
From: Robert Olender [mailto:rolender.law@comcast.net]

Sent: Wednesday, May 13, 2009 10:21 AM

To: Mohammad Habib

Subject: Fw: WSWF-LP

Mohammed:

The STA is seeking to authorize WSWF-LP's antenna to be located at 60 meters on the existing tower, in place of the 130.3 meter level authorized in the channel 10 displacement construction permit, until the endangered birds leave the nest, at which time WSWF-LP will move to the authorized level. All of the remaining parameters set forth in the construction permit remain the same.

Bob

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

From: [Robert Olender](#)

To: [Hossein Hashemzadeh](#)

Cc: [Habib, Mohammed](#)

Sent: Tuesday, May 12, 2009 3:35 PM

Subject: Fw: WSWF-LP

Hossein:

FYI, the antenna will be located at 60 m on the existing tower, in place of the 130.3m level authorized in the channel 10 displacement cp, until the endangered birds leave the nest.

Bob

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

From: [Robert Olender](#)

To: [Hossein Hashemzadeh](#)

Cc: [Habib, Mohammed](#)

Sent: Tuesday, May 12, 2009 11:09 AM

Subject: Re: WSWF-LP

Hossein:

I have filed the STA (attached) for WSWF-LP on channel 10. If you or Mohammed need any additional information, please let me know and I will provide it to you immediately.

Thanks for your assistance.

Bob

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

From: [Hossein Hashemzadeh](#)
To: [Robert Olender](#)
Cc: [Mohammad Habib](#)
Sent: Tuesday, May 12, 2009 10:27 AM
Subject: RE: WSWF-LP

[That's fine, go ahead and file the STA request.](#)

From: Robert Olender [mailto:rolender.law@comcast.net]
Sent: Tuesday, May 12, 2009 10:24 AM
To: Hossein Hashemzadeh
Cc: Mohammad Habib
Subject: WSWF-LP
Importance: High

Hossein:

This is a follow-up on your suggestion for WSWF-LP to temporarily build at another location until the birds migrate. My client has advised me that he has found an antenna that would allow him to construct WSWF-LP on the same location on channel 10, which is the displacement channel(below) they are attempting to license.

BDISDVL 20080506AAE E WSWF-LP 61703 LD GRANTED 08/05/2008

Can we get an STA at a lower elevation with higher power on the tower until the birds migrate and then at that time bring it to the displacement cp parameters? It makes no sense for them to build out channel 13, when channel 10 is the channel they intend to operate on as soon as the birds leave.

I hope that this solution will resolve the issue.

Please advise.

Bob