

N23K1

data: n23k1-scan05.ms [DATA]

jops@LOCALHOST 2023-06-03T21:25:04

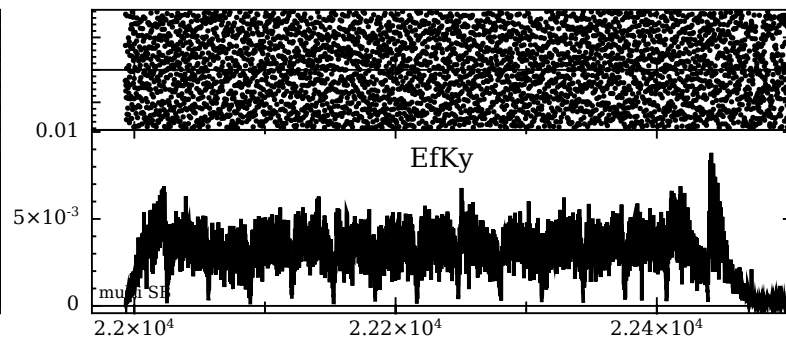
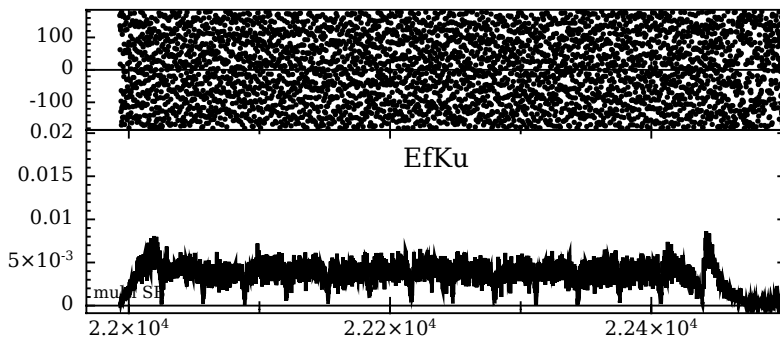
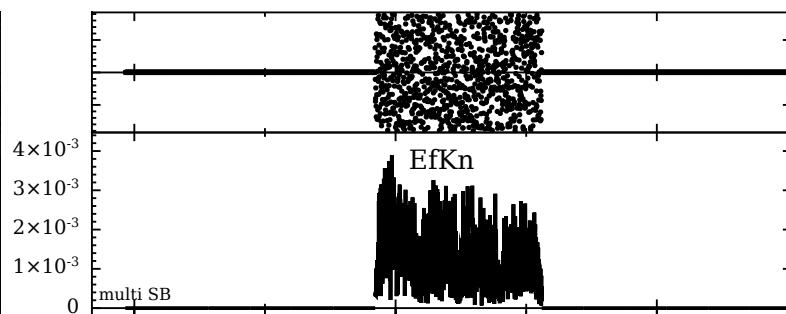
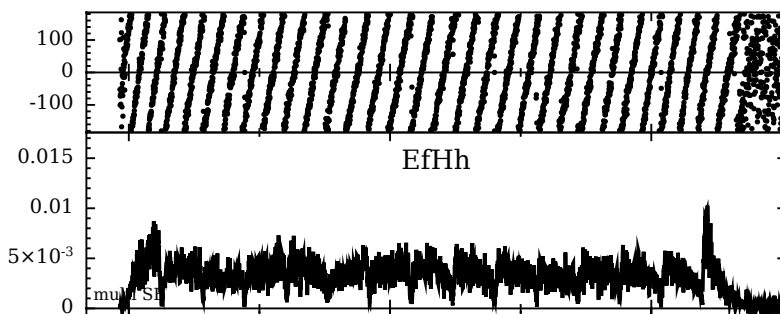
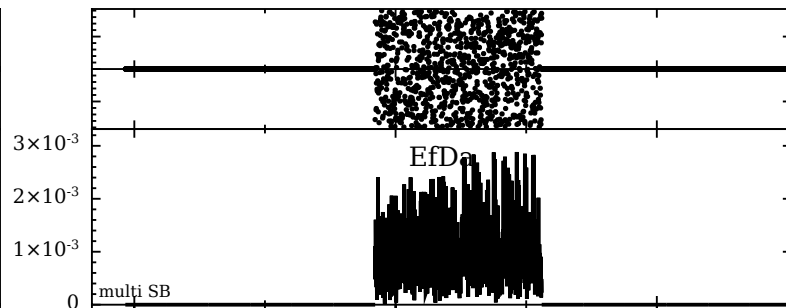
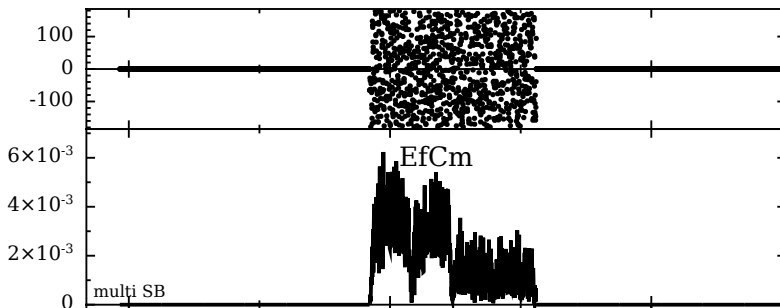
page: 1/3

amplitude+phase versus frequency

unique: sess223.K2048geoOD/RR/J1159+2914/15:10:02.00

Pol=RR;Nsub=16;;Ch=*

[Vector avg'ed 03-Jun-2023/15:10:02.000->03-Jun-2023/15:10:02.000]



N23K1

data: n23k1-scan05.ms [DATA]

jops@LOCALHOST 2023-06-03T21:25:04

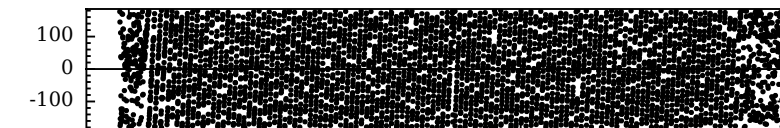
page: 2/3

amplitude+phase versus frequency

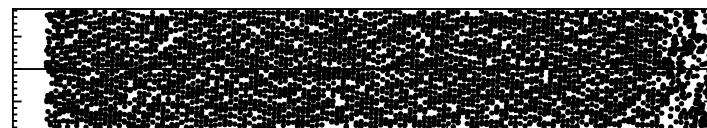
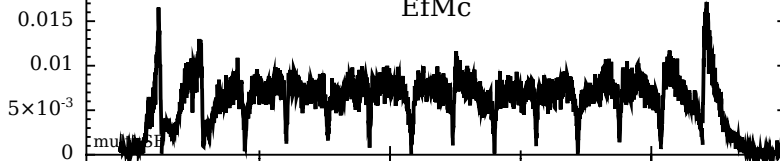
unique: sess223.K2048geoOD/RR/J1159+2914/15:10:02.00

Pol=RR;Nsub=16;;Ch=*

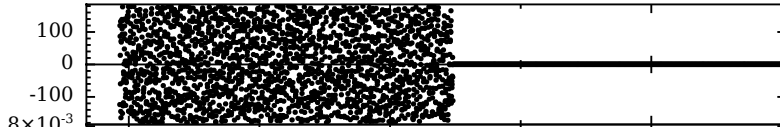
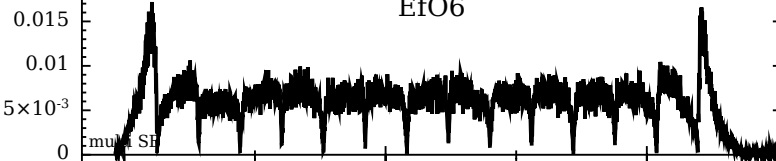
[Vector avg'ed 03-Jun-2023/15:10:02.000->03-Jun-2023/15:10:02.000]



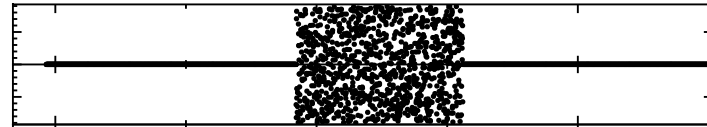
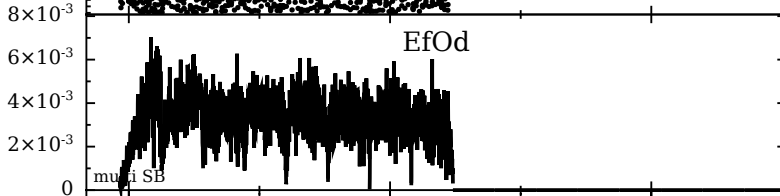
EfMc



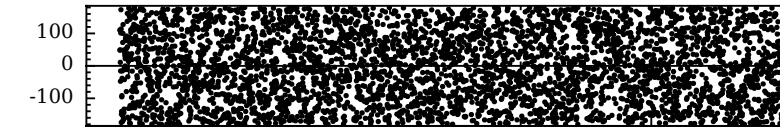
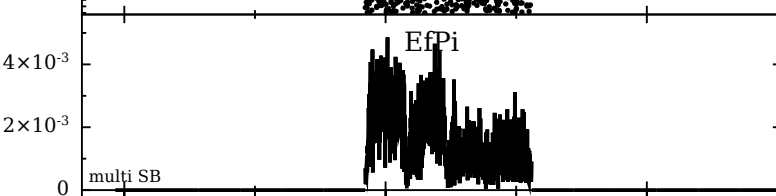
EfO6



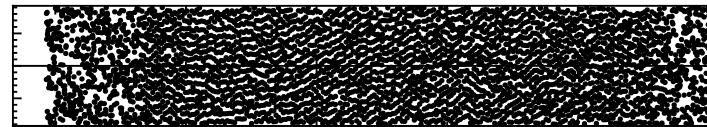
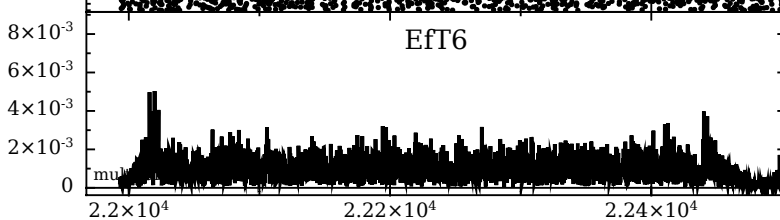
EfOd



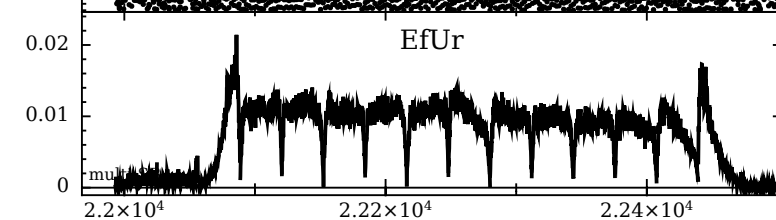
EfPi



EfT6



EfUr



N23K1

data: n23k1-scan05.ms [DATA]

jops@LOCALHOST 2023-06-03T21:25:04

page: 3/3

amplitude+phase versus frequency

unique: sess223.K2048geoOD/RR/J1159+2914/15:10:02.00

Pol=RR;Nsub=16;;Ch=*

[Vector avg'ed 03-Jun-2023/15:10:02.000->03-Jun-2023/15:10:02.000]

