

Exhibit 24 - Statement A
ALLOCATION CONSIDERATIONS

prepared for
Infinity Radio Inc.
WJBW-FM Jupiter, Florida
Facility ID 24143

Ch. 292C3 19.0 kW 114 m

Infinity Radio Inc. ("*Infinity*") is the licensee of WJBW-FM, Ch. 292C3, Jupiter, Florida¹. The instant application proposes changes in the WJBW-FM transmitter site location, structure height, antenna height above average terrain ("HAAT"), effective radiated power ("ERP"), and specifies a non-directional antenna pattern.

Channel Exchange with WAFC-FM, Clewiston, Florida

WAFC-FM is presently licensed on Channel 292A (BLH-19941207KD). *Glades Media Company* ("*Glades*"), the licensee of WAFC-FM, holds a construction permit (BPH-19981228IA) for operation of WAFC-FM on Channel 258C3. This facility is presently operating, and a license application (BLH-20010820AAA) is pending. The WAFC-FM channel change from 292A to 258C3 is explicitly linked to the channel change for WJBW-FM, from 258A to 292C3. Since the WAFC-FM former facility on Channel 292A is no longer operating, that facility may be disregarded with respect to the requirements of §73.207 for the WJBW-FM Channel 292C3 facility.

Other Allocation Considerations

The instant proposal considers WBGG-FM (Channel 290C, Fort Lauderdale, Florida) and WRMA(FM) (Channel 294C, Fort Lauderdale, Florida) as Class C0. *Infinity* intends for this application to serve as a "triggering application" for the reclassification of WBGG-FM and WRMA(FM) as Class C0 facilities in accordance with §73.3573 (Note 4) of the Commission's Rules.

¹WJBW-FM is presently licensed on Channel 258A. *Infinity* holds a Construction Permit (BPH-19981217IE) for operation on Channel 292C3. This facility is operating, and a license application is pending (BLH-20010815AAO). According to representatives of *Infinity*, a grant of that license application is expected in the immediate future. Therefore, *Infinity* intends for the instant proposal to constitute a minor change in licensed facility BLH-20010815AAO.

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A study of the minimum separation requirements for the proposed WJBW-FM transmitter site shows that the instant application meets all minimum distance separation requirements set forth in §73.207 of the FCC Rules with respect to all existing stations, applications, and allocations, except for the following:

<u>Facility</u>	Actual Distance <u>(km)</u>	§73.207(b)(1) Minimum <u>(km)</u>
WBGG-FM (BLH-19890814KI) Channel 290C Fort Lauderdale, Florida	89.9	96
WRMA(FM) (BLH-19860116KB) Channel 294C Fort Lauderdale, Florida	89.9	96

WBGG-FM Fort Lauderdale, Florida

WBGG-FM is presently licensed as a Class C facility with an ERP of 100 kW and antenna HAAT of 312 meters. This facility does not meet the recently revised Class C minimum HAAT of 451 meters and is therefore subject to reclassification as a Class C0. The instant application serves as the “triggering” application for such a reclassification. As demonstrated by the following, the instant application complies with §73.207 when WBGG-FM is considered as a Class C0.

The licensed WBGG-FM facility is located 89.9 km from the site proposed herein for WJBW-FM. The newly adopted minimum spacing distance listed in Section 73.207 of the Rules between a Class C3 facility and a second adjacent Class C0 facility is 87 kilometers. Therefore the instant proposal complies with the minimum distance separations set forth in §73.207 of the FCC Rules when WBGG-FM is considered as a Class C0.

WRMA(FM) Fort Lauderdale, Florida

WRMA(FM) is presently licensed as a Class C facility with an ERP of 100 kW and antenna HAAT of 300 meters. This facility does not meet the recently revised Class C minimum HAAT of 451 meters and is therefore subject to reclassification as a Class C0. The instant application serves as the “triggering” application for such a reclassification. As demonstrated by the following, the instant application complies with §73.207 when WRMA(FM) is considered as a Class C0.

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The licensed WRMA(FM) facility is located 89.9 km from the site proposed herein for WRMA(FM). The newly adopted minimum spacing distance listed in Section 73.207 of the Rules between a Class C3 facility and a second adjacent Class C0 facility is 87 kilometers. Therefore the instant proposal complies with the minimum distance separations set forth in §73.207 of the FCC Rules when WRMA(FM) is considered as a Class C0.

Compliance with Section 73.3573 (Note 4)

“Note 4” to Section 73.3573 of the Rules states that triggering applications must show that no alternate channel is available for the facility proposed herein. Accordingly, channels 221 through 300 were studied to determine if another channel was available. **Exhibit 24 - Table I** lists the primary facility or authorizations which preclude WJBW-FM from being in full compliance with the distance separation requirements of Section 73.207 from the location proposed herein. For each channel studied there are multiple stations which meet this criteria, however only the facility with the “greatest” short spacing has been listed in **Exhibit 24 - Table I**. As shown in **Exhibit 24 - Table I**, there are no alternate channels available for the facilities proposed herein.

In accordance with Note 4 to §73.3573 of the Rules, a copy of this application will be sent via certified mail to *Clear Channel Radio Licenses, Inc.* and *WRMA Licensing, Inc.*, the licensees of record for WBGG-FM and WRMA(FM).

As shown in the foregoing, the instant proposal complies with Section 73.207 of the Commission’s Rules.

Exhibit 24 - Table I
CHANNEL PRECLUSION STUDY

prepared for
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Channel Studied	Call Sign	Status	Channel	Location	Actual (km)	§73.207 Required Margin¹	
						(km)	(km)
221	WRLX	LIC	221C3	West Palm Beach FL	0.03	153	-152.97
222	WRLX	LIC	221C3	West Palm Beach FL	0.03	99	-98.97
223	WZZR	LIC	224C2	Stuart FL	56.66	117	-60.34
224	WZZR	LIC	224C2	Stuart FL	56.66	177	-120.34
225	WPYM	LIC	226C	Miami FL	93.16	176	-82.84
226	WPYM	LIC	226C	Miami FL	93.16	237	-143.84
227	WPYM	LIC	226C	Miami FL	93.16	176	-82.84
228	WBGF	LIC	228A	Belle Glade FL	61.18	142	-80.82
229	WGYL	LIC	229C2	Vero Beach FL	94.18	177	-82.82
230	WLVE	LIC	230C	Miami Beach FL	93.28	237	-143.72
231	WWLV	LIC	232A	Riviera Beach FL	0.06	89	-88.94
232	WWLV	LIC	232A	Riviera Beach FL	0.06	142	-141.94
233	WWLV	LIC	232A	Riviera Beach FL	0.06	89	-88.94
234	WZTA	LIC	235C	Miami Beach FL	93.28	176	-82.72
235	WZTA	LIC	235C	Miami Beach FL	93.28	237	-143.72
236	WZTA	LIC	235C	Miami Beach FL	93.28	176	-82.72
237	WLDI	LIC	238C1	Fort Pierce FL	47.38	144	-96.62
238	WLDI	LIC	238C1	Fort Pierce FL	47.38	211	-163.62
239	WLDI	LIC	238C1	Fort Pierce FL	47.38	144	-96.62
240	WINT	CP	240C3	Sebastian FL	123.94	153	-29.06
241	WRXK-FM	LIC	241C	Bonita Springs FL	160.35	237	-76.65
242	WPOW	LIC	243C	Miami FL	93.28	176	-82.72
243	WPOW	LIC	243C	Miami FL	93.28	237	-143.72
244	WPOW	LIC	243C	Miami FL	93.28	176	-82.72
245	WINK-FM	LIC	245C	Fort Myers FL	167.79	237	-69.21
246	WFLC	LIC	247C	Miami FL	93.16	176	-82.84
247	WFLC	LIC	247C	Miami FL	93.16	237	-143.84
248	WFLC	LIC	247C	Miami FL	93.16	176	-82.84
249	WRMF	LIC	250C	Palm Beach FL	29.72	176	-146.28
250	WRMF	LIC	250C	Palm Beach FL	29.72	237	-207.28
251	WRMF	LIC	250C	Palm Beach FL	29.72	176	-146.28
252	WRTO	LIC	252C	Goulds FL	144.98	237	-92.02
253	WKGR	LIC	254C1	Fort Pierce FL	27.02	144	-116.98

Exhibit 24 - Table I
CHANNEL PRECLUSION STUDY

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<u>Channel Studied</u>	<u>Call Sign</u>	<u>Status</u>	<u>Channel</u>	<u>Location</u>		§73.207		
						<u>Actual (km)</u>	<u>Required (km)</u>	<u>Margin¹ (km)</u>
254	WKGR	LIC	254C1	Fort Pierce	FL	27.02	211	-183.98
255	WKGR	LIC	254C1	Fort Pierce	FL	27.02	144	-116.98
256	WEDR	LIC	256C1	Miami	FL	93.16	211	-117.84
257	WEDR	LIC	256C1	Miami	FL	93.16	144	-50.84
258	WAFC-FM	CP	258C3	Clewiston	FL	71.90	153	-81.10
259	WKIS	LIC	260C	Boca Raton	FL	89.94	176	-86.06
260	WKIS	LIC	260C	Boca Raton	FL	89.94	237	-147.06
261	WKIS	LIC	260C	Boca Raton	FL	89.94	176	-86.06
262	WSHE	CP	262C	Orlando	FL	220.63	237	-16.37
263	WHYI-FM	LIC	264C	Fort Lauderdale	FL	93.28	176	-82.72
264	WHYI-FM	LIC	264C	Fort Lauderdale	FL	93.28	237	-143.72
265	WHYI-FM	LIC	264C	Fort Lauderdale	FL	93.28	176	-82.72
266	WAVV	LIC	266C1	Marco	FL	164.42	211	-46.58
267	WHLG	LIC	267A	Port St. Lucie	FL	49.36	142	-92.64
268	WLYF	LIC	268C1	Miami	FL	93.32	211	-117.68
269	WLYF	LIC	268C1	Miami	FL	93.32	144	-50.68
270	WWGR	LIC	270C	Fort Myers	FL	159.22	237	-77.78
271	WMBX	LIC	272C1	Jensen Beach	FL	27.02	144	-116.98
272	WMBX	LIC	272C1	Jensen Beach	FL	27.02	211	-183.98
273	WMBX	LIC	272C1	Jensen Beach	FL	27.02	144	-116.98
274	WMXJ	LIC	274C	Pompano Beach	FL	93.28	237	-143.72
275	WPBZ	LIC	276C1	Indiantown	FL	27.02	144	-116.98
276	WPBZ	LIC	276C1	Indiantown	FL	27.02	211	-183.98
277	WPBZ	LIC	276C1	Indiantown	FL	27.02	144	-116.98
278	WMGE	LIC	278C	Fort Lauderdale	FL	93.28	237	-143.72
279	WMGE	LIC	278C	Fort Lauderdale	FL	93.28	176	-82.72
280	WXKB	LIC	280C	Cape Coral	FL	160.35	237	-76.65
281	WEAT-FM	LIC	282C	West Palm Beach	FL	29.72	176	-146.28
282	WEAT-FM	LIC	282C	West Palm Beach	FL	29.72	237	-207.28
283	WEAT-FM	LIC	282C	West Palm Beach	FL	29.72	176	-146.28
284	WFLM	LIC	284C3	White City	FL	76.55	153	-76.45
285	WHQT	LIC	286C	Coral Gables	FL	93.16	176	-82.84
286	WHQT	LIC	286C	Coral Gables	FL	93.16	237	-143.84
287	WOLL	CP	288C2	Hobe Sound	FL	27.02	117	-89.98
288	WOLL	CP	288C2	Hobe Sound	FL	27.02	177	-149.98
289	WOLL	CP	288C2	Hobe Sound	FL	27.02	117	-89.98
290	WBGG-FM	LIC	290C	Fort Lauderdale	FL	89.94	237	-147.06
291	WBGG-FM	LIC	290C	Fort Lauderdale	FL	89.94	176	-86.06

Exhibit 24 - Table I
CHANNEL PRECLUSION STUDY

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Channel Studied	Call Sign	Status	Channel	Location		§73.207		
						Actual (km)	Required (km)	Margin¹ (km)
293	WRMA	LIC	294C	Fort Lauderdale	FL	89.94	176	-86.06
294	WRMA	LIC	294C	Fort Lauderdale	FL	89.94	237	-147.06
295	WRMA	LIC	294C	Fort Lauderdale	FL	89.94	176	-86.06
296	WAOA-FM	LIC	296C1	Melbourne	FL	160.65	211	-50.35
297	WIRK-FM	LIC	300C1	West Palm Beach	FL	13.50	76	-62.50
298	WAMR-FM	LIC	298C1	Miami	FL	93.28	211	-117.72
299	WIRK-FM	LIC	300C1	West Palm Beach	FL	13.50	144	-130.50
300	WIRK-FM	LIC	300C1	West Palm Beach	FL	13.50	211	-197.50

Notes:

¹ Negative number indicates a spacing less than that required by §73.207(b)(1).