FEDERAL COMMUNICATIONS COMMISSION WASHINGTON, D. C. 20554

JUN 0 3 2010

IN REPLY REFER TO: 1800B3-KAW

Frank C. Hansche Snoqualmie Educational Radio Project 34826 SE Curtis Drive Snoqualmie, WA 98065

In re: KBSG-LP, Fall City, WA

Facility ID No. 134276 Silent Since April 9, 2010 Request For Special Temporary Authority To Remain Silent

Dear Mr. Hansche:

This letter concerns the request, filed on April 9, 2010, on behalf of Snoqualmie Educational Radio Project, for Special Temporary Authority to permit Low Power FM Station KBSG-LP to remain silent.

Snoqualmie Educational Radio Project's request states that KBSG-LP went silent on April 9, 2010, due to the relocation of its transmitter site. Snoqualmie Educational Radio Project's request includes the appropriate certification regarding Section 5301 of the Anti-Drug Abuse Act of 1988.¹

Snoqualmie Educational Radio Project's request will be granted. Accordingly, Special Temporary Authority is granted to permit Low Power FM Station KBSG-LP to remain silent for 180 days from the date of this letter. Notwithstanding the grant of this special temporary authority, the broadcast license for KBSG-LP will automatically expire as a matter of law if broadcast operations do not commence by 12:01 a.m. April 10, 2011. See Section 312(g) of the Communications Act, 47 U.S.C. Section 312(g).

¹ In the event extension of special temporary authority is sought, please renew the certification in this matter.

² Notification of resumption of broadcast operations must be mailed to:

The station's silent status does not suspend the licensee's obligation to comply with all other relevant Commission rules, including the filing, when appropriate, of applications for renewal of broadcast license. Finally, we note that it is imperative to the safety of air navigation that any prescribed painting and illumination of the station's tower shall be maintained until removed. See 47 C.F.R. Sections 17.6 and 73.1740(a)(4).

H. Taft Snowdon Supervisory Attorney

Audio Division

Media Bureau