Smith, Sheila

From:

Bailey, Tom

Sent:

Thursday, September 07, 2017 12:55 PM

To:

Williams, John; Boes, Michael; Smith, Sheila

Cc:

Barnowsky, Richard

Subject:

RE: SES-RWL-2017 0717-00757 / Call Sign: E4695-Comcast Tupelo- cannot find

antenna

There is not a Tower at this location but there is a Headend and earth station (TVRO) satellite dishes.

To be more accurate you could extend the coordinates out a few decimal points.

I would assume when the original information was submitted to the FCC, rounding off the coordinates would have been acceptable. This was prior to GPS.

I calculate the coordinates as:

34° 16′ 18.4116" N, 88° 42′ 47.0387" W

Will you address this or do we need to address it on the cable side?

Tom

From: Bailey, Tom

Sent: Thursday, September 07, 2017 10:50 AM

To: Williams, John < John_Williams3@cable.comcast.com>; Boes, Michael < Michael_boes@cable.comcast.com>; Smith,

Sheila <Sheila_Smith@cable.comcast.com>

Cc: Barnowsky, Richard < Richard Barnowsky@cable.comcast.com>

Subject: RE: SES-RWL-2017 0717-00757 / Call Sign: E4695-Comcast Tupelo- cannot find antenna

Is that the headend and dishes to the right of the push pin and coordinates?

From: Williams, John

Sent: Thursday, September 07, 2017 10:45 AM

To: Boes, Michael < Michael boes@cable.comcast.com >; Smith, Sheila < Sheila Smith@cable.comcast.com >; Bailey, Tom

<tom bailey@cable.comcast.com>

Cc: Barnowsky, Richard < Richard Barnowsky@cable.comcast.com>

Subject: RE: SES-RWL-2017 0717-00757 / Call Sign: E4695-Comcast Tupelo- cannot find antenna

That tower was decommissioned and taken down about 2-3 years ago.

John Williams

Engineering Ops Manager North AL/MS 256-759-4789

From: Boes, Michael

Sent: Thursday, September 7, 2017 9:29 AM

To: Smith, Sheila <Sheila Smith@cable.comcast.com>; Bailey, Tom <tom bailey@cable.comcast.com>; Williams, John

<John Williams3@cable.comcast.com>

Cc: Barnowsky, Richard < Richard Barnowsky@cable.comcast.com >

Subject: RE: SES-RWL-2017 0717-00757 / Call Sign: E4695-Comcast Tupelo- cannot find antenna