



RECEIVED
17 OCT. 2017
SGO/ITU

September 21, 2017

Via Federal Express

Honorable Houlin Zhao
Secretary General
International Telecommunications Union (ITU)
Place des Nations
CH-1211 Geneva 20
Switzerland

Re: GMPCS-MoU
Iridium Satellite LLC (Iridium)
New Terminal Notifications
Model 9575N, 9575A and 9575E

Dear Mr. Secretary General:

By this letter, and in accordance with the procedures established in the Global Mobil Personal Communications by Satellite Memorandum of Understanding (GMPCS-MoU) and the GMPCS Arrangements thereto (Arrangements), Iridium Satellite LLC (Iridium), as a System Operator and Manufacturer, hereby respectfully notifies you that it has authorized a terminal type for manufacture and use with the Iridium system—the Iridium Satellite Transceiver Model 9575N, 9575A and 9575E.

GMPCS System Operator
Notification of New Terminals to be Connected to the Iridium System

In its capacity as a GMPCS System Operator, Iridium hereby notifies the ITU that the GMPCS terminal manufactured by Iridium Satellite, Iridium Satellite Transceiver Model 9575N, 9575A and 9575E is authorized by Iridium to connect to the Iridium System. The terminal has been approved by the Administration of Canada and Canada has filed with the ITU the notice of type approval in accordance with the Arrangements. Per the terms of the Arrangement, Iridium also attaches hereto a list of the GMPCS Terminals authorized to access the Iridium system under the GMPCS-MoU (See Attachment 1). We respectfully request that the GMPCS-MoU website be updated to reflect this approved Terminal list.

**GMPCS Terminal Manufacturer
Notification of New terminals Manufactured for the Iridium System**

In its capacity as a duly authorized GMPCS Terminal Manufacturer, Iridium hereby notifies the ITU that it will manufacture and place on the market the Iridium Satellite Transceiver 9575N, 9575A and 9575E terminal in compliance with the requirements of the Arrangement. Immediately upon receipt of wire instructions from the ITU, Iridium will wire the Terminal Registry Fees for the Iridium Satellite Transceiver 9575N, 9575A and 9575E terminal.

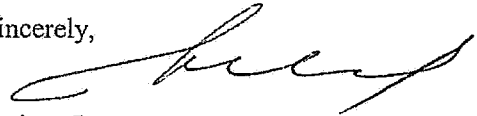
The Iridium Satellite Transceiver 9575N, 9575A and 9575E terminal meets and/or exceeds all the technical requirements and is in full compliance with the GMPCS-MoU and Arrangements in that:

1. The Administration of Canada has type approved the terminal and has sent notification to the ITU (a copy is attached).
2. Iridium, as System Operator, has sent notification to the ITU dated 26 June 2001; and,
3. Iridium, as Manufacturer, has sent notification to the ITU dated 20 July 2003.

Pursuant to Section VI, subsection (5) of the Arrangements Iridium, as System Operator and Manufacturer, respectfully request authority to: (i) affix the GMPCS-MoU mark to the Iridium Satellite Transceiver 9575N, 9575A and 9575E terminal, and (ii) utilize the GMPCS-MoU in connection with these terminals, pursuant to its agreements with the ITU.

Thank you for your kind assistance and earliest confirmation of authority. Should you have any questions please contact the undersigned.

Sincerely,



Tatiana Lawrence
Vice President, Regulatory

Iridium
GMPCS Terminals Authorized to
Access the Iridium System under the GMPCS-MoU
Attachment 1

MS1-20 (9505)
MS2-10 (9522)
MS1-10 (9500)
MA-S100 (Kyocera terminal)
OA S-S100 (Kyocera terminal)
SD-66K (Kyocera terminal)
SS-66K Mod. (Kyocera terminal)
SP-66K (Kyocera terminal)
MXU2000 (Quad channel exchange unit)
A09QRB5S12
DeLorme InReach 1.5
DeLorme InReach SE
9505A
9505
9555
9801
9522B
9522AC
9523
9575
9601
9602
9612
9603
9602-SB
9523MW
9560
9603N
9602N
9523N

New Terminal to list:

9575N
9575A
9575E