

<u>City</u>	<u>State</u>	<u>Latitude (N)</u>	<u>Longitude (W)</u>	<u>Nimiq 4 Signal (Low)</u>	<u>Nimiq 4 Signal (High)</u>	<u>Dish Size</u>
Colorado Springs	Colorado	38.5	104.49	0	0	45cm
Atlantic Coast	South Carolina			0	43 (TP 9)	90cm
Fairbanks	Alaska	64.5	147.38	85 (TP?)	100 (TP?)	182cm
???	Connecticut			0 (TP 5)	95 (TP ?)	85cm
Sacramento	California	38.34	121.29	0	0	???
Central	Flordia			0	0	75cm
Boston	Massachusetts	42.21	71.03	74 (TP7)	93 (TP32)	45cm
Indianapolis	Indiana	39.46	86.09	52 (TP ?)	85 (TP ?)	?
Central	Flordia			0	0	75cm
White Plains	New York	41.01	73.45	59 (TP1)	85 (TP32)	75cm
Central	Flordia			0	0	50cm
Hickory	North Carolina	35.44	81.19	reported working	reported working	90cm
Nashville	Tennessee	36.09	88.46	reported working	reported working	75cm
Denver	Colorado	39.45	104.59	reported working	reported working	75cm
Harrisburg	Pennsylvania	40.16	76.53	reported working	reported working	75cm
New York City	New York	40.45	73.59	reported working	reported working	75cm
Boston	Massachusetts	42.21	71.03	reported working	reported working	60cm
Albany	New York	42.39	73.45	reported working	reported working	75cm
Minneapolis	Minnesota	44.58	93.15	reported working	reported working	75cm
Seattle	Washington	47.37	112.2	reported working	reported working	75cm
Fairbanks	Alaska	64.5	147.38	reported working	reported working	75cm
San Antonio	Texas	29.25	98.29	0	0	75cm
San Jose	California	37.19	121.59	0	0	???
Chicago	Illinois	41.52	87.37	50 (TP 6)	60 (TP 32)	50cm
South Bend	Indiana	41.41	86.15	reported working	reported working	50cm
Dallas	Texas	32.45	96.47	0 (TP2)	20s(TP32)	300cm
West	North Carolina			37 (TP27)	61 (TP32)	76cm
Missisasuga	Ontario	43.35	79.38	93 (TP 29)	100 (TP 7)	45cm
???	Louisana			0	0	90cm
Denver	Colorado	39.45	104.59	45 (TP25)	reported working	75cm
New York City	New York	40.45	73.59	0	0	50cm
Boston	Massachusetts	42.21	71.03	77 (TP10)	97 (TP13)	60cm
Fairplay	Colorado	39.13	106	45 (TP?)	75 (TP?)	100cm
Dallas	Texas	32.45	96.47	50 (TP ?)	60 (TP ?)	90cm

Eastern	Ohio			reported working	reported working	50cm
Kansas City	Missouri	39.05	94.35	0	0	45cm
Sacramento	California	38.34	121.29	0	0	90cm
Chicago	Illinois	41.52	87.37	62 (TP1)	75 (TP11)	?
Fishersville	Virgina	38.05	78.58	33 (TP10)	45 (TP?)	45cm
Minneapolis	Minnesota	44.58	93.15	72 (TP?)	73 (TP?)	?
San Francisco	California	37.46	122.25	0	0	?
Abington	Pennsylvania	40.07	75.07	32 (TP1)	70 (TP22)	60cm
Calgary	Alberta	51.03	114.03	90 (TP1)	100 (TP16)	45cm
Seattle	Washington	47.37	112.2	83 (TP ?)	99 (TP ?)	45cm
Omaha	Nebraska	41.15	95.56	51 (TP5)	66 (TP32)	100cm
Danville	Virgina	36.34	79.24	55 (TP1)	75 (TP32)	75cm
Philadelphia	Pennsylvania	39.57	75.09	40 (TP ?)	50 (TP ?)	60cm
Manhattan	New York	40.44	73.59	50 (TP ?)	50 (TP ?)	50cm
Philadelphia	Pennsylvania	39.57	75.09	0	0	45cm
Philadelphia	Pennsylvania	39.57	75.09	0 (TP1)	reported working	75cm
New York City	New York	40.45	73.59	70s	80s	75cm
Nashville	Tennessee	36.09	88.46	53 (TP7)	64 (TP12)	76cm
Nashville	Tennessee	36.09	88.46	41 (TP11)	49 (TP12)	50cm
Dillsburg	Pennsylvania	40.06	77.02	0 (TP1)	60 (TP 7)	75cm
North	Alabama			0 (TP 1)	50 (TP 6)	80cm
Guiford	North Carolina	36.05	79.49	0	0	60cm
Sioux Falls	South Dakota	43.32	96.43	30 (TP ?)	35 (TP ?)	50cm
Fort Collins	Colorado	40.34	105.04	50 (TP28)	65 (TP15)	45cm
St. Louis	Missouri	38.37	90.02	0	0	?
New York City	New York	40.45	73.59	0 (TP 1)	30 (TP 23)	50cm
North	Texas			0	0	75cm
Dallas	Texas	32.45	96.47	0 (TP 6)	42 (TP 32)	300cm
South Bend	Ohio			reported working	reported working	50cm
St. Paul	Minnesota	44.56	93.06	35 (TP?)	65 (TP?)	60cm
Albany	New York	42.39	73.45	reported working	reported working	45cm
Sacramento	California	38.34	121.29	0	0	365cm
West	North Carolina			40 (TP ?)	45 (TP ?)	90cm
North	North Carolina			45 (TP ?)	50 (TP ?)	?
Palm Spring	California	33.48	116.32	0	0	?

Morris County	New Jersey			0	0	60cm
Topton	Pennsylvania	40.5	75.7	60 (TP ?)	65 (TP ?)	90cm