



https://mail.google.com/mail/u/0/?ui=2&ik=65993e3ddd&view=nt&a=mt_washburn&a_s=true&search=a_uerv&th=1422e6e3dbfd998

Fwd: Washburn Sectorization

De Young, Bret <bret_deyoung@nps.gov>

Wed, Nov 6, 2013 at 10:20 AM

To: Bret DeYoung <Bret_DeYoung@nps.gov>, Dan Reinhart <Dan_Reinhart@nps.gov>, David Kelser <david_kelser@nps.gov>, Doug Madsen <Doug_Madsen@nps.gov>, Dustin Sene <Dustin_Sene@nps.gov>, Jennifer Carpenter <Jennifer_Carpenter@nps.gov>, Tobin Roop <Tobin_Roop@nps.gov>

Committee,

Please see the string below for the response from Verizon engineers to pull coverage back from the road corridors (Hayden and Blanding) and the surrounding back-country while preserving coverage in the Canyon developed area. Verizon's proposal is to replace existing omni antennas with sector panels at the Verizon Wireless WY1 Mount Washburn site. This proposal was on both the August and September WTC agendas.

I will attach this email to the Wireless Proposal form prior to forwarding to the Superintendent for consideration. The recommendation from the Wireless Committee was to approve the proposal pending SHPO consultation and response from Verizon Engineers to increasing downtilt.

Bret

Bret De Young
Branch Chief - Technology Services
(NICET #112892)
Yellowstone National Park, WY
Office 307-344-2070
Cell 406-581-2617
bret_deyoung@nps.gov

----- Forwarded message -----

From: Gatz, Larry Edward <Larry.Gatz@verizonwireless.com>
Date: Wed, Nov 6, 2013 at 9:44 AM
Subject: RE: Washburn Sectorization
To: "De Young, Bret" <bret_deyoung@nps.gov>
Cc: "Harrison, David A" <David.Harrison2@verizonwireless.com>

Hi Bret,

Sorry for the delay, I've been all over Montana and Wyoming the past few weeks.

I'm just about to finalize the extension agreement and send it over to Union wireless to approve.

I went ahead and added more downtilt to the southwest sector, which pulled the coverage back from the road a little bit. There isn't much we can do about that unless we sacrifice coverage to the Canyons area.

In the southeast sector, I have it still filed at full power to hold the contour, but we can make power adjustments once we go to turn up the site to reduce the coverage.

I hope this sounds good to you, I really appreciate your cooperation with this whole project. There's a lot of moving parts with this one, so I'm glad that we're able to get everything organized.

Thanks,

Larry Gatz

#4
Released in
Entirety