FEDERAL COMMUNICATIONS COMMISSION 445 TWELFTH STREET SW WASHINGTON DC 20554

MEDIA BUREAU AUDIO DIVISION

APPLICATION STATUS: (202) 418-2730 HOME PAGE: www.fcc.gov/mb/audio/

ENGINEER: CHARLES N. (NORM) MILLER

TELEPHONE: (202) 418-2767 FACSIMILE: (202) 418-1410 E-MAIL: charles.miller@fcc.gov

May 26, 2009

Scott C. Cinnamon, Esq. 1250 Connecticut Avenue NW Suite 200, #144 Washington DC 20036

Re: WGDL(AM), Lares, PR

Facility Identification Number: 36564 Lares Broadcasting Corporation Special Temporary Authority

Dear Counsel:

This is in reference to the request filed June 19, 2008, on behalf of Lares Broadcasting Corporation (LBC). LBC requests further extension of the special temporary authority (STA) originally granted November 22, 1991, for operation of Station WGDL with power of 1.0 kilowatt, nondirectional, unlimited hours, as specified in pending application BP-900326AD.

In support of the request, LBC states that The Dominican Republic (DR) authorized AM Station HIBS, San Pedro de Marcois, to change frequency from 1200 kHz to 670 kHz, and that, on learning of the DR's action, it filed an application for a construction permit to operate with 1 kilowatt nondirectionally day and night, since HIBS was no longer a limitation to such operation. LBC further states that it was informed by the Commission that it would withhold action on the application pending IFRB recognition of the frequency change that the Dominican Republic government authorized for HIBS.

Accordingly, the request for STA IS HEREBY GRANTED. Station WGDL may continue to operate with the parameters specified in Application BP-900326AD. This authority is granted on the condition that, if the IFRB orders HIBS to return to 1200 kHz, Application BP-900326AD will be dismissed, this STA will be immediately cancelled, and WGDL must immediately return to licensed operating parameters.

This authority expires on November 26, 2009.

Sincerely,

Charles N. Miller, Engineer

Audio Division Media Bureau

cc: Lares Broadcasting Corporation

		,	
	·		