## COMMONWEALTH OF KENTUCKY

## BEFORE THE PUBLIC SERVICE COMMISSION

In the Matter of:

APPLICATION OF KENTUCKY RSA #9-10, INC. )
FOR A CERTIFICATE OF PUBLIC CONVENIENCE )
AND NECESSITY TO CONSTRUCT A CELL SITE )
NORTHEAST OF THE INTERSECTION OF KENTUCKY ) CASE NO. 95-263
HIGHWAY 7 AND KENTUCKY HIGHWAY 32, EAST )
OF SANDY HOOK IN ELLIOTT COUNTY, KENTUCKY )

## ORDER

On August 2, 1995, the Commission received the attached letter from Connie Ison regarding the proposed cellular telecommunications facility to be located near the intersection of Kentucky Highway 32 and Kentucky Highway 7, approximately .3 miles east of Sandy Hook, Elliott County, Kentucky.

IT IS THEREFORE ORDERED that:

- 1. Kentucky RSA #9-10, Inc. shall respond to Ms. Ison's concerns by certified letter, within 10 days of the date of this Order.
- 2. Kentucky RSA #9-10, Inc. shall file a copy of the certified letter and dated receipt, within 7 days of the date on the receipt.

Done at Frankfort, Kentucky, this 7th day of August, 1995.

PUBLIC SERVICE COMMISSION

For the Commission

ATTEST:

Executive Director



AUG 02 1995

PUBLIC SERVICE: COMMISSION

August 1, 1995

Executive Director's Office
Public Service Commission of Kentucky
730 Schenkel Lane
P.O. Box 615
Frankfort, Ky 40602

Dear Sirs:

Please be advised that I and William R. Woods have purchased the farm owned by Hazel Wright, as of May 1995, and recently filed the Deed in the Elliott County Clerk's Office.

I oppose the tower which U.S. Cellular wants to erect next to our property, Case #95-263. If this tower is erected that close to our property line, we will not be able to use our property.

U.S. Cellular is trying to erect this tower within a few feet of our line. I have discussed with Don Monarch, of U.S. Cellular, that we would lease or sell them the property where the tower interferes with our property. If we even cut a tree it could fall on the tower they want to erect. It is too close to our line and we strongly oppose it.

Thank you very much,

Commen Sauce

Connie Ison