WIRELESS TELEGRAPHY ACT, 1926

WIRELESS TELEGRAPHY (3.6 GHz BAND LICENCES)

REGULATIONS 2016

3.6 GHz Band Spectrum Lease Licence for terrestrial systems capable of providing Electronic Communications Services

Licence under section 5 of the Wireless Telegraphy Act 1926 (No. 45 of 1926) as amended, to keep and have possession of apparatus for wireless telegraphy for terrestrial systems capable of providing Electronic Communications Services.

The Commission for Communications Regulation, in exercise of the powers conferred on it by section 5 of the Wireless Telegraphy Act 1926 (No. 45 of 1926) as amended, hereby grants the following licence to **Imagine Communications Ireland Limited** of **1A Barrow Street, Dublin 4** ("the Licensee").

The Licensee is hereby authorised to keep and have possession of apparatus for wireless telegraphy for terrestrial systems capable of providing Electronic Communications Services as specified in Part 2 to this Licence, subject to such apparatus being installed, maintained, worked and used in accordance with the terms and conditions and restrictions set out in the Wireless Telegraphy (3.6 GHz Band Licences) Regulations 2016 (S.I. No. 532 of 2016) ("the Regulations"), including, but not limited to, the following:

- (1) The Licensee shall ensure that it complies with all of the conditions contained within the Regulations, under which this Licence is issued, and within Parts 1 to 4 of this Licence: and
- (2) The Licensee shall ensure that it makes payment of all fees as detailed in the Regulations under which this Licence is issued.

This Licence shall come into effect on 16/12/21 (the "Licence Commencement Date") and, subject to revocation, suspension or withdrawal, expires on 15/3/22.

Signed:

For and on behalf of the Commission for Communications Regulation

Date of Issue: <u>16/12/2021</u>

Part 1

Commencement and Expiry dates per Frequency Range per Service Area

Lessor 3.6 GHz	Service Area			D 1:	Frequency	Commencement Date	Expiry Date per	
Band Liberalised Use Licence Number	Site ID	Longitude	Latitude	Radius	Range (MHz)	per Frequency Range	Frequency Range	
3L1001	CK025 ESB Mylane	51.84762	-8.64545	20	3620 – 3640	16 December 2021	15 March 2021	
3L1001	CK048 ESB Knockraha 220kV	51.95526	-8.32037	20	3620 – 3640	16 December 2021	15 March 2021	
3L1001	KE008 ESB Kilteel	53.24611	-6.53918	20	3620 – 3640	16 December 2021	15 March 2021	
3L1002	WH001 ESB Athlone TC	53.424048	-7.935437	20	3480 – 3540	16 December 2021	15 March 2021	
3L1002	KK001 PVT Mount Nugent	52.71707	-7.143506	20	3500 – 3540	16 December 2021	15 March 2021	
3L1002	CK024 ESB Carrigaline MW	51.79121	-8.39674	20	3540 – 3560	16 December 2021	15 March 2021	

Part 2

The Apparatus to which this Licence applies

Equipment Index Reference	Terrestrial System	Equipment Description	Manufacturer	Model
REDACTED	REDACTED	REDACTED	REDACTED	REDACTED

Part 3

Apparatus Location and Details

Region	Site Identity	Longitude	Latitude	Equipment Index Reference	Maximum EIRP
South West	CK024 ESB Carrigaline MW	51.79121	-8.39674	REDACTED	37 dBm
South West	CK025 ESB Mylane	51.84762	-8.64545	REDACTED	37 dBm
South West	CK048 ESB Knockraha 220kV	51.95526	-8.32037	REDACTED	37 dBm
East	KE008 ESB Kilteel	53.24611	-6.53918	REDACTED	37 dBm
Border Midlands & West	WH001 ESB Athlone TC	53.424048	-7.935437	REDACTED	37 dBm
South East	KK001 PVT Mount Nugent	52.71707	-7.143506	REDACTED	37 dBm

Part 4

Licence Conditions

The Licensee shall ensure that it complies with all of the conditions contained within the Regulations, under which this Licence is issued, and within Part 4 of the 3.6 GHz Band Liberalised Use Licences for terrestrial systems capable of providing Electronic Communications Services.