

Aprize Satellite Inc.

Exhibit to File Number: 0148-EX-RR-2013

Aprize Satellite, Inc. (“Aprize”) is applying for a new experimental license for its AprizeSat-9 satellite, which was launched in June 2014 and registered with the U.S. Department of State, Office of Space and Advanced Technology. This satellite is currently licensed under File Number 0148-EX-RR-2013. As Aprize has completed experimentation and on-orbit testing of AprizeSat-9, it wishes to remove them from its experimental program license and transfer operational responsibility for AprizeSat-9 to exactEarth, Ltd. under a new experimental license and call sign.

AprizeSat-9 carries an advanced experimental Automatic Identification System (“AIS”) payload for a ship tracking and data collection. exactEarth Ltd, a Canadian company, has purchased the AprizeSat payload with the intention of carrying out experiments that will determine the feasibility of developing and commercializing technology that will enable low power AIS units typically found on smaller commercial tonnage and leisure vessels to be tracked from space, thereby enabling global tracking.

Upon FCC approval of a new license for AprizeSat-9, Aprize will initiate, and exactEarth will accept, transfer of the satellite’s experimental license through submission of FCC Form 702. exactEarth will then be authorized to conduct its experimental program.

There are no changes to AprizeSat frequencies previously approved by the Commission. The remaining AprizeSats 2, 5, 8, and 10 previously authorized by the Commission under File Number 0148-EX-RR-2013 are operational and no interference issues have arisen in connection with the AprizeSat transmissions. In addition, a debris mitigation analysis was submitted to the FCC on September 9, 2010 and approved for these satellites.