

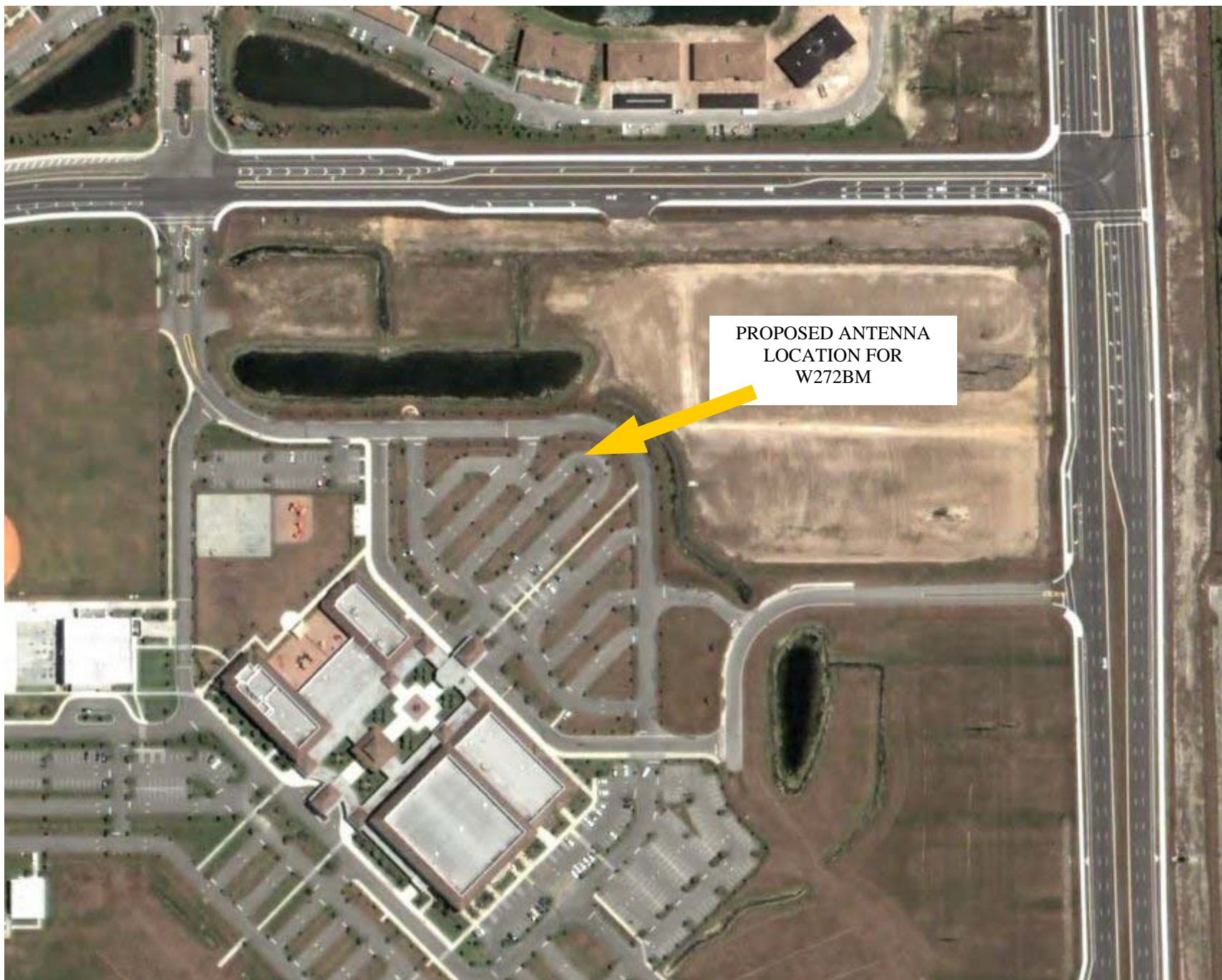
Table 1
W272BM Minor Modification of Construction Permit July 10, 2008
Channel Study

| Chan | Class | Call Letters | Type | Status | City | State | Country | Owner | Distance (km) | Bearing TO (deg) | Req. Dist. (km) | Clearance (km) |
|------------|----------|---------------|-----------|------------|---------------|-----------|-----------|--------------------------------------|------------------|------------------------|--------------------|-------------------|
| 218 | A | WJYO | FM | LIC | FORT MYERS | FL | US | AIRWAVES FOR JESUS, INC. | 31.9 | 342.1 | 10.0 | 21.9 |
| 219 | C3 | WMKO | FM | LIC | MARCO | FL | US | BOARD OF TRUSTEES, FLORIDA GUI | 20.6 | 165.3 | 12.0 | 8.6 |
| 270 | C0 | WWGR | FM | LIC | FORT MYERS | FL | US | REDA BROADCASTING CORPORAT | 24.6 | 30.4 | 76.7 | -52.1 (see note) |
| 272 | D | W272BM | FX | CP | NAPLES | FL | US | CALL COMMUNICATIONS GROUP, IN | 2.5 | 253.6 | 30.7 | -28.2 |
| 272 | D | W272BM | FX | LIC | NAPLES | FL | US | CALL COMMUNICATIONS GROUP, IN | 2.9 | 236.8 | 25.6 | -22.7 |
| 273 | C | WHPT | FM | LIC | SARASOTA | FL | US | COX RADIO, INC. | 139.7 | 339.5 | 97.4 | 42.3 |
| 275 | C1 | WJGO | FM | LIC | TICE | FL | US | REDA BROADCASTING CORP. OF N | 33.3 | 328.7 | 58.4 | -25.1 (see note) |

***Note:**

(with respect to WJGO) 3rd adjacent WJGO (LIC) has a field strength of 72.09 dBu F(50,50) at the proposed W272BM site. Therefore W272BM's interfering contour is the 112.09 dBu F(50,10) contour. W272BM's 112.09 dBu F(50,10) contour extends a horizontal distance of 104 meters from the antenna. The proposed interference area does not encompass any structures, buildings, or population. Therefore this proposal is compliant with the allowance of Rule 74.1204(d).

(with respect to WWGR) 2nd adjacent WWGR has a field strength of 85.61 dBu F(50,50) at the proposed W272BM site. Therefore W272BM's interfering contour is the 125.6 dBu F(50,10) contour. W272BM's 125.6 dBu F(50,10) contour extends a horizontal distance of 22 meters from the antenna. The proposed interference area does not encompass any structures, buildings, or population. Therefore this proposal is compliant with the allowance of Rule 74.1204(d).



PROPOSED ANTENNA
LOCATION FOR
W272BM