

2007-11-07

JSR 232 Mobile Operational Management – Change Log

#	Change Description	Reason	Spec version	Status
1	<p>Clarification on allowing the use of backward compatible later versions of the OSGi Service Platform Core Specification and OSGi Service Platform Mobile Specification to achieve compliancy.</p> <p>The new specification wording now explicitly states that the listed specifications are the minimum versions and that backward compatible later versions are also allowed.</p> <p>The TCK will also be updated. Negative TCK signature tests will otherwise fail on implementations based on later platform versions.</p>	<p>The original specification wording could have been misunderstood to mean that only some specific versions of the specifications are allowed to achieve compliancy.</p> <p>In addition, JSR 291 requires a later version of the OSGi Core specification. Without the clarification, one might think that it is impossible to support both JSR 291 and JSR 232 with the same OSGi Core implementation in the device.</p>	1.0.1	PROPOSED
2	Document text rearranged to more clearly separate background information from the requirements.	The only normative specification requirement used to be under section "1.1 Introduction". A separate section for the normative requirements would be clearer.	1.0.1	PROPOSED
3	Minor editorial corrections, such as, correcting typos, correcting Java platform name usage (J2ME™ vs. Java™ ME), cleaning up informative (non-normative) text sections and taking a new document template into use.	The specification included a number of minor typos and the old Java platform naming. It also included some expert group status information that was out of date. Table of content was not clearly separated from the specification license. Some document section numbers were missing etc.	1.0.1	PROPOSED