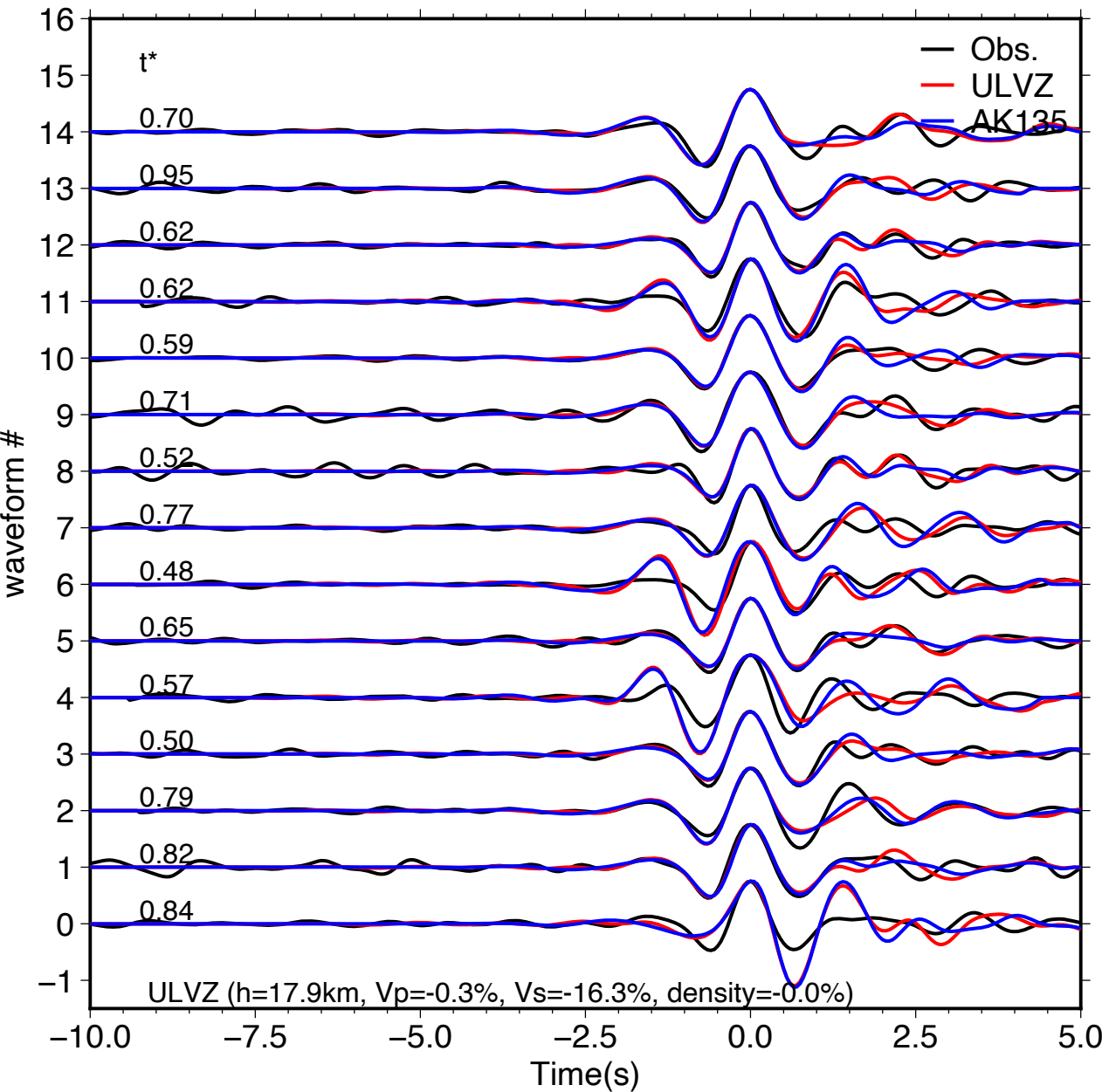
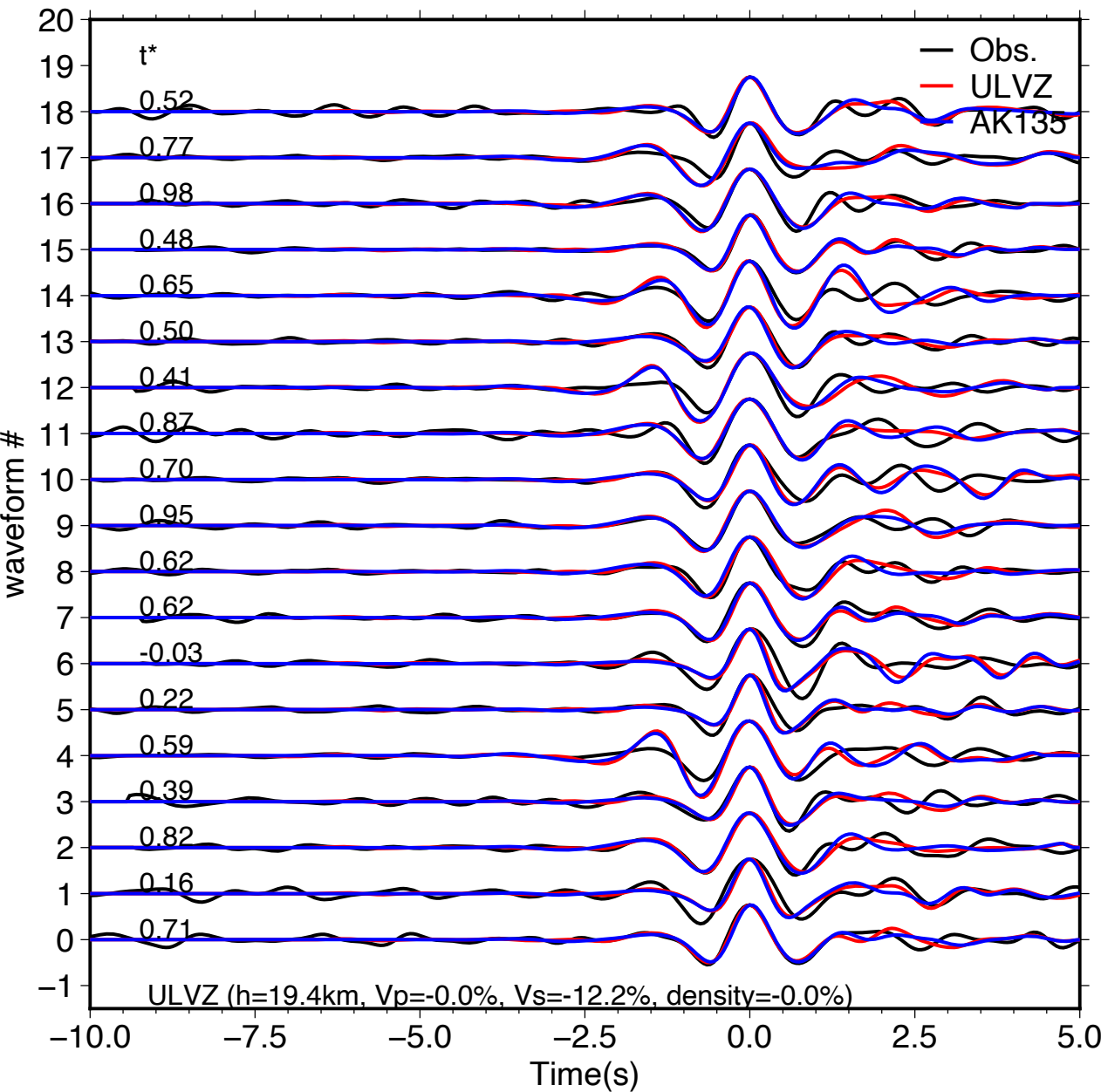


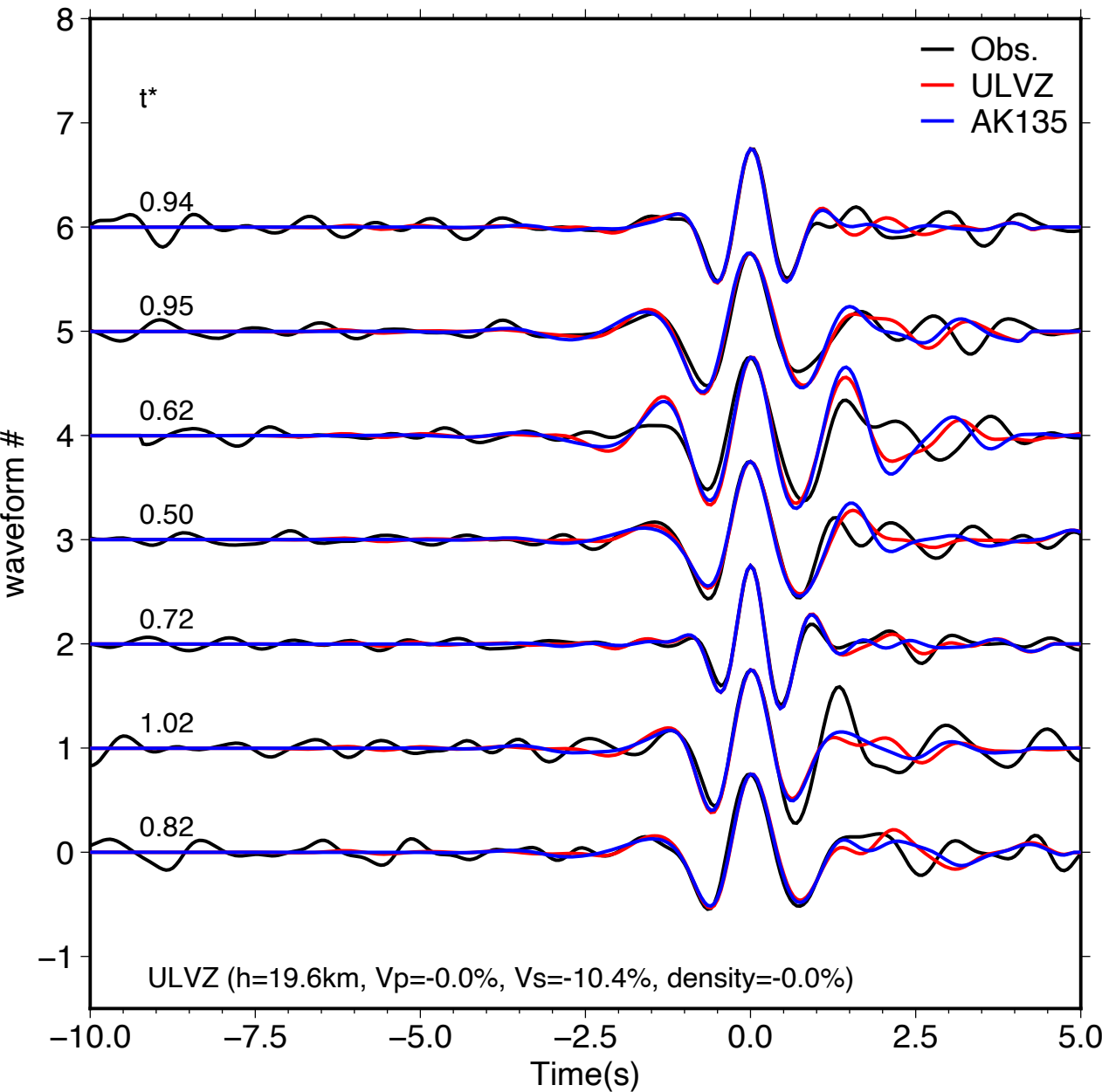
bin1



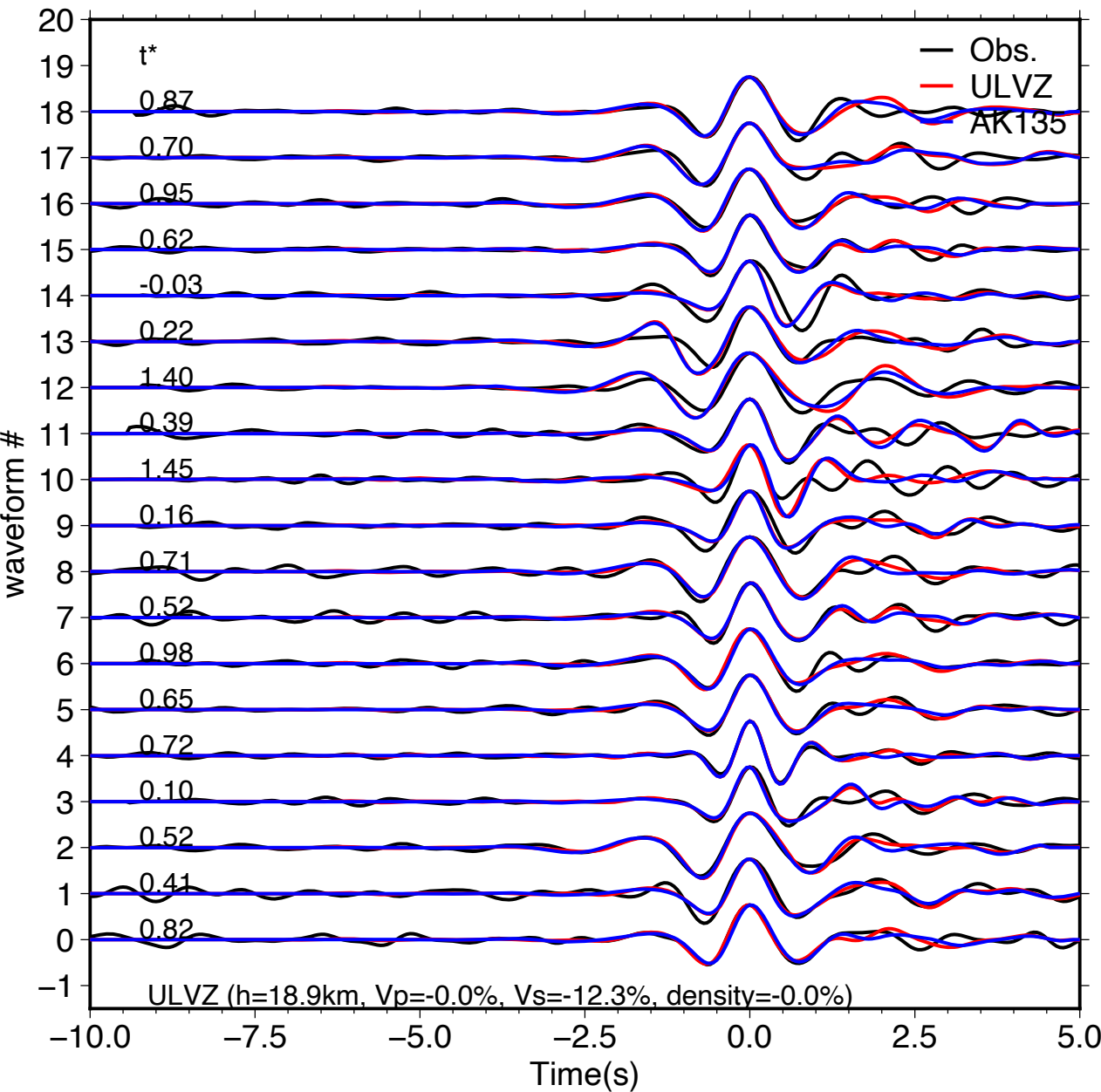
## bin2



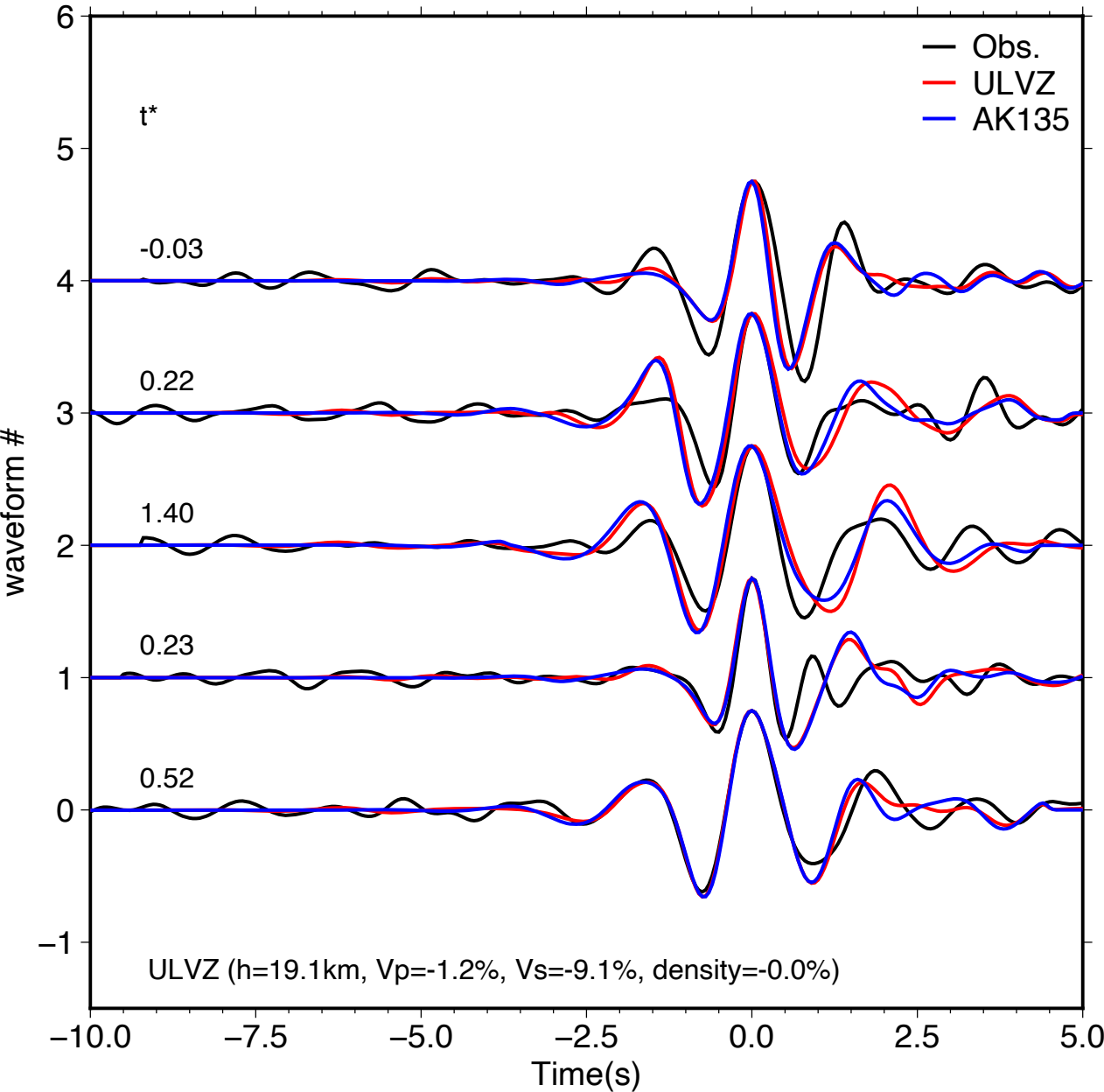
## bin3

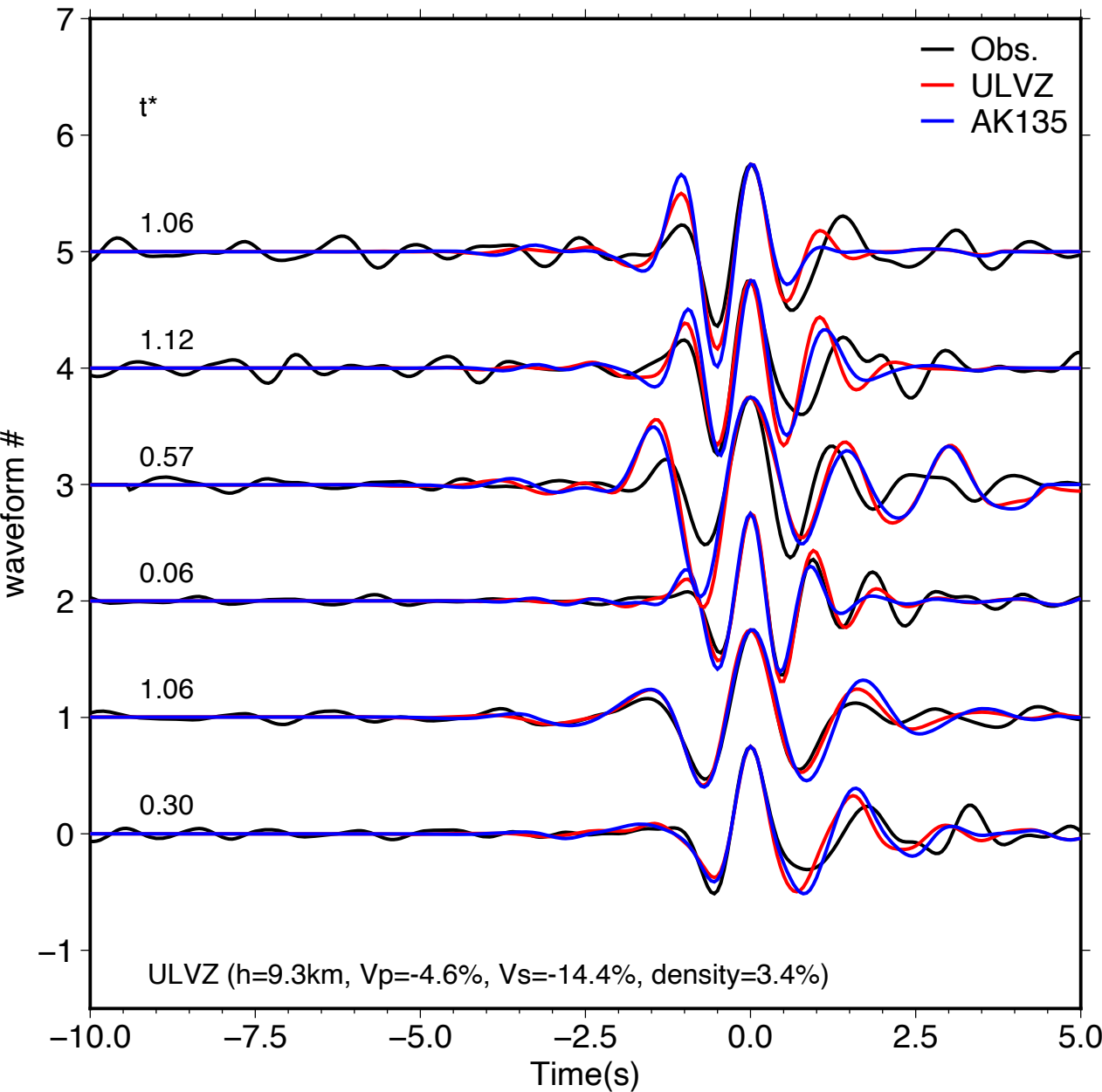


## bin4

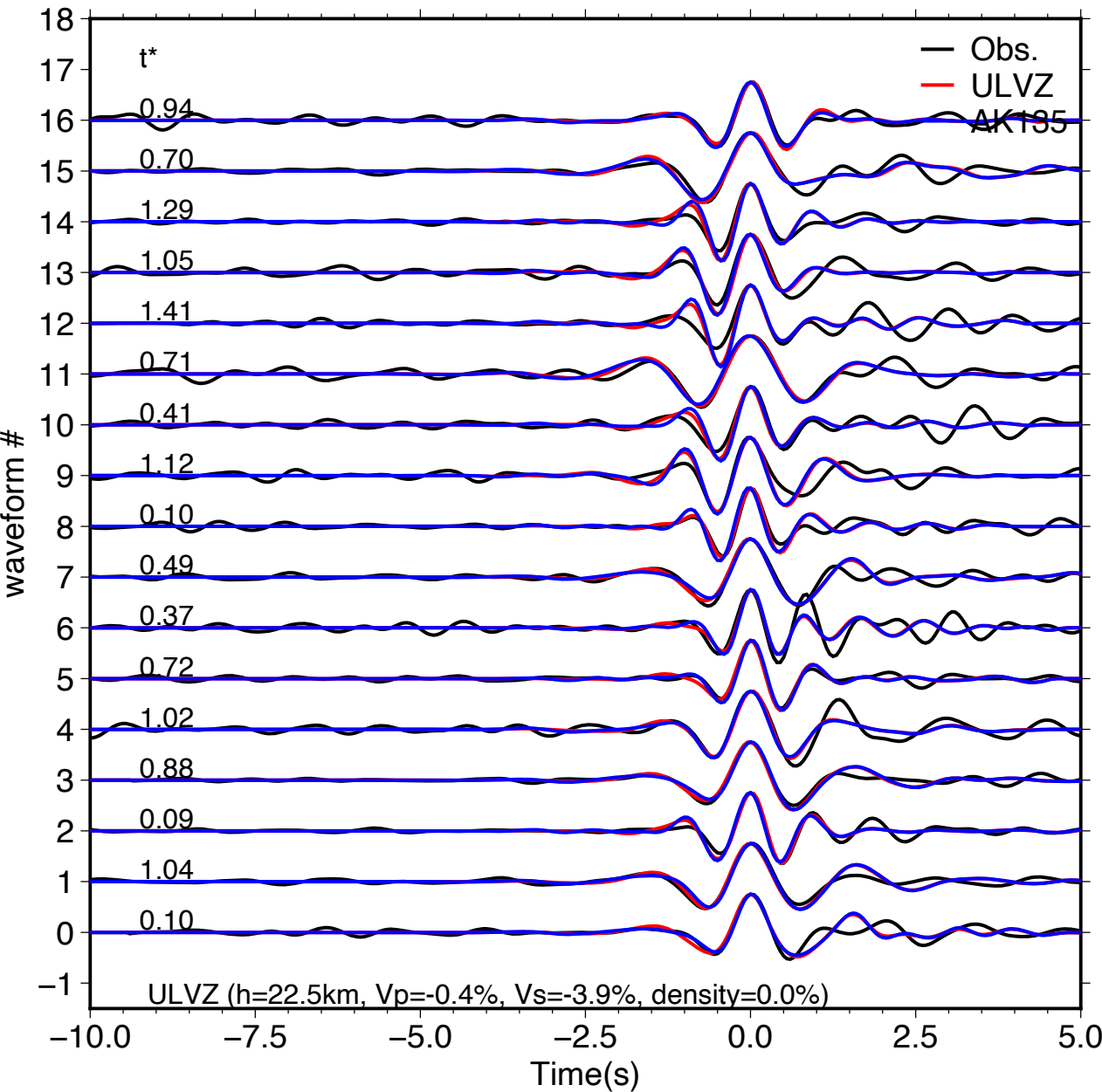


bin5

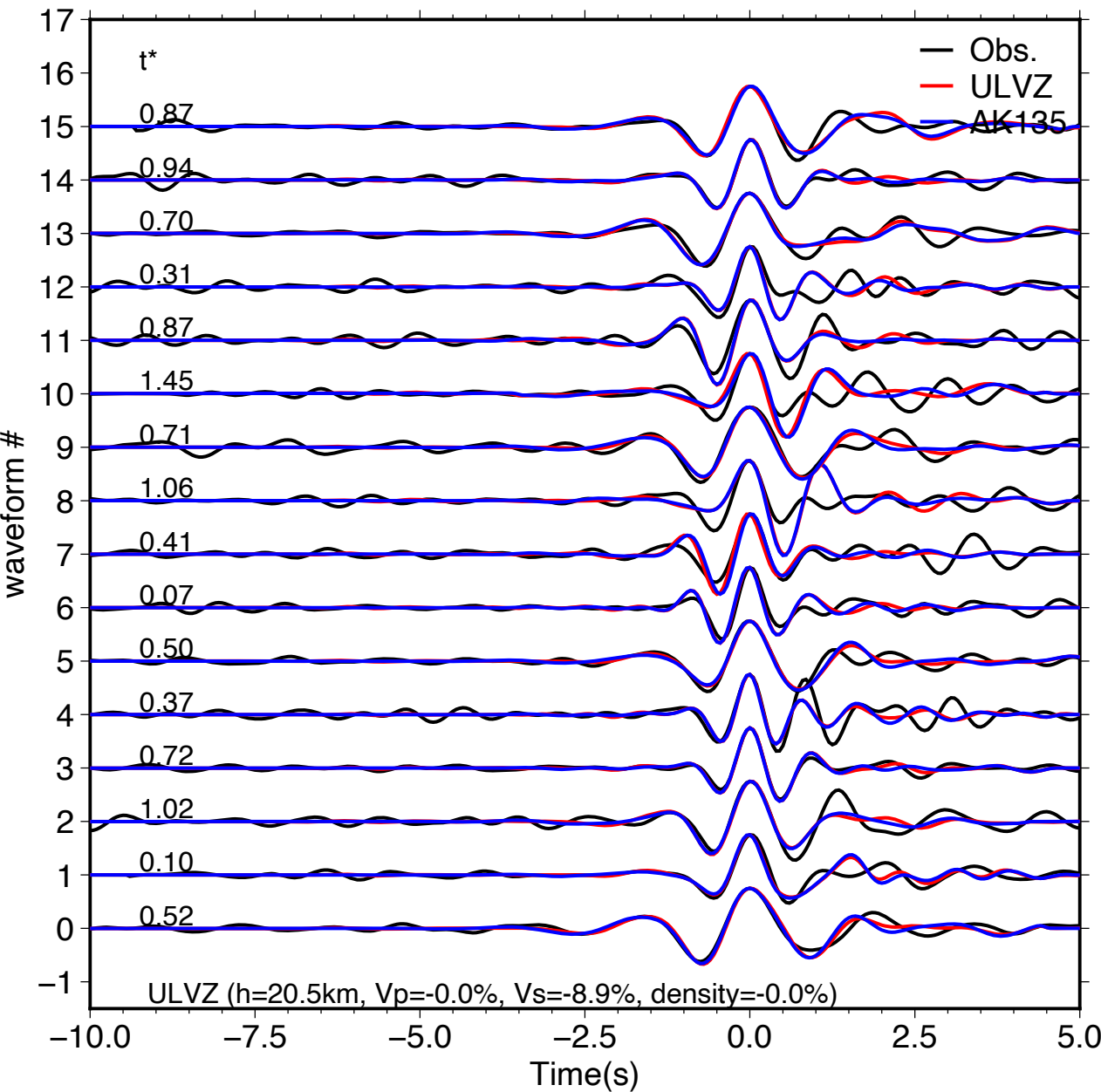


**bin6**

bin7

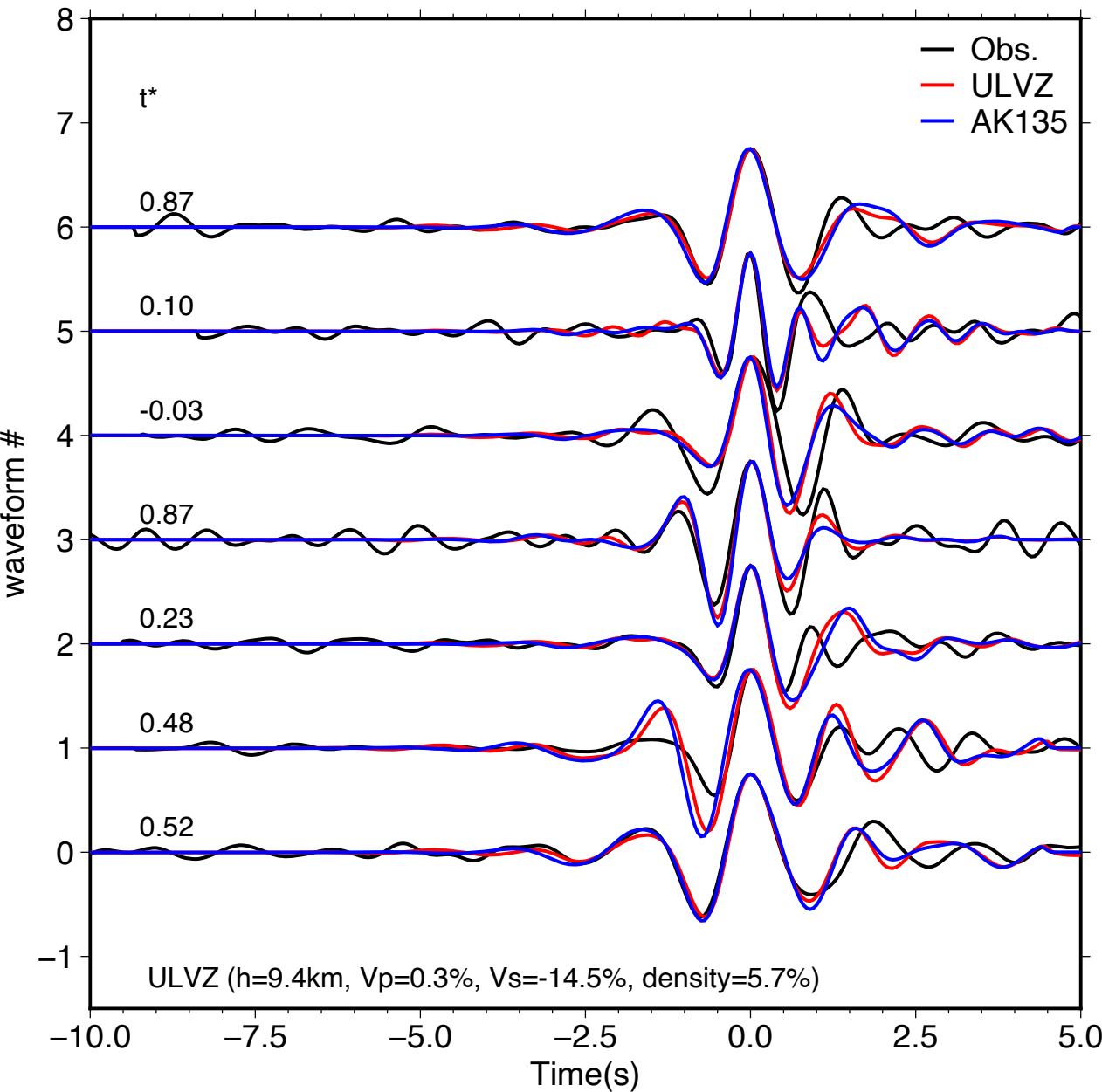


## bin8

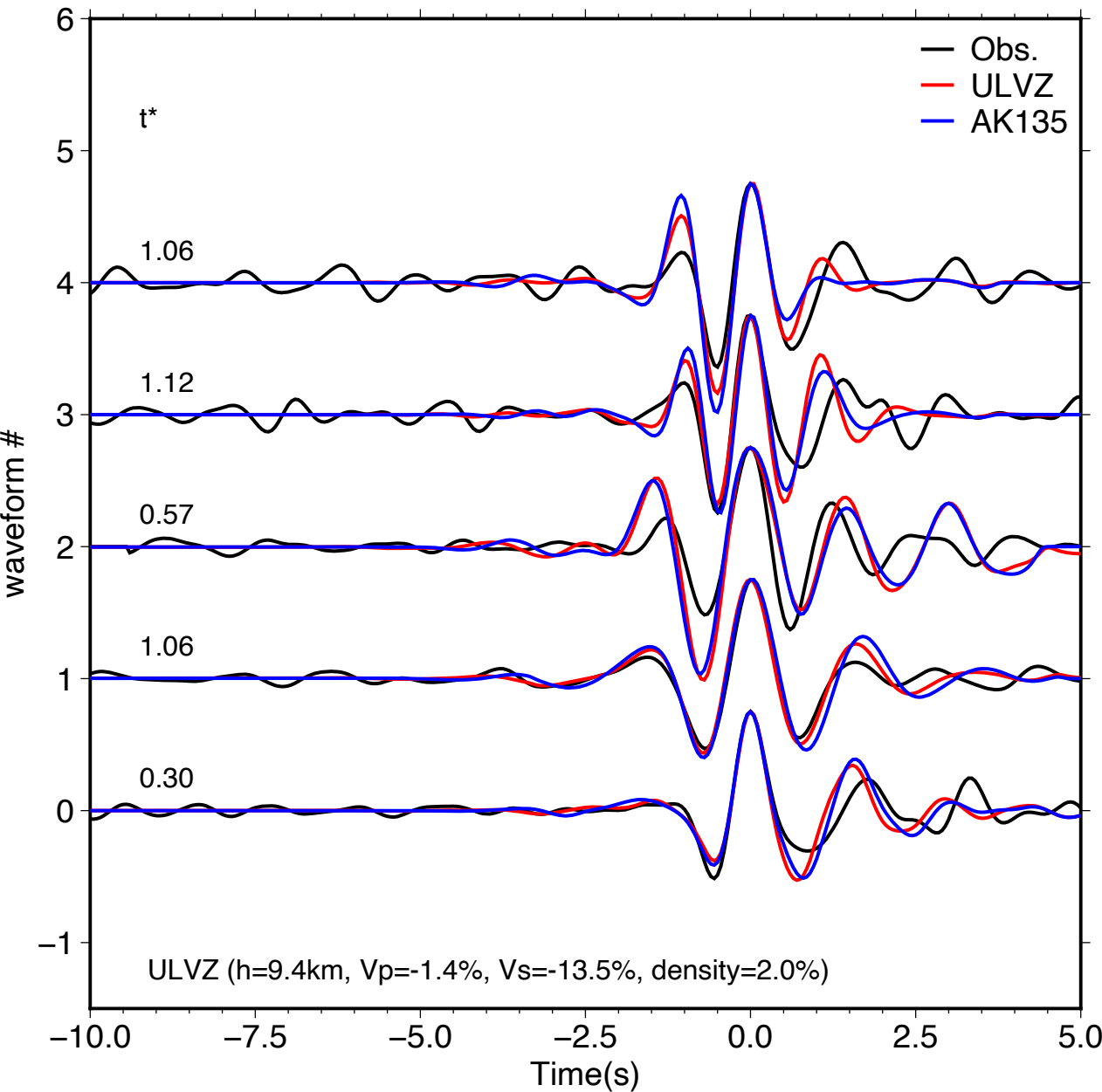




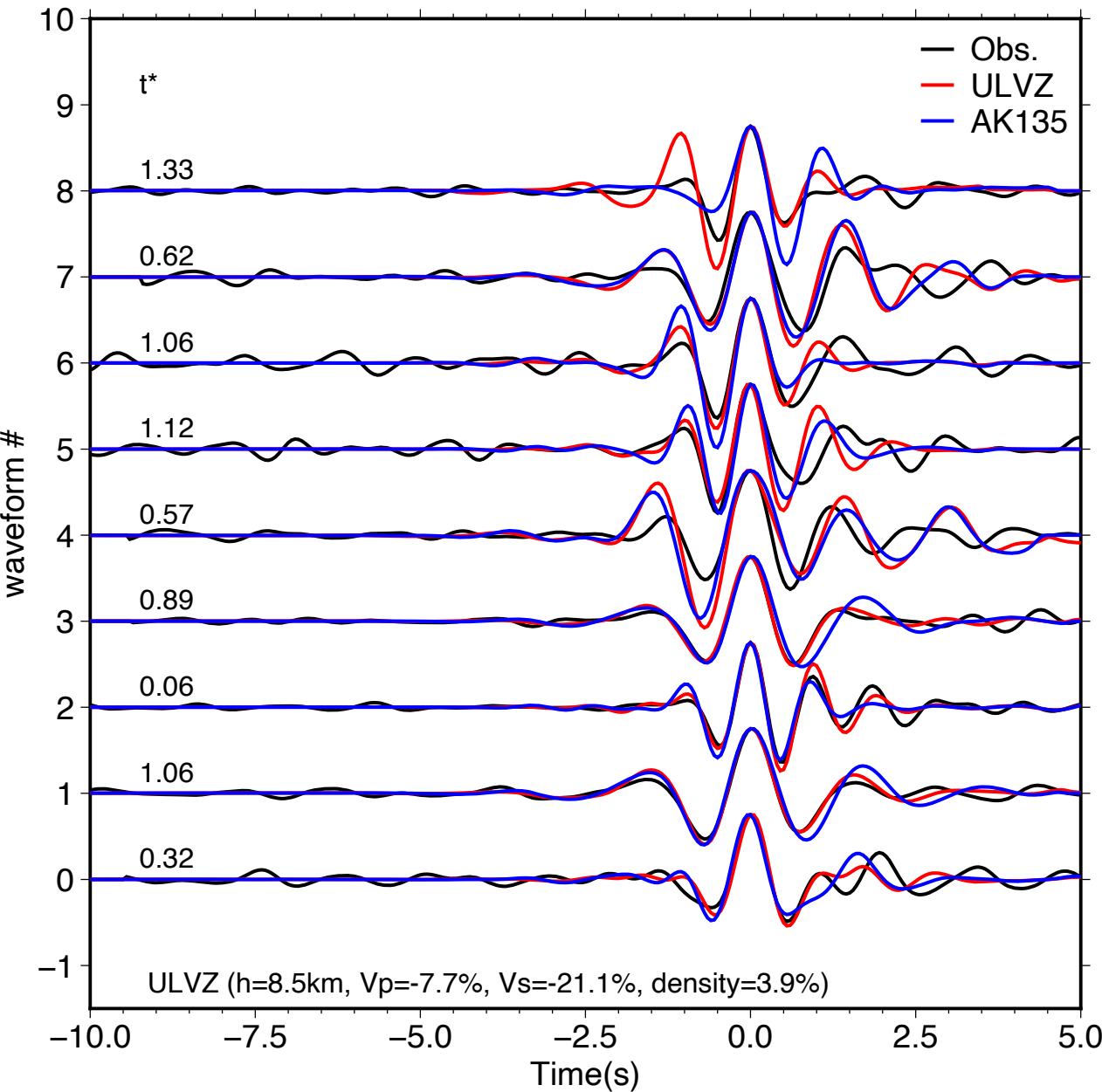
## bin9



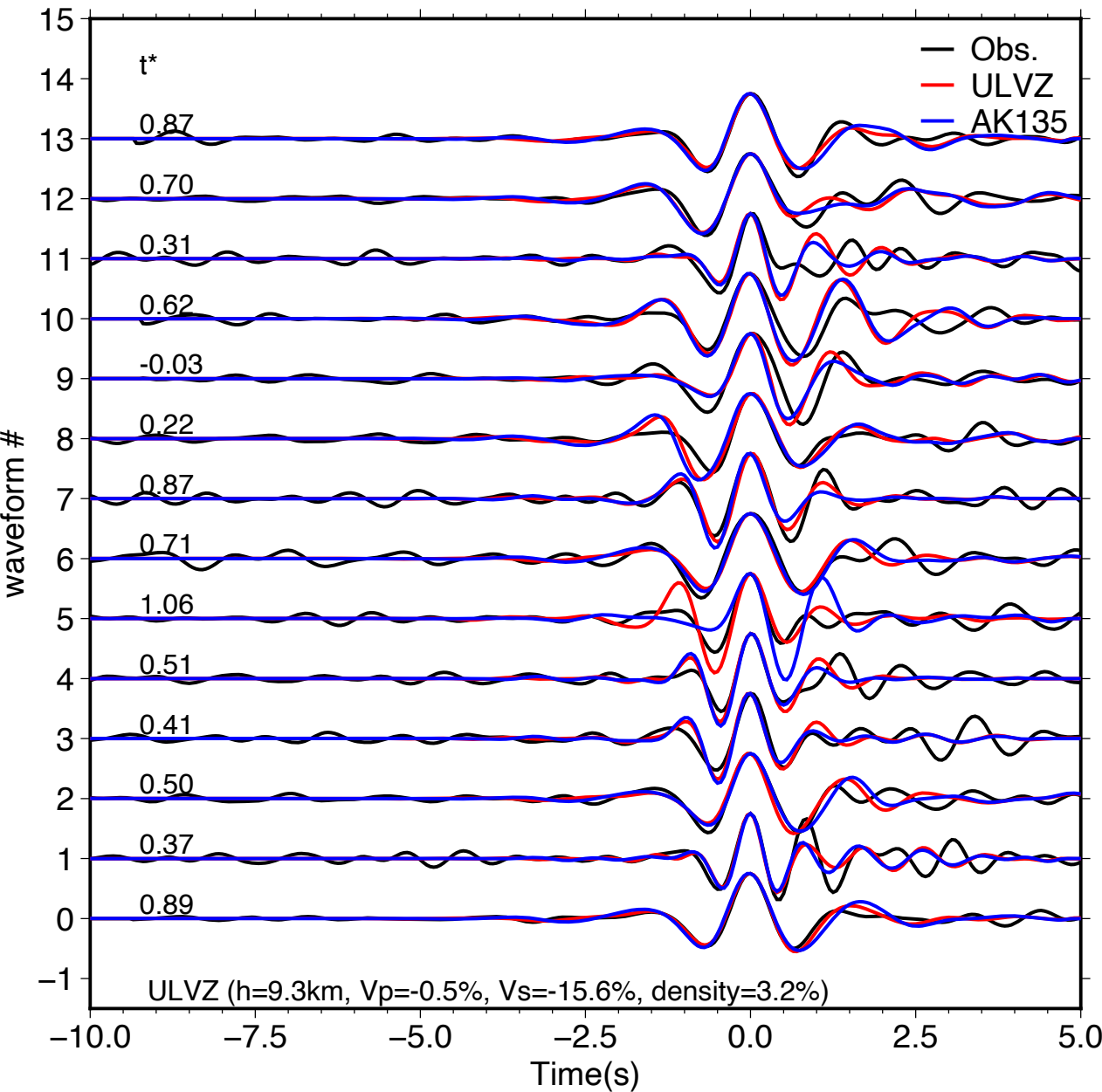
## bin10



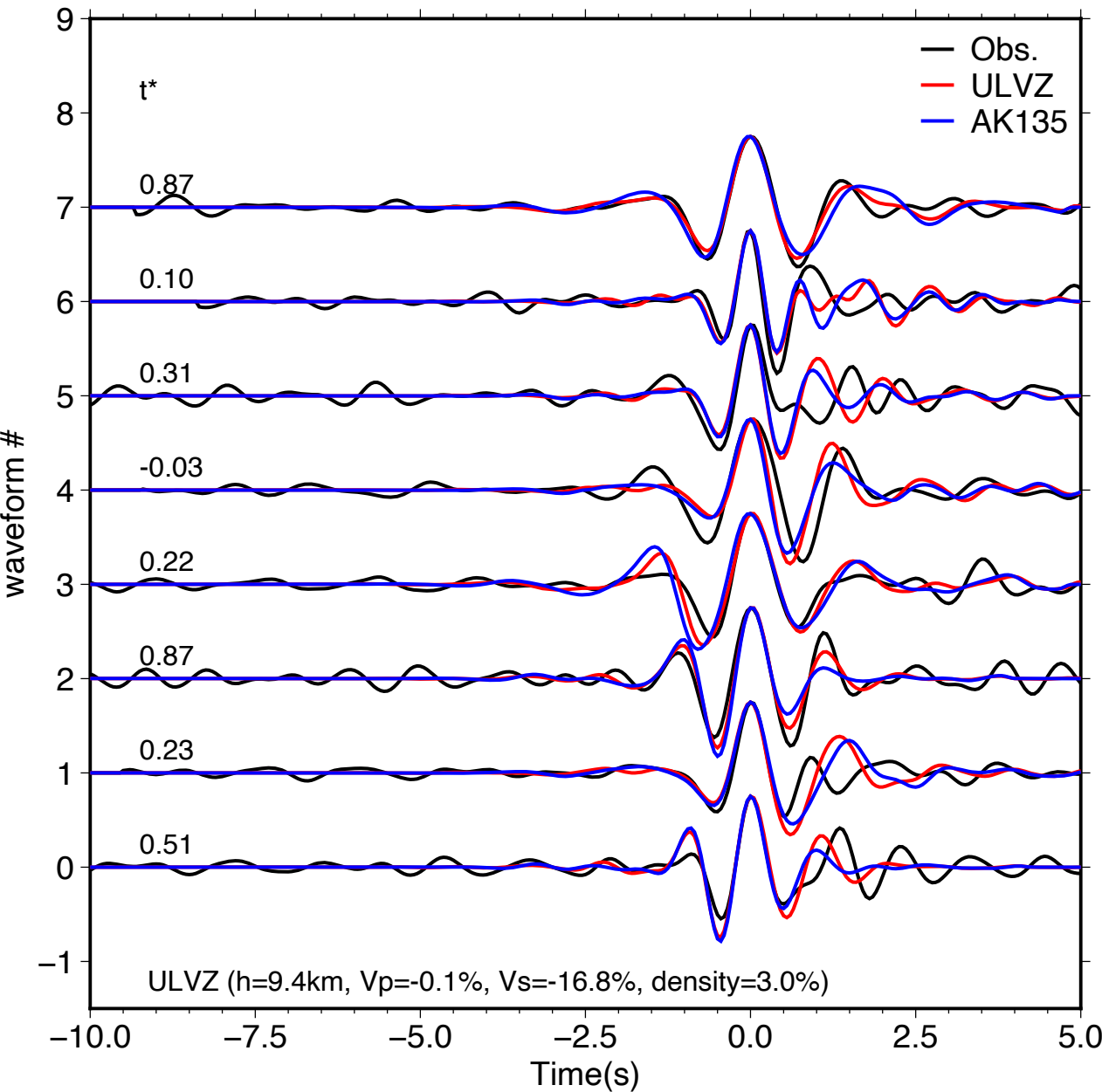
## bin11



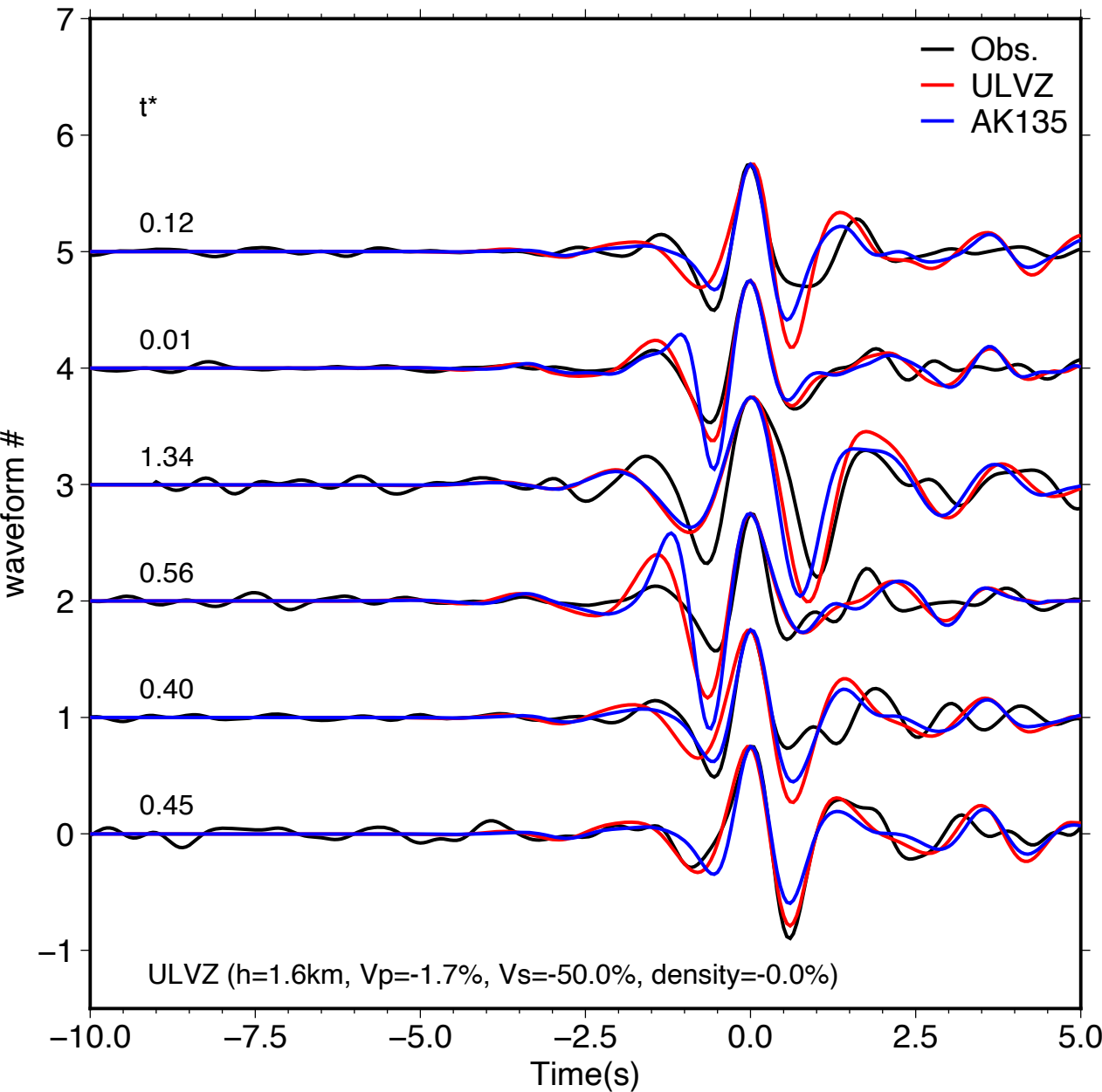
## bin12



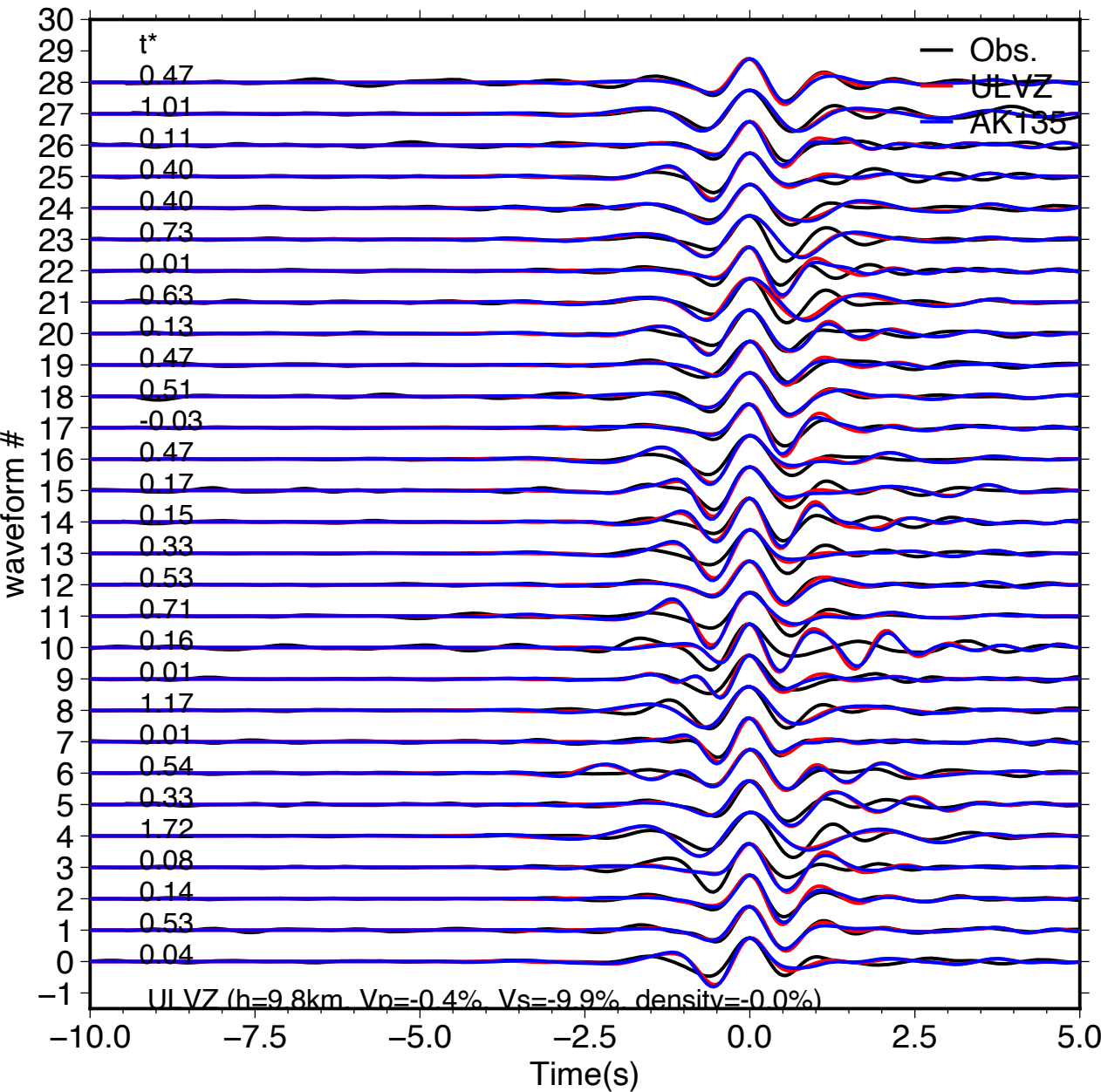
# bin13



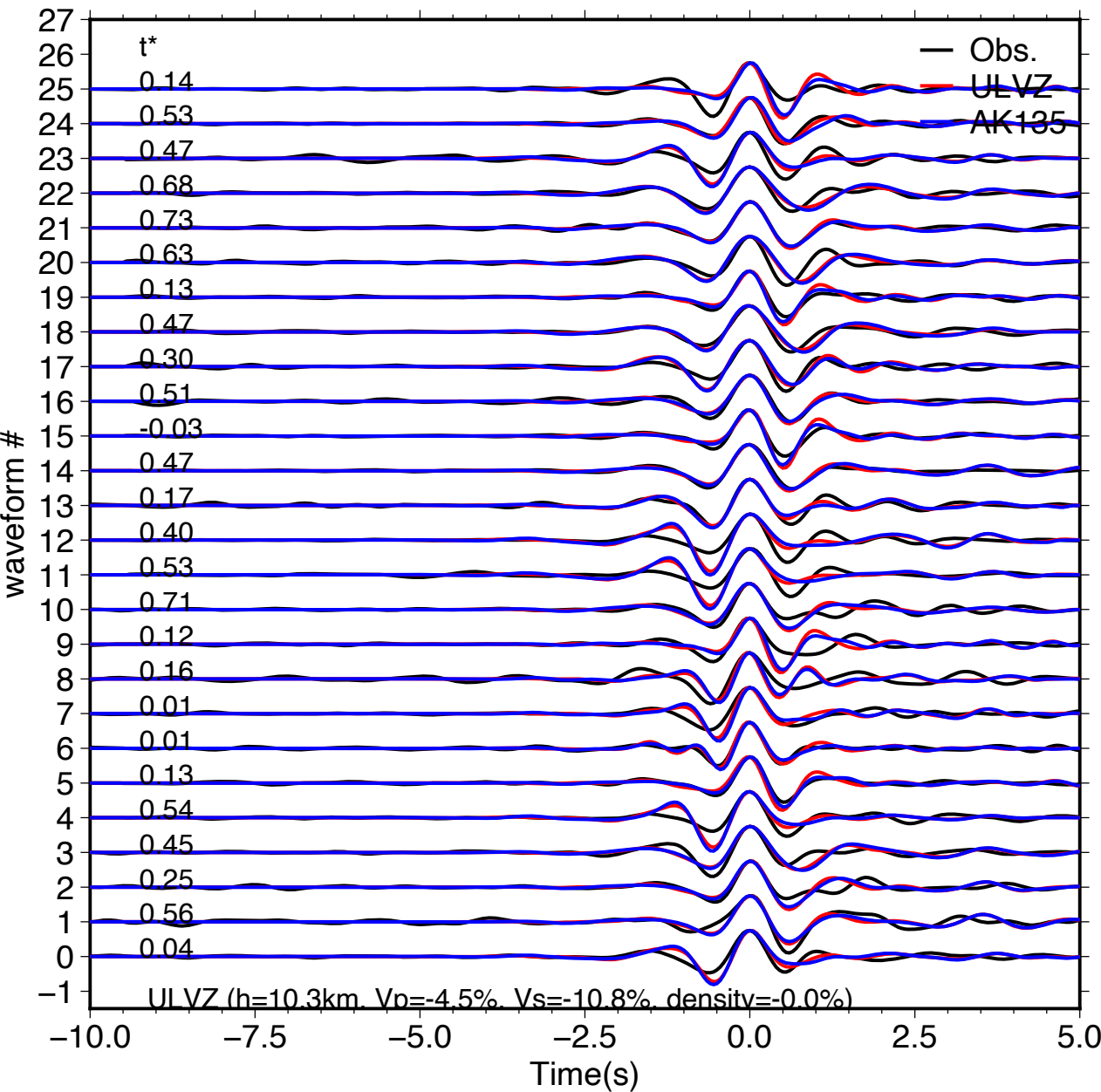
# bin14



## bin15

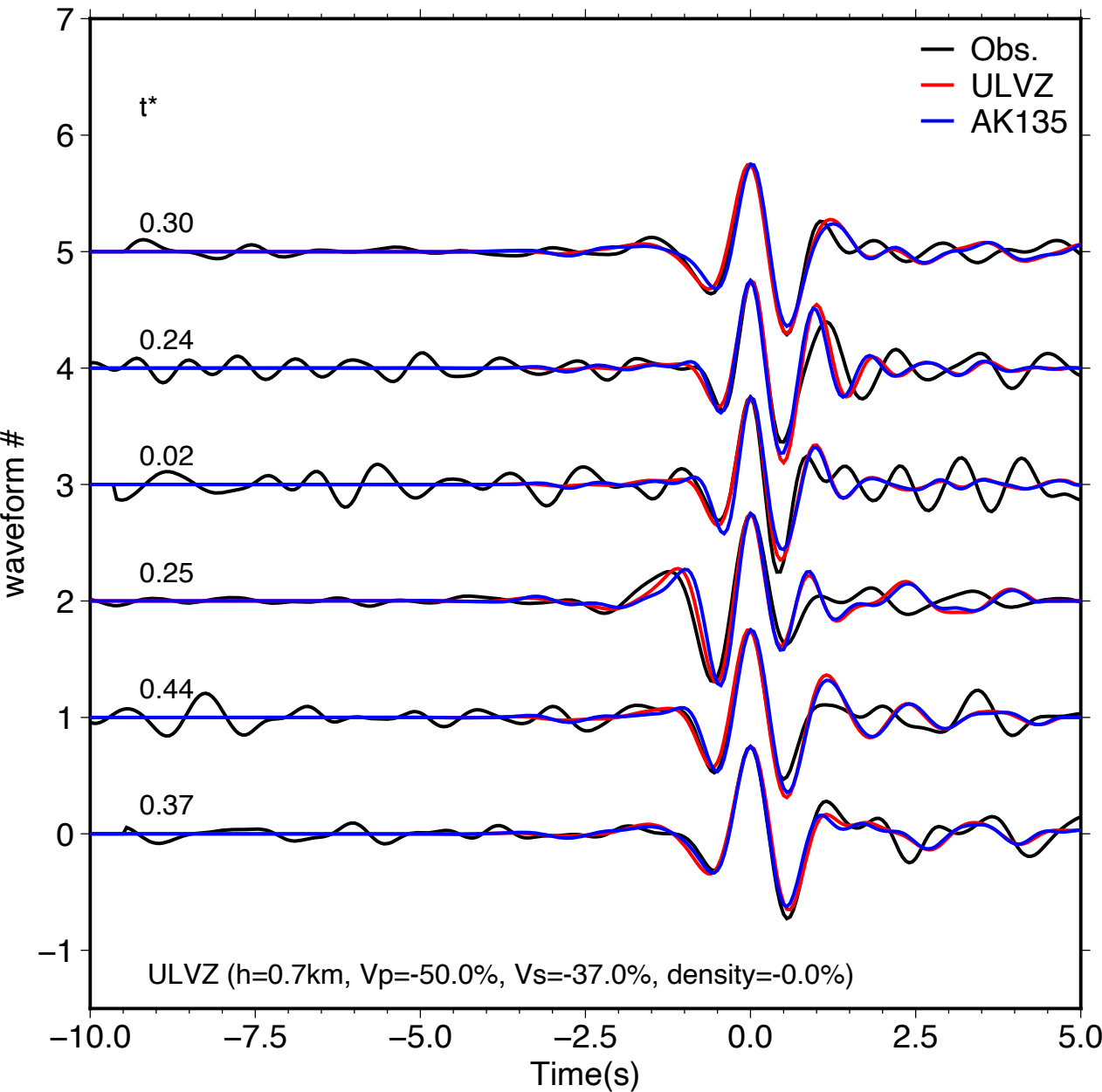


## bin16

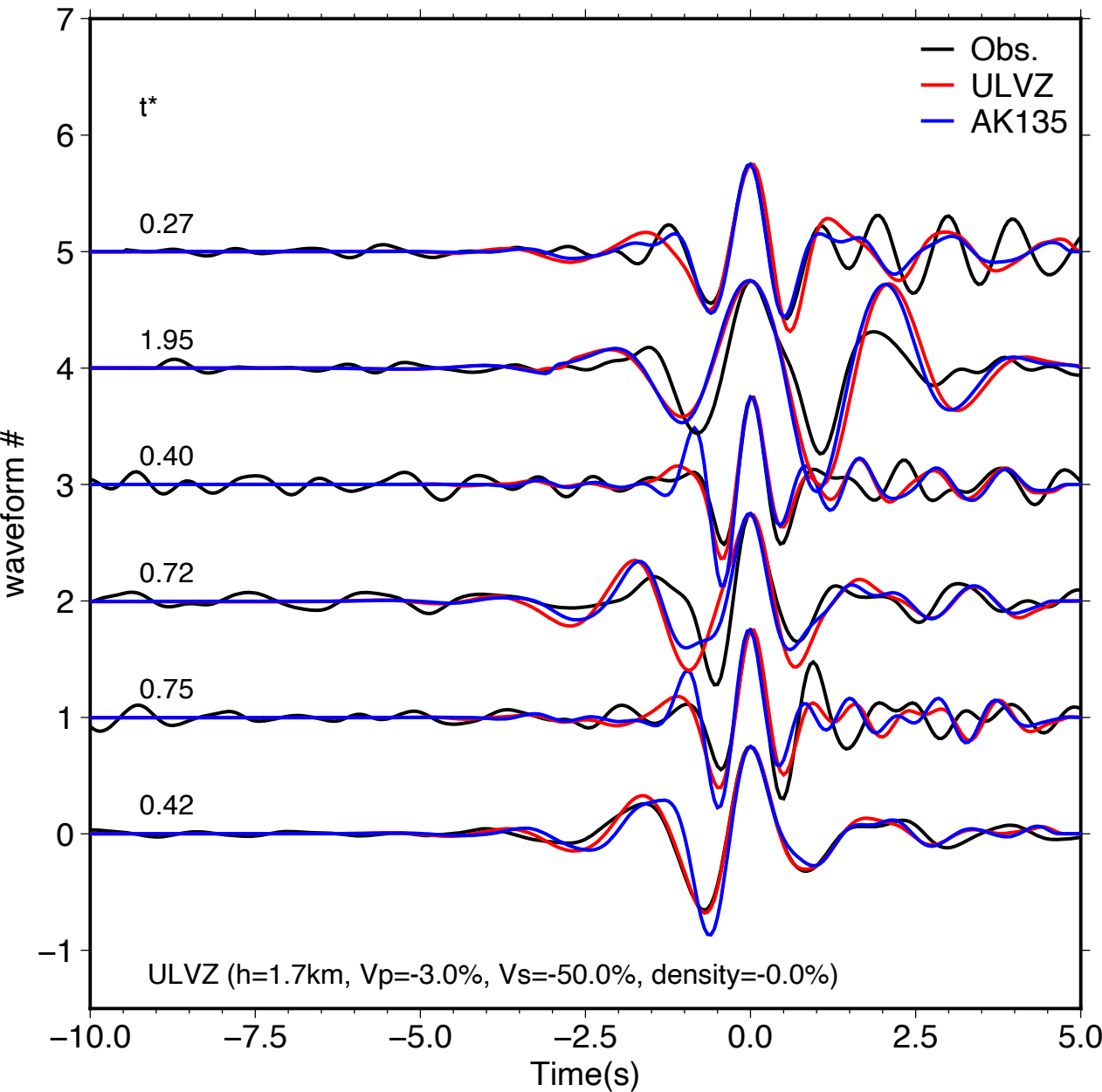




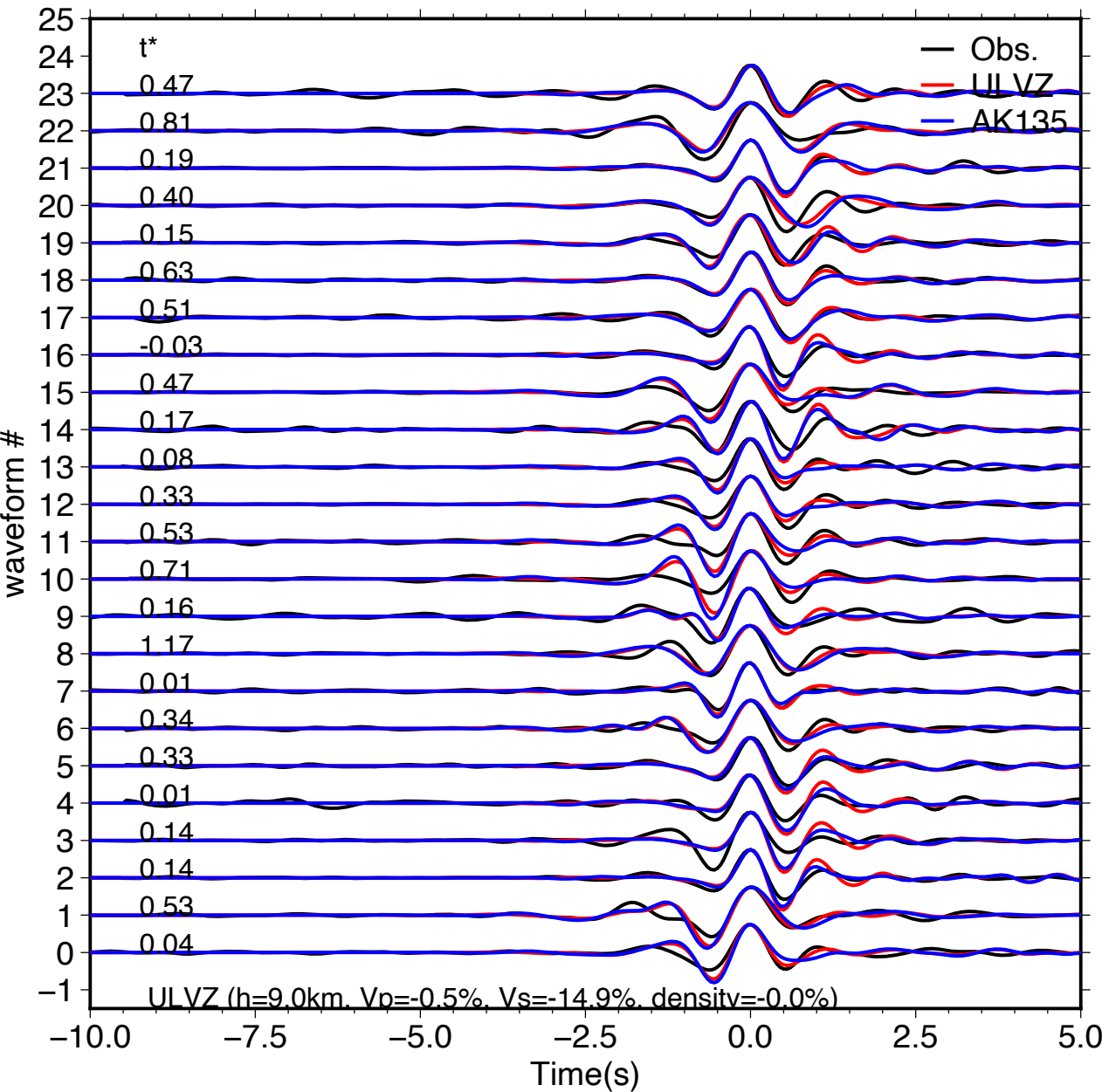
# bin17



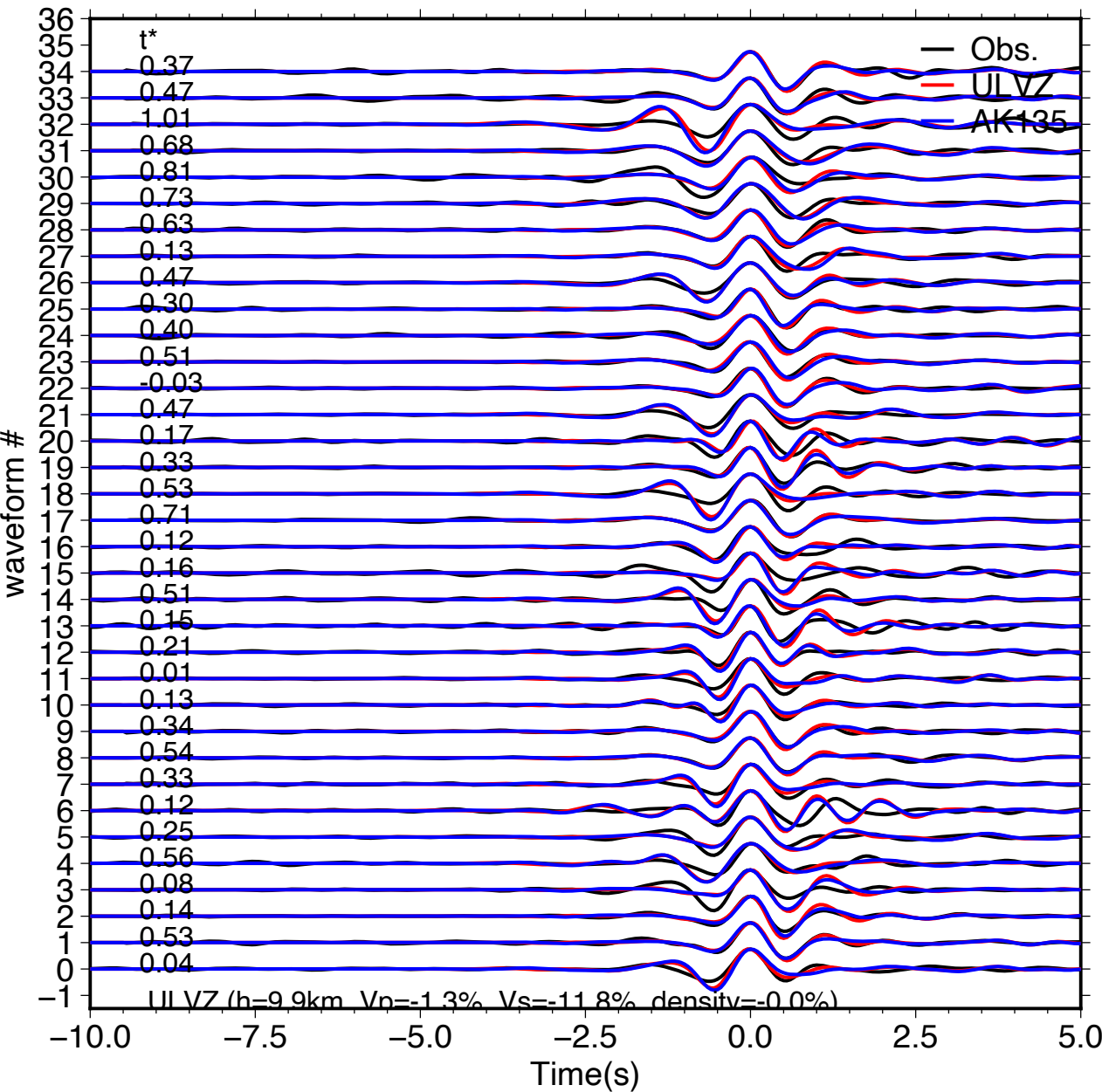
# bin18



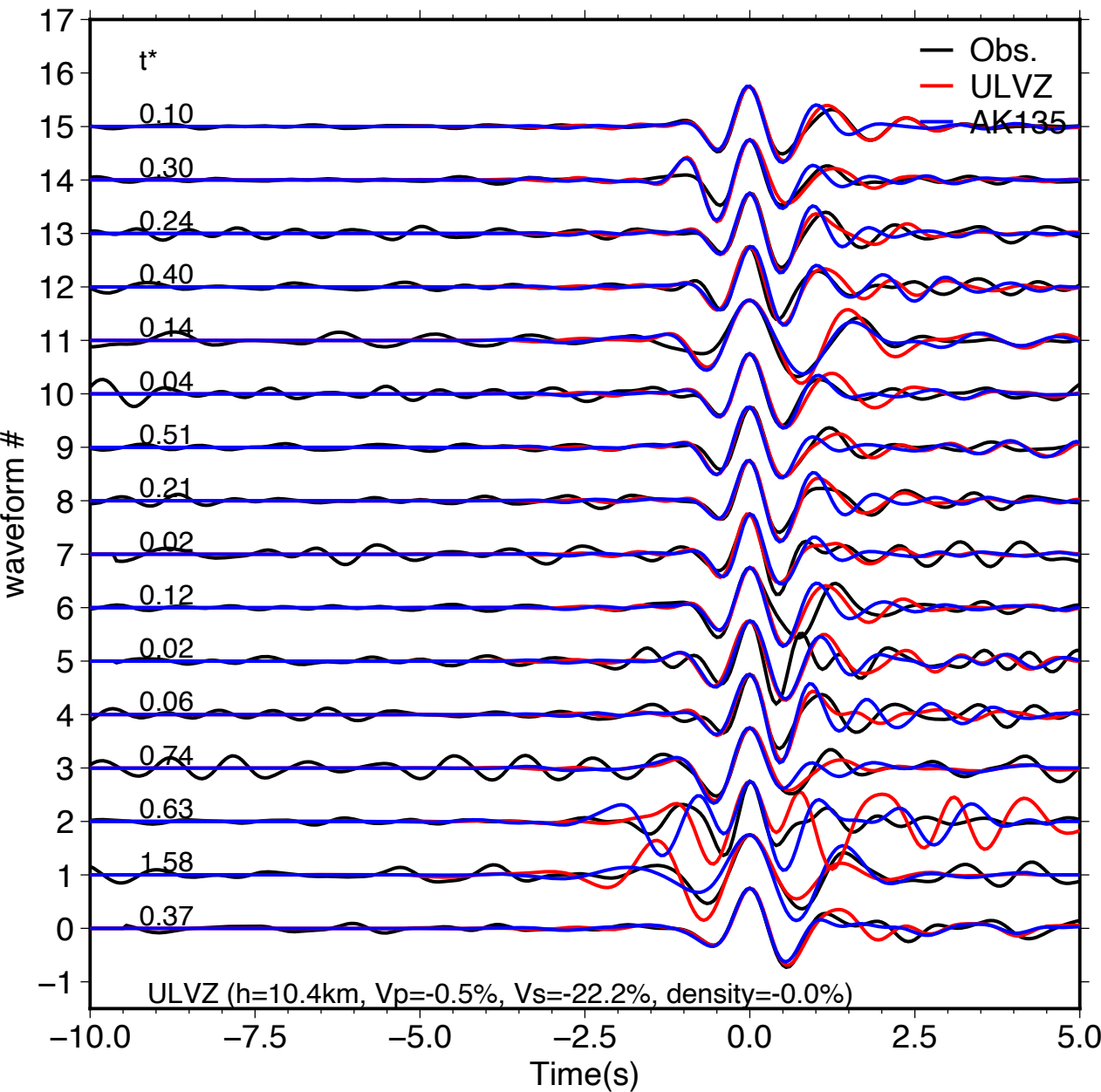
## bin19



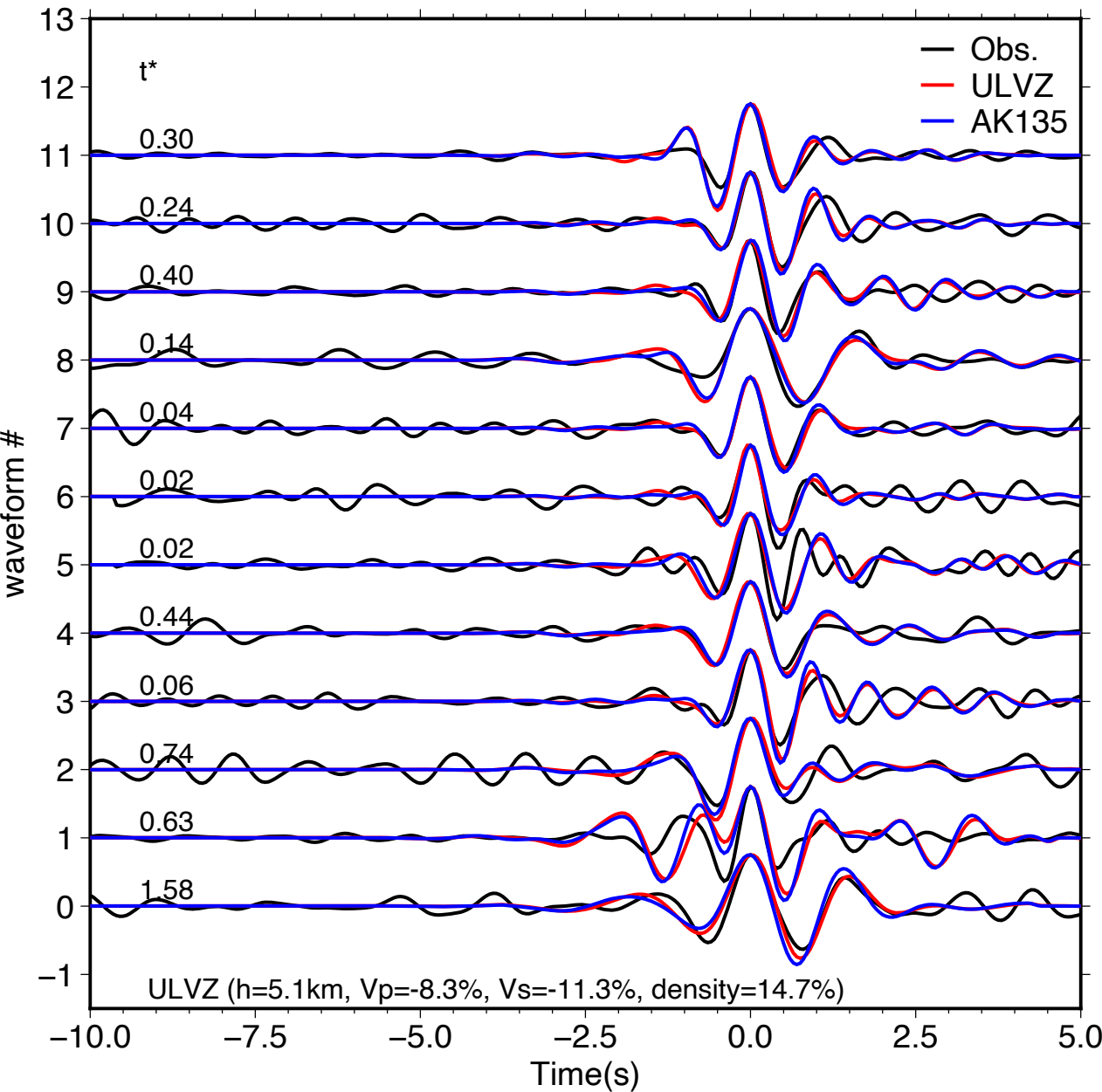
## bin20



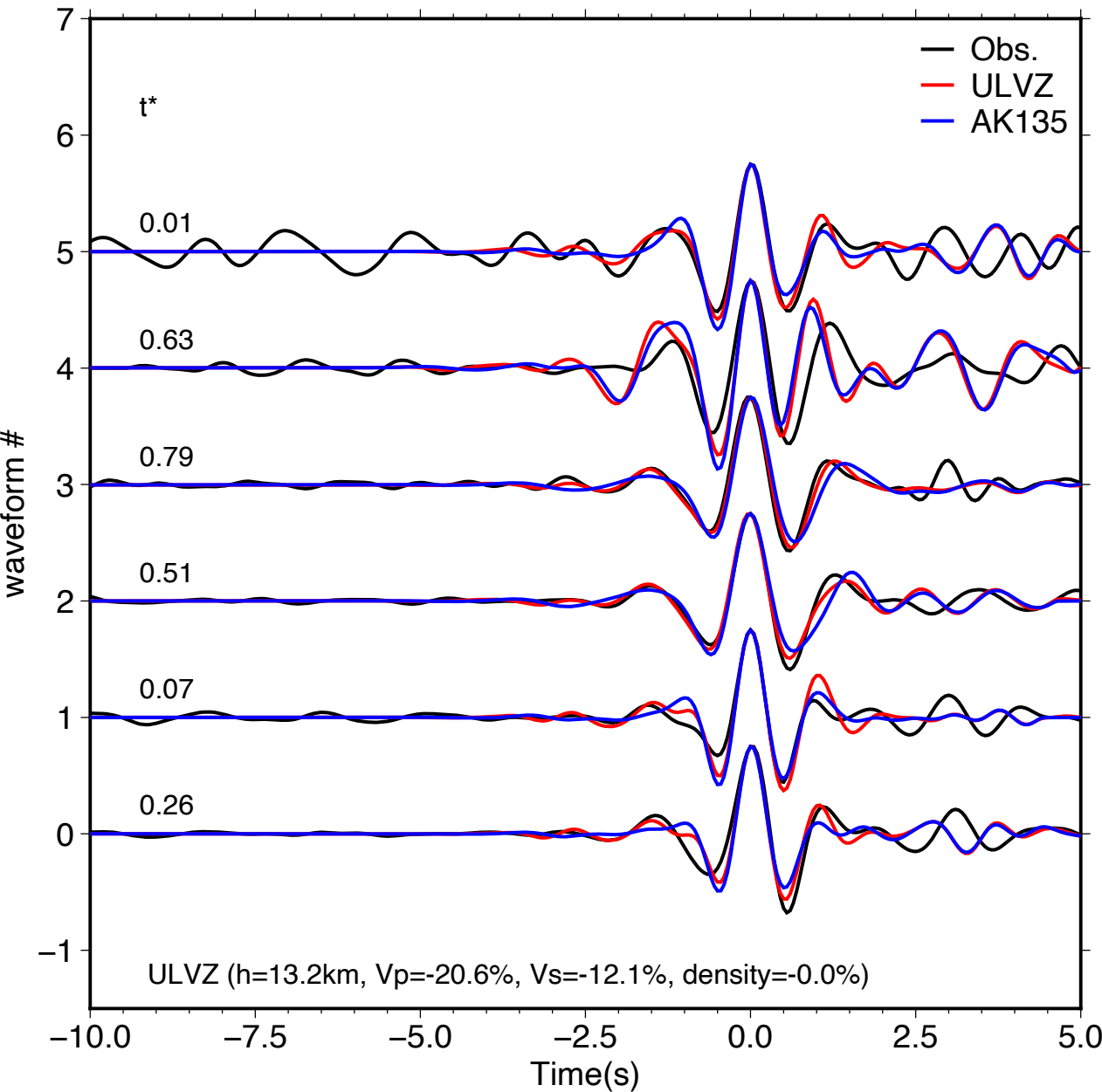
## bin21



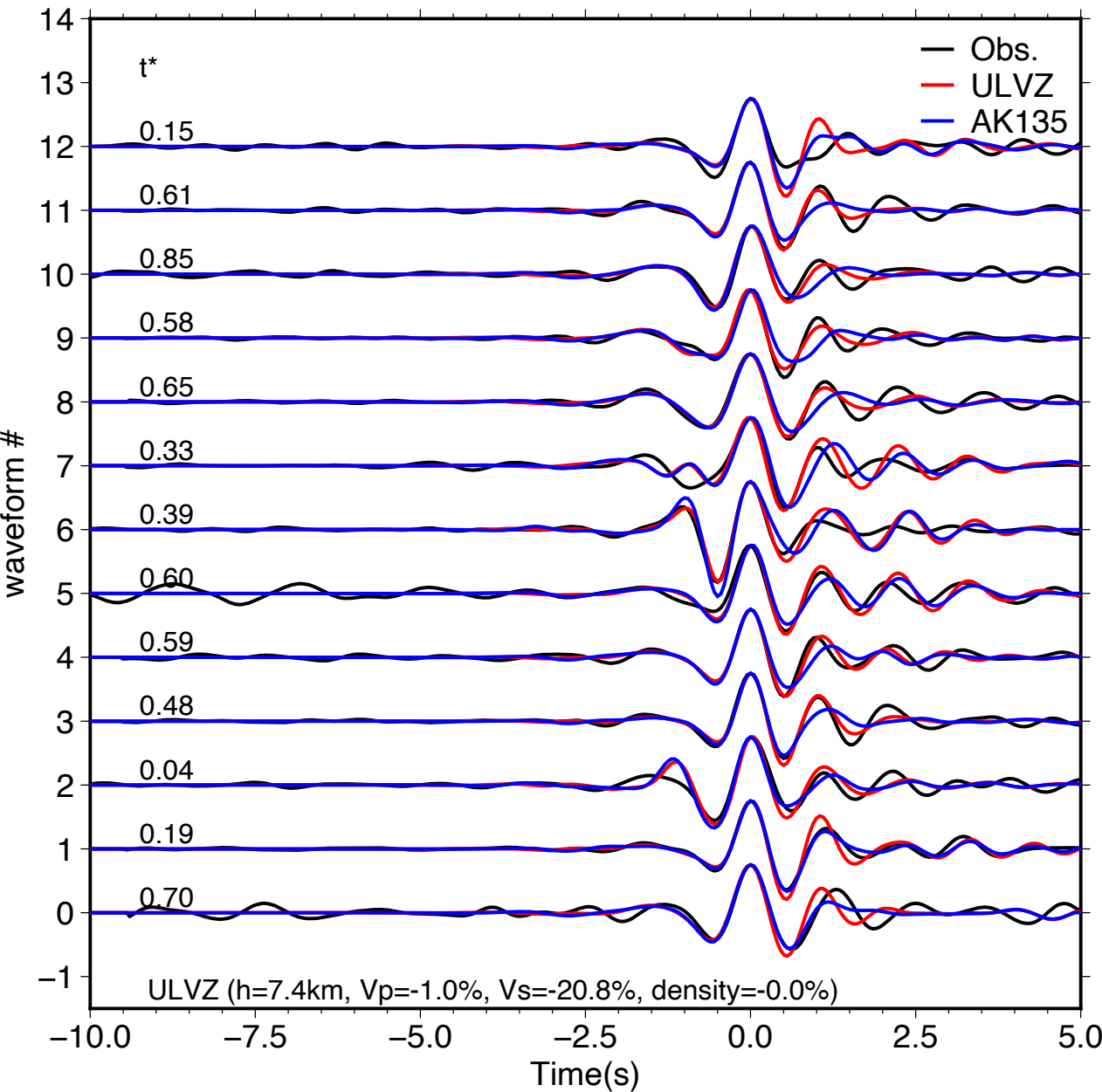
## bin22



## bin23

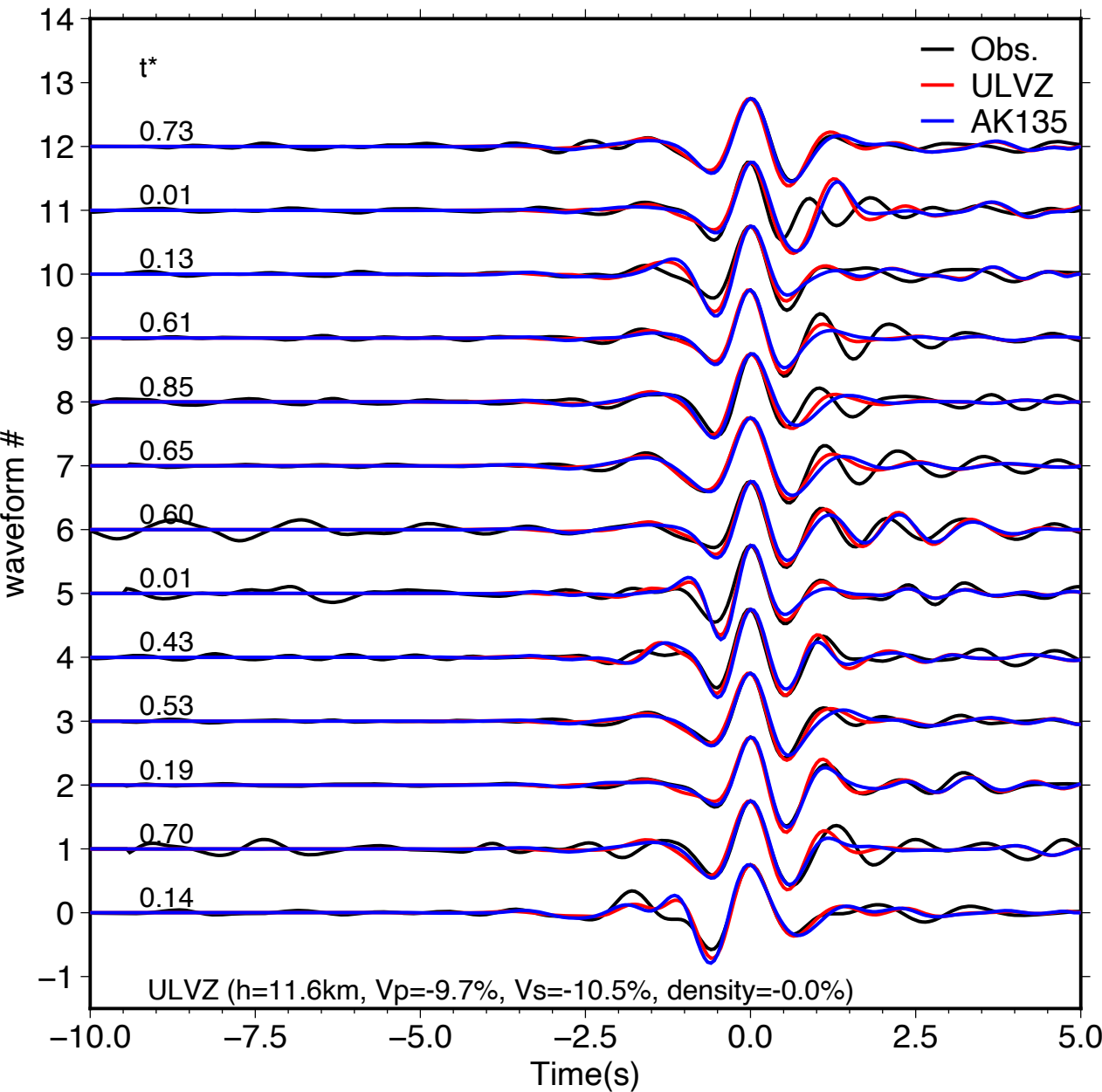


## bin24

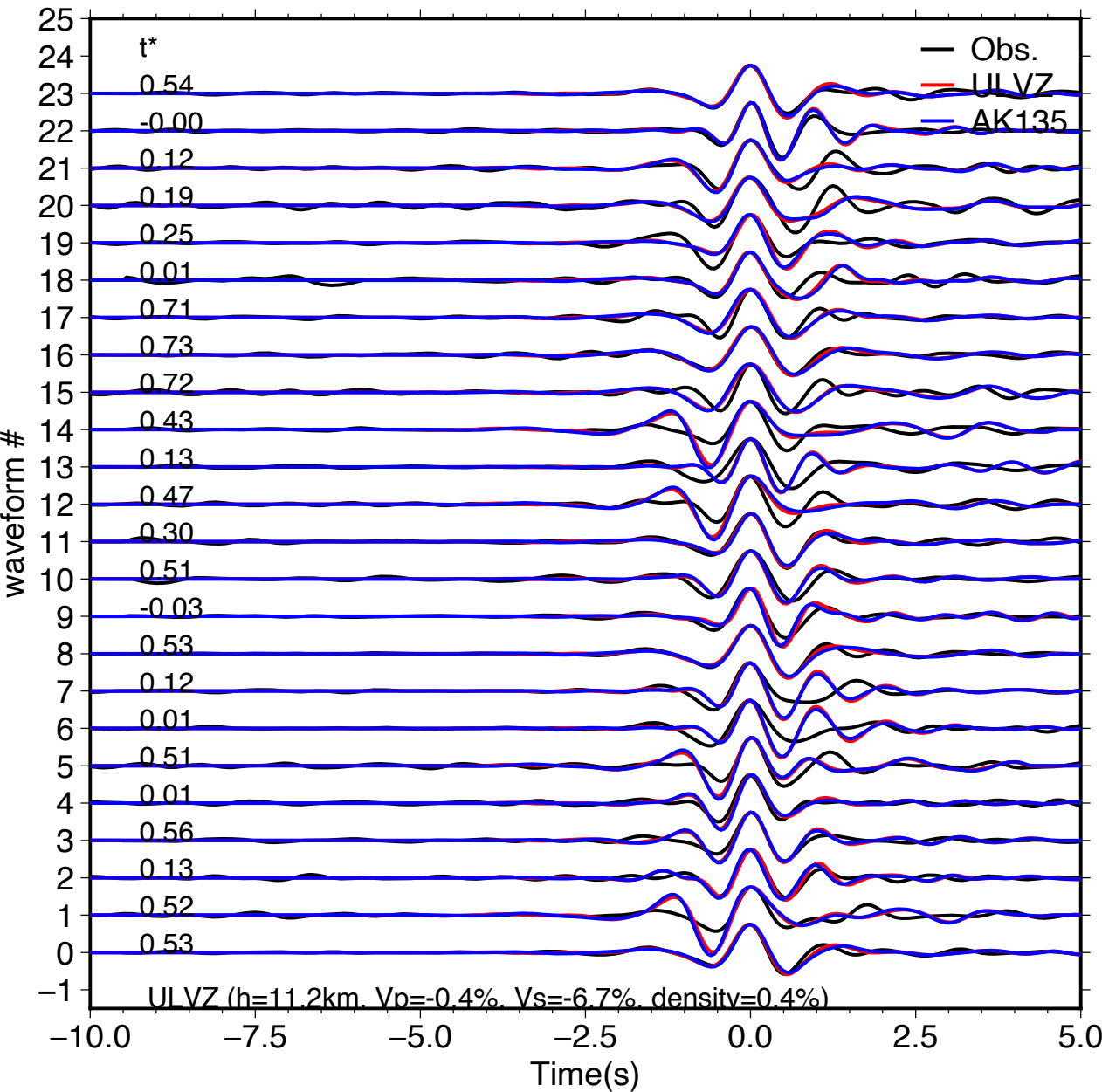




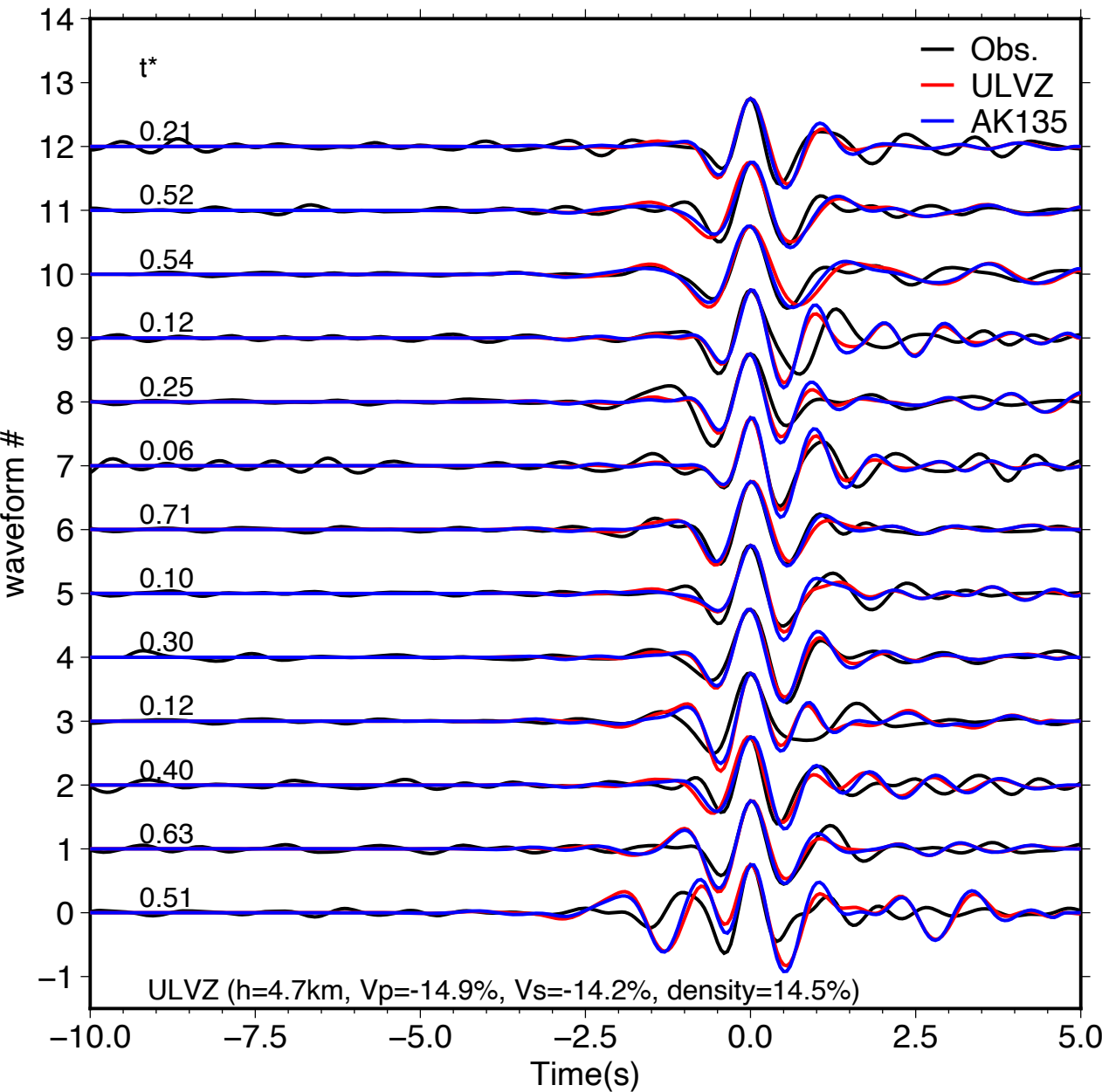
## bin25



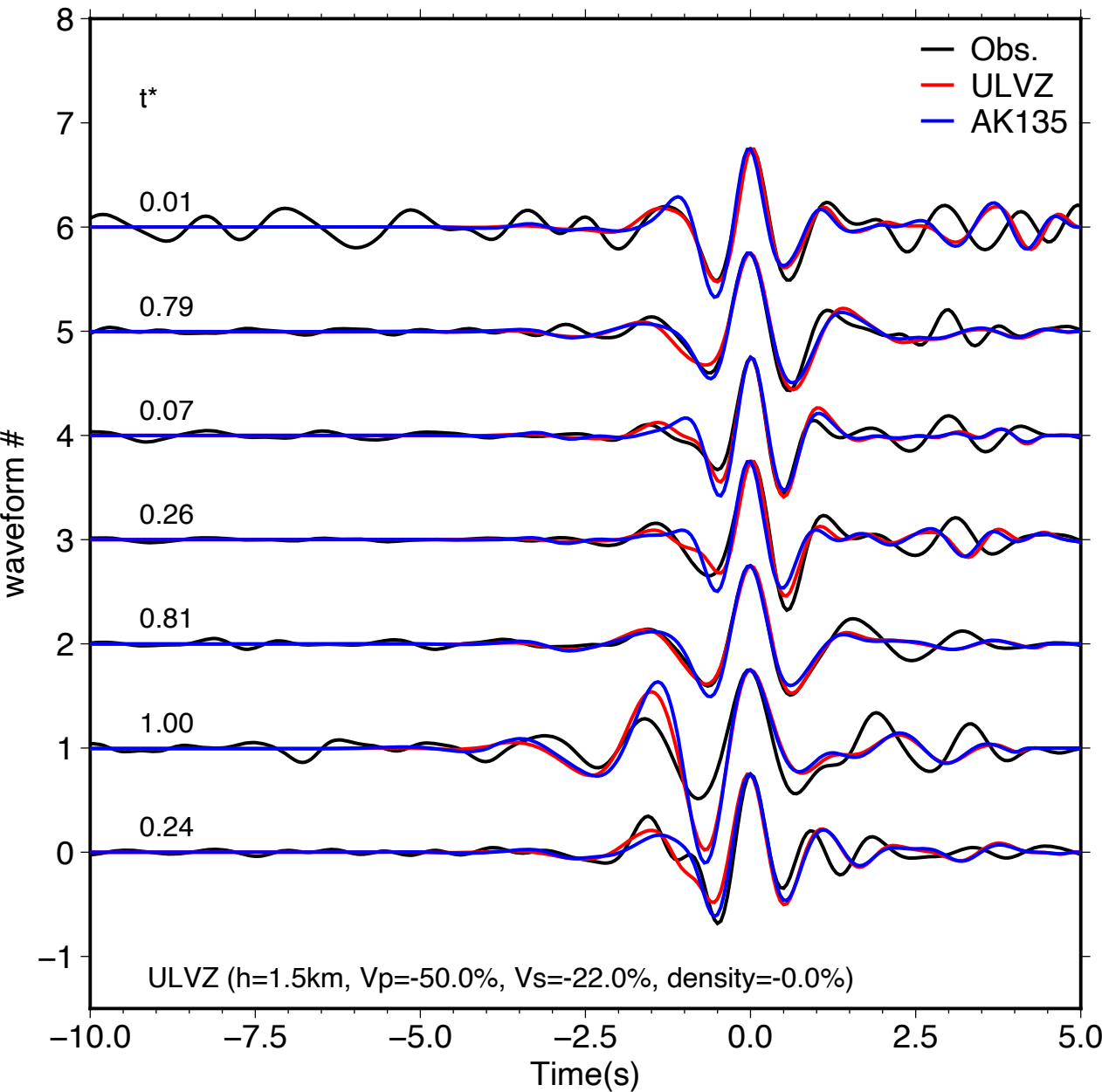
## bin26



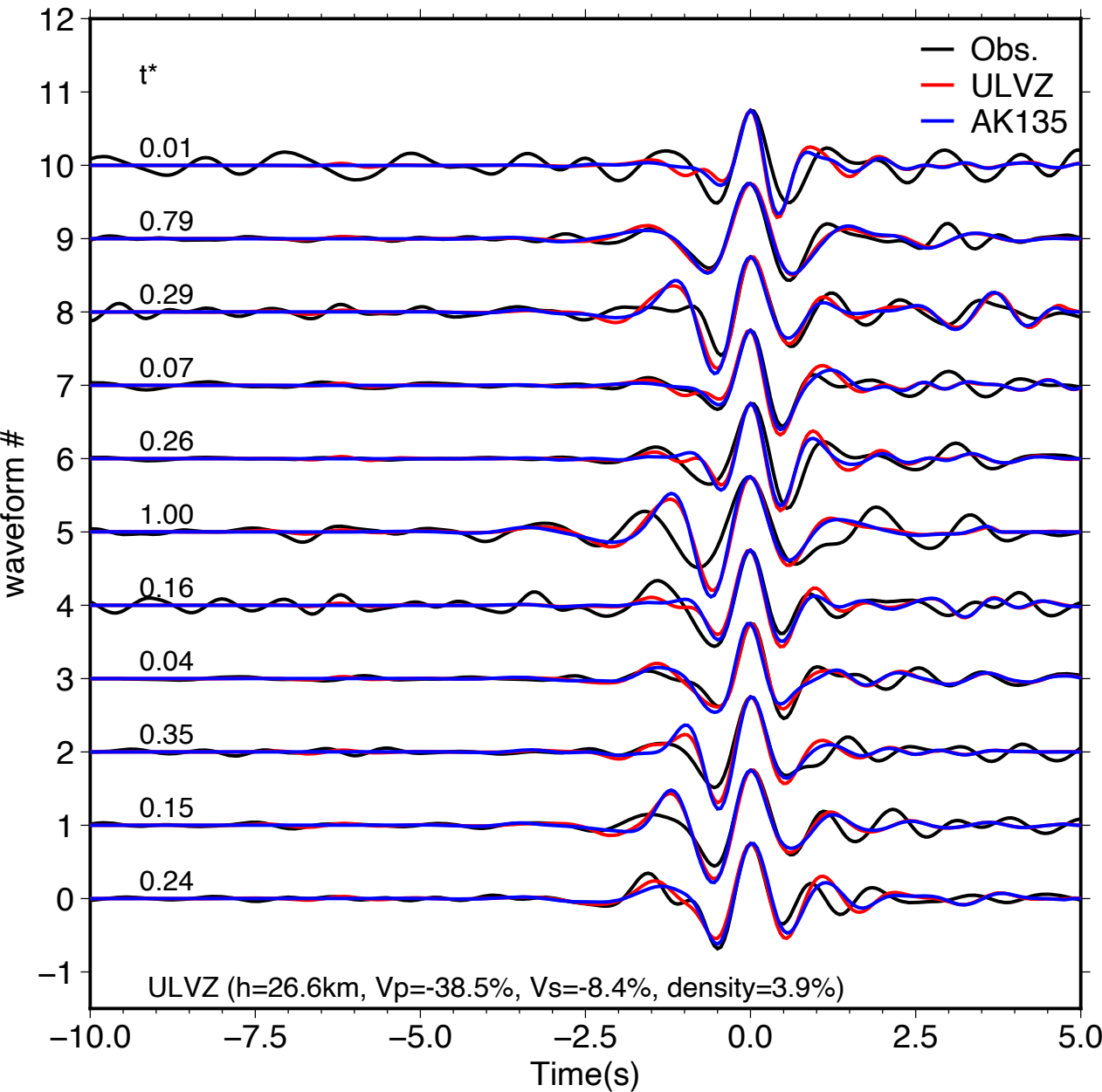
## bin27



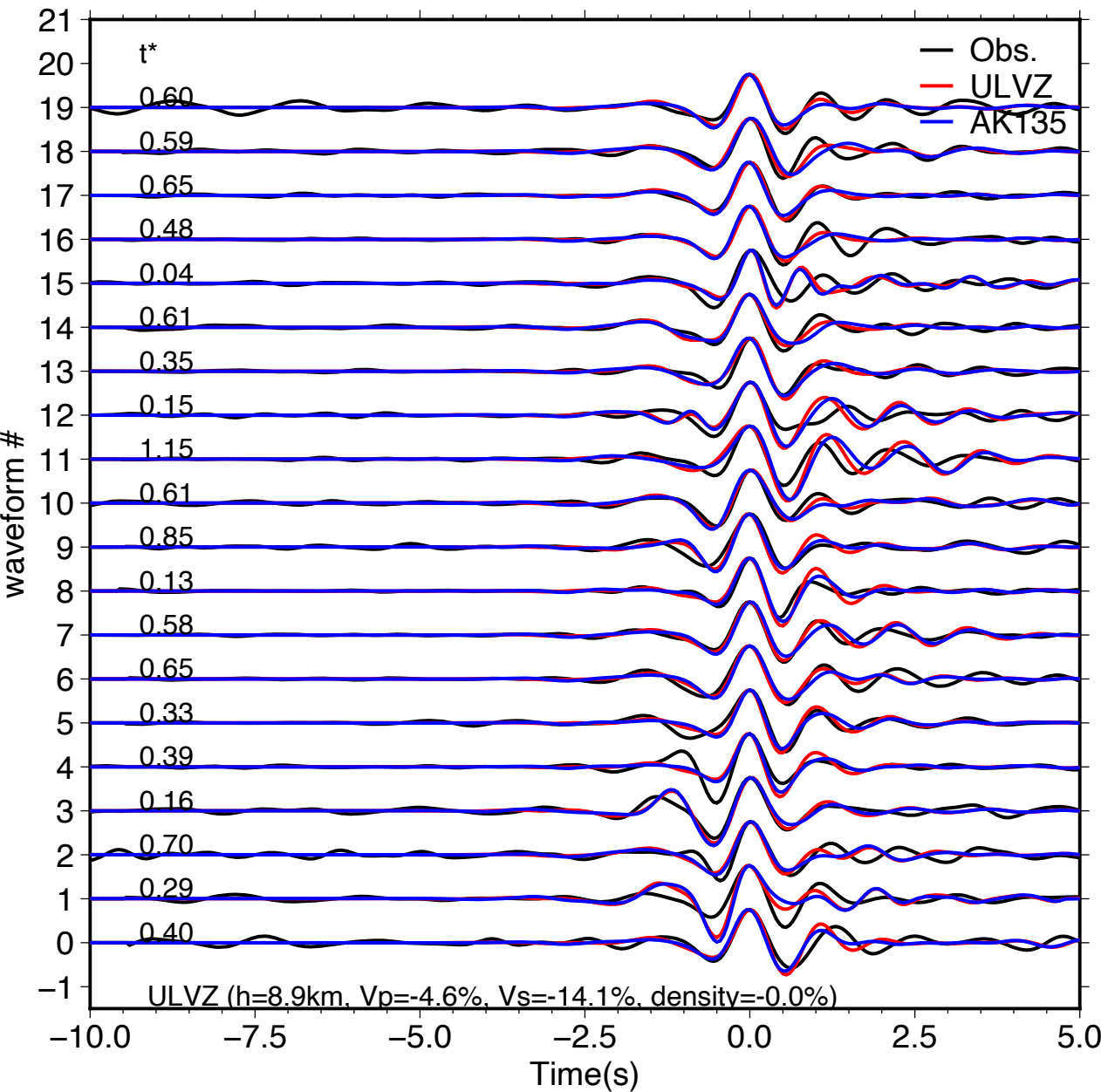
## bin28



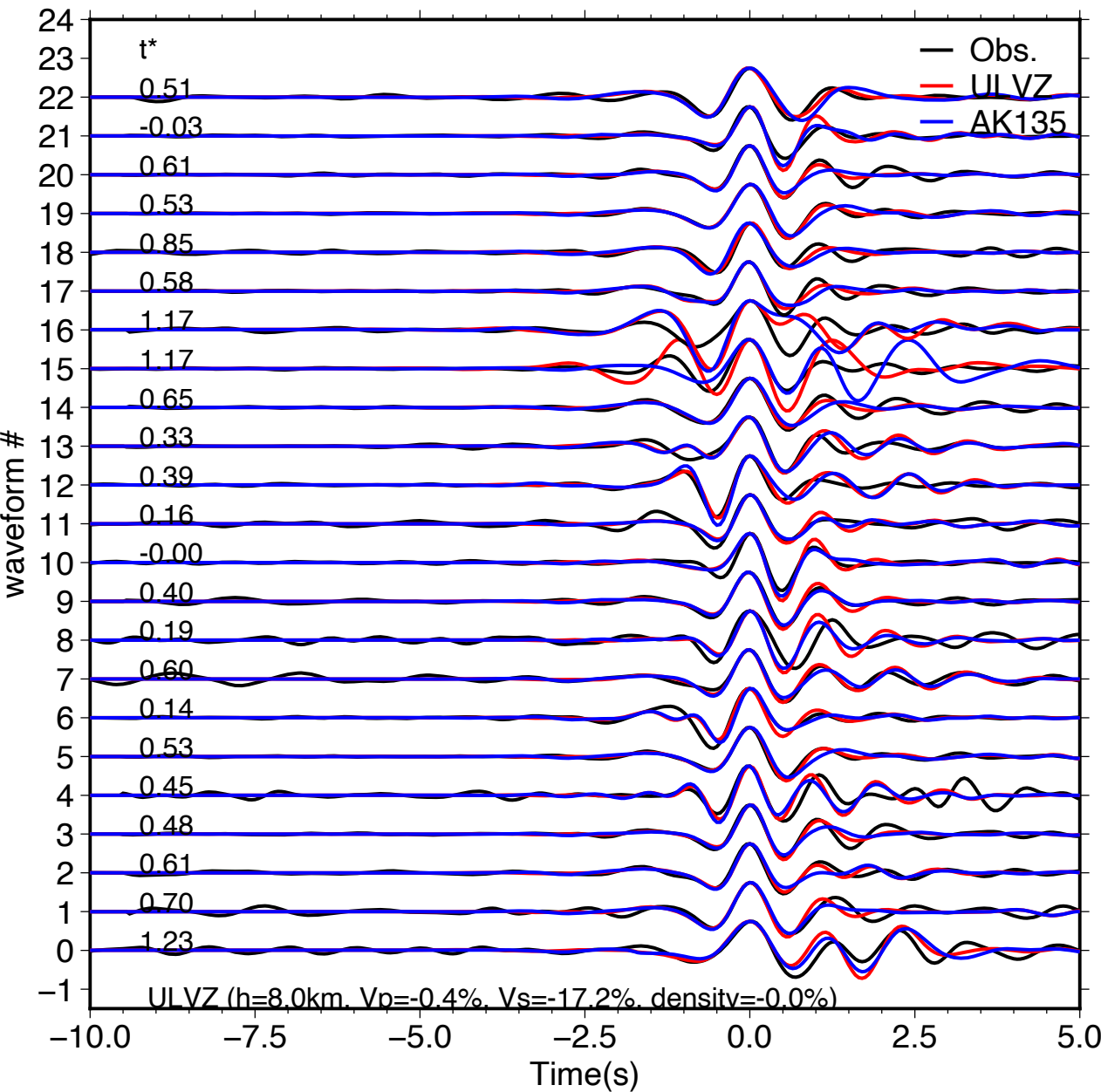
## bin29



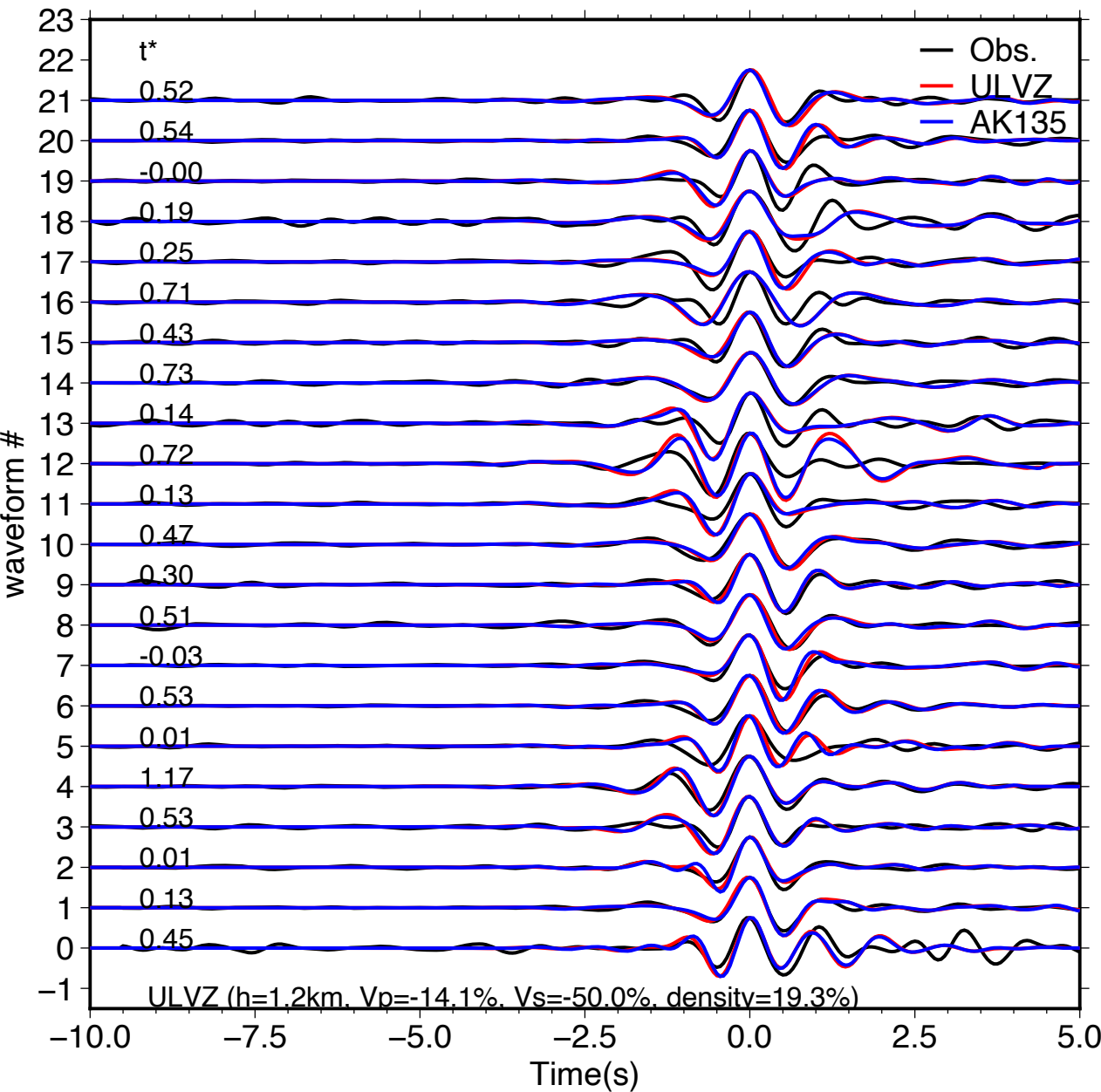
## bin030



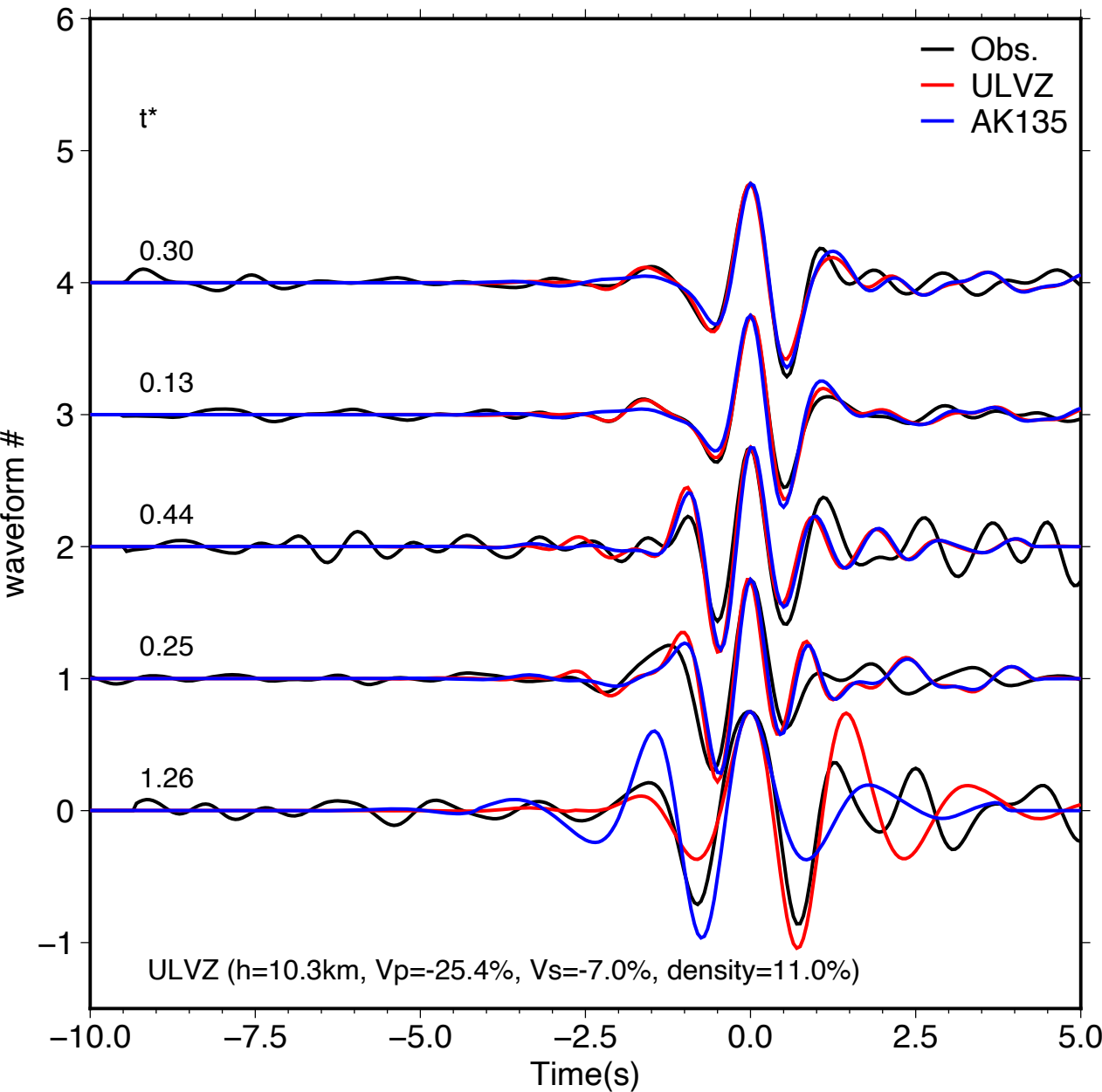
## bin31



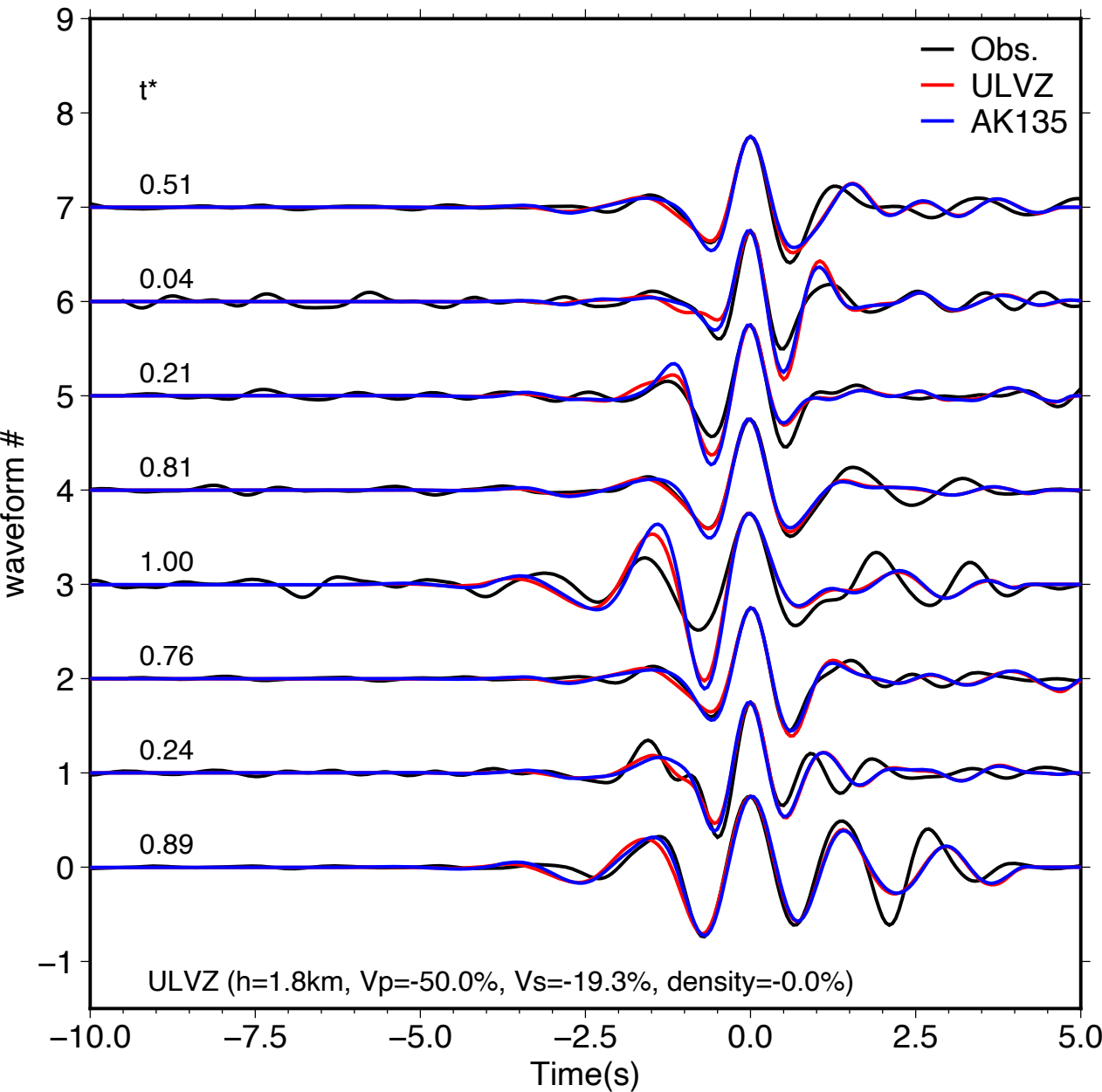
## bin32



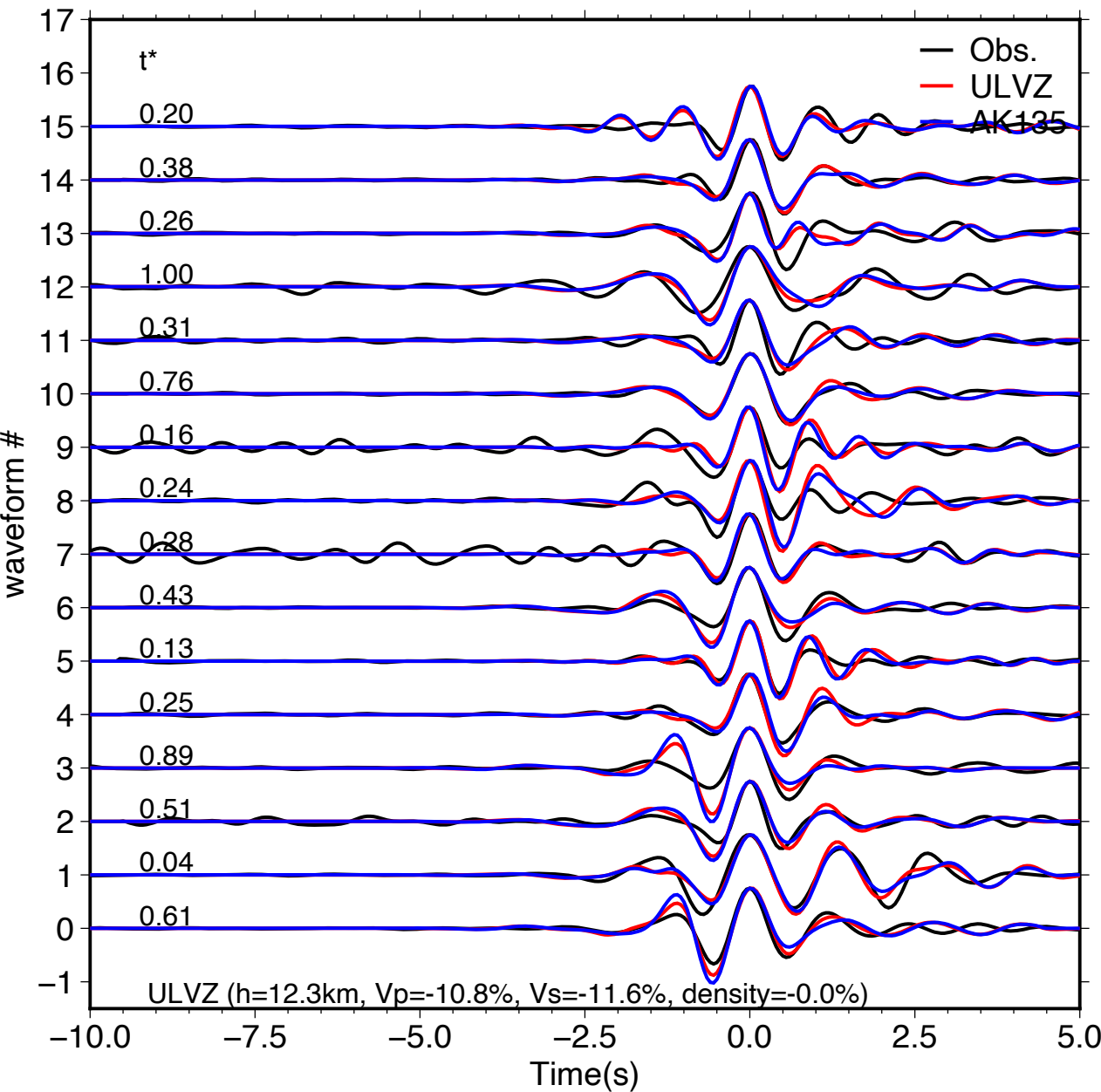


**bin33**

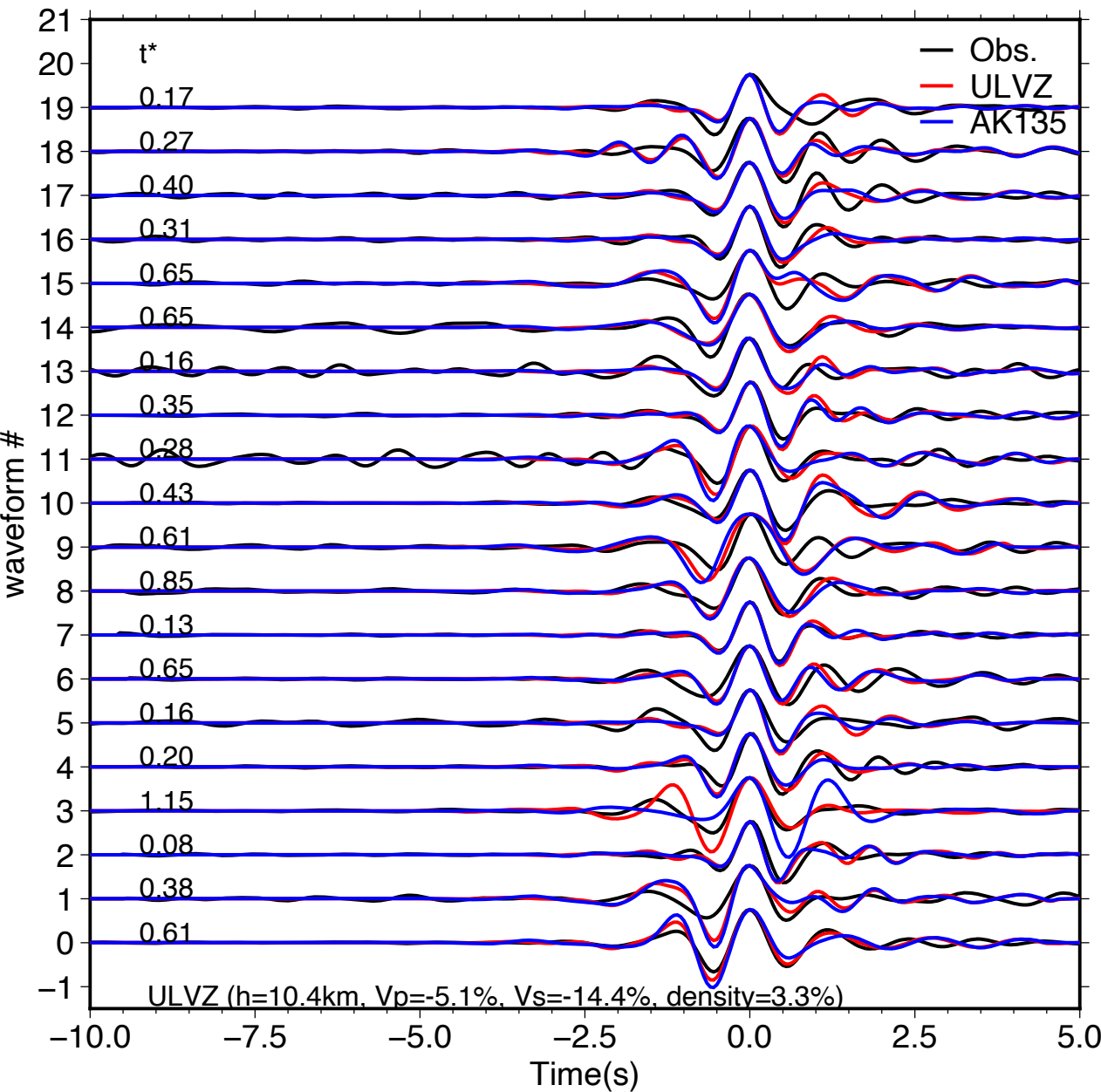
## bin34



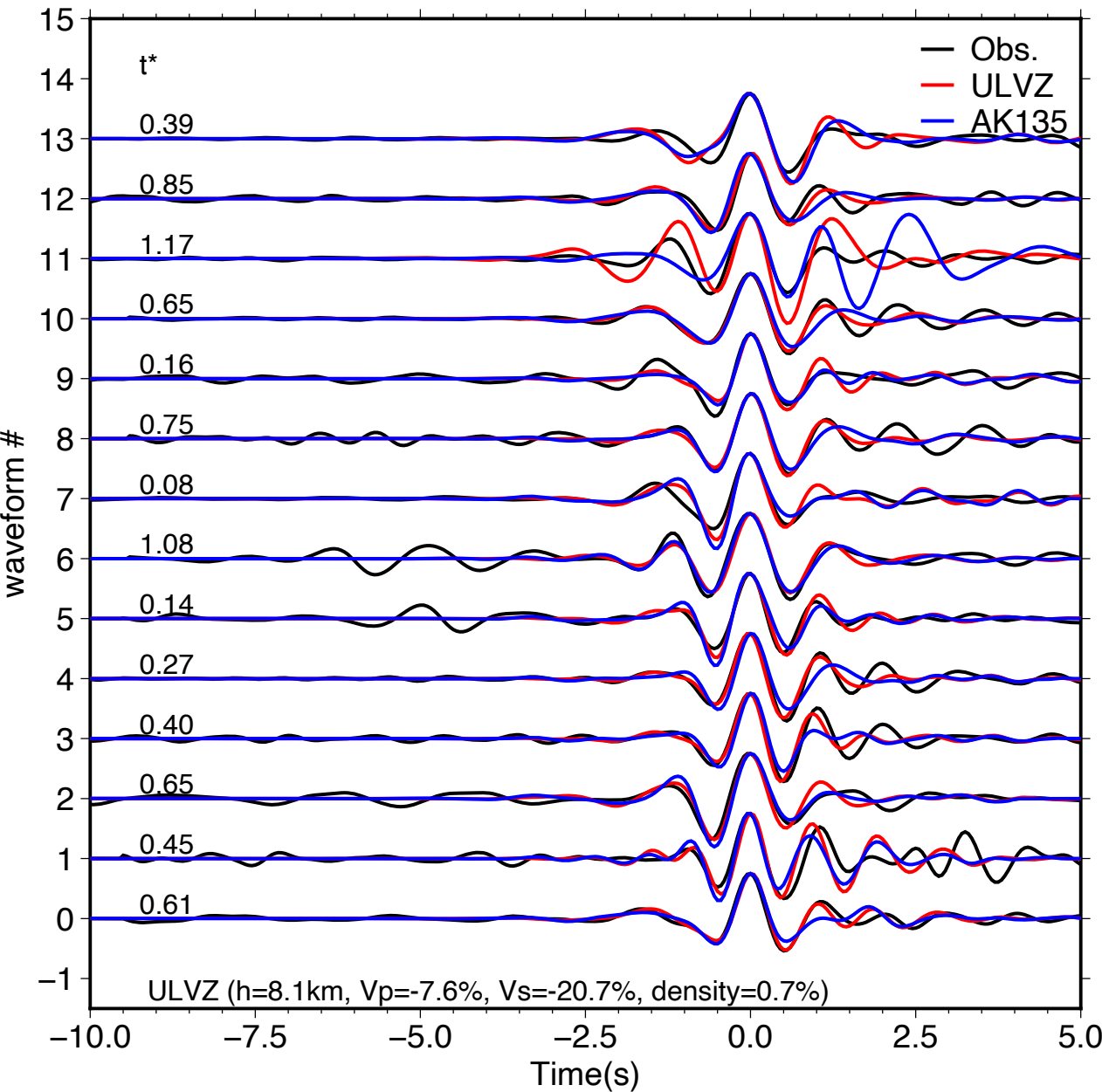
## bin35



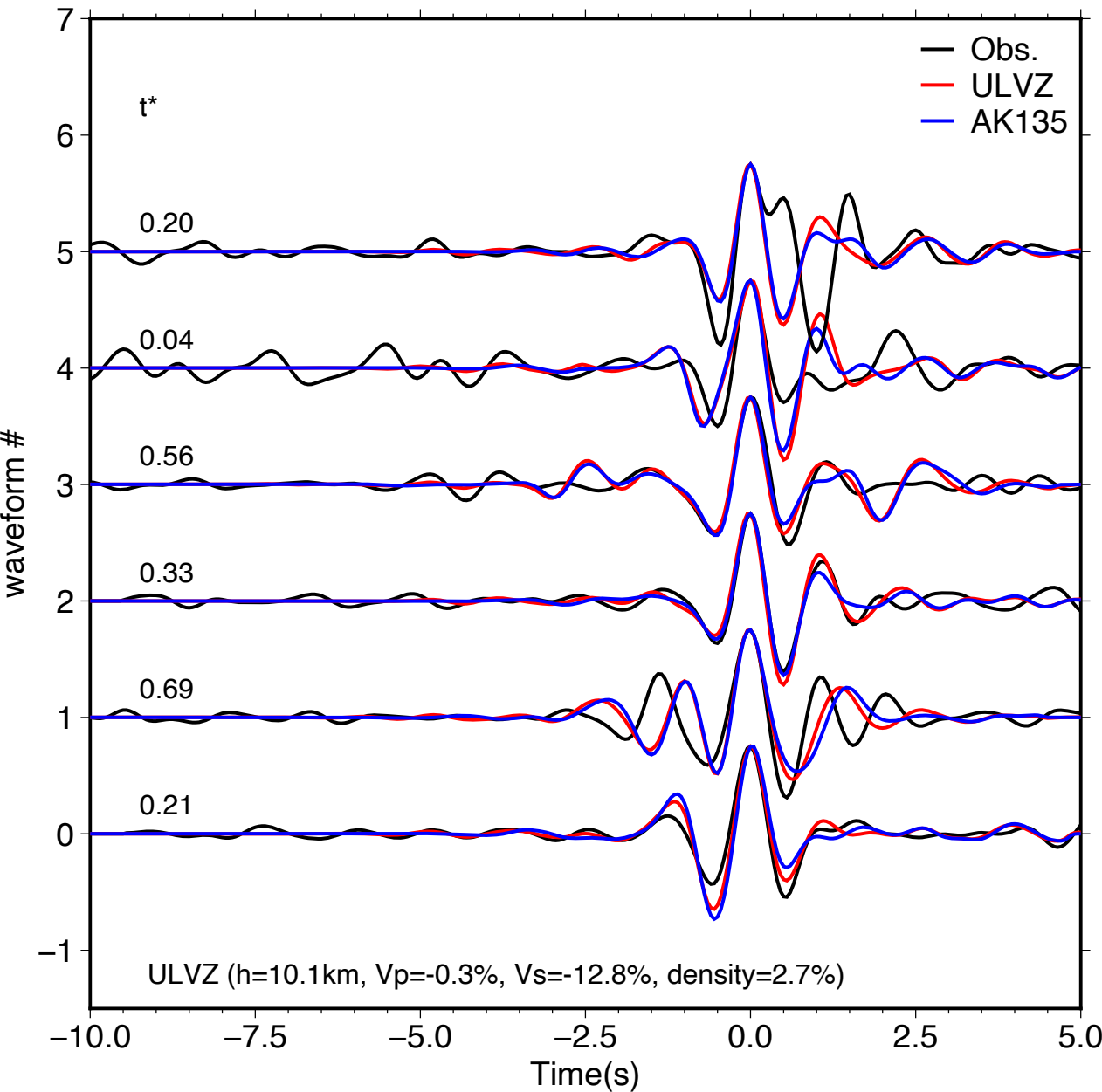
## bin36



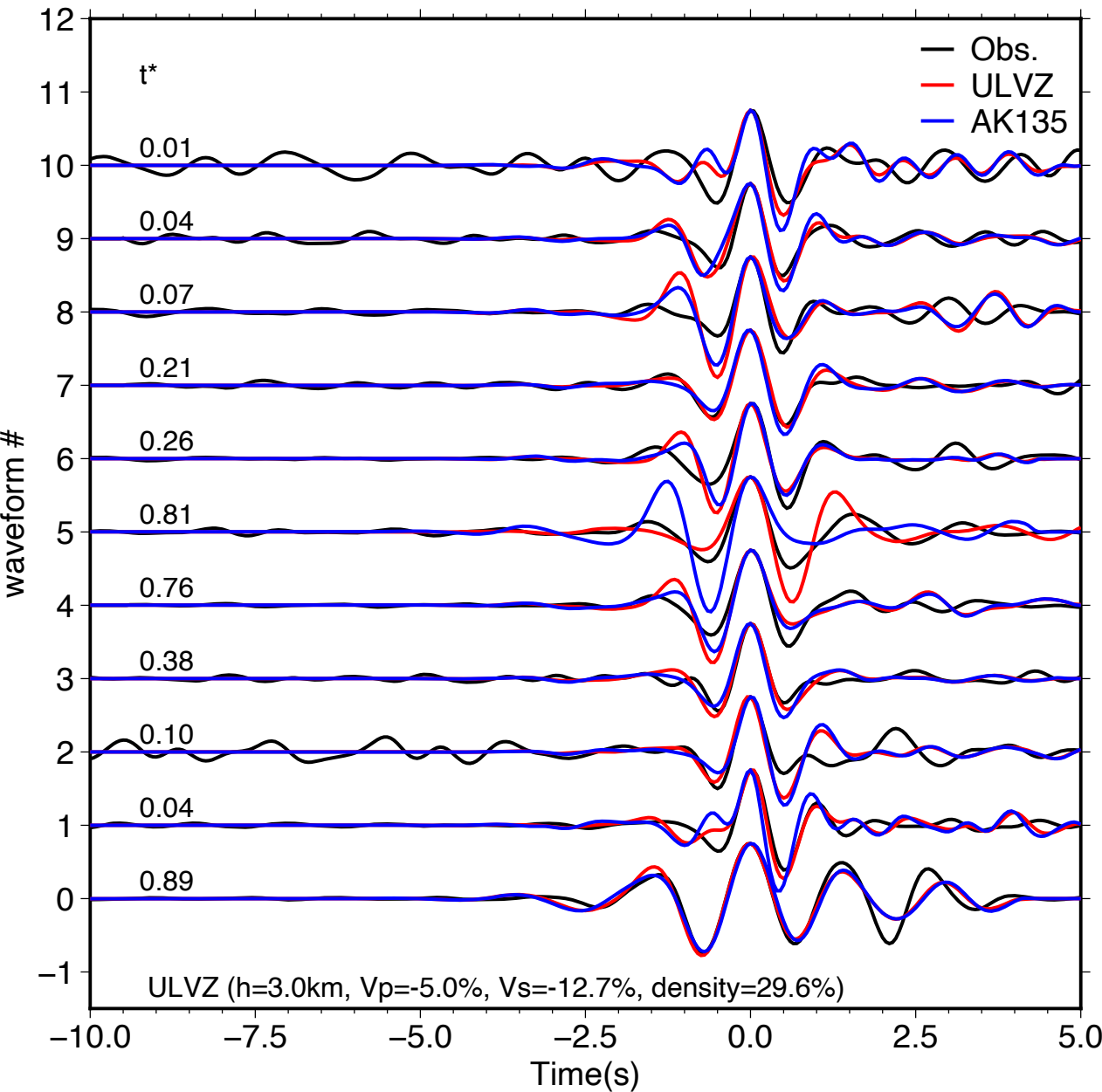
# bin37



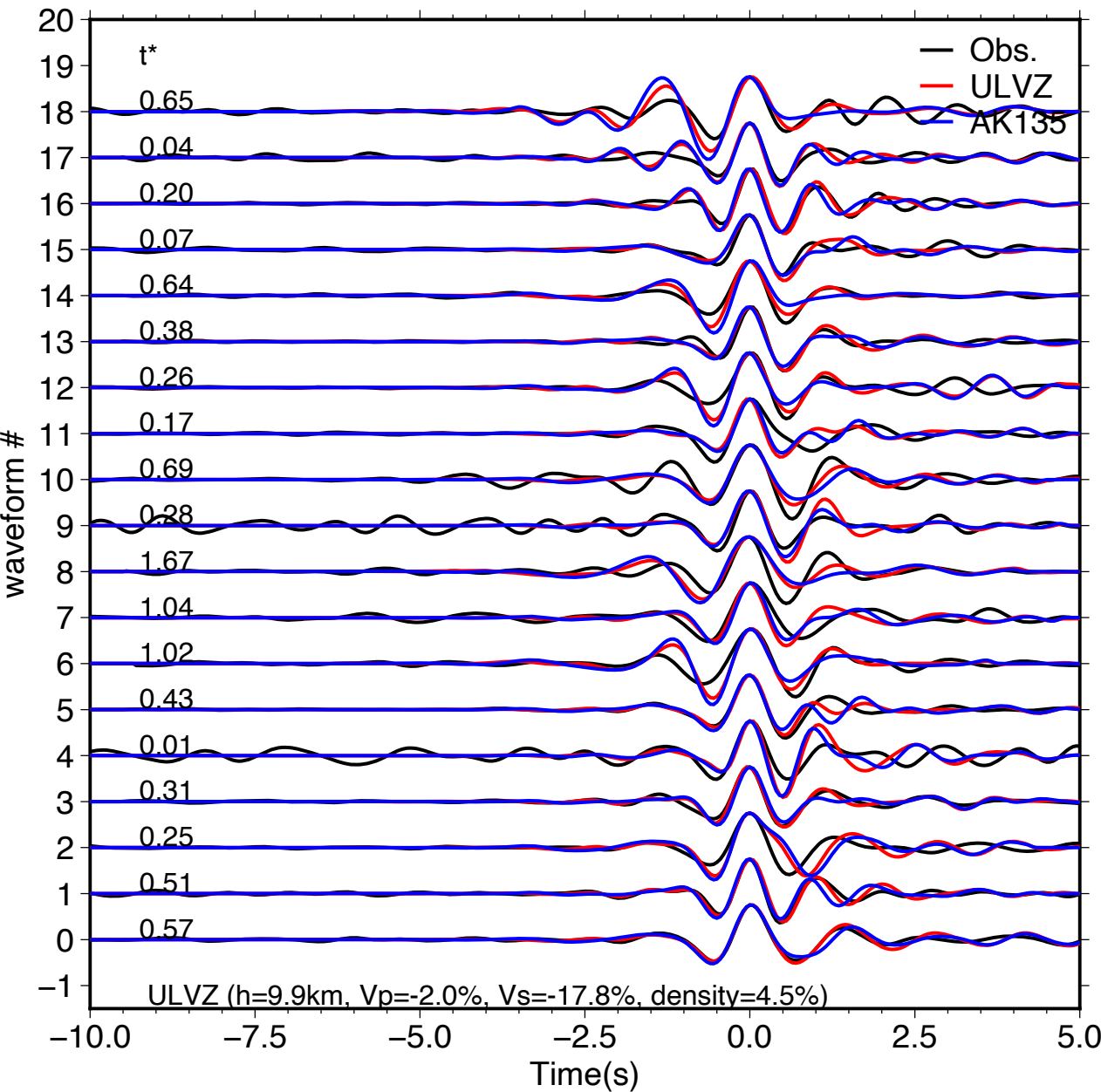
# bin38



## bin39

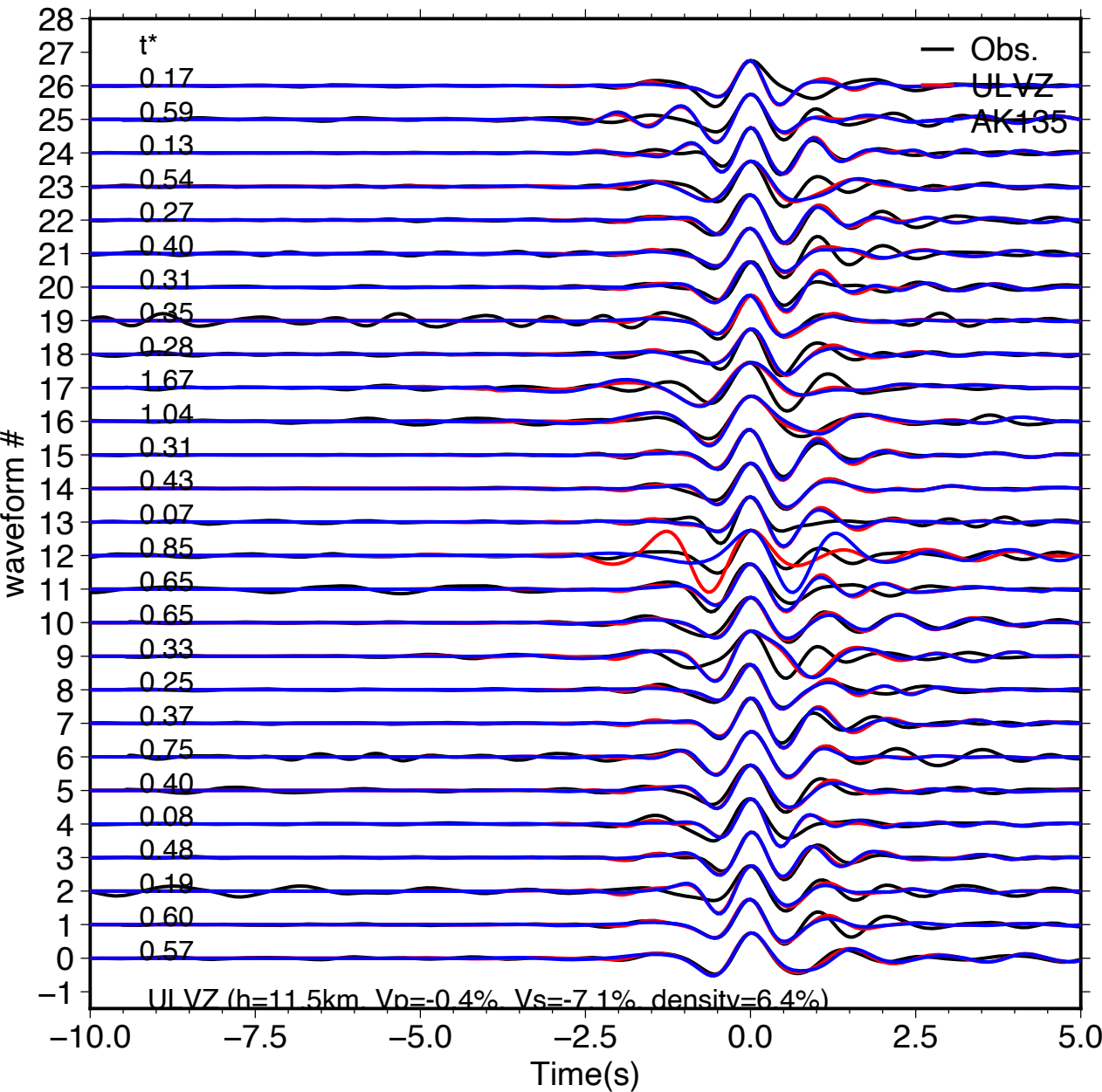


## bin40

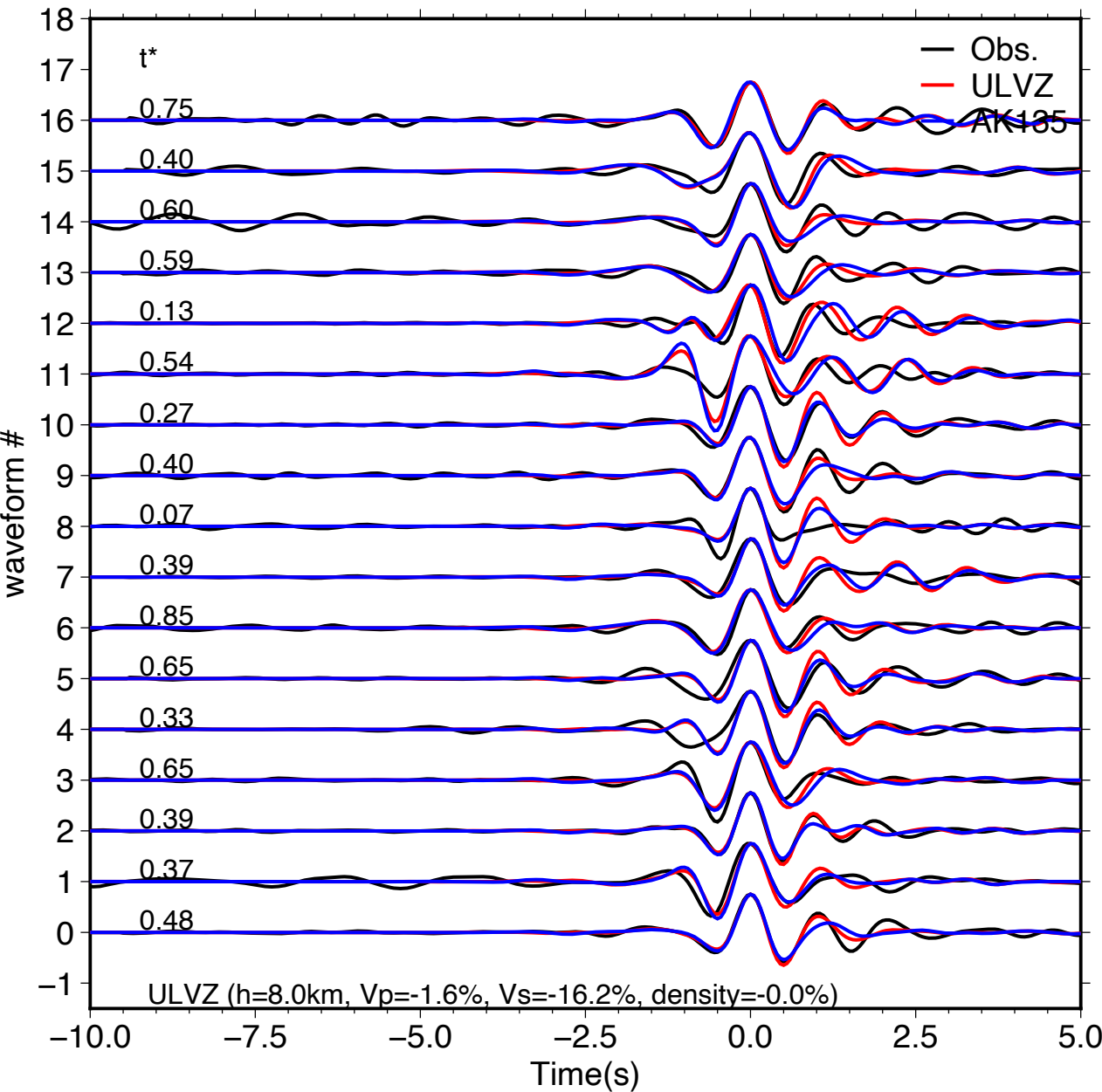


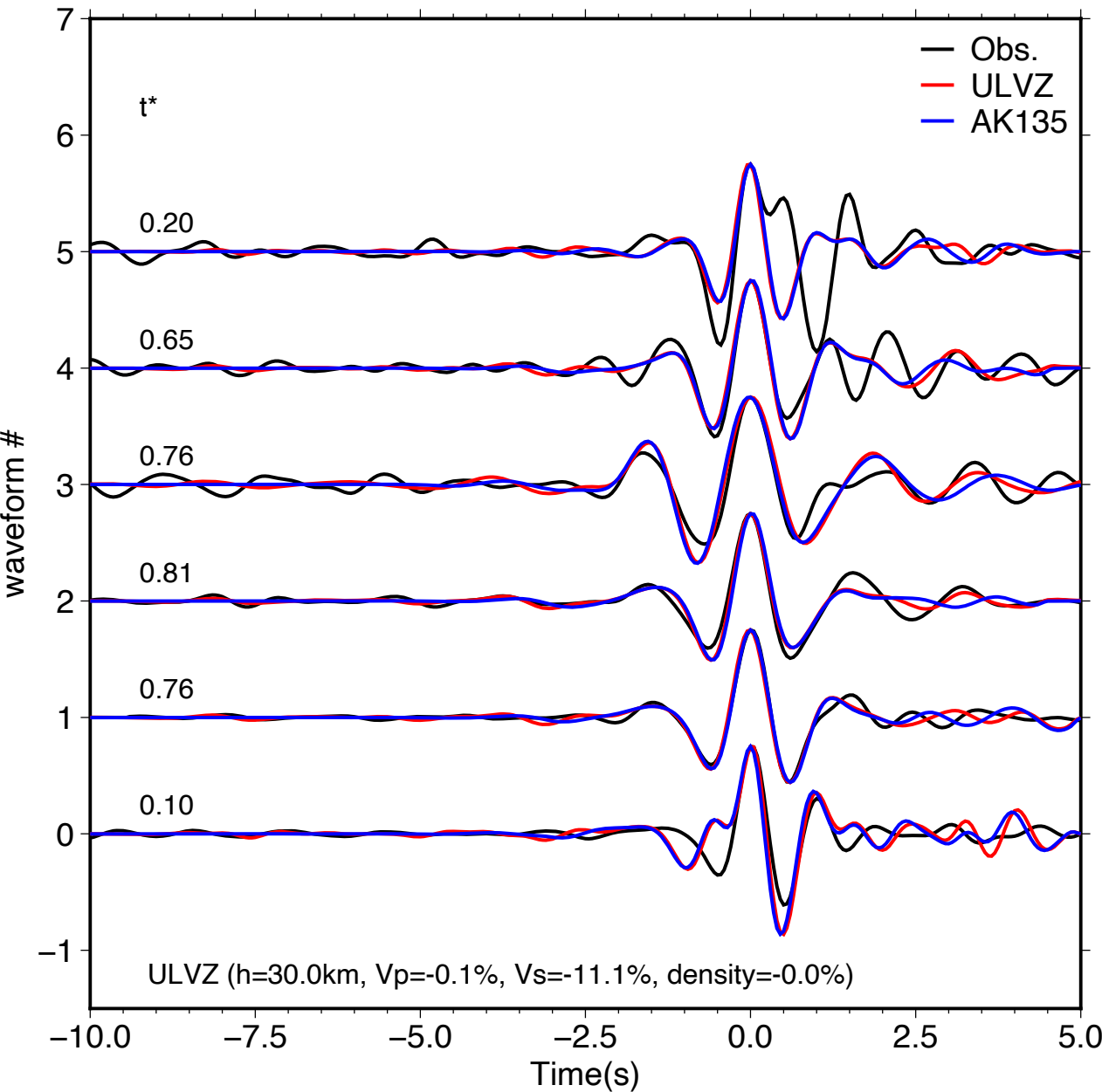


## bin41

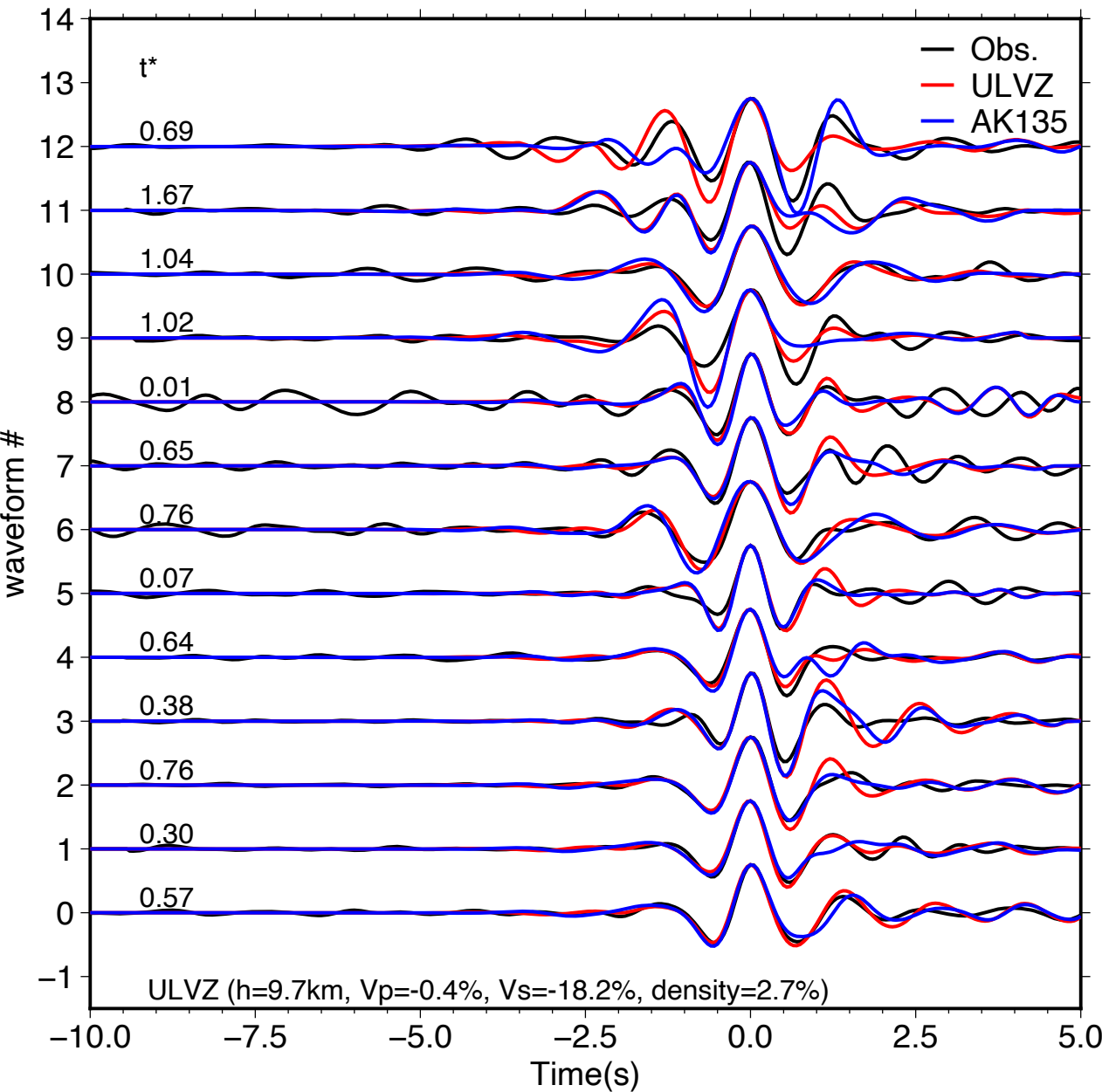


## bin42

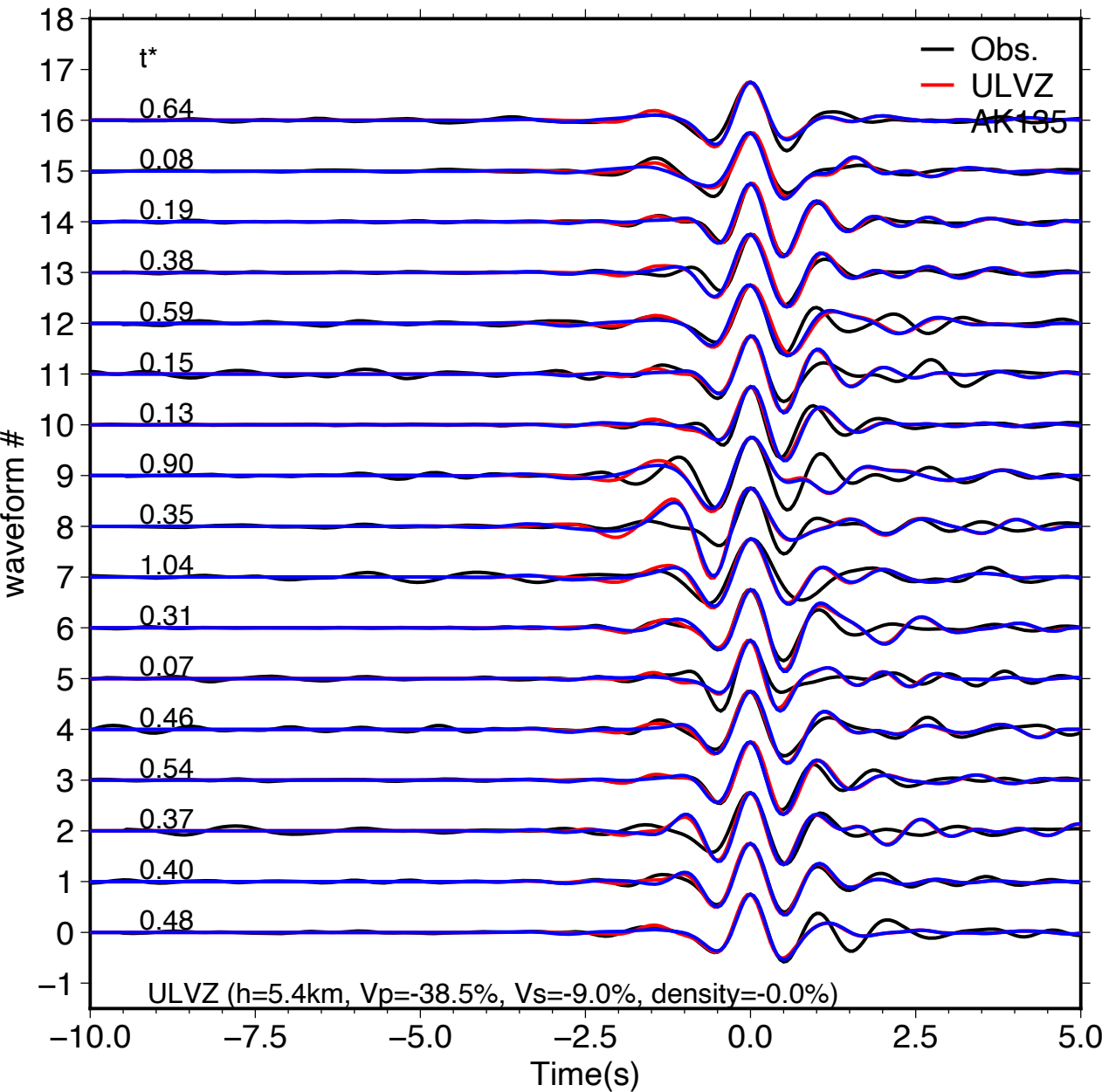


**bin43**

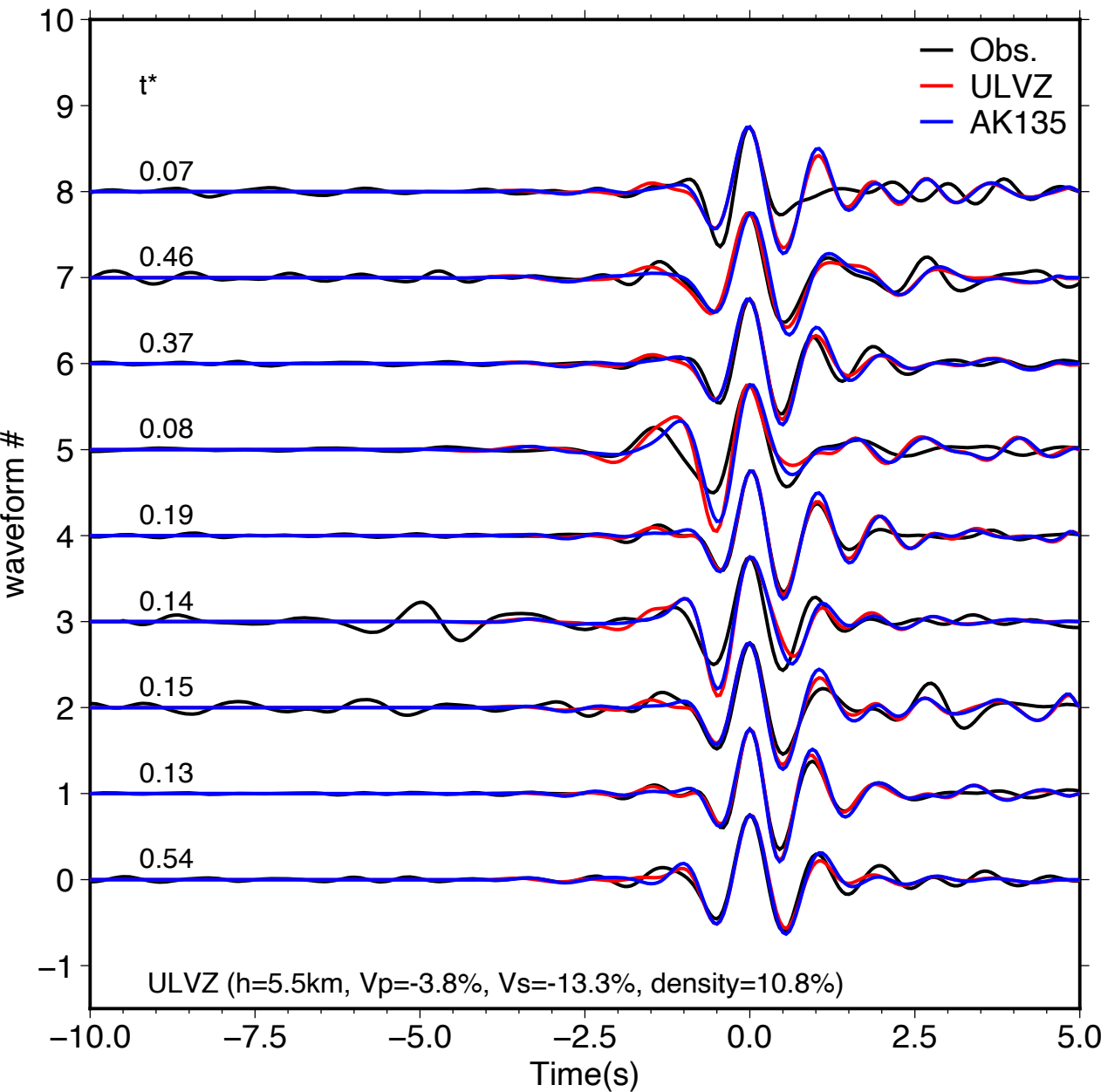
## bin44



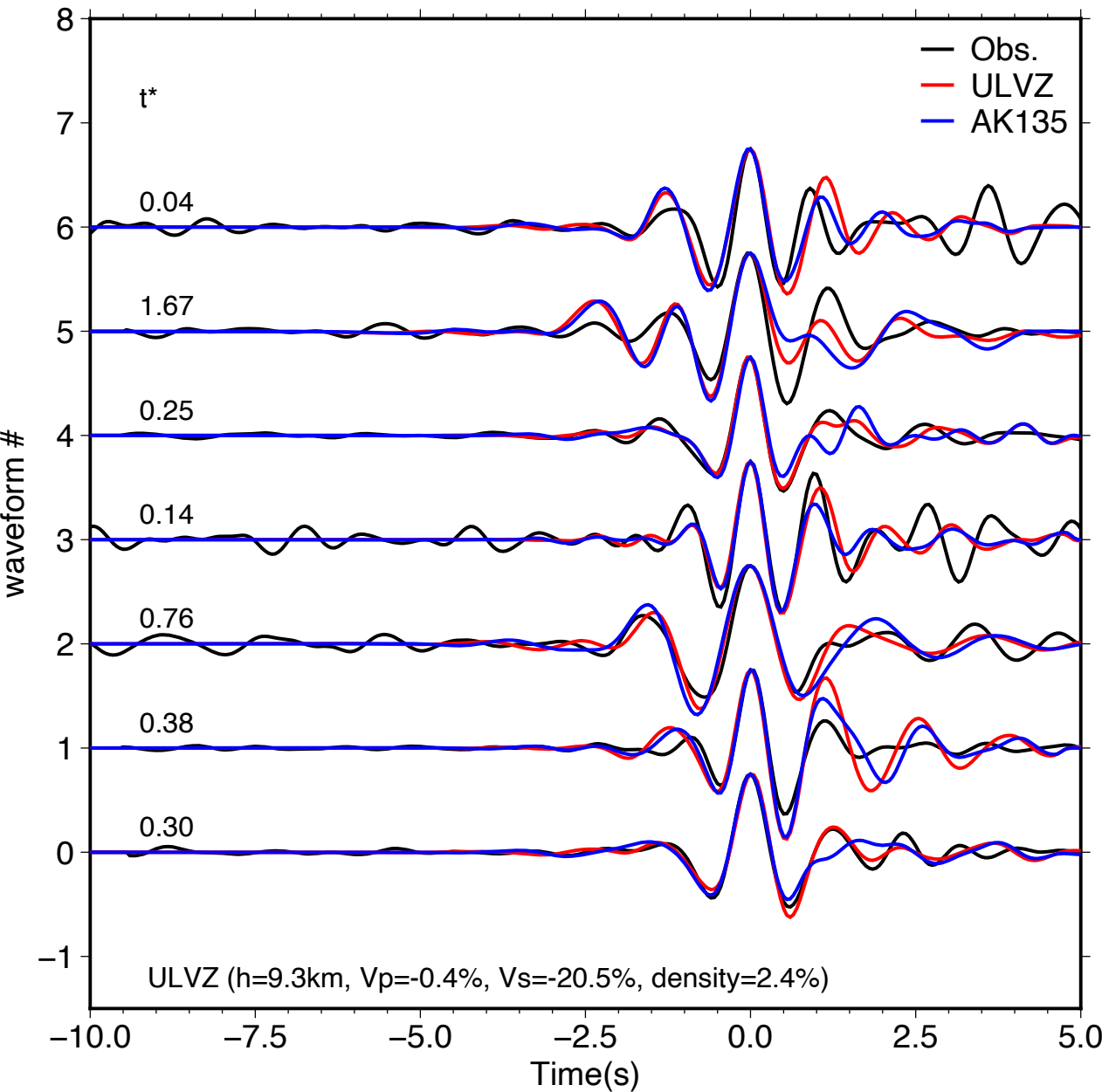
## bin45



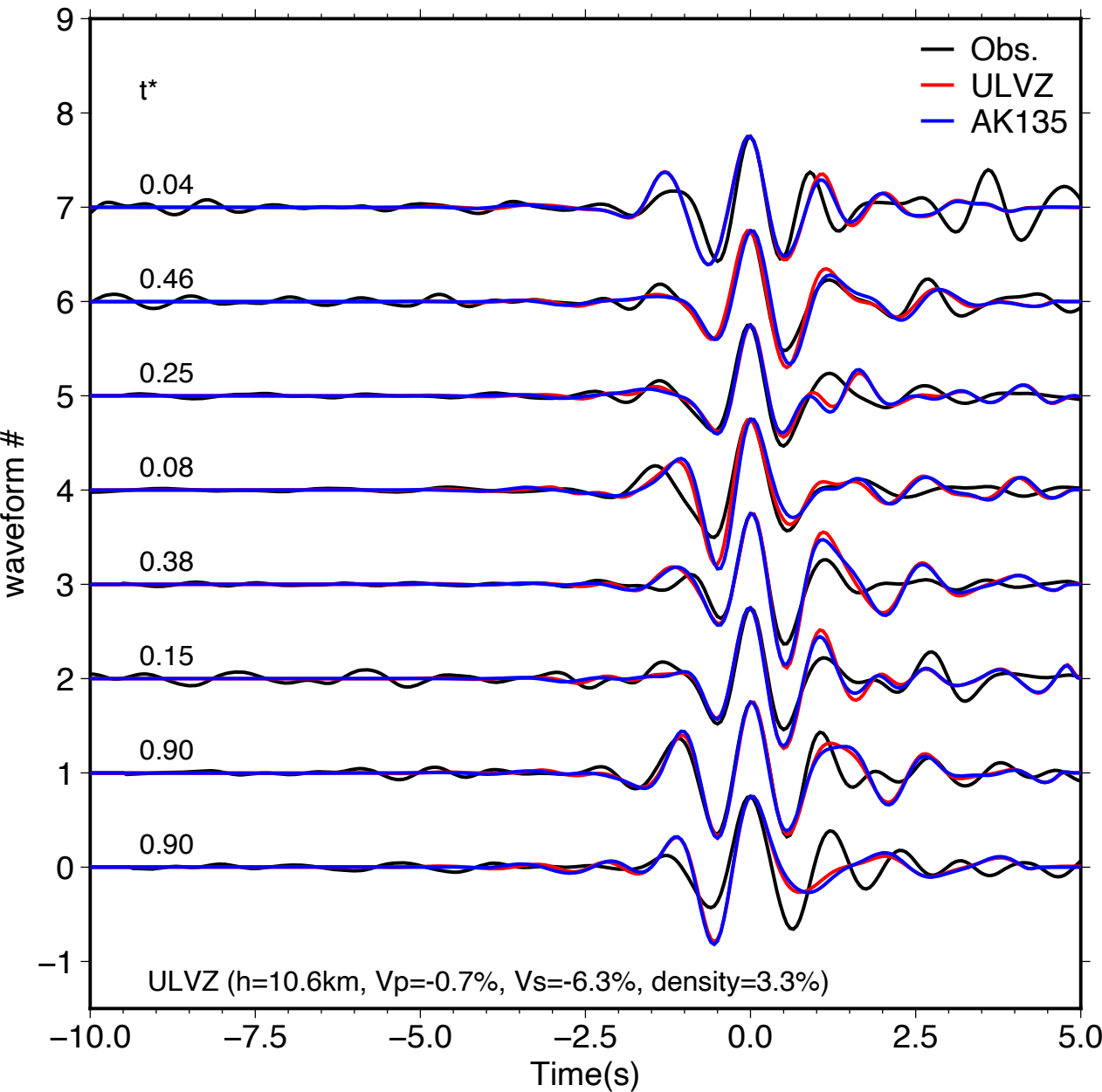
## bin46



## bin47



# bin48





## bin49

