## Long Lines site: Halifax, Missouri

- Common Language Identifier: HLFXMO
- Coordinates: 38°00'23.20" N, 90°29'46.20" W (38.00644 N, 90.49617 W)
- **County:** St. Francois
- AT&T call sign: KAM34 (inactive)
- Antenna Structure Registration (ASR): 1005495
- Height (overall): 88.4 meters (290.03 feet)
- Current owner: American Tower Corporation
- **Currently in use?** unknown
- Horn antennas? Yes, KS-15676 (x4)
- **Original hops:** 1966 <u>Richwoods</u> (NW); Walsh, Illinois (NNE)

In 1963, AT&T Long Lines constructed a microwave relay site northwest of the U.S. 67 corridor in Saint Francois County, Missouri, near the unincorporated community of Halifax.

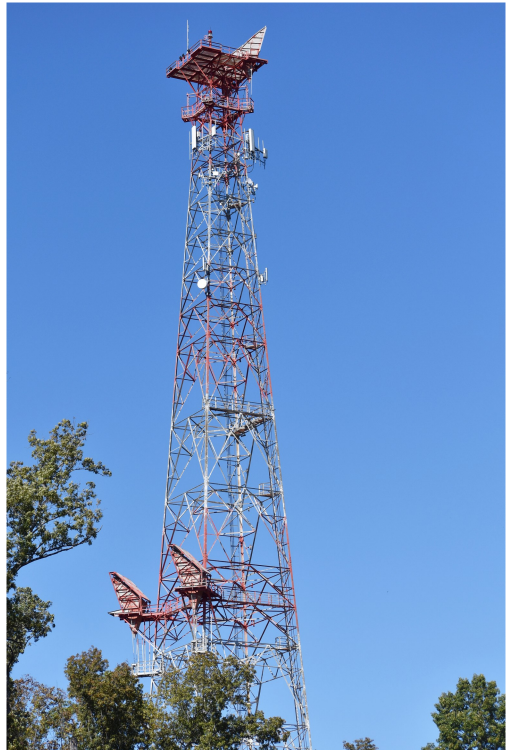
The site had two hops: Northwest to Richwoods, and north-northeast to Walsh, Illinois.

The Halifax site consists of a "semi-hardened" solid concrete base station and a 290-foot selfsupported lattice tower. Four Western Electric KS-15676 horn-reflector antennas are still installed on the tower, along with newer WISP and cellular repeater antennas. Access to the site is limited by a gate off Berry Road, and the base station is mostly obstructed from view by trees at the site.

## **Online site page:**

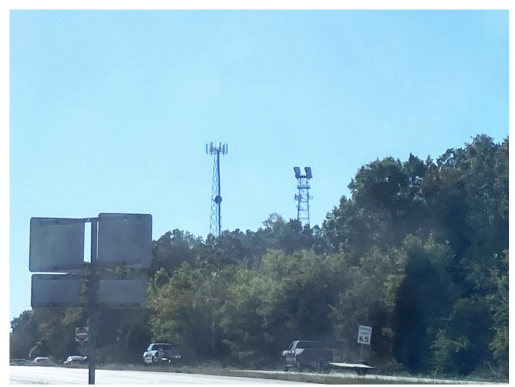
https://personal.garrettfuller.org/blog/att-long-lines/missouri-long-lines-sites/long-lines-site-halifaxmo/

## Photo: October 17, 2024



Tower seen from the access of Berry Road.

## HORNS ACROSS MISSOURI: Halifax



Tower (right) viewed from the northeast at the intersection of Route Y and U.S. 67. The antennas facing the camera are aimed toward Walsh, Illinois – a site whose tower has been demolished and has a base station in very poor condition.



*Newspaper clipping showing the large KS-15676 antennas in the September 19, 1963, issue of "The Jefferson Republic."*