Douglas Young

From: Berksoy, Burak <Burak.Berksoy@netscout.com>

Sent: Friday, December 29, 2017 6:55 PM

To: Douglas Young

Subject: RE: Request for Info - File # 1519-EX-ST-2017

Hi Mr. Young,

Thank you for your direction. It appears that if we reduce the test area to a smaller footprint, we would avoid the requirement to obtain permits from the existing license holders. Is there a way to modify the location and radius of the test or do we have to submit a new proposal?

Initially Proposed Location: Mobile Station within 30 km of 37°51'29.47"N - 122°15'32.62"W New Proposed Location: Mobile Station within 7 km of 37°45'37.18"N 122°26'39.08"W

Thank you again for your help.

Best Regards

BURAK BERKSOY

Director, Mobile Access Services

DIRECT: 510.809.2350 | CELL: 510.356.7231 | www.netscout.com

From: Douglas Young [mailto:Douglas.Young@fcc.gov]

Sent: Tuesday, December 12, 2017 11:07 AM

To: Berksoy, Burak <Burak.Berksoy@netscout.com>
Subject: RE: Request for Info - File # 1519-EX-ST-2017

I do not know that information, but you could possibly find it out by searching the satellite database http://licensing.fcc.gov/cgi-bin/ws.exe/prod/ib/forms/reports/swr030b.hts?set=.

Doug Young Electronics Engineer Federal Communications Commission Experimental Licensing Branch Phone: (202) 418-2440

Fax: (202) 418-1918

Email: Douglas. Young@fcc.gov

From: Berksoy, Burak [mailto:Burak.Berksoy@netscout.com]

Sent: Friday, December 8, 2017 6:11 PM **To:** Douglas Young < Douglas. Young@fcc.gov >

Subject: RE: Request for Info - File # 1519-EX-ST-2017

Hello Mr. Young,

Thank you for your e-mail. Before requesting consent from the entities listed below, would you be able to provide any guidance on whether any subset of the requested range of frequencies (27.5-28.5 GHz) eliminate or reduce the number of entities that we would need to coordinate with. We require use of a narrow bandwidth signal for our experiments and we would be able to test in any unutilized frequency gap that exists within this range.

I would very much appreciate your guidance.

Thank you,

BURAK BERKSOY

Director, Mobile Access Services

DIRECT: 510.809.2350 | CELL: 510.356.7231 | www.netscout.com

From: oetech@fccsun27w.fcc.gov [mailto:oetech@fccsun27w.fcc.gov]

Sent: Thursday, December 07, 2017 12:46 PM
To: Berksoy, Burak < Burak.Berksoy@netscout.com
Subject: Request for Info - File # 1519-EX-ST-2017



FCC Home | Search | RSS | Updates | E-Filing | Initiatives | Consumers | Find People

×

Office of Engineering and Technology

 \Box_{\vdash}

Burak Berksoy, NetScout Systems Texas, LLC

To:

burak.berksoy@netscout.com

From:

Doug Young

Douglas.Young@fcc.gov

Applicant: NetScout Systems Texas, LLC

File Number: 1519-EX-ST-2017

Correspondence Reference Number: 39964

12/07/2017

Date of Original Email:

The FCC's International Bureau/Satellite Division requires you to address the following concern:

For operations in the 27.5-28.5 GHz, applicant must obtain a written consent from the following licensees or remove this band:

Contact: James R. Barker Company: SES Americom, Inc. Phone no.: 609-987-4062

Email: jim.barker@ses-americom.com

Contact: Jennifer Manner Company: HNS License Sub, LLC Phone no.: 301-428-5893

Email: jennifer.manner@echostar.com

Contact: Mr. Daryl T Hunter Company: ViaSat, Inc Phone no.: 760-476-2583

Email: daryl.hunter@viasat.com