

JW Profile Comments Jun 15 09

1. How to address "Related Work" and "Declared XML Namespace" sections prior to 1.2 approval?
2. In Terminology, remove "DateTime Data Type" since it is now in the CAP 1.2 spec instead.
3. In Terminology, change "IPAWS Exchange Partner" to "Exchange Partner" for consistency throughout document.
4. sent Element: Remove this row
5. status Element - Profile Note: "Exchange Partners may elect to not disseminate some messages of <status> "Actual" based on the SAME event code. (e.g. EAS Required Weekly Tests)"
6. source Element - Profile Note: "The <source> value may be publically presented as a "signature line" by some Exchange Partners."
7. Need to address <msgType> element and whether all message types fit within the profile and whether an <info> block is required. This has implications for the schema.
8. code Element - Profile Specification:
 - a) "(1) REQUIRED"
 - b) "(2) An instance of <code> with the value "IPAWSv1.0" SHALL indicate the Profile version of this message."
9. references Element - Profile Specification: "All related messages that have not yet expired MUST be referenced for "Update" and "Cancel" messages."
10. info Element
 - a) Profile Specification: "(1) REQUIRED"
 - b) Profile Specification: "(2) All <info> blocks in a message MUST relate to a single subject event, with identical <category> and <eventCode> values."
 - c) Profile Specification: Remove current (2)
 - d) Profile Note: "Multiple <info> blocks may be used to deliver content in different languages. Exchange Partners may elect to process only the first <info> block encountered in a language they support."
11. eventCode Element
 - a) Profile Specification: "(1) REQUIRED"
 - b) Profile Specification: "(2) Messages MUST include a single instance of an <eventCode> with a <valueName> of "SAME" and a three-letter code for <value>."
 - c) Are State codes not in Part 11.31 approved by the FCC before use?
12. effective Element - Profile Note: Move (2) to Note "The <description> and/or <instruction> may refer to future events or actions."
13. onset Element - Profile Note: Move (2) to Note "The <description>

- and/or <instruction> may refer to future events or actions.”
- 14.expires Element - Profile Specification: “REQUIRED”
- 15.description Element
- a) Profile Specification: “Messages SHOULD have meaningful content in the <description>.”
 - b) Profile Note: “The content in <description> may be truncated and therefore it is recommended that essential information be addressed first.”
- 16.instruction Element
- a) Profile Specification: “Messages SHOULD have meaningful content in the <instruction>.”
 - b) Profile Note: “The content in <instruction> may be truncated and therefore it is recommended that essential information be addressed first.”
- 17.resourceDesc Element
- a) Profile Specification: “(1) A value of “EAS Broadcast Content” SHALL be used to indicate that the elements of a <resource> block are intended for EAS broadcast.”
 - b) Profile Specification: “(2) EAS broadcast audio and video content SHOULD match the message's textual content.”
- 18.mimeType Element
- a) *Should the EM TC rather than just OASIS be referred to in the Profile Note?*
 - b) Profile Note: “(2) If broadcast content exceeds two minutes playing time, it may be truncated by Exchange Partners, except for Presidential messages.”
- 19.area Element
- a) Profile Specification: “(1) REQUIRED”
 - b) Profile Specification: “(2) Message MUST include at least one <area> block instance.”
 - c) *Is the 2nd point for area necessary since its already in the spec?*
- 20.*For the geocode element, there is no terminology reference for [extended FIPS].*
- 21.parameter Element
- a) Profile Specification: “Messages intended for EAS and/or HazCollect dissemination MUST include an instance of <parameter> with a <valueName> of “EAS-ORG” and a <value> of the originator's SAME organization code.”
 - b) Profile Specification: “Messages intended for CMAS dissemination MAY include an instance of <parameter> with a <valueName> of “CMAMtext” and a <value> containing free form text limited in length to 90 English characters.”
 - c) *Delete last parameter row.*