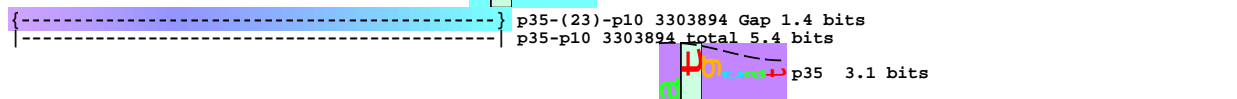
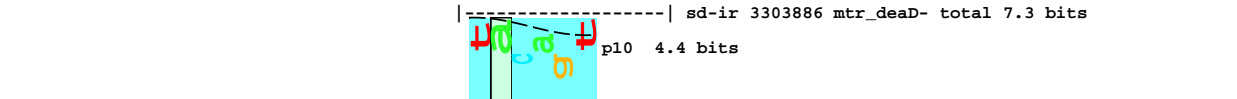
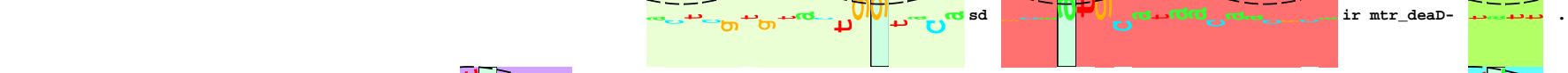


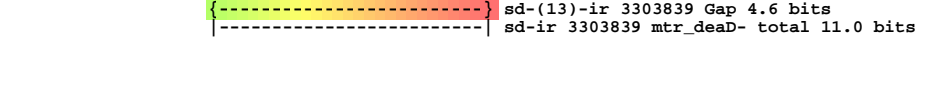
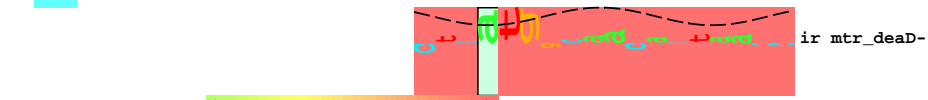
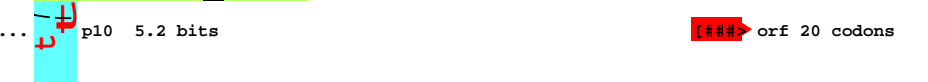
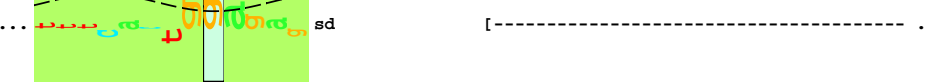
piece 1, NC_000913, mtr_deaD-, config: linear, direction: -, begin: 3304022, end: 3303820

5' ^{*3304020 *} ^{*3304010 *} ^{*3304000 *} ^{*3303990 *} ^{*3303980 *} ^{*3303970 *} ^{*3303960 *} ^{*3303950 *}
 gg t c g t c g t c g t t t c g g t g g t g a t g c g t a a t c a t c g c t g a a c a g c g a a c a c a a t c t g t a a a a t a a t a t a t a c a g c c c c g a t 3'
 - gly - arg - arg - arg - phe - gly - gly - asp - ala -
 - val - val - val - val - ser - val - val - met - arg - asn - his - arg -
 - ser - ser - ser - phe - arg - trp -

5' ^{*3303940 *} ^{*3303930 *} ^{*3303920 *} ^{*3303910 *} ^{*3303900 *} ^{*3303890 *} ^{*3303880 *} ^{*3303870 *}
 t t t t a c c a t c g g g g c t t t t t t t c t g t c t t t t g t a c t c g t g t a c t g g t a c a g t g c a a t g c a t a a c a a c g c a g t c g c a c t a t t 3'
 -fMet - tyr - ser - cys - thr - gly - thr - val - gln - cys - ile - thr - thr - gln - ser - his - tyr - phe -



5' ^{*3303860 *} ^{*3303850 *} ^{*3303840 *} ^{*3303830 *} ^{*3303820 *}
 t t t c a c t g g a g a g a a g c c c t c a t g g c a a c a c t a a c c a c c a c 3'
 -fMet - ala - thr - leu - thr - thr -
 - phe - thr - gly - glu - lys - pro - ser - trp - gln - his -
 - ser - leu - glu - arg - ser - pro - his - gly - asn - thr - asn - his - his -



{-----} sd-(10)-ir 3303886 Gap 2.7 bits

|-----| sd-ir 3303886 mtr_deaD- total 7.3 bits

{-----} p35-(23)-p10 3303894 Gap 1.4 bits

p35-p10 3303894 total 5.4 bits

{-----} p35-(22)-p10 3303863 Gap 2.3 bits

p35-p10 3303863 total 5.9 bits

[-----] ... NC_000913.mtr

[###] orf 20 codons

sd-(13)-ir 3303839 Gap 4.6 bits

sd-ir 3303839 mtr_deaD- total 11.0 bits