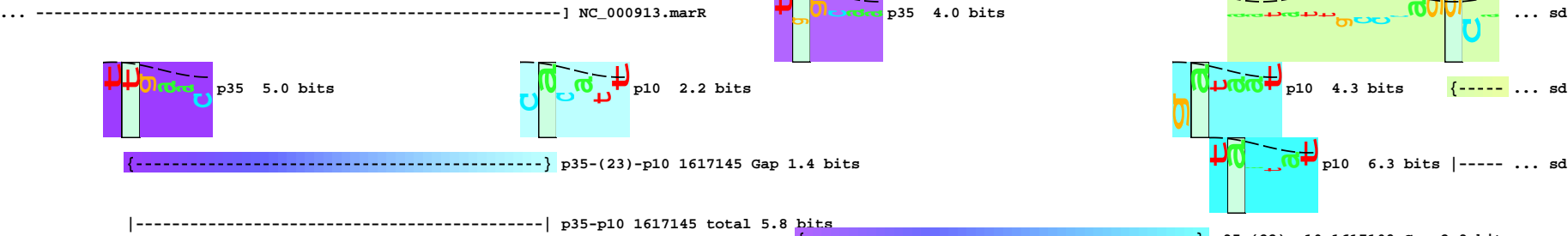
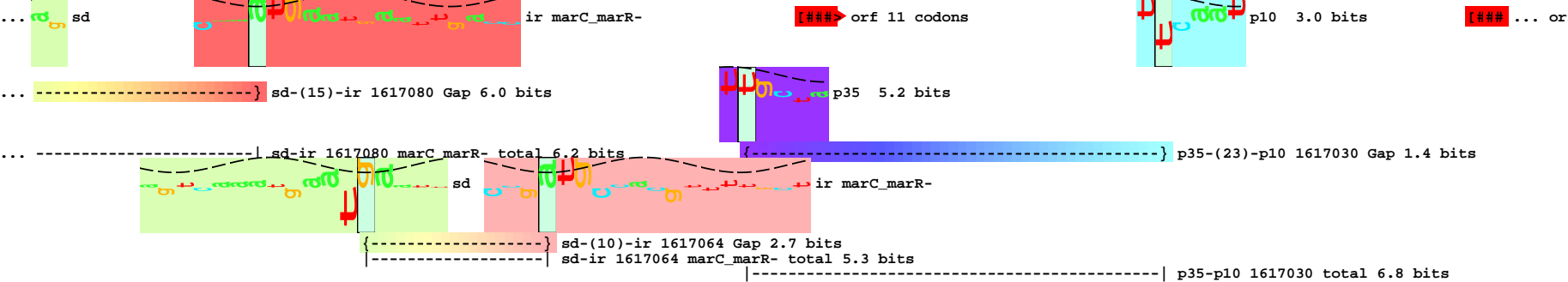


piece 1, NC_000913, marC_marR-, config: linear, direction: -, begin: 1617173, end: 1616913

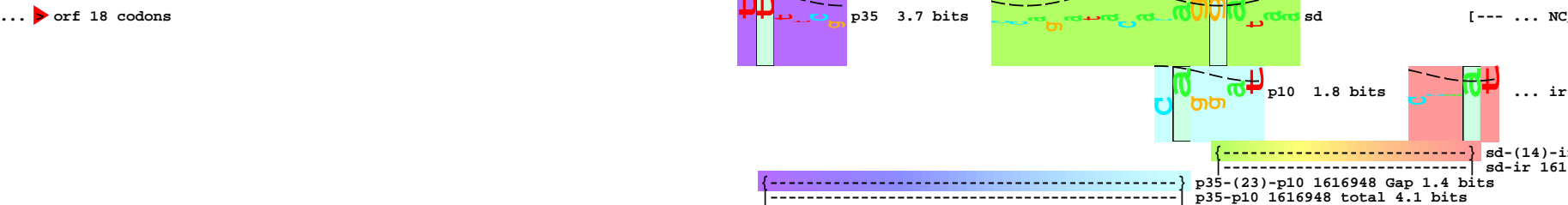
*1617170 * *1617160 * *1617150 * *1617140 * *1617130 * *1617120 * *1617110 * *1617100 *
5' ttcaattgaaacagatcgctggtaccttttcaacattagttagctggcagagtaattagttgcaggggataataattgcccaggca3'
- phe - ile - glu - gln - ile - ala - gly - thr - phe - his - ile - ser - cys - pro - gly - lys - fMet - gln - gly - ile - ile - leu - pro - arg - gln -
- ser - leu - asn - arg - ser - leu - val - leu - phe - thr - leu - val - ala - leu - ala - ser - asn - fMet - gln - gly - ile - ile - leu - pro - arg - gln -
- his -



*1617090 * *1617080 * *1617070 * *1617060 * *1617050 * *1617040 * *1617030 * *1617020 *
5' agtataaagtcaaaatgaatgaattgacctgatgcccacgcttttctgtaaatcgggttcagggtttgttcaaatgccgattgccaaggccta3'
- val - fMet - asn - glu - leu - thr - asp - ala - thr - phe - cys - fMet - pro - arg - phe - ala - lys - ser - val - gln - val - leu - phe - asn - ala - met - gln - gly -
- fMet - leu - asn - arg - phe - lys - phe - cys - ser - met - arg - cys - lys - ala - ser -



*1617010 * *1617000 * *1616990 * *1616980 * *1616970 * *1616960 * *1616950 * *1616940 *
5' gctaaagagtgaaacttttatactcttgttttaacctttatctgctgataaacaccagataaacaccaggataacaaccaccaat3'
- fMet - thr - leu - tyr - pro - cys - leu - pro - leu - ile - leu - phe - ala - asp - asn - pro - asp - thr - gln - asp - asn - asn - his - gln - cys -



*1616930 * *1616920 *
5' gtttagattttggtttaaagc3'
- leu - asp - leu - phe - lys -

