



Milwaukee County Sheriff's Office

NEWS RELEASE

David A. Clarke Jr.
Sheriff

Fran McLaughlin
Public Information Officer
Cell: 414-254-9488
Phone: 414-278-5226
frances.mclaughlin@milwaukeecountywi.gov



FOR IMMEDIATE RELEASE
January 16, 2015

Sheriff's Deputies Arrest Man for DUI-5th Deputies also arrest state CO for DUI-2nd



Antonio LaBoy Almodovar- DUI-5th



Eric Renkens – DUI-2nd

Milwaukee, WI – Sheriff's deputies arrested two repeat drunken driver offenders overnight.

Last night, just after 11:00 p.m., a deputy saw a pickup truck cross lanes and nearly strike another vehicle on I-94 westbound at Hawley Road. The pickup continued to deviate lanes and accelerate to 70 mph in a 50 mph zone.

Antonio La Boy Almodovar, age 44, of Milwaukee, refused to take the PBT or blood draw. A search warrant was obtained for the blood draw. Almodovar has four previous DUI convictions: August 2002, March 2009, December 2012, and July 2013. He is restricted to a BAC of .02 or less due to his repeat convictions, and his operating privileges were revoked. If convicted, Almodovar faces up to 13 years in prison for DUI-5th, Operating with Prohibited Alcohol Concentration, and Operating After Revocation. He said he had four beers, and would not say where he had been drinking.

Deputies arrested a correctional officer from the state's Milwaukee Secure Detention Facility at 11:20 p.m. last night. A vehicle passed an unmarked squad on S. 76th Street at W. Wilbur Avenue in Milwaukee going 60 mph in a 35 mph zone.

-more-

For more information about the Milwaukee County Sheriff's Office, visit our website at www.mksheriff.org and our facebook page at <http://www.facebook.com/MilwaukeeCountySheriff>
Follow us on Twitter @MCSOSheriff

Eric J. Renkens, who turned 37 today, tested a .17 on the intoximeter, and said he had a few beers at AMF West lanes at 7505 W. Oklahoma Avenue. Renkens' previous DUI conviction was in September of 2007. He faces up to one year in jail if convicted of the DUI-2nd and the Operating with Prohibited Alcohol Concentration charges.

###