Your response

Question	Your response	
Question 1: (Section 3) Do you agree with our proposal for a single authorisation approach for new users to access the three shared access bands and that this will be coordinated by Ofcom and authorised through individual licensing on a per location, first come first served basis? Please give reasons supported by evidence for your views.	Regarding the 1800 MHz and 2300 MHz proposals, we view the available bandwidths as far too limited for 5G infrastructure purposes. On the other hand, the band 3.8-4.2 GHz has the bandwidth. But it looks as if it will be some time before it enters as a mainstream 5G band in the global supply eco-system and reaches mass levels in the UK wide installed base of 5G smartphones. That said, we agree with the Ofcom view that DSA is the right approach for the band.	
Question 2: (Section 3) Are there other potential uses in the three shared access bands that we have not identified?	The definition of the word "innovation" means that other potential uses will emerge that Ofcom has not identified today.	
Question 3: (Section 3) Do you have any other comments on our authorisation proposal for the three shared access bands?	The proposal to use DSA for the band 3.8- 4.2 GHz should be the end point of a progressive shared access policy road map. The road map should start much earlier in the band <u>3.4-3.8 GHz</u> . See section 5 of the document <i>IET 5GFF</i> <i>response to the Consultation Documents:</i> <i>"Award of the 700 MHz and 3.6-3.8 GHz</i> <i>spectrum bands" and "Enabling</i> <i>Opportunities for Innovation"</i> submitted as a part of this response.	
Question 4: (Section 3) What is your view on the status of equipment availability that could support DSA and how should DSA be implemented?	The gating factor for DSA in the band 3.8- 4.2 GHz will not be the availability of DSA equipment but the time needed for the UK installed base of 5G smartphones and devices that operate in the 3.8-4.2 GHz band to reach mass consumer levels. For	

	 innovative business cases to be viable, there has to be <u>a very high probability</u> that a consumer wanting access to a privately provided 5G network using the band 3.8-4.2 GHz will have a smartphone that has the band 3.8-4.2 GHz fitted as standard. We believe that this could take up to 5-7 years to reach that level of confidence. This leaves the time to set high ambitions for a DSA approach to spectrum sharing. This should be built upon an international consensus on technical standards where possible to secure scale economies. See section 3 of the document <i>IET 5GFF response to the Consultation Documents: "Award of the 700 MHz and 3.6-3.8 GHz spectrum bands" and "Enabling Opportunities for Innovation"</i> submitted as a part of this response. 	
Question 5: (Section 4) Do you agree with our proposal for the low power and medium power licence? Please give reasons supported by evidence for your views.	An additional degree of freedom is feasible within many modern buildings that have good RF screening as a result of the use of high energy efficiency building materials.	
Question 6: (Section 4) Are there potential uses that may not be enabled by our proposals? Please give reasons supported by evidence for your views.	A band intended for innovation needs to have some flexibility for the spectrum sharing rules to adapt.	
Question 7: (Section 4) Do you agree with our proposal to limit the locations in which medium power licences are available? Please give reasons supported by evidence for your views.	Medium power solutions should be allowed within buildings with high RF screening where the interference levels at the outside boundary are no higher than would result from low power installations within poorly screened older buildings.	
Question 8: (Section 4) Do you have other comments on our proposed new licence for the three shared access bands?	No further comments	
Question 9: (Section 4) Do you agree that our standard approach to non-technical licence conditions is appropriate? Please give reasons supported by evidence for your views.	The non-technical licence conditions need to be brought in line with an automated dynamic spectrum access model, eventually using sensing technology.	

Question 10: (Section 4) Are you aware of any issues regarding numbering resources and Mobile Network Codes raised by our proposals which we have not considered here?	No Comment	
Question 11: (Section 5) Do you agree with the proposed technical licence conditions for the three shared access bands? Please give reasons supported by evidence for your views.	The better the RF screening a building has, the greater the flexibility Ofcom should permit.	
Question 12: (Section 5) Are there other uses that these bands could enable which could not be facilitated by the proposed technical licence conditions? Please give reasons supported by evidence for your views.	The definition of the word "innovation" means that other potential uses that cannot be identified now will emerge.	
Question 13: (Section 5) Do you agree with our proposed coordination parameters and methodology? Please give reasons supported by evidence for your views.	No Comment	
Question 14: (Section 5) What is your view on the potential use of equipment with adaptive antenna technology (AAS) in the 3.8-4.2 GHz band? What additional considerations would we need to take into account in the technical conditions and coordination methodology to support this technology and to ensure that incumbent users remain protected?	As technology advances in all areas relevant to spectrum sharing, so the criteria Ofcom applies has to advance with it.	
Question 15: (Section 5) Do you agree with our proposal not to assign spectrum to new users in the 3800-3805 MHz band and the 4195-4200 MHz band?	There is no reason why temporary mobile uses cannot be permitted providing they are compatible with the DSA approach to be implemented in the 3.8-4.2 GHz band and can be brought within the DSA data base system when it is ready.	
Question 16: (Section 6) Do you agree with our fee proposal for the new shared access licence? Please give reasons supported by evidence for your views.	The principle of fees covering the cost of new licenses is reasonable, but the levels quoted appear excessive for a fully automated system.	
Question 17: (Section 7) Do you agree with our proposal to change the approach to authorising existing CSA licensees in the 1800 MHz shared spectrum? Please give reasons supported by evidence for your views.	No Comment	
Question 18: (Section 8) Do you agree with our proposal for the Local Access licence? Please give reasons supported by evidence for your views.	The proposal for a local Access Licence should be the start point of a progressive shared access policy <u>road map</u> that leads onto a more streamlined approach that	

	could be automated in the band 3.4-3.8 GHz and eventually lead to fast DSA applied, as proposed, in the band 3.8-4.2 GHz. See section 5 of the document <i>IET 5GFF</i> <i>response to the Consultation Documents:</i> <i>"Award of the 700 MHz and 3.6-3.8 GHz</i> <i>spectrum bands" and "Enabling</i> <i>Opportunities for Innovation"</i> submitted as a part of this response.
Question 19: (Section 8) Do you have any other comments on our proposal?	Ofcom need to evolve its temporary local license proposal from a "case by case" approach to a "prior approval" approach, where both fully respect the MNO's right to use their own spectrum where they want and when they want. <i>It should then be automated to relieve the</i> <i>manpower burden on Ofcom and the</i> <i>MNO's</i> . This is a huge opportunity for MNO's to take control of <u>the envelope</u> within which shared spectrum access takes place without being burdened in the detail and maximising 5G coverage in ways that they will also benefit. See the document <i>IET 5GFF response to the</i> <i>Consultation Documents: "Award of the 700</i> <i>MHz and 3.6-3.8 GHz spectrum bands" and</i> <i>"Enabling Opportunities for Innovation"</i> submitted as a part of this response
Question 20: (Section 8) What information should Ofcom consider providing for potential applicants in the future and why would this be of use?	Ofcom should produce on-line coverage maps, at the necessary level of granularity, of the areas of the UK where spectrum, at least for the 3.4-3.8 GHz band, is available to be borrowed.
	See the document IET 5GFF response to the Consultation Documents: "Award of the 700 MHz and 3.6-3.8 GHz spectrum bands" and "Enabling Opportunities for Innovation" submitted as a part of this response.

Question 21: (Section 8) Do you agree with our proposal to have a defined licence period and do you have any comments on the proposed licence term of three years?	The time period of 3 years is falling between two stools. It is far too long for MNO's having to respond to their customer's changing capacity demands and far too short for new entrants to be able to interest investors in privately provided 5G networks.	
	We propose as an alternative, indefinite licences with a 12-month period of notice to hand the spectrum back. The security of tenure issue needs to be resolved in a different way.	
	See section 5 of the document IET 5GFF response to the Consultation Documents: "Award of the 700 MHz and 3.6-3.8 GHz spectrum bands" and "Enabling Opportunities for Innovation" submitted as a part of this response.	
Question 22: (Section 8) Do you have any other comments on the proposed Local Access licence terms and conditions?	Spectrum loans from MNO's should not be free of charge. The public policy purpose of shared spectrum access, particularly in the 5G pioneer band, is to extend the reach of 5G coverage further and enable that extended network to run at a faster data rate. This is to everyone's benefit.	
	Therefore, payment in the form of <u>free</u> <u>access</u> for the loaning MNO <u>to some</u> <u>capacity for the MNO's own use for its</u> <u>customers</u> would best serve public policy objectives. We suggest a figure of 15% is easily provided from a high capacity 5G cell without compromising the capacity needed for private use. Thus, to the entity borrowing spectrum it is, to all intents and purposes, cost free.	
	There may be circumstances when the borrower may prefer a cash payment and that should be an option. Extending 5G coverage in rural areas and inside commercial and industrial buildings offers a	

	 tangible benefit to MNO's looking to maximise their own coverage offering to their customers. We believe this approach creates the conditions where the MNO would be willing, on a purely voluntary self- interested basis, to offer an extended period of secure tenure of the loaned spectrum.
Question 23: (Section 8) Do you agree with our fee proposal for the new local access licence? Please give reasons supported by evidence for your views.	It is entirely reasonable that the fees should cover Ofcom's administrative cost. However, the value of a MHz of 3.6 GHz spectrum, on a per POP basis, for a cell <i>in a</i> <i>deep rural location</i> is a fraction of the cost Ofcom are quoting for issuing of a license. This is not to criticise Ofcom's costs. It is evidence as to why the process needs to be put onto a "prior consent" basis and automated.

IET 5GFF response to the Ofcom Consultation Documents: "Award of the 700 MHz and 3.6-3.8 GHz spectrum bands" and "Enabling Opportunities for Innovation".

1. INTRODUCTION

<u>5G Further Faster</u> (5GFF) is an initiative by a group of companies and academics, working with the Institution of Engineering and Technology (IET), to support the earliest implementation of the market expansion model set out in the Government's Future Telecoms Infrastructure Review (FTIR). The objective of this model is <u>to</u> maximise 5G coverage by enabling others to fill-in the substantial coverage gaps likely to be left in a competitive MNO market. *This requires low cost shared spectrum access to the principal 5G pioneer band.*

The Ofcom proposal for temporary 3-year licences for *loaned* spectrum in all bands, including the principal 5G pioneer band, is a good place to start and Dynamic Spectrum Access, proposed for the 3.8-4.2 GHz band, is a good place to ultimately finish. What is missing is the step in the middle. This is to re-arrange the way temporary licensees can gain access to borrowed MNO 3.4-3.8 GHz spectrum on a prior approval basis, *so it is simple, fast (prior consent), transparent, low cost and able to be automated*.

The IET 5G Further Faster initiative aim is a shared spectrum access arrangement that works for all. This is a huge opportunity for MNO's to take control of <u>the</u> <u>envelope</u> within which shared spectrum access takes place without becoming bogged-down in the detail. It also maximises 5G coverage in ways in which they will also directly benefit.

This response has tried to capture the views that the 5G FF partners have in common on the direction of spectrum shared access without limiting their freedom to respond directly with their own individual views reflecting their own individual interests. In this way the response contributes to Ofcom and DCMS efforts to achieve an industry wide consensus on the way ahead for the country.

2. MOBILE COVERAGE (The scale of the problem to be solved)

Ofcom can only judge how bold they need to be in progressing shared 5G spectrum access if they understand the scale of the 5G coverage challenge.

So, what is the scale of the challenge?

There are grounds for believing that the estimate in figure 1 below is robust <u>as a very</u> <u>best case</u>, where MNO's drive their roll-out towards *defined coverage goals* using massive MiMo antenna on existing towers.



Figure 1 Estimate of 5G coverage at 3.6 GHz by 2027 on the basis of a *"coverage driven"* roll-out following the same track as 3G at 2.1 GHz (Based on Ofcom supplied 3G data for 2010)

Source: Ofcom/ GSM Association / Europa Technologies; Q2 2010

However, there exists an alternative roll-out strategy of 5G cells only being installed by MNO's at cell locations suffering congestion. This is likely to be in urban areas and contiguous urban coverage would only emerge over time, as islands of coverage gradually merge. An estimate of the 5G coverage by 2027 from this strategy is shown in figure 2.



Figure 2 Estimate of 5G coverage at 3.6 GHz by 2027 on the basis of a "capacity driven" rollout that does not extend beyond urban Britain (Office for National Statistics data)

Source: Ofcom/ GSM Association / Europa Technologies; Q2 2010

Figures 1 and 2 provide the evidence of the immense 5G coverage challenge ahead. The best "likely coverage" is not very good (*particularly in the nations*) and the lower estimate falls considerably short of national coverage.

The two illustrations also reveal that there is no shortage of unused spectrum in the principal 5G pioneer band that could be put to work by private enterprises with innovative business models and bringing new investment to extend 5G coverage.

Such private enterprises might include, for example, alternative providers – perhaps even community-owned co-operatives – focusing solely on local rural coverage strategies. Substantial opportunities will also exist for private providers and landlords to improve 5G coverage inside commercial and industrial premises. These activities and business models hinge on being able to gain affordable access to 5G spectrum.

Ofcom need to adapt their spectrum borrowing proposition to unlock this huge amount of unused spectrum through *a dynamic* process of spectrum loans and built upon the principle of "prior consent" from the spectrum owners that guarantees the practical use of their own spectrum where and when they want to use it. We believe a framework can be found that works for everyone by rewarding spectrum owners with some capacity for their own use free of charge for loaning their spectrum.

3. SPECTRUM SHARING NEEDS TO BE IN A 5G BAND WITH A STRONG GLOBAL INDUSTRIAL ECO-SYSTEM BEHIND IT.

The available bandwidth in Ofcom's proposed DSA bands at 1800 MHz and 2300 MHz is not wide enough to support 5G enhanced Mobile Broadband. The 3.8-4.2 GHz band has the bandwidth but figure 3 illustrates why it could be as much as 7 years before this band becomes viable for smaller providers.



Whilst the viable use of this band by innovative new enterprises is likely to be quite some time into the future, the band is nevertheless a good end-point for an ambitious DSA approach.

4. THE TEMPORARY 3-YEAR LICENCE PROPOSITION

Ofcom's proposal for a local temporary 3-year licence model for borrowed MNO spectrum *is a good place to start*, as it builds upon a successful arrangement for MNO's freely lending their spectrum for Test & Development purposes and embraces the principle of consent. Where it falls short is that it is not scalable, it does not factor in whether the motivation of the MNO's is sufficient for it to be sustainable in practice and the 3-year duration falls between two stools.

4.1 Scalability

There is a very good analogy to be found in local planning regulations, where two approaches sit side by side. The first is "a planning application". This is the model Ofcom are proposing for the temporary 3-year licensing. It requires permission to be sought case-by-case and every case has to be assessed to see if there is anything in the proposal that the local authority (or MNO in our case) does not want to happen. It is fine for a low volume of applications with enough resources on hand. But it is man-power intensive; it doesn't scale and will quickly become a bottle-neck. The other approach is the "permitted development". Here, all the things the local authorities (or MNO in our case) do not want to happen are codified up front into a regulation, and this frees-up everyone to immediately get on with whatever they want to do, providing it fully complies with the regulation. The first depresses demand and the second liberates it and is far more *dynamic*.

The following five steps illustrate an example of how Ofcom's temporary 3-year licence approach could be converted from "case-by-case approval" to a more scalable "prior approval":

- 1. MNO's submit to Ofcom the areas in which they have good reasons not to allow any shared access. *MNO's can up-date these at any time*.
- 2. From this data Ofcom produce maps of the geographic areas of unused spectrum. There may be one map for outdoor coverage and another for indoor coverage for example, linked to a specification of permissible indoor premises types. (There may be other simple approaches for the indoor use case worth exploring, such as interference power limits at the building boundary).
- 3. Anyone then has <u>a prior right</u> to access unused spectrum at any location shown on the maps. The temporary use licence would be indefinite until revoked.
- 4. Where MNO's seek to reclaim borrowed spectrum, Ofcom notify the borrowing parties, who must cease use of that spectrum within (12) months and the temporary-use licence is revoked.
- 5. Where Ofcom has evidence that borrowed spectrum is not being used, it can *immediately* revoke the temporary-use licence. (This counters hording or squatting. It also puts the hook in place to evolve to automated DSA with spectrum sensing technology).

Step 2 also has a beneficial side product of data of where 5G coverage is likely to emerge and will be helpful in building confidence in investment plans for over-the-top 5G applications and services.

4.2 MNO's should be rewarded for loaning their spectrum

The loan of spectrum for Testing & Development licences works well as there is a common interest of new ideas coming out of research. This leads to an instinctive reaction of MNO's saying yes to use, that is free of charge. New entrants coming into the space of competitive network provision pose the question – what is now the common interest? The government's market expansion model provides the answer –

burden sharing to create pervasive 5G coverage. MNO's know they cannot do it all. The challenge is to find the right non-bureaucratic framework that delivers for everyone. Ofcom propose that the borrowed spectrum should be free (as with T&D licences). This may not be enough to sustain the model. What might work better is a spectrum lending MNO to have *the right of free access* to say (15%) of the cell capacity for the MNO's own customers to use. See figure 4.



Figure 4 – Creating a cooperative framework where MNO's have an interest to grant a long lease for their spectrum loan

The spectrum borrower is likely to be generating a huge local capacity surplus with 5G access technology, so there is no opportunity loss and the borrowed spectrum is therefore "free" to all intents and purposes. This begins to create a framework of mutual cooperation that could lead on to more secure bilateral commercial tenancy agreements. On the other hand, neutral hosts may prefer to pay cash rather than pay in "free capacity". The ideal would be for both to be available as options.

4.3 What about the 3-years?

In rural areas a pre-emptive 5G spectrum sharing arrangement is likely to be very stable, as the probability of one spectrum owner wanting back their spectrum is low and the chances of all four wanting their spectrum back is negligible. In this specific use-case everyone would be comfortable with a short period of notice to vacate (eg 12 months) as it is unlikely to ever happen. In fringe coverage areas or inside buildings the risks of total 5G spectrum band recall are higher. This would still be compatible with a short period of notice to vacate *provided the spectrum borrower* has "a minimum" spectrum back-stop arrangement. This is the reason for the 5G FF support in the FTIR for some spectrum to be set aside in the 3.6 GHz band for innovation.

The linkage between spectrum set-aside for innovation (the backstop) and the period of notice to cease using borrowed spectrum opens-up a wider range of options for a viable solution. The range of options include:

(a) The government's FTIR proposal for setting aside a small amount of spectrum in the 3.6-3.8 GHz band for innovation. 5G FF partners have put a figure on it of 20 MHz. The case is that this is only 5% of the 5G pioneer band and a reasonable amount for the country to invest in innovation.

- (b) As (a) but reduce the figure to 10 MHz. This number is significant as the remaining 110 MHz of spectrum to be auctioned happens to allow every MNO to have at least 80 MHz of contiguous spectrum. The case is that the marginal benefit (as a backstop) to 1000's of private network providers exceeds the marginal benefit of an additional 10 MHz to one MNO.
- (c) For MNO's to divide their unused spectrum into the most likely to be used and least likely to be used over the next 5 years and the latter period of notice to vacate the spectrum to be 5 years instead of 12 months.
- (d) When an MNO takes-up its right to the proposed percentage of free capacity in a cell for loaning their spectrum, this is linked to the period of notice to vacate the spectrum being extended to a mutually agreed length of time consistent with the spectrum borrower being able to raise the investment.

The IET 5G FF partners seek Ofcom and MNO support for <u>the best option</u> (or options) to secure a framework where MNO and private network providers work together to extend 5G coverage.

5. SPECTRUM SHARING ROAD MAP

Ofcom has set out two very different mobile spectrum sharing proposals. Neither are satisfactory on their own. They need to be connected together by the proposal to convert the temporary license process from "case-by-case to "prior approval". This will lead to a spectrum sharing road map working for everyone:



- Figure 5 Ofcom's two shared spectrum access proposals make a natural start and finish points on an excellent spectrum shared access policy road map
- (a) Shared spectrum access could begin with a simple manual process applied to rural areas along the lines of Ofcom's proposed temporary 3-year licences, (except we would suggest a one-year period of notice to be consistent with an MNO's reactive planning time horizon).
- (b) Process re-engineer this temporary licence proposal so it can be automated. We have shown in section 4.1 how this can be done. It then becomes scalable and dynamic. <u>Ofcom need to give this a high priority.</u> The data accumulated from the re-engineered temporary licence manual process can then be integrated into a Dynamic Spectrum Access data base and the process

automated from then on. The *time-constants* for DSA are set to be long, in line with the periods of notice¹.

(c) The band 3.8-4.2 is added into the arrangement as soon as the industrial ecosystem is there to support it. This new band should allow private 5G network providers a period of tenure of at least 15 year. The DSA *time constants* in the new band can be reduced to milli-seconds with spectrum sensing technology.

Ofcom propose their temporary 3-year licence approach should apply to all mobile bands. There is much to be said to begin with one band as a pilot for the proposed *process re-engineered and automated intermediate step*. The 5G pioneer band 3.4-3.8 GHz is the obvious choice as that is where the global industrial eco-system is now focussed.

The next obvious band would be 700 MHz, to deal with the areas of the UK that fall outside of the coverage delivered by the 700 MHz geographic coverage obligation. Somewhere along the way, the third 5G pioneer band at 26 GHz needs to be dropped into the emerging DSA arrangement.

Delivering the road map is not something Ofcom can do on its own. Parties need to share common objectives to have a full understanding of needs (including that of spectrum owners), simplicity wherever possible, cost effective regulation for new bands, and automation to the extent possible as early as possible.

6. IET 5G FF SPECIFIC REQUESTS

(a) Evolve Ofcom's proposed temporary licence "case-by-case" approach to a "prior approval" approach, as set out by the IET 5G FF, so spectrum sharing is safe, quick, simple and readily automated. *This should be a priority.*

(b) Secure information from the MNO's on their 5G coverage roll-out plans to deliver better 5G infrastructure planning certainty by those wanting to exploit 5G in the rest of the economy, as well as showing where stable opportunities exist to borrow spectrum for the purpose of 5G provision by others.

(C) Accelerate work to define DSA standards for the 3.8-4.2 GHz band. The 5G FF partners are willing to assist Ofcom in drafting the Dynamic Spectrum Access technical standards.

¹ The goal of Dynamic Spectrum Access is to make the time-constant as short as possible to gain access to spectrum when it is needed and give it up when it is not. The view of the IET 5G FF partners is that the word dynamic should be taken to mean "not static" and the principle of DSA remains valid if the shortest practical time-constant for change is one year rather than one milli-second, if that is what the administrative rules prescribe.

ANNEX – IET 5G-FF partners and supporting White Papers

IET 5G Further Faster partners include:

5G RuralFirst	Challenge Networks PTY	Dense Air	Federated Wireless
FMS Solutions	Google	Nominet	Rivada Networks
TalkTalk	WHP Telecoms Ltd	Wireless Infrastructure Group	

The following White Papers form part of this submission to the Ofcom consultations.

- <u>Rural first a new spectrum model to drive modernisation of the rural economy [PDF,</u> 3,277KB]
- Google UK Coordinated Shared Spectrum and Small Cells [PDF, 2,060KB]
- Nominet 5G Spectrum Sharing [PDF, 10,400KB]
- Rivada Networks technologies relevant to the UK 5G market [PDF, 201KB]
- Wireless Infrastructure Group alternative models for indoor connectivity [PDF, 1,182KB]
- WHP Telecoms An infrastructure service provider's perspective [PDF, 84KB]
- Dense Air Next Generation Private Mobile Networks for Industry 4.0 [PDF, 12,373KB]
- FMS Solutions The 1800MHz DECT guard-band [PDF, 108KB]