



January 9, 2009

FILED/ACCEPTED

JAN - 9 2009

Federal Communications Commission  
Office of the Secretary

**By Hand Delivery**

Marlene H. Dortch  
Federal Communications Commission  
445 12<sup>th</sup> Street, S.W.  
Washington, D.C. 20554

**Re: SkyTerra Subsidiary LLC and SkyTerra (Canada) Inc.  
Notification of New Satellite Names**

Dear Ms. Dortch:

SkyTerra Subsidiary LLC (formerly Mobile Satellite Ventures Subsidiary LLC) and SkyTerra (Canada) Inc. (formerly Mobile Satellite Ventures (Canada) Inc.) hereby inform the Commission that the satellites known as MSV-1 and MSV-2 have been renamed SkyTerra-1 and SkyTerra-2, respectively.<sup>1</sup> See attached Exhibit 1. The new satellite names are part of the coordinated effort to change the previous MSV-named entities operating in the United States and Canada to SkyTerra-named entities.

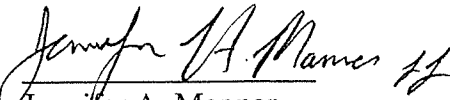
Please contact the undersigned if you have any questions regarding this letter.

AMSC-1	SAT-MOD-20051104-00211	IB2005002557
SkyTerra Subsidiary LLC		
S2358	SAT-MOD-20051104-00212	IB2005002558
SkyTerra Subsidiary LLC		
AMSC-1	SAT-AMD-20081210-00227	IB2008002908
SkyTerra Subsidiary LLC		
S2358	SAT-AMD-20081210-00228	IB2008002921
SkyTerra Subsidiary LLC		
	SAT-T/C-20080822-00157	IB2008002030
SkyTerra Subsidiary LLC		

---

<sup>1</sup> The ITU designations associated with those satellites and the names of the current generation satellites, MSAT-1 and AMSC-1 (a.k.a. MSAT-2), will remain the same.

January 9, 2009  
Page 2

  
Jennifer A. Manner  
Vice President, Regulatory Affairs  
SkyTerra Subsidiary LLC  
10802 Parkridge Boulevard  
Reston, Virginia 20191  
(703) 390-2700

Very truly yours,



---

Bahman Azarbar  
Vice President of Regulatory Affairs  
SkyTerra (Canada) Inc.  
1601 Telesat Court, Ottawa, ON K1B 1B9  
+1 613 742 0000

Enclosure

**Exhibit 1**

**Satellite Names**

Current Commercial/FCC Satellite Name	New Commercial/FCC Satellite Name	FCC Call Sign
MSV-1	SkyTerra-1	S2358
MSV-2	SkyTerra-2	N/A <sup>2</sup>

---

<sup>2</sup> At present, no entity has applied for access to this satellite.