

# ASC X12C COMMUNICATIONS AND CONTROLS SUBCOMMITTEE

## Interim Meeting Minutes

**MAY 13, 12 noon – 1 pm EDT**

**Attendance—8 people, 5 constituents**

### 1. Thursday, May 13

#### 1.1. Administration

1.1.1. An election for X12C's X12J representative will be held on June 7, 2021 during the Summer 2021 Standing Meeting.

1.1.2. In the Chair's absence, the Vice-chair led the meeting.

#### 1.2. RFI Database

1.2.1. The subcommittee reviewed [RFI 2487](#), which concerns the 999, TA1, and ISA14, and approved the following response, pending the Chair's review and approval:

Within the X12 standard, code value 0 in data element I13 means no interchange acknowledgment requested, not that the TA1 is sent if there are errors. No matter where those errors may be Code value 1 in data element I13 means interchange acknowledgment requested, and yes TA1 is always sent if the code value is not zero.

In the X12 Interchange Control Structure, section 3.6, Order of Control Segments, indicates in part:

NOTE: In the diagram above, the functional group is not an interchange component of this standard but appears in this figure to establish positioning for the functional groups. Zero, one, or more than one interchange acknowledgments may appear in one interchange. Zero, one, or more than one functional groups may appear in one interchange. However, at least one interchange acknowledgment or functional group must appear in an interchange for an interchange sender.

The example you specified in your RFI is correct, but the TA1 may be followed by a GS and attendant transaction set(s).

1.3. Active

- 1.3.1. The subcommittee discussed [MR 145](#) “TA1 – Modify the Definition” and approved the following changes, noted in red, to the TA1 segment definition, pending review and approval of the Chair:

To report the status of the processing of an interchange header, trailer, **and other interchange-level service request structures** by the addressed receiver, or the non-delivery by a network provider. **It may also be used to report an error processing the GS segment.**

Meeting recessed at 12:45 PM EDT