REFERENCE COPY

This is not an official FCC license. It is a record of public information contained in the FCC's licensing database on the date that this reference copy was generated. In cases where FCC rules require the presentation, posting, or display of an FCC license, this document may not be used in place of an official FCC license.

MMUNICATION 5	KADIO STATI		IORIZA	TION				
LICENSEE: BARNEGAT LIGHT BOROUGH BARNEGAT LIGHT BOROUGH 10 W. 10TH ST BARNEGAT LIGHT, NJ 08006				Call SignFile NumberWPUW422			nber	
				Radio Service IG - Industrial/Business Pool, Conventional Regulatory Status PMRS				
Grant Date 03-08-2012	Grant Date Effective Date			Expiration Date 05-15-2022			Print Date	
	STATION TEC	HNICAL S	PECIFIC	ATIONS				
Fixed Location Address or Mobil Loc. 1 Area of operation Operating within a 5.0 ki BARNEGAT, OCEAN of	m radius around 39-45	-18.4 N, 074-	06-22.4 W,					
Loc. 1 Area of operation Operating within a 5.0 ki BARNEGAT, OCEAN of Antennas Loc Ant Frequencies	n radius around 39-45 county, NJ Sta. No	. No.	Emission	Output I Power				
Loc. 1 Area of operation Operating within a 5.0 km BARNEGAT, OCEAN of Antennas Loc Ant Frequencies No. No. (MHz)	n radius around 39-45 county, NJ Sta. No	. No. iits Pagers	Emission	Power ((watts)			AAT neters	Construc Deadline Date 05-15-2003
Loc. 1 Area of operation Operating within a 5.0 km BARNEGAT, OCEAN of Antennas Loc Ant Frequencies No. No. (MHz) 1 1 000451.48750000 Control Points Control Pt. No. 1	m radius around 39-45 county, NJ Sta. No Cls. Un	. No. iits Pagers	Emission Designator	Power ((watts)	watts)	Ht./Tp A	AAT neters	Deadline Date
Loc. 1 Area of operation Operating within a 5.0 km BARNEGAT, OCEAN of Antennas Loc Ant Frequencies No. No. (MHz) 1 1 000451.48750000 Control Points	m radius around 39-45- county, NJ Sta. No Cls. Un MO 10	. No. iits Pagers	Emission Designator 11K2F1D	Power ((watts) 2.000 2	(watts) 2.000	Ht./Tp A	AAT neters	Deadline Date

Licensee Name: BARNEGAT LIGHT BOROUGH

Call Sign: WPUW422	File Number:	Print Date:
<na></na>		
Waivers/Conditions:		
NONE		
		0