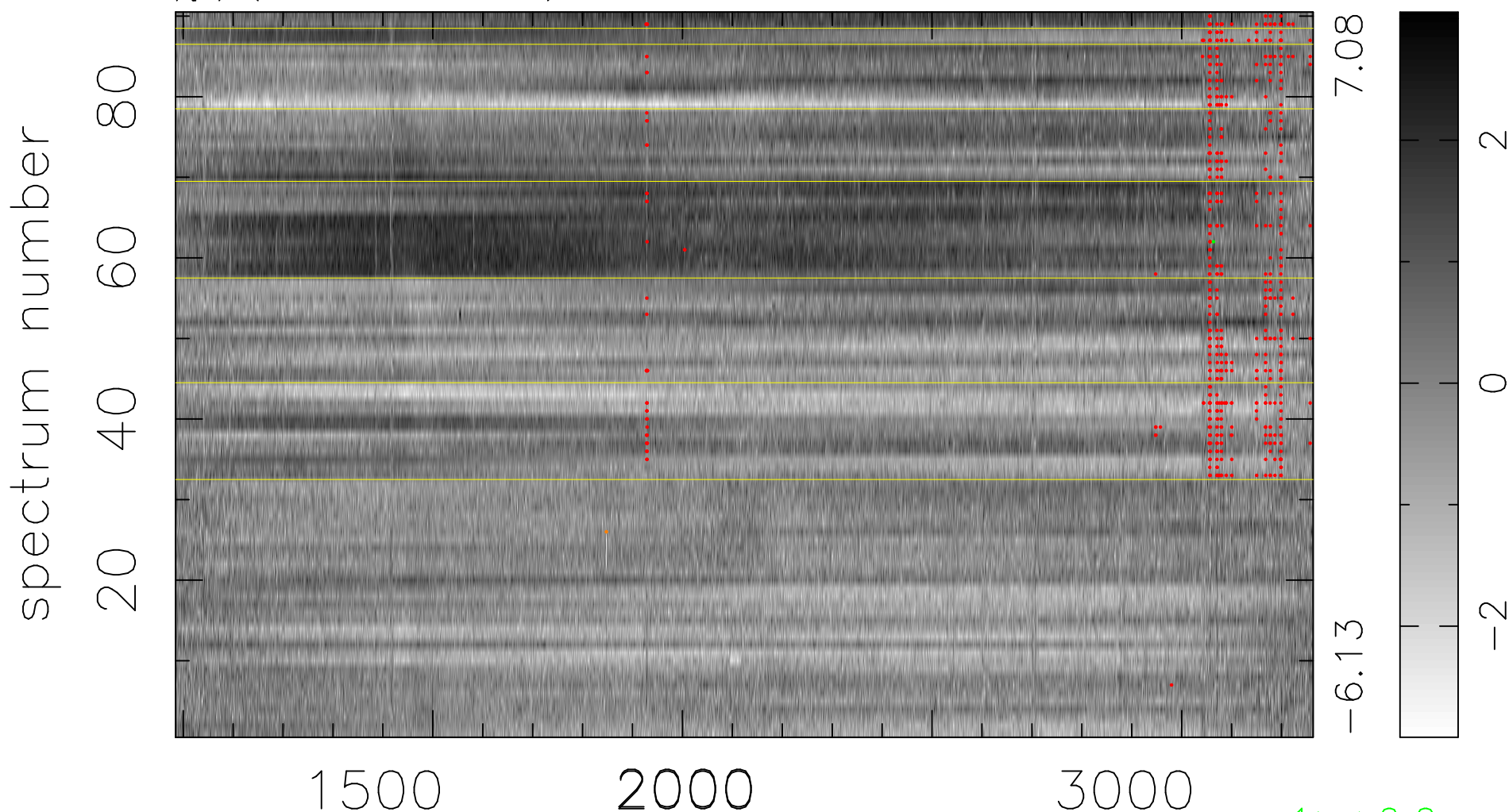


$$\chi(\lambda, t) = (\text{Data} - \text{Model A}) / \sigma \chi$$

$$\chi^2/(410220-5041)=2.185=>1.010$$

4558×90



bad:535=0.13%

λ (Å) $z = 1.88903$

1>+6.0 σ
1<-6.0 σ