

GaAs n-dope 2-D scan

04-08-2017, Fri.
9:52 AM

delay: 80.8416 $\times 10^{-6}$

-4ns \sim 1ns, 100ps step, 51 points

th: 24.9181

-0.008 \sim 0.008, 54 steps

WP: 28.

Noon
8/4/17
E2

Scan 29 WP = 31°. 2D scan, ~~same as~~
~~also~~ same setp otherwise as previous scan.
Stop scan after 8.

True scan at syle th.
Center: 24.915

th = 24.915 \therefore -3 order WP = 31

#50 - GaAs 0046.0

-1.5ns \sim 0.5ns

81 points 25 ps

Lo stop ~~for~~ WP.

change WP to 28, did it again.

#51 th = 24.915.

#52 th = 24.9138

#53 th = 24.9126

#54 th = 24.9114.

#55 th = 24.9102.