

# RFF FORMAT

b (1 byte)
Start of Recording Date MM/DD/YY (8 bytes)
b (1 byte)
b (1 byte)
Start of Recording Time hh:mm:ss (8 bytes)
0 (1 byte)
b (1 byte)
End of Recording Date MM/DD/YY (8 bytes)
b (1 byte)
b (1 byte)
Start of Recording Time hh:mm:ss (8 bytes)
0 (1 byte)
Comment (39 bytes)
0 (1 byte)
Header Tag (7 bytes)
0 (1 byte)
Header Type (2 bytes)
Baud Rate (7 bytes)
0 (1 byte)
Padding (30 bytes)

Where:

- b stands for the blank (Ascii 32 dec) character
- 0 stands for the 0x00 byte
- Header tag is set to the string "RFF b b b "
- Padding is a sequence of bytes set to (0x00)

Recording Delta Msecs LSB
Recording Delta Msecs LSB
Recording Delta Msecs MSB
Recording Delta Msecs MMSB
Record Size LSB
Record Size MSB
Record Data

Where:

- Recording Delta: milliseconds from the start recording time (see RFF Header) in Little Endian representation
- Record Size in bytes in Little Endian representation