



29 September 2025

By email only

Paul Chapman  
Ofcom - Principal Policy Manager  
Riverside House  
2a Southwark Bridge Rd  
London SE1 9HA  
United Kingdom

Dear Paul

**JT spectrum licences: recommendation to make technology neutral**

I am writing to you on behalf of the Jersey Competition Regulatory Authority (the **Authority**) to recommend Ofcom modify certain spectrum licences held by JT (Jersey) Limited (**JT**) to remove certain technology designations and enable the use of latest 5G technology as well as Active Antenna Systems (AAS).

These licences are:

Licence number	Uplink (base receive)	Downlink (base transmit)
1264895	900.0 – 915.0 MHz	945.0 – 960.0 MHz
	1710.0 – 1730.0 MHz	1805.0 – 1825.0 MHz
0289008	1940.01 – 1954.9 MHz	2130.1 – 2144.9 MHz
	1910.0 – 1915.0 MHz	

Having considered a request from JT to recommend this change, the Authority is satisfied it is objectively justifiable and will benefit the short-term and long-term interests of Islanders.

The Authority has published an information note on its website explaining its decision,<sup>1</sup> and offering to accept future requests from any other local licensed telecoms providers for substantially similar changes and recommend that Ofcom makes the necessary updates subject to technical assessment. These recommendations to Ofcom would be made without further local public engagement on this matter.

I trust this provides enough information for Ofcom to proceed with making the requested spectrum licence changes. If you do require any further details or clarification do not hesitate to contact me.

Yours sincerely

A handwritten signature in black ink, appearing to read 'Tim Ringsdore', with a stylized flourish at the end.

**Tim Ringsdore**

**Chief Executive Officer**

**Copy:** C. Gunasekara PG Dip, Head of Regulation, Compliance and Carrier Services, JT, G. Looby, Regulatory Compliance Manager, JT

Published on the JCRA website

---

<sup>1</sup> JCRA: Case T-094 Response to request to make spectrum licences technology neutral to enable deployment of newer technologies including 5G Information note – see here for more information.