

W32 w3-irs5

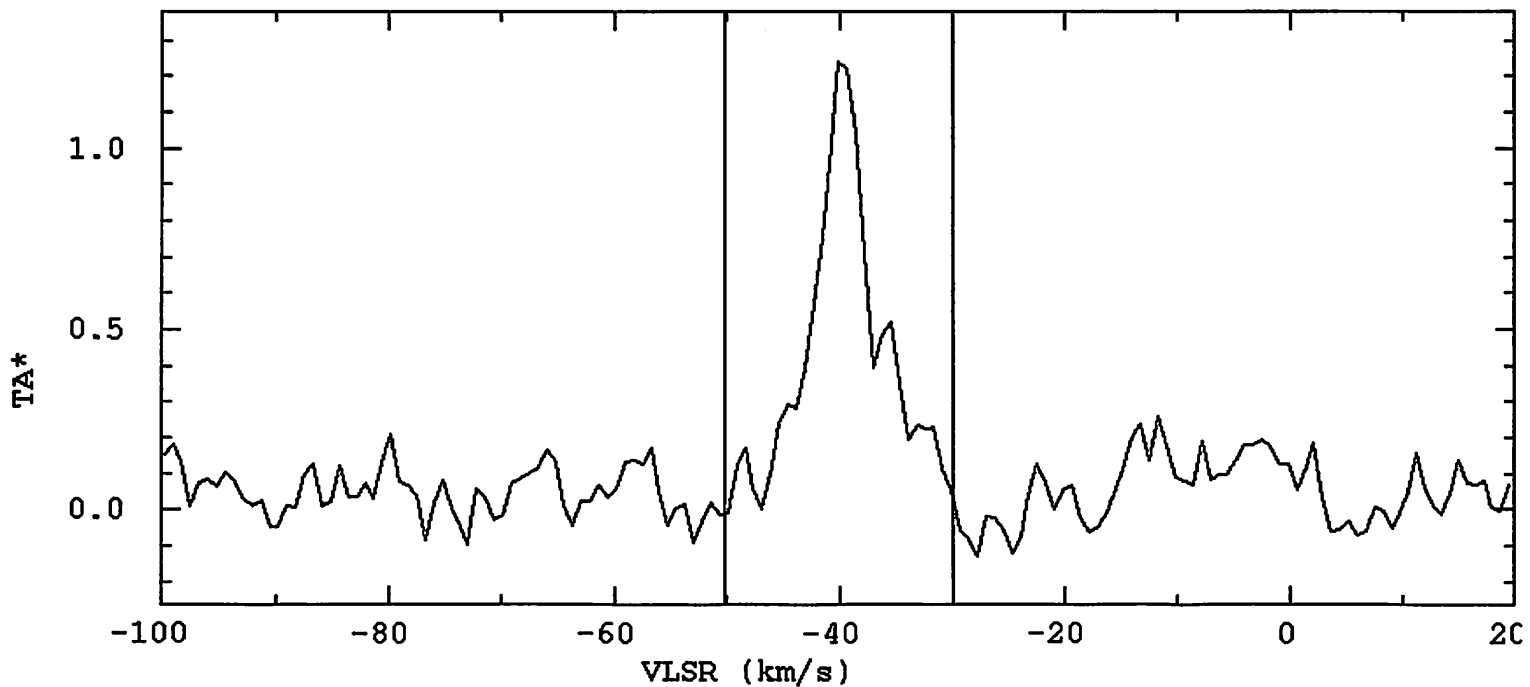
W3IX

Comments

Spectrum-id = 00001  
Ref. coordinate = RA,DEC  
X offset = +00d00'00.0"  
Y offset = +00d00'00.0"  
Center freq. = 48.990964(GHz)  
r.m.s = 0.080(K)  
Baseline order = 01

: DATE(M D Y) = 02 11 91  
: P.A. = 0.000d  
: RA = +02h21m53.2s : l = 133.715D  
: DEC = +61d52'21.0" : b = 1.215D  
: AOS-W  
: Integ time = 00h05m20s  
: Scaling factor = 1.00

no.	peak T		x of peak		half width		integ. int.
1	1.241[K]	1024.0[ch]	48990.965[MHz]	-40.002 [km/s]	5.999[ch]	0.750 [MHz]	4.588 [km/s] 8.368 [K*km/s]



W32 w3-irs5

Comments

Spectrum-id = 00002

Ref. coordinate = RA,DEC

X offset = +00d00'00.0"

Y offset = +00d00'00.0"

Center freq. = 48.990964(GHz)

r.m.s = 0.167(K)

Baseline order = 01

W3IX

: DATE(M D Y) = 02 11 91

: P.A. = 0.000d

: RA = +02h21m53.2s

: DEC = +61d52'21.0"

: AOS-H

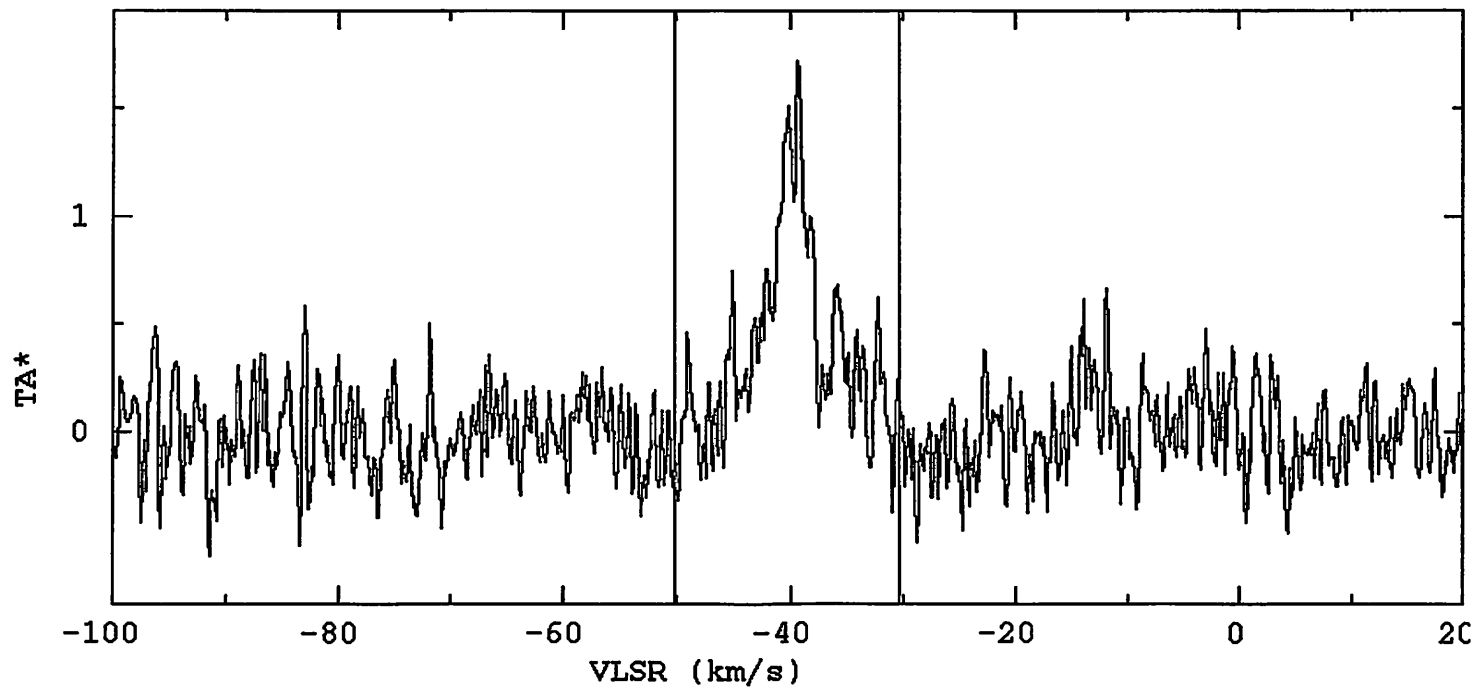
: Integ time = 00h05m20s

: Scaling factor = 1.00

: l = 133.715D

: b = 1.215D

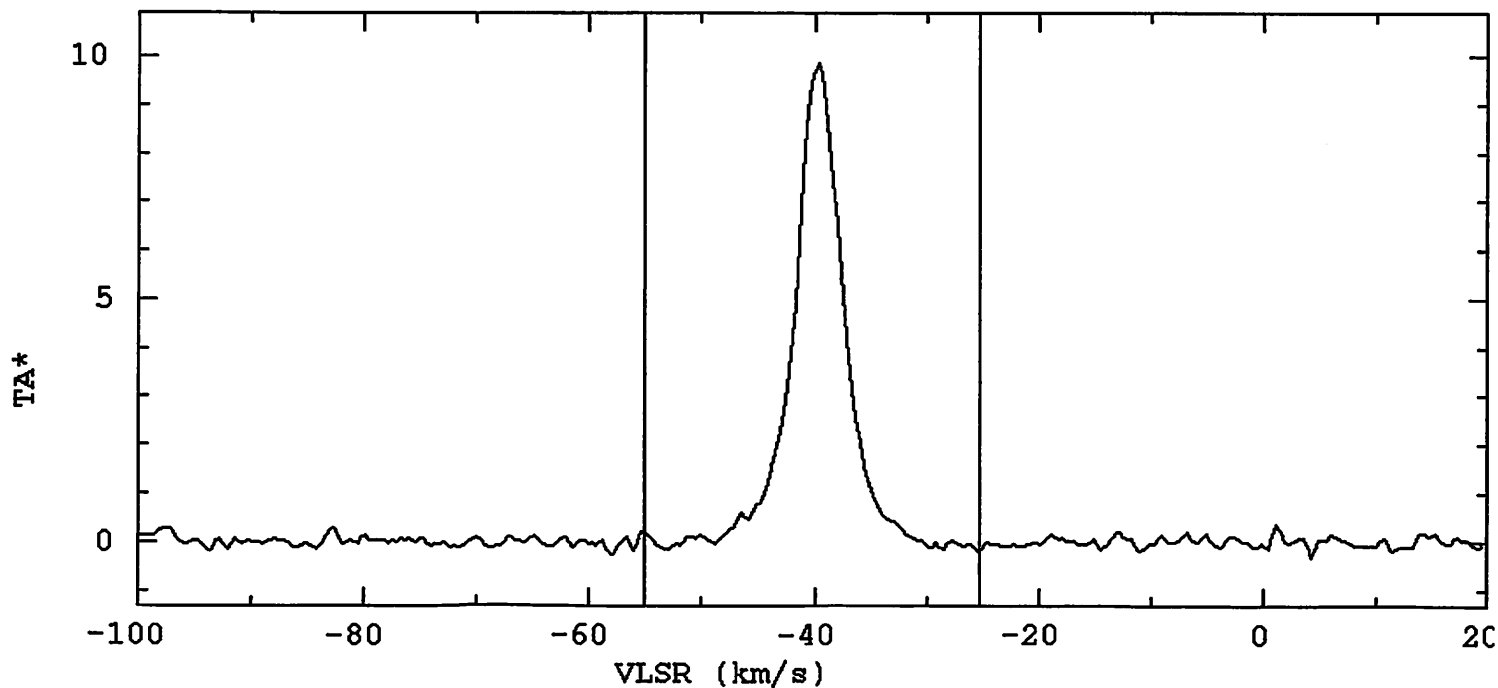
no.	peak T		z of peak		half width		integ. int.
1	1.723[K]	1030.0[ch]	48990.844[MHz]	-39.268 [km/s]	21.858[ch]	0.437 [MHz]	2.675 [km/s] 7.619 [K*km/s]



W32            w3-irs5  
 Comments  
 Spectrum-id = 00003  
 Ref. coordinate = RA,DEC  
 X offset = +00d00'00.0"  
 Y offset = +00d00'00.0"  
 Center freq. = 110.201353(GHz)  
 r.m.s = 0.079(K)  
 Baseline order = 01

W3IX  
 : DATE(M D Y) = 02 11 91  
 : P.A. = 0.000d  
 : RA = +02h21m53.2s        : l = 133.715D  
 : DEC = +61d52'21.0"       : b = 1.215D  
 : AOS-W  
 : Integ time = 00h08m00s  
 : Scaling factor = 1.00

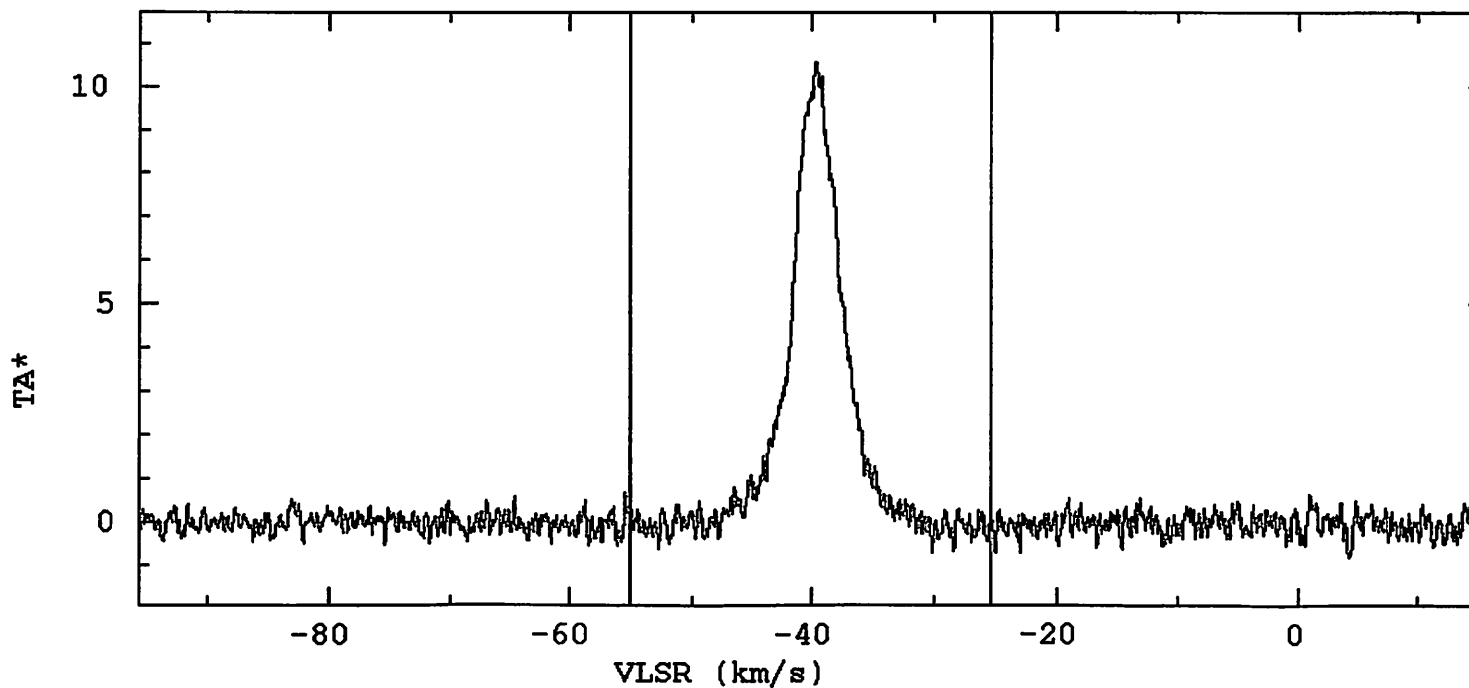
no.	peak T		x of peak		half width		integ. int.
1	9.864[K]	1025.0[ch]	110201.227[MHz]	-39.662 [km/s]	12.633[ch]	1.579 [MHz]	4.295 [km/s] 50.638 [K*km/s]



W32            w3-irs5  
 Comments  
 Spectrum-id = 00004  
 Ref. coordinate = RA,DEC  
 X offset = +00d00'00.0"  
 Y offset = +00d00'00.0"  
 Center freq. = 110.201353(GHz)  
 r.m.s = 0.131(K)  
 Baseline order = 01

W3IX  
 : DATE(M D Y) = 02 11 91  
 : P.A. = 0.000d  
 : RA = +02h21m53.2s        : l = 133.715D  
 : DEC = +61d52'21.0"      : b = 1.215D  
 : AOS-H  
 : Integ time = 00h12m00s  
 : Scaling factor = 1.00

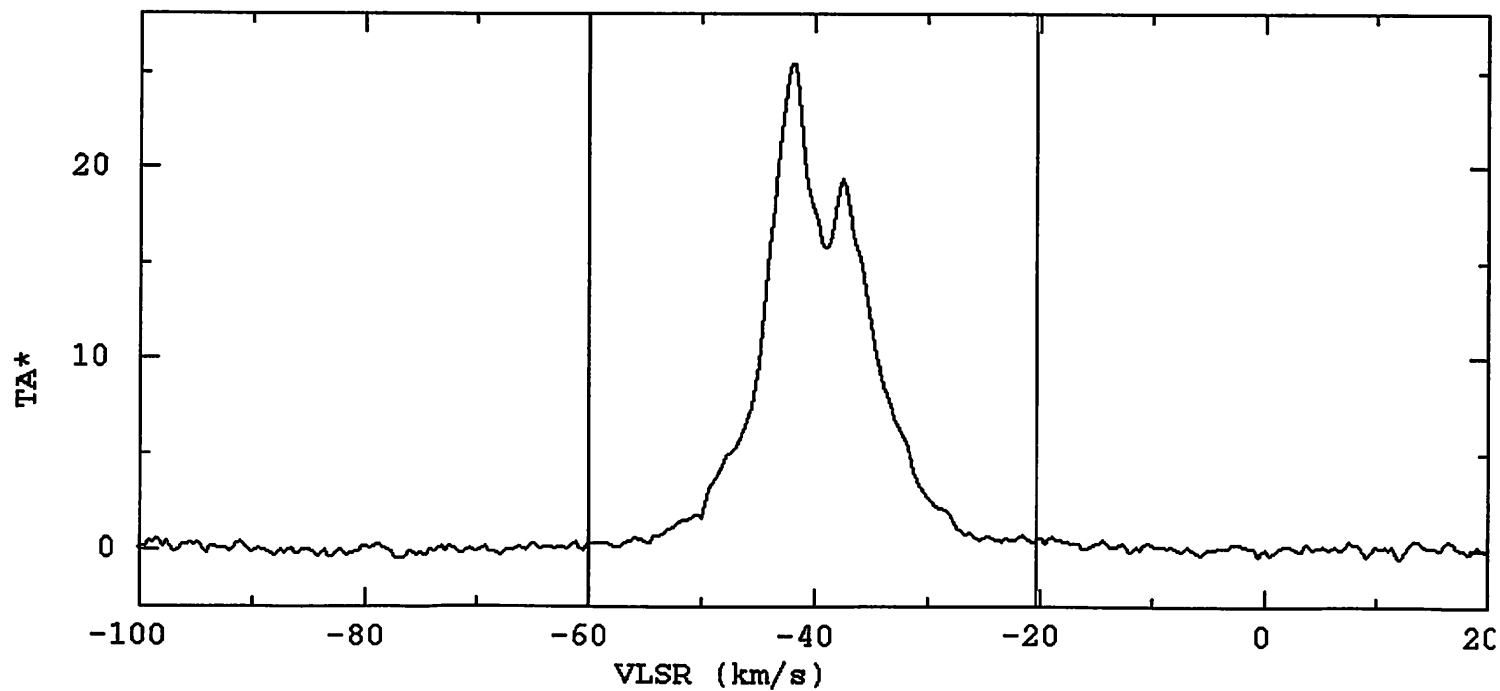
no.	peak T		z of peak		half width		integ. int.
1	10.549[K]	1029.0[ch]	110201.250[MHz]	-39.730 [km/s]	72.994[ch]	1.460 [MHz]	3.971 [km/s] 49.930 [K*km/s]



W32            w3-irs5  
 Comments  
 Spectrum-id = 00005  
 Ref. coordinate = RA,DEC  
 X offset = +00d00'00.0"  
 Y offset = +00d00'00.0"  
 Center freq. = 115.271204(GHz)  
 r.m.s = 0.186(K)  
 Baseline order = 01

W3IX  
 : DATE(M D Y) = 02 11 91  
 : P.A. = 0.000d  
 : RA = +02h21m53.2s        : l = 133.715D  
 : DEC = +61d52'21.0"      : b = 1.215D  
 : AOS-W  
 : Integ time = 00h08m00s  
 : Scaling factor = 1.00

no.	peak T		x of peak		half width		integ. int.
1	25.448[K]	1030.0[ch]	115271.953[MHz]	-41.952 [km/s]	28.181[ch]	3.522 [MHz]	9.161 [km/s] 256.815 [K*km/s]



W32            w3-irs5  
 Comments  
 Spectrum-id = 00006  
 Ref. coordinate = RA,DEC  
 X offset = +00d00'00.0"  
 Y offset = +00d00'00.0"  
 Center freq. = 115.271204(GHz)  
 r.m.s = 0.228(K)  
 Baseline order = 01

W3IX  
 : DATE(M D Y) = 02 11 91  
 : P.A. = 0.000d  
 : RA = +02h21m53.2s        : l = 133.715D  
 : DEC = +61d52'21.0"      : b = 1.215D  
 : AOS-H  
 : Integ time = 00h12m00s  
 : Scaling factor = 1.00

no.	peak T		x of peak		half width		integ. int.
1	27.990[K]	1057.0[ch]	115271.867[MHz]	-41.718 [km/s]	*****[ch]	3.375 [MHz]	8.778 [km/s] 260.704 [K*km/s]

