

Exhibit 3

Mobile Antenna Electronics Park site

Datum: NAD 83

Is a directional antenna (other than radar) used? Yes

Exhibit submitted: Yes

(a) Width of beam in degrees at the half-power point: 25° elevation, 3° azimuth

(b) Orientation in horizontal plane: 0° to 360°

(c) Orientation in vertical plane: -30° to +30° referenced to horizon

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: between 0 and 15.25

(b) Elevation of ground at antenna site above mean sea level in meters: 123.00

(c) Distance to nearest aircraft landing area in kilometers: 5.74

(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: Trees and buildings

Mobile Antenna Cazenovia site

Datum: NAD 83

Is a directional antenna (other than radar) used? Yes

Exhibit submitted: Yes

(a) Width of beam in degrees at the half-power point: 25° elevation, 3° azimuth

(b) Orientation in horizontal plane: 0° to 360°

(c) Orientation in vertical plane: -30° to +30° referenced to horizon

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: between 0 and 15.25

(b) Elevation of ground at antenna site above mean sea level in meters: 403.00

(c) Distance to nearest aircraft landing area in kilometers: 4.00

(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: Trees and buildings