

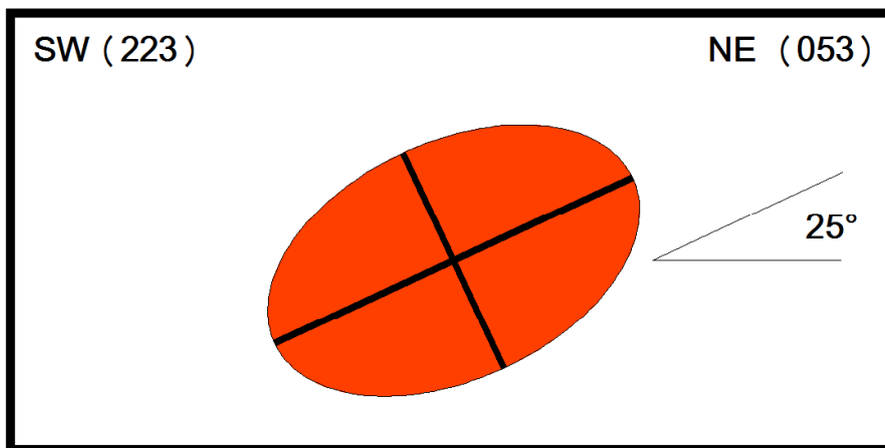
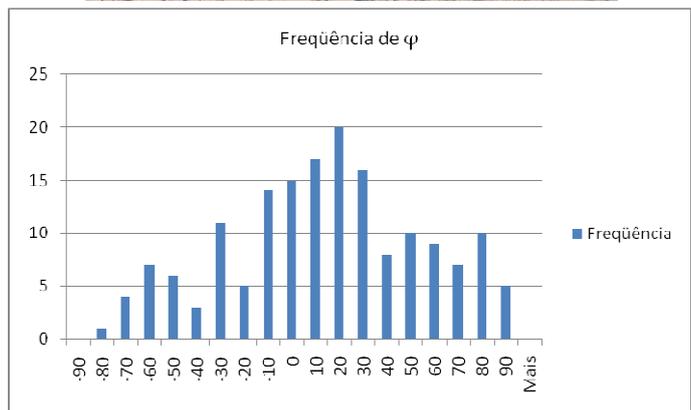
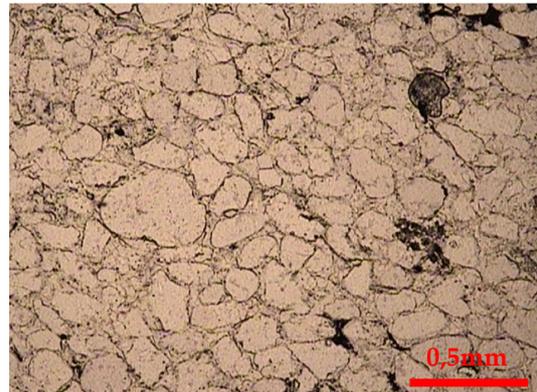
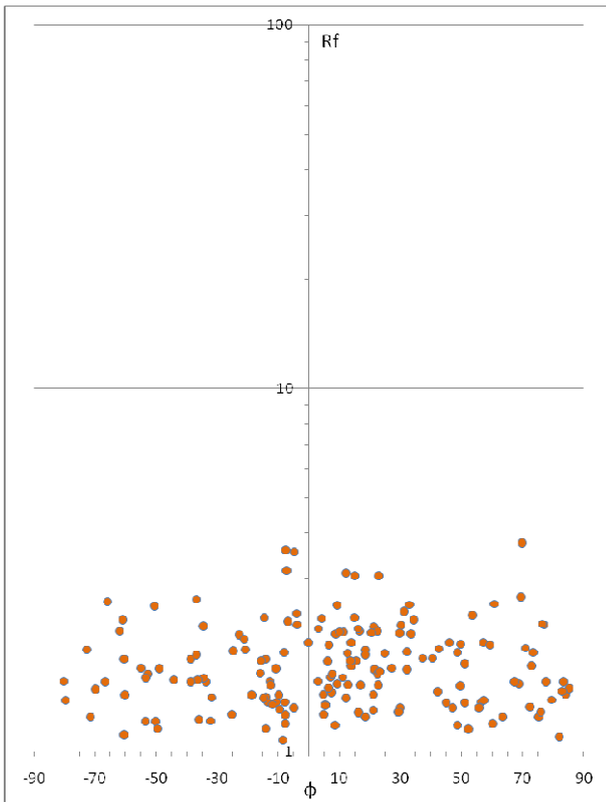
**10.4 – ANEXO 04: PARÂMETROS DA DEFORMAÇÃO DOS CLASTOS DO
NÍVEL A – FORMAÇÃO SÃO JOÃO DA CHAPADA**

- VALORES DE Rf/Φ
- GRÁFICOS Rf/Φ
- HISTOGRAMAS DE FREQUÊNCIA DE Φ
- ÉLIPSES DE DEFORMAÇÃO

AMOSTRA LLS 52
Lâmina LLS 52-A

Ortoquartzito. Granulometria areia média. Grãos arredondados a bem arredondados.

- Média harmônica de Rf: 1,65; ϕ principal: 25°

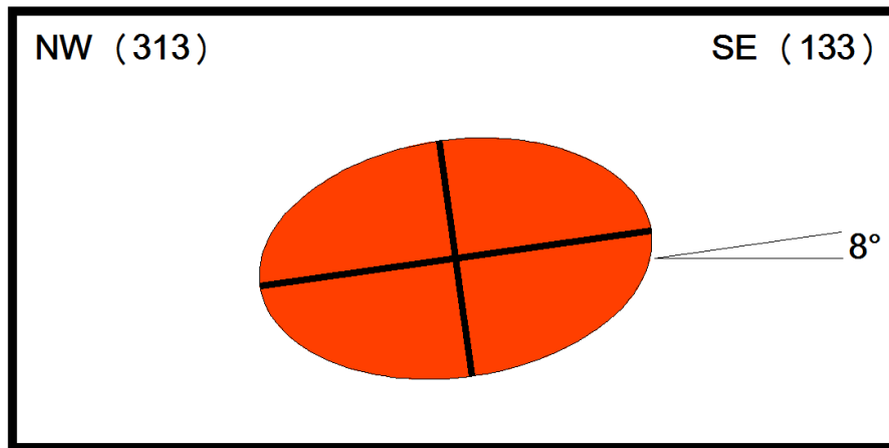
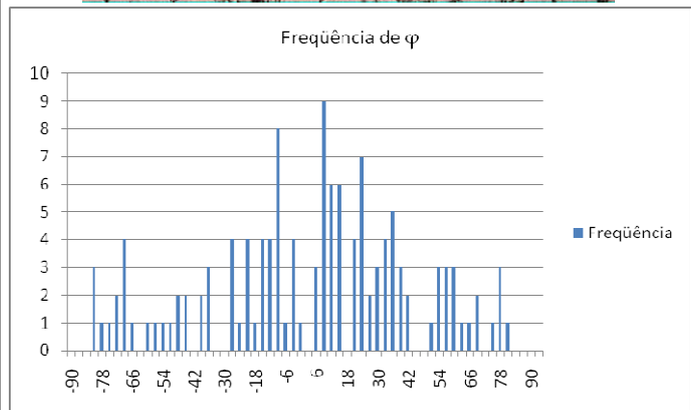
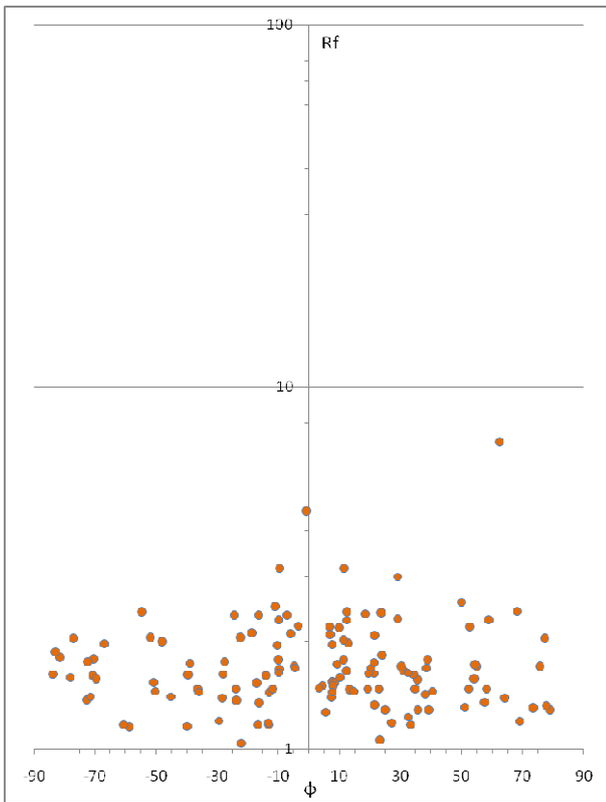


Análise da deformação – Amostra LLS 52 – Lâmina LLS 52-A

AMOSTRA LLS 52
Lâmina LLS 52-B

Ortoquartzito. Granulometria areia média. Grãos arredondados a bem arredondados.

- Média harmônica de Rf: 1,63; ϕ principal: 08°

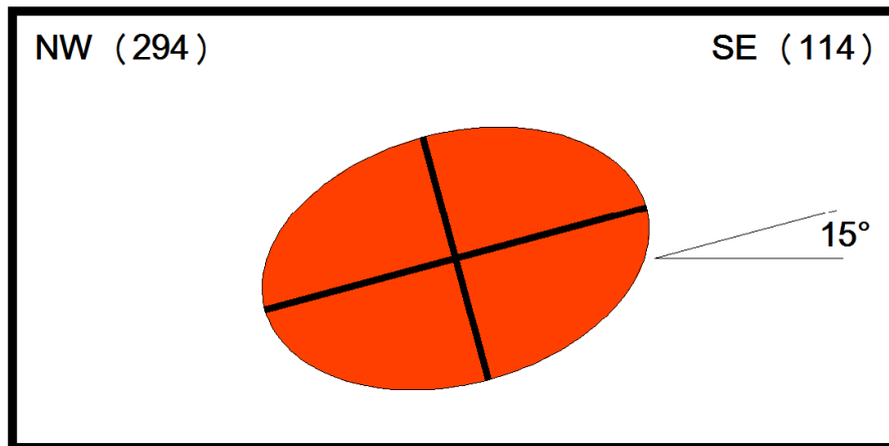
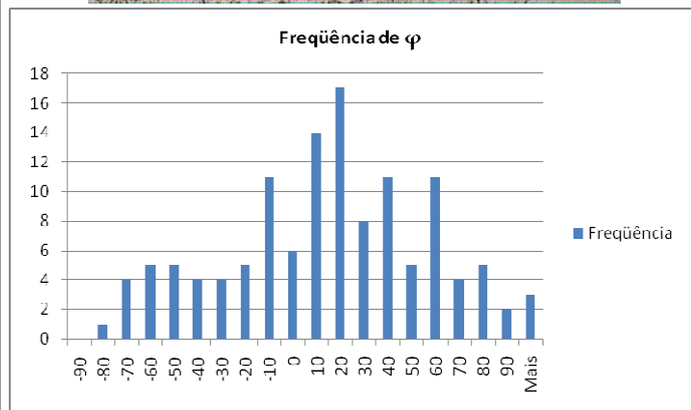
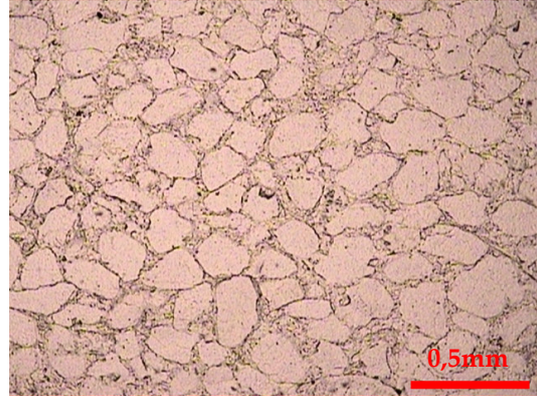
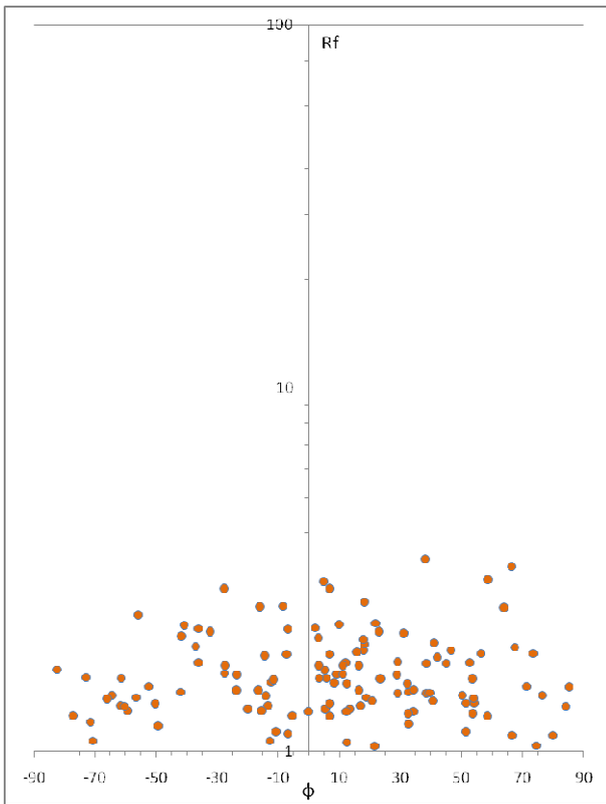


Análise da deformação – Amostra LLS 52 – Lâmina LLS 52-B

AMOSTRA LLS 52
Lâmina LLS 52-C

Ortoquartzito. Granulometria areia média. Grãos arredondados a bem arredondados.

- Média harmônica de Rf: 1,56; φ principal: 15°

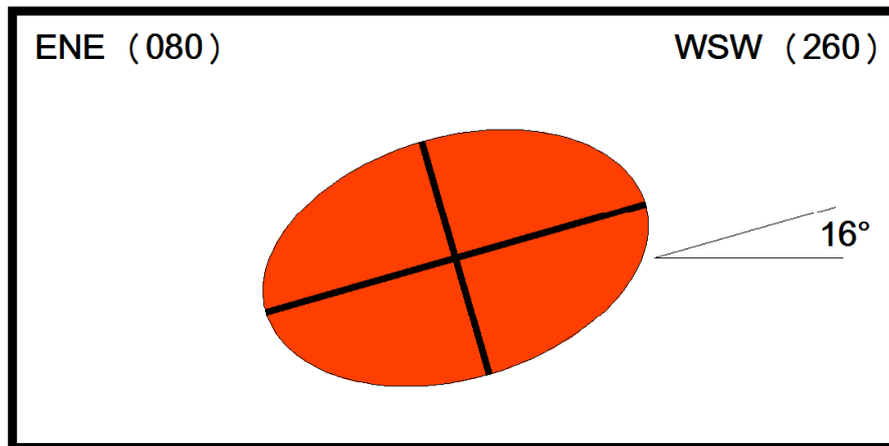
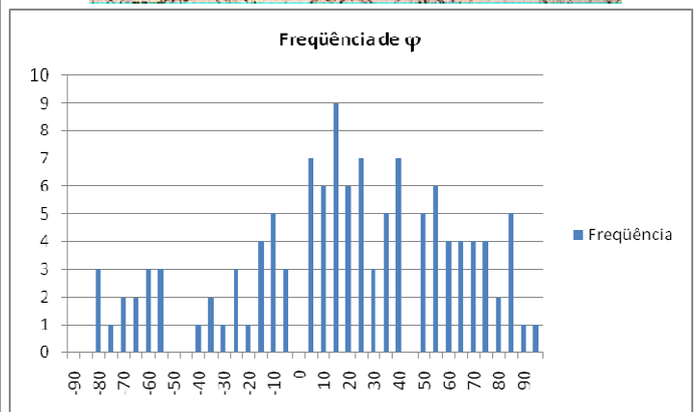
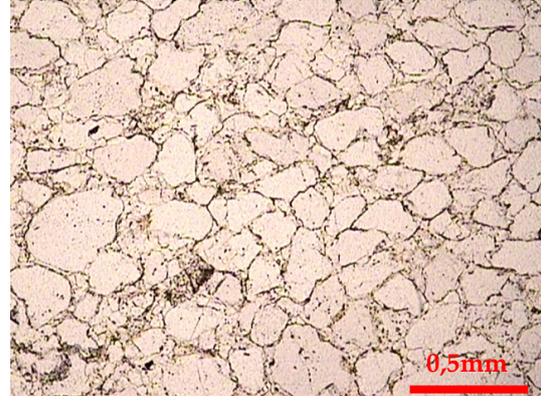
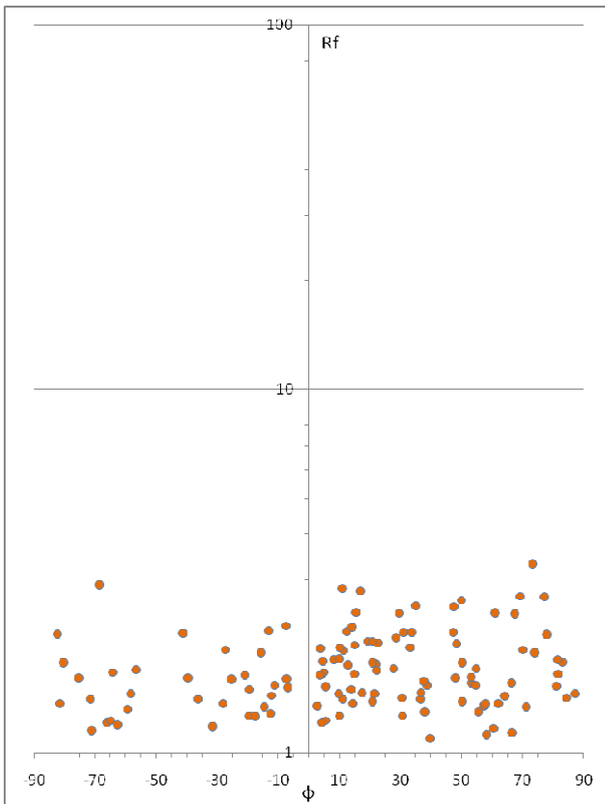


Análise da deformação – Amostra LLS 52 – Lâmina LLS 52-C

AMOSTRA LLS 52
Lâmina LLS 52-D

Ortoquartzito. Granulometria areia média. Grãos arredondados a bem arredondados.

- Média harmônica de Rf: 1,62; φ principal: 16°

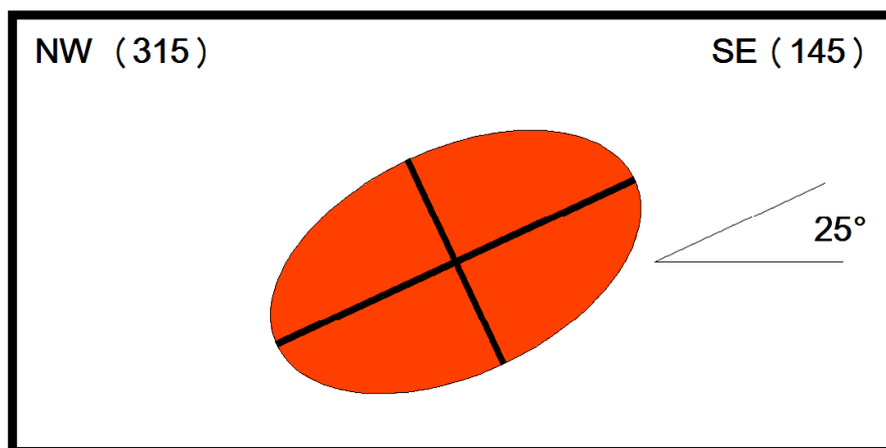
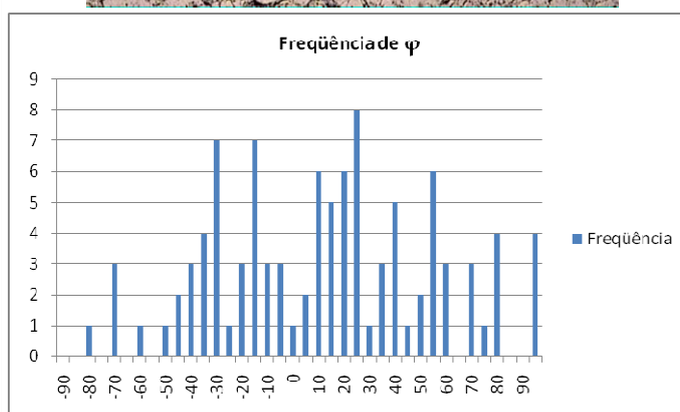
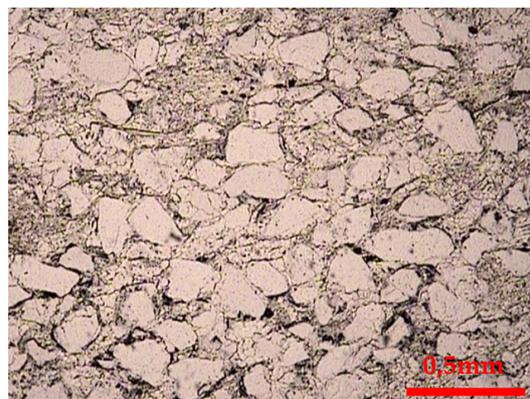
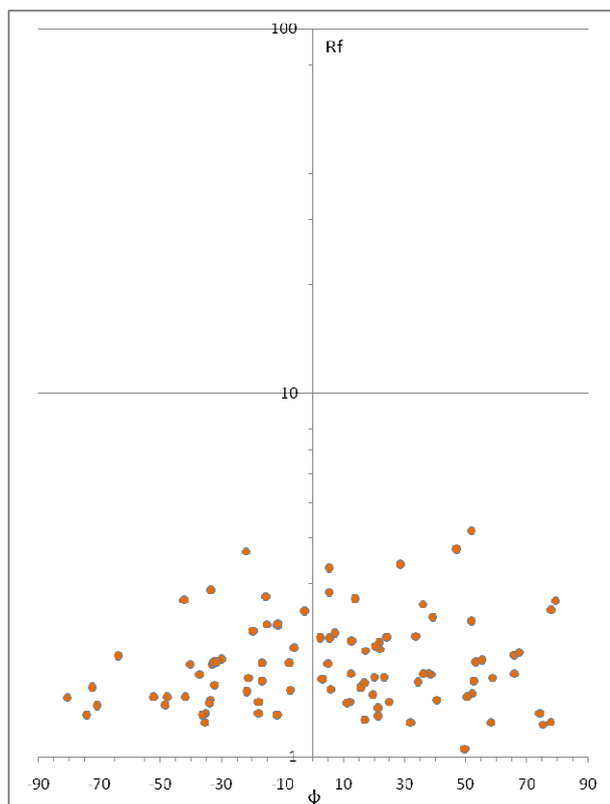


Análise da deformação – Amostra LLS 52 – Lâmina LLS 52-D

AMOSTRA LLS 53
Lâmina LLS 53-A

Quartzito micáceo. Granulometria areia média. Grãos subarredondados.

- Média harmônica de Rf: 1,74; ϕ principal: 25°

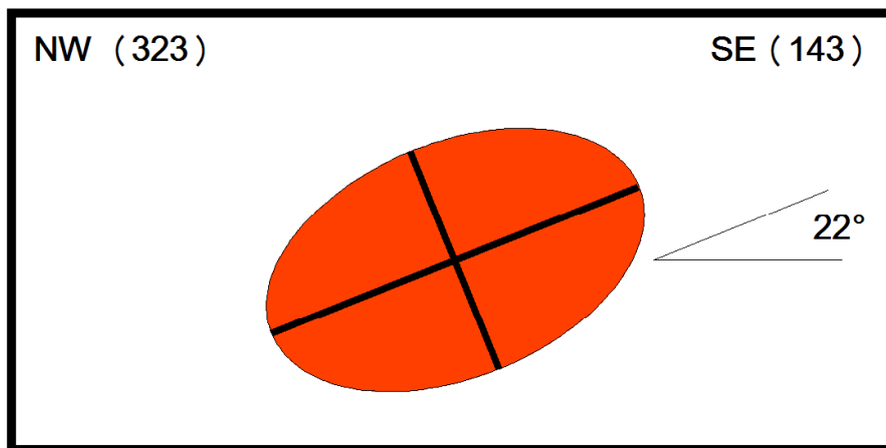
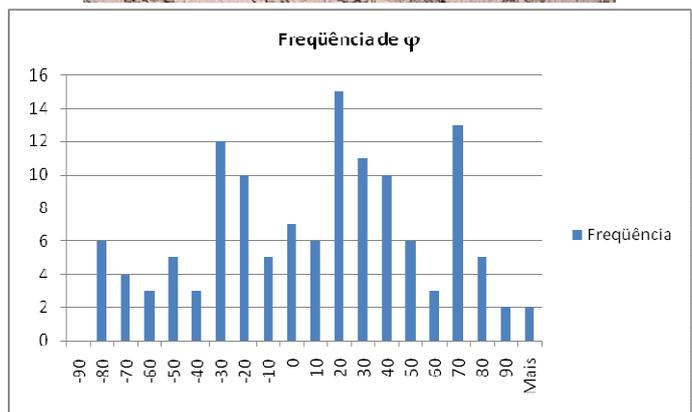
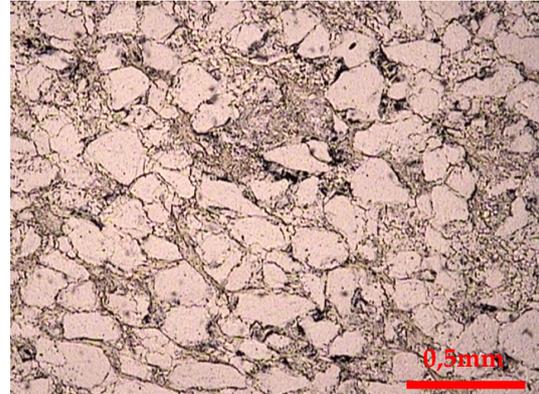
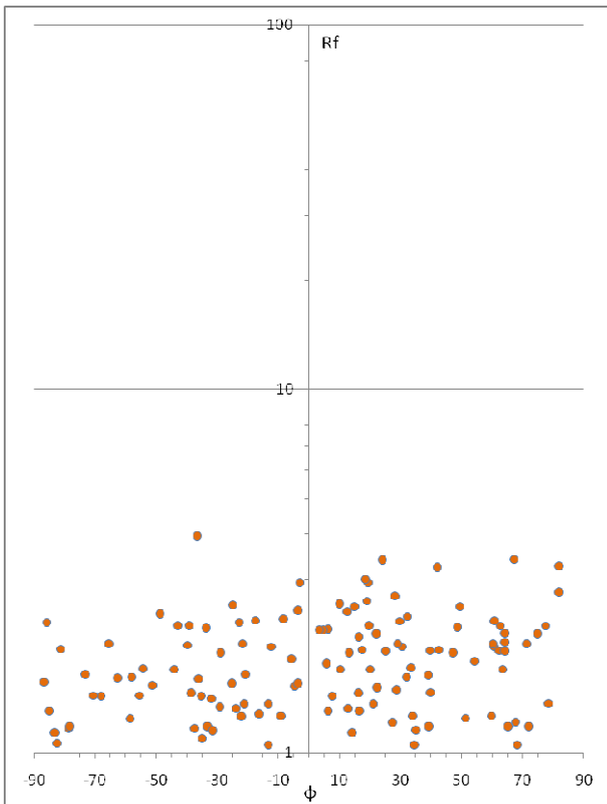


Análise da deformação – Amostra LLS 53 – Lâmina LLS 53-A

AMOSTRA LLS 53
Lâmina LLS 53-B

Quartzito micáceo. Granulometria areia média. Grãos subarredondados.

- Média harmônica de Rf: 1,67; ϕ principal: 22°

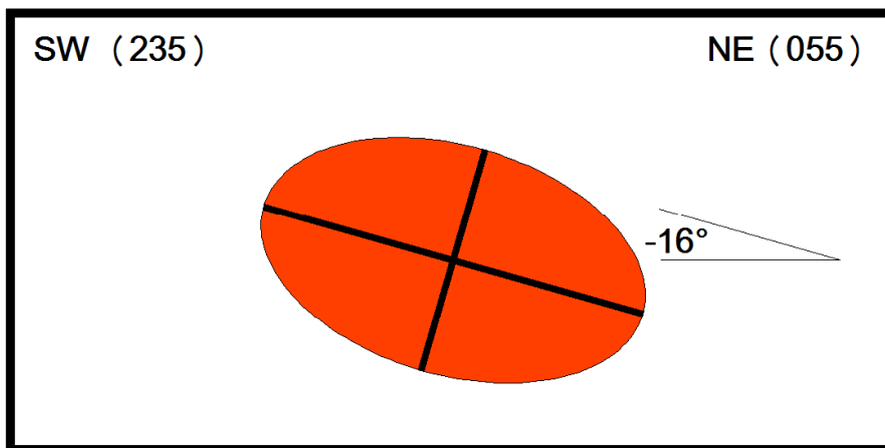
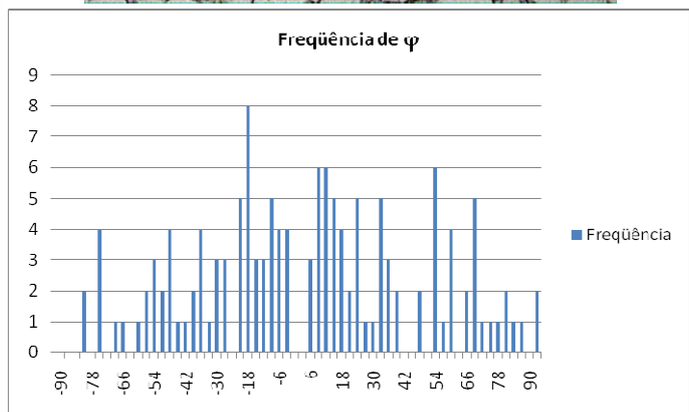
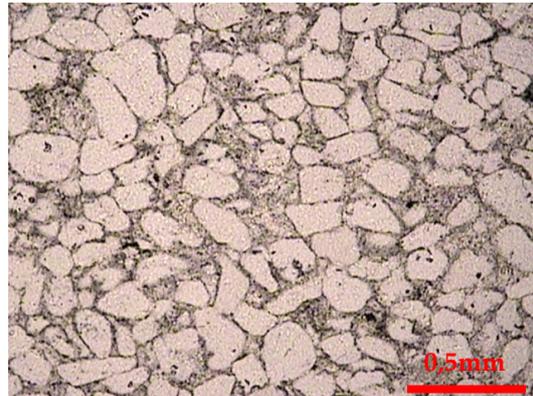
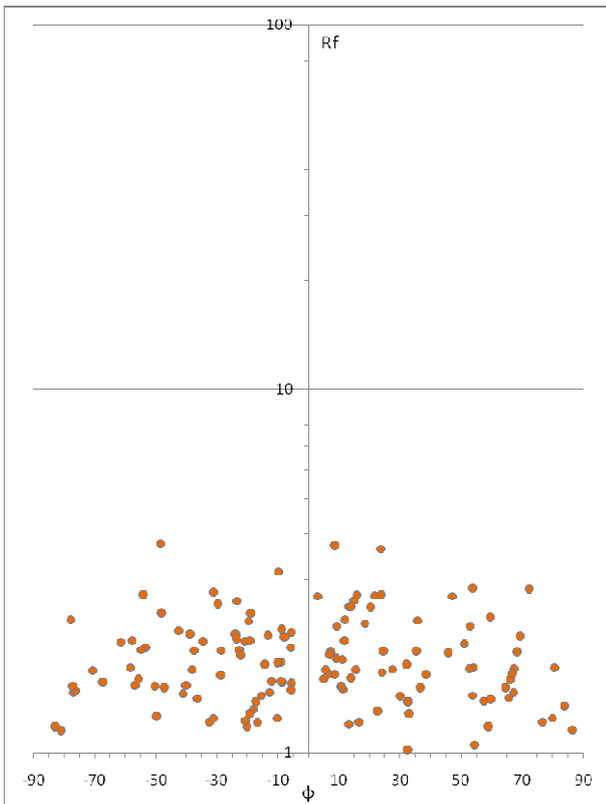


Análise da deformação – Amostra LLS 53 – Lâmina LLS 53-B

AMOSTRA LLS 53
Lâmina LLS 53-C

Quartzito micáceo. Granulometria areia média. Grãos arredondados a sub-arredondados.

- Média harmônica de Rf: 1,71; ϕ principal: -16°

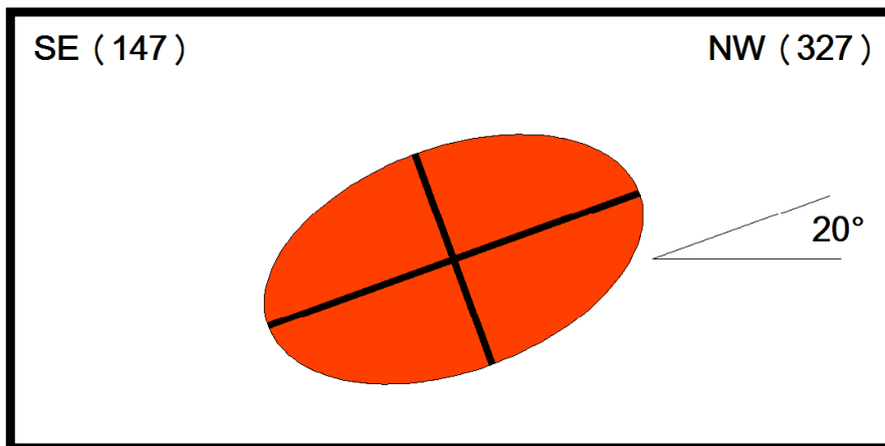
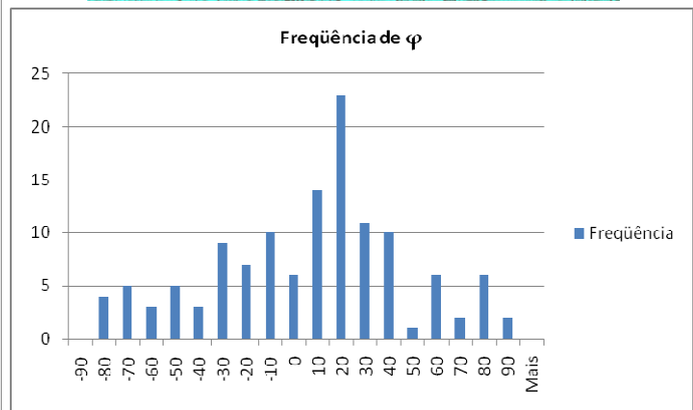
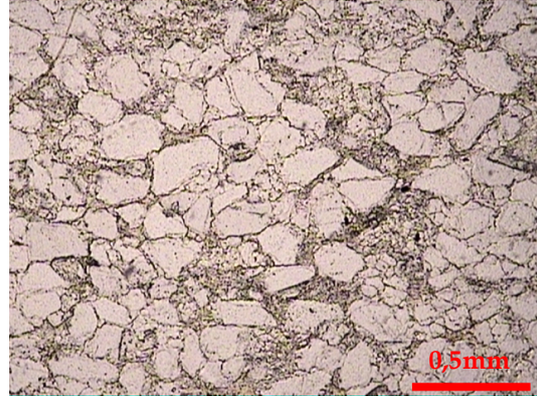
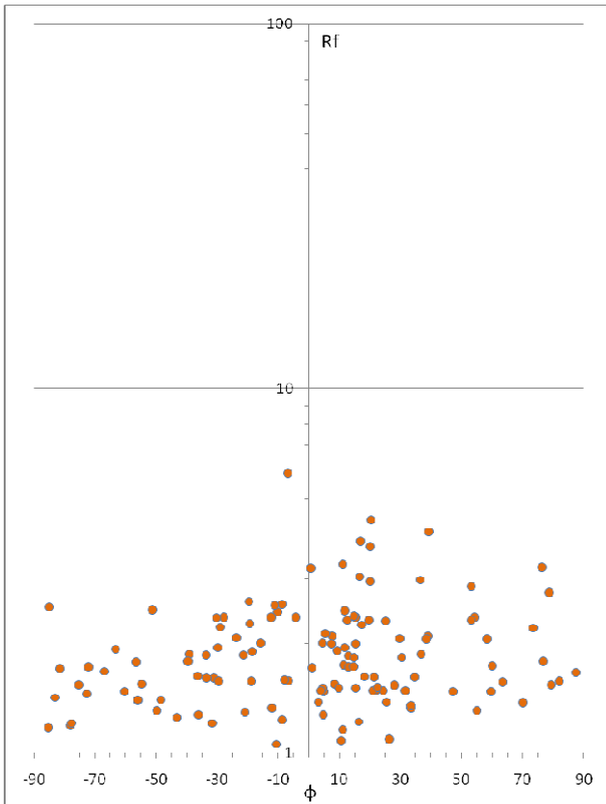


Análise da deformação – Amostra LLS 53 – Lâmina LLS 53-C

AMOSTRA LLS 53
Lâmina LLS 53-D

Quartzito micáceo. Granulometria areia média. Grãos subarredondados.

- Média harmônica de Rf: 1,75; φ principal: 20°

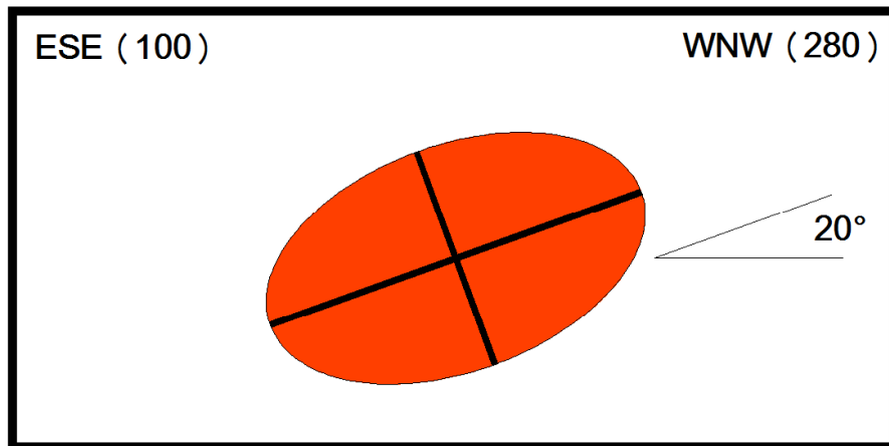
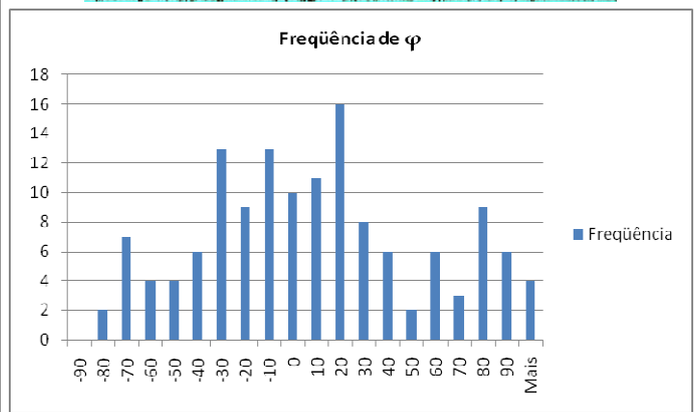
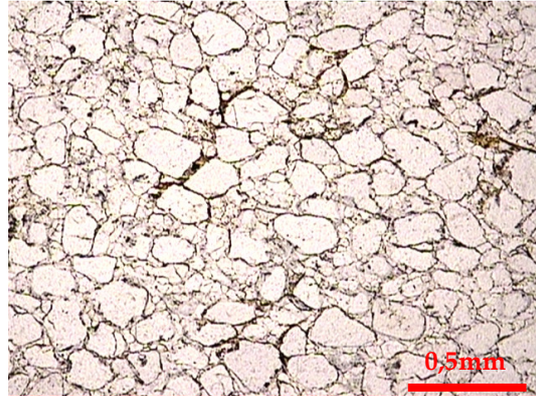
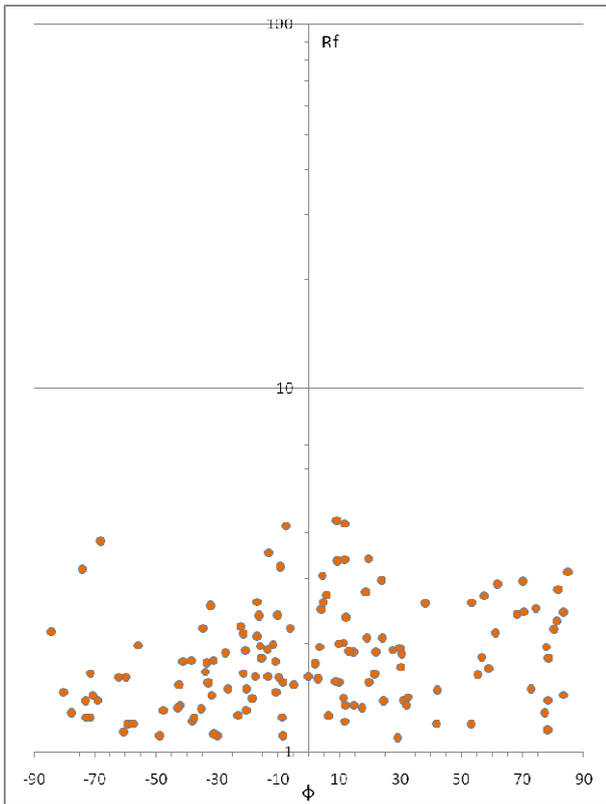


Análise da deformação – Amostra LLS 53 – Lâmina LLS 53-D

AMOSTRA LLS 54
Lâmina LLS 54-A

Ortoquartzito. Granulometria areia média. Grãos arredondados.

- Média harmônica de Rf: 1,73; ϕ principal: 20°

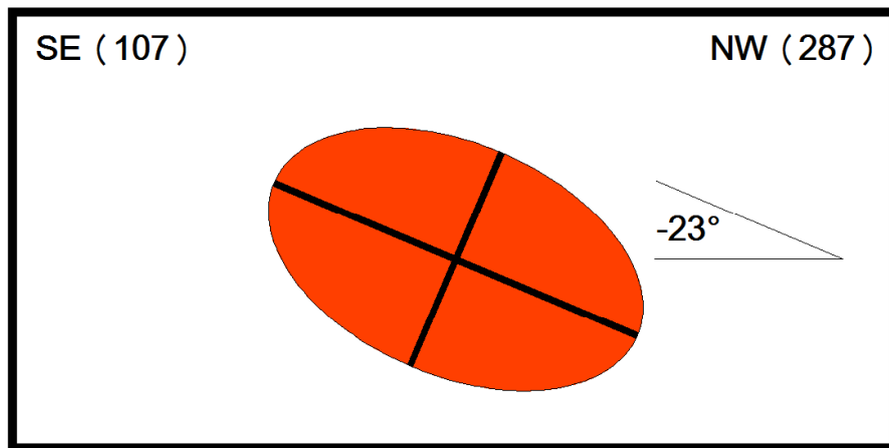
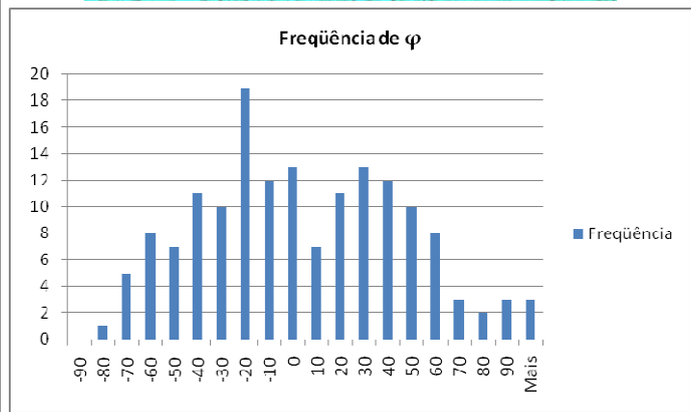
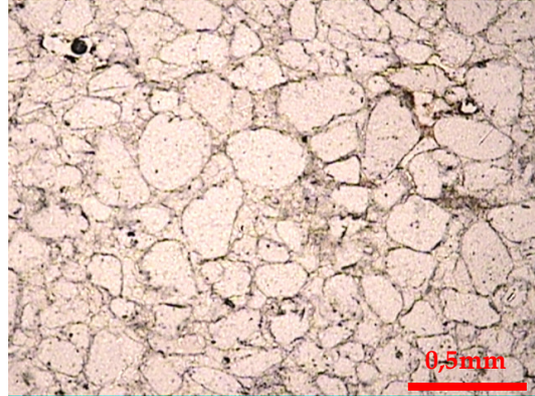
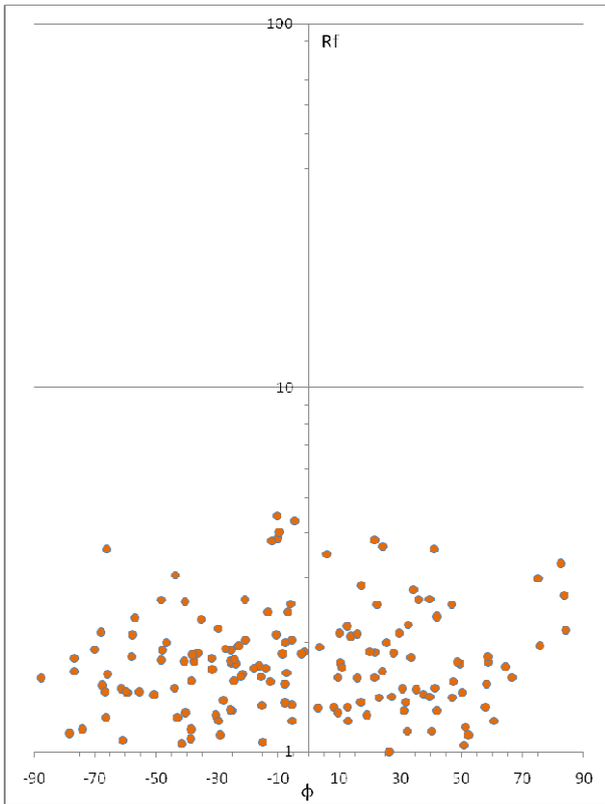


Análise da deformação – Amostra LLS 54 – Lâmina LLS 54-A

AMOSTRA LLS 54
Lâmina LLS 54-B

Ortoquartzito. Granulometria areia média. Grãos arredondados a bem arredondados.

- Média harmônica de Rf: 1,69; ϕ principal: -23°

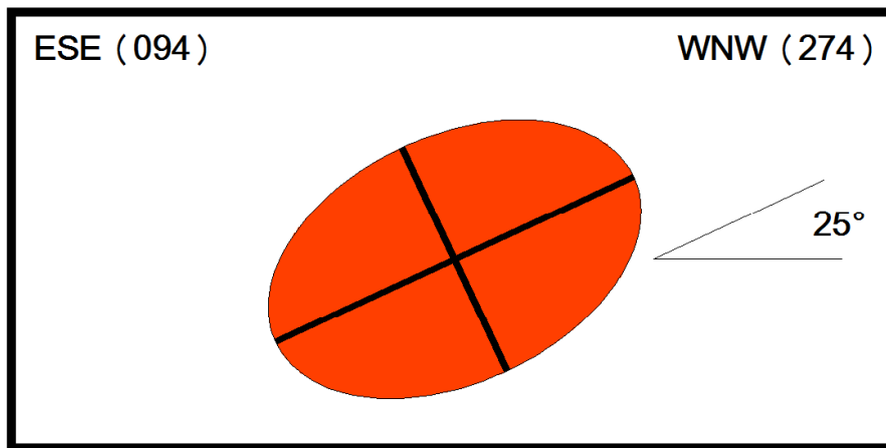
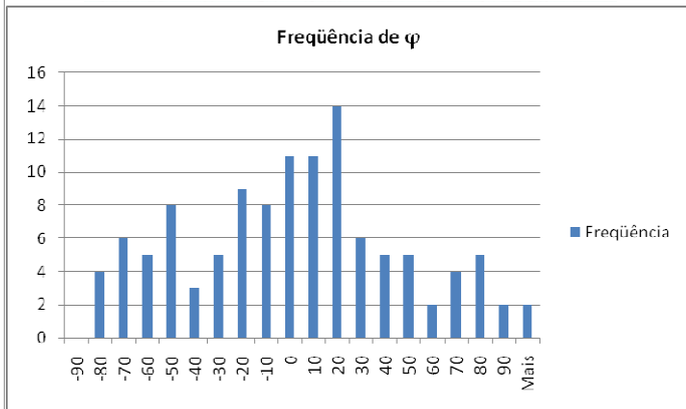
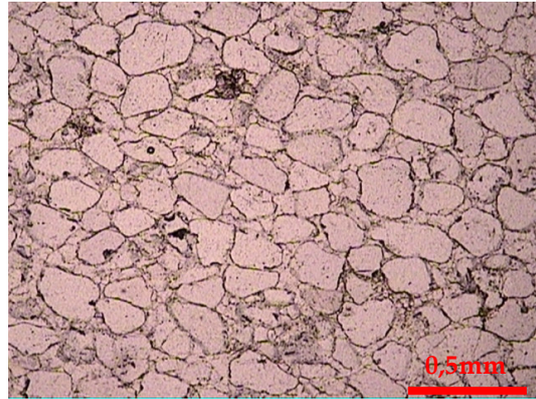
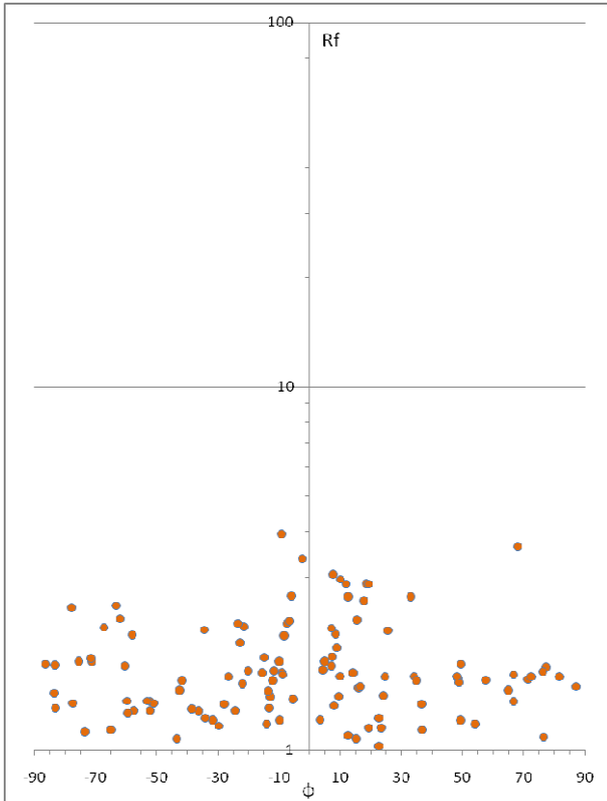


Análise da deformação – Amostra LLS 54 – Lâmina LLS 54-B

AMOSTRA LLS 54
Lâmina LLS 54-C

Ortoquartzito. Granulometria areia média. Grãos arredondados a bem arredondados.

- Média harmônica de Rf: 1,59; ϕ principal: 25°

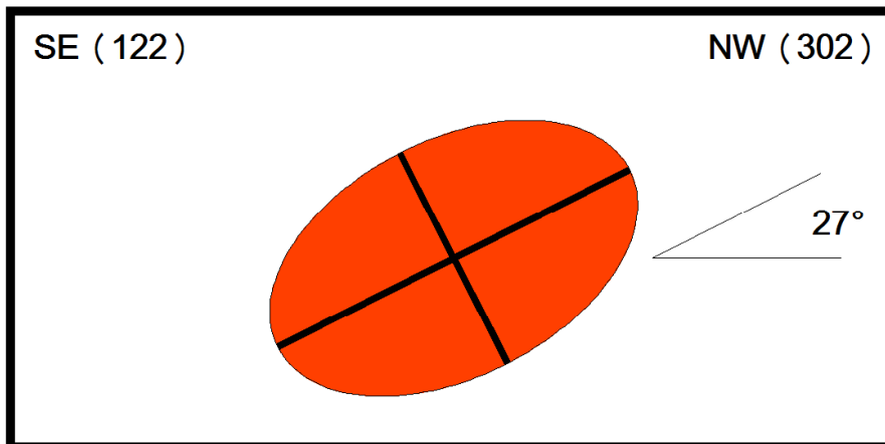
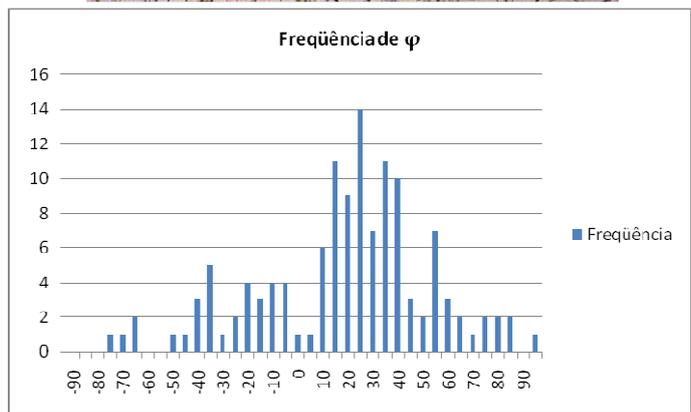
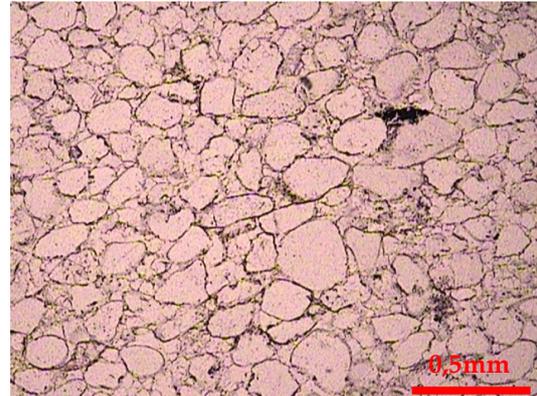
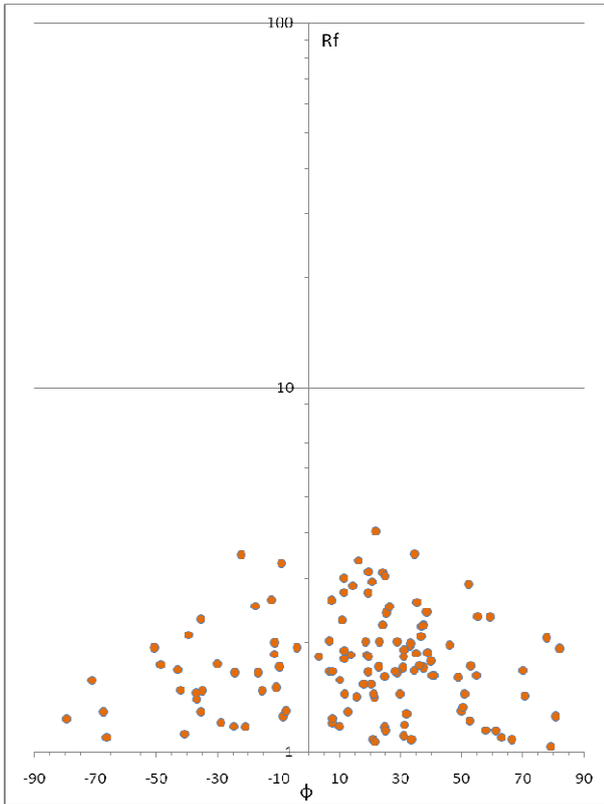


b

AMOSTRA LLS 54
Lâmina LLS 54-D

Ortoquartzito. Granulometria areia média. Grãos arredondados a bem arredondados.

- Média harmônica de Rf: 1,66; ϕ principal: 27°

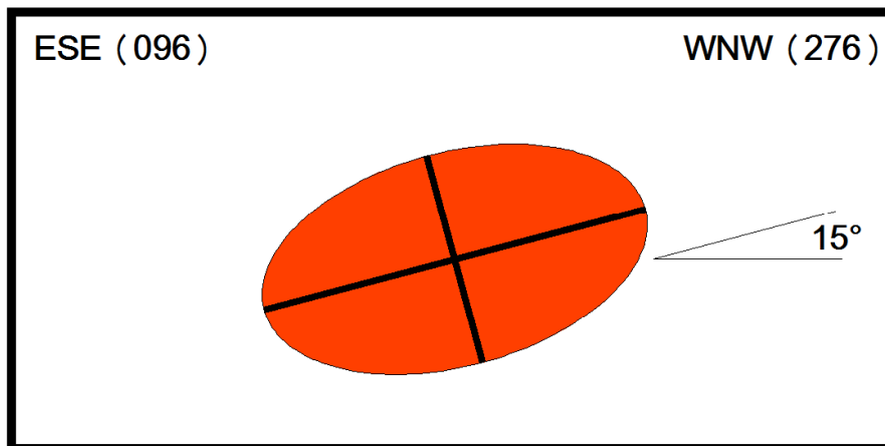
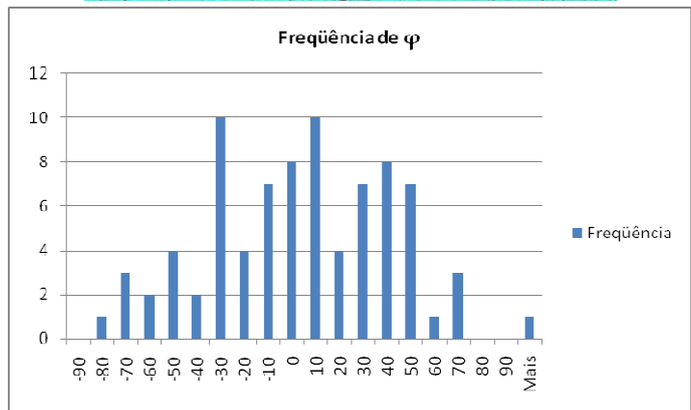
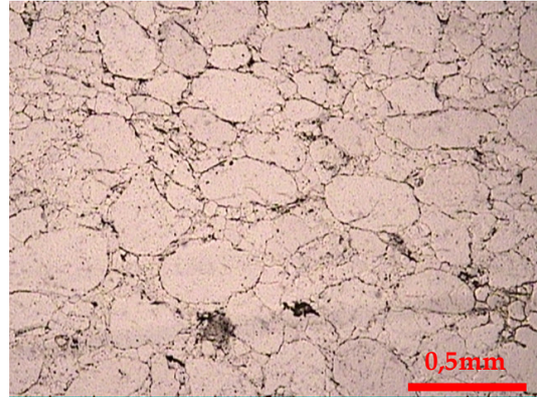
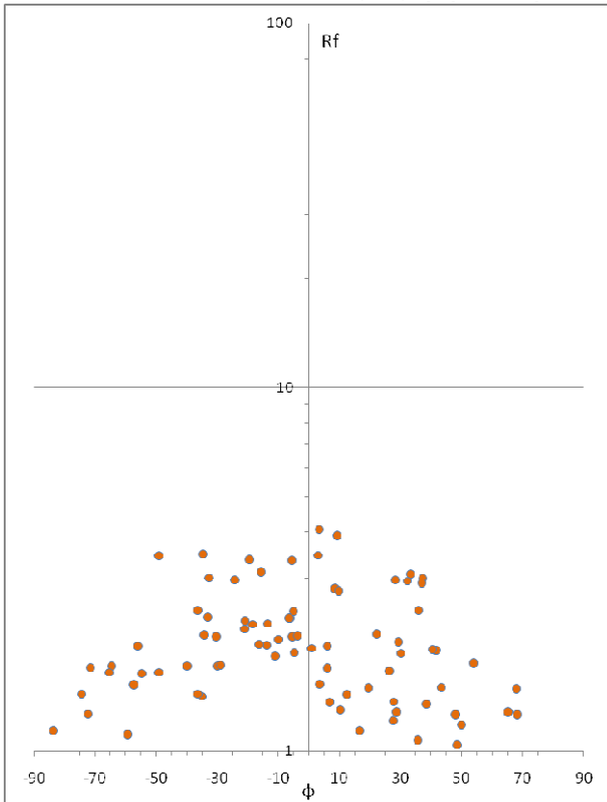


Análise da deformação – Amostra LLS 54 – Lâmina LLS 54-D

AMOSTRA LLS 55
Lâmina LLS 55-A

Quartzito localmente micáceo. Granulometria areia média. Grãos arredondados a bem arredondados.

- Média harmônica de Rf: 1,83; ϕ principal: 15°

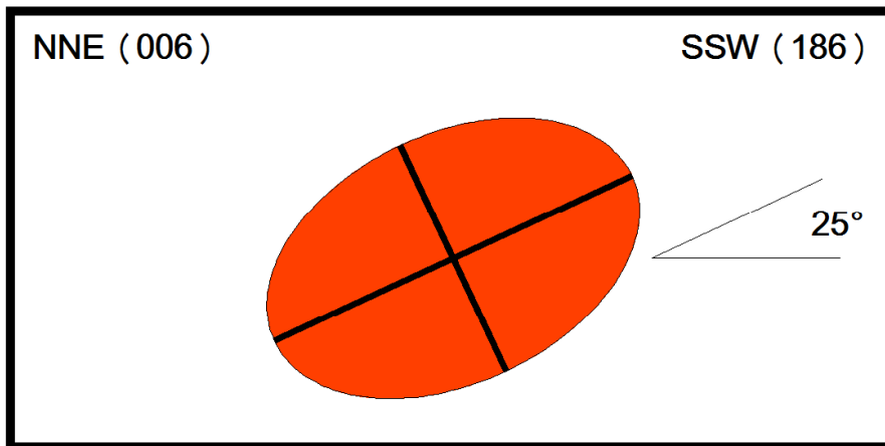
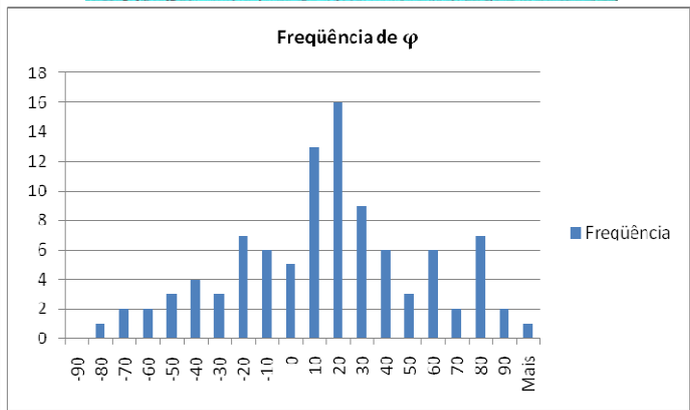
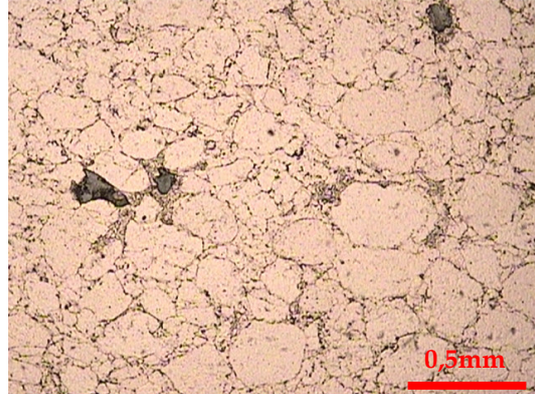
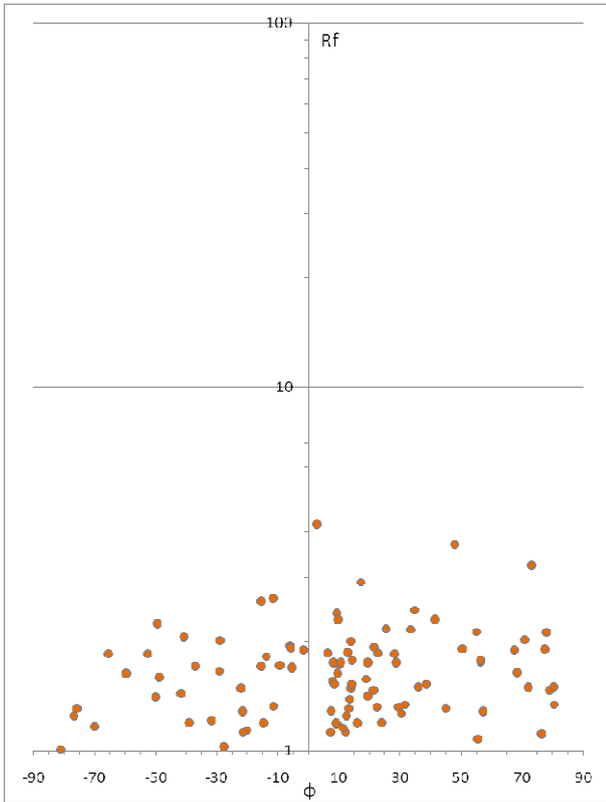


Análise da deformação – Amostra LLS 55 – Lâmina LLS 55-A

AMOSTRA LLS 55
Lâmina LLS 55-B

Ortoquartzito. Granulometria areia média. Grãos arredondados.

- Média harmônica de Rf: 1,57; ϕ principal: 25°

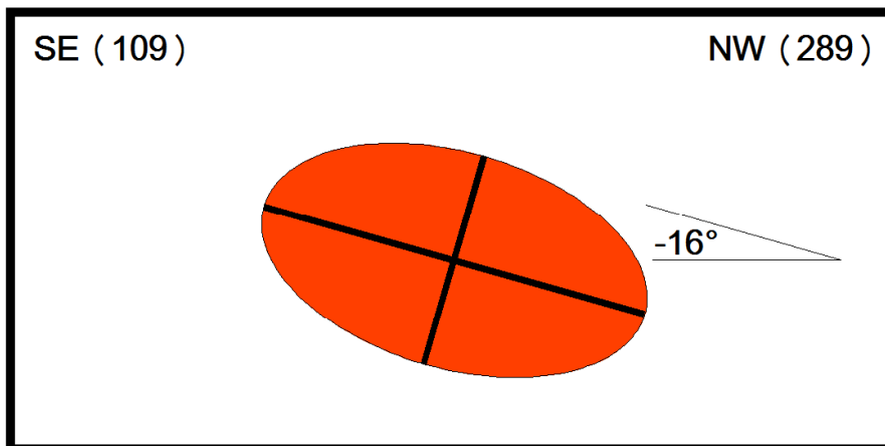
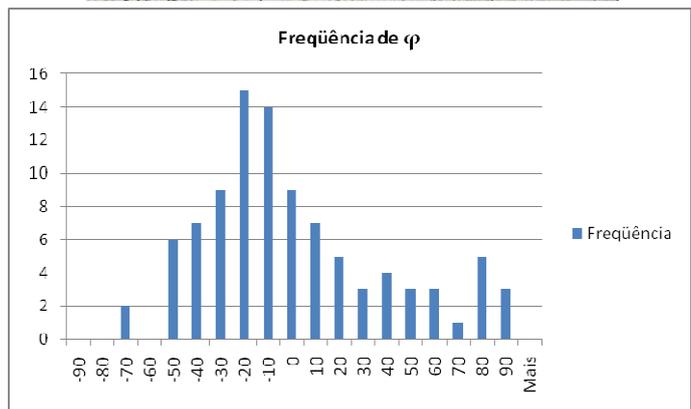
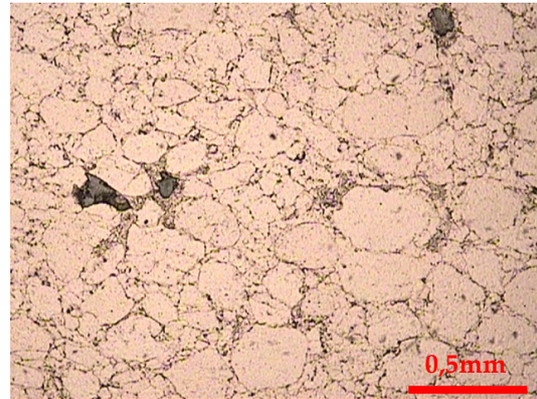
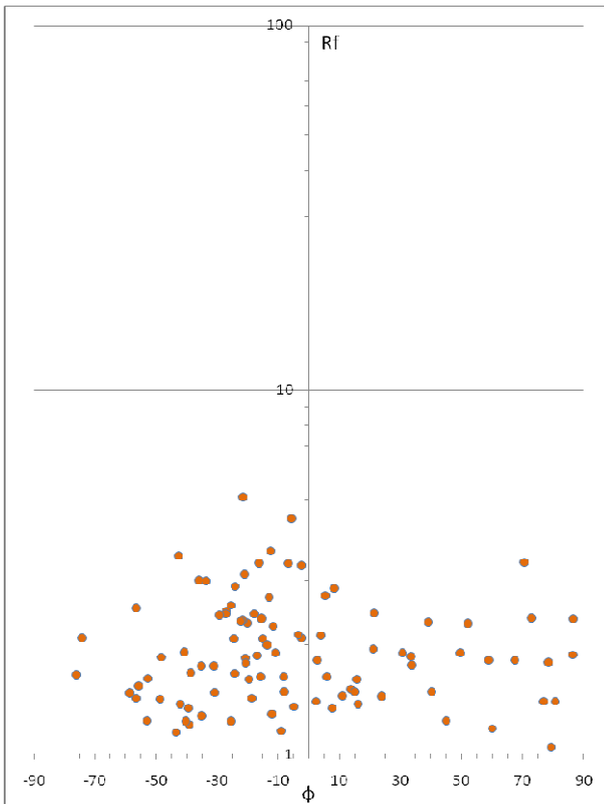


Análise da deformação – Amostra LLS 55 – Lâmina LLS 55-B

AMOSTRA LLS 56
Lâmina LLS 56-A

Quartzito micáceo. Granulometria areia média. Grãos subarredondados a arredondados.

- Média harmônica de Rf: 1,81; φ principal: -16°

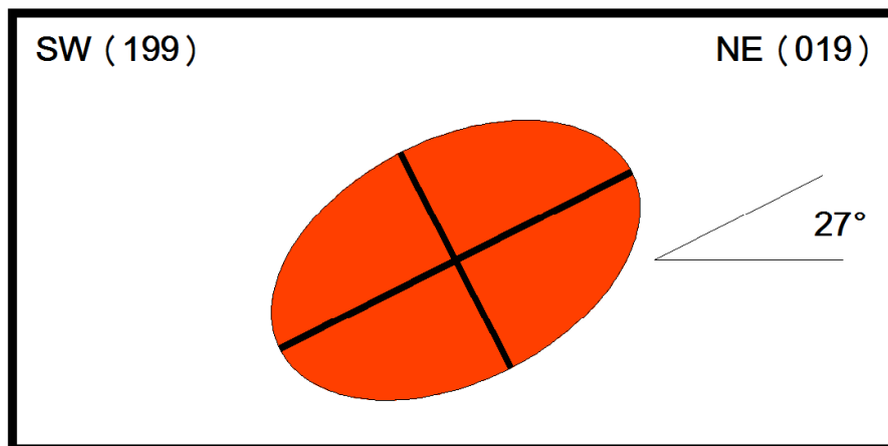
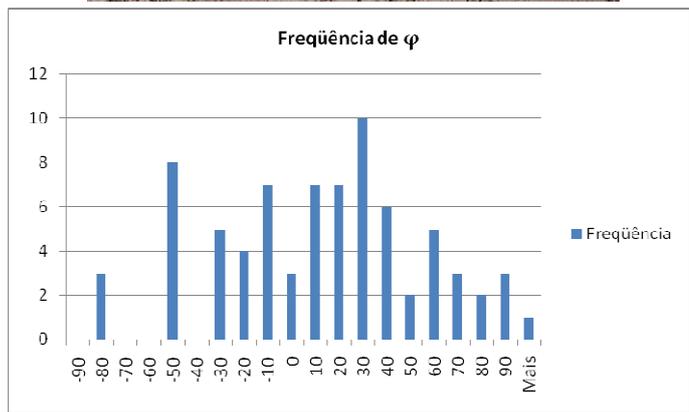
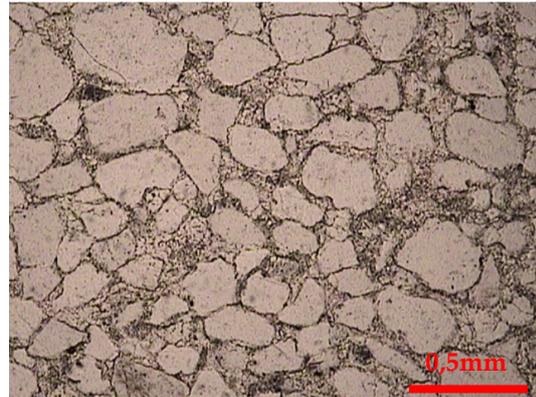
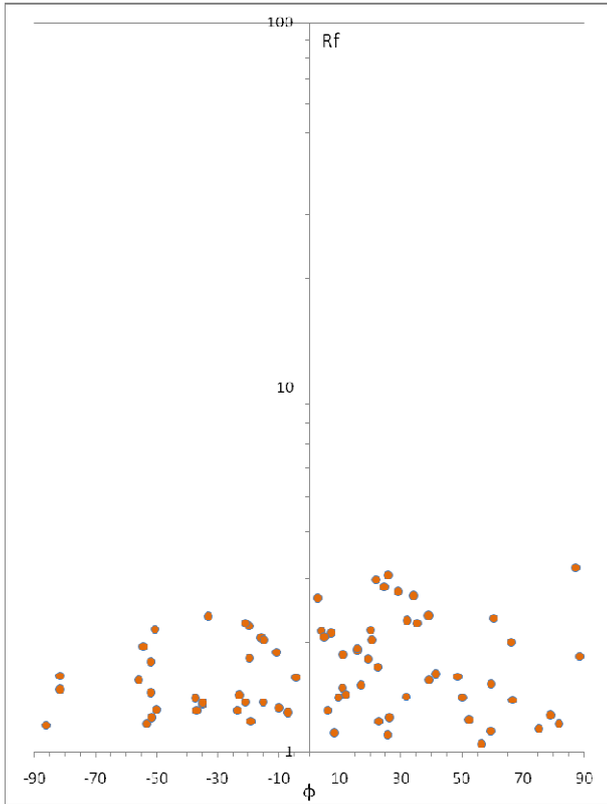


Análise da deformação – Amostra LLS 56 – Lâmina LLS 56-A

AMOSTRA LLS 56
Lâmina LLS 56-B

Quartzito micáceo. Granulometria areia média. Grãos subarredondados a arredondados.

- Média harmônica de Rf: 1,62; ϕ principal: 27°

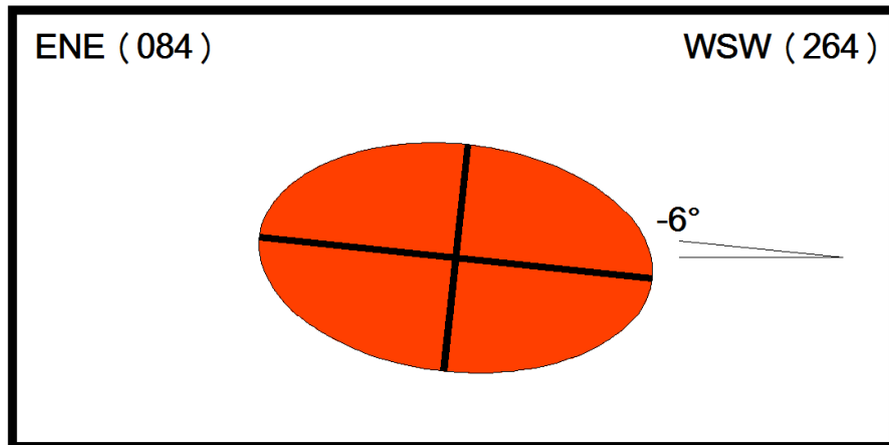
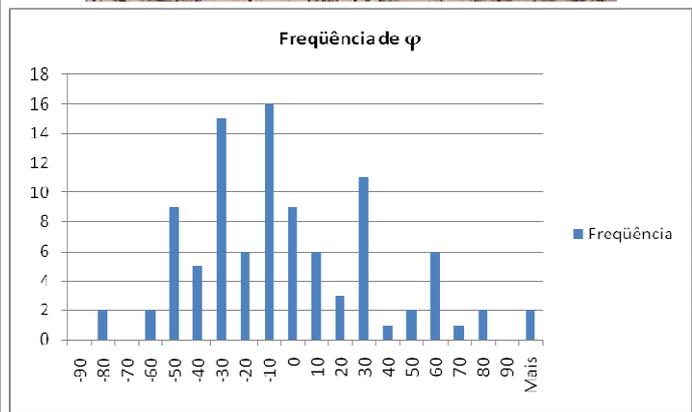
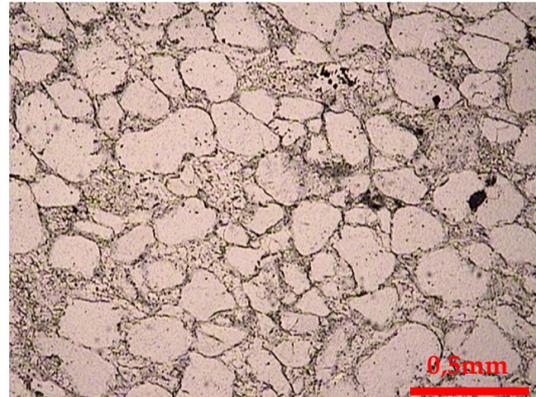
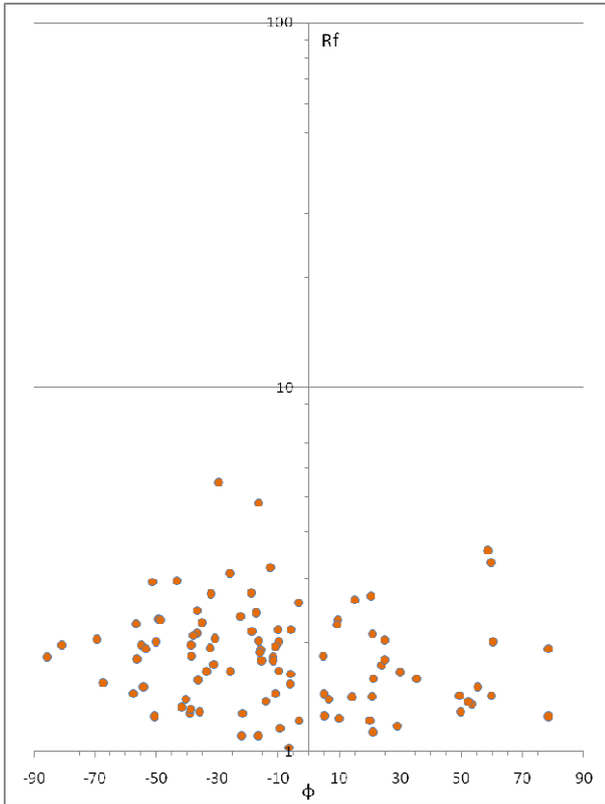


Análise da deformação – Amostra LLS 56 – Lâmina LLS 56-B

AMOSTRA LLS 56
Lâmina LLS 56-C

Quartzito micáceo. Granulometria areia média. Grãos subarredondados a arredondados.

- Média harmônica de Rf: 1,72; φ principal: -06°

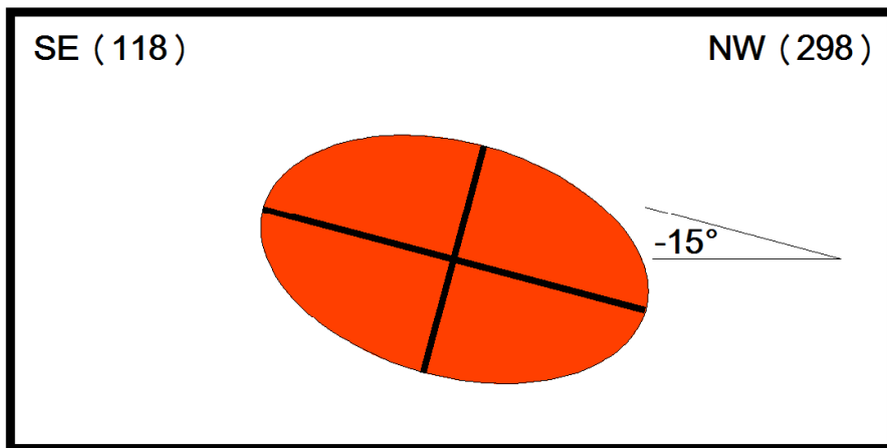
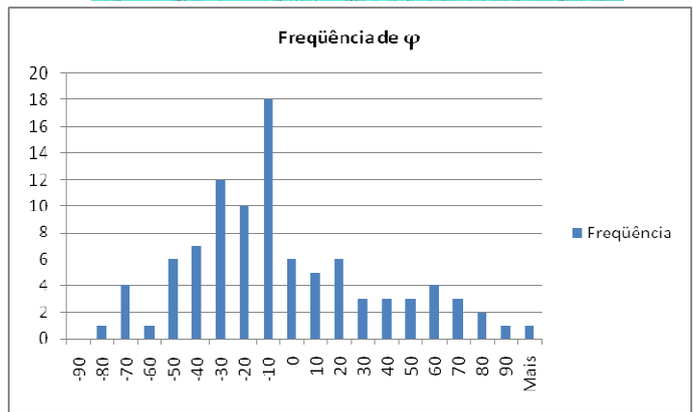
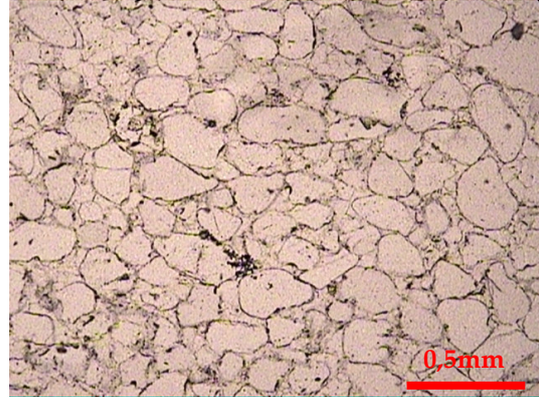
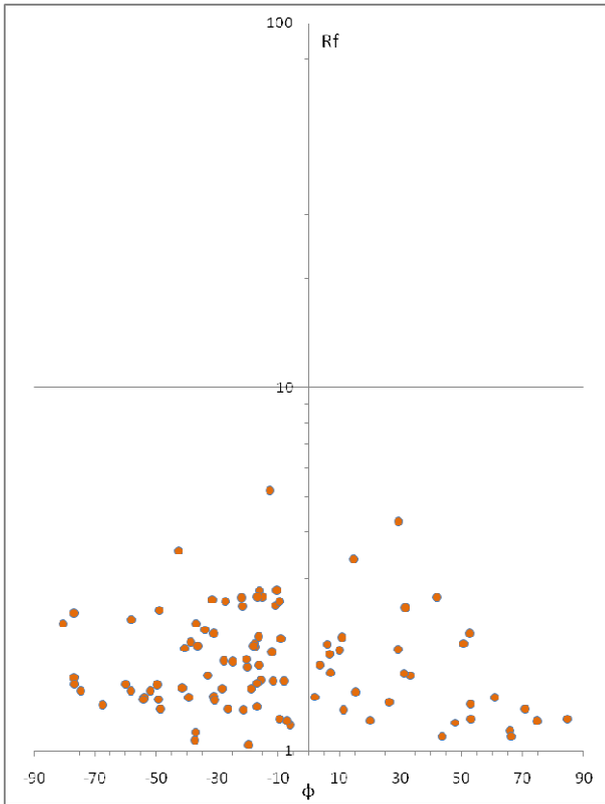


Análise da deformação – Amostra LLS 56 – Lâmina LLS 56-C

AMOSTRA LLS 56
Lâmina LLS 56-D

Quartzito micáceo. Granulometria areia média. Grãos arredondados a bem arredondados.

- Média harmônica de Rf: 1,67; ϕ principal: -15°



Análise da deformação – Amostra LLS 56 – Lâmina LLS 56-D