

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,¹ Astrobotic Technology, Inc.'s above-referenced application, as amended. Based on the revised operational plans provided in your supplement of June 21, 2022,² involving removal of the instrument cap on the lunar surface, we have reconsidered the dismissal on our own motion³ 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.