Aprize Satellite Inc.

Form 442 File Number: 0084-EX-ML-2010

Exhibit 4 Other Particulars – Addition

This additional modification of the FCC authorization granted to Aprize Satellite Inc. (Call Sign: WD2XFT) on November 1, 2008 (File Number: 0001-EX-ML-2008), is for the purpose of adding a low-Earth orbit satellite, EduSat, to its experimental program. The estimated launch date for the satellite is 4th Quarter of 2010. The orbital parameters of the satellites are as follows:

Orbital Type: NGSO

Service Area: International

Apogee: 700 km

Perigee: 643 km

Inclination: 98.25°

Period: 98.2 minutes

Eccentricity: .004

Celestial Reference Body: Earth

Purpose: Experimental, non-Common Carrier basis

Aprize plans to continue with its on-going experimental program as previously approved by the Commission, including an experimental payload ship tracking system which will collect data for customers, including the Naval Research Lab, Homeland Security and the U.S.Coast Guard. The EduSat satellite is similar to the other Aprize satellites approved by the Commission. It is designed to detect AIS signals emanating from ships within its field of view, and to distinguish signals that are simultaneously received from regions of dense maritime traffic. The satellite stores the data it receives until an earth station is within view, at which time the satellite transmits the collected AIS data to the earth station for further routing, sorting and data processing. Excluding antennas, the satellite is a 25 cm cube weighing 12kg.

There are no changes to the transmitting equipment nor are there are changes to the downlink frequencies previously approved by the Commission (400.50- 400.65 MHz and 2300 to 2305 MHz). No interference issues have arisen in connection with the transmissions of these frequencies on Aprizesat-3 or Aprizesat-4.