

MessageFrom: Towanda Bryant  
Sent: Wednesday, March 10, 2004 6:07 PM  
To: 'Don Spurgeon'  
Subject: RE: FCC data

The RX will be 11.7 - 12.2

-----Original Message-----

From: Don Spurgeon [mailto:dspurgeon@datapath-inc.com]  
Sent: Wednesday, March 10, 2004 6:05 PM  
To: Towanda Bryant  
Subject: RE: FCC data

Ms, Bryant,

The HPA TX freq is TX 14 - 14.5 GHz RX 11.7 - 12.6 GHz

The other freqs are based on the antenna capabilities.

The specific birds may vary depending on the mission. Please let me know if this is critical.

Thanks,

Don Spurgeon

-----Original Message-----

From: Towanda Bryant [mailto:Towanda.Bryant@fcc.gov]  
Sent: Wednesday, March 10, 2004 10:55 AM  
To: Don Spurgeon  
Subject: RE: FCC data

Morning!!!!

.

Standard frequencies for ALSAT in the Ku-Band are

11700-12200 Receive

14000-14500 Transmit

These frequencies are extended KU-Band frequencies

RX 10.95 - 12.75 GHz (This is an International Frequency only) Can not be used with ALSAT

TX 13.75 - 14.00 GHz (NTIA Coordination Needed)

What satellites are you intending to use?

T.

-----Original Message-----

From: Don Spurgeon [mailto:dspurgeon@datapath-inc.com]  
Sent: Wednesday, March 10, 2004 8:59 AM  
To: Towanda Bryant  
Cc: Don Spurgeon; Larry Luther  
Subject: FCC data

Ms. Towanda Bryant,

Per your request, the following data for FCC/ALSAT is provided:

File No: SES-LIC-20040205-00190

Call Sign: E040072

Datapath INC.

Fixed Earth Station

Transmit/Receive

Thurmont, Frederick, MD

The correct antenna frequency information:

TX 13.75 - 14.5 GHz

RX 10.95 - 12.75 GHz

Please let me know if additional information is required.

Thanks much,

Sincerely,

Don Spurgeon

DataPath, Inc.

(678) 323-3848