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| Ecma | 6 | Paragraph 1 | ed | Incorrect word tense | In last sentence replace the word "convert" with the word "converted" |  |
| Ecma | 7.1 | Table 1 | te, ed | The code unit value for < ZWJ$\rangle$ is incorrectly stated. | In the first column of the second non-heading row replace "lu200C" with "lu200D" |  |
| Ecma | 7.6 | Grammar productions | ed | Grammar rules for UnicodeLetter, UnicodeCombiningMark, UnicodeDigit, UnicodeConnectorPunctuation, and UnicodeEscapeSequence are missing "::" | Insert :: immediately after the names UnicodeLetter, UnicodeCombiningMark, UnicodeDigit, UnicodeConnectorPunctuation, and UnicodeEscapeSequence in the last 5 grammar rules in this section. Format consistently with the use of :: in other grammar rules in this section. |  |
| Ecma | 7.8.4 | First sentence of paragraph immediately following grammar productions | ed | "definitions" should be singular, incorrect subclause referenced. | Sentence should be: <br> The definition of the nonterminal HexDigit is given in 7.8.3. |  |
| Ecma | 7.9.1 | Grammar productions in NOTE | ed | In grammar rule for ThrowStatement, the word "throw" should not be italic | Corrected rule: <br> ThrowStatement : throw [no LineTerminator here] Expression ; |  |
| Ecma | 7.9.1 | Last sentence of note | ed | Grammar, "A" should be "An" | An Identifier in a break or continue statement should... |  |
| Ecma | 8.12.3 | Algorithm step number | ed | The number of the steps of the algorithm unintentionally are numbered starting at 8 rather than 1 . | Renumber steps 8 through 13 as steps 1 through 6 |  |
| Ecma | 9.8.1 | Step 10 of algorithm | ed | Incorrect font and emphasis usage. | Revisions in red: <br> 10. Return the String consisting of the most |  |

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|  |  |  |  |  | significant digit of the decimal representation of $s$, followed by a decimal point '.', followed by the remaining $k-1$ digits of the decimal representation of $s$, followed by the lowercase character ' $e$ ', followed by a plus sign ' + ' or minus sign '-' according to whether $n-1$ is positive or negative, followed by the decimal representation of the integer $\operatorname{abs}(n-1)$ (with no leading zeros). |  |
| Ecma | 10.2.1.1.1 | Algorithm step 3 | ed | Missing period at end of sentence. | 3. If it does not have such a binding, return false. |  |
| Ecma | 10.2.1.1.3 | First paragraph and step 4 of algorithm | te | The last two sentences and step 4 are incorrect and do not reflect actual practice by current implementations. The semantic change from existing practice was unintended | Revise paragraph as shown in red: <br> The concrete Environment Record method SetMutableBinding for declarative environment records attempts to change the bound value of the current binding of the identifier whose name is the value of the argument $N$ to the value of argument $V$. A binding for $N$ must already exist. If the binding is an immutable binding, a TypeError is always thrown if $S$ is true. The S argument is ignored because strict mode does not change the meaning of setting bindings in declarative environment records. <br> Insert red text into algorithm step 4: <br> 4. Else this must be an attempt to change the |  |

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|  |  |  |  |  | value of an immutable binding so if $S$ is true throw a TypeError exception. |  |
| Ecma | 10.2.1.2.2 | Algorithm step 5 | te | Using false as the throw parameter to [[DefineOwnProperty]] could result in a silent error in strict mode if the global object is not extensible. | Replace false, with true as shown below: <br> 5. Call the [[DefineOwnProperty]] internal method of bindings, passing $N$, Property Descriptor $\{[[$ Value ]]: undefined, [[Writable]]: true, [[Enumerable]]: true , [[Configurable]]: configValue \}, and true false as arguments. |  |
| Ecma | 10.5 | Algorithm step 6 | ed | Missing period at end of sentence. |  |  |
| Ecma | 10.5 | Algorithm step 5.e | te | Step $5 . e$ of original algorithm handled redefining existing global function declarations in a manner that was incompatible with prior editions of this standard and which in some cases would unintentionally invoke accessor functions | Renumber existing step 5.e as 5.f. <br> Insert new step 5.e and substeps as follows: <br> e. Else if $e n v$ is the environment record component of the global environment then <br> i. Let go be the global object. <br> ii. Let existingProp be the resulting of calling the [[GetProperty]] internal method of $g o$ with argument $f n$. <br> iii. If existingProp .[[Configurable]] is true, then <br> 1. Call the [[DefineOwnProperty]] internal method of $g o$, passing $f n$, Property Descriptor \{[[Value]]: undefined, [[Writable]]: true, [[Enumerable]]: true , [[Configurable]]: configurableBindings \}, and true as arguments. <br> iv. Else if |  |

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|  |  |  |  |  | IsAccessorDescrptor(existingProp) or existing Prop does not have attribute values \{[[Writable]]: true, [[Enumerable]]: true \}, then <br> 1. Throw a TypeError exception. |  |
| Ecma | 11.2.3 | Algorithm step 6.b.i | ed | Reference to variable "ref" should italic | Let this Value be the result of calling the ImplicitThisValue concrete method of GetBase(ref). |  |
| Ecma | 12.5 | $2^{\text {nd }}$ <br> algorithm step 3. | ed | The step number is in the wrong font. (should be Times New Roman rather than Arial) | Change font of "3." To Times New Roman |  |
| Ecma | 12.10 | Algorithm step 4. | ed | Missing period at end of sentence. |  |  |
| Ecma | 12.11 | Third algorithm in Semantics subsection, step 3 | ed | CaseClause and CaseClauses should be italic | 3. Let $B$ be the list of CaseClause items in the second CaseClauses, in source text order. |  |
| Ecma | 12.11 | Third algorithm in Semantics subsection, step 5.b.i | ed | StatementList should be italic | i. If $C$ has a StatementList, then |  |
| Ecma | 12.11 | Third algorithm in Semantics subsection, step 9.b | ed | StatementList should be italic | b. If C has a StatementList, then |  |
| Ecma | 12.6.4 | Final two normative paragraphs immediate | te | Implementers of the specification have found it to be unclear regarding whether shadowed inherited properties are included in a for-in enumeration. The intent for this | Add as the last sentence of the paragraph beginning "The mechanics and...": <br> A property name must not be visited more |  |

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|  |  | before the note |  | situation needs to be made more explicit. | than once in any enumeration. <br> Add as the last sentence of the paragraph beginning "Enumerating the properties...": <br> The values of [[Enumerable]] attributes are not considered when determining if a property of a prototype object is shadowed by a previous object on the prototype chain. |  |
| Ecma | 12.11 | Third algorithm in Semantics subsection, step 9.b.i | ed | StatementList should be italic | i. $\quad$ Evaluate $C$ 's StatementList and let $R$ be the result. |  |
| Ecma | 15.1.2.1 | Algorithm step 5 | ed | evalCtx should be italic | 5. Exit the running execution context evalCtx, restoring the previous execution context. |  |
| Ecma | 15.1.2.2 | First paragraph, last sentence | ed | Missing "the" | If radix is 16 , the number may also optionally begin with the character pairs 0 x or $\mathbf{0 x}$. |  |
| Ecma | 15.1 .3 | Third paragraph | ed | Unnecessary "the" | where the italicised names represent components and the ": ", "/", ";" and "?" are reserved characters used as separators. |  |
| Ecma | 15.2.2.1 | Algorithm step 2. | ed | "Assert" is misspelled as "Asset" |  |  |
| Ecma | 15.2.2.1 | Algorithm step 7. | ed | Missing period at end of sentence. |  |  |
| Ecma | 15.2.3.7 | Algorithm steps 5 and | te | Steps 5 and 6 poorly describe the technical intent of the algorithm. In particular the reference to $P$ in step 6.a is | Replace the current text of step 5.c with: |  |

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|  |  | 6. |  | inadequately related to the use of $P$ in step 5. | C. Append the pair (a two element List) consisting of $P$ and desc to the end of descriptors. <br> In step 6, replace the phrase "desc of" with "pair from". <br> Relabel step 6.a as step c. <br> Immediately above the relabled step 6.c insert the following new substeps of step 6: <br> a. Let $P$ be the first element of pair. <br> b. Let desc be the second element of pair. |  |
| Ecma | 15.2.4.2 | Algorithm all steps | te | The algorithm, as originally stated when implemented caused failure of a widely used Web framework. Revision to specification necessary to avoid such failures of deployed web content. | Renumber existing algorithm steps 1-3 as 3-5 Insert new steps 1 and 2: <br> 1. If the this value is undefined, return "[object Undefined]". <br> 2. If the this value is null, return "[object Null]". |  |
| Ecma | 15.3.2.1 | Algorithm steps 5.d. 1 and 5.e | ed | " $k^{\text {th }}$ " should be " $k$ th" |  |  |
| Ecma | 15.3.4.3 | Algorithm steps 5 and 7. | te | The validation checks in steps 5 and 7 are inconsistent with other similar generic array usages in the specification. The checks should be deleted | Delete existing algorithm steps 5 and 7. <br> Renumber previous step 6 as step 5. Renumber previous steps 8-11 as steps 6-9 |  |
| Ecma | 15.4.4.9 | Algorithm step $7 . e$ | ed | fromPresent should be italic |  |  |
| Ecma | 15.4.4.18 | Algorithm step 8. | te | The return value is missing from step 8. It should be the undefined value | 8. Return undefined. |  |
| Ecma | 15.4.4.21 | Paragraph 4 | ed, te | Cut/paste error results in reference to "filter" instead of the | In the last sentence of paragraph 4 replace |  |

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|  |  |  |  | name of the current function. | "filter" with "reduce" |  |
| Ecma | 15.4.4.22 | Algorithm step 9.c.ii | te | Callbackfn is called with null as the this value. All other similar functions pass undefined as the this value. | Replace null with undefined: <br> ii. Let accumulator be the result of calling the [[Call]] internal method of callbackfn with null undefined as the this value and argument list containing accumulator, $k$ Value, $k$, and $O$. |  |
| Ecma | 15.4.4.22 | Paragraph 2 | ed | Incorrect font and emphasis for references to previousValue, currentIndex and currentValue. | Correct as shown: <br> callbackfn is called with four arguments: the previousValue (or value from the previous call to callbackfn), the currentValue (value of the current element), the currentIndex, and the object being traversed. The first time the function is called, the previousValue and currentValue can be one of two values. If an initialValue was provided in the call to reduceRight, then previousValue will be equal to initialValue and currentValue will be equal to the last value in the array. If no initialValue was provided, then previousValue will be equal to the last value in the array and currentValue will be equal to the second-tolast value. It is a TypeError if the array contains no elements and initialValue is not provided. |  |
| Ecma | 15.4.4.22 | Paragraph 4 | ed, te | Cut/paste error results in reference to "filter" instead of the name of the current function. | In the last sentence of paragraph 4 replace "filter" with "reduceRight" |  |
| Ecma | 15.4.5.1 | Algorithm step 3.k | ed | There are two periods at the end of the sentence. | Remove extra period |  |

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| Ecma | 15.4.5.1 | Algorithm step3 3.I.ii and 3.I.iii | te | Boolean sense of variable name is incorrect resulting in incorrectly inverted test | In both steps replace cannotDelete with deleteSucceeded. In step 3.1.iii replace true with false |  |
| Ecma | 15.5.4.7 | Algorithm step 8. | ed | The step number is in the wrong font. (should be Times New Roman rather than Arial) | Change font of "8." To Times New Roman |  |
| Ecma | 15.5.4.12 | Algorithm step 5 | ed | Two occurrences of regexp should be italic | 5. Search the value string from its beginning for an occurrence of the regular expression pattern $r x$. Let result be a Number indicating the offset within string where the pattern matched, or -1 if there was no match. The lastIndex and global properties of regexp are ignored when performing the search. The lastIndex property of regexp is left unchanged. |  |
| Ecma | 15.5.5.2 | First paragraph | te, ed | Text should not imply that array index restrictions apply to the individual character properties of String Objects. | Update as indicated by red markup: <br> String objects use a variation of the [[GetOwnProperty]] internal method used for other native ECMAScript objects (8.12.1). This special internal method is used to add access for specify the array index named properties corresponding to individual characters of String objects. |  |
| Ecma | 15.5.5.2 | Algorithm steps 3 \& 5 | te | Steps 3 and 5 are imposing array index (Uint32) restrictions upon individual character properties. However, such indices only require integer restrictions. | Replace step 3 with: <br> 3. If ToString $(\operatorname{abs}(\operatorname{ToInteger}(P)))$ is not the same value as $P$, return undefined. <br> Update step 5 as indicated in red: <br> 5. Let index be FoUint 32 ToInteger $(P)$. |  |

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| Ecma | 15.7.3 | Second paragraph, first word | ed | Should be "properties" rather than "property" |  |  |
| Ecma | 15.7.4.2 | Second <br> paragraph, first sentence | ed | "RangeError" should have bold font emphasis |  |  |
| Ecma | 15.7.4.6 | Second <br> paragraph, first sentence | ed | The word "decimal" is misspelled as "decmal" |  |  |
| Ecma | 15.8.2 | First NOTE paragraph | ed | tan function is missing from list of functions in first sentence | Remove word "and" from between "sin" and "sqrt". Add a comma immediately after "sqrt" followed by the text "and tan" |  |
| Ecma | 15.9.1.12 | Algorithm step 7 | ed | Delete extra right parenthesis in step 7 immediately following "mn" |  |  |
| Ecma | 15.9.1.15 | The table of field definitions, second line | ed | "hyphen" is misspelled as "hyphon" |  |  |
| Ecma | 15.9.1.15 | The table of field definitions, line for HH | te | The valid field range is not specified | Add "from 00 to 24 " to the end of the definition: <br> is the number of complete hours that have passed since midnight as two decimal digits from 00 to 24. |  |
| Ecma | 15.9.1.15 | The table of field definitions, line for mm | te | The valid field range is not specified | Add "from 00 to 59 " to the end of the definition: <br> is the number of complete minutes since the start of the hour as two decimal digits from 00 to 59 . |  |
| Ecma | 15.9.1.15 | The table of field definitions, | te | The valid field range is not specified | Add "from 00 to 59 " to the end of the definition: <br> is the number of complete seconds since the start |  |

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|  |  | line for ss |  |  | of the minute as two decimal digits from 00 to 59. |  |
| Ecma | 15.9.1.15 | The table of field definitions | ed | The sentence "Both the ...may be omitted" may be misleading. Other fields also may be omitted but are not explicitly called out in this manner. There is no reason to distinguish the two fields mentioned in the sentence. | Delete the sentence. |  |
| Ecma | 15.9.1.15 | The table of field definitions, line for Z | ed | "hh" should be "HH" | is the time zone offset specified as " z " (for UTC) or either " + " or " "-" followed by a time expression hhHH:mm |  |
| Ecma | 15.9.1.15 | The single sentence paragraph beginning "All numbers..." | te | The text fails to specify which values to use as defaults for omitted fields. | Add the following to this paragraph: <br> If the MM or DD fields are absent " 01 " is used as the value. If the mm or ss fields are absent " 00 " is used as the value and the value of an absent sss file is " 000 ". The value of an absent time zone offset is " z ". |  |
| Ecma | 15.9.1.15 | Paragraphs immediately preceding and following the three "time-only" formats. | te | The text could be interpreted as allowing a date-time string that consists only of the time portion. However, the value produced when parsing such a string must always include a date. Yet which date to use when the date portion is missing is not specified. Time-only strings were not an intended use case for this format within ECMAScript. The text needs to clarify that the date portion is not optional. | Delete the trailing paragraph and modify the preceding paragraph as indicated in red: <br> It also includes "date-time" forms that consist of one of the above date-only forms immediately followed by one of the following time which It also includes time-only forms with an optional time zone offset appended: <br> THH: mm <br> THH:mm:ss <br> THH:mm:ss.sss |  |

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|  |  |  |  |  | Also included are "date-times" which may be any combination of the above. |  |
| Ecma | 15.10.2.1 | Fifth bullet item of second list, last sentence | ed | Incorrect font, emphasis and capitalization for first occurrence of "matcher" | Update as: <br> If it can, the mMatcher returns... |  |
| Ecma | 15.10.2.6 | Algorithm step 3 | ed | "multiline" should be capitalized |  |  |
| Ecma | 15.10.2.15 | Second paragraph | ed | Wrong font and emphasis for grammar symbols | Should have changes in red: <br> The production NonemptyClassRanges :: ClassAtom NonemptyClassRangesNoDash evaluates as follows: |  |
| Ecma | 15.10.2.15 | Paragraph immediately following first algorithm | ed | Wrong font and emphasis for grammar symbols | Should have changes in red: <br> The production NonemptyClassRanges :: ClassAtom - ClassAtom ClassRanges evaluates as follows: |  |
| Ecma | 15.10.6.2 | Algorithm step 4 | ed | Extra period at end of sentence should be removed |  |  |
| Ecma | 15.10.6.2 | Algorithm step 9.a.ii | ed | "null" is in fixed pitch font it should be bold serif font |  |  |
| Ecma | 15.10.6.3 | Step 1 of algorithm | ed | Incorrect subclass cross reference | The reference to "15.10.6.3" should be changed to "15.10.6.2" |  |
| Ecma | 15.11.1.1 | Last paragraph | te | If the message argument is undefined, an own property should not be created with empty string value. | Delete last sentence (beginning, "Otherwise...") |  |
| Ecma | 15.11.2.1 | Last | te | If the message argument is undefined, an own property | Delete last sentence (beginning, "Otherwise...") |  |

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|  |  | paragraph |  | should not be created with empty string value. |  |  |
| Ecma | 15.11.4.4 | Algorithm steps 6-8 | te | Algorithm is buggy and does not deal with all possible value combinations. | Starting at step 6, the algorithm should be: <br> 6. If $m s g$ is undefined, then let $m s g$ be the empty String; else let $m s g$ be ToString $(m s g)$. <br> 7. If name and $m s g$ are both the empty String, return "Error". <br> 8. If name is the empty String, return msg. <br> 9. If $m s g$ is the empty String, return name. <br> 10. Return the result of concatenating name, ":", a single space character, and msg. |  |
| Ecma | 15.11.6.5 | List of subclause references | ed | 15.7.4.8 should not be in the list because it does not use TypeError exception | Delete "15.7.4.8" from the list |  |
| Ecma | 15.11.7.4 | Last paragraph | te | If the message argument is undefined, an own property should not be created with empty string value. | Insert word "own" after "message" in "the message property" <br> Delete last sentence (beginning, "Otherwise...") |  |
| Ecma | Annex A |  | ed | Annex $A$ is an informative summary of normative grammar rules that occur in the main body of the specification. There are several transcription errors in this Annex | Correct Annex A items as indicated below |  |
| Ecma | Annex A | A. 1 <br> Grammar rules for UnicodeLett er, UnicodeCo mbiningMar $k$, UnicodeDigi $t$, UnicodeCon | ed, te | Grammar rules for UnicodeLetter, UnicodeCombiningMark, UnicodeDigit, UnicodeConnectorPunctuation, and UnicodeEscapeSequence are missing "::" <br> (this is the same error as described above for subclause 7.6 but transcribed into Annex A.1) | Insert :: immediately after the names UnicodeLetter, UnicodeCombiningMark, UnicodeDigit, UnicodeConnectorPunctuation, and UnicodeEscapeSequence in the last 5 grammar rules in this section. Format consistently with the use of :: in other grammar rules in this section. |  |

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| MB ${ }^{1}$ | Clause No./ Subclause No./ Annex (e.g. 3.1) | Paragraph/ Figure/Table/ Note (e.g. Table 1) | Type of comment $^{2}$ | Comment (justification for change) by the MB | Proposed change by the MB | Secretariat observations on each comment submitted |
|  |  | nectorPunct uation, and UnicodeEsc apeSequen ce |  |  |  |  |
| Ecma | Annex A | A. 1 <br> between grammar rules for DecimalDigi $t$ and ExponentIn dicator | Ed, te | The grammar rules for NonZeroDigit and ExponentPart are missing from the Annex. | Insert the following two rules, each with a "See 7.8.3" reference: $\begin{aligned} & \text { NonZeroDigit :: one of } \\ & 1 \end{aligned} 2$ <br> ExponentPart:: <br> ExponentIndicator SignedInteger |  |
| Ecma | Annex A | A. 1 <br> grammar rule for RegularExp ressionBack slashSeque ncede | Ed, te | Rules definition is inconsistent with the normative rule in 7.8.5. | Replace "NonTerminator" with "RegularExpressionNonTerminator" |  |
| Ecma | Annex A | A. 1 <br> grammar rule for Literal | ed, te | RegularExpressionLiteral is missing as a right-hand-side term | Add "RegularExpressionLiteral" on a new line immediately following the line containing "StringLiteral" |  |
| Ecma | Annex A | A.8.1 grammar rule for JSONString Character | ed, te | Rules definition is inconsistent with the normative rule in 15.12.1.1 | Replace "JSONSourceCharacter" with "SourceCharacter" |  |
| Ecma | Annex C | Bullet list | ed, te | Informative text is missing a summary item for a normative | Add as first bullet of the list: |  |

$1 \mathbf{M B}=$ Member body (enter the ISO 3166 two-letter country code, e.g. CN for China; comments from the ISO/CS editing unit are identified by **)
2 Type of comment: ge = general te = technical ed = editorial
NOTE Columns 1, 2, 4, 5 are compulsory.
ISO electronic balloting commenting template/version 2001-10

| 1 | 2 | (3) | 4 | 5 | (6) | (7) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MB ${ }^{1}$ | Clause No./ Subclause No./ Annex (e.g. 3.1) | Paragraph/ Figure/Table/ Note (e.g. Table 1) | Type of comment $^{2}$ | Comment (justification for change) by the MB | Proposed change by the MB | Secretariat observations on each comment submitted |
|  |  |  |  | requirement. | - The identifiers "implements", "interface", "let", "package", "private", "protected", "public", "static", and "yield" are classified as FutureReservedWord tokens within strict mode code. (7.6.12). |  |
| Ecma | Annex C | Next to last bullet item | ed | Informative text is confusing/misleading and has incomplete clause references. | Update bullet items as indicated by the following red insertions and deletions: <br> An implementation may not extend, beyond that defined in this specification, the-associate speciat meanings within strict mode functions of to properties named caller or arguments of function instances. ECMAScript code may not create or modify properties with these names on function objects that correspond to strict mode functions (10.6, 13.2, 15.3.4.5.3). |  |
| Ecma | Annex D | Fifth paragraph | ed | Extra period after ":" following clause number prefix. | Delete the period |  |
| Ecma | Annex D | Sixth paragraph | ed | Extra period after ":" following clause number prefix. | Delete the period |  |

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    NOTE Columns 1, 2, 4, 5 are compulsory.

