

LINCOLN 100.1

REFERENCE CH# 261D - 100.1 MHz, Pwr= 0.055 kw, HAAT=65.8 M, COR= 2
 40 08 30 N Average Protected F(50-50)= 7.14 km
 89 23 07 W Ave. F(50-10) 40 dBu= 23.9 54 dBu= 10.3 80 dBu= 2.3 100 dBu=

CH CITY	CALL	TYPE STATE	AZI. <--	DIST FILE #	LAT. LNG.	Pwr(kw) HAAT(M)	COR(M) INT(km)	
261D Lincoln	W201CI	APP IL C	78.8 258.8	2.07 BMJPFT20030310AE	40 08 43 89 21 41	0.170 35	206 22.3	6
261D Petersburg	AP261	APP IL C	249.2 69.2	39.77 BNPFT20030317EUT	40 00 50 89 49 15	0.019 70	253 24.0	5 Edg
261D Decatur	W261CQ	LIC IL C	133.4 313.4	53.24 BLFT20020919AAR	39 48 43 88 55 58	0.099 38	236 22.1	6 Cor
263B Jacksonville	WYMG	LIC IL DEN	220.7 40.7	70.36 BLH19851226KC	39 39 40 89 55 18	50.000 153	344 1.0	6 Sag
264A Normal	ALLO	VAC IL	34.1 214.1	42.84	40 27 38 89 06 06	6.000 -204	0 0.5	1
260A Bartonville	WIXO	LIC IL NCN	345.9 165.9	53.23 BLH19970303KC	40 36 23 89 32 20	1.500 168	369 9.9	2 Reg
262D Minier	AP262	APP IL C	18.3 198.3	34.66 BNPFT20030317BTV	40 26 16 89 15 23	0.250 116	304 9.8	1 Sy
262D Minier	AP262	APP IL C	18.3 198.3	34.66 BNPFT20030729AJE	40 26 16 89 15 23	0.250 116	304 9.8	1 Sy
261A Macomb	WKAIFM	LIC IL CN	287.4 107.4	117.38 BLH19910927KA	40 26 57 90 42 22	3.100 142	339 24.1	2 Wp
259B Hillsboro	WXAJ	LIC IL ZC	188.2 8.2	88.42 BLH19990806KC	39 21 12 89 31 53	50.000 147	341 1.0	6 Cl
259B Hillsboro	WXAJ.C	CP IL ZCN	188.2 8.2	88.42 BMPH19960712IG	39 21 12 89 31 53	50.000 147	341 1.0	6 Cl
258A Lexington	WDQZ	LIC IL C	43.8 223.8	66.94 BLH20010720ABH	40 34 30 88 50 15	6.000 89	337 0.5	2 Aa
264D Bloomington	W264AG	LIC IL CN	40.9 220.9	50.36 BLFT19940623TC	40 28 59 88 59 43	0.019 109	332 0.5	7 Cer
261D Galva	AP261	APP IL C	333.4 153.4	122.69 BNPFT20030317ESZ	41 07 38 90 02 27	0.013 124	334 23.5	6 Edg
262B1 Champaign	WIXY	LIC IL C	97.3 277.3	107.07 BLH20000721AAB	40 00 45 88 08 29	13.000 134	347 11.1	4 Sag
261A Mendota	WGLCFM	LIC IL ZCN	8.5 188.5	156.80 BLH19911023KA	41 32 16 89 06 25	6.000 119	326 22.1	3 Mer

***Affixed to 'IN' or 'Out' values = site inside protected contour.
 ERP and HAAT are on direct line to and from reference station.