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Changes from -00 to -01



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This draft draws heavily on [RFC4594], [RFC5127], and [I-D.ietf-tsvwg-diffserv-intercon].

In turn, the relevant standard for wireless QoS is IEEE 802.11, which is being progressively updated; the current version of which (at the time of writing) is IEEE 802.11-2012.

1.2. Applicability Statement

This document is applicable to the use of Differentiated Services that interconnect with IEEE 802.11 wireless LANs (referred to as Wi-

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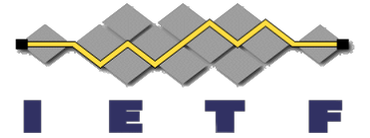
1.2. Interaction with RFC 7561

There is also a recommendation from GSMA, Mapping Quality of Service (QoS) Procedures of Proxy Mobile IPv6 (PMIPv6) and WLAN [RFC7561]. The GSMA specification was developed without reference to the service plan documented in Section 1.1, and conflicts both in the services specified and the code points specified for them. As such, the two plans cannot be normalized. Rather, as discussed in [RFC2474] section 2, the two domains (802.11 and GSMA) are different Differentiated Services Domains separated by a Differentiated Services Boundary. At that boundary, code points from one domain are translated to code points for the other, and maybe to Default (zero) if there is no corresponding service to translate to.

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We're not aware of other issues



- So what would the working group like us to do next?