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

**TIME:**  
10:00 till 17:00 on 23rd 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 PL 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 lastest draft (Allen)  
4.2 Add fill and copySlice methods to Array.prototype and Typed Arrays  
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