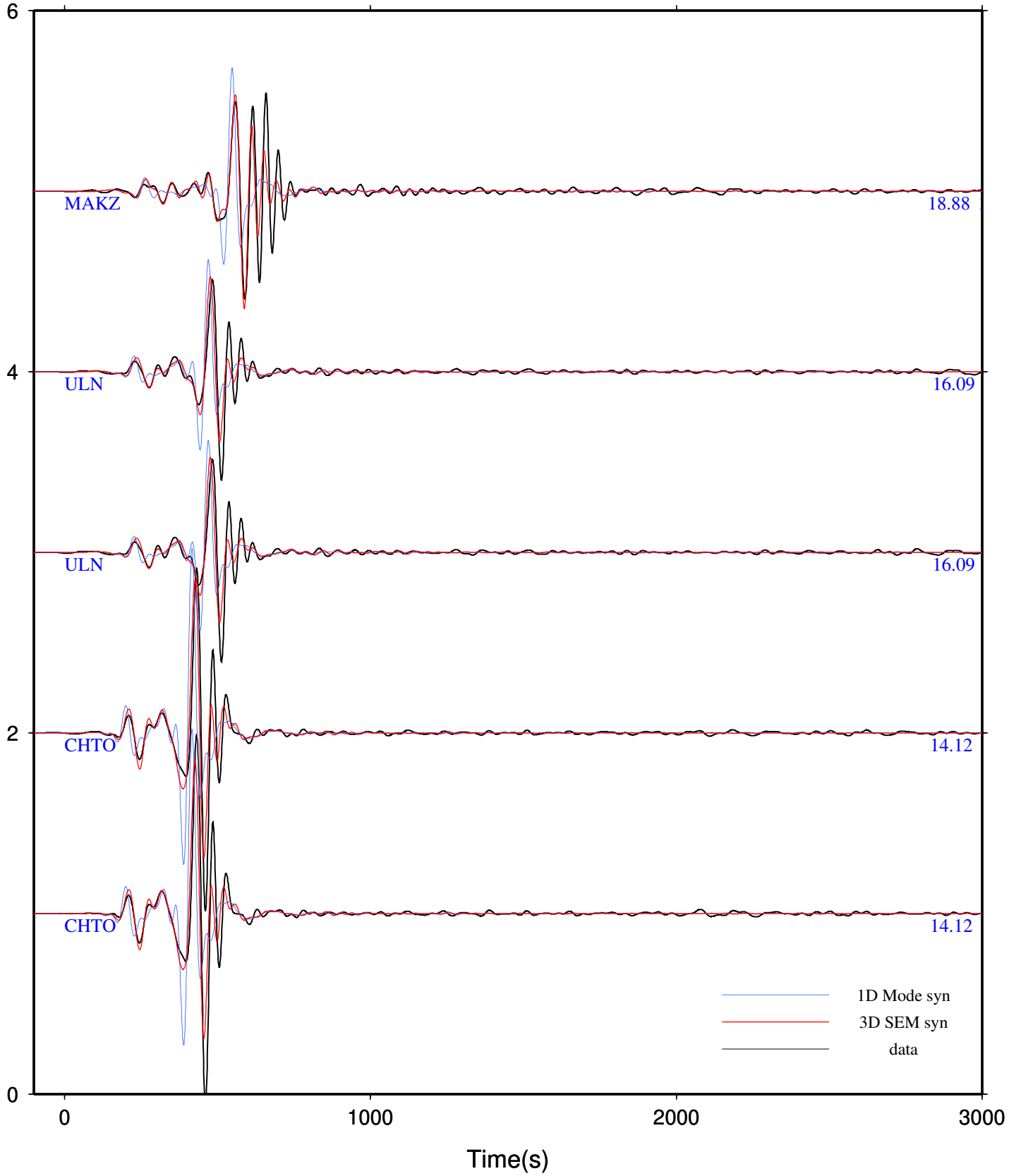
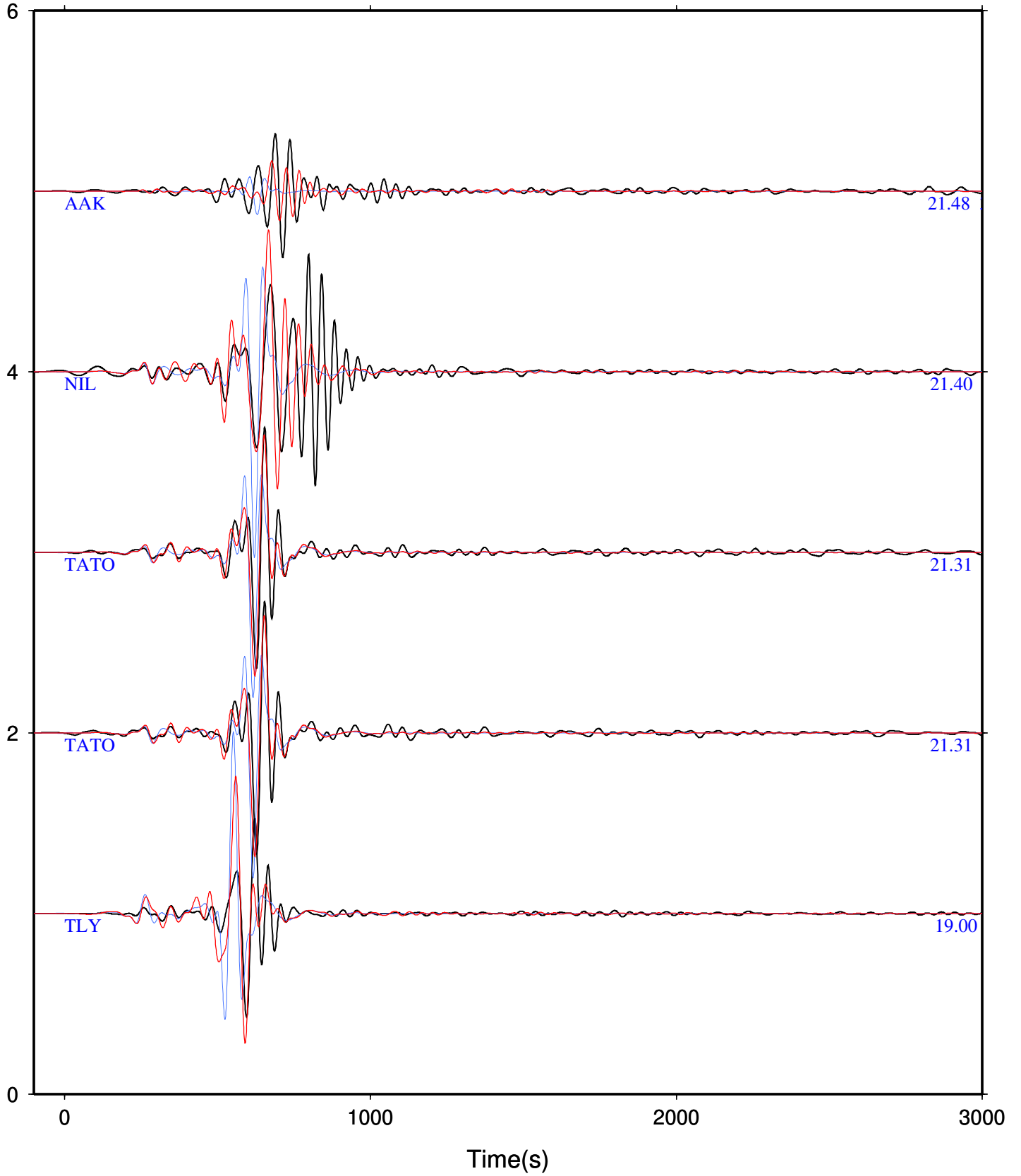


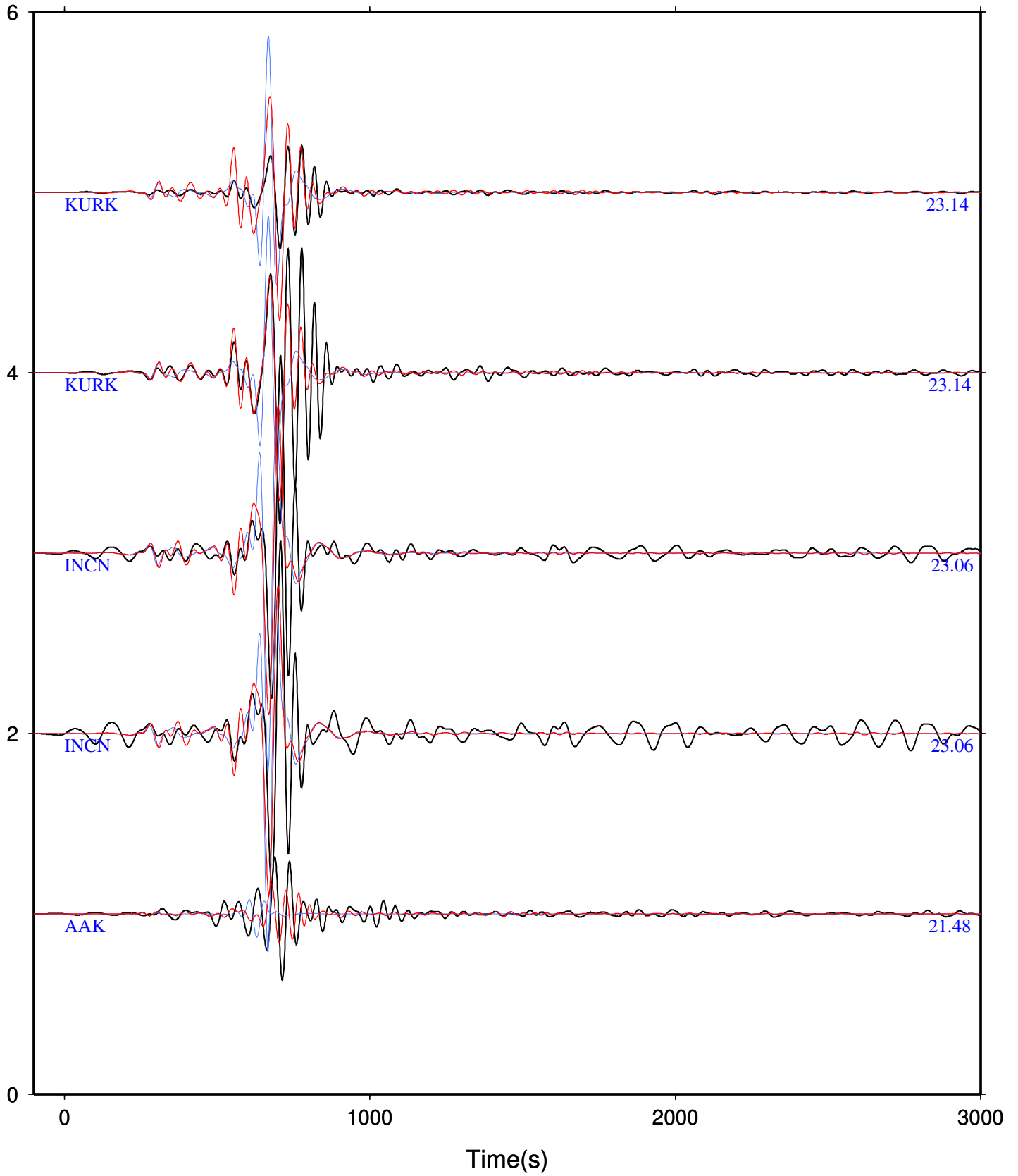
C202004011223A--LHZ



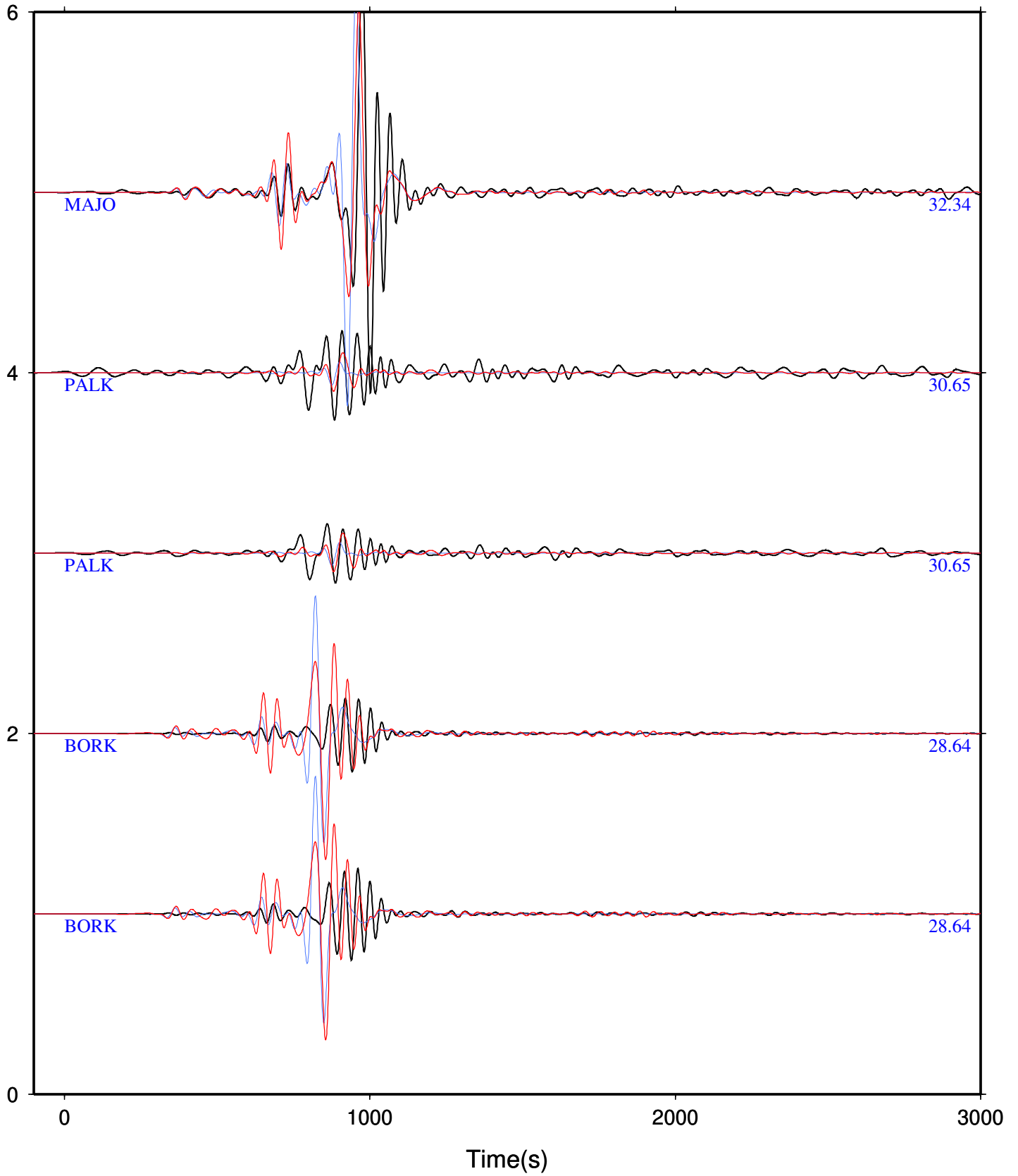
C202004011223A--LHZ



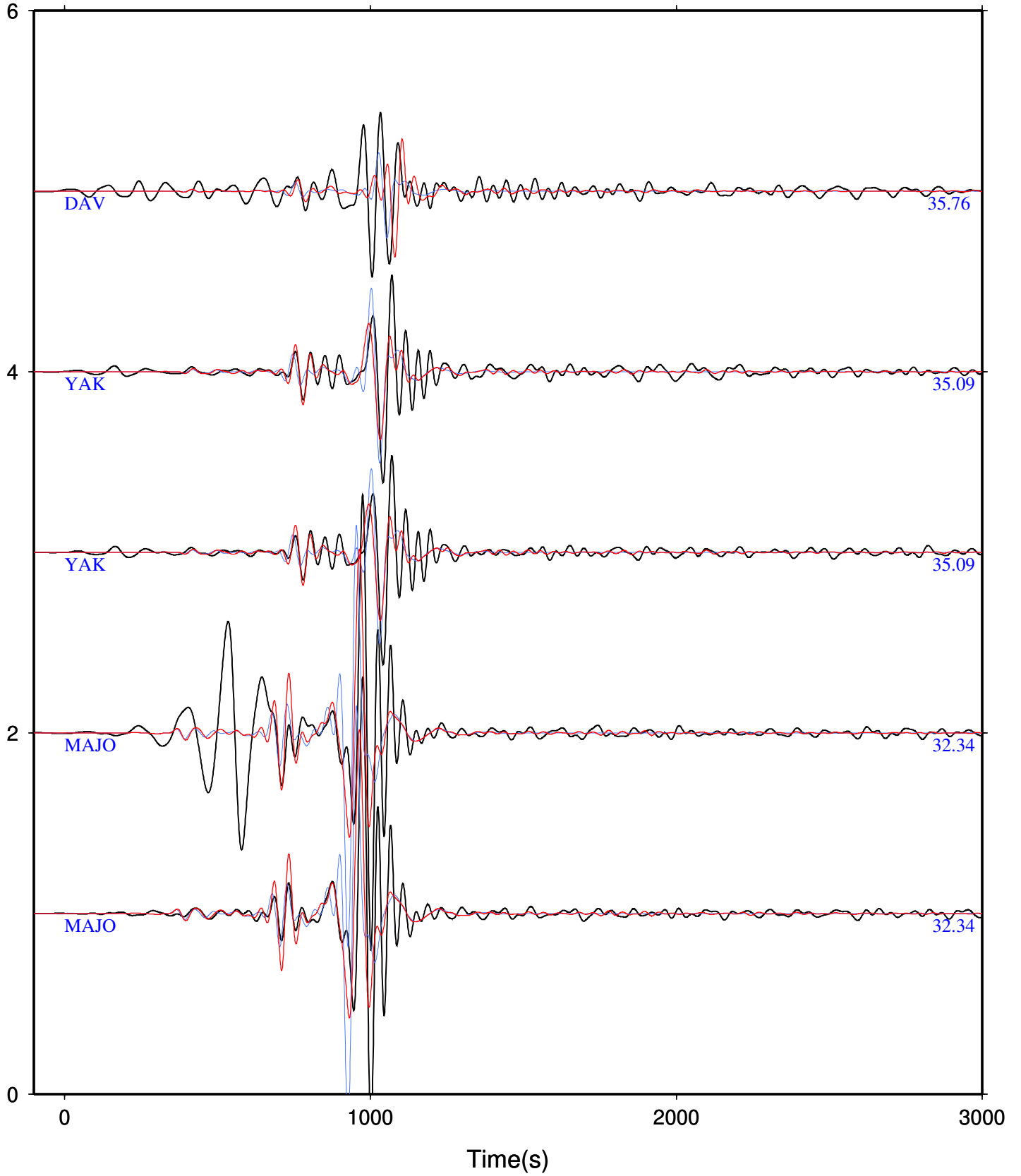
C202004011223A--LHZ



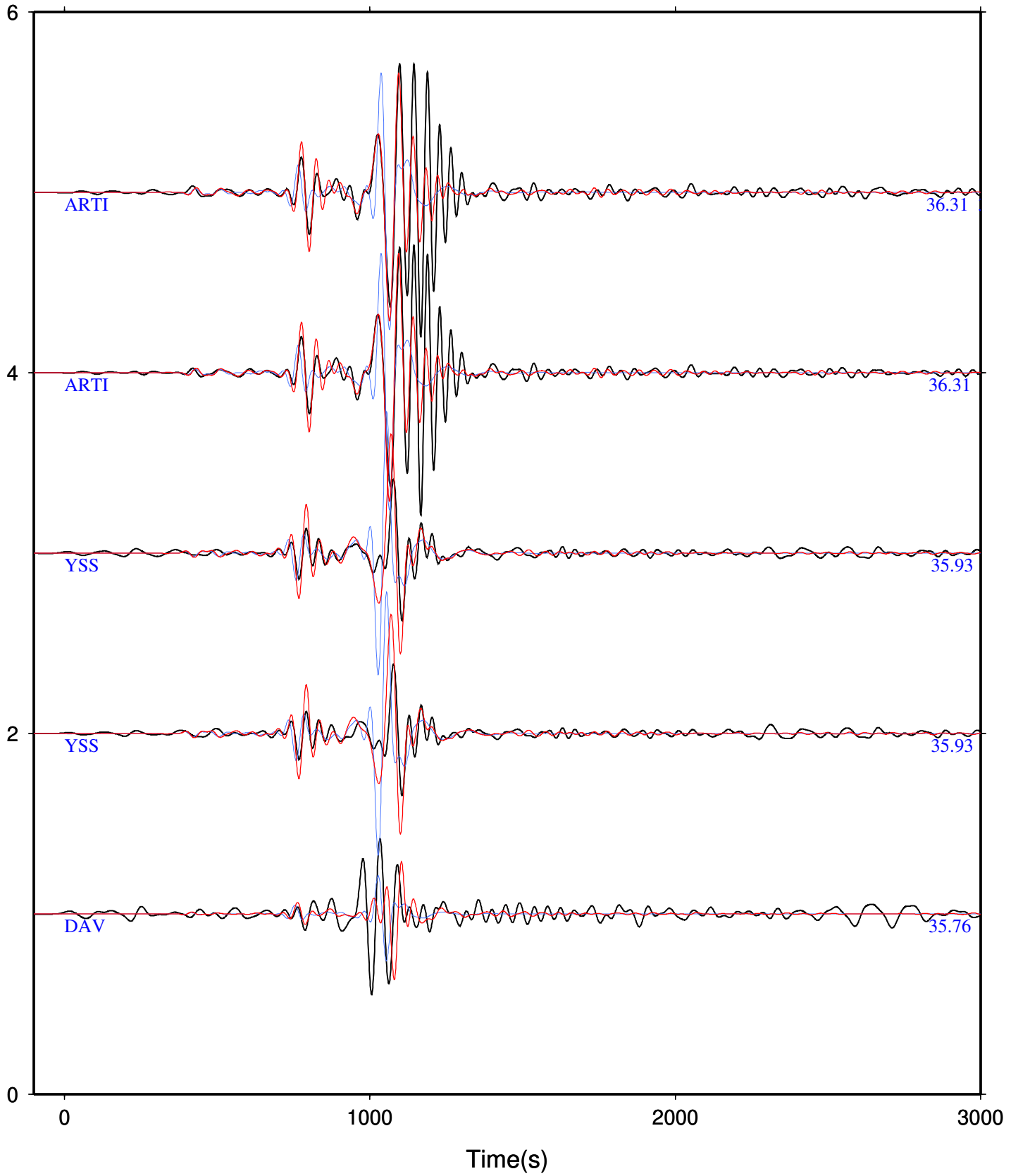
C202004011223A--LHZ



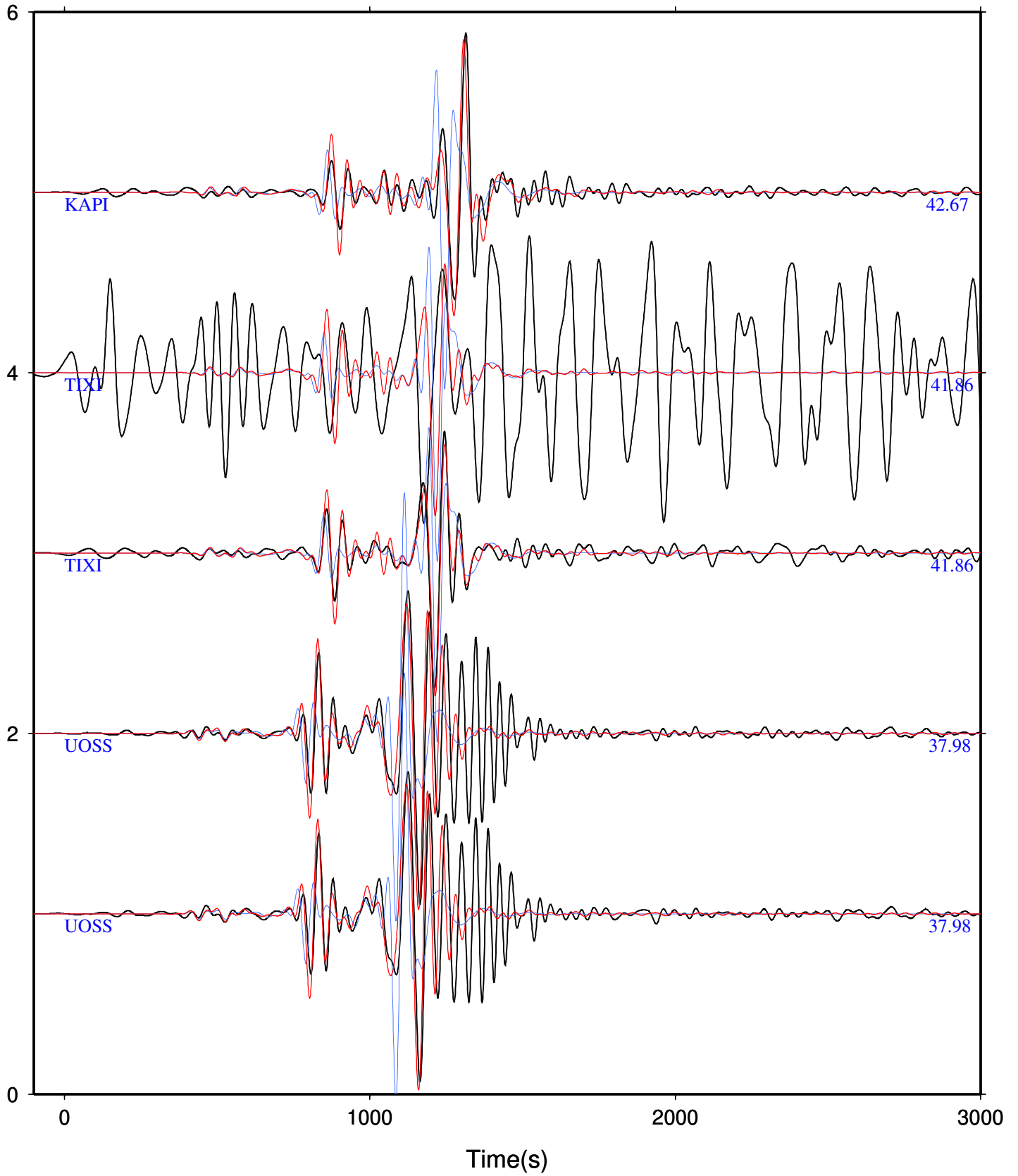
C202004011223A--LHZ



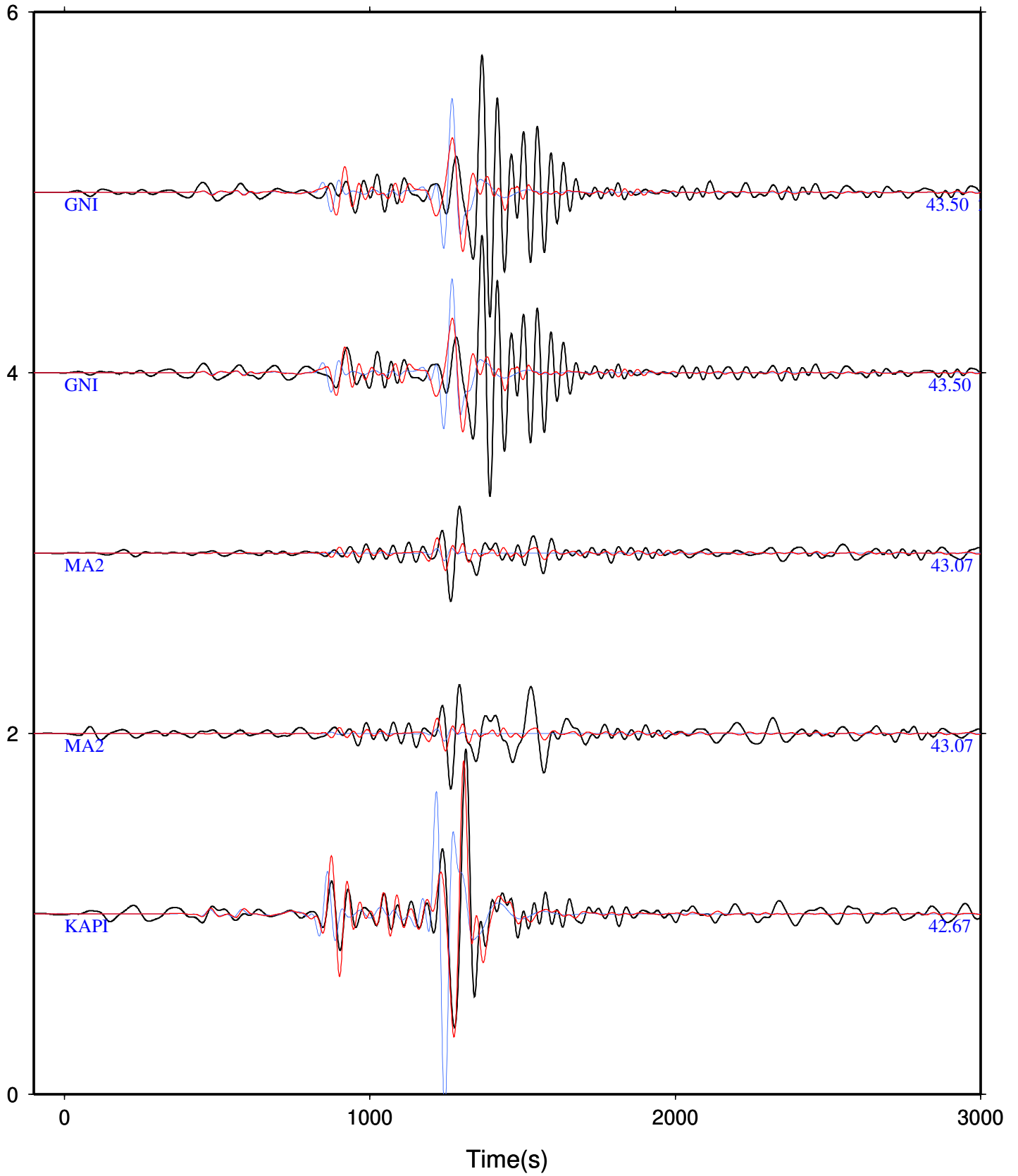
C202004011223A--LHZ



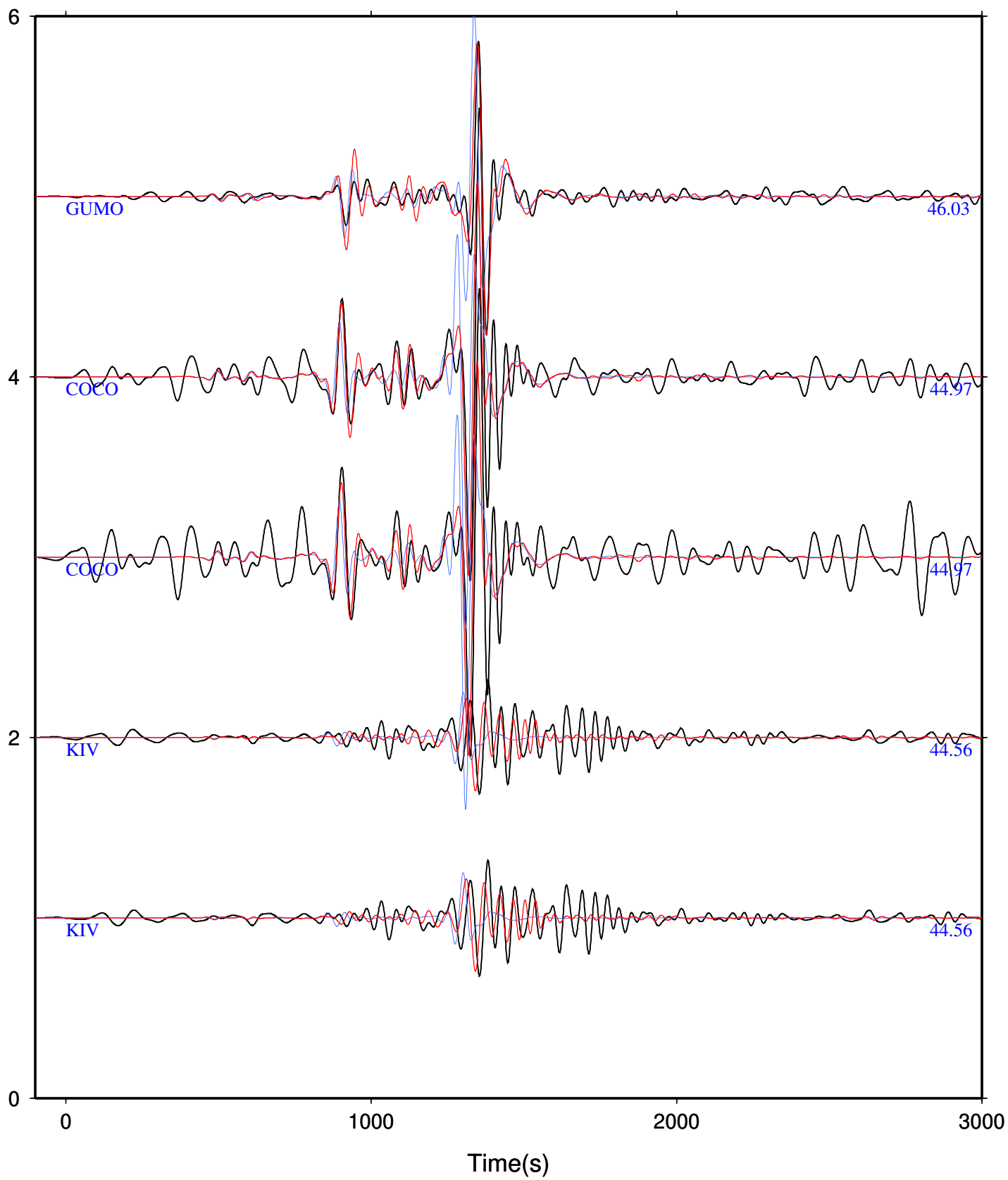
C202004011223A--LHZ



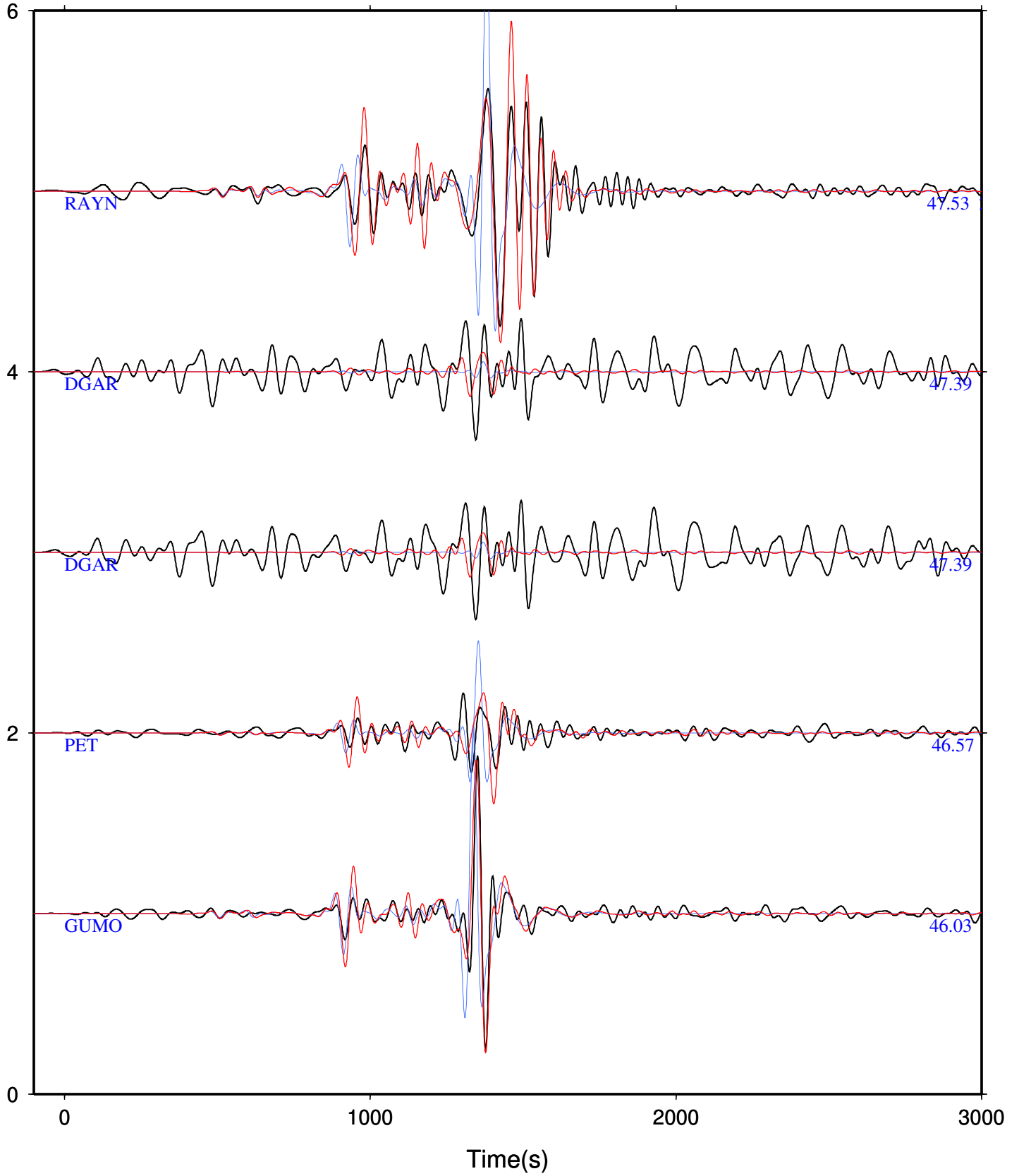
C202004011223A--LHZ



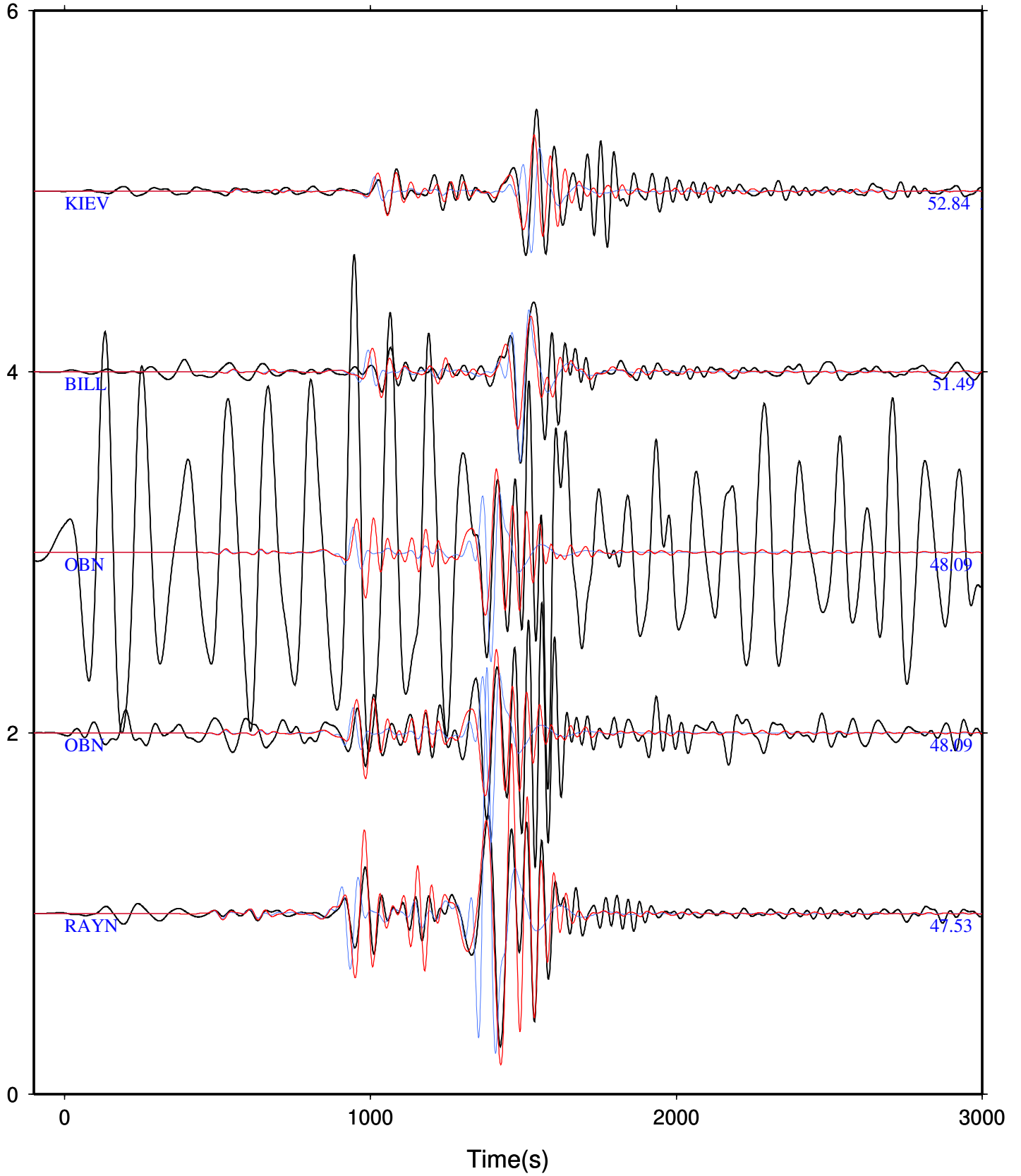
C202004011223A--LHZ



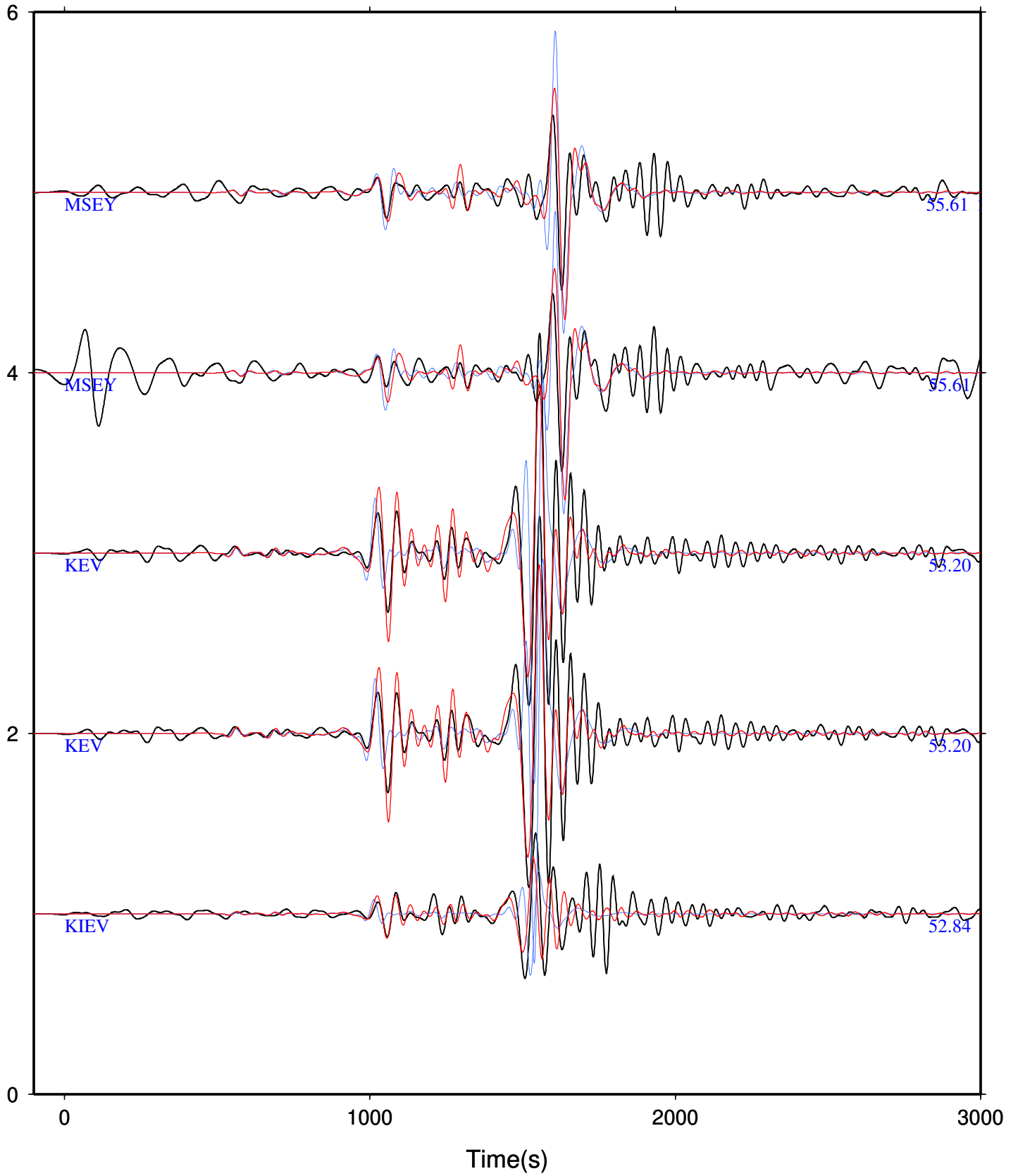
C202004011223A--LHZ



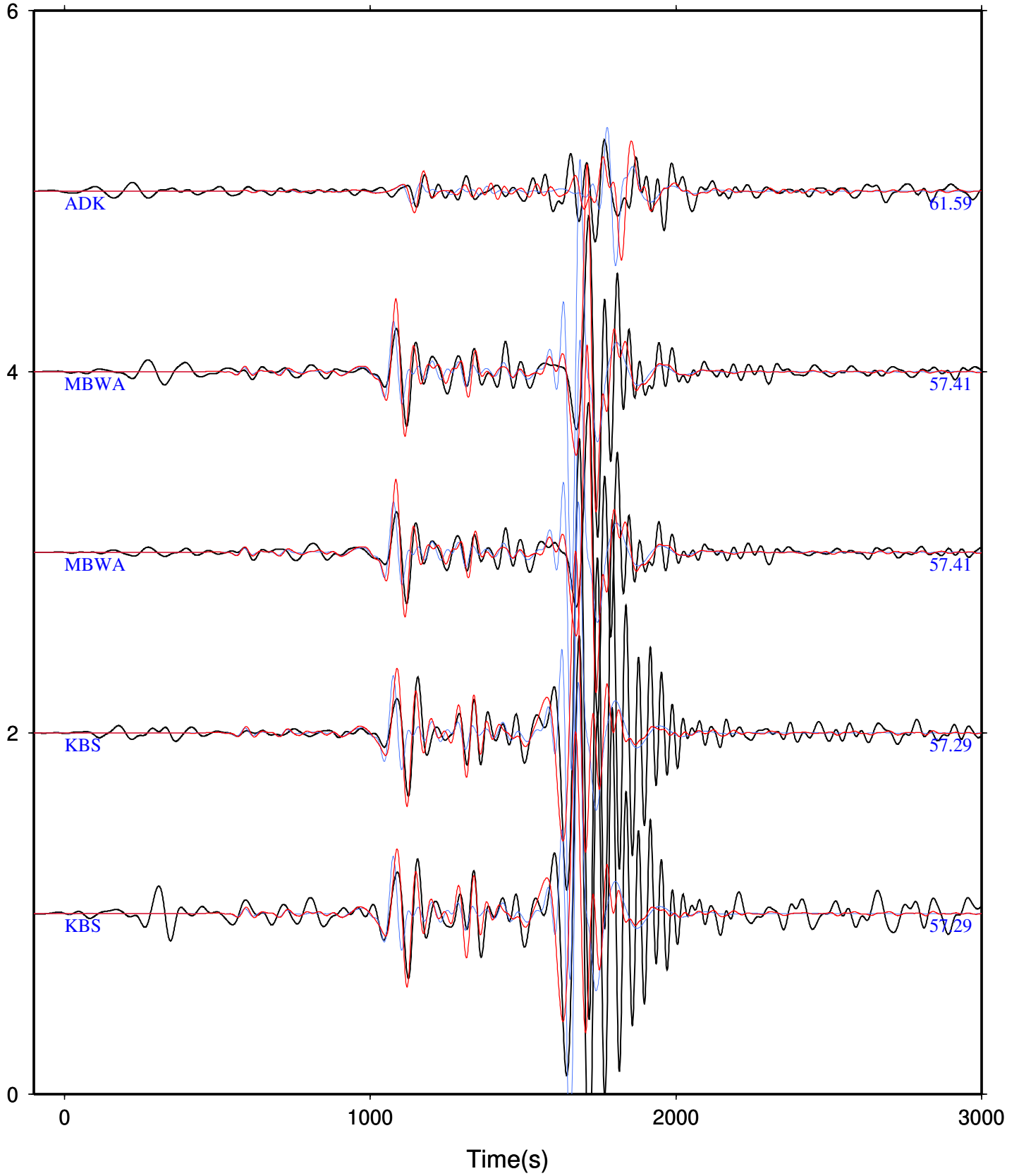
C202004011223A--LHZ



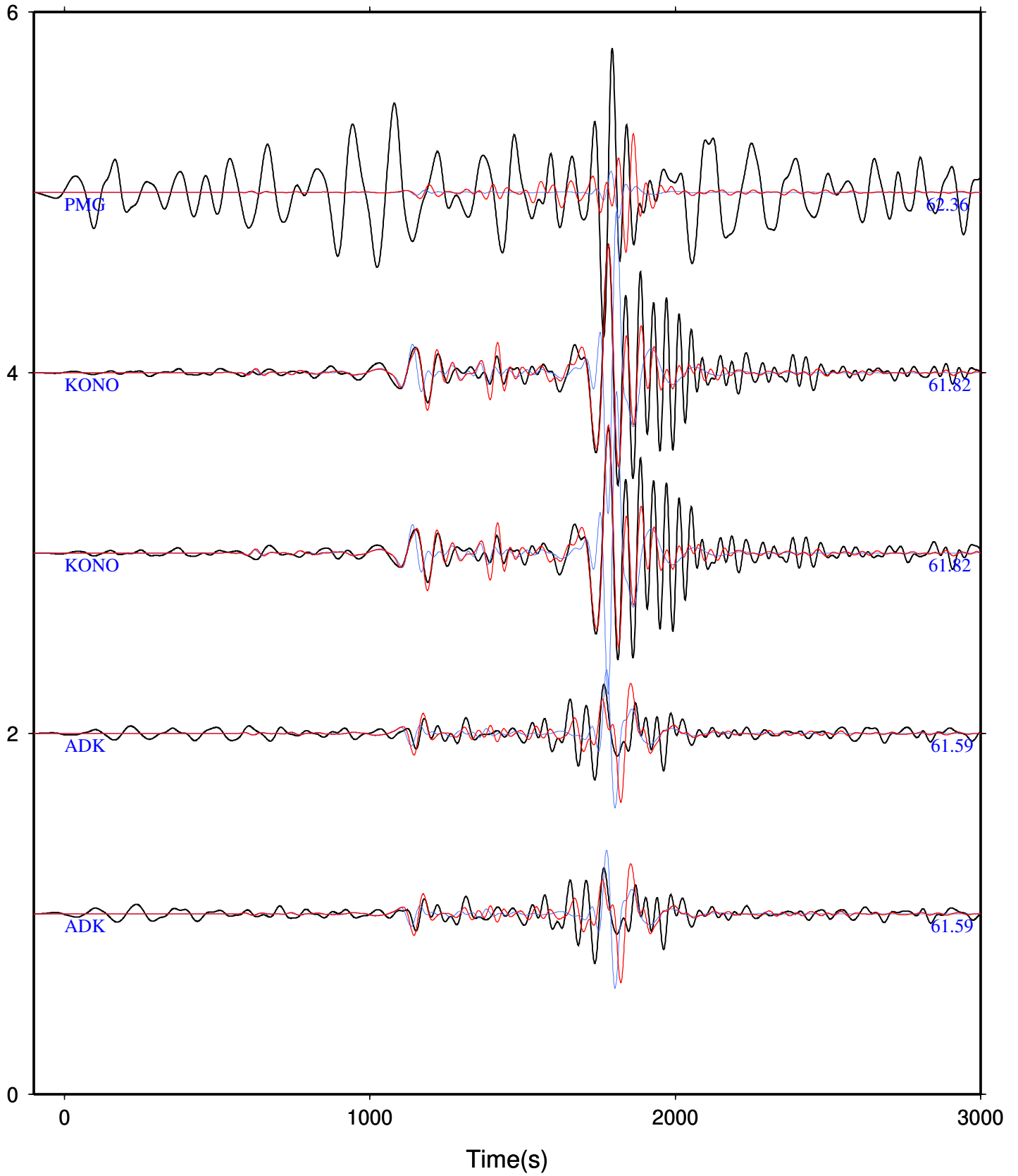
C202004011223A--LHZ



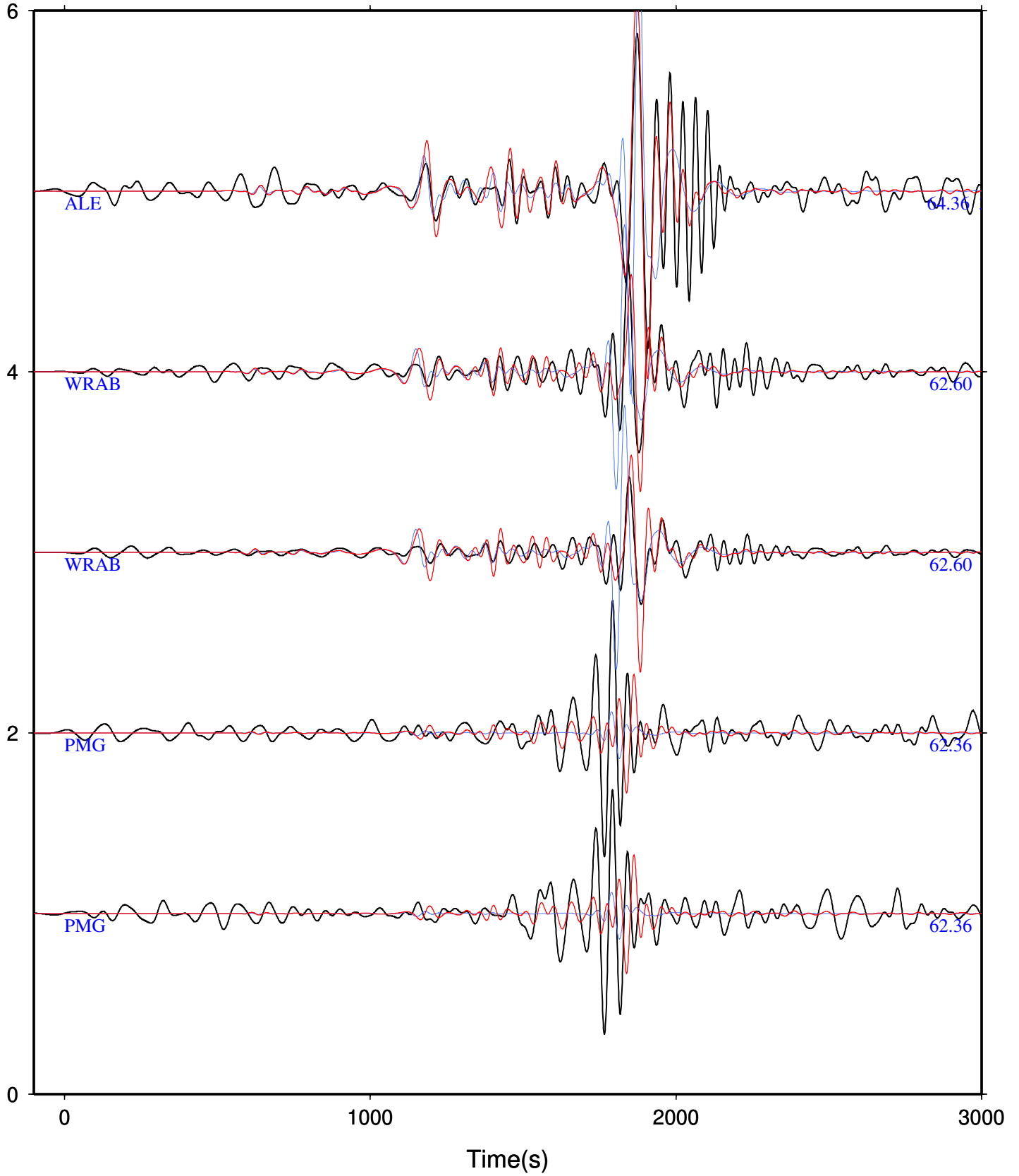
C202004011223A--LHZ



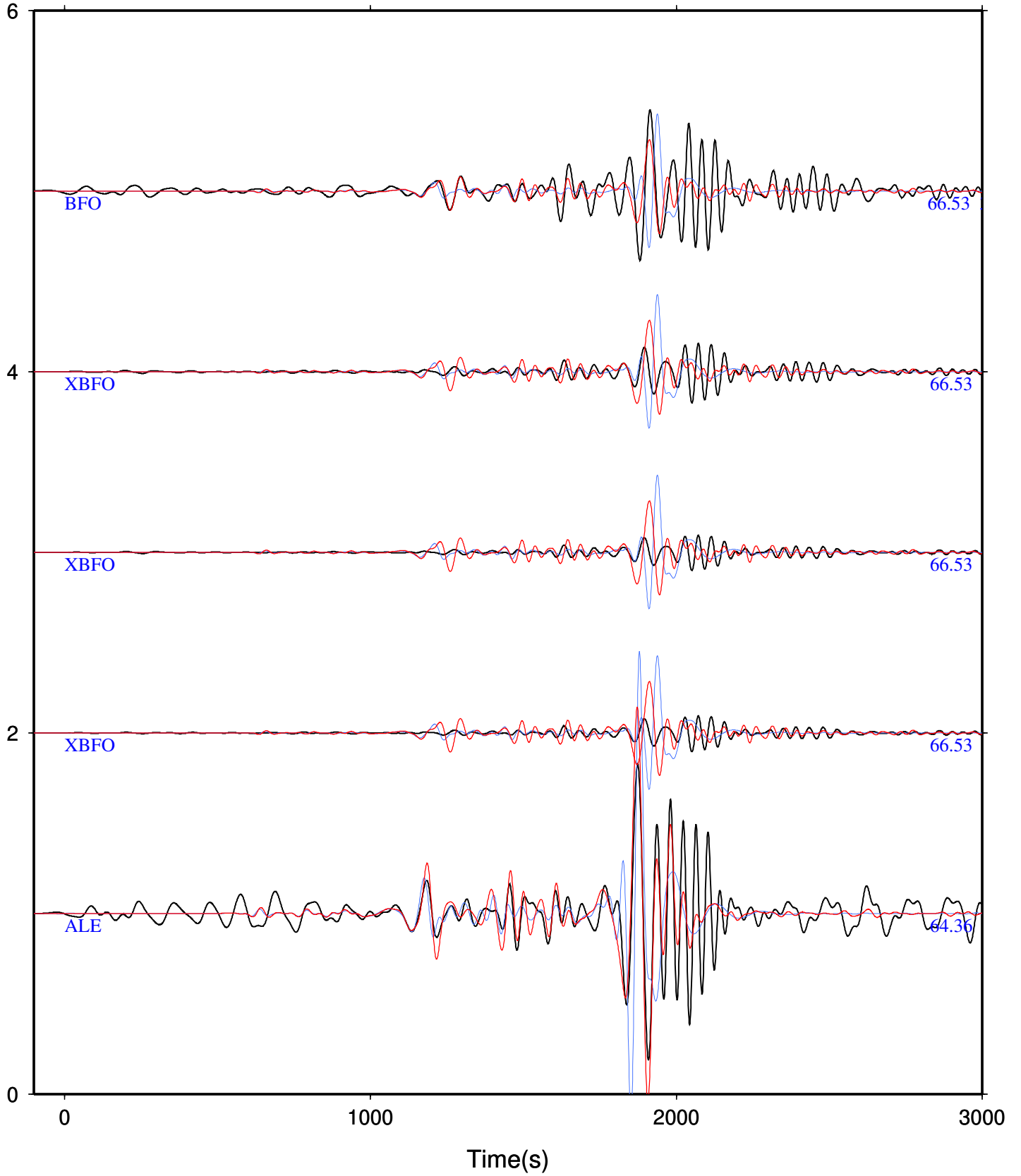
C202004011223A--LHZ



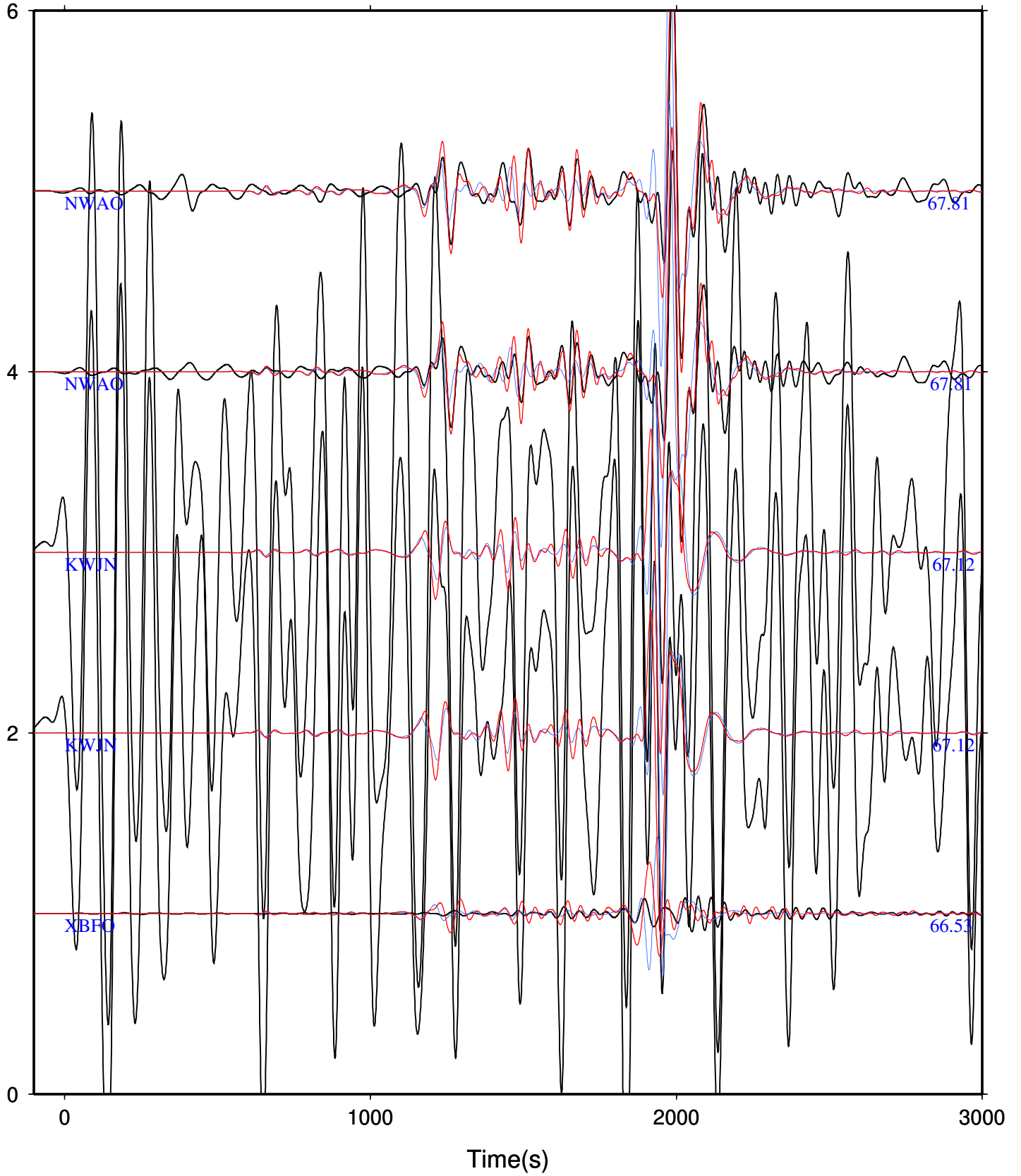
C202004011223A--LHZ



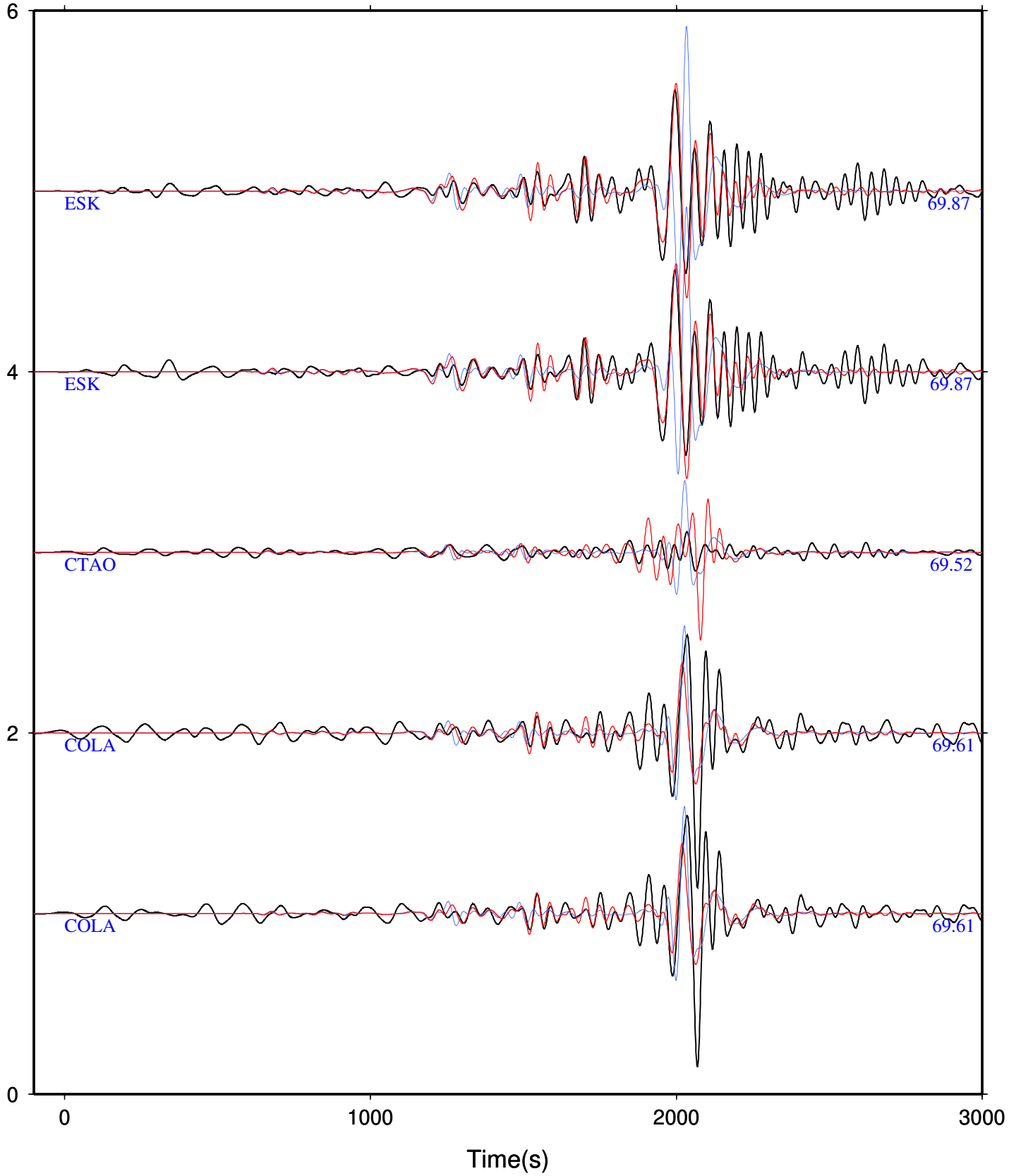
C202004011223A--LHZ



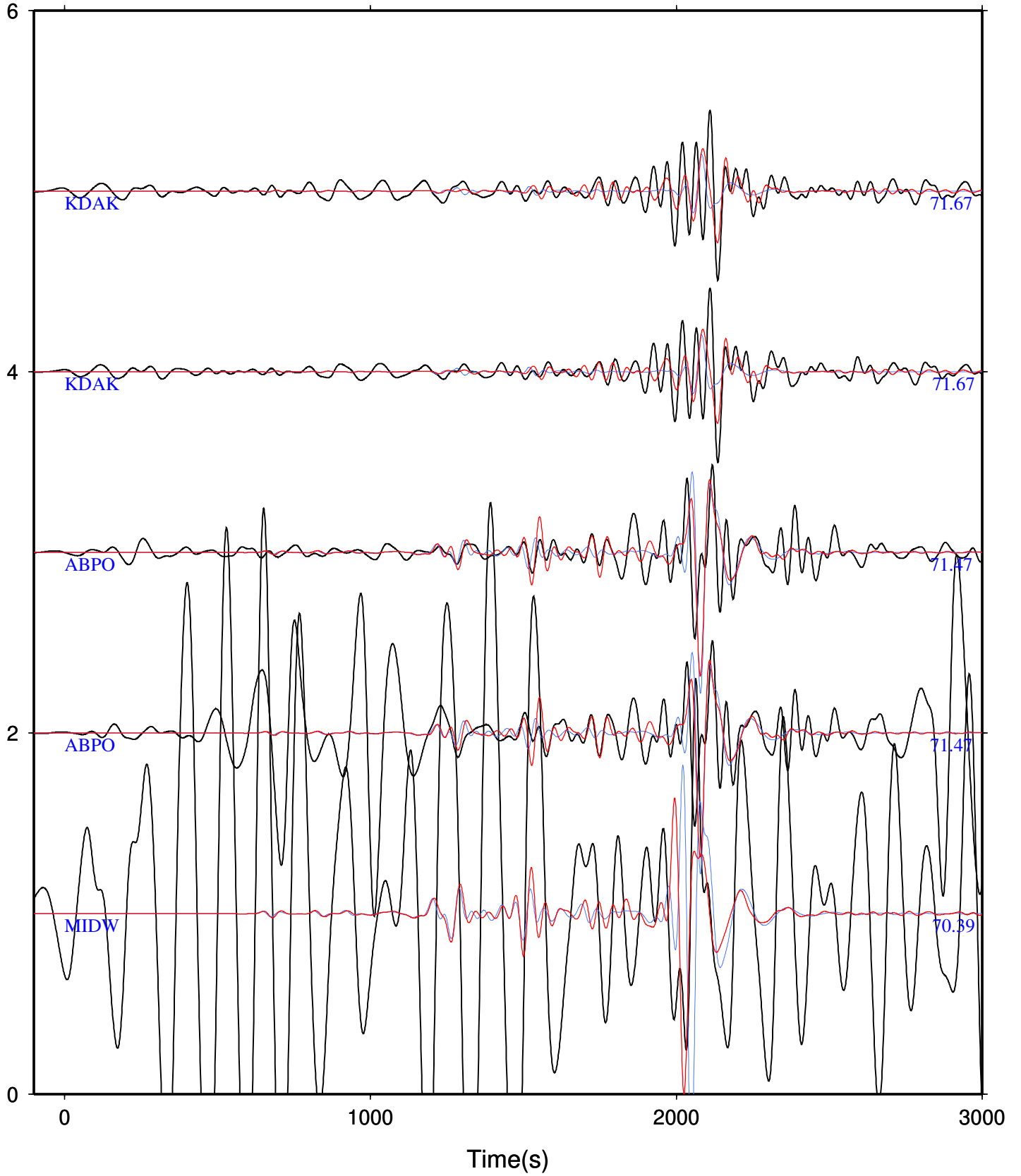
C202004011223A--LHZ



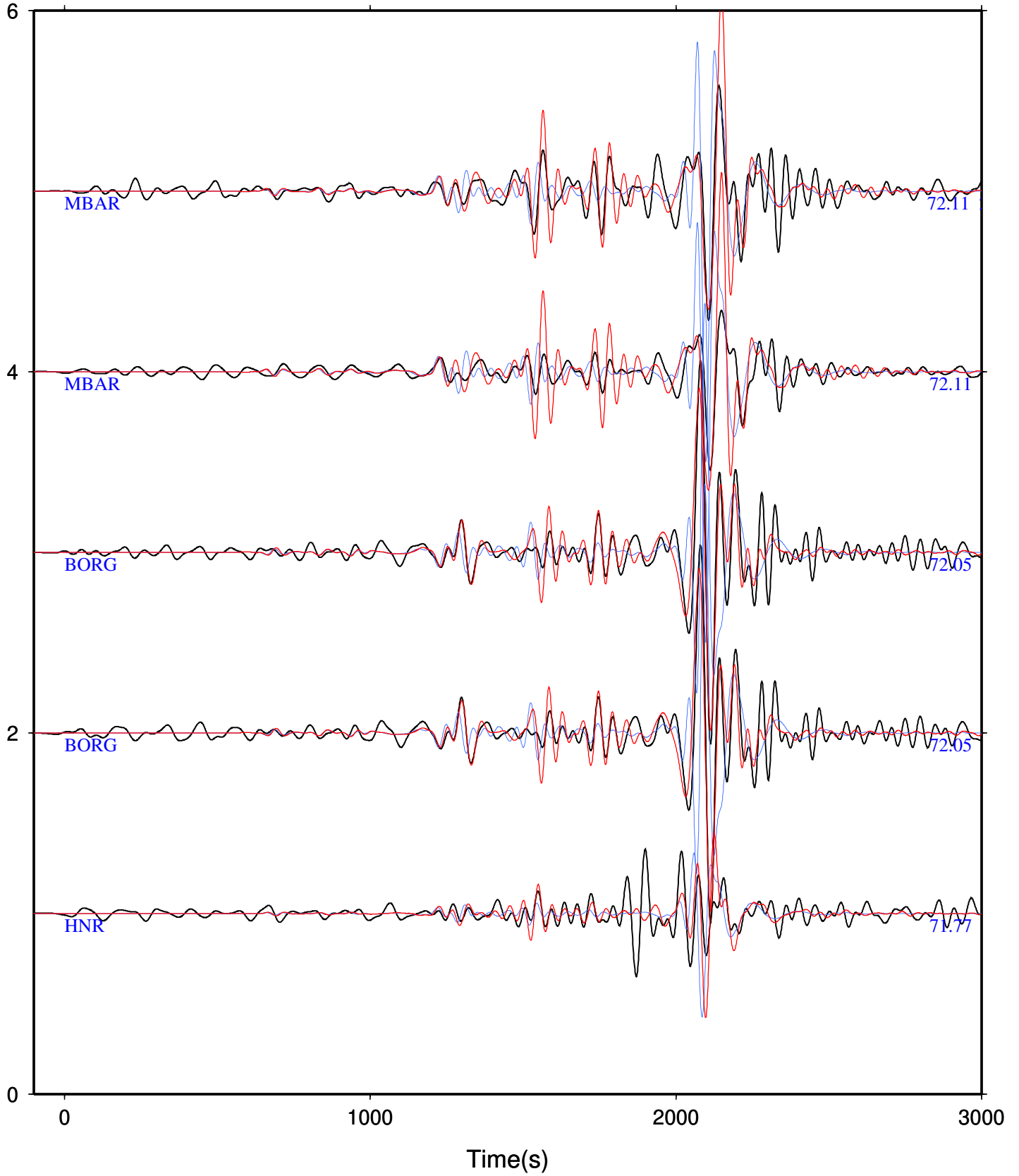
C202004011223A--LHZ



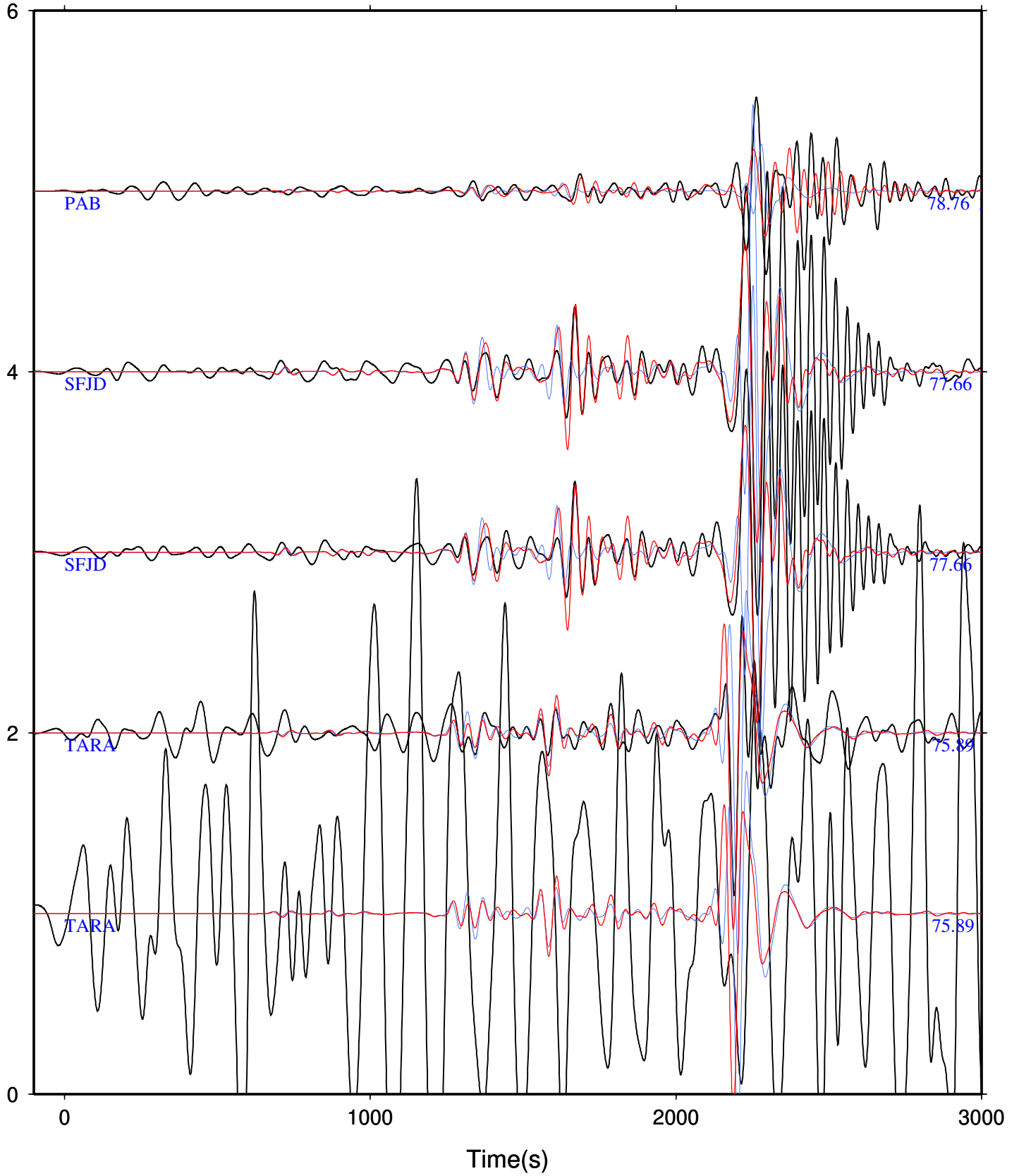
C202004011223A--LHZ



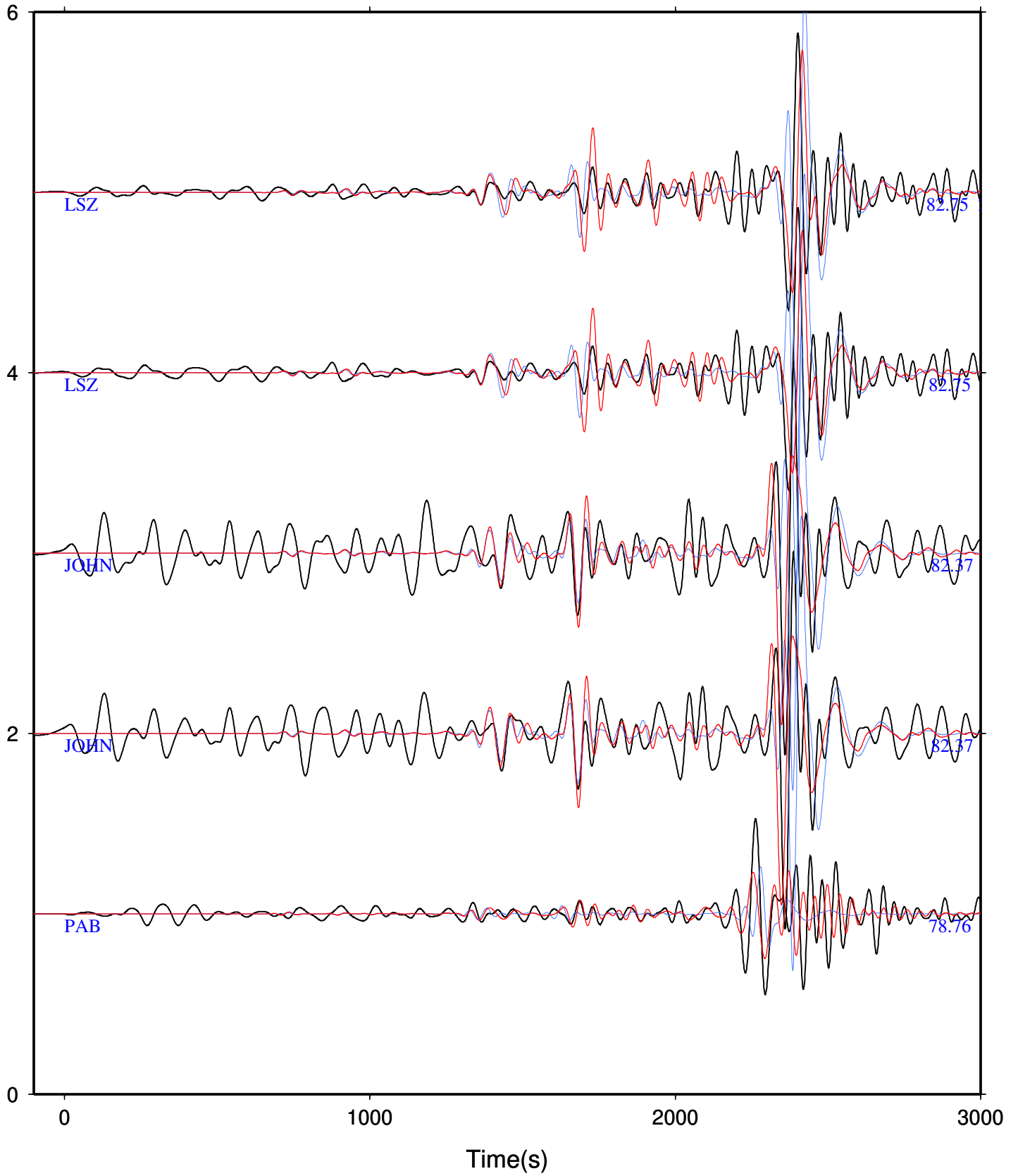
C202004011223A--LHZ



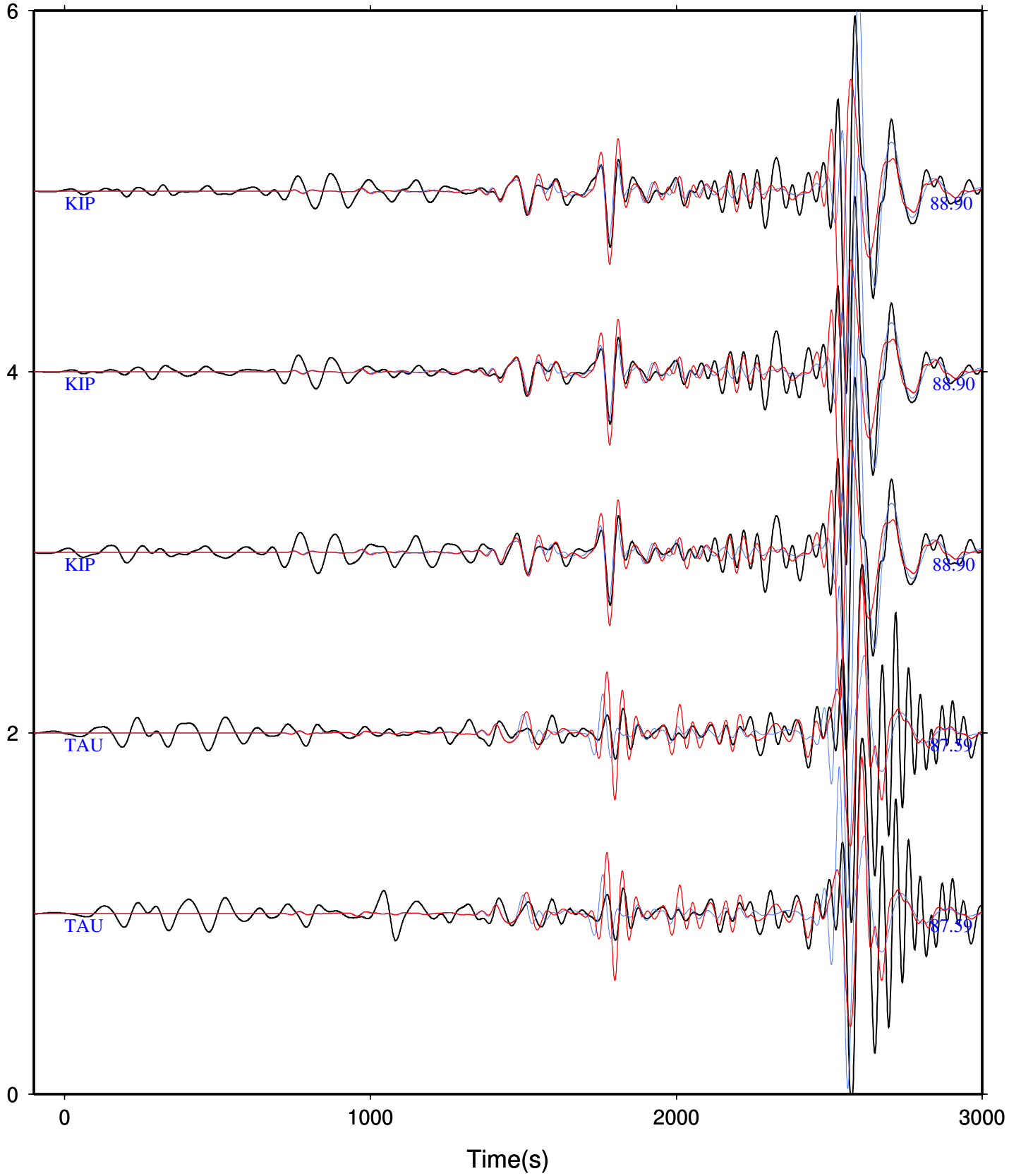
C202004011223A--LHZ



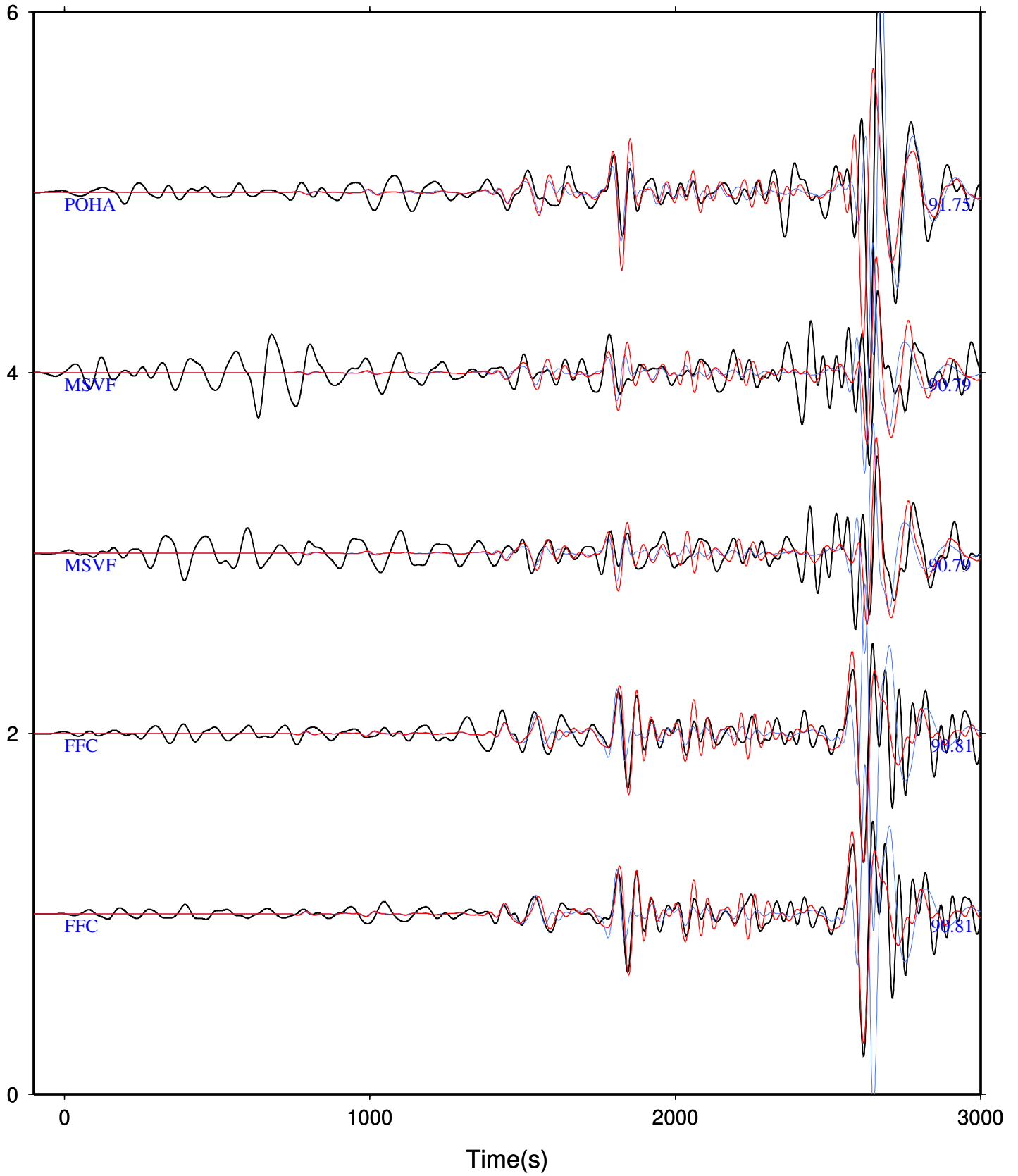
C202004011223A--LHZ



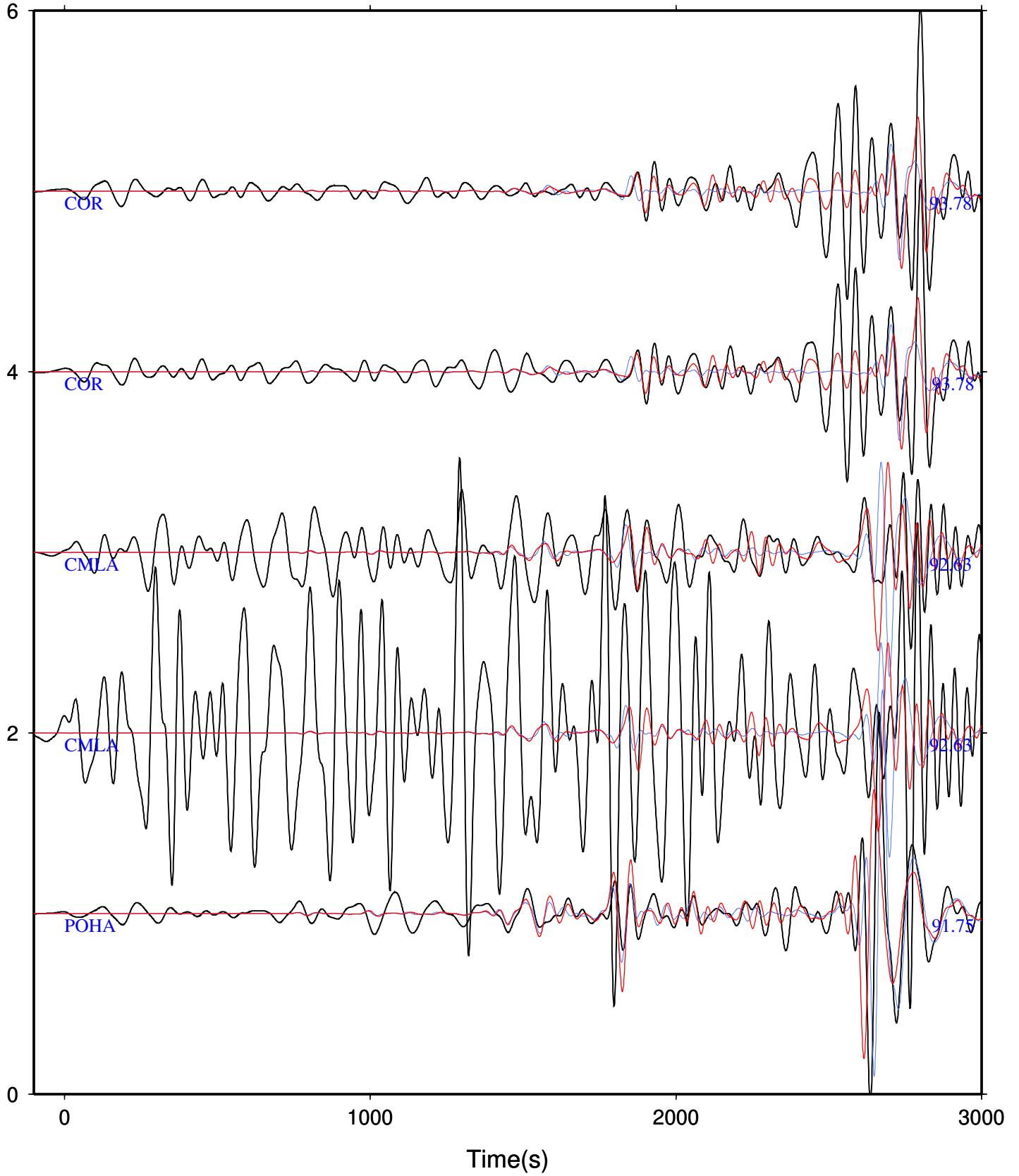
C202004011223A--LHZ



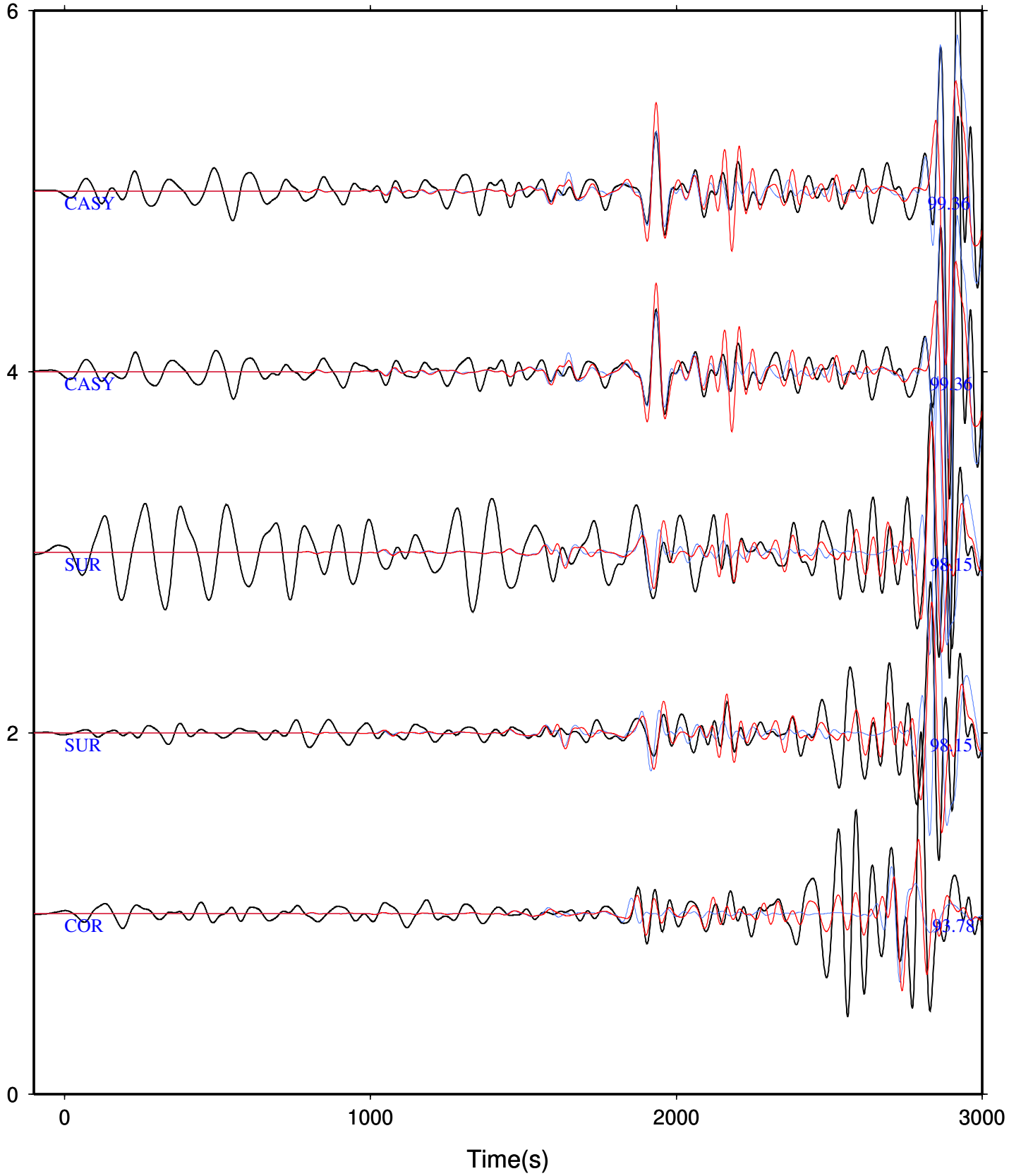
C202004011223A--LHZ



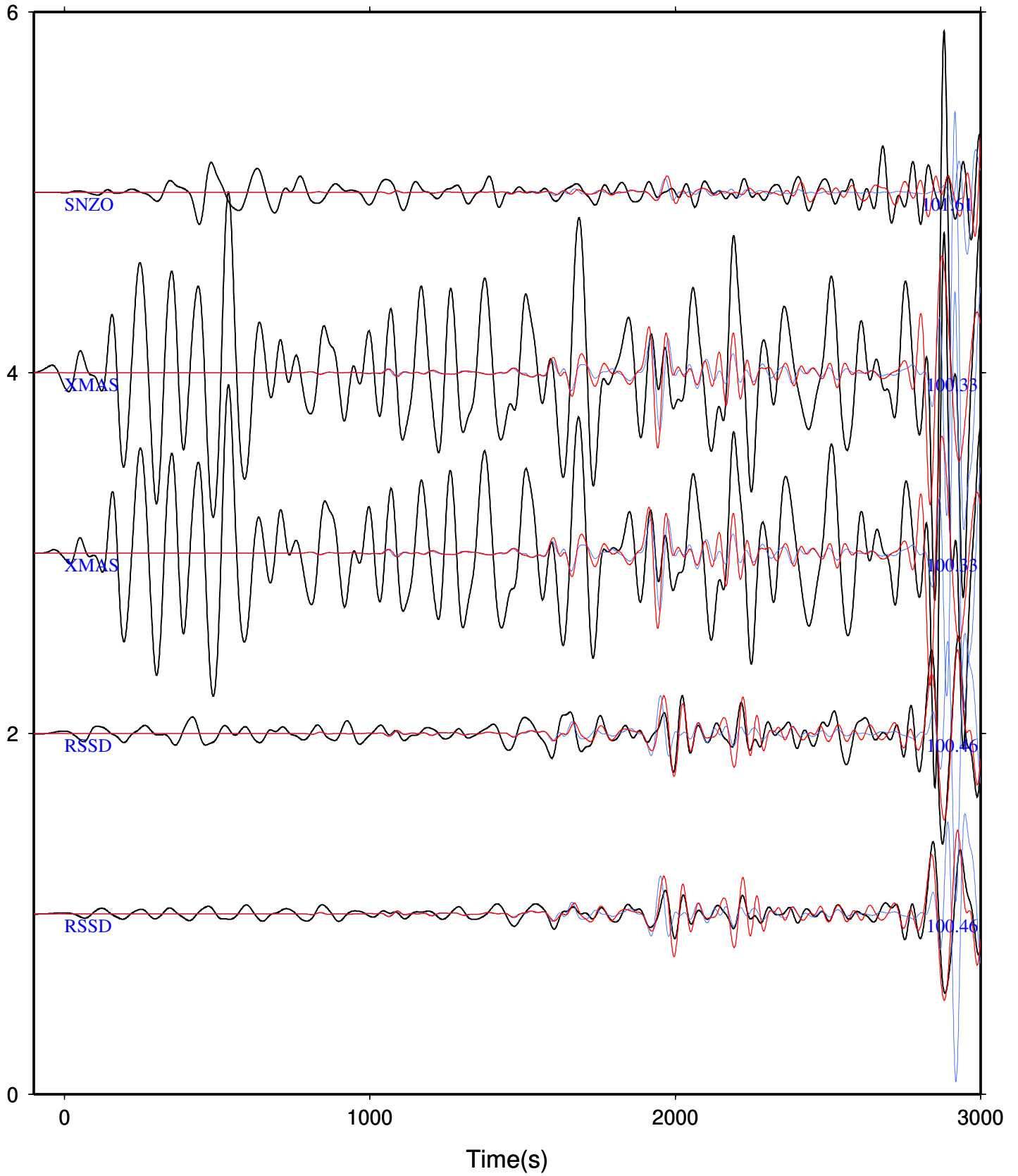
C202004011223A--LHZ



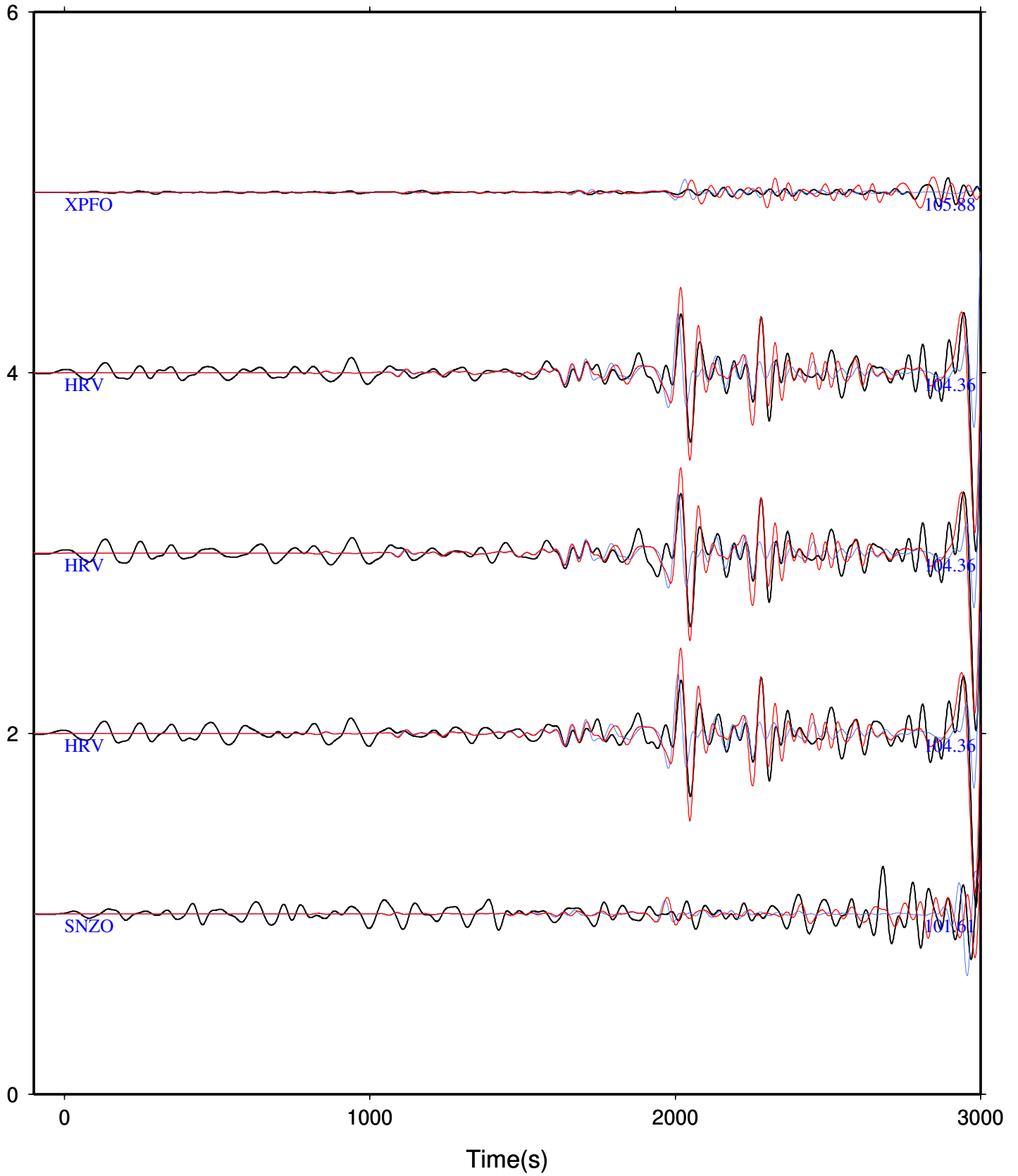
C202004011223A--LHZ



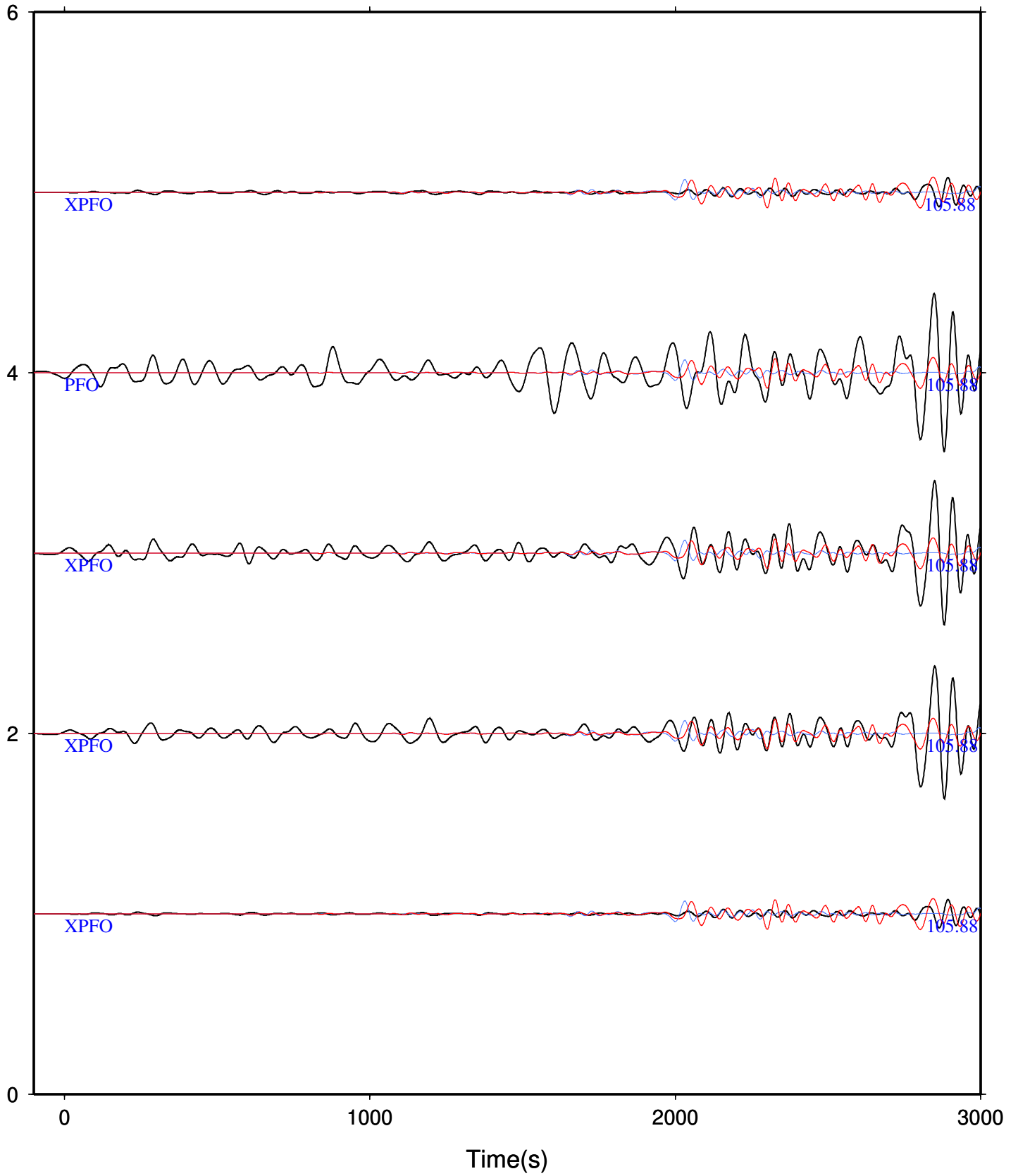
C202004011223A--LHZ



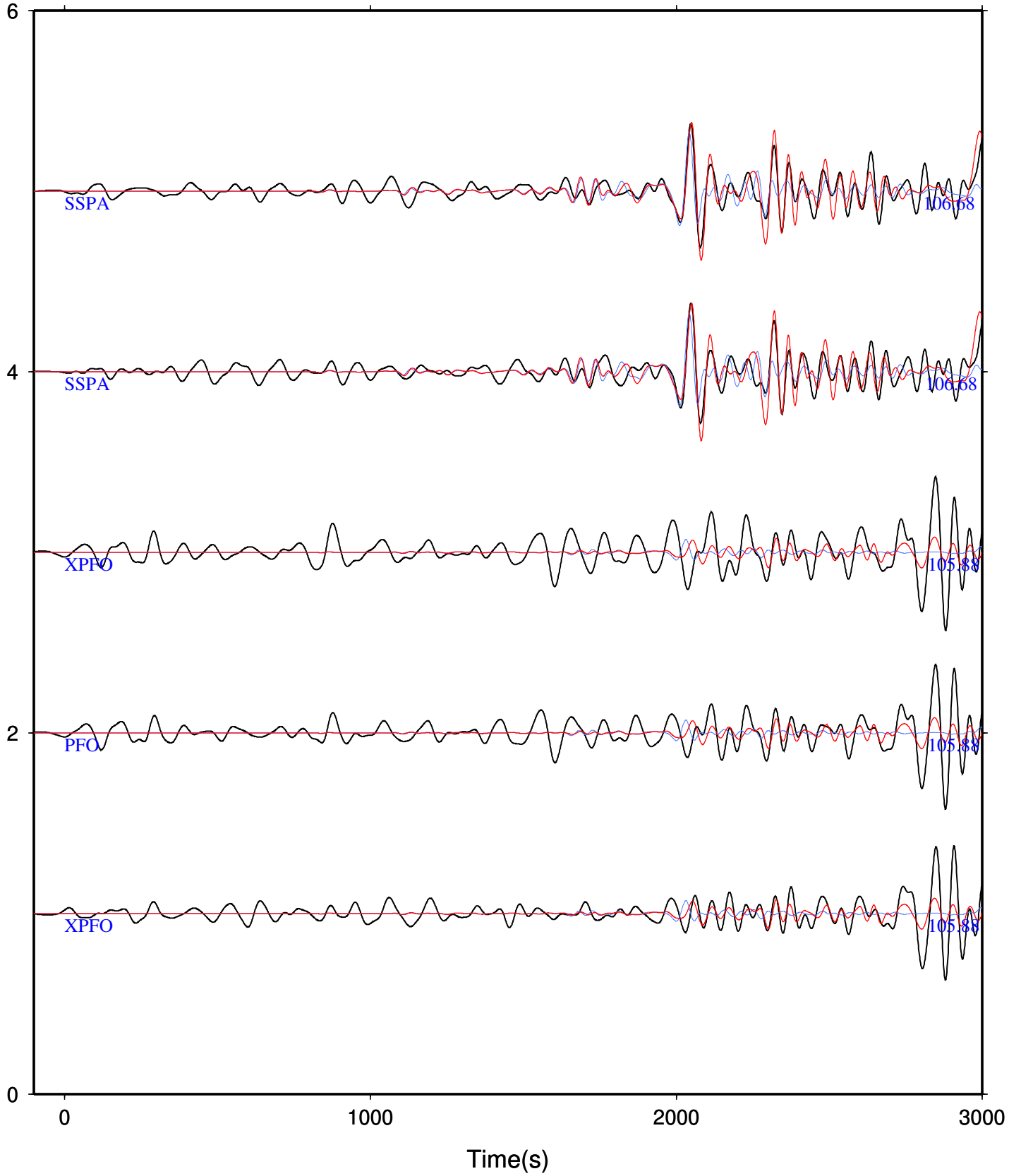
C202004011223A--LHZ



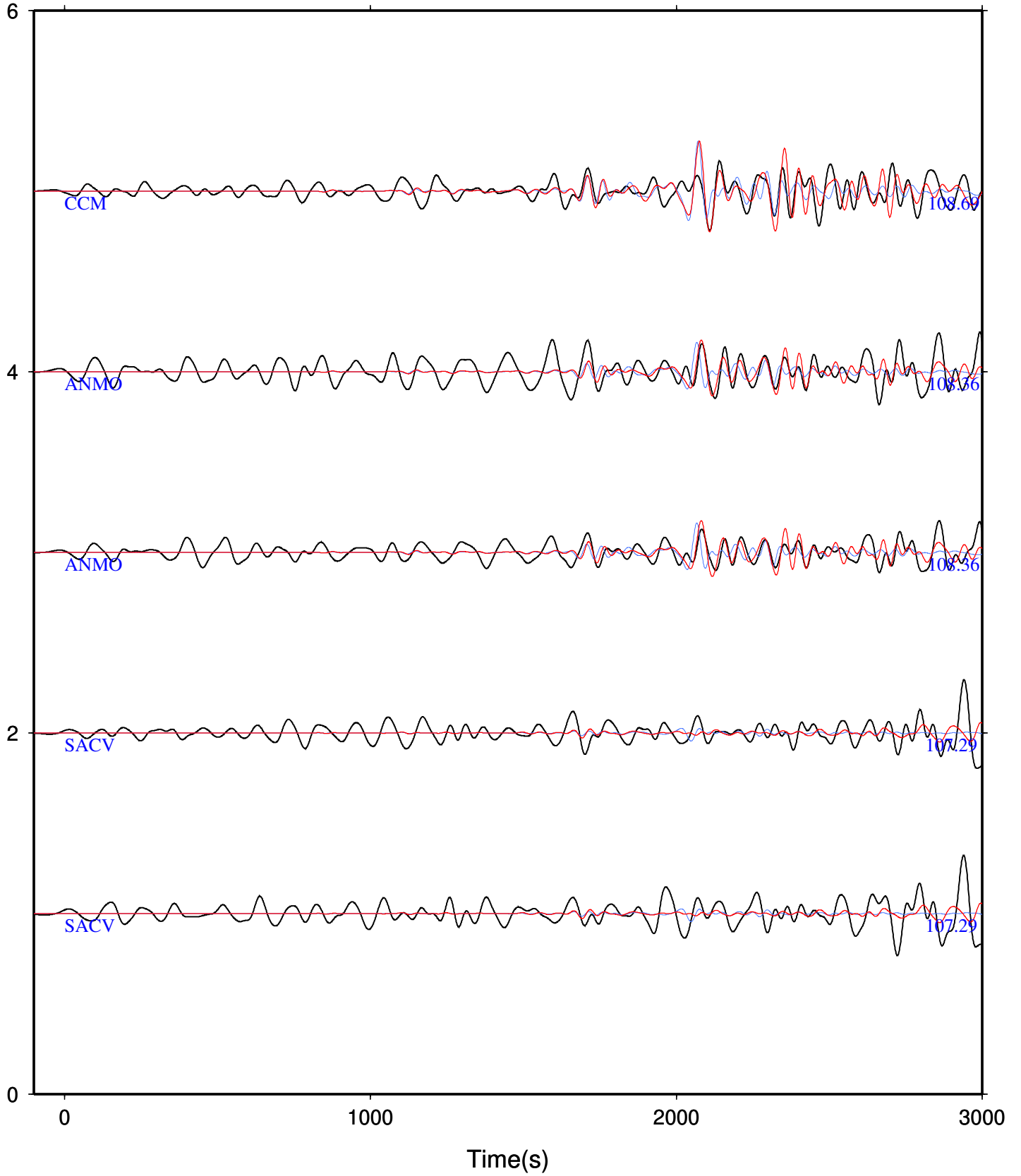
C202004011223A--LHZ



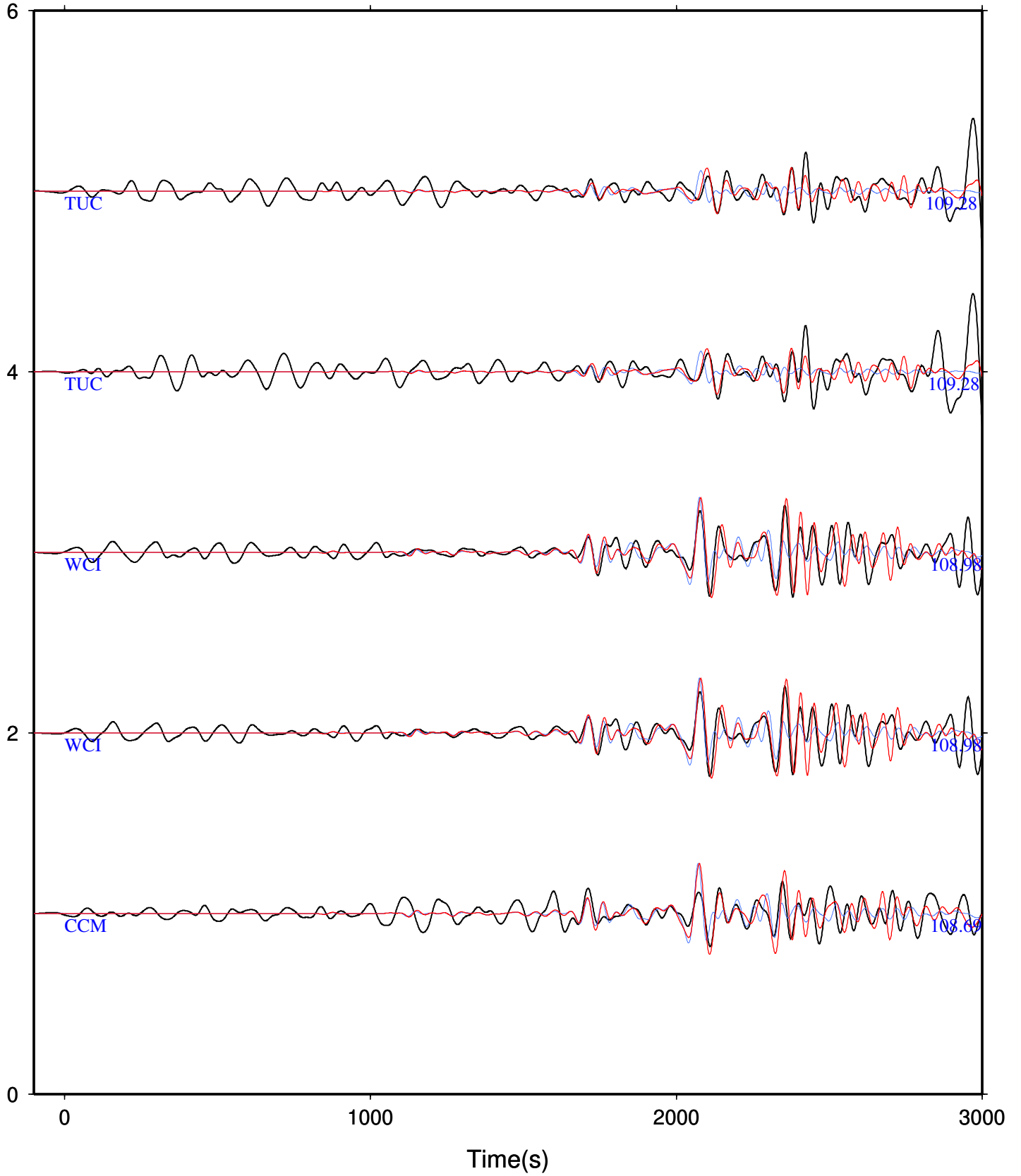
C202004011223A--LHZ



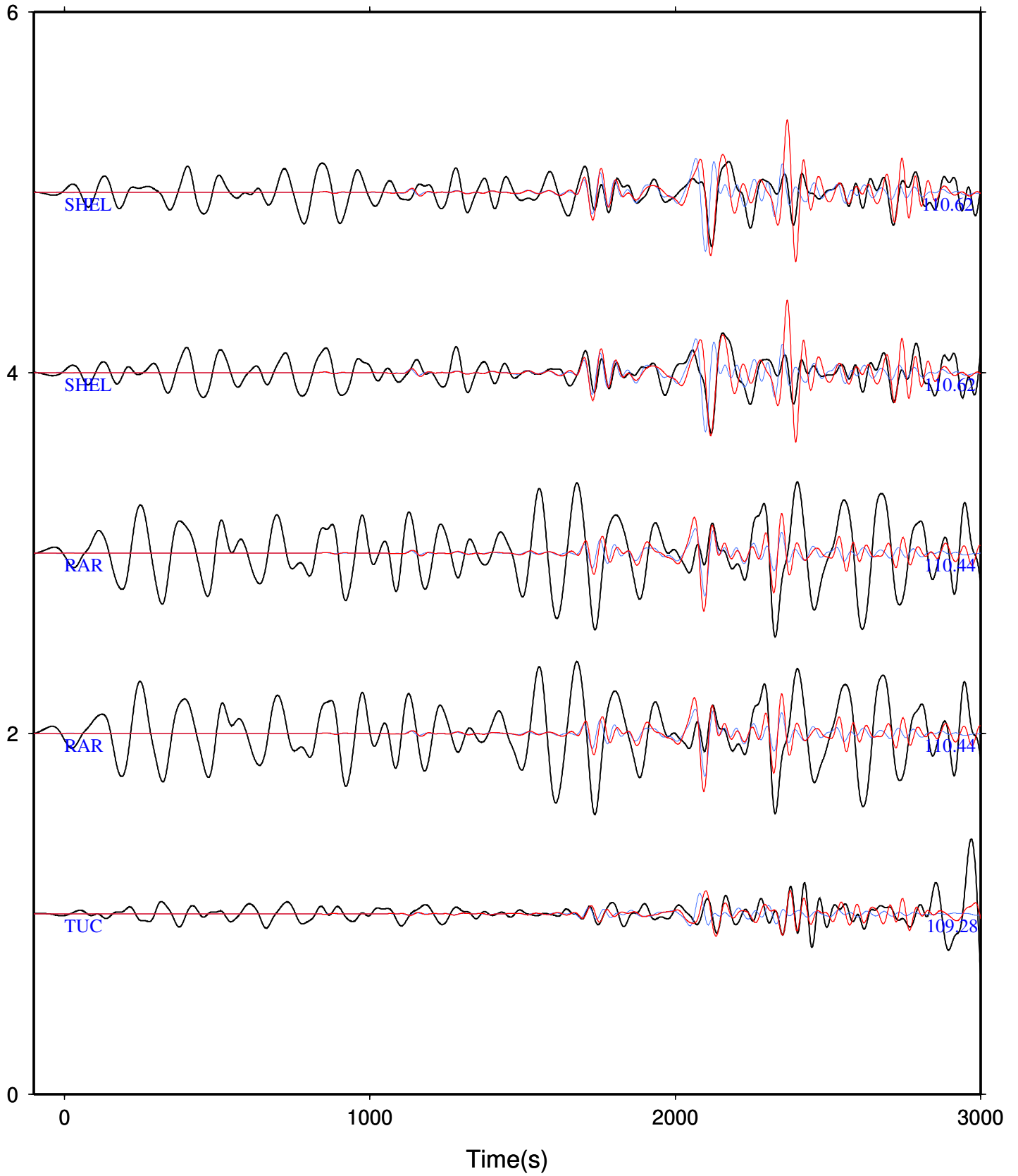
C202004011223A--LHZ



C202004011223A--LHZ



C202004011223A--LHZ



C202004011223A--LHZ

