

Hi Jae, we would prefer to have it listed as "DIRECTV T8" at 119.05W.

From: Jae Lim <Jae.Lim@fcc.gov> Sent: Thursday, May 6, 2021 3:07 PM To: Milner, Katy J. <kmilner@wiley.law> Subject: RE: SES-RWL-20210412-00660; Call Sign: E060188

Hi Katy Milner,

Thanks for this information.

Should I also replace <u>DirecTV8@119.05W</u> with DirecTV <u>T8@119.05W</u>?

Jae Lim FCC/IB

Orbital Positio	Satellite Name	Call Sign	Licensee or Grantee	Administration	Service	Frequency Range	Date In- orbit and Operatir 🔻	Polarization & Coverage Information 🔻	Orbital Debris Information	47 CFR 25.140(d) Notice 💌	24/7 Contact	Grant 👻	Notes
119.05 W.L.	DIRECTV T7S	<u>\$2455</u>	DIRECTV Enterprises, LLC	U.S.A.	BSS / FSS	12.2-12.7 GHz (s-E) 17.3-17.8 GHz (E-s)	6/4/2004	Polarization: SAT- AMD-20031201- 00344 Coverage: SAT- MOD-20140127- 00010	<u>SAT-MOD-20060616-</u> 00065 (Exh. C)	N/A	Emergency / Interference: +1 (310) 964-0505	Grant	
119.05 W.L.	DIRECTV TS	<mark>\$</mark> 2632	DIRECTV Enterprises, LLC	U.S.A.	BSS / FSS	12.2-12.7 GHz (s-E) 17.3-17.8 GHz (E-s)	6/23/2005	<u>SAT-MOD-</u> 20200810-00094	SAT-MOD-20200810- 00094 (Narrative, Engineering Statement at 2-5)	N/A	Emergency / Interference: +1 (310) 964-0505	<u>Grant</u>	Formerly DIRECTV 8

From: Milner, Katy J. <<u>kmilner@wiley.law</u>> Sent: Tuesday, May 4, 2021 4:46 PM To: Jae Lim <<u>Jae.Lim@fcc.gox</u>> Subject: R:: SE-RWL-20210412-00660; Call Sign: E060188

Hi Jae, for call sign E060188, can you please remove SPACEWAY 1 from the Points of Communications? That satellite has been deorbited. The other information is current and accurate. Thanks, Katy

From: Jae Lim <<u>Jae.Lim@fcc.gov></u> Sent: Tuesday, May 4, 2021 2:30 PM To: Milner, Katy J. <<u>kmilner@wiley.law></u> Subject: SES-RWL-20210412-00660; Call Sign: E060188

Hi Katy Milner,

Please see the list of PntComm below and provide an updated list for your RWL application.

Thanks.

Jae Lim FCC/IB

D) Points of Communications

The following stations located in the Satellite orbits consistent with Sections B and C of this Entry:

1) NEDF to DIRECTV 8 (K) (S2362) @119.05) degrees W.L. (U.S.-licensed)

2) NEDF to SPACEWAY 1 satellite @103 degrees W.L.

3) NEDF to SPACEWAY 2 (S2133) satellite @ 138.9 degrees W.L.

4) NEDF to DIRECTV 12 @102.725 degrees W.L. of the Ka-band Fixed Satellite system (U.S.-licensed)

5) NEDF to Permitted Space Station List

NOTICE: This message (including any attachments) from Wiley Rein LLP may constitute an attorney-client communication and may contain information that is PRIVILEGED and CONFIDENTIAL and/or ATTORNEY WORK PRODUCT. If you are not an intended recipient, you are hereby notified that any dissemination of this message is strictly prohibited. If you have received this message in error, please do not read, copy or forward this message. Please permanently delete all copies and any attachments and notify the sender immediately by sending an e-mail to Information@wiley.law

NOTICE: This message (including any attachments) from Wiley Rein LLP may constitute an attorney-client communication and may contain information that is PRIVILEGED and CONFIDENTIAL and/or ATTORNEY WORK PRODUCT. If you are not an intended recipient, you are hereby notified that any dissemination of this message is strictly prohibited. If you have received this message in error, please do not read, copy or forward this message. Please permanently delete all copies and any attachments and notify the sender immediately by sending an e-mail to Information@wiley.law