

Federal Communications Commission
International Bureau
445 12th Street S.W.
Washington, D.C. 20554

Dear sir or madam,

This letter certifies that SKY Perfect JSAT Corporation (SJC) is aware that Tokyo Broadcasting System Television, Incorporated (TBS), is seeking FCC authorization to access U.S.-permitted satellite ("ALSAT status") namely Superbird-B2 at 162EL and non-U.S. satellite namely Superbird-C2 at 144EL, as the point of communications, using Ku-band transmit/receive antennas that are compliant with the FCC-2degree spacing requirements.

SJC understands that TBS will be deploying 0.9x0.66 meter elliptical-aperture transmit/receive transportable earth station. The performance for this earth station parameter is provided below.

The terminal utilizes a 0.9x0.66 meter elliptical-aperture SWEDISH antenna, CCT 90. This antenna complies with the sidelobe and cross-polarization pattern requirements specified in Section 25.209 of the Commission's Rules. This antenna is to be installed with a nominal pointing accuracy of less than or equal to +/- 0.2 degrees.

Also TBS will use the transmission carrier type as below:

SYMBOL RATE	MODE	U/L FREQ
7.072Msps	DVB-S2 16APSK	14.0000GHz - 14.5000GHz
7.072Msps	DVB-S2 8PSK	14.0000GHz - 14.5000GHz
7.072Msps	DVB-S2 QPSK	14.0000GHz - 14.5000GHz

TBS's transmission carrier uses between 14.0GHz and 14.5GHz. Therefore, its whole carrier stays within the range.

Furthermore, in order to prevent unacceptable interference into adjacent satellites, SJC has been informed and TBS acknowledges that this antenna will be installed in compliance with the technical, operational and performance requirements of Part 25 of the FCC rules. TBS's proposed operations are consistent with operational conditions in any existing coordination agreements between SJC and the adjacent satellite operators within +/- 6 degrees.

SJC and TBS acknowledge that the use of the SWEDISH antenna will not cause unacceptable interference into adjacent satellites in accordance with the FCC's 2-degree spacing policy and will not seek any additional protection compared to the case of an earth

station employing an antenna conforming to the reference patterns defined in §25.209 of the FCC rules.

Aug 17, 2012

Sincerely,



Date Aug 20, 2012

Mitsuru Sasanuma
General Manager, Communications Engineering Division
SKY Perfect JSAT Corporation

Acceptance by TBS

TBS testifies that the information provided to SJC and reflected in this Affidavit letter is true and accurate to best of TBS's knowledge.



Date Aug 23, 2012

Shinsuke Tanaka
Director, NEWSNET, TBS News
Tokyo Broadcasting System Television, Inc.