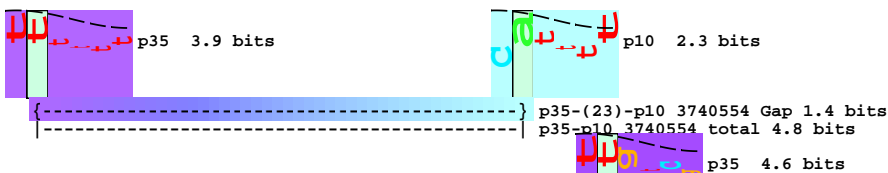


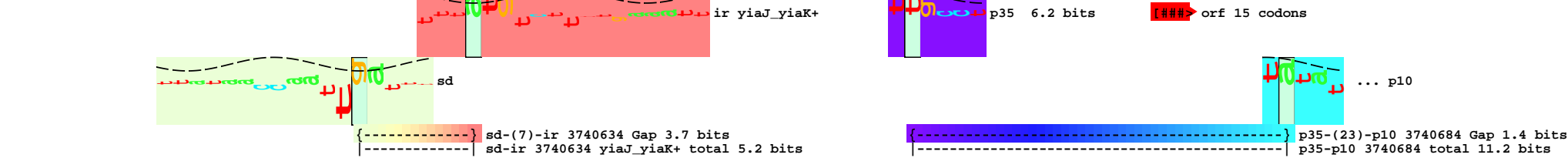
piece 1, NC_000913, yiaJ_yiaK+, config: linear, direction: +, begin: 3740526, end: 3740775

5' ^{*3740530 *} ^{*3740540 *} ^{*3740550 *} ^{*3740560 *} ^{*3740570 *} ^{*3740580 *} ^{*3740590 *} ^{*3740600 *}
 - leu - phe - phe - ser - his - his - phe - phe - pro - his - phe - val - ala - ser - - - -fMet - cys - arg - ser - ser - arg - ser - arg -
 - ser - phe - phe - pro - ile - thr - ser - phe - pro - ile - leu - ser - arg - pro - asp - gly - ser - ala - lys - cys - ala - val - val - his - asp - leu - asp -
 - leu - phe - phe - pro - ser - leu - leu - ser - pro - phe - cys - arg - val - leu - met - val - ala - gln - ser - val - pro - - - -

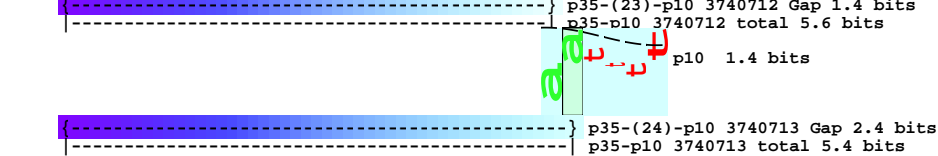
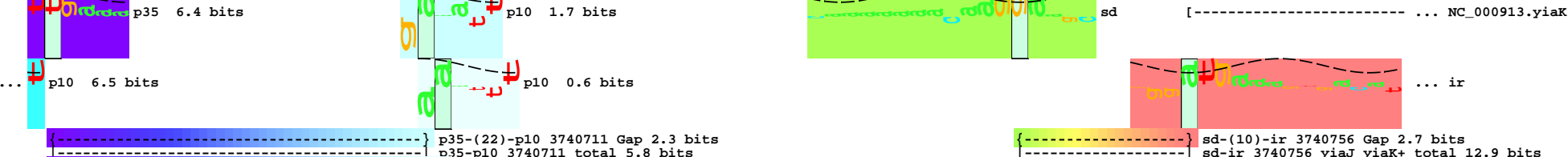
...-----] NC_000913.yiaJ p10 2.2 bits



5' ^{*3740610 *} ^{*3740620 *} ^{*3740630 *} ^{*3740640 *} ^{*3740650 *} ^{*3740660 *} ^{*3740670 *} ^{*3740680 *}
 - gln - ile - ile - tyr - asn - gln - leu - ile - phe - met - ser - phe - glu - ile - his - gln - ser - asp - cys - leu - val - lys - lys - -
 - arg - - - - -fMet - lys - phe - ile - asn - gln - ile - ala - leu - leu - lys - ser - asp - arg - tyr - ile -
 - - - - -fMet - pro - cys - - -fMet - ile - asp - ile - phe -



5' ^{*3740690 *} ^{*3740700 *} ^{*3740710 *} ^{*3740720 *} ^{*3740730 *} ^{*3740740 *} ^{*3740750 *} ^{*3740760 *}
 -fMet - lys - ser - ser - phe - ala - tyr - - - - -fMet - lys - val - thr - phe -



^{*3740770 *}
 5' t t g a g c a 3'
 -fMet - ser -
 - glu -

... NC_000913.yiaK

... ir yiaJ_yiaK+

