

Federal Communications Commission Washington, D.C. 20554

June 30, 2022

DA 22-692

VIA ELECTRONIC MAIL

Eduardo Lugo RF Communications Lead Engineer Astrobotic Technology, Inc. 1016 N. Lincoln Avenue Pittsburgh, PA 15233

Email: Eduardo.lugo@astrobotic.com

Re: Astrobotic Technology, Inc.

IBFS File Nos. SAT-LOA-20210512-00065, SAT-AMD-20220107-00004;

Call Sign: S3088

Dear Mr. Lugo:

On June 1, 2022, we dismissed, pursuant to delegated authority, Astrobotic Technology, Inc.'s above-referenced application, as amended. Based on the revised operational plans provided in your supplement of June 21, 2022, involving removal of the instrument cap on the lunar surface, we have reconsidered the dismissal on our own motion and are restoring the application to pending status.

Sincerely,

Karl A. Kensinger

Karl A. Kensinger Chief, Satellite Division International Bureau

¹ See Letter from Karl A. Kensinger, Chief, Satellite Division, International Bureau, FCC to Eduardo Lugo, Astrobotic Technology, Inc., DA 22-594 (Jun. 1, 2022).

² See Astrobotic: SEAL CAP Deployment Operation Change (filed Jun. 21, 2022). This document is available under "Other Filings" in IBFS File No. SAT-AMD-20220107-00004.

³ 47 CFR § 1.113.