

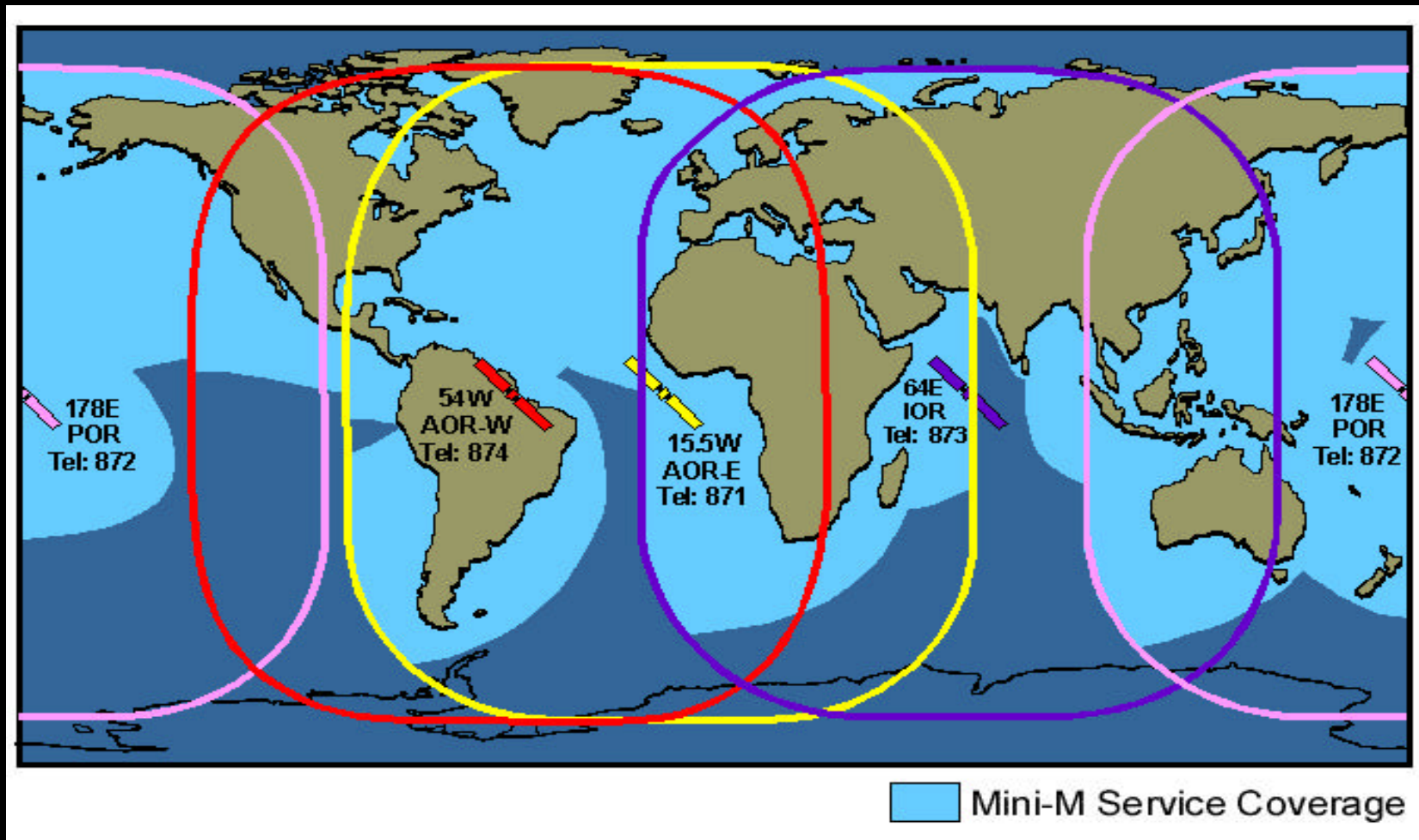
Inmarsat - M

- 4 6.4 Voice
- 4 2.4 Fax
- 4 2.4 Data
- 4 4.8 Secure Voice*



* The STRATOS SIWF Protocol Offers the *ONLY* 4.8 Kbps STU III and STU IIB Secure Calling Service for Inmarsat-M Customers.

Inmarsat - Mini-M Coverage



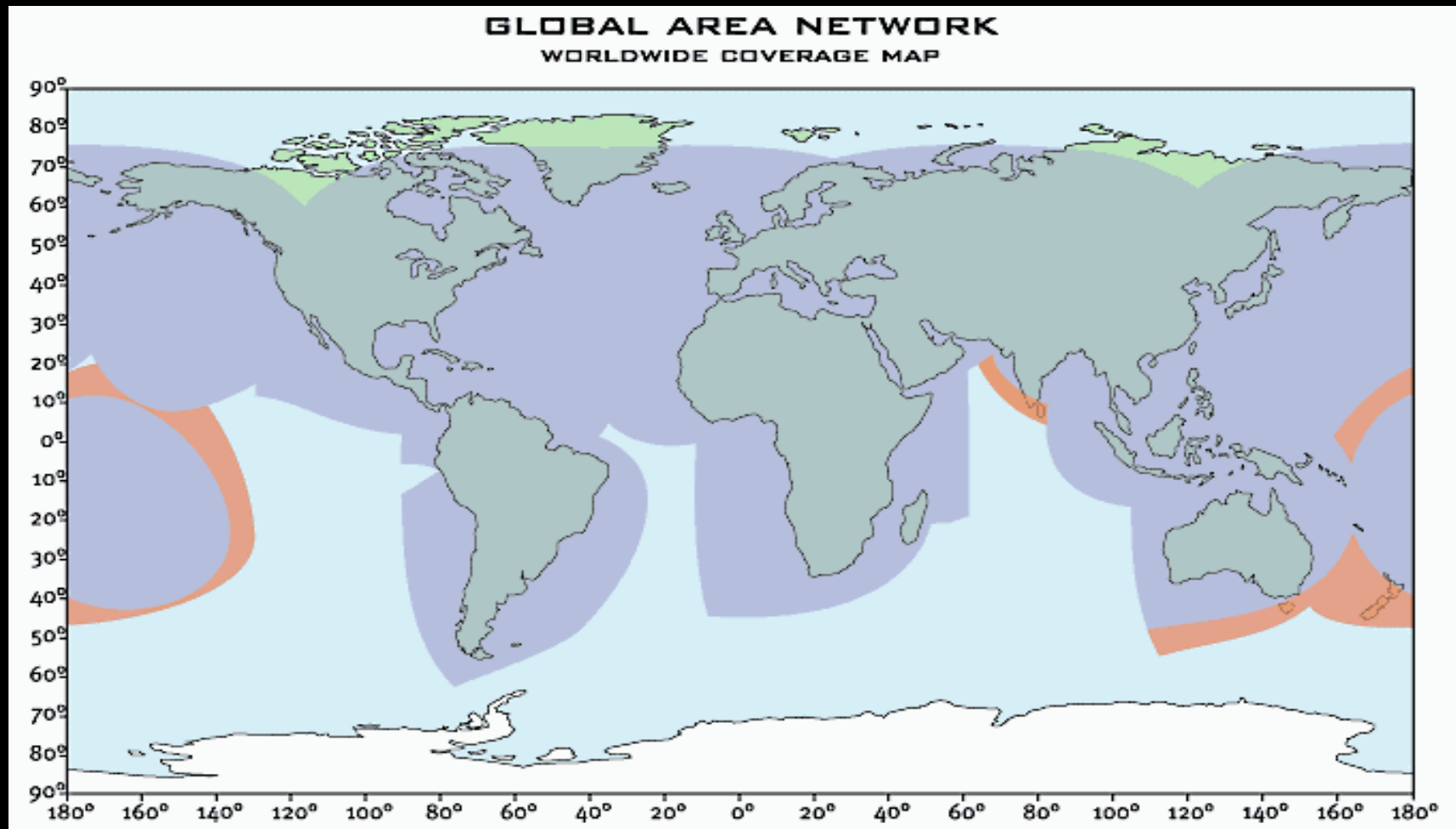
Inmarsat - Mini-M

- 4 4.8 Kbps Voice
- 4 2.4 Kbps Data
- 4 2.4 Kbps Fax
- 4 2.4 Secure Voice*



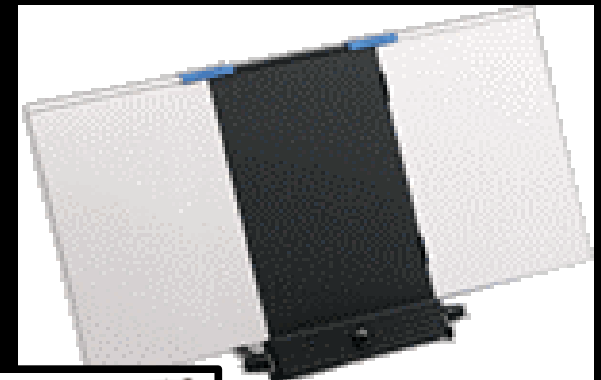
* The STRATOS SIWF Protocol Offers the *ONLY* 2.4 Kbps STU III and STU IIB Secure Calling Service for Inmarsat-Mini-M Customers.

Inmarsat - M4 (GAN) Coverage



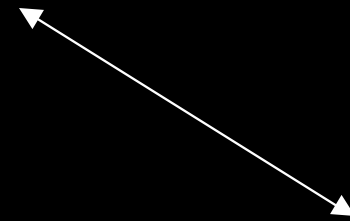
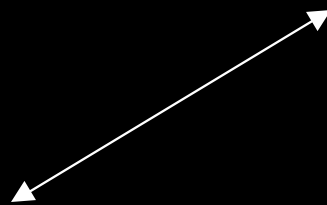
Inmarsat - M4

- 4 4.8 Kbps Voice
- 4 2.4 Kbps Data
- 4 2.4 Kbps Fax
- 4 2.4 Secure Voice*
- 4 64 Kbps Voice
- 4 64 Kbps Audio
- 4 56/64 Kbps ISDN
- 4 High Speed Data
- 4 Wireless Network Handset Calling
- 4 With DECT Phone Option
- 4 Packet Data Service



*The STRATOS SIWF Protocol Offers the *ONLY* 2.4 Kbps STU111 and STU 11B Calling Service for Inmarsat Mini-m Customers.

Inmarsat - M4



Remote
Secure Data
File
Transmission



GD 1910



Laptop



GD 1910



Desktop



Inmarsat F1/F3 Marine HSD Roadmap

F-1 Geared toward replacing Marine B Terminals

- Currently in Beta testing
- Scheduled to be available by 3Q 2001
- GMDSS Compliant
- Uses M4 Specs
- Approx. 3' by 3' in size
- GPS in built-in to antenna
- Will use Global Beam Coverage
- Will be IPDS ready

Inmarsat F1/F3 Marine HSD Roadmap (Cont'd)

F-3 Marketed toward Super Yachts

- Currently in Beta testing
- Scheduled to be available by 2Q 2001
- Uses M4 Specs
- Approx. 2.5' by 2.5' in size
- Will use Spot Beam Coverage
- Will be IPDS ready