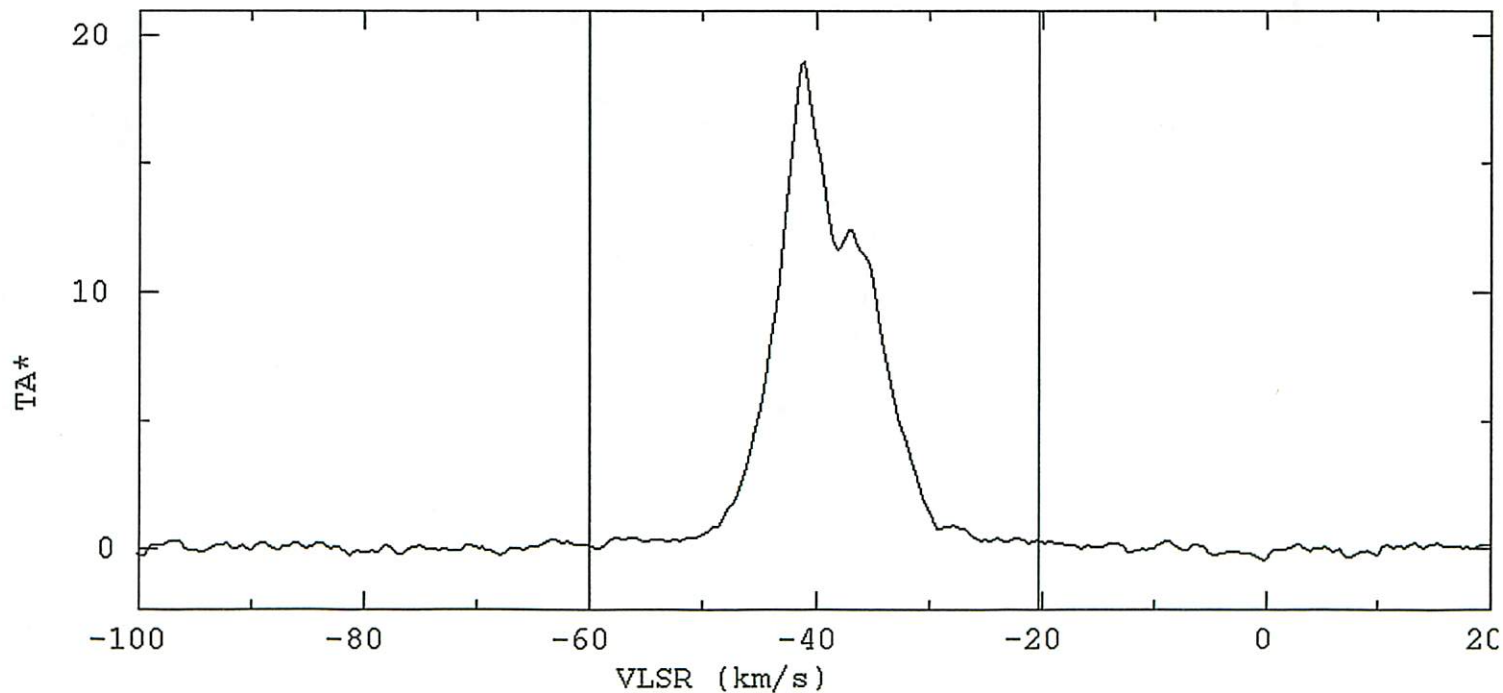


W3V888

Comments

Spectrum-id = 00001	: DATE(M D Y) = 01 12 90	
Ref. coordinate = RA,DEC	: P.A. = 0.000d	
X offset = +00d00'00.0"	: RA = +02h21m53.2s	: l = 133.715D
Y offset = +00d00'00.0"	: DEC = +61d52'21.0"	: b = 1.215D
Center freq. = 115.271204(GHz)	: AOS-W	
r.m.s = 0.075(K)	: Integ time = 00h33m20s	
Baseline order = 01	: Scaling factor = 1.00	

no.	peak T		z of peak		half width		integ. int.
1	19.001[K]	1021.0[ch]	115271.578[MHz]	-40.975 [km/s]	27.425[ch]	3.428 [MHz]	8.915 [km/s] 173.142 [K*km/s]



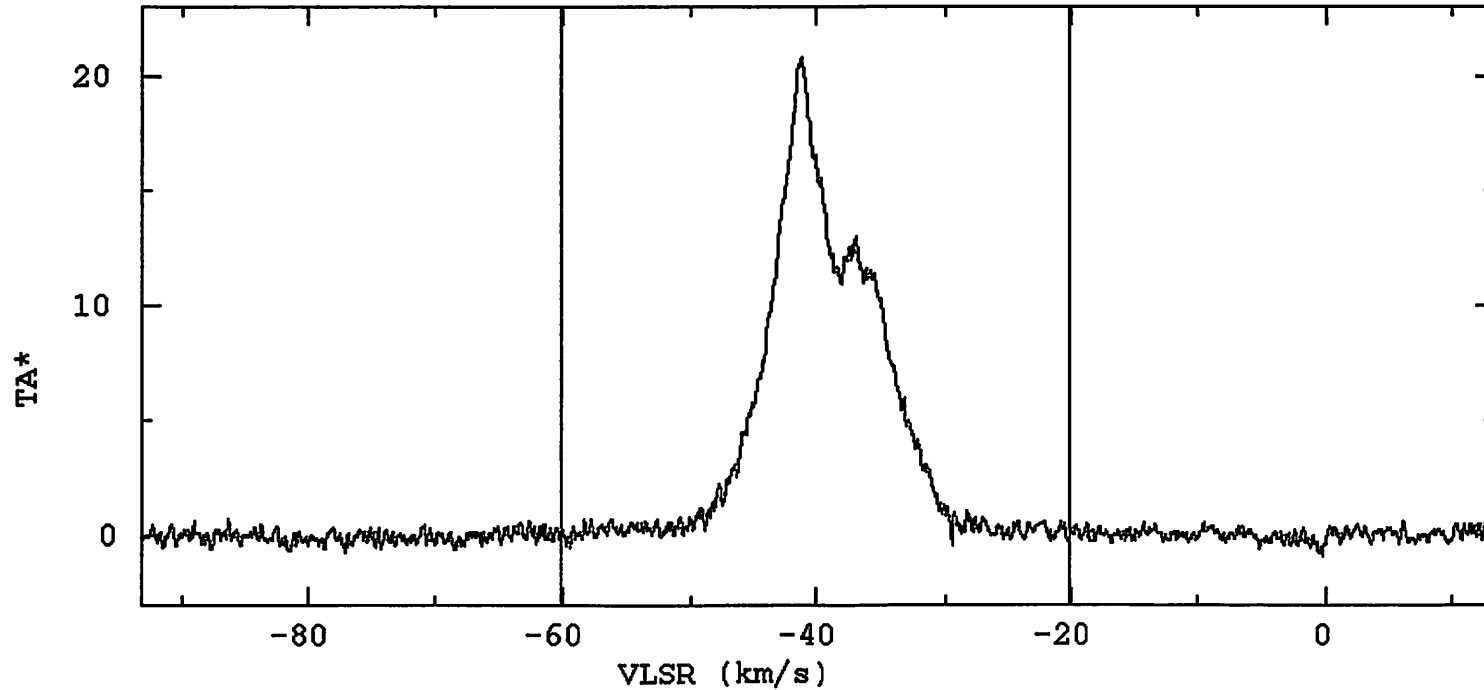
W3V888

Comments

Spectrum-id = 00002
 Ref. coordinate = RA,DEC
 X offset = +00d00'00.0"
 Y offset = +00d00'00.0"
 Center freq. = 115.271204(GHz)
 r.m.s = 0.103(K)
 Baseline order = 01

: DATE(M D Y) = 01 12 90
 : P.A. = 0.000d
 : RA = +02h21m53.2s : l = 133.715D
 : DEC = +61d52'21.0" : b = 1.215D
 : AOS-H
 : Integ time = 01h06m40s
 : Scaling factor = 1.00

no.	peak T		x of peak		half width		integ. int.
1	20.890[K]	1001.0[ch]	115271.664[MHz]	-41.196 [km/s]	*****[ch]	3.209 [MHz]	8.347 [km/s] 172.220 [K*km/s]



W3-CORE

Comments CS(2-1)

Spectrum-id = 00003

Ref. coordinate = RA,DEC

X offset = +00d00'00.0"

Y offset = +00d00'00.0"

Center freq. = 98.030968(GHz)

r.m.s = 0.068(K)

Baseline order = 01

W3V8II

: DATE(M D Y) = 01 14 90

: P.A. = 0.000d

: RA = +02h21m53.2s

: DEC = +61d52'21.0"

: AOS-W

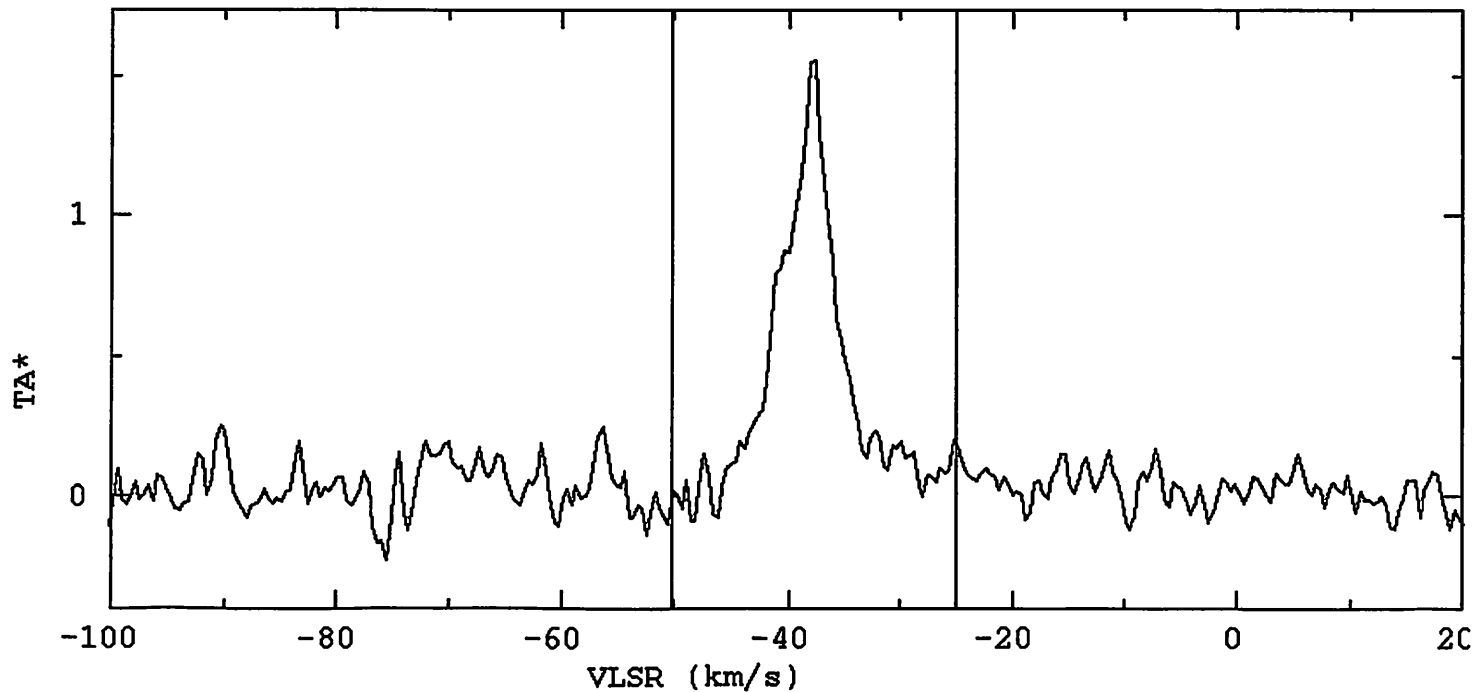
: Integ time = 00h10m00s

: Scaling factor = 1.00

: l = 133.715D

: b = 1.215D

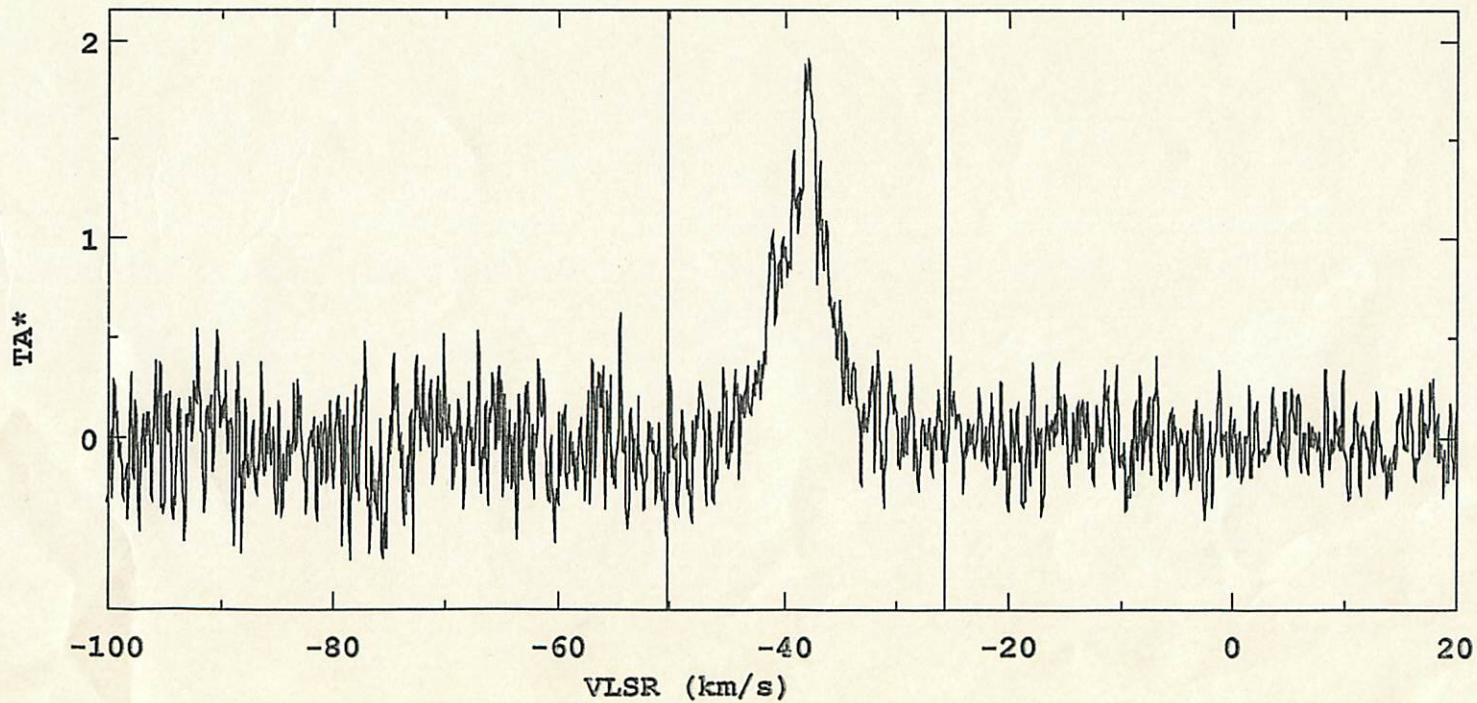
no.	peak T		x of peak		half width		integ. int.	
1	1.557[K]	624.0[ch]	97980.188[MHz]	-37.615 [km/s]	13.392[ch]	1.709 [MHz]	5.230 [km/s]	9.216 [K*km/s]



W3-CORE
 Comments CS(2-1)
 Spectrum-id = 00004
 Ref. coordinate = RA, DEC
 X offset = +00d00'00.0"
 Y offset = +00d00'00.0"
 Center freq. = 97.980968 (GHz)
 r.m.s = 0.137 (K) *CS*
 Baseline order = 01

W3VIII
 : DATE(M D Y) = 01 14 90
 : P.A. = 0.000d
 : RA = +02h21m53.2s : l = 133.715D
 : DEC = +61d52'21.0" : b = 1.215D
 : AOS-H3
 : Integ time = 00h20m00s
 : Scaling factor = 1.00

no.	peak T	x of peak	half width	integ. int.				
1	1.903[K]	1059.0[ch]	97980.266[MHz]	-37.861 [km/s]	37.375[ch]	0.747 [MHz]	2.287 [km/s]	8.114 [K*km/s]



W3-CORE

Comments CS(1-0)

Spectrum-id = 00005

Ref. coordinate = RA,DEC

X offset = +00d00'00.0"

Y offset = +00d00'00.0"

Center freq. = 49.015964(GHz)

r.m.s = 0.096(K)

Baseline order = 01

W3V8II

: DATE(M D Y) = 01 14 90

: P.A. = 0.000d

: RA = +02h21m53.2s

: DEC = +61d52'21.0"

: AOS-W

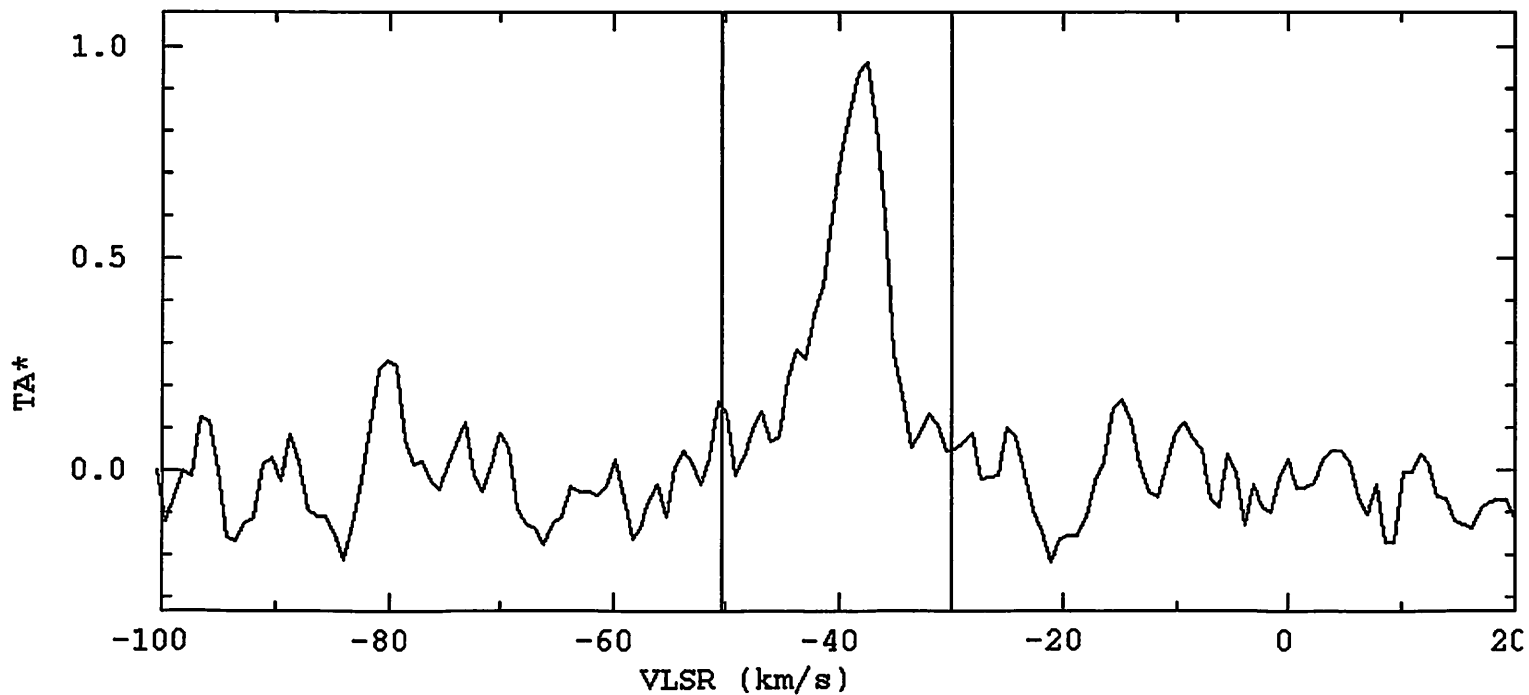
: Integ time = 00h03m20s

: Scaling factor = 1.00

: l = 133.715D

: b = 1.215D

no.	peak T		x of peak		half width		integ. int.
1	0.963[K]	821.0[ch]	48990.539[MHz]	-37.396 [km/s]	7.056[ch]	0.897 [MHz]	5.486 [km/s] 6.579 [K*km/s]



W3-CORE

Comments CS(1-0)

Spectrum-id = 00006

Ref. coordinate = RA,DEC

X offset = +00d00'00.0"

Y offset = +00d00'00.0"

Center freq. = 48.990964(GHz)

r.m.s = 0.154(K)

Baseline order = 01

W3V8II

: DATE(M D Y) = 01 14 90

: P.A. = 0.000d

: RA = +02h21m53.2s

: DEC = +61d52'21.0"

: AOS-H

: Integ time = 00h06m40s

: Scaling factor = 1.00

: l = 133.715D

: b = 1.215D

no.	peak T		x of peak		half width		integ. int.
1	1.500[K]	1046.0[ch]	48990.523[MHz]	-37.299 [km/s]	19.344[ch]	0.387 [MHz]	2.367 [km/s] 7.636 [K*km/s]

