

Exhibit 10 – Distance between the W224BU Lake City, FL as Licensed and the proposed translator 250-mile window application site.

The distance from the coordinates for the Licensed translator W224BU BLFT-20070523ABA Lake City, FL (FCC FAC ID # 144428) and the proposed 250-mile window relocation to the tower site of WBZW AM (FCC ID 1185) is shown below.

Distance between

N Latitude 30 11 2.00, W Longitude 82 38 17.00 (Point 1)

and N Latitude 28 39 8.00, W Longitude 81 29 39.70 (Point 2)

202.831 kilometers; 126.033 miles

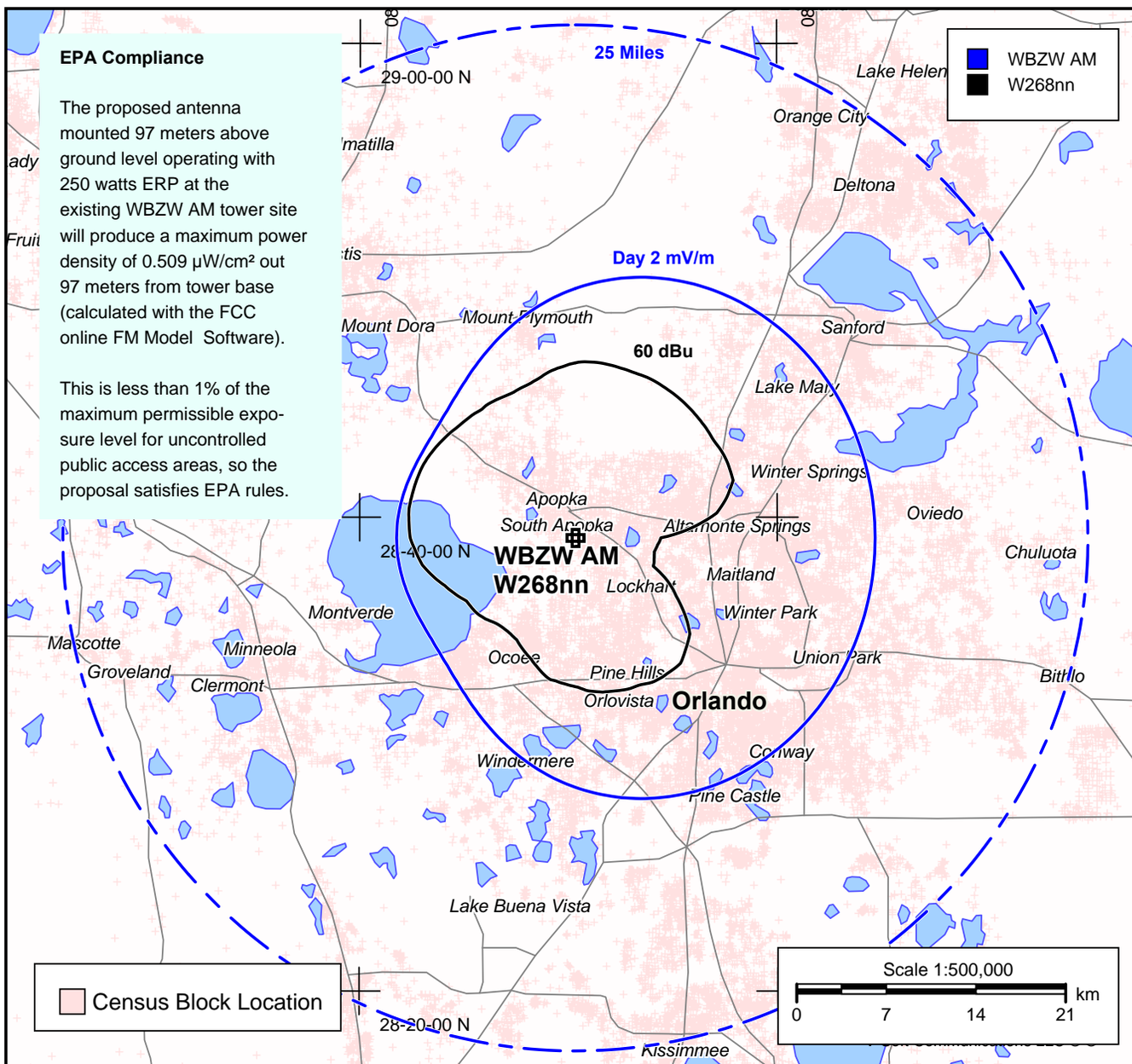
Azimuth from point 1 to point 2 = 146.68°

Azimuth from point 2 to point 1 = 327.24°

The distance is less than the maximum 250-mile distance permitted. Therefore this relocation is a minor modification application in accordance with the FCC's Class D AM station AM revitalization rulemaking.

250-mile Window Application, AM Revitalization

Exhibit 10 - Proposed FM CH 268 Apopka, FL - Fill-In for WBZW AM



Coverage Map of Proposed FM Fill-In translator for AM station WBZW. The translator 60 dBu contour fits wholly inside the Daytime 2 mV/m contour of the AM station and inside a 2-mile radius of the AM station tower site.

WBZW AM 1520 KHz
 FCC FAC ID 1185
 Apopka, FL
 Latitude: 28-39-08 N
 Longitude: 081-29-40 W
 Study Date: 5/13/2016

W268nn
 Orlando, FL

Channel: 268D
 Latitude: 28-39-08 N
 Longitude: 081-29-39.70 W
 ERP: 0.25 kW
 HAAT 100.19 m
 Frequency: 101.5 MHz
 AMSL Height: 125.0 m
 Elevation: 30.0 m
 Horiz. Pattern: Directional
 Study Date: 5/13/2016

250-Mile Window Application, AM Revitalization