Aprize Satellite Inc.

Form 442 File Number:

Exhibit 1

Other Particulars - Addition

This modification of the FCC authorization granted to Aprize Satellite Inc. (Call Sign: WD2XFT) on October 5, 2010 (File Number: 0084-EX-ML-2010), is for the purpose of adding four low-Earth orbit satellites, Aprizesats 7-10, to its experimental program.

(Please note: the pre-populated ELS application form listed an older license, 0001-EX-ML-2008. The current license being modified is 008-EX-ML-2010)

The estimated launch date for the satellites is 3rd Quarter of 2012. The orbital parameters of the satellites are as follows:

Orbital Type: NGSO

Apogee: 680 km

Perigee: 600 km

Inclination: 97.8 °

Period: 5848 seconds

Eccentricity: .006

Celestial Reference Body: Earth

Aprize plans to continue with its on-going experimental program as previously approved including an Aprizesat experimental payload ship tracking system which will collect data for customers, including the Naval Research Lab, Homeland Security and the U.S.Coast Guard. There are no changes to the frequencies previously approved by the Commission and no interference issues have arisen in connection with the Aprizesat transmissions. In addition, a debris mitigation analysis was submitted on September 9, 2010 and approved for the same class of satellites for the same orbit.