

Aprize Satellite Inc.

Exhibit 1

Other Particulars – Addition

This modification of the FCC authorization granted to Aprize Satellite Inc. (0209-EX-PL-2003) on May 26, 2004, is for the purpose of adding two low-Earth orbit satellites, Aprizesats 3 and 4, to its experimental program. The estimated launch date for the satellites is 4th Quarter of 2008. All other information provided in the previously approved authorization is the same, including the orbital parameters below:

Orbital Type:	NGSO
Service Area:	CONUS
Apogee:	680 km
Perigee:	680 km
Inclination	98°
Orbital Period (seconds):	5927 minutes
Celestial Reference Body:	Earth
Purpose:	Experimental, non-Common Carrier basis

Aprize plans to continue with its on-going experimental program to validate its spacecraft technology, develop commercial satellite data communications applications, and to demonstrate the feasibility of building an affordable space network. There are no changes to the frequencies previously approved by the Commission and no interference issues have arisen in connection with the Aprizesat transmissions.