

May 24, 2019

Marlene H. Dortch, Secretary  
Federal Communications Commission  
445 Twelfth Street, S.W.  
Washington, D.C. 20554

Re: *Expanding Flexible Use of the 3.7 to 4.2 GHz Band*, GN Docket No. 18-122,  
Certification of Speedcast Communications, Inc. and Newcom International, Inc.

Dear Ms. Dortch:

In a July 2018 Order, the Commission directed operators of FSS earth stations, including temporary fixed or transportable earth stations, in the 3.7-4.2 GHz band that are licensed or registered (authorized) in IBFS to certify the accuracy of all information reflected on their license or registration in IBFS, except for new or modified licenses or registrations filed by the operator during the window the Commission established for such filings between April 19, 2018 and October 31, 2018.<sup>1</sup> The required certifications must be filed with the Commission through IBFS no later than May 28, 2019.<sup>2</sup>

Speedcast Communications, Inc. (“Speedcast,” FCC Registration No. 0001643766) and Newcom International, Inc. (“Newcom,” FCC Registration No. 0010802528), pursuant to these requirements and subject to footnote 4, below, hereby certify as follows with respect to the 3.7-4.2 GHz operating parameters shown in the licenses listed in Attachment A to this letter:<sup>3</sup>

The undersigned, individually and for the applicant, licensee, or registrant, hereby certifies that all information reflected in his or her licenses or registrations in IBFS, including any attached exhibits, are true, complete and correct to the best of his or her knowledge and belief, and have been made in good faith.

---

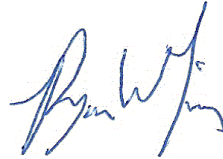
<sup>1</sup> See *Expanding Flexible Use of the 3.7 to 4.2 GHz Band*, GN Docket No. 18-122, Order and Notice of Proposed Rulemaking, FCC 18-91, 33 FCC Rcd 6915 (2018), at ¶ 19; Public Notice, “International Bureau Announces Two-Week Extension of Filing Window for Earth Stations Currently Operating in 3.7-4.2 GHz Band,” GN Docket No. 18-122, DA 18-1061, 33 FCC Rcd 10054 (Int. Bur. 2018) (extending filing window).

<sup>2</sup> Public Notice, “Deadline for Submission of Information on Earth Station and Satellite Use of the 3.7-4.2 GHz Band,” GN Docket No. 18-122, DA 19-278 (Int. Bur., rel. Apr. 11, 2019)

<sup>3</sup> Speedcast’s license (Call Sign E030170) for its teleport facility in Houston, Texas does not appear in Attachment A because the three C-band antennae shown on that license are no longer in use at that location. Speedcast anticipates filing an application to remove those antennae from the license, once the Commission acts on Speedcast’s currently-pending application to add new Ku-band antennae at that site, File No. SES-MOD-20190301-00219.

Please contact me should you have any questions.

Very truly yours,

A handwritten signature in blue ink, appearing to read "Ryan King". The signature is fluid and cursive, with a long horizontal stroke at the end.

---

Ryan King  
Vice President & Head of Legal, Americas  
Speedcast Communications, Inc.  
Newcom International, Inc.

**EXHIBIT A**

**Speedcast and Newcom licenses being certified in this letter:**

<b>Licensee Name</b>	<b>File Number</b>	<b>Callsign</b>
SpeedCast Communications Inc	SES-MOD-20170427-00474 SES-RWL-20181106-03211	E030159
SpeedCast Communications Inc	SES-MOD-20170427-00482	E050206
SpeedCast Communications Inc	SES-MOD-20170427-00473	E050331
SpeedCast Communications Inc	SES-MOD-20170427-00475	E050333
SpeedCast Communications Inc	SES-MOD-20180201-00082	E060157
SpeedCast Communications Inc	SES-LIC-20070216-00237	E070030
SpeedCast Communications Inc	SES-MFS-20081209-01571	E070197
SpeedCast Communications Inc	SES-MFS-20081209-01559	E080102
SpeedCast Communications Inc	SES-MOD-20151210-00928	E090176
SpeedCast Communications Inc	SES-LIC-20141129-00877	E140122 <sup>4</sup>
SpeedCast Communications Inc	SES-LIC-20141221-00920	E140129 <sup>4</sup>
Newcom International, Inc.	SES-MOD-20150421-00249 SES-MOD-20190225-00190	E050018

---

<sup>4</sup> The licenses for Call Signs E140122 and E140129 show site elevations of 2.1m. and 1.9m., respectively. Speedcast notes that each of these terminals is located on the roof of a multi-story building located at the site.