
From: Daniel.Mah@ses.com [mailto:Daniel.Mah@ses.com]
Sent: Tuesday, May 11, 2010 1:19 PM
To: Stephen Duall
Cc: karis.hastings@hoganlovells.com; Kathryn Medley
Subject: Re: Fw: AMC-11 STA - FILED

Stephen,

I confirm that:

- the AMC-11 satellite's communications payload operates in the conventional C-band (3700-4200 MHz down; 5925-6425 MHz up); and
- the TT&C frequencies for AMC-11 are at the edges of the conventional C-band (beacons at 3700.5 MHz and 4199.5 MHz; command at 6423.5 MHz).

Please let me know if you any further questions.

Cheers,
Daniel

Daniel C.H. Mah
Regulatory Counsel
SES WORLD SKIES
2001 L Street NW, Suite 800
Washington, DC 20036
Work: +1 (202) 478-7137
Mobile: +1 (202) 460-2474
Email: daniel.mah@ses.com

From: Daniel Mah/ITL/SES
To: stephen.duall@fcc.gov, kathyrn.medley@fcc.gov
Date: 05/04/2010 11:19 AM
Subject: Fw: AMC-11 STA - FILED

Stephen and Kathryn,

Please find attached a copy of the STA request filed on Friday by SES Americom, Inc. The proposed maneuvers are for purposes of mitigating interference in the event an active Galaxy 15 approaches and passes through AMC-11's orbital location.

[SAT-STA-20100430-00086/](#)

SES Americom, Inc. seeks special temporary authority to drift C-band satellite AMC-11, call sign S2433, up to 0.5 degrees to the east and west of its assigned orbital location of 131 W.L. for a period of thirty days, commencing on May 20, 2010.

[attachment "S2433 (AMC-11) STA Request - Filed Copy.pdf" deleted by Daniel Mah/ITL/SES]

Please call me if you have any questions.

Cheers,
Daniel

Daniel C.H. Mah
Regulatory Counsel
SES WORLD SKIES
2001 L Street NW, Suite 800
Washington, DC 20036
Work: +1 (202) 478-7137
Mobile: +1 (202) 460-2474
Email: daniel.mah@ses.com