



Paul Donovan &lt;paul.donovan@audacy.com&gt;

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**Fwd: Fw: cert**1 message

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**Steve Callahan** <steve.callahan@audacy.com>  
To: Paul Donovan <paul.donovan@audacy.com>

Mon, Mar 14, 2022 at 2:51 PM

Hi Paul: Engineer's cert for WMAS. Surveyor cert to follow. Thanks Steve

----- Forwarded message -----

From: **Steven Callahan** <wvbf1530@yahoo.com>  
Date: Mon, Mar 14, 2022 at 2:45 PM  
Subject: Fw: cert  
To: steve.callahan@audacy.com <steve.callahan@audacy.com>

----- Forwarded Message -----

**From:** Steve Callahan <steve.callahan@audacy.com>  
**To:** "wvbf1530@yahoo.com" <wvbf1530@yahoo.com>  
**Sent:** Monday, March 7, 2022, 05:22:58 PM EST  
**Subject:** Fwd: cert

copy

----- Forwarded message -----

From: **Steve Callahan** <steve.callahan@audacy.com>  
Date: Fri, Feb 11, 2022 at 4:12 PM  
Subject: cert  
To: Steve Callahan <steve.callahan@audacy.com>

I, Steven J. Callahan, do hereby certify that I personally supervised the assembly and installation of the directional antenna for WMAS-FM pursuant to the Electronics Research Inc. MP-4E-DA installation drawing #1A-39049A-1. The installation followed all of the specifications of the manufacturer and the pointing of the antenna was certified as correct by a professional land surveyor. I have been employed as a Radio Broadcast Engineer for 50 years and have made numerous technical submissions to the FCC. I am a certified Radio Broadcast Engineer by the Society of Broadcast Engineers and hold an FCC First Class Radiotelephone License # P1-7-19703.

Steven J. Callahan

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**Steve Callahan**  
Engineer, Engineering

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