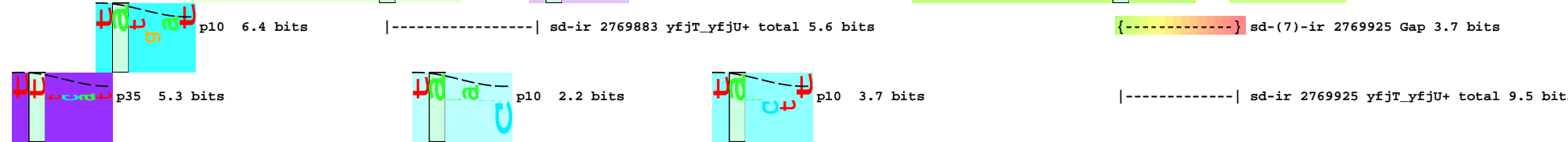
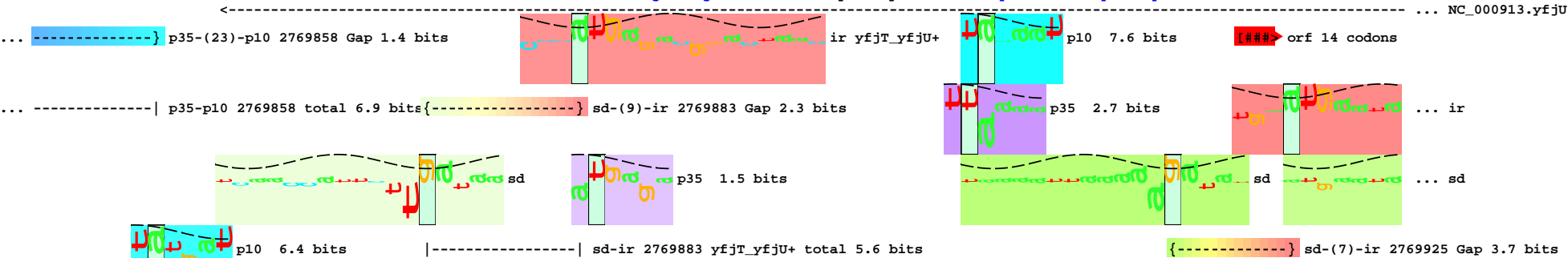
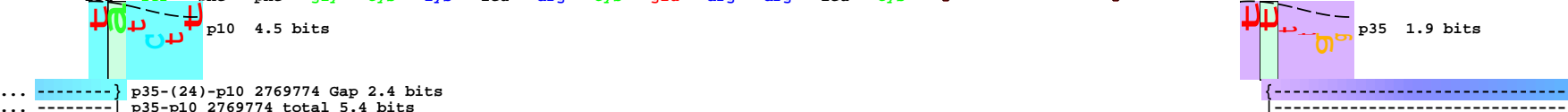
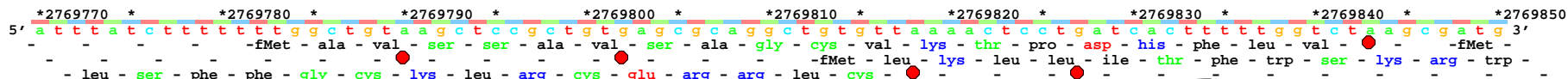
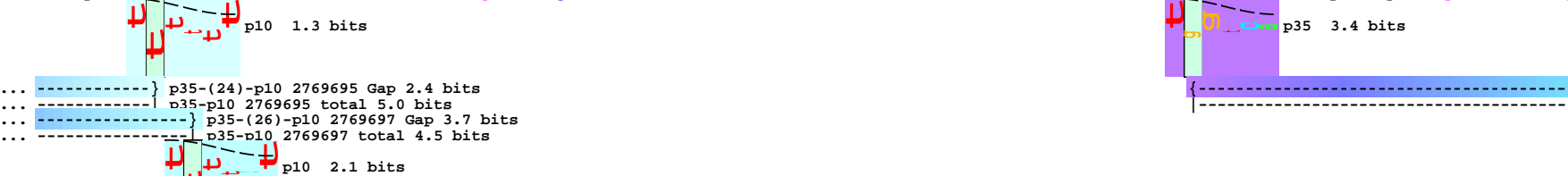
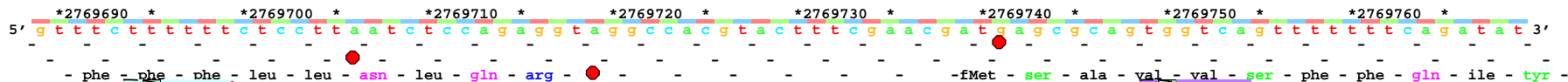
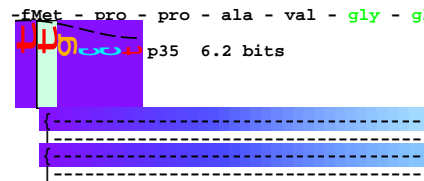
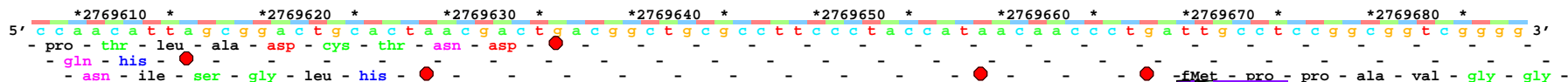
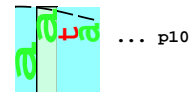


piece 1, NC_000913, yfjT_yfjU+, config: linear, direction: +, begin: 2769608, end: 2770043

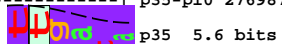


{-----} p35-(24)-p10 2769877 Gap 2.4 bits



|-----| p35-p10 2769877 total 5.1 bits

{-----} p35-(23)-p10 2769929 Gap 1.4 bits



|-----| p35-p10 2769929 total 4.7 bits

{-----} p35-(22)-p10 2769895 Gap 2.3 bits

|-----| p35-p10 2769895 total 6.9 bits

{-----} p35-(23)-p10 2769907 Gap 1.4 bits

|-----| p35-p10 2769907 total 7.7 bits

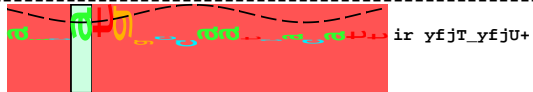
5' * 2769940 * 2769950 * 2769960 * 2769970 * 2769980 * 2769990 * 2770000 * 2770010

c t g c g g a t a t c a a c a t g g c c a a t c a c a t t c a a g g a c a a g g c a g g c a t c a g g t g a c a t t g c t c c c t g a t g c a c t c g a t g a t t 3'

- cys - gly - tyr - gln - his - gly - gln - ser - his - ser - arg - thr - arg - gln - ala - ser - gly - asp - ile - ala - pro - fMet - his - ser - met - ile -

- ala - asp - ile - asp - met - ala - asp - his - ile - gln - gly - gln - gly - arg - his - gln - val - thr - leu - leu - pro - asp - ala - leu - asp - asp - phe -

... NC_000913.yfjU



ir yfjT_yfjU+

ir yfjT_yfjU+

sd

{-----} sd-(9)-ir 2769946 Gap 2.3 bits

|-----| sd-ir 2769946 yfjT_yfjU+ total 12.7 bits

p10 3.5 bits

5' * 2770020 * 2770030 * 2770040

t t g t c a c t g a a g a t a t c t g a a a t a a g t t t a a 3'

- leu - ser - leu - lys - ile - ser - glu - ile - ser - leu -

- val - thr - glu - asp - ile -

... NC_000913.yfjU

p35 5.5 bits

[###> orf 36 codons

p10 3.8 bits

{-----} p35-(22)-p10 2770036 Gap 2.3 bits

|-----| p35-p10 2770036 total 7.0 bits