

All reports are due by the 5th of the month.

New message precedence C

FAQ # 287 There's a new precedence you may find in message preambles routed through the NTS and RRI traffic systems. It's called Certified, and it's ranked between Welfare and Routine. The **certified** precedence radiogram, also referred to as the “fast telegram” message, is a new classification reserved for unique, personal radiogram message traffic starting June 1, 2025. The purpose of this new message classification is to ensure accuracy and timely delivery.

A “Certified” radiogram (precedence “C”) is a message other than Emergency, Priority, Welfare, or simple Routine which meets the following criteria:

- The originator has a reasonable expectation that the address, phone number and other contact information contained in the address is timely and correct. (Addresses harvested from on-line databases such as “white pages” should not be used.)
- The message transmitted is unique in character.
- The message is transmitted as the result of a prior relationship or transaction between the originator (from) and addressee (to).
- The “certified” precedence is not used for Bulk Traffic.

Address Requirements:

At a minimum, a certified message will contain a known correct and complete postal address with zip code and telephone number. Ideally, the certified message might have additional address information such as a mobile number appended with an “M” or a landline appended with an “L.” If the type of number is unknown there's no letter appended. The presence of an “M” would indicate to the delivering operator that a text message could be sent to the addressee.

Certified messages might be viewed as “time sensitive” messages. Their preamble should include a time and date since delivery is expected within 48 hours. The overriding principle is that of “customer service.”

On a net, a certified message can be listed as “certified,” just as we have listed messages as “time-valued.” If you have need for a certified message, send one. If you receive one, handle it accordingly. This should not be confusing.

Folks used to tell me I was “certifiable,” but I think they meant something else. K9LGU/STM

WISCONSIN SECTION MONTHLY NET ACTIVITY June 2025

NET	QNI CHECK- INS	QTC TRAFFIC	QTR TIME	SSNS SESSIONS	NM
BWN	995	1498	3143	30	K9LUK
BEN	246	236	375	28	NX9K
WSBN	434	216	665	30	AG9G
WSSN	147	62	372	30	KB9ROB
WIN/E	133	244	289	30	WB9ICH
WIN/L	156	73	261	30	W9RTP
WRACES HF	57	11	105	5	WB9WKO
WRACES VHF*	0	0	0	0	KA9KJE
WRACES- DIGITAL	325	4144	7200	5	KD9USW
totals	2493	6484	12410	188	

* No report filed

STATION ACTIVITY SUMMARY - June 2025

STATION	ORIG	RCVD	SENT	DLVD	ATT	TOTAL
NX9K	523	117	757	0	0	1397 - BPL
WB9WKO	0	323	4	0	0	652 - BPL

N9CK	0	257	254	3	0	514 - BPL
KB9GO	0	297	139	0	0	426
AG9G	0	255	147	0	0	402
N9VC	0	285	39	0	0	324
KC9UC	0	93	117	0	0	210
K9LGU	0	55	72	0	0	127
WJ9L	0	47	57	3	2	109
KB9ROB	0	60	24	18	5	107
KC9FXE	0	20	23	6	0	43
W9RNA	0	14	2	13	4	33
KA9BAE	0	17	12	0	0	29
W9RTP	0	21	5	0	0	26
WB9ICH	0	20	2	0	0	22

WISCONSIN SECTION P S H R SUMMARY JUNE 2025

POSSIBLE POINTS >	40 nets	40 tfc	30 appt	5 /hr. sked events	5 /hr. emrg events	10ea bbs/ web pg	
	1	2	3	4	5	6	T
N9VC	40	40	30	240	0	20	370
KC9FXE	40	40	20	25	10	10	145
AG9G	40	40	30	25	0	0	135
WB9WKO	40	40	30	20	0	0	130

K9LGU	40	40	30	10	10	0	130
NX9K	40	40	20	0	0	0	100
KC9UC	40	40	10	0	0	0	90
KB9GO	40	40	10	0	0	0	90