

Agenda for the: **35th meeting of Ecma TC39**
in: **Redmond, WA, USA**
on: **23 – 25 July 2013**

TIME: 10:00 till 17:00 on 23th and on 24th of July 2013
10:00 till 16:00 on 25th of July 2013

LOCATION: Microsoft Corporation
Microsoft Building 27 / Olympic Room
3009 157th PI NE
Redmond, WA 98052, USA
Phone: 425 706 7922 (Luke Hoban)
E-mail: lukeh@microsoft.com

Please register [here](#) before **16 July 2013**.

- 1 Opening, welcome and roll call
 - 1.1 Opening of the meeting (Mr. Neumann)
 - 1.2 Introduction of attendees
 - 1.3 Host facilities, local logistics
- 2 Adoption of the agenda ([2013/032-Rev1](#))
- 3 Approval of minutes from May 2013 ([2013/029](#))
- 4 ECMA-262 6th edition
 - 4.1 Status report on latest draft (Allen)
 - 4.2 Add fill and copySlice methods to Array.prototype and Typed Arrays
http://wiki.ecmascript.org/doku.php?id=strawman:array_fill_and_move (Allen)
 - 4.3 Schedule pressure: Consider deferring to ES6 [Refutable Matching](#). However, still make necessary changes to destructuring to future proof it.
 - 4.4 Why new Built-in constructors should not have called as factory semantics.
 - 4.5 Binary data proposal status (David Herman, Dmitry Lomov, Wed or Thurs)
 - 4.6 Math operations (David Herman)
 - 4.7 [Stable Array.prototype.sort](#) (Norbert)
 - 4.8 Time zones 1: [Bugs or spec issues?](#) (Norbert)

- 4.9 Time zones 2: [Time zone as property](#) (Norbert)
- 5 Open issues discussion. (Allen)
 - 5.1 Symbol primitive value or object. One more time.
 - 5.2 Can computed properties name in object literals produce string prop names?
 - 5.3 {"__proto__":obj} and [{"__proto__": obj}]
 - 5.4 Are Typed Array instances born non-extensible?
 - 5.5 concat and typed arrays
 - 5.6 Can let/const/class/function* in non-strict code bind "eval" and "arguments"
 - 5.7 Does Object.freeze need an extensibility hook?
 - 5.8 Number.prototype.clz or Math.clz?
 - 5.9 Semantics and bounds of Number.isInteger and Number.MAX_INTEGER
 - 5.10 Number.toInteger or Number.prototype.toInteger
 - 5.11 ToUint32(length) and Array.prototype methods
 - 5.12 Should we remove [[Construct]] from the MOP and Proxy handler API?
 - 5.13 Which existing built-in properties that are read-only/non-configurable do we want to make read-only/configurable?
- 6 ECMA-262, Beyond the 6th Edition
 - 6.1 Object.observe/Array.observe spec changes and implementation report (Rafael - Wed or Thurs)
 - 6.2 Interfacing ECMAScript & HTML/DOM Event Loops (Rafael & Mark - Wed or Thurs)
 - 6.3 Emitter (as standard lib module) (aka EventEmitter, EventTarget)
 - 6.4 ES7 process
 - 6.5 Private symbols
 - 6.6 [Constructing classes without new](#)
 - 6.7 Parallel JavaScript (River Trail) (Rick Hudson - any day)
 - 6.8 Value objects update (Brendan)
- 7 ECMA-402
 - 7.1 Status report (Norbert)
- 8 Test 262
 - 8.1 Status report
- 9 JSON

10 Status Reports

10.1 Report from Geneva

10.1.1 Brief report from the GA meeting

10.1.2 Implementation of the TC39 RF TG operating procedures ([2013/019](#))

10.1.3 W3C invitation of TC39 to the W3C technical plenary meetings TPAC 2013 (China) or TPAC 2014 (USA)

11 Date and place of the next meeting(s)

Schedule 2013 meetings:

- September 17 – 19, 2013 (Bocoup - Boston)
- November 19 – 21, 2013 (PayPal - San Jose)

12 Closure