

OTHER AUTHORIZATIONS

In addition to the licenses held by KRCA License Corp. (the “Licensee”), affiliates of the Licensee also hold the following FCC licenses:

1. LBI Radio License Corp.

LBI Radio License Corp. is a wholly-owned subsidiary of Liberman Broadcasting, Inc. which, in turn, is a wholly-owned subsidiary of LBI Holdings II, Inc. (to be renamed as LBI Media, Inc.), which is the indirect parent of the Licensee. LBI Radio License Corp. is the licensee of the following radio stations:

KVNR, Santa Ana, California (FCC Facility ID: 37233)
KWIZ, Santa Ana, California (FCC Facility ID: 37225)
KBUA, San Fernando, California (FCC Facility ID: 10097)
KBUA-FM1, Valencia & Newhall, California (FCC Facility ID: 10098)
KHJ, Los Angeles, California (FCC Facility ID: 37224)
KBUE, Long Beach, California (FCC Facility ID: 34386)

2. KZJL License Corp.

KZJL License Corp., is a wholly-owned subsidiary of Liberman Television of Houston, Inc., which, in turn, is a wholly-owned subsidiary of LBI Holdings II, Inc. (to be named as LBI Media, Inc.), which is the indirect parent of Licensee. KZJL License Corp. is the licensee of KZJL(TV), Houston, Texas (FCC Facility ID: 69531) and the permittee of KZJL-DT (BPCDT-19991101AFF).

3. Liberman Broadcasting of Houston License Corp.

Liberman Broadcasting of Houston License Corp. is a wholly-owned subsidiary of Liberman Broadcasting of Houston, Inc. which, in turn, is a wholly-owned subsidiary of LBI Holdings II Inc. (to be renamed as LBI Media, Inc.), the indirect parent of Licensee. Liberman Broadcasting of Houston License Corp. is the licensee of the following radio stations:

KQUE(AM), Houston, Texas (FCC Facility ID: 65309)
KJOJ(AM), Conroe, Texas (FCC Facility ID: 20625)
KJOJ-FM, Freeport, Texas (FCC Facility ID: 69565)
KSEV(AM), Tomball, Texas (FCC Facility ID: 9645)
KTJM(FM), Port Arthur, Texas (FCC Facility ID: 20489)

Liberian Broadcasting of Houston License Corp. is the proposed assignee of KEYH(AM) (FCC Facility ID: 2911) and KQQK(FM) (FCC Facility ID: 19087) pursuant to assignment applications BAL-20020522AAD and BALH-20020426AAI, respectively.