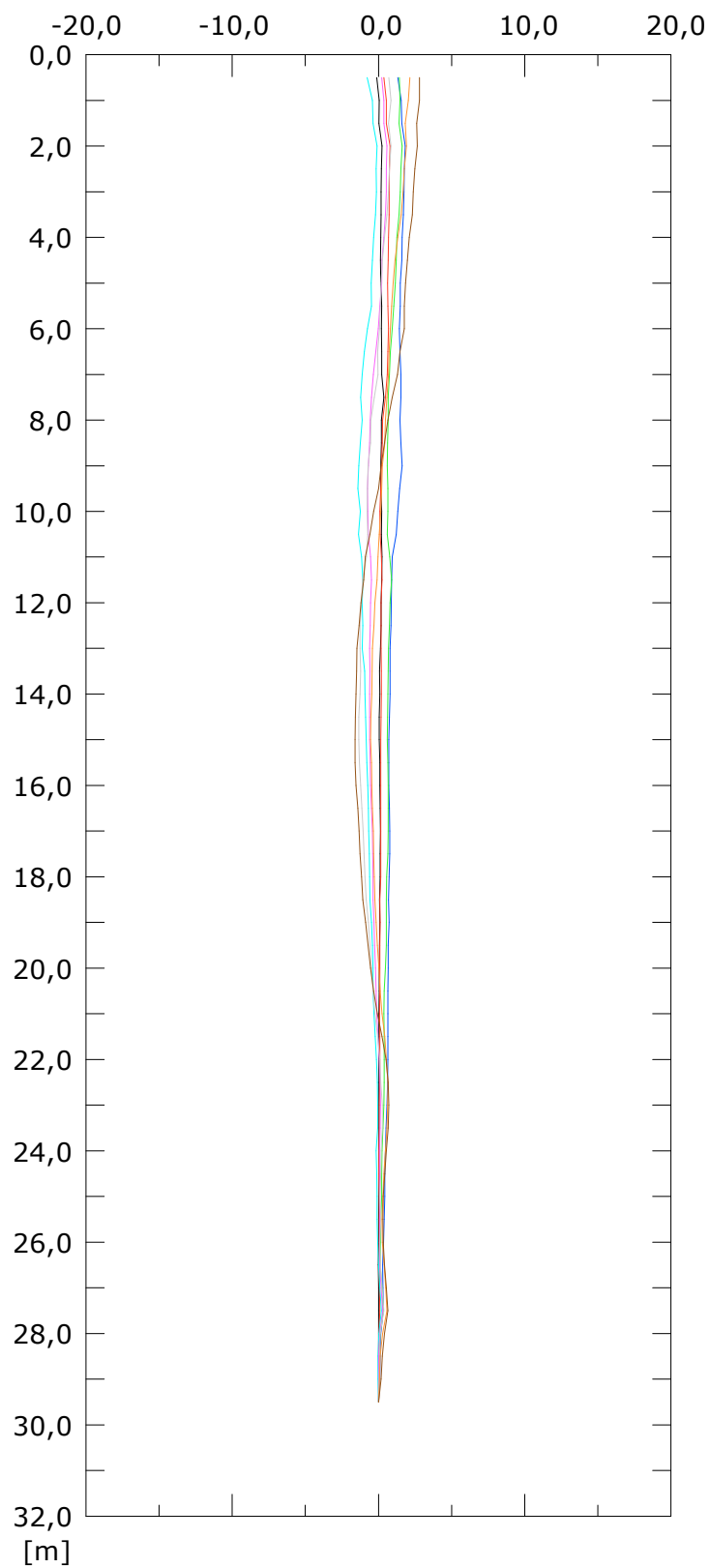
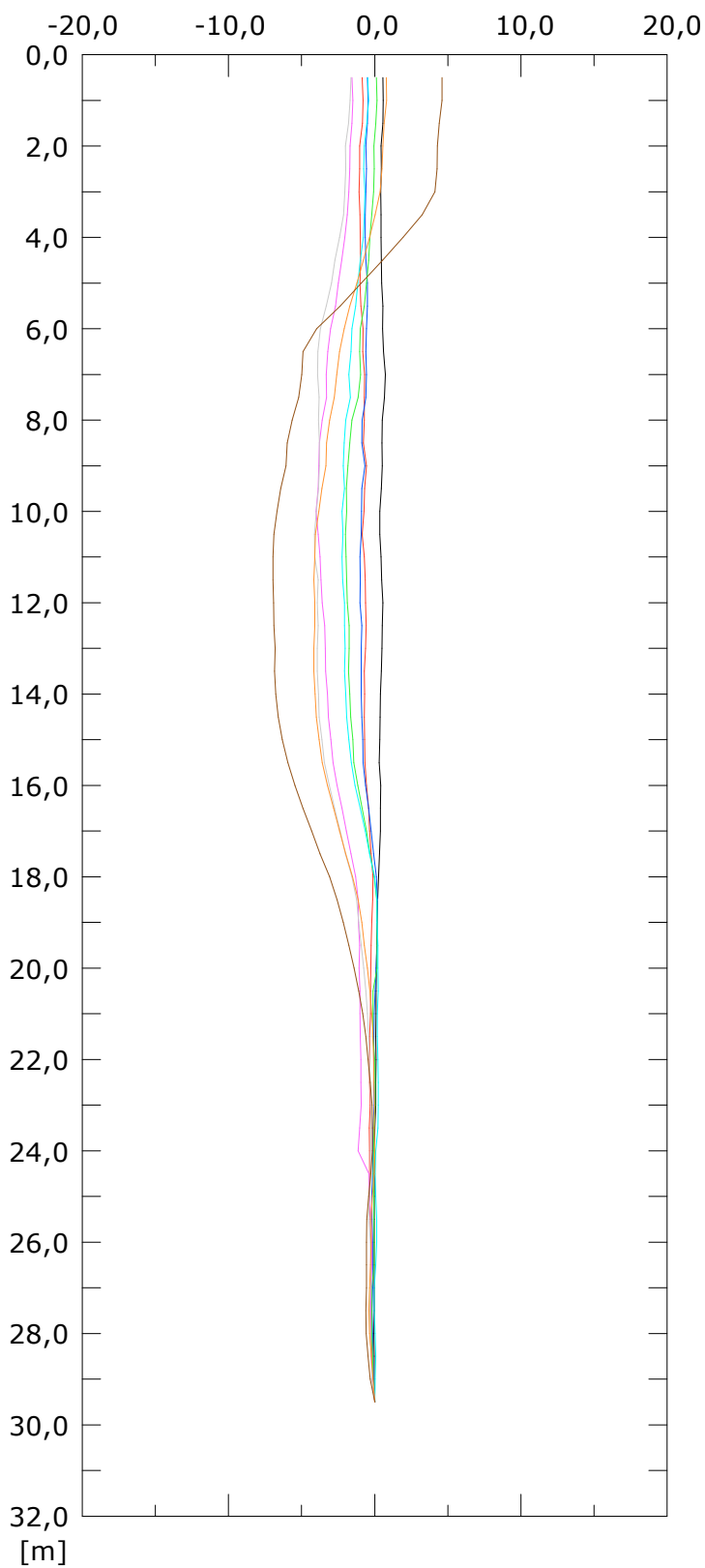


Elaborazione differenziale integrale dal basso

Riferimento 000:22/12/2016

Spost. EST [mm]

Spost. NORD [mm]



001:22/03/2017

002:24/04/2017

003:18/05/2017

004:06/06/2017

005:14/06/2017

006:20/06/2017

007:26/06/2017

008:05/07/2017

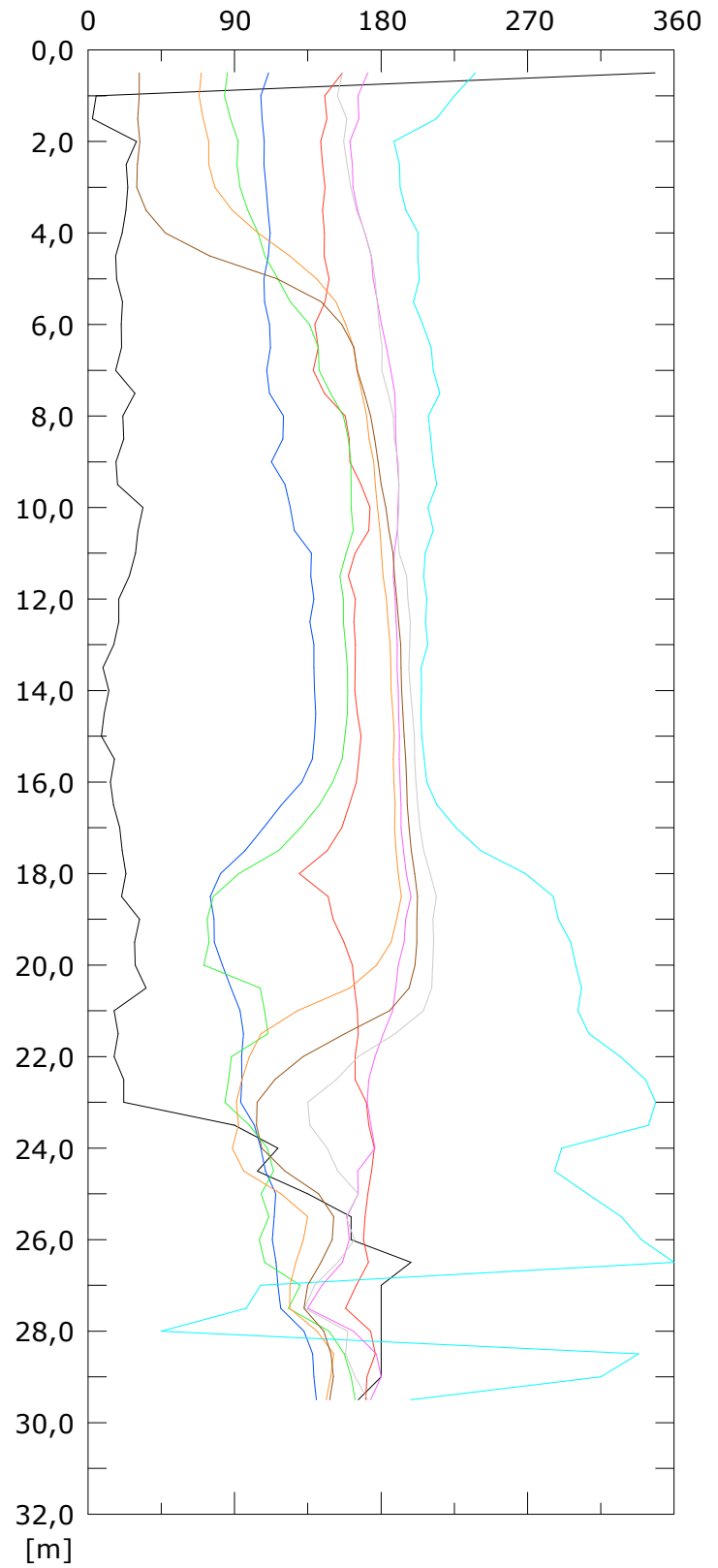
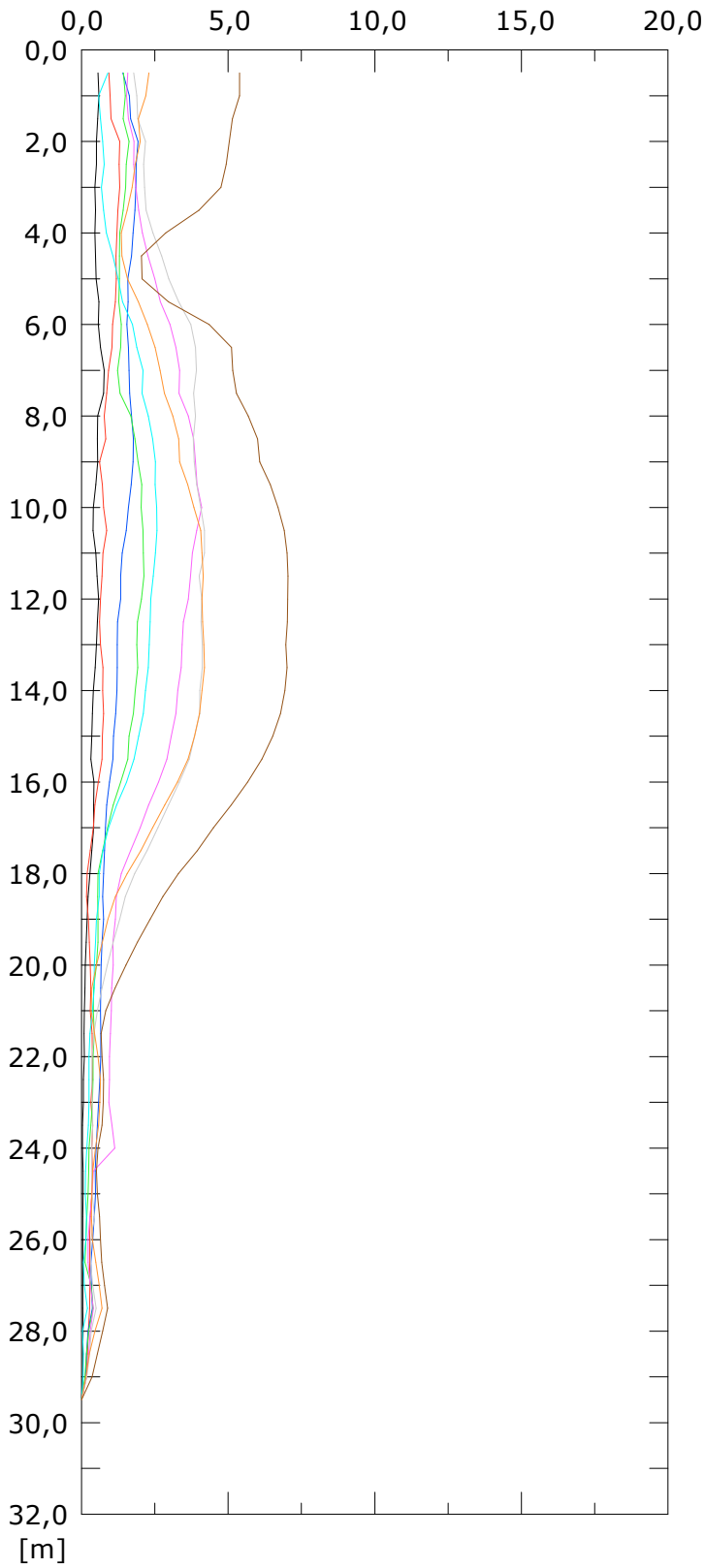
009:13/07/2017

Elaborazione differenziale integrale dal basso

Riferimento 000:22/12/2016

Risultante spost. [mm]

Angolo [gradi]



001:22/03/2017  
004:06/06/2017  
007:26/06/2017

002:24/04/2017  
005:14/06/2017  
008:05/07/2017

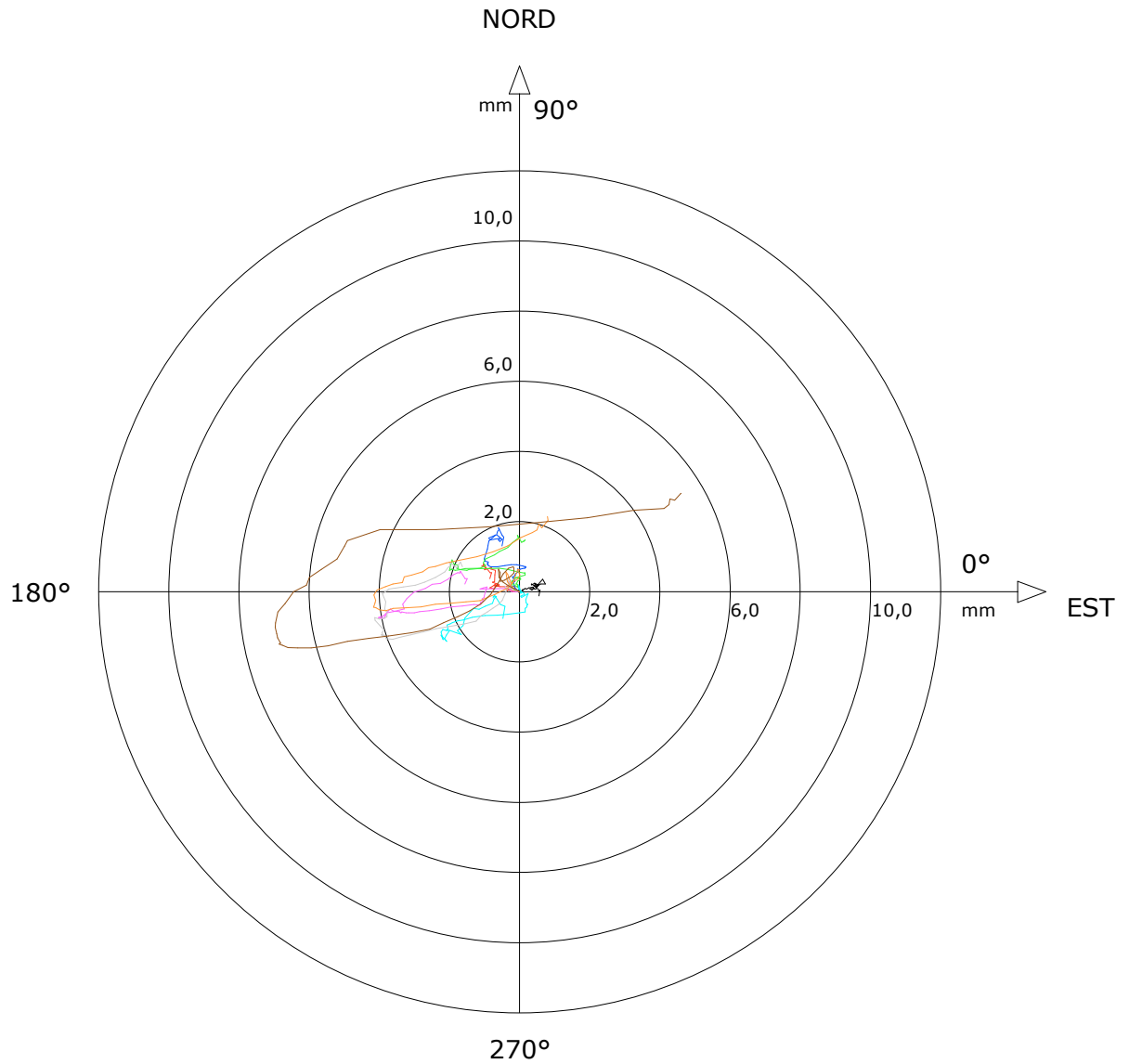
003:18/05/2017  
006:20/06/2017  
009:13/07/2017

Sito: PMA-FS Tubo: SSI-SP01

Elaborazione differenziale integrale dal basso

Riferimento 000:22/12/2016

Diagramma polare della deviazione



001:22/03/2017

002:24/04/2017

003:18/05/2017

004:06/06/2017

005:14/06/2017

006:20/06/2017

007:26/06/2017

008:05/07/2017

009:13/07/2017

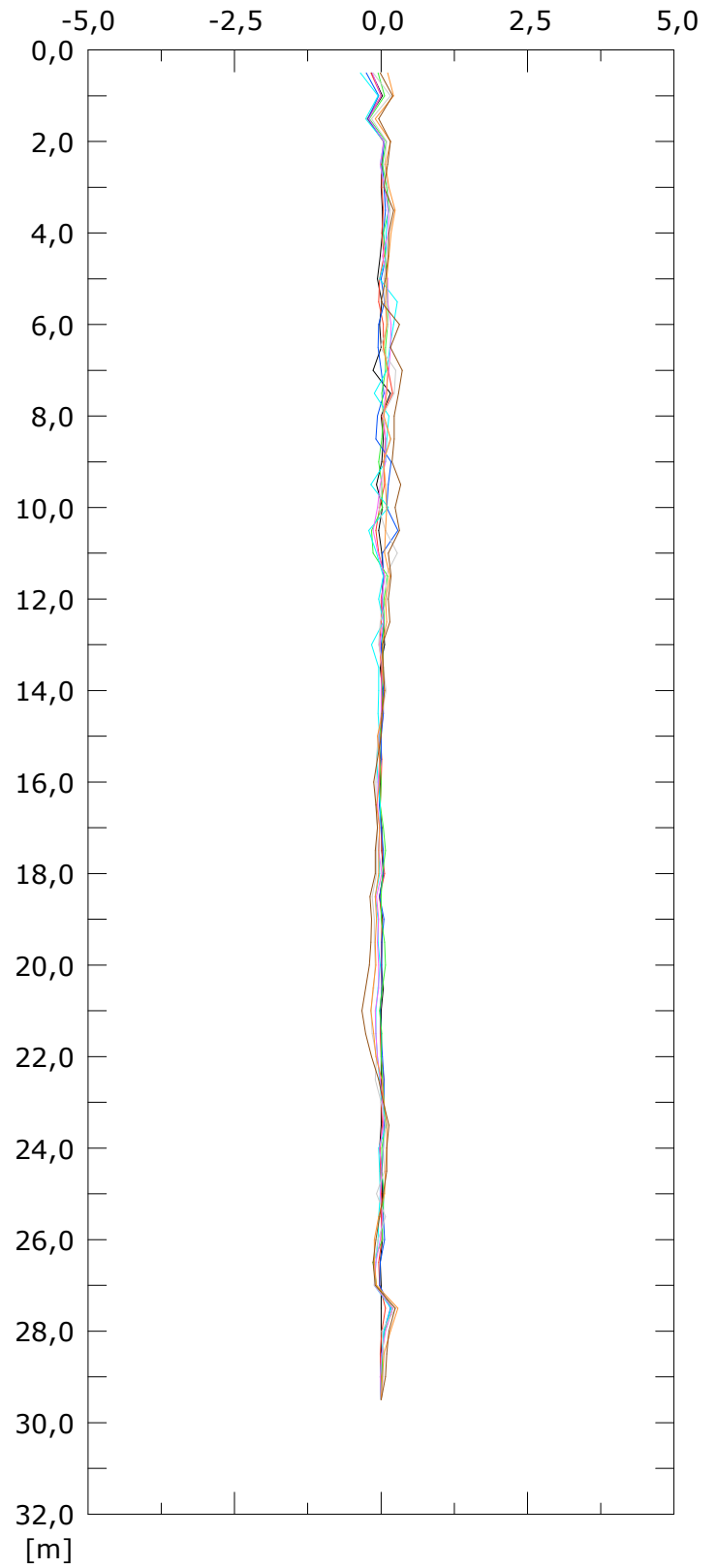
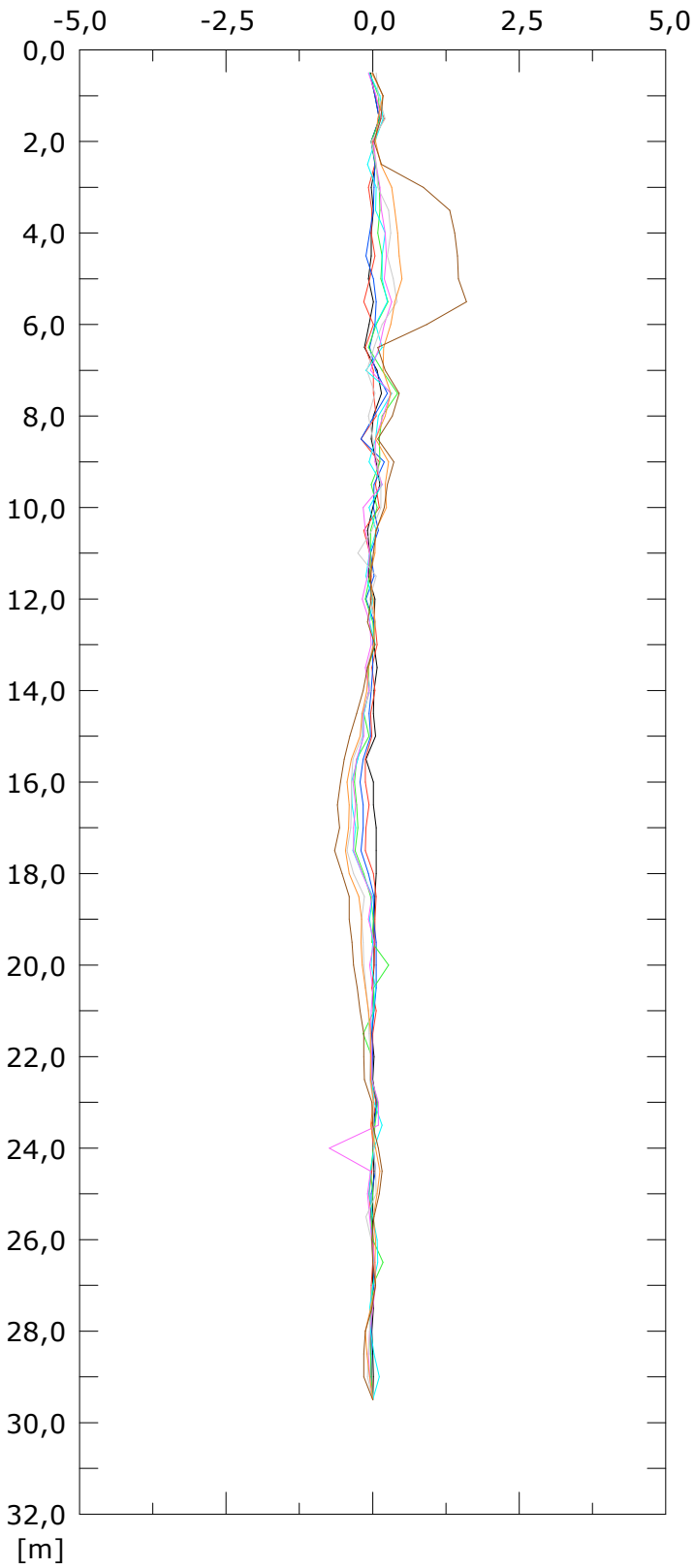
**COMPANY NAME**

Elaborazione differenziale locale dal basso

Riferimento 000:22/12/2016

Spost. EST [mm]

Spost. NORD [mm]



001:22/03/2017

002:24/04/2017

003:18/05/2017

004:06/06/2017

005:14/06/2017

006:20/06/2017

007:26/06/2017

008:05/07/2017

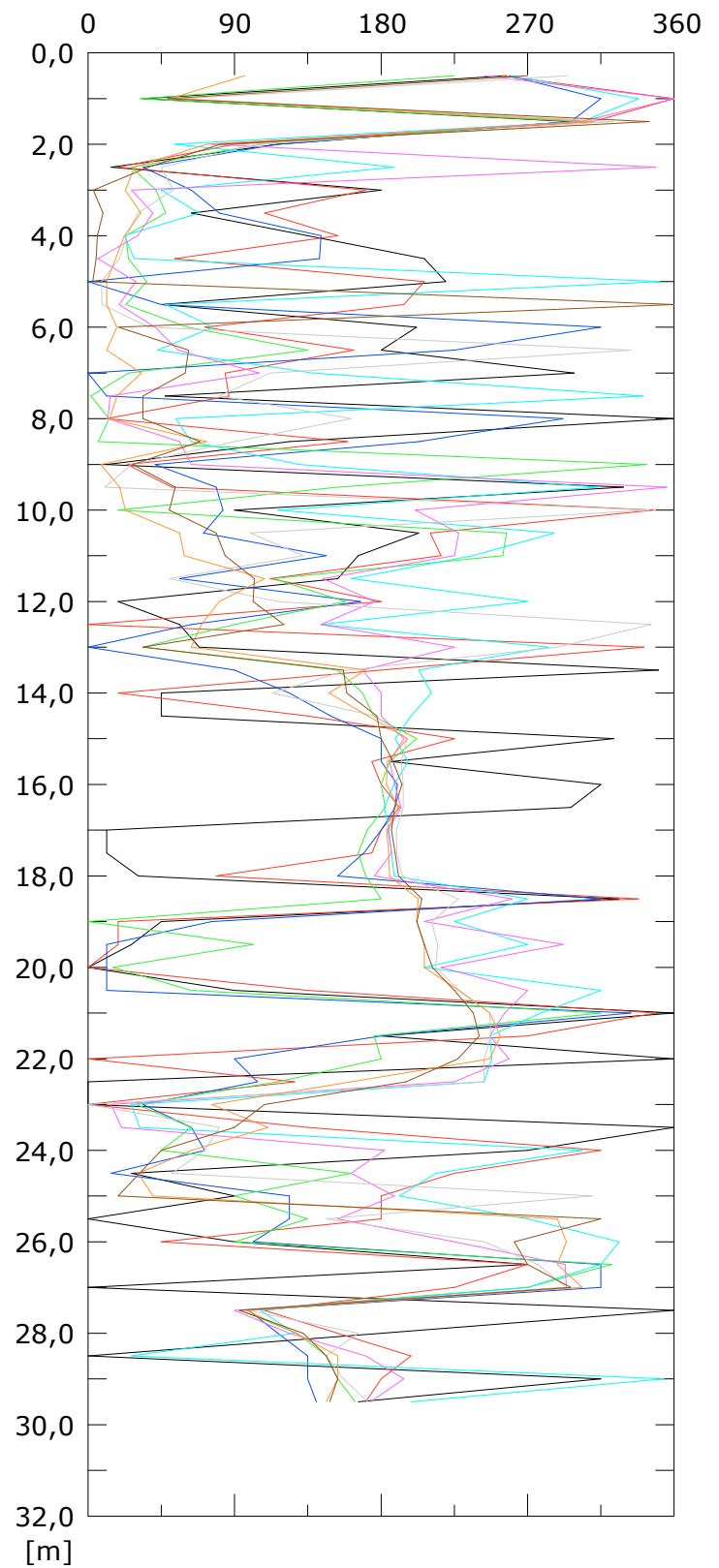
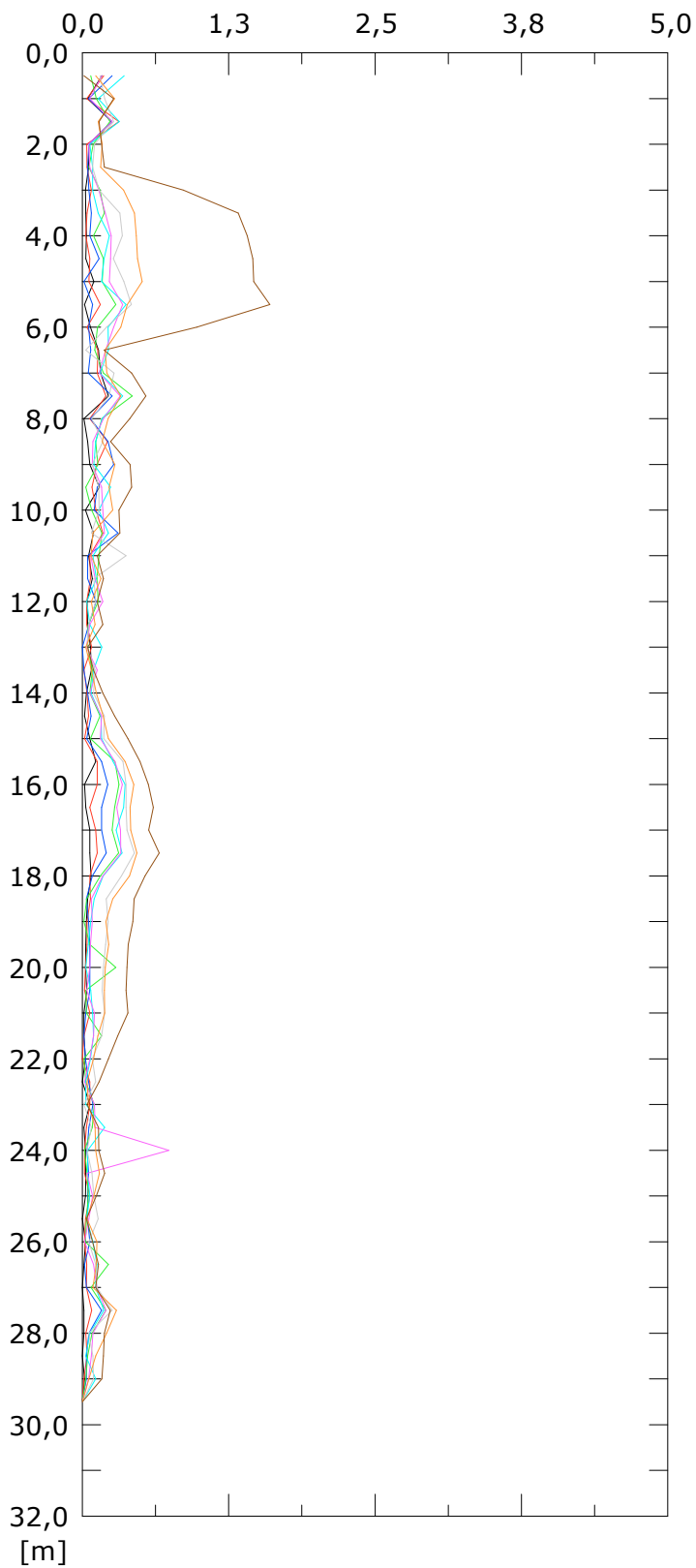
009:13/07/2017

Elaborazione differenziale locale dal basso

Riferimento 000:22/12/2016

Risultante spost. [mm]

Angolo [gradi]



001:22/03/2017

002:24/04/2017

003:18/05/2017

004:06/06/2017

005:14/06/2017

006:20/06/2017

007:26/06/2017

008:05/07/2017

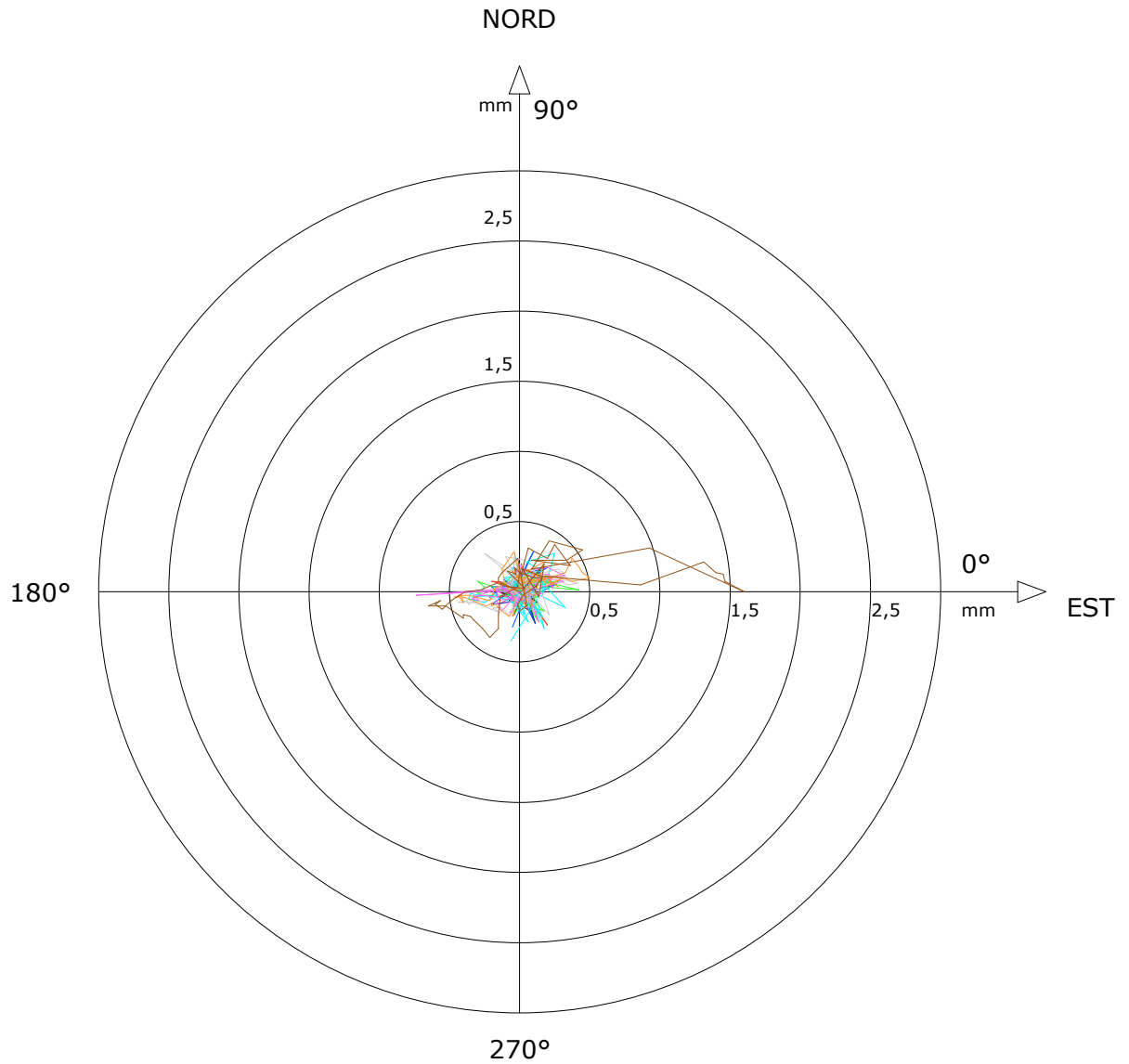
009:13/07/2017

Sito: PMA-FS Tubo: SSI-SP01

Elaborazione differenziale locale dal basso

Riferimento 000:22/12/2016

Diagramma polare della deviazione



001:22/03/2017

002:24/04/2017

003:18/05/2017

004:06/06/2017

005:14/06/2017

006:20/06/2017

007:26/06/2017

008:05/07/2017

009:13/07/2017

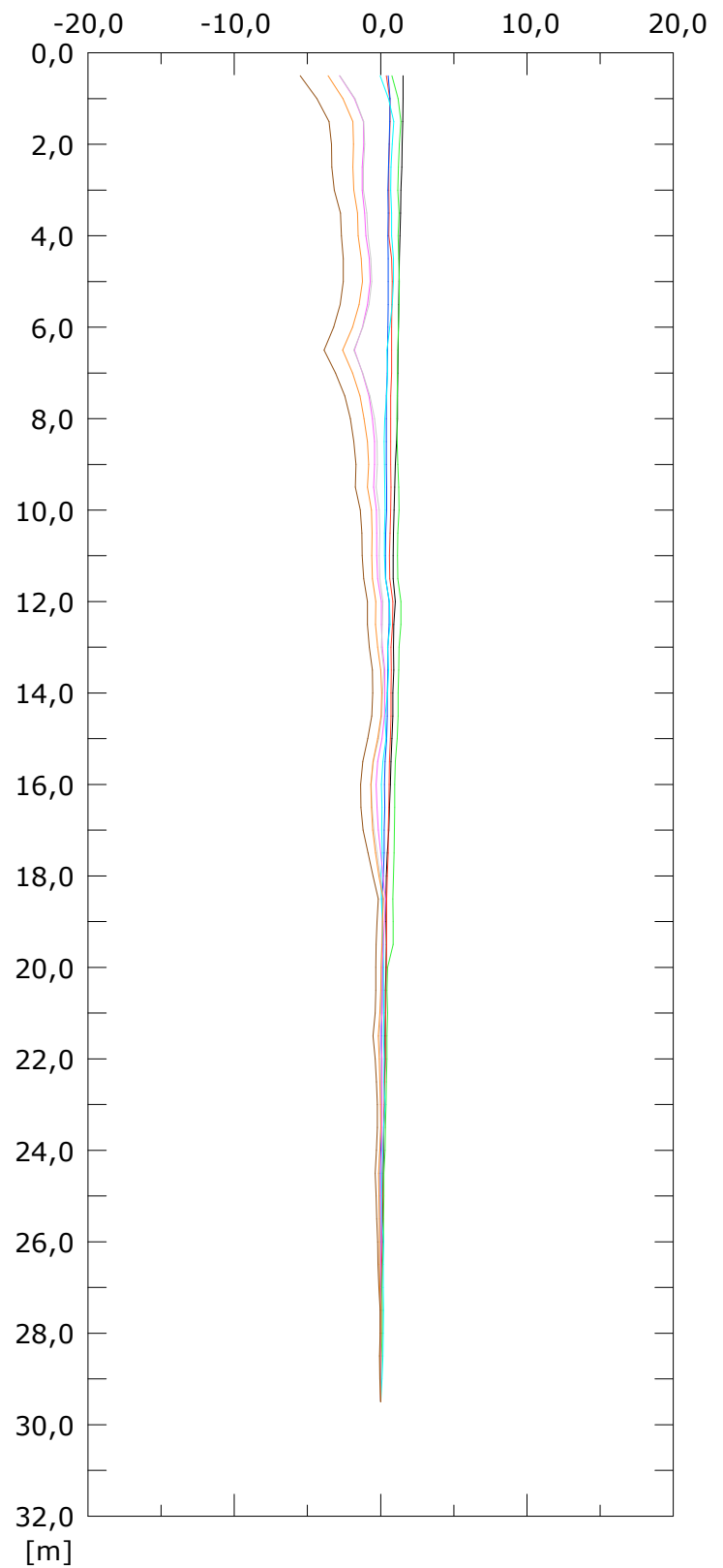
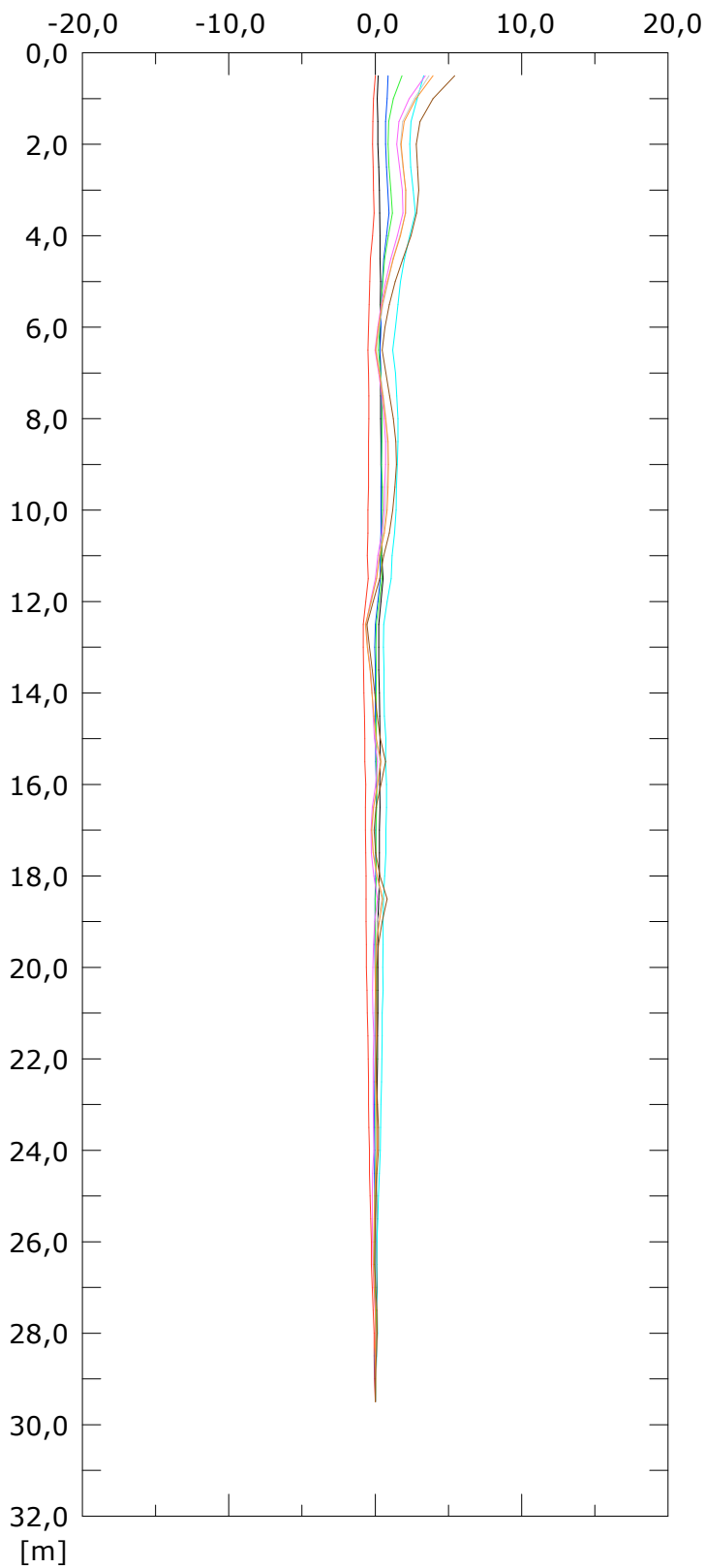
**COMPANY NAME**

Elaborazione differenziale integrale dal basso

Riferimento 000:22/12/2016

Spost. EST [mm]

Spost. NORD [mm]



001:14/03/2017

002:11/04/2017

003:18/05/2017

004:06/06/2017

005:14/06/2017

006:22/06/2017

007:26/06/2017

008:05/07/2017

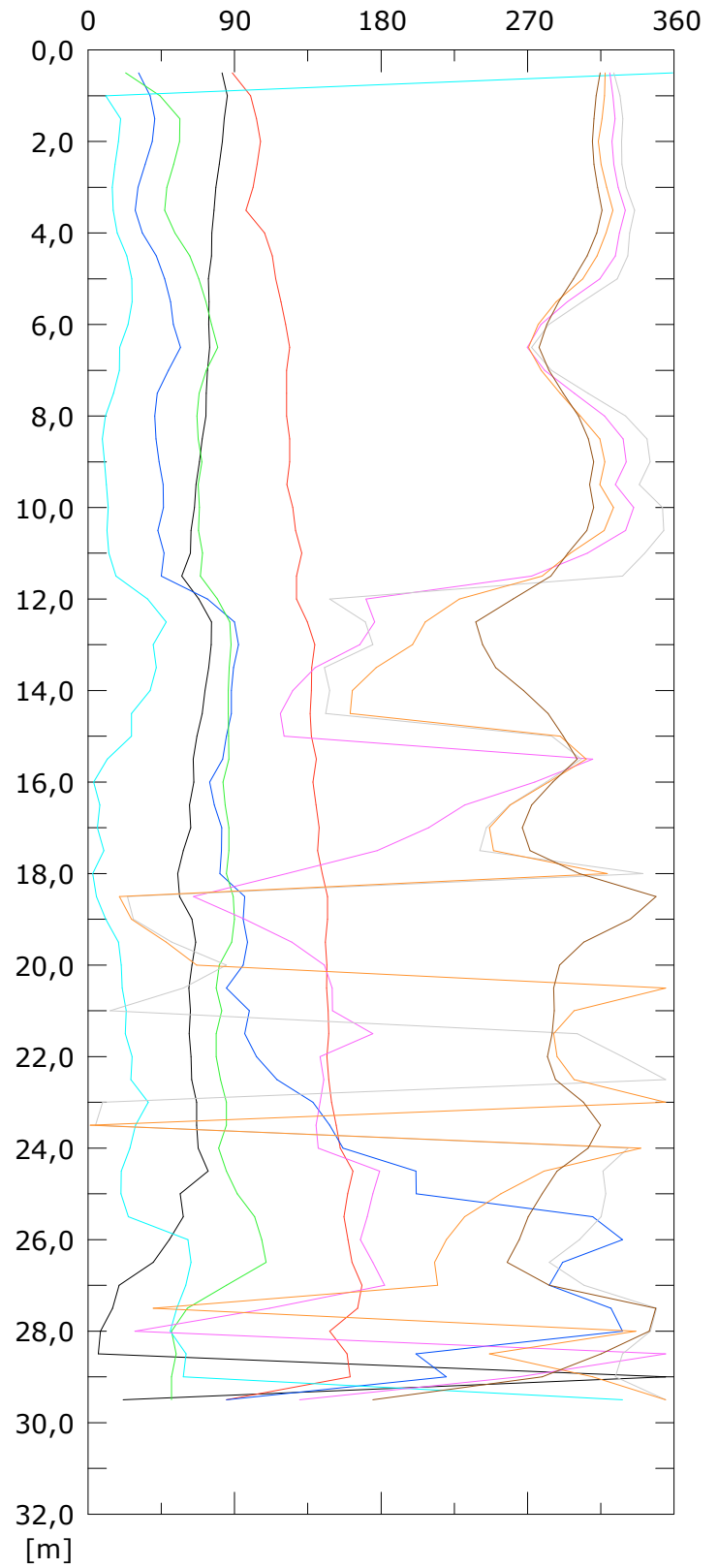
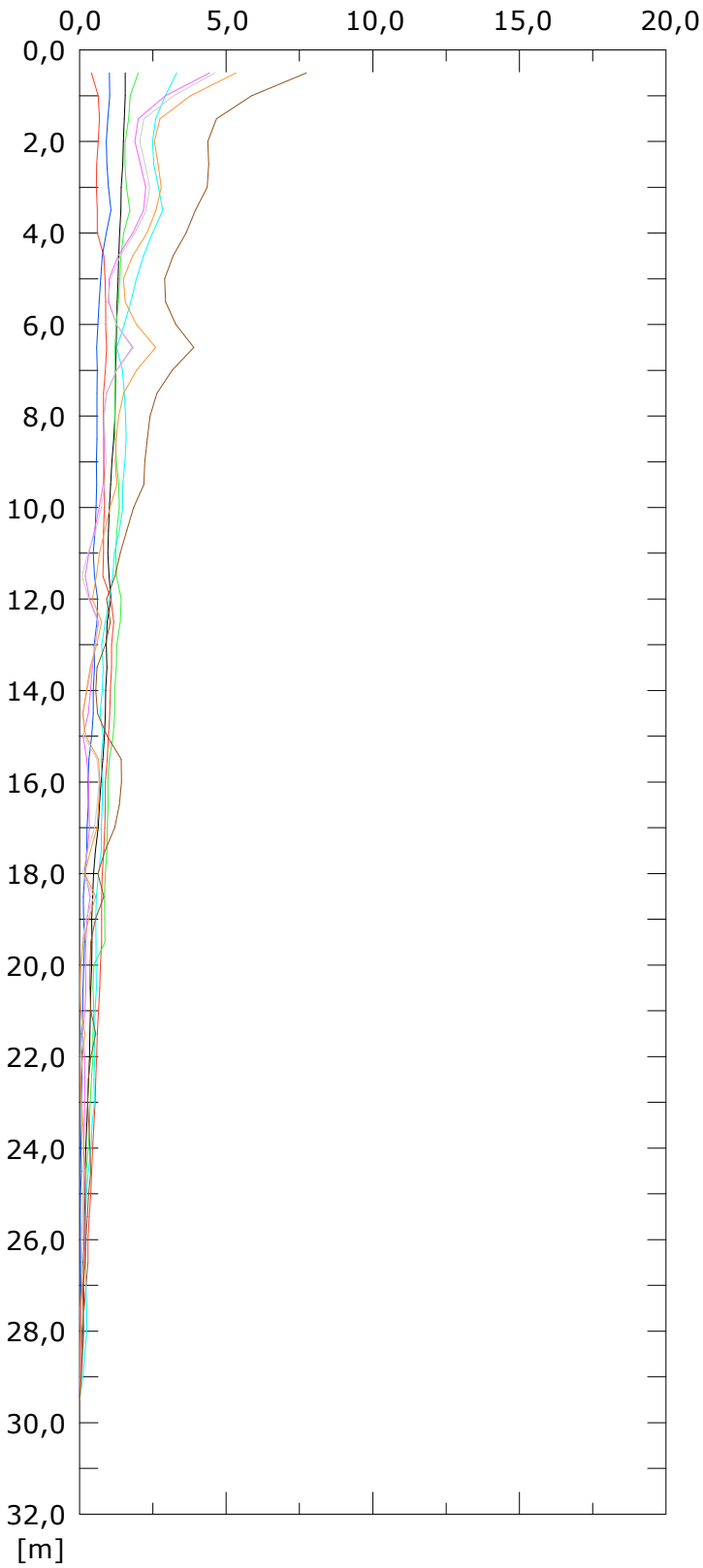
009:13/07/2017

Elaborazione differenziale integrale dal basso

Riferimento 000:22/12/2016

Risultante spost. [mm]

Angolo [gradi]



001:14/03/2017  
004:06/06/2017  
007:26/06/2017

002:11/04/2017  
005:14/06/2017  
008:05/07/2017

003:18/05/2017  
006:22/06/2017  
009:13/07/2017

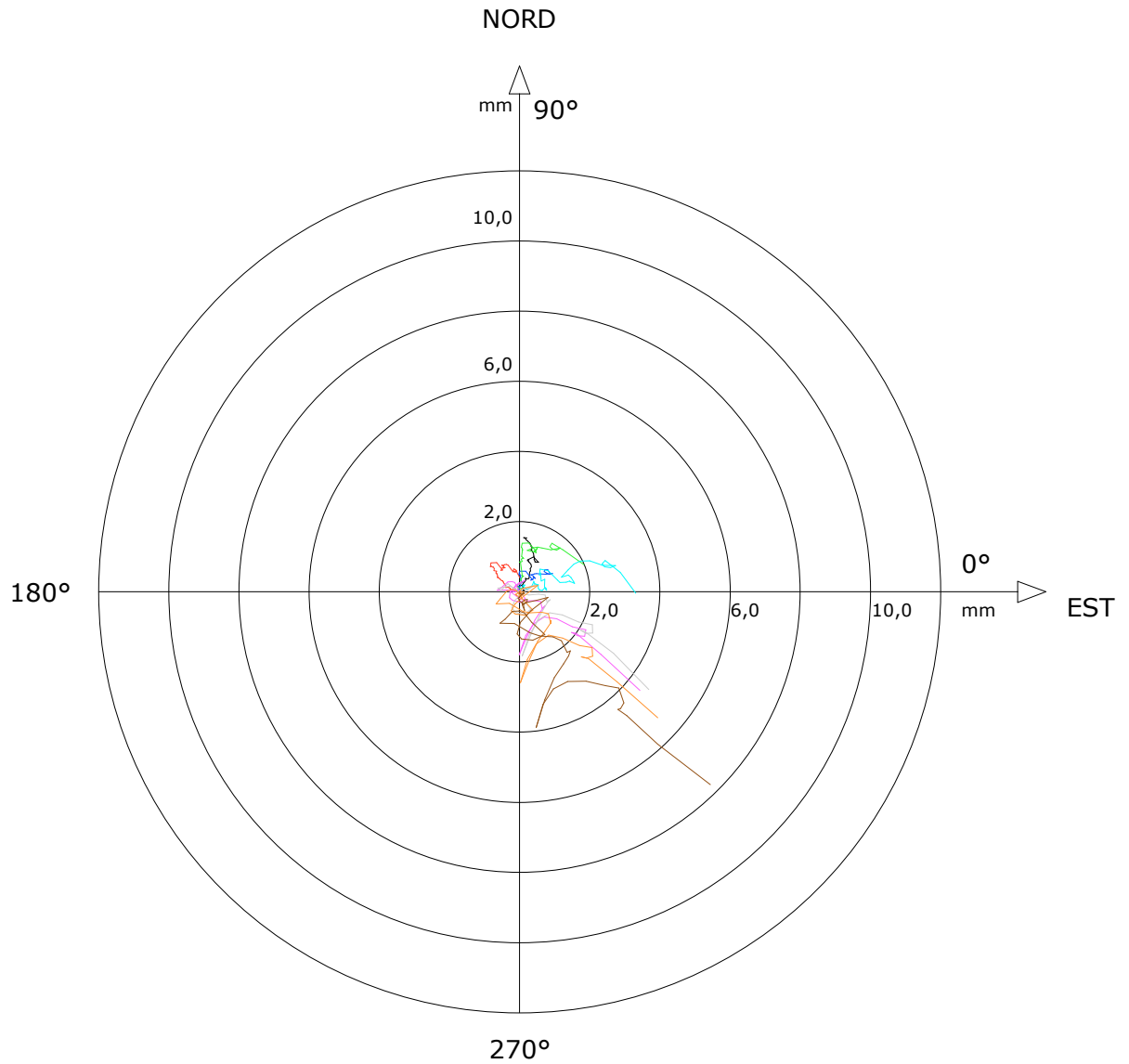


Sito: PMA-FS Tubo: SSI-SP03

Elaborazione differenziale integrale dal basso

Riferimento 000:22/12/2016

Diagramma polare della deviazione



001:14/03/2017

002:11/04/2017

003:18/05/2017

004:06/06/2017

005:14/06/2017

006:22/06/2017

007:26/06/2017

008:05/07/2017

009:13/07/2017

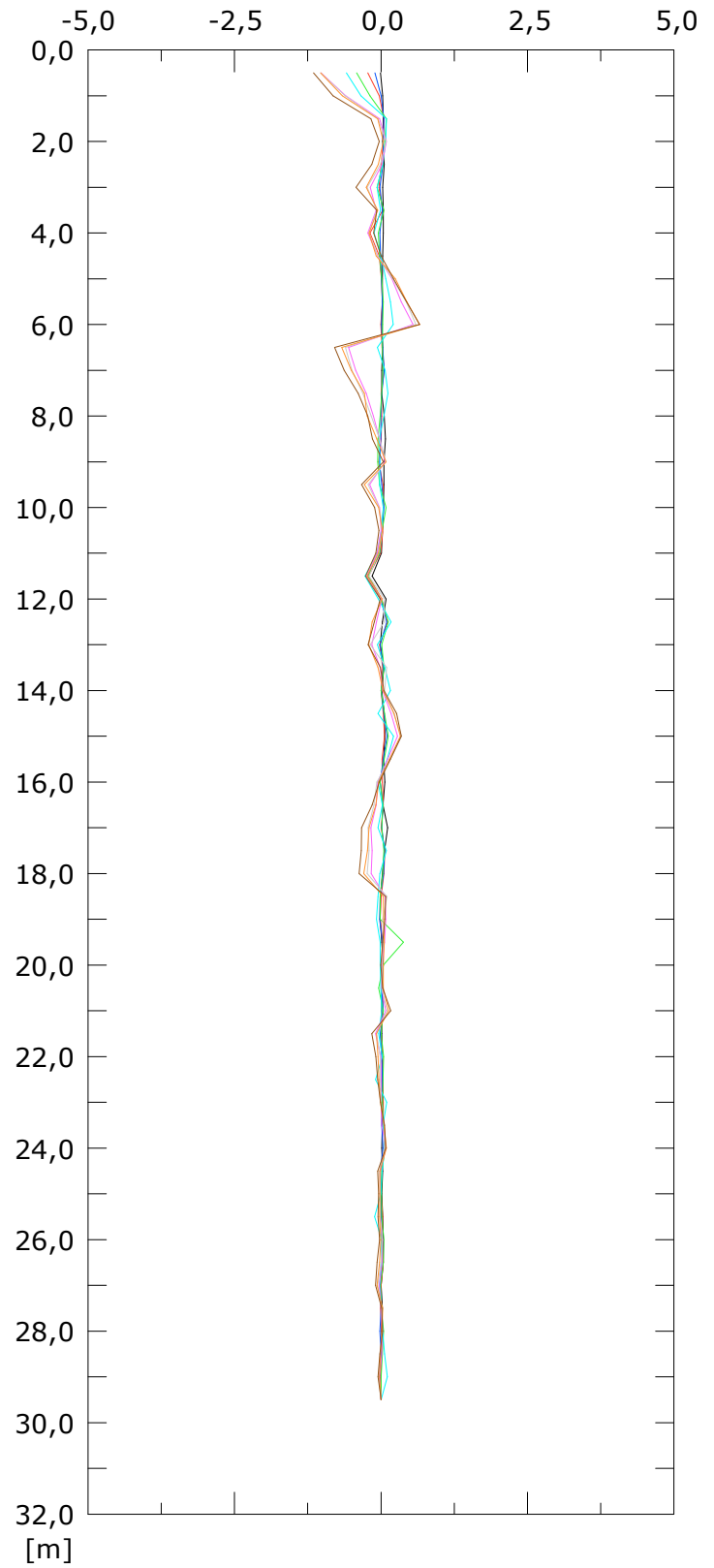
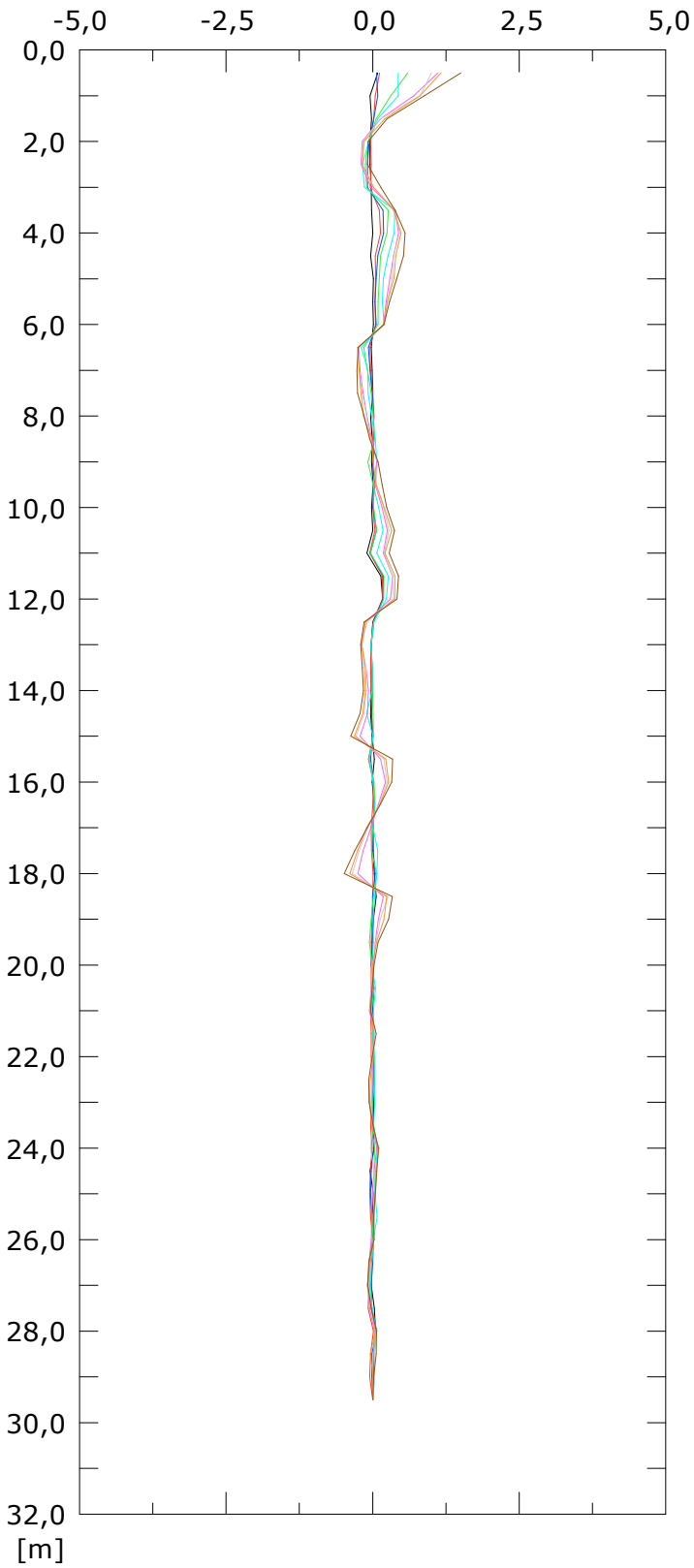
**COMPANY NAME**

Elaborazione differenziale locale dal basso

Riferimento 000:22/12/2016

Spost. EST [mm]

Spost. NORD [mm]



001:14/03/2017

002:11/04/2017

003:18/05/2017

004:06/06/2017

005:14/06/2017

006:22/06/2017

007:26/06/2017

008:05/07/2017

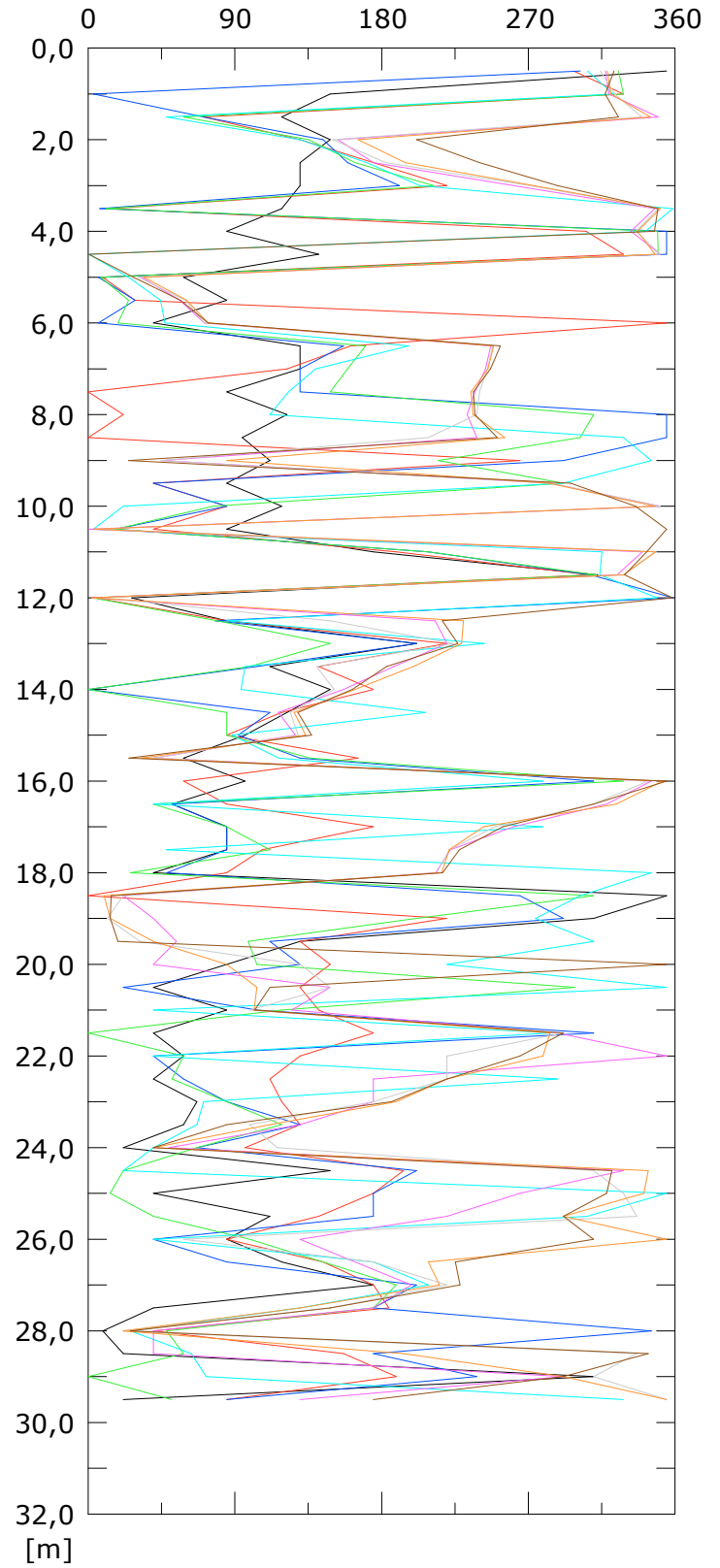
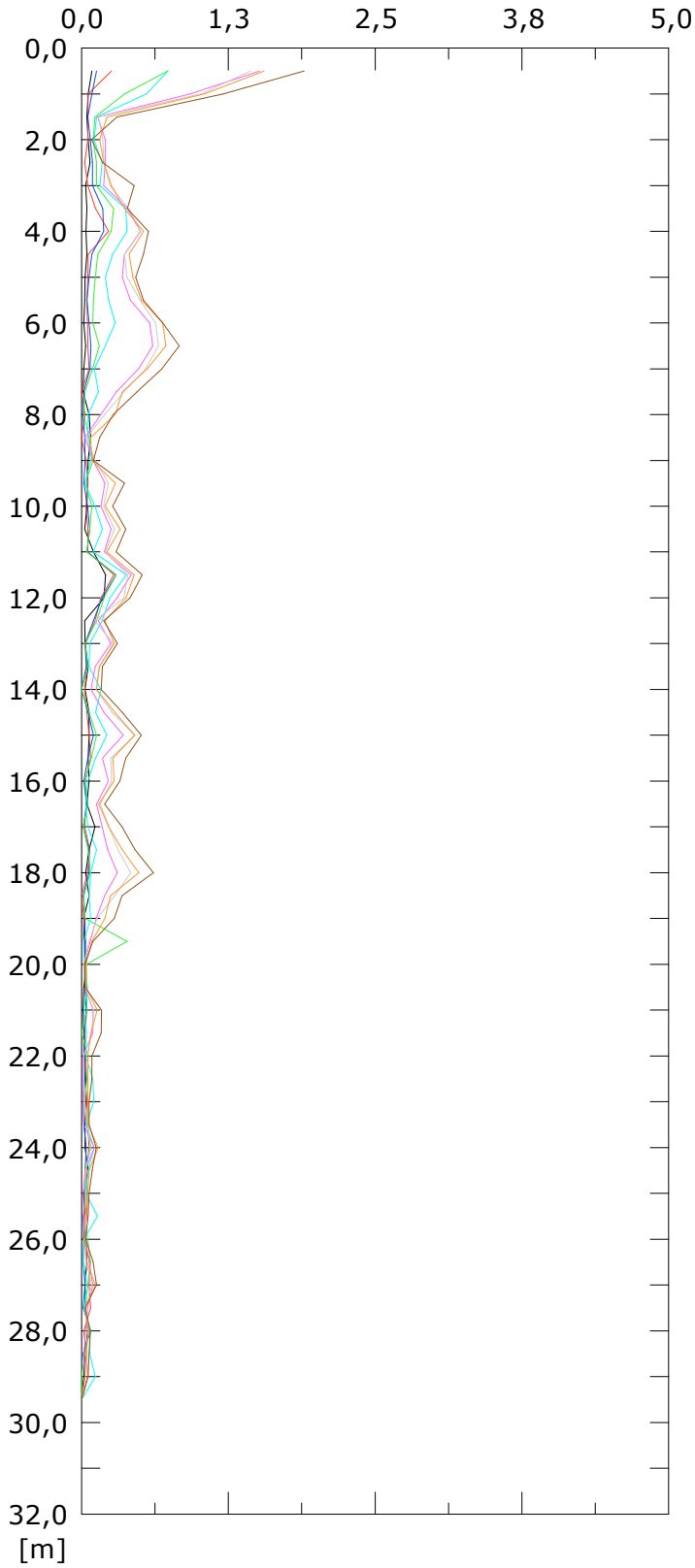
009:13/07/2017

Elaborazione differenziale locale dal basso

Riferimento 000:22/12/2016

Risultante spost. [mm]

Angolo [gradi]



001:14/03/2017  
004:06/06/2017  
007:26/06/2017

002:11/04/2017  
005:14/06/2017  
008:05/07/2017

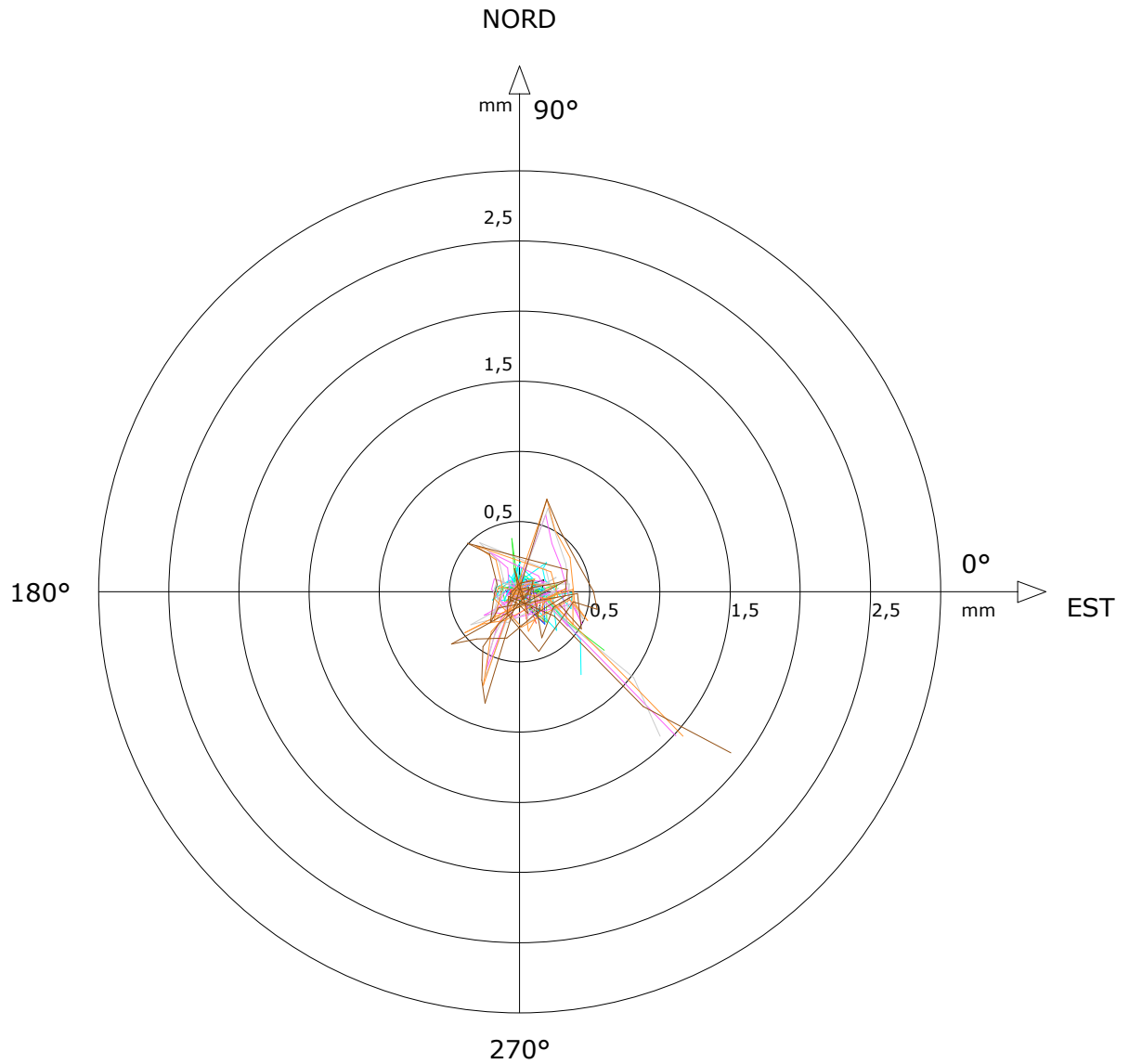
003:18/05/2017  
006:22/06/2017  
009:13/07/2017

Sito: PMA-FS Tubo: SSI-SP03

Elaborazione differenziale locale dal basso

Riferimento 000:22/12/2016

Diagramma polare della deviazione



001:14/03/2017

002:11/04/2017

003:18/05/2017

004:06/06/2017

005:14/06/2017

006:22/06/2017

007:26/06/2017

008:05/07/2017

009:13/07/2017

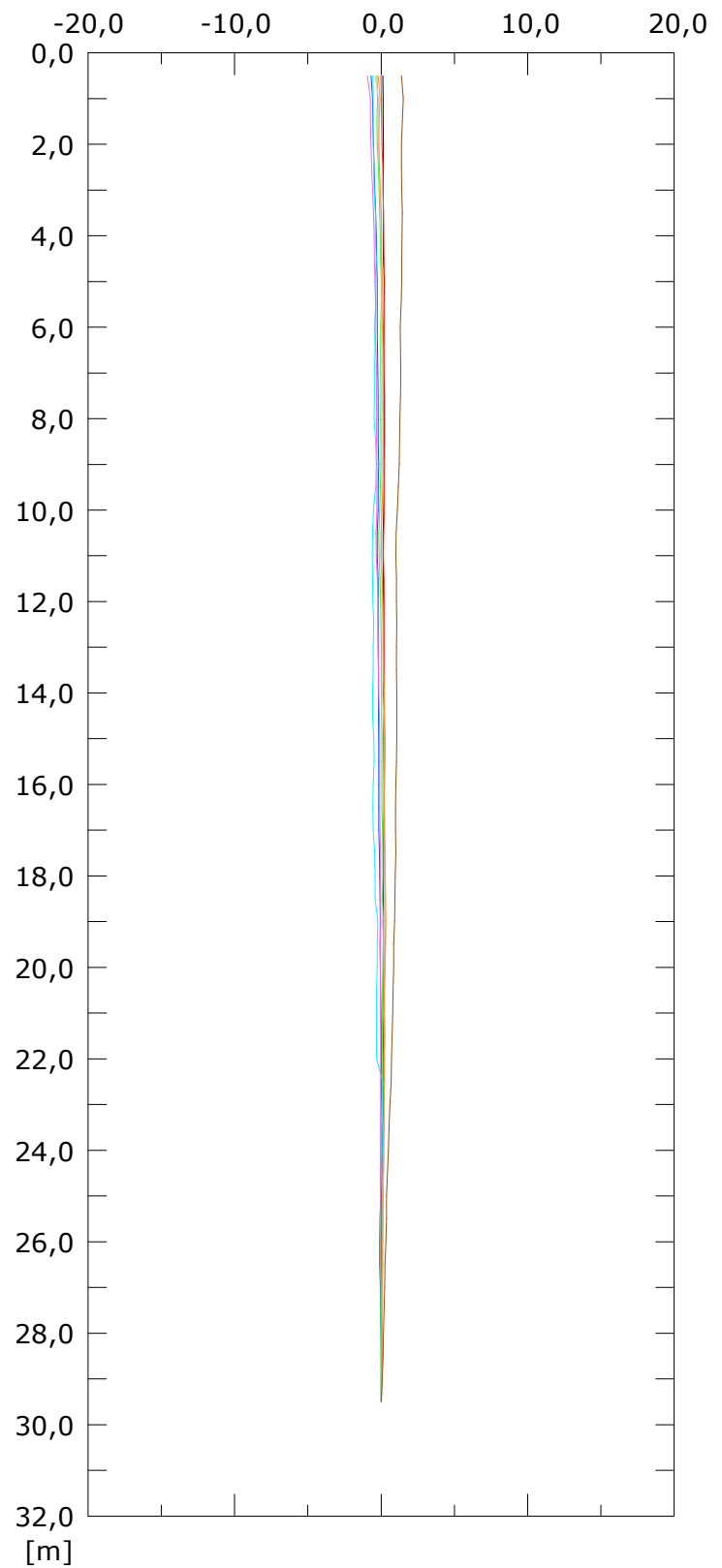
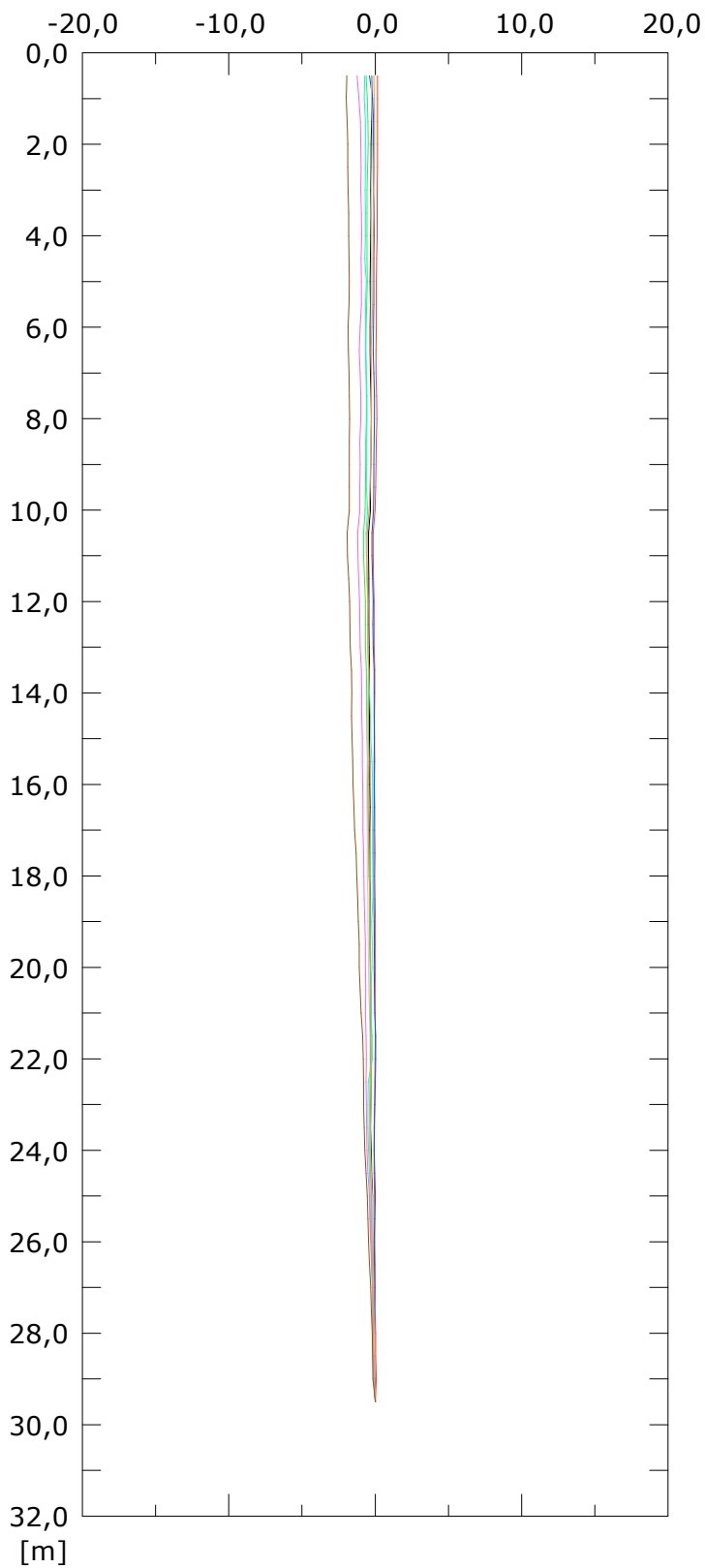
**COMPANY NAME**

Elaborazione differenziale integrale dal basso

Riferimento 000:22/12/2016

Spost. EST [mm]

Spost. NORD [mm]



001:13/03/2017

002:11/04/2017

003:18/05/2017

004:06/06/2017

005:14/06/2017

006:22/06/2017

007:26/06/2017

008:05/07/2017

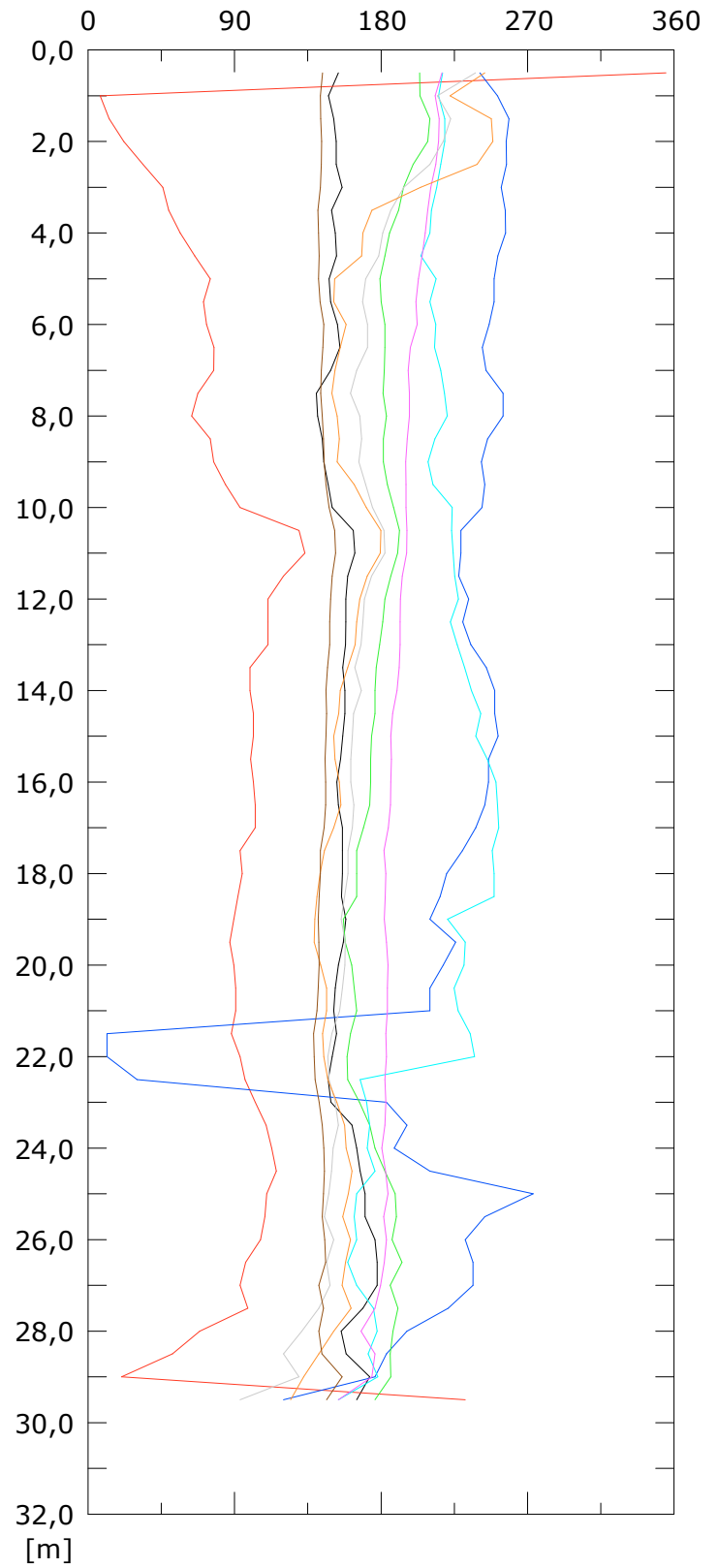
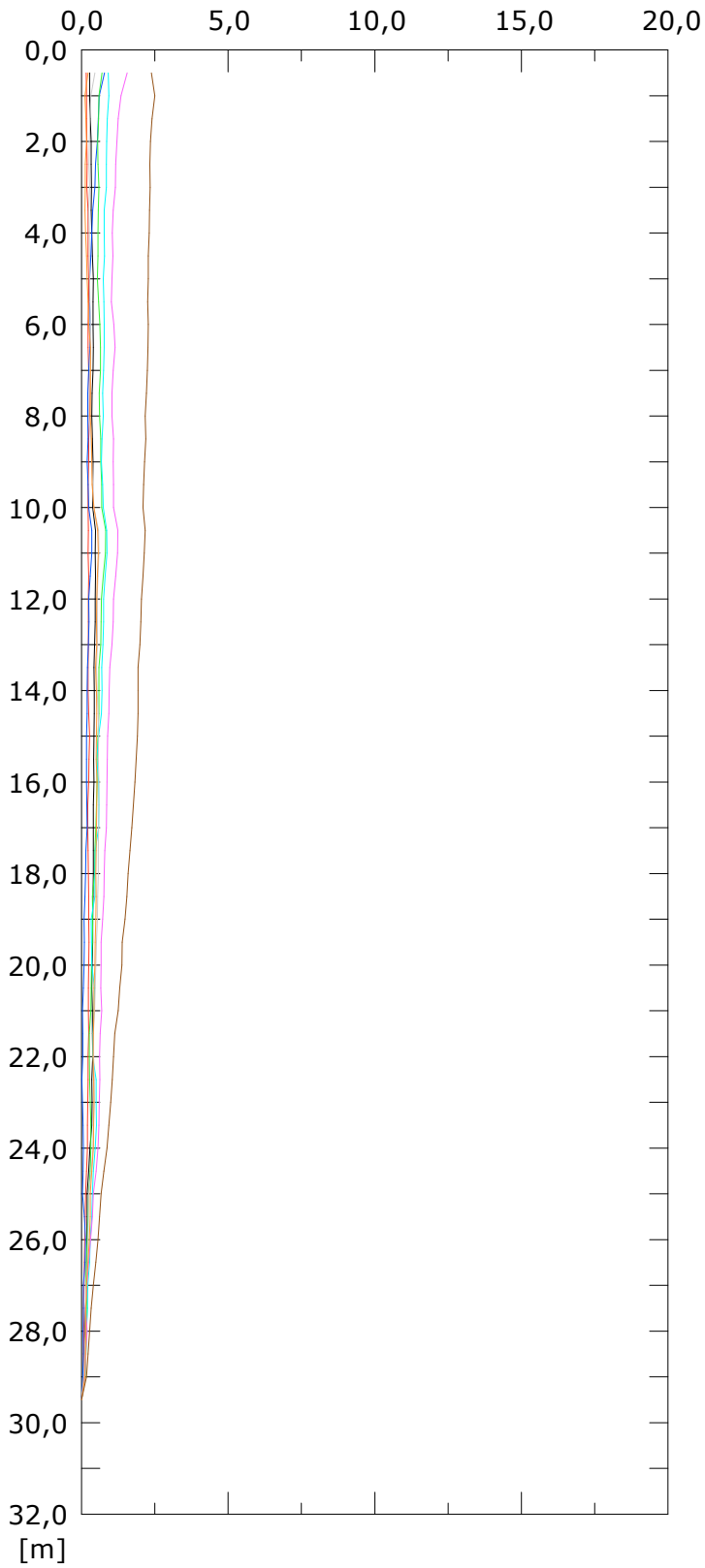
009:13/07/2017

Elaborazione differenziale integrale dal basso

Riferimento 000:22/12/2016

Risultante spost. [mm]

Angolo [gradi]



001:13/03/2017

002:11/04/2017

003:18/05/2017

004:06/06/2017

005:14/06/2017

006:22/06/2017

007:26/06/2017

008:05/07/2017

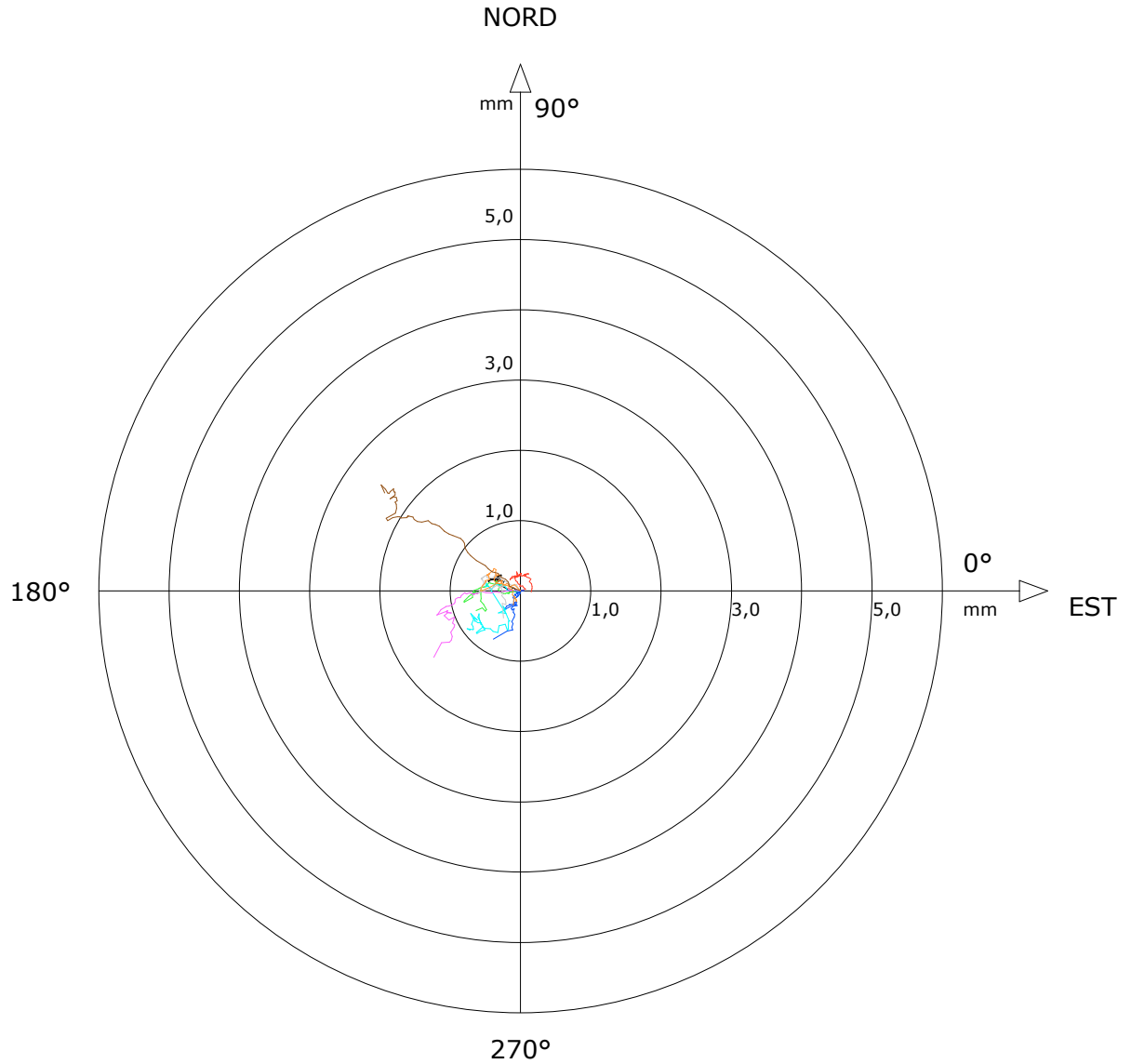
009:13/07/2017

Sito: PMA-FS Tubo: SSI-SP04

Elaborazione differenziale integrale dal basso

Riferimento 000:22/12/2016

Diagramma polare della deviazione



001:13/03/2017

002:11/04/2017

003:18/05/2017

004:06/06/2017

005:14/06/2017

006:22/06/2017

007:26/06/2017

008:05/07/2017

009:13/07/2017

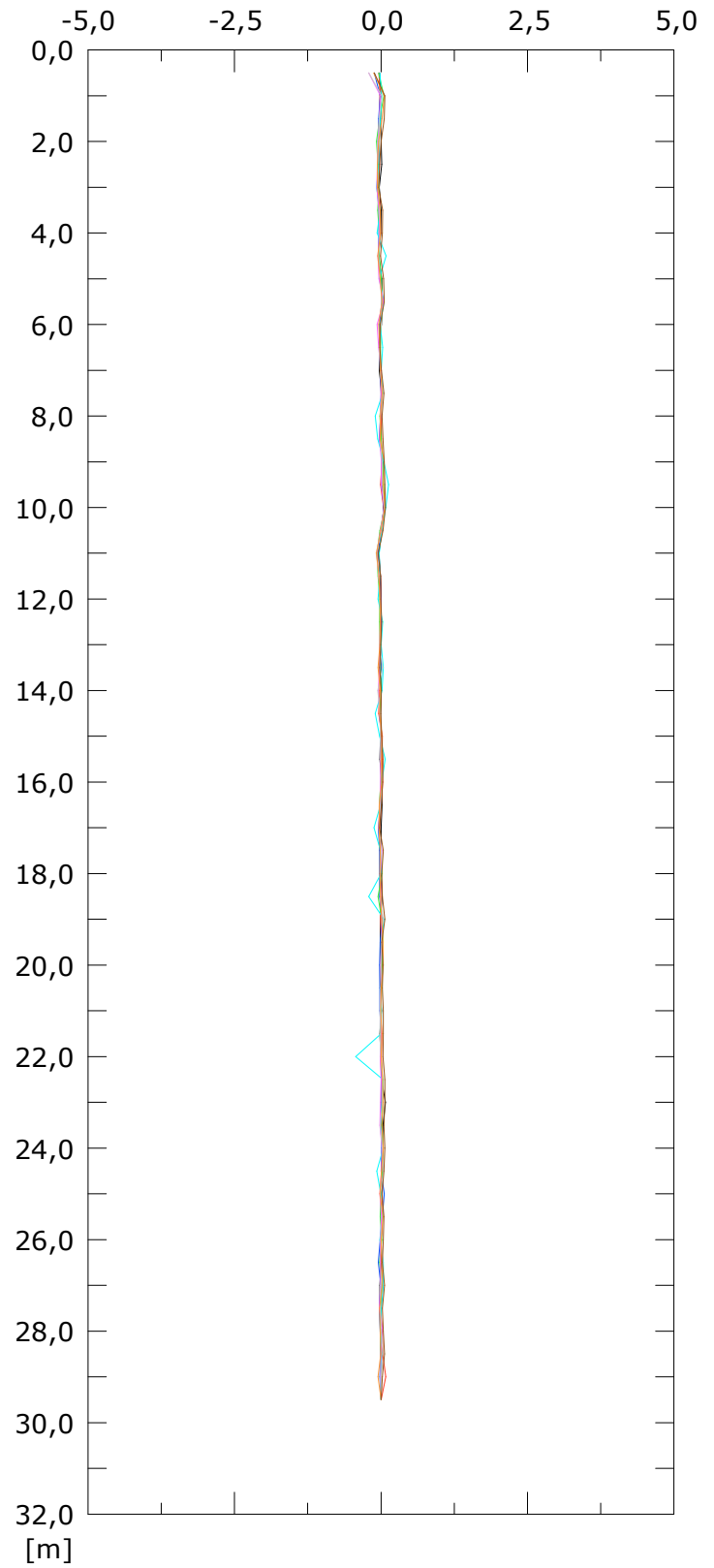
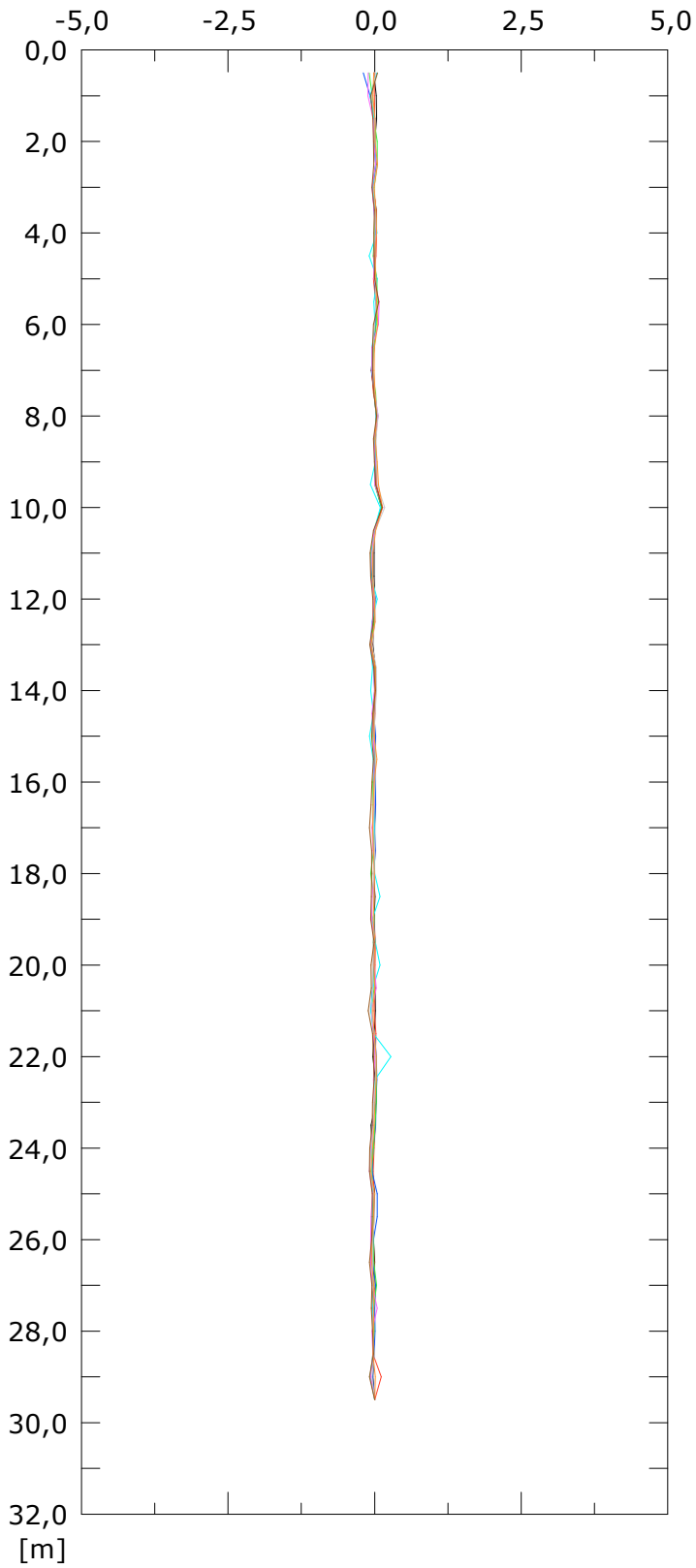
**COMPANY NAME**

Elaborazione differenziale locale dal basso

Riferimento 000:22/12/2016

Spost. EST [mm]

Spost. NORD [mm]



001:13/03/2017

002:11/04/2017

003:18/05/2017

004:06/06/2017

005:14/06/2017

006:22/06/2017

007:26/06/2017

008:05/07/2017

009:13/07/2017

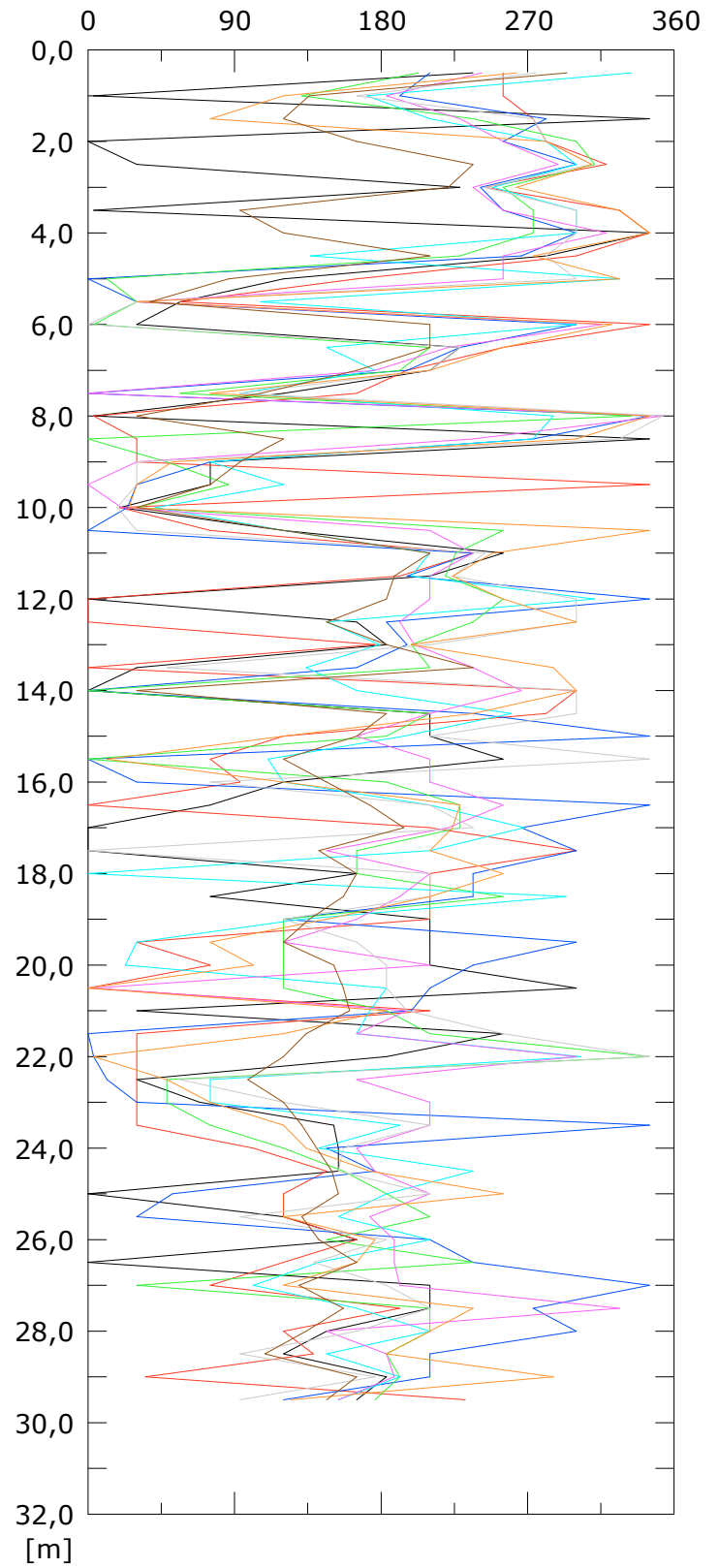
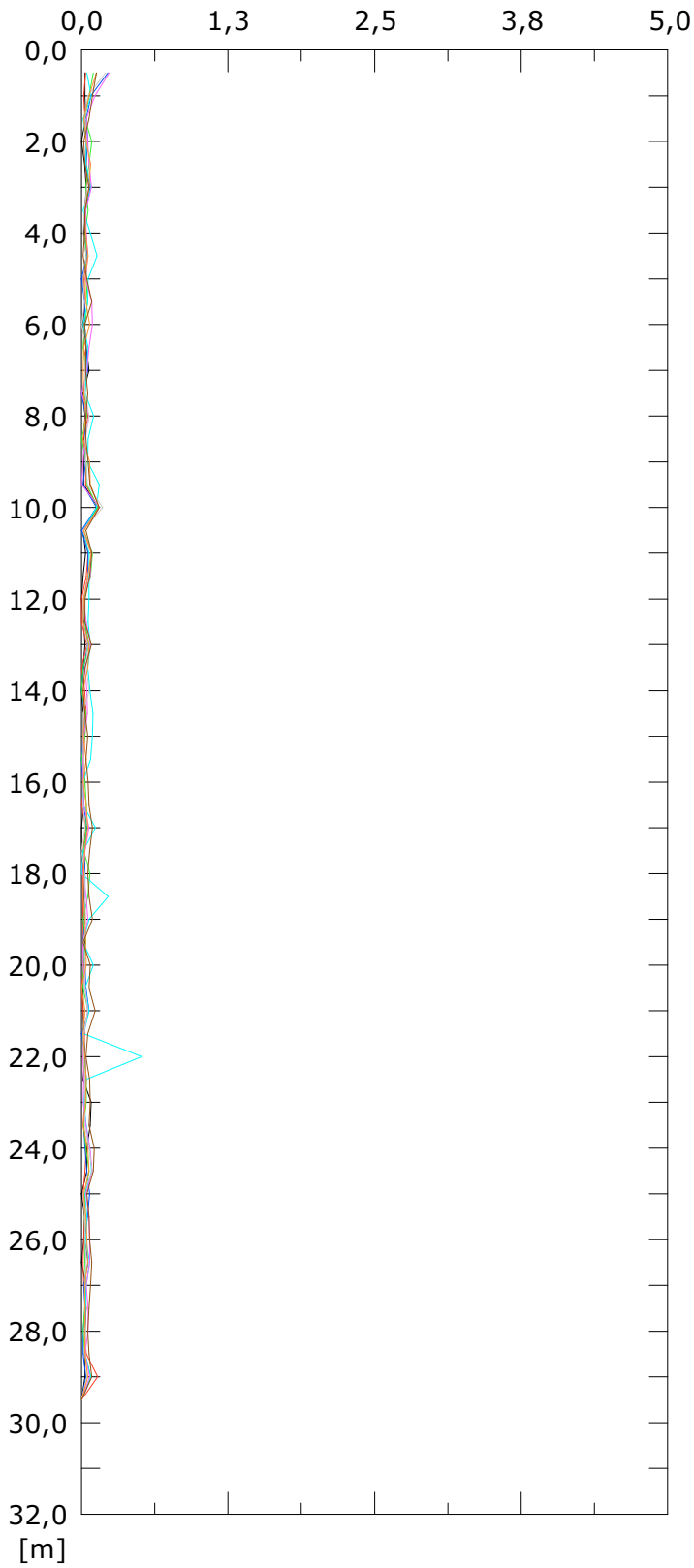


Elaborazione differenziale locale dal basso

Riferimento 000:22/12/2016

Risultante spost. [mm]

Angolo [gradi]



001:13/03/2017

002:11/04/2017

003:18/05/2017

004:06/06/2017

005:14/06/2017

006:22/06/2017

007:26/06/2017

008:05/07/2017

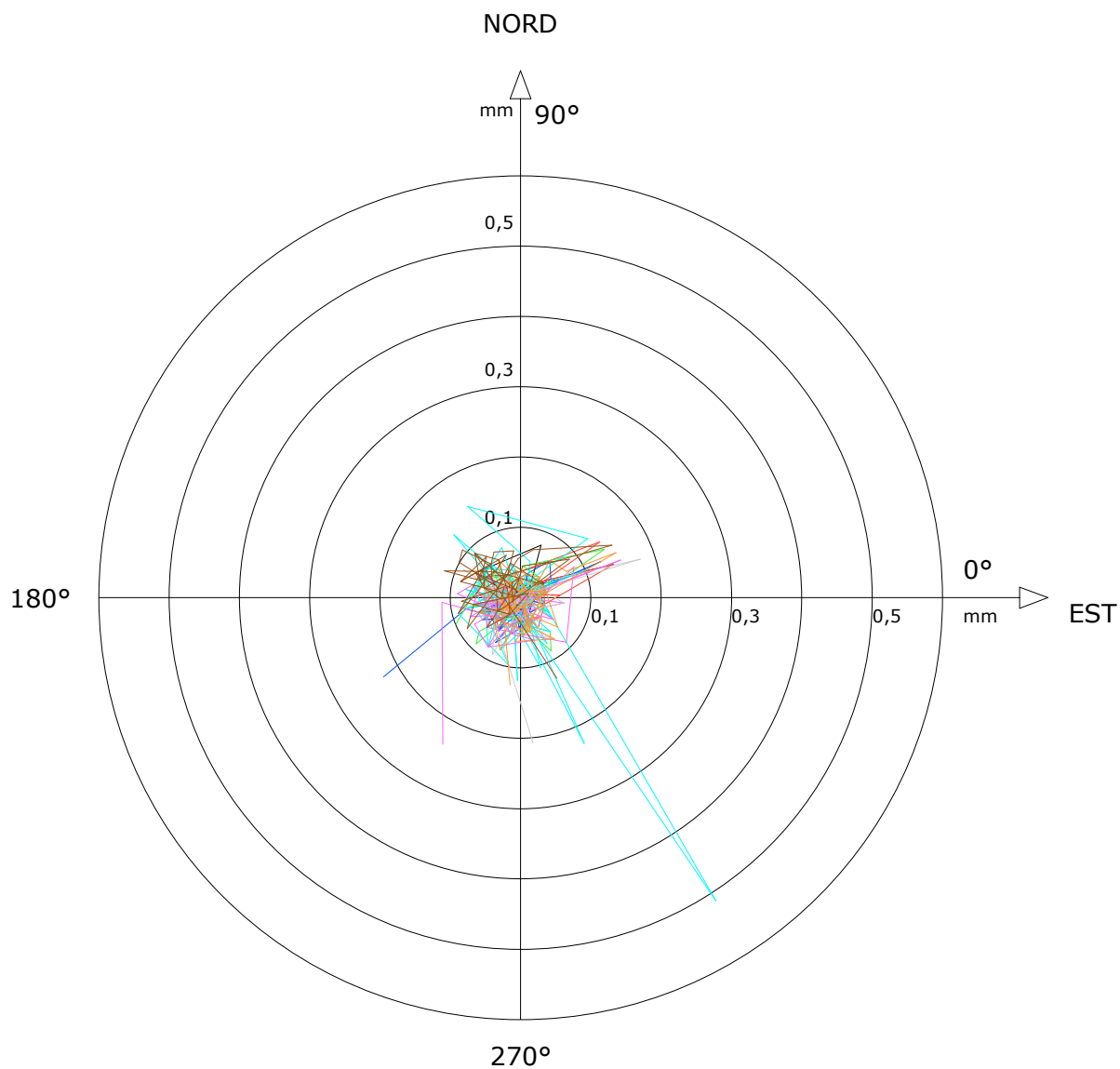
009:13/07/2017

Sito: PMA-FS Tubo: SSI-SP04

Elaborazione differenziale locale dal basso

Riferimento 000:22/12/2016

Diagramma polare della deviazione



001:13/03/2017

002:11/04/2017

003:18/05/2017

004:06/06/2017

005:14/06/2017

006:22/06/2017

007:26/06/2017

008:05/07/2017

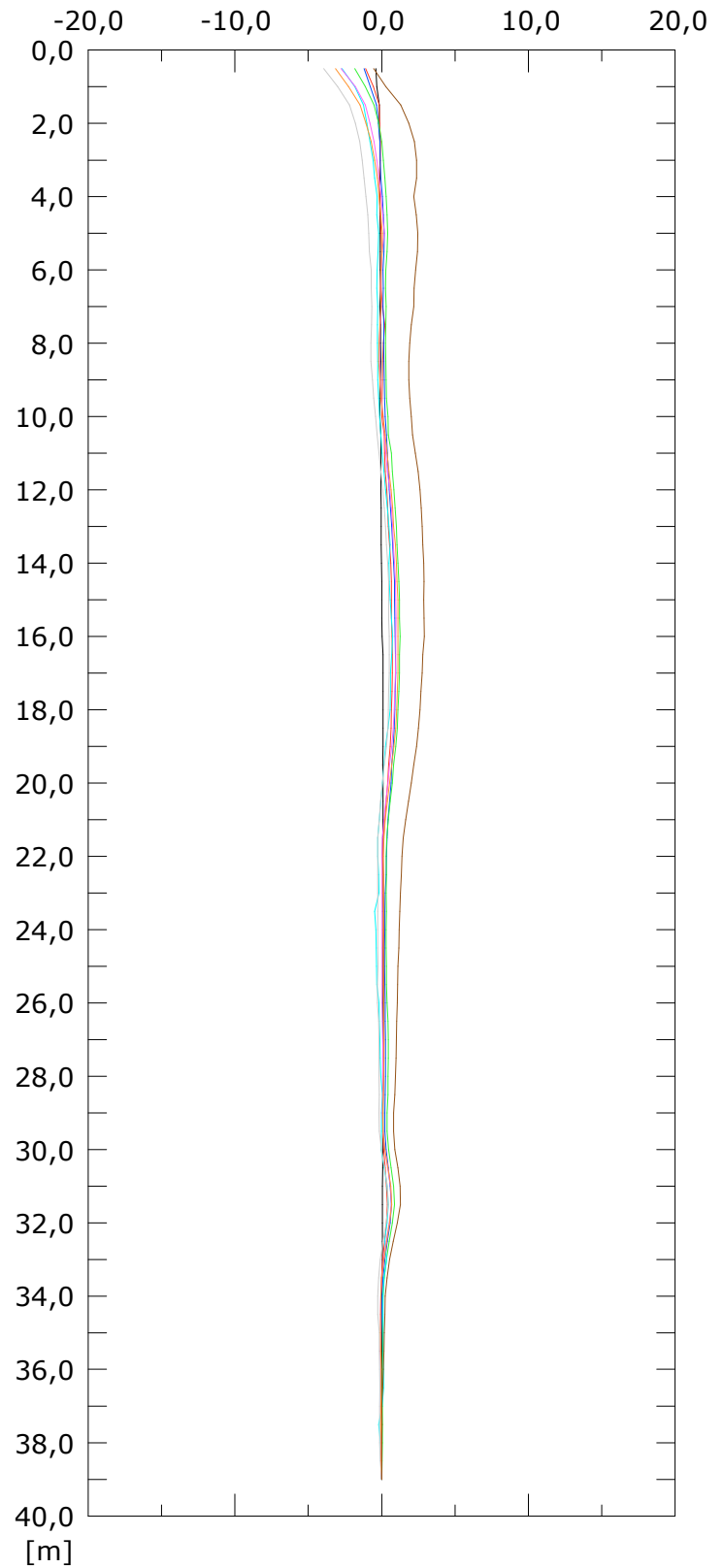
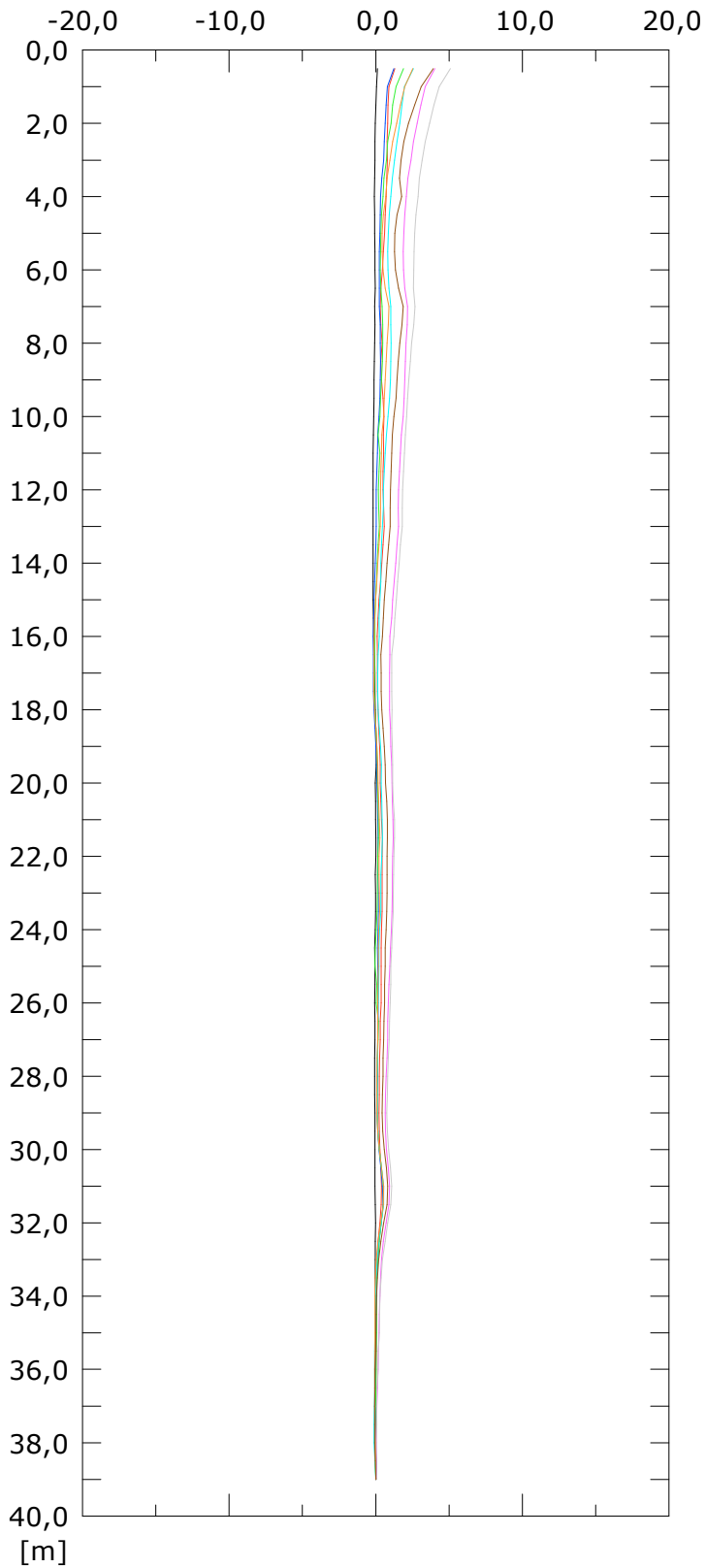
009:13/07/2017

Elaborazione differenziale integrale dal basso

Riferimento 000:22/12/2016

Spost. EST [mm]

Spost. NORD [mm]



001:13/03/2017

002:24/04/2017

003:18/05/2017

004:06/06/2017

005:14/06/2017

006:22/06/2017

007:26/06/2017

008:05/07/2017

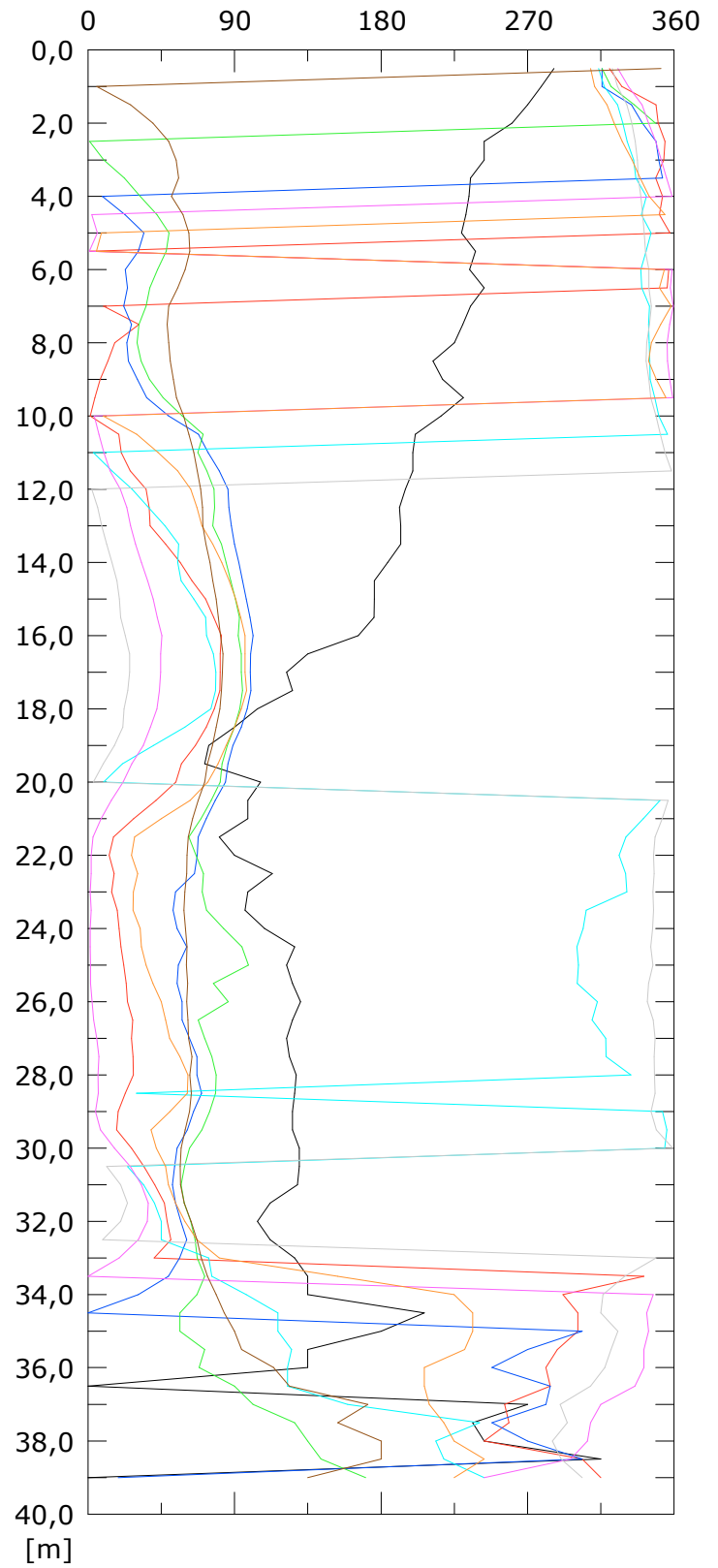
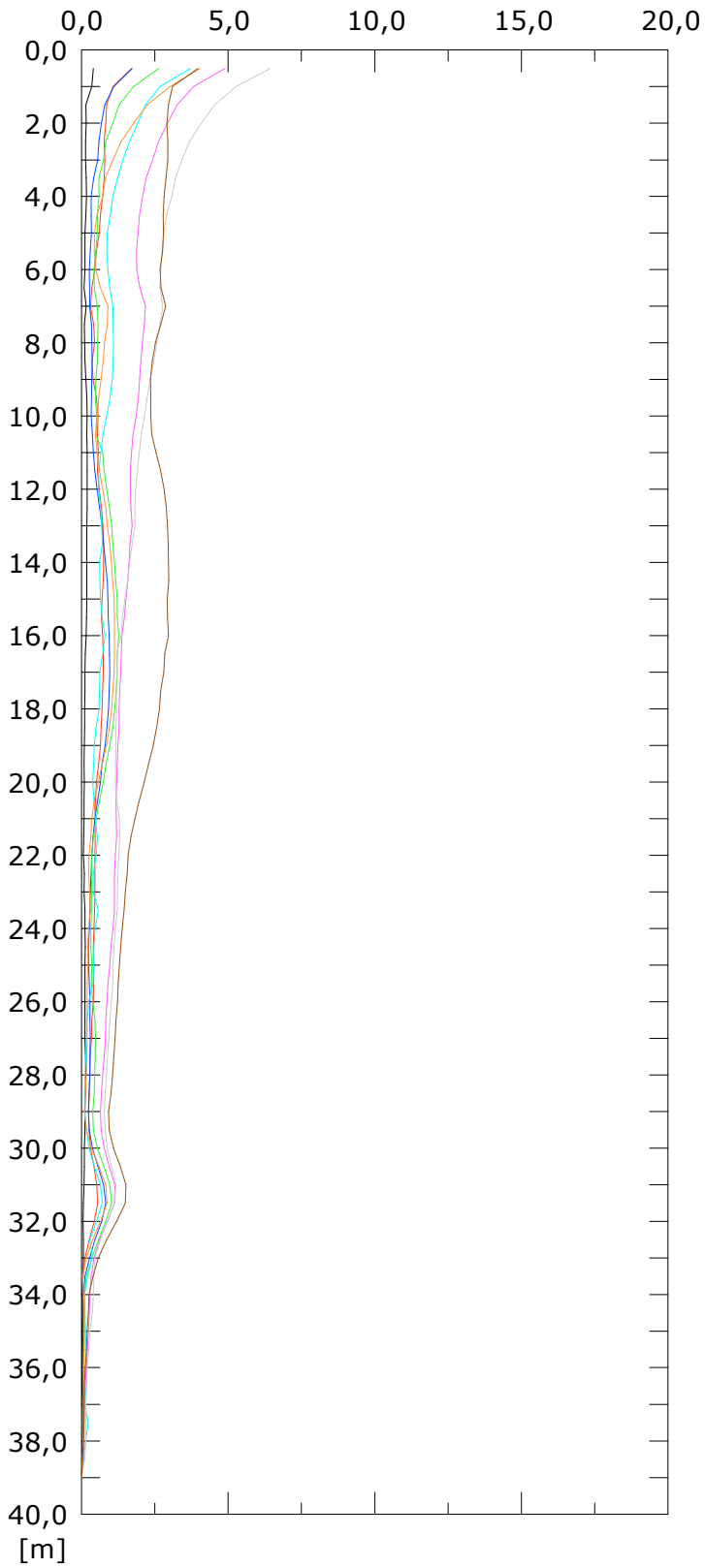
009:13/07/2017

Elaborazione differenziale integrale dal basso

Riferimento 000:22/12/2016

Risultante spost. [mm]

Angolo [gradi]



001:13/03/2017  
004:06/06/2017  
007:26/06/2017

002:24/04/2017  
005:14/06/2017  
008:05/07/2017

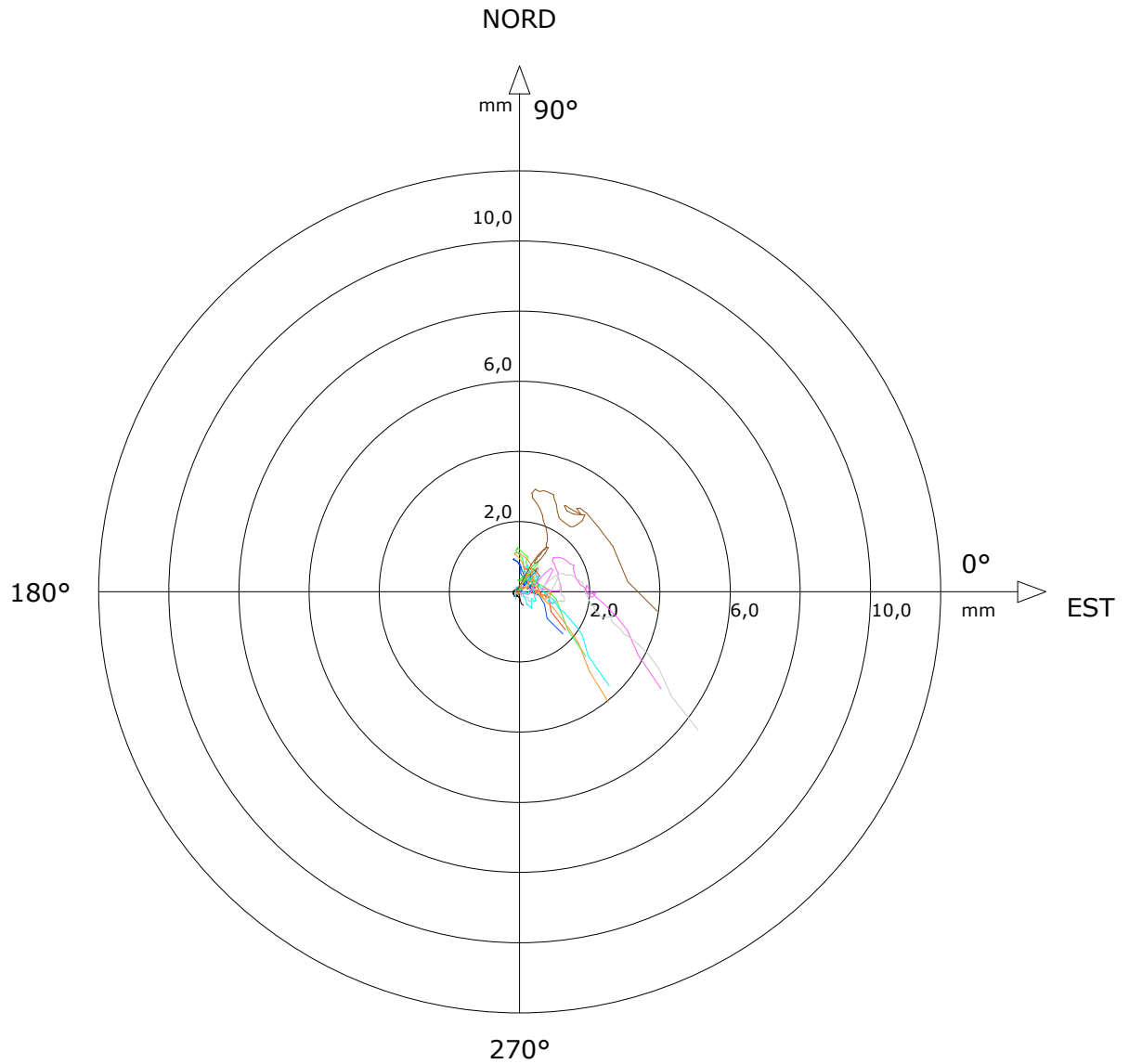
003:18/05/2017  
006:22/06/2017  
009:13/07/2017

Sito: PMA-FS Tubo: SSI-SP08

Elaborazione differenziale integrale dal basso

Riferimento 000:22/12/2016

Diagramma polare della deviazione



001:13/03/2017

002:24/04/2017

003:18/05/2017

004:06/06/2017

005:14/06/2017

006:22/06/2017

007:26/06/2017

008:05/07/2017

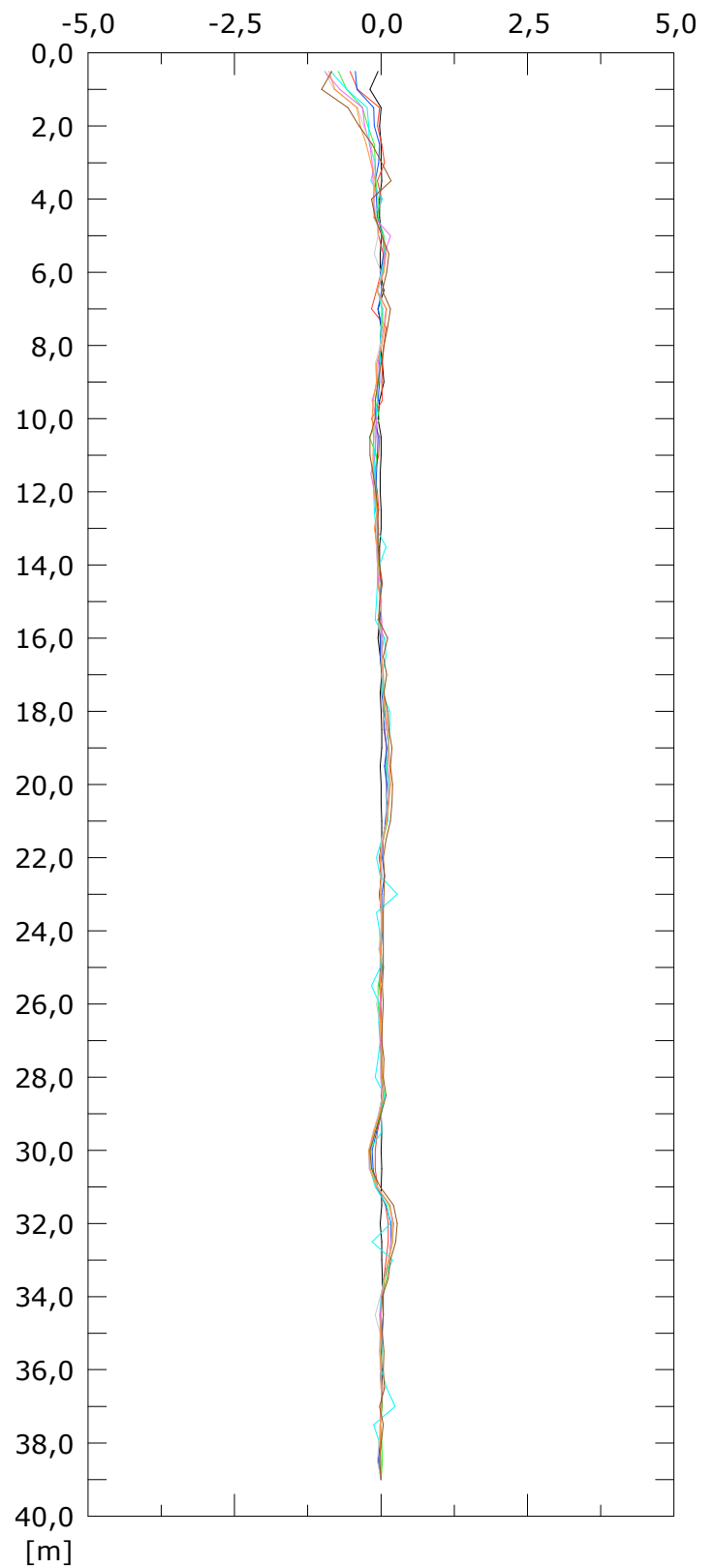
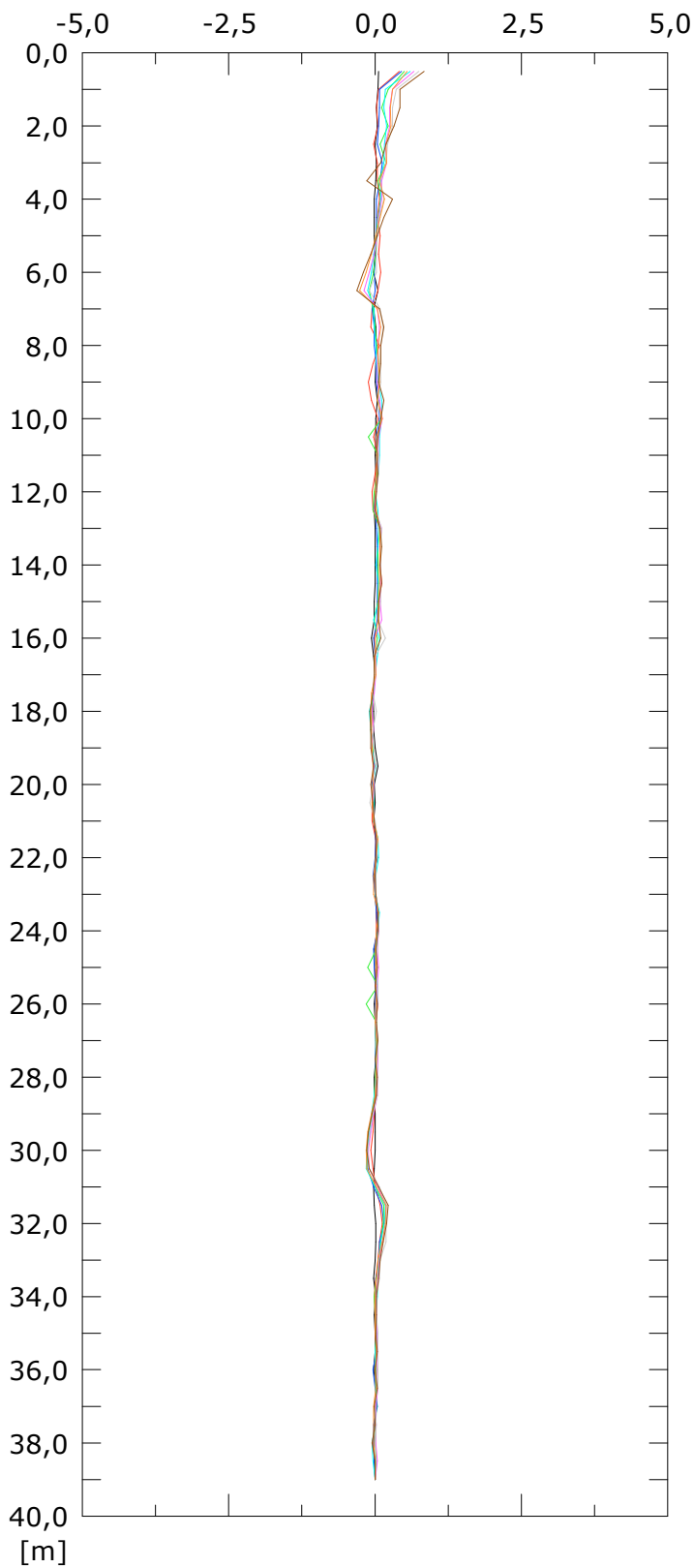
009:13/07/2017

Elaborazione differenziale locale dal basso

Riferimento 000:22/12/2016

Spost. EST [mm]

Spost. NORD [mm]



001:13/03/2017

002:24/04/2017

003:18/05/2017

004:06/06/2017

005:14/06/2017

006:22/06/2017

007:26/06/2017

008:05/07/2017

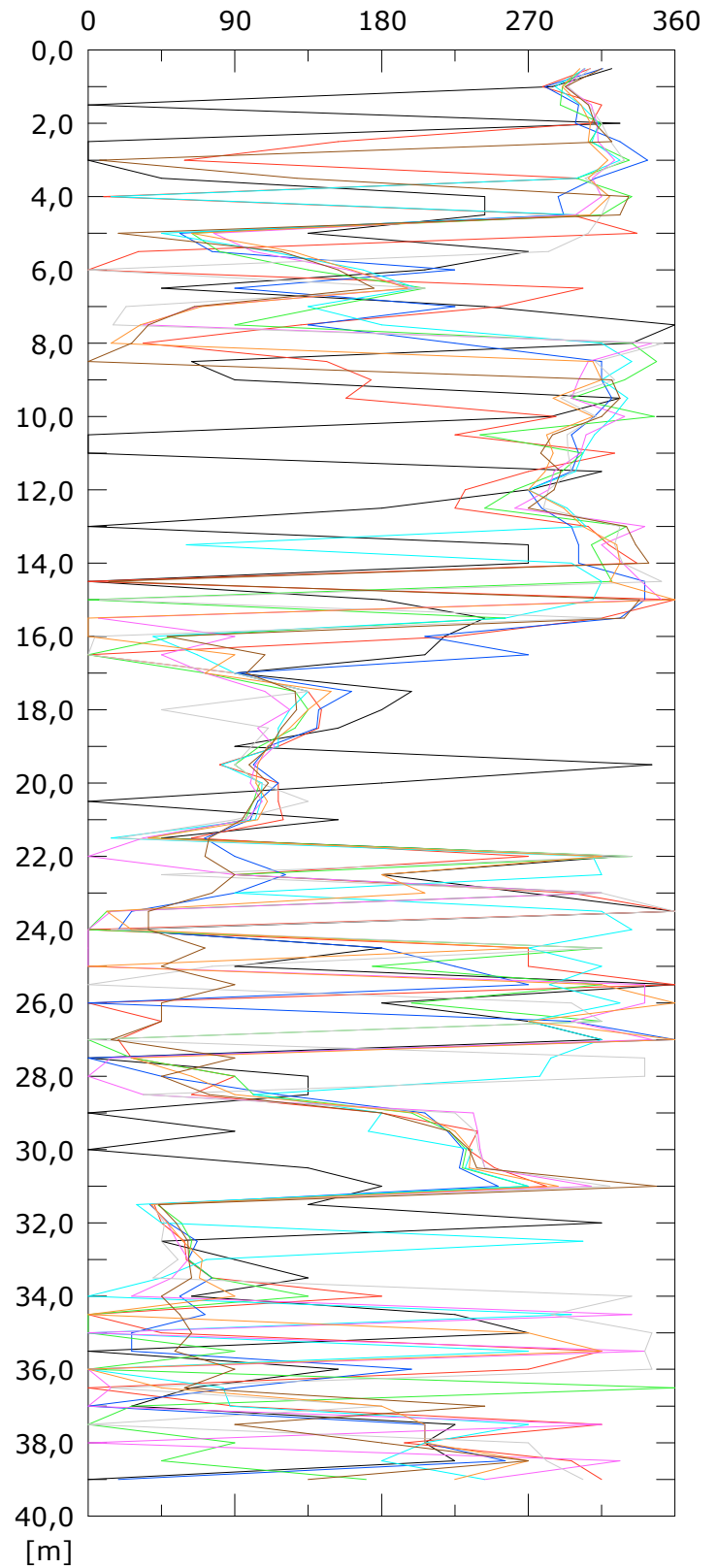
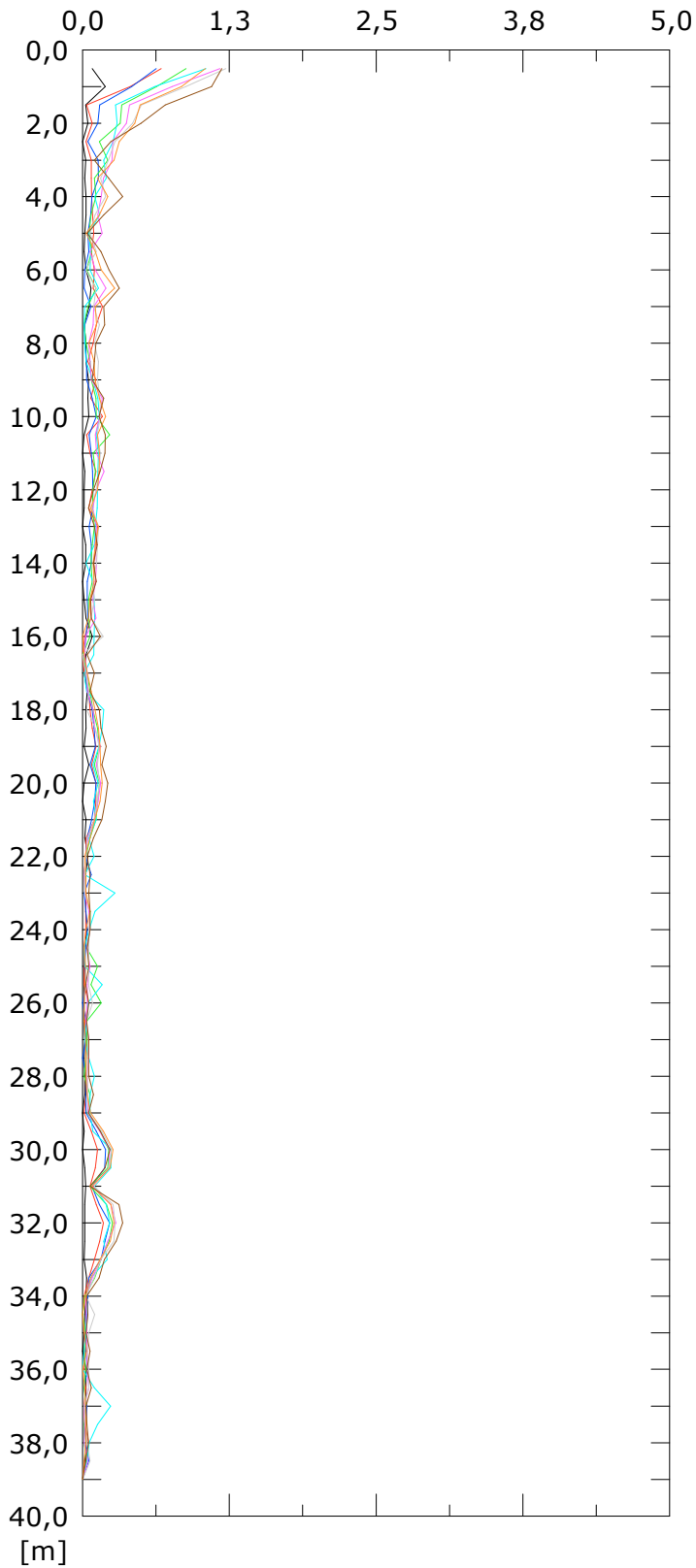
009:13/07/2017

Elaborazione differenziale locale dal basso

Riferimento 000:22/12/2016

Risultante spost. [mm]

Angolo [gradi]



001:13/03/2017

002:24/04/2017

003:18/05/2017

004:06/06/2017

005:14/06/2017

006:22/06/2017

007:26/06/2017

008:05/07/2017

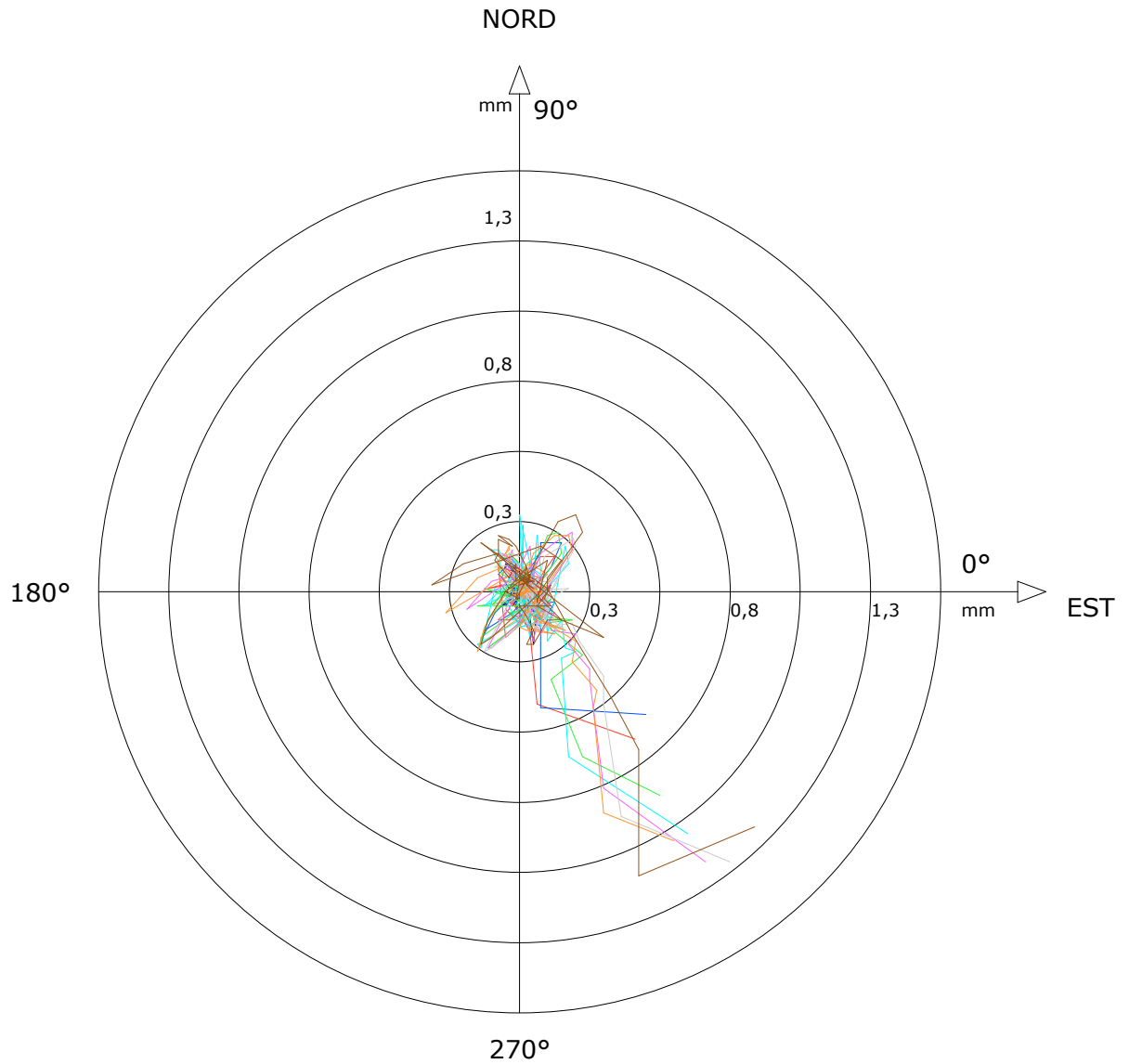
009:13/07/2017

Sito: PMA-FS Tubo: SSI-SP08

Elaborazione differenziale locale dal basso

Riferimento 000:22/12/2016

Diagramma polare della deviazione



001:13/03/2017

002:24/04/2017

003:18/05/2017

004:06/06/2017

005:14/06/2017

006:22/06/2017

007:26/06/2017

008:05/07/2017

009:13/07/2017

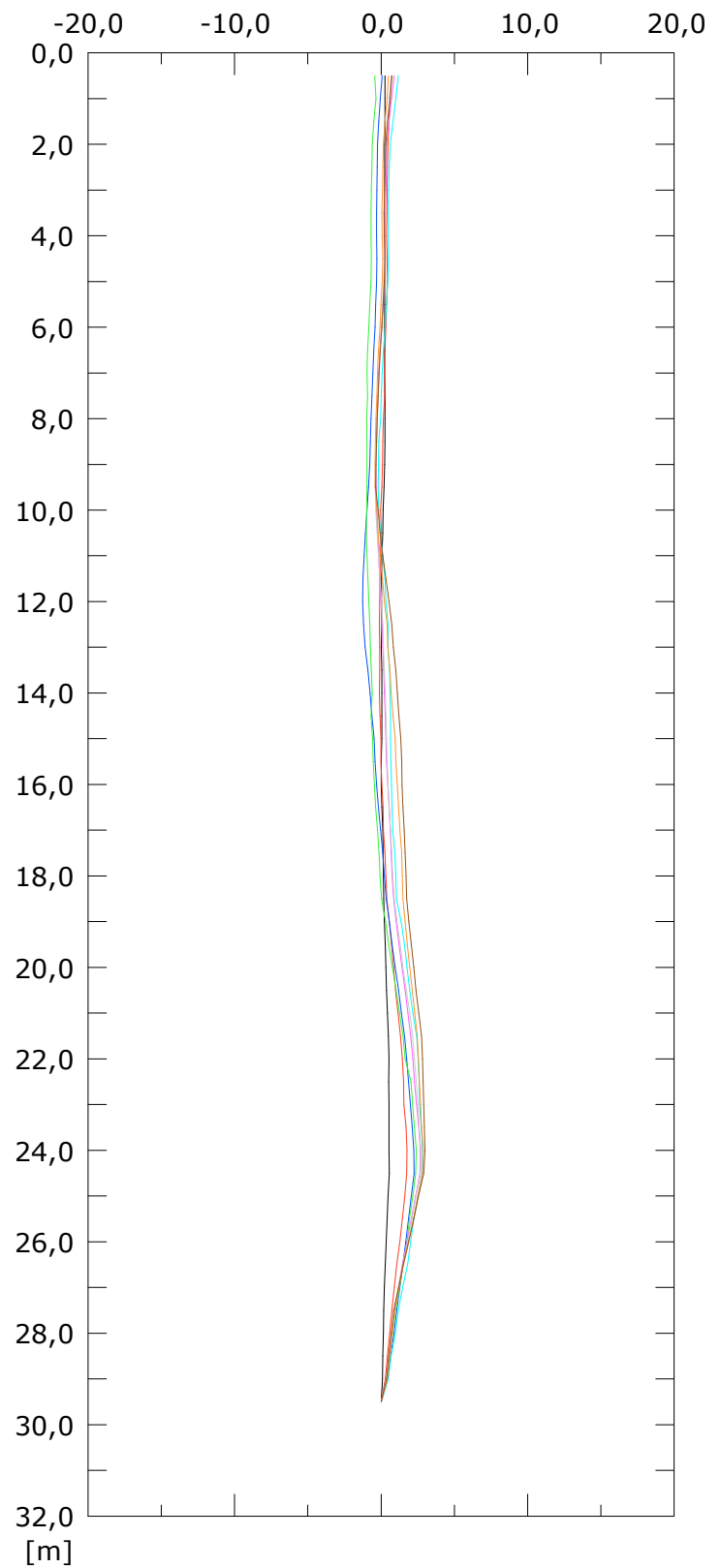
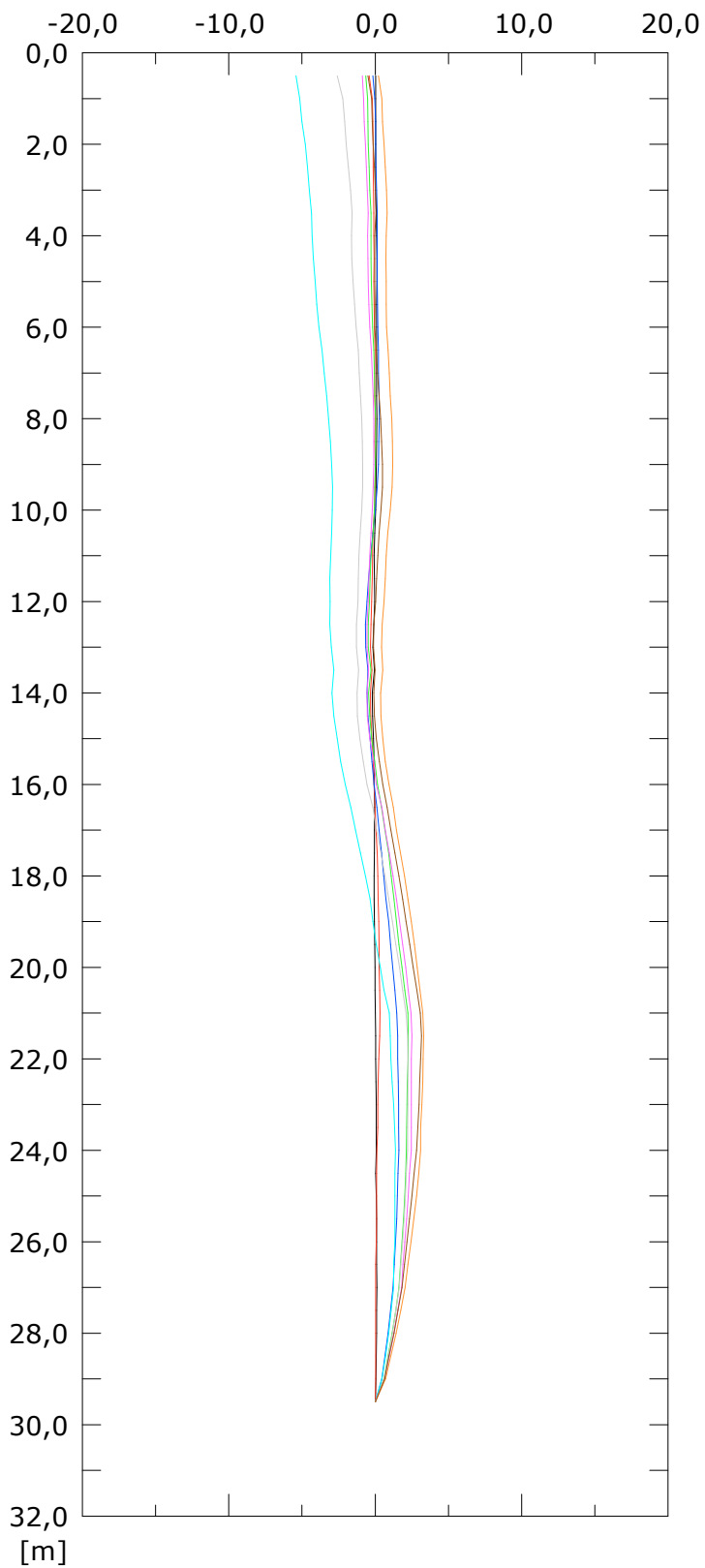


Elaborazione differenziale integrale dal basso

Riferimento 000:22/12/2016

Spost. EST [mm]

Spost. NORD [mm]



001:15/03/2017

002:24/04/2017

003:19/05/2017

004:06/06/2017

005:13/06/2017

006:20/06/2017

007:27/06/2017

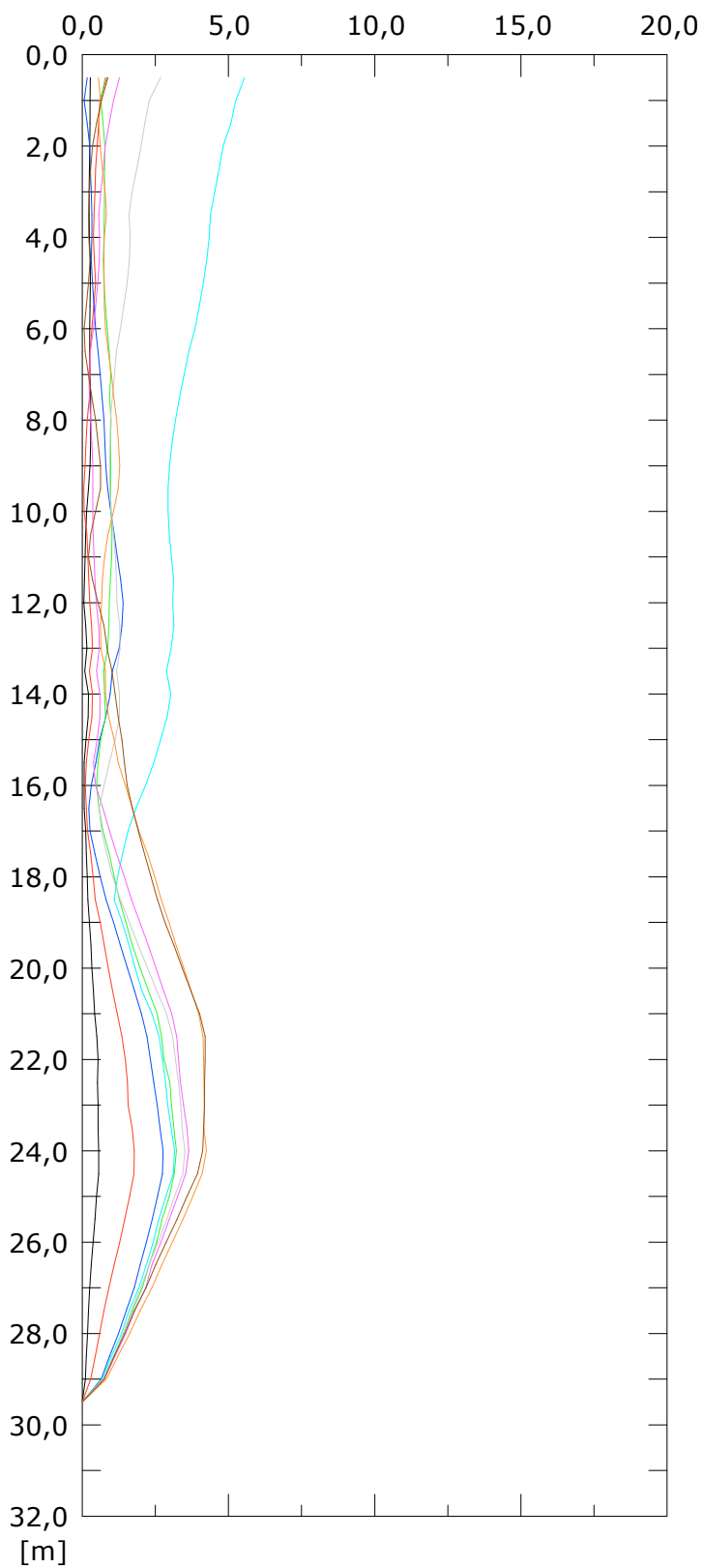
008:05/07/2017

009:13/07/2017

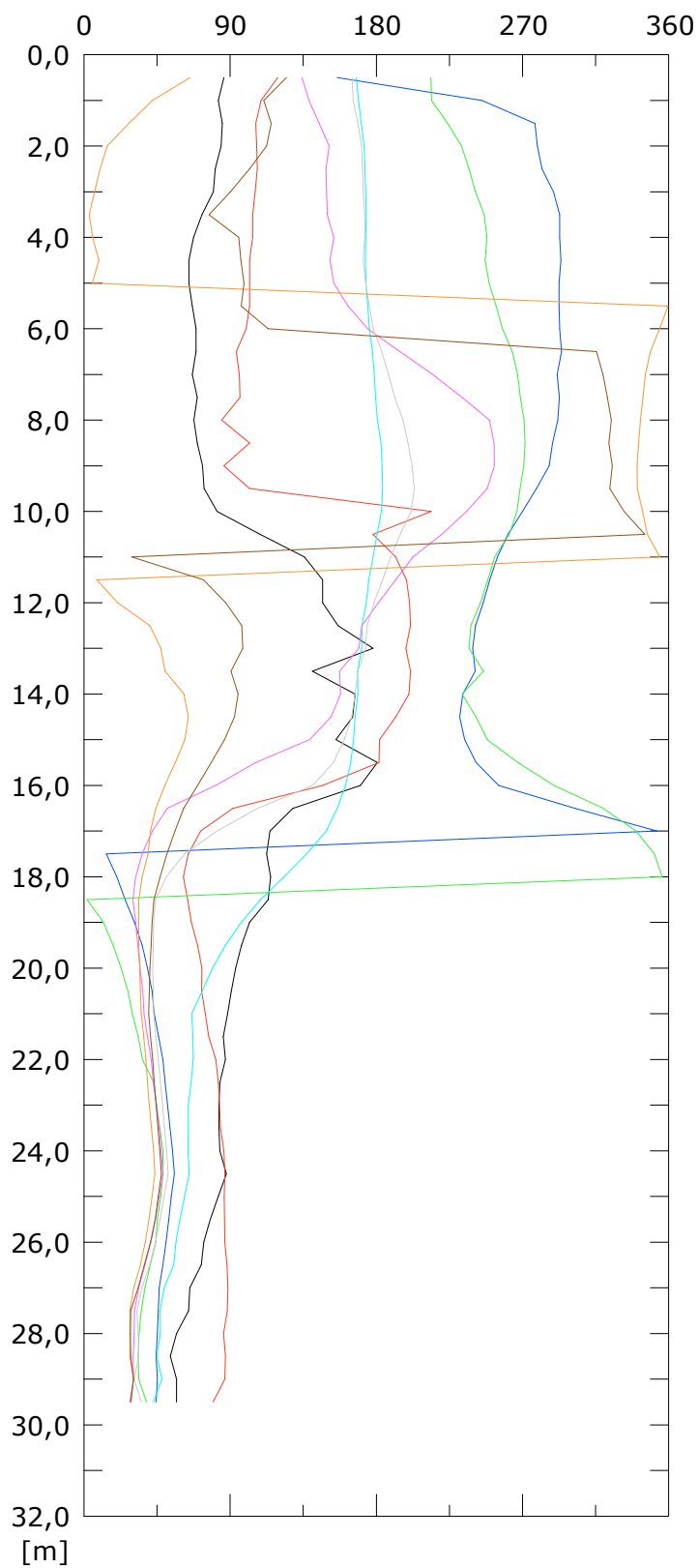
Elaborazione differenziale integrale dal basso

Riferimento 000:22/12/2016

Risultante spost. [mm]



Angolo [gradi]



001:15/03/2017

002:24/04/2017

003:19/05/2017

004:06/06/2017

005:13/06/2017

006:20/06/2017

007:27/06/2017

008:05/07/2017

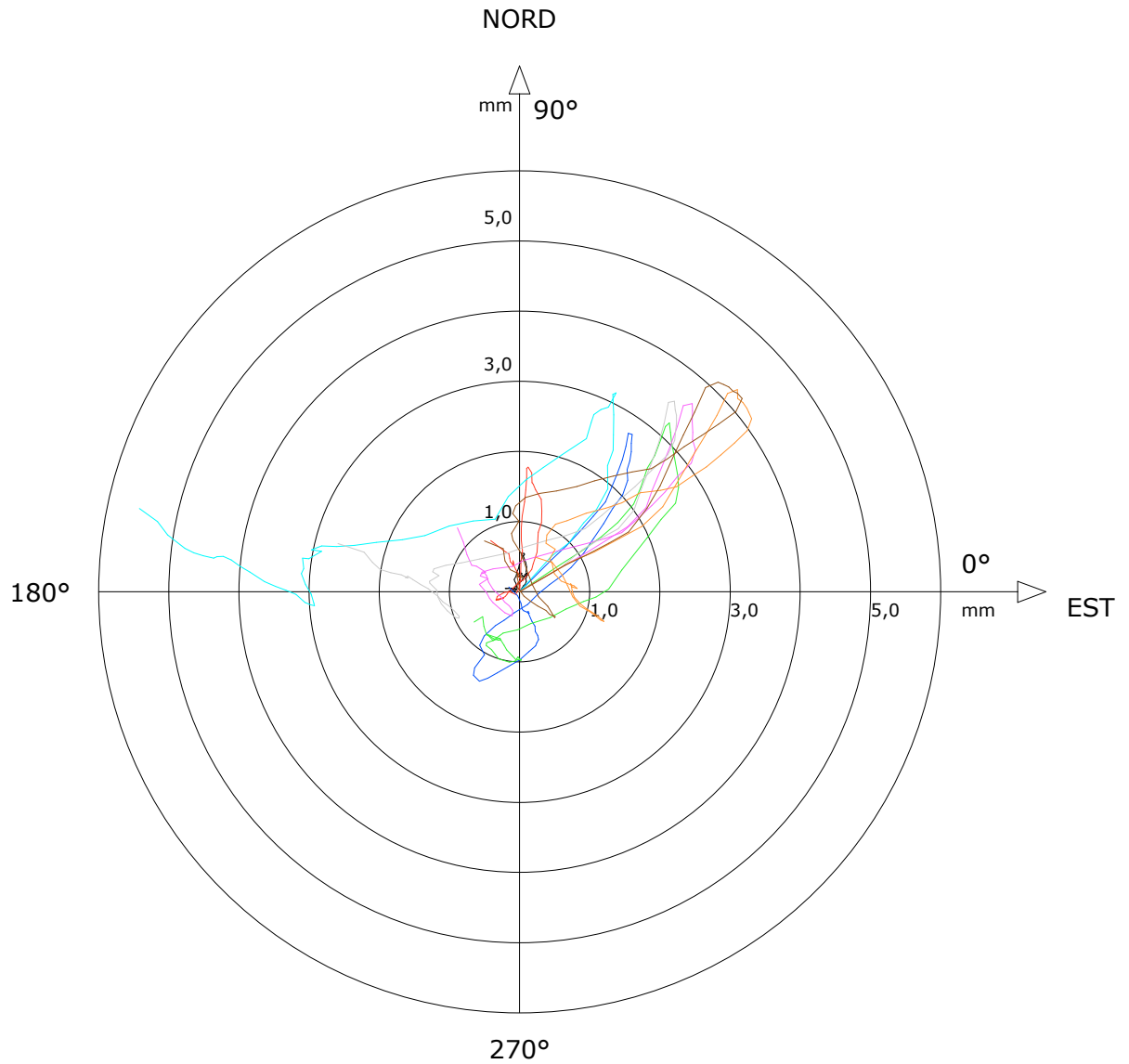
009:13/07/2017

Sito: PMA-FS Tubo: SSI-SP09

Elaborazione differenziale integrale dal basso

Riferimento 000:22/12/2016

Diagramma polare della deviazione



001:15/03/2017

002:24/04/2017

003:19/05/2017

004:06/06/2017

005:13/06/2017

006:20/06/2017

007:27/06/2017

008:05/07/2017

009:13/07/2017

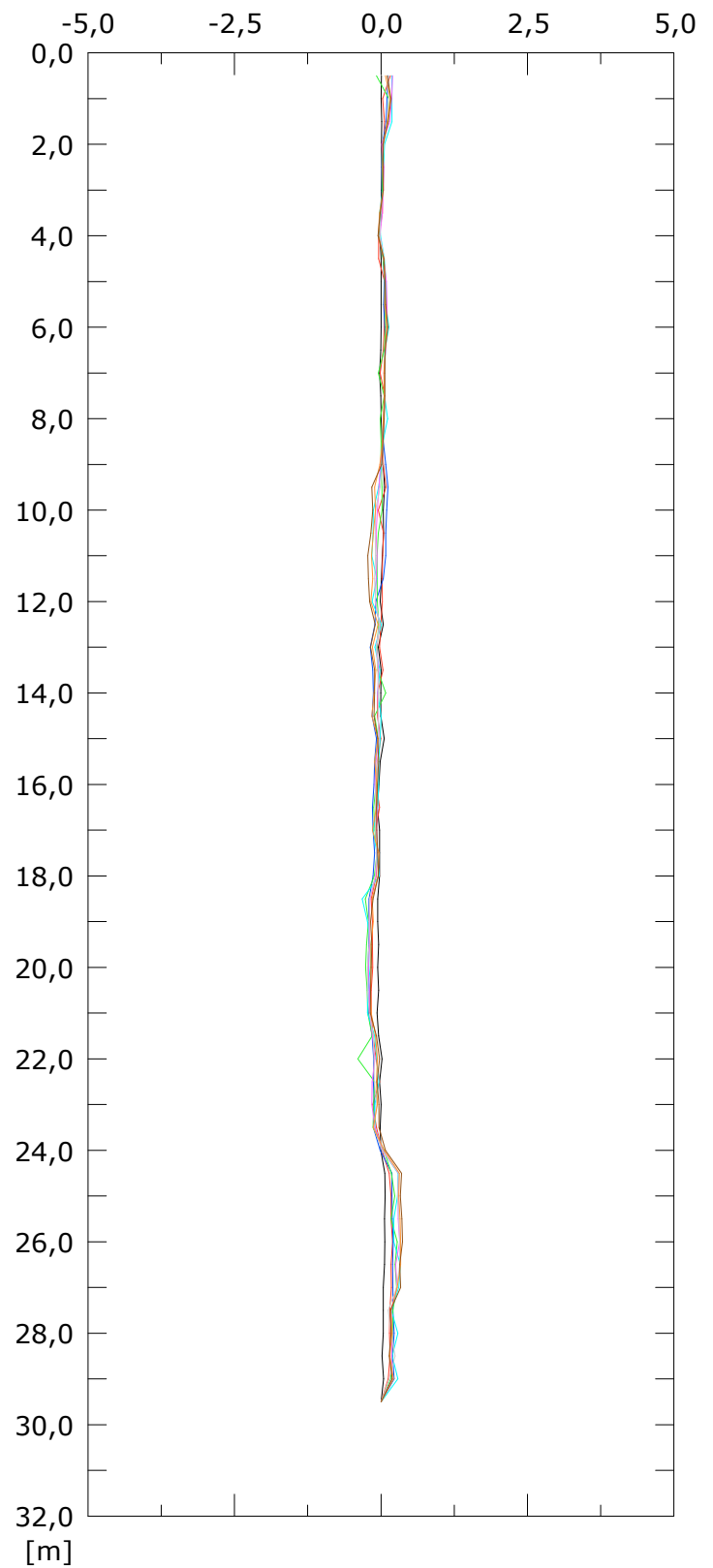
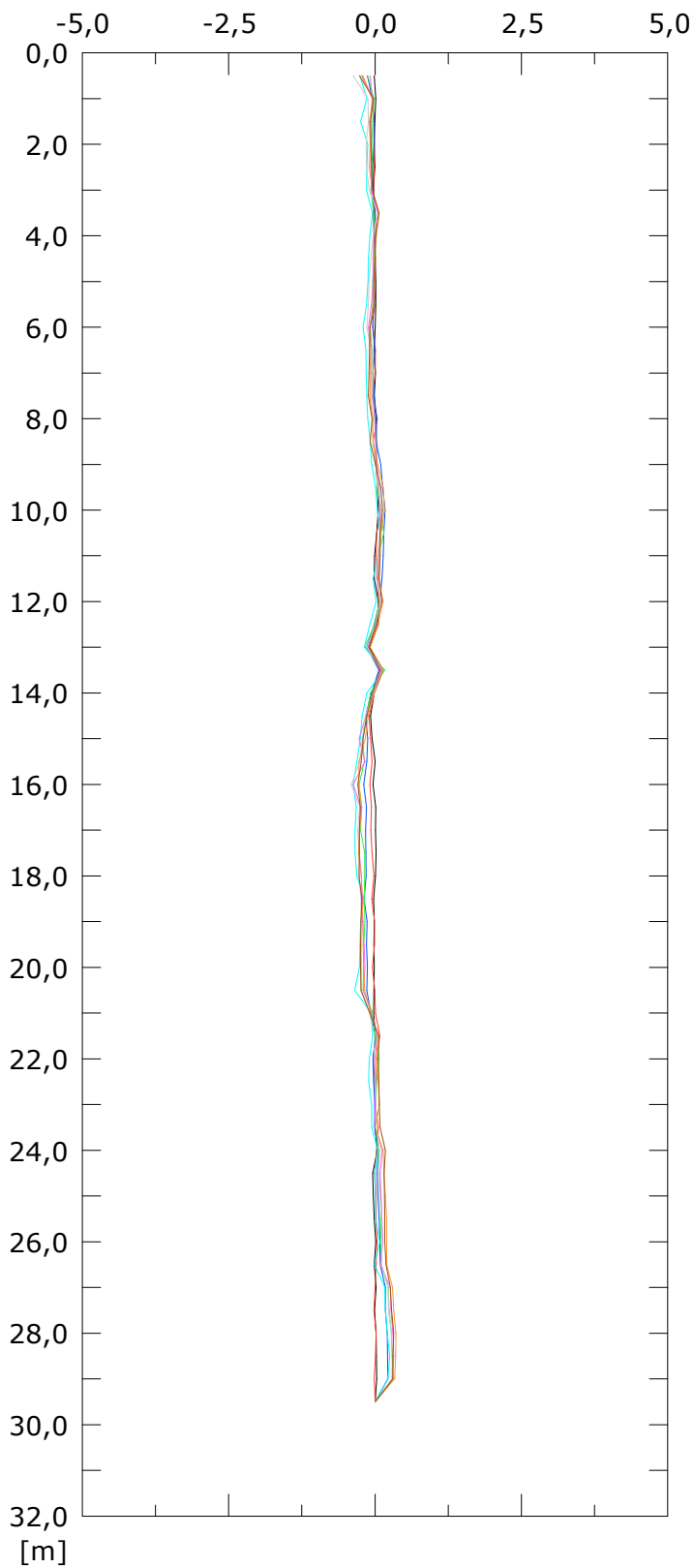
**COMPANY NAME**

Elaborazione differenziale locale dal basso

Riferimento 000:22/12/2016

Spost. EST [mm]

Spost. NORD [mm]



001:15/03/2017

002:24/04/2017

003:19/05/2017

004:06/06/2017

005:13/06/2017

006:20/06/2017

007:27/06/2017

008:05/07/2017

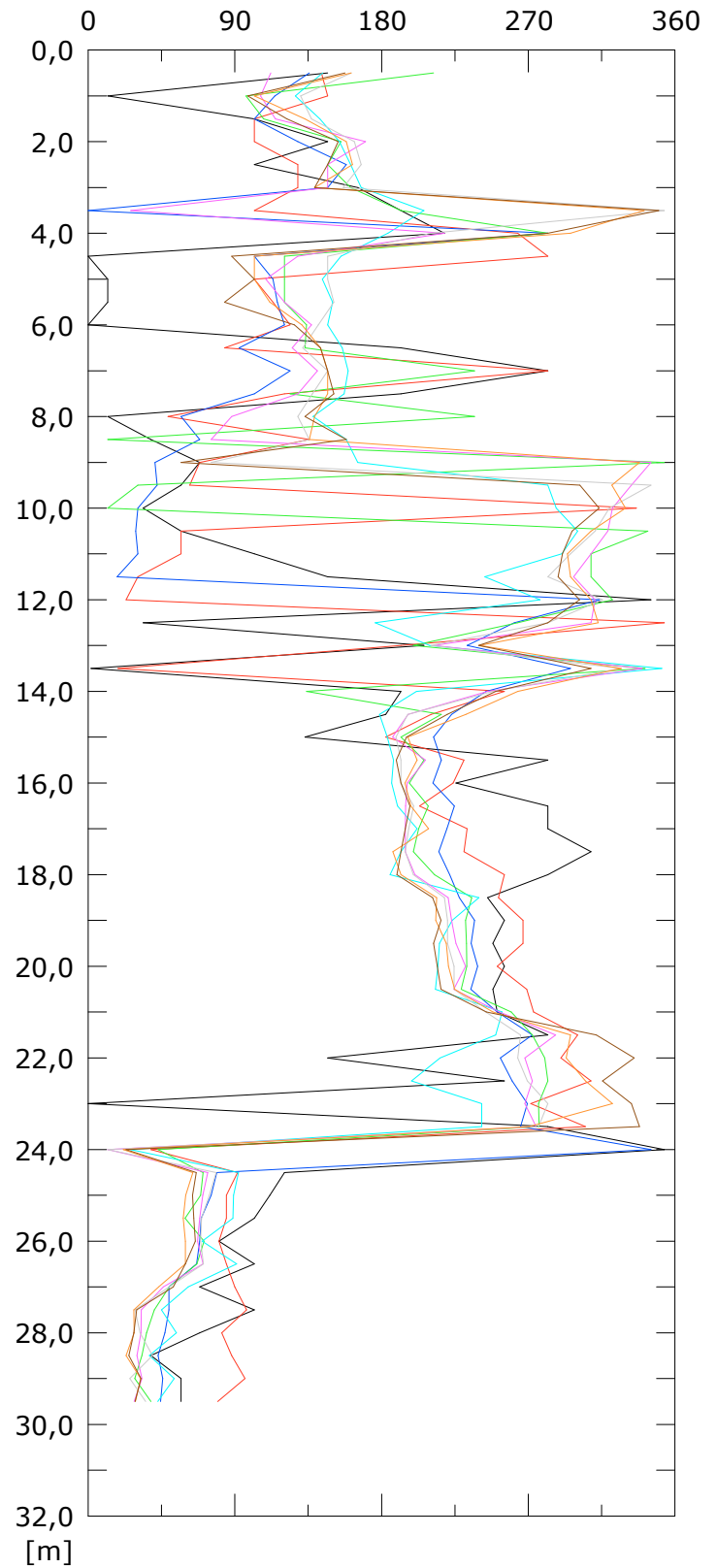
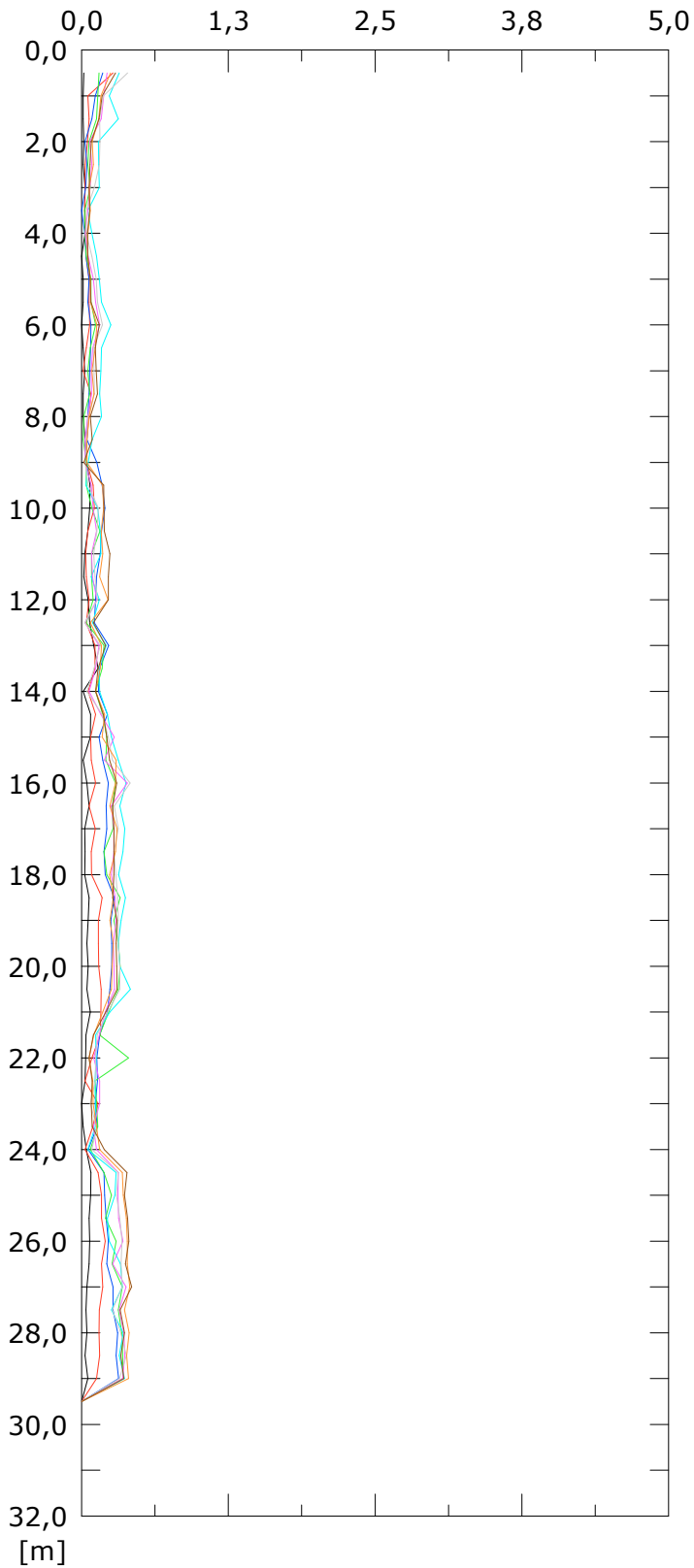
009:13/07/2017

Elaborazione differenziale locale dal basso

Riferimento 000:22/12/2016

Risultante spost. [mm]

Angolo [gradi]



001:15/03/2017

002:24/04/2017

003:19/05/2017

004:06/06/2017

005:13/06/2017

006:20/06/2017

007:27/06/2017

008:05/07/2017

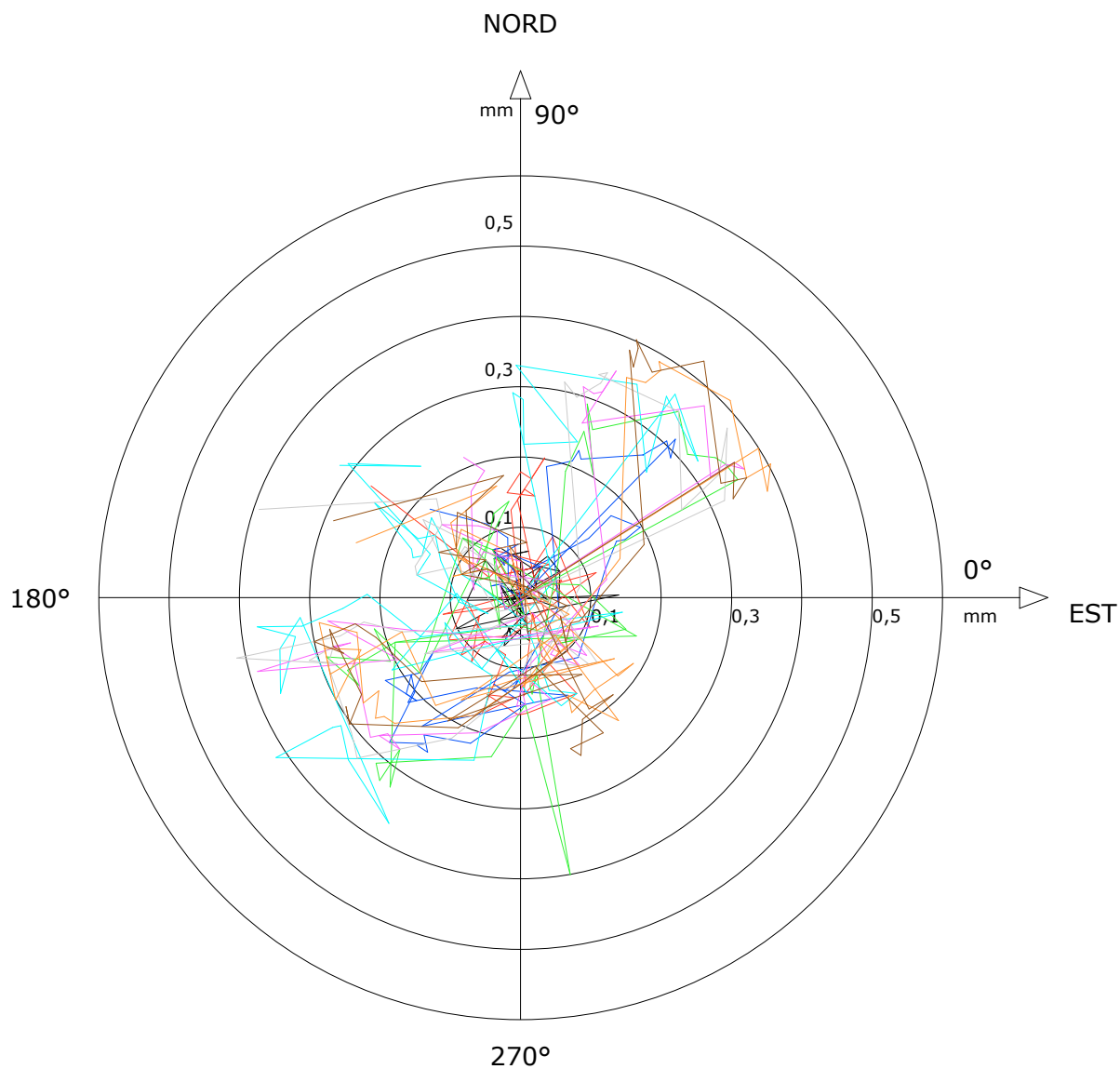
009:13/07/2017

Sito: PMA-FS Tubo: SSI-SP09

Elaborazione differenziale locale dal basso

Riferimento 000:22/12/2016

Diagramma polare della deviazione



001:15/03/2017

002:24/04/2017

003:19/05/2017

004:06/06/2017

005:13/06/2017

006:20/06/2017

007:27/06/2017

008:05/07/2017

009:13/07/2017

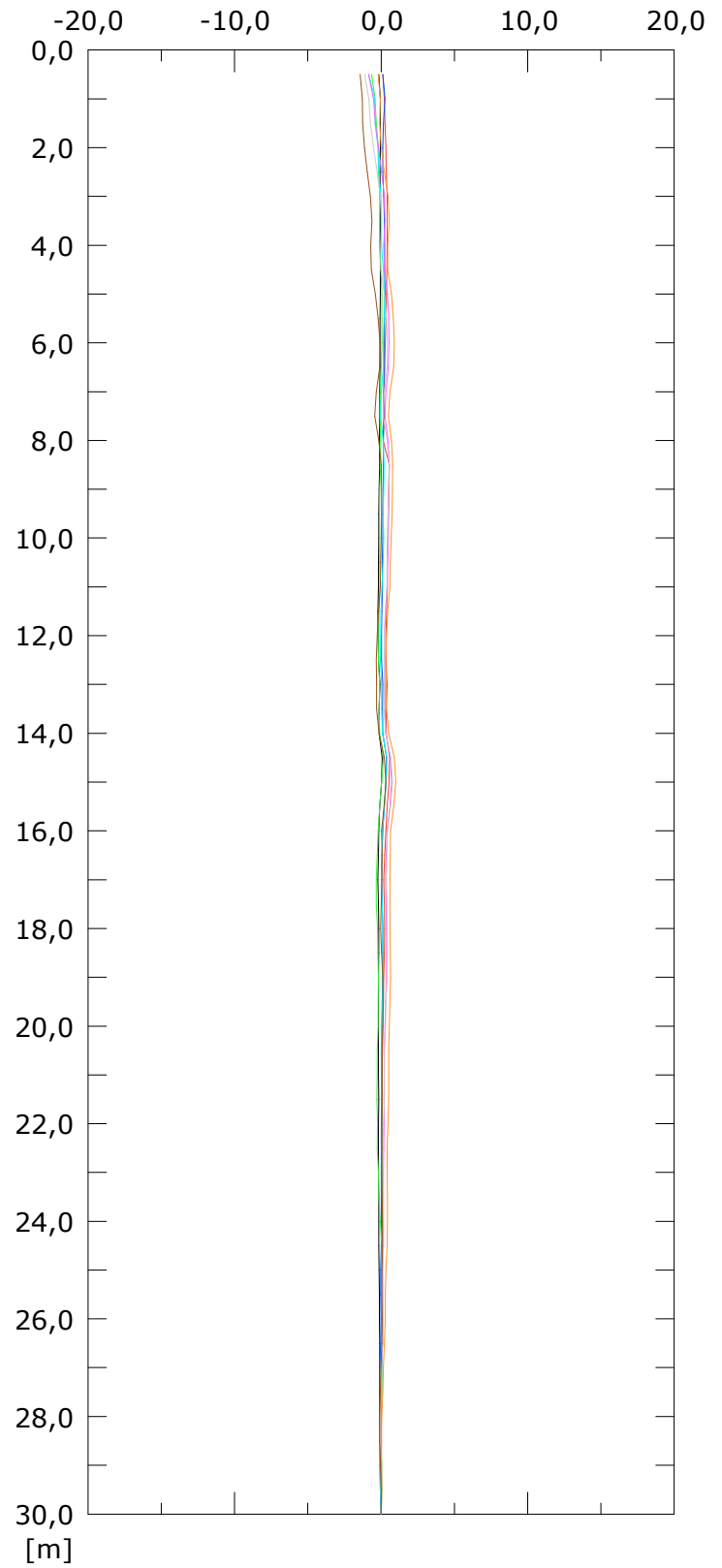
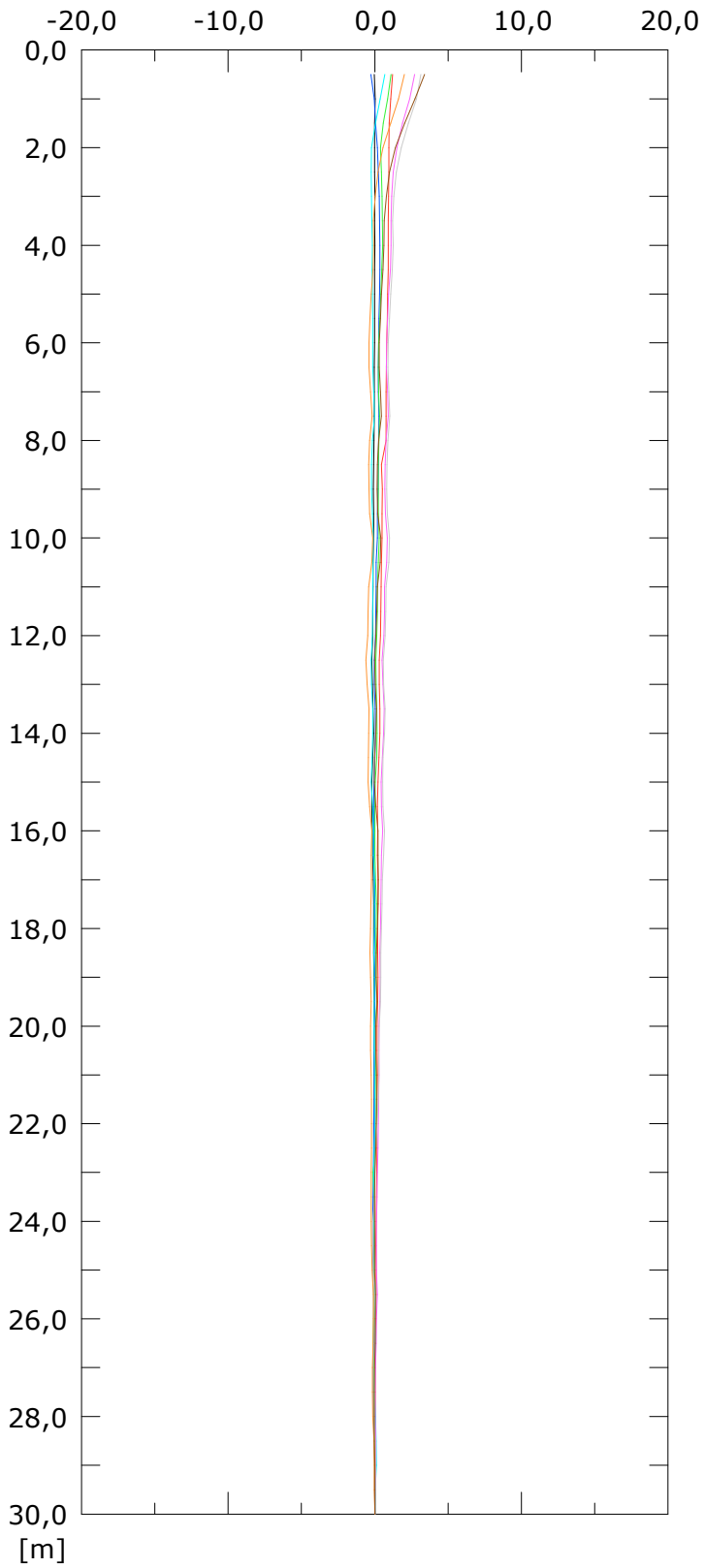
**COMPANY NAME**

Elaborazione differenziale integrale dal basso

Riferimento 000:22/12/2016

Spost. EST [mm]

Spost. NORD [mm]



001:15/03/2017

002:24/04/2017

003:19/05/2017

004:06/06/2017

005:13/06/2017

006:20/06/2017

007:27/06/2017

008:05/07/2017

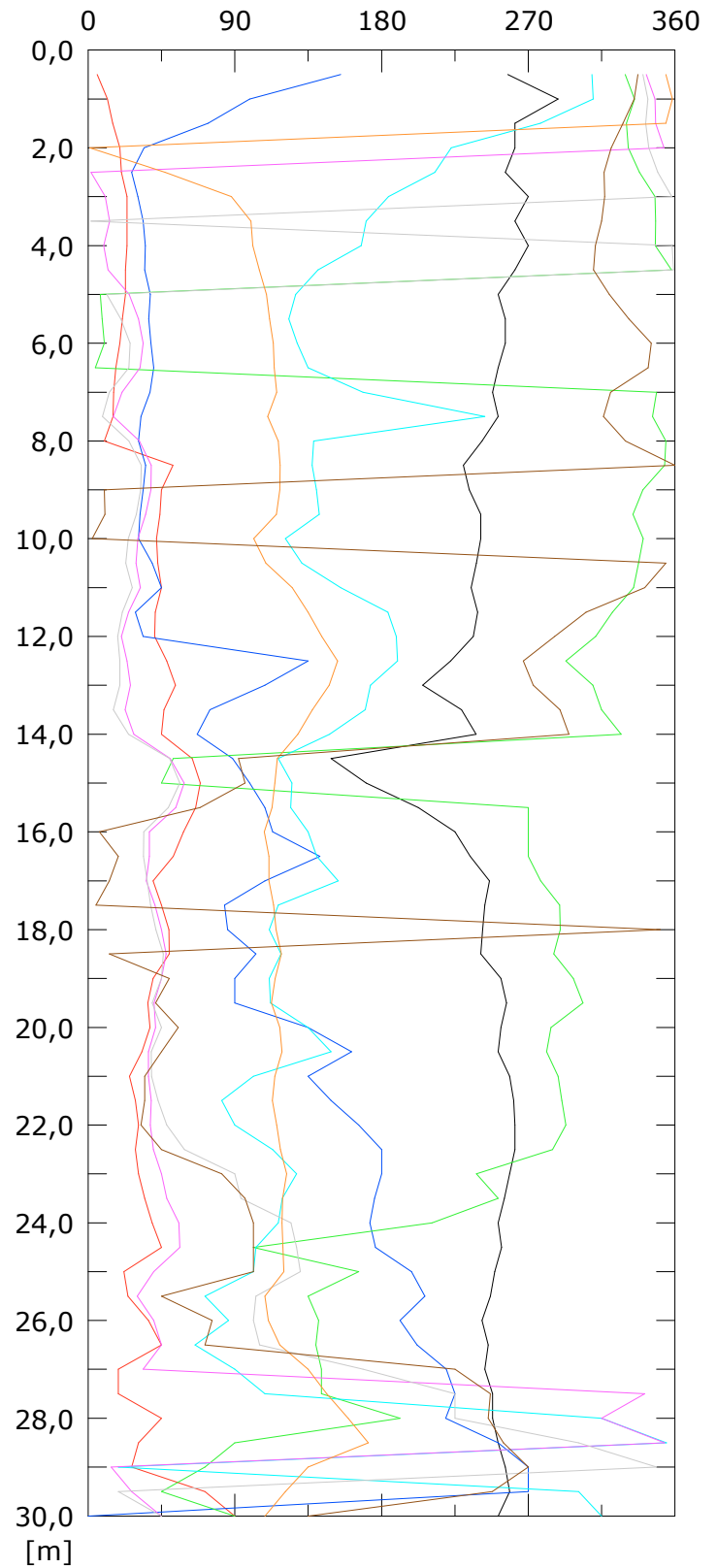
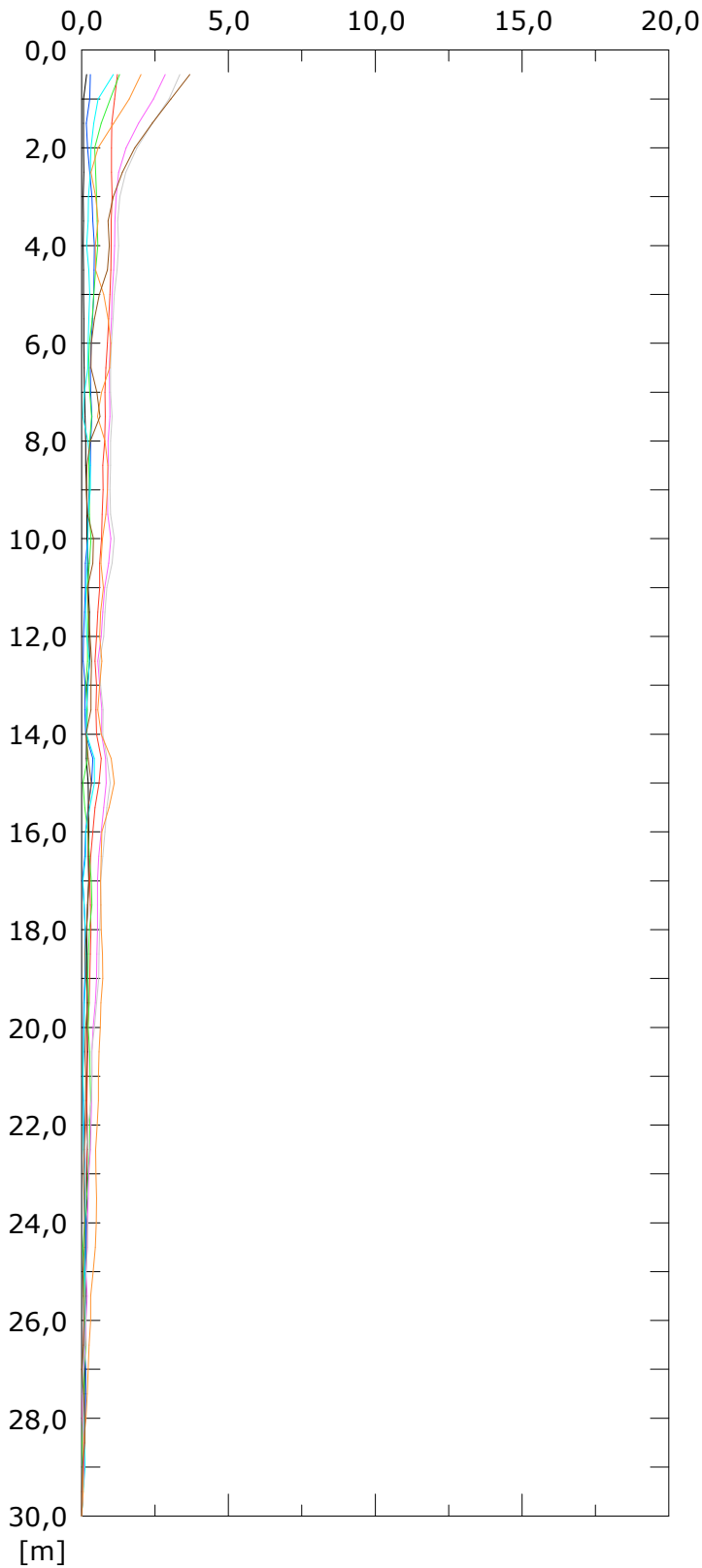
009:13/07/2017

Elaborazione differenziale integrale dal basso

Riferimento 000:22/12/2016

Risultante spost. [mm]

Angolo [gradi]



001:15/03/2017

002:24/04/2017

003:19/05/2017

004:06/06/2017

005:13/06/2017

006:20/06/2017

007:27/06/2017

008:05/07/2017

009:13/07/2017

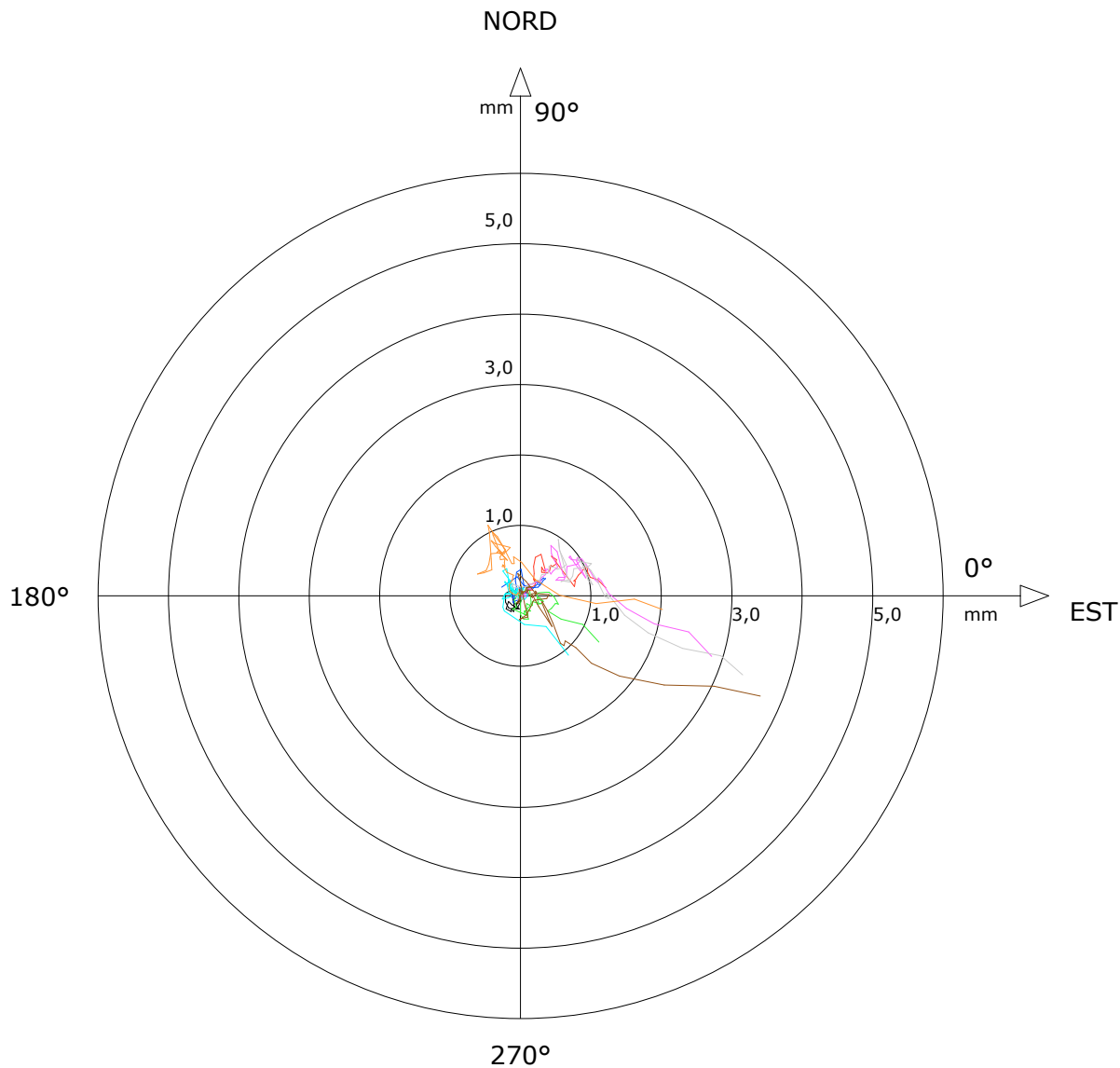


Sito: PMA-FS Tubo: SSI-SP10

Elaborazione differenziale integrale dal basso

Riferimento 000:22/12/2016

Diagramma polare della deviazione



001:15/03/2017

002:24/04/2017

003:19/05/2017

004:06/06/2017

005:13/06/2017

006:20/06/2017

007:27/06/2017

008:05/07/2017

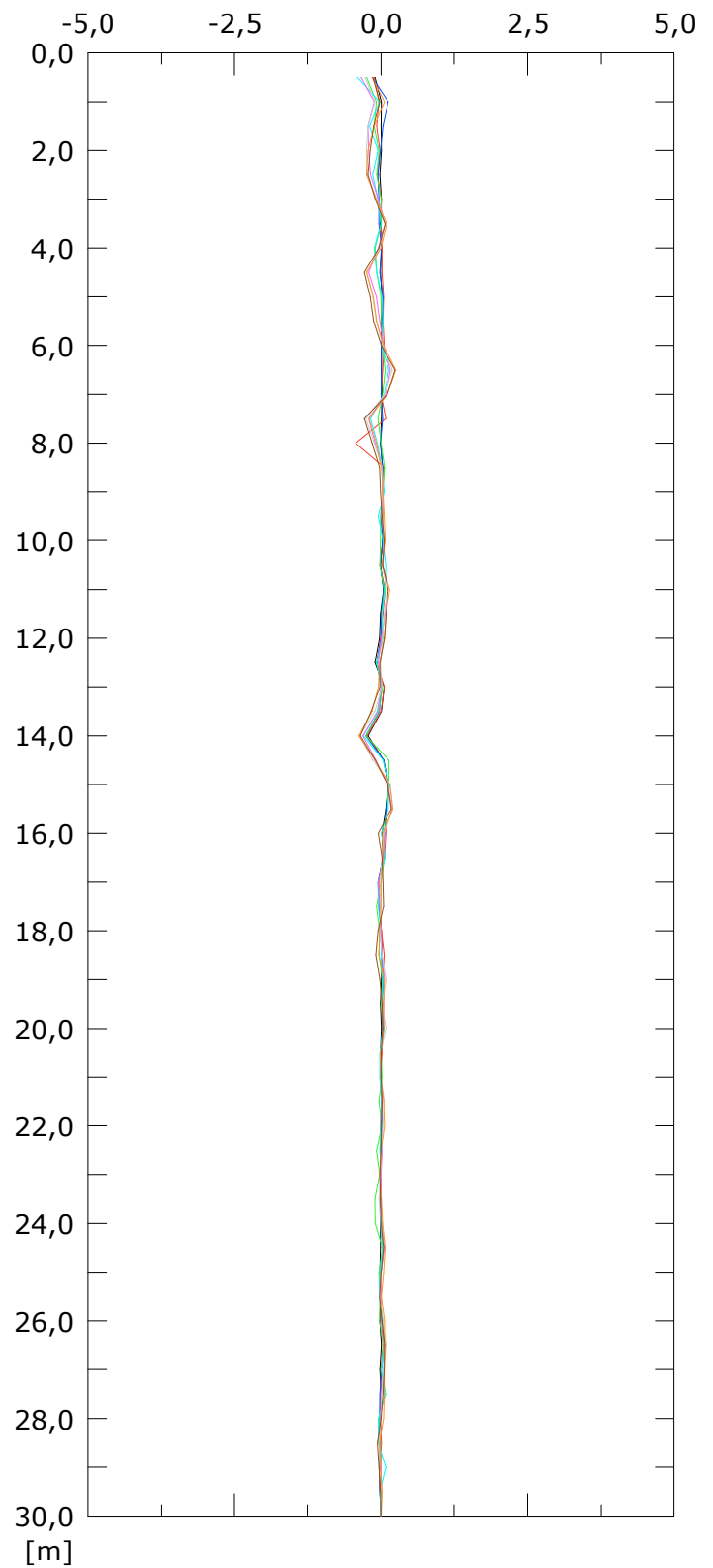
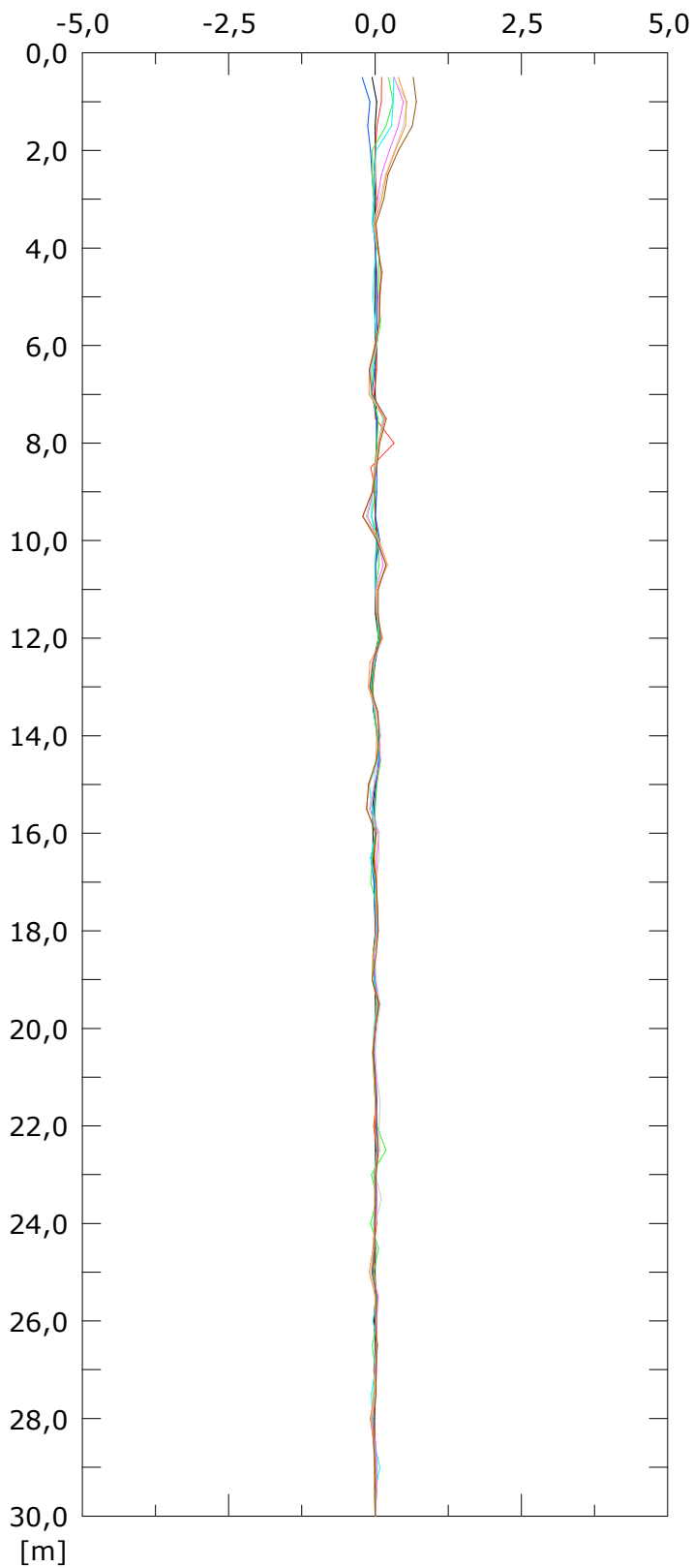
009:13/07/2017

Elaborazione differenziale locale dal basso

Riferimento 000:22/12/2016

Spost. EST [mm]

Spost. NORD [mm]



001:15/03/2017

002:24/04/2017

003:19/05/2017

004:06/06/2017

005:13/06/2017

006:20/06/2017

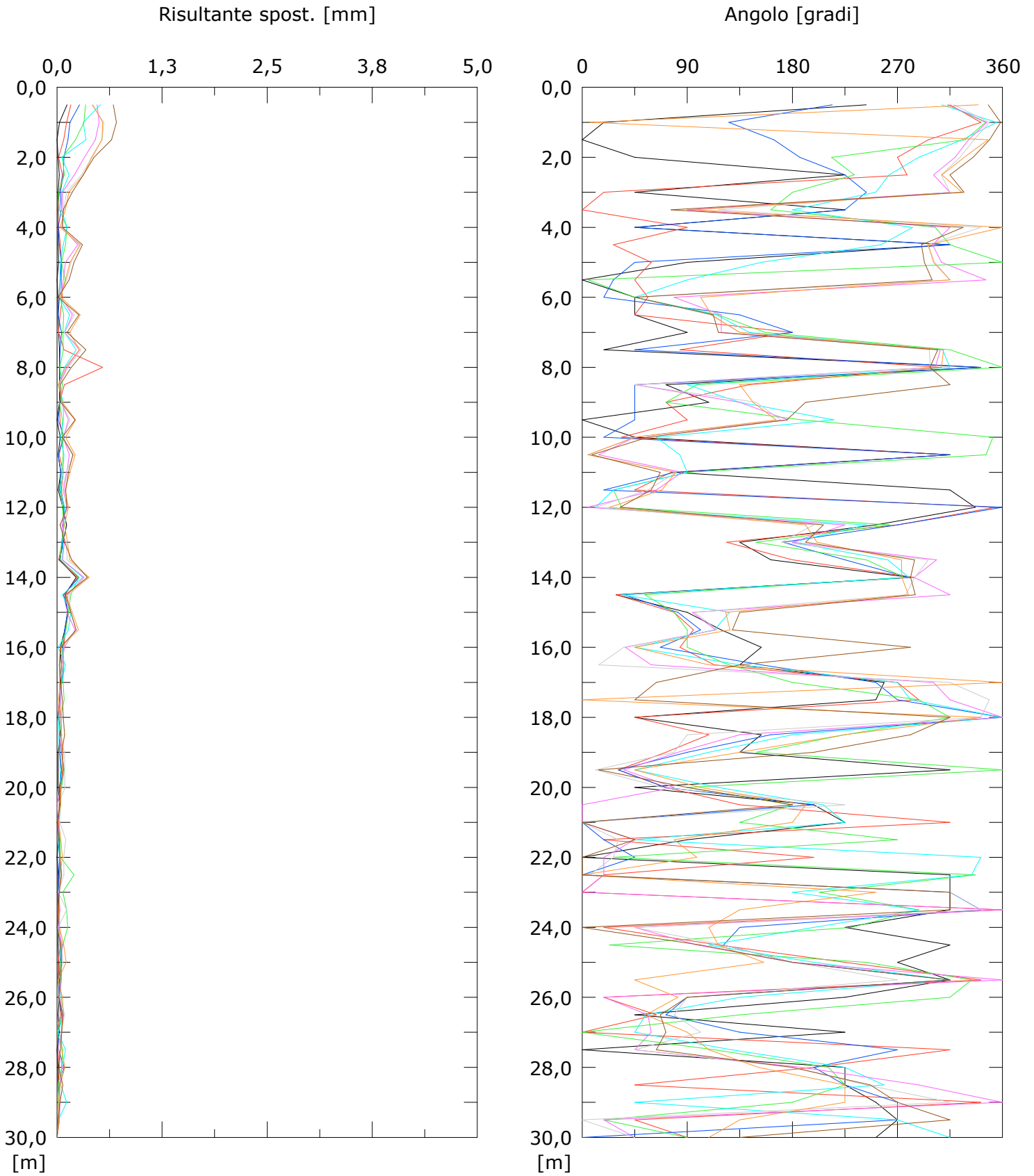
007:27/06/2017

008:05/07/2017

009:13/07/2017

Elaborazione differenziale locale dal basso

Riferimento 000:22/12/2016



001:15/03/2017

002:24/04/2017

003:19/05/2017

004:06/06/2017

005:13/06/2017

006:20/06/2017

007:27/06/2017

008:05/07/2017

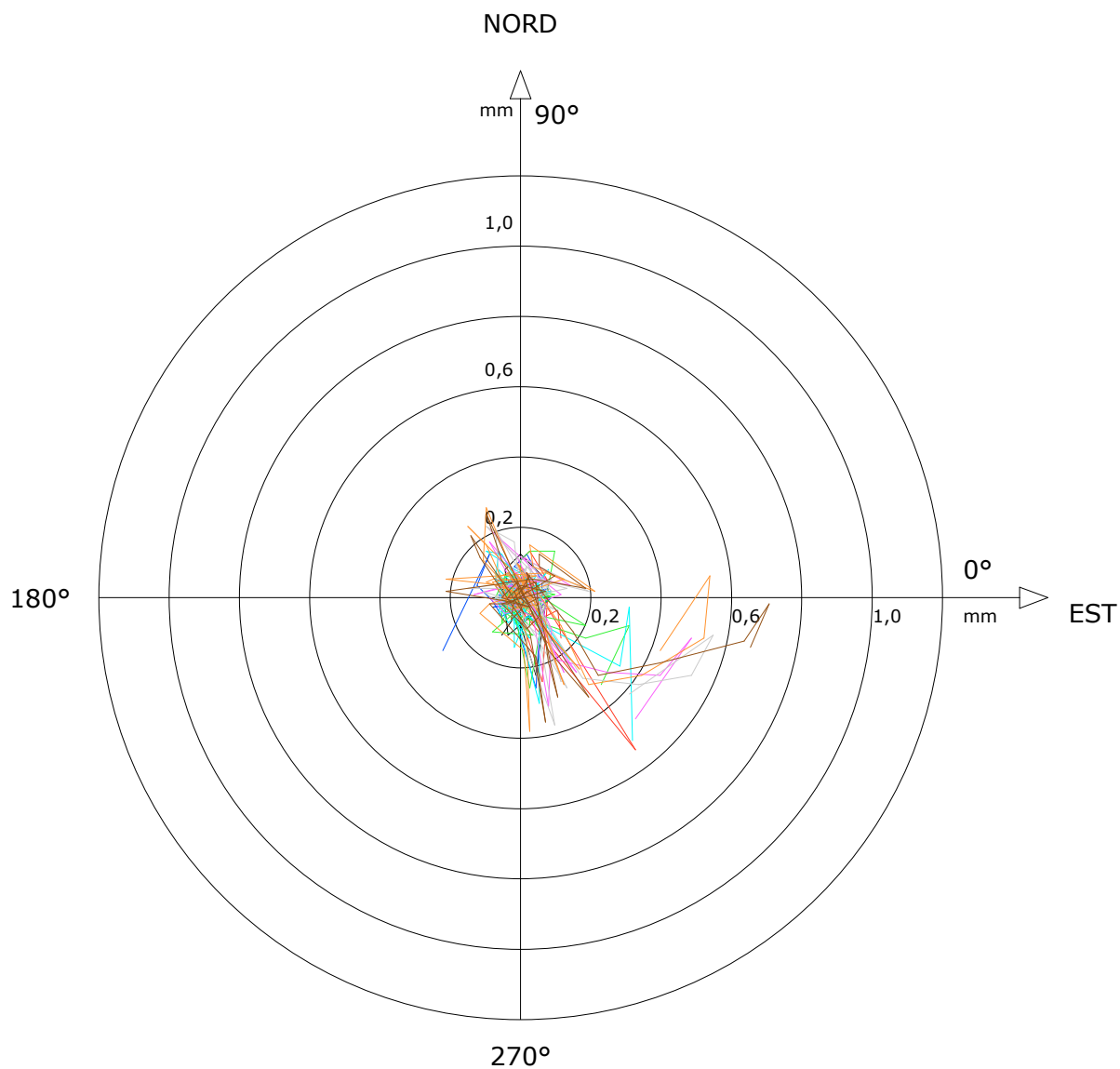
009:13/07/2017

Sito: PMA-FS Tubo: SSI-SP10

Elaborazione differenziale locale dal basso

Riferimento 000:22/12/2016

Diagramma polare della deviazione



001:15/03/2017

002:24/04/2017

003:19/05/2017

004:06/06/2017

005:13/06/2017

006:20/06/2017

007:27/06/2017

008:05/07/2017

009:13/07/2017

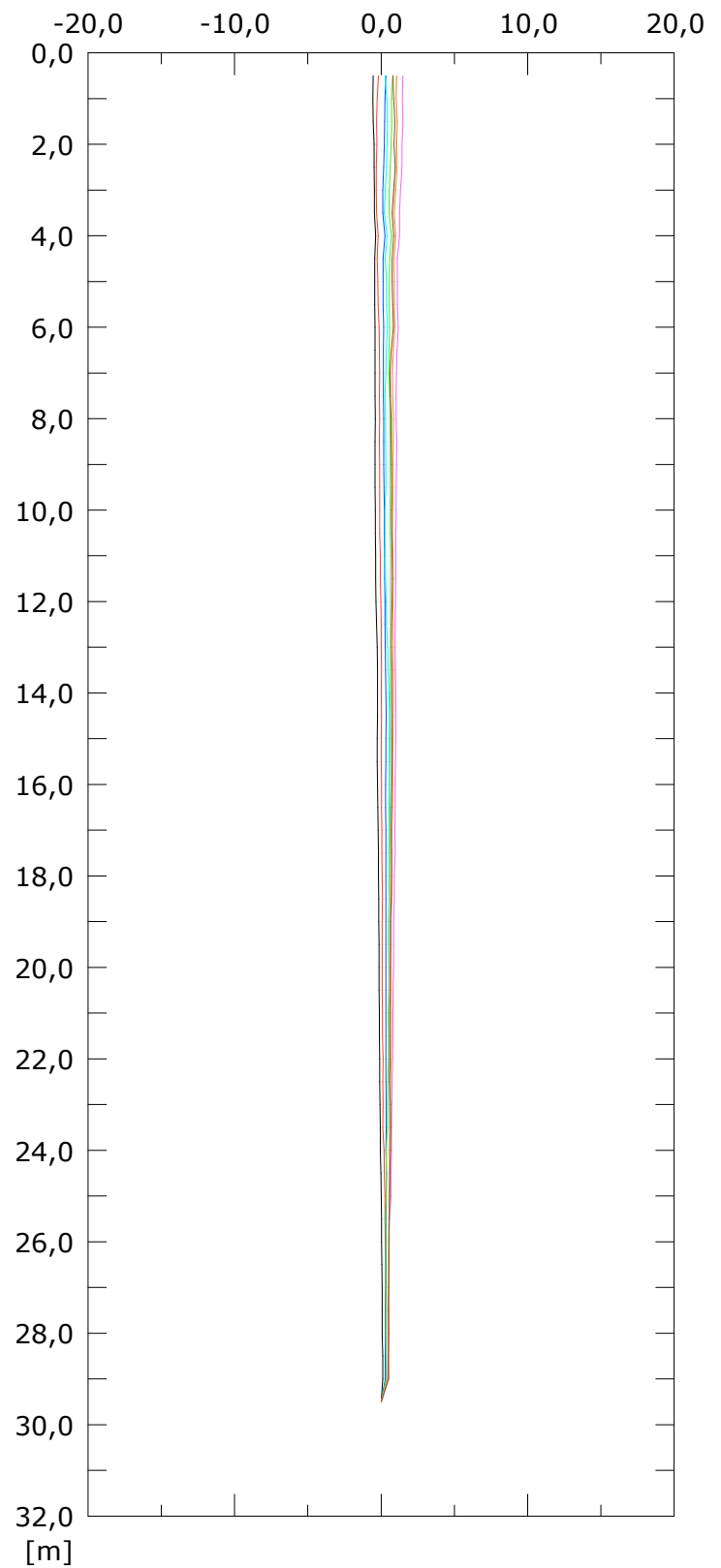
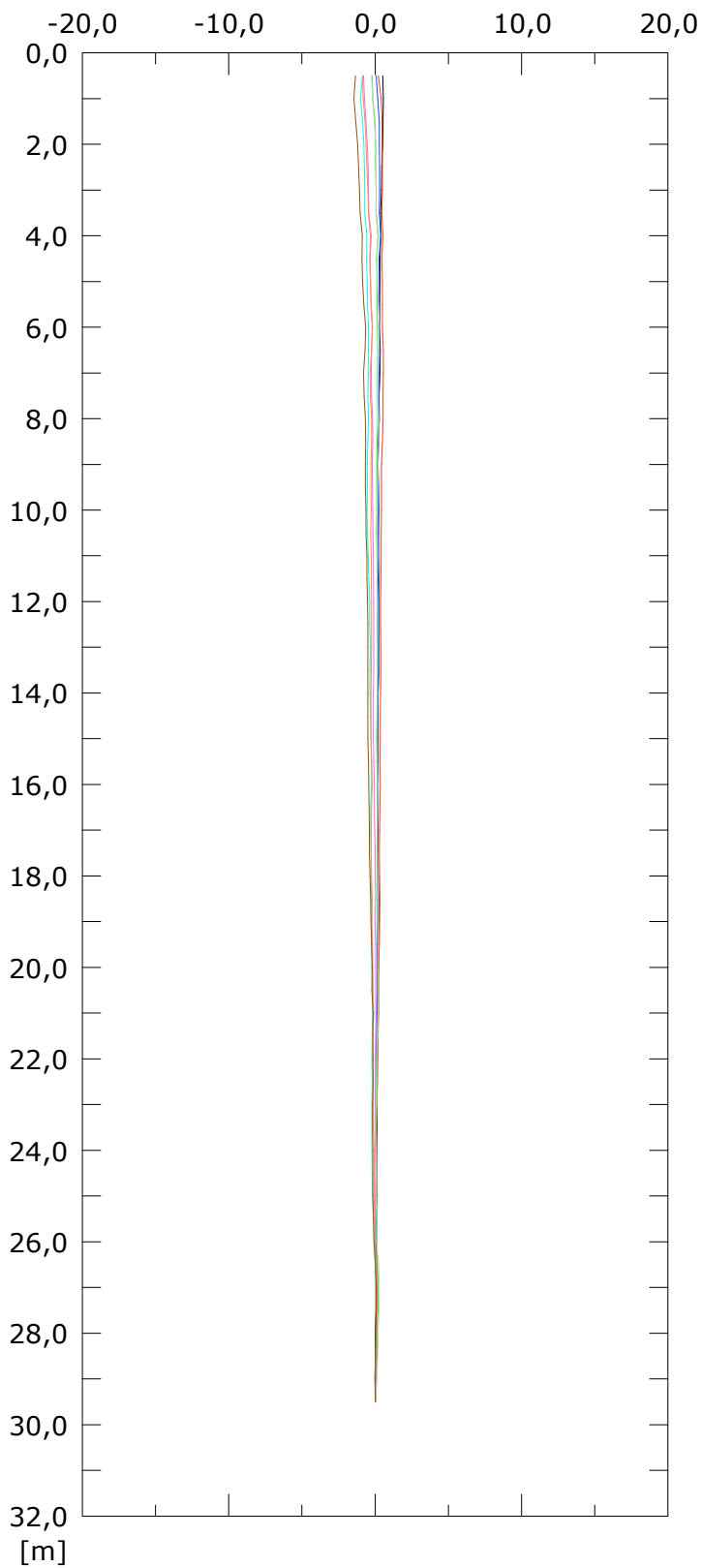
**COMPANY NAME**

Elaborazione differenziale integrale dal basso

Riferimento 000:22/12/2016

Spost. EST [mm]

Spost. NORD [mm]



001:15/03/2017

002:24/04/2017

003:19/05/2017

004:06/06/2017

005:13/06/2017

006:20/06/2017

007:27/06/2017

008:05/07/2017

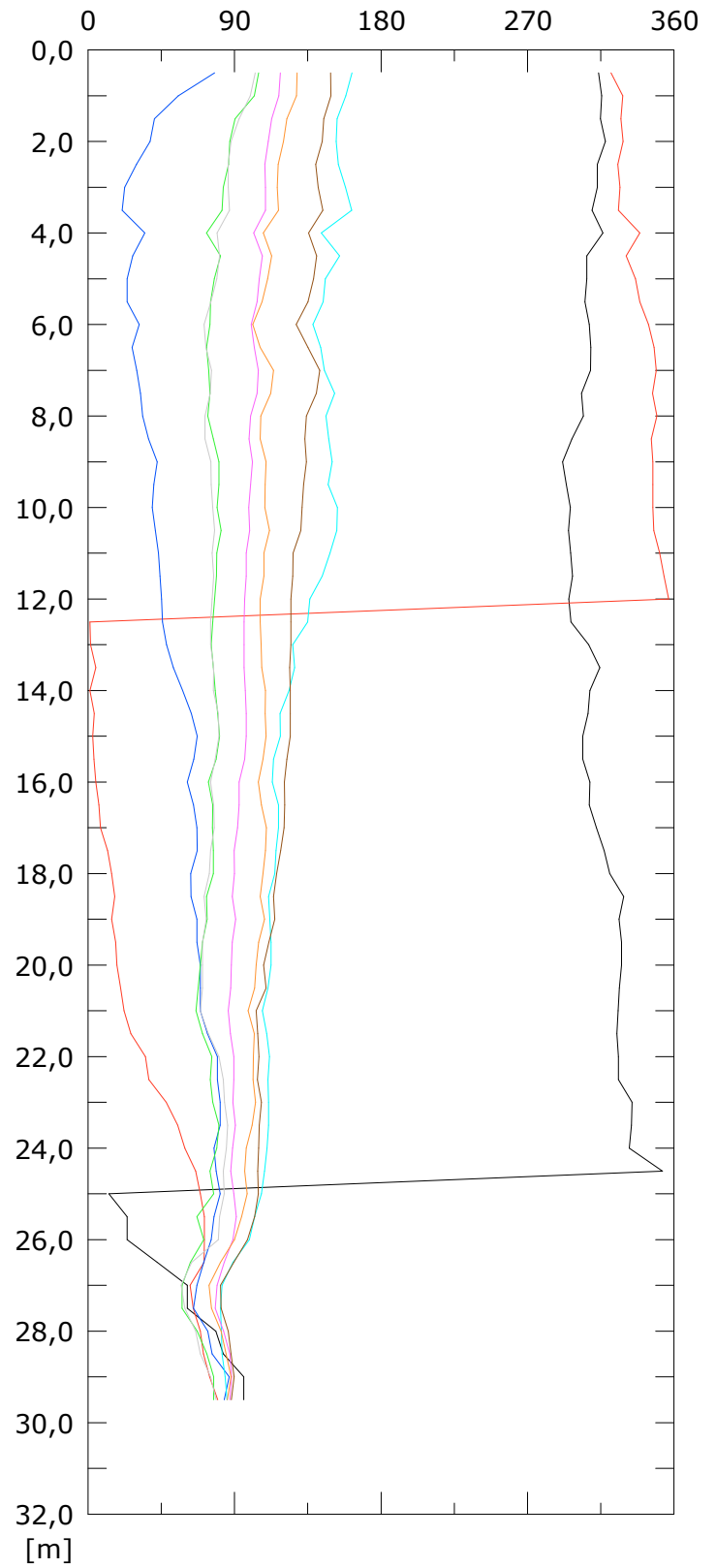
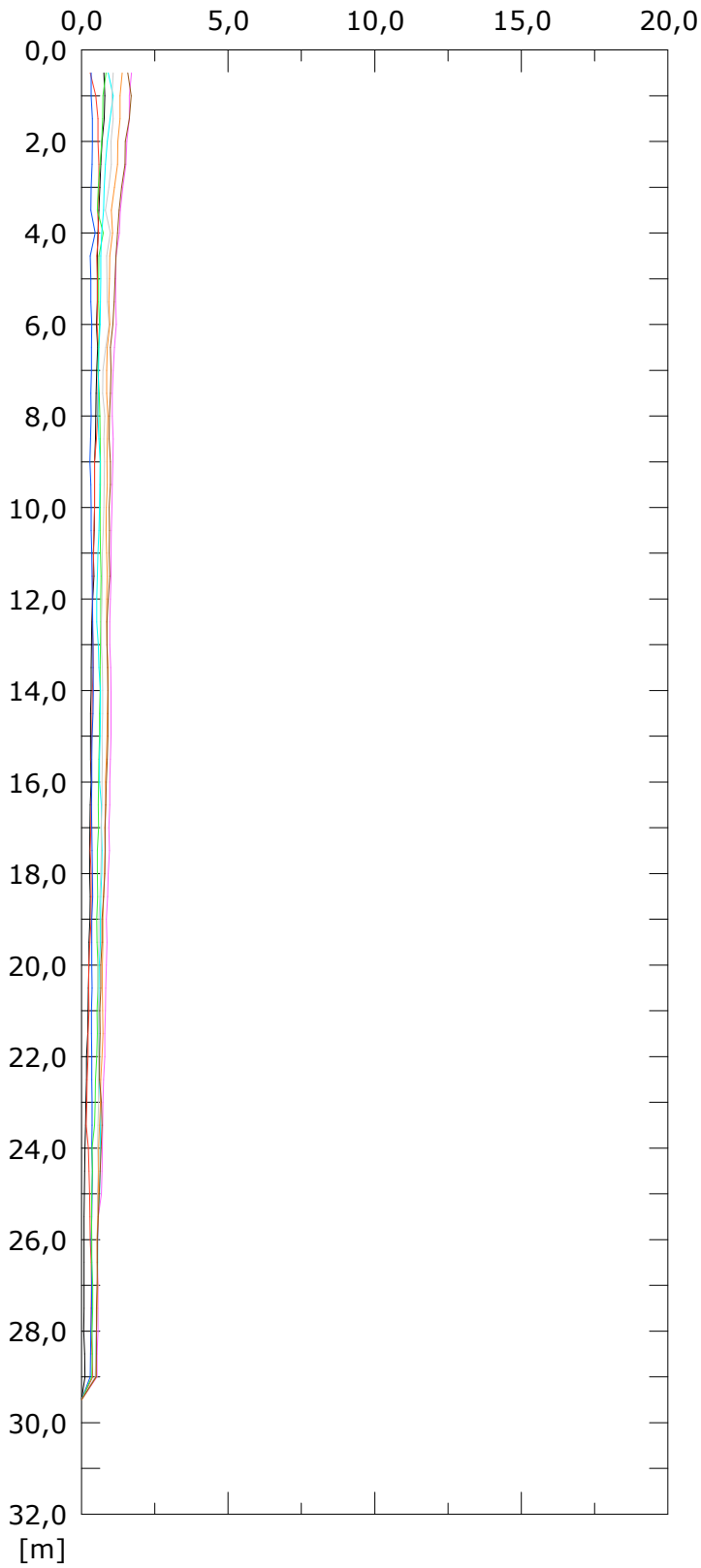
009:13/07/2017

Elaborazione differenziale integrale dal basso

Riferimento 000:22/12/2016

Risultante spost. [mm]

Angolo [gradi]



001:15/03/2017

002:24/04/2017

003:19/05/2017

004:06/06/2017

005:13/06/2017

006:20/06/2017

007:27/06/2017

008:05/07/2017

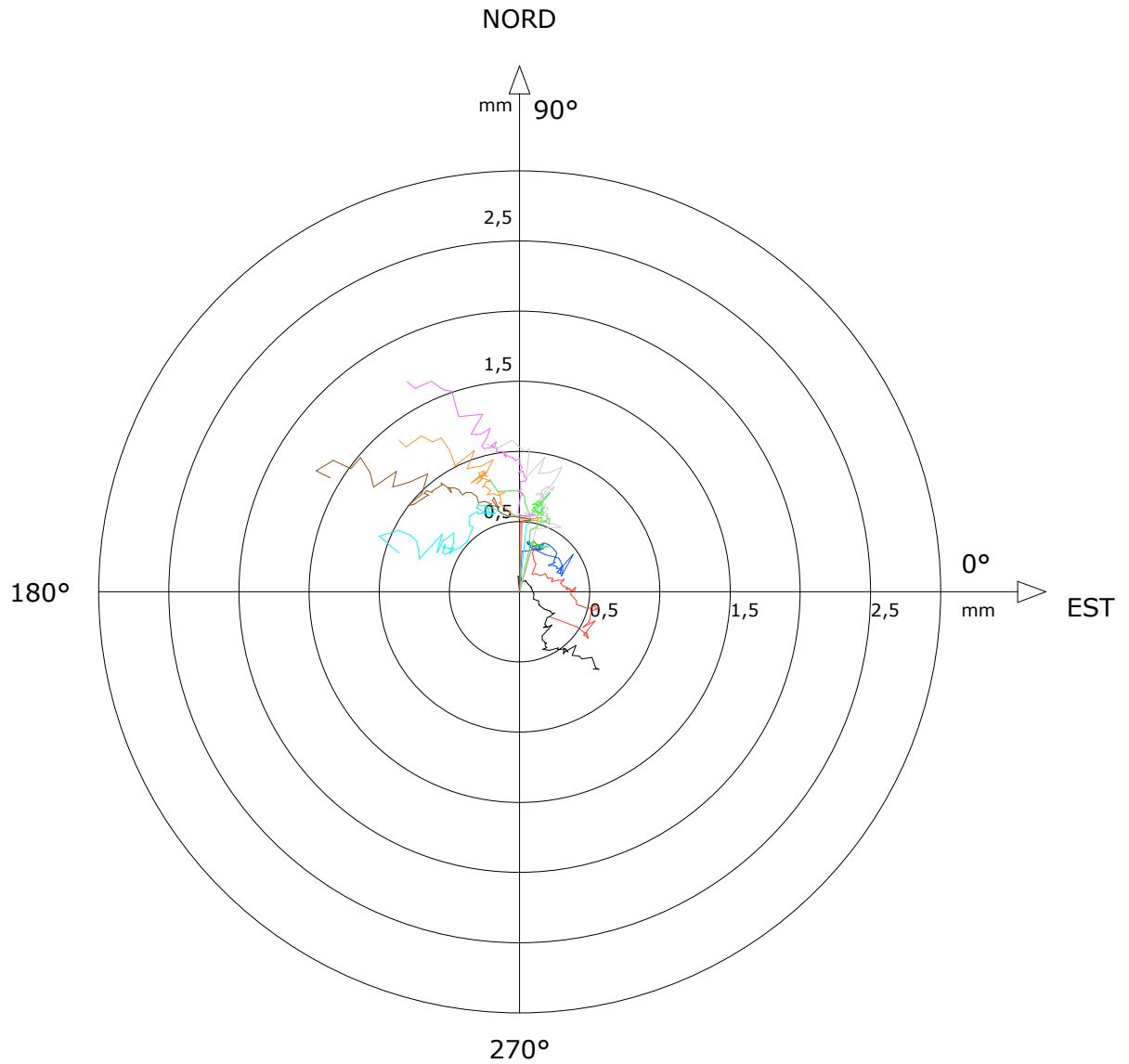
009:13/07/2017

Sito: PMA-FS Tubo: SSI-SP11

Elaborazione differenziale integrale dal basso

Riferimento 000:22/12/2016

Diagramma polare della deviazione



001:15/03/2017

002:24/04/2017

003:19/05/2017

004:06/06/2017

005:13/06/2017

006:20/06/2017

007:27/06/2017

008:05/07/2017

009:13/07/2017

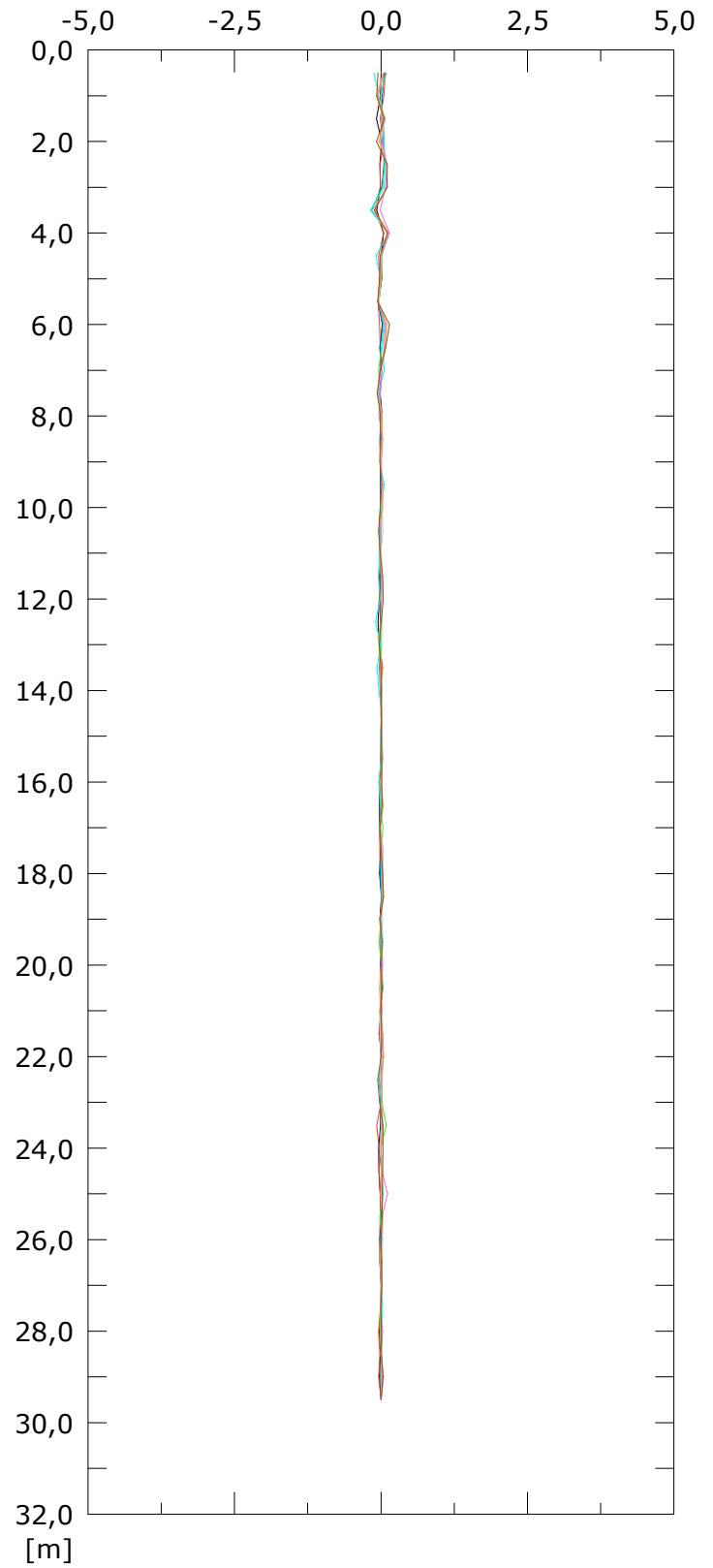
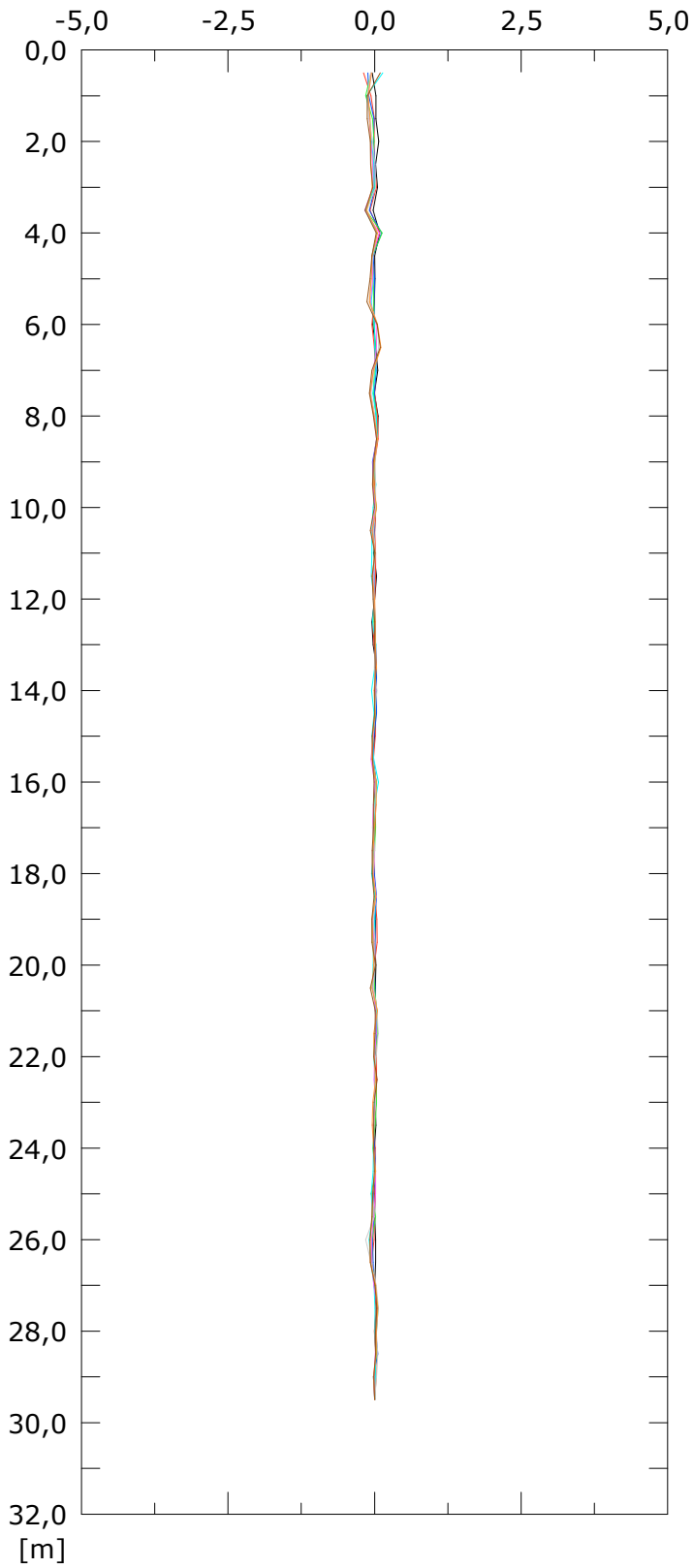
**COMPANY NAME**

Elaborazione differenziale locale dal basso

Riferimento 000:22/12/2016

Spost. EST [mm]

Spost. NORD [mm]



001:15/03/2017

002:24/04/2017

003:19/05/2017

004:06/06/2017

005:13/06/2017

006:20/06/2017

007:27/06/2017

008:05/07/2017

009:13/07/2017

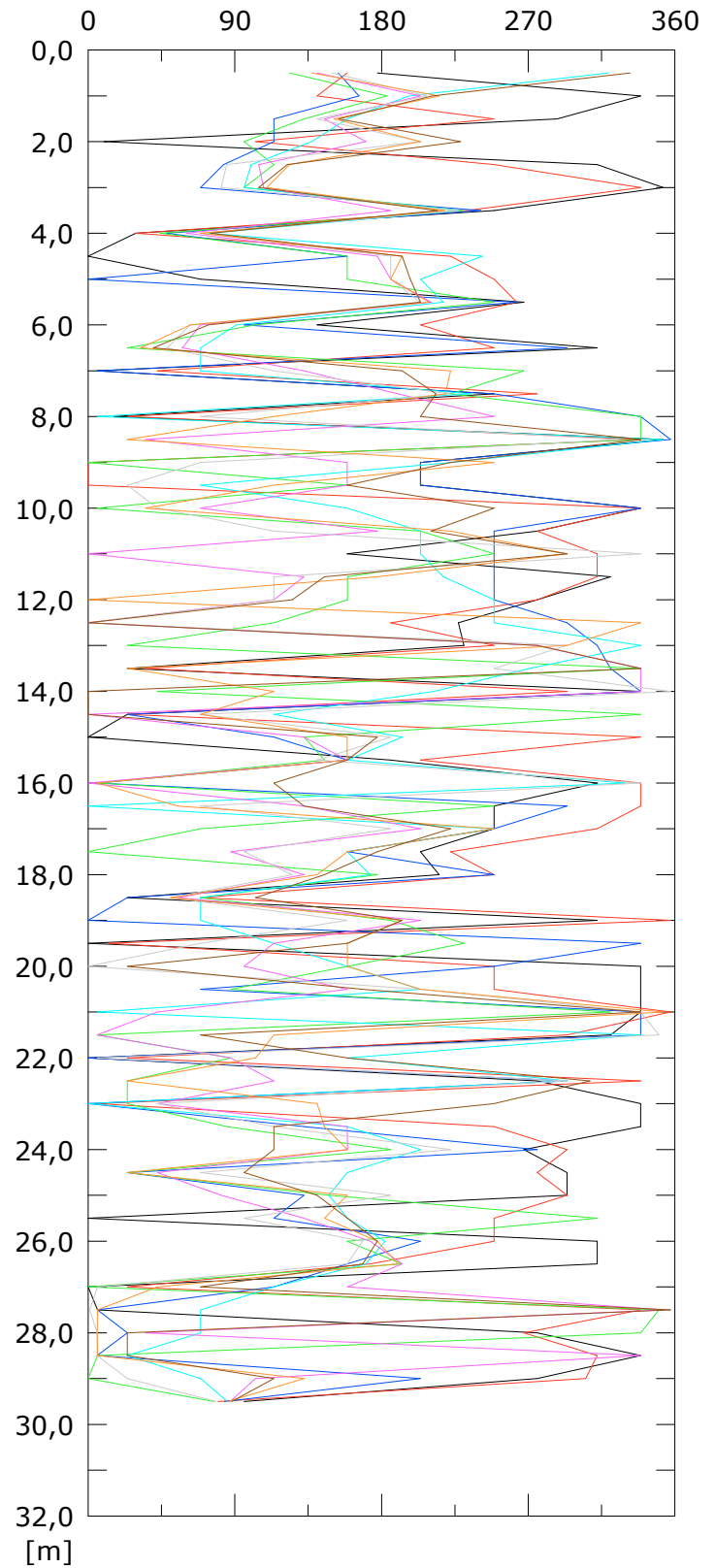
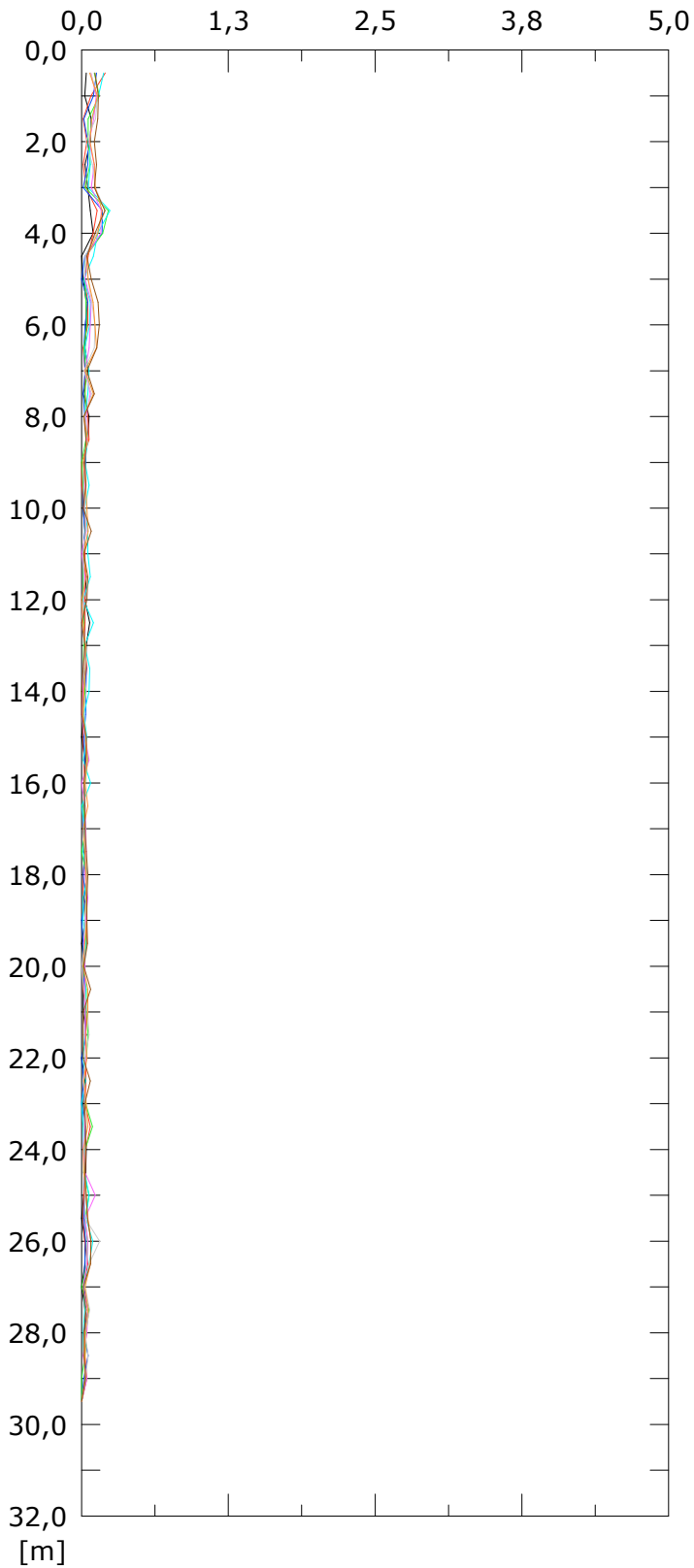


Elaborazione differenziale locale dal basso

Riferimento 000:22/12/2016

Risultante spost. [mm]

Angolo [gradi]



001:15/03/2017

002:24/04/2017

003:19/05/2017

004:06/06/2017

005:13/06/2017

006:20/06/2017

007:27/06/2017

008:05/07/2017

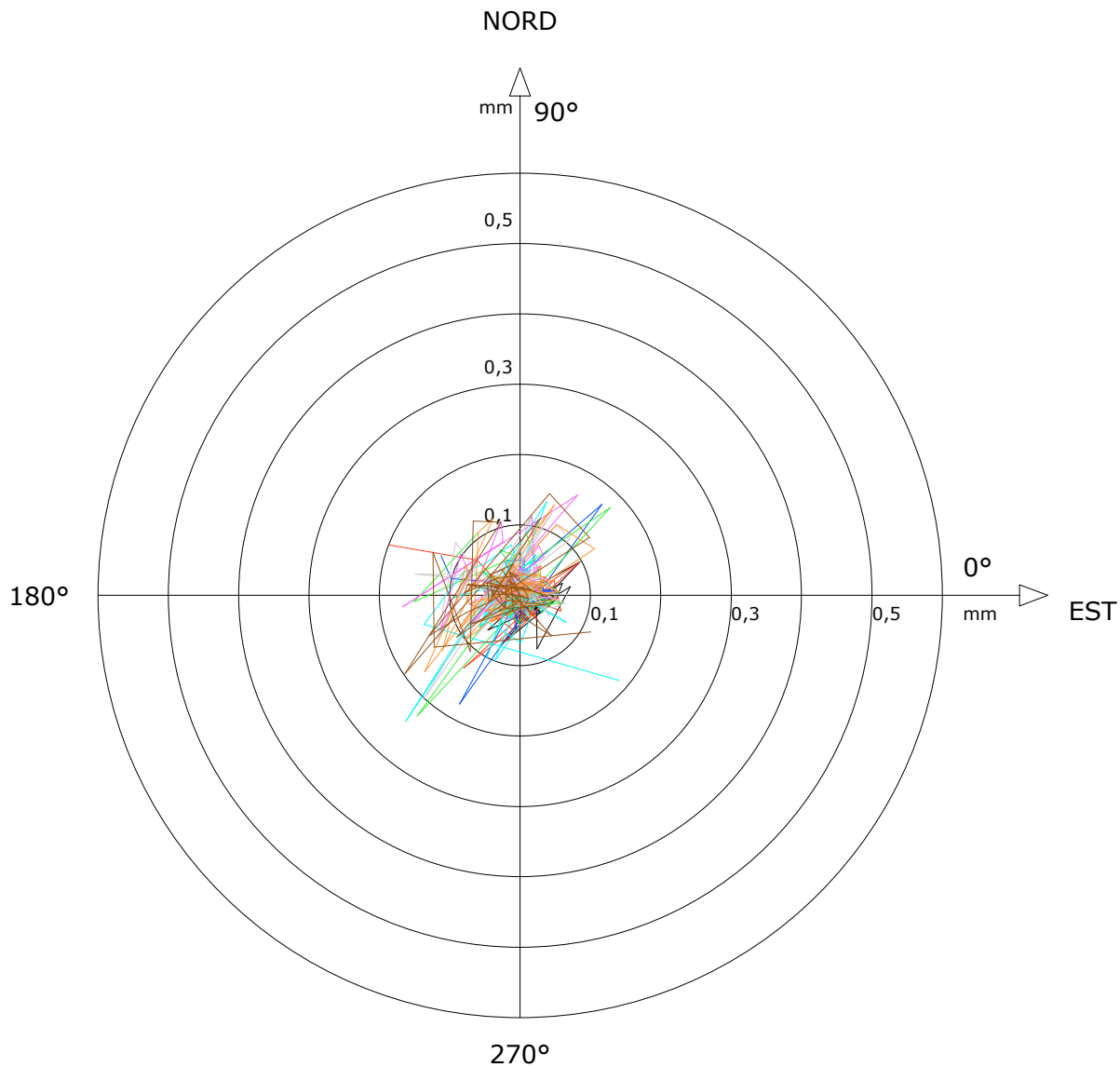
009:13/07/2017

Sito: PMA-FS Tubo: SSI-SP11

Elaborazione differenziale locale dal basso

Riferimento 000:22/12/2016

Diagramma polare della deviazione



001:15/03/2017

002:24/04/2017

003:19/05/2017

004:06/06/2017

005:13/06/2017

006:20/06/2017

007:27/06/2017

008:05/07/2017

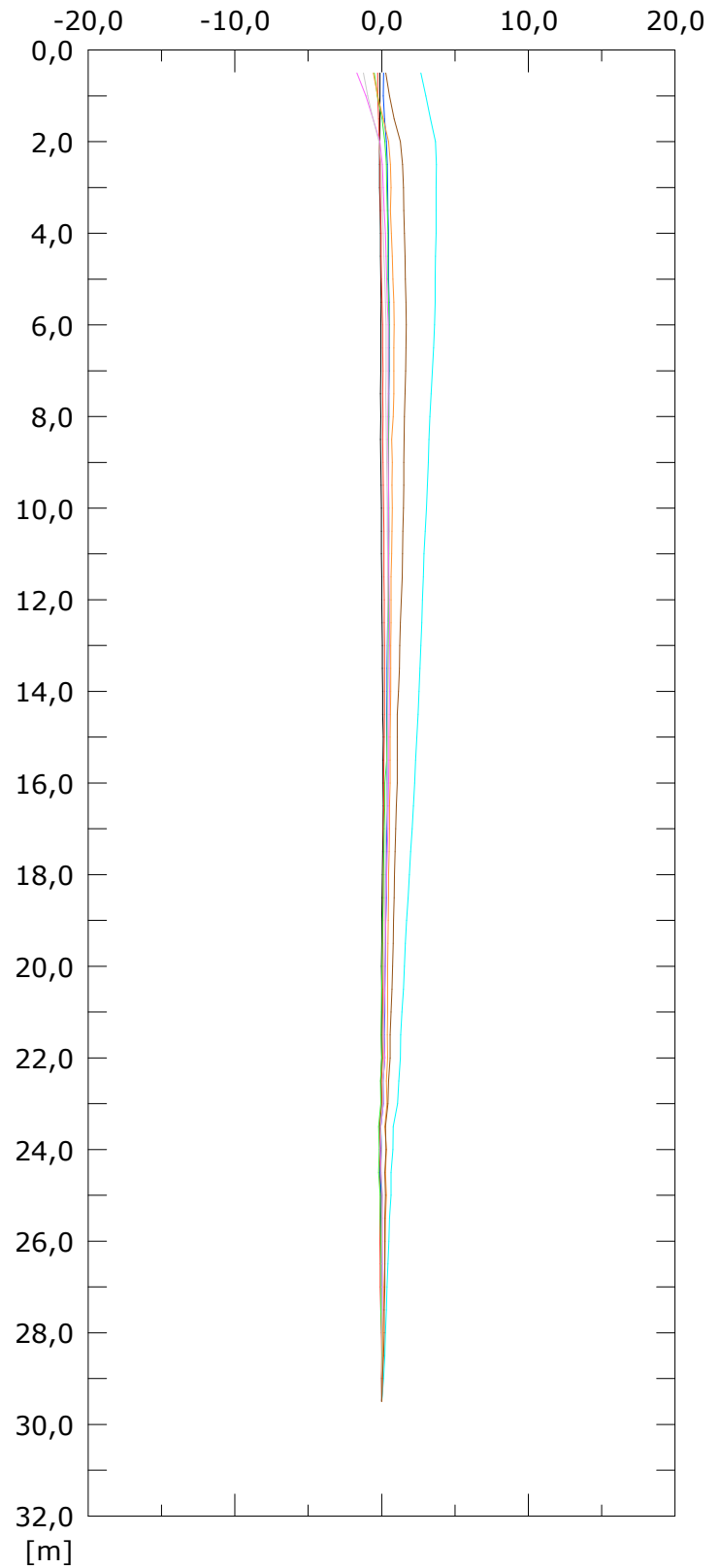
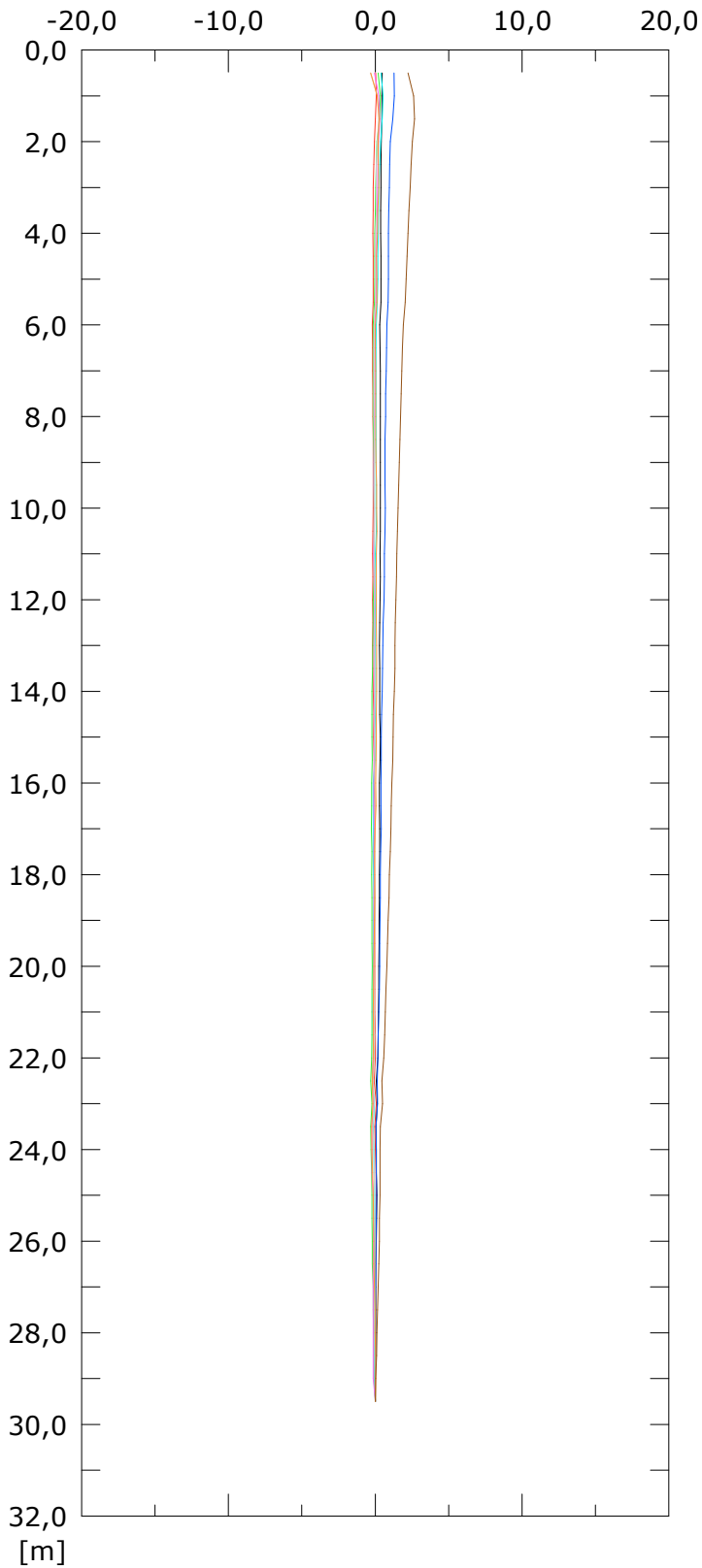
009:13/07/2017

Elaborazione differenziale integrale dal basso

Riferimento 000:22/12/2016

Spost. EST [mm]

Spost. NORD [mm]



001:15/03/2017

002:24/04/2017

003:19/05/2017

004:06/06/2017

005:13/06/2017

006:20/06/2017

007:27/06/2017

008:05/07/2017

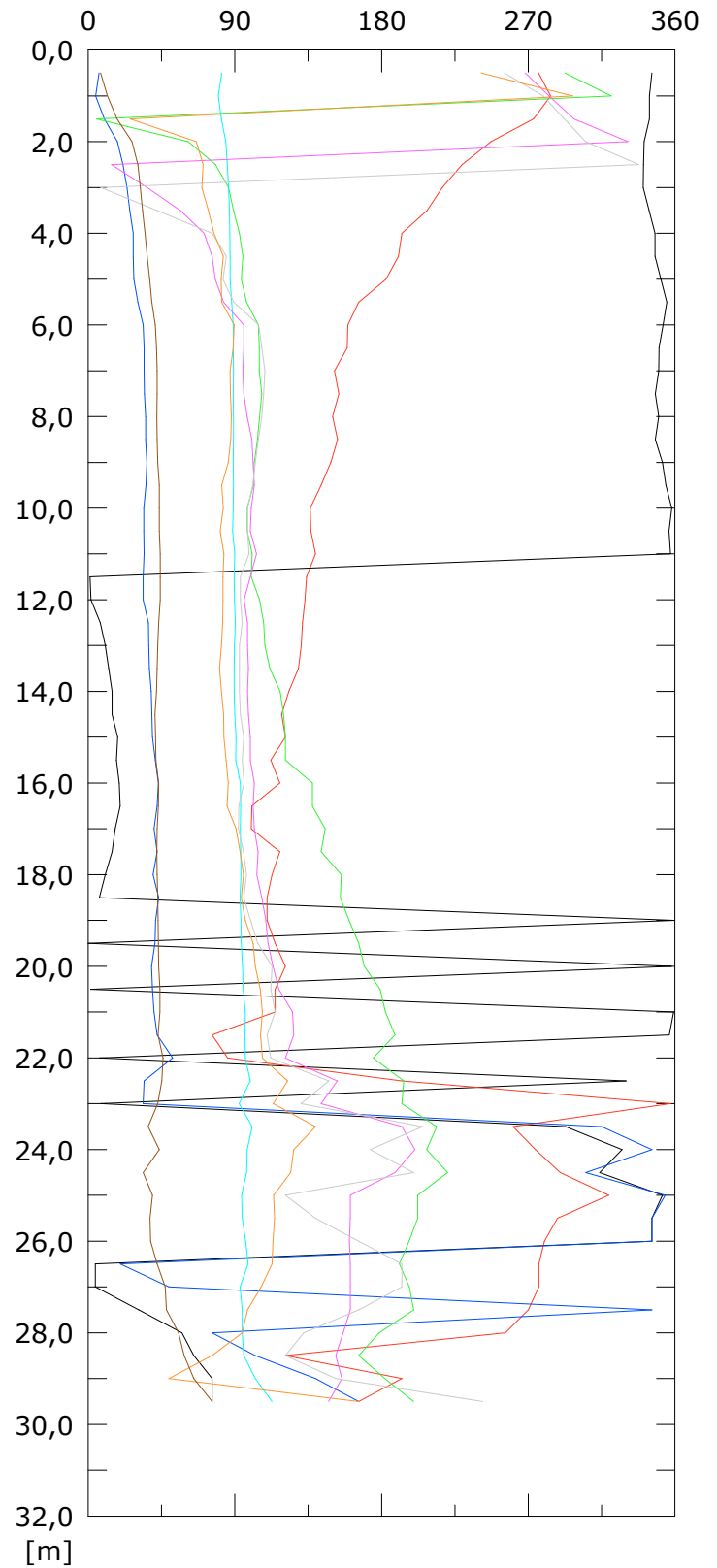
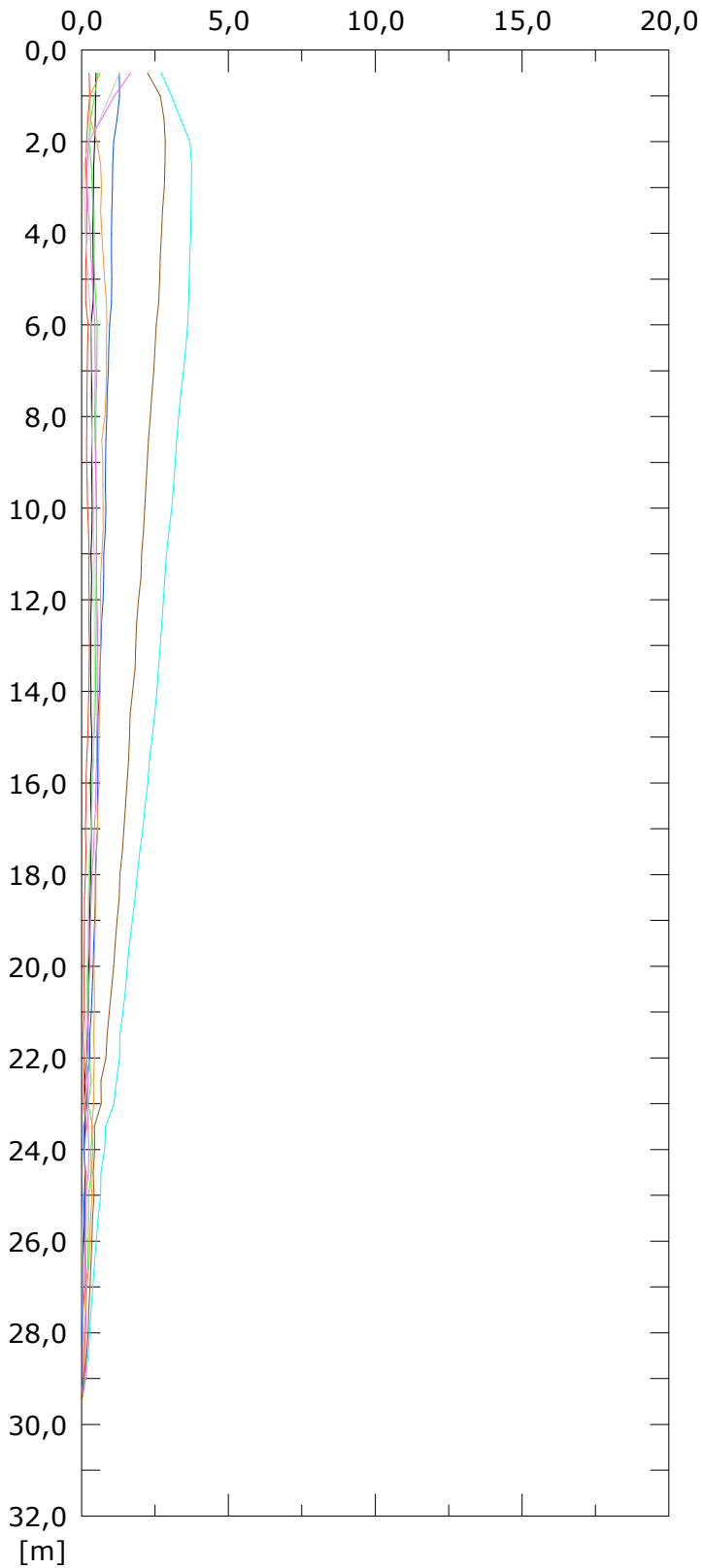
009:13/07/2017

Elaborazione differenziale integrale dal basso

Riferimento 000:22/12/2016

Risultante spost. [mm]

Angolo [gradi]



001:15/03/2017

002:24/04/2017

003:19/05/2017

004:06/06/2017

005:13/06/2017

006:20/06/2017

007:27/06/2017

008:05/07/2017

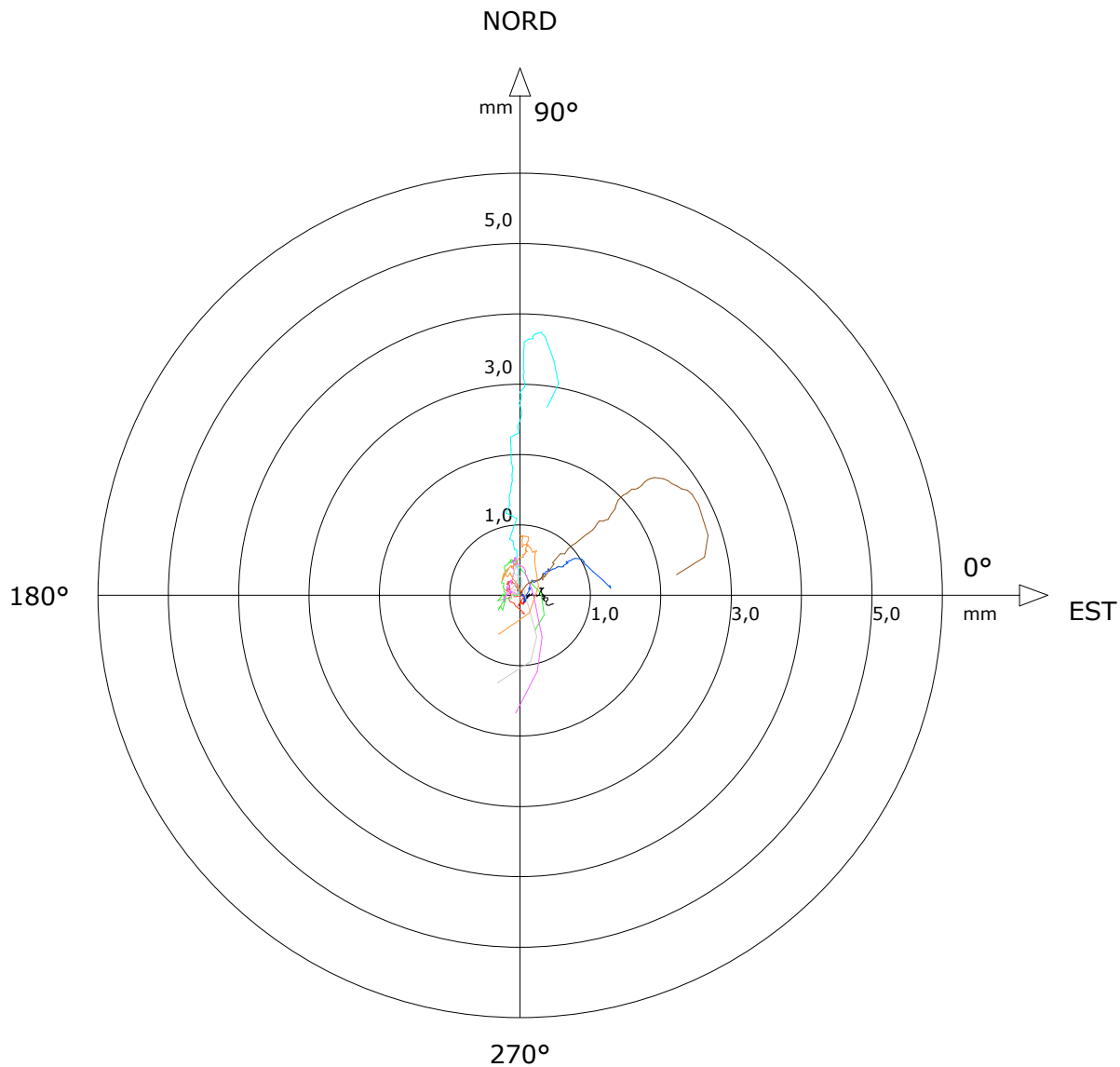
009:13/07/2017

Sito: PMA-FS Tubo: SSI-SP12

Elaborazione differenziale integrale dal basso

Riferimento 000:22/12/2016

Diagramma polare della deviazione



001:15/03/2017

002:24/04/2017

003:19/05/2017

004:06/06/2017

005:13/06/2017

006:20/06/2017

007:27/06/2017

008:05/07/2017

009:13/07/2017

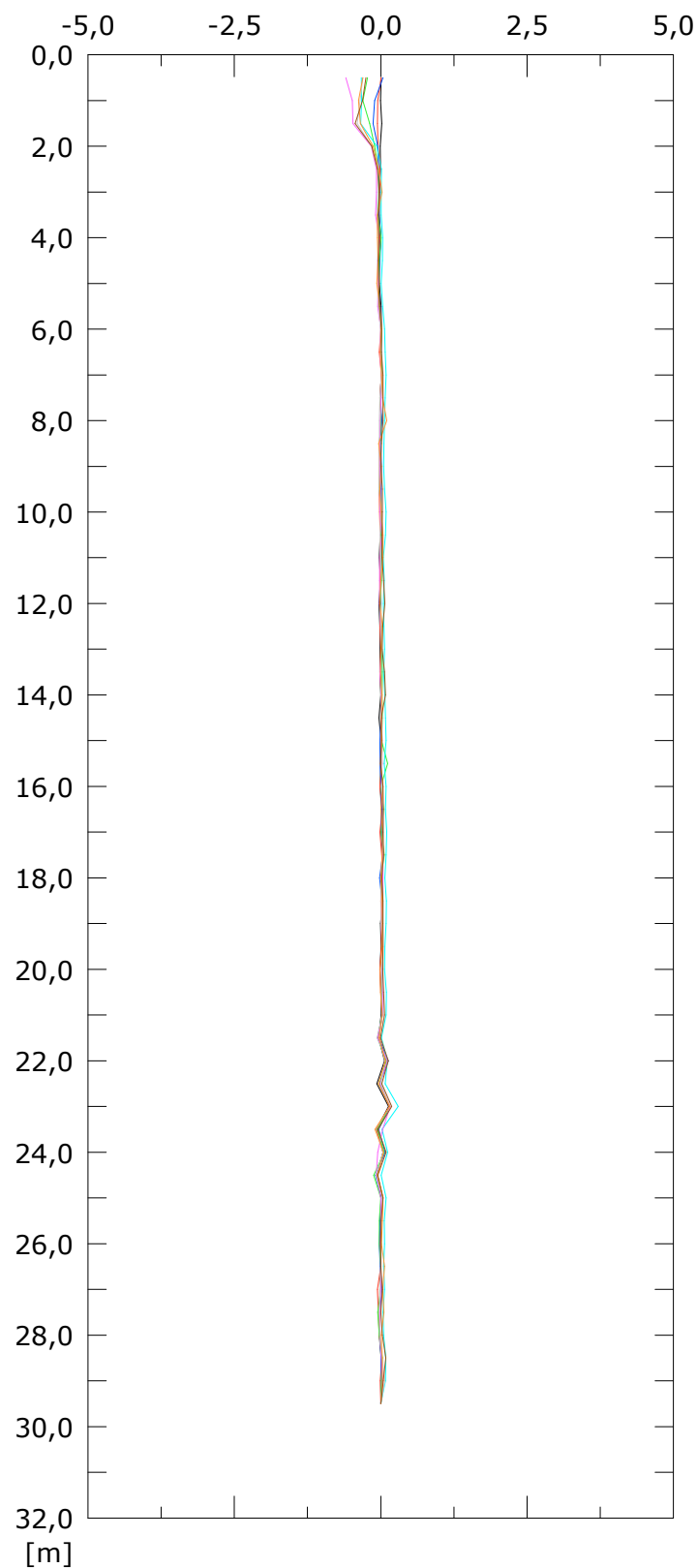
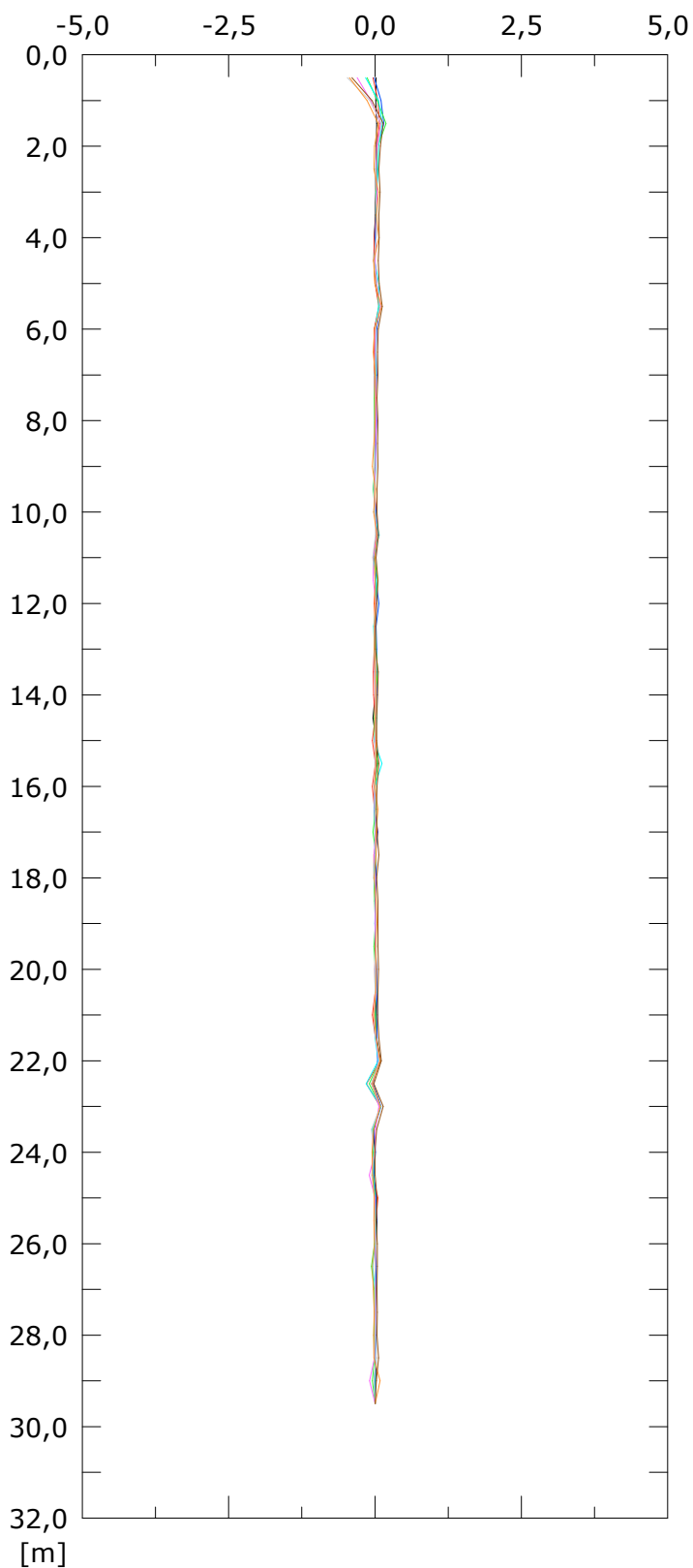
**COMPANY NAME**

Elaborazione differenziale locale dal basso

Riferimento 000:22/12/2016

Spost. EST [mm]

Spost. NORD [mm]



001:15/03/2017

002:24/04/2017

003:19/05/2017

004:06/06/2017

005:13/06/2017

006:20/06/2017

007:27/06/2017

008:05/07/2017

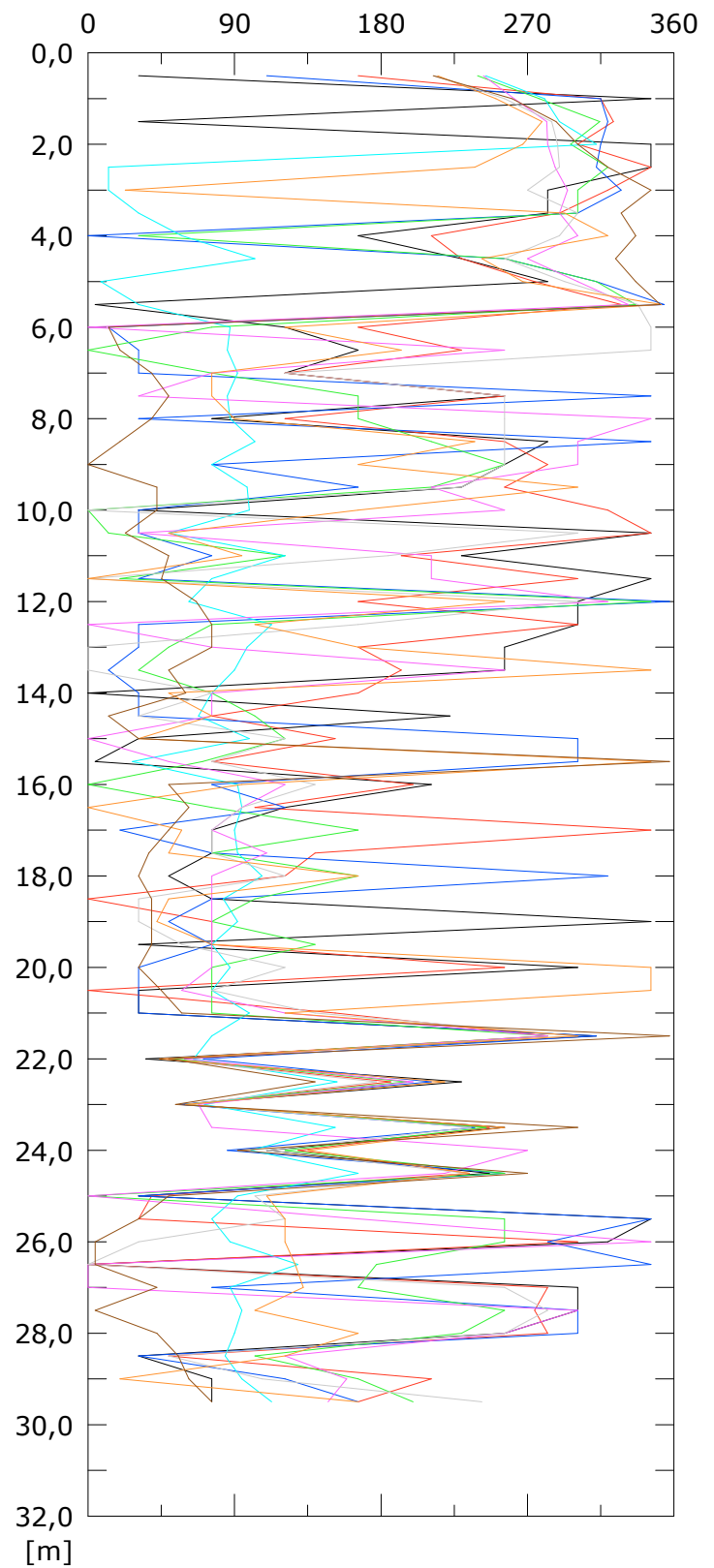
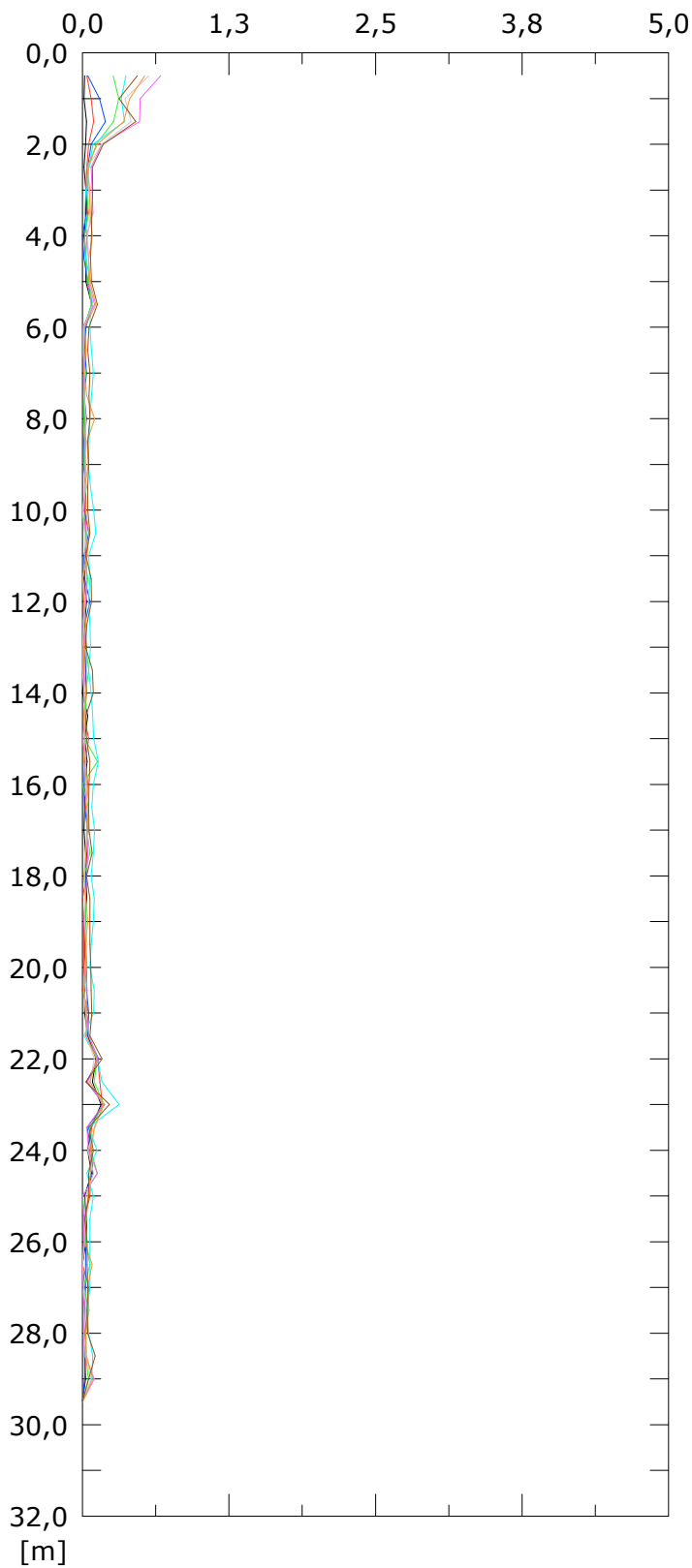
009:13/07/2017

Elaborazione differenziale locale dal basso

Riferimento 000:22/12/2016

Resultante spost. [mm]

Angolo [gradi]



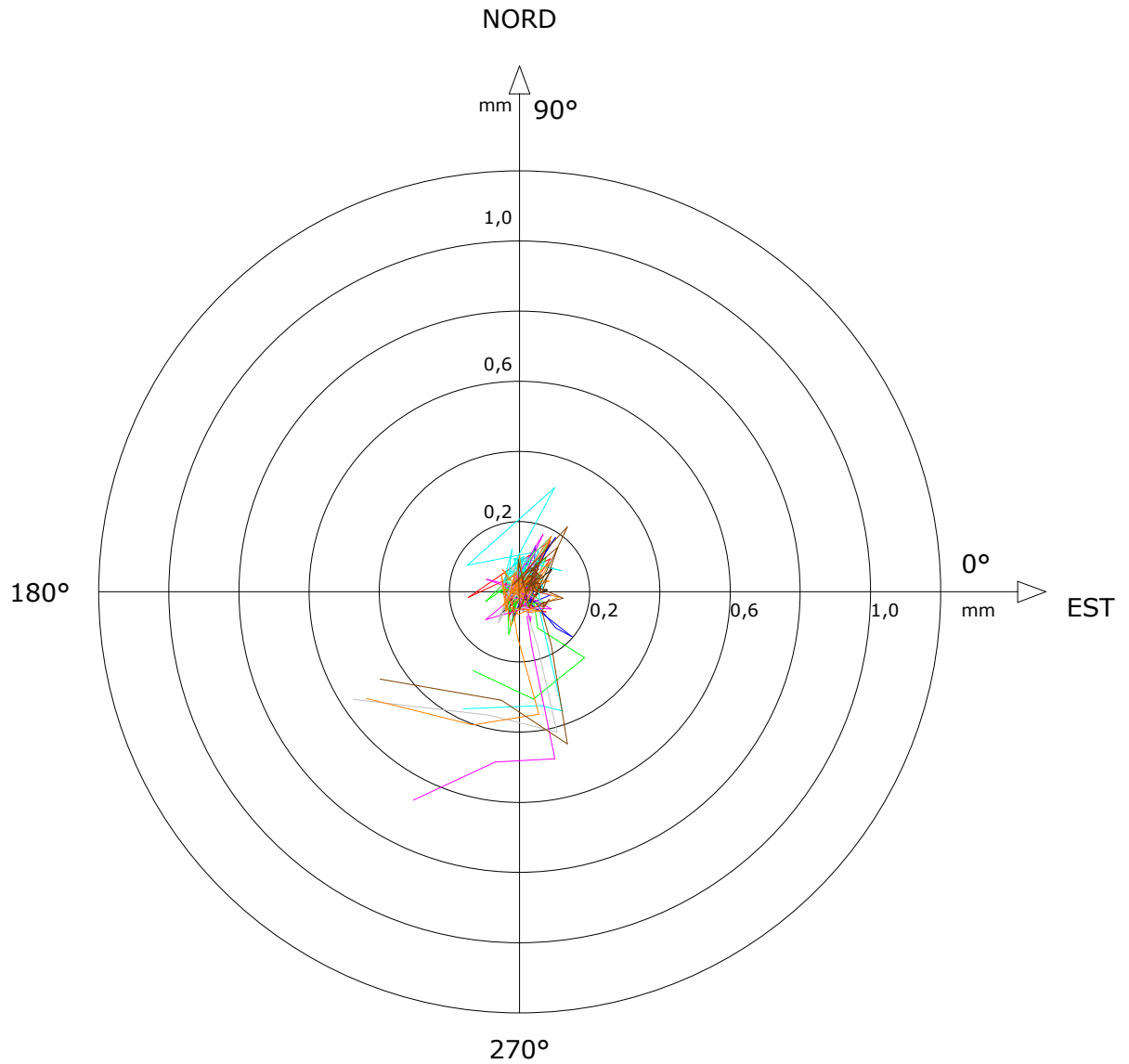
- 001:15/03/2017
- 002:24/04/2017
- 003:19/05/2017
- 004:06/06/2017
- 005:13/06/2017
- 006:20/06/2017
- 007:27/06/2017
- 008:05/07/2017
- 009:13/07/2017

Sito: PMA-FS Tubo: SSI-SP12

Elaborazione differenziale locale dal basso

Riferimento 000:22/12/2016

Diagramma polare della deviazione



001:15/03/2017

002:24/04/2017

003:19/05/2017

004:06/06/2017

005:13/06/2017

006:20/06/2017

007:27/06/2017

008:05/07/2017

009:13/07/2017

**COMPANY NAME**