

ID	Owner	Status	IssueType	Context	Title	Description	Notes	ModifiedDate	OpenDate	ResolveDate
5	Waldemar		Work item	6 Source Text, 7.5 Keywords and Identifiers, 7.8 String Literals	Add \U syntax in strings and identifiers	Allow supplementary code points in strings and identifiers. Feature for regular expression literals is cut.	Lexical grammar has been updated. Semantics are blocked on #12. Added char16 and char21 classes to represent code units and code points.	6/19/03	5/8/03	
15	Waldemar	Completed	Work item	17.6 GeneralNumber	Implement toExponential method			6/19/03	6/5/03	6/19/03
16	Waldemar	Completed	Work item	17.6 GeneralNumber	Implement toPrecision method			6/19/03	6/5/03	6/19/03
19	Waldemar	Completed	Work item	17.13 Array	Implement Array methods		In progress	6/19/03	6/5/03	6/19/03
26	Waldemar	Completed	Work item	17.21 Error	Implement Error classes			6/19/03	6/5/03	6/19/03
32	Waldemar	Completed	Work item		Modify algorithms to use "propagates call to every nonterminal expansion" wording where possible except for the case where values are returned.	See issue #31 for discussion.		6/19/03	6/5/03	6/19/03
35	Waldemar	Fixed	Review issue	11.7 ArrayLiteral	Should length be float64 instead of ulong?	Ulong is larger range than E3 and has non-uniform semantics when interoperating with float64 which is typical Number.	Array limit is now stored as a float64 and the array length limit is defined to be implementation dependent.	6/19/03	6/5/03	6/19/03
39	Waldemar	Won't fix	Work item		procedure to convert string to array of UTF8 or UTF16 integer values	Proposal for String.charCodeAtArray() from Joseph Myers (jmyers@lilly.csoft.net or joseph@myerskids.com).	This proposal is rejected because the working group is in the entering the final stages for E4. The proposal will be reconsidered for E5.	6/19/2003	6/19/2003	6/19/03
40	Waldemar		Review issue	17.1 Object	constructObject should create a new instance when no arguments are passed in.			6/19/2003	6/19/2003	
41	Waldemar		Work item		Implement methods to help run test cases	Microsoft needs a way to load and run an ECMAScript program stored on disk. They also need a built in object model call to print to console or file.		6/19/03	6/19/03	