Use IEEE citation style

<http://nfc-forum.org/>

http://nfc-forum.org/our-work/specifications-and-application-documents/specifications/nfc-forum-technical-specifications/

Bit 7 6 5 4 3 2 1 0

------ ------ ------ ------ ------ ------ ------ ------

[ MB ] [ ME ] [ CF ] [ SR ] [ IL ] [ TNF ]

[ TYPE LENGTH ]

[ PAYLOAD LENGTH ]

[ ID LENGTH ]

[ RECORD TYPE ]

[ ID ]

[ PAYLOAD ]

TNF Value Record Type

--------- -----------------------------------------

0x00 Empty Record

Indicates no type, id, or payload is associated with this NDEF Record.

This record type is useful on newly formatted cards since every NDEF tag

must have at least one NDEF Record.

0x01 Well-Known Record

Indicates the type field uses the RTD type name format. This type name is used

to stored any record defined by a Record Type Definition (RTD), such as storing

RTD Text, RTD URIs, etc., and is one of the mostly frequently used and useful

record types.

0x02 MIME Media Record

Indicates the payload is an intermediate or final chunk of a chunked NDEF Record

0x03 Absolute URI Record

Indicates the type field contains a value that follows the absolute-URI BNF

construct defined by RFC 3986

0x04 External Record

Indicates the type field contains a value that follows the RTD external

name specification

0x05 Unknown Record

Indicates the payload type is unknown

0x06 Unchanged Record

Indicates the payload is an intermediate or final chunk of a chunked NDEF Record