

P1

93-0-025

PDA-325kd

SURFOMETER

6:51:45 AM 1/15/16

Ra= 10.0µin

Rt= 184.6µin

Tp= 32.5 %

Rq= 15.7µin

Rtm= 113.1µin

Sk= -3.04

Rmax2= 165.7µin

Rz2= 91.0µin

Sm= 1008µin

Rk= 24.2µin

Rpk= 9.5µin

Rvk= 41.2µin

Mr1= 8.5 %

Mr2= 85.5 %

CUTOFF= .030in (Ga)

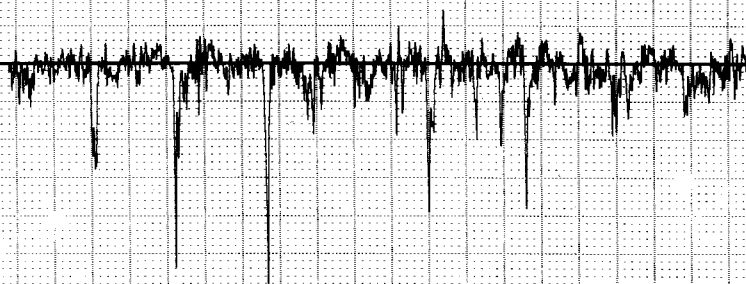
SLICE DEPTH= 10.0µin

REF. LINE= 5 %

0.008 in/Div.

Rk Filter

25µin/Div.



P2

93-0-025

PDA-325kd

SURFOMETER

6:52:52 AM 1/15/16

Ra= 10.8µin

Rt= 249.3µin

Tp= 27.5 %

Rq= 18.6µin

Rtm= 119.0µin

Sk= -3.90

Rmax3= 249.3µin

Rz3= 96.1µin

Sm= 955µin

Rk= 24.9µin

Rpk= 10.9µin

Rvk= 52.4µin

Mr1= 12.0 %

Mr2= 85.0 %

CUTOFF= .030in (Ga)

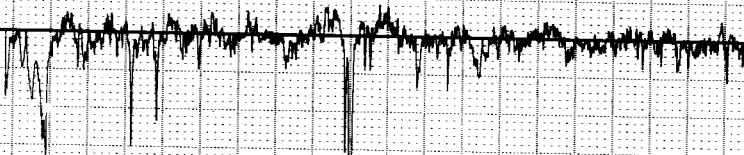
SLICE DEPTH= 10.0µin

REF. LINE= 5 %

0.008 in/Div.

Rk Filter

35µin/Div.



P 3

93-0-025

PDA-325kd

SURFOMETER

6:54:25 AM 1/15/16

Ra= 10.2µin

Rt= 147.2µin

Tp= 21.0 %

Rq= 14.5µin

Rtm= 102.5µin

Sk= -1.52

Rmax2= 147.2µin

Rz3= 75.4µin

Sm= 1094µin

Rk= 28.8µin

Rpk= 13.9µin

Rvk= 31.0µin

Mr1= 11.0 %

Mr2= 88.0 %

CUTOFF= .030in (Ga)

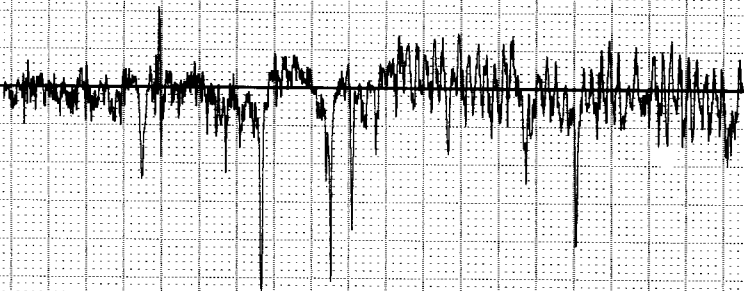
SLICE DEPTH= 10.0µin

REF. LINE= 5 %

0.008 in/Div.

Rk Filter

20µin/Div.



306

P 4

93-0-025

PDA-325kd

SURFOMETER

6:58:40 AM 1/15/16

Ra= 11.0µin

Rt= 107.2µin

Tp= 23.0 %

Rq= 14.1µin

Rtm= 89.9µin

Sk= -0.50

Rmax1= 102.9µin

Rz1= 77.8µin

Sm= 1281µin

Rk= 35.4µin

Rpk= 11.4µin

Rvk= 20.7µin

Mr1= 9.0 %

Mr2= 87.0 %

CUTOFF= .030in (Ga)

SLICE DEPTH= 10.0µin

REF. LINE= 5 %

0.008 in/Div.

Rk Filter

15µin/Div.

