

Thales Air Traffic Management U.S.  
10950 El Monte, Suite 110  
Overland Park, KS 66211  
Telephone: (1) 913-422-2600

BULLETIN NO. 415-SE-08 Rev. A

DATE: April 30, 2015

APPLICABLE TO: 415 SE DME WinSV Software  
708166-0001 Rev. D

**SUBJECT:** Thales is releasing a Rev E version of the WinSV MDT Software for Windows 7 OS, the MDT application is used with the 415 SE DME.

**EQUIPMENT AFFECTED:**

The WinSv MDT computer that uses Windows 7 operating system.

**ISSUE:** When installing WinSv MDT Rev D onto a computer using windows 7, an error message referring to the DAO/ODBC file is displayed. This error message does NOT affect/change the 415 SE DME system software or the operation of the DME. The error only affects the WinSv MDT software when used with operating system Windows 7.

If you acknowledge the error and continue loading the software it will finish the installation.

The installed software will appear to be working but when the Monitor Integrity Test (MIT) is run, the software cannot build the database necessary to save the MIT data. An error message will be generated.

**RESOLUTION:**

Thales has created a new installer build that will load the DAO/ODBC files that are needed for operation of the WinSv MDT software with windows 7. The new installer does not affect/change the operation of the 415 SE DME system software.

WinSv MDT Rev E will work with the following operating systems:

Win 2000, Win XP, Win VISTA, & Win 7.

**DISCLAIMER:**

Thales takes no responsibility for the operation of WinSv software when used on any MDT computer with an operating system not listed above.

Rev E Software is single use only, not for distribution.

**REPLACEMENT INSTRUCTIONS:**

To request the software upgrade, part number 708166-0001 Rev E.

Please contact:

Thales Customer Service at:

stacey.gautreaux@thalesdsi.com

913-422-2735

1-800-526-3433

**For a complete listing of all Service Bulletins**

**Please visit our web site at: [Thalesdsi.com](http://Thalesdsi.com)**

**Customer support, ATM Service Bulletins**

