



RESULT OF VOTING ON NEW WORK ITEM PROPOSAL

Date
2007-05-17

ISO/TC 28 / SC

N 2313

Title of TC/SC concerned

Petroleum Products and Lubricants

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 28/SC	N 2307	Circulation 2007-01-24	Deadline 2007-04-24
Title (new title if appropriate; French title to be indicated in all cases, even when no French version is envisaged)				
English title	ISO 6615, Petroleum products - Determination of carbon residue - Conradson method			
French title	ISO 6615, Produits pétroliers - Détermination du résidu de carbone - Méthode Conradson			
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			
Average points (y/x) awarded by P-members for market relevance (score as calculated in annex) NA				
<i>Note: This SVAT score is not intended to be the principle criterion upon which a decision is based, but rather is additional support for determining the best action. Nevertheless, if the average points scored is less than 15 consideration should be given to disapproval.</i>				
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 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 checked="" 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 type="checkbox"/>	The project is to be immediately registered as an active work item			
Other: Discuss the results at the ISO/TC 28/AG meeting, 22 June 2007, to determine whether to proceed directly to FDAM ballot as recommended by the proposer (UK).				
Experts (give details below, or as a separate annex)				
See Annex A				
Documents to be considered (give details below, or as a separate annex)				
JIS K 2270 "Crude petroleum and petroleum products - Determination of carbon residue", STN 65 620 Petroleum products. Conradson carbon residue of petroleum products				
Proposed development track	<input type="checkbox"/> 1 (24 months)	<input type="checkbox"/> 2 (36 months - default)	<input type="checkbox"/> 3 (48 months)	
<i>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.</i>				
Target date for submission:	as a CD:	as a FDIS:		
	as a DIS:	for publication:		
Secretariat	Secretary			
API/ANSI	Paula Watkins			
Registration by the Central Secretariat				
Date	Allocated project number			

 Other information, comments, etc. appended

Annex A:

Germany-

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Annex B- Comments

Chile:

Section 3.2, Table 1-1), Section 7, and Title Annex A says V/V. We suggest to change it to "Volume fraction" based on ISO Directives Part 2: 2004.

Table 1-1), Section 9.2, Section 9.3, and Figure 2 says m/m. We suggest to change it to "mass fraction" based on ISO Directives Part 2:2004.

