# Universal Multiple-Octet Coded Character Set <br> International Organization for Standardization <br> Organisation Internationale de Normalisation <br> Международная организация по стандартизации 

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Title: Siddham ad hoc report
Source: Siddham ad hoc committee
Author: Tero Aalto, CSC - IT Center for Science
Status: Ad hoc Report
Action: For consideration by JTC1/SC2/WG2
Date: 2013-06-12
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An ad hoc committee on Siddham met in Vilnius, Lithuania on June 11 and 12, 2013. The following experts were present:

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Tero Aalto (Finland)
Deborah Anderson (USA)
Chen Zhuang (China)
Chuang Suh-Chyin (TCA)
Peter Constable (USA)
Michael Everson (Ireland)
Kawabata Taichi (Japan)
Lin Kuang-Shun (TCA)
Alain LaBonté (Canada)
Lu Qin (HKSAR)
Lisa Moore (USA)
Michel Suignard (USA)
Tseng Bear S. (TCA)
V. S. Umamaheswaran (Canada)
Wei Lin-Mei (TCA)
Andrew West (UK)
Ken Whistler (USA)
Yamamoto Satoshi (Japan)
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The meeting was chaired by Michel Suignard.

The discussion in the ad hoc group was based on these current document:

- N4407R - Proposal to Encode Variant Forms for Siddham Script
- N4457 - Name changes for Siddham Section marks

Prior documents related to the proposal:

- N4185 - Preliminary Proposal to Encode Siddham in ISO/IEC 10646
- N4294 - Proposal to Encode the Siddham Script in ISO/IEC 10646
- N4361 - Feedback on Siddham proposal
- N4369 - Feedback on Siddham proposal
- N4336 - Proposal to Encode Section Marks for Siddham in ISO/IEC 10646
- N4378 - Additional Information on Siddham Section Marks
- N4391 - Additional expert feedback on Siddham Section marks

The Siddham script, described in N4294, is currently on the DAM. The script encoding proposal will remain as it is on the DAM; additional section marks and variants will be balloted separately from the script. In the end, it is likely that they will be published at the same time.

The section marks have been given descriptive names (N4457), since no formal names are known.

