

Exhibit for Station KSGC-LP Construction Permit Requirements:

I certify that station KSGC-LP met Condition no. 1 on the CP (BMPL-20150621AAV).

The licensee informed of their intent to build June 2, 2015.

As stated in the condition, field strength measurements were taken before and after construction on the Night Time Directional pattern of station KBUF-AM, 1030.

I personally took the readings using a Potomac Instruments Field Intensity Meter-21 Serial 801.

My full time employment is the Chief Engineer for Station KBUF-AM, Garden City, Kansas.

Field Strength Measurements Taken July 18, 2015 9:30PM CDT

Night Operation:

Radial (Deg. T)	Distance From Transmitter (Km)	Field Strength (mV/m)	Maximum Field Strength (mV/m)
68	4.84	8.89	9.09
148.5	9.11	8.80	8.92
324.5	6.08	3.49	3.53

Field Strength Measurements Taken July 25, 2015 9:20pm CDT

Night Operation:

Radial (Deg. T)	Distance From Transmitter (Km)	Field Strength (mV/m)	Maximum Field Strength (mV/m)
68	4.84	8.99	9.09
148.5	9.11	8.90	8.92
324.5	6.08	3.59	3.53



Charles J Branscombe  
Chief Engineer  
Western Kansas Broadcast Center

