Update for:

## EDI Standards Maintenance Group (SMG)

January – March Q1 2017

Complete

			Stak	eh	olders					
SDL	Jean-Luc Champion (JLC)				/Sol. aison	Anders G	C r			
SME	Ewa Iwicka – XML JLC - EANCOM			AC	6 liaison	Mark Cox company	, Philips	e p		
Chairs	Jan Westerkamp (GS1 Netherlands)			Tom Eric Schmidt (Storck)						
		Work R	eque	st	(WR) a	ctivity				
WRs entered Q4 Tota			Total	WF	Rs 2017	WR	WRs Open			
19				10	9		20			
		Group	met	ric	s for qu	arter				
Median days to complete a 2016 WR is 148 (WR still open). 2017 will be reported next quarter when more data is available.										
Time frame		Closed	d On time		Not on- time	% on time	Not accepted			
Q1	Q1 4		4		0	100%	0			
2017 ytd 4		4		0	100%	2				
		Risks .	/ issu	Jes	s / High	lights				
<ul> <li>GS1 EDI XML Maintenance Release 3.3 was published and ratified, Feb 2017</li> </ul>										
<ul> <li>The EDI Cash Handling sub-team has the manufacturers needed to start work. Requirements will be sent to community review in</li> </ul>										
April										
							Leg	end		

On schedule

G

N

Not started

## **Group** scope

1 EDI SMG provides global standards for electronic business essaging that allow rapid, efficient and accurate automatic ectronic transmission of agreed business data between trading thers. GS1 EDI standards are widely used globally and are a component of the GS1 System. This group will process all intenance work requests for the EDI Standards.

## **Company participation**

en	Supply chain role:	Data Recipient	Data Source	GS1 MOs	Other (SP, CDP, Assoc., etc.)						
	Actual roster	9	12	28	18						
. 2017	Average votes per ballot (3 ballots)	6	5	5	Total = 18						
Not cepted	Required to seat group	6	6	6	Total = 18						
0	Standard(s) publication schedule										
2	Standard ve		Publication date								
nd	EANCOM 2002 Edition		June 2017								
needed eview in	GS1 XML Maintenance		February 2019								
	EANCOM Major Releas		TBD								
Legend Minor Risk/~10% behind Significant risk/10%+ C Complete											
				(,,,)))()()							

R

behind schedule

\* Maintenance 1 on time = 180 days ; Maintenance 2 on time = 365 days (with a 10 day variance)

Y

schedule