



MICHIGAN PUBLIC SAFETY FREQUENCY ADVISORY COMMITTEE (MPFAC)

Serving Michigan RF Spectrum Users in the 39, 165, 460, 700 and 900 Mhz Bands Since 1946

DIRECT CORRESPONDENCE TO:

Keith Bradshaw
MPFAC Local Frequency Advisor
21800 Dunham
Mount Clemens, MI 48043
(586) 469-0433
bradshawk@mpfac.org

SECRETARY/TREASURER:

Patricia Collins
Oakland County CL (MIS)
1200 N. Telegraph Bldg 200
Farmington Hills, MI 48334
(248) 452-9607
collinsp@oakgov.com

VICE CHAIRPERSON:

Dale Barry
Huron Valley Ambulance
1200 State Circle
Ann Arbor, MI 48106
(734) 777-0262
dbarry@hva.org

CHAIRPERSON:

Keith Bradshaw
11910 Telegraph
Oakland County, MI 48335
(586) 469-0433
bradshawk@mpfac.org

3/10//2016

Mr. Chris Kindelspire
Chairman Region 54
Grundy County ETSB
Director Electronic Operations
78 W Lowery Rd
Morris, IL 60450
(815) 405-0998 cell
Dear Mr. Kindelspire,

The Michigan Public Safety Frequency Advisory Committee (Region 21 700 MHz RPC) has reviewed the proposed revisions to the Region 54 700MHz Plan at our regular meeting on March 10, 2016. This letter serves as official, written concurrence of Region 21 to the proposed amendments to the Region 54 plan submitted February 28, 2016. Congratulations on your fine regional efforts.

If you have any questions or require further information, please do not hesitate to contact me.

Sincerely,

Keith M. Bradshaw

Keith M. Bradshaw
Chairperson Region 21 700 MHz RPC
42145 West Seven Mile Road
Northville, MI 48167
bradshawk@mpfac.org
Office 248-380-1080

MEMBER ORGANIZATIONS

MPFAC Local Frequency Advisor • Michigan Association of Ambulance Services • Michigan Association of Chiefs of Police
Michigan Association of Counties • Michigan Association of Fire Chiefs • Michigan Association of Public Communications Officials (MPPCO)
Michigan Department of Community Health • Michigan Department of Natural Resources • Michigan Department of Transportation
Michigan Municipal League • Michigan Public Safety Communications System • Michigan Sheriff's Association • Michigan State Police