



```

##LISO SOURCE
zero 32.9916370664k 751.3439856714m ### fitted (name = zero0)
zero 1.2774506874M 4.9522584320 ### fitted (name = zero1)
zero 60.8616950333M 42.9268311049 ### fitted (name = zero2)
zero 9.9551780482M 137.9159452365m ### fitted (name = zero3)
zero 217.4232571507M 828.3007225808m ### fitted (name = zero4)
zero 727.7862784291M 716.6380552243k ### fitted (name = zero5)

```

```

pole 4.6836994335 ### fitted (name = pole0)
pole 576.9258933790k 1.2352715571 ### fitted (name = pole1)
pole 62.1902242204M 22.4471149605 ### fitted (name = pole2)
pole 9.9442930994M 99.3510781278m ### fitted (name = pole3)
pole 29.4828490354M 6.7318568136 ### fitted (name = pole4)
pole 999.6691987452M 313.0863693712m ### fitted (name = pole5)
pole 218.5174839757M 684.1174787158m ### fitted (name = pole5)
pole 258.0984426445M 9.0796708668 ### fitted (name = pole5)

```

```

factor 17.6092423763 ### fitted
delay 1.1413850983f ### fitted

```

```

param zero0:f 1k 100M
param zero0:q 0.1 100
param zero1:f 10k 10G
param zero1:q 0.1 100
param zero2:f 10M 100M
param zero2:q 0.1 100
param zero3:f 10M 1000M
param zero3:q 0.1 100
param zero4:f 1k 1000M
param zero4:q 0.1 1G
param zero5:f 1k 1000M
param zero5:q 0.1 1G

```

```

param pole0:f 0k 1G
param pole1:f 0 1000M
param pole1:q 0.1 1000
param pole2:f 10M 100M
param pole2:q 0.1 100
param pole3:f 10M 1000M
param pole3:q 0.1 100
param pole4:f 10M 1000M
param pole4:q 0.1 100
param pole5:f 10M 1000M
param pole5:q 0.1 100

```

```

param factor 1p 1M
param delay 0 1m
fit PhotoDetectors/optical_tf.bod dbdeg rel
rewrite same better

```

```

gnterm pdf
freq log 10k 500M 10000 ### from data file

```