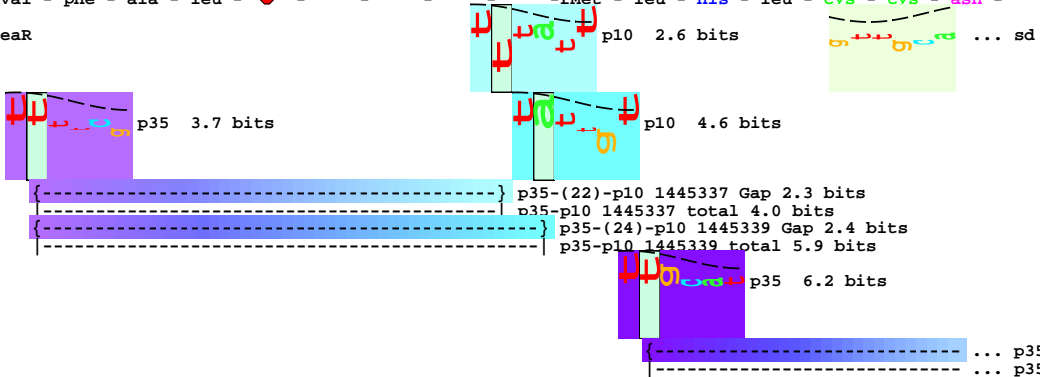


piece 1, NC_000913, feaR_feaB+, config: linear, direction: +, begin: 1445278, end: 1445562

5' ^{*1445280 *} ^{*1445290 *} ^{*1445300 *} ^{*1445310 *} ^{*1445320 *} ^{*1445330 *} ^{*1445340 *} ^{*1445350 *} ^{*1445360 *} ^{*1445370 *} ^{*1445380 *} ^{*1445390 *} ^{*1445400 *} ^{*1445410 *} ^{*1445420 *} ^{*1445430 *} ^{*1445440 *} ^{*1445450 *} ^{*1445460 *} ^{*1445470 *} ^{*1445480 *} ^{*1445490 *} ^{*1445500 *} ^{*1445510 *} ^{*1445520 *} ^{*1445530 *} ^{*1445540 *} ^{*1445550 *} ^{*1445560 *} 3'

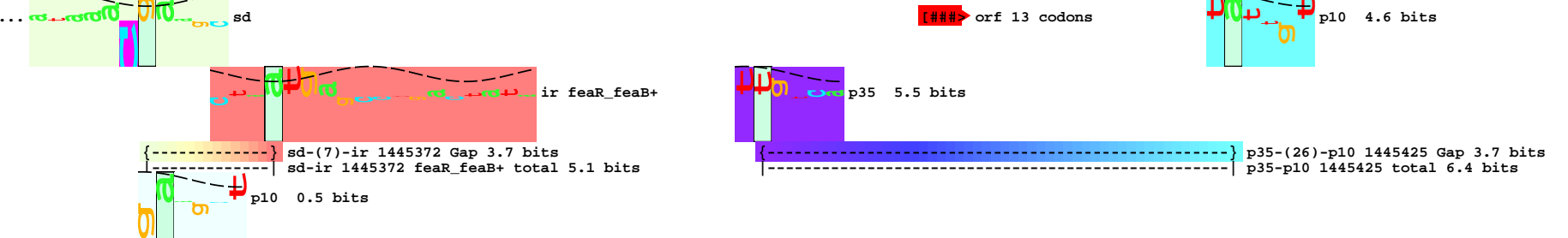
- leu - lys - leu - ile - ile - his - cys - gly - val - his - gly - thr - phe - ser - leu - cys - glu - met - tyr - phe - tyr - cys - cys - ile - cys - val - ala -
 - glu - thr - his - tyr - pro - leu - arg - gly - ser - trp - his - val - phe - ala - leu - - - -fMet - leu - his - leu - cys - cys - asn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

... -----] NC_000913.feaR



5' ^{*1445360 *} ^{*1445370 *} ^{*1445380 *} ^{*1445390 *} ^{*1445400 *} ^{*1445410 *} ^{*1445420 *} ^{*1445430 *} ^{*1445440 *} ^{*1445450 *} ^{*1445460 *} ^{*1445470 *} ^{*1445480 *} ^{*1445490 *} ^{*1445500 *} ^{*1445510 *} ^{*1445520 *} ^{*1445530 *} ^{*1445540 *} ^{*1445550 *} ^{*1445560 *} 3'

- ile - asn - glu - ala - asn - glu - pro - asp - tyr - arg - lys - - - -fMet - ser - gly - ile - glu - thr - - - -fMet - ser - arg - phe - ala -
 - lvs - arg - ser - - - -fMet - ser - leu - thr - ile - gly - asn - lys - ser - cys - gln - ala - - - -fMet - ser - arg - phe - ala -
 - - - - -fMet - arg -



... -----} p35-(22)-p10 1445366 Gap 2.3 bits
 ... -----} p35-p10 1445366 total 4.4 bits

5' ^{*1445440 *} ^{*1445450 *} ^{*1445460 *} ^{*1445470 *} ^{*1445480 *} ^{*1445490 *} ^{*1445500 *} ^{*1445510 *} ^{*1445520 *} ^{*1445530 *} ^{*1445540 *} ^{*1445550 *} ^{*1445560 *} 3'

- glu - leu - val - thr - ala - asp - lys - ala - asn - val - thr - ala - lys - lys - val - thr - phe - leu - val - ala - ala - tyr - thr - glu - ile - thr - leu -
 - ser - leu - ser - gln - leu - thr - lys - arg - met - ser - gln - arg - lys - lys - - - -fMet - ser - leu - arg - thr - leu - lys - ser - his - trp -
 - - - - -fMet -



5' ^{*1445530 *} ^{*1445540 *} ^{*1445550 *} ^{*1445560 *} 3'

- gly - lys - - - -fMet - met - thr - glu - pro - his - val -
 - val - asn - asn - lvs - glu - lvs - - - -fMet - - - -

sd [-----] ... NC_000913.feaB

