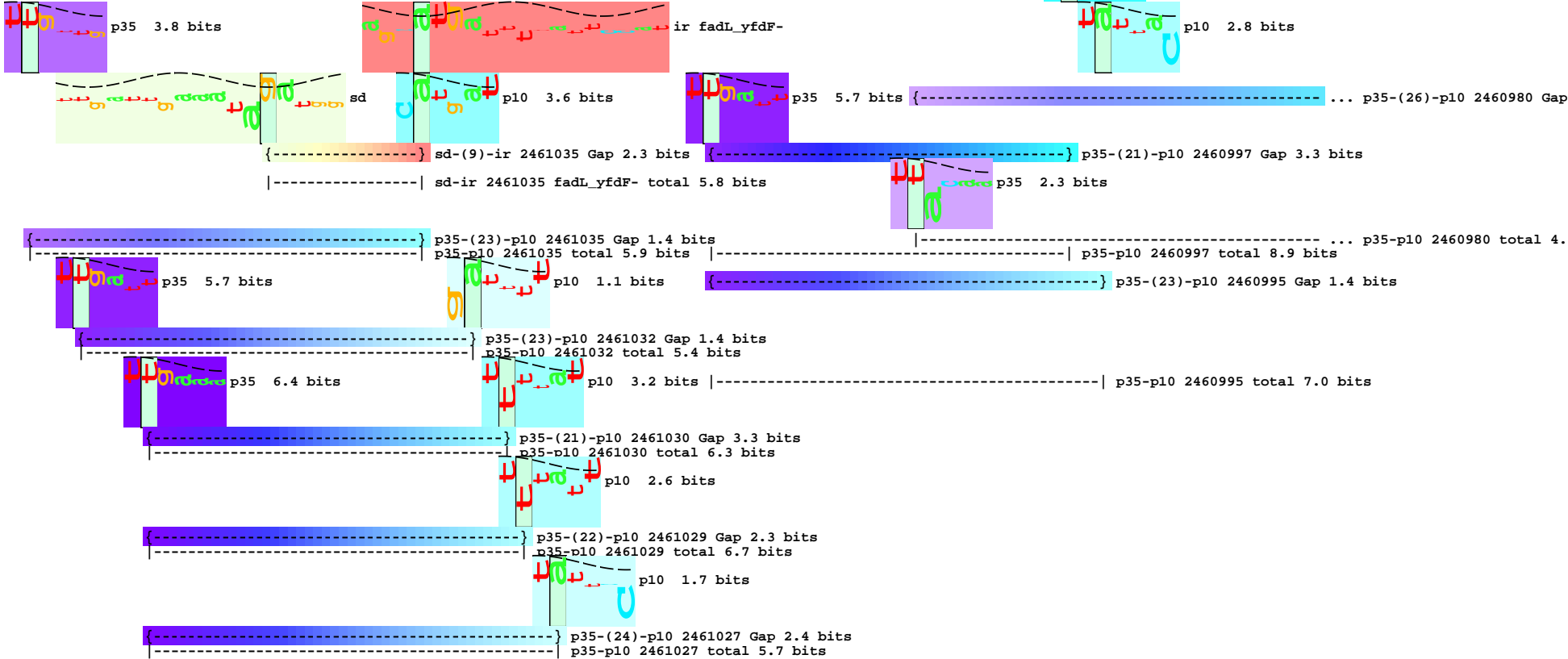


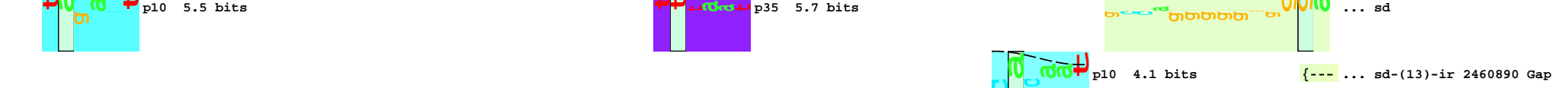
piece 1, NC_000913, fadL_yfdF-, config: linear, direction: -, begin: 2461063, end: 2460649

5' ^{*2461060 *} g g t a t t g t t g a t t g a a a t a g a t g g t a g c a t g a t t t t a t t c c a t t t g a t t g a t t g t t a c a a a t a t a t a t t a c c t a a t g a a 3'
 - gly - ile - val - asp - ● - fMet - ile - cys - tyr - lys - tyr - ile - leu - pro - asn - glu -
 - val - leu - leu - ile - glu - ile - asp - gly - ser - met - ile - leu - phe - his - phe - asp - ● - fMet - ile - asp - leu - leu - gln - ile - tyr - ile - thr - ● - fMet - lys -
 - tyr - cys - ● - fMet - lys - ● - fMet - val - ala - ●

... -----] NC_000913.yfdF [###-> orf 8 codons p10 6.5 bits



5' ^{*2460980 *} a t a g a c t a t c a a a a a a a a c g c t c a t t t t a g a a c c t a t c t t t a a t t t g a g t g t a t g a g c g c a c a a a t a g c c a g g g g g g g g g a 3'
 - ile - asp - tyr - gln - lys - thr - leu - ile - tyr - leu - glu - pro - ile - phe - asn - leu - ser - val - ● - fMet - tyr - glu - arg - thr - ile - ala - arg - gly - gly - glu -
 - fMet - ser - ala - gln - ●



... -----] p35-(26)-p10 2460980 Gap 3.7 bits p35-(21)-p10 2460921 Gap 3.3 bits |--- ... sd-ir 2460890 fadL_yfdF-
 p35-p10 2460921 total 6.4 bits
 ... ----| p35-p10 2460980 total 4.1 bits

5' ^{*2460900 *} g t a t c c t t g g a a a t g c a g a a a a g t a a a c t c c t t t g a g a a g g a c g a g c a g a a c g c c t t g a a a a t a t g c c t t t c c c t t c a g g t t t g 3'
 - fMet - arg - arg - thr - ser - arg - thr - pro - glu - asn - met - pro - phe - pro - ser - gly - leu -

... - tyr - pro - gly - asn - ala - glu - lys - - - - -
 ... -fMet - gln - lys - ser - lys - leu - phe - glu - lys - asp - glu - gln - asn - ala - - - - -
 ... sd ir fadL_yfdF- [###] orf 15 codons

... } sd-(13)-ir 2460890 Gap 4.6 bits p35 4.6 bits p10 3.6 bits

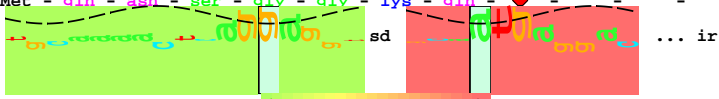
... | sd-ir 2460890 fadL_yfdF- total 5.8 bits

... p35 1.2 bits p10 6.5 bits
 ... p35-(21)-p10 2460878 Gap 3.3 bits
 ... p35-p10 2460878 total 4.4 bits

... p35-(24)-p10 2460846 Gap 2.4 bits
 ... p35-p10 2460846 total 5.7 bits

*2460820 * *2460810 * *2460800 * *2460790 * *2460780 * *2460770 * *2460760 * *2460750 * *2460740
 5' t c t g t g g a t a c c g c t t a t t g a t t t g a a a g g g c a a g c t g c c a a c a g g c t g t t t g c a a a a c t c a g g a g g t a a g c a a t g a g g a c 3'

- ser - val - asp - thr - ala - tyr - -fMet - lys - gly - gln - ala - ala - asn - arg - leu - phe - ala - lys - leu - arg - arg - -fMet - arg - thr -
 -fMet - ile - - - - -



... sd-(10)-ir 2460747 Gap 2.7 bits
 sd-ir 2460747 fadL_yfdF- total 13.4 bits

* *2460730 * *2460720 * *2460710 * *2460700 * *2460690 * *2460680 * *2460670 * *2460660
 5' a c t a c t t t c g g t g a a g t g g g g a g t t a a a g t c a c c t g c t a t g c a g g t g a c t t t a t c c a g g c g a a c g c g t t a t c a g a a c g c g 3'

- leu - leu - ser - val - lys - trp - gly - ser - -fMet - gly - glu - leu - lys - ser - pro - ala - met - gln - val - thr - leu - ser - arg - arg - thr - arg - tyr - gln - asn - ala -



... ir fadL_yfdF- [###] orf 12 codons <----- ... NC_000913.fadL

* *2460650
 5' t a g t t a a a g t 3'

... -fMet
 ... NC_000913.fadL