KENTUCKY AIRPORT ZONING COMMISSION AGENDA

August 9, 2018

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I. ROLL CALL:

Randall Royer, Interim Chairman Phillip J. Baugh Jr, Commissioner William DeReamer, Commissioner Kimber Heddens Jr, Commissioner Charles Miller, Commissioner Robert Riggs, Commissioner James Schwandt, Commissioner Susan Chaplin, Office of Legal Services John Houlihan, Administrator

II. INTRODUCTIONS:

Guests:

III. APPROVAL OF MINUTES FROM PREVIOUS MEETINGS – June 19, 2018

IV. OLD BUSINESS/RECONSIDERATION - ACTION REQUIRED

1. AS-007-1A6-2017-078

APPLICANTS NAME East Kentucky Network, LLC.

CONSTRUCTION LOCATION Middlesboro, KY

LATITUDE/LONGITUDE 36° 36' 39.87" N / 83° 41' 43.06" W

HEIGHT (In Feet) 200' AGL/1681' AMSL

CONSTRUCTION PROPOSED Antenna Tower

NOTES: The antenna will be located 2.10 nm east of Middlesboro Airport. Preliminary review indicates this structure exceeds state standard 50:010 Sec 2(10) by 417.15 ft conical surface. Obstruction marking/lighting are proposed.

FAA DETERMINATION: 2017-ASO-15523-OE-No Hazard-Medium Dual Obstruction Lighting

RECOMMENDATION: Approve in accordance with the FAA determination.

PUBLIC COMMENTS: Middlesboro Airport.

2. AS-007-1A6-2018-012

APPLICANTS NAME East Kentucky Network, LLC.

CONSTRUCTION LOCATION Middlesboro, KY

LATITUDE/LONGITUDE 36° 39' 19.4" N / 83° 41' 31.97" W

HEIGHT (In Feet) 310' AGL/2150' AMSL

CONSTRUCTION PROPOSED Antenna Tower

NOTES: The antenna will be located 3.5 nm northeast of Middlesboro Airport. Preliminary review indicates this structure exceeds state standard 602 KAR 50:070 Sec. 1(2)(b) by 60 feet. Obstruction marking/lighting are proposed.

FAA DETERMINATION: 2018-ASO-88-OE-No Hazard-MIWOL Obstruction Lighting

RECOMMENDATION: Approve in accordance with the FAA determination.

PUBLIC COMMENTS: Middlesboro Airport.

V. APPLICATIONS FOR A PERMIT TO CONSTRUCT OR ALTER A STRUCTURE WHICH FALL WITHIN COMMISSION'S JURISDICTION BUT DO NOT EXCEED MINIMUM OBSTRUCTION STANDARDS:

1. AS-024-HVC-2018-059

APPLICANTS NAME Verizon Wireless (TN)
CONSTRUCTION LOCATION Hopkinsville, KY

LATITUDE/LONGITUDE 36° 48' 54.09" N / 87° 25' 38.66" W

HEIGHT (In Feet) 195' AGL/840' AMSL

CONSTRUCTION PROPOSED Antenna Tower

NOTES: The antenna will be located 2.83 nm southeast of Hopkinsville Airport. Preliminary review indicates this structure exceeds no state standards. Obstruction marking/lighting are proposed.

FAA DETERMINATION: 2017-ASO-15301-OE-No Hazard-Medium Dual Obstructing Lighting.

RECOMMENDATION: Approve in accordance with the FAA determination.

PUBLIC COMMENTS: Public comments must be received before Wednesday, August 8, 2018.

2. AS-048-I35-2018-060

APPLICANTS NAME East Kentucky Network, LLC

CONSTRUCTION LOCATION Dillion, KY

LATITUDE/LONGITUDE 36° 54' 36.42" N / 83° 11' 50.37" W

HEIGHT (In Feet) 310' AGL/1871' AMSL

CONSTRUCTION PROPOSED Antenna Tower

NOTES: The antenna will be located 8.23 nm northeast of Harlan Airport. Preliminary review indicates this structure exceeds no state standards. Obstruction marking/lighting are proposed.

FAA DETERMINATION: Not available.

RECOMMENDATION: Approve with FAA obstruction marking and lighting and pending FAA

Determination of No Hazard/No IFR/VFR effect.

3. AS-118-BYL-2018-061

APPLICANTS NAME East Kentucky Network, LLC

CONSTRUCTION LOCATION Yaden, KY

LATITUDE/LONGITUDE 36° 42' 57.75" N / 84° 5' 4.86" W

HEIGHT (In Feet) 310' AGL/1721' AMSL

CONSTRUCTION PROPOSED Antenna Tower

NOTES: The antenna will be located 7.32 nm southeast of Williamsburg Airport. Preliminary review indicates this structure exceeds no state standards. Obstruction marking/lighting are proposed.

FAA DETERMINATION: Not available.

RECOMMENDATION: Approve with FAA obstruction marking and lighting and pending FAA

Determination of No Hazard/No IFR/VFR effect.

PUBLIC COMMENTS: Public comments must be received before Wednesday, August 8, 2018.

4. AS-092-JQD-2018-064

APPLICANTS NAME John Monday CONSTRUCTION LOCATION Whitesville, KY

LATITUDE/LONGITUDE 37° 36' 7.58" N / 86° 55' 14.02" W

HEIGHT (In Feet) 270' AGL/774' AMSL

CONSTRUCTION PROPOSED Antenna Tower

NOTES: The antenna will be located 9.28 nm northwest of Ohio County Airport. Preliminary review indicates this structure exceeds no state standards. Obstruction marking/lighting are proposed.

FAA DETERMINATION: 2018-ASO-10056-OE-No Hazard-Medium Dual Obstruction Lighting.

RECOMMENDATION: Approve in accordance with FAA determination.

PUBLIC COMMENTS: Public comments must be received before Wednesday, August 8, 2018.

5. AS-034-LEX-2018-065

APPLICANTS NAME Lexington Airport Board

CONSTRUCTION LOCATION Lexington, KY

LATITUDE/LONGITUDE 38° 2' 19.65" N / 84° 35' 55.11" W

HEIGHT (In Feet)

CONSTRUCTION PROPOSED

8' AGL/981' AMSL
Security Fence

NOTES: The fence will be located 833 feet southeast of RWY 4/22 at Lexington Airport. Preliminary review indicates this structure exceeds no state standards. Obstruction marking/lighting are not proposed.

FAA DETERMINATION: 2018-ASO-2197-NRA.

RECOMMENDATION: Approve in accordance with FAA determination.

6. AS-017-5M9-2018-067

APPLICANTS NAME Skyway Towers LLC

CONSTRUCTION LOCATION Fredonia, KY

LATITUDE/LONGITUDE 37° 13' 32.74" N / 88° 2' 32.09" W

HEIGHT (In Feet) 300' AGL/822' AMSL

CONSTRUCTION PROPOSED Antenna Tower

NOTES: The antenna will be located 7.39 nm southeast of Marion Airport. Preliminary review indicates this structure exceeds no state standards. Obstruction marking/lighting are proposed.

FAA DETERMINATION: 2017-ASO-22353-OE-No Hazard- Medium Dual Obstruction Lightning.

RECOMMENDATION: Approve in accordance with the FAA determination.

PUBLIC COMMENTS: Public comments must be received before Wednesday, August 8, 2018.

7. AS-118-BYL-2018-068

APPLICANTS NAME East Kentucky Network, LLC

CONSTRUCTION LOCATION Gausdale, KY

LATITUDE/LONGITUDE 36° 45' 18.11" N / 83° 58' 2.77" W

HEIGHT (In Feet) 310' AGL/1666' AMSL

CONSTRUCTION PROPOSED Antenna Tower

NOTES: The antenna will be located 11.38 nm east of Williamsburg Airport. Preliminary review indicates this structure exceeds no state standards. Obstruction marking/lighting are proposed.

FAA DETERMINATION: Not available.

RECOMMENDATION: Approve with FAA obstruction marking and lighting and pending FAA

Determination of No Hazard/No IFR/VFR effect.

PUBLIC COMMENTS: Public comments must be received before Wednesday, August 8, 2018.

8. AS-065-JKL-2018-069

APPLICANTS NAME John Monday CONSTRUCTION LOCATION Beattyville, KY

LATITUDE/LONGITUDE 37° 33' 47.78" N / 83° 33' 52.60" W

HEIGHT (In Feet) 320' AGL/1249' AMSL

CONSTRUCTION PROPOSED Antenna Tower

NOTES: The antenna will be located 11.9 nm west of Julian Carroll Airport. Preliminary review indicates this structure exceeds no state standards. Obstruction marking/lighting are proposed.

FAA DETERMINATION: Not available.

RECOMMENDATION: 2018-ASO-8176-OE-No Hazard- Medium Dual Obstruction Lightning. **PUBLIC COMMENTS**: Public comments must be received before Wednesday, August 8, 2018.

9. AS-007-1A6-2018-070

APPLICANTS NAME East Kentucky Network, LLC

CONSTRUCTION LOCATION Fourmile, KY

LATITUDE/LONGITUDE 36° 48' 6.67" N / 83° 45' 58.32" W

HEIGHT (In Feet) 310' AGL/1896' AMSL

CONSTRUCTION PROPOSED Antenna Tower

NOTES: The antenna will be located 11.5 nm north of Middlesboro Airport. Preliminary review indicates this structure exceeds no state standards. Obstruction marking/lighting are proposed.

FAA DETERMINATION: Approve with FAA obstruction marking and lighting and pending FAA

Determination of No Hazard/No IFR/VFR effect.

RECOMMENDATION: Approve in accordance with the FAA determination.

PUBLIC COMMENTS: Public comments must be received before Wednesday, August 8, 2018.

10. AS-063-LOZ-2018-071

APPLICANTS NAME Laurel County Water District No. 2

CONSTRUCTION LOCATION London, KY

LATITUDE/LONGITUDE 37° 4' 47.67" N / 84° 3' 48.22" W

HEIGHT (In Feet) 205' AGL/1362' AMSL

CONSTRUCTION PROPOSED Water Tower

NOTES: The water tower will be located 4,484 ft southeast of London Airport. Preliminary review indicates this structure exceeds no state standards. Obstruction marking/lighting are proposed.

FAA DETERMINATION: Not available.

RECOMMENDATION: Approve with FAA obstruction marking and lighting and pending FAA

Determination of No Hazard/No IFR/VFR effect.

VI. APPLICATIONS FOR A PERMIT TO CONSTRUCT OR ALTER A STRUCTURE WHICH EXCEEDS MINIMUM OBSTRUCTION STANDARDS:

1. AS-114-BWG-2018-062

APPLICANTS NAME **Bowling Green Airport Board**

CONSTRUCTION LOCATION Bowling Green, KY

36° 57′ 52.12" N / 86° 25′ 35.85" W LATITUDE/LONGITUDE

HEIGHT (In Feet) 11' AGL/542' AMSL CONSTRUCTION PROPOSED Perimeter Security Fence

NOTES: The fence will be located 272 feet northeast of RWY 12 at Bowling Green Airport. Preliminary review indicates this structure exceeds state standard 602 KAR 50:010Sec2(8) 20:1 approach by 8.5 ft.

Obstruction marking/lighting are not proposed

FAA DETERMINATION: Not available.

RECOMMENDATION: Approve with FAA obstruction marking and lighting and pending FAA

Determination of No Hazard/No IFR/VFR effect.

PUBLIC COMMENTS: Public comments must be received before Wednesday, August 8, 2018.

AS-008-CVG-2018-063 2.

APPLICANTS NAME Van Trust Real Estate (Yard Street)

CONSTRUCTION LOCATION Erlanger, KY

39° 2' 51.18" N / 84° 38' 26.43" W LATITUDE/LONGITUDE

50' AGL/970' AMSL HEIGHT (In Feet)

CONSTRUCTION PROPOSED Building

NOTES: The building will be located 3,438 east of RWY 27 at Cincinnati Airport. Preliminary review indicates this structure exceeds state standard 602 KAR 50:010 Sec2(8) 50:1 approach by 27.24.

Obstruction marking/lighting are not proposed.

FAA DETERMINATION: Not available.

RECOMMENDATION: Approve with FAA obstruction marking and lighting and pending FAA

Determination of No Hazard/No IFR/VFR effect.

PUBLIC COMMENTS: Public comments must be received before Wednesday, August 8, 2018.

3. AS-023-SME-2018-066

APPLICANTS NAME **KET**

CONSTRUCTION LOCATION Somerset, KY

LATITUDE/LONGITUDE 37° 10' 2.74" N / 84° 49' 29.72" W

HEIGHT (In Feet) 1007' AGL/2533' AMSL

CONSTRUCTION PROPOSED Antenna Tower (Height Increase 7 ft)

NOTES: The antenna will be located 12.18 nm northwest of Somerset Airport. Preliminary review indicates this structure exceeds state standard 602 KAR 50:010 Sec2(14) by 508 ft. Obstruction marking/lighting are proposed. Approved at 1000 feet AGL Permit No. AS-023-SME-1966-024.

FAA DETERMINATION: 2017-ASO-22089-OE-No Hazard-Red Paint and Red Obstructing Lighting.

RECOMMENDATION: Approve in accordance with the FAA determination.

VII. FINES:

No Items.

VIII. ADJOURN:

Next Meeting – October 11, 2018