

ANNEX 1



**PAPUA NEW GUINEA
NATIONAL INFORMATION AND COMMUNICATIONS
TECHNOLOGY AUTHORITY**

**NATIONAL INFORMATION AND COMMUNICATIONS TECHNOLOGY ACT 2009
National Information and Communications Technology (Radio Spectrum) Regulation 2010**

Radiocommunications Apparatus Licence

Licence Type: Space Station License
Licence No: RCAP-SS-0000-005



SCHEDULE 1 – GENERAL PARTICULARS

Date of Issue: 29 November 2021
Date of Expiry: 29 November 2026*
Name: Omnispace, LLC
Postal Address: 8255 Greensboro Drive, Suite 101
McLean, Virginia, 22102 USA

SCHEDULE 2 - TECHNICAL CHARACTERISTICS

In accordance with: Information registered with ITU
Satellite Name: LEO6-1 (S-TTC-M5L2, M5L2SAT & UHF-TTC-L2 ITU Filings)
Orbital Location: Non-GSO
Station Type: Low Earth Orbit (LEO)
Service Type: Mobile Satellite

Uplink/ Downlink Frequencies

Uplink Frequencies	Downlink Frequencies	Starting Frequencies Uplink/Downlink	Ending Frequencies Uplink/Downlink
401.03 - 401.07 MHz	401.03 - 401.07 MHz	401.03 MHz / 401.03 MHz	401.07 MHz / 401.07 MHz
1980 – 2025 MHz	2160 - 2200 MHz	1980 MHz / 2160 MHz	2025 MHz / 2200 MHz
2025 - 2110 MHz	2200 - 2290 MHz	2025 MHz / 2200 MHz	2110 MHz / 2290 MHz

SCHEDULE 3 - LICENCE CONDITIONS

This Licence is subject to compliance with:

Condition Number	Condition Description
605	<ul style="list-style-type: none"> i. the National Information and Communications Technology Act 2009; ii. the National Information and Communications Technology (Radio Spectrum) Regulation 2010; iii. the Satellite Filing Agreement of 2012, amended and restated February 2021; iv. Provisions of the ITU Radio Regulations

*The validity of this Licence is 5 years and may be extended in accordance with the Satellite Filing Agreement of 2012, amended and restated February 2021.



**PAPUA NEW GUINEA
NATIONAL INFORMATION AND COMMUNICATIONS
TECHNOLOGY AUTHORITY**

**NATIONAL INFORMATION AND COMMUNICATIONS TECHNOLOGY ACT 2009
National Information and Communications Technology (Radio Spectrum) Regulation 2010**

Radiocommunications Apparatus Licence

Licence Type: Space Station License
Licence No: RCAP-SS-0000-006

[Signature]
Issued by NICTA
acting CEO

SCHEDULE 1 – GENERAL PARTICULARS

Date of Issue: 14 March 2022
Date of Expiry: 14 March 2027*
Name: Omnispace, LLC
Postal Address: 8255 Greensboro Drive, Suite 101
McLean, Virginia, 22102 USA



SCHEDULE 2 - TECHNICAL CHARACTERISTICS

In accordance with: Information registered with ITU
Satellite Name: LEO6-2
Orbital Location: Non-GSO
Station Type: Low Earth Orbit (LEO)
Service Type: Mobile Satellite

Uplink/ Downlink Frequencies

Uplink Frequencies	Downlink Frequencies	Starting Frequencies Uplink/Downlink	Ending Frequencies Uplink/Downlink
401.03 - 401.07 MHz	401.03 - 401.07 MHz	401.03 MHz / 401.03 MHz	401.07 MHz / 401.07 MHz
1980 – 2025 MHz	2160 - 2200 MHz	1980 MHz / 2160 MHz	2025 MHz / 2200 MHz
2025 - 2110 MHz	2200 - 2290 MHz	2025 MHz / 2200 MHz	2110 MHz / 2290 MHz

SCHEDULE 3 - LICENCE CONDITIONS

This Licence is subject to compliance with:

Condition Number	Condition Description
605	<ul style="list-style-type: none"> i. the National Information and Communications Technology Act 2009; ii. the National Information and Communications Technology (Radio Spectrum) Regulation 2010; iii. the Satellite Filing Agreement of 2012, amended and restated February 2021; iv. Provisions of the ITU Radio Regulations

*The validity of this Licence is 5 years and may be extended in accordance with the Satellite Filing Agreement of 2012, amended and restated February 2021.

Omnispace ITU Filings

ITU Filing: M5L2SAT

https://www.itu.int/net/ITU-R/space/snl/bresult/radvance.asp?sel_type=all&q_sns_id=&sel_satname=M5L2SAT&ftexte=&sel_esname=none&ktexte=&sel_adm=all&sel_org=all&sel_ific=&sel_year=&sel_date_from=&sel_date_to=&sel_rcpt_from=&sel_rcpt_to=&sel_gso=gso&sel_gso=ngso&sel_orbit_from=&sel_orbit_to=

ITU Filing: UHF-TTC-L2

https://www.itu.int/net/ITU-R/space/snl/bresult/radvance.asp?sel_type=all&q_sns_id=&sel_satname=UHF-TTC-L2&ftexte=&sel_esname=none&ktexte=&sel_adm=all&sel_org=all&sel_ific=&sel_year=&sel_date_from=&sel_date_to=&sel_rcpt_from=&sel_rcpt_to=&sel_gso=gso&sel_gso=ngso&sel_orbit_from=&sel_orbit_to=

ITU Filing: S-TTC-M5L2

https://www.itu.int/net/ITU-R/space/snl/bresult/radvance.asp?sel_type=all&q_sns_id=&sel_satname=S-TTC-M5L2&ftexte=&sel_esname=none&ktexte=&sel_adm=all&sel_org=all&sel_ific=&sel_year=&sel_date_from=&sel_date_to=&sel_rcpt_from=&sel_rcpt_to=&sel_gso=gso&sel_gso=ngso&sel_orbit_from=&sel_orbit_to=