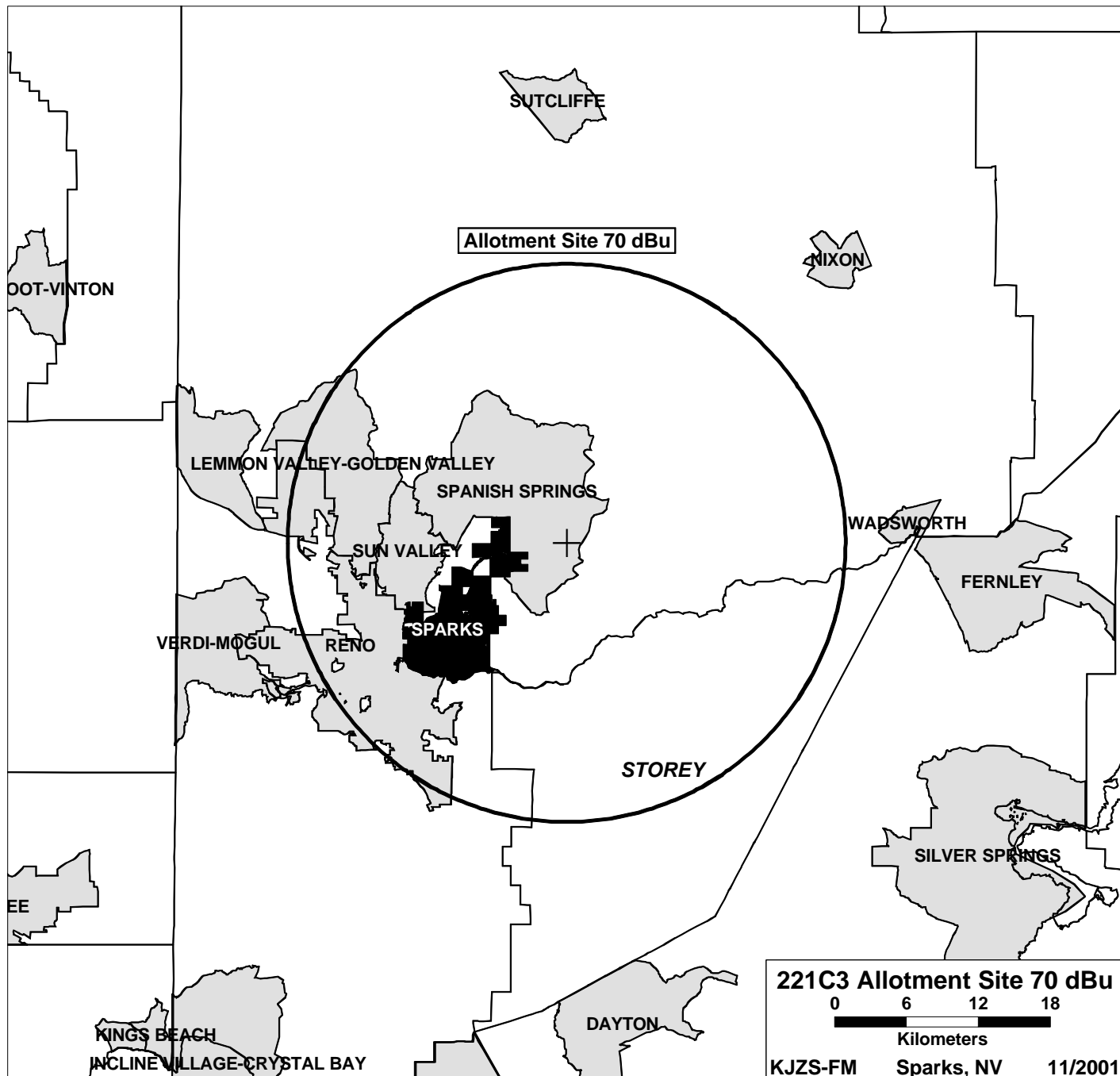


KJZS-FM 221C3 Sparks, Nevada
Allocation Considerations

Operation on Channel 221C3 is proposed in accordance with the requirements of §73.203 and §73.3573(a)(1) & Note 1, specifying the circumstances under which a "one step" application may be filed. Channel 221C3 can be assigned for use at Sparks at a hilltop site with coordinates of NL 39E 37' 01" x WL 119E 37' 20". The proposed allotment reference site meets the co-channel and adjacent channel spacing requirements for Class C3 stations as prescribed in §73.207 of the Commission's Rules. A map exhibit is included to demonstrate that operation at the proposed allotment reference site would provide 70 dBu service to 100% of Sparks.

Assuming that Channel 221C3 can be assigned for use Sparks, this application proposes operation from the present KJZS transmitter site. Operation from the proposed transmitter site meets the co-channel and adjacent channel spacing requirements for Class C3 stations as prescribed in §73.207 of the Commission's Rules, with the exception of a short-spacing to the licensed operation of KZSA 221A Placerville. Processing pursuant to §73.215 is requested with respect to the KZSA, and the attached map exhibit is included to demonstrate the lack of prohibited contour overlap, assuming KZSA operation with maximum Class A facilities.



KJZS-FM 221C3 Sparks

A Transmitter Site

B 60 dBu F(50,50)

C 40 dBu F(50,10)

KZSA-FM 221A Placerville

D Transmitter Site

E 60 dBu F(50,50)

F 40 dBu F(50,10)

**Note: KZSA contours based on
6 kW at 100 meters HAAT.**

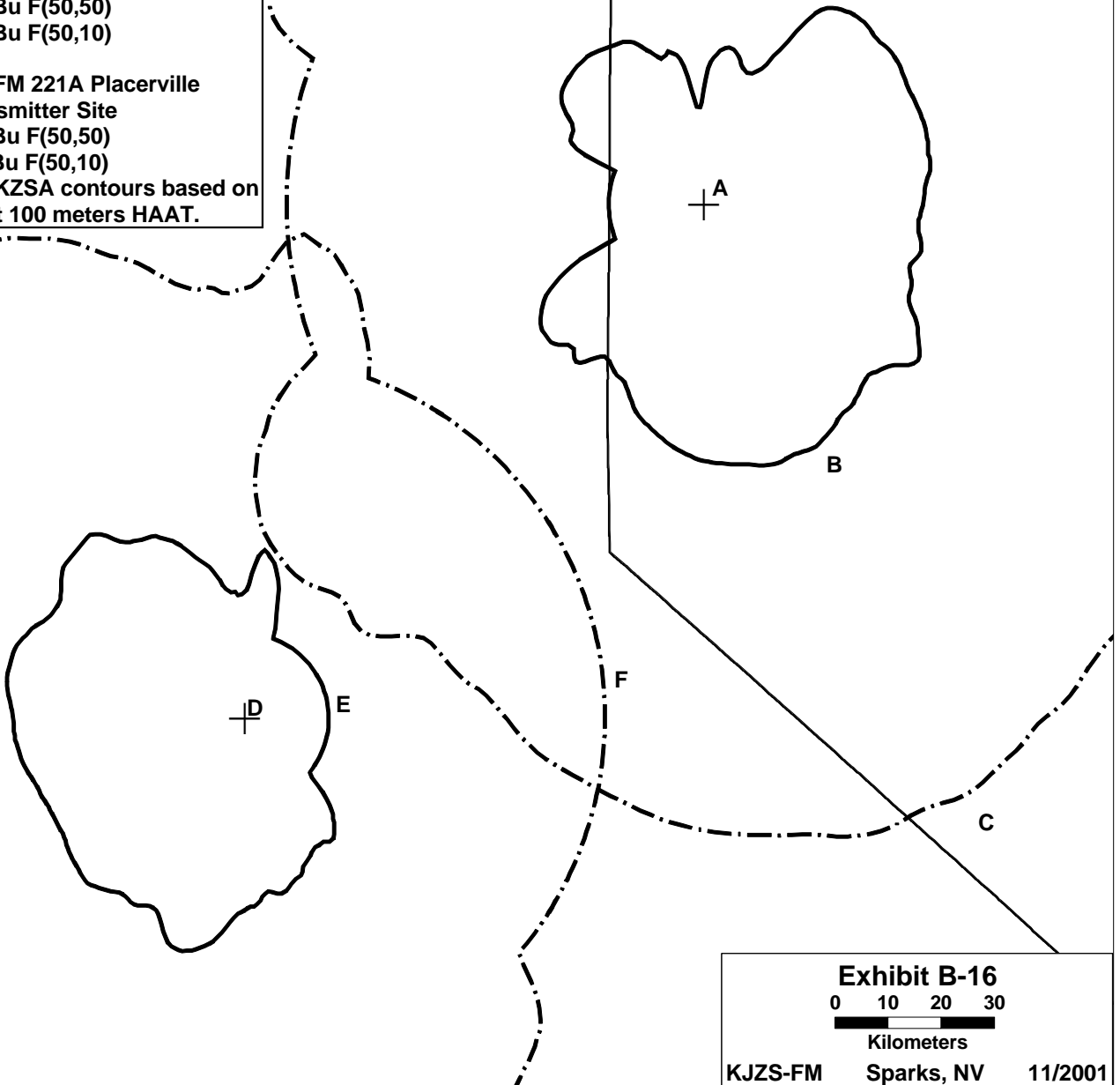


Exhibit B-16

0 10 20 30

Kilometers

KJZS-FM

Sparks, NV

11/2001