Before the Federal Communications Commission Washington, D.C. 20554

In the Matter of)
SkyTerra Subsidiary LLC) File No. SAT-MOD-20090429-00047
) Call Sign: AMSC-1
Application for Modification Authority for an) File No. SAT-MOD-20090429-00046
Ancillary Terrestrial Component) Call Sign: S2358
) File No. SES-MOD-20090429-00536
) Call Sign: E980179

ERRATUM

Released: April 2, 2010

By the Chief, Satellite Division, International Bureau:

On March 26, 2010, the International Bureau released an Order, DA 10-534, in the above-captioned proceeding. This Erratum corrects the Order as indicated below:

- 1. The word "the" and the phrase "via MSAT-1, MSAT-2, and the Inmarsat satellites" are deleted from the first sentence in paragraph 6.
- 2. The sentence enclosed in parenthesis in footnote 23 is corrected by changing "26.9 dBW/200kHz" to "25.9 dBW/200kHz."
- 3. The last clause of the last sentence in paragraph 40 is corrected by changing "1 MHz" to "2 $^{\circ}$ MHz."
 - 4. The fifth sentence in paragraph 45 is corrected to read as follows:

SkyTerra and the USGPS informed the Commission that they were in agreement that SkyTerra's proposed indoor ATC femtocells should limit the PSD of emissions in the 1559-1605 MHz band to -114.7 dBW/MHz and that PC data cards transmitting to such femtocells should limit PSD in that frequency band to -111.7 dBW/MHz.

- 5. Subparagraph d in paragraph 46 is corrected to read as follows:
 - d. PSD from any ATC femtocell authorized herein shall not exceed -114.7 dBW/MHz in the 1559-1605 MHz band. PSD from a PC data card shall not exceed -111.7 dBW/MHz in the 1559-1605 MHz band while transmitting to any such femtocell.

FEDERAL COMMUNICATIONS COMMISSION

Robert G. Nelson Chief, Satellite Division, International Bureau