

### 3 Norske innspill til ISO/TC 234/WG01

Template for comments and secretariat observations

Date: 01/09/2009		Document:				
1	2	3	4	5	6	7
MB <sup>1</sup>	Class No./ Subclass No./ Annex (e.g. 3.1)	Paragraph/ Figure/Table/ Note (e.g. Table 1)	Type of comment <sup>2</sup>	Comment (justification for change) by the MB	Proposed change by the MB	Secretariat observations on each comment submitted
NO	Introduction and 4.2	Both standards The text reference in column 2 is to ISO 12875, but where it says 'Both standards' it also applies to the corresponding section in ISO 12877	ge	Shall, should and may categories should be more clearly defined, and the definition should match the actual usage in the tables. Only information required for traceability should be in 'shall' category. Obviously relevant, unambiguous and clearly defined properties in 'should' category. Everything else in 'may' category. In particular, all parameters relating to quality and hygiene in 'may' category. If only parameters in 'shall' category is recorded, the traceability tree showing identifiers and transformations from raw material to finished product can be reconstructed. If should parameters are recorded in addition, we know what it is we're tracing (species, ID of FBO, etc.). The parameters which we want to trace (product properties, quality parameters, temperature, etc.) will differ greatly and should be in the 'may' category.		
NO	Introduction	Both standards	ge	'May' category should be indicated as 'informative', and it should be pointed out that if certification is done on this standard, only 'shall' and 'should' parameters are considered part of the standard		
NO	Introduction and Annex A	Both standards	ed	Replace the word 'must' with 'shall'		
NO	1	Both standards	ed	Scope should be short and concise		Move the second half of the text from 'The information specifications ... elsewhere, for instance to section 4.2'
NO	2.1.2	Both standards	ed	The entry says 'ULUJ' and 'UTUJ' but the definition is of LU and TU	Replace Unique Logistic Unit Identifier ULUJ' with 'Logistic Unit - LU' Replace Unique Trade Unit Identifier UTUJ' with 'Trade Unit - TU'	
NO	2.2	Both standards	ed	LU is defined above, not below TU is defined above, not below	Replace 'below' with 'above' in LU and TU definition	

1 MB - Member body (enter the ISO 3166 two-letter country code, e.g. CN for China, comments from the ISO/TC editing unit are identified by \*)

2 Type of comment: ge = general, ta = technical, ed = editorial

NOTE: Columns 1, 2, 4, 5 are compulsory

ISO electronic balloting commenting template (version 2001-10)

Template for comments and secretariat observations

Date: 01/09/2009 Document

1	2	(3)	4	5	(6)	(7)
IBB <sup>1</sup>	Clause No./ Subclause No./ Annex (e.g. 3.1)	Paragraph/ Figure/Table/ Note (e.g. Table 1)	Type of comment <sup>2</sup>	Comment (justification for change) by the IBB	Proposed change by the IBB	Secretariat observations on each comment submitted
NO	4.3.4.9	Both standards	ge	Where time is recorded, it must be possible to record time zone (may parameter)		
NO	4.3.4.9	Both standards	le	Where date is recorded, the format must refer to ISO 8601	Include in normative references: ISO 8601 Data elements and interchange formats -- Information interchange -- Representation of dates and times	
NO	4.3.4.9	Both standards	ge	If a table in ISO 12875 is identical to a table in ISO 12877, this should be pointed out explicitly in the text		
NO	4.3.4.9	Both standards	ge	Classification into 'shall', 'should' and 'may' should be cleared up so that it matches (revised) definition in introduction		
NO	4.3	ISO 12875	ge	Catch certificate number should be a 'may' parameter for the catch		
NO	4.3	ISO 12875	ge	MSC Chain of Custody Number should be a 'may' parameter for the catch		
NO	4.3	ISO 12875	le	The parameters used to identify the fishing vessel should refer to the FAO Fishing vessel identification and marking recommendation. The 'International Telecommunication Union Radio Call Sign' (RCS) should be the identifier for the vessel if it has been assigned an RCS. If not, the International Telecommunication Union (ITU) flag state code plus the registration number assigned by the flag state and should be the identifier for the vessel. One of these parameters should be recorded. Other vessel parameters may be added in the 'may' category (vessel name, home port, flag state, flag state registration number, IMO number (Lloyd's Code), etc.)		
NO	4.7	ISO 12875	ed	The section header between CTW301 and CTW302 should read 'Description'		

1 IBB = Member body (enter the ISO 3165 two-letter country code, e.g. CH for China; comments from the ISO/ICS editing unit are identified by \*)

2 Type of comment: ge = general le = technical ed = editorial

NOTE Columns 1, 2, 4, 5 are compulsory.