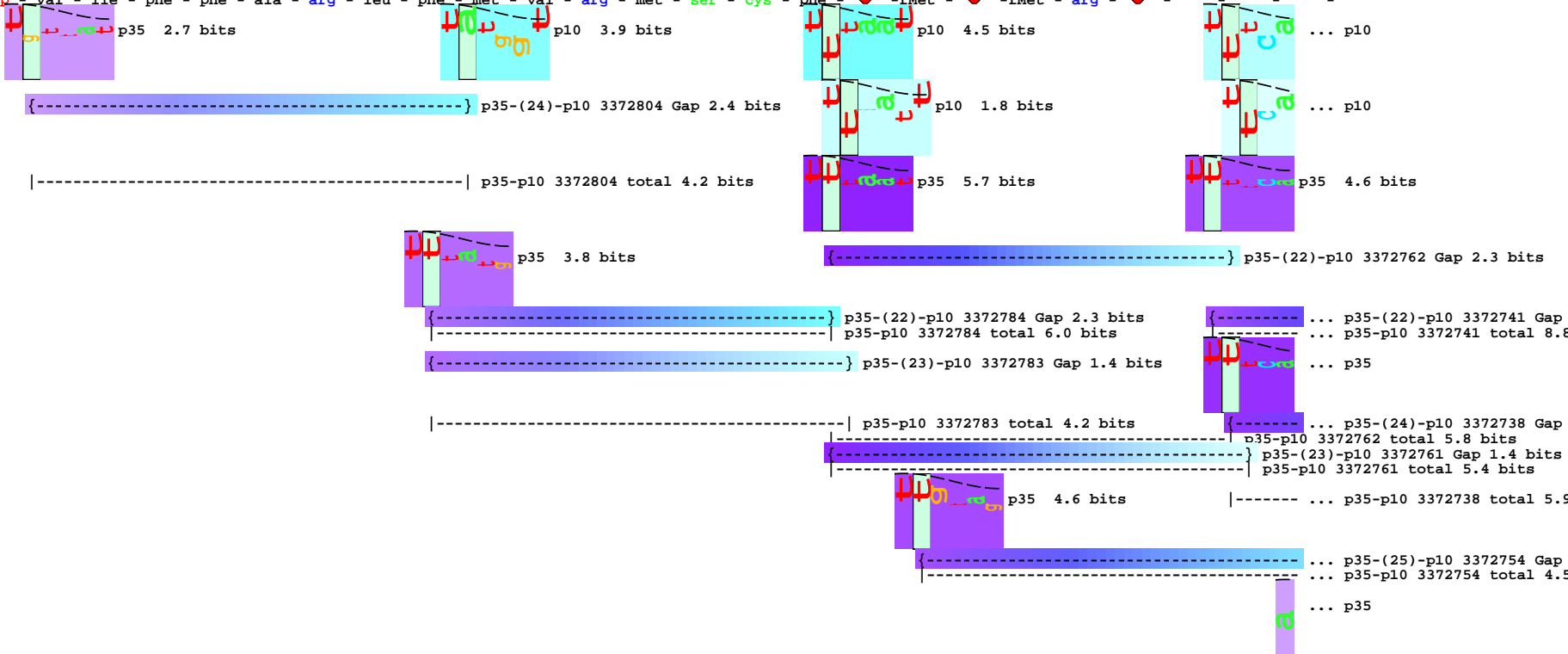


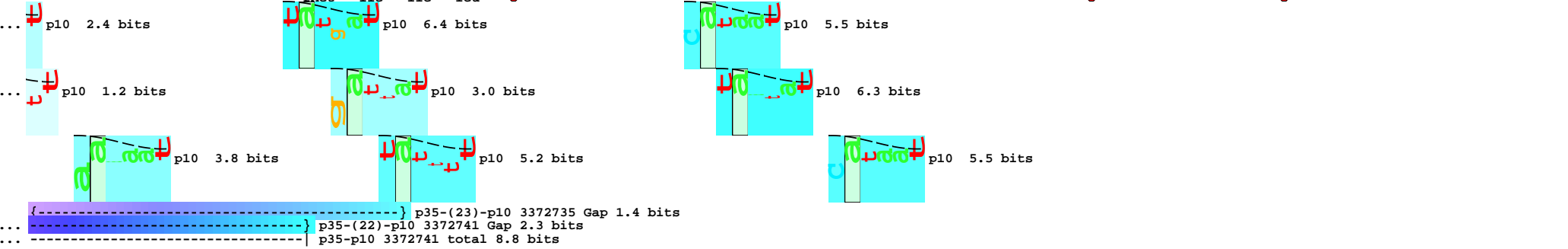
piece 1, NC_000913, nanR_dcuD-, config: linear, direction: -, begin: 3372920, end: 3372492

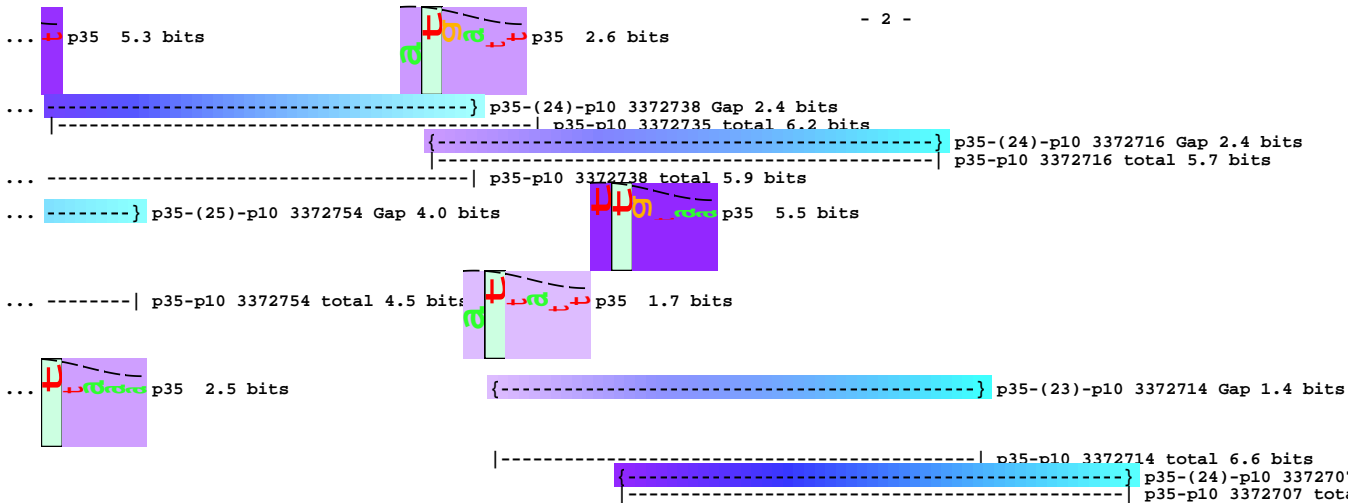
*3372920 * *3372910 * *3372900 * *3372890 * *3372880 * *3372870 * *3372860 * *3372850 * *3372840
 5' t a c g a t g a c a g a t a t a a t t a t g c c g a a c a t t g t t g a a c t c c g t g t c a a a a g a a a c g g t c a a t c c c a t a a a c g g c a g a t t g 3'
 - tyr - asp - asp - arg - tyr - asn - tyr - ala - glu - his - cys - fMet - val - leu - arg - val - lys - arg - lys - arg - ser - ile - pro - fMet -
 - thr - met - thr - asp - ile - ile - met - pro - asn - ile - val - glu - leu - arg - val - lys - arg - lys - arg - ser - ile - pro - fMet -
 arg - met - thr - asp - ile - ile - met - pro - asn - ile - val - glu - leu - arg - val - lys - arg - lys - arg - ser - ile - pro - fMet -
 -----] NC_000913.dcuD

*3372830 * *3372820 * *3372810 * *3372800 * *3372790 * *3372780 * *3372770 * *3372760
 5' a a a a c a a c g a t g t t a t a t t t t t t t g c a a g g c t a t t t a t g g t g c g g a t g t c g t g t t t t a a t t g t a g g t g a g g t g a t t t t t c a 3'
 - lys - thr - thr - met - leu - tyr - phe - leu - gln - gly - tyr - leu - trp - cys - gly - cys - arg - val - phe - phe - asn - cys - arg - fMet -
 - asn - asn - asp - val - ile - phe - phe - ala - arg - leu - phe - met - val - arg - met - ser - cys - phe - fMet - fMet - arg - fMet -
 asn - asn - asp - val - ile - phe - phe - ala - arg - leu - phe - met - val - arg - met - ser - cys - phe - fMet - fMet - arg - fMet -

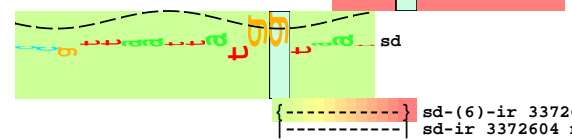


*3372750 * *3372740 * *3372730 * *3372720 * *3372710 * *3372700 * *3372690 * *3372680
 5' t t a a a a a a t a t g c g c t t a t g a t t a t t t t g t a a g a a c a c a t t c a t a a t a t t c a t a a t g c t c g t g a a t a g t c t t a t a a a t a a t 3'
 - fMet - arg - leu - fMet - ile - ile - leu - fMet - leu - val - asn - ser - leu - ile - asn - asn -

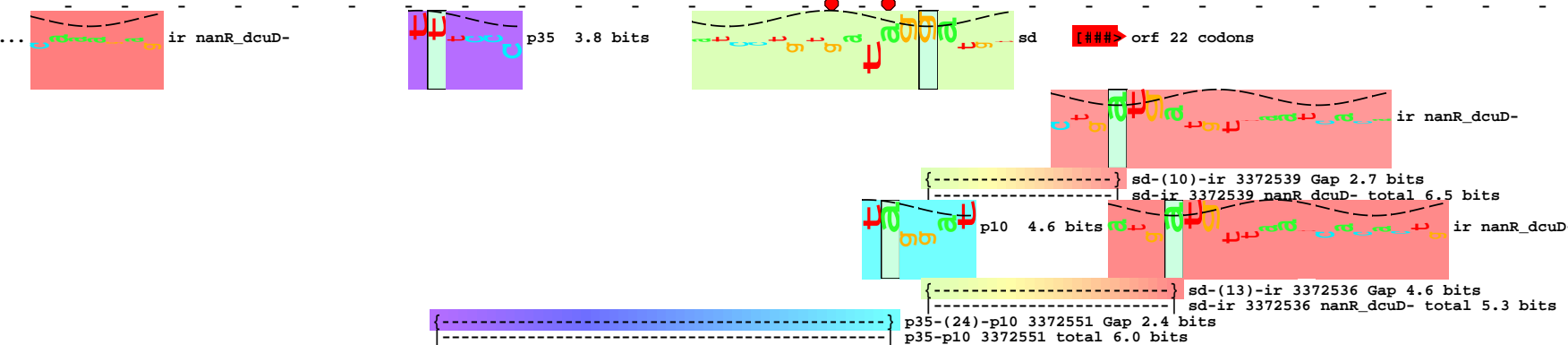




5' t c a a a c g g g a t g t t t t t a t c t g c g t t a c a t t a a t t t t t c g c a a t a g t t a a t t a t t c c g t t a a t t a t g g t a a t g a t g a g g c a 3'
 - ser - asn - gly - met - phe - leu - ser - ala - leu - his - fMet - val - met - met - arg - his -



5' c a a a g a g a a a a c c c t g c c a t t t t t c c c t a c t t t t c a a t c c t g t g a t a g g a t g t c a c t g a t g a t g t t a a t c a c a c t g a c c t t a 3'
 - lys - glu - lys - thr - leu - pro - phe - ser - pro - thr - phe - asn - pro - val - ile - gly - cys - his - fMet - ser - leu - met - met - leu - ile - thr - leu - thr - leu -



5' c a g a a t g g g c c t t a t g a a c g c a t t 3'
 - gln - asp - gly - pro - tyr - glu - arg - ile - fMet - gly - leu - met - asn - ala -

... NC_000913.nanR