

X12J TECHNICAL ASSESSMENT SUBCOMMITTEE

Standing Meeting Minutes

SEPTEMBER 29, 2-3:30 PM EDT

Attendance—15 people, 7 constituents

OCTOBER 6 1-2:30 PM EDT

Attendance—8 people, 6 constituents

Support: Kent

1. Monday, September 29

- 1.1. Call to Order
- 1.2. Opening Remarks
- 1.3. Administrative Issues
 - 1.3.1. Constituent review
 - 1.3.2. Agenda was approved as modified.
 - 1.3.3. There were no applicants for vice-chair. Gary Beatty and LuAnn Hetherington will be part of a search committee.
 - 1.3.4. The Wednesday, 10/1 meeting was cancelled.
- 1.4. TR3 Review: X12M's [008060X366](#) 897 (MR 85)
 - 1.4.1. The X366 provides a methodology for using the 897 for data synchronization in modern supply chain, where products have logistic units and selling units.
 - 1.4.2. During discussion, Christopher Gracon pointed out that the situational rules didn't follow the X12N conventions and that some examples had incorrect qualifiers.
 - 1.4.3. A motion to approve the TR3 was withdrawn.
 - 1.4.4. Staff will send Christopher's notes to X12M.
- 1.5. [MRs Changed Since August 11](#)
- 1.6. CMR [Batch 134](#). Motion to approve all 7 CMRs in Batch 134 passed unanimously.
- 1.7. X12J Development: [MR 567](#) Seg QTY: Revise Semantic Note 04
 - 1.7.1. The syntax note is correct and should not be changed. The semantic note is clear that QTY04 is used to send the text spelling of a number.
 - 1.7.2. Staff will ask the submitter to explain which QTY segment they are using for this case and to provide an example.
- 1.8. There were no report backs.
- 1.9. Constituent Review

Meeting recessed at 3 p.m. EDT

2. Monday, October 6

2.1. Constituent Review

2.2. Report Backs

2.2.1. No report backs from X12C or X12N.

2.2.2. X12I approved MRs 605 and 606.

2.2.3. X12M will address the issues raised concerning the 008060X366 897 and return it for review at the December meeting.

2.2.4. Sometimes initial TR3 MRs are assigned to X12N's harmonization workgroup upon which they are renamed Requests for Consistency (RCs) and moved to a different process internal to X12N.

2.3. X12J Technical Review

2.3.1. Motion to recommend to PRB for ballot MR 605 "DE 954: Modify Definitional Example" and MR 606 "TS 322, 404, 410, 417, 426: Increase N9 Repeats" passed unanimously.

2.3.2. X12I pulled back its approval of MR 568 "TS 215: Make Loops 0260 and 0280 Children of Loop 0240" and asked staff to contact the submitter to confirm the desired loop structure.

2.4. Constituent Review

Meeting adjourned at 1:30 p.m. EDT

Report Back Summary

MR	Title	Affected	Assignment	Status	X12C	X12I	X12J	X12M	X12N	Next Step	TAS Action
105	DE 1032, DE 1069: Change from internal to external code lists	Standard	X12N TGB WG2	In Development		Deferred	Deferred		Deferred	X12N development	
176	X12N IGs: Harmonize the use of Source of Payment Typology Codes	TR	X12N TGH	HR New		Deferred			Deferred	X12N development	
189	EDI Standard: Add data element to the HSD Segment	Both	X12N TGB WG1	HR New		Deferred		Deferred	Deferred	X12N development	
315	TR3 811/820; DE 98, DE 127, DE 234, DE	Both	X12N TGB WG7	Assemble Initial Impact		Deferred			Deferred	Staff assembles IA	

MR	Title	Affected	Assignment	Status	X12C	X12I	X12J	X12M	X12N	Next Step	TAS Action
	1271: Add code values			Assessm ent							
330	X346: Enable the new code for CMS/CCIIO Enrollment Amounts	Both	X12N TGB WG16	In Develop ment		Deferre d			Deferred	X12N developm ent	
413	TS New: EDI solution to inquire status of a transaction	Both	X12N	Assembl e Initial Impact Assessm ent		Deferre d			Deferred	Staff assembles IA	
420	TS 832, X304: TR3 segment repetition mismatches	Both	X12N	In Develop ment		Deferre d		Deferred	Deferred	X12N developm ent	
424	Multiple X12N TR3s: NDC code length accommodat ion	TR	X12N	Assembl e Initial Impact Assessm ent		Deferre d			Deferred	Staff assembles IA	
426	X329: Support Responsibility Amounts	Both	X12N	Assembl e Initial Impact Assessm ent		Deferre d			Deferred	Staff assembles IA	
448	X329 277: Add birth date	TR	X12N TGB WG5	In Develop ment		Deferre d			Deferred	Waiting for submitter informati on	
463	X305: Add segment to identify aggregation/ account linkage method	TR	X12N	Assembl e Initial Impact Assessm ent		Deferre d			Deferred	Staff assembles IA	
517	DE 1390, X332: Add code value for "Timely Filing Maximum Limit"	Both	X12N TGB WG1	In Develop ment		Deferre d			Deferred	X12N developm ent	
519	DE 673, X327, X328, X342: Use HSD segment to report minutes of service	Both	X12N TGB WG10	Work Group Approve d		Approv ed			Deferred	X12N ballot	
536	Seg III, X332: Change Repeats	Both	X12N	Assembl e Initial Impact Assessm ent		Deferre d				Staff assembles IA	

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MR	Title	Affected	Assignment	Status	X12C	X12I	X12J	X12M	X12N	Next Step	TAS Action
542	Seg AK9: Add Element Notes	Standard	X12C	Assemble Initial Impact Assessment		Deferred				Staff assemblies IA	
545	X332: Add Preferred Pharmacy	TR	X12N TGB WG1	Work Group Approved		Deferred				X12N development	
547	X321: Enhance Loop 2000 Level Reporting	TR	X12N TGB WG23	In Development		Deferred			Deferred	X12N development	
548	X321, X335: Make Note Consistent Across 824 & 999	TR	X12N	Assemble Initial Impact Assessment		Deferred			Deferred	Staff assemblies IA	
554	DEs 128, 1221, 1223; X332: Identify ACO Arrangements	Both	X12N	Assemble Initial Impact Assessment		Deferred				Staff assemblies IA	
567	Seg QTY: Revise Semantic Note 04	Standard	X12J	In Development		Approved	Deferred	Deferred		X12J approval	
568	TS 215: Make Loops 0260 and 0280 Children of Loop 0240	Standard	X12I	X12J Technical Review		Deferred				Ask submitter	
572	SEG MS6: Update Name and Add Data Elements	Standard	X12I	Assemble Initial Impact Assessment		Deferred				Staff assemblies IA	
605	DE 954: Modify Definitional Example	Standard	X12J	X12J Technical Review		Approved	Approved			PRB approves for ballot	Recommended for ballot to PRB
606	TS 322, 404, 410, 417, 426: Increase N9 Repeats	Standard	X12I	X12J Technical Review		Approved	Approved			PRB approves for ballot	Recommended for ballot to PRB