TRADE MARKS REGISTRY



REGISTRATION CERTIFICATE

Trade Marks Act 1994 of

Great Britain and Northern Ireland

I certify that the mark shown below has been registered under No. UK00003412686 effective as of the date 09/07/2019 and has been entered in the register on 11/10/2019

Signed this day at my direction

- W.C.

Tim Moss REGISTRAR

Representation of Mark FLEET LTE

The mark has been registered in respect of:

Class 9:

Satellite telecommunications apparatus, instruments and systems for maritime use, namely, satellite communications terminals, telephone and facsimile apparatus and instruments, computer terminals and keyboards, visual display units, antennae, mobile internet equipment and apparatus, modems, routers, advanced satellite modems and computer software; satellite tracking and positioning systems for maritime use; computer software programs for the operation and management of maritime satellite communication systems; parts and fittings for all the aforesaid goods.

Class 38:

Maritime telephone communications services and maritime satellite telecommunications services, namely, telephone services, electronic mail services, voice and data transmission services, facsimile services, provision of user access to the internet and other online systems, radio satellite ship to shore telecommunication services, communication services to enable online, real-time engagement between internet users and content providers, computer aided transmission of messages and images, and leasing and sub-leasing bandwidth and uplink services; telecommunication of information, to third parties to allow tracking and location of third party maritime assets, cargoes and personnel.

Class 39:

Intellectual Property Office is an operating name of the Patent Office

TRADE MARKS REGISTRY



REGISTRATION CERTIFICATE

Trade Marks Act 1994 of

Great Britain and Northern Ireland

Tracking and locating maritime vessels, objects and cargoes by means of satellite technology for third parties and making available information in electronic form; provision of maritime tracking and positioning services and systems.

Class 42:

Design and development of systems, apparatus and instruments for the provision of telecommunication and satellite communications; design and development of telecommunications and satellite communications apparatus and equipment. including mobile telecommunications and satellite communications devices; design and development of computer firmware, computer software, computer systems, computer infrastructures for the operation of satellite communication and telecommunication equipment and management of satellite communication and telecommunication services; design and development of tracking and positioning equipment and services; development of industry standards and procedures; technical support services for telecommunication and satellite communication systems, apparatus and instruments and associated computer software and firmware; technical support services for satellite communication and telecommunication equipment and services, including mobile telecommunications and satellite communications devices; satellite control services; technical evaluation and testing of satellite communications equipment; information, consultancy and advice relating to the aforesaid; all the aforesaid services relating to or for use in satellite communications, satellite operations and satellite applications.

In the name of Inmarsat Global Limited