



Land Mobile Service License Data: ULS Database

Callsign: KCB875

Site: 2 Antenna: 3 Frequency: 1

Type Power Output:		Mobile Units: 1
Frequency: 00000158.88000000		ERP: 5
Frequency Carrier:		Power Output: 10
Upper Band:		Type First Use:
Emission Sequence	Emission Code	Digital Mod Rate
1	20K0F2D	
		Coser:
		Class: FB
		Date First Use: 12/19/2002
		Digital Mod Type

Site: 3

Tower ID:	Status:	Type of Structure:
Transmitter Street: END OF WINDEMERE DR		Deg Min Sec Dir
City, ST: BOXBOROUGH, MA		Latitude: 42 27 51.3 N
County: MIDDLESEX		Longitude: 71 29 52.2 W
Ground Elevation: 131	Height Structure:	Radius Op:
Area Op Tx Ant:		Area Op Lat Lon:

Site: 3 Antenna: 1

Hgt Aat: 0	Hgt to Tip: 18	Irac:
-------------------	-----------------------	--------------

Site: 3 Antenna: 1 Frequency: 1

Type Power Output:		Mobile Units: 1
Frequency: 00000154.81500000		ERP: 240
Frequency Carrier:		Power Output: 60
Upper Band:		Type First Use: A
Emission Sequence	Emission Code	Digital Mod Rate
1	20K0F3E	
		Coser:
		Class: FB2
		Date First Use: 12/7/1995
		Digital Mod Type

Site: 4

Tower ID:	Status:	Type of Structure:
Transmitter Street:		Deg Min Sec Dir
City, ST: , MA		Latitude: 42 27 51.3 N
County: MIDDLESEX		Longitude: 71 29 52.2 W
Ground Elevation:	Height Structure:	Radius Op: 24
Area Op Tx Ant:		Area Op Lat Lon: P

Site: 4 Antenna: 1

Hgt Aat:	Hgt to Tip:	Irac:
-----------------	--------------------	--------------

Site: 4 Antenna: 1 Frequency: 1

Type Power Output:		Mobile Units: 27
Frequency: 00000039.38000000		ERP: 100
Frequency Carrier:		Power Output: 100
Upper Band:		Type First Use: A
Emission Sequence	Emission Code	Digital Mod Rate
1	20K0F3E	
		Coser:
		Class: MO
		Date First Use: 12/7/1995
		Digital Mod Type

Site: 4 Antenna: 1 Frequency: 2

Type Power Output:		Mobile Units: 27
Frequency: 00000155.01000000		ERP: 100
Frequency Carrier:		Power Output: 100
Upper Band:		Type First Use: A
Emission Sequence	Emission Code	Digital Mod Rate
1	20K0F3E	
		Coser:
		Class: MO
		Date First Use: 12/7/1995
		Digital Mod Type



Land Mobile Service License Data: ULS Database

Callsign: KCB875

Site: 4 Antenna: 1 Frequency: 3

Type Power Output:		Mobile Units: 27	
Frequency: 00000155.25000000		ERP: 100	Coser:
Frequency Carrier:		Power Output: 100	Class: MO
Upper Band:		Type First Use: A	Date First Use: 12/7/1995
Emission Sequence	Emission Code	Digital Mod Rate	Digital Mod Type
1	20K0F3E		

Site: 4 Antenna: 1 Frequency: 4

Type Power Output:		Mobile Units: 27	
Frequency: 00000158.88000000		ERP: 10	Coser:
Frequency Carrier:		Power Output: 10	Class: MO
Upper Band:		Type First Use:	Date First Use: 12/19/2002
Emission Sequence	Emission Code	Digital Mod Rate	Digital Mod Type
1	20K0F2D		