

Dale Bickel

From: Tom <clbsales@gvtc.com>
Sent: Monday, September 16, 2019 4:19 PM
To: Dale Bickel; Lee Peltzman
Subject: Re: STA requests for k283CJ and K290BV
Attachments: Additional Narrative.pdf

Hi Dale,

I have attached a more detailed explanation of the pole, how it will be positioned, where the guy anchors will be located, and fencing to restrict public access.

Please let me know if you have questions about the attached document. I will do my best to answer those questions.

Thank you for your kind consideration.

Tom

On 9/16/2019 8:59 AM, Dale Bickel wrote:

Lee and Tom:

In reviewing these STA requests, I note that the site proposed is a parking area alongside an existing building on Ambler Avenue in Abilene. There does not appear to be any existing structure there capable of supporting the antenna at the 18 meter height requested in the STA requests. Please explain what the supporting structure will be, and provide an antenna sketch that shows the support structure details and the adjacent building height. In addition, please detail how the public will be kept away from the base of the tower. I'm not persuaded that signage will be sufficient for safety.

As STAs can't be amended in CDBS, you are welcome to reply by e-mail, and I will associate your response with those STA requests.

Thank you. Dale Bickel dale.bickel@fcc.gov

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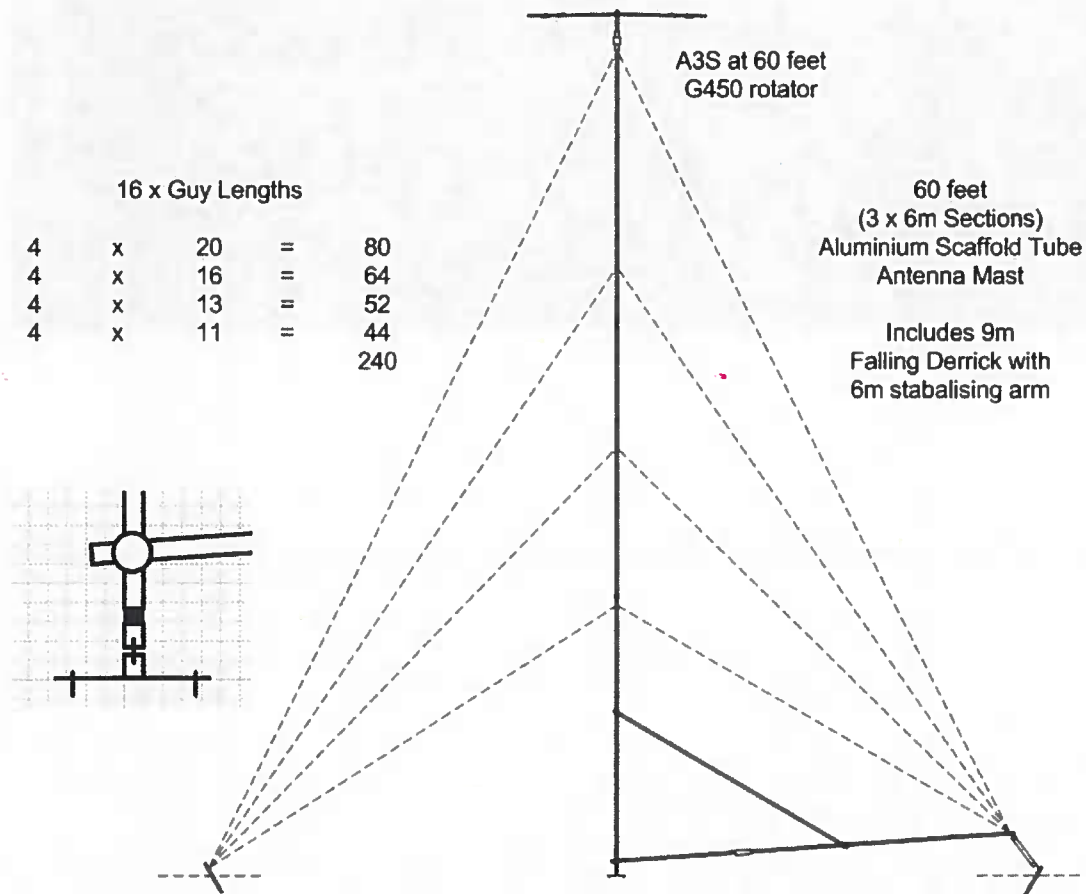
ADDITIONAL DESCRIPTION OF TRANSLATOR STA SITE

The following is applicable to both K290BV and K283CJ.

This is a photo of the proposed guyed pole. The 3 element antenna is not the proposed FM antenna.



Drawing of the pole. A3S and G450 rotator will not be used. The expanded drawing lower left is the base of the pole. 4 levels of guys as shown.



Pole and its anchor points.

