

## Remarks

bad antenna DV10 (see scan 1 below)

Scan 2 behaves strangely

## Command

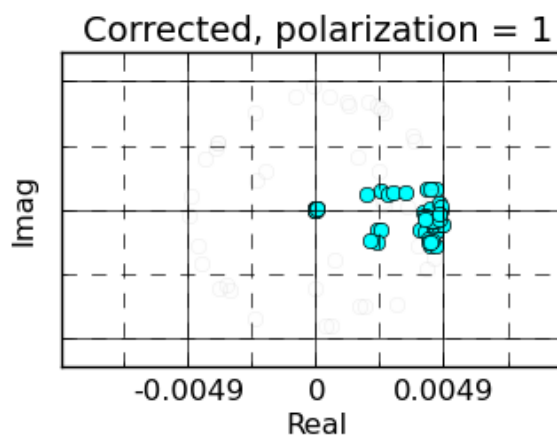
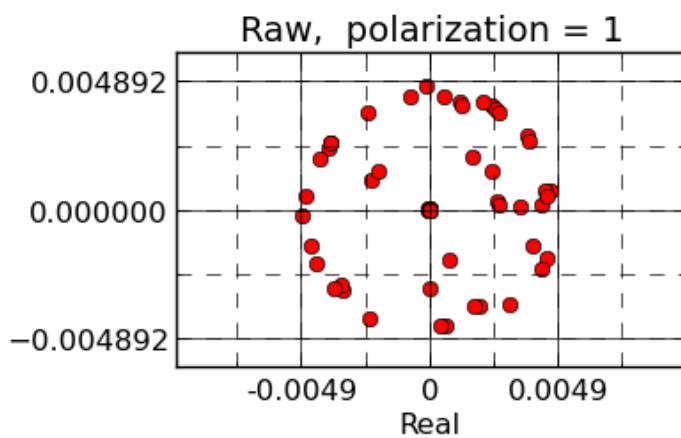
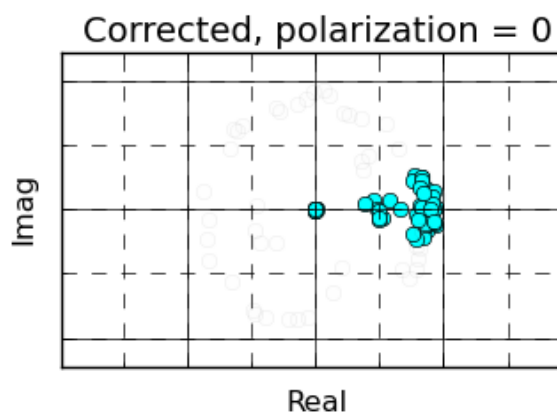
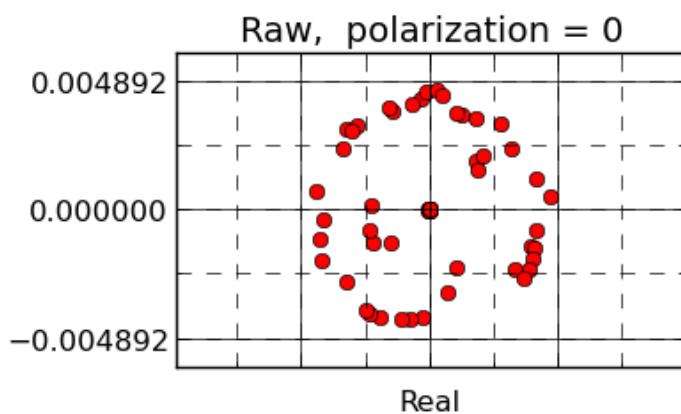
```
18:36:26 VLBITestObs.py -b 3 -N 3 -d 10 -i 1 -Q 4 -T  
--app-comp="DA63,DA51" -R DA52 -s 1337-129 --app-clone-bb=3 --app-faker  
40,2,8 --app-numSWs 2
```

## Scans

- 1: <uid://A002/X91023f/Xce>
- 2: <uid://A002/X91023f/Xd1>
- 3: <uid://A002/X91023f/Xd4>

## Scan 1

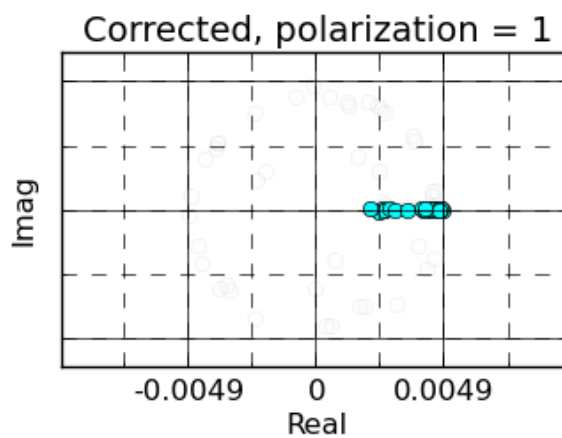
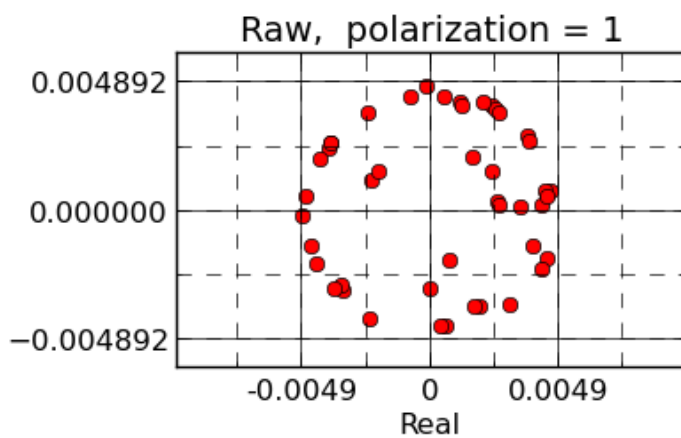
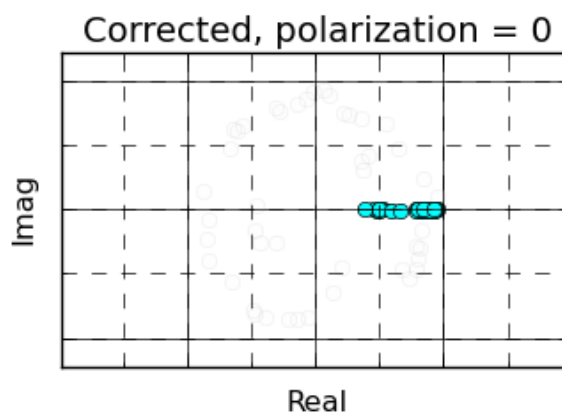
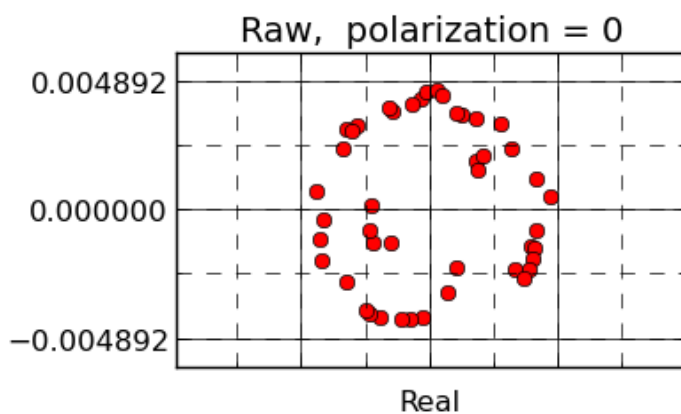
Including DV10



```
ExecBlockUID: uid___A002_X91023f_Xcd
Scan:         1
DataUID:      uid://A002/X91023f/Xce
Excluded:     [11]
```

```
Efficiencies
unphased (pol 0/1): 7.64% / 13.57%
phased   (pol 0/1): 98.68% / 98.54%
```

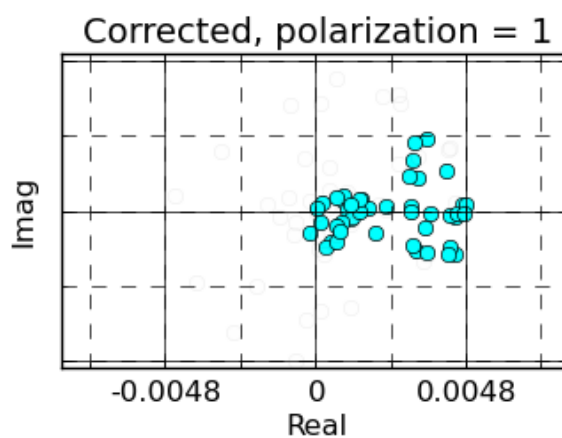
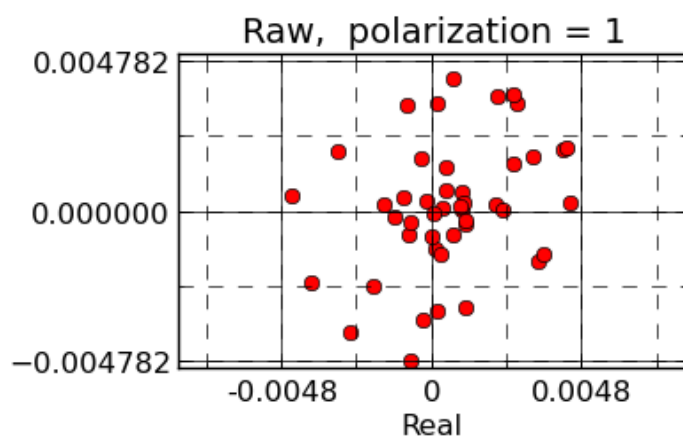
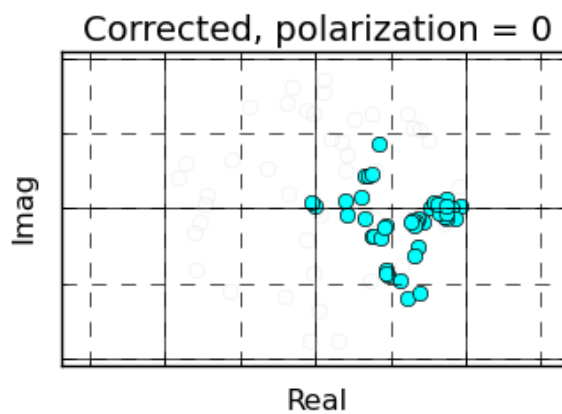
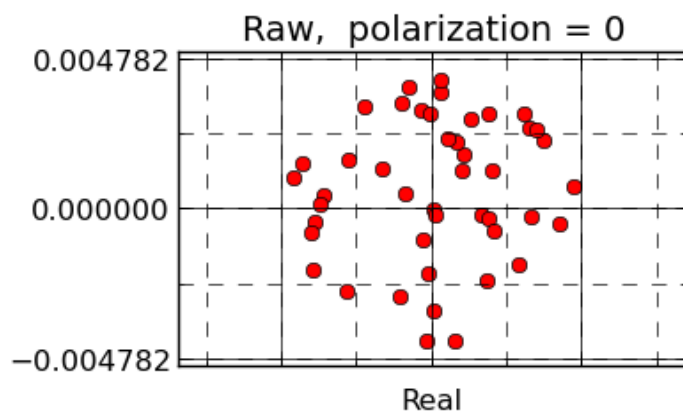
Excluding DV10



```
ExecBlockUID: uid___A002_X91023f_Xcd
Scan: 1
DataUID: uid://A002/X91023f/Xce
Excluded: [11, 8]
```

```
Efficiencies
unphased (pol 0/1): 7.64% / 13.57%
phased (pol 0/1): 100.00% / 100.00%
```

## Scan 2

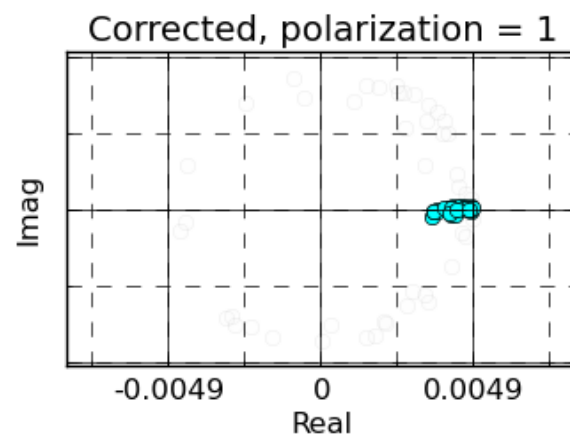
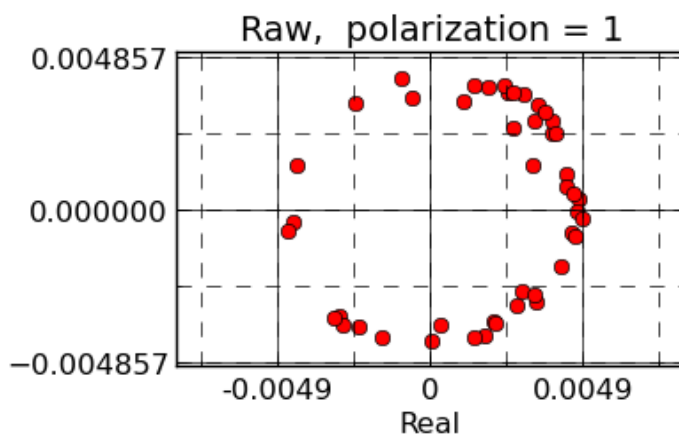
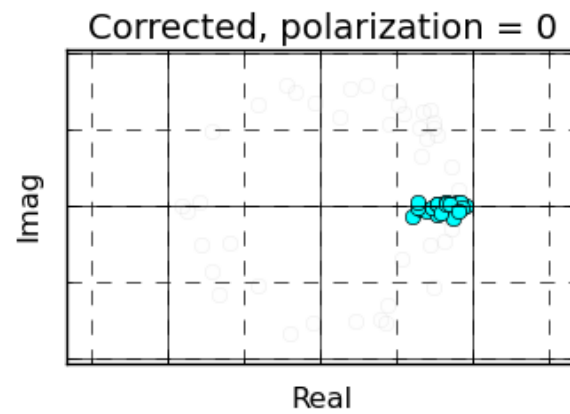
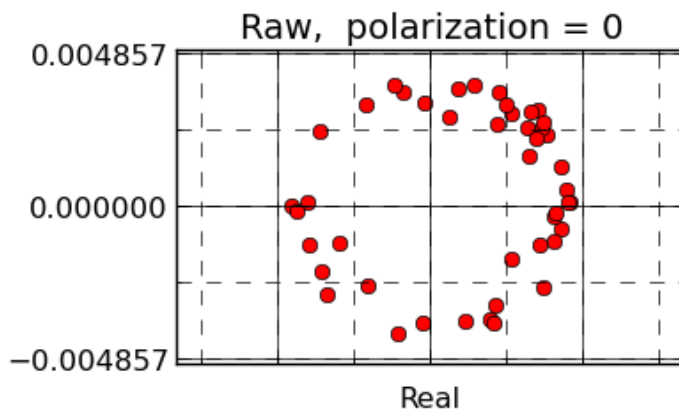


ExecBlockUID: uid\_\_\_A002\_X91023f\_Xcd  
 Scan: 2  
 DataUID: uid://A002/X91023f/Xd1  
 Excluded: [11, 8]

Efficiencies

unphased (pol 0/1):	19.29% / 23.20%
phased (pol 0/1):	94.24% / 93.05%

## Scan 3



ExecBlockUID: uid\_\_\_A002\_X91023f\_Xcd  
 Scan: 3  
 DataUID: uid://A002/X91023f/Xd4  
 Excluded: [11, 8]

Efficiencies

unphased (pol 0/1):	32.33% / 38.30%
phased (pol 0/1):	99.96% / 99.99%