

Anthony Serafini

From: David Duarte
Sent: Wednesday, January 13, 2016 9:20 AM
To: Anthony Serafini
Cc: OET-SCB; John Kennedy; ELB-Coordination-Info
Subject: FW: 1200-EX-ST-2015 / Request for additional information

Importance: High

Anthony,

Please see NTIA's request below.

David Duarte
Staff Assistant
OET/ Policy & Rules Division
202-418-7149
*** Non-Public: For Internal Use Only ***

From: FAB [mailto:FAB@ntia.doc.gov]
Sent: Tuesday, January 12, 2016 4:11 PM
To: David Duarte <David.Duarte@fcc.gov>; John Kennedy <John.Kennedy@fcc.gov>; OET-SCB <OET-SCB@fcc.gov>
Cc: FAB <FAB@ntia.doc.gov>
Subject: FW: 1200-EX-ST-2015 / Request for additional information
Importance: High

Gentlemen,

See FAA's request below.

David A. Beckstein

Action Officer, Frequency Assignment Branch
Spectrum Services Division, Office of Spectrum Management
National Telecommunication and Information Administration

202-482-0487
202-482-1133 (FAX)

From: rodney.murphy@faa.gov [mailto:rodney.murphy@faa.gov]
Sent: Tuesday, January 12, 2016 1:58 PM
To: FAB
Cc: Powell, Mark; McFall, John
Subject: RE: 1200-EX-ST-2015 / Comments supplied / Status Request

Does NIITEK have a radiation pattern around 120 MHz? This is for 50 MHz which does not impact FAA operations.

Rodney Murphy
Federal Aviation Administration
Spectrum Engineering Services
Fixed/Land Mobile,UAS, Satellite, Experimentals
FAA FAS Representative
202-267-9501

From: FAB [<mailto:FAB@ntia.doc.gov>]
Sent: Tuesday, January 12, 2016 1:38 PM
To: Murphy, Rodney (FAA)
Cc: FAB; Powell, Mark; McFall, John
Subject: FW: 1200-EX-ST-2015 / Comments supplied / Status Request
Importance: High

Mr. Murphy,

Request status update as NTIA has yet to receive a reply. Please provide comments as soon as possible.

David A. Beckstein

Action Officer, Frequency Assignment Branch
Spectrum Services Division, Office of Spectrum Management
National Telecommunication and Information Administration

202-482-0487
202-482-1133 (FAX)

From: FAB
Sent: Thursday, January 07, 2016 12:01 PM
To: rodney.murphy@faa.gov
Cc: FAB
Subject: 1200-EX-ST-2015 / Comments supplied

Mr. Murphy,

Please see the attached information pertaining to the back and side lobes. In addition, please see below the duration of signal per frequency and frequency step interval:

Duration of signal per frequency:	20 microseconds
Frequency step interval:	0.25 MHz

V/r

Carlotta N. Trotman
Telecommunications Specialist, FASSEC

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