



REC Networks / REC ネットワーク
J1 Radio/J1 ラジオ
11541 Riverton Wharf Rd
Mardela Springs, MD 21837
+1 202 621-2355
<http://www.recnet.com>
<http://www.J1FM.tokyo>

Michelle ("Michi") Bradley, CBT
Founder of REC/Director of J1 Radio
SBE Certified
REC 代表取締役
J1 ラジオ ディレクター
mae@recnet.com

In the matter of

San Tan Educational Media

KFXV-LP

File # 0000138117

Pursuant to the *Consent Decree* between the Commission's Enforcement Bureau (EB), Media Bureau (MB) and San Tan Educational Media, licensee of KFXV-LP (STEM) which enjoins STEM to provide supplemental information on any antenna installation for three years following the *Consent Decree*, this exhibit is to demonstrate that STEM relocated to an different tower on the same mountain.¹

Site Documentation

In accordance with paragraph 15 of the *Consent Decree*, the following items are provided:

- (i) *The tower height, antenna type, antenna height, and coordinates of the facilities constructed:*

Latitude (NAD83)	33-29-32.6 N
Longitude (NAD83)	111-38-26.3 W
Radiation Center	4.6 meters above ground level ²
Overall Tower Height	46 meters (pre-existing tower)
Antenna Type	Nicom BKG-77, single bay

- (ii) *A description of how it known that the construction matches those specification, certified by the person who supervised the construction.*

The construction was conducted by Ryan Greig who certifies that the facility was constructed pursuant to the underlying construction permit.

- (iii) *Photographs of the completed construction showing the tower and antenna.*

See Appendix A in this document.

- (iv) *A statement of whether the construction also required local approval and if so, providing and documenting the terms for which local approval was received*

This move was to an adjacent pre-existing tower on the same mountain about one hundred feet away. General policy in the City of Mesa, Arizona is that if the antenna is being added at a height of under 30 feet, that permitting is not required. See Appendix B.

¹ See 34 FCC Rcd. 7624, 7634-7635 ("Consent Decree") at ¶ 15(a).

² Within §73.875 tolerances. See 47 C.F.R. §73.875(b)(3) (requiring a construction permit for any antenna height more than 2 meters above or 4 meters below the authorized value).

Any staff questions can be directed to me.

Prepared by,
Michelle Bradley
Founder REC Networks
Acting Compliance Officer, STEM
202 621-2040

January 17, 2020

APPENDIX A



APPENDIX B

From: Donna Canale <Donna.Canale@mesaaz.gov>
Date: October 15, 2019 at 2:50:30 PM MST
To: Ryan G <ryan.greig2@gmail.com>
Subject: RE: Permit for antenna

Ryan,

Since the equipment you are adding is less than 30 feet tall and is part of a pre-existing site, there is no permit required.

-----Original Message-----

From: Ryan G <ryan.greig2@gmail.com>
Sent: Tuesday, October 15, 2019 2:12 PM
To: Donna Canale <Donna.Canale@mesaaz.gov>
Subject: Permit for antenna

Hi Donna,

Thanks for talking with me today. Just wanted to get confirmation that a permit is not required to put an antenna on an existing radio tower at the Usery Pass tower sites.

Thank you!

Ryan