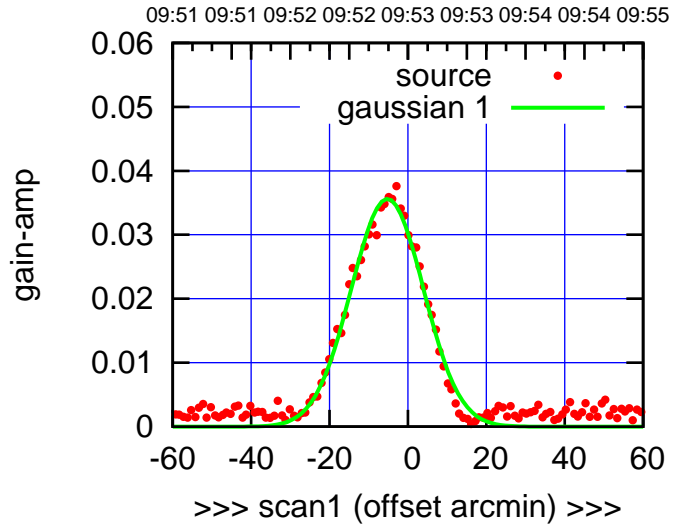
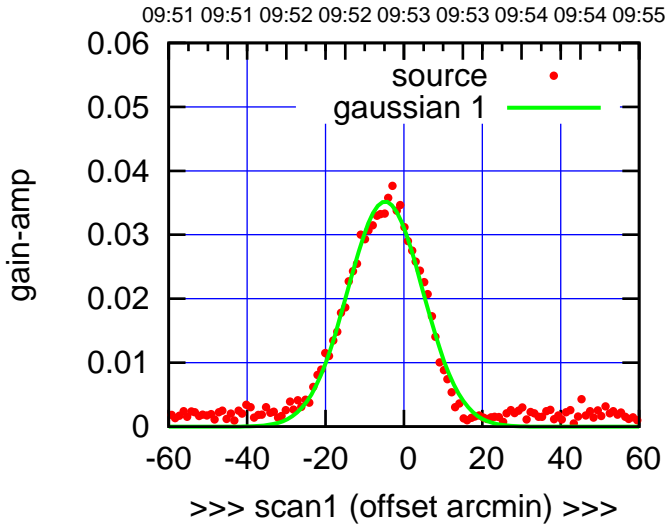


C00-130-EL OFF= -4.8'

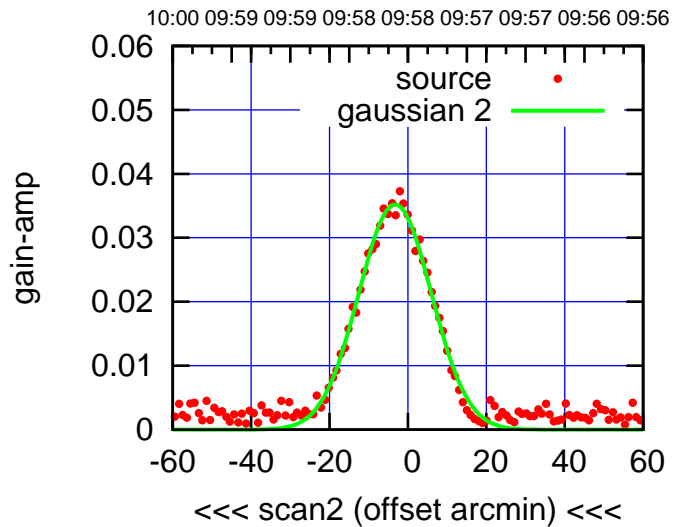
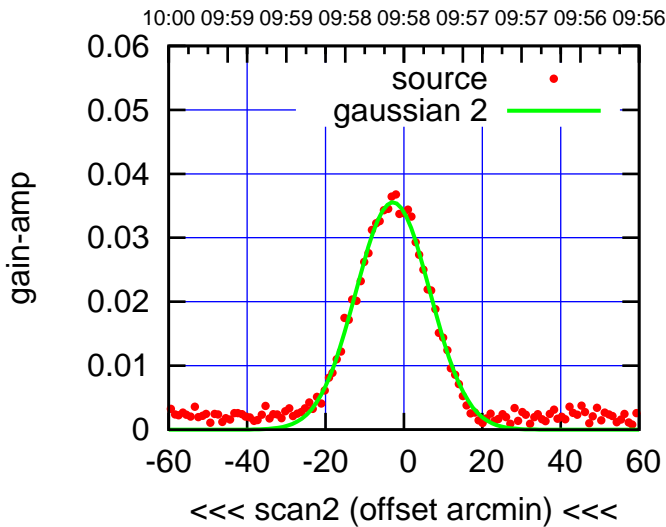
C00-175-EL OFF= -5.2'



(+30'/m) 23mar2016 09:53

C00-130-EL OFF= -2.8'

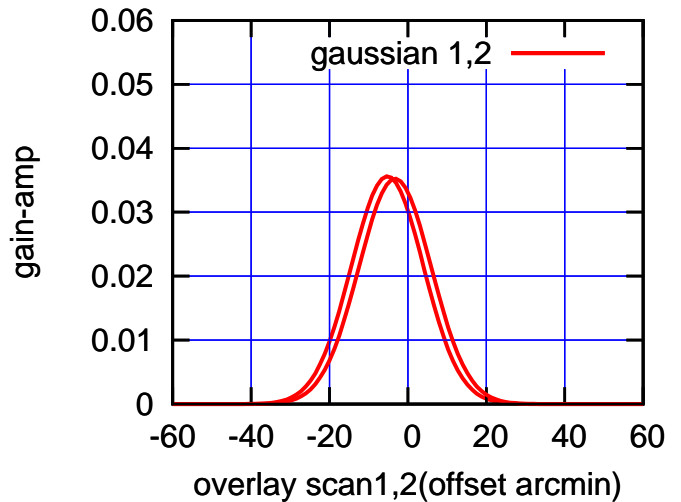
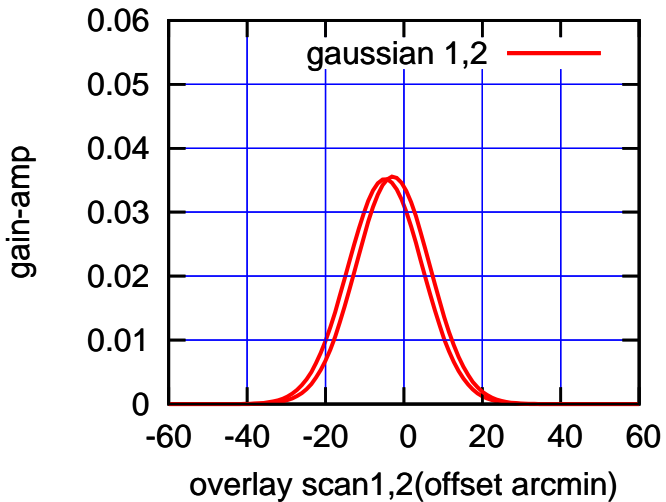
C00-175-EL OFF= -3.3'



(-30'/m) 23mar2016 09:58

BACKLASH ERROR= 2.0'

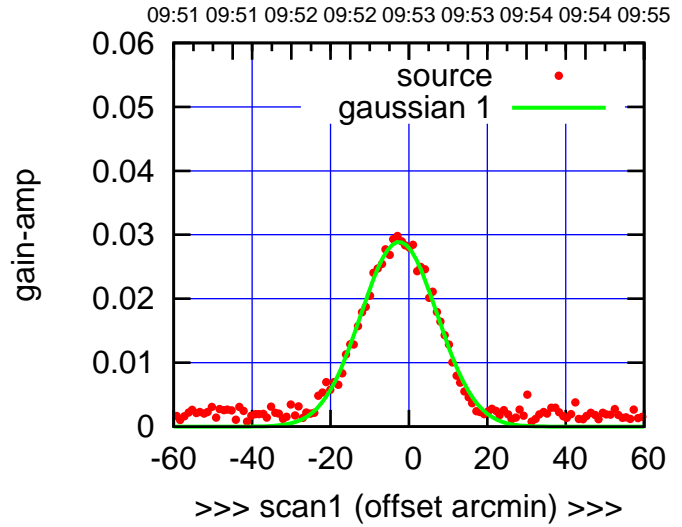
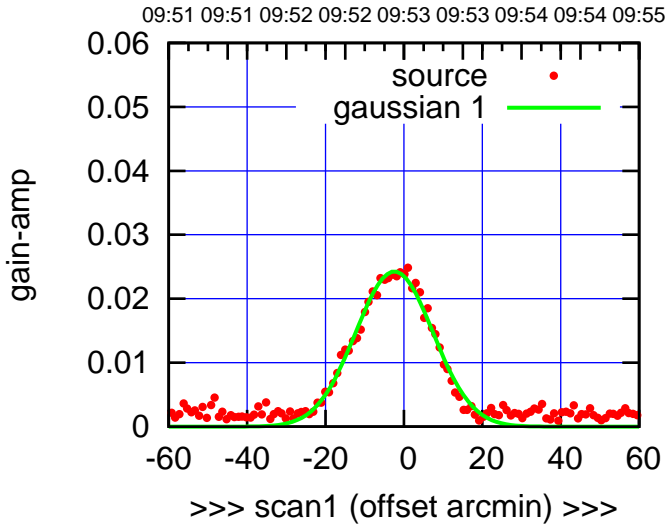
BACKLASH ERROR= 1.9'



(1410 MHz.)

C01-130-EL OFF= -2.4'

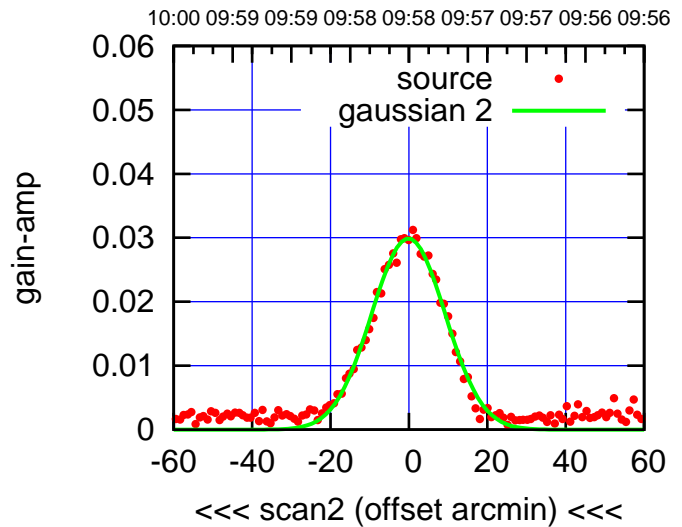
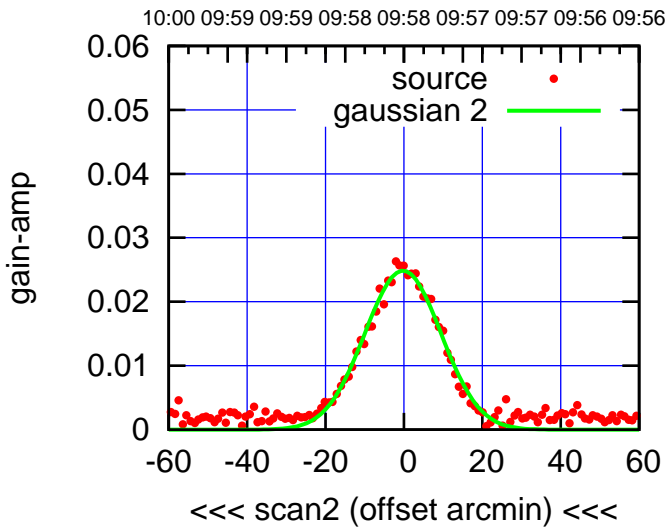
C01-175-EL OFF= -2.5'



(+30'/m) 23mar2016 09:53

C01-130-EL OFF= -0.3'

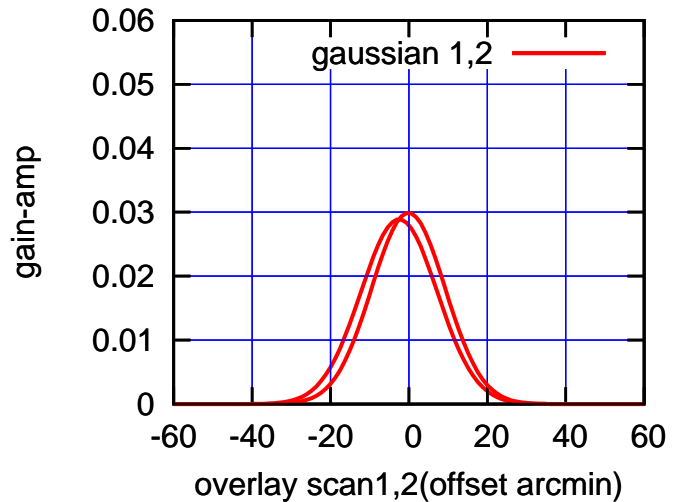
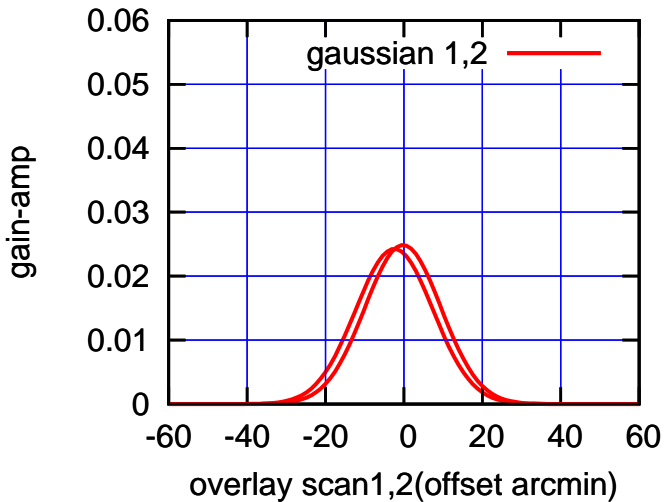
C01-175-EL OFF= -0.1'



(-30'/m) 23mar2016 09:58

BACKLASH ERROR= 2.1'

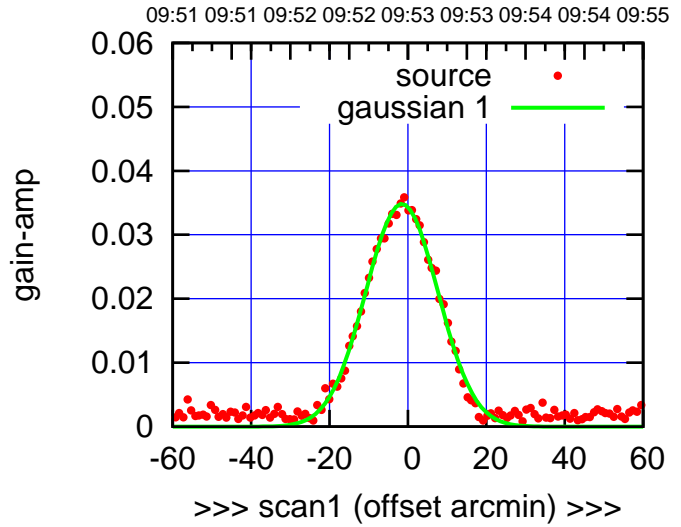
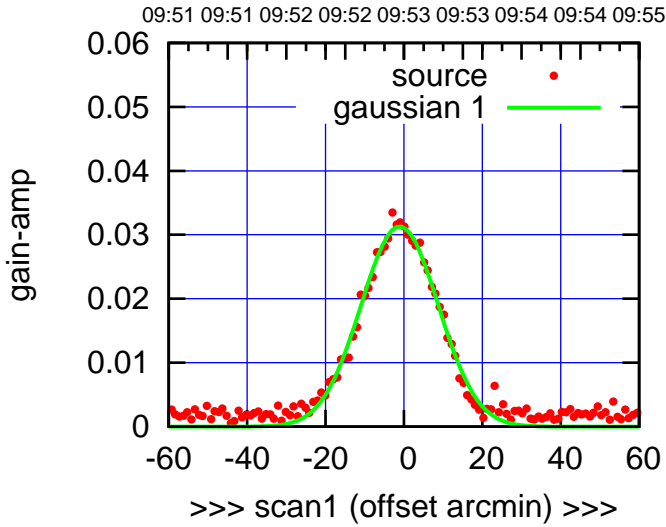
BACKLASH ERROR= 2.4'



(1410 MHz.)

C02-130-EL OFF= -1.1'

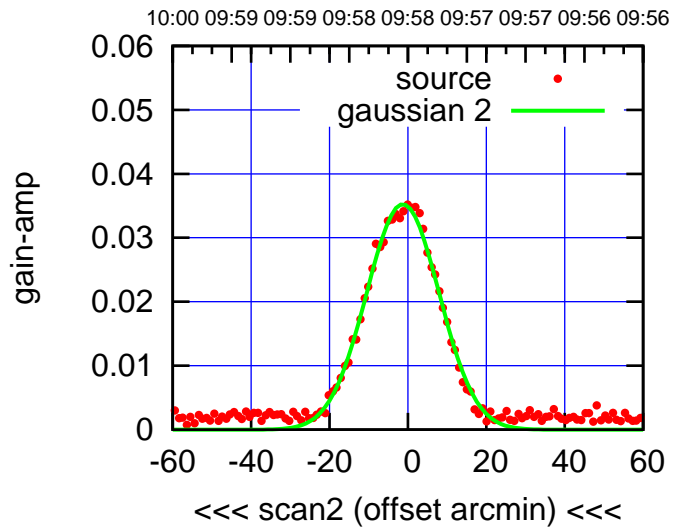
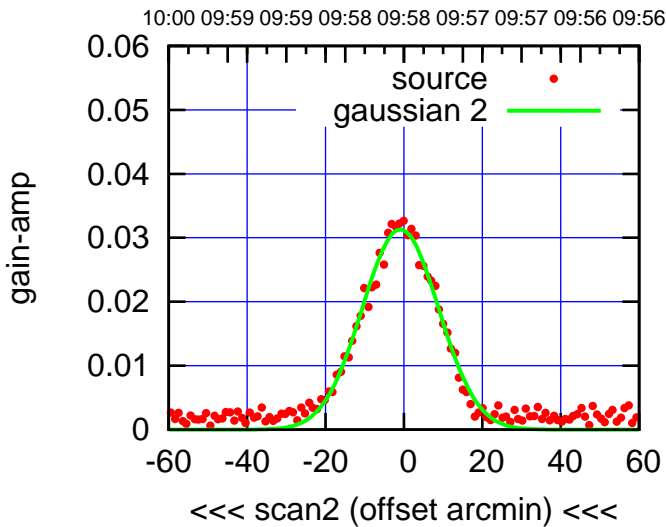
C02-175-EL OFF= -1.6'



(+30'/m) 23mar2016 09:53

C02-130-EL OFF= -0.9'

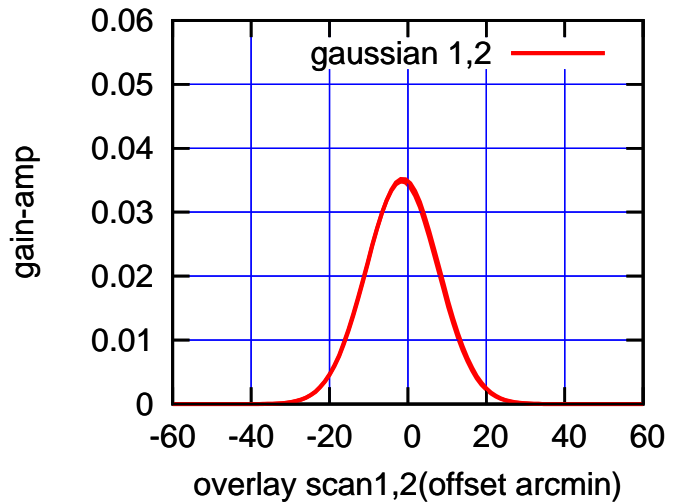
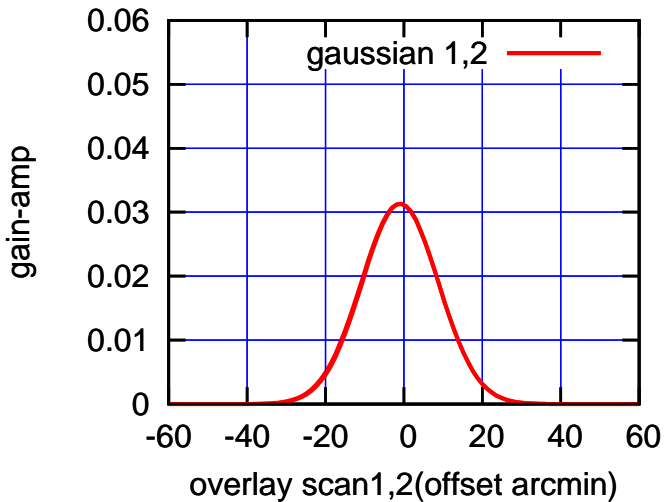
C02-175-EL OFF= -1.3'



(-30'/m) 23mar2016 09:58

BACKLASH ERROR= 0.2'

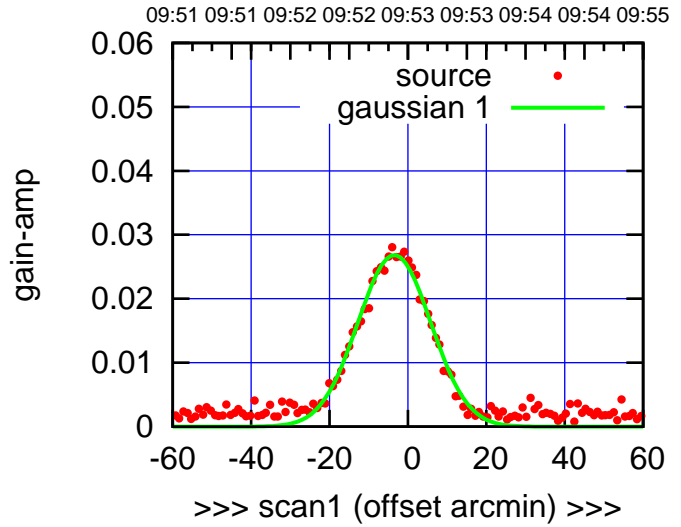
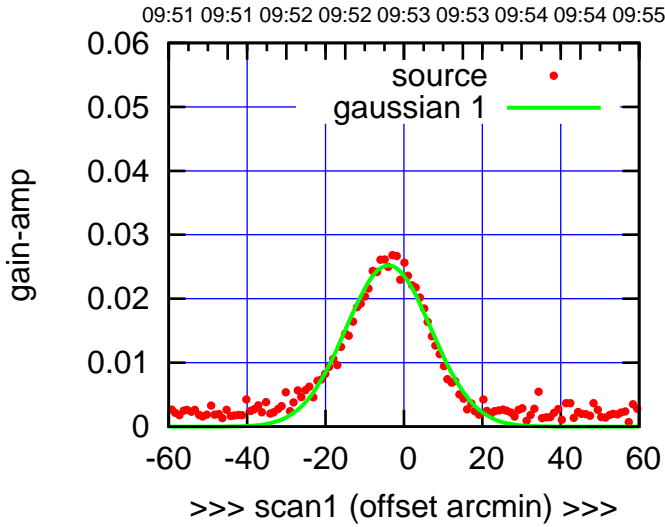
BACKLASH ERROR= 0.3'



(1410 MHz.)

C03-130-EL OFF= -3.9'

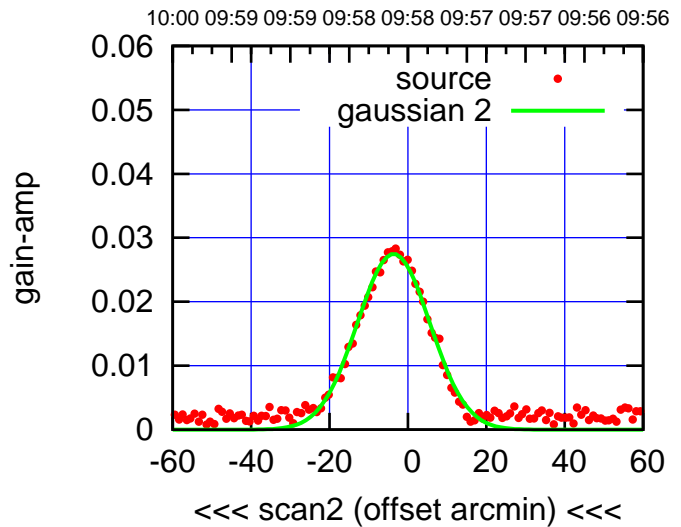
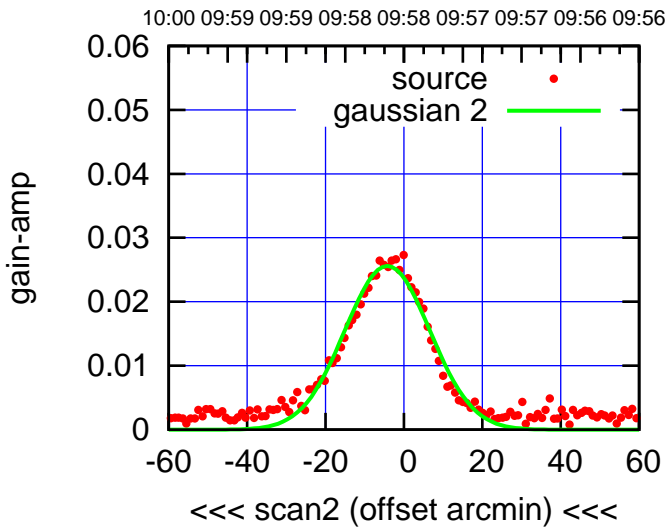
C03-175-EL OFF= -3.5'



(+30'/m) 23mar2016 09:53

C03-130-EL OFF= -4.2'

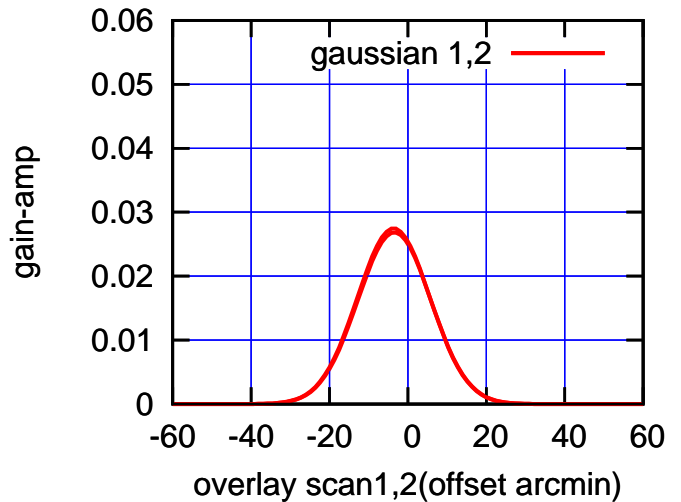
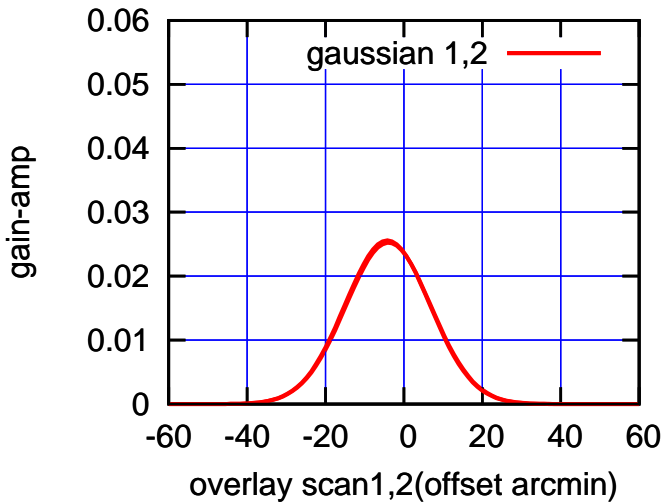
C03-175-EL OFF= -3.6'



(-30'/m) 23mar2016 09:58

BACKLASH ERROR= 0.3'

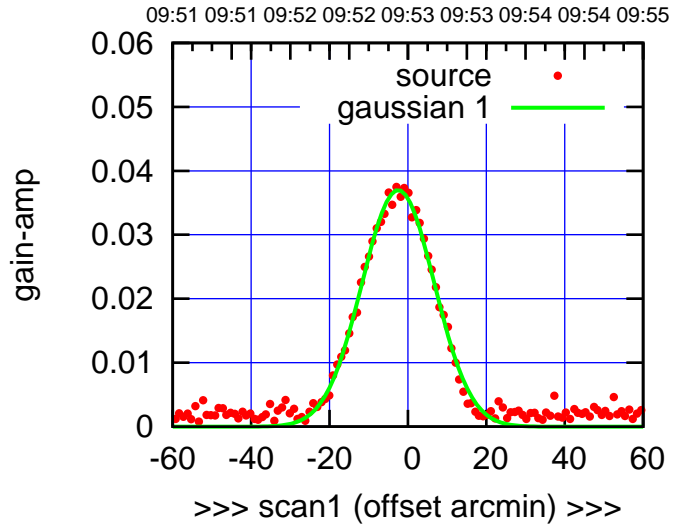
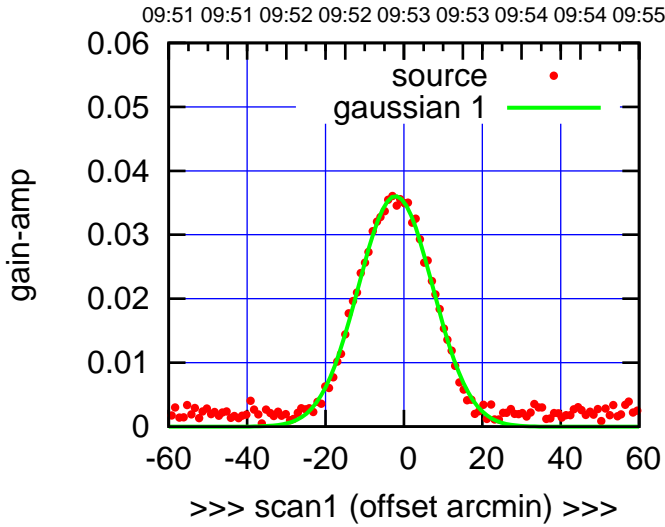
BACKLASH ERROR= 0.1'



(1410 MHz.)

C04-130-EL OFF= -2.1'

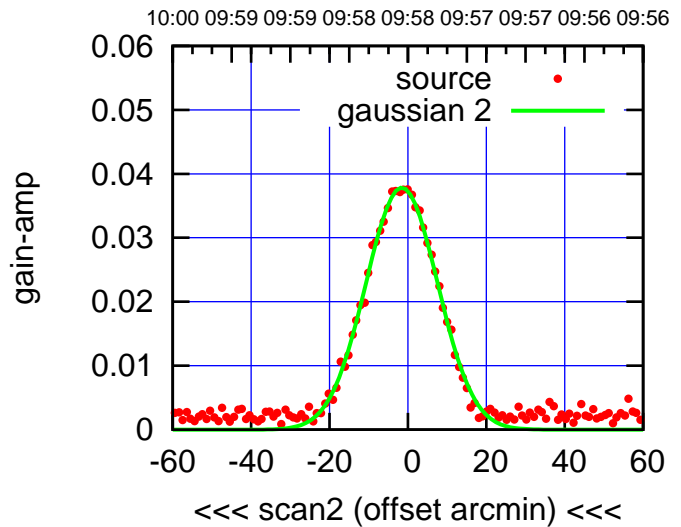
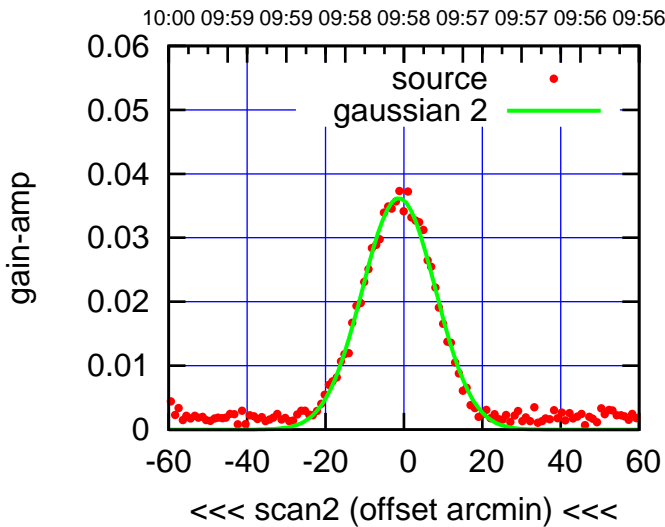
C04-175-EL OFF= -2.5'



(+30'/m) 23mar2016 09:53

C04-130-EL OFF= -1.3'

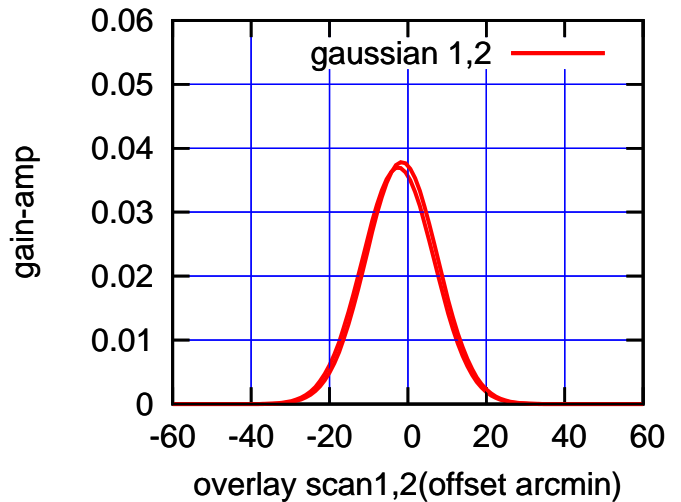
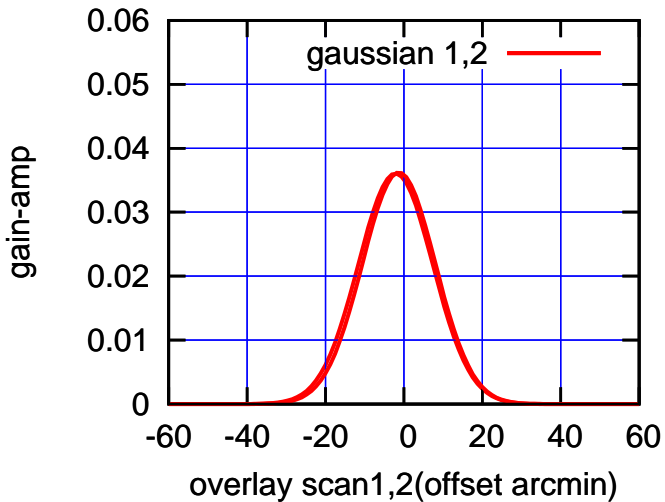
C04-175-EL OFF= -1.6'



(-30'/m) 23mar2016 09:58

BACKLASH ERROR= 0.8'

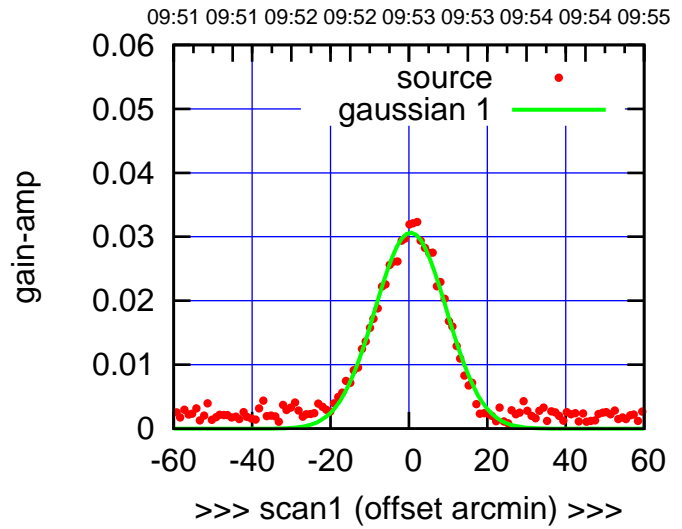
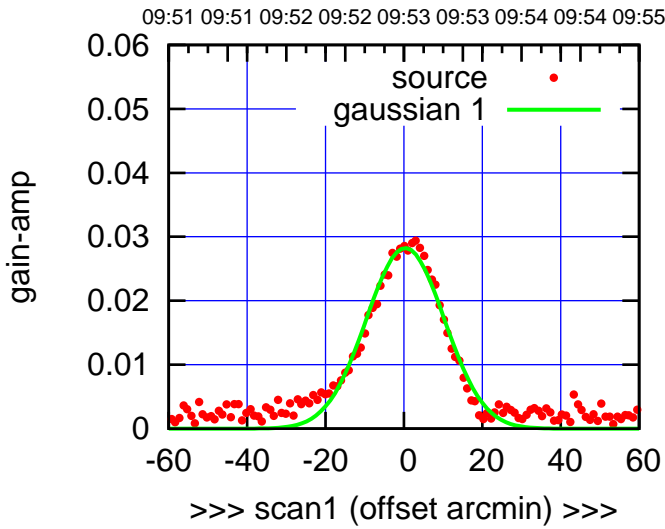
BACKLASH ERROR= 0.9'



(1410 MHz.)

C05-130-EL OFF= 0.4'

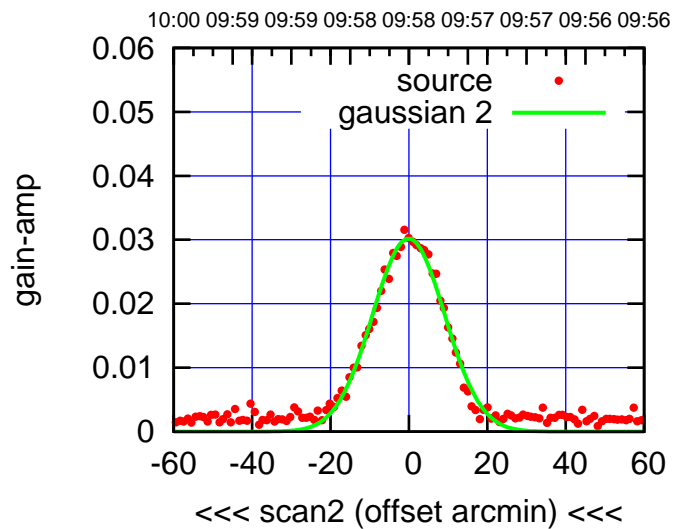
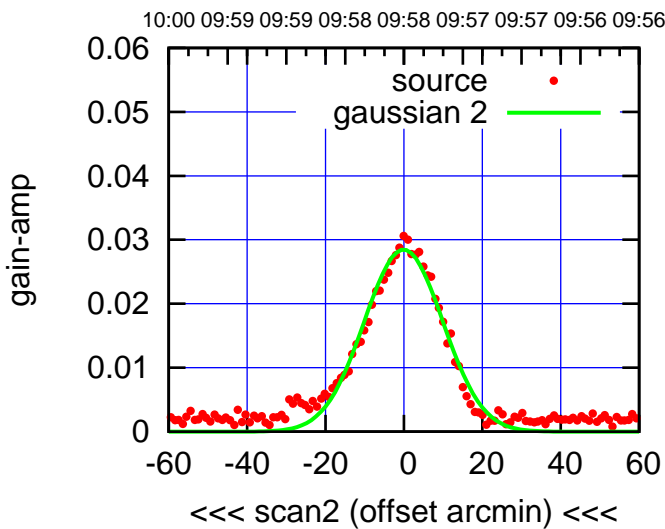
C05-175-EL OFF= 0.5'



(+30'/m) 23mar2016 09:53

C05-130-EL OFF= -0.1'

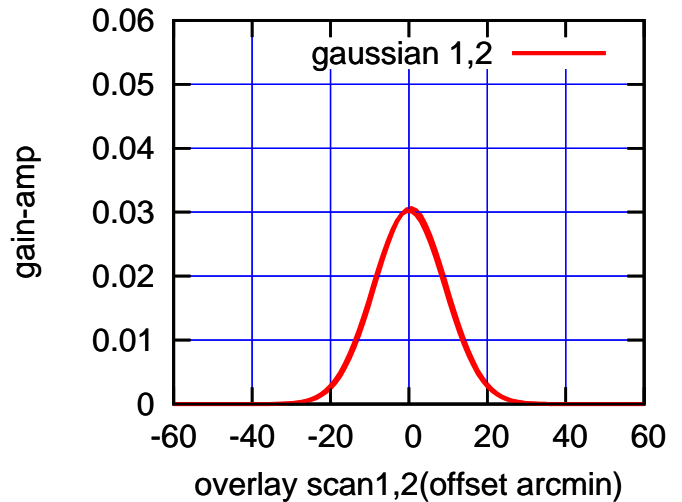
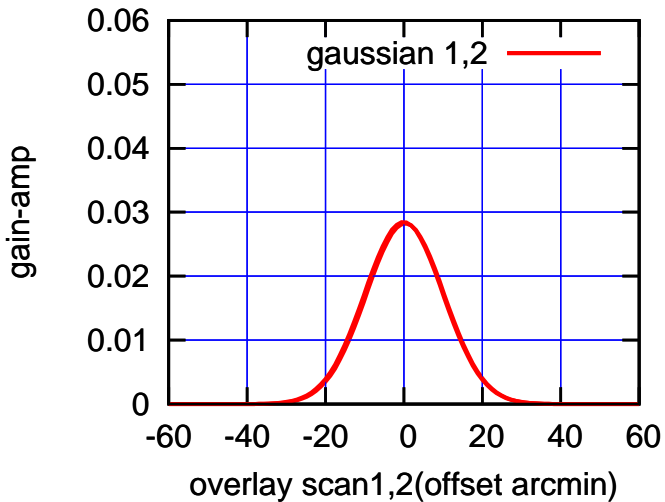
C05-175-EL OFF= -0.1'



(-30'/m) 23mar2016 09:58

BACKLASH ERROR= 0.5'

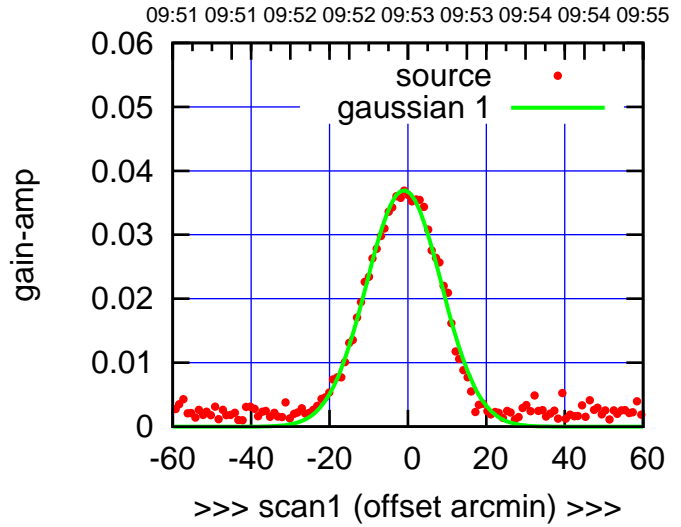
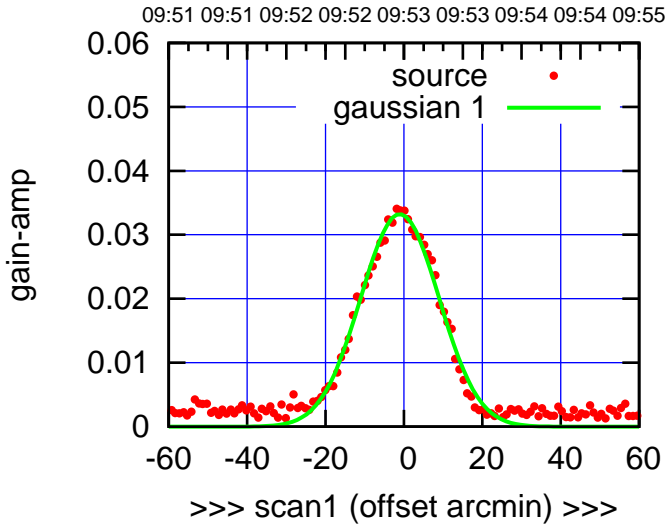
BACKLASH ERROR= 0.6'



(1410 MHz.)

C06-130-EL OFF= -1.0'

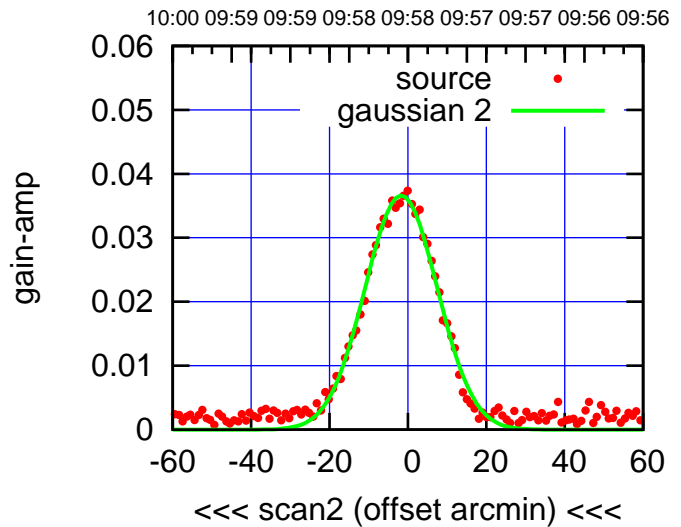
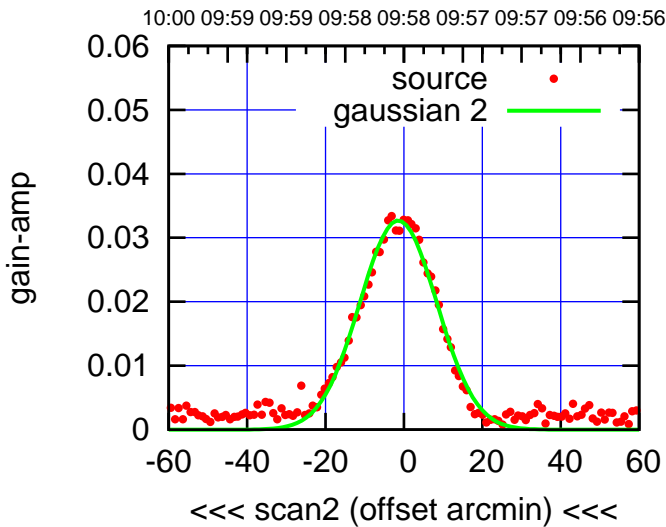
C06-175-EL OFF= -1.0'



(+30'/m) 23mar2016 09:53

C06-130-EL OFF= -1.4'

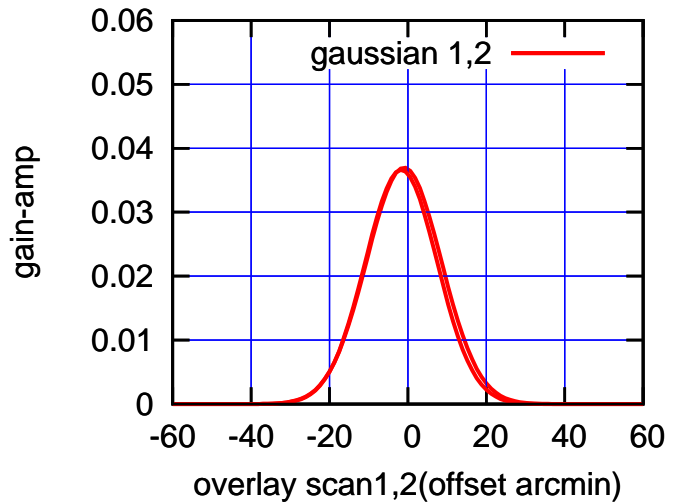
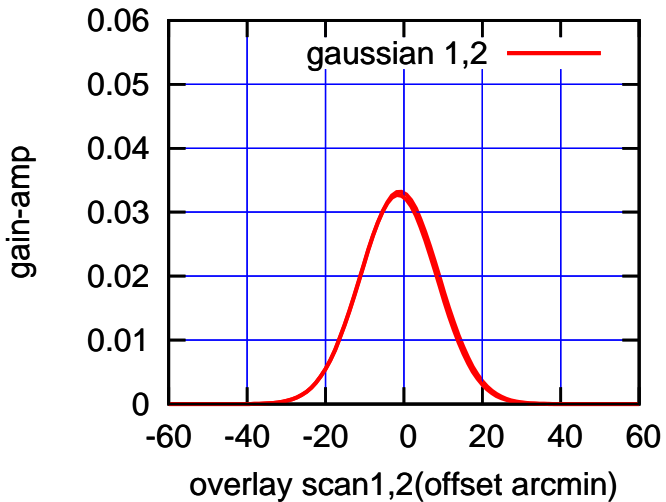
C06-175-EL OFF= -1.7'



(-30'/m) 23mar2016 09:58

BACKLASH ERROR= 0.4'

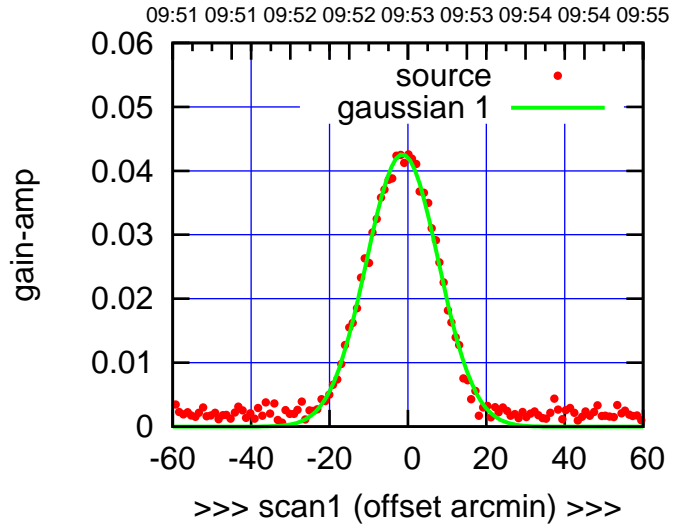
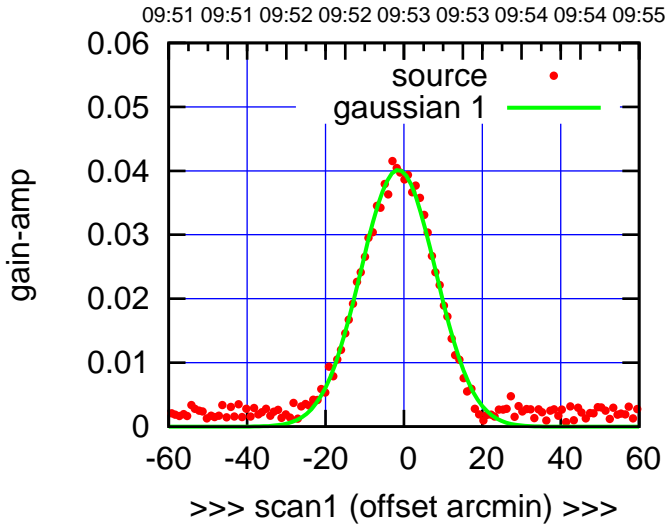
BACKLASH ERROR= 0.7'



(1410 MHz.)

C08-130-EL OFF= -1.5'

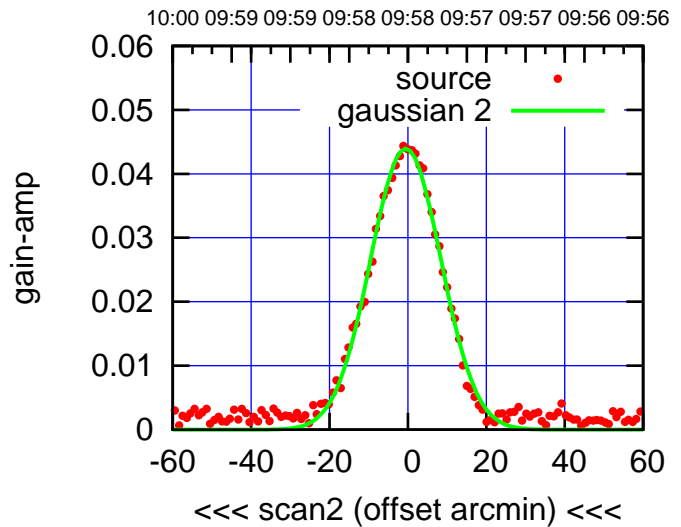
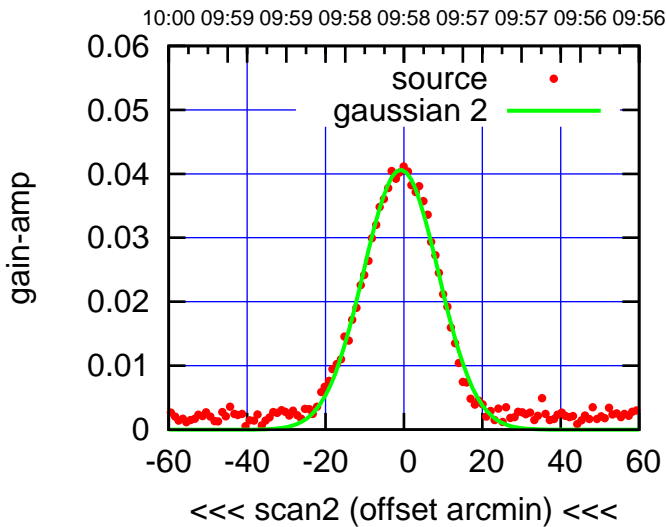
C08-175-EL OFF= -1.4'



(+30'/m) 23mar2016 09:53

C08-130-EL OFF= -0.8'

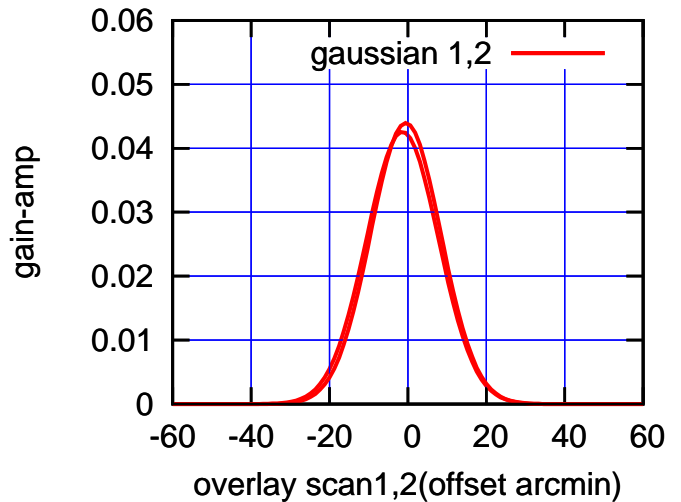
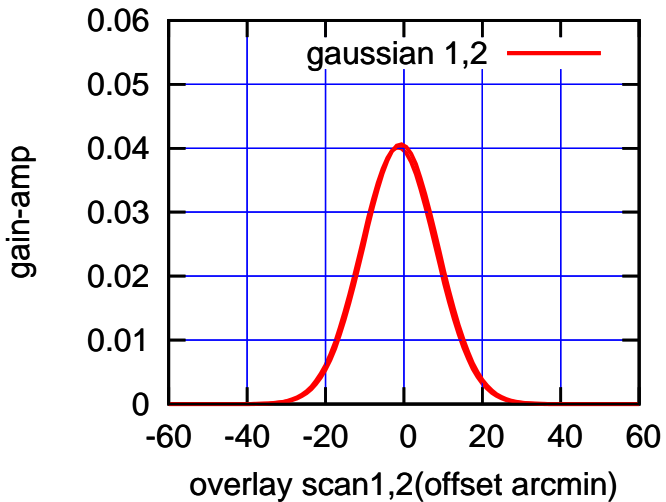
C08-175-EL OFF= -0.6'



(-30'/m) 23mar2016 09:58

BACKLASH ERROR= 0.7'

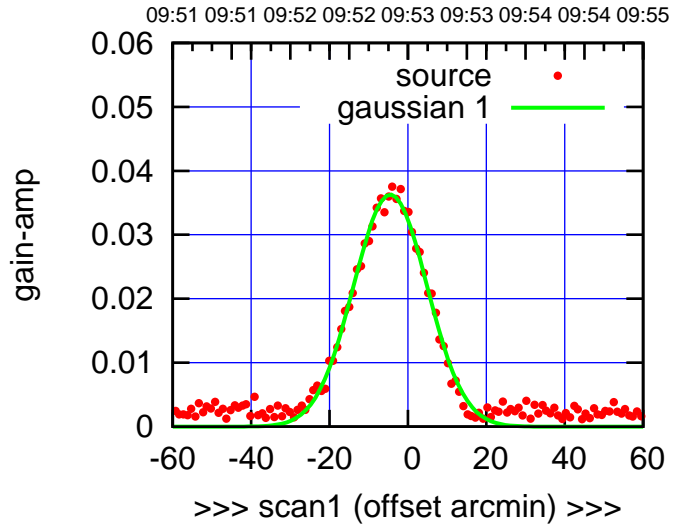
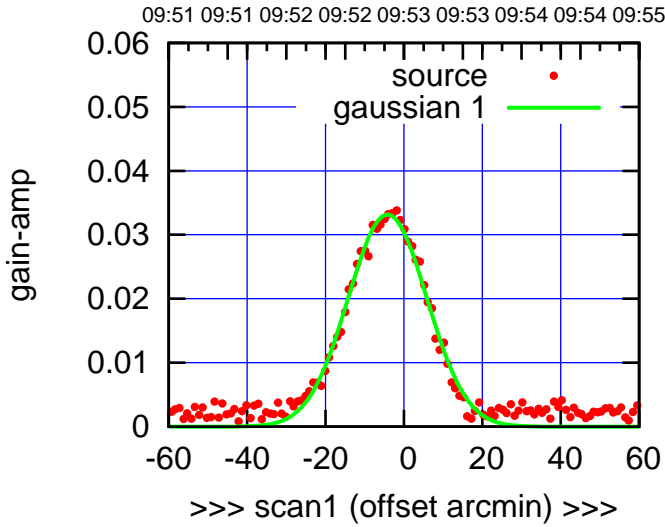
BACKLASH ERROR= 0.8'



(1410 MHz.)

C09-130-EL OFF= -4.2'

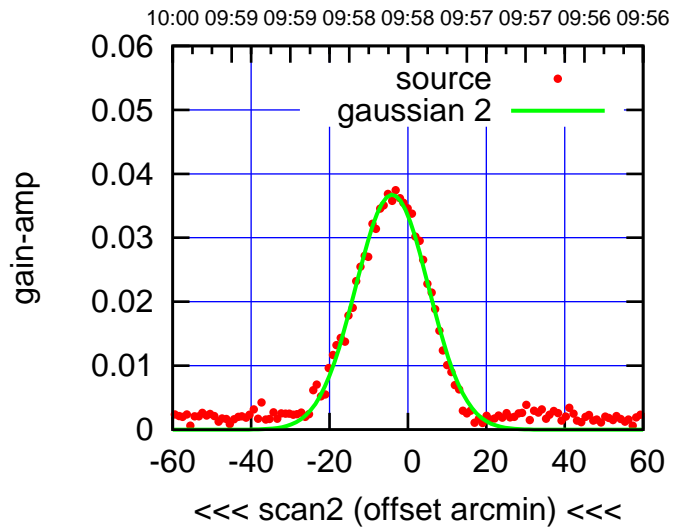
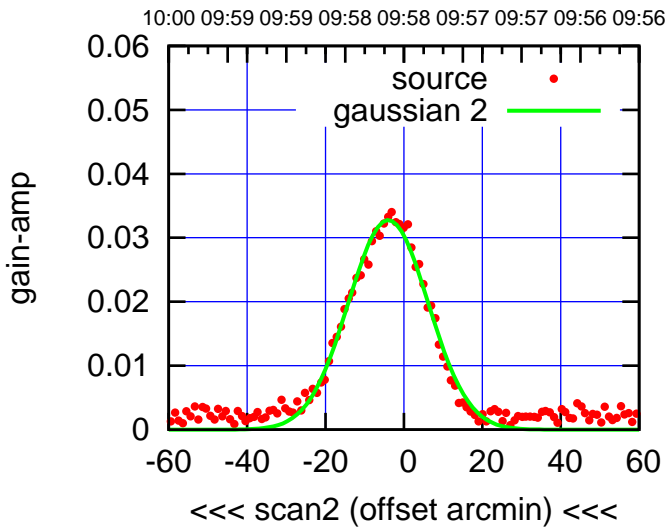
C09-175-EL OFF= -4.5'



(+30'/m) 23mar2016 09:53

C09-130-EL OFF= -4.0'

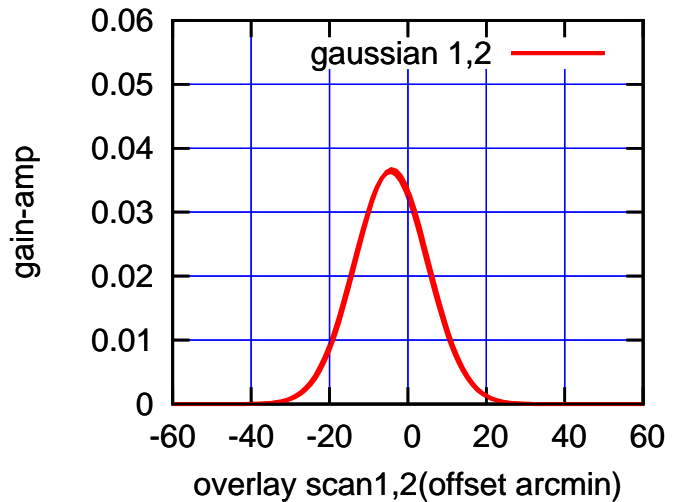
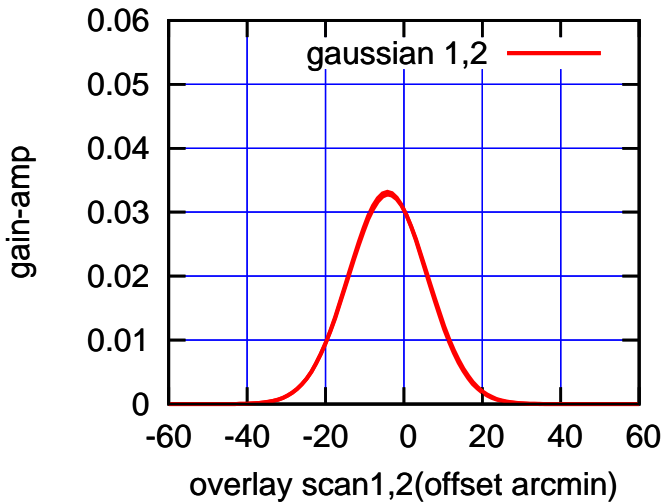
C09-175-EL OFF= -4.0'



(-30'/m) 23mar2016 09:58

BACKLASH ERROR= 0.2'

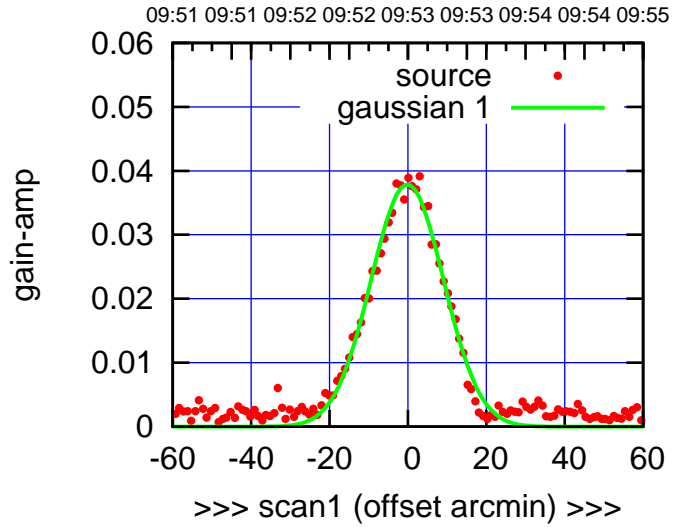
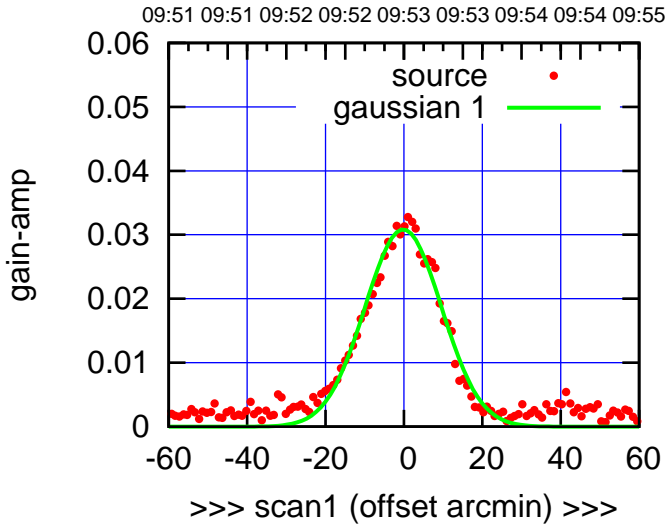
BACKLASH ERROR= 0.5'



(1410 MHz.)

C10-130-EL OFF= -0.2'

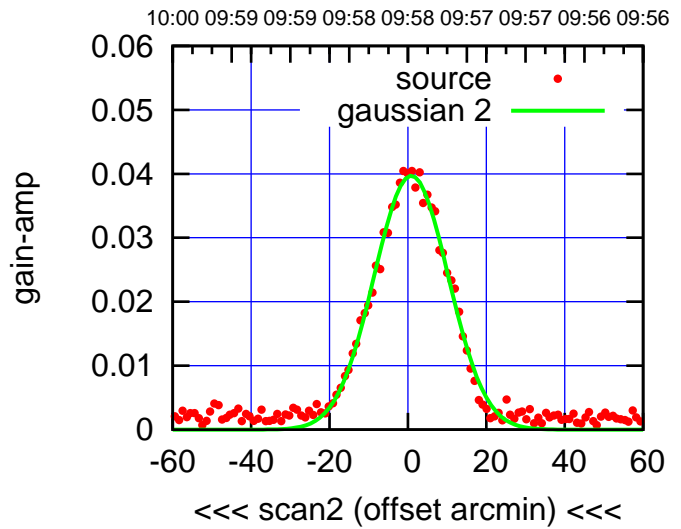
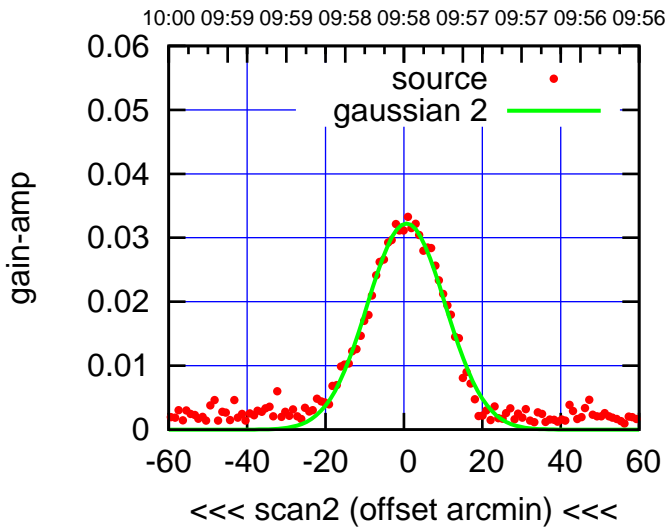
C10-175-EL OFF= -0.2'



(+30'/m) 23mar2016 09:53

C10-130-EL OFF= 0.6'

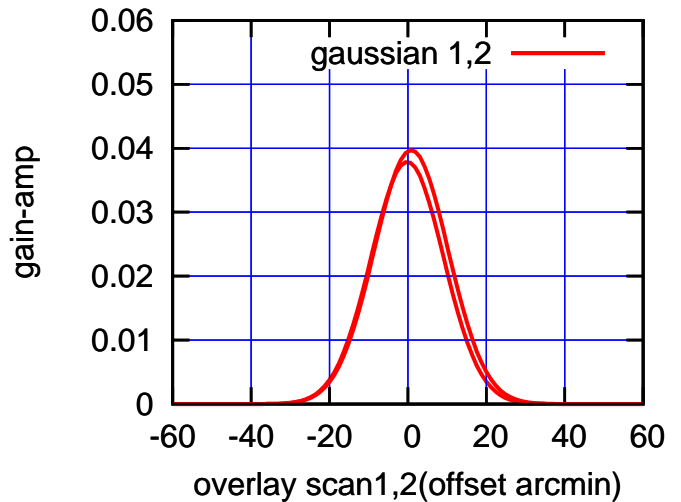
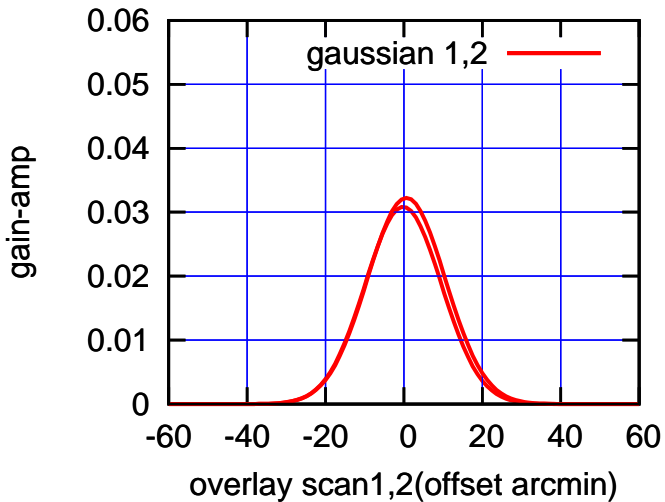
C10-175-EL OFF= 0.8'



(-30'/m) 23mar2016 09:58

BACKLASH ERROR= 0.8'

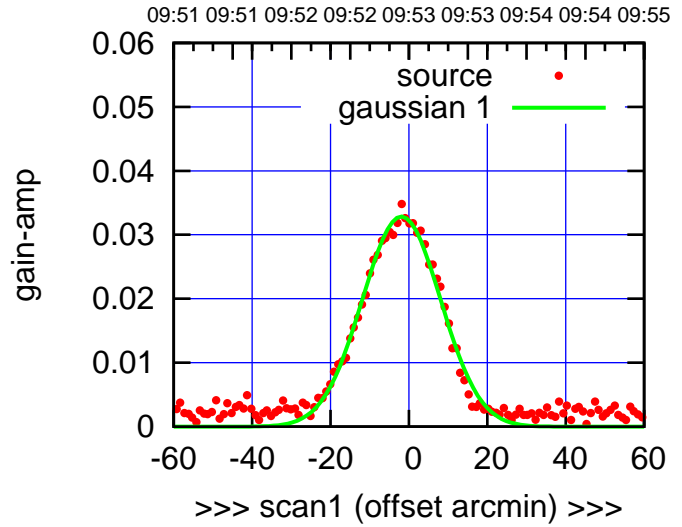
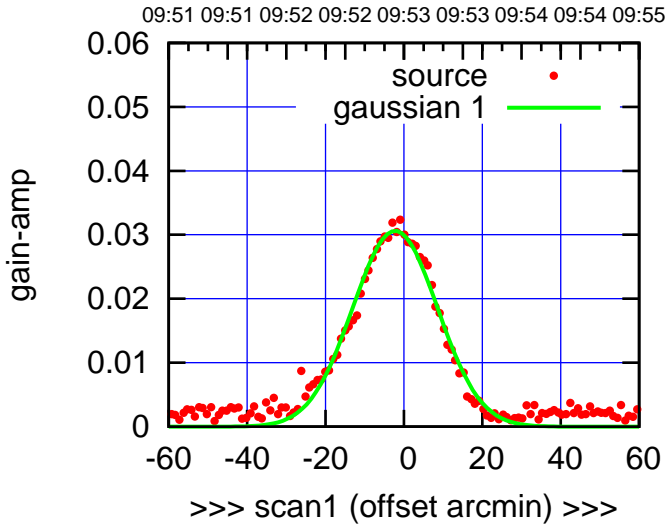
BACKLASH ERROR= 1.0'



(1410 MHz.)

C11-130-EL OFF= -2.3'

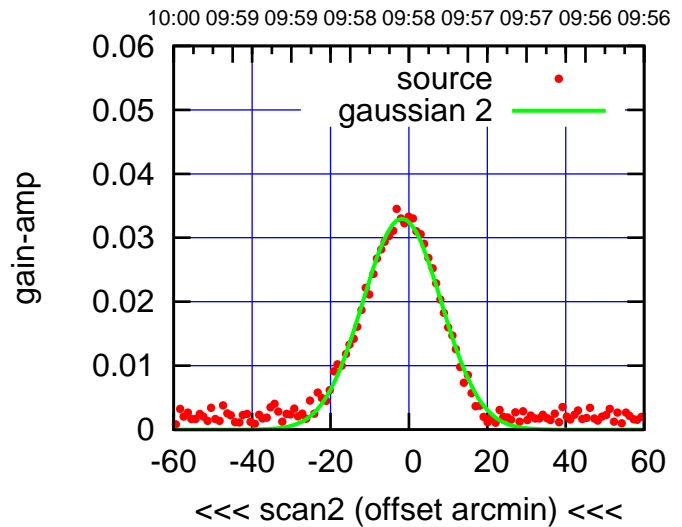
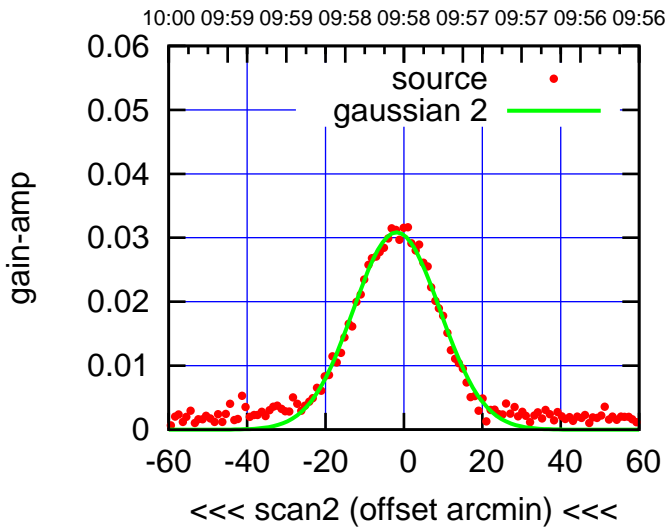
C11-175-EL OFF= -1.9'



(+30'/m) 23mar2016 09:53

C11-130-EL OFF= -1.9'

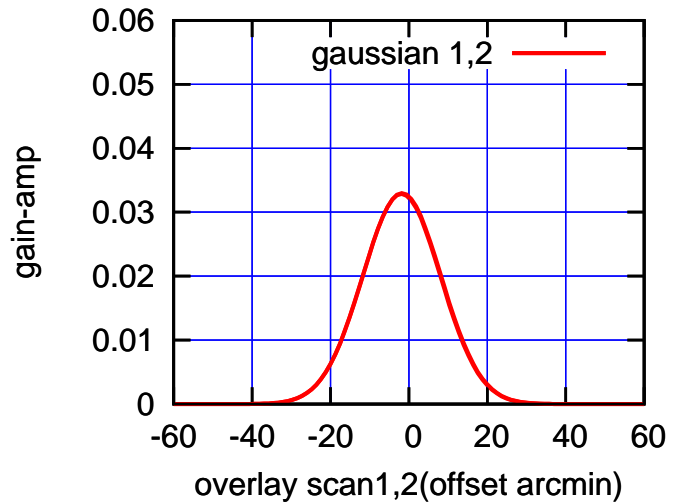
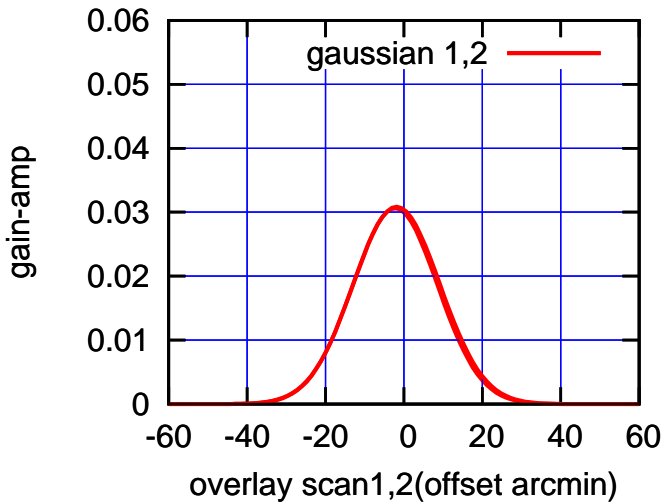
C11-175-EL OFF= -1.8'



(-30'/m) 23mar2016 09:58

BACKLASH ERROR= 0.4'

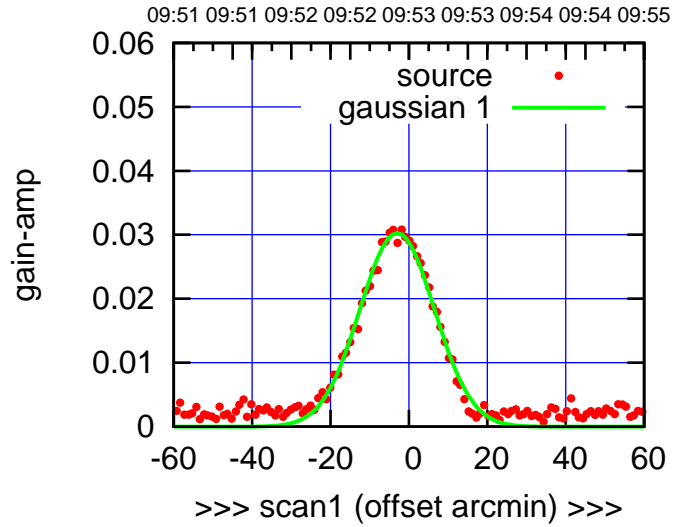
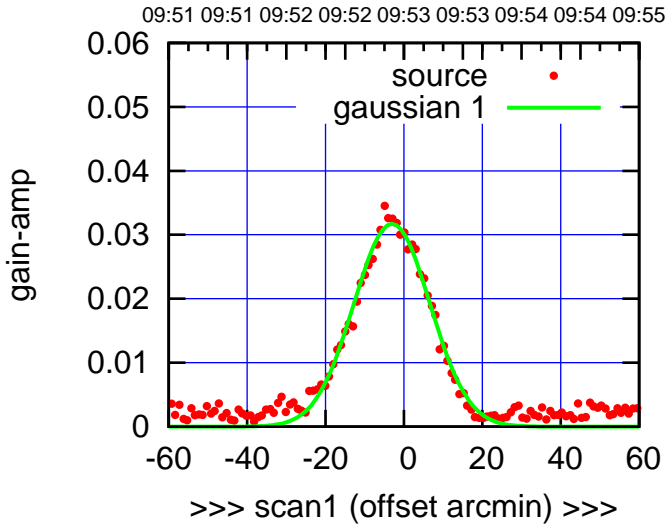
BACKLASH ERROR= 0.1'



(1410 MHz.)

C12-130-EL OFF= -3.1'

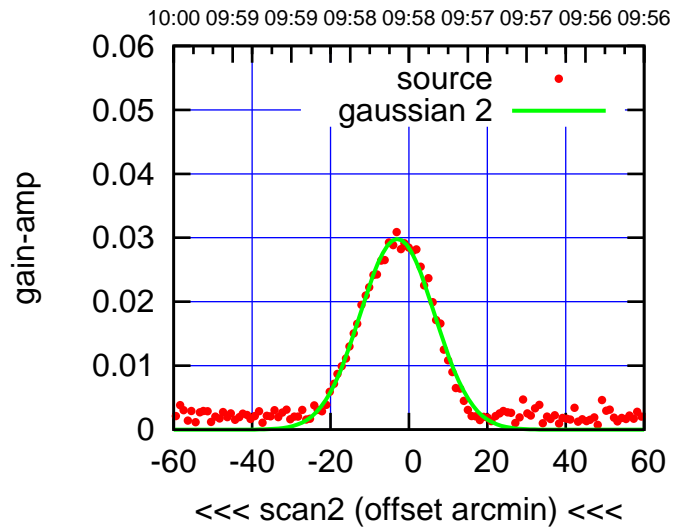
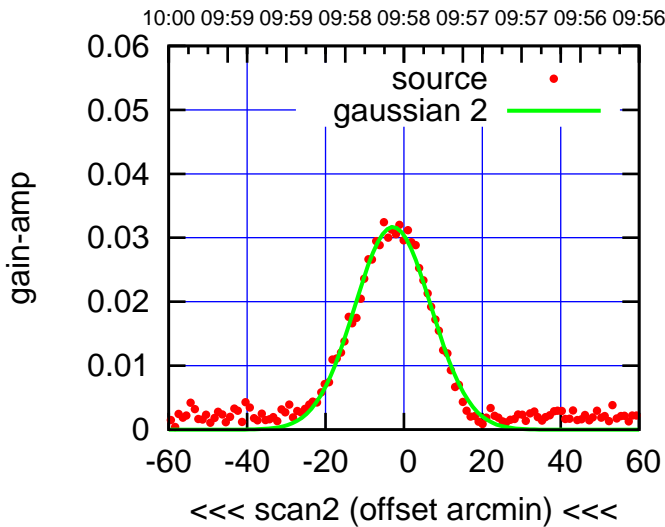
C12-175-EL OFF= -3.0'



(+30'/m) 23mar2016 09:53

C12-130-EL OFF= -2.8'

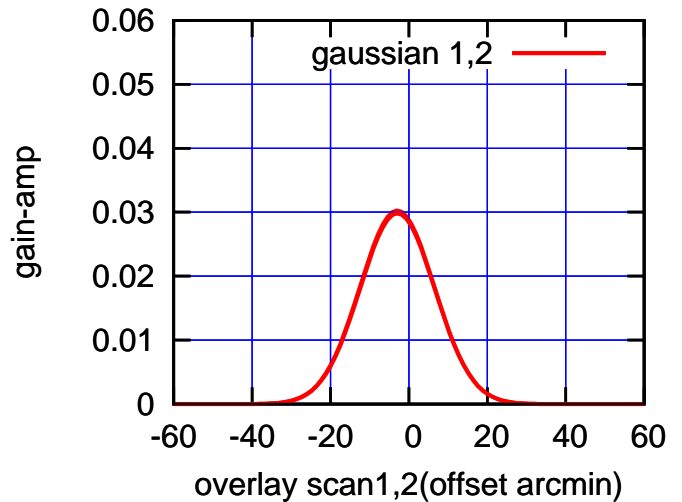
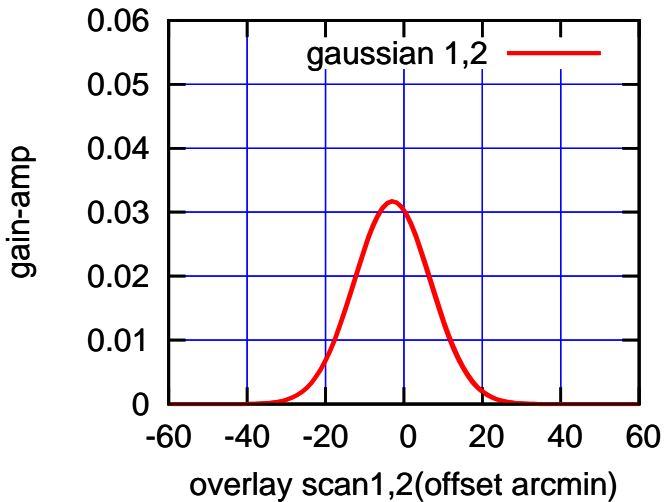
C12-175-EL OFF= -2.9'



(-30'/m) 23mar2016 09:58

BACKLASH ERROR= 0.3'

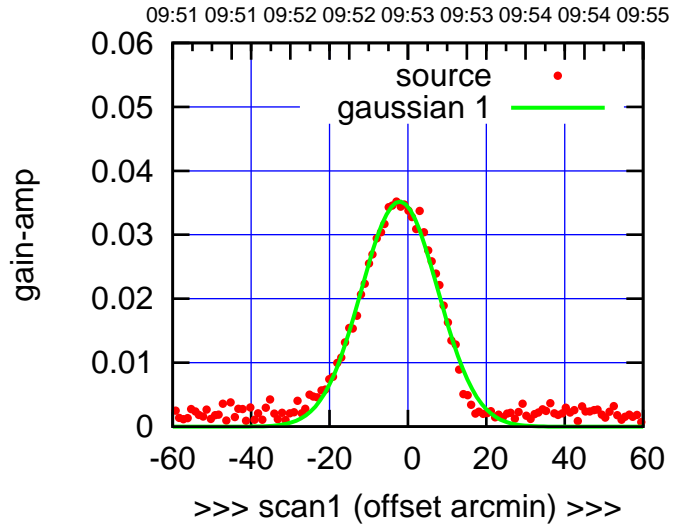
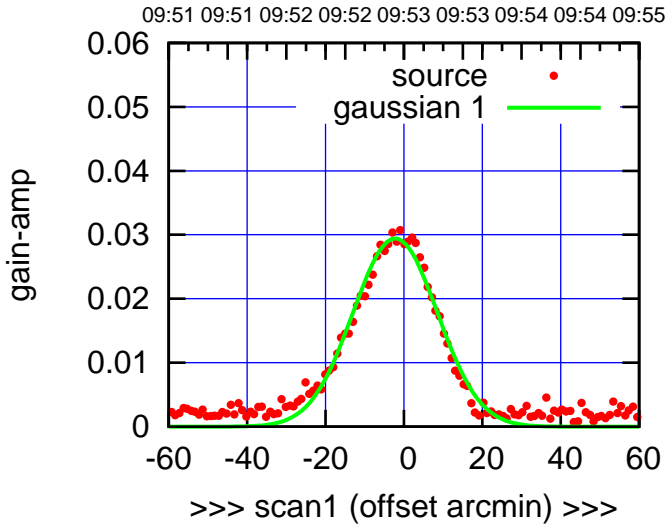
BACKLASH ERROR= 0.1'



(1410 MHz.)

C13-130-EL OFF= -2.2'

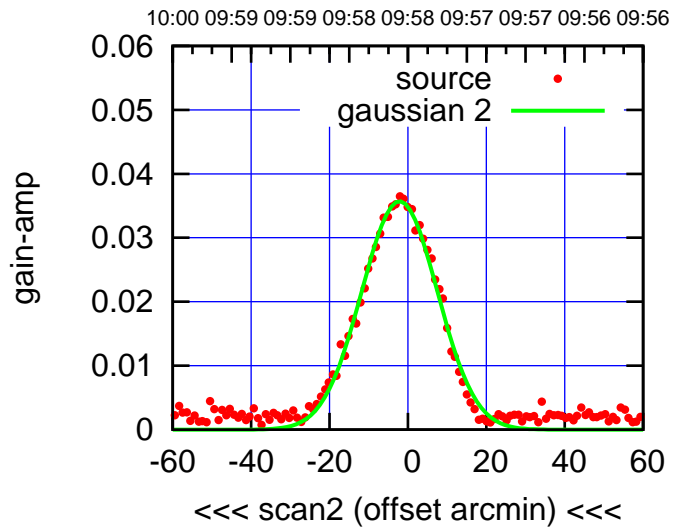
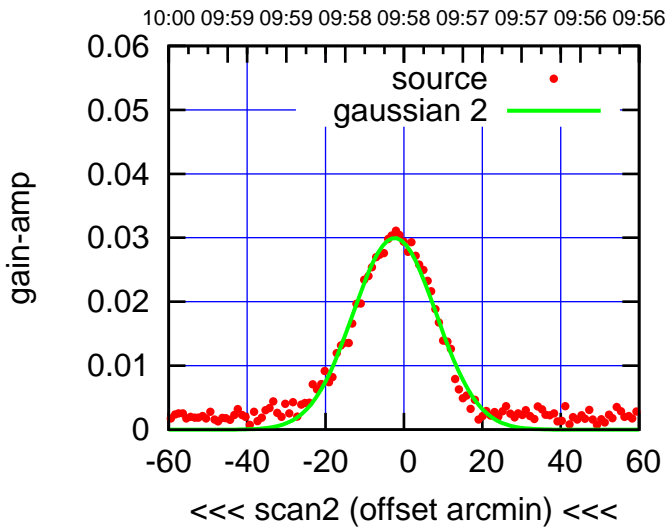
C13-175-EL OFF= -2.1'



(+30'/m) 23mar2016 09:53

C13-130-EL OFF= -2.4'

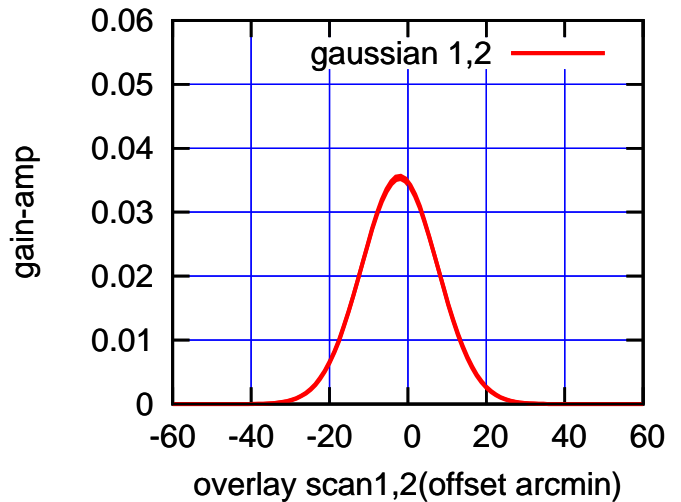
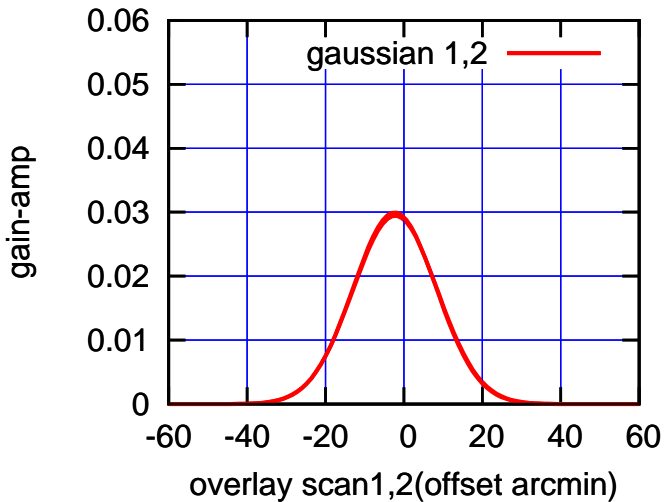
C13-175-EL OFF= -2.1'



(-30'/m) 23mar2016 09:58

BACKLASH ERROR= 0.2'

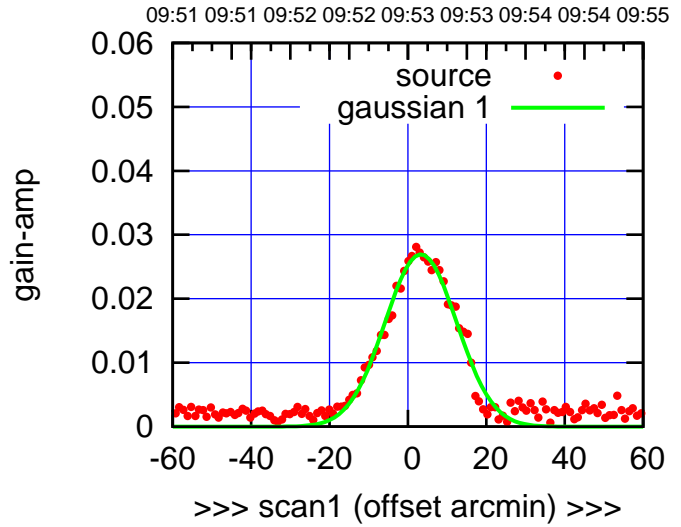
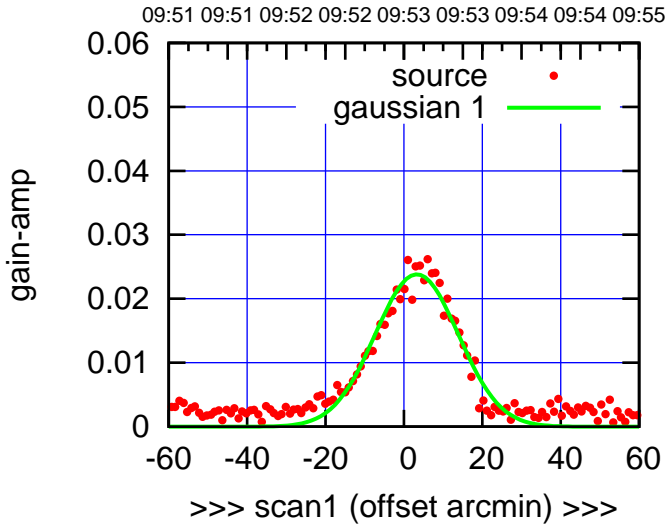
BACKLASH ERROR= 0.0'



(1410 MHz.)

C14-130-EL OFF= 3.3'

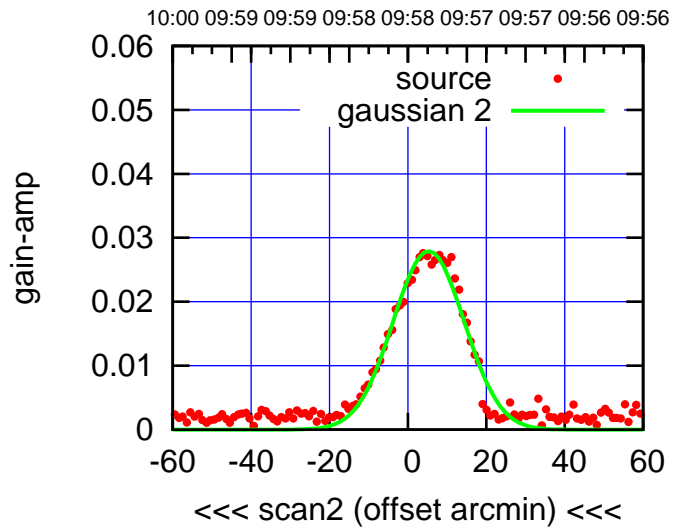
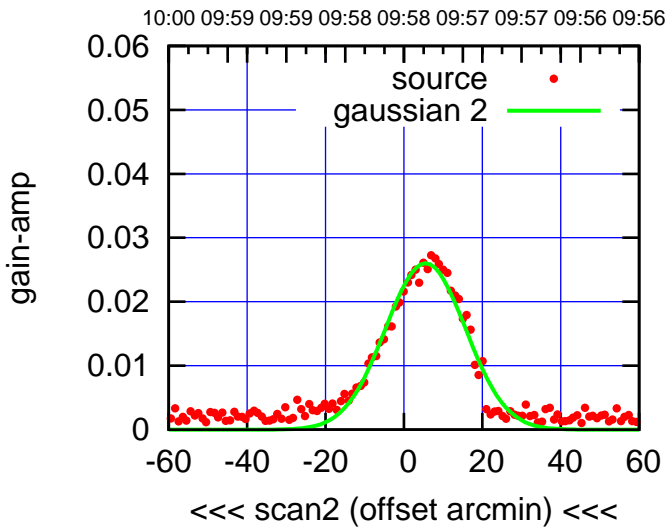
C14-175-EL OFF= 3.3'



(+30'/m) 23mar2016 09:53

C14-130-EL OFF= 5.5'

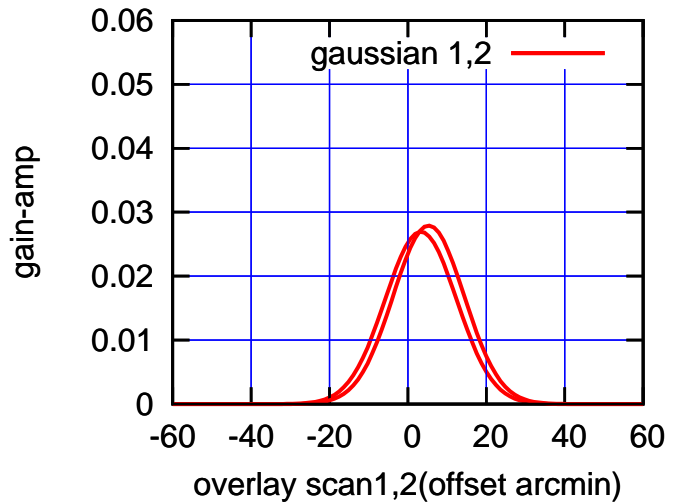
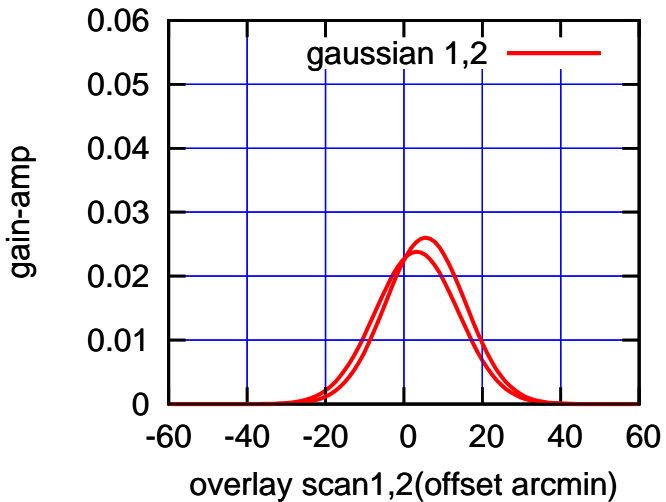
C14-175-EL OFF= 5.3'



(-30'/m) 23mar2016 09:58

BACKLASH ERROR= 2.2'

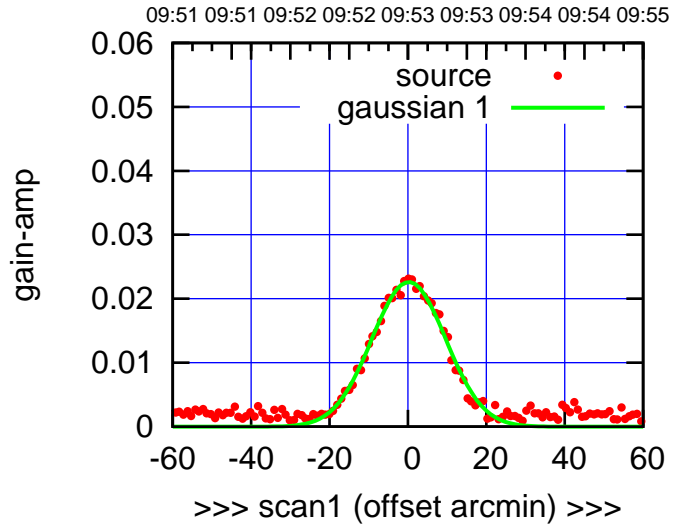
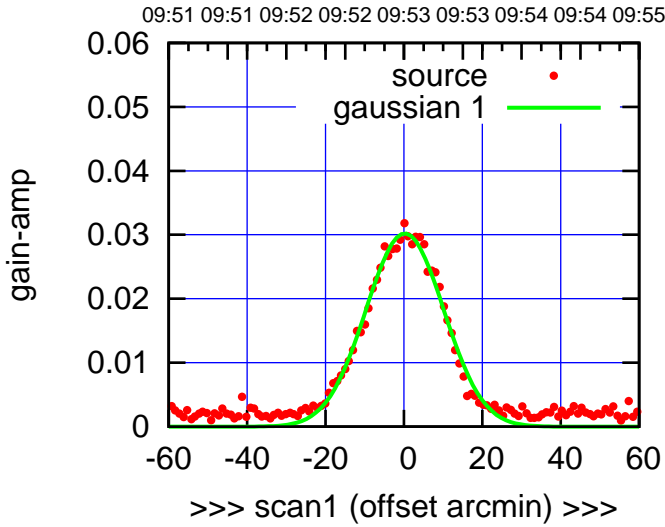
BACKLASH ERROR= 2.0'



(1410 MHz.)

E02-130-EL OFF= 0.2'

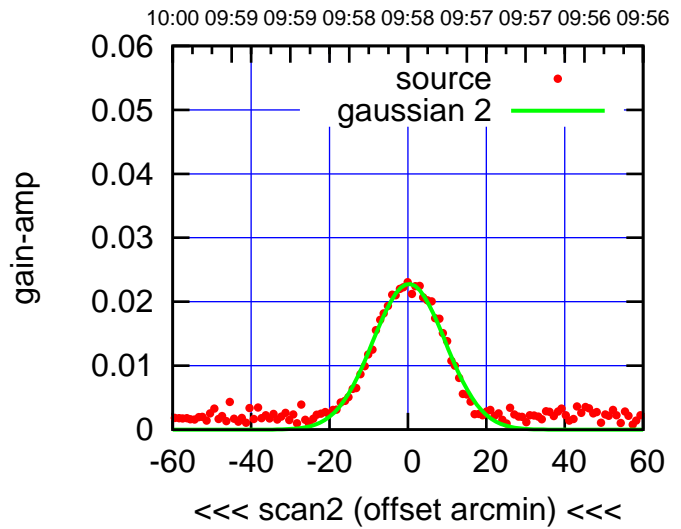
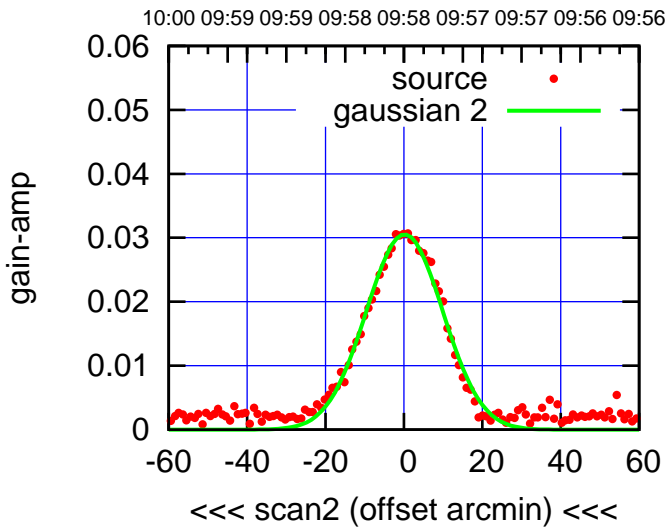
E02-175-EL OFF= 0.2'



(+30'/m) 23mar2016 09:53

E02-130-EL OFF= 0.2'

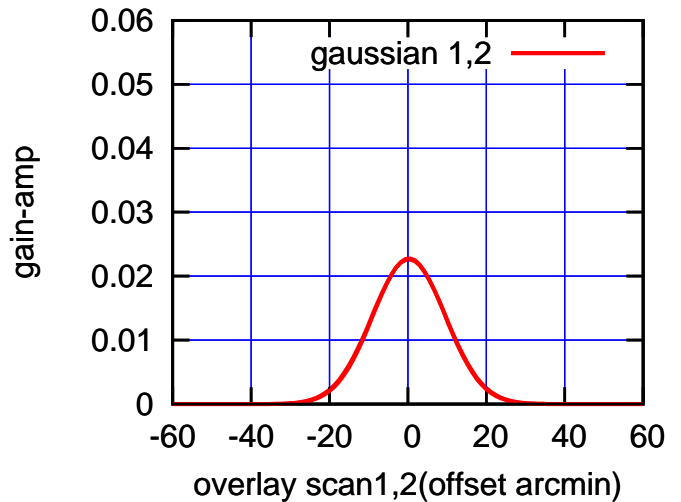
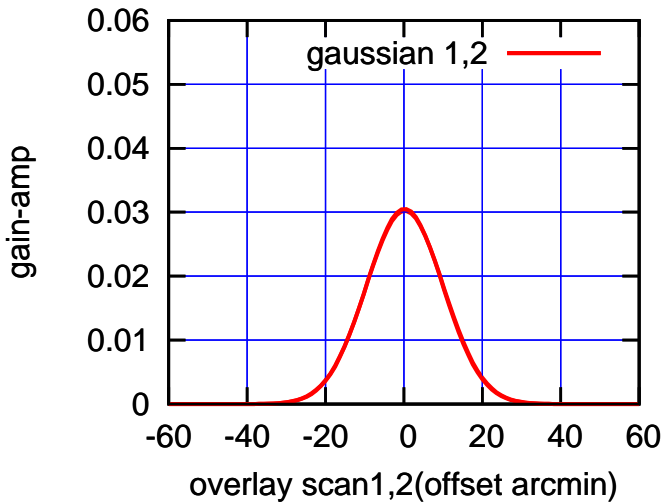
E02-175-EL OFF= 0.3'



(-30'/m) 23mar2016 09:58

BACKLASH ERROR= 0.0'

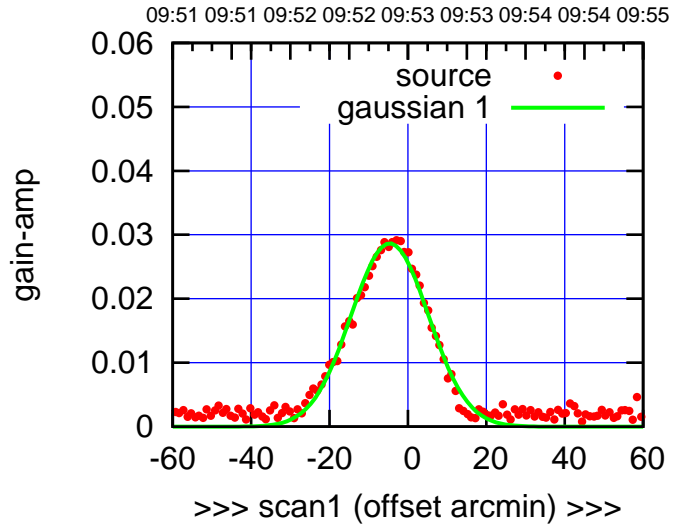
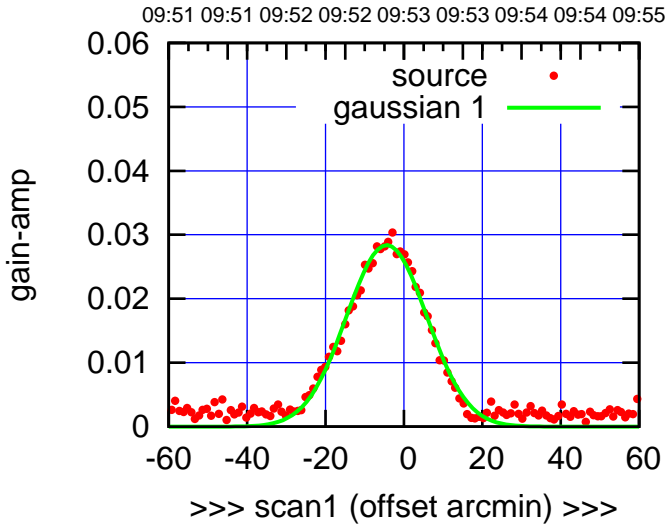
BACKLASH ERROR= 0.1'



(1410 MHz.)

E03-130-EL OFF= -4.4'

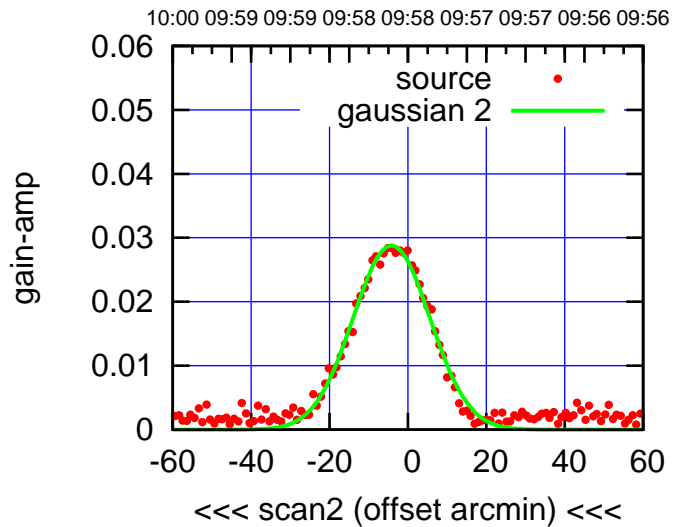
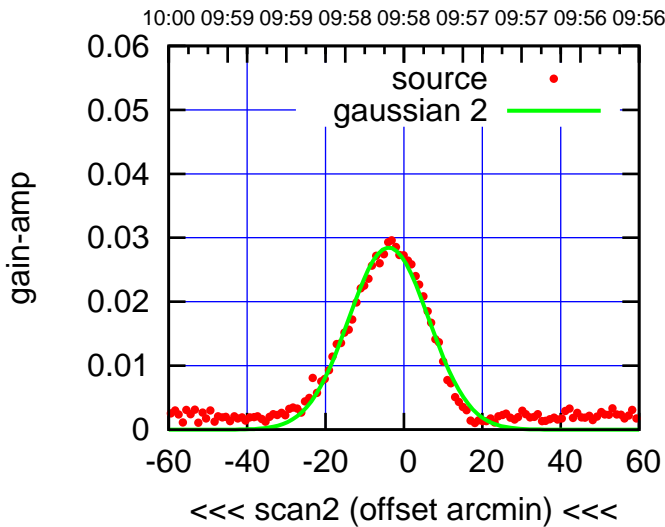
E03-175-EL OFF= -4.6'



(+30'/m) 23mar2016 09:53

E03-130-EL OFF= -3.9'

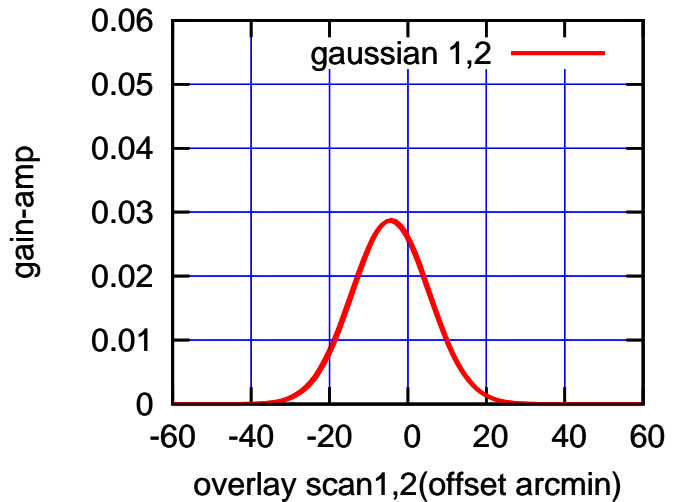
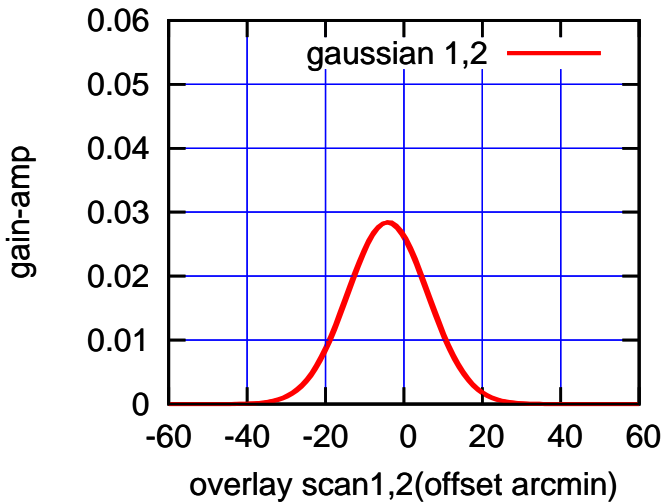
E03-175-EL OFF= -4.2'



(-30'/m) 23mar2016 09:58

BACKLASH ERROR= 0.5'

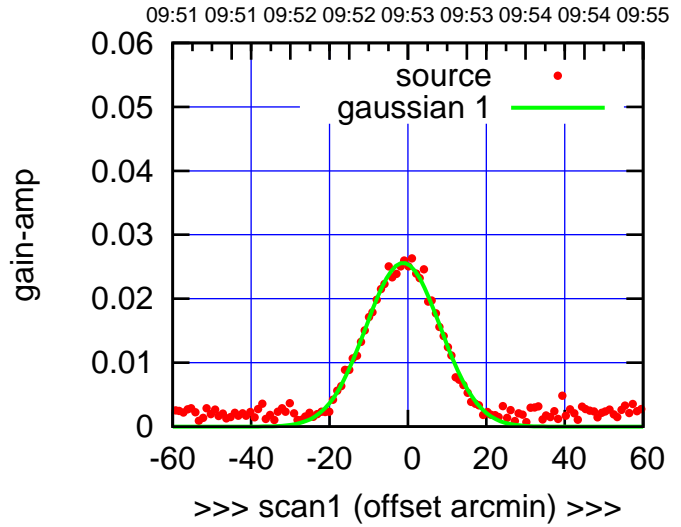
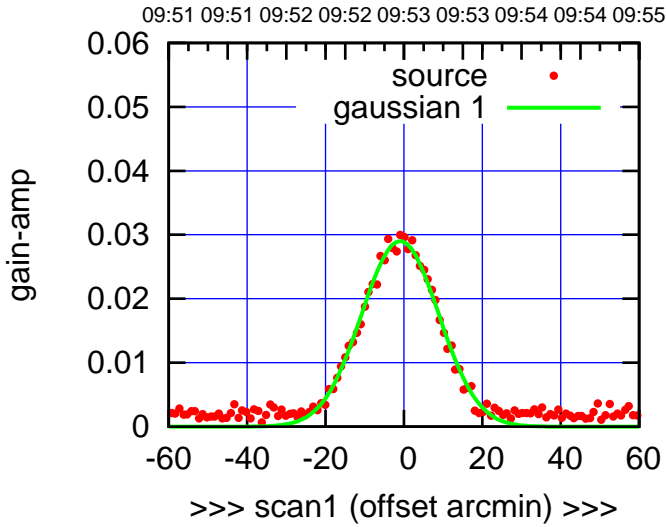
BACKLASH ERROR= 0.4'



(1410 MHz.)

E04-130-EL OFF= -1.0'

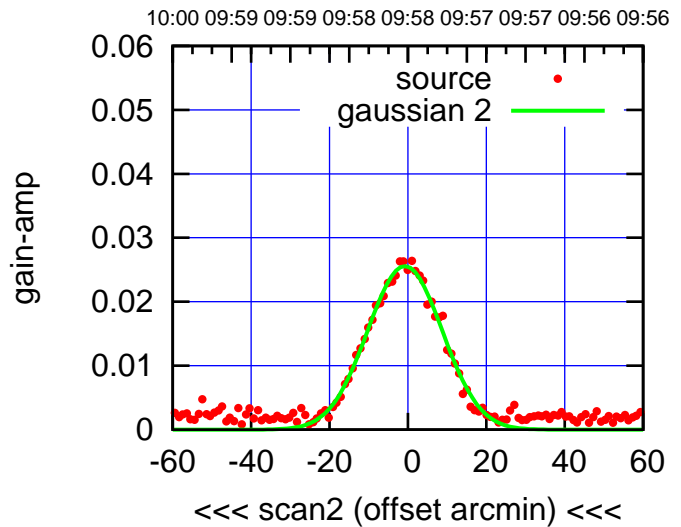
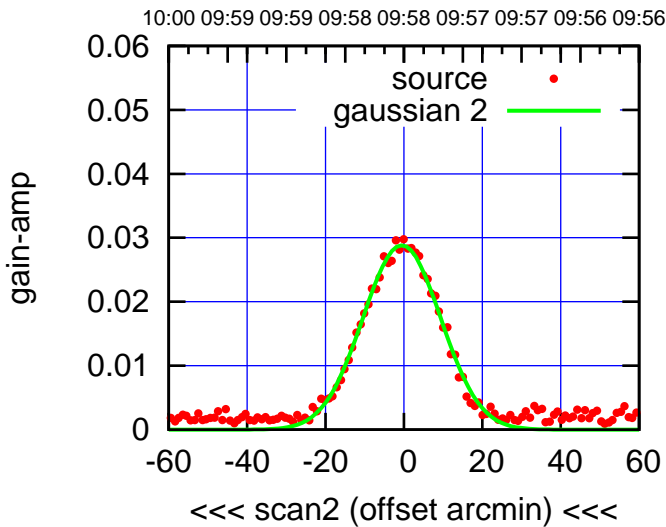
E04-175-EL OFF= -1.2'



(+30'/m) 23mar2016 09:53

E04-130-EL OFF= -0.6'

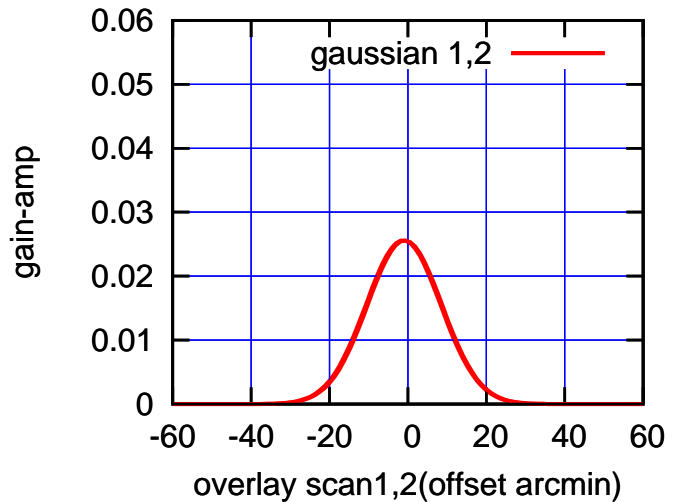
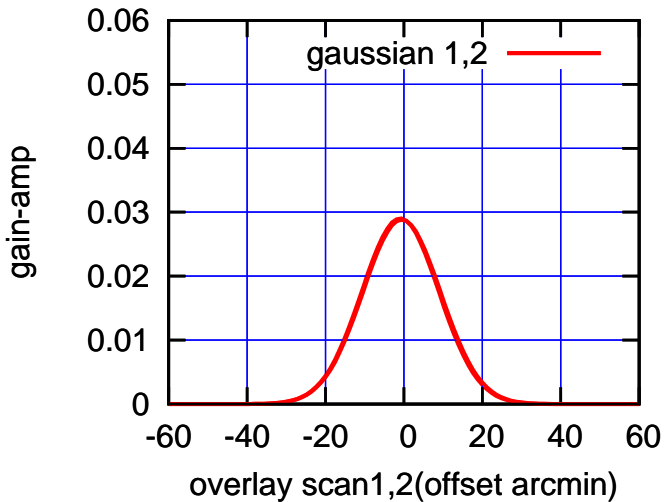
E04-175-EL OFF= -0.8'



(-30'/m) 23mar2016 09:58

BACKLASH ERROR= 0.4'

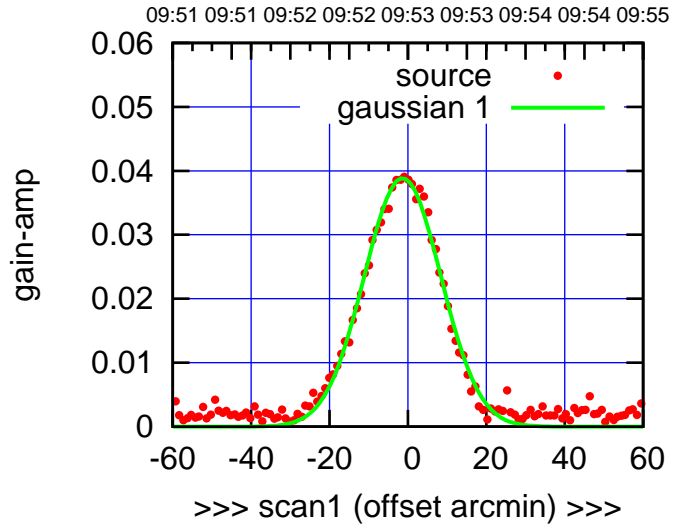
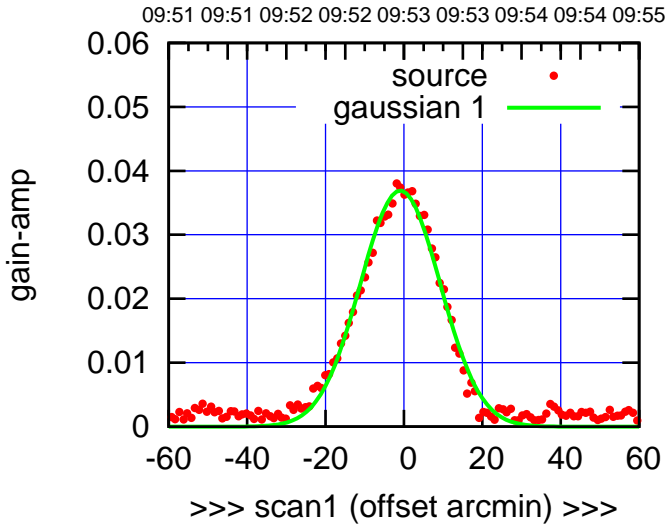
BACKLASH ERROR= 0.4'



(1410 MHz.)

E05-130-EL OFF= -0.9'

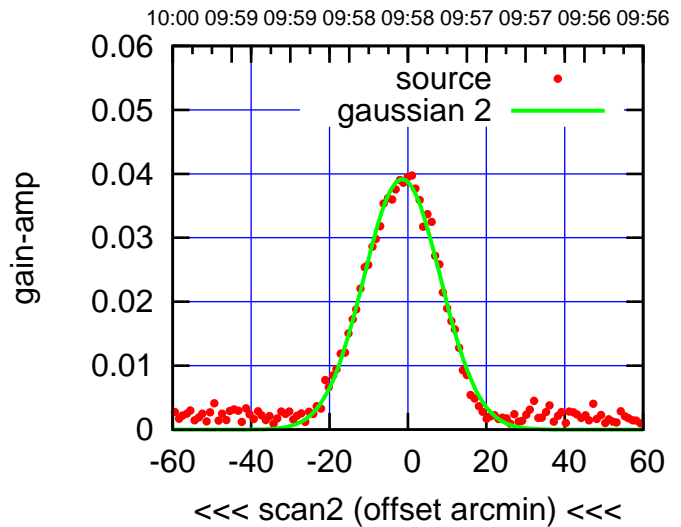
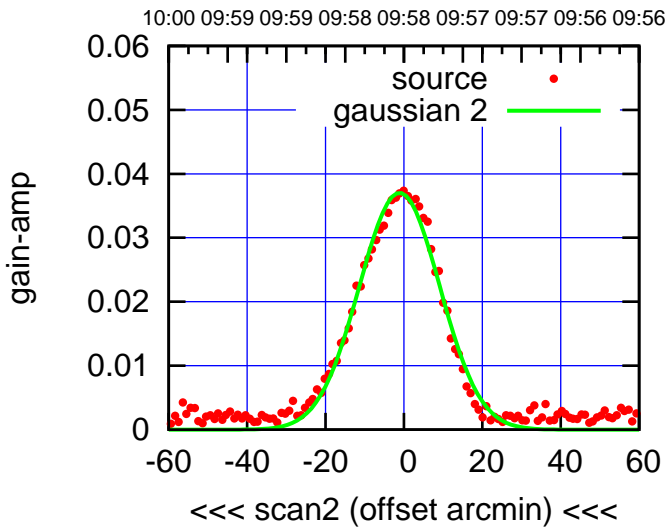
E05-175-EL OFF= -1.4'



(+30'/m) 23mar2016 09:53

E05-130-EL OFF= -1.1'

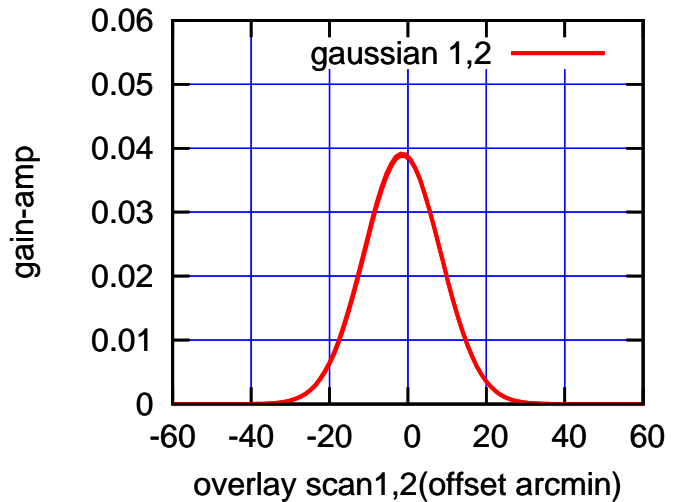
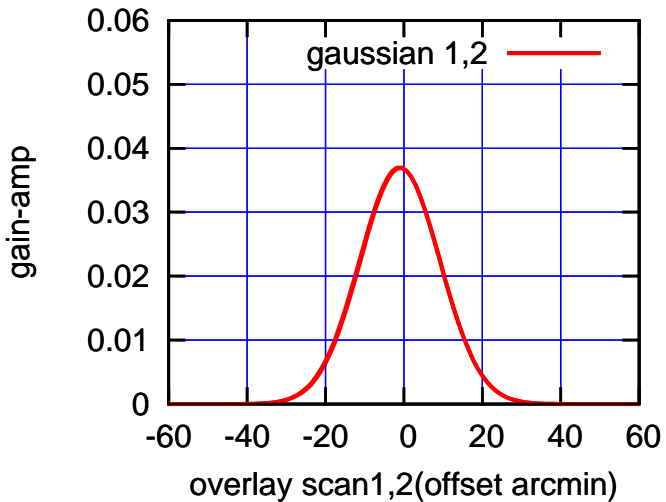
E05-175-EL OFF= -1.5'



(-30'/m) 23mar2016 09:58

BACKLASH ERROR= 0.2'

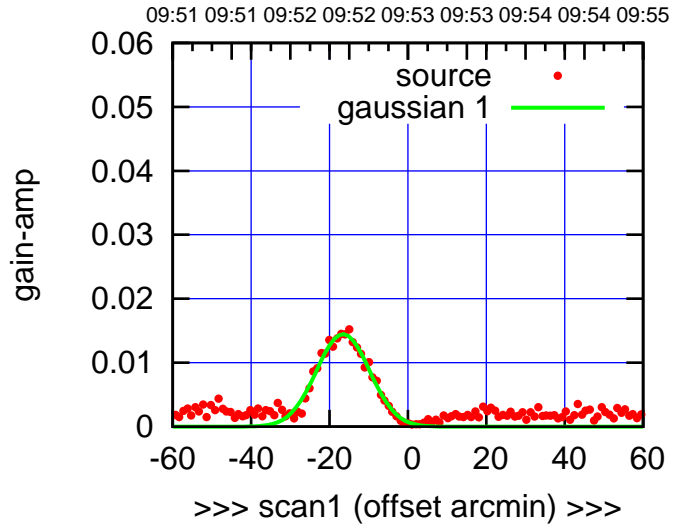
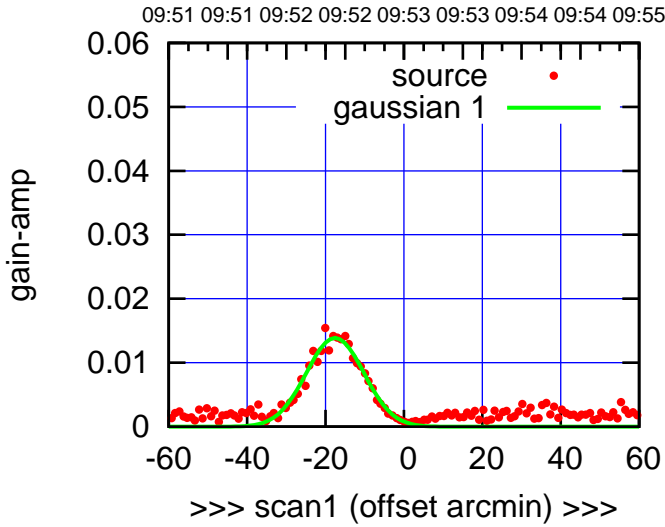
BACKLASH ERROR= 0.1'



(1410 MHz.)

E06-130-EL OFF= -17.6'

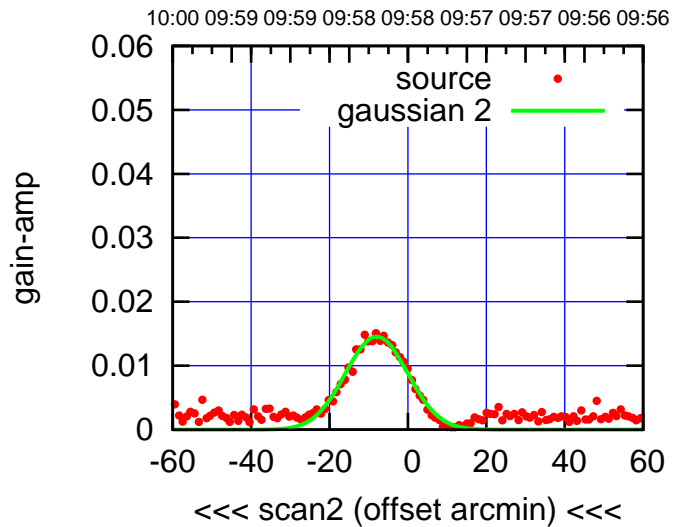
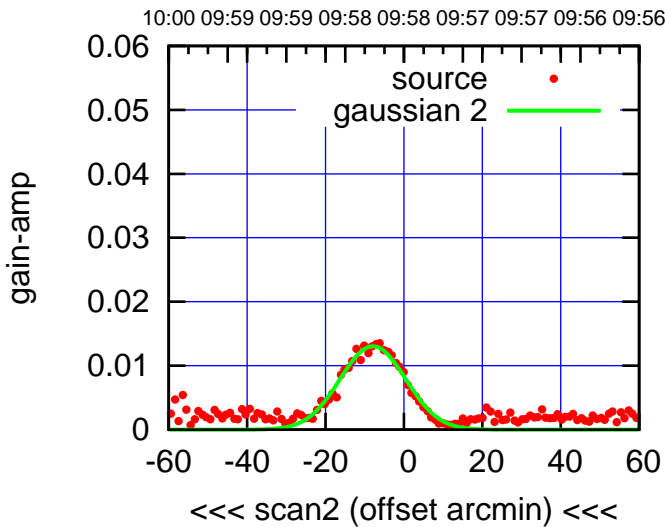
E06-175-EL OFF= -16.6'



(+30'/m) 23mar2016 09:53

E06-130-EL OFF= -7.9'

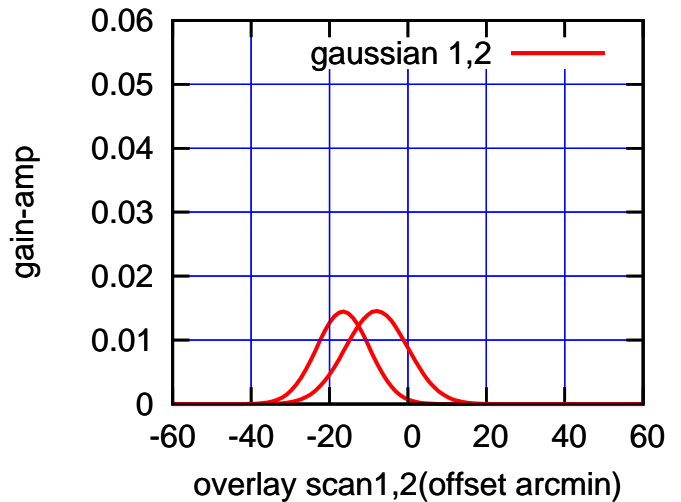
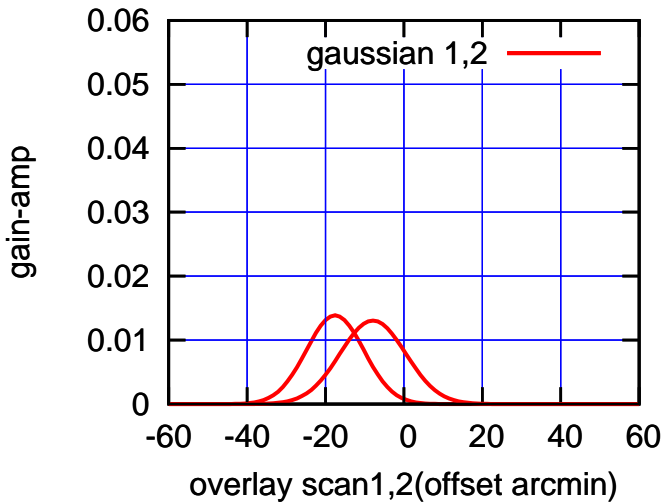
E06-175-EL OFF= -8.0'



(-30'/m) 23mar2016 09:58

BACKLASH ERROR= 9.7'

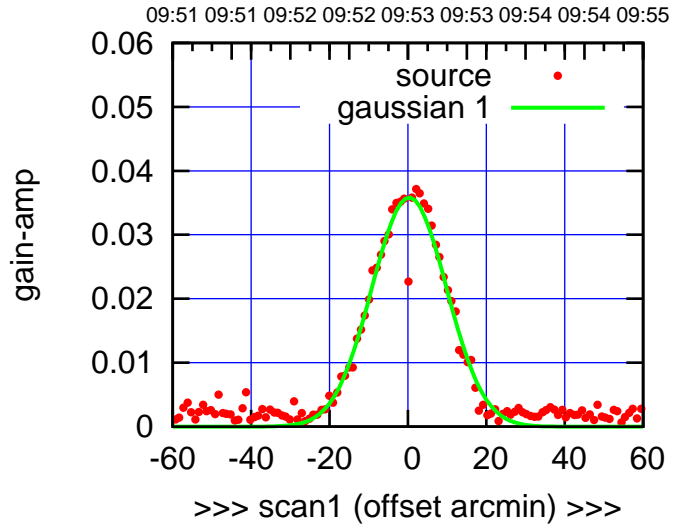
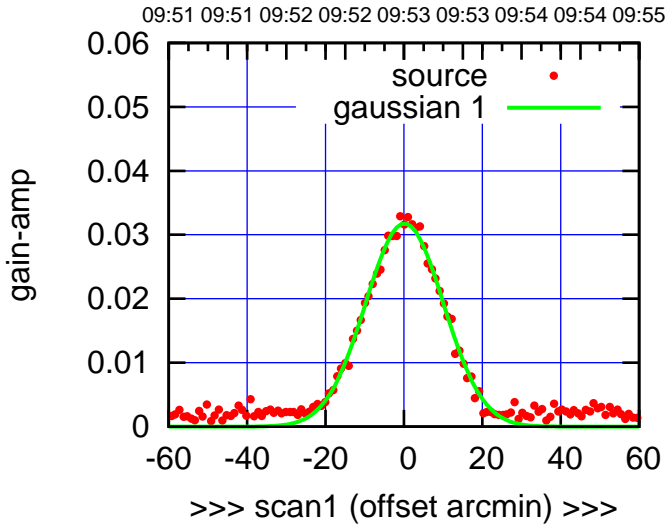
BACKLASH ERROR= 8.6'



(1410 MHz.)

S01-130-EL OFF= 0.2'

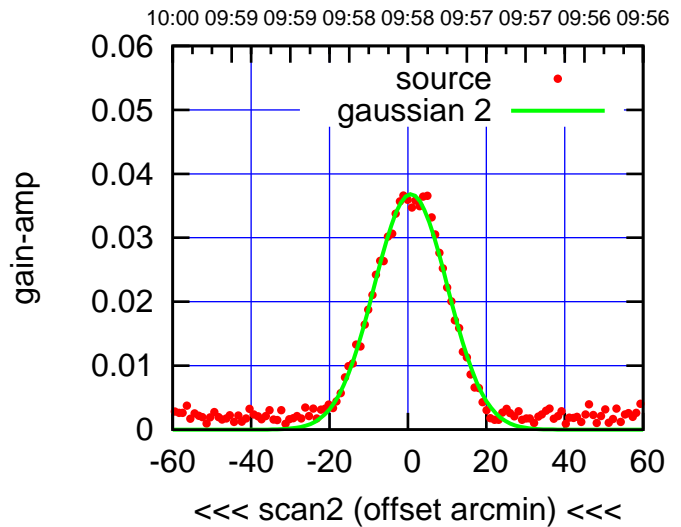
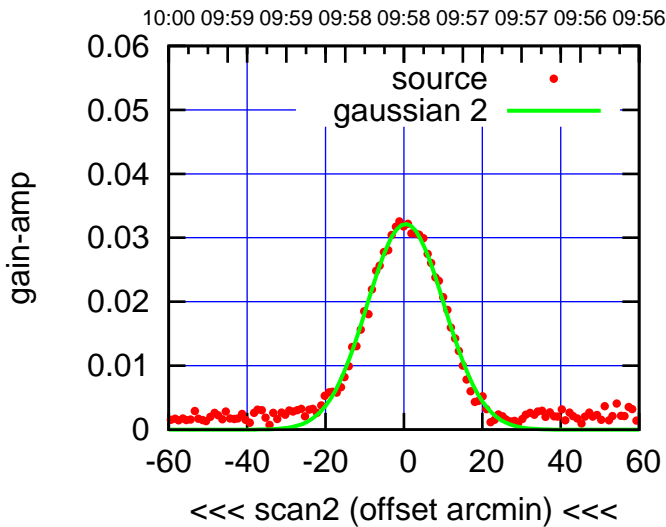
S01-175-EL OFF= 0.3'



(+30'/m) 23mar2016 09:53

S01-130-EL OFF= 0.4'

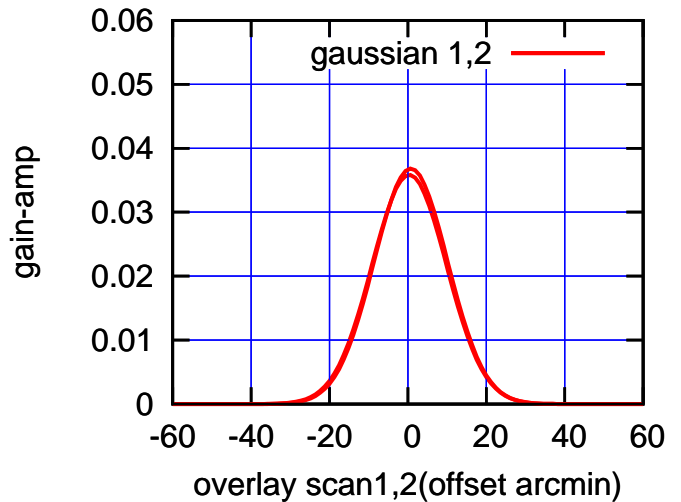
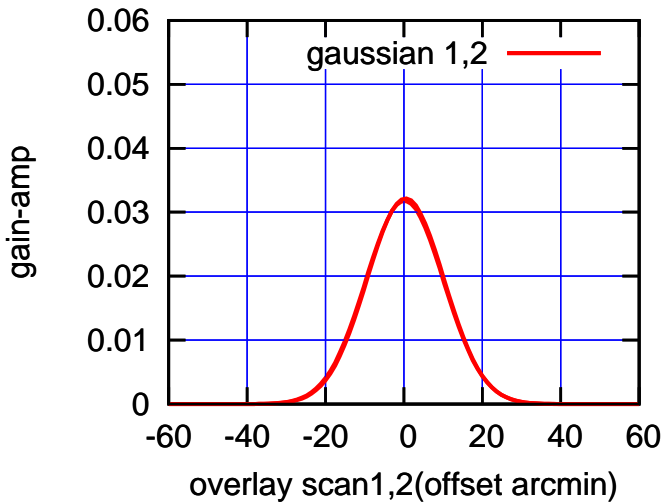
S01-175-EL OFF= 0.7'



(-30'/m) 23mar2016 09:58

BACKLASH ERROR= 0.2'

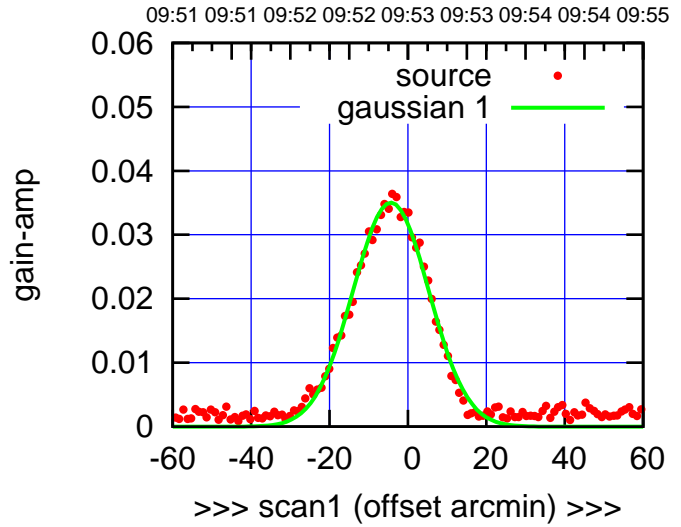
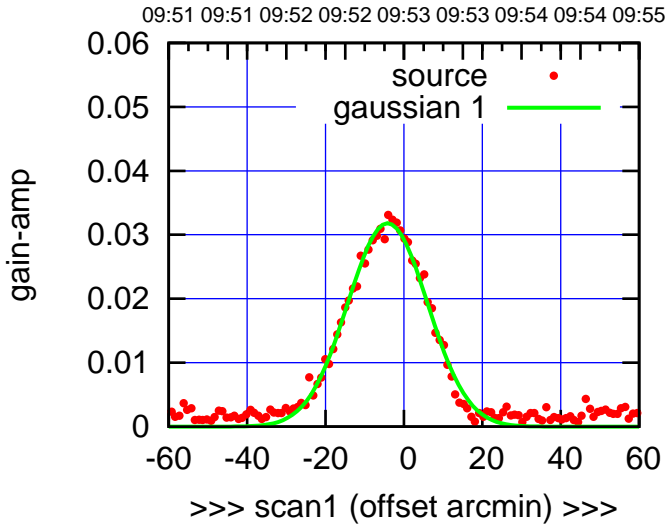
BACKLASH ERROR= 0.4'



(1410 MHz.)

S02-130-EL OFF= -4.1'

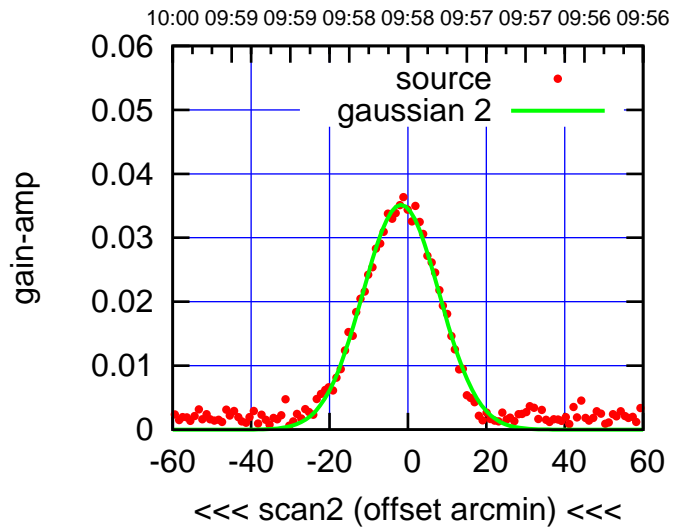
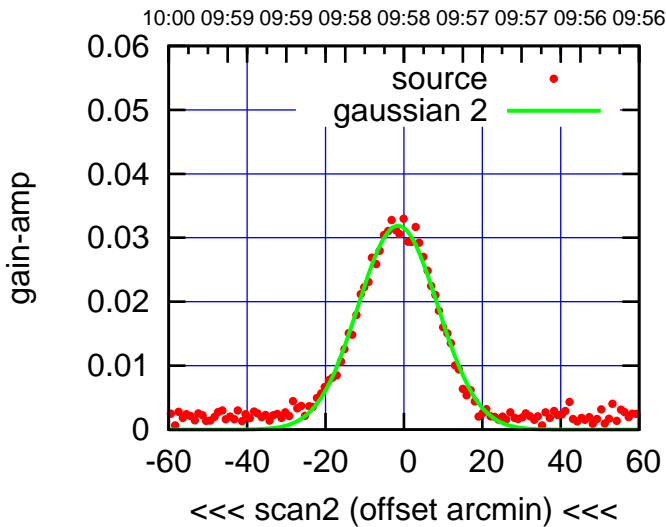
S02-175-EL OFF= -4.3'



(+30'/m) 23mar2016 09:53

S02-130-EL OFF= -1.5'

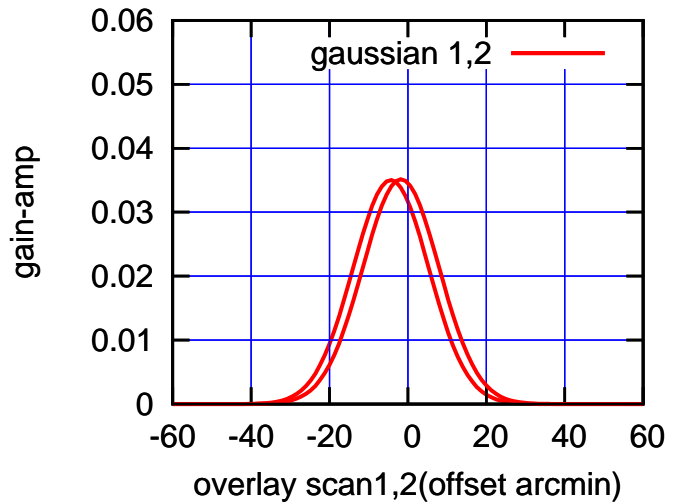
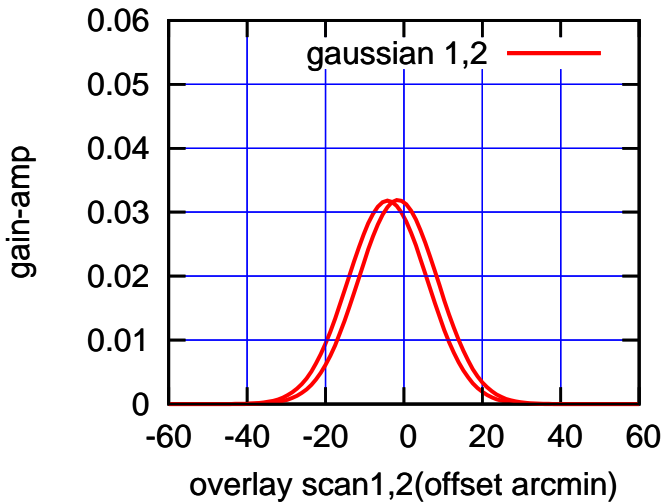
S02-175-EL OFF= -1.8'



(-30'/m) 23mar2016 09:58

BACKLASH ERROR= 2.6'

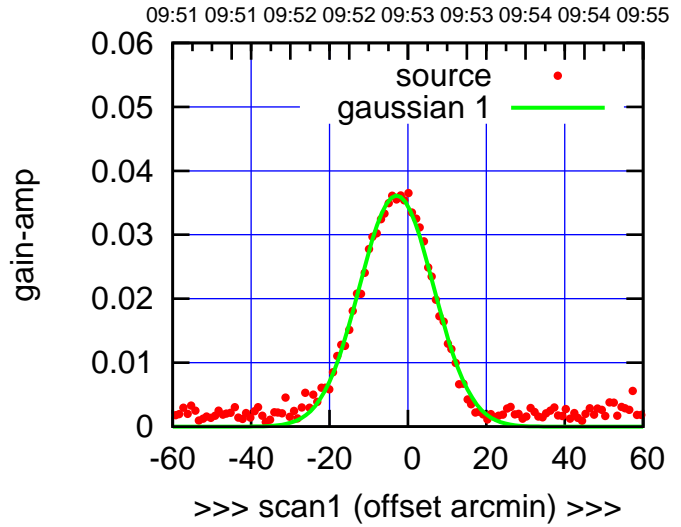
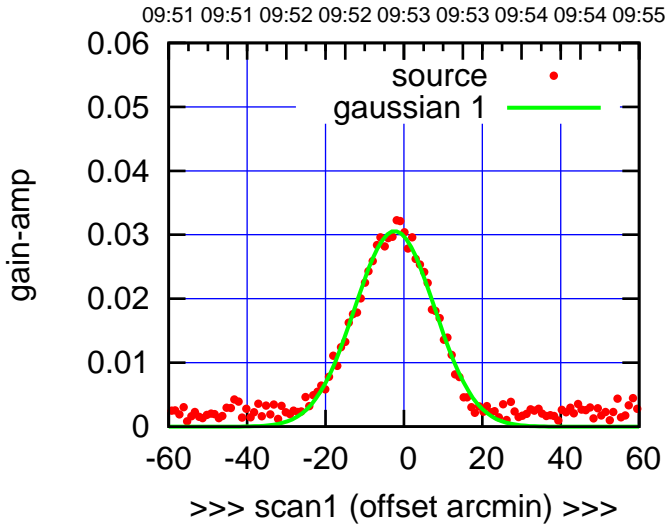
BACKLASH ERROR= 2.5'



(1410 MHz.)

S03-130-EL OFF= -2.4'

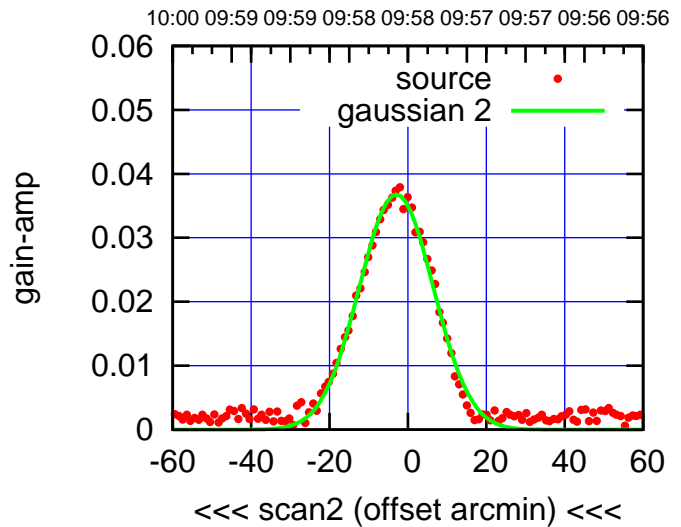
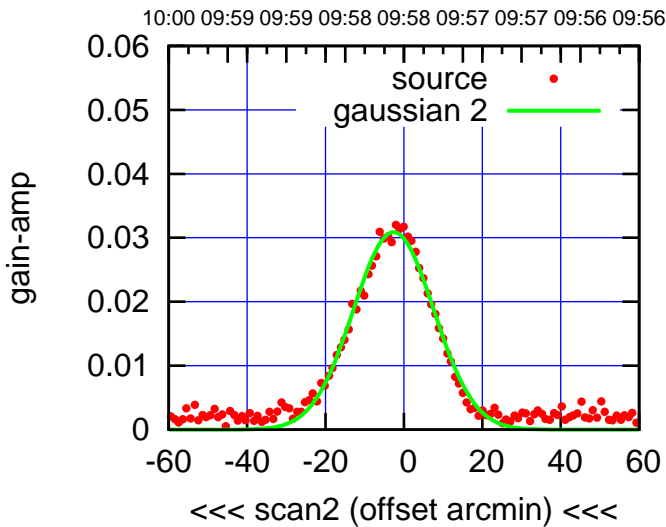
S03-175-EL OFF= -2.9'



(+30'/m) 23mar2016 09:53

S03-130-EL OFF= -2.6'

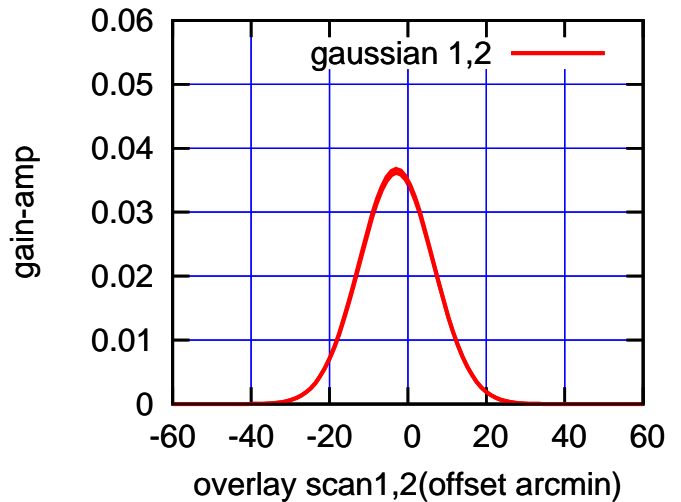
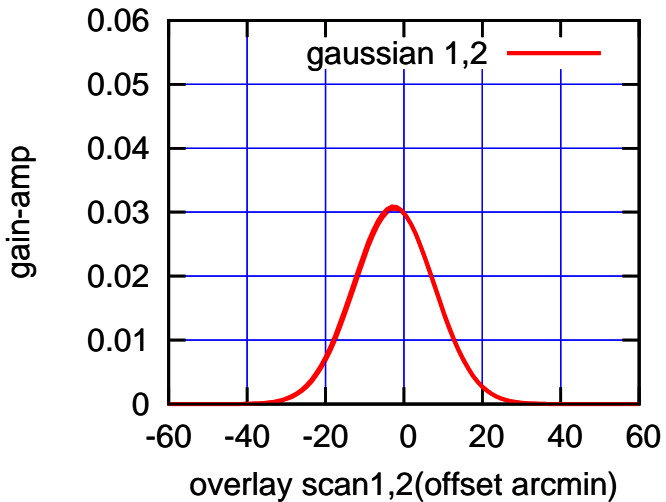
S03-175-EL OFF= -3.0'



(-30'/m) 23mar2016 09:58

BACKLASH ERROR= 0.2'

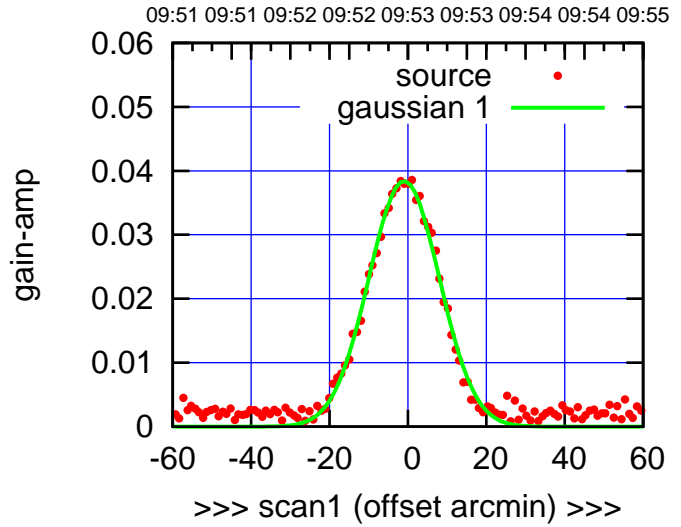
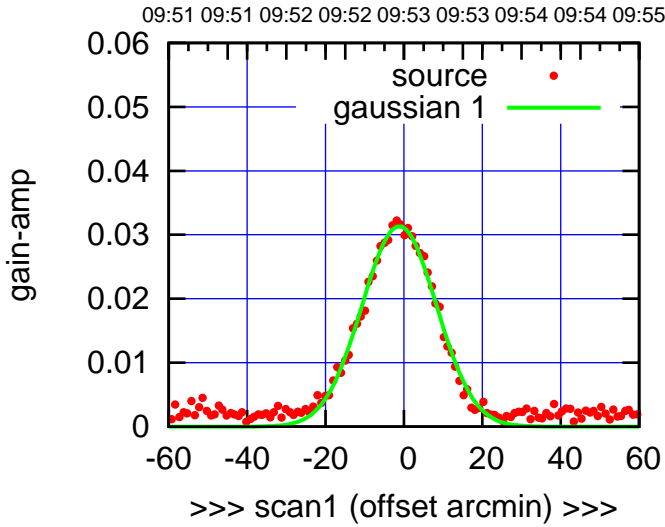
BACKLASH ERROR= 0.1'



(1410 MHz.)

S04-130-EL OFF= -1.2'

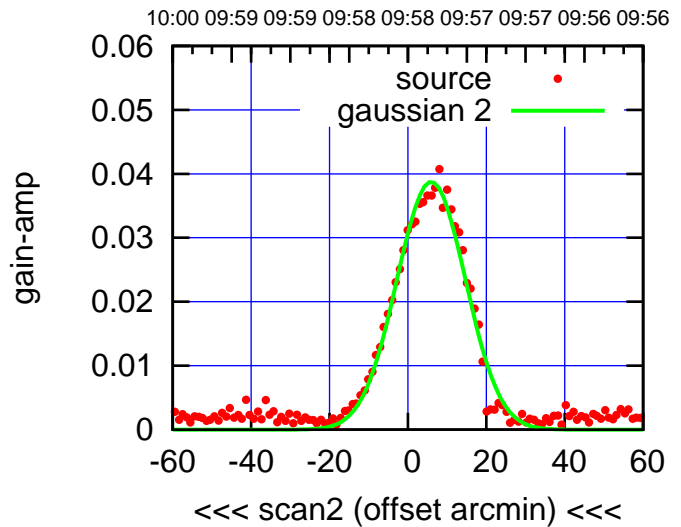
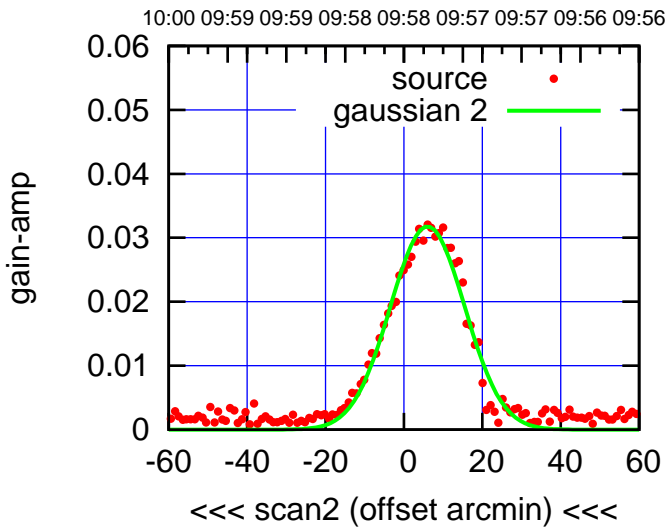
S04-175-EL OFF= -1.0'



(+30'/m) 23mar2016 09:53

S04-130-EL OFF= 6.0'

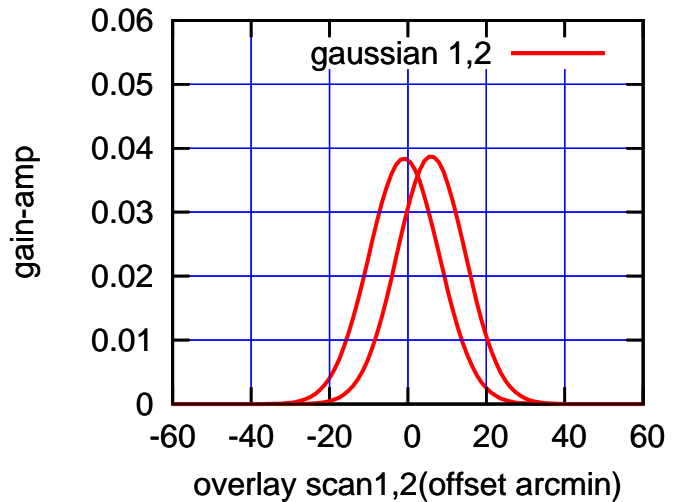
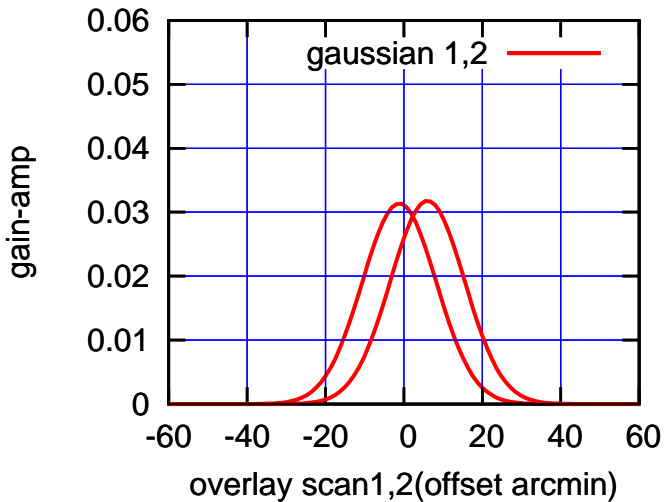
S04-175-EL OFF= 5.9'



(-30'/m) 23mar2016 09:58

BACKLASH ERROR= 7.2'

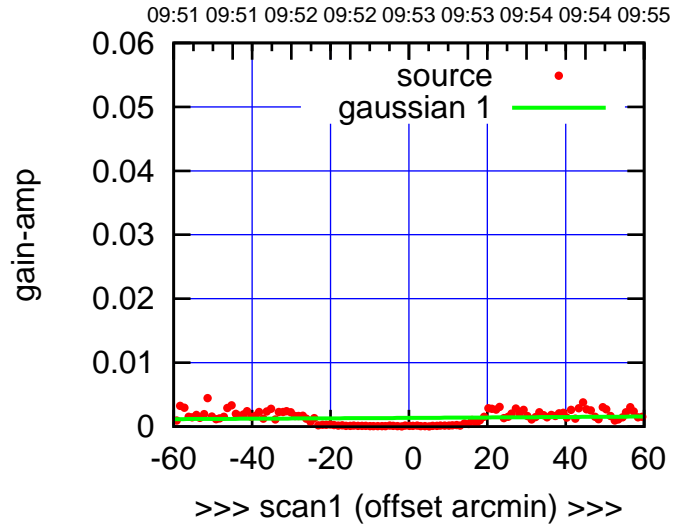
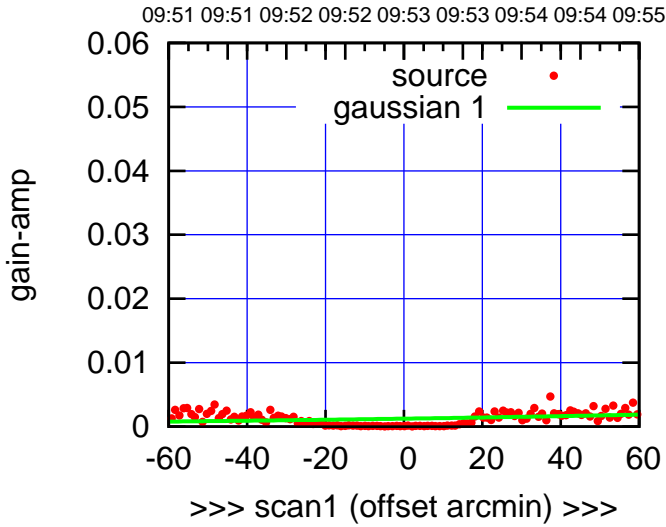
BACKLASH ERROR= 6.9'



(1410 MHz.)

S06-130-EL OFF= 0.0'

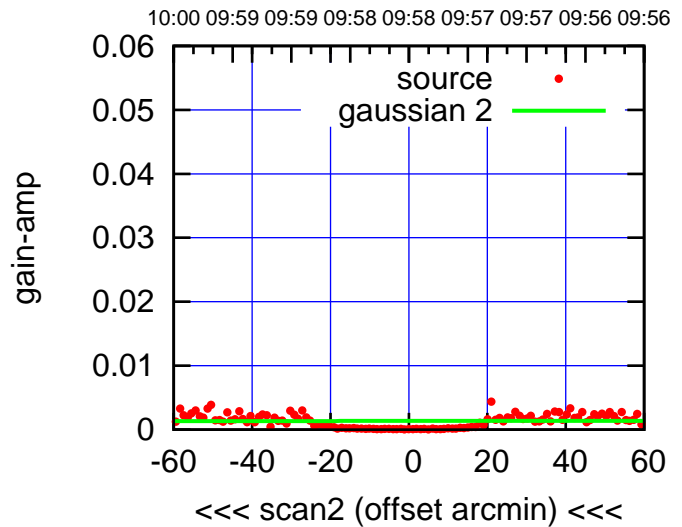
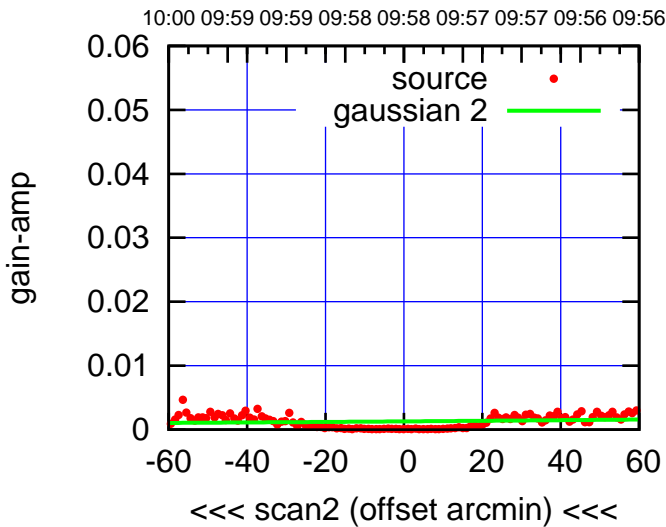
S06-175-EL OFF= 0.0'



(+30'/m) 23mar2016 09:53

S06-130-EL OFF= 0.0'

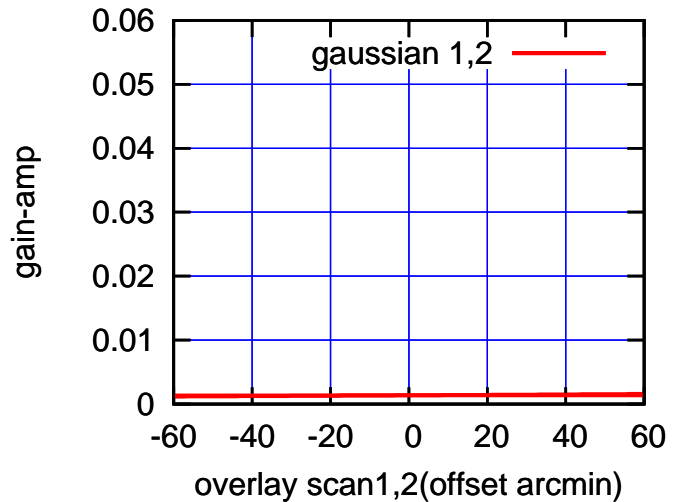
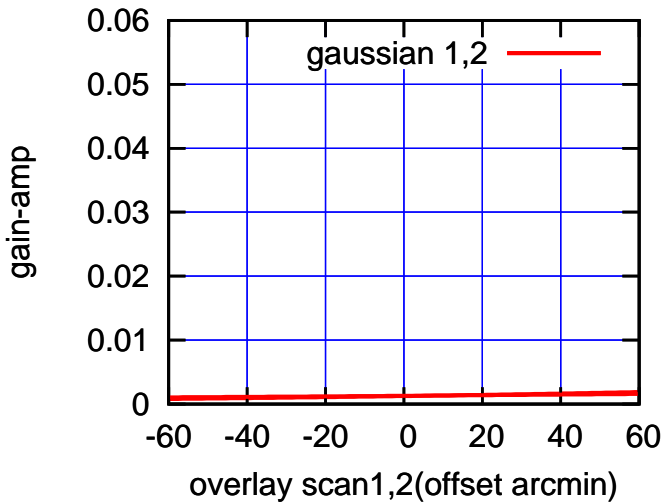
S06-175-EL OFF= 0.0'



(-30'/m) 23mar2016 09:58

BACKLASH ERROR= 0.0'

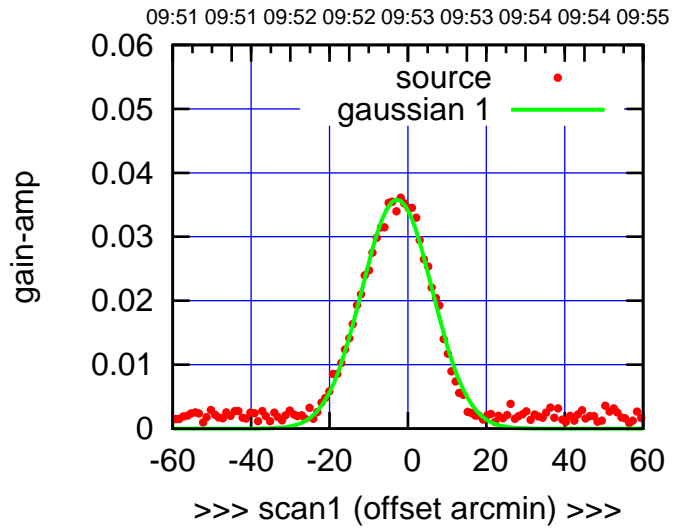
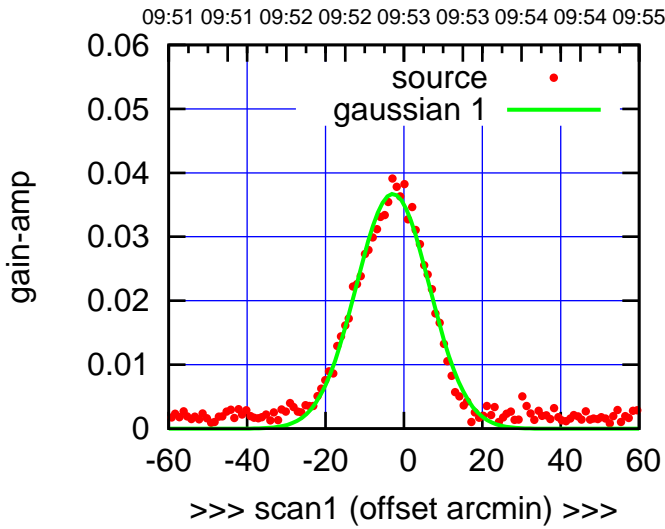
BACKLASH ERROR= 0.0'



(1410 MHz.)

W01-130-EL OFF= -2.8'

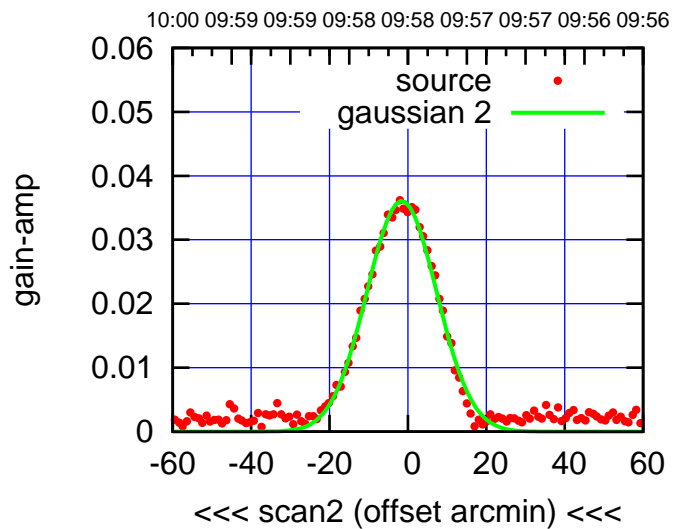
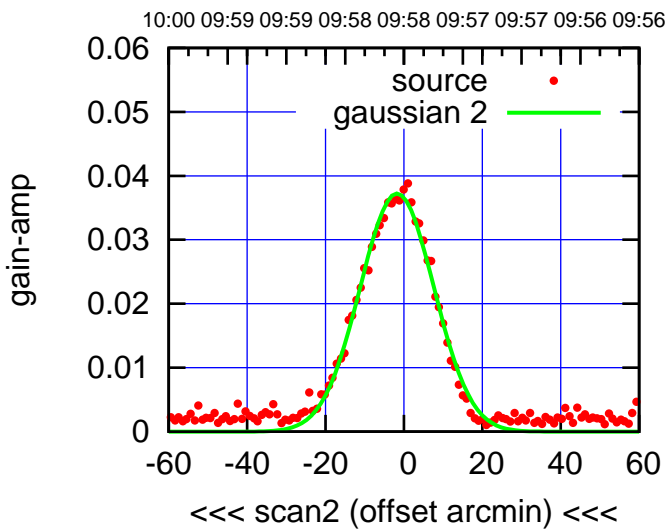
W01-175-EL OFF= -2.8'



(+30'/m) 23mar2016 09:53

W01-130-EL OFF= -1.8'

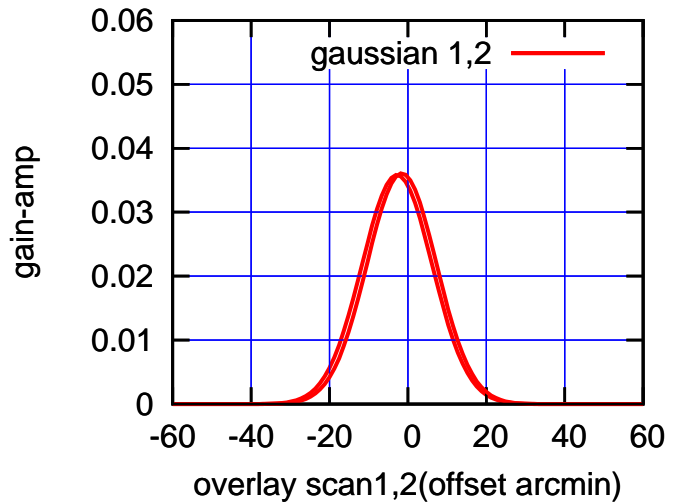
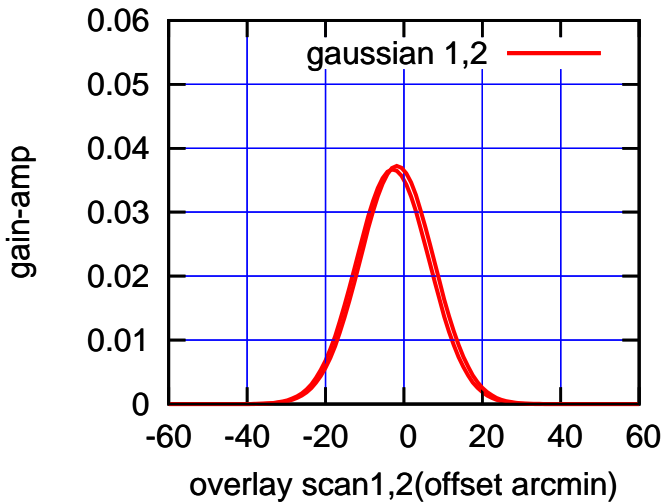
W01-175-EL OFF= -1.6'



(-30'/m) 23mar2016 09:58

BACKLASH ERROR= 1.0'

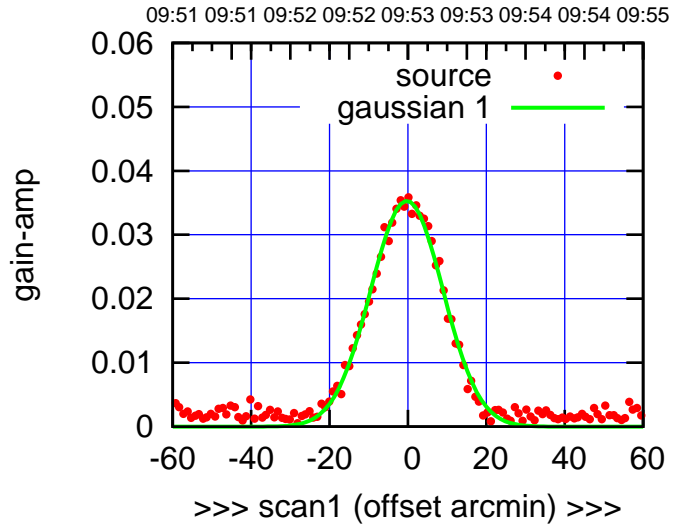
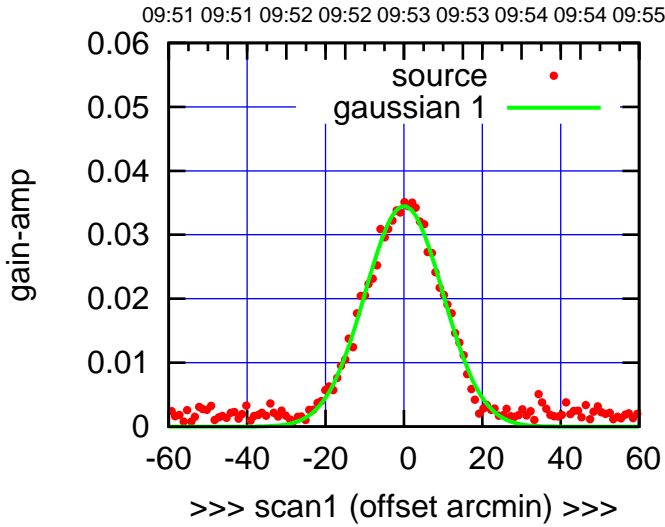
BACKLASH ERROR= 1.2'



(1410 MHz.)

W02-130-EL OFF= 0.0'

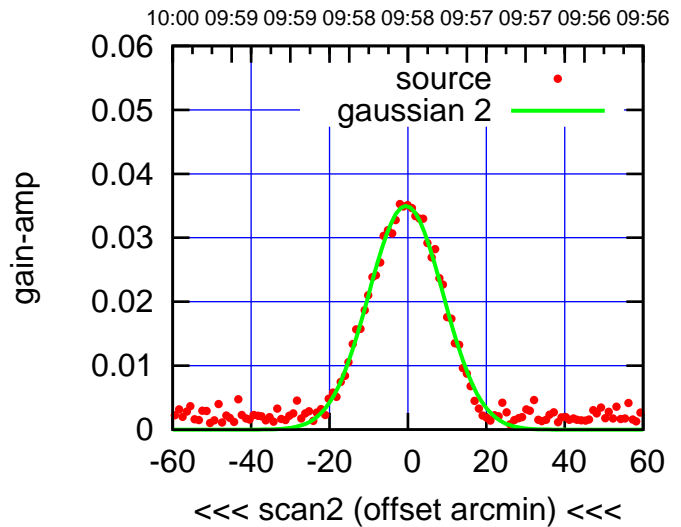
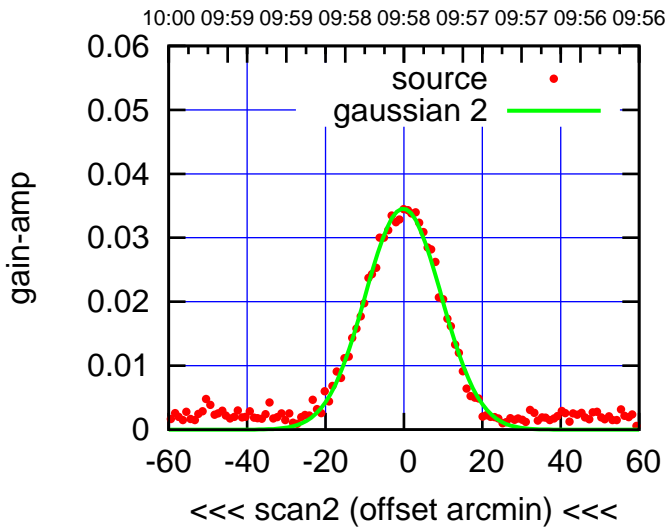
W02-175-EL OFF= -0.3'



(+30'/m) 23mar2016 09:53

W02-130-EL OFF= -0.2'

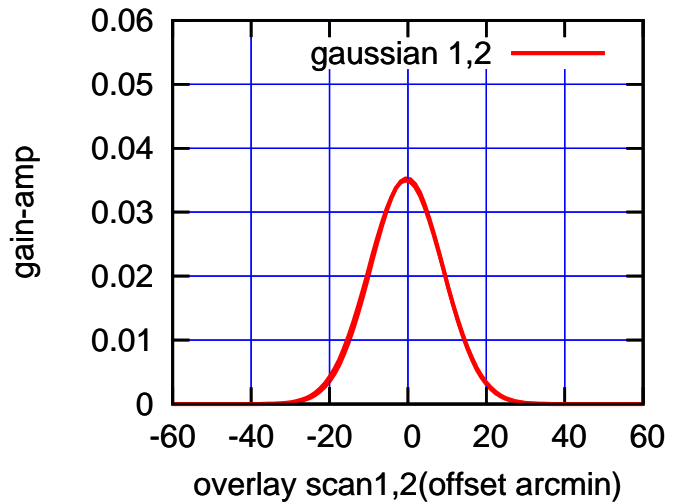
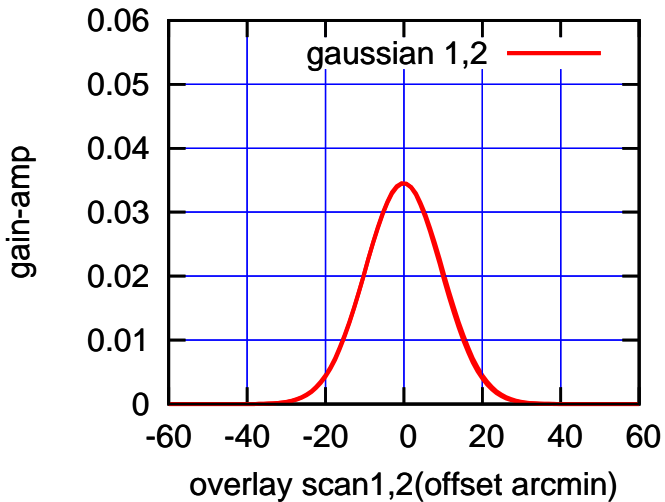
W02-175-EL OFF= -0.5'



(-30'/m) 23mar2016 09:58

BACKLASH ERROR= 0.2'

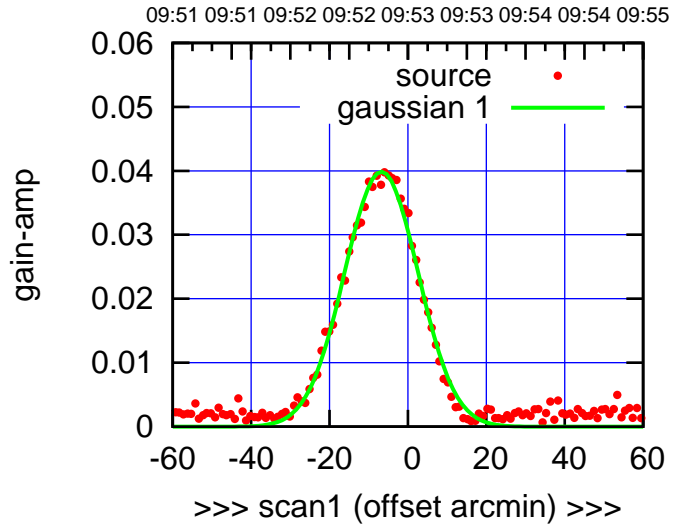
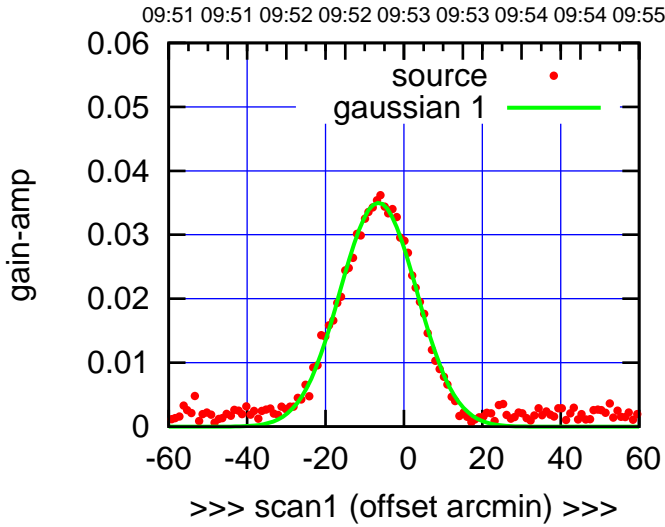
BACKLASH ERROR= 0.2'



(1410 MHz.)

W03-130-EL OFF= -6.5'

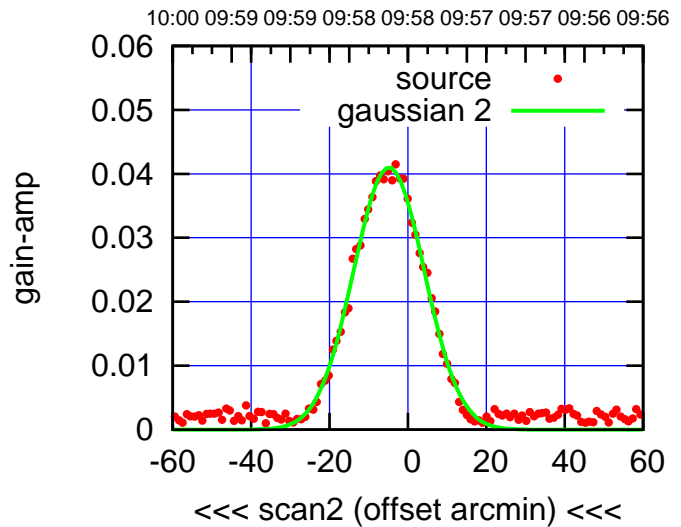
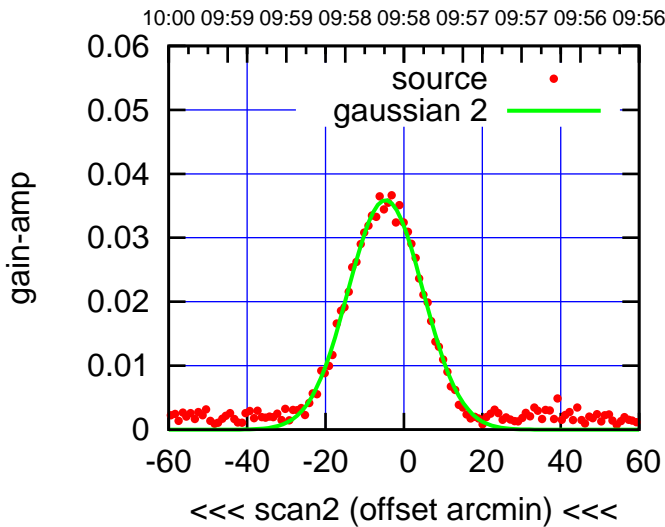
W03-175-EL OFF= -6.8'



(+30'/m) 23mar2016 09:53

W03-130-EL OFF= -4.7'

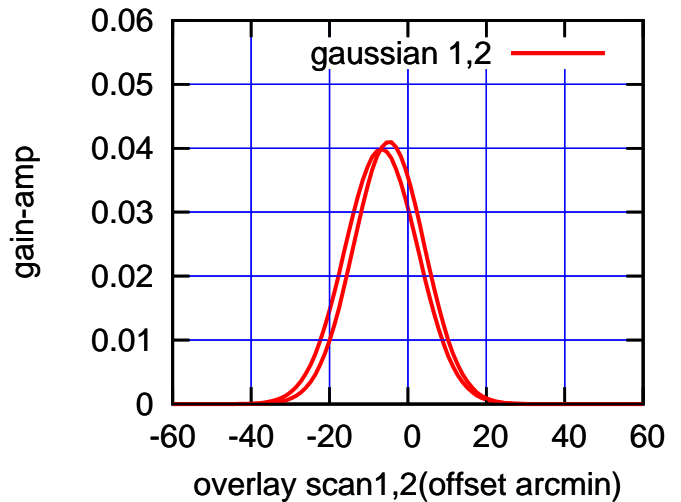
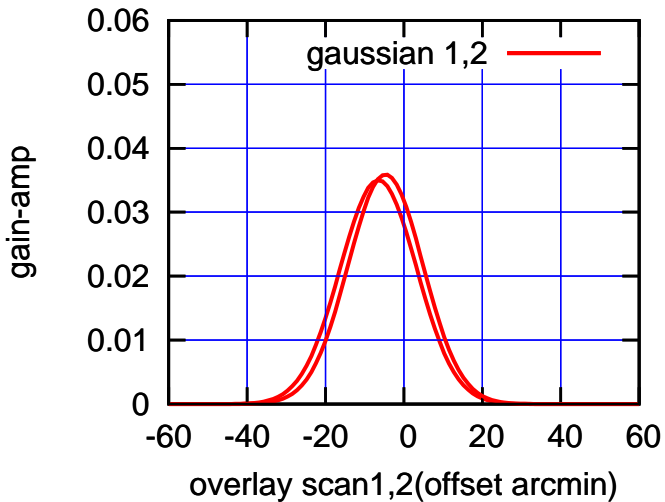
W03-175-EL OFF= -4.8'



(-30'/m) 23mar2016 09:58

BACKLASH ERROR= 1.8'

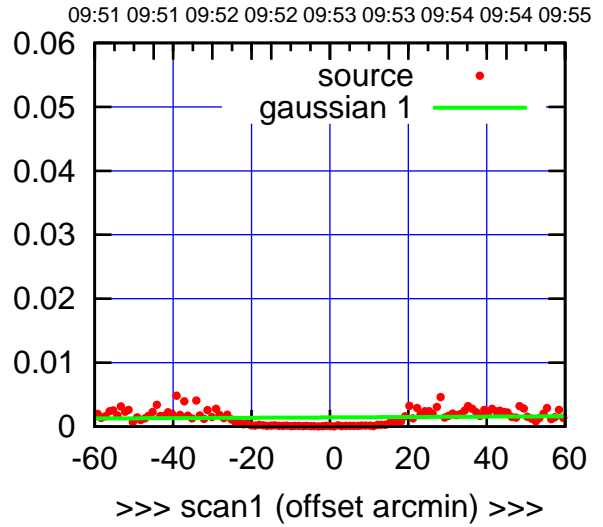
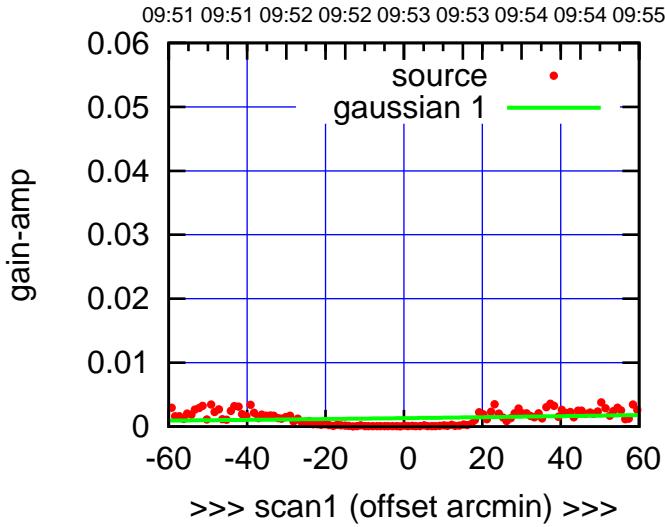
BACKLASH ERROR= 2.0'



(1410 MHz.)

W04-130-EL OFF= 0.0'

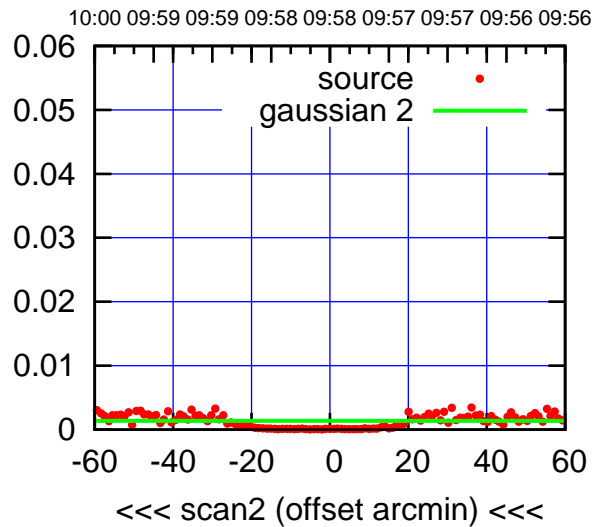
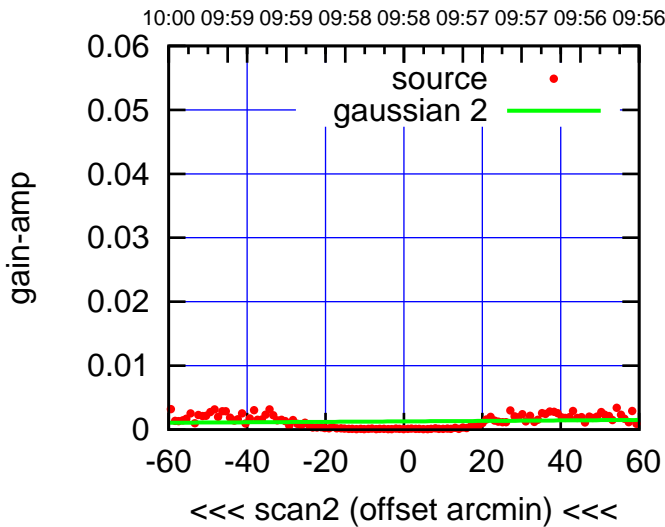
W04-175-EL OFF= 0.0'



(+30'/m) 23mar2016 09:53

W04-130-EL OFF= 0.0'

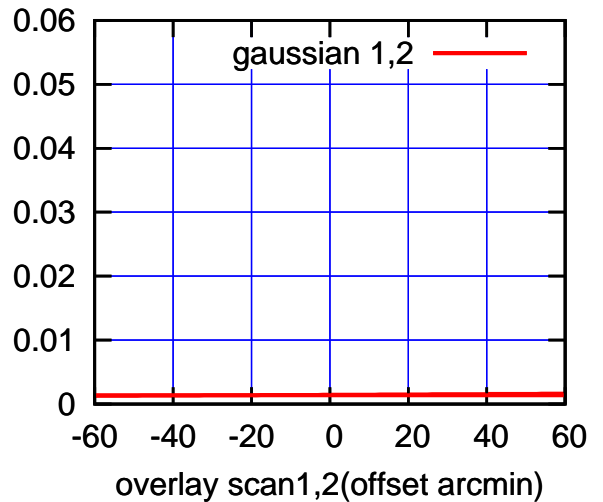
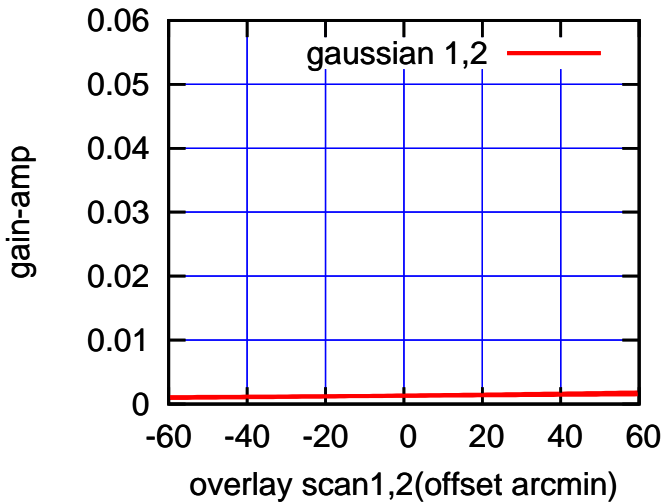
W04-175-EL OFF= 0.0'



(-30'/m) 23mar2016 09:58

BACKLASH ERROR= 0.0'

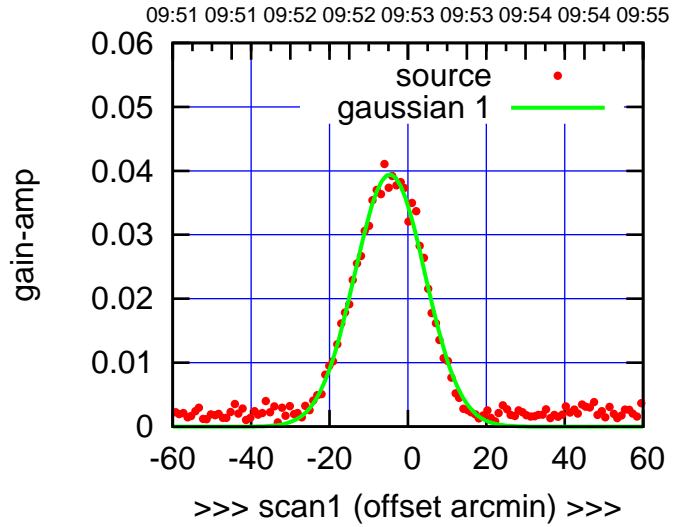
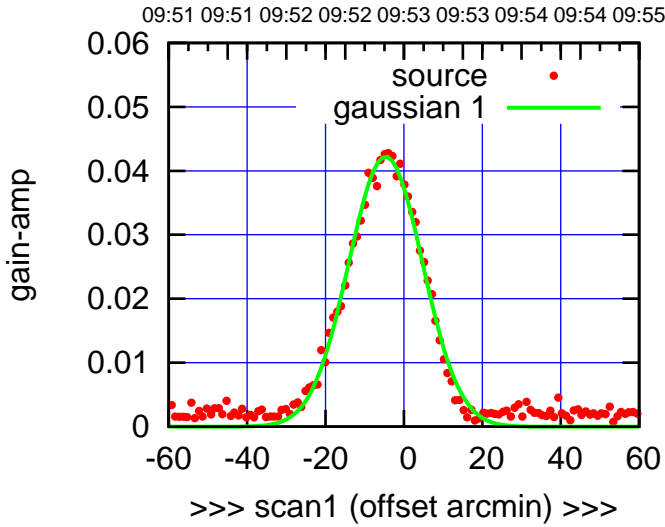
BACKLASH ERROR= 0.0'



(1410 MHz.)

W05-130-EL OFF= -4.7'

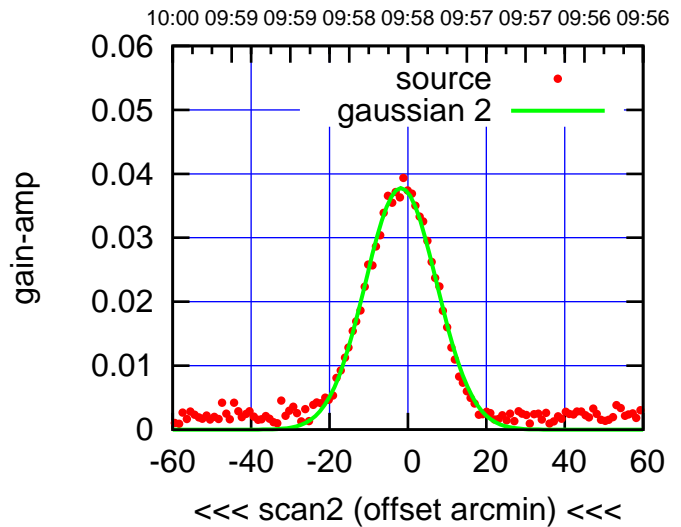
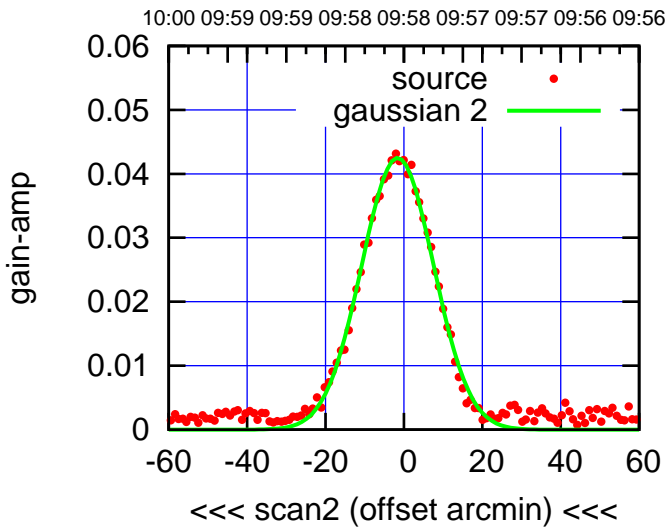
W05-175-EL OFF= -4.6'



(+30'/m) 23mar2016 09:53

W05-130-EL OFF= -1.6'

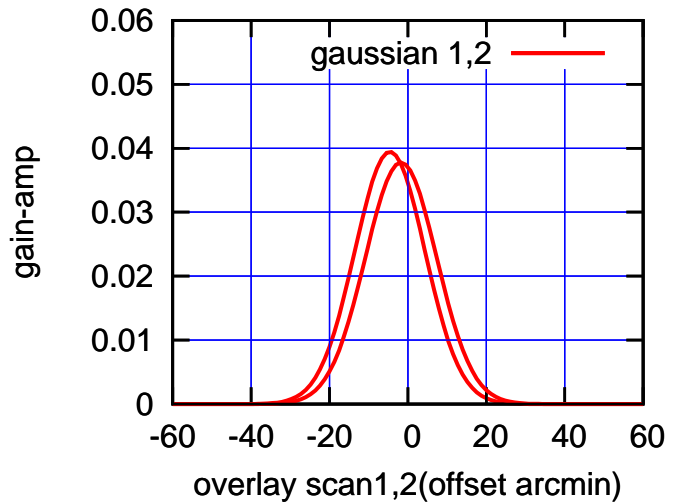
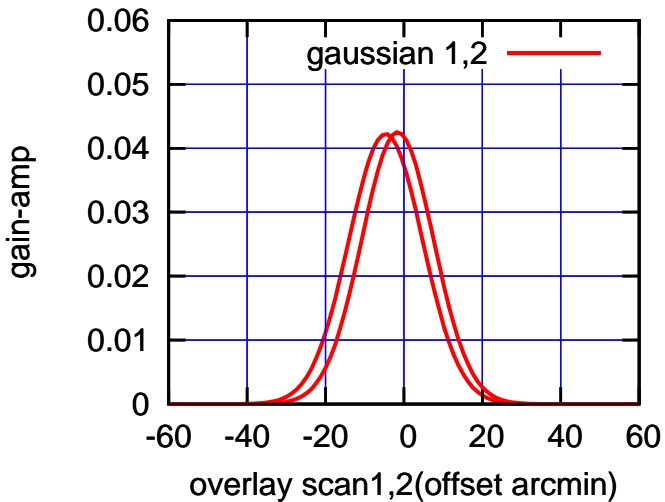
W05-175-EL OFF= -1.8'



(-30'/m) 23mar2016 09:58

BACKLASH ERROR= 3.1'

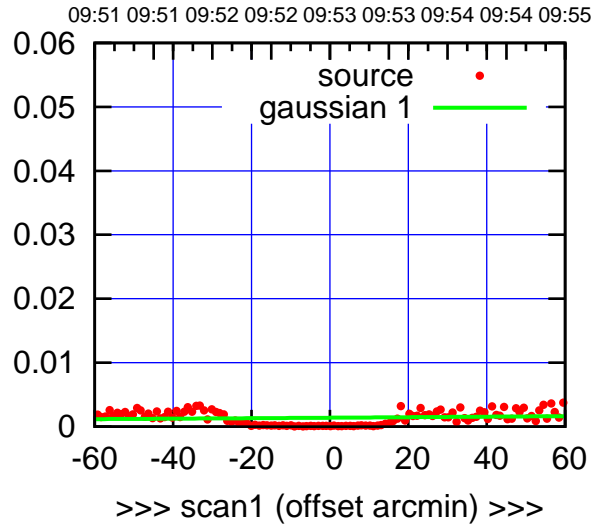
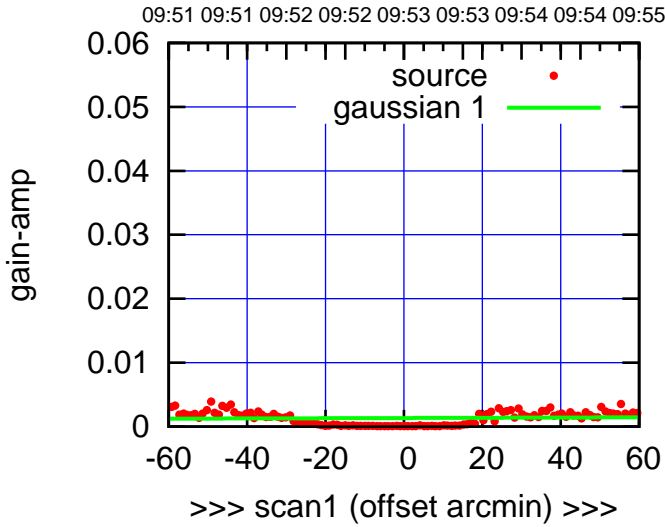
BACKLASH ERROR= 2.8'



(1410 MHz.)

W06-130-EL OFF= 0.0'

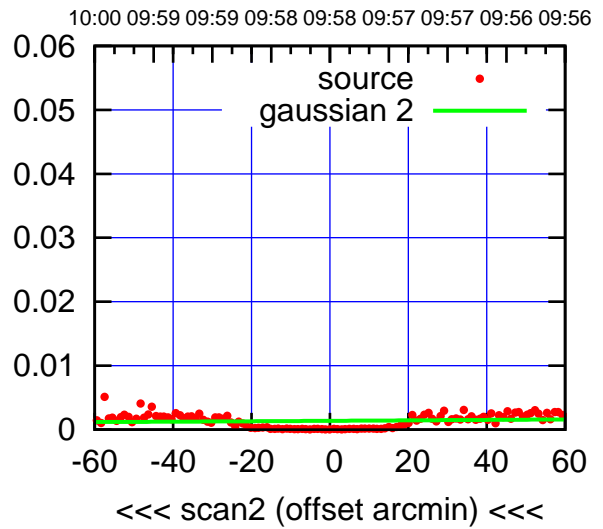
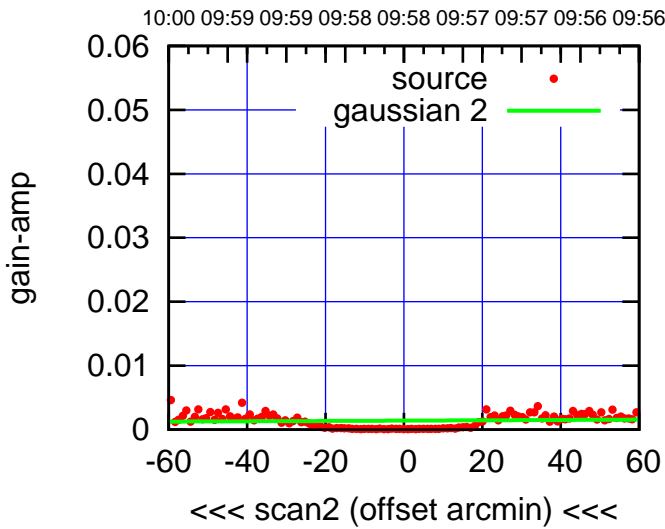
W06-175-EL OFF= 0.0'



(+30'/m) 23mar2016 09:53

W06-130-EL OFF= 0.0'

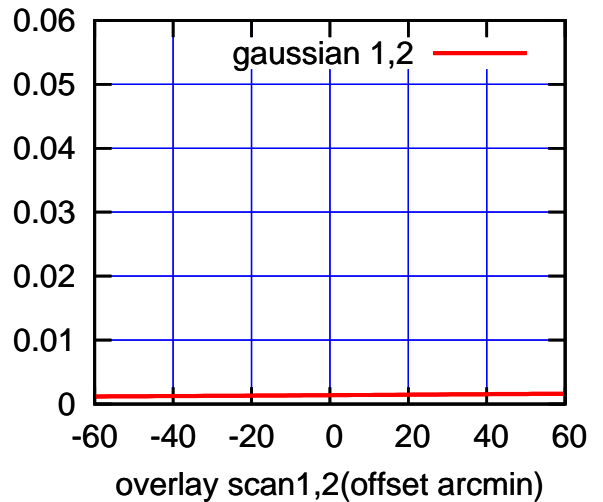
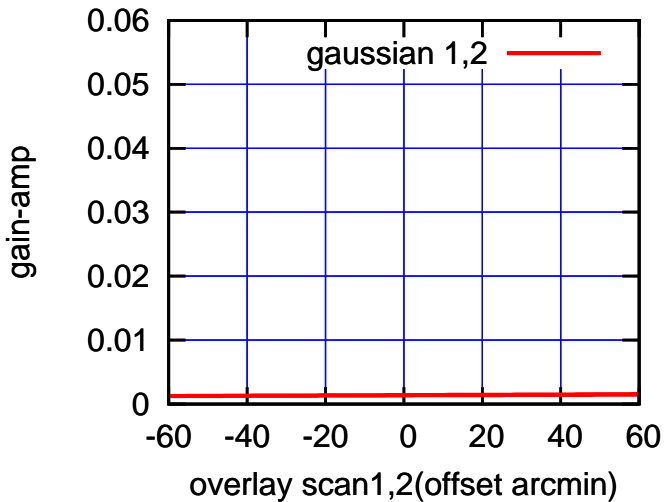
W06-175-EL OFF= 0.0'



(-30'/m) 23mar2016 09:58

BACKLASH ERROR= 0.0'

BACKLASH ERROR= 0.0'



(1410 MHz.)

```

# backlash test   : 23mar2016 09:53, 23mar2016 09:58
# lta file       : /gsbifrddata/23mar/test_23mar2016_snk.lta
# lta scan no(s) : 4,5
# lta chan range : [150,160]
# scan1 start time: 23Mar2016 09:51:00
# scan1 peak time: 23mar2016 09:53
# scan1 end time: 23Mar2016 09:55:00
# scan2 start time: 23Mar2016 09:56:00
# scan2 peak time: 23mar2016 09:58
# scan2 end time: 23Mar2016 10:00:00
# scan1 rate/speed: 30'/m
# scan2 rate/speed: -30'/m
# xrange posn    : [-60':60']
# yrange gain-amp : [0:0.06]
# frequency (MHz) : 1410
# axis          : EL
# elevation(deg) : 31.4
# antenna flag   : 1 - working, 0 - non working

```

C00-130-EL	OFF(scan1)= -4.8	OFF(scan2)= -2.8	ERROR= 2.0	FLAG= 1
C00-175-EL	OFF(scan1)= -5.2	OFF(scan2)= -3.3	ERROR= 1.9	FLAG= 1
C01-130-EL	OFF(scan1)= -2.4	OFF(scan2)= -0.3	ERROR= 2.1	FLAG= 1
C01-175-EL	OFF(scan1)= -2.5	OFF(scan2)= -0.1	ERROR= 2.4	FLAG= 1
C02-130-EL	OFF(scan1)= -1.1	OFF(scan2)= -0.9	ERROR= 0.2	FLAG= 1
C02-175-EL	OFF(scan1)= -1.6	OFF(scan2)= -1.3	ERROR= 0.3	FLAG= 1
C03-130-EL	OFF(scan1)= -3.9	OFF(scan2)= -4.2	ERROR= 0.3	FLAG= 1
C03-175-EL	OFF(scan1)= -3.5	OFF(scan2)= -3.6	ERROR= 0.1	FLAG= 1
C04-130-EL	OFF(scan1)= -2.1	OFF(scan2)= -1.3	ERROR= 0.8	FLAG= 1
C04-175-EL	OFF(scan1)= -2.5	OFF(scan2)= -1.6	ERROR= 0.9	FLAG= 1
C05-130-EL	OFF(scan1)= 0.4	OFF(scan2)= -0.1	ERROR= 0.5	FLAG= 1
C05-175-EL	OFF(scan1)= 0.5	OFF(scan2)= -0.1	ERROR= 0.6	FLAG= 1
C06-130-EL	OFF(scan1)= -1.0	OFF(scan2)= -1.4	ERROR= 0.4	FLAG= 1
C06-175-EL	OFF(scan1)= -1.0	OFF(scan2)= -1.7	ERROR= 0.7	FLAG= 1
C08-130-EL	OFF(scan1)= -1.5	OFF(scan2)= -0.8	ERROR= 0.7	FLAG= 1
C08-175-EL	OFF(scan1)= -1.4	OFF(scan2)= -0.6	ERROR= 0.8	FLAG= 1
C09-130-EL	OFF(scan1)= -4.2	OFF(scan2)= -4.0	ERROR= 0.2	FLAG= 1
C09-175-EL	OFF(scan1)= -4.5	OFF(scan2)= -4.0	ERROR= 0.5	FLAG= 1
C10-130-EL	OFF(scan1)= -0.2	OFF(scan2)= 0.6	ERROR= 0.8	FLAG= 1
C10-175-EL	OFF(scan1)= -0.2	OFF(scan2)= 0.8	ERROR= 1.0	FLAG= 1
C11-130-EL	OFF(scan1)= -2.3	OFF(scan2)= -1.9	ERROR= 0.4	FLAG= 1
C11-175-EL	OFF(scan1)= -1.9	OFF(scan2)= -1.8	ERROR= 0.1	FLAG= 1
C12-130-EL	OFF(scan1)= -3.1	OFF(scan2)= -2.8	ERROR= 0.3	FLAG= 1
C12-175-EL	OFF(scan1)= -3.0	OFF(scan2)= -2.9	ERROR= 0.1	FLAG= 1
C13-130-EL	OFF(scan1)= -2.2	OFF(scan2)= -2.4	ERROR= 0.2	FLAG= 1
C13-175-EL	OFF(scan1)= -2.1	OFF(scan2)= -2.1	ERROR= 0.0	FLAG= 1
C14-130-EL	OFF(scan1)= 3.3	OFF(scan2)= 5.5	ERROR= 2.2	FLAG= 1
C14-175-EL	OFF(scan1)= 3.3	OFF(scan2)= 5.3	ERROR= 2.0	FLAG= 1
E02-130-EL	OFF(scan1)= 0.2	OFF(scan2)= 0.2	ERROR= 0.0	FLAG= 1
E02-175-EL	OFF(scan1)= 0.2	OFF(scan2)= 0.3	ERROR= 0.1	FLAG= 1
E03-130-EL	OFF(scan1)= -4.4	OFF(scan2)= -3.9	ERROR= 0.5	FLAG= 1
E03-175-EL	OFF(scan1)= -4.6	OFF(scan2)= -4.2	ERROR= 0.4	FLAG= 1
E04-130-EL	OFF(scan1)= -1.0	OFF(scan2)= -0.6	ERROR= 0.4	FLAG= 1
E04-175-EL	OFF(scan1)= -1.2	OFF(scan2)= -0.8	ERROR= 0.4	FLAG= 1
E05-130-EL	OFF(scan1)= -0.9	OFF(scan2)= -1.1	ERROR= 0.2	FLAG= 1
E05-175-EL	OFF(scan1)= -1.4	OFF(scan2)= -1.5	ERROR= 0.1	FLAG= 1
E06-130-EL	OFF(scan1)= -17.6	OFF(scan2)= -7.9	ERROR= 9.7	FLAG= 1
E06-175-EL	OFF(scan1)= -16.6	OFF(scan2)= -8.0	ERROR= 8.6	FLAG= 1
S01-130-EL	OFF(scan1)= 0.2	OFF(scan2)= 0.4	ERROR= 0.2	FLAG= 1
S01-175-EL	OFF(scan1)= 0.3	OFF(scan2)= 0.7	ERROR= 0.4	FLAG= 1
S02-130-EL	OFF(scan1)= -4.1	OFF(scan2)= -1.5	ERROR= 2.6	FLAG= 1
S02-175-EL	OFF(scan1)= -4.3	OFF(scan2)= -1.8	ERROR= 2.5	FLAG= 1
S03-130-EL	OFF(scan1)= -2.4	OFF(scan2)= -2.6	ERROR= 0.2	FLAG= 1
S03-175-EL	OFF(scan1)= -2.9	OFF(scan2)= -3.0	ERROR= 0.1	FLAG= 1
S04-130-EL	OFF(scan1)= -1.2	OFF(scan2)= 6.0	ERROR= 7.2	FLAG= 1
S04-175-EL	OFF(scan1)= -1.0	OFF(scan2)= 5.9	ERROR= 6.9	FLAG= 1
S06-130-EL	OFF(scan1)= 0.0	OFF(scan2)= 0.0	ERROR= 0.0	FLAG= 0
S06-175-EL	OFF(scan1)= 0.0	OFF(scan2)= 0.0	ERROR= 0.0	FLAG= 0

W01-130-EL	OFF(scan1)=	-2.8	OFF(scan2)=	-1.8	ERROR=	1.0	FLAG=	1
W01-175-EL	OFF(scan1)=	-2.8	OFF(scan2)=	-1.6	ERROR=	1.2	FLAG=	1
W02-130-EL	OFF(scan1)=	0.0	OFF(scan2)=	-0.2	ERROR=	0.2	FLAG=	1
W02-175-EL	OFF(scan1)=	-0.3	OFF(scan2)=	-0.5	ERROR=	0.2	FLAG=	1
W03-130-EL	OFF(scan1)=	-6.5	OFF(scan2)=	-4.7	ERROR=	1.8	FLAG=	1
W03-175-EL	OFF(scan1)=	-6.8	OFF(scan2)=	-4.8	ERROR=	2.0	FLAG=	1
W04-130-EL	OFF(scan1)=	0.0	OFF(scan2)=	0.0	ERROR=	0.0	FLAG=	0
W04-175-EL	OFF(scan1)=	0.0	OFF(scan2)=	0.0	ERROR=	0.0	FLAG=	0
W05-130-EL	OFF(scan1)=	-4.7	OFF(scan2)=	-1.6	ERROR=	3.1	FLAG=	1
W05-175-EL	OFF(scan1)=	-4.6	OFF(scan2)=	-1.8	ERROR=	2.8	FLAG=	1
W06-130-EL	OFF(scan1)=	0.0	OFF(scan2)=	0.0	ERROR=	0.0	FLAG=	0
W06-175-EL	OFF(scan1)=	0.0	OFF(scan2)=	0.0	ERROR=	0.0	FLAG=	0