
From: (IC) <@canada.ca>
Sent: Monday, July 15, 2019 3:24 PM
To: <@xplore.ca>
Cc:
Subject: RE: [EXTERNAL] - RE: Vankleek Hill to St. Eugene - BH Upgrade Planned

Caution! This message was sent from outside your organization.

Hi ,
As a follow-up to below, due to the popularity of the 11 GHz band, it was decided a number of years ago to simply enforce a blanket policy of Mask A compliant antennas for Southern Ontario, to allow for maximum use for all existing and potential users.

Thanks! Regards,

From: (IC)
Sent: July-15-19 3:13 PM
To:
Cc: ;
Subject: RE: [EXTERNAL] - RE: Vankleek Hill to St. Eugene - BH Upgrade Planned

Hi ,

The Non-Standard condition can be found in the frequency conditions of the licence (refer to attached licence).
At this time, congested areas are more oral. Generally they are all of GTA up to past Orillia, Golden Horseshoe, Windsor, Hwy 401 corridor (all of Ontario), Ottawa Hwy 417 corridor to Cornwall to Montreal. Simply, these areas encompass most of Southern Ontario.

Thanks! Regards,

From:
Sent: July-15-19 2:59 PM
To: (IC)
Cc:
Subject: RE: [EXTERNAL] - RE: Vankleek Hill to St. Eugene - BH Upgrade Planned

Thank you for the clarification to my [point 2](#).

Back to my [point 1](#): Please clarify the definition of congested areas.

We are confused by “congested area” during our engineering design, following “SRSP-310.7 - 10.7-11.7 GHz_Issue 4_2018”.

Option 1: Can we follow RIC-42, or any other formal published ISED documents?

Option 2: If published document is not available, can we have informal written instructions.

For example, we received “Microwave Licence Application Evaluation Criteria, Nov 25, 2016”.
It is clear and informative.

Option 3: If it has to be oral instruction, hope we can have “congested areas” clearly defined?

I.e. with coordinates, or digital maps.
Or other determinable criteria format.

I appreciated your valuable time on this one-case-engineering-design.

Meanwhile, I believe we can save your future valuable time, as well other ISED officer’s time, if “congested areas” can be clearly defined.

Best regards,

