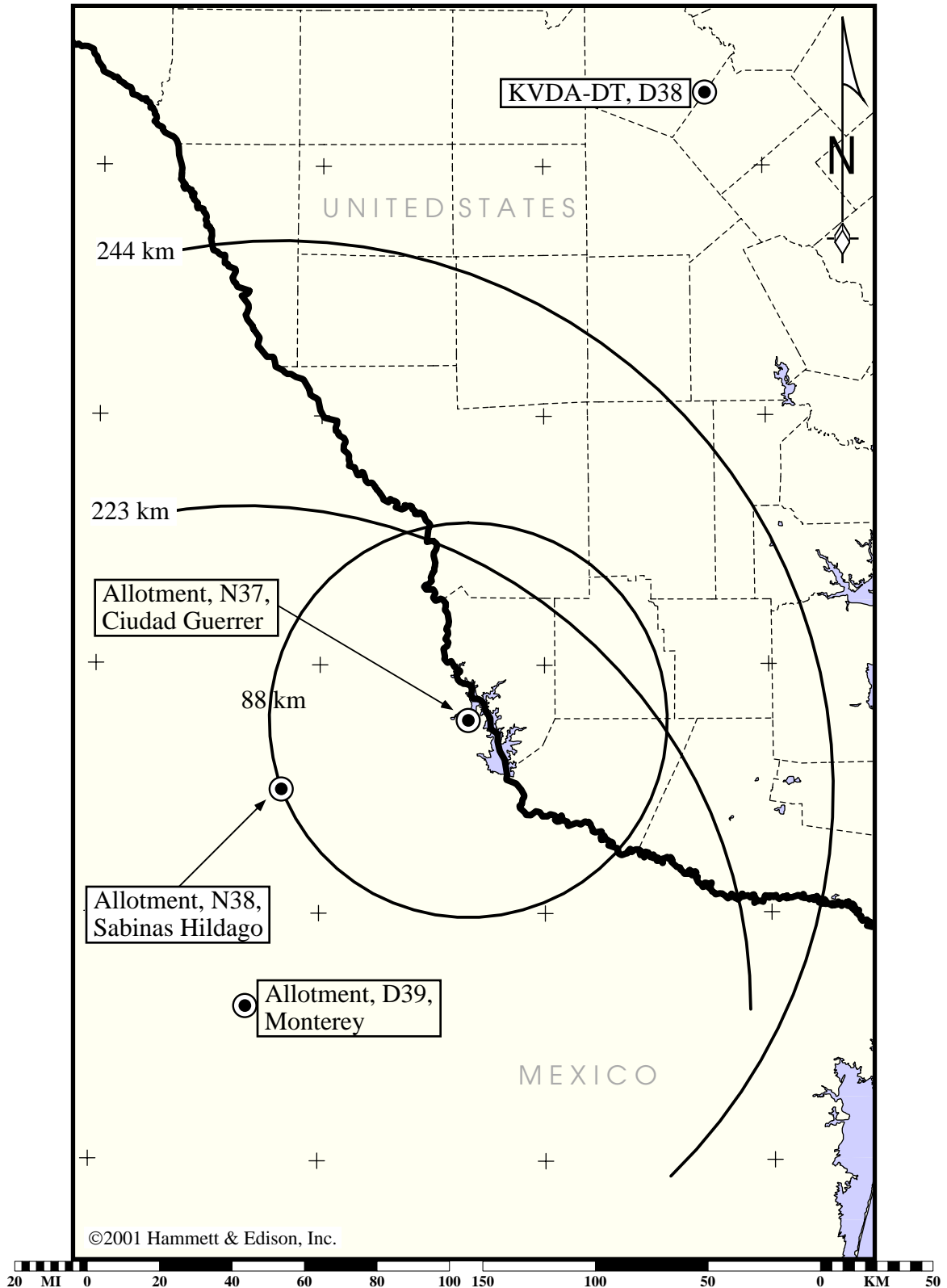


Station KVDA-DT • DTV Channel 38 • San Antonio, Texas

Mexican Allocation Conditions



**HAMMETT & EDISON, INC.**  
CONSULTING ENGINEERS  
SAN FRANCISCO

Map data taken from Sectional Aeronautical Charts,  
published by the National Ocean Survey. Geographic  
coordinate marks shown at 60-minute increments.

010720  
Exhibit 39A

**Station KVDA-DT • DTV Channel 38 • San Antonio, Texas**

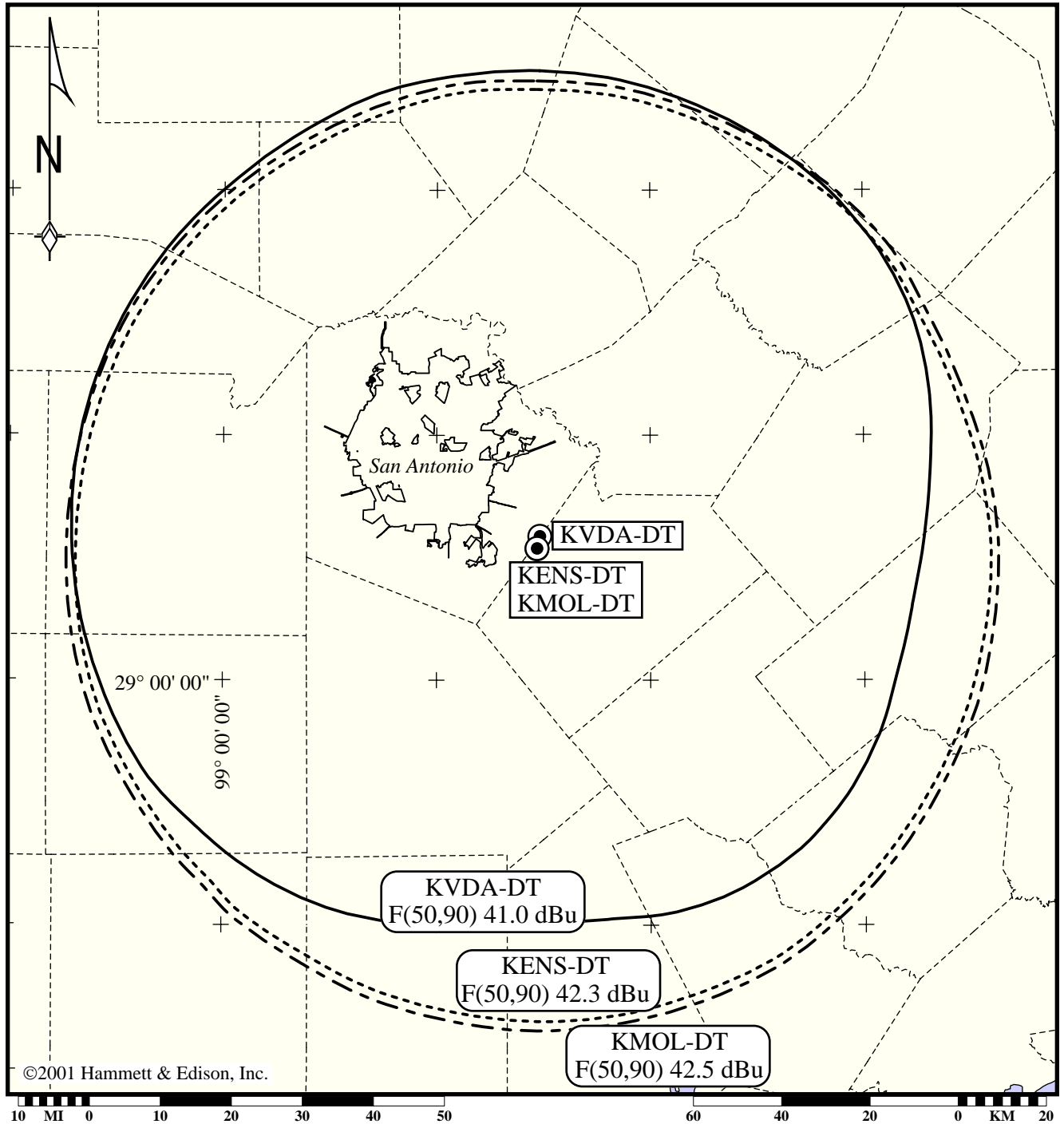
**Justification for 1,000 kW ERP (DA Maximum)**

For the requested effective height of 414.0 meters AMSL, Section 73.623(c)(3)(ii) of the FCC Rules would normally limit the allowed ERP to 805 kW. However, 73.722(f)(5) allows greater power, up to 1,000 kW, if such higher power is necessary to provide the same geographic coverage area as the largest station within the market. Station KENS-DT, DTV Channel 55, San Antonio, received an allotment of 1,000 kW at 424 meters HAAT, and Station KMOL-DT, DTV Channel 58, San Antonio, received an allotment of 1,000 kW at 451 meters HAAT. Therefore, and as shown by the attached Exhibit 39C, the requested ERP of 1,000 kW (DA) at 414 meters HAAT for KVDA-DT is necessary in order to allow KVDA-DT to better match the allotted coverages of KENS-DT and KMOL-DT.



Station KVDA-DT • DTV Channel 38 • San Antonio, Texas

Coverage Comparisons:  
KVDA-DT at 1,000 kW (DA) at 414 m HAAT  
KENS-DT, D55, Allotment (1,000 kW at 424 m HAAT)  
KMOL-DT, D58, Allotment (1,000 kW at 451 m HAAT)



Map data taken from Sectional Aeronautical Charts,  
published by the National Ocean Survey. Geographic  
coordinate marks shown at 30-minute increments.



**HAMMETT & EDISON, INC.**  
CONSULTING ENGINEERS  
SAN FRANCISCO

010720  
Exhibit 39C