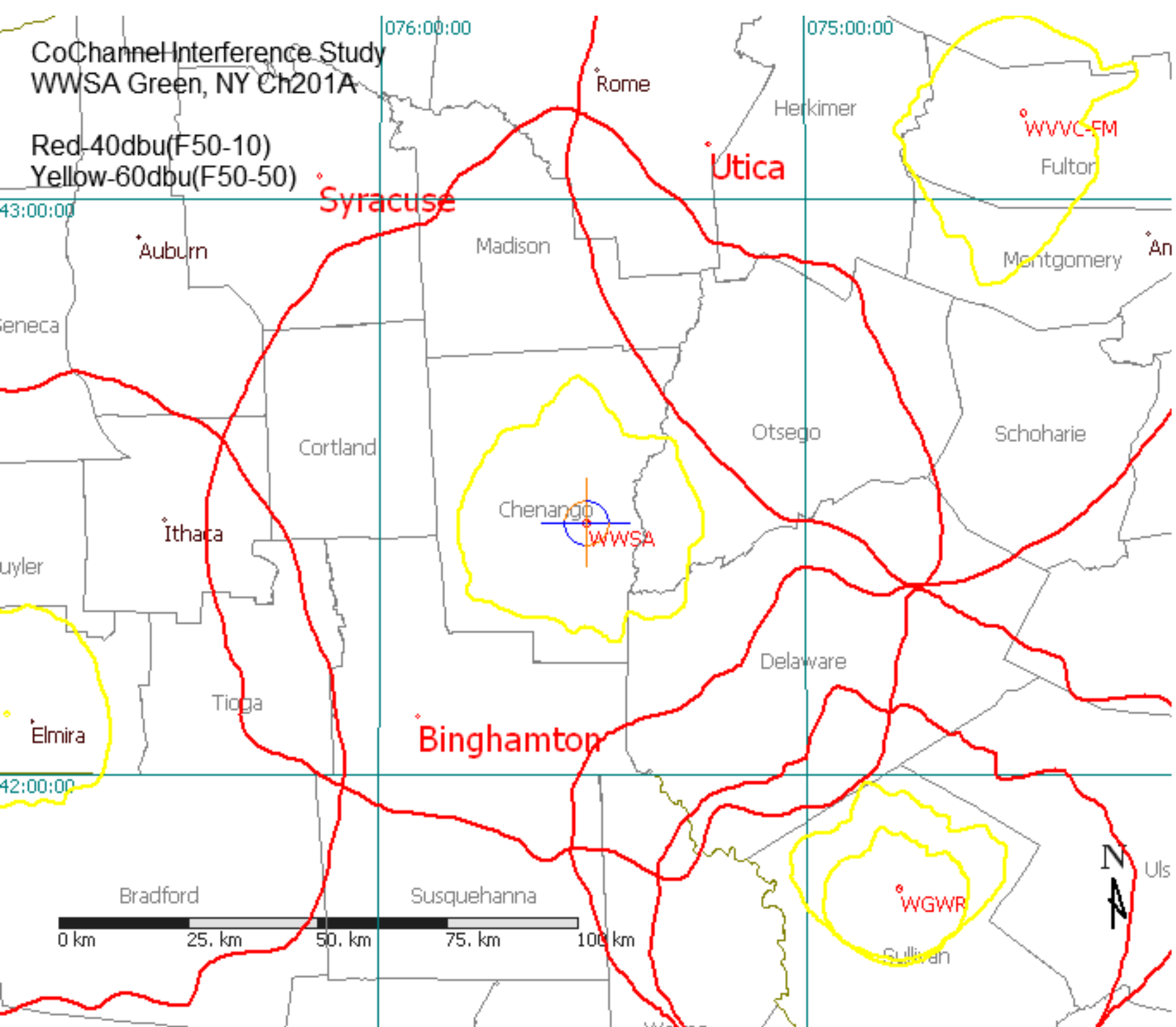


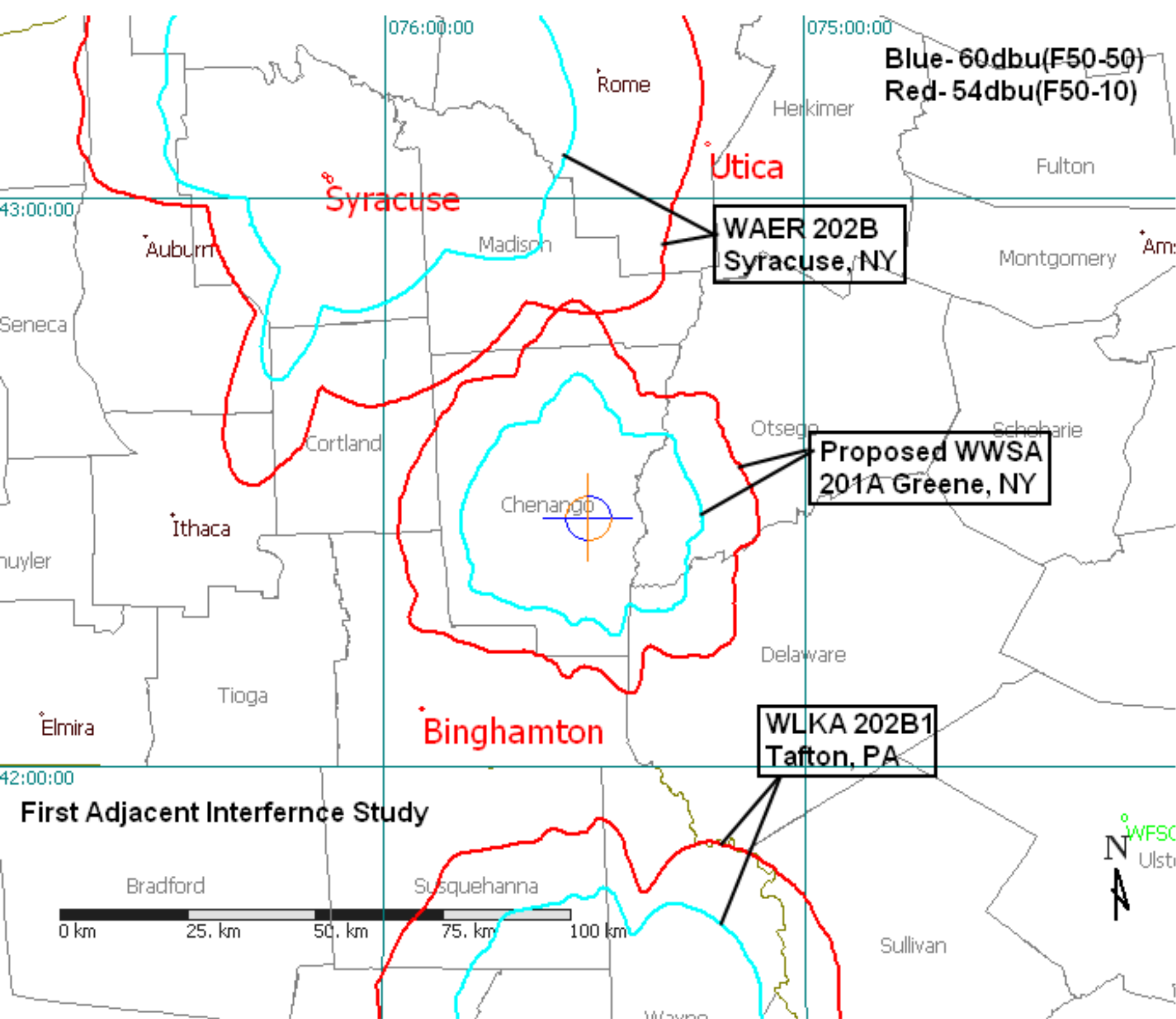
Job: WWSA at TriCounty Mod to 27M.fmj
Master Database: 2013_Jan_12.fmd
Lat: N42:26:13 Lon: W075:30:51 NAD-27
Channel: 201 Class: A
Status: Licensed, Construction Permit, Application
Channels: Co-Channel, 1st Adj, 2nd Adj, 3rd Adj, IF
Range: 99 km
Comments: No Comments
Description:

Callsign	City	State	Channel	Adjacency	Class	ERP	Distance	Bearing	Latitude (NAD27)	Longitude (NAD27)	73 207 Min	73 207 Clearance
WWSA	GREENE	NY	201 : 88.1 MHz	Co-Chan	A	0.00	0.03	074	N42:26:13	W075:30:50	115	-114.97
WAER	SYRACUSE	NY	202 : 88.3 MHz	1st Adj	B	50.00	83.36	323	N43:02:01	W076:07:53	113	-29.64
WVVC-FM	DOLGEVILLE	NY	201 : 88.1 MHz	Co-Chan	B1	0.00	115.63	047	N43:08:58	W074:29:03	143	-27.37
» WGWR	LIBERTY	NY	201 : 88.1 MHz	Co-Chan	A	0.04	92.88	139	N41:48:04	W074:47:05	115	-22.12
WGWR	LIBERTY	NY	201 : 88.1 MHz	Co-Chan	A	0.35	92.88	139	N41:48:04	W074:47:05	115	-22.12
WMTQ	ELMIRA	NY	201 : 88.1 MHz	Co-Chan	A	0.09	117.84	252	N42:06:22	W076:52:17	115	2.84
WLKA	TAFTON	PA	202 : 88.3 MHz	1st Adj	B1	1.10	99.31	178	N41:32:37	W075:27:44	96	3.31
WFRW	WEBSTER	NY	201 : 88.1 MHz	Co-Chan	B1	11.00	147.24	299	N43:04:18	W077:05:35	143	4.24
WCII	SPENCER	NY	203 : 88.5 MHz	2nd Adj	B	17.00	77.76	233	N42:00:50	W076:15:53	69	8.76
WYSP	DUSHORE	PA	201 : 88.1 MHz	Co-Chan	A	0.10	125.49	216	N41:31:33	W076:24:35	115	10.49
WRGN	SWEET VALLEY	PA	201 : 88.1 MHz	Co-Chan	A	0.50	136.23	202	N41:17:54	W076:07:28	115	21.23
WUOW	MILFORD	NY	203 : 88.5 MHz	2nd Adj	A	0.00	56.22	072	N42:35:44	W074:51:53	31	25.22
WVCR-FM	LOUDONVILLE	NY	202 : 88.3 MHz	1st Adj	B1	2.80	126.26	080	N42:38:13	W074:00:05	96	30.26
WNYX	MONTGOMERY	NY	201 : 88.1 MHz	Co-Chan	A	1.15	148.38	136	N41:28:37	W074:16:10	115	33.38
WLHV	ANNANDALE-ON-HUDSON	NY	201 : 88.1 MHz	Co-Chan	A	0.00	151.89	104	N42:05:55	W073:43:50	115	36.89
WHCL-FM	CLINTON	NY	204 : 88.7 MHz	3rd Adj	A	0.27	68.80	007	N43:03:04	W075:24:24	31	37.80
WMHY	RICHFIELD SPRINGS	NY	204 : 88.7 MHz	3rd Adj	A	0.00	70.80	041	N42:55:11	W074:57:02	31	39.80
WFSO	OLIVEBRIDGE	NY	202 : 88.3 MHz	1st Adj	A	0.08	120.11	119	N41:54:30	W074:14:46	72	48.11
WFSO	OLIVEBRIDGE	NY	202 : 88.3 MHz	1st Adj	A	0.00	120.11	119	N41:54:30	W074:14:46	72	48.11
WTMI	FLEMING	NY	204 : 88.7 MHz	3rd Adj	A	0.60	85.87	298	N42:48:05	W076:26:14	31	54.87
WTIO	MAINESBURG	PA	202 : 88.3 MHz	1st Adj	A	0.05	138.88	237	N41:45:34	W076:55:31	72	66.88
WDNJ	HOPATCONG	NJ	201 : 88.1 MHz	Co-Chan	A	0.00	182.36	156	N40:56:25	W074:36:48	115	67.36
WPTC	WILLIAMSPORT	PA	201 : 88.1 MHz	Co-Chan	A	0.49	183.14	223	N41:14:11	W077:01:32	115	68.14
WLZW	UTICA	NY	254 : 98.7 MHz	IF	B	25.00	83.22	019	N43:08:39	W075:10:45	15	68.22
WMNR	MONROE	CT	201 : 88.1 MHz	Co-Chan	B1	5.00	225.03	123	N41:19:08	W073:15:13	143	82.03
WSLZ	CAPE VINCENT	NY	201 : 88.1 MHz	Co-Chan	A	2.00	198.21	340	N44:06:58	W076:20:21	115	83.21
WDIY	ALLENTOWN	PA	201 : 88.1 MHz	Co-Chan	A	0.00	207.98	178	N40:33:54	W075:26:26	115	92.98
WDIY	ALLENTOWN	PA	201 : 88.1 MHz	Co-Chan	A	0.00	208.05	178	N40:33:52	W075:26:24	115	93.05
WNCH	NORWICH	VT	201 : 88.1 MHz	Co-Chan	B	1.55	273.55	066	N43:26:15	W072:27:08	178	95.55
WBGM	NEW BERLIN	PA	201 : 88.1 MHz	Co-Chan	A	0.55	211.58	216	N40:53:27	W076:59:54	115	96.58

CoChannel Interference Study
WWSA Green, NY Ch201A

Red-40dbu(F50-10)
Yellow-60dbu(F50-50)





Second Adjacent Interference Study

