

0005-199

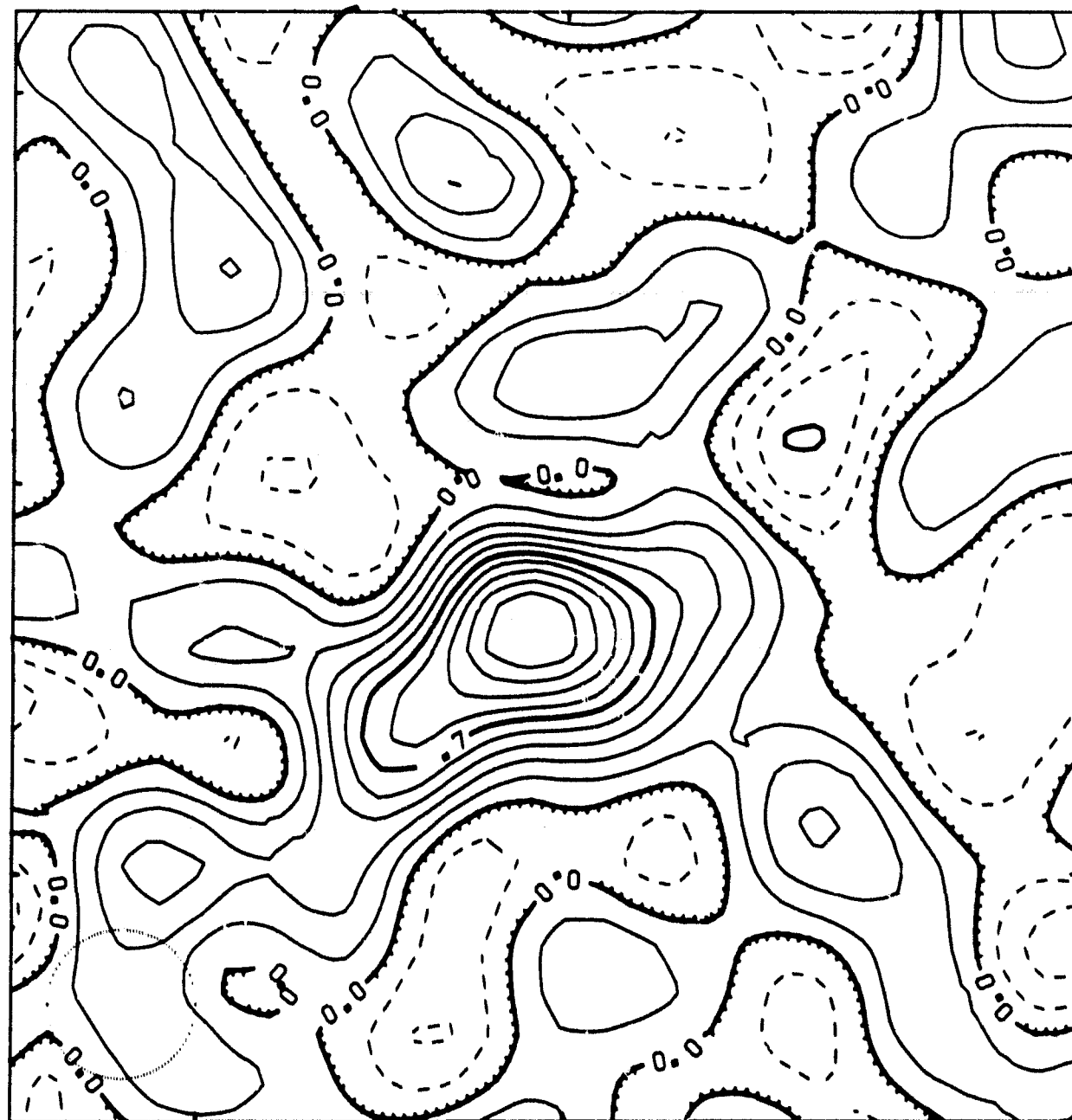
A 2

DECLINATION (1950)

-19 50

-19 55

-20 00



00H 06M 00S

00H 05M 40S

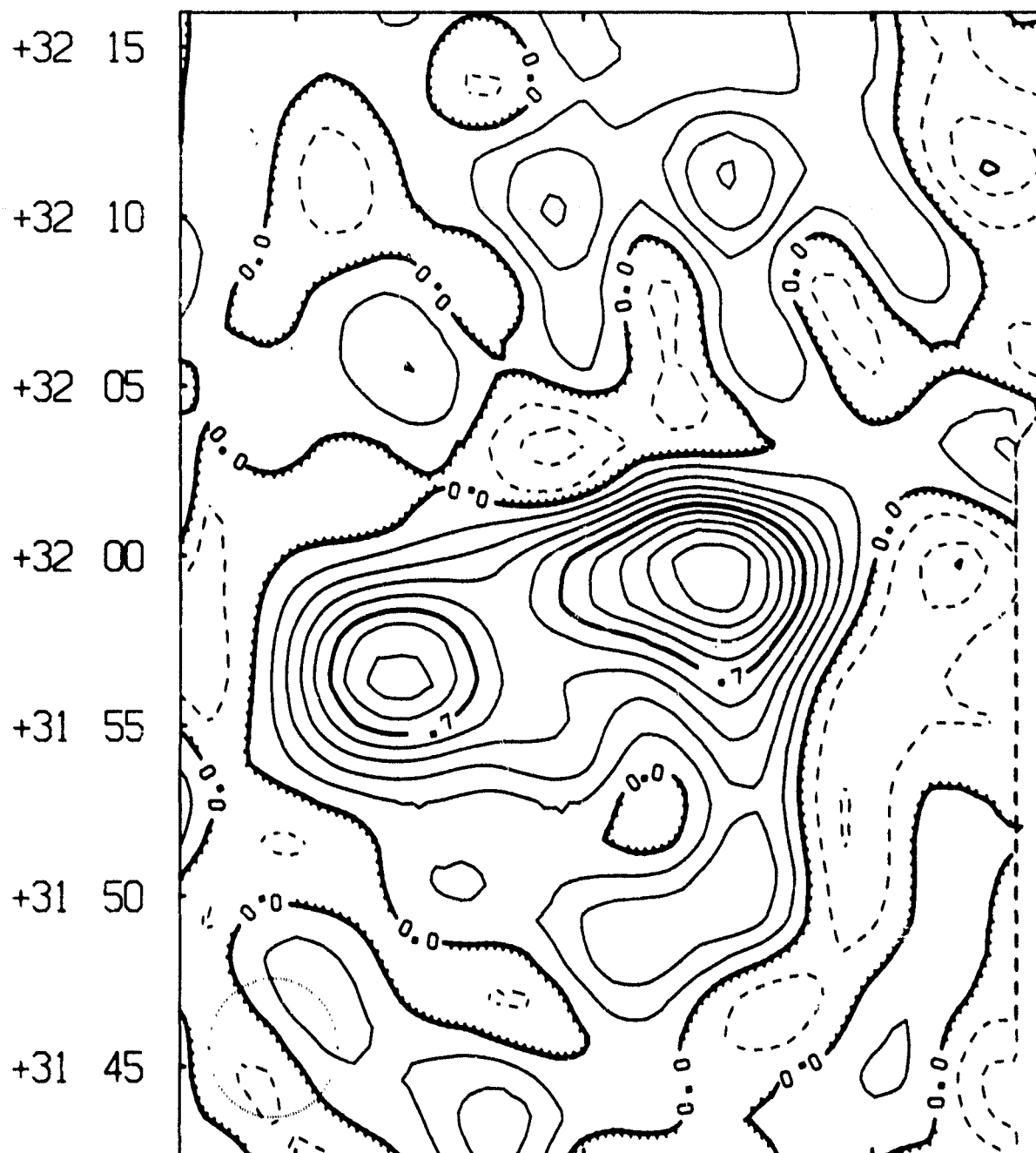
00H 05M 20S

RIGHT ASCENSION (1950)

0008+319 *

A 7

DECLINATION (1950)



00H 09M 00S

00H 08M 40S

00H 08M 20S

RIGHT ASCENSION (1950)

0010-197

A 13

DECLINATION (1950)

-19 40

-19 45

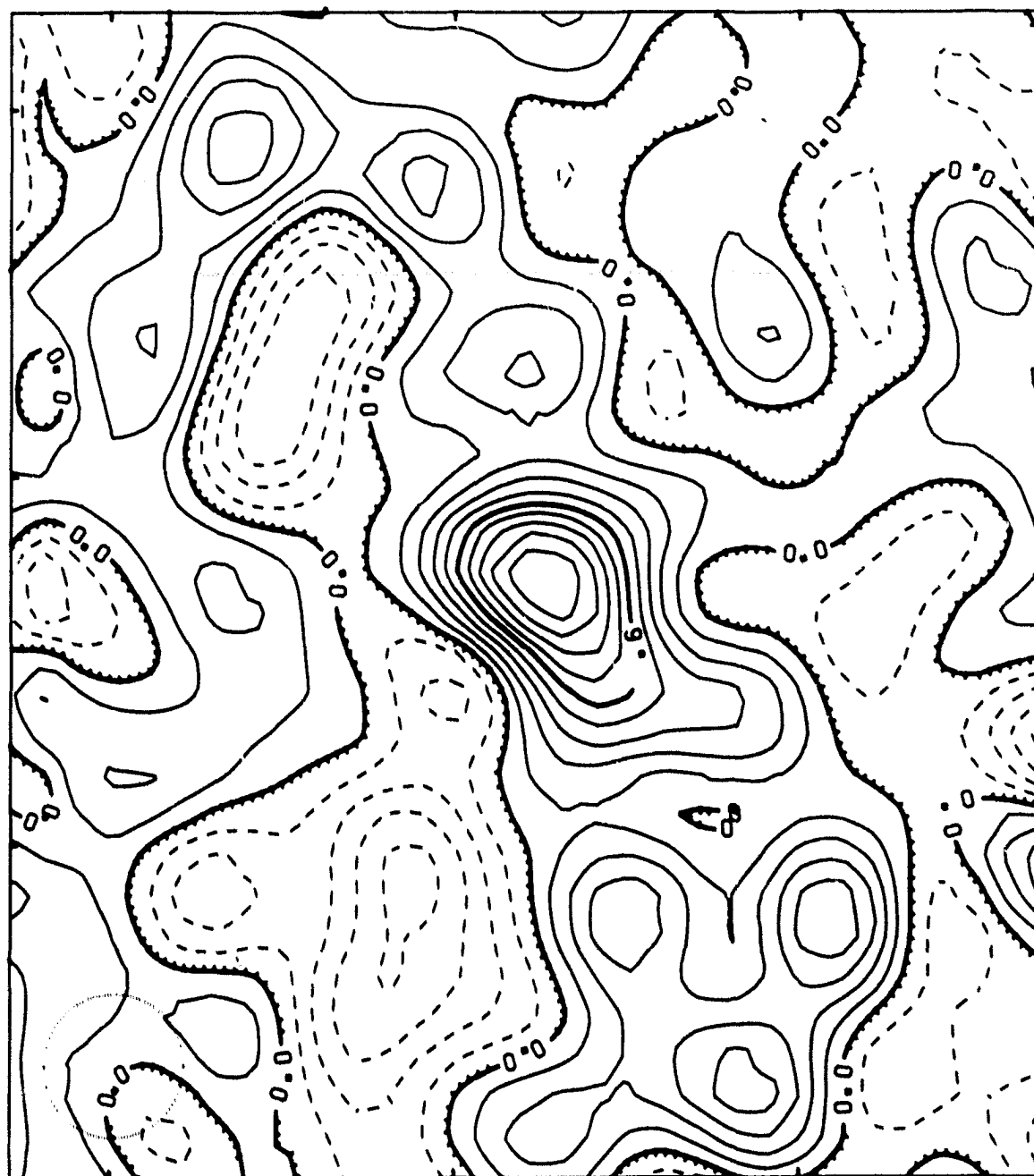
-19 50

00H 11M 20S

00H 11M 00S

00H 10M 40S

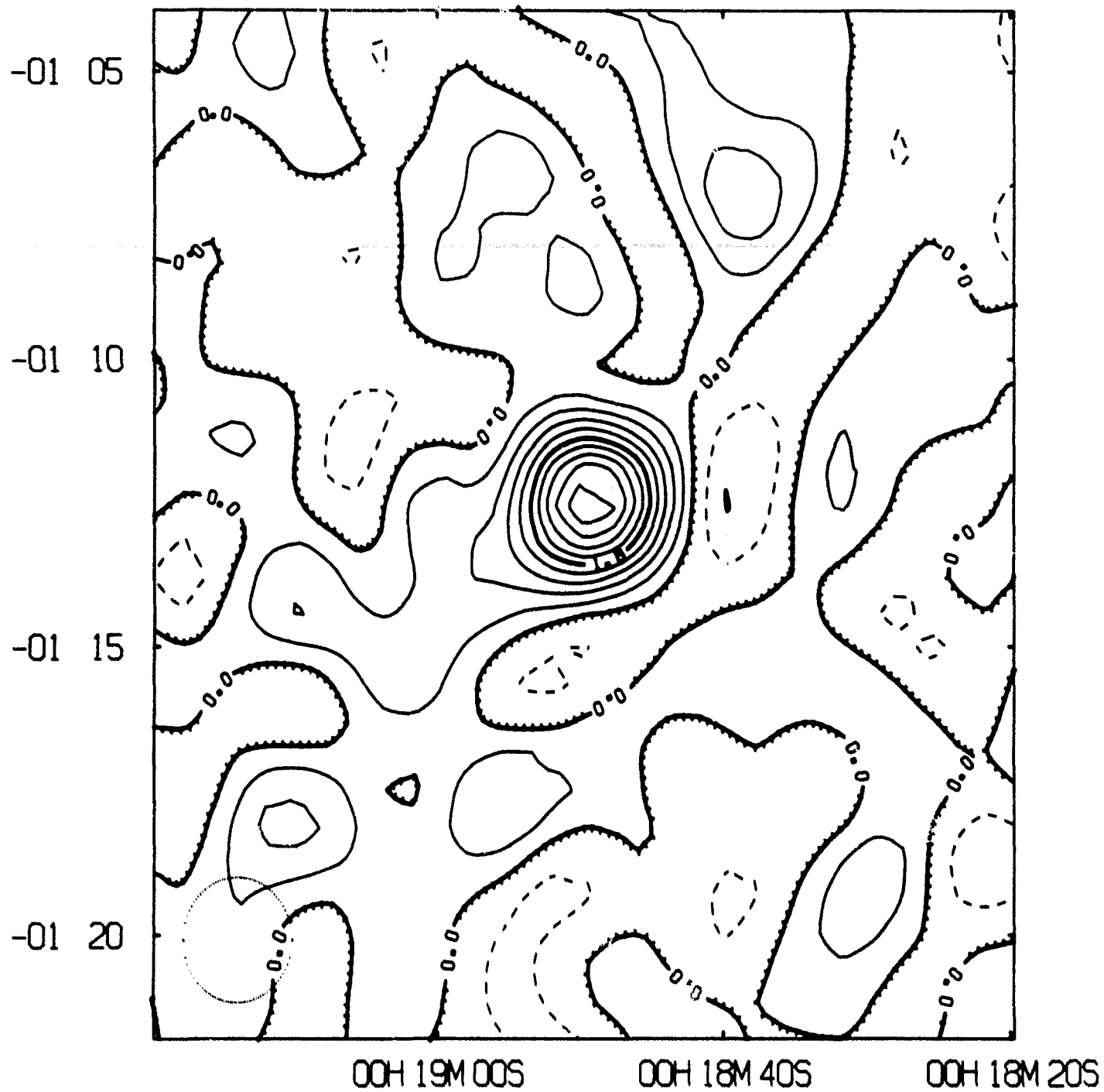
RIGHT ASCENSION (1950)



0018-012

A 23

DECLINATION (1950)



00H 19M 00S

00H 18M 40S

00H 18M 20S

RIGHT ASCENSION (1950)

0019+230 *

A 24

DECLINATION (1950)

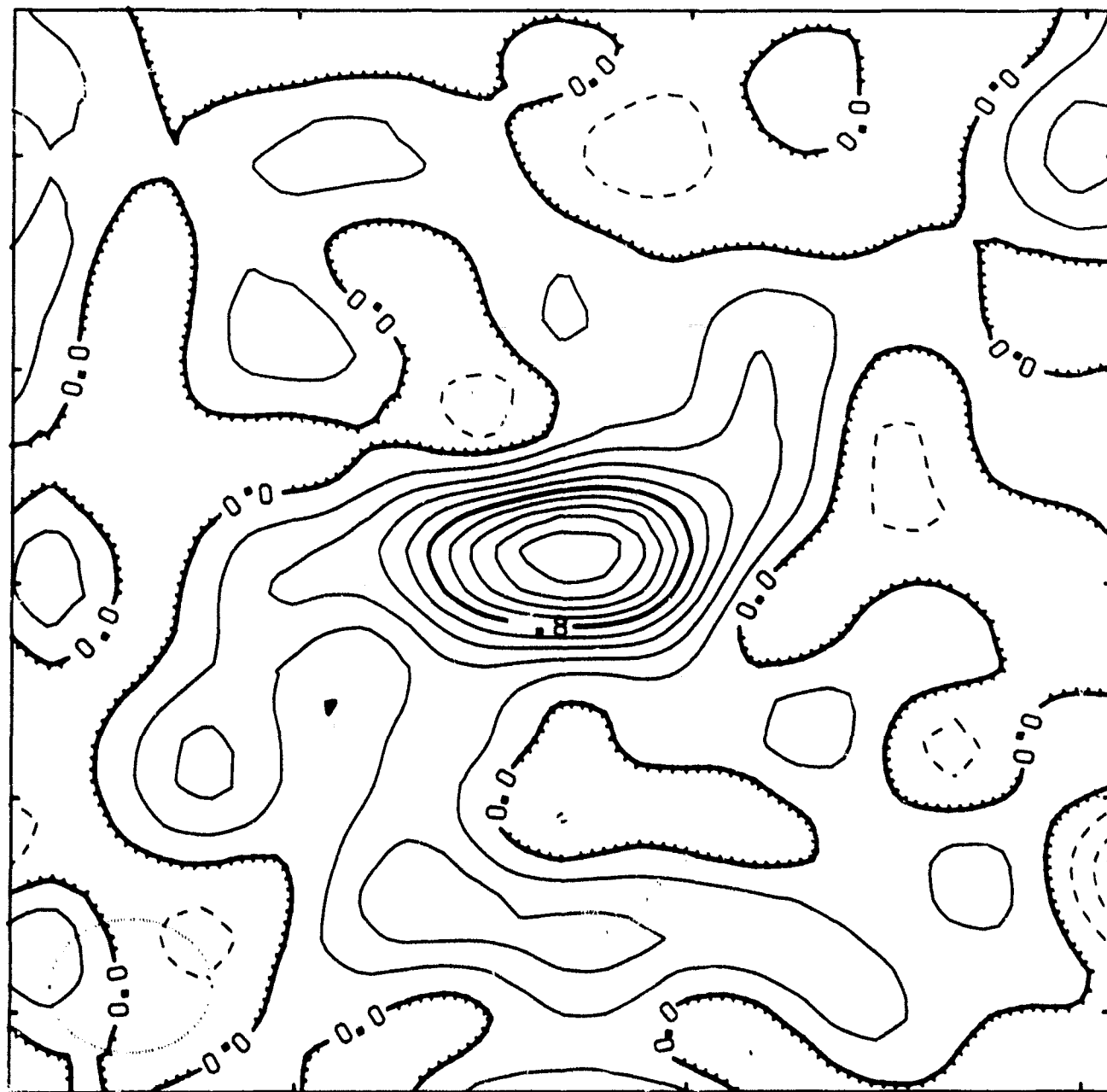
+23 10

+23 05

+23 00

+22 55

+22 50



00H 20M 00S

00H 19M 40S

00H 19M 20S

RIGHT ASCENSION (1950)

0038-096

A 85

DECLINATION (1950)

-09 35

-09 40

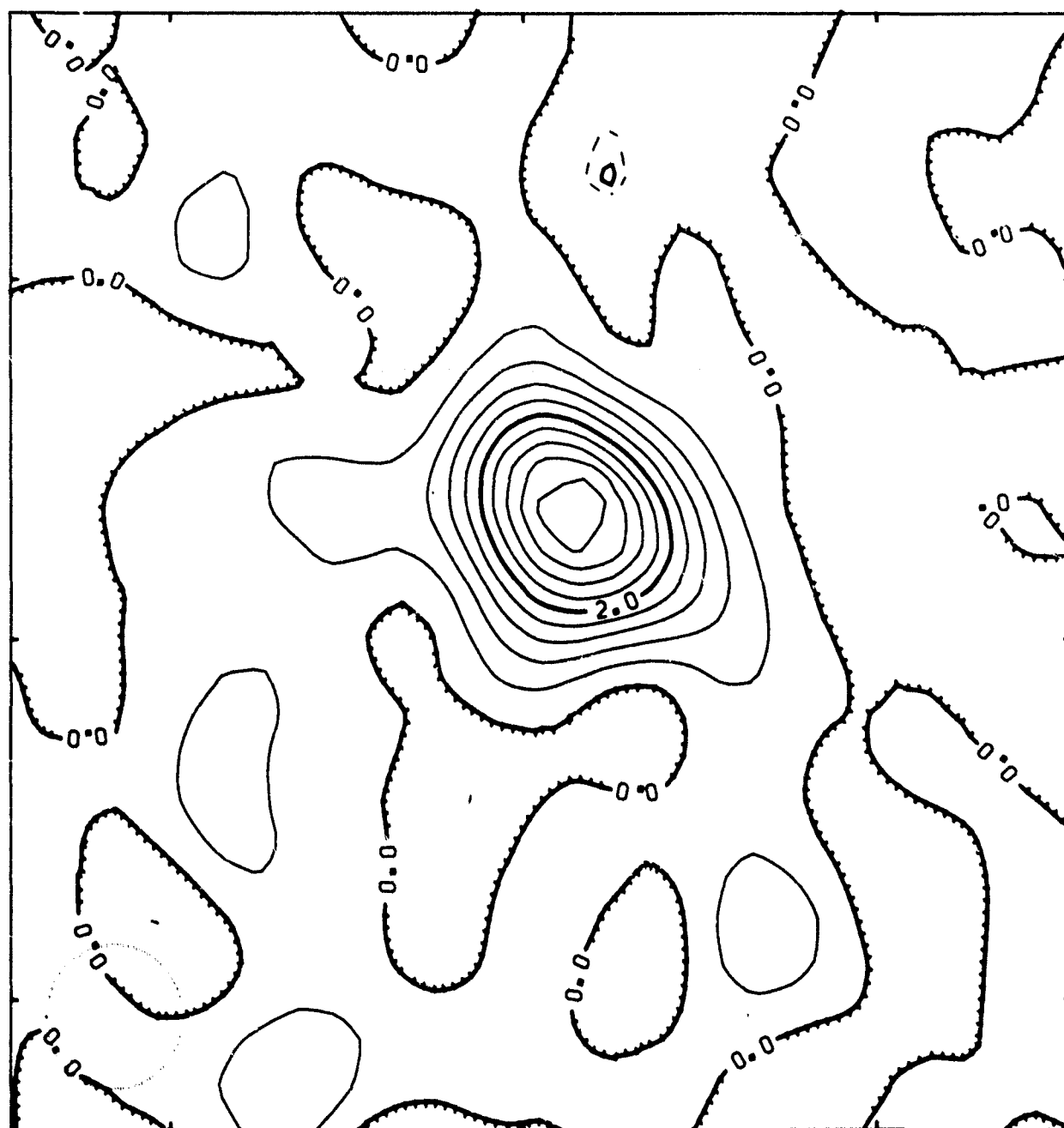
-09 45

00H 39M 20S

00H 39M 00S

00H 38M 40S

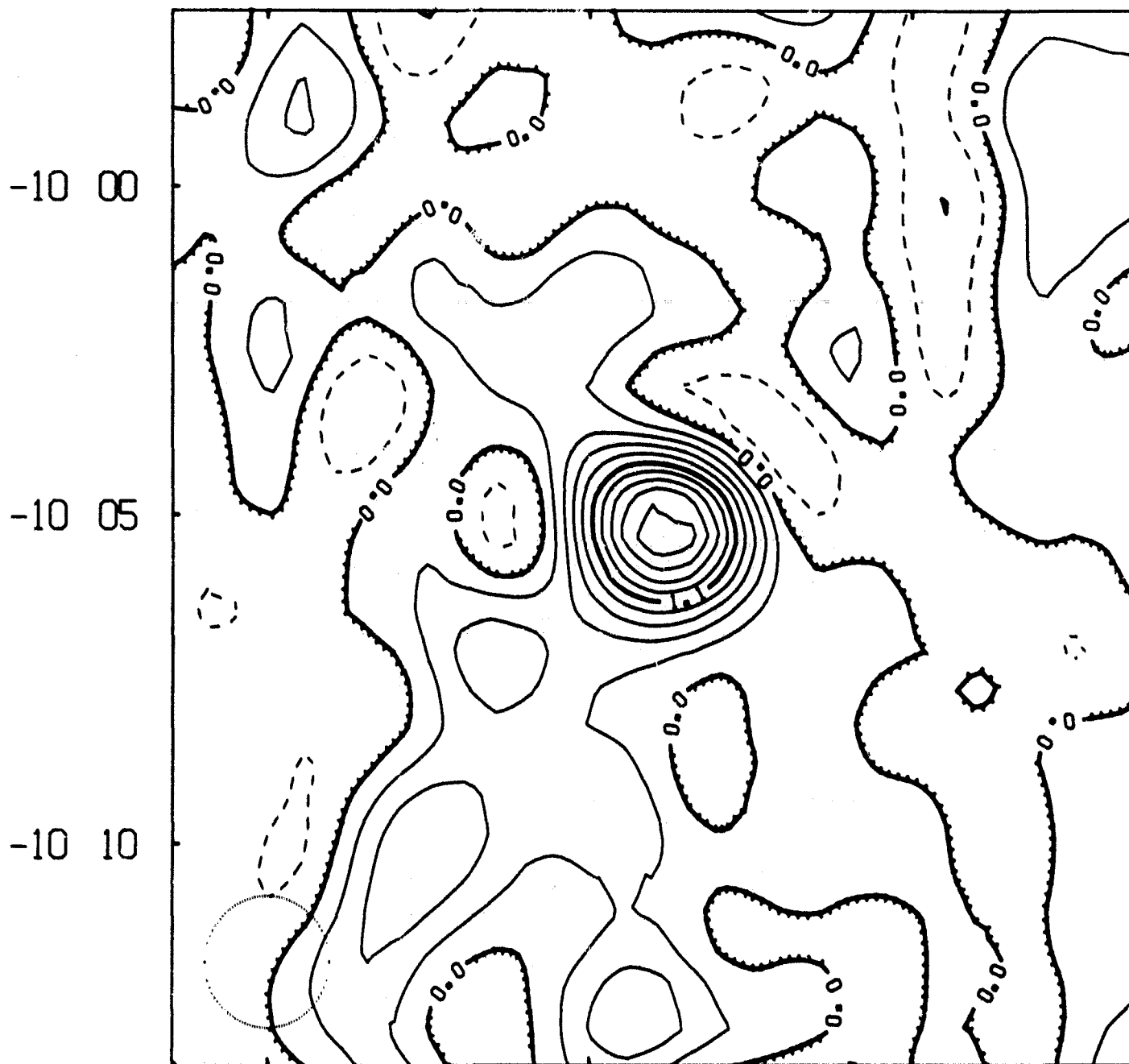
RIGHT ASCENSION (1950)



0038-100

A 85

DECLINATION (1950)



00H 38M 40S

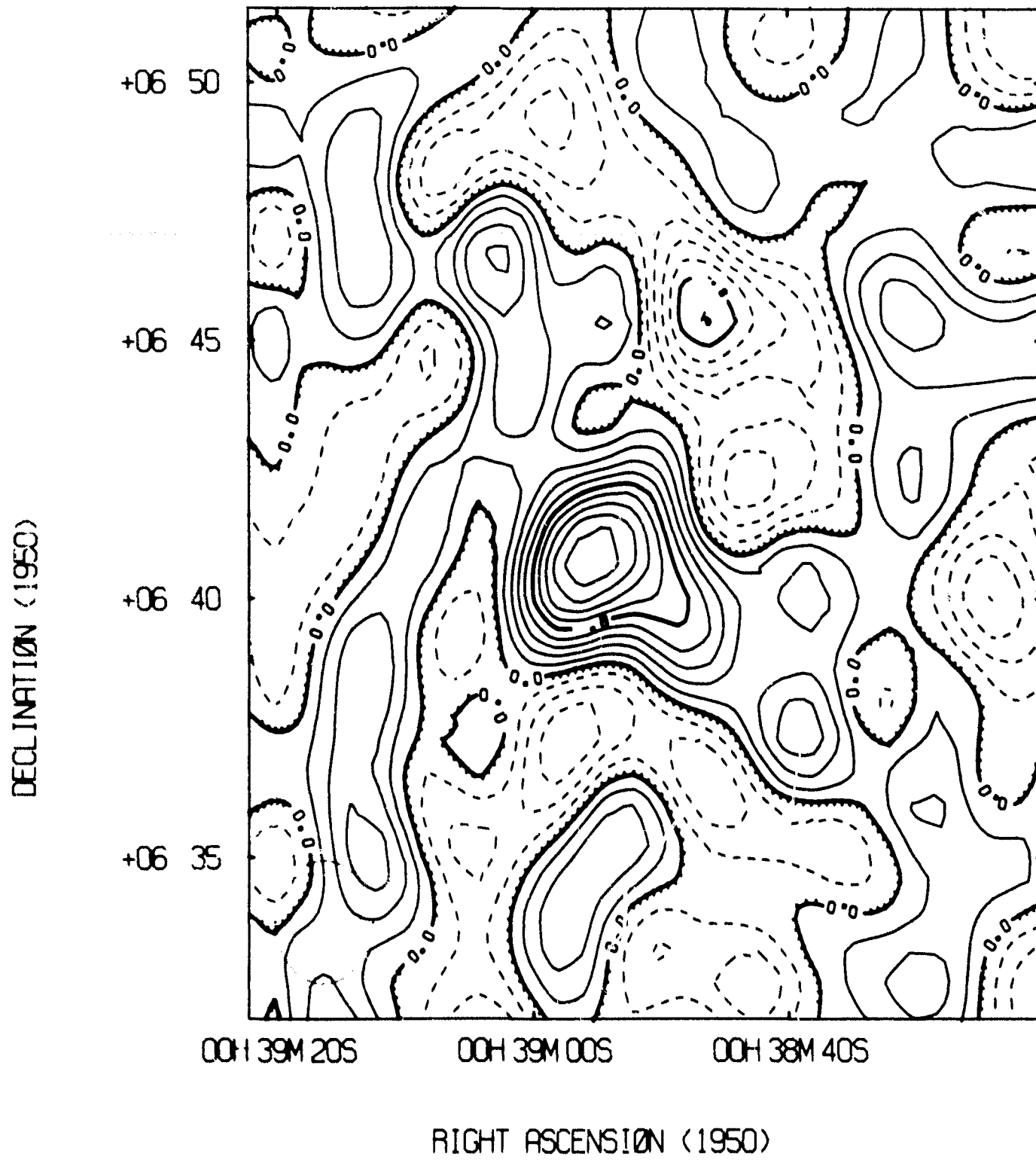
00H 38M 20S

00H 38M 00S

RIGHT ASCENSION (1950)

0038+067

A 76



0039+211 *

A 84

DECLINATION (1950)

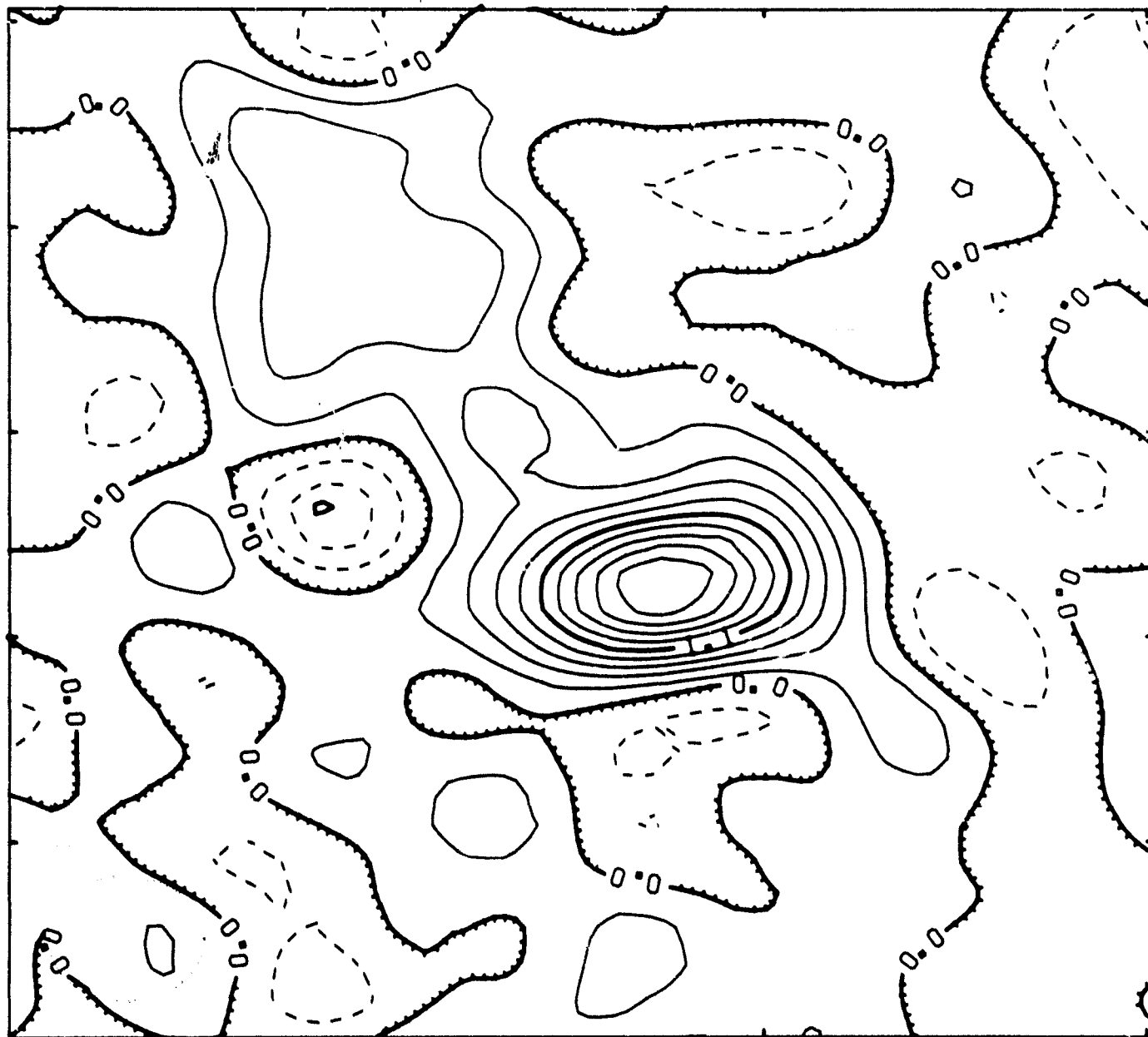
+21 20

+21 15

+21 10

+21 05

+21 00



00H 39M 20S

00H 39M 00S

00H 38M 40S

RIGHT ASCENSION (1950)

0043+201 *

A 98

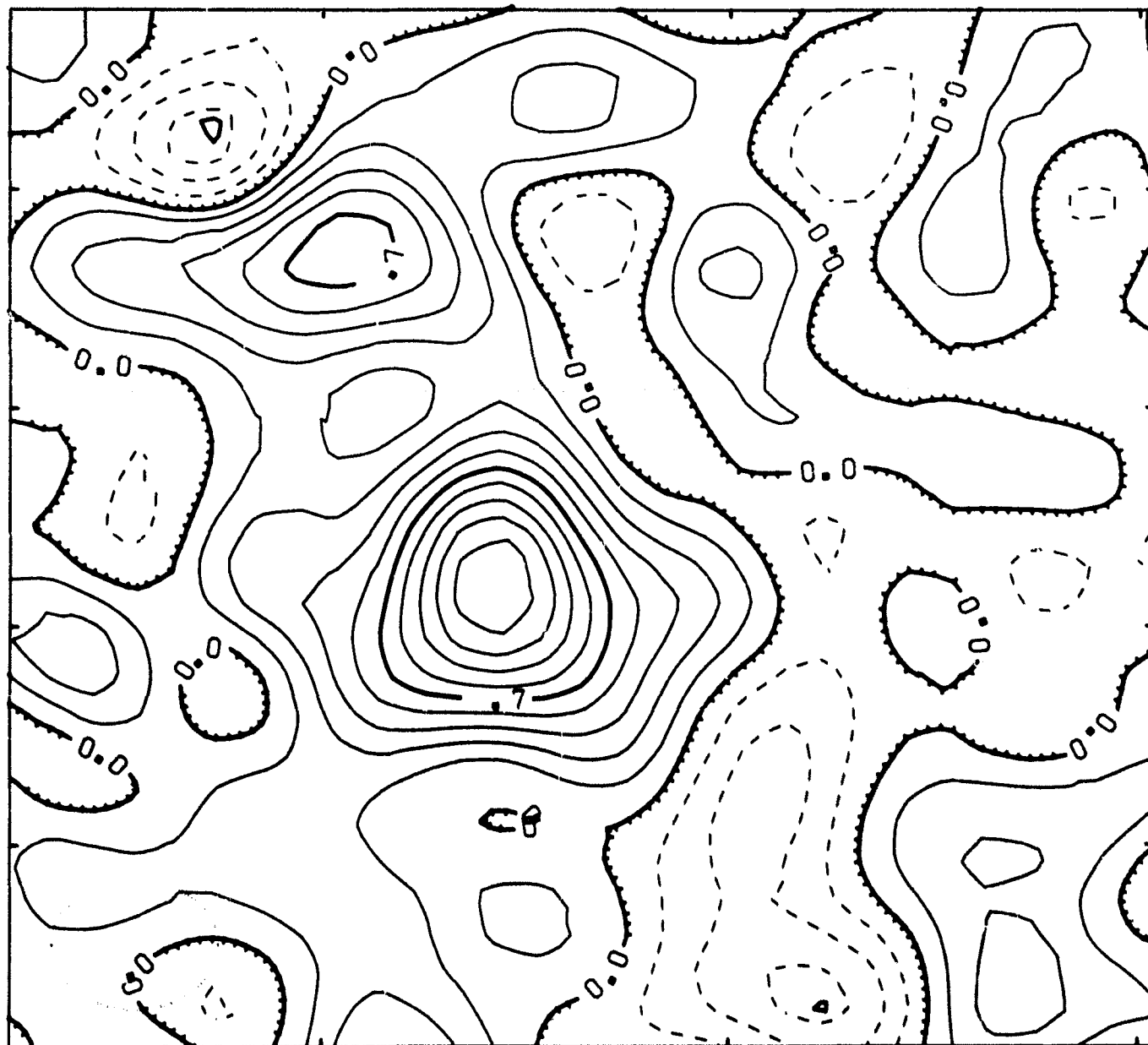
DECLINATION (1950)

+20 20

+20 15

+20 10

+20 05



00H 44M 00S

00H 43M 40S

00H 43M 20S

RIGHT ASCENSION (1950)

0053-015

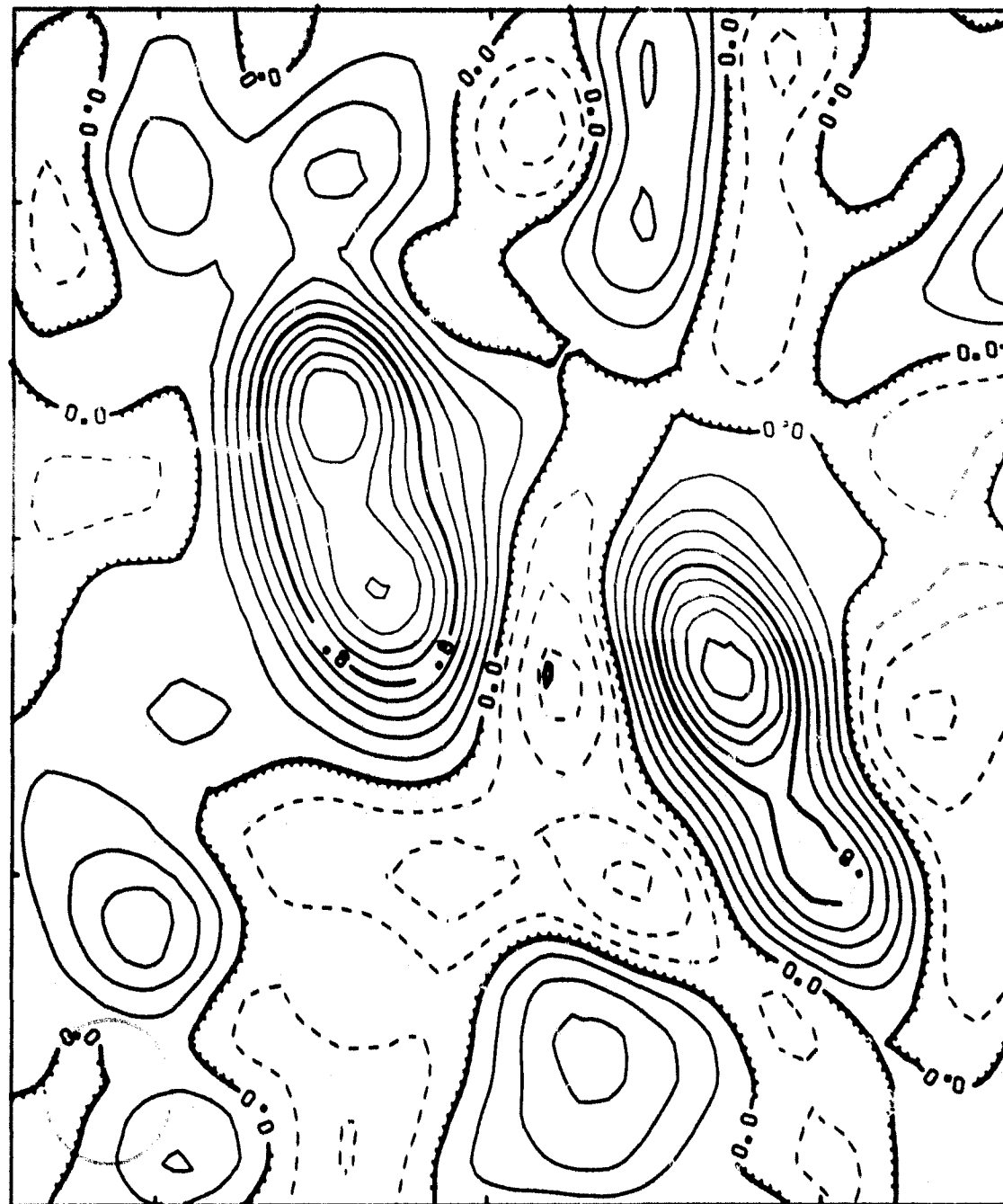
A 119

DECLINATION (1950)

-01 30

-01 35

-01 40



00H 54M 00S

00H 53M 40S

00H 53M 20S

RIGHT ASCENSION (1950)

0053-101

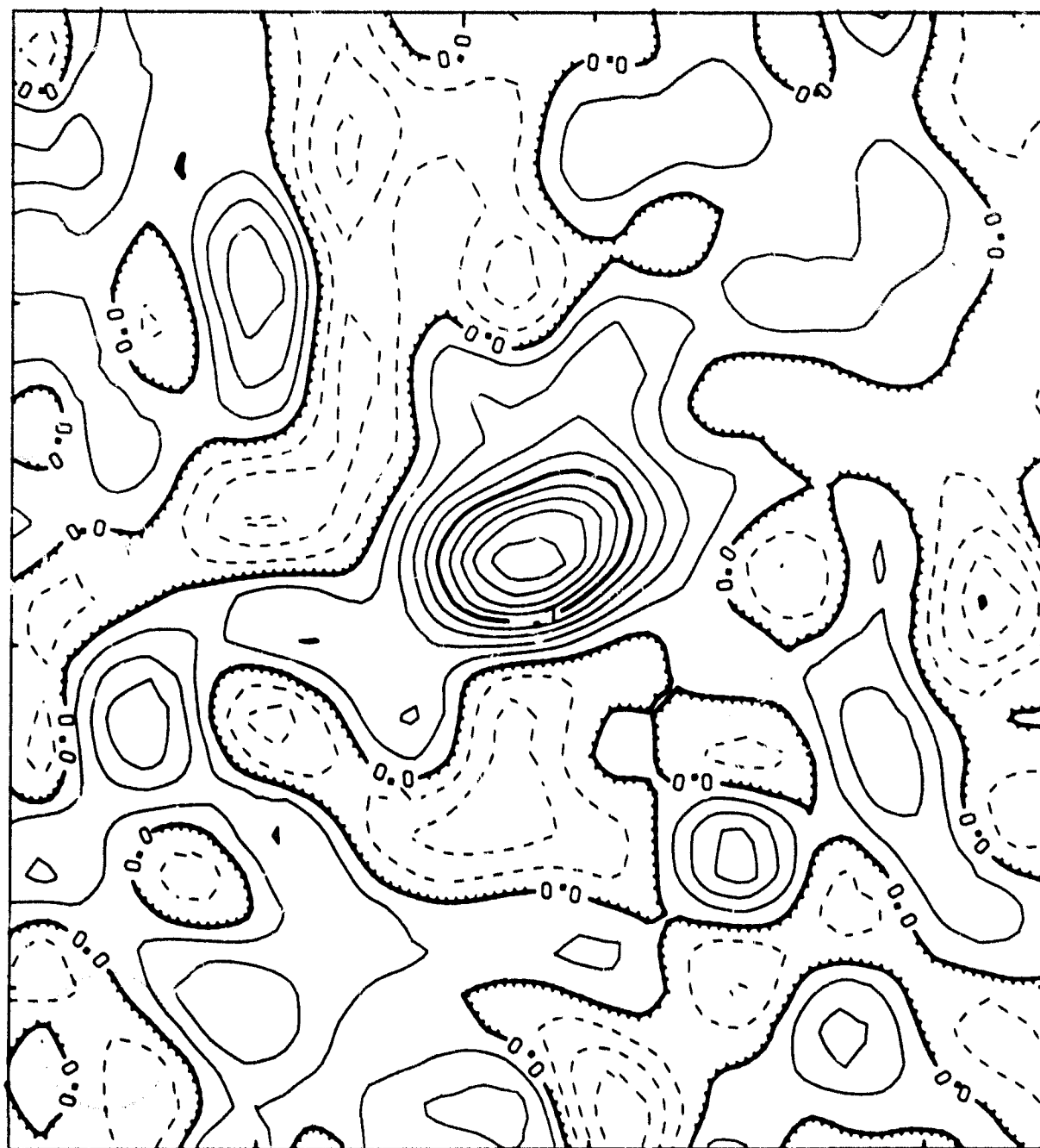
A 117

DECLINATION (1950)

-10 05

-10 10

-10 15



00H 53M 20S

00H 53M 00S

00H 52M 40S

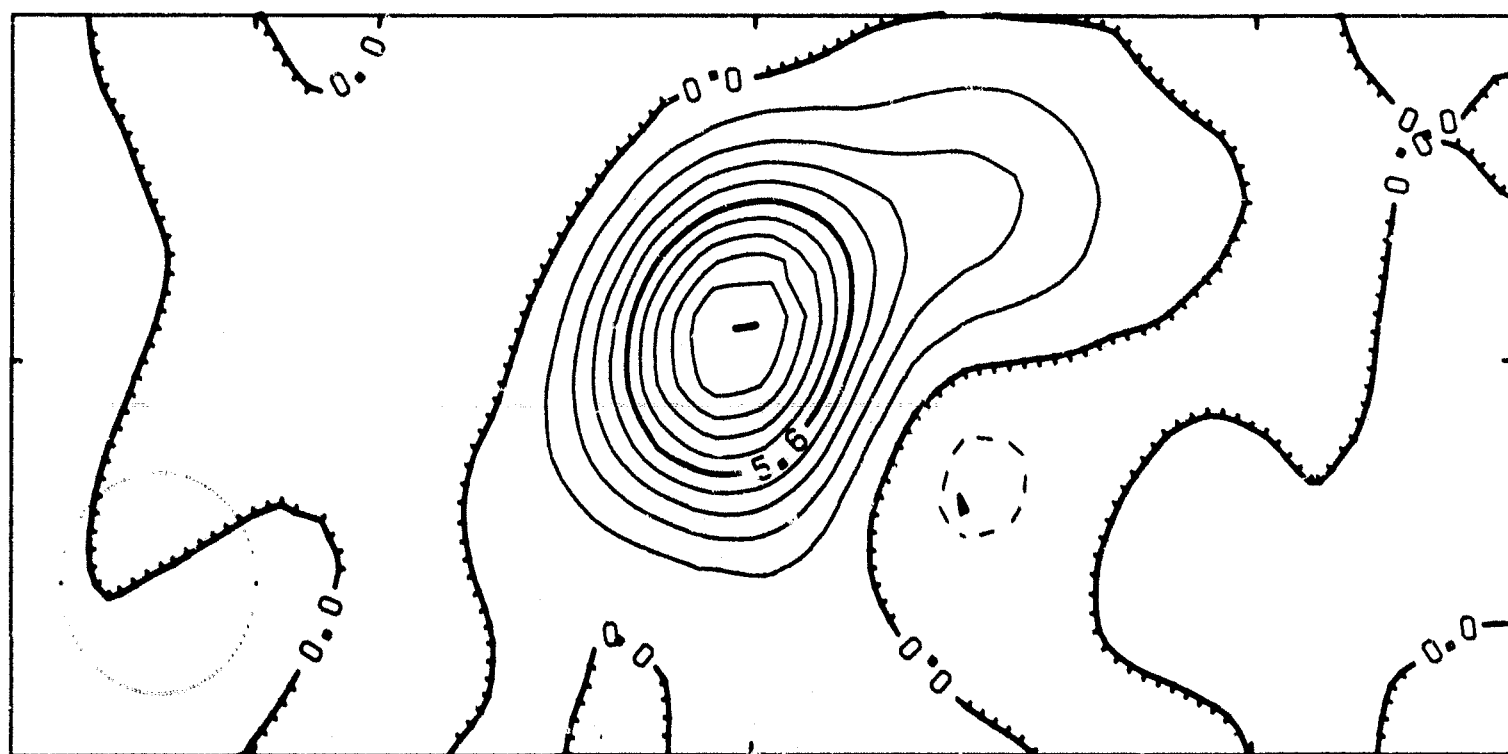
RIGHT ASCENSION (1950)

DECLINATION (1950)

0055-016

A 119

-01 40



00H 55M 20S

00H 55M 00S

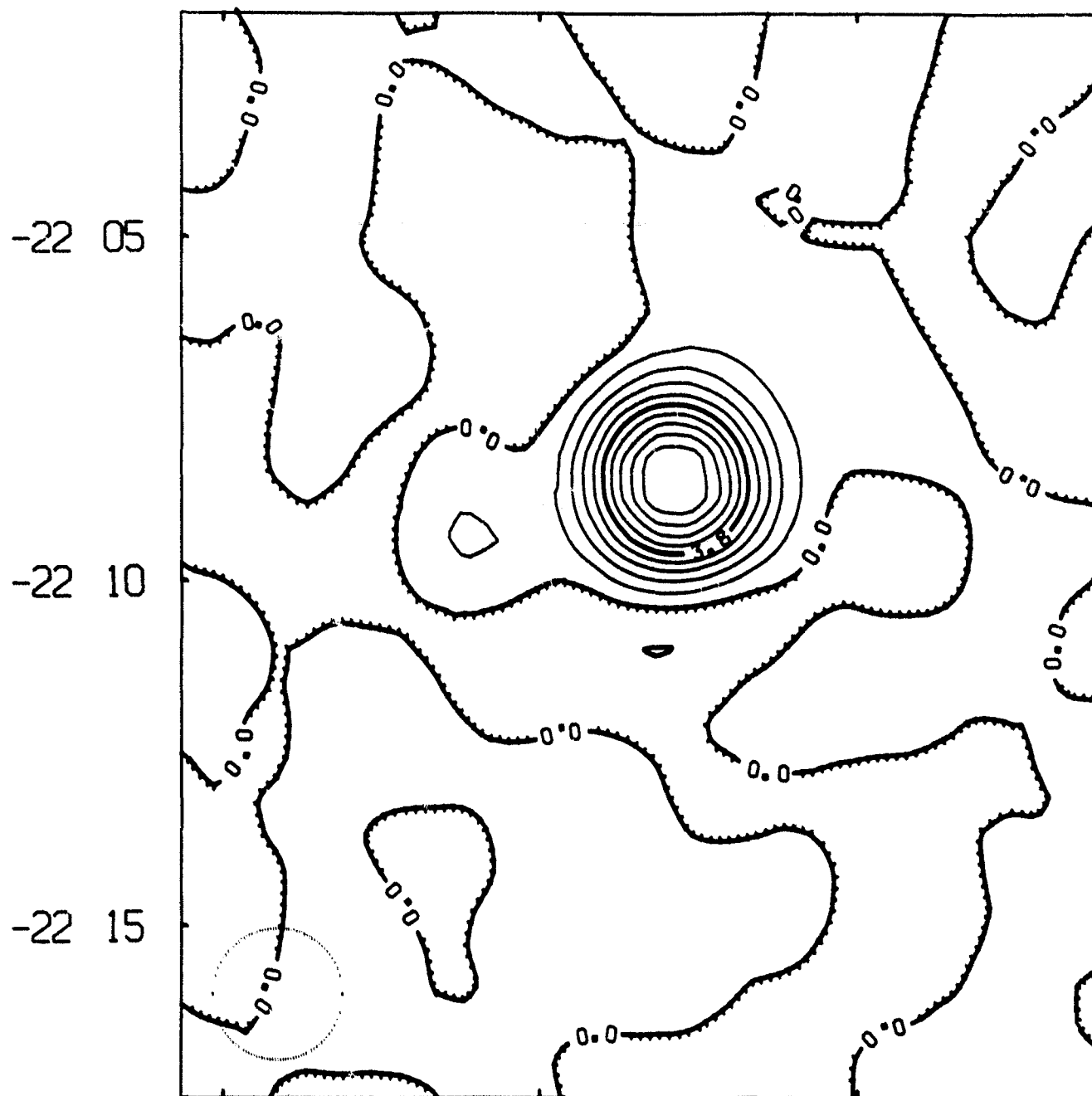
00H 54M 40S

RIGHT ASCENSION (1950)

0100-221

A 133

DECLINATION (1950)



01H 00M 40S

01H 00M 20S

01H 00M 00S

RIGHT ASCENSION (1950)

0105-163

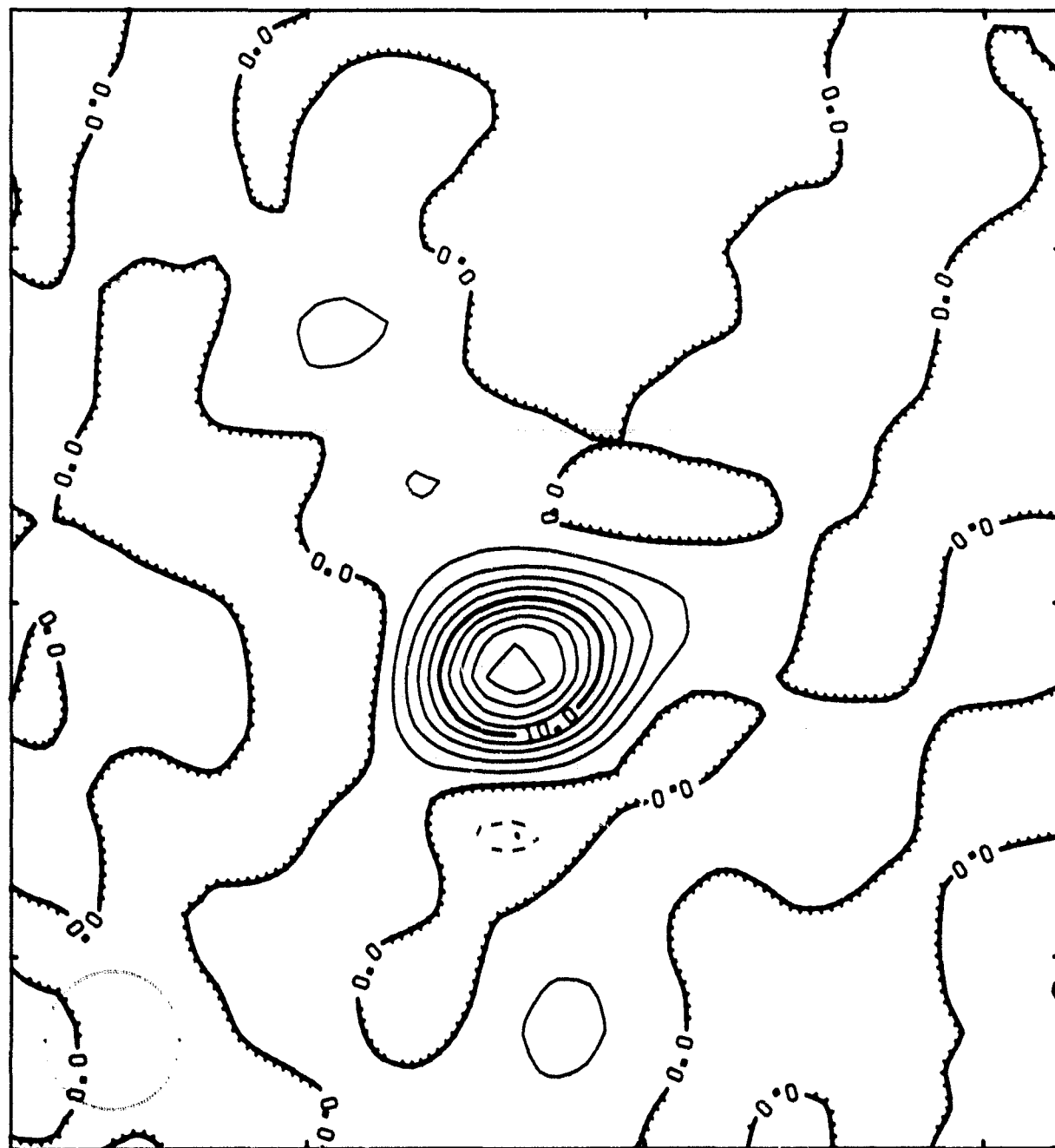
A 151

DECLINATION (1950)

-16 15

-16 20

-16 25



01H 06M 00S

01H 05M 40S

01H 05M 20S

RIGHT ASCENSION (1950)

0109+176 *

A 154

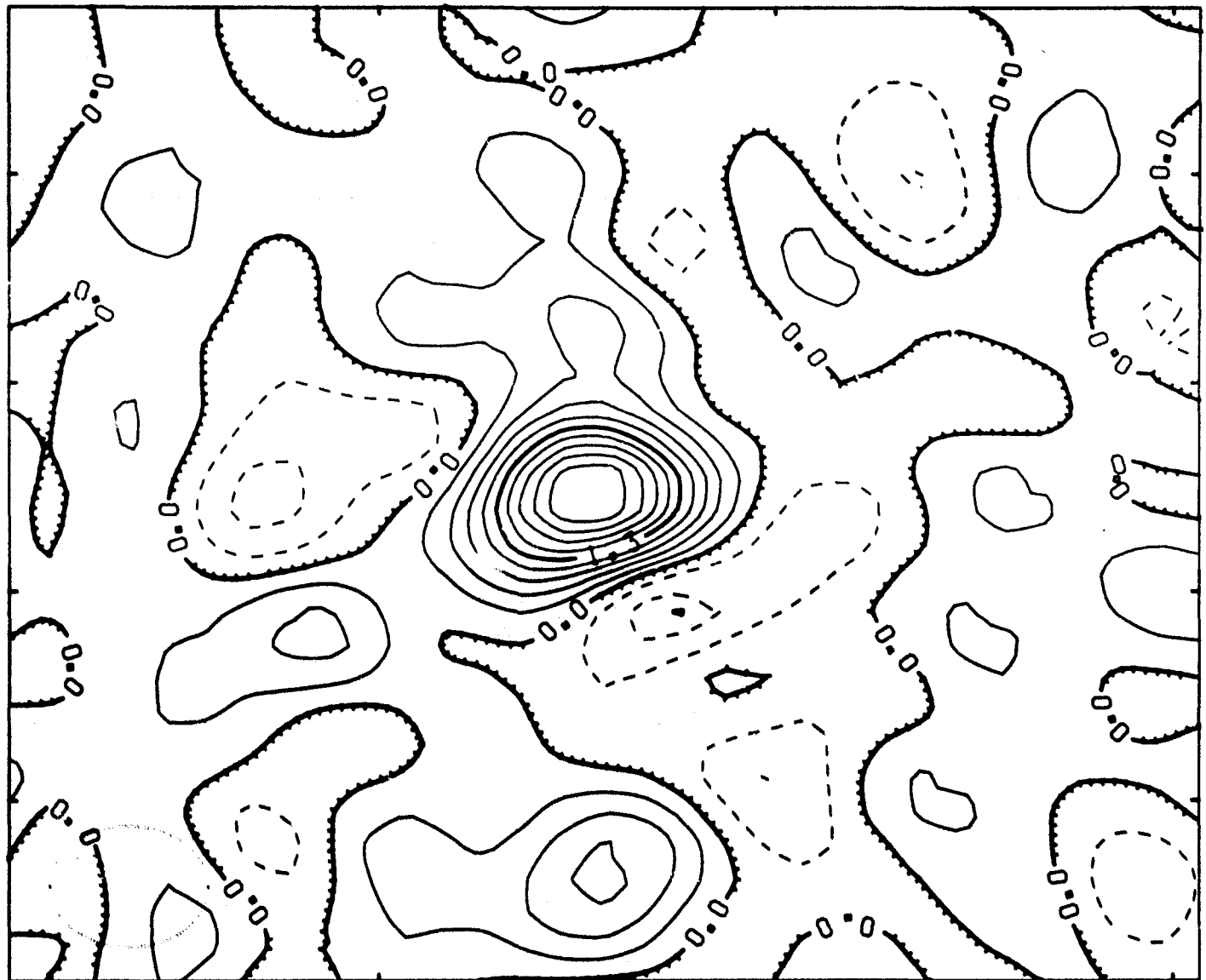
DECLINATION (1950)

+17 45

+17 40

+17 35

+17 30



01H 09M 20S

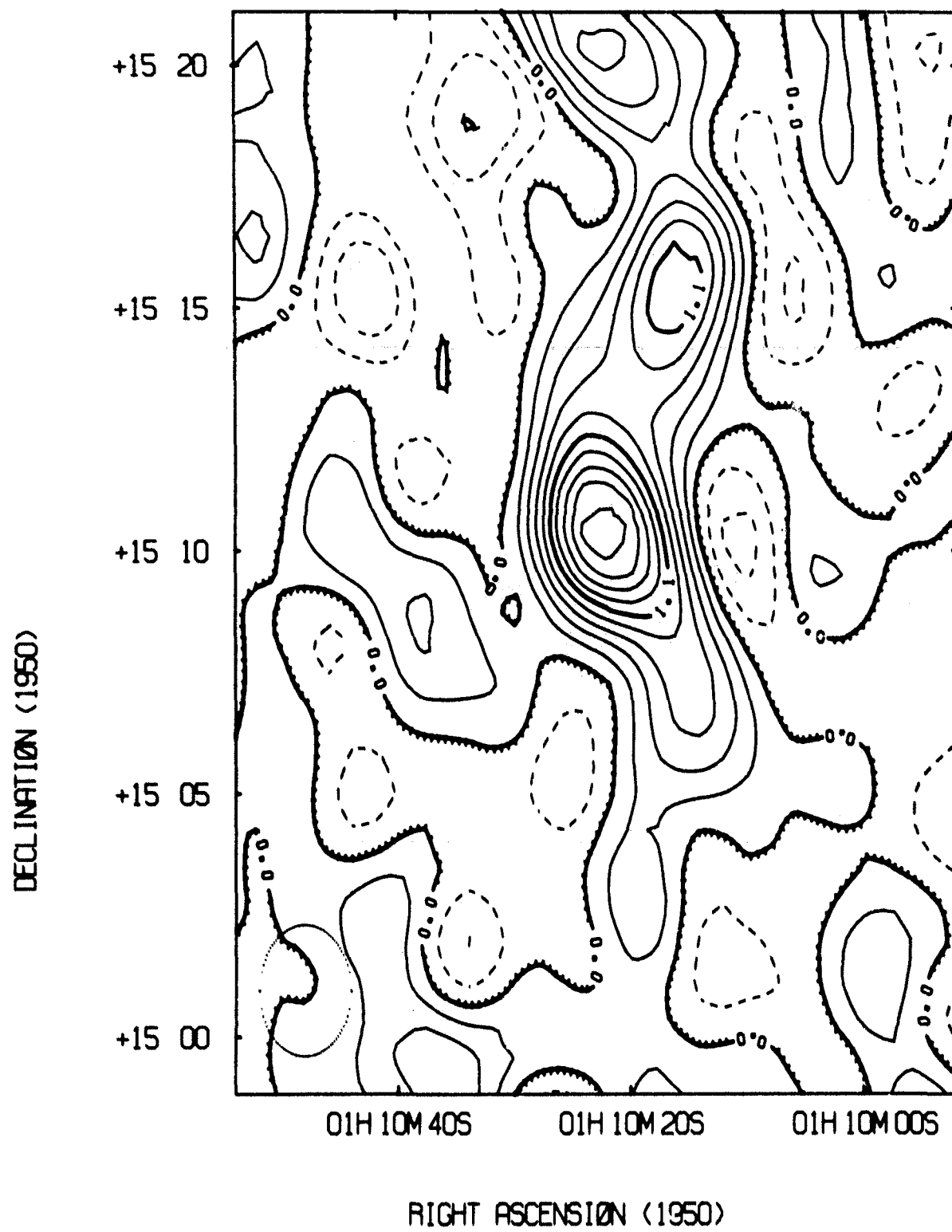
01H 09M 00S

01H 08M 40S

RIGHT ASCENSION (1950)

0110+151

A 160



0110+175 *

A 154

DECLINATION (1950)

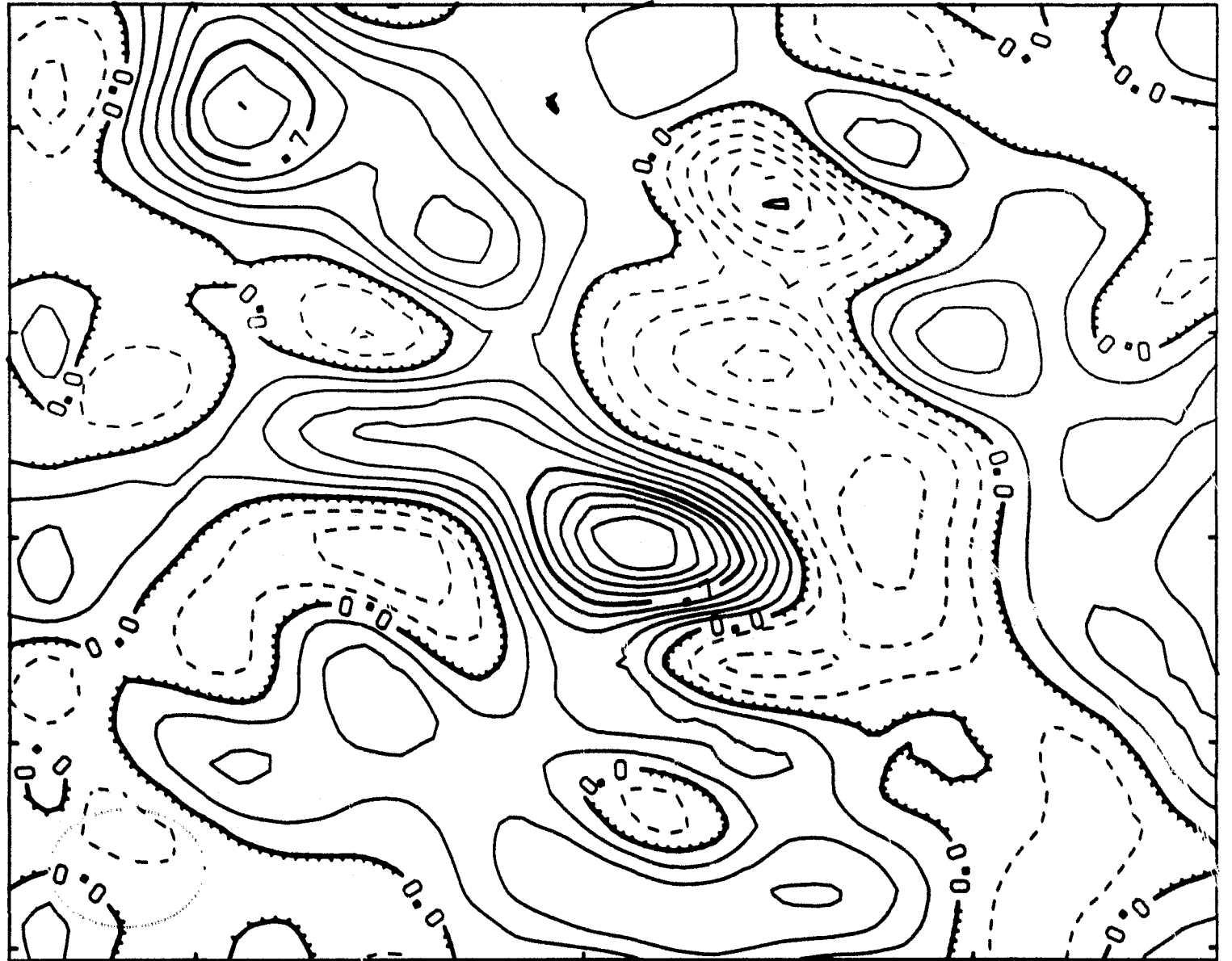
+17 45

+17 40

+17 35

+17 30

+17 25



01H 10M 20S

01H 10M 00S

01H 09M 40S

RIGHT ASCENSION (1950)

0111-002

A 168

DECLINATION (1950)

-00 10

-00 15

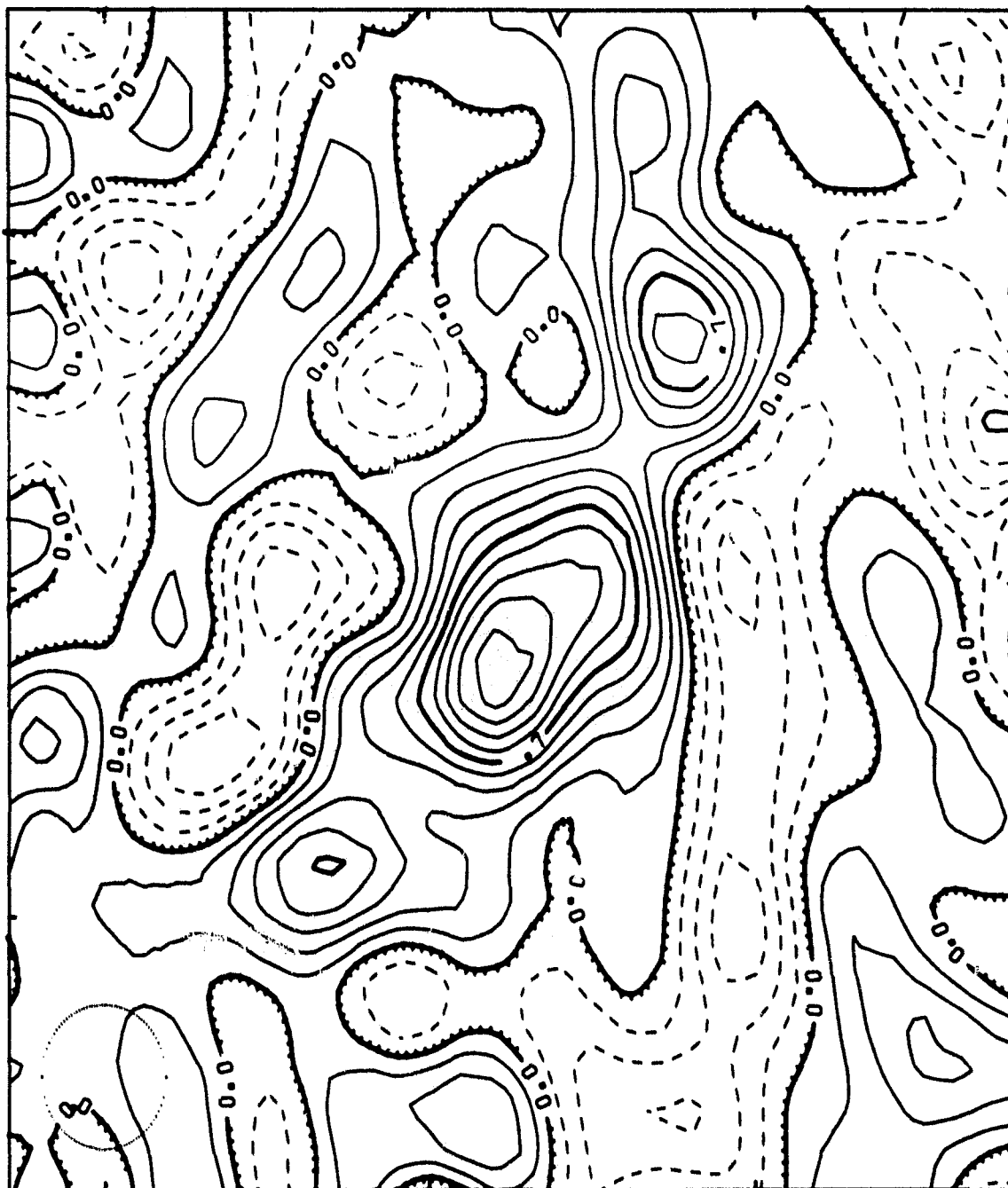
-00 20

01H 12M 20S

01H 12M 00S

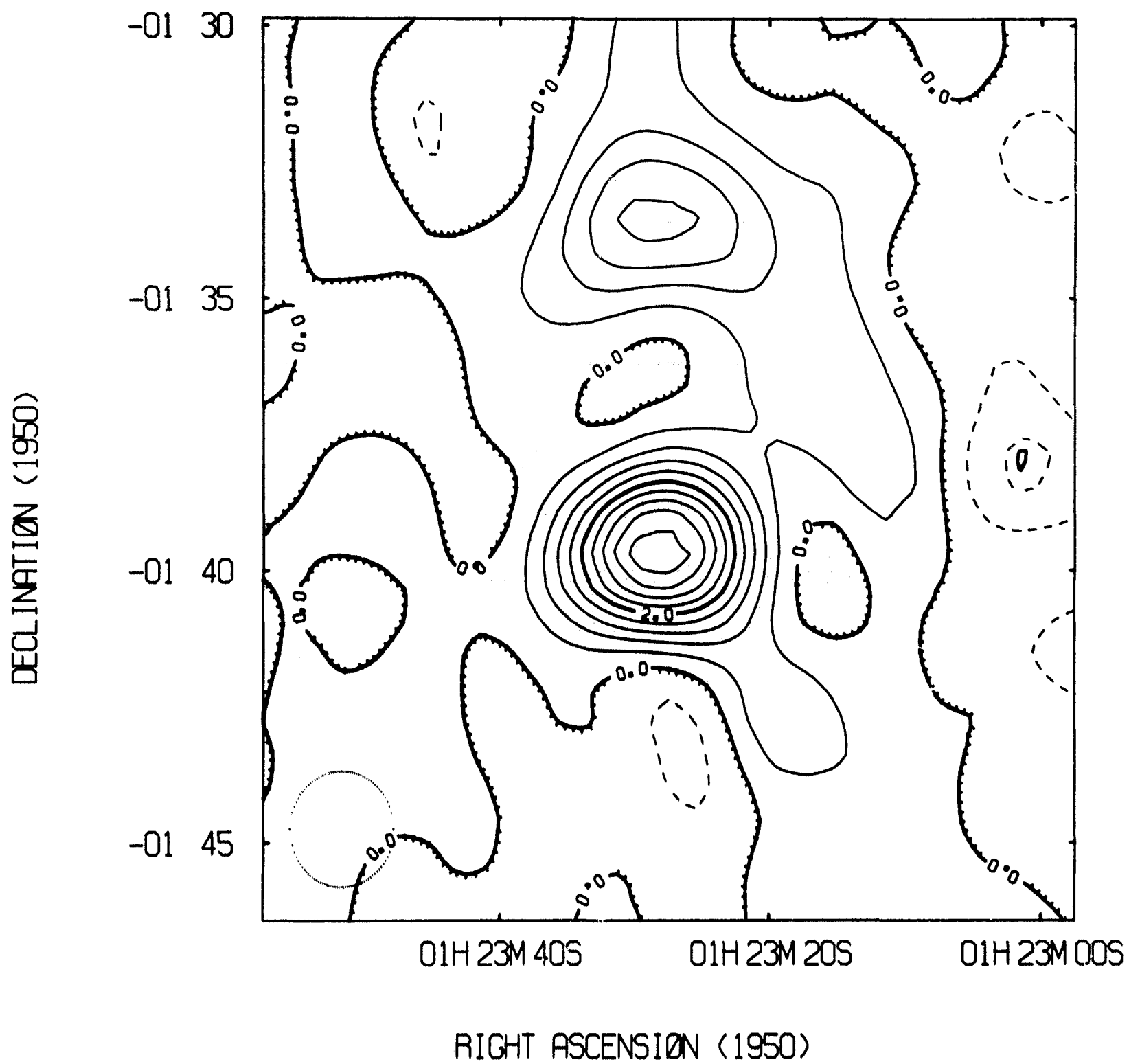
01H 11M 40S

RIGHT ASCENSION (1950)



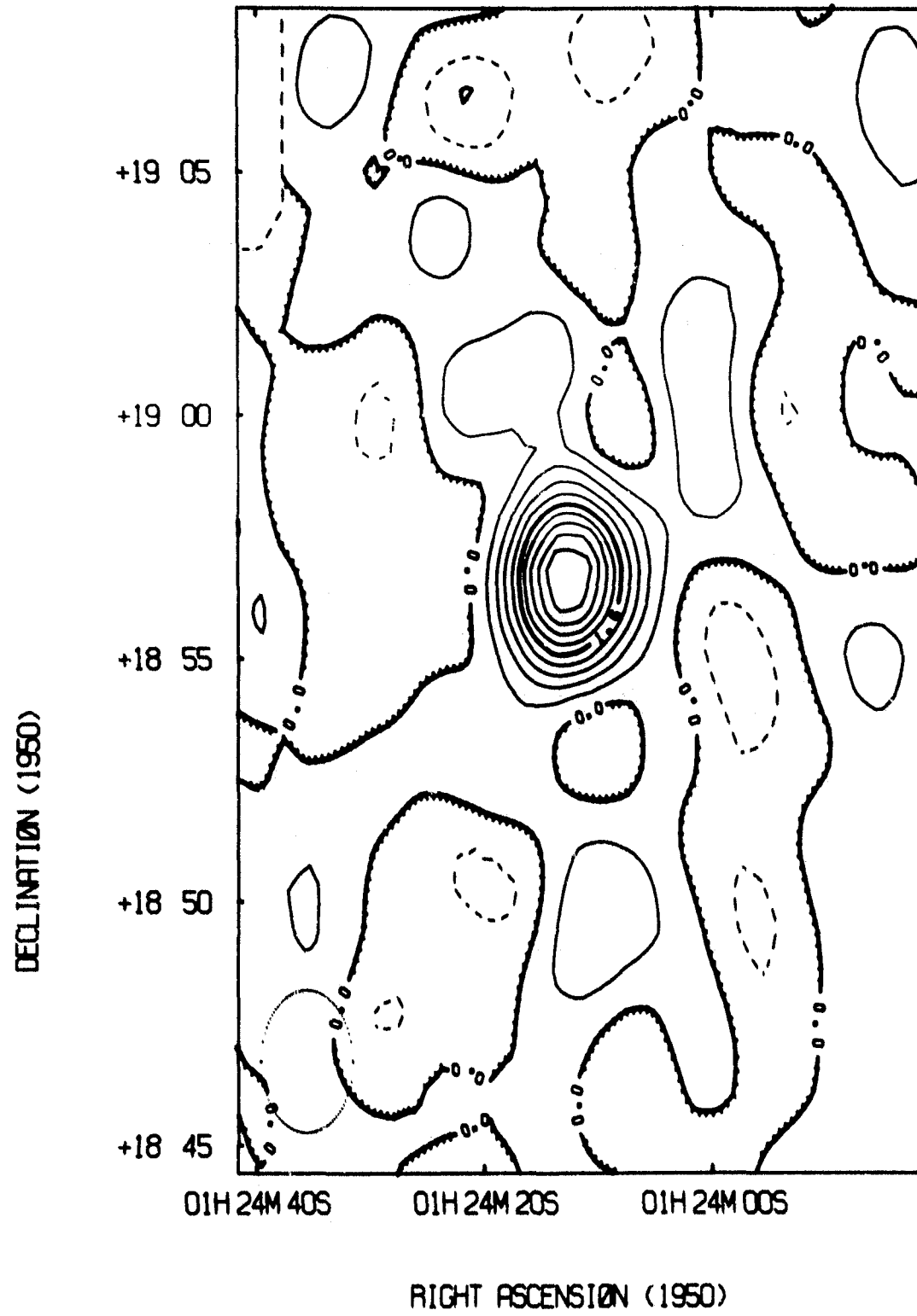
0123-015

A 194



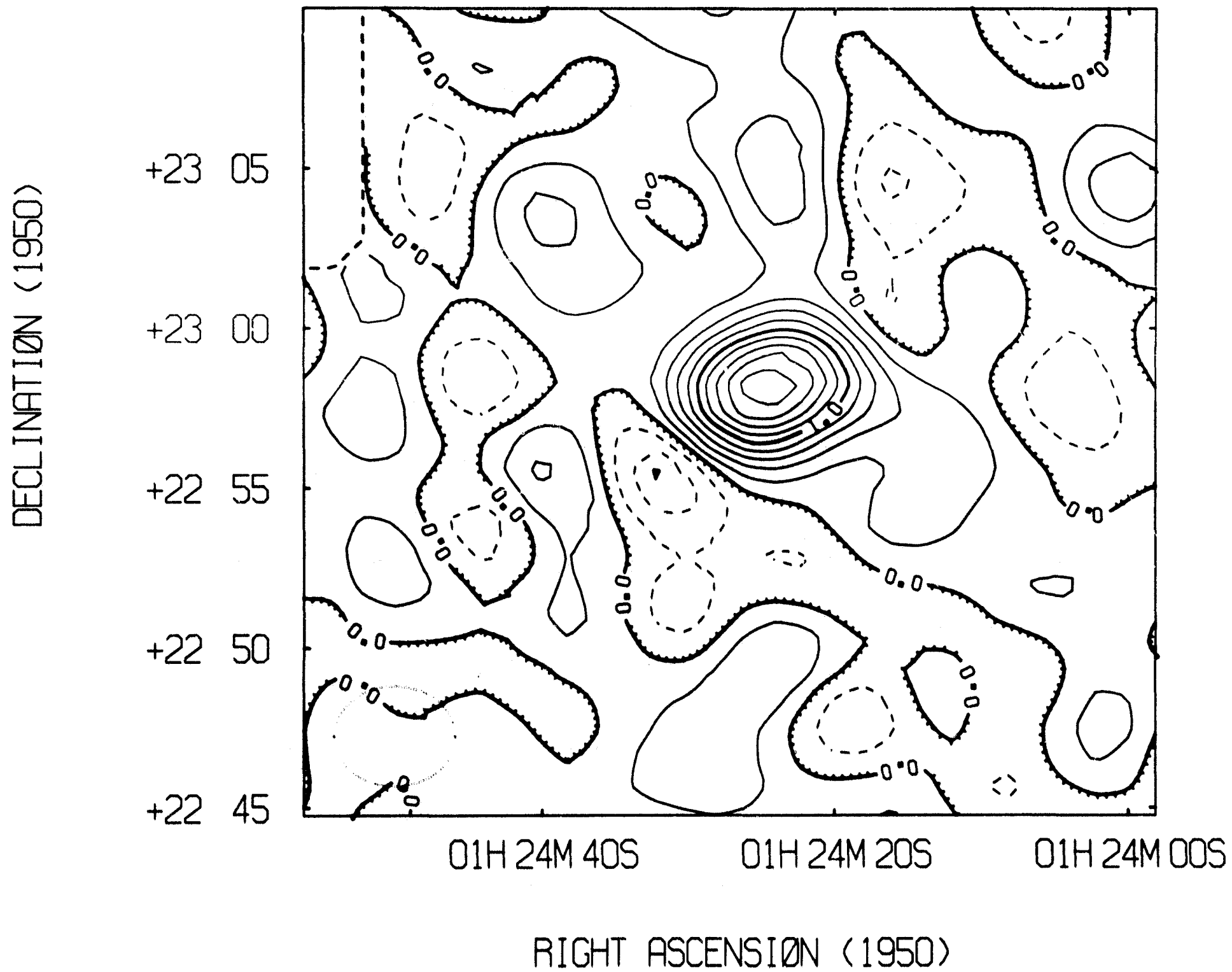
0124+189

A 195



0124+229 *

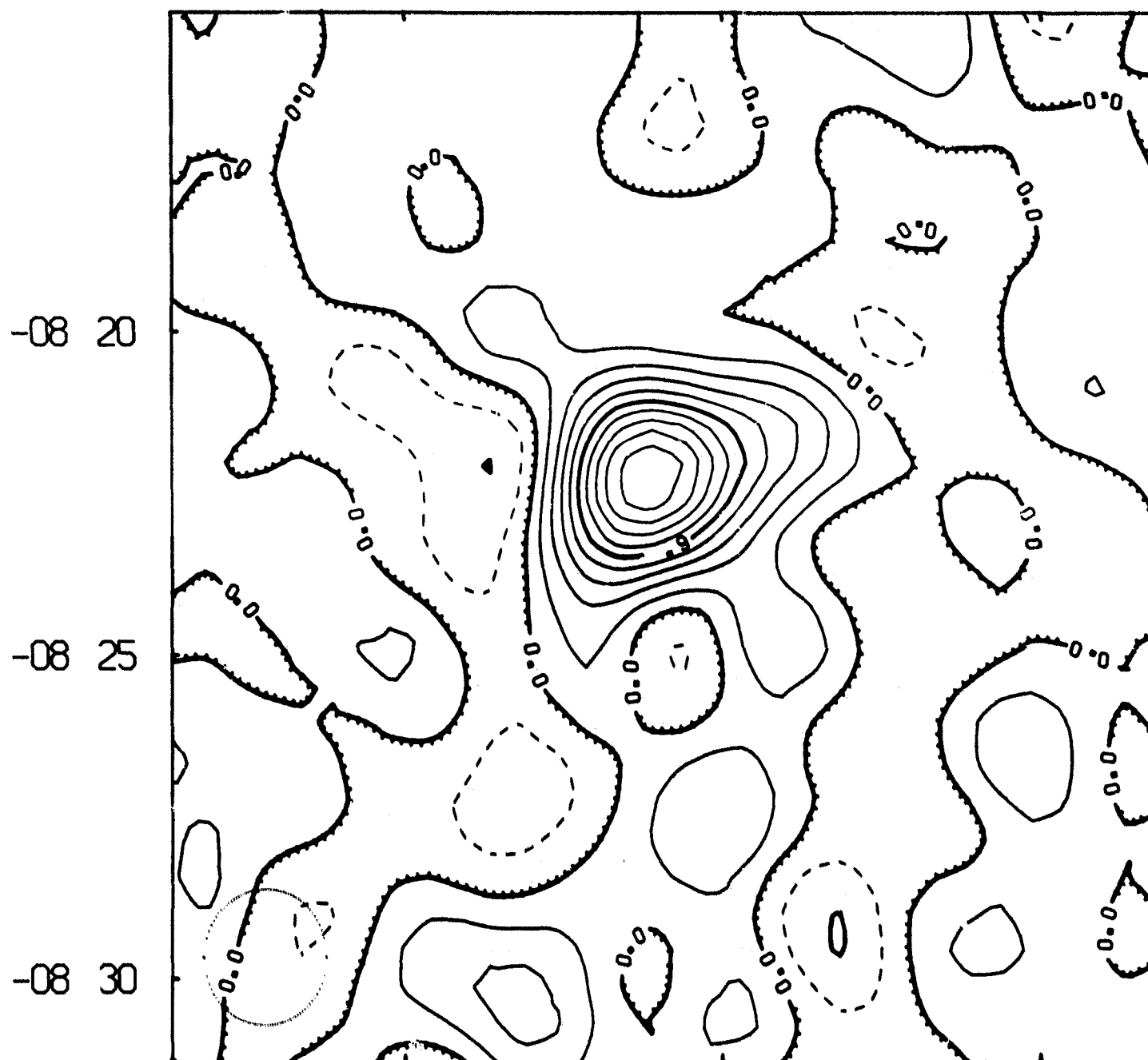
A 196



0134-083

A 217

DECLINATION (1950)



01H 34M 20S

01H 34M 00S

01H 33M 40S

RIGHT ASCENSION (1950)

0137-177

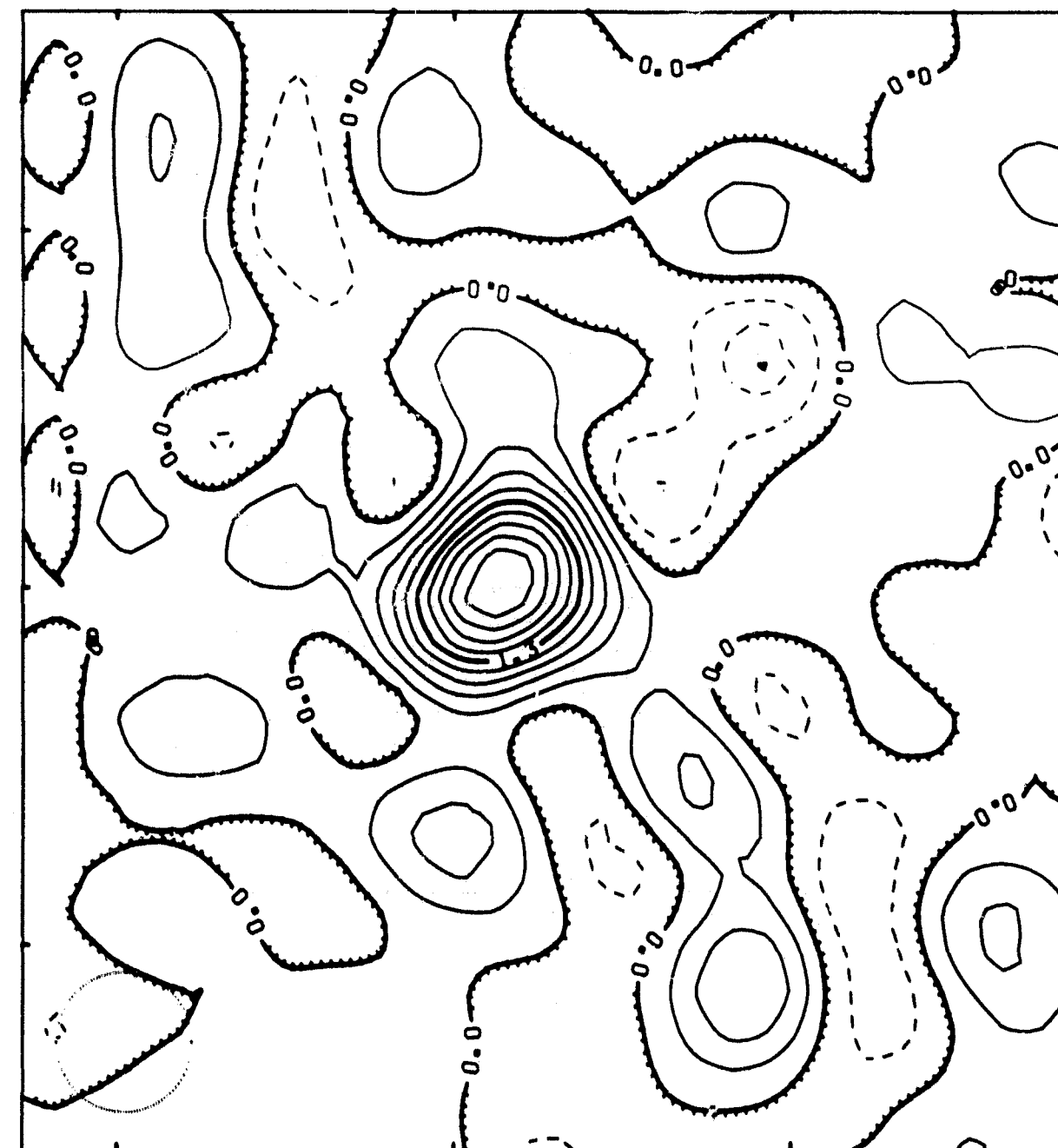
A 235

DECLINATION (1950)

-17 40

-17 45

-17 50



01H 38M 20S

01H 38M 00S

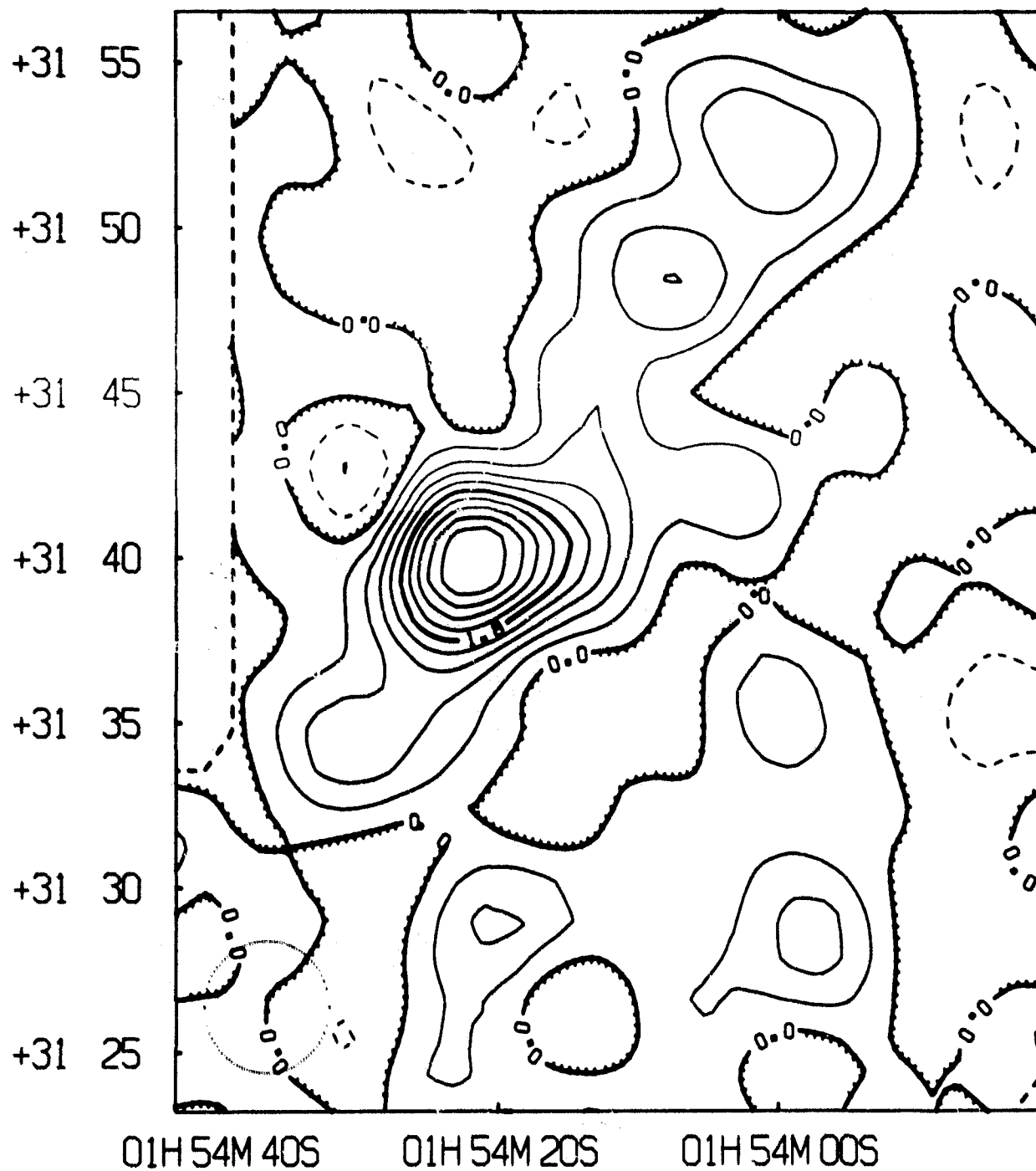
01H 37M 40S

RIGHT ASCENSION (1950)

0154+316 *

A 278

DECLINATION (1950)

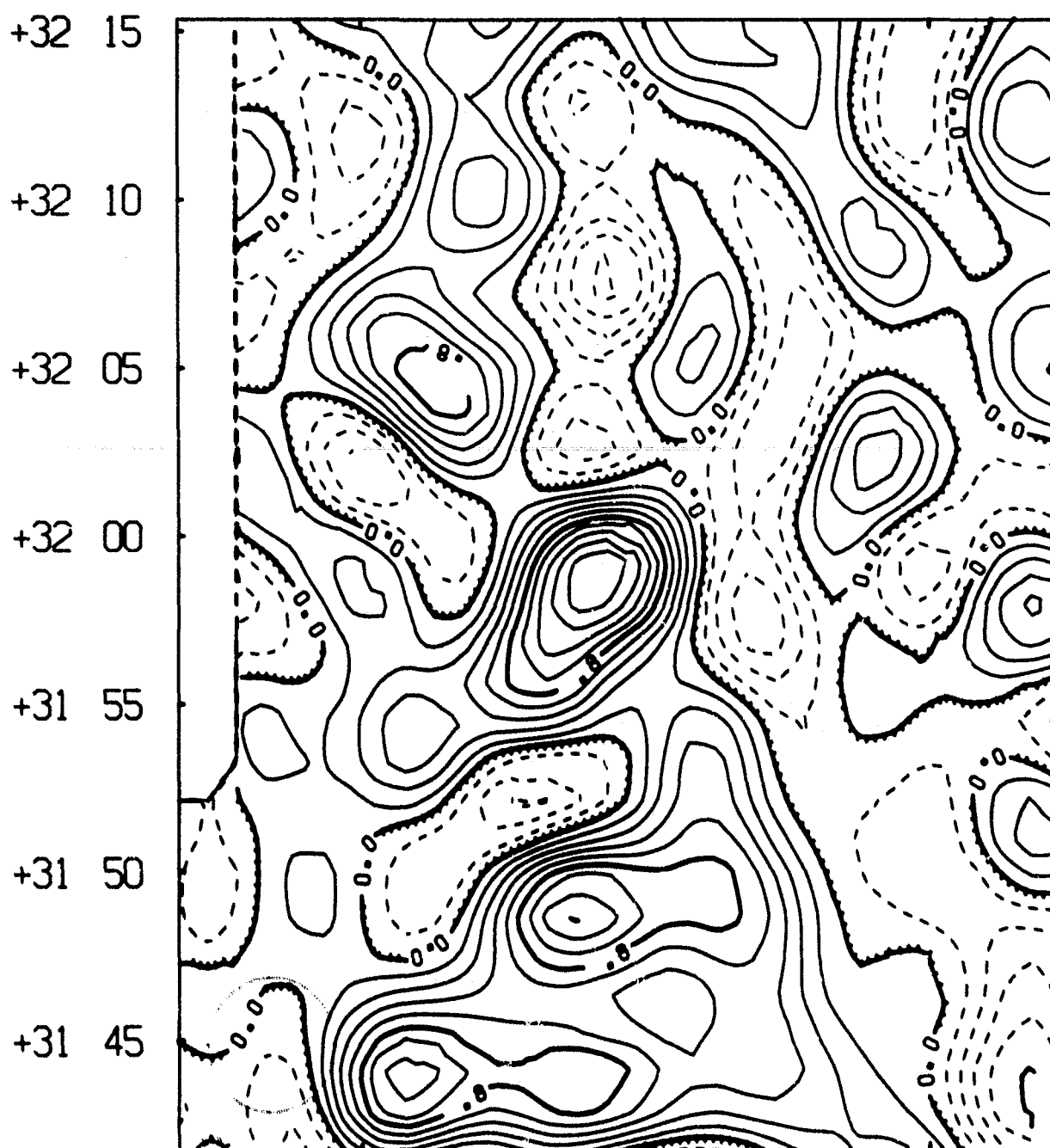


RIGHT ASCENSION (1950)

0154+319 *

A 278

DECLINATION (1950)



01H 54M 40S

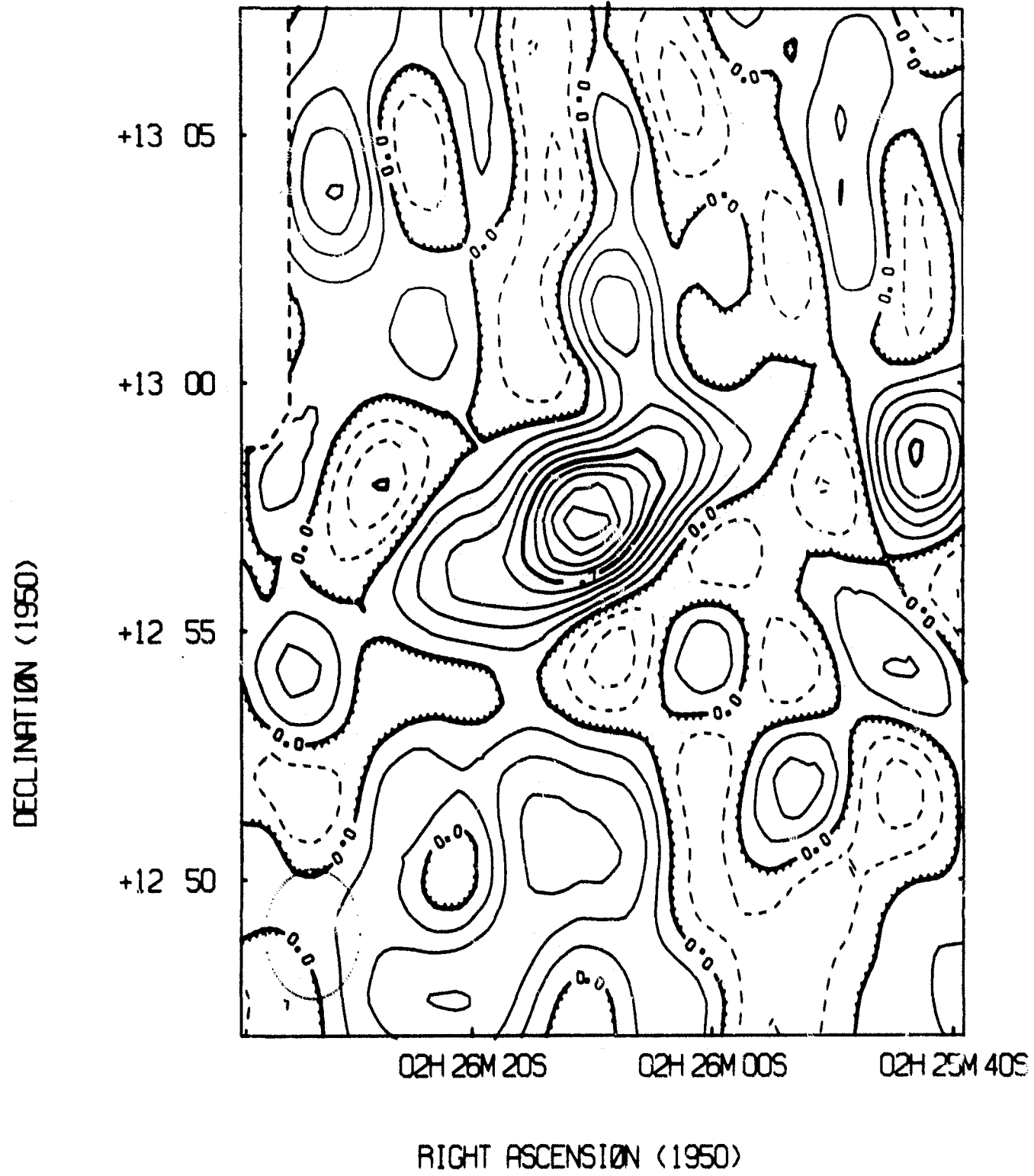
01H 54M 20S

01H 54M 00S

RIGHT ASCENSION (1950)

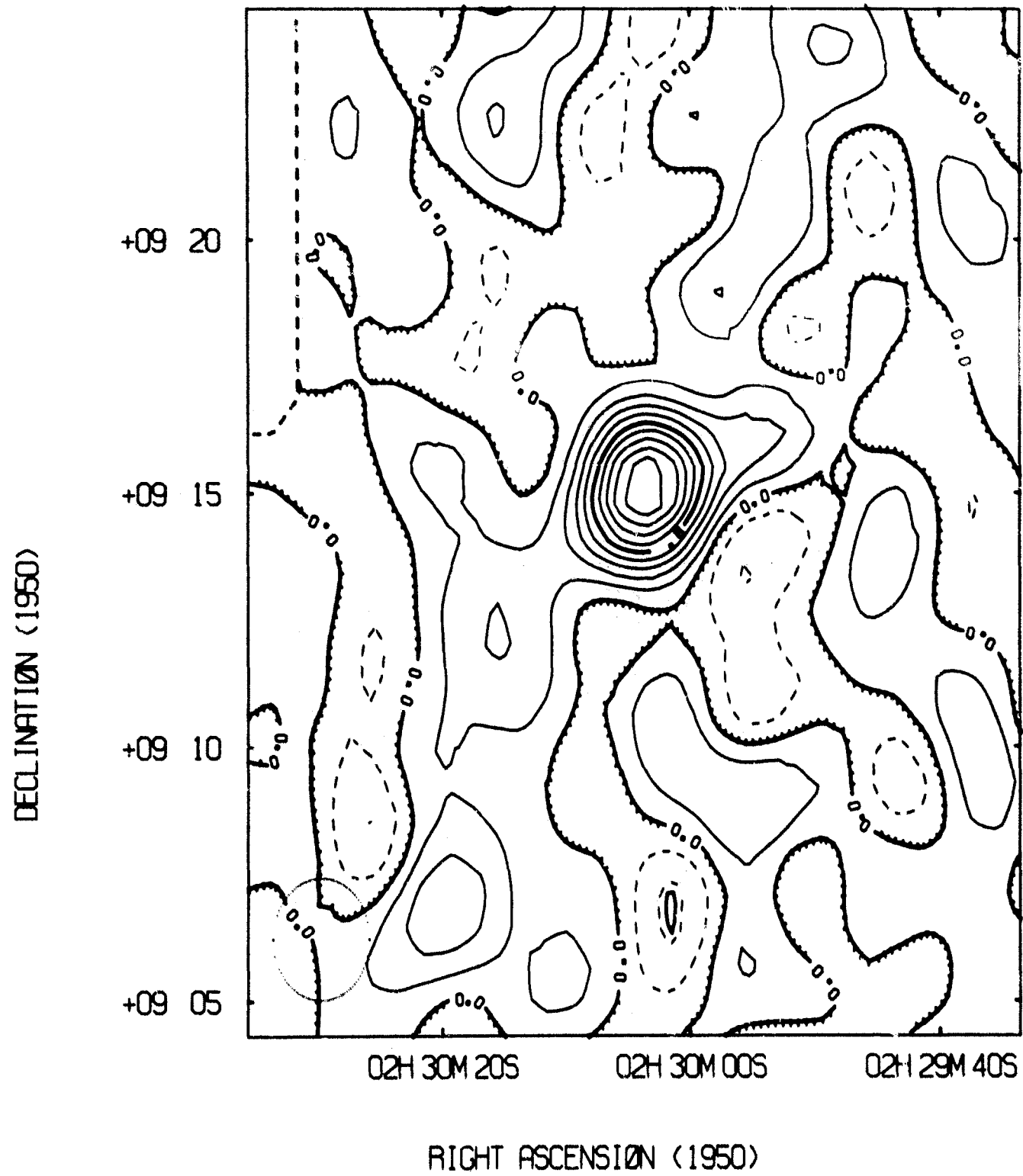
0226+129

A 357



0230+092

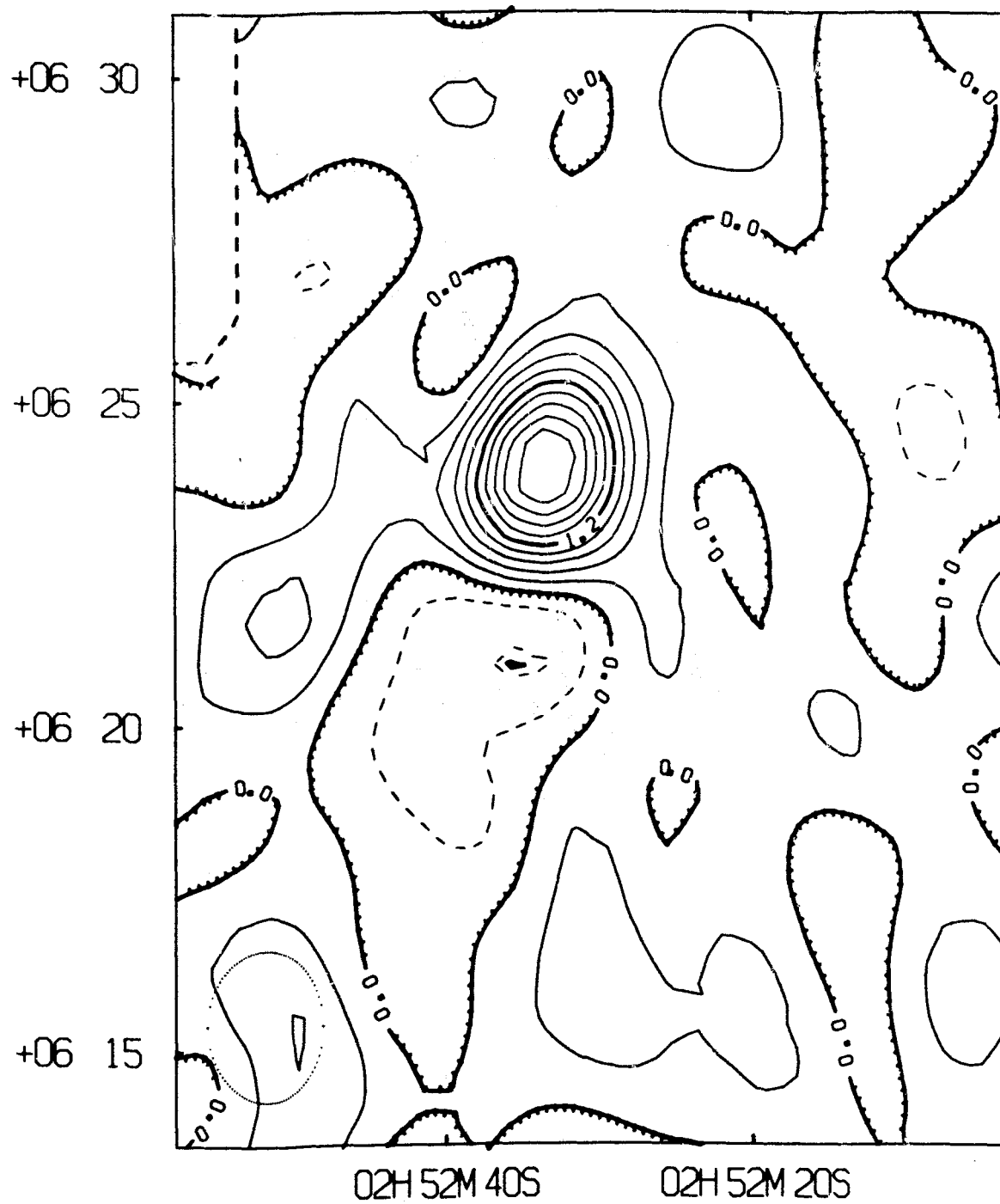
A 363



0252+064

A 400

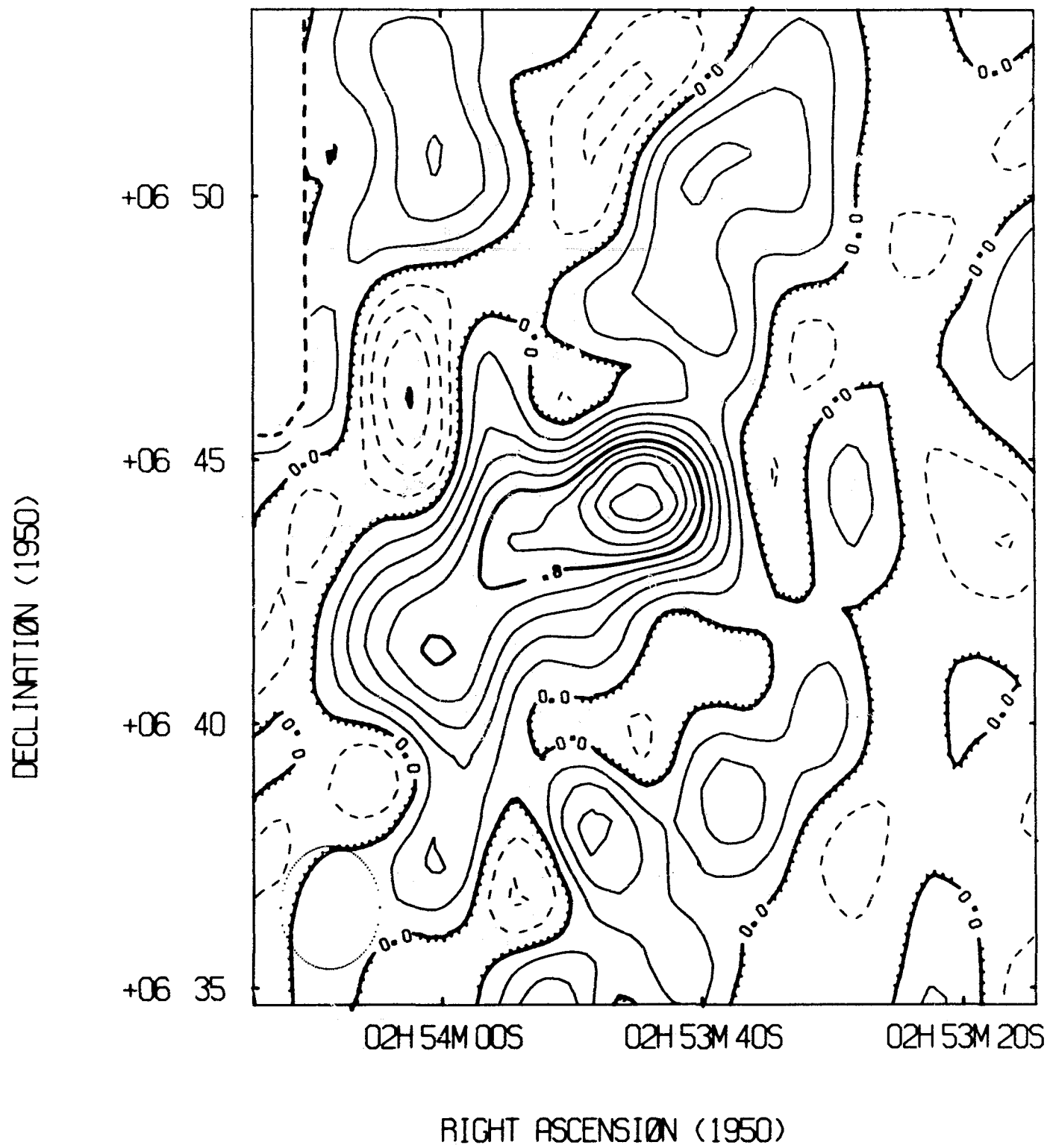
DECLINATION (1950)



RIGHT ASCENSION (1950)

0253+067

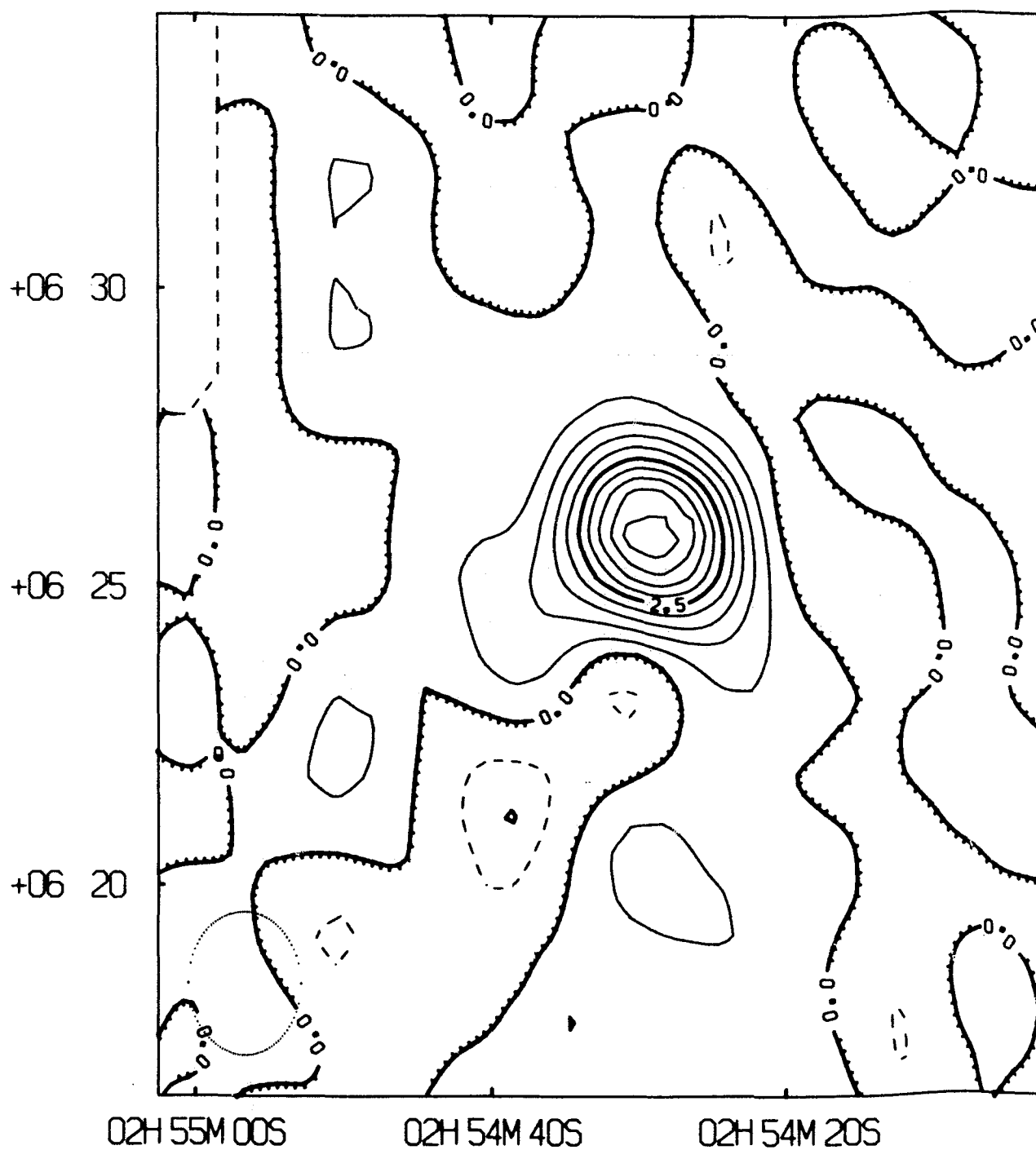
A 400



0254+064

A 400

DECLINATION (1950)



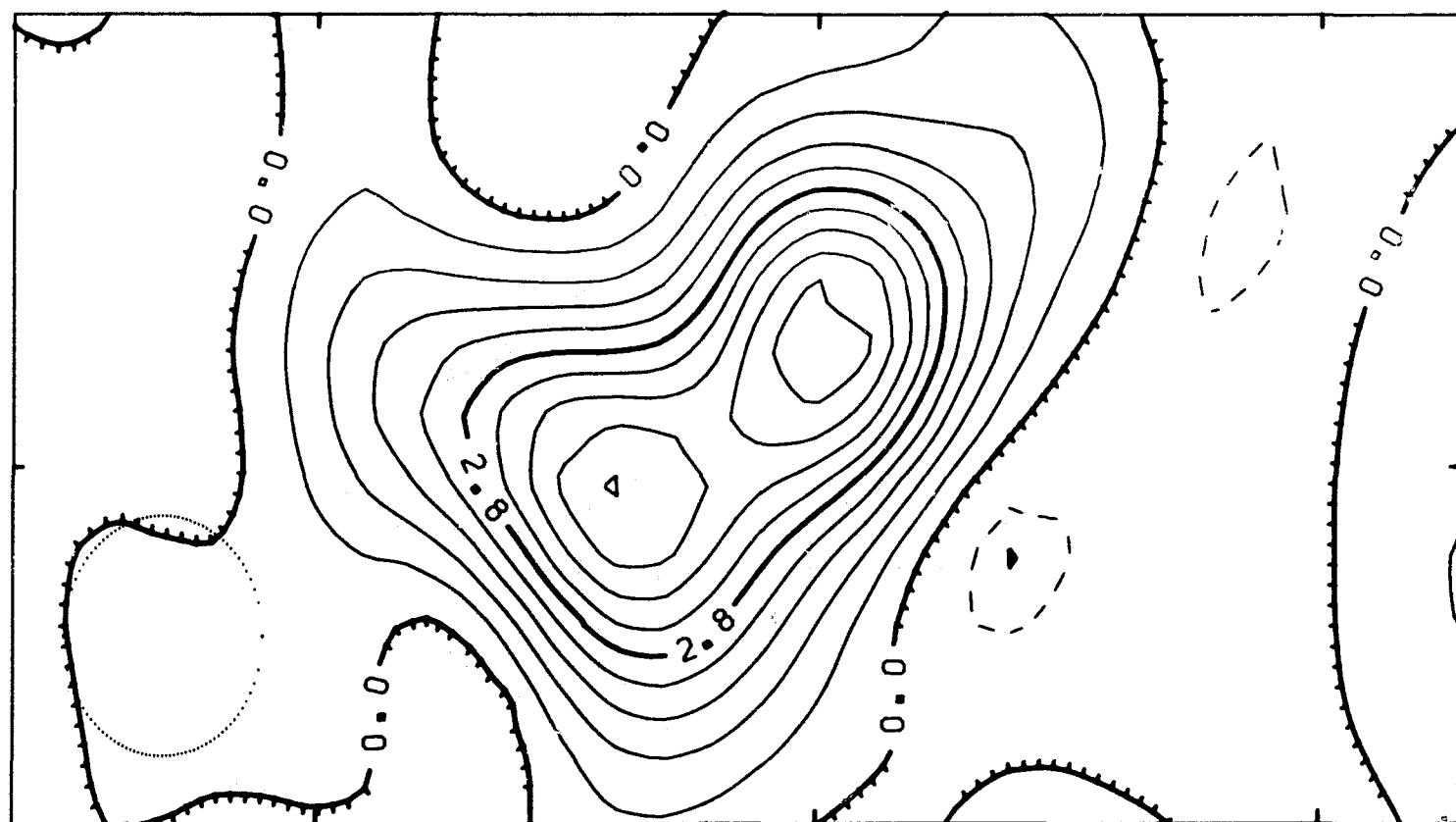
RIGHT ASCENSION (1950)

DECLINATION (1950)

+05 50

0255+058

A 400



02H 55M 20S

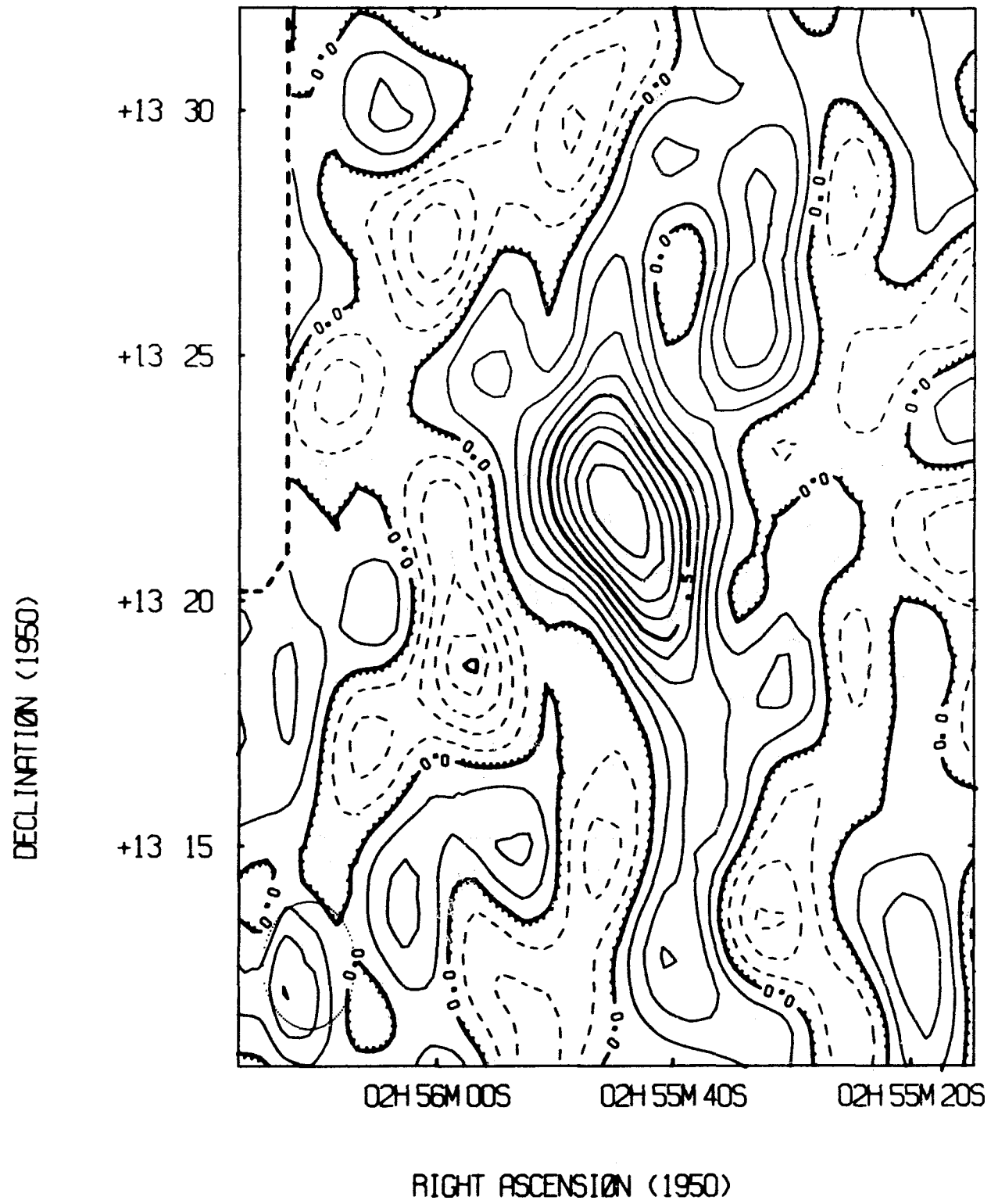
02H 55M 00S

02H 54M 40S

RIGHT ASCENSION (1950)

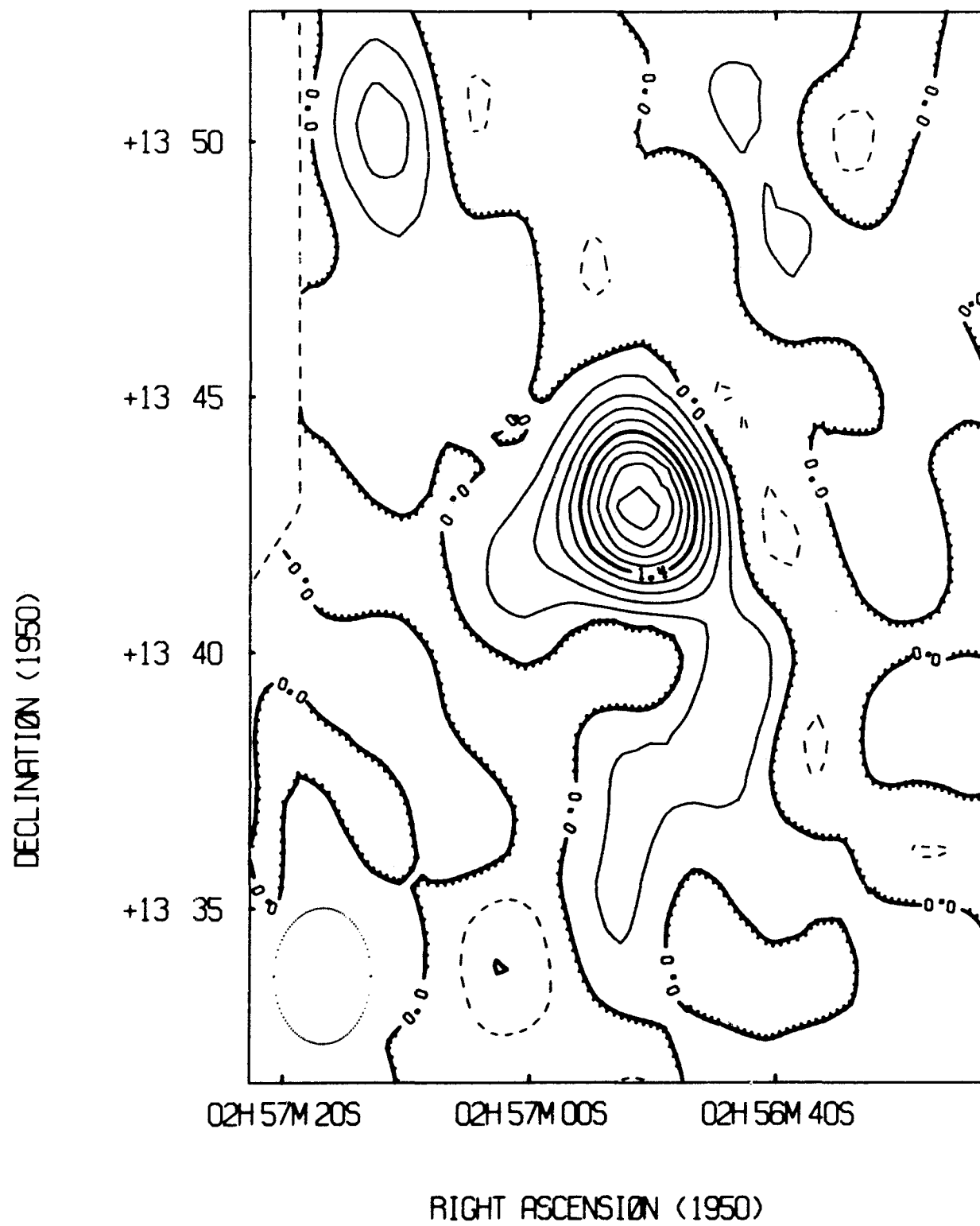
0255+133

A 401



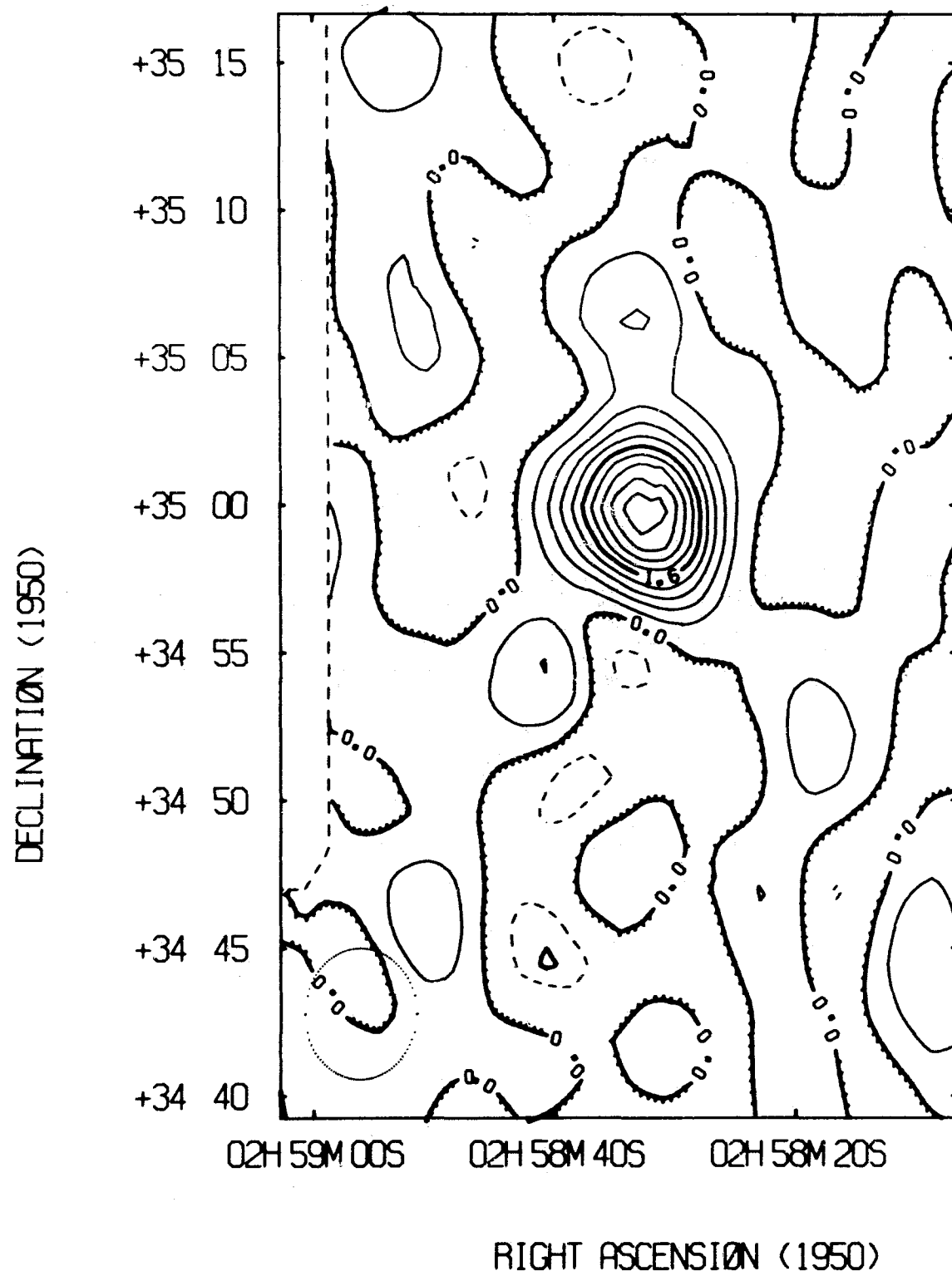
0256+137

A 401



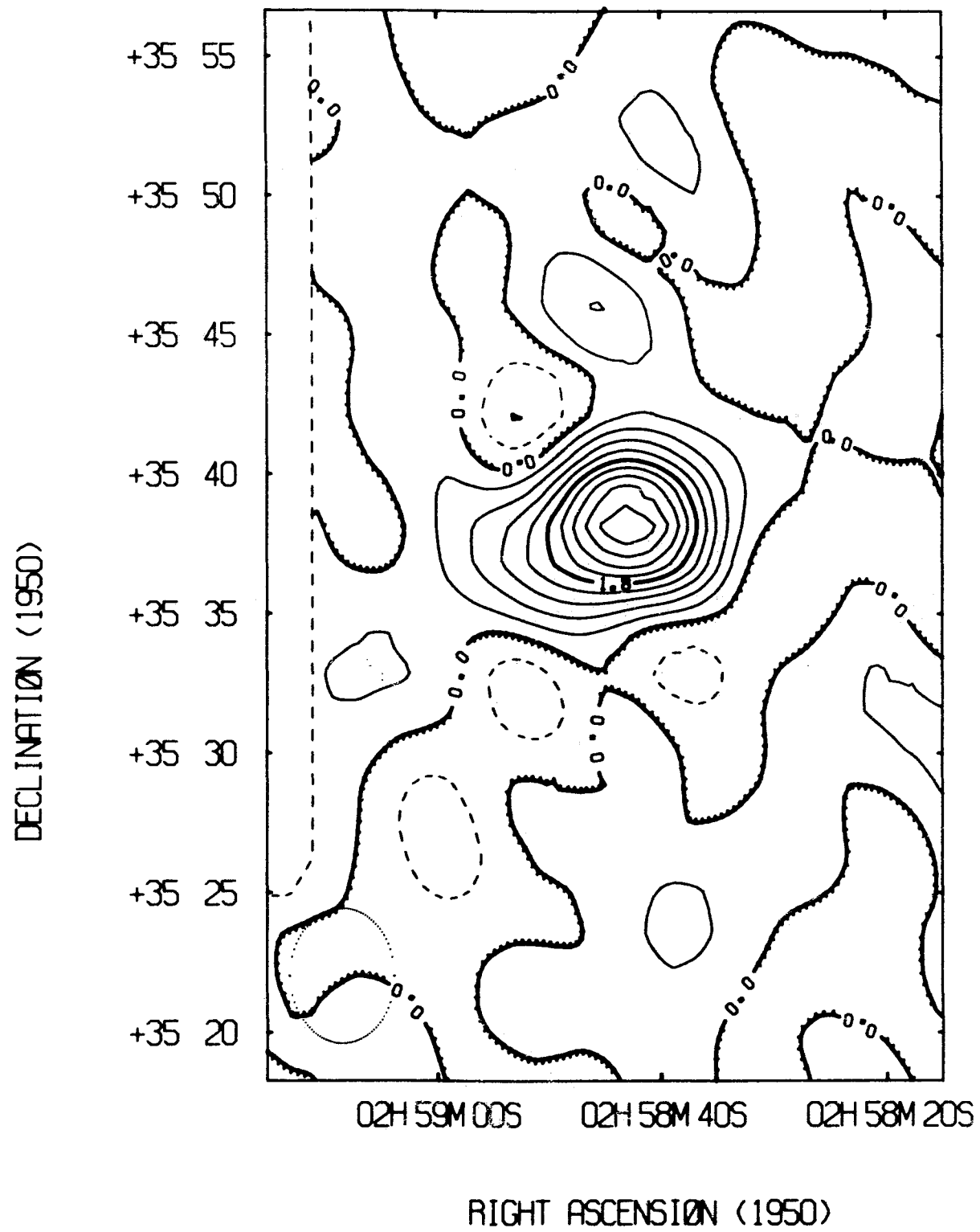
0258+349 *

A 407



0258+356 *

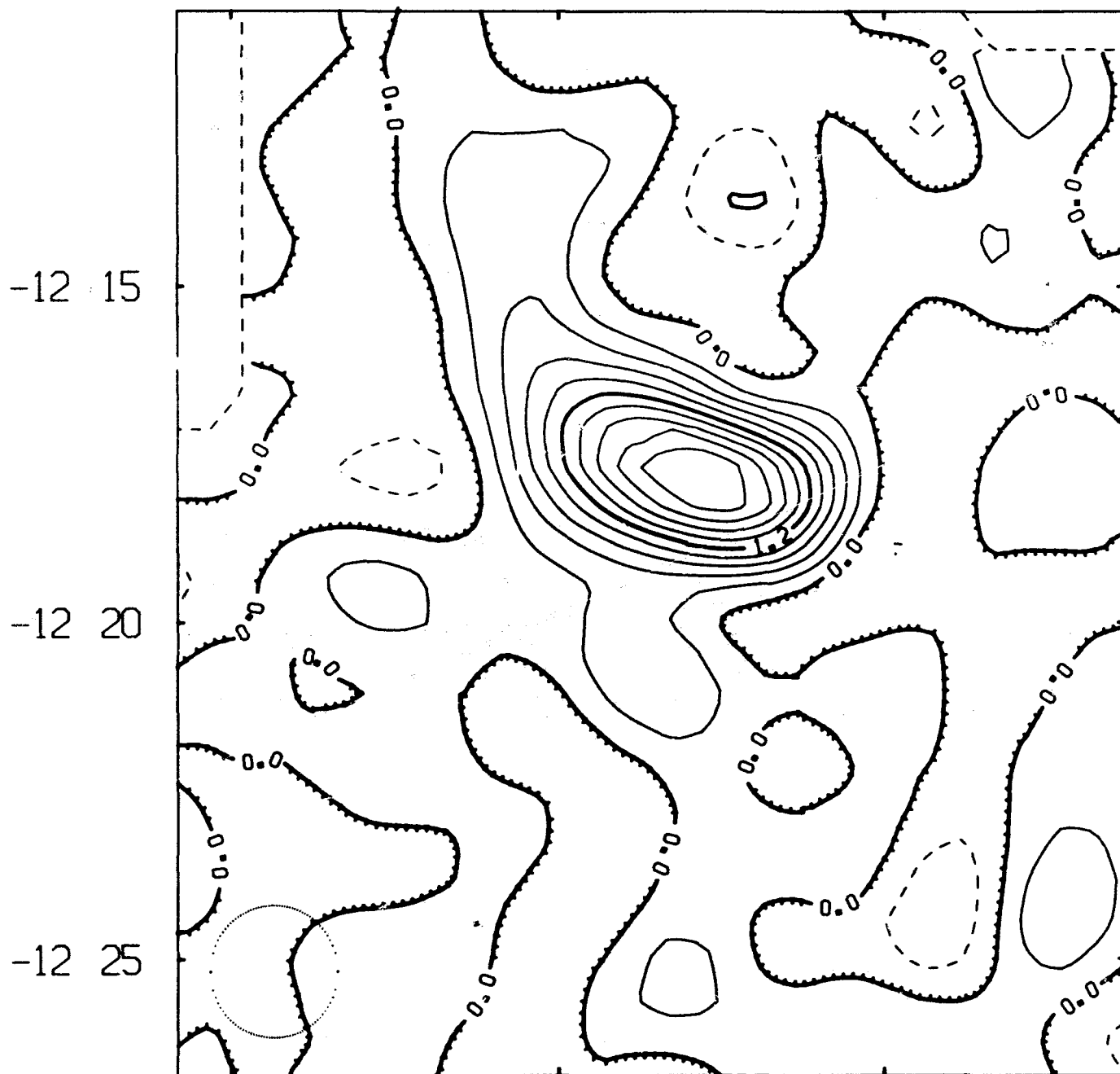
A 407



0304-122

A 415

DECLINATION (1950)



03H 05M 00S

03H 04M 40S

03H 04M 20S

RIGHT ASCENSION (1950)

0305-168

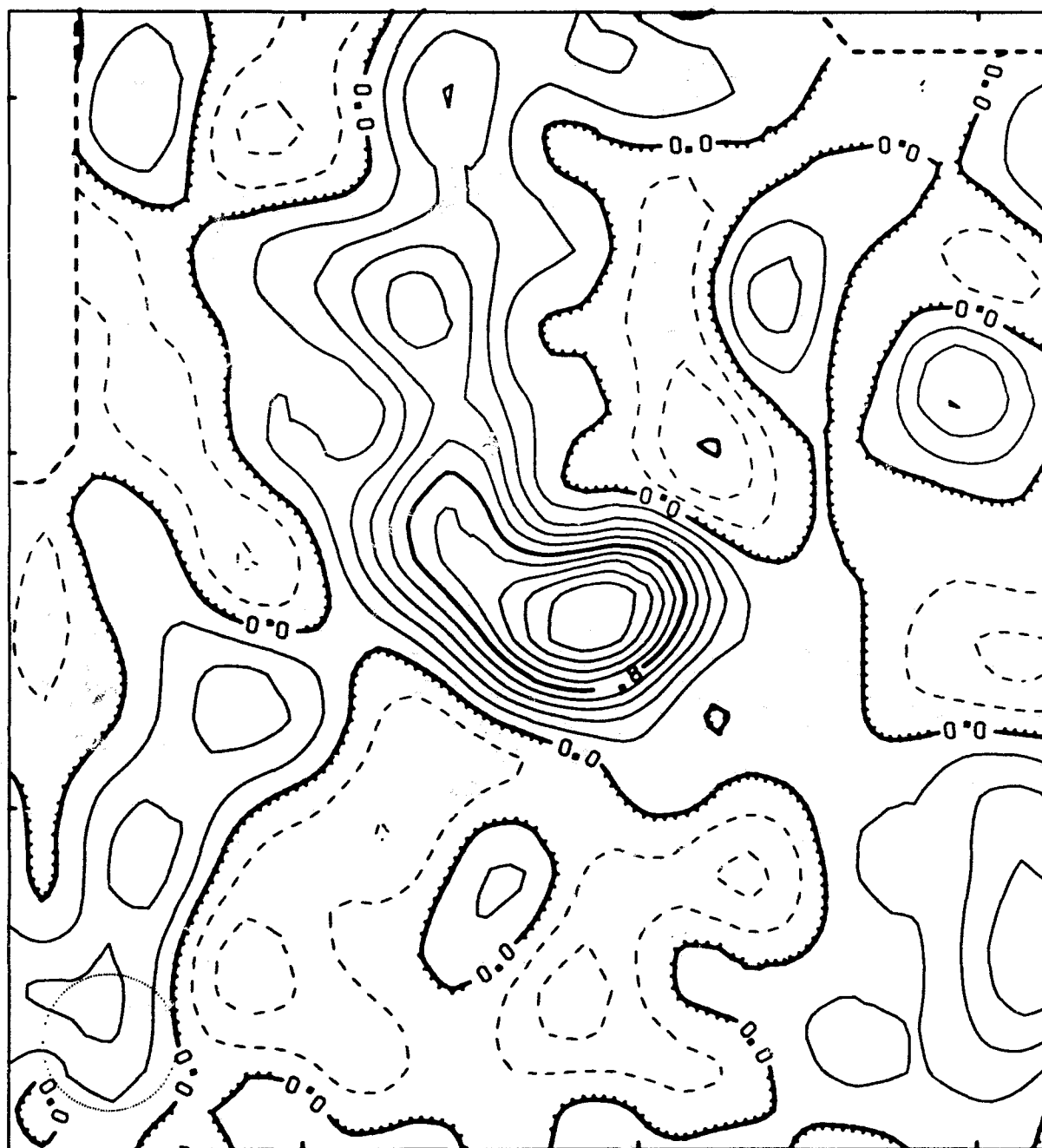
A 416

DECLINATION (1950)

-16 45

-16 50

-16 55



03H 05M 20S

03H 05M 00S

03H 04M 40S

RIGHT ASCENSION (1950)

0405-167

A 474

DECLINATION (1950)

-16 40

-16 45

-16 50

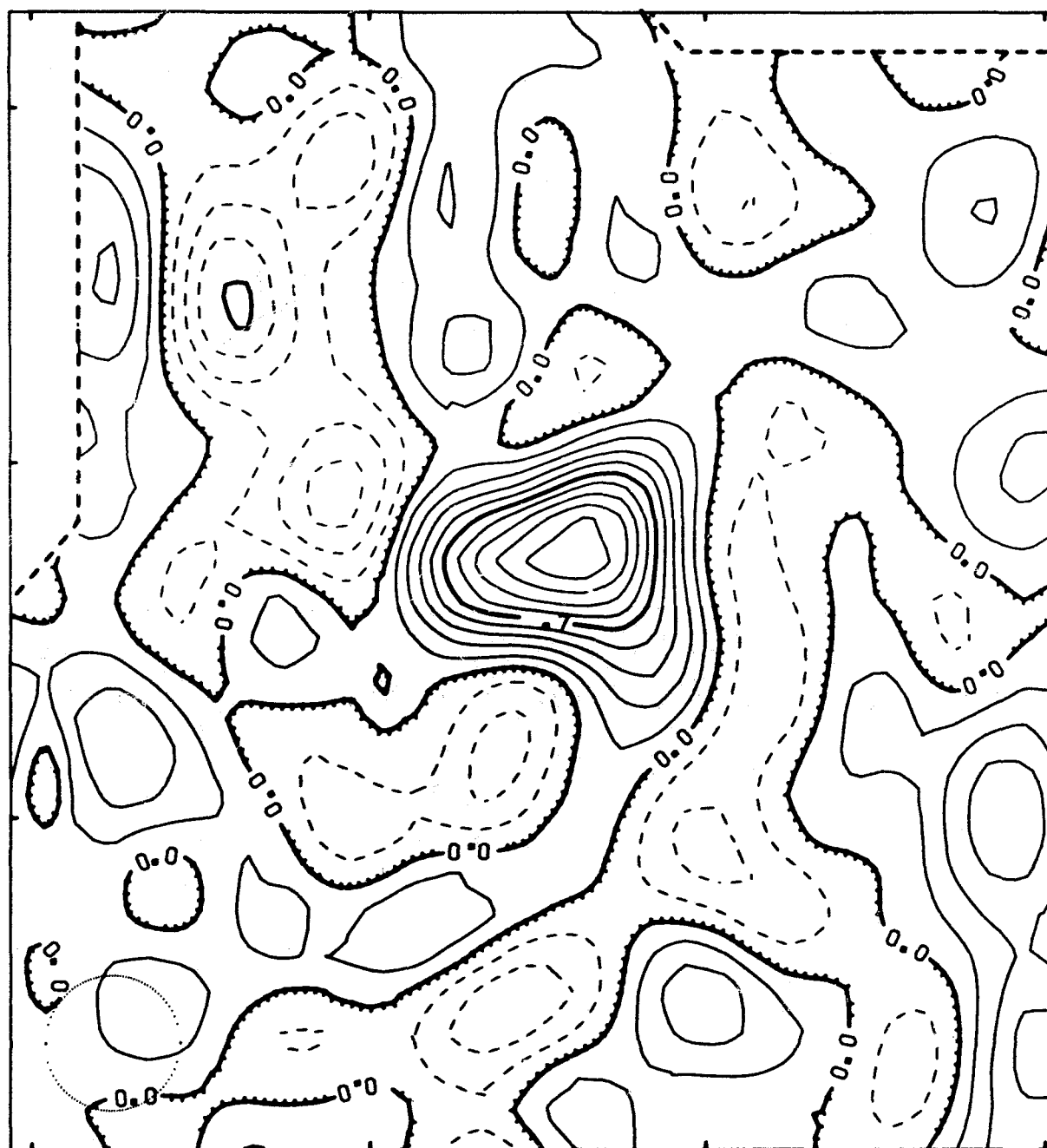
04H 06M 00S

04H 05M 40S

04H 05M 20S

04H 05M 00S

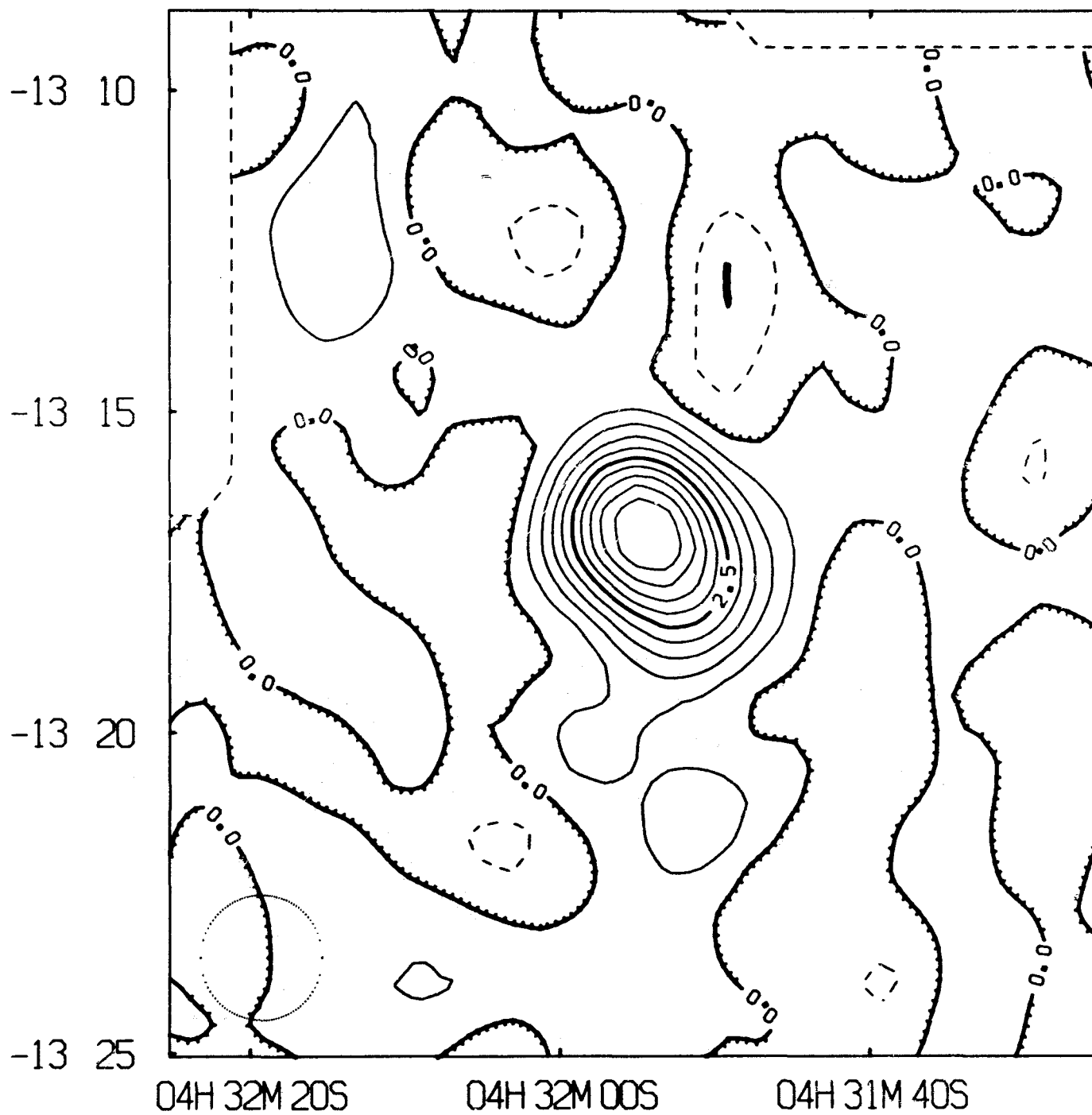
RIGHT ASCENSION (1950)



0431-132

A 496

DECLINATION (1950)

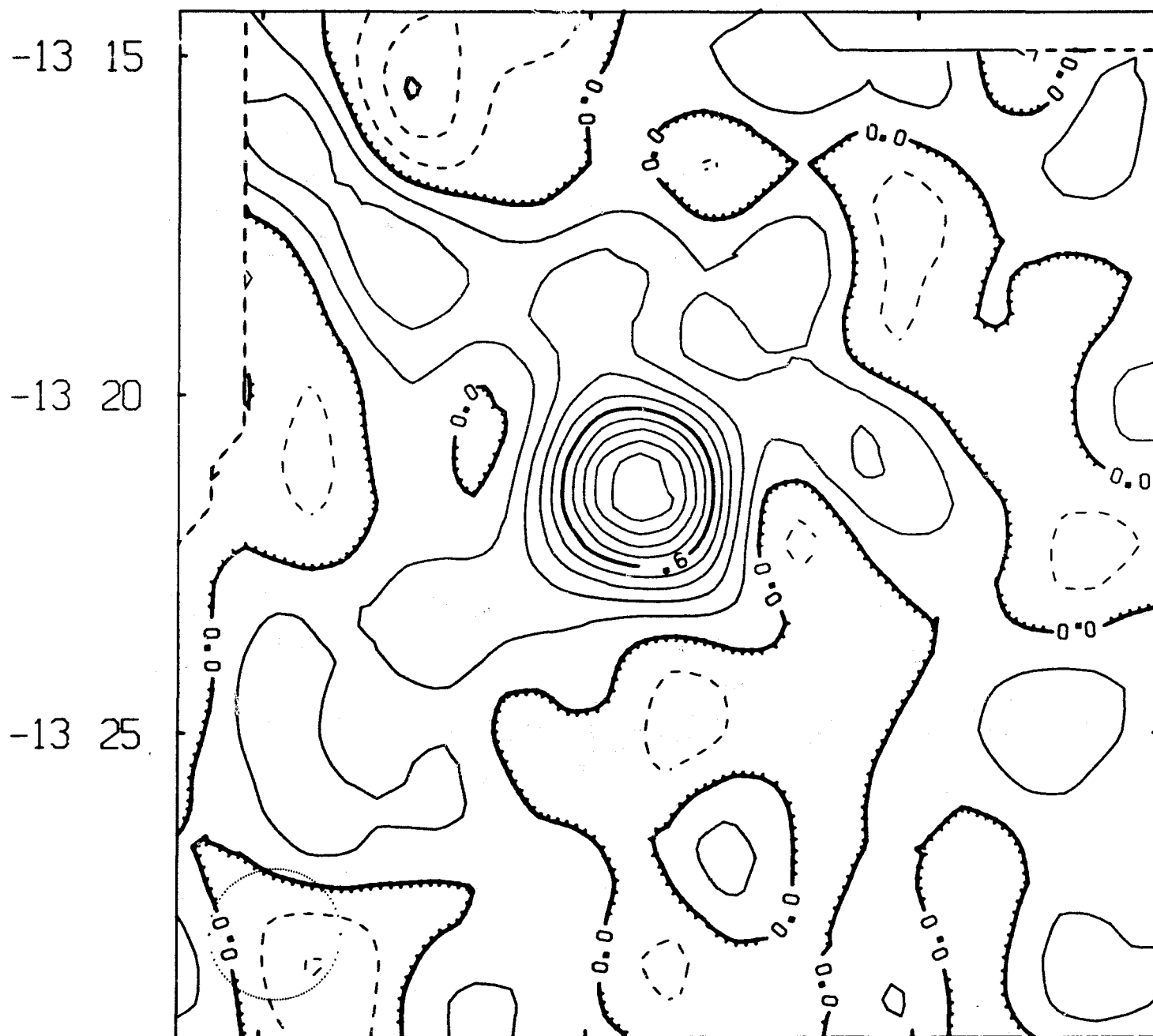


RIGHT ASCENSION (1950)

0431-133

A 496

DECLINATION (1950)



04H 31M 40S

04H 31M 20S

04H 31M 00S

RIGHT ASCENSION (1950)

0431-134

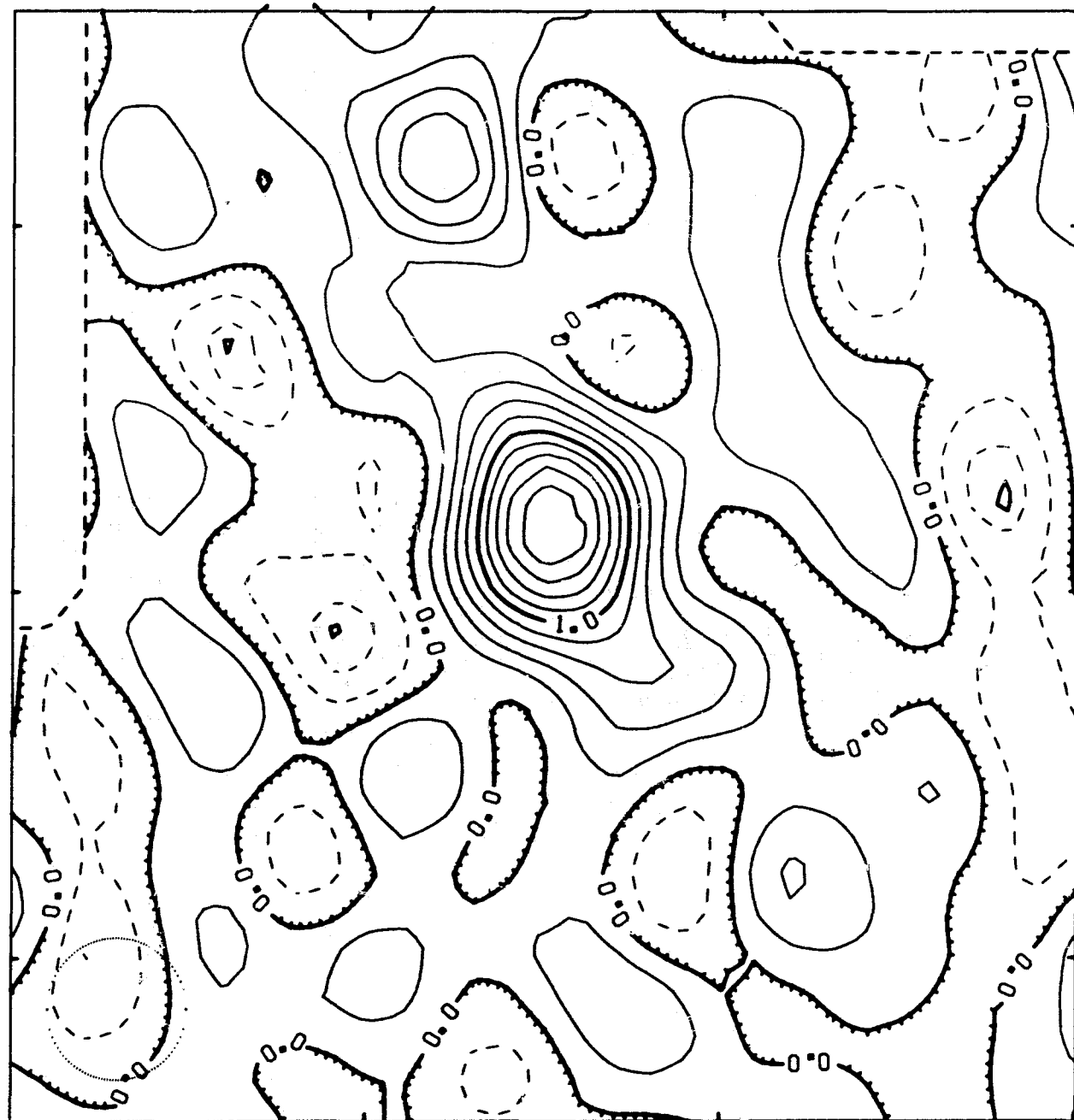
A 496

DECLINATION (1950)

-13 25

-13 30

-13 35



04H 32M 00S

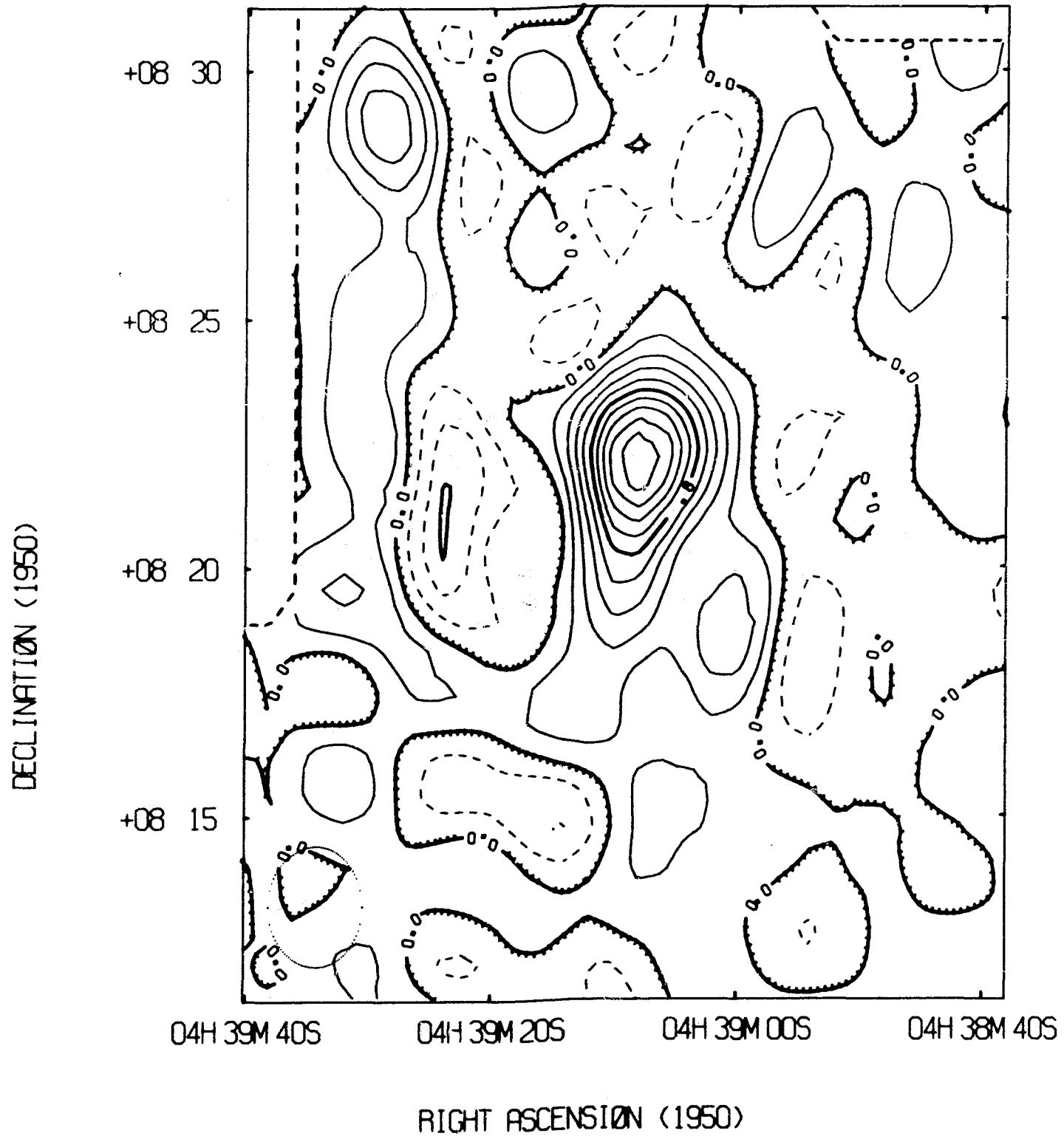
04H 31M 40S

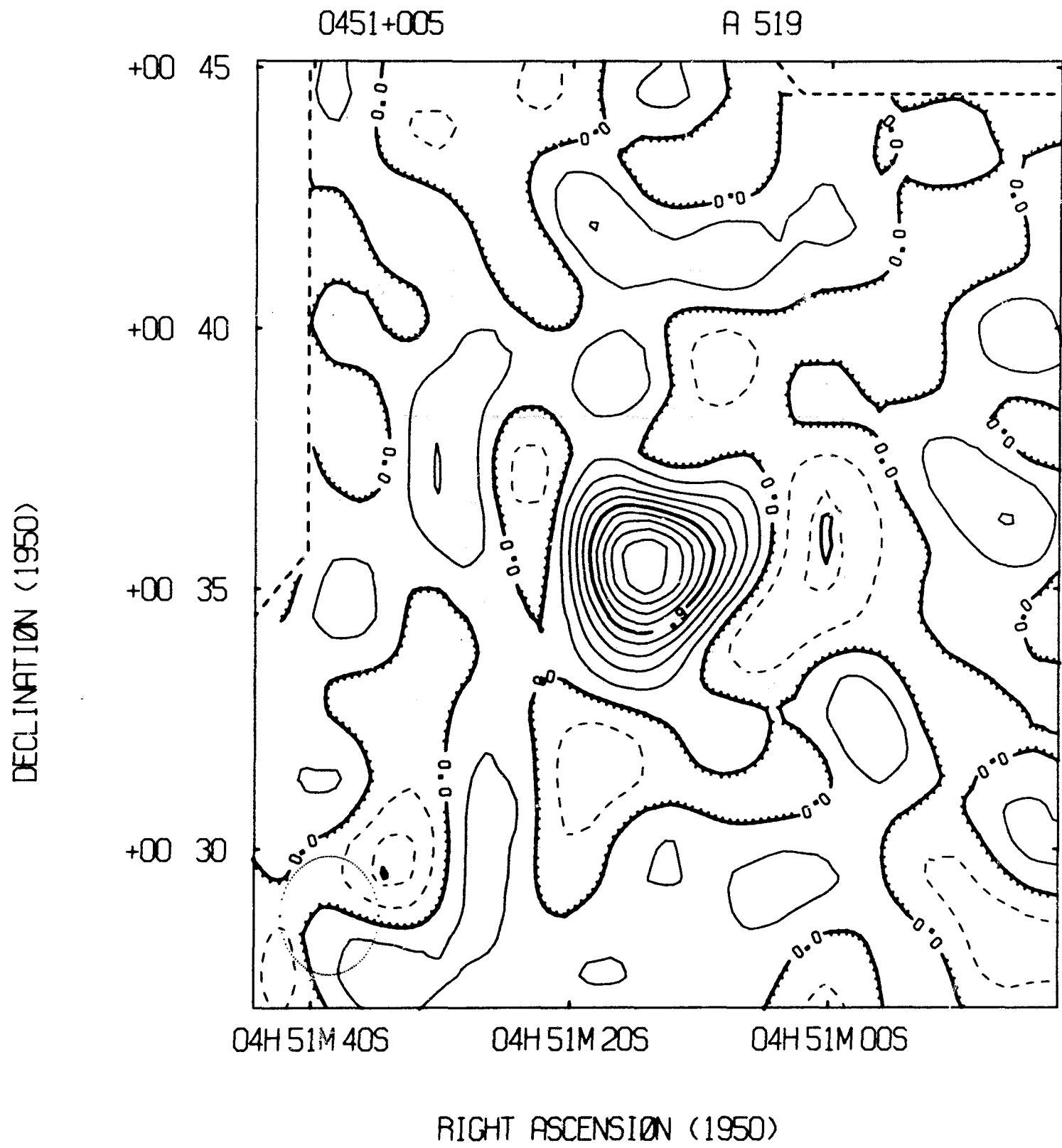
04H 31M 20S

RIGHT ASCENSION (1950)

0439+083

A 501

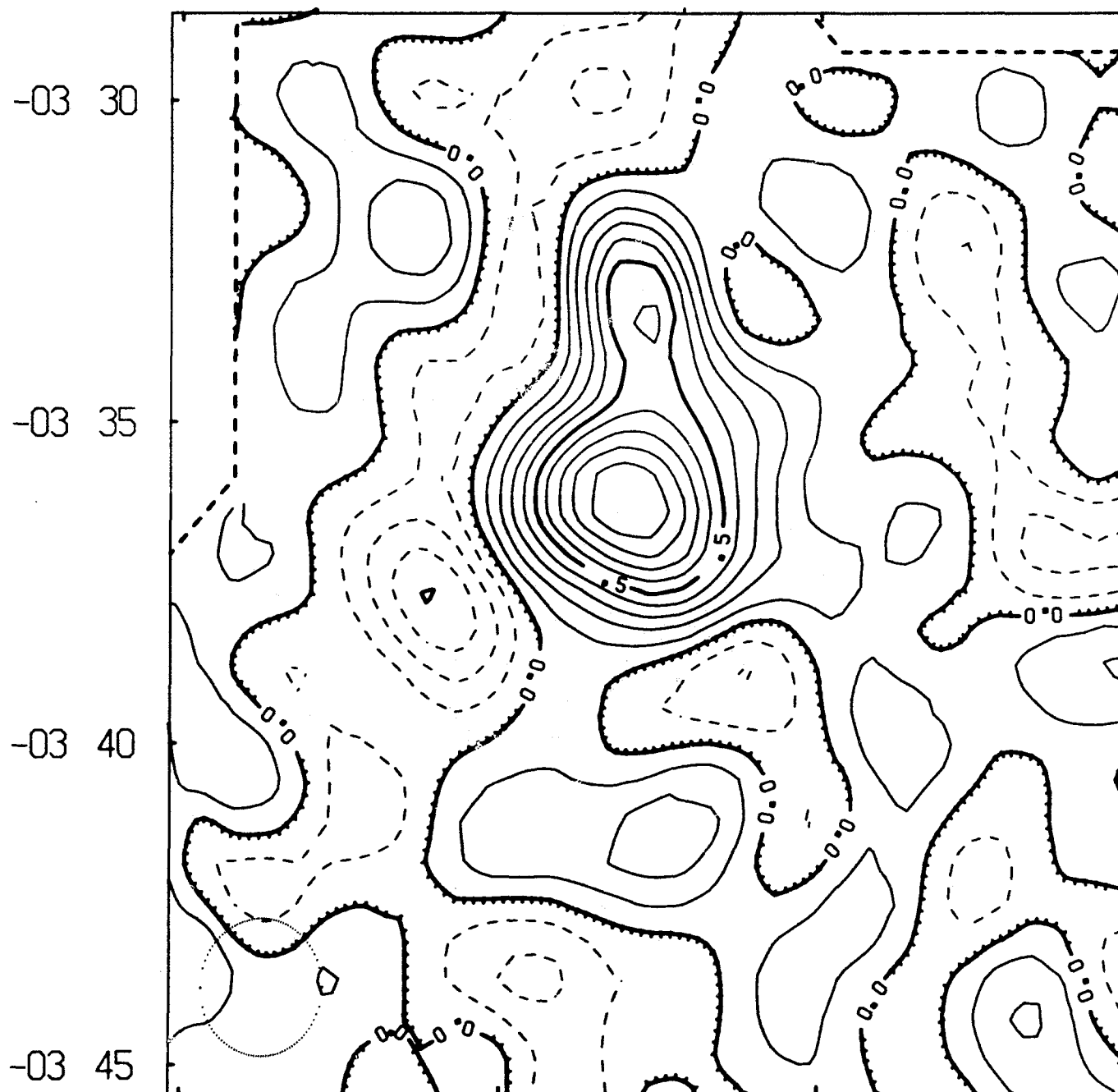




0458-035

A 531

DECLINATION (1950)



04H 59M 20S

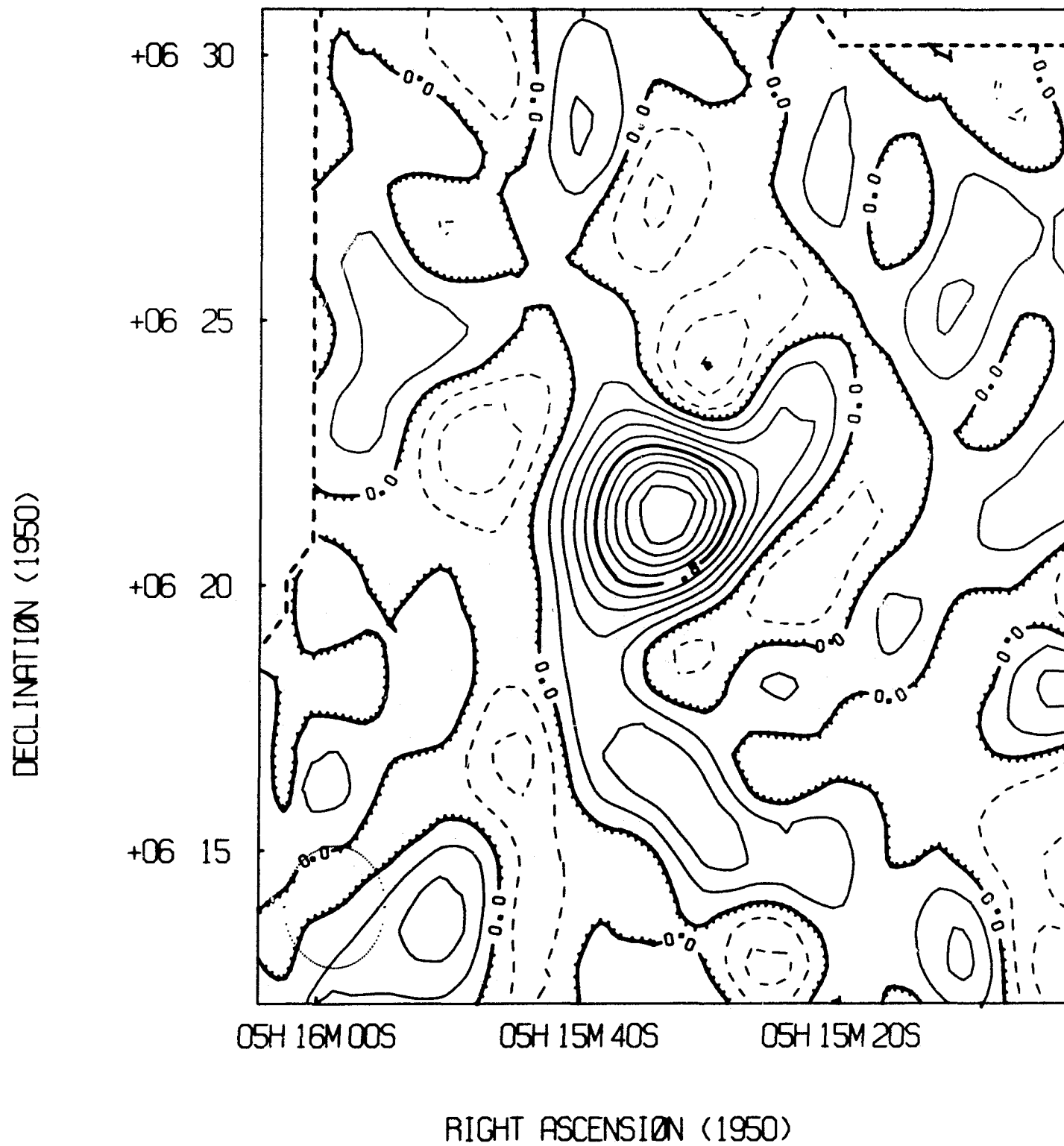
04H 59M 00S

04H 58M 40S

RIGHT ASCENSION (1950)

0515+063

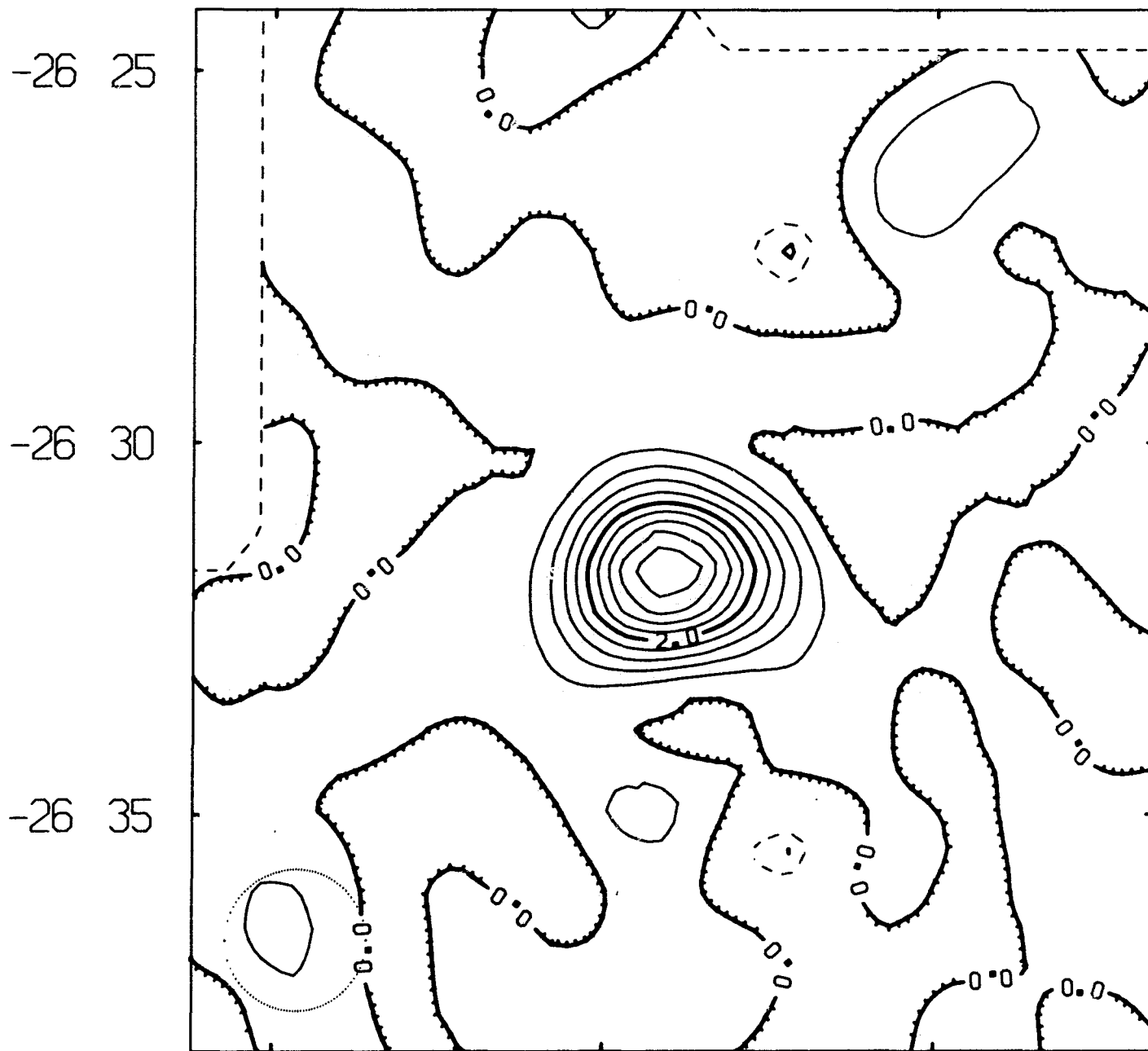
A 539



0543-265

A 548

DECLINATION (1950)



05H 44M 20S

05H 44M 00S

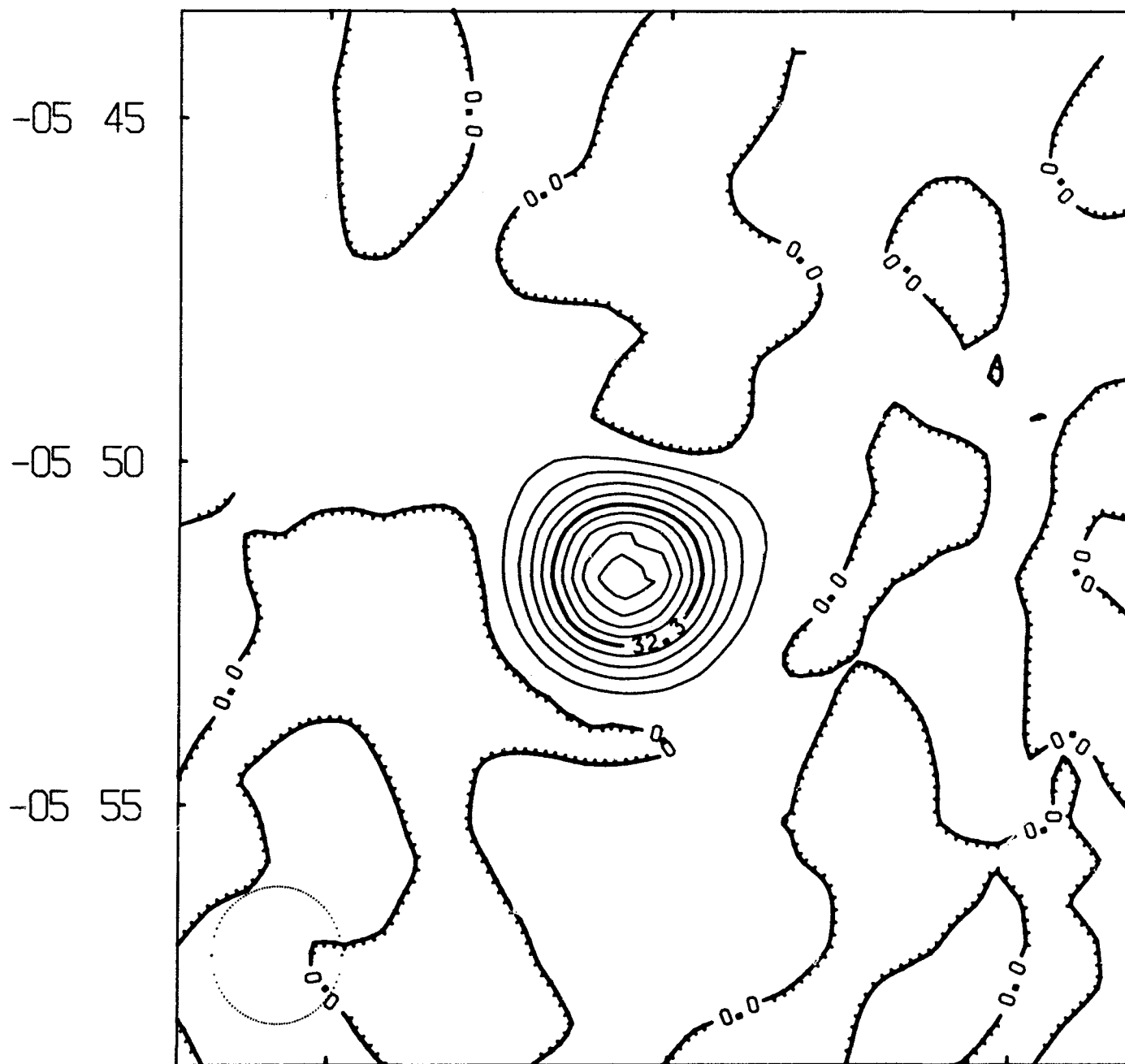
05H 43M 40S

RIGHT ASCENSION (1950)

0624-058

CALIBRATOR

DECLINATION (1950)



06H 25M 00S

06H 24M 40S

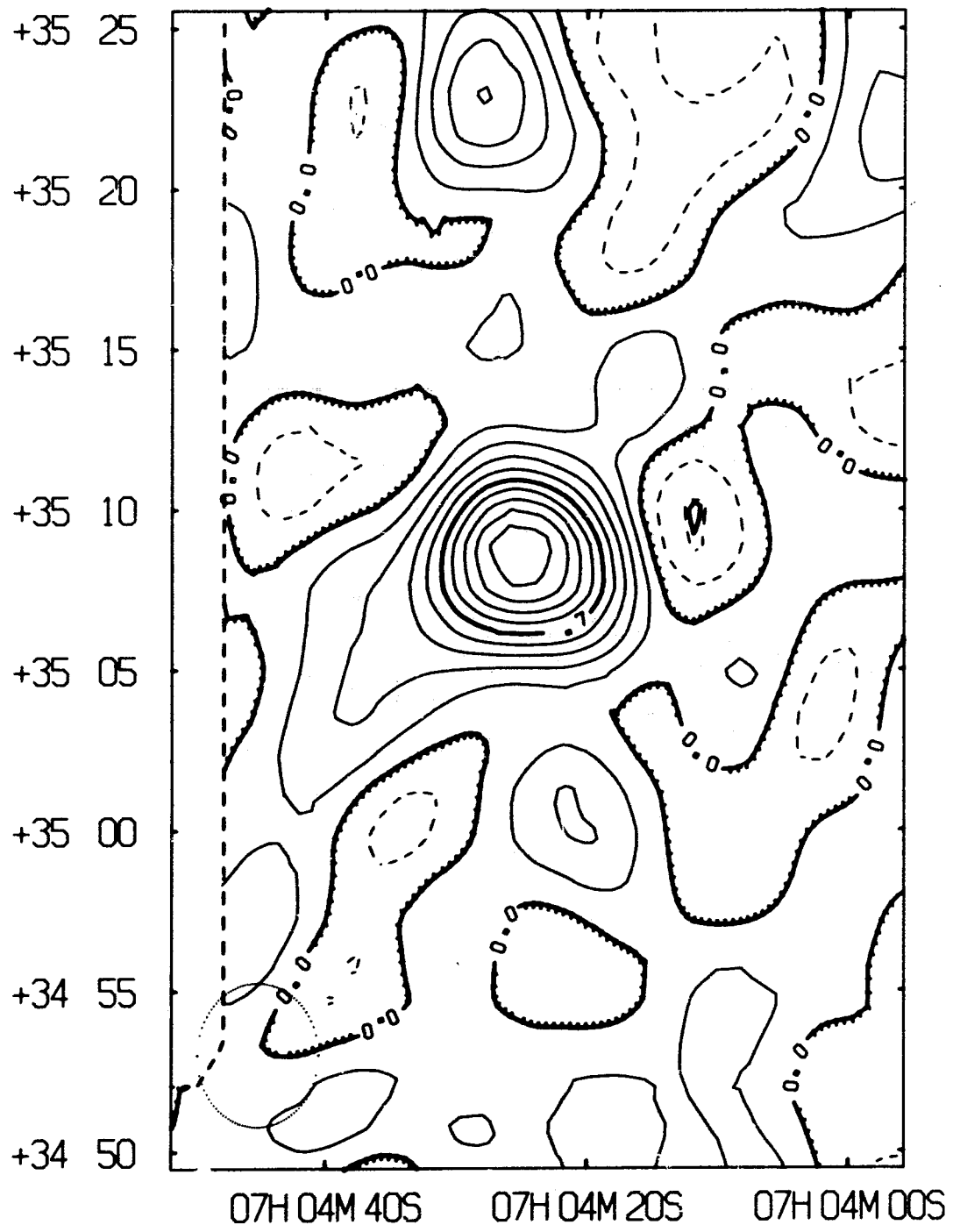
06H 24M 20S

RIGHT ASCENSION (1950)

0704+351 *

A 568

DECLINATION (1950)

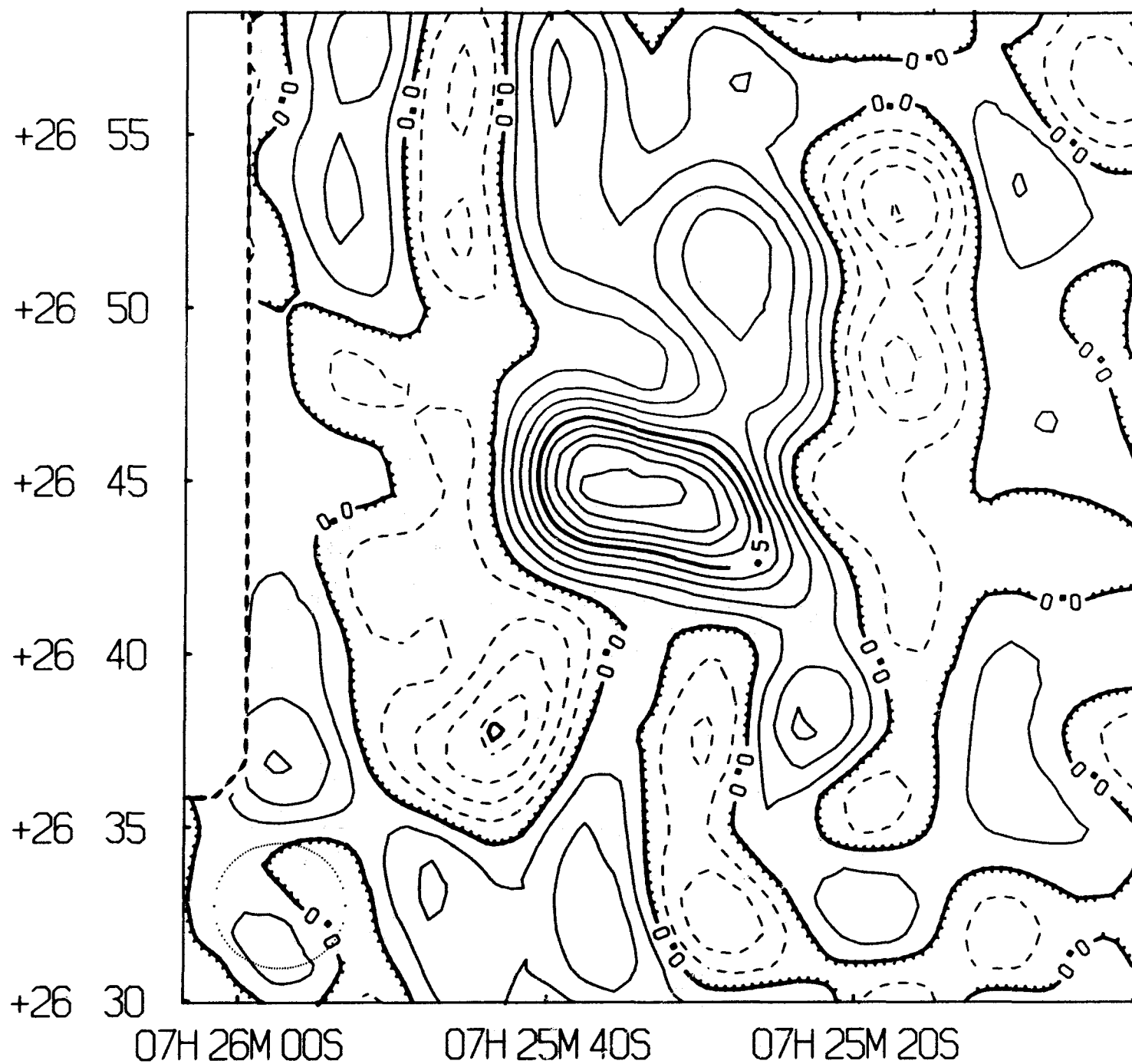


RIGHT ASCENSION (1950)

0725+267 *

A 584

DECLINATION (1950)

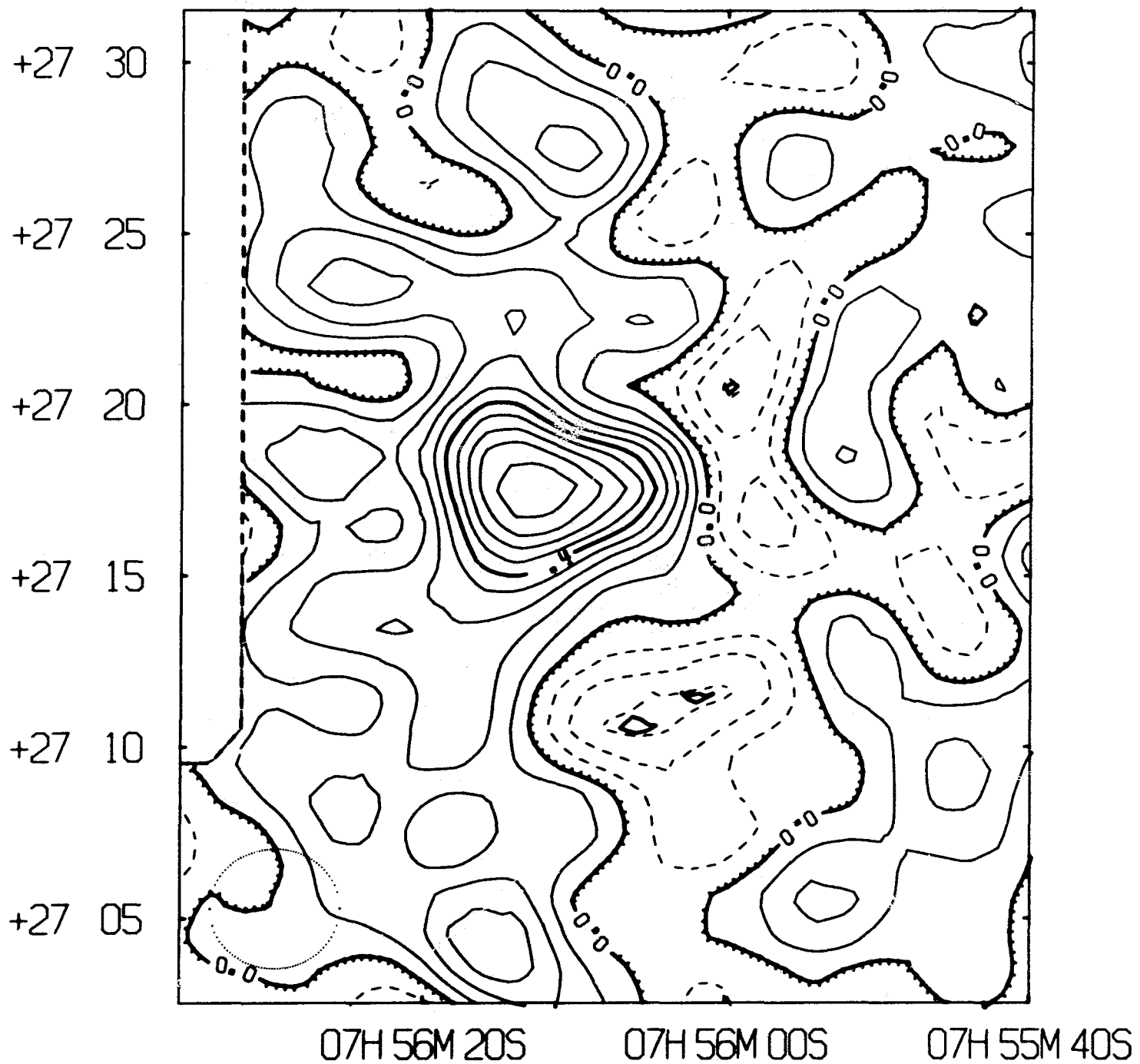


RIGHT ASCENSION (1950)

0756+272 *

A 610

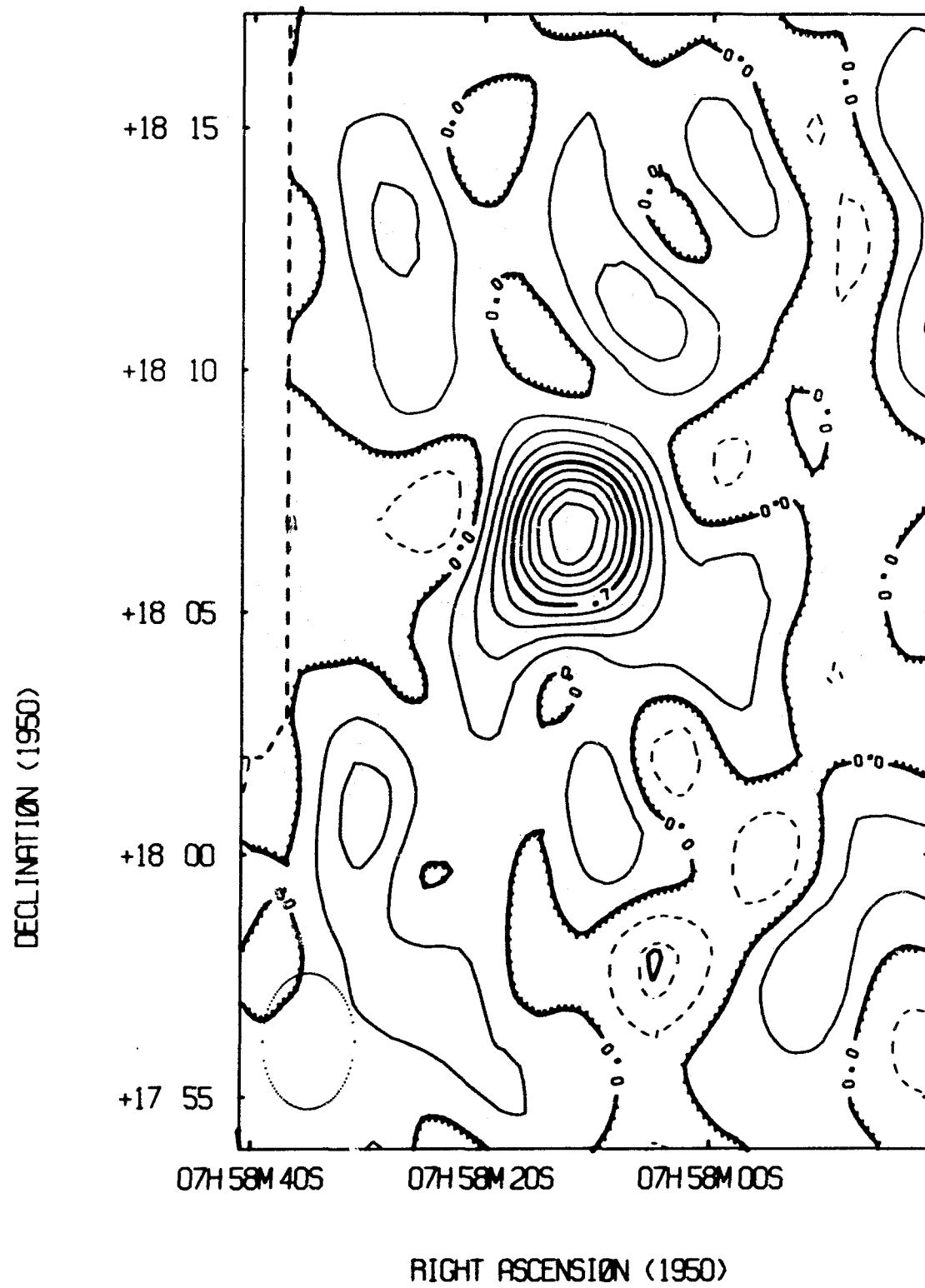
DECLINATION (1950)



RIGHT ASCENSION (1950)

0758+181

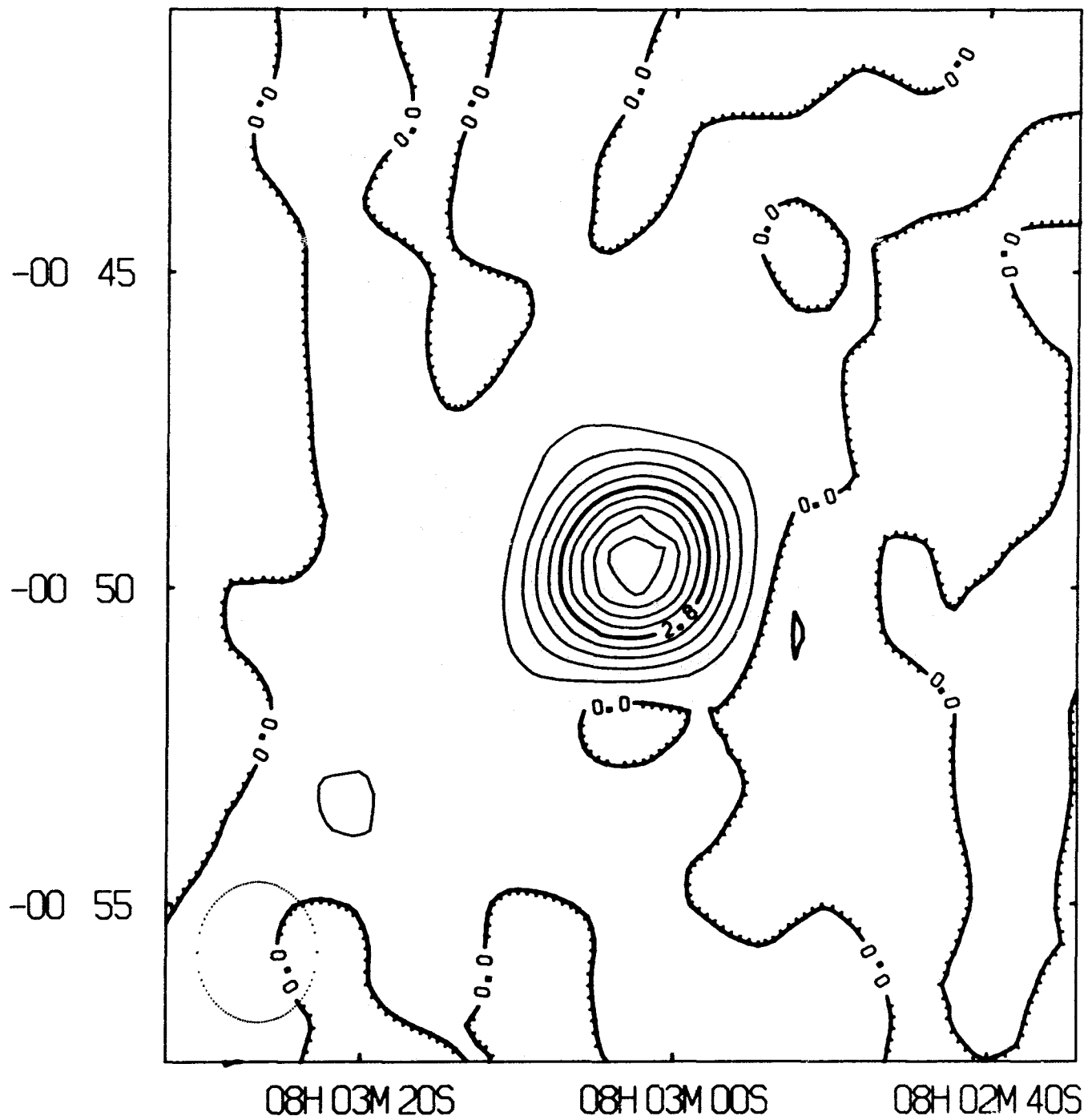
A 614



0803-008

A 623

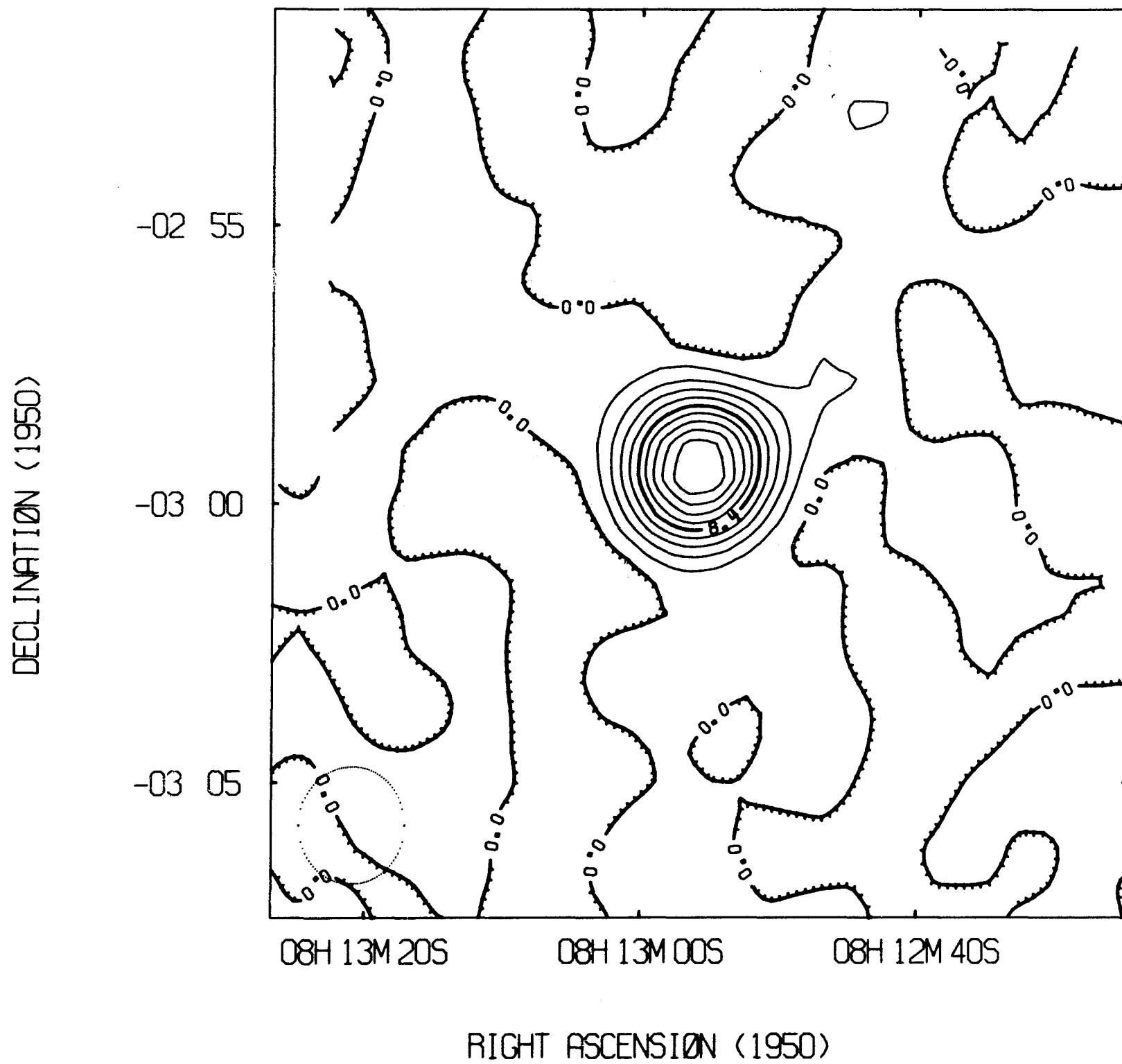
DECLINATION (1950)



RIGHT ASCENSION (1950)

0812-029

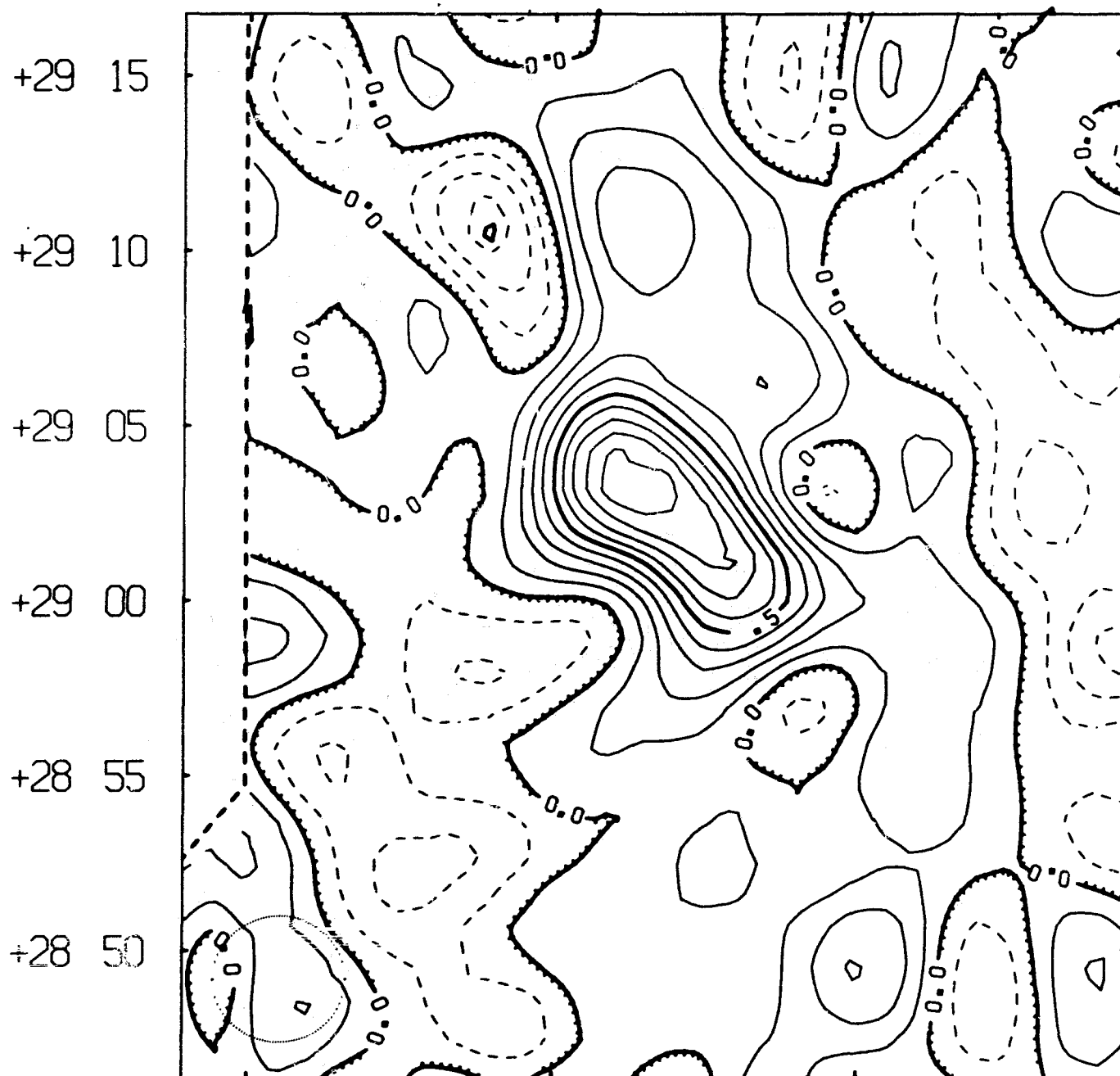
CALIBRATOR



0836+290 *

A 690

DECLINATION (1950)



08H 36M 40S

08H 36M 20S

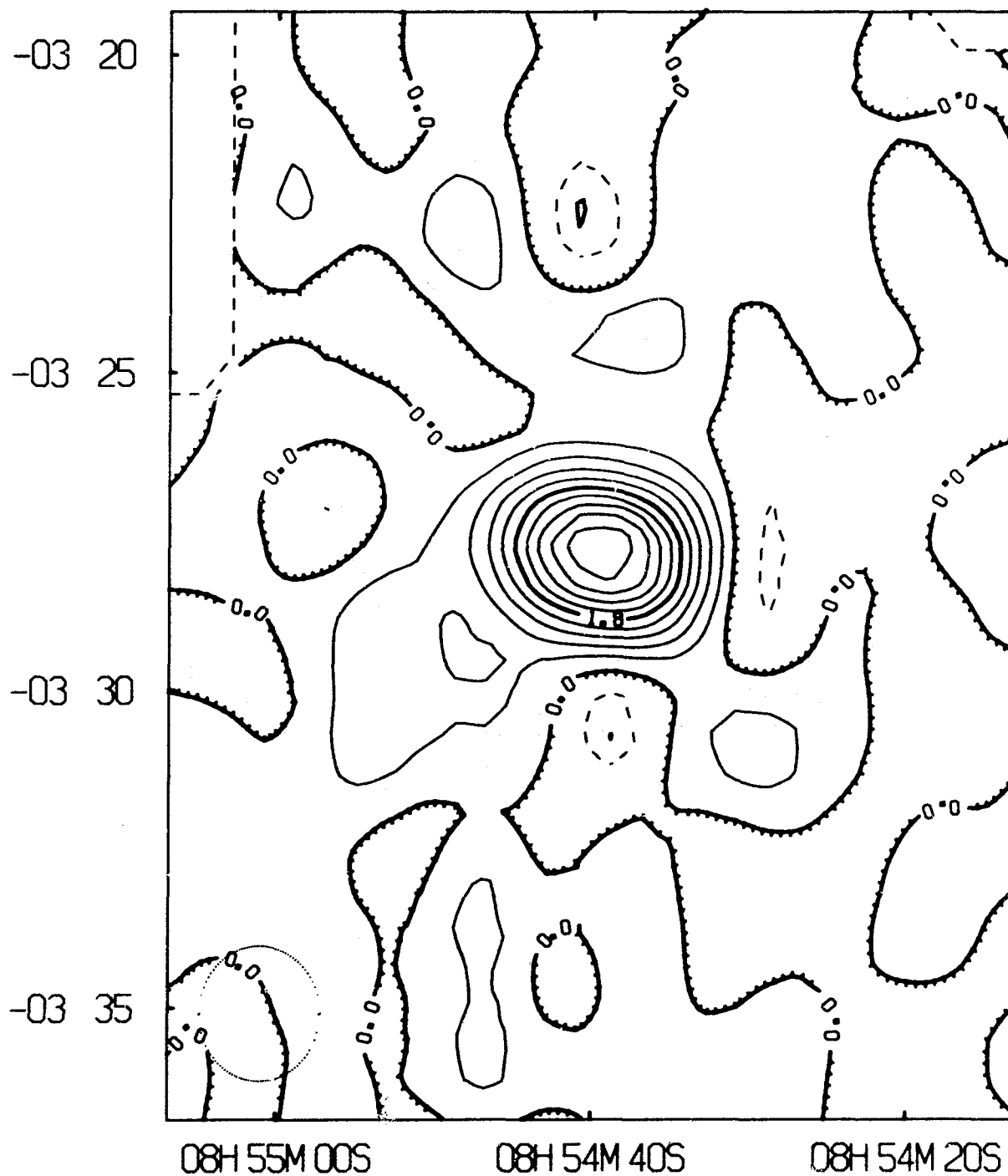
08H 36M 00S

RIGHT ASCENSION (1950)

0854-034

A 731

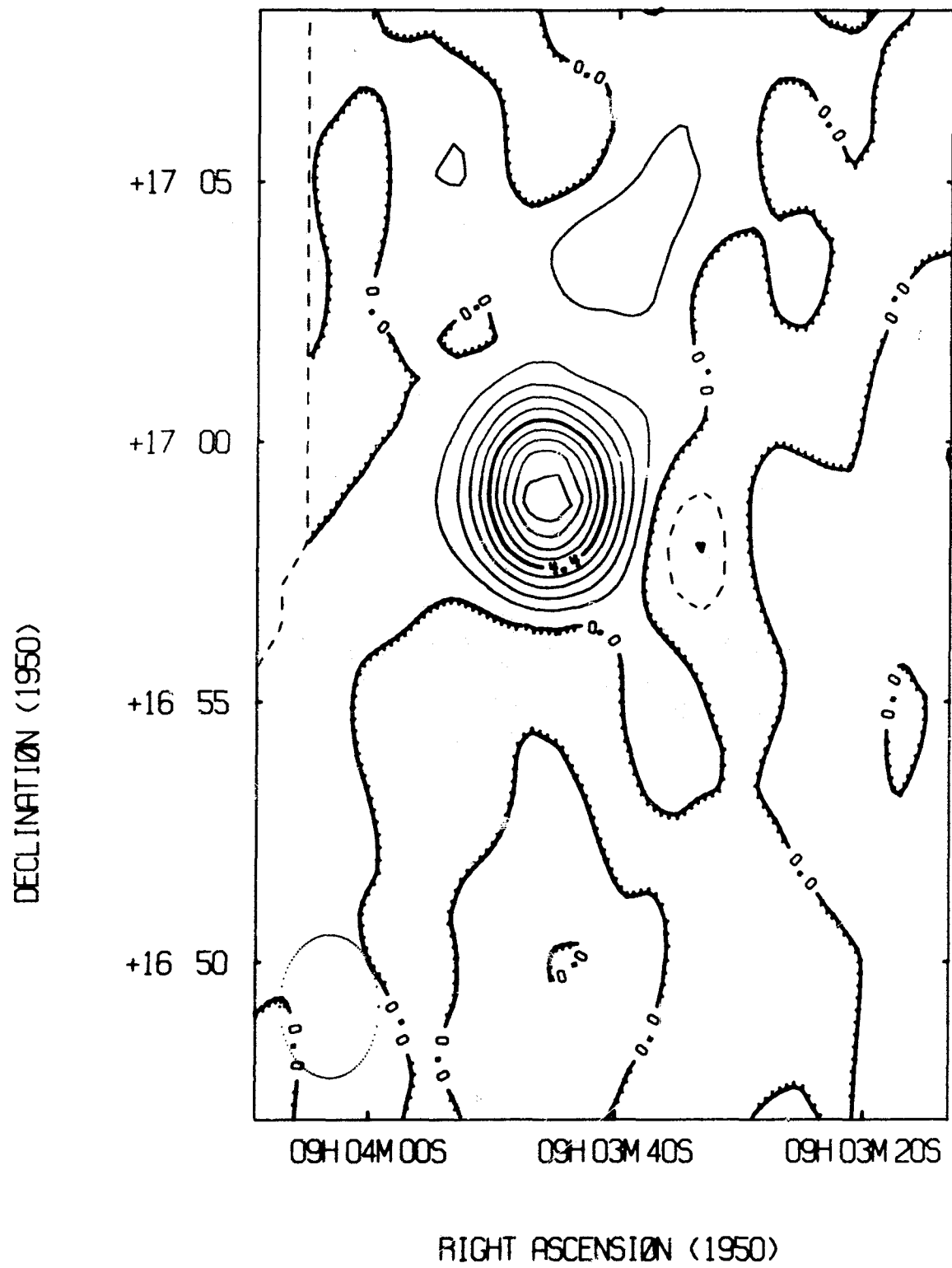
DECLINATION (1950)



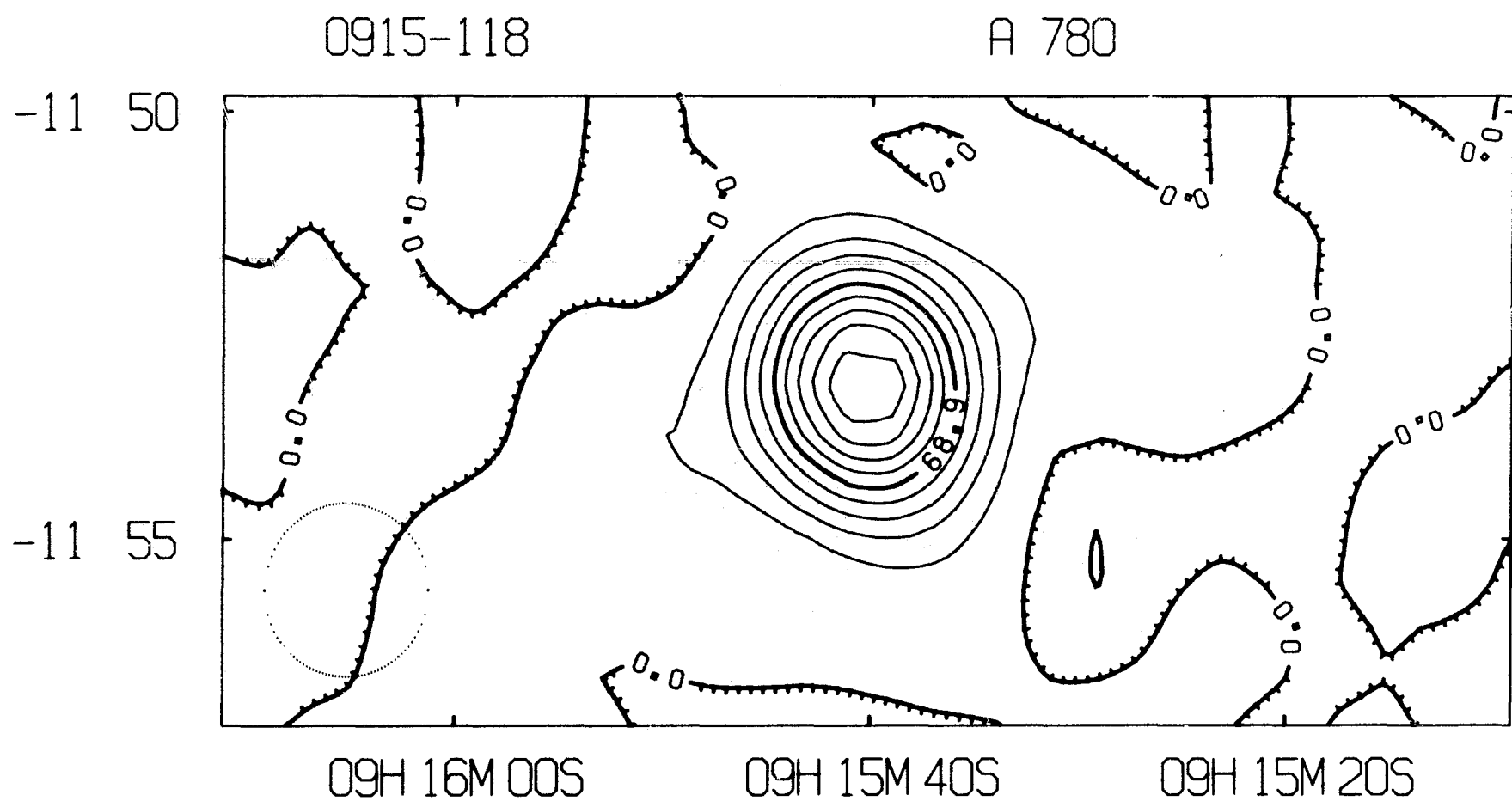
RIGHT ASCENSION (1950)

0903+169

A 744



DECLINATION (1950)



RIGHT ASCENSION (1950)

0957+003

A 912

DECLINATION (1950)

+00 25

+00 20

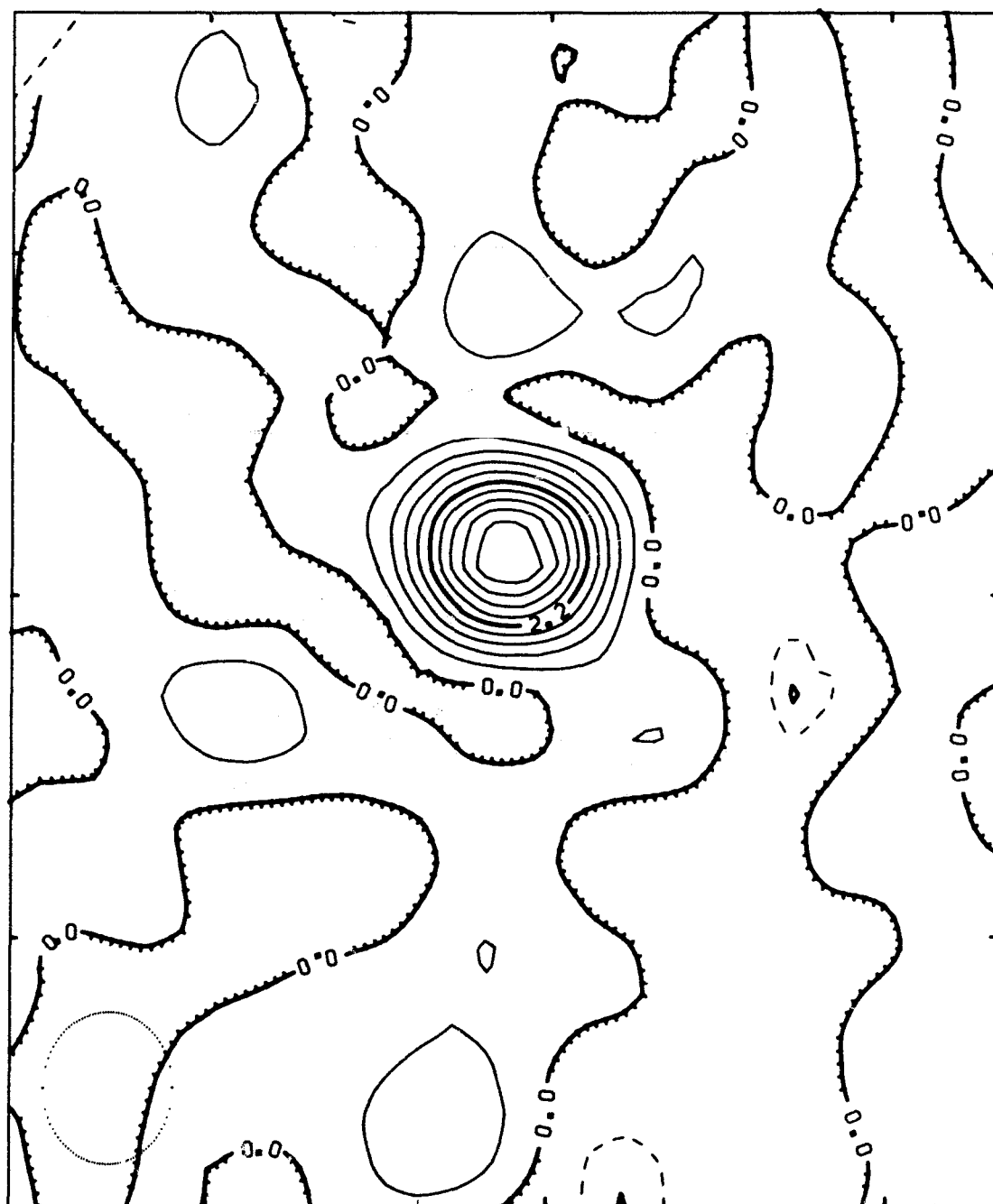
+00 15

09H 58M 00S

09H 57M 40S

09H 57M 20S

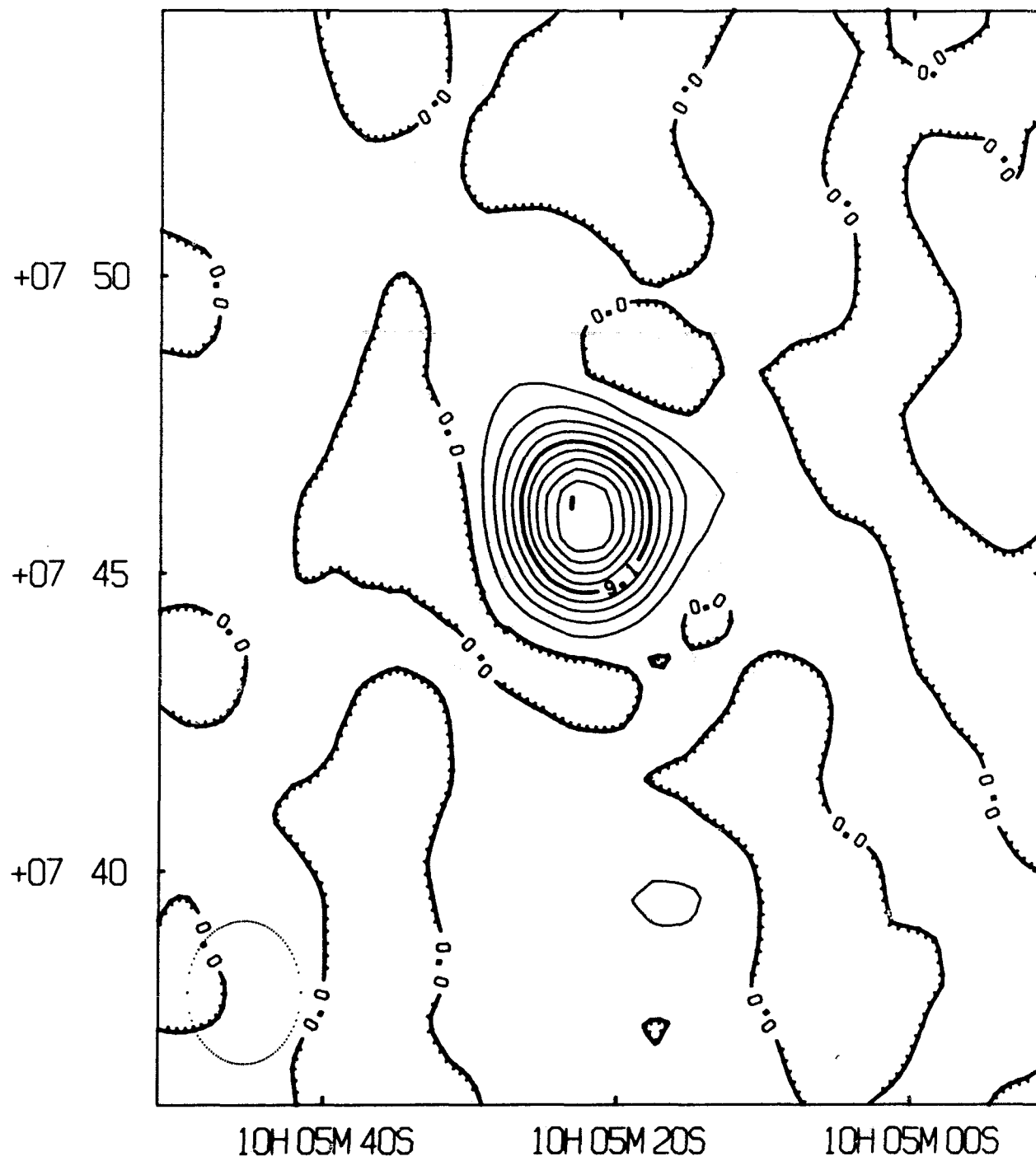
RIGHT ASCENSION (1950)



1005+077

A 933

DECLINATION (1950)

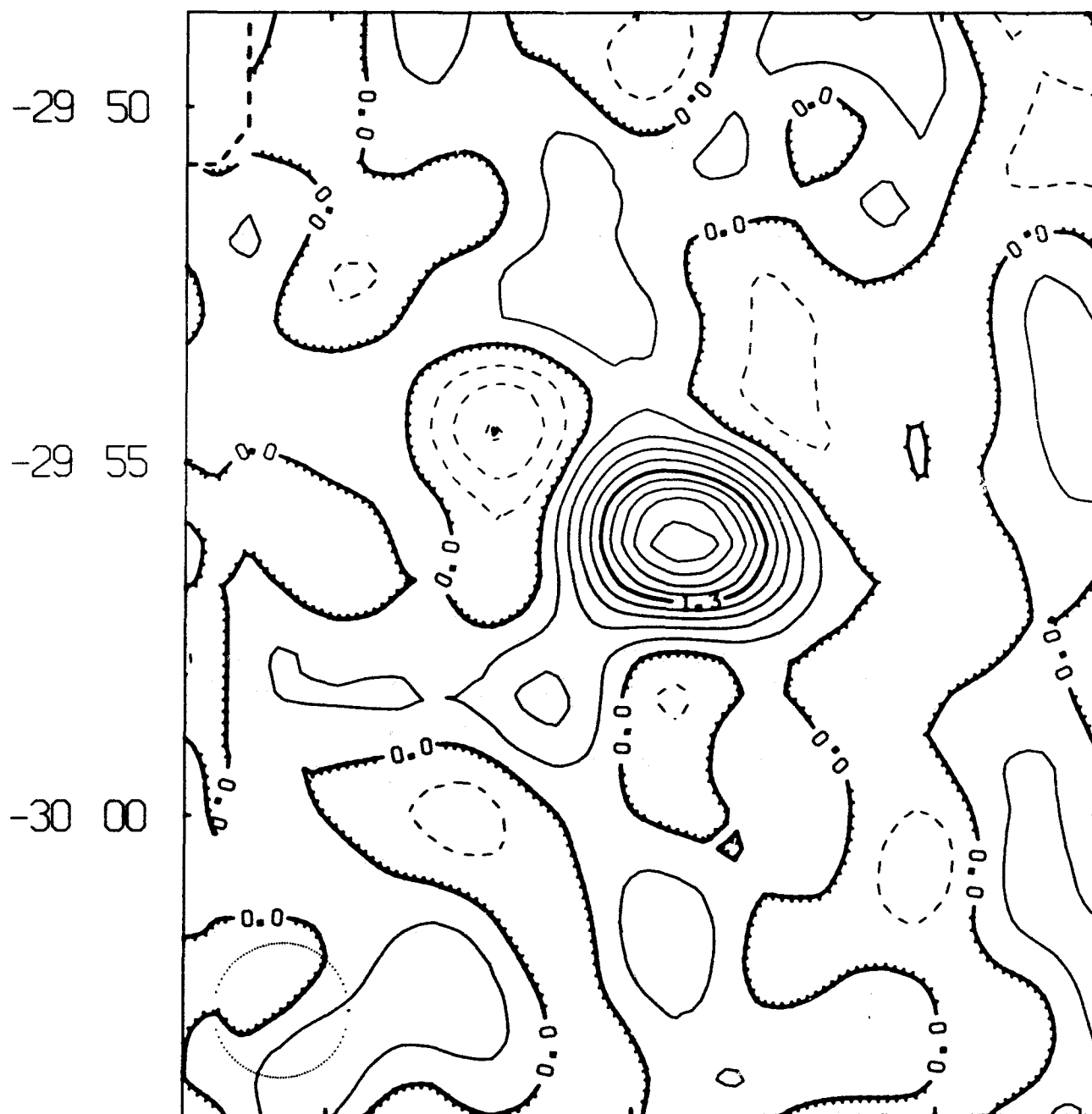


RIGHT ASCENSION (1950)

1006-299

SC 1006-301

DECLINATION (1950)



10H 07M 00S

10H 06M 40S

10H 06M 20S

RIGHT ASCENSION (1950)

1008-017

A 944

DECLINATION (1950)

-01 40

-01 45

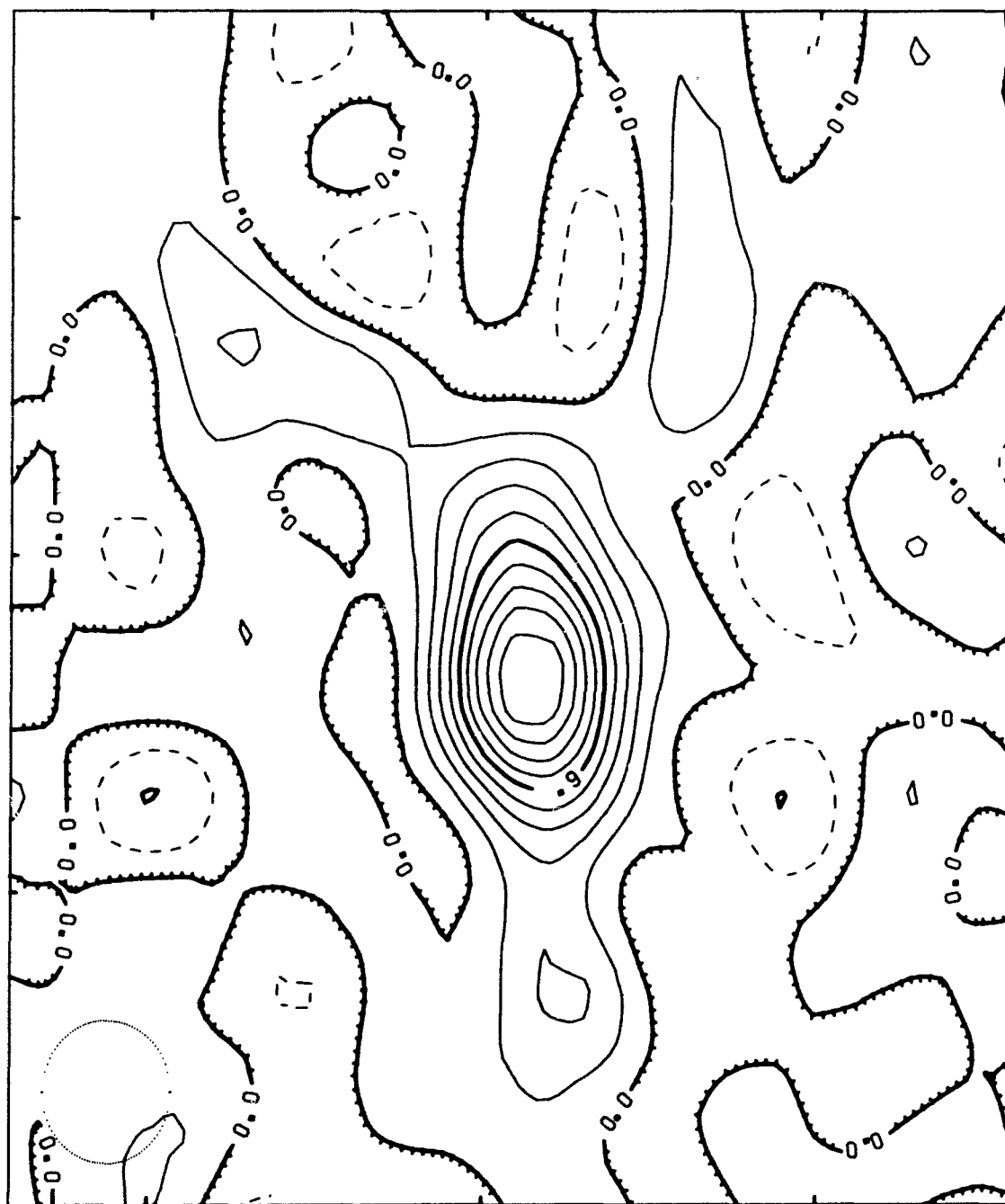
-01 50

10H 08M 40S

10H 08M 20S

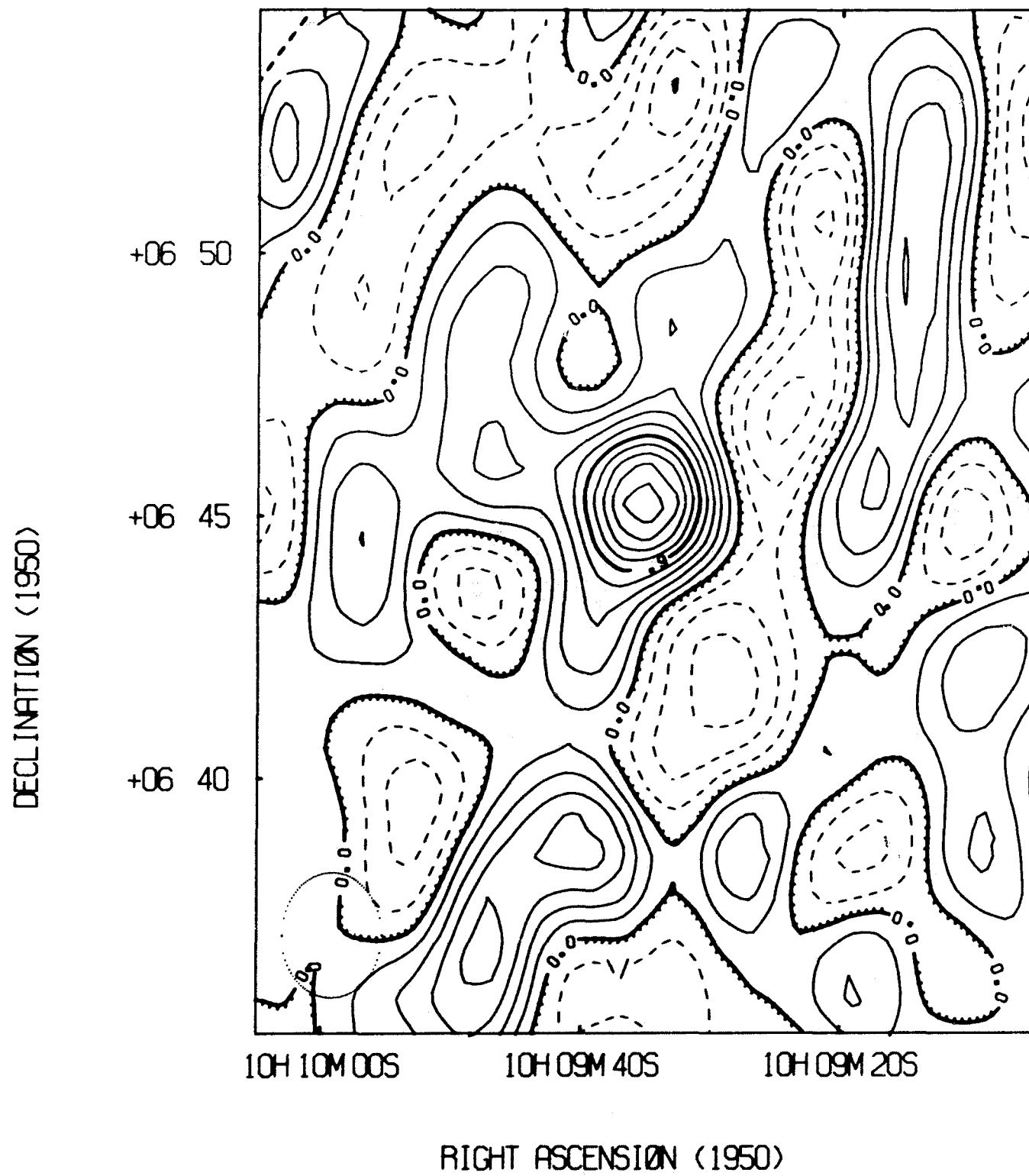
10H 08M 00S

RIGHT ASCENSION (1950)



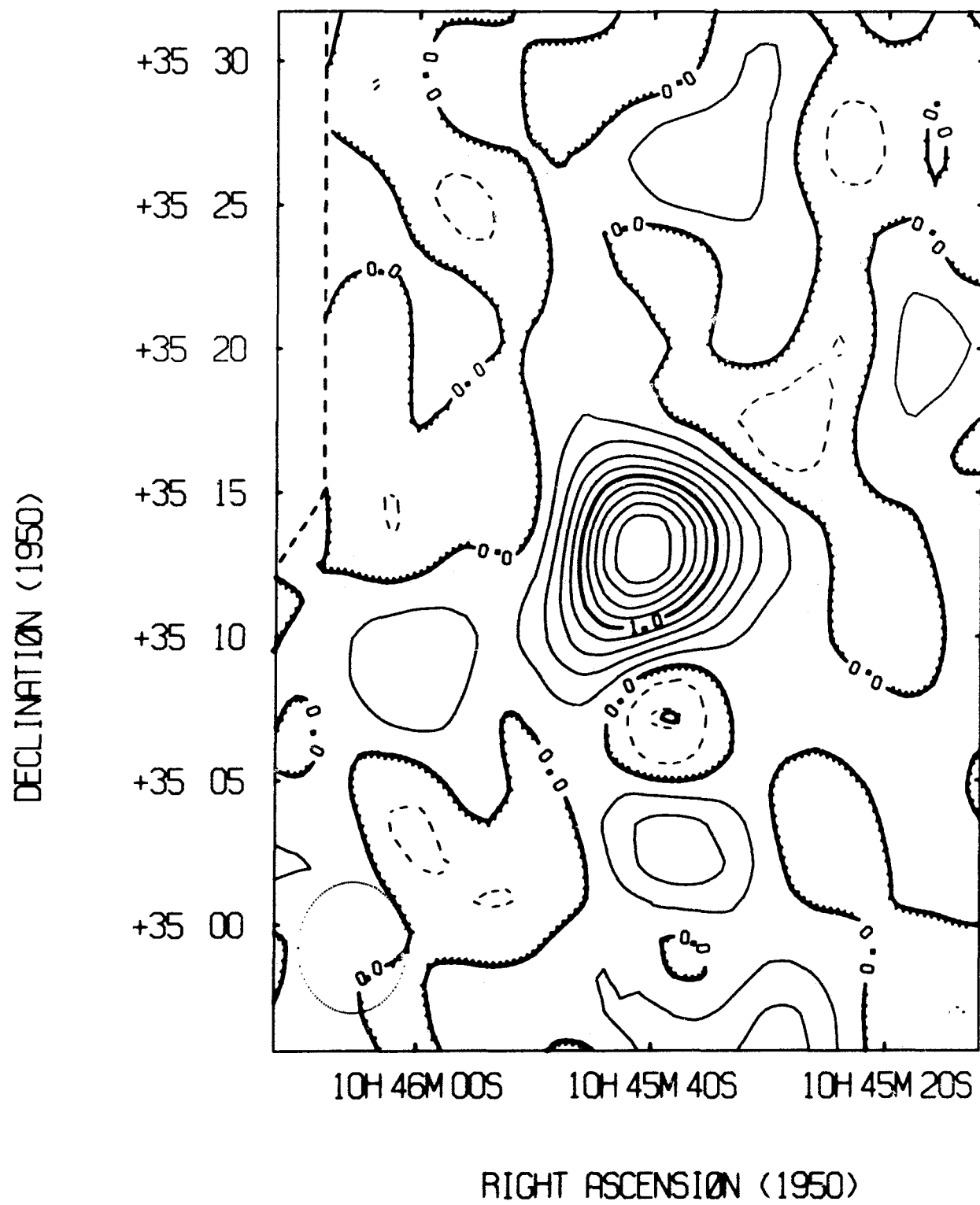
1009+067

A 949



1045+352 *

A 1099



1055+018

A 1139

DECLINATION (1950)

+01 55

+01 50

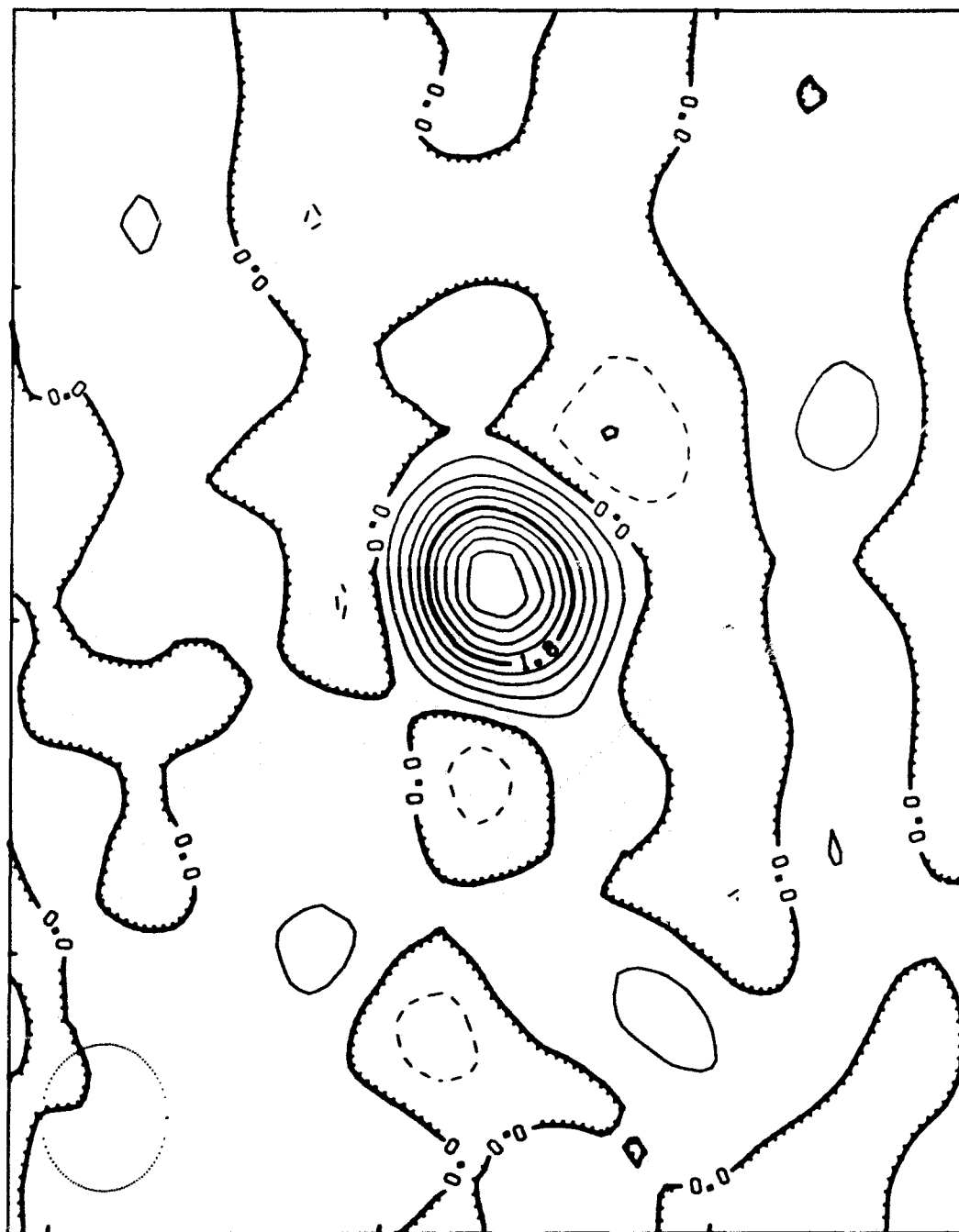
+01 45

10H 56M 20S

10H 56M 00S

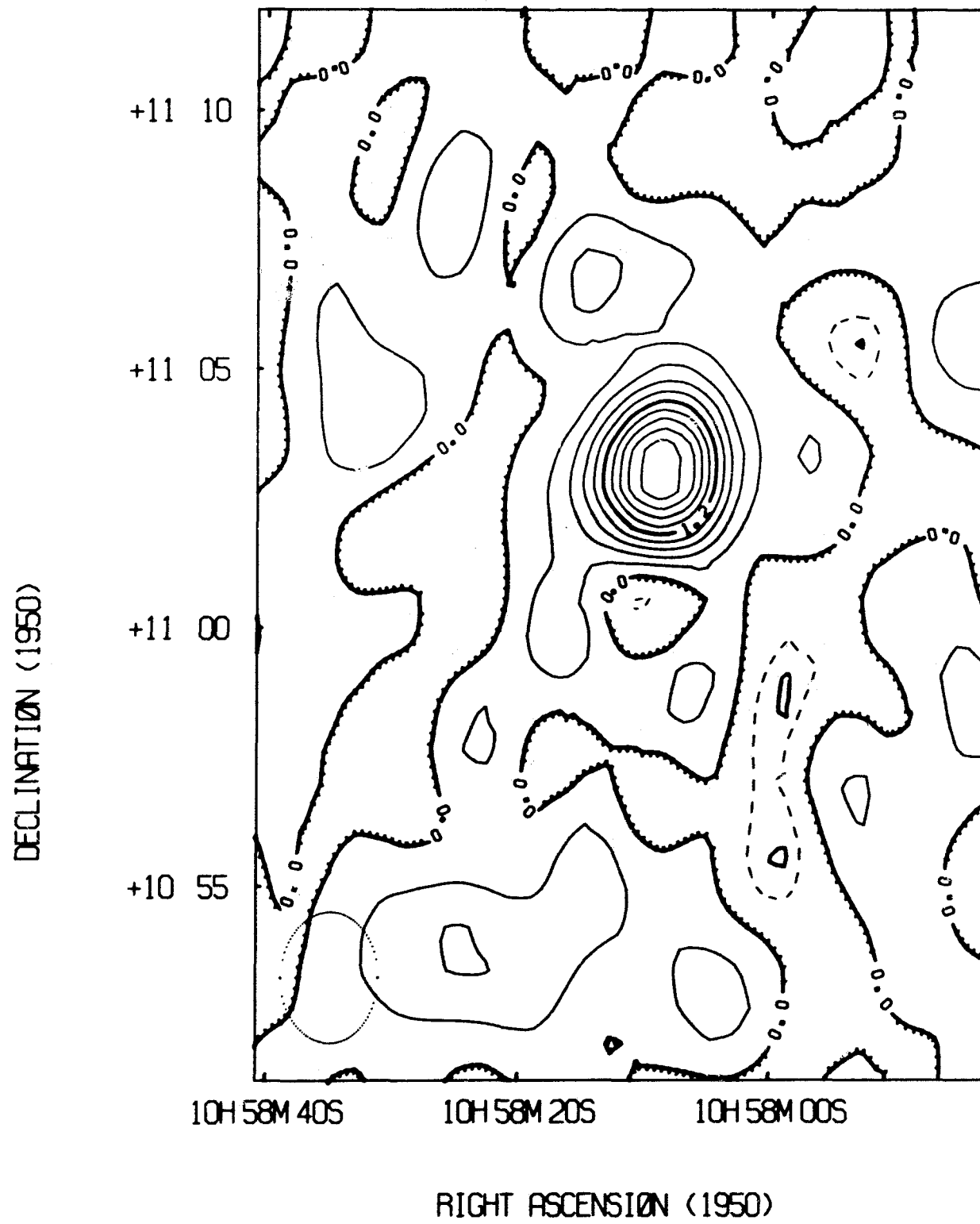
10H 55M 40S

RIGHT ASCENSION (1950)



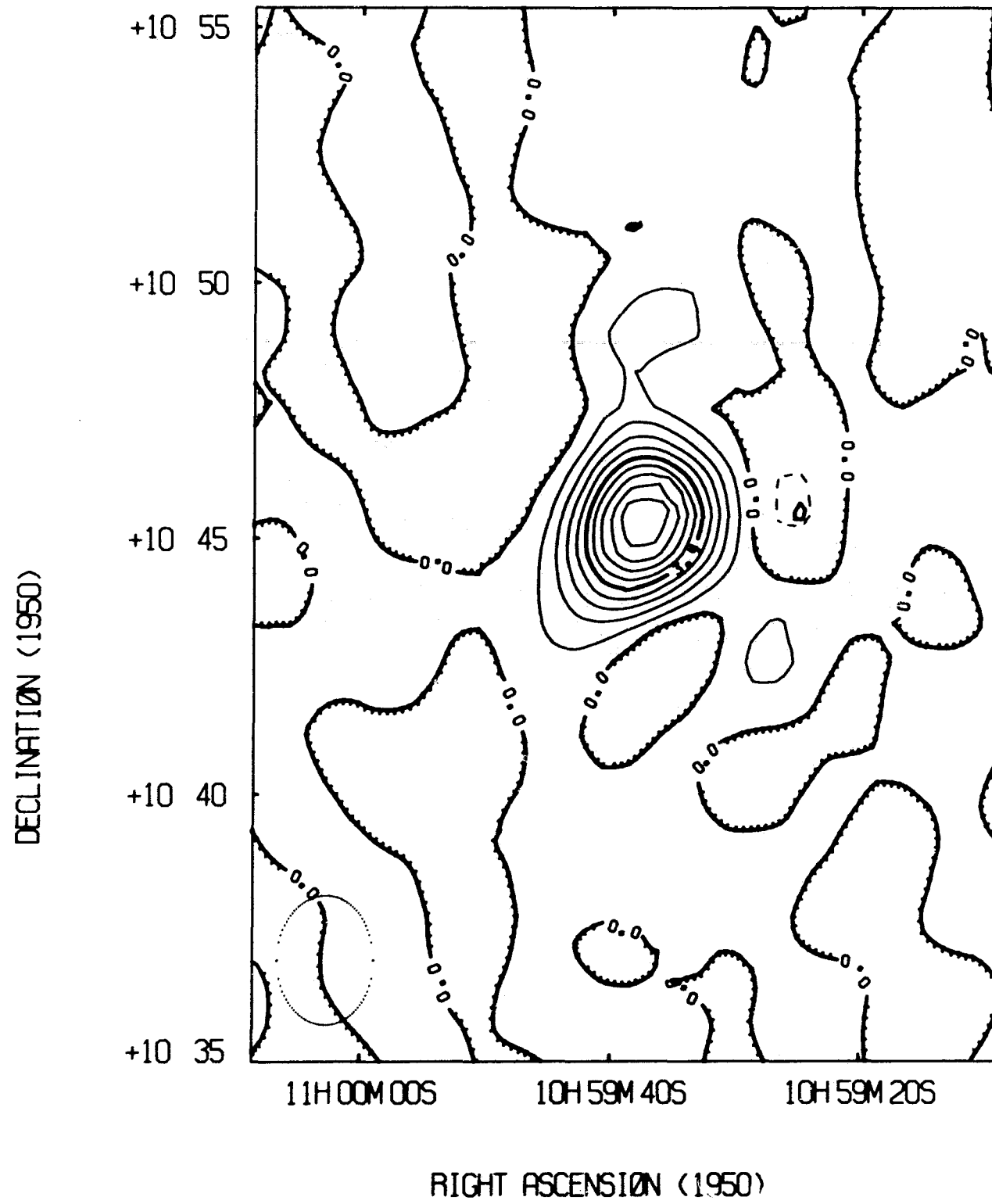
1058+110

A 1142



1059+107

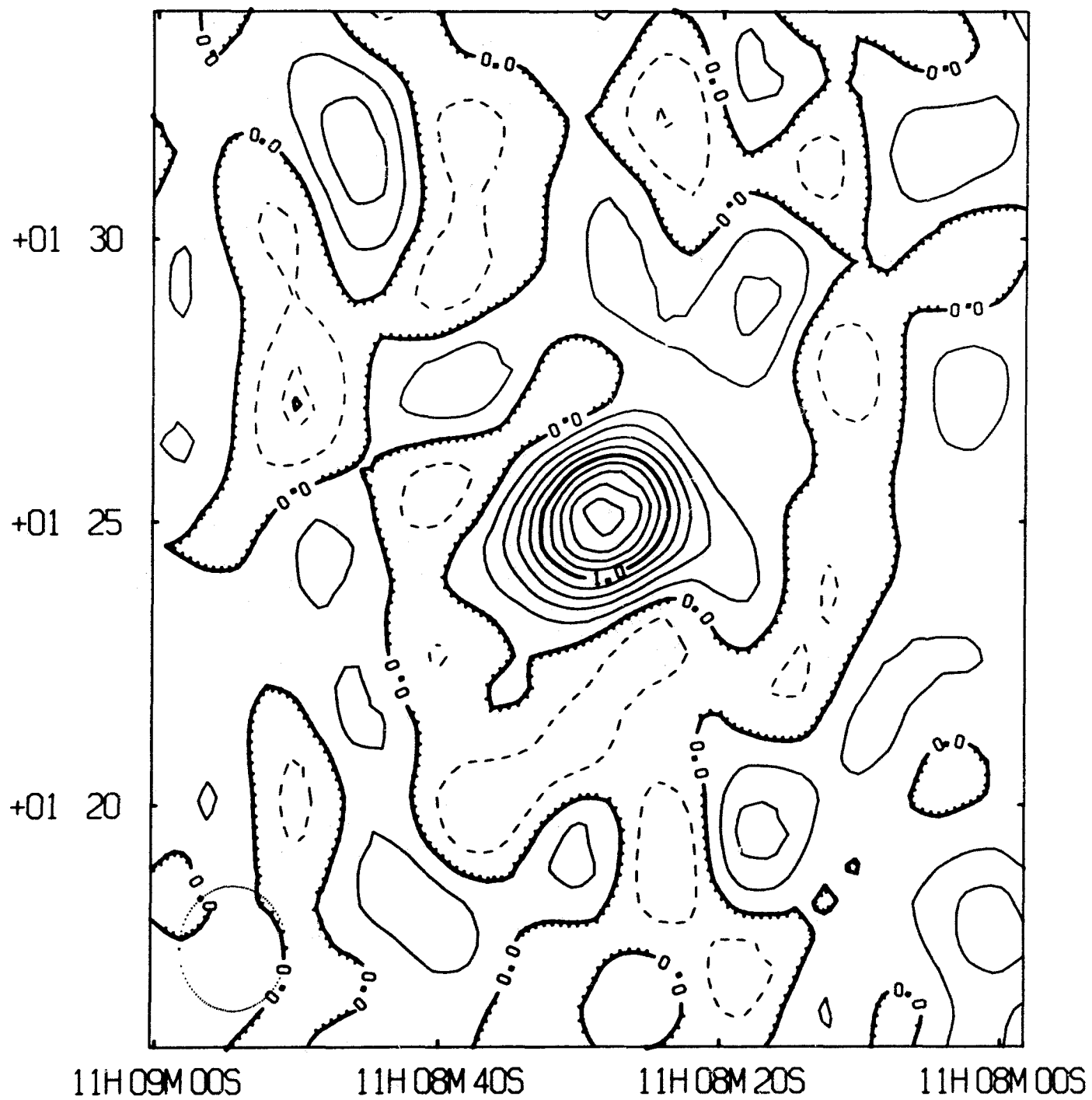
A 1142



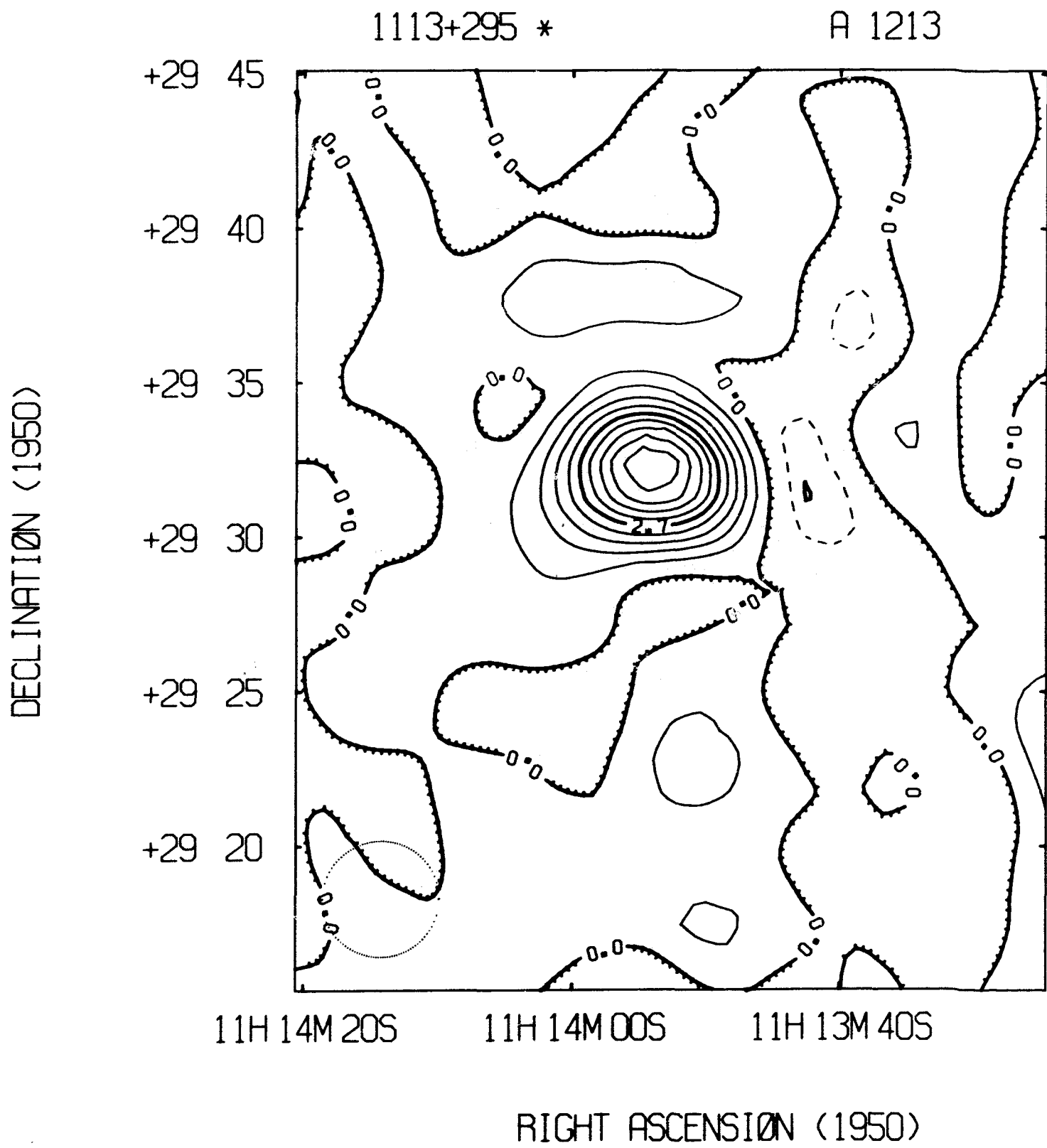
1108+014

A 1189

DECLINATION (1950)



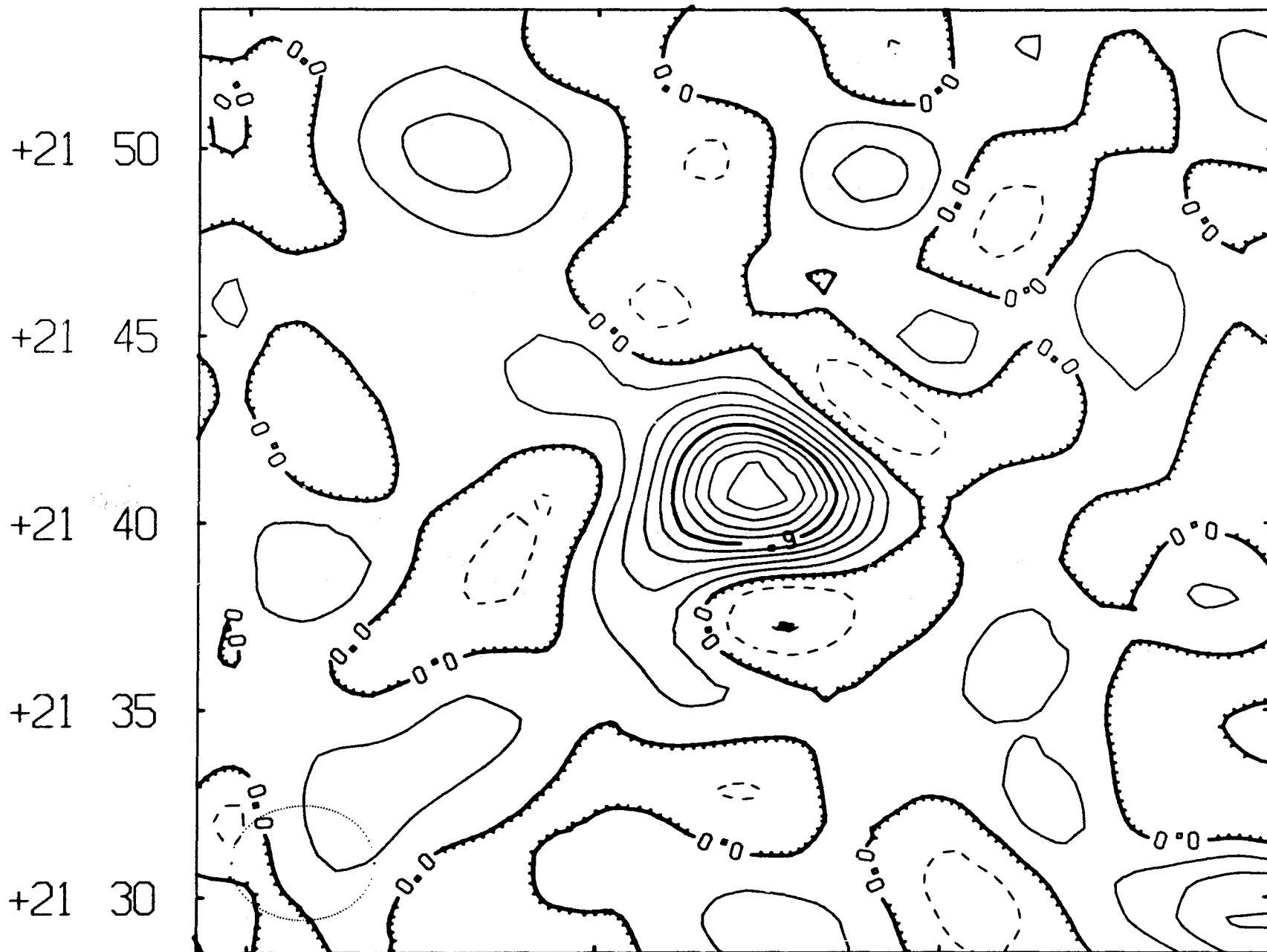
RIGHT ASCENSION (1950)



1119+216 *

A 1234

DECLINATION (1950)



11H 20M 20S

11H 20M 00S

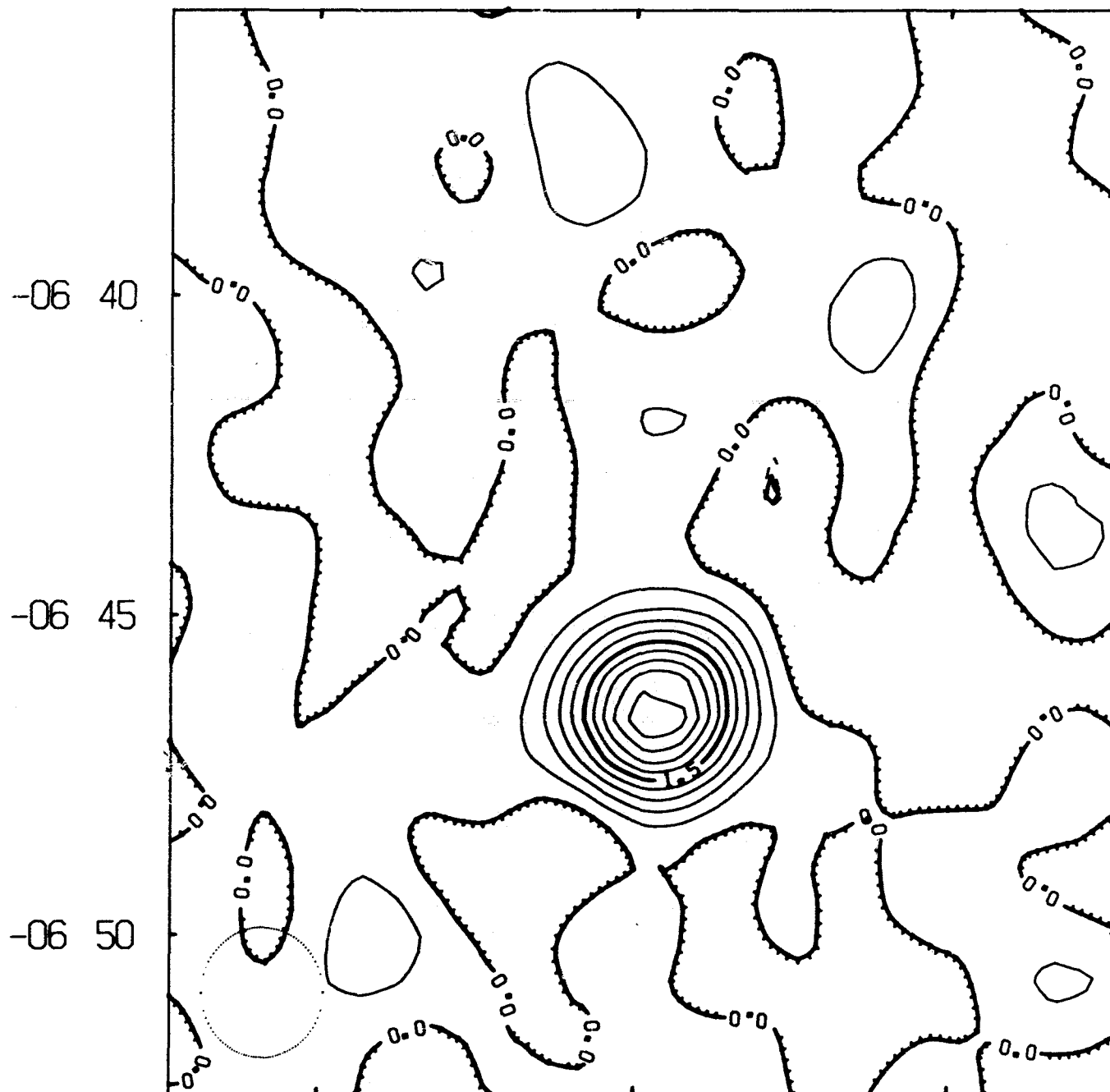
11H 19M 40S

RIGHT ASCENSION (1950)

1126-067

A 1273

DECLINATION (1950)

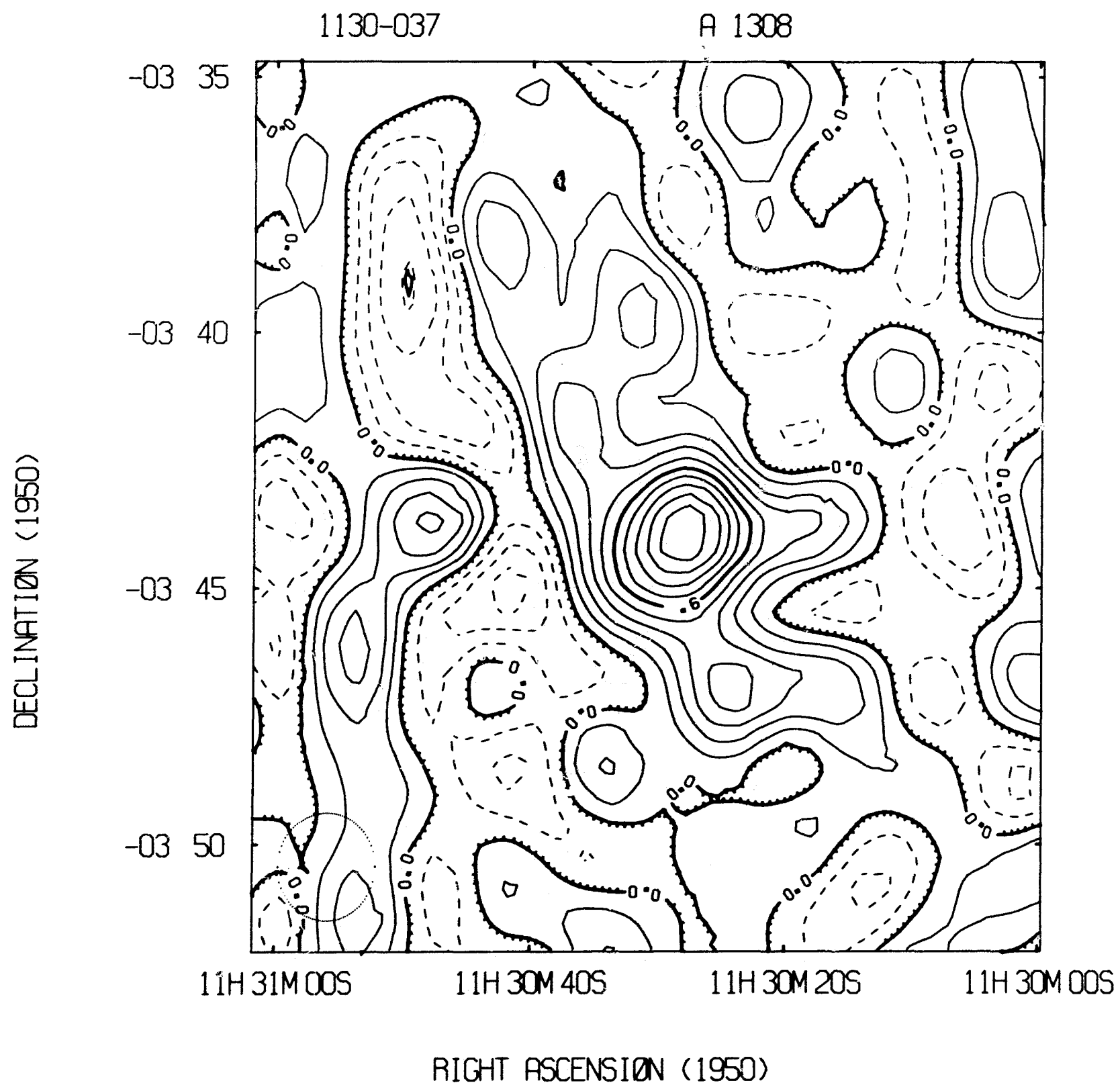


11H 27M 00S

11H 26M 40S

11H 26M 20S

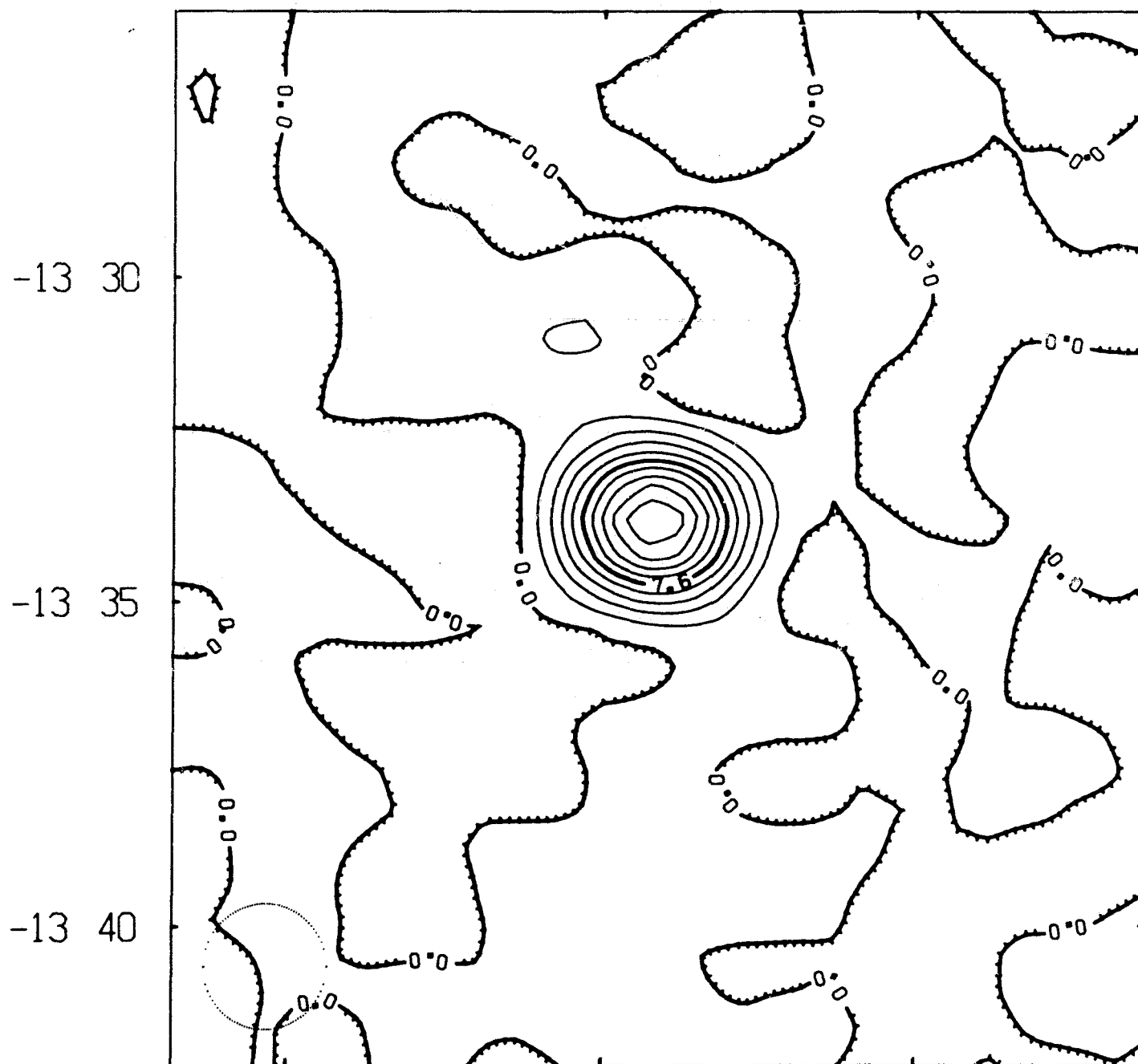
RIGHT ASCENSION (1950)



1136-135

CALIBRATOR

DECLINATION (1950)



-13 30

-13 35

-13 40

11H 37M 00S

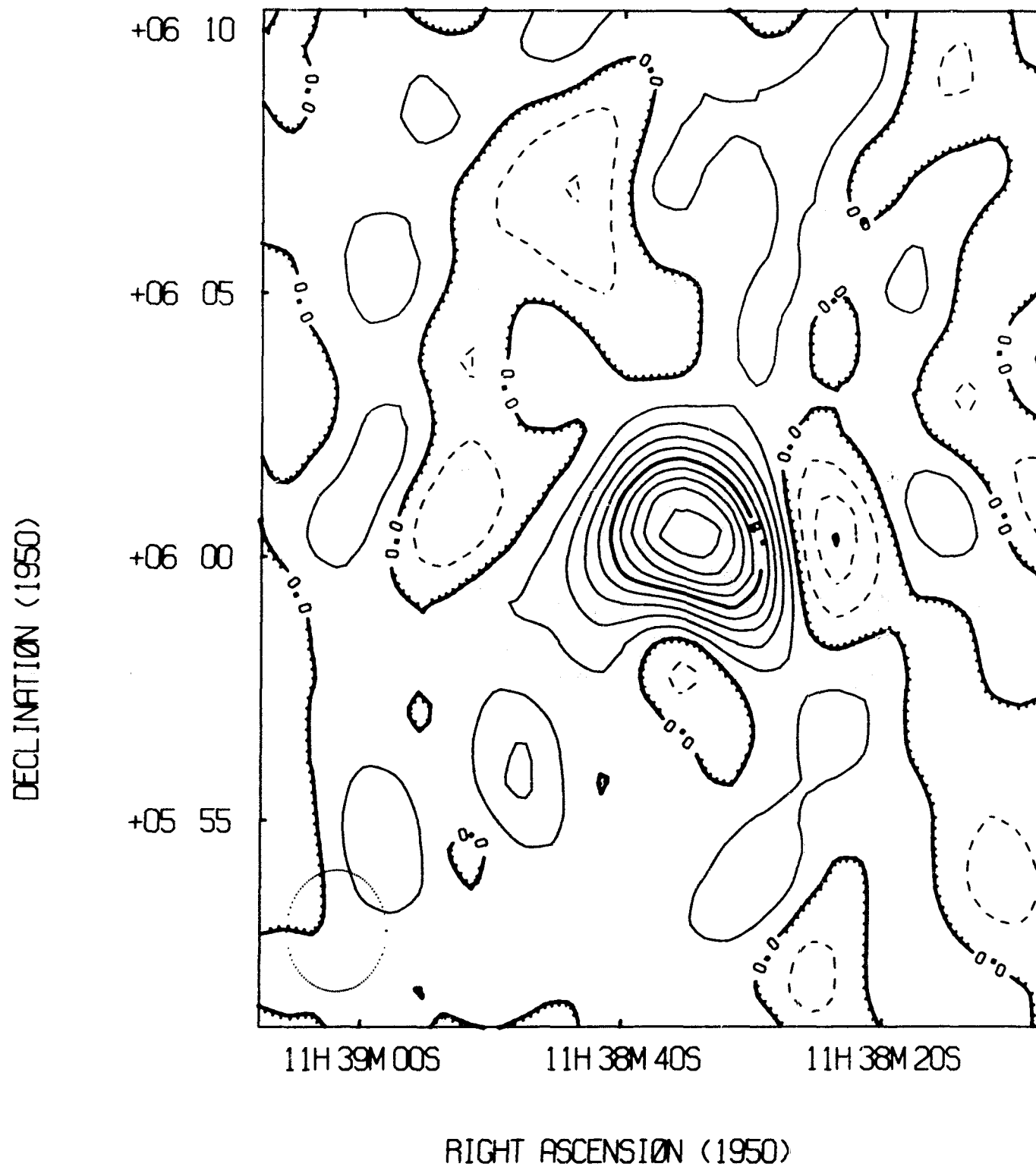
11H 36M 40S

11H 36M 20S

RIGHT ASCENSION (1950)

1138+060

A 1346



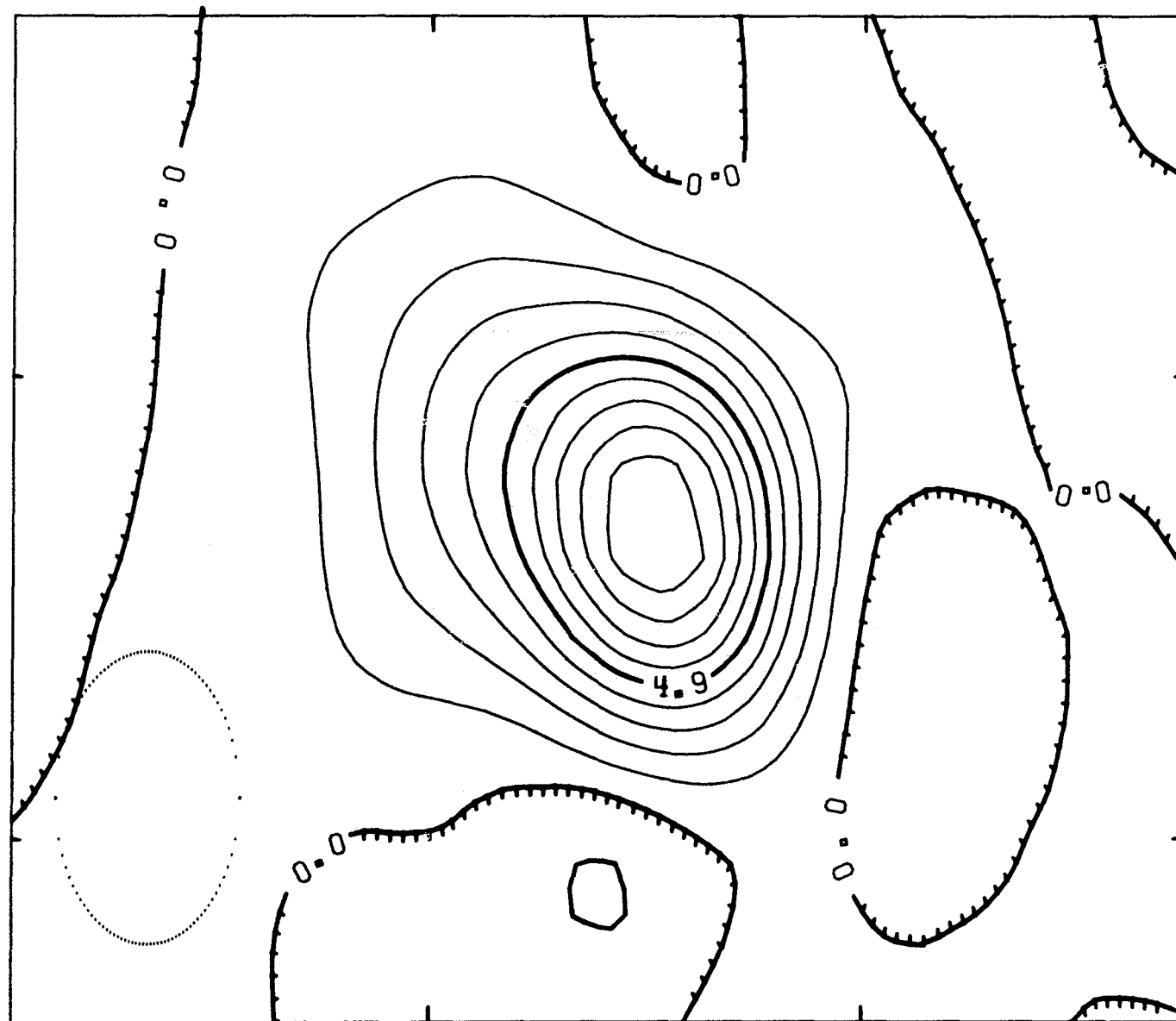
1142+198

A 1367

DECLINATION (1950)

+19 55

+19 50



11H 42M 40S

11H 42M 20S

RIGHT ASCENSION (1950)

1144+256 *

A 1380

DECLINATION (1950)

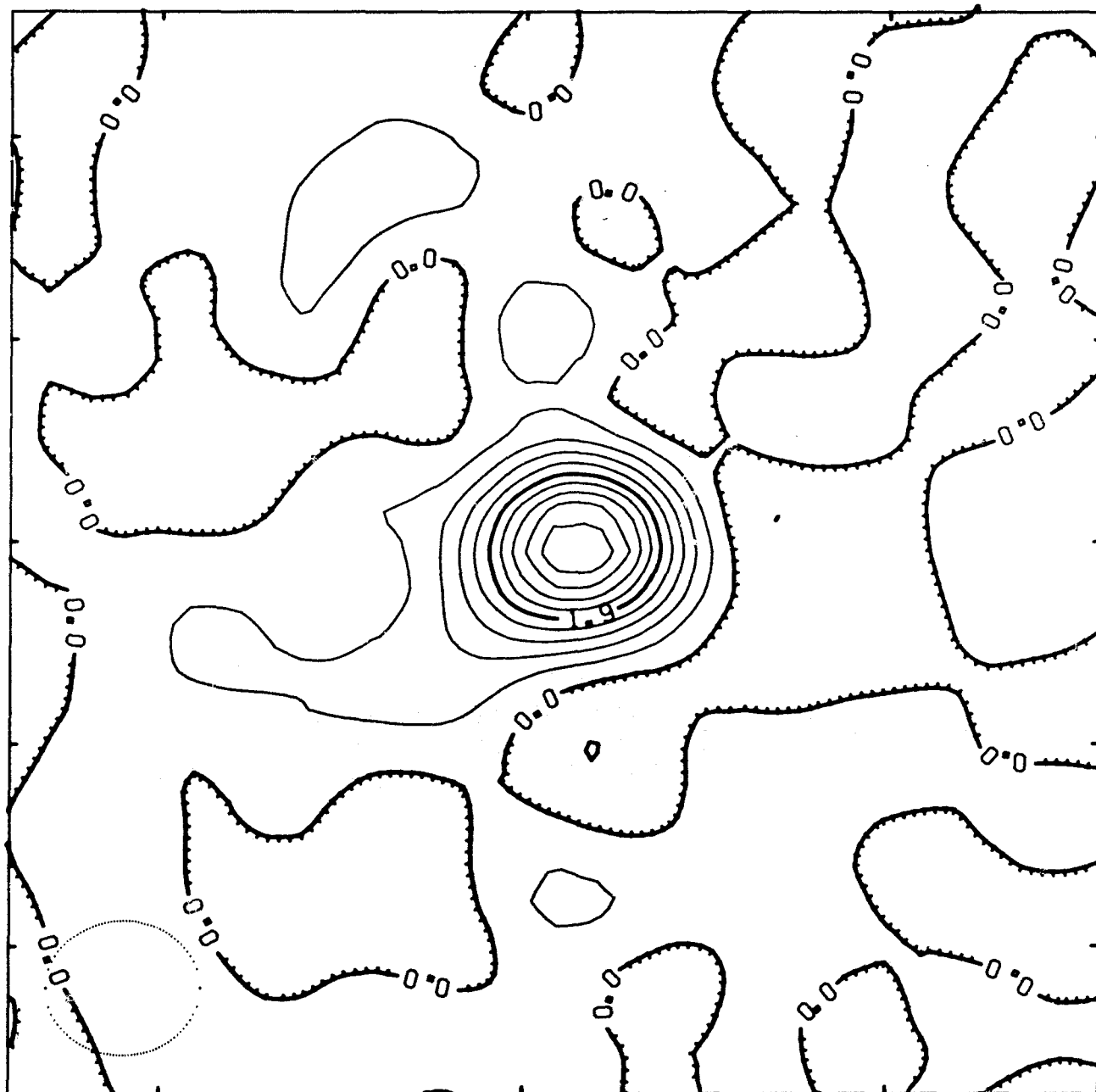
+25 50

+25 45

+25 40

+25 35

+25 30



11H 45M 00S

11H 44M 40S

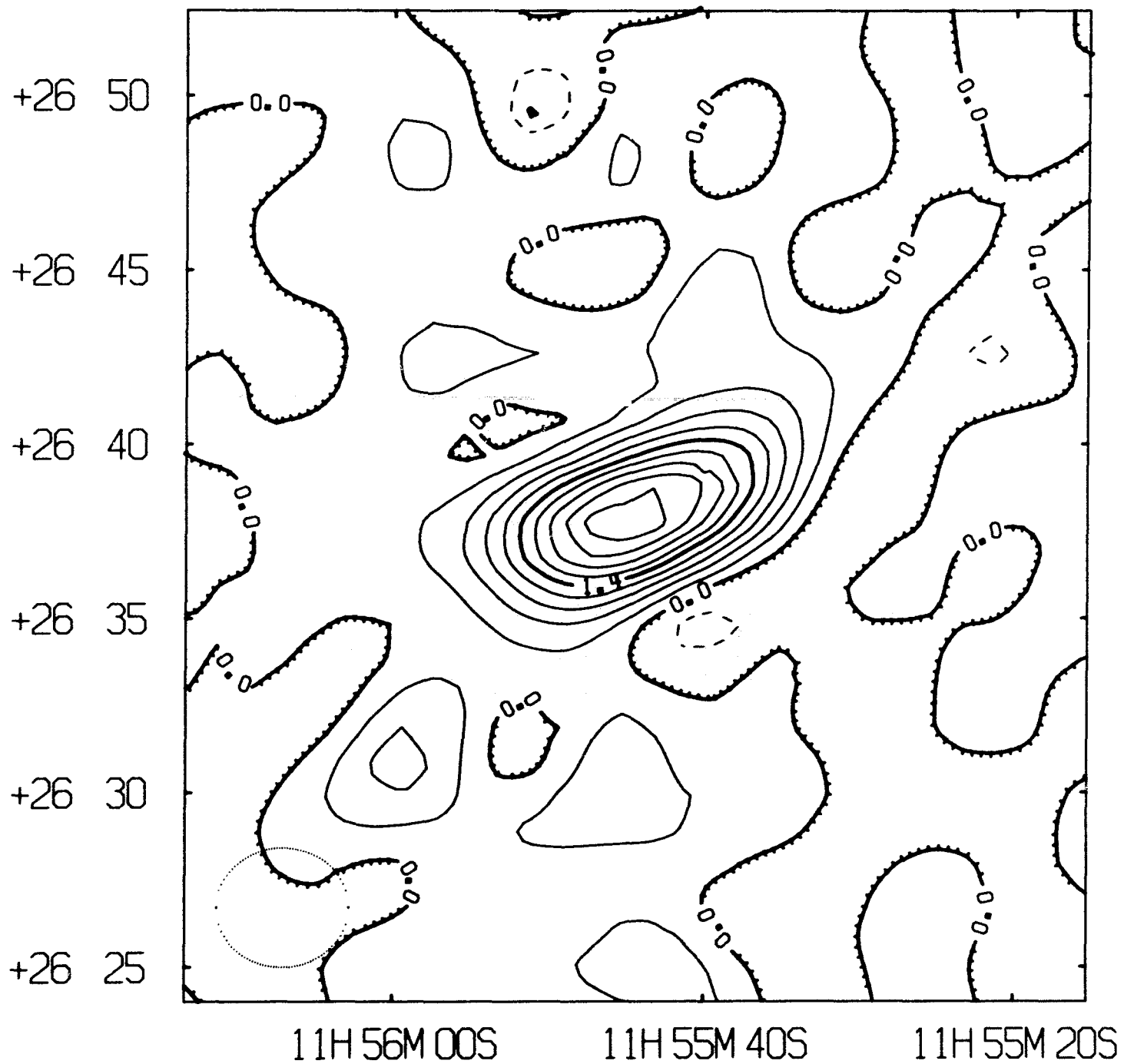
11H 44M 20S

RIGHT ASCENSION (1950)

1155+266 *

A 1425

DECLINATION (1950)



RIGHT ASCENSION (1950)

1216-046

A 1517

DECLINATION (1950)

-04 35

-04 40

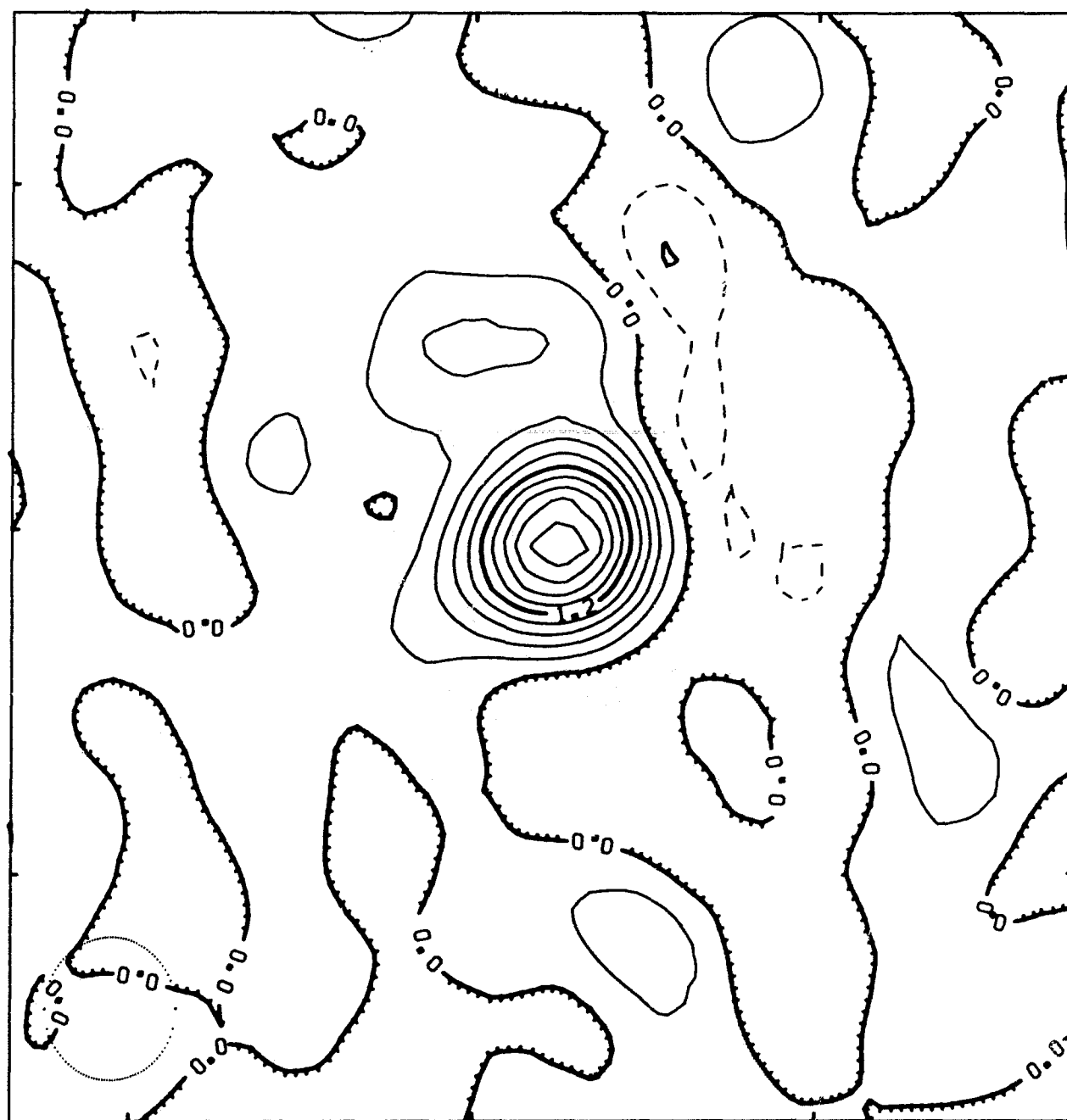
-04 45

12H 17M 00S

12H 16M 40S

12H 16M 20S

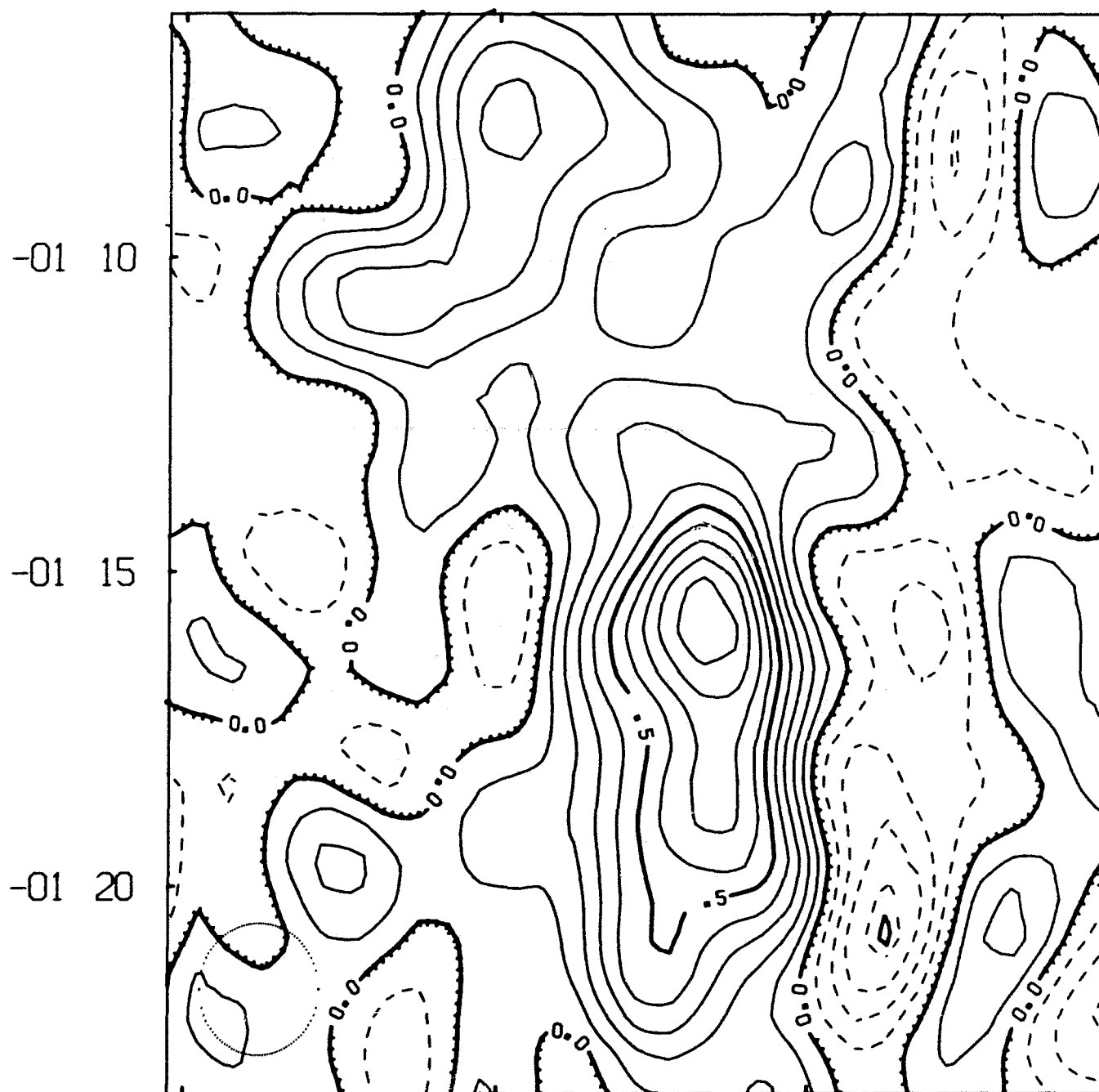
RIGHT ASCENSION (1950)



1247-012

A 1620

DECLINATION (1950)



12H 48M 00S

12H 47M 40S

12H 47M 20S

RIGHT ASCENSION (1950)

1251-287

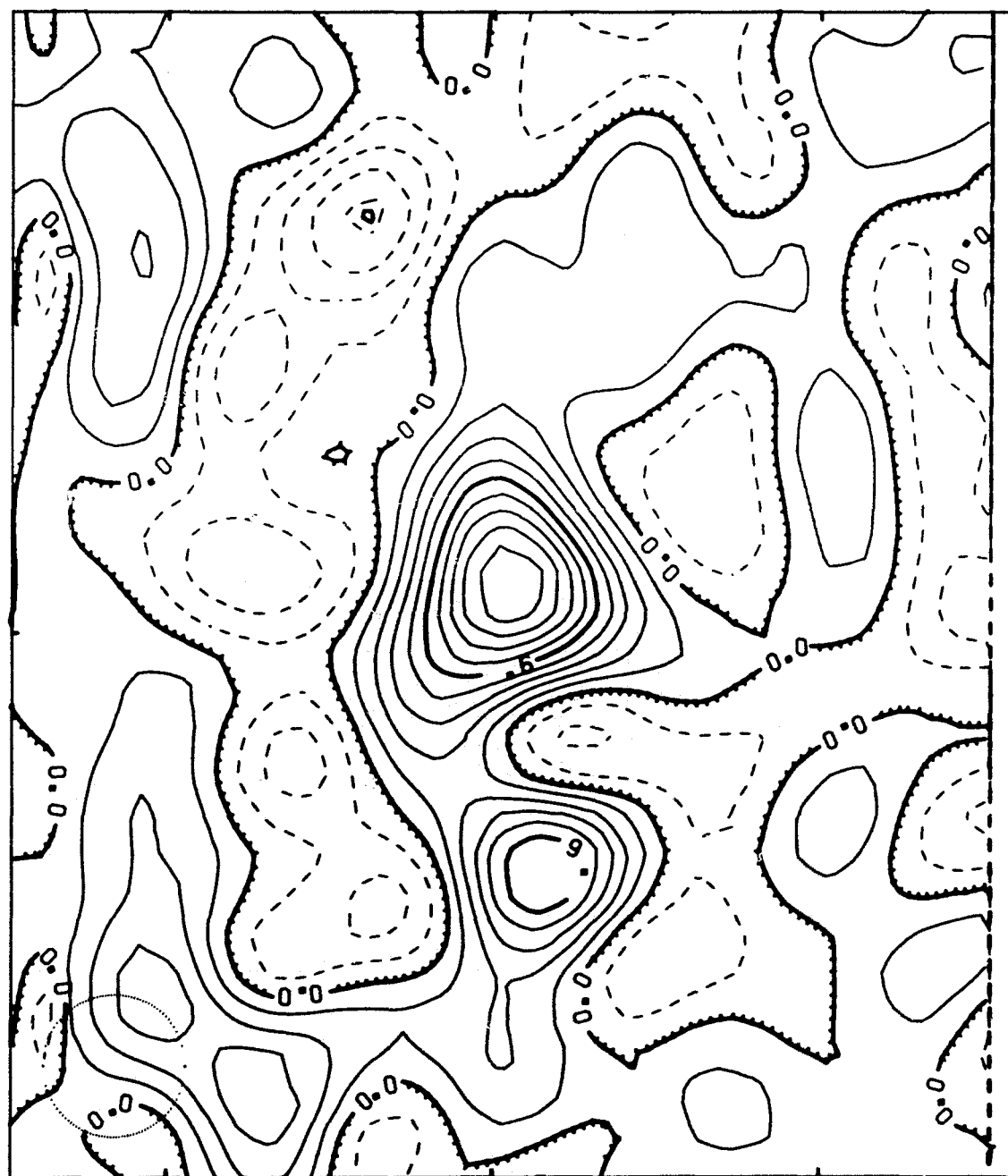
SC 1251-288

DECLINATION (1950)

-28 40

-28 45

-28 50



12H 52M 00S

12H 51M 40S

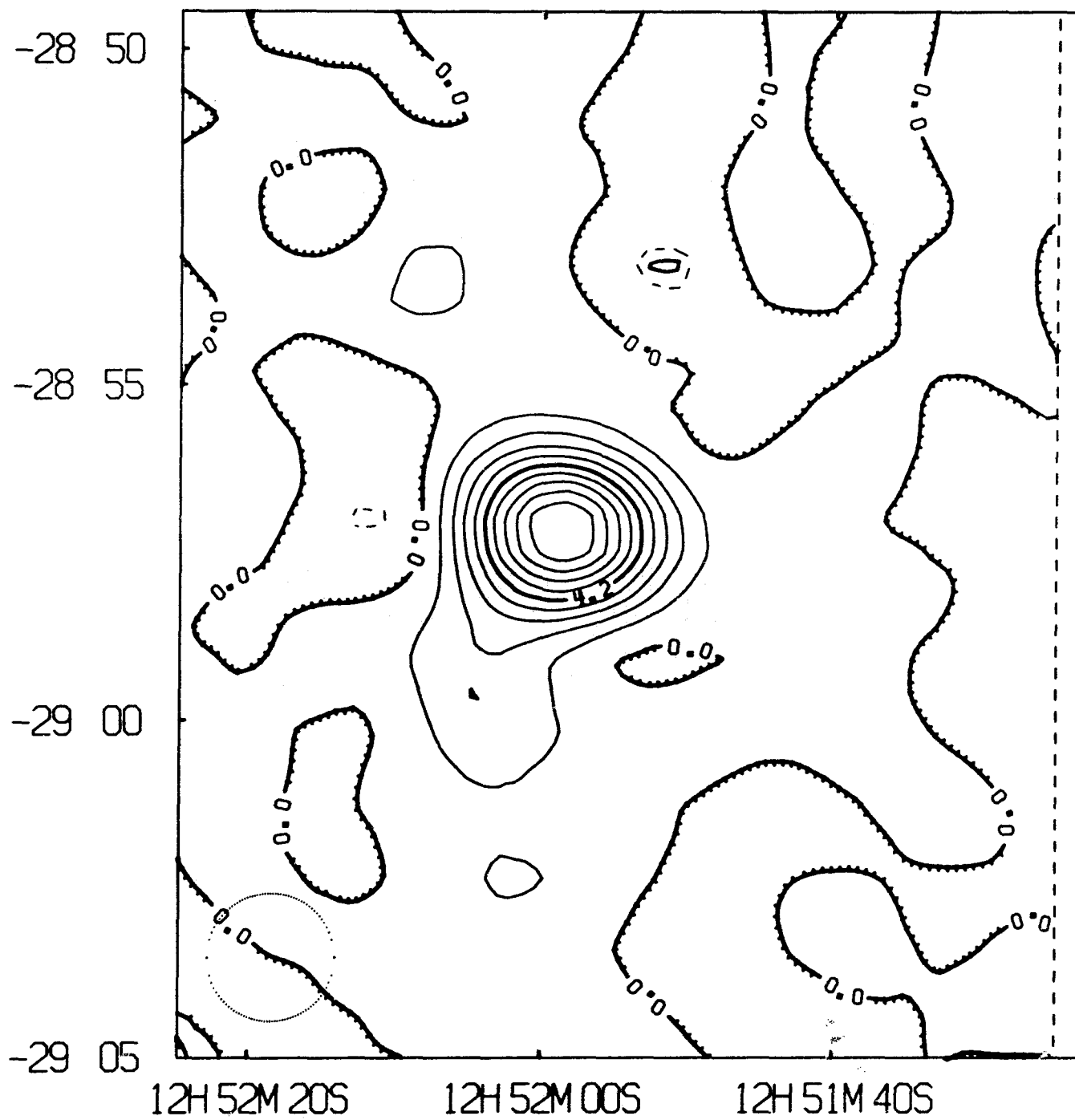
12H 51M 20S

RIGHT ASCENSION (1950)

1252-289

SC1251-288

DECLINATION (1950)



RIGHT ASCENSION (1950)

1309-220

CALIBRATOR

DECLINATION (1950)

-21 55

-22 00

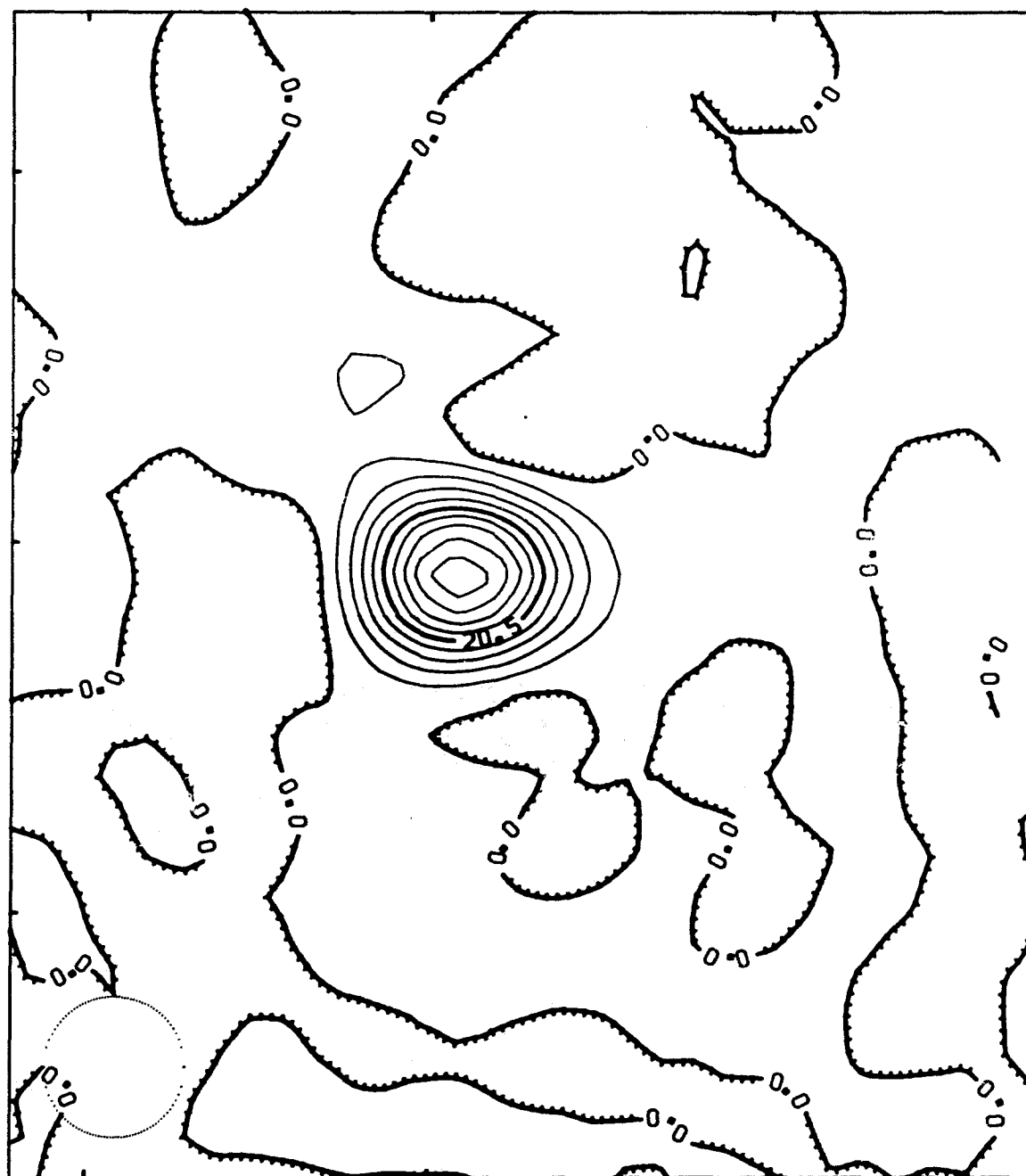
-22 05

13H 09M 20S

13H 09M 00S

13H 08M 40S

RIGHT ASCENSION (1950)



1328-455

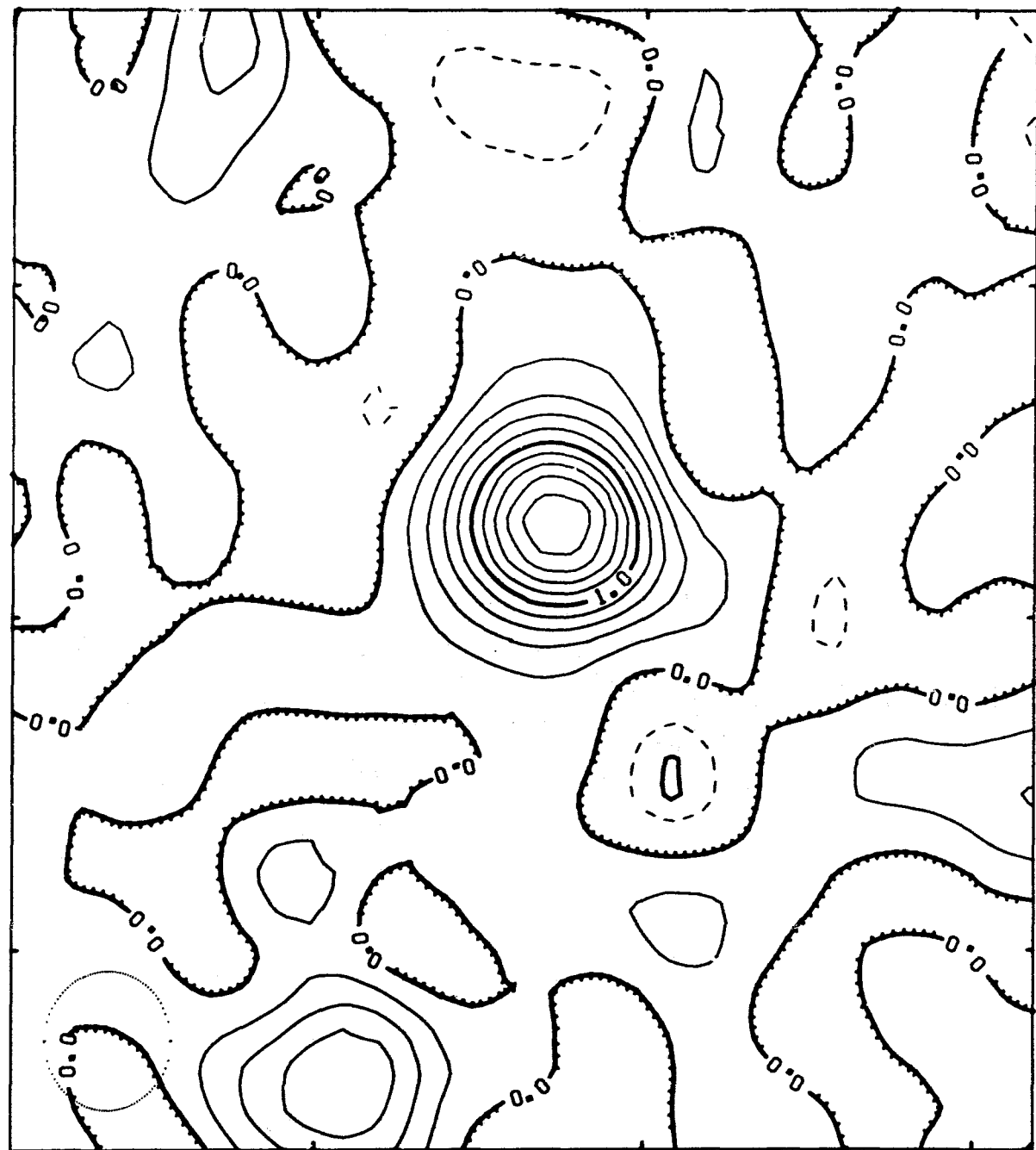
A 1751

DECLINATION (1950)

-05 25

-05 30

-05 35



13H 29M 00S

13H 28M 40S

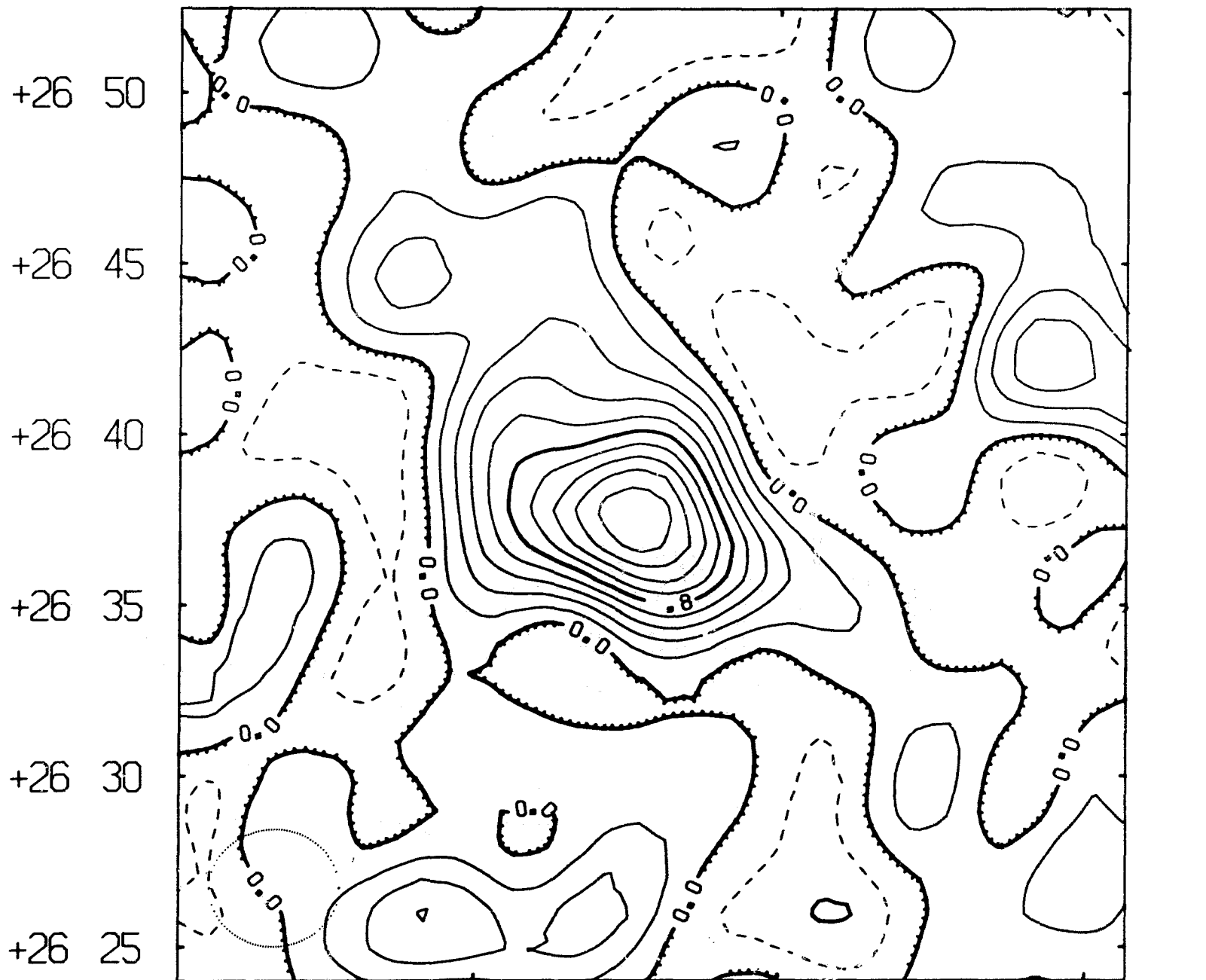
13H 28M 20S

RIGHT ASCENSION (1950)

1339+266 *

A 1775

DECLINATION (1950)



13H 39M 40S

13H 39M 20S

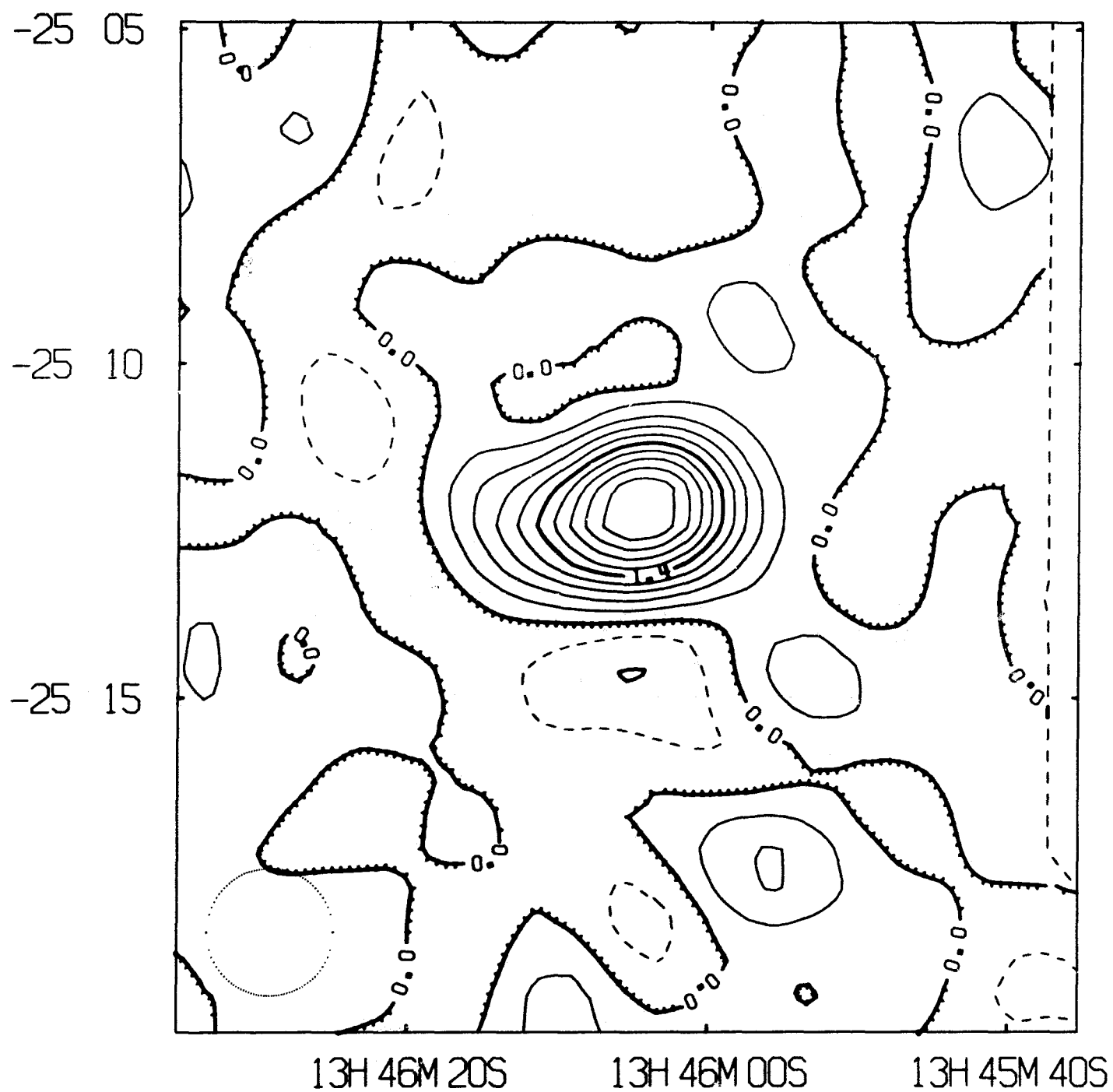
13H 39M 00S

RIGHT ASCENSION (1950)

1346-252

A 1791

DECLINATION (1950)

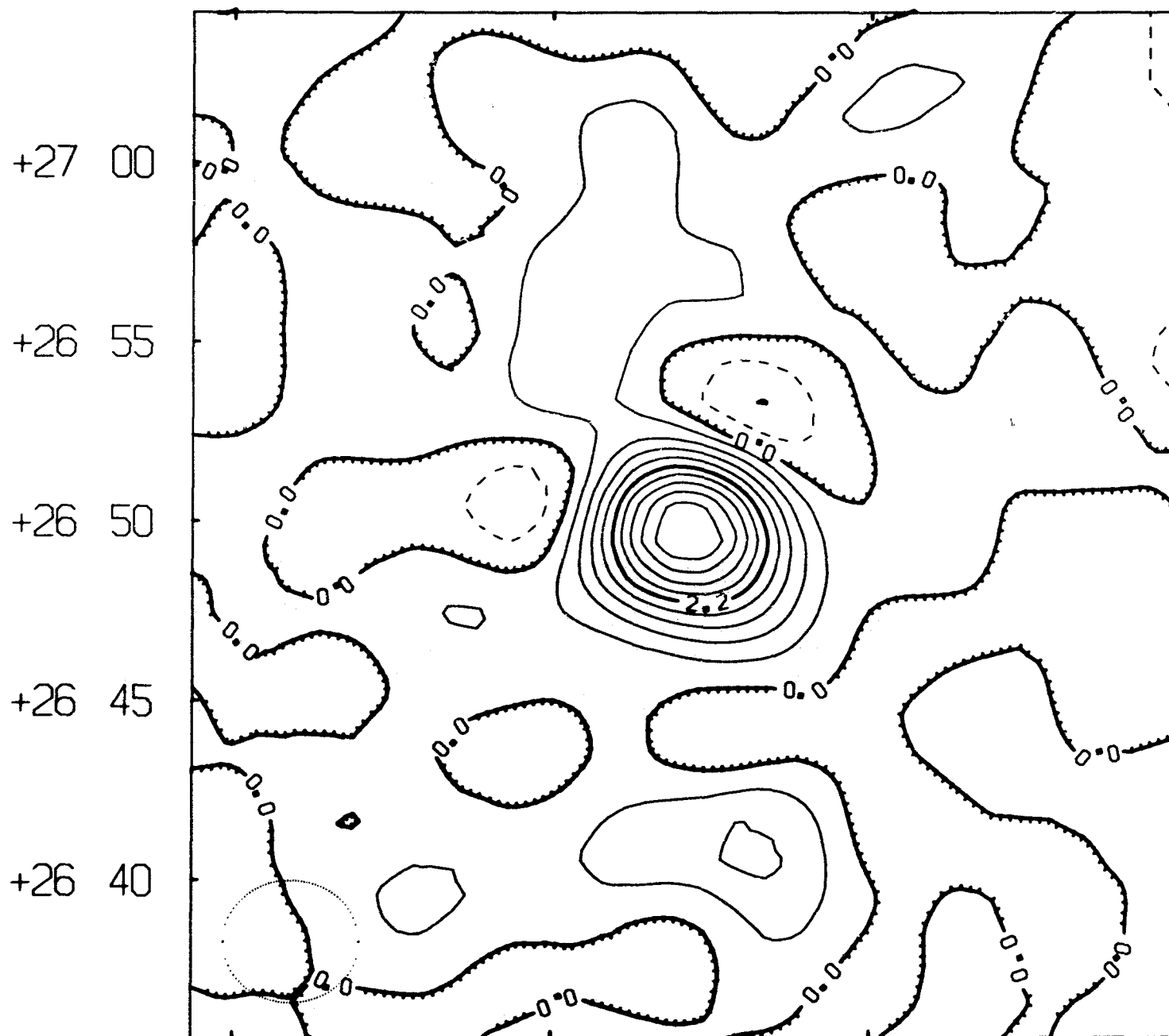


RIGHT ASCENSION (1950)

1346+268 *

A 1795

DECLINATION (1950)



13H 47M 00S

13H 46M 40S

13H 46M 20S

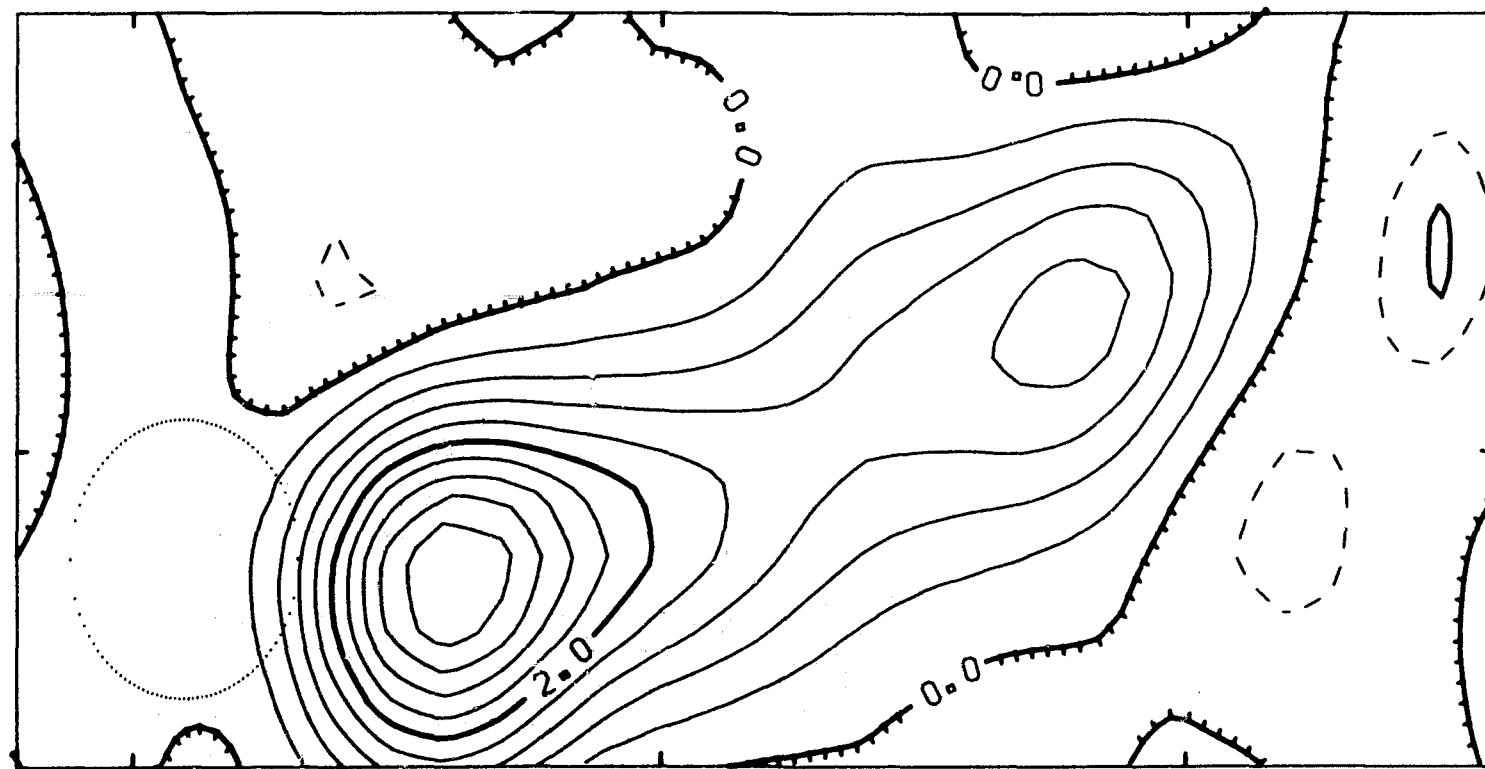
RIGHT ASCENSION (1950)

DECLINATION (1950)

1358-113

A 1836

+03 40



09H 56M 00S

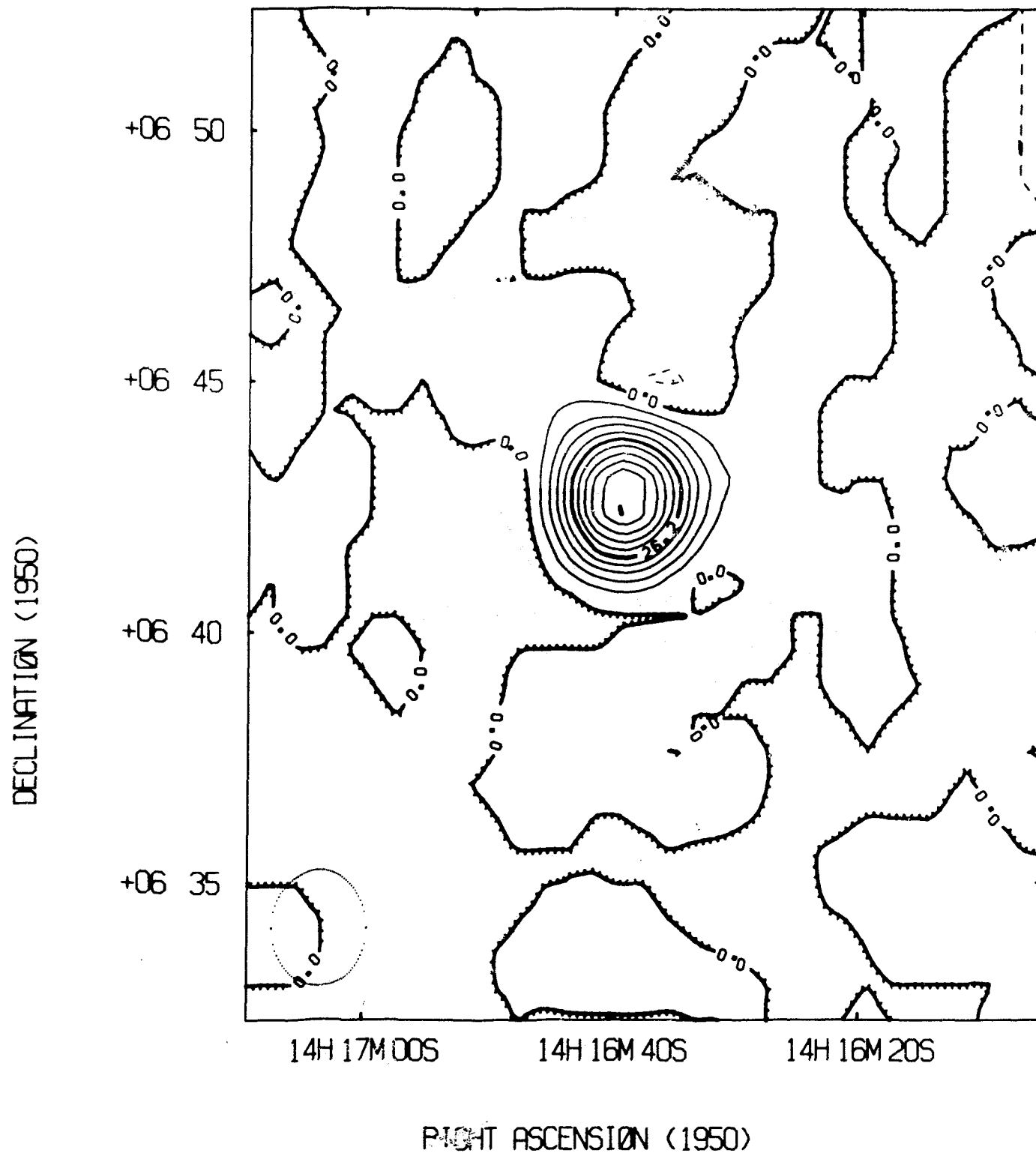
09H 55M 40S

09H 55M 20S

RIGHT ASCENSION (1950)

1416+067

CALIBRATOR



1419+180 *

A 1899

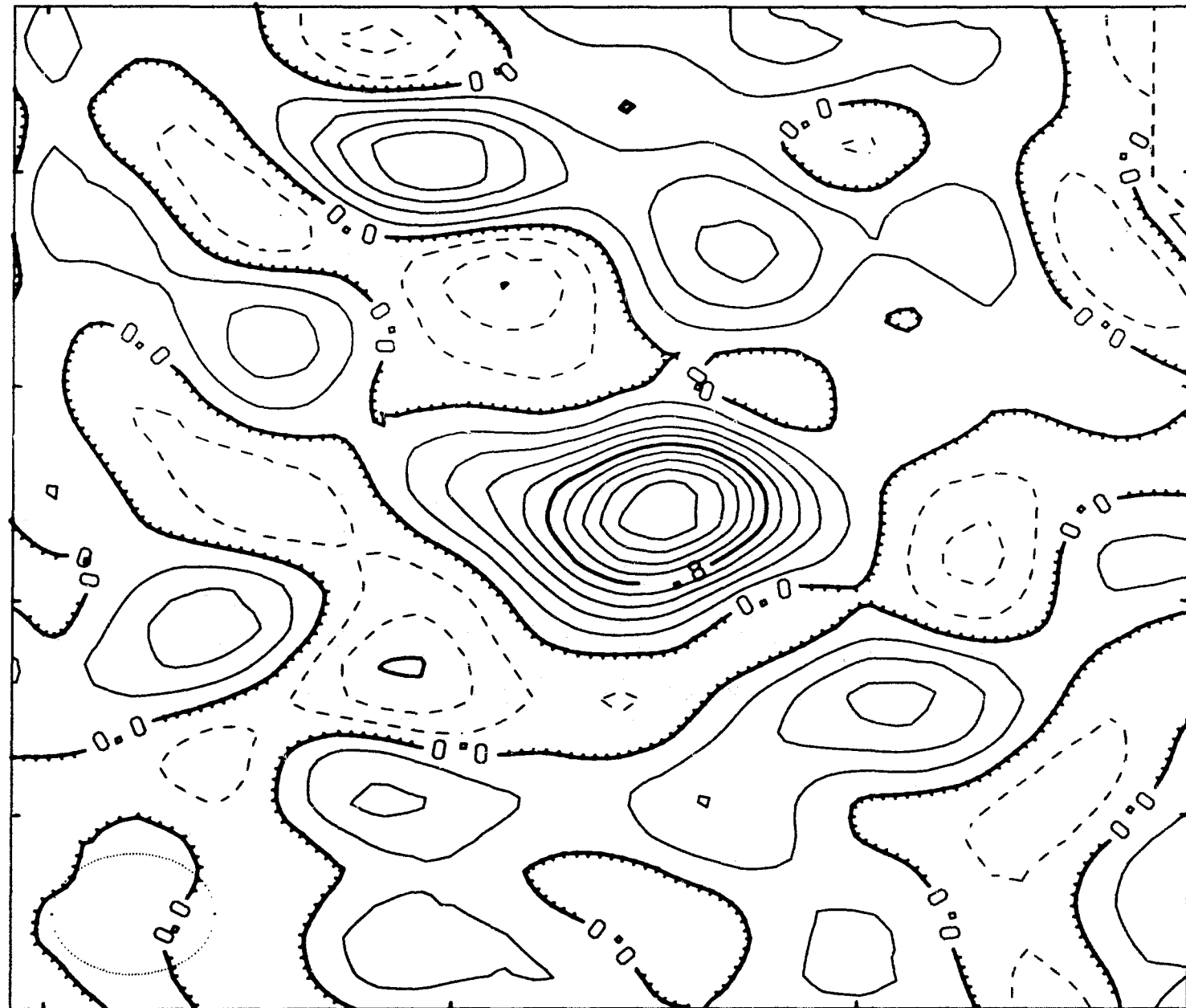
DECLINATION (1950)

+18 10

+18 05

+18 00

+17 55



14H 20M 00S

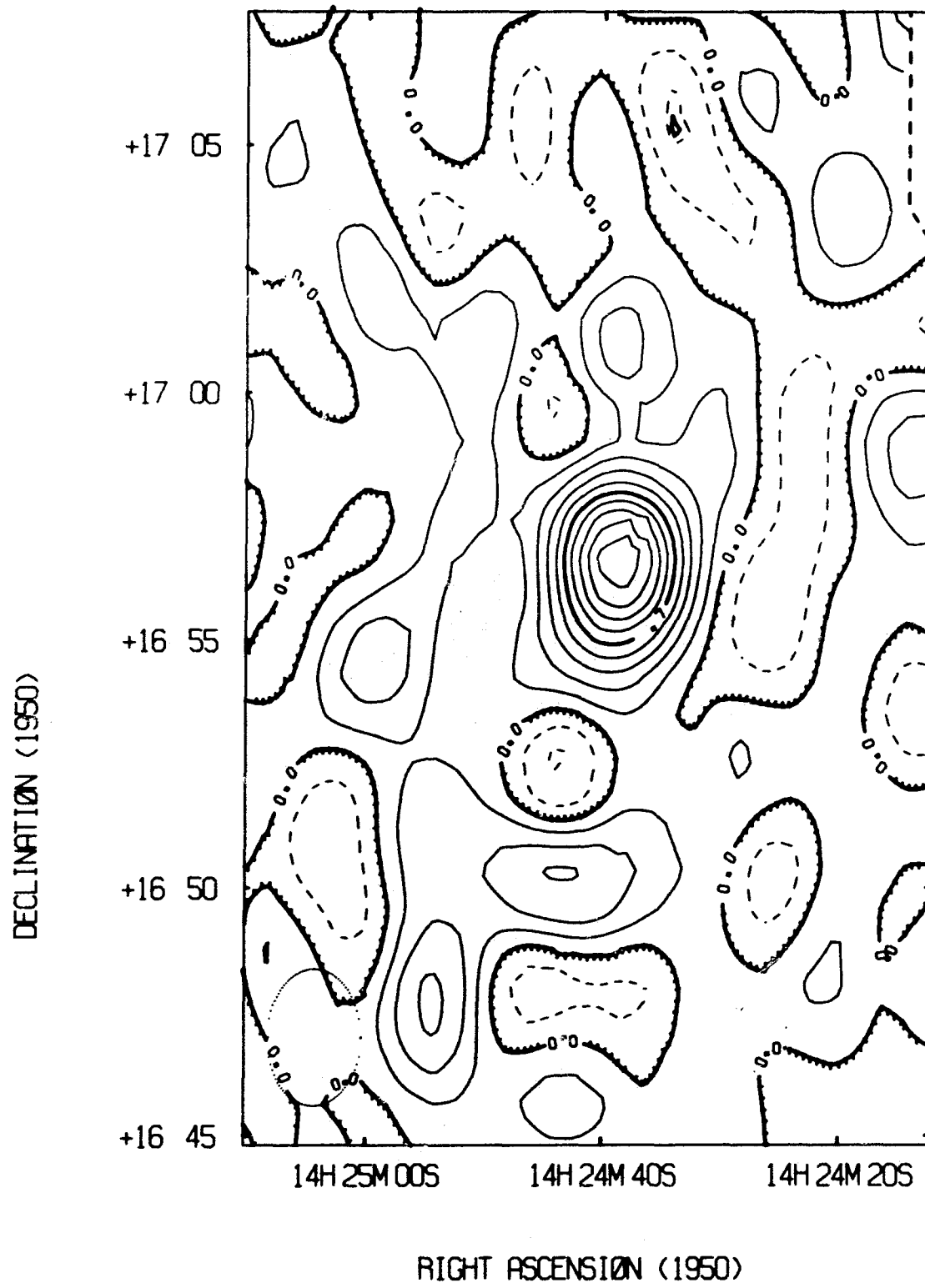
14H 19M 40S

14H 19M 20S

RIGHT ASCENSION (1950)

1424+169

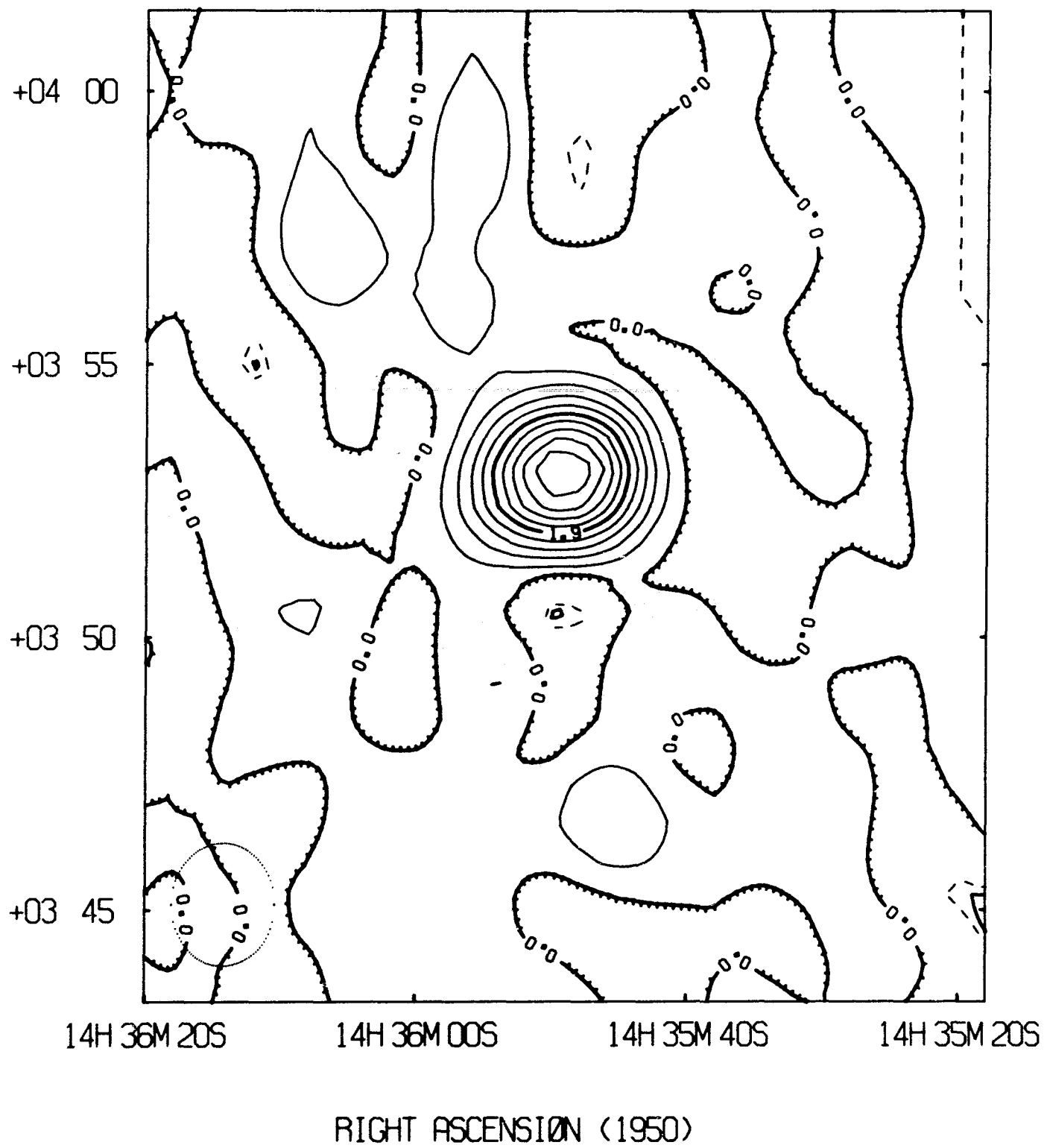
A 1913



1435+038

A 1942

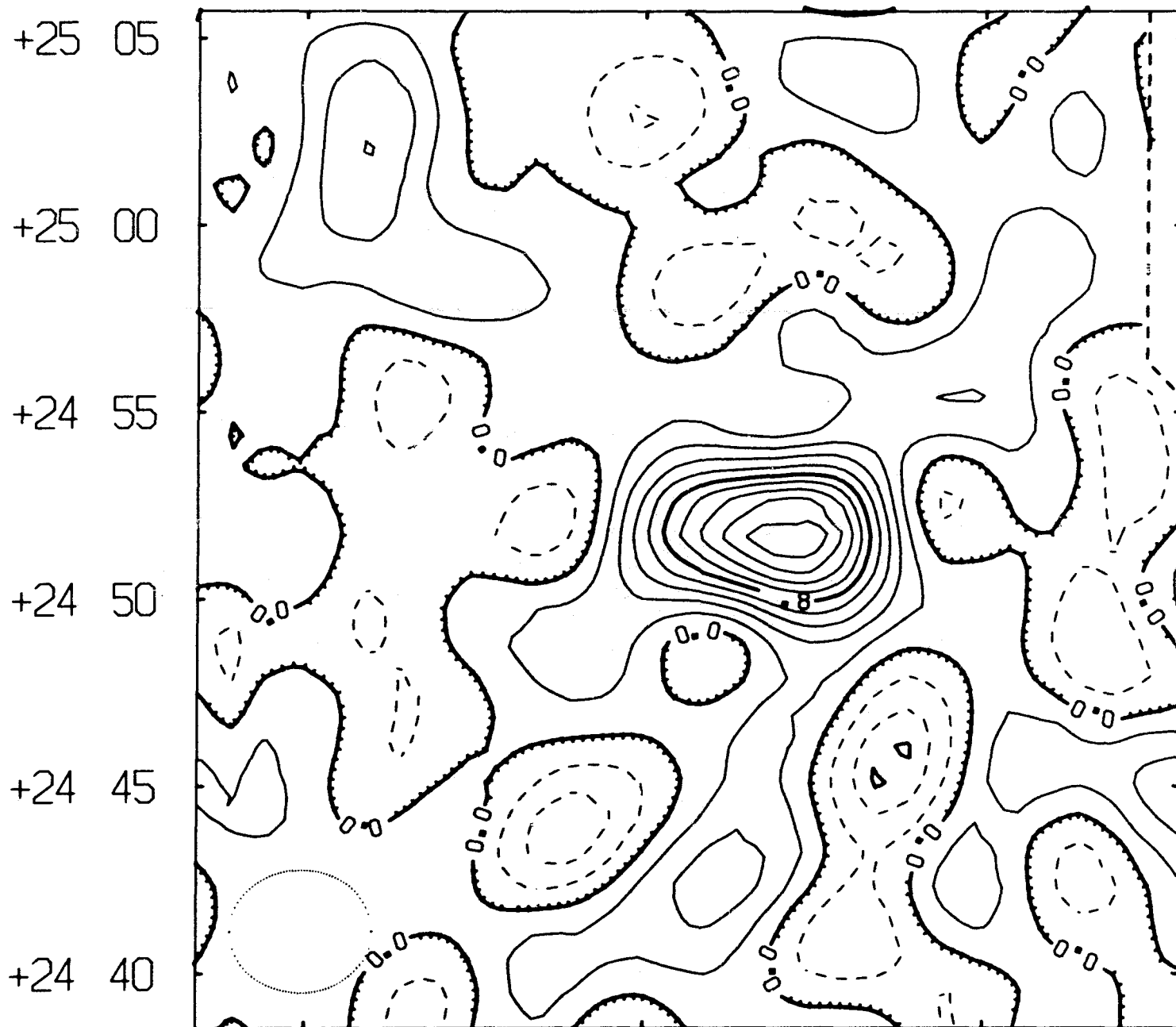
DECLINATION (1950)



1435+248 *

A 1939

DECLINATION (1950)



14H 36M 00S

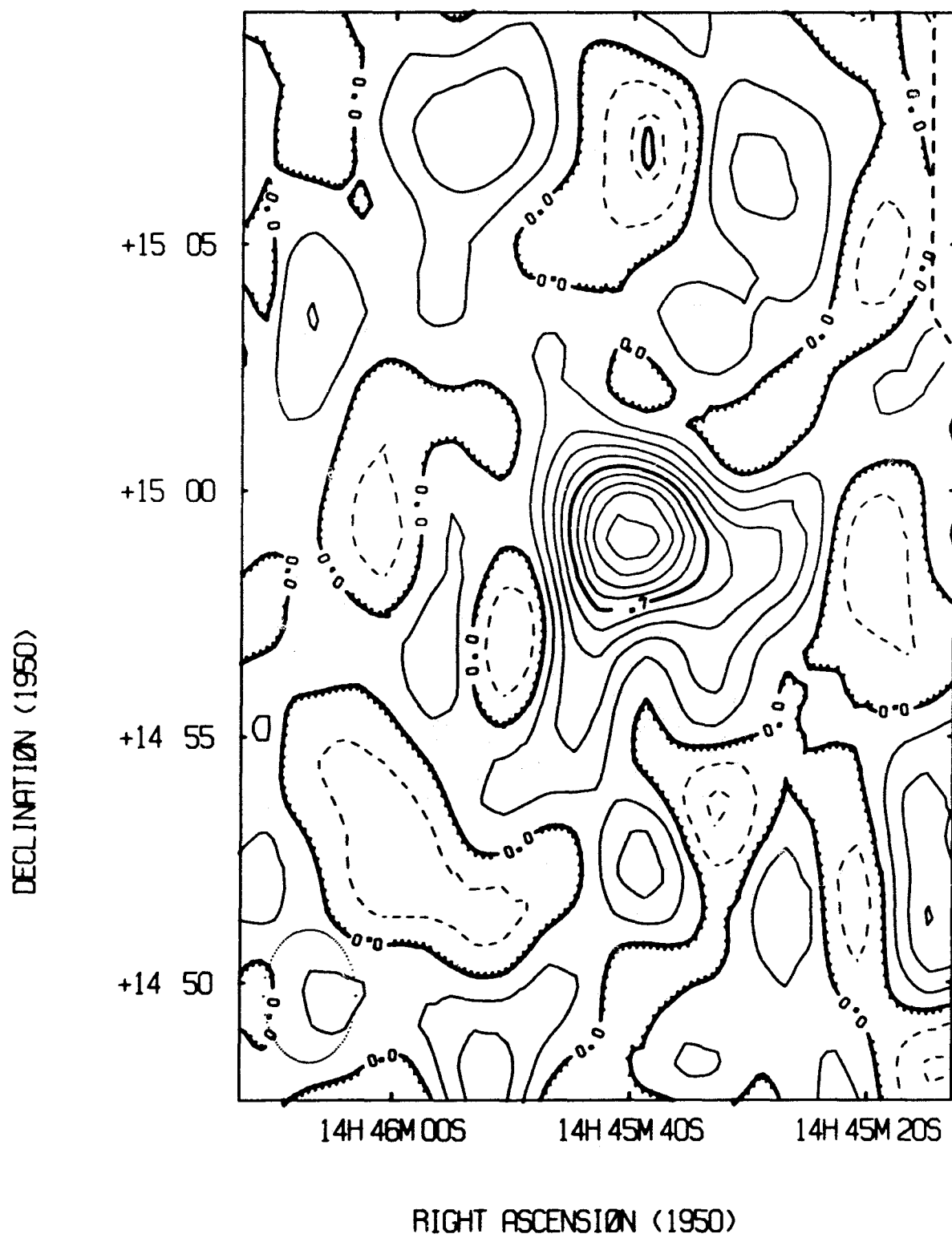
14H 35M 40S

14H 35M 20S

RIGHT ASCENSION (1950)

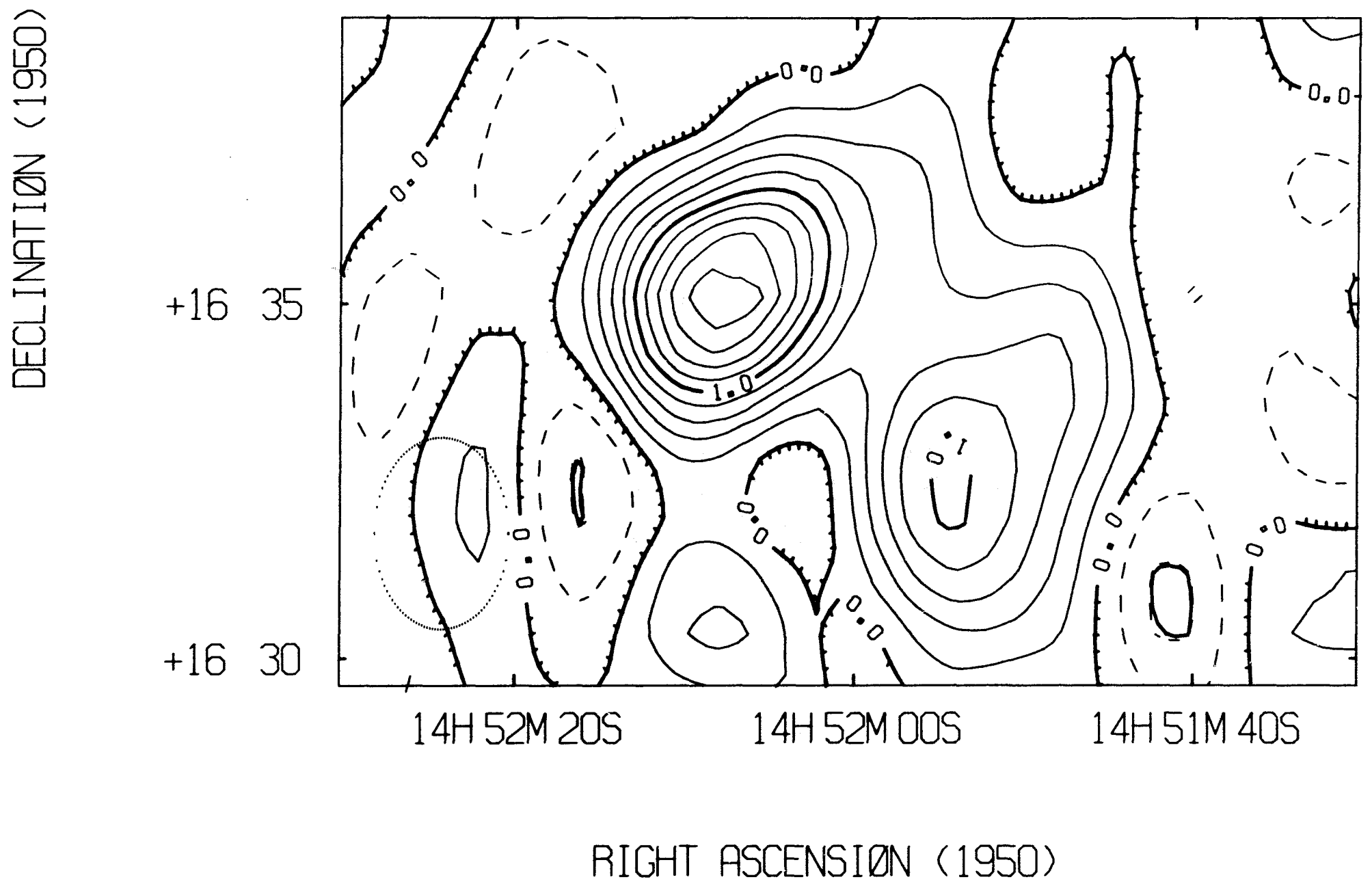
1445+149

A 1971



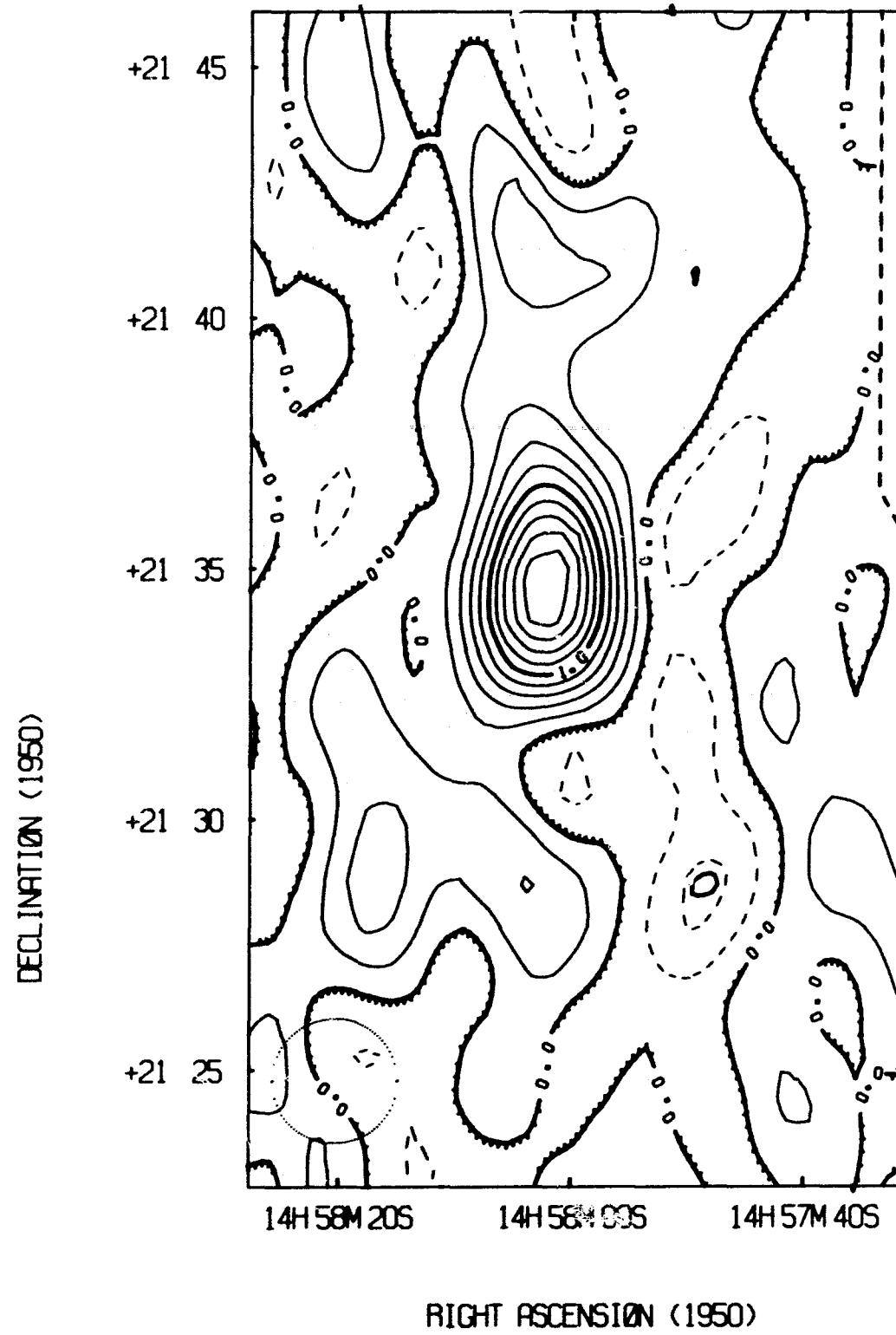
1452+165

A 1983



1458+215

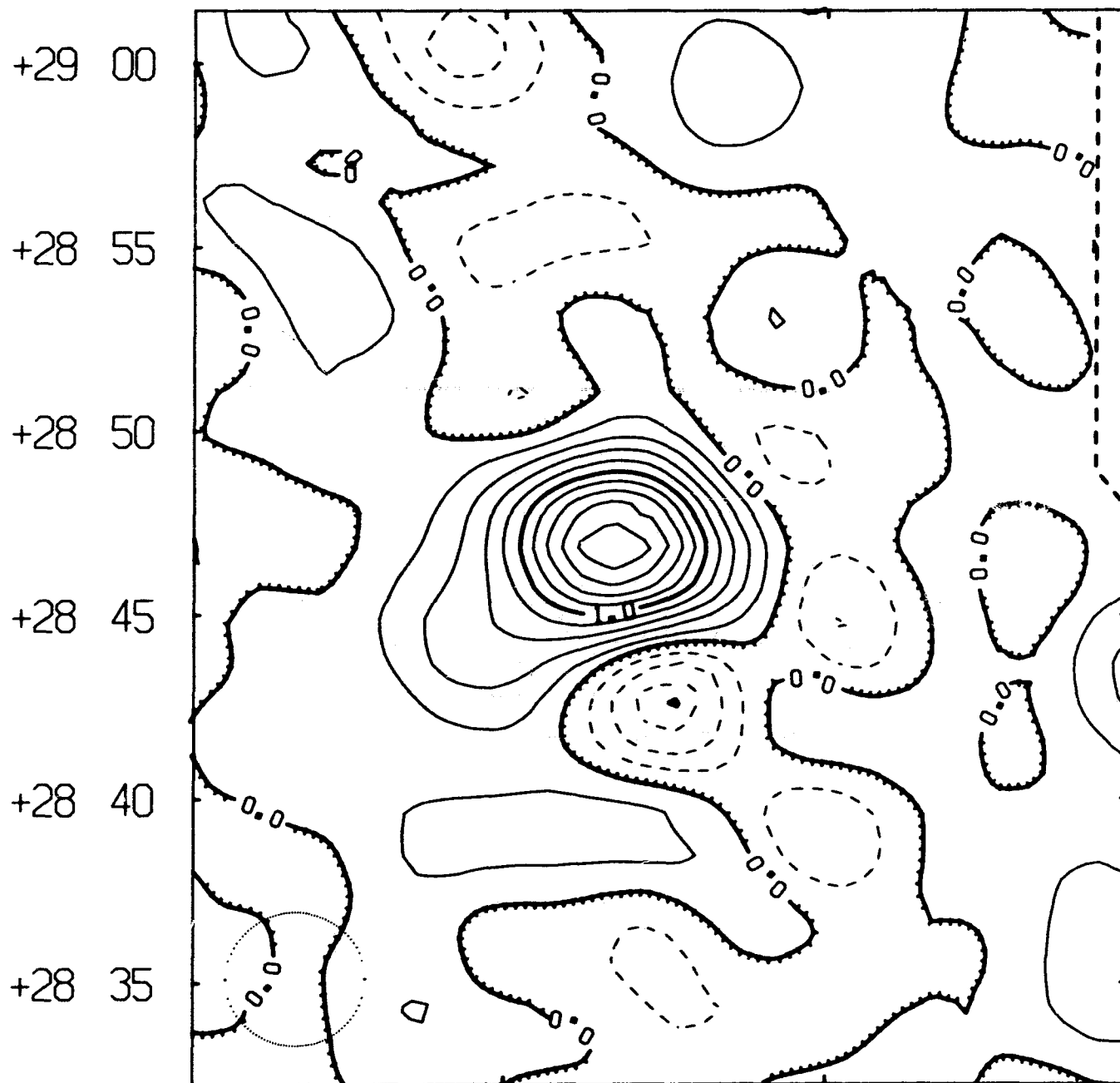
A 2009



1502+287 *

A 2022

DECLINATION (1950)



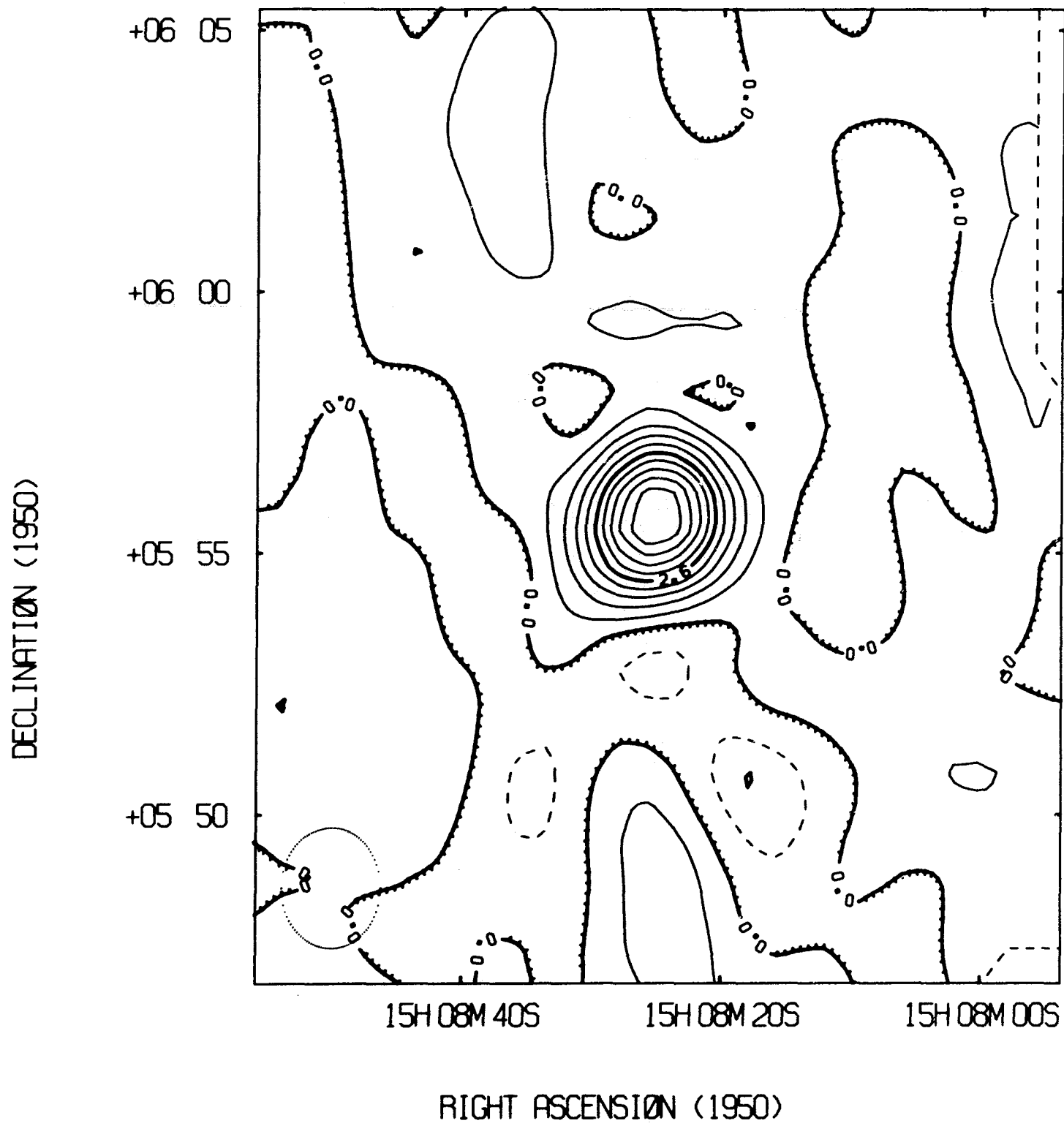
15H 02M 20S

15H 02M 00S

RIGHT ASCENSION (1950)

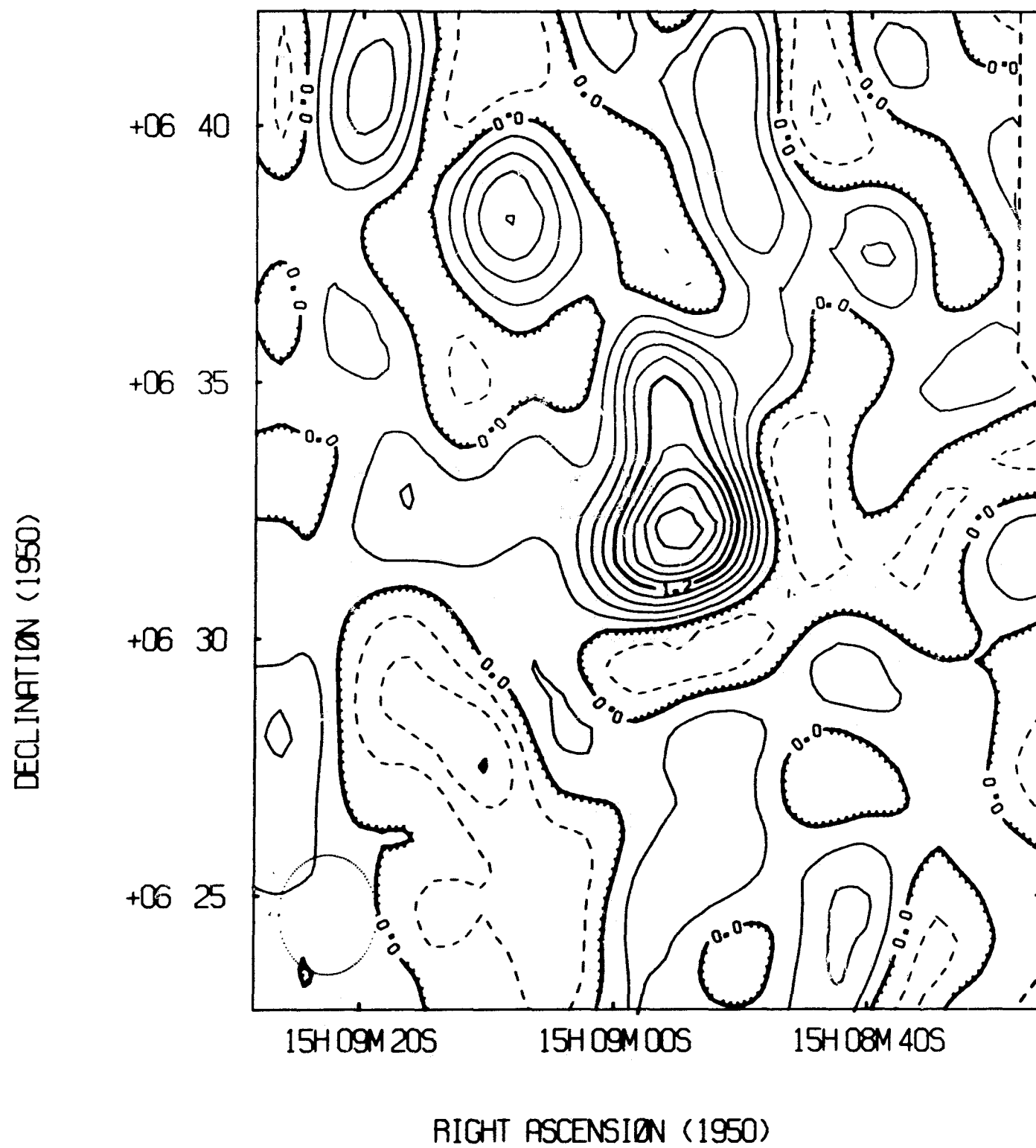
1508+059

A 2029



1508+065

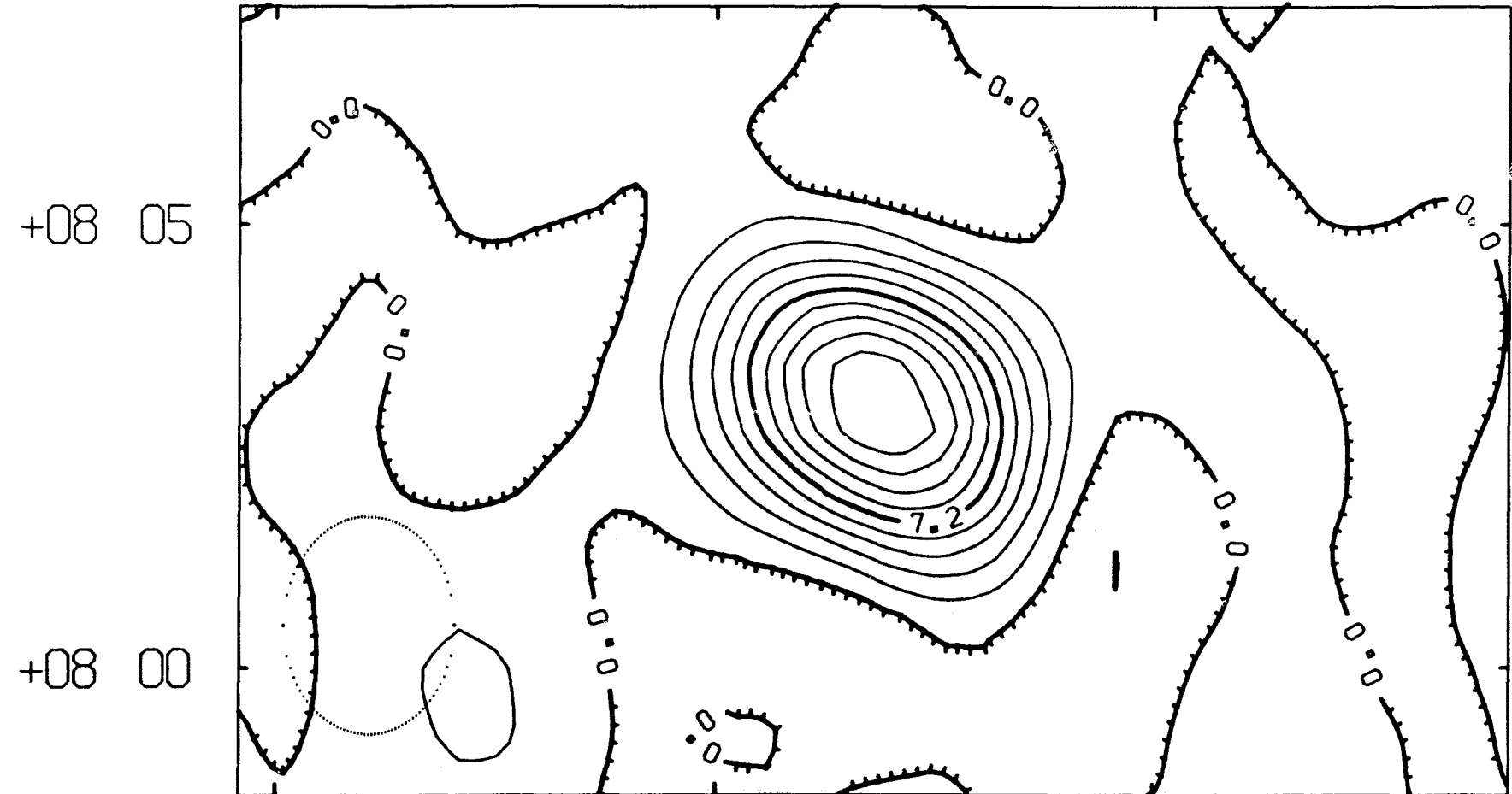
A 2033



DECLINATION (1950)

1508+080

A 2028



15H 09M 00S

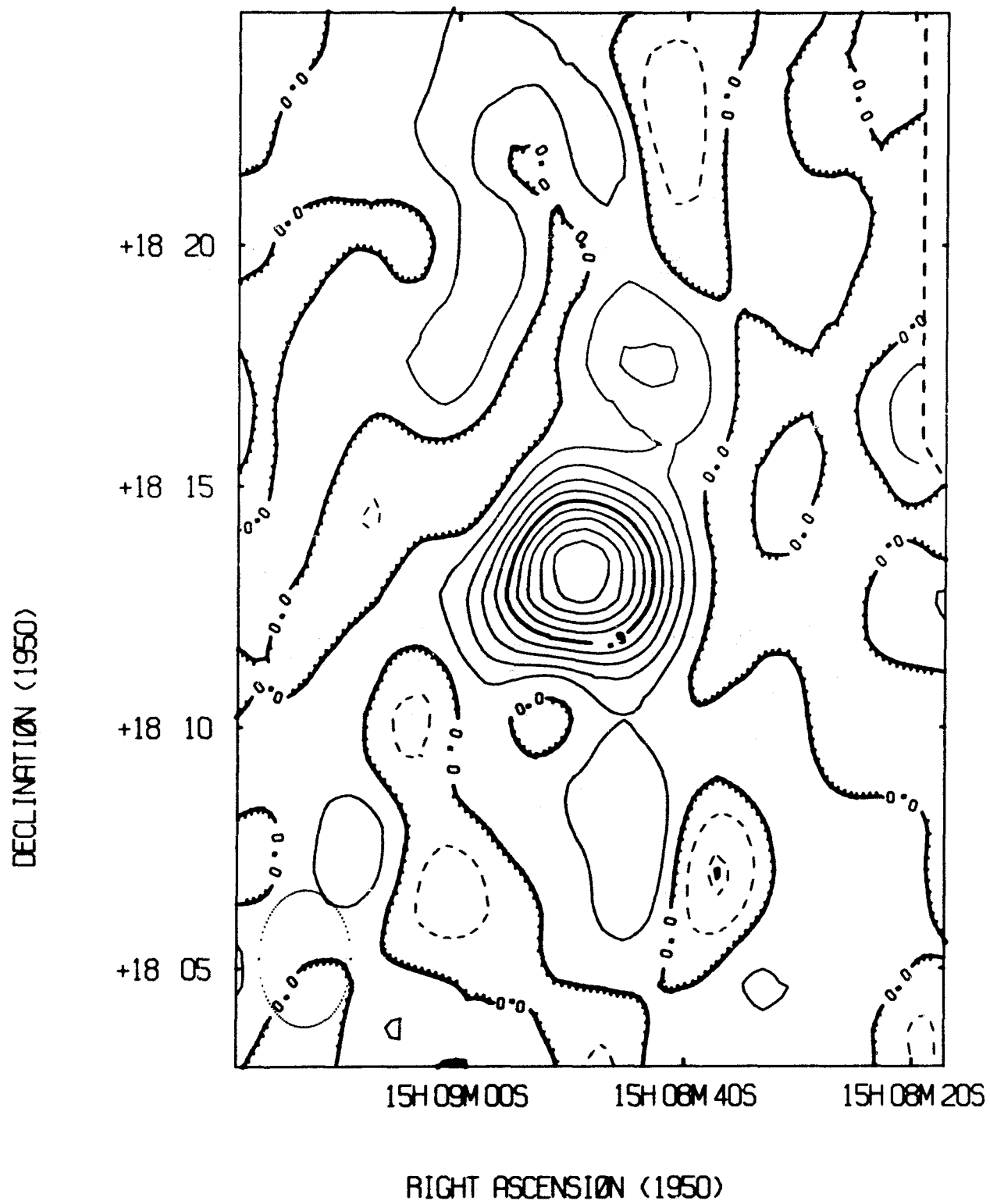
15H 08M 40S

15H 08M 20S

RIGHT ASCENSION (1950)

1508+182

A 2036



1514+004

A 2050

DECLINATION (1950)

+00 30

+00 25

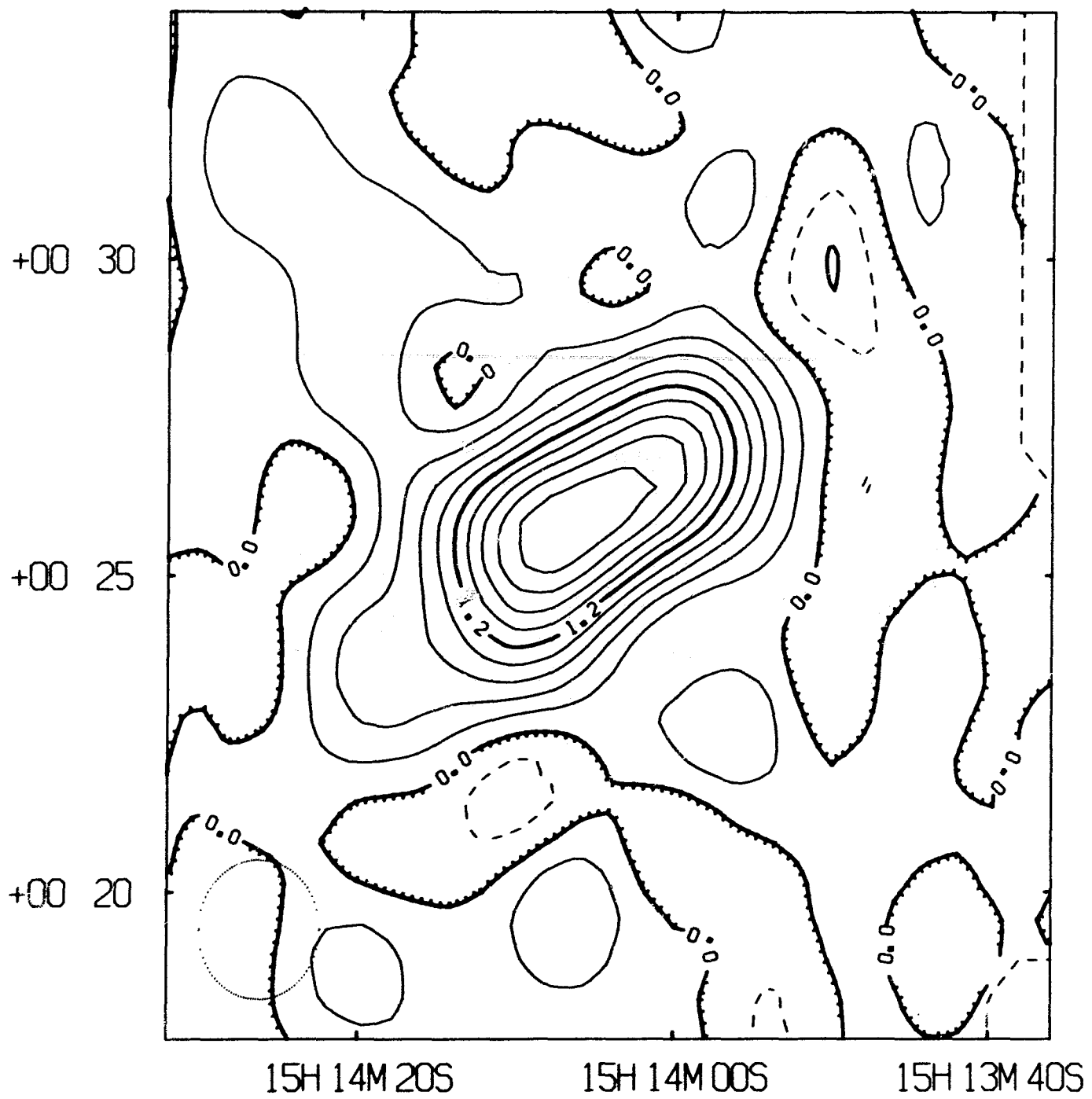
+00 20

15H 14M 20S

15H 14M 00S

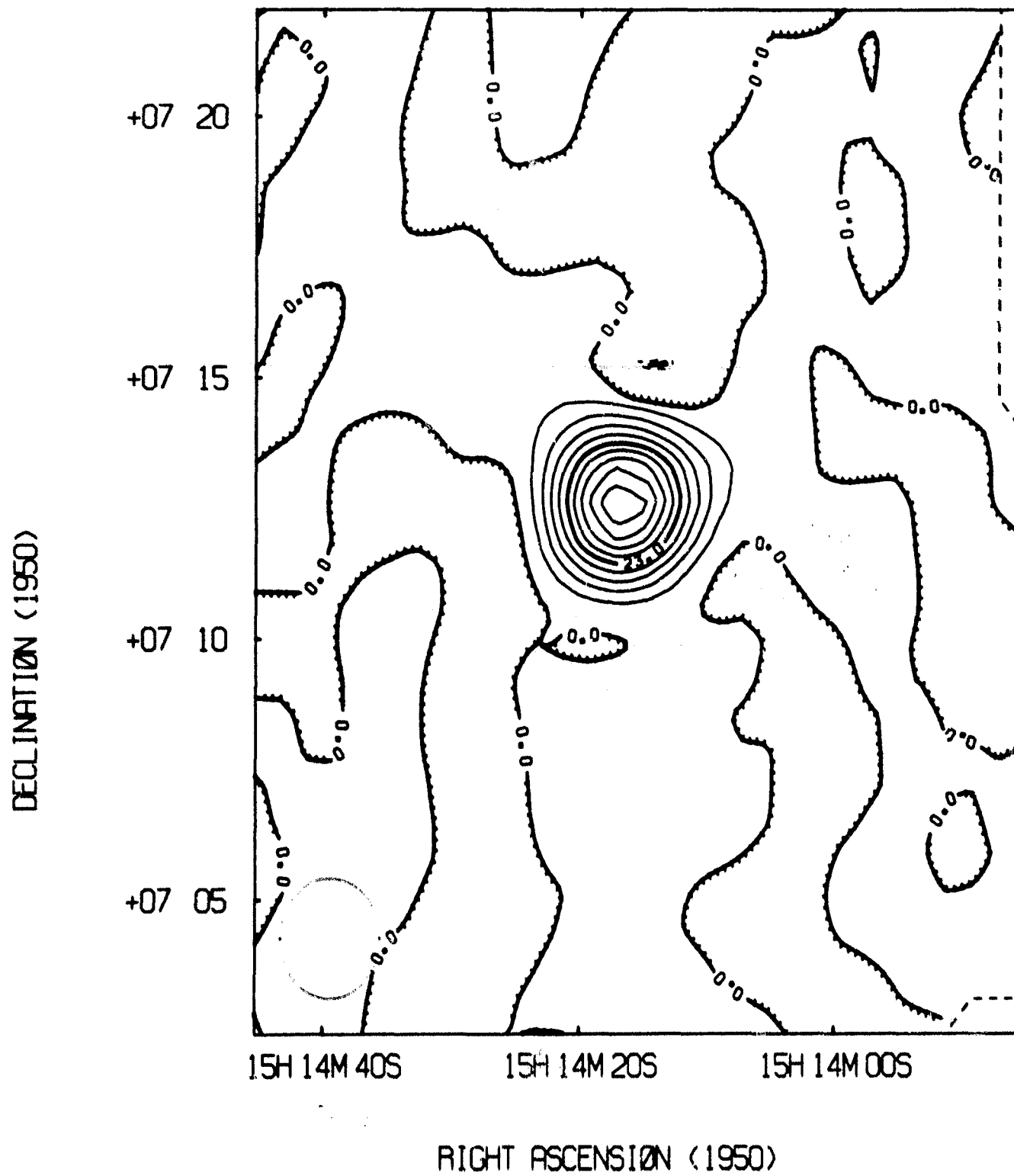
15H 13M 40S

RIGHT ASCENSION (1950)



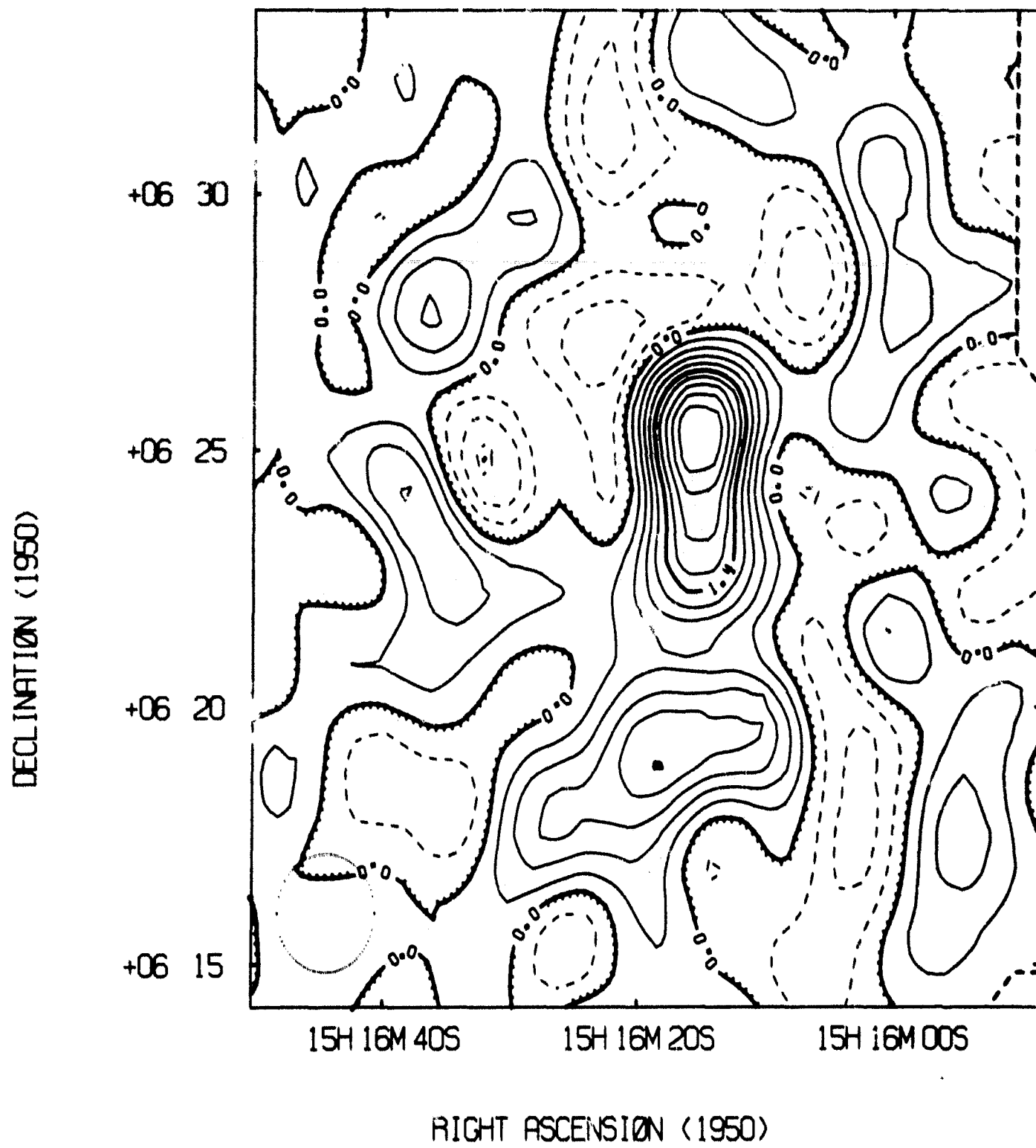
1514+072

A 2052



1516+063

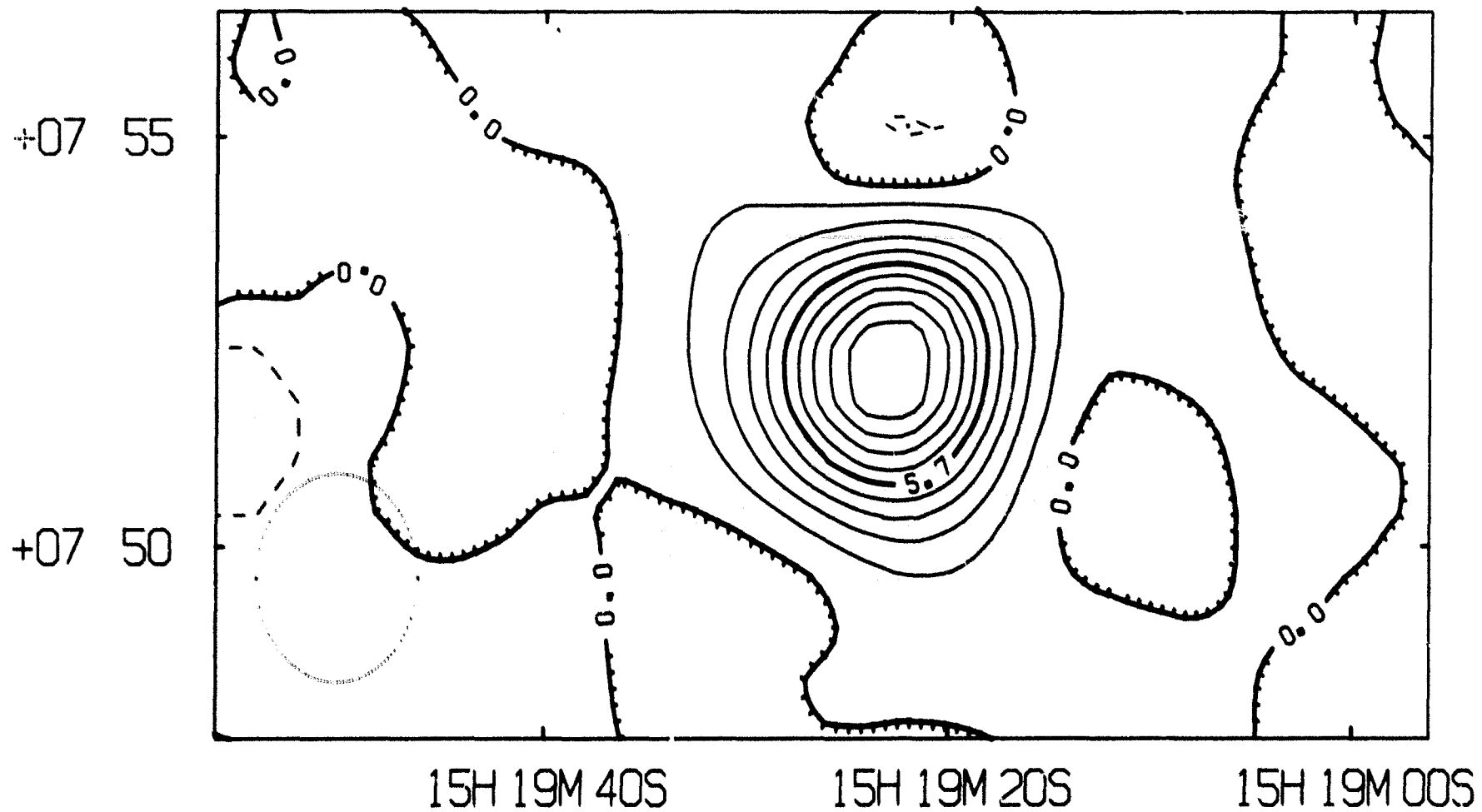
A 2055



DECLINATION (1950)

1519+078

ZW 1518.8+0747

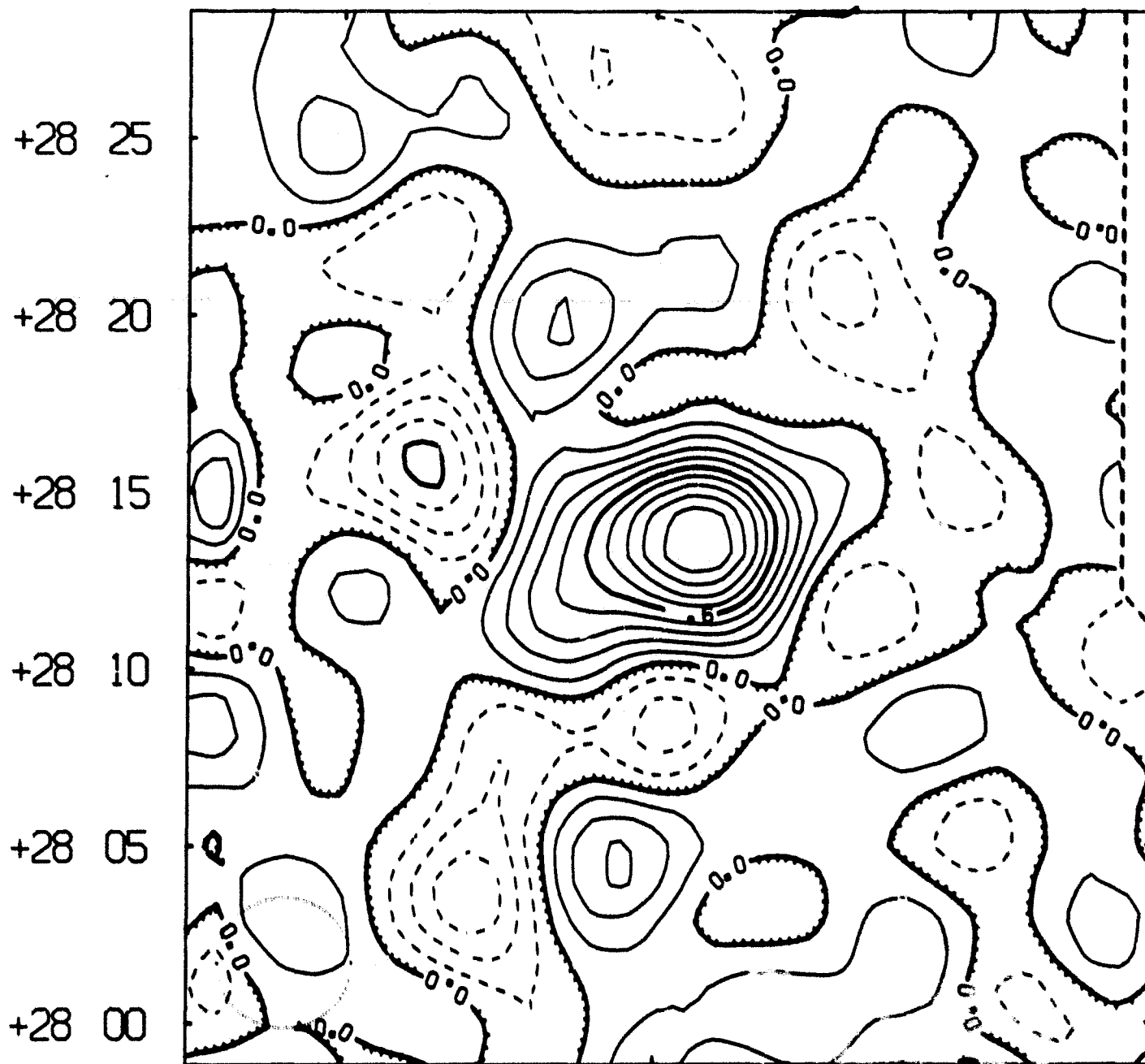


RIGHT ASCENSION (1950)

1530+282 *

A 2089

DECLINATION (1950)



15H 31M 00S

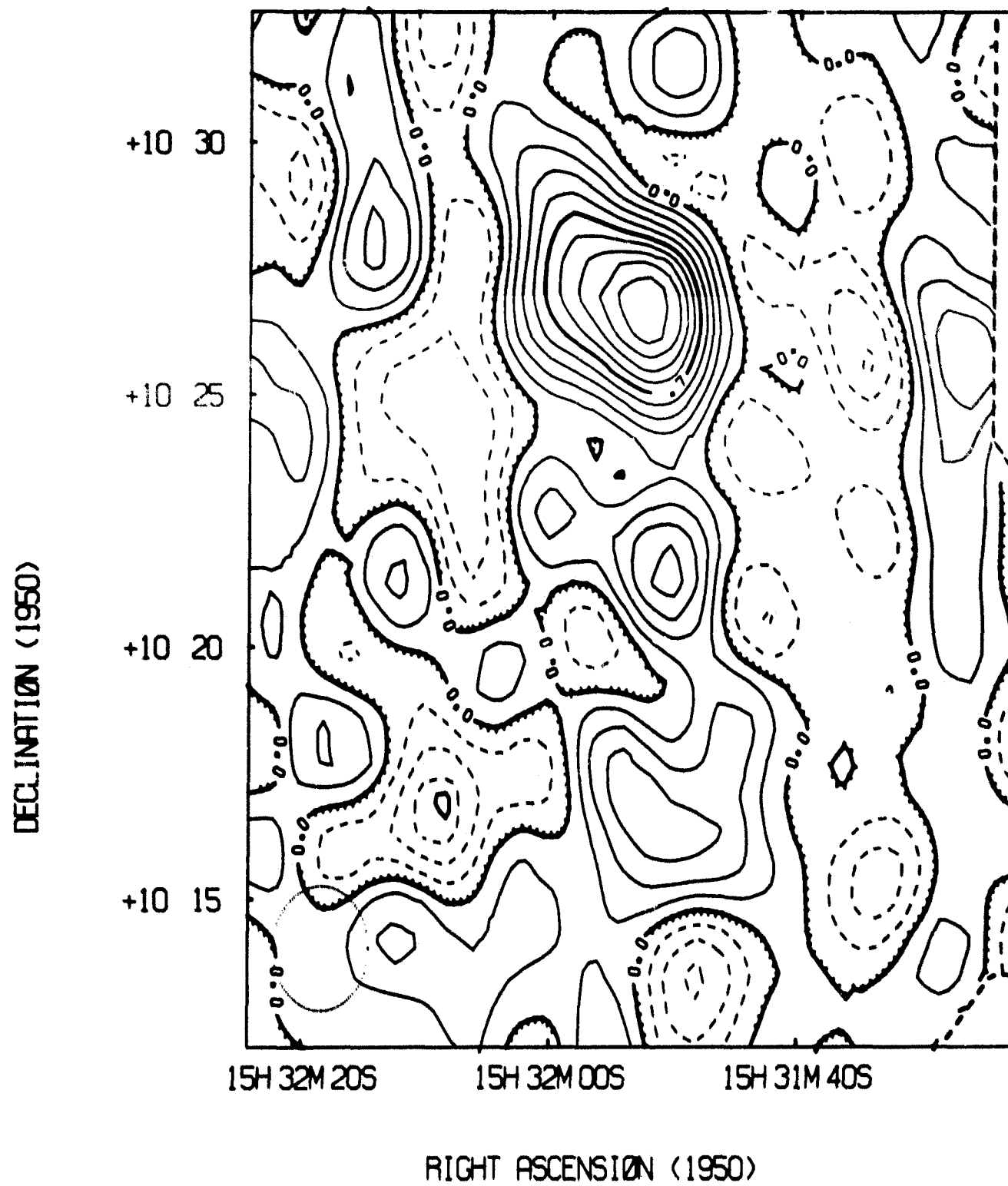
15H 30M 40S

15H 30M 20S

RIGHT ASCENSION (1950)

1531+104

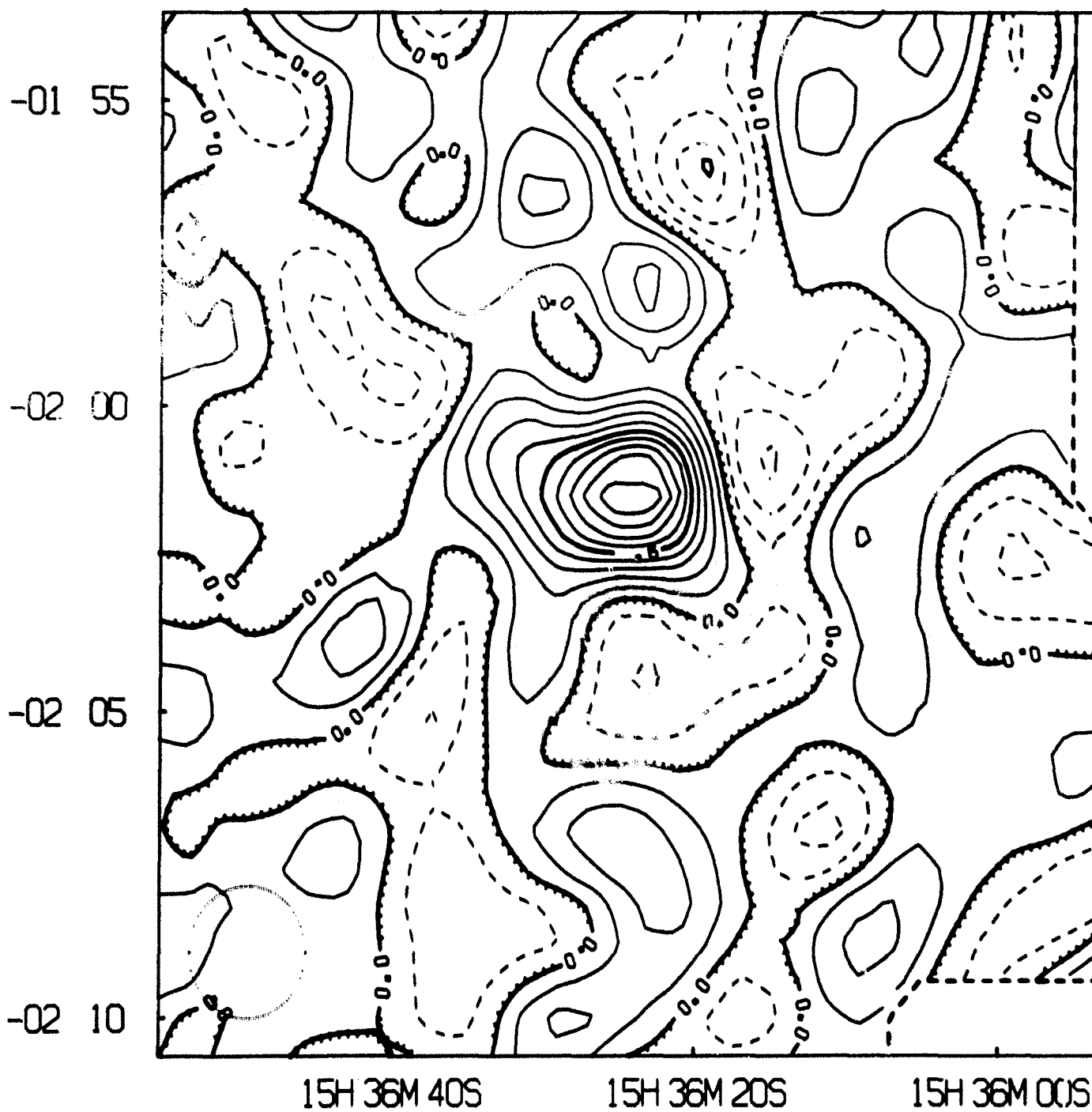
A 2091



1536-020

A 2103

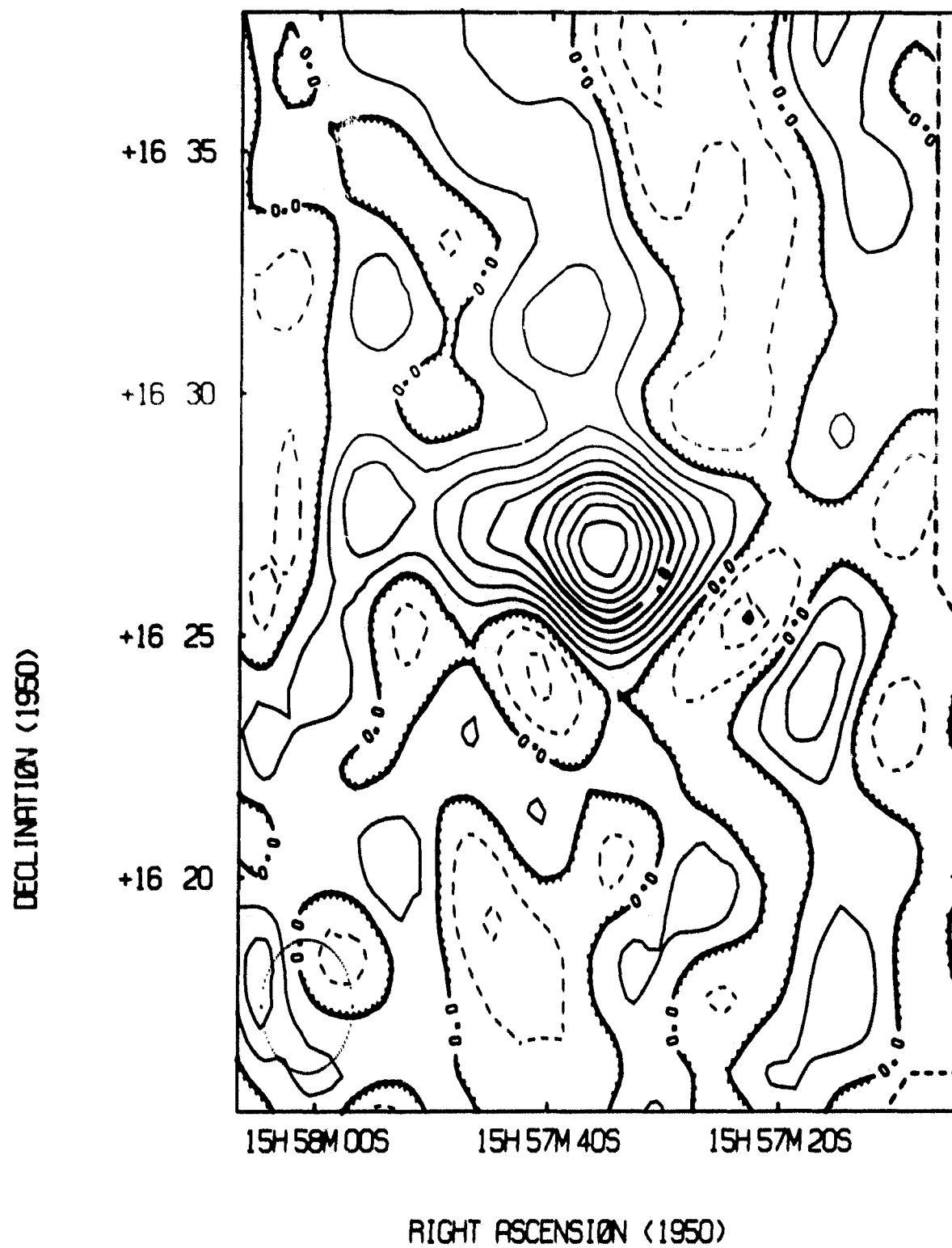
DECLINATION (1950)



RIGHT ASCENSION (1950)

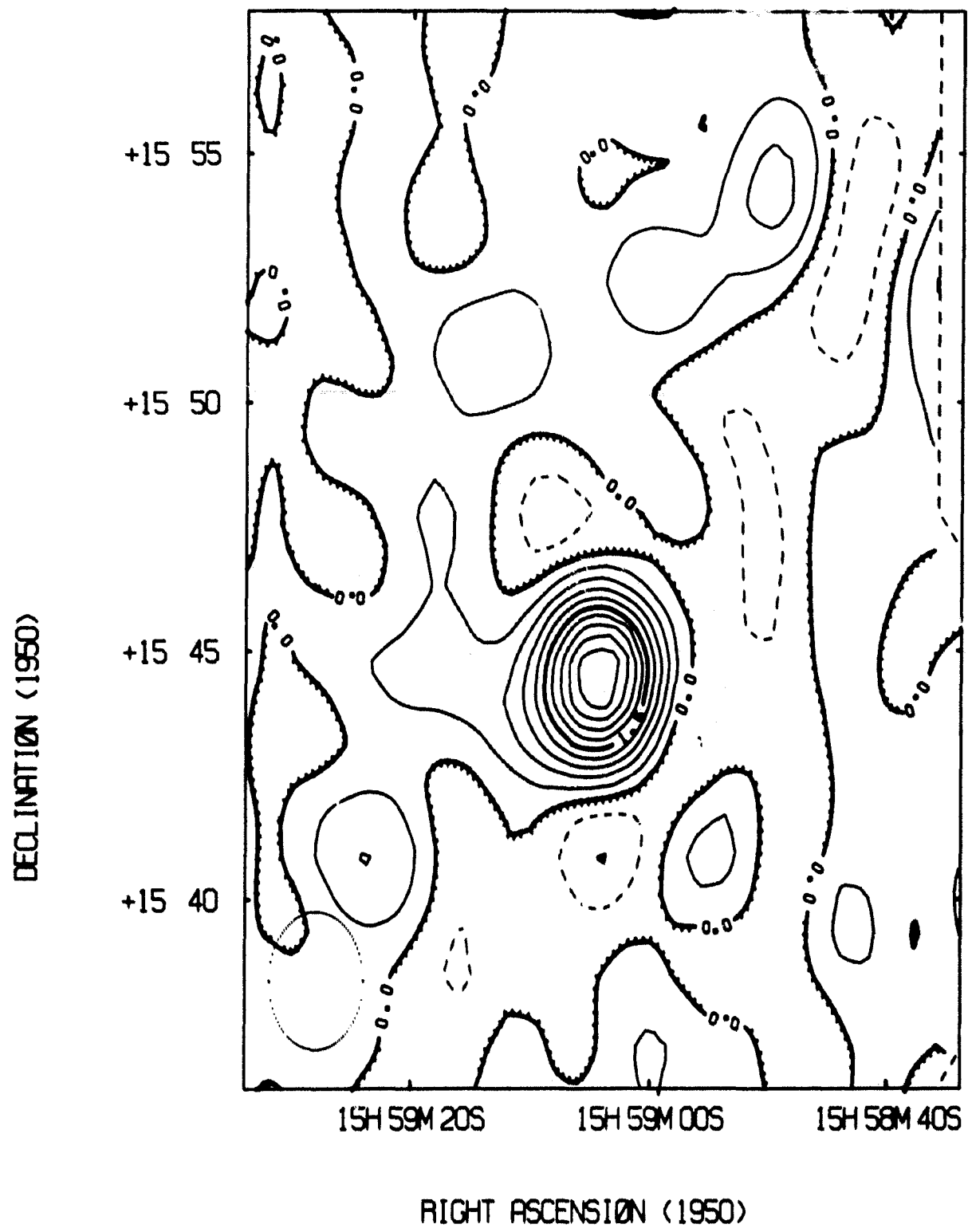
1557+164

A 2147



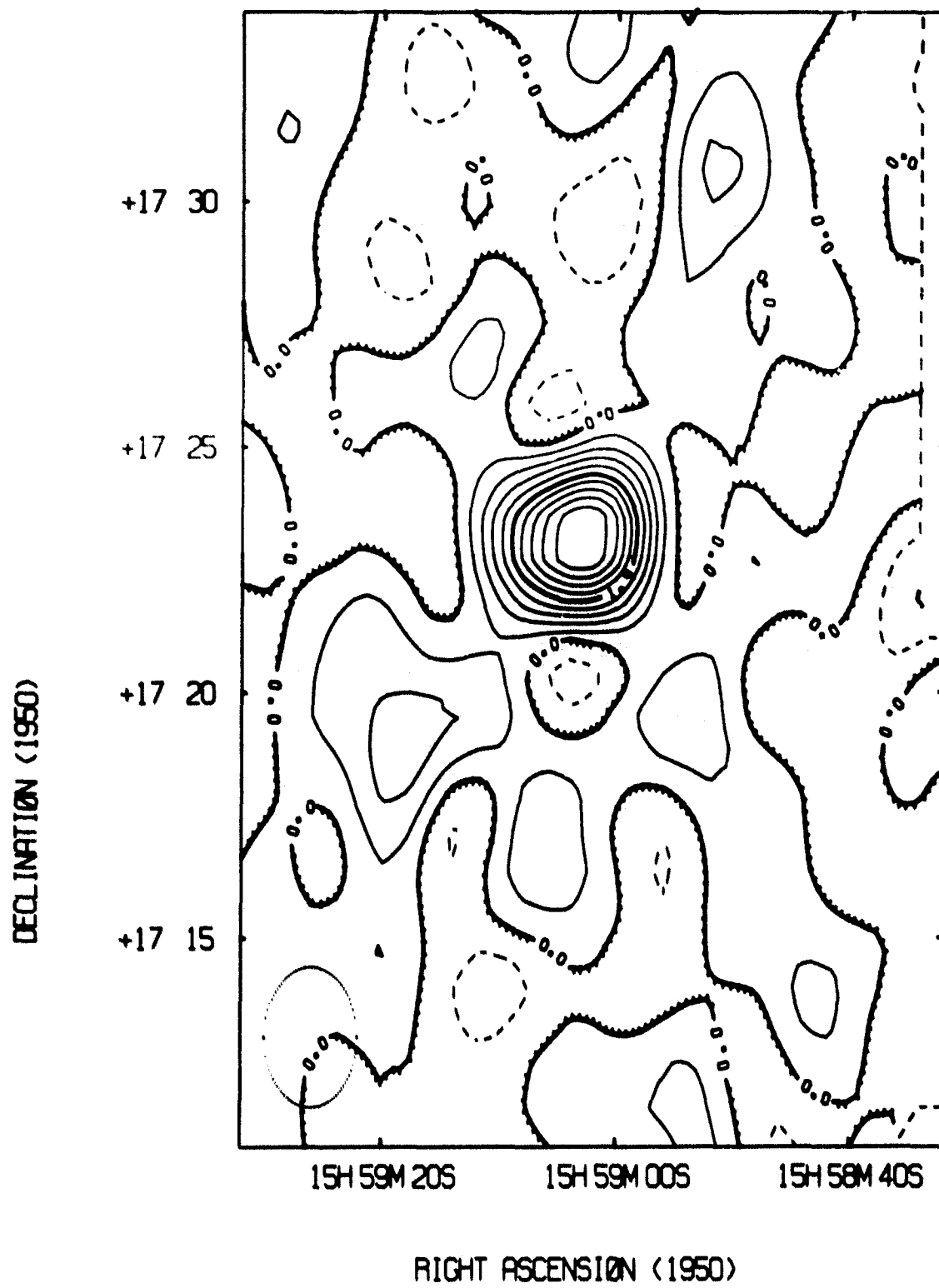
1559+157

A 2147



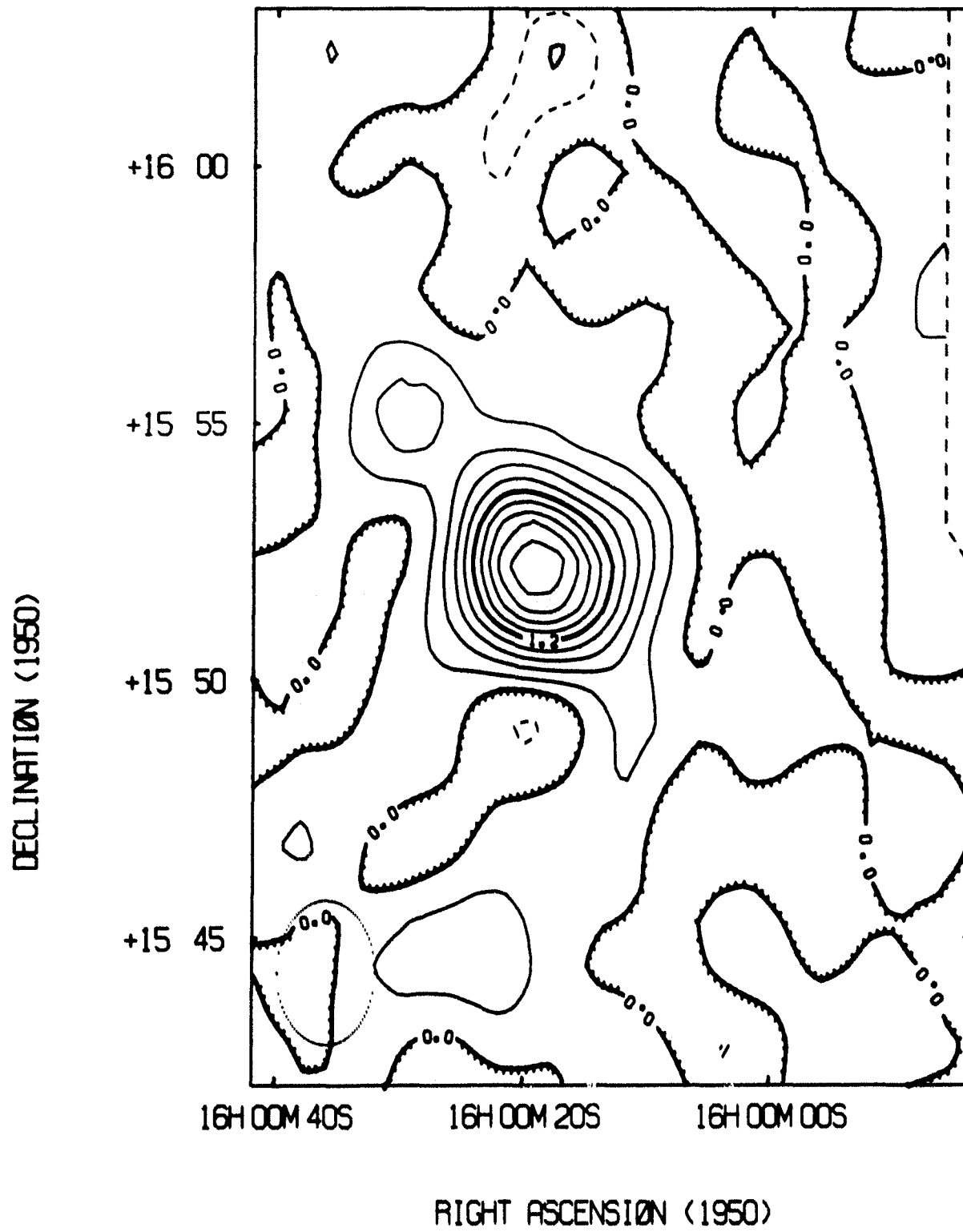
1559+173

A 2151



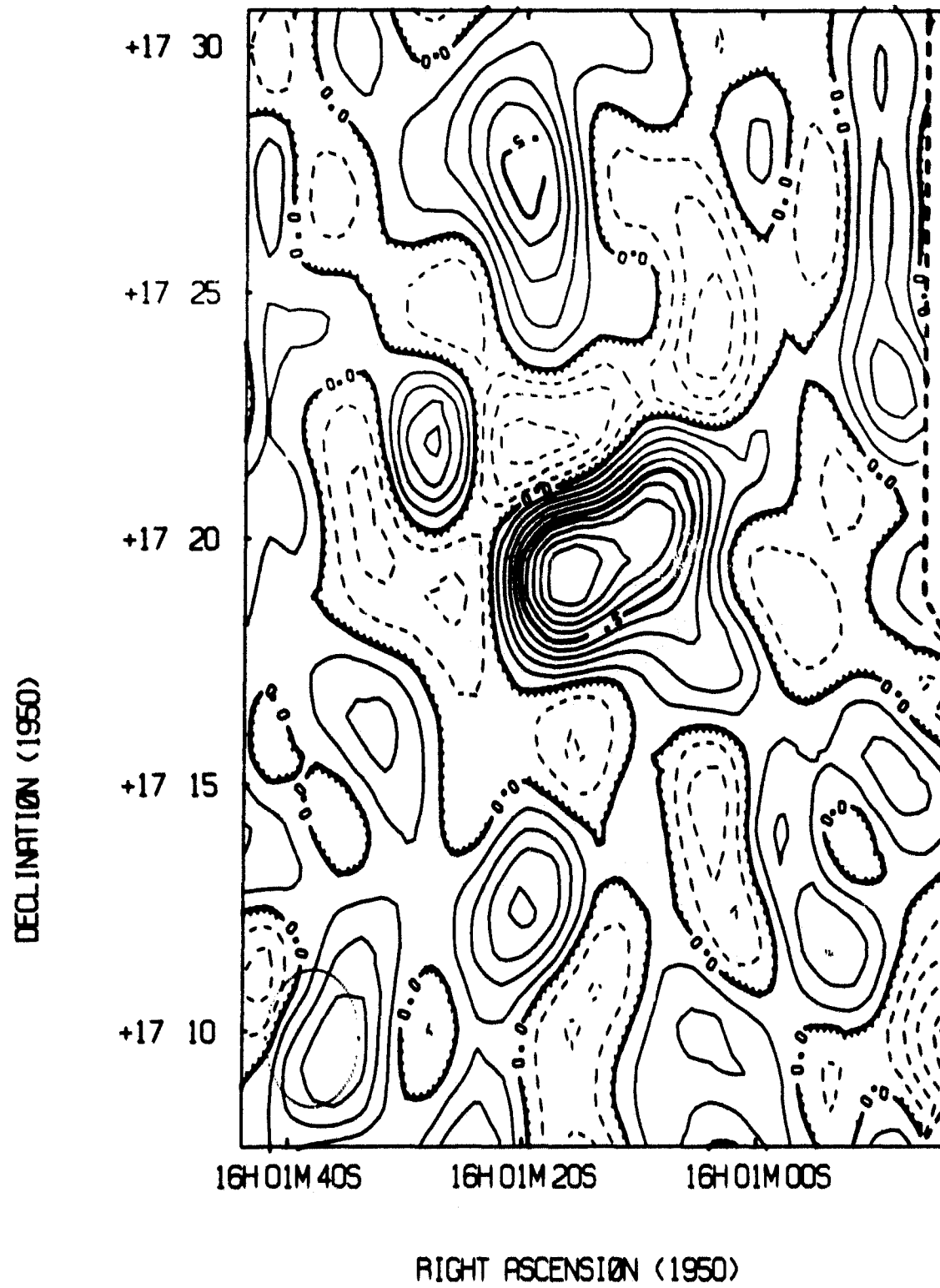
1600+158

A 2147



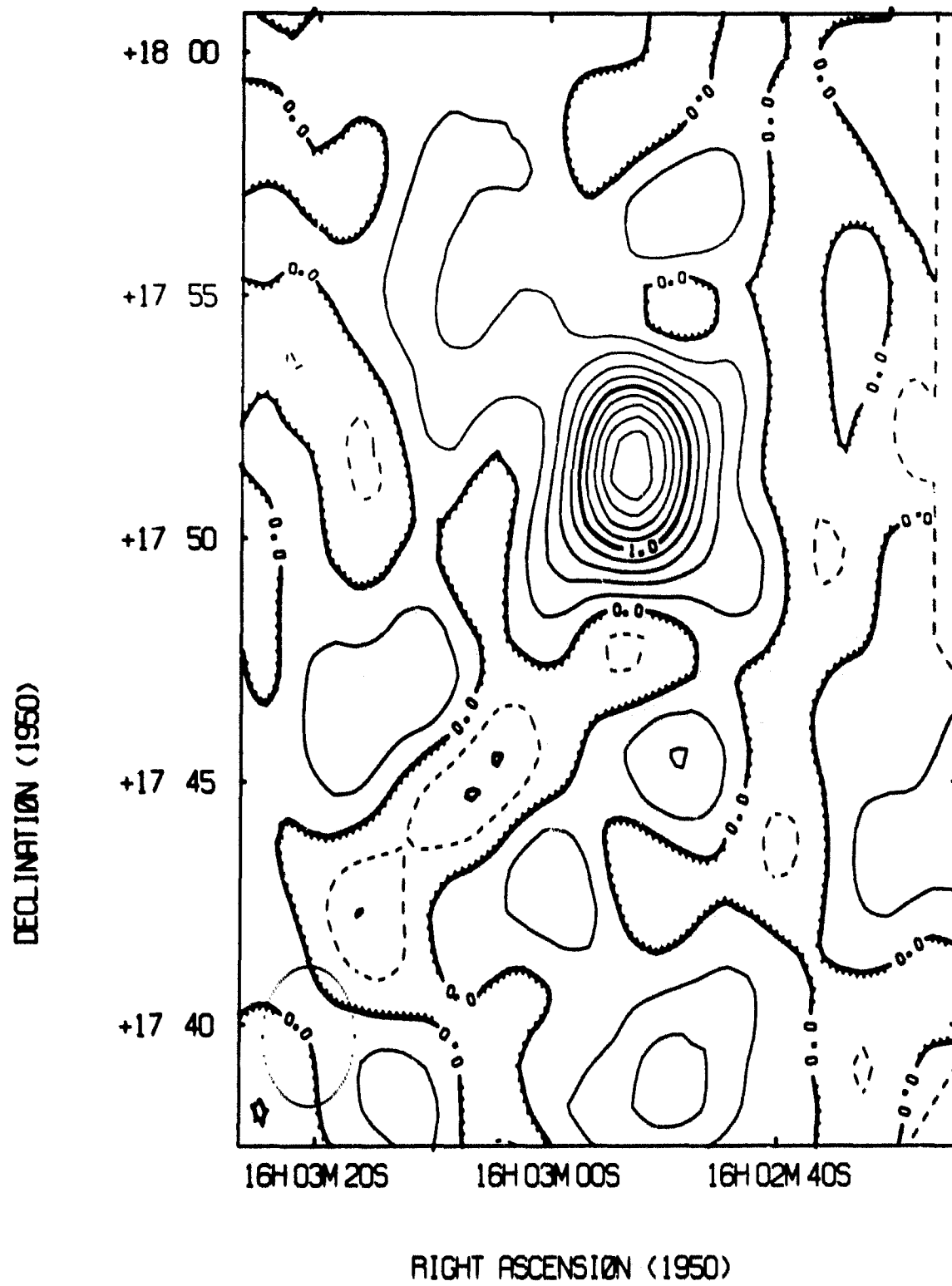
1601+173

A 2151



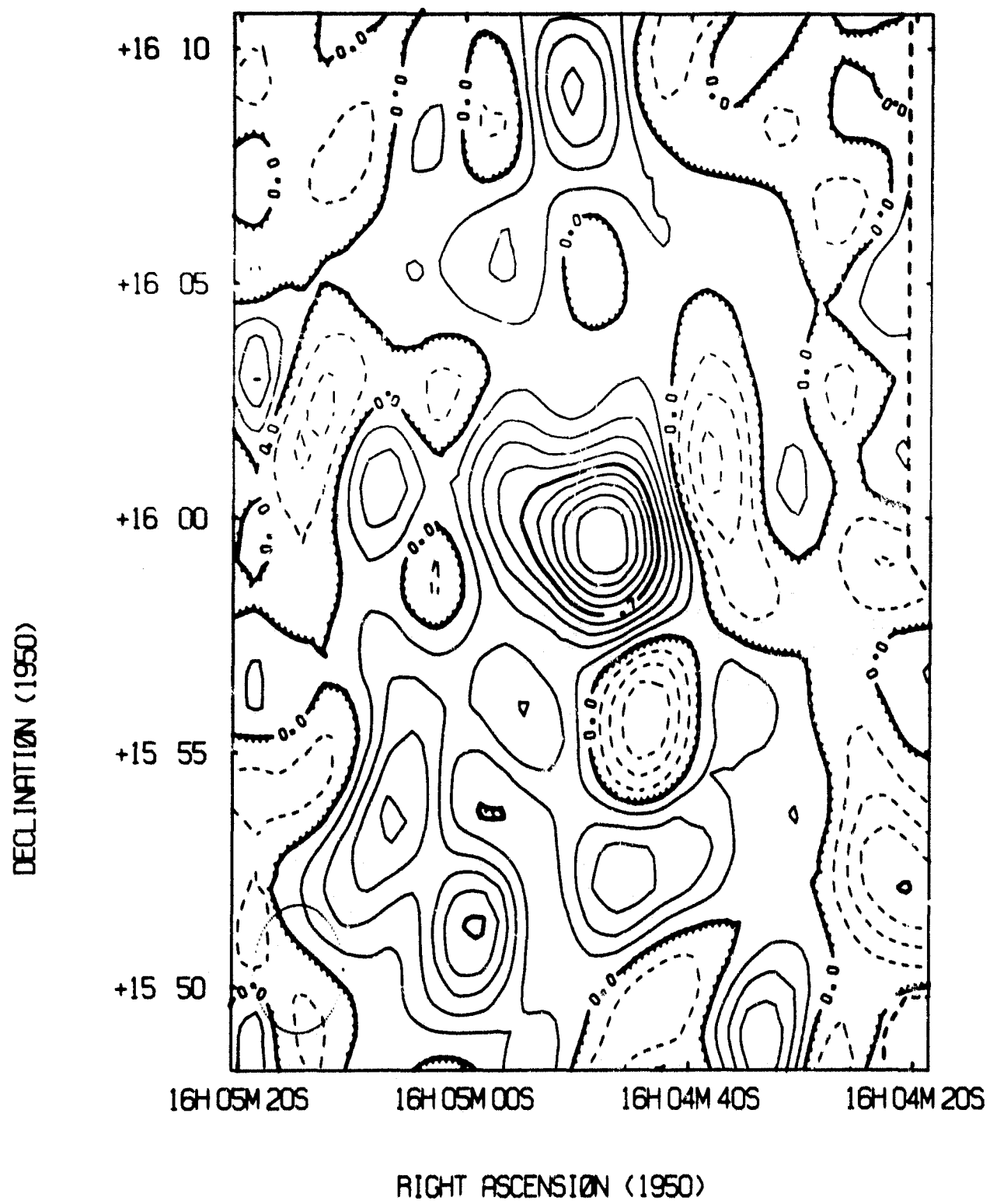
1602+178

A 2151



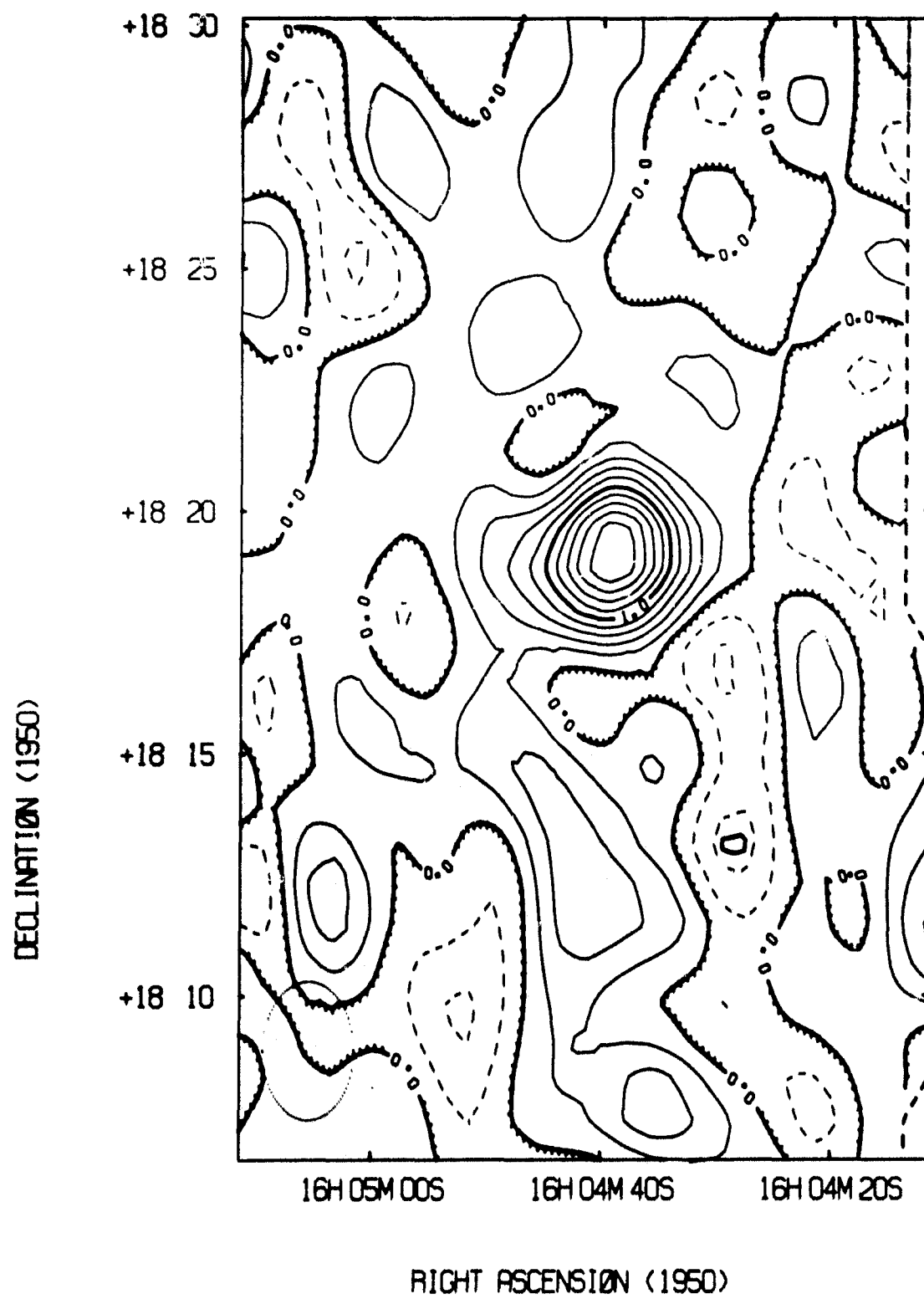
1604+159

A 2152



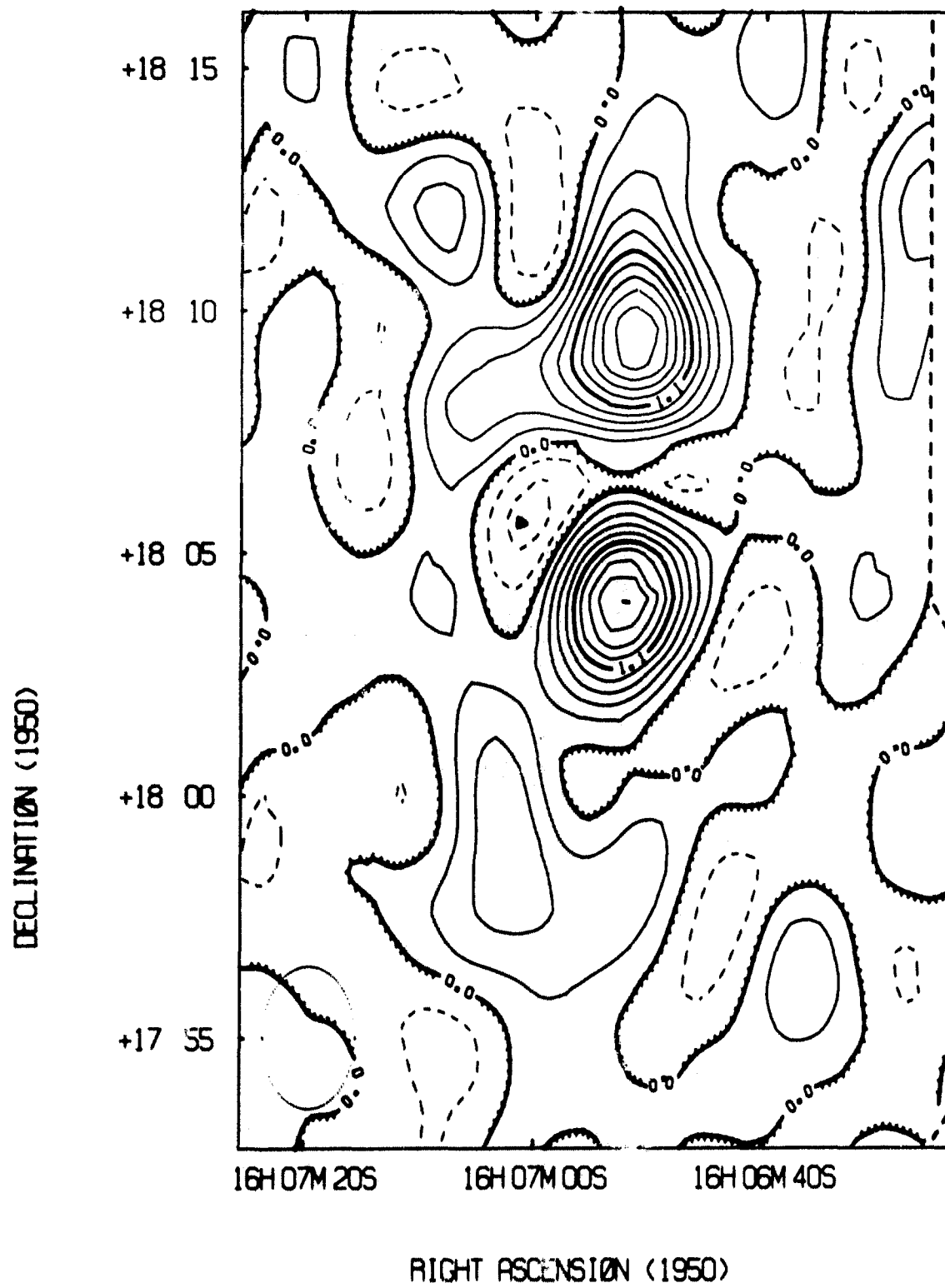
1604+183

A 2151



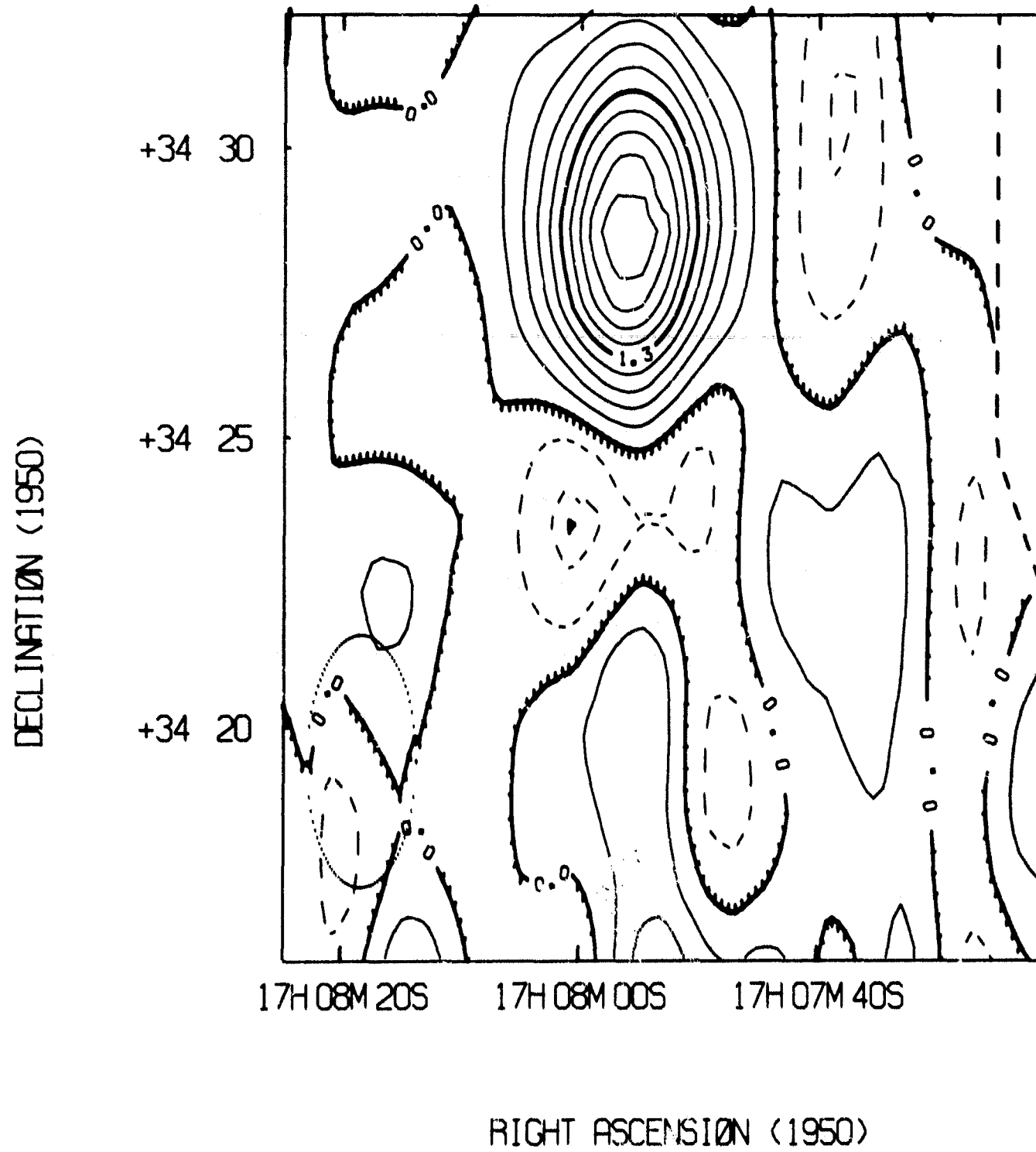
1606+181

A 2151



1707+344

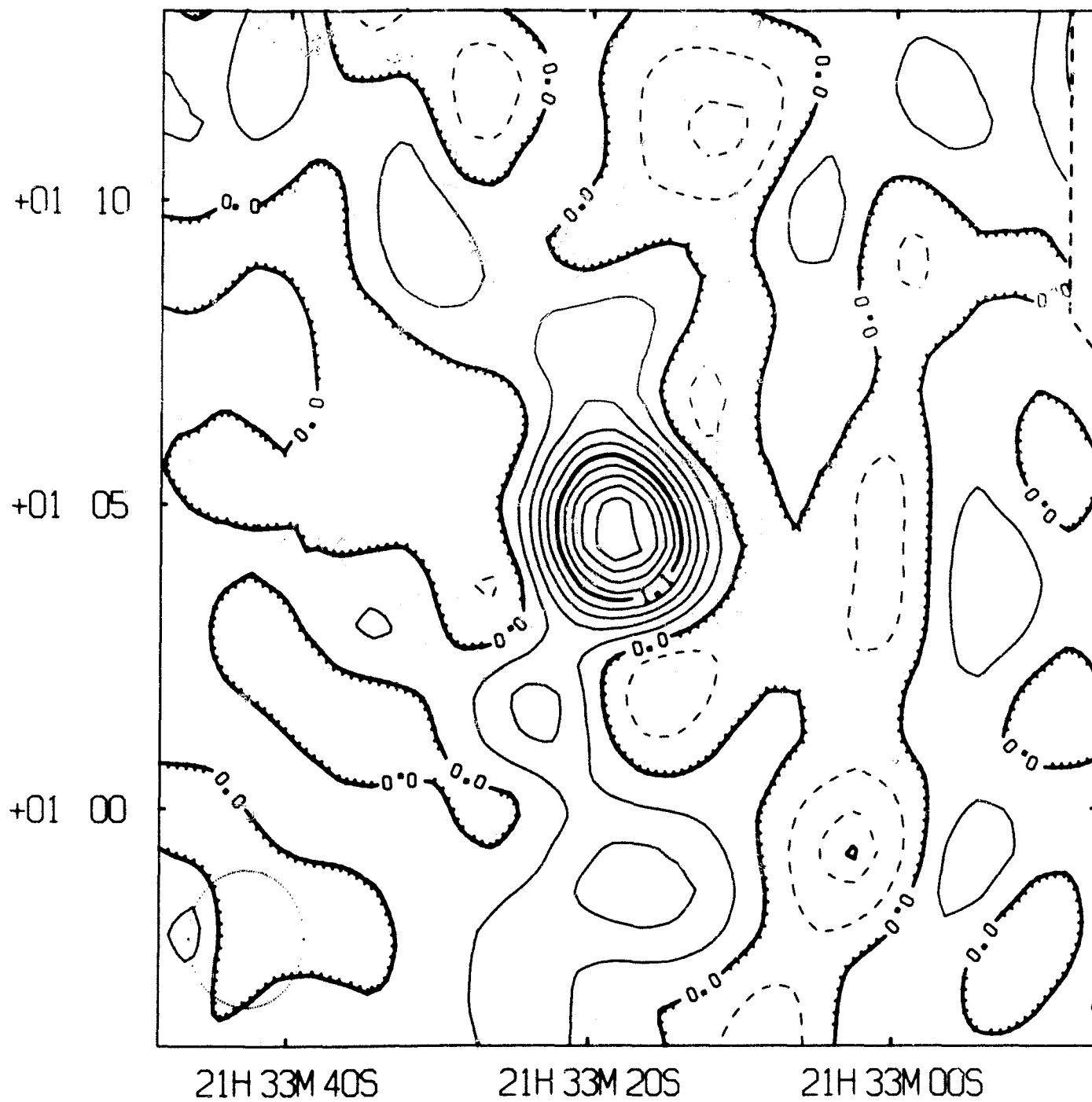
A 2249



2133+010

A 2355

DECLINATION (1950)

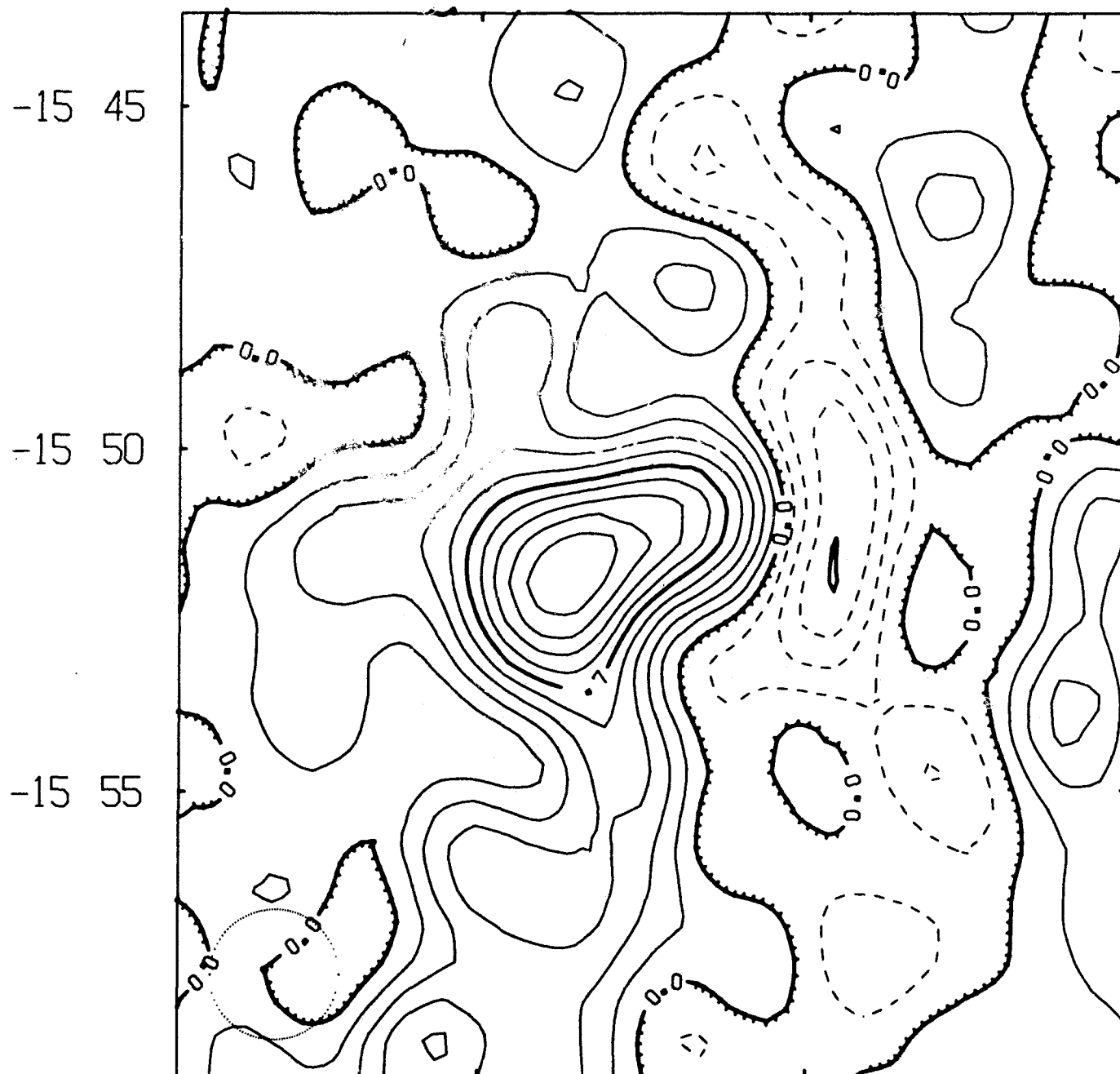


RIGHT ASCENSION (1950)

2149-158

A 2382

DECLINATION (1950)



21H 49M 20S

21H 49M 00S

RIGHT ASCENSION (1950)

2149-200

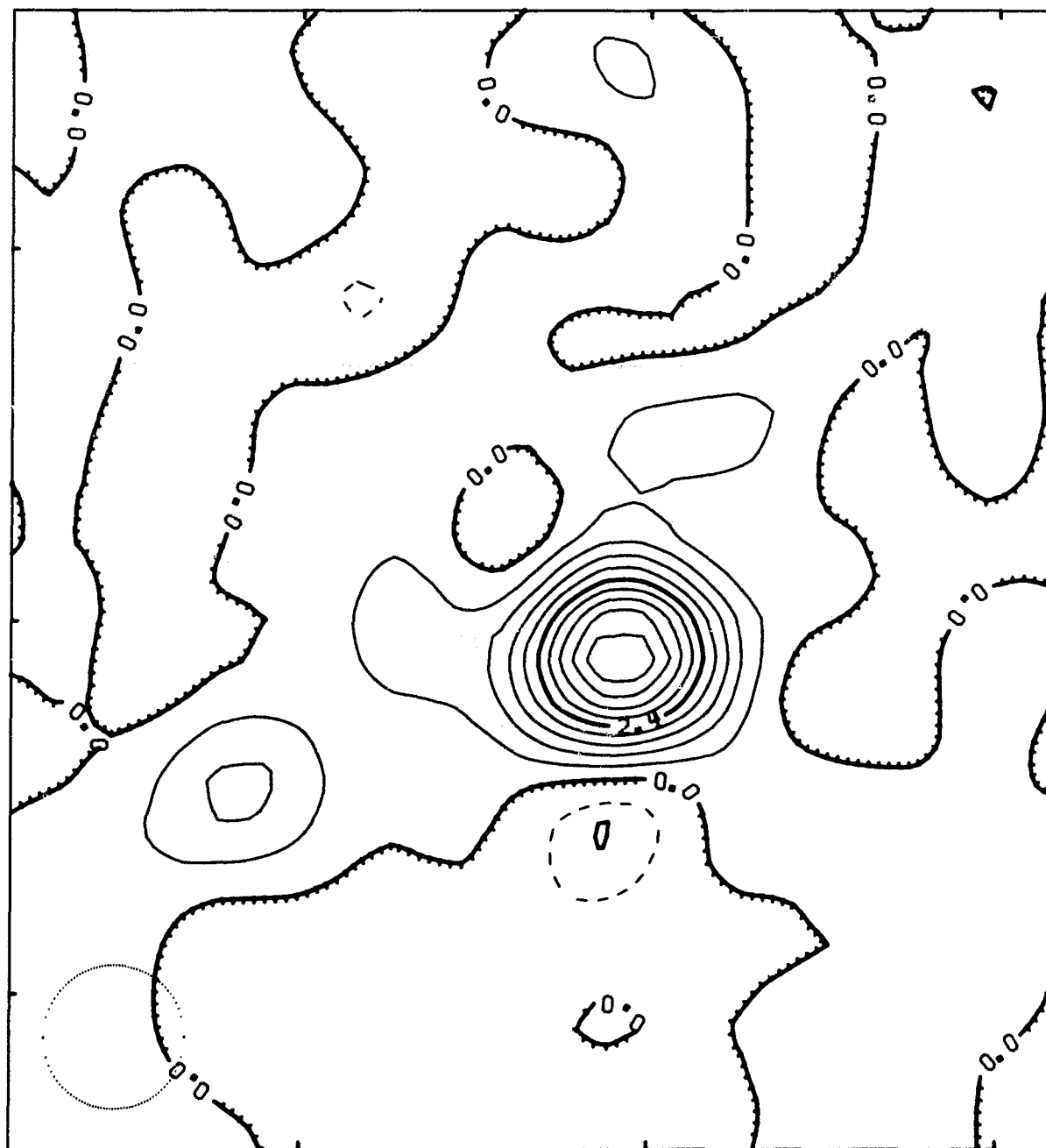
A 2384

DECLINATION (1950)

-19 55

-20 00

-20 05



21H 49M 20S

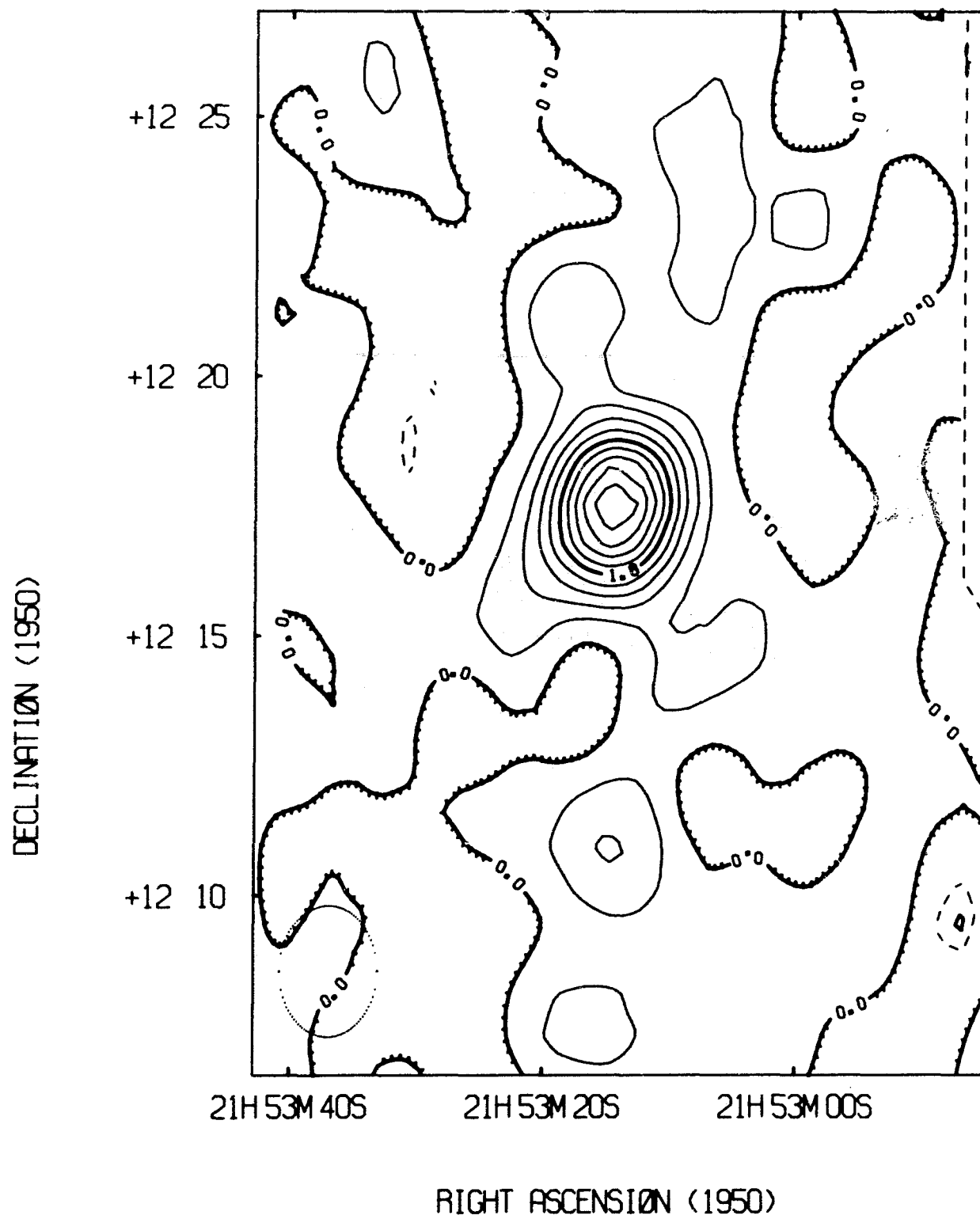
21H 49M 00S

21H 48M 40S

RIGHT ASCENSION (1950)

2153+122

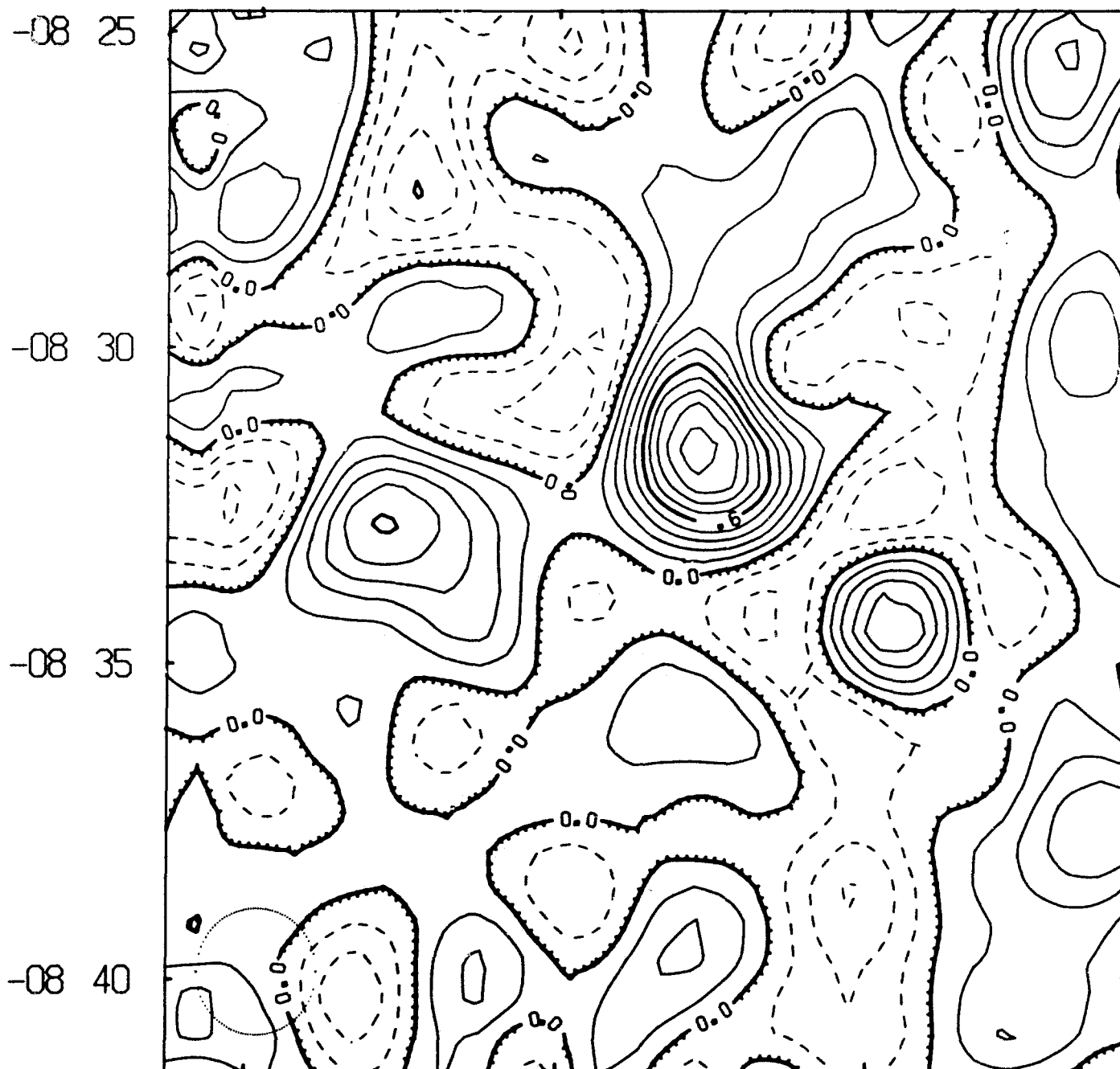
A 2396



2154-085

A 2399

DECLINATION (1950)



21H 54M 40S

21H 54M 20S

21H 54M 00S

RIGHT ASCENSION (1950)

2203-058

A 2415

DECLINATION (1950)

-05 45

-05 50

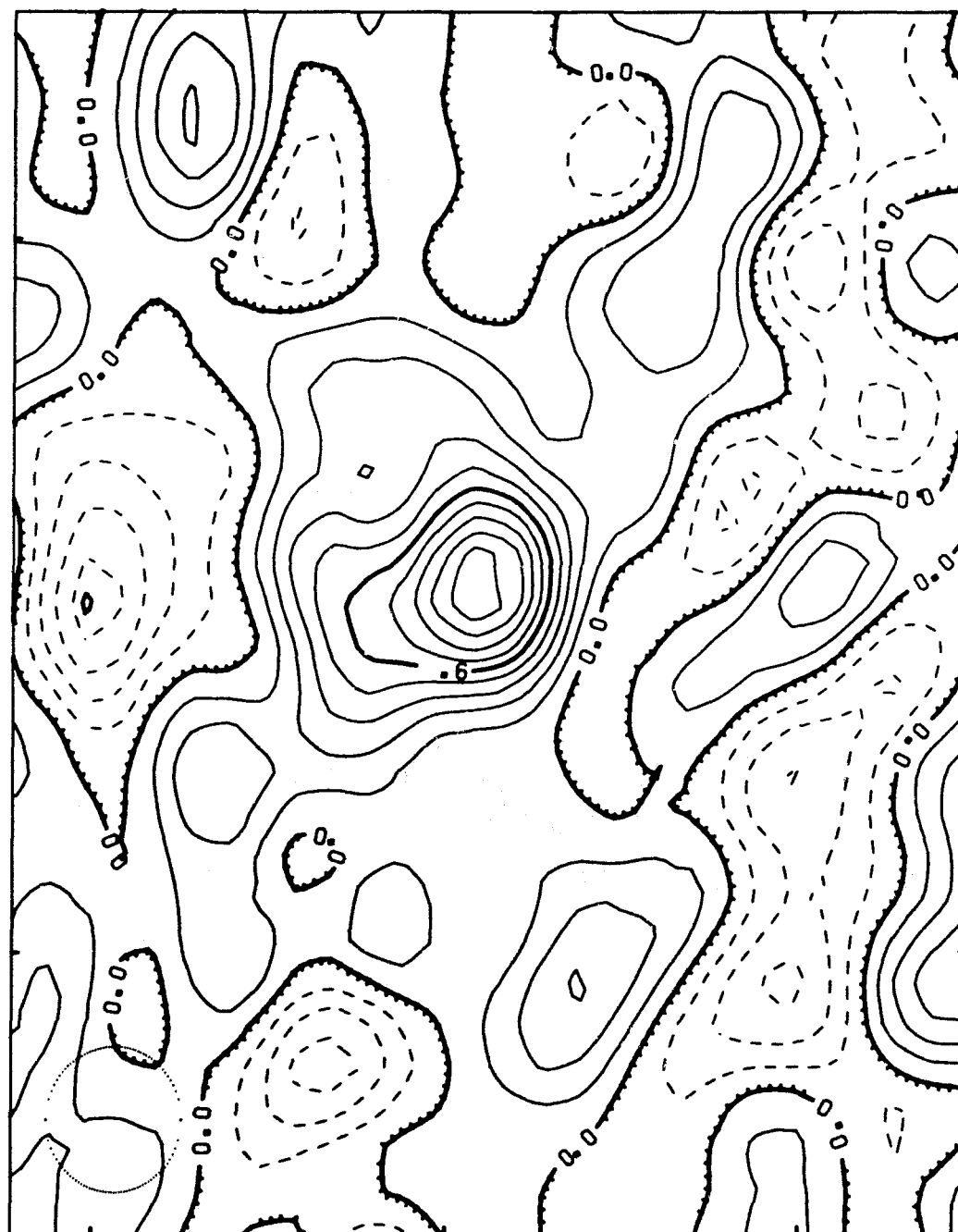
-05 55

22H 03M 20S

22H 03M 00S

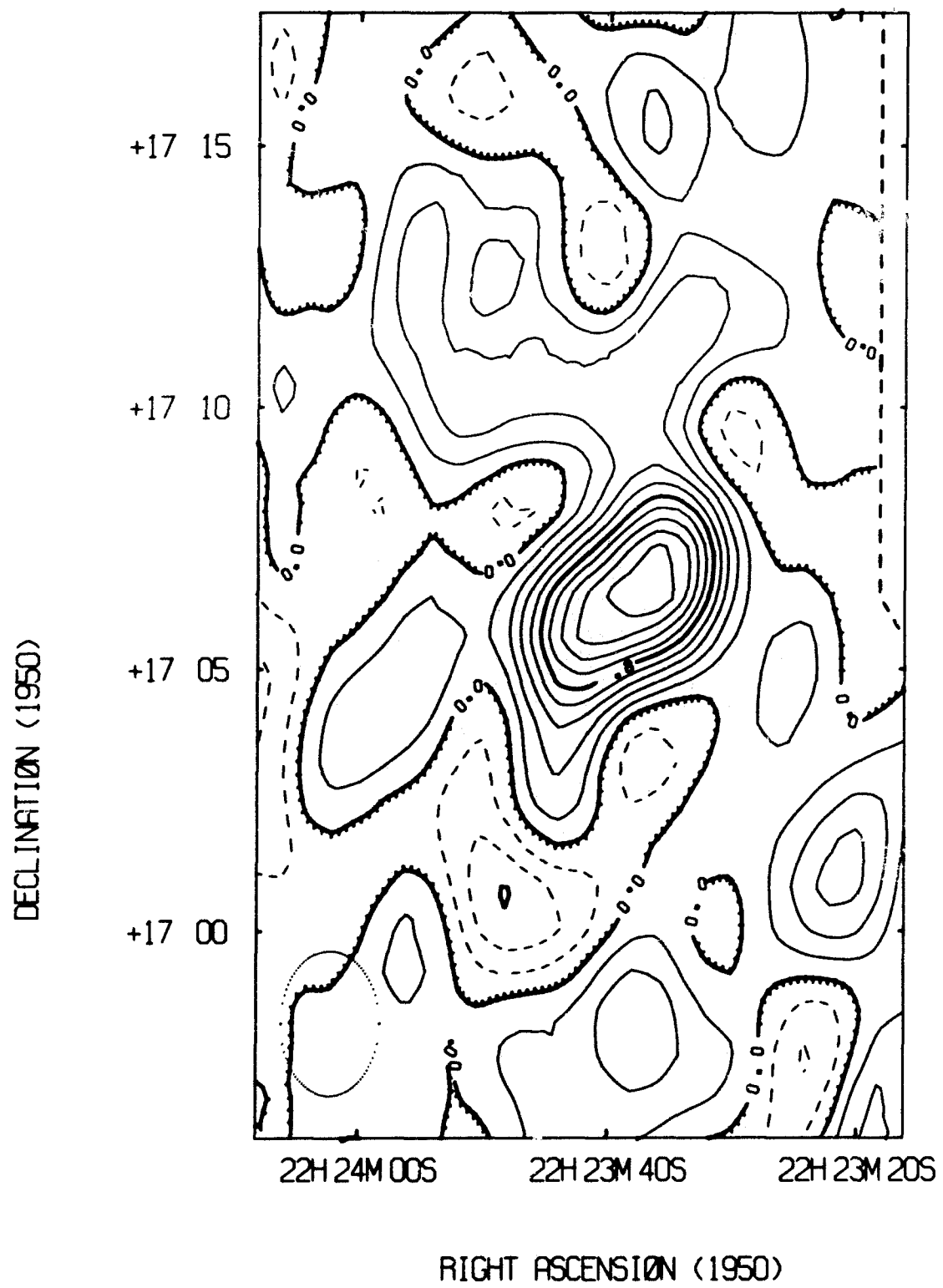
22H 02M 40S

RIGHT ASCENSION (1950)



2223+171

A 2443



2229-086

A 2448

DECLINATION (1950)

-08 35

-08 40

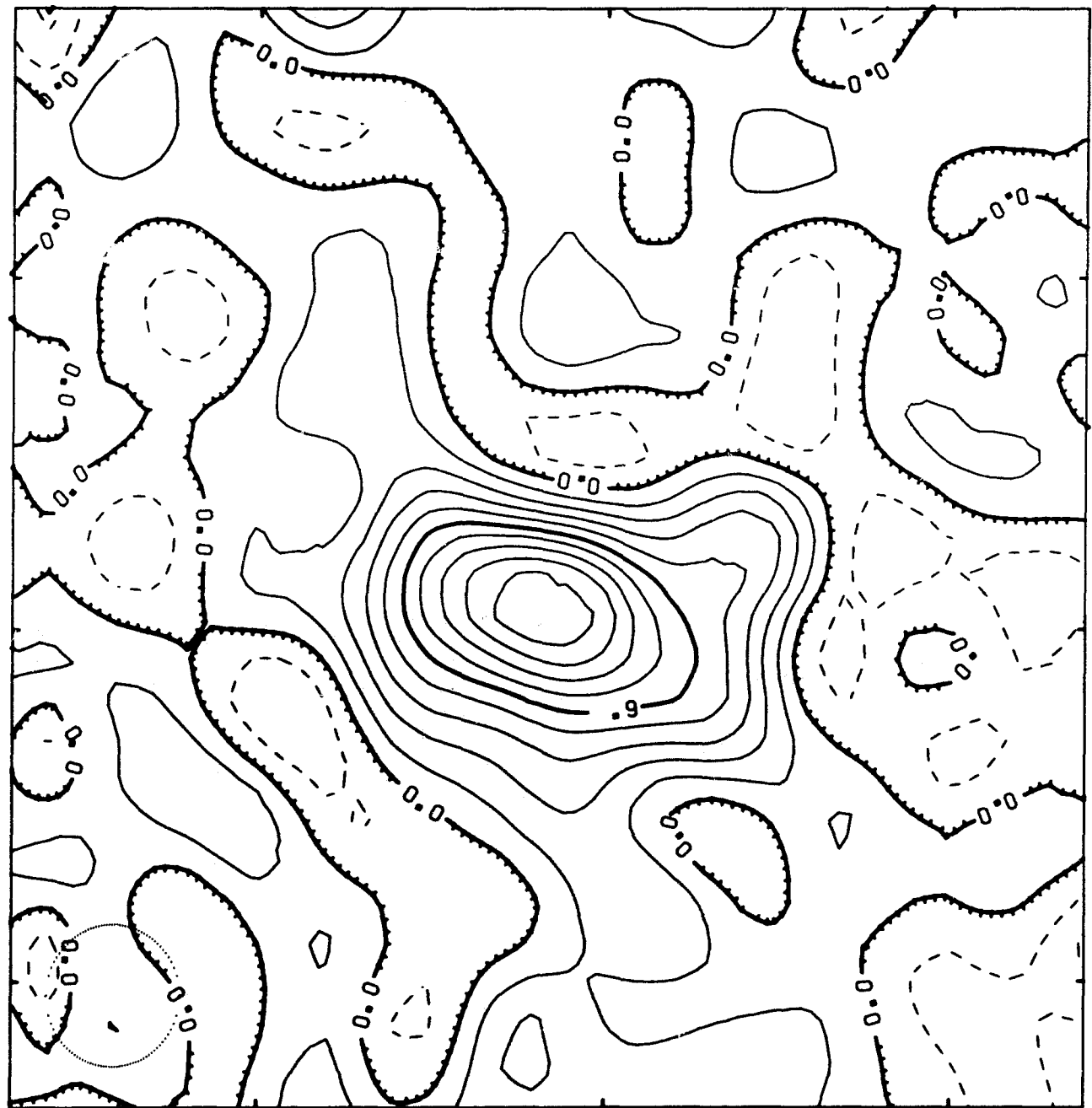
-08 45

22H 29M 20S

22H 29M 00S

22H 28M 40S

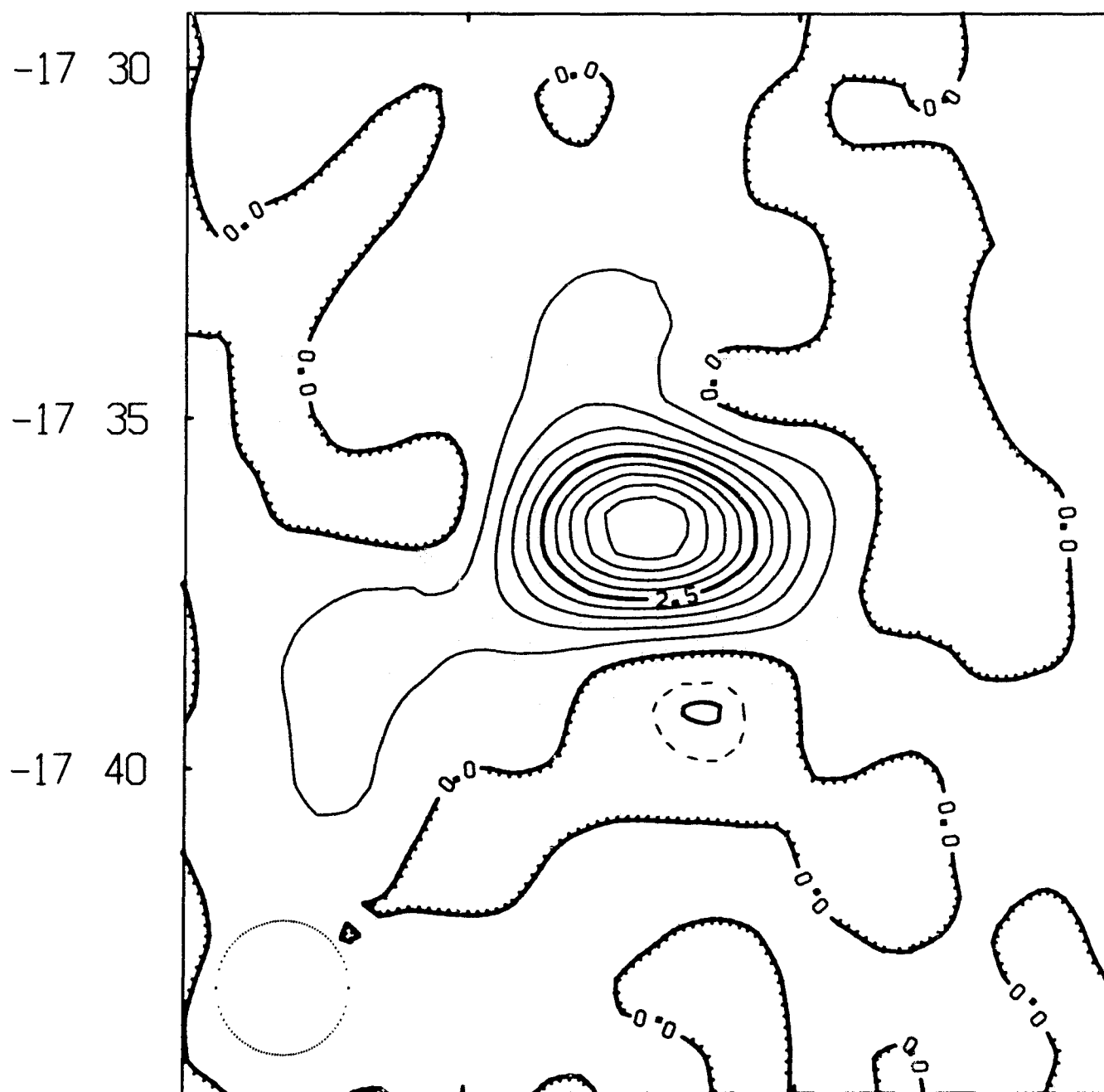
RIGHT ASCENSION (1950)



2236-176

A 2462

DECLINATION (1950)



22H 36M 40S

22H 36M 20S

RIGHT ASCENSION (1950)

2317-223

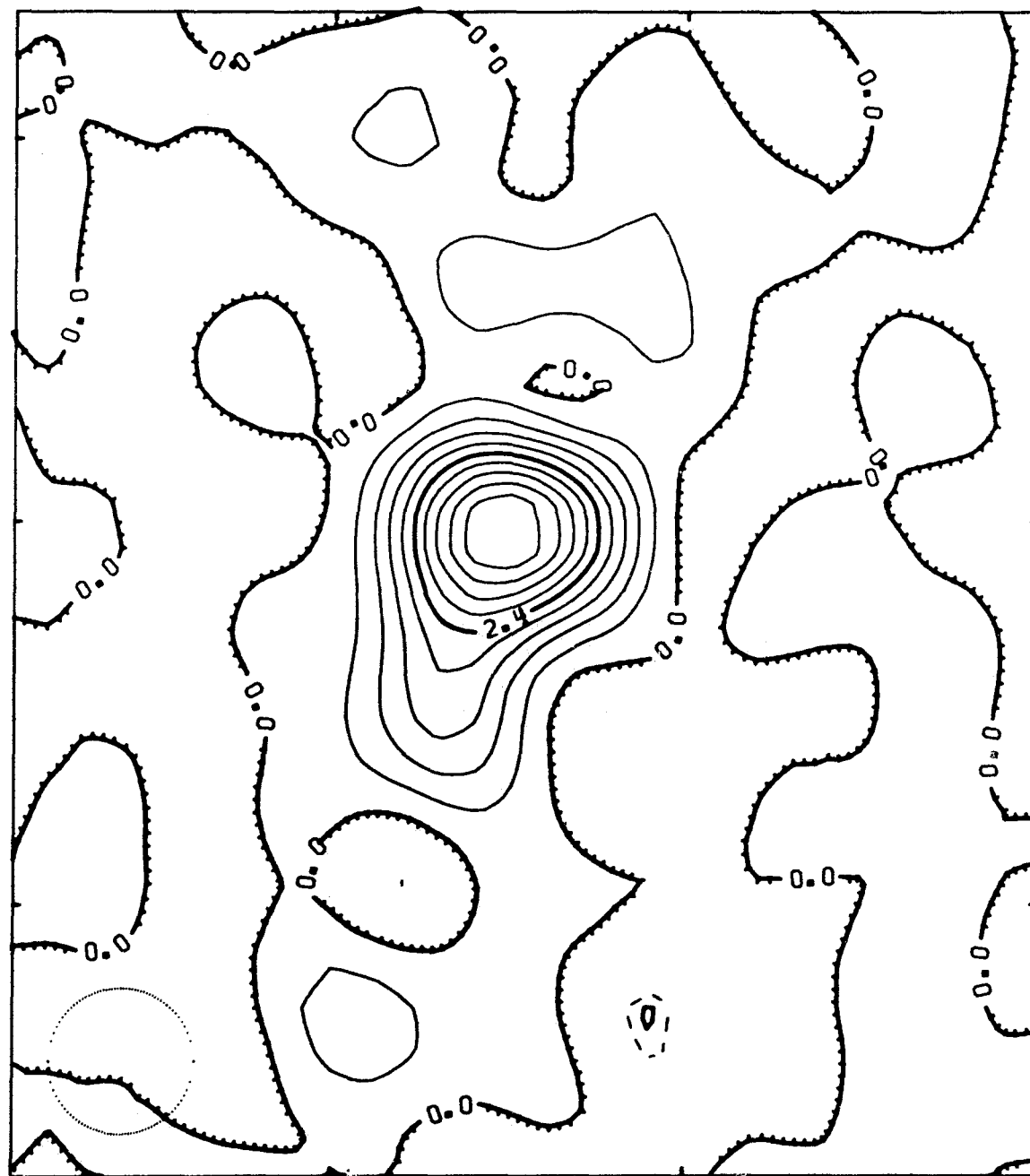
A 2575

DECLINATION (1950)

-22 15

-22 20

-22 25



23H 17M 20S

23H 17M 00S

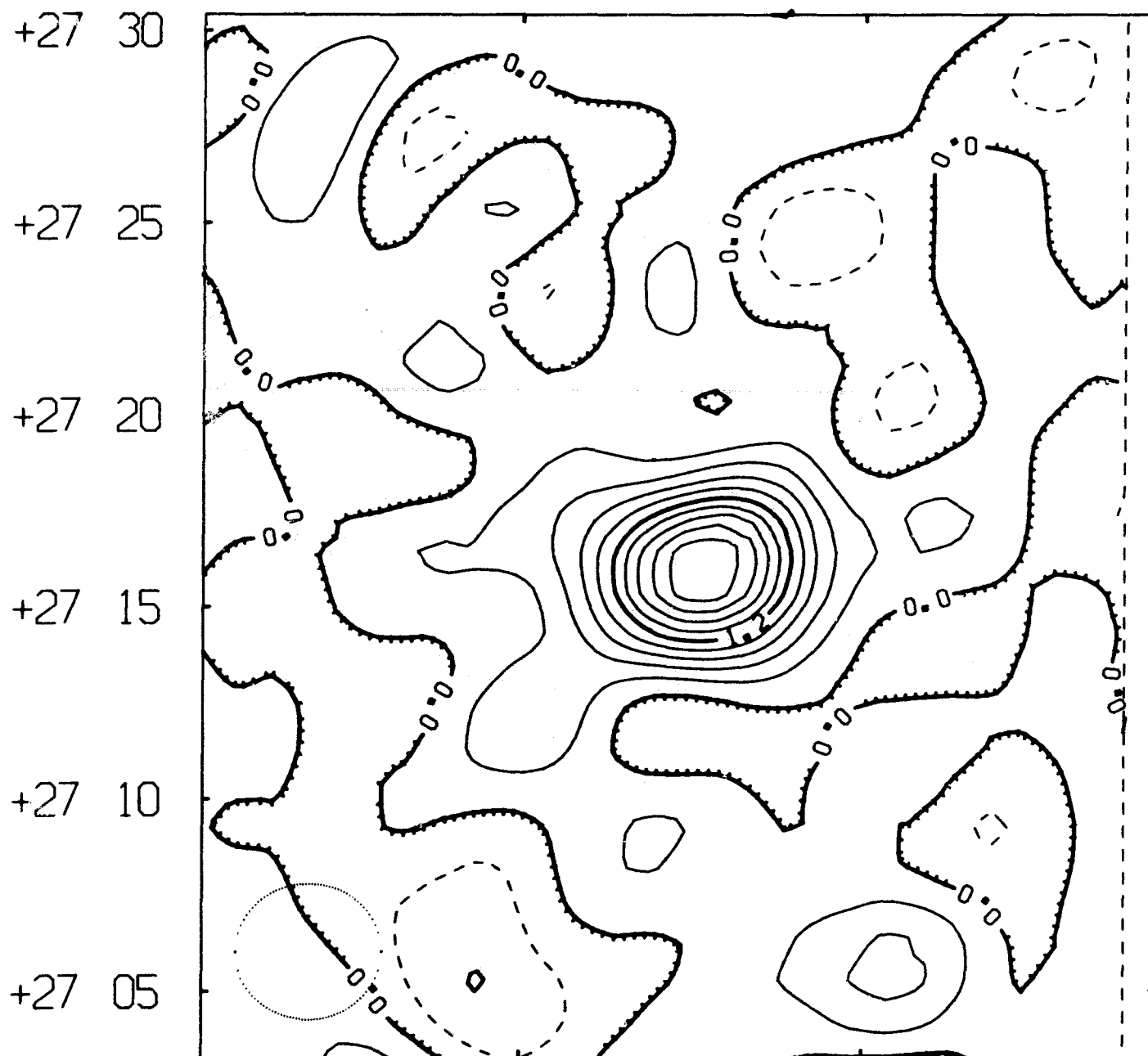
23H 16M 40S

RIGHT ASCENSION (1950)

2319+272 *

A 2584

DECLINATION (1950)



23H 19M 40S

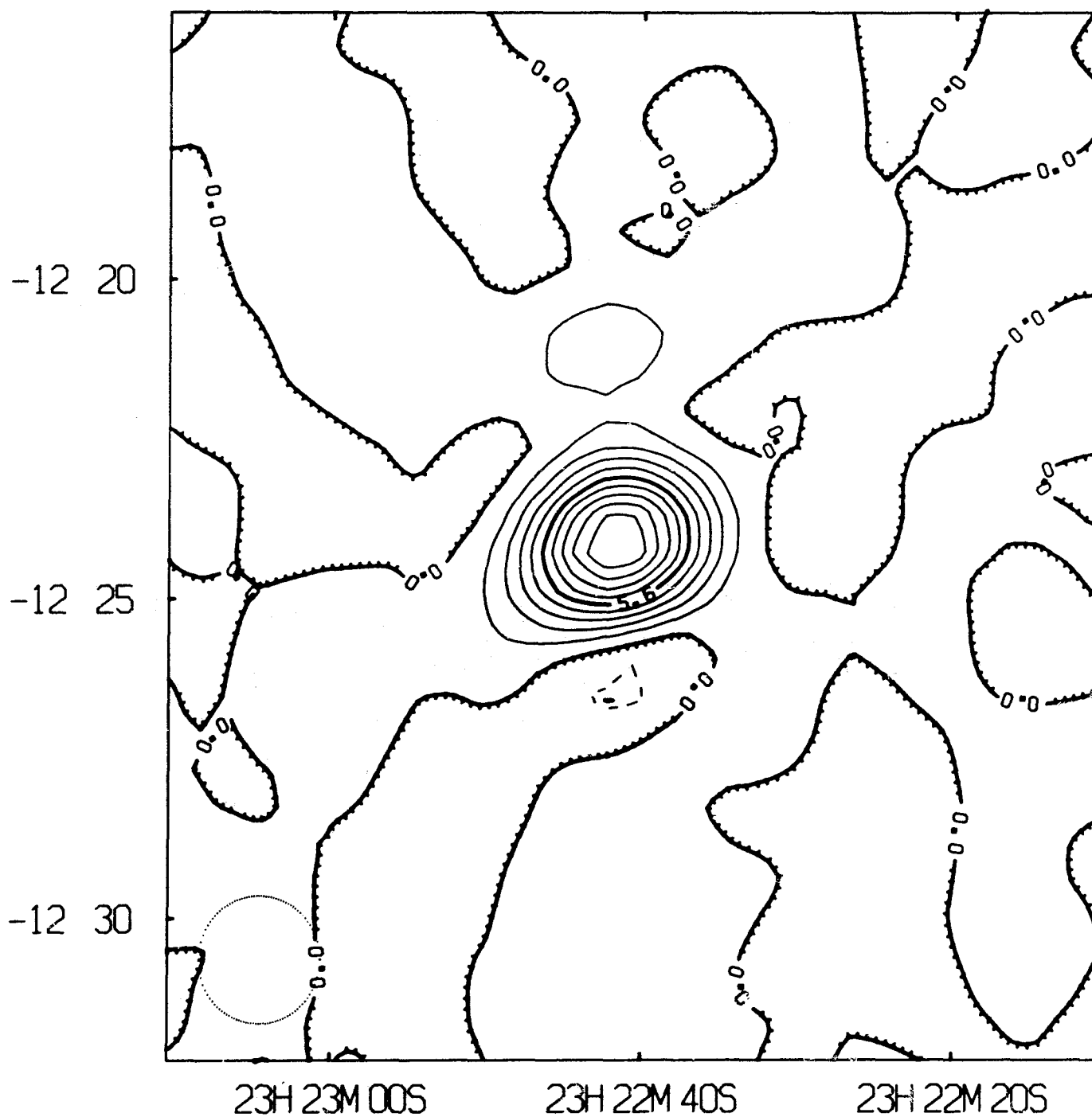
23H 19M 20S

RIGHT ASCENSION (1950)

2322-123

A 2597

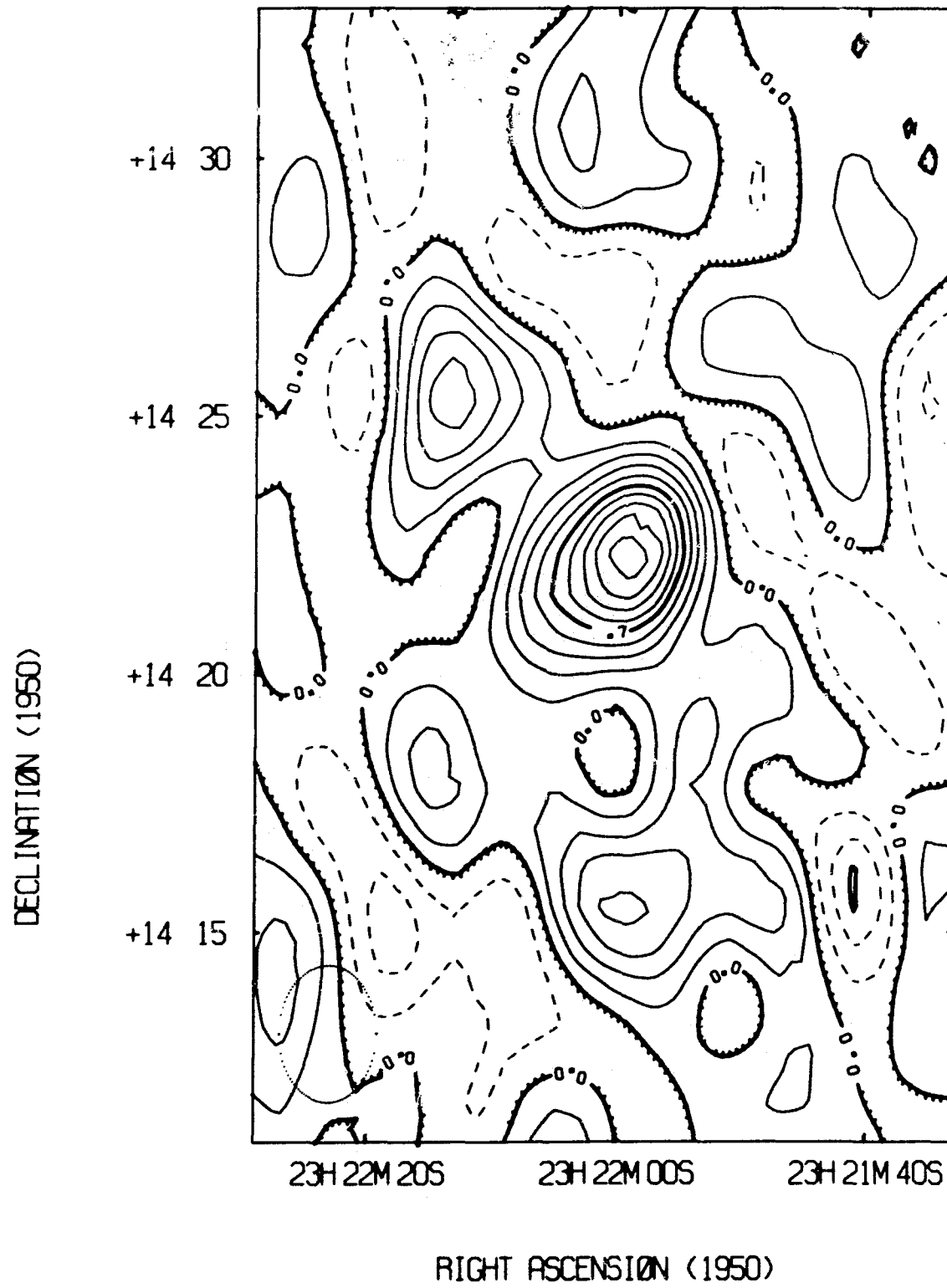
DECLINATION (1950)



RIGHT ASCENSION (1950)

2322+143

A 2593



2327-215

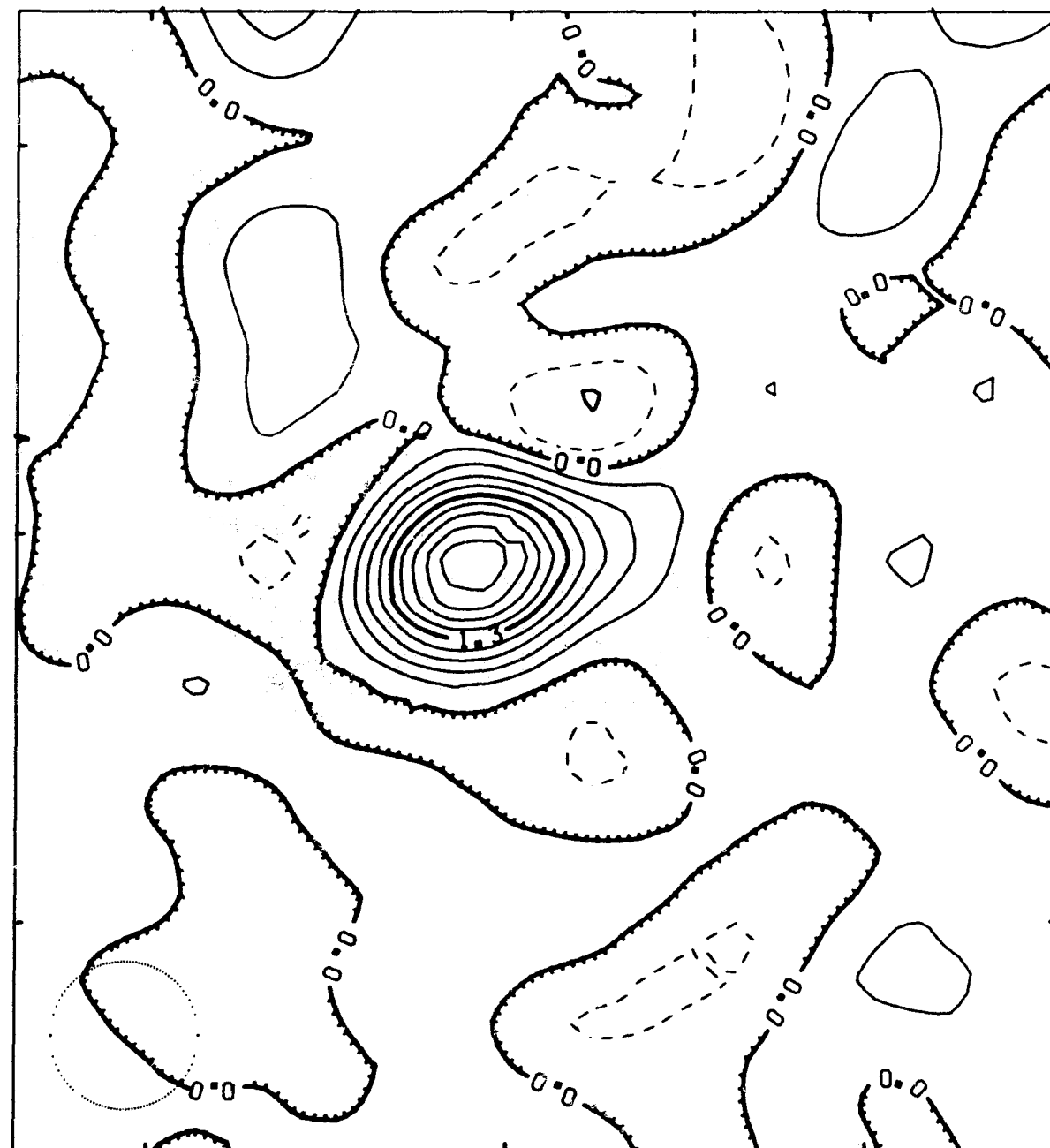
A 2606

DECLINATION (1950)

-21 25

-21 30

-21 35



23H 27M 20S

23H 27M 00S

23H 26M 40S

RIGHT ASCENSION (1950)

2328-189

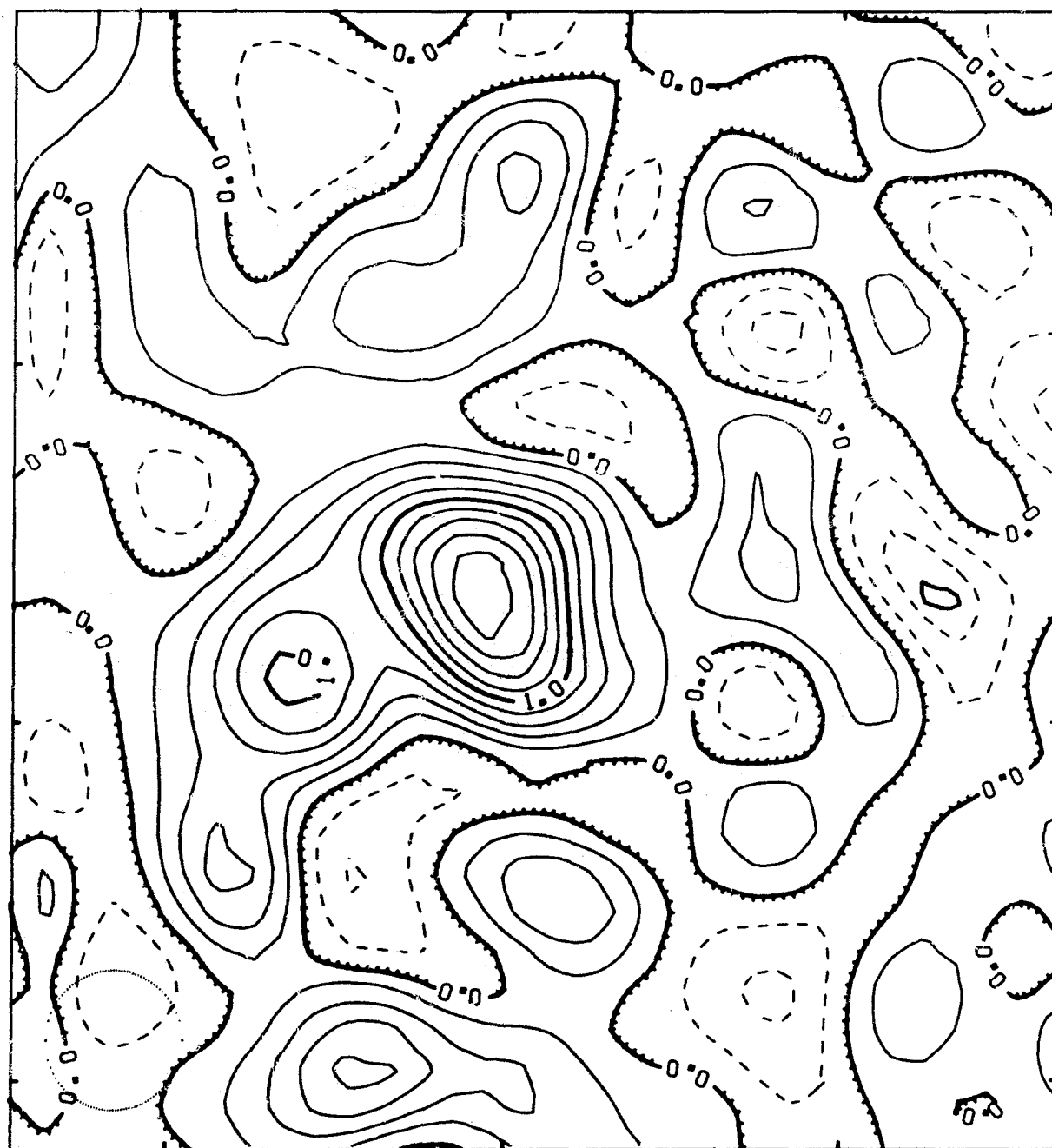
A 2612

DECLINATION (1950)

-18 55

-19 00

-19 05



23H 29M 00S

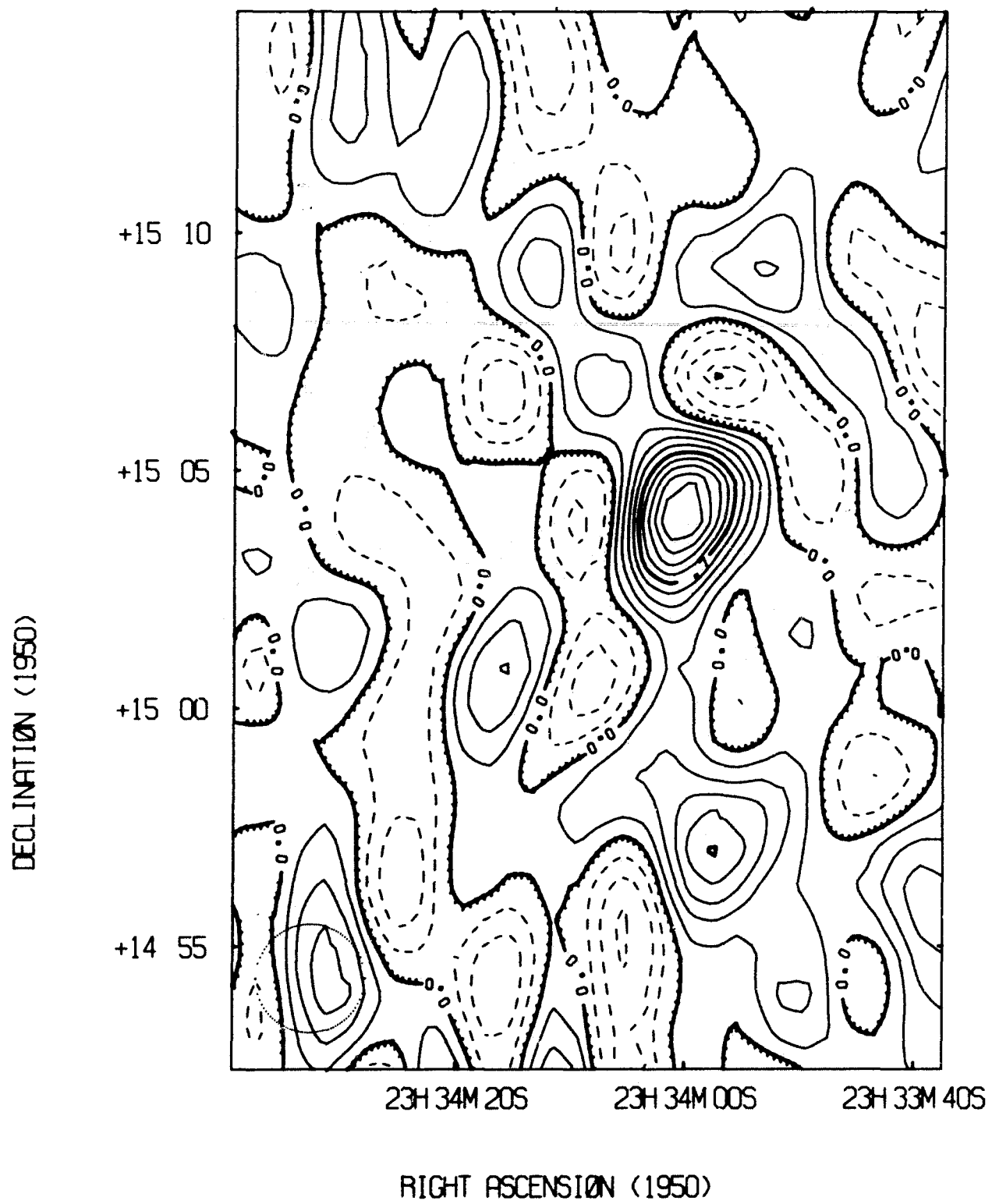
23H 28M 40S

23H 28M 20S

RIGHT ASCENSION (1950)

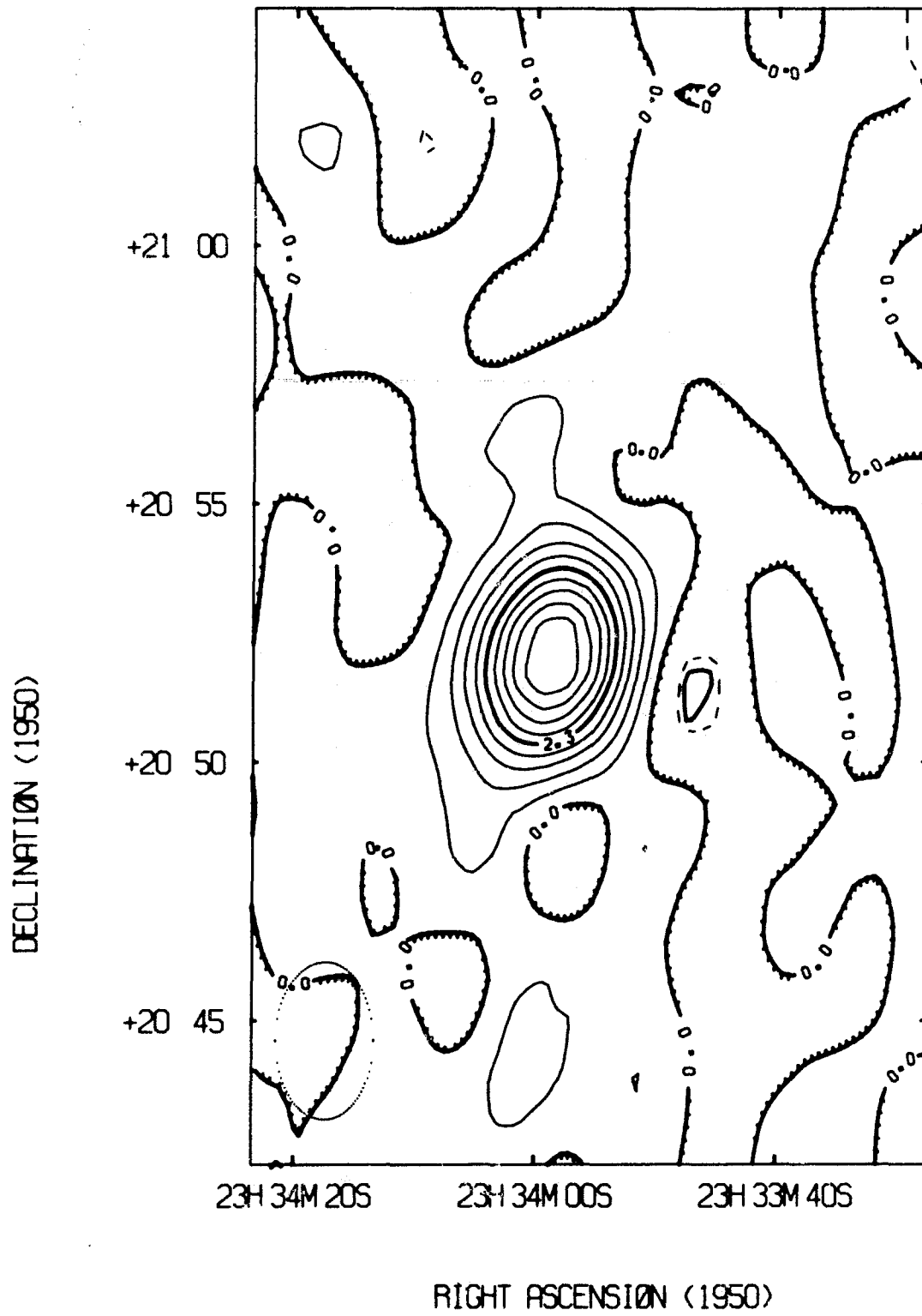
2333+150

A 2630



2333+208

A 2626



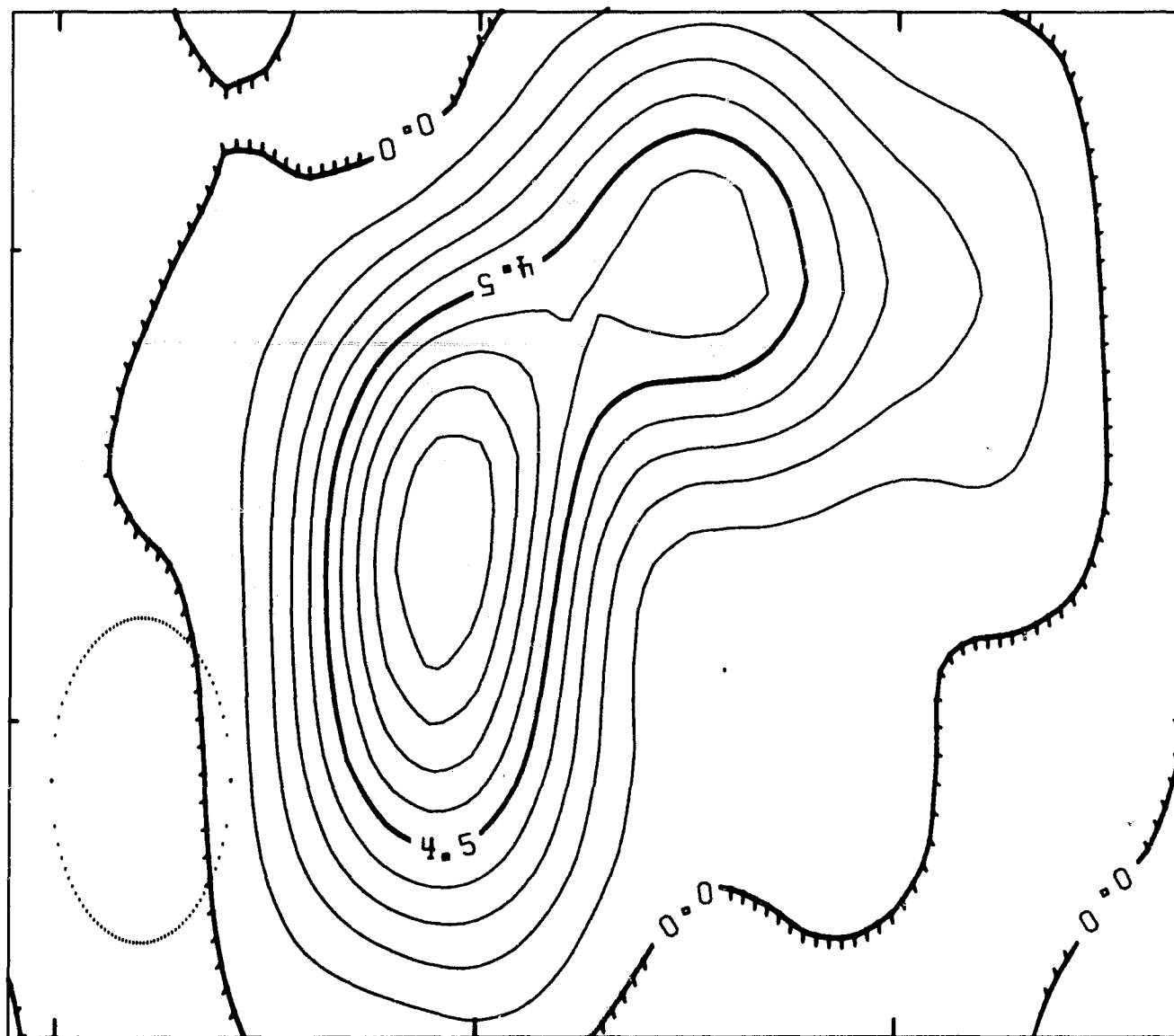
2335+267

A 2634

DECLINATION (1950)

+26 45

+26 40



23H 36M 20S

23H 36M 00S

23H 35M 40S

RIGHT ASCENSION (1950)

2338-001

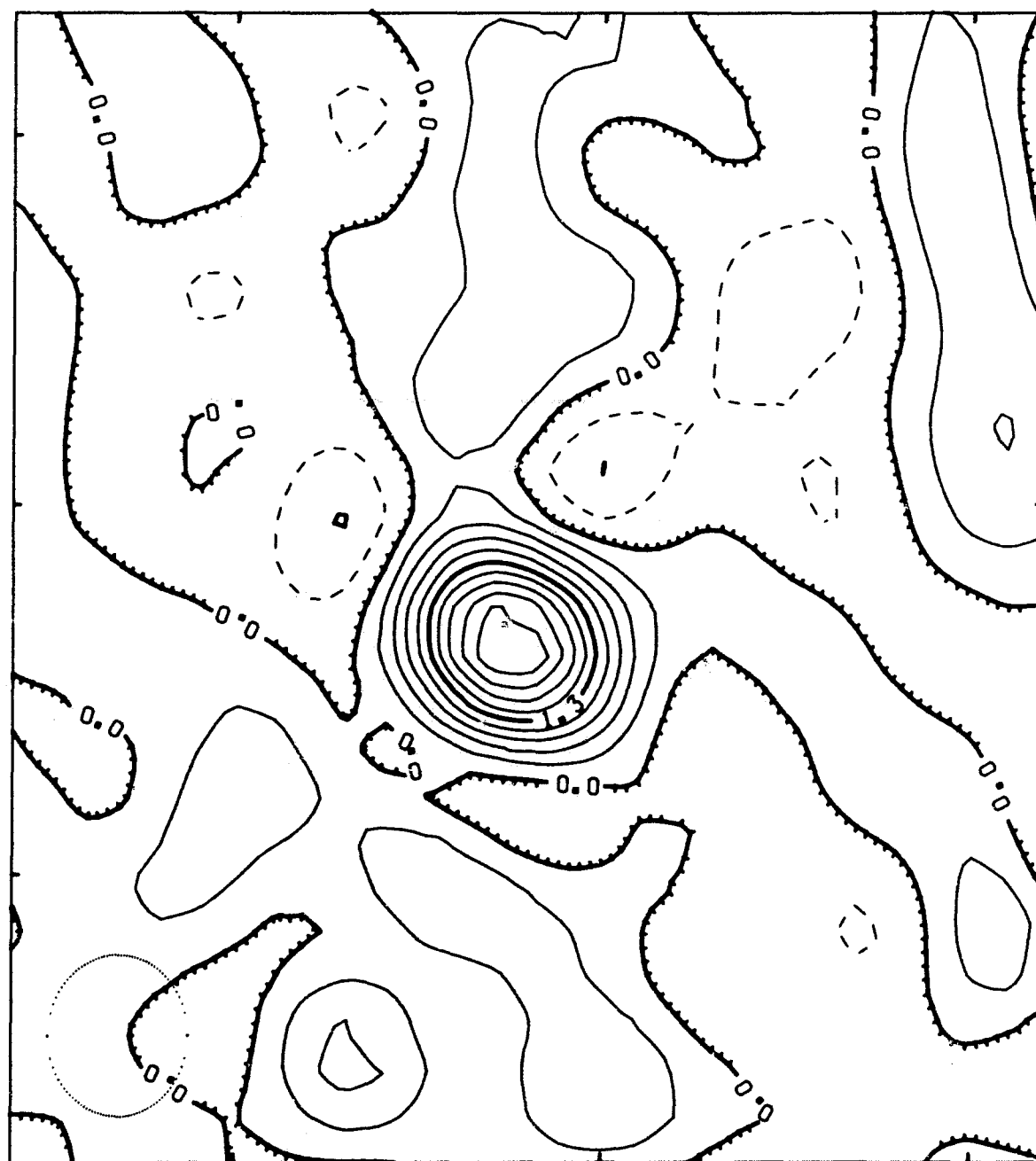
A 2644

DECLINATION (1950)

-00 05

-00 10

-00 15



23H 38M 40S

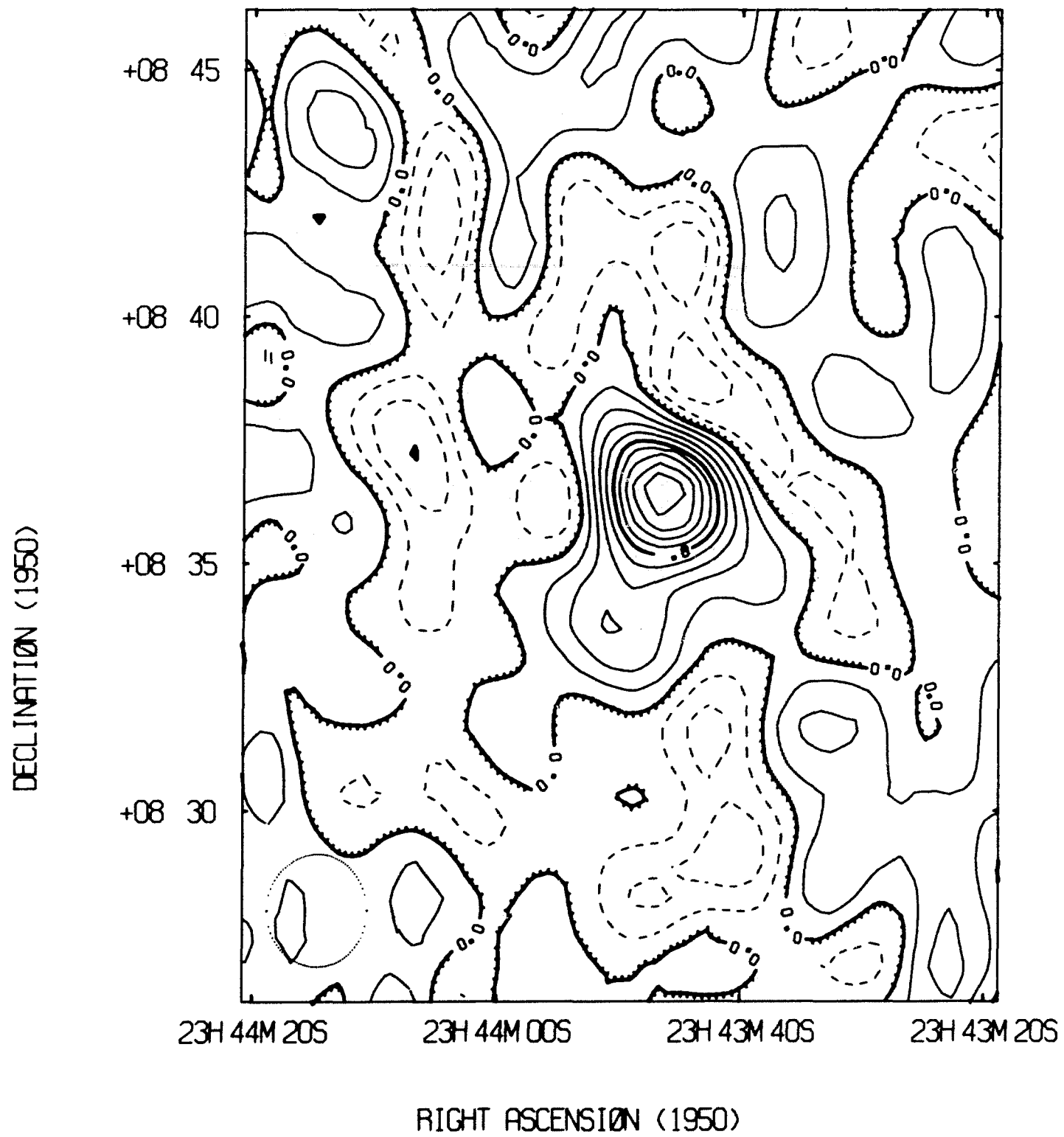
23H 38M 20S

23H 38M 00S

RIGHT ASCENSION (1950)

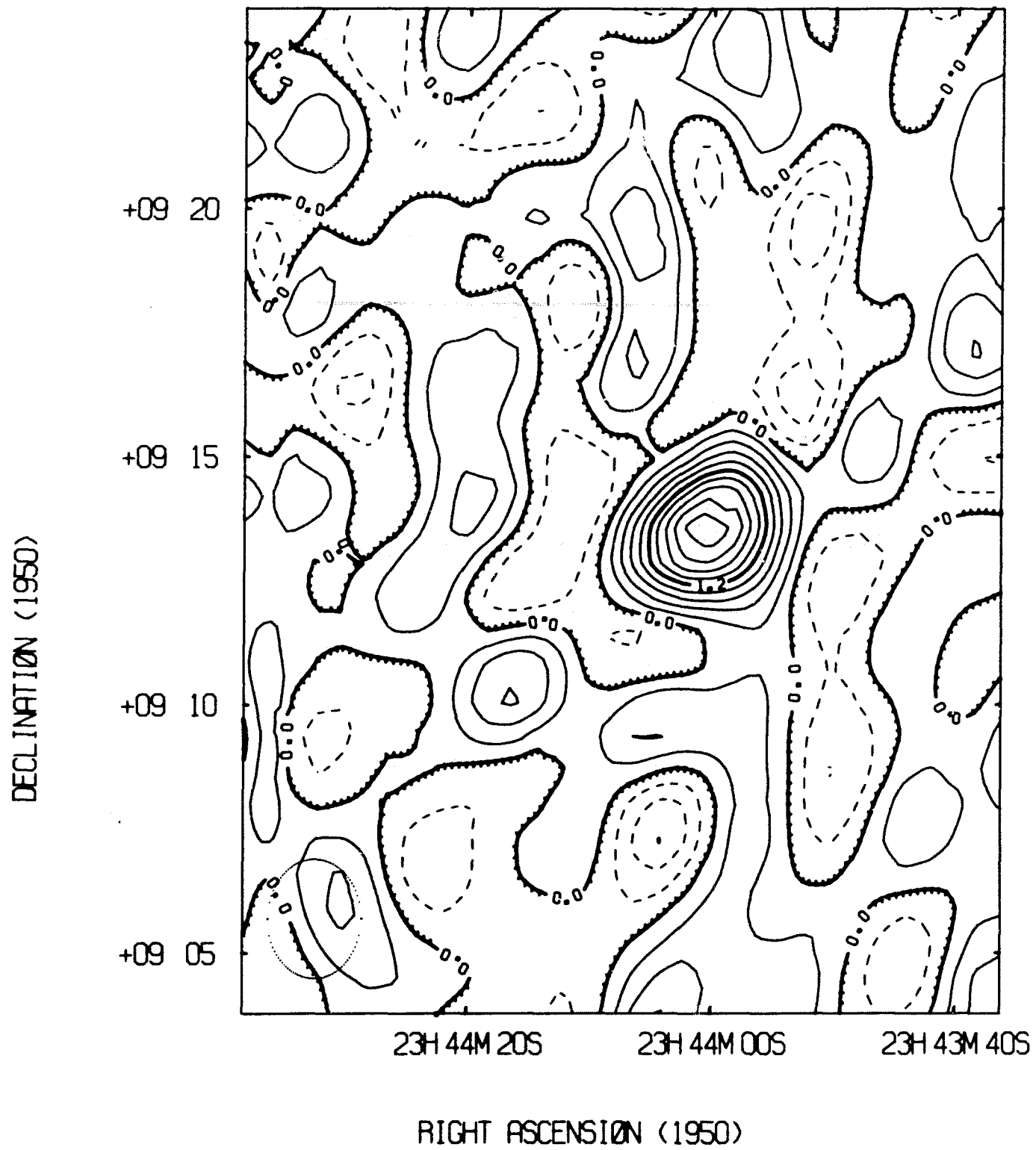
2343+086

A 2657



2344+092

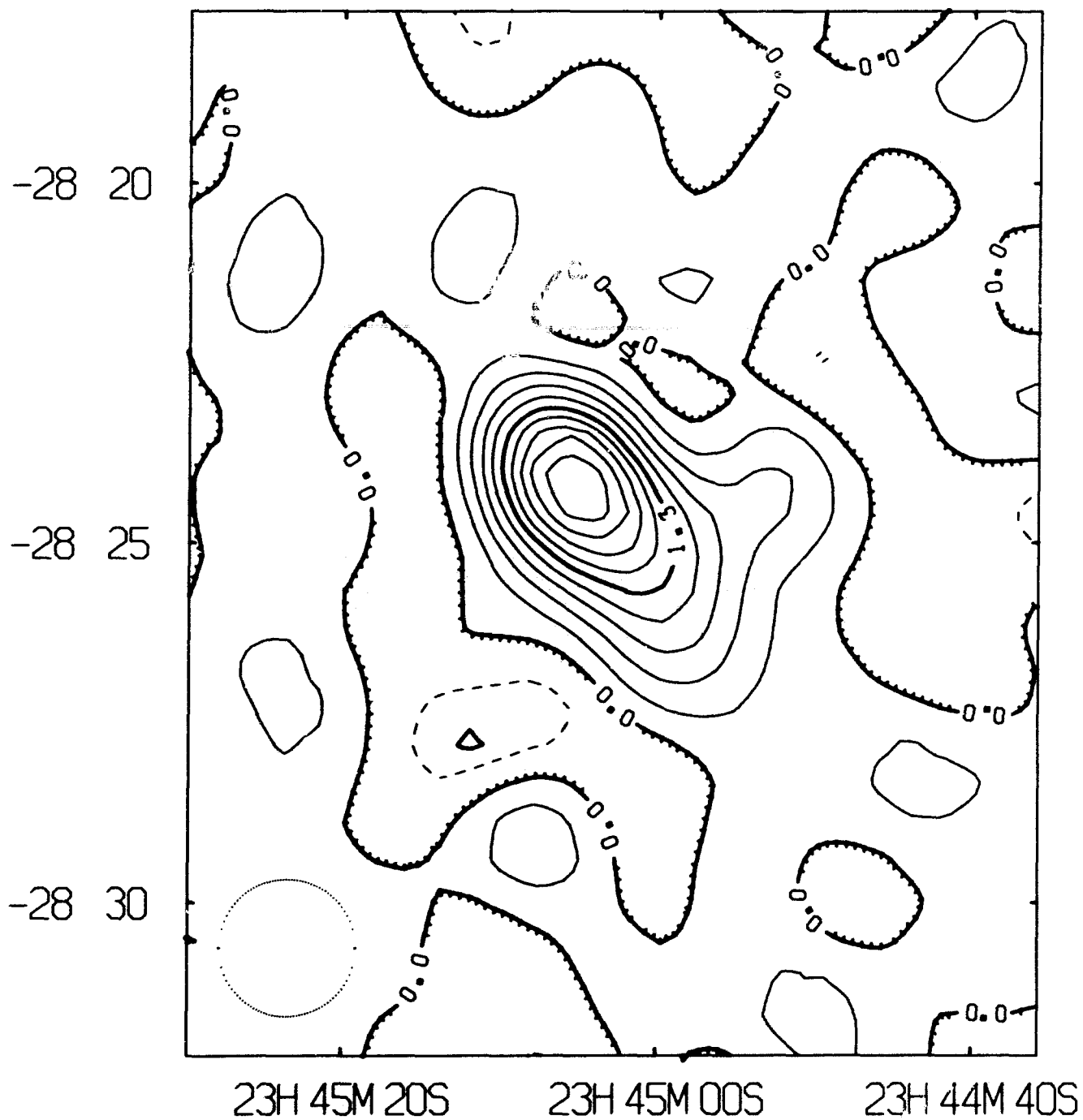
A 2657



2345-284

SC 2345-283

DECLINATION (1950)

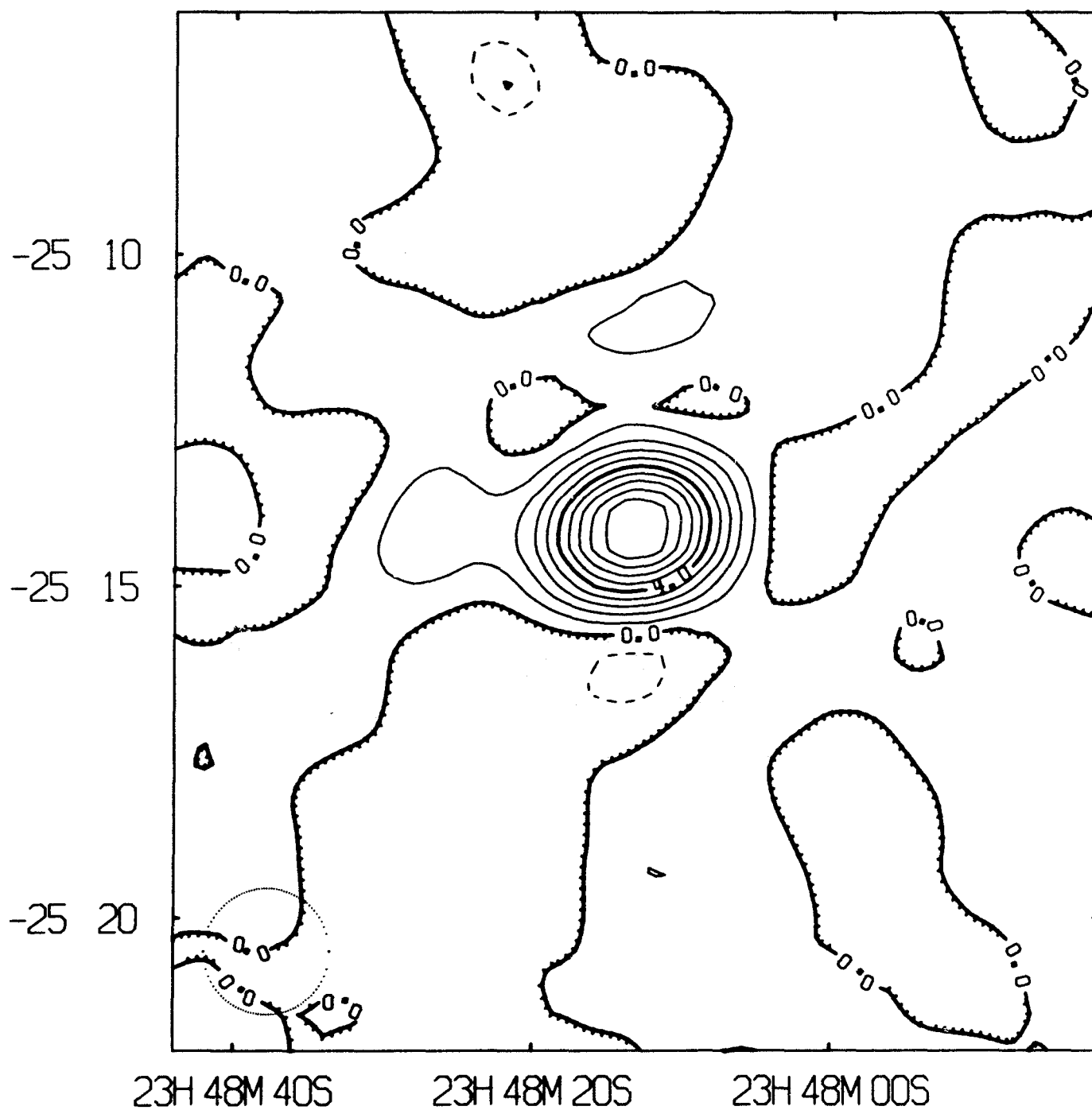


RIGHT ASCENSION (1950)

2348-252

A 2663

DECLINATION (1950)

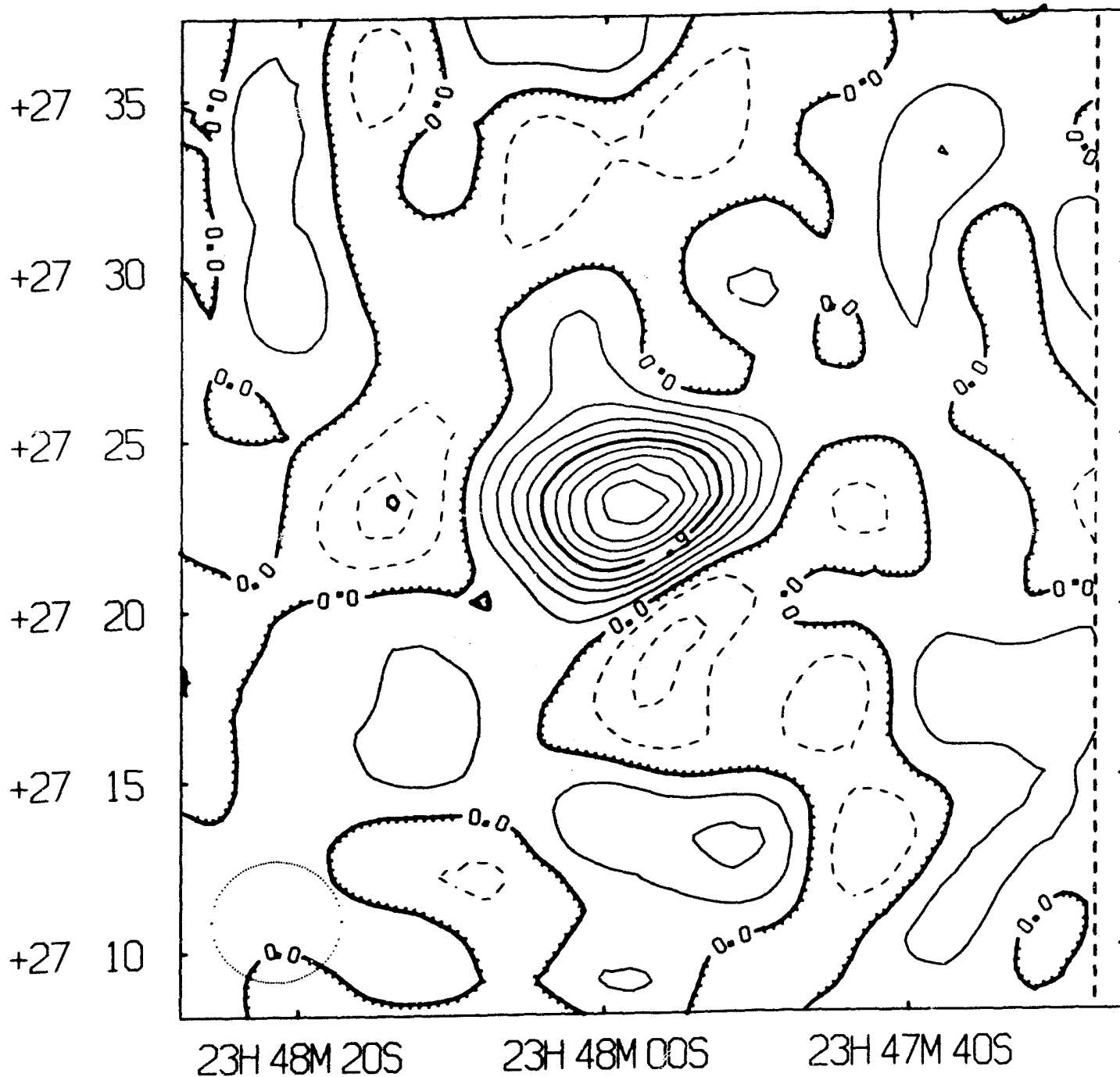


RIGHT ASCENSION (1950)

2348+273 *

A 2666

DECLINATION (1950)

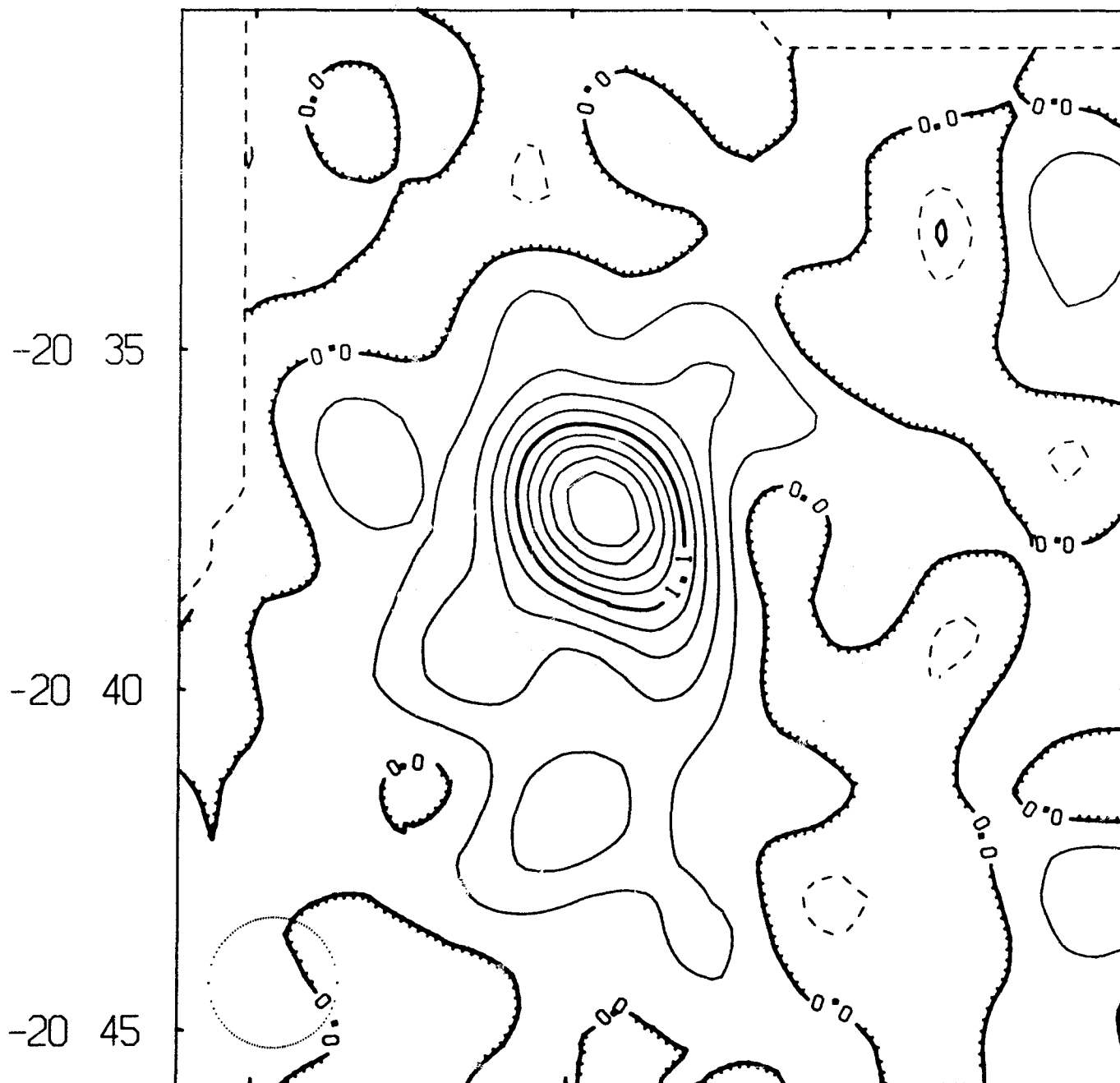


RIGHT ASCENSION (1950)

0446-206

A 514

DECLINATION (1950)



04H 46M 40S

04H 46M 20S

04H 46M 00S

RIGHT ASCENSION (1950)