

## 254 5 Conformance

### 255 5.1 Conformance to WS-Calendar MIN

#### 256 EDITOR'S NOTES:

257 The wording could be less cumbersome. Is there a real difference between "implementations" and  
258 "specifications"? A specification extends, and needs to apply the rules itself to anything claiming  
259 conformance; an implementation claims conformance for itself.

260 This is muddled in WS-Calendar and PIM IMO

261 Is this separated and clear enough to address the comments?

262 We define two conformance points for WS-Calendar MIN:

263 (1) Conformance of an Implementation to Min

264 (2) Conformance of a specification to MIN

265 EDITOR'S NOTE: Should conformance points be set apart typographically?

266 Implementations and specifications claiming conformance to this specification SHALL implement all  
267 inheritance and semantic rules as described in **[WS-Calendar-PIM]** Section 5.

268 Implementations and specifications claiming conformance SHALL conform to PIM Section 6 as described  
269 in Section 5.2 below.

270 Implementations and specifications claiming conformance SHALL include all of the MIN schema.

271 Extensions are permitted, but all extensions MUST be documented in the conforming implementation or  
272 specification conformance statement(s).

### 273 5.2 Detailed Conformance with the WS-Calendar-PIM

274 The conformance statements in this section apply to Implementations and specifications claiming  
275 conformance.

276 **[WS-Calendar-PIM]** requires that MIN and other conforming implementations and specifications fully  
277 support the defined rules in Section 5 "Conformance Rules for WS-Calendar PIM".

278 **[WS-Calendar-PIM]** Section 6.1 "Conformance for Specifications Claiming Conformance to WS-  
279 Calendar PIM" details conformance rules for this specification.

Section of WS-Calendar-PIM	Notes
6.1	MIN requires conformance to the referenced rules.
6.2	Non-normative; the precision is addressed in <b>[XSD]</b> . Conforming applications should example PIM Section 6.2 and address those issues as deemed appropriate.
6.3	All conformance requirements in PIM Section 6.3 and its sub-sections meet the requirements of PIM 6.3.
6.4	These operational conformance requirements are applied to specifications and implementations claiming conformance to MIN in Section 5.1 above.
6.5	This non-normative section SHOULD be considered by conforming implementations and specifications

280