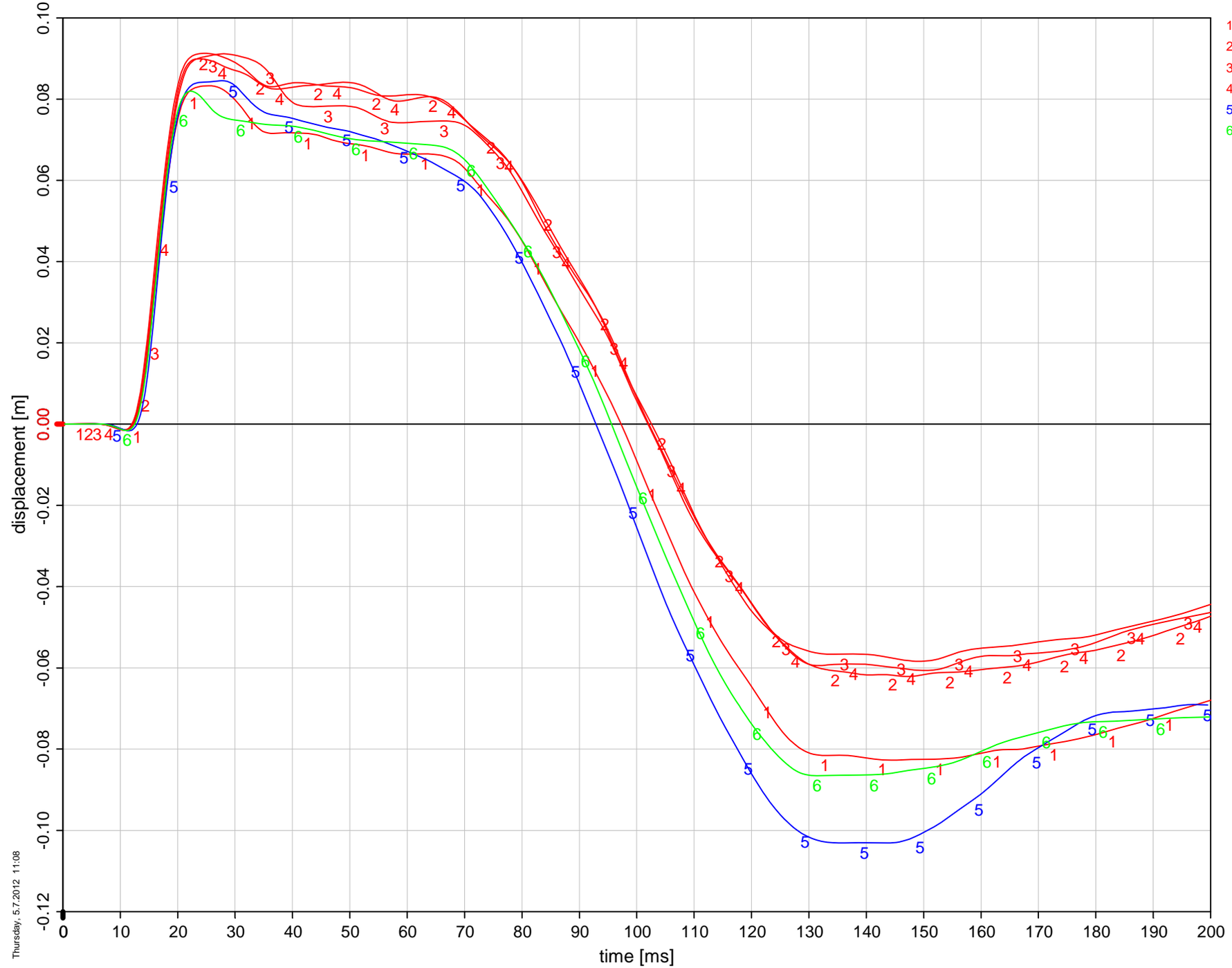


1. S1SENS010000DS0D / CFC60

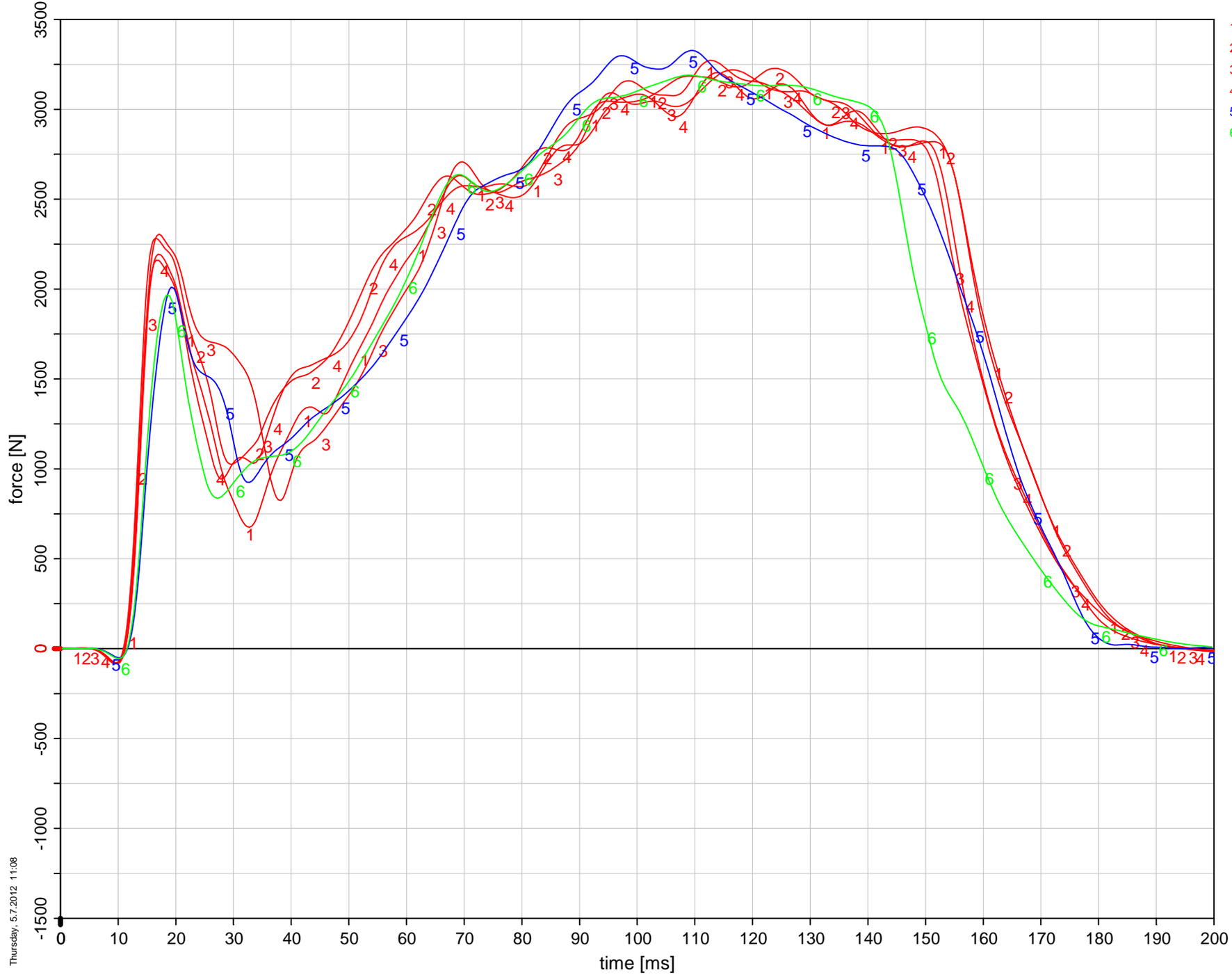
Sensor 1. Displacement 0 SP 1 {DS}



- 1: test_01
- 2: test_02
- 3: test_03
- 4: test_04
- 5: cae_01
- 6: cae_02

2. S1SENS020000FO0D / CFC60

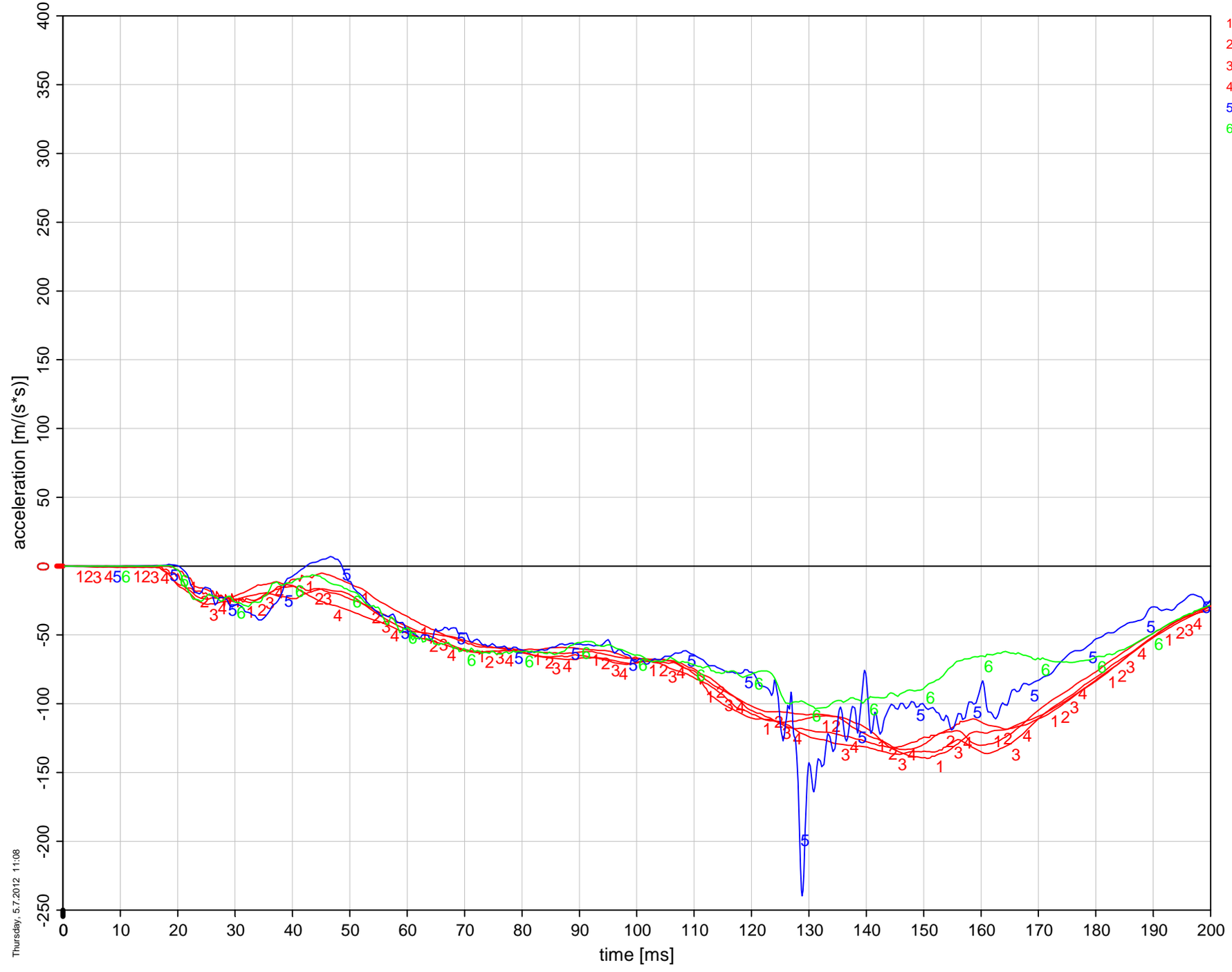
Sensor 2. Force 0 SP 1 {FO}



- 1: test_01
- 2: test_02
- 3: test_03
- 4: test_04
- 5: cae_01
- 6: cae_02

3. S1SENS030000ACXA / CFC1000

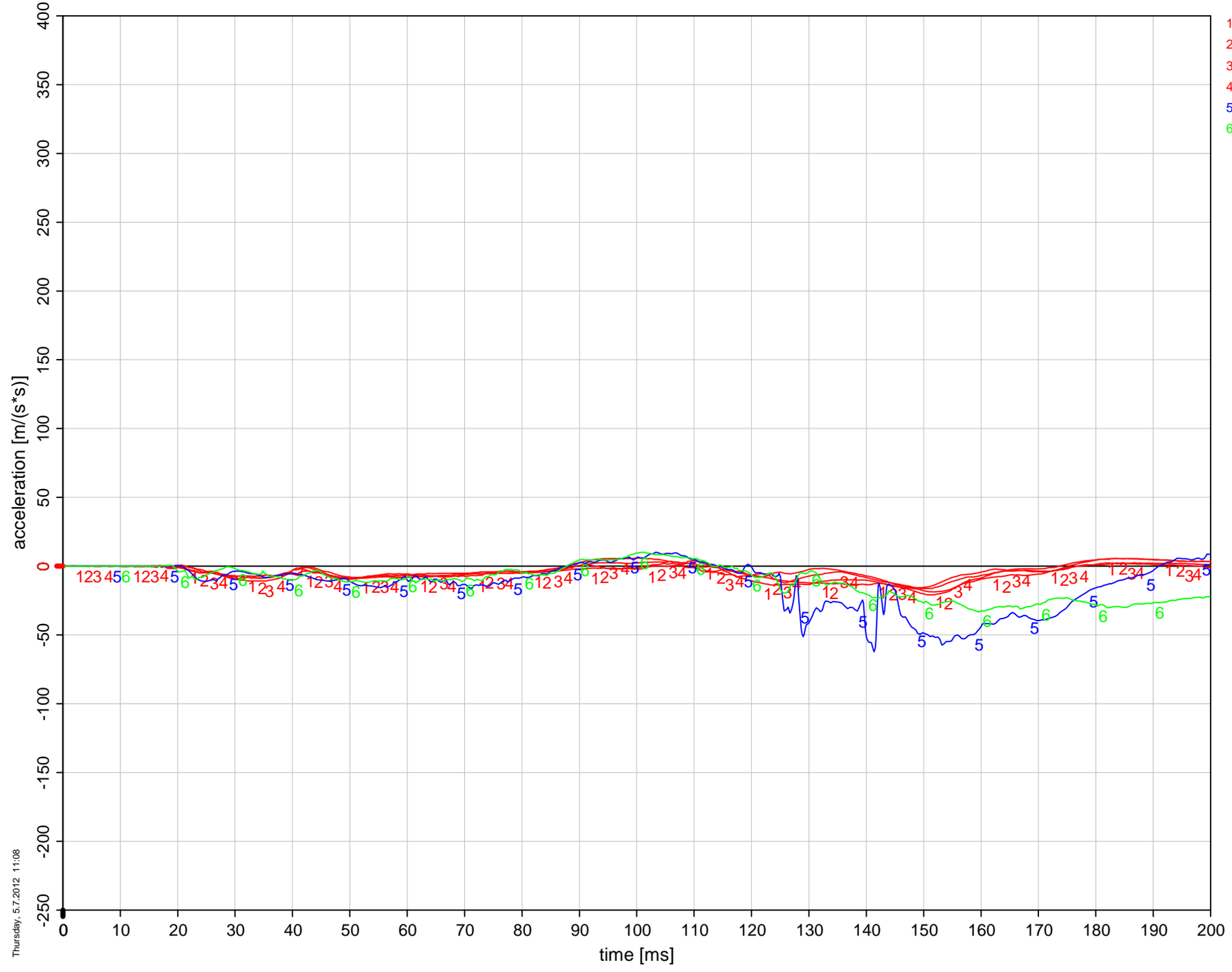
Sensor 3. Acceleration X SP 1 {AC}



- 1: test_01
- 2: test_02
- 3: test_03
- 4: test_04
- 5: cae_01
- 6: cae_02

4. S1SENS030000ACYA / CFC1000

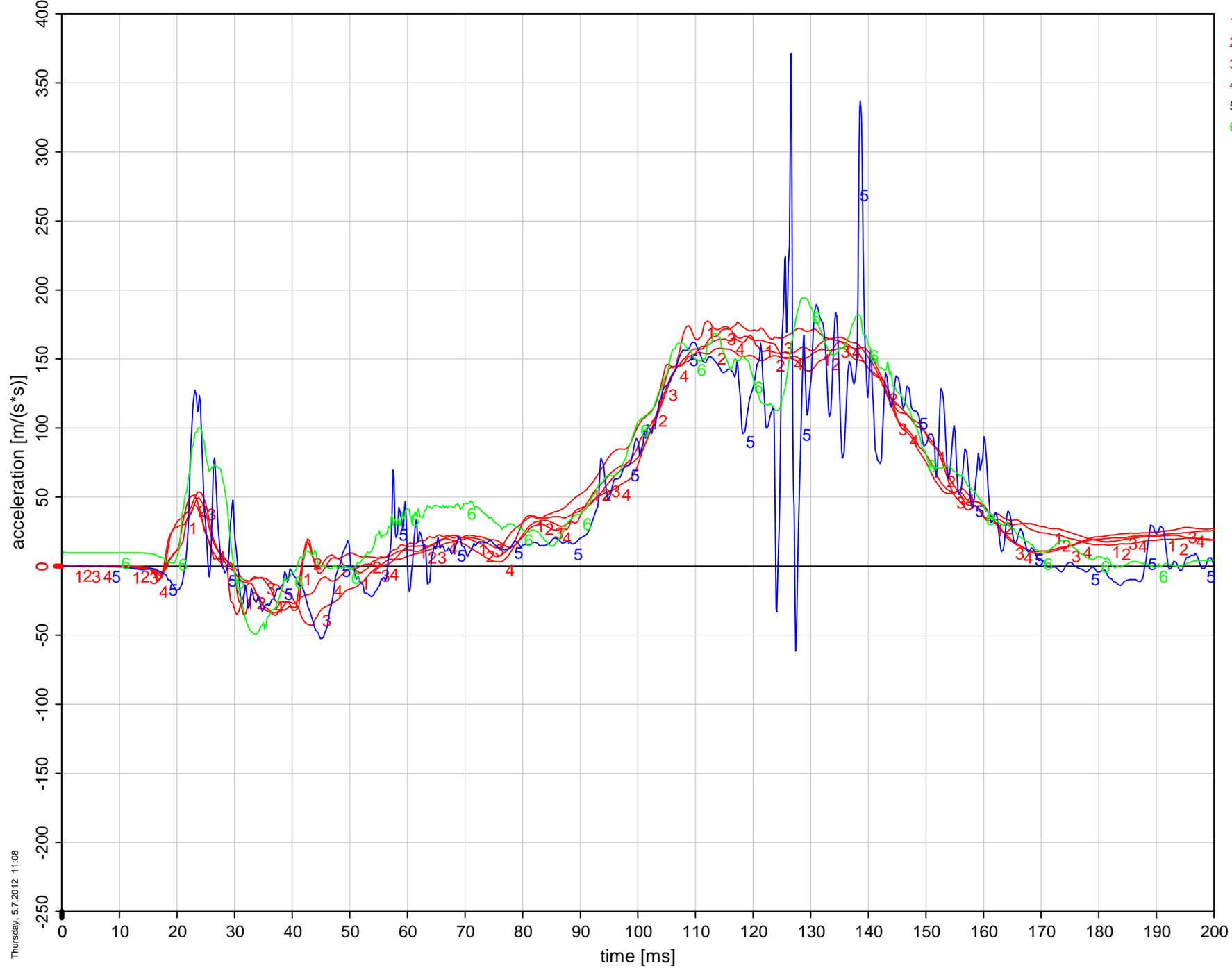
Sensor 3. Acceleration Y SP 1 {AC}



- 1: test_01
- 2: test_02
- 3: test_03
- 4: test_04
- 5: cae_01
- 6: cae_02

5. S1SENS030000ACZA / CFC1000

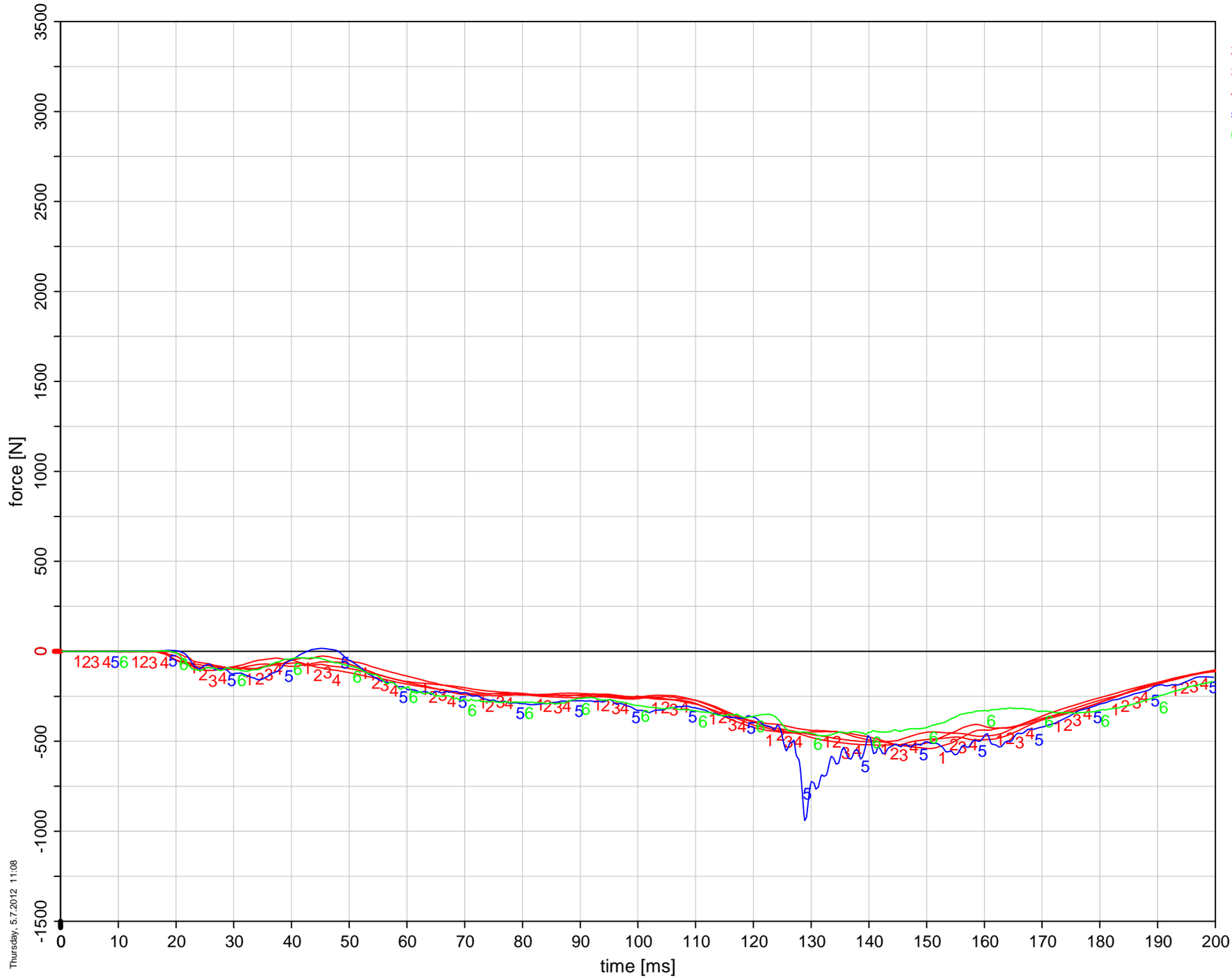
Sensor 3. Acceleration Z SP 1 {AC}



- 1: test_01
- 2: test_02
- 3: test_03
- 4: test_04
- 5: cae_01
- 6: cae_02

6. S1SENS040000FOXA / CFC1000

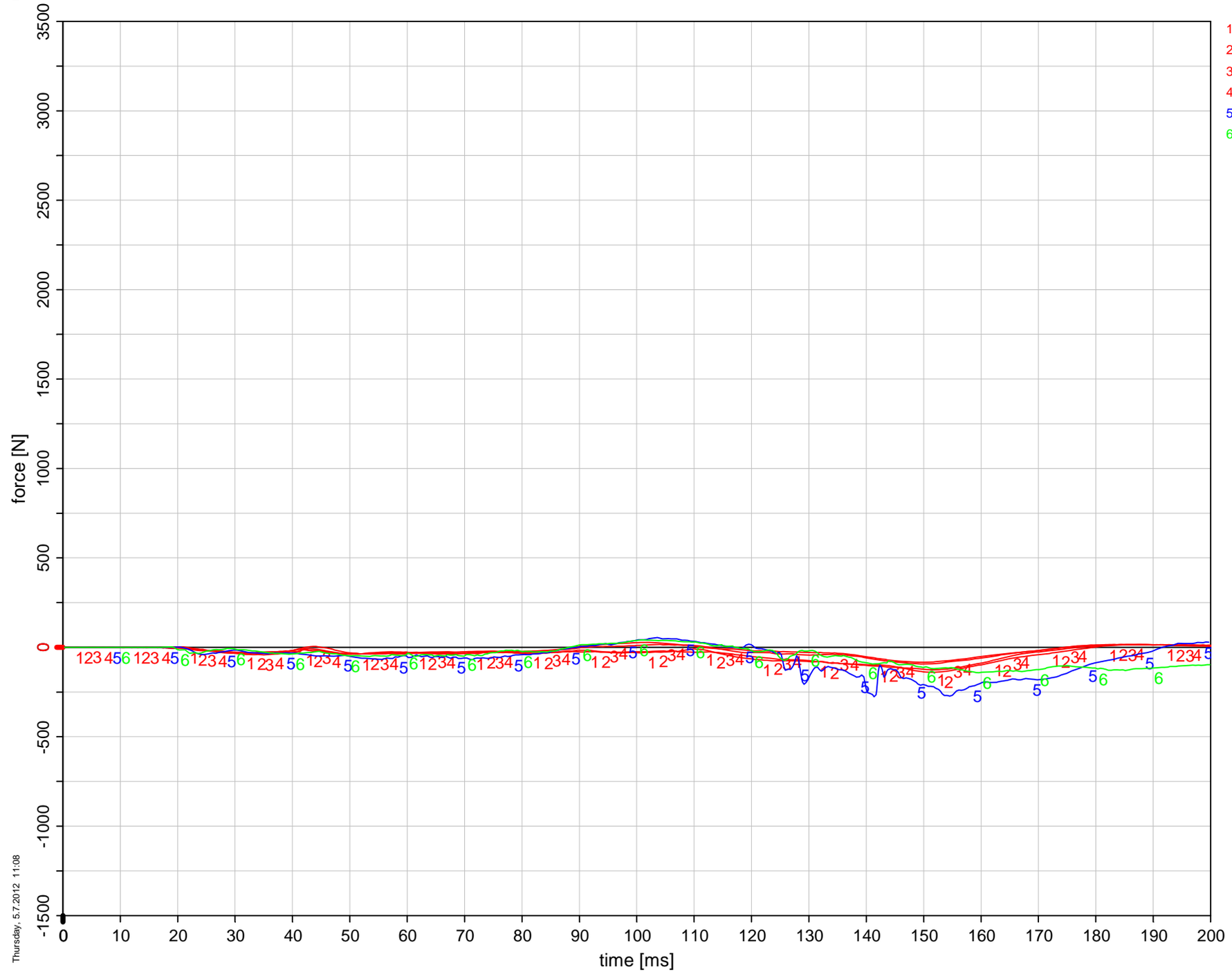
Sensor 4. Force X SP 1 {FO}



- 1: test_01
- 2: test_02
- 3: test_03
- 4: test_04
- 5: cae_01
- 6: cae_02

7. S1SENS040000FOYA / CFC1000

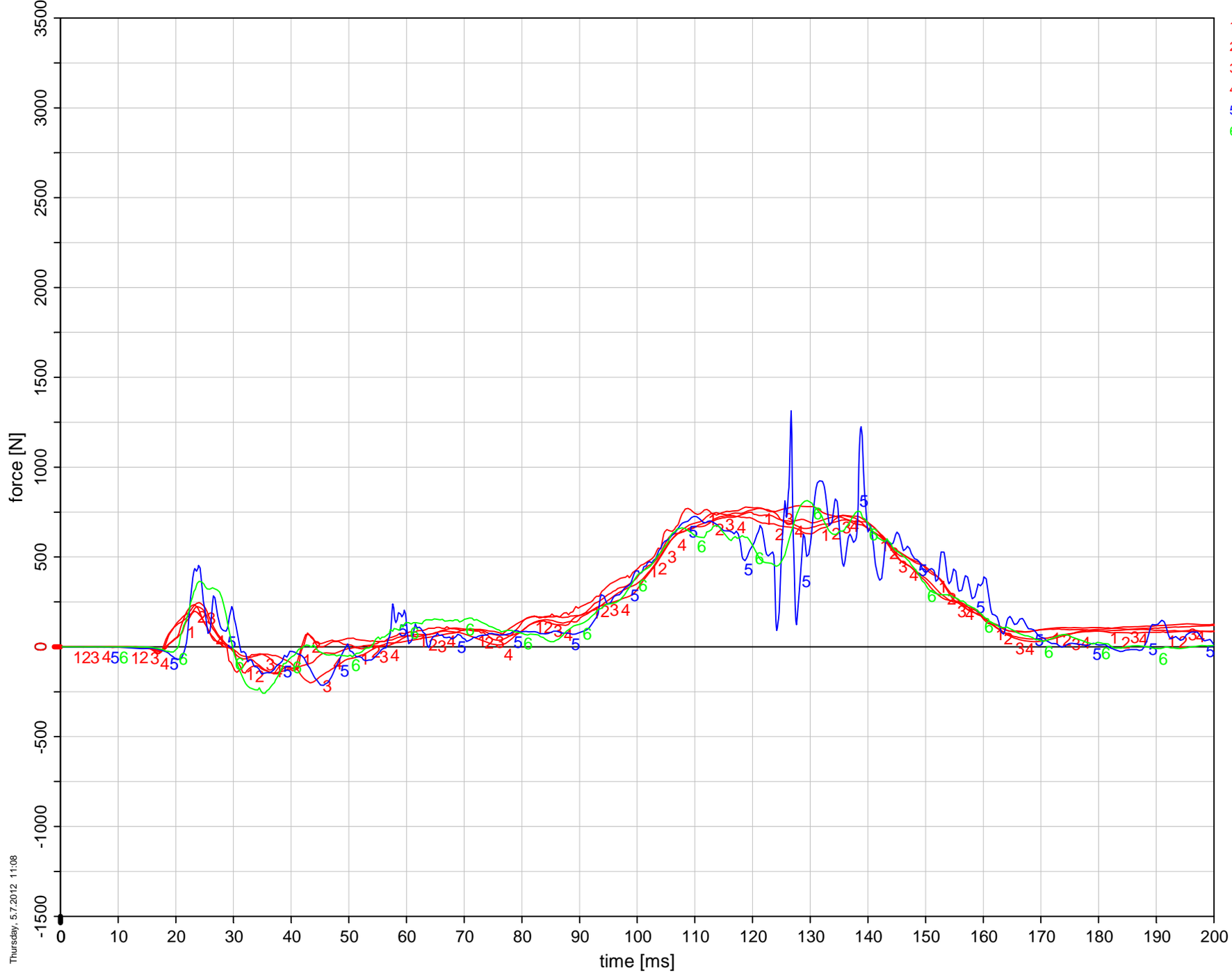
Sensor 4. Force Y SP 1 {FO}



- 1: test_01
- 2: test_02
- 3: test_03
- 4: test_04
- 5: cae_01
- 6: cae_02

8. S1SENS040000FOZA / CFC1000

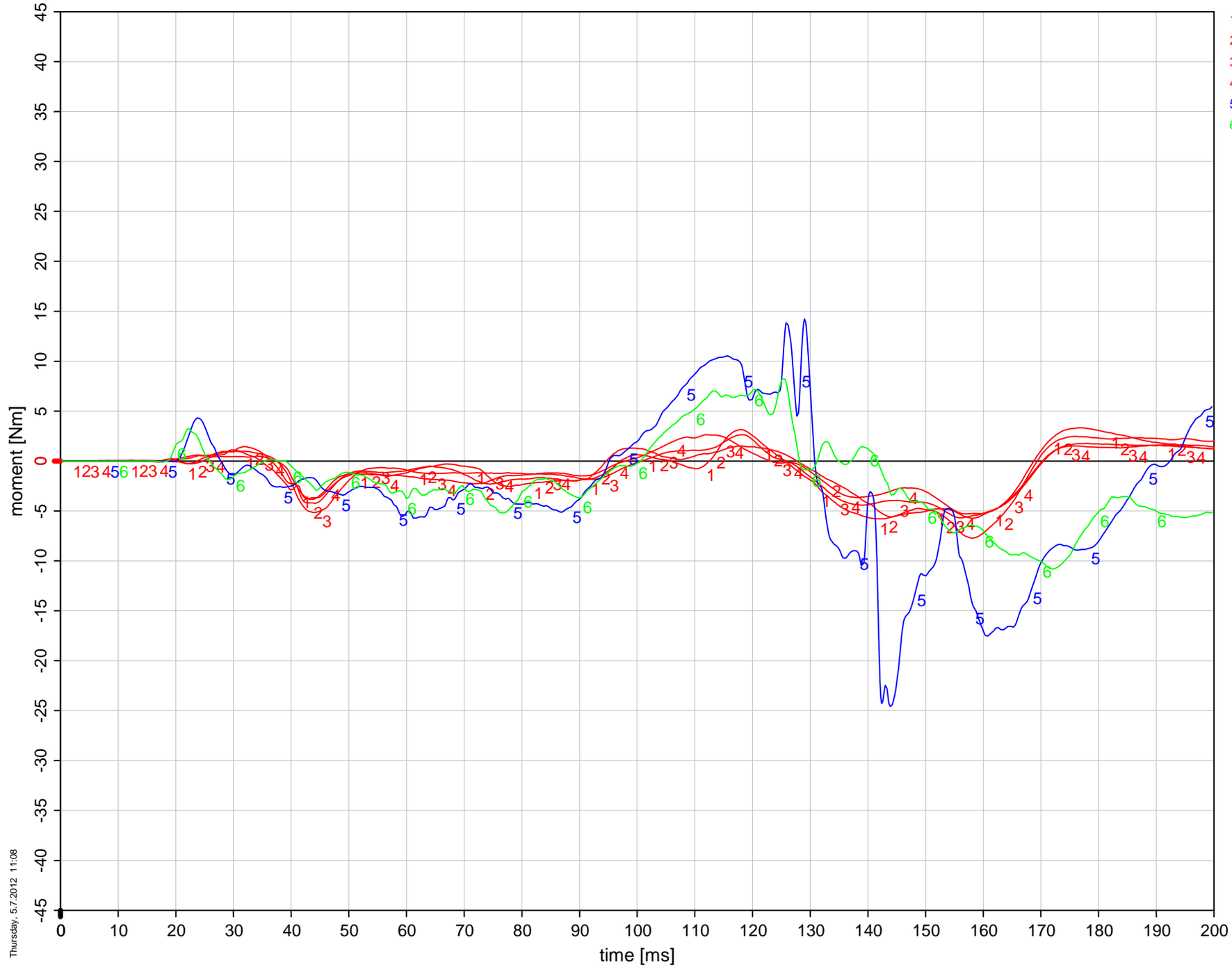
Sensor 4. Force Z SP 1 {FO}



- 1: test_01
- 2: test_02
- 3: test_03
- 4: test_04
- 5: cae_01
- 6: cae_02

9. S1SENS040000MOXB / CFC600

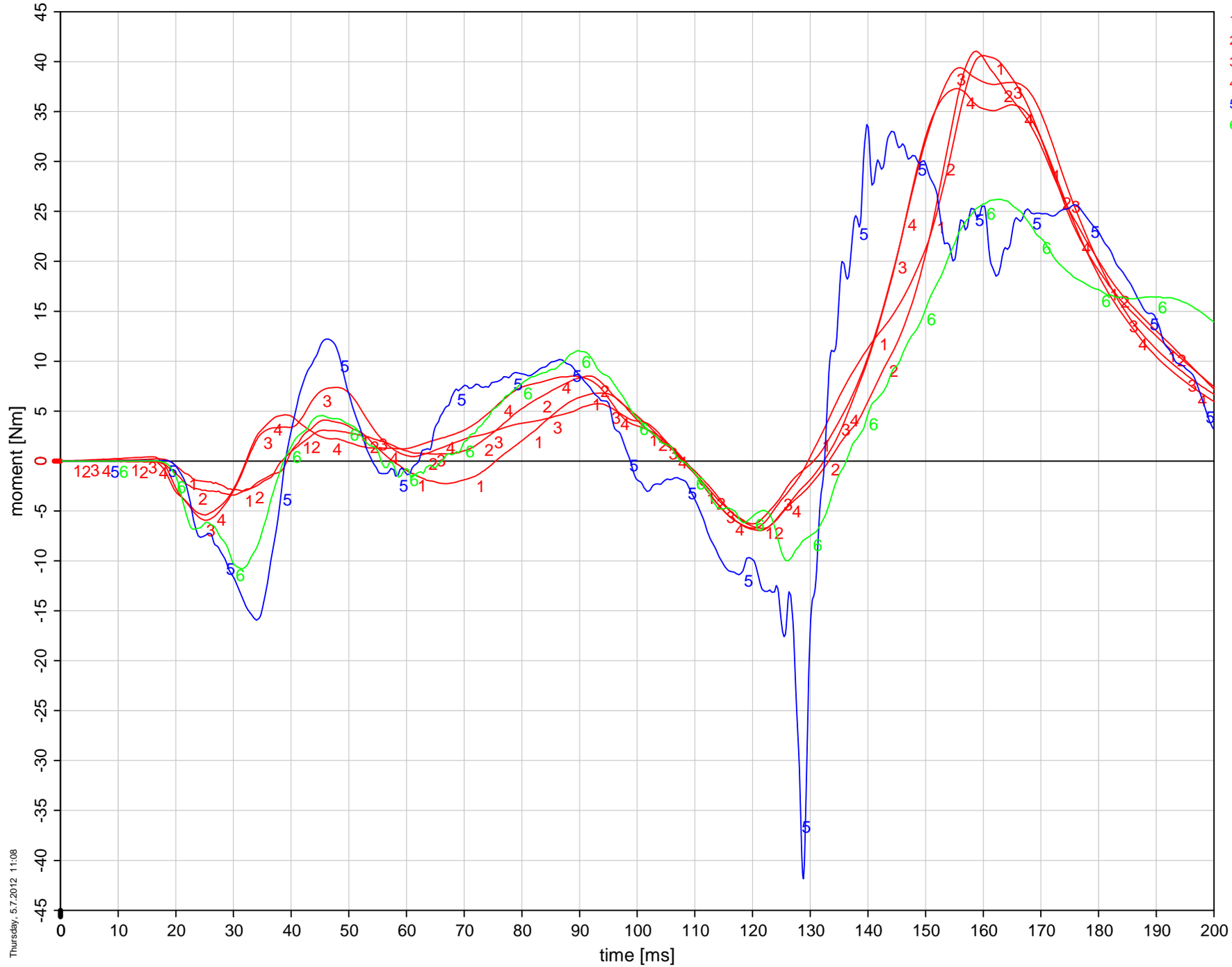
Sensor 4. Moment X SP 1 {MO}



- 1: test_01
- 2: test_02
- 3: test_03
- 4: test_04
- 5: cae_01
- 6: cae_02

10. S1SENS040000MOYB / CFC600

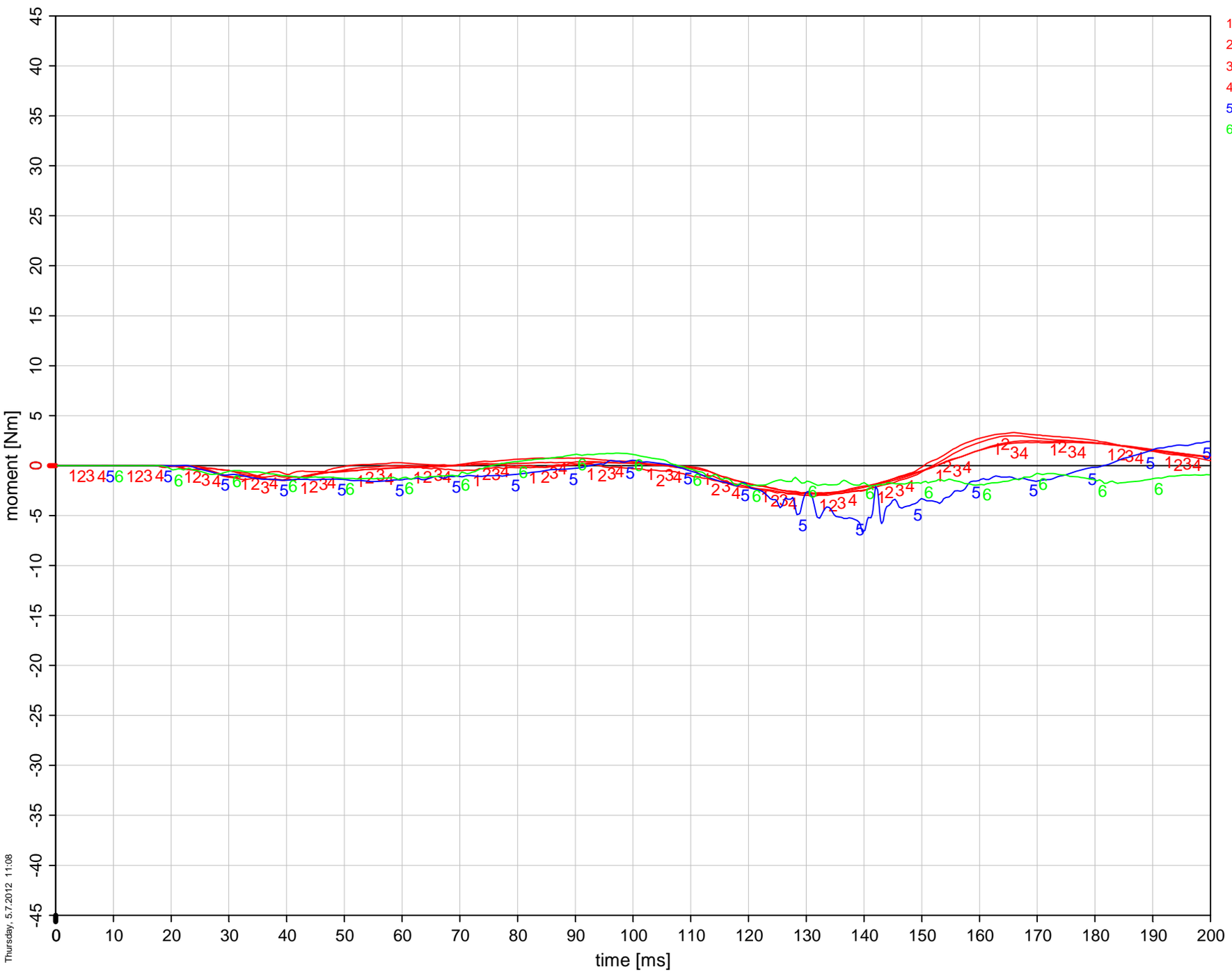
Sensor 4. Moment Y SP 1 {MO}



- 1: test_01
- 2: test_02
- 3: test_03
- 4: test_04
- 5: cae_01
- 6: cae_02

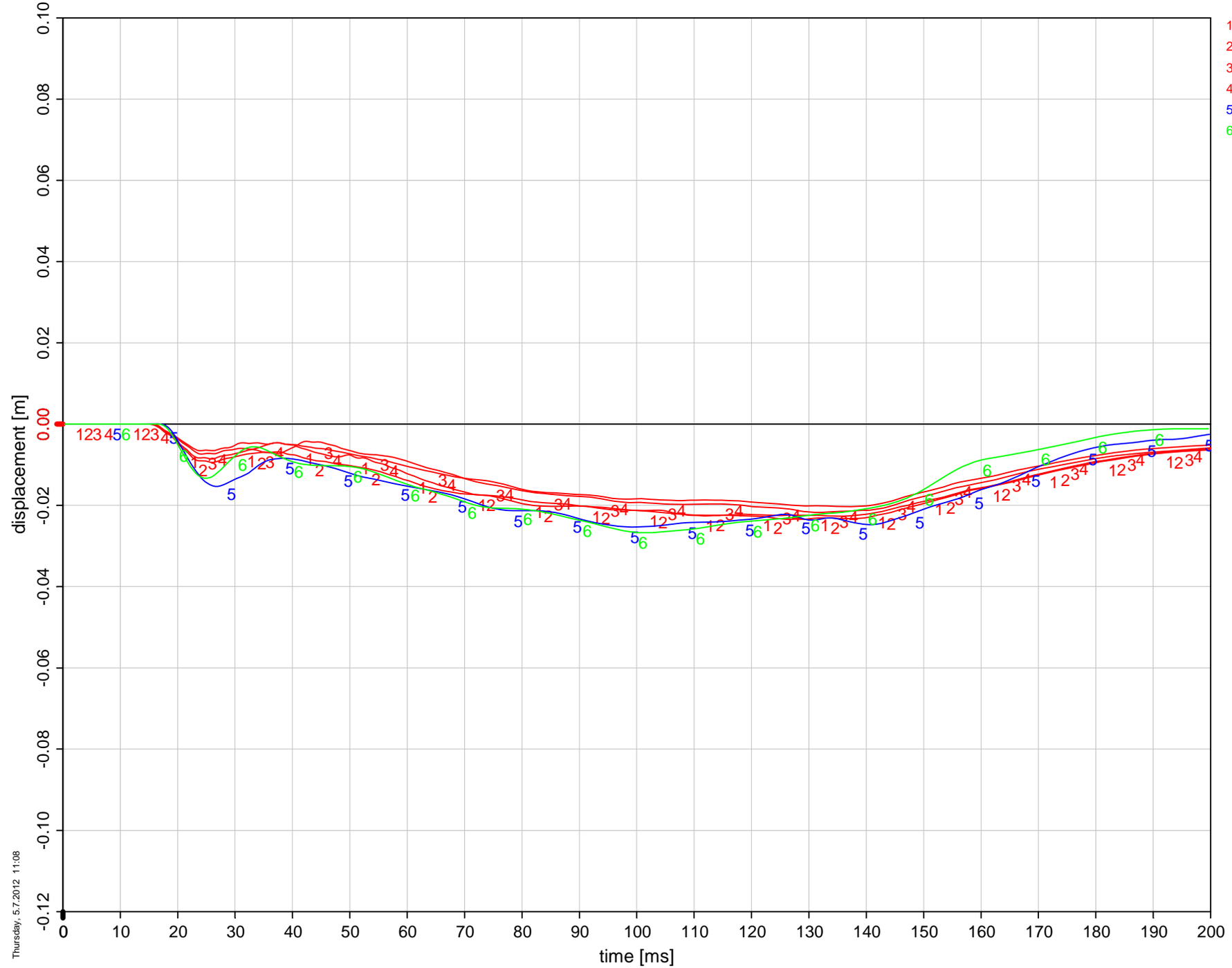
11. S1SENS040000MOZB / CFC600

Sensor 4. Moment Z SP 1 {MO}



12. S1SENS050000DSXC / CFC180

Sensor 5. Displacement X SP 1 {DS}



- 1: test_01
- 2: test_02
- 3: test_03
- 4: test_04
- 5: cae_01
- 6: cae_02