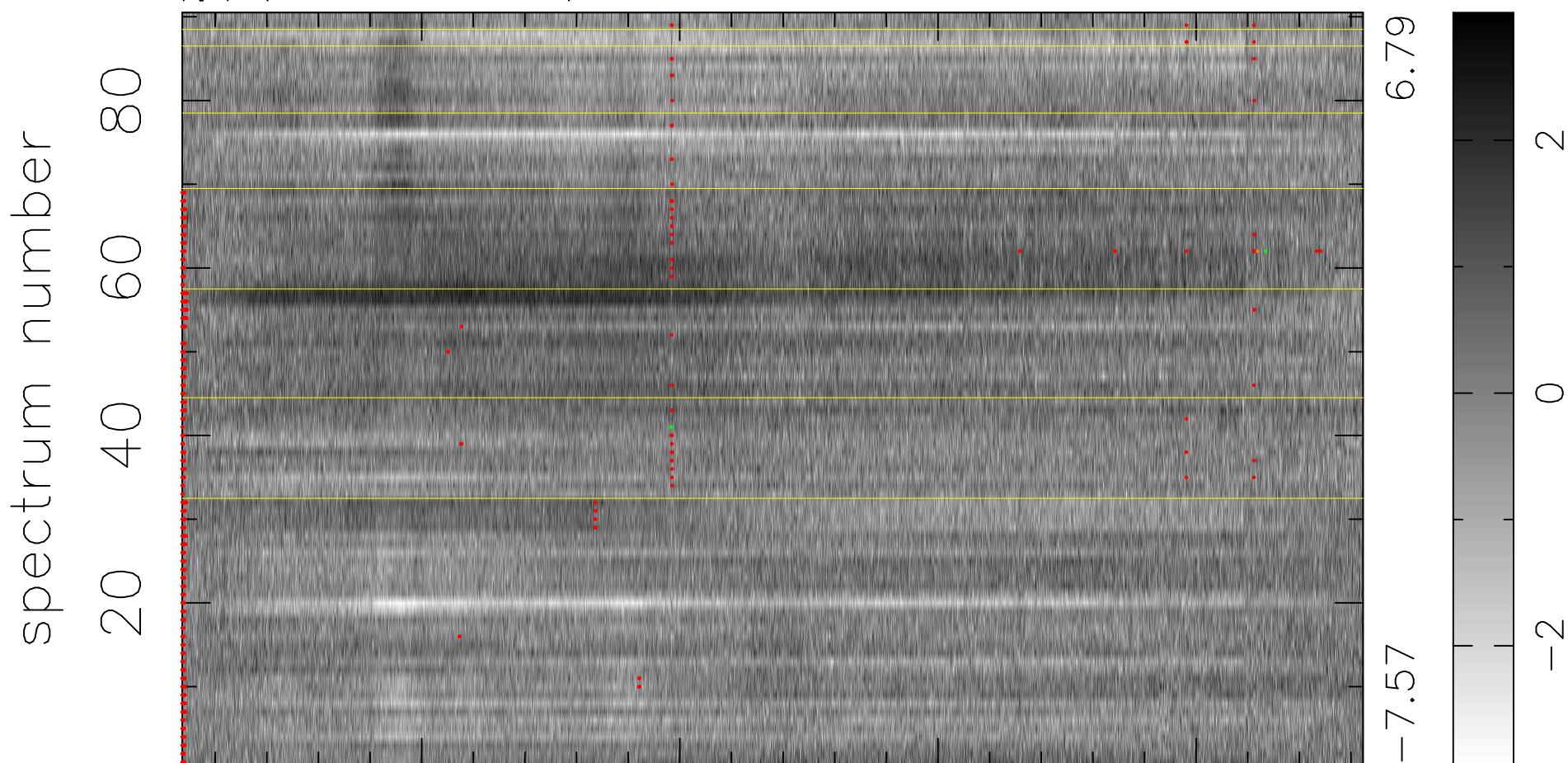


$$\chi(\lambda, t) = (\text{Data} - \text{Model A}) / \sigma \chi$$

$$\chi^2/(411750-5050)=1.426=>1.007$$

4575×90



bad:776=0.19%

$\lambda$  (Å)  $z = 1.81613$

2>+6.0 $\sigma$   
1<-6.0 $\sigma$