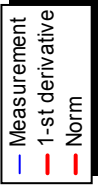
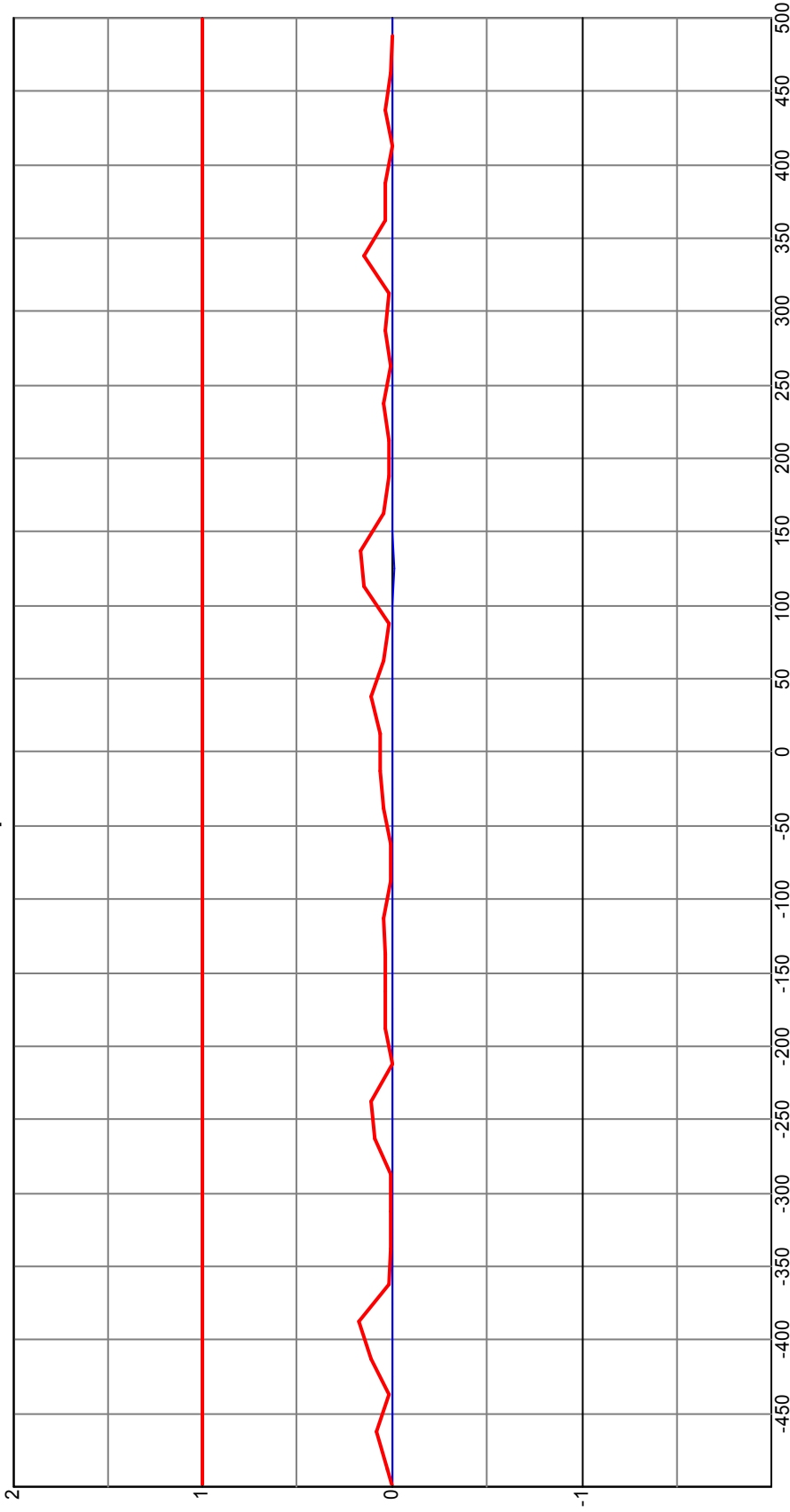
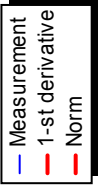
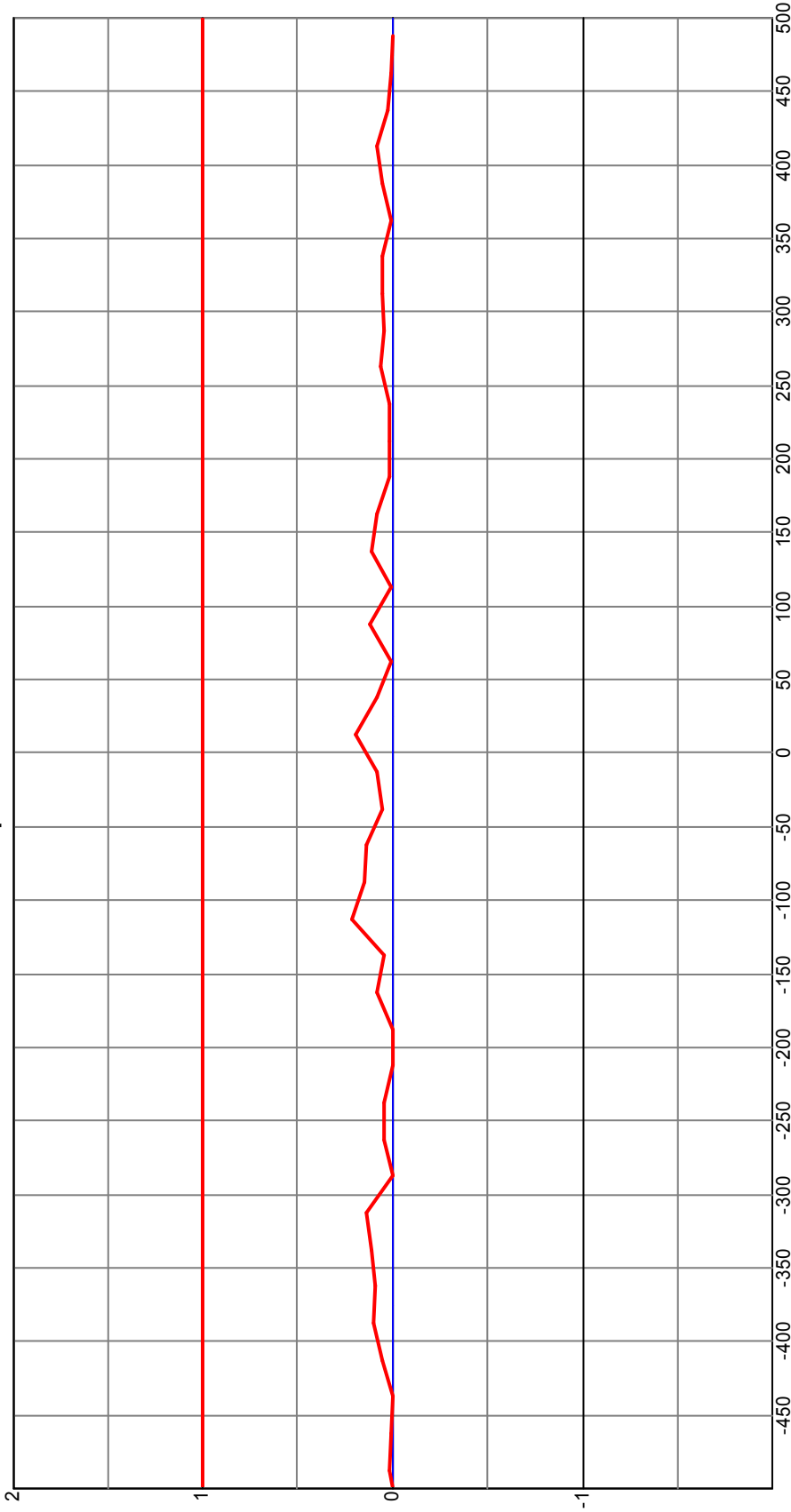


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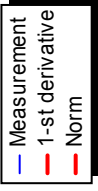
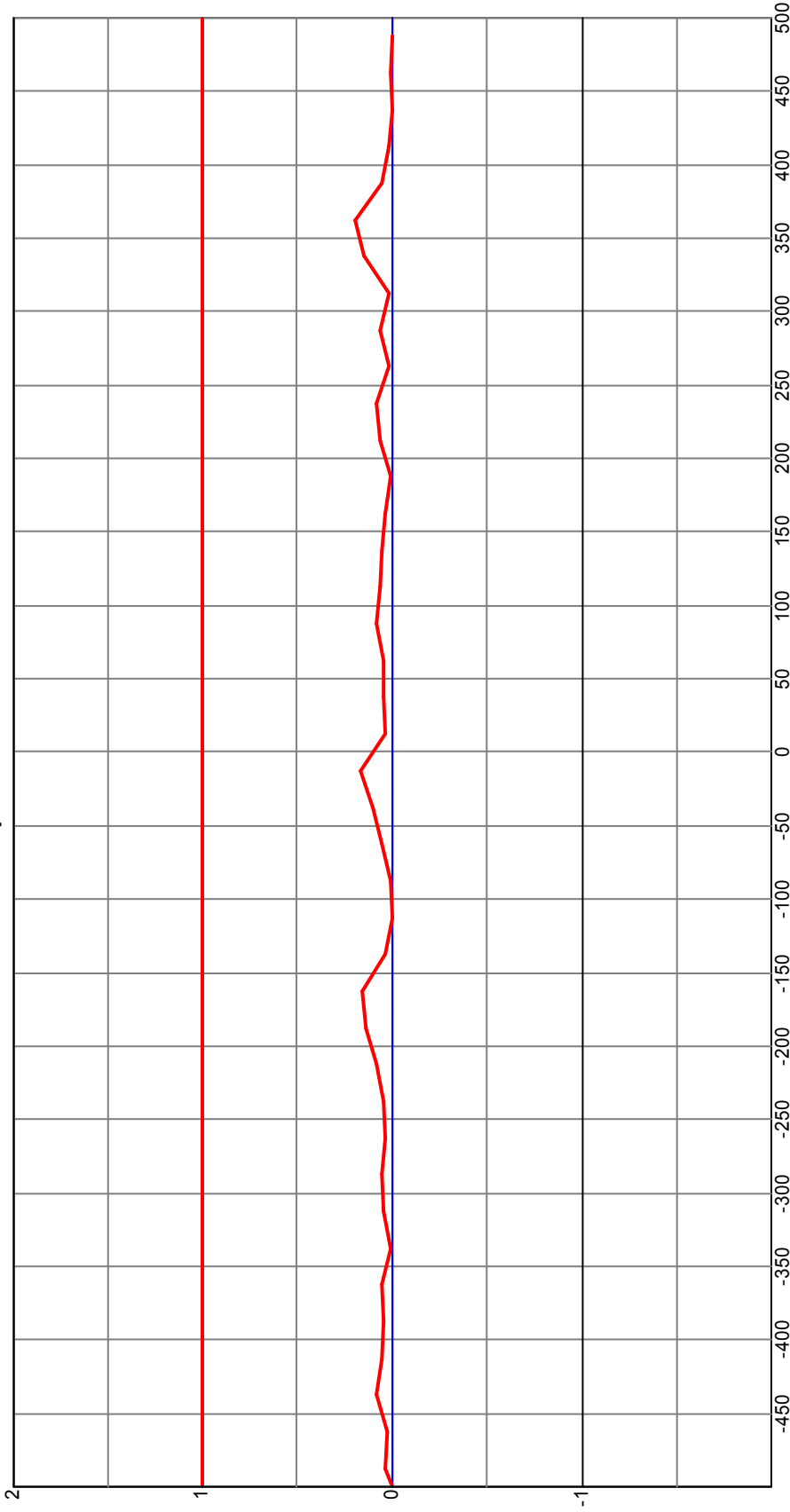
Weld Number: 123456	Location Code: NNOV	Pos. versine [mm]: 0.00	QI: 0.18
Serial No: RP4306	Rail: UIC54	Neg. versine [mm]: -0.01	
Report: RP430620050924183259.xml	Rail L/R: R	Pos. inclination [mm/m]: 0.01	V [km/h] 300
Date: 24-09-2005	Weld Type: TL	Neg. inclination [mm/m]: -0.01	
Time: 18:32	Switch/Km: 2345A		
Job Number: 312000013	Track: UTRECHT - AMSTERDAM		
Operator: SE-04-04			

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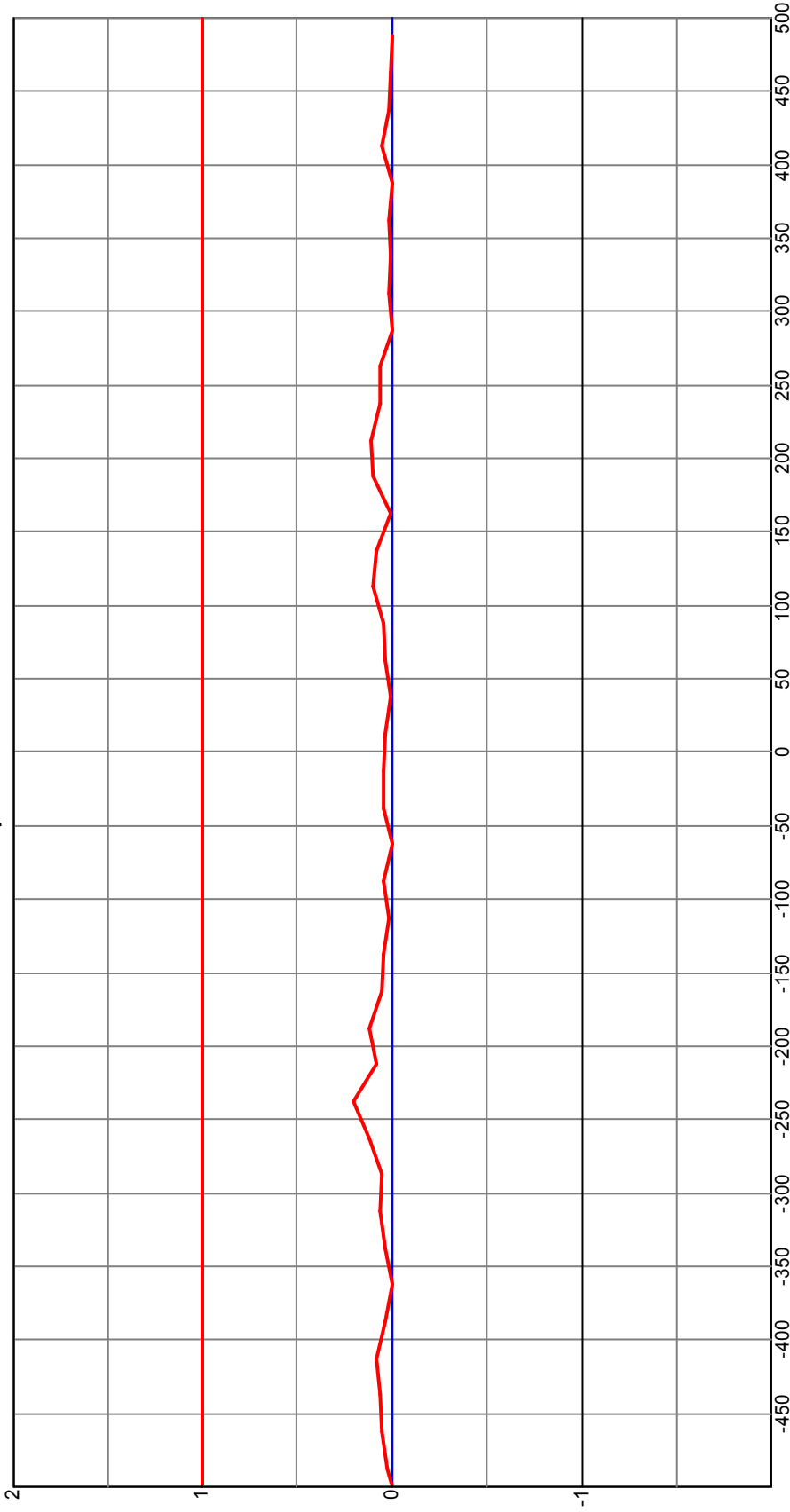
Weld Number: 123456	Location Code: NNOV	Pos. versine [mm]: 0.01	QI: 0.22
Serial No: RP4306	Rail: UIC54	Neg. versine [mm]: -0.01	
Report: RP430620050924183344.xml	Rail L/R: R	Pos. inclination [mm/m]: 0.01	V [km/h] 300
Date: 24-09-2005	Weld Type: TL	Neg. inclination [mm/m]: -0.01	
Time: 18:33	Switch/Km: 2345A		
Job Number: 312000013	Track: UTRECHT - AMSTERDAM		
Operator: SE-04-04			

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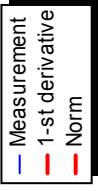
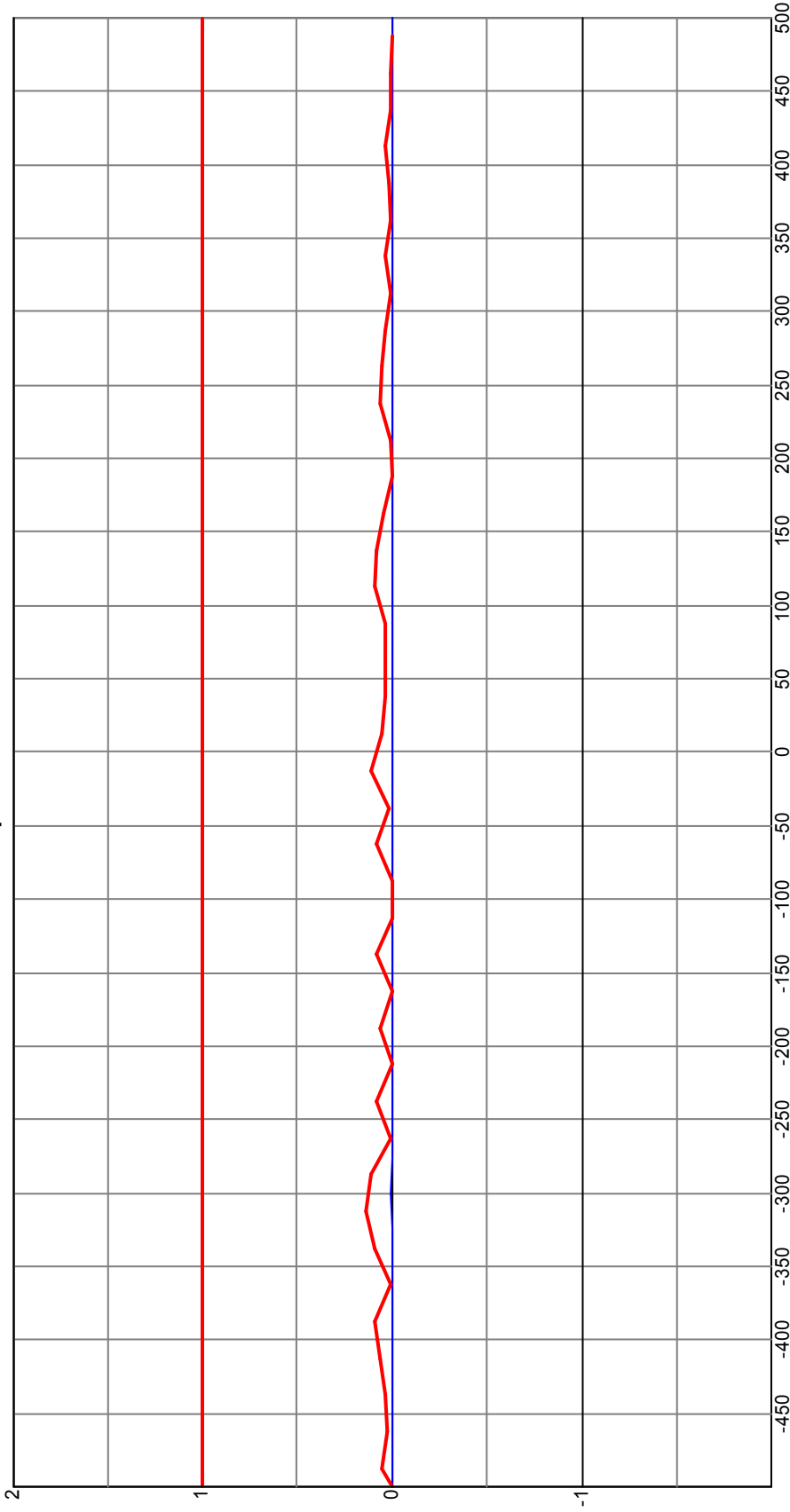
Weld Number:	123456	Location Code	NNOV	Pos. versine [mm]:	0.01	QI	0.19
Serial No:	RP4306	Rail:	UIC54	Neg. versine [mm]:	-0.01	V [km/h]	300
Report:	RP430620050924183425.xml	Rail L/R:	R	Pos. inclination [mm/m]:	0.01		
Date:	24-09-2005	Weld Type:	TL	Neg. inclination [mm/m]:	-0.01		
Time:	18:34	Switch/Km:	2345A				
Job Number:	312000013	Track:	UTRECHT - AMSTERDAM				
Operator:	SE-04-04						

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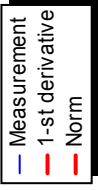
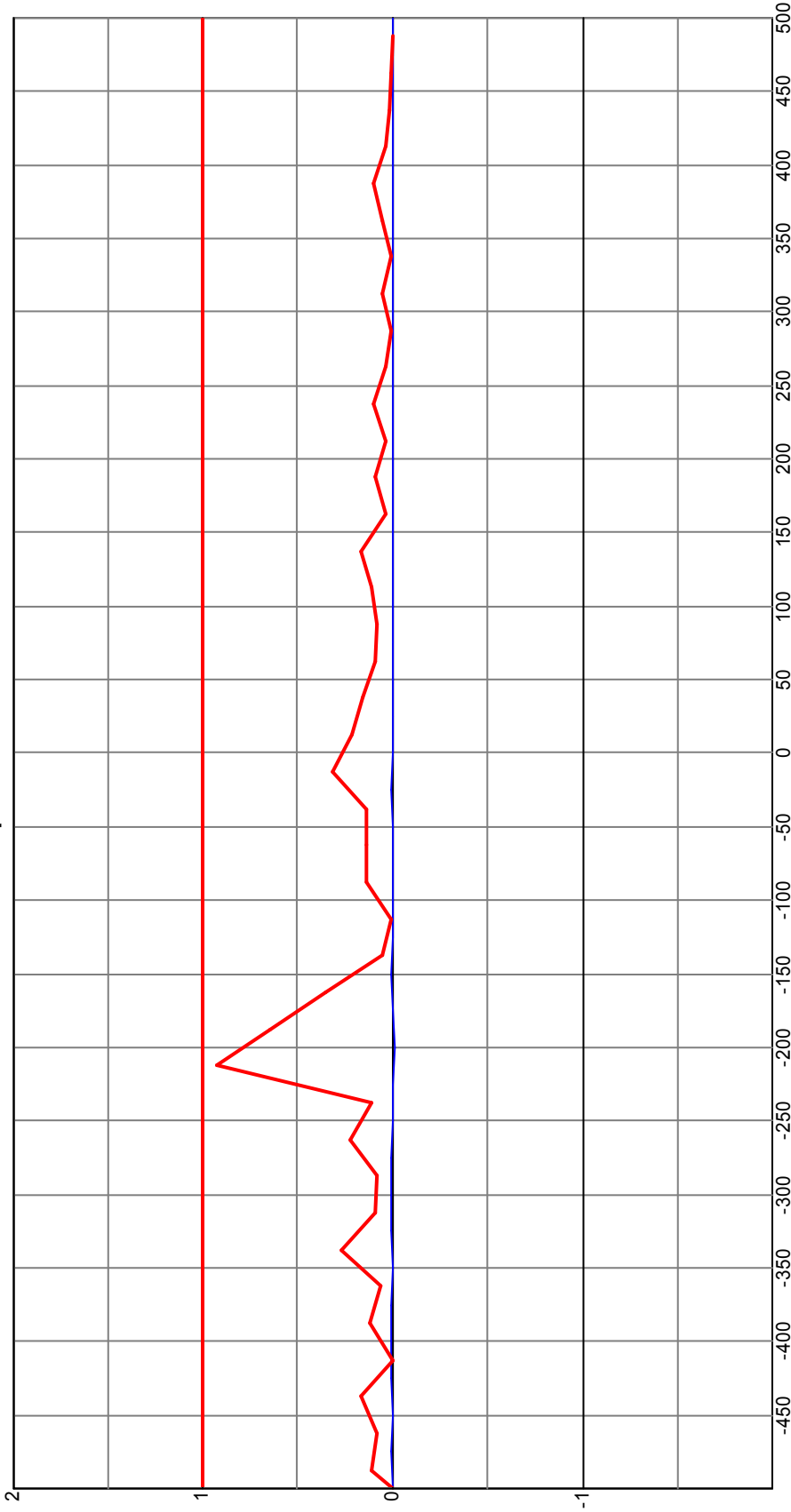
Weld Number:	123456	Location Code:	NNOV	Pos. versine [mm]:	0.00	QI	0.21
Serial No:	RP4306	Rail:	UIC54	Neg. versine [mm]:	-0.01		
Report:	RP430620050924183510.xml	Rail L/R:	R	Pos. inclination [mm/m]:	0.00	V [km/h]	300
Date:	24-09-2005	Weld Type:	TL	Neg. inclination [mm/m]:	-0.01		
Time:	18:35	Switch/Km:	2345A				
Job Number:	312000013	Track:	UTRECHT - AMSTERDAM				
Operator:	SE-04-04						

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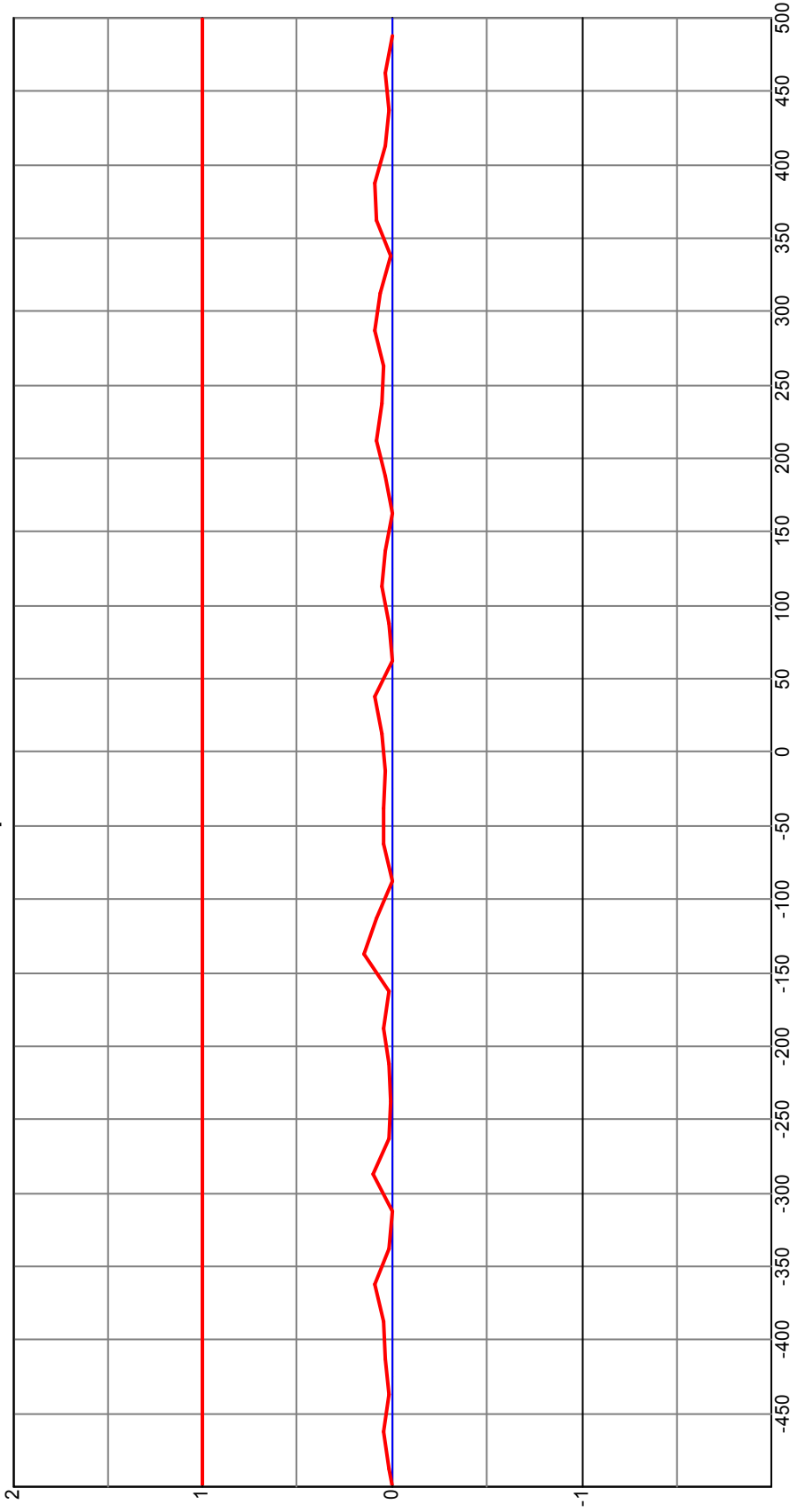
Weld Number: 123456	Location Code: NNOV	Pos. versine [mm]: 0.01	QI: 0.14
Serial No: RP4306	Rail: UIC54	Neg. versine [mm]: -0.01	V [km/h]: 300
Report: RP430620050924183545.xml	Rail L/R: R	Pos. inclination [mm/m]: 0.02	
Date: 24-09-2005	Weld Type: TL	Neg. inclination [mm/m]: -0.01	
Time: 18:35	Switch/Km: 2345A		
Job Number: 312000013	Track: UTRECHT - AMSTERDAM		
Operator: SE-04-04			

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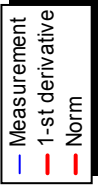
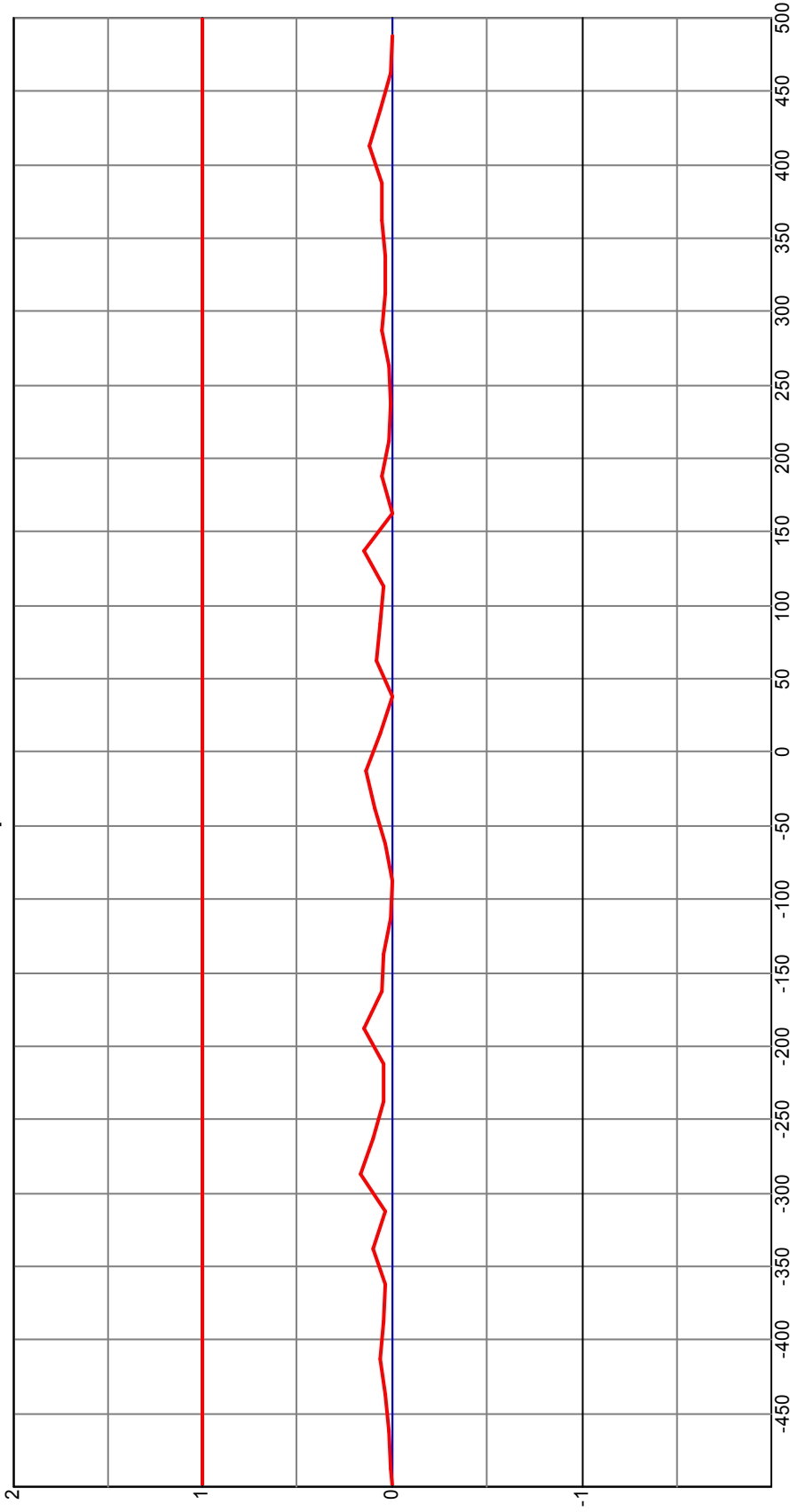
Weld Number: 123456	Location Code: NNOV	Pos. versine [mm]: 0.02	QI	0.93
Serial No: RP4306	Rail: UIC54	Neg. versine [mm]: -0.02		
Report: RP430620050924183623.xml	Rail L/R: R	Pos. inclination [mm/m]: 0.02	V [km/h]	300
Date: 24-09-2005	Weld Type: TL	Neg. inclination [mm/m]: -0.03		
Time: 18:36	Switch/Km: 2345A			
Job Number: 312000013	Track: UTRECHT - AMSTERDAM			
Operator: SE-04-04				

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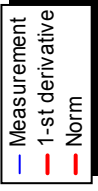
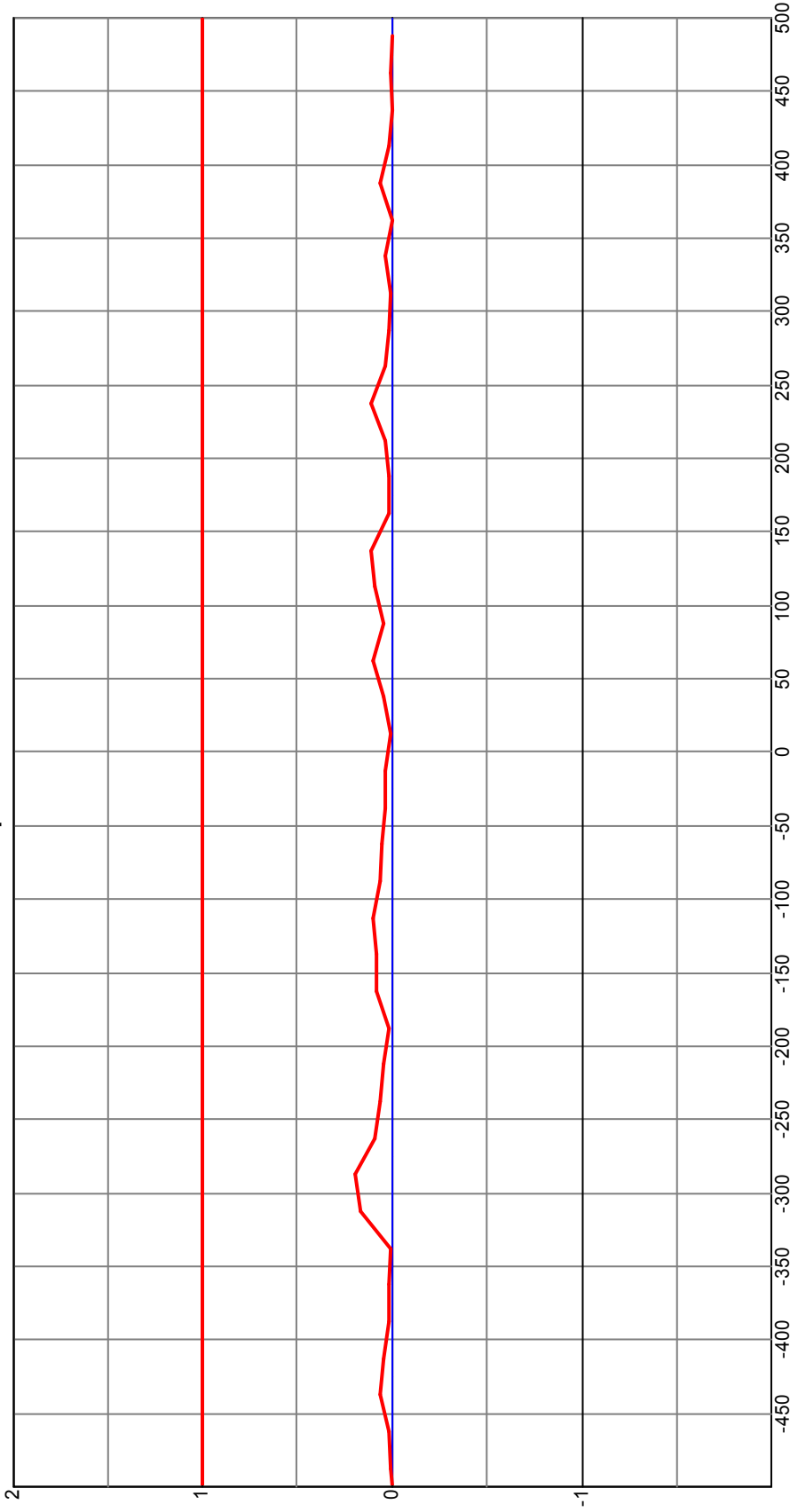
Weld Number:	123456	Location Code	NNOV	Pos. versine [mm]:	0.01	QI	0.15
Serial No:	RP4306	Rail:	UIC54	Neg. versine [mm]:	-0.01		
Report:	RP430620050924183800.xml	Rail L/R:	R	Pos. inclination [mm/m]:	0.01	V [km/h]	300
Date:	24-09-2005	Weld Type:	TL	Neg. inclination [mm/m]:	-0.01		
Time:	18:38	Switch/Km:	2345A				
Job Number:	312000013	Track:	UTRECHT - AMSTERDAM				
Operator:	SE-04-04						

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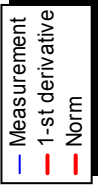
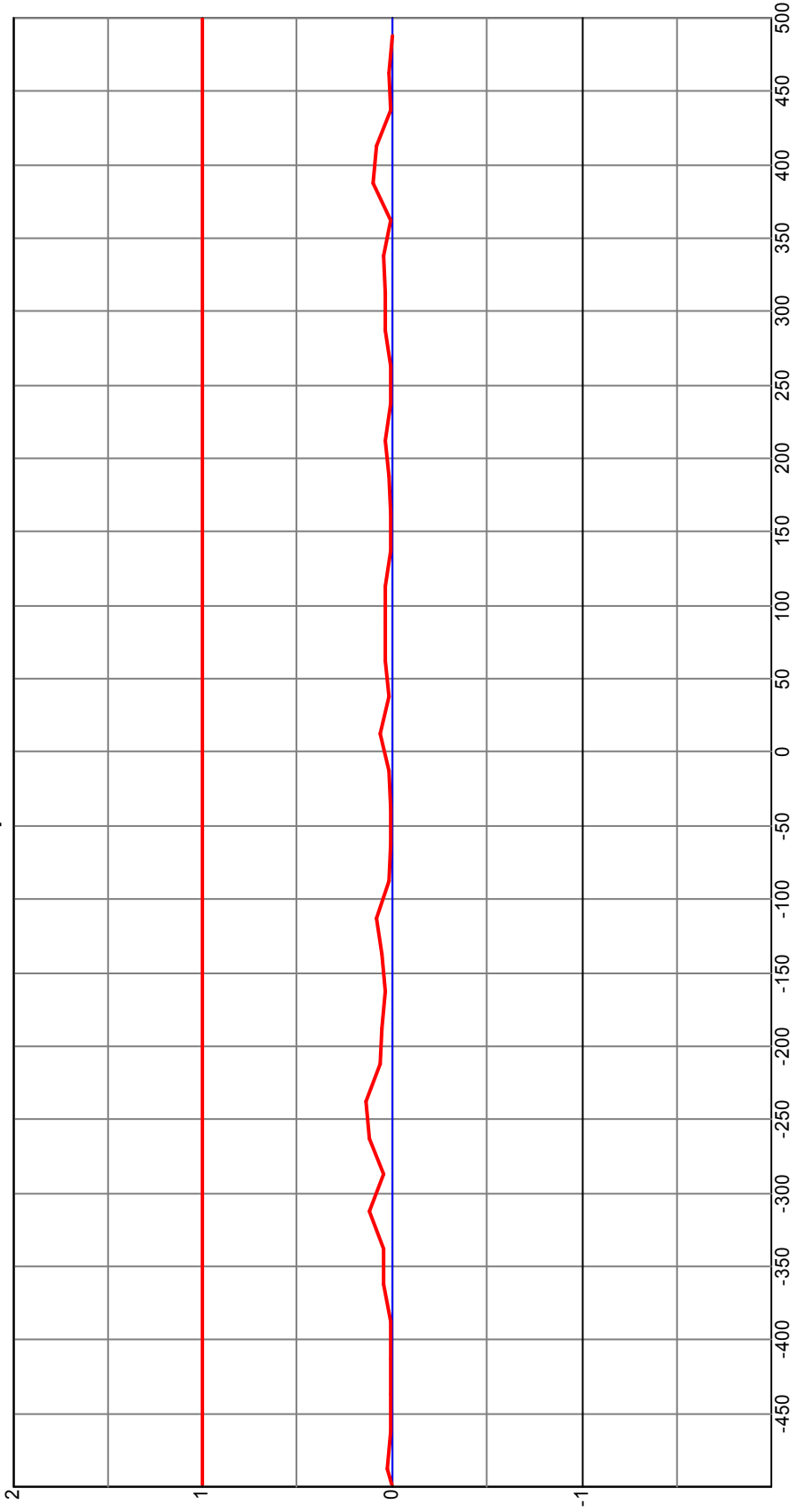
Weld Number:	123456	Location Code	NNOV	Pos. versine [mm]:	0.01	QI	0.17
Serial No:	RP4306	Rail:	UIC54	Neg. versine [mm]:	0.00		
Report:	RP430620050924183853.xml	Rail L/R:	R	Pos. inclination [mm/m]:	0.01	V [km/h]	300
Date:	24-09-2005	Weld Type:	TL	Neg. inclination [mm/m]:	-0.01		
Time:	18:38	Switch/Km:	2345A				
Job Number:	312000013	Track:	UTRECHT - AMSTERDAM				
Operator:	SE-04-04						

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Weld Number: 123456	Location Code: NNOV	Pos. versine [mm]: 0.01	QI: 0.19
Serial No: RP4306	Rail: UIC54	Neg. versine [mm]: -0.01	V [km/h]: 300
Report: RP430620050924183926.xml	Rail L/R: R	Pos. inclination [mm/m]: 0.01	
Date: 24-09-2005	Weld Type: TL	Neg. inclination [mm/m]: -0.01	
Time: 18:39	Switch/Km: 2345A		
Job Number: 312000013	Track: UTRECHT - AMSTERDAM		
Operator: SE-04-04			

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Weld Number:	123456	Location Code	NNOV	Pos. versine [mm]:	0.00	QI	0.14
Serial No:	RP4306	Rail:	UIC54	Neg. versine [mm]:	-0.01		
Report:	RP430620050924184009.xml	Rail L/R:	R	Pos. inclination [mm/m]:	0.01	V [km/h]	300
Date:	24-09-2005	Weld Type:	TL	Neg. inclination [mm/m]:	-0.01		
Time:	18:40	Switch/Km:	2345A				
Job Number:	312000013	Track:	UTRECHT - AMSTERDAM				
Operator:	SE-04-04						