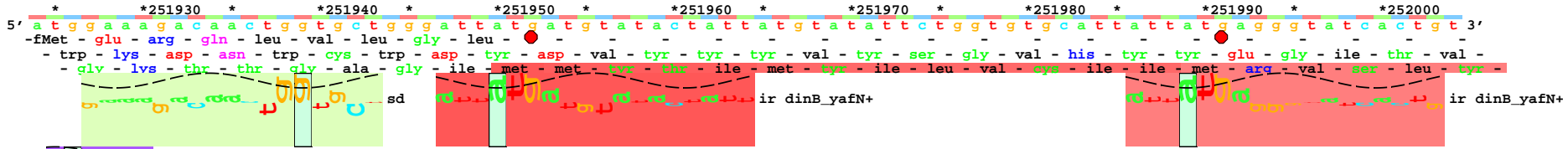
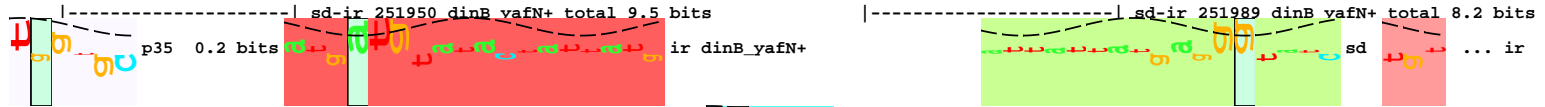


piece 1, NC_000913, dinB_yafN+, config: linear, direction: +, begin: 251924, end: 252024



p35 4.3 bits {-----} sd-(11)-ir 251950 Gap 3.0 bits {-----} sd-(12)-ir 251989 Gap 4.0 bits

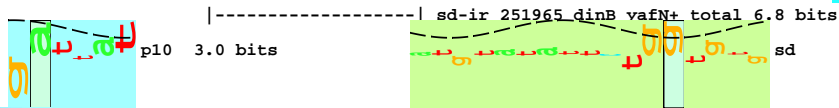


{-----} sd-(14)-ir 251953 Gap 4.9 bits p10 6.0 bits {-----} ... sd-(10)-ir 252005 Gap

{-----} sd-ir 251953 dinB_yafN+ total 7.3 bits {-----} ... sd-ir 252005 dinB_yafN+ t



{-----} sd-(10)-ir 251965 Gap 2.7 bits p10 7.1 bits

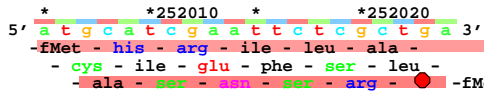


{-----} p35-(21)-p10 251947 Gap 3.3 bits p35-p10 251947 total 4.0 bits {-----} p35-(23)-p10 251986 Gap 1.4 bits

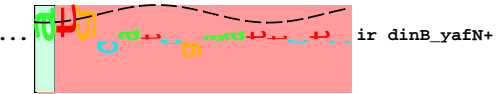
p10 6.4 bits p35 0.7 bits

{-----} p35-(24)-p10 251950 Gap 2.4 bits p35-p10 251950 total 8.3 bits p35 0.7 bits p10 7.1 bits

{-----} p35-(24)-p10 251962 Gap 2.4 bits p35-p10 251962 total 4.8 bits {-----} p35-(23)-p10 251971 Gap 1.4 bits {-----} p35-p10 251971 total 5.2 bits {-----} p35-p10 251986 total 6.4 bits



[-----] ... NC_000913.yafN
[###] orf 25 codons



... } sd-(10)-ir 252005 Gap 2.7 bits
... | sd-ir 252005 dinB_yafN+ total 8.2 bits