

# N24C3

amplitude+phase versus frequency

unique: evn6cm-4Gbps-32MHz/J2031+1219/13:10:01.00

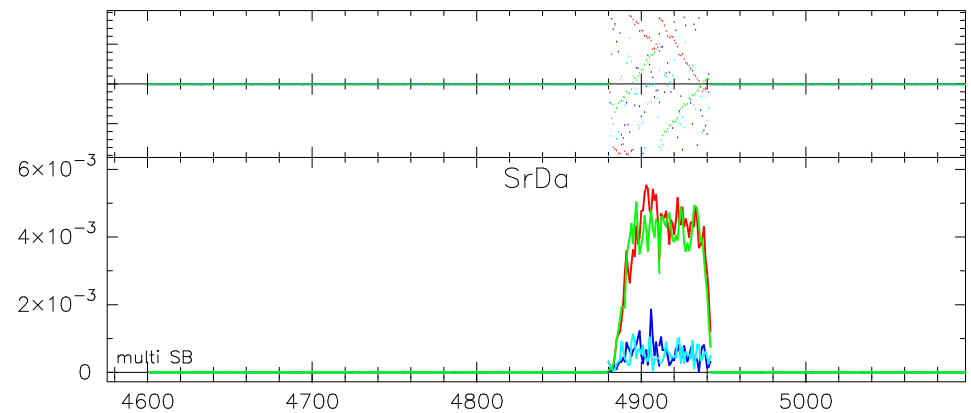
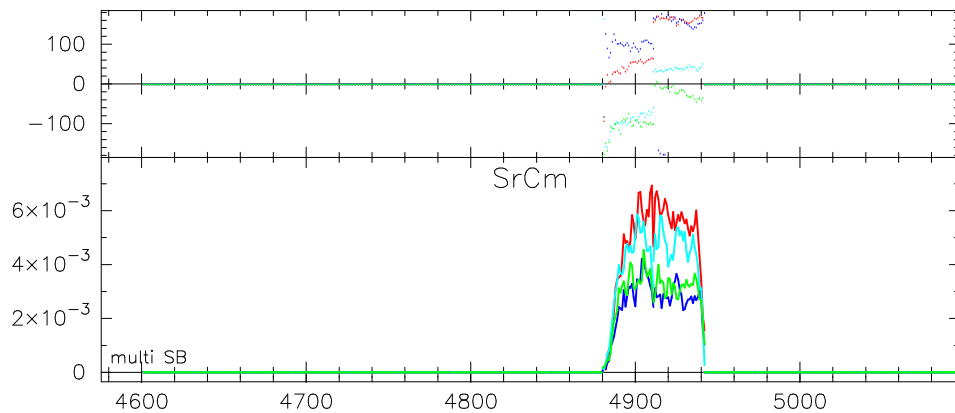
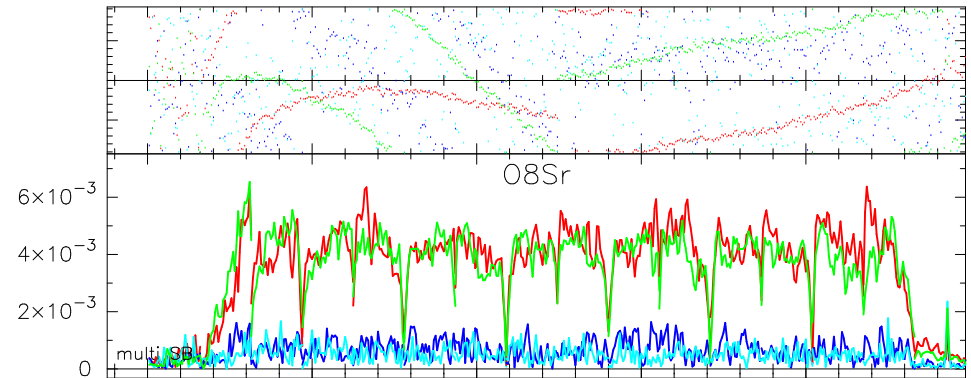
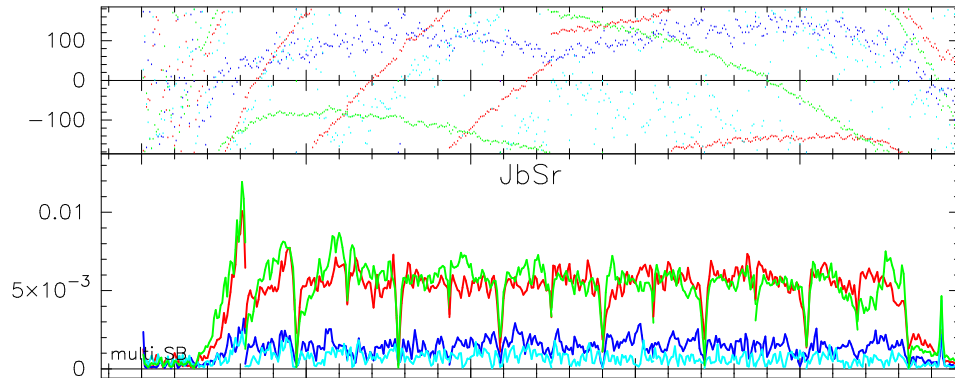
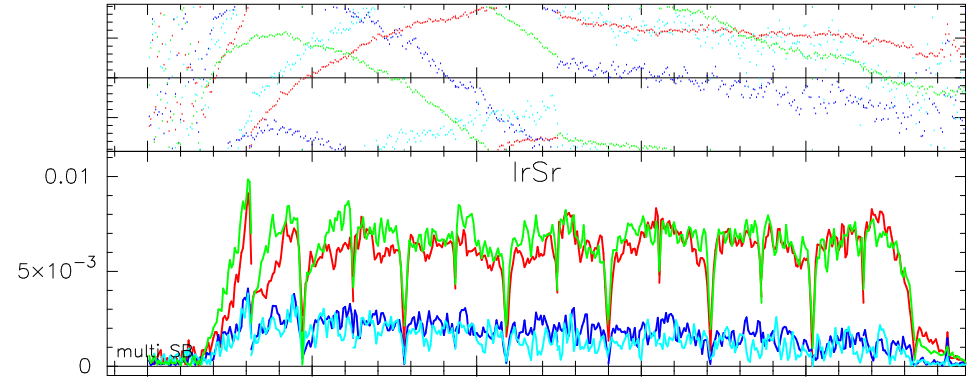
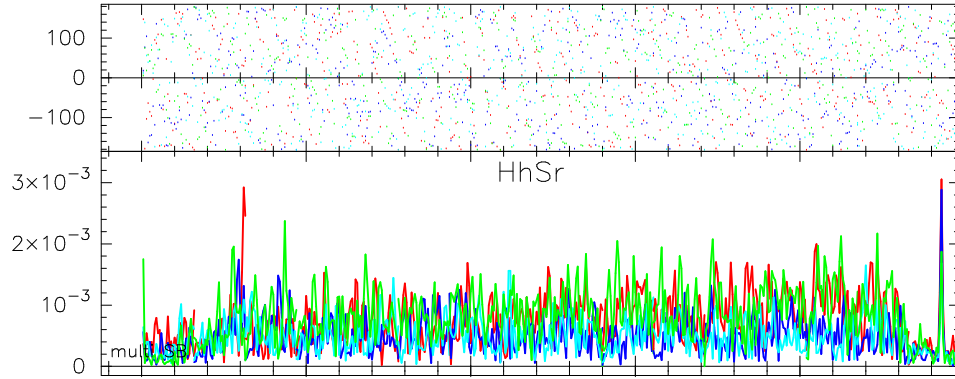
Pol=RL,RR,LL,LR;Nsub=16;;Ch=\*

[ Vector avg'ed 25-Oct-2024/13:10:01.000->25-Oct-2024/13:10:01.000]

data: n24c3-scan06.ms [DATA]

jops@LOCALHOST 2024-10-25T16:22:59

page: 1/3



RR RL LR LL

# N24C3

amplitude+phase versus frequency

unique: evn6cm-4Gbps-32MHz/J2031+1219/13:10:01.00

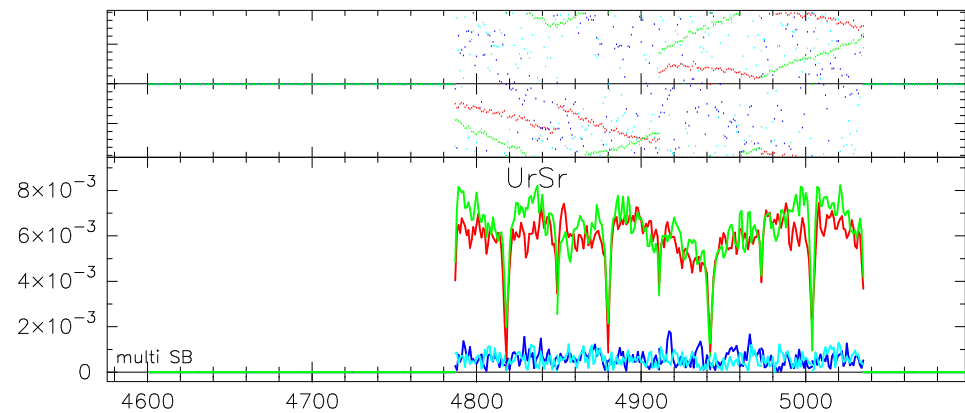
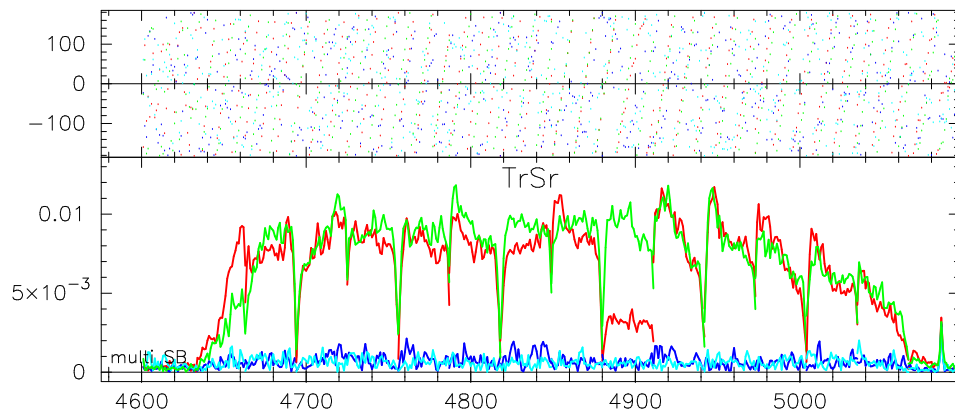
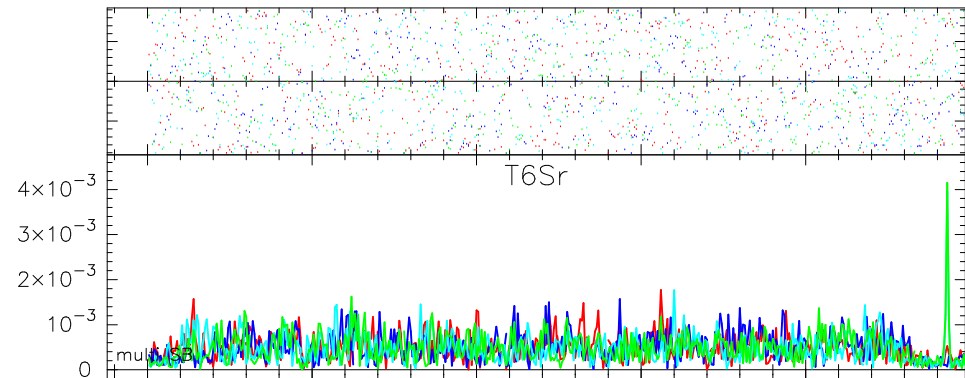
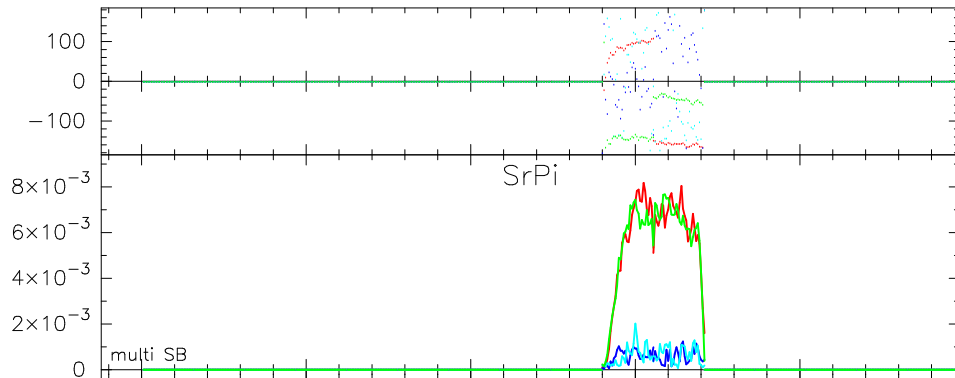
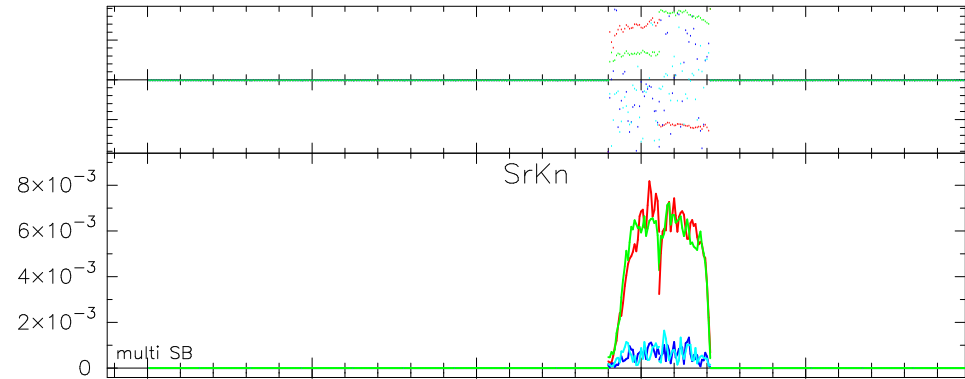
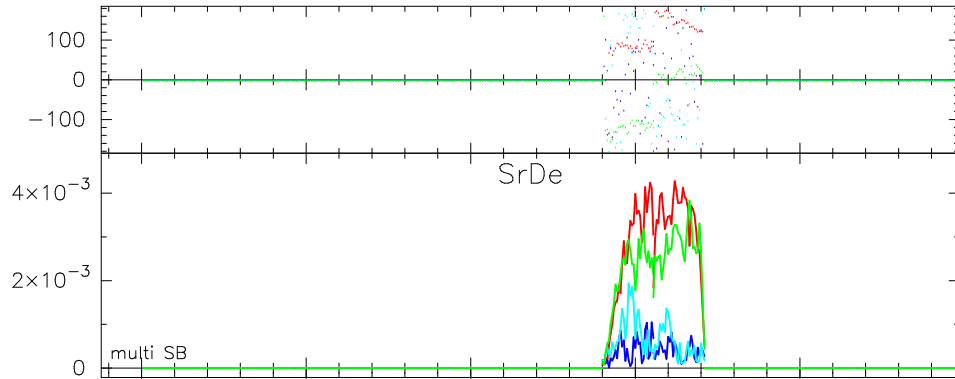
Pol=RL,RR,LL,LR;;Nsub=16;;Ch=\*;

[ Vector avg'ed 25-Oct-2024/13:10:01.000->25-Oct-2024/13:10:01.000]

data: n24c3-scan06.ms [DATA]

jops@LOCALHOST 2024-10-25T16:22:59

page: 2/3



RR RL LR LL

# N24C3

amplitude+phase versus frequency

unique: evn6cm-4Gbps-32MHz/J2031+1219/13:10:01.00

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

[ Vector avg'ed 25-Oct-2024/13:10:01.000->25-Oct-2024/13:10:01.000]

data: n24c3-scan06.ms [DATA]

jops@LOCALHOST 2024-10-25T16:22:59

page: 3/3

