

**MINOR CHANGE APPLICATION/
CHANGE COMMUNITY OF LICENSE
ALPINE BROADCASTING CORP., INC.
WAVV (FM) RADIO STATION
CH 266C1 - 101.1 MHZ - 100.0 KW
NAPLES PARK, FLORIDA
January 2007**

EXHIBIT A

City of License Change Review

This application seeks to change the community of license of WAVV, Channel 266C1, Marco, Florida to Naples Park, Florida using the recently adopted city of license change procedures as outlined in MB Docket #05-210, released November 29, 2006. This is a review of the proposed change and demonstrates compliance with the Commission's new rules/procedures for a change of community of license.

As indicated on Exhibit A1, at the proposed/existing site at Naples Park, Florida, Channel 266C1 meets the Commission's minimum distance separation requirements to all other licensed, applied for, or proposed facilities pursuant to §73.207. The proposed allotment at Naples Park, Florida is mutually exclusive with the licensed WAVV facility at Marco, Florida. WAVV is not the only station presently licensed to Marco, Florida. FM non-commercial station WMKO, Channel 219C3, commercial FM station WGUF, Channel 255A, and AM stations WVOI, 1480 kHz and WCNZ, 1660 kHz, are all licensed to the community.¹ As indicated on Exhibit A2, each station provides a 70 dBu contour over all of the community of Marco, as well as the 5.0 mV/m contour of WVOI. As a result of the proposed change, the community of Naples Park will receive its second locally licensed station without depriving Marco of its only local service.

1) Marco and Marco Island are the same community.

Exhibit A3 is a coverage map for WAVV at Naples Park, Florida showing the proposed facility will provide a 70 dBu contour over all of the proposed new community of license.¹ A 60 dBu contour will deliver service to 706,897 persons in 16,406.2 square kilometers and a 70 dBu contour will deliver service to 379,900 persons in 7,851.5 square kilometers. The proposed/existing site is the existing WAVV tower; therefore, it is suitable for the proposed allotment of Channel 266C1 Naples Park, Florida.

Naples Park, Florida

Present	Proposed
288C2	266C1, 288C2

Marco, Florida

Present	Proposed ²
219C3, 255A, 266C1	219C3, 255A

As the WAVV site is not being relocated and no change in facilities is proposed, only a change of community of license to Naples Park, Florida, there are no gain loss issues. WAVV is located in the Bonita Springs-Naples, Florida Urbanized Area, as designated by the US Census. The proposed WAVV 70 dBu contour completely encompasses the Urbanized Area, as shown in Exhibit A4. However, since no change in the WAVV facilities is proposed³, only a change of community of license, the coverage of the Urbanized Area will not change. Attached as Exhibit A5 are the stations providing protected service to Naples Park, Florida.

1) Additionally, a non-terrain impacted 70 dBu contour would encompass the entire community of Naples Park, Florida.

2) As well as WVOI, 1480 kHz.

3) Except for slight correction of coordinates.

Based on the foregoing, the proposed change of community of license for WAVV from Marco to Naples Park, Florida complies with the Commission's rules and regulations.

**MINOR CHANGE APPLICATION/
CHANGE COMMUNITY OF LICENSE
ALPINE BROADCASTING CORP., INC.
WAVV (FM) RADIO STATION
CH 266C1 - 101.1 MHZ - 100.0 KW
NAPLES PARK, FLORIDA**

January 2007

EXHIBIT A1

**Clearance Study for WAVV, Naples Park, Florida
Using Proposed/Existing Site as Reference**

REFERENCE		DISPLAY DATES
26 10 57.0 N.	CLASS = C1	DATA 01-13-07
81 34 32.0 W.	Current Spacings	SEARCH 01-14-07
----- Channel 266 - 101.1 MHz -----		

Call Lat.	Channel Lng.	Location Ant	Power	Azi HAAT	Dist	FCC	Margin

WAVV	LIC 266C1	Marco	FL	0.0	0.00	245.0	-245.00
	26 10 57.0	81 34 32.0	CN	100.000 kW	299 M		
	Alpine Broadcasting Corp., Inc. BLH-19870603KA						
WJRR	LIC 266C	Cocoa Beach	FL	10.4	270.31	270.0	0.31
	28 34 51.0	81 04 32.0	C	100.000 kW	487 M		
	Clear Channel Broadcasting BMLH-20031010ADE						
WKYZ	LIC 267C2	Key Colony Beach	FL	164.1	171.69	158.0	13.69
	24 41 30.0	81 06 31.0	C	50.000 kW	84 M		
	Keys Media Company, Inc. BLH-19990414KA						
WHYI-FM	LIC-D 264C	Fort Lauderdale	FL	99.7	138.75	105.0	33.75
	25 58 02.0	80 12 34.0	DC	100.000 kW	307 M		
	Clear Channel Broadcasting BLH-20050225AAQ						
RDEL	DEL 264C	Fort Lauderdale	FL	99.7	138.79	105.0	33.79
	25 57 59.0	80 12 33.0		100.000 kW	600 M		
	Charles Crawford						
WHLG	LIC 267A	Port St. Lucie	FL	48.5	174.08	133.0	41.08
	27 12 53.0	80 15 24.0	CN	6.000 kW	91 M		
	Horton Broadcasting Compan BLH-19981202KA						
RADD	ADD 264C0	Fort Lauderdale	FL	99.7	138.79	94.0	44.79
	25 57 59.0	80 12 33.0		100.000 kW	450 M		
	Charles Crawford						

Graham Brock, Inc. - Broadcast Technical Consultants

WGUF
 BMLH-19960625KA
 Latitude: 26-01-50 N
 Longitude: 081-38-33 W
 ERP: 6.00 kW
 Channel: 255A
 Frequency: 98.9 MHz

WVOI
 Latitude: 25-59-30 N
 Longitude: 081-37-30 W
 ERP: 1.00 kW
 Frequency: 1480.0 kHz

WGUF 70 dBu

WVOI 5.0 mV/m

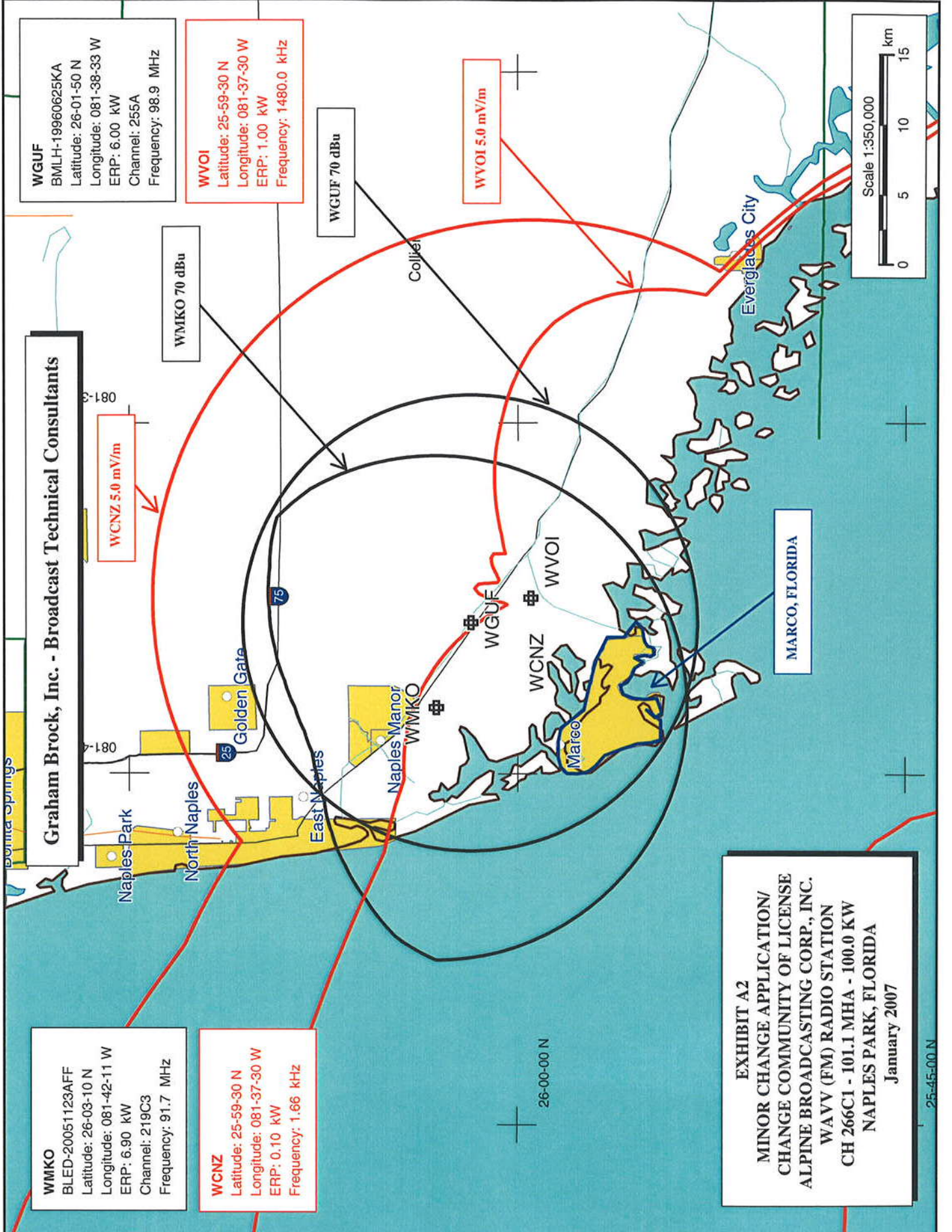
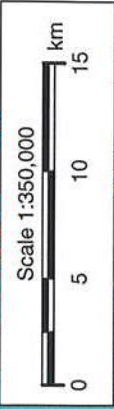
WMKO 70 dBu

WCNZ 5.0 mV/m

WMKO
 BLED-20051123AFF
 Latitude: 26-03-10 N
 Longitude: 081-42-11 W
 ERP: 6.90 kW
 Channel: 219C3
 Frequency: 91.7 MHz

WCNZ
 Latitude: 25-59-30 N
 Longitude: 081-37-30 W
 ERP: 0.10 kW
 Frequency: 1.66 kHz

EXHIBIT A2
 MINOR CHANGE APPLICATION/
 CHANGE COMMUNITY OF LICENSE
 ALPINE BROADCASTING CORP., INC.
 WAVV (FM) RADIO STATION
 CH 266C1 - 101.1 MHA - 100.0 KW
 NAPLES PARK, FLORIDA
 January 2007



Graham Brock, Inc. - Broadcast Technical Consultants

WAVV - Proposed
 Latitude: 26-10-58 N
 Longitude: 081-34-30 W
 ERP: 100.00 kW
 Channel: 266C1
 Frequency: 101.1 MHz
 AMSL Height: 299.0 m
 Horiz. Pattern: Omni
 Vert. Pattern: No
 Prop Model: FCC
 60 dBu pop.: 706,897 (2000)
 60 dBu area: 16,406.2 sq. km.
 70 dBu pop.: 379,900 (2000)
 70 dBu area: 7,851.5 sq. km.

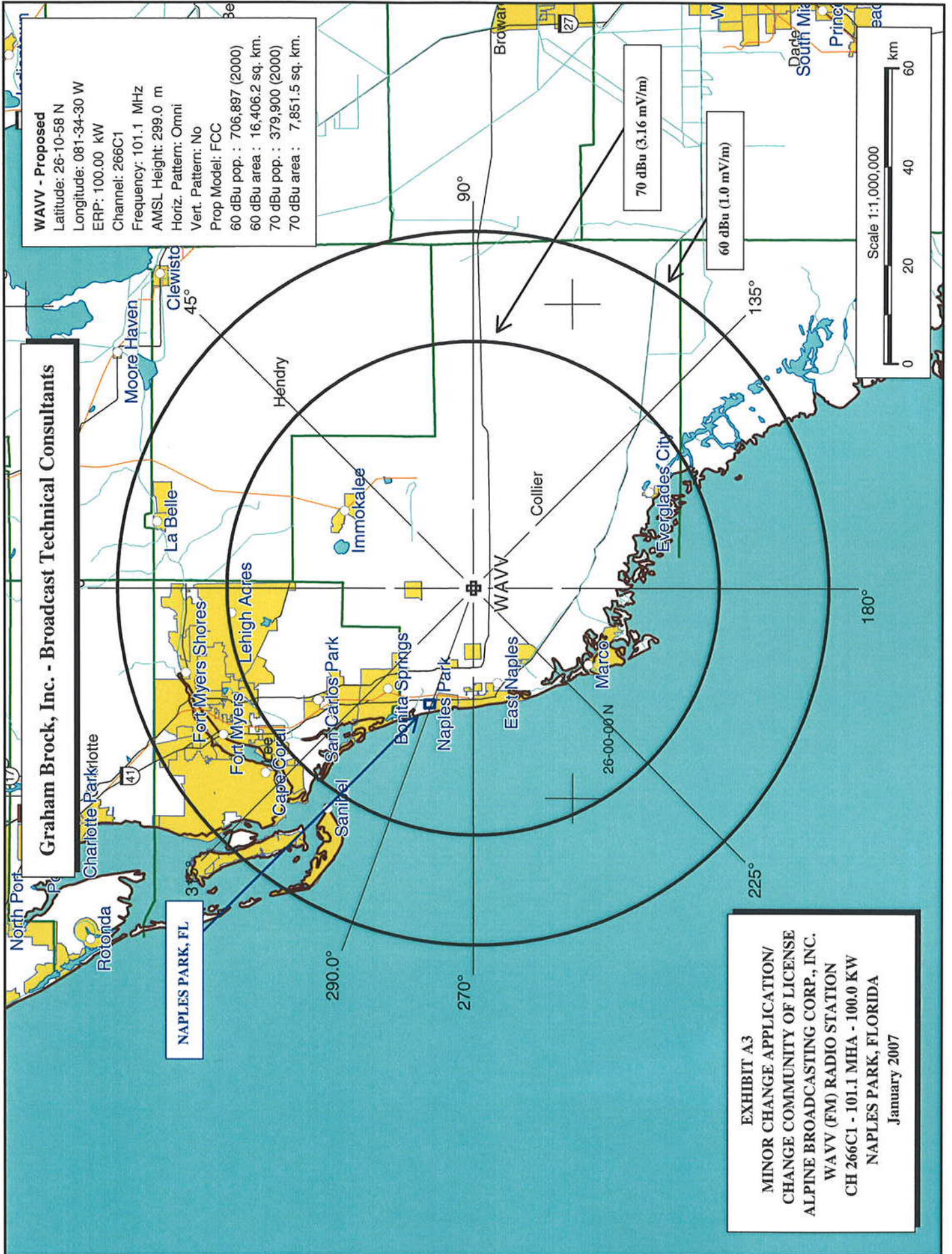


EXHIBIT A3
 MINOR CHANGE APPLICATION/
 CHANGE COMMUNITY OF LICENSE
 ALPINE BROADCASTING CORP., INC.
 WAVV (FM) RADIO STATION
 CH 266C1 - 101.1 MHA - 100.0 KW
 NAPLES PARK, FLORIDA
 January 2007

NAPLES PARK, FL

WAVV

Latitude: 26-10-58 N
Longitude: 081-34-30 W
ERP: 100.00 kW
Channel: 266C1
Frequency: 101.1 MHz
AMSL Height: 299.0 m
Horiz. Pattern: Omni
Vert. Pattern: No
Prop Model: FCC

Graham Brock, Inc. - Broadcast Technical Consultants

WAVV 70 dBu

Herdry

M 00-00-180

W 00-30-00 W

Immokalee

Collier

WAVV

Golden Gate

Naples

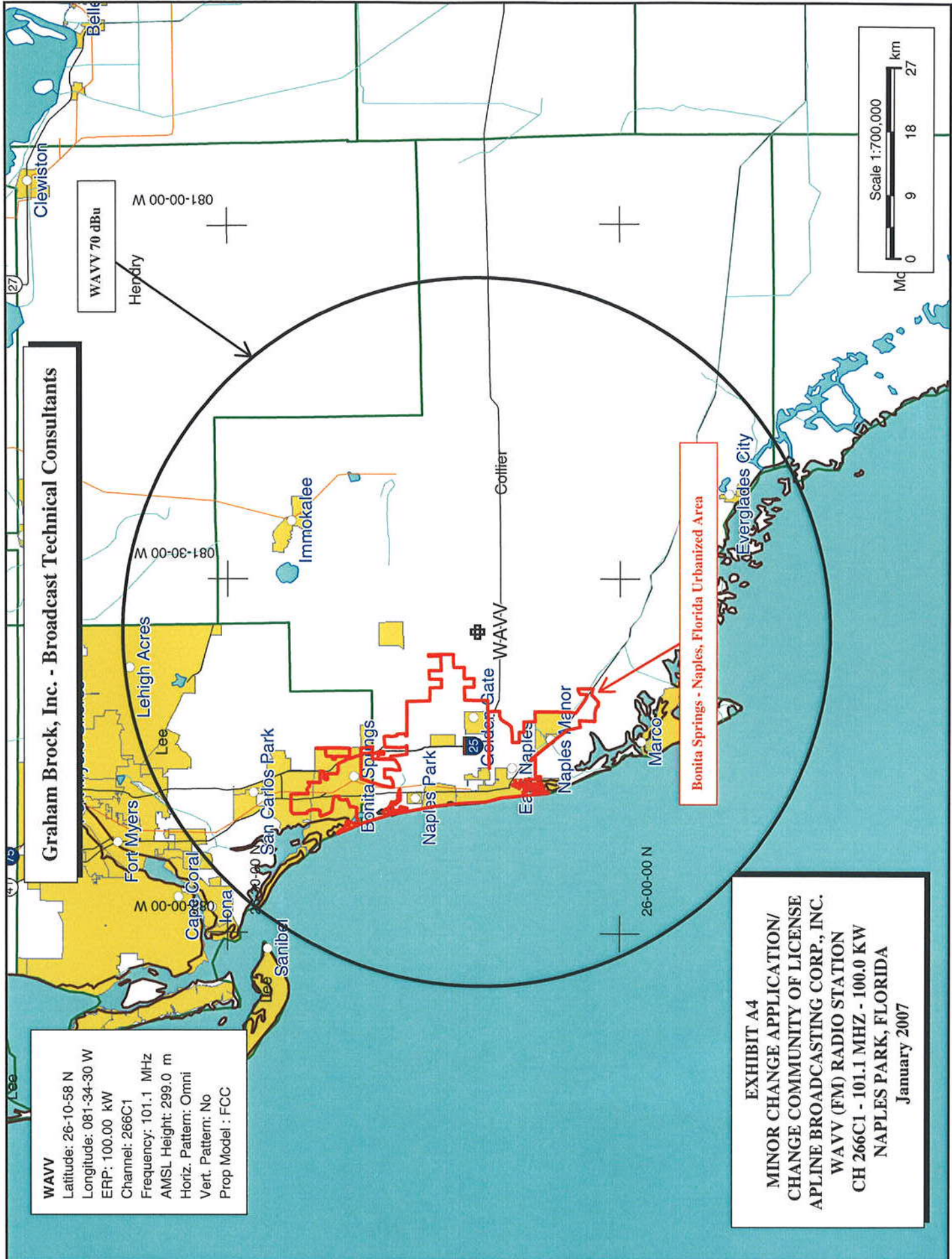
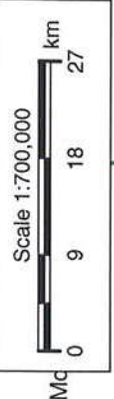
East Naples

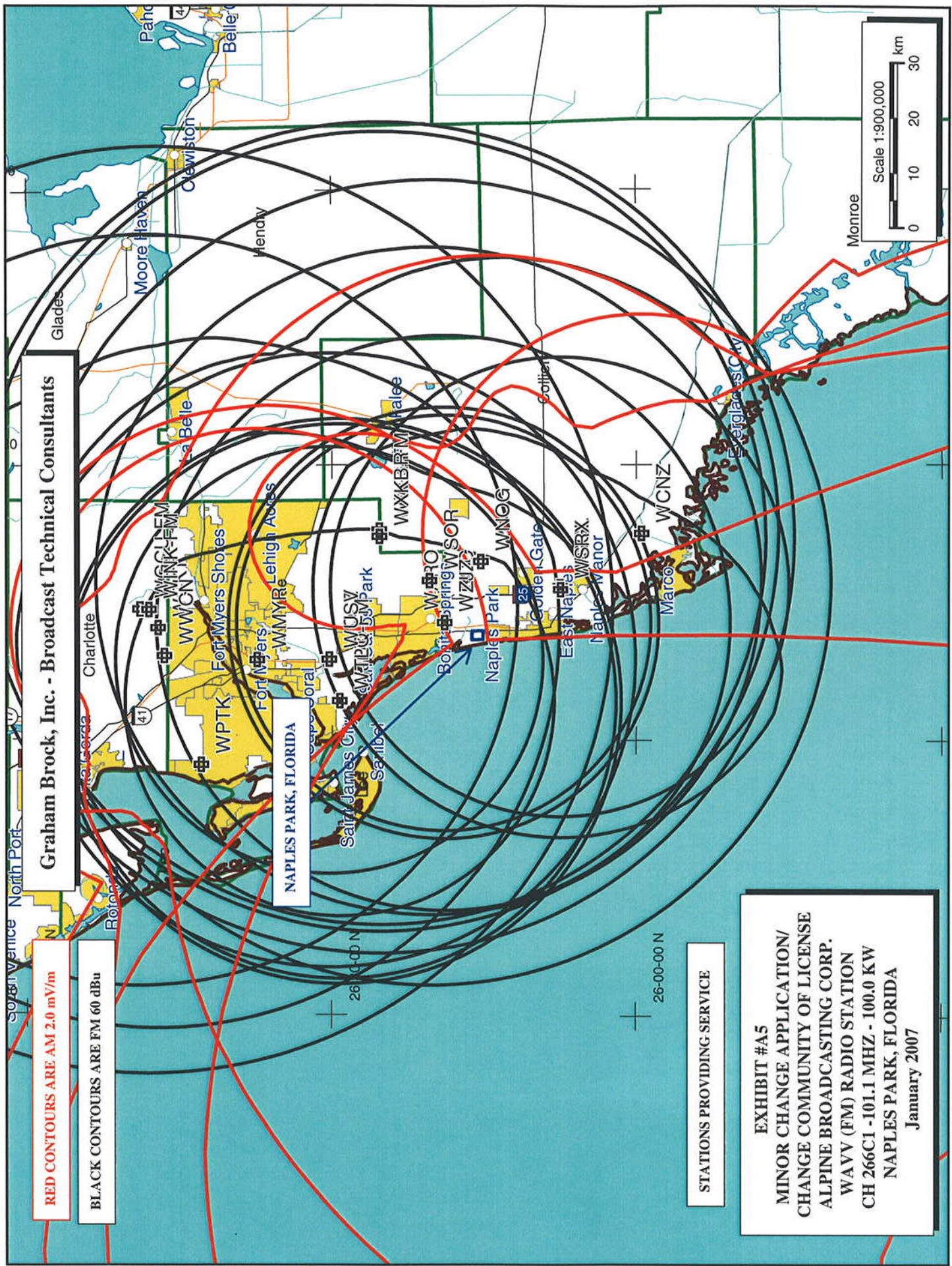
Naples Manor

Marco

Bonita Springs - Naples, Florida Urbanized Area

EXHIBIT A4
**MINOR CHANGE APPLICATION/
CHANGE COMMUNITY OF LICENSE
APLINE BROADCASTING CORP., INC.**
WAVV (FM) RADIO STATION
CH 266C1 - 101.1 MHZ - 100.0 KW
NAPLES PARK, FLORIDA
January 2007





RED CONTOURS ARE AM 2.0 mV/m

BLACK CONTOURS ARE FM 60 dBu

Graham Brock, Inc. - Broadcast Technical Consultants

NAPLES PARK, FLORIDA

STATIONS PROVIDING SERVICE

EXHIBIT #A5
 MINOR CHANGE APPLICATION/
 CHANGE COMMUNITY OF LICENSE
 ALPINE BROADCASTING CORP.
 WAVV (FM) RADIO STATION
 CH 266C1 - 101.1 MHZ - 100.0 KW
 NAPLES PARK, FLORIDA
 January 2007