Before the FEDERAL COMMUNICATIONS COMMISSION Washington, D.C. 20554

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In the Matter of)	
BLUE MARBLE NETWORK, LLC)	File No. SES-LIC-2010
Application for Authority to Operate a Network of Earth Stations onboard Vessels in the Ku-band)))	Call Sign

APPLICATION FOR AUTHORITY

Blue Marble Network, LLC ("Blue Marble"), through this application, requests authorization from the Federal Communications Commission ("FCC" or "Commission") to operate a network of very small aperture terminal ("VSAT") earth stations onboard vessels ("ESVs") that use the 10.95-12.750 GHz and 14.0-14.5 GHz ("Ku-band") frequency bands to communicate with an already authorized network hub station located in Napa, California. The network will deliver voice and data services.

I. DESCRIPTION OF NETWORK AND SCOPE OF OPERATIONS

Through the development of an ESV network, Blue Marble will be able to serve a customer base that will include transoceanic merchants shipping cargo using both U.S. and foreign-flagged vessels. The voice and data services that Blue Marble will provide will enable its customers to supplement their existing communications systems to improve their internal operations and give their crew members an effective means for communicating offshore.

As permitted by the Commission's rules, Blue Marble seeks ALSAT authority for its ESV network. Initially, Blue Marble will offer extend-Ku and Ku-band services using the GE-

23 satellite located at 172° W.L.¹ Specifically, the network will use an iDirect Network Management System that will operate and control the ESV network as it offers services to customers onboard vessels in the Pacific Ocean and the west coast of the United States.

Blue Marble will use the VSAT network hub antenna previously licensed by the FCC to Intelsat under the call sign KA450. The hub station is a 9.0 m fixed earth station located in Napa, California. The hub station will control all network access. All access to the network is established, controlled and maintained by the hub station. Each remote station's power level and bandwidth allocation and network access is controlled by the hub station. The hub station will consist of a network management system operated from the Network Operations Center ("NOC") providing time division multiplexing ("TDM") modulation. All remotes will receive this TDM carrier and transmit in Time Division Multiple-Access ("TDMA") mode. All remote activity, including registration, bandwidth allocation, and bandwidth increases, are recorded and logged at the NOC. Network hub equipment will also monitor each ESV remote terminal for transmit status, location, satellite in use and frequency in use. The information will be stored on a server at the NOC as well as on a network management system ("NMS") system at the hub facility. This information will be available, as required by Commission rules, to the FCC or FSS space station operator within 24 hours of request.

Blue Marble's remote antennas are the Sea Tel models 4010 and 5010. The Sea Tel 4010 has a 1.0 m antenna and the Sea Tel 5010 has a 1.2 m antenna. Blue Marble requests authority to incorporate 250 of each antenna into its proposed network. Both can provide stabilized tracking as the antenna communicates with the Ku-band satellite. The antennas' main lobes comply with

¹ Blue Marble recognizes that the Commission has limited ALSAT authority to use of the regular Ku-band frequencies. To the extent Blue Marble seeks to use the extended Ku-band frequencies with any satellite other than GE-23, it will seek the appropriate changes to its authorization at that time.

the standards specified in Sections 25.209(a-b) of the Commission's rules. **Exhibit D** demonstrates how the transmit power will allow Blue Marble's ESV system to meet the FCC's off-axis EIRP requirements for its hub facility. **Exhibit E** provides antenna patterns and off-axis emissions that conform with the Commission's ESV off-axis spectral density requirements.

Because its proposed operations will go beyond the limits of ITU Region 2 and span the Pacific Ocean, Blue Marble intends to use the receive frequencies of both the extended and the standard Ku-bands. Blue Marble will not claim protection from interference from any authorized terrestrial station to which the extended Ku-band frequencies are currently assigned or may be assigned in the future. When a Blue Marble customer operates an ESV in international waters it will operate in accordance with the FCC's procedures concerning FCC-licensed ESVs operating in international waters and near the coasts of other countries.

II. COMPLIANCE WITH THE COMMISSION'S ESV RULES

The table below details how Blue Marble meets each of the Commission's ESV requirements either by stating how Blue Marble will comply or by referencing the appropriate exhibit demonstrating compliance.

Section 25.222 Requirements

FCC Section 25.222 Requirement	Compliance
(a) Particulars of Operation – All Ku-band ESV licensees must	Blue Marble is choosing to comply
comply with the requirements in either paragraph (a)(1) or	with the requirements in (a)(1).
(a)(2) of this section and all of the requirements set forth in	
paragraphs (a)(3)-(a)(7) of this section.	
(1) The following requirements shall apply to an ESV that uses	Blue Marble will uses transmitters
transmitters with off-axis EIRP spectral-densities lower than or	compliant with this section.
equal to the levels in paragraph (A) of this subsection.	
(i) An ESV system shall not exceed the off-axis EIRP spectral-	Blue Marble will meet these limits
density limits and conditions defined in paragraphs (A)-(D) of	and conditions as described below
this subsection.	
(A) The off-axis EIRP spectral-density emitted from the ESV,	Exhibit C, EIRP Density Tables,
in the plane of the GSO as it appears at the particular earth	demonstrates how Blue Marble meets
station location, shall not exceed the following values:	this requirement.
15 - $10\log(N)$ - $25\log\theta$ dBW/4 kHz for $1.5^{\circ} \le \theta \le 7^{\circ}$	
-6 -10log(N) dBW/4 kHz for $7^{\circ} < \theta \le 9.2^{\circ}$	

FCC Section 25.222 Requirement	Compliance
18 -10log(N) - 25logθ dBW/4 kHz for $9.2^{\circ} < \theta \le 48^{\circ}$	_
$-24 - 10\log(N) \text{ dBW/4 kHz for } 48^{\circ} < \theta \le 85^{\circ}$	
$-14 - 10\log(N) \text{ dBW/4 kHz for } 85^{\circ} < \theta \le 180^{\circ}$	
(B) In all directions other than along the GSO, the off-axis	Exhibit D, Antenna Patterns,
EIRP spectral-density for co-polarized signals emitted from the	demonstrates how Blue Marble meets
ESV shall not exceed the following values:	this requirement.
18 - 10log(N) - 25logθ dBW/4 kHz for 3.0° ≤ θ ≤ 48°	_
$-24 - 10\log(N) \text{ dBW/4 kHz for } 48^{\circ} < \theta \le 85^{\circ}$	
$-14 - 10\log(N) dBW/4 \text{ kHz for } 85^{\circ} < \theta \le 180^{\circ}$	
(C) In all directions, the off-axis EIRP spectral-density for	Exhibit D, Antenna Patterns,
cross-polarized signals emitted from the ESV shall not exceed	demonstrates how Blue Marble meets
the following values:	this requirement.
$5 - 10\log(N) - 25\log\theta + dBW/4 \text{ kHz for } 1.8^{\circ} \le \theta \le 7.0^{\circ};$	
$-16 - 10\log(N) \text{ dBW/4 kHz for } 7.0^{\circ} < \theta \le 9.2^{\circ}$	
(D) For non-circular ESV antennas, the major axis of the	Blue Marble's system does not
antenna will be aligned with the tangent to the arc of the GSO	include non-circular ESVs.
at the orbital location of the target satellite, to the extent	
required to meet the specified off-axis EIRP spectral-density	
criteria.	
(ii) Each ESV transmitter must meet one of the following	Exhibit B, Declaration of Peter
antenna pointing requirements:	Blaney, Chief Engineer of Cobham
(A) Each ESV transmitter shall maintain a pointing error of	SATCOM, Sea Tel, Inc.,
less than or equal to 0.2° between the orbital location of the	demonstrates compliance with
target satellite and the axis of the main lobe of the ESV	subsection A of this requirement.
antenna, or	_
(B) Each ESV transmitter shall declare a maximum antenna	
pointing error that may be greater than 0.2° provided that the	
ESV does not exceed the off-axis EIRP spectral-density limits	
in paragraph (a)(1)(i) of this section.	
(iii) Each ESV transmitter must meet one of the following	Exhibit B, Declaration of Peter
cessation of emission requirements:	Blaney, Chief Engineer of Cobham
(A) For ESVs operating under paragraph (a)(1)(ii)(A) of this	SATCOM, Sea Tel, Inc.,
section, all emissions from the ESV shall automatically cease	demonstrates compliance with
within 100 milliseconds if the angle between the orbital	subsection A of this requirement.
location of the target satellite and the axis of the main lobe of	•
the ESV antenna exceeds 0.5°, and transmission will not	
resume until such angle is less than or equal to 0.2°, or	
(B) For ESV transmitters operating under paragraph	
(a)(1)(ii)(B) of this section, all emissions from the ESV shall	
automatically cease within 100 milliseconds if the angle	
between the orbital location of the target satellite and the axis of	
the main lobe of the ESV antenna exceeds the declared	
maximum antenna pointing error and shall not resume	
transmissions until such angle is less than or equal to the	
declared maximum antenna pointing error.	
(2) Requirements applicable to an ESV that uses off-axis EIRP	This section does not apply as Blue
spectral-densities in excess of the levels in paragraph (a)(1)(i)	Marble does not use off-axis EIRP
of this section.	spectral-densities in excess of the
	levels in paragraph (a)(1)(i).

FCC Section 25.222 Requirement	Compliance
(3) There shall be a point of contact in the United States, with phone number and address, available 24 hours a day, 7 days a week, with authority and ability to cease all emissions from the ESVs.	The point of contact is Peter Malcolm, Vice President of Engineering and Operations, 15110 Northwest Freeway, Suite 120, Houston, Texas 77040, 713-929-3325.
(4) For each ESV transmitter, a record of the ship location (<i>i.e.</i> , latitude/longitude), transmit frequency, channel bandwidth and satellite used shall be time annotated and maintained for a period of not less than 1 year. Records will be recorded at time intervals no greater than every 20 minutes while the ESV is transmitting. The ESV operator will make this data available upon request to a coordinator, fixed system operator, fixed-satellite system operator, NTIA, or the Commission within 24 hours of the request.	ESV data will be stored at the Network Operations Center, 15110 Northwest Freeway, Suite 120, Houston, Texas 77040.
 (5) ESV operators communicating with vessels of foreign registry must maintain detailed information on each vessel's country of registry and a point of contact for the relevant administration responsible for licensing ESVs. (6) ESV operators shall control all ESVs by a hub earth station located in the United States. 	The Network Operations Center, 15110 Northwest Freeway, Suite 120, Houston, Texas 77040, will maintain all vessel records. All ESV remote stations will be controlled both by the Network Operations Center in Houston, Texas, and the hub station in Napa, California.
(7) In the 10.95-11.2 GHz (space-to-Earth) and 11.45-11.7 GHz (space-to-Earth) frequency bands ESVs shall not claim protection from interference from any authorized terrestrial stations to which frequencies are either already assigned, or may be assigned in the future.	Blue Marble will claim no protection when operating in the extended Kubands.
(b) Application Requirements	
(1) An ESV applicant proposing to implement a transmitter under paragraph (a)(1) must provide certain certifications and demonstrations as exhibits to its earth station application.	The certifications are provided in the FCC Form 312 and the exhibits.
Antenna Data - (i) Any ESV applicant must file three tables showing the off-axis EIRP level of the proposed earth station antenna in the direction of the plane of the GSO; the copolarized EIRP in the elevation plane, that is, the plane perpendicular to the plane of the GSO; and cross polarized EIRP. In each table, the EIRP level must be provided at increments of 0.1° for angles between 0° and 10° off-axis, and at increments of 5° for angles between 10° and 180° off-axis. (A) For purposes of the off-axis EIRP table in the plane of the GSO, the off-axis angle is the angle in degrees from the line connecting the focal point of the antenna to the orbital location of the target satellite, and the plane of the GSO is determined by the focal point of the antenna and the line tangent to the arc of the GSO at the orbital position of the target satellite. (B) For purposes of the off-axis co-polarized EIRP table in the elevation plane, the off-axis angle is the angle in degrees from	Exhibit C, EIRP Density Tables, demonstrates how Blue Marble meets this requirement.

FCC Section 25.222 Requirement	Compliance
the line connecting the focal point of the antenna to the orbital	F
location of the target satellite, and the elevation plane is defined	
as the plane perpendicular to the plane of the GSO defined in	
paragraph (b)(1)(i)(A) of this section.	
(C) For purposes of the cross-polarized EIRP table, the off-axis	
angle is the angle in degrees from the line connecting the focal	
point of the antenna to the orbital location of the target satellite	
and the plane of the GSO as defined in paragraph (b)(1)(i)(A)	
of this section will be used.	
(ii) A certification, in Schedule B, that the ESV antenna	FCC Form 312, Schedule B, Question
conforms to the gain pattern criteria of § 25.209(a) and (b), that,	E15 provides this certification.
combined with the maximum input power density calculated	E13 provides uns cerunication.
from the EIRP density less the antenna gain, which is entered in	
Schedule B, demonstrates that the off-axis EIRP spectral	
density envelope set forth in paragraphs (a)(1)(i)(A) through	
(a)(1)(i)(C) of this section will be met under the assumption	
that the antenna is pointed at the target satellite.	Dillian D. I. d. 27
(iii) An ESV applicant proposing to implement a transmitter	Exhibit B, Declaration of Peter
under paragraph (a)(1)(ii)(A) of this section, must provide a	Blaney, Chief Engineer of Cobham
certification from the equipment manufacturer stating that the	SATCOM, Sea Tel, Inc. verifies
antenna tracking system will maintain a pointing error of less	compliance with this requirement.
than or equal to 0.2° between the orbital location of the target	
satellite and the axis of the main lobe of the ESV antenna and	
that the antenna tracking system is capable of ceasing emissions	
within 100 milliseconds if the angle between the orbital	
location of the target satellite and the axis of the main lobe of	
the ESV antenna exceeds 0.5°.	
(iv) An ESV applicant proposing to implement a transmitter	Not applicable. Blue Marble
under paragraph (a)(1)(ii)(B) of this section must provide	complies with paragraph (a)(1)(ii)(a).
certain data.	
(2) An ESV applicant proposing to implement a transmitter	Not applicable. Blue Marble does not
under paragraph (a)(2) of this section and using off-axis EIRP	propose to use a transmitter under
spectral-densities in excess of the levels in paragraph (a)(1)(i)	paragraph (a)(2).
of this section must provide certain certifications and	
demonstrations as exhibits to its earth station application.	
(3) There shall be an exhibit included with the application	Exhibit E, ESV Operating Regions.
describing the geographic area(s) in which the ESVs will	Zimiew Z, Ze v operaving regions:
operate.	
(4) The point of contact referred to in paragraph (a)(3) and, if	Peter Malcolm is the point of contact
applicable paragraph (a)(6) of this section, must be included in	for both (a)(3) and (a)(6). His point
the application.	of contact is provided in this table and
the approaction.	in FCC Form 312, Schedule B.
(5) ESVs that exceed the radiation guidelines of Section 1.1310	Exhibit A demonstrates Blue
Radiofrequency radiation exposure limits must provide, with	Marble's with the radiation
their environmental assessment, a plan for mitigation of	guidelines.
· · · · · ·	guideinies.
radiation exposure to the extent required to meet those	
guidelines. (a) Operations of ESVs in the 14.0.14.2 GHz (Forth to space)	This requirement is not applicable to
(c) Operations of ESVs in the 14.0-14.2 GHz (Earth-to-space)	This requirement is not applicable to
frequency band within 125 km of the NASA TDRSS facilities	Blue Marble as its operations come

FCC Section 25.222 Requirement	Compliance
on Guam (located at latitude: 13° 36' 55" N, longitude 144° 51'	within the specified locations.
22" E) or White Sands, New Mexico (latitude: 32° 20' 59" N,	Exhibit E details Blue Marble's
longitude 106° 36' 31" W and latitude: 32° 32' 40" N, longitude	proposed areas of operations.
106° 36' 48"W) are subject to coordination through the National	
Telecommunications and Information Administration (NTIA)	
Interdepartment Radio Advisory Committee (IRAC). When	
NTIA seeks to provide similar protection to future TDRSS sites	
that have been coordinated through the IRAC Frequency	
Assignment Subcommittee process, NTIA will notify the	
Commission that the site is nearing operational status. Upon	
public notice from the Commission, all Ku-band ESV operators	
must cease operations in the 14.0-14.2 GHz band within 125	
km of the new TDRSS site until after NTIA/IRAC coordination	
for the new TDRSS facility is complete. ESV operations will	
then again be permitted to operate in the 14.0-14.2 GHz band	
within 125 km of the new TDRSS site, subject to any	
operational constraints developed in the coordination process.	
(d) Operations of ESVs in the 14.47-14.5 GHz (Earth-to-space)	To the extent Blue Marble operates
frequency band within 45 km of the radio observatory on St.	within 125 km of the Mauna Kea
Croix, Virgin Islands (latitude 17° 46' N, longitude 64° 35' W);	radio observatory, it will coordinate
125 km of the radio observatory on Mauna Kea, Hawaii (at	through IRAC.
latitude 19° 48' N, longitude 155° 28' W); and 90 km of the	
Arecibo Observatory on Puerto Rico (latitude 18° 20' 46" W,	
longitude 66° 45′ 11" N) are subject to coordination through the	
National Telecommunications and Information Administration	
(NTIA) Interdepartment Radio Advisory Committee (IRAC).	

In addition to the Form 312 and this narrative, the attached exhibits demonstrate that Blue Marble's proposed ESV system will comply with the Commission's rules and, in particular, the requirements of 47 C.F.R. § 25.222. These exhibits are:

Exhibit A – Radiation Hazard Analysis

Exhibit B – Declaration of Peter Blaney, Chief Engineer of Cobham SATCOM, Sea Tel, Inc.

Exhibit C – EIRP Density Tables

Exhibit D – Antenna Patterns

Exhibit E – ESV Operating Regions

Exhibit F – Operating Frequencies

III. CONCLUSION

Because the operation of this proposed ESV network will serve the public interest and comply with all applicable rules and regulations, Blue Marble respectfully requests the grant of its application for authority to operate a network of ESV stations.

Respectfully submitted,

Blue Marble Network LLC

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