

Robin Lott

From: Mark Denbo <mdenbo@fccworld.com>
Sent: Tuesday, October 20, 2020 9:45 AM
To: Robin Lott
Cc: Nazifa Sawez
Subject: RE: WKBH AM, BML-20201013AEA Holmen, WI

Good morning Robin. Yes, we can confirm the figures set forth on the new application (daytime current 4.59, resistance 47.5 and nighttime current 2.77, resistance 47.5). The base impedance changed recently when an FM translator antenna was installed on this tower.

Please call with any questions. Thanks!

- Mark

Mark B. Denbo
Smithwick & Belendiuk, P.C.
5028 Wisconsin Avenue, N.W., Suite 301
Washington, DC 20016
(202) 350-9656 *office*
(202) 365-8070 *mobile*
mdenbo@fccworld.com

From: Robin Lott <Robin.Lott@fcc.gov>
Sent: Monday, October 19, 2020 6:09 PM
To: Mark Denbo <mdenbo@fccworld.com>
Cc: Robin Lott <Robin.Lott@fcc.gov>; Nazifa Sawez <Nazifa.Sawez@fcc.gov>
Subject: WKBH AM, BML-20201013AEA Holmen, WI

Mark,

Please verify the daytime current 4.59, resistance 47.5 and nighttime current 2.77, resistance 47.5 under this file number because BZ-20170601AGI daytime current/resistance shows 4.28/54.5 and nighttime current/resistance shows 2.59/54.5. The BL-20170306AJD shows the same as the BM-20201013AEA. Thanks!