



Global Marine Networks, LLC Attn: Luis Soltero 2668 Jericho Rd Maryville, TN 37803 USA

References:

1. IRIDIUM Satellite Compliance and Test Requirements for Value Added Manufacturing (VAM) Products (REQ-01663-IR) Rev 1, Dec 2006

Based upon VAD's fulfillment of all requirements as specified in the Reference Document (including any specific requirements which may have been waived by Iridium Satellite as specified below), Iridium Satellite LLC hereby approves the following product for commercial use in connection with the Iridium Communications System:

Product:	Global Marine Networks XGate and XWeb software products for the Apple MacIntosh
Test Description:	Circuit Switched data calls using PPP made to +8816000025
Equipment:	9505A and certified products containing a 9522A
Method of testing:	End user testing by Iridium, review of call detail records
Specific Waived Requirements:	None
Acknowledged deficiencies not related to Iridium performance:	None

This approval is limited in scope to the specific capabilities defined in the referenced specifications and successfully tested as described in the Test Description. This approval is subject to renewal when there are any deviations from the description of the Product (e.g. hardware or software upgrades).

This approval is also subject to the VAD acknowledging that their application software will not cause a large number of Iridium Subscriber Units to simultaneously access the Iridium network. [e.g. programming all distributed end-ser software to make a call at the same time is specifically prohibited.] Such activity may cause Iridium to withdraw this approval.

In the event that a significant Product defect (including a significant network or system defect which can reasonably be attributed to this Product) is identified subsequent to the issuance of this approval, Iridium Satellite reserves the right to withdraw this letter at any time. VAD shall cooperate with Iridium Satellite as necessary to evaluate the defect and to re-issue such Product approval.

Sincerely,

David Wigglesworth Director – Data Services

Attachments: None