

EXHIBIT 13
Section III, Item 5
Other Authorizations

Other than the broadcast stations that are the subject of this application or as set forth below, neither Hoak Media of Dakota License, LLC, nor its members, managers, subsidiaries, affiliates, officers, directors, or 5% or greater interest holders have any other attributable interests in broadcast stations, cable television systems or daily newspapers.¹

Hoak Media, LLC, the sole member (with a 100% equity and voting interest) of Hoak Media of Dakota License, LLC, also is the sole member (with a 100% equity and voting interest) of Hoak Media Partners I, LLC and Hoak Media Partners II, LLC. Hoak Media Partners II, LLC is the sole general partner of Hoak Media of Wichita Falls, L.P., and Hoak Media Partners, I, LLC is the sole limited partner of Hoak Media of Wichita Falls, L.P. Hoak Media of Wichita Falls, L.P. is the licensee of commercial television station KAUZ-TV, Wichita Falls, Texas (Facility ID 6864).

Hoak Media, LLC also is the sole member (with a 100% equity and voting interest) of Hoak Media of Colorado License, LLC, which is the licensee of the following broadcast stations:

<u>Call Sign</u>	<u>Service</u>	<u>Facility ID</u>	<u>Community of License</u>
KREX-TV	TV	70596	Grand Junction, CO
KREG-TV	TV	70578	Glenwood Springs, CO
KREY-TV	TV	70579	Montrose, CO
KGJT-LP	Class A TV	71948	Grand Junction, CO
K02GC	VHF TV Translator	70586	Nucla, CO
K02GJ	VHF TV Translator	70570	Delta, CO
K02HW	VHF TV Translator	70583	Grand Valley, CO
K03AY	VHF TV Translator	70581	Ridgway, CO
K03FX	VHF TV Translator	70589	Placerville, CO
K06GQ	VHF TV Translator	70595	Norwood, CO
K06HZ	VHF TV Translator	70591	Paonia, CO
K07GD	VHF TV Translator	70600	Glenwood Springs, CO
K09MR	VHF TV Translator	70588	Gatewood, CO
K09QA	VHF TV Translator	70569	Paonia, CO
K13ML	VHF TV Translator	70593	Hotchkiss, CO
K40CS	UHF TV Translator	70584	Rulison, CO
K44CA	UHF TV Translator	70587	Cimmaron Creek, CO

¹ An assignment application is being filed concurrently herewith seeking consent for the assignment of the licenses for stations KSFY-TV, Sioux Falls, South Dakota (Facility ID 48658), KABY-TV, Aberdeen, South Dakota (Facility ID 48659), KPRY-TV, Pierre, South Dakota (Facility ID 48660), and K07QL(TX), Mitchell, South Dakota (Facility ID 48661) from South Dakota Television License Sub, L.L.C. to Hoak Media of Dakota License, LLC.

Hoak Media of Colorado, LLC is party to a grandfathered program services agreement with Parker Broadcasting, Inc., licensee of commercial television station KFQX (TV), Grand Junction, Colorado (Facility ID 31597).

Hoak Media, LLC also is the sole member (with a 100% equity and voting interest) of Hoak Media of Nebraska License, LLC, which is the licensee of the following broadcast stations:

<u>Call Sign</u>	<u>Service</u>	<u>Facility ID</u>	<u>Community of License</u>
KHAS-TV	TV	48003	Hastings, NE
KNOP-TV	TV	49273	North Platte, NE
K11TW	Class A TV	49285	North Platte, NE
K14IY	UHF TV Translator	48004	Holdrege, NE
K18DH	UHF TV Translator	49276	Broken Bow, NE
K20DK	UHF TV Translator	4485	Beaver Lake Area, NE
K21CY	UHF TV Translator	49282	Ogallala, NE
K35AL	UHF TV Translator	49283	Lexington, NE

Centennial Hoak Media, Inc. holds an attributable ownership interest in Grande Communications, Inc., the owner of cable television systems serving Austin, San Antonio, Waco, Corpus Christi, Odessa, Midland, and portions of Dallas, Texas.

Columbia Capital, the venture capital firm that controls Columbia Hoak Partners, III, Inc., Columbia Hoak Partners, III, LLC, and Columbia Capital III, LLC, ultimately holds an attributable ownership interest in Rapid Communications, LLC, the owner of cable television systems serving communities in Virginia, West Virginia, Kentucky, Ohio, Indiana, Nevada and California. Columbia Capital also holds an attributable ownership interest in Orange Broadband Holding Company LLC, the owner of cable television systems serving communities in Nevada, Colorado, New Mexico and Utah. The cable television systems serving Colorado do not cover the Grand Junction market.