From: Mike Rhodes <Mike.Rhodes@CavellMertz.com>
Sent: Tuesday, September 11, 2018 10:19 AM
To: Trang Nguyen <Trang.Nguyen@fcc.gov>
Cc: 'Steve Hitchcock' <shitchcock@lotglaw.com>
Subject: Correction to NHK Japan Broadcasting file number SES-LIC-20180831-02352 Call Sign E181470

Trang,

For the pending application file number SES-LIC-20180831-02352, Call Sign E181470, please correct the following power levels in the Frequency Section of the form:

For 7.34 MHz the Max EIRP per Carrier (E48) should be 62.03 dBW and Max EIRP Density per Carrier (E49) should be 29.39 dBW/4 kHz.

For 8.43 MHz the Max EIRP per Carrier (E48) should be 62.63 dBW and Max EIRP Density per Carrier (E40) should be 29.39 dBW/4 kHz.

Thank you for your assistance. If you have any additional questions please do not hesitate to contact me.

Regards, Mike

Michael D. Rhodes, P.E. mike.rhodes@CavellMertz.com