

## ISO commenting template/Report of voting

ISO/TC 197 comments on ISO/CD 21009-2 *Cryogenic vessels - Static vacuum insulated vessels – Part 2 : Operational requirements*

Date : 2002-06-17	ISO/CD 21009-2
	Reference: ISO/TC 197 doc. N 220 ISO/TC 220 doc. N 067

MB	Clause/ subclause	Type of comment <sup>2</sup>	Comments: Justification for change	Proposed change	ISO/TC 220 Response
ISO/TC 197	General	Te	The Technical report ISO/DTR 15916 - <i>Basic considerations for the safety of hydrogen systems</i> which is currently being circulated for approval among the P-members of ISO/TC 197 until 9 August 2002 should be cited in this standard as a source of information that is relevant for safety.	A clause should be added as follows: <b>Specific requirements for vessels used for the transport of liquid hydrogen</b> The specific considerations specified in ISO/DTR 15916 should be taken into account when transporting liquid hydrogen.	
ISO/TC 197	7.6	te	We suggest to include pressure testing in the periodic testing programme.	ISO/TC 197 would like to convey this concern to ISO/TC 220.	
ISO/TC 197	7.7.1	Te	The notes for extension of the inspection intervals in this subclause are vague and they're not convenient for hydrogen vessels.	Delete the notes and establish the proper inspection intervals in the text of the standard.	

<sup>1</sup> MB = Member body (Enter two-letter country code, e. g. CN for China)<sup>2</sup> Type of comment: ge = general te = technical ed = editorial

NB Columns 1, 2, 4, 5 are compulsory