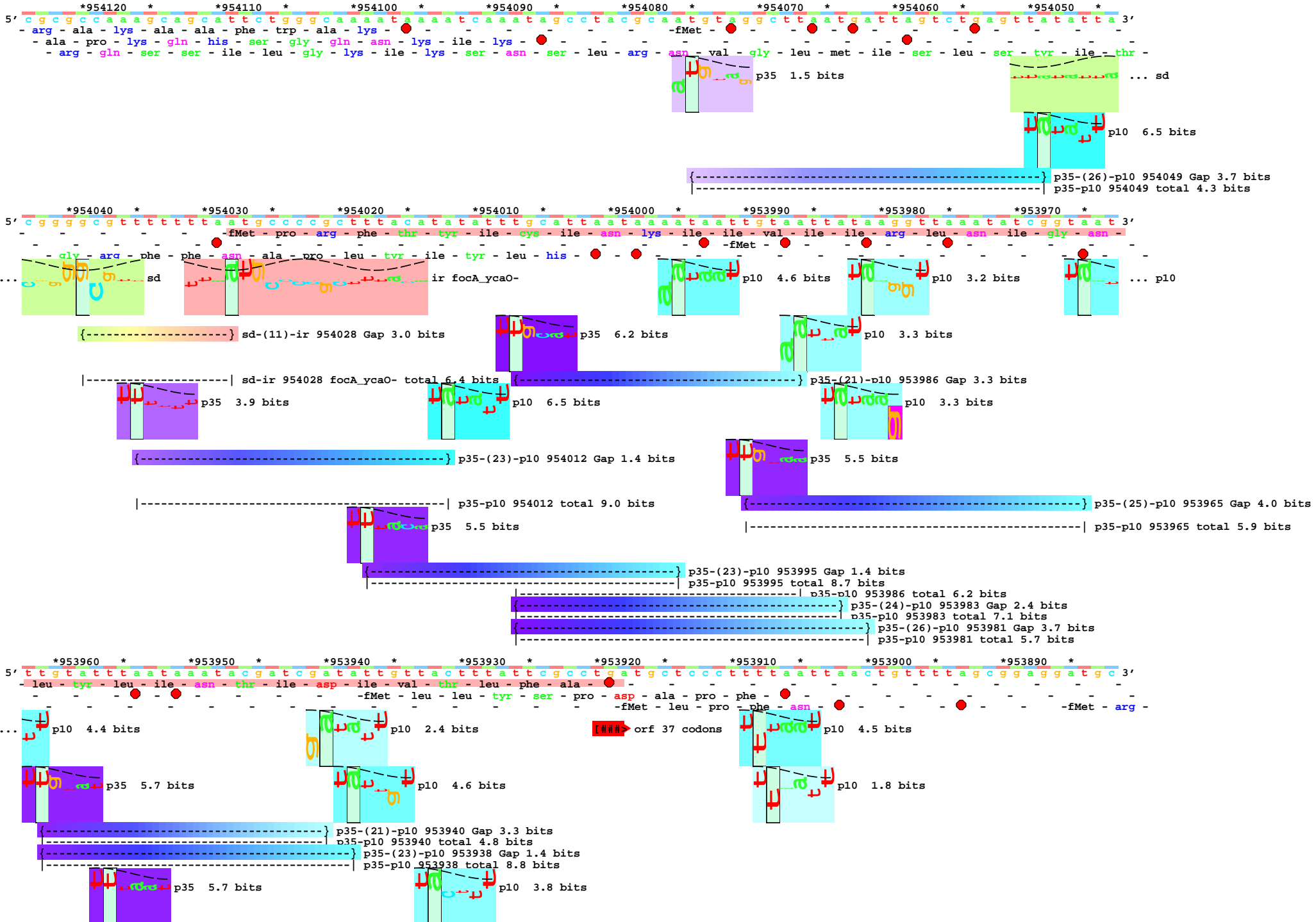
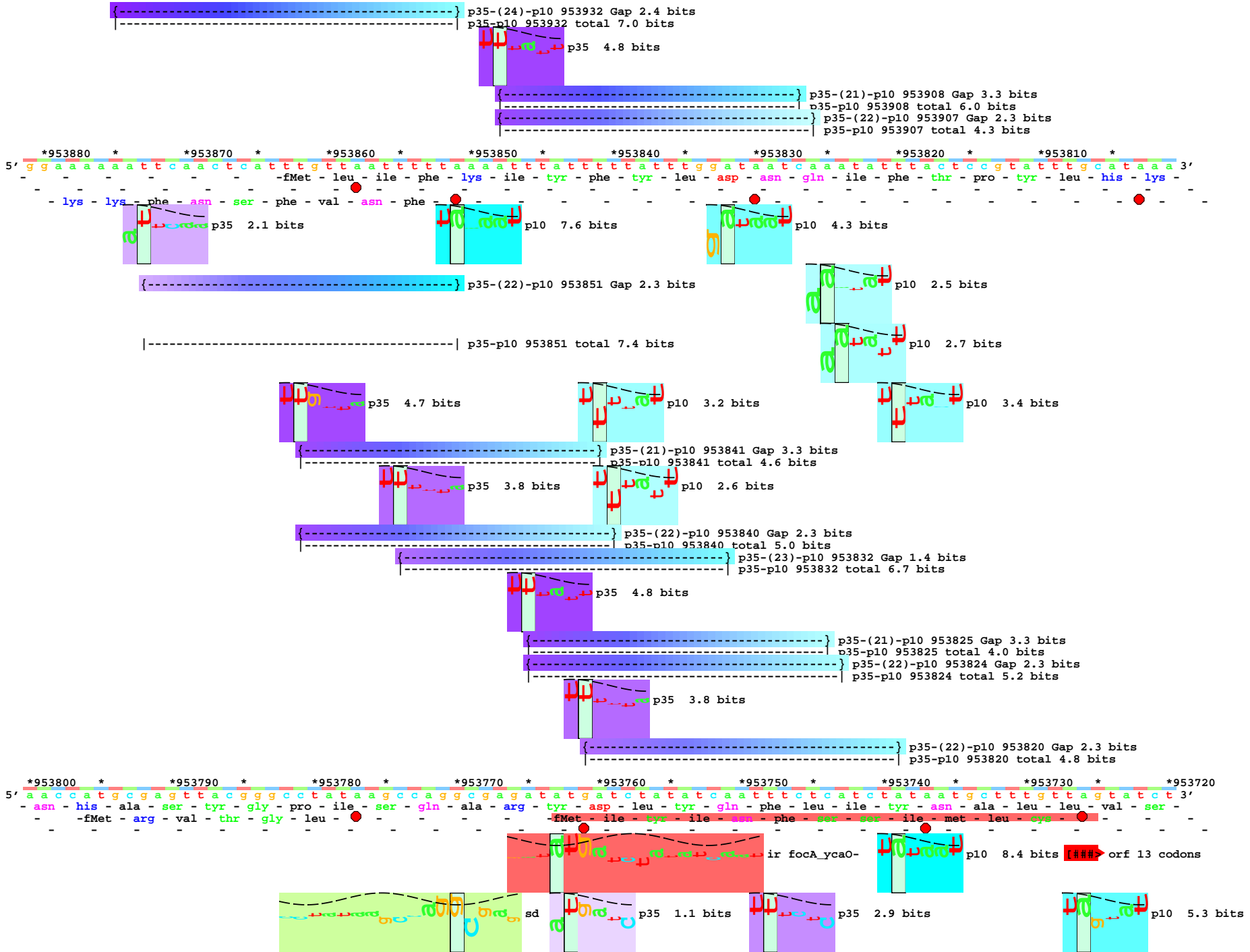


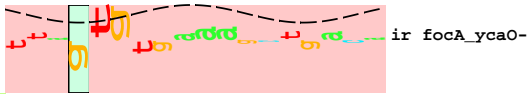
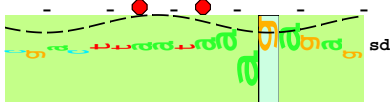
piece 1, NC_000913, focA_ycaO-, config: linear, direction: -, begin: 954124, end: 953670





sd-(7)-ir 953763 Gap 3.7 bits
 sd-ir 953763 focA vca0- total 9.5 bits
 p35-(23)-p10 953739 Gap 1.4 bits
 p35-p10 953739 total 8.0 bits
 p35-(22)-p10 953726 Gap 2.3 bits
 p35-p10 953726 total 5.9 bits

5' * * * * *
 c g t c g c c g a c t t a a t a a g a g a g a g t t a g t g t g a a a g c t g a c a a c c c t t t 3'
 - arg - arg - arg - leu - asn - lys - glu - arg - val - ser - val - lys - ala - asp - asn - pro -
 -fMet - - - - -



[###> orf 2 codons

sd-(10)-ir 953691 Gap 2.7 bits
 sd-ir 953691 focA vca0- total 6.2 bits



sd-(10)-ir 953689 Gap 2.7 bits
 sd-ir 953689 focA_yca0- total 7.4 bits

... NC_000913.focA