

S140

Comments CS

Spectrum-id = 00001

Ref. coordinate = RA,DEC

X offset = +00d00'00.0"

Y offset = +00d00'00.0"

Center freq. = 98.030968 (GHz)

r.m.s = 0.103 (K)

Baseline order = 01

S140VIII

: DATE(M D Y) = 01 14 90

: P.A. = 0.000d

: RA = +22h17m41.1s

: DEC = +63d03'42.0"

: AOS-W

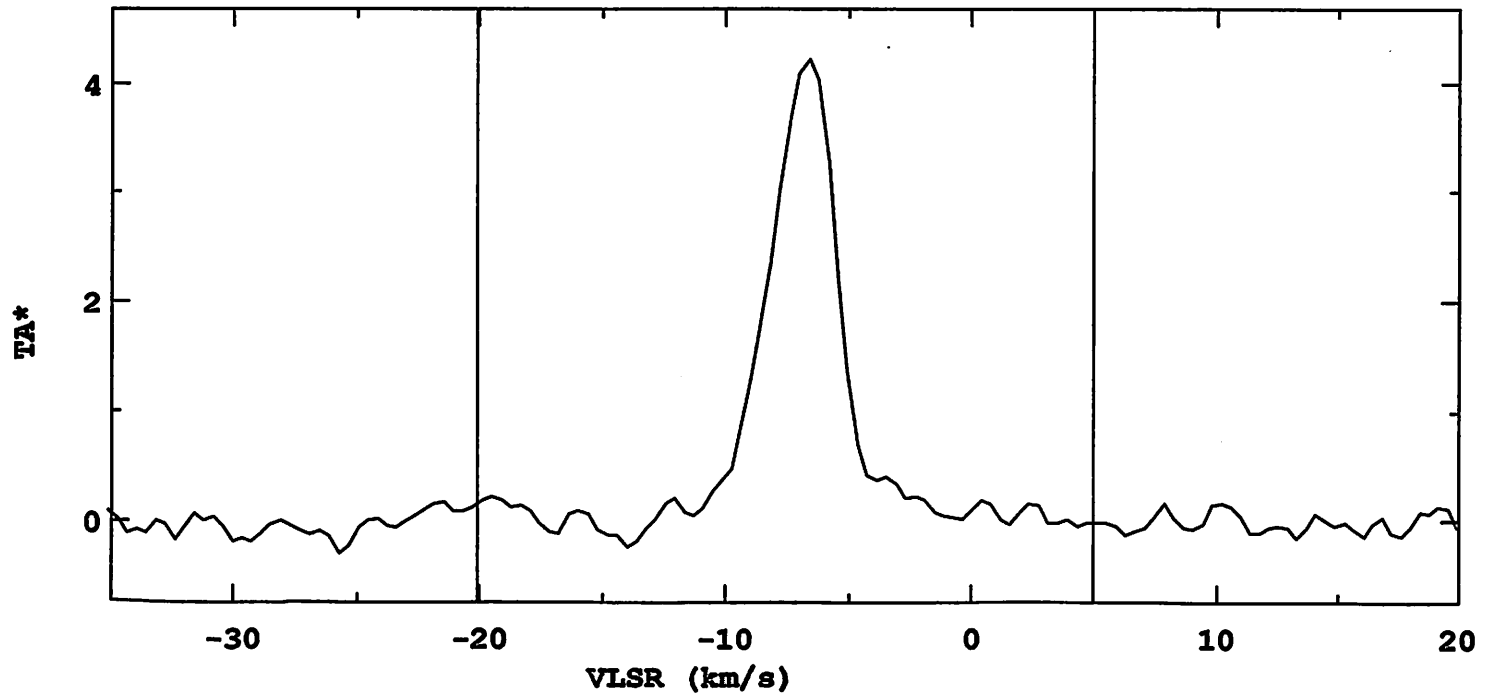
: Integ time = 00h06m40s

: Scaling factor = 1.00

: l = 106.797D

: b = 5.312D

no.	peak T		x of peak		half width		integ. int.
1	4.222[K]	629.0[ch]	97980.820[MHz]	-6.566 [km/s]	7.572[ch]	0.967 [MHz]	2.957 [km/s] 14.899 [K*km/s]

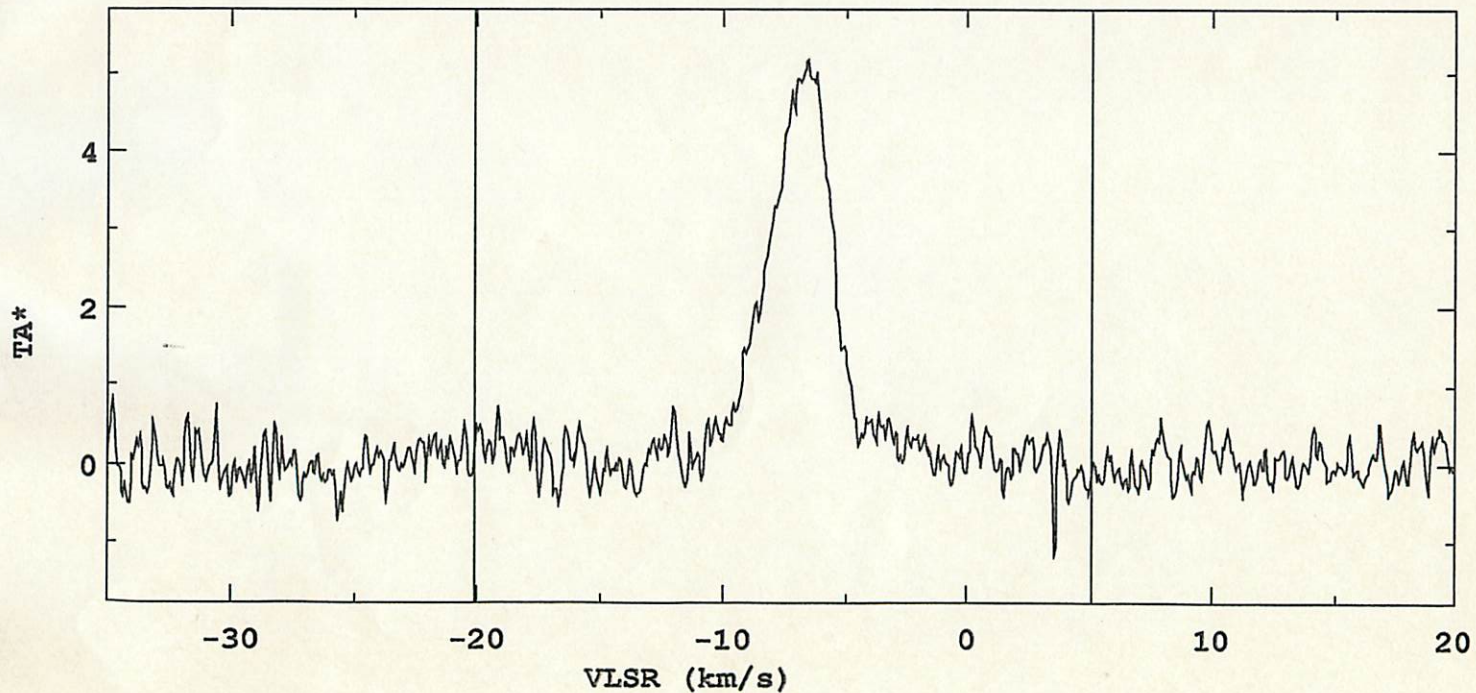


S140
 Comments CS(2-1)
 Spectrum-id = 00002
 Ref. coordinate = RA,DEC
 X offset = +00d00'00.0"
 Y offset = +00d00'00.0"
 Center freq. = 97.980968 (GHz)
 r.m.s = 0.189 (K)
 Baseline order = 01

S140VIII

: DATE(M D Y) = 01 14 90
 : P.A. = 0.000d
 : RA = +22h17m41.1s : l = 106.797D
 : DEC = +63d03'42.0" : b = 5.312D
 : AOS-H
 : Integ time = 00h13m20s
 : Scaling factor = 1.00

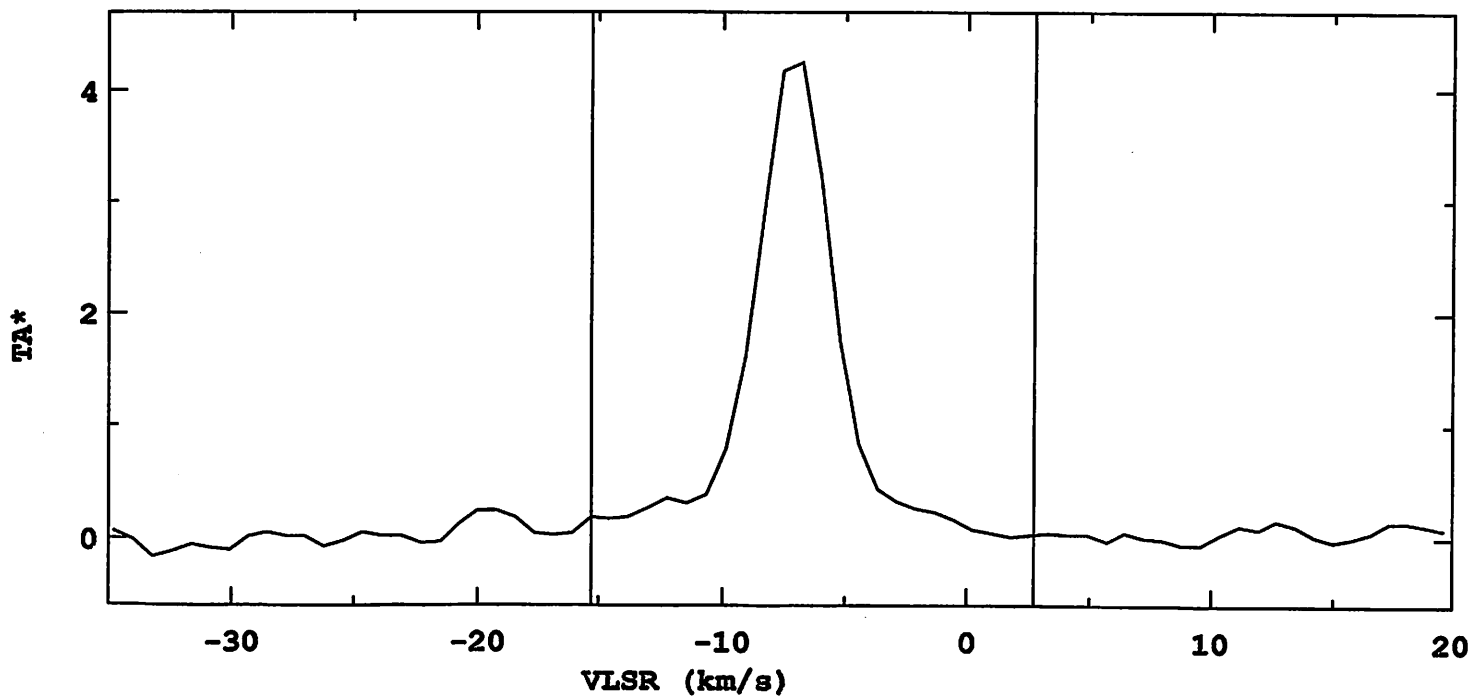
no.	peak T		x of peak		half width		integ. int.
1	5.180[K]	1032.0[ch]	97980.805[MHz]	-6.520 [km/s]	45.596[ch]	0.912 [MHz]	2.790 [km/s] 17.583 [K*km/s]



S140
 Comments CS(1-0)
 Spectrum-id = 00003
 Ref. coordinate = RA, DEC
 X offset = +00d00'00.0"
 Y offset = +00d00'00.0"
 Center freq. = 49.015964 (GHz)
 r.m.s = 0.085 (K)
 Baseline order = 01

S140VIII
 : DATE (M D Y) = 01 14 90
 : P.A. = 0.000d
 : RA = +22h17m41.1s : l = 106.797D
 : DEC = +63d03'42.0" : b = 5.312D
 : AOS-W
 : Integ time = 00h03m20s
 : Scaling factor = 1.00

no.	peak T		x of peak		half width		integ. int.
1	4.252[K]	824.0[ch]	48990.922[MHz]	-6.726 [km/s]	4.377[ch]	0.556 [MHz]	3.404 [km/s] 17.895 [K*km/s]



S140

Comments CS(1-0)
Spectrum-id = 00004
Ref. coordinate = RA,DEC
X offset = +00d00'00.0"
Y offset = +00d00'00.0"
Center freq. = 48.990964 (GHz)
r.m.s = 0.150 (K)
Baseline order = 01

S140VIII

: DATE(M D Y) = 01 14 90
: P.A. = 0.000d
: RA = +22h17m41.1s : l = 106.797D
: DEC = +63d03'42.0" : b = 5.312D
: AOS-H
: Integ time = 00h06m40s
: Scaling factor = 1.00

no.	peak T	x of peak	half width	integ. int.
1	5.560[K] 1021.0[ch]	48991.023[MHz]	-7.357 [km/s] 23.141[ch] 0.463 [MHz]	2.832 [km/s] 18.325 [K*km/s]

