

JUSTIFICATION FOR DISPLACEMENT

KM LPTV of Chicago-13, LLC, ("KM") is licensee of Station WOCK-CD, Chicago, Illinois. The purpose of this showing is to justify KM's displacement request. The instant displacement is being filed concurrently with the filing of the WOCH-CA (Facility ID No. 35101) license application.

Station WOCK-CD presently operates on Channel 4. However, operating on its licensed channel, Station WOCK-CD currently encounters substantial interference throughout significant portions of its service area. KM has received numerous complaints of interference. Copies of complaints are attached to the instant showing.

KM has observed that the station's sound and picture do not line up properly. At times the station's audio and visual are choppy and subject to improper synchronization. At times the picture jumps and gets blocked and the audio comes and goes.

The interference is very real and is having a deleterious impact on the ability of WOCK to serve its viewers. Like any station encountering serious interference to its signal throughout much of its coverage area, particularly at night, WOCK is unable to provide adequate service to its viewers as a result of these interference problems.

The attached complaints demonstrate the seriousness of the problem. Moreover, it is axiomatic that for every viewer who attempts to contact KM to register a complaint, there are literally hundreds of individuals who will not take the time to research how to contact KM and will simply change the channel because they cannot receive an interference-free WOCK signal.

KM provides Korean programming to Chicago. This programming is vital to a significant minority demographic. As demonstrated, it is beyond dispute that WOCK is not viewable throughout substantial portions of its coverage area. Station WOCK cannot adequately

serve its viewers if those viewers cannot receive station programming interference-free. KM understands that its success will be measured by its ability to serve the needs and interests of viewers in its service area. However, KM cannot realistically hope to provide service to those viewers of its programming if they are unable to receive the signal at all or receive it with interference.

The purpose of the FCC's displacement policy is not to reward stations for theoretical interference, but to permit channel moves when actual interference is occurring. The number of complaints from exasperated WOCK viewers demonstrates that there is real interference to WOCK's signal. As such, KM respectfully requests that the Commission grant the displacement application so that WOCK can provide actual interference-free service to viewers and so that viewers can receive WOCK throughout the station's coverage area.

September 6, 2013

To Whom It May Concern:

My name is KWANG Y. CHO. I am a resident of COOK county. I am finding it very difficult to view WOCK due to its poor signal.

I would like to watch the programming (i.e., Korean language) that is carried on WOCK but find it extremely difficult due to the poor signal quality.

Are there any plans to improve the signal?

Sincerely,

KWANG Y. CHO
Kwang Y. Cho 9/16/13

September 16, 2013

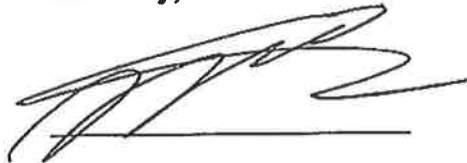
To Whom It May Concern:

My name is Jaeyun You. I am a resident of Chicago. I am finding it very difficult to view WOCK due to its poor signal.

I would like to watch the programming (i.e., Korean language) that is carried on WOCK but find it extremely difficult due to the poor signal quality.

Are there any plans to improve the signal?

Sincerely,

A handwritten signature in black ink, appearing to be "Jaeyun You", written over a horizontal line.

September 16, 2013

To Whom It May Concern:

My name is Song Cho?. I am a resident of chicago. I am finding it very difficult to view WOCK due to its poor signal.

I would like to watch the programming (i.e., Korean language) that is carried on WOCK but find it extremely difficult due to the poor signal quality.

Are there any plans to improve the signal?

Sincerely,

A handwritten signature, likely "Song Cho?", written in cursive over a horizontal line.

September 14, 2013

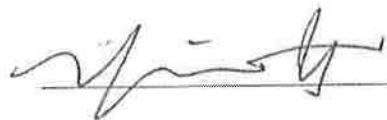
To Whom It May Concern:

My name is JIN YIM. I am a resident of Vernon Hills IL. I am finding it very difficult to view WOCK due to its poor signal.

I would like to watch the programming (i.e., Korean language) that is carried on WOCK but find it extremely difficult due to the poor signal quality.

Are there any plans to improve the signal?

Sincerely,

A handwritten signature in dark ink, appearing to be "Jin Yim", written over a horizontal line.

September 16 2013

To Whom It May Concern:

My name is Thanh Nguyen I am a resident of Oral Care Dental I am finding it very difficult to view WOCK due to its poor signal.

I would like to watch the programming (i.e., Korean language) that is carried on WOCK but find it extremely difficult due to the poor signal quality.

Are there any plans to improve the signal?

Sincerely,

Thanh Nguyen

September 16 2013

To Whom It May Concern:

My name is Eun Sook. I am a resident of Hoffman Estate am finding it very difficult to view WOCK due to its poor signal.

I would like to watch the programming (i.e., Korean language) that is carried on WOCK but find it extremely difficult due to the poor signal quality.

Are there any plans to improve the signal?

Sincerely,

Kim Eun Sook.

September 16, 2013

To Whom It May Concern:

My name is Okkyong Jeong am a resident of Skokie. I am finding it very difficult to view WOCK due to its poor signal.

I would like to watch the programming (i.e., Korean language) that is carried on WOCK but find it extremely difficult due to the poor signal quality.

Are there any plans to improve the signal?

Sincerely,

Jeong

September 13, 2013

To Whom It May Concern:

My name is Vu. I am a resident of Chicago. I am finding it very difficult to view WOCK due to its poor signal.

I would like to watch the programming (i.e., Korean language) that is carried on WOCK but find it extremely difficult due to the poor signal quality.

Are there any plans to improve the signal?

Sincerely,

Vu

September 15, 2013

To Whom It May Concern:

My name is Duck Yong Kim I am a resident of Chicago. I am finding it very difficult to view WOCK due to its poor signal.

I would like to watch the programming (i.e., Korean language) that is carried on WOCK but find it extremely difficult due to the poor signal quality.

Are there any plans to improve the signal?

Sincerely,



September 14, 2013

To Whom It May Concern:

My name is Sangmin Lee I am a resident of Glenview. I am finding it very difficult to view WOCK due to its poor signal.

I would like to watch the programming (i.e., Korean language) that is carried on WOCK but find it extremely difficult due to the poor signal quality.

Are there any plans to improve the signal?

Sincerely,

A handwritten signature in cursive script, appearing to read "Sangmin Lee", written over a horizontal line.

September 16 2013

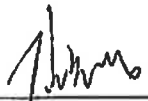
To Whom It May Concern:

My name is moonshyngkim I am a resident of chicago. I am finding it very difficult to view WOCK due to its poor signal.

I would like to watch the programming (i.e., Korean language) that is carried on WOCK but find it extremely difficult due to the poor signal quality.

Are there any plans to improve the signal?

Sincerely,



September 16, 2013

To Whom It May Concern:

My name is Jisoo Kim I am a resident of Wheeling. I am finding it very difficult to view WOCK due to its poor signal.

I would like to watch the programming (i.e., Korean language) that is carried on WOCK but find it extremely difficult due to the poor signal quality.

Are there any plans to improve the signal?

Sincerely,

Jisoo Kim

September 16, 2013

To Whom It May Concern:

My name is Dong Hwa Lee. I am a resident of Glenview, Ill. I am finding it very difficult to view WOCK due to its poor signal.

I would like to watch the programming (i.e., Korean language) that is carried on WOCK but find it extremely difficult due to the poor signal quality.

Are there any plans to improve the signal?

Sincerely,

Dong Hwa Lee

September 16, 2013

To Whom It May Concern:

My name is Hong Mi. I am a resident of Willmette, IL. I am finding it very difficult to view WOCK due to its poor signal.

I would like to watch the programming (i.e., Korean language) that is carried on WOCK but find it extremely difficult due to the poor signal quality.

Are there any plans to improve the signal?

Sincerely,

A handwritten signature in black ink, appearing to be "Hong Mi", written over a horizontal line.

September 16, 2013

To Whom It May Concern:

My name is S'427e, Kim. I am a resident of N? /es. I am finding it very difficult to view WOCK due to its poor signal.

I would like to watch the programming (i.e., Korean language) that is carried on WOCK but find it extremely difficult due to the poor signal quality.

Are there any plans to improve the signal?

Sincerely,

A handwritten signature in black ink, appearing to be "S'427e", written over a horizontal line.

September 16, 2013

To Whom It May Concern:

My name is Hung. K. Ahn I am a resident of Arlington Hts. I am finding it very difficult to view WOCK due to its poor signal.

I would like to watch the programming (i.e., Korean language) that is carried on WOCK but find it extremely difficult due to the poor signal quality.

Are there any plans to improve the signal?

Sincerely,

Hung. K. Ahn

September 16, 2013

To Whom It May Concern:

My name is Myung Hwang. I am a resident of Ridge Park IL. I am finding it very difficult to view WOCK due to its poor signal.

I would like to watch the programming (i.e., Korean language) that is carried on WOCK but find it extremely difficult due to the poor signal quality.

Are there any plans to improve the signal?

Sincerely,

Myung Hwang

September 16, 2013

To Whom It May Concern:

My name is Won Park. I am a resident of Northside, Chicago. I am finding it very difficult to view WOCK due to its poor signal.

I would like to watch the programming (i.e., Korean language) that is carried on WOCK but find it extremely difficult due to the poor signal quality.

Are there any plans to improve the signal?

Sincerely,

Won J. Park