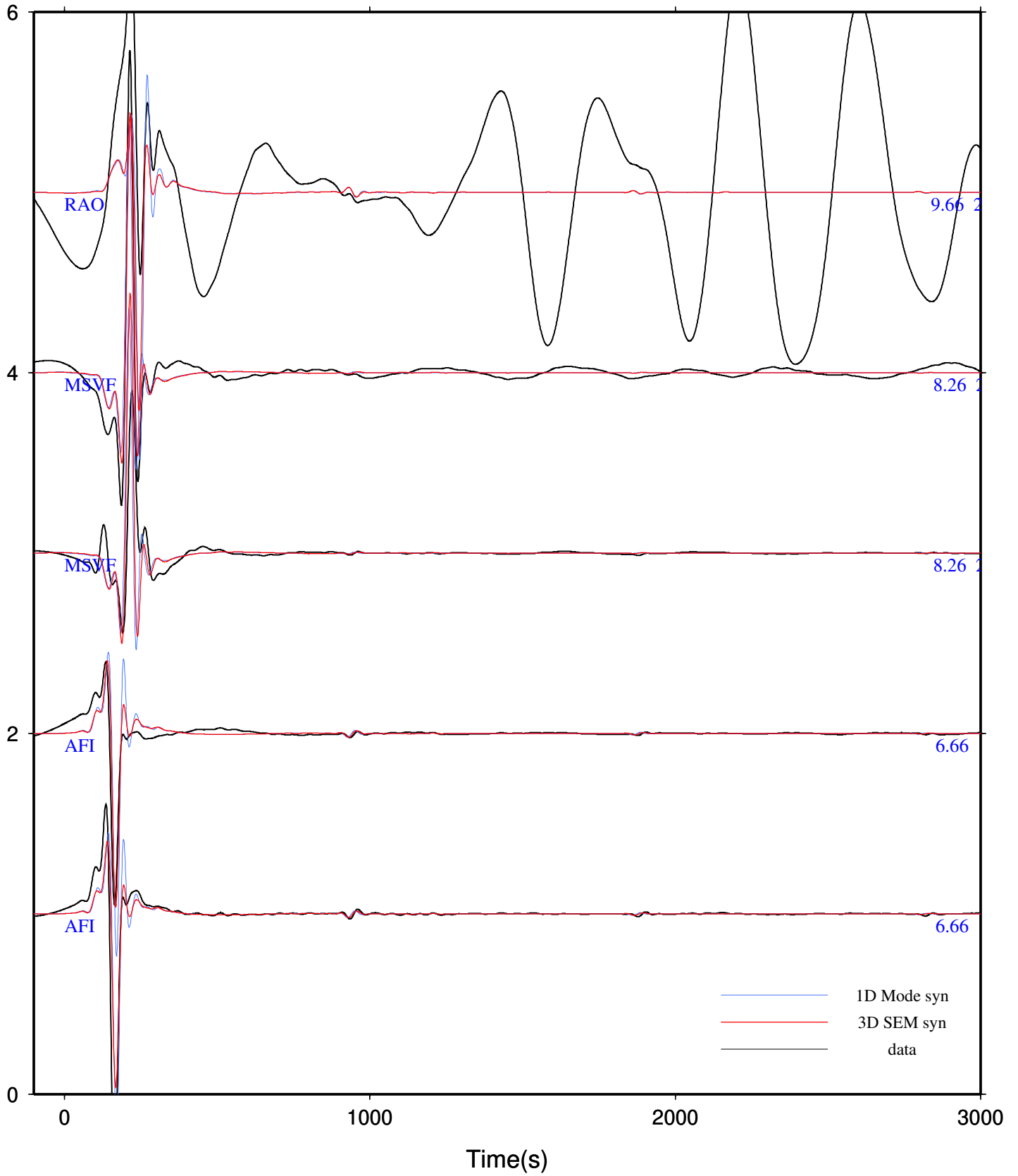
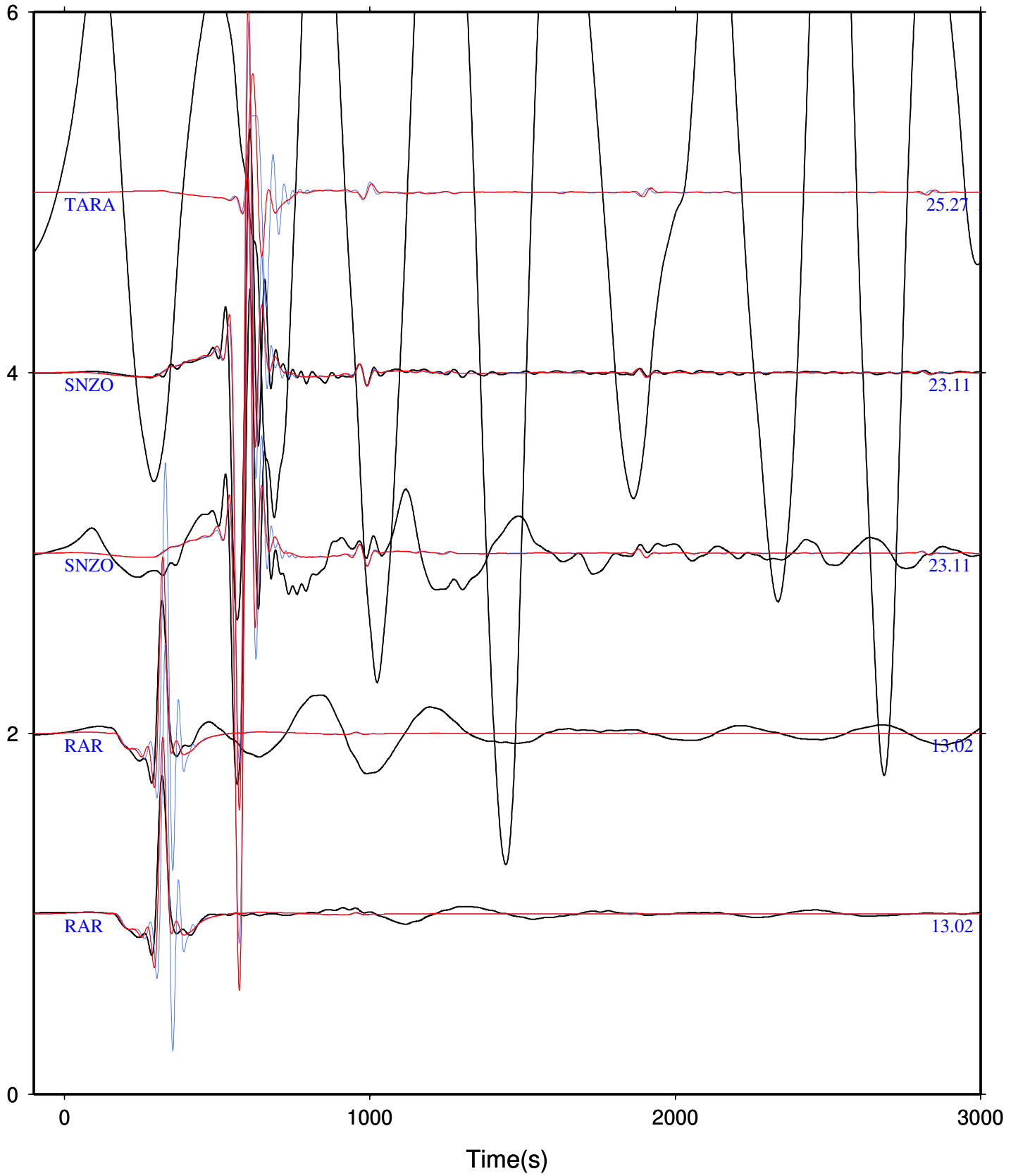


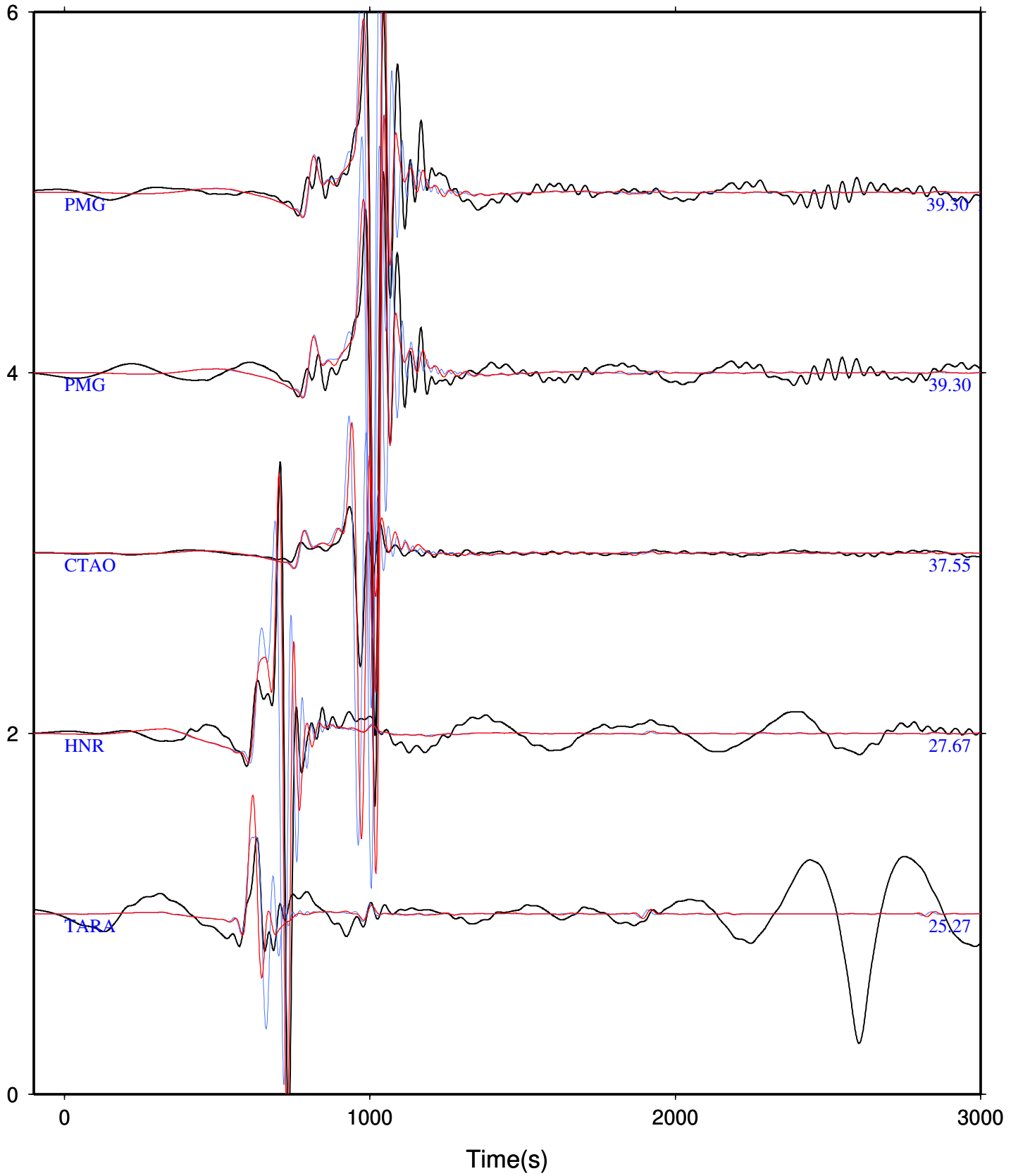
C202503301218A--LHT



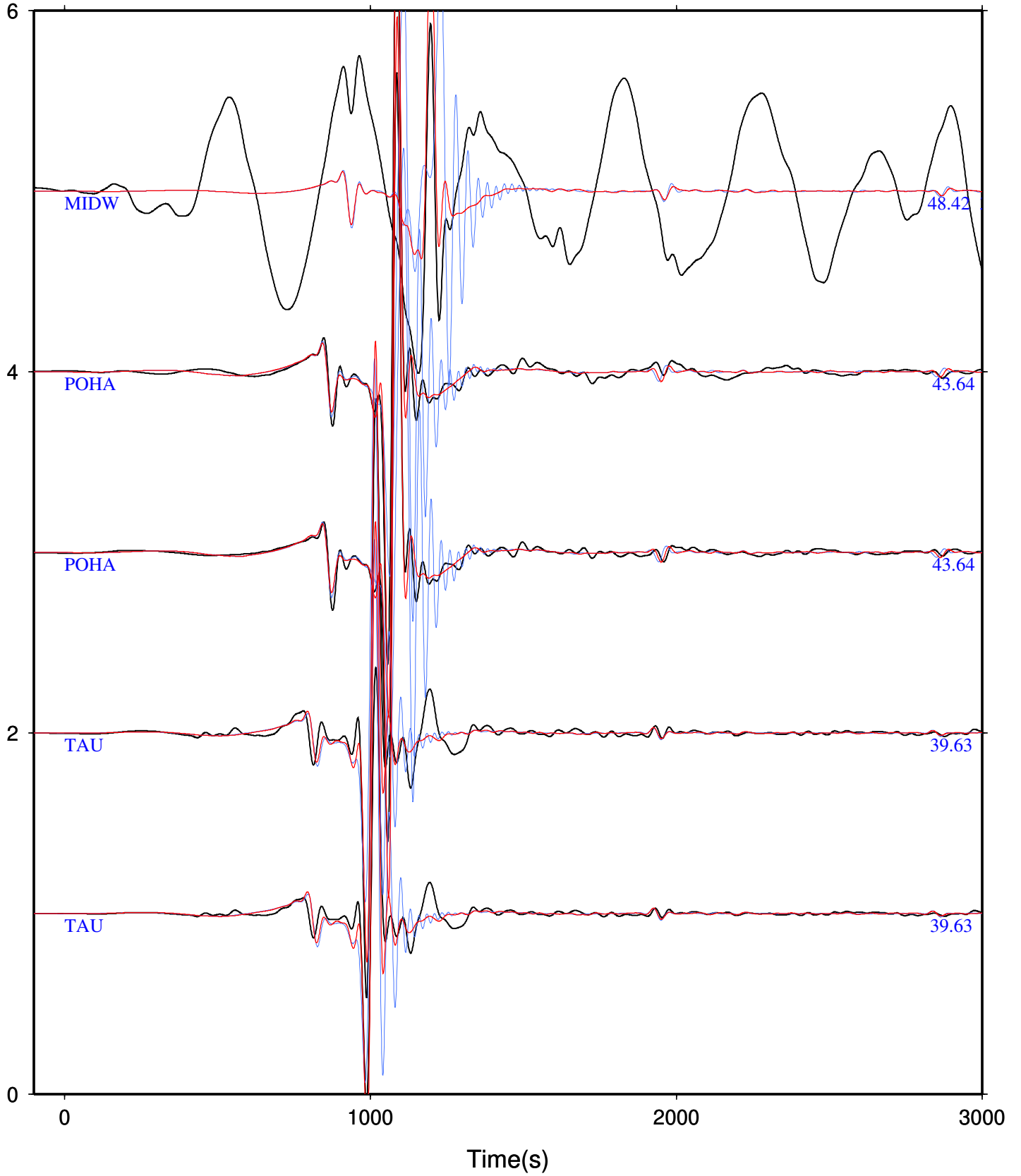
C202503301218A--LHT



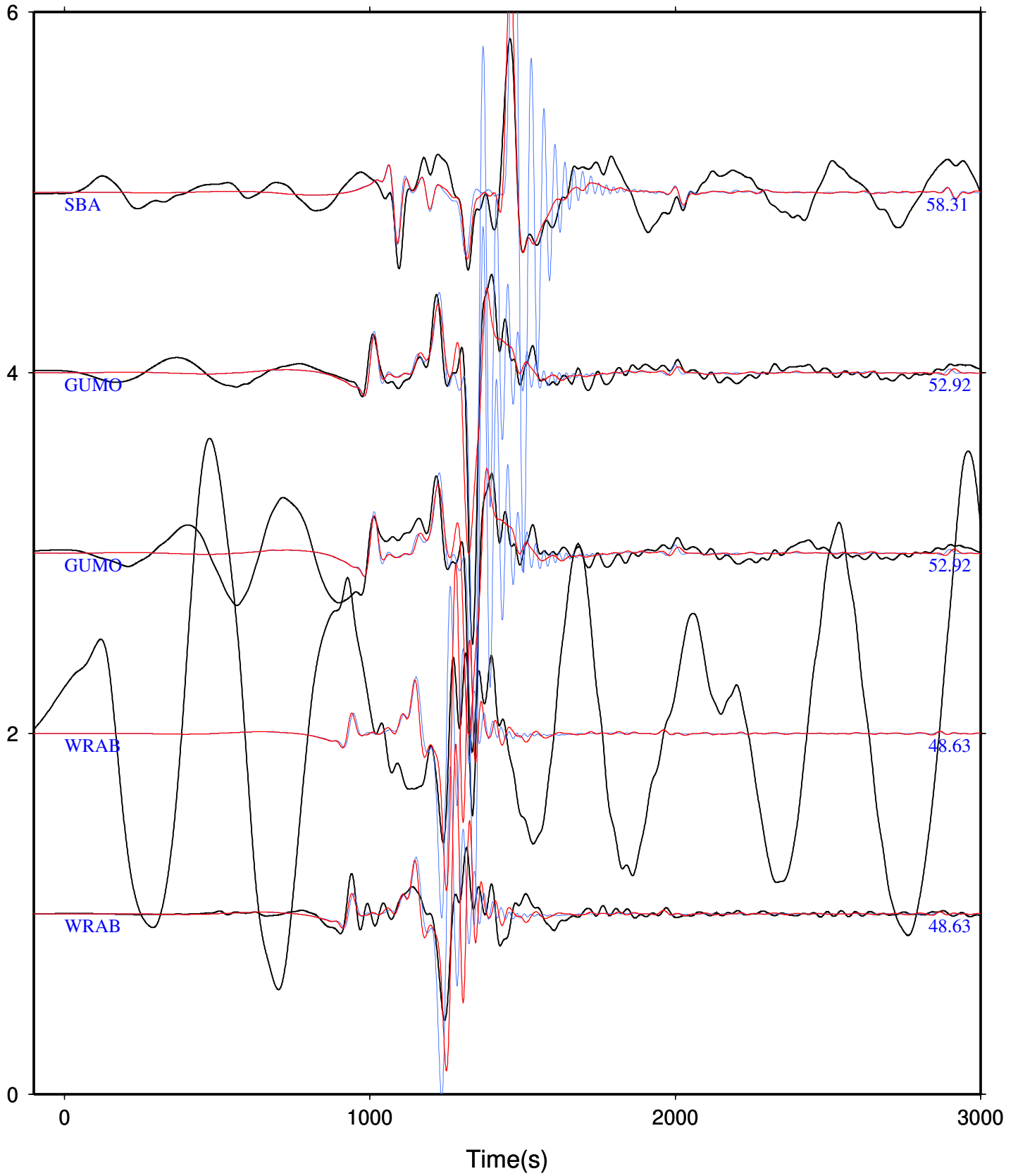
C202503301218A--LHT



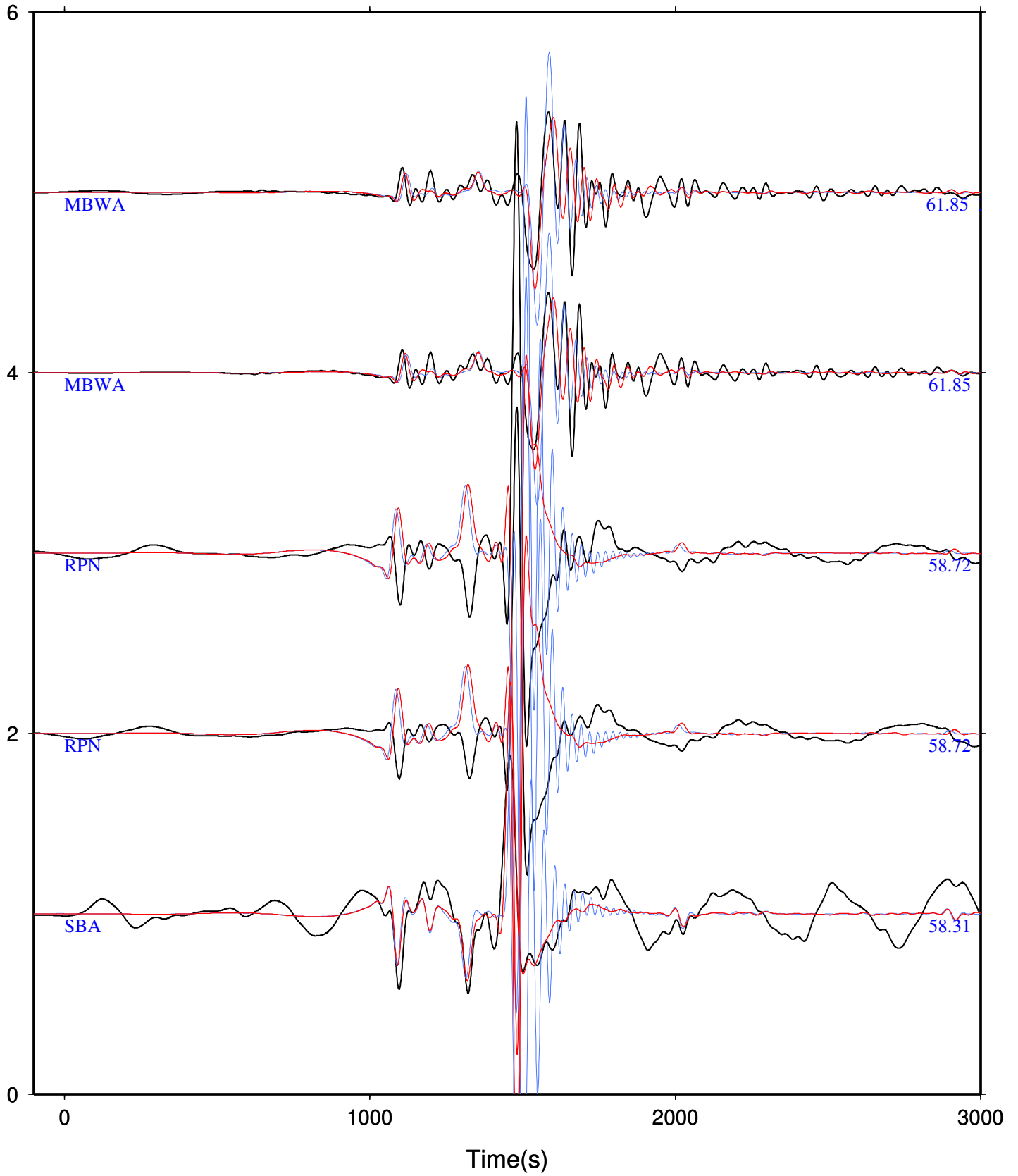
C202503301218A--LHT



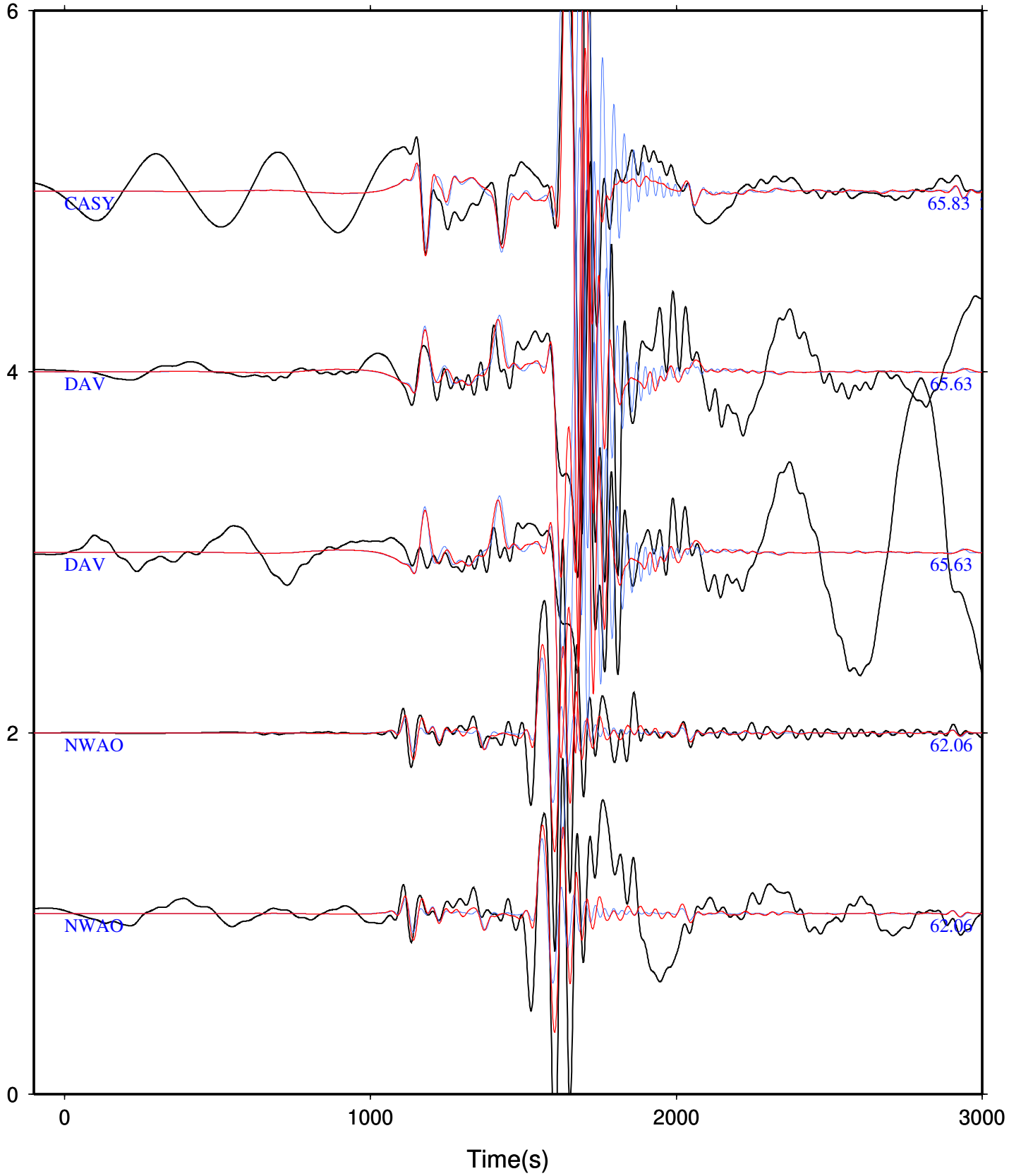
C202503301218A--LHT



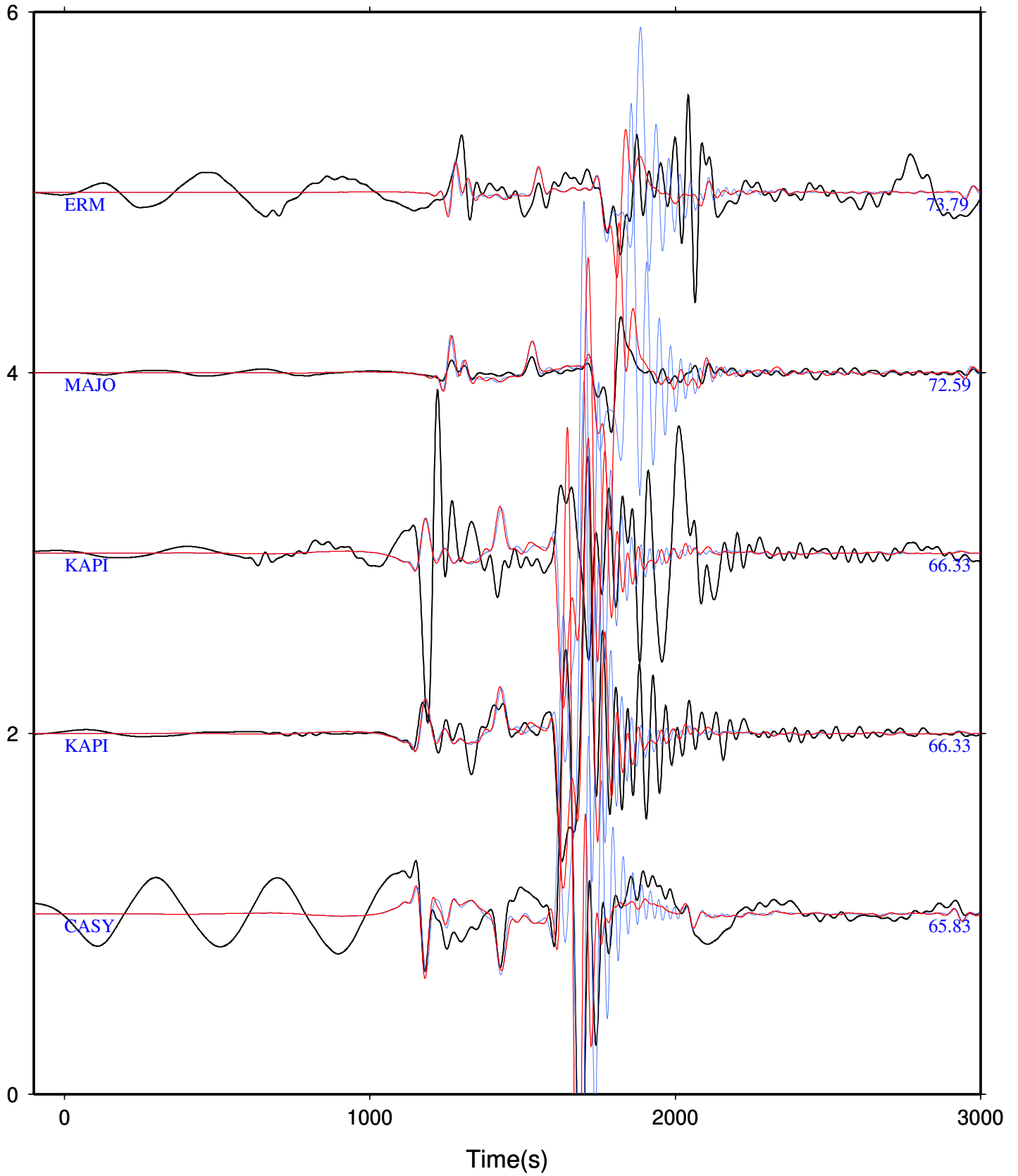
C202503301218A--LHT



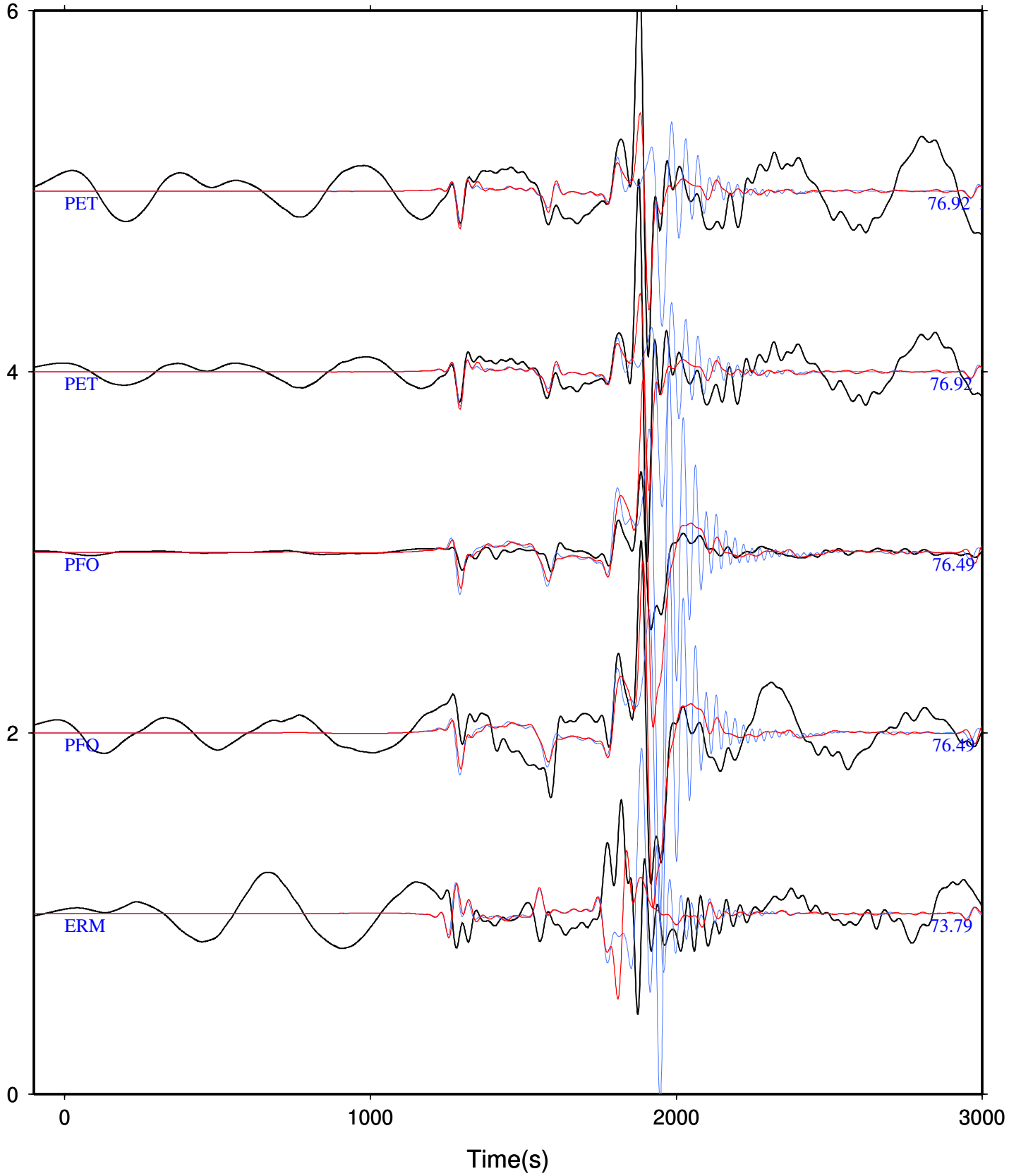
C202503301218A--LHT



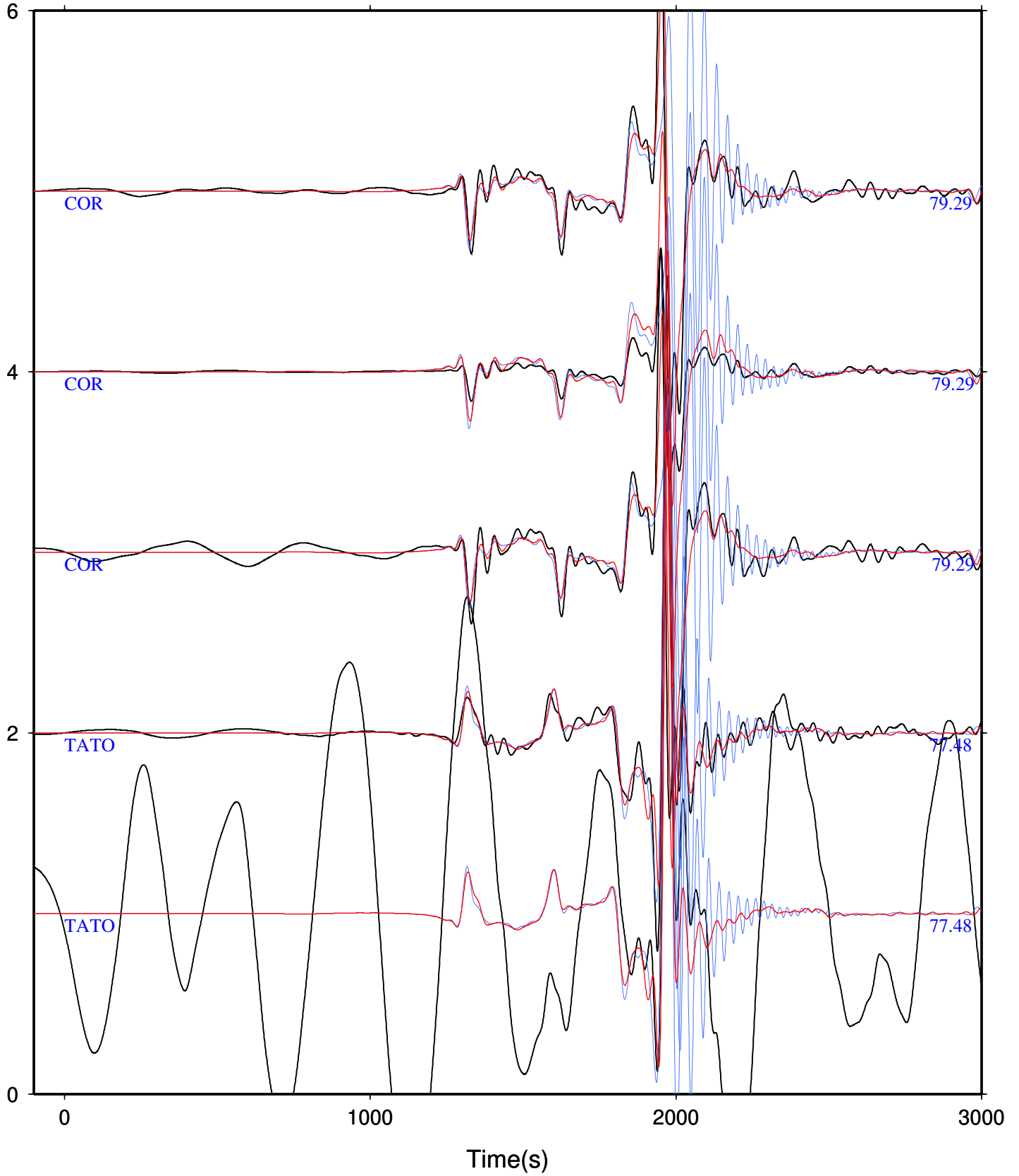
C202503301218A--LHT



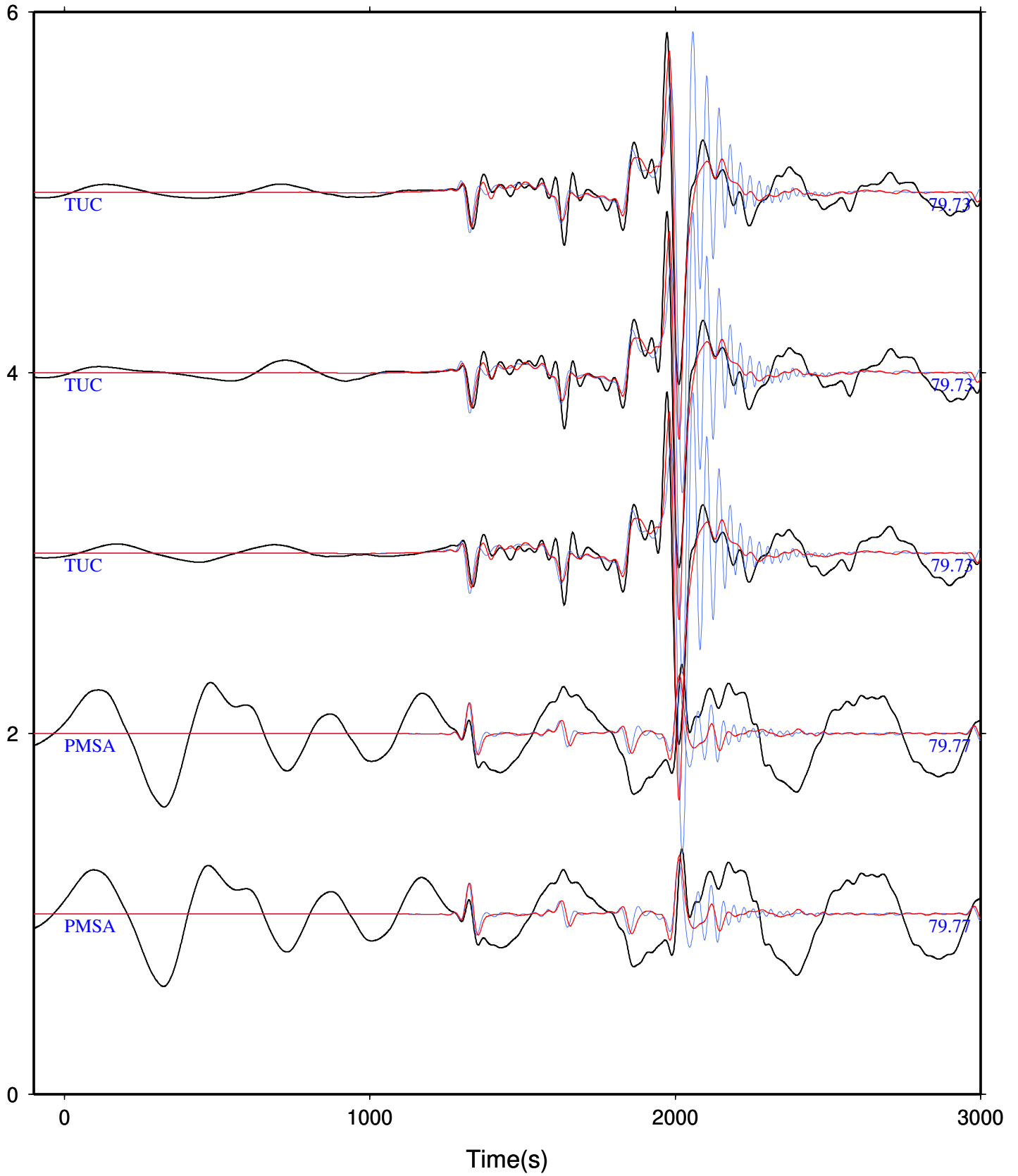
C202503301218A--LHT



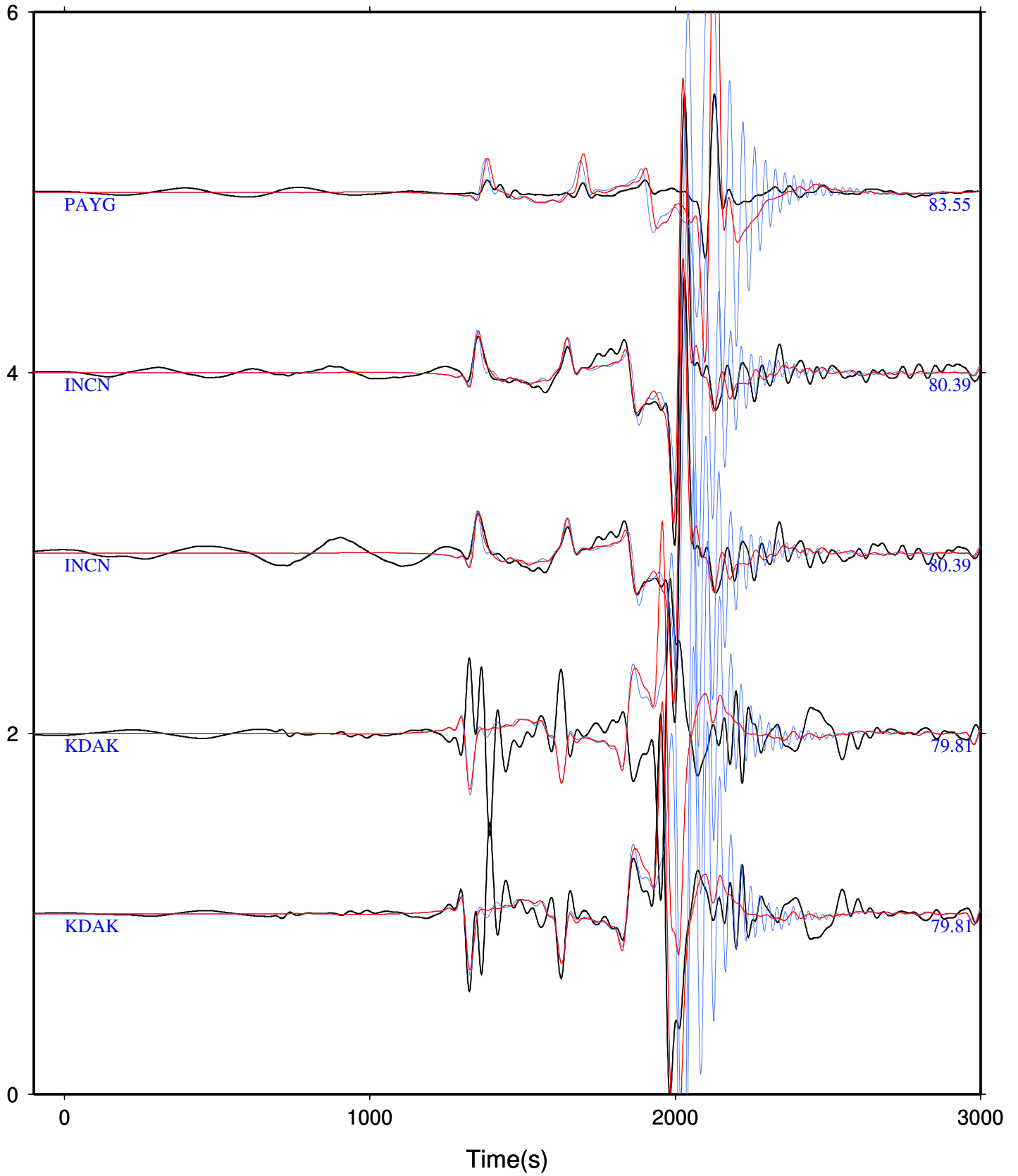
C202503301218A--LHT



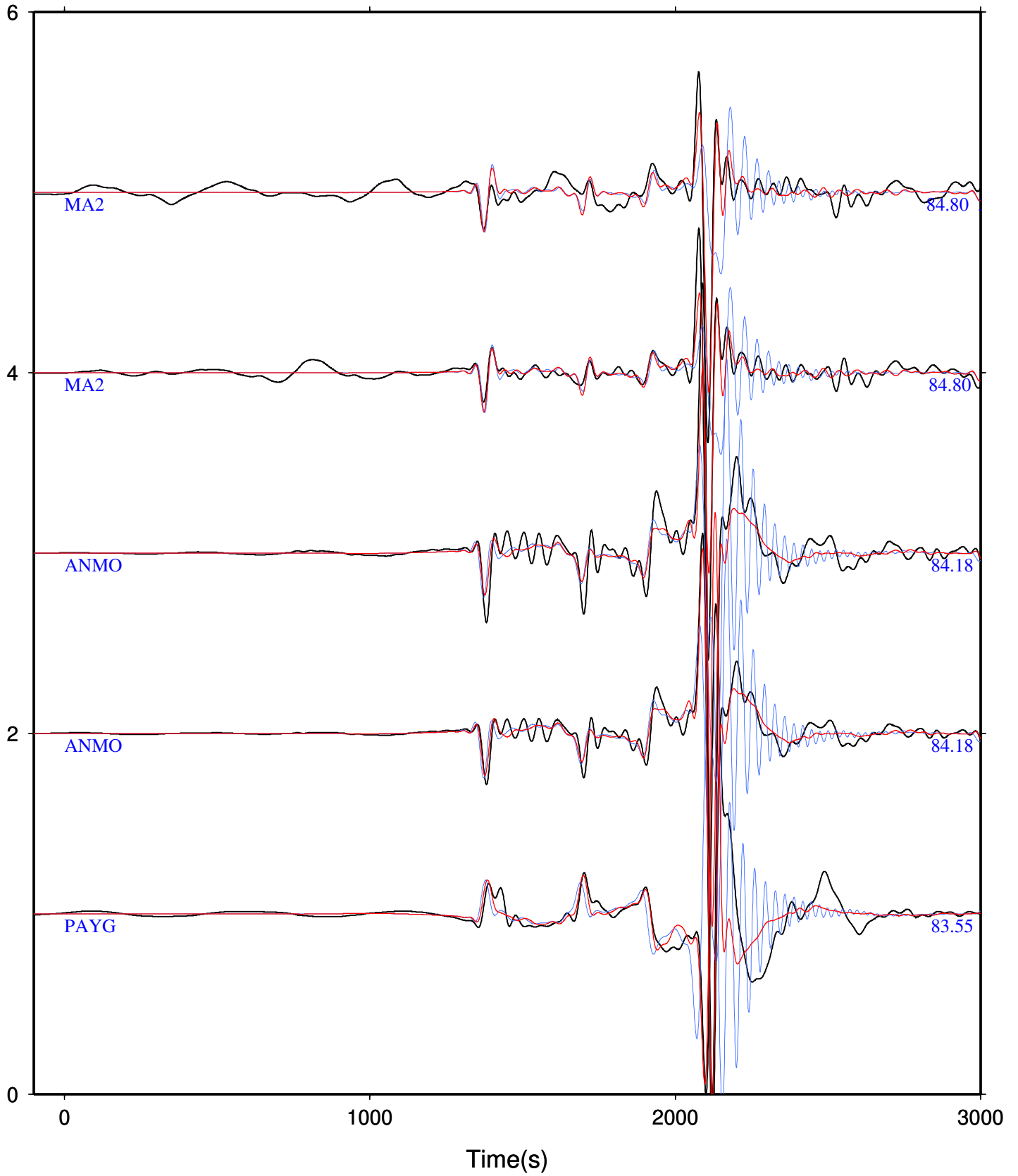
C202503301218A--LHT



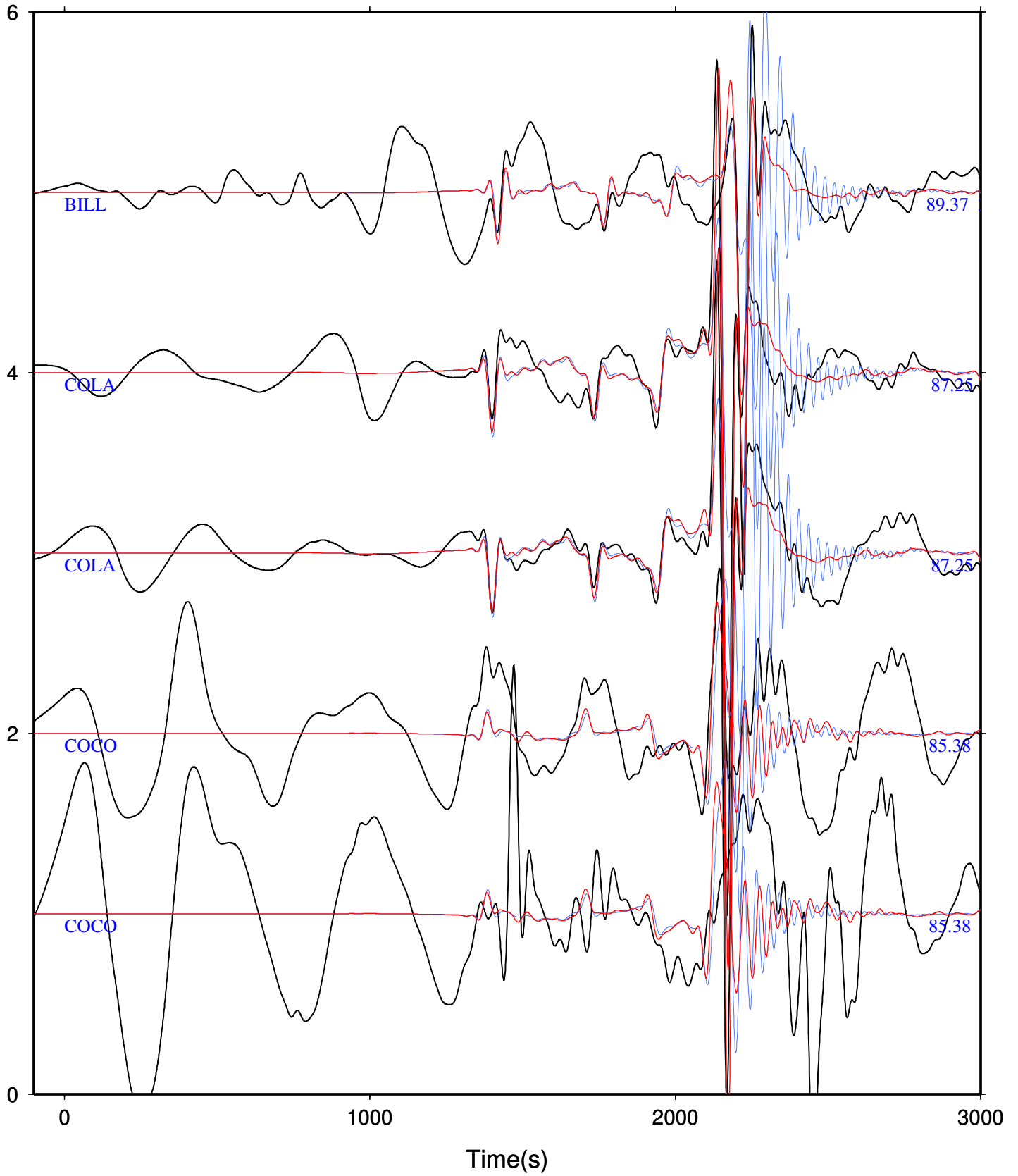
C202503301218A--LHT



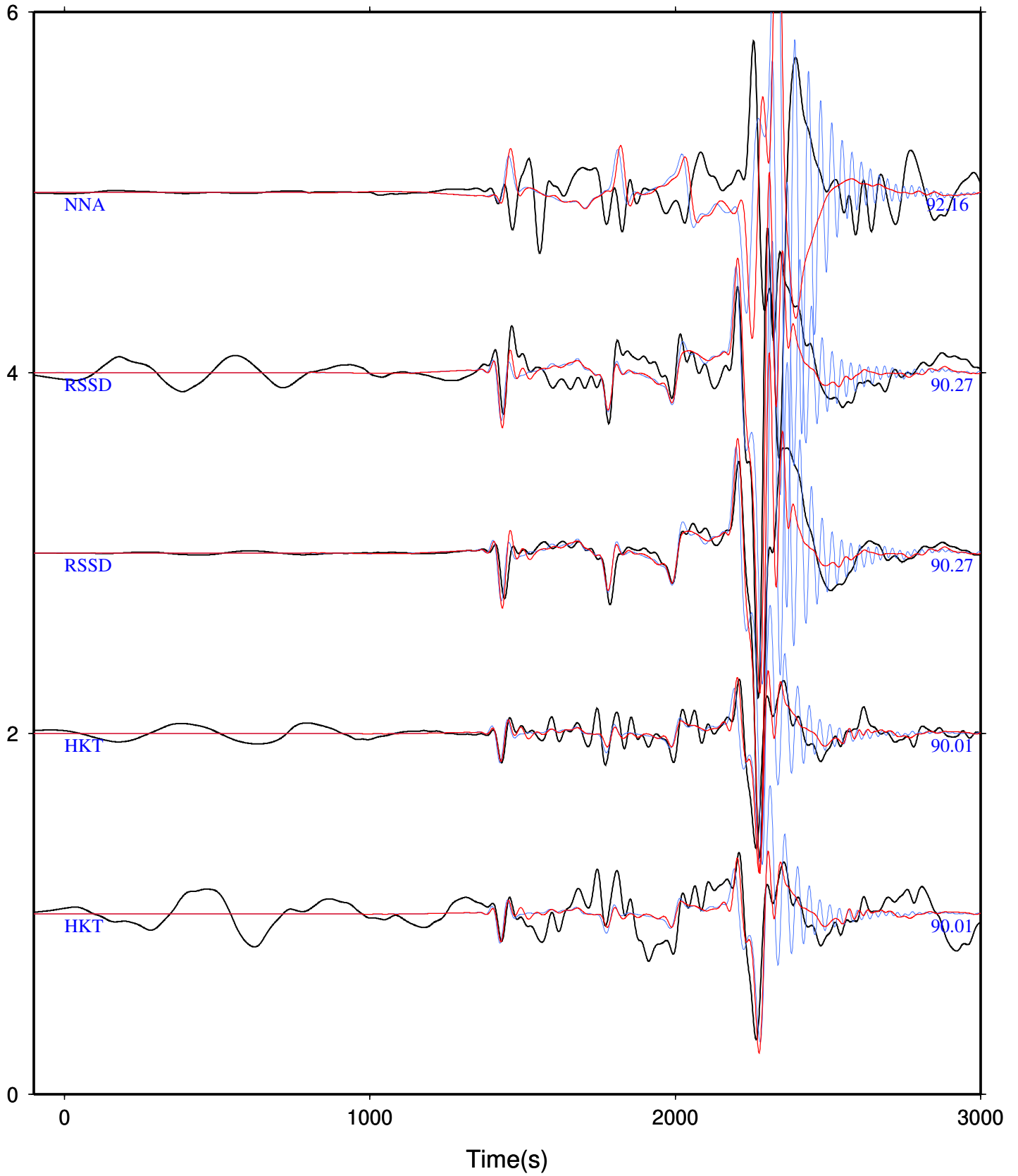
C202503301218A--LHT



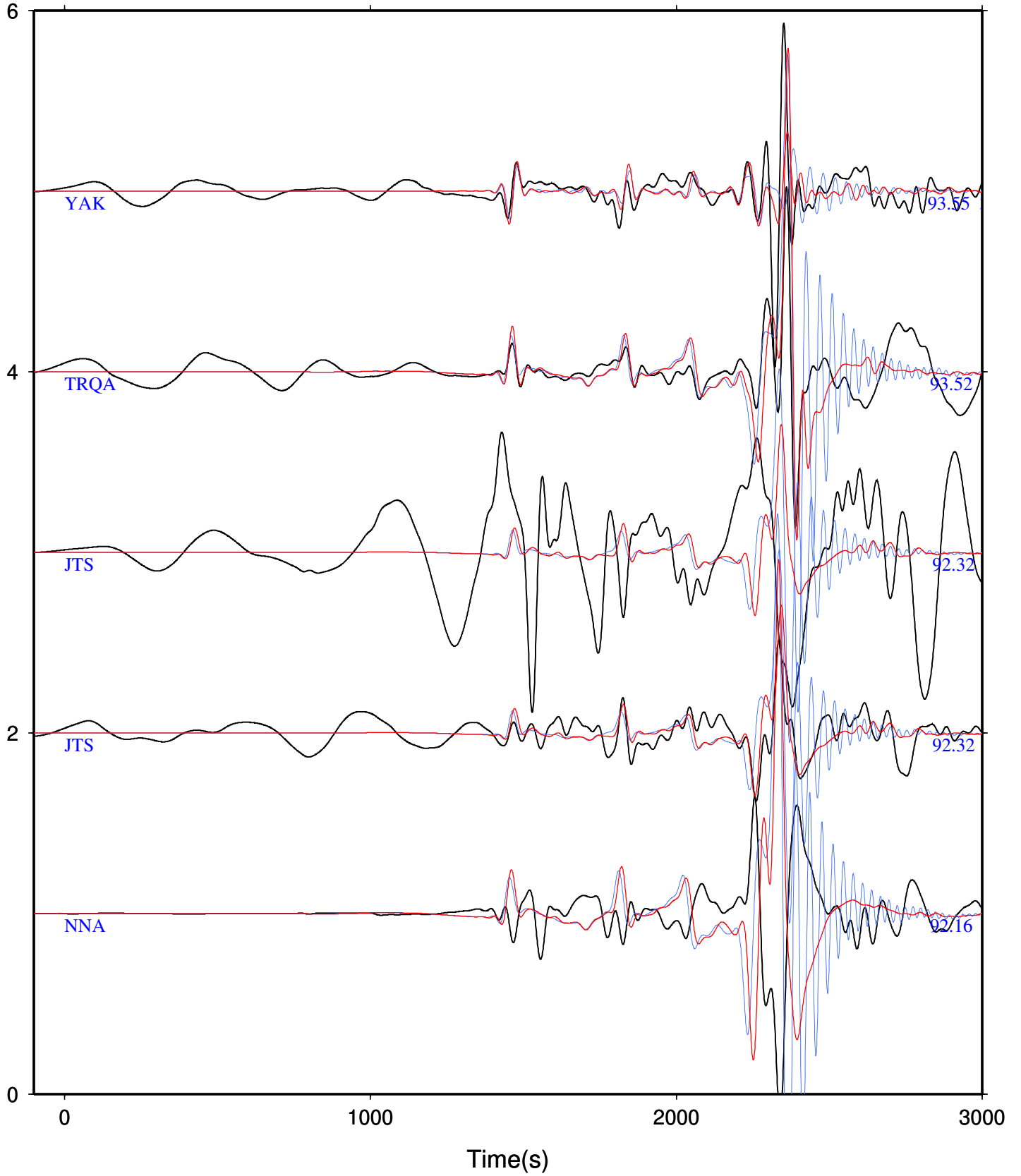
C202503301218A--LHT



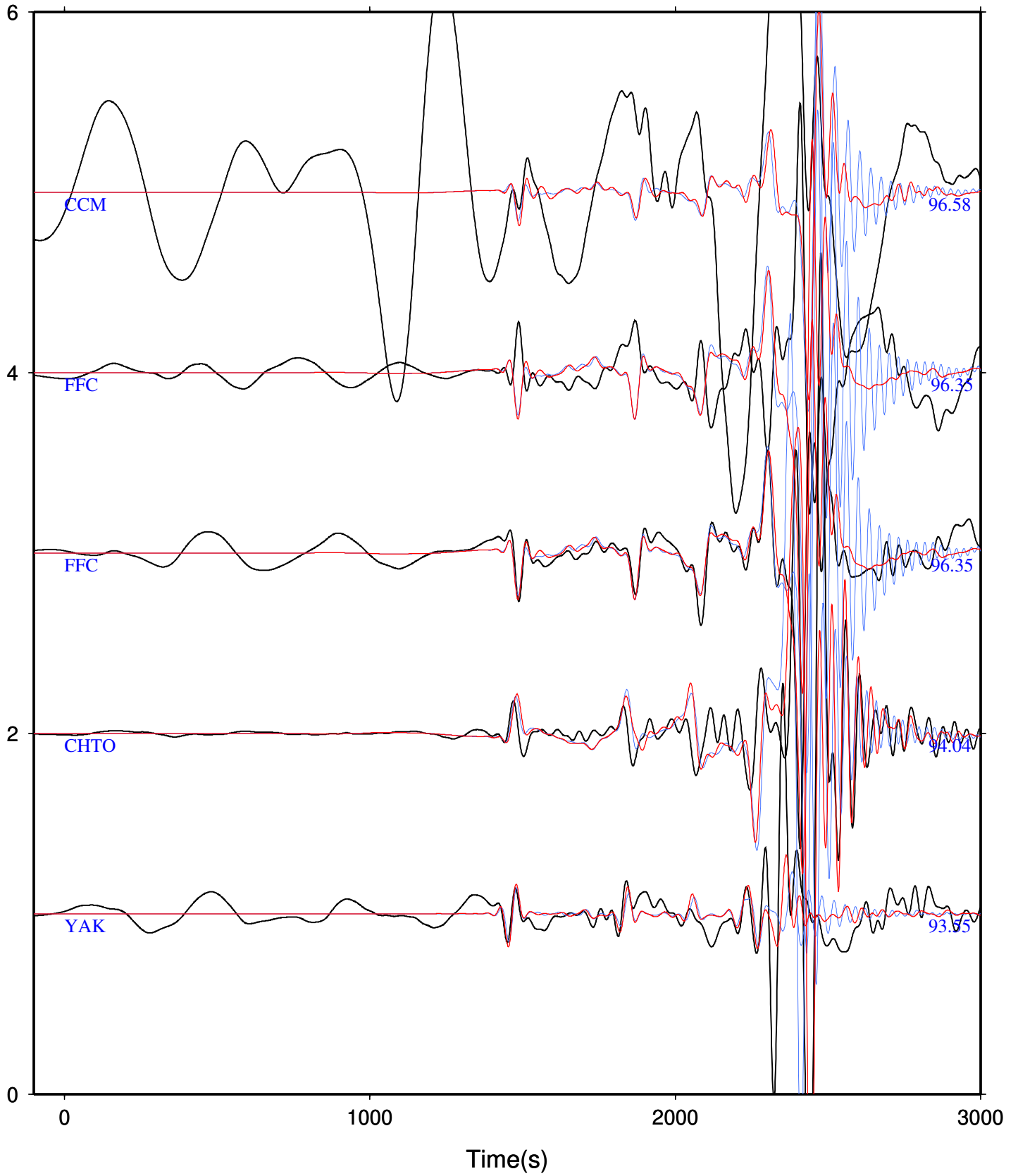
C202503301218A--LHT



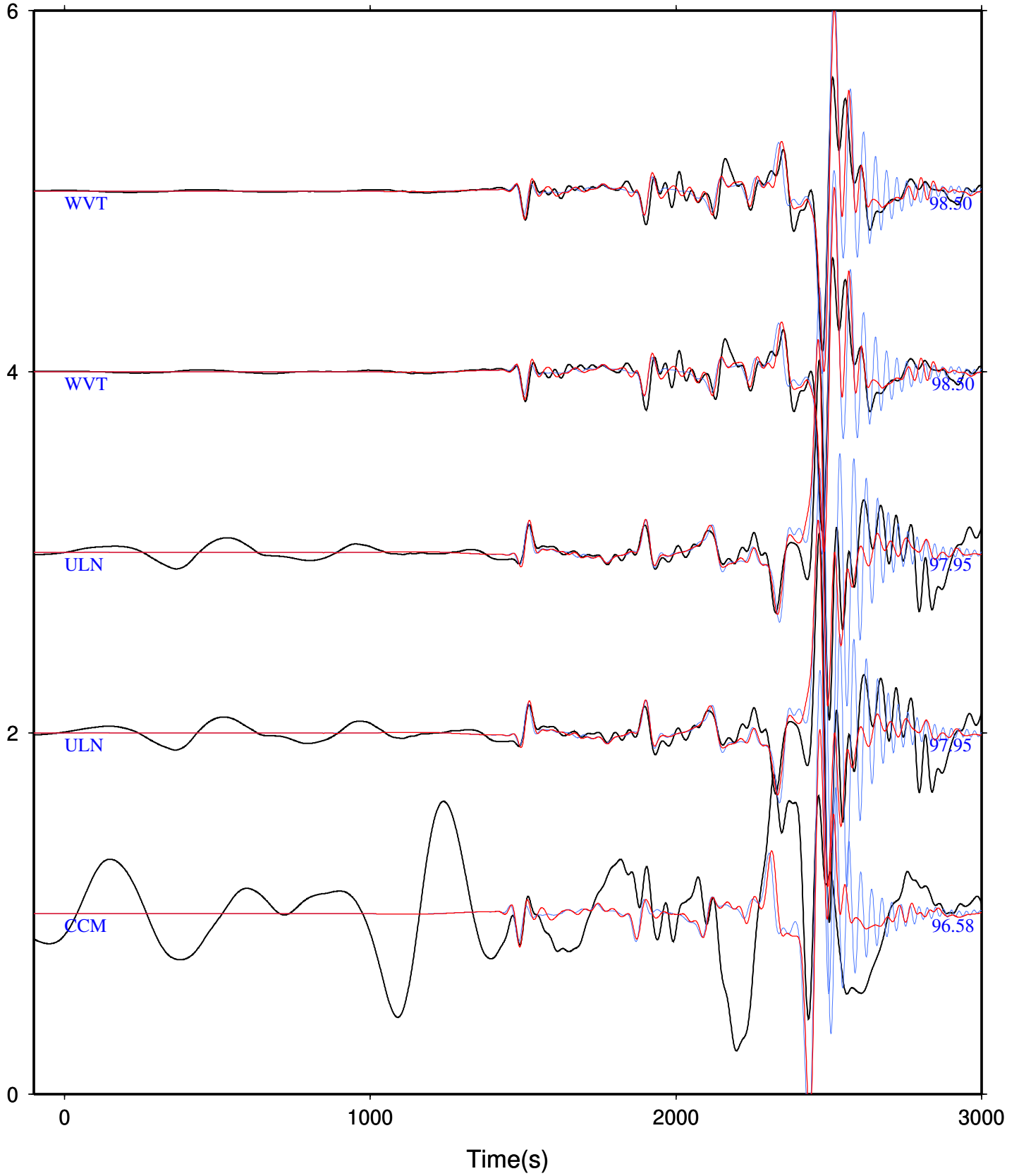
C202503301218A--LHT



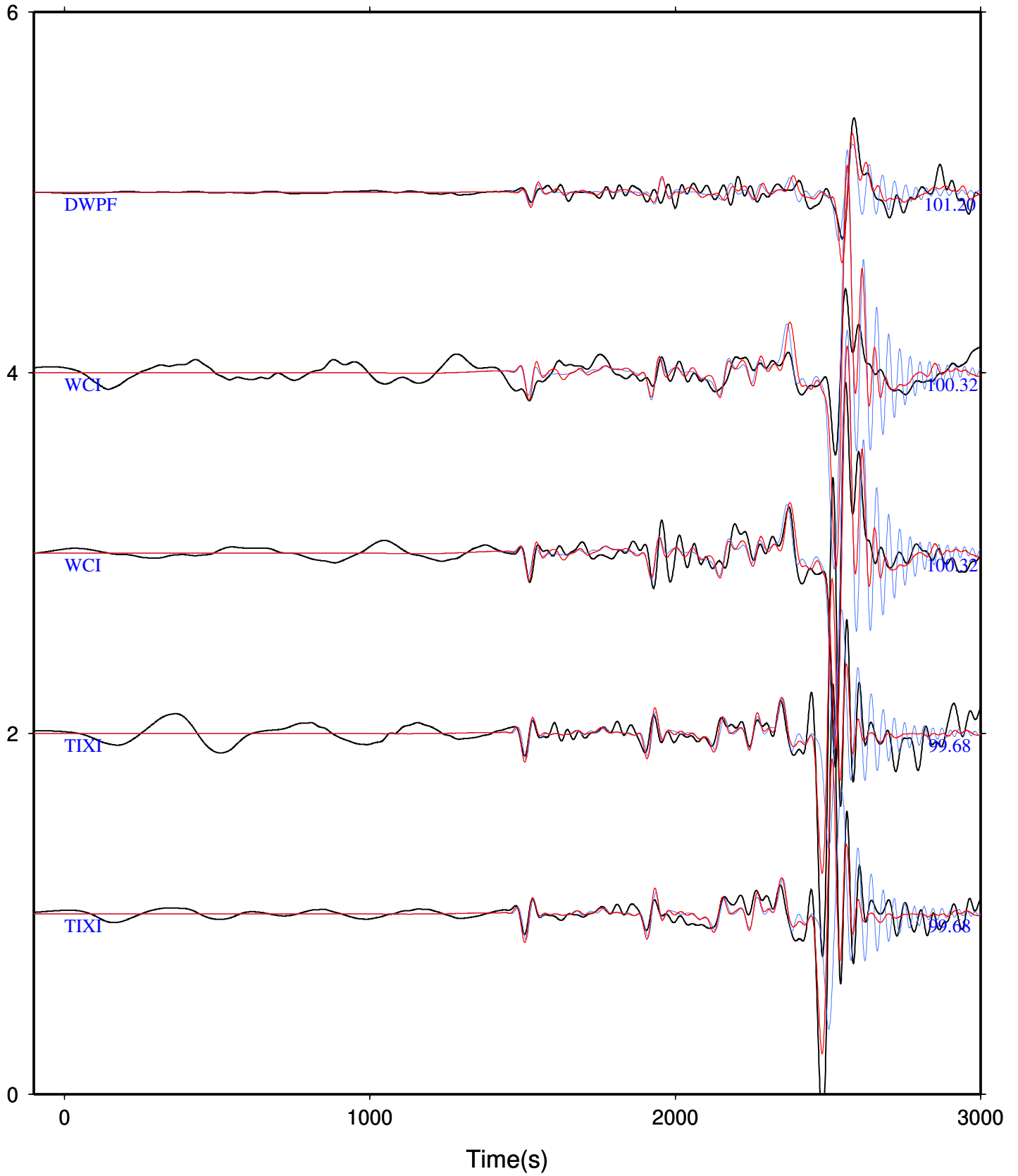
C202503301218A--LHT



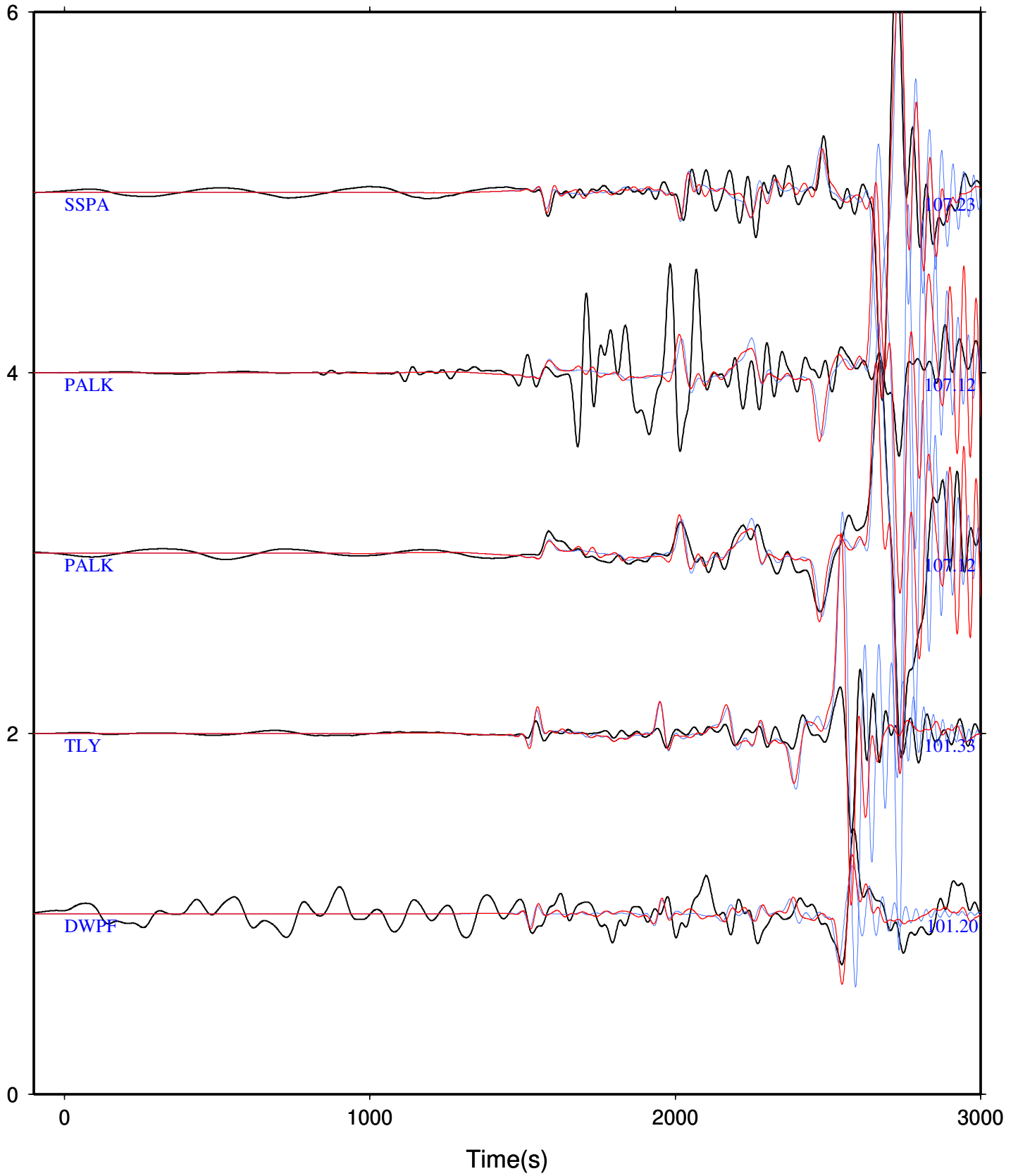
C202503301218A--LHT



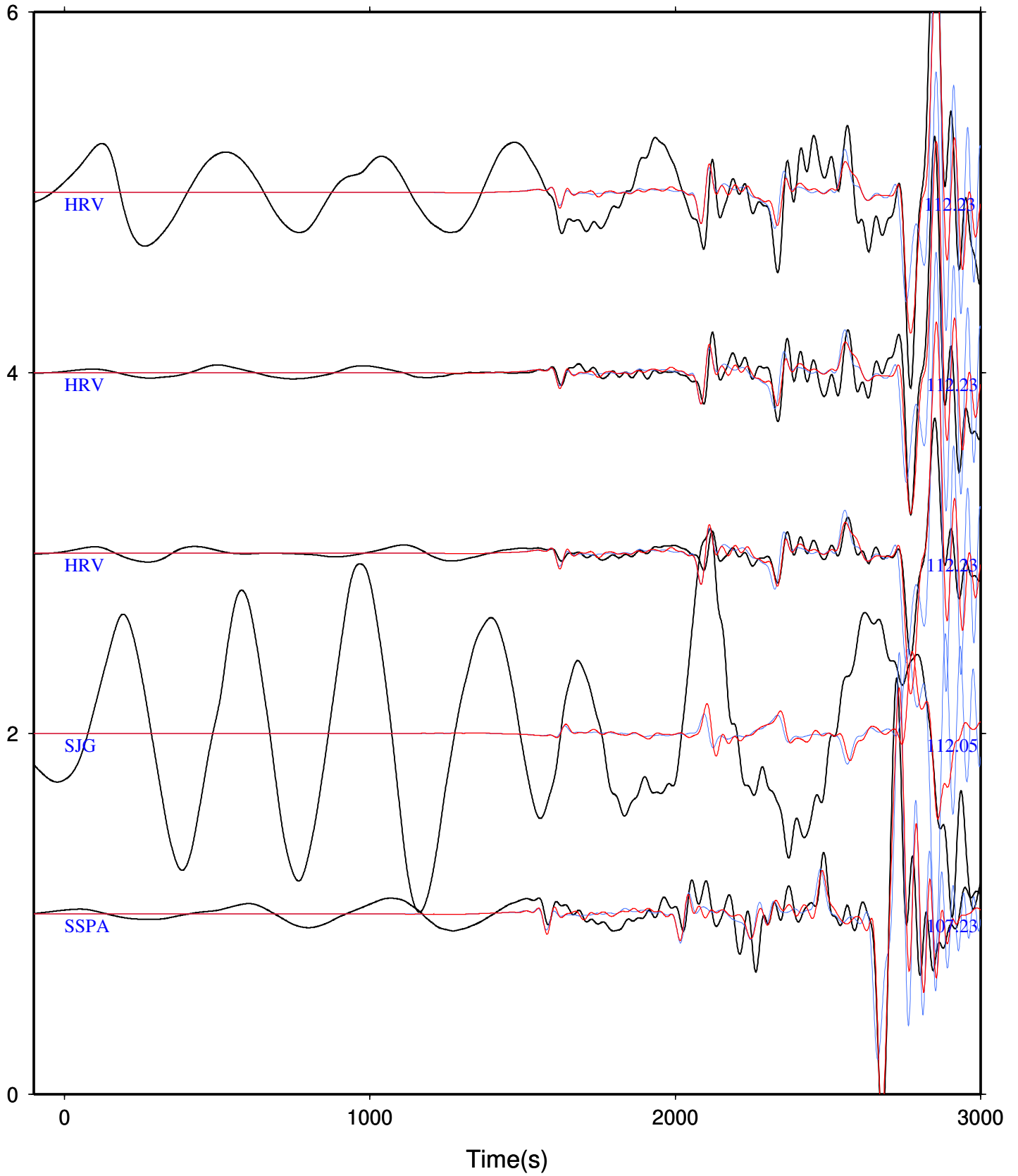
C202503301218A--LHT



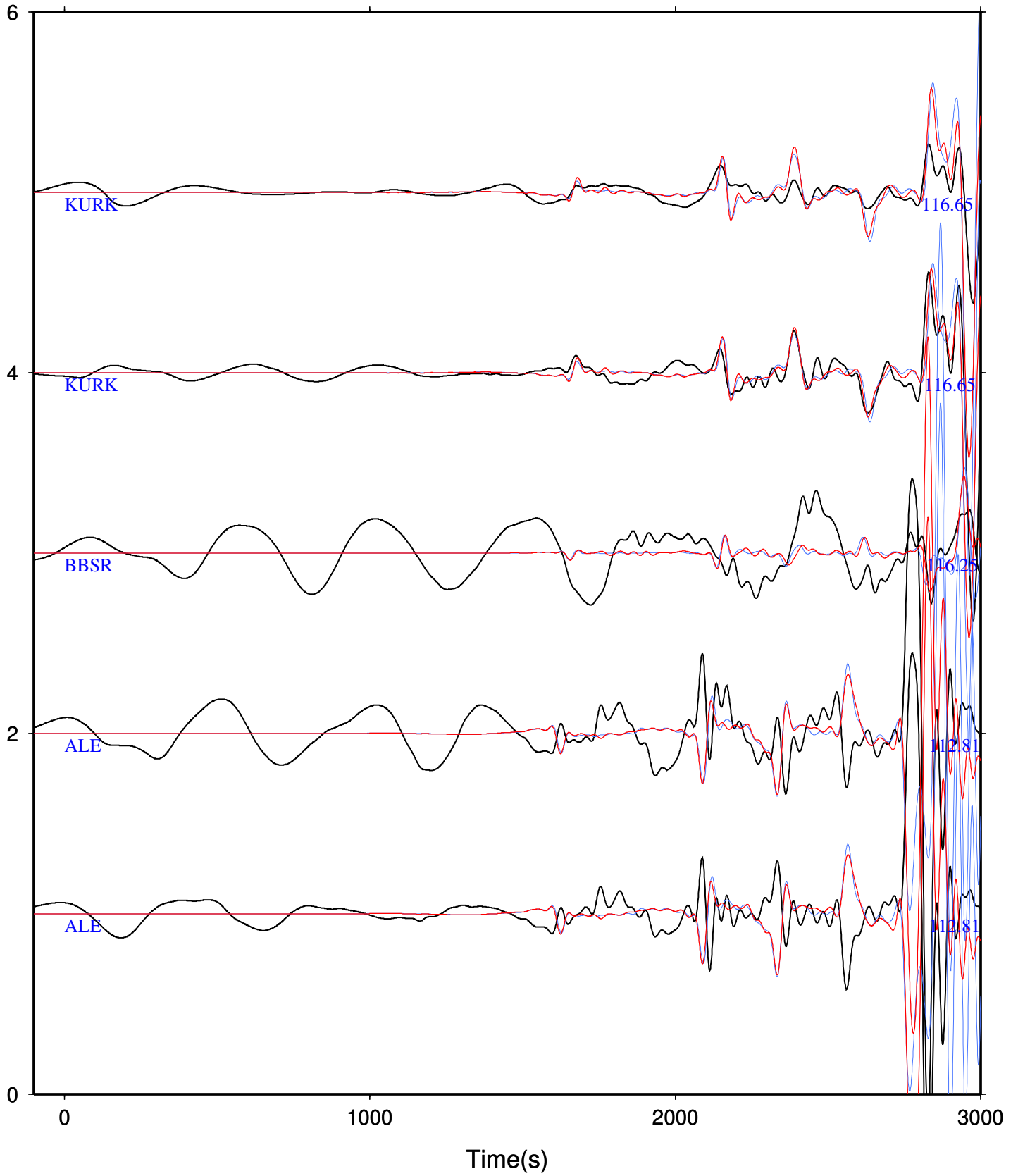
C202503301218A--LHT



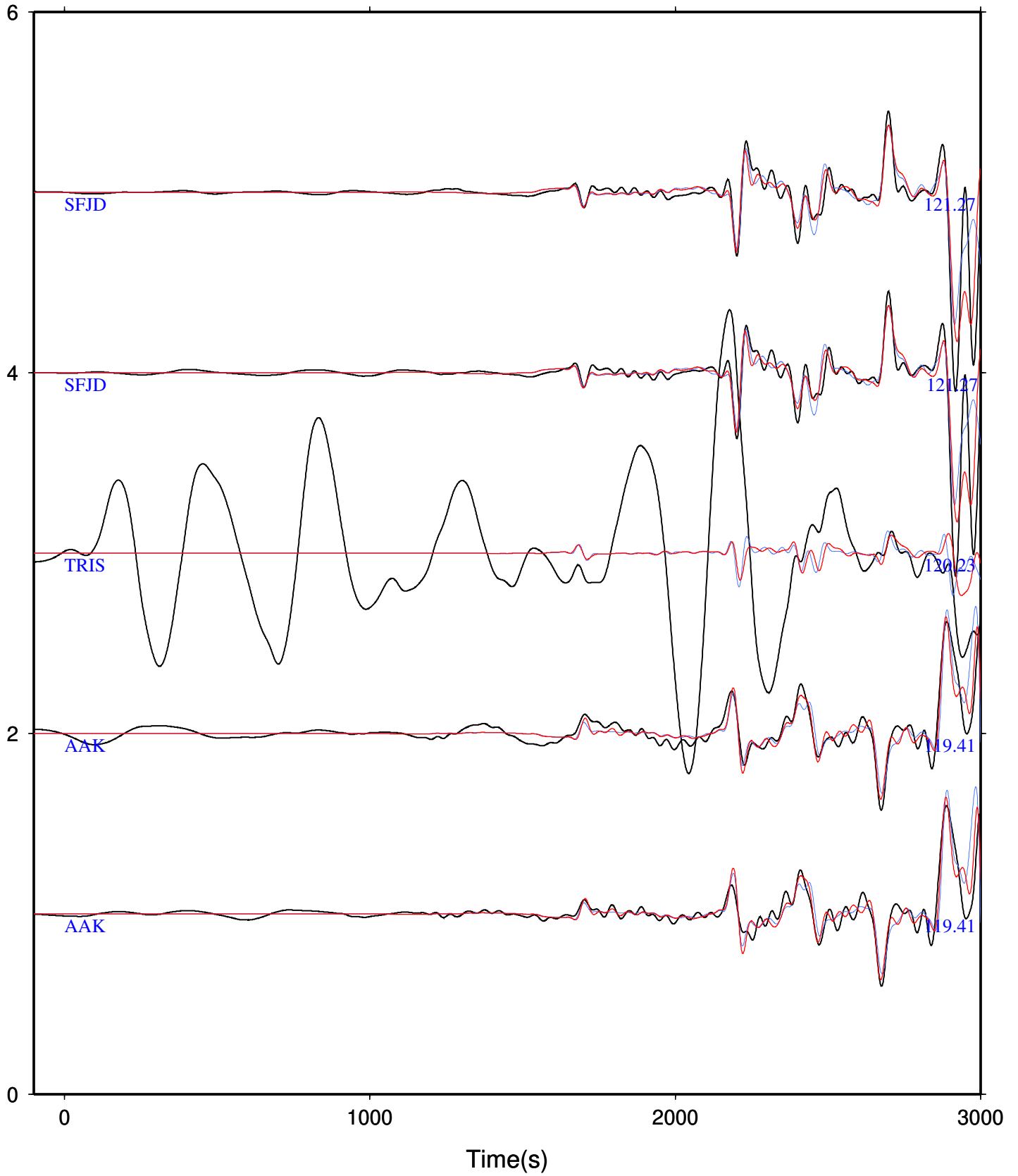
C202503301218A--LHT



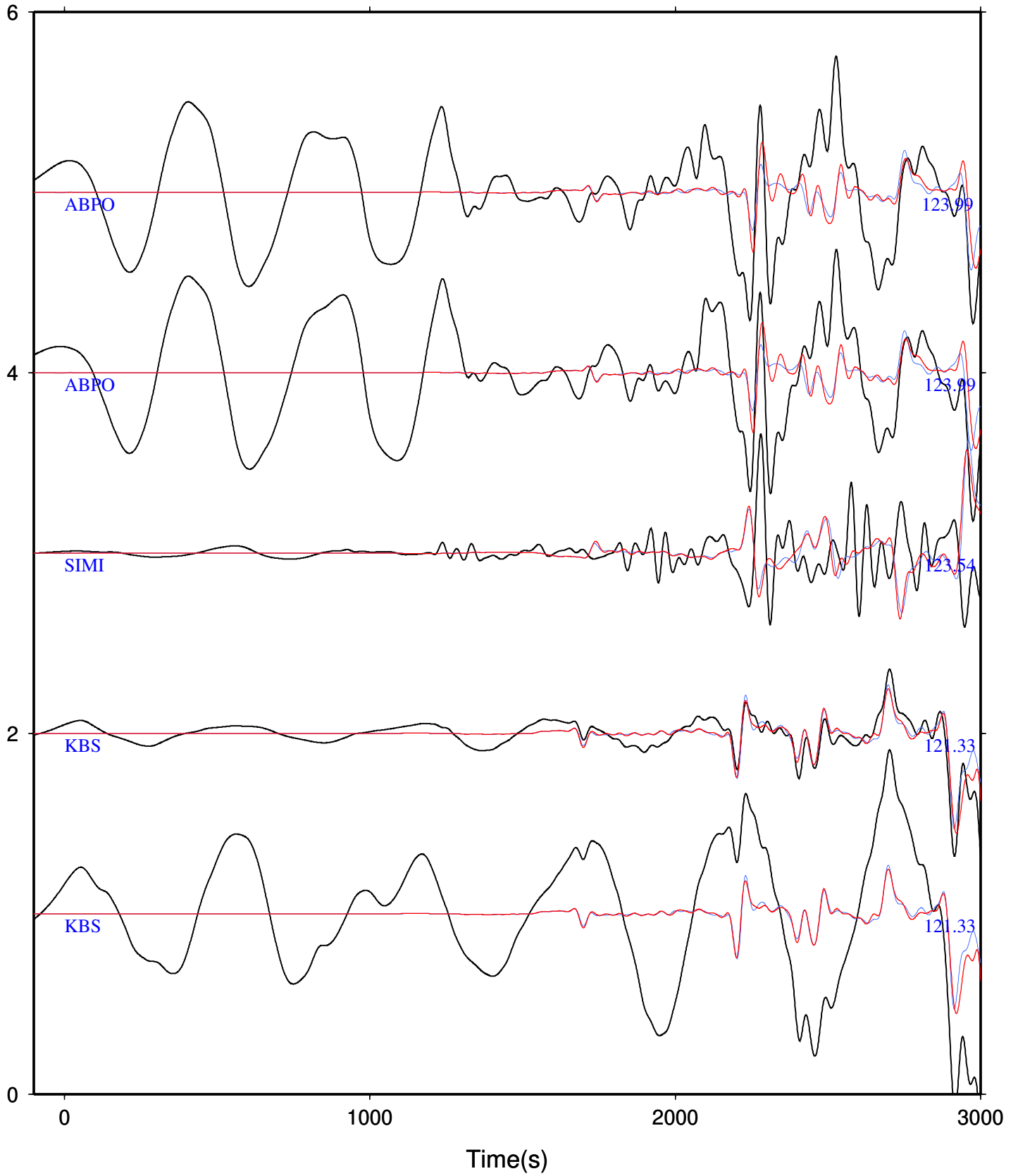
C202503301218A--LHT



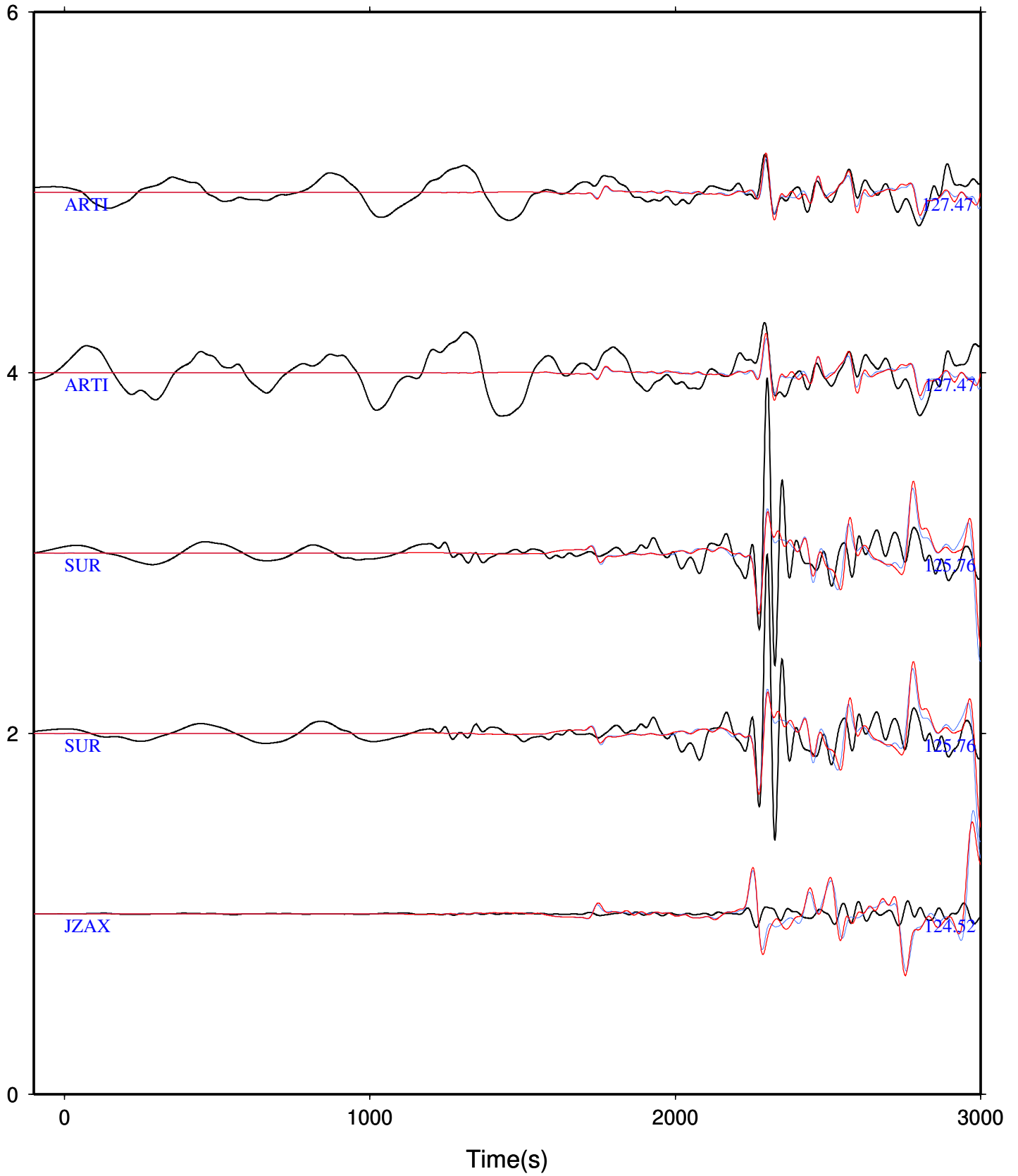
C202503301218A--LHT



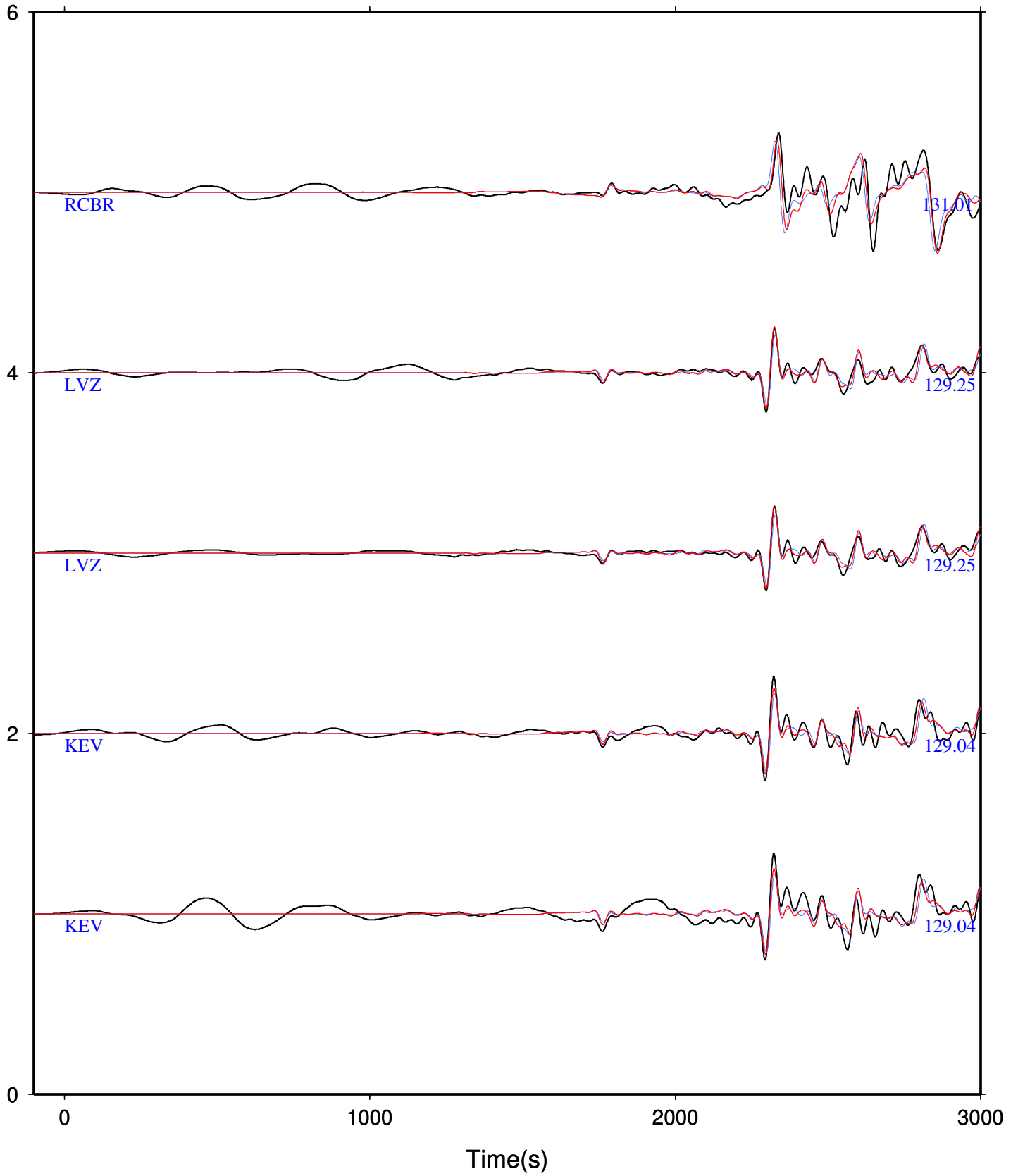
C202503301218A--LHT



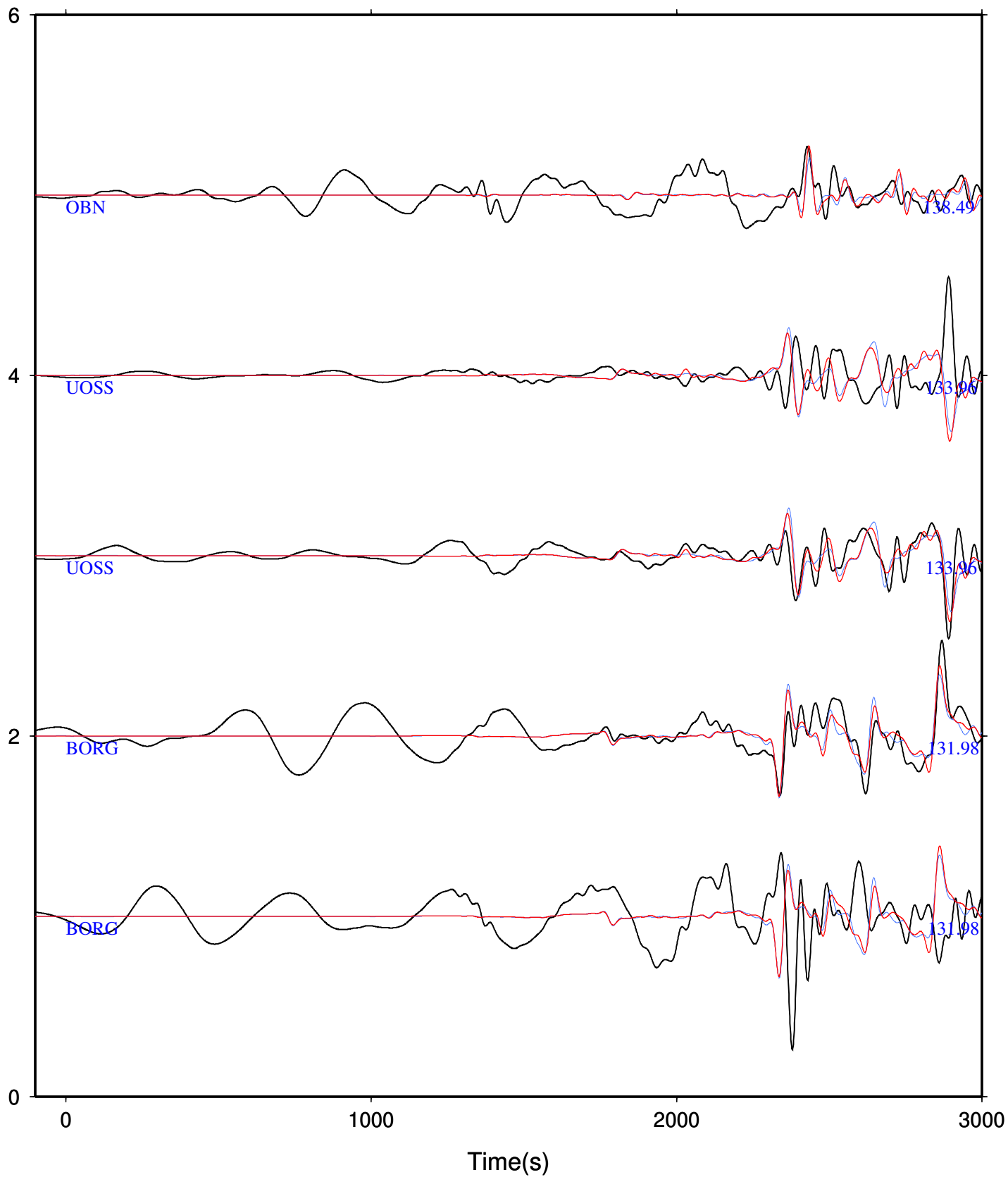
C202503301218A--LHT



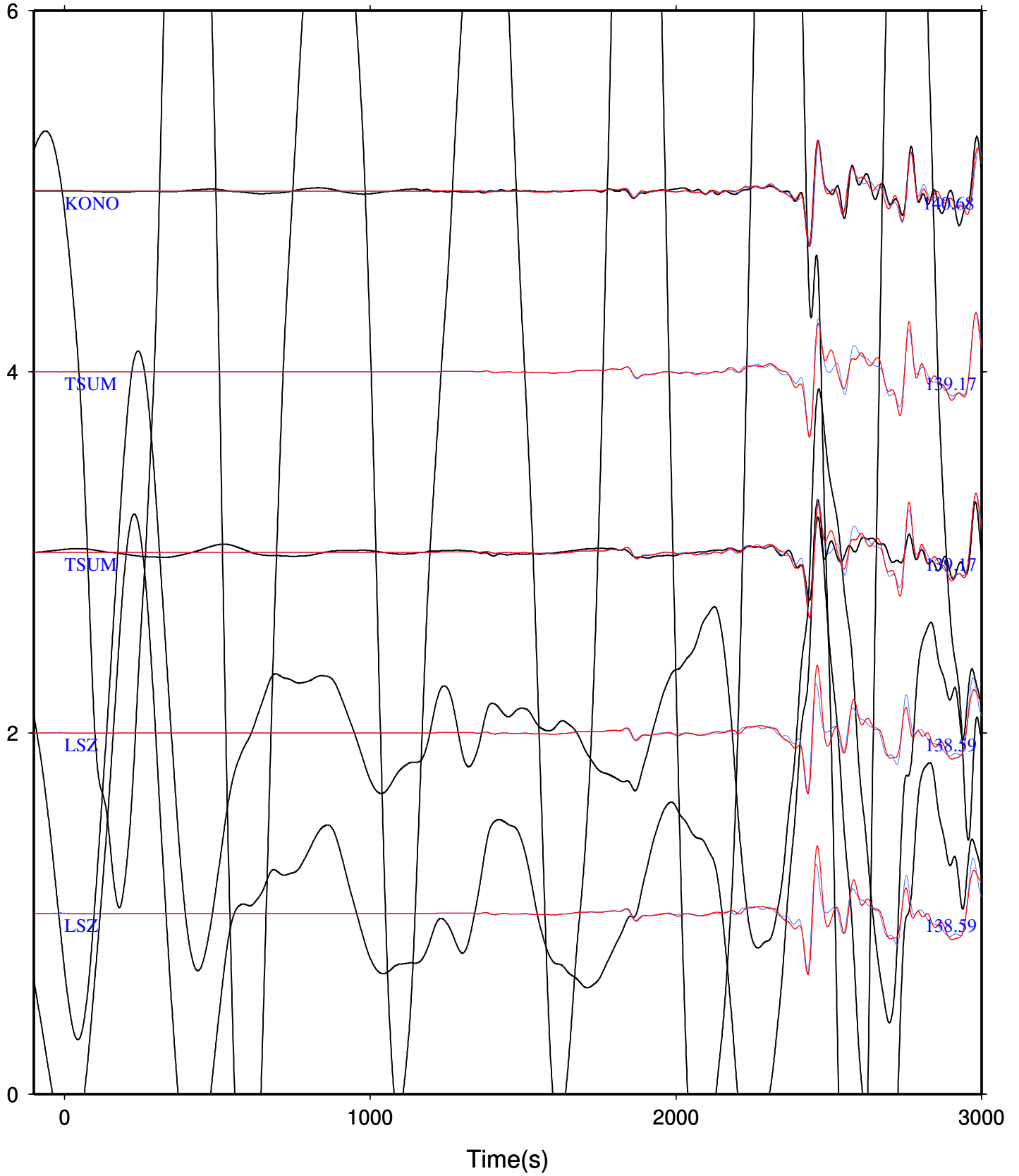
C202503301218A--LHT



C202503301218A--LHT



C202503301218A--LHT



C202503301218A--LHT

