

June 20, 2019

VIA ELECTRONIC FILINGMarlene H. Dortch  
Secretary  
Federal Communications Commission  
445 12<sup>th</sup> Street S.W.  
Washington D.C. 20554**2018 ANNUAL REPORT**

Dear Ms. Dortch:

Kepler Communications Inc. (“Kepler”) hereby submits this report in accordance with 47 C.F.R. §25.170 in regard to the operational status of its NGSO satellite system for the 2018 annual period.<sup>1</sup> Kepler received market access authorization under Part 25 in November 2018 to provide a Fixed Satellite Service in Ku-band using its constellation in low earth orbit (callsign S2981). At present, two satellites have been deployed on orbit and remain operational and healthy. Both satellites are able to utilize the spectrum allocated by the market access grant in full. The following table summarizes Kepler’s current expectations for its construction and launch schedule going forward.

*Table 1: Construction and launch progress*

<b>Satellite #</b>	<b>Status</b>	<b>Launch Date</b>	<b>Comments</b>
1 (“KIPP”)	Operational	Jan. 19, 2018	Healthy and delivering service
2 (“CASE”)	Operational	Nov. 29, 2018	Healthy and delivering service
3 (“TARS”)	Final development stage	Sep. – Nov. 2019	TARS is undergoing preparations for launch.
4 to 140	Under construction	2020 – 2022	Development of production-class systems is underway.

---

<sup>1</sup> Extending from June 1, 2018 to May 31, 2019.

See Table 2 below for a current list of contacts available to be reached in the event of interference-related or other emergency concerns. Individuals are listed in order of emergency contact priority. All are employed at Kepler’s headquarters at 400-196 Spadina Avenue, Toronto, Ontario, M5T 2C2.

*Table 2: Emergency points of contact, listed in order of contact priority.*

<b>Name</b>	<b>Role</b>	<b>Responsibility</b>	<b>Business contact information</b>
Wen Cheng Chong	Chief Technology Officer	<ul style="list-style-type: none"> <li>• Immediate interference</li> <li>• Long term technical design</li> </ul>	437-637-0014 <a href="mailto:wchong@kepler.space">wchong@kepler.space</a>
Jake Urbanek	Senior Satellite Operations Engineer	<ul style="list-style-type: none"> <li>• Immediate interference</li> </ul>	437-637-0022 <a href="mailto:jurbanek@kepler.space">jurbanek@kepler.space</a>
Jared Bottoms	Lead Systems Engineer	<ul style="list-style-type: none"> <li>• Immediate interference</li> <li>• Long term technical design</li> </ul>	437-637-0019 <a href="mailto:jbottoms@kepler.space">jbottoms@kepler.space</a>
Nicholas Spina	Director, Regulatory and Launch Affairs	<ul style="list-style-type: none"> <li>• Long term technical design</li> </ul>	437-637-0017 <a href="mailto:nspina@kepler.space">nspina@kepler.space</a>
Mina Mitry	Chief Executive Officer	<ul style="list-style-type: none"> <li>• Long term technical design</li> </ul>	437-637-0011 <a href="mailto:mmitry@kepler.space">mmitry@kepler.space</a>

Respectfully submitted,

*/s/ Nickolas G. Spina*

Nickolas G. Spina  
 Director, Launch and Regulatory Affairs  
 Kepler Communications Inc.