

Radio Relay International

WESTERN AREA NETS

Net Level/Name	Cycle	Schedule	Frequencies (MHz) ¹	Standard Time(s) (UTC) ²	Daylight Times(s) (UTC)	Manager
<i>Area:</i>						
Western Area Net	Daytime	MWF	14.345(+/-)	2230	2230	K0MEL
Western Area Net	Evening	Daily	3.552 or 7.052	0430	0330	K6YR
<i>Region:</i>						
Sixth Region Net	Daytime	[INACTIVE]	-	-	-	-
Sixth Region Net	Evening	Daily	3.575 (alt 3.571)	0345 & 0530	0245 & 0430	K9JM
Seventh Region Net	Daytime	Daily	7.225 or 3.925	1745 & 2315	1645 & 2215	W7LQV
Seventh Region Net	Evening	Daily	3.560 or 7.042	0330 & 0530	0230 & 0430	W7IZ
Twelfth Region Net	Daytime	Daily	3.923.5	1400	1300	WB7S
Twelfth Region Net	Evening	Daily	3.570 or 7.063	0330 & 0500	0230 & 0400	NA7G

Area and region nets are not considered open nets. Net sessions are held for handling traffic and only liaison stations are called. Visiting check-ins will be promptly excused unless they have traffic or provide a needed outlet.

CENTRAL AREA NETS

Net Level/Name	Cycle	Schedule	Frequencies (MHz) ⁱ	Daylight Time(s) (UTC) ²	Central Times(s) (No changes)	Manager
<i>Area:</i>						
Central Area Net	Daytime	MWF	14.345	1915	1415	KC5OZT
Central Area Net	Evening	Daily	3.552 or 7.052	0130	2030	K6JT Acting
<i>Region:</i>						
Fifth Region Net	Daytime	MWF	7.280	1525	1025	N9ACQ
Fifth Region Net	Evening	Daily	3.567 or 7.108	0030 & 0230	1930 & 2130	W4DLZ
Ninth Region Net*	Daytime	MWF	7.280	1600	1100	N9TU
Ninth Region Net	Evening	Daily	3.555	0045 & 0230	1945 & 2130	N9CK
Tenth Region Net	Daytime	MWF	7.280	1500	1000	KC0YNS
Tenth Region Net*	Evening	Daily	3.562	0045 & 0230	1945 & 2130	W0SS

* Not RRI Affiliated

Also see the Central Area Status paper via the link on <http://www.k6jt.com/> for more information.

Radio Relay International

EASTERN AREA NETS

Net Level/Name	Cycle	Schedule	Frequencies (MHz)¹	Daylight Time(s) (UTC)²	Eastern Times(s) (No changes)	Manager
<i>Area:</i>						
Eastern Area Net*	Daytime	Daily	7.222	1830	1430/1500S	W8YS
RRI Eastern (RRIE)	Evening	Daily	3.552/7.052	0000	2000	WB8WKQ
<i>Region:</i>						
First Region Net*	Daytime	Daily	3.948/7.233	1745/1930	1345/1530	K1EIC
First Region Net*	Evening	Daily	3.598	2345/0130	1945/2130	W1KX
Second Region Net*	Daytime	Daily	3.925/7.237 /1.937	2230	1830	KB2QO
Second Region Net*	Evening	Daily	3.565	2345	1945	WI2G
Third Region Net*	Daytime	Daily	3.913-17	2000	1600	WA3QPX
Third Region Net	Evening	Daily	3.557	2345/0130	1945/2130	K3IN
Fourth Region Net*	Daytime	Daily	7.223	1745/1930	1345/1530	WA1STU
Fourth Region Net*	Evening	Daily	3.567/7.117	2345/0130	1945/2130	WB4FLT
Eighth Region Net*	Daytime	Daily	7.235/3.866	1745/1930	1345/1530	WV8KDC
Eighth Region Net*	Evening	Daily	3.533	2345/0130	1945/2130	WB9LBI

* Not RRI Affiliated

Inter-Area Traffic Network (IATN)

Members of IATN handle traffic between the 3 areas as described in the RRI Traffic Operations Manual at:

<http://radio-relay.org/wp-content/uploads/2017/03/RRI-Traffic-Operations-Manual-2017-FINAL.pdf>

Each Area has an IATN Manager for both cycle 2 (daytime) and cycle 4 (evening) operations as follows:

Area	Cycle	Manager
Western	2	VE7GN
Western	4	K0TER
Central	2	N5TMC
Central	4	N9SE
Eastern	2	KW1U
Eastern	4	K1NN

Digital Traffic Network

Information about the Digital Traffic Network, which is a part of Radio Relay International, is found on the website <http://www.nts-digital.net/>.

Radio Relay International

Each of the 3 areas has a Digital Traffic Manager who is responsible for all operations in his area including appointing and assisting region digital hub operators. The managers are:

Western: W5KAV

Central: KM0R

Eastern: WB2FTX

At the present time, all area and regional / state hubs are part of DTN / RRI with the exception of KW1U.

ⁱ The listed alternate frequencies are typically used in summer months. Each net may have set a secondary frequency to avoid QRL conditions. Contact the Net Manager for details.

² Nets meet at the same local time regardless of standard or daylight time, so typically UTC shifts.