

RM BROADCASTING ANNUAL EEO PUBLIC FILE REPORT

This Report covers full-time vacancy recruitment data for the period of August 1st, 2024, through July 31st, 2025.

Employment Location/Name: RM Broadcasting, 75-153 Merle Drive, Suite G, Palm Desert, CA.

Unit members (List all stations' call signs and communities of license): KPLM (FM) - Palm Springs, California, and KJJZ (FM) - Indian Wells, California, and KMRJ (FM) - Rancho Mirage, California, and KRHQ (FM) - Indio, California.

EEO Contact Information: Mailing Address: 75-153 Merle Dr, Palm Desert, CA 92211

Telephone Number: (760) 568-4550

Contact Person: Todd Marker

E-mail Address: toddmarker@markerbroadcasting.com

SECTION 1: List full-time job vacancies filled by each station in the employment unit.

<u>Full-time Positions Filled by Job Title</u>	<u>Recruitment Sources Used</u>	<u>Recruitment Source for Successful Applicant</u>	<u>Total # Interviewed From All Sources</u>	<u>Total # Interviewees Referred by Each Source</u>
------------------------------------------------	---------------------------------	----------------------------------------------------	---------------------------------------------	-----------------------------------------------------

During this period, we promoted one part-time employee to full-time. We had no other full-time hires during this period.

Recruitment Source

1. Current Station Employee
2. Referral
3. On-Air Recruitment KPLM/ KJJZ/ KMRJ/ KRHQ
4. The Desert Sun Newspaper (760) 322-2222, 750 N. Gene Autry Trail, Palm Springs, CA 92262
5. Southern California Job Alert Bulletin - Southern California Broadcasters Assoc. (323) 938-3160
5670, Wilshire Blvd, Suite 1370, Los Angeles, CA 90036
6. KPLM Website/ KJJZ Website/ KRHQ Website/ KMRJ Website
7. Job Fair
8. Mexican American Chamber of Commerce

KPLM - FM/ KJJZ/ KMRJ - FM/ KRHQ

- FM is an Equal Opportunity Employer

If your organization distributes job information or refers job-seekers and would like to receive vacancy notices, please contact Todd Marker at the above address.