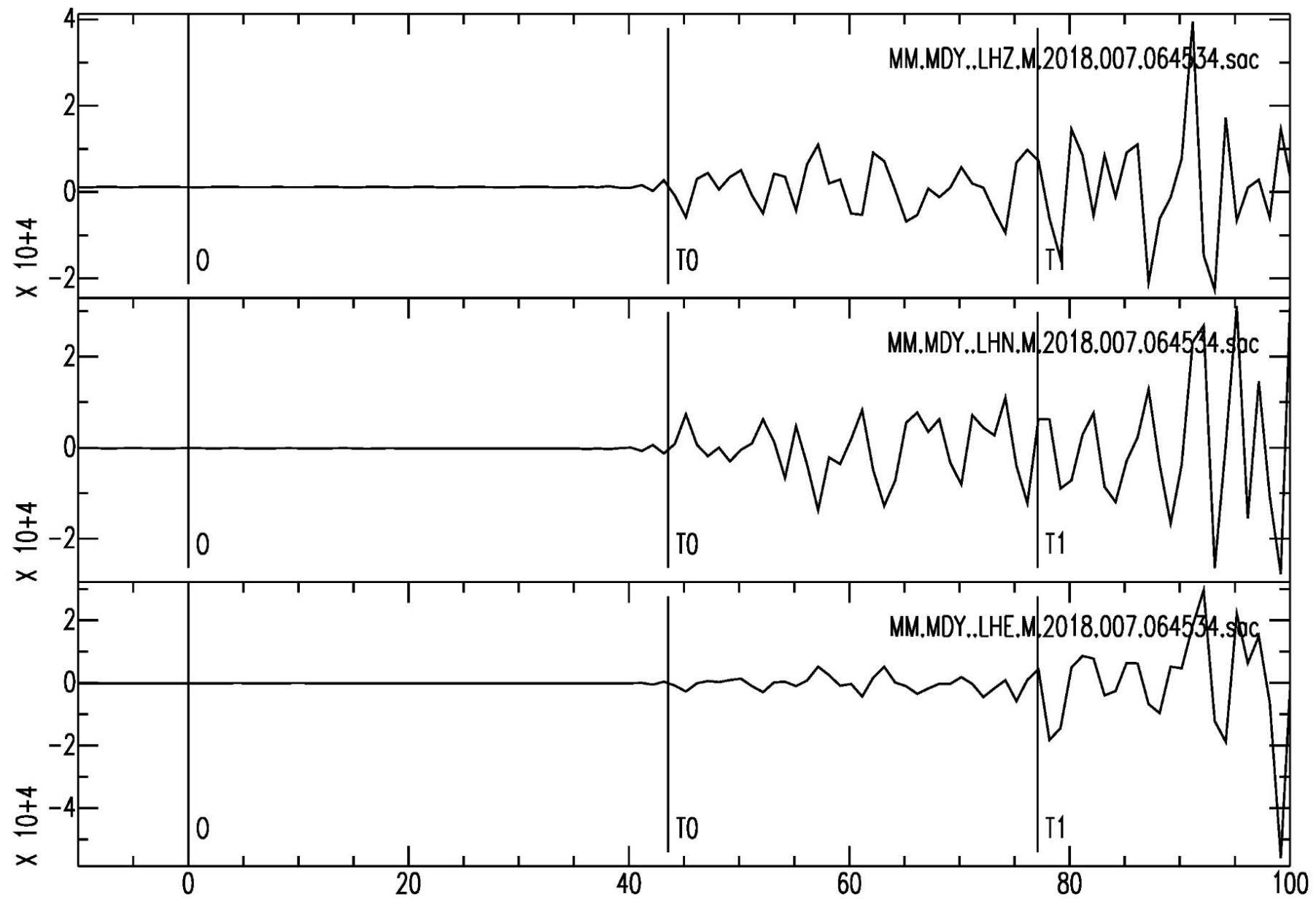


DIST – 482.08

T0 – 64.33

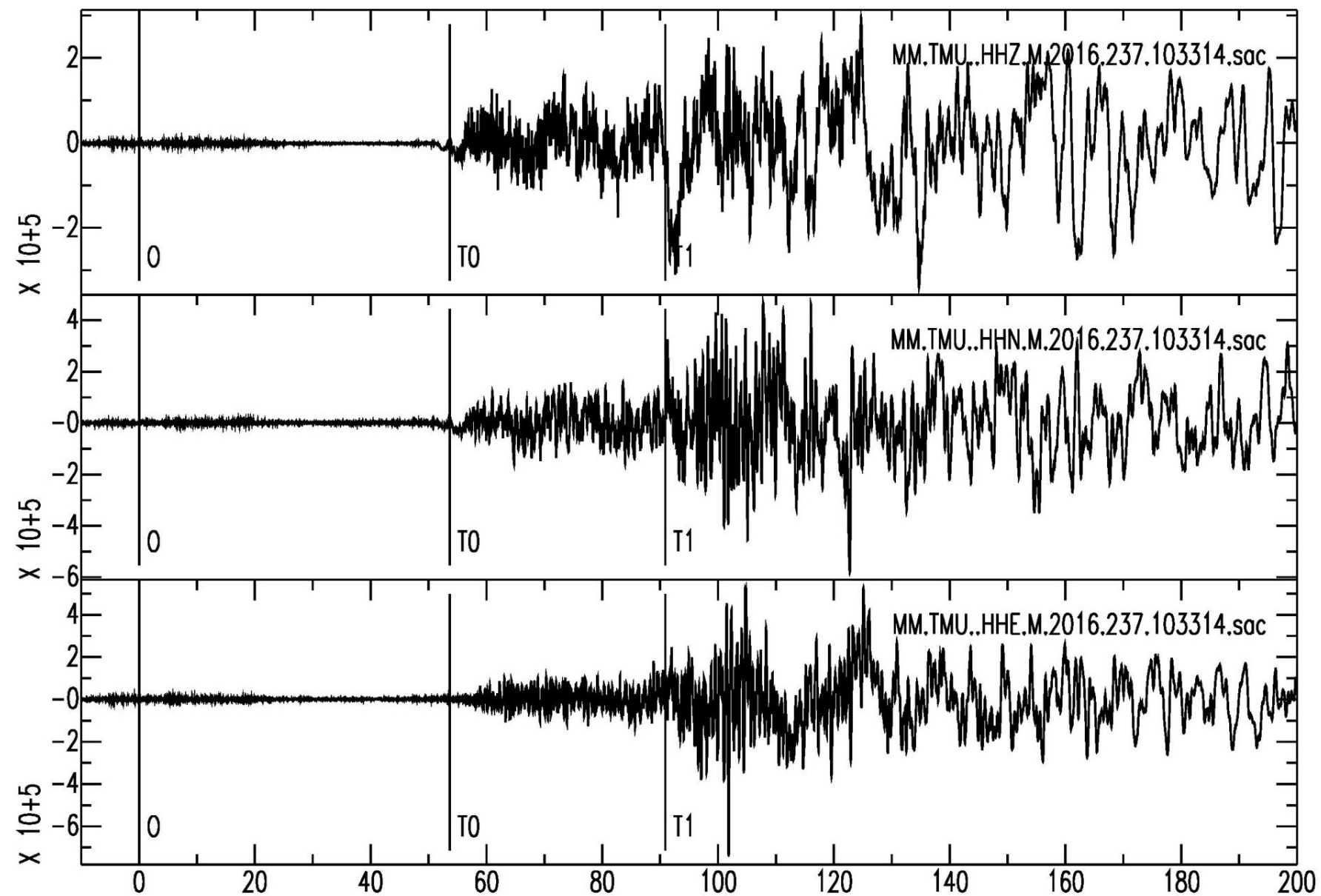
T1 – 109.97



DIST – 321.223

T0 – 43.57

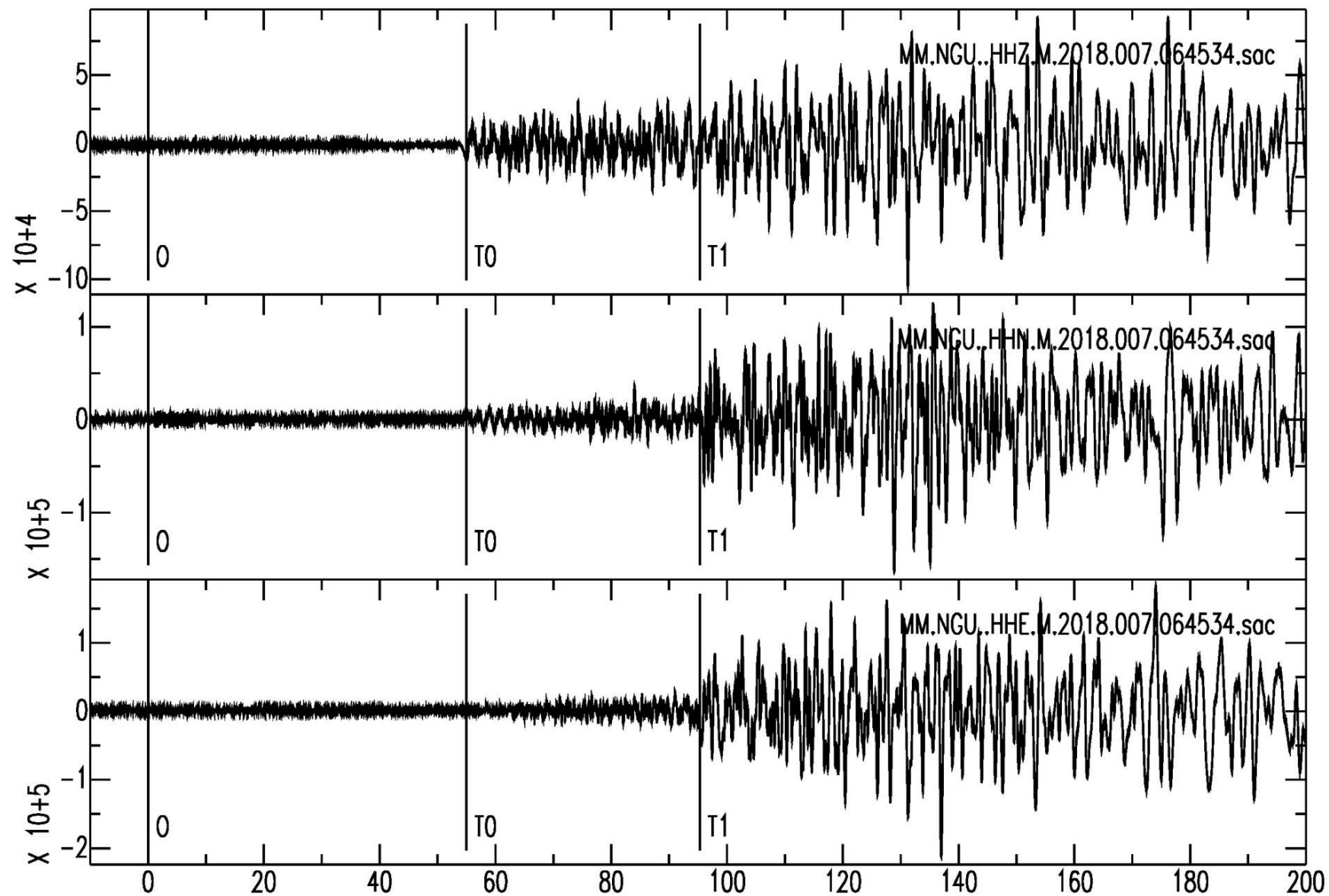
T1 – 77.08



DIST – 364.767

T_0 – 53.65

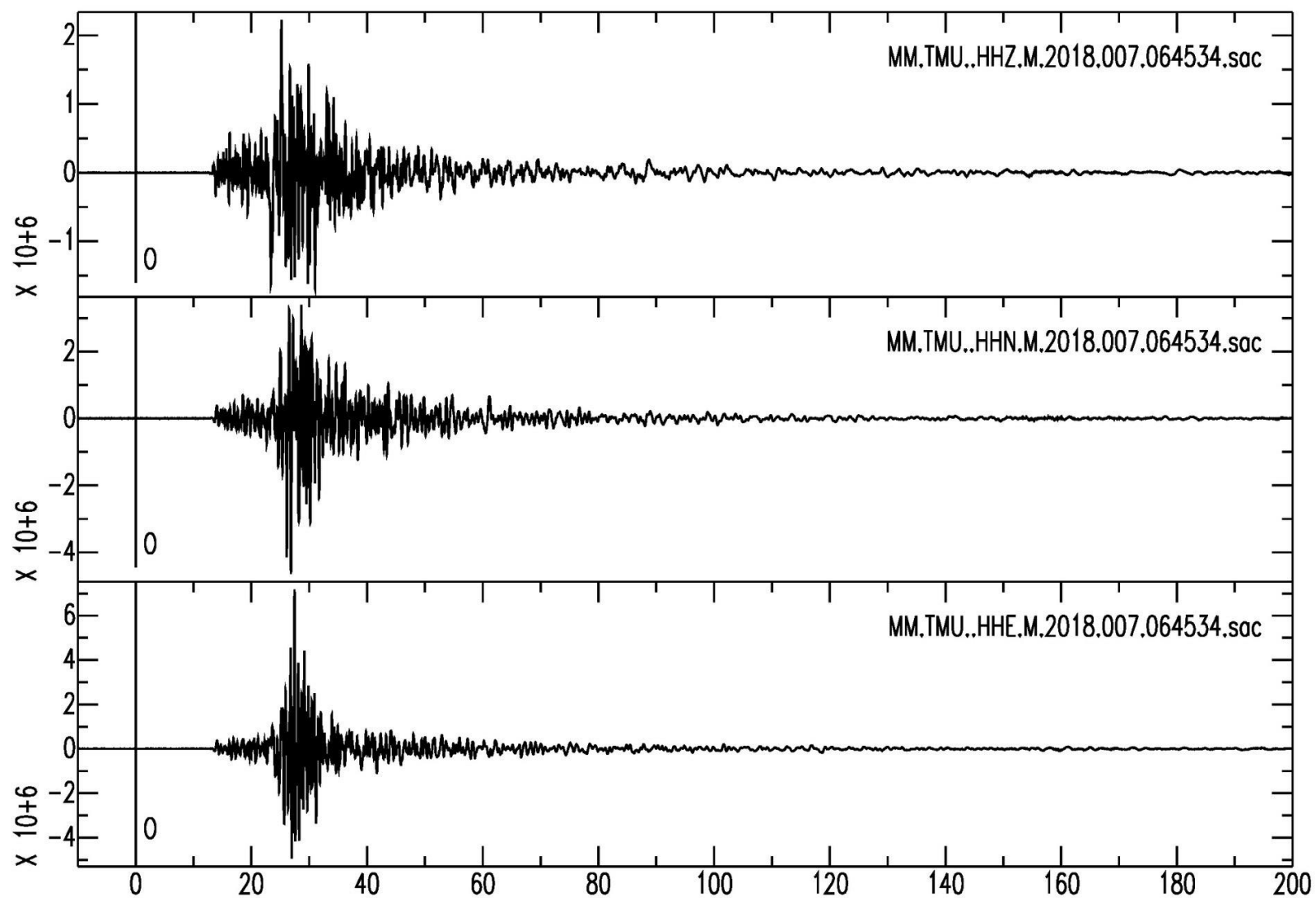
T_1 – 90.90



DIST – 384.218

T0 – 54.99

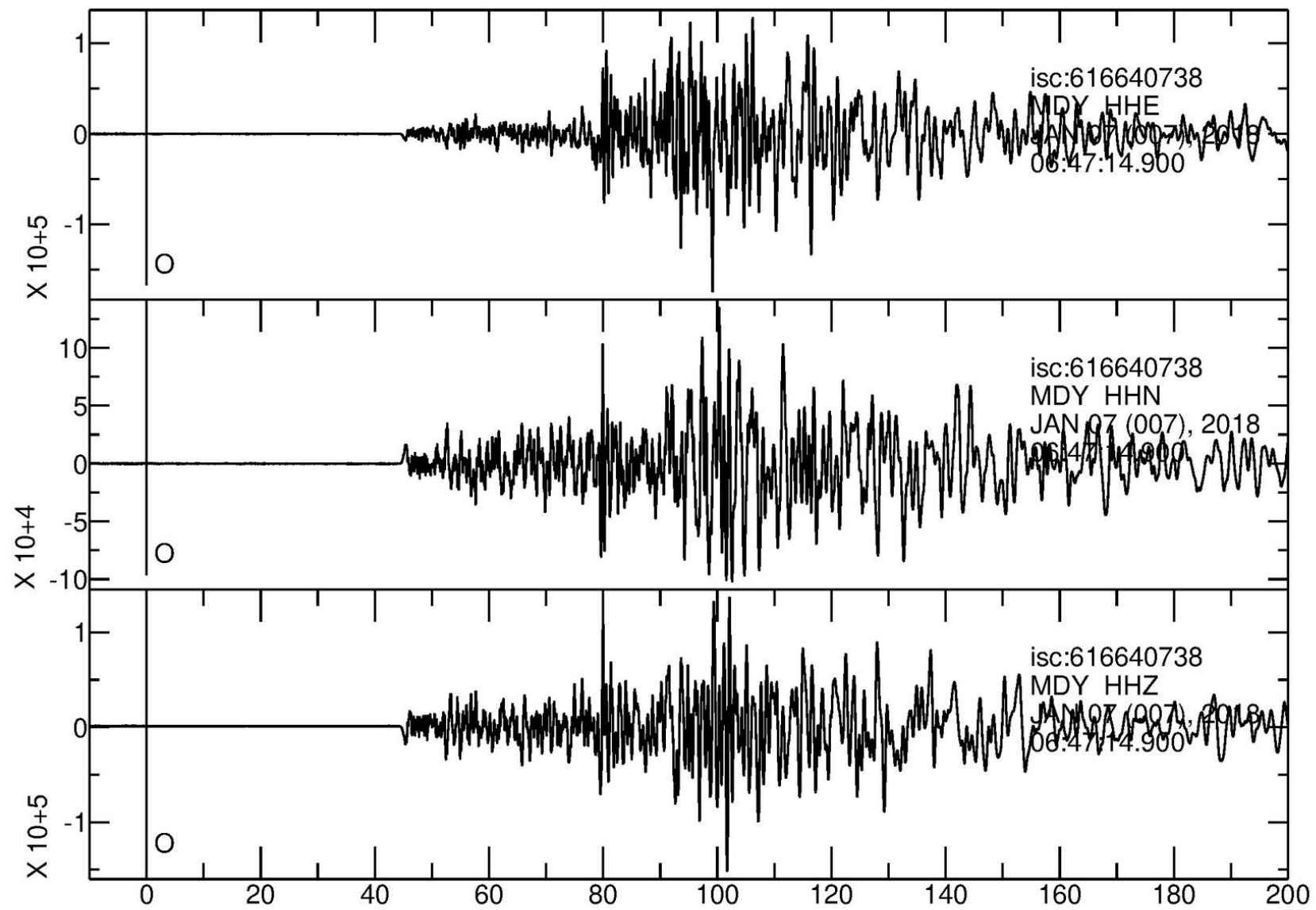
T1 – 95.31



DIST – 74.87

T0 –

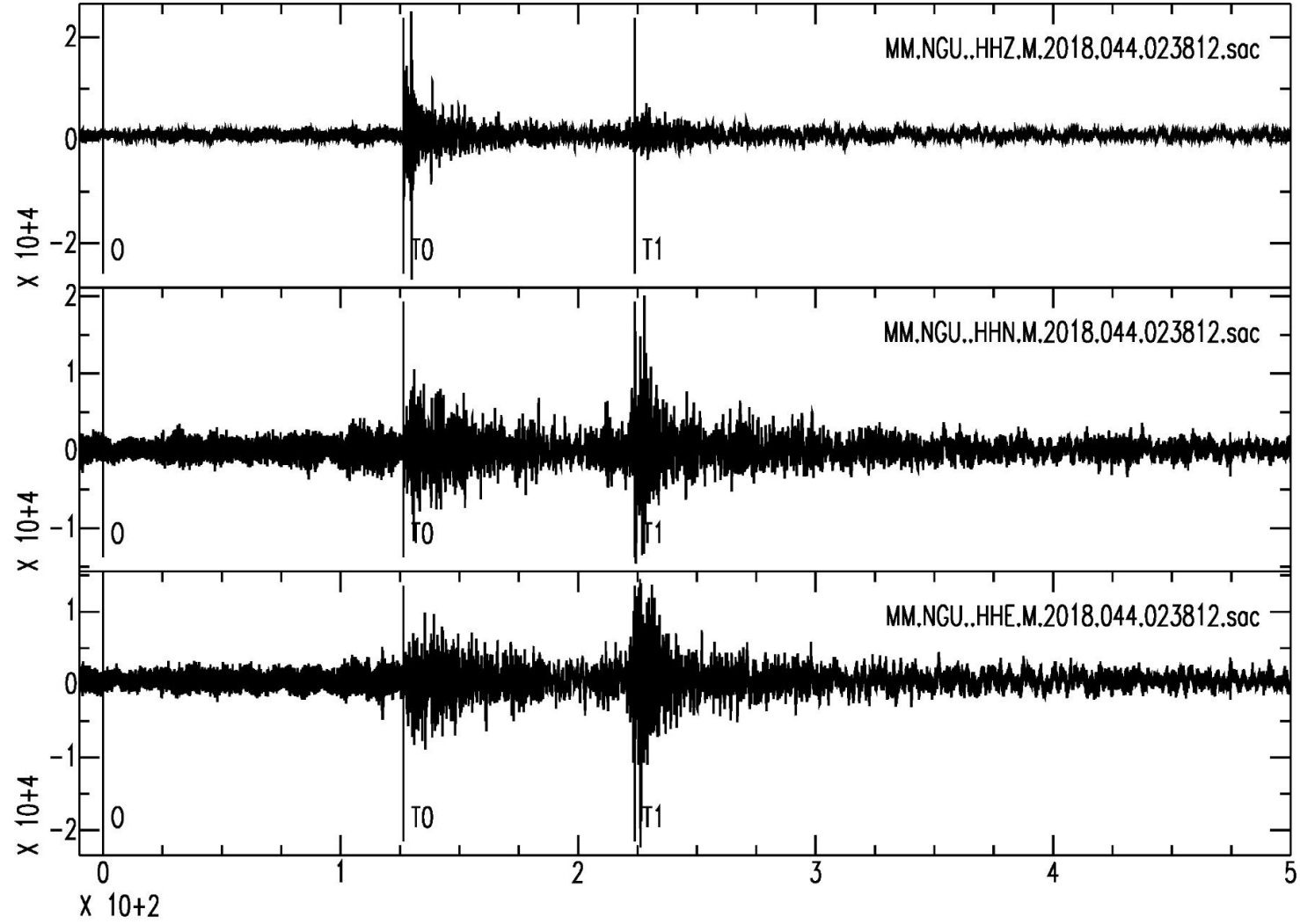
T1 –



DIST – 321.223

T0 –

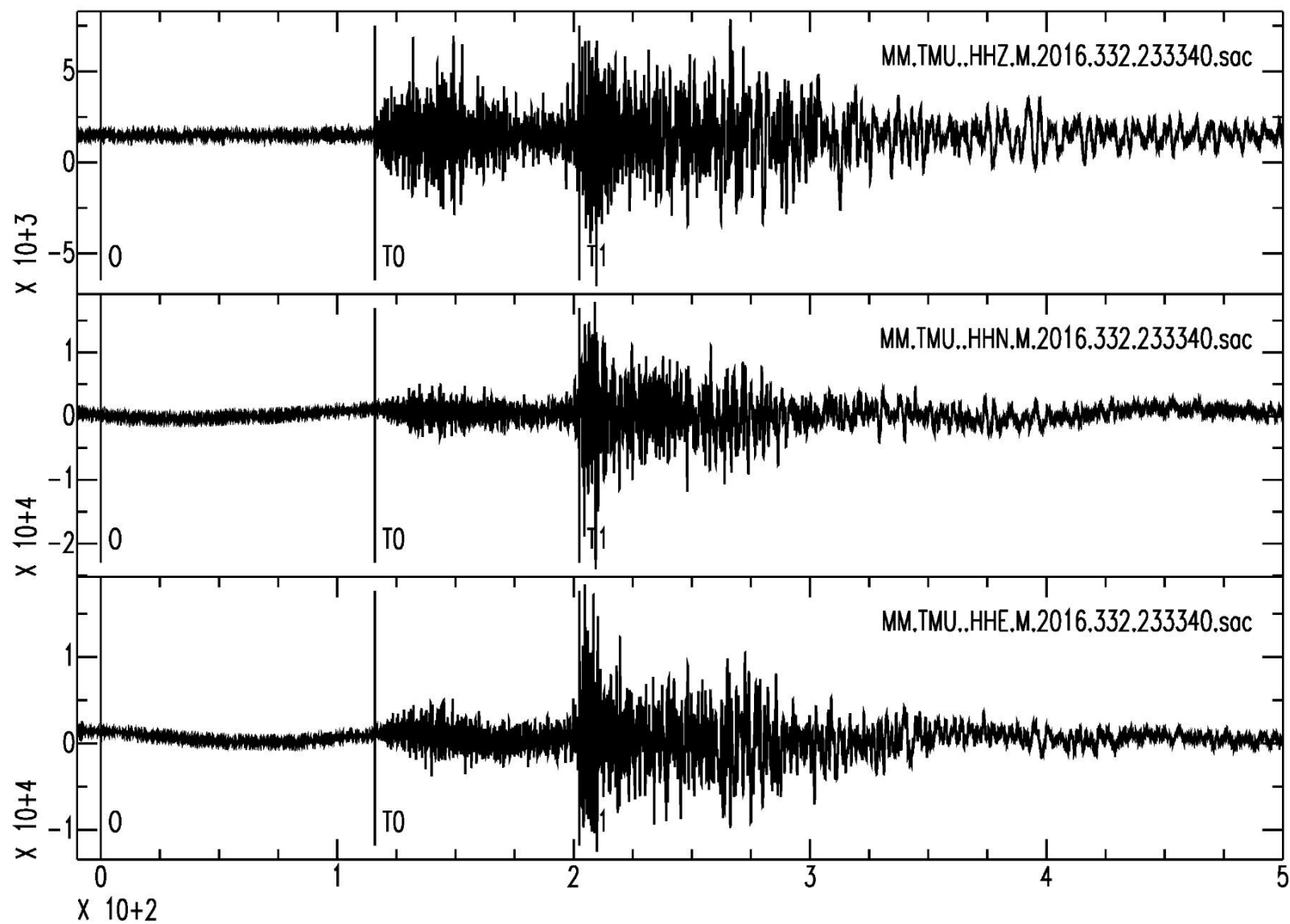
T1 –



DIST – 1000.98

T0 – 126.46

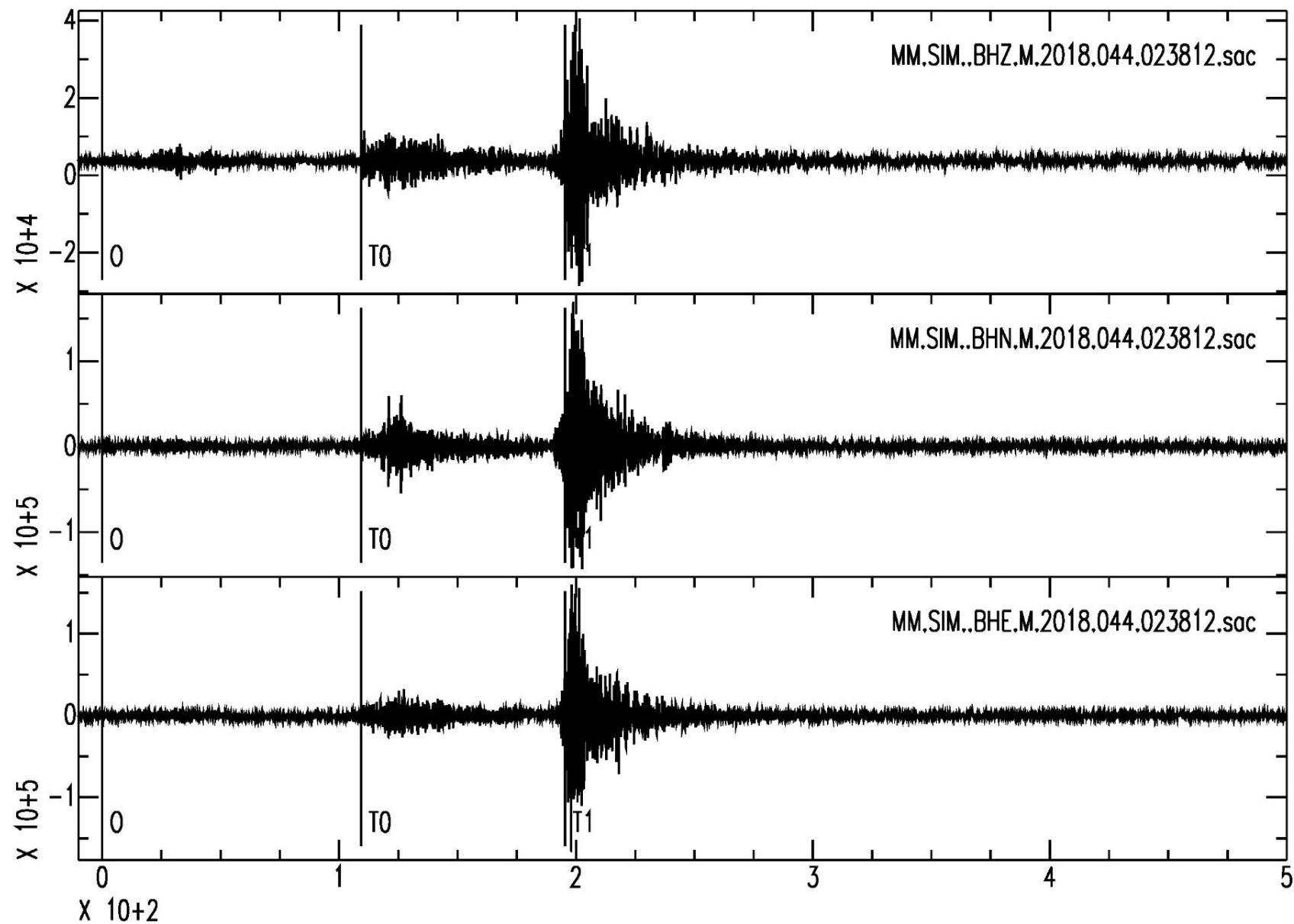
T1 – 223.83



DIST – 870.428

T0 – 115.91

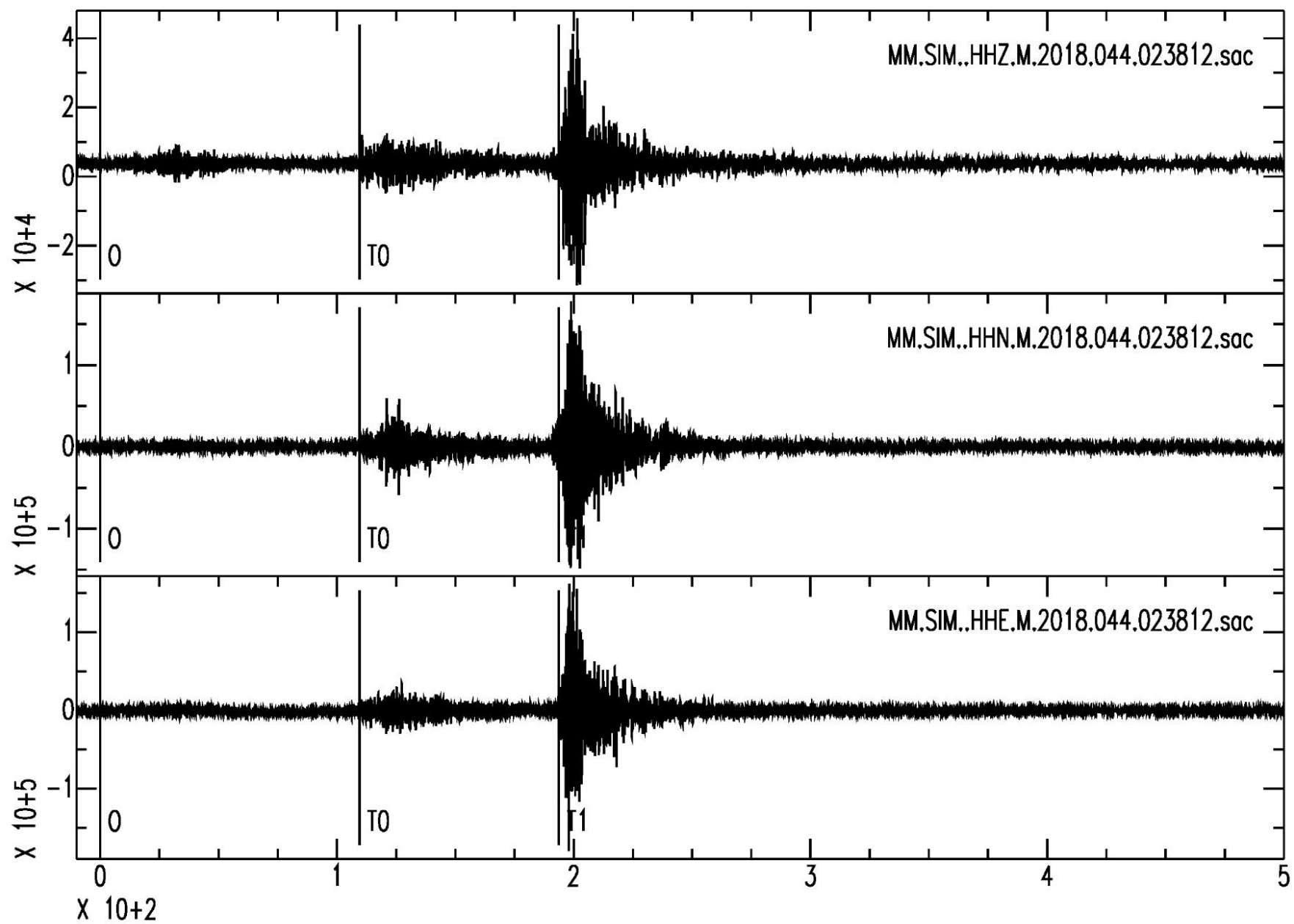
T1 – 202.38



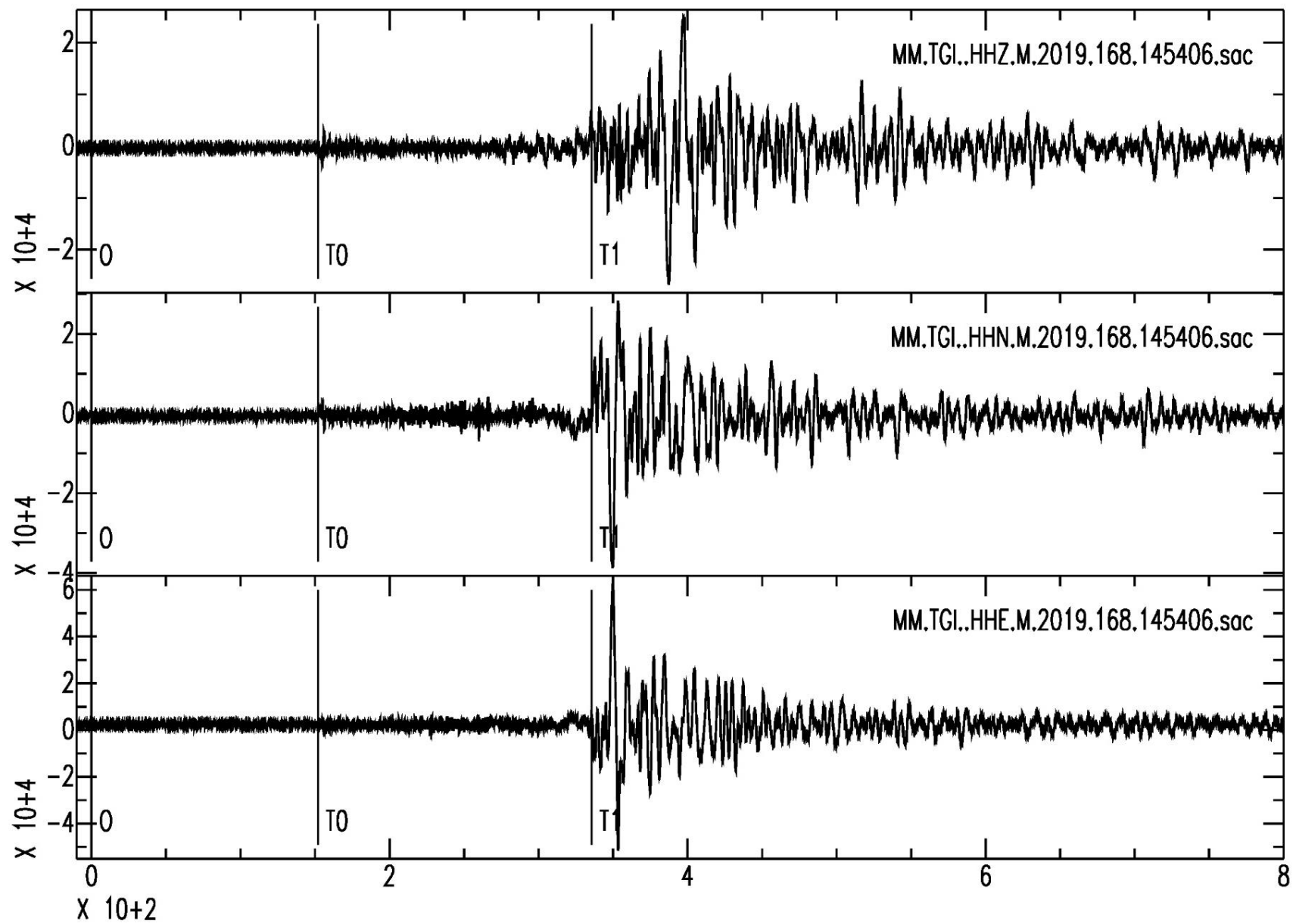
DIST – 863.449

T0 – 109.37

T1 – 195.34



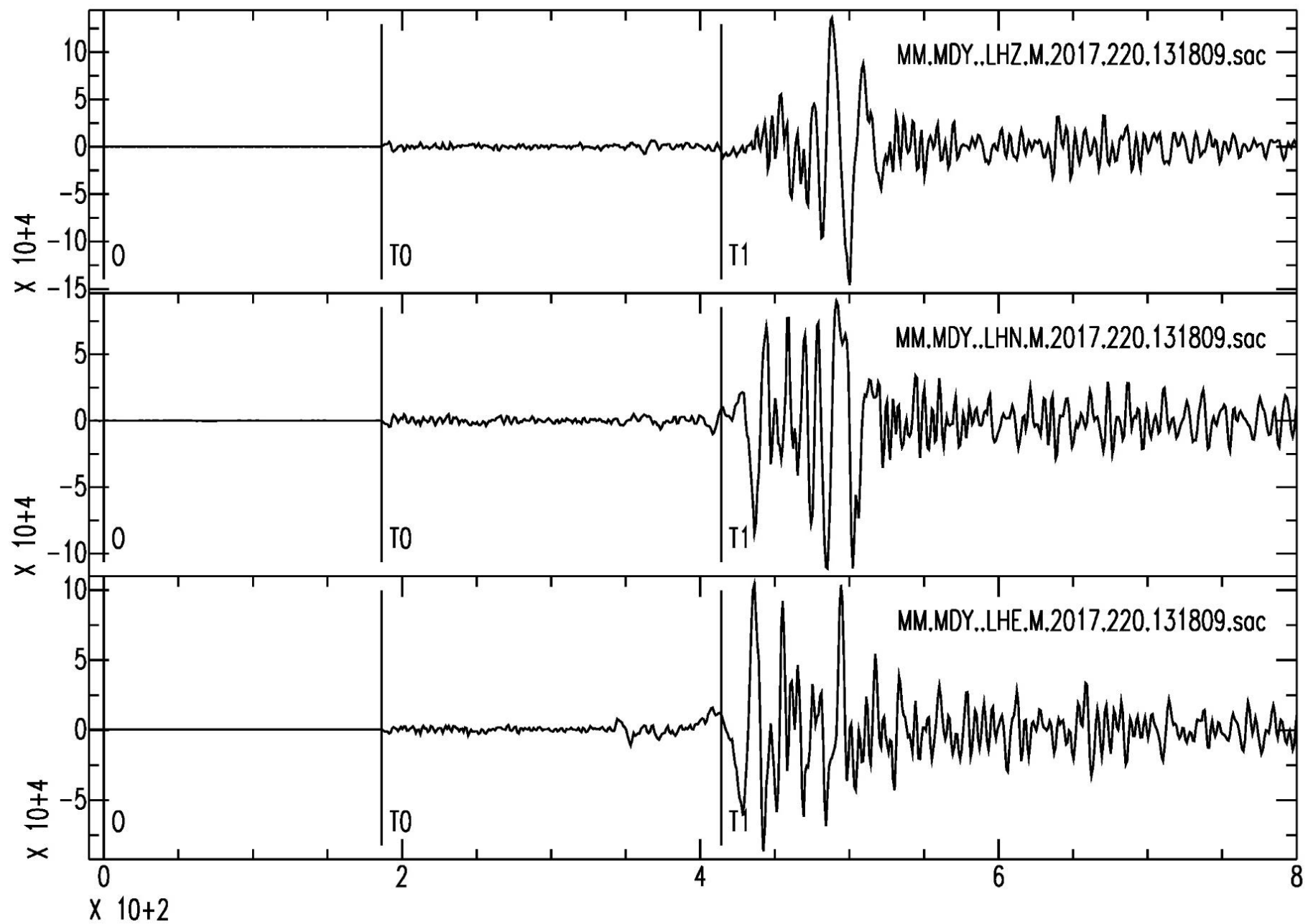
DIST – 863.449
T0 – 109.58
T1 – 193.74



DIST – 1159.35

T0 –

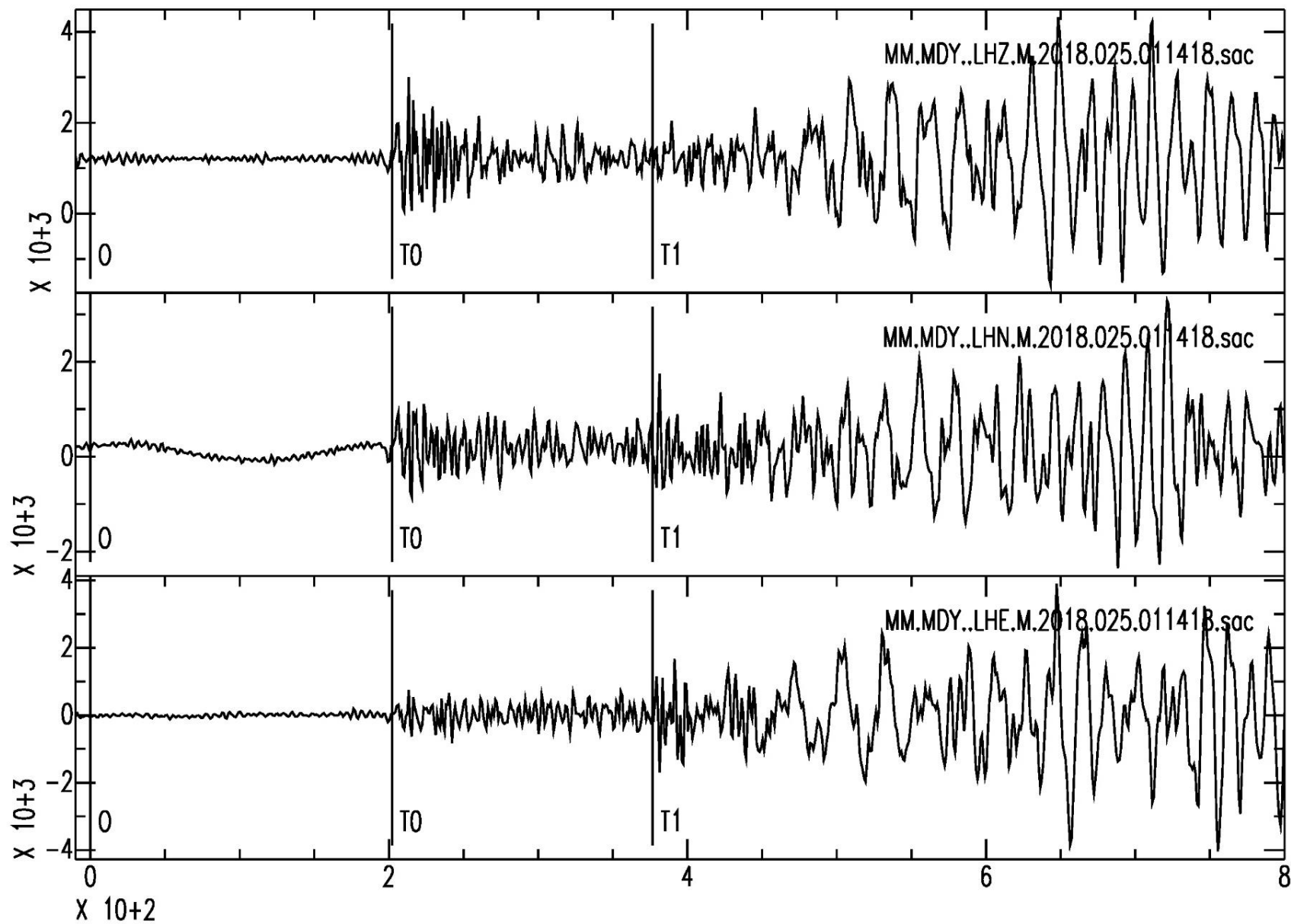
T1 –



DIST – 1455.77

T_0 – 186.37

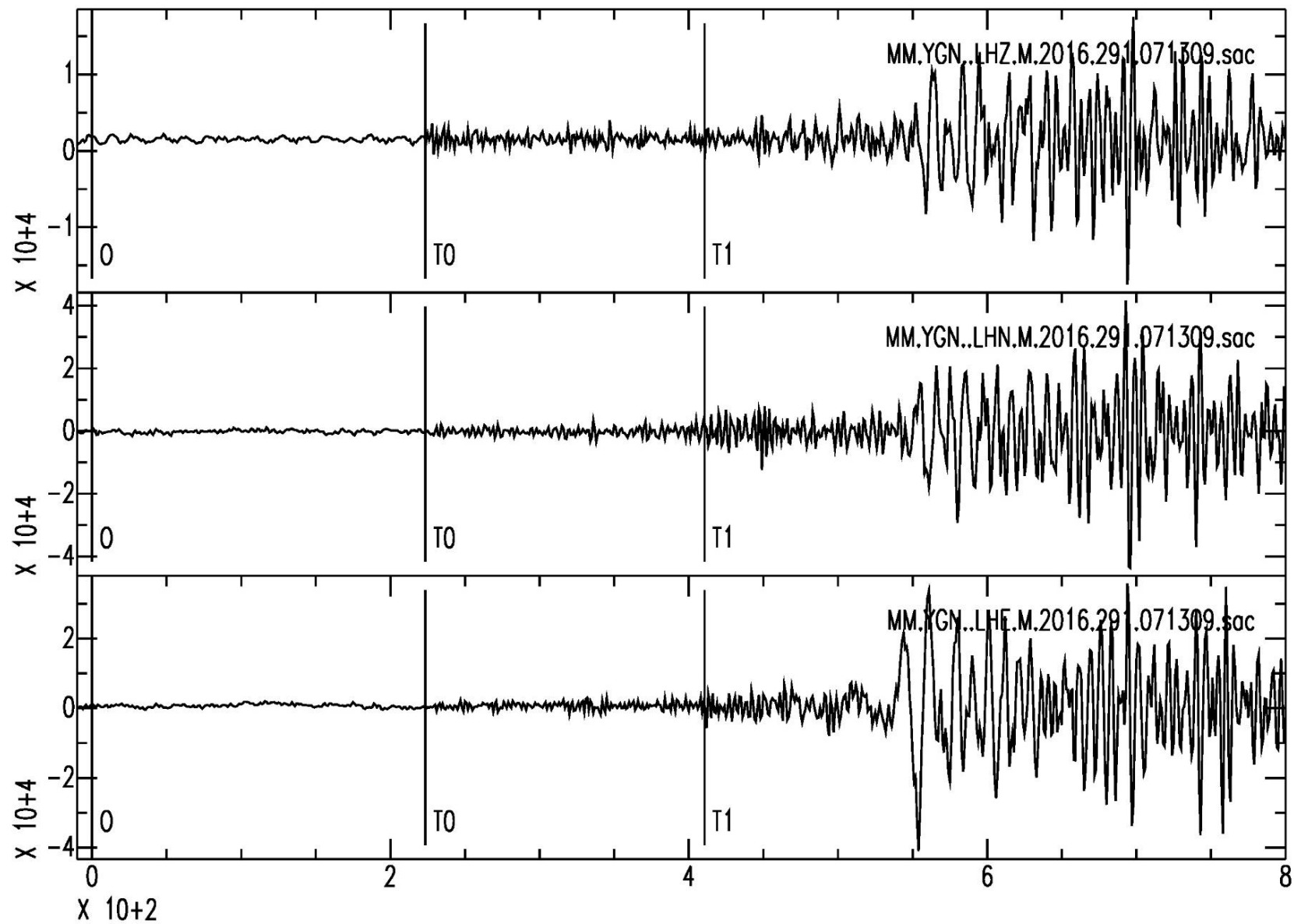
T_1 – 413.99



DIST – 1594.71

T0 – 202.06

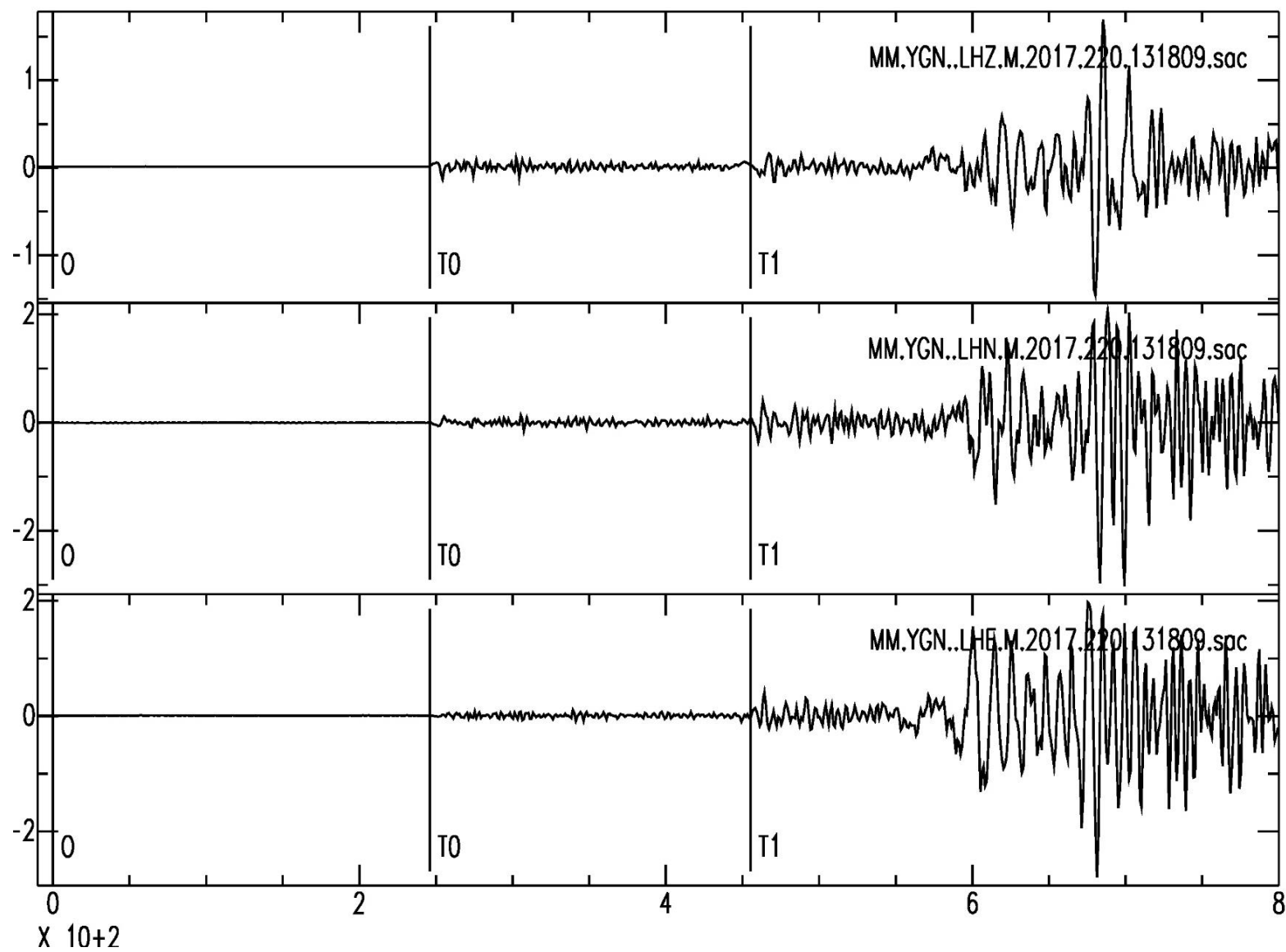
T1 – 376.72



DIST – 1776.06

T0 – 223.47

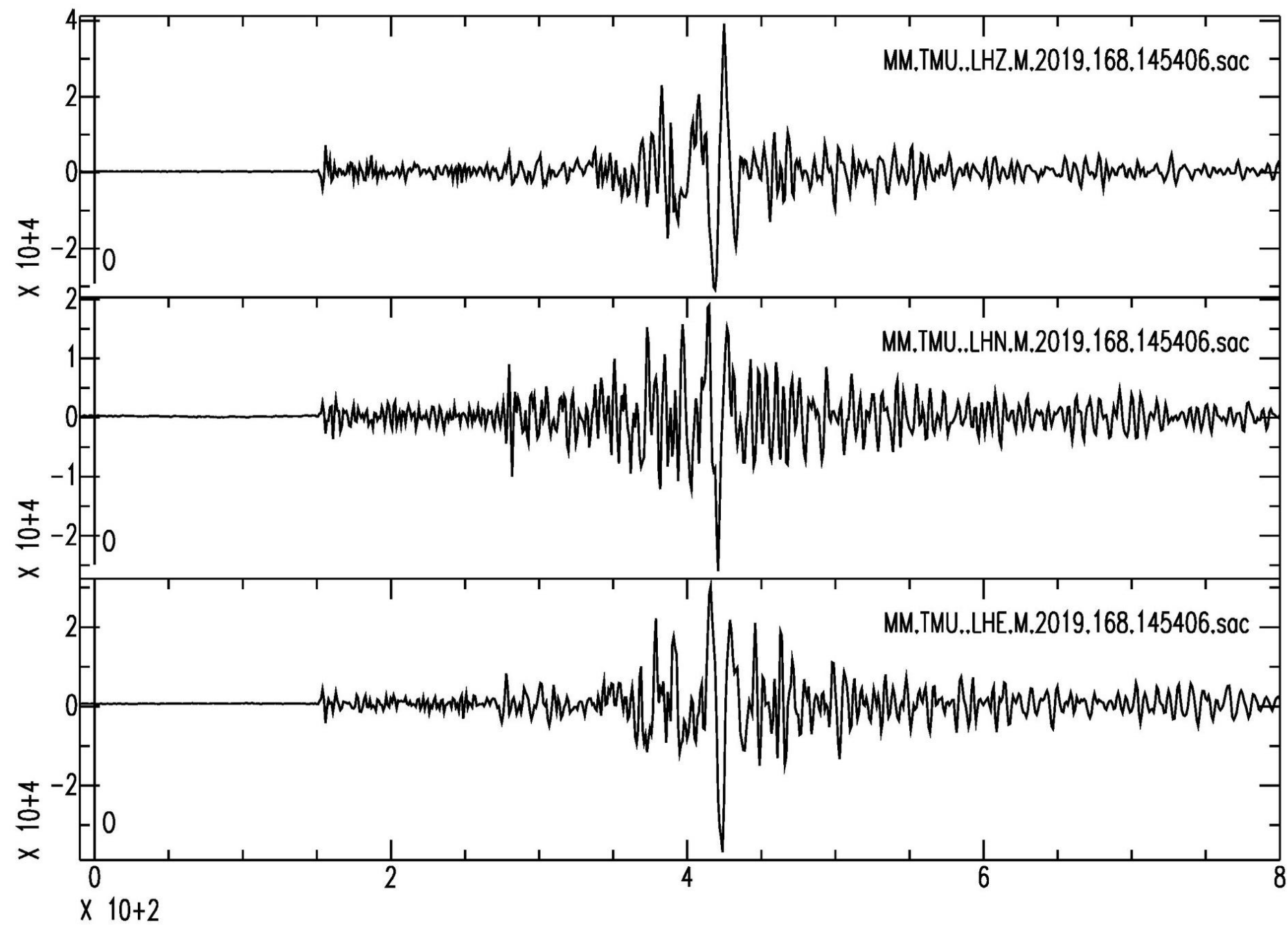
T1 – 410.54



DIST – 1968.36

T0 – 245.931

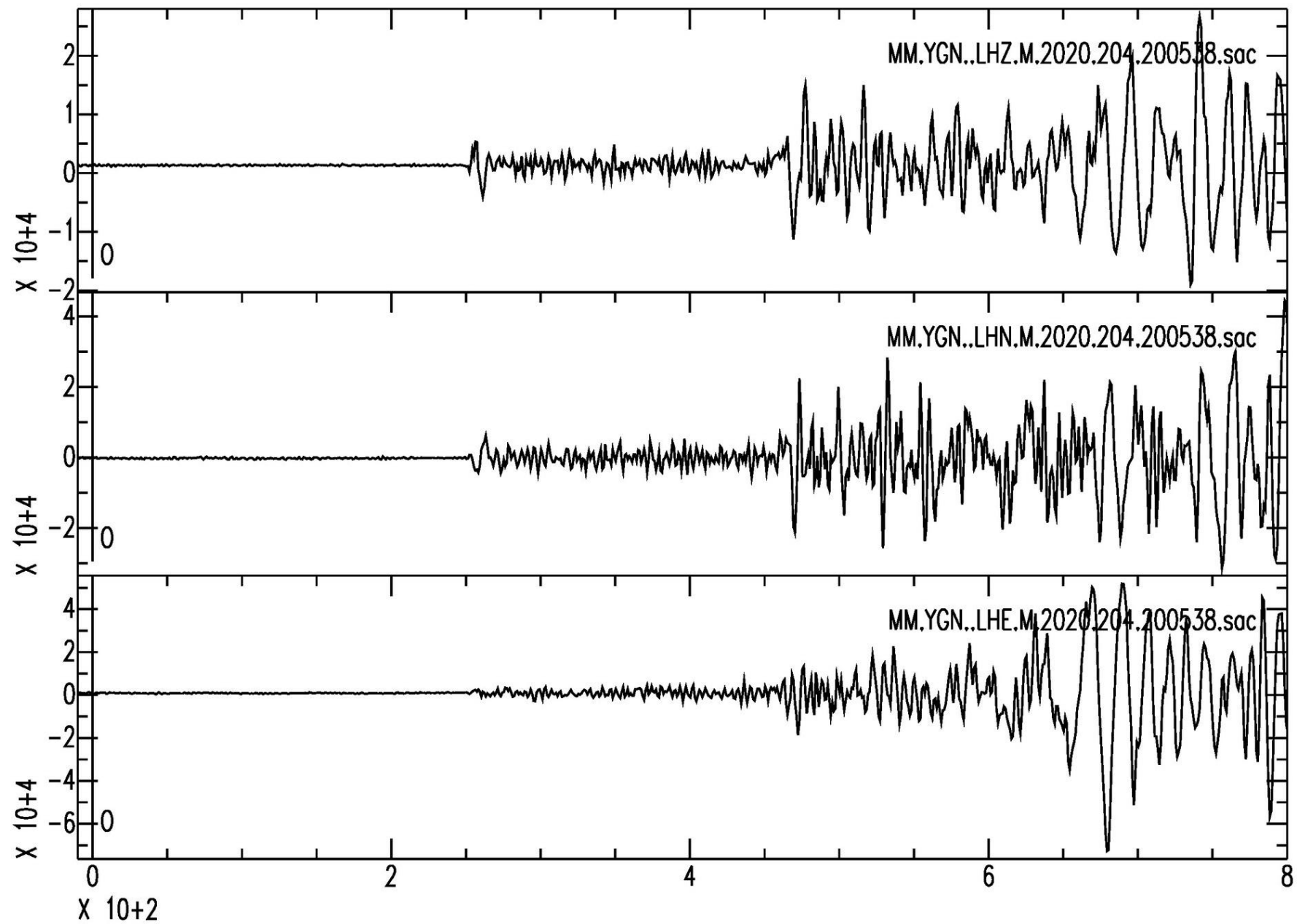
T1 – 455.224



DIST – 1154.81

T0 –

T1 –



DIST – 2025.36

T0 –

T1 –