

# PCAP document status

- 1) I-D.ietf-opsawg-pcaplinktypes
- 2) I-D.ietf-opsawg-pcap
- 3) I-D.ietf.opsawg-pcapng

Michael Richardson <[mcr+ietf@sandelman.ca](mailto:mcr+ietf@sandelman.ca)>  
+ a bunch of other author!

# PCAP link types

- ~301 inherited definitions
- entries vary in quality of definition.
  - some authors would like to spend more time on this. (not me)
- table is too wide. Can reformat.
  - But, this is just to initialize an IANA registry.

# PCAP link - revision

LINKTYPE_DECT_NR	301	DECT-2020 New Radio (NR) MAC layer specified in <a href="https://www.etsi.org/committee/1394-dect">https://www.etsi.org/committee/1394-dect</a> ETSI TS 103 636-4. The Physical Header Field is always encoded using 80 bits (10 bytes). Broadcast transmissions using 40 bits (5 bytes) is padded with 40 zero bits (5 bytes). When padding is used the Receiver Identity value 0x0000 (reserved address) is used to detect broadcast transmissions
------------------	-----	--

change it to?

Name: LINKTYPE\_DECT\_NR

Number: 301

Description: DECT-2020 New Radio (NR) MAC layer specified in <https://www.etsi.org/committee/1394-dect> ETSI TS 103 636-4. The Physical Header Field is always encoded using 80 bits (10 bytes). Broadcast transmissions using 40 bits (5 bytes) is padded with 40 zero bits (5 bytes). When padding is used the Receiver Identity value 0x0000 (reserved address) is used to detect broadcast transmissions

Michael Richardson <mcr+ietf@sandelman.ca>