

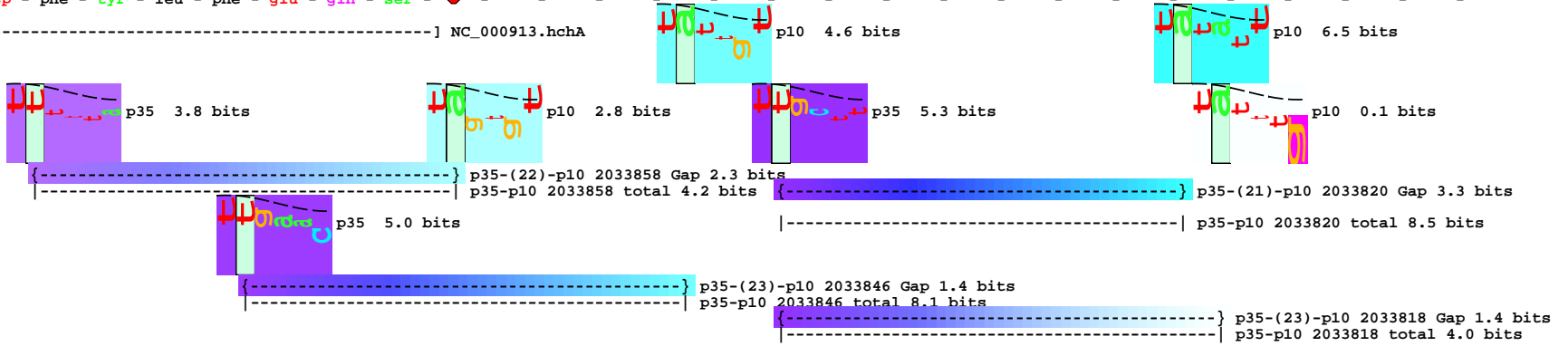
piece 1, NC_000913, TERM32_hchA-, config: linear, direction: -, begin: 2033888, end: 2033278

5' * *2033880 * *2033870 * *2033860 * *2033850 * *2033840 * *2033830 * *2033820 * *2033810 3'

- leu - arg - ile - phe - thr - cys - leu - asn - ser - his - ser - val - phe - leu - ile - val - ala - ● - fMet - arg - leu - ●

- cys - gly - phe - leu - leu - val - ● - - - fMet - tyr - ser - leu - leu - leu - leu - ser - ● - - - -

- ala - asp - phe - tyr - leu - phe - glu - gln - ser - ● -



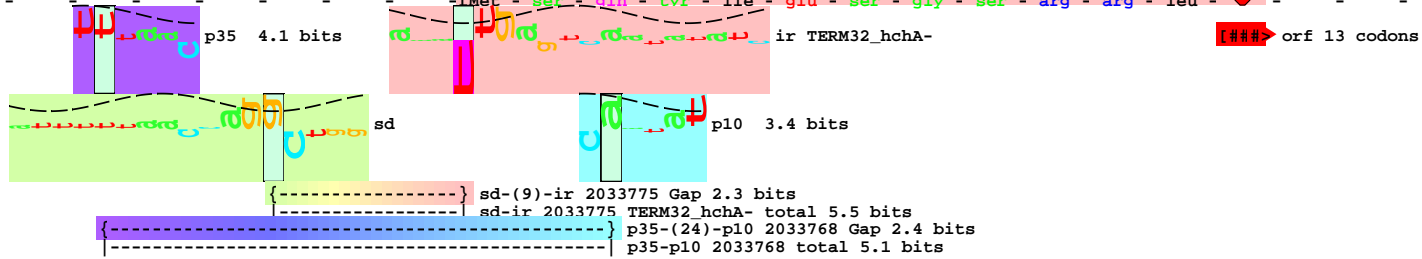
5' * *2033800 * *2033790 * *2033780 * *2033770 * *2033760 * *2033750 * *2033740 * *2033730 3'

- ser - trp - ser - leu - phe - leu - thr - arg - leu - glu - asn - ● -

- -

- fMet - ser - gln - tyr - ile - glu - ser - gly - ser - arg - arg - leu - ● -

- -



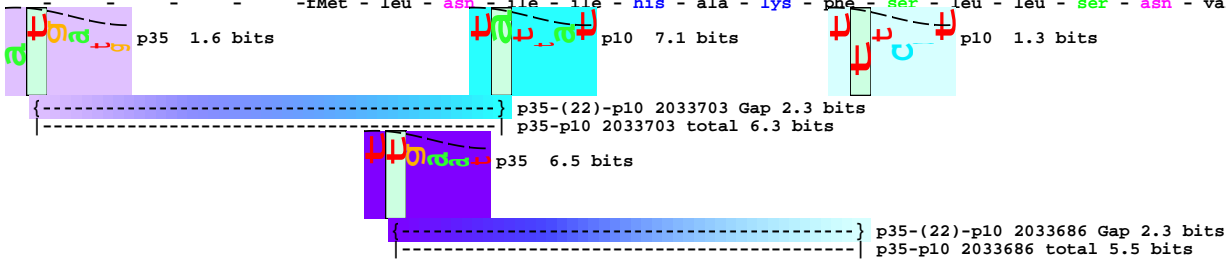
5' * *2033720 * *2033710 * *2033700 * *2033690 * *2033680 * *2033670 * *2033660 * *2033650 3'

- met - met - leu - his - trp - cys - ● -

- -

- fMet - leu - asn - ile - ile - his - ala - lys - phe - ser - leu - leu - ser - asn - val - val - ala - ser - gly - phe - asn - asp - phe -

- -



5' * *2033640 * *2033630 * *2033620 * *2033610 * *2033600 * *2033590 * *2033580 * *2033570 * 3'

- leu - asp - his - tyr - gln - arg - tyr - gly - val - ala - gly - arg - asp - leu - val - leu - trp - asn - ile - val - val - leu - met - ● - ile - tyr - ile -

- ● -

- arg - pro - leu - ser - glu - val - arg - gly - gly - gly - glu - arg - phe - ser - ala - val - glu - tyr - cys - gly - ala - asp - glu - tyr - leu - tyr - pro -

- -

