

A Routing Header Dispatch for 6LoWPAN

[draft-thubert-6lo-paging-
dispatch](#)

Pascal Thubert, Robert Cragie,
IETF 95

Buenos Aires, April 2016

Rolling docs

Separated draft-ietf-6lo-paging-dispatch

Paging Dispatch remains at 6lo, now in last call

Routing Dispatch moved to ROLL, now in last call

Updating RFC 4944

Pages are delimited in a 6LoWPAN packet by a Paging Dispatch value that indicates the next current Page. The Page Number is encoded in a Paging Dispatch with the Value Bit Pattern of 1111xxxx where xxxx is the Page Number, 0 to 15, as described in Figure 1:

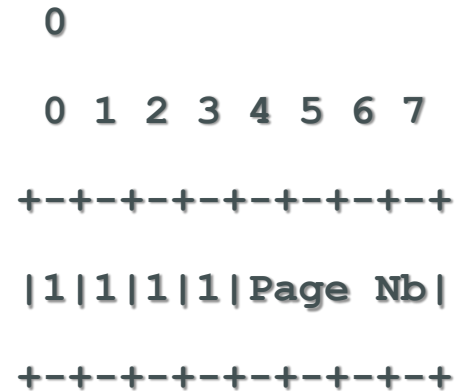


Figure 1: Paging Dispatch with Page Number Encoding.

Updates

IANA section fixed

Todo: restore Robert's name on author list