

Repeatability Test

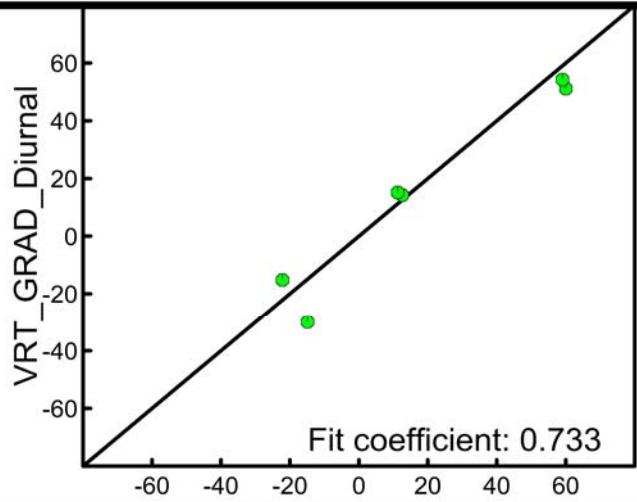
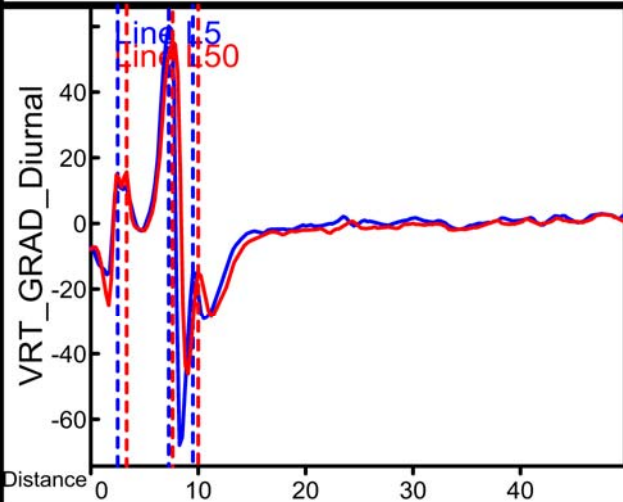
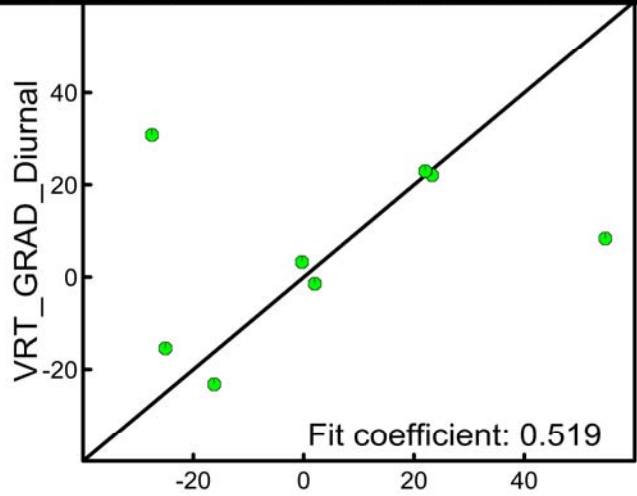
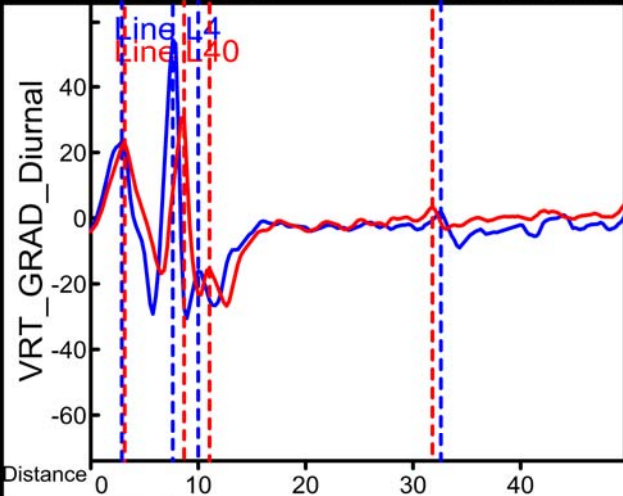
Project: SGL211

Instrument: Magnetometers

Location: AH401

Operator: MS Date: 2010/04/28

- Original Profile
- Repeated Profile
- ▲ Amplitude tolerance (% Amplitude :20.00) exceeded
- ▲ Lateral tolerance (2.00) exceeded
- Path Deviation tolerance (2.00) exceeded

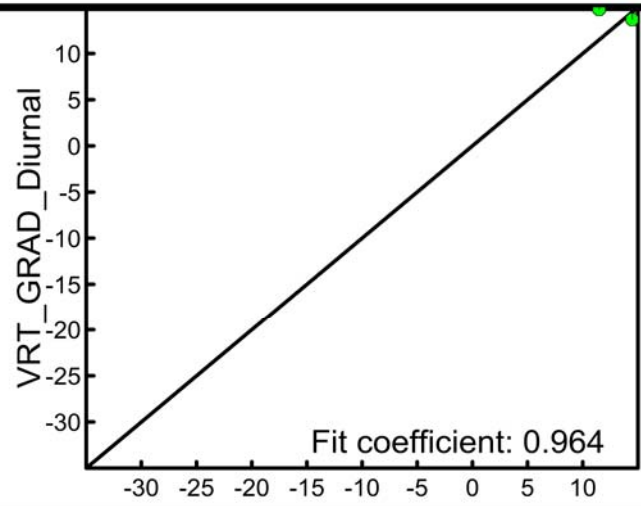
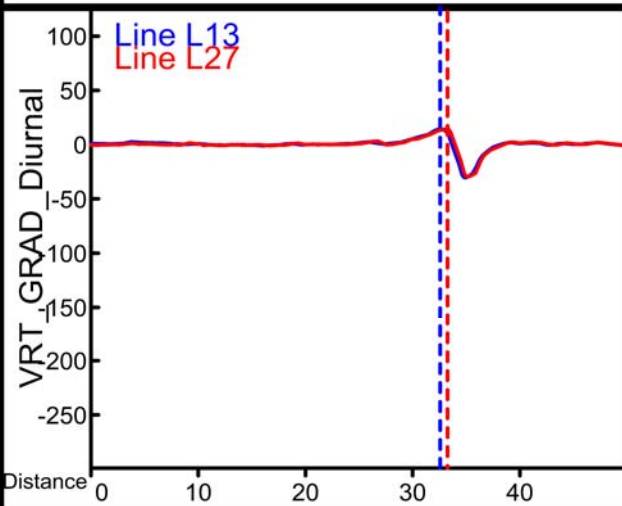
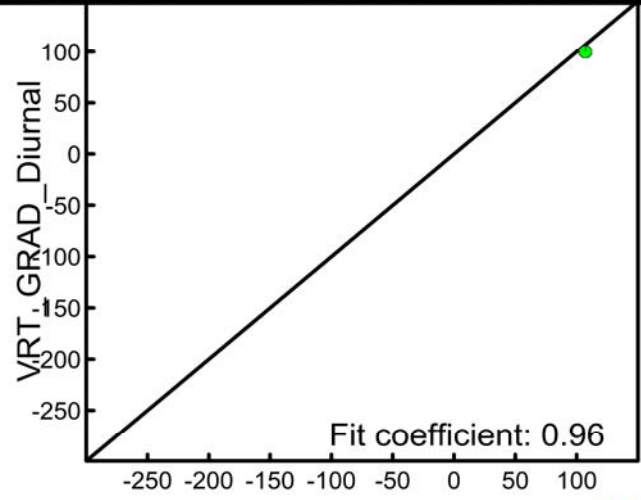
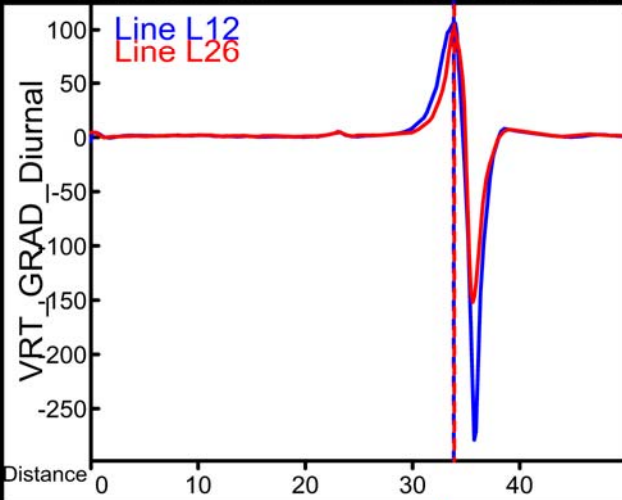


Repeatability Test

— Original Profile
 — Repeated Profile

▲ Amplitude tolerance (% Amplitude :20.00) exceeded
 ▲ Lateral tolerance (2.00) exceeded
 | Path Deviation tolerance (2.00) exceeded

Project: SGL211
 Instrument: Magnetometers
 Location: AI301
 Operator: BG Date: 2010/04/30



Repeatability Test

Project: SGL211

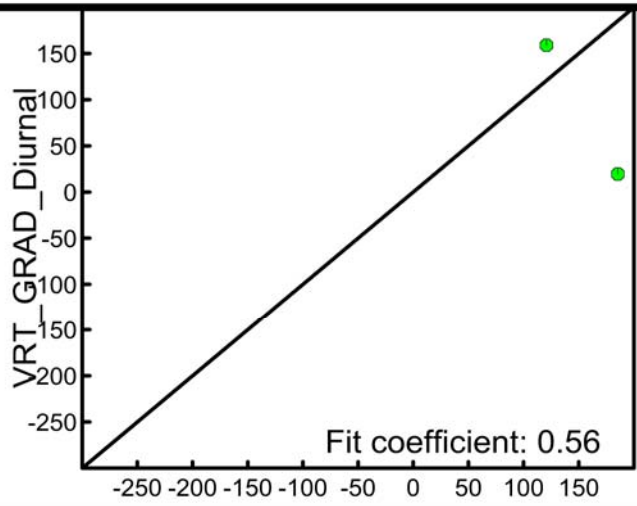
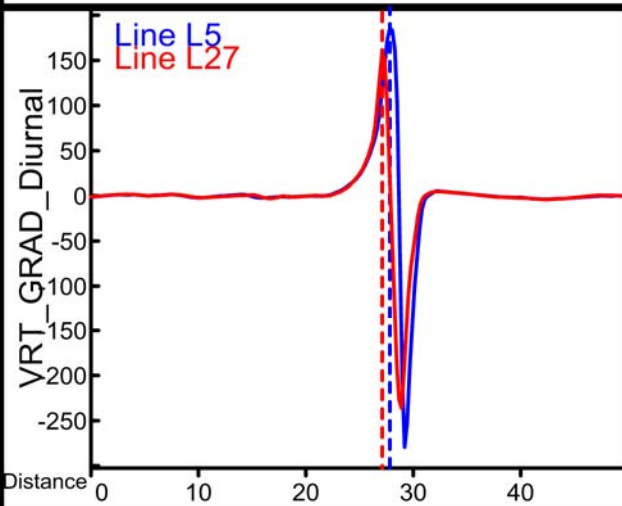
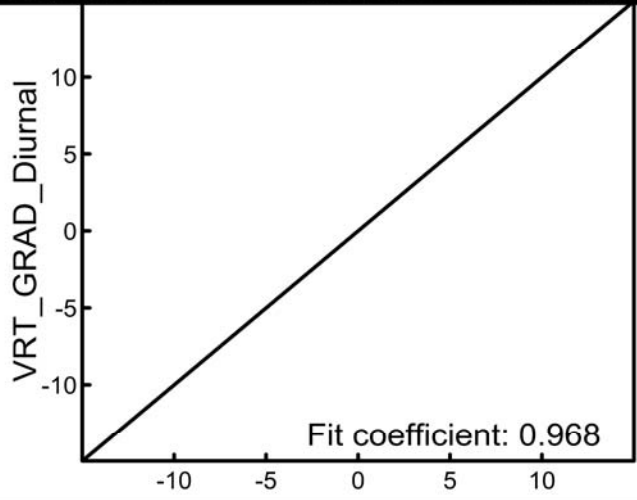
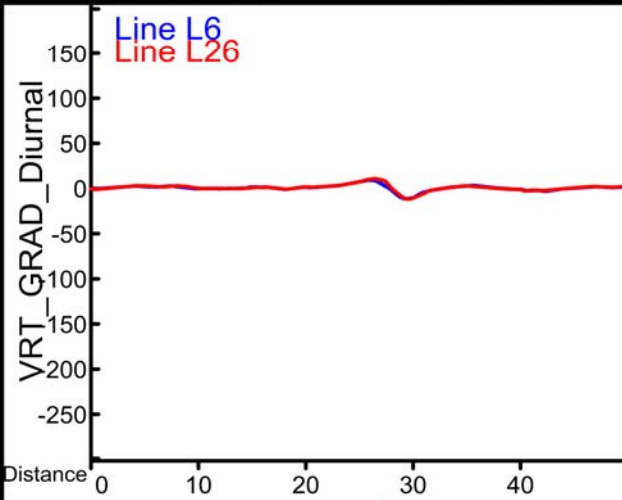
Instrument: Magnetometers

Location: AI302

Operator: BG Date: 2010/04/30

— Original Profile
— Repeated Profile

- ▲ Amplitude tolerance (% Amplitude :20.00) exceeded
- ▲ Lateral tolerance (2.00) exceeded
- Path Deviation tolerance (2.00) exceeded

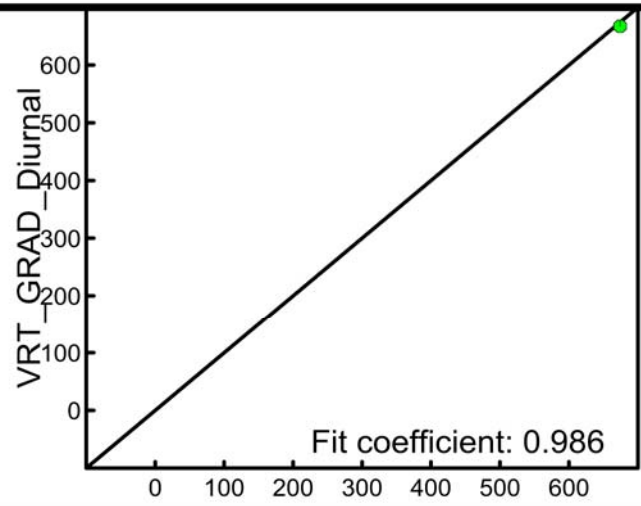
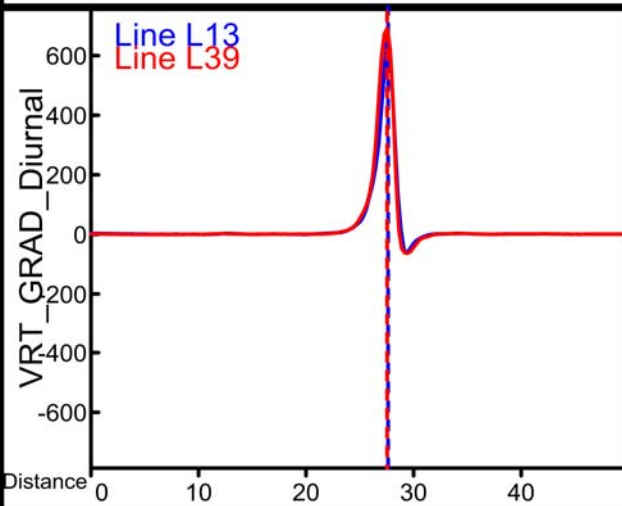
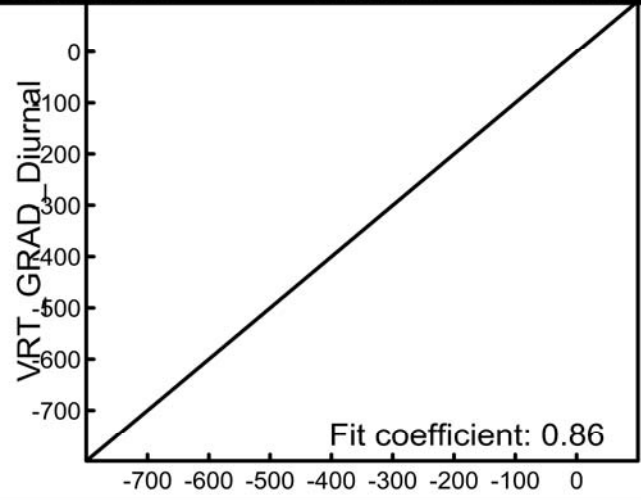
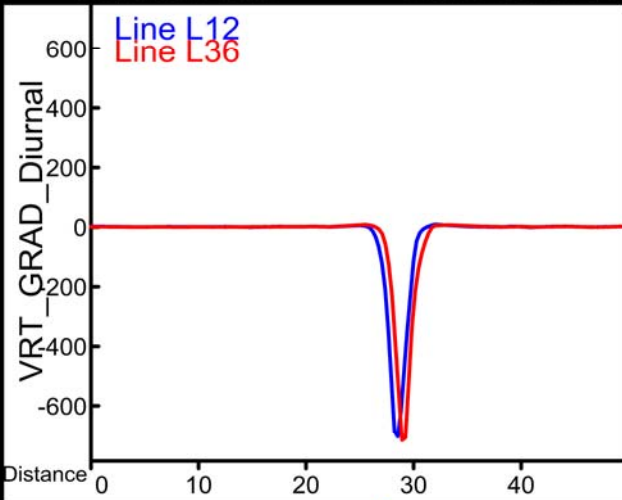


Repeatability Test

— Original Profile
 — Repeated Profile

▲ Amplitude tolerance (% Amplitude :20.00) exceeded
 ▲ Lateral tolerance (2.00) exceeded
 | Path Deviation tolerance (2.00) exceeded

Project: SGL211
 Instrument: Magnetometers
 Location: AI401
 Operator: MS Date: 2010/04/28



Repeatability Test

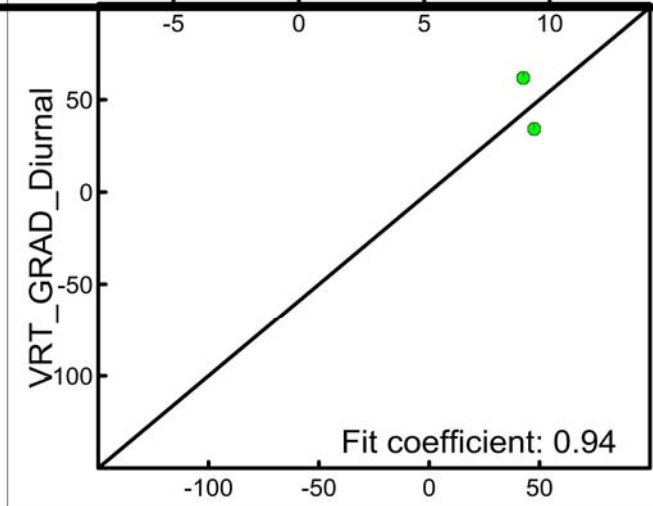
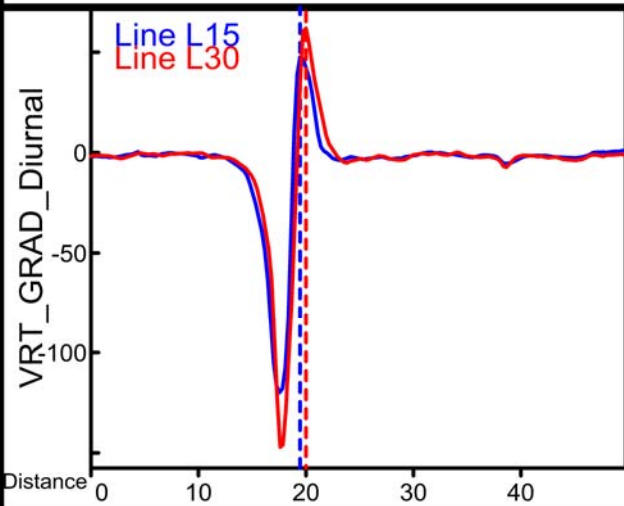
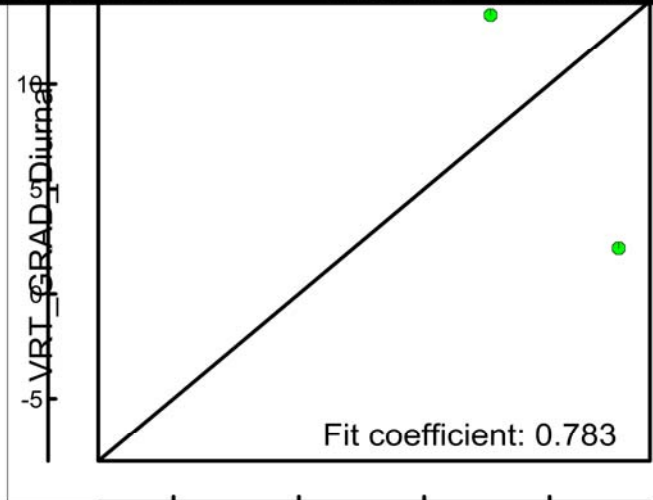
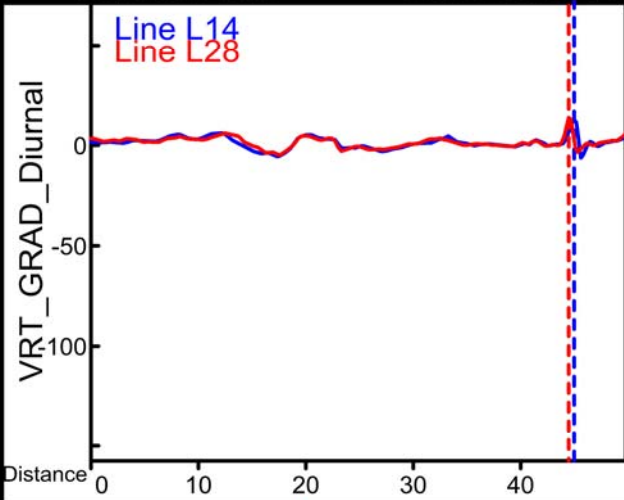
Project: SGL211

Instrument: Magnetometers

Location: AI402

Operator: MS Date: 2010/04/29

- Original Profile
- Repeated Profile
- ▲ Amplitude tolerance (% Amplitude :20.00) exceeded
- ▲ Lateral tolerance (2.00) exceeded
- Path Deviation tolerance (2.00) exceeded



Repeatability Test

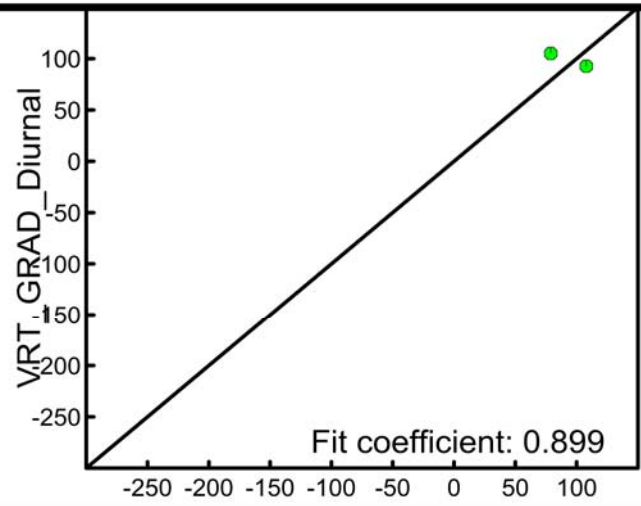
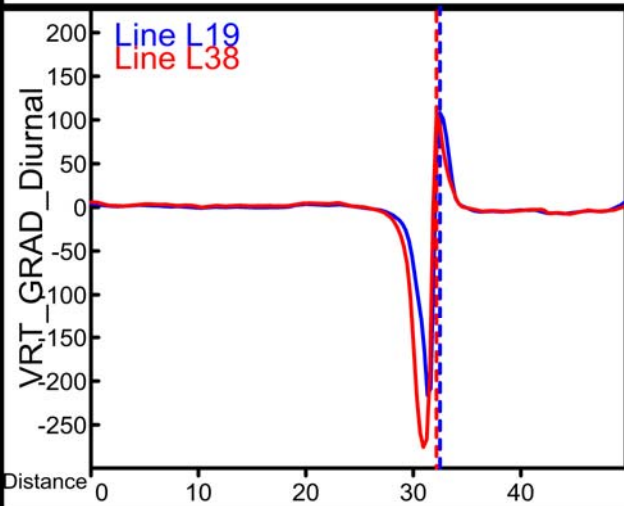
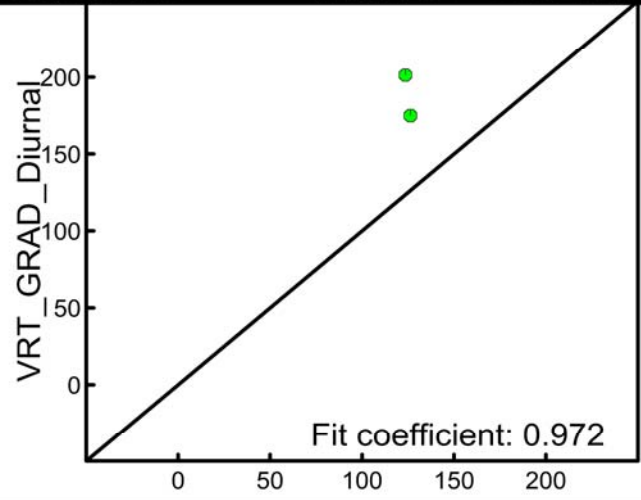
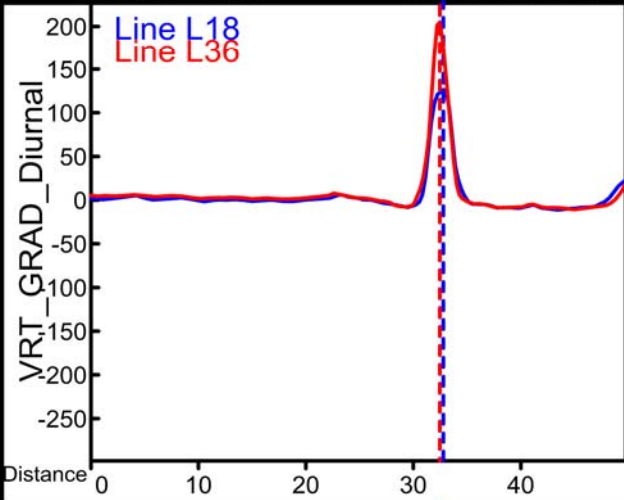
Project: SGL211

Instrument: Magnetometers

Location: AI403

Operator: MS Date: 2010/04/29

- Original Profile
- Repeated Profile
- ▲ Amplitude tolerance (% Amplitude :20.00) exceeded
- ▲ Lateral tolerance (2.00) exceeded
- Path Deviation tolerance (2.00) exceeded



Repeatability Test

Project: SGL211

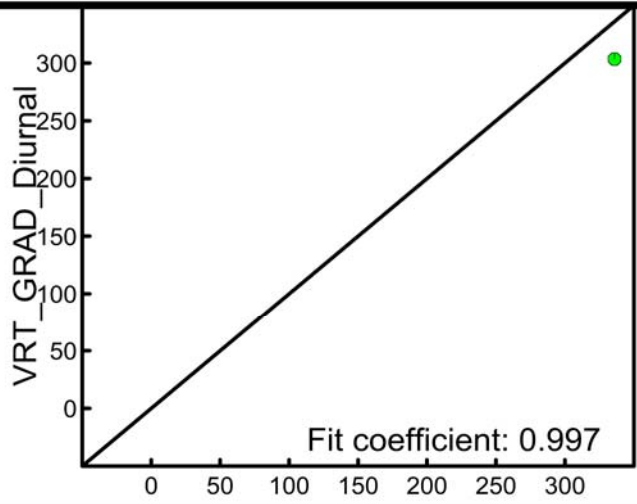
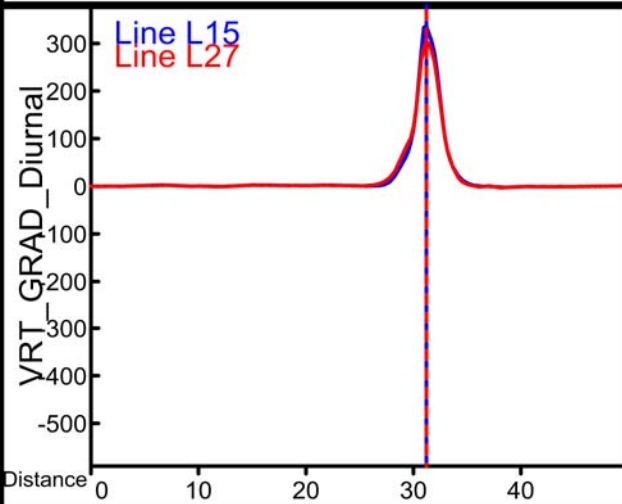
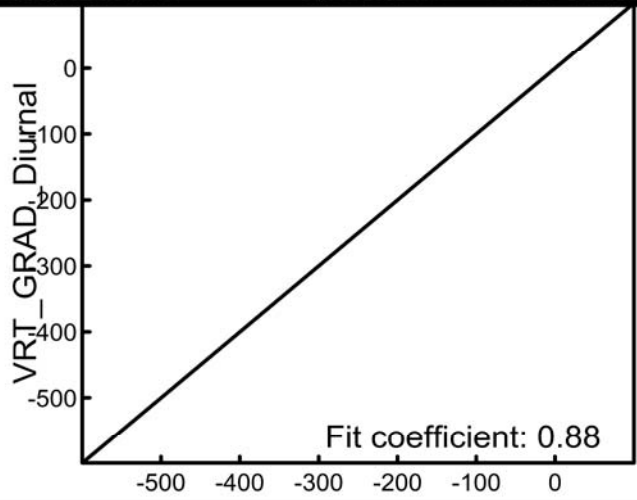
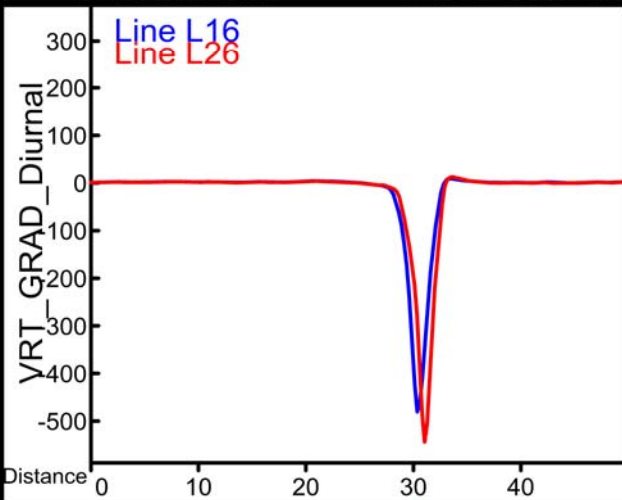
Instrument: Magnetometers

Location: AI501

Operator: BG Date: 2010/04/30

— Original Profile
— Repeated Profile

- ▲ Amplitude tolerance (% Amplitude :20.00) exceeded
- ▲ Lateral tolerance (2.00) exceeded
- Path Deviation tolerance (2.00) exceeded



Repeatability Test

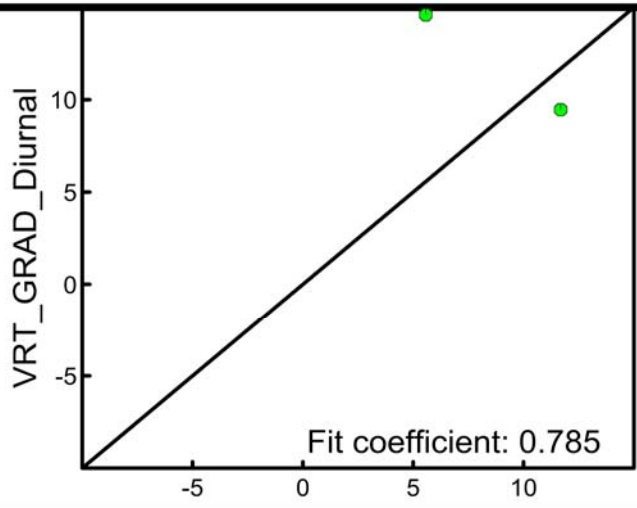
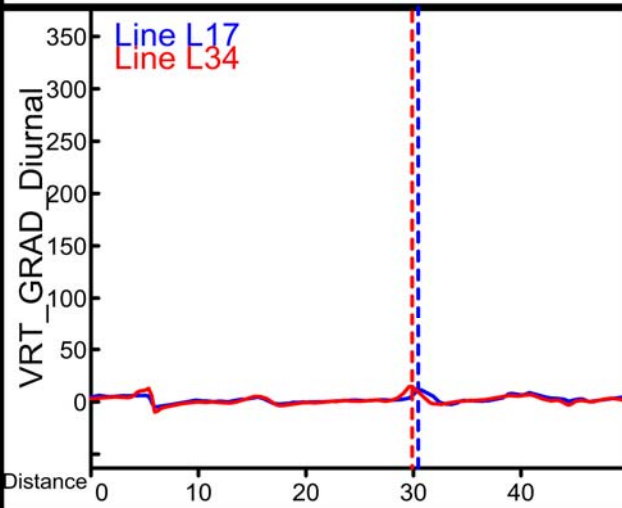
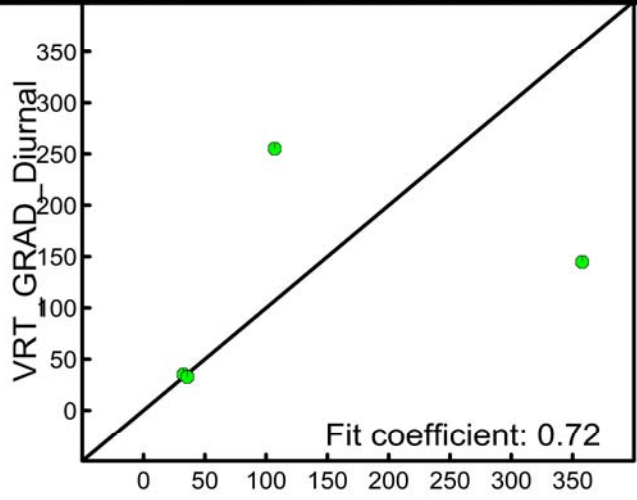
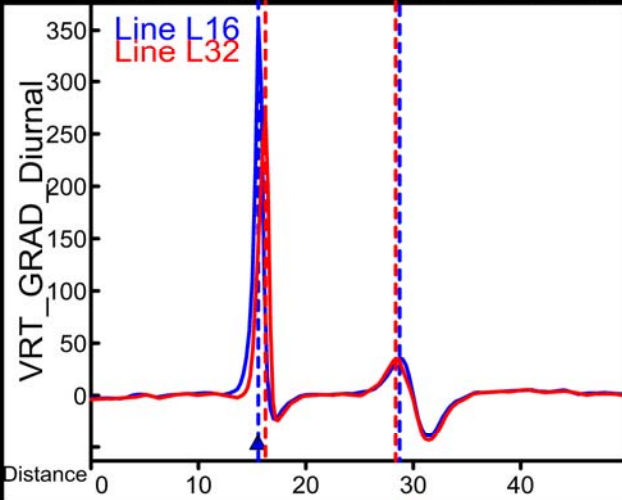
Project: SGL211

Instrument: Magnetometers

Location: AJ402

Operator: MS Date: 2010/04/29

- Original Profile
- Repeated Profile
- ▲ Amplitude tolerance (% Amplitude :20.00) exceeded
- ▲ Lateral tolerance (2.00) exceeded
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Repeatability Test

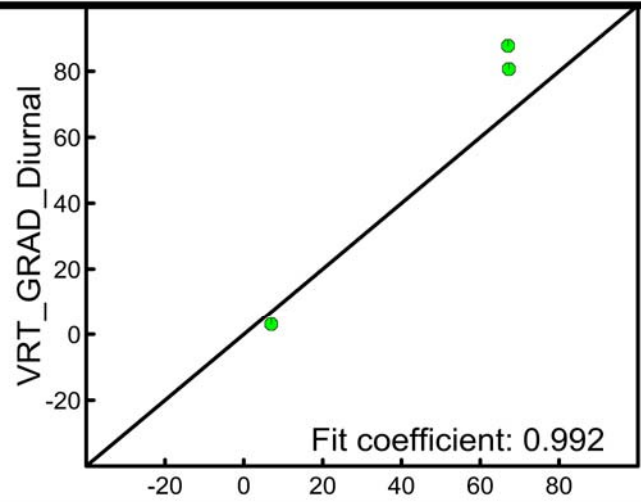
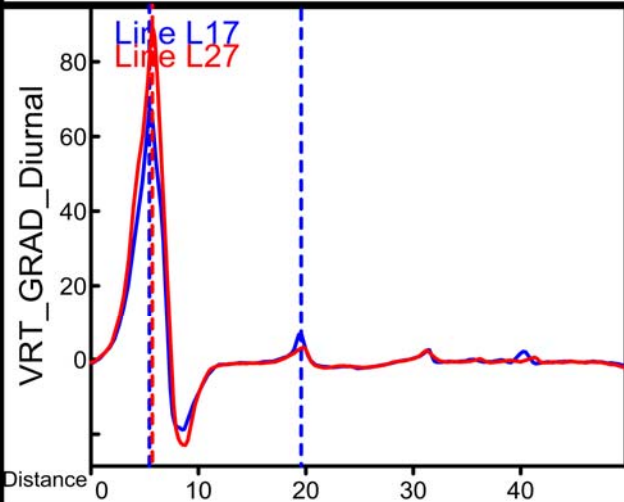
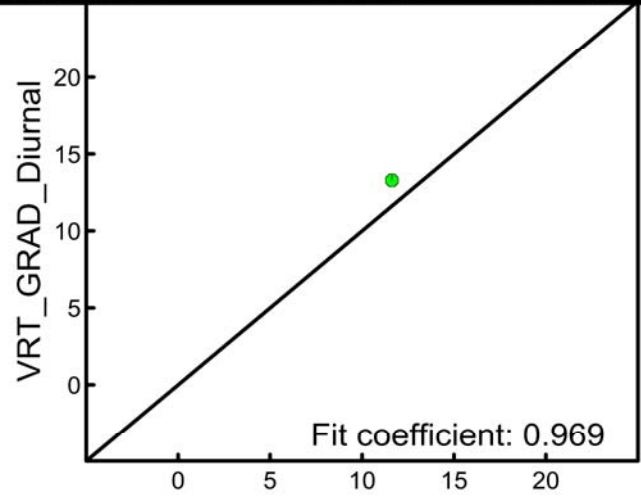
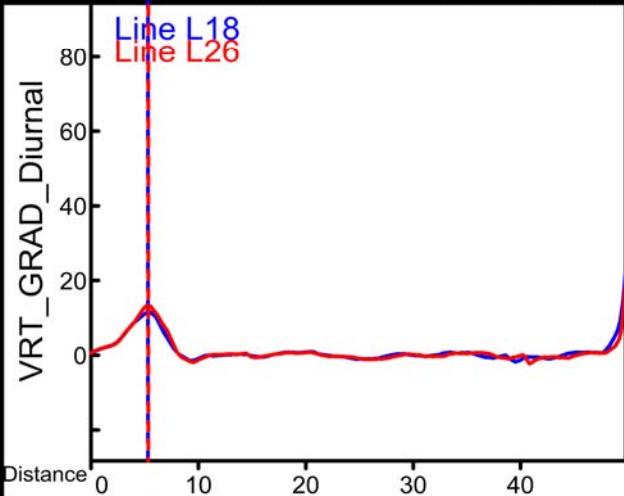
Project: SGL211

Instrument: Magnetometers

Location: AJ501

Operator: BG Date: 2010/04/29

- Original Profile
- Repeated Profile
- ▲ Amplitude tolerance (% Amplitude :20.00) exceeded
- ▲ Lateral tolerance (2.00) exceeded
- Path Deviation tolerance (2.00) exceeded

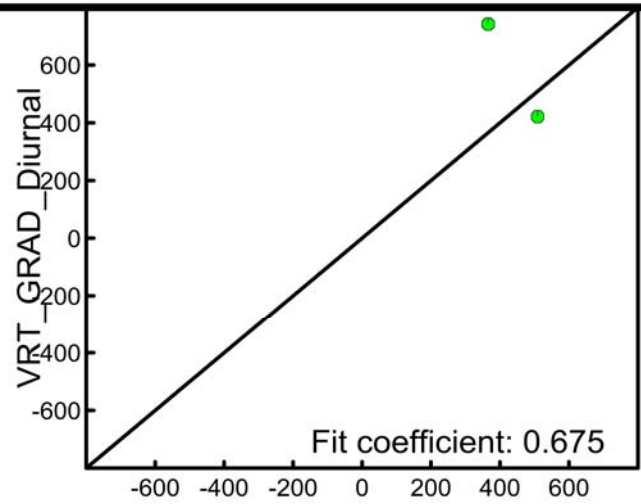
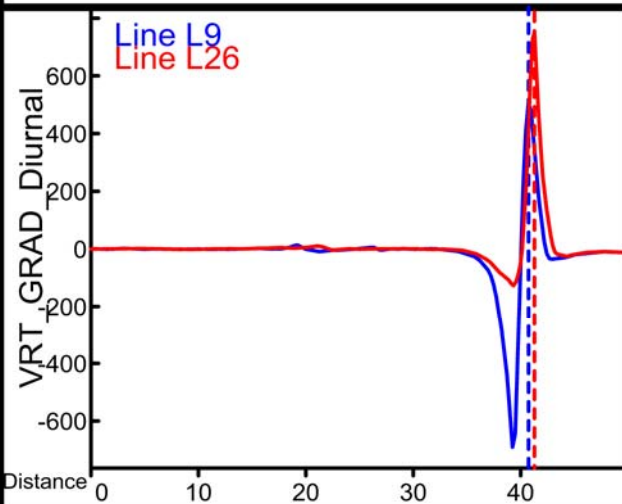
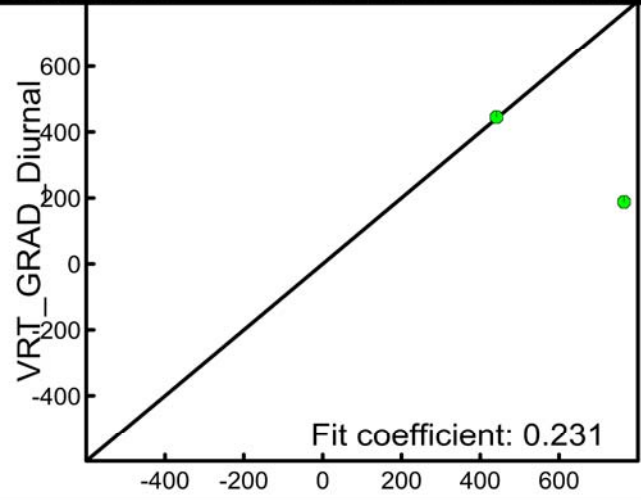
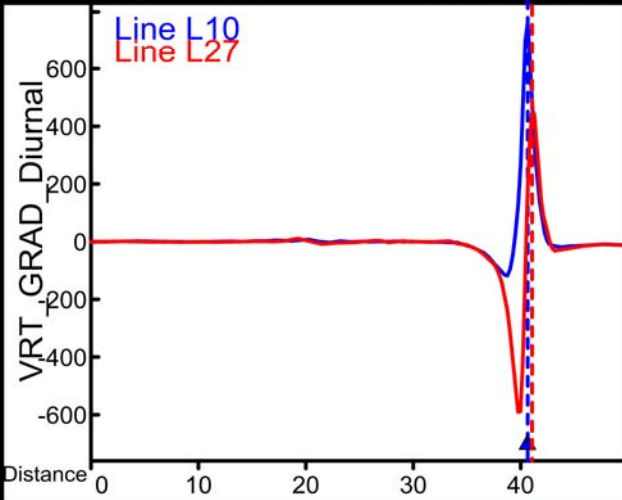


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▲ Amplitude tolerance (% Amplitude :20.00) exceeded
 ▲ Lateral tolerance (2.00) exceeded
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Project: SGL211
 Instrument: Magnetometers
 Location: BD201
 Operator: BG Date: 2010/04/29

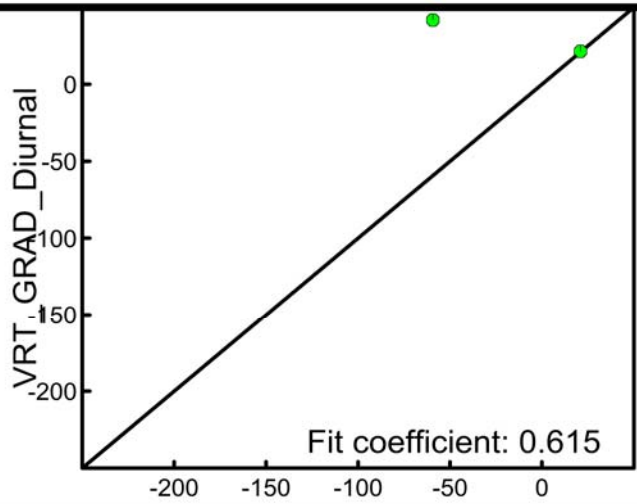
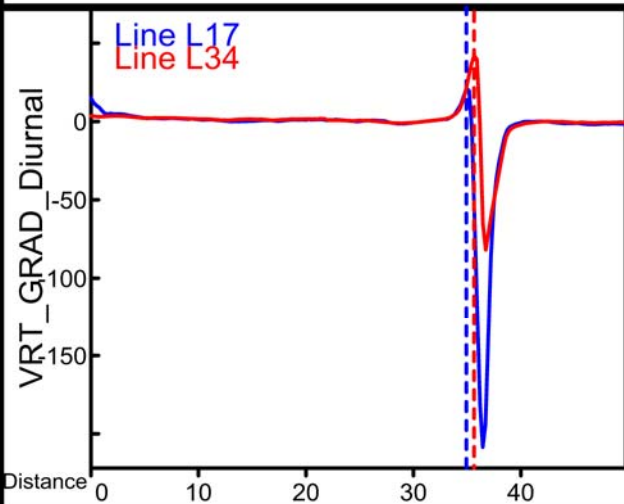
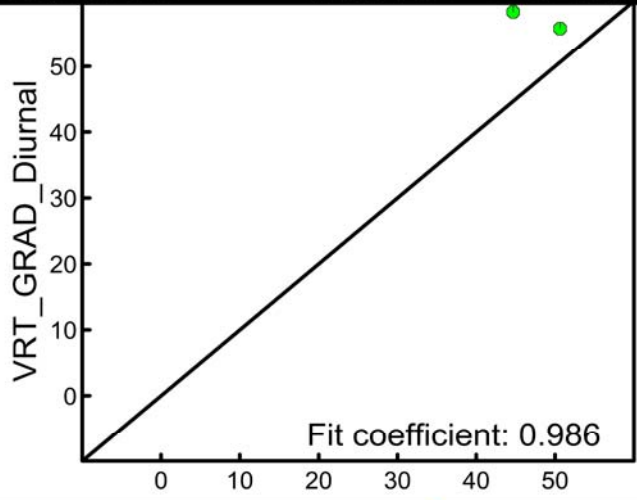
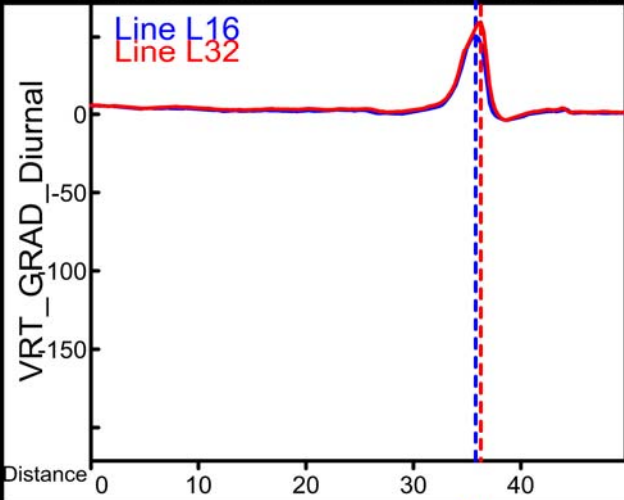


Repeatability Test

— Original Profile
 — Repeated Profile

▲ Amplitude tolerance (% Amplitude :20.00) exceeded
 ▲ Lateral tolerance (2.00) exceeded
 | Path Deviation tolerance (2.00) exceeded

Project: SGL211
 Instrument: Magnetometers
 Location: BD301
 Operator: MS Date: 2010/04/28

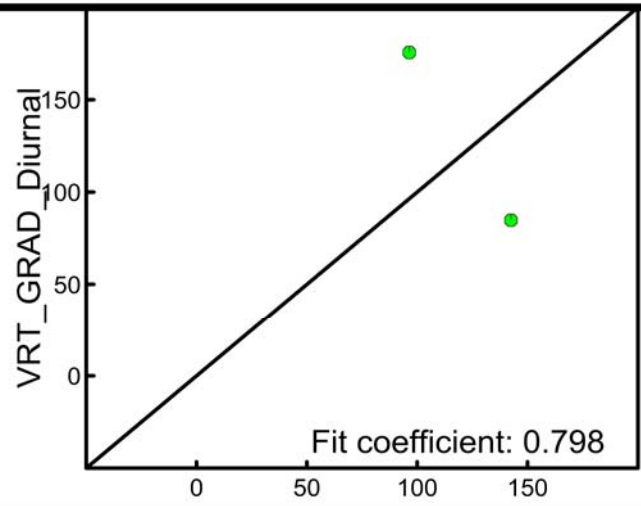
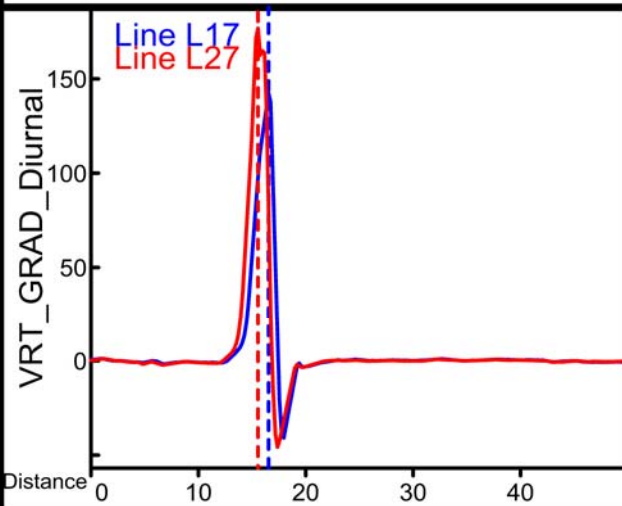
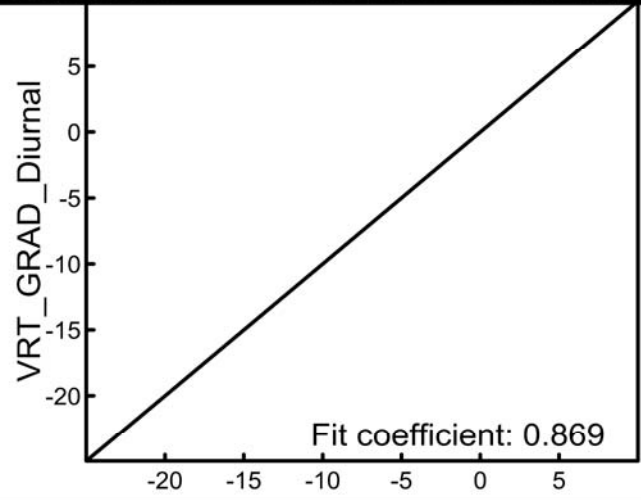
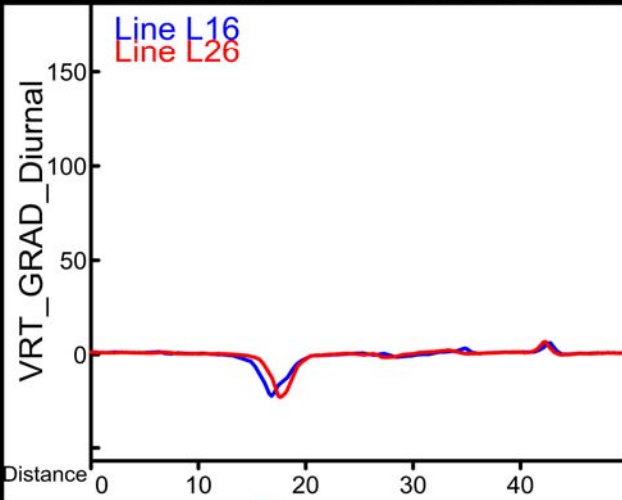


Repeatability Test

— Original Profile
 — Repeated Profile

▲ Amplitude tolerance (% Amplitude :20.00) exceeded
 ▲ Lateral tolerance (2.00) exceeded
 | Path Deviation tolerance (2.00) exceeded

Project: SGL211
 Instrument: Magnetometers
 Location: BD302
 Operator: BG Date: 2010/04/29



Repeatability Test

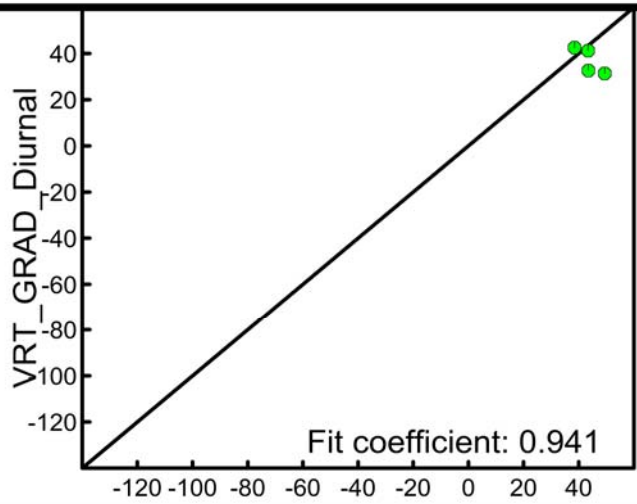
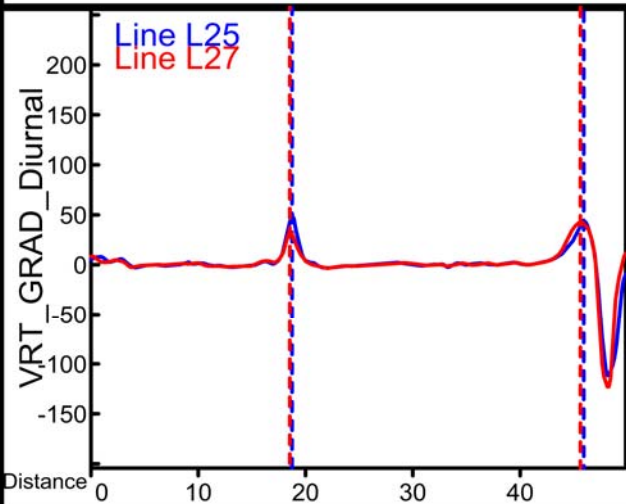
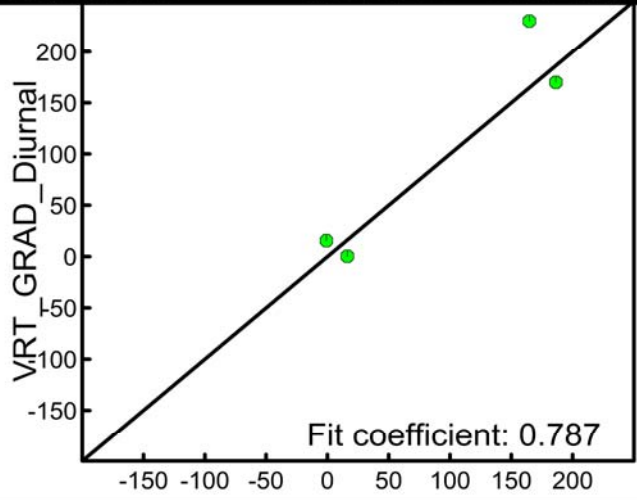
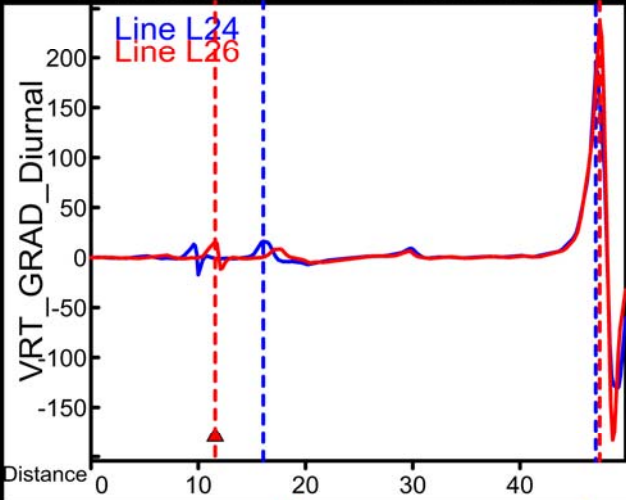
Project: SGL211

Instrument: Magnetometers

Location: BD303

Operator: BG Date: 2010/04/29

- Original Profile
- Repeated Profile
- ▲ Amplitude tolerance (% Amplitude :20.00) exceeded
- ▲ Lateral tolerance (2.00) exceeded
- Path Deviation tolerance (2.00) exceeded



Repeatability Test

Project: SGL211

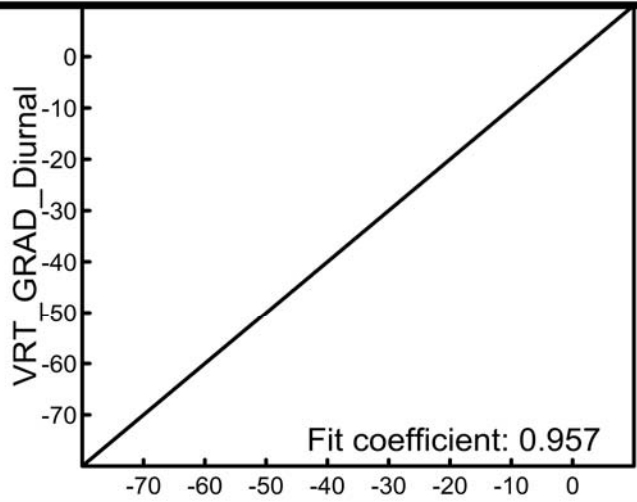
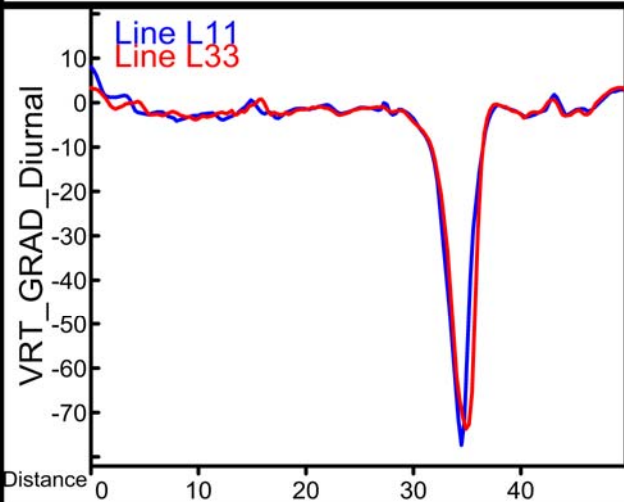
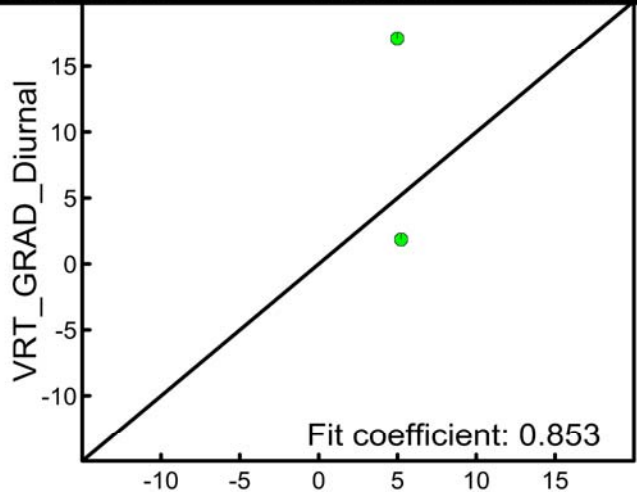
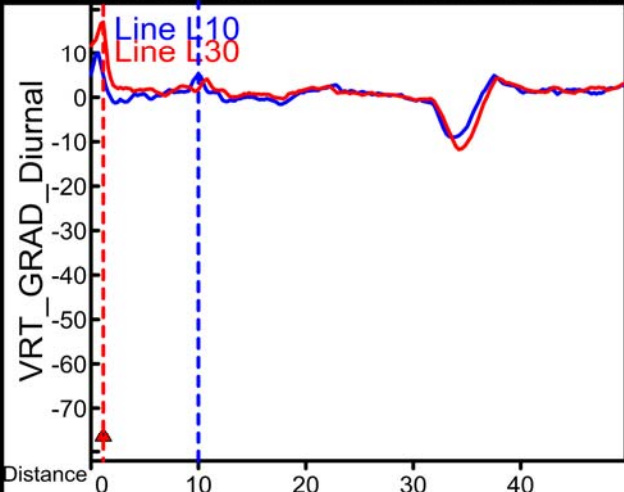
Instrument: Magnetometers

Location: BD304

Operator: MS

Date: 2010/04/28

- Original Profile
- Repeated Profile
- ▲ Amplitude tolerance (% Amplitude :20.00) exceeded
- ▲ Lateral tolerance (2.00) exceeded
- Path Deviation tolerance (2.00) exceeded



Repeatability Test

Project: SGL211

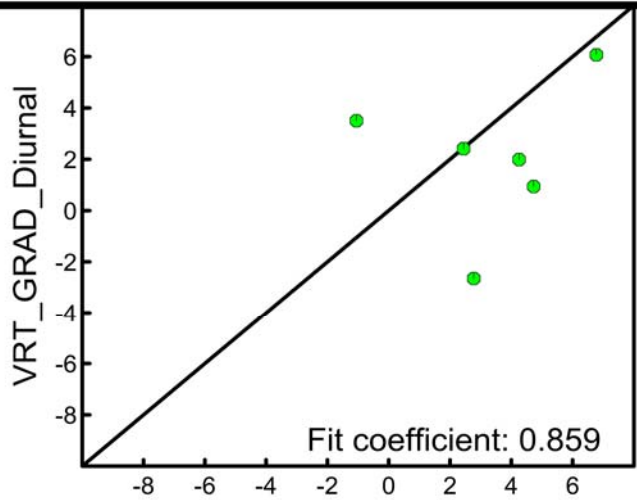
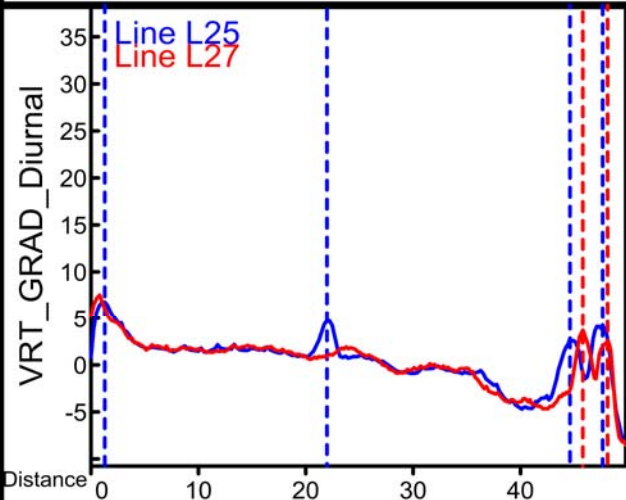
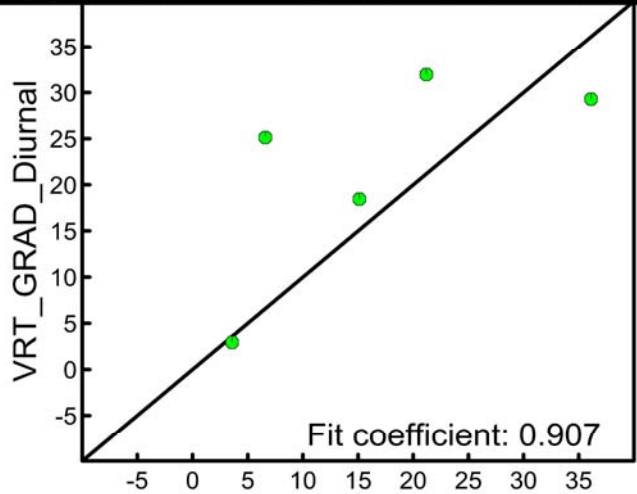
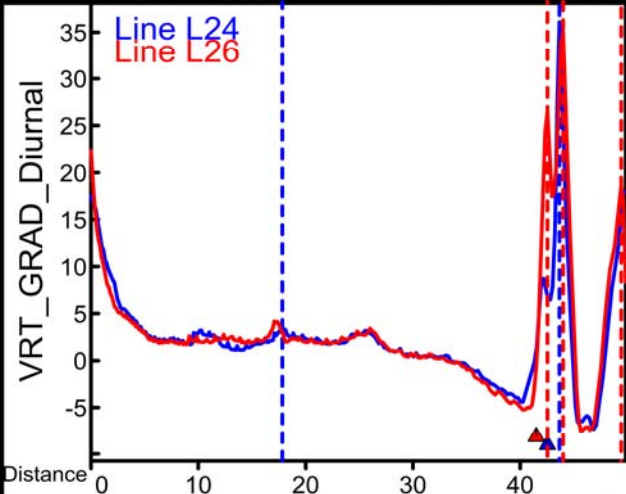
Instrument: Magnetometers

Location: BF301

Operator: BG Date: 2010/04/27

— Original Profile
— Repeated Profile

- ▲ Amplitude tolerance (% Amplitude :20.00) exceeded
- ▲ Lateral tolerance (2.00) exceeded
- Path Deviation tolerance (2.00) exceeded

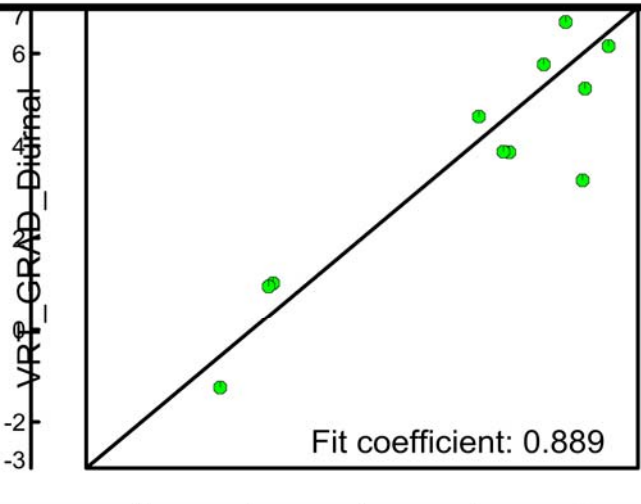
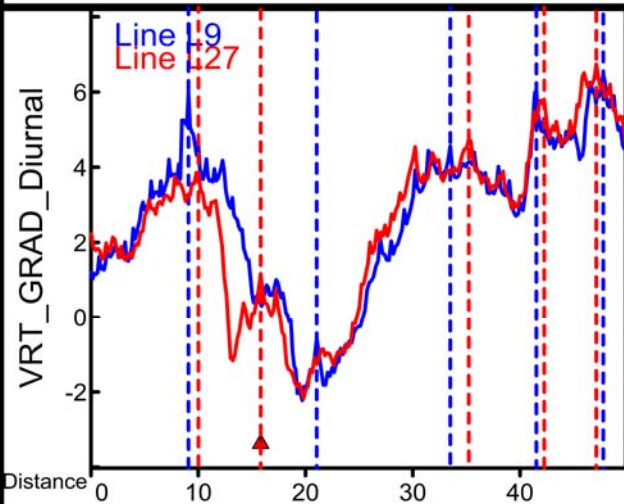
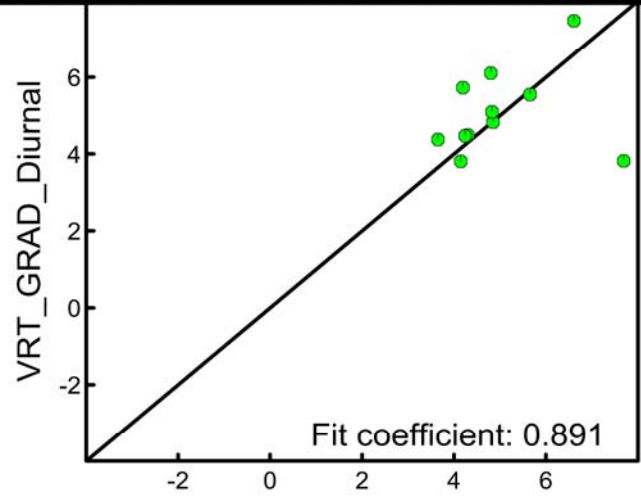
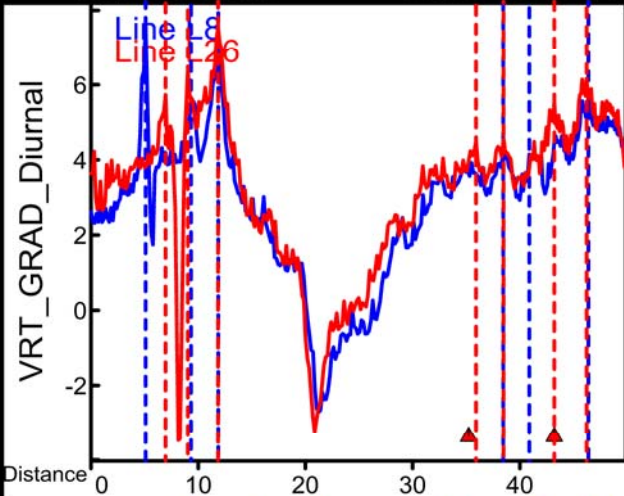


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Project: SGL211
 Instrument: Magnetometers
 Location: BF401
 Operator: BG Date: 2010/04/27



Repeatability Test

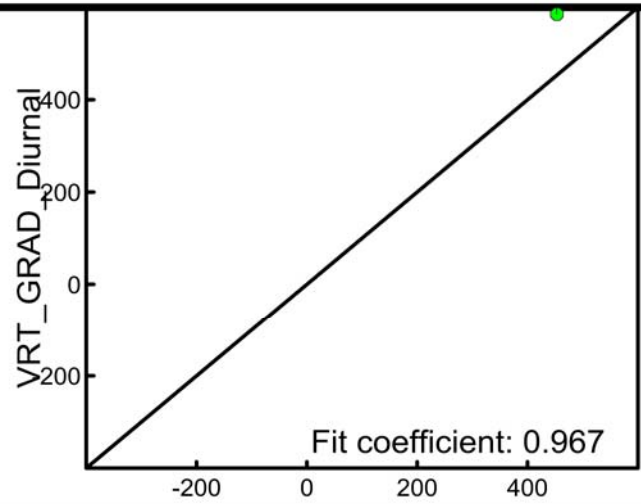
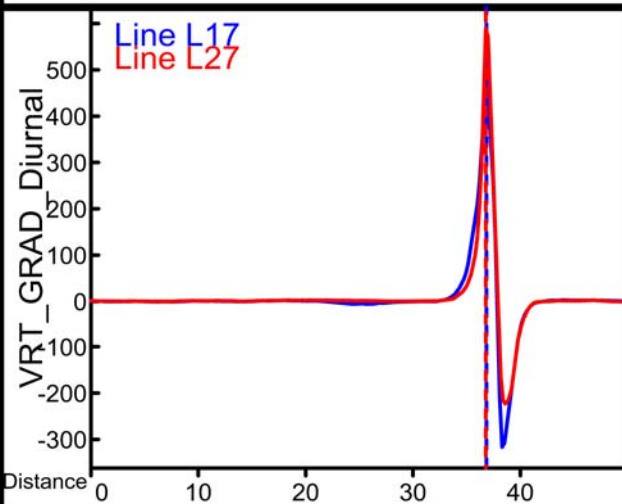
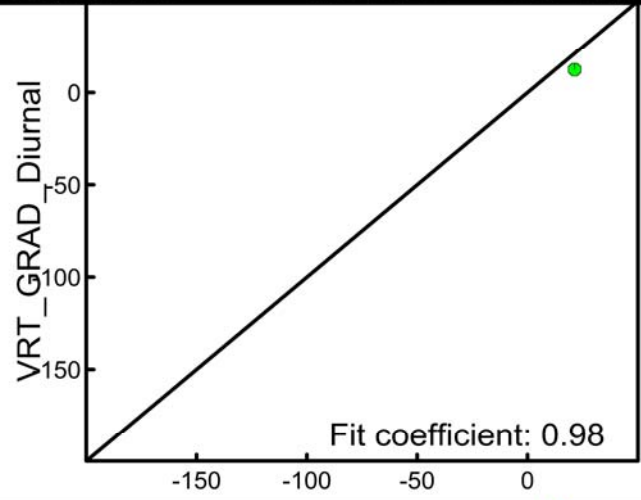
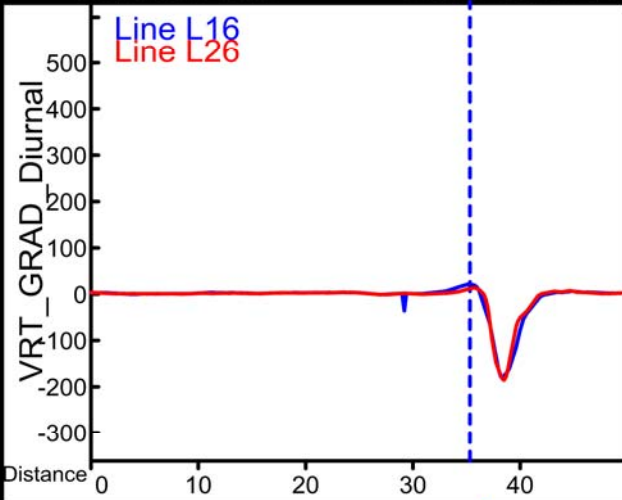
Project: SGL211

Instrument: Magnetometers

Location: BF501

Operator: BG Date: 2010/04/27

- Original Profile
- Repeated Profile
- ▲ Amplitude tolerance (% Amplitude :20.00) exceeded
- ▲ Lateral tolerance (2.00) exceeded
- Path Deviation tolerance (2.00) exceeded

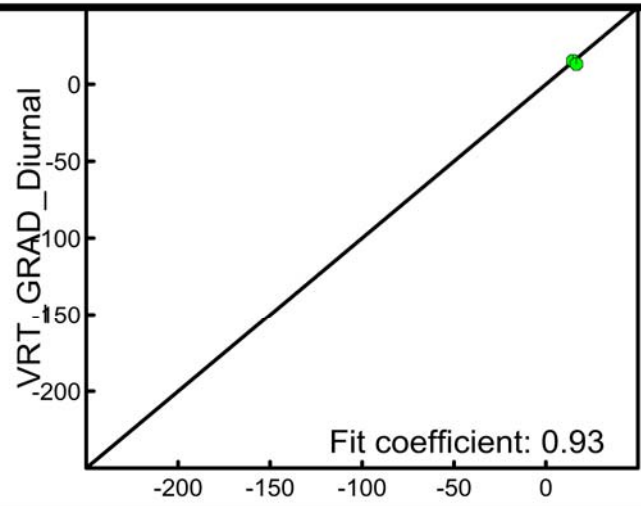
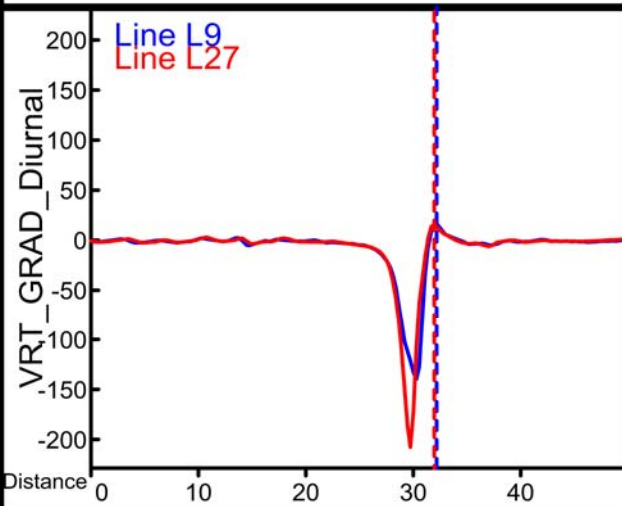
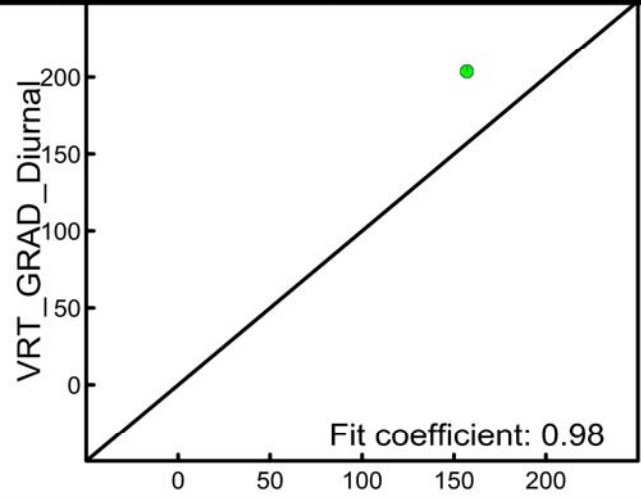
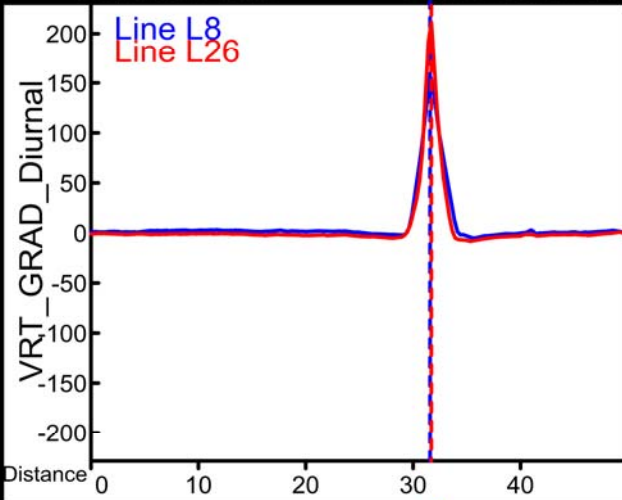


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▲ Amplitude tolerance (% Amplitude :20.00) exceeded
 ▲ Lateral tolerance (2.00) exceeded
 | Path Deviation tolerance (2.00) exceeded

Project: SGL211
 Instrument: Magnetometers
 Location: BG101
 Operator: MS Date: 2010/05/04

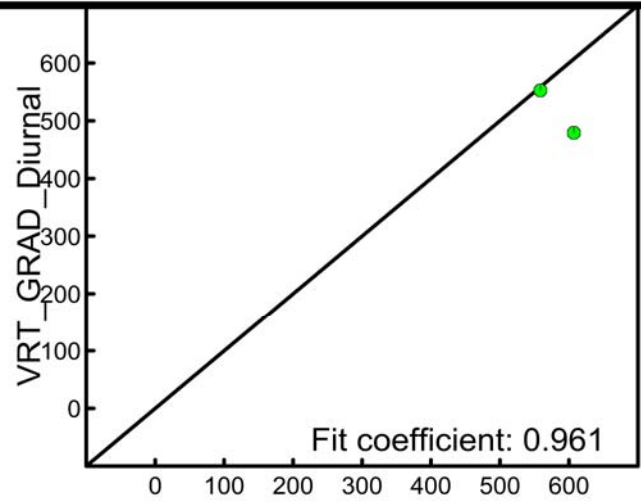
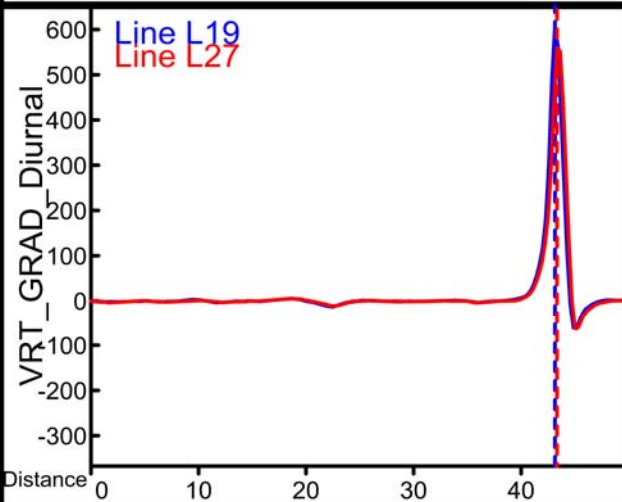
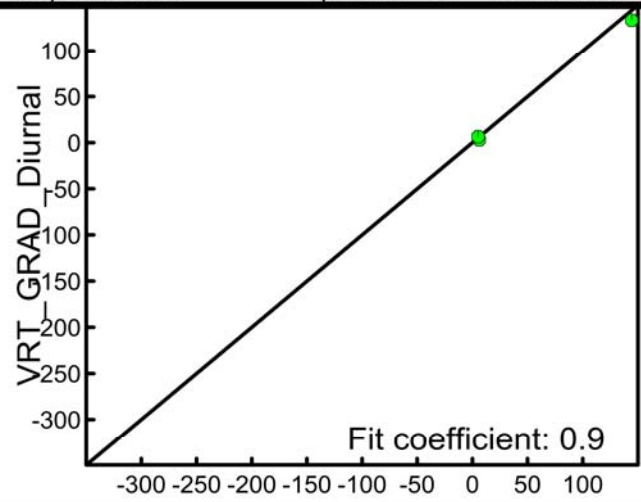
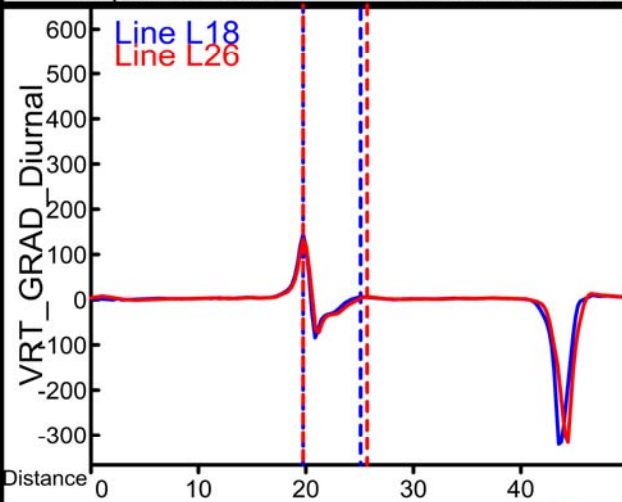


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▲ Amplitude tolerance (% Amplitude :20.00) exceeded
 ▲ Lateral tolerance (2.00) exceeded
 | Path Deviation tolerance (2.00) exceeded

Project: SGL211
 Instrument: Magnetometers
 Location: BG201
 Operator: MS Date: 2010/05/14

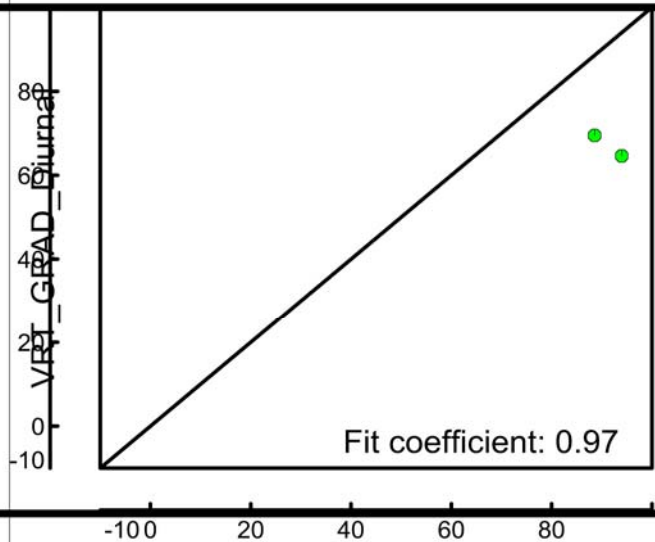
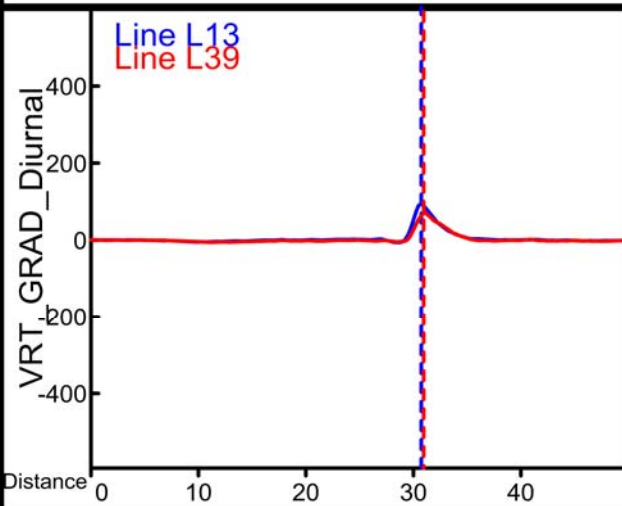
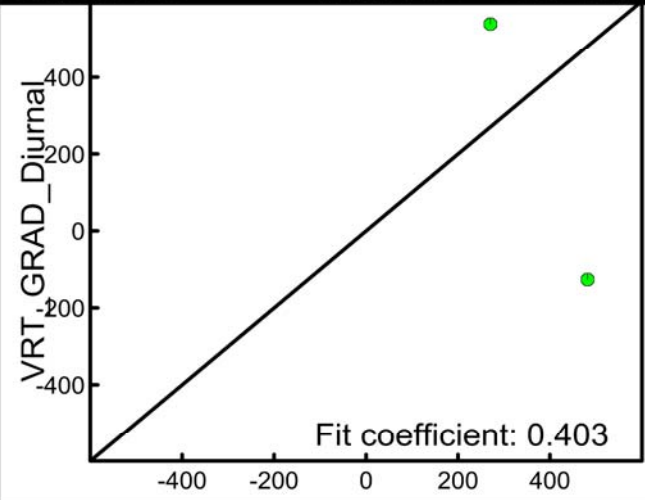
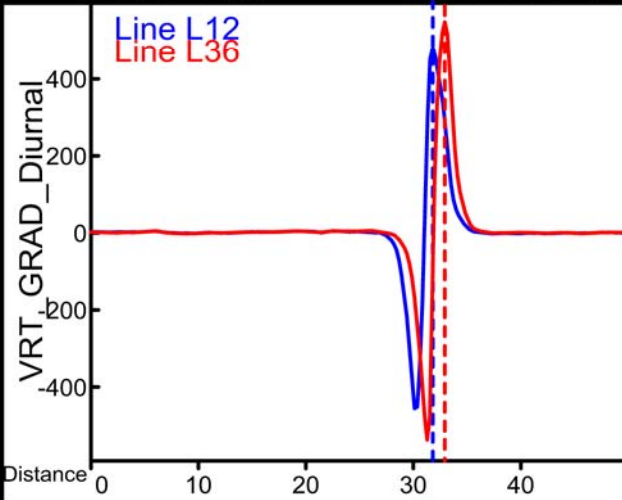


Repeatability Test

— Original Profile
 — Repeated Profile

▲ Amplitude tolerance (% Amplitude :20.00) exceeded
 ▲ Lateral tolerance (2.00) exceeded
 | Path Deviation tolerance (2.00) exceeded

Project: SGL211
 Instrument: Magnetometers
 Location: BG401
 Operator: MS Date: 2010/04/29



Repeatability Test

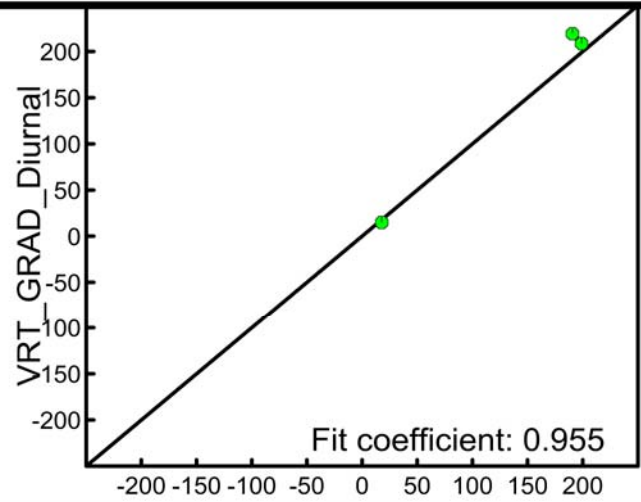
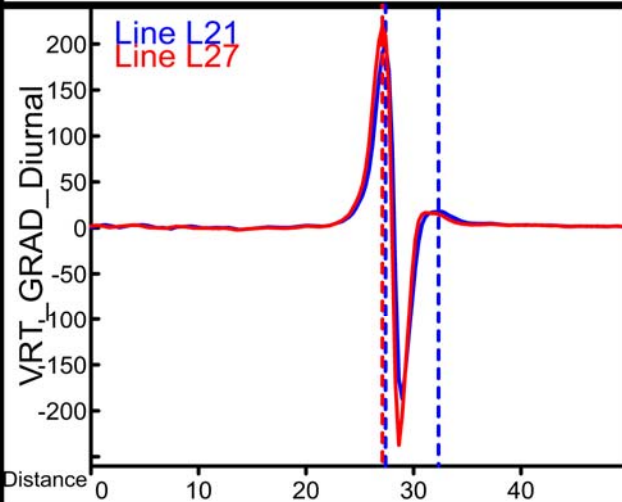
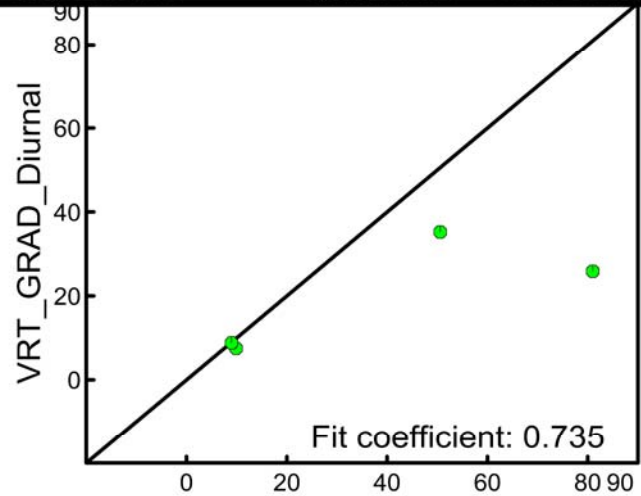
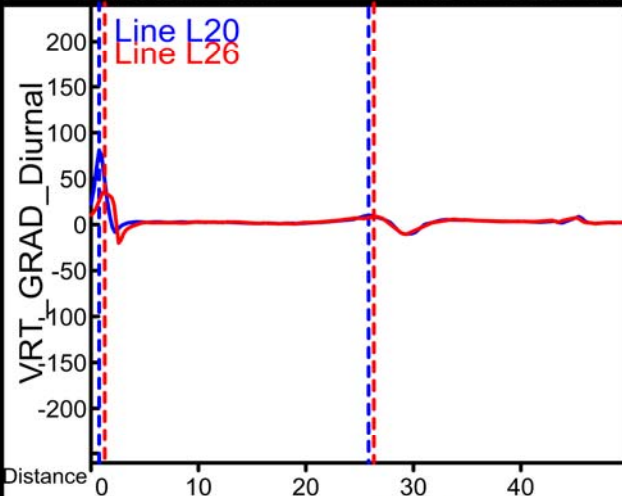
Project: SGL211

Instrument: Magnetometers

Location: BJ301

Operator: MS Date: 2010/05/05

- Original Profile
- Repeated Profile
- ▲ Amplitude tolerance (% Amplitude :20.00) exceeded
- ▲ Lateral tolerance (2.00) exceeded
- Path Deviation tolerance (2.00) exceeded

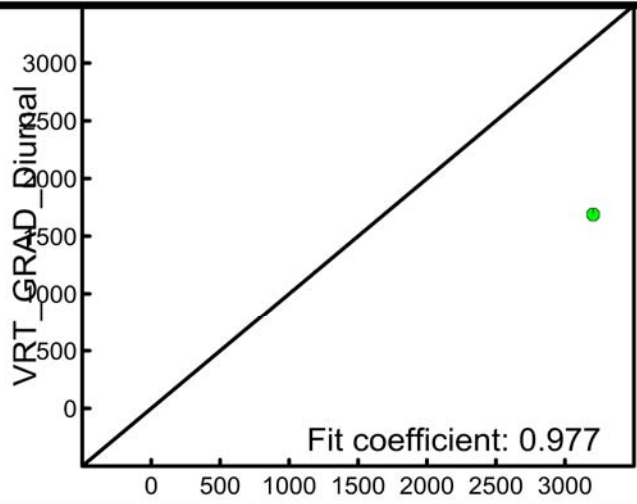
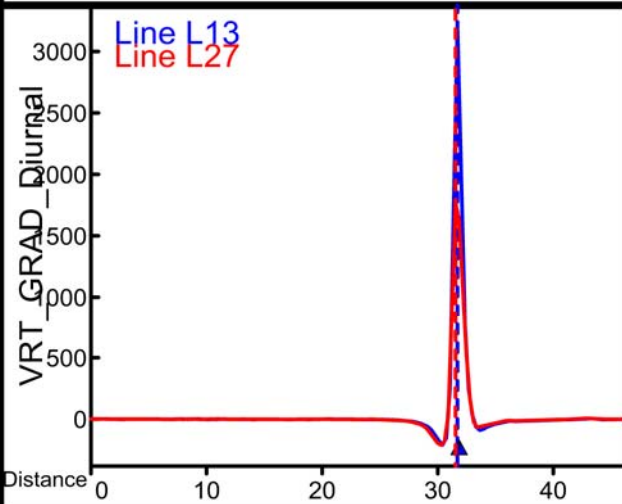
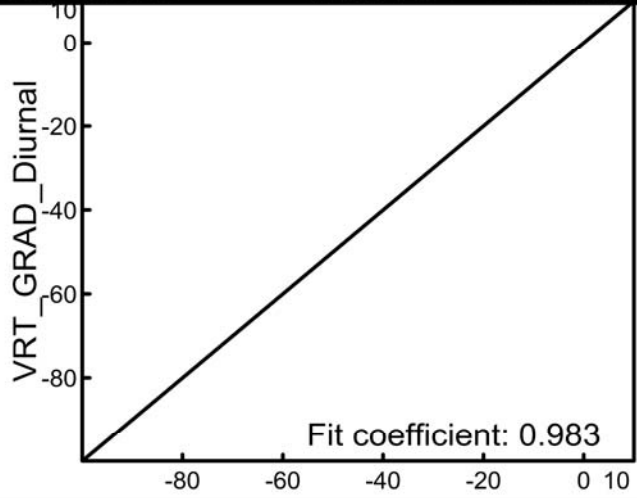
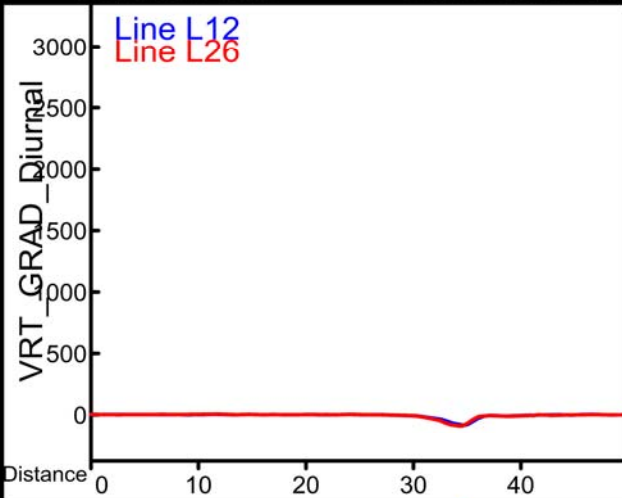


Repeatability Test

— Original Profile
 — Repeated Profile

- ▲ Amplitude tolerance (% Amplitude :20.00) exceeded
- ▲ Lateral tolerance (2.00) exceeded
- Path Deviation tolerance (2.00) exceeded

Project: SGL211
 Instrument: Magnetometers
 Location: CA201
 Operator: MS Date: 2010/05/14

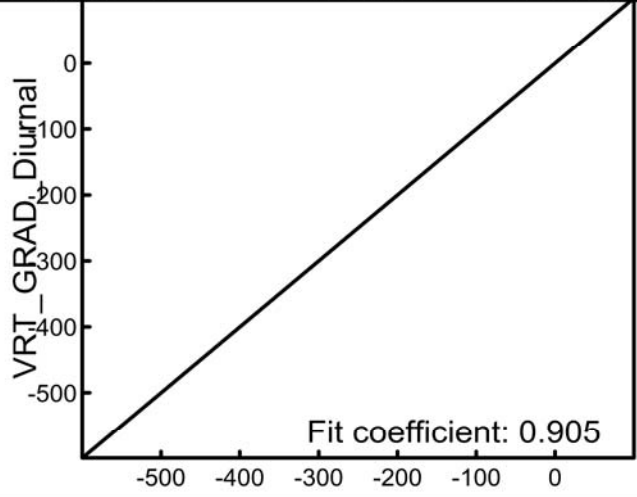
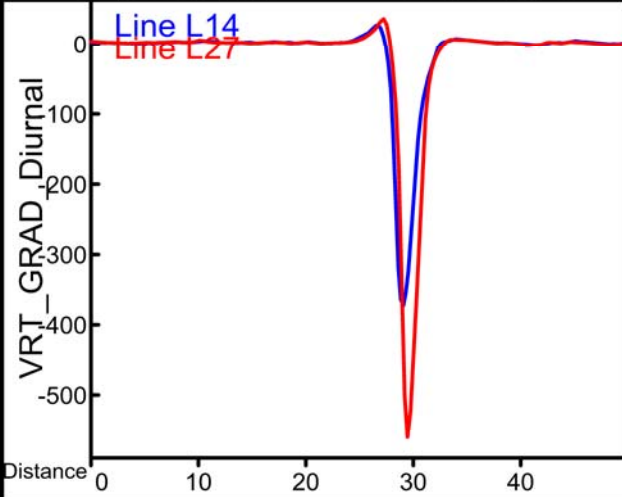


Repeatability Test

— Original Profile
— Repeated Profile

- ▲ Amplitude tolerance (% Amplitude :20.00) exceeded
- ▲ Lateral tolerance (2.00) exceeded
- Path Deviation tolerance (2.00) exceeded

Project: SGL211
Instrument: Magnetometers
Location: CA401
Operator: MS
Date: 2010/04/27



Repeatability Test

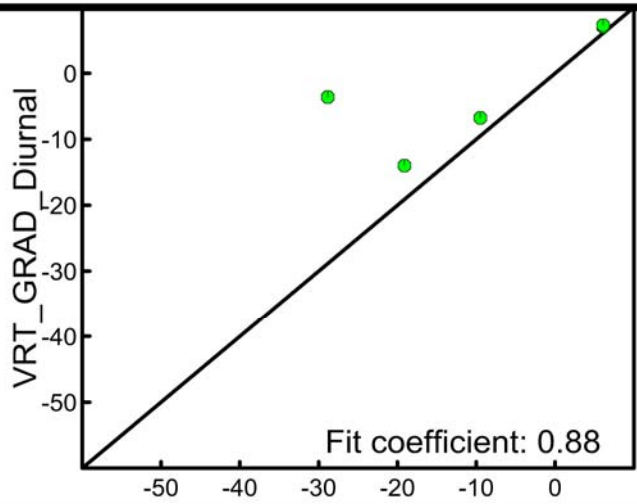
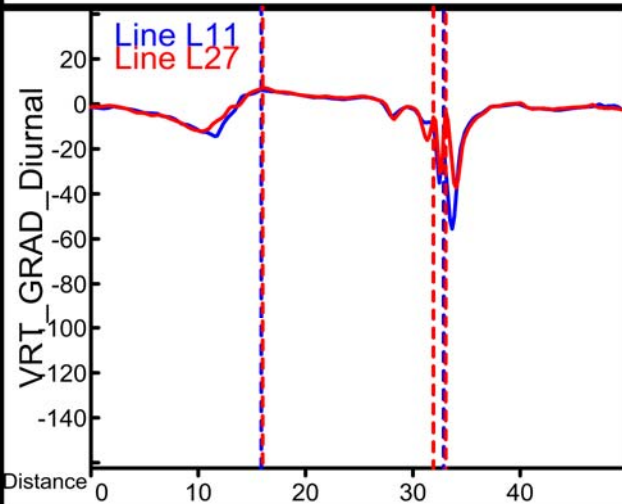
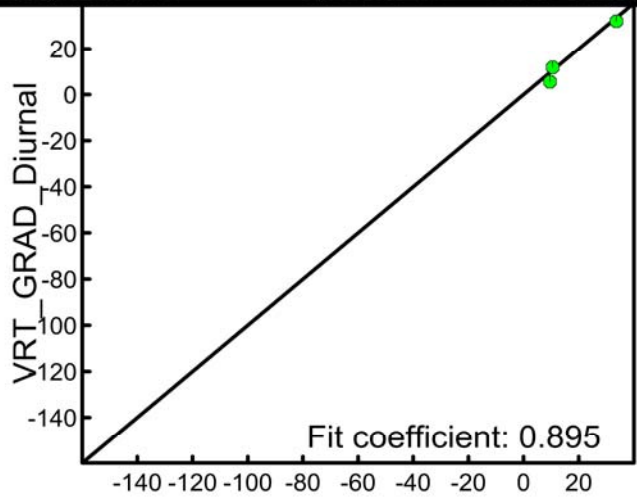
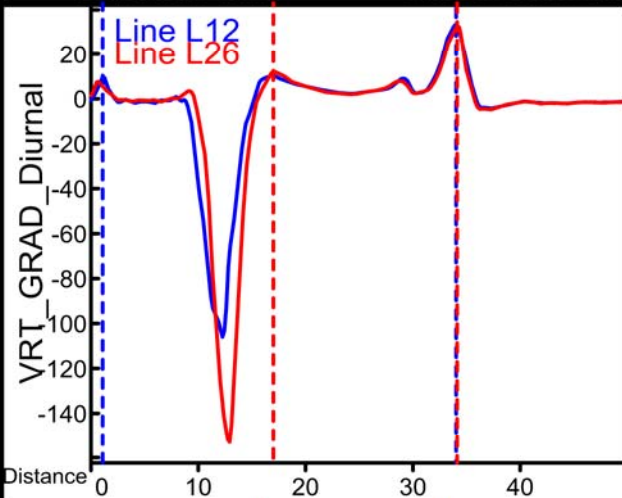
Project: SGL211

Instrument: Magnetometers

Location: CB201

Operator: BG Date: 2010/05/04

- Original Profile
- Repeated Profile
- ▲ Amplitude tolerance (% Amplitude :20.00) exceeded
- ▲ Lateral tolerance (2.00) exceeded
- Path Deviation tolerance (2.00) exceeded

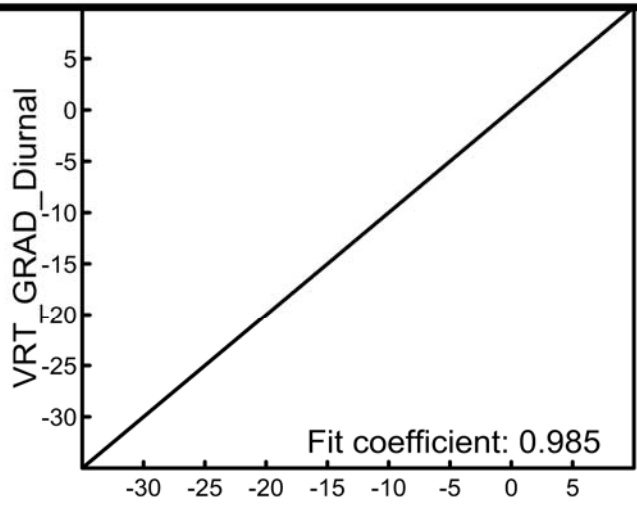
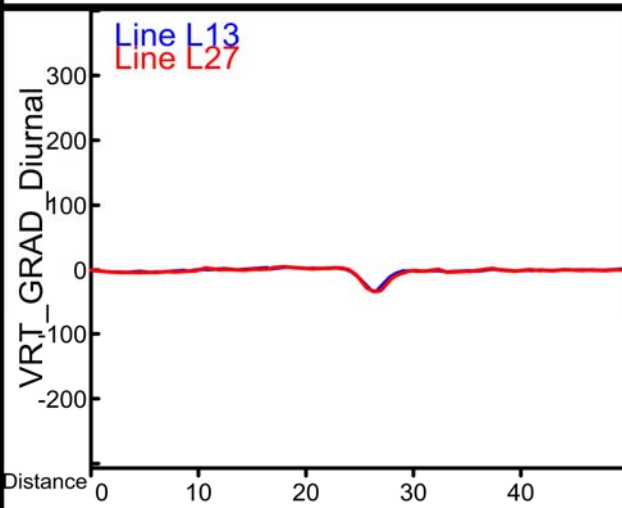
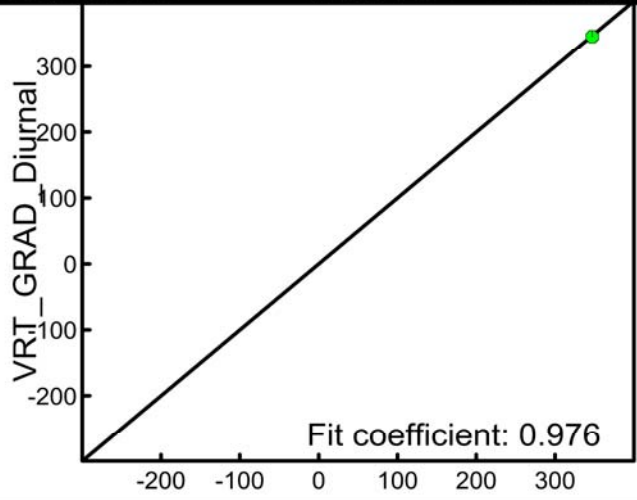
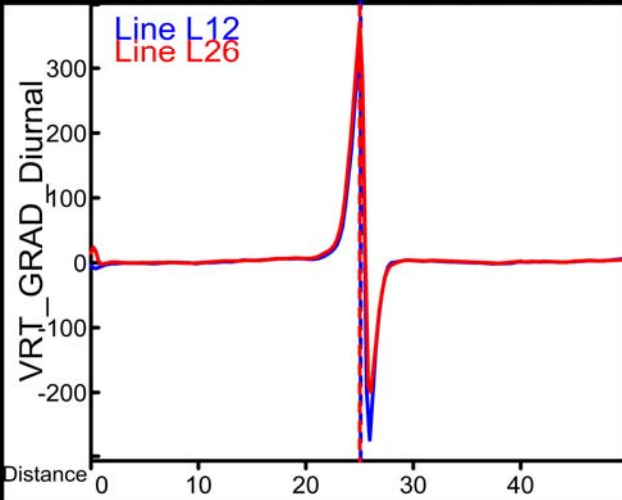


Repeatability Test

— Original Profile
 — Repeated Profile

▲ Amplitude tolerance (% Amplitude :20.00) exceeded
 ▲ Lateral tolerance (2.00) exceeded
 | Path Deviation tolerance (2.00) exceeded

Project: SGL211
 Instrument: Magnetometers
 Location: CC301
 Operator: MS Date: 2010/05/14



Repeatability Test

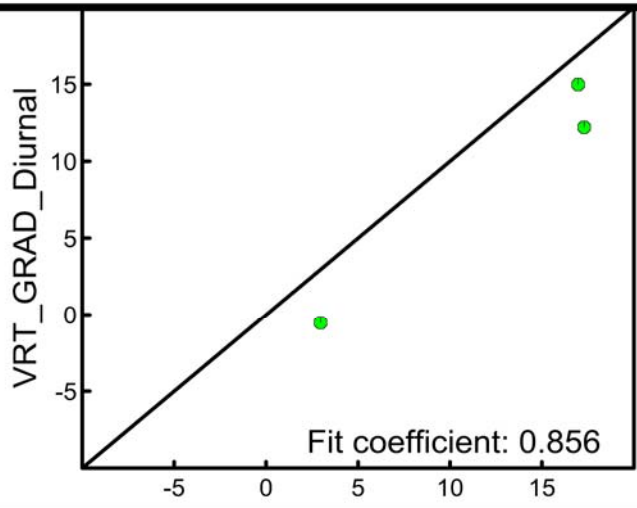
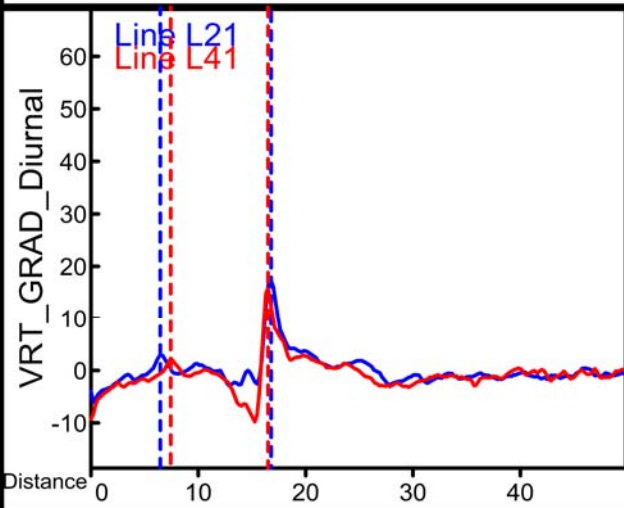
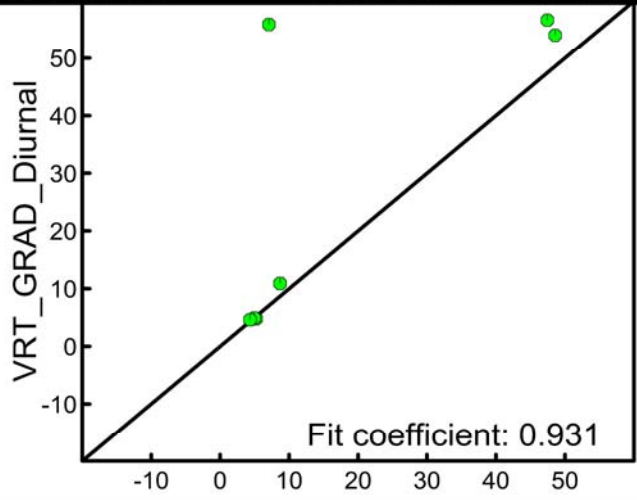
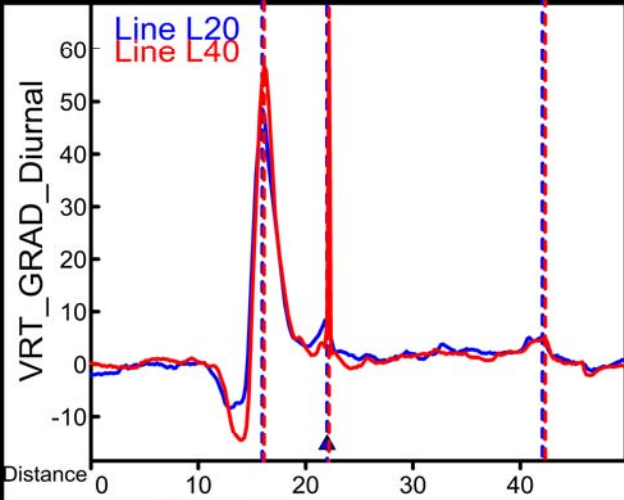
Project: SGL211

Instrument: Magnetometers

Location: CC501

Operator: MS Date: 2010/04/27

- Original Profile
- Repeated Profile
- ▲ Amplitude tolerance (% Amplitude :20.00) exceeded
- ▲ Lateral tolerance (2.00) exceeded
- Path Deviation tolerance (2.00) exceeded



Repeatability Test

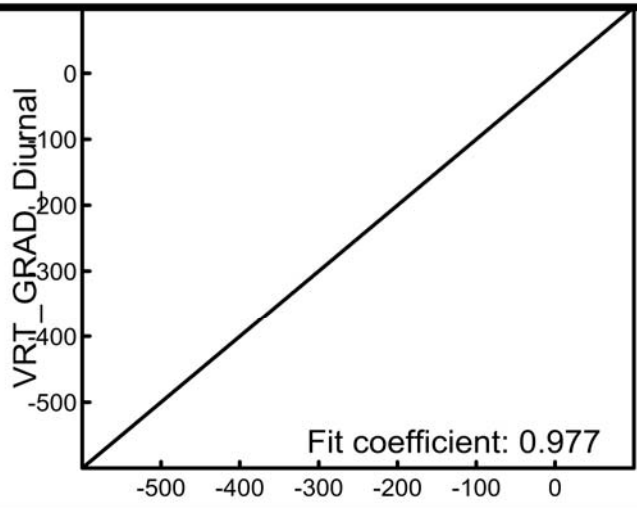
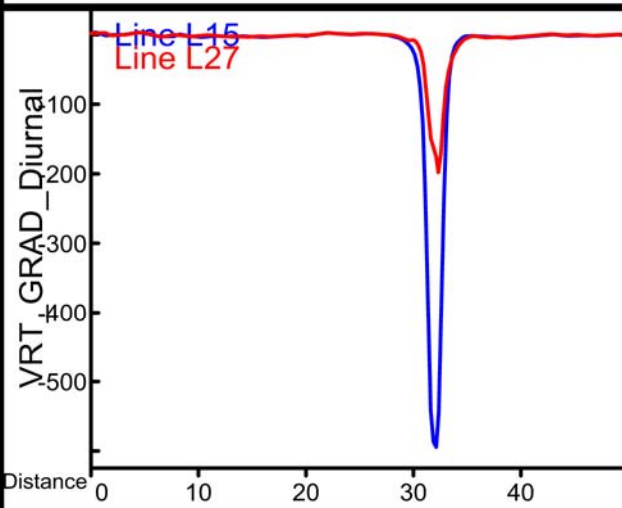
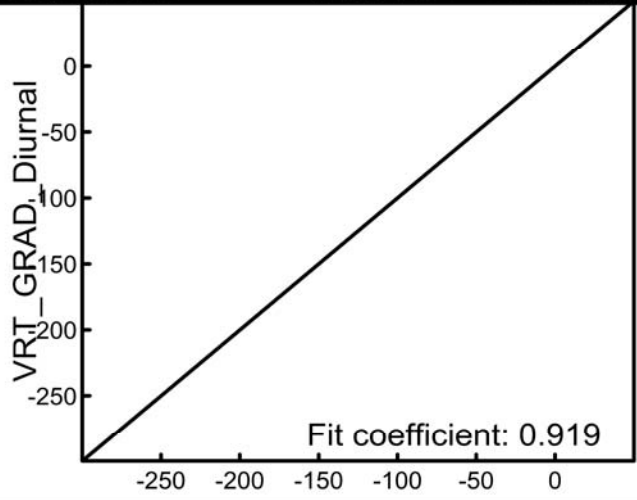
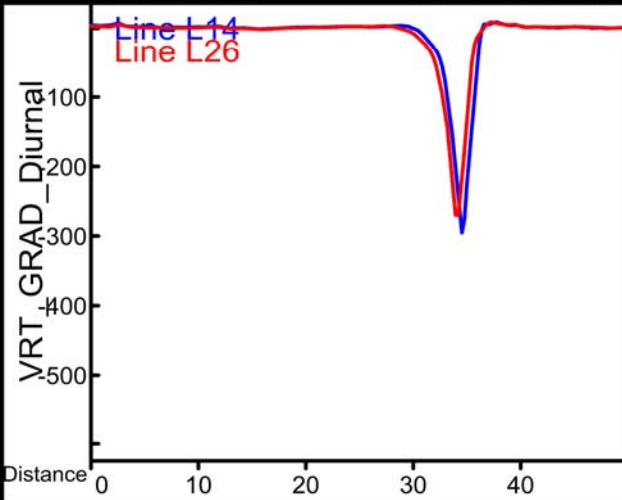
Project: SGL211

Instrument: Magnetometers

Location: CF301

Operator: MS Date: 2010/05/10

- Original Profile
- Repeated Profile
- ▲ Amplitude tolerance (% Amplitude :20.00) exceeded
- ▲ Lateral tolerance (2.00) exceeded
- Path Deviation tolerance (2.00) exceeded



Repeatability Test

Project: SGL211

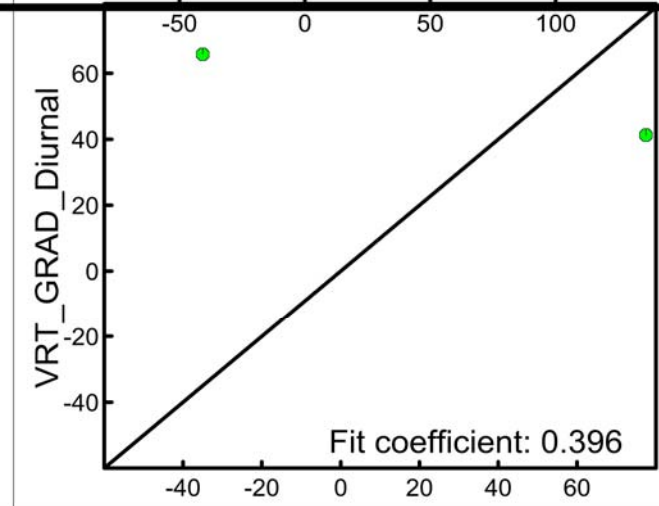
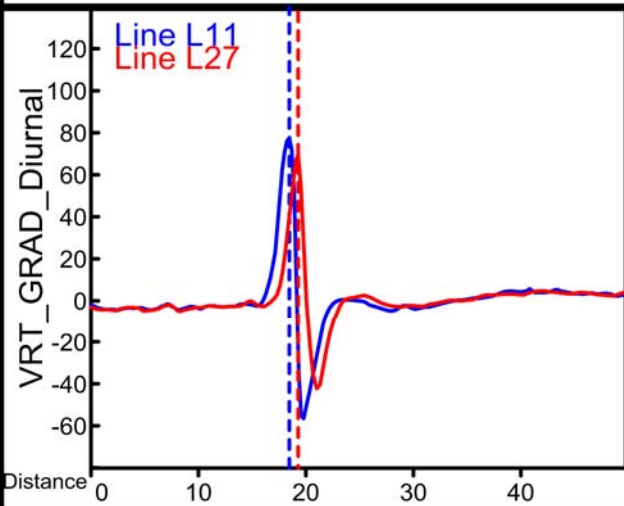
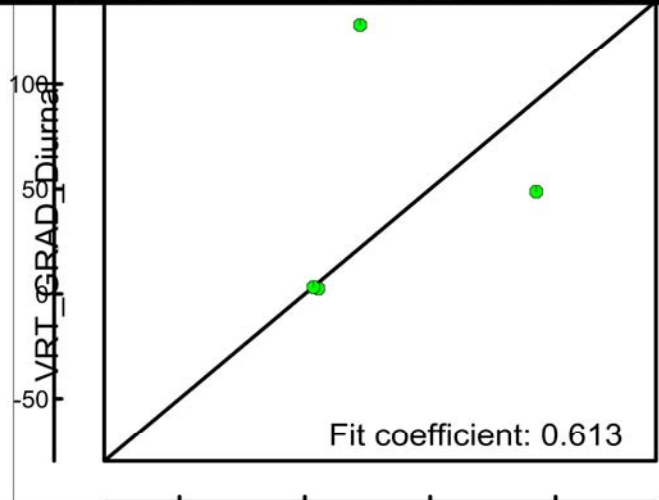
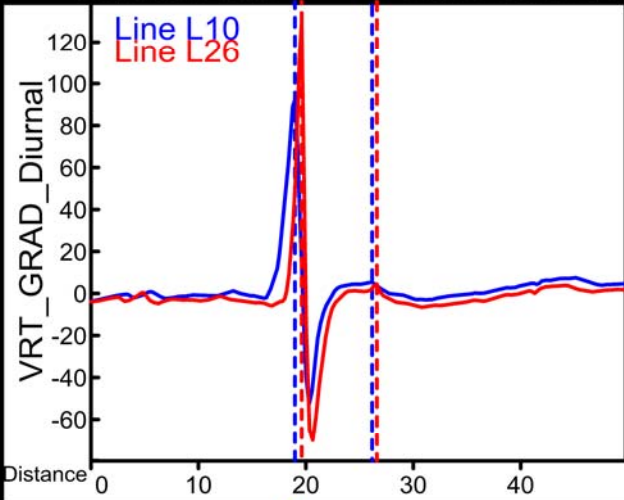
Instrument: Magnetometers

Location: CF302

Operator: MS

Date: 2010/05/10

- Original Profile
- Repeated Profile
- ▲ Amplitude tolerance (% Amplitude :20.00) exceeded
- ▲ Lateral tolerance (2.00) exceeded
- Path Deviation tolerance (2.00) exceeded



Repeatability Test

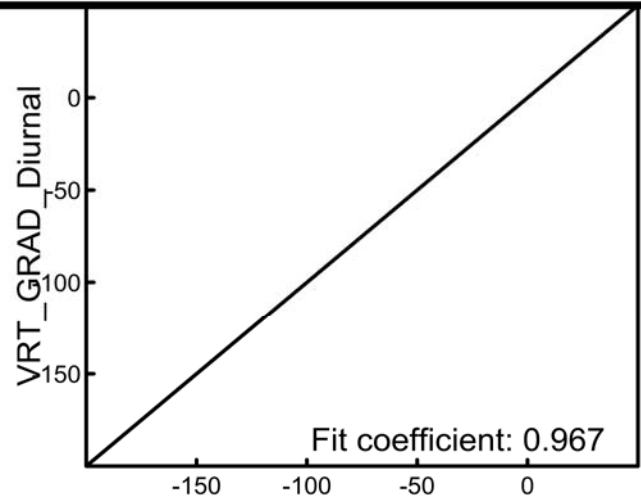
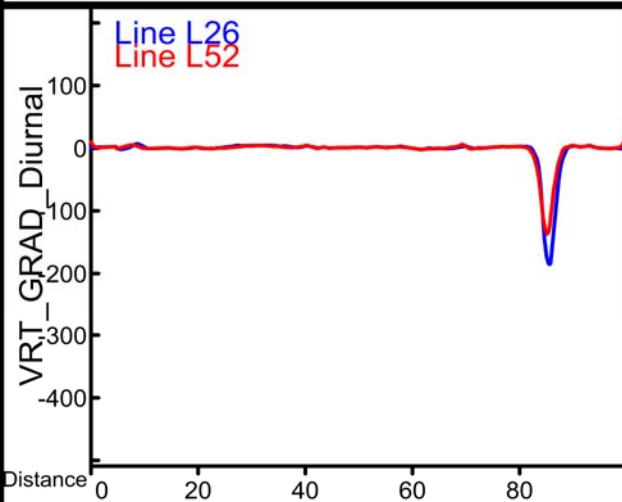
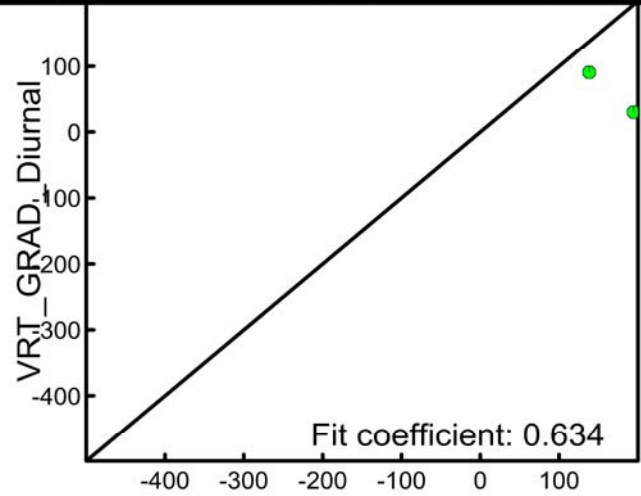
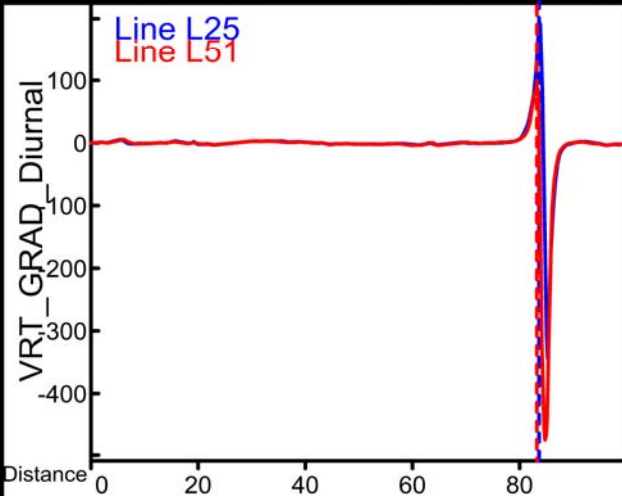
Project: SGL211

Instrument: Magnetometers

Location: CG401

Operator: BG Date: 2010/05/03

- Original Profile
- Repeated Profile
- ▲ Amplitude tolerance (% Amplitude :20.00) exceeded
- ▲ Lateral tolerance (2.00) exceeded
- Path Deviation tolerance (2.00) exceeded



Repeatability Test

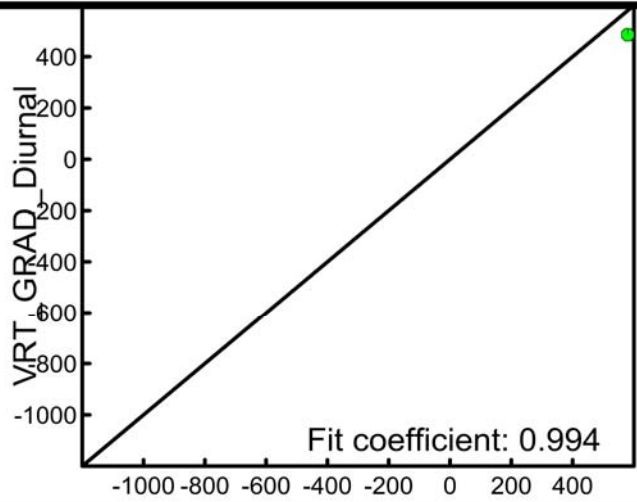
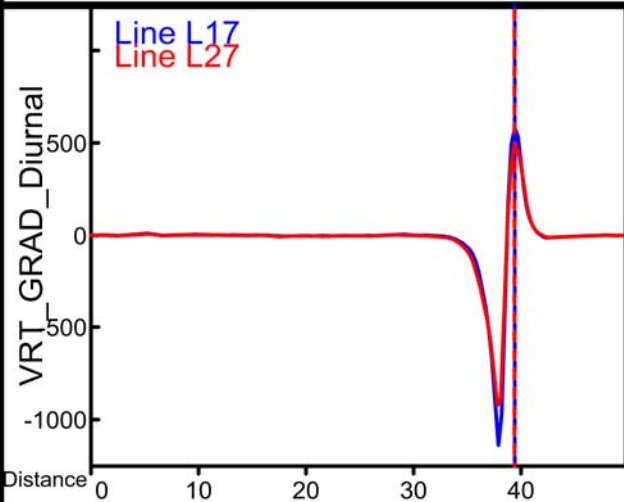
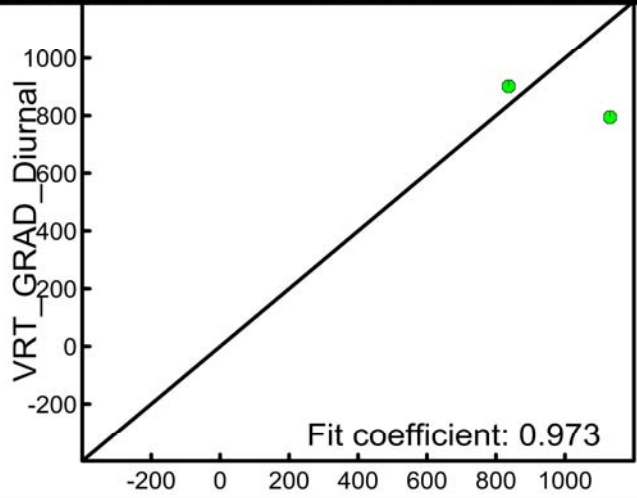
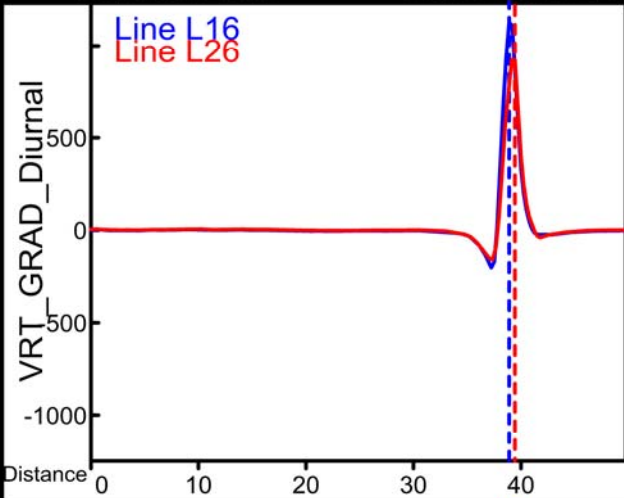
Project: SGL211

Instrument: Magnetometers

Location: CI201

Operator: MS Date: 2010/05/06

- Original Profile
- Repeated Profile
- ▲ Amplitude tolerance (% Amplitude :20.00) exceeded
- ▲ Lateral tolerance (2.00) exceeded
- Path Deviation tolerance (2.00) exceeded

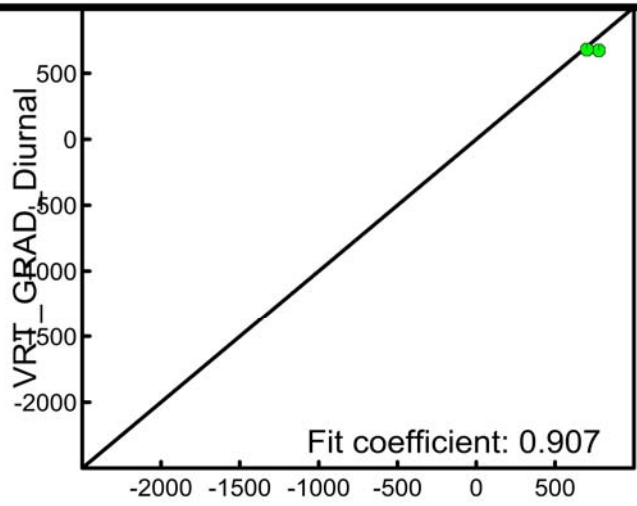
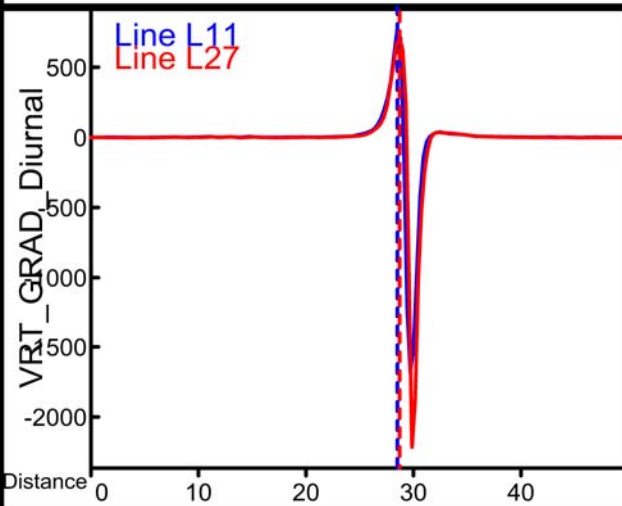
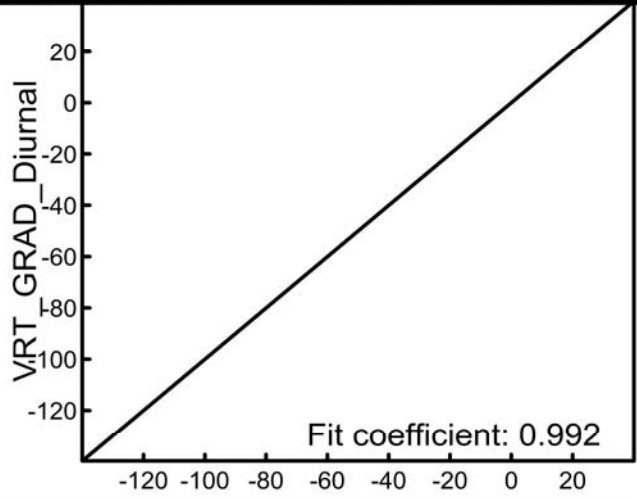
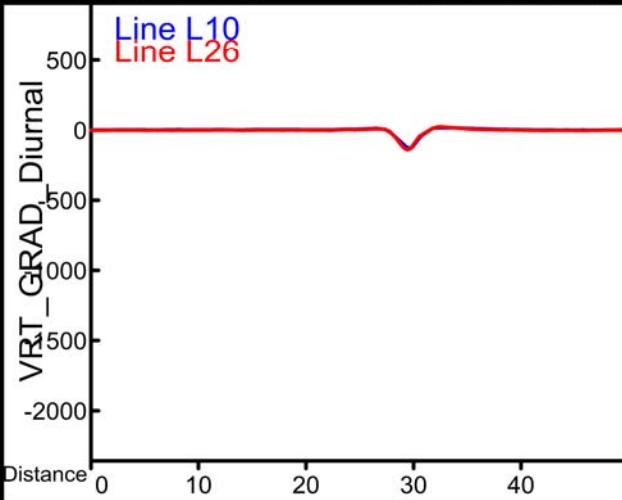


Repeatability Test

— Original Profile
 — Repeated Profile

- ▲ Amplitude tolerance (% Amplitude :20.00) exceeded
- ▲ Lateral tolerance (2.00) exceeded
- Path Deviation tolerance (2.00) exceeded

Project: SGL211
 Instrument: Magnetometers
 Location: CJ201
 Operator: MS Date: 2010/05/06



Repeatability Test

Project: SGL211

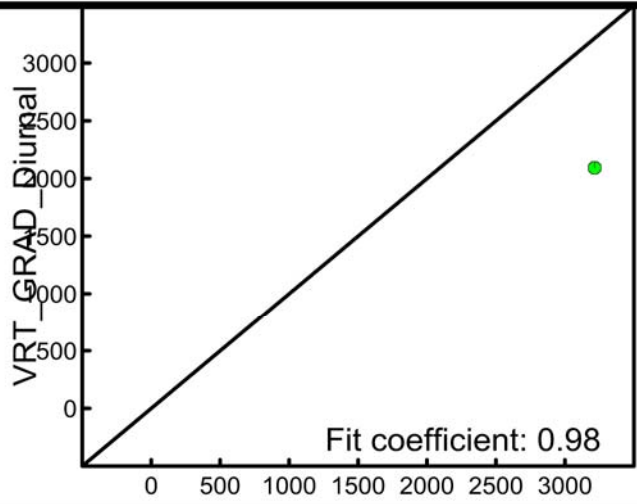
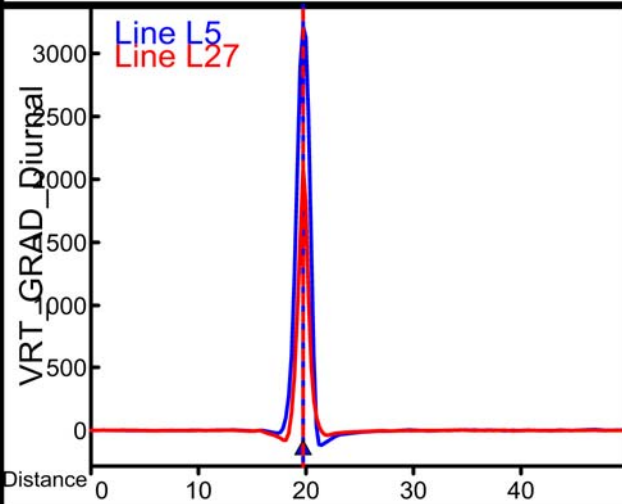
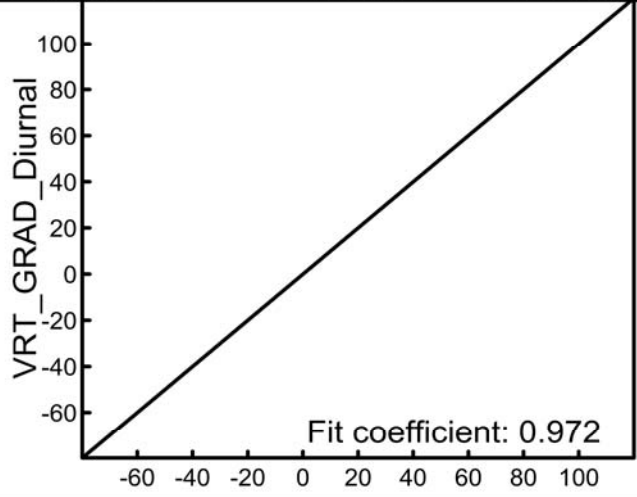
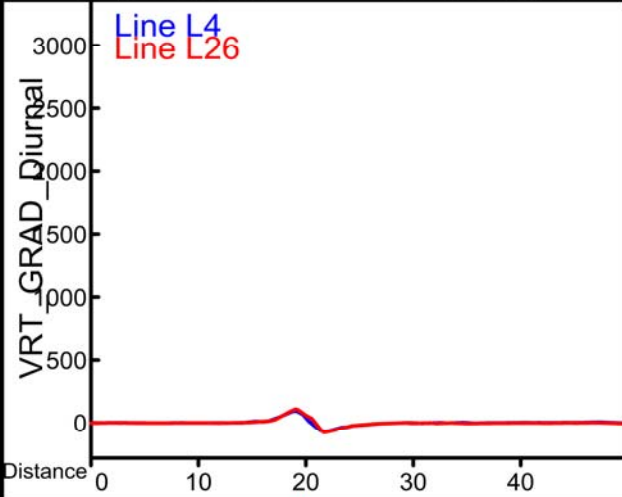
Instrument: Magnetometers

Location: CJ202

Operator: MS Date: 2010/05/06

— Original Profile
— Repeated Profile

- ▲ Amplitude tolerance (% Amplitude :20.00) exceeded
- ▲ Lateral tolerance (2.00) exceeded
- Path Deviation tolerance (2.00) exceeded

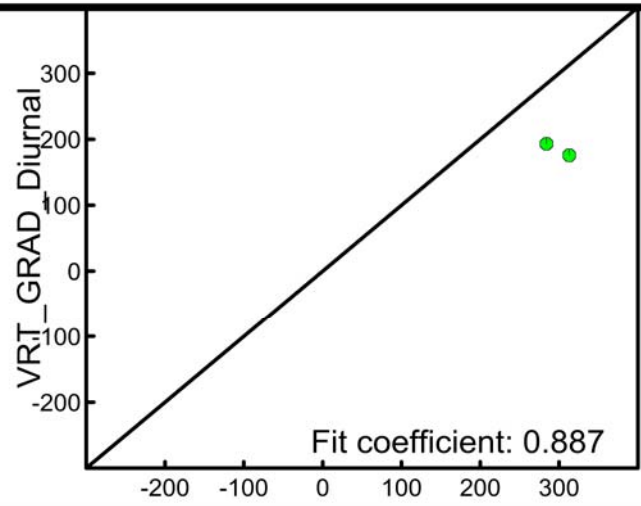
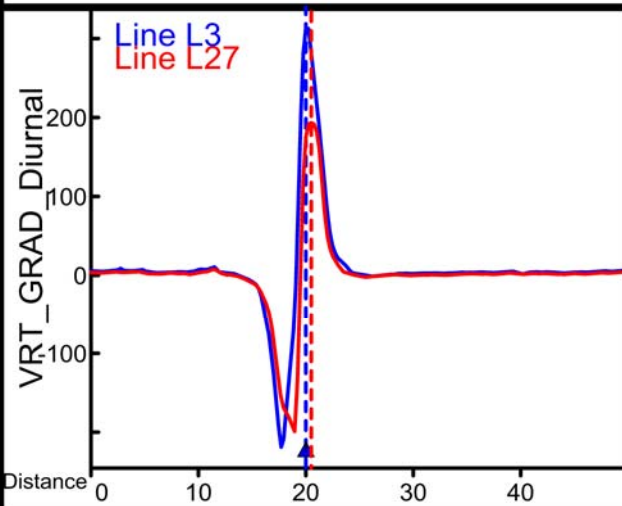
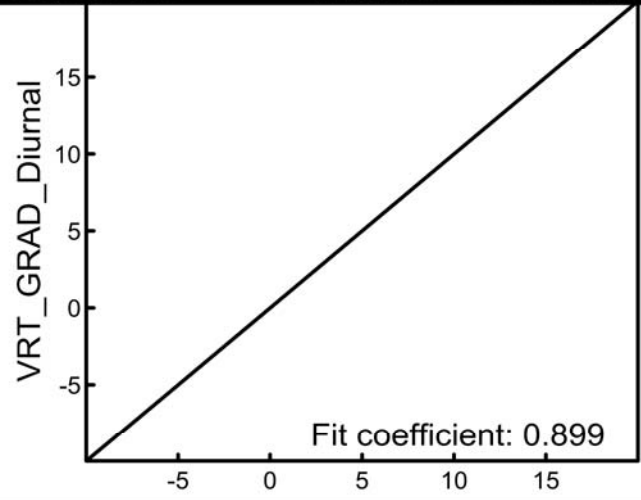
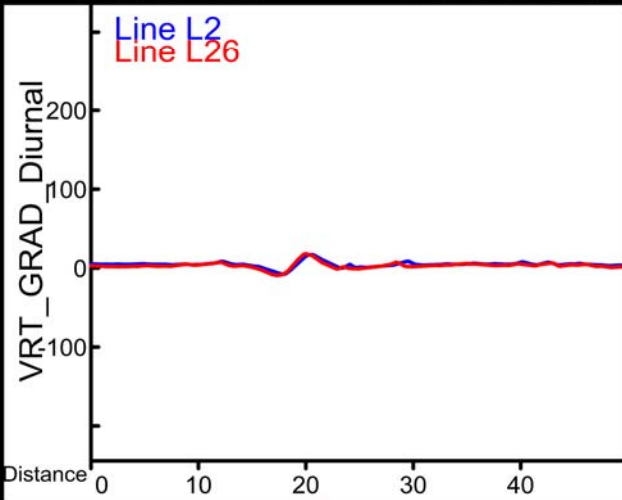


Repeatability Test

— Original Profile
 — Repeated Profile

▲ Amplitude tolerance (% Amplitude :20.00) exceeded
 ▲ Lateral tolerance (2.00) exceeded
 | Path Deviation tolerance (2.00) exceeded

Project: SGL211
 Instrument: Magnetometers
 Location: CJ501
 Operator: MS Date: 2010/05/03

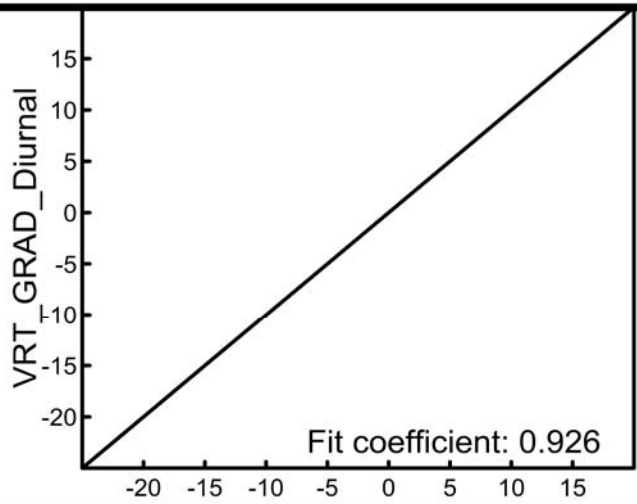
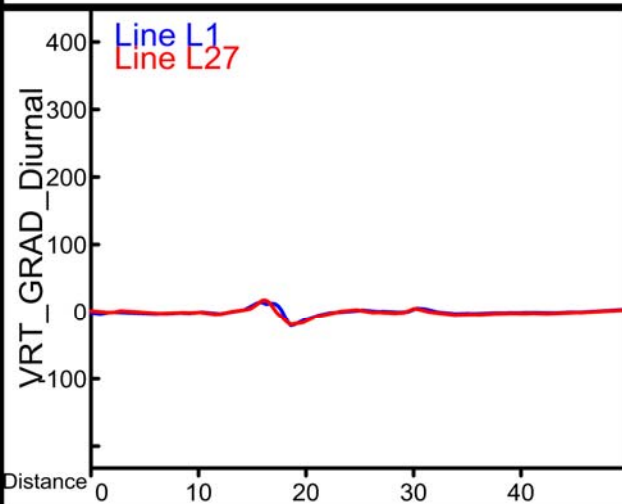
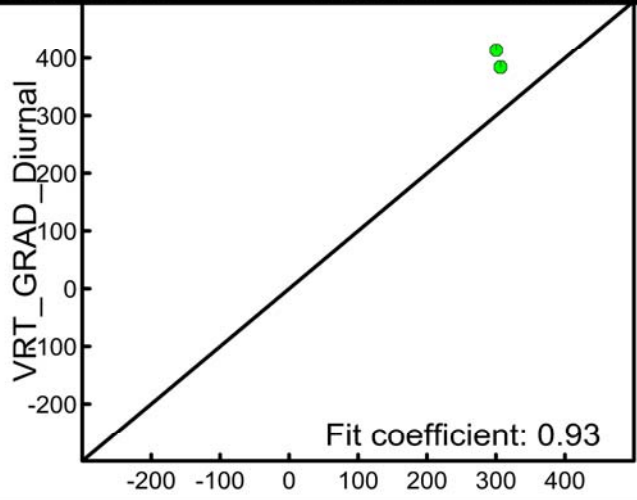
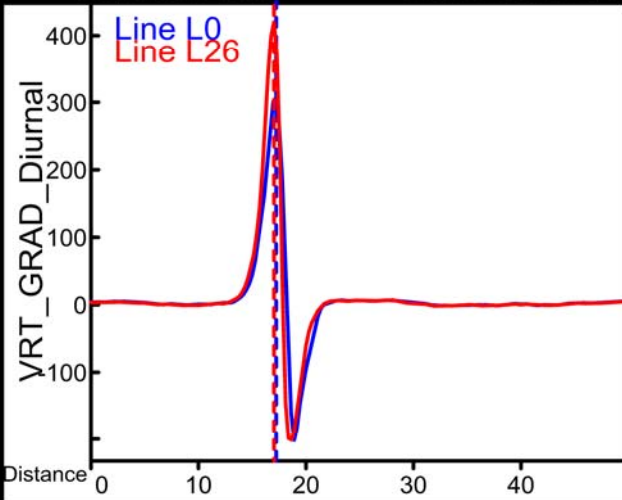


Repeatability Test

— Original Profile
 — Repeated Profile

- ▲ Amplitude tolerance (% Amplitude :20.00) exceeded
- ▲ Lateral tolerance (2.00) exceeded
- Path Deviation tolerance (2.00) exceeded

Project: SGL211
 Instrument: Magnetometers
 Location: DA401
 Operator: MS
 Date: 2010/05/03

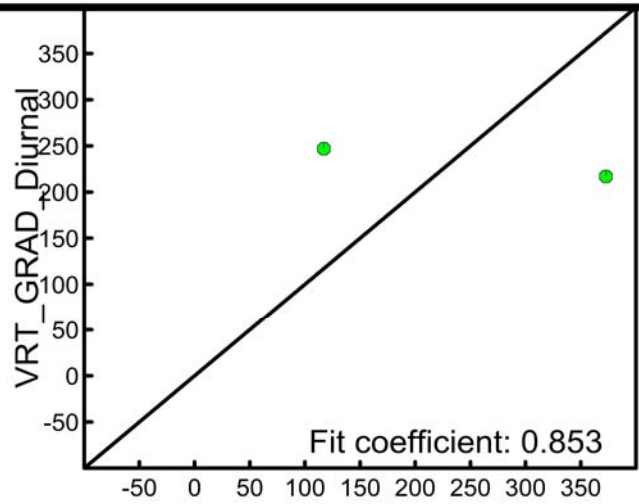
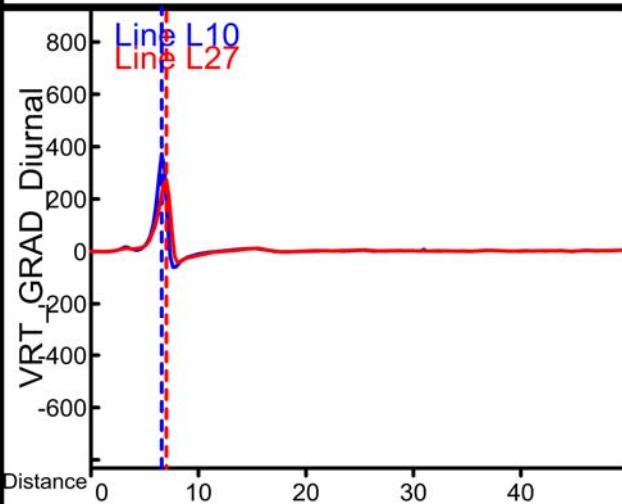
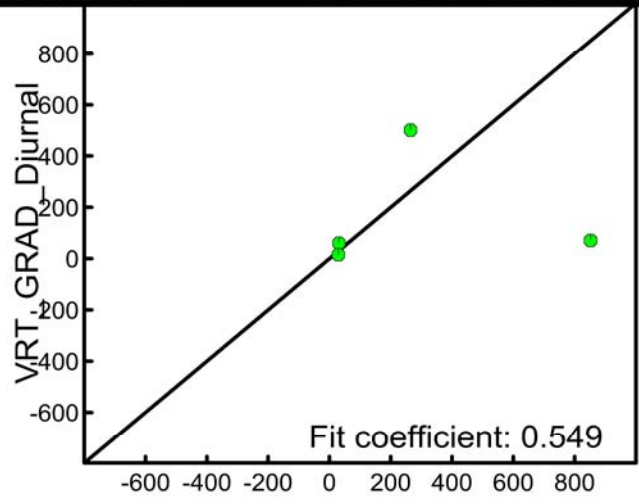
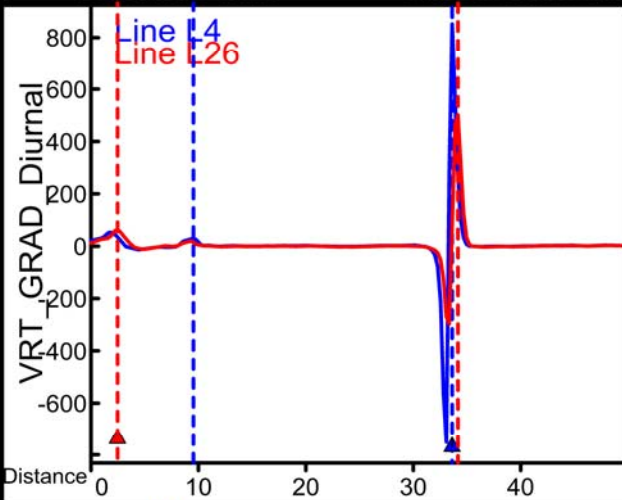


Repeatability Test

— Original Profile
 — Repeated Profile

▲ Amplitude tolerance (% Amplitude :20.00) exceeded
 ▲ Lateral tolerance (2.00) exceeded
 ■ Path Deviation tolerance (2.00) exceeded

Project: SGL211
 Instrument: Magnetometers
 Location: DA501
 Operator: MS
 Date: 2010/05/03

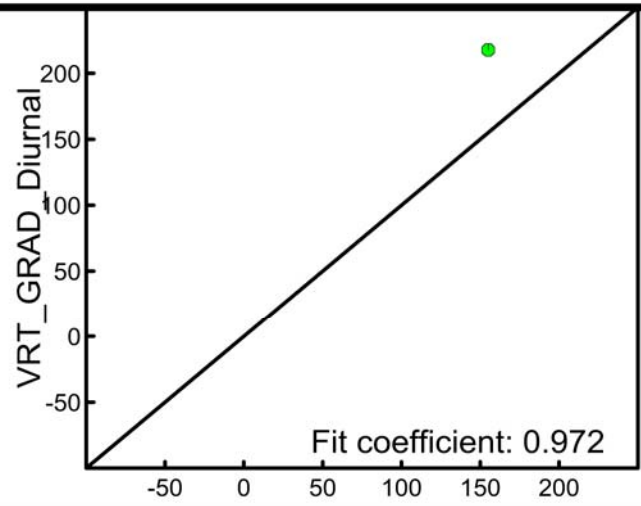
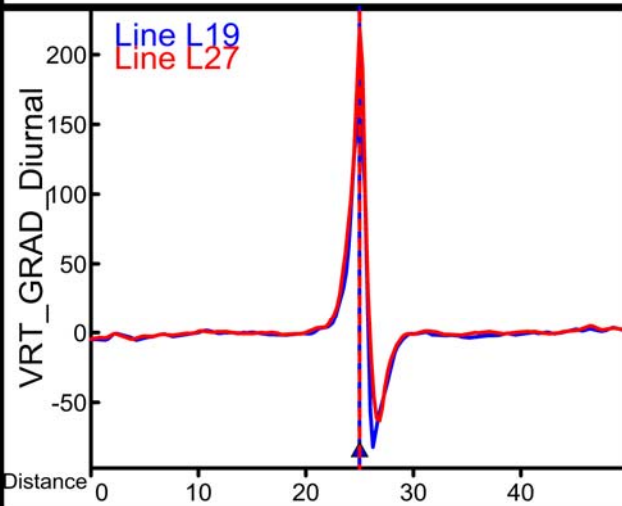
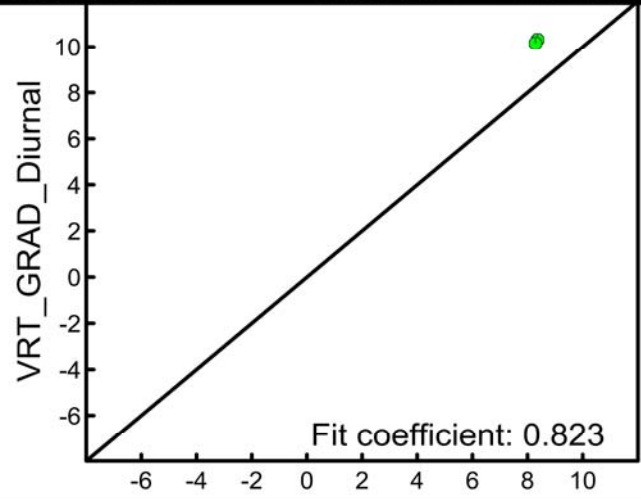
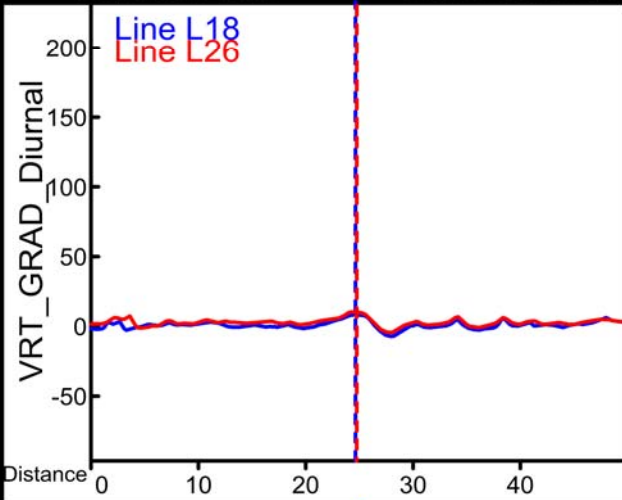


Repeatability Test

— Original Profile
 — Repeated Profile

▲ Amplitude tolerance (% Amplitude :20.00) exceeded
 ▲ Lateral tolerance (2.00) exceeded
 | Path Deviation tolerance (2.00) exceeded

Project: SGL211
 Instrument: Magnetometers
 Location: DE401
 Operator: MS Date: 2010/05/04



Repeatability Test

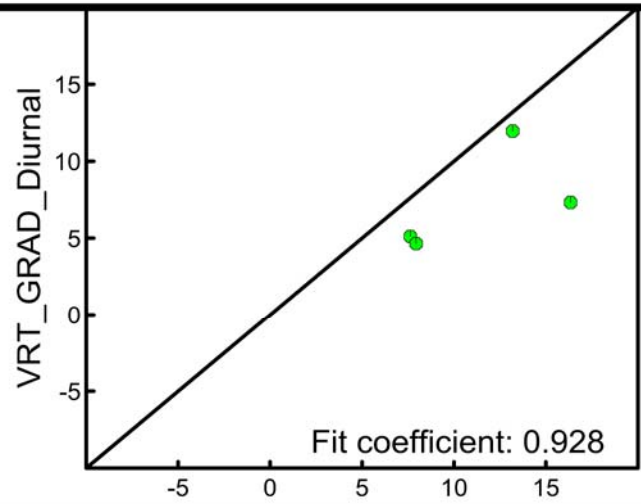
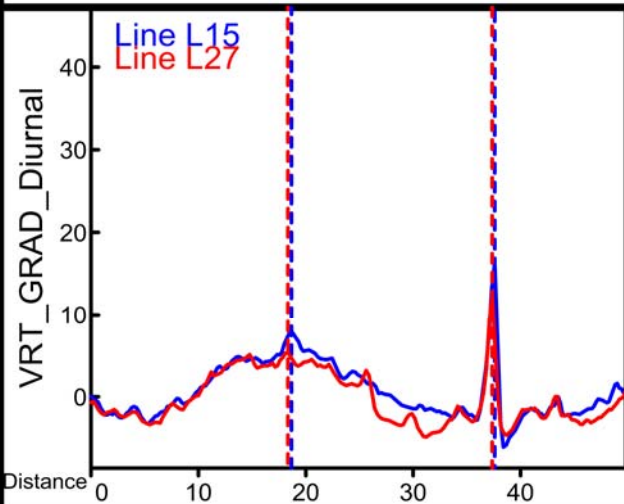
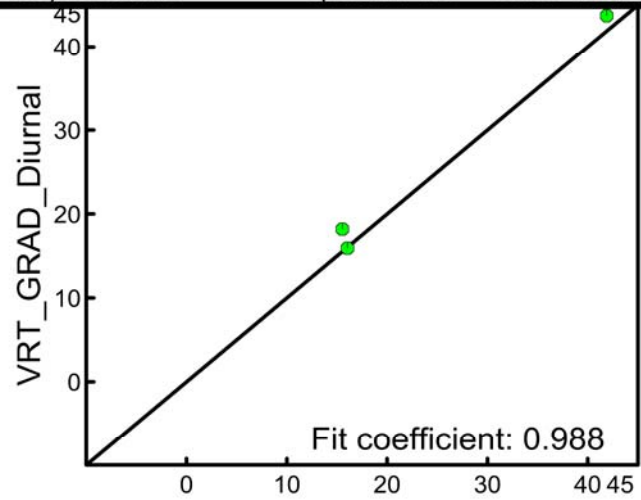
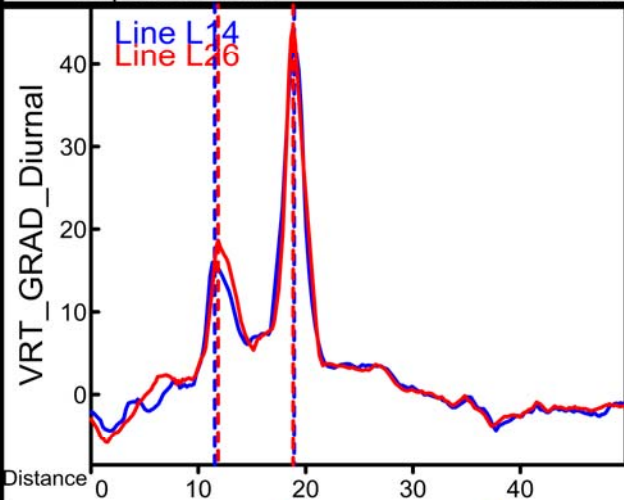
Project: SGL211

Instrument: Magnetometers

Location: DF401

Operator: MS Date: 2010/05/04

- Original Profile
- Repeated Profile
- ▲ Amplitude tolerance (% Amplitude :20.00) exceeded
- ▲ Lateral tolerance (2.00) exceeded
- Path Deviation tolerance (2.00) exceeded

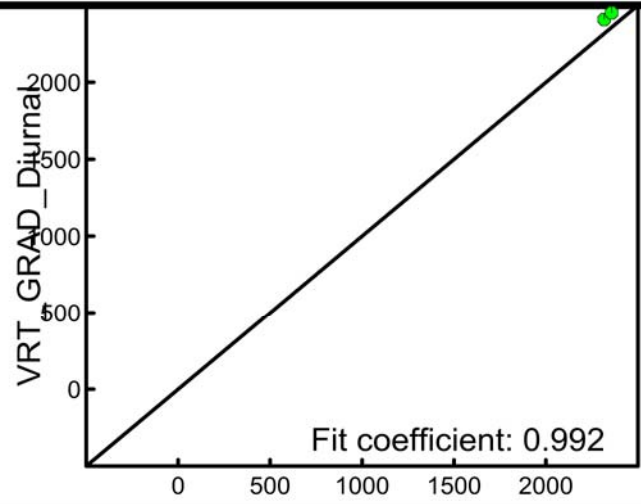
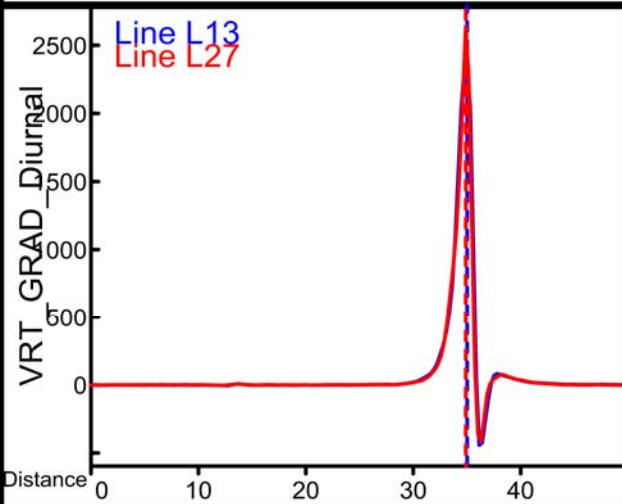
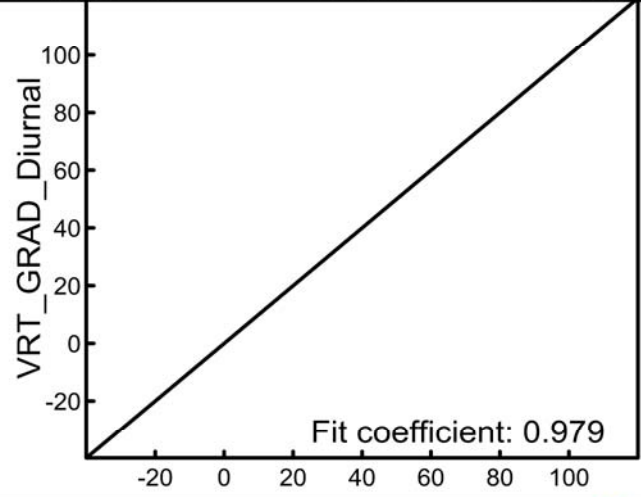
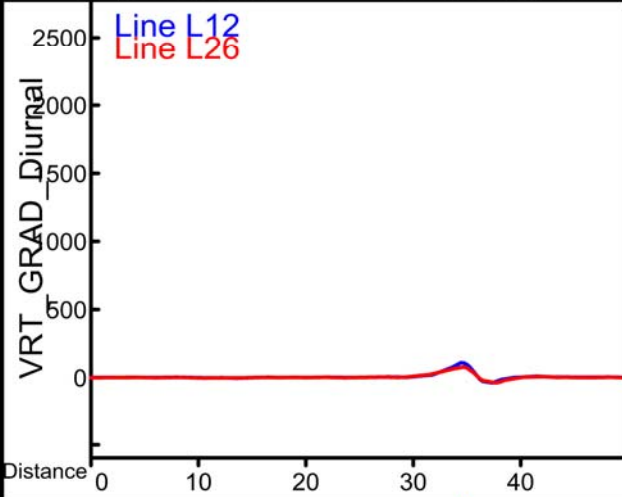


Repeatability Test

— Original Profile
 — Repeated Profile

▲ Amplitude tolerance (% Amplitude :20.00) exceeded
 ▲ Lateral tolerance (2.00) exceeded
 | Path Deviation tolerance (2.00) exceeded

Project: SGL211
 Instrument: Magnetometers
 Location: DH201
 Operator: MS
 Date: 2010/05/05

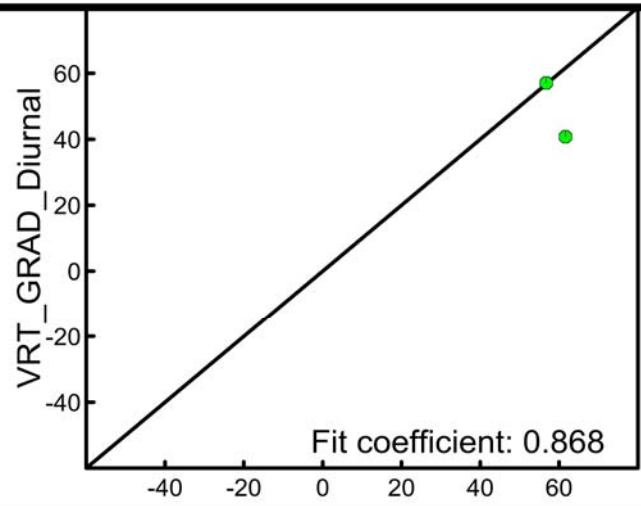
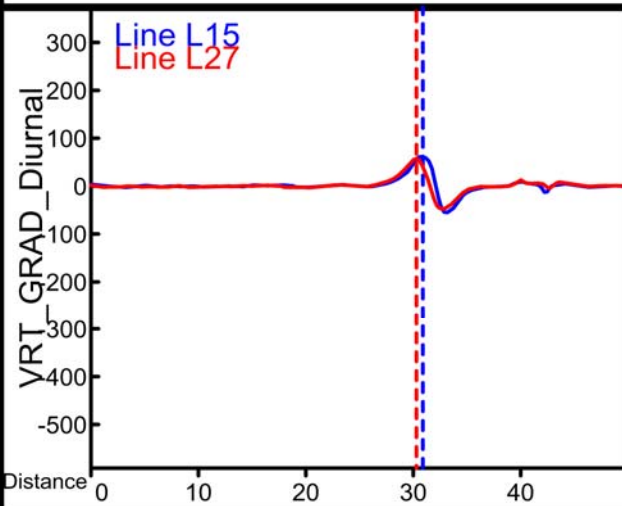
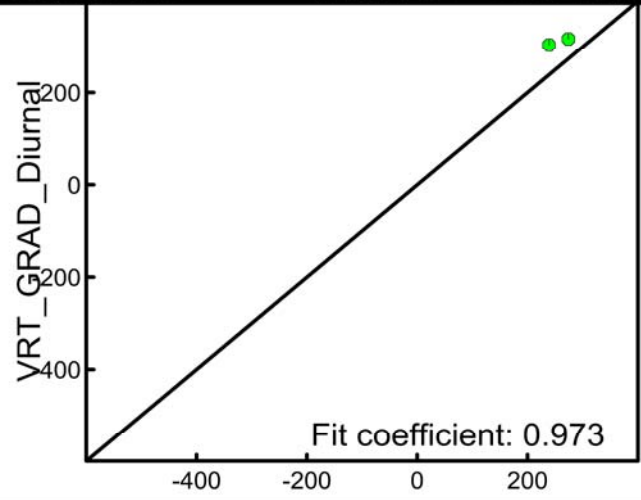
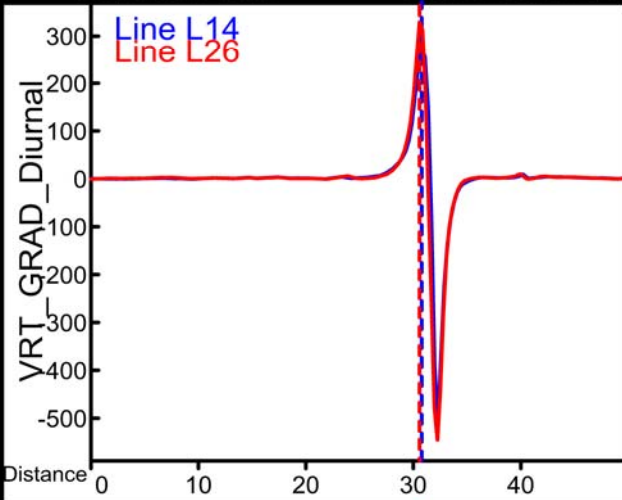


Repeatability Test

— Original Profile
 — Repeated Profile

▲ Amplitude tolerance (% Amplitude :20.00) exceeded
 ▲ Lateral tolerance (2.00) exceeded
 | Path Deviation tolerance (2.00) exceeded

Project: SGL211
 Instrument: Magnetometers
 Location: DH202
 Operator: MS
 Date: 2010/05/05



Repeatability Test

Project: SGL211

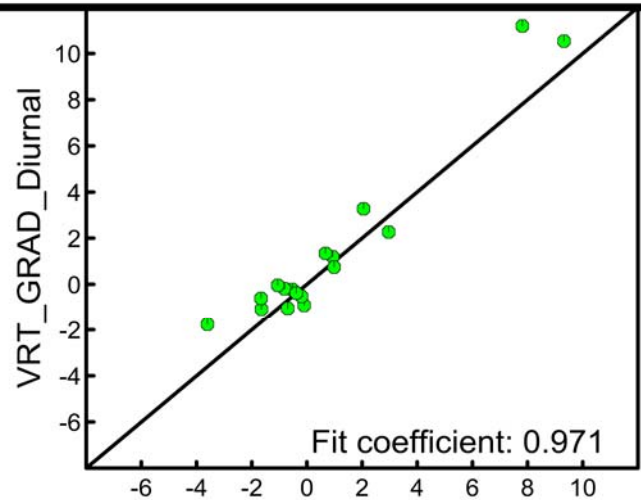
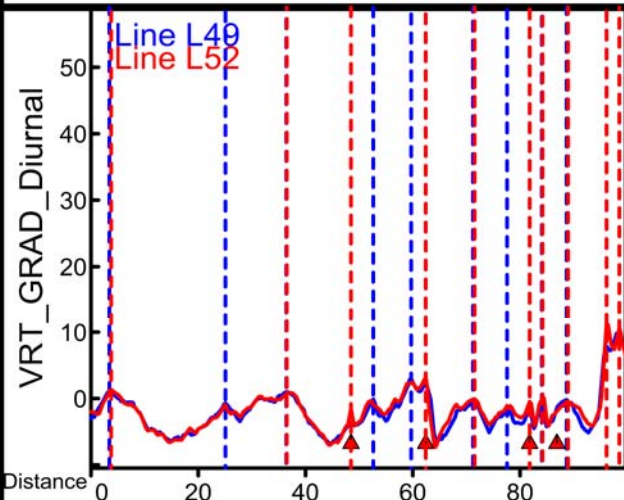
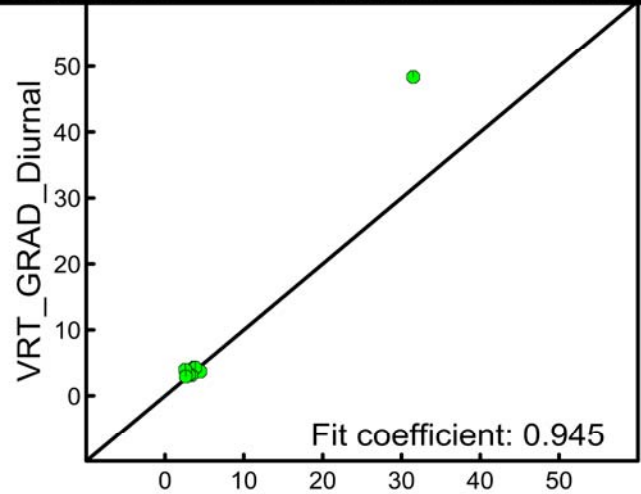
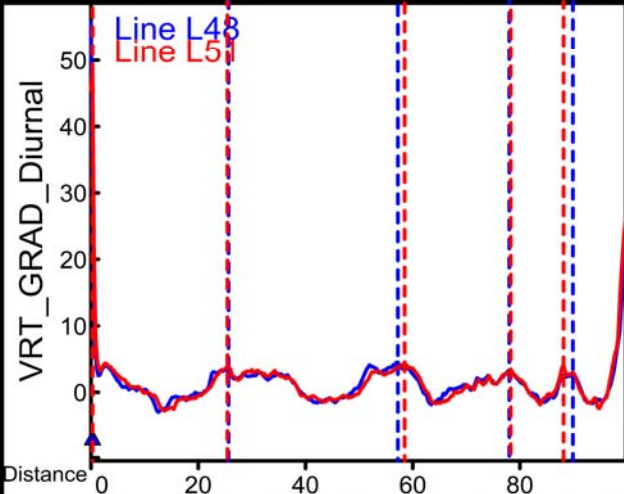
Instrument: Magnetometers

Location: DI401

Operator: MS

Date: 2010/05/11

- Original Profile
- Repeated Profile
- ▲ Amplitude tolerance (% Amplitude :20.00) exceeded
- ▲ Lateral tolerance (2.00) exceeded
- Path Deviation tolerance (2.00) exceeded



Repeatability Test

Project: SGL211

Instrument: Magnetometers

Location: DI402

Operator: MS Date: 2010/05/11

— Original Profile
— Repeated Profile

- ▲ Amplitude tolerance (% Amplitude :20.00) exceeded
- ▲ Lateral tolerance (2.00) exceeded
- Path Deviation tolerance (2.00) exceeded

