1736x Series Ad Hoc Meeting Minutes

# ISO 17363

The Meeting started and reviewed 17363. The results of the Ad hoc are contained in the document (MH108\_11074\_MH10\_DIS\_17363.zip) posted to the MH10 SC8 web site. The following members participated in this Ad Hoc, Bill Hoffman (AIAG), Joe Lemieux (Allied AIDC), Dan Kimball (DoD), Rick Schuessler (Motorola Solutions), Craig Harmon (QED Systems), Ryad Semichi (Savi Technology) and Rich Vossel (Vossel LLC)

# ISO 17364

The Meeting started and reviewed 17364. The results of the Ad hoc are contained in the document (MH108\_11075\_MH10\_DIS\_17364.zip) posted to the MH10 SC8 web site. The following members participated in this Ad Hoc, Joe Lemieux (Allied AIDC), Dan Kimball (DoD), Rick Schuessler (Motorola Solutions), Craig Harmon (QED Systems), Ryad Semichi (Savi Technology) and Rich Vossel (Vossel LLC)

# ISO 17365

The Meeting started reviewed 17365. The results of the Ad hoc are contained in the document (MH108\_11076\_MH10\_DIS\_17365.zip) posted to the MH10 SC8 web site. The following members participated in this Ad Hoc, Bill Hoffman (AIAG), Joe Lemieux (Allied AIDC), Dan Kimball (DoD), Rick Schuessler (Motorola Solutions), Craig Harmon (QED Systems), Ryad Semichi (Savi Technology) and Rich Vossel (Vossel LLC)

# ISO 17366

The Meeting started and reviewed 17366. The results of the Ad hoc are contained in the document (MH108\_11077\_MH10\_DIS\_17366.zip) posted to the MH10 SC8 web site. The following members participated in this Ad Hoc, Bill Hoffman (AIAG), Joe Lemieux (Allied AIDC), Dan Kimball (DoD), Rick Schuessler (Motorola Solutions), Craig Harmon (QED Systems), Ryad Semichi (Savi Technology) and Rich Vossel (Vossel LLC)

# ISO 17367 and Figure and Tables

The Meeting started and reviewed 17367. The results of the Ad hoc are contained in the document (MH108\_11078\_MH10\_DIS\_17367.zip) posted to the MH10 SC8 web site. The following members participated in this Ad Hoc, Bill Hoffman (AIAG), Joe Lemieux (Allied AIDC),Don Ertel (CDO Technologies) Dan Kimball (DoD), Rick Schuessler (Motorola Solutions), Craig Harmon (QED Systems), Ryad Semichi (Savi Technology), Mark Reboulet (U.S. Air Force) and Rich Vossel (Vossel LLC)

**NOTE:** Critical agreements were reached during these Ad hoc meetings. The two most important, and affects MB01 only, are; 1) Resolved the differences between the 6-bit Compaction process of ISO/IEC 15962 and the 6-bit encoding process of ISO 17367 to use pad bits (10, 1000 or 100000) when needed, to complete data encoding to word boundaries in both standards; 2) Discontinue the use of the <EOT> character to indicate the end of a message. The Length component of the PC Word performs this function, eliminating the need for the <EOT> character.