

draft-ietf-dmm-4283mnids

Charlie Perkins

IETF101 London

20th March 2018

MNID types in the draft

- IPv6 Address (included for completeness)
- IMSI, P-TMSI, GUTI (for 3GPP adjunct uses)
- EUI-48, EUI-64 address (IEEE types)
 - Useful for multi-interface IP addresses
- DUID type (subtypes coalesced into one type)
- Details about RFID variants moved to non-normative appendix

draft-ietf-dmm-4283mnids-07

- RFID text moved to a non-normative Appendix
 - Removed IANA type requests
 - A lot of other RFID language was embedded in throughout the other text

draft-ietf-dmm-4283mnids-08

- Text included to motivate why mobility solutions have been of interest for RFID
 - to simplify use in case of future need
- Also:

“The material in this non-normative appendix was originally composed for inclusion in the main body of the specification, but was moved into an appendix because there was insufficient support for allocating RFID types at this time.”

Next Steps

- With new text as shown, the DISCUSS issue is resolved.
- To the best of my knowledge, draft is finished.