#### **EXHIBIT A**

### REQUEST FOR WAIVER OF COMMISSION'S CONTINGENT APPLICATION RULE

The engineering data contained herein have been prepared on behalf of KINGDOM OF GOD, INC., licensee of Low Power Television Station W51DU, Channel 51 in Lafayette, Indiana, in support of its displacement Application for Construction Permit to specify operation on Channel 29. This station is being displaced as a result of the spectrum auction and the relocation of upper UHF channel television stations to the band between Channels 14 and 36. No change in site location, effective radiated power, antenna azimuth pattern or antenna height from that authorized to the station in its digital flashcut permit (LMS-0000013272) is proposed herein.

Attached is a summary report from a TVStudy interference analysis for the proposed displacement facility. Our study employed both a cell size and increment spacing of 1.0 kilometer. Further the applicant proposes use of a full-service mask filter. The results indicate that the proposed W51DU-D facility meets the Commission's interference requirements to all full-power and low-power co-channel and adjacent-channel television facilities, except to the licensed pre-repack facility of Digital Television Station WTTK-DT, Channel 29 in Kokomo, Indiana (BLCDT-20090930ABD). WTTK-DT has been allotted repack Channel 15 in Kokomo and the instant proposal protects that new facility. Since operation of W51DU-D on proposed Channel 29 is contingent upon the move of WTTK-DT to its post-repack facility on Channel 15, the instant applicant has requested a waiver of the Commission's "contingent application Rule", which the FCC has said it will entertain during this LPTV displacement filing window.

# SMITH AND FISHER

## **EXHIBIT A**

I declare under penalty of perjury that the foregoing statements and the attached exhibits, which were prepared by me or under my immediate supervision, are true and correct to the best of my knowledge and belief.

KEVIN T. FISHER

K.7.1/

May 1, 2018

# TVSTUDY INTERFERENCE ANALYSIS RESULTS PROPOSED W51DU-D CHANNEL 29 – LAFAYETTE, INDIANA

Study created: 2018.05.01 09:19:53

Study build station data: LMS TV 2018-04-07

Proposal: W51DU D29 LD CP LAFAYETTE, IN

File number: BLANK0000013272

Facility ID: 68002

Station data: User record

Record ID: 187 Country: U.S.

### **Build options:**

Protect pre-transition records not on baseline channel

### Stations potentially affected by proposal:

IX Call Chan S	vc Status City, State File Number Distance
No WEDE-CD D28	DC CP ARLINGTON HEIGHTS, IL BLANK0000028640 177.6 km
No WYZZ-TV D28	DT LIC BLOOMINGTON, IL BLCDT20060609ABE 197.6
No W28EB-D D28	LD CP EFFINGHAM, IL BMPDTL20111006ACQ 212.3
No WIPX-TV D28	DT CP BLOOMINGTON, IN BLANK0000034351 125.6
No WIPX-TV D28	DT LIC BLOOMINGTON, IN BLANK0000050610 125.6
No WSJV D28	DT LIC ELKHART, IN BLCDT20100115AAE 147.4
No WTVW D28	DT LIC EVANSVILLE, IN BLCDT20070612ABZ 266.4
No WIWU-CD D28	DC CP MARION, IN BLANK0000033170 106.0
No WUDZ-LD D28	LD LIC TERRE HAUTE, IN BLANK0000010840 78.6
No WPTO D28	DT LIC OXFORD, OH BLEDT20040714AAQ 243.0
No KGAN D29	DT LIC CEDAR RAPIDS, IA BLCDT20140416AAI 468.4
Yes WMAQ-TV D29	DT LIC CHICAGO, IL BLCDT20010531ACY 177.6
No W40CV-D D29	LD APP JACKSONVILLE, IL BLANK0000033138 284.7
No WAUR-LD D29	LD LIC Ottawa, IL BLANK0000018958 236.3
No WAUR-LD D29	LD CP Ottawa, IL BLANK0000035883 201.7
No W29CI-D D29	DC LIC SALEM, IL BLDTA20120913AAP 273.5
No WEDX-LD D29	LD CP FORT WAYNE, IN BLANK0000036232 172.8
No WJYL-CD D29	DC CP JEFFERSONVILLE, IN BLANK0000034246 241.6
Yes WTTK D29	DT LIC KOKOMO, IN BLCDT20090930ABD 79.2
Yes WSBT-TV D29	DT CP SOUTH BEND, IN BLANK0000034389 146.8
No WKGB-TV D29	DT CP BOWLING GREEN, KY BLANK0000025285 367.4
No WKGB-TV D29	DT APP BOWLING GREEN, KY BLANK0000034655 367.4
No NEW D29	LD APP BOWLING GREEN, KY BNPDTL20090825BHZ 355.7

No	NEW D29	LD APP	GLASGOW, KY	BNPDTL20090825AQM 372.5
No	WXIX-TV D29	DT LIC	NEWPORT, KY	BLCDT20000908ABI 243.0
No	WUHQ-LD D29	LD LIC	GRAND RAPIDS, N	MI BLDTL20111121AAI 301.0
No	WOMS-CD D29	DC LIC	MUSKEGON, MI	BLDTA20110812ACT 325.9
No	W29EL-D D29	LD CP	LIMA, OH	BNPDTL20100609AFJ 199.4
No	WPTO D29	DT CP	OXFORD, OH	BLANK0000034602 244.7
No	WGTE-TV D29	DT LIC	TOLEDO, OH	BLEDT20031110AKO 320.4
No	W29EG-D D29	LD LIC	ZANESVILLE, OH	BLANK0000048395 373.3
No	WDJT-TV D29	DT CP	MILWAUKEE, WI	BLANK0000034662 315.2
No	WPVS-LP N29z	TX LIC	MILWAUKEE, WI	BLTTL20080221AAP 359.0
No	WEIU-TV D30	DT CP	CHARLESTON, IL	BLANK0000029172 152.9
No	WDCI-LD D30	LD LIC	CHICAGO, IL	BLDTL20120131AAW 177.8
No	WEDK-LD D30	LD CP	EFFINGHAM, IL	BMPDTL20111006ACR 211.8
No	WMBD-TV D30	DT LIC	PEORIA, IL	BLCDT20061019ADD 227.6
No	W30DO-D D30	LD CP	BRAZIL, IN	BNPDTL20100510AFI 140.8
No	WSJV D30	DT CP	ELKHART, IN	BLANK0000027461 147.4
No	WSDI-LD D30	LD LIC	WOLCOTT, IN	BLANK0000040106 78.6
No	WKPC-TV D30	DT CP	LOUISVILLE, KY	BLANK0000034634 241.7
No	WRGT-TV D30	DT LIC	DAYTON, OH	BLANK0000001064 234.0

No non-directional AM stations found within 0.8 km

No directional AM stations found within 3.2 km

### Record parameters as studied:

Channel: D29

Mask: Full Service

Latitude: 40 23 24.00 N (NAD83)

Longitude: 86 51 53.00 W Height AMSL: 297.6 m

HAAT: 0.0 m Peak ERP: 15.0 kW

Antenna: Omnidirectional

Elev Pattrn: Generic

### 50.2 dBu contour:

Azimuth ERP **HAAT** Distance 0.0 deg 15.0 kW 116.0 m 45.2 km 45.0 15.0 103.0 44.0 90.0 15.0 93.5 42.8 135.0 15.0 80.2 41.0 180.0 15.0 82.1 41.3 225.0 15.0 88.4 42.1 270.0 15.0 114.7 45.1 15.0 96.2 43.2 315.0

Database HAAT does not agree with computed HAAT

Database HAAT: 0 m Computed HAAT: 97 m

Distance to Canadian border: 357.5 km

Distance to Mexican border: 1768.0 km

Conditions at FCC monitoring station: Allegan MI

Bearing: 16.8 degrees Distance: 257.6 km

Proposal is not within the West Virginia quiet zone area

Conditions at Table Mountain receiving zone: Bearing: 275.0 degrees Distance: 1554.5 km

Study cell size: 1.00 km

Profile point spacing: 1.00 km

Maximum new IX to full-service and Class A: 0.50%

Maximum new IX to LPTV: 2.00%

\*\*IX check failure to BLCDT20090930ABD LIC scenario 1, 6.43% interference caused

---- Below is IX received by proposal BLANK0000013272 ----

Proposal receives 3.75% interference from scenario 1