



FINAL REPORT OF VOTING ON ISO/DIS 15869.3 <i>Gaseous hydrogen and hydrogen blends —Land vehicle fuel tanks</i>	
Closing date of voting 2008-08-26	ISO/TC 197 N 410
Secretariat SCC/BNQ	

A report shall be returned to ISO/CS no later than 3 months after the closing date of voting on the DIS, whether or not comments have been reviewed and/or a new text has been prepared.



- Preliminary report**
(submitted in those cases where comments are still to be considered and/or a decision has not yet been taken, or where it is decided that the nature of comments indicates a need for further consultation and/or reversion to a previous project development stage). To be followed by a 'Final report'. Any preliminary report is for ISO/CS for information, and is not circulated to member bodies)
- Final report**
(submitted either immediately, when all comments have been reviewed and a decision can be taken, or following a 'Preliminary report'. The final report is circulated by ISO/CS to member bodies, and is distributed with any associated DIS or FDIS text)

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 as a Final Draft International Standard or for publication in the case of unanimous approval. The vote closed on the date indicated above. The replies listed in annex A have been received.
2	Comments received
3	Observations of the secretariat
4	Decision of the Chairman
	Preliminary report (no annexes required)
	<input type="checkbox"/> The comments are under review and/or a decision on further procedure has not yet been taken <input type="checkbox"/> The project is to revert to the Preparatory Stage (a new working draft will be developed) <input type="checkbox"/> The project is to revert to the Committee Stage (a new committee draft will be developed)
	Final report
	<input type="checkbox"/> Having received 100% approval from the member bodies voting, the DIS is approved for direct publication without change other than editorial (no FDIS vote) <i>(Option not applicable to projects progressing under the Vienna Agreement)</i> <input type="checkbox"/> A revised text is to be submitted to ISO/CS for the approval procedure (FDIS vote) <input type="checkbox"/> A revised text is to be submitted to ISO/CS for a further enquiry (DIS) vote

Remarks (e.g. observations on how comments were reviewed, date by which a decision is to be taken, date when a text is expected)
Based on the review of the comments received and considering the support for the publication of a technical specification (see Annex B), we will proceed with the publication of a TS so that it can be used in the interim. We will inform the ISO Central Secretariat accordingly.

In order to ensure that this ISO work is not interrupted, the WG will continue to work towards the development of an international standard, which should take into account the comments received (see Annex C) and input from on-going research in this field. In order to expand the consultation, we will initiate the process to refreshing the composition of the working group so that we have a stronger involvement of OEM, fuel tanks manufacturers and other relevant stakeholders.

- Enclosures**
- Annex A - Voting results on DIS**
 - Annex B - Recommendation to proceed with TS**
 - Annex C - Compilation of comments**

Signature of the Secretary  Date 2008-09-18	Signature of the Chairman  Date 2008-09-18
--	--