



LMI Advisors, LLC
2550 M Street, NW, Suite 319
Washington, D.C. 20037

Richard R. Cameron
T: +1 202 230 4962
rcameron@lmiadvisors.com

May 21, 2019

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

Re: Speedcast Communications, Inc. Remote Control Points

Dear Ms. Dortch:

Speedcast Communications, Inc. (“Speedcast”), FCC Registration No. 0001643766, updates and confirms certain administrative information relating to the remote control points (Section F, “Remote Control”) of its existing blanket satellite earth station onboard vessel (“ESV”), very small aperture terminal (“VSAT”), and Fixed Earth Station terminal licenses.

Speedcast Americas Inc. (Speedcast’s ultimate U.S. parent) is in the process of reorganizing its ground station operations to improve the efficiency and flexibility of commercial deployments. This reorganization includes limited changes to the control of these ESV and VSAT remote terminals.

Table 1 identifies the remote control points associated with each of Speedcast’s FCC licenses, including ESV and VSAT licenses that are currently controlled from the Speedcast Network Operations Center (“NOC”) at 4400 Sam Houston Parkway East, Houston, Texas.

Table 1. Remote Control Points

Call Signs	Remote Control Point (Section F)
E030170, E060157, E090176, E910607, E910609, E010082, E030278, E070030, E080102 and E070197	4400 S. Sam Houston Parkway East, Houston TX 77048 Phone: (832) 668-2775
E030159, E050206, E050331 and E050333	17625 Technology Blvd Hagerstown, MD 21740 Phone: (832) 668-2775
E050018 and E040267	15590 NW 15 th Avenue Miami, FL 33169 Phone: (305) 914-1278
E140122	3655 NW 87 th Avenue Doral, FL 33178 Phone: (305) 914-1278
E140129	14700 Caribbean Way Miramar, FL 33027 Phone: (305) 914-1278

Speedcast Communications, Inc. Remote Control Points
Call Signs E030170, E060157, E090176, E910607, E910609, E010082
E030278, E070030, E080102, E070197, E030159, E050206
E050331, E050333, E050018, E040267, E140122, E140129
May 21, 2019

Moreover, Speedcast notes that the remote control points located at the Hagerstown facility, which is owned by Intelsat, will remain under the ultimate control of Speedcast and there are no expected change in the scope or reliability of the NOC control capabilities.

These changes will not necessitate any change to the licensed operating parameters of any Speedcast teleport or blanket-licensed remote facility. Rather, Speedcast intends to continue its operations within the strictures of its currently authorized power levels, frequency assignments and satellite points of communication of its ESV, VSAT, and Fixed Earth Station terminals, as well as its Miami teleport gateway earth stations. Accordingly, there is no need for any modification of the authorized operating parameters of any currently licensed equipment.

Should you have any questions, please do not hesitate to contact me.

Very truly yours,

Richard R. Cameron
Consulting Principal
LMI Advisors, LLC

for Speedcast Communications, Inc.