

(A)

F#FFFFFFFFFFFFFFFFFFFF 20M
F#FF FFFFFFFFFFFFFFFFFF 4S16M
F#FFFFFFFFFFFFFFFFFFFF 20M
F#FFFFFFFFFFFF:F:FFF 16M4S
F#FFFFFFFFFFFFFFFFFFFF 20M
F#FFFFFFFFFFFFFFFFFFFF 20M
: #FFFFFFFFFFFFFAFFFFF 1S19M
F#FFFFFFFFFFFFFFFFFFFF 20M
F#FFFFFFFFFFFFFAFFFFF 20M
F#FFFFFFFFFFFFFFFF:F:FFF 16M(3M

(B)

RLE no alteration
Column 01: 6F1:3F
Column 02: 20#
Column 03: 20F
Column 04: 20F
Column 05: 20F
Column 06: 20F
Column 07: 20F
Column 08: 20F
Column 09: 20F
Column 10: 20F
Column 11: 20F
Column 12: 20F
Column 13: 20F
Column 14: 20F
Column 15: 3F1:2F1A1F1A1F
Column 16: 20F
Column 17: 3F1:5F1:
Column 18: 20F
Column 19: 20F
Column 20: 20F
Number of bytes: 79

(C)

RLE with alteration
Column 01: 6F1:3F
Column 02: 20#
Column 03: 20F
Column 04: 20F
Column 05: 20F
Column 06: 20F
Column 07: 20F
Column 08: 20F
Column 09: 20F
Column 10: 20F
Column 11: 20F
Column 12: 20F
Column 13: 20F
Column 14: 20F
Column 15: 20F
Column 16: 20F
Column 17: 3F1:5F1:
Column 18: 20F
Column 19: 20F
Column 20: 20F
Number of bytes: 68