

National Technical Systems – Silicon Valley TCB

May 10, 2016

RE: FCC ID: SK6-XR2425H

Attention: Gregory Czumak

Please find our responses to your comments on this application below:

1. Regarding the response to comment 3, both the Response letter and the revised DFS report list 2.9 dB of cable loss... should this actually be $(14 - 12.1) = 1.9$ dB of cable loss? Please clarify.

RESPONSE: Sorry for the confusion. The cable loss is 2.9dB in the DFS band, 1.9dB in the 2.4GHz band. The current references are correct.

2. The FCC's Permissive Change Policy KDB178919)D01)H)1) states that, for permissive changes for U-NII devices subject to DFS and radar detection requirements, the filing must include the appropriate user's manual and attestations (in this case, for example, removing the old location restrictions with respect to TDWR installations, etc.). The user's manual has not been submitted with this c2pc application – please address.

RESPONSE: An updated manual has been provided.

Regards,



Mark Hill
Staff Engineer

Uploaded Exhibits:

User Manual