

EEO PUBLIC FILE REPORT
FOR SORENSEN PACIFIC BROADCASTING
Dba KPXP-FM & KRSL-FM
SAIPAN, MP

This EEO Public File Report is filed in our public inspection file pursuant to Section 73.2080(c)(6) of the Federal Communications Commission's ("FCC") rules.

During the period ending on October 1, 2004, the stations filled the following full-time vacancies: Media Consultant

The stations interviewed a total of 3 people for all full-time vacancies during the period covered in this report.

The following are the recruitment sources used during the period covered in this report and the cumulative number of interviewees referred by each: See attached

Radio Ad – (2)
Employee Referral–(GM) Curtis Dancoe (1)

Attachment A contains the following information for each full-time vacancy:

- The recruitment source(s) used to fill each vacancy, identified by name, address, contact person and telephone number;
- The recruitment source that referred the hiree for each full-time vacancy;
- The total number of persons interviewed for each full-time vacancy; and
- The total number of interviewees referred by each recruitment source used in connection with each vacancy.

Attachment B contains a list and brief description of menu options activities undertaken pursuant to the FCC's EEO rules during the time period covered by this report.

If your organization would like to be contacted regarding future vacancies, please contact Margaret Agulto at:

Sorensen Pacific Broadcasting
111 W Chalan Santo Papa St., Suite 800
Hagãña, Guam 96910
Tel: (671) 477-5700 Fax: (671) 477-3982
Email: maeulto@spbg Guam.com

EXHIBIT A

EEO PUBLIC FILE REPORT
FOR SORENSEN PACIFIC BROADCASTING
DBA KPXP-FM & KRSI-FM
SAIPAN, MP

(OCTOBER 1, 2003 THRU OCTOBER 1, 2004)

THE FOLLOWING ARE THE RECRUITMENT SOURCES USED DURING THE PERIOD COVERED IN
REPORT AND THE CUMULATIVE NUMBER OF INTERVIEWEES REFERRED BY EACH.

<u>JOB TITLE</u>	<u>RECRUITMENT SOURCE</u>	<u># OF INTERVIEWED</u>
MEDIA CONSULTANT	RADIO AD	2
MEDIA CONSULTANT	EMPLOYEE REFERRAL (GM - CURTIS DANCOE)	1