

Principal Community Contour
WLAJ-D14 Max
F(50,90) 48.0 dBu

Community of License
Lansing, MI

WLAJ-D14 Max
Latitude: 42-41-19 N
Longitude: 084-22-35 W
ERP: 950.00 kW
Channel: 14
Frequency: 473.0 MHz
AGL Height: 287.0 m
AMSL Height: 560.0 m
Elevation: 273.0 m
Horiz. Pattern: Omni

WLAJ-D14 CP
0000028168
Latitude: 42-25-13 N
Longitude: 084-31-25 W
ERP: 372.00 kW
Channel: 14
Frequency: 473.0 MHz
AGL Height: 302.0 m
AMSL Height: 588.5 m
Elevation: 286.5 m
Horiz. Pattern: Directional

WLAJ-D14 Max
WLAJ-D14 CP
WLNS Tower

Scale 1:1,500,000

0 20 40 60 km

K&A
ENGINEERING
Kessler and Gehman Associates
Consultants • Broadcast • Wireless

William T. Godfrey, Jr.
ENGINEERING ASSOCIATE
bill@kesslerandgehman.com

507 NW 60th St. Suite C
Gainesville, FL 32607
352-359-4350 **Mobile**
www.kesslerandgehman.com

352-332-3157 Ext. 4 **Phone**