

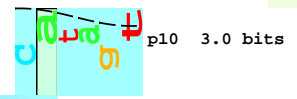
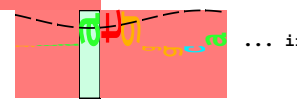
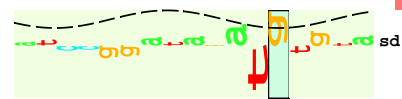
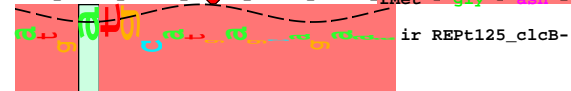
piece 1, NC\_000913, REPT125\_clcB-, config: linear, direction: -, begin: 1663368, end: 1663171

```

*      *1663360 *      *1663350 *      *1663340 *      *1663330 *      *1663320 *      *1663310 *      *1663300 *      *1663290
5' g a c t g t t g c g a t a a g c a g a c g g t g g a a c a t a g t g c g c a g a t c c g g a t a g a t g t g t a g a t g a t g c a t g a g c a g a a a t g g g c a 3'
- asp - cys - cys - asp - lys - gln - thr - val - glu - his - ser - ala - gln - ile - arg - ile - asp - val - fMet - met - his - glu - gln - lys - trp - ala -
- thr - val - ala - ile - ser - arg - arg - trp - asn - ile - val - arg - arg - ser - gly - fMet - cys - arg - fMet - ser - arg - asn - gly - gln -
- leu - leu - arg -

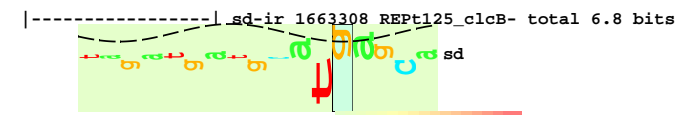
```

...-----] NC\_000913.clcB



{-----} sd-(9)-ir 1663308 Gap 2.3 bits

{-----} p35-(22)-p10 1663340 Gap 2.3 bits  
 |-----| p35-p10 1663340 total 4.9 bits



{-----} sd-(8)-ir 1663294 Gap 2.4 bits  
 |-----| sd-ir 1663294 REPT125\_clcB- total 7.4 bits

```

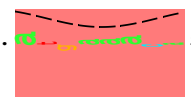
*      *1663280 *      *1663270 *      *1663260 *      *1663250 *      *1663240 *      *1663230 *      *1663220 *      *1663210
5' a t g a a a c a c g g g c g a c t a t t t t g c g g c a a a a g a g g c c a g c c g c a a a a g c a g t g c g t g c t t t a a g a g a t a a a a a a c g t g a c 3'
- met - lys - his - gly - arg - leu - phe - cys - gly - lys - arg - gly - gln - pro - gln - lys - gln - cys - val - leu - fMet - thr -
- glu - thr - arg - ala - thr - ile - leu - arg - gln - lys - arg - pro - ala - ala - lys - ala - val - arg - ala - leu - arg - asp - lys - lys - thr -

```

[###> orf 28 codons

[###> orf 29 codons

... ir REPT125\_clcB-



```

*      *1663200 *      *1663190 *      *1663180 *
5' a c t g t a a c c t a t t a t t g c g g g a t t g c g c g t a a t c g t 3'
- leu - fMet - arg - val - ile -
- fMet - pro - asp - cys - ala -

```