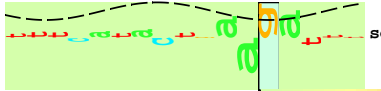
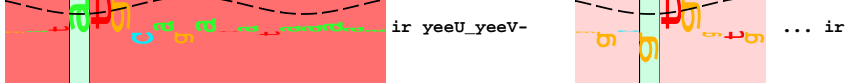


piece 1, NC\_000913, yeeU\_yeeV-, config: linear, direction: -, begin: 2075622, end: 2075485

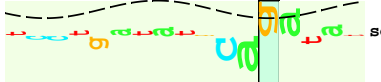
\*2075620 \*      \*2075610 \*      \*2075600 \*      \*2075590 \*      \*2075580 \*      \*2075570 \*      \*2075560 \*      \*2075550 \*  
 5' c t g c c c g g g t a a t a c a g g t a a t g t t t t c a t a c t g a a g a t t t t c c t g a t a t g c a g a t a t a a a a a t g g a a a a g t g g c g t g g t g 3'  
 - leu - pro - gly -      - fMet - ile -      - fMet - val -  
 - cys - pro - gly - asn - thr - gly - asn - val - phe - ile - leu - lys - ile - phe - leu - ile - cys - arg - tyr - lys - asn - gly - lys - val - ala - trp -      -  
 - ala - arg - val - ile - gln - val - met - phe - ser - tyr -      - fMet - glu - lys - trp - arg - gly - glu -

... ] NC\_000913.yeeV

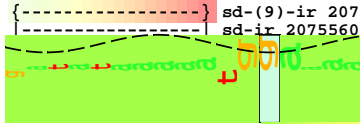


### orf 4 codons

sd-(12)-ir 2075574 Gap 4.0 bits { } sd-(10)-ir 2075547 Gap 2.7 bits  
 sd-ir 2075574 yeeU\_yeeV- total 8.2 bits



|-----| sd-ir 2075547 yeeU\_yeeV- total 8.9 bits



{ } sd-(9)-ir 2075560 Gap 2.3 bits  
 { } sd-ir 2075560 yeeU\_yeeV- total 5.2 bits

{ } sd-(13)-ir 2075544 Gap 4.6 bits  
 |-----| sd-ir 2075544 yeeU\_yeeV- total 8.0

\*2075540 \*      \*2075530 \*      \*2075520 \*      \*2075510 \*      \*2075500 \*      \*2075490 \*  
 5' a a a a c a c c a g g c c g t a g c a g a a g g c t a t t c t g g a g a g t t a a t t t t t c a t t t c g g g c g 3'  
 - lys - thr - pro - gly - arg - ser - arg - arg - leu - phe - trp - arg - val - asn - phe - ser - phe - arg - ala -  
 - asn - thr - arg - pro -      -

... ir yeeU\_yeeV-

<----- ... NC\_000913.yeeU

... ir yeeU\_yeeV-

### orf 12 codons