Your response

Your response
Confidential? – N RE: License Exempt Short Range Devices JK Interface Requirements IR2030/12 Radio Frequency determination
As a manufacturer of short-range tide neight measuring radar operating at 24.6GHz in a multitude of locations, we are concerned that 5G emissions might cause severe interference and instrument failure. Due to the possibility of such catastrophic nterference we would like the waveband to be kept clear of 5G transmissions. Thank you for any feedback on this matter of concern. Regards Robert Card (Engineer) Valeport.
Associated and the control of the co

Please complete this form in full and return to $\underline{\mathsf{spectrum.roadmap@ofcom.org.uk}}.$