

NA 032 DIN-Normenausschuss Gastechnik (NAGas)
[NA 032-03-06 AA](#) Arbeitsausschuss Wasserstofftechnologie
E-Mail des Bearbeiters bei DIN: klaas@dvqw.de

ISO-TC197 N0991 Report of voting on ISO/DIS 19882

Datum des Dokumentes	2018-04-13
Aktion	Info
Herkunft des Dokumentes	Sekretär ISO/TC 197_J. Ferrero
Pages	4



Form 13: Report of voting on ISO/DIS

ISO/DIS 19882	
Closing date of voting: 2017-09-22	ISO/TC 197 N 991
Secretariat: SCC	

A report shall be returned to ISO/CS no later than 3 months after the closing date of voting on the DIS.

1. Result of the voting The above-mentioned document was circulated to member bodies with a request that the ISO Central Secretariat be informed whether or not member bodies were in favour of registration of the DIS for publication. The vote closed on the date indicated above. <u>Please attach the results of voting to this form as annex A.</u>	
2. Comments received 3. Observations of the secretariat 4. Decision of the Chairman	<u>Please attach as annex B (if appropriate)</u>

Where the approval criteria are met:

- A revised text is to be submitted to ISO/CS for publication (there have been no technical changes made to the DIS draft)
- A revised text is to be submitted to ISO/CS for the approval procedure, FDIS (there are technical changes to be made)

Where the approval criteria are not met:

- A revised text is to be submitted to ISO/CS for a further enquiry (DIS) vote
- The project is to revert to the Committee Stage (a new committee draft will be developed)
- The enquiry draft and comments will be discussed at the next meeting

Remarks:

Enclosed:

- Annex A** (*DIS results from ISO electronic balloting portal*)
- Annex B** (*comments received with observations of the secretariat*)

Date: 2018-04-11	Signature of TC/SC Secretary: Ferrero, Jim Mr	Signature of Chair: Tchouvelev Andrei Dr.
----------------------------	---	---

Ballot Information			
Reference	ISO/DIS 19882	Committee	ISO/TC 197
Edition number	1		
English title	Gaseous hydrogen -- Thermally activated pressure relief devices for compressed hydrogen vehicle fuel containers		
French title	Hydrogène gazeux -- Dispositifs limiteurs de pression thermiquement activés pour les conteneurs de carburant de véhicules à hydrogène comprimé		
Start date	2017-06-29	End date	2017-09-20
Opened on	2017-06-29 00:06:15	Closed on	2017-09-22 00:05:50
Status	Closed		
Voting stage	Enquiry	Version number	1
Note			

Result of voting
<p>P-Members voting: 12 in favour out of 12 = 100 % (requirement \geq 66.66%)</p> <p><i>(P-Members having abstained are not counted in this vote.)</i></p> <p>Member bodies voting: 0 negative votes out of 12 = 0 % (requirement \leq 25%)</p> <p style="text-align: center;"><i>Approved</i></p>

Votes by members					
Country	Member	Status	Approval	Disapproval	Abstention
Argentina	IRAM	P-Member			X
Australia	SA	O-Member			X
Austria	ASI	O-Member			X
Canada	SCC	Secretariat	X *		
China	SAC	P-Member	X		
Czech Republic	UNMZ	P-Member	X		
Denmark	DS	P-Member			X
Egypt	EOS	P-Member			X
France	AFNOR	P-Member			X
Germany	DIN	P-Member	X *		
India	BIS	P-Member	X		
Italy	UNI	P-Member			X

Japan	JISC	P-Member	X		
Korea, Republic of	KATS	P-Member	X		
Netherlands	NEN	P-Member	X		
New Zealand	NZSO	P-Member	X *		
Norway	SN	P-Member	X		
Romania	ASRO	O-Member			X
Russian Federation	GOST R	P-Member	X		
Spain	UNE	P-Member			X
Sri Lanka	SLSI	O-Member			X
Sweden	SIS	P-Member			X
United Kingdom	BSI	P-Member			X
United States	ANSI	P-Member	X *		
P-Member TOTALS			12	0	8
Total of P-Members voting: 12					
TOTALS			12	0	12
(*) A comment file was submitted with this vote					

Comments from Voters		
Canada	SCC	Secretariat
Germany	DIN	P-Member
New Zealand	NZSO	P-Member
United States	ANSI	P-Member

Comments from Commenters
ISO