PUBLIC UTILITIES COMMISSION OF THE STATE OF CALIFORNIA

COMMISSION ADVISORY AND COMPLIANCE DIVISION RESOLUTION T-14191 Telecommunications Branch Date: November 11, 1990

RESQLUTION

RESOLUTION T14191. NAPA CELLULAR TELEPHONE COMPANY. EXECUTIVE ORDER AUTHORIZING THE ADDITION OF A NEW CELL SITE IN THE NAPA CELLULAR GEOGRAPHIC SERVICE AREA

BY ADVICE LETTER NO. 22, FILED ON OCTOBER 3, 1990.

SUMMARY

NAPA CELLULAR TELEPHONE COMPANY (NAPA CELLULAR), by Advice Letter No. 22, filed on October 3, 1990, requests authority under the provisions of General Order 159 (G.O. 159) and Decision No. 90-03-080 (March 28, 1990) to add a new cellular radiotelephone cell site to its existing cellular system serving the Napa Cellular Geographic Service Area. This Resolution authorizes the construction of the new cell site, known as the NM13 Prison Enhancer site, located at 390 Butcher Road, Vacaville, CA. No protests to this Advice Letter have been filed.

BACKGROUND

Under G.O. 159 (D.90-03-080), a cellular utility must obtain authorization from the Commission before construction of cellular facilities not described in its application for a certificate of public convenience and necessity. A cellular utility must file an advice letter requesting authorization to construct after it has received all approvals for the proposed construction required by any governmental agencies with jurisdiction over the proposed construction, or which would have jurisdiction absent the Commission's preemption.

DISCUSSION

Advice Letter No. 22 contains all the information required under G.O. 159 to be included in an Advice Letter filing for authority to construct additional cellular facilities.

NAPA CELLULAR will obtain permits or approvals from the following governmental entities and asserts that these entities comprise all governmental entities that have jurisdiction over the proposed construction (with the exception of the California Public Utilities Commission): City of Vacaville, Federal Aviation Administration, and the Federal Communications