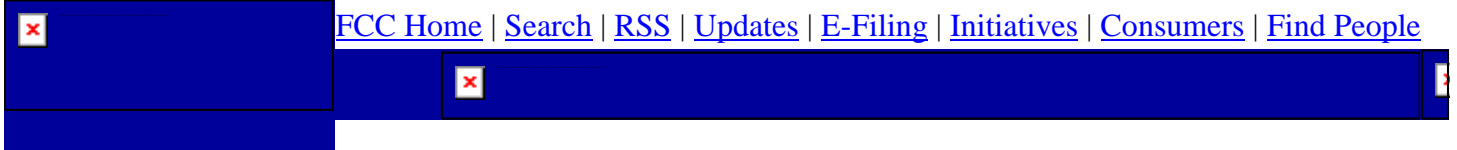


Anthony Serafini

From: oetech@fccsun27w.fcc.gov
Sent: Wednesday, April 20, 2016 9:49 PM
To: Anthony Serafini
Subject: Coordination Request Complete for File Number: 0232-EX-PL-2016

Follow Up Flag: Follow up
Flag Status: Flagged



Office of Engineering and Technology

□

All coordination requests for file number 0232-EX-PL-2016 have been given final status by OFACS. The FAS charge for this filing has now been closed.

Coordination Results:

NG Number	Status Code	Status Description	Condition Code	SCB Comments
NG 192248	66	Coordination Complete	2	N/A
NG 192249	66	Coordination Complete	2	N/A
NG 192330	66	Coordination Complete	2	N/A
NG 192331	66	Coordination Complete	2	N/A
NG 192332	66	Coordination Complete	2	N/A
NG 192333	66	Coordination Complete	2	N/A
NG 192334	66	Coordination Complete	2	N/A
NG 192335	66	Coordination Complete	2	N/A

Agreement Text:

NG Number	Notes	Agreement Text
NG 192248	N/A	\$\$ADD NG 192248 TYP01 N SEC01 06394 RVS01 06394 SER01 NG 192248 CLA01 U FRQ01 M38600.000000 NET01 ELS01

		<p> IPD01 160404 DEC01 ACCEPT BUR01 FCC EXD01 210730 STC01 XT STC02 XT EMS01 1G00W7W EMS02 1K00N0N PWR01 W54.00000 PWR02 W54.00000 NTS01 E039 XSC01 NJ XAL01 SOUTH PLAINFIELD XRC01 20153700 XLA01 403316N XLG01 0742547W XCL01 WI 2XHS RSC01 NJ RAL01 SOUTH PLAINFIELD RLA01 403316N RLG01 0742547W REM01 *FRB,M38600.000000,M40000.000000 REM02 *AGN,NOKIA SOLUTIONS AND NETWORKS US LLC REM03 *AGN,PWR IS ERP REM04 *FLN,0232-EX-PL-2016 SUP01 TO TEST USING FIXED AND MOBILE BASE STATION TRANSMITTERS AND ANTENNAS. SUP02 TESTING 5G TECHNOLOGY ACL01 WI 2XHS DAT01 160330 LBO DATE: 03/30/2016 IRAC COMMENTS: APPROVED NTIA 04-19-2016 DATA CHANGES: FCC=>NTIA CHANGES ARE EXD01: _=>210730; NTS01: _=>E039; SCB COMMENTS: \$ IDKT: J1212658 </p>
NG 192249	N/A	<p> \$\$ADD NG 192249 TYP01 N SEC01 06394 RVS01 06394 SER01 NG 192249 CLA01 U FRQ01 M38600.000000 NET01 ELS01 IPD01 160404 DEC01 ACCEPT BUR01 FCC EXD01 210730 STC01 XT STC02 XT </p>

		<p>EMS01 1G00W7W EMS02 1K00N0N PWR01 W54.00000 PWR02 W54.00000 NTS01 E039 XSC01 MA XAL01 FRAMINGHAM XRC01 20153700 XLA01 421714N XLG01 0712630W XCL01 WI 2XHS RSC01 MA RAL01 FRAMINGHAM RLA01 421714N RLG01 0712630W REM01 *FRB,M38600.000000,M40000.000000 REM02 *AGN,NOKIA SOLUTIONS AND NETWORKS US LLC REM03 *AGN,PWR IS ERP REM04 *FLN,0232-EX-PL-2016 SUP01 TO TEST USING FIXED AND MOBILE BASE STATION TRANSMITTERS AND ANTENNAS. SUP02 TESTING 5G TECHNOLOGY ACL01 WI 2XHS DAT01 160330 LBO DATE: 03/30/2016 IRAC COMMENTS: APPROVED NTIA 04-18-2016 DATA CHANGES: FCC=>NTIA CHANGES ARE EXD01: _=>210730; NTS01: _=>E039; SCB COMMENTS: \$ IDKT: J1212657</p>
NG 192330	N/A	<p>\$\$ADD NG 192330 TYP01 N SEC01 06396 RVS01 06396 SER01 NG 192330 CLA01 U FRQ01 M38600.000000 NET01 ELS01 IPD01 160406 DEC01 ACCEPT BUR01 FCC EXD01 210731 STC01 XT STC02 XT EMS01 1G00W7W EMS02 1K00N0N PWR01 W54.00000 PWR02 W54.00000 NTS01 E039 XSC01 TX</p>

		<p> XAL01 IRVING XRC01 20153700 XLA01 325337N XLG01 0965757W XCL01 WI 2XHS RSC01 TX RAL01 IRVING RLA01 325337N RLG01 0965757W REM01 *FRB,M38600.000000,M40000.000000 REM02 *AGN,NOKIA SOLUTIONS AND NETWORKS US LLC REM03 *AGN,PWR IS ERP REM04 *FLN,0232-EX-PL-2016 SUP01 TO TEST USING FIXED AND MOBILE BASE STATION TRANSMITTERS AND ANTENNAS. SUP02 TESTING 5G TECHNOLOGY ACL01 WI 2XHS DAT01 160331 LBO DATE: 03/31/2016 IRAC COMMENTS: APPROVED NTIA 04-19-2016 DATA CHANGES: FCC=>NTIA CHANGES ARE EXD01: _=>210731; NTS01: _=>E039; SCB COMMENTS: \$ IDKT: J1213465 </p>
NG 192331	N/A	<p> \$\$ADD NG 192331 TYP01 N SEC01 06396 RVS01 06396 SER01 NG 192331 CLA01 U FRQ01 M38600.000000 NET01 ELS01 IPD01 160406 DEC01 ACCEPT BUR01 FCC EXD01 210731 STC01 XT STC02 XT EMS01 1G00W7W EMS02 1K00N0N PWR01 W54.00000 PWR02 W54.00000 NTS01 E039 XSC01 IL XAL01 ARLINGTON HEIGHTS XRC01 20153700 XLA01 420808N XLG01 0875956W XCL01 WI 2XHS RSC01 IL </p>

		<p> RAL01 ARLNGTON HEIGHTS RLA01 420808N RLG01 0875956W REM01 *FRB,M38600.000000,M40000.000000 REM02 *AGN,NOKIA SOLUTIONS AND NETWORKS US LLC REM03 *AGN,PWR IS ERP REM04 *FLN,0232-EX-PL-2016 SUP01 TO TEST USING FIXED AND MOBILE BASE STATION TRANSMITTERS AND ANTENNAS. SUP02 TESTING 5G TECHNOLOGY ACL01 WI 2XHS DAT01 160331 LBO DATE: 03/31/2016 IRAC COMMENTS: APPROVED NTIA 04-19-2016 DATA CHANGES: FCC=>NTIA CHANGES ARE EXD01: _=>210731; NTS01: _=>E039; SCB COMMENTS: \$ IDKT: J1213460 </p>
NG 192332	N/A	<p> \$\$ADD NG 192332 TYP01 N SEC01 06396 RVS01 06396 SER01 NG 192332 CLA01 U FRQ01 M38600.000000 NET01 ELS01 IPD01 160406 DEC01 ACCEPT BUR01 FCC EXD01 210731 STC01 XT STC02 XT EMS01 1G00W7W EMS02 1K00N0N PWR01 W54.00000 PWR02 W54.00000 NTS01 E039 XSC01 MA XAL01 WALTHAM XRC01 20153700 XLA01 422343N XLG01 0711618W XCL01 WI 2XHS RSC01 MA RAL01 WALTHAM RLA01 422343N RLG01 0711618W REM01 *FRB,M38600.000000,M40000.000000 REM02 *AGN,NOKIA SOLUTIONS AND NETWORKS US LLC REM03 *AGN,PWR IS ERP </p>

		<p>REM04 *FLN,0232-EX-PL-2016 SUP01 TO TEST USING FIXED AND MOBILE BASE STATION TRANSMITTERS AND ANTENNAS. SUP02 TESTING 5G TECHNOLOGY ACL01 WI 2XHS DAT01 160331 LBO DATE: 03/31/2016 IRAC COMMENTS: APPROVED NTIA 04-19-2016 DATA CHANGES: FCC=>NTIA CHANGES ARE EXD01: _=>210731; NTS01: _=>E039; SCB COMMENTS: \$ IDKT: J1213461</p>
<p>NG 192333</p>	<p>N/A</p>	<p>\$\$ADD NG 192333 TYP01 N SEC01 06396 RVS01 06396 SER01 NG 192333 CLA01 U FRQ01 M38600.000000 NET01 ELS01 IPD01 160406 DEC01 ACCEPT BUR01 FCC EXD01 210731 STC01 XT STC02 XT EMS01 1G00W7W EMS02 1K00N0N PWR01 W54.00000 PWR02 W54.00000 NTS01 E039 XSC01 NJ XAL01 BASKING RIDGE XRC01 20153700 XLA01 404331N XLG01 0743203W XCL01 WI 2XHS RSC01 NJ RAL01 BASKING RIDGE RLA01 404331N RLG01 0743203W REM01 *FRB,M38600.000000,M40000.000000 REM02 *AGN,NOKIA SOLUTIONS AND NETWORKS US LLC REM03 *AGN,PWR IS ERP REM04 *FLN,0232-EX-PL-2016 SUP01 TO TEST USING FIXED AND MOBILE BASE STATION TRANSMITTERS AND ANTENNAS. SUP02 TESTING 5G TECHNOLOGY ACL01 WI 2XHS DAT01 160331</p>

		<p>LBO DATE: 03/31/2016 IRAC COMMENTS: APPROVED NTIA 04-19-2016 DATA CHANGES: FCC=>NTIA CHANGES ARE EXD01: _=>210731; NTS01: _=>E039; SCB COMMENTS: \$ IDKT: J1213462</p>
NG 192334	N/A	<p>\$\$ADD NG 192334 TYP01 N SEC01 06396 RVS01 06396 SER01 NG 192334 CLA01 U FRQ01 M38600.000000 NET01 ELS01 IPD01 160406 DEC01 ACCEPT BUR01 FCC EXD01 210731 STC01 XT STC02 XT EMS01 1G00W7W EMS02 1K00N0N PWR01 W54.00000 PWR02 W54.00000 NTS01 E039 XSC01 TX XAL01 EULESS XRC01 20153700 XLA01 325103N XLG01 0970413W XCL01 WI 2XHS RSC01 TX RAL01 EULESS RLA01 325103N RLG01 0970413W REM01 *FRB,M38600.000000,M40000.000000 REM02 *AGN,NOKIA SOLUTIONS AND NETWORKS US LLC REM03 *AGN,PWR IS ERP REM04 *FLN,0232-EX-PL-2016 SUP01 TO TEST USING FIXED AND MOBILE BASE STATION TRANSMITTERS AND ANTENNAS. SUP02 TESTING 5G TECHNOLOGY ACL01 WI 2XHS DAT01 160331 LBO DATE: 03/31/2016 IRAC COMMENTS: APPROVED NTIA 04-19-2016 DATA CHANGES: FCC=>NTIA CHANGES ARE EXD01: _=>210731; NTS01: _=>E039; SCB COMMENTS: \$ IDKT: J1213464</p>

NG 192335 N/A

\$\$ADD NG 192335
TYP01 N
SEC01 06396
RVS01 06396
SER01 NG 192335
CLA01 U
FRQ01 M38600.000000
NET01 ELS01
IPD01 160406
DEC01 ACCEPT
BUR01 FCC
EXD01 210731
STC01 XT
STC02 XT
EMS01 1G00W7W
EMS02 1K00N0N
PWR01 W54.00000
PWR02 W54.00000
NTS01 E039
XSC01 NJ
XAL01 MURRAY HILL
XRC01 20153700
XLA01 404102N
XLG01 0742404W
XCL01 WI 2XHS
RSC01 NJ
RAL01 MURRAY HILL
RLA01 404102N
RLG01 0742404W
REM01 *FRB,M38600.000000,M40000.000000
REM02 *AGN,NOKIA SOLUTIONS AND NETWORKS US LLC
REM03 *AGN,PWR IS ERP
REM04 *FLN,0232-EX-PL-2016
SUP01 TO TEST USING FIXED AND MOBILE BASE STATION TRANSMITTERS
AND ANTENNAS.
SUP02 TESTING 5G TECHNOLOGY
ACL01 WI 2XHS
DAT01 160331
LBO DATE: 03/31/2016
IRAC COMMENTS: APPROVED NTIA 04-19-2016
DATA CHANGES: FCC=>NTIA CHANGES ARE EXD01: _=>210731;
NTS01: _=>E039;
SCB COMMENTS: \$
IDKT: J1213463