

X12C COMMUNICATIONS AND CONTROLS SUBCOMMITTEE

Interim Meeting Minutes

JULY 11, 12 noon-1 p.m. EDT

Attendance—6 people, 3 constituents

1. Thursday, July 11

1.1. Administration

1.2. Active

1.2.1. RFI 2751 Use of multiple underscores as Object Descriptor level separators. Motion to approve the following response passed unanimously:

1.2.1.1. There are two underbars when there is no Loop ID to be placed between the set ID and the segment ID. Also, when there is no composite placed between the reference designator and the data element name.

1.2.2. On a call with a small group that is discussing JSON, X12C was asked to provide information about time zones. The only place it is seen is data element 1437, Date Time Stamp with this definition:

1.2.2.1. Date and time stamp in format as follows: YYYYMMDDHHNNSSTTTZZZ+XXXX, where YYYY = 4 digit year (with leading century), MM = month of year (01..12), DD = day of month (01..31), HH = hour of day in 24-hour format (00..23), NN = minutes of the hour (00-59), SS = second of hour (00..59), TTT = [optional] milliseconds (000..999), ZZZ = [optional] three character, nominal timezone indicator (including daylight savings time indicator) and XXXXX = 3-5 digit (including leading + or - sign) offset of time to universal time, with three position format indicating hours-offset for whole hours, and five position format indicating hours and minutes offset where this is necessary. For example:
19930615221330CDT+0930 which represents 15 June 1993, 22:13 (10:13pm), Central Daylight Time (Nominal Value "CDT"), in a timezone that is offset + 9:30 from Universal Time (Australia)

1.2.2.2. The Chair will report that to the JSON group and we'll see what they say.

Meeting adjourned at 12:15 p.m. EDT