Name withheld

Additional comments:

I would like to know if 4G mobile services will interfere with DTV distribution within a home (coming from a Freeview/FreeSat/cable/satellite source and sent out via RF coaxial cables, with an amplifier, to other rooms within a house). Such systems usually use the conventional analogue channels (22-68) and are used often by people receiving a pay tv subscription (e.g. Sky or Virgin) to allow the same signal to be viewed in other rooms, without needing to pay additional subscriptions for the other sets (or for viewing a recorded programme from a central PVR). I have the impression the use of 4G will cause problems for some channels using this approach, however which channels and will there still be 'safe' channels which will not be interfered with using this approach?

Question 1: Do you have any comments on our modelling approach and assessment of numbers of households affected?:

Question 2: Do you agree with our high level conclusions on mitigation options?:

Question 3: Do you have any comments, views or evidence that you would wish to be considered in our further work looking at the appropriate level of consumer support?:

Question 4: Do you have any comments or views on how we have assessed the approaches and our preference for the hybrid approach?:

Question 5: Do you agree with the options, the assessment approach and our initial conclusions? What are your views on cost risks and how to deal with them?: