



## **ECC ESV Network Operators Application**

### **Network Operator Details**

Network Operator Name	Inmarsat
Network Operator Address	71 Hanover Street Edinburgh, UK EH2 1EE
Contact Name	Michelle Milligan
Contact telephone number	+44 207 510 1520
Contact e-mail address	<a href="mailto:Michelle.milligan@inmarsat.com">Michelle.milligan@inmarsat.com</a>
Network Control Facility (NCF) designated point of contact	Ian Morton
NCF Contact name	Neil MacKinnon
NCF contact telephone number	0207 510 1500
NCF Contact e-mail address	ian.morton@inmarsat.com

### **1. Technical Specification(s) of ESV type(s) used in the network**

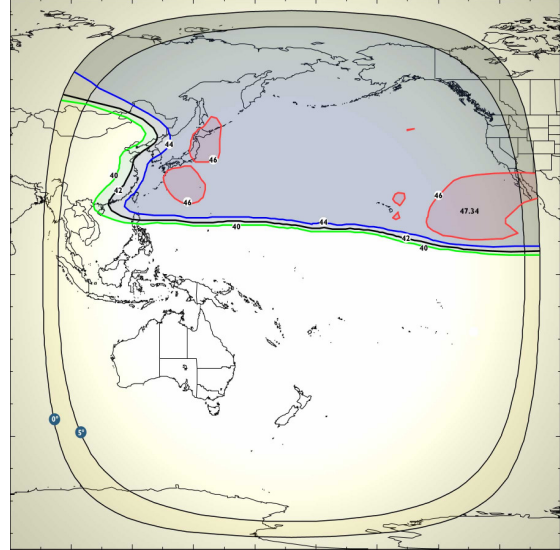
<b>ESV Antenna</b>	
Antenna type	Azimuth SE125
Antenna size	1.25m
Transmit frequency bands	Ku band frequency band 12 – 18GHz
Transmit peak gain	42.5dBi at 14.25GHz
Max e.i.r.p per carrier	50.1dBW
Min. Operating elevation	5 degrees
Pointing accuracy	0.2 degrees
ETSI EN 302 340 compliant	Yes

<b>Waveform definition</b>	
Number(s) of carriers per ESV	One outbound + four inbounds
Maximum occupied bandwidth(s) per carrier	6MHz outbound + 1.5MHz inbound (total)
Modulation	QPSK
Multiple Access Scheme	TDMA

### **2. Operating details of each satellite**

ITU Filing satellite name	GE-23 North Pacific Beam
Satellite operator name	Satlynx
GEO Longitude	172E

Satellite service area (text description and/or a figure of the area)



The coverage offered in this case it to Taiwan on 44dBW contour (before rationalization).

#### Forward Channel Details (Satellite to ESV)

Transponder downlink centre frequency	11,503MHz
Transponder downlink bandwidth	27MHz

#### Return Channel Details (ESV to satellite)

Transponder uplink centre frequency	14,423MHz
Transponder uplink bandwidth	27MHz