

Arthur Doak

From: Charles Hecht <hechtassoc@sprintmail.com>
Sent: Tuesday, January 19, 2016 12:48 PM
To: Arthur Doak
Subject: RE: WXAC Reading, PA BPED-20151210ACV

Mr. Doak,

I agree that the correct WXAC transmitter site coordinates for Item 3 of the application are 40 22 9 NL, 75 54 26 WL (NAD 27).

Thanks

Charles A. Hecht
Charles A. Hecht & Associates, Inc.
19 Mackenzie Court
Freehold, NJ 07728
Voice 732.577.0711
Fax 732.577.0713
E-mail hechtassoc@sprintmail.com

From: Arthur Doak [<mailto:Arthur.Doak@fcc.gov>]
Sent: Tuesday, January 19, 2016 10:54 AM
To: Charles Hecht
Subject: RE: WXAC Reading, PA BPED-20151210ACV

Mr. Hecht:

The NAD 83 coordinates of 40 22 9.4 NL, 75 54 25 WL listed on Tower Registration No. 1297108 convert to 40 22 9 NL, 75 54 26 WL in NAD 27 coordinates. Please confirm that you agree the correct NAD 27 coordinates for Item 3 of the application should be 40 22 9 NL, 75 54 26 WL. If not, please call me.

Thanks

Art Doak
Audio Division
Media Bureau
FCC
(202) 418-2715

From: Charles Hecht [<mailto:hechtassoc@sprintmail.com>]
Sent: Thursday, January 07, 2016 10:54 AM
To: Arthur Doak <Arthur.Doak@fcc.gov>
Subject: WXAC Reading, PA BPED-20151210ACV

Dear Mr. Doak,

Please be advised there is a typo regarding the site elevation above mean sea level and height of the radiation center for the proposed WXAC(FM) operation in file BPED-20151210ACV. The correct site elevation is 129 meters and the correct height for the radiation center is 149 meters.

Please advise if you require additional information.

Charles A. Hecht
Charles A. Hecht & Associates, Inc.
19 Mackenzie Court
Freehold, NJ 07728
Voice 732.577.0711
Fax 732.577.0713
E-mail hechtassoc@sprintmail.com