

# New England QSO Party Summary

Call Used \_\_\_\_\_ State(Prov/Country) \_\_\_\_\_ NE County \_\_\_\_\_

Operator callsign if different than call used \_\_\_\_\_

**Entry category:**

- Single Operator  Multi-op, single transmitter (incl Internet/packet assistance)
- High power (>150w)
- Low power (5-150w)
- QRP (5w or less)

Check here if you were mobile

If multi-operator, calls of all operators must be listed: \_\_\_\_\_

**Score:** One point for each phone QSO, two points for each CW/digital QSO)  
 Multiply QSO points x New England counties(max 67)  
 For New England stations multiply QSO points x (states + provinces + countries)

$$\frac{\text{Phone QSOs}}{\text{Phone QSOs}} + (2 \times \frac{\text{CW/digital QSOs}}{\text{CW/digital QSOs}}) = \text{QSO points}$$

$$\frac{\text{QSO points}}{\text{QSO points}} \times \frac{\text{Multiplier}}{\text{Multiplier}} = \text{Claimed score}$$

What club should your score be credited to? \_\_\_\_\_

Please include log, photos, comments, ideas, etc. with your entry and mail by June 5th to: **New England QSO Party, P O Box 3005, Framingham MA 01705-3005** E-mail entries (Cabrillo format preferred) may be sent to [logs@neqp.org](mailto:logs@neqp.org)

**Multiplier Check-Off List:** (for non-NE stations)

Connecticut	Maine	Massachusetts	New Hampshire	Rhode Island	Vermont
Fairfield	Androscoggin	Barnstable	Belknap	Bristol	Addison
Hartford	Aroostook	Berkshire	Carroll	Kent	Bennington
Litchfield	Cumberland	Bristol	Cheshire	Newport	Caledonia
Middlesex	Franklin	Dukes	Coos	Providence	Chittenden
New Haven	Hancock	Essex	Grafton	Washington	Essex
New London	Kennebec	Franklin	Hillsborough		Franklin
Tolland	Knox	Hampden	Merrimack		Grand Isle
Windham	Lincoln	Hampshire	Rockingham		Lamoille
	Oxford	Middlesex	Strafford		Orange
	Penobscot	Nantucket	Sullivan		Orleans
	Piscataquis	Norfolk			Rutland
	Sagadahoc	Plymouth			Washington
	Somerset	Suffolk			Windham
	Waldo	Worcester			Windsor
	Washington				
	York				

Name \_\_\_\_\_ Call \_\_\_\_\_

Address \_\_\_\_\_

E-mail address \_\_\_\_\_