

nr i data pomiaru

001:25/11/2011

002:04/04/2012

003:22/10/2012

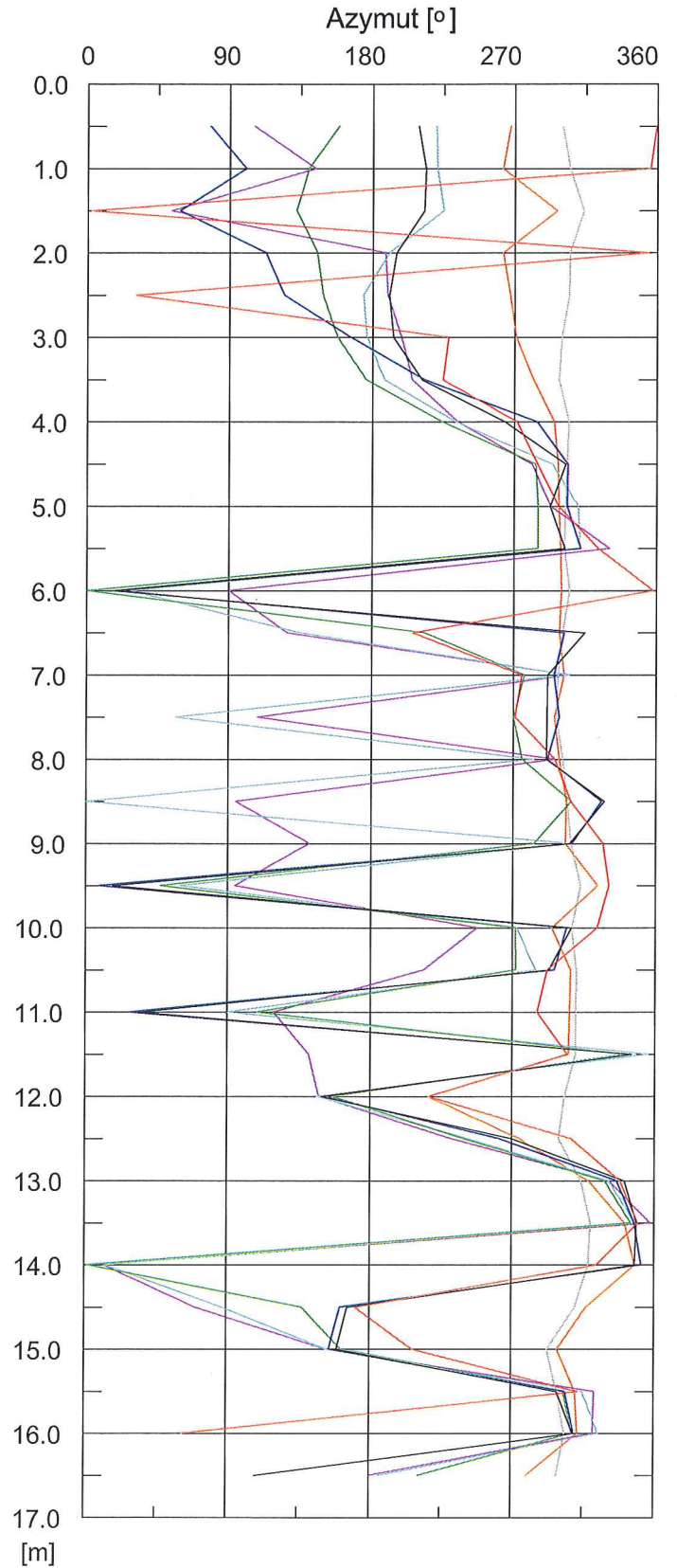
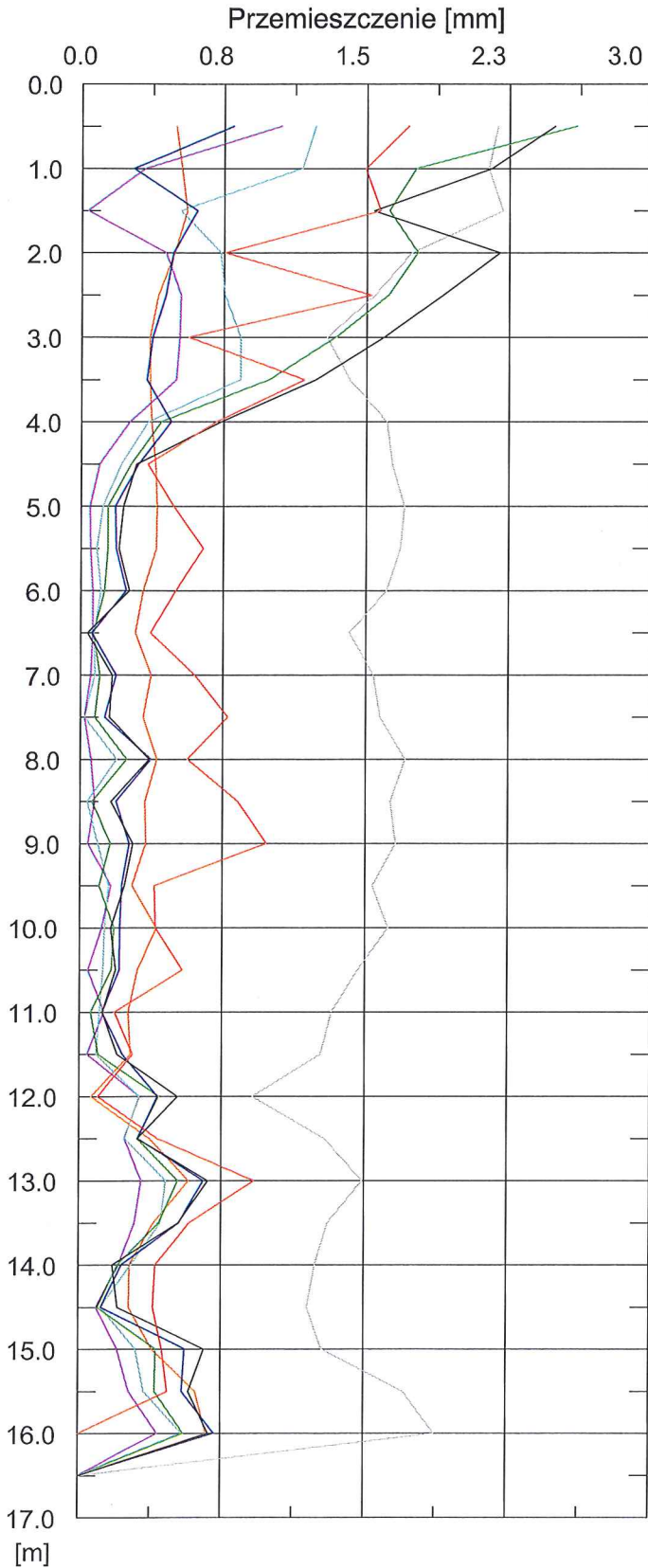
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008:23/06/2015



nr i data pomiaru

001:25/11/2011

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006:20/06/2014

007:07/10/2014

008:23/06/2015

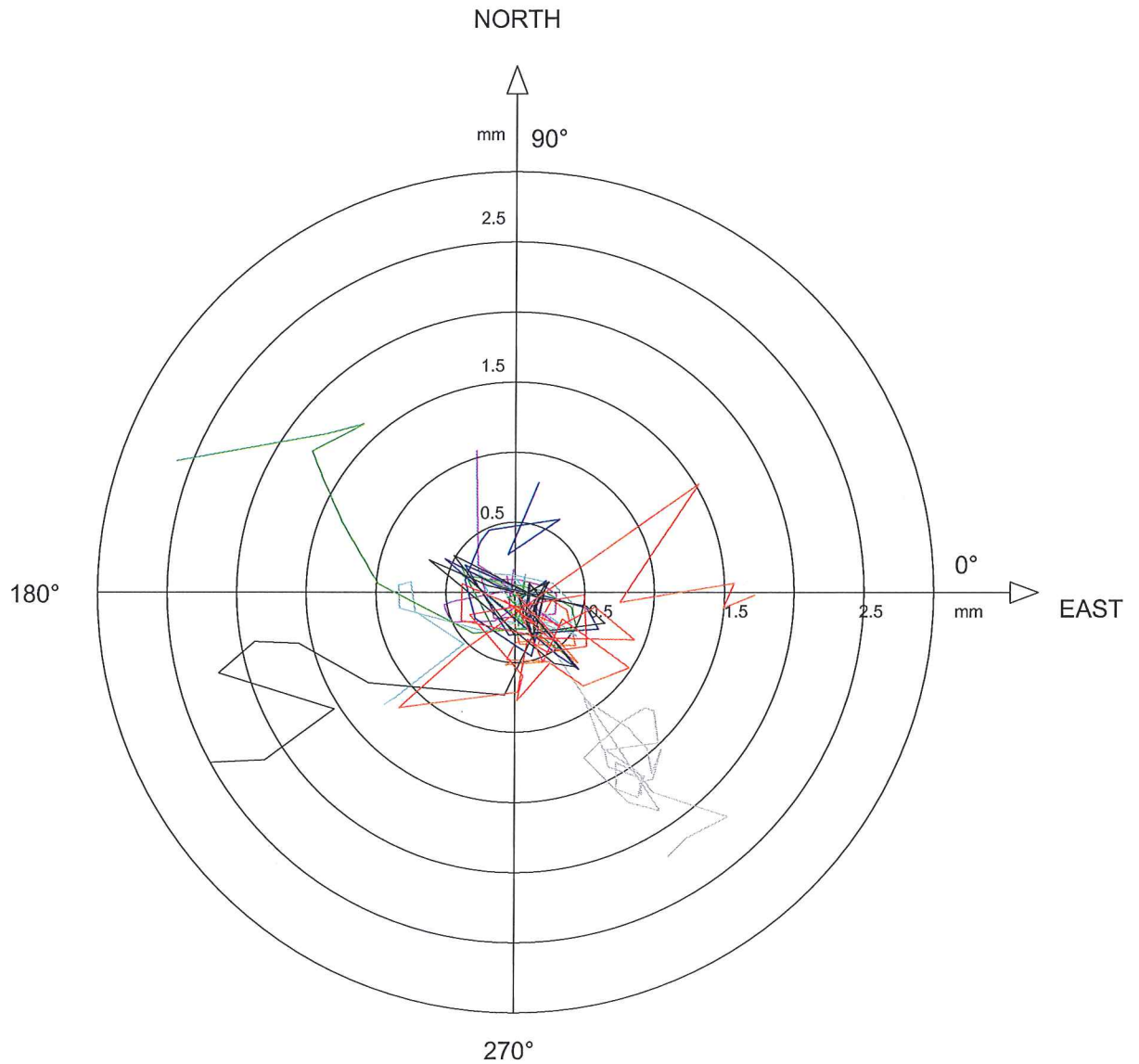
Temat: Piaseczno Inklinometr: INK7-1

Przyrost przemieszczeń inklinometru - pomiar od dna

Pomiar odniesienia 000:06/10/2011

**GEOLOG**  
inż. Przemysław Przyborowski  
nr.nr/VII-1188, V-1354

Wykres biegunowy przemieszczeń



nr i data pomiaru

— 001:25/11/2011

— 002:04/04/2012

— 003:22/10/2012

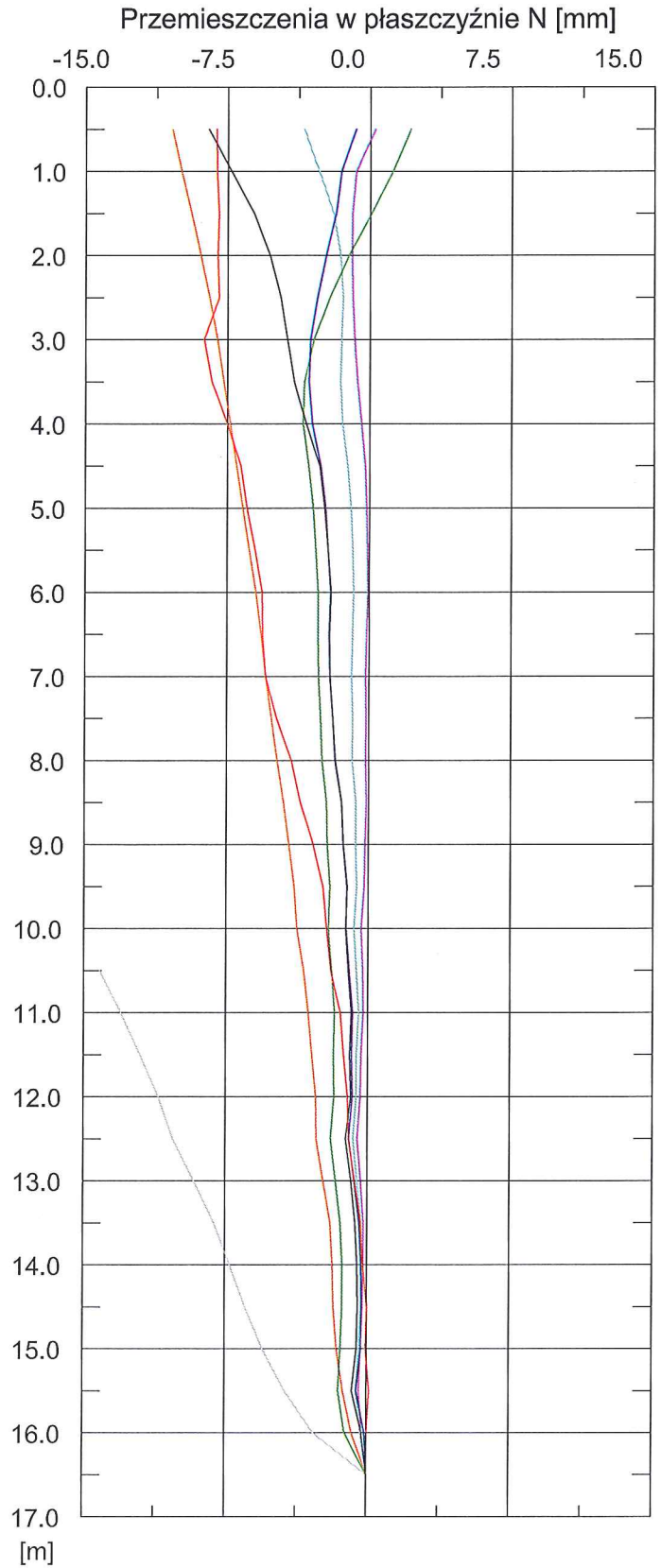
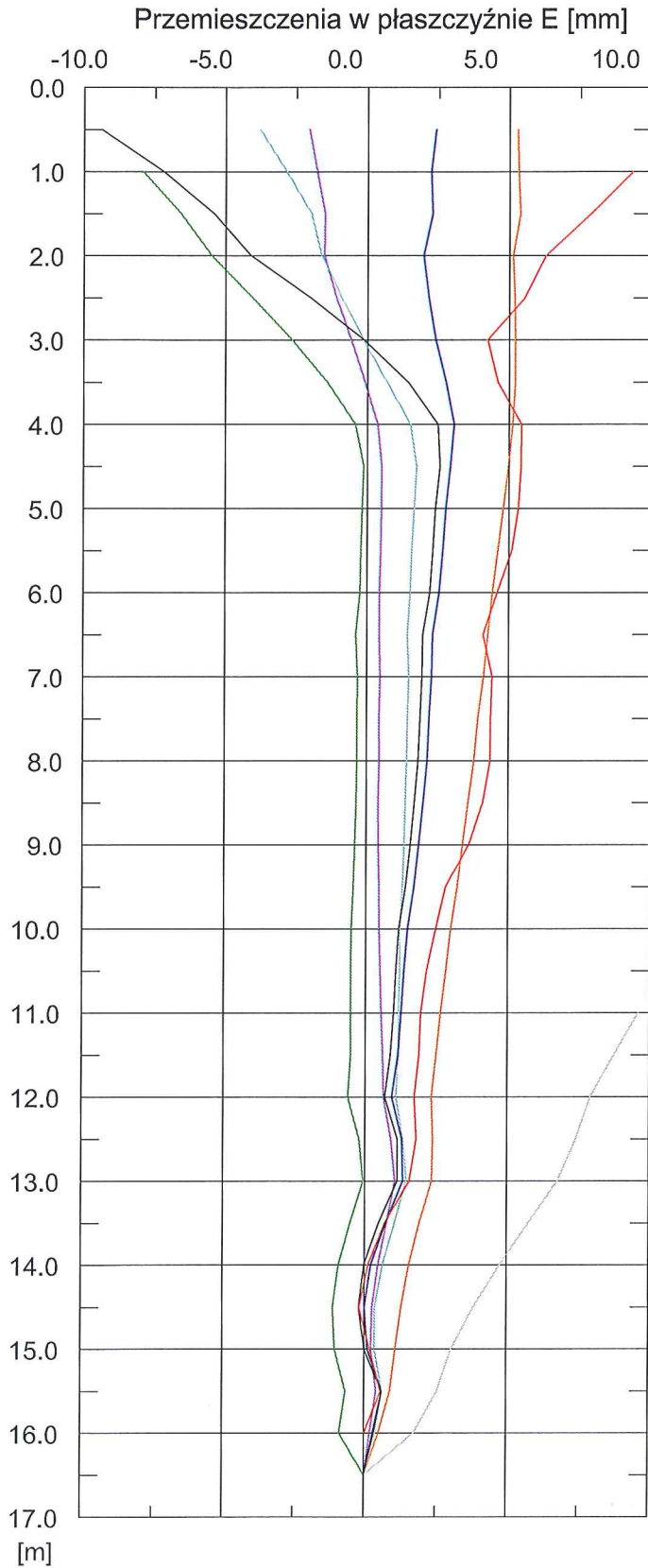
— 004:12/06/2013

— 005:14/11/2013

— 006:20/06/2014

— 007:07/10/2014

— 008:23/06/2015



nr i data pomiaru

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003:22/10/2012

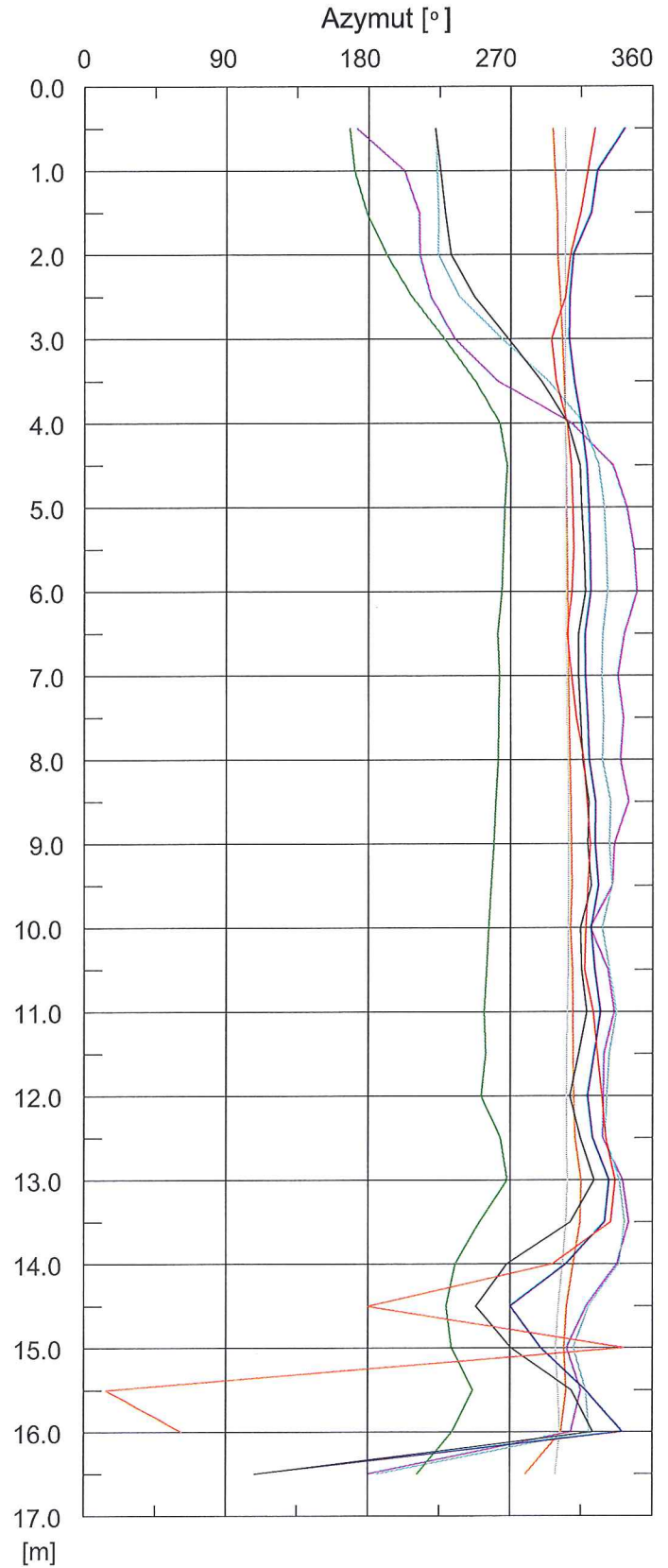
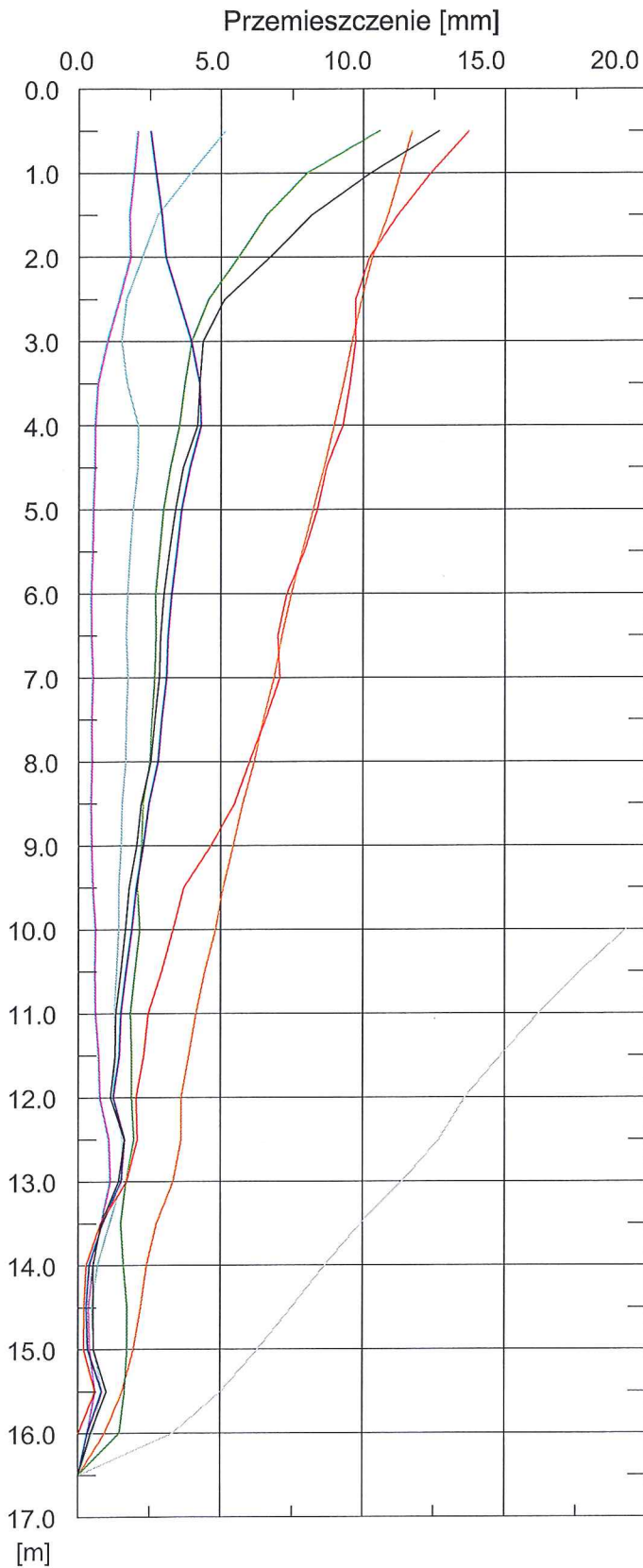
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007:07/10/2014

008:23/06/2015



nr i data pomiaru

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005:14/11/2013

006:20/06/2014

007:07/10/2014

008:23/06/2015

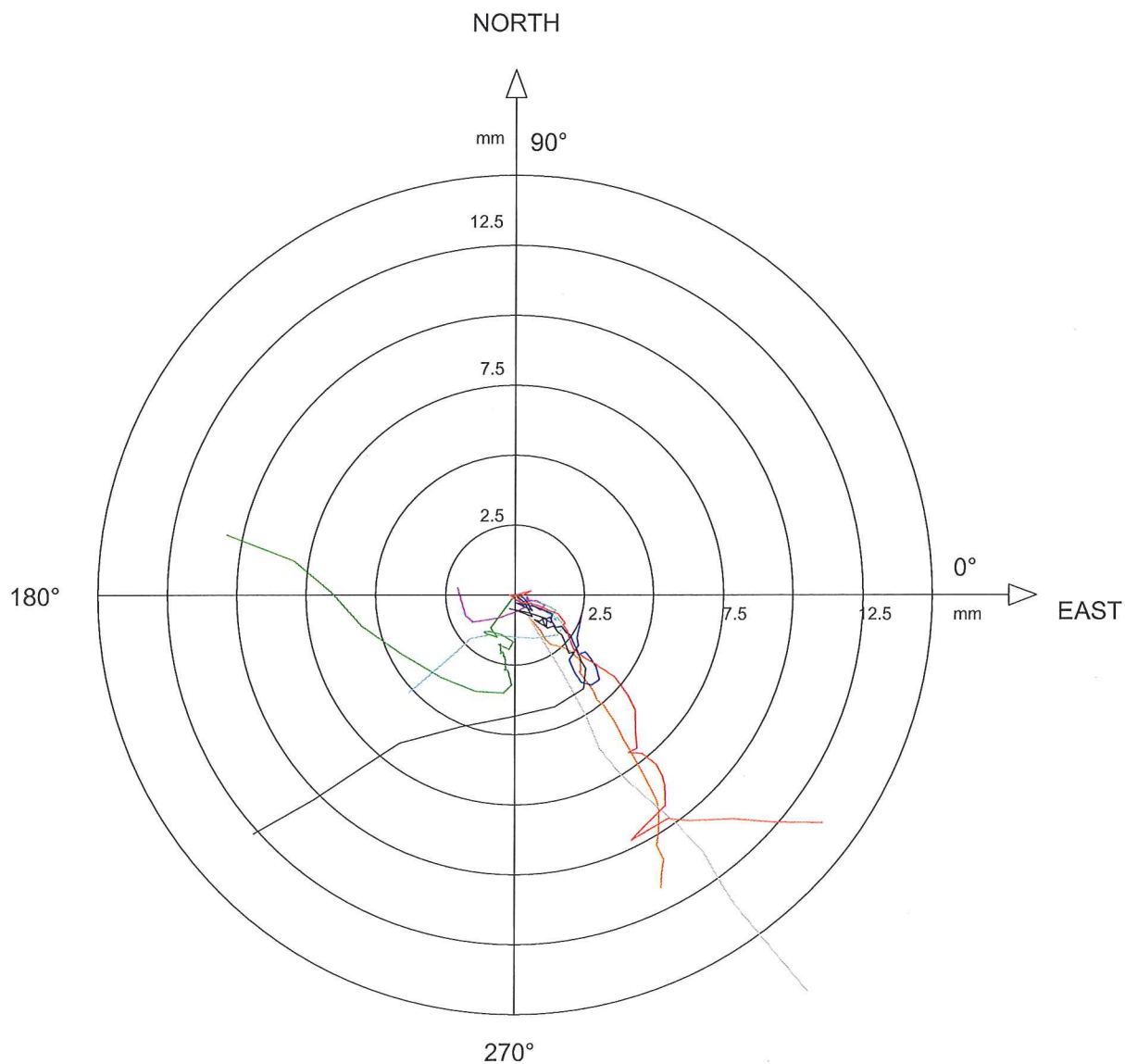
Temat: Piaseczno Inklinometr: INK7-1

Przeszyczenia sumaryczne inklinometru - pomiar od dna

Pomiar odniesienia 000:06/10/2011

**GEOLOG**  
Inżynier Przemysław Przyborowski  
Licencja nr VI/1188, V-1354

Wykres biegunowy przemieszczeń



nr i data pomiaru

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003:22/10/2012

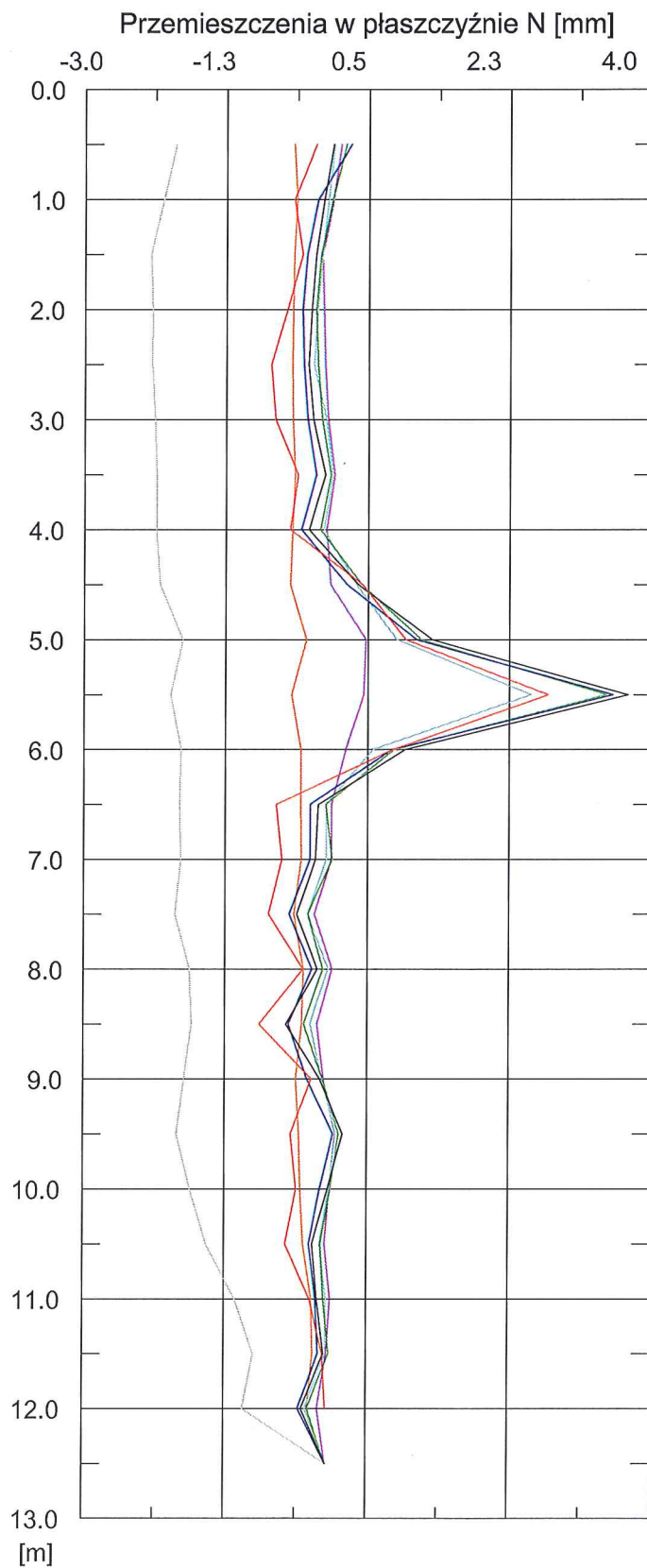
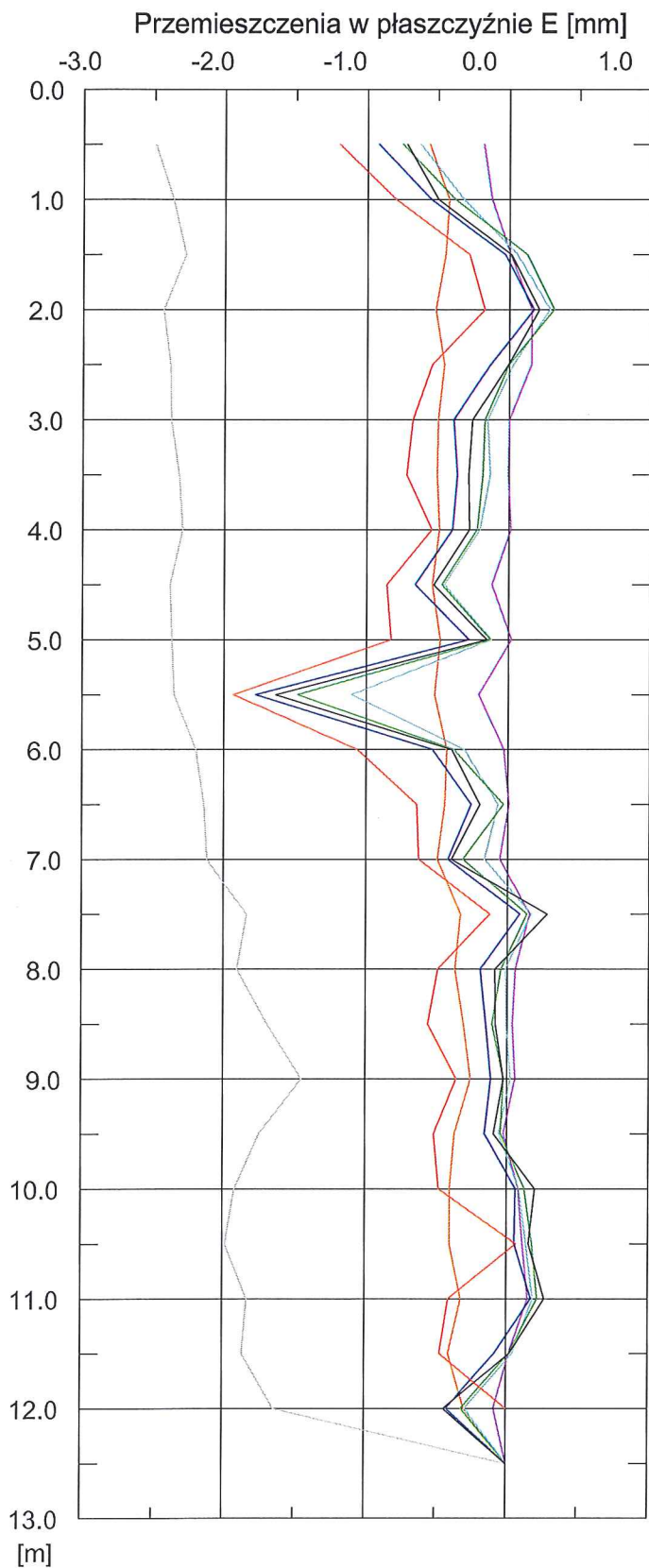
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nr i data pomiaru

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008:23/06/2015

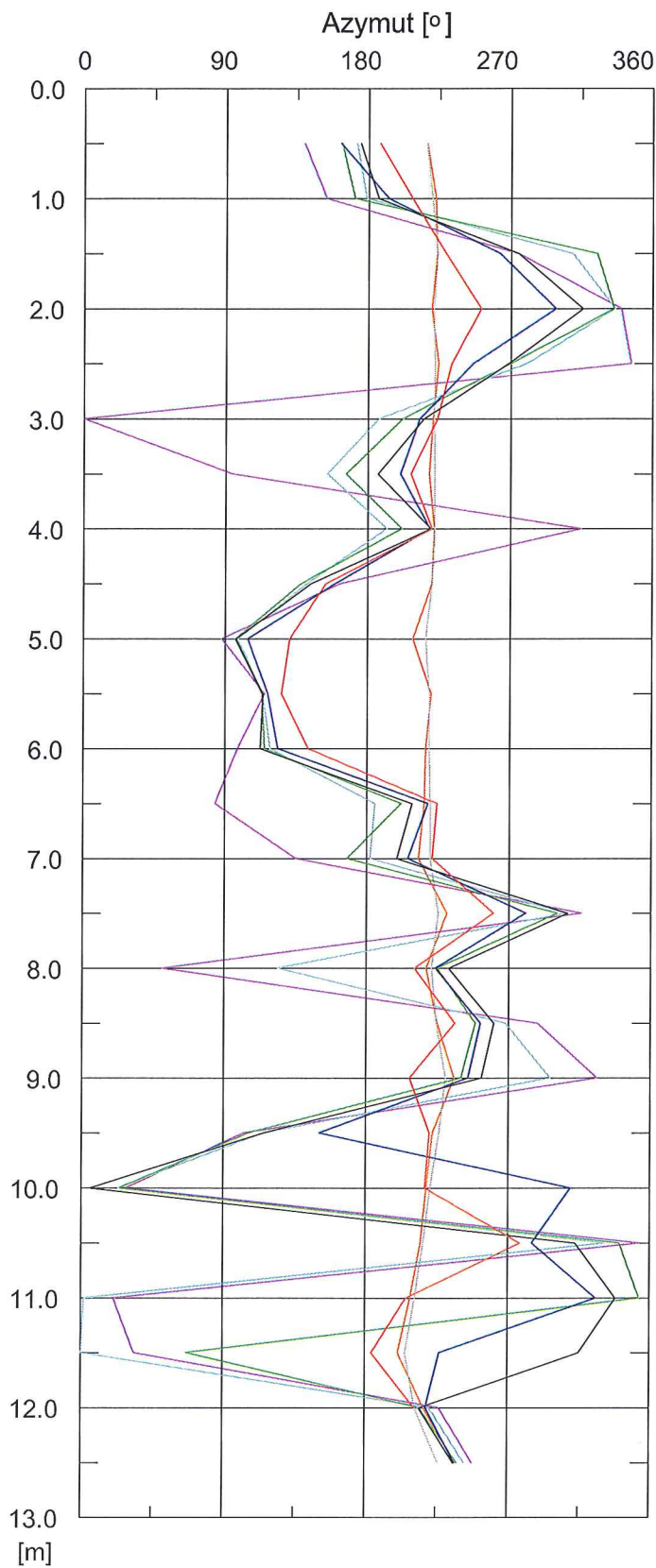
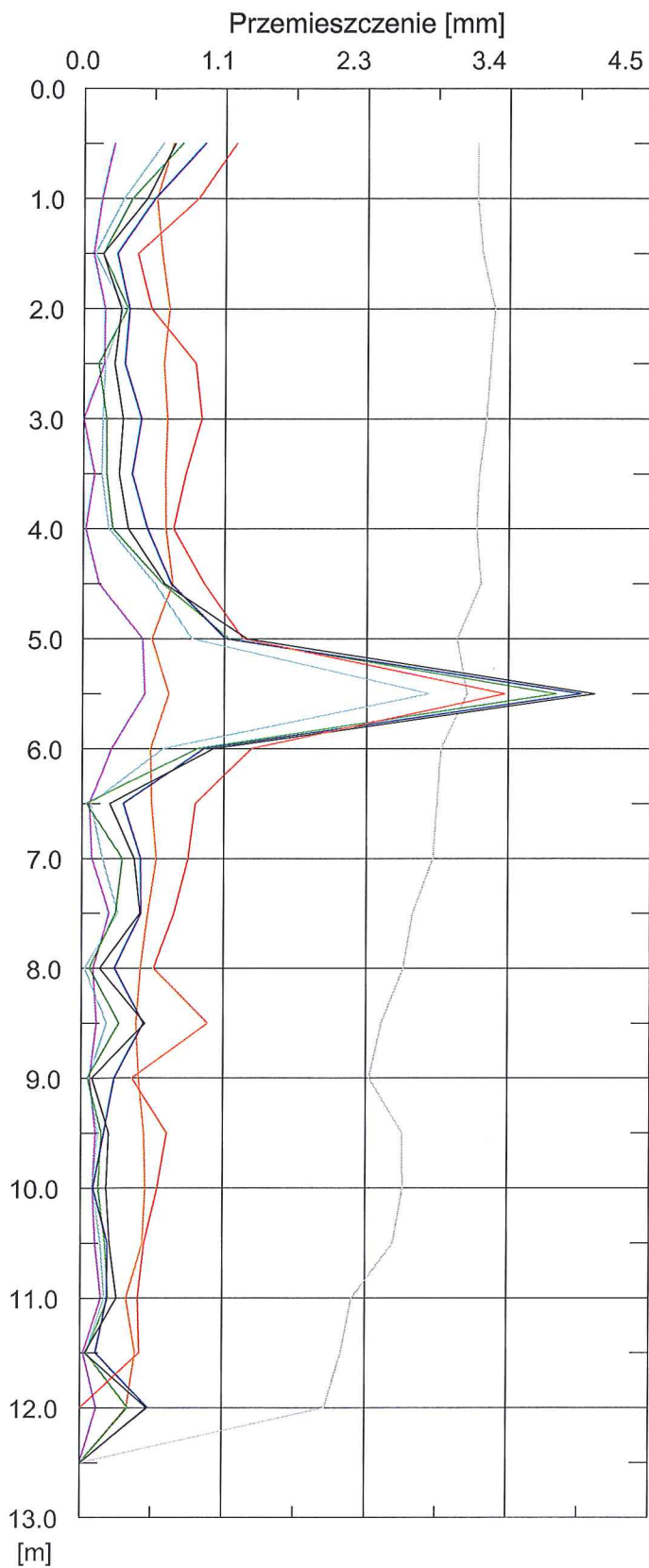
Temat: Piaseczno Inklinometr: INK7-2

Przyrost przemieszczeń inklinometru - pomiar od dna

Pomiar odniesienia 000:06/10/2011

GEOLOG

mgr Przemysław Przyborowski  
 nr nr VII/1188, V-1334



nr i data pomiaru

001:25/11/2011

002:04/04/2012

003:22/10/2012

004:12/06/2013

005:14/11/2013

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007:07/10/2014

008:23/06/2015



Temat: Piaseczno Inklinometr: INK7-2

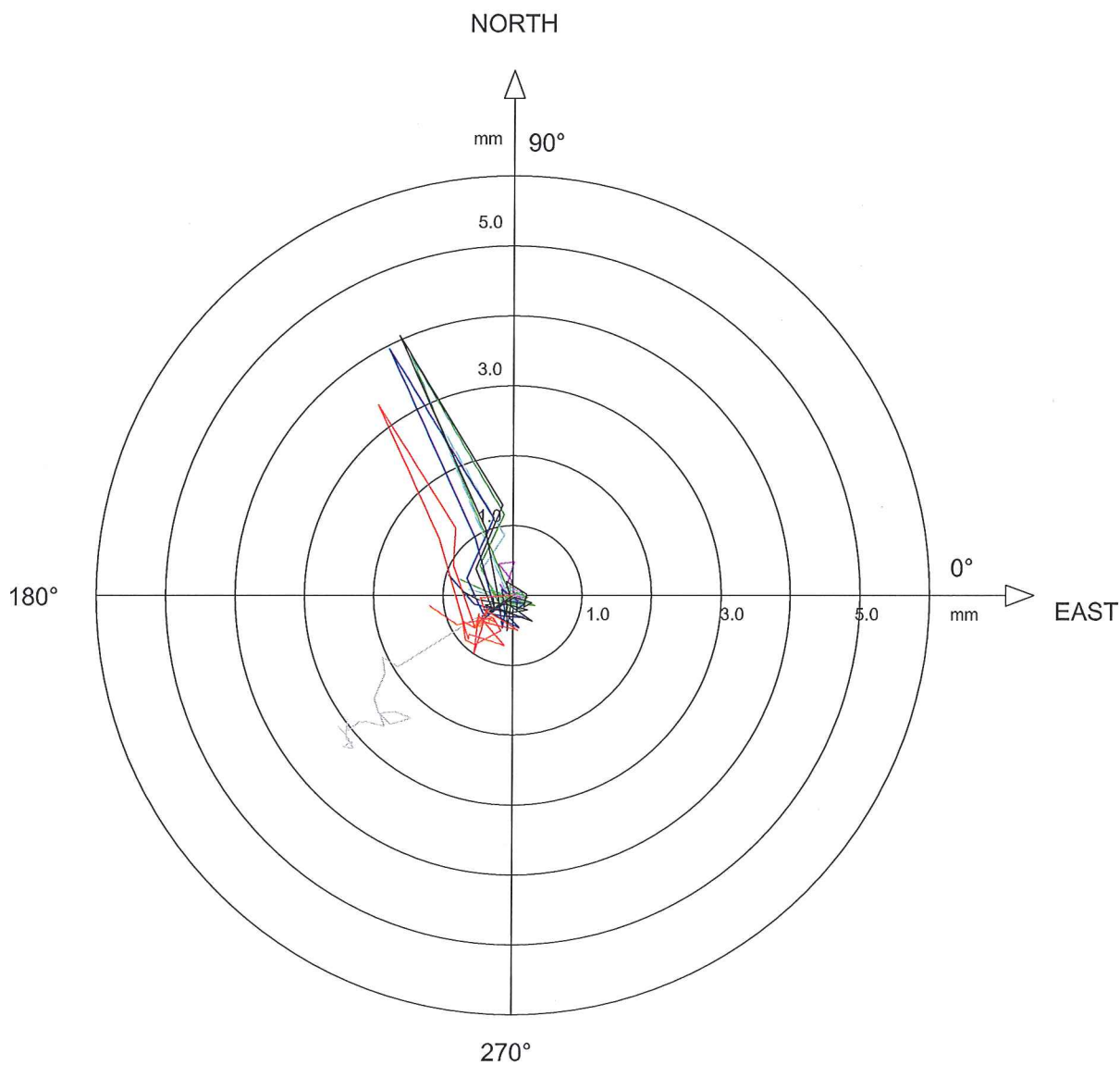
Przyrost przemieszczeń inklinometru - pomiar od dna

Pomiar odniesienia 000:06/10/2011

GEOLOG

mgr Przemysław Przyborowski  
dop. nr VII-7186, V-1334

Wykres biegunowy przemieszczeń



nr i data pomiaru

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— 003:22/10/2012

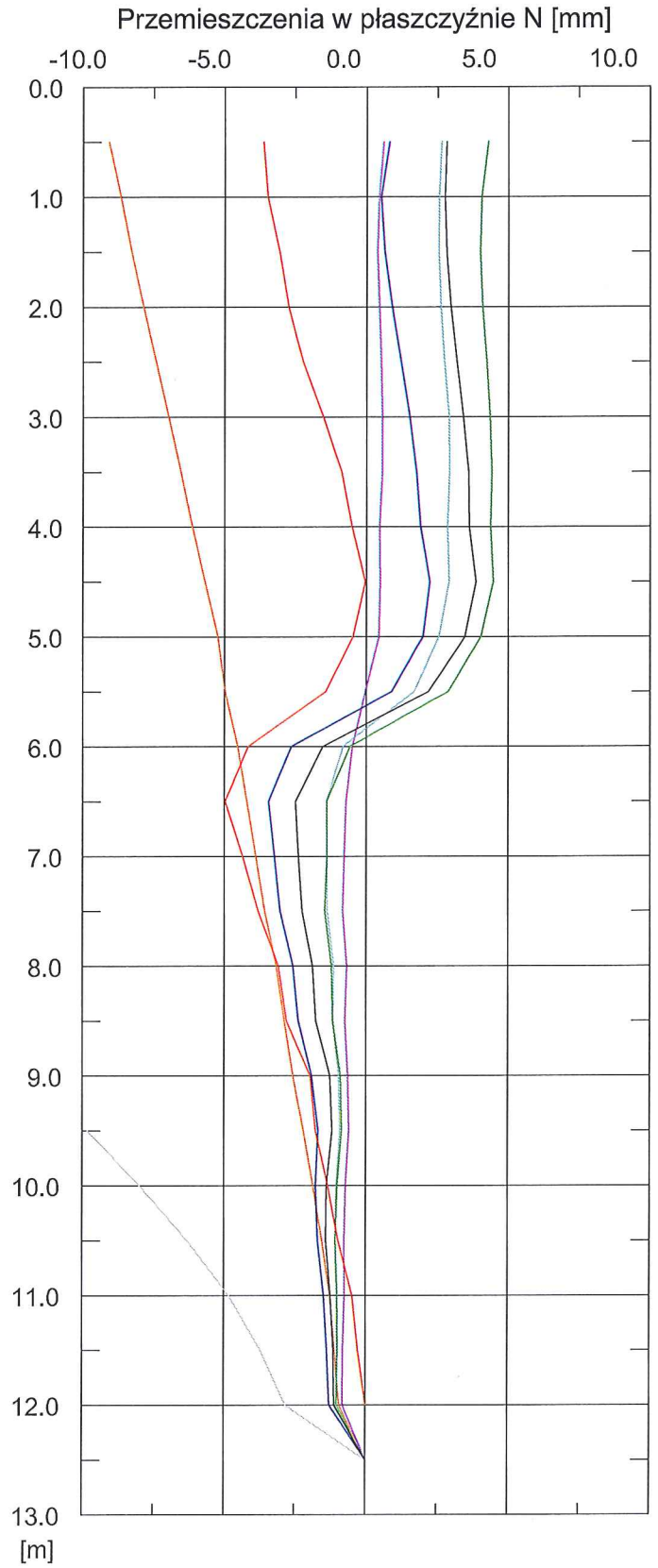
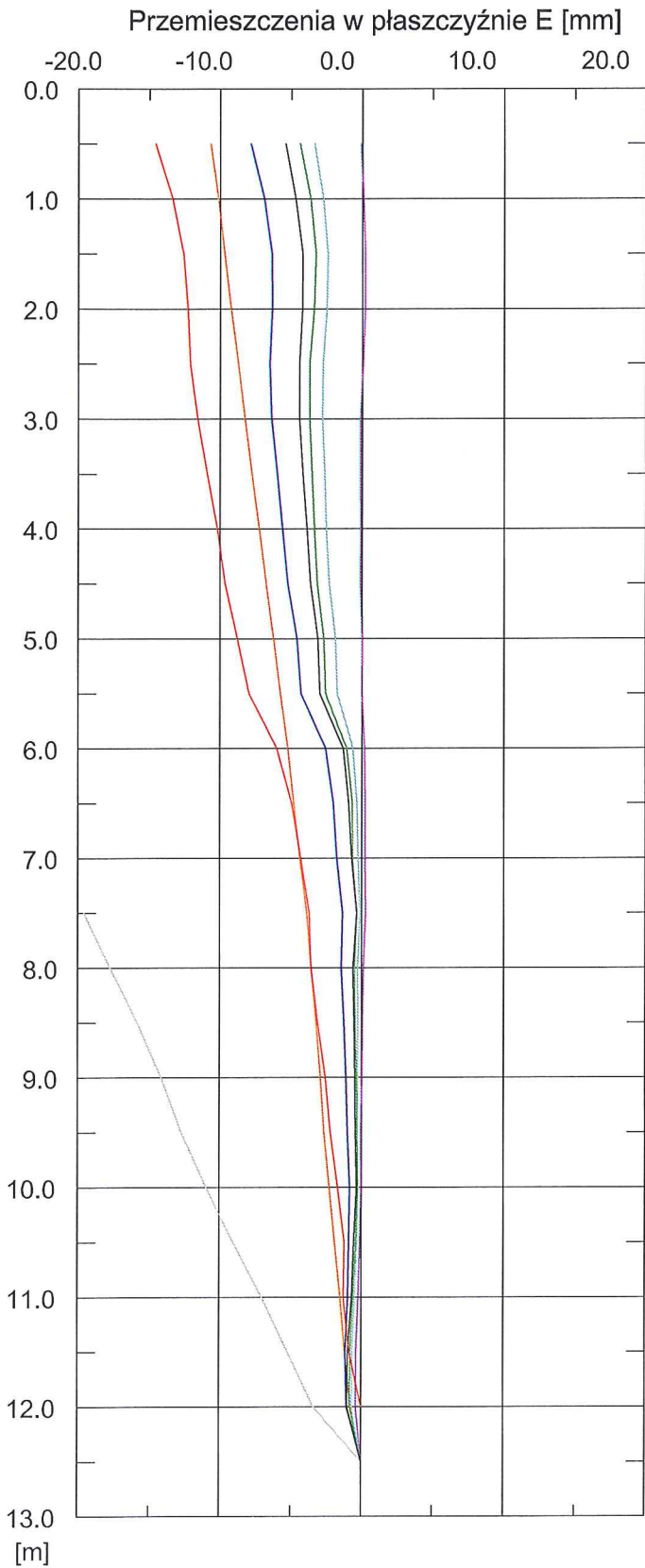
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nr i data pomiaru

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003:22/10/2012

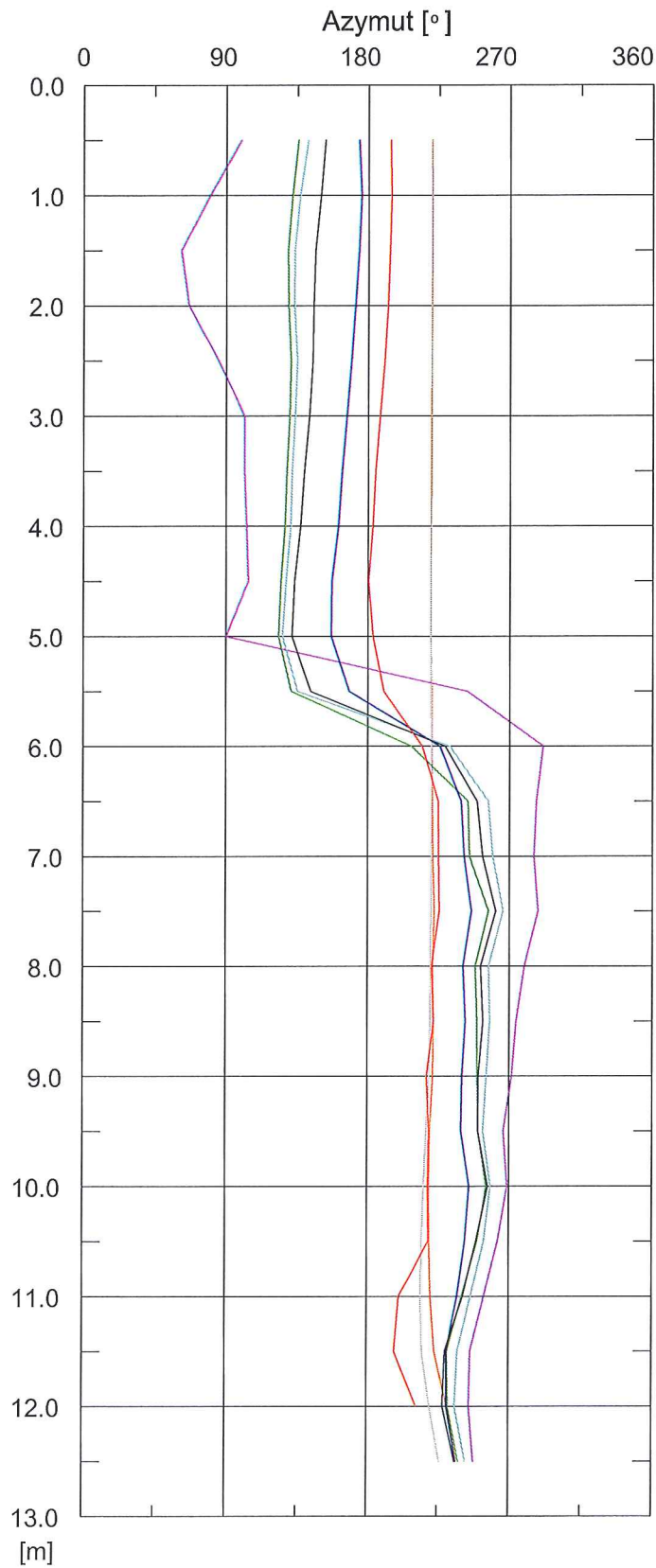
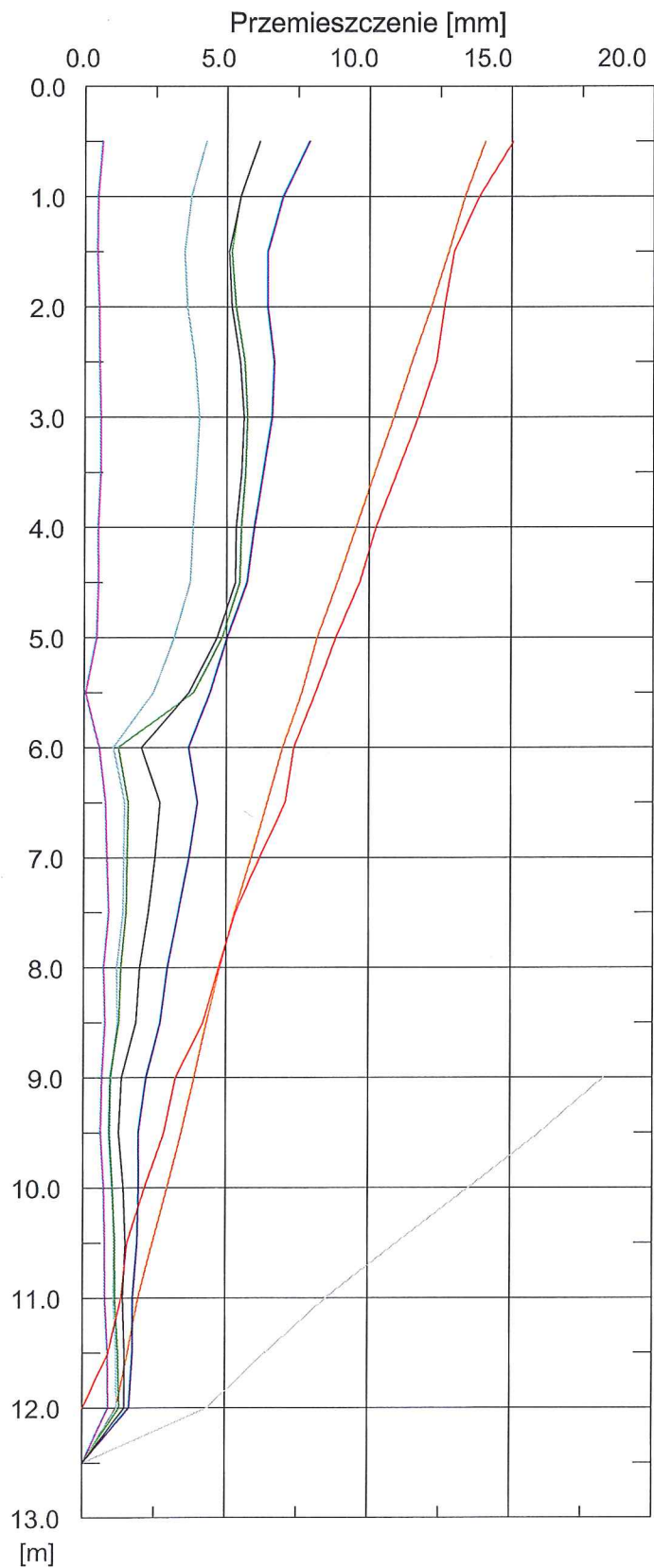
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nr i data pomiaru

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| 001:25/11/2011 | 002:04/04/2012 | 003:22/10/2012 |
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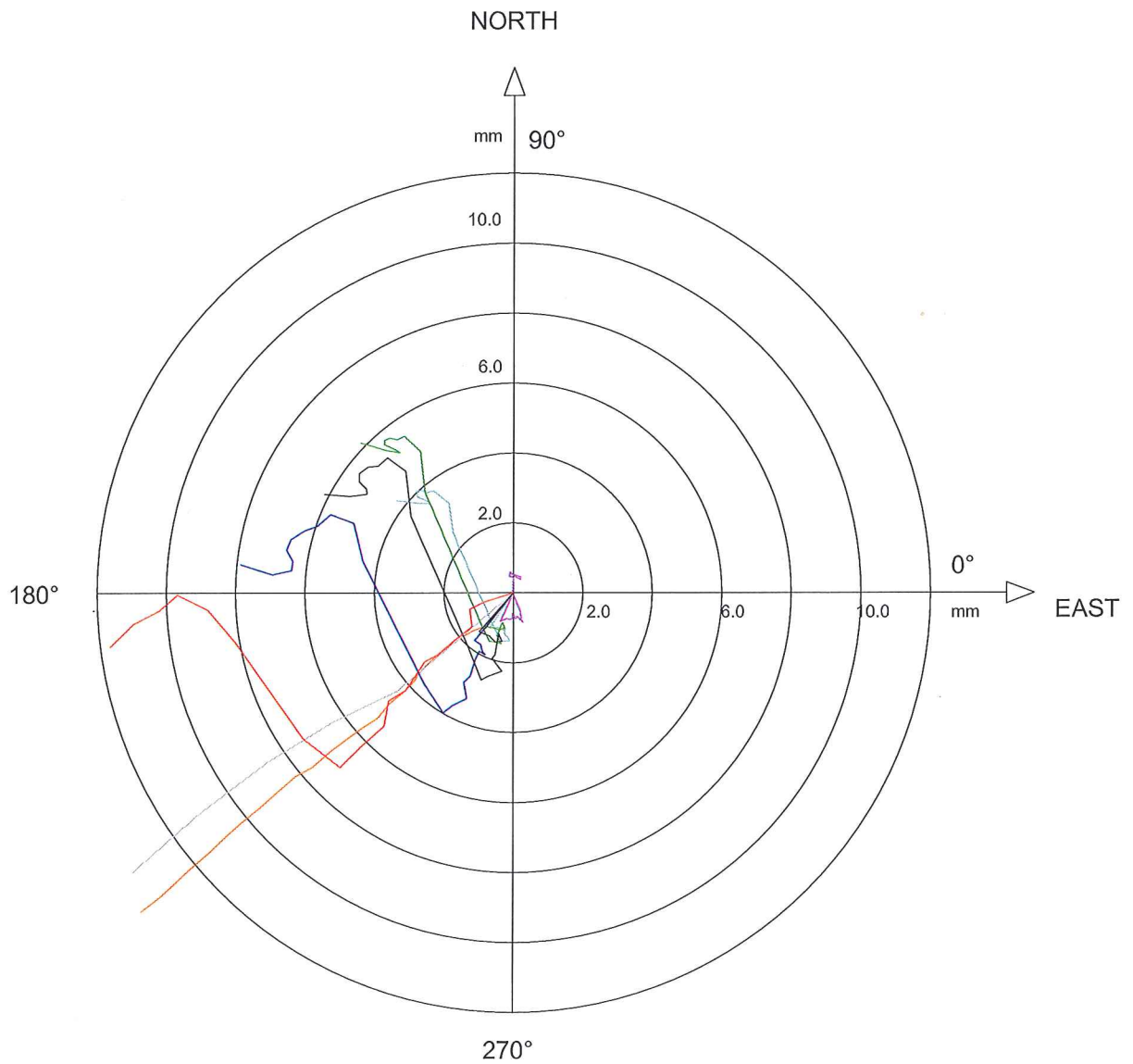
Temat: Piaseczno Inklinometr: INK7-2

Przeszyczenia sumaryczne inklinostru - pomiar od dna

Pomiar odniesienia 000:06/10/2011



Wykres biegunowy przeszczeń



nr i data pomiaru

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— 003:22/10/2012

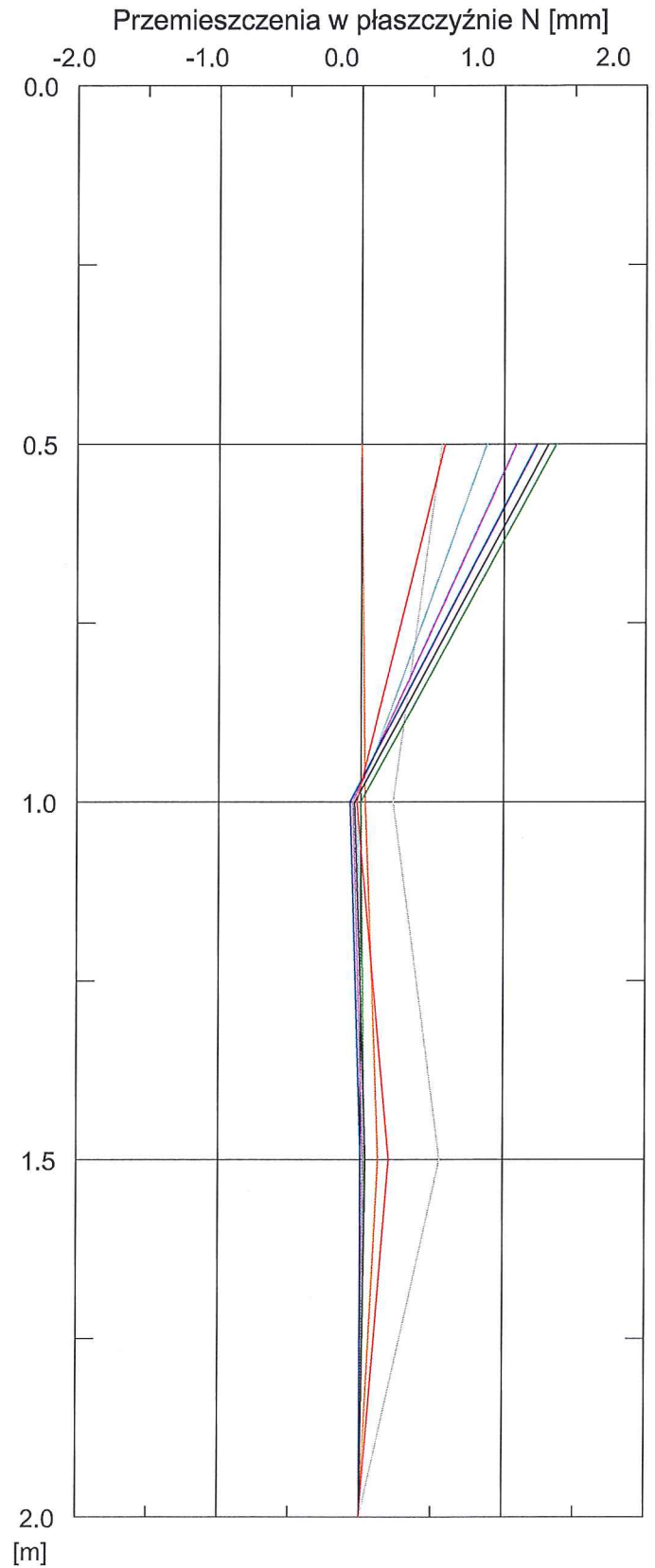
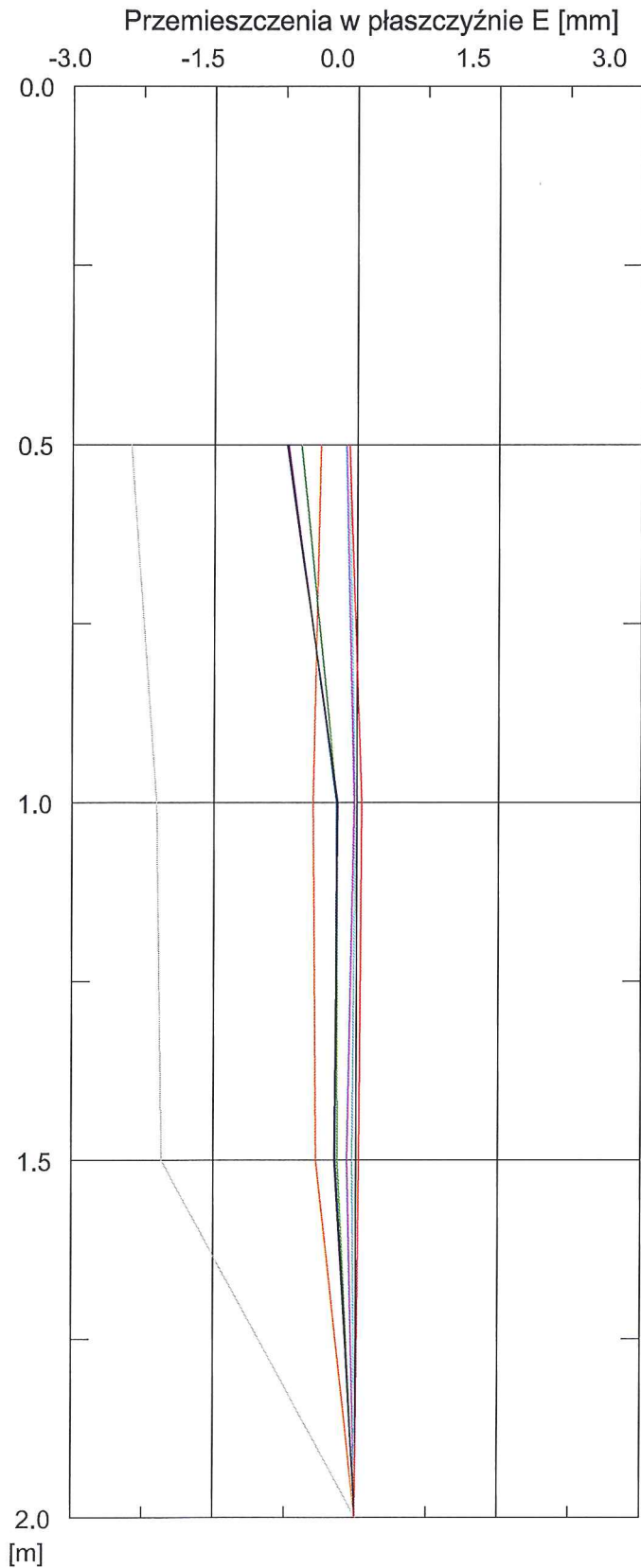
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nr i data pomiaru

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003:22/10/2012

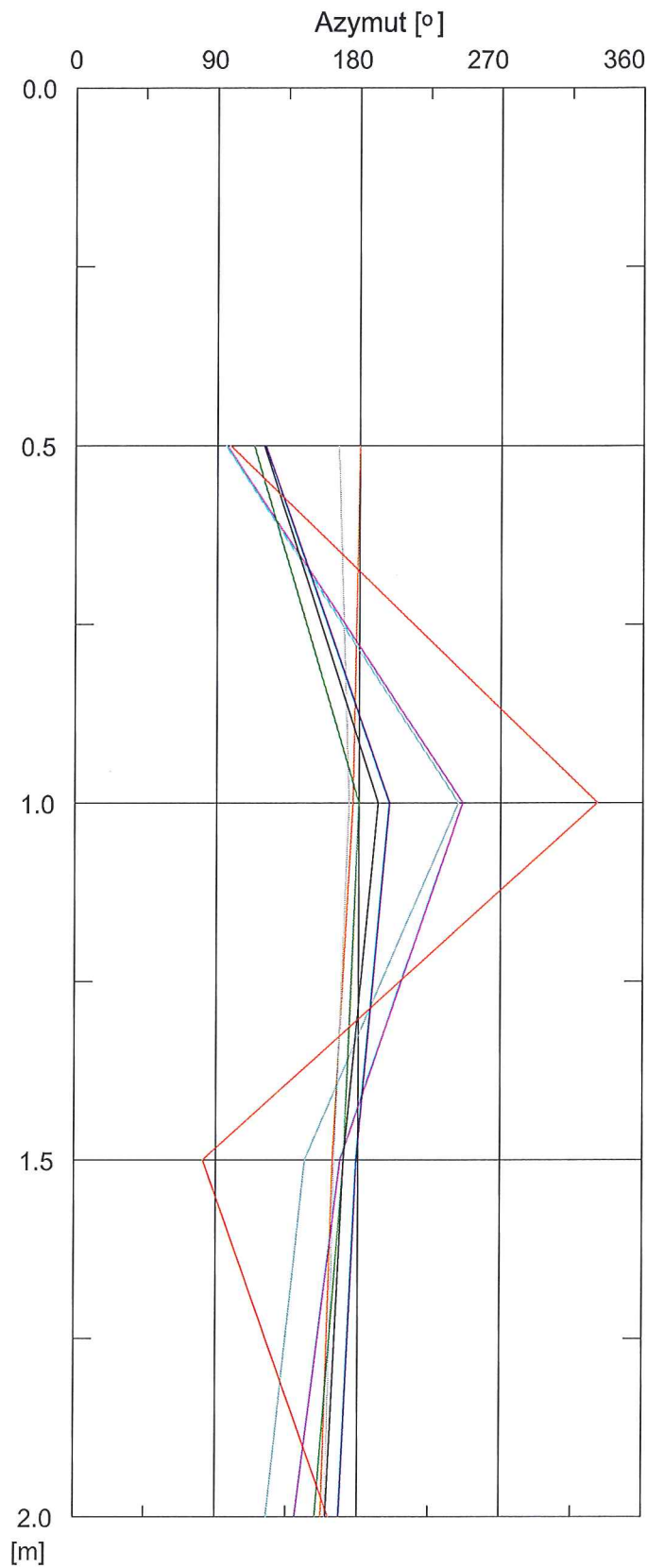
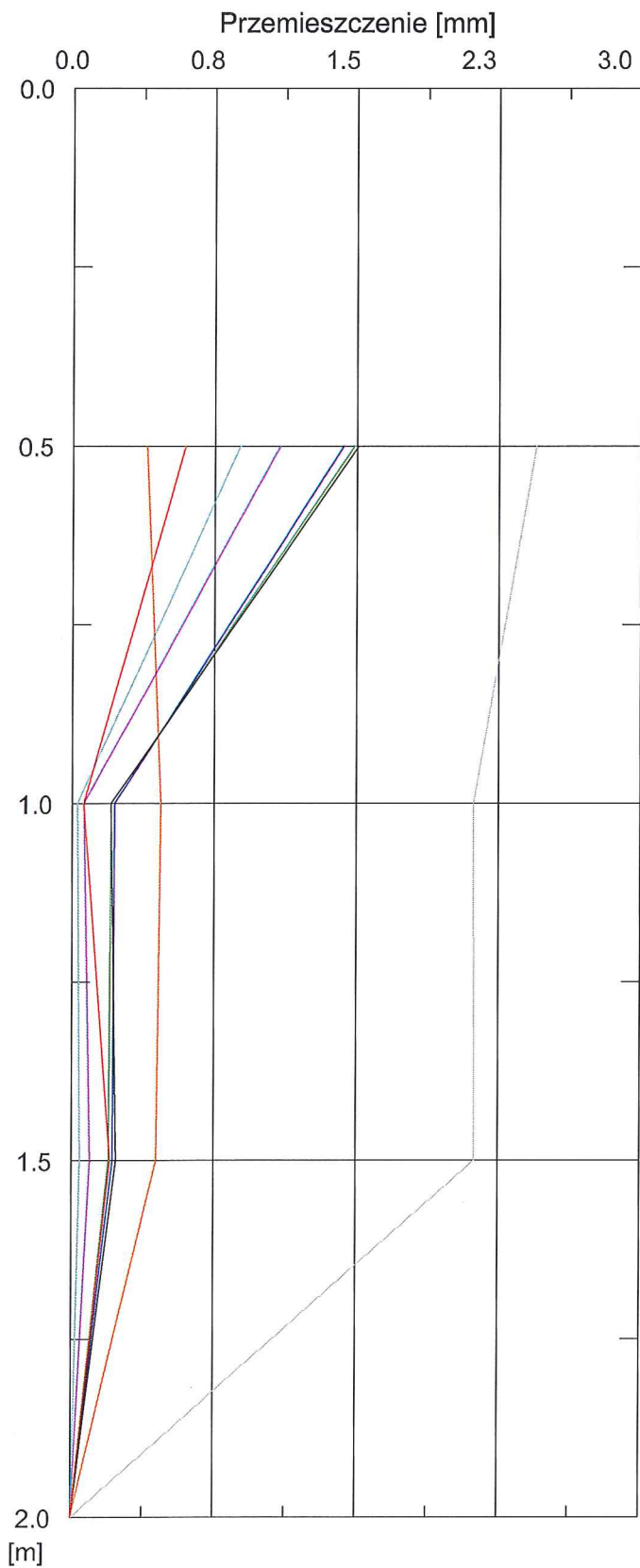
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nr i data pomiaru

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002:30/03/2012

003:22/10/2012

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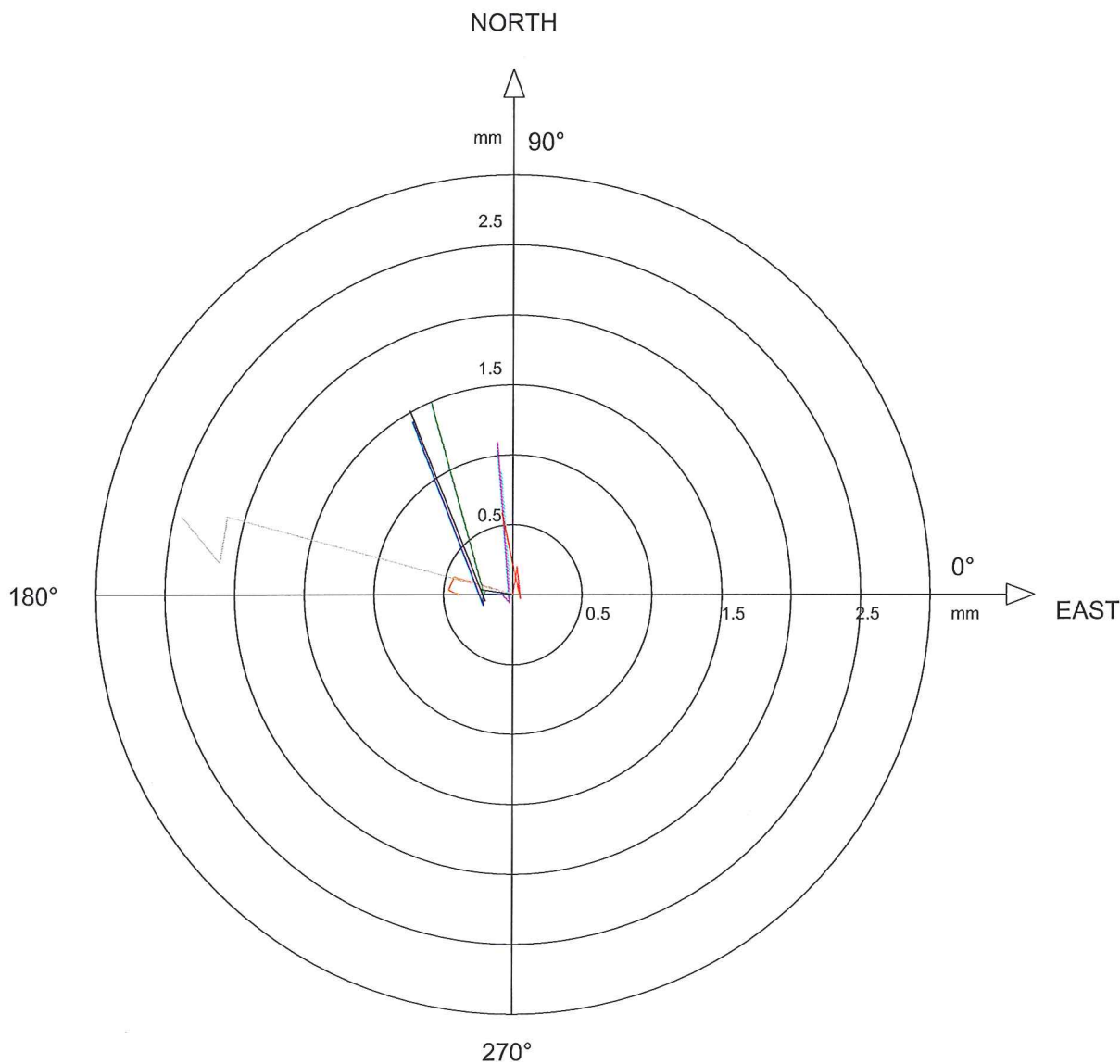
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Wykres biegunowy przemieszczeń



nr i data pomiaru

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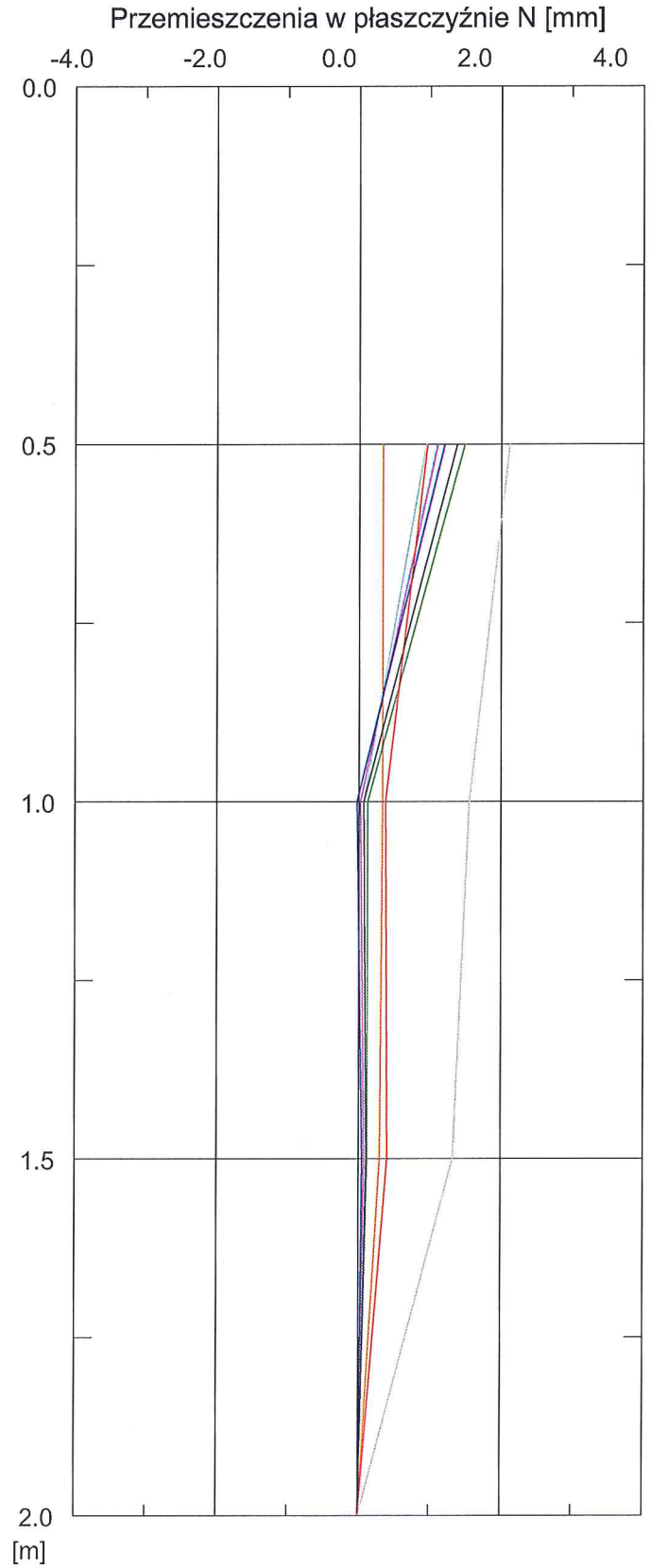
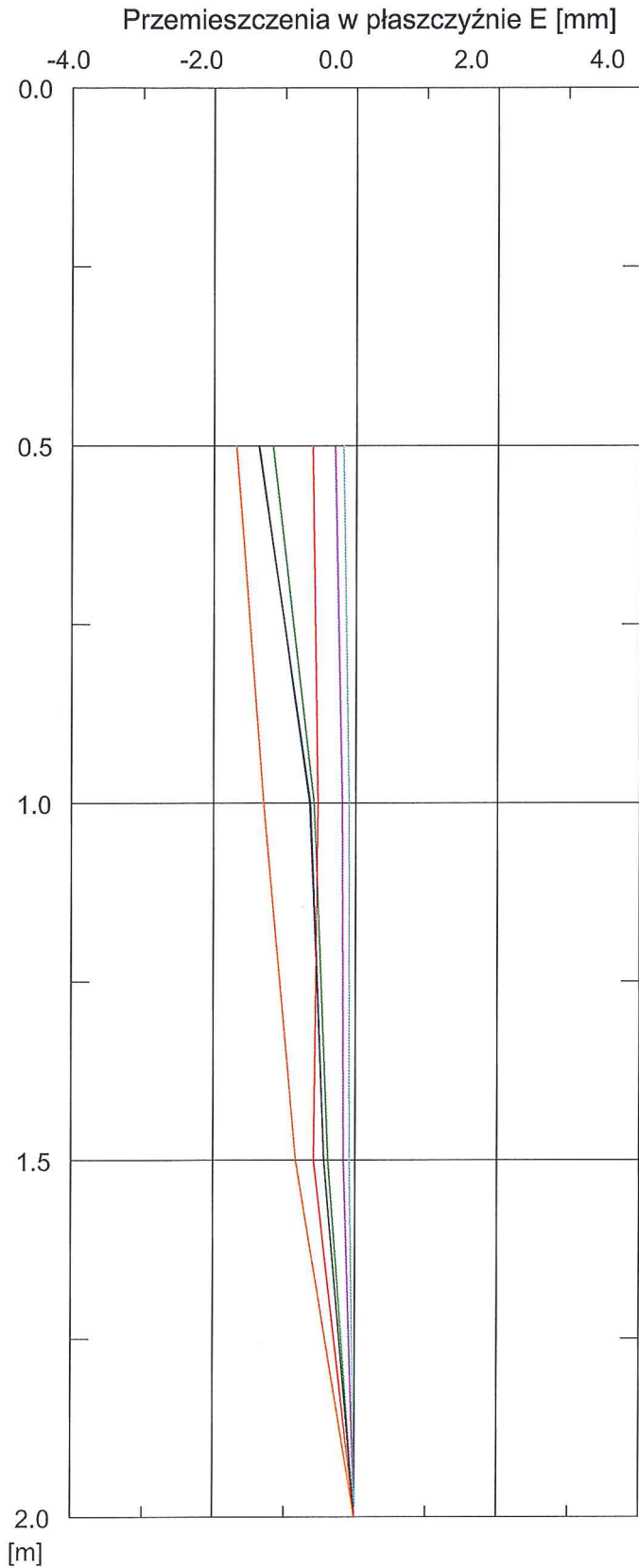
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Pomiar odniesienia 000:06/10/2011



nr i data pomiaru

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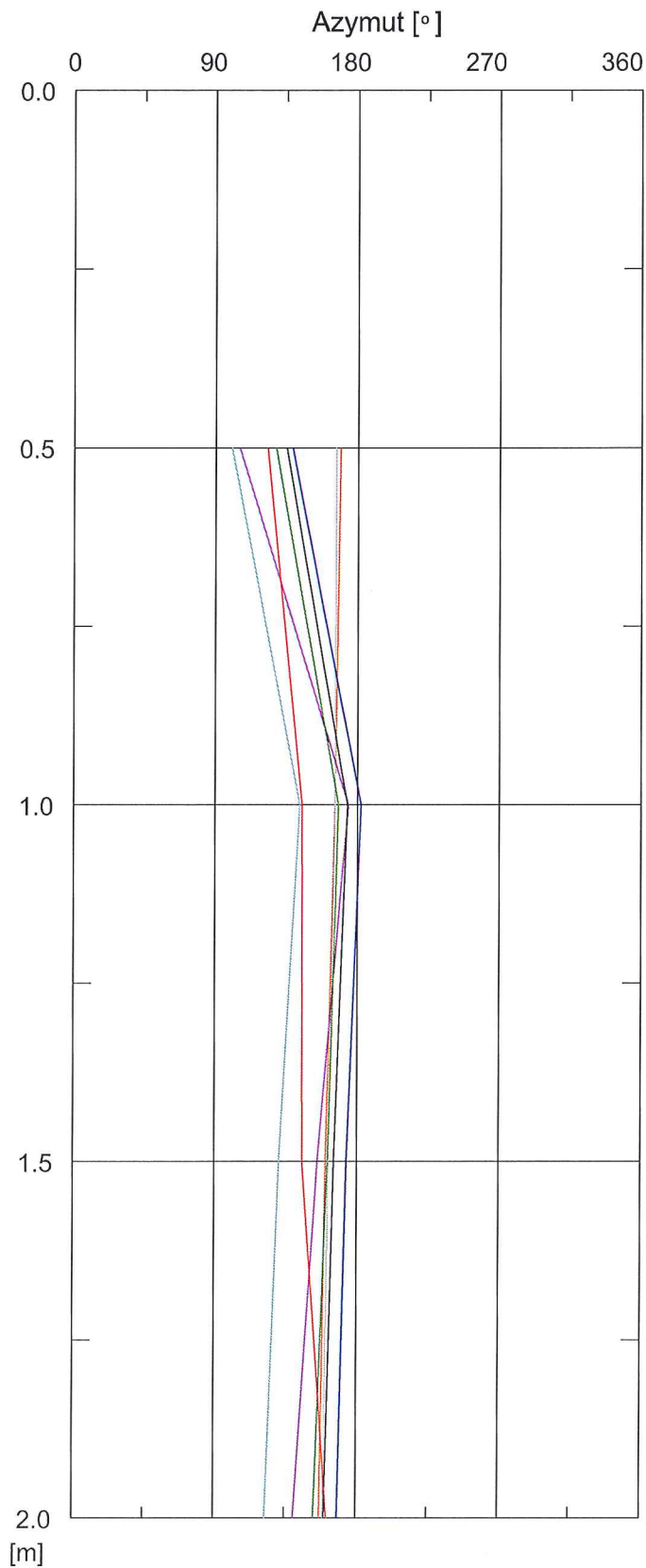
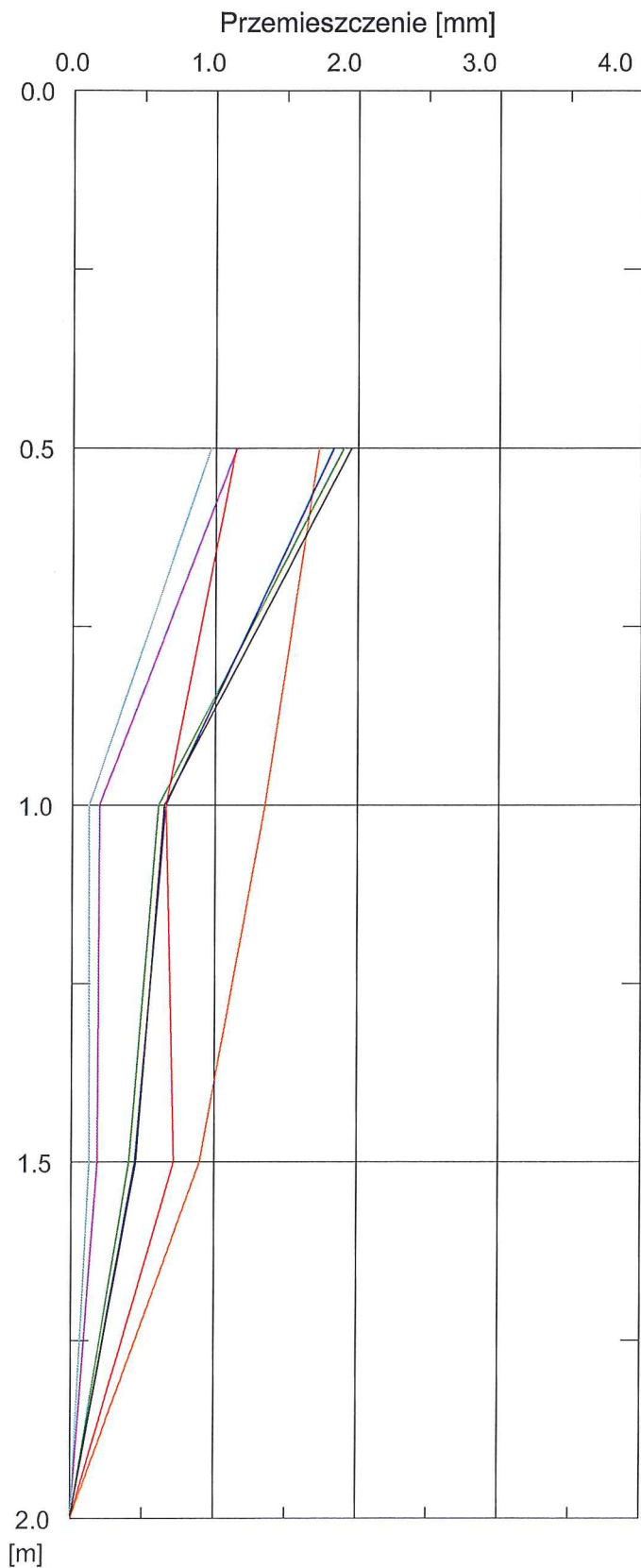
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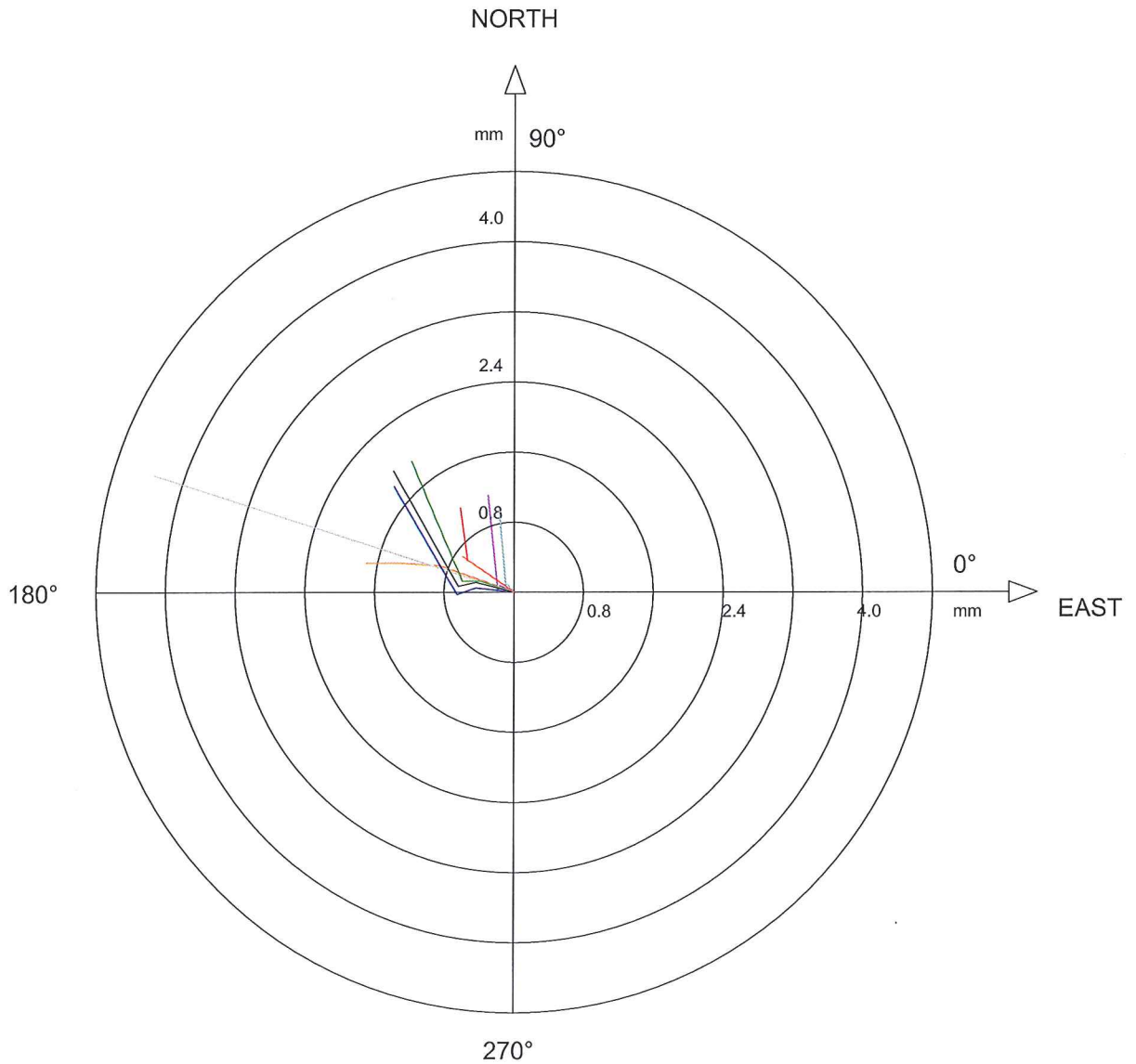
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Wykres biegunowy przemieszczeń



nr i data pomiaru

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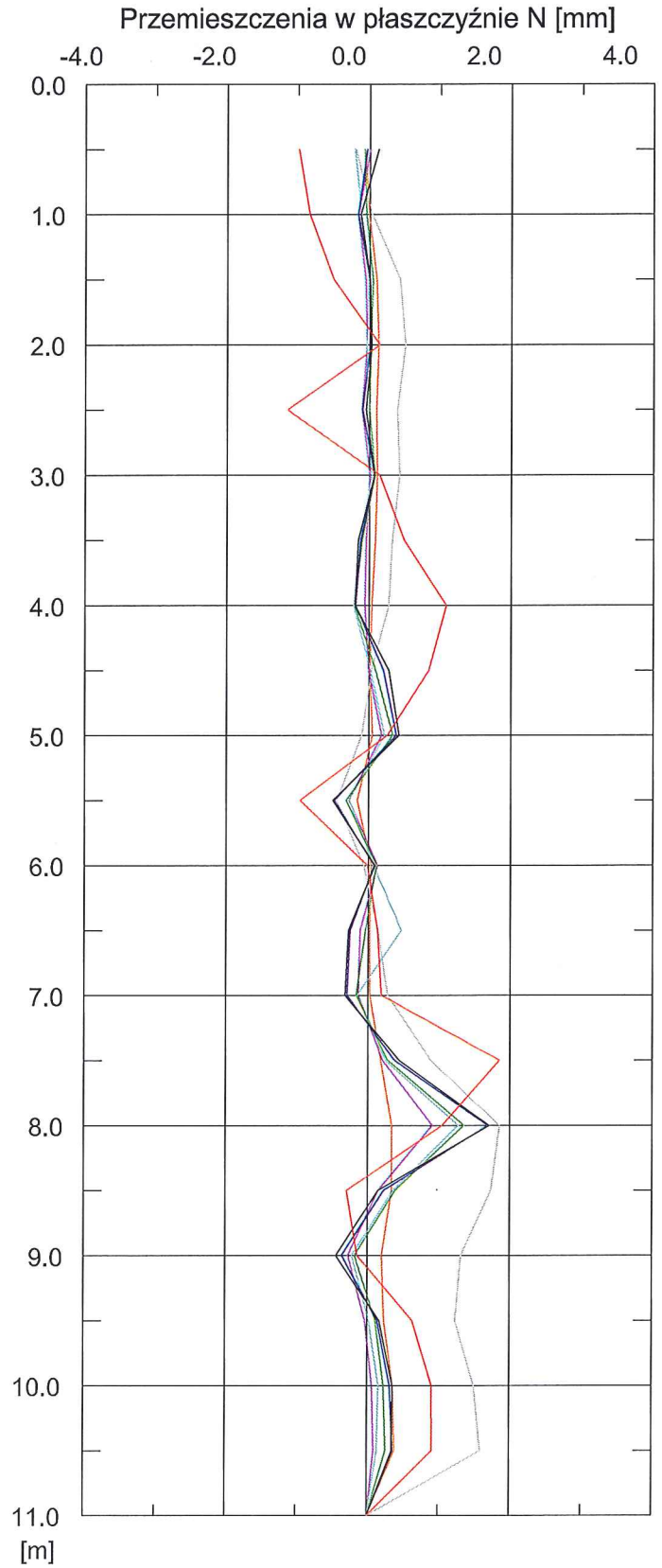
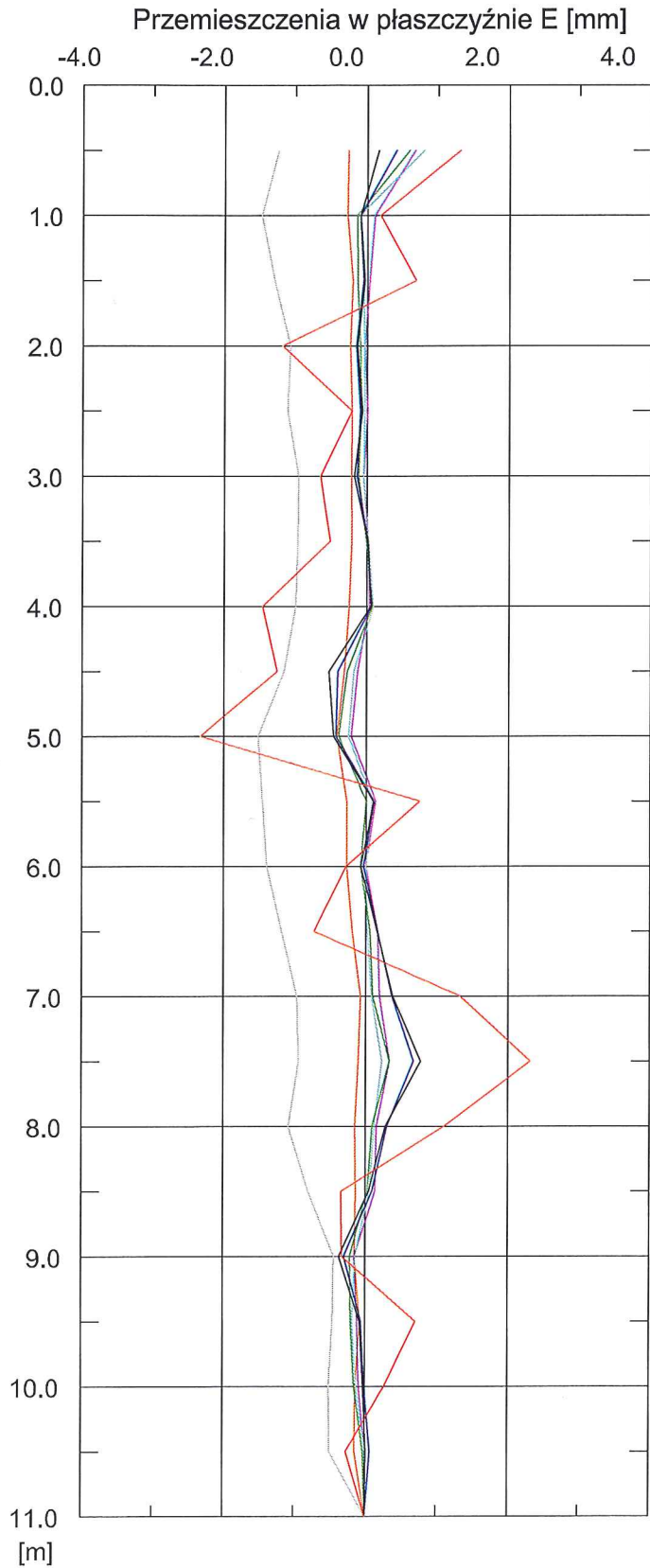
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nr i data pomiaru

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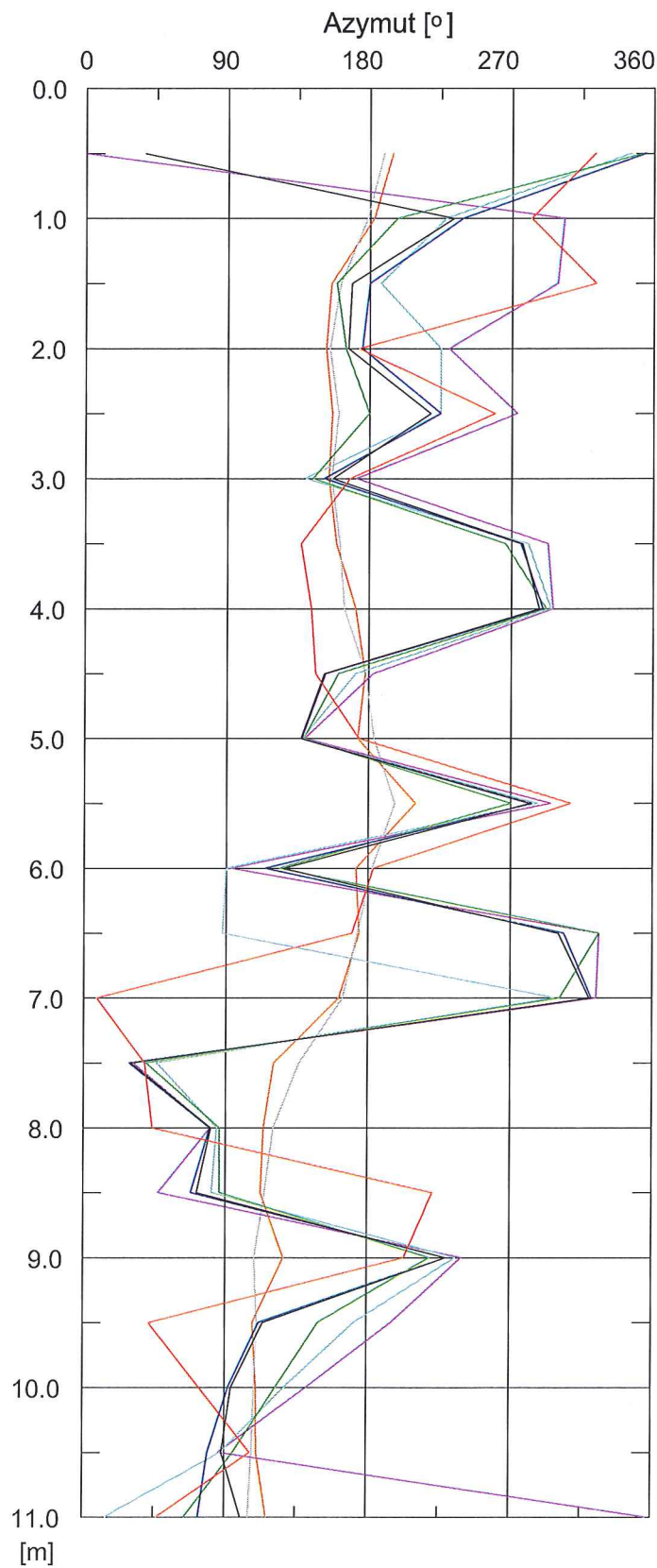
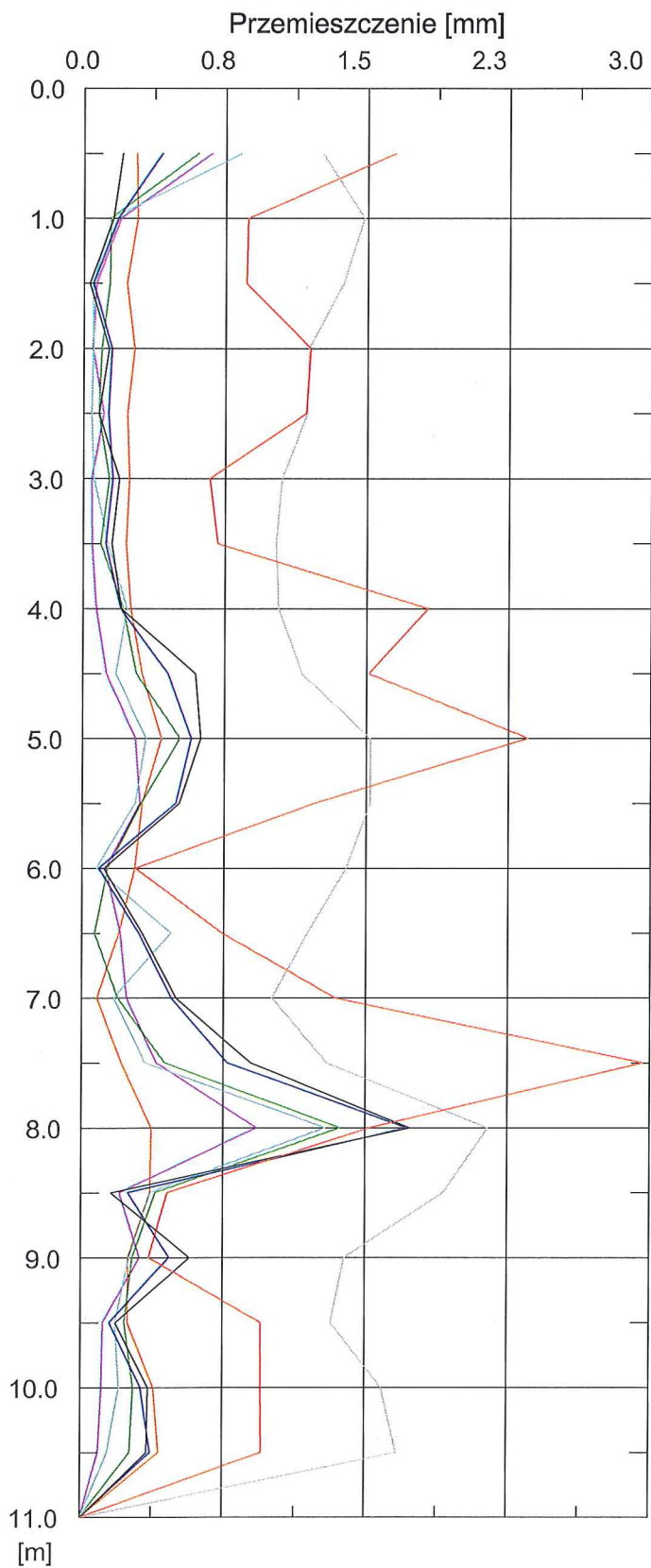
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nr i data pomiaru

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002:03/04/2012

003:19/10/2012

004:12/06/2013

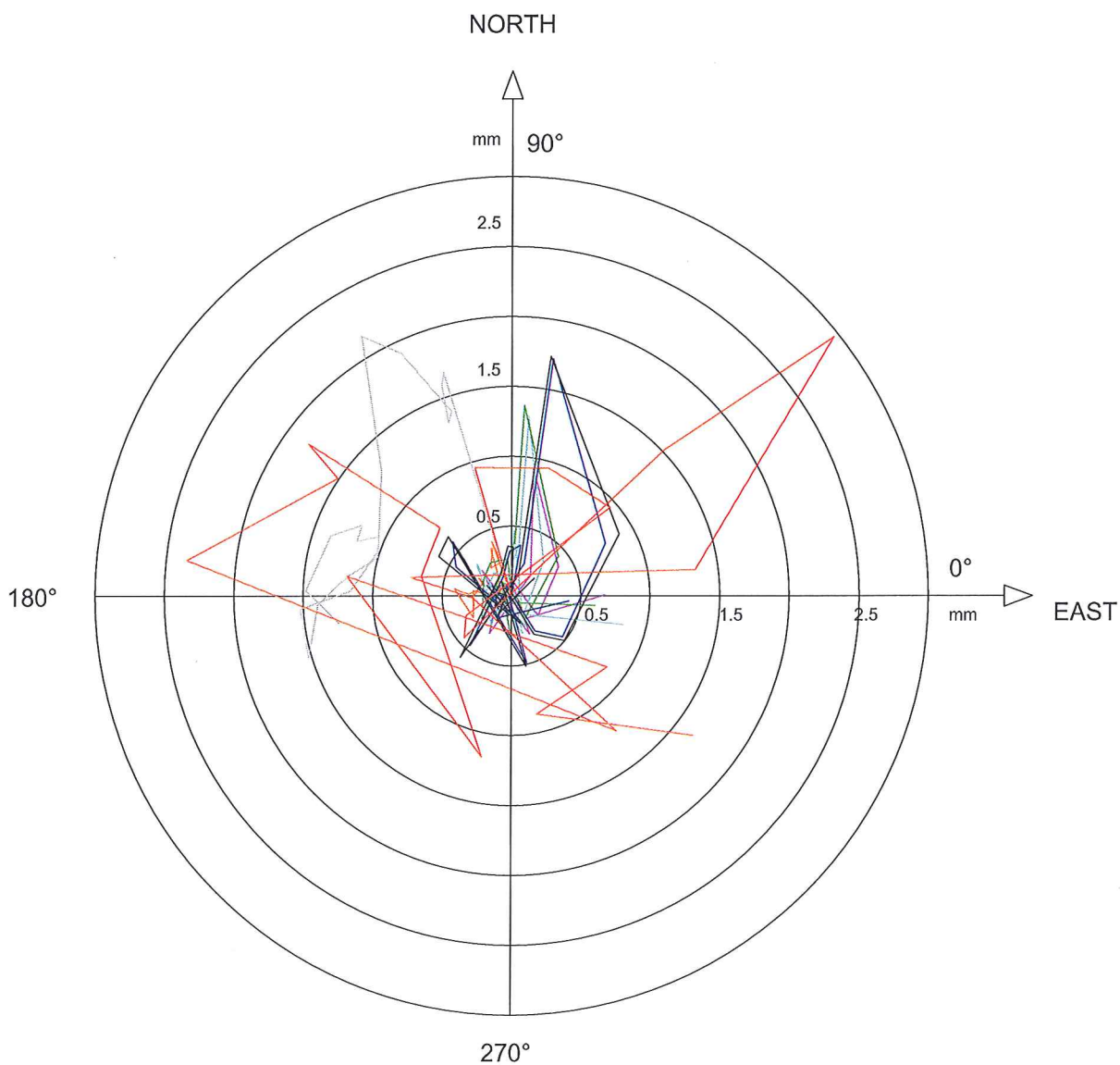
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







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Wykres biegunowy przemieszczeń

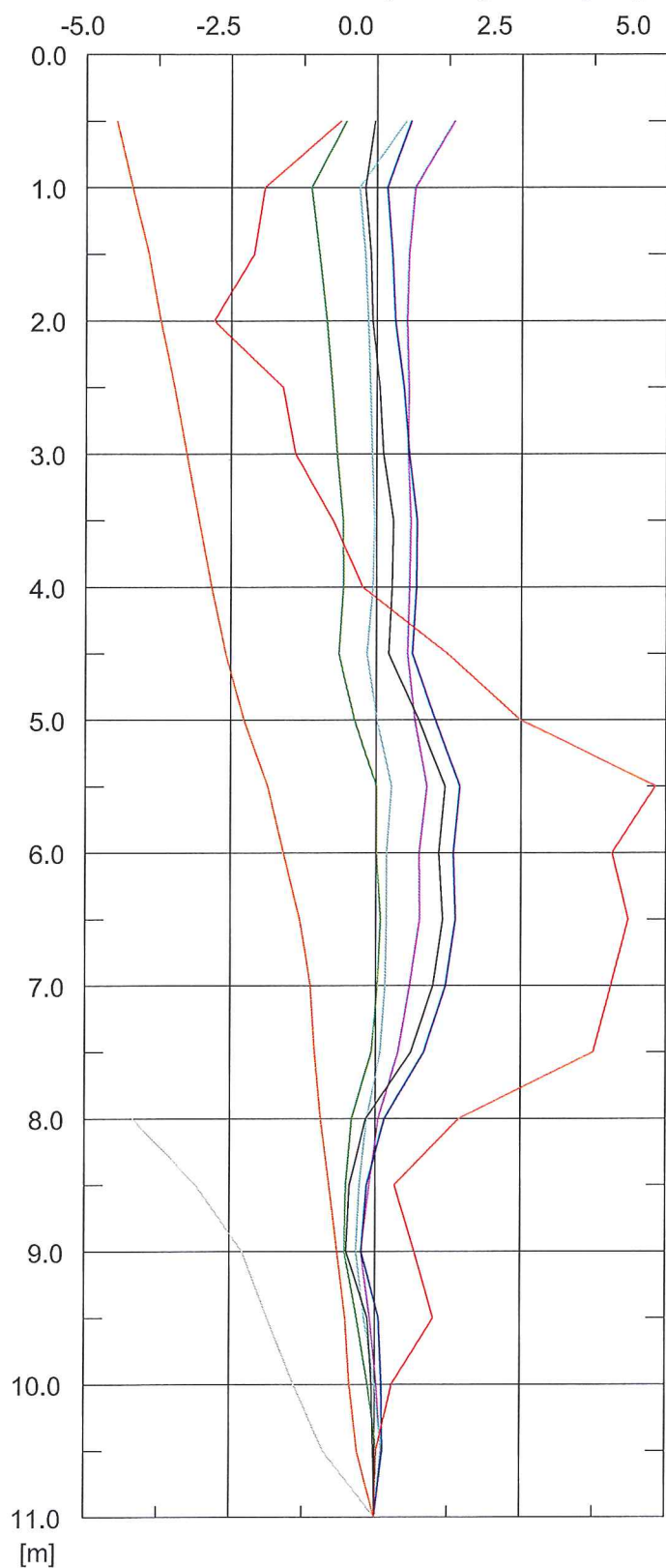


nr i data pomiaru

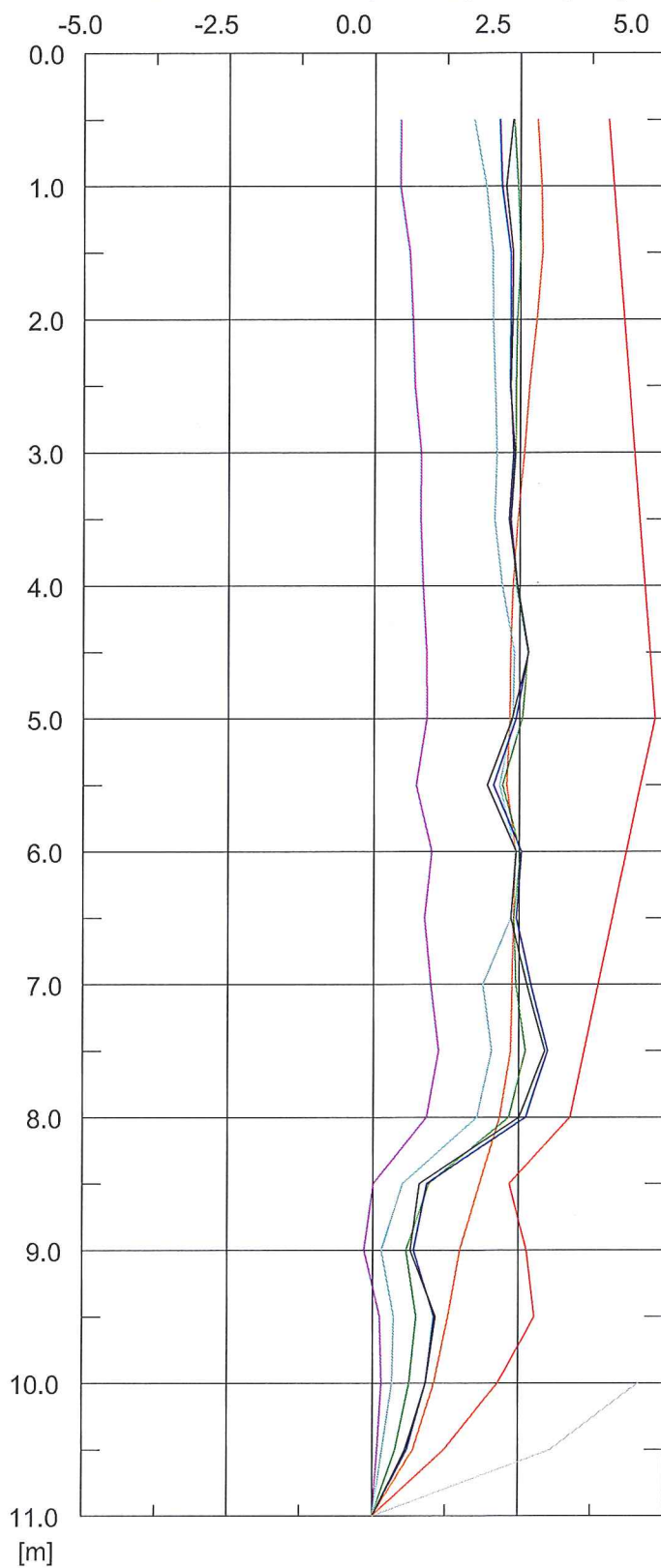
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|  007:07/10/2014 |  008:23/06/2015 |                                                                                                      |

Pomiar odniesienia 000:06/10/2011

Przesunięcia w płaszczyźnie E [mm]



Przesunięcia w płaszczyźnie N [mm]



nr i data pomiaru

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002:03/04/2012

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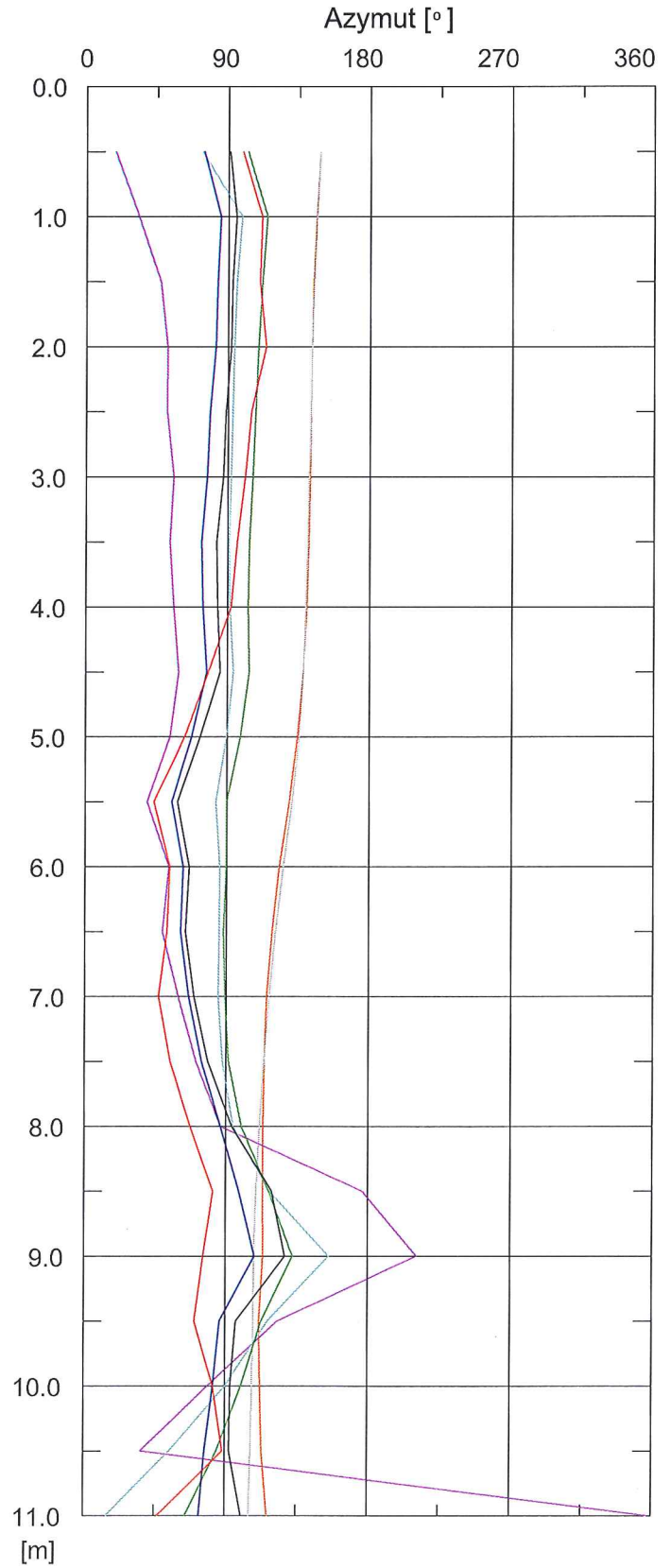
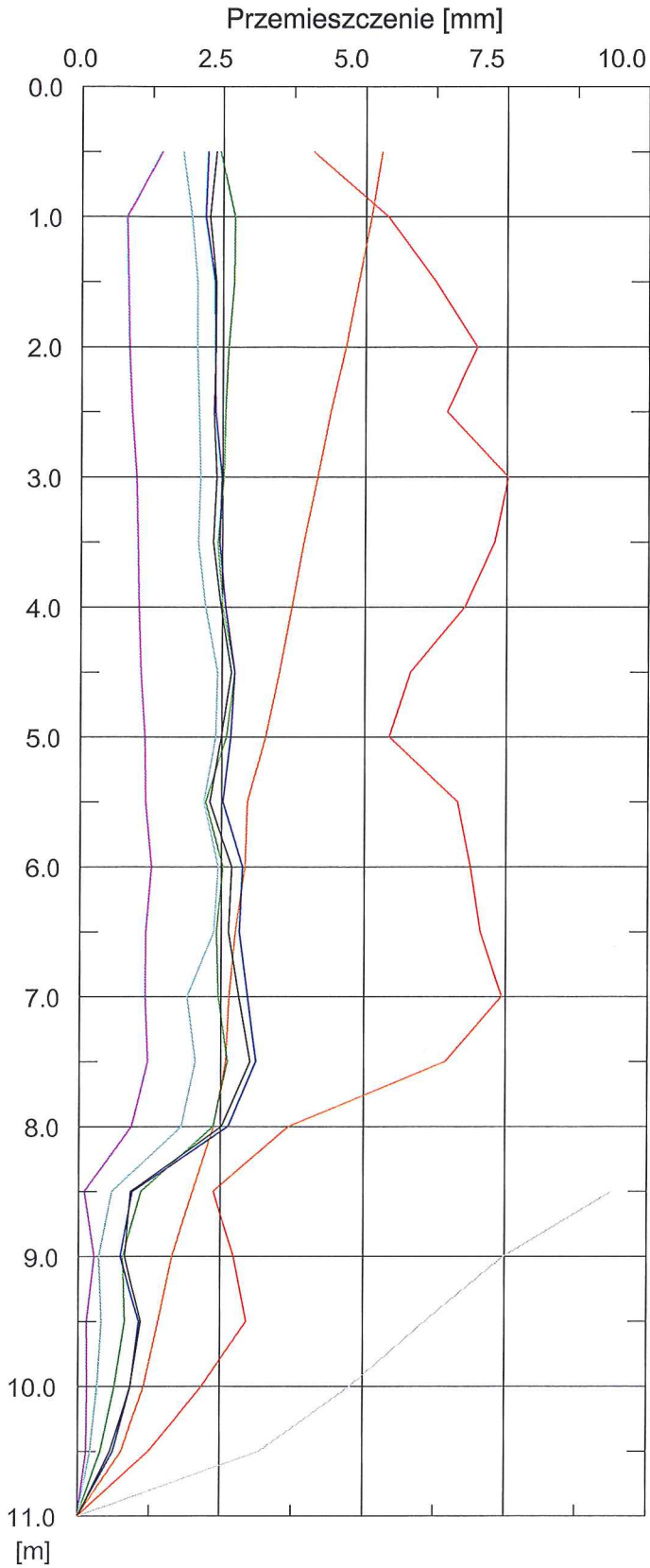
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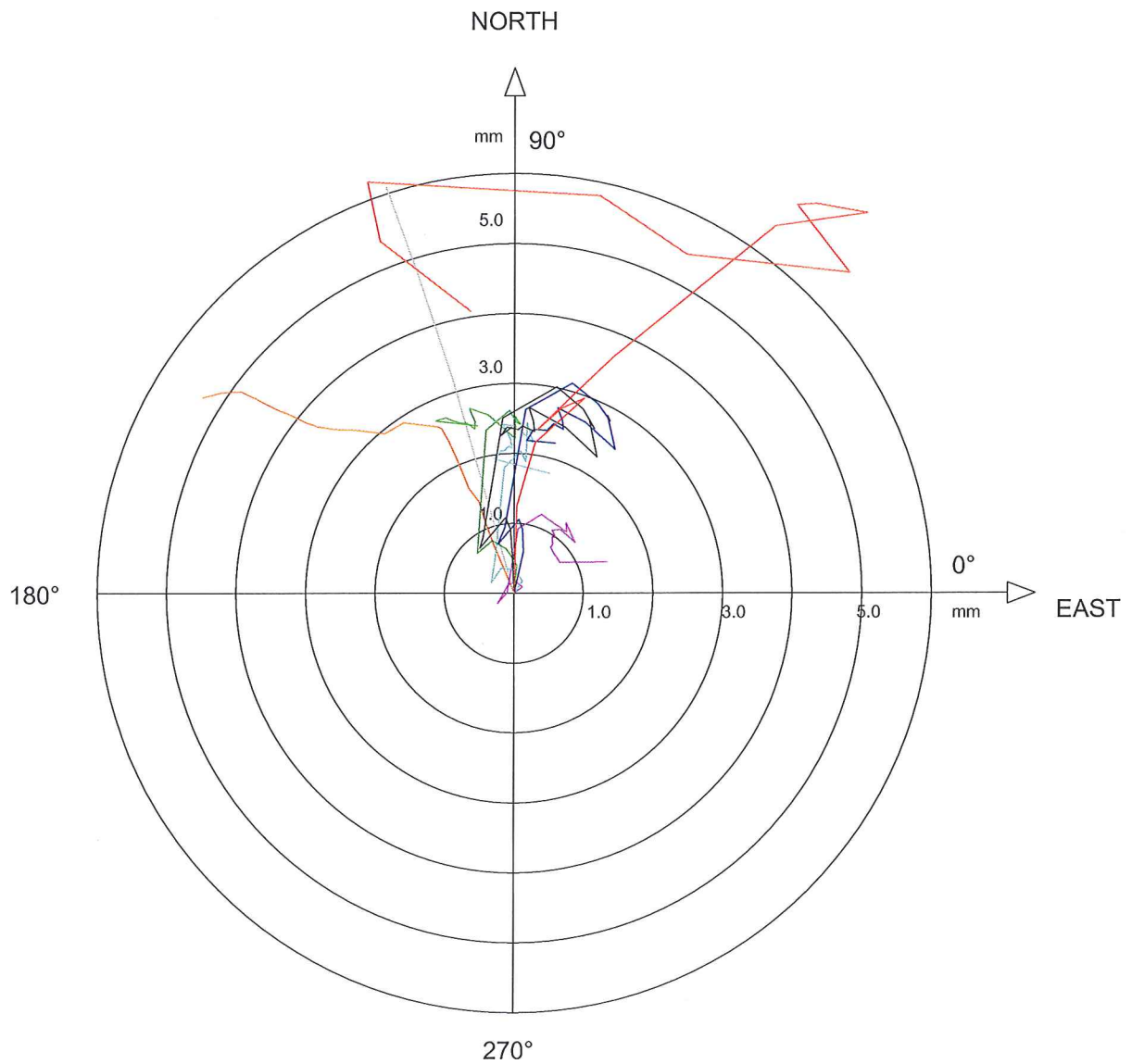
Pomiar odniesienia 000:06/10/2011



nr i data pomiaru

- 001:25/11/2011
- 002:03/04/2012
- 003:19/10/2012
- 004:12/06/2013
- 005:14/11/2013
- 006:23/06/2014
- 007:07/10/2014
- 008:23/06/2015

Wykres biegunowy przesunięć



nr i data pomiaru

001:25/11/2011

002:03/04/2012

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004:12/06/2013

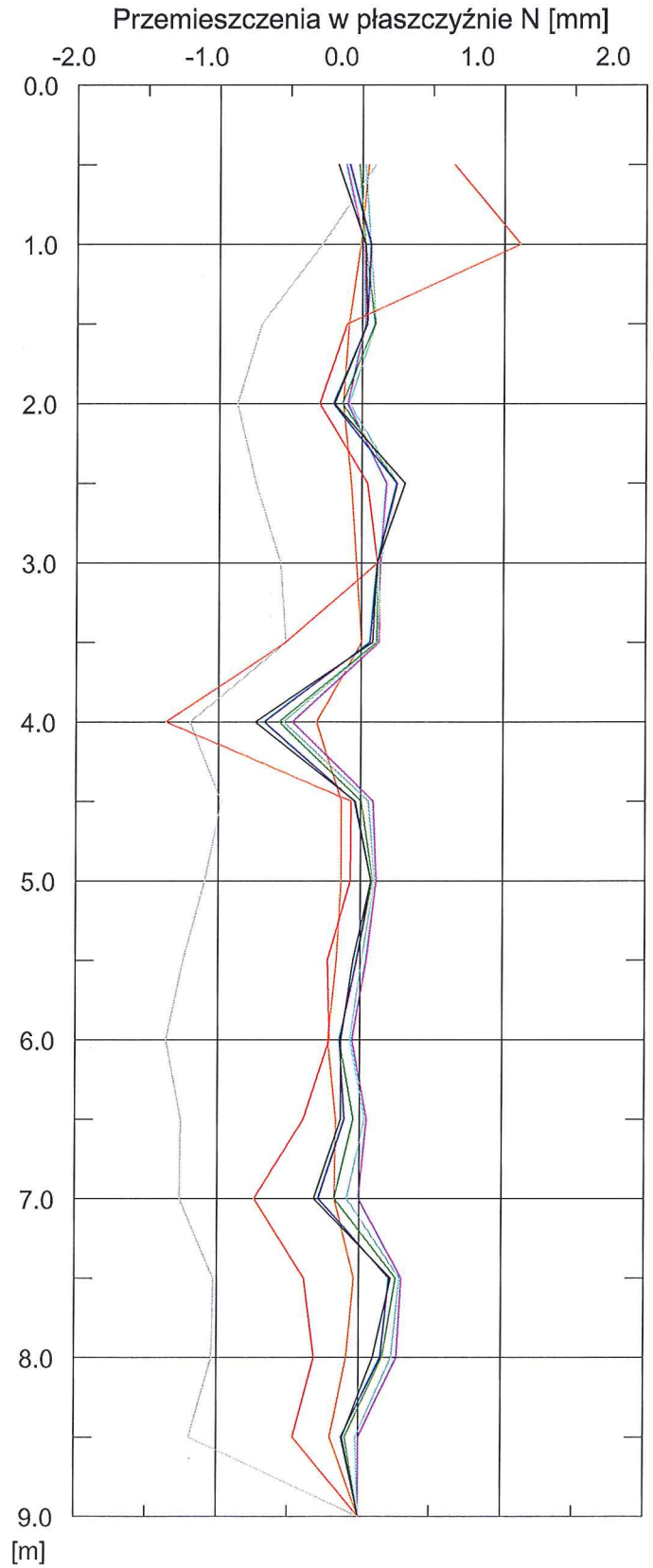
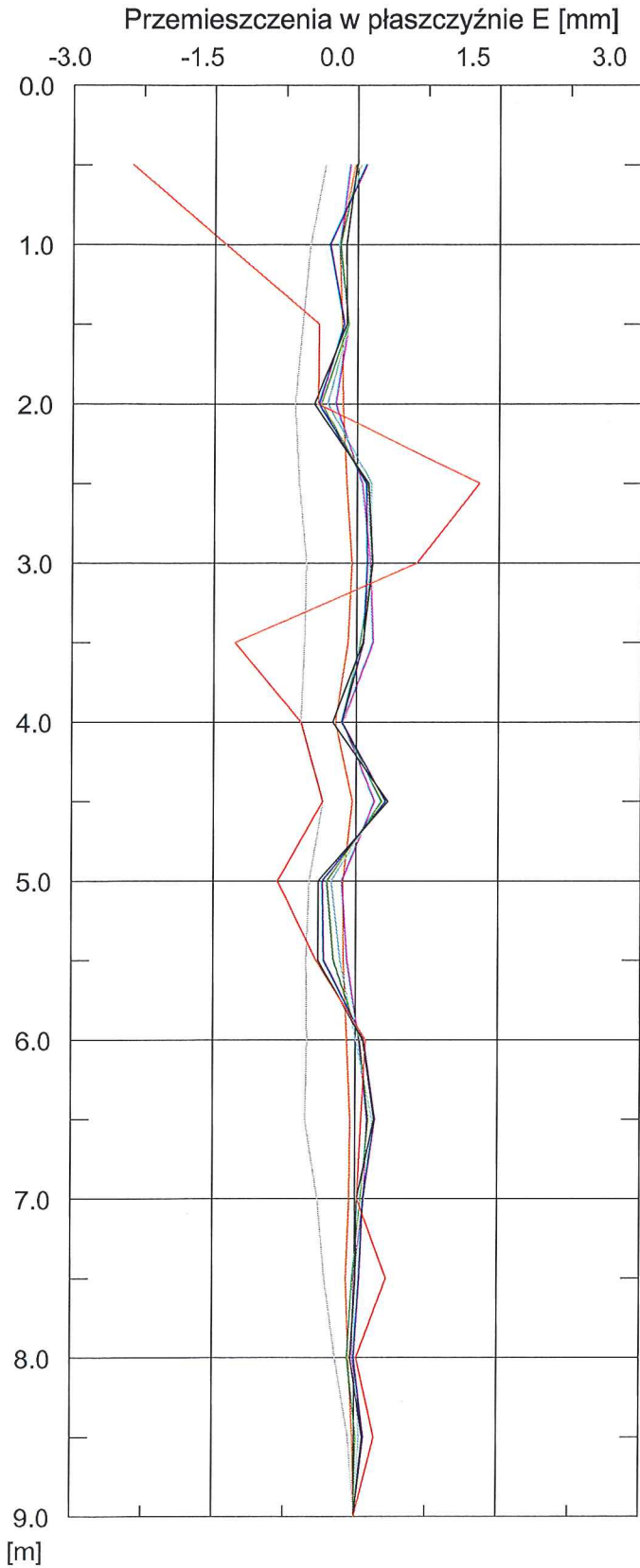
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nr i data pomiaru

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003:19/10/2012

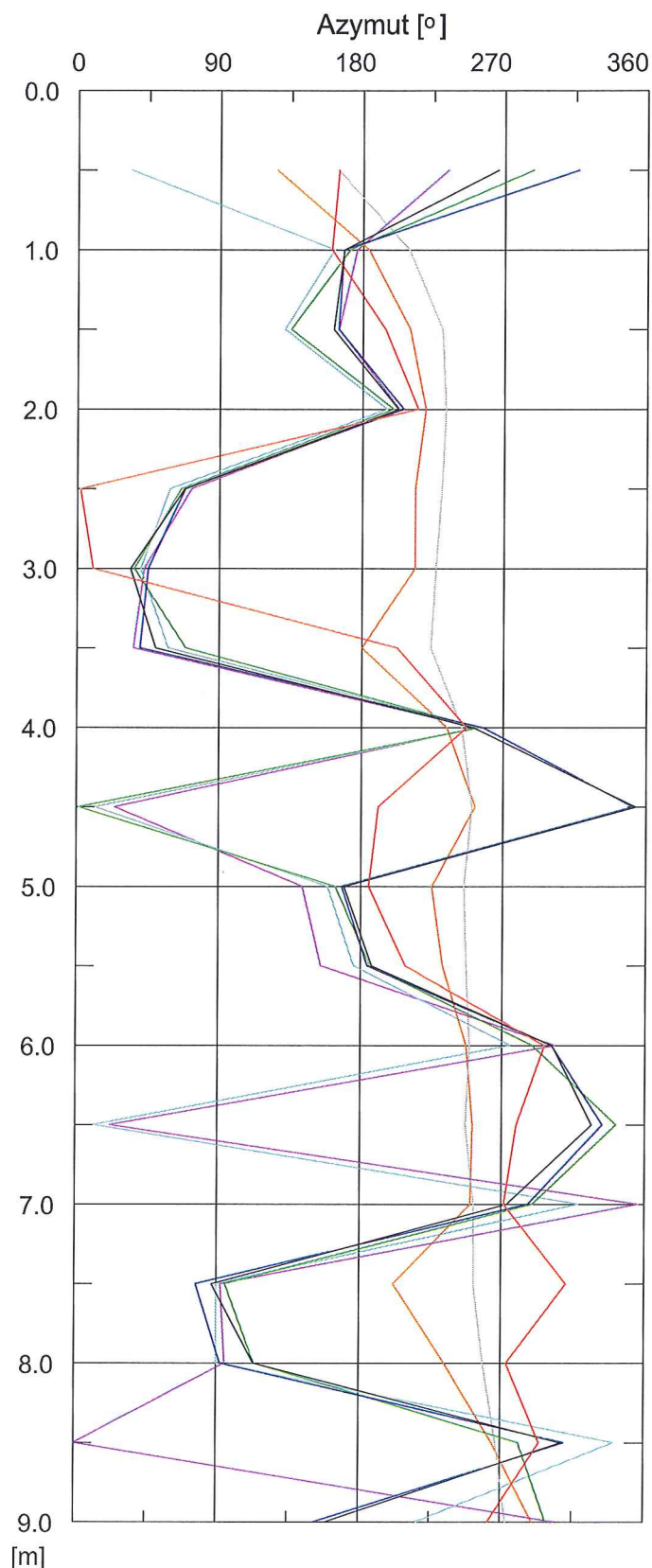
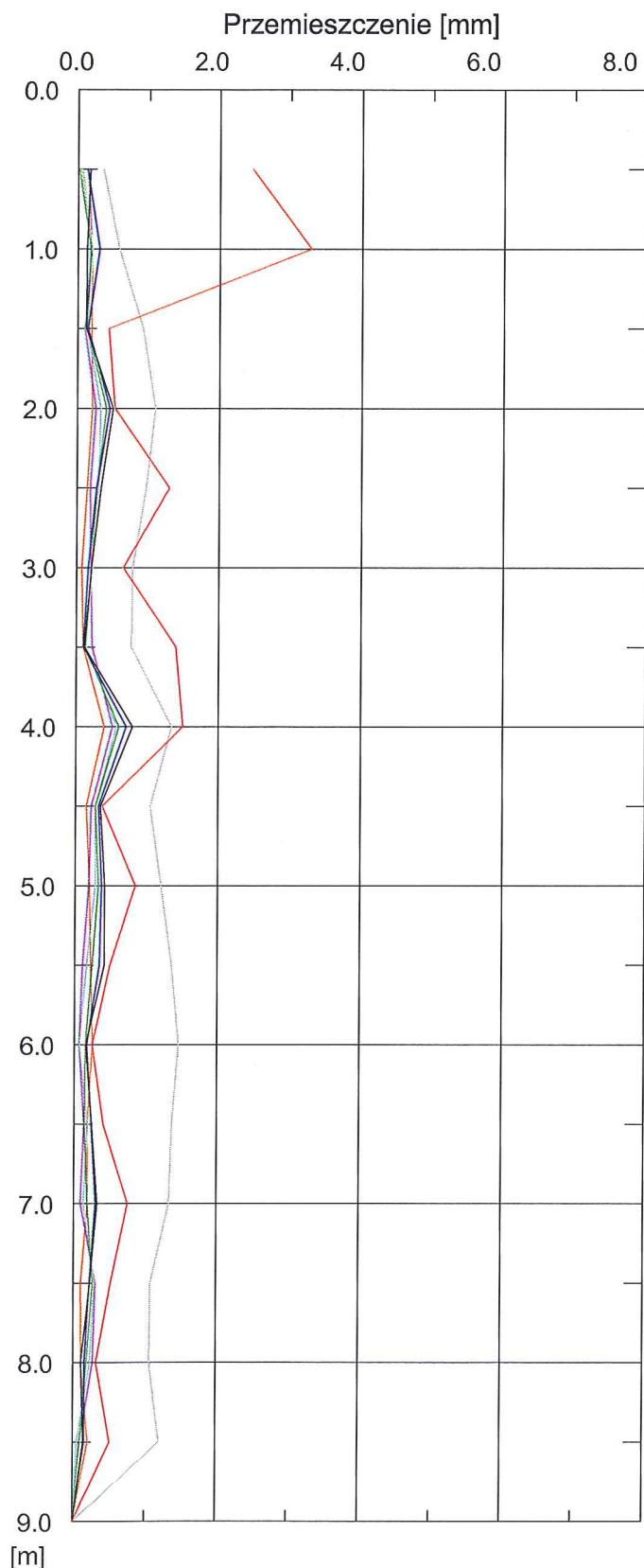
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nr i data pomiaru

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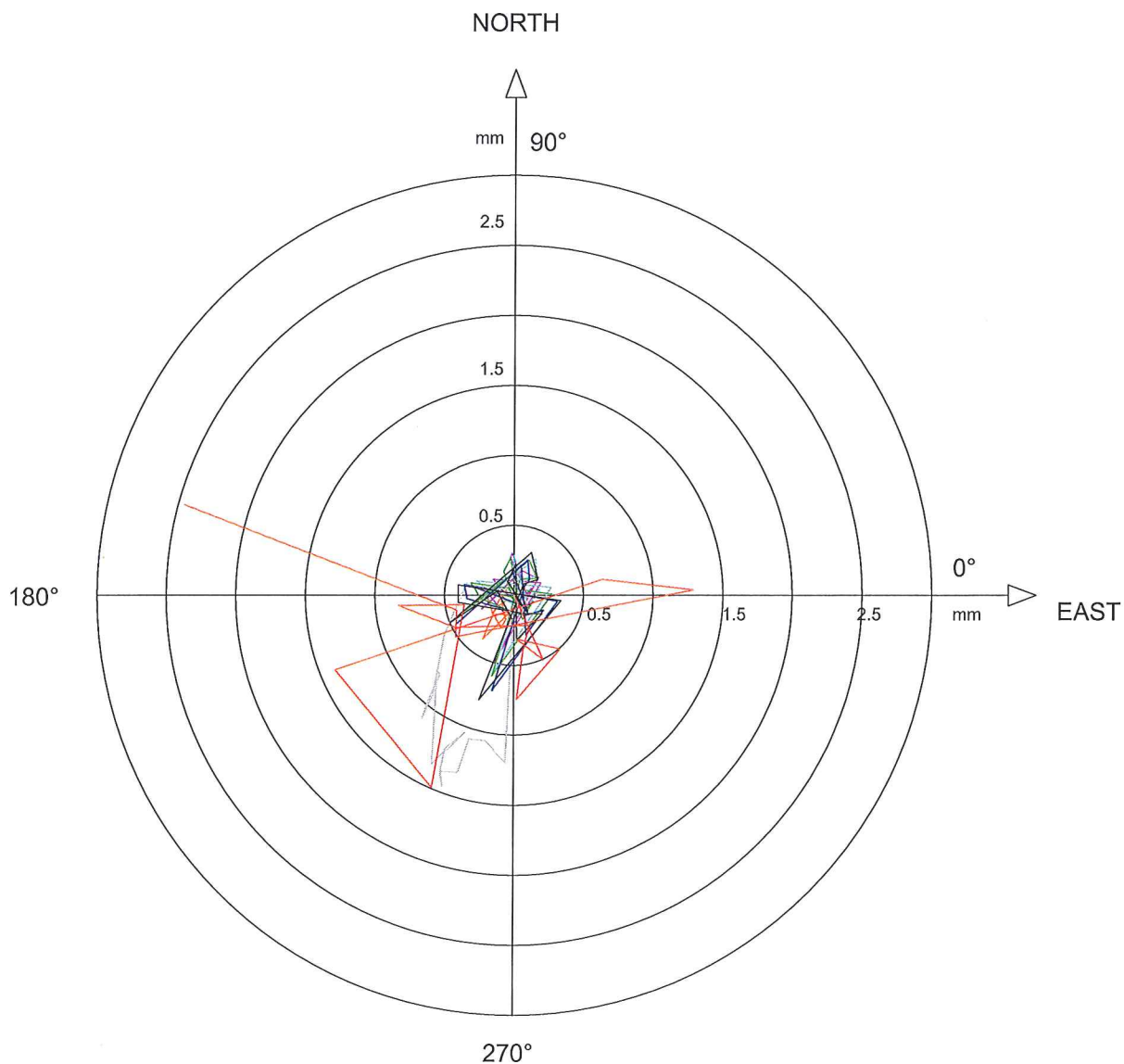
Temat: Piaseczno Inklinometr: INK8-2

Przyrost przemieszczeń inklinometru - pomiar od dna

Pomiar odniesienia 000:06/10/2011

**GEOLOG**  
Inż. Przemysław Przyborowski  
Lp. nr V/0-1198, V-1934

Wykres biegunowy przemieszczeń



nr i data pomiaru

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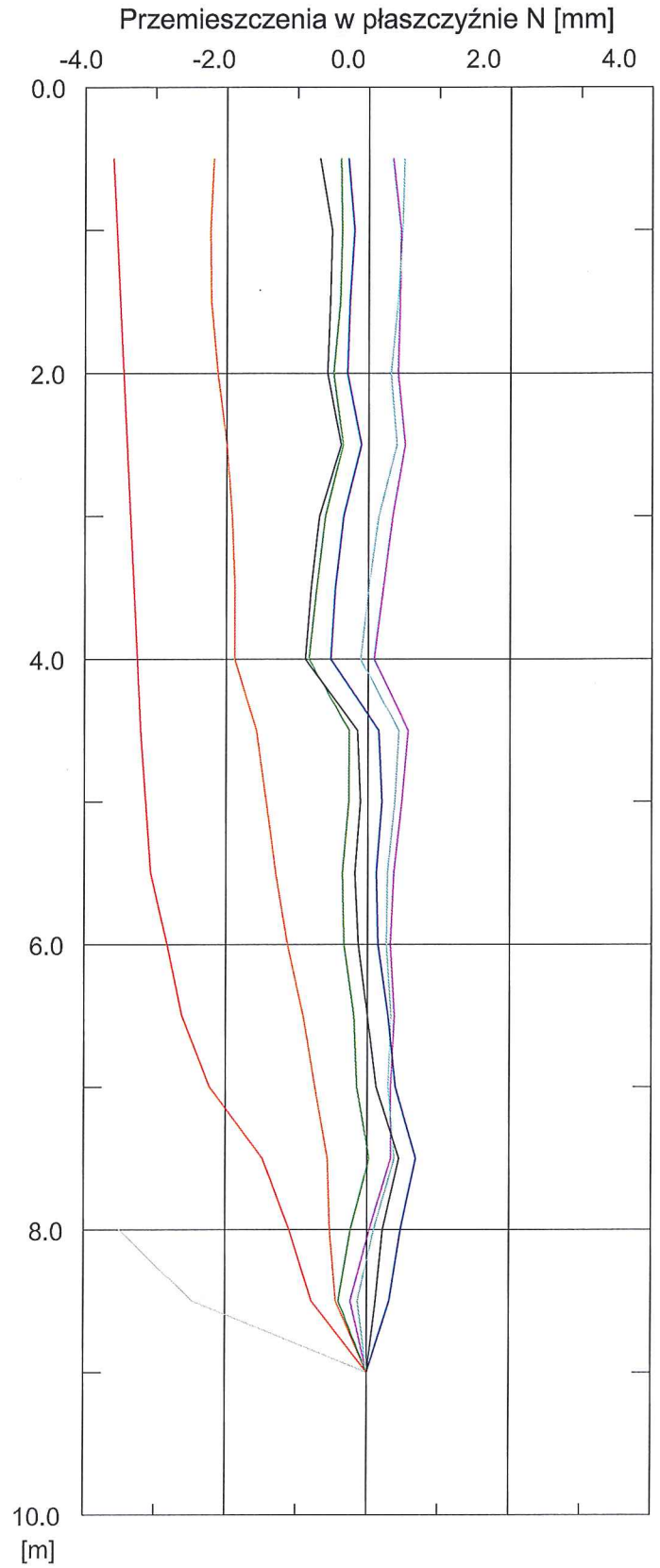
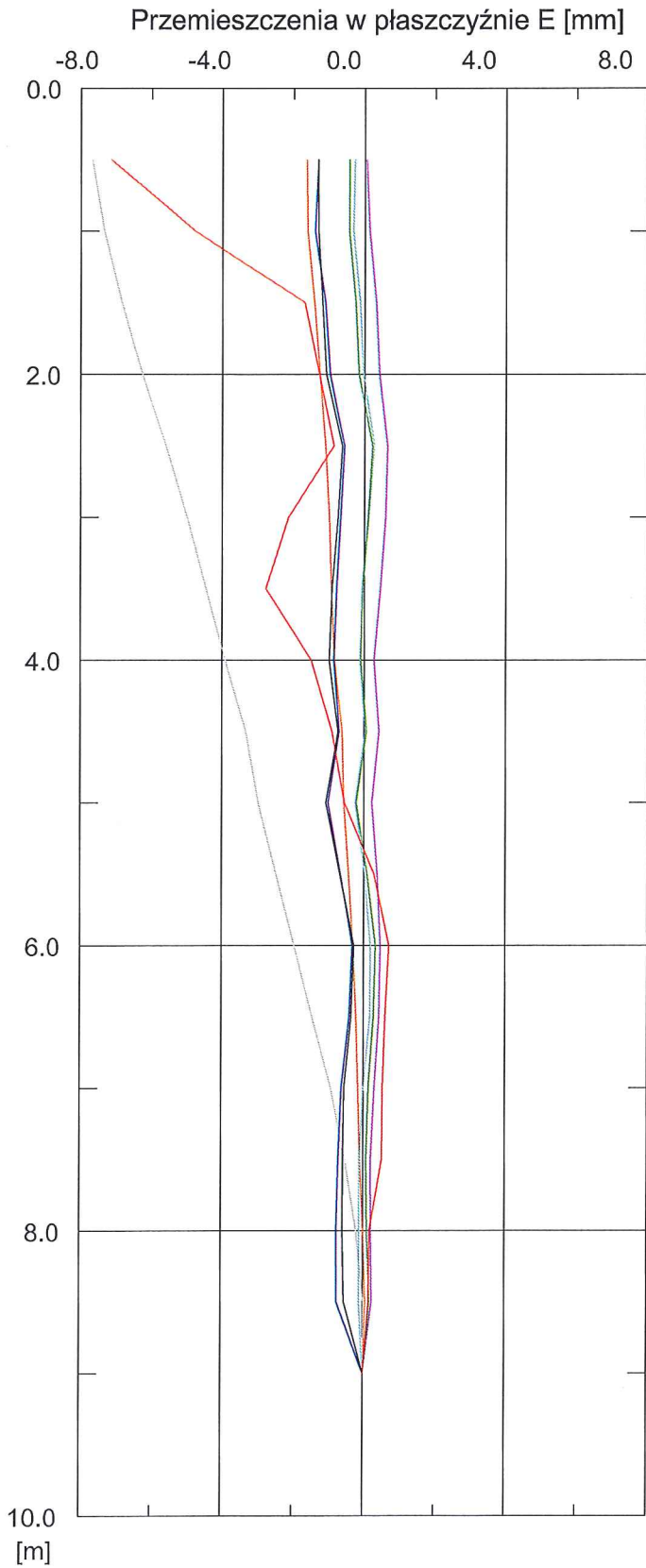
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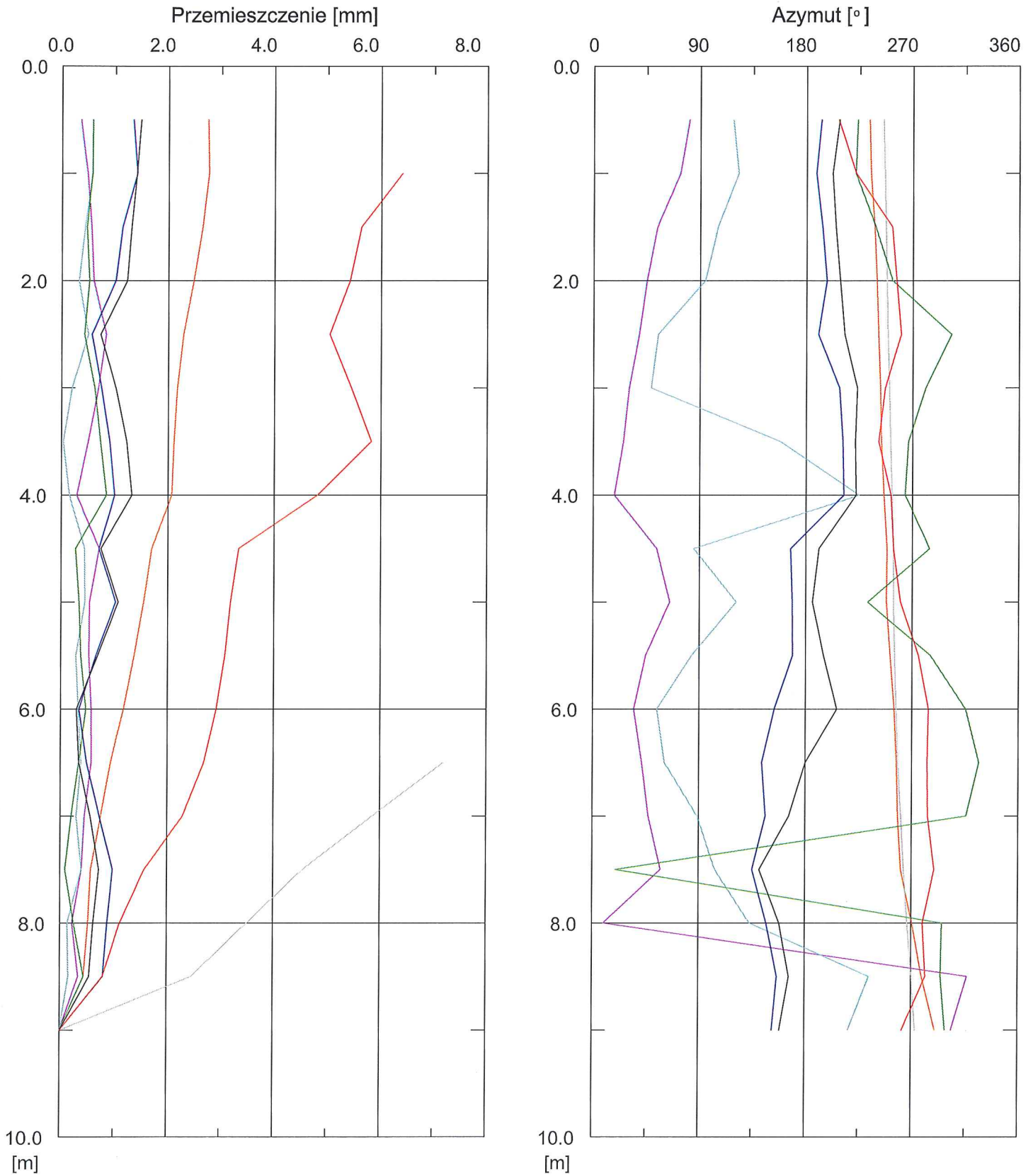
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Pomiar odniesienia 000:06/10/2011



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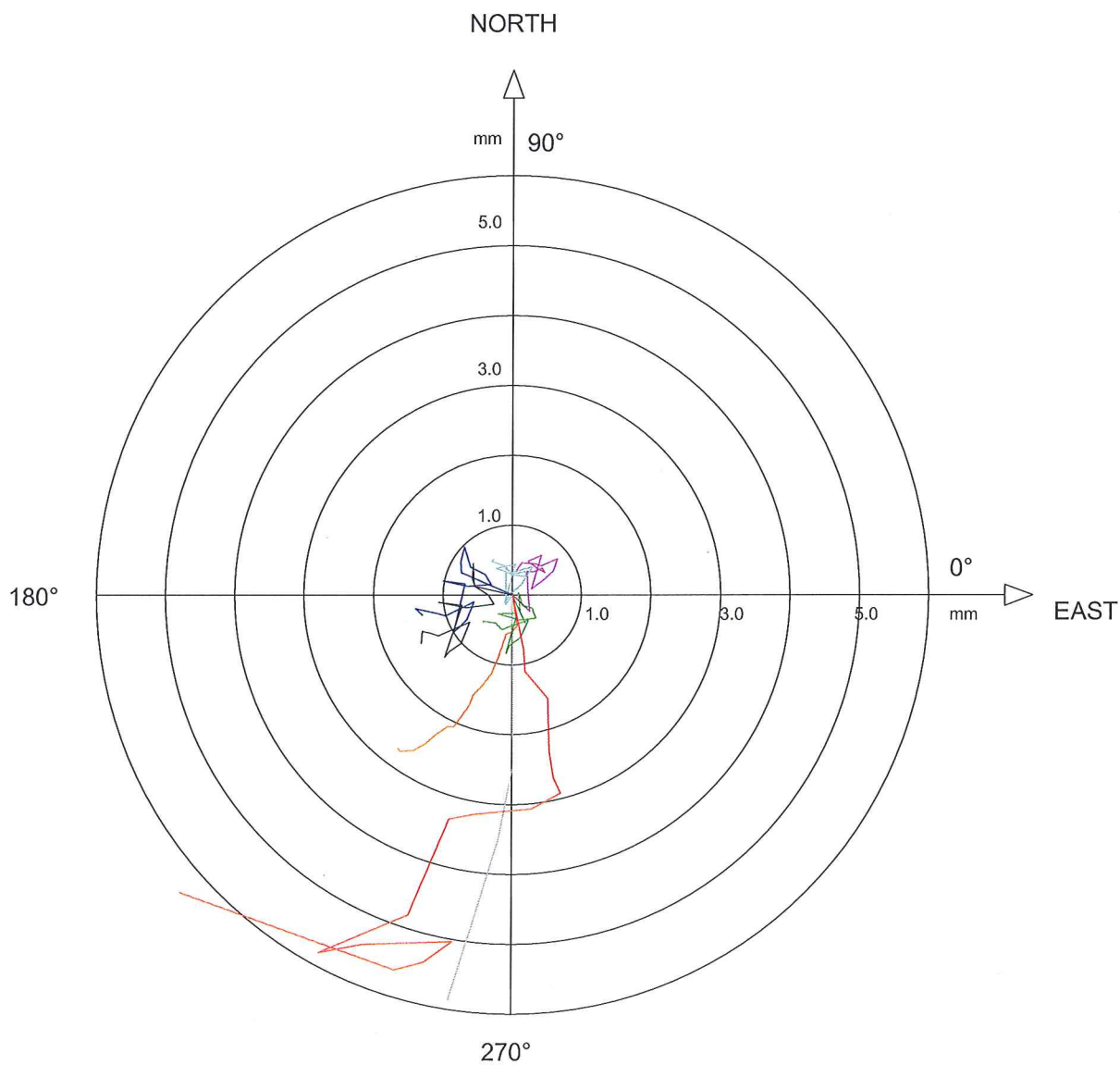
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Pomiar odniesienia 000:06/10/2011

Wykres biegunowy przemieszczeń



nr i data pomiaru

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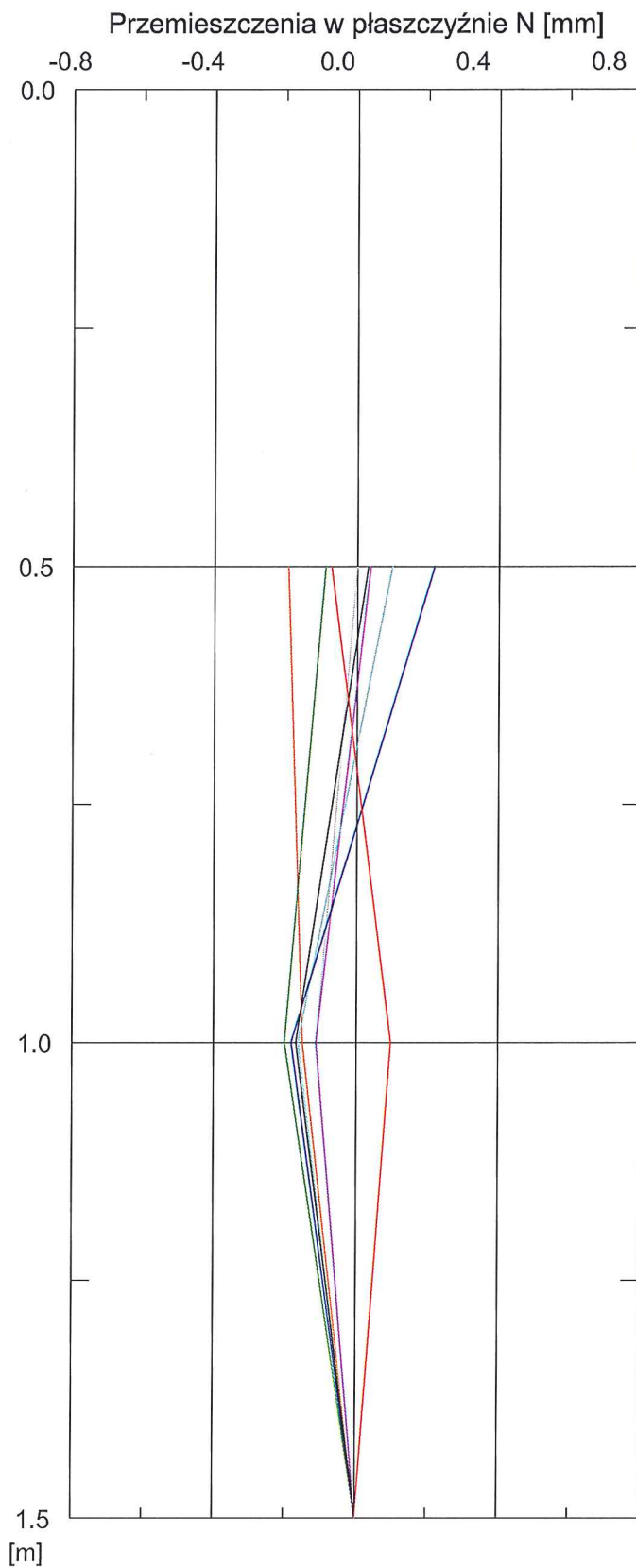
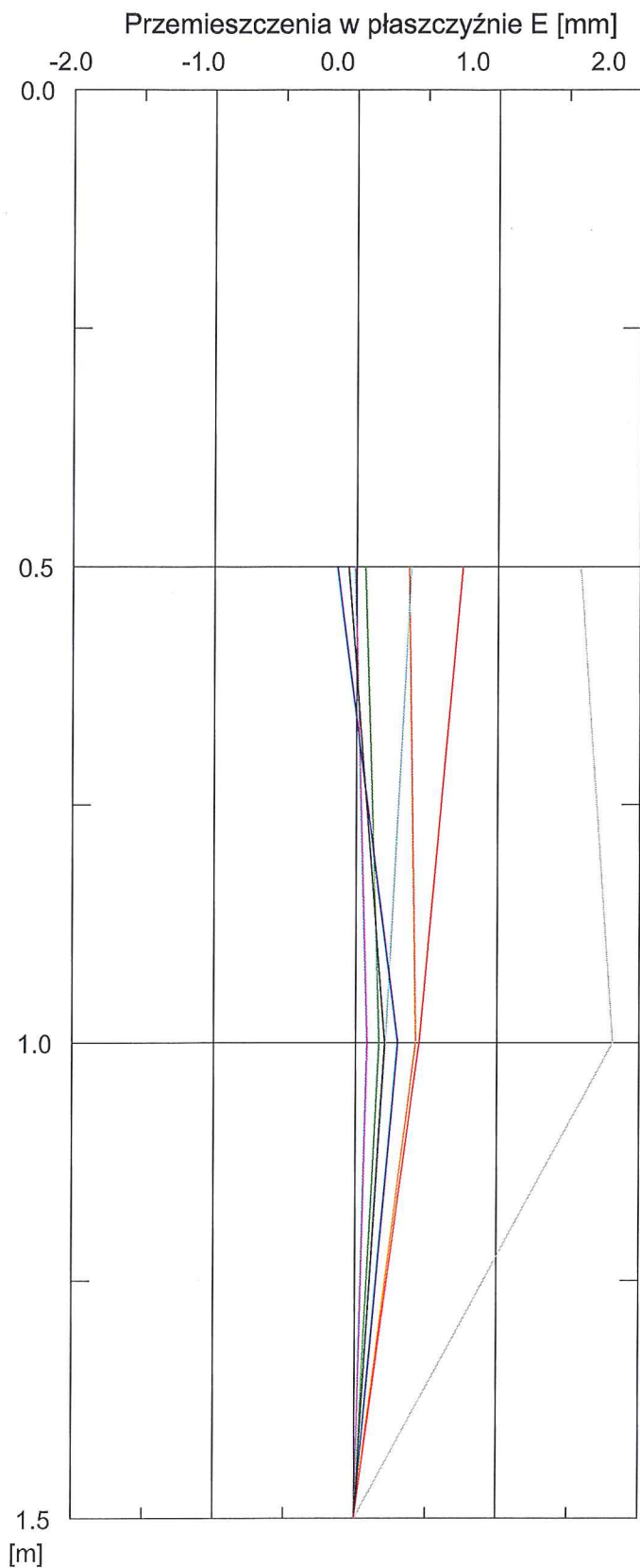
Temat: Piaseczno Inklinometr: INK8-3

GEOLOG

Przyrost przemieszczeń inklinometru - pomiar od dna

inż. Przemysław Przyborowski  
Lp. nr VII-1188, V-1304

Pomiar odniesienia 000:06/10/2011



nr i data pomiaru

001:25/11/2011

002:03/04/2012

003:19/10/2012

004:13/06/2013

005:14/11/2013

006:23/06/2014

007:07/10/2014

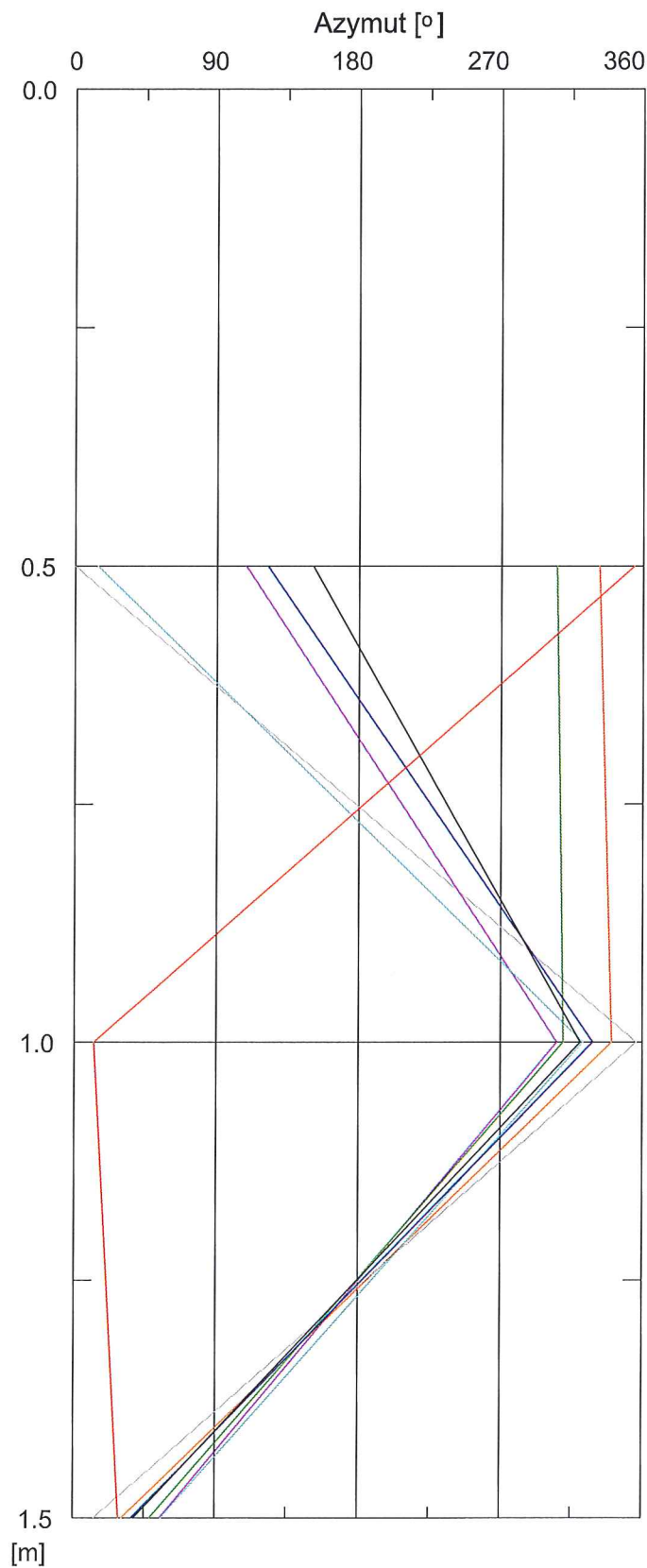
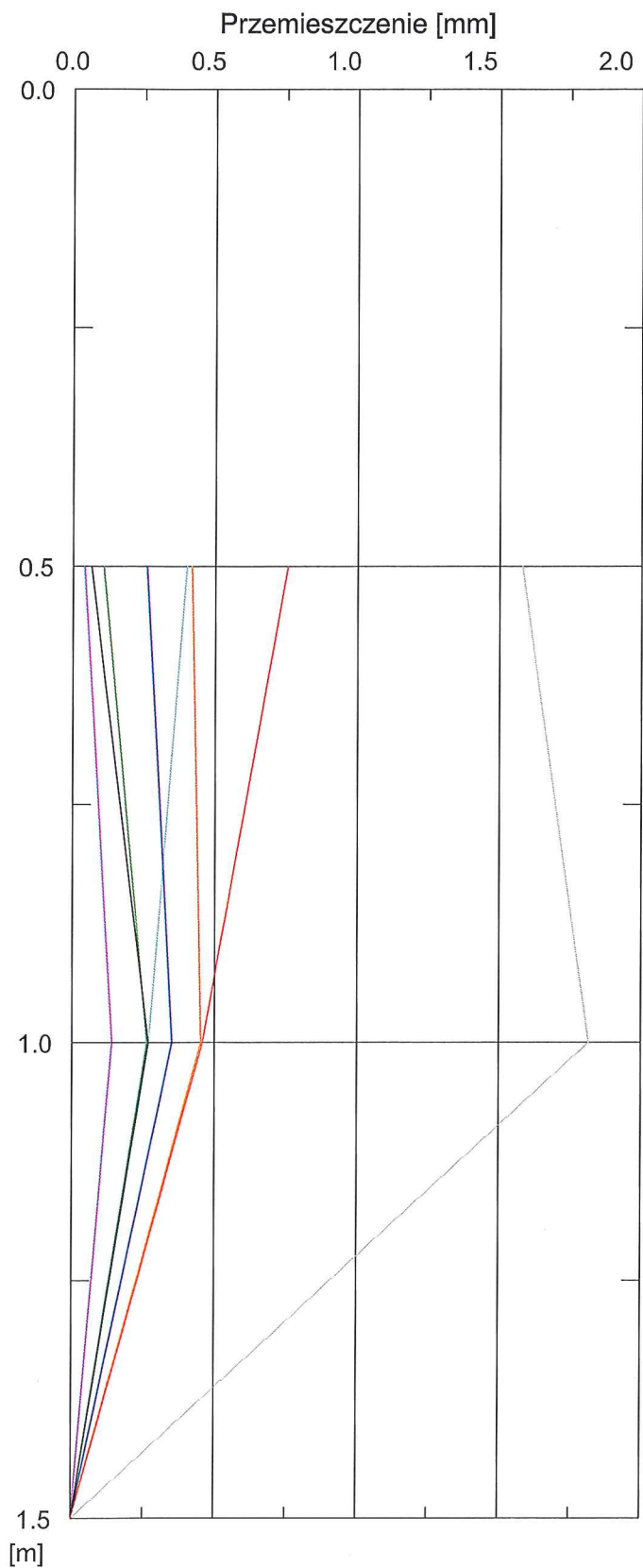
008:24/06/2015

Temat: Piaseczno Inklinometr: INK8-3

Przyrost przemieszczeń inklinometru - pomiar od dna

Pomiar odniesienia 000:06/10/2011

**GEOLOG**  
Inż. Przemysław Przyborowski  
Licznik VI-1188, V-1334



nr i data pomiaru

- 001:25/11/2011
- 002:03/04/2012
- 003:19/10/2012
- 004:13/06/2013
- 005:14/11/2013
- 006:23/06/2014
- 007:07/10/2014
- 008:24/06/2015



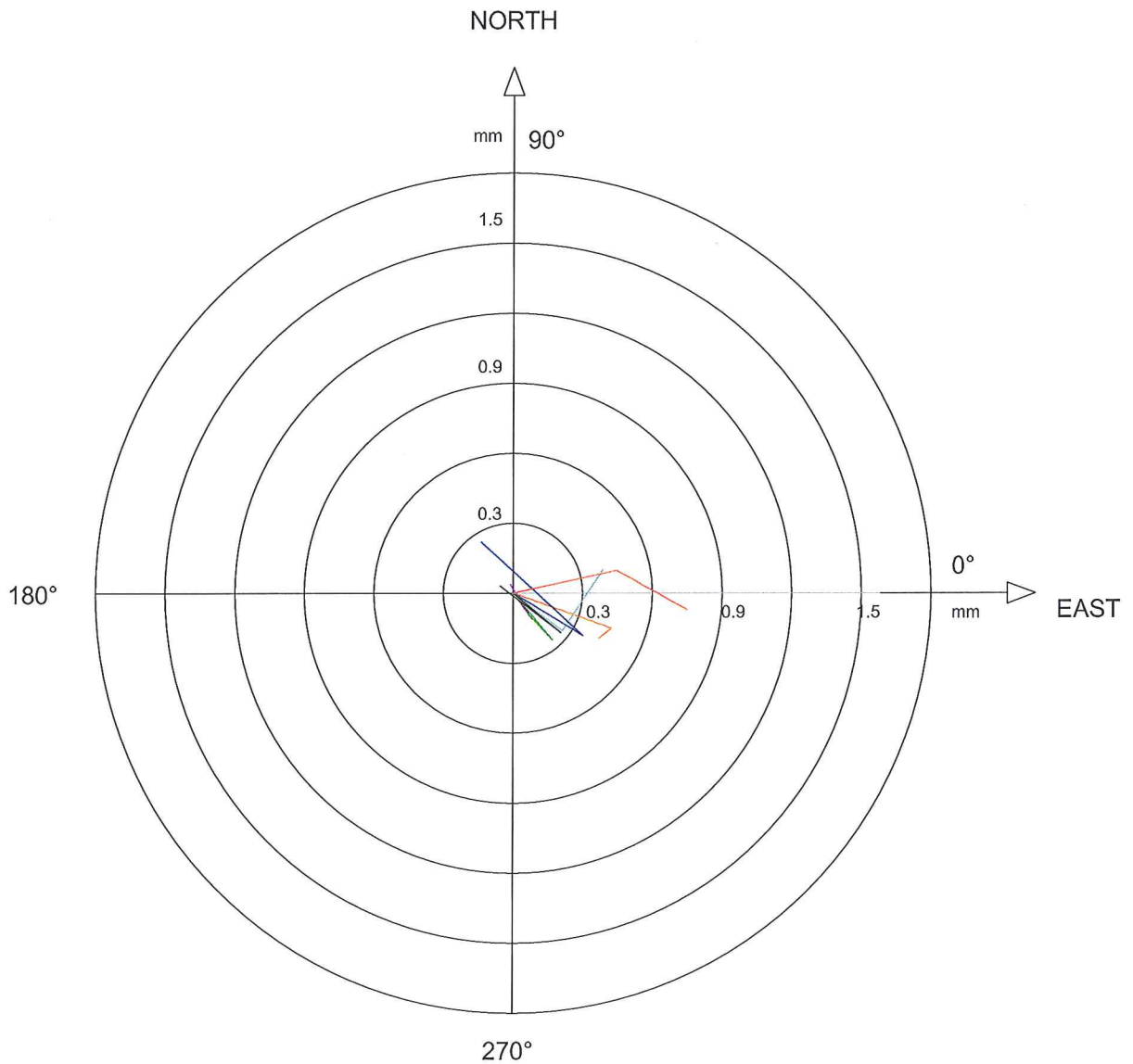
Temat: Piaseczno Inklinometr: INK8-3

Przyrost przemieszczeń inklinometru - pomiar od dna

Pomiar odniesienia 000:06/10/2011

**GEOLOG**  
Inż. Przemysław Przyborowski  
Dz. Urz. VII-1188, V-1354

Wykres biegunowy przemieszczeń



nr i data pomiaru

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002:03/04/2012

003:19/10/2012

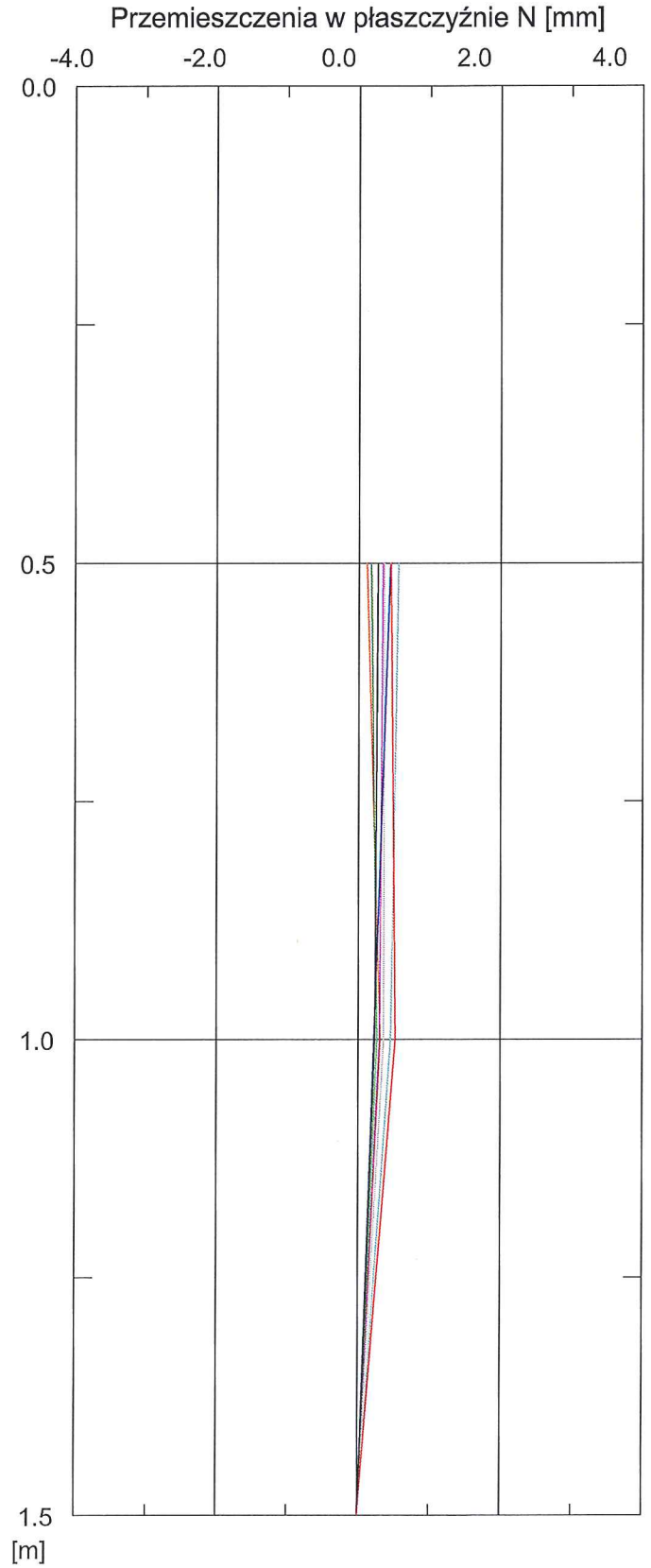
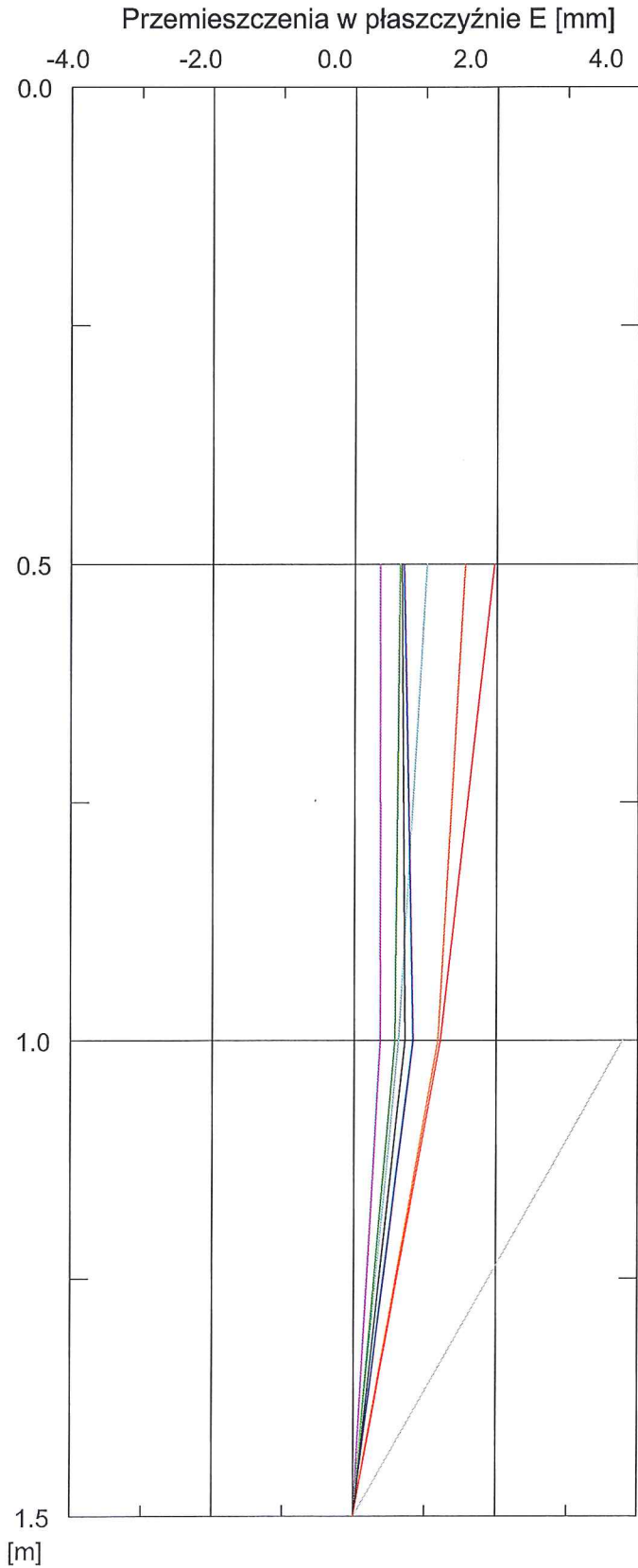
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008:24/06/2015



nr i data pomiaru

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003:22/10/2012

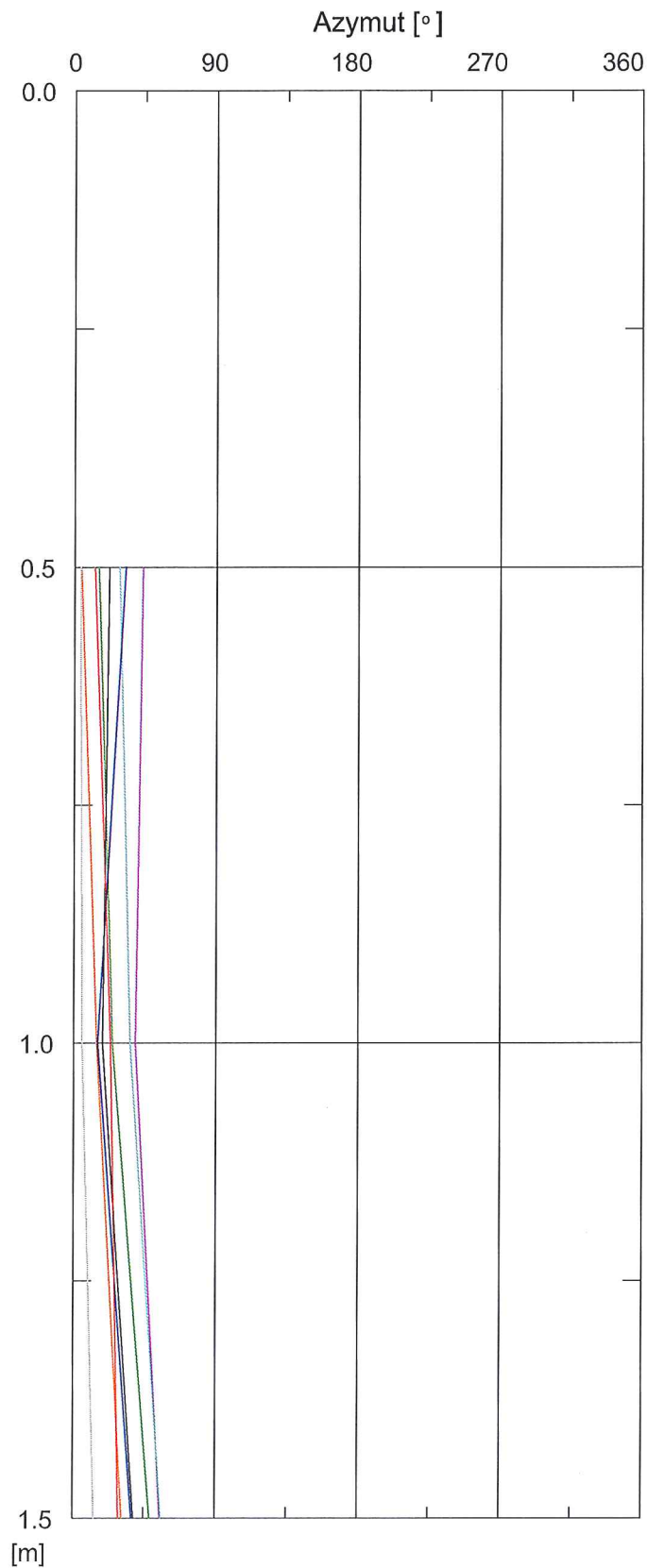
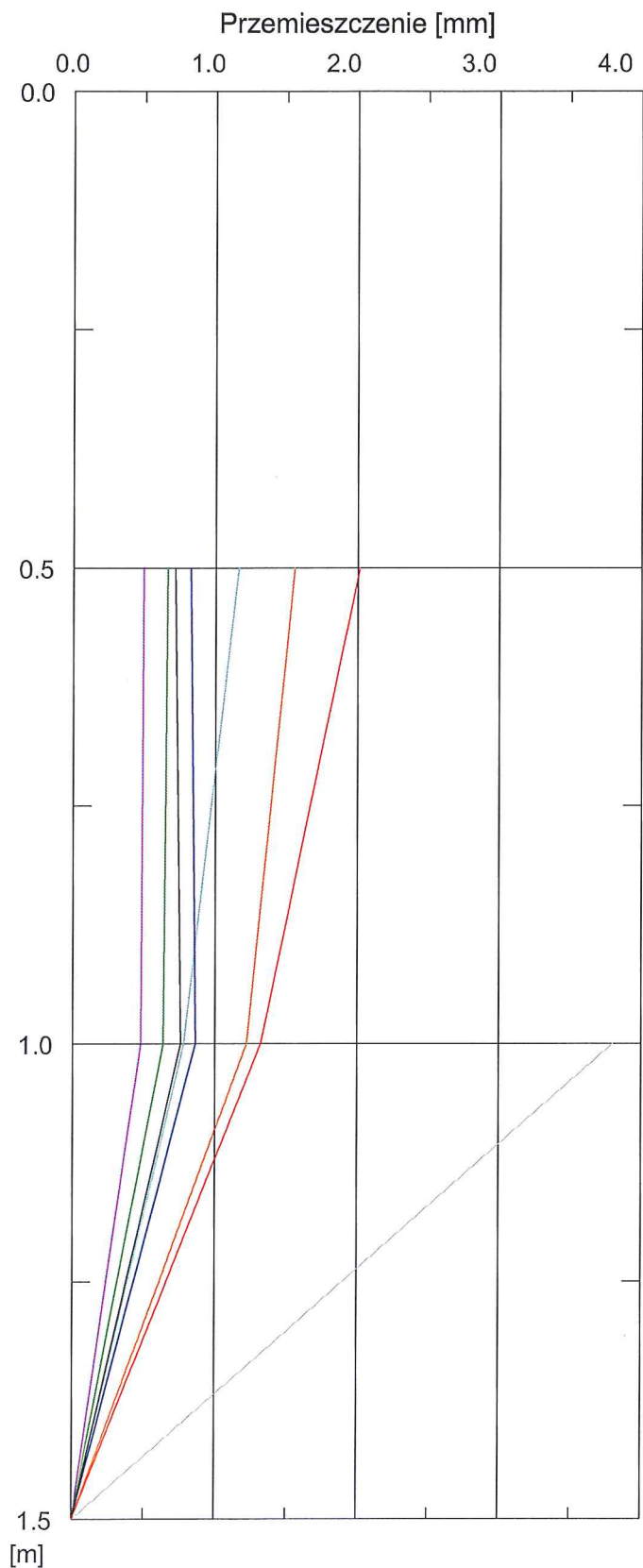
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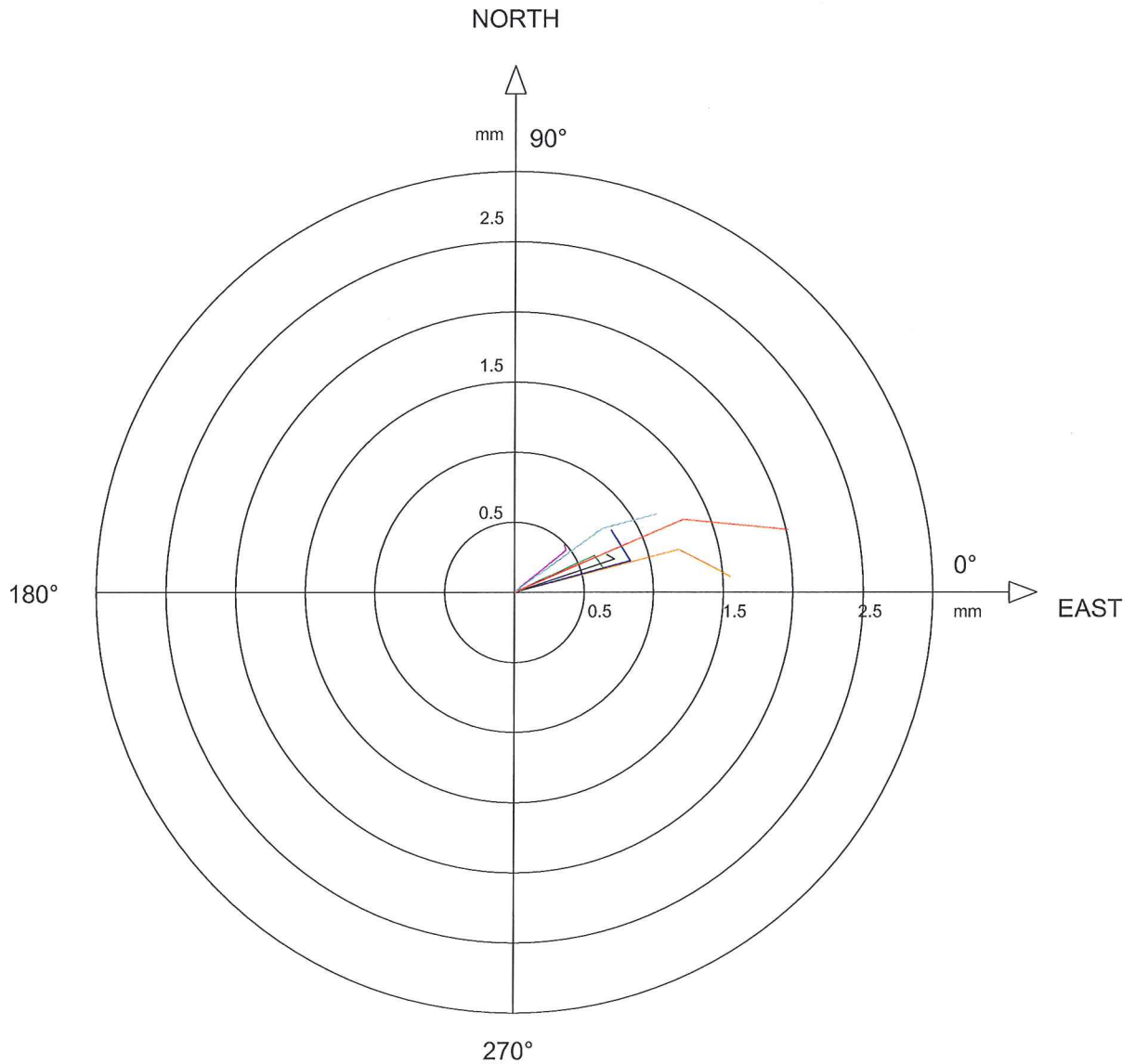
008:24/06/2015



nr i data pomiaru

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| 004:13/06/2013 | 005:14/11/2013 | 006:23/06/2014 |
| 007:07/10/2014 | 008:24/06/2015 |                |

Wykres biegunowy przemieszczeń



nr i data pomiaru

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002:03/04/2012

003:22/10/2012

004:13/06/2013

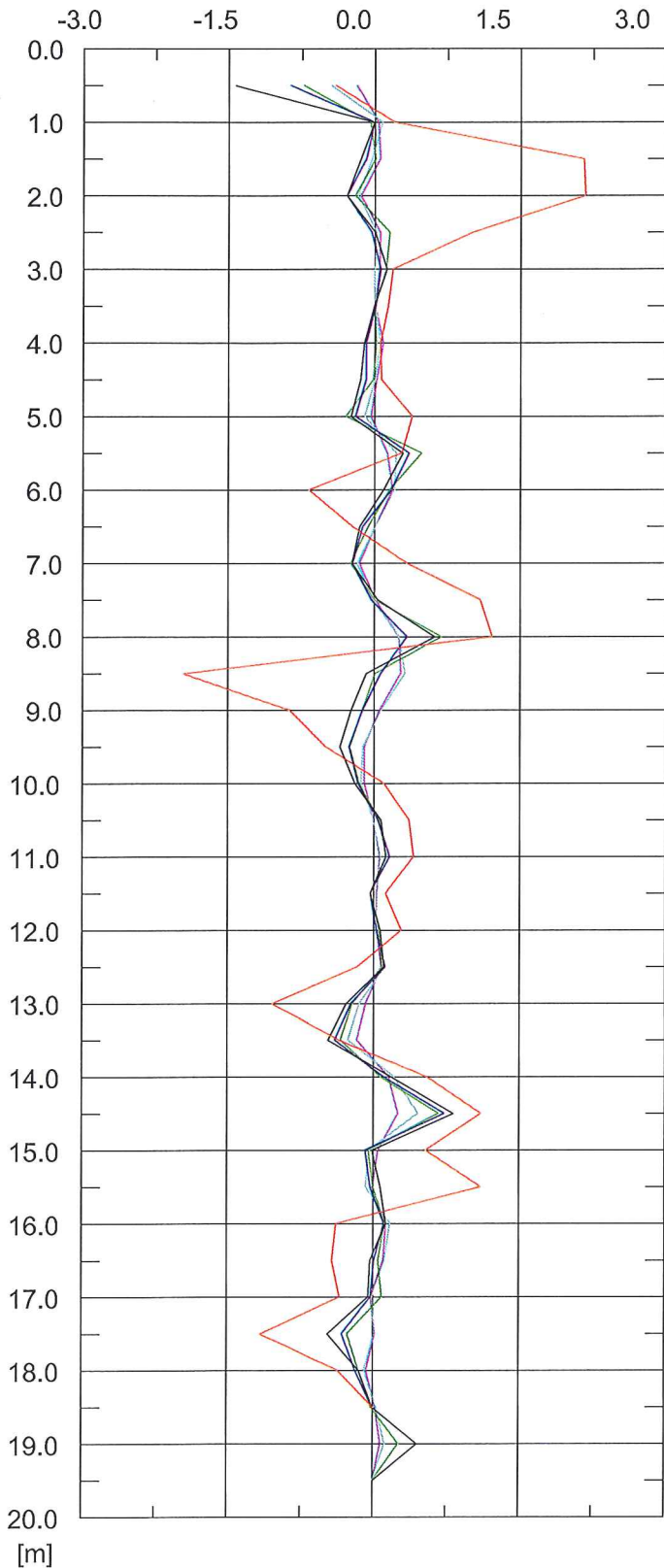
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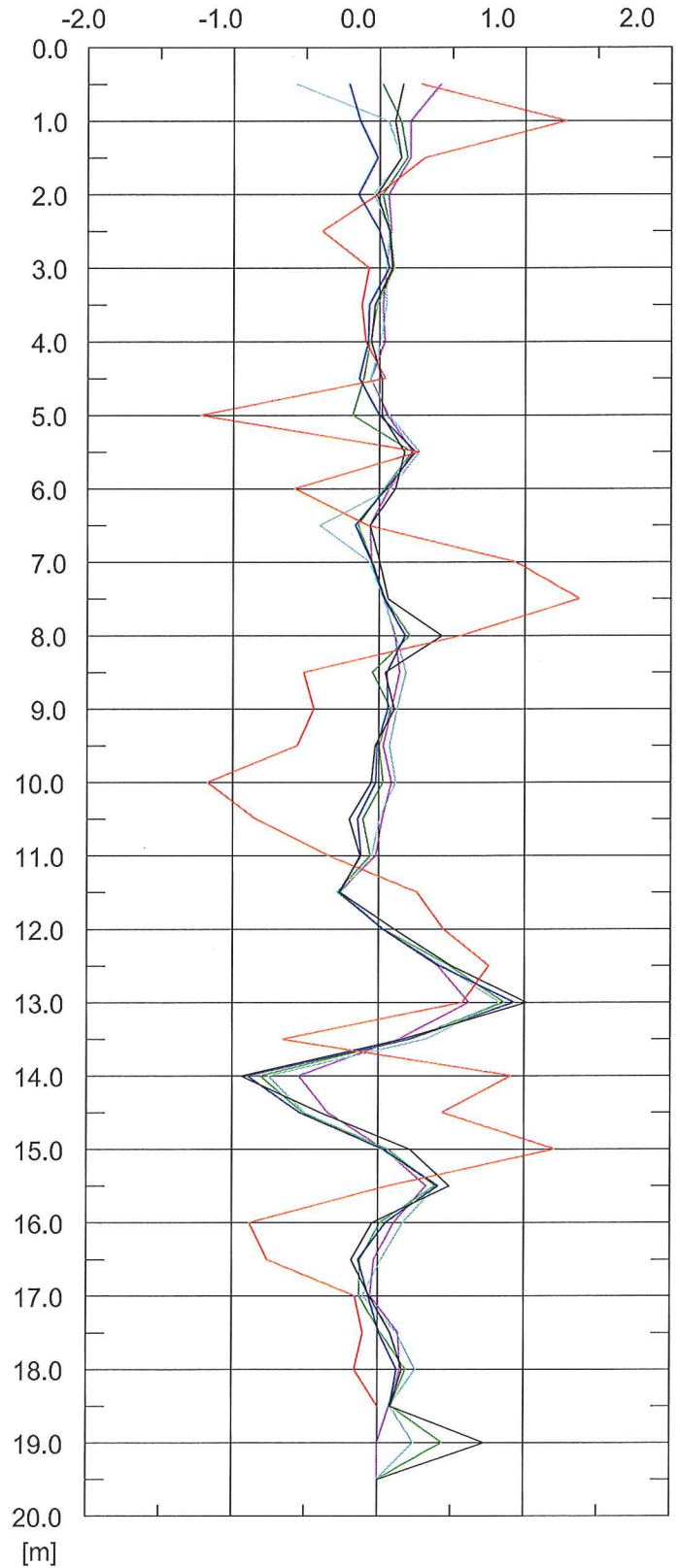
007:07/10/2014

008:24/06/2015

Przemieszczenia w płaszczyźnie E [mm]



Przemieszczenia w płaszczyźnie N [mm]



nr i data pomiaru

— 001:22/10/2012

— 002:13/06/2013

— 003:13/11/2013

— 004:23/06/2014

— 005:10/10/2014

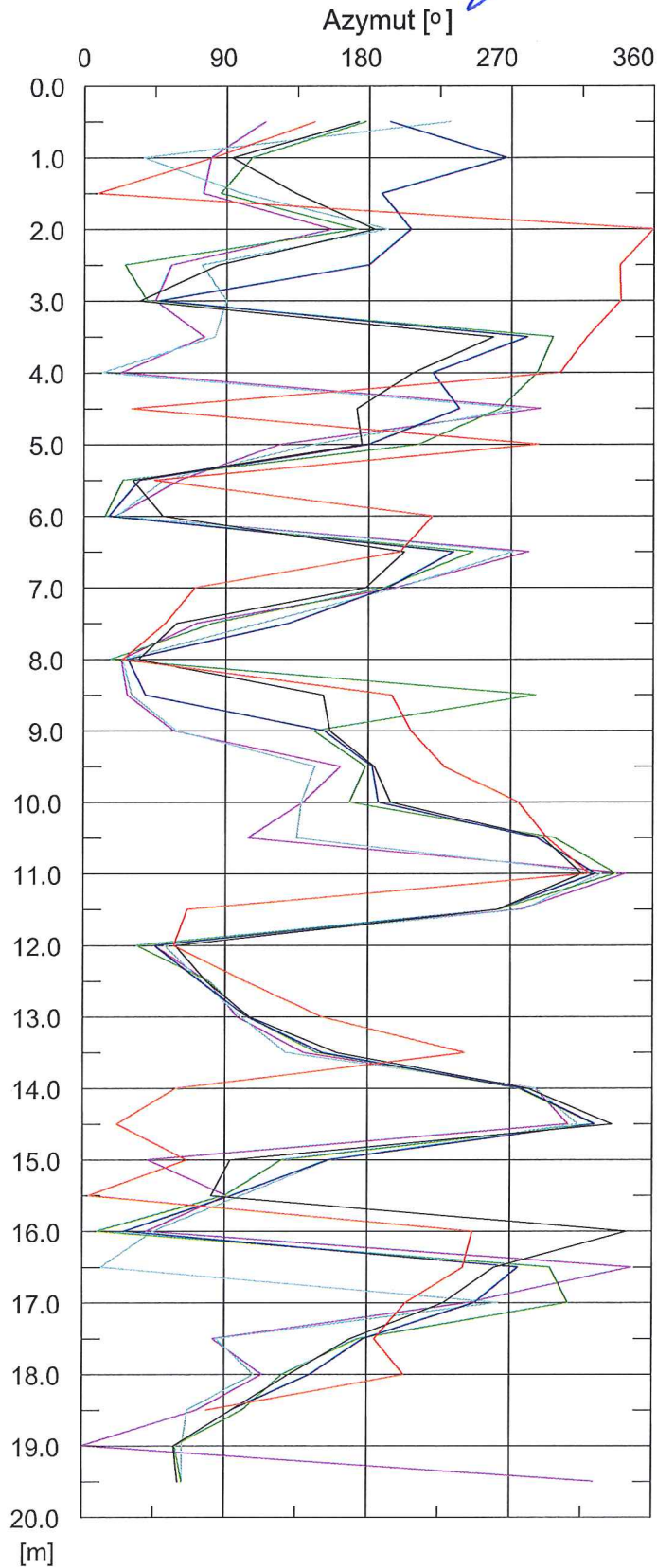
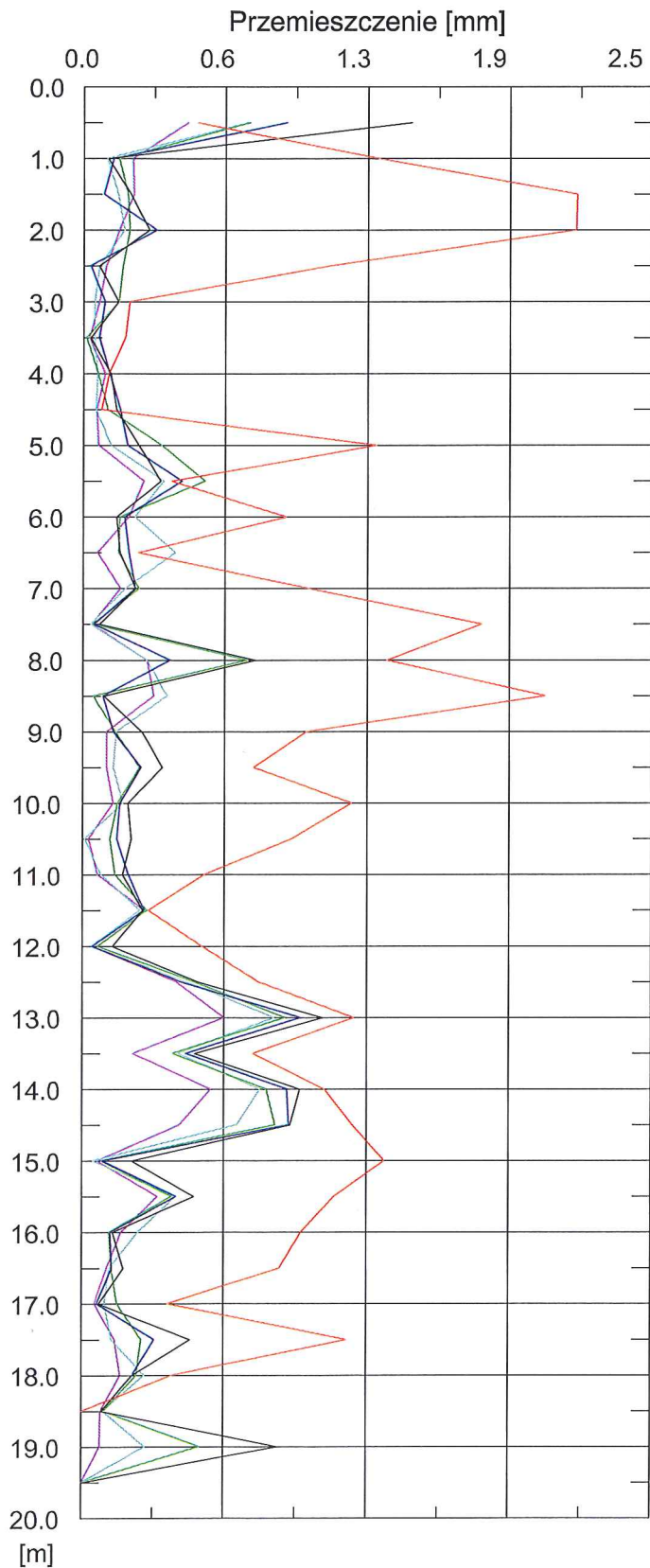
— 006:24/06/2015

Temat: Piaseczno Inklinometr: INK9-1

Przyrost przemieszczeń inklinometru - pomiar od dna

Pomiar odniesienia 000:29/05/2012

**GEOLOG**  
 mgr Przemysław Przyborowski  
 upr.nr VII-1188, V-1354



nr i data pomiaru

001:22/10/2012

002:13/06/2013

003:13/11/2013

004:23/06/2014

005:10/10/2014

006:24/06/2015

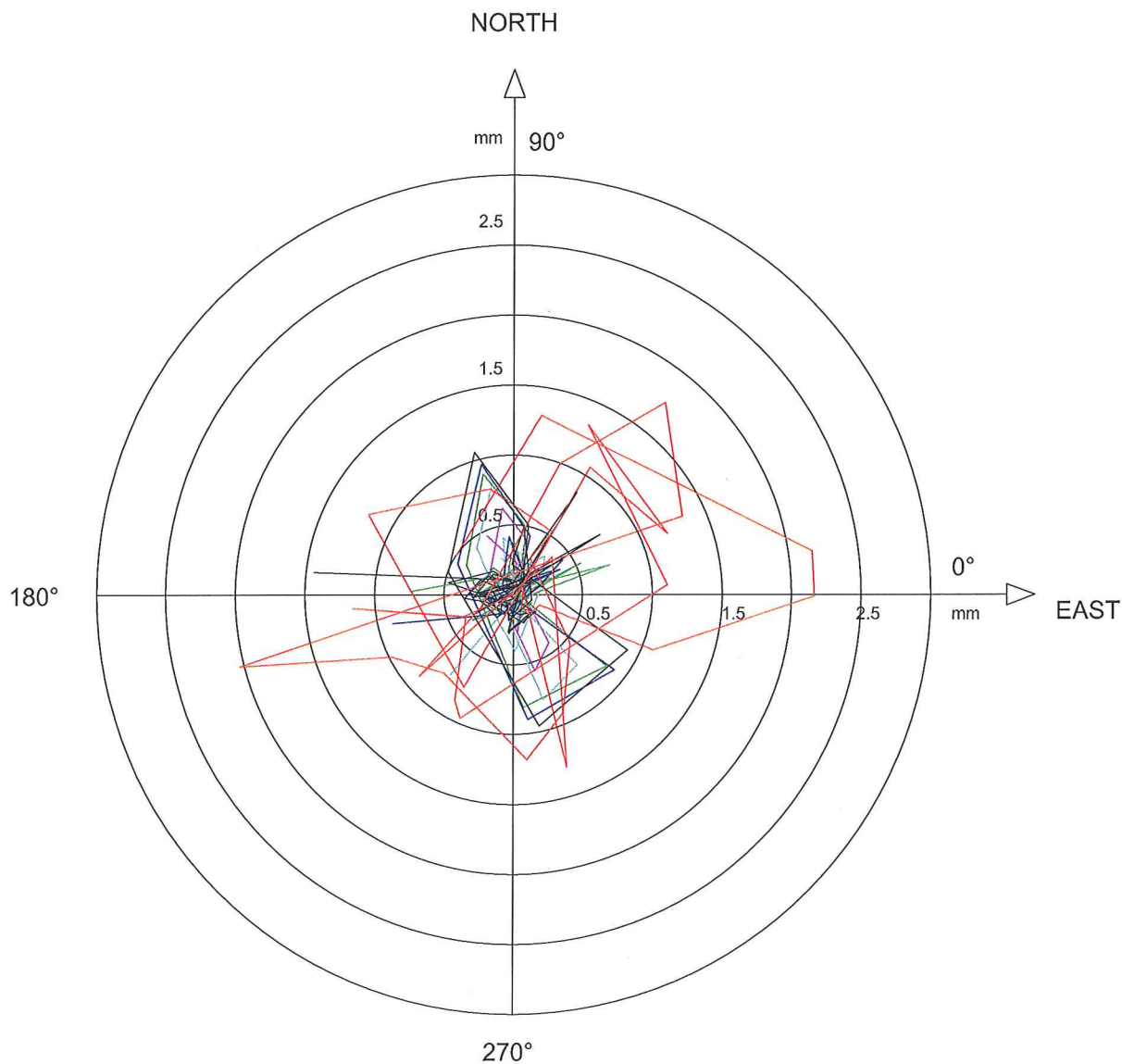
Temat: Piaseczno Inklinometr: INK9-1

Przyrost przemieszczeń inklinometru - pomiar od dna

Pomiar odniesienia 000:29/05/2012

**GEOLOG**  
mgr Przemysław Przyborowski  
upr.nr XII/1188, V-1354

Wykres biegunowy przemieszczeń



nr i data pomiaru

— 001:22/10/2012

— 002:13/06/2013

— 003:13/11/2013

— 004:23/06/2014

— 005:10/10/2014

— 006:24/06/2015

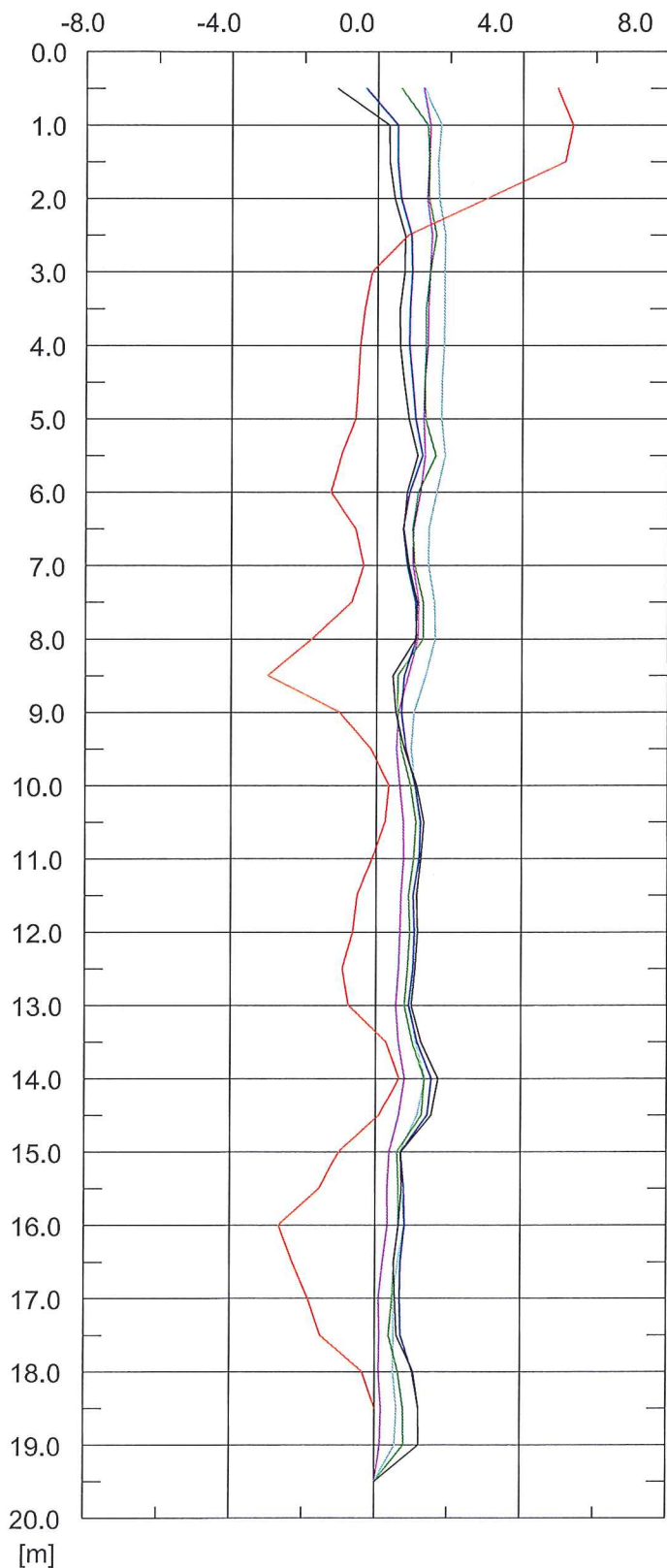
Temat: Piaseczno Inklinometr: INK9-1

Przeszaczenia sumaryczne inklinostru - pomiar od dna

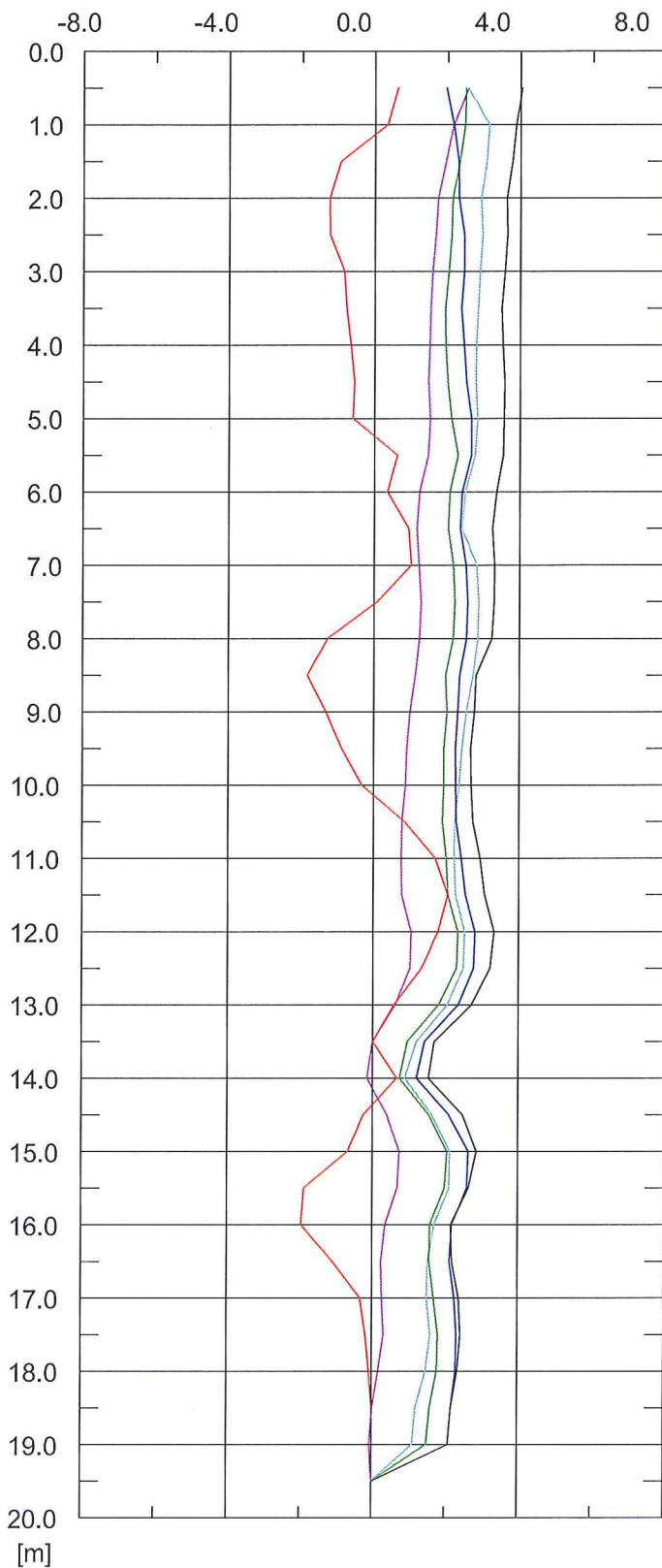
Pomiar odniesienia 000:29/05/2012



Przeszaczenia w płaszczyźnie E [mm]



Przeszaczenia w płaszczyźnie N [mm]



nr i data pomiaru

001:22/10/2012

002:13/06/2013

003:13/11/2013

004:23/06/2014

005:10/10/2014

006:24/06/2015

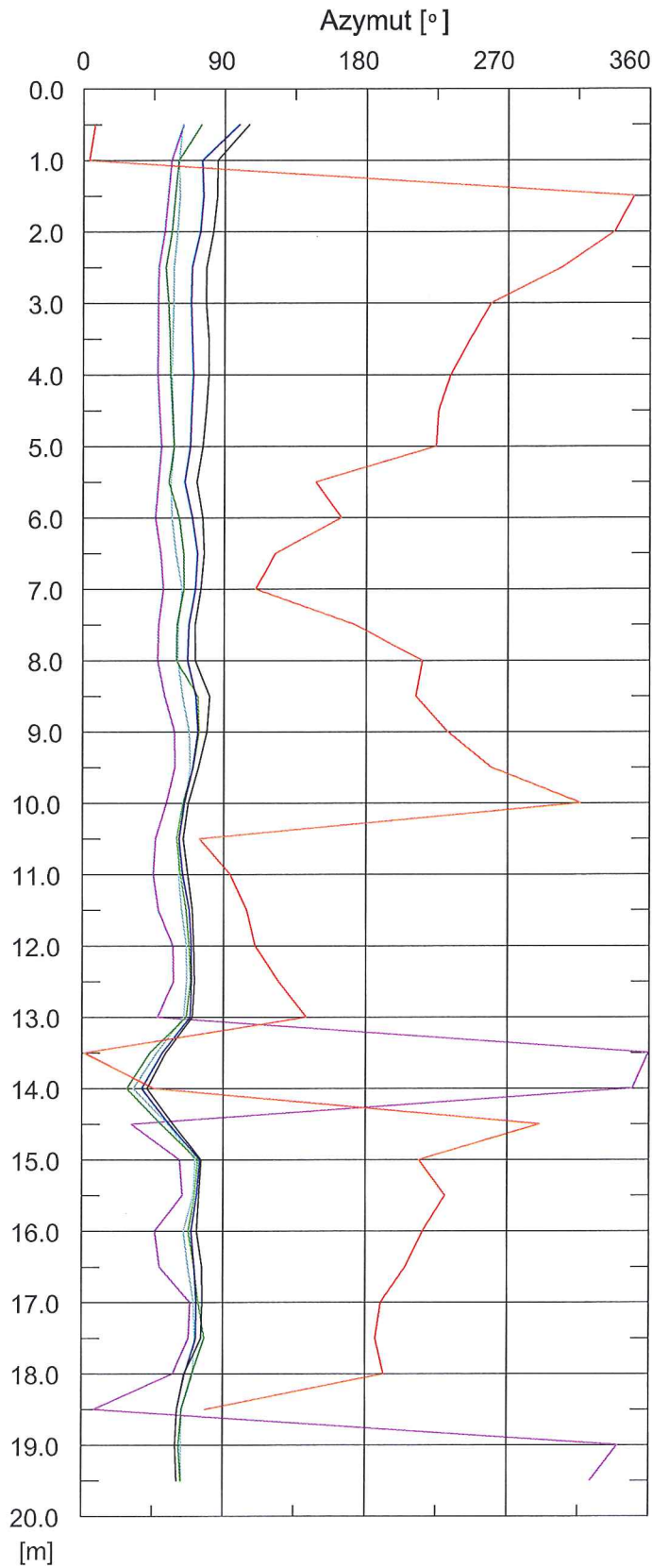
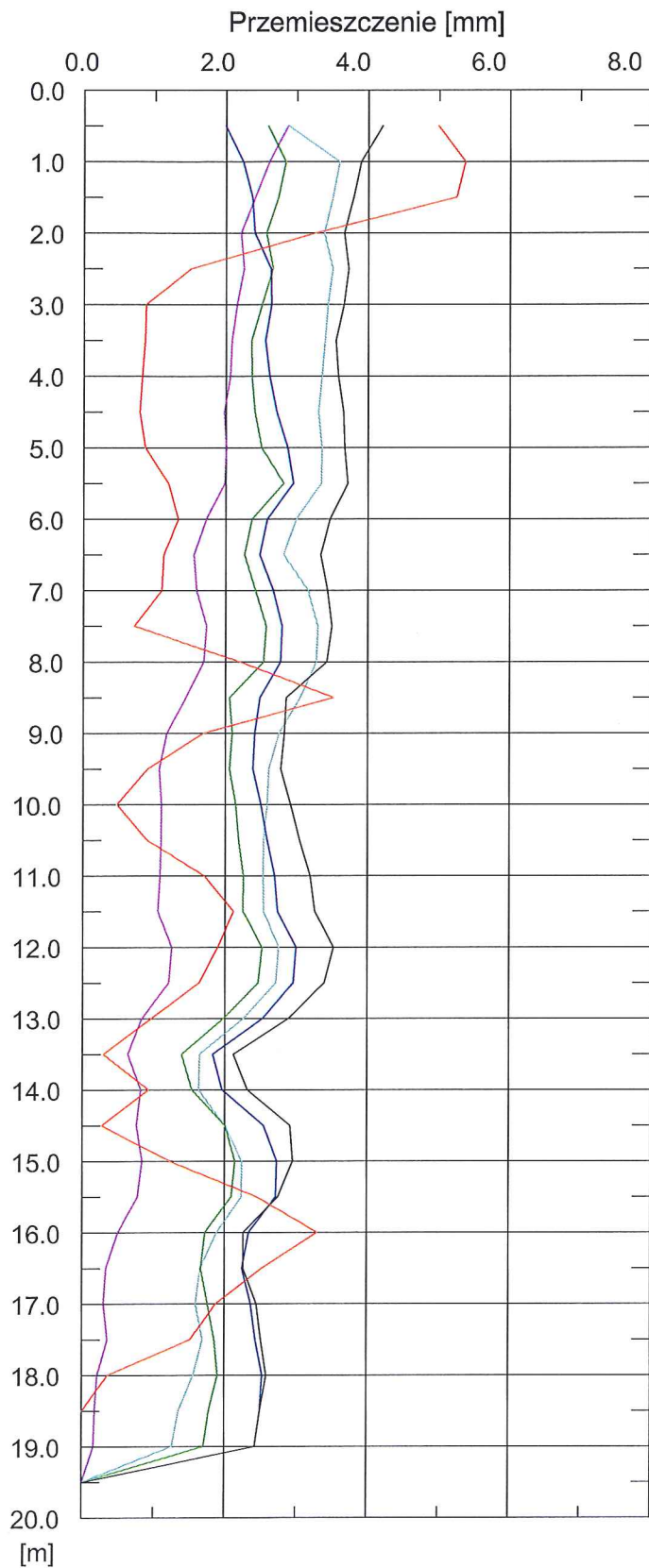


Temat: Piaseczno Inklinometr: INK9-1

Przeszyczenia sumaryczne inklinometru - pomiar od dna

Pomiar odniesienia 000:29/05/2012

GEOLÓG  
mgr Przemysław Przyborowski  
nr.nr/VII-1188, V-1354



nr i data pomiaru

— 001:22/10/2012

— 002:13/06/2013

— 003:13/11/2013

— 004:23/06/2014

— 005:10/10/2014

— 006:24/06/2015

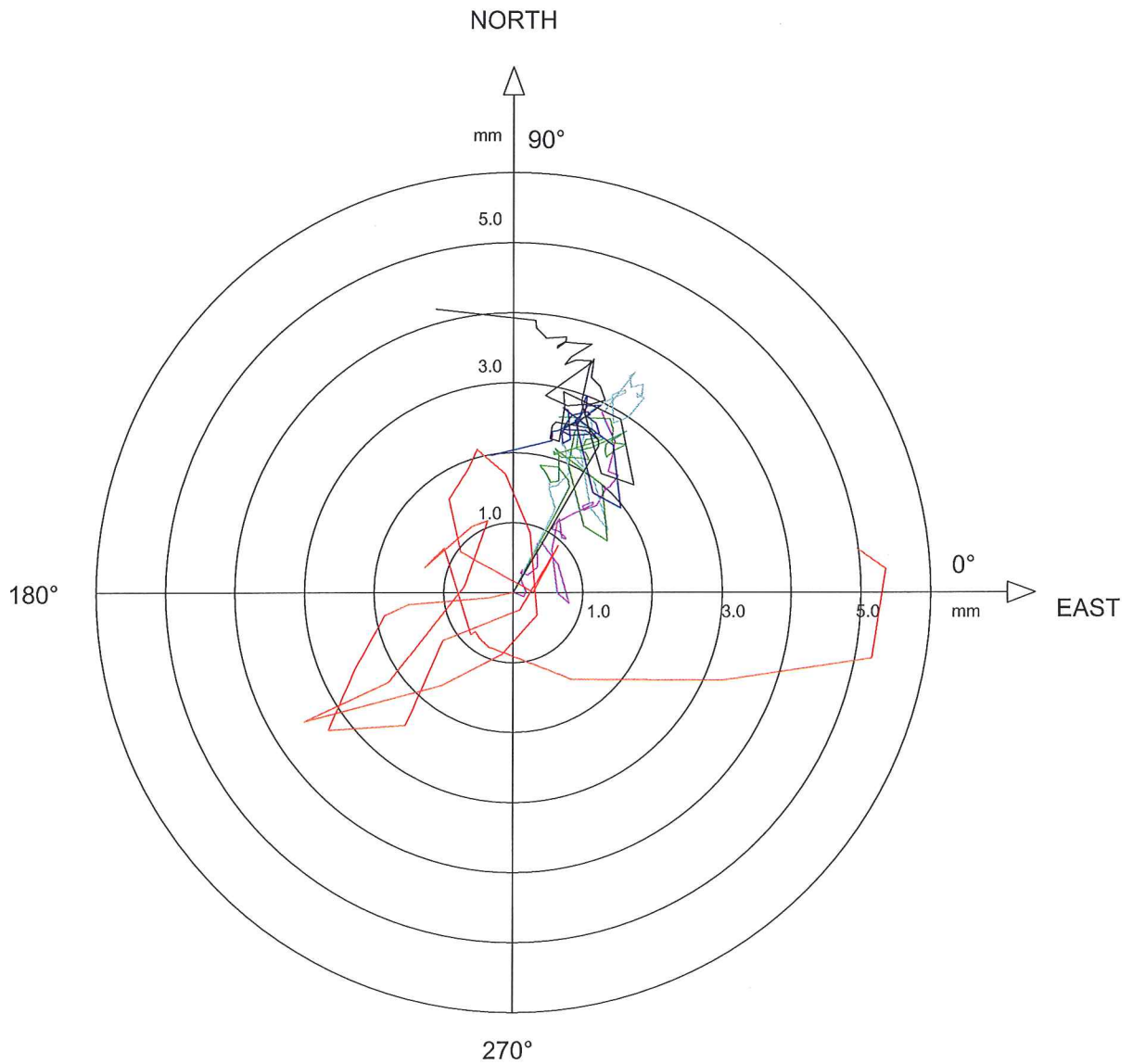
Temat: Piaseczno Inklinometr: INK9-1

Przeszyczenia sumaryczne inklinometru - pomiar od dna

Pomiar odniesienia 000:29/05/2012

**GEOLOG**  
mgr Przemysław Przyborowski  
Dz.U. nr VII-1188, V-1354

Wykres biegunowy przeszczeń



nr i data pomiaru

— 001:22/10/2012

— 002:13/06/2013

— 003:13/11/2013

— 004:23/06/2014

— 005:10/10/2014

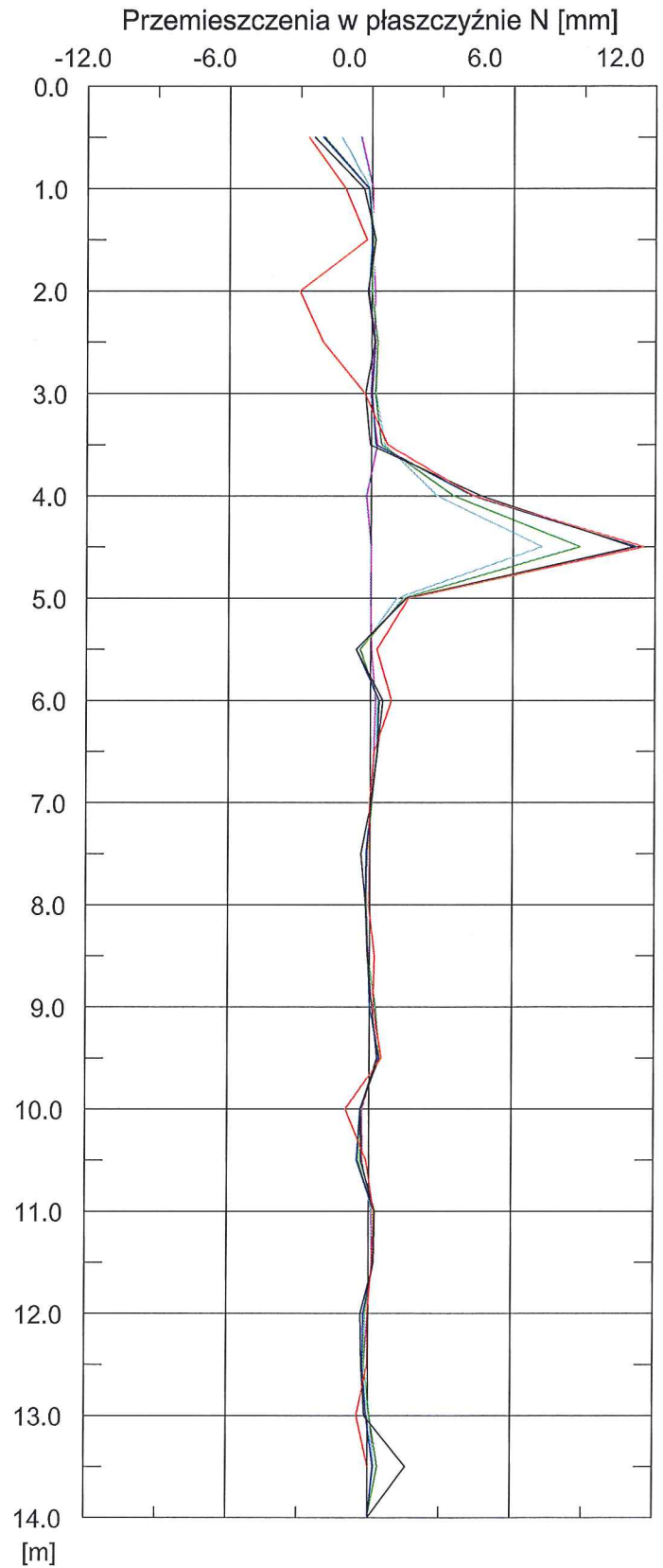
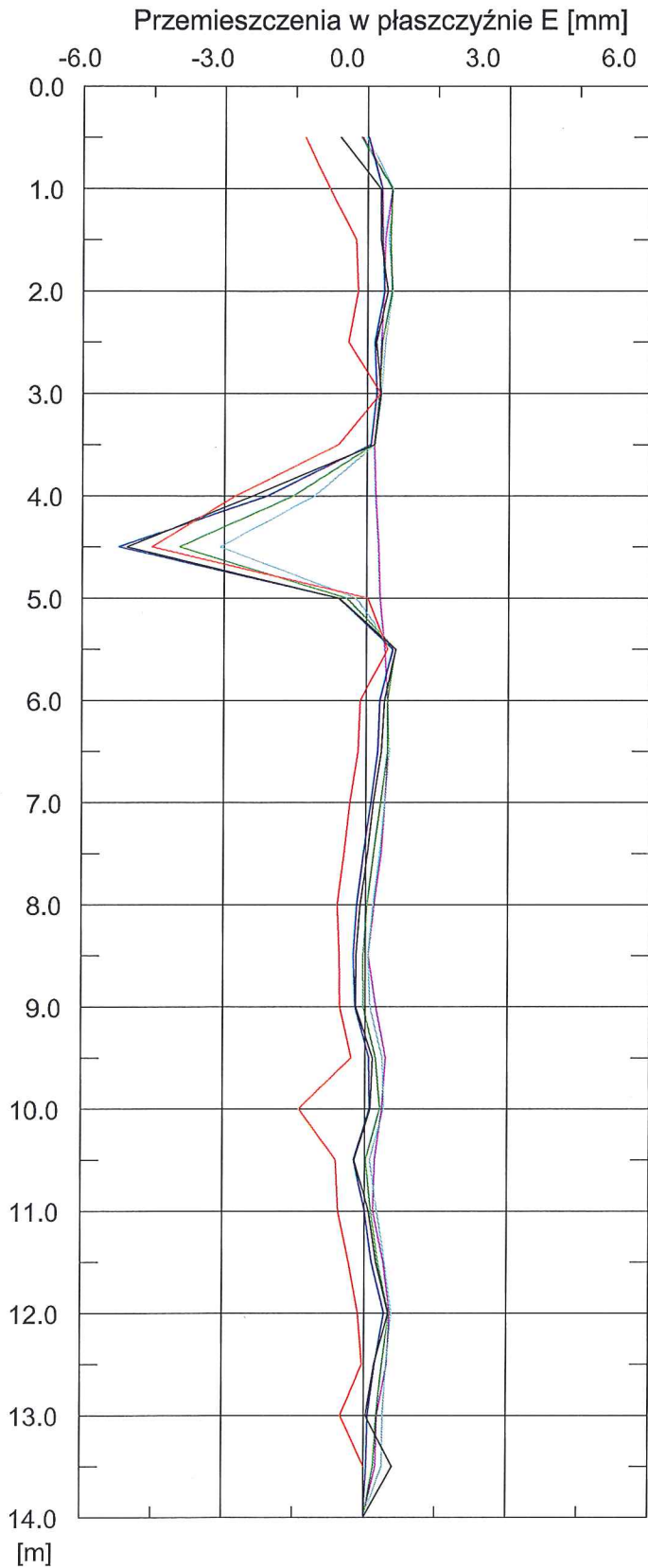
— 006:24/06/2015

Temat: Piaseczno Inklinometr: INK9-2

Przyrost przemieszczeń inklinometru - pomiar od dna

Pomiar odniesienia 000:29/05/2012

**GEOLOG**  
mgr Przemysław Przyborowski  
wpis nr VII-1188, V-1304



nr i data pomiaru

001:22/10/2012

002:13/06/2013

003:13/11/2013

004:20/05/2014

005:10/10/2014

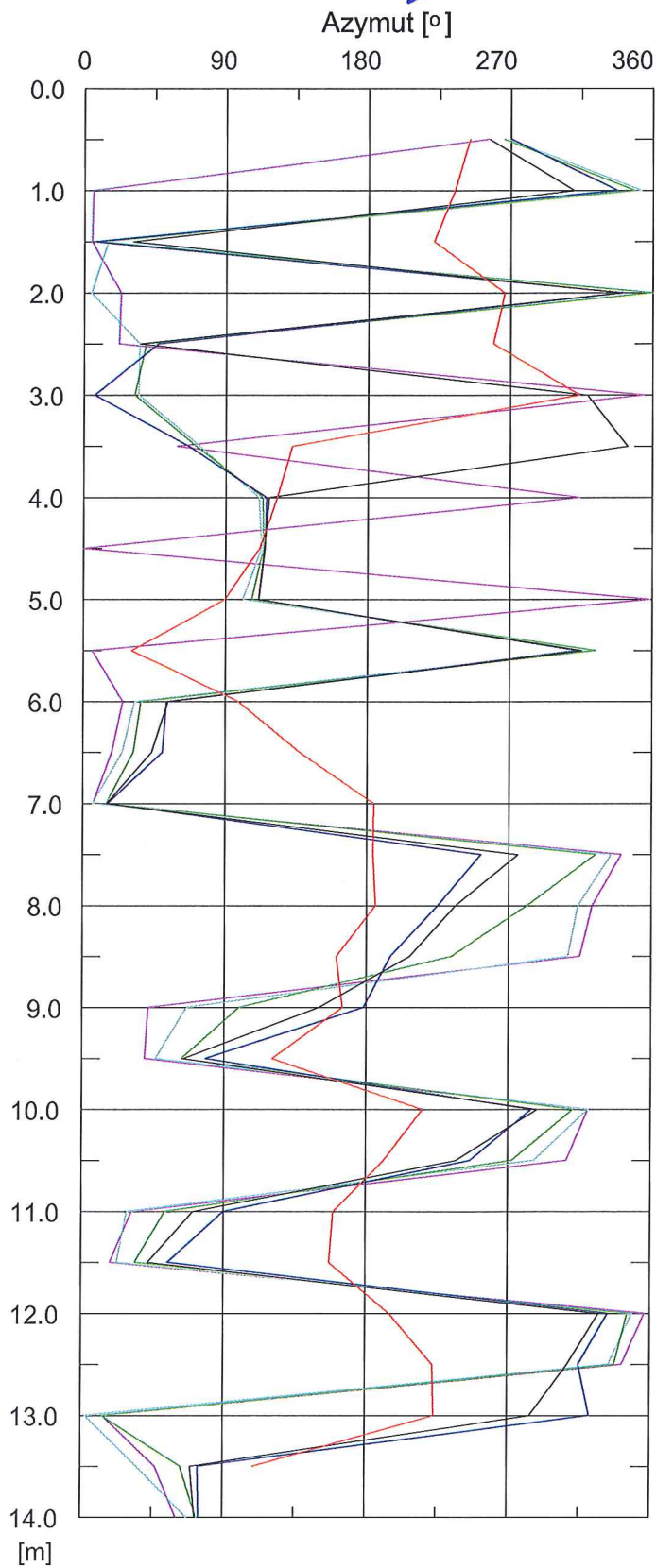
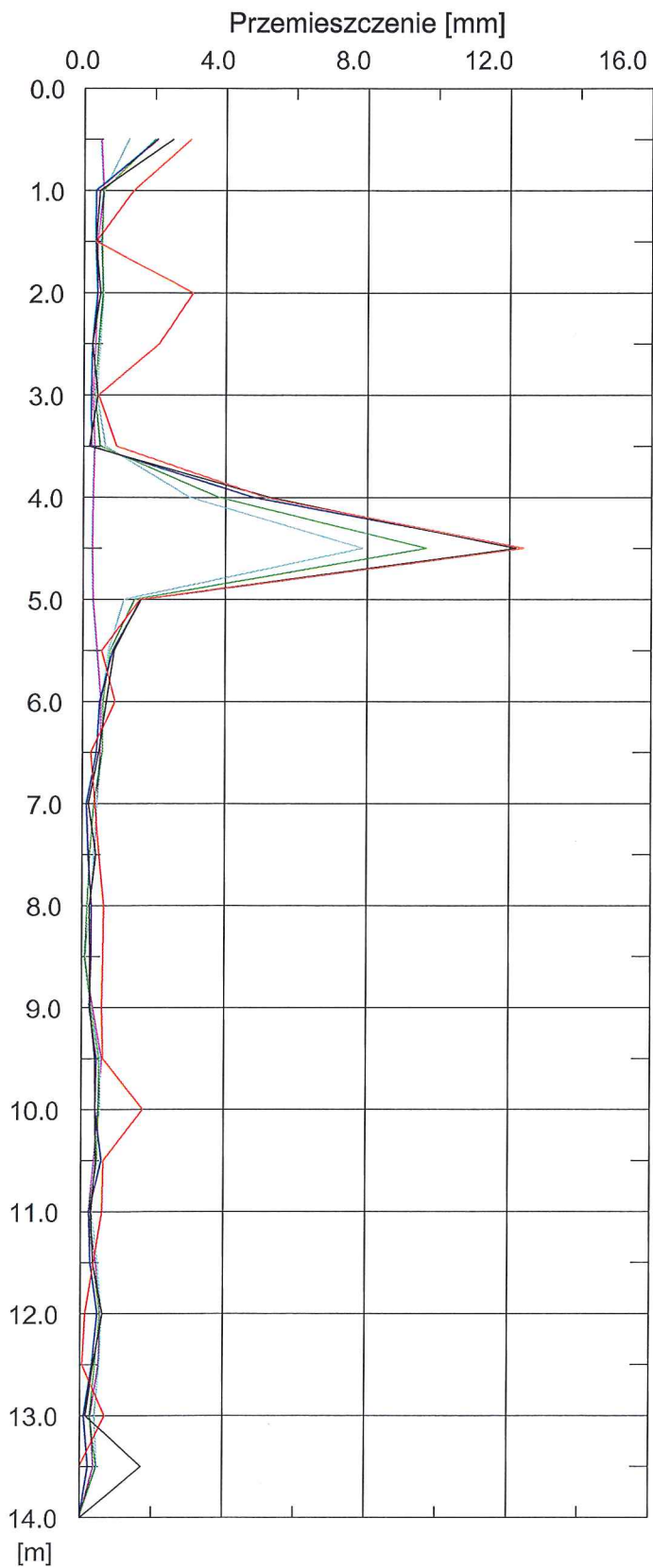
006:24/06/2015

Temat: Piaseczno Inklinometr: INK9-2

Przyrost przemieszczeń inklinometru - pomiar od dna

Pomiar odniesienia 000:29/05/2012

**GEOLÓG**  
mgr Przemysław Przyborski  
nr nr VII-1188, V-1354



nr i data pomiaru

- 001:22/10/2012
- 002:13/06/2013
- 003:13/11/2013
- 004:20/05/2014
- 005:10/10/2014
- 006:24/06/2015

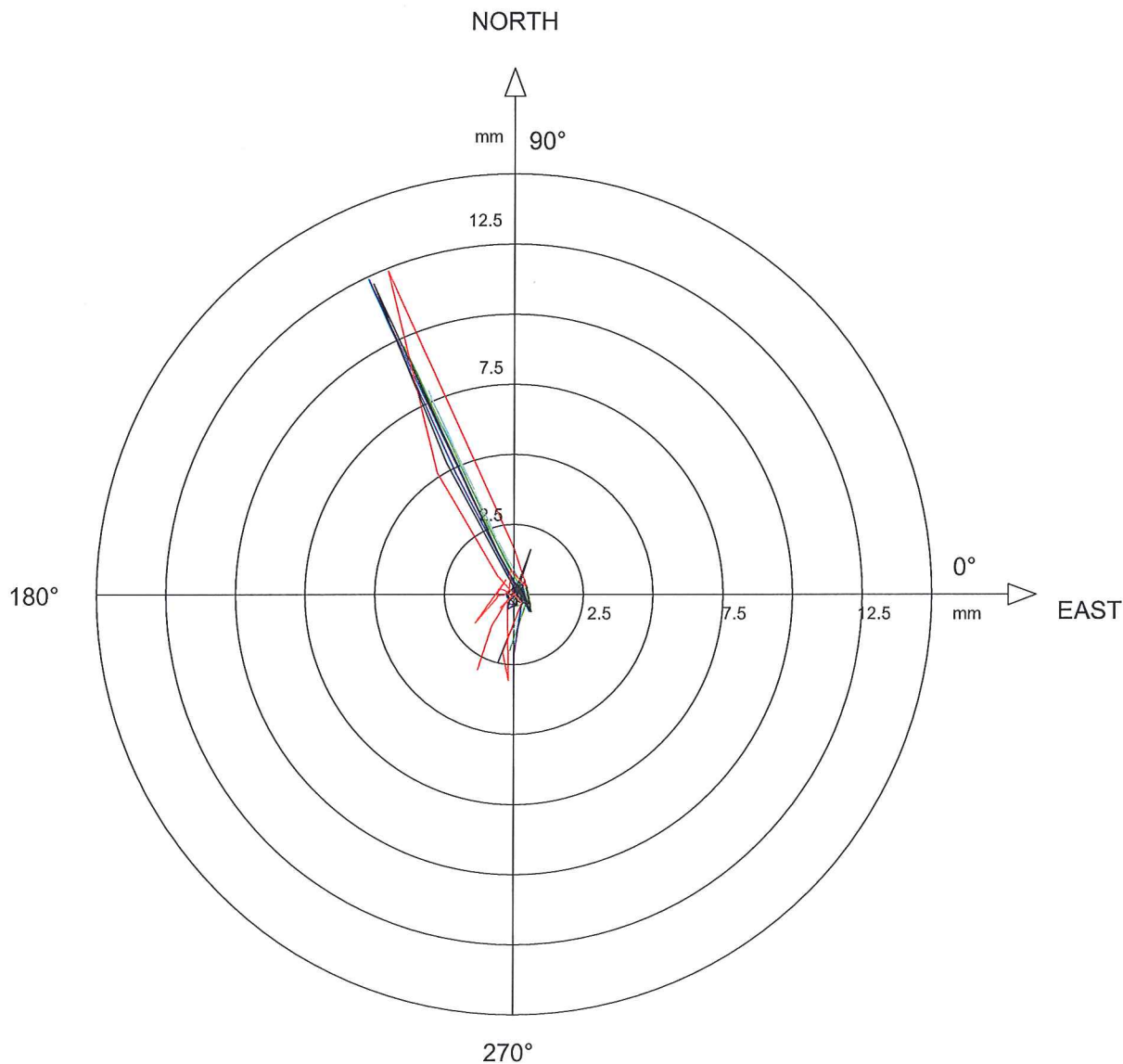
Temat: Piaseczno Inklinometr: INK9-2

Przyrost przemieszczeń inklinometru - pomiar od dna

Pomiar odniesienia 000:29/05/2012



Wykres biegunowy przemieszczeń



nr i data pomiaru

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— 002:13/06/2013

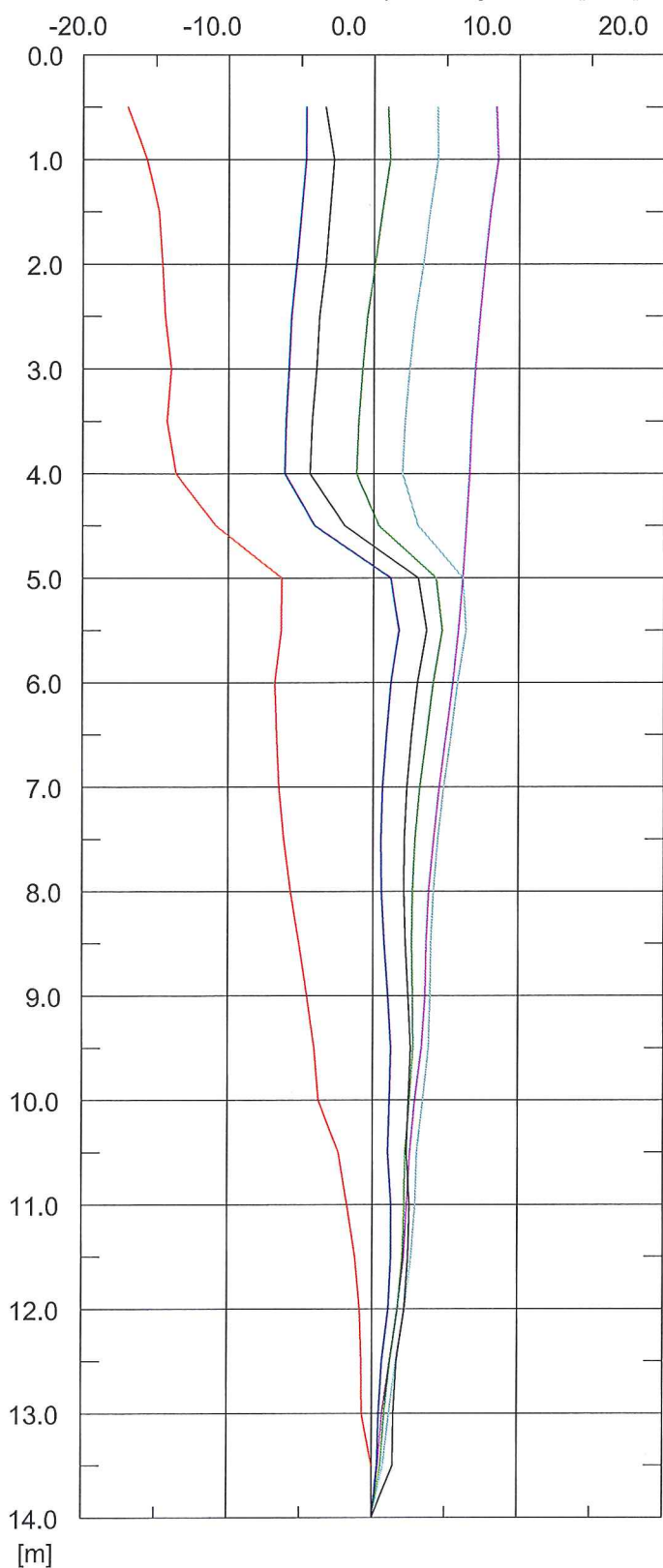
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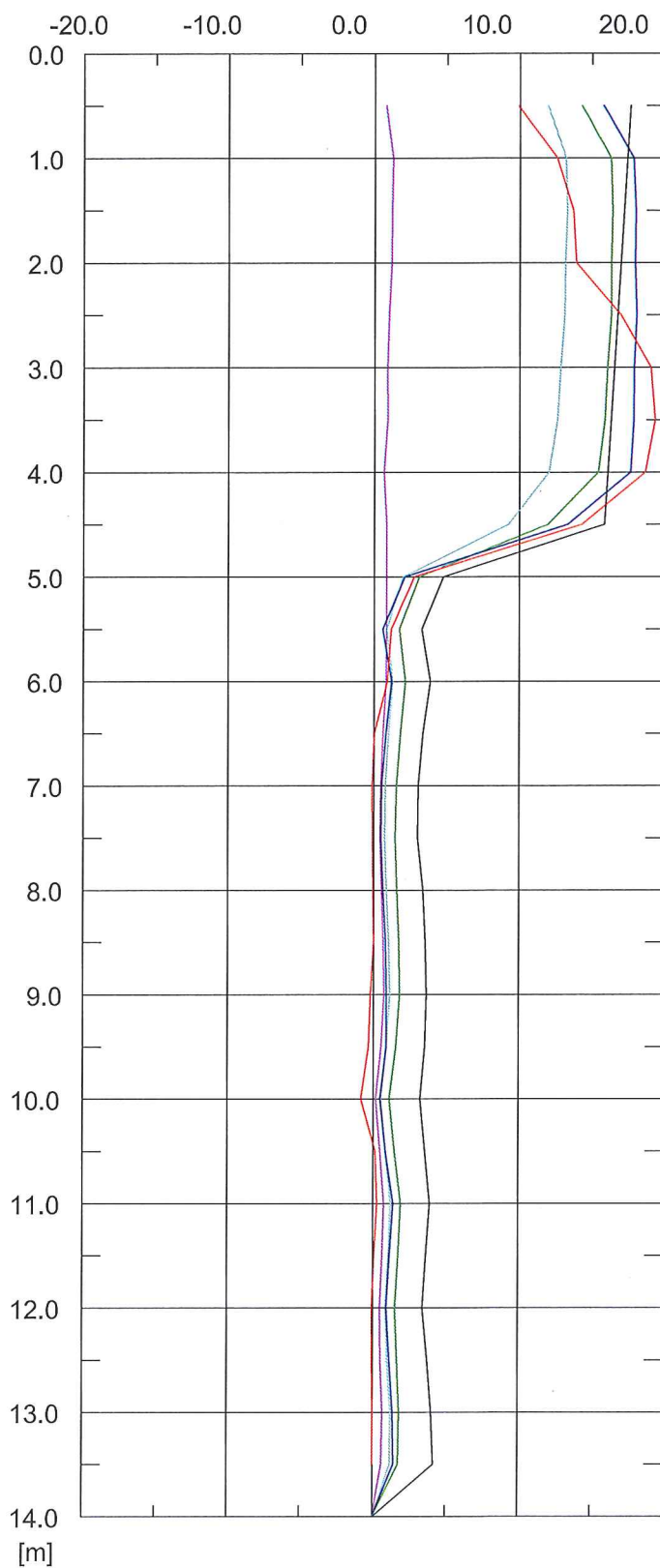
— 005:10/10/2014

— 006:24/06/2015

Przeszczenia w płaszczyźnie E [mm]



Przeszczenia w płaszczyźnie N [mm]



nr i data pomiaru

— 001:22/10/2012

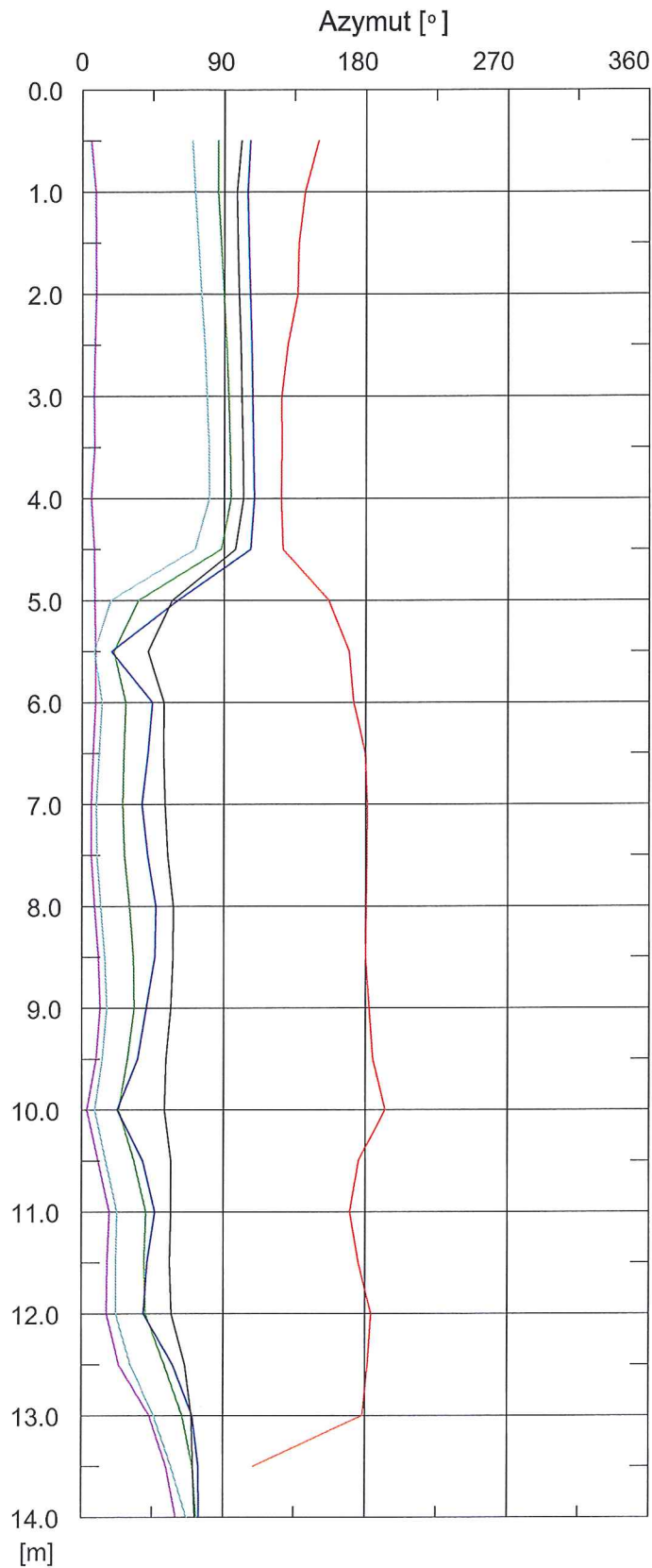
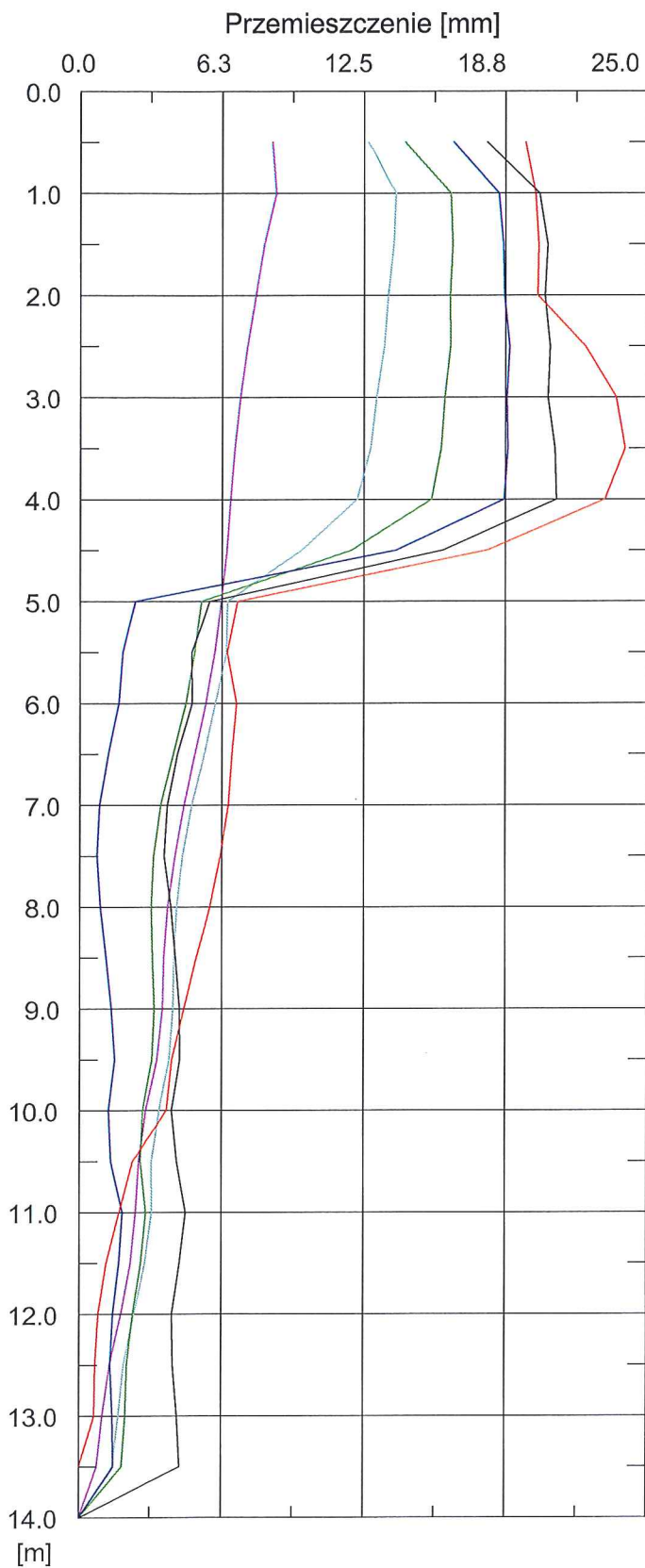
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nr i data pomiaru

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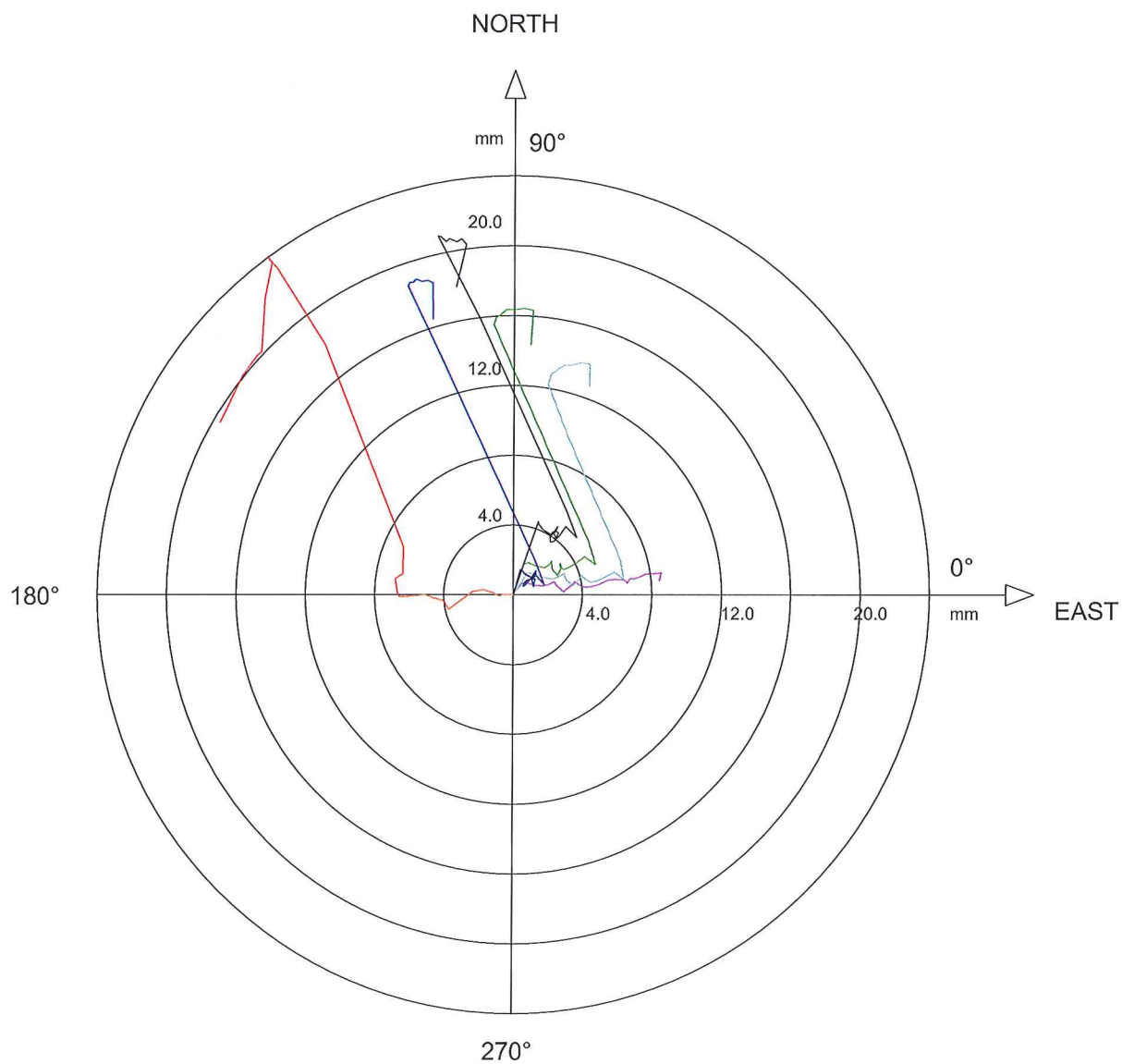
Temat: Piaseczno Inklinometr: INK9-2

Przeszyczenia sumaryczne inklinometru - pomiar od dna

Pomiar odniesienia 000:29/05/2012

**GEOLOS**  
mgr Przemysław Przyborowski  
upr.nr/VII-1188, V-1334

Wykres biegunowy przeszczenia



nr i data pomiaru

— 001:22/10/2012

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— 005:10/10/2014

— 006:24/06/2015



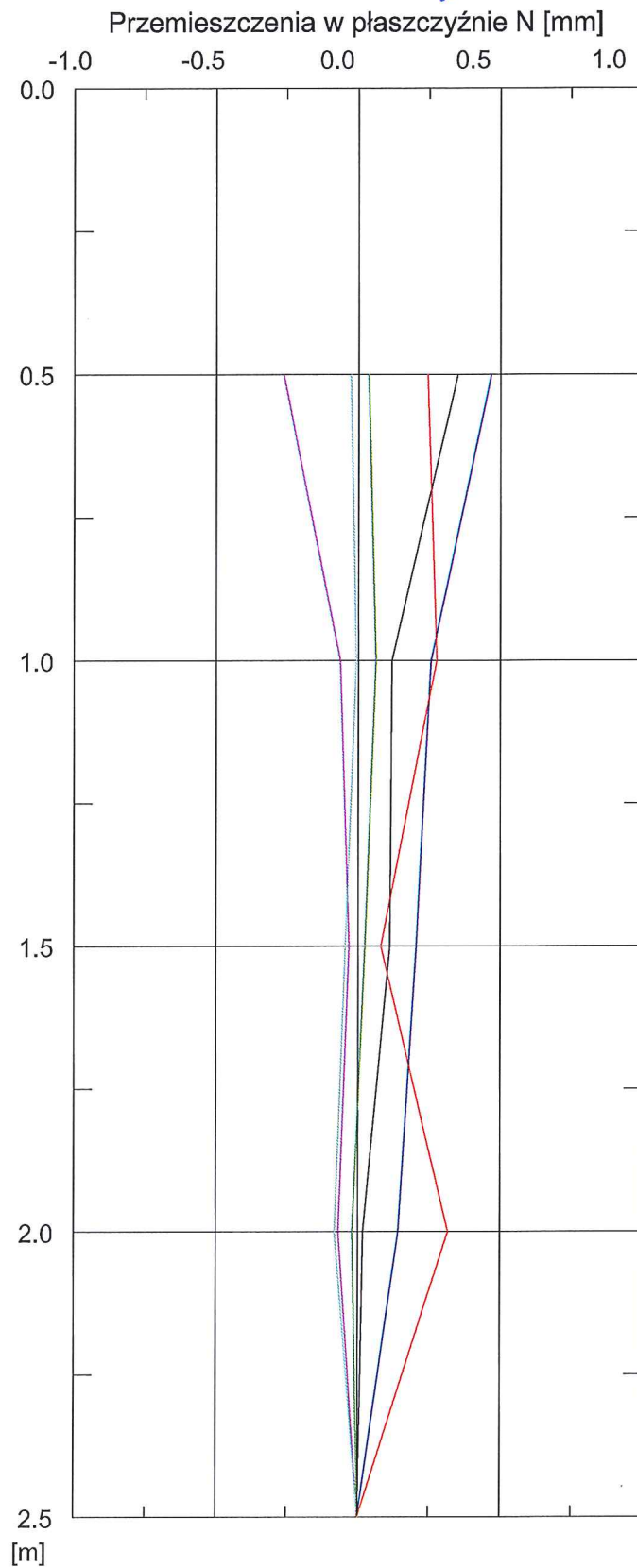
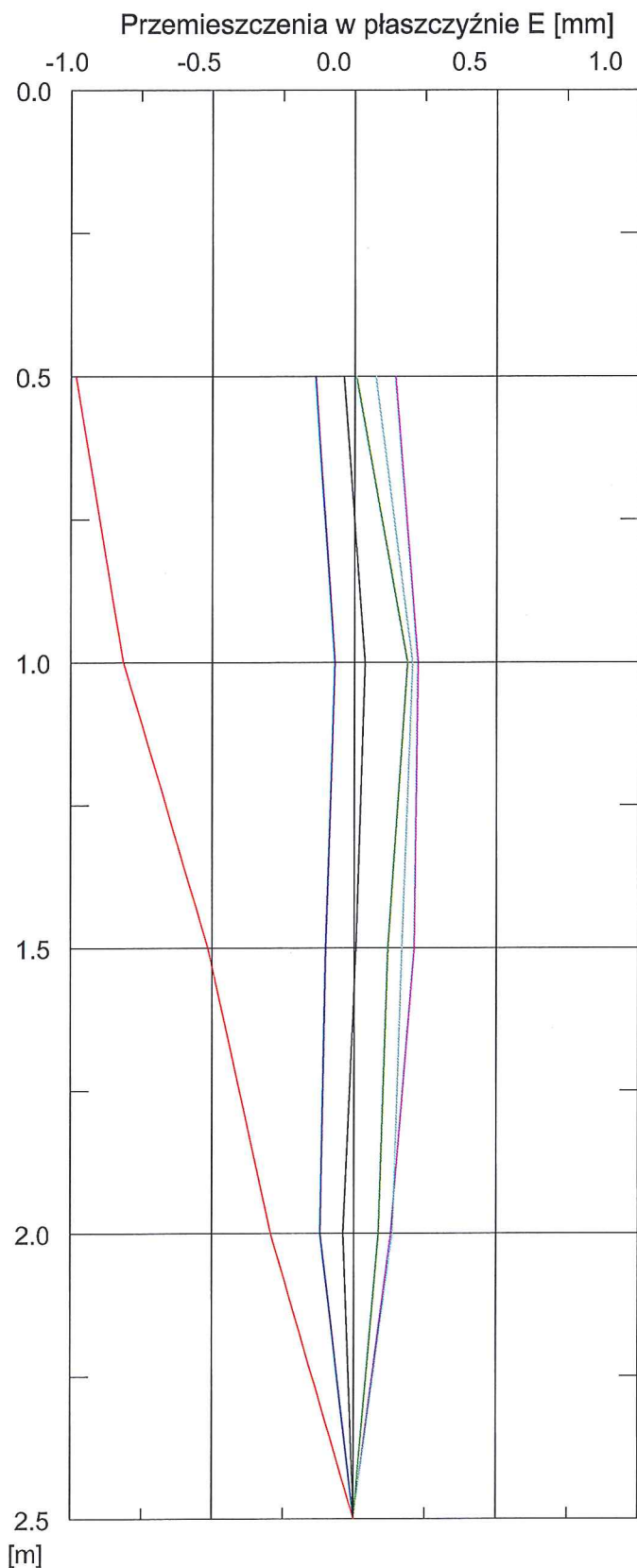
Temat: Piaseczno Inklinometr: INK9-3

Przyrost przemieszczeń inklinometru - pomiar od dna

Pomiar odniesienia 000:29/05/2012

GEOLÓG

mgr Przemysław Przyborowski  
upr.nr XII-1188, V-1334



nr i data pomiaru

001:22/10/2012

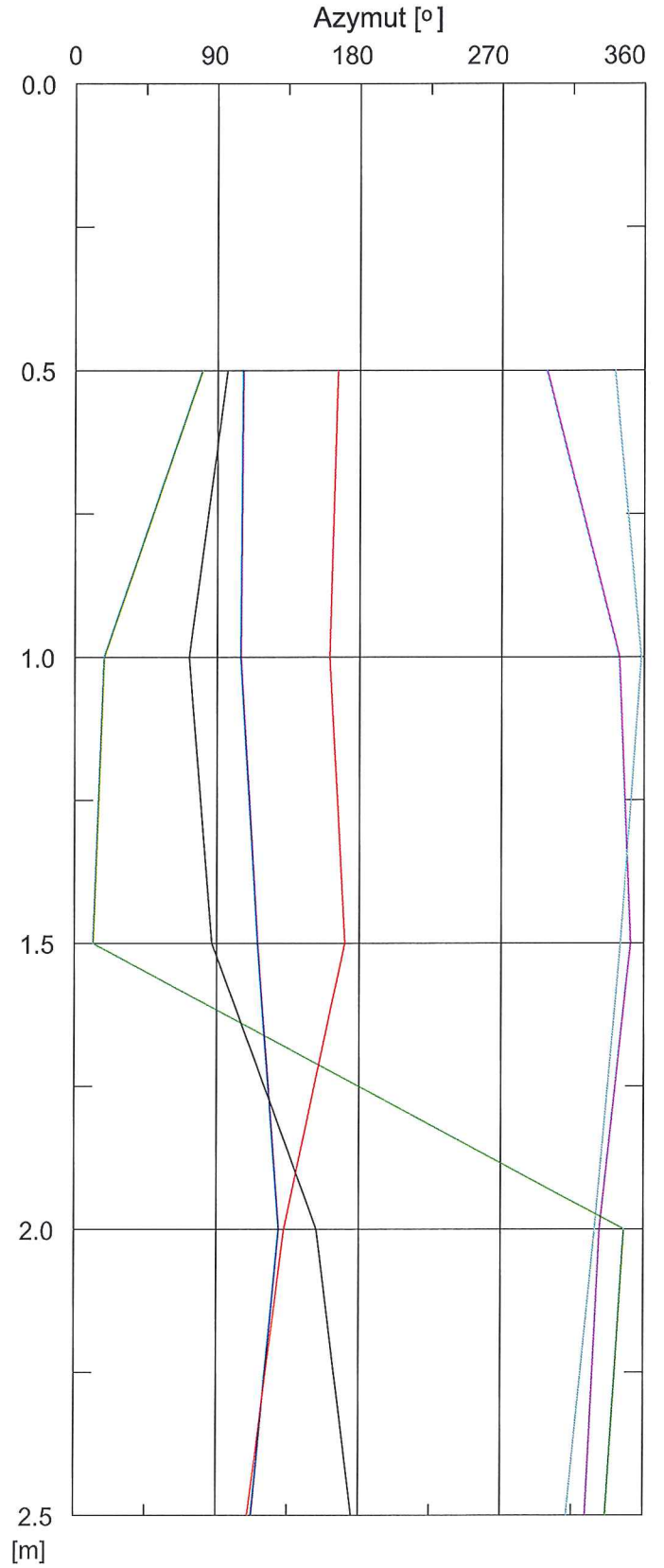
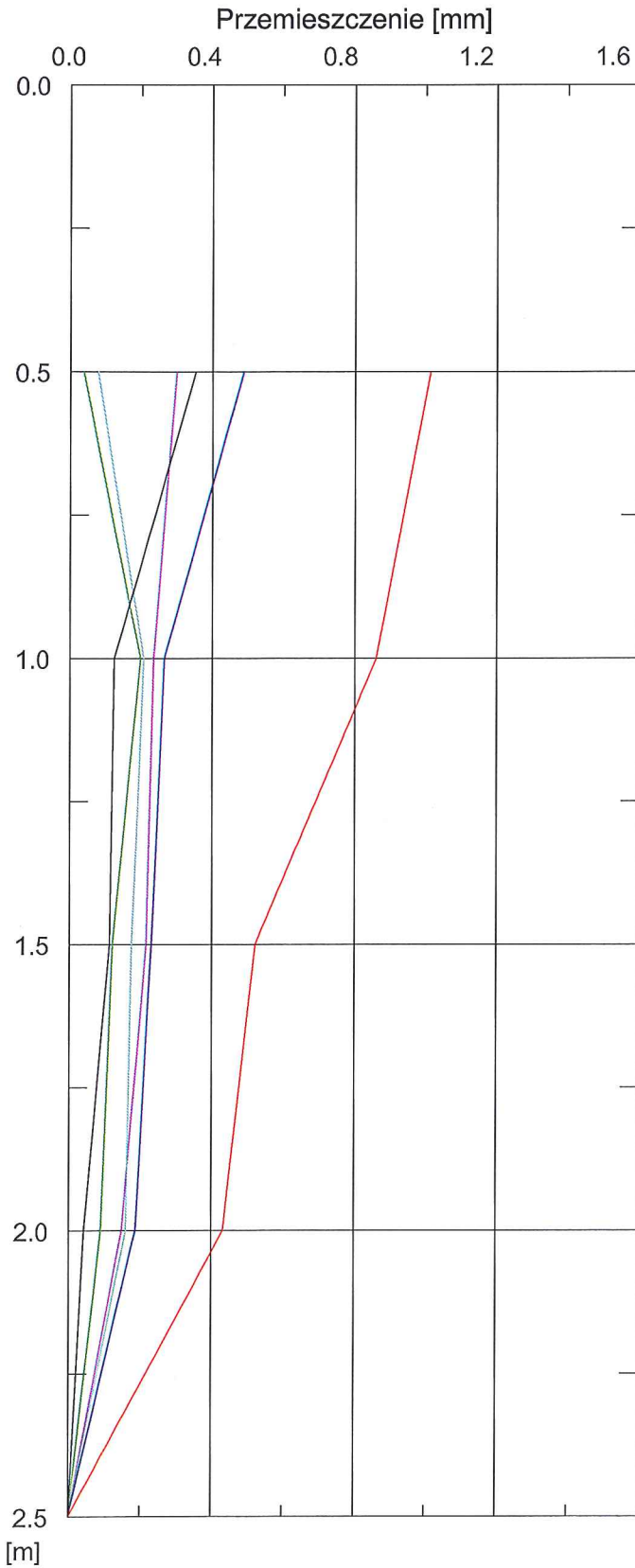
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nr i data pomiaru

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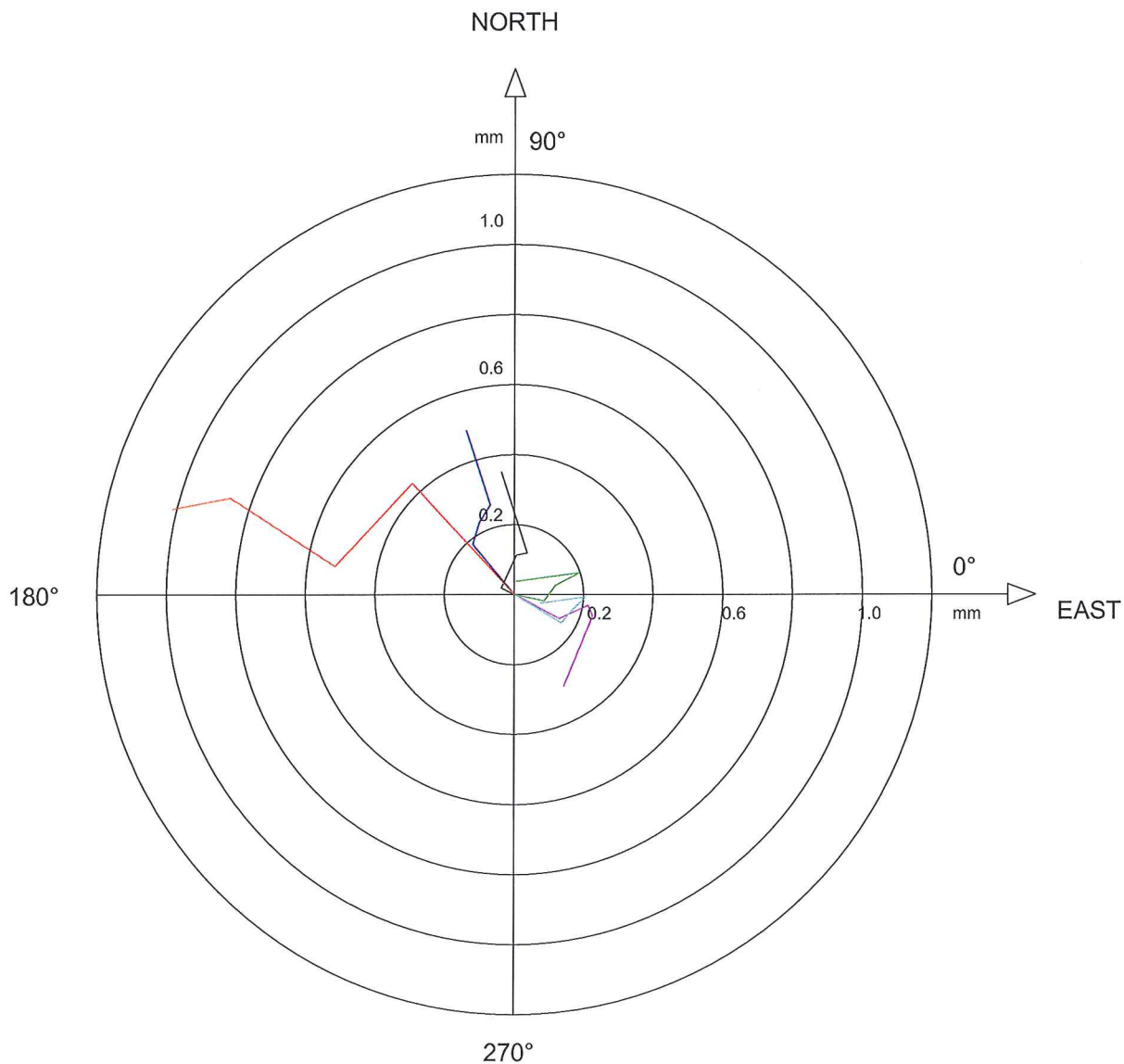
Temat: Piaseczno Inklinometr: INK9-3

Przyrost przemieszczeń inklinometru - pomiar od dna

Pomiar odniesienia 000:29/05/2012



Wykres biegunowy przemieszczeń



nr i data pomiaru

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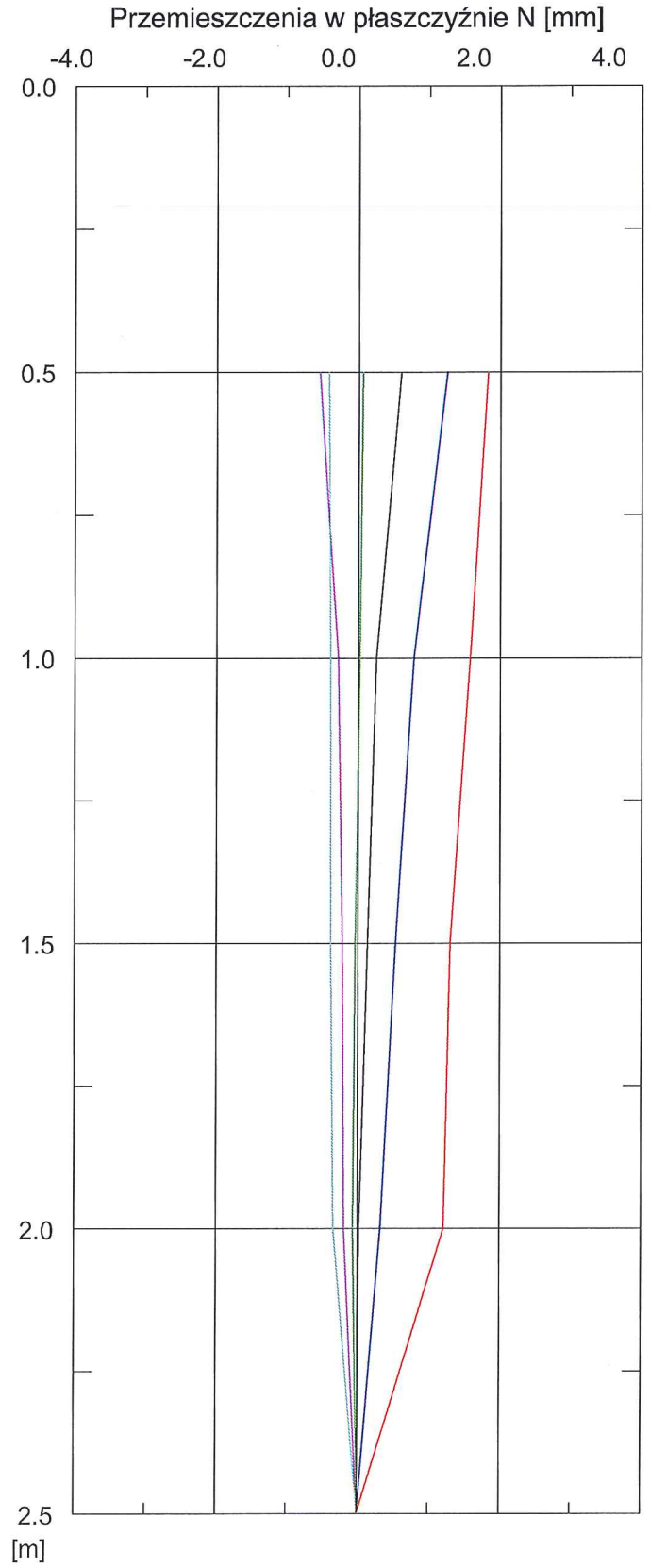
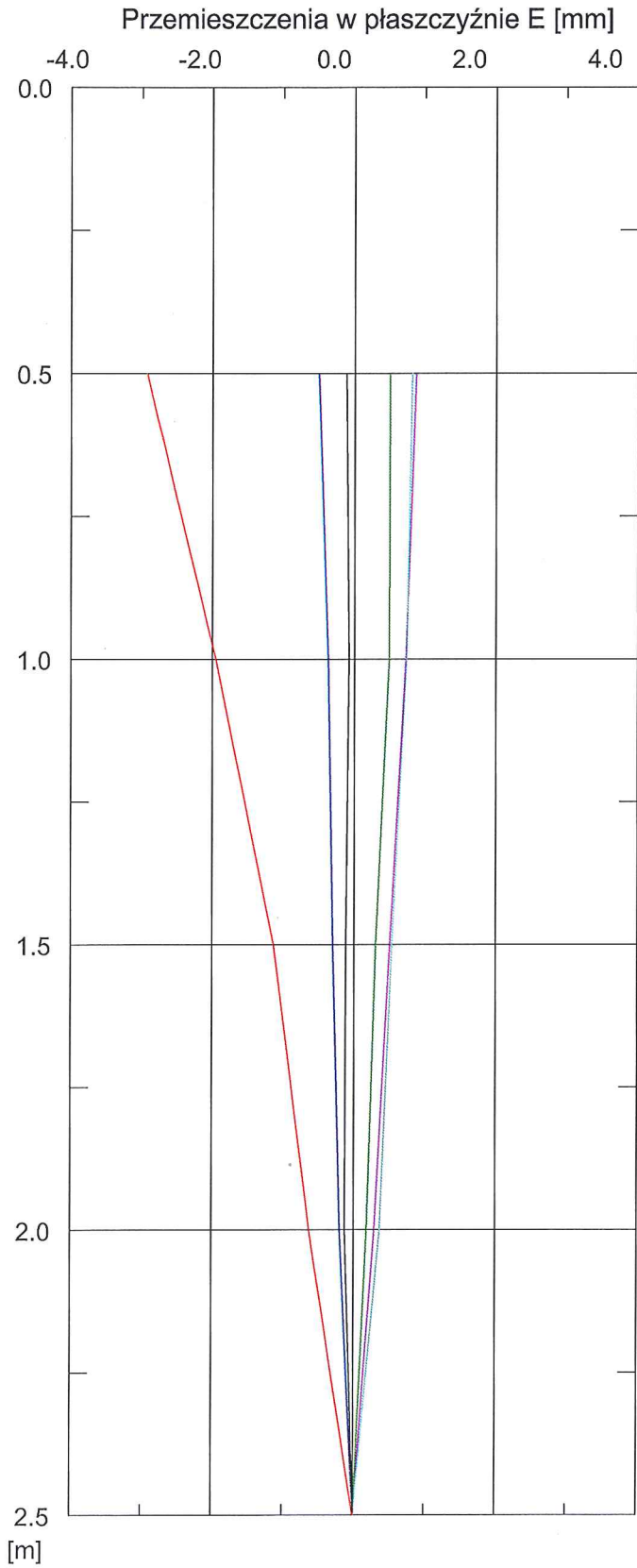
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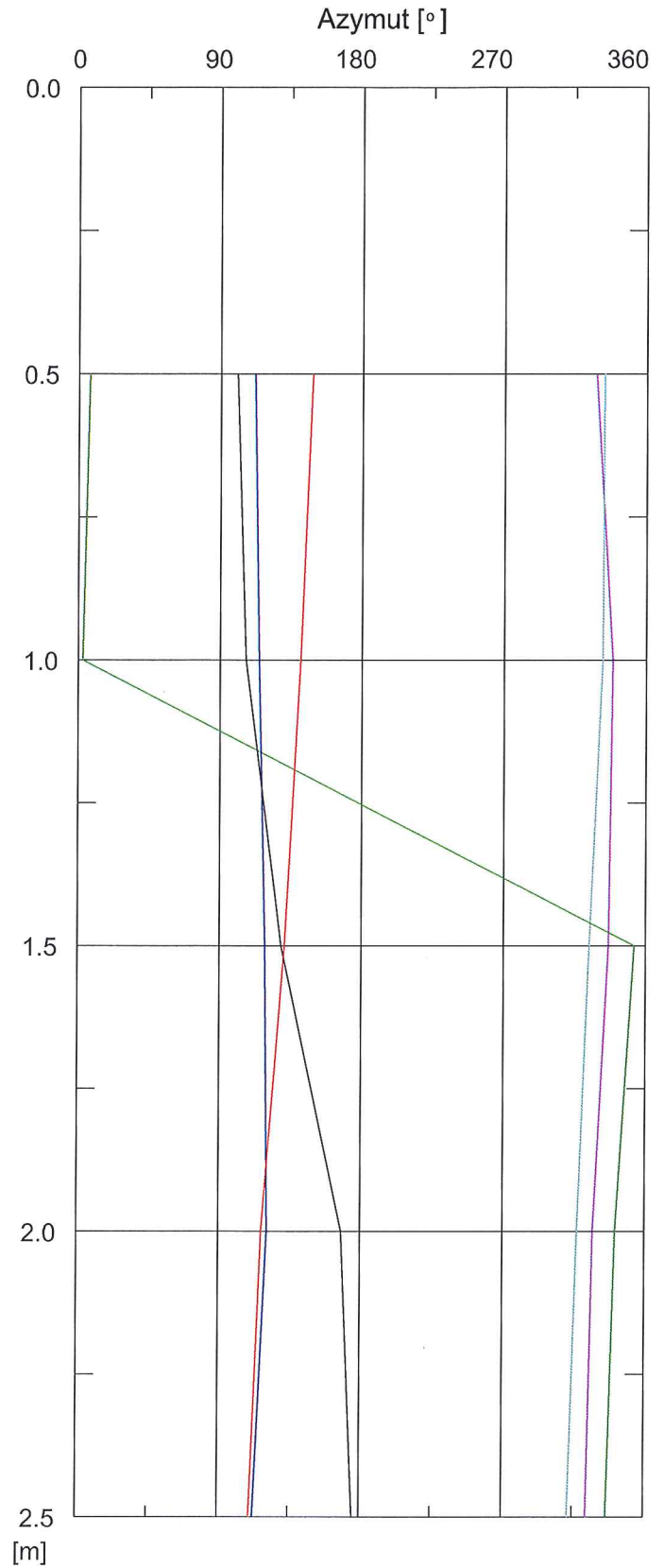
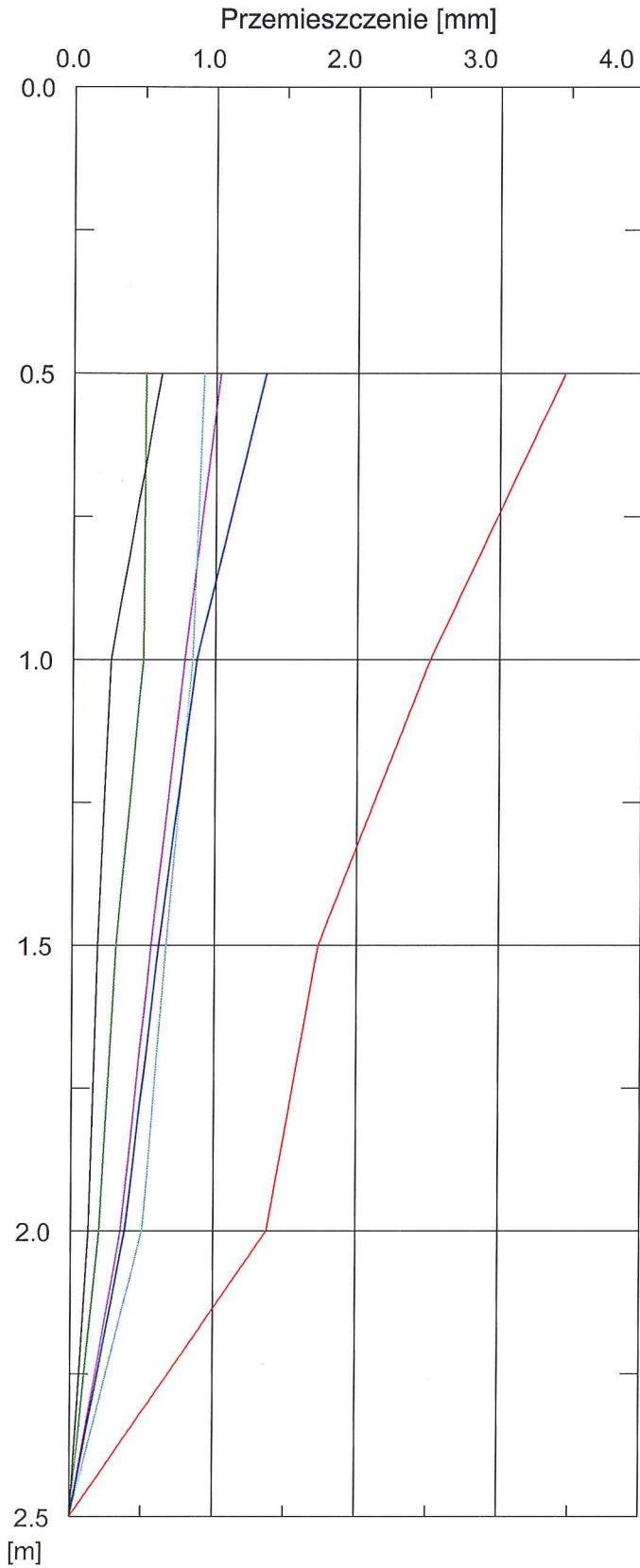
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nr i data pomiaru

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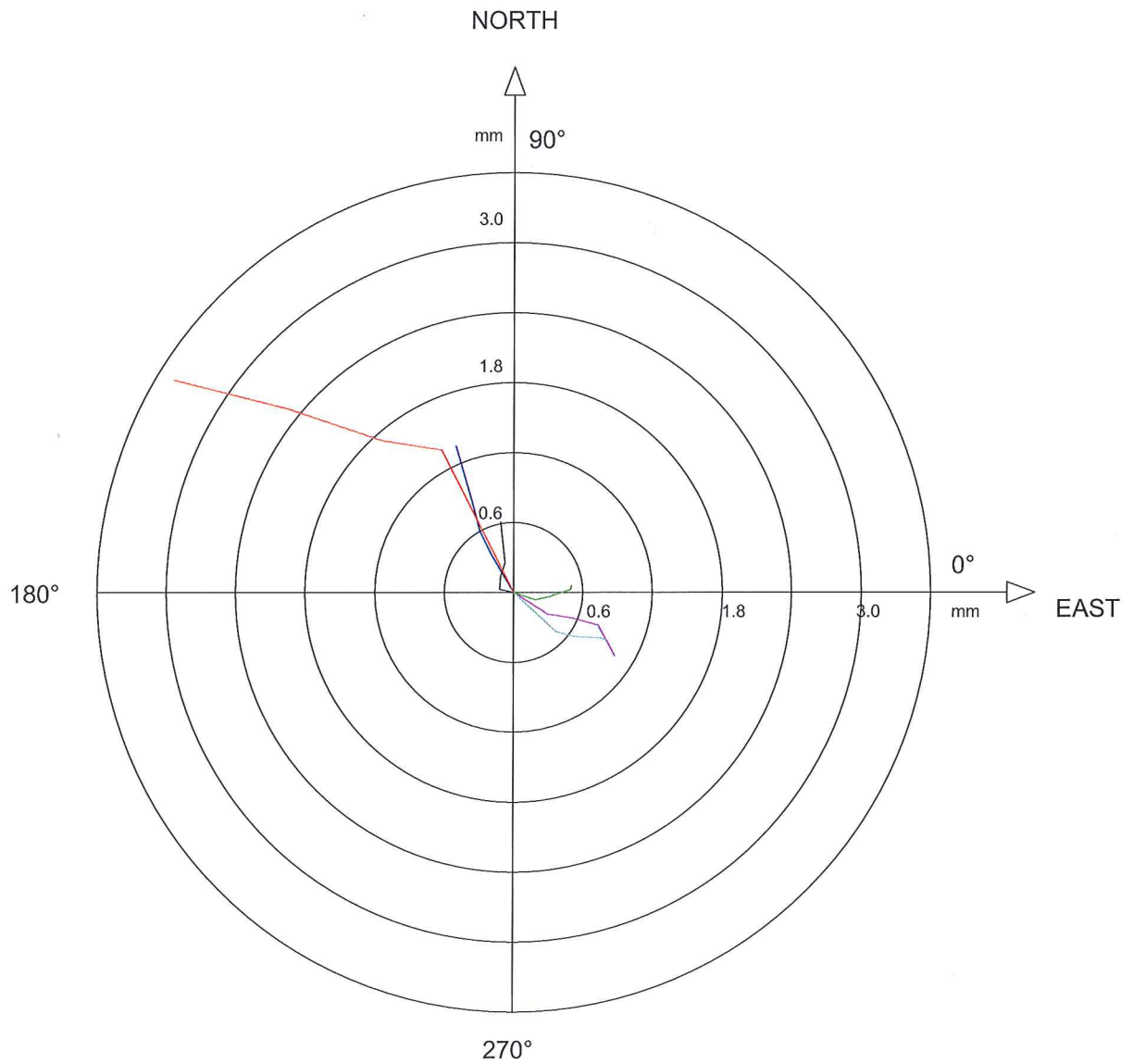
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Wykres biegunowy przemieszczeń



nr i data pomiaru

— 001:22/10/2012

— 002:13/06/2013

— 003:13/11/2013

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— 005:10/10/2014

— 006:24/06/2015