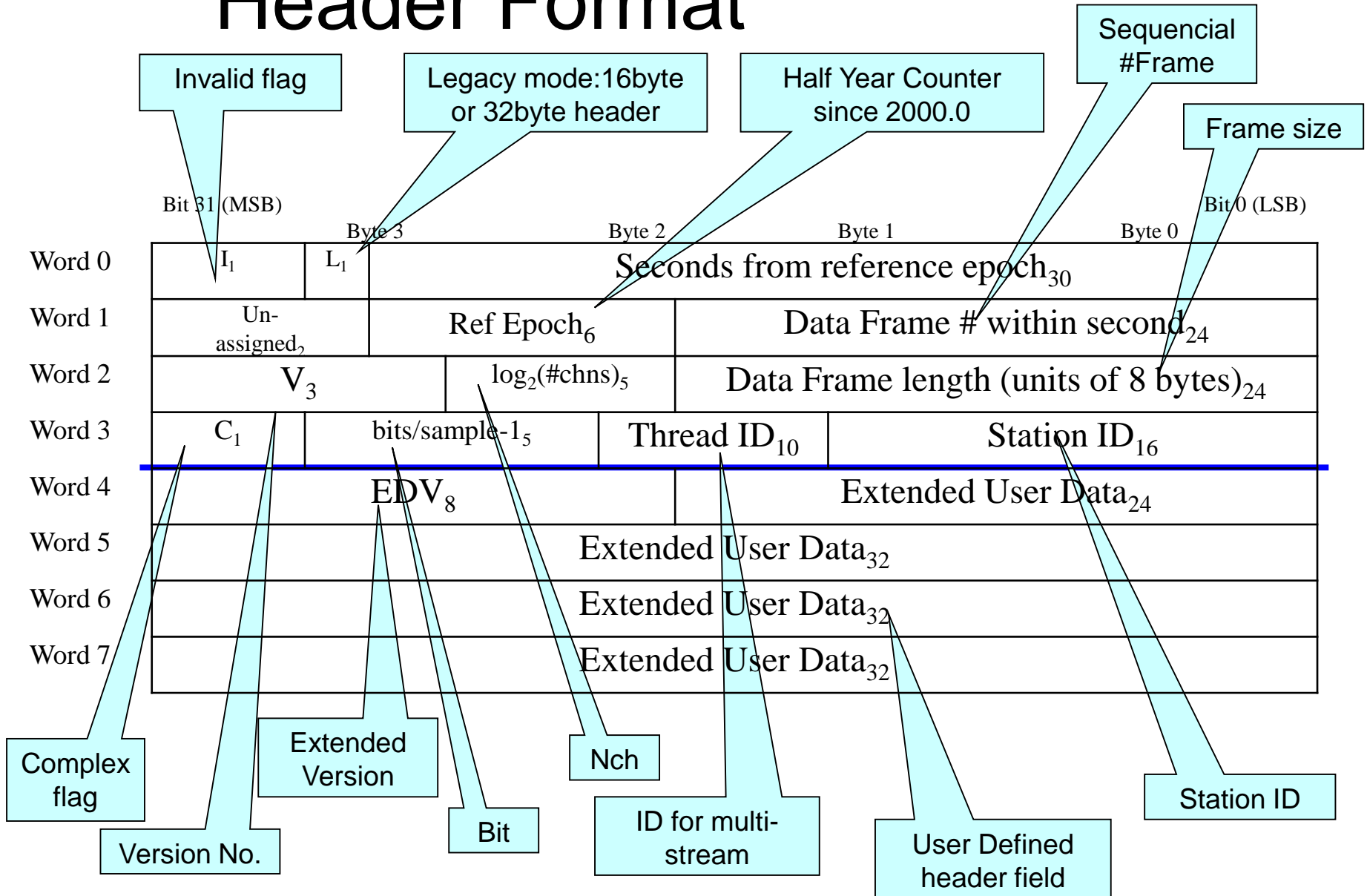


VDIF Extension NICT Version

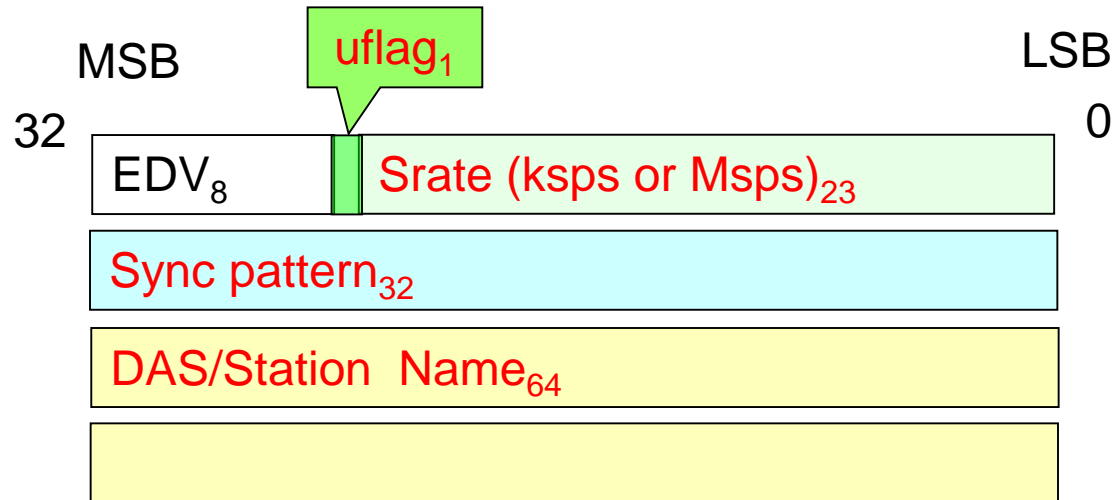
2009.7.31

2014.4.17_(Frame Length corrected)

Header Format



Extended User Data Fmt NICT Version.



Comment:

1. EDV: Extended User Data Version Number
2. Uflag: Unit of sampling rate: 0 = kHz, 1 = MHz. It is because K5/VSSP system has sampling rate range from 40KHz to 64MHz.
3. 23bit Srate: Sampling rate expressed in unit of 'uflag'. It can express more than 100GHz sampling rate, which is mentioned in VDIF specification.
4. 32bit Sync pattern: 'ACABFEED' may be used at present. This will be useful to find header position from VDIF file.
5. Rest of 64bit=8bytes are used for station name or DAS ID