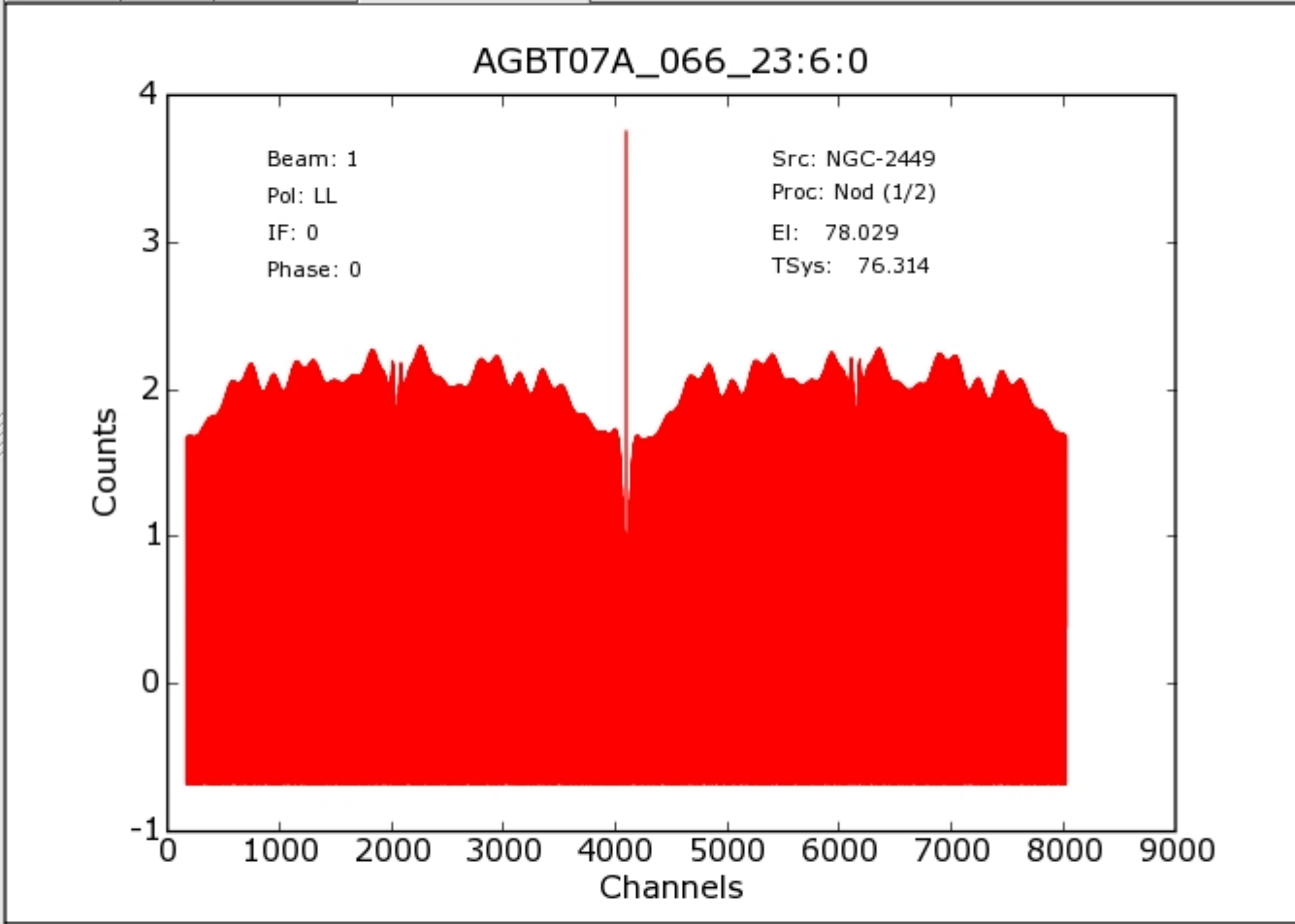




- 1 0748+2400 Peak (1 of 2)
- 2 0748+2400 Peak (2 of 2)
- 3 0748+2400 Peak (3 of 2)
- 4 0748+2400 Peak (4 of 2)
- 5 0748+2400 FocusSu
- 6 NGC-2449 Nod (1 of 2)
- 7 NGC-2449 Nod (2 of 2)
- 8 UGC-4099 Nod (1 of 2)
- 9 UGC-4099 Nod (2 of 2)
- 10 NGC-2449 Nod (1 of 2)
- 11 NGC-2449 Nod (2 of 2)
- 12 UGC-4099 Nod (1 of 2)
- 13 UGC-4099 Nod (2 of 2)
- 14 NGC-2486 Nod (1 of 2)
- 15 NGC-2486 Nod (2 of 2)
- 16 NGC-2487 Nod (1 of 2)
- 17 NGC-2487 Nod (2 of 2)
- 18 NGC-2498 Nod (1 of 2)
- 19 NGC-2498 Nod (2 of 2)
- 20 NGC-2512 Nod (1 of 2)
- 21 NGC-2512 Nod (2 of 2)
- 22 NGC-2535 Nod (1 of 2)
- 23 NGC-2535 Nod (2 of 2)

Pointing Focus Continuum Spectral Line Beta



Beams
 1 2

Polarizations
 LL RR

IFs
 0 1

Phases
 Signal / Cal
 Signal / No Cal

Integrations
0

Views
 Channels
 Frequency
 Lags

Keep Zoom

Overlay

Clear

Shell Console

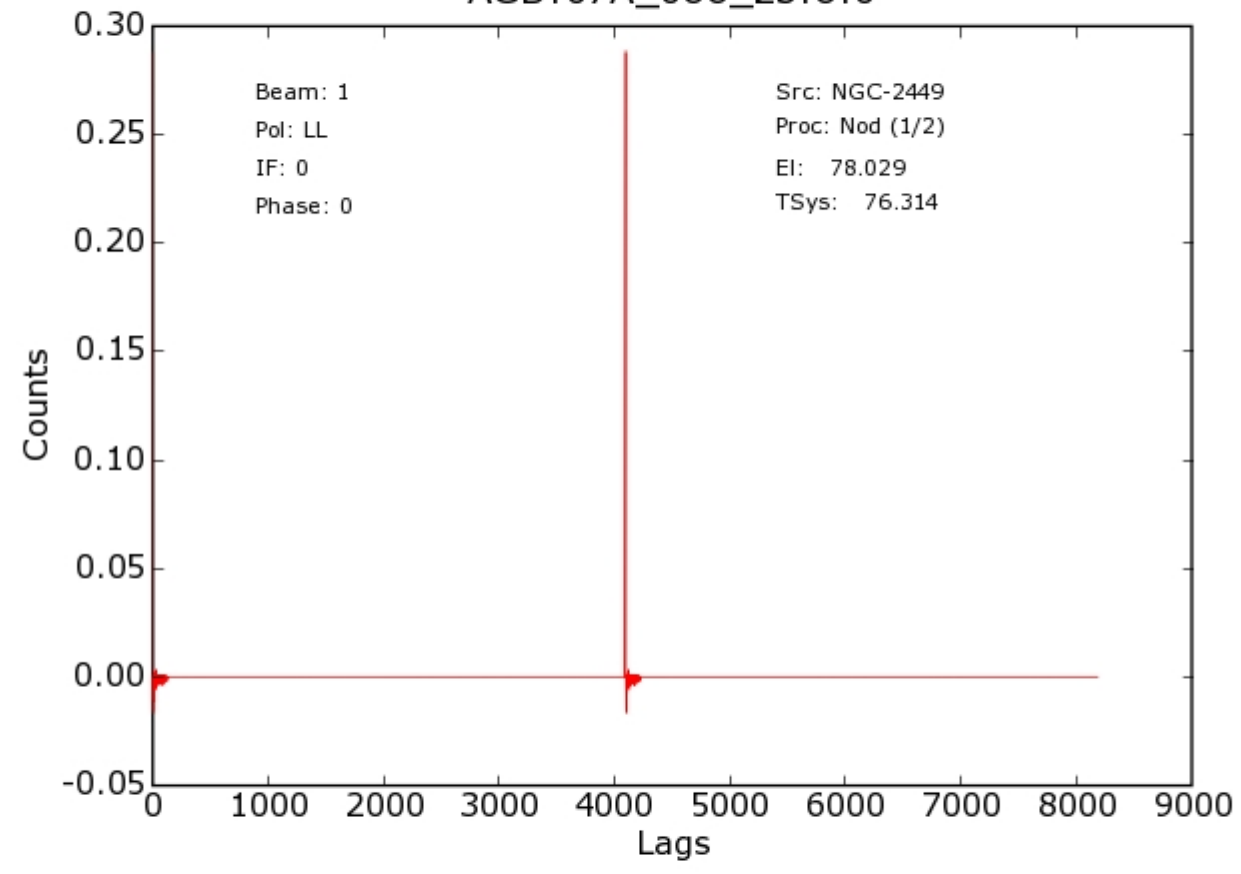
Plot-Color	Scan	Int	Beam	Pol	IF	Phase	Sampler	Source	Procedure	Major	Minor	Epoch	El(deg)	TSys(K)	Ctrfq(MHz)
red	6	0	1	LL	0	0	A1	NGC-24	Nod (1/2)	07:47:20	26:55:54	2000.0	78.029	76.314	2.188e+04



- 1 0748+2400 Peak (1 of 2)
- 2 0748+2400 Peak (2 of 2)
- 3 0748+2400 Peak (3 of 2)
- 4 0748+2400 Peak (4 of 2)
- 5 0748+2400 FocusSu
- 6 NGC-2449 Nod (1 of 2)
- 7 NGC-2449 Nod (2 of 2)
- 8 UGC-4099 Nod (1 of 2)
- 9 UGC-4099 Nod (2 of 2)
- 10 NGC-2449 Nod (1 of 2)
- 11 NGC-2449 Nod (2 of 2)
- 12 UGC-4099 Nod (1 of 2)
- 13 UGC-4099 Nod (2 of 2)
- 14 NGC-2486 Nod (1 of 2)
- 15 NGC-2486 Nod (2 of 2)
- 16 NGC-2487 Nod (1 of 2)
- 17 NGC-2487 Nod (2 of 2)
- 18 NGC-2498 Nod (1 of 2)
- 19 NGC-2498 Nod (2 of 2)
- 20 NGC-2512 Nod (1 of 2)
- 21 NGC-2512 Nod (2 of 2)
- 22 NGC-2535 Nod (1 of 2)
- 23 NGC-2535 Nod (2 of 2)

Pointing Focus Continuum Spectral Line Beta

AGBT07A_066_23:6:0



Beam: 1
 Pol: LL
 IF: 0
 Phase: 0

Src: NGC-2449
 Proc: Nod (1/2)
 El: 78.029
 TSys: 76.314

Beams
 1 2

Polarizations
 LL RR

IFs
 0 1

Phases
 Signal / Cal
 Signal / No Cal

Integrations

Views
 Channels
 Frequency
 Lags

Keep Zoom

Overlay

Clear

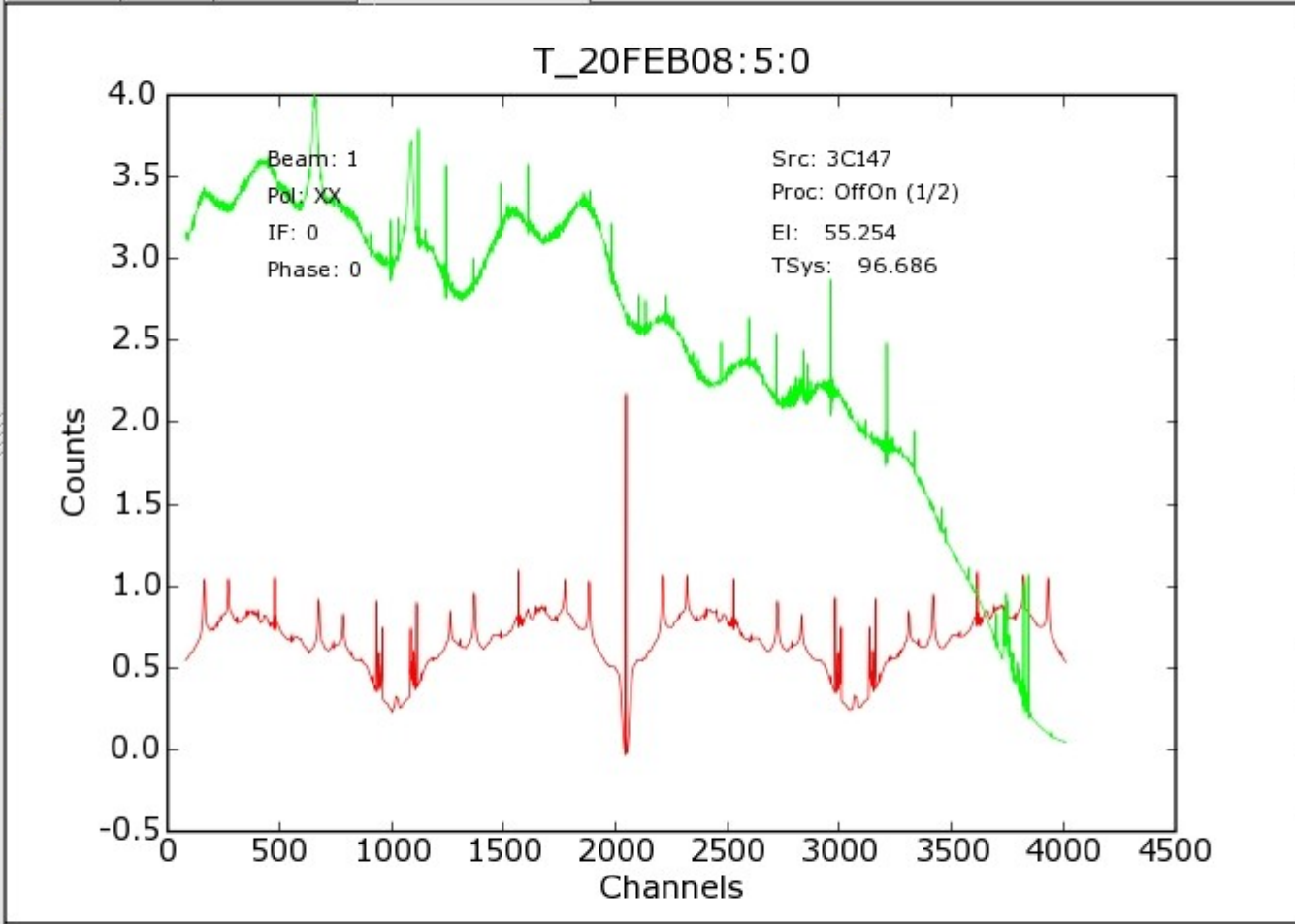
Shell Console

Plot-Color	Scan	Int	Beam	Pol	IF	Phase	Sampler	Source	Procedure	Major	Minor	Epoch	El(deg)	TSys(K)	Ctrfq(MHz)
red	6	0	1	LL	0	0	A1	NGC-24	Nod (1/2)	07:47:20	26:55:54	2000.0	78.029	76.314	2.188e+04



- 1 3C147 Peak (1 of 4)
- 2 3C147 Peak (2 of 4)
- 3 3C147 Peak (3 of 4)
- 4 3C147 Peak (4 of 4)
- 5 3C147 OffOn (1 of 2)
- 6 3C147 OffOn (2 of 2)
- 7 3C147 OffOn (1 of 2)
- 8 3C147 OffOn (1 of 2)
- 9 3C147 OffOn (2 of 2)
- 10 3C147 OffOn (1 of 2)
- 11 3C147 OffOn (2 of 2)
- 12 3C147 OffOn (1 of 2)
- 13 3C147 OffOn (2 of 2)
- 14 3C147 OffOn (1 of 2)
- 15 3C147 OffOn (2 of 2)
- 16 3C147 Track (1 of 1)
- 17 3C147 Track (1 of 1)
- 18 3C147 Track (1 of 1)
- 19 3C147 Track (1 of 1)

Pointing Focus Continuum Spectral Line Beta



Beams
 1

Polarizations
 XX YY

IFs
 0 1

Phases
 Signal / Cal
 Signal / No Cal

Integrations

Views
 Channels
 Frequency
 Lags

Keep Zoom

Overlay

Clear

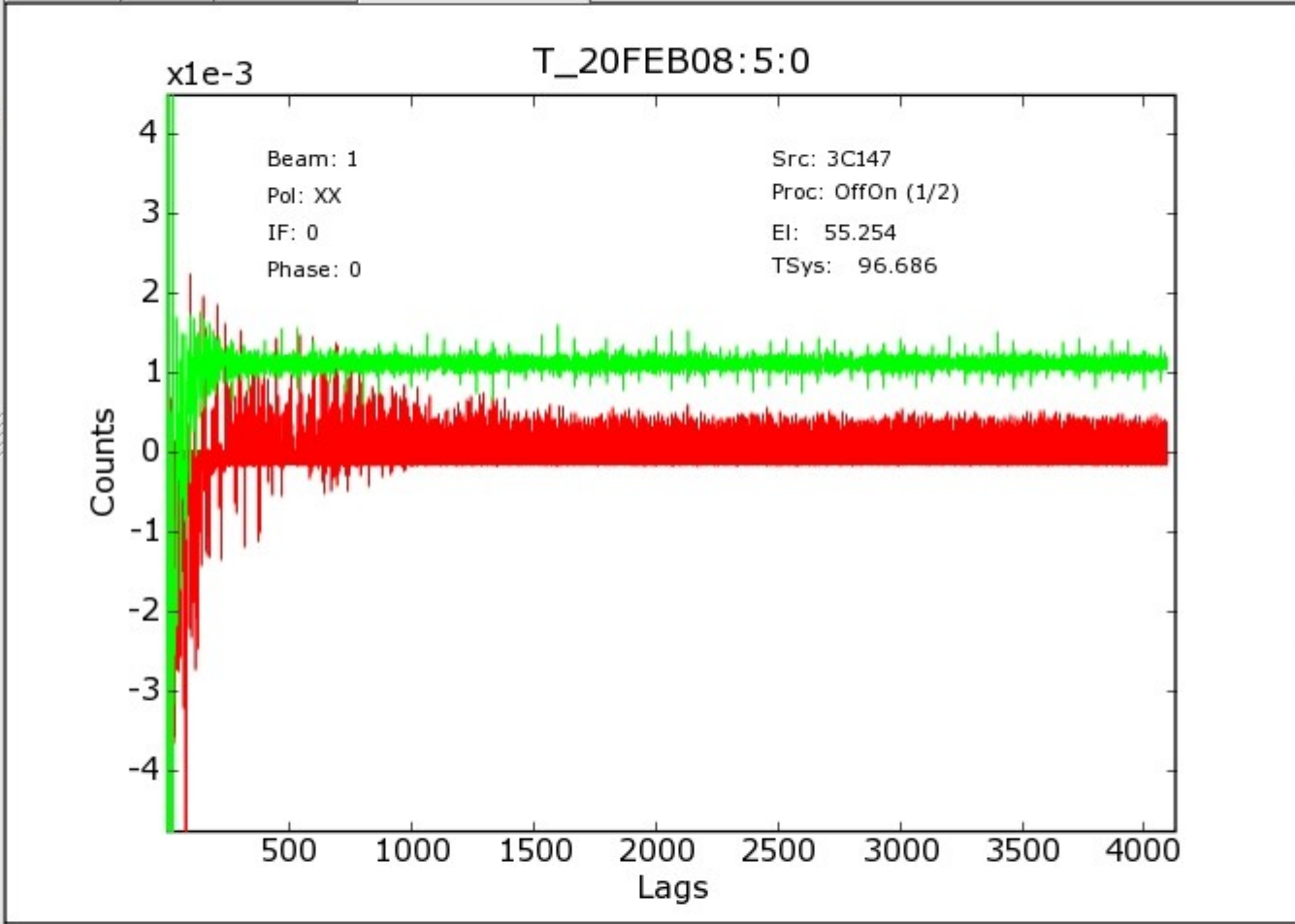
Shell Console

Plot-Color	Scan	Int	Beam	Pol	IF	Phase	Sampler	Source	Procedure	Major	Minor	Epoch	El(deg)	TSys(K)	Ctrfq(MHz)
red	5	0	1	XX	0	0	A1	3C147	OffOn (1/2)	05:55:00	49:51:07	2000.0	55.254	96.686	7.500e+02
green	5	0	1	YY	0	0	A2	3C147	OffOn (1/2)	05:55:00	49:51:07	2000.0	55.254	38.712	7.500e+02



- 1 3C147 Peak (1 of 4)
- 2 3C147 Peak (2 of 4)
- 3 3C147 Peak (3 of 4)
- 4 3C147 Peak (4 of 4)
- 5 3C147 OffOn (1 of 2)
- 6 3C147 OffOn (2 of 2)
- 7 3C147 OffOn (1 of 2)
- 8 3C147 OffOn (1 of 2)
- 9 3C147 OffOn (2 of 2)
- 10 3C147 OffOn (1 of 2)
- 11 3C147 OffOn (2 of 2)
- 12 3C147 OffOn (1 of 2)
- 13 3C147 OffOn (2 of 2)
- 14 3C147 OffOn (1 of 2)
- 15 3C147 OffOn (2 of 2)
- 16 3C147 Track (1 of 1)
- 17 3C147 Track (1 of 1)
- 18 3C147 Track (1 of 1)
- 19 3C147 Track (1 of 1)

Pointing Focus Continuum Spectral Line Beta



Beams
 1

Polarizations
 XX YY

IFs
 0 1

Phases
 Signal / Cal
 Signal / No Cal

Integrations
0

Views
 Channels
 Frequency
 Lags

Keep Zoom

Overlay

Clear

Shell Console

Plot-Color	Scan	Int	Beam	Pol	IF	Phase	Sampler	Source	Procedure	Major	Minor	Epoch	El(deg)	TSys(K)	Ctrfq(MHz)
red	5	0	1	XX	0	0	A1	3C147	OffOn (1/2)	05:55:00	49:51:07	2000.0	55.254	96.686	7.500e+02
green	5	0	1	YY	0	0	A2	3C147	OffOn (1/2)	05:55:00	49:51:07	2000.0	55.254	38.712	7.500e+02