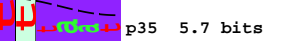
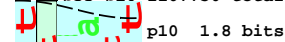


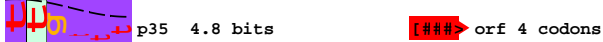
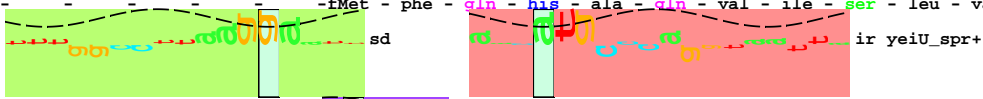
piece 1, NC_000913, yeiU_spr+, config: linear, direction: +, begin: 2267560, end: 2268020



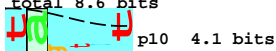
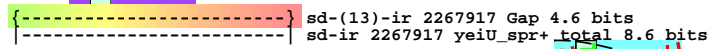
... p35-(25)-p10 2267729 Gap 4.0 bits |-----| p35-p10 2267779 total 5.8 bits
 ... p35-p10 2267729 total 6.7 bits
 ... p35-(26)-p10 2267730 Gap 3.7 bits
 ... p35-p10 2267730 total 4.3 bits



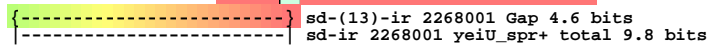
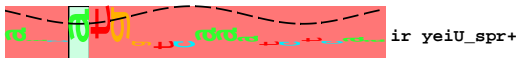
*2267810 *2267820 *2267830 *2267840 *2267850 *2267860 *2267870 *2267880
 5' a g a c c g c a c c a a t c g g g t a a t c t c g a a c t c g t t t t g c c t c g g c g g t a g a t t a t c c t c a c a g c a t a t a a t t t t g t g c g t t a g 3'
 -fMet - pro - arg - arg -fMet - arg -fMet - cys - val - ser -
 *2267890 *2267900 *2267910 *2267920 *2267930 *2267940 *2267950 *2267960
 5' t c c a c a g a t t t g g c c t t a a g g a a t t g t t t c a a c a t g c c c a g g t a a t t a g t c t c g t g t c g c t t g g c a t t t t t t a t a a c g a t 3'
 -fMet - ala - leu - arg - asn - cys - phe - asn - met - pro - arg -fMet - ala - phe - phe - tyr - asn - asp -
 - pro - gln - ile - trp - pro -fMet - phe - gln - his - ala - gln - val - ile - ser - leu - val - ser - leu - gly - ile - phe - leu -



orf 4 codons



*2267970 *2267980 *2267990 *2268000 *2268010 *2268020
 5' a t t t g t c g t t a a g g a c t t c a a g g g a a a a c a a a c a a c a t g g t c a a a t c t c a a c c g a t 3'
 - ile - cys - arg -fMet - val - lys - ser - gln - pro -
 -fMet - ser - leu - arg - thr - ser - arg - glu - asn - lys - gln - his - gly - gln - ile - ser - thr - asp -



... NC_000913.spr