

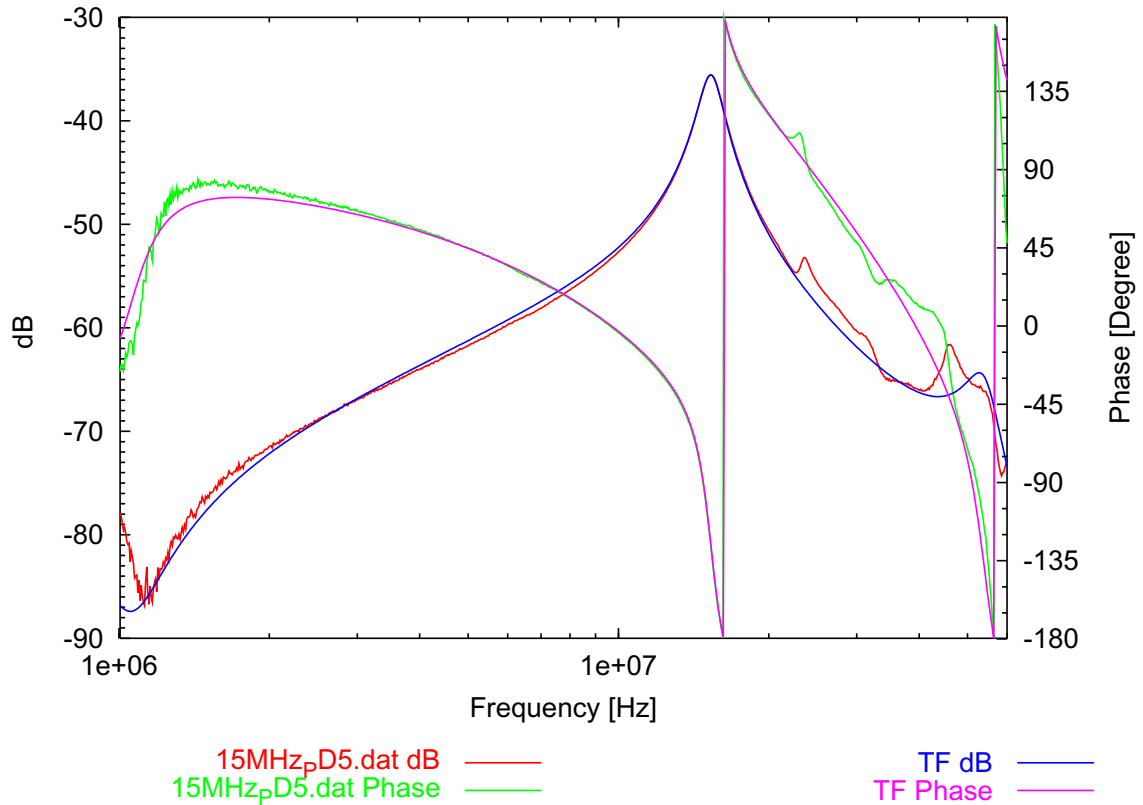
Recycling1: 15MHz & 45MHz photodetector test

National Astronomical Observatory, TAMA project

Koji Arai

December 18, 2001

15MHz PD #5

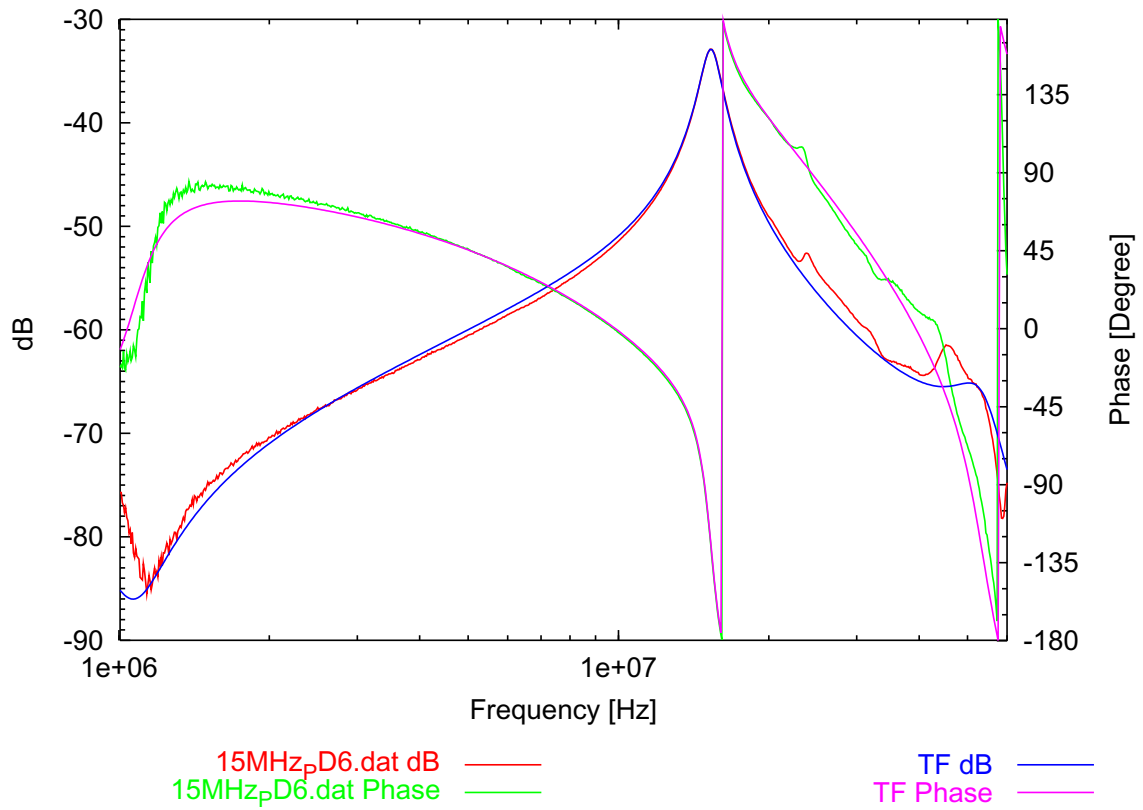


Filename: 15MHz_PD5.dat

Measured: 2001/12/17

```
pole 15.330028M 9.1249167
pole 2.7673657M 156.29936m
pole 39.971449M 489.75587m
pole 54.164915M 6.8015136
zero 1.0569006M 3.911852
factor 429.99867u
delay 7.4079591n
```

15MHz PD #6

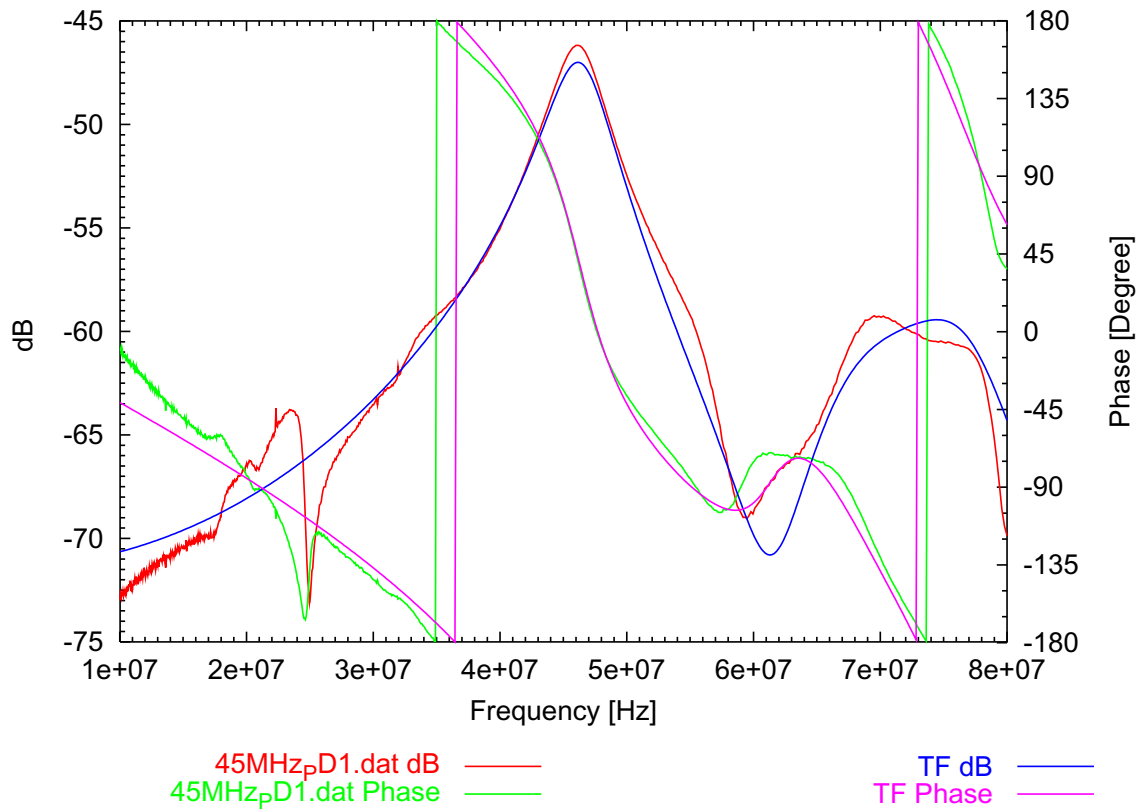


Filename: 15MHz_PD6.dat

Measured: 2001/12/17

```
pole 15.332954M 10.713285
pole 3.0202741M 140.84221m
pole 39.991519M 423.48116m
pole 53.687136M 4.7194157
zero 1.069937M 3.9153987
factor 519.1389u
delay 7.2529386n
```

45MHz PD #1

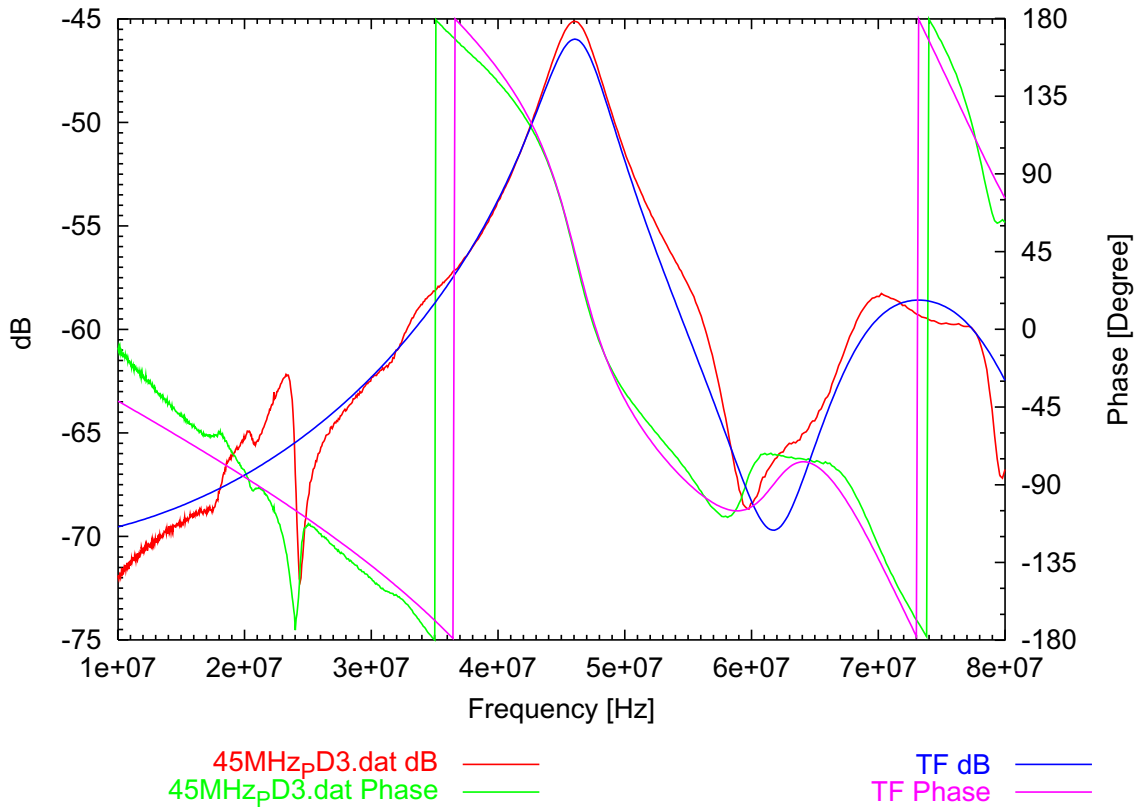


Filename: 45MHz_PD1.dat

Measured: 2001/12/17

```
pole 46.37244M 9.1348519
pole 67.223286M 5.4315531
pole 47.089133M 1.4253208
zero 61.48875M 11.786848
pole 76.985937M 8.3751402
factor 267.18831u
delay 8.0447909n
```

45MHz PD #3



Filename: 45MHz_PD3.dat
 Measured: 2001/12/17

```
pole 46.271536M 8.7633966
pole 69.382567M 5.3432725
pole 49.028523M 1.5051064
zero 61.884487M 10.81073
pole 78.092543M 6.0498065
factor 304.45029u
delay 8.3268476n
```