

List of ISO/TC 220 standards referred to in the ISO/TC 197 standards under development		Date: 2004-06-21	ISO/TC 197 doc. N 290 Annex 2
ISO/TC 220 work items	Title	Reference and Status	
ISO/CD 20421-1*	Cryogenic vessels — Large transportable vacuum insulated vessels — Part 1: Design, fabrication, inspection and testing	This standard is being referred to in ISO/PAS 15594 <i>Airport hydrogen fuelling facility</i> . The PAS is awaiting publication. It is being hold until the ISO/WI 20421-1 reaches the DIS stage. An improved ISO/DIS was accepted by ISO/CS editor. To be submitted within two/three weeks.	
ISO 21010:2004	Cryogenic vessels — Gas/material compatibility	This standard is referred to in ISO/DIS 13985 <i>Liquid hydrogen — Land vehicle fuel tanks</i> .	
ISO/CD 21011*	Cryogenic vessels — Valves	This standard is referred to in ISO/DIS 13985. CD stage since 2004-03-02. As per ISO/TC 220 resolution 044, DIS circulation is expected by December 2004.	
ISO/CD 21013-1*	Cryogenic vessels – Pressure relief devices — Part 1: Reclosable relief	This standard is referred to in ISO/DIS 13985. CD stage since 2004-03-02. As per ISO/TC 220 resolution 044, DIS circulation is expected by December 2004.	
ISO/CD 21013-2*	Cryogenic vessels – Pressure relief devices — Part 2: Non-reclosable relief	This standard is referred to in ISO/DIS 13985. CD stage since 2004-03-02. As per ISO/TC 220 resolution 044, DIS circulation is expected by December 2004.	

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ISO/WD 21013-3*	Cryogenic vessels – Pressure relief devices — Part 3: Sizing and capacity determination	This standard is referred to in ISO/DIS 13985. CD stage since 2004-02-04. As per ISO/TC 220 resolution 044, DIS circulation is expected by December 2004.	
ISO/FDIS 21028-1	Cryogenic vessels — Toughness requirements for materials at cryogenic temperature — Part 1: Temperature below -80 °C	This standard is referred to in ISO/DIS 13985. Final publication will take place in two weeks.	
ISO/DIS 21029-1	Cryogenic vessels — Transportable vacuum insulated vessels of no more 1000 l volume – Part 1: Design, fabrication, inspection and testing	This standard is referred to in ISO/DIS 13985. DIS enquiry ending. As per ISO/TC 220 resolution 044, FDIS circulation is expected by May 2004.	
ISO/DIS 23208	Cryogenic vessels — Cleanliness for cryogenic service	This standard is referred to in ISO/DIS 13985. Final text accepted for publication by ISO/CS on 2004-06-10 .To be published in 4/5 months	
* According to the ISO rules, this document cannot be cited normatively in the published ISO 13985 unless it has reached DIS stage.			