

HARRIS CORPORATION
EARTH STATION APPLICATION
MELBOURNE, FL
6.3 M Dish
E080145

FAA NOTIFICATION

Although the antenna height above ground level will be greater than 6.1 meters (20 feet), FAA notification is not required pursuant to the shielding provisions of Section 17.14(a) of the Commission's rules, 47 C.F.R. § 17.14(a).

Specifically, the total height above ground level ("AGL") for the 6.3 meter dish earth station proposed herein is 8.0 meters. As reflected in the accompanying photographs of the existing site, the 6.3 meter dish sits directly behind a 13 meter earth station dish and directly adjacent to an existing office building with an overall height AGL of 8.2 meters. The 13 meter dish was licensed with the Commission effective March 1, 2000 under FCC Call Sign E990543. Accordingly, FAA notification is not required per Section 17.14(a).

5405654_v1



6.3 M Ku-Band Antenna on Left; 13 M C-Band Antenna on Right (both antennas face south east); Building in Back is approx 8.2 M high



13 M C-Band Antenna pointed SE; Buildings are approx 8.2 M high



Rear view of 13 M (left) and 6.3 M (right)