

Tap Oil T/47P 3D PSTM



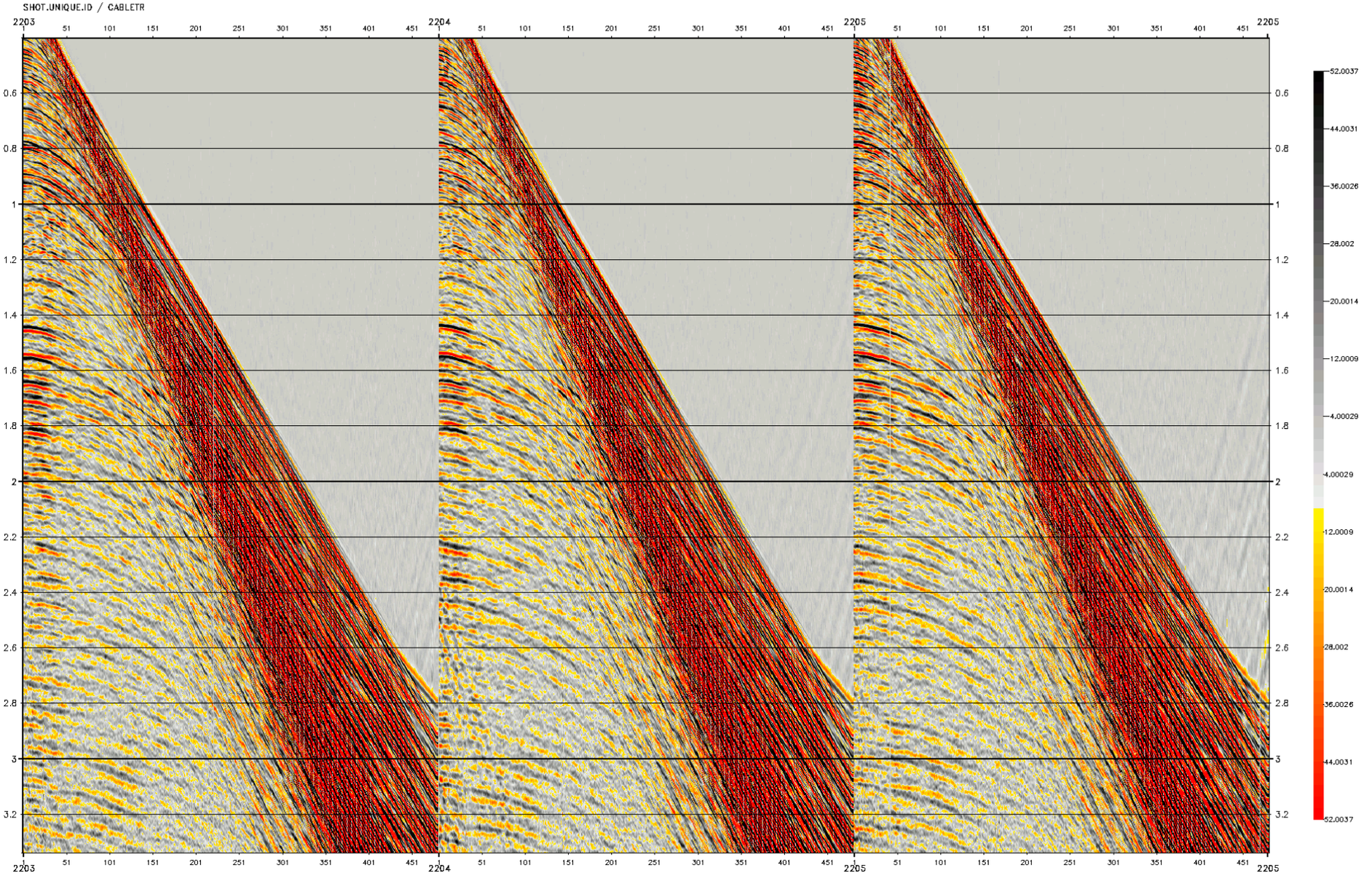
XRLIN TEST REVISED 3
SAIL LINE 1078p1028

Summary

- As test 3 was not taking care of the negative dip, another test is done in transform range (test 4)
 - Transform range -1600 to 800 **Test 3**
 - Transform range - 1100 to 800 **Test 4**
 - Rest of the parameters are same as test 3

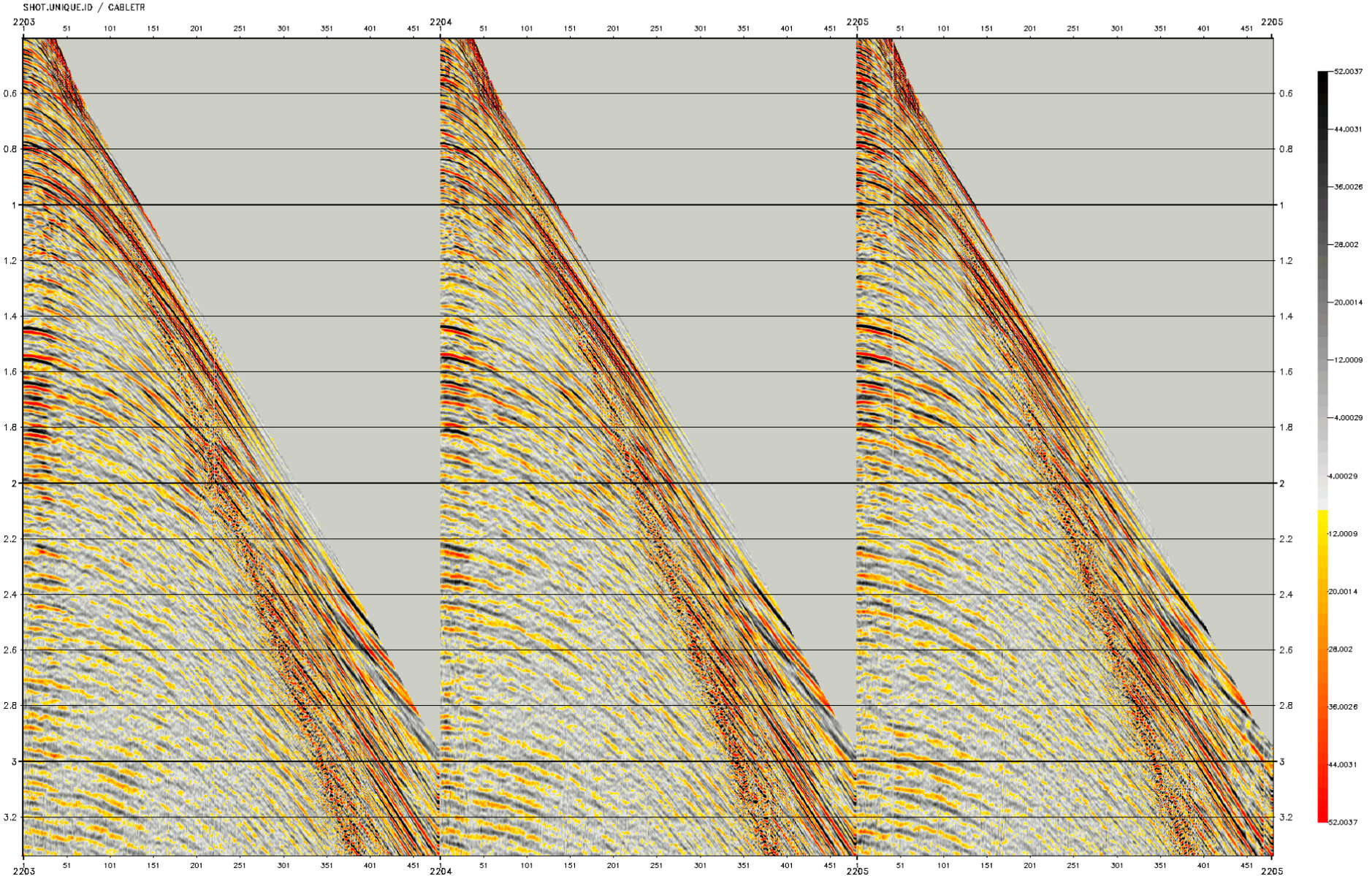
Shots before XRLIN – Top view

Tango:vegas:spr224ws:s563top:1078 noxrlin.1



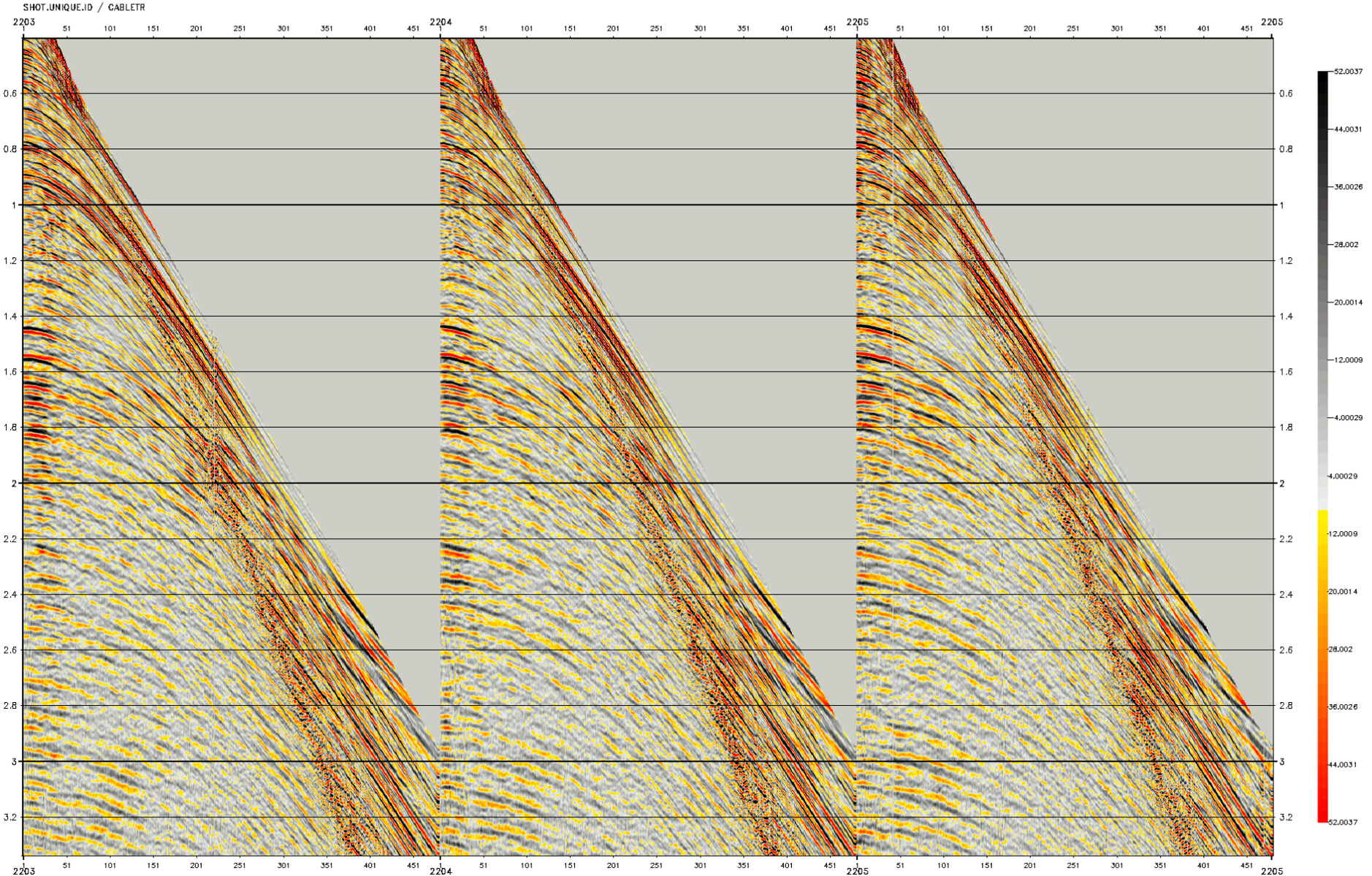
Shots after XRLIN Test 3 – Top view

Tango:vegas:spr224ws:s563fap:qc1078 Isf11.1



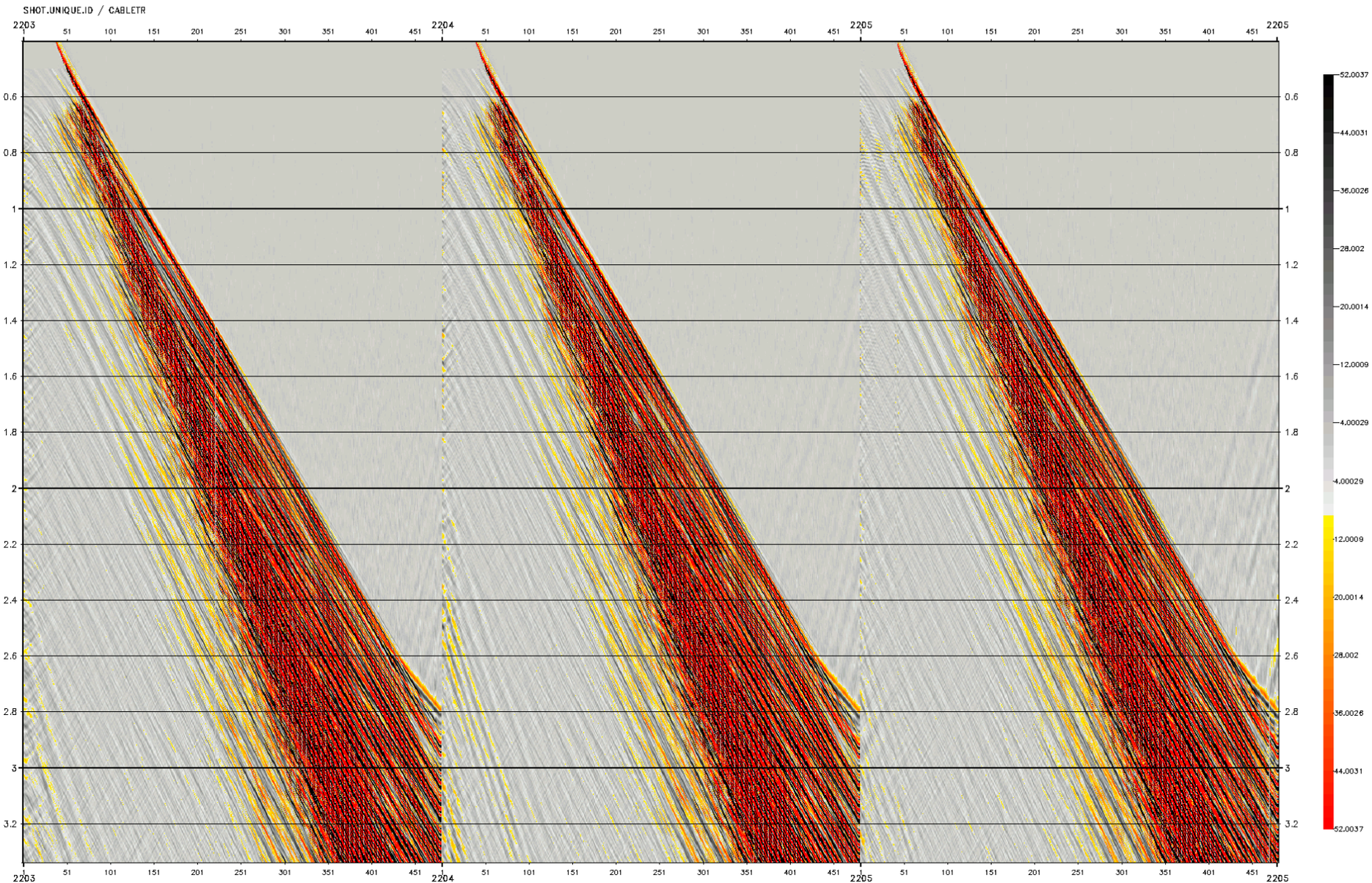
Shots after XRLIN Test 4 – Top view

Tango:vegas:spr224ws:s563tap:qc1078 Ist22.1



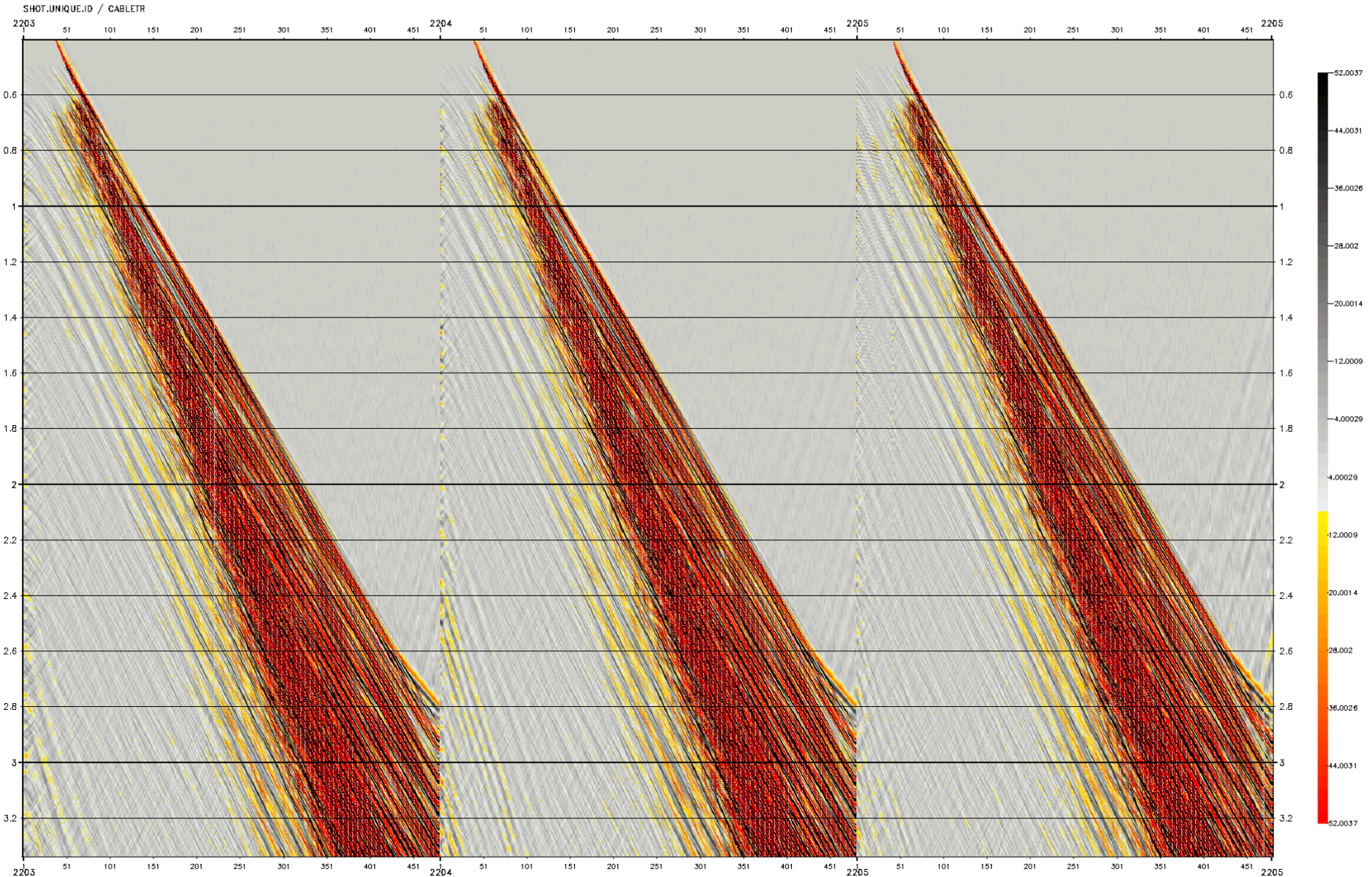
Difference display Test 3 – Top View

1078 noxrlin-qc1078 ts111



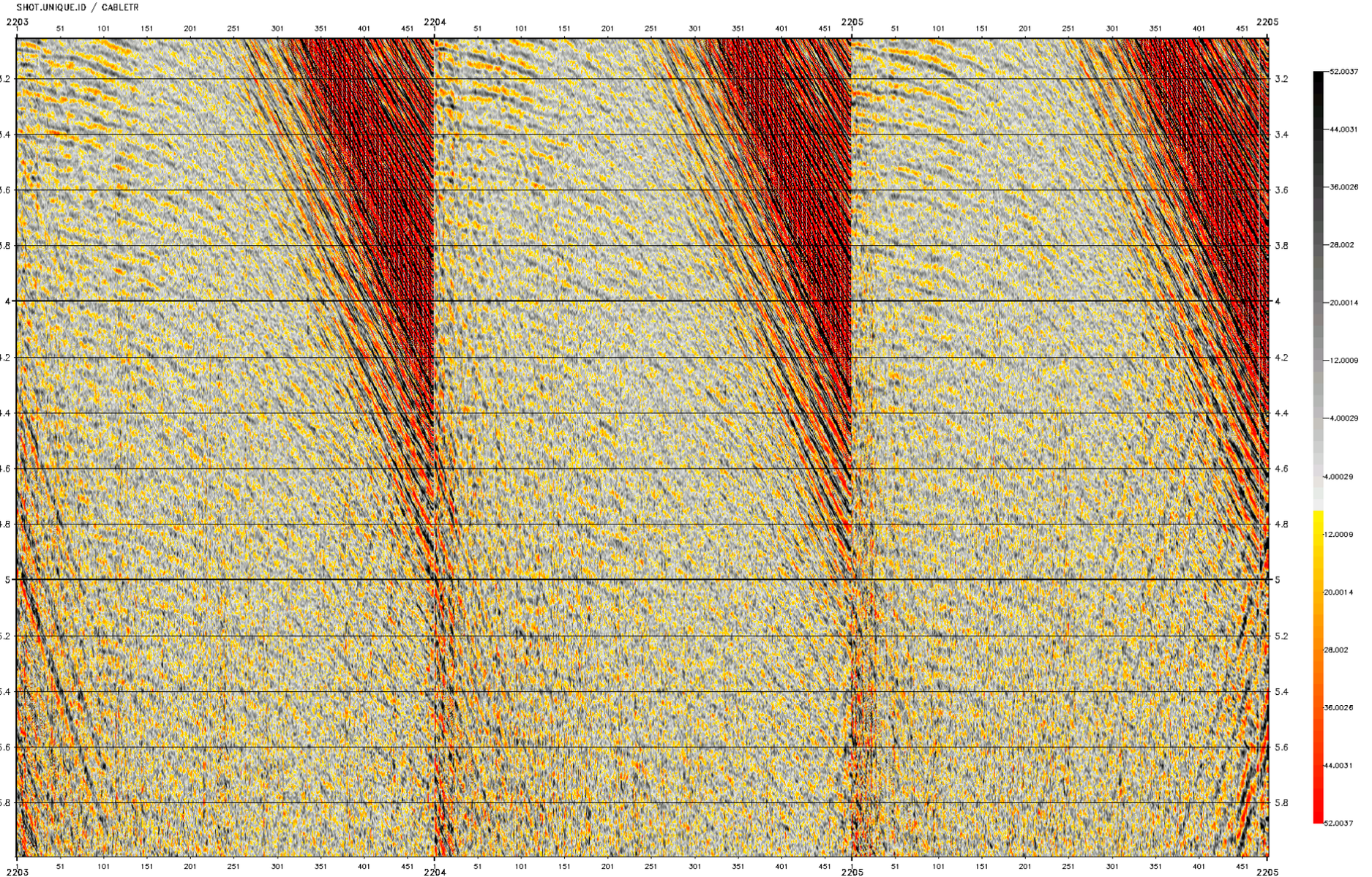
Difference display Test 4 – Top View

1078 noxrlin-qc1078 tst22



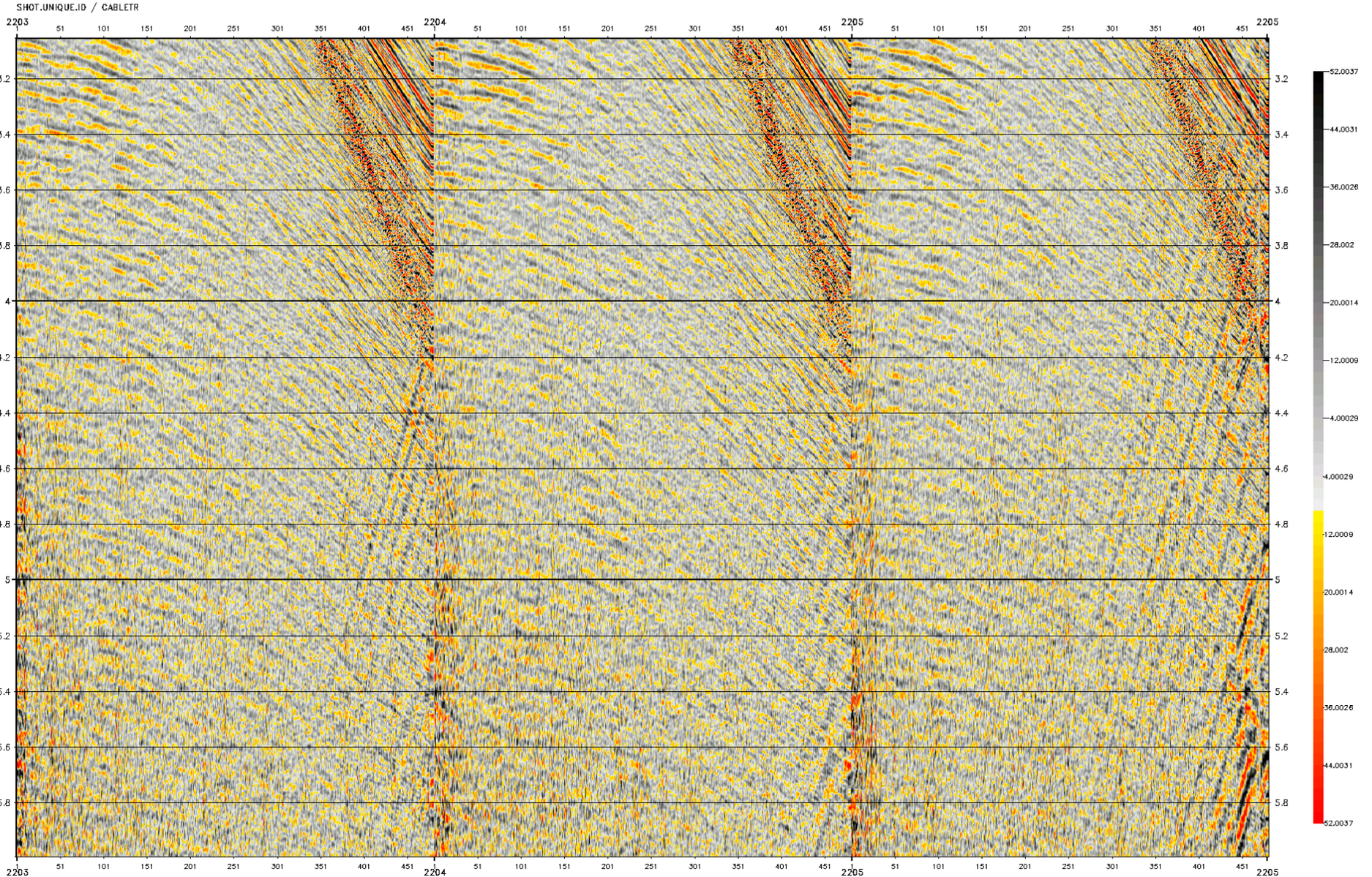
Shots **before** XRLIN – Bottom view

Tango:vegas:spr224ws:s563tap:1078 noxrlin.1



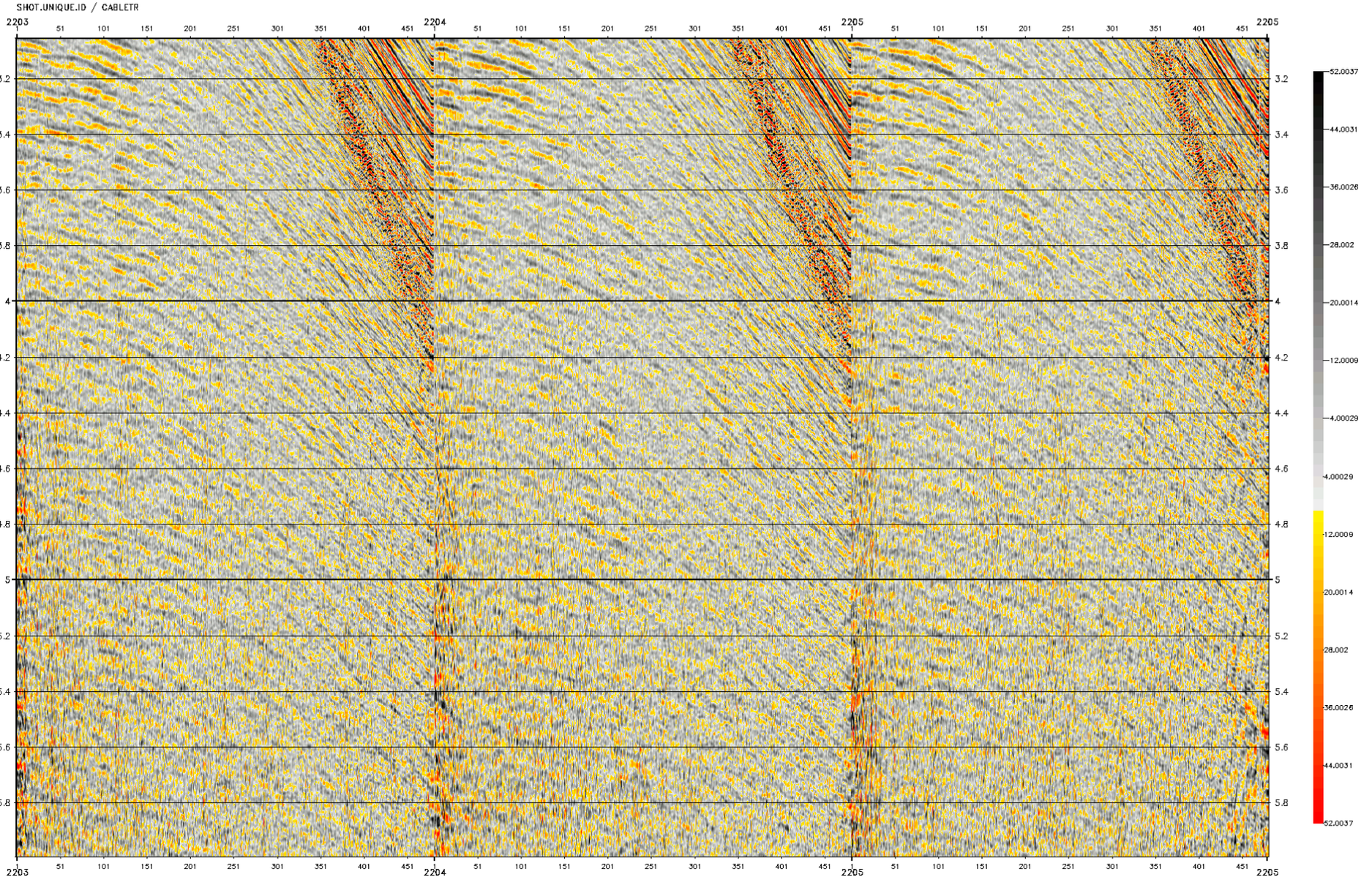
Shots after XRLIN Test 3 – Bottom view

Tango:vegas:spr224ws:s563lap:qc1078 tsf11.1



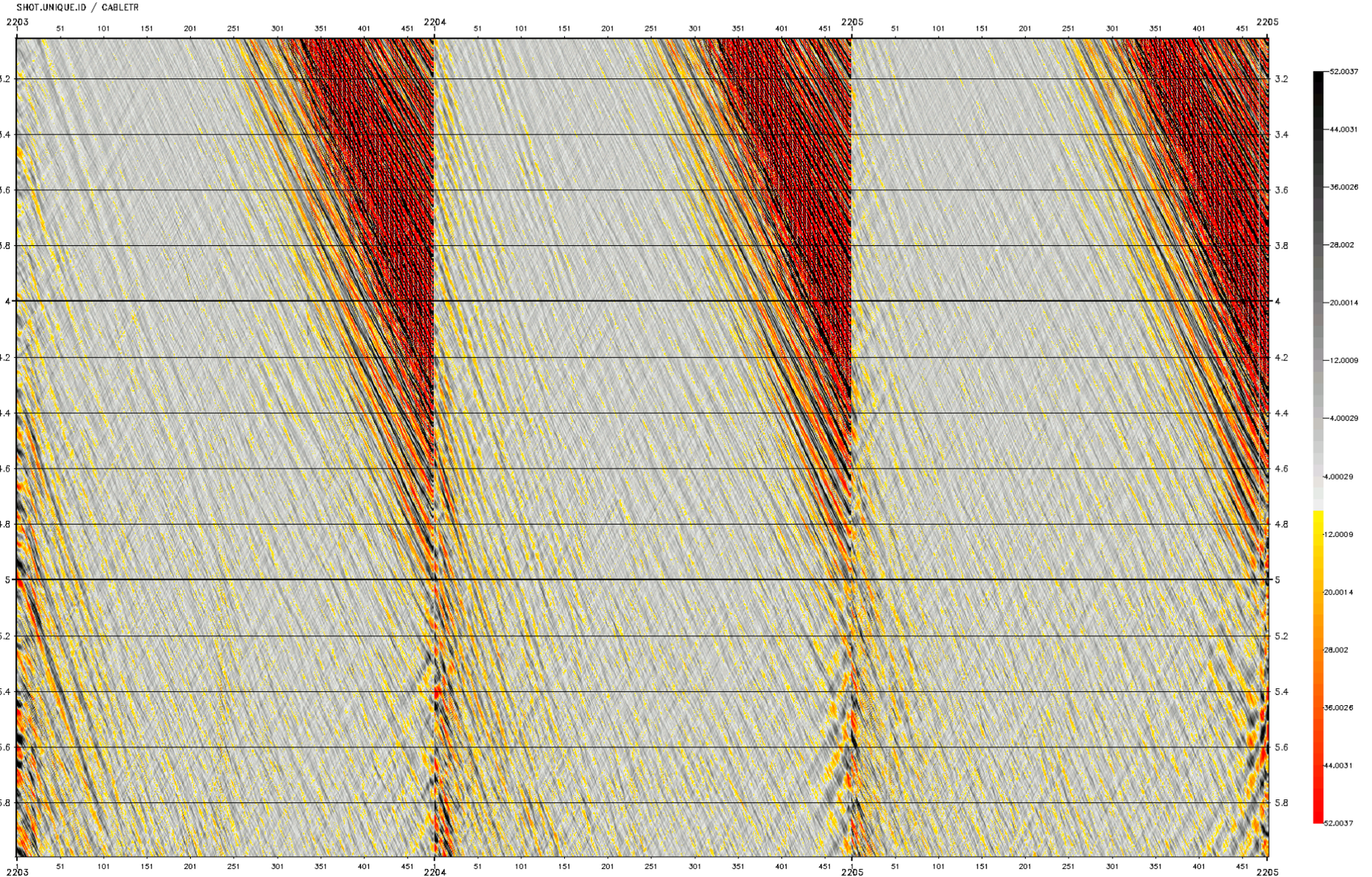
Shots after XRLIN Test 4 – Bottom view

Tango:vegas:spr224ws:s563fap:qc1078 Ist22.1



Difference display Test 3 – Bottom View

1078 noxrlin-qc1078 Ist11



Difference display Test 4 – Bottom View

1078 noxrlin-qc1078 Ist22

