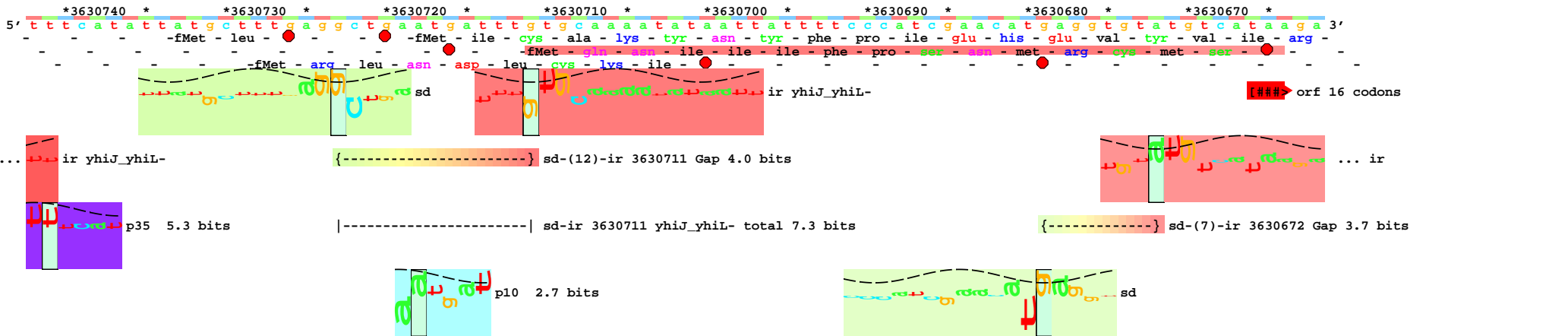
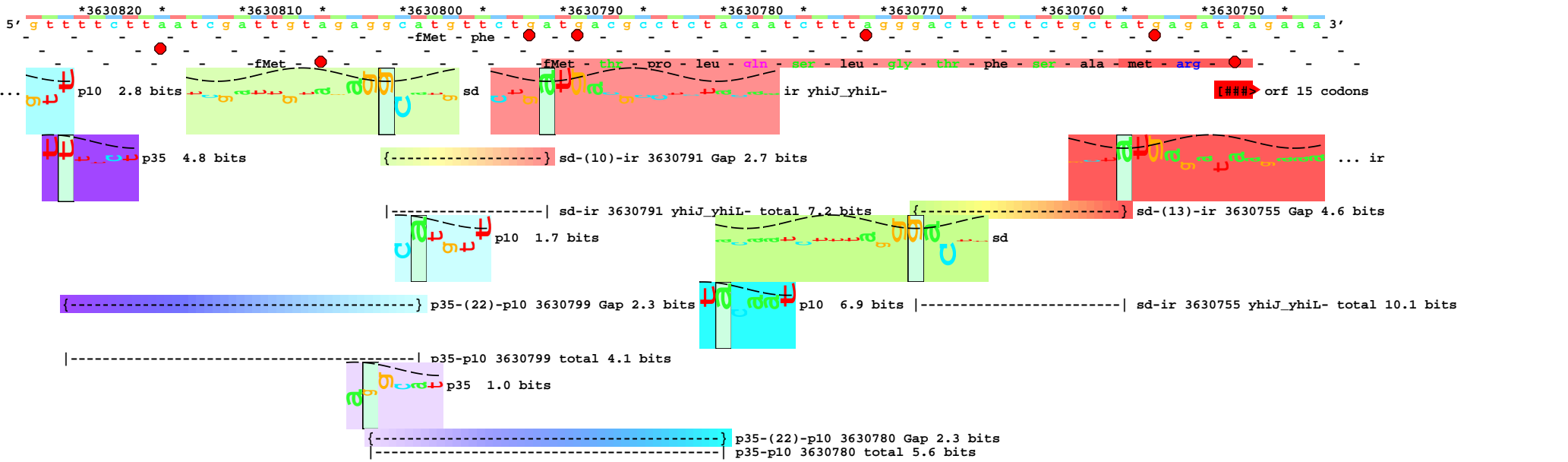
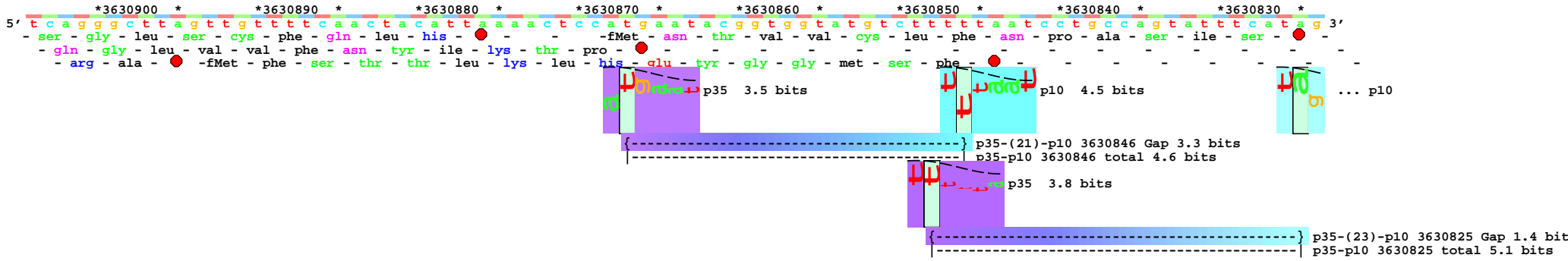


piece 1, NC_000913, yhiJ_yhiL-, config: linear, direction: -, begin: 3630904, end: 3630594



{-----} p35-(23)-p10 3630718 Gap 1.4 bits p10 5.2 bits |-----| sd-ir 3630672 yhiJ_yhiL- total 5.0 bits

|-----| p35-p10 3630718 total 6.5 bits
p35 3.7 bits p10 8.4 bits

{-----} p35-(25)-p10 3630702 Gap 4.0 bits
p35-p10 3630702 total 8.1 bits

p35 2.6 bits

{-----} p35-(21)-p10 3630696 Gap 3.3 bits
p35-p10 3630696 total 4.5 bits

*3630660 * *3630650 * *3630640 * *3630630 * *3630620 * *3630610 * *3630600 *
5' t a a a a t g t t a a c t a t g t a t t c c t c g c g g t a a a t a a t a t g a g g t a a a a t a t g a a a a t t g g a a c t g t g g c 3'
-fMet - leu - thr - met - tyr - ser - ser - arg -fMet - arg -fMet - lys - ile - gly - thr - val -
-fMet - glu - leu - trp -

sd [-----] ... NC_000913.yhiJ

... ir yhiJ_yhiL- p35 2.2 bits ir yhiJ_yhiL-

p35 2.8 bits [###] orf 3 codons

{-----} sd-(9)-ir 3630625 Gap 2.3 bits
sd-ir 3630625 yhiJ_yhiL- total 9.7 bits

p10 4.6 bits ir yhiJ_yhiL-

sd

{-----} sd-(7)-ir 3630613 Gap 3.7 bits
sd-ir 3630613 yhiJ_yhiL- total 14.9 bits

{-----} p35-(23)-p10 3630630 Gap 1.4 bits
p35-p10 3630630 total 5.9 bits

p10 6.3 bits

{-----} p35-(25)-p10 3630628 Gap 4.0 bits
p35-p10 3630628 total 5.1 bits

p10 7.6 bits

{-----} p35-(25)-p10 3630618 Gap 4.0 bits
p35-p10 3630618 total 5.8 bits