



RESULT OF VOTING ON NEW WORK ITEM PROPOSAL		
Date 2009-01-15	ISO/TC 67	N 1050
Title of TC/SC concerned Materials, equipment and offshore structures for petroleum, petrochemical and natural gas industries		

To be completed by the secretariat and sent to the ISO Central Secretariat and to all P- and O-members of the TC or SC concerned, with a copy to the TC secretariat in the case of a subcommittee.

Proposal	ISO/TC 67 N 1042	Circulation	2008-09-10	Deadline	2008-12-12
Title (new title if appropriate; French title to be indicated in all cases, even when no French version is envisaged)					
English title	Petroleum and natural gas industries - Aluminium alloy pipe for use as tubing for wells				
French title					

Results (the compilation of results is given as an annex)
The following criteria for acceptance have been met:
<input checked="" type="checkbox"/> Approval by a simple majority of the voting P-members
<input checked="" type="checkbox"/> 5 or more P-members voting approval have agreed to participate in the development of the project and have nominated an expert

In the light of results, the proposal is therefore:
<input checked="" type="checkbox"/> Approved (all approval criteria met)
<input type="checkbox"/> Not approved (one or more approval criteria not met)

Associated draft
<input type="checkbox"/> no draft was associated with this ballot. A first draft is expected by (give date)
<input checked="" type="checkbox"/> the associated draft is adopted as a working draft (WD)
<input type="checkbox"/> the associated draft is approved as a Committee draft (CD)
<input type="checkbox"/> the associated draft is approved as the proposed Draft International Standard (DIS)

Further procedures (attribution to TC/SC/WG, Project Leader, development procedure, meetings, etc.)
<input type="checkbox"/> The project is to be first registered as a Preliminary Work Item (stage 00.60)
<input checked="" type="checkbox"/> The project is to be immediately registered as an active work item
Other: See Annex A for comments

Experts (give details below, or as a separate annex)
See Annex A for experts

Documents to be considered (give details below, or as a separate annex)
NA

Proposed development track	<input type="checkbox"/> 1 (24 months)	<input checked="" type="checkbox"/> 2 (36 months - default)	<input type="checkbox"/> 3 (48 months)
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*Note: Selection of a development track will automatically associate default target dates with critical stages. If you envisage that you can advance a project quicker than the default target dates you may indicate your preferred earlier target dates in the field "Target date for submission". **Important!** Quoting earlier target dates implies a commitment to meeting these dates **if you do not want to change the defaults to earlier dates do not put anything in the "Target date for submission" fields.***

Target date for submission:	as a CD:	2009-06	as a FDIS:	2011-06
	as a DIS:	2010-06	for publication:	2012-01

Secretariat	Secretary
ANSI	David Miller

Registration by the Central Secretariat	
Date	Allocated project number
2009-01-15	13085

X Other information, comments, etc. appended in Annex A.

Compilation of the results of voting on ISO/NP

Member body	Member status	Feasible to develop a Globally Relevant Standard			When a draft has been attached					Comments enclosed	Participation	Expert(s) nominated	no reply (optional)
					Accepted for Stage 0	Accepted for Progressing to WD	Accepted as a WD	Accepted as CD	Accepted as DIS				
	P/O	Yes	No	Abst.	Y/N	Y/N	Y/N	Y/N	Y/N	Y/N	Y/N	Y/N	
Argentina (IRAM)	P	X					Y						
Bahrain (BSMD)	P												X
Brazil (ABNT)	P	X					Y			Y	Y	Y	
Canada (SCC)	P			X									
China (SAC)	P			X									
Denmark (DS)	P	X				Y							
Finland (SFS)	P												X
France (AFNOR)	P	X					Y			Y	Y	Y	
Germany (DIN)	P			X									
Indonesia (BSN)	P												X
Iran, Islamic Republic of (ISIRI)	P												X
Italy (UNI)	P	X					Y				Y	Y	
Japan (JISC)	P			X									
Korea, Republic of (KATS)	P	X				Y							
Libyan Arab Jamahiriya (LNCSM)	P												X
Mexico (DGN)	P												X
Netherland (NEN)	P	X			Y								
Nigeria (SON)	P	X						Y			Y	Y	
Norway (SN)	P			X									
Portugal (IPQ)	P												X
Qatar (QS)	P												X
Romania (ASRO)	P	X			Y								
Russian Federation (GOST R)	P	X							Y				
South Africa (SABS)	P			X									
Spain (AENOR)	P	X			Y								
Sweden (SIS)	P			X									
Ukraine (DSSU)	P	X				Y					Y	Y	
United Kingdom (BSI)	P	X			Y						Y	Y	
United States (ANSI)	P	X					Y			Y			
Venezuela (FONDONORMA)	P												X
Australia (SA)	O	-	-	-	-	-	-	-	-	Y	-	-	-
Totals (P-members only)	30	14	0	7	4	3	5	1	1	4	6	6	9

Abstentions and incomplete votes are not counted

Total of P-members voting (x):

21

Result of voting on new work item proposal**Annex A:****Nominated Experts:**

Brazil (ABNT)		
Carlos Eduardo Fonseca Petrobras Av. Jequitibá, 950 - CEP: 21941-598 - Cidade Universitária - Ilha do Fundão - Rio de Janeiro - RJ - Brazil e-mail: cefonseca@petrobras.com.br Phone: 55 21 3865-4337 Cell: 55 21 8521-0392		
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United Kingdom (BSI)		
Mr J Martin john.martin4@uk.bp.com		

Template for comments and secretariat observations

Date: _____ Document: **ISO/TC67 NWIP 1042**

1	2	(3)	4	5	(6)	(7)
MB¹	Clause No./ Subclause No./ Annex (e.g. 3.1)	Paragraph/ Figure/Table/ Note (e.g. Table 1)	Type of comment²	Comment (justification for change) by the MB	Proposed change by the MB	Secretariat observations on each comment submitted
BR	7.7		te	The ovality and eccentricity of pipes shall be within the tolerances on outside diameter and wall thickness (see Table 3). In Table 3 one can see that for pipe body dimensions the document establishes that Outside diameter (D) within tolerance of $\pm 1\%$. It can be result in a very large ovalization value (from 0 % to 2 %)	These values shall be derated. A maximum ovality of 1% or less must be expected	
BR	7.12		te	Thread compounds specified at ISO 13678 are not suitable for aluminum	New work item for aluminum pipes 'thread compounds	
BR	8.2		te	A minimum of 5 % of pipes from each lot shall be subjected to mechanical tests (but not less than two pipes)	These are destructive tests. Is that correct? Will pipes be tested after milling	
BR	9.2		te	The measurement of outside diameter of the pipe at the middle section only can not guarantee the dimensional tolerances for the entire joint.	An appropriated method of measurement shall be used for the entire joint.	
BR	7.4	Table 3	ge	In Table 3 one can see that for pipe body dimensions the document establishes that Outside diameter (D) within tolerance of $\pm 1\%$. It can be result in a very large ovalization value (from 0 % to 2 %)	See Comment # 1	
BR	7.4	Table 4	ge	There are no data at all	Table 4 should be in accordance with ISO 11960 / API 5CT.	
BR	9.4	Table	ge	Therre is no Table 5.		
BR	11	b	ed	ISO (zero instead of letter)	ISO	
BR	Annex B	B.1	ed	an upset section of a drill pipe	an upset section of a tubing	
FR			ed	Proposed French title for "Petroleum and natural gas industries — Aluminium alloy pipe for use as tubing for wells" is "Industries du pétrole et du gaz naturel -- Tubes en alliage d'aluminium utilisés comme tubes de production dans les puits"		
SA			ge	Abstain		
US			ge	It would be advantageous to the world community if the document were to parallel the exisitng API/ISO documents for steel as closely as possible.		