

CBOR file-magic-06

55799(NNNN(data in CBOR item))

55800(NNNN('BOR')),
(data in CBOR sequence)

ct → NNNN

- 8-Byte prefix for CBOR data items
- 12-Byte prefix for CBOR sequences
- preallocated tag for CBOR content-formats

CBOR file-magic-07

55799(NNNN(data in CBOR item))

55800(NNNN('BOR')),
(data in CBOR sequence)

55801(NNNN('BOR')),
(non-CBOR data)

ct → NNNN

— 8-Byte prefix
for CBOR data items

— 12-Byte prefix
for CBOR sequences

— preallocated tag for
CBOR content-formats

Fixes bug in -06

What presumably are CBOR examples cited non-CBOR content-formats!

```
tag, rest_data = CBOR.decode_with_rest(file)
```

(or simply read first 12 bytes and decode that)

Weirdnesses

Content-Format Tags change semantics when directly enclosed in 55800/55801

This is a format for CBOR data...
... with a Rucksack for Content-Formats

Acceptable?

-07

Put in 55801.

Examples:

- Keep non-CBOR content-format examples, but with 55801 (Appendix C)
- Better CBOR types, content-format with 55799 and 55800

Reviews?

→ need a 2nd WGLC now?