

# N23C3

amplitude+phase versus frequency

unique: sess323.C4096/J1751+0939/12:40:01.00

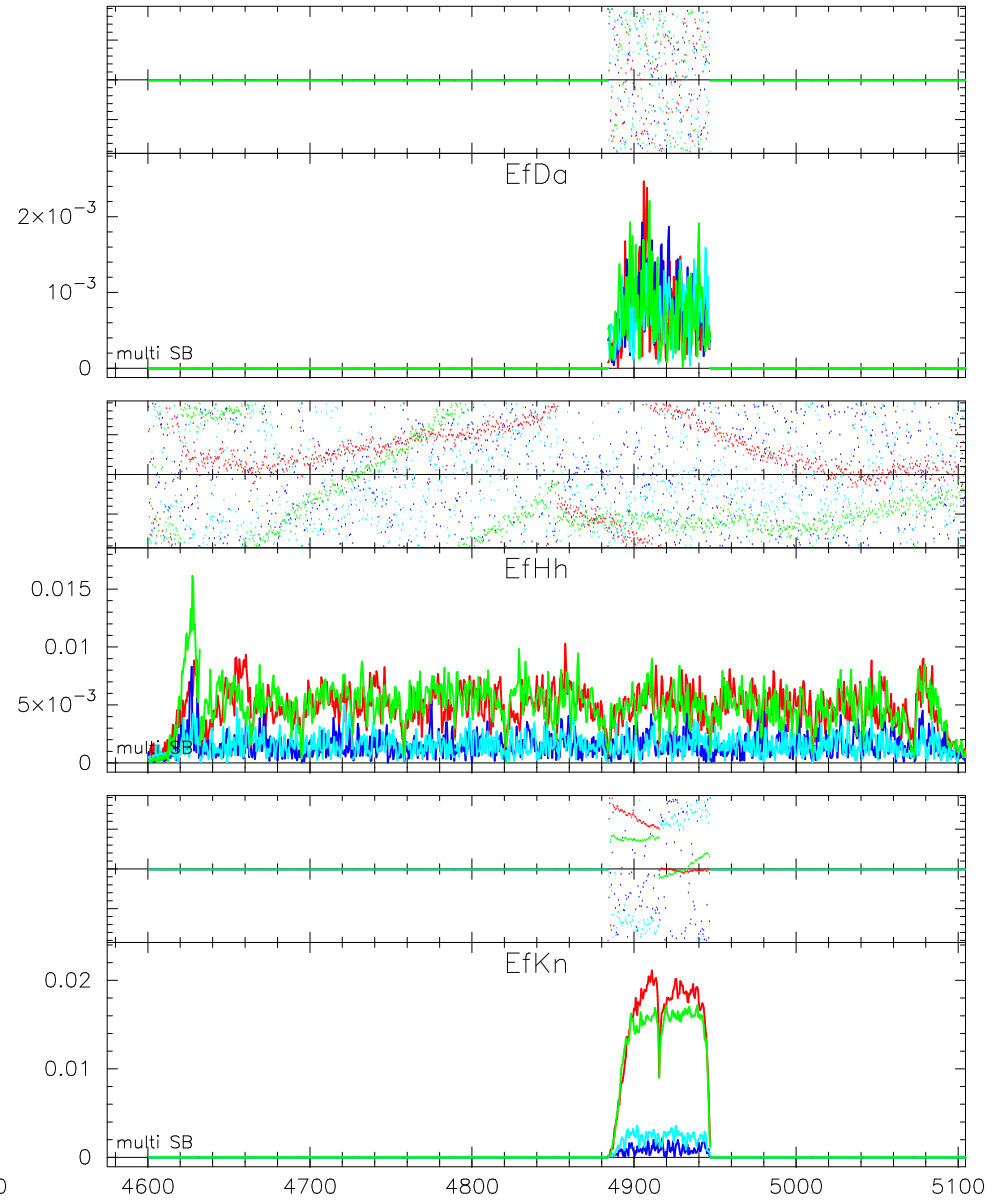
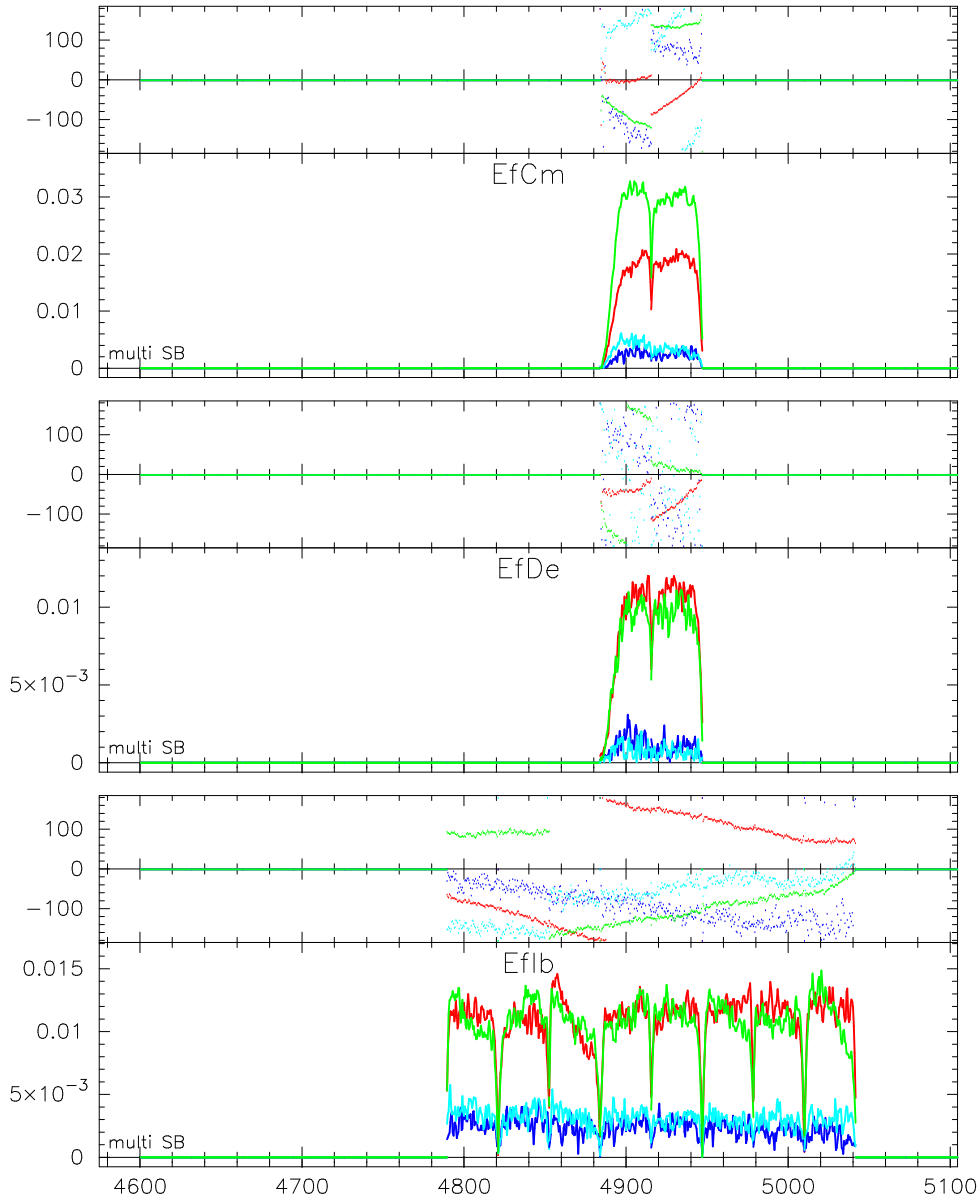
Pol=RR,RL,LL,LR;Nsub=16;;Ch=\*

[ Vector avg'ed 01-Nov-2023/12:40:01.000->01-Nov-2023/12:40:01.000]

data: n23c3-scan04.ms [DATA]

jops@LOCALHOST 2023-11-01T14:20:20

page: 1/3



RR RL LR LL

# N23C3

amplitude+phase versus frequency

unique: sess323.C4096/J1751+0939/12:40:01.00

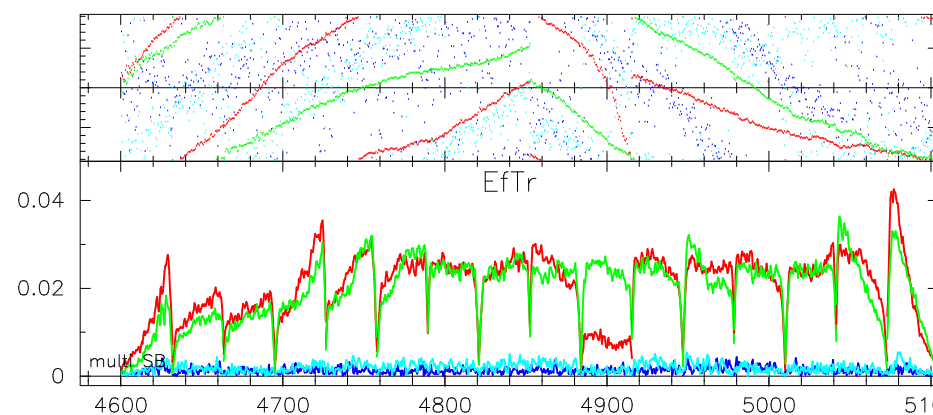
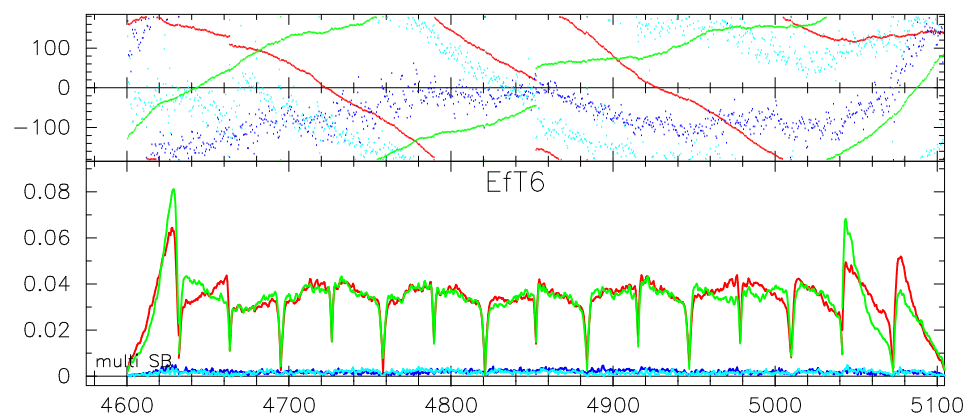
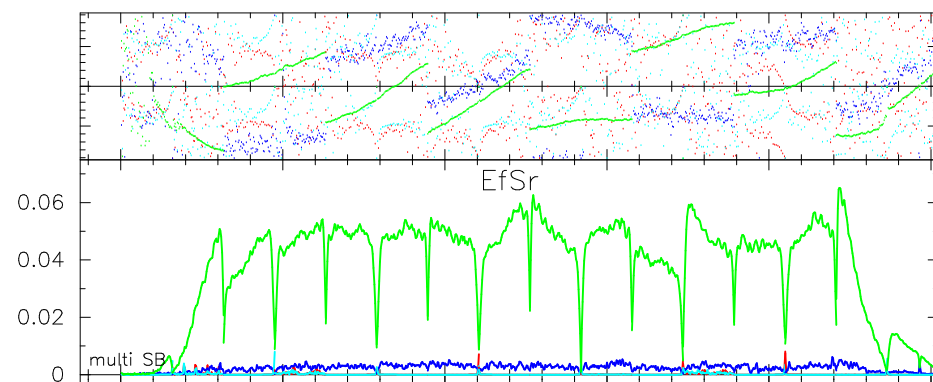
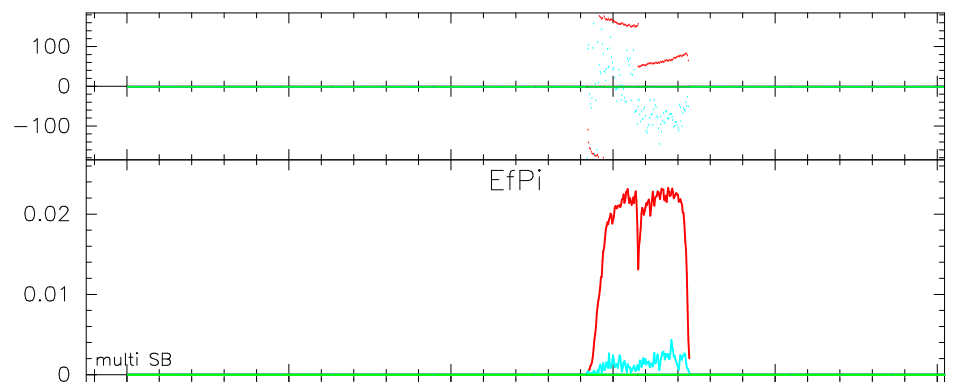
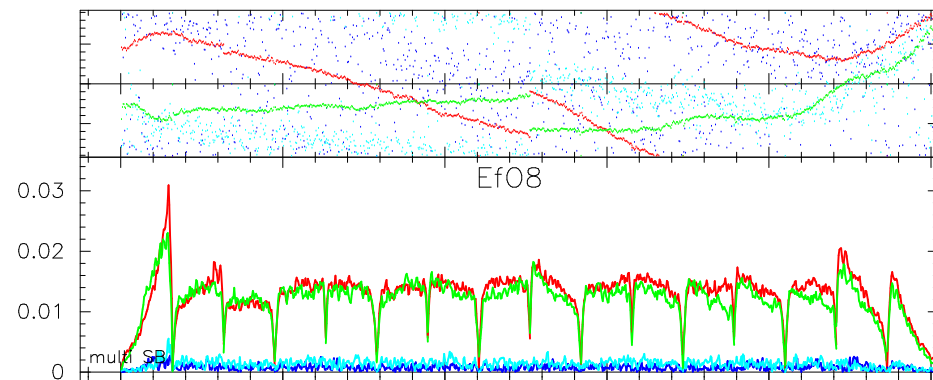
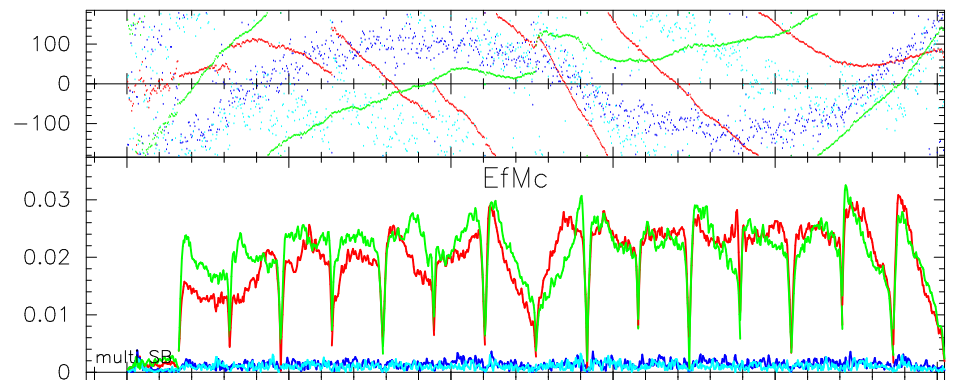
Pol=RR,RL,LL,LR;Nsub=16;;Ch=\*;

[ Vector avg'ed 01-Nov-2023/12:40:01.000->01-Nov-2023/12:40:01.000]

data: n23c3-scan04.ms [DATA]

jops@LOCALHOST 2023-11-01T14:20:20

page: 2/3



RR RL LR LL

# N23C3

amplitude+phase versus frequency

unique: sess323.C4096/J1751+0939/12:40:01.00

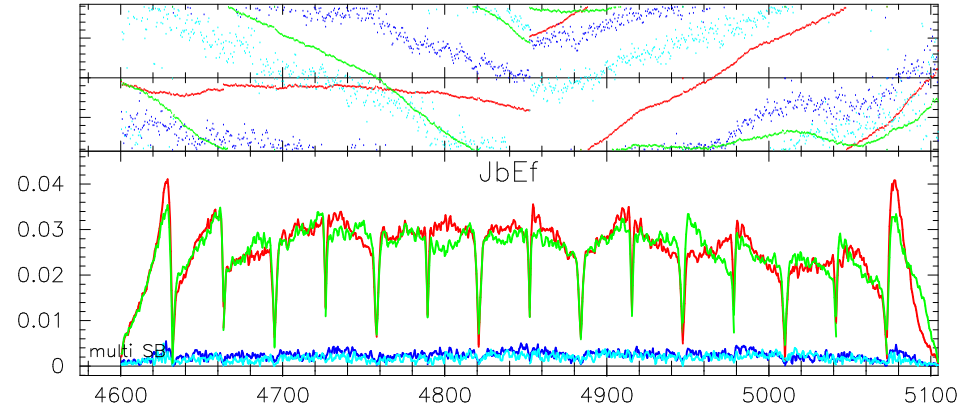
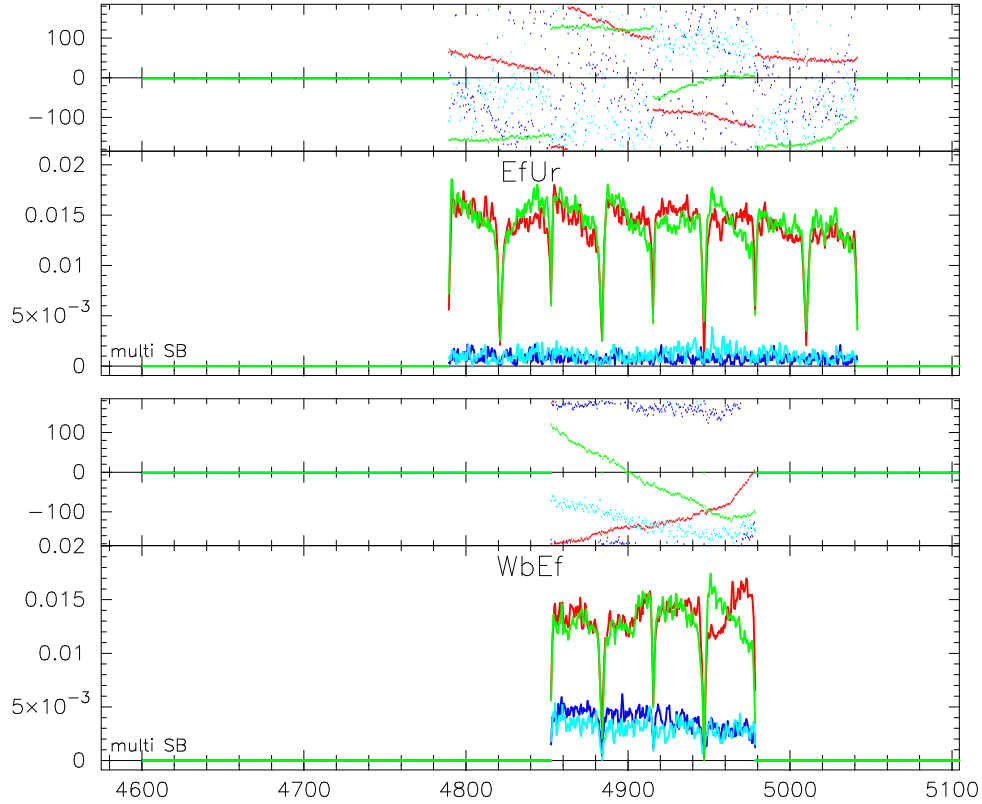
Pol=RR,RL,LL,LR;Nsub=16;;Ch=\*;

[ Vector avg'ed 01-Nov-2023/12:40:01.000->01-Nov-2023/12:40:01.000]

data: n23c3-scan04.ms [DATA]

jops@LOCALHOST 2023-11-01T14:20:20

page: 3/3



RR RL LR LL