

# Skywarn Frequency Directory

Updated March 7th 2016

Send corrections to:

[gary.garnet@noaa.gov](mailto:gary.garnet@noaa.gov)

<b>NWS Nets</b>	<b>Primary</b>	<b>PL</b>	<b>Backup</b>	<b>PL</b>	<b>EchoLink</b>	
Cleveland, Closed	52.68	107.2				
Nothern Indiana	146.820/R					
Pittsburgh	147.090/R	88.5				
<b>Group Nets</b>	<b>Primary</b>	<b>PL</b>	<b>Backup</b>	<b>PL</b>		
Cleveland District 1	147.375/R		146.610/R	103.5		
Cleveland District 2	145.230/R	110.9	147.150/R	110.9		
Cleveland District 3	146.940/R	71.9				
Cleveland District 4, clo	147.180/R	110.9	147.345/R	110.9		
Cleveland District 5, clo	147.015/R	110.9				
Cleveland District 6	145.130/R	186.2				
IWX IMO Skywarn	147.150/R		146.820/R			
ILN Central Ohio	146.760/R		147.240/R			
ILN Miami Valley N.	147.000/R					
ILN Miami Valley S	146.640/R					
INL WARN	146.880/R		147.090/R			
<b>Cleveland NWS Nets</b>	<b>Primary</b>	<b>PL</b>	<b>Backup</b>	<b>PL</b>		
Ashland	147.105/R	71.9	145.130/R	110.9		
Ashtabula	145.330/R	103.5	146.715/R	141.3		
Crawford, OH	146.850/R	71.9				
Crawford, PA	145.130/R	186.2	147.030/R	186.2	349977	
Cuyahoga	146.760/R	110.9	146.880/R	110.9		
Erie, OH	146.805/R	110.9	146.655/R	110.9		
Erie, PA	146.610/R	186.2	146.820/R	186.2	146.7 (South)	186
Geauga	146.940/R	110.9				
Hancock	147.150/R	88.5				
Holmes	146.670/R	71.9	147.210/R	88.5		
Huron	146.865/R	110.9	147.48			
Knox	146.790/R	71.9	442.1	71.9		
Lake	147.255/R		147.210/R	131.9		
Lorain	147.150/R	110.9	146.700/R			
Lucas	147.270/R	103.5	146.345/R			
Mahoning	146.745/R	110.9	146.91			
Marion	147.300/R	71.9				
Medina	147.030/R	141.3	147.030/R	110.9	147.030/R	88.5
Morrow	147.300/R	71.9				
Ottawa	443.850/R	186.2	442.250/R			
Portage	146.895/R	110.9	147.525			
Portage	145.390/R		442.875			
Richland	146.940/R	71.9	147.360/R	71.9	225112	
Sandusky	145.490/R	107.2	443.450/R			
Seneca	145.150/R	107.2	145.450/R	107.2		
Stark	147.120/R	110.9	146.790/R	110.9		
Summit	147.270 + c	110.7	145.170 - offset			
Trumbull	146.970/R		147.045/R	141.3		
Wayne	147.210/R	88.5	147.390/R	114.8		
Wayne	147.390/R	114.8	147.210/R	88.5		
Wood	146.790/R	103.5	147.180/R	67.0		
Wyandot	147.210/R	107.2	146.5	CSQ		