

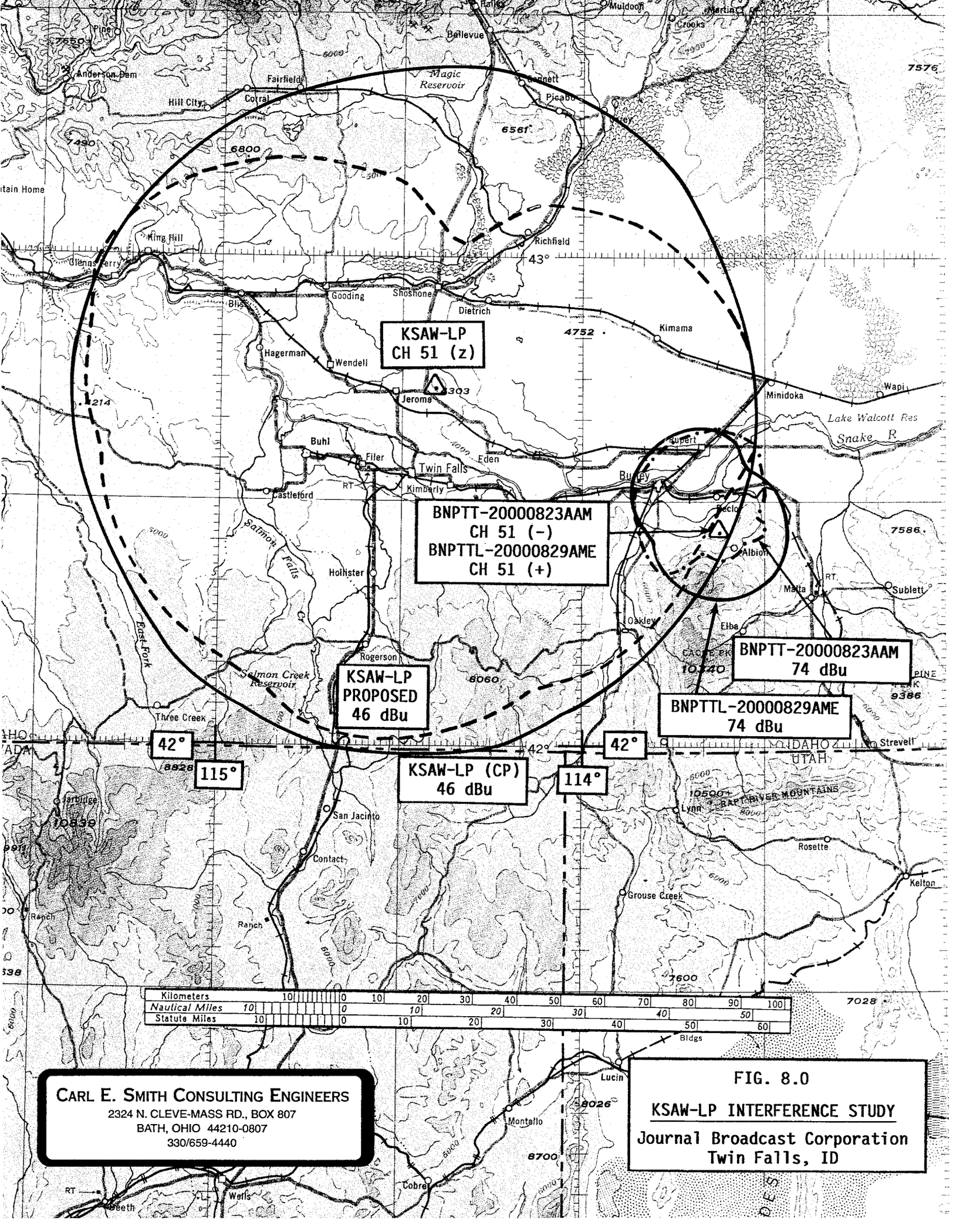
EXHIBIT 6
(Page 1 of 2)

INTERFERENCE ISSUES
Journal Broadcast Corporation
Twin Falls, ID

The 46 dBu contour for the proposed KSAW-LP facilities overlaps the protected 74 dBu contours for the facilities proposed in two “short form” applications for new LPTV stations that were filed in the August 2000 Low Power TV Auction Window:

BNPTT-20000823AAM	Burley, ID	Channel 51
BNPTTL-20000829AME	Burley, ID	Channel 51

It should be noted, however, that the 46 dBu contour for the facilities authorized by the KSAW-LP construction permit (BPTTL-20020930AAN) presently overlaps the 74 dBu contours for the facilities proposed in both of these “short form” applications. Figure 6.0 shows all of these contours on an appropriate map base. As can be seen from an examination of this figure, the proposed modifications to the KSAW-LP facilities will not increase the amount of this contour overlap beyond that which presently exists between the authorized KSAW-LP facilities and the facilities proposed in either of these “short form” applications. As a result, this overlap should not be an impediment to a grant of the attached application.



**KSAW-LP
CH 51 (z)**

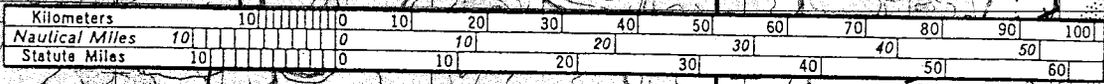
**BNPTT-20000823AAM
CH 51 (-)
BNPTT-20000829AME
CH 51 (+)**

**KSAW-LP
PROPOSED
46 dBu**

**BNPTT-20000823AAM
74 dBu**

**BNPTT-20000829AME
74 dBu**

**KSAW-LP (CP)
46 dBu**



CARL E. SMITH CONSULTING ENGINEERS
2324 N. CLEVE-MASS RD., BOX 807
BATH, OHIO 44210-0807
330/659-4440

FIG. 8.0
KSAW-LP INTERFERENCE STUDY
Journal Broadcast Corporation
Twin Falls, ID