# **SKYWARN WEATHER NETS:**

### \*\*\*\*\*MASSACHUSETTS\*\*\*\*

REPEATER PAIR & LOCATION	N Area Served
146.910/146.310: MT Grey	ylock Western MA, Berkshire County
146.940/146.340: MT Tom	Western MA (Conn. River Valley, MA.)
147.105/147.705: Wilbrah	nam Western MA IRLP Liaison/Mount Tom
Alternate PL: 162.2 Hz	
146.985/146.385: Greenf:	ield Franklin County MA
146.925/146.325: Worcest	ter Worcester County Linked with 145.37 PL:
100 Hz	
145.370/144.770: Templet	ton Worcester County Linked with 146.925.
PL: 136.5 Hz	
145.470/144.870: Danvers	Essex, Middlesex Counties PL: 136.5 Hz
146.640/146.040: Walthar	m Essex, Middlesex and Norfolk Counties
145.230/144.630: Boston	Alternate for Waltham PL: 88.5 Hz
146.625/146.025: Haverh	ill Northern Middlesex/Essex County MA PL:
156.7 Hz	
146.895/146.295: Walpole	Norfolk County Ma.
147.195/147.795: Attlebo	oro Northern Bristol County Ma. PL: 100 Hz
147.180/147.780: Bridget	water South Shore, Ma. PL: 67 Hz
147.225/147.825: Whitman	Alternate for 147.180 PL: 67 Hz
145.490/144.890: Fairhay	ven South Coastal MA and RI
146.955/146.355: Dennis	Cape Cod and the Isles Primary PL: 88.5
Hz	
146.655/146.055: Falmout	ch Cape Cod and the Isles Optional PL: 88.5
Hz	

## \*\*\*RHODE ISLAND\*\*\*\*

146.760/146.160: Scituate Rhode Island State Liai	
146 700 /146 100 · Green where	son
146.700/146.100: Cranston Northern RI	
147.165/147.765: Exeter, RI Southwest RI PL: 67.0 H	Z
444.050/449.050: E.Greenwich,RI Southwest RI	

## \*\*\*\*CONNECTICUT\*\*\*\*

REPEATER PAIR & LOCATION	Area Served
146.535: Simplex	CT Statewide Backup
147.000/147.600: Soapstone	Hartford/Tolland Counties CT No PL.
147.090/147.690: Glastonbury	Hartford/Tolland Counties CT PL:77 Hz.
147.225/147.825: Killingly	Windham County CT PL: 156.7 Hz
145.370/144.770: Torrington	Litchfield County CT PL: 77 Hz.
147.390/147.990: Simsbury	Fairfield County CT No PL.
442.750/447.750: Fairfield	Fairfield County CT PL: 100 Hz linked
with 147.390.	
145.290/144.690: Killingworth	Middlesex County CT PL:110.9 Hz.
147.505/146.505: West Haven	New Haven County CT PL:77.0 1 MHz Offset
146.730/146.130: Norwich	New London County CT PL:156.7 Hz.

#### \*\*\*\*SOUTHWEST NEW HAMPSHIRE\*\*\*\*

REPEATER PAIR & LOCATION Area Served

146.805/146.205: Keene Cheshire County NH

147.045/147.645: Nashua Eastern Hillsborough County NH

146.730/146.130: Hollis Western Hillsborough County NH PL: 88.5

Hz

443.350/448.350: Pk Monadnock Hillsborough County, NH PL: 110.9 Hz

448.000/443.000: Pk Monadnock Hillsborough County, NH Alternate PL:

203.5 Hz

#### \*\*\*\*NWS LIAISON FREQUENCIES\*\*\*\*

REPEATER PAIR Area that Liaison is Provided 53.31/52.31 MEMA/NWS Liaison for Southern New England. PL:71.9 Hz 145.390/144.790 IRLP Liaison Link: West Mass/North CT(Scituate, Ma. Repeater) 448.175/443.175 IRLP Liaison Link: West Mass/North CT(Framingham, MA Repeater) # PL: 88.5 146.410(Simplex) IRLP Liaison Link: West Mass/North CT (Barrington, RI Repeater) # PL: 88.5 146.760/146.160 Rhode Island, Southeast Mass., Northern CT Liaison\* 146.925/146.325 Western/Central Ma, Cheshire County NH Liaison\* 146.640/146.040 Northeast Mass., Hillsborough County NH Liaison\* 146.970/146.370 West/Central MA, North CT Liaison Back-up PL: 114.8\*\* (Paxton Repeater) 443.350/448.350 Cheshire/Hillsborough County, NH and Northeast Mass. Liaison PL: 110.9 448.000/443.000: Pack Monadnock Hillsborough County, NH Alternate Liaison PL: 203.5 146.410 Simplex: Western Mass/Northern CT Secondary Liaison Through IRLP PL: 88.5 Hz 145.550 Simplex: Western Mass/Northern CT Secondary Liaison Through IRLP PL: 77.0 Hz 446.000 Simplex: Western Mass/Northern CT Secondary Liaison Through IRLP PL: 67.0 Hz

- \* Signifies liaison frequencies that are also considered to have nets for specific areas.
- \*\*- Signifies it is utilized for RACES primarily but has been used in the past for auxiliary liaison to effected areas.
- #- Signifies Alternate IRLP links to be utilized as needed.

Note: The 146.64 Waltham Repeater is also used as a RACES primary. Past situations have indicated that RACES & SKYWARN have shared the frequency or worked out a plan for RACES to utilize the MMRA, Minuteman Repeater Association linked repeater system as needed.