

Callsign : WEMR
 Coordinates : 41-33-46.0 N, 75-58-11.0 W
 Comments :
 Frequency (KHz): 1460
 Power (w): 5000.000
 Pattern : LD
 Augmented
 Efficiency : 707.100 mV/M
 Desc : OA2
 City/State : TUNKHANNOCK, PA
 ARN :
 Licensee : GEOS COMMUNICATIONS

Tower	Field	Phase	Spcng	Ornt	Hght	TopLd
1	1.000	0.0	0.0	0.0	101.5	0.0
2	1.670	140.4	90.0	134.0	101.5	0.0
3	1.770	65.2	182.0	128.6	101.5	0.0
4	0.880	230.4	270.0	130.0	101.5	0.0

Brng	Span	mV/M
66.0	60.0	600.00
95.0	50.0	735.00
130.0	100.0	1070.00
160.0	40.0	920.00

Field	Brng	mV/m	Brng	mV/m	Brng	mV/m	Brng	mV/m	Brng	mV/m
0	1007.894	75	606.534	150	997.715	225	621.338	300	673.596	
5	1014.478	80	626.918	155	971.414	230	679.911	305	667.266	
10	1005.264	85	665.201	160	920.000	235	736.423	310	670.833	
15	979.822	90	721.447	165	835.213	240	786.367	315	684.528	
20	939.164	95	787.047	170	723.060	245	826.063	320	707.965	
25	885.769	100	852.551	175	607.512	250	853.046	325	740.129	
30	823.411	105	909.627	180	530.139	255	866.242	330	779.386	
35	756.780	110	958.547	185	491.021	260	865.957	335	823.495	
40	694.167	115	1000.548	190	462.030	265	853.698	340	869.673	
45	647.364	120	1036.203	195	445.374	270	831.899	345	914.690	
50	618.623	125	1060.933	200	442.375	275	803.582	350	955.044	
55	605.059	130	1070.000	205	453.559	280	772.028	355	987.200	
60	600.773	135	1063.014	210	478.727	285	740.489			
65	600.051	140	1040.098	215	516.790	290	711.951			
70	599.774	145	1015.484	220	565.491	295	688.975			

0.0 ohm K	: 305.429	1.0 ohm K	: 301.275
RMSs	: 742.826	RMSst	: 707.100
RSS	: 835.798		