

Federal Communications Commission Washington, DC 20554

DA 05-263

January 31, 2005

James V. Heck World Radio Network, Inc. 715 East Thomas Drive Pharr, TX 78577

> Re: World Radio Network, Inc. Call sign: E940225 File No. SES-LIC-20050118-00072

Dear Mr. Heck:

On January 18, 2005, World Radio Network, Inc. filed the above-captioned application for authority to operate a Ku-Band Earth Station. For the reasons discussed below, we dismiss the application as defective, without prejudice to refiling.¹

A review of the application has revealed that you did not submit the Radiation Hazard Study. Accordingly, pursuant to Section 25.112(a)(1)² of the Commission's Rules, for failure to provide a Radiation Hazard Study, the application is dismissed.³

Sincerely,

Scott A. Kotler

Chief, Systems Analysis Branch

Scott A. Kotler

Satellite Division

Although not a ground for dismissal, we note that the Earth Station Azimuth Angle Eastern Limit in Item E56 of your application and Earth Station Elevation Angle Eastern Limit in Item E57 is inconsistent with the information you provided regarding the location of the Earth Station (Items E11/E12) and the range of satellite arc (Items E54/55). Should World Radio Network refile its application, we request these inconsistencies be corrected.

² 47 C.F.R. § 25.112(a)(1). See also Echostar Satellite LLC, Order on Reconsideration, DA 04-4056, (released December 27, 2004).

³ If World Radio Network, Inc. refiles an application identical to the one dismissed, with the exception of supplying the missing information, it need not pay an application fee. See 47 C.F.R.§ 1.1109(d).