

Balaz, Steven F.

From: Goddard, Robert N [GoddardRN@navair.navy.mil]
Sent: Wednesday, March 14, 2001 9:39 AM
To: Steve Balaz (E-mail)
Subject: Frequency

Hey Steve, good morning.

Spoke with Jerry Woods at JFMO LANT this morning, you guys are good to go on 14.592 GHz till 9 August 2001.

Good luck and happy testing.

v/r,
Rob Goddard
MID-LANT AFC
Patuxent River, MD
(301) 342-1194/1532
DSN 342-1194/1532
Fax (301) 342-1200
goddardrn@navair.navy.mil

Balaz, Steven F.

From: Goddard, Robert N [GoddardRN@navair.navy.mil]
Sent: Monday, March 12, 2001 2:28 PM
To: 'j642@hq.jfcom.mil'
Cc: Steve Balaz (E-mail)
Subject: FW:

Ray/Woody,

Remember this? This is the temp. assignment Ray that came up while we were in San Diego and you had Woody put through. Northrop Grumman wants (is) to test a system in Hagerstown using the frequencies listed below. If available the customer requests a change in one of the frequencies, they would like to use 14.592 GHz instead of 14.9 Ghz, same power and emission.

Thanks,
Rob Goddard
MID-LANT AFC
Patuxent River, MD
(301) 342-1194/1532
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Fax (301) 342-1200
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-----Original Message-----

From: Carl Huie [mailto:CHUIE@fcc.gov]
Sent: Friday, February 09, 2001 10:16 AM
To: steven_f_balaz@md.northgrum.com; GoddardRN@navair.navy.mil
Subject: RE:

53ST2k1 is granted.

FYI, 14.42 GHz was rejected because it is in the non-Government allocation for satellite operations!

>>> "Goddard, Robert N" <GoddardRN@navair.navy.mil> 02/09/01 09:43AM >>>
Steve,

Spoke with Gerry a few minutes ago. We concur use of the frequencies listed below. Gerry advised he sent a concurrence e-mail to Carl Huie at the FCC.

Good luck in your testing.

v/r,
Rob Goddard
MID-LANT AFC
Patuxent River, MD
(301) 342-1194/1532
DSN 342-1194/1532
Fax (301) 342-1200
goddardrn@navair.navy.mil

> -----Original Message-----

> From: Balaz, Steven F. [mailto:steven_f_balaz@md.northgrum.com]
> Sent: Friday, February 09, 2001 9:38 AM
> To: 'goddardrn@navair.navy.mil'
> Subject:

> Rob,

> Here are the frequencies we need to use as I understand it. Jerry
> gave an OK on 14.42G as well, but Carl nixed it for other reasons.

> Transmitter Frequencies Tx Power

> EIRP Emission Designator
> Terrestrial microwave: 14.9 & 15.32 GHz 80mW 100W
> 28MG1D
> NBDL (G-A): 14.84 GHz 1W
> 3500W 600KG1D
> WBDL (A-G): 15.25 GHz 2W 500W
> 10M7G1D
>
> Thanks,
>
>
> Steve Balaz
> RF Spectrum Licensing Specialist
> 410-765-5626 (desk)
> 410-541-1745 (pager)
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