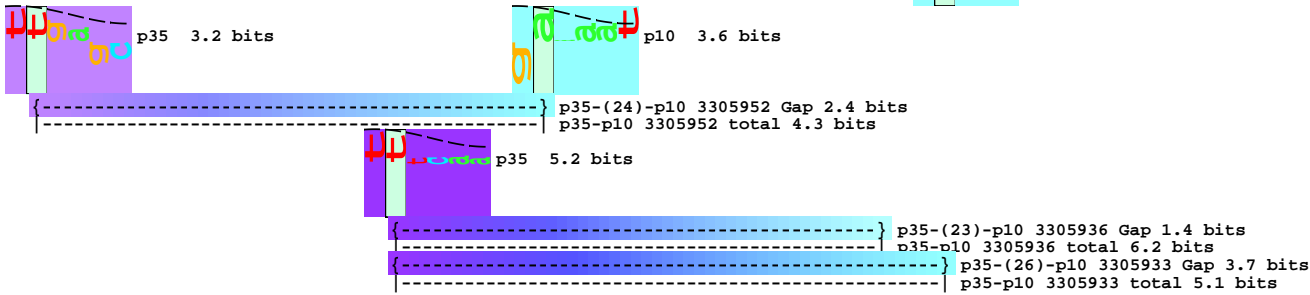
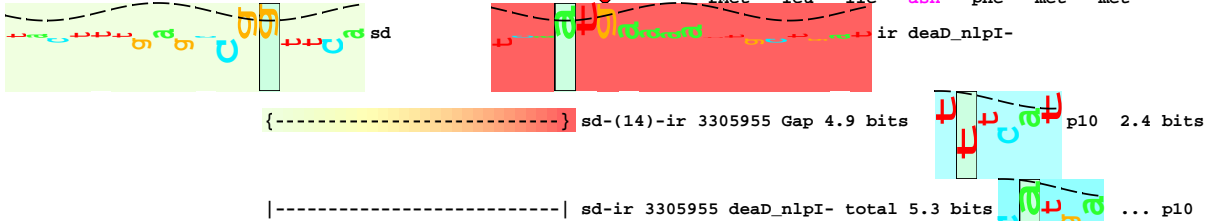


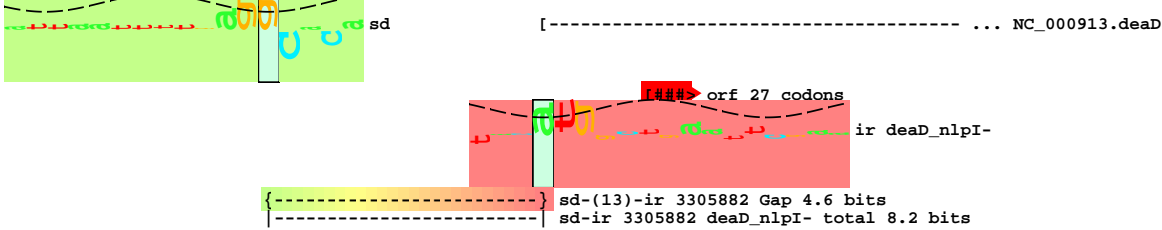
piece 1, NC_000913, deaD_nlpI-, config: linear, direction: -, begin: 3306091, end: 3305863

*3306090 * *3306080 * *3306070 * *3306060 * *3306050 * *3306040 * *3306030 * *3306020 *
 5' g a t g a c c t g g c a g a a t c g g a c c a g c a a t a g c t g a c g t a c a c a t c a g c c c g t a a t c t t t t t t g a t t g c c a t c a c c t t a a c g g 3'
 - asp - asp - leu - ala - glu - ser - asp - gln - gln - ● - -fMet - pro - ser - pro - ● - -
 - met - thr - trp - gln - asn - arg - thr - ser - asn - ser - ● - - -fMet - ile - ala - ile - thr - leu - thr - gly -

*3306010 * *3306000 * *3305990 * *3305980 * *3305970 * *3305960 * *3305950 * *3305940 * *3305930
 5' g t g a g g g c g t t g t t g t t c g t t a a t a c a c c t a c t t t t g a g c c g g t t c a c a c t t t t c a a t g a a a a t t g c t g a t c a a t t t c a t g a 3'
 -fMet - arg - ala - leu - leu - phe - val - asn - thr - pro - thr - leu - ser - arg - phe - thr - leu - phe - asn - glu - asn - cys - ● - -fMet - lys - ile - ala - asp - glu - phe - his - asp - ● -
 - glu - gly - val - val - val - arg - ● - - -fMet - leu - ile - asn - phe - met - met -



* *3305920 * *3305910 * *3305900 * *3305890 * *3305880 * *3305870 *
 5' t g a g t t a t g t a g a c t g g c c g c c a t t a a t t t t g a g g c a c a c g t a c t a c a t g g c t g a a t t c g a a a c c a c 3'
 -fMet - ● -
 - glu - leu - cys - arg - leu - ala - ala - ile - ● - phe - glu - ala - his - val - leu - his - gly - ● -
 - ser - tyr - val - asp - trp - pro - pro - leu - ile - leu - arg - his - thr - tyr - tyr - met - ala - glu - phe - glu - thr -



... p10 3.6 bits