

Callsign	==Channel==		Netwk	=====Signal=====			Dist miles	==Azimuth==	
	Real	(Virt)		NM(dB)	Pwr(dBm)	Path		True	(Magn)
WPMI-DT	15	(15.1)	NBC	64.5	-26.3	LOS	18.8	285°	(288°)
WEAR-DT	17	(3.1)	ABC	63.4	-27.4	LOS	21.0	284°	(287°)
WSRE-DT	31	(23.1)	PBS	62.7	-28.2	LOS	18.8	285°	(288°)
WMPV-TV	20	(21.1)	Ind	62.4	-28.4	LOS	18.8	285°	(288°)
WHBR-DT	34	(33.1)	Ind	61.5	-29.4	LOS	21.0	284°	(287°)
WFGX	50	(35.1)	MyN	60.4	-30.5	LOS	21.0	284°	(287°)
W19CO-D	19			59.8	-31.0	LOS	1.7	165°	(168°)
WDPM-DT	23			57.7	-33.2	LOS	18.8	285°	(288°)
WKRG-TV	27	(5.1)	CBS	57.3	-33.5	LOS	33.1	288°	(291°)
WFNA	25	(55.1)		55.6	-35.3	LOS	31.2	289°	(292°)
WBQP-CD	12			53.5	-37.4	LOS	5.2	146°	(149°)
WALA-DT	9	(10.1)	Fox	47.6	-43.3	LOS	31.3	289°	(292°)
WCTU-LD	46			46.9	-44.0	LOS	5.2	146°	(149°)
WPAN-DT	40	(53.1)	Ind	35.3	-55.5	LOS	20.7	117°	(120°)
WMOE-LD	42	(12.1)		31.0	-59.9	LOS	21.0	284°	(287°)
WFBD-DT	48	(48.1)	Ind	25.5	-65.4	1Edge	46.9	47°	(50°)
WEDS-LD	29			25.1	-65.7	1Edge	13.6	268°	(271°)
WEIQ	41		PBS	25.1	-65.7	2Edge	36.1	283°	(286°)
a WWBH-LP	47	(27.1)		7.1	-83.7	LOS	21.0	284°	(287°)
WGOX-LD	43			7.0	-83.8	1Edge	33.4	287°	(290°)
aC WHDK-LD	21			-2.0	-92.9	2Edge	28.3	352°	(355°)
a WEYB-LD	26			-2.6	-93.4	2Edge	28.3	352°	(355°)