Corrections to 0089-EX-PL-2008 Station Location

	City	State	Latitude	Longitude	Mobil e	Street (or other indicati on of location)	County	Radius of Operati on
C	Boston	Massachus etts	North 43 21 32	West 71 3 17			SUFFOL K	50.00

Datum: NAD 83

Is a directional antenna (other than radar) used? No

Exhibit submitted: No

- (a) Width of beam in degrees at the half-power point:
- (b) Orientation in horizontal plane:
- (c) Orientation in vertical plane:

Will the antenna extend more than 6 meters above the ground, or if mounted on an existing building, will it extend more than 6 meters above the building, or will the proposed antenna be mounted on an existing structure other than a building? No

- (a) Overall height above ground to tip of antenna in meters:
- (b) Elevation of ground at antenna site above mean sea level in meters:
- (c) Distance to nearest aircraft landing area in kilometers:
- (d) List any natural formations of existing man-made structures (hills, trees, water tanks, towers, etc.) which, in the opinion of the applicant, would tend to shield the antenna from aircraft:

Actio n	Frequency	Statio n Class	Output Power/ER P	Mea n Peak	Frequency Tolerance (+/-)	Emission Designato r	Modulatin g Signal
New	1792.5000000 0- 1797.5000000 0 MHz	FX	2.000000 W 55.000000 mW	Р		5M00F9D	
Actio n	Frequency	Statio n Class	Output Power/ER P	Mea n Peak	Frequenc y Toleranc e (+/-)	Emission Designato r	Modulatin g Signal