

Subject: WG1: SB Action 2004-06/04 CD 10373-1
Due date: Fri 16/07/2004

Status: Completed

% Complete: 100%

Date completed: Thu 22/07/2004

Total work: 0 hours

Actual work: 0 hours

Requested by: Steve Brunt

Action 2004-06/04: Steve Brunt will update the CD (10373-1) and hold it in readiness for a decision as to whether it can go for FCD in October. The interim updated version will be distributed to WG1 as a 1N document.

The ballot result for this is given in 17N2506.
Czech Republic comments are editorial only:

- 1) Removal of "with contacts" from title of 7816-6 – accepted.
- 2) Correction of title of 14443 – accepted
- 3) Correction of title of 15693 – accepted.

France returned a negative vote, with comments related to the opacity test method.

- 1) There is a need to define a reference material and calibration process. Since this is the subject of 1N1339, Denny Warwick presented this paper at this juncture. The main point of this proposal is that, given the poor reproducibility of the neutral density materials sampled to date, a suitable reference should be based on percentage geometrical obscuration. It was generally agreed that this approach was extremely encouraging and Denny Warwick was asked to convey a strong positive response from WG1 to Kevin Tall. It is anticipated that results will be available for the next meeting.
- 2) A vertical axis is required to show vertical (cone) alignment. It was noted that this alignment requirement is given in the text. All that is required is the vertical axis.
- 3) Again, referring to the need for a defined filter. This cannot be resolved until there is agreement on the reference filter.

The first German comment requests the inclusion of two additional base standards into the normative references. Steve Brunt and Sud Deland question the need for inserting reverse references to base standards in the test method documents. After discussion, it was agreed to remove all such base standard references in Parts 1 and 2.

The second German comment is the additional advice promised by Germany regarding cleaning of the samples in test 5.4. These words were expected and will be incorporated.

Gene Meier noted that the chemical formula for ethylene glycol in ite g) of the list of reagents is incorrect. It should be CH₂ at its second occurrence, not CH₃.

Japan's comment requests the insertion of a vertical datum in the same manner as the French comment. It is likewise accepted.

Subject: WG1: SB Action 2004-06/06 FCD 10373-2
Due date: Fri 16/07/2004

Status: Completed
% Complete: 100%
Date completed: Wed 21/07/2004

Total work: 0 hours
Actual work: 0 hours

Requested by: Steve Brunt

Action 2004-06/06: Steve Brunt will fix all but the Annex and prepare the FCD of 10373-2 so that, once the Annex is decided, it can go for FCD ballot after the next meeting.

The creation of the FCD has been held up pending receipt of the latest version of the over-write test. Steve Brunt requested confirmation that 1N1119 was the latest version. Steve Brunt will insert 1N1119 unless he receives contrary information from Sud Deland or Martin Albrecht.

The revised version of Annex A submitted by Barnes International was examined and Steve Brunt requested permission of WG1 to substitute this for the first draft provided by Joe Naujokas.

There was some concern that some of the specific references (e.g. to secondary gap effect) were too specific. There was also concern that there the wording should not lull users into thinking that low error values were the norm; it was necessary rather to turn the words around along the lines of "although you may not (as far as you are aware) have encountered gross errors, this does not mean that you are not running a risk if you are using wear resistant coated heads"..

It was decided that this needs further discussion and wider participation. It was suggested that Barnes and others should continue their correspondence to achieve some kind of consensus. There is a need for clear direction to ensure that they understand the nature of the end result. Steve Brunt will consult with Terry Schindler and Denny Warwick to ensure that these directions are agreed.