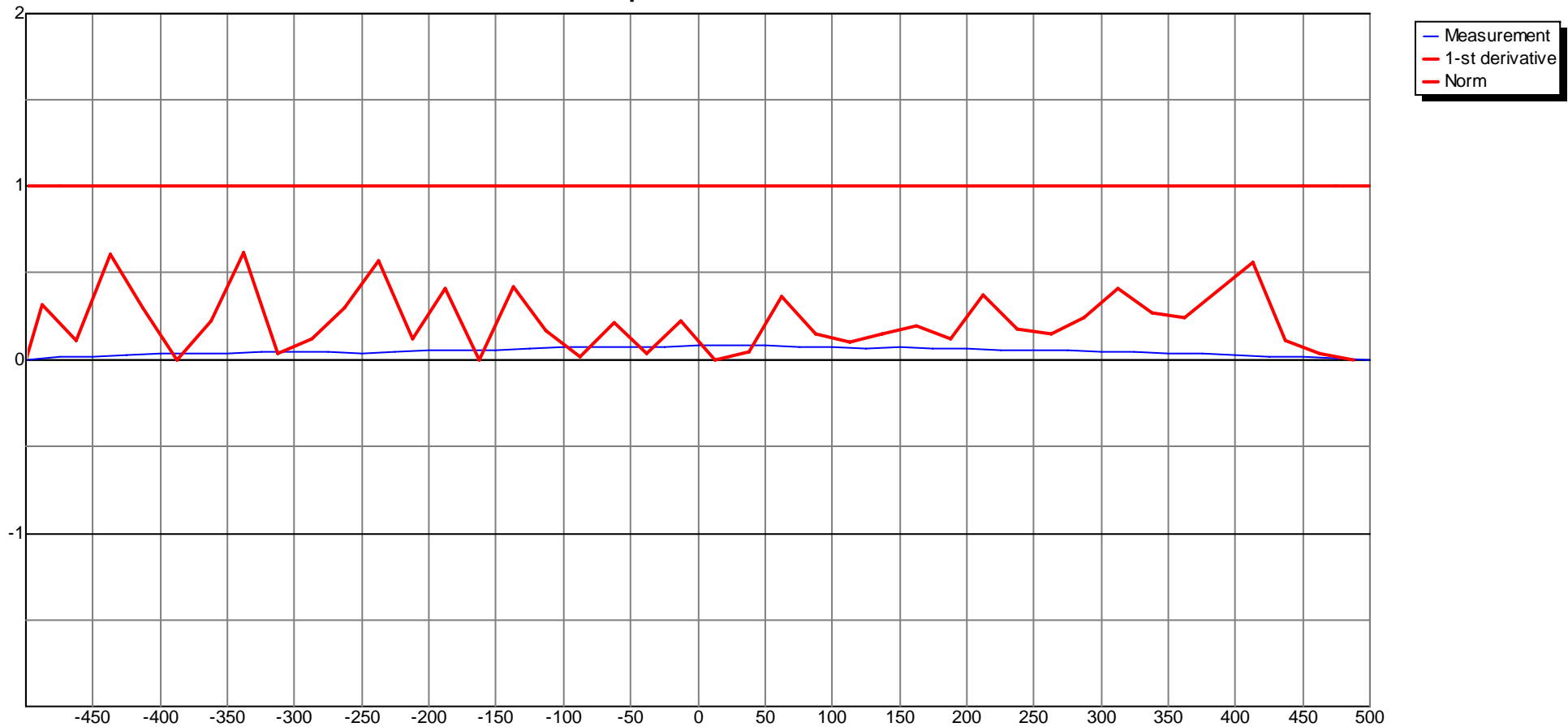


Top Assesment



Weld Number: 22720

Serial No: RP4303

Report: RP430320051017132351.xml

Date: 17-10-2005

Time: 13:23

Job Number: 181005

Operator: crhz

Location Code Breda

Rail: UIC 60

Rail L/R: L

Weld Type: SL

Switch/Km: ost

Track: Breda/Rotterdam

Pos.versine [mm]: 0.09

Neg.versine [mm]: -0.01

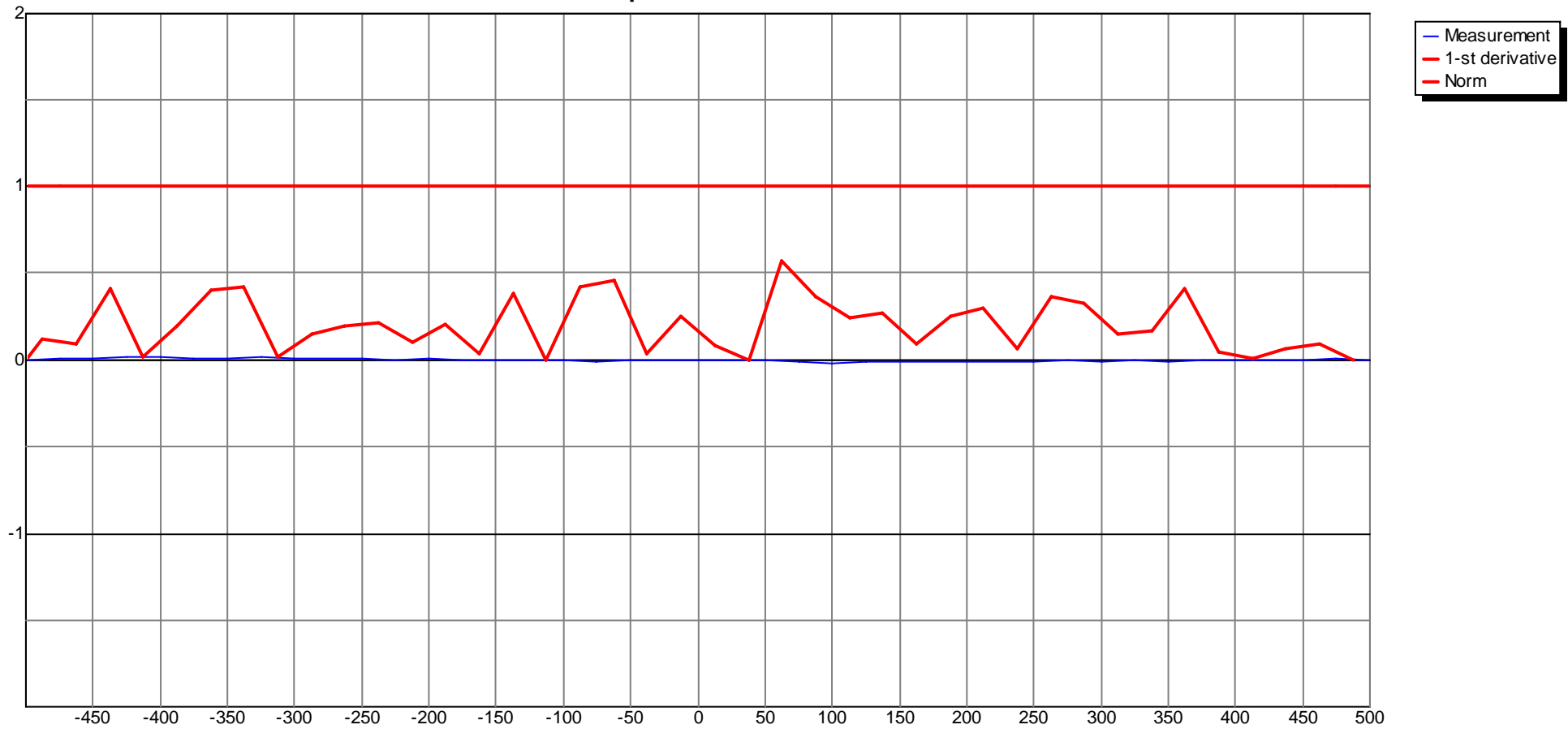
Pos.inclination [mm/m]: 0.21

Neg.inclination [mm/m]: -0.25

QI 0.62

V [km/h] 300

Top Assesment



Weld Number: 22724

Serial No: RP4303

Report: RP430320051017132620.xml

Date: 17-10-2005

Time: 13:26

Job Number: 181005

Operator: crhz

Location Code Breda

Rail: UIC 60

Rail L/R: L

Weld Type: SL

Switch/Km: ost

Track: Breda/Rotterdam

Pos.versine [mm]: 0.02

Neg.versine [mm]: -0.02

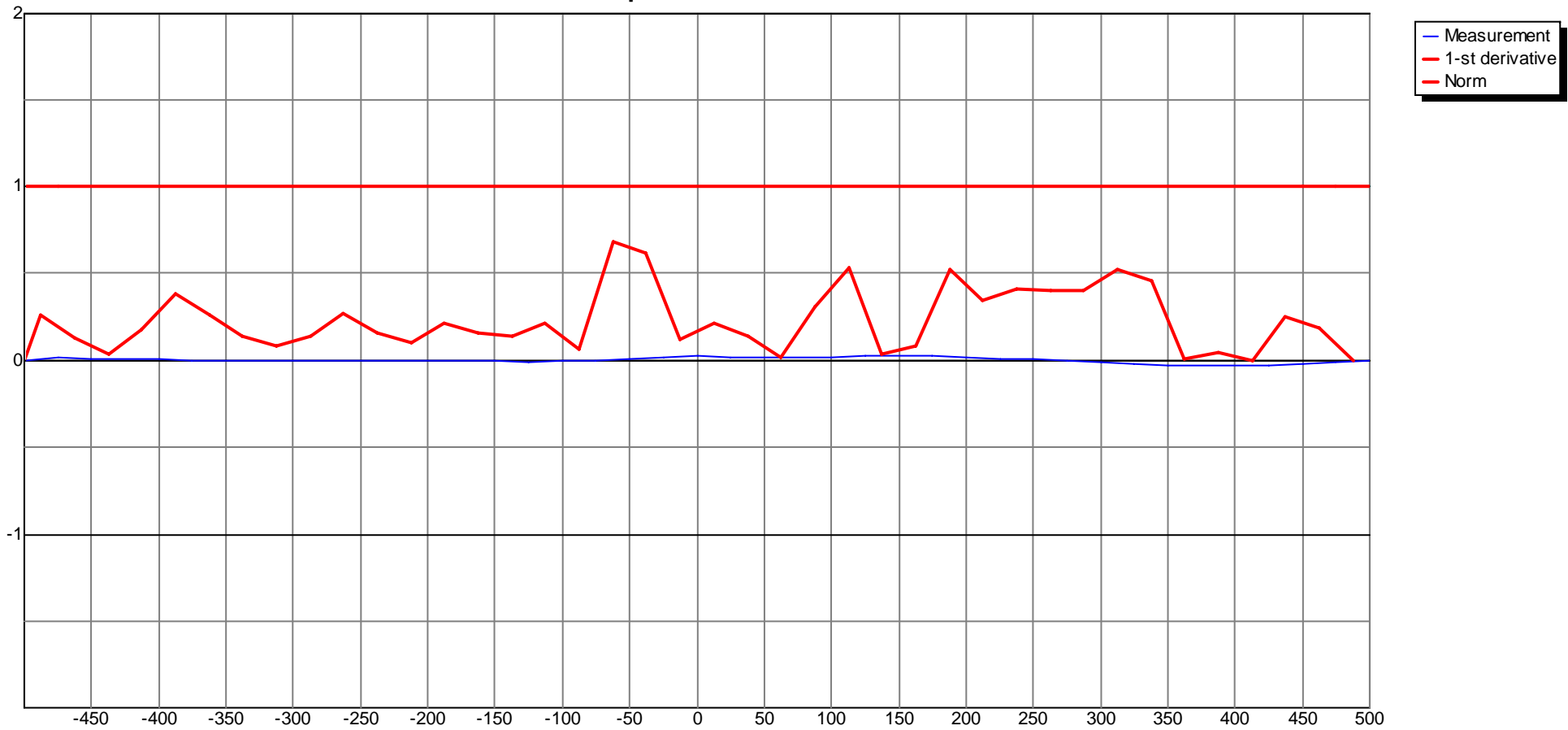
Pos.inclination [mm/m]: 0.05

Neg.inclination [mm/m]: -0.07

QI 0.57

V [km/h] 300

Top Assesment



Weld Number: 24412

Serial No: RP4303

Report: RP430320051017152247.xml

Date: 17-10-2005

Time: 15:22

Job Number: 181005

Operator: sersa

Location Code Breda

Rail: UIC 60

Rail L/R: R

Weld Type: SL

Switch/Km: east

Track: Breda/Rotterdam

Pos.versine [mm]: 0.03

Neg.versine [mm]: -0.03

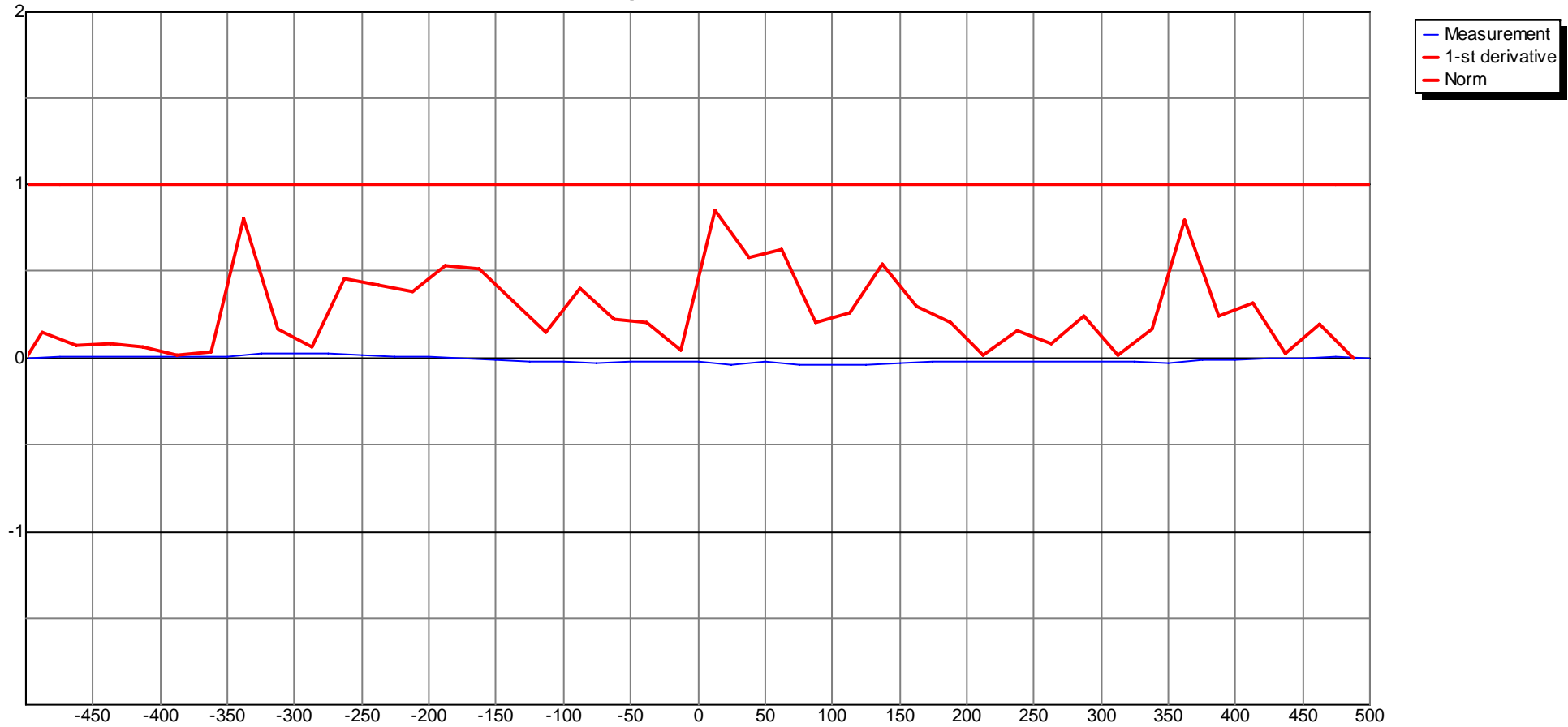
Pos.inclination [mm/m]: 0.11

Neg.inclination [mm/m]: -0.19

QI 0.69

V [km/h] 300

Top Assesment



Weld Number: 24416

Serial No: RP4303

Report: RP430320051017152614.xml

Date: 17-10-2005

Time: 15:26

Job Number: 181005

Operator: sersa

Location Code Breda

Rail: UIC 60

Rail L/R: R

Weld Type: SL

Switch/Km: east

Track: Breda/Rotterdam

Pos.versine [mm]: 0.03

Neg.versine [mm]: -0.04

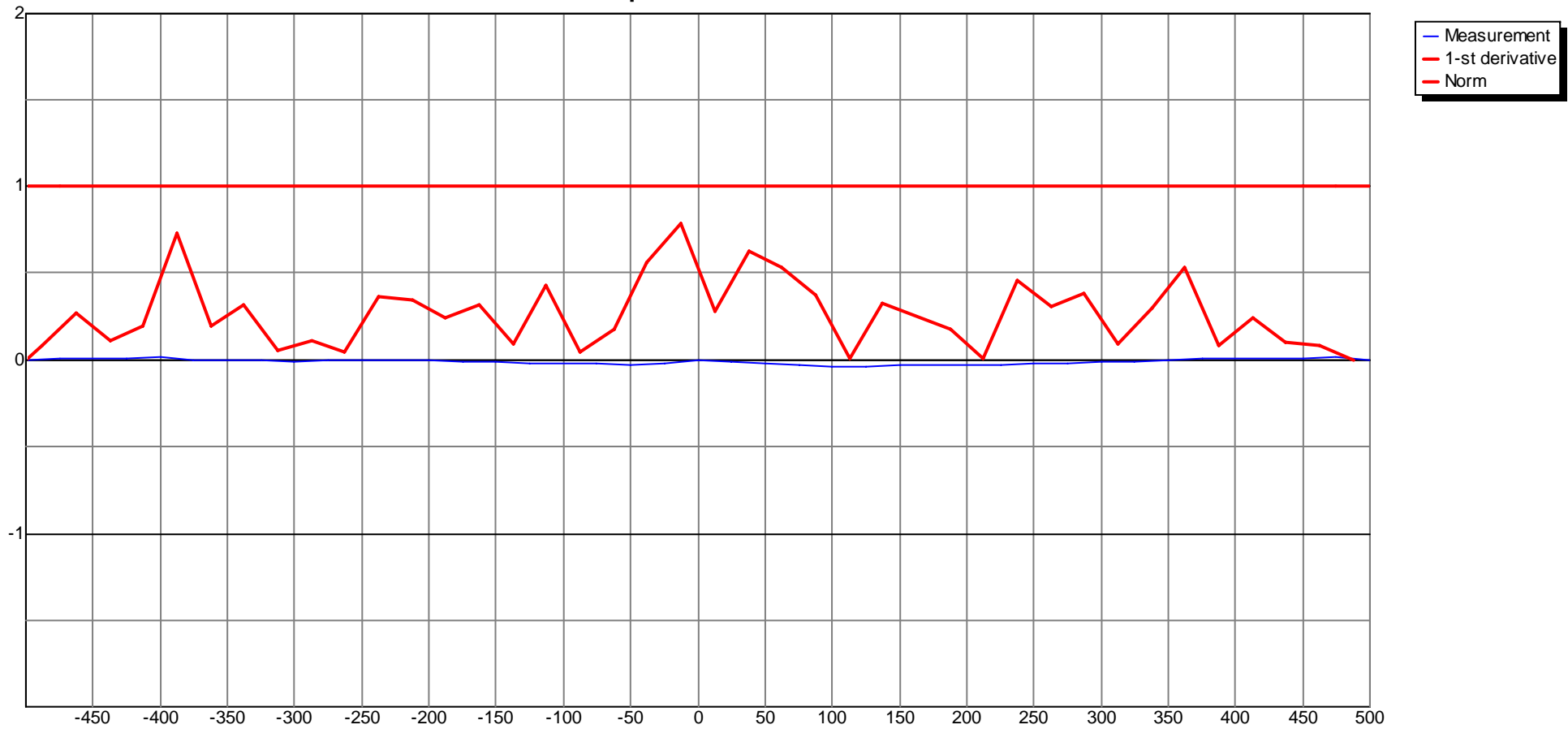
Pos.inclination [mm/m]: 0.09

Neg.inclination [mm/m]: -0.19

QI 0.86

V [km/h] 300

Top Assesment



Weld Number: 24420

Serial No: RP4303

Report: RP430320051017152934.xml

Date: 17-10-2005

Time: 15:29

Job Number: 181005

Operator: sersa

Location Code Breda

Rail: UIC 60

Rail L/R: R

Weld Type: SL

Switch/Km: east

Track: Breda/Rotterdam

Pos.versine [mm]: 0.02

Neg.versine [mm]: -0.04

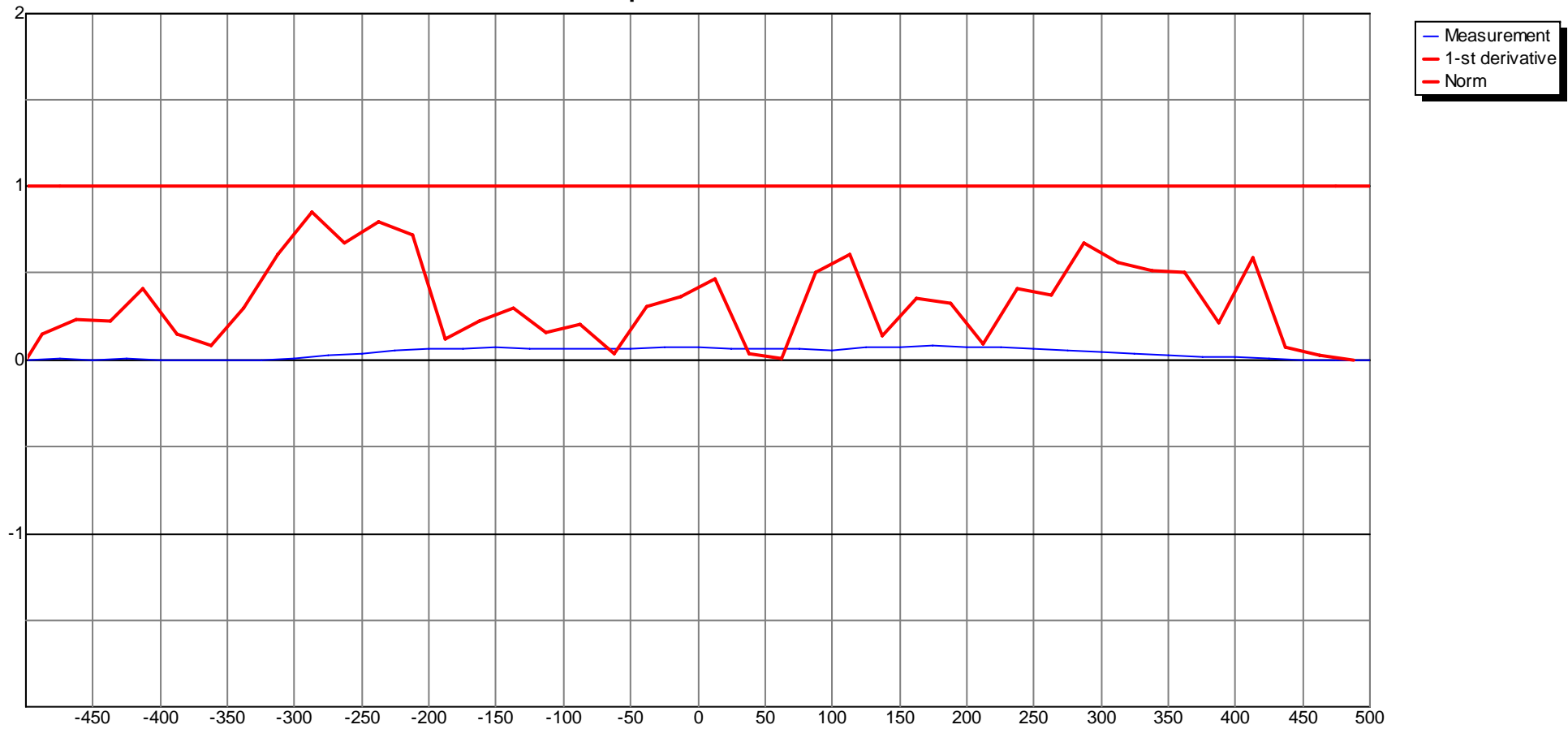
Pos.inclination [mm/m]: 0.16

Neg.inclination [mm/m]: -0.09

QI 0.79

V [km/h] 300

Top Assesment



Weld Number: 24426

Serial No: RP4303

Report: RP430320051017153306.xml

Date: 17-10-2005

Time: 15:33

Job Number: 181005

Operator: sersa

Location Code Breda

Rail: UIC 60

Rail L/R: R

Weld Type: SL

Switch/Km: east

Track: Breda/Rotterdam

Pos.versine [mm]: 0.08

Neg.versine [mm]: -0.01

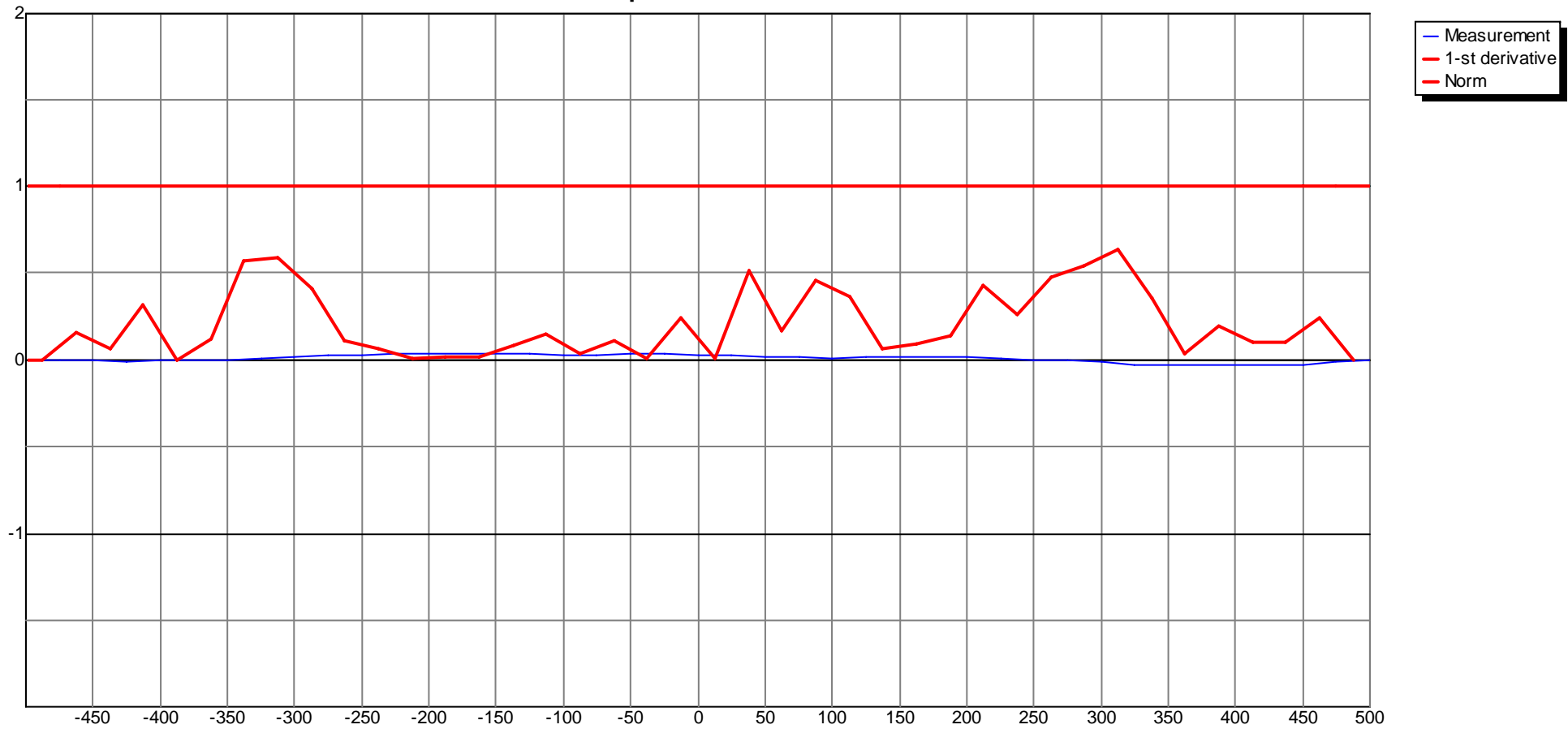
Pos.inclination [mm/m]: 0.29

Neg.inclination [mm/m]: -0.27

QI 0.86

V [km/h] 300

Top Assesment



Weld Number: 24430

Serial No: RP4303

Report: RP430320051017153626.xml

Date: 17-10-2005

Time: 15:36

Job Number: 181005

Operator: sersa

Location Code Breda

Rail: UIC 60

Rail L/R: R

Weld Type: SL

Switch/Km: east

Track: Breda/Rotterdam

Pos.versine [mm]: 0.04

Neg.versine [mm]: -0.04

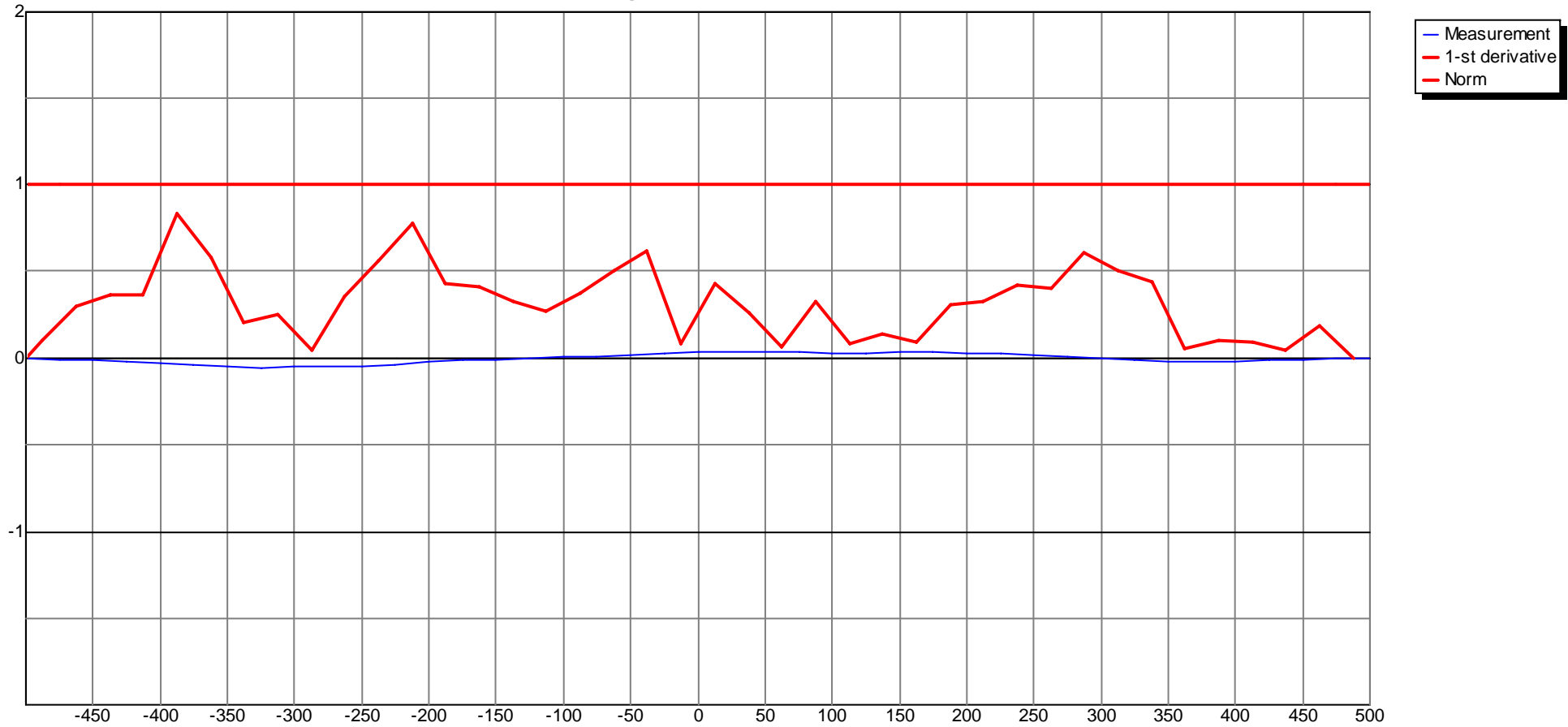
Pos.inclination [mm/m]: 0.15

Neg.inclination [mm/m]: -0.19

QI 0.64

V [km/h] 300

Top Assesment



Weld Number: 24436

Serial No: RP4303

Report: RP430320051017153924.xml

Date: 17-10-2005

Time: 15:39

Job Number: 181005

Operator: sersa

Location Code Breda

Rail: UIC 60

Rail L/R: R

Weld Type: SL

Switch/Km: east

Track: Breda/Rotterdam

Pos.versine [mm]: 0.05

Neg.versine [mm]: -0.06

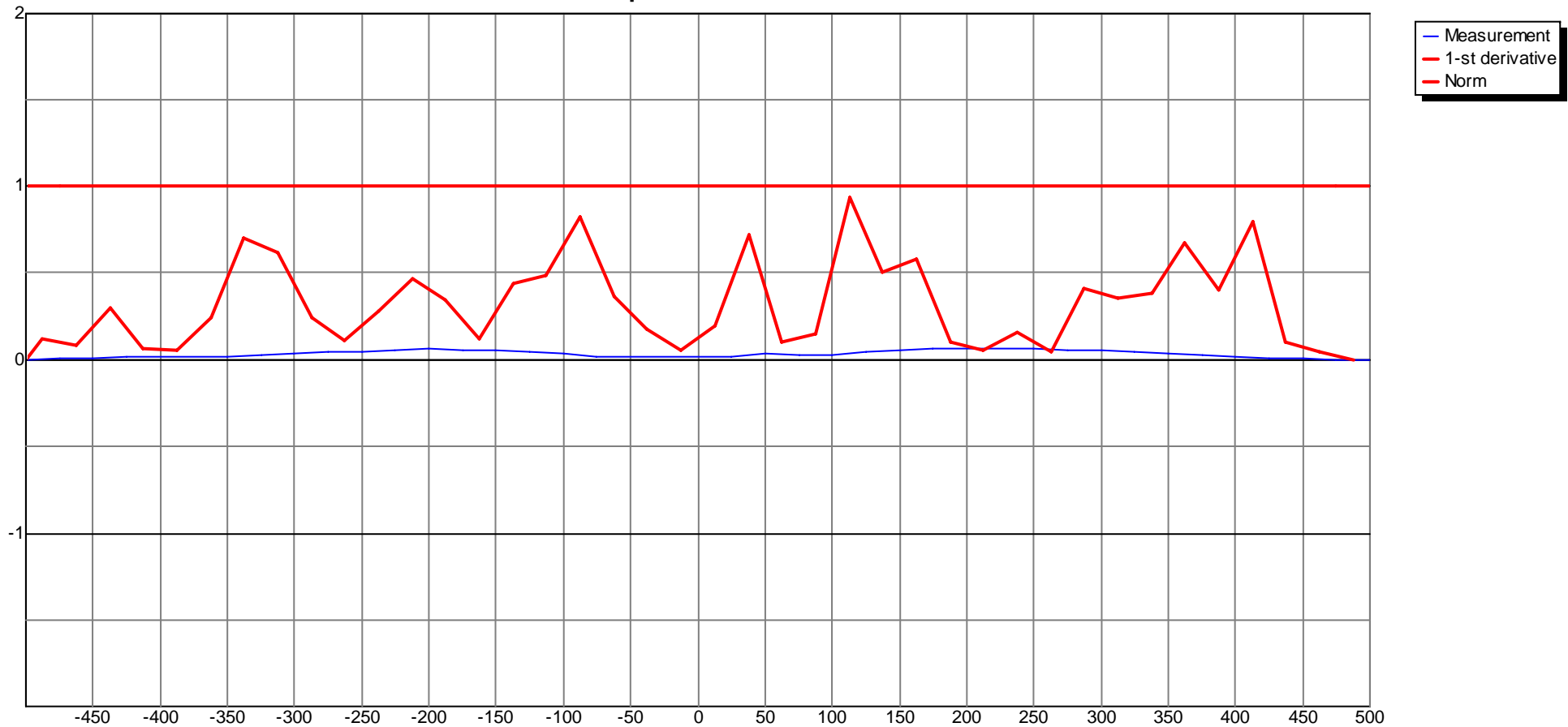
Pos.inclination [mm/m]: 0.29

Neg.inclination [mm/m]: -0.22

QI 0.83

V [km/h] 300

Top Assesment



Weld Number: 24436

Serial No: RP4303

Report: RP430320051017154008.xml

Date: 17-10-2005

Time: 15:40

Job Number: 181005

Operator: sersa

Location Code Breda

Rail: UIC 60

Rail L/R: L

Weld Type: SL

Switch/Km: east

Track: Breda/Rotterdam

Pos.versine [mm]: 0.07

Neg.versine [mm]: 0.00

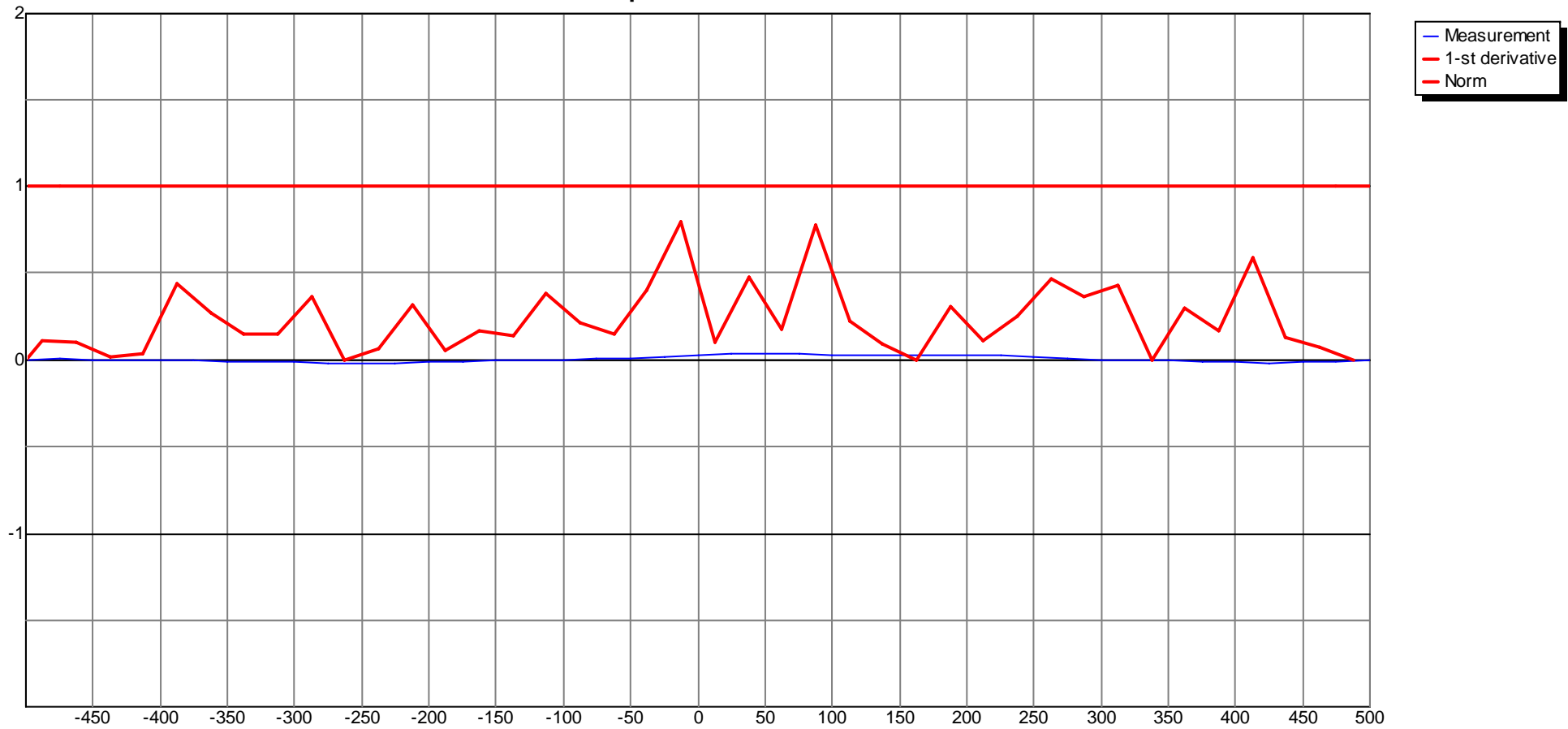
Pos.inclination [mm/m]: 0.20

Neg.inclination [mm/m]: -0.25

QI 0.94

V [km/h] 300

Top Assesment



Weld Number: 24440

Serial No: RP4303

Report: RP430320051017154328.xml

Date: 17-10-2005

Time: 15:43

Job Number: 181005

Operator: sersa

Location Code Breda

Rail: UIC 60

Rail L/R: R

Weld Type: SL

Switch/Km: east

Track: Breda/Rotterdam

Pos.versine [mm]: 0.05

Neg.versine [mm]: -0.02

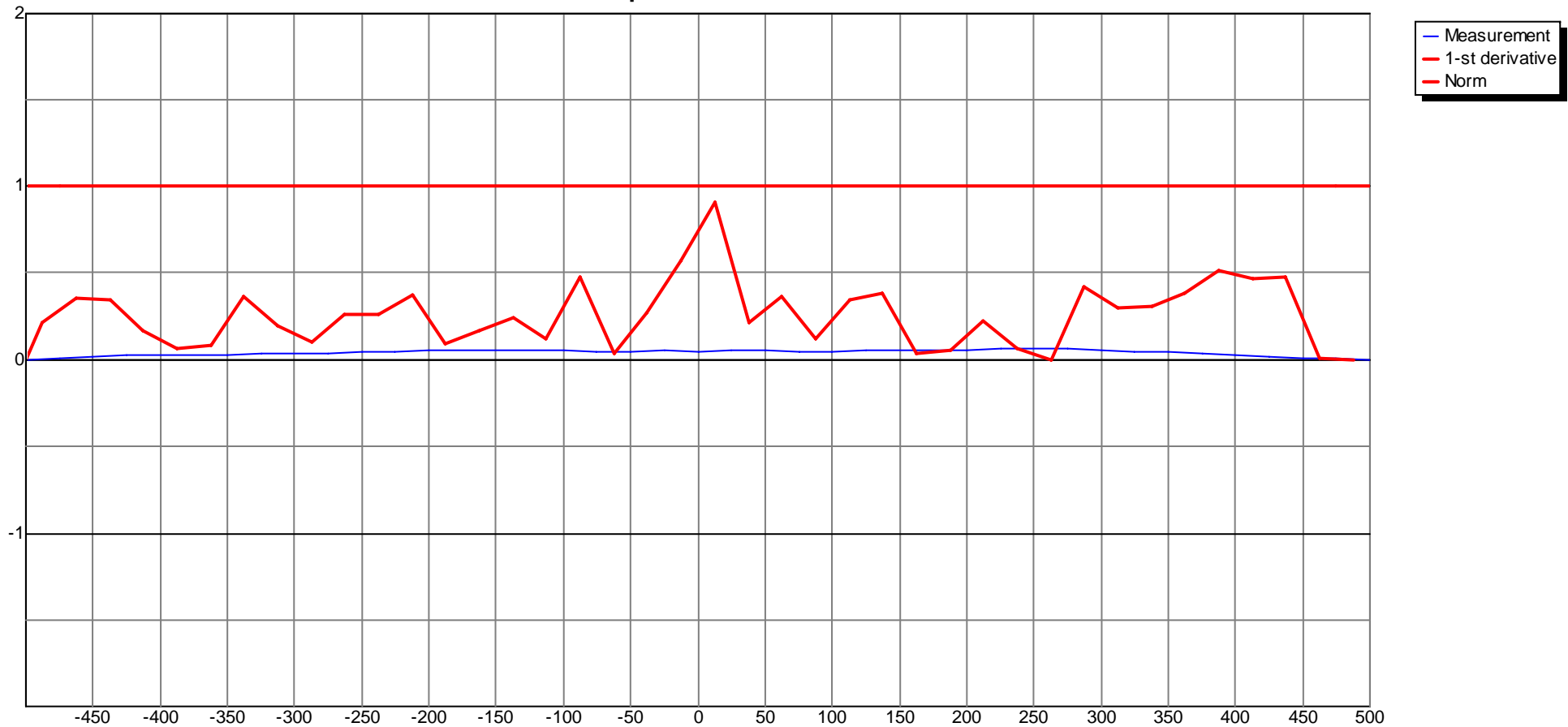
Pos.inclination [mm/m]: 0.18

Neg.inclination [mm/m]: -0.16

QI 0.80

V [km/h] 300

Top Assesment



Weld Number: 24440

Serial No: RP4303

Report: RP430320051017154445.xml

Date: 17-10-2005

Time: 15:44

Job Number: 181005

Operator: sersa

Location Code Breda

Rail: UIC 60

Rail L/R: L

Weld Type: SL

Switch/Km: east

Track: Breda/Rotterdam

Pos.versine [mm]: 0.07

Neg.versine [mm]: -0.01

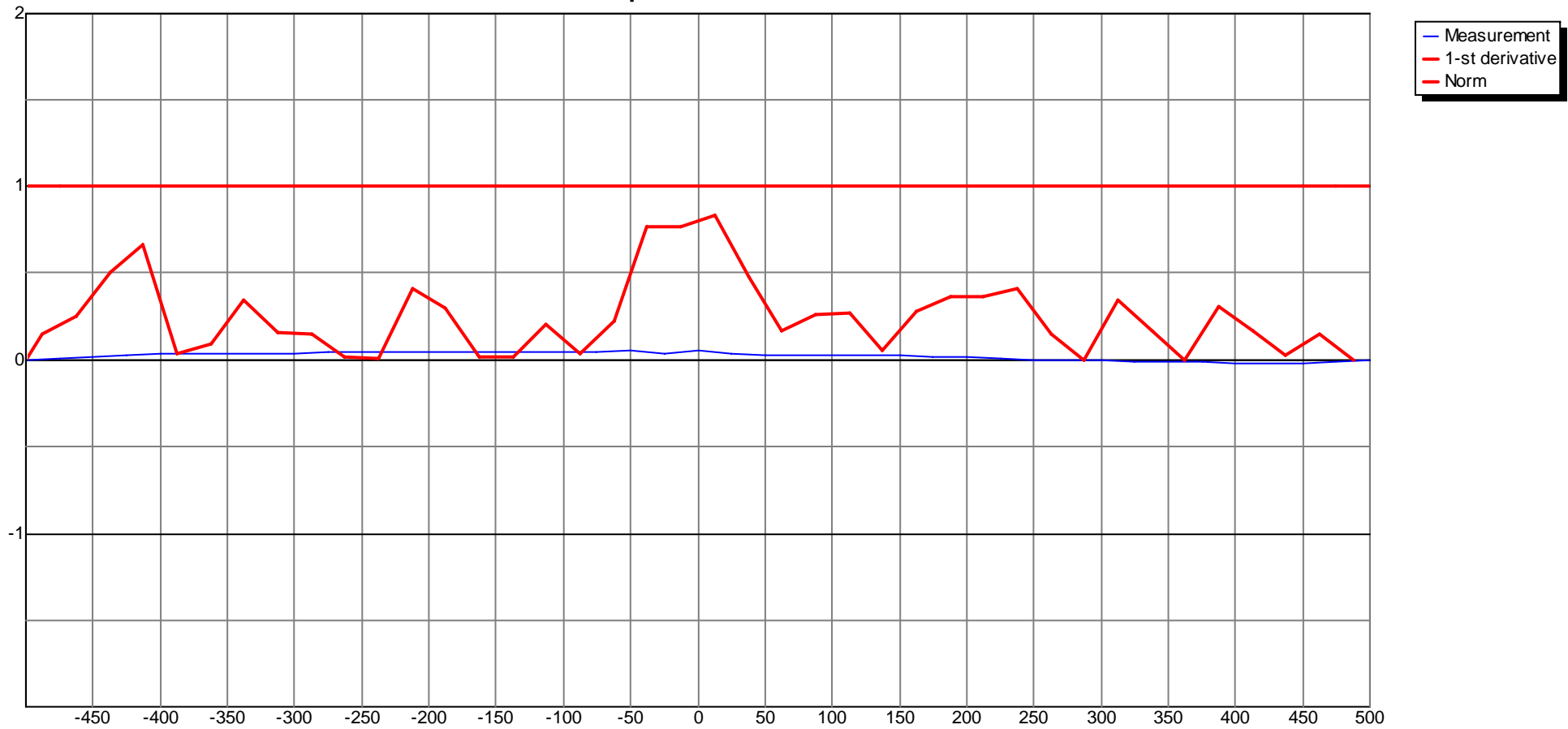
Pos.inclination [mm/m]: 0.19

Neg.inclination [mm/m]: -0.27

QI 0.91

V [km/h] 300

Top Assesment



Weld Number: 24502

Serial No: RP4303

Report: RP430320051017154859.xml

Date: 17-10-2005

Time: 15:48

Job Number: 181005

Operator: sersa

Location Code Breda

Rail: UIC 60

Rail L/R: R

Weld Type: SL

Switch/Km: east

Track: Breda/Rotterdam

Pos.versine [mm]: 0.07

Neg.versine [mm]: -0.02

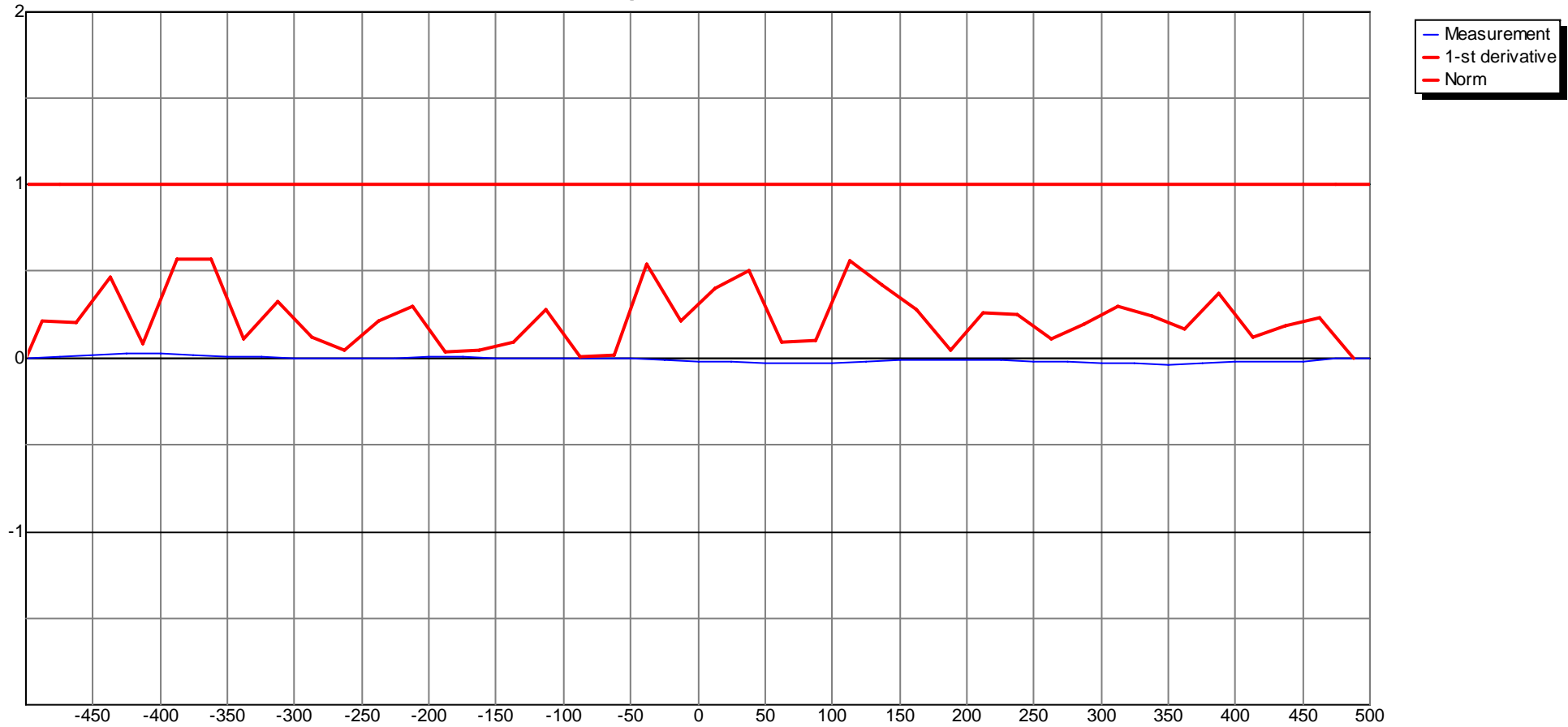
Pos.inclination [mm/m]: 0.20

Neg.inclination [mm/m]: -0.16

QI 0.83

V [km/h] 300

Top Assesment



Weld Number: 24508

Serial No: RP4303

Report: RP430320051017155333.xml

Date: 17-10-2005

Time: 15:53

Job Number: 181005

Operator: sersa

Location Code Breda

Rail: UIC 60

Rail L/R: R

Weld Type: SL

Switch/Km: east

Track: Breda/Rotterdam

Pos.versine [mm]: 0.03

Neg.versine [mm]: -0.04

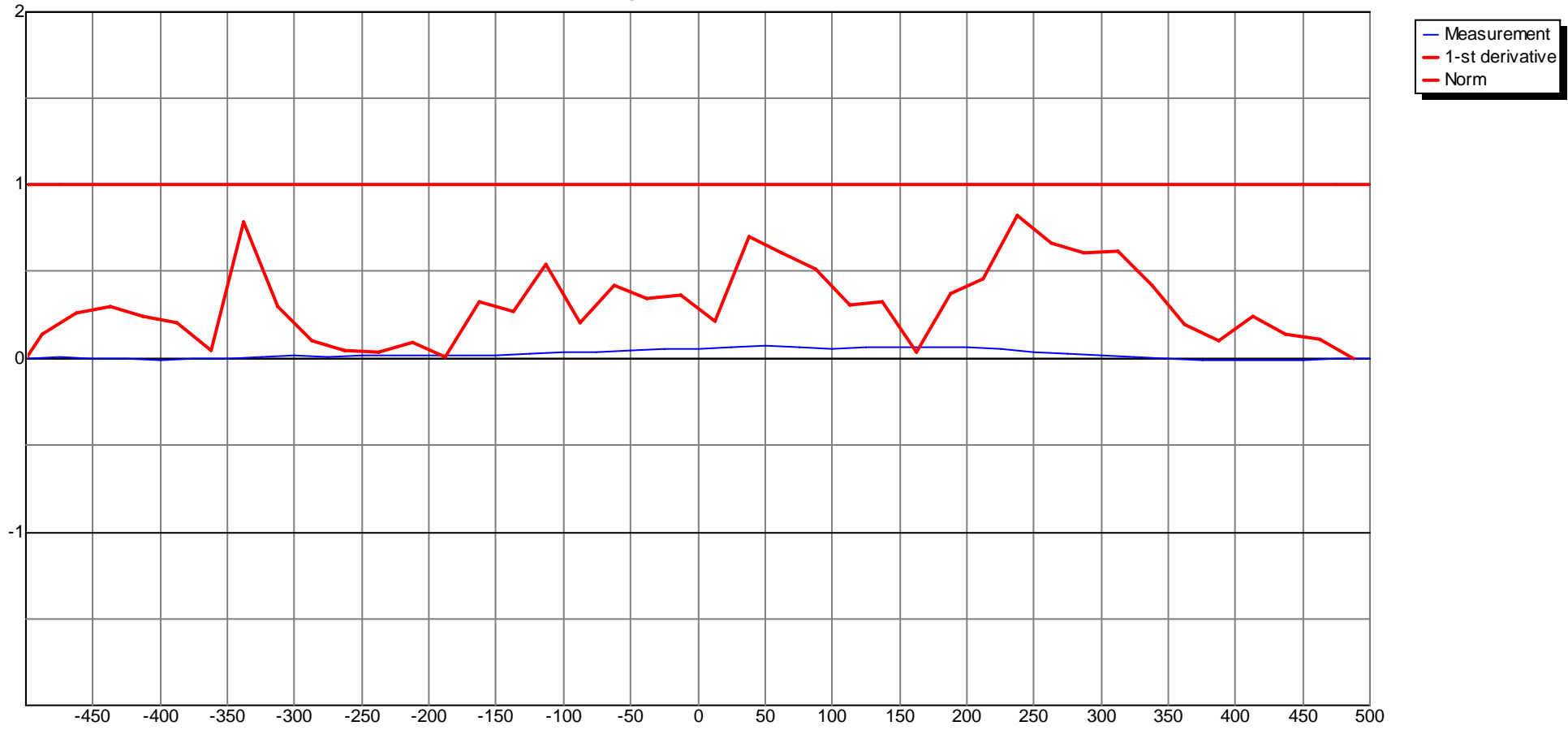
Pos.inclination [mm/m]: 0.12

Neg.inclination [mm/m]: -0.12

QI 0.57

V [km/h] 300

Top Assesment



Weld Number: 24514

Serial No: RP4303

Report: RP430320051017155723.xml

Date: 17-10-2005

Time: 15:57

Job Number: 181005

Operator: sersa

Location Code Breda

Rail: UIC 60

Rail L/R: R

Weld Type: SL

Switch/Km: east

Track: Breda/Rotterdam

Pos.versine [mm]: 0.08

Neg.versine [mm]: -0.01

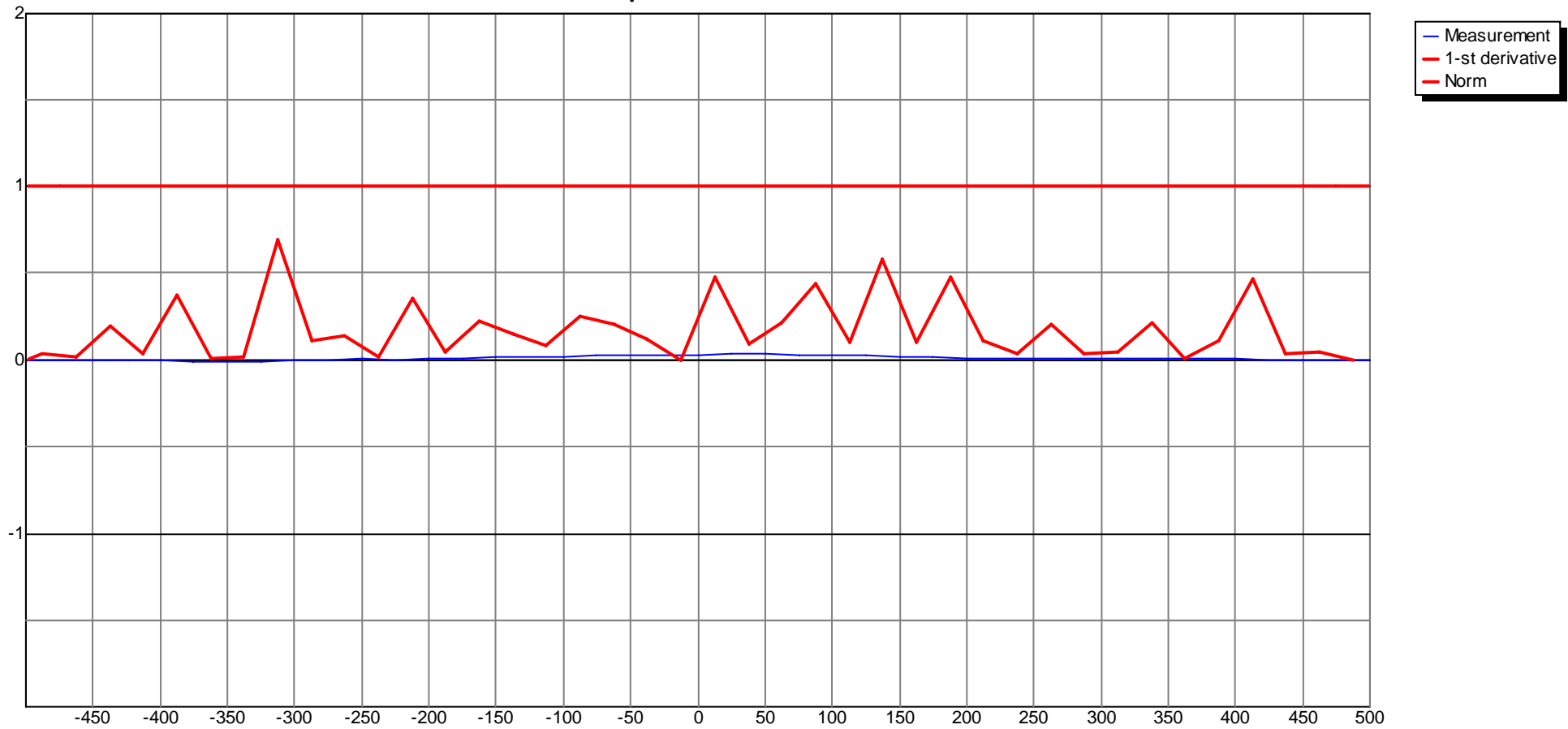
Pos.inclination [mm/m]: 0.19

Neg.inclination [mm/m]: -0.29

QI 0.82

V [km/h] 300

Top Assesment



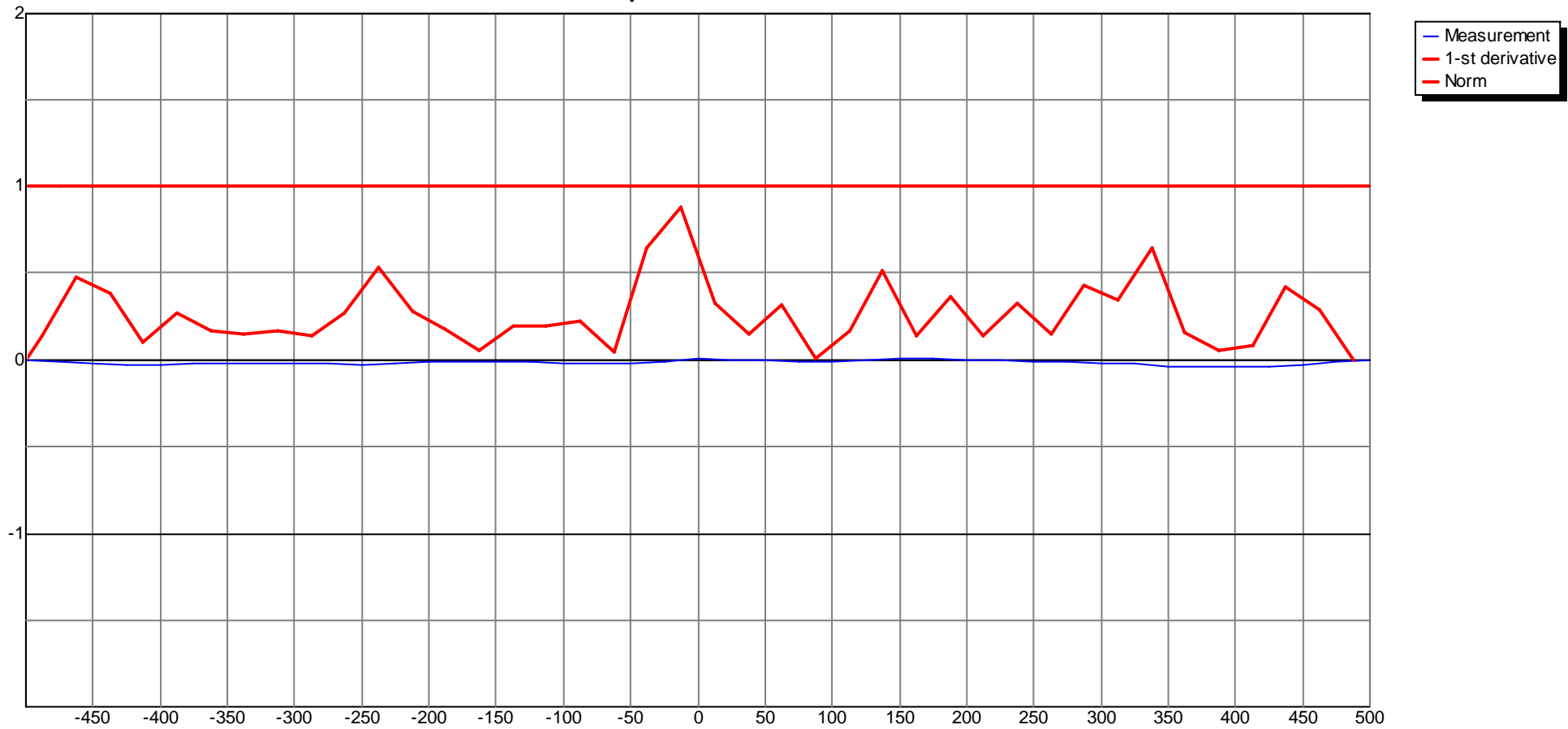
Weld Number: 24524
 Serial No: RP4303
 Report: RP430320051017160134.xml
 Date: 17-10-2005
 Time: 16:01
 Job Number: 181005
 Operator: sersa

Location Code Breda
 Rail: UIC 60
 Rail L/R: L
 Weld Type: SL
 Switch/Km: east
 Track: Breda/Rotterdam

Pos.versine [mm]: 0.04
 Neg.versine [mm]: -0.01
 Pos.inclination [mm/m]: 0.12
 Neg.inclination [mm/m]: -0.10

QI 0.70
V [km/h] 300

Top Assesment



Weld Number: 24528

Serial No: RP4303

Report: RP430320051017160409.xml

Date: 17-10-2005

Time: 16:04

Job Number: 181005

Operator: sersa

Location Code Breda

Rail: UIC 60

Rail L/R: R

Weld Type: SL

Switch/Km: east

Track: Breda/Rotterdam

Pos.versine [mm]: 0.02

Neg.versine [mm]: -0.04

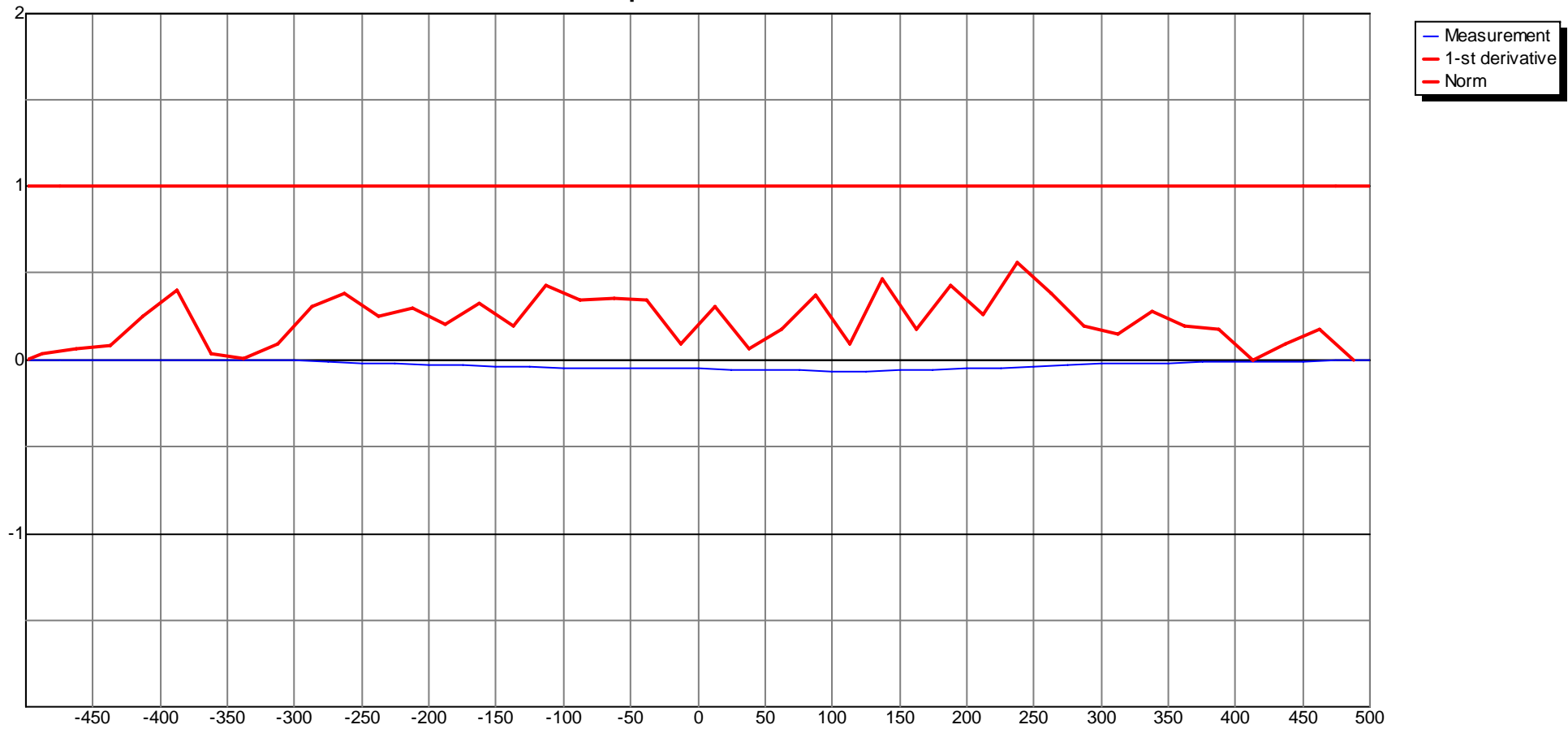
Pos.inclination [mm/m]: 0.08

Neg.inclination [mm/m]: -0.14

QI 0.88

V [km/h] 300

Top Assesment



Weld Number: 24528

Serial No: RP4303

Report: RP430320051017160507.xml

Date: 17-10-2005

Time: 16:05

Job Number: 181005

Operator: sersa

Location Code Breda

Rail: UIC 60

Rail L/R: L

Weld Type: SL

Switch/Km: east

Track: Breda/Rotterdam

Pos.versine [mm]: 0.01

Neg.versine [mm]: -0.07

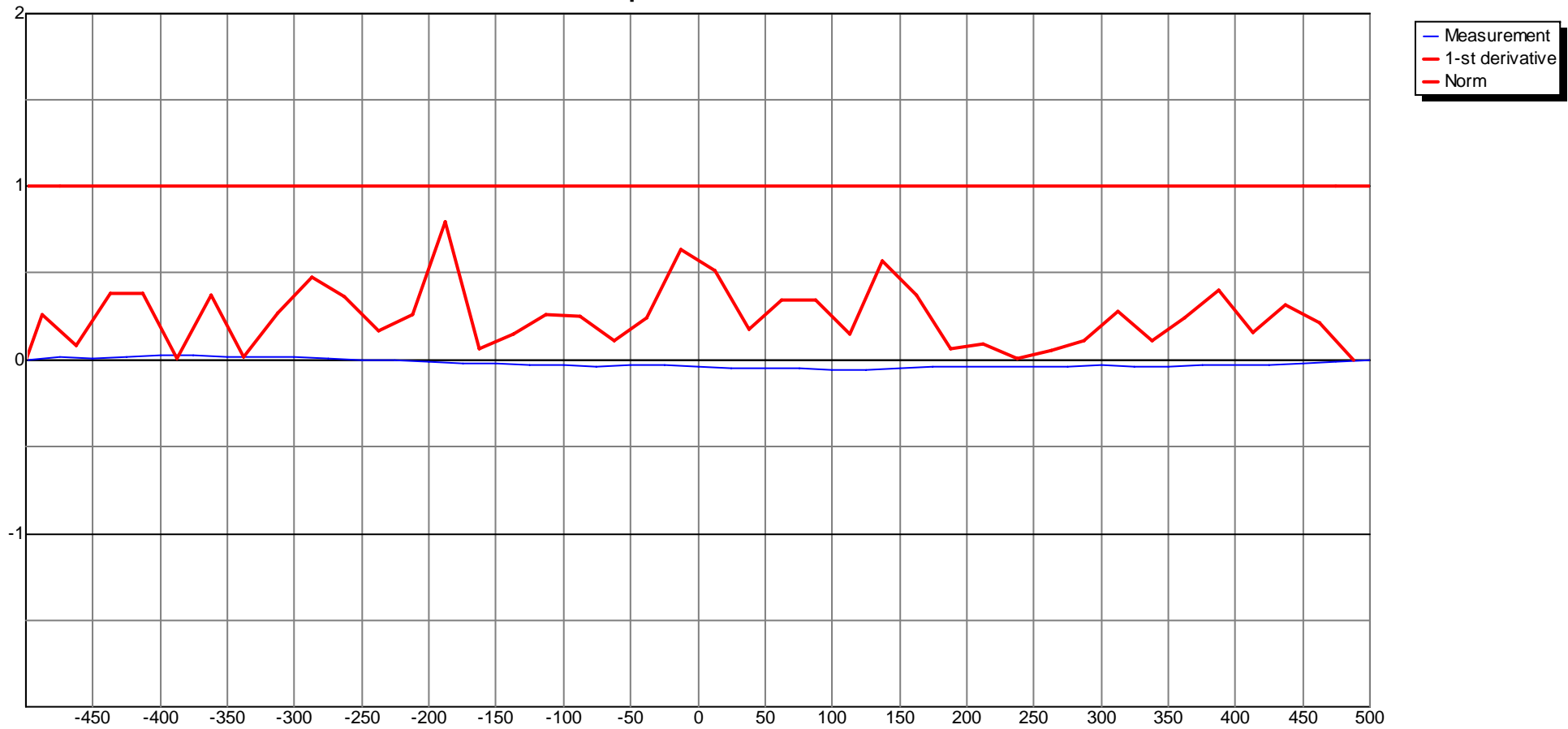
Pos.inclination [mm/m]: 0.20

Neg.inclination [mm/m]: -0.17

QI 0.56

V [km/h] 300

Top Assesment



Weld Number: 24534

Serial No: RP4303

Report: RP430320051017160826.xml

Date: 17-10-2005

Time: 16:08

Job Number: 181005

Operator: sersa

Location Code Breda

Rail: UIC 60

Rail L/R: R

Weld Type: SL

Switch/Km: east

Track: Breda/Rotterdam

Pos.versine [mm]: 0.04

Neg.versine [mm]: -0.06

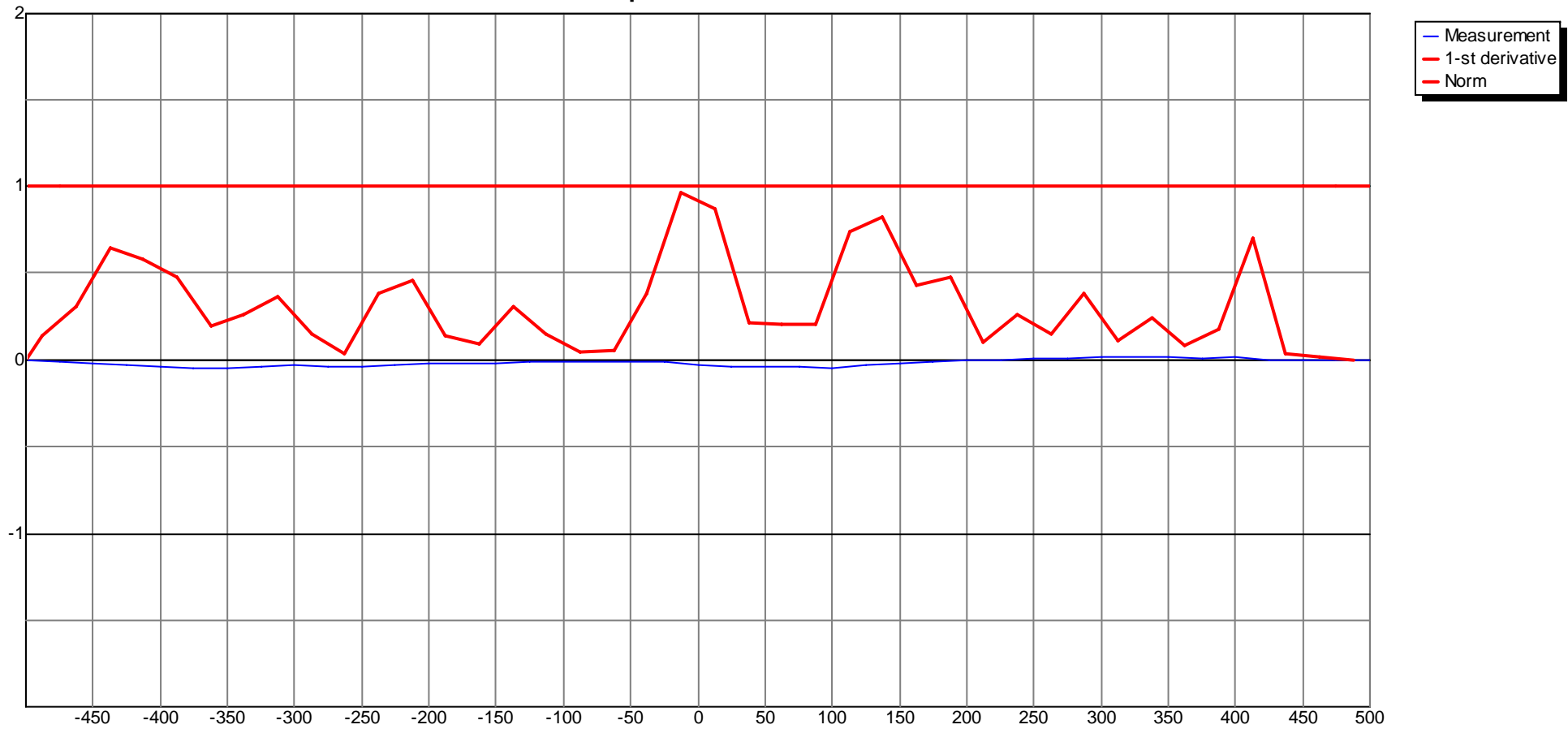
Pos.inclination [mm/m]: 0.18

Neg.inclination [mm/m]: -0.20

QI 0.80

V [km/h] 300

Top Assesment



Weld Number: 24534

Serial No: RP4303

Report: RP430320051017160938.xml

Date: 17-10-2005

Time: 16:09

Job Number: 181005

Operator: sersa

Location Code Breda

Rail: UIC 60

Rail L/R: L

Weld Type: SL

Switch/Km: east

Track: Breda/Rotterdam

Pos.versine [mm]: 0.02

Neg.versine [mm]: -0.05

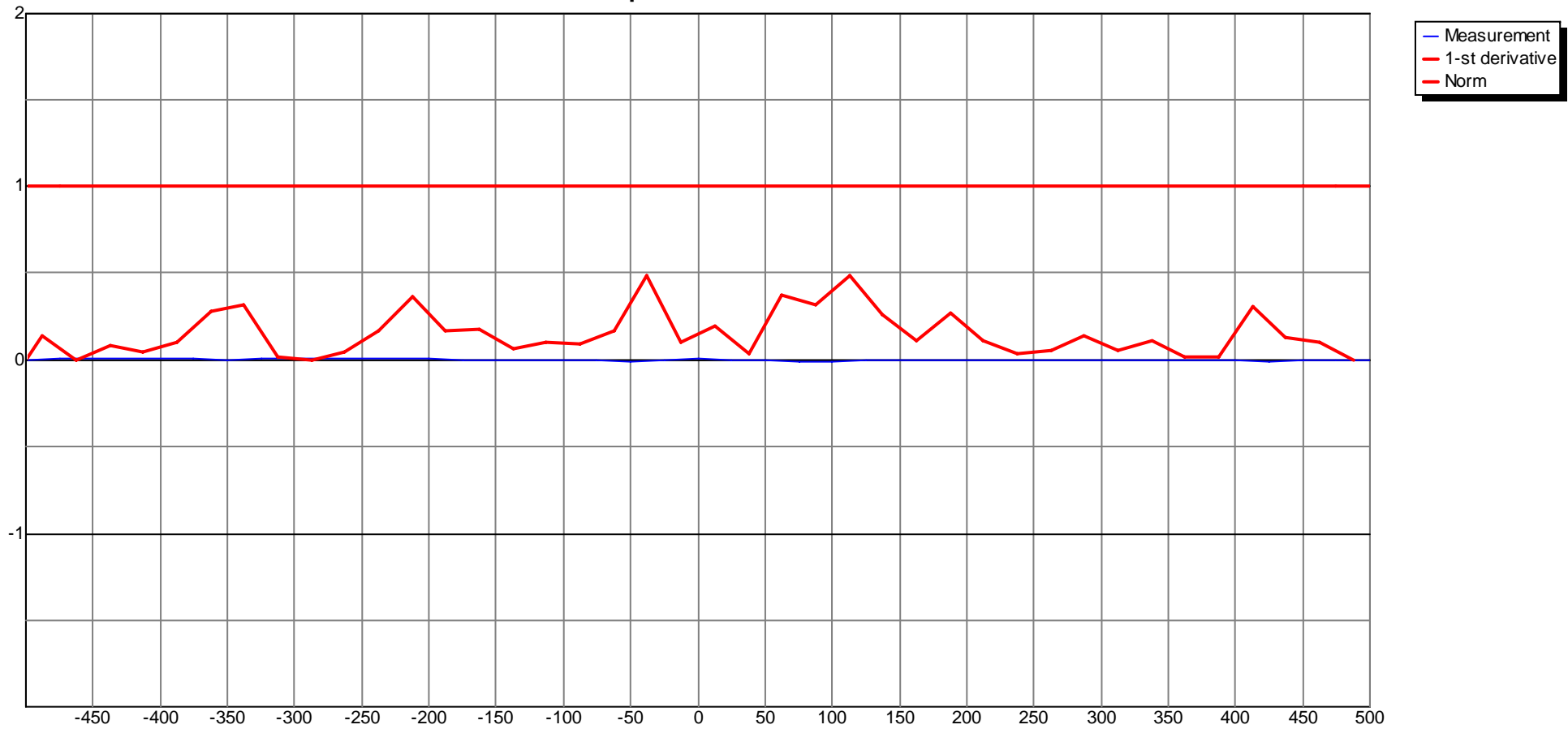
Pos.inclination [mm/m]: 0.20

Neg.inclination [mm/m]: -0.18

QI 0.97

V [km/h] 300

Top Assesment



Weld Number: 24540

Serial No: RP4303

Report: RP430320051017161345.xml

Date: 17-10-2005

Time: 16:13

Job Number: 181005

Operator: sersa

Location Code Breda

Rail: UIC 60

Rail L/R: R

Weld Type: SL

Switch/Km: east

Track: Breda/Rotterdam

Pos.versine [mm]: 0.02

Neg.versine [mm]: -0.02

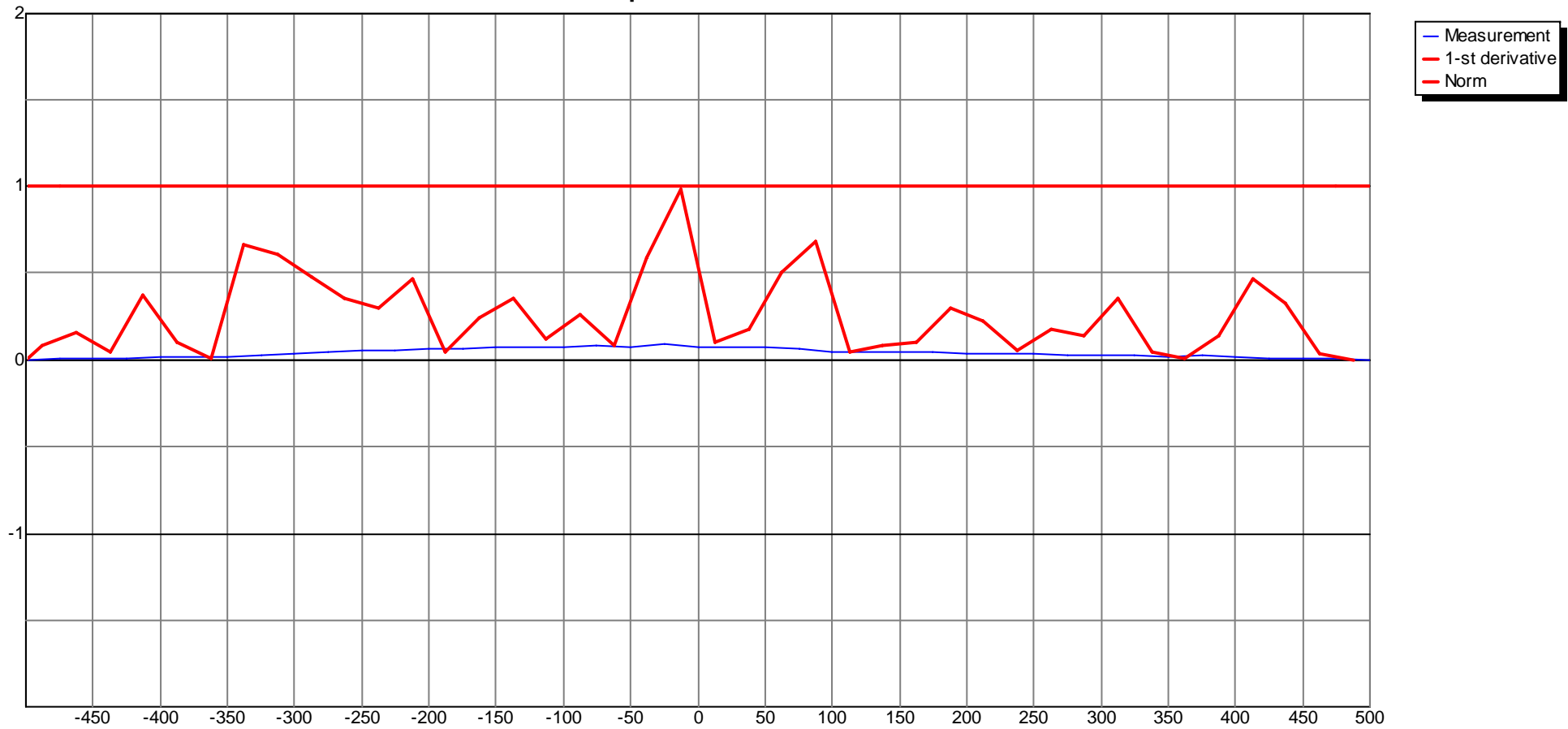
Pos.inclination [mm/m]: 0.04

Neg.inclination [mm/m]: -0.04

QI 0.49

V [km/h] 300

Top Assesment



Weld Number: 24540

Serial No: RP4303

Report: RP430320051017161435.xml

Date: 17-10-2005

Time: 16:14

Job Number: 181005

Operator: sersa

Location Code Breda

Rail: UIC 60

Rail L/R: L

Weld Type: SL

Switch/Km: east

Track: Breda/Rotterdam

Pos.versine [mm]: 0.10

Neg.versine [mm]: 0.00

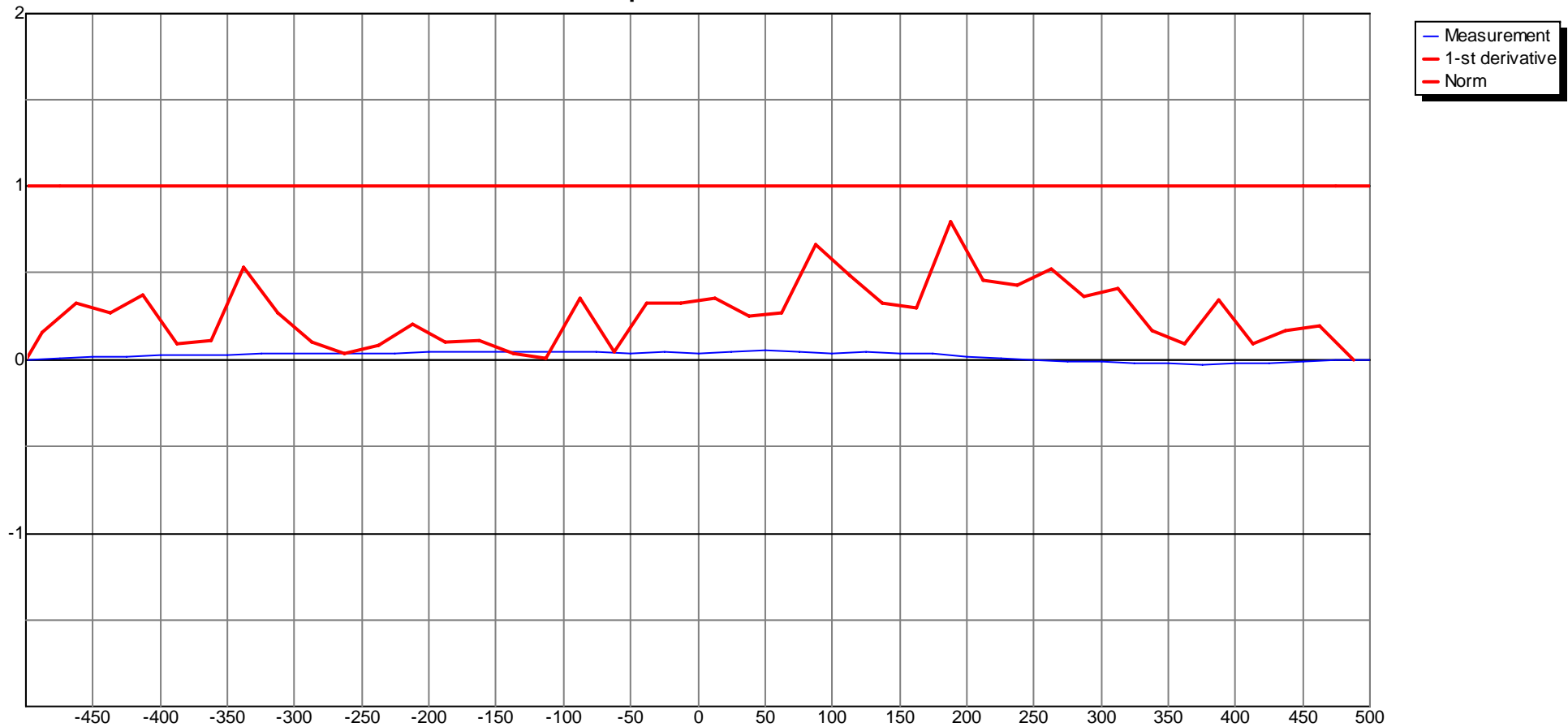
Pos.inclination [mm/m]: 0.24

Neg.inclination [mm/m]: -0.17

QI 0.98

V [km/h] 300

Top Assesment



Weld Number: 24544

Serial No: RP4303

Report: RP430320051017161657.xml

Date: 17-10-2005

Time: 16:16

Job Number: 181005

Operator: sersa

Location Code Breda

Rail: UIC 60

Rail L/R: R

Weld Type: SL

Switch/Km: east

Track: Breda/Rotterdam

Pos.versine [mm]: 0.06

Neg.versine [mm]: -0.03

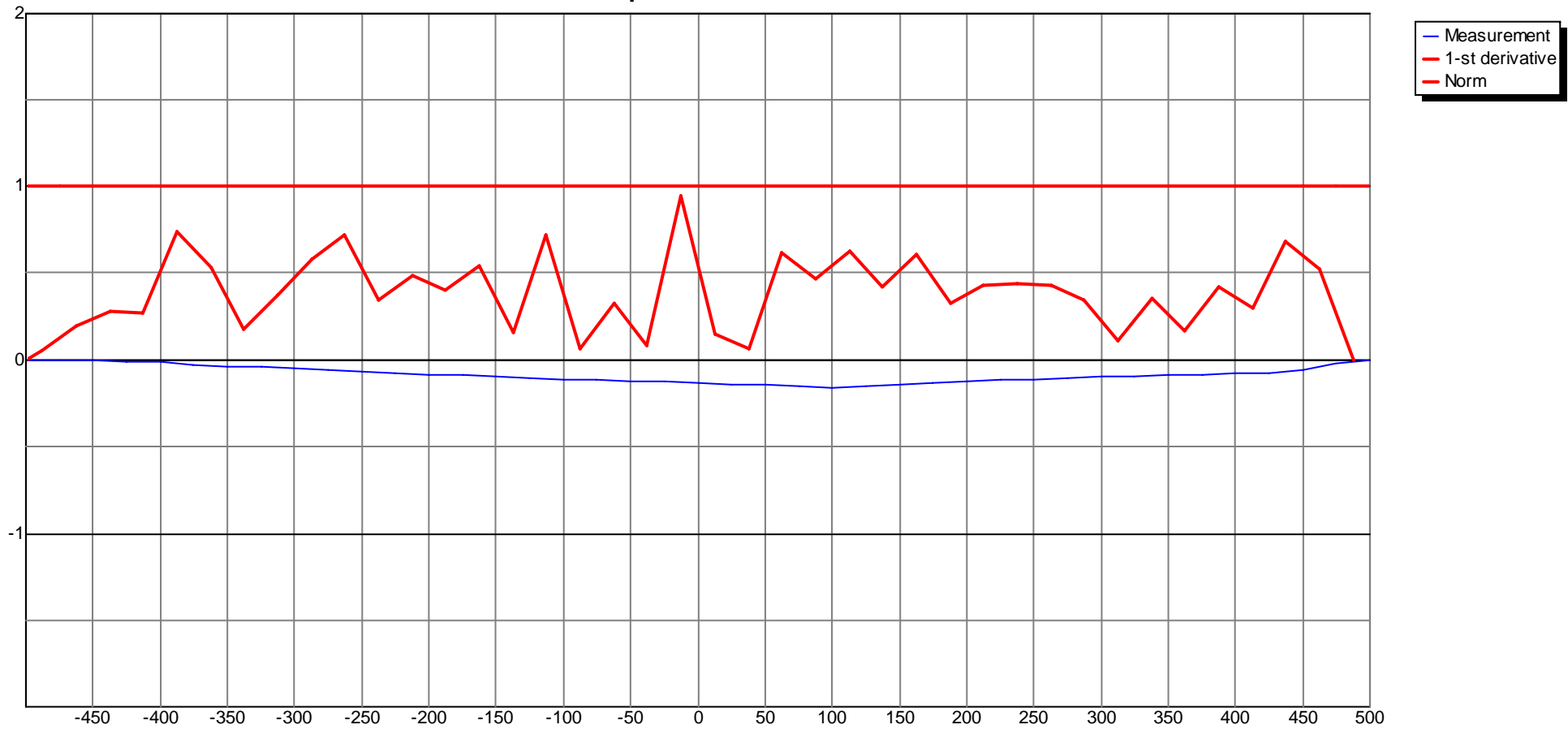
Pos.inclination [mm/m]: 0.18

Neg.inclination [mm/m]: -0.26

QI 0.80

V [km/h] 300

Top Assesment



Weld Number: 24548

Serial No: RP4303

Report: RP430320051017162037.xml

Date: 17-10-2005

Time: 16:20

Job Number: 181005

Operator: sersa

Location Code Breda

Rail: UIC 60

Rail L/R: R

Weld Type: SL

Switch/Km: east

Track: Breda/Rotterdam

Pos.versine [mm]: 0.01

Neg.versine [mm]: -0.16

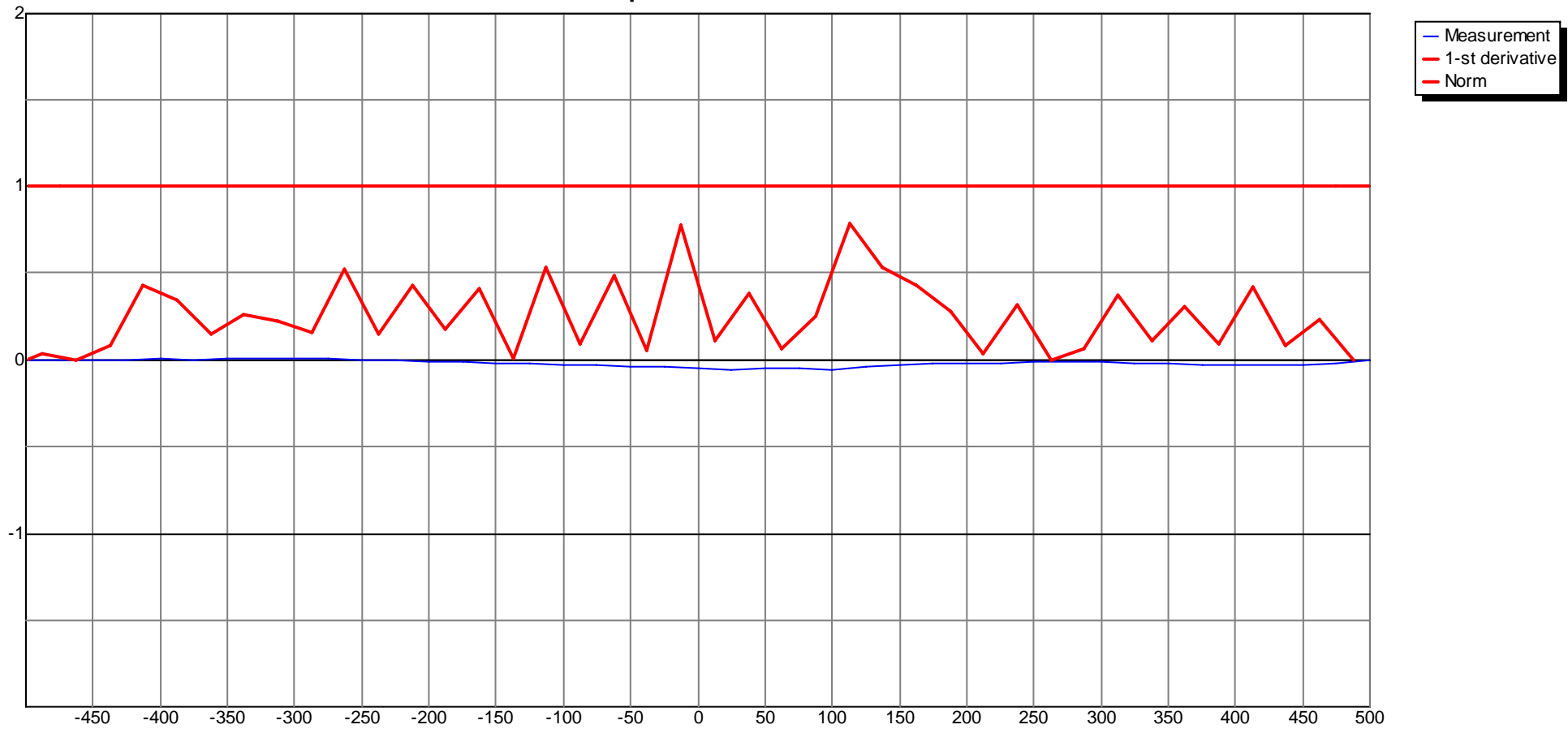
Pos.inclination [mm/m]: 0.50

Neg.inclination [mm/m]: -0.33

QI 0.95

V [km/h] 300

Top Assesment



Weld Number: 24618

Serial No: RP4303

Report: RP430320051017163202.xml

Date: 17-10-2005

Time: 16:32

Job Number: 181005

Operator: sersa

Location Code Breda

Rail: UIC 60

Rail L/R: R

Weld Type: SL

Switch/Km: east

Track: Breda/Rotterdam

Pos.versine [mm]: 0.02

Neg.versine [mm]: -0.06

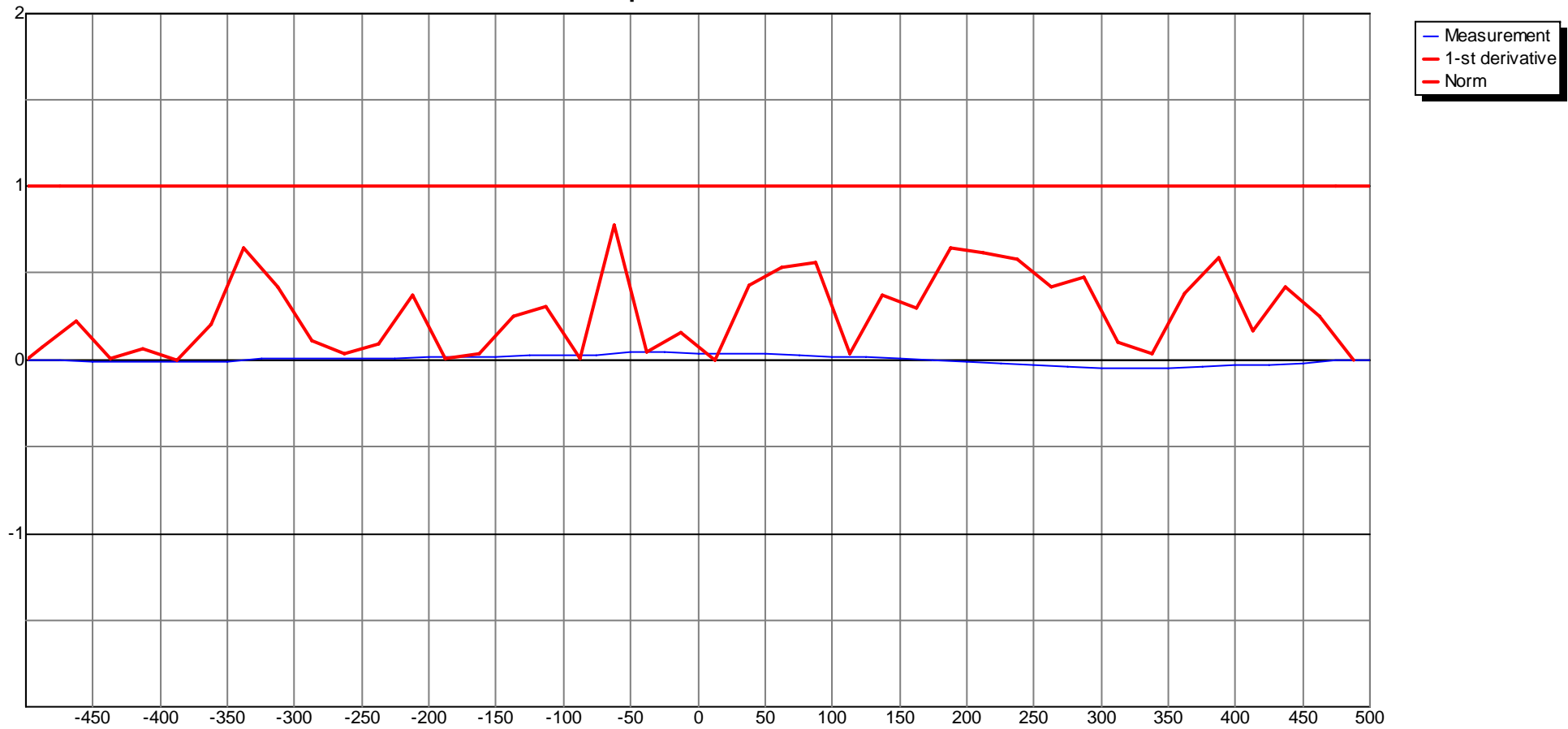
Pos.inclination [mm/m]: 0.15

Neg.inclination [mm/m]: -0.19

QI 0.79

V [km/h] 300

Top Assesment



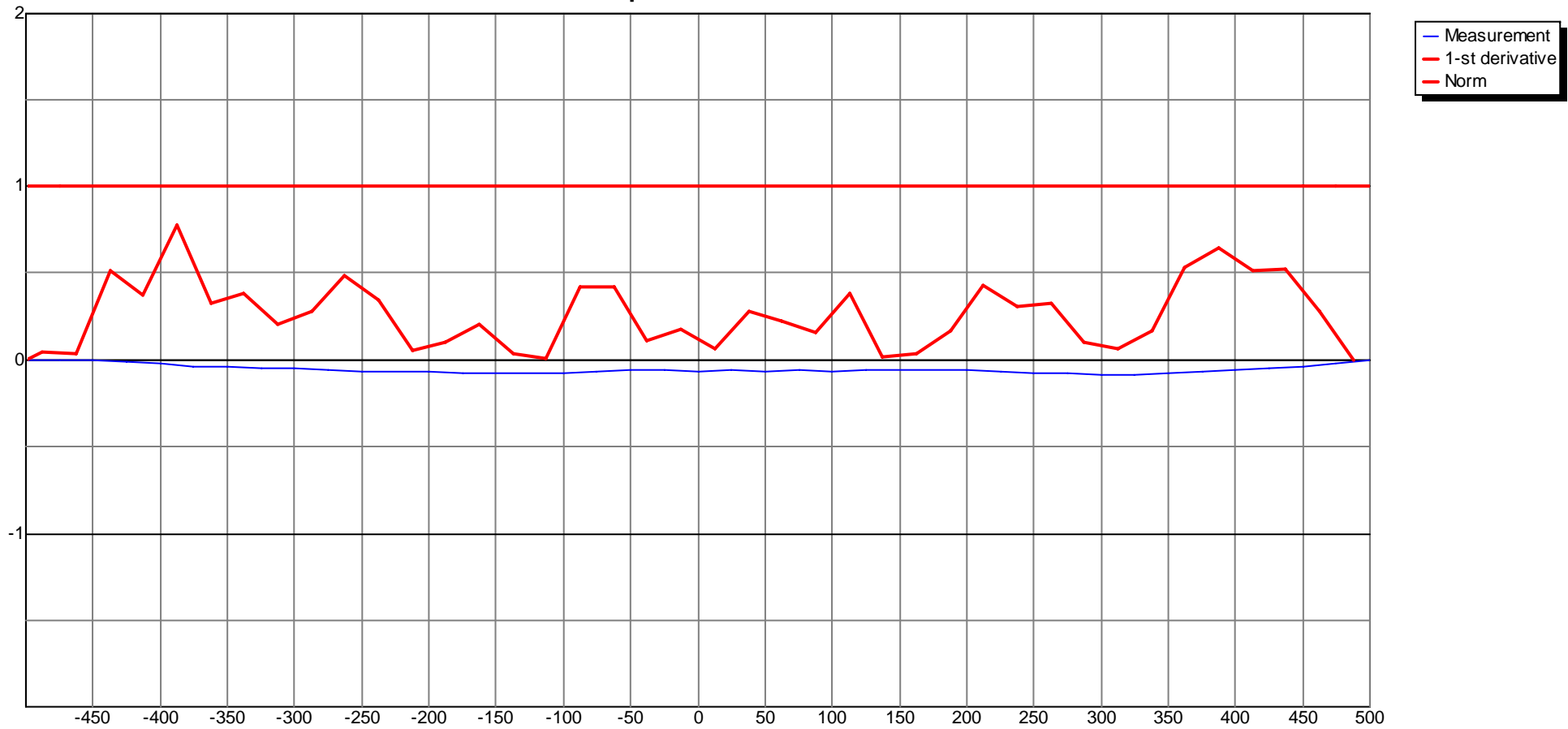
Weld Number: 24628
 Serial No: RP4303
 Report: RP430320051017163555.xml
 Date: 17-10-2005
 Time: 16:35
 Job Number: 181005
 Operator: sersa

Location Code Breda
 Rail: UIC 60
 Rail L/R: R
 Weld Type: SL
 Switch/Km: east
 Track: Breda/Rotterdam

Pos.versine [mm]: 0.05
 Neg.versine [mm]: -0.05
 Pos.inclination [mm/m]: 0.18
 Neg.inclination [mm/m]: -0.29

QI 0.78
V [km/h] 300

Top Assesment



Weld Number: 24632

Serial No: RP4303

Report: RP430320051017163825.xml

Date: 17-10-2005

Time: 16:38

Job Number: 181005

Operator: sersa

Location Code Breda

Rail: UIC 60

Rail L/R: R

Weld Type: SL

Switch/Km: east

Track: Breda/Rotterdam

Pos.versine [mm]: 0.01

Neg.versine [mm]: -0.09

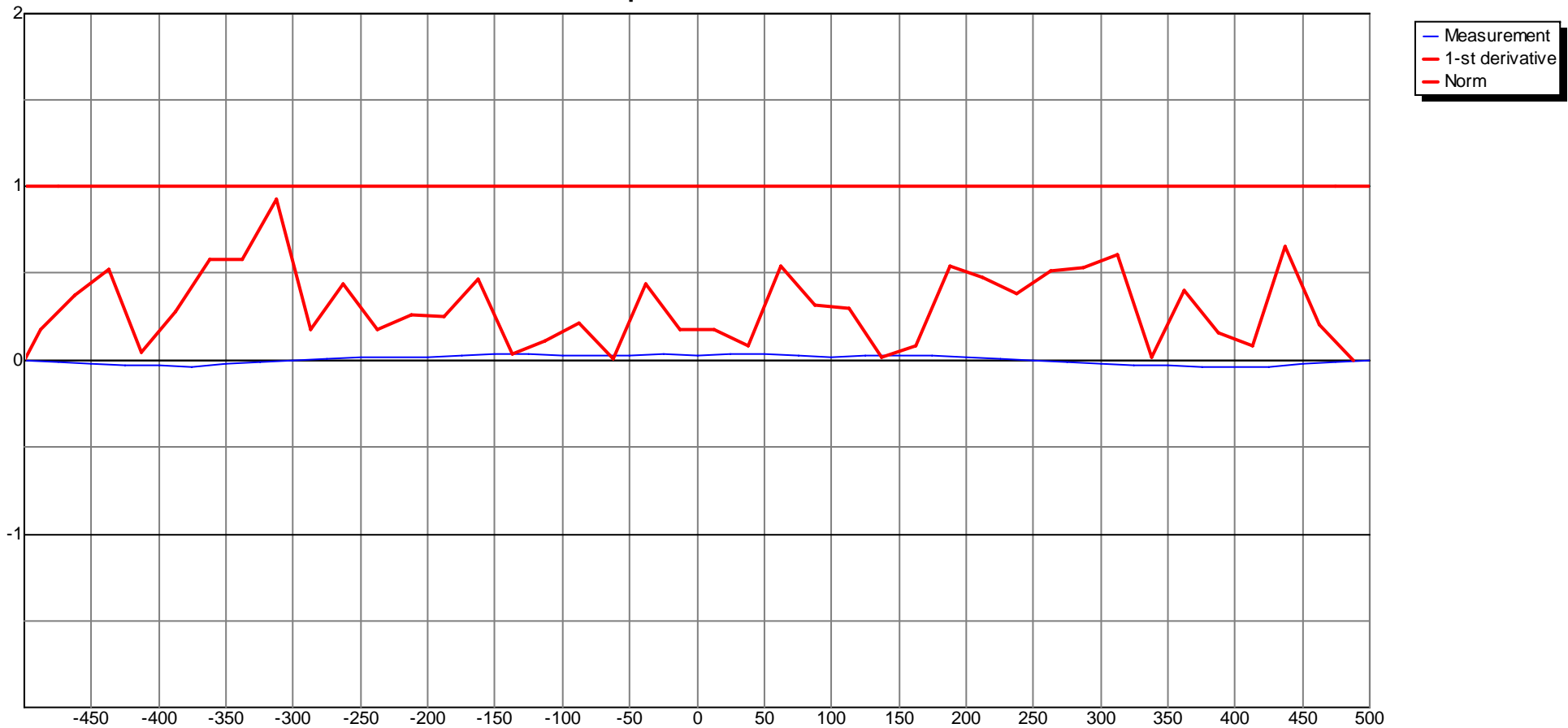
Pos.inclination [mm/m]: 0.38

Neg.inclination [mm/m]: -0.25

QI 0.78

V [km/h] 300

Top Assesment



Weld Number: 24642

Serial No: RP4303

Report: RP430320051017164251.xml

Date: 17-10-2005

Time: 16:42

Job Number: 181005

Operator: sersa

Location Code Breda

Rail: UIC 60

Rail L/R: R

Weld Type: SL

Switch/Km: east

Track: Breda/Rotterdam

Pos.versine [mm]: 0.04

Neg.versine [mm]: -0.05

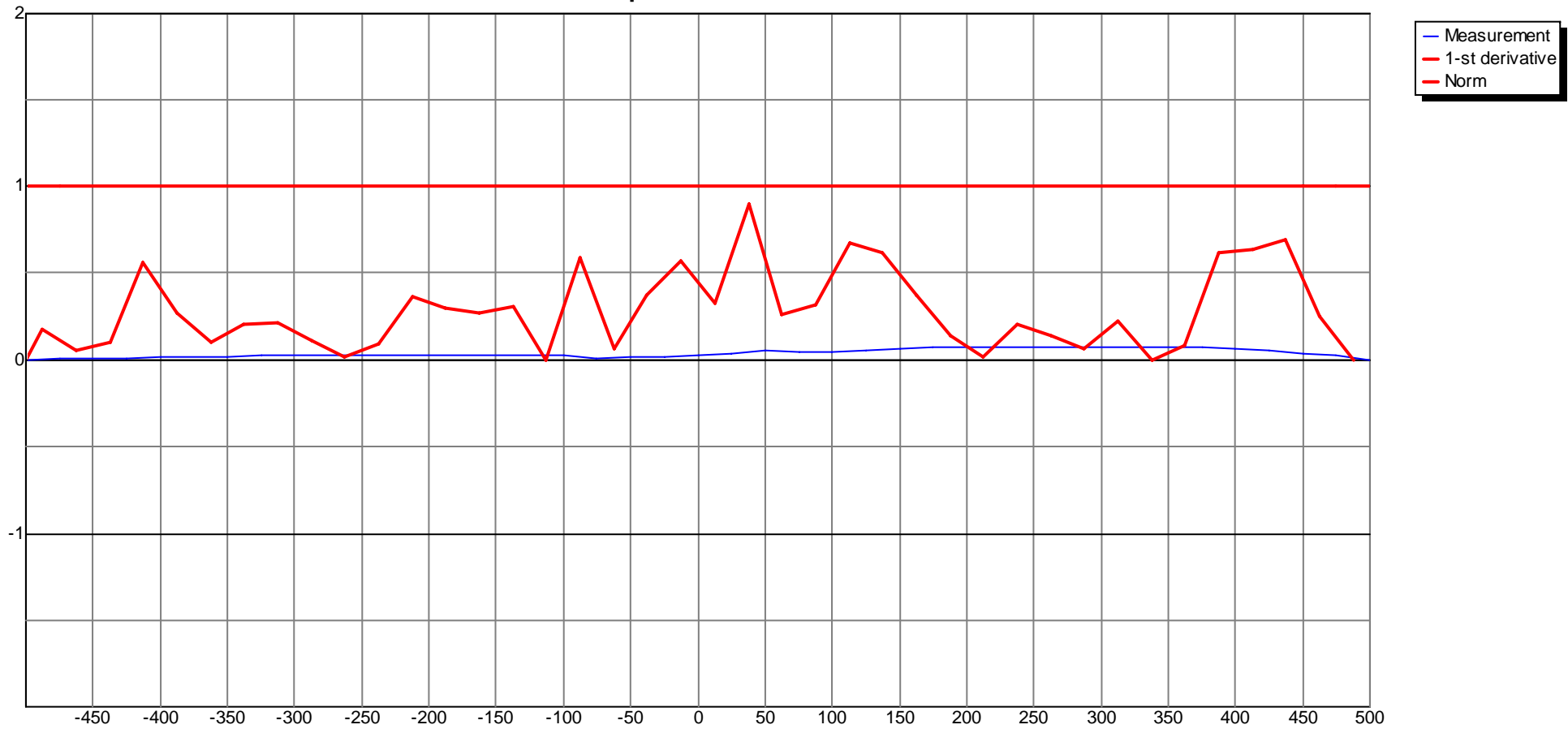
Pos.inclination [mm/m]: 0.22

Neg.inclination [mm/m]: -0.23

QI 0.93

V [km/h] 300

Top Assesment



Weld Number: 24704

Serial No: RP4303

Report: RP430320051017164627.xml

Date: 17-10-2005

Time: 16:46

Job Number: 181005

Operator: sersa

Location Code Breda

Rail: UIC 60

Rail L/R: L

Weld Type: SL

Switch/Km: east

Track: Breda/Rotterdam

Pos.versine [mm]: 0.08

Neg.versine [mm]: -0.01

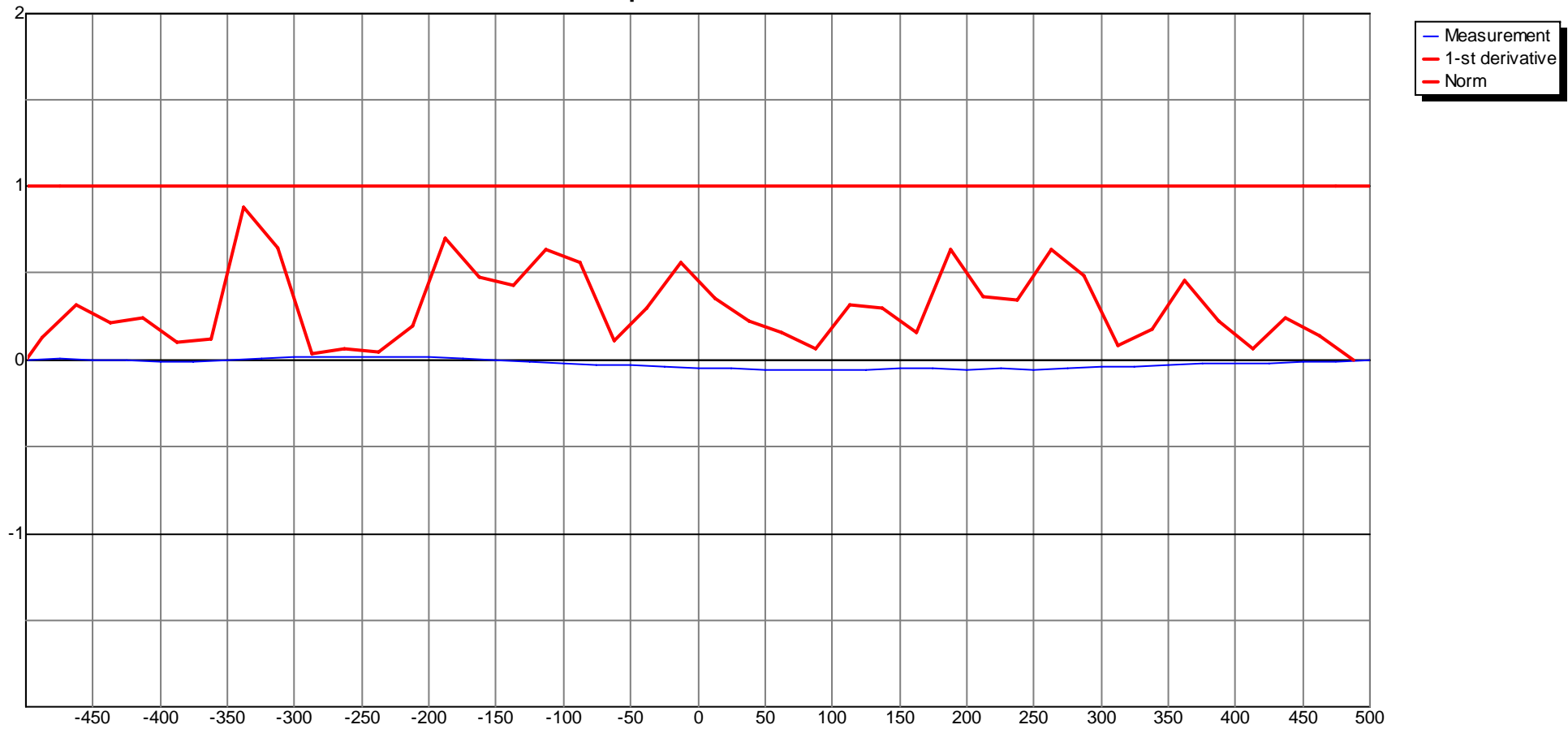
Pos.inclination [mm/m]: 0.19

Neg.inclination [mm/m]: -0.38

QI 0.90

V [km/h] 300

Top Assesment



Weld Number: 24724

Serial No: RP4303

Report: RP430320051017165540.xml

Date: 17-10-2005

Time: 16:55

Job Number: 181005

Operator: sersa

Location Code Breda

Rail: UIC 60

Rail L/R: R

Weld Type: SL

Switch/Km: east

Track: Breda/Rotterdam

Pos.versine [mm]: 0.03

Neg.versine [mm]: -0.07

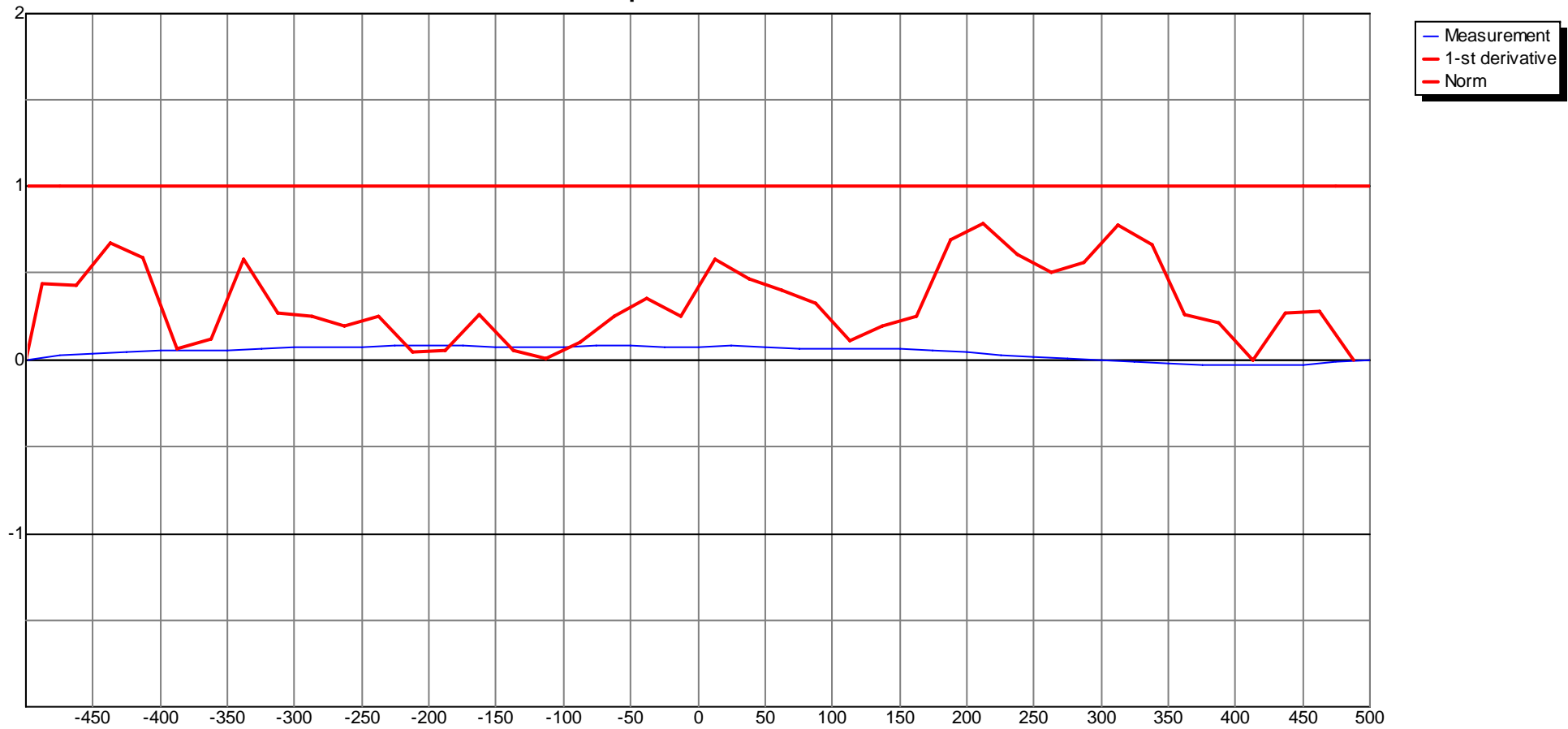
Pos.inclination [mm/m]: 0.20

Neg.inclination [mm/m]: -0.27

QI 0.88

V [km/h] 300

Top Assesment



Weld Number: 24732

Serial No: RP4303

Report: RP430320051017170236.xml

Date: 17-10-2005

Time: 17:02

Job Number: 181005

Operator: sersa

Location Code Breda

Rail: UIC 60

Rail L/R: R

Weld Type: SL

Switch/Km: east

Track: Breda/Rotterdam

Pos.versine [mm]: 0.09

Neg.versine [mm]: -0.03

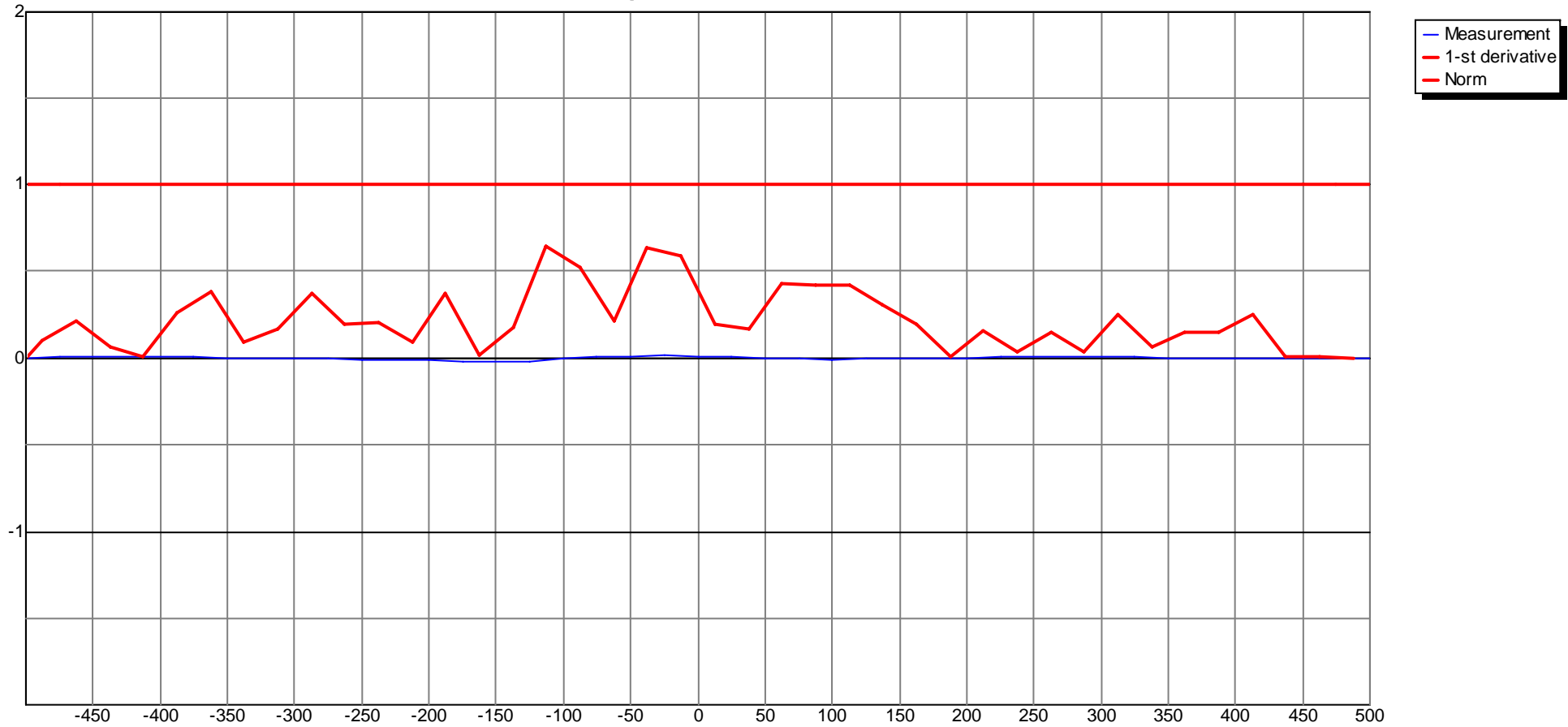
Pos.inclination [mm/m]: 0.35

Neg.inclination [mm/m]: -0.36

QI 0.79

V [km/h] 300

Top Assesment



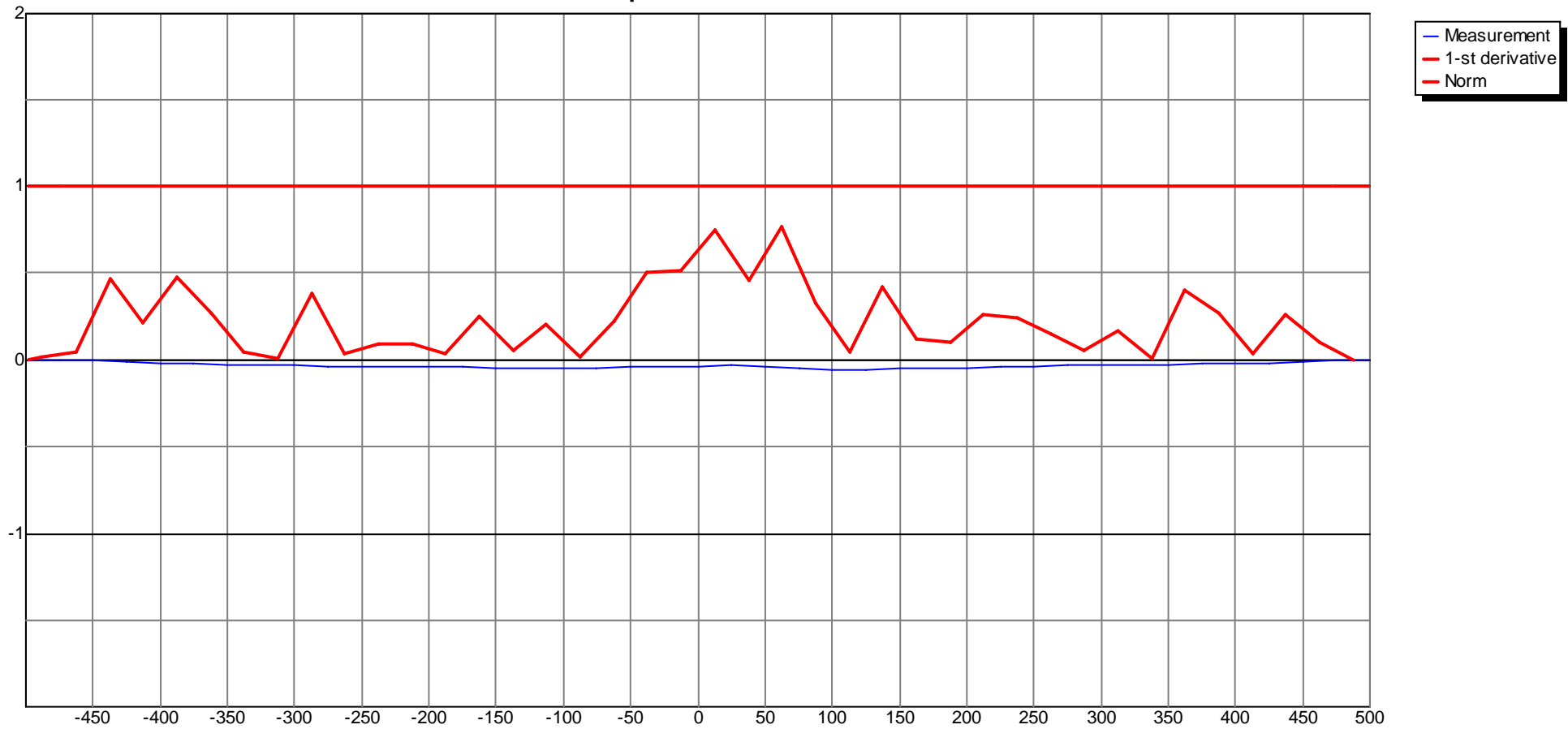
Weld Number: 22/230805-02
 Serial No: RP4303
 Report: RP430320051018084447.xml
 Date: 18-10-2005
 Time: 08:44
 Job Number: 191005
 Operator: sersa

Location Code Breda
 Rail: UIC 60
 Rail L/R: R
 Weld Type: SL
 Switch/Km: east
 Track: Breda/Rotterdam

Pos.versine [mm]: 0.04
 Neg.versine [mm]: -0.02
 Pos.inclination [mm/m]: 0.08
 Neg.inclination [mm/m]: -0.08

QI 0.65
V [km/h] 300

Top Assesment



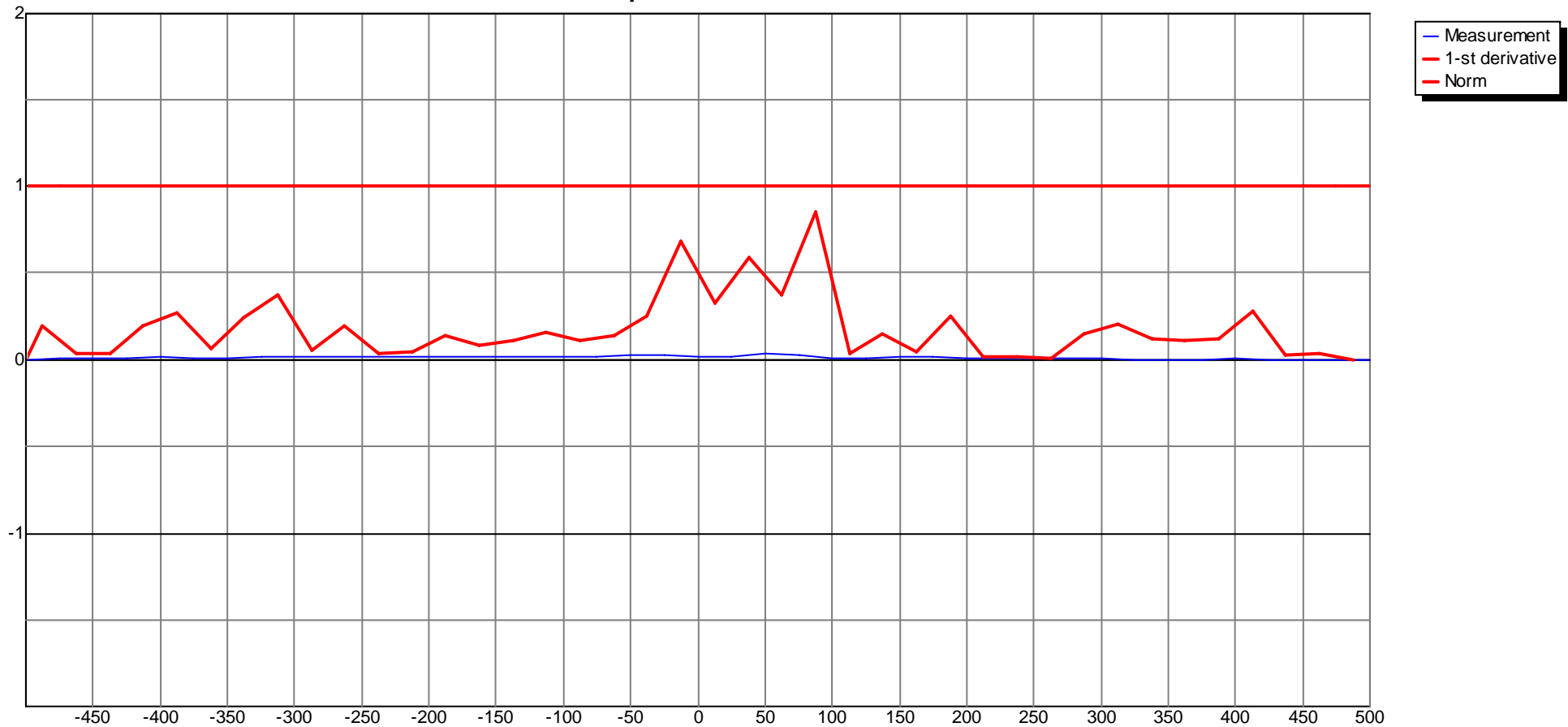
Weld Number: 22/230805-02
 Serial No: RP4303
 Report: RP430320051018084535.xml
 Date: 18-10-2005
 Time: 08:45
 Job Number: 191005
 Operator: sersa

Location Code Breda
 Rail: UIC 60
 Rail L/R: L
 Weld Type: SL
 Switch/Km: east
 Track: Breda/Rotterdam

Pos.versine [mm]: 0.01
 Neg.versine [mm]: -0.06
 Pos.inclination [mm/m]: 0.16
 Neg.inclination [mm/m]: -0.15

QI 0.77
V [km/h] 300

Top Assesment



Weld Number: 020505-01

Serial No: RP4303

Report: RP430320051018085018.xml

Date: 18-10-2005

Time: 08:50

Job Number: 191005

Operator: sersa

Location Code Breda

Rail: UIC 60

Rail L/R: L

Weld Type: SL

Switch/Km: west

Track: Breda/Rotterdam

Pos.versine [mm]: 0.04

Neg.versine [mm]: 0.00

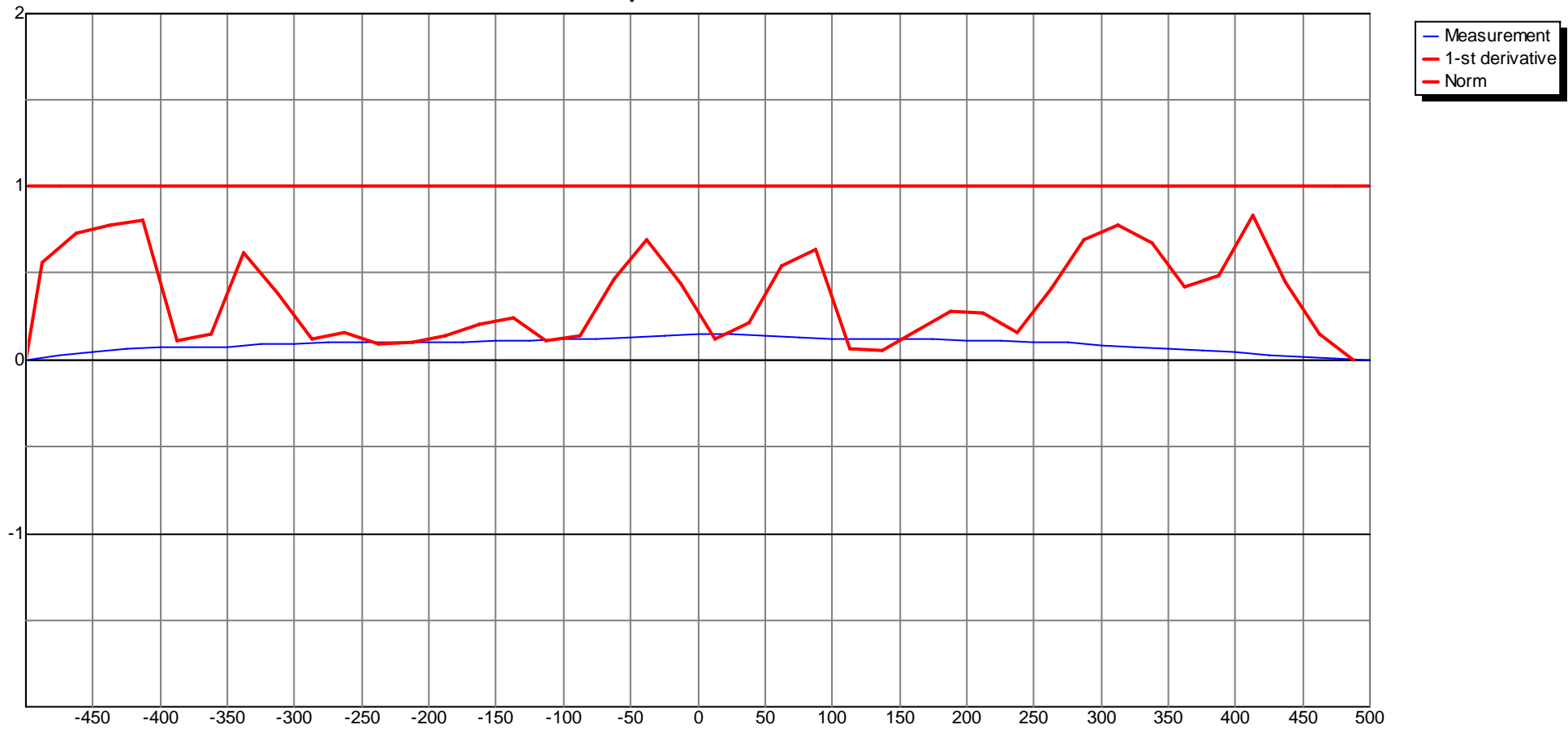
Pos.inclination [mm/m]: 0.08

Neg.inclination [mm/m]: -0.07

QI 0.86

V [km/h] 300

Top Assesment



Weld Number: 01

Serial No: RP4303

Report: RP430320051018090232.xml

Date: 18-10-2005

Time: 09:02

Job Number: 191005

Operator: sersa

Location Code Breda

Rail: UIC 60

Rail L/R: L

Weld Type: SL

Switch/Km: inbound G-01

Track: Breda/Rotterdam

Pos.versine [mm]: 0.16

Neg.versine [mm]: 0.00

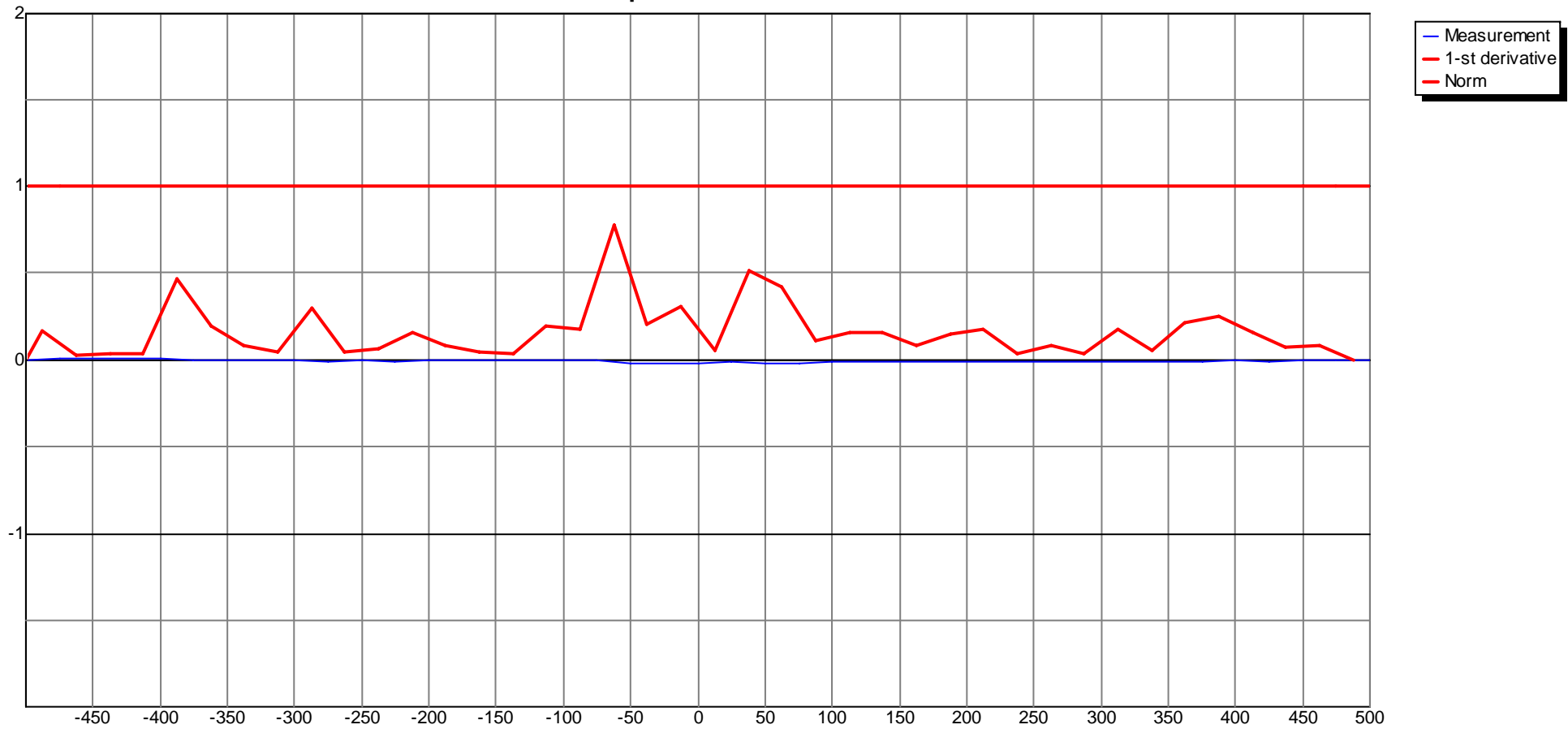
Pos.inclination [mm/m]: 0.46

Neg.inclination [mm/m]: -0.42

QI 0.83

V [km/h] 300

Top Assesment



Weld Number: 9

Serial No: RP4303

Report: RP430320051018094434.xml

Date: 18-10-2005

Time: 09:44

Job Number: 191005

Operator: sersa

Location Code Breda

Rail: UIC 60

Rail L/R: R

Weld Type: SL

Switch/Km: H

Track: Breda/Rotterdam

Pos.versine [mm]: 0.01

Neg.versine [mm]: -0.03

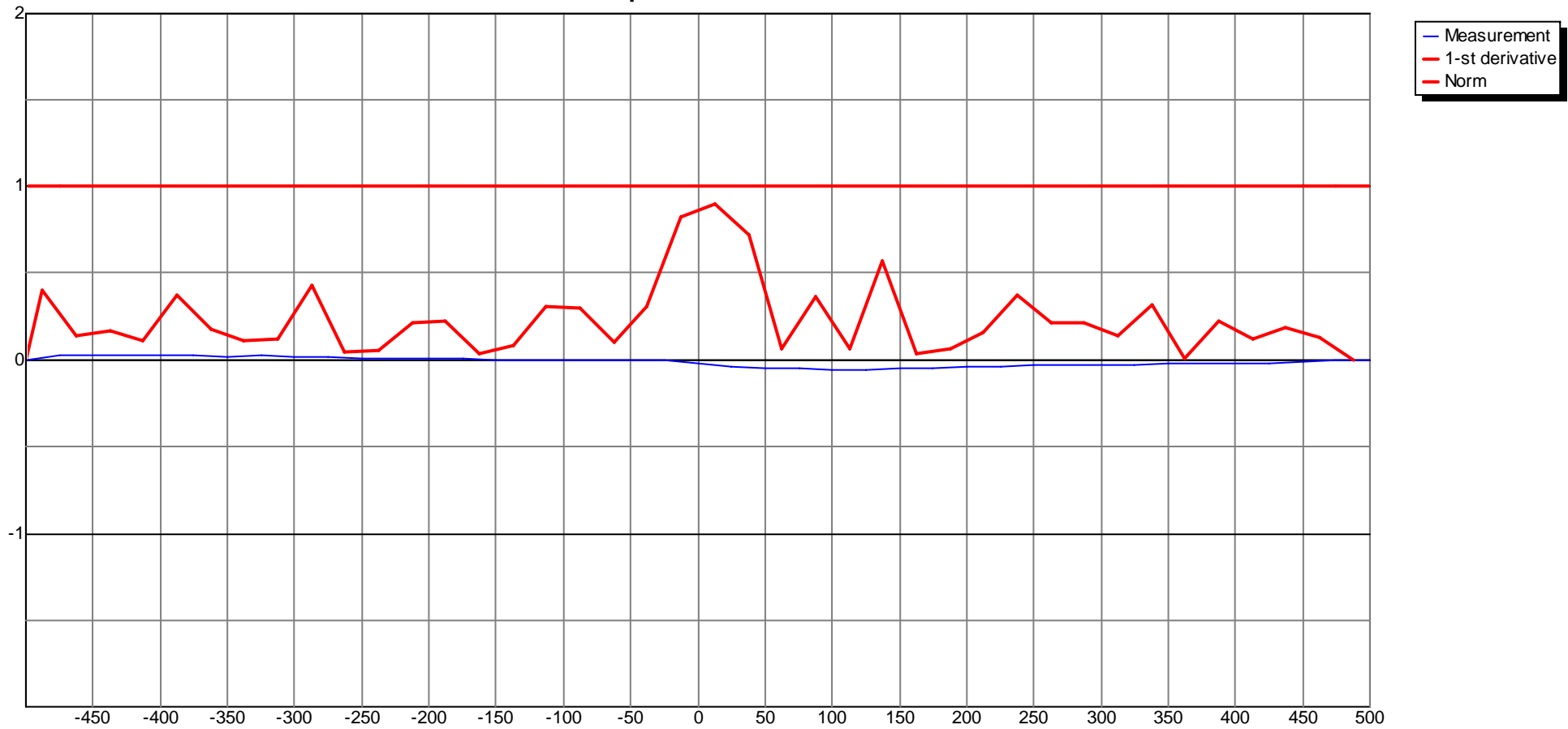
Pos.inclination [mm/m]: 0.05

Neg.inclination [mm/m]: -0.06

QI 0.78

V [km/h] 300

Top Assesment



Weld Number: 020505-04

Serial No: RP4303

Report: RP430320051018100058.xml

Date: 18-10-2005

Time: 10:00

Job Number: 191005

Operator: sersa

Location Code Breda

Rail: UIC 60

Rail L/R: R

Weld Type: SL

Switch/Km: ost

Track: Breda/Rotterdam

Pos.versine [mm]: 0.04

Neg.versine [mm]: -0.06

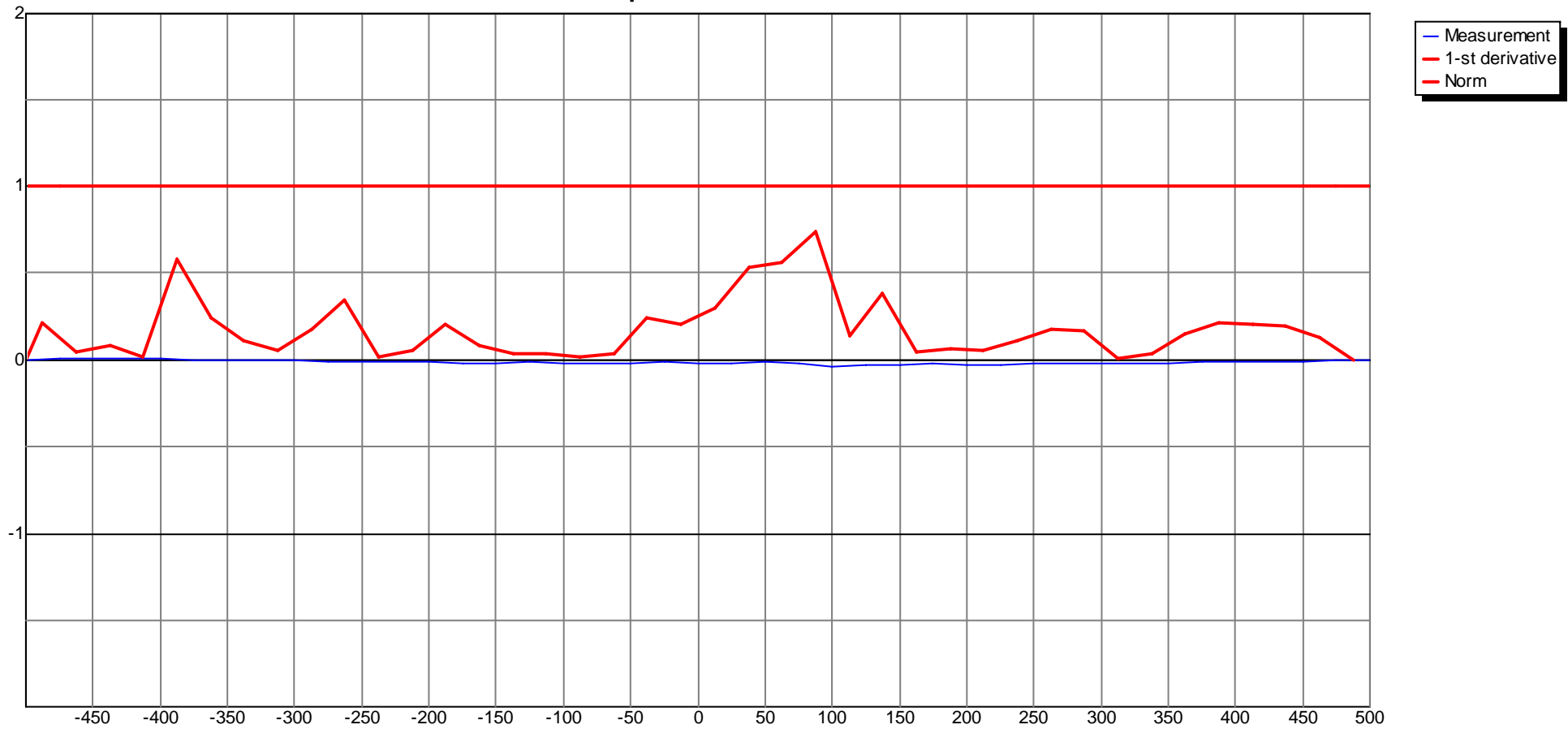
Pos.inclination [mm/m]: 0.15

Neg.inclination [mm/m]: -0.23

QI 0.90

V [km/h] 300

Top Assesment



Weld Number: 090505-04

Serial No: RP4303

Report: RP430320051018100831.xml

Date: 18-10-2005

Time: 10:08

Job Number: 191005

Operator: sersa

Location Code Breda

Rail: UIC 60

Rail L/R: R

Weld Type: LL

Switch/Km: west

Track: Breda/Rotterdam

Pos.versine [mm]: 0.02

Neg.versine [mm]: -0.04

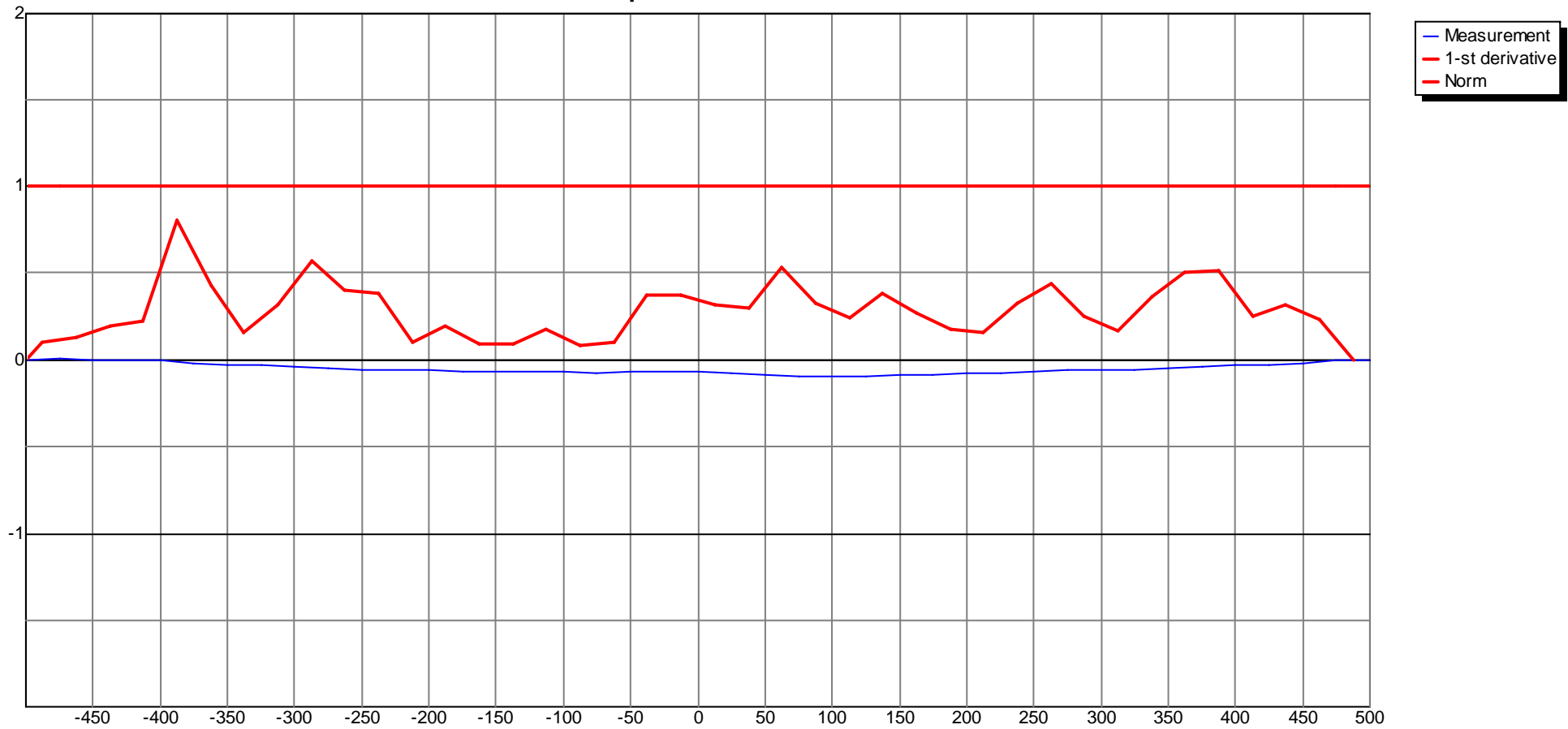
Pos.inclination [mm/m]: 0.09

Neg.inclination [mm/m]: -0.09

QI 0.74

V [km/h] 300

Top Assesment



Weld Number: 090505-03

Serial No: RP4303

Report: RP430320051018101021.xml

Date: 18-10-2005

Time: 10:10

Job Number: 191005

Operator: sersa

Location Code Breda

Rail: UIC 60

Rail L/R: L

Weld Type: LL

Switch/Km: west

Track: Breda/Rotterdam

Pos.versine [mm]: 0.01

Neg.versine [mm]: -0.10

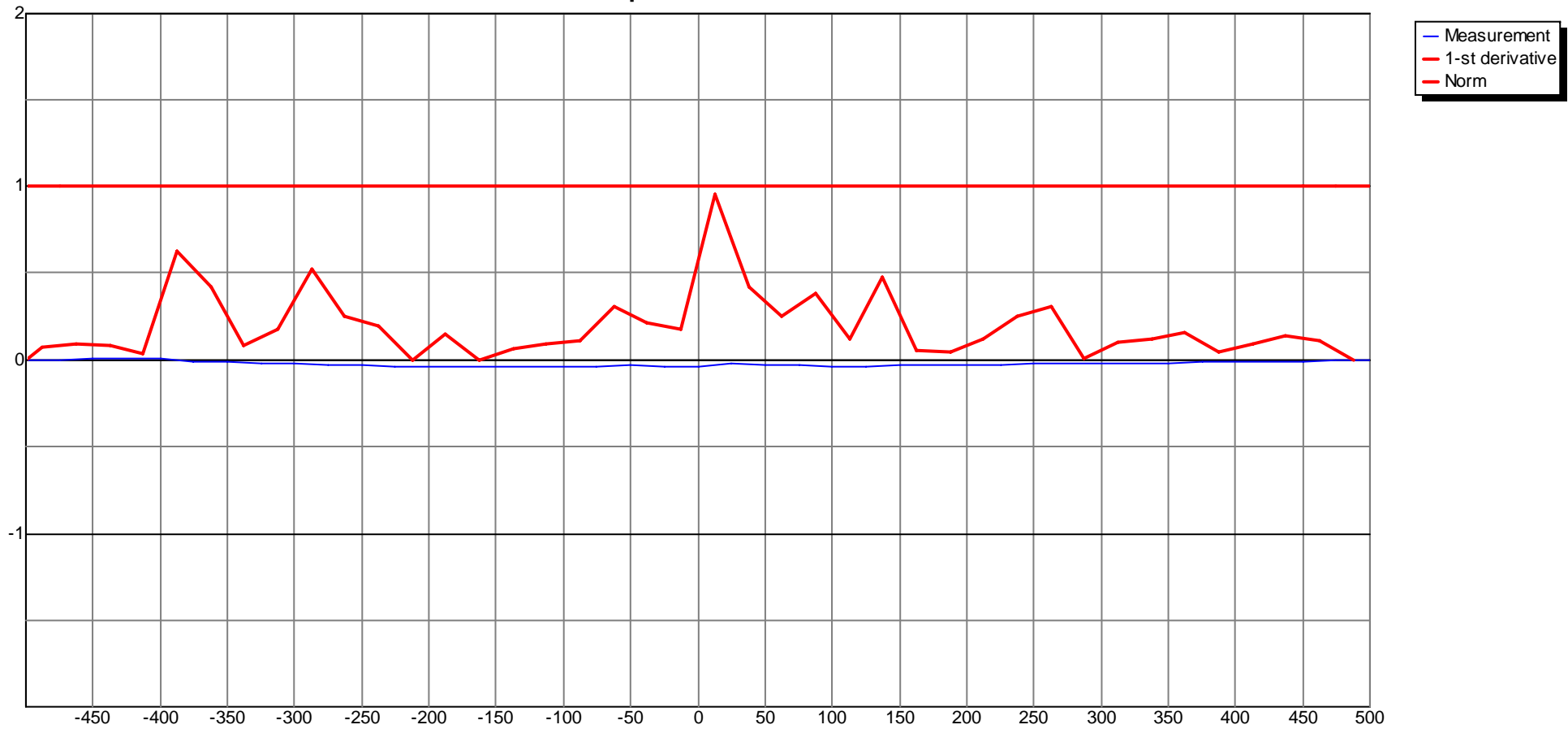
Pos.inclination [mm/m]: 0.29

Neg.inclination [mm/m]: -0.24

QI 0.81

V [km/h] 300

Top Assesment



Weld Number: 090505-01

Serial No: RP4303

Report: RP430320051018101257.xml

Date: 18-10-2005

Time: 10:12

Job Number: 191005

Operator: sersa

Location Code Breda

Rail: UIC 60

Rail L/R: L

Weld Type: LL

Switch/Km: west

Track: Breda/Rotterdam

Pos.versine [mm]: 0.01

Neg.versine [mm]: -0.05

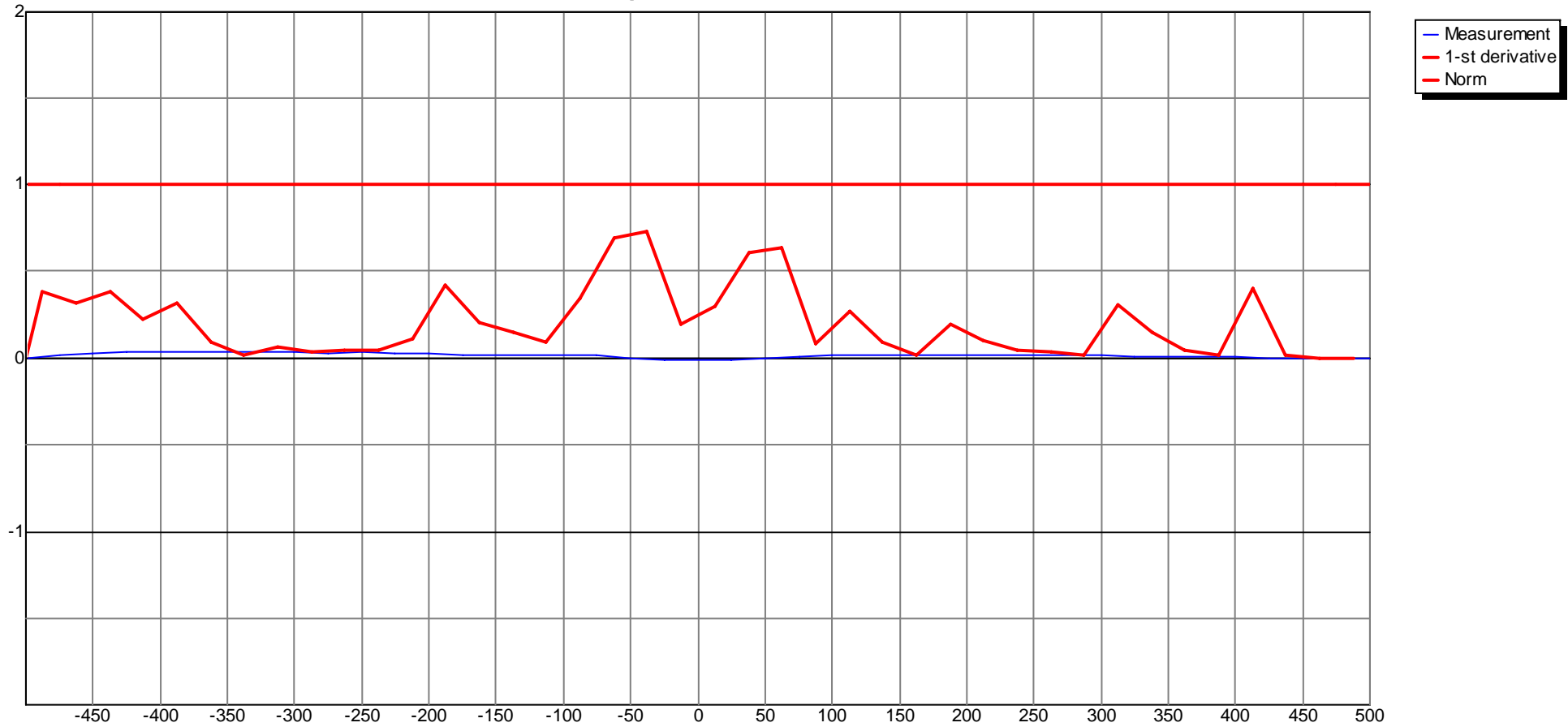
Pos.inclination [mm/m]: 0.09

Neg.inclination [mm/m]: -0.16

QI 0.96

V [km/h] 300

Top Assesment



Weld Number: 10

Serial No: RP4303

Report: RP430320051018102248.xml

Date: 18-10-2005

Time: 10:22

Job Number: 191005

Operator: bam

Location Code Breda

Rail: UIC 60

Rail L/R: R

Weld Type: TL

Switch/Km: F5

Track: Breda/Rotterdam

Pos.versine [mm]: 0.04

Neg.versine [mm]: -0.02

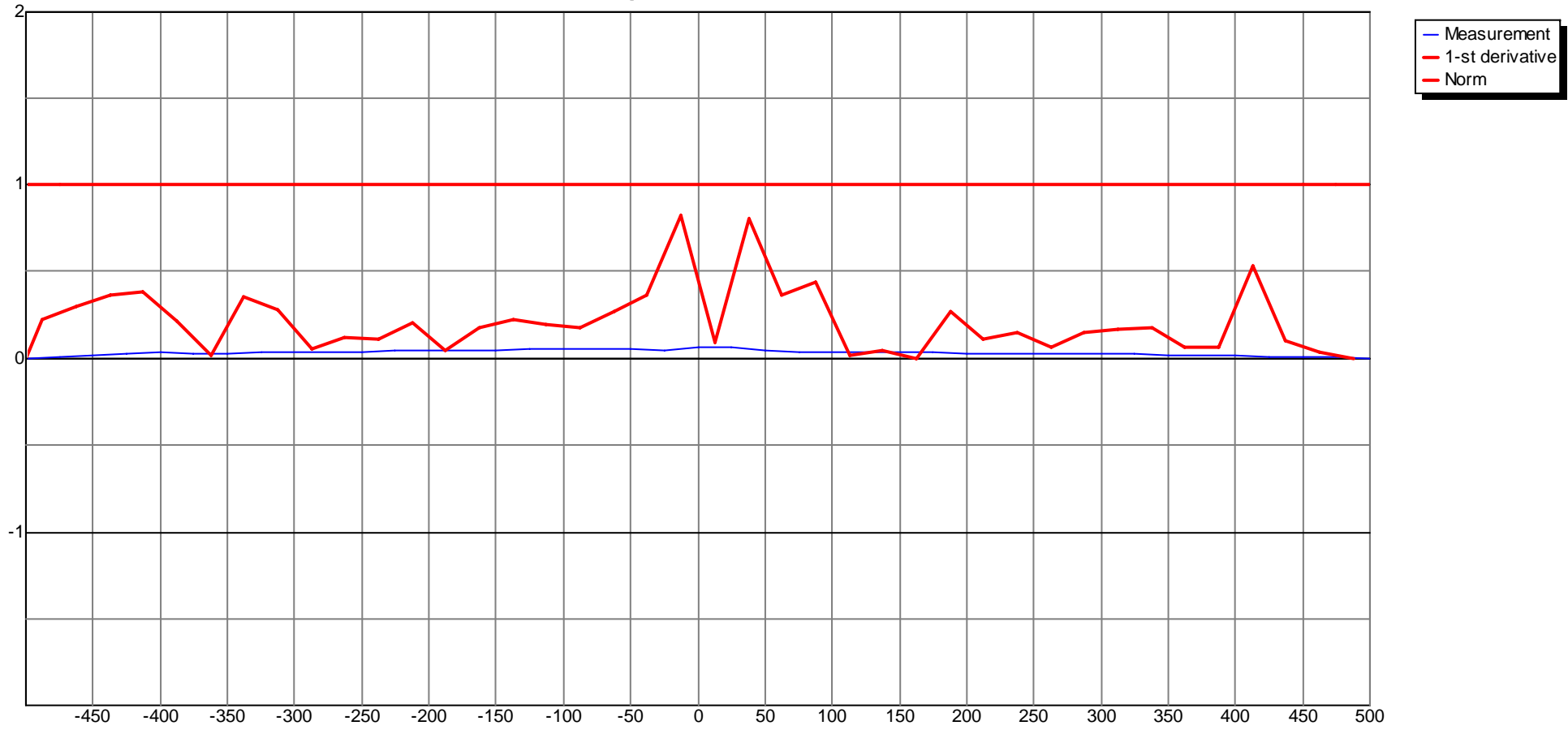
Pos.inclination [mm/m]: 0.17

Neg.inclination [mm/m]: -0.14

QI 0.73

V [km/h] 300

Top Assesment



Weld Number: 13

Serial No: RP4303

Report: RP430320051018103413.xml

Date: 18-10-2005

Time: 10:34

Job Number: 191005

Operator: bam

Location Code Breda

Rail: UIC 60

Rail L/R: R

Weld Type: TL

Switch/Km: F1/F2

Track: Breda/Rotterdam

Pos.versine [mm]: 0.07

Neg.versine [mm]: -0.01

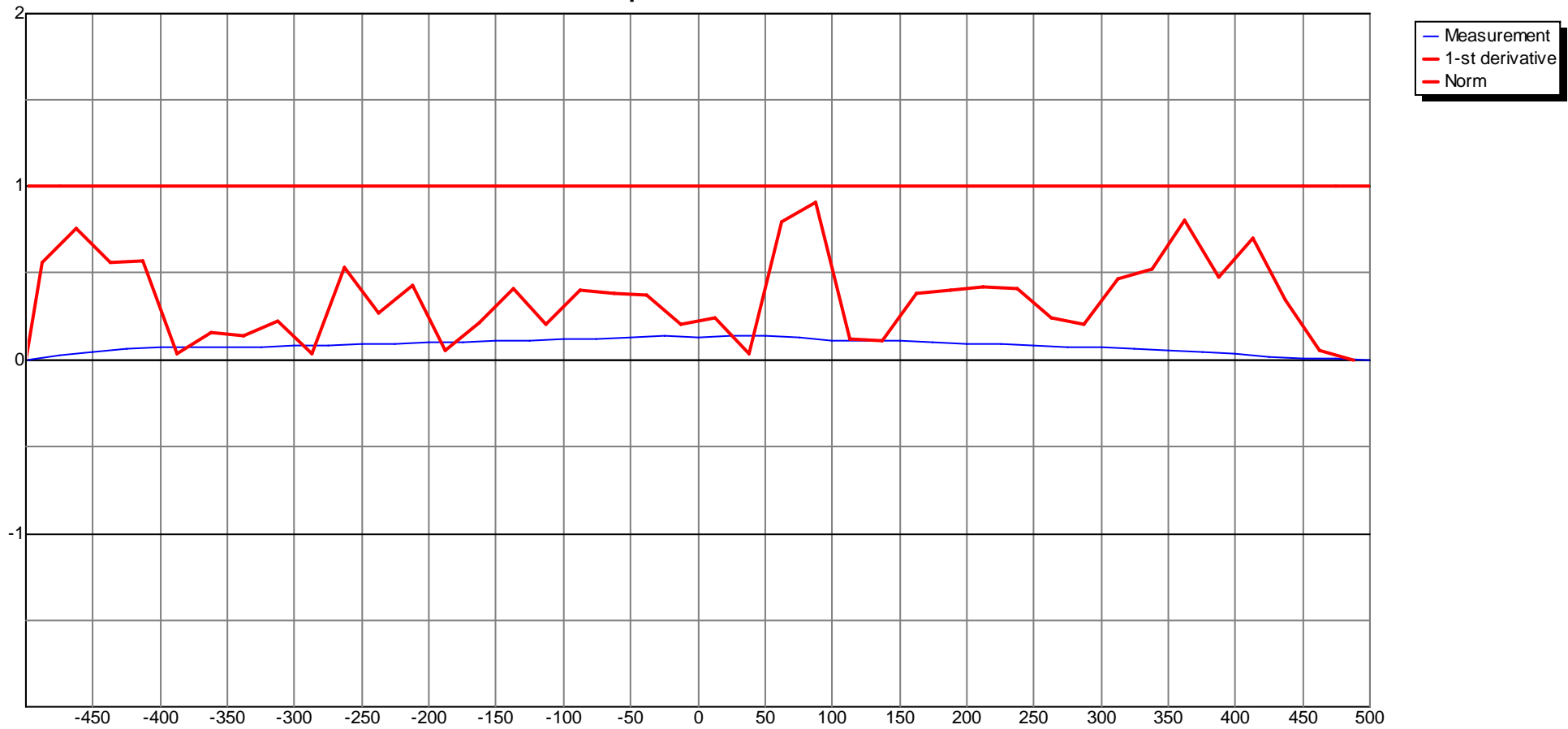
Pos.inclination [mm/m]: 0.19

Neg.inclination [mm/m]: -0.13

QI 0.82

V [km/h] 300

Top Assesment



Weld Number: 23533

Serial No: RP4303

Report: RP430320051018110941.xml

Date: 18-10-2005

Time: 11:09

Job Number: 191005

Operator: sersa

Location Code Breda

Rail: UIC 60

Rail L/R: L

Weld Type: SL

Switch/Km: west

Track: Breda/Rotterdam

Pos.versine [mm]: 0.15

Neg.versine [mm]: 0.00

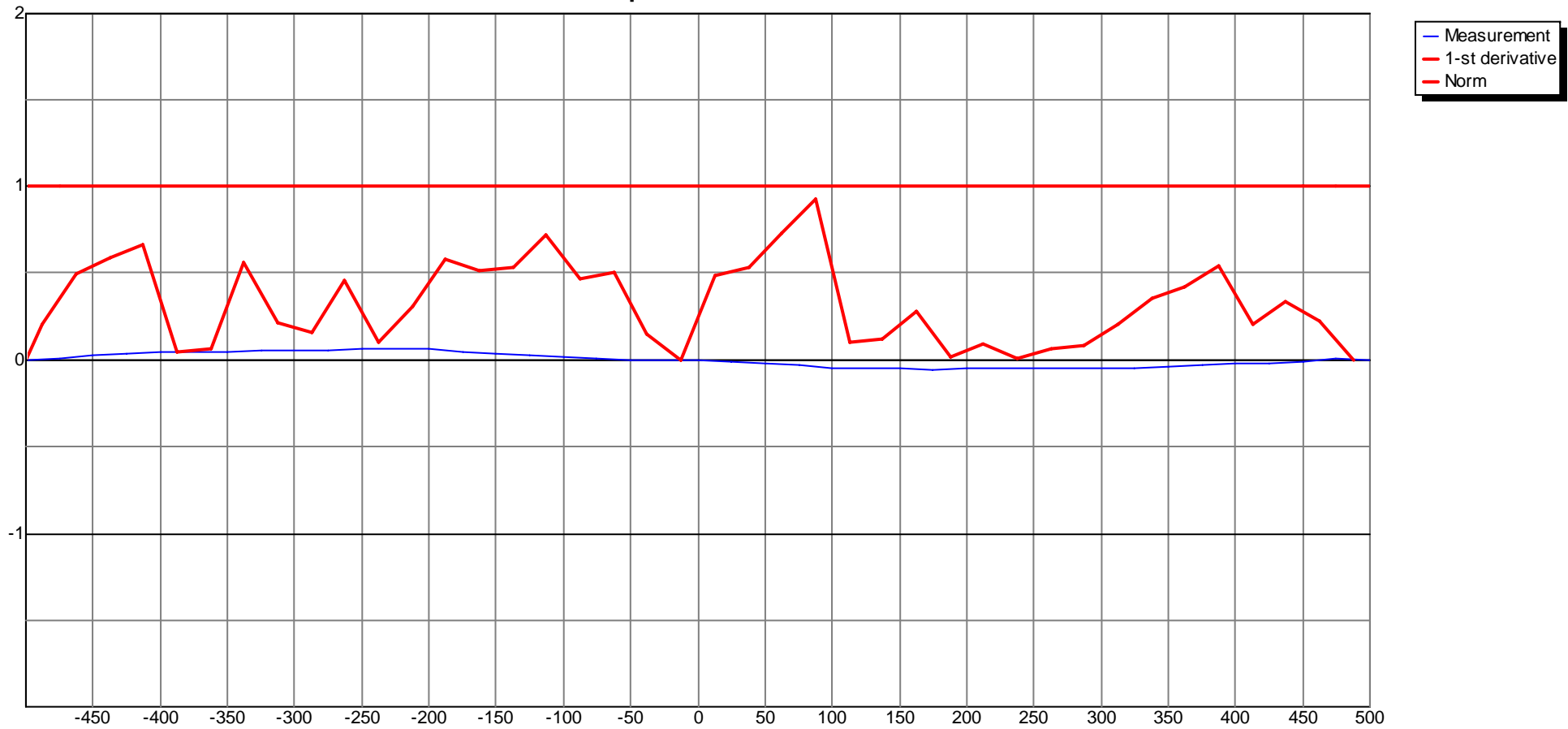
Pos.inclination [mm/m]: 0.41

Neg.inclination [mm/m]: -0.35

QI 0.91

V [km/h] 300

Top Assesment



Weld Number: 23613

Serial No: RP4303

Report: RP430320051018111156.xml

Date: 18-10-2005

Time: 11:11

Job Number: 191005

Operator: sersa

Location Code Breda

Rail: UIC 60

Rail L/R: R

Weld Type: SL

Switch/Km: west

Track: Breda/Rotterdam

Pos.versine [mm]: 0.07

Neg.versine [mm]: -0.06

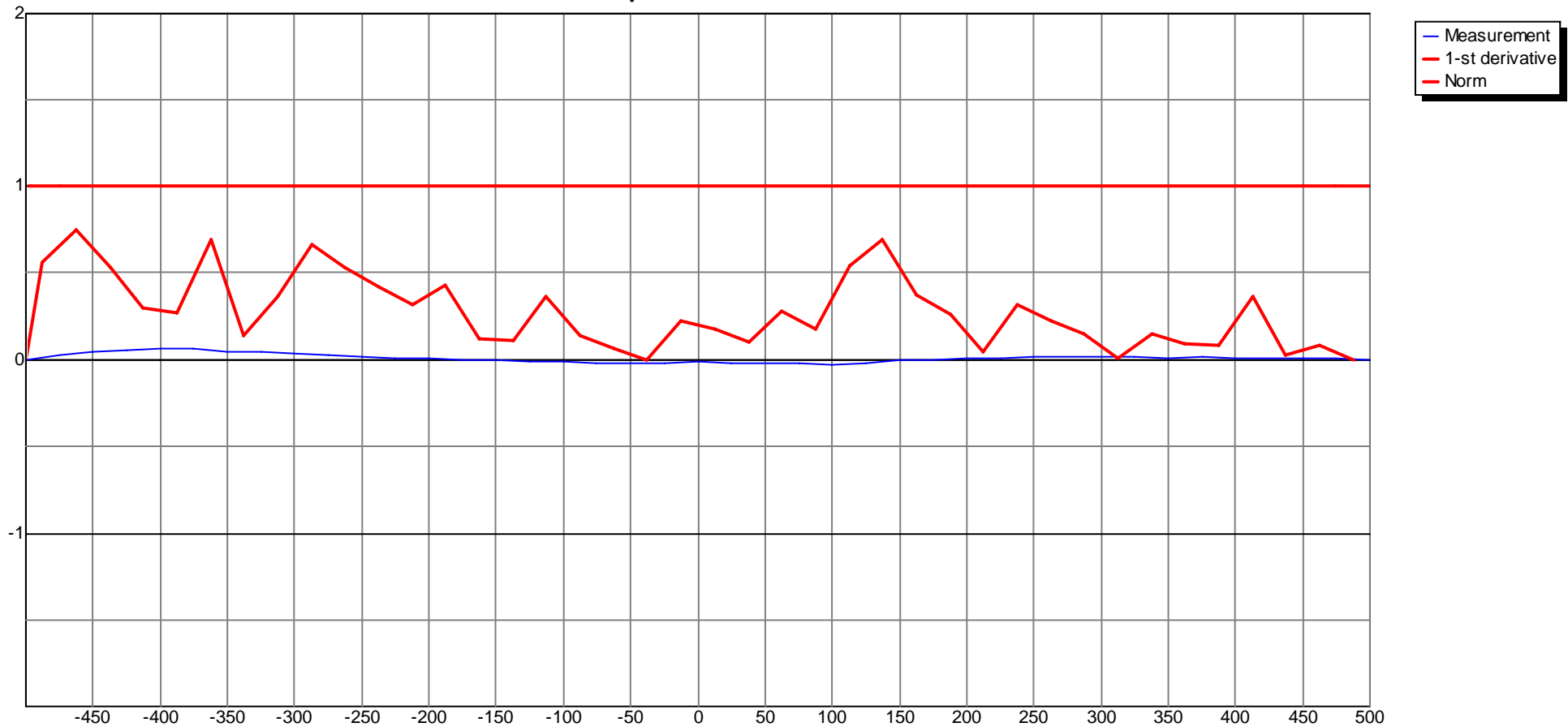
Pos.inclination [mm/m]: 0.28

Neg.inclination [mm/m]: -0.32

QI 0.93

V [km/h] 300

Top Assesment



Weld Number: 23623

Serial No: RP4303

Report: RP430320051018111343.xml

Date: 18-10-2005

Time: 11:13

Job Number: 191005

Operator: sersa

Location Code Breda

Rail: UIC 60

Rail L/R: R

Weld Type: SL

Switch/Km: west

Track: Breda/Rotterdam

Pos.versine [mm]: 0.07

Neg.versine [mm]: -0.03

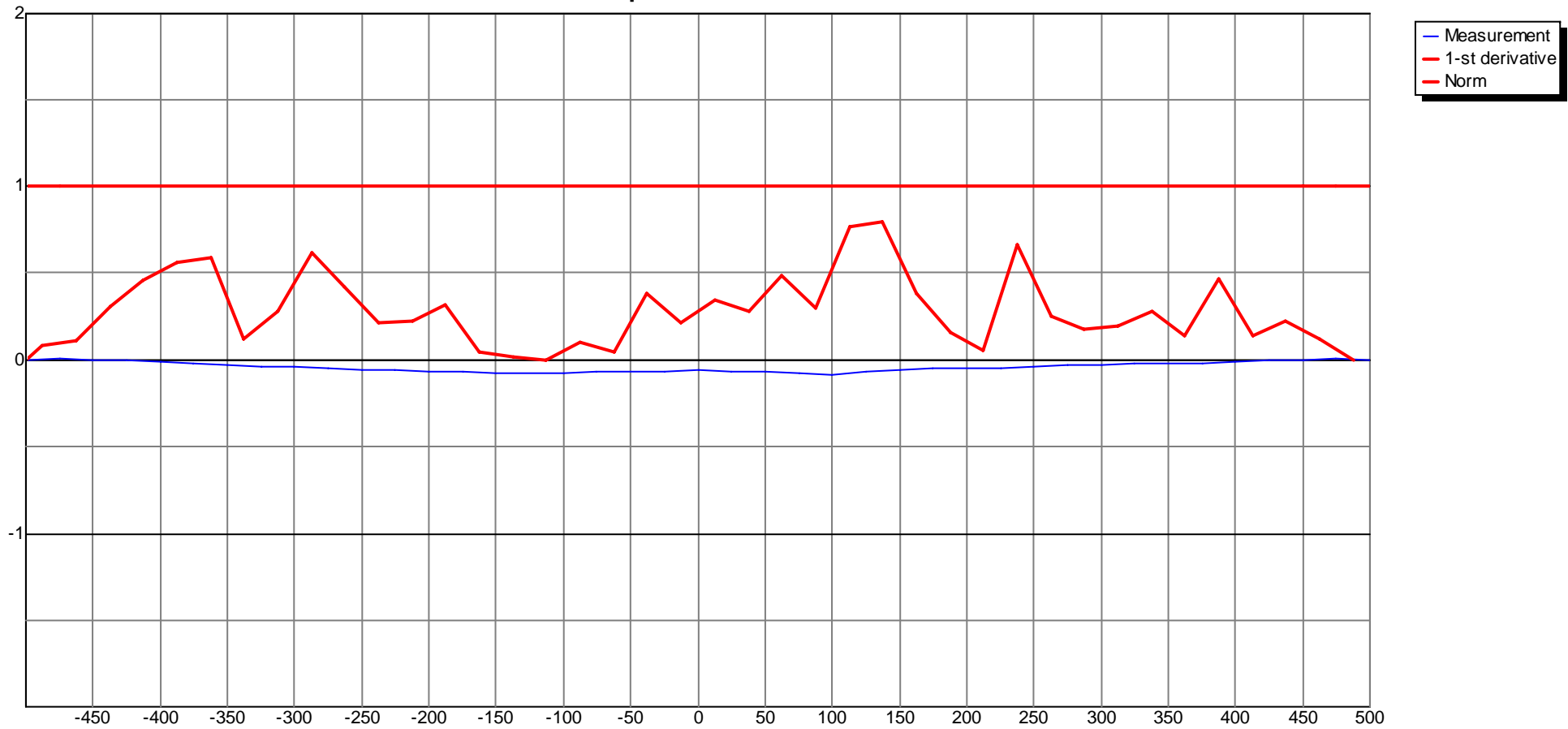
Pos.inclination [mm/m]: 0.18

Neg.inclination [mm/m]: -0.26

QI 0.75

V [km/h] 300

Top Assesment



Weld Number: 23641

Serial No: RP4303

Report: RP430320051018111549.xml

Date: 18-10-2005

Time: 11:15

Job Number: 191005

Operator: sersa

Location Code Breda

Rail: UIC 60

Rail L/R: R

Weld Type: SL

Switch/Km: west

Track: Breda/Rotterdam

Pos.versine [mm]: 0.01

Neg.versine [mm]: -0.09

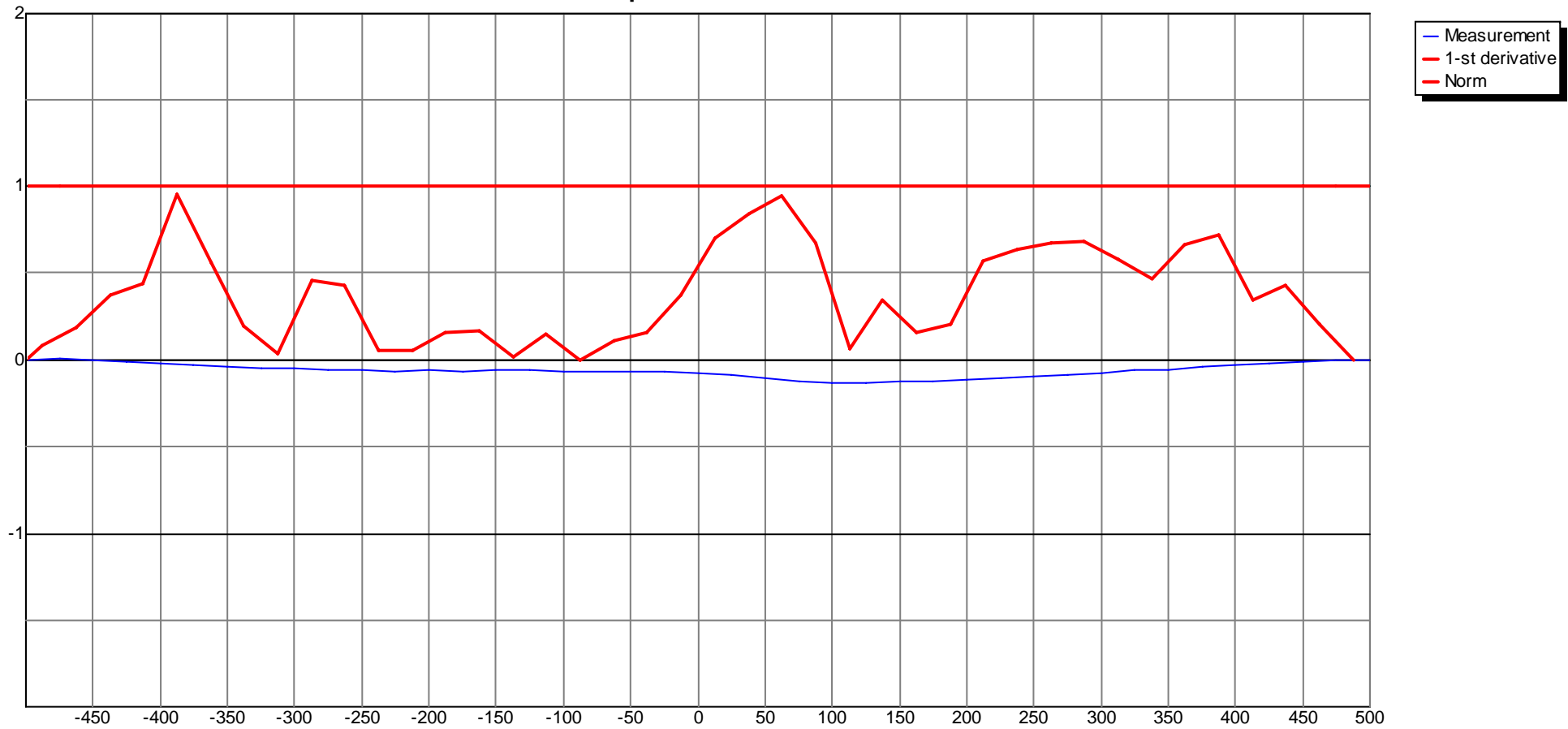
Pos.inclination [mm/m]: 0.22

Neg.inclination [mm/m]: -0.25

QI 0.80

V [km/h] 300

Top Assesment



Weld Number: 23703

Serial No: RP4303

Report: RP430320051018111858.xml

Date: 18-10-2005

Time: 11:18

Job Number: 191005

Operator: sersa

Location Code Breda

Rail: UIC 60

Rail L/R: R

Weld Type: SL

Switch/Km: west

Track: Breda/Rotterdam

Pos.versine [mm]: 0.01

Neg.versine [mm]: -0.14

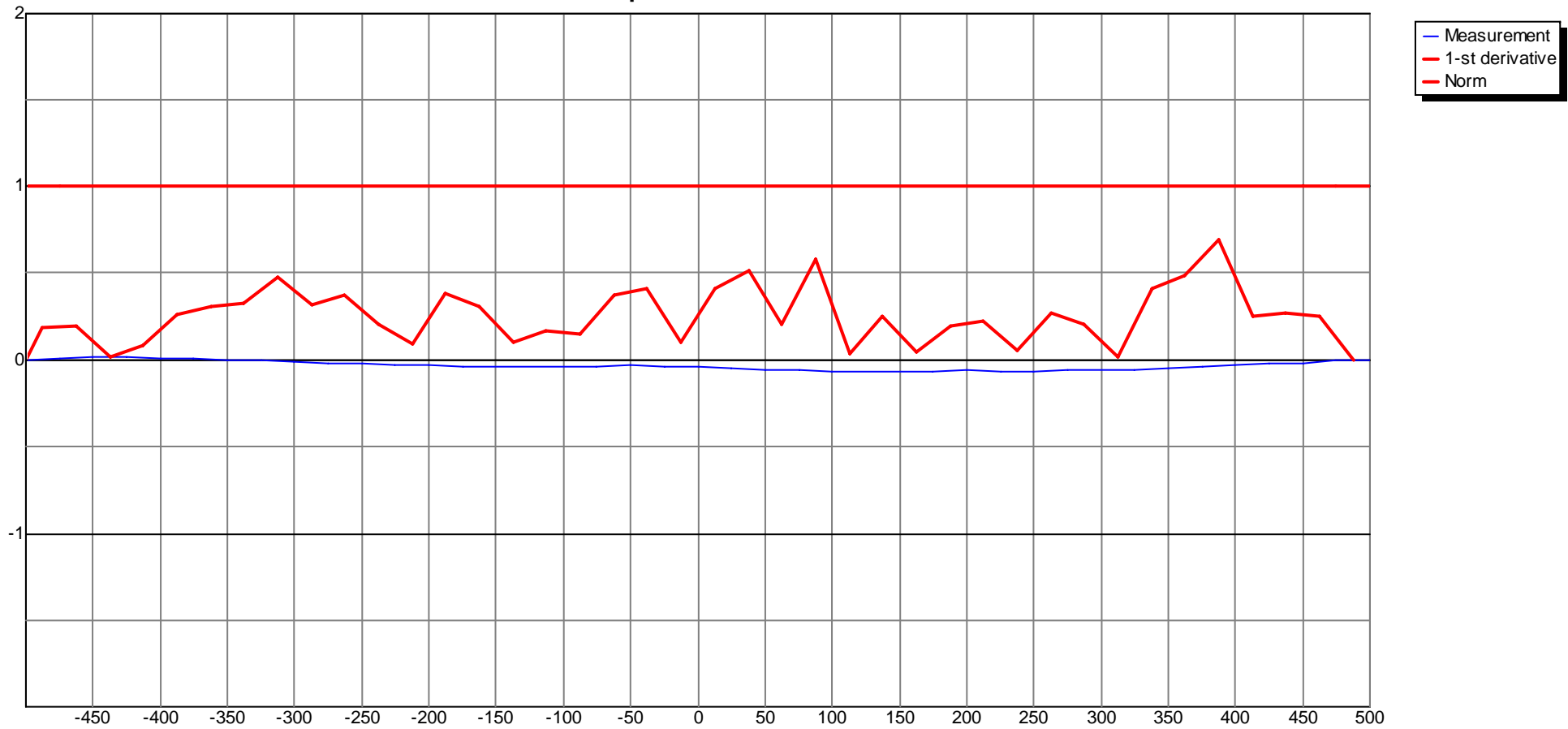
Pos.inclination [mm/m]: 0.40

Neg.inclination [mm/m]: -0.26

QI 0.96

V [km/h] 300

Top Assesment



Weld Number: 24036

Serial No: RP4303

Report: RP430320051018115751.xml

Date: 18-10-2005

Time: 11:57

Job Number: 191005

Operator: sersa

Location Code Breda

Rail: UIC 60

Rail L/R: L

Weld Type: SL

Switch/Km: ost

Track: Breda/Rotterdam

Pos.versine [mm]: 0.02

Neg.versine [mm]: -0.07

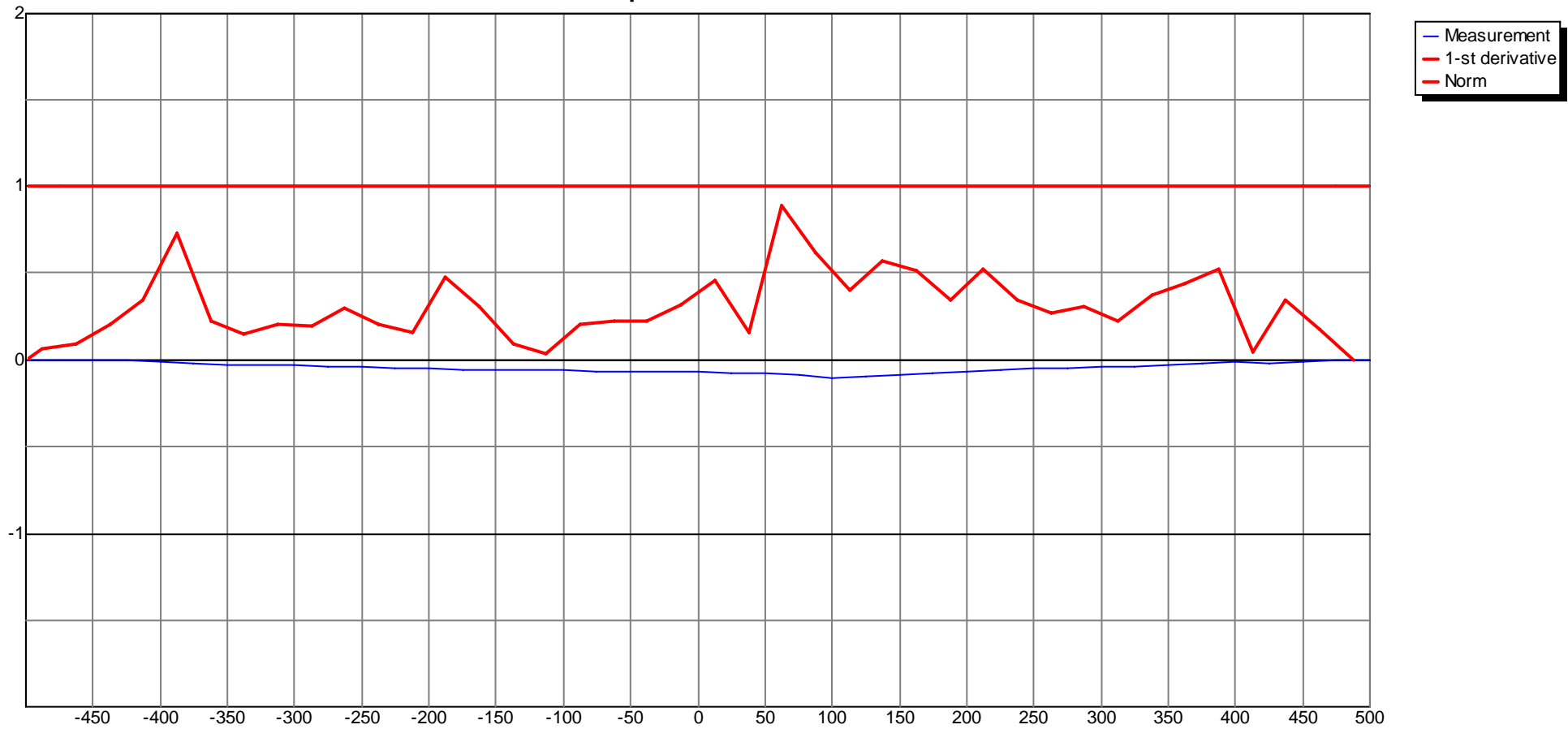
Pos.inclination [mm/m]: 0.28

Neg.inclination [mm/m]: -0.19

QI 0.70

V [km/h] 300

Top Assesment



Weld Number: 24036

Serial No: RP4303

Report: RP430320051018115833.xml

Date: 18-10-2005

Time: 11:58

Job Number: 191005

Operator: sersa

Location Code Breda

Rail: UIC 60

Rail L/R: R

Weld Type: SL

Switch/Km: ost

Track: Breda/Rotterdam

Pos.versine [mm]: 0.01

Neg.versine [mm]: -0.10

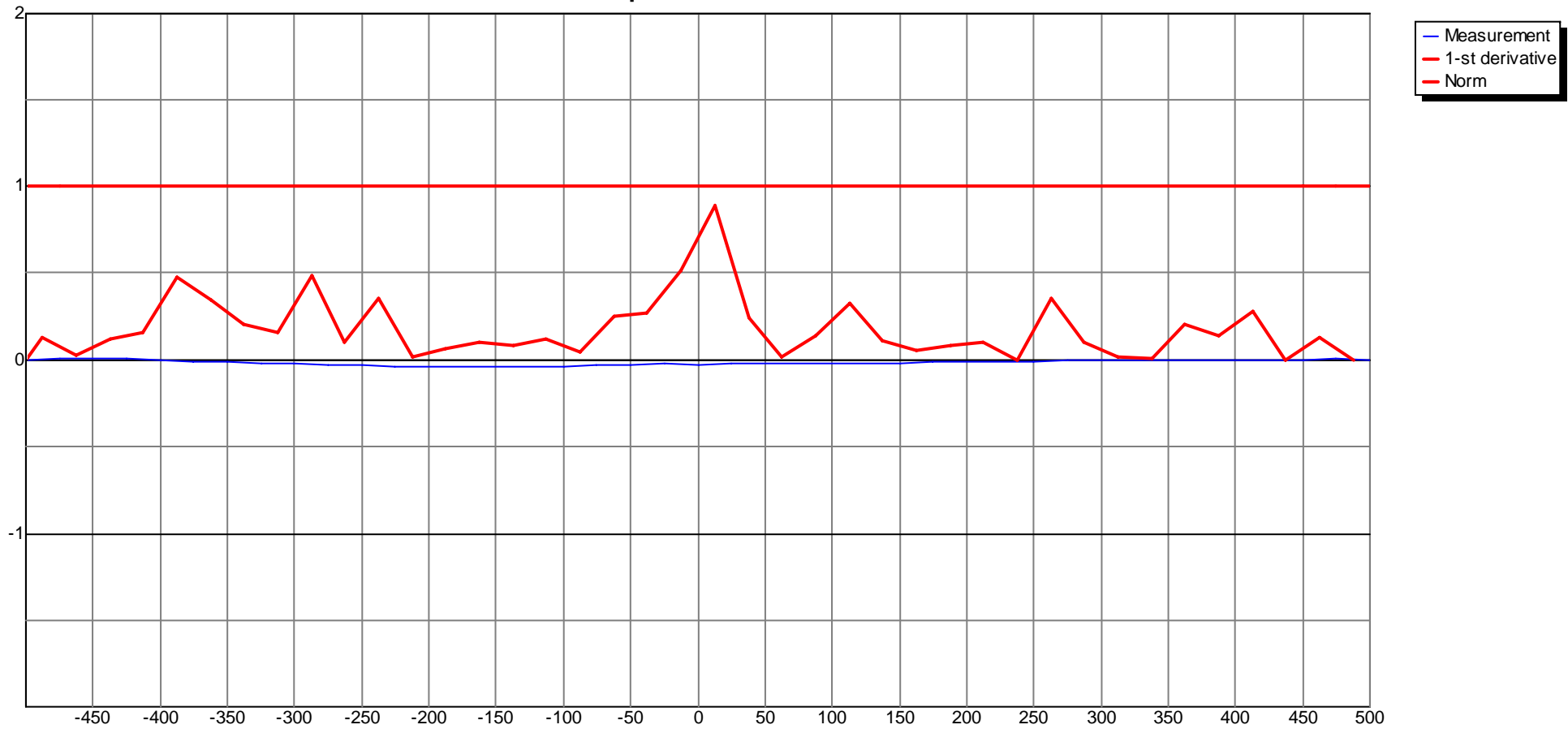
Pos.inclination [mm/m]: 0.26

Neg.inclination [mm/m]: -0.18

QI 0.89

V [km/h] 300

Top Assesment



Weld Number: 24032

Serial No: RP4303

Report: RP430320051018120126.xml

Date: 18-10-2005

Time: 12:01

Job Number: 191005

Operator: sersa

Location Code Breda

Rail: UIC 60

Rail L/R: R

Weld Type: SL

Switch/Km: ost

Track: Breda/Rotterdam

Pos.versine [mm]: 0.01

Neg.versine [mm]: -0.04

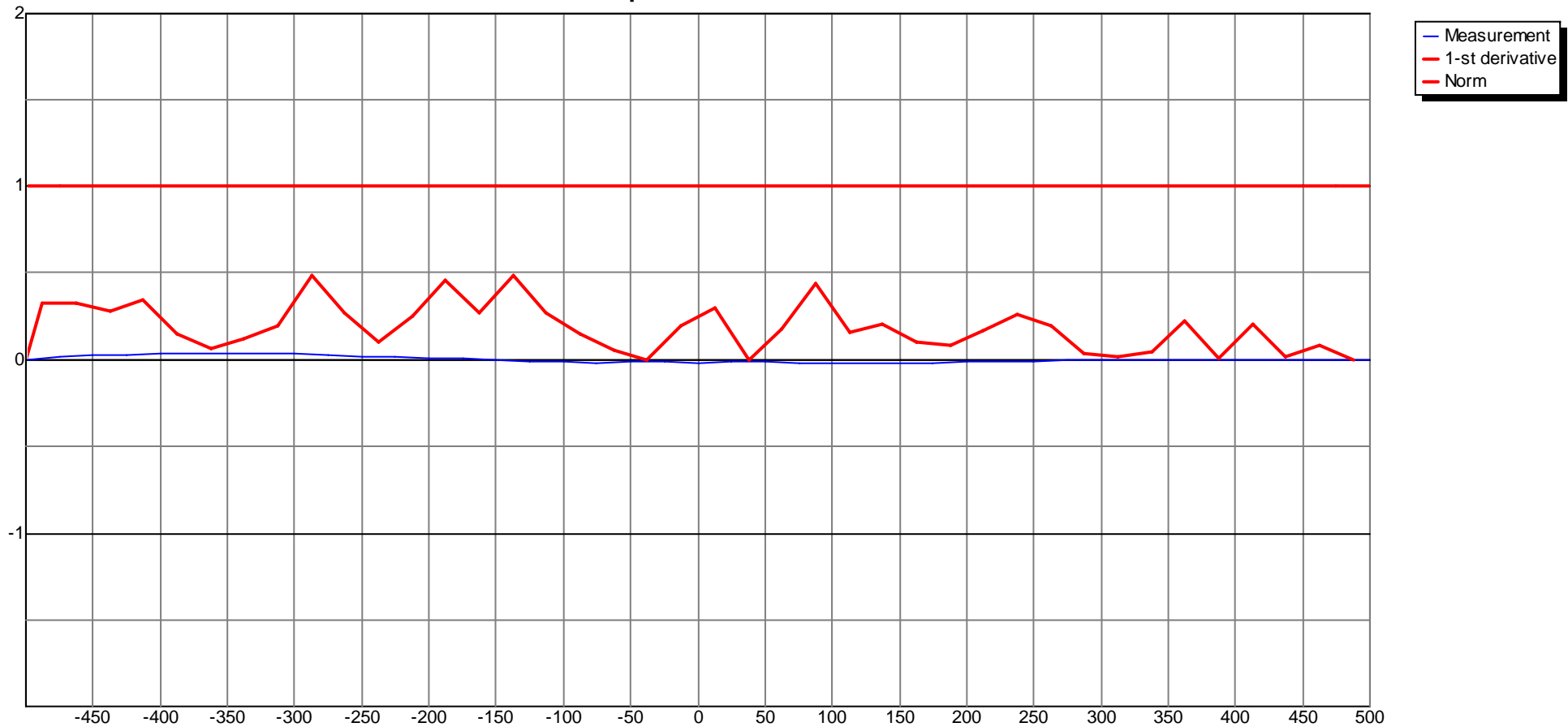
Pos.inclination [mm/m]: 0.07

Neg.inclination [mm/m]: -0.15

QI 0.89

V [km/h] 300

Top Assesment



Weld Number: 24028

Serial No: RP4303

Report: RP430320051018120422.xml

Date: 18-10-2005

Time: 12:04

Job Number: 191005

Operator: sersa

Location Code Breda

Rail: UIC 60

Rail L/R: R

Weld Type: SL

Switch/Km: ost

Track: Breda/Rotterdam

Pos.versine [mm]: 0.04

Neg.versine [mm]: -0.03

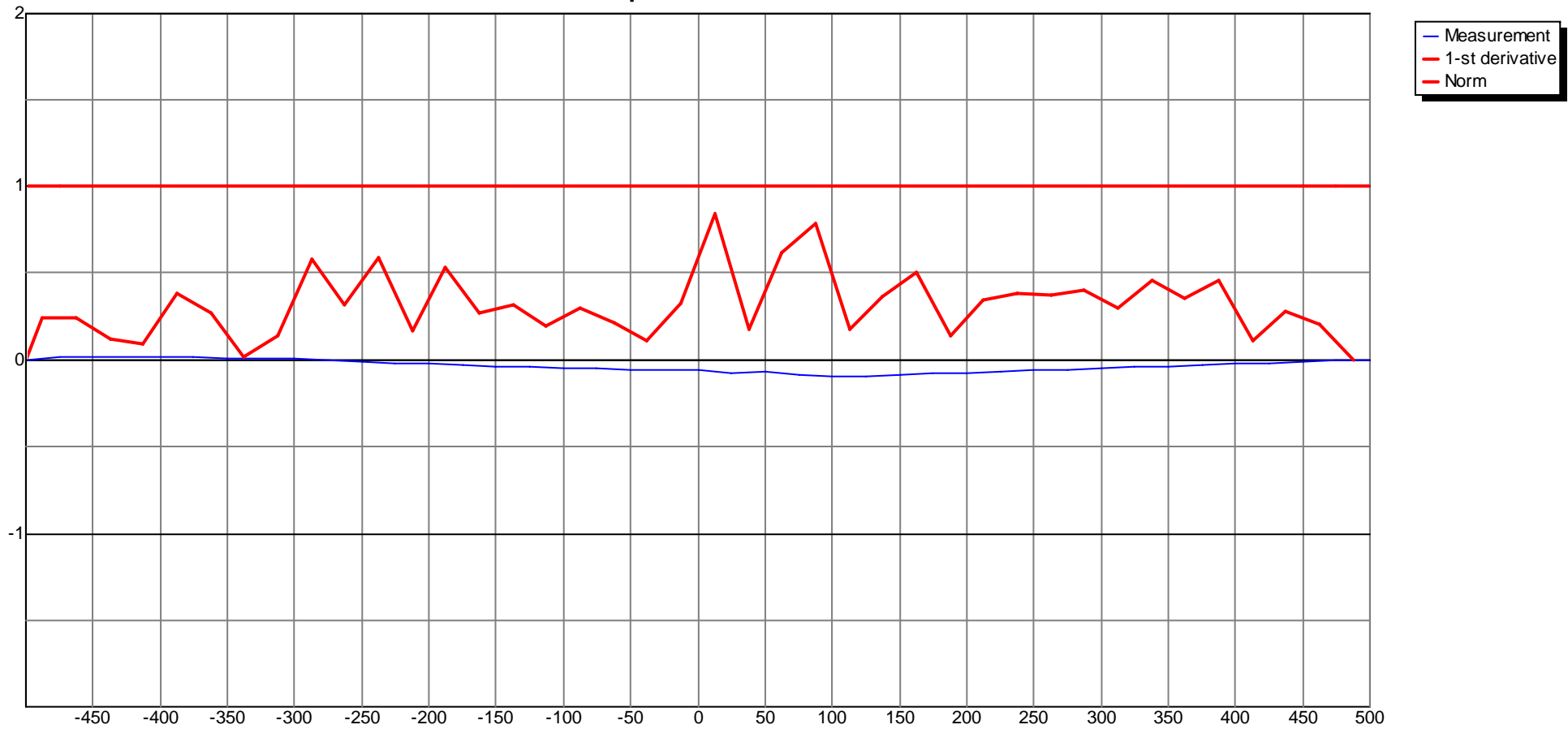
Pos.inclination [mm/m]: 0.14

Neg.inclination [mm/m]: -0.19

QI 0.49

V [km/h] 300

Top Assesment



Weld Number: 24028

Serial No: RP4303

Report: RP430320051018120518.xml

Date: 18-10-2005

Time: 12:05

Job Number: 191005

Operator: sersa

Location Code Breda

Rail: UIC 60

Rail L/R: L

Weld Type: SL

Switch/Km: ost

Track: Breda/Rotterdam

Pos.versine [mm]: 0.03

Neg.versine [mm]: -0.10

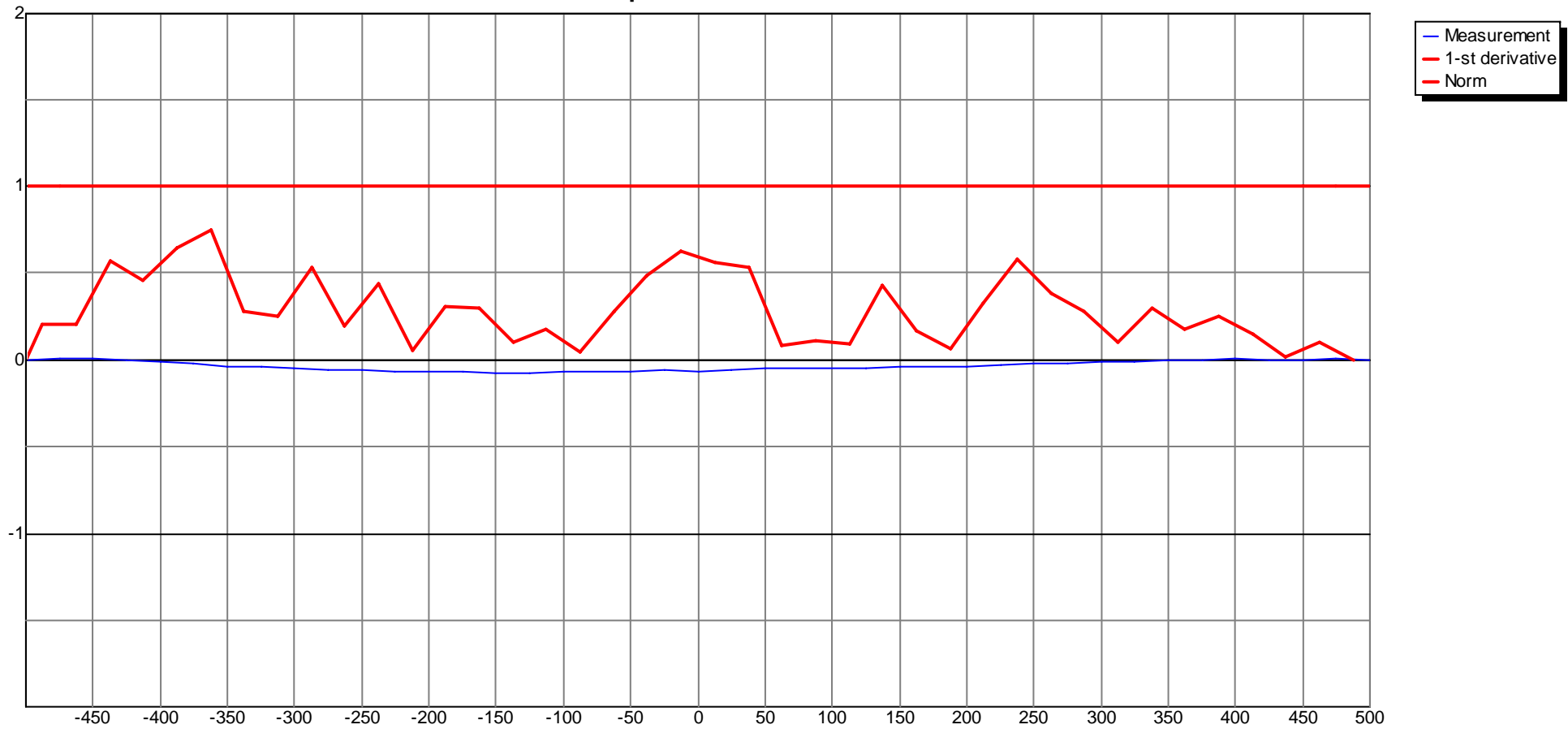
Pos.inclination [mm/m]: 0.26

Neg.inclination [mm/m]: -0.24

QI 0.85

V [km/h] 300

Top Assesment



Weld Number: 24022

Serial No: RP4303

Report: RP430320051018120806.xml

Date: 18-10-2005

Time: 12:08

Job Number: 191005

Operator: sersa

Location Code Breda

Rail: UIC 60

Rail L/R: R

Weld Type: SL

Switch/Km: ost

Track: Breda/Rotterdam

Pos.versine [mm]: 0.02

Neg.versine [mm]: -0.08

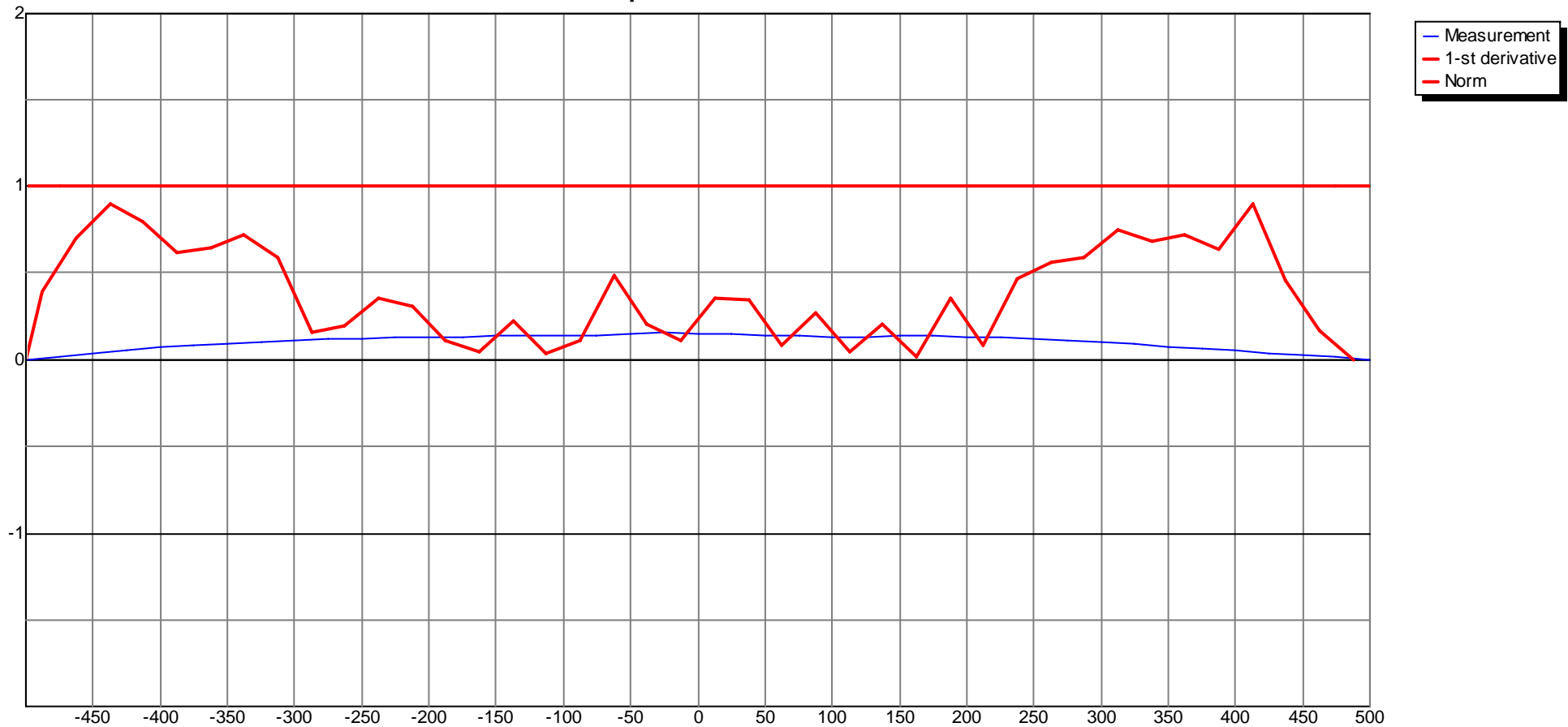
Pos.inclination [mm/m]: 0.19

Neg.inclination [mm/m]: -0.26

QI 0.75

V [km/h] 300

Top Assesment



Weld Number: 24012

Serial No: RP4303

Report: RP430320051018121450.xml

Date: 18-10-2005

Time: 12:14

Job Number: 191005

Operator: crhz

Location Code Breda

Rail: UIC 60

Rail L/R: R

Weld Type: SL

Switch/Km: ost

Track: Breda/Rotterdam

Pos.versine [mm]: 0.17

Neg.versine [mm]: 0.00

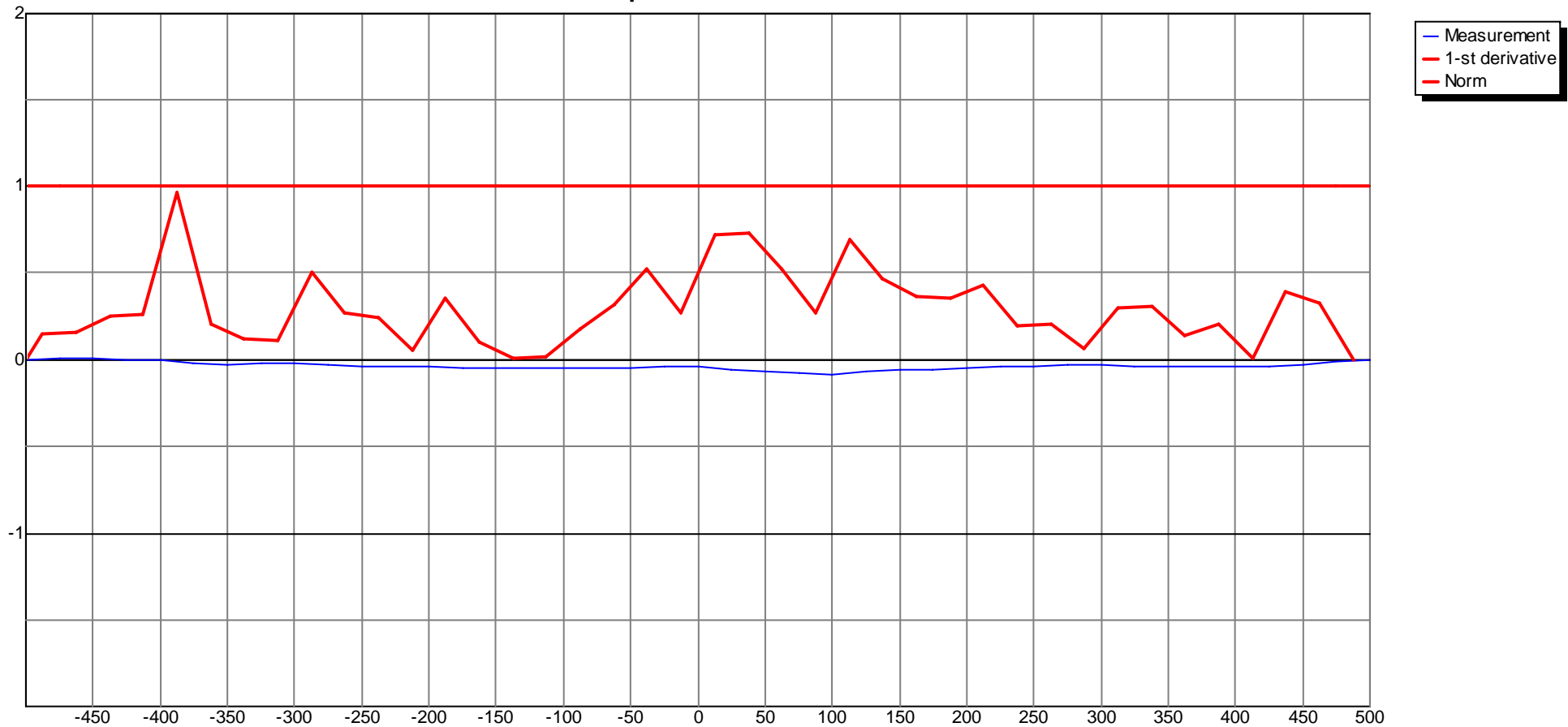
Pos.inclination [mm/m]: 0.54

Neg.inclination [mm/m]: -0.51

QI 0.90

V [km/h] 300

Top Assesment



Weld Number: 23927

Serial No: RP4303

Report: RP430320051018122338.xml

Date: 18-10-2005

Time: 12:23

Job Number: 191005

Operator: sersa

Location Code Breda

Rail: UIC 60

Rail L/R: L

Weld Type: SL

Switch/Km: west

Track: Breda/Rotterdam

Pos.versine [mm]: 0.01

Neg.versine [mm]: -0.09

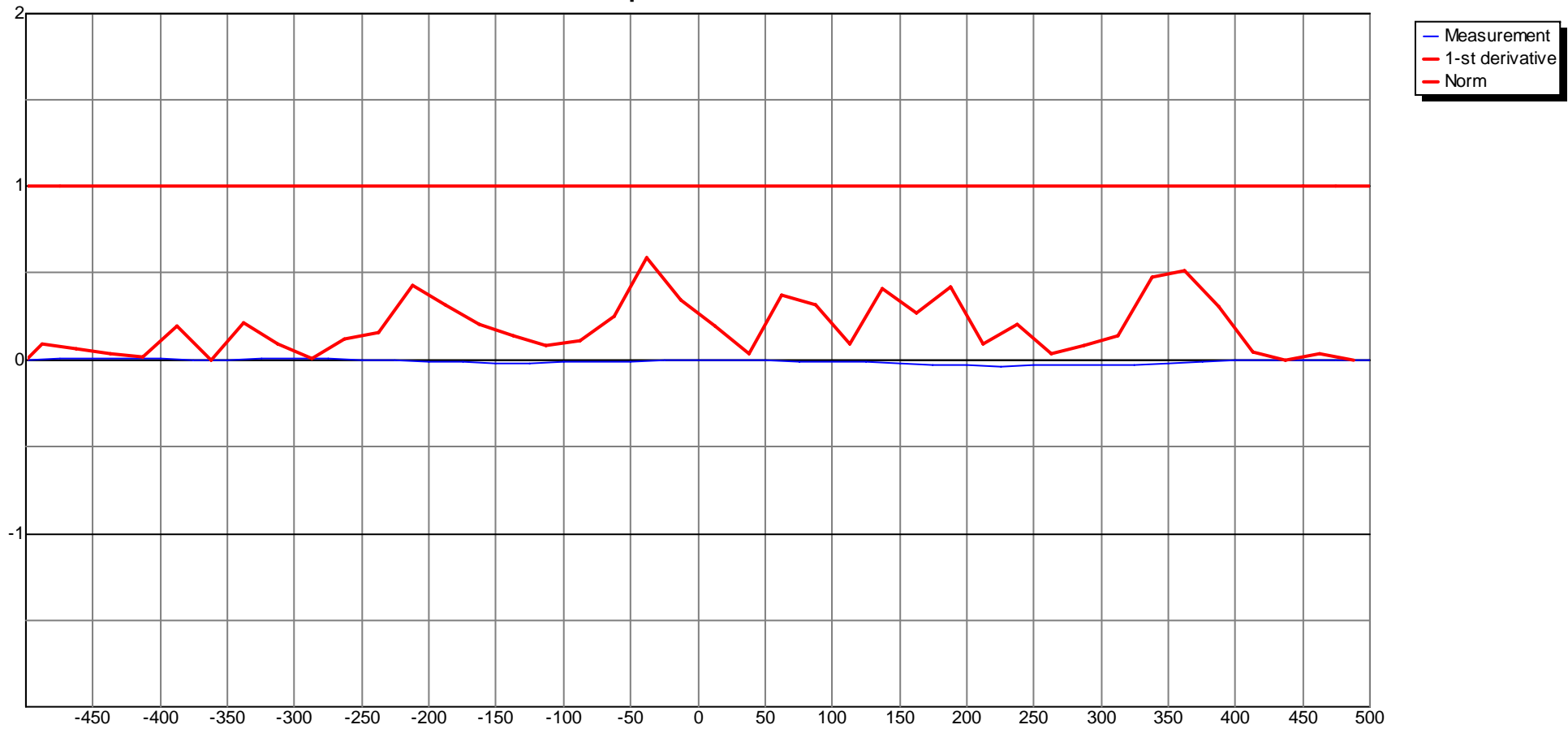
Pos.inclination [mm/m]: 0.19

Neg.inclination [mm/m]: -0.16

QI 0.97

V [km/h] 300

Top Assesment



Weld Number: 24102

Serial No: RP4303

Report: RP430320051024103426.xml

Date: 24-10-2005

Time: 10:34

Job Number: 251005

Operator: sersa

Location Code Breda

Rail: UIC 60

Rail L/R: R

Weld Type: SL

Switch/Km: ost

Track: Breda/Rotterdam

Pos.versine [mm]: 0.01

Neg.versine [mm]: -0.04

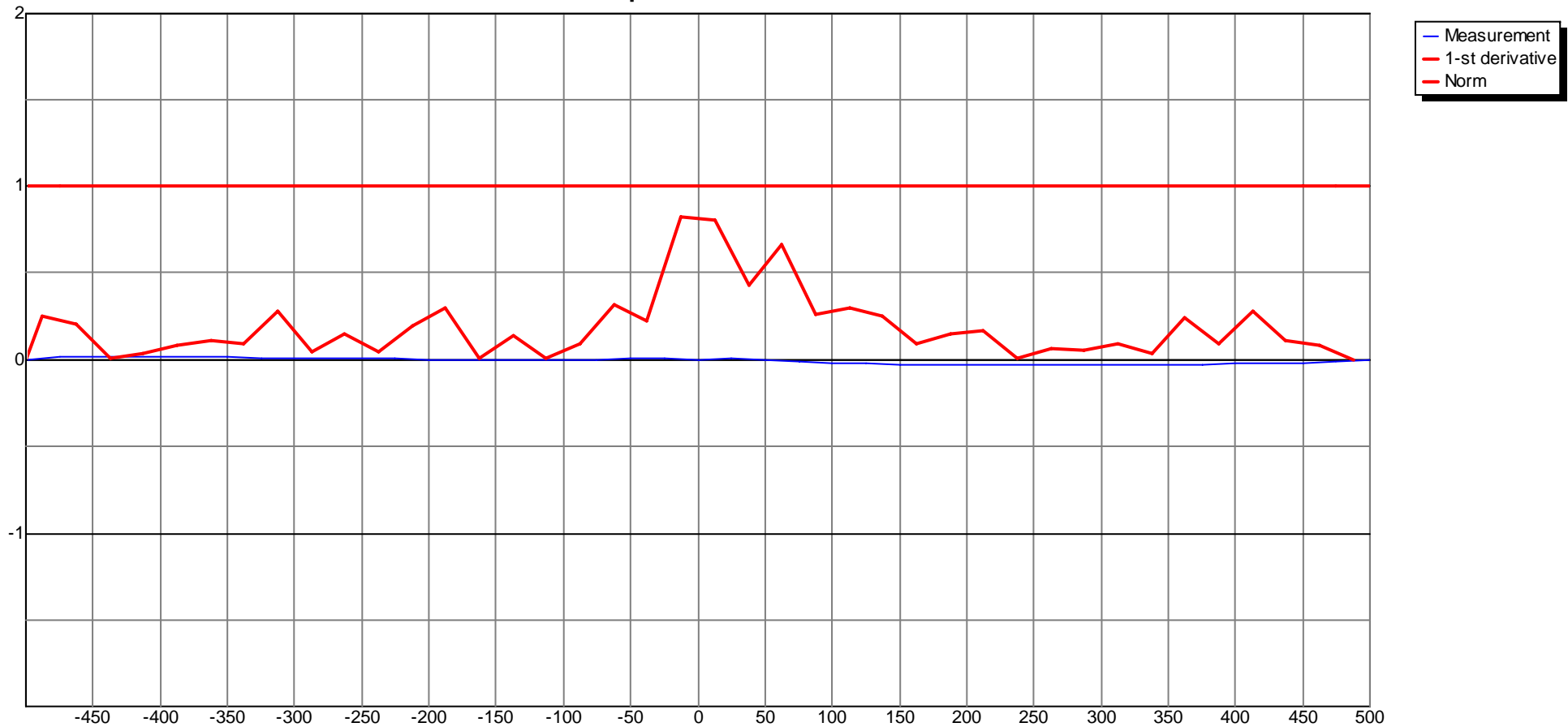
Pos.inclination [mm/m]: 0.13

Neg.inclination [mm/m]: -0.12

QI 0.59

V [km/h] 300

Top Assesment



Weld Number: 24102

Serial No: RP4303

Report: RP430320051024103517.xml

Date: 24-10-2005

Time: 10:35

Job Number: 251005

Operator: sersa

Location Code Breda

Rail: UIC 60

Rail L/R: L

Weld Type: SL

Switch/Km: ost

Track: Breda/Rotterdam

Pos.versine [mm]: 0.02

Neg.versine [mm]: -0.04

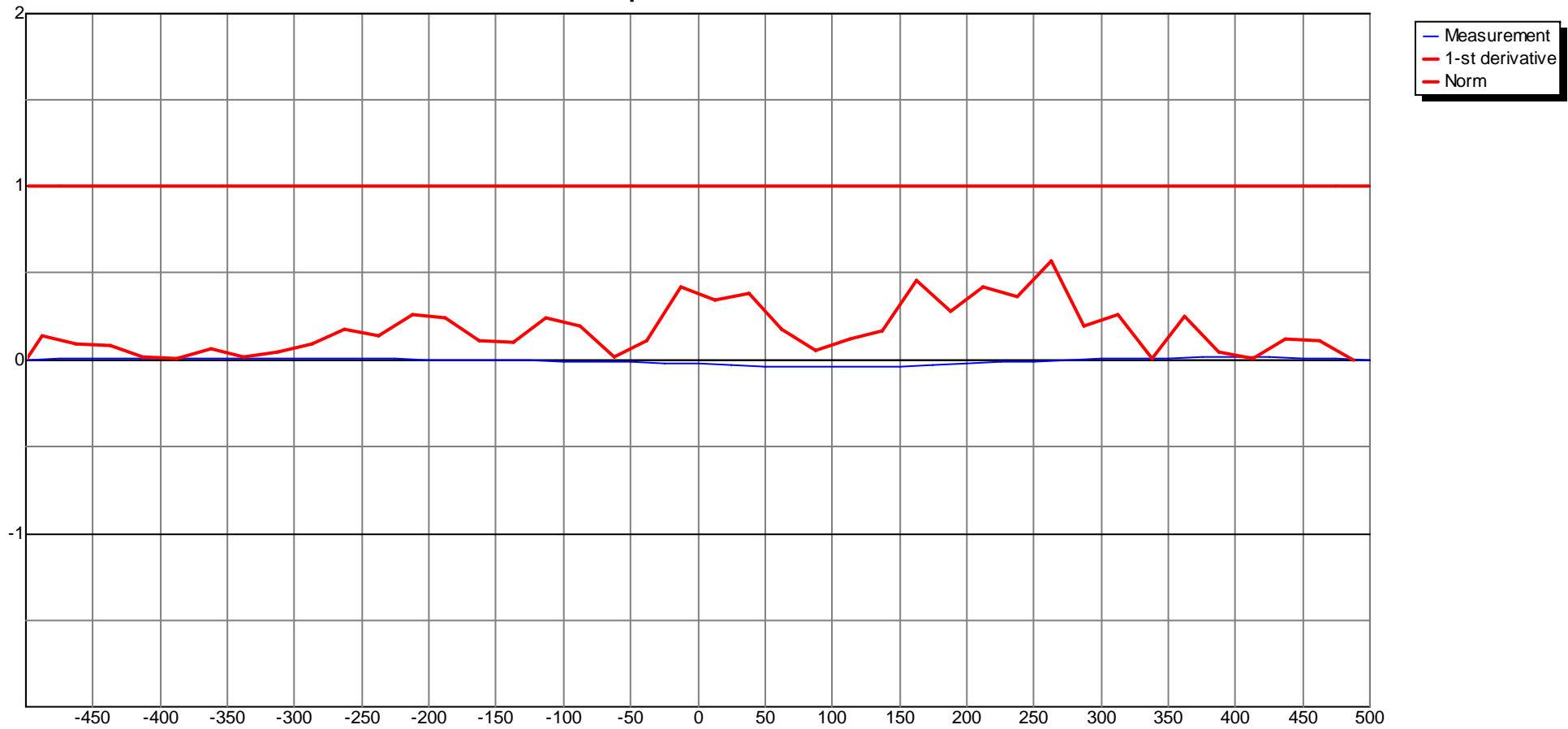
Pos.inclination [mm/m]: 0.15

Neg.inclination [mm/m]: -0.14

QI 0.82

V [km/h] 300

Top Assesment



Weld Number: 24108

Serial No: RP4303

Report: RP430320051024103810.xml

Date: 24-10-2005

Time: 10:38

Job Number: 251005

Operator: sersa

Location Code Breda

Rail: UIC 60

Rail L/R: L

Weld Type: SL

Switch/Km: ost

Track: Breda/Rotterdam

Pos.versine [mm]: 0.02

Neg.versine [mm]: -0.04

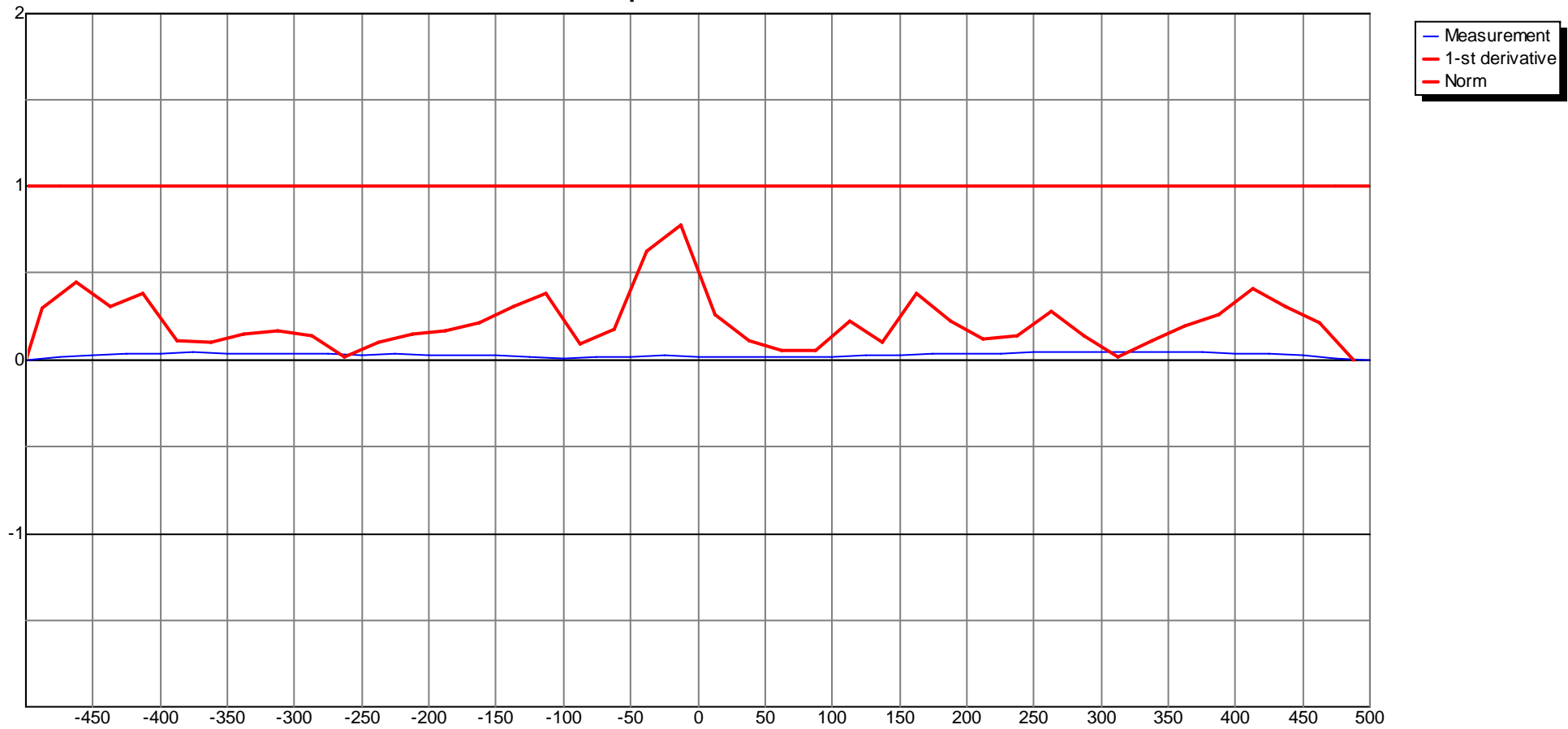
Pos.inclination [mm/m]: 0.20

Neg.inclination [mm/m]: -0.14

QI 0.57

V [km/h] 300

Top Assesment



Weld Number: 24108

Serial No: RP4303

Report: RP430320051024103902.xml

Date: 24-10-2005

Time: 10:39

Job Number: 251005

Operator: sersa

Location Code Breda

Rail: UIC 60

Rail L/R: R

Weld Type: SL

Switch/Km: ost

Track: Breda/Rotterdam

Pos.versine [mm]: 0.05

Neg.versine [mm]: -0.01

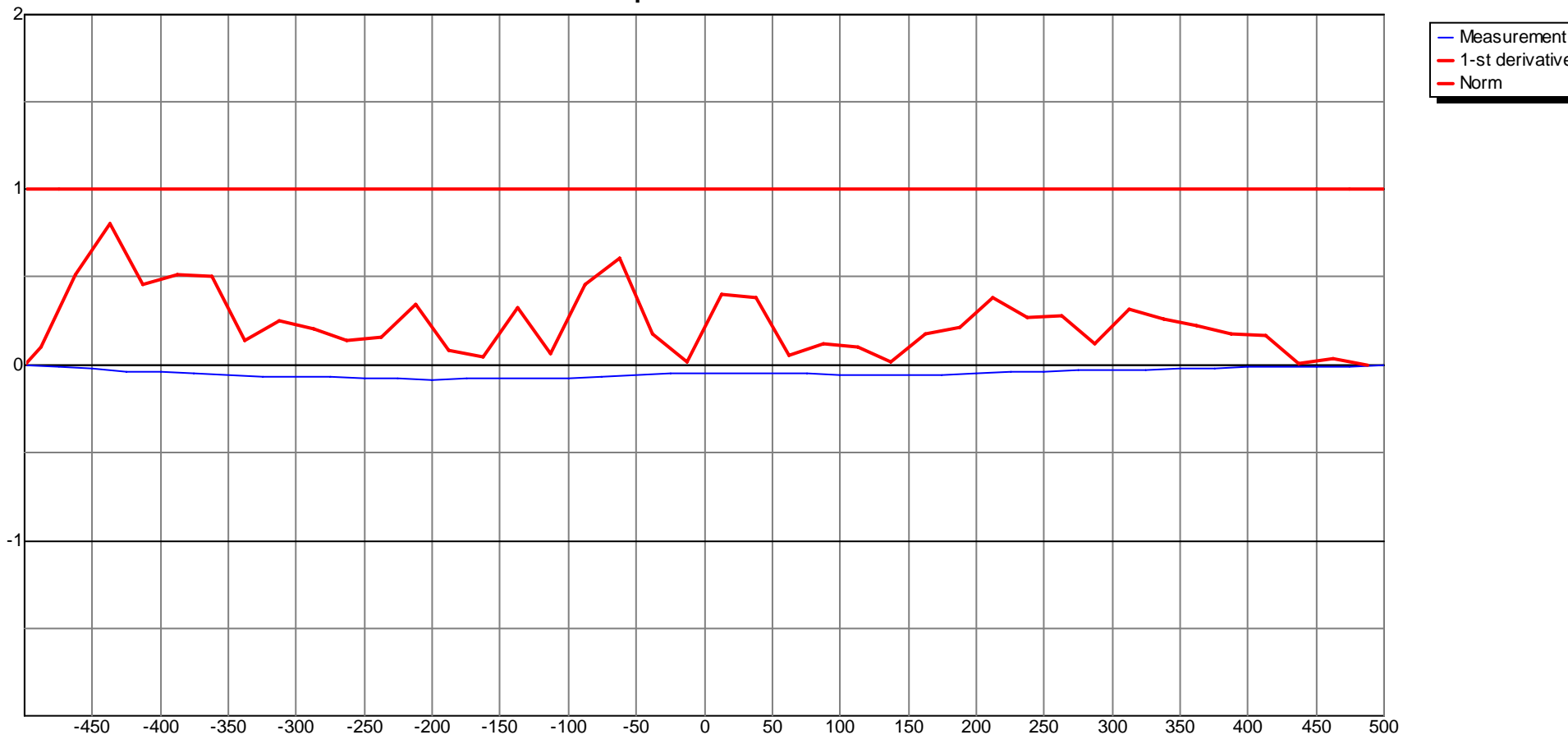
Pos.inclination [mm/m]: 0.19

Neg.inclination [mm/m]: -0.23

QI 0.78

V [km/h] 300

Top Assesment



Weld Number: 24114

Serial No: RP4303

Report: RP430320051024104201.xml

Date: 24-10-2005

Time: 10:42

Job Number: 251005

Operator: sersa

Location Code Breda

Rail: UIC 60

Rail L/R: R

Weld Type: SL

Switch/Km: ost

Track: Breda/Rotterdam

Pos.versine [mm]: 0.00

Neg.versine [mm]: -0.08

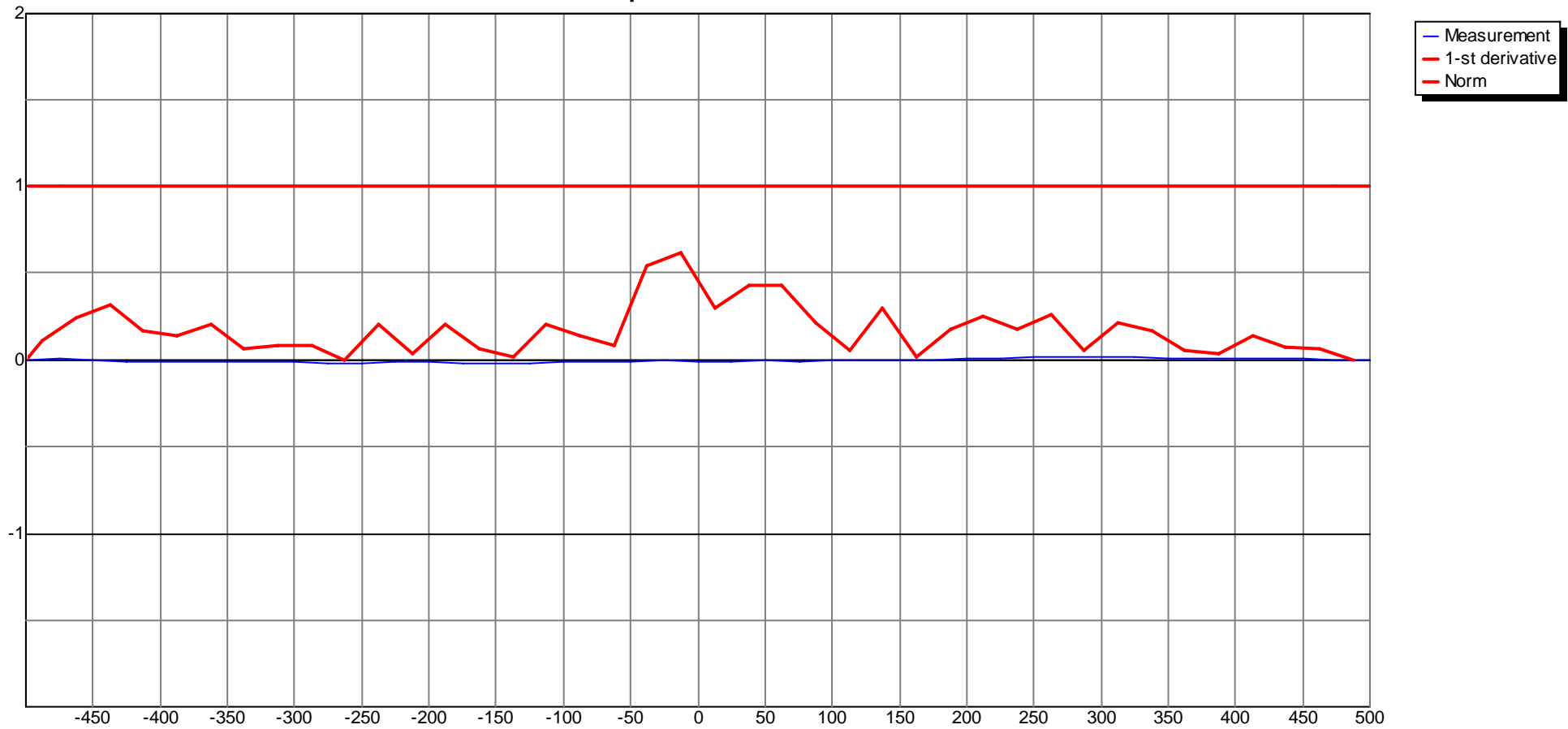
Pos.inclination [mm/m]: 0.16

Neg.inclination [mm/m]: -0.32

QI 0.81

V [km/h] 300

Top Assesment



Weld Number: 24114

Serial No: RP4303

Report: RP430320051024104248.xml

Date: 24-10-2005

Time: 10:42

Job Number: 251005

Operator: sersa

Location Code Breda

Rail: UIC 60

Rail L/R: L

Weld Type: SL

Switch/Km: ost

Track: Breda/Rotterdam

Pos.versine [mm]: 0.02

Neg.versine [mm]: -0.02

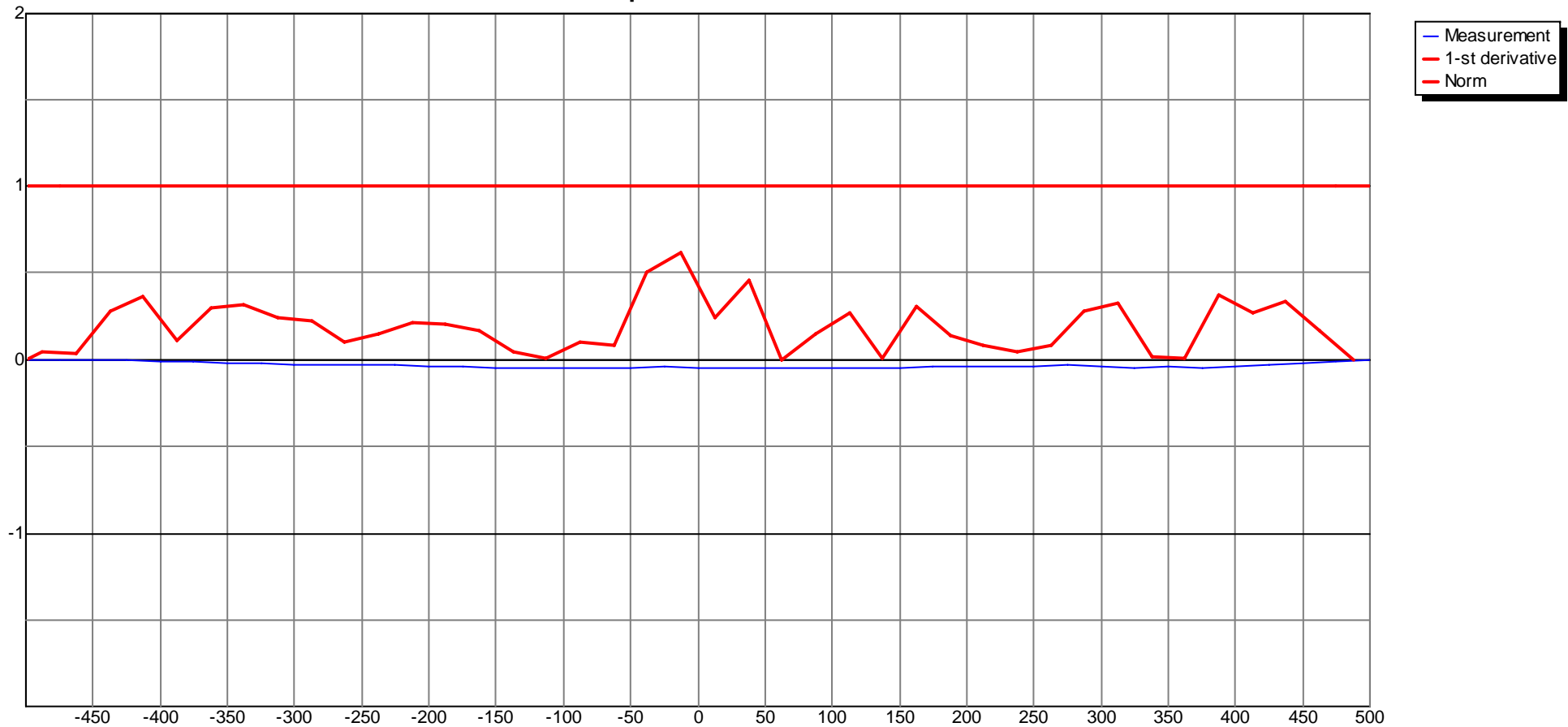
Pos.inclination [mm/m]: 0.08

Neg.inclination [mm/m]: -0.07

QI 0.62

V [km/h] 300

Top Assesment



Weld Number: 24134

Serial No: RP4303

Report: RP430320051024104930.xml

Date: 24-10-2005

Time: 10:49

Job Number: 251005

Operator: sersa

Location Code Breda

Rail: UIC 60

Rail L/R: L

Weld Type: SL

Switch/Km: ost

Track: Breda/Rotterdam

Pos.versine [mm]: 0.01

Neg.versine [mm]: -0.06

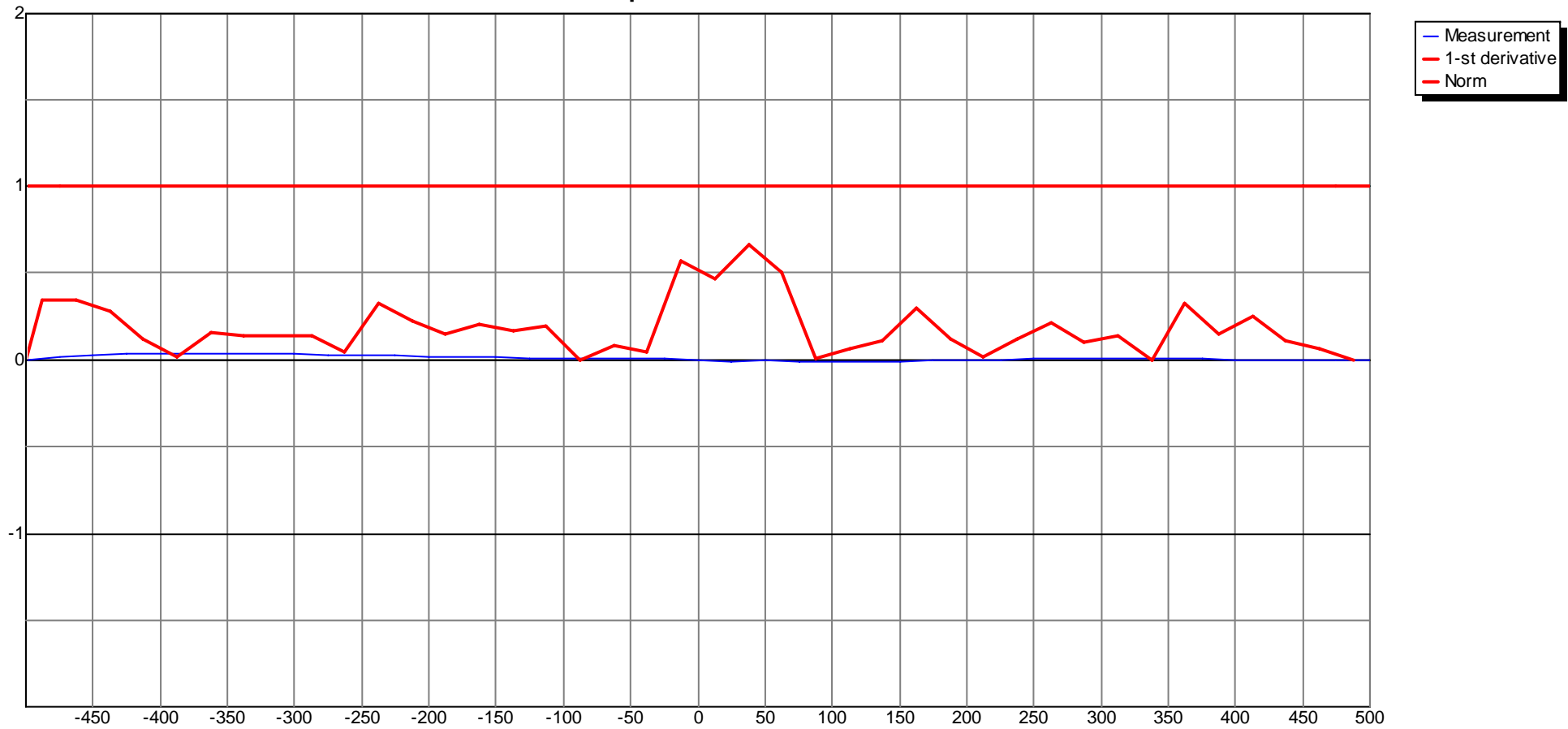
Pos.inclination [mm/m]: 0.19

Neg.inclination [mm/m]: -0.15

QI 0.62

V [km/h] 300

Top Assesment



Weld Number: 24138

Serial No: RP4303

Report: RP430320051024105312.xml

Date: 24-10-2005

Time: 10:53

Job Number: 251005

Operator: sersa

Location Code Breda

Rail: UIC 60

Rail L/R: L

Weld Type: SL

Switch/Km: ost

Track: Breda/Rotterdam

Pos.versine [mm]: 0.04

Neg.versine [mm]: -0.03

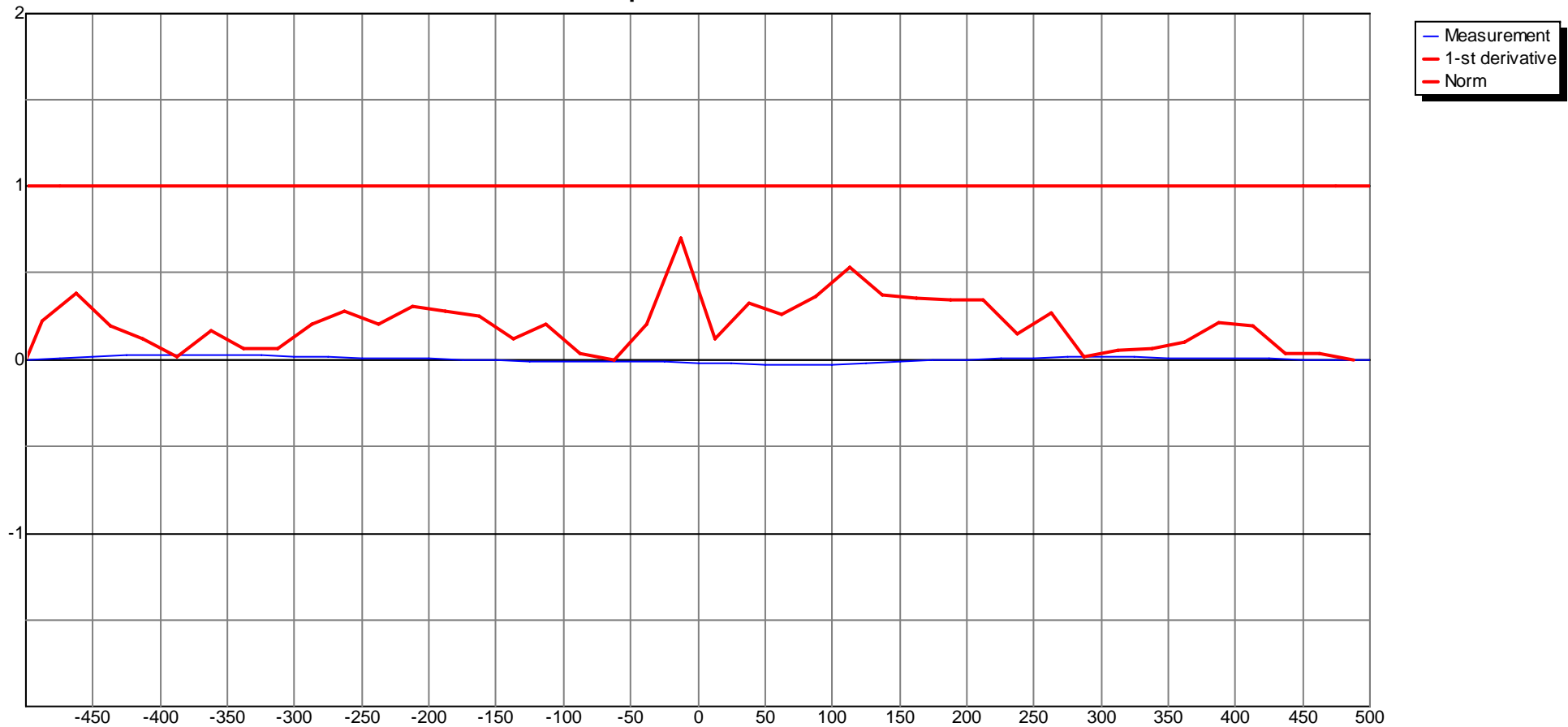
Pos.inclination [mm/m]: 0.16

Neg.inclination [mm/m]: -0.12

QI 0.66

V [km/h] 300

Top Assesment



Weld Number: 24144

Serial No: RP4303

Report: RP430320051024105538.xml

Date: 24-10-2005

Time: 10:55

Job Number: 251005

Operator: sersa

Location Code Breda

Rail: UIC 60

Rail L/R: L

Weld Type: SL

Switch/Km: ost

Track: Breda/Rotterdam

Pos.versine [mm]: 0.03

Neg.versine [mm]: -0.03

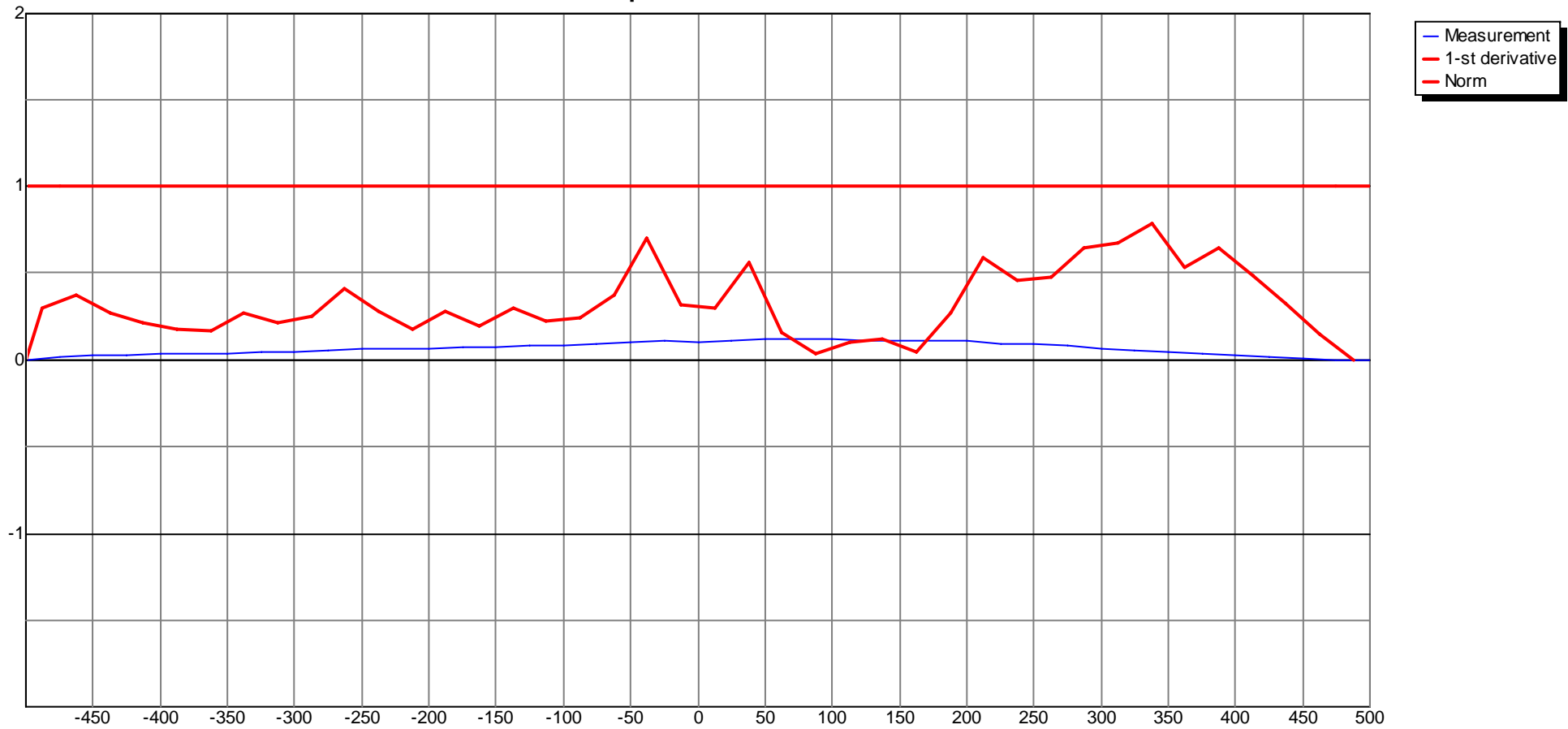
Pos.inclination [mm/m]: 0.16

Neg.inclination [mm/m]: -0.14

QI 0.71

V [km/h] 300

Top Assesment



Weld Number: 24148

Serial No: RP4303

Report: RP430320051024105735.xml

Date: 24-10-2005

Time: 10:57

Job Number: 251005

Operator: sersa

Location Code Breda

Rail: UIC 60

Rail L/R: R

Weld Type: SL

Switch/Km: ost

Track: Breda/Rotterdam

Pos.versine [mm]: 0.13

Neg.versine [mm]: -0.01

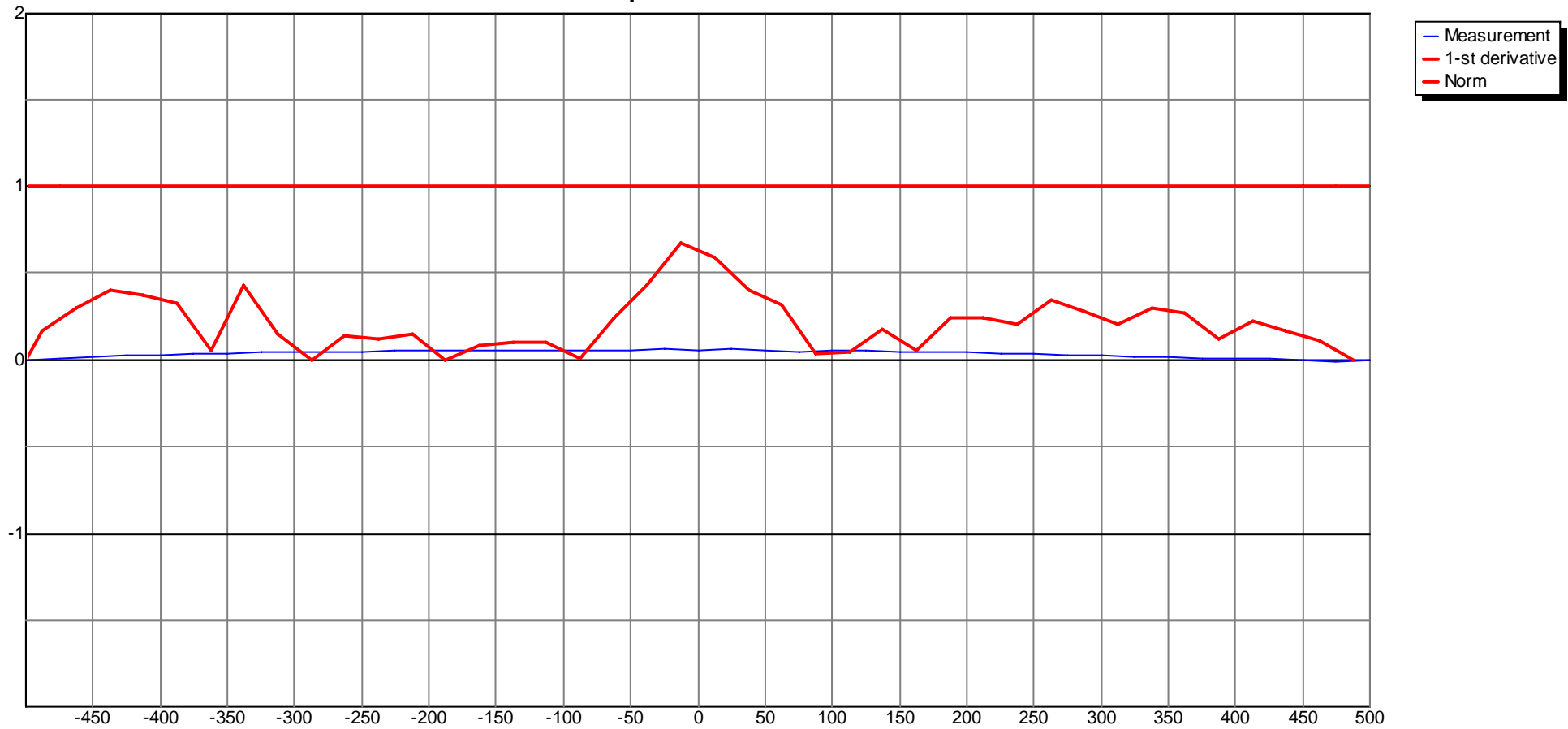
Pos.inclination [mm/m]: 0.26

Neg.inclination [mm/m]: -0.38

QI 0.79

V [km/h] 300

Top Assesment



Weld Number: 24148

Serial No: RP4303

Report: RP430320051024105827.xml

Date: 24-10-2005

Time: 10:58

Job Number: 251005

Operator: sersa

Location Code Breda

Rail: UIC 60

Rail L/R: L

Weld Type: SL

Switch/Km: ost

Track: Breda/Rotterdam

Pos.versine [mm]: 0.07

Neg.versine [mm]: -0.02

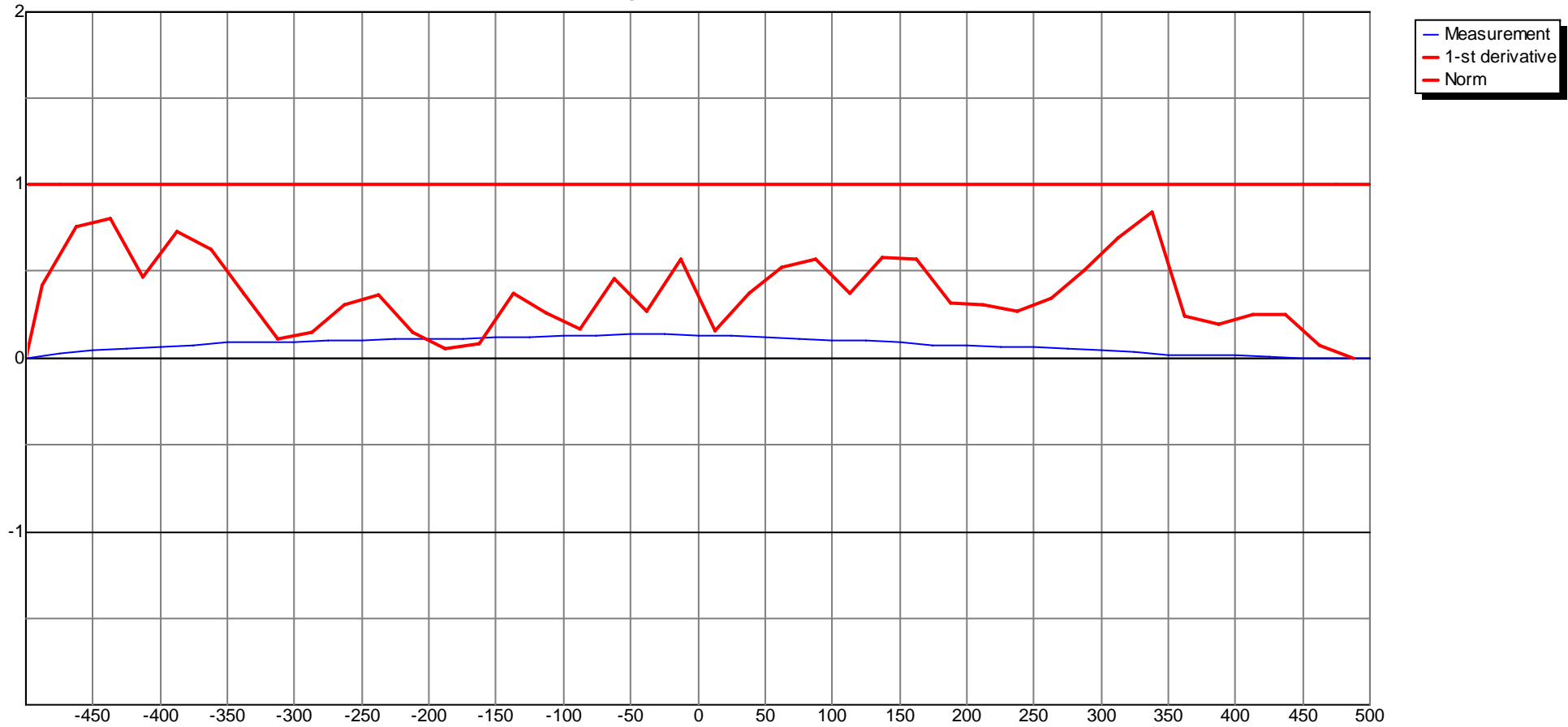
Pos.inclination [mm/m]: 0.23

Neg.inclination [mm/m]: -0.17

QI 0.67

V [km/h] 300

Top Assesment



Weld Number: 24202

Serial No: RP4303

Report: RP430320051024110144.xml

Date: 24-10-2005

Time: 11:01

Job Number: 251005

Operator: sersa

Location Code Breda

Rail: UIC 60

Rail L/R: R

Weld Type: SL

Switch/Km: ost

Track: Breda/Rotterdam

Pos.versine [mm]: 0.15

Neg.versine [mm]: 0.00

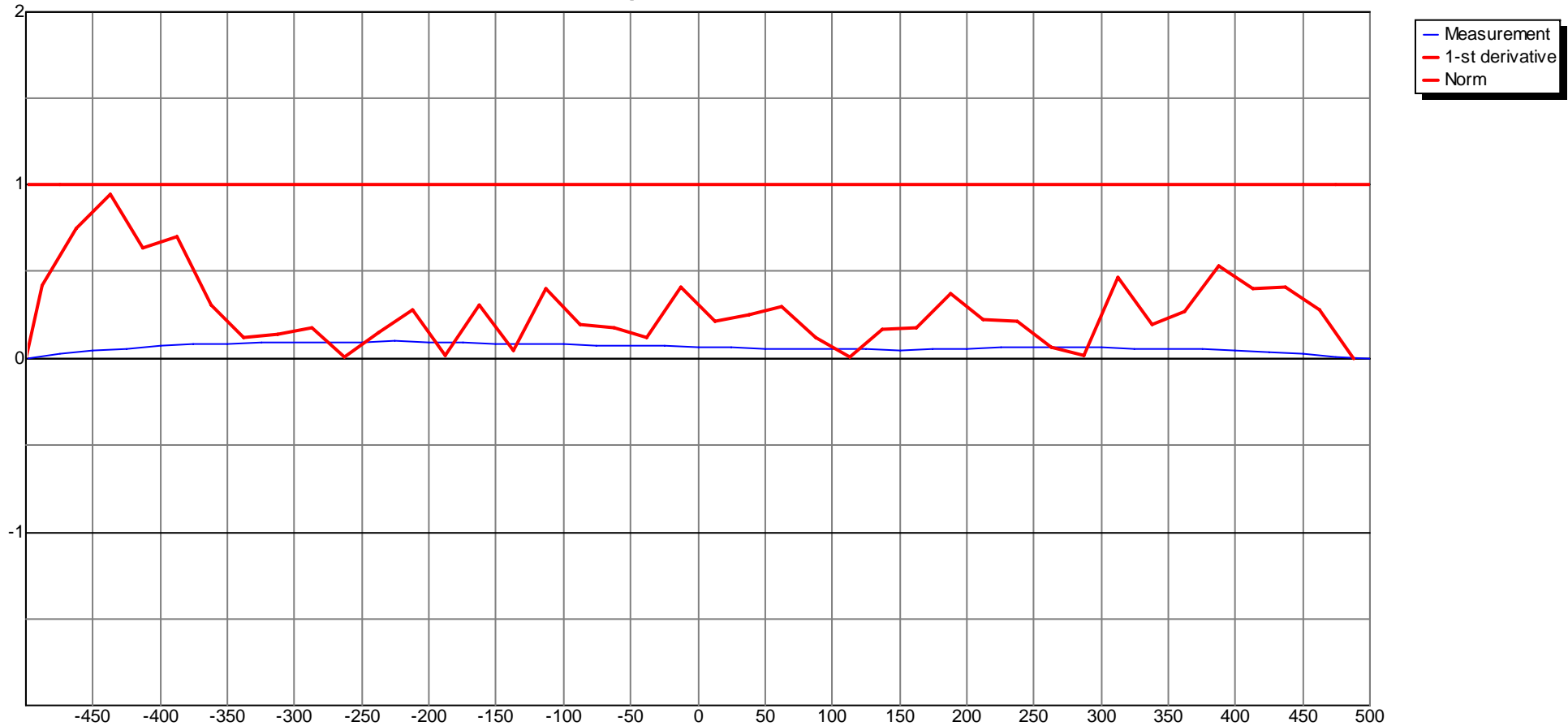
Pos.inclination [mm/m]: 0.48

Neg.inclination [mm/m]: -0.32

QI 0.85

V [km/h] 300

Top Assesment



Weld Number: 24214

Serial No: RP4303

Report: RP430320051024110916.xml

Date: 24-10-2005

Time: 11:09

Job Number: 251005

Operator: sersa

Location Code Breda

Rail: UIC 60

Rail L/R: R

Weld Type: SL

Switch/Km: ost

Track: Breda/Rotterdam

Pos.versine [mm]: 0.10

Neg.versine [mm]: 0.00

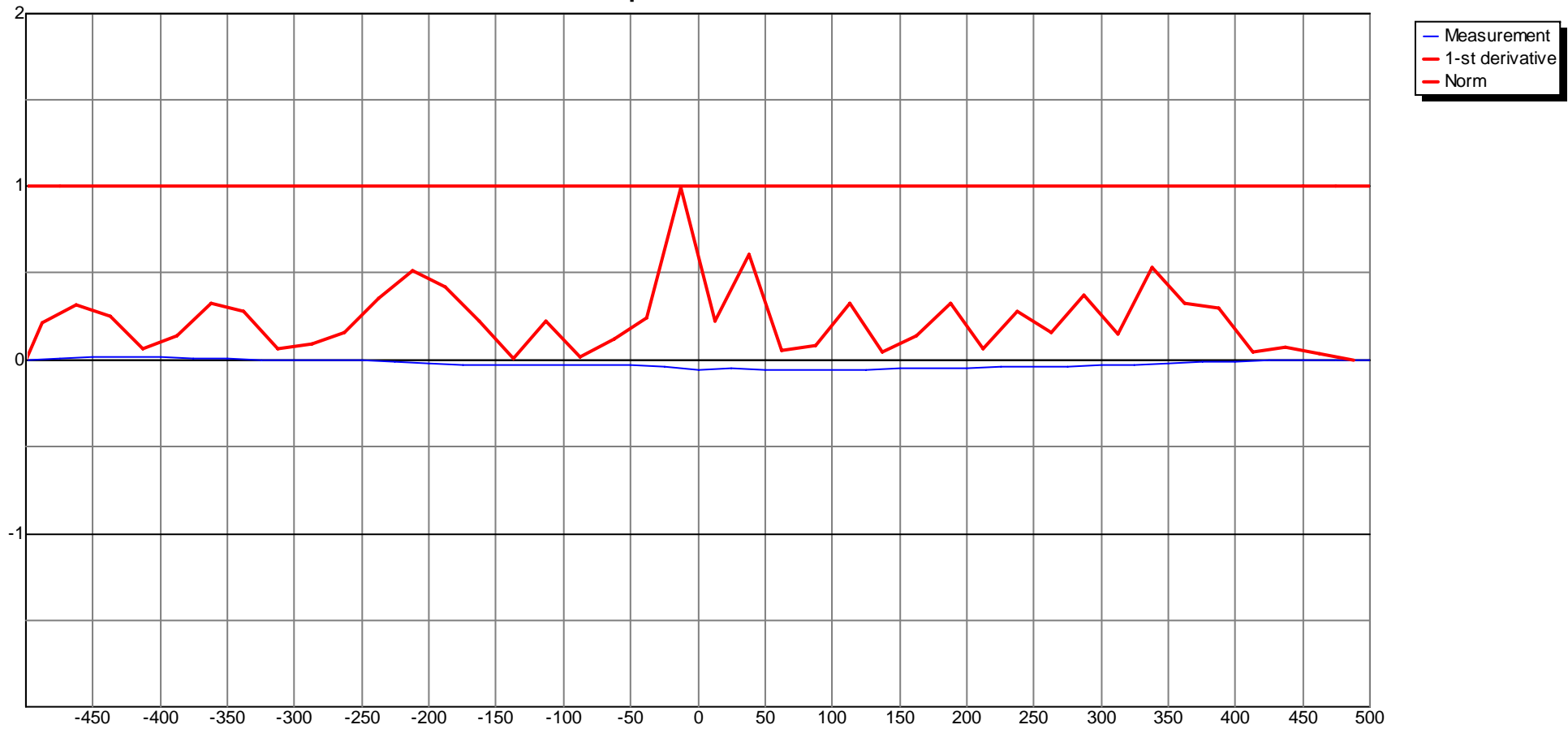
Pos.inclination [mm/m]: 0.46

Neg.inclination [mm/m]: -0.31

QI 0.95

V [km/h] 300

Top Assesment



Weld Number: 24214

Serial No: RP4303

Report: RP430320051024110959.xml

Date: 24-10-2005

Time: 11:09

Job Number: 251005

Operator: sersa

Location Code Breda

Rail: UIC 60

Rail L/R: L

Weld Type: SL

Switch/Km: ost

Track: Breda/Rotterdam

Pos.versine [mm]: 0.03

Neg.versine [mm]: -0.06

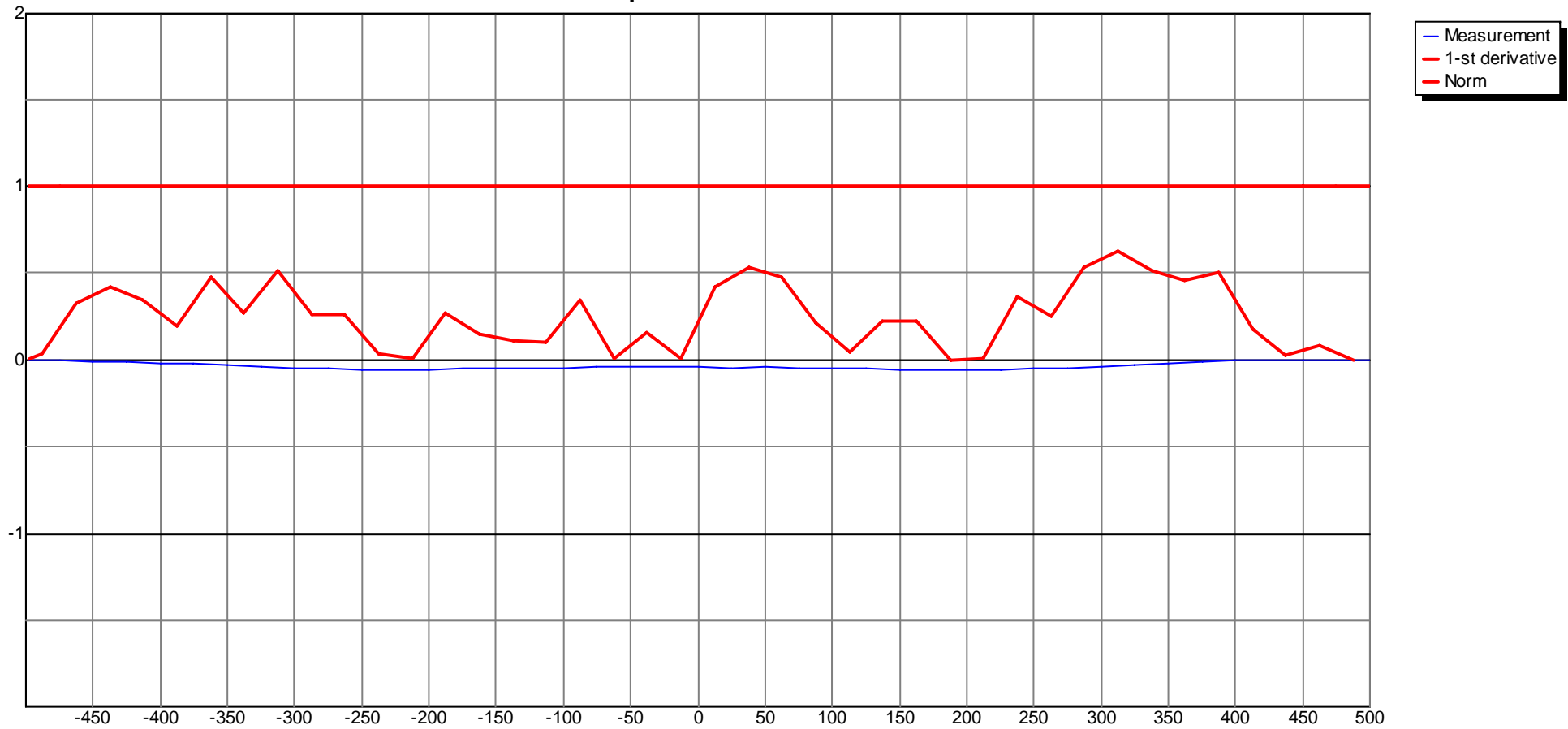
Pos.inclination [mm/m]: 0.17

Neg.inclination [mm/m]: -0.17

QI 0.99

V [km/h] 300

Top Assesment



Weld Number: 24232

Serial No: RP4303

Report: RP430320051024111344.xml

Date: 24-10-2005

Time: 11:13

Job Number: 251005

Operator: sersa

Location Code Breda

Rail: UIC 60

Rail L/R: R

Weld Type: SL

Switch/Km: ost

Track: Breda/Rotterdam

Pos.versine [mm]: 0.01

Neg.versine [mm]: -0.06

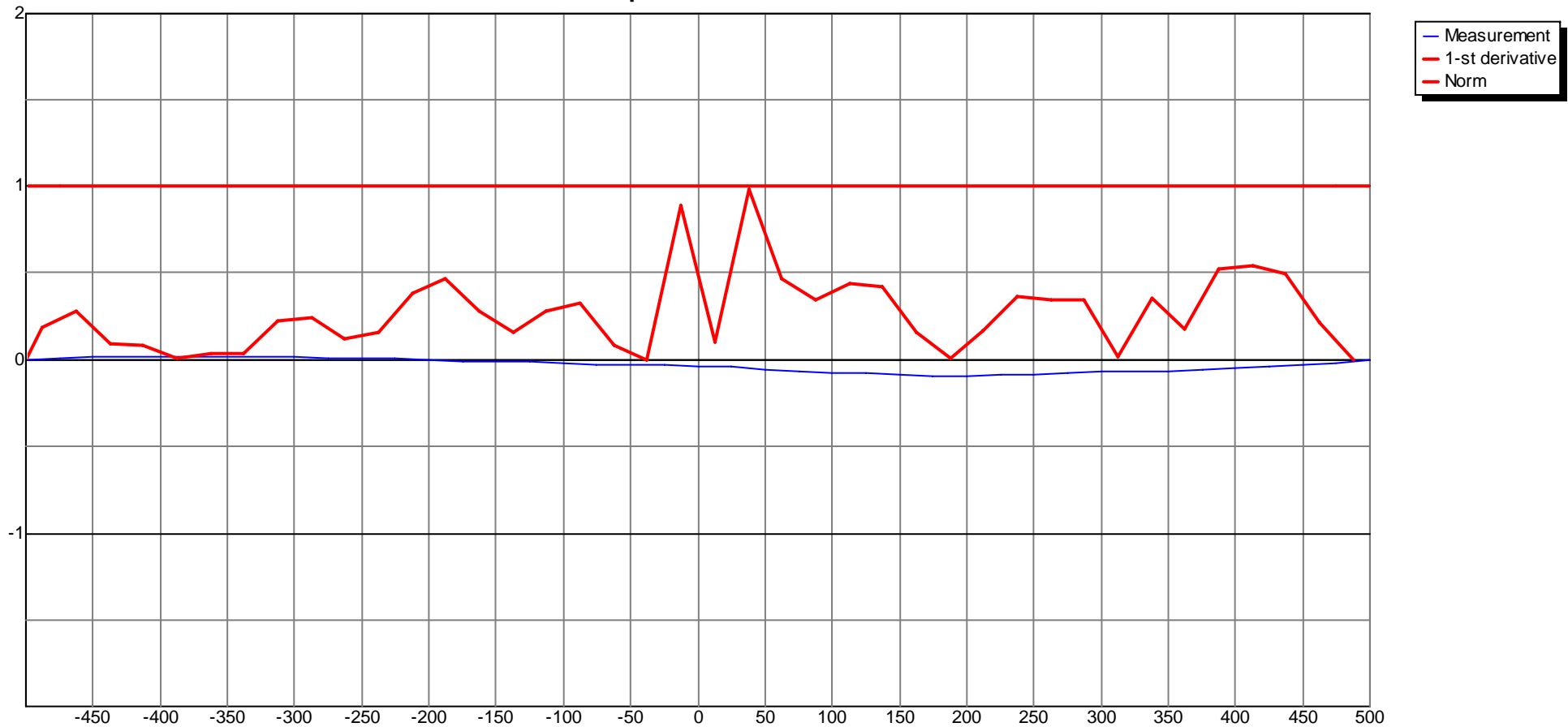
Pos.inclination [mm/m]: 0.22

Neg.inclination [mm/m]: -0.20

QI 0.63

V [km/h] 300

Top Assesment



Weld Number: 24232

Serial No: RP4303

Report: RP430320051024111433.xml

Date: 24-10-2005

Time: 11:14

Job Number: 251005

Operator: sersa

Location Code Breda

Rail: UIC 60

Rail L/R: L

Weld Type: SL

Switch/Km: ost

Track: Breda/Rotterdam

Pos.versine [mm]: 0.03

Neg.versine [mm]: -0.09

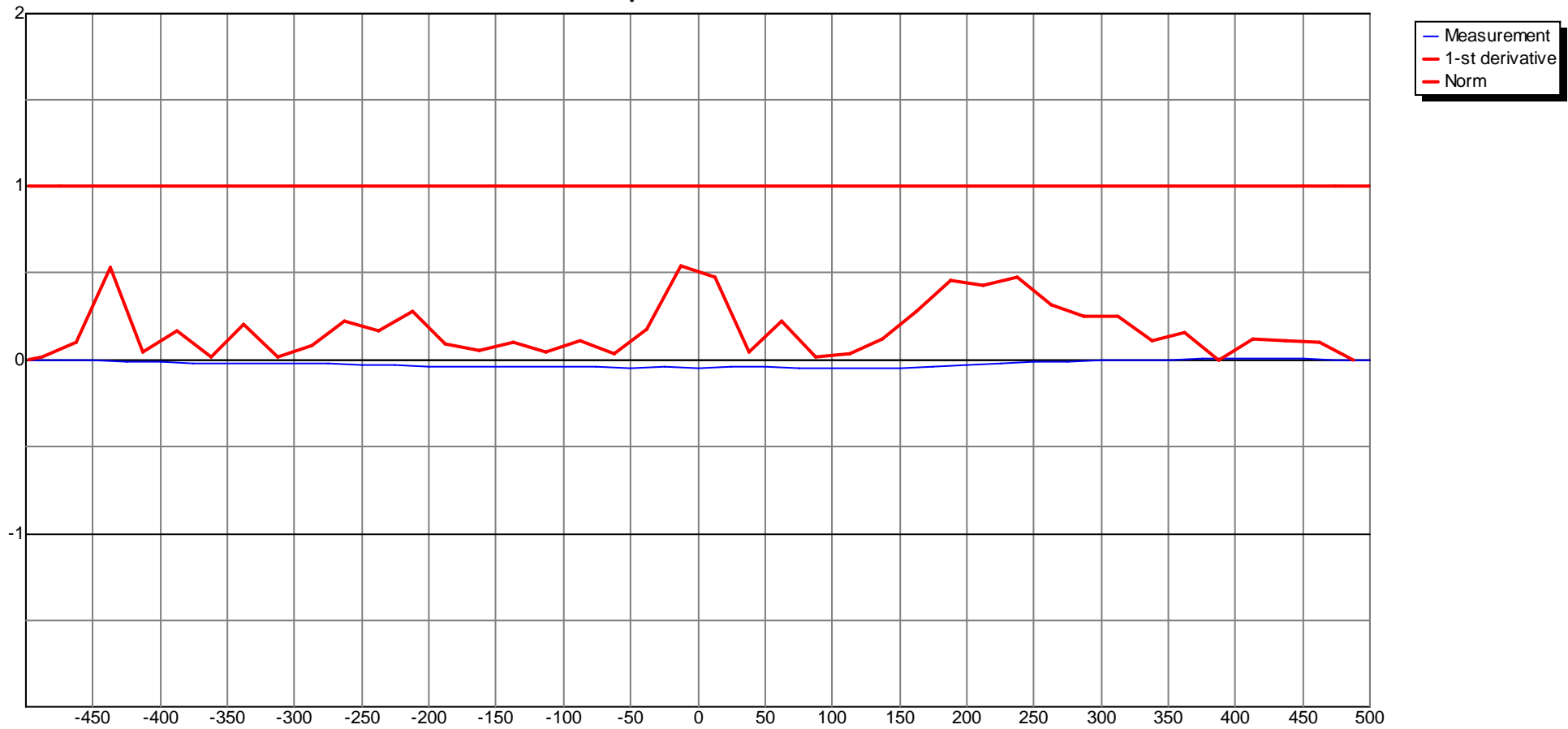
Pos.inclination [mm/m]: 0.37

Neg.inclination [mm/m]: -0.27

QI 0.98

V [km/h] 300

Top Assesment



Weld Number: 24252

Serial No: RP4303

Report: RP430320051024111924.xml

Date: 24-10-2005

Time: 11:19

Job Number: 251005

Operator: sersa

Location Code Breda

Rail: UIC 60

Rail L/R: R

Weld Type: SL

Switch/Km: ost

Track: Breda/Rotterdam

Pos.versine [mm]: 0.01

Neg.versine [mm]: -0.06

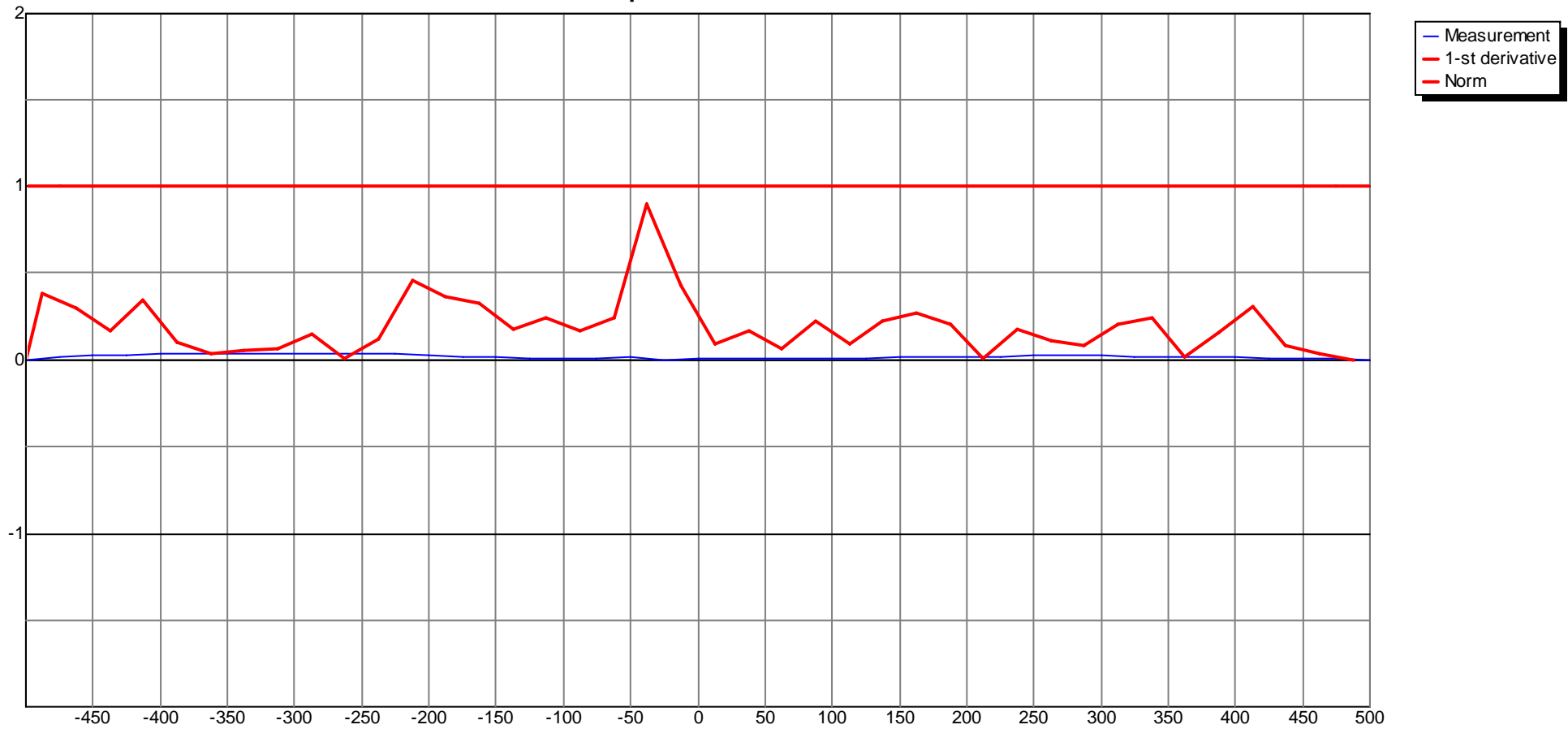
Pos.inclination [mm/m]: 0.19

Neg.inclination [mm/m]: -0.11

QI 0.55

V [km/h] 300

Top Assesment



Weld Number: 24308

Serial No: RP4303

Report: RP430320051024112410.xml

Date: 24-10-2005

Time: 11:24

Job Number: 251005

Operator: sersa

Location Code Breda

Rail: UIC 60

Rail L/R: R

Weld Type: SL

Switch/Km: ost

Track: Breda/Rotterdam

Pos.versine [mm]: 0.05

Neg.versine [mm]: -0.01

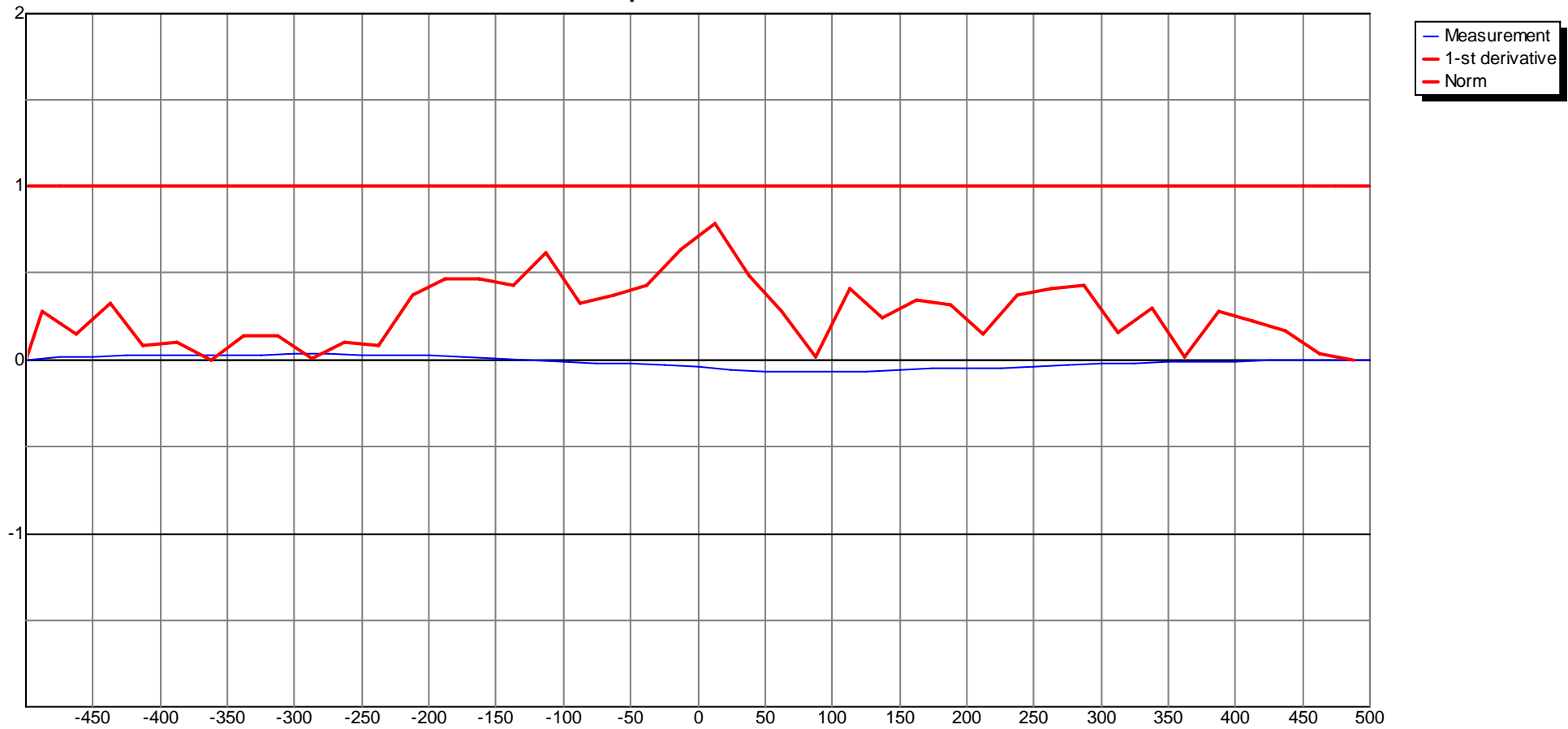
Pos.inclination [mm/m]: 0.19

Neg.inclination [mm/m]: -0.14

QI 0.90

V [km/h] 300

Top Assesment



Weld Number: 24308

Serial No: RP4303

Report: RP430320051024112508.xml

Date: 24-10-2005

Time: 11:25

Job Number: 251005

Operator: sersa

Location Code Breda

Rail: UIC 60

Rail L/R: L

Weld Type: SL

Switch/Km: ost

Track: Breda/Rotterdam

Pos.versine [mm]: 0.04

Neg.versine [mm]: -0.07

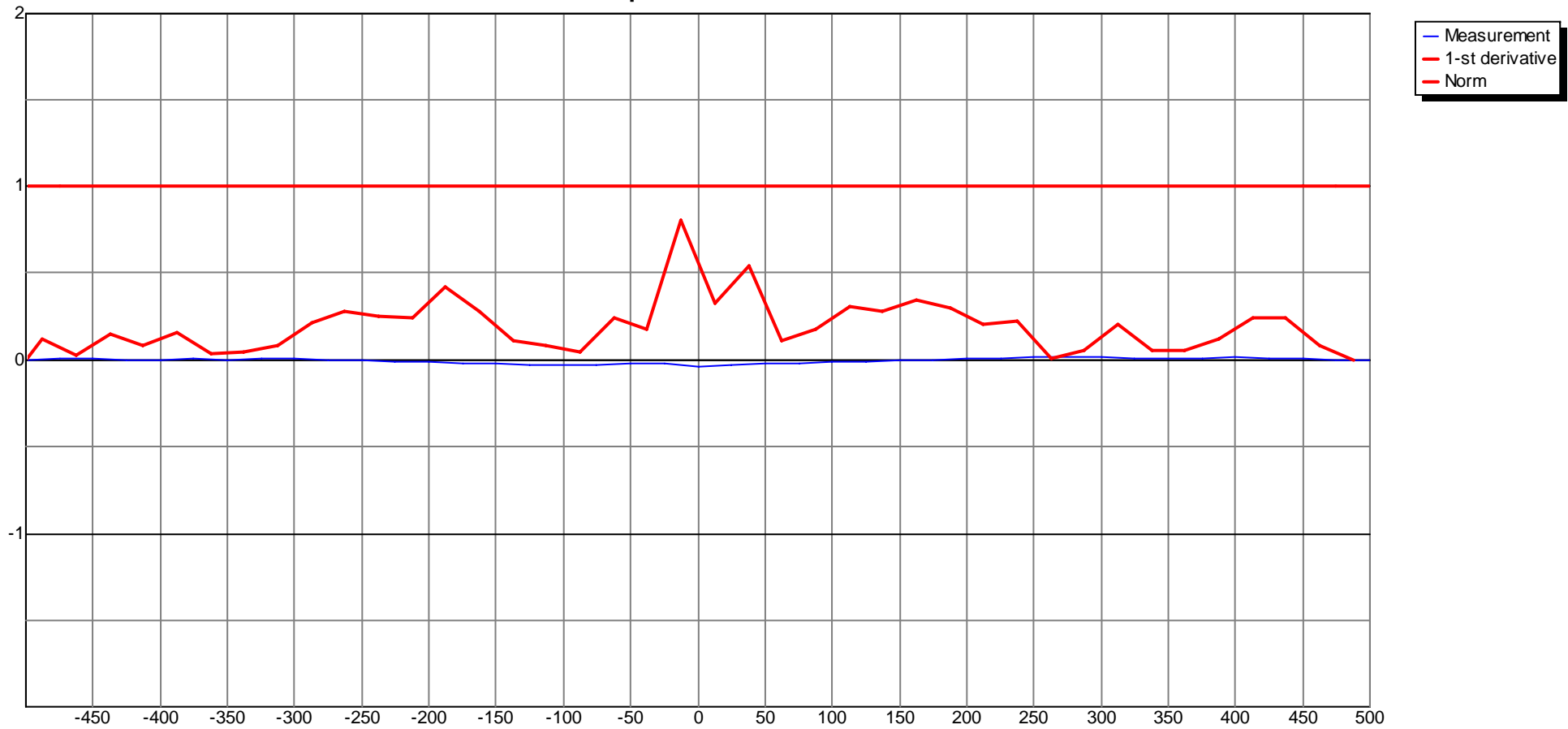
Pos.inclination [mm/m]: 0.21

Neg.inclination [mm/m]: -0.32

QI 0.79

V [km/h] 300

Top Assesment



Weld Number: 24312

Serial No: RP4303

Report: RP430320051024112719.xml

Date: 24-10-2005

Time: 11:27

Job Number: 251005

Operator: sersa

Location Code Breda

Rail: UIC 60

Rail L/R: R

Weld Type: TL

Switch/Km: ost

Track: Breda/Rotterdam

Pos.versine [mm]: 0.02

Neg.versine [mm]: -0.04

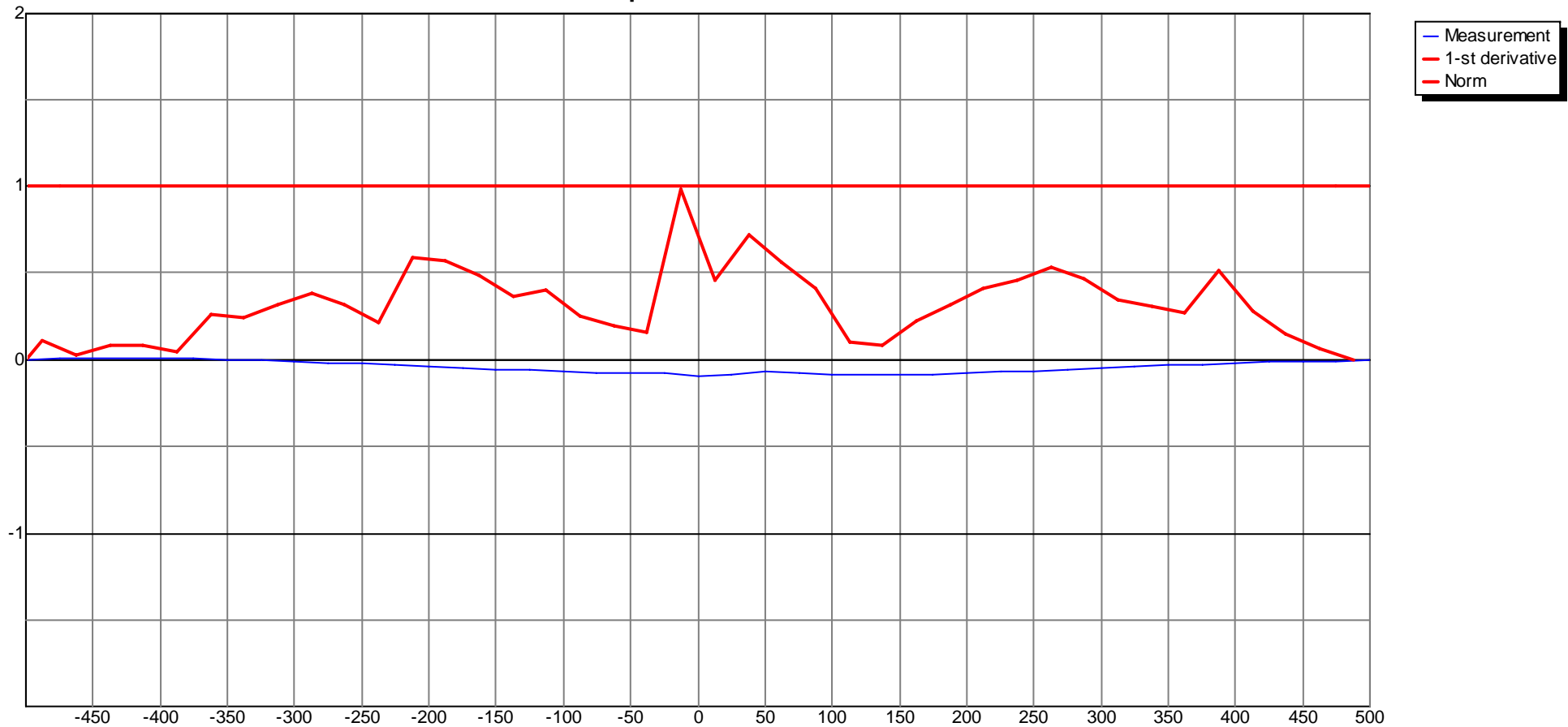
Pos.inclination [mm/m]: 0.16

Neg.inclination [mm/m]: -0.13

QI 0.81

V [km/h] 300

Top Assesment



Weld Number: 24312

Serial No: RP4303

Report: RP430320051024112807.xml

Date: 24-10-2005

Time: 11:28

Job Number: 251005

Operator: sersa

Location Code Breda

Rail: UIC 60

Rail L/R: L

Weld Type: TL

Switch/Km: ost

Track: Breda/Rotterdam

Pos.versine [mm]: 0.01

Neg.versine [mm]: -0.10

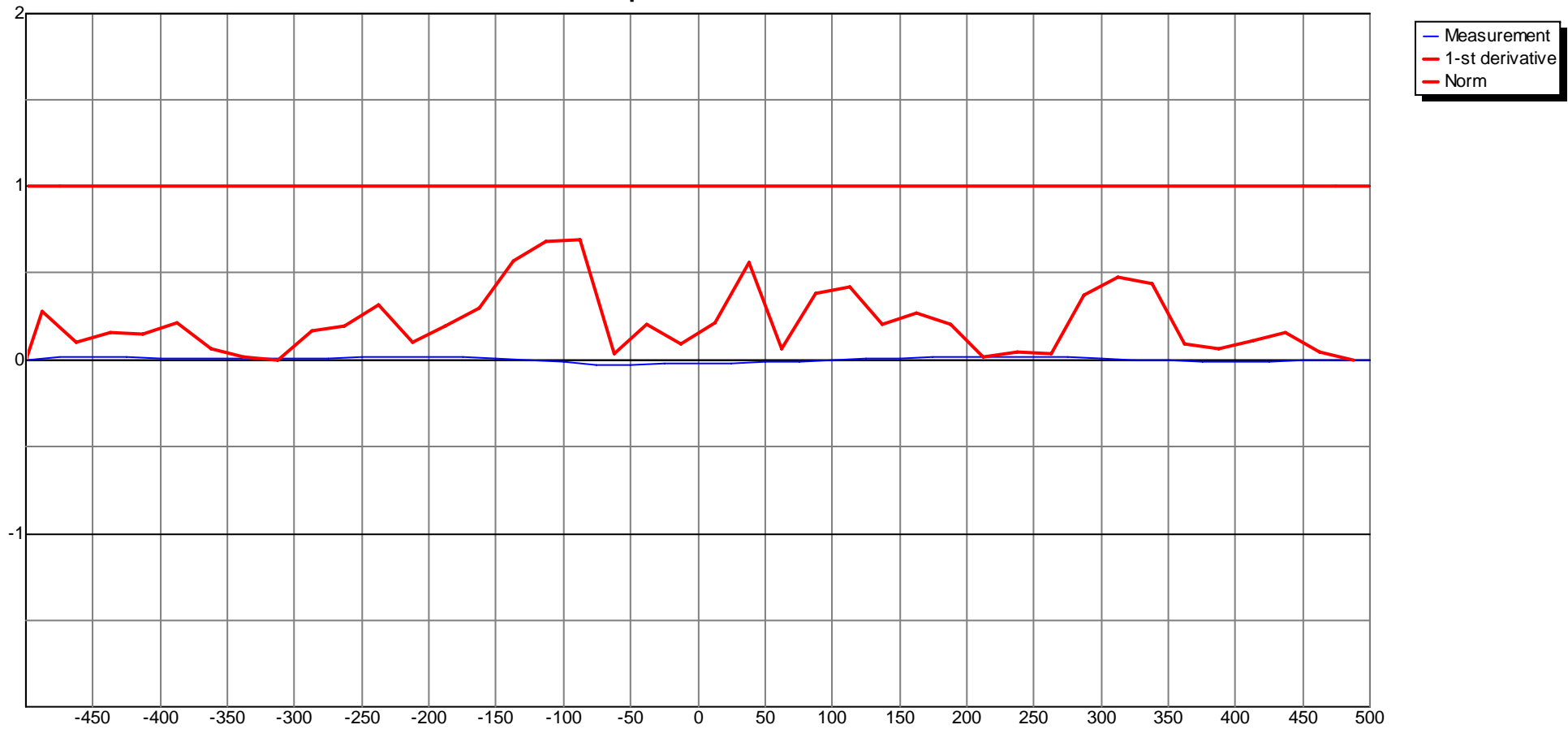
Pos.inclination [mm/m]: 0.26

Neg.inclination [mm/m]: -0.28

QI 0.98

V [km/h] 300

Top Assesment



Weld Number: 24322

Serial No: RP4303

Report: RP430320051024113221.xml

Date: 24-10-2005

Time: 11:32

Job Number: 251005

Operator: sersa

Location Code Breda

Rail: UIC 60

Rail L/R: L

Weld Type: TL

Switch/Km: ost

Track: Breda/Rotterdam

Pos.versine [mm]: 0.03

Neg.versine [mm]: -0.03

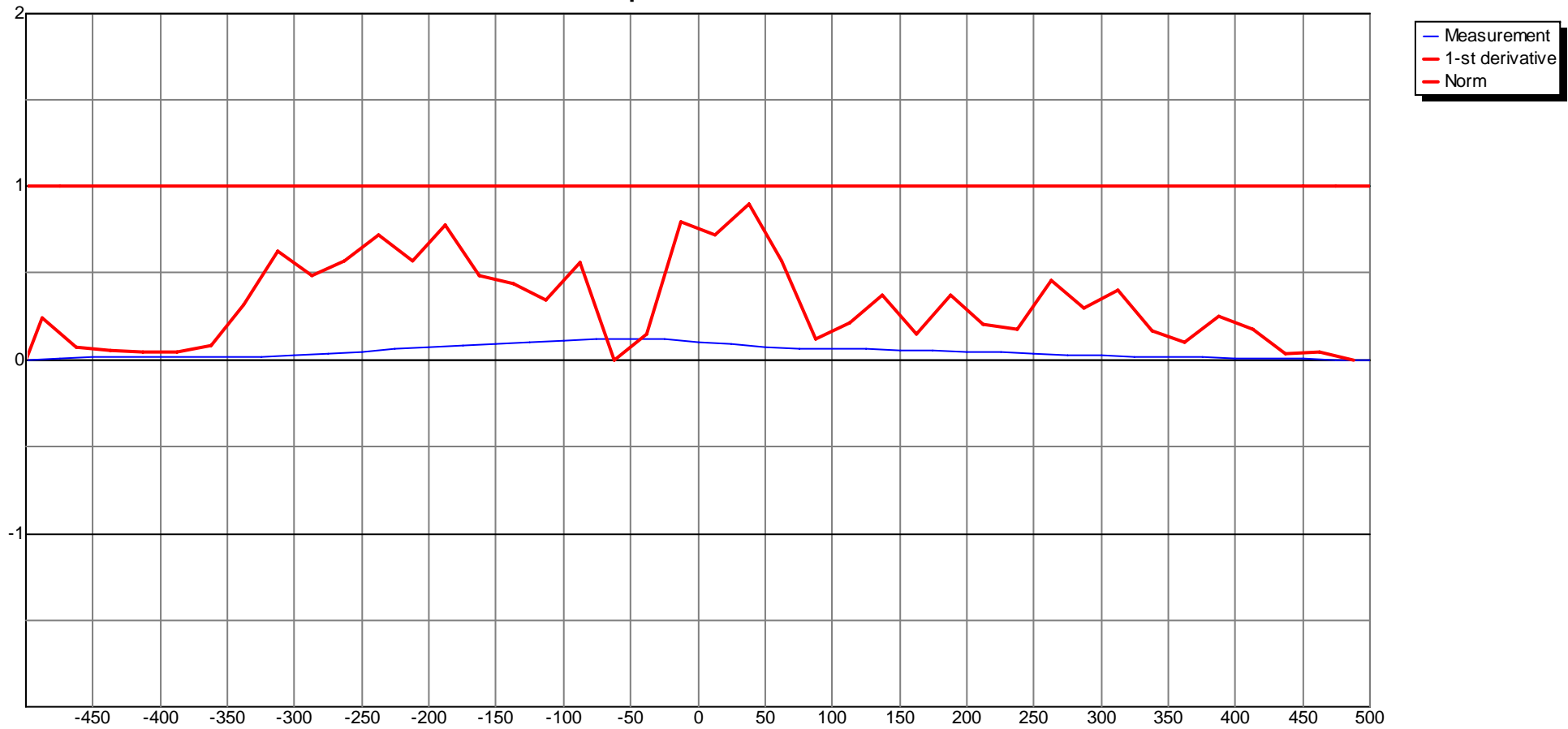
Pos.inclination [mm/m]: 0.16

Neg.inclination [mm/m]: -0.15

QI 0.70

V [km/h] 300

Top Assesment



Weld Number: 24217

Serial No: RP4303

Report: RP430320051024115139.xml

Date: 24-10-2005

Time: 11:51

Job Number: 251005

Operator: sersa

Location Code Breda

Rail: UIC 60

Rail L/R: R

Weld Type: TL

Switch/Km: west

Track: Breda/Rotterdam

Pos.versine [mm]: 0.13

Neg.versine [mm]: 0.00

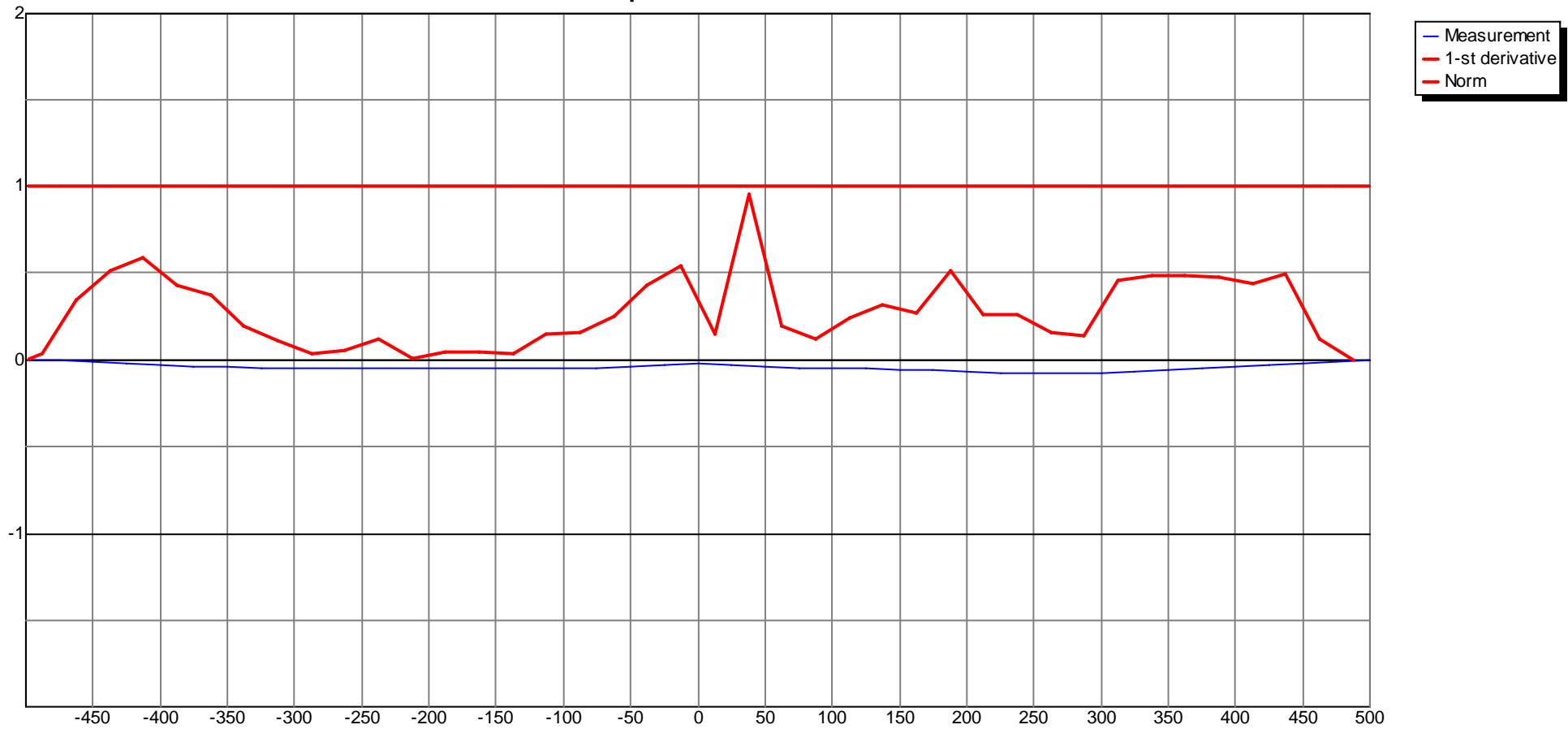
Pos.inclination [mm/m]: 0.36

Neg.inclination [mm/m]: -0.26

QI 0.90

V [km/h] 300

Top Assesment



Weld Number: 23913

Serial No: RP4303

Report: RP430320051024121622.xml

Date: 24-10-2005

Time: 12:16

Job Number: 251005

Operator: sersa

Location Code Breda

Rail: UIC 60

Rail L/R: R

Weld Type: SL

Switch/Km: west

Track: Breda/Rotterdam

Pos.versine [mm]: 0.01

Neg.versine [mm]: -0.08

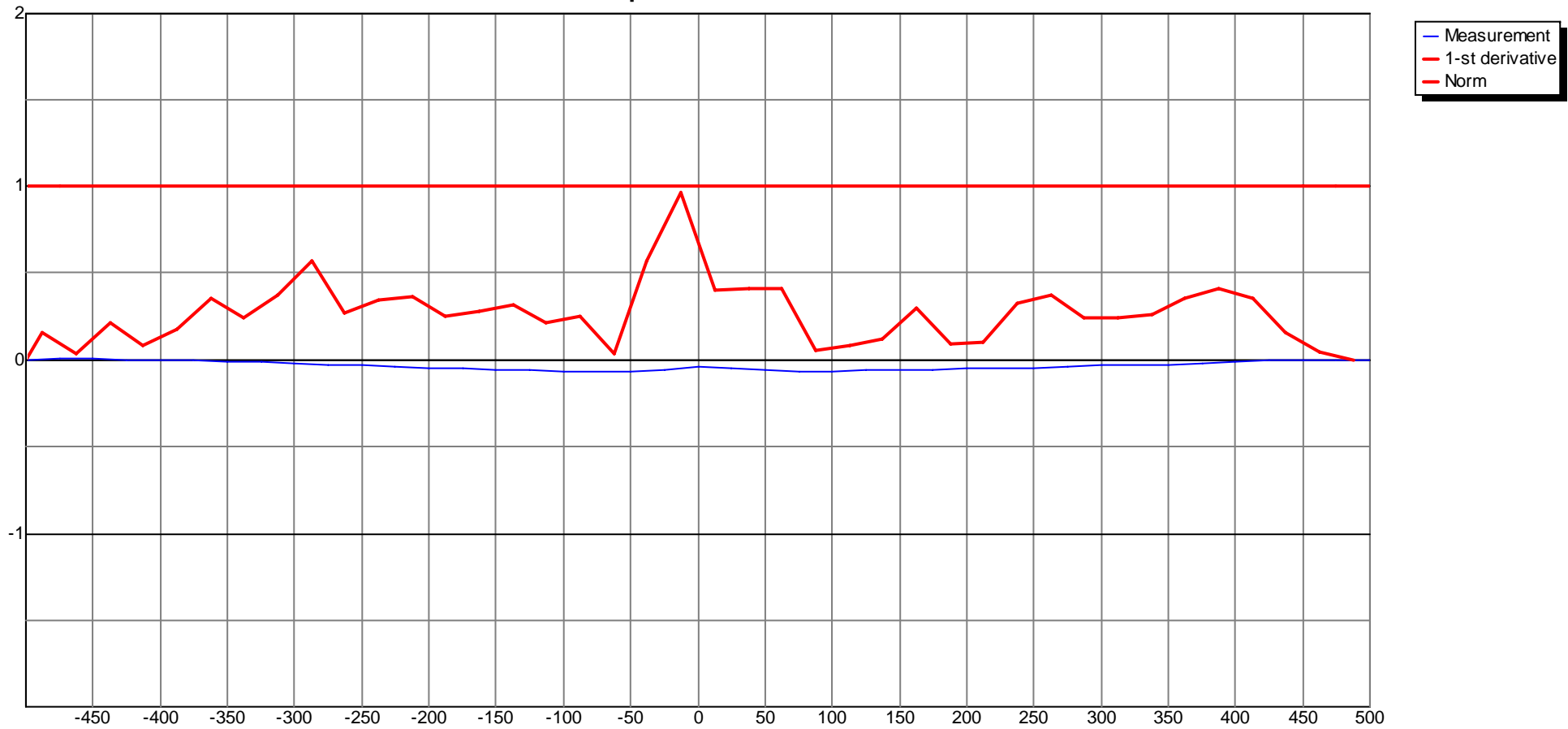
Pos.inclination [mm/m]: 0.34

Neg.inclination [mm/m]: -0.21

QI 0.96

V [km/h] 300

Top Assesment



Weld Number: 23913

Serial No: RP4303

Report: RP430320051024121709.xml

Date: 24-10-2005

Time: 12:17

Job Number: 251005

Operator: sersa

Location Code Breda

Rail: UIC 60

Rail L/R: L

Weld Type: SL

Switch/Km: west

Track: Breda/Rotterdam

Pos.versine [mm]: 0.02

Neg.versine [mm]: -0.07

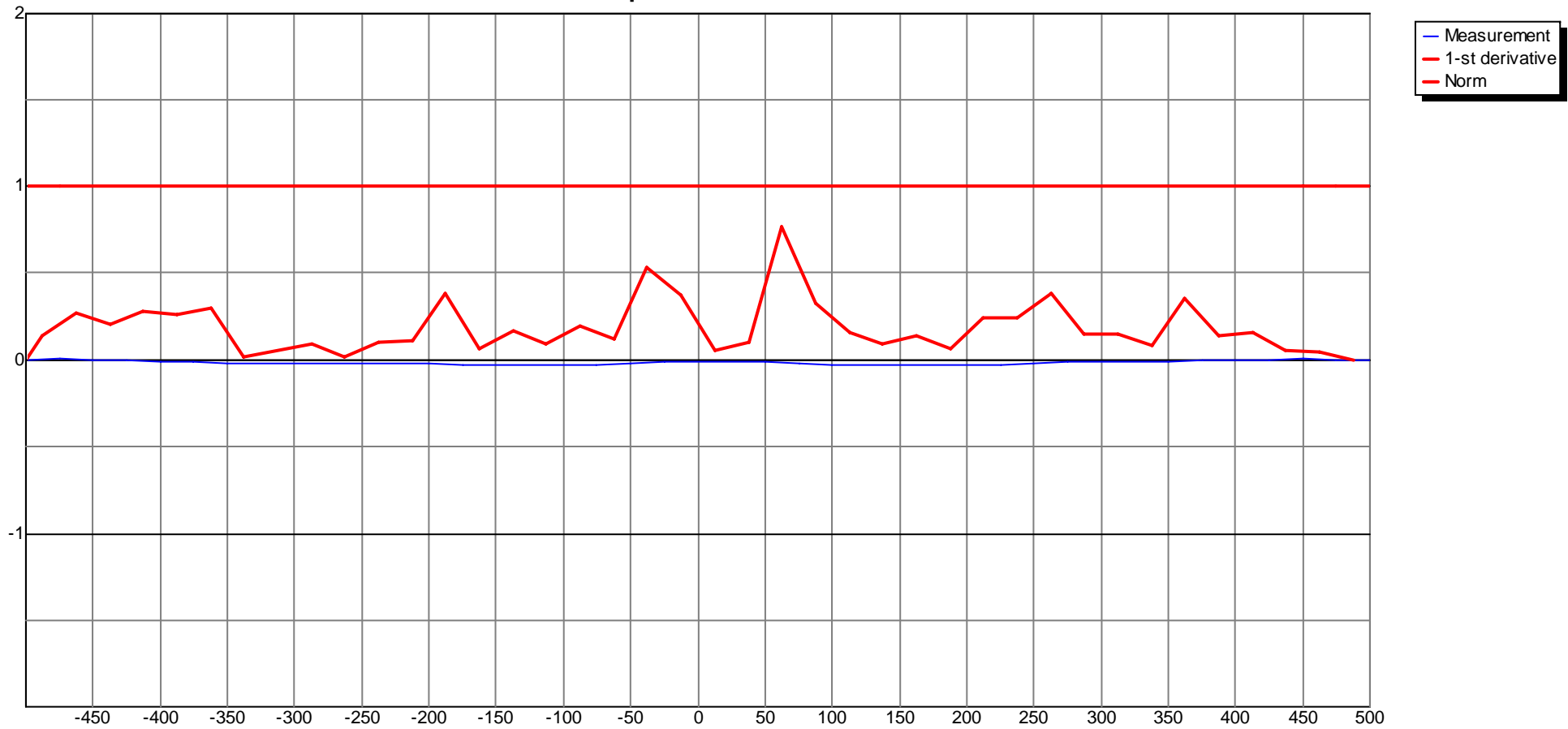
Pos.inclination [mm/m]: 0.19

Neg.inclination [mm/m]: -0.23

QI 0.97

V [km/h] 300

Top Assesment



Weld Number: 23907

Serial No: RP4303

Report: RP430320051024121930.xml

Date: 24-10-2005

Time: 12:19

Job Number: 251005

Operator: sersa

Location Code Breda

Rail: UIC 60

Rail L/R: R

Weld Type: SL

Switch/Km: west

Track: Breda/Rotterdam

Pos.versine [mm]: 0.01

Neg.versine [mm]: -0.03

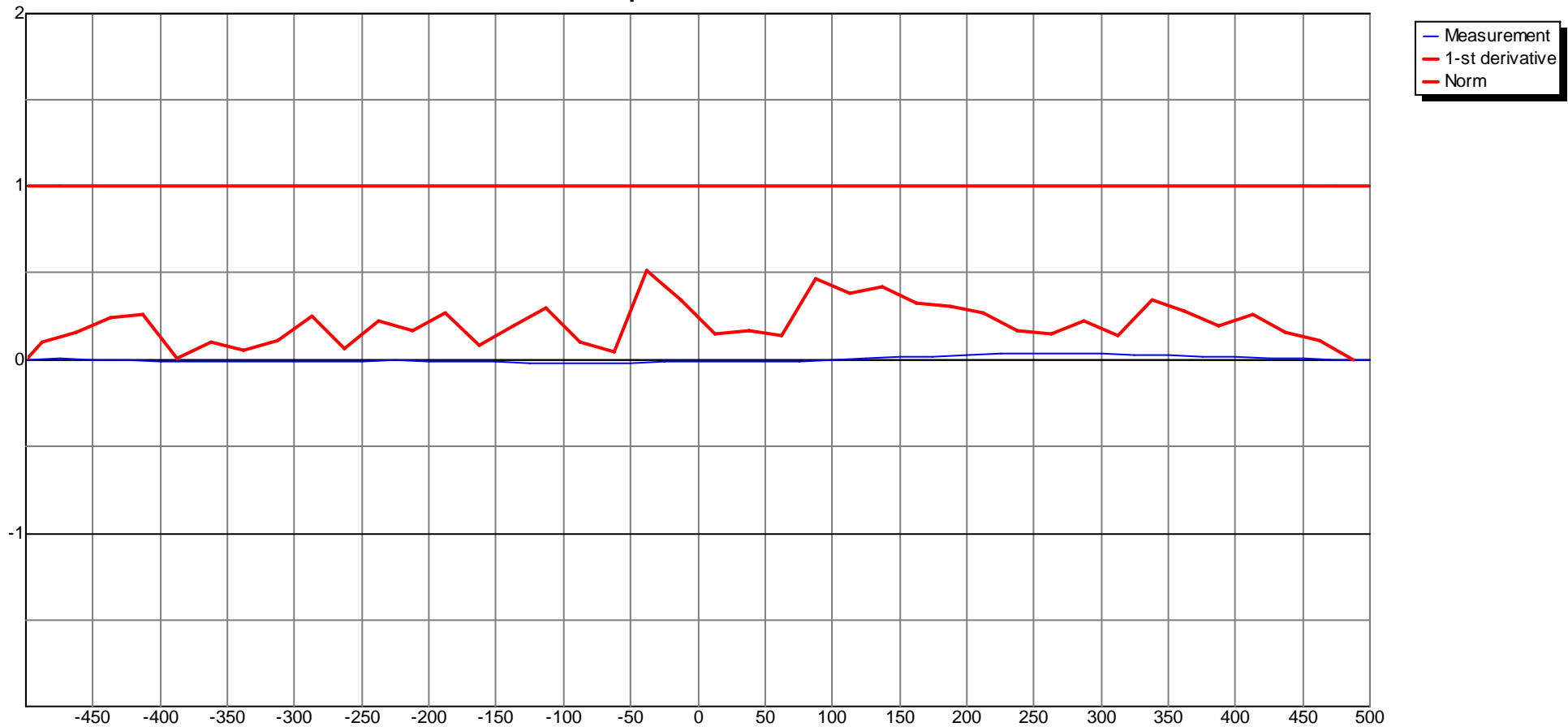
Pos.inclination [mm/m]: 0.12

Neg.inclination [mm/m]: -0.08

QI 0.77

V [km/h] 300

Top Assesment



Weld Number: 23907

Serial No: RP4303

Report: RP430320051024122015.xml

Date: 24-10-2005

Time: 12:20

Job Number: 251005

Operator: sersa

Location Code Breda

Rail: UIC 60

Rail L/R: L

Weld Type: SL

Switch/Km: west

Track: Breda/Rotterdam

Pos.versine [mm]: 0.04

Neg.versine [mm]: -0.03

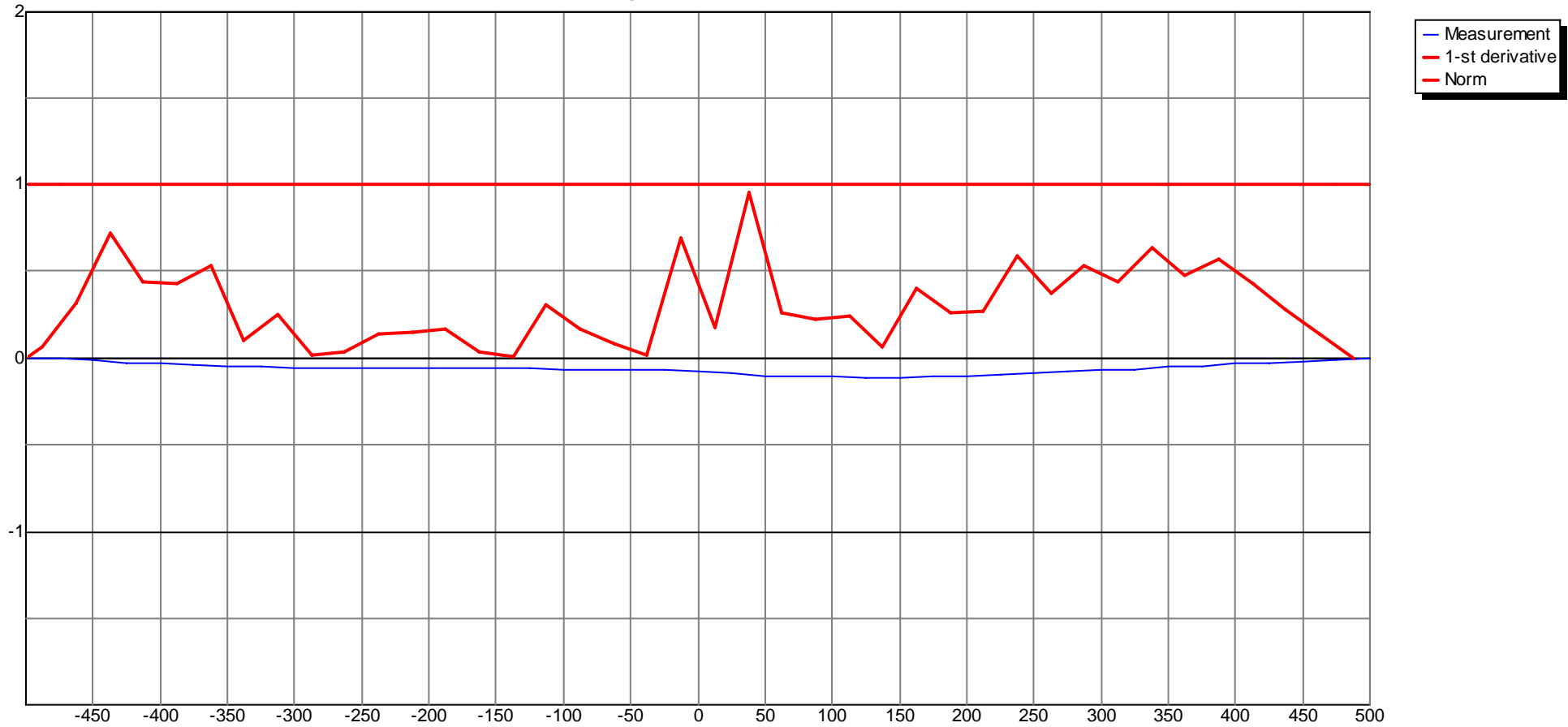
Pos.inclination [mm/m]: 0.19

Neg.inclination [mm/m]: -0.16

QI 0.51

V [km/h] 300

Top Assesment



Weld Number: 23903

Serial No: RP4303

Report: RP430320051024122209.xml

Date: 24-10-2005

Time: 12:22

Job Number: 251005

Operator: sersa

Location Code Breda

Rail: UIC 60

Rail L/R: L

Weld Type: SL

Switch/Km: west

Track: Breda/Rotterdam

Pos.versine [mm]: 0.00

Neg.versine [mm]: -0.11

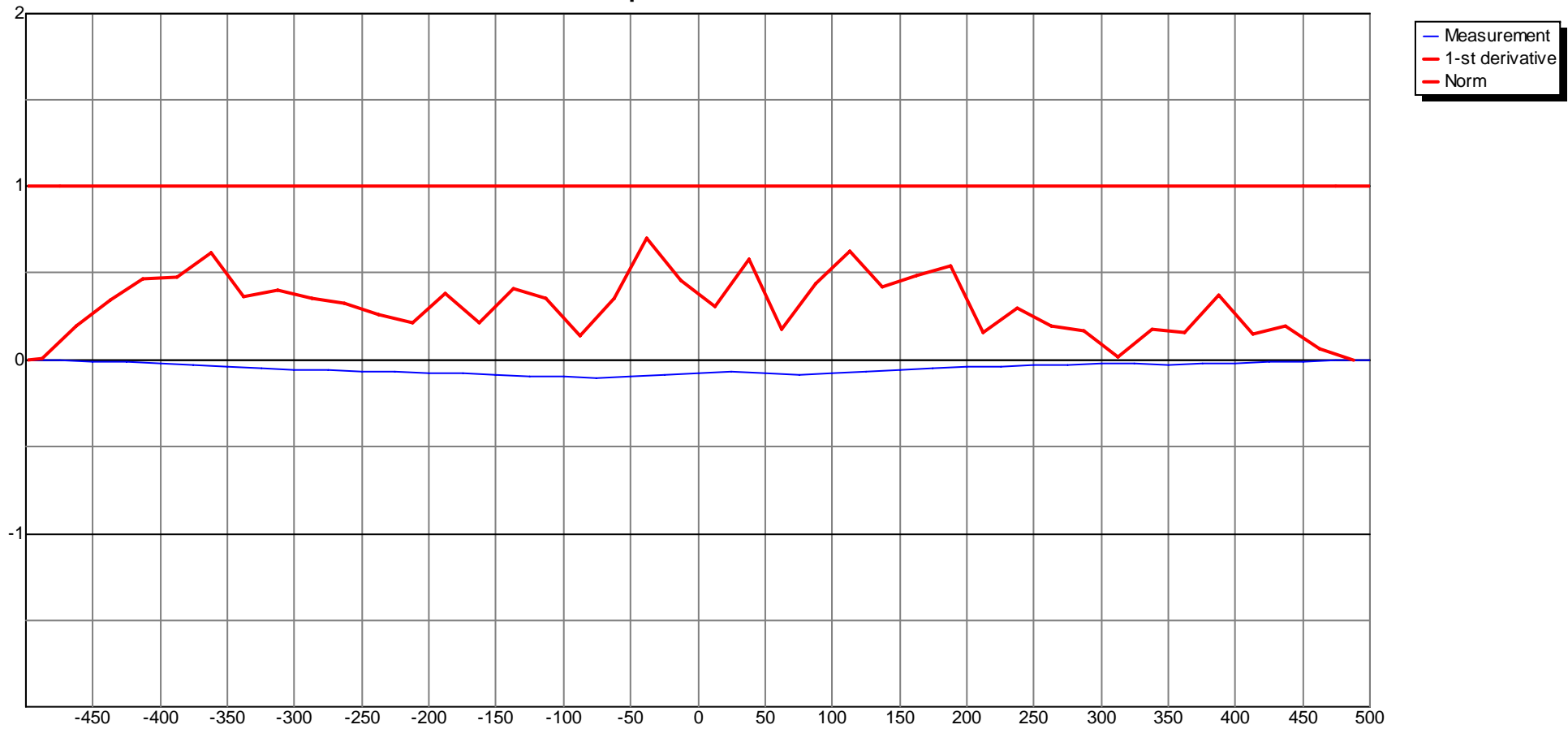
Pos.inclination [mm/m]: 0.36

Neg.inclination [mm/m]: -0.25

QI 0.96

V [km/h] 300

Top Assesment



Weld Number: 23837

Serial No: RP4303

Report: RP430320051024122403.xml

Date: 24-10-2005

Time: 12:24

Job Number: 251005

Operator: sersa

Location Code Breda

Rail: UIC 60

Rail L/R: R

Weld Type: SL

Switch/Km: west

Track: Breda/Rotterdam

Pos.versine [mm]: 0.00

Neg.versine [mm]: -0.10

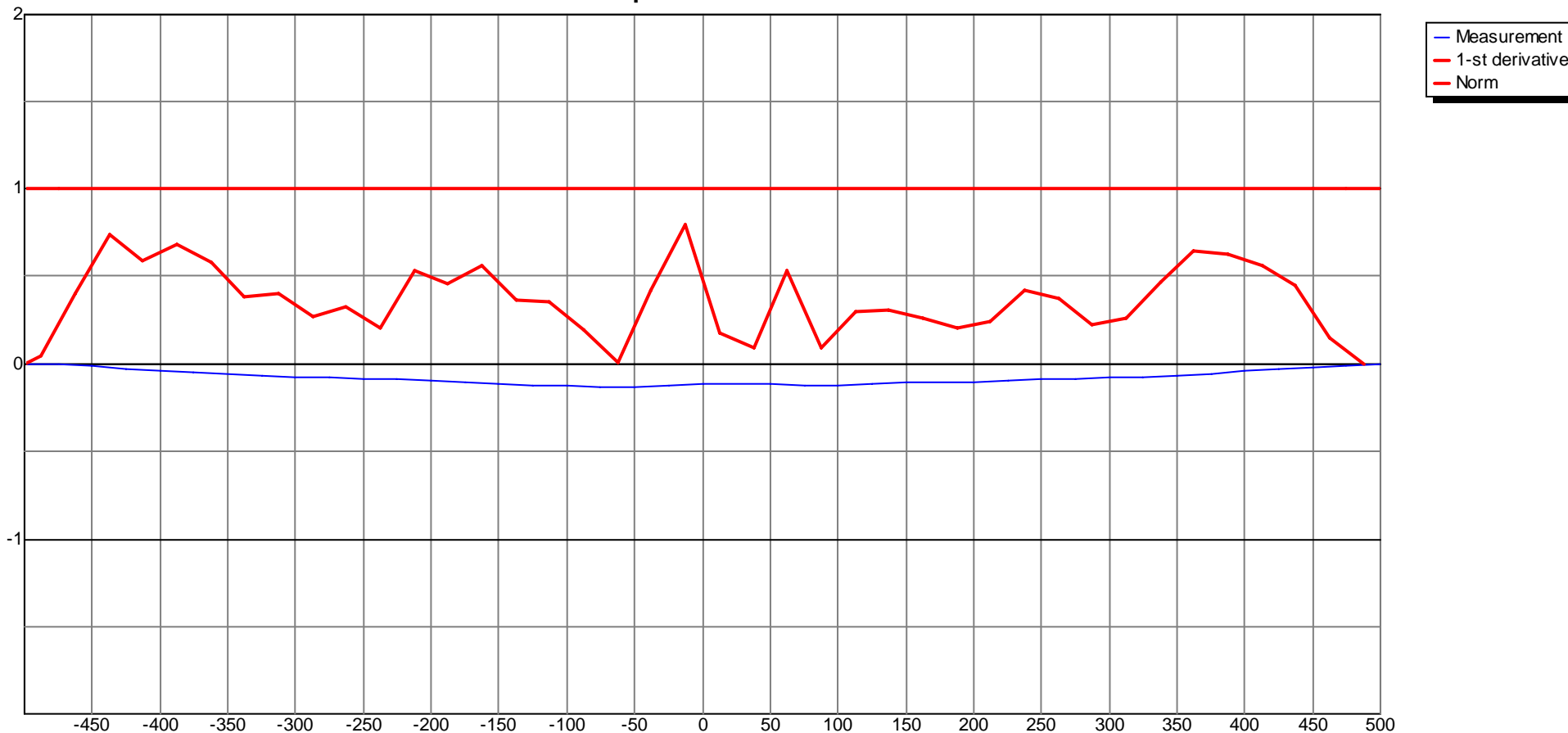
Pos.inclination [mm/m]: 0.22

Neg.inclination [mm/m]: -0.27

QI 0.71

V [km/h] 300

Top Assesment



Weld Number: 23837

Serial No: RP4303

Report: RP430320051024122443.xml

Date: 24-10-2005

Time: 12:24

Job Number: 251005

Operator: sersa

Location Code Breda

Rail: UIC 60

Rail L/R: L

Weld Type: SL

Switch/Km: west

Track: Breda/Rotterdam

Pos.versine [mm]: 0.00

Neg.versine [mm]: -0.13

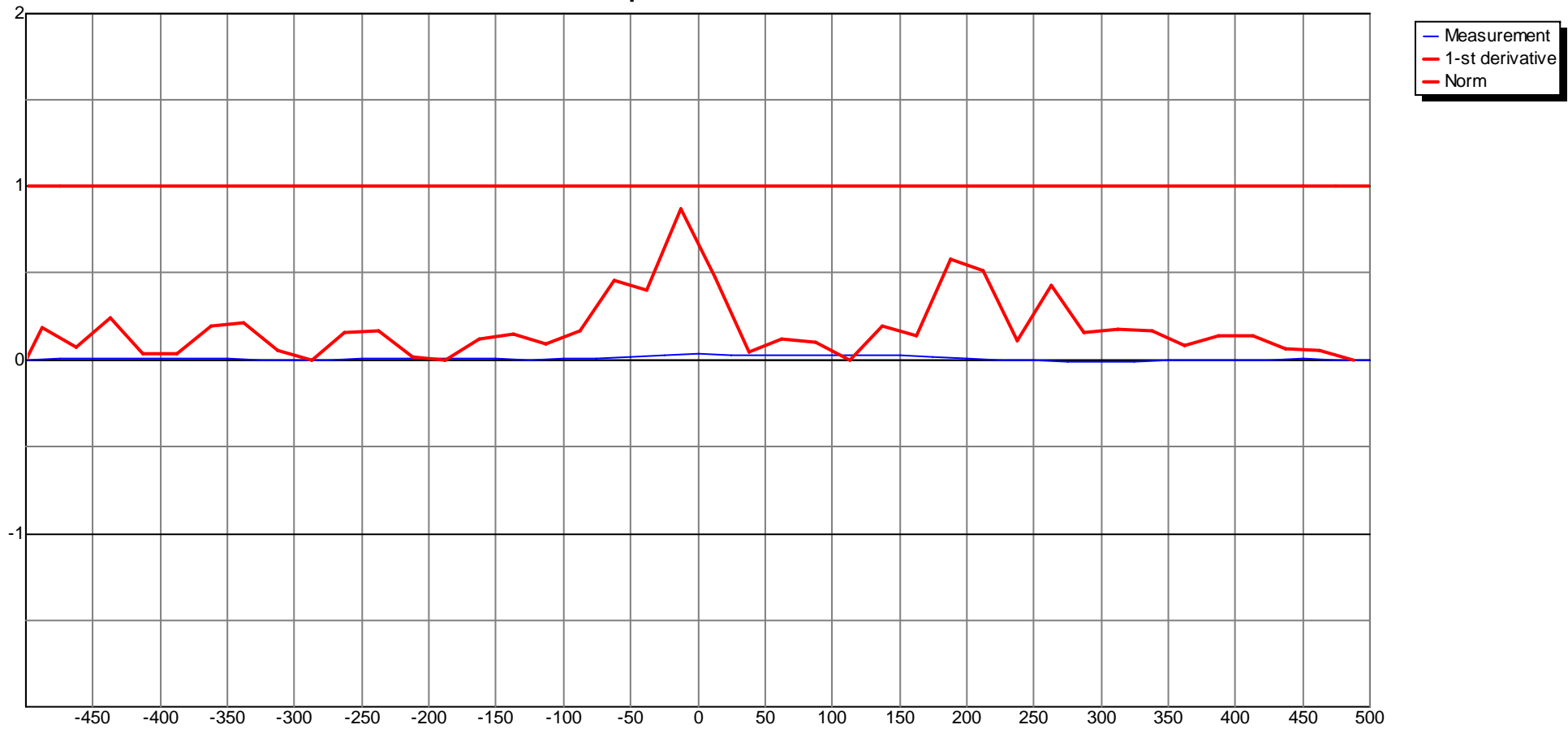
Pos.inclination [mm/m]: 0.38

Neg.inclination [mm/m]: -0.35

QI 0.80

V [km/h] 300

Top Assesment



Weld Number: 23735

Serial No: RP4303

Report: RP430320051024122800.xml

Date: 24-10-2005

Time: 12:28

Job Number: 251005

Operator: sersa

Location Code Breda

Rail: UIC 60

Rail L/R: L

Weld Type: SL

Switch/Km: west

Track: Breda/Rotterdam

Pos.versine [mm]: 0.05

Neg.versine [mm]: -0.01

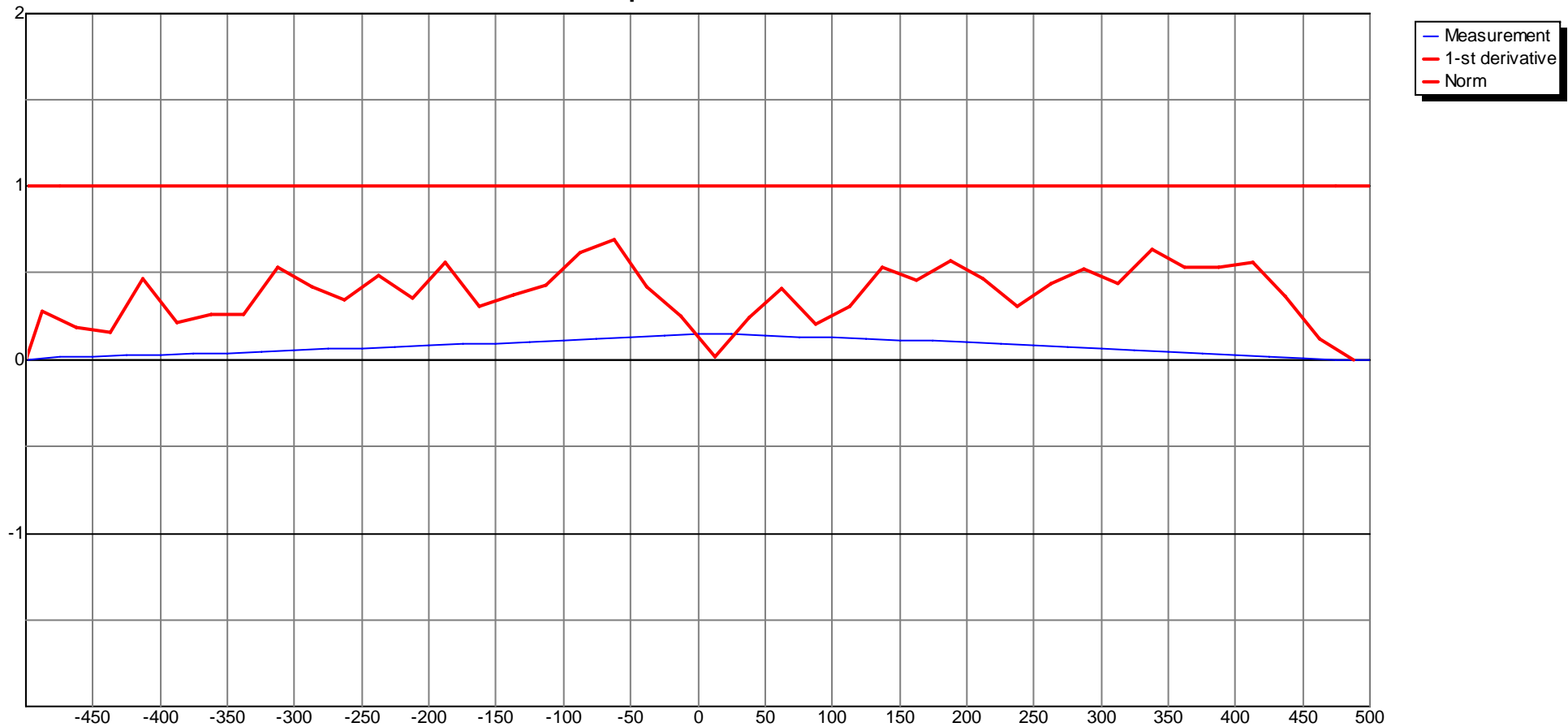
Pos.inclination [mm/m]: 0.11

Neg.inclination [mm/m]: -0.15

QI 0.87

V [km/h] 300

Top Assesment



Weld Number: 23725

Serial No: RP4303

Report: RP430320051024122945.xml

Date: 24-10-2005

Time: 12:29

Job Number: 251005

Operator: sersa

Location Code Breda

Rail: UIC 60

Rail L/R: L

Weld Type: SL

Switch/Km: west

Track: Breda/Rotterdam

Pos.versine [mm]: 0.15

Neg.versine [mm]: 0.00

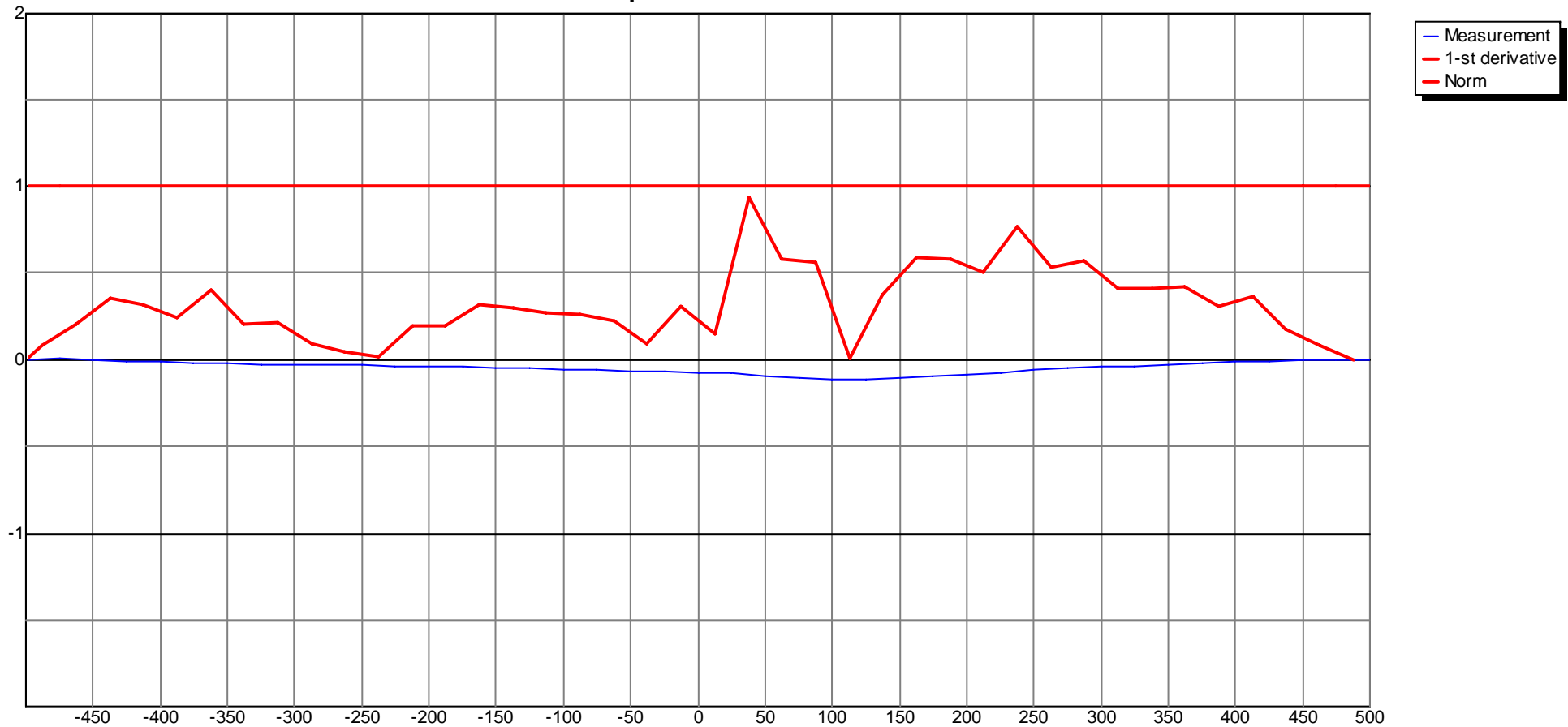
Pos.inclination [mm/m]: 0.31

Neg.inclination [mm/m]: -0.35

QI 0.70

V [km/h] 300

Top Assesment



Weld Number: 23719

Serial No: RP4303

Report: RP430320051024123136.xml

Date: 24-10-2005

Time: 12:31

Job Number: 251005

Operator: sersa

Location Code Breda

Rail: UIC 60

Rail L/R: R

Weld Type: SL

Switch/Km: west

Track: Breda/Rotterdam

Pos.versine [mm]: 0.01

Neg.versine [mm]: -0.11

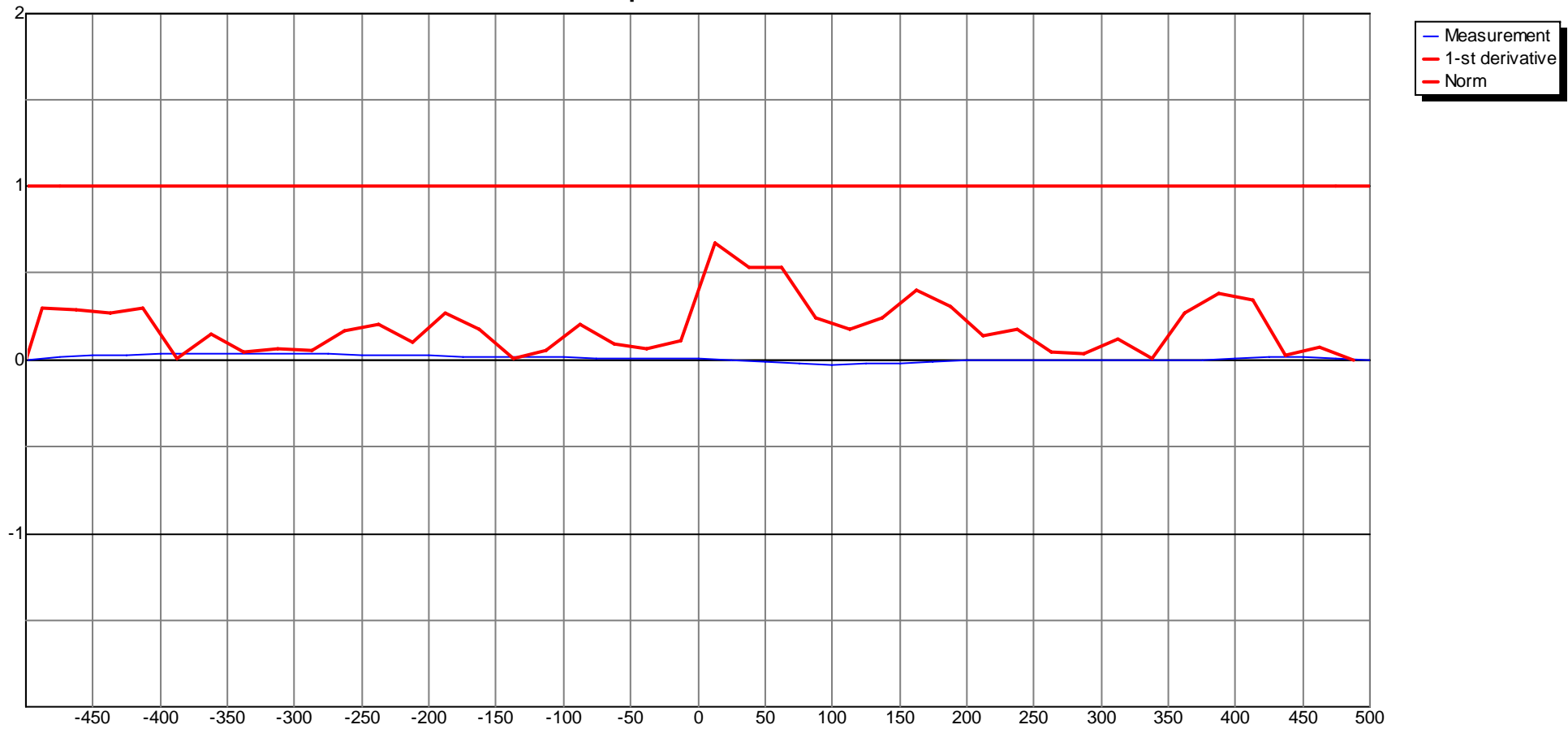
Pos.inclination [mm/m]: 0.35

Neg.inclination [mm/m]: -0.22

QI 0.94

V [km/h] 300

Top Assesment



Weld Number: 23617
 Serial No: RP4303
 Report: RP430320051024130032.xml
 Date: 24-10-2005
 Time: 13:00
 Job Number: 251005
 Operator: sersa

Location Code Breda
 Rail: UIC 60
 Rail L/R: L
 Weld Type: SL
 Switch/Km: west
 Track: Breda/Rotterdam

Pos.versine [mm]: 0.04
 Neg.versine [mm]: -0.03
 Pos.inclination [mm/m]: 0.17
 Neg.inclination [mm/m]: -0.14

QI 0.67
V [km/h] 300