

Report for NG 166047 (TEMP Database)

** Date Printed: 12/1/2016 2:34:10PM **

DKT	SEC	TYP	RTN	STT	DEC	LSR	ACN	DAT	
J1187049		M		HN				01-DEC-16	
CLA	CDD	FRQ	BIN	SER	BUR	NET	MBR	FOI	EXD
U		M1030.0000		NG 166047	FCC		X		24-MAR-2018
STC	EMS	PWR	NTS	AUS			AUD		RVD
XT	8M00M1D	K100.00000	C049	J1020982					19-JAN-2016
XSC	XAL		XLA	XLG		XAD (feet)			
MD	HANOVER		391110.80N	0764208.60W					
XRC	XCL	XAP	XAZ	SPD		TME	ICI	MSD	
057934	KA 2XBU								
RSC	RAL			RLA	RLG	RAD			
MD	HANOVER			391110.80N	0764208.60W				
RRC	ACL	RAP	RAZ	REM					

*RAD,0060,R
 *AGN,+FCCM057934
 *AGN,+POWER IS ERP PEAK
 *AGN,+PWR IS ERP
 *FLN,0520-EX-RR-2015
 *EQT,C, NORGRU ASR12 MSSR,FX,PD0.8
 *PRR,235

New

SUP

** ANUJ SINHA (718) 977-6609 12/01/16 CHANGING LAT/LONG FROM 39 11 08/ 7
 6 42 11 TO 30 11 10.8/ 76 42 08.6 EMAIL FROM KEVIN NEKULA NORTHROP GRUMM
 AN MS RF SPECTRUM AND LICENSING 410-765-6567**
 TESTING ASR-12 RADAR. TH
 E TRANSMISSION DIRECTION IS BETWEEN -45 AND +45DEG REFERENCE TO TRUE NOR
 TH. THE MODE OF OPERATION IS SIF MODE ONLY.MODES 4, 5 AND S ARE NOT AUTH
 ORIZED. CONTACT KEVIN NEKLUA 410-765-6567

FAS

FAU

CMT

ECK

WARNING:missing recommended field(s):XAG,XAT,XAE,XXH,XAP,XAZ,P/W
 WARNING:PWR Greater than K1.5
 WARNING:EMS Does not contain 'P0N' or 'Q3N'.
 WARNING:STC must equal AL.
 WARNING:FA is blank
 WARNING:*PRR should be 1st REMARK

SRS SEX

RDL1 RDL2 DIST MIN MAX

Report for NG T160449 (TEMP Database)

** Date Printed: 12/6/2016 2:31:51PM **

DKT	SEC	TYP	RTN	STT	DEC	LSR	ACN	DAT		
		N		HN				06-DEC-16		
CLA	CDD	FRQ	BIN	SER	BUR	NET	MBR	FOI	EXD	
U		M2845.0000	-	NG T160449	FCC				31-DEC-2018	
STC	EMS	PWR	NTS	AUS			AUD	RVD		
XT	5M00PON	G1.90000	S373	J0994672						
			C049	J0214761						
				J0802326						
				J0596685						

XSC	XAL		XLA	XLG	XAD (feet)					
MD	HANOVER		391110.80N	0764208.60W	00236H					
XRC	XCL	XAP	XAZ	SPD	TME	ICI	MSD			
057934	KA2XBU									

RSC	RAL		RLA	RLG	RAD					
MD	HANOVER		391110.80N	0764208.60W						
RRC	ACL	RAP	RAZ	REM						

*FRB,M02845.000000,M02880.000000
 *PRR,1K
 *RAD,0080,B
 *AGN,+NORTHROP GRUMMAN SYSTEMS CORPORATI
 *AGN,+PWR IS ERP PEAK
 *FLN,0520-EX-RR-2015
 *EQT,C,NGC ASR12
 *AGN,+FCCM057934
 *AGN,+ TRANSMISSION FROM 127-160 DEG
 *AGN,+ 255-277 DEG AND 300-347 DEGS ONLY
 *AGN,+ALL OTHER BEARINGS WILL BE BLANKED
 *AGN,+ NGT160449, DELETE NG058337
 *AGN,+ FCC LICENSE KA2XBU

new

SUP

ANUJ SINHA 718-977-6609, 12/6/16 THIS IS A RENEWAL FOR NG 058337(NEED TO DELETE BUT STATUS IS NTIA ONLY), THERE ARE CHANGES WHICH REQUIRE A NEW ASSIGNMENT. INSTEAD OF 2845MHZ IT WILL NOW SPAN FROM 2845MHZ -2880MHZ. THE LOCATION HAS CHANGED SLIGHTLY FROM 39-11-08/76-42-11 TO 39-11-10.8/76-42-08.6 FROM LINTHICUM TO HANOVER,MD. TESTING ASR-12 RADAR. TRANSMISSION FROM 127-160 DEG, 255-277 DEG AND 300-347 DEG ONLY ALL OTHER BEARING WILL BE BLANKED. POC IS KEVIN NEKULA NORTHROP GRUMMAN MS RF SPECTRUM AND LICENSING 410-765-6567

FAS

FAU

CMT

Report for NG T160450 (TEMP Database)

** Date Printed: 12/6/2016 2:36:54PM **

DKT	SEC	TYP	RTN	STT	DEC	LSR	ACN	DAT		
		N		HN				06-DEC-16		
CLA	CDD	FRQ	BIN	SER	BUR	NET	MBR	FOI	EXD	
U		M2700.0000	-	NG T160450	FCC				31-DEC-2018	
STC	EMS	PWR	NTS	AUS			AUD	RVD		
XT	5M00P0N	G1.90000	S373	J0994672						
			C049	J0214761						
				J0802326						
				J0596685						

XSC	XAL		XLA	XLG	XAD (feet)		
MD	HANOVER		391110.80N	0764208.60W	00236H		
XRC	XCL	XAP	XAZ	SPD	TME	ICI	MSD
057934	KA2XBU						

RSC	RAL		RLA	RLG	RAD
MD	HANOVER		391110.80N	0764208.60W	
RRC	ACL	RAP	RAZ	REM	

*FRB,M2700.0000,M2795.0000
 *PRR,1K
 *RAD,0080,B
 *AGN,+NORTHROP GRUMMAN SYSTEMS CORPORATI
 *AGN,+PWR IS ERP PEAK
 *FLN,0520-EX-RR-2015
 *EQT,C,NGC ASR12
 *AGN,+FCCM057934
 *AGN,+ TRANSMISSION FROM 127-160 DEG
 *AGN,+ 255-277 DEG AND 300-347 DEGS ONLY
 *AGN,+ALL OTHER BEARINGS WILL BE BLANKED
 *AGN,+ NGT160450, DELETE NG166046
 *AGN,+ FCC LICENSE KA2XBU

New

SUP

ANUJ SINHA 718-977-6609, 12/6/16 THIS IS A RENEWAL FOR NG 166046(NEED TO DELETE BUT STATUS IS NTIA ONLY), THERE ARE CHANGES WHICH REQUIRE A NEW ASSIGNMENT. INSTEAD OF 2700MHZ IT WILL NOW SPAN FROM 2700MHZ -2795MHZ. THE LOCATION HAS CHANGED SLIGHTLY FROM 39-11-08/76-42-11 TO 39-11-10.8/76-42-08.6 FROM LINTHICUM TO HANOVER,MD. TESTING ASR-12 RADAR. TRANSMISSION FROM 127-160 DEG, 255-277 DEG AND 300-347 DEG ONLY ALL OTHER BEARING WILL BE BLANKED. POC IS KEVIN NEKULA NORTHROP GRUMMAN MS RF SPECTRUM AND LICENSING 410-765-6567

FAS

FAU

CMT