make sure date agrees with time (Zulu is 5 hours ahead of EST – can cause date to roll forward).

**SENT:** Call sign <u>you</u> <u>sent</u> or passed the message to, or to whom you <u>delivered</u> it, with date & time. Also good to note delivery method for your own reference (i.e., via phone or left on Tom's voicemail). Always leave your call back number if message was left on voicemail!



# ARL Numbered Texts Purpose & How Counted

- ARL Numbered Texts replace common phrases in message body text (i.e., Happy Birthday, Greetings by amateur radio, etc.)
- Use of ARL texts reduce total message word count faster and more consistent transmission of text
- Translated before delivery of message to addressee
- ARL text numbers are always spelled-out in words (i.e., ARL SEVEN or ARL FORTY SIX)
- Message word count (check) is written as "ARL#" (i.e., ARL4 or ARL15) to alert operators that message includes at least one ARL numbered text.



### ARL Numbered Texts (Examples)

- ARL FORTY SIX = Greetings on your birthday and best wishes for many more to come.
- ARL FORTY SEVEN = Your message \_\_\_\_\_\_ to \_\_\_\_\_ delivered \_\_\_\_\_\_ UTC
- ARL FIFTY = Greetings by amateur radio.
- ARL FIFTY ONE = Greetings by amateur radio. This message is sent as a free public service by ham radio operators at \_\_\_\_\_\_. Am having a wonderful time.
- ARL SIXTY SEVEN = Your message number \_\_\_\_\_\_
   undeliverable because of \_\_\_\_\_\_
   Please advise.



### How to Deliver an NTS Message

- Preferred delivery is via telephone.
- Okay to leave on voicemail or answering machine IF you are comfortable you reached the right person.
- Radiogram postcard if cannot reach by phone.
- Service originating station to inform if cannot deliver or if they requested confirmation.



#### Record Keeping & Reporting (PSHR)

- Use a log sheet to keep track of your messages
- Use a PSHR log sheet to tally monthly points for Public Service Honor Roll
- Report message count (originated, sent, received & delivered) to STM monthly
- Report PSHR totals to Section Traffic Manager
- OH-STM = David Maynard WA3EZN



### OHIO Section Nets

#### Open to all HAMs

Name	Time	Frequency (MHz)	Days	Mode
OSSBN	10:30 AM	3.9725	DAILY	SSB
OSSBN	4:30/6:45 PM	3.9725	DAILY	SSB
OH SLOW NET	6:10 PM	3.535	DAILY	CW
BUCKEYE EARLY	6:45 PM	3.577	DAILY	CW
BUCKEYE LATE	10:00 PM	3.577	DAILY	CW



### Local Traffic Nets

Open to all Hams with or without traffic handling experience.
A great place to start and to learn first hand.

More information on local nets, times and frequencies in the handouts

