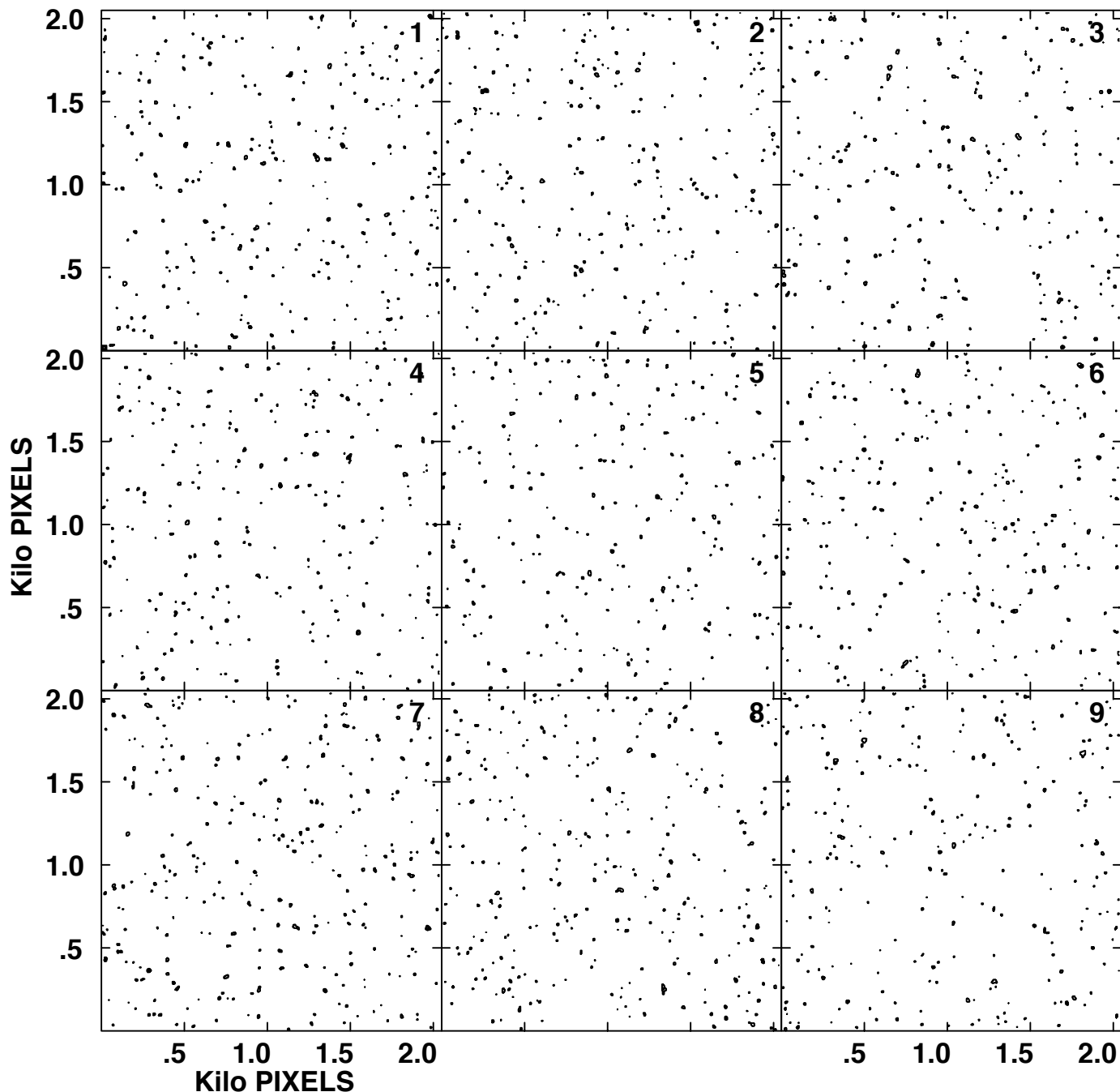
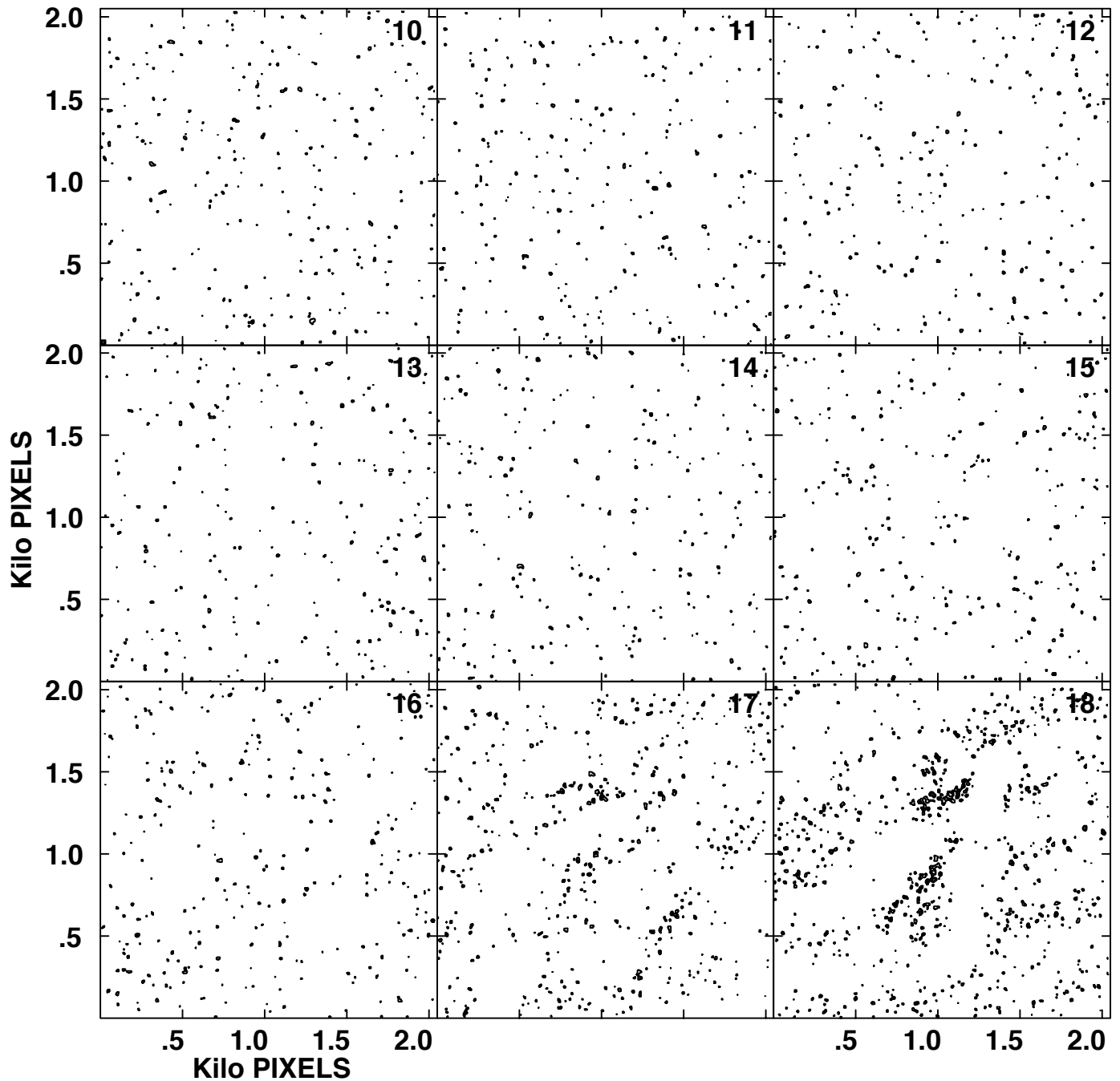


PLot file version 1 created 19-APR-2010 19:51:15
CONT: NGC1569 1420.237 MHZ IPOL NGC1569 NOBX.CVL BL.1



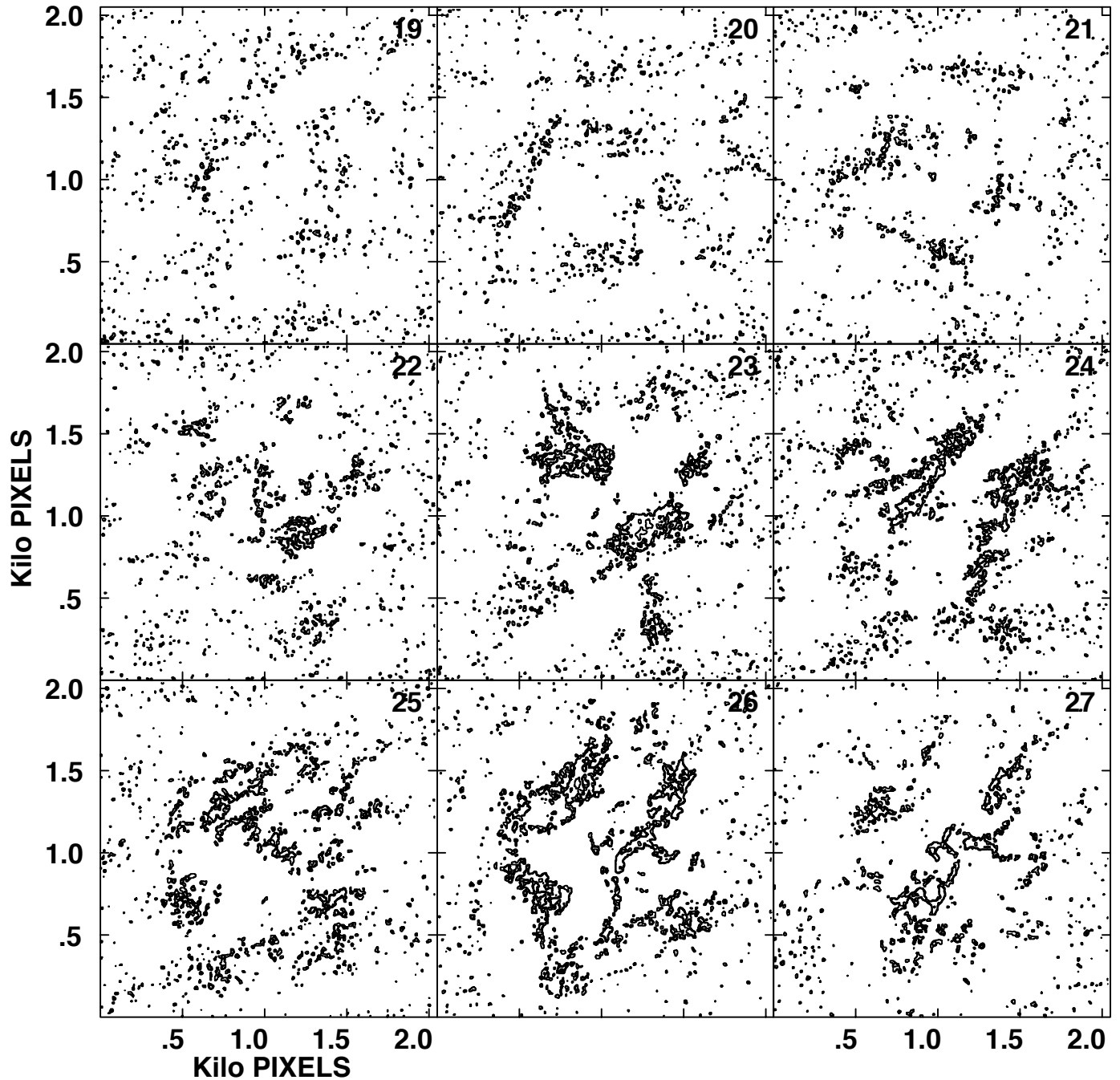
Center at RA 04 26 05.883 DEC 64 44 17.25
Cont peak flux = 4.7216×10^{-2} JY/BEAM
Levs = $1.000 \times 10^{-3} * (3.500, 5, 10, 20, 40, 80)$

PLot file version 2 created 19-APR-2010 19:51:20
CONT: NGC1569 1420.347 MHZ IPOL NGC1569 NOBX.CVL BL.1



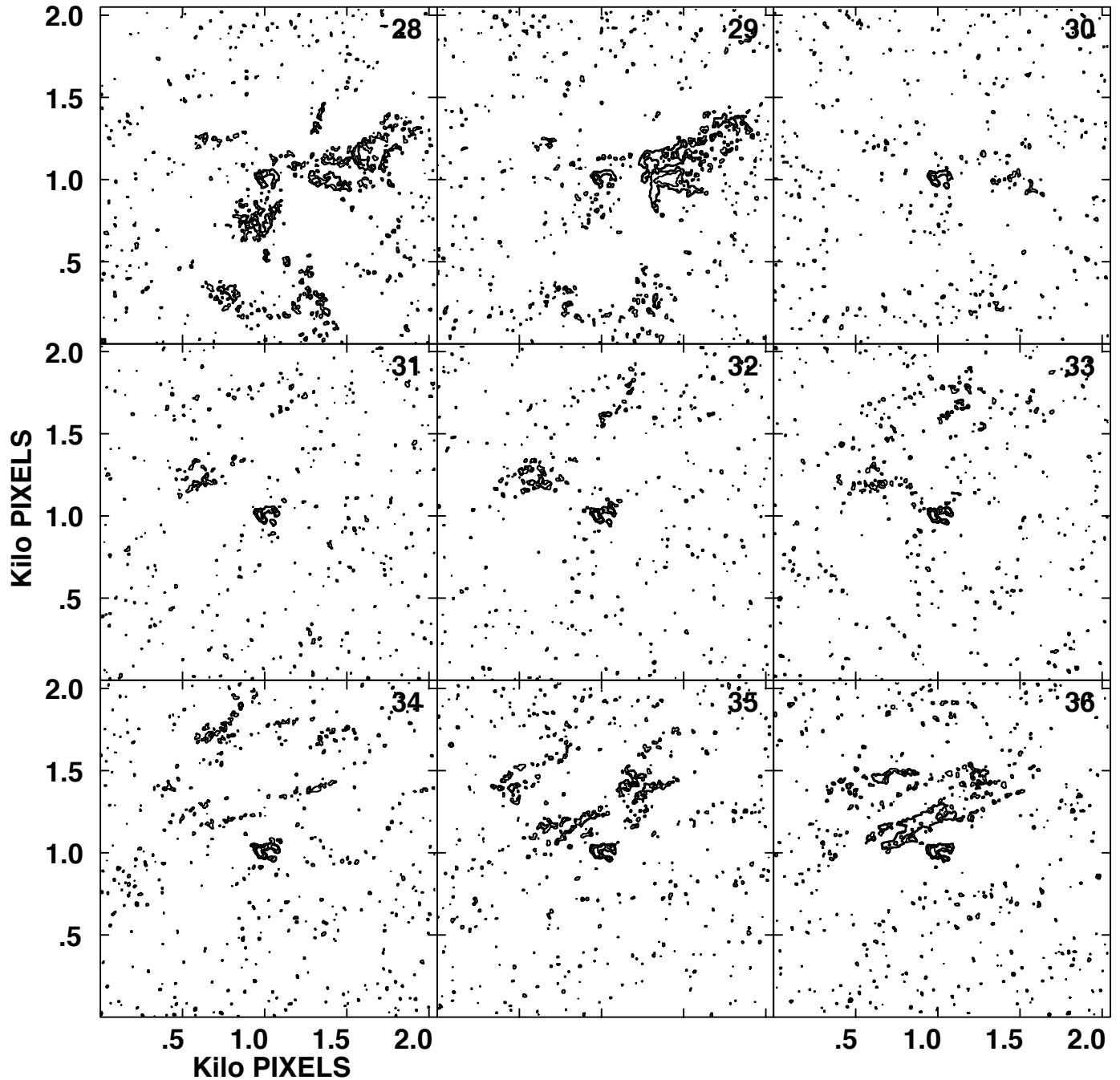
Center at RA 04 26 05.883 DEC 64 44 17.25
Cont peak flux = 4.7216E-02 JY/BEAM
Levs = 1.000E-03 * (3.500, 5, 10, 20, 40, 80)

PLot file version 3 created 19-APR-2010 19:51:24
CONT: NGC1569 1420.457 MHZ IPOL NGC1569 NOBX.CVL BL.1



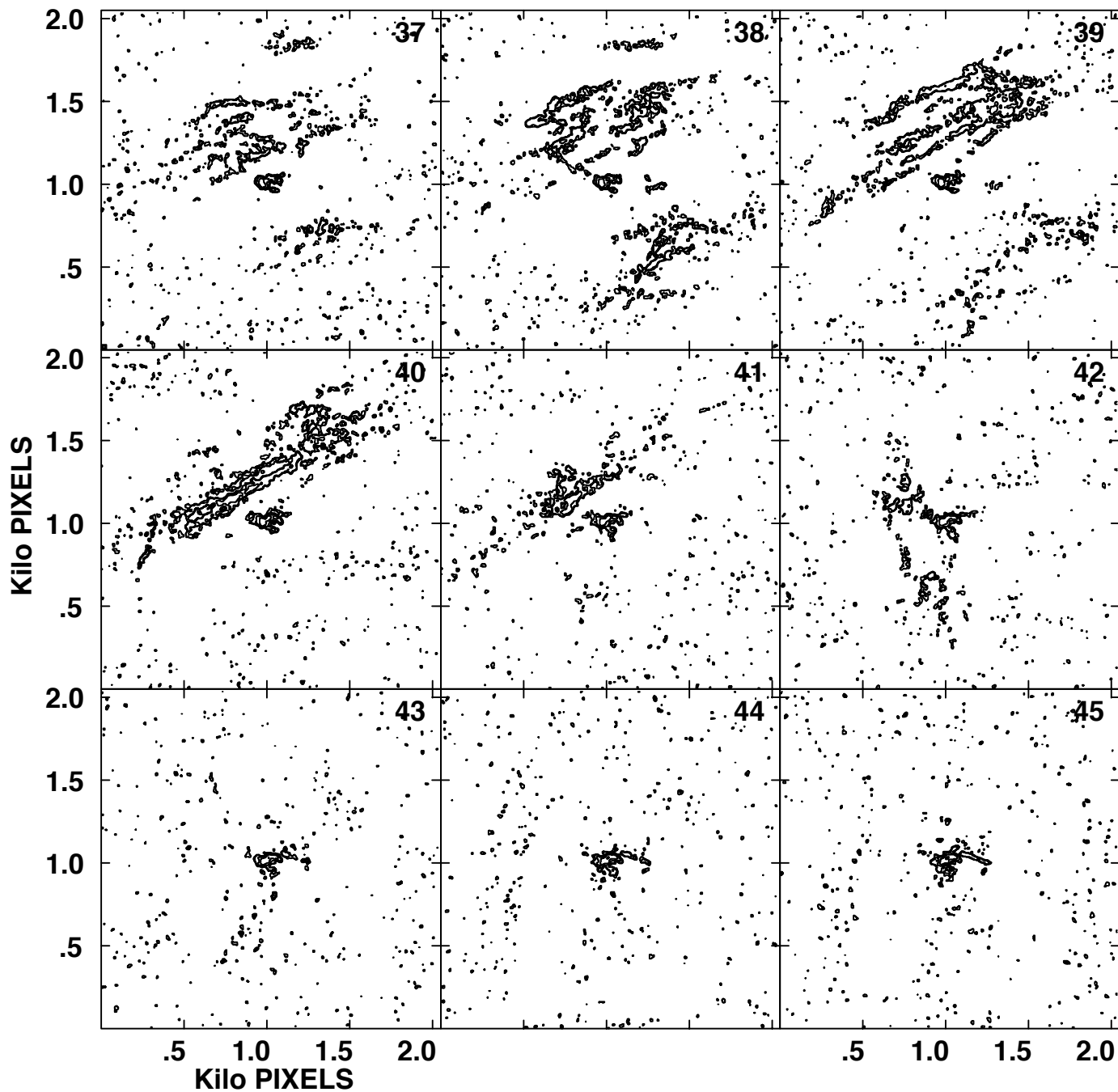
Center at RA 04 26 05.883 DEC 64 44 17.25
Cont peak flux = 4.7216E-02 JY/BEAM
Levs = 1.000E-03 * (3.500, 5, 10, 20, 40, 80)

PLot file version 4 created 19-APR-2010 19:51:30
CONT: NGC1569 1420.567 MHZ IPOL NGC1569 NOBX.CVL BL.1



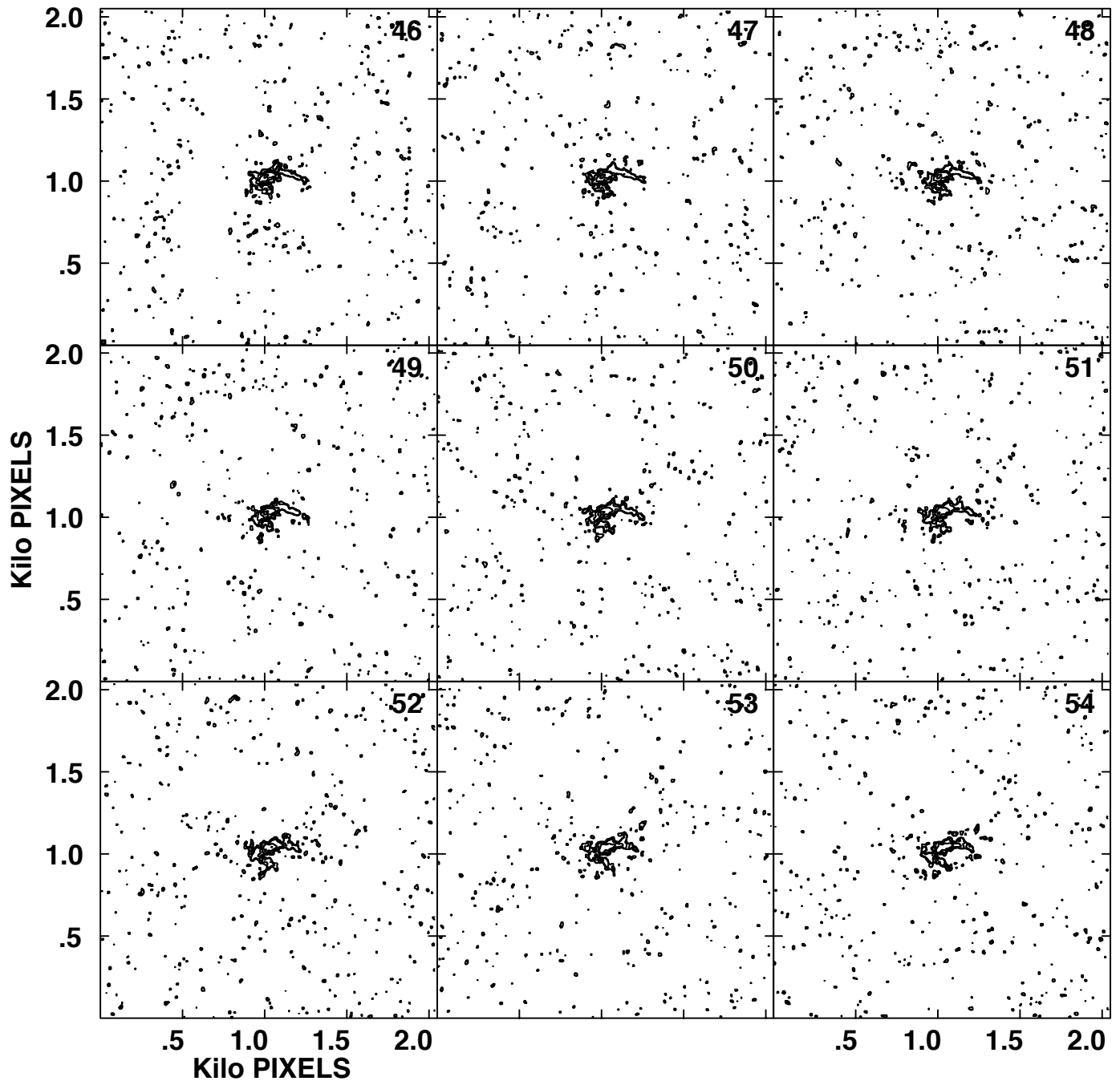
Center at RA 04 26 05.883 DEC 64 44 17.25
Cont peak flux = 4.7216E-02 JY/BEAM
Levs = 1.000E-03 * (3.500, 5, 10, 20, 40, 80)

PLot file version 5 created 19-APR-2010 19:51:35
CONT: NGC1569 1420.677 MHZ IPOL NGC1569 NOBX.CVL BL.1



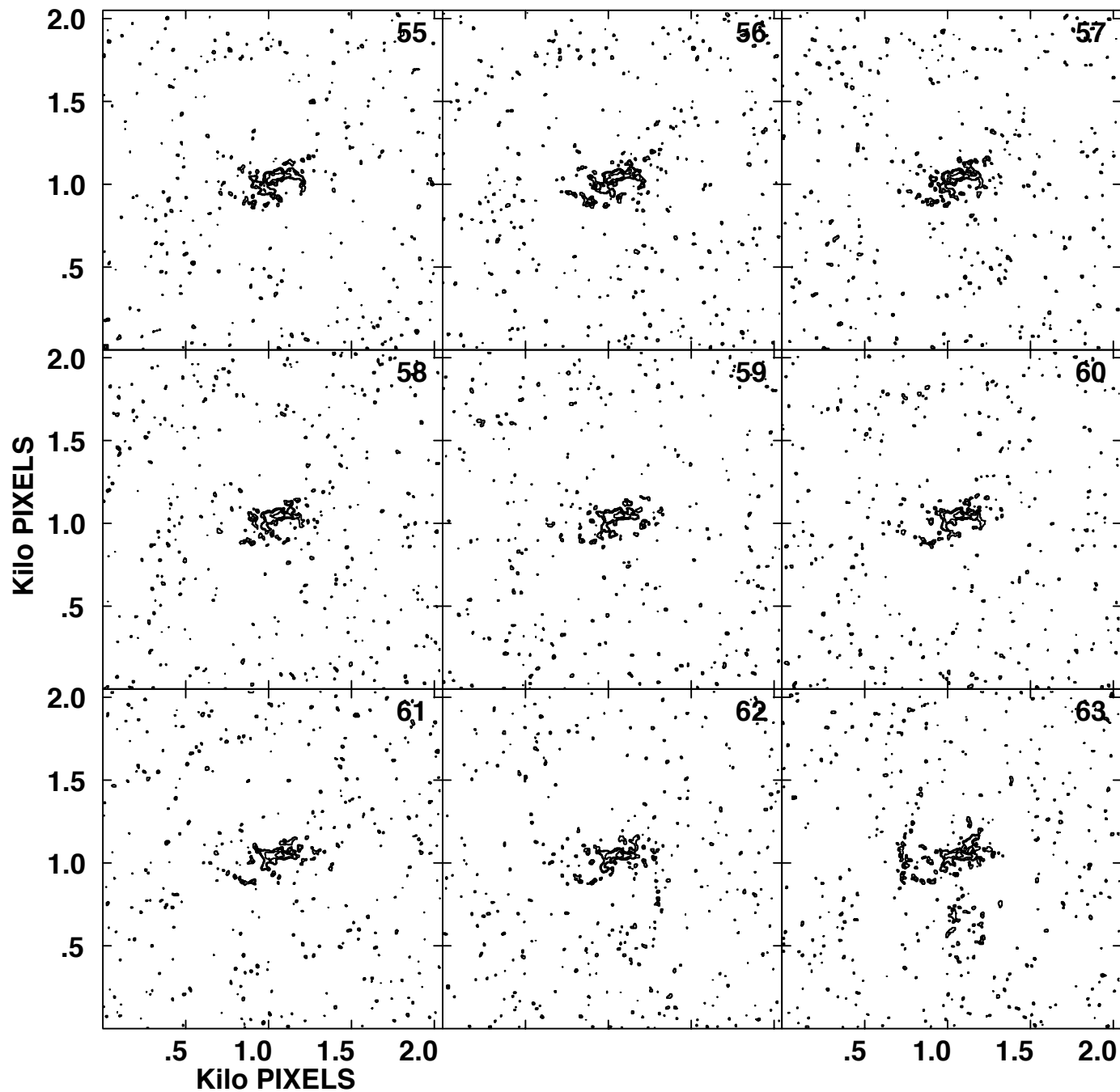
Center at RA 04 26 05.883 DEC 64 44 17.25
Cont peak flux = 4.7216E-02 JY/BEAM
Levs = 1.000E-03 * (3.500, 5, 10, 20, 40, 80)

PLot file version 6 created 19-APR-2010 19:51:42
CONT: NGC1569 1420.787 MHZ IPOL NGC1569 NOBX.CVL BL.1



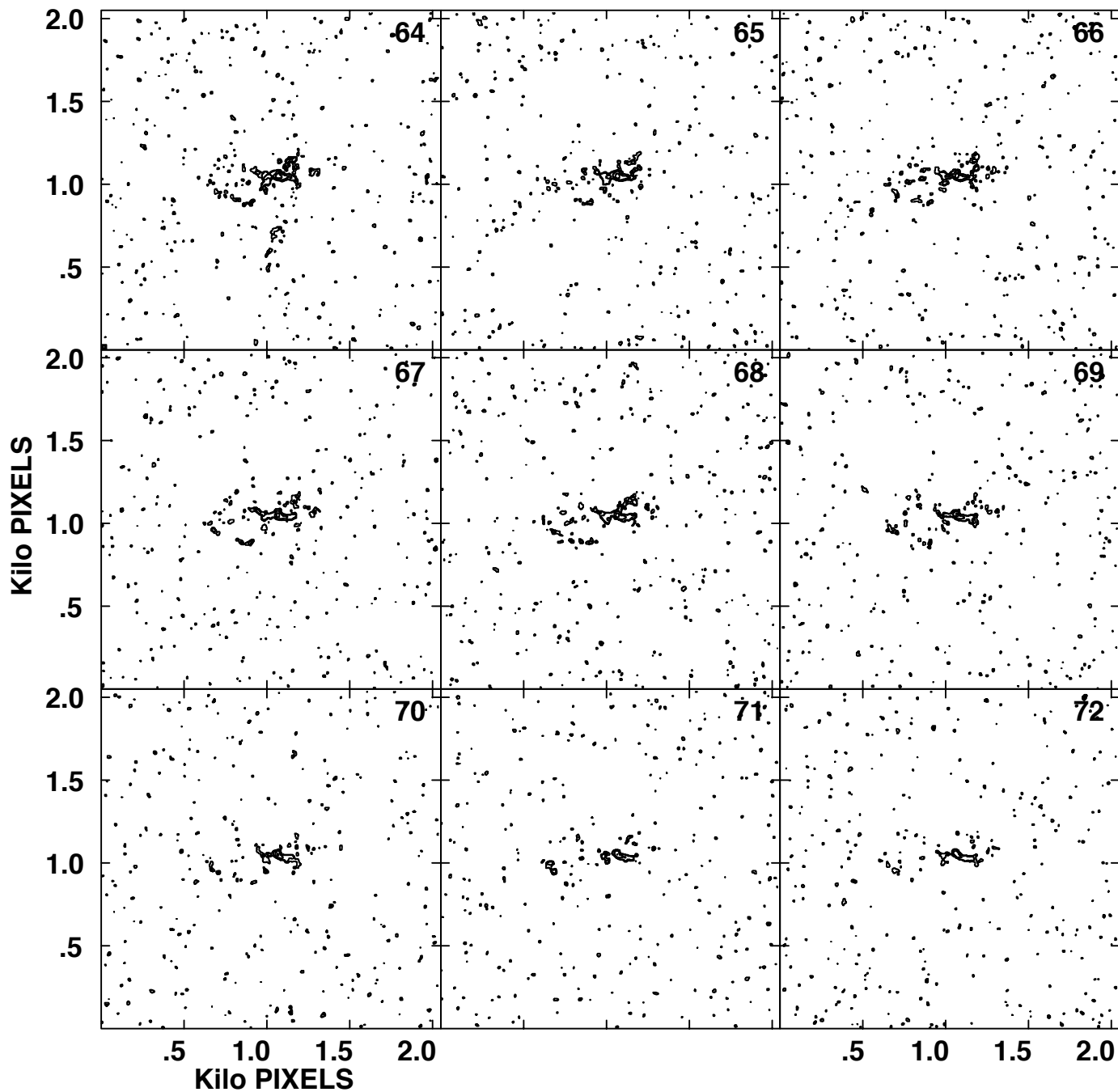
Center at RA 04 26 05.883 DEC 64 44 17.25
Cont peak flux = 4.7216E-02 JY/BEAM
Levs = 1.000E-03 * (3.500, 5, 10, 20, 40, 80)

PLot file version 7 created 19-APR-2010 19:51:47
CONT: NGC1569 1420.897 MHZ IPOL NGC1569 NOBX.CVL BL.1



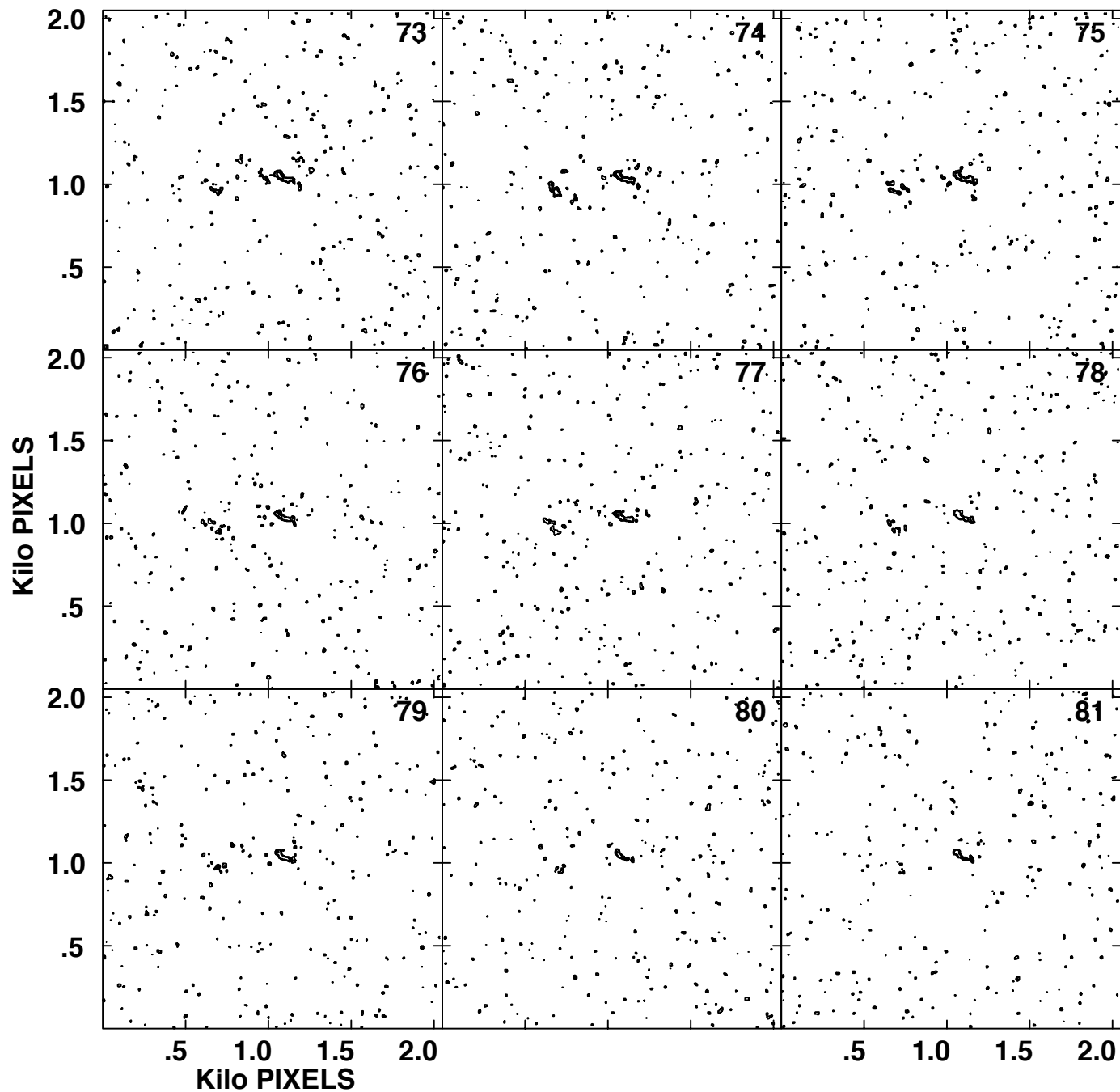
Center at RA 04 26 05.883 DEC 64 44 17.25
Cont peak flux = 4.7216×10^{-2} JY/BEAM
Levs = $1.000 \times 10^{-3} * (3.500, 5, 10, 20, 40, 80)$

PLot file version 8 created 19-APR-2010 19:51:51
CONT: NGC1569 1421.006 MHZ IPOL NGC1569 NOBX.CVL BL.1



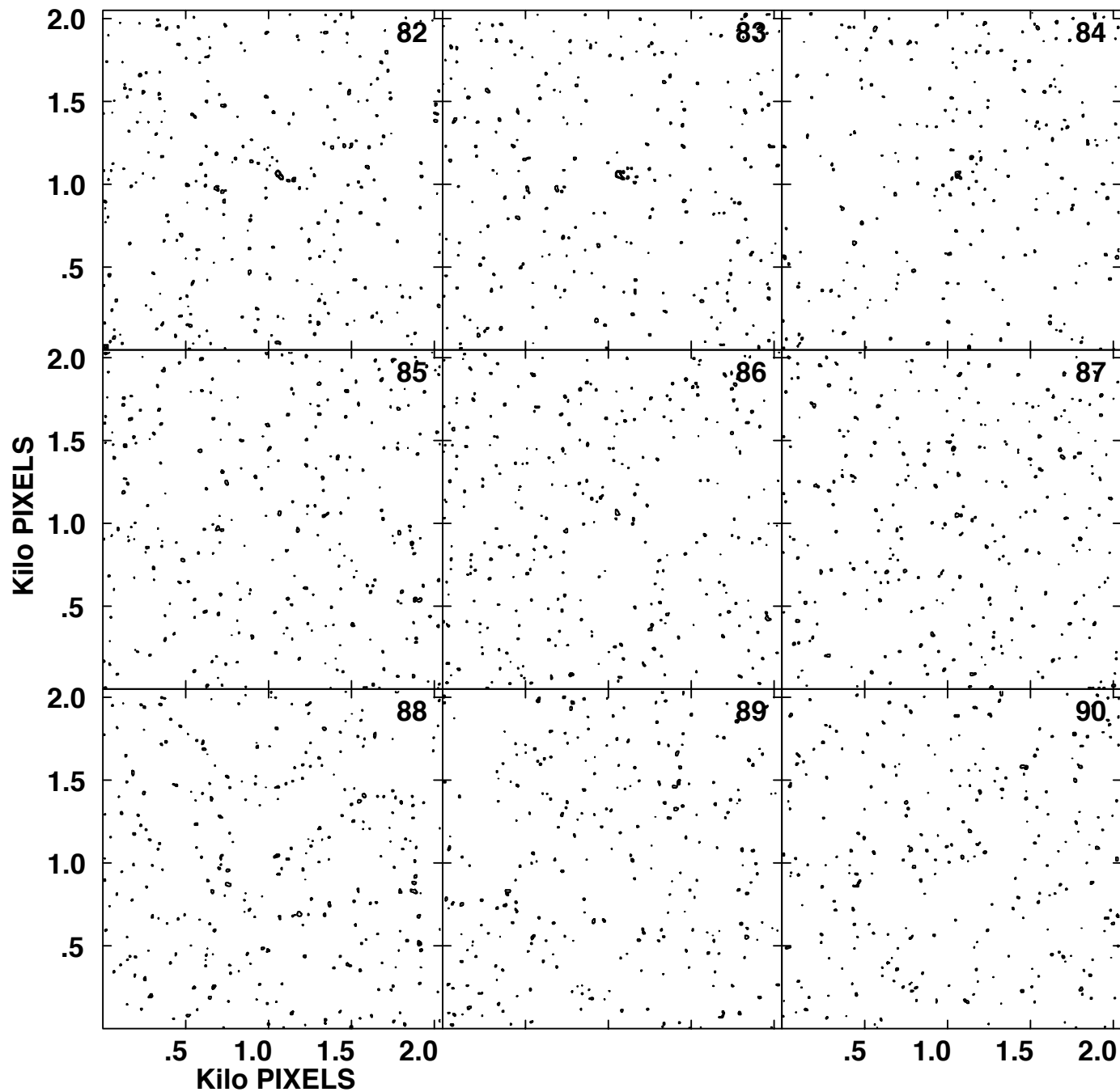
Center at RA 04 26 05.883 DEC 64 44 17.25
Cont peak flux = 4.7216E-02 JY/BEAM
Levs = 1.000E-03 * (3.500, 5, 10, 20, 40, 80)

PLot file version 9 created 19-APR-2010 19:51:56
CONT: NGC1569 1421.116 MHZ IPOL NGC1569 NOBX.CVL BL.1



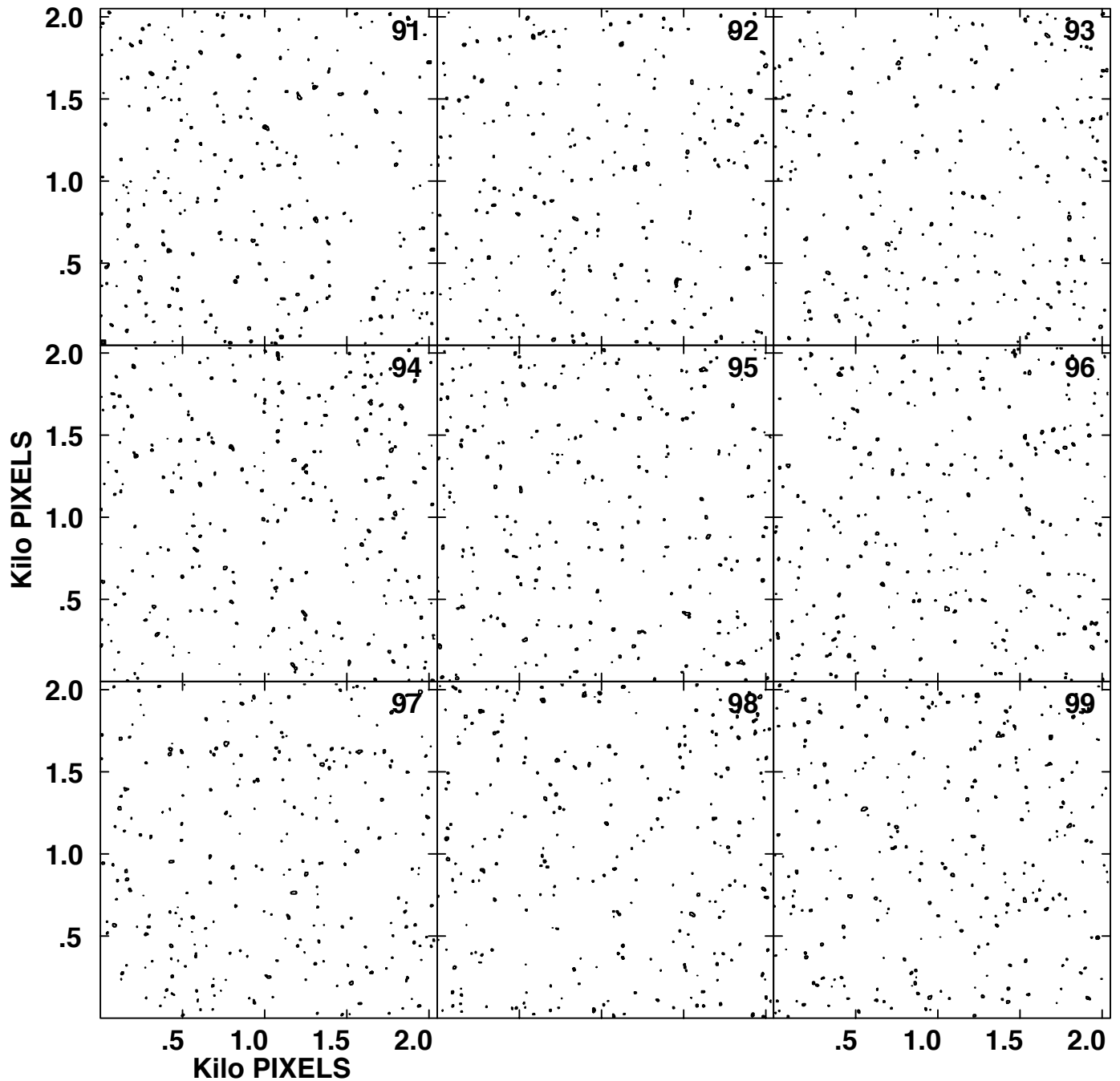
Center at RA 04 26 05.883 DEC 64 44 17.25
Cont peak flux = 4.7216E-02 JY/BEAM
Levs = 1.000E-03 * (3.500, 5, 10, 20, 40, 80)

PLot file version 10 created 19-APR-2010 19:52:01
CONT: NGC1569 1421.226 MHZ IPOL NGC1569 NOBX.CVL BL.1



Center at RA 04 26 05.883 DEC 64 44 17.25
Cont peak flux = 4.7216×10^{-2} JY/BEAM
Levs = $1.000 \times 10^{-3} \times (3.500, 5, 10, 20, 40, 80)$

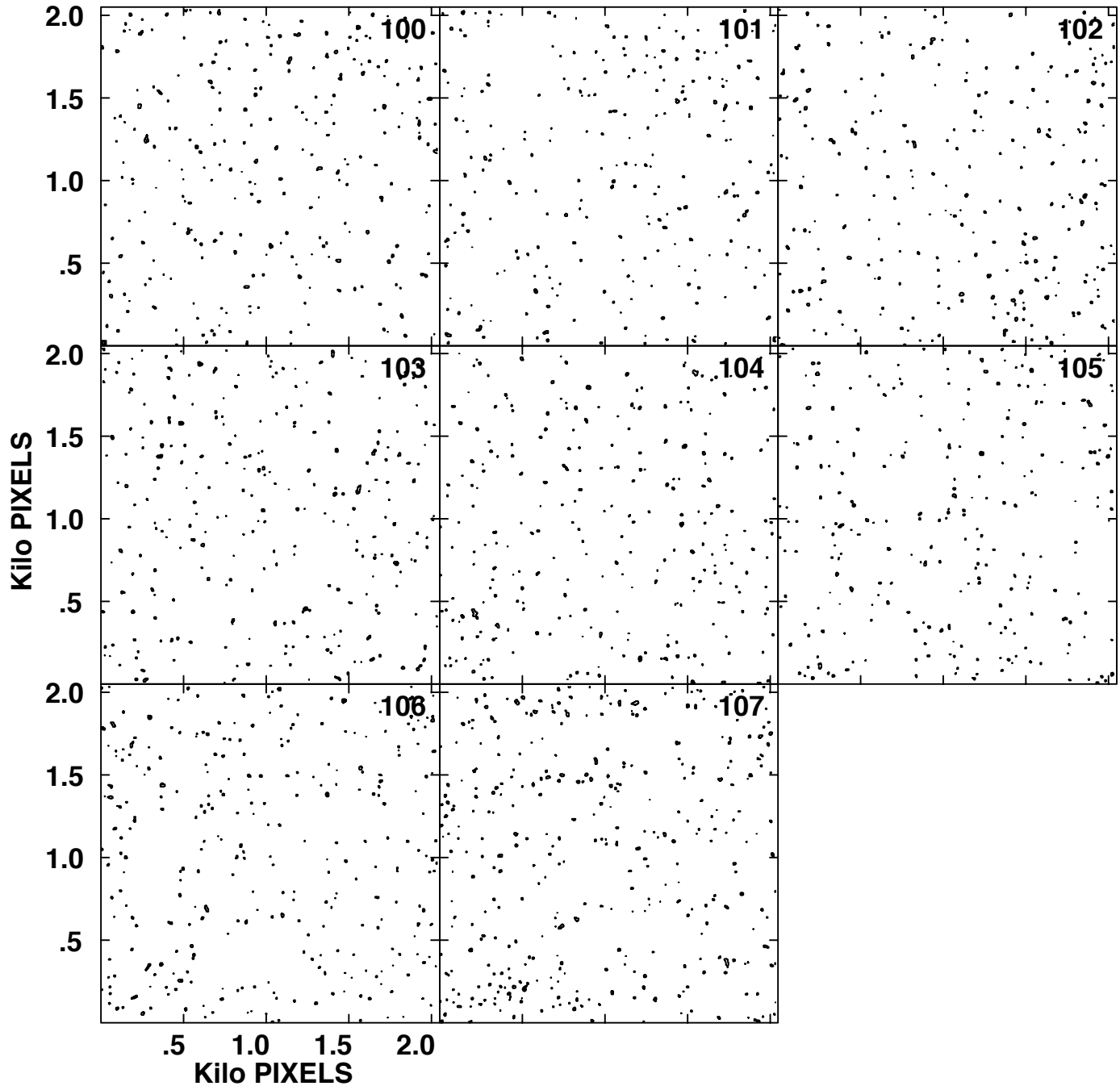
PLot file version 11 created 19-APR-2010 19:52:05
CONT: NGC1569 1421.336 MHZ IPOL NGC1569 NOBX.CVL BL.1



Center at RA 04 26 05.883 DEC 64 44 17.25
Cont peak flux = 4.7216×10^{-2} JY/BEAM
Levs = $1.000 \times 10^{-3} \times (3.500, 5, 10, 20, 40, 80)$

PLot file version 12 created 19-APR-2010 19:52:10

CONT: NGC1569 1421.446 MHZ IPOL NGC1569 NOBX.CVL BL.1

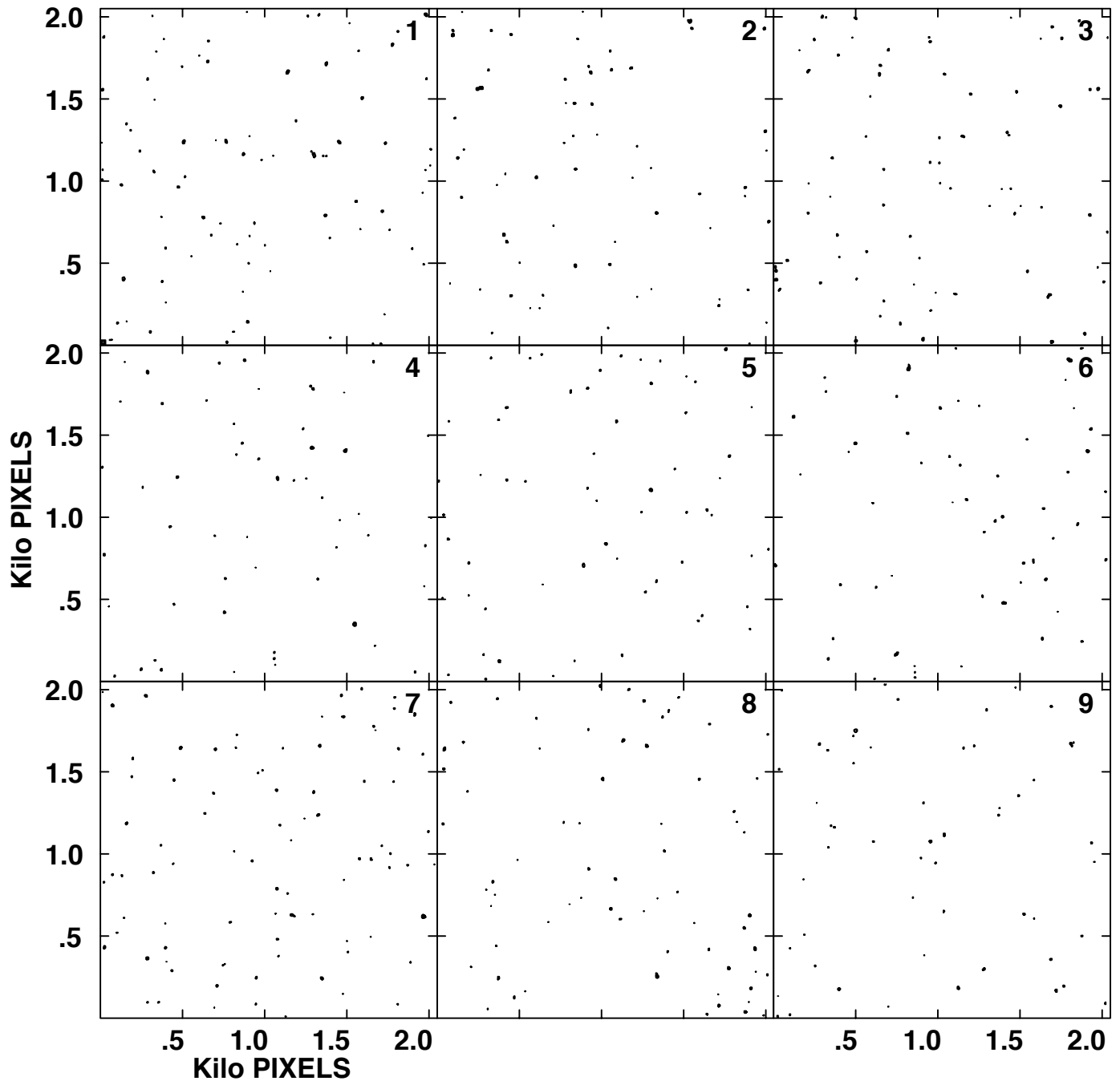


Center at RA 04 26 05.883 DEC 64 44 17.25

Cont peak flux = 4.7216E-02 JY/BEAM

Levs = 1.000E-03 * (3.500, 5, 10, 20, 40, 80)

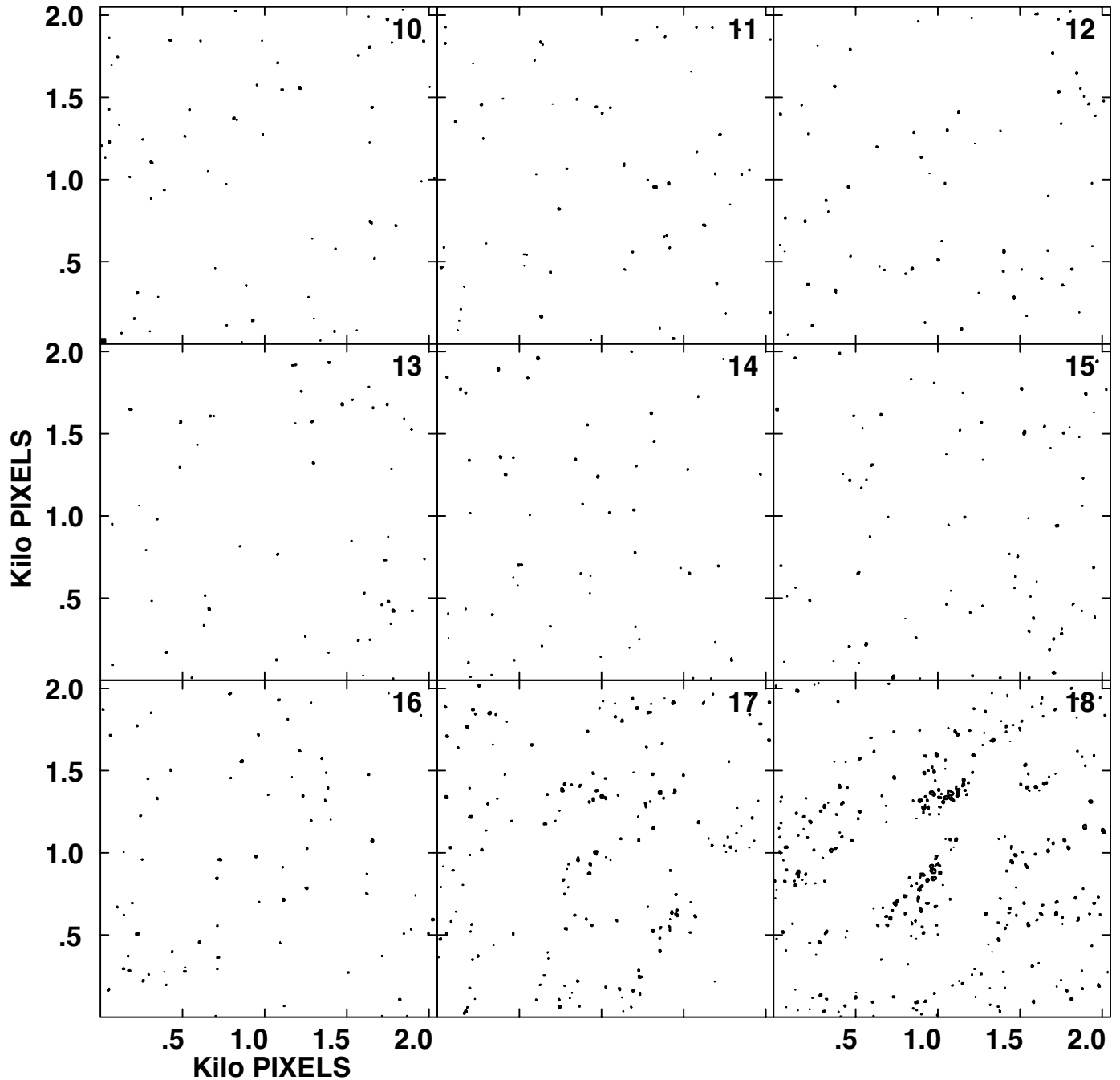
PLot file version 25 created 06-MAY-2010 14:19:16
CONT: NGC1569 1420.237 MHz IPOL NGC1569 NOBX.CVL BL.1



Center at RA 04 26 05.883 DEC 64 44 17.25
Cont peak flux = 4.7216E-02 JY/BEAM
Levs = 1.000E-03 * (4.200, 5, 10, 20, 40, 80)

PLot file version 26 created 06-MAY-2010 14:19:24

CONT: NGC1569 1420.347 MHZ IPOL NGC1569 NOBX.CVL BL.1



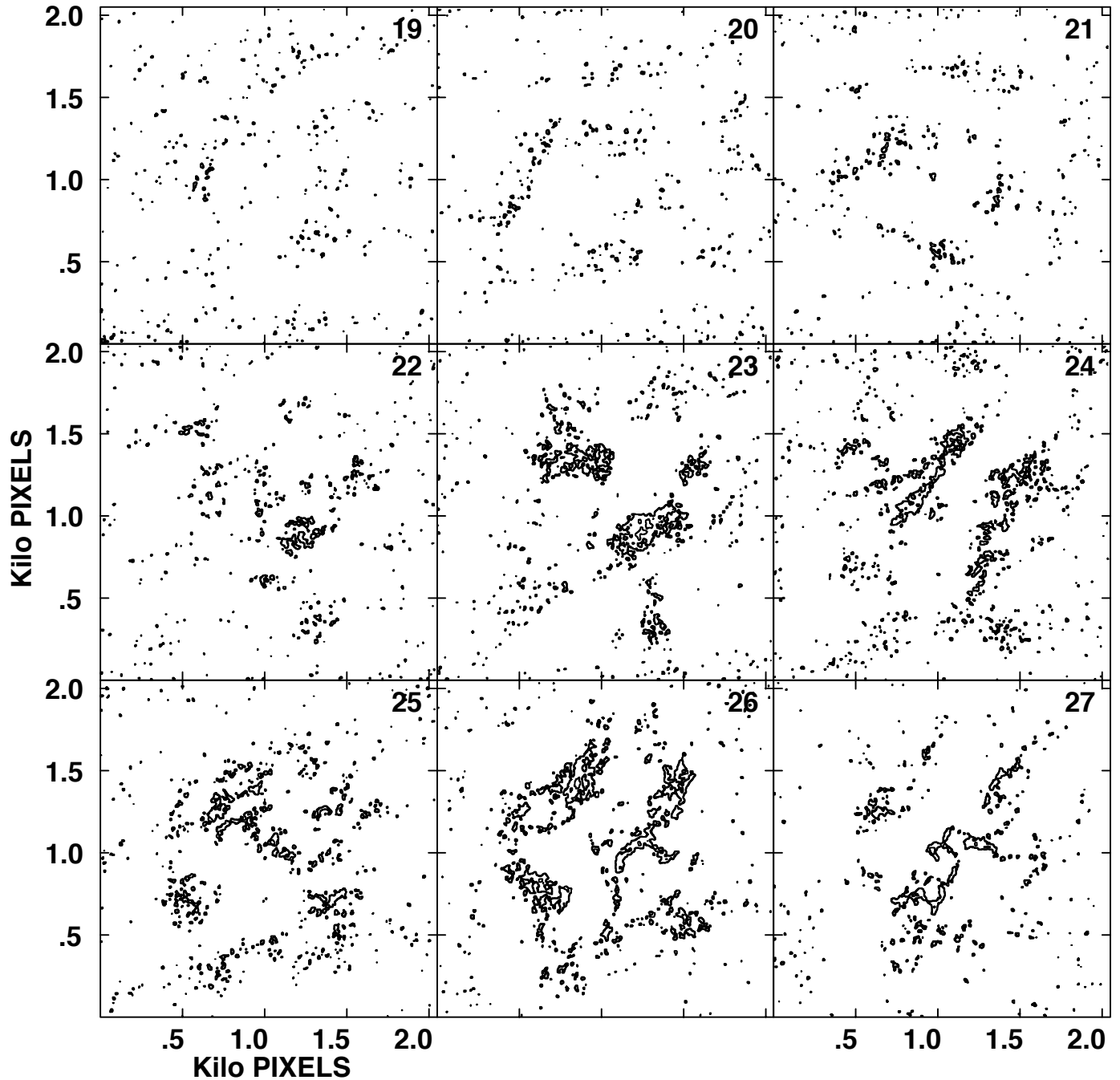
Center at RA 04 26 05.883 DEC 64 44 17.25

Cont peak flux = 4.7216E-02 JY/BEAM

Levs = 1.000E-03 * (4.200, 5, 10, 20, 40, 80)

PLot file version 27 created 06-MAY-2010 14:19:31

CONT: NGC1569 1420.457 MHZ IPOL NGC1569 NOBX.CVL BL.1



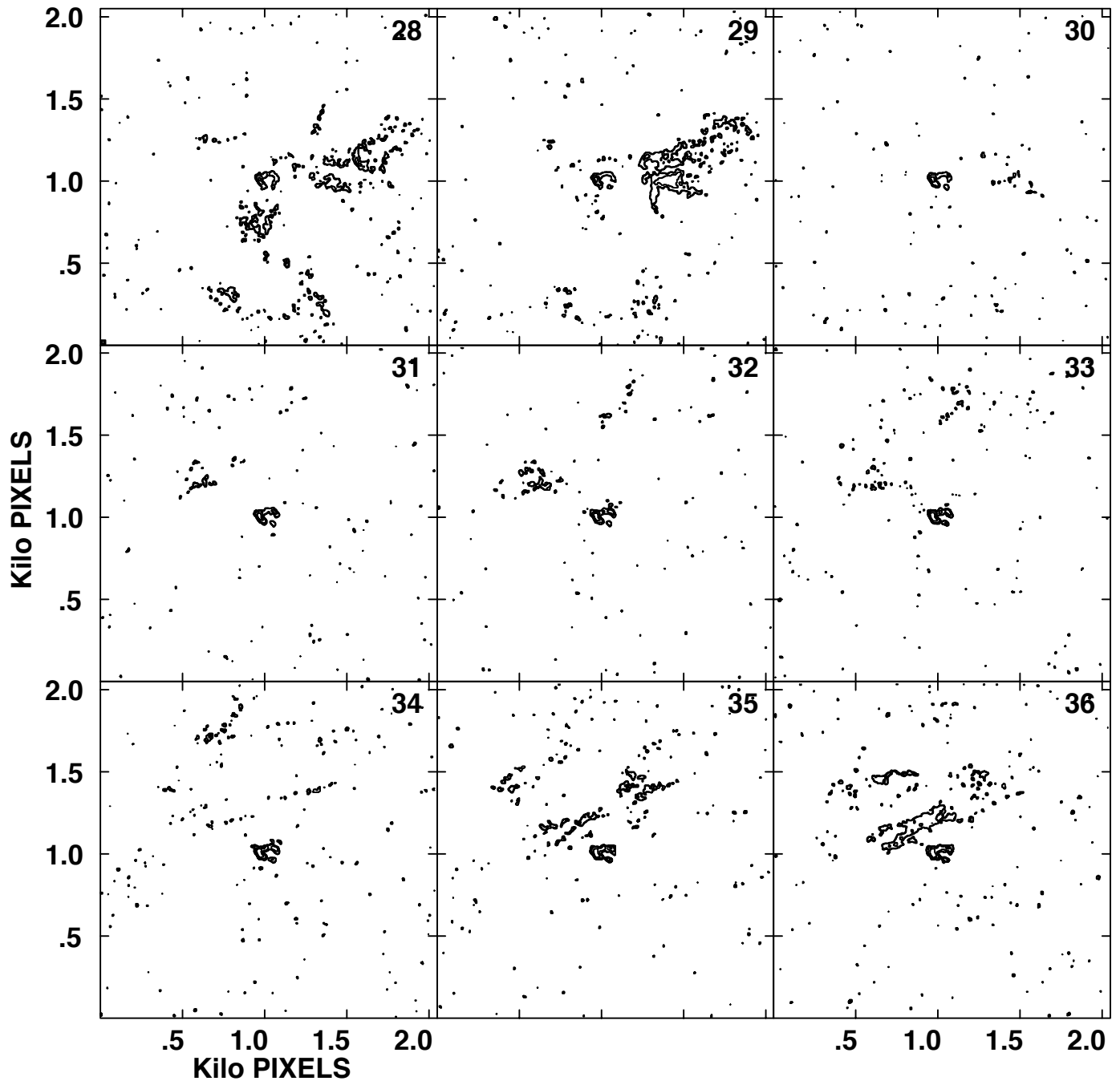
Center at RA 04 26 05.883 DEC 64 44 17.25

Cont peak flux = 4.7216E-02 JY/BEAM

Levs = 1.000E-03 * (4.200, 5, 10, 20, 40, 80)

PLot file version 28 created 06-MAY-2010 14:19:40

CONT: NGC1569 1420.567 MHz IPOL NGC1569 NOBX.CVL BL.1



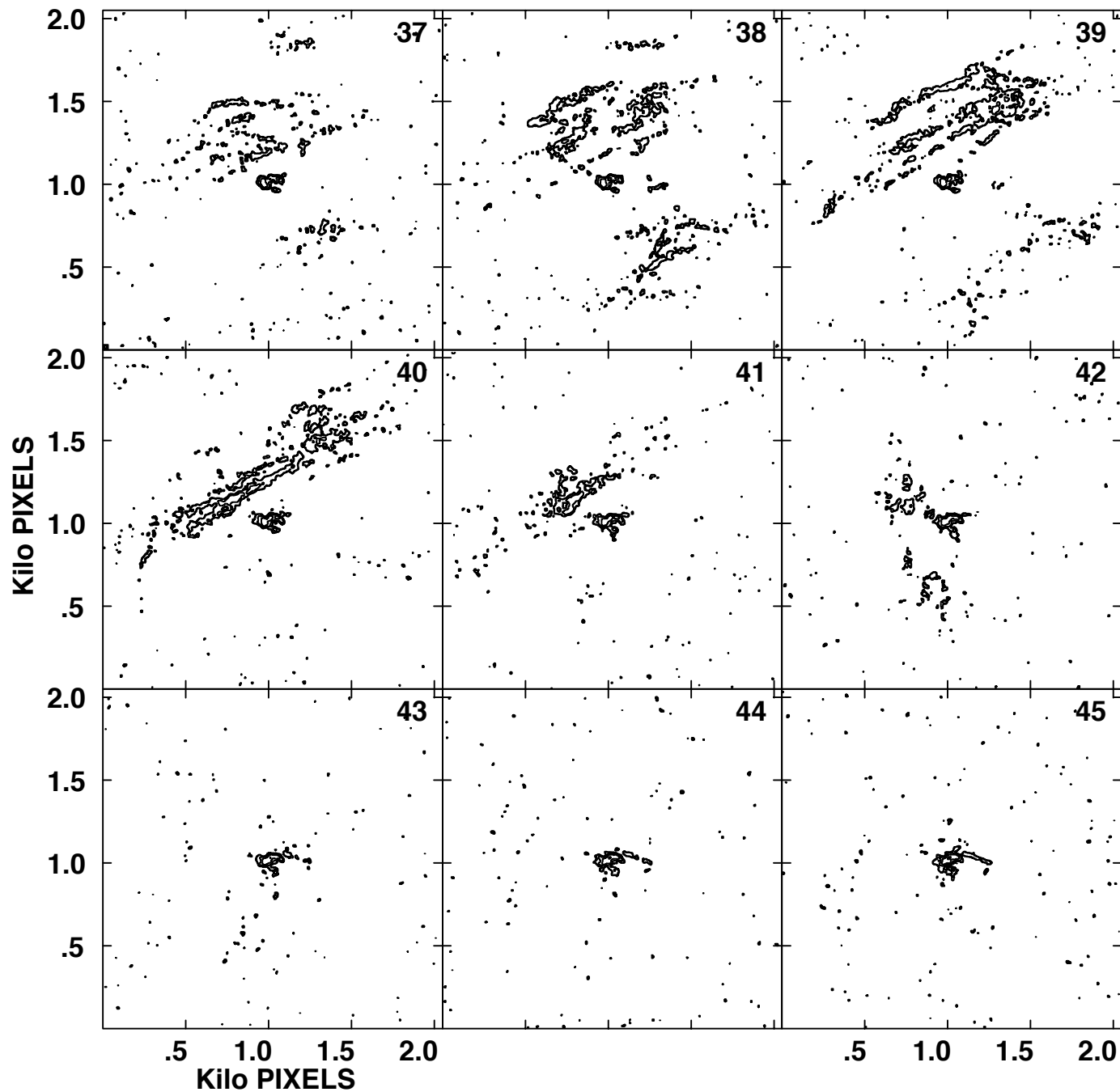
Center at RA 04 26 05.883 DEC 64 44 17.25

Cont peak flux = 4.7216E-02 JY/BEAM

Levs = 1.000E-03 * (4.200, 5, 10, 20, 40, 80)

PLot file version 29 created 06-MAY-2010 14:19:47

CONT: NGC1569 1420.677 MHZ IPOL NGC1569 NOBX.CVL BL.1

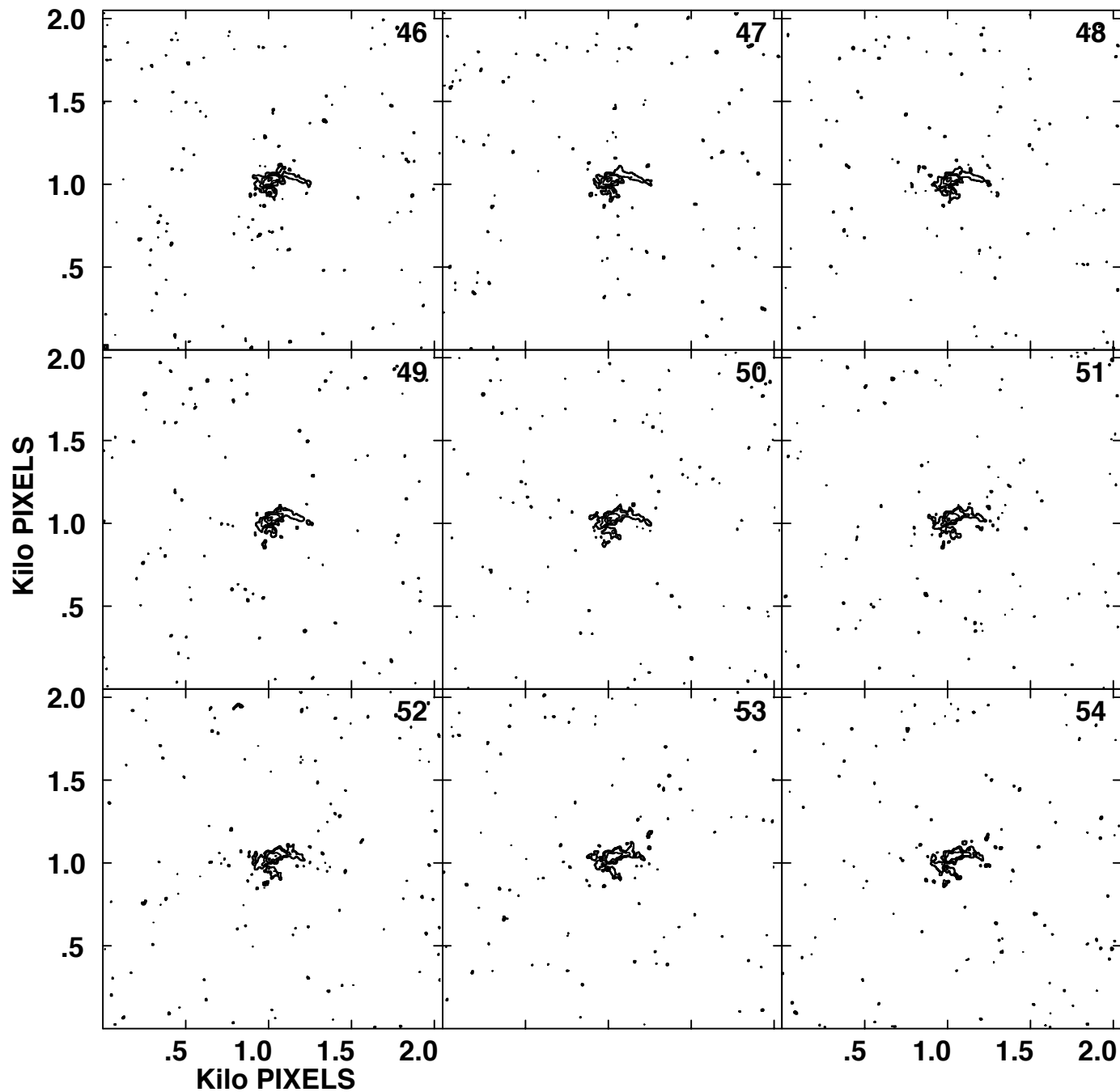


Center at RA 04 26 05.883 DEC 64 44 17.25

Cont peak flux = 4.7216E-02 JY/BEAM

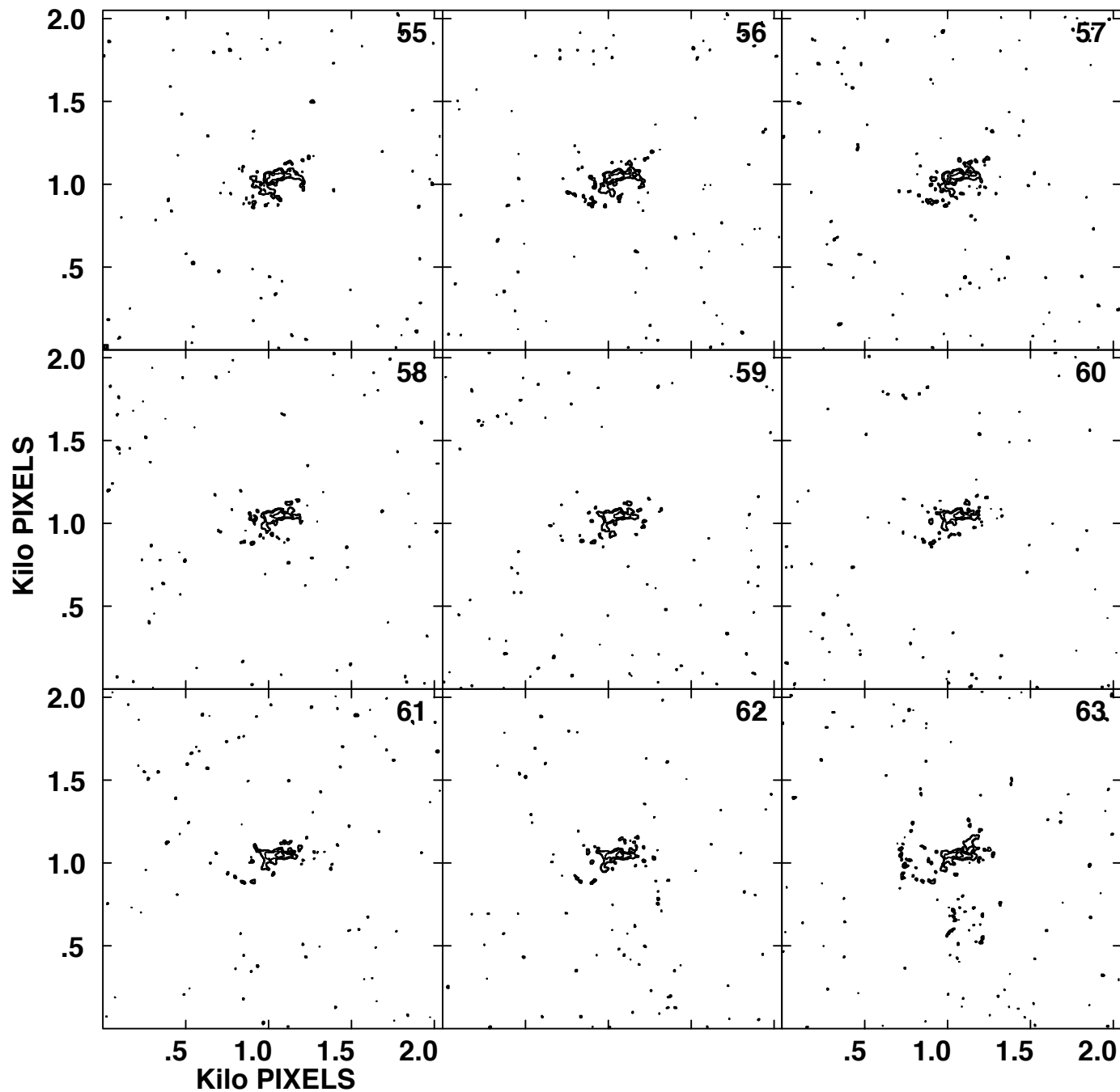
Levs = 1.000E-03 * (4.200, 5, 10, 20, 40, 80)

PLot file version 30 created 06-MAY-2010 14:19:55
CONT: NGC1569 1420.787 MHZ IPOL NGC1569 NOBX.CVL BL.1



Center at RA 04 26 05.883 DEC 64 44 17.25
Cont peak flux = 4.7216E-02 JY/BEAM
Levs = 1.000E-03 * (4.200, 5, 10, 20, 40, 80)

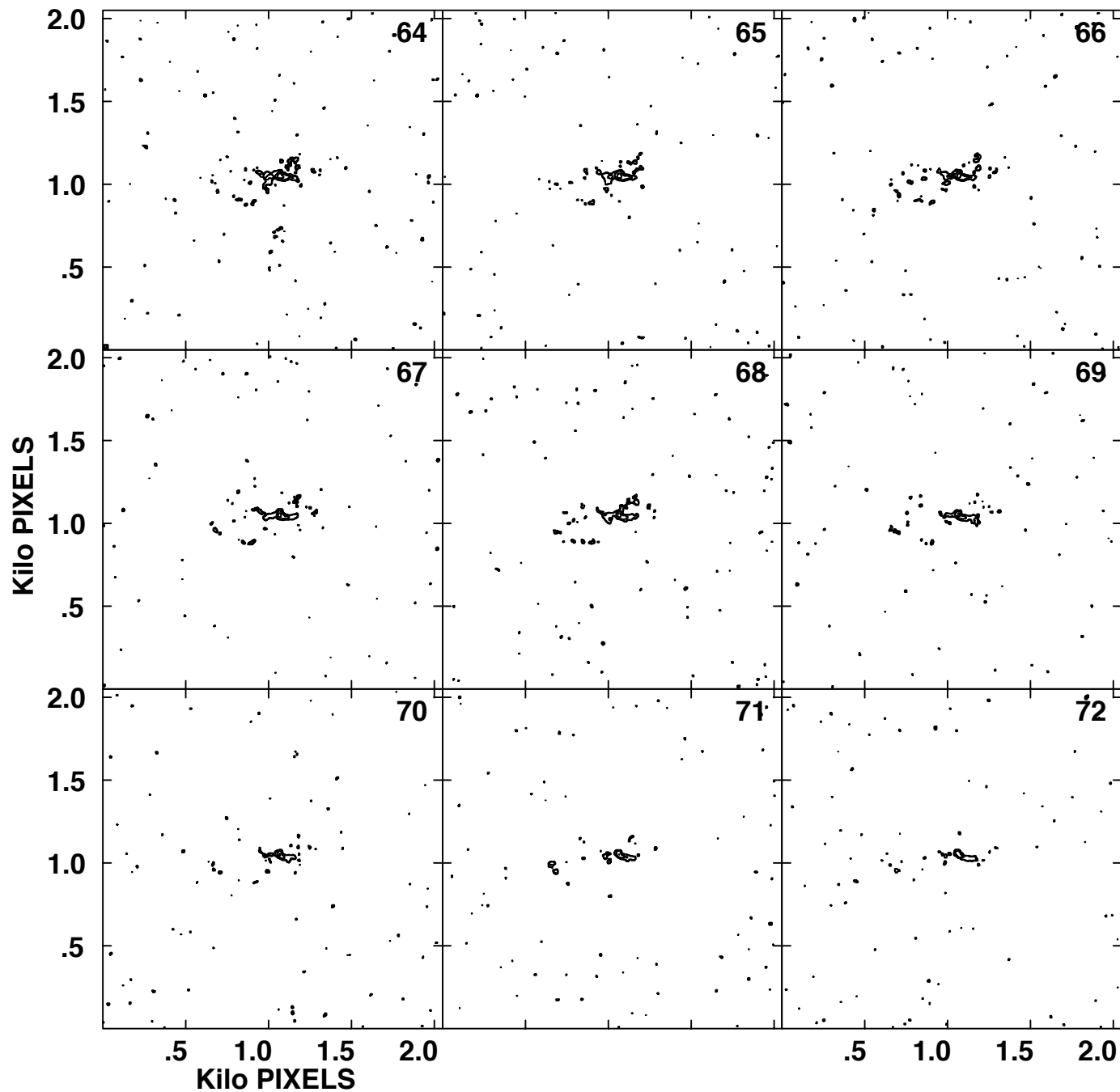
PLot file version 31 created 06-MAY-2010 14:20:02
CONT: NGC1569 1420.897 MHZ IPOL NGC1569 NOBX.CVL BL.1



Center at RA 04 26 05.883 DEC 64 44 17.25
Cont peak flux = 4.7216E-02 JY/BEAM
Levs = 1.000E-03 * (4.200, 5, 10, 20, 40, 80)

PLot file version 32 created 06-MAY-2010 14:20:10

CONT: NGC1569 1421.006 MHZ IPOL NGC1569 NOBX.CVL BL.1



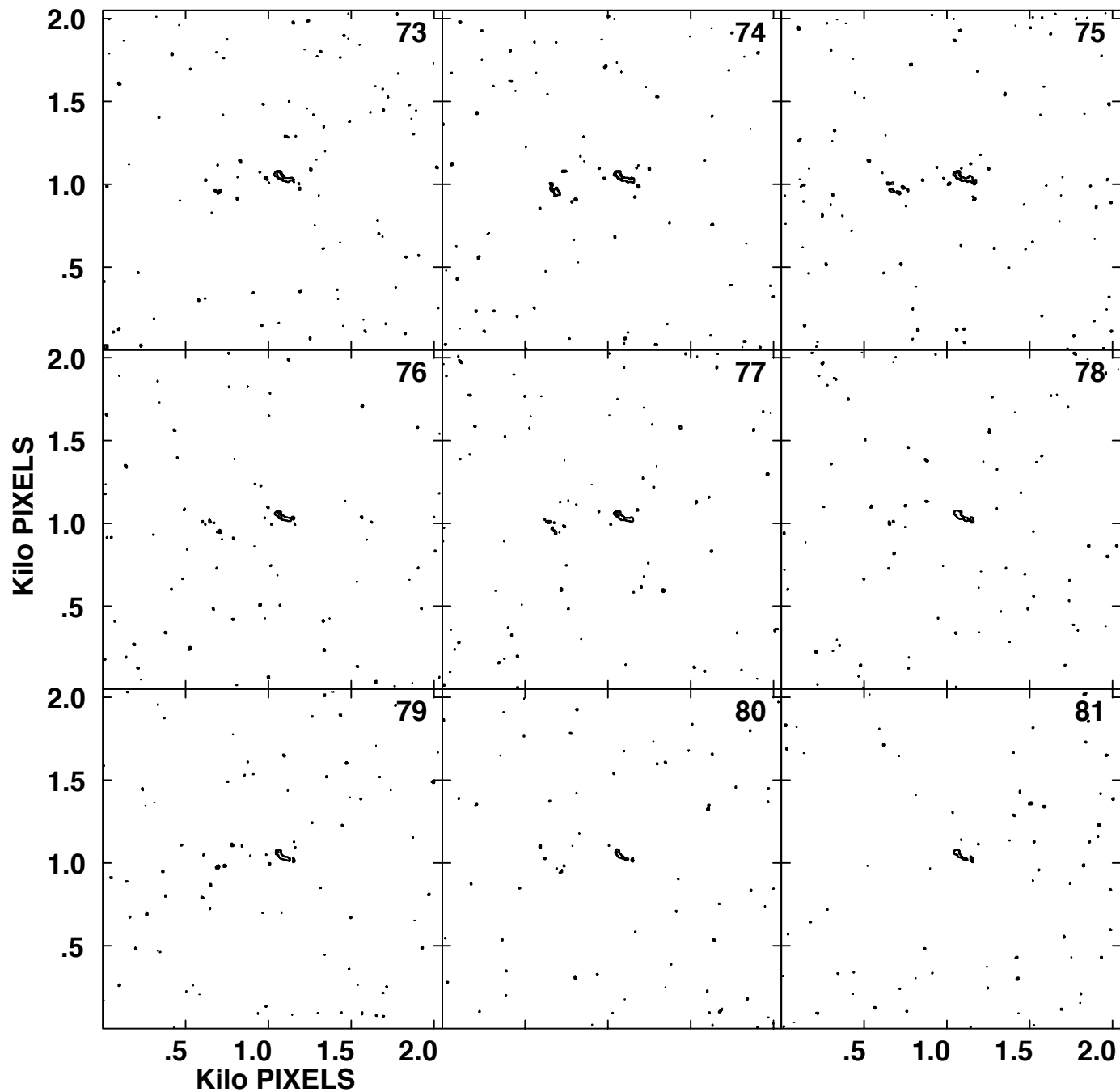
Center at RA 04 26 05.883 DEC 64 44 17.25

Cont peak flux = 4.7216E-02 JY/BEAM

Levs = 1.000E-03 * (4.200, 5, 10, 20, 40, 80)

PLot file version 33 created 06-MAY-2010 14:20:17

CONT: NGC1569 1421.116 MHZ IPOL NGC1569 NOBX.CVL BL.1



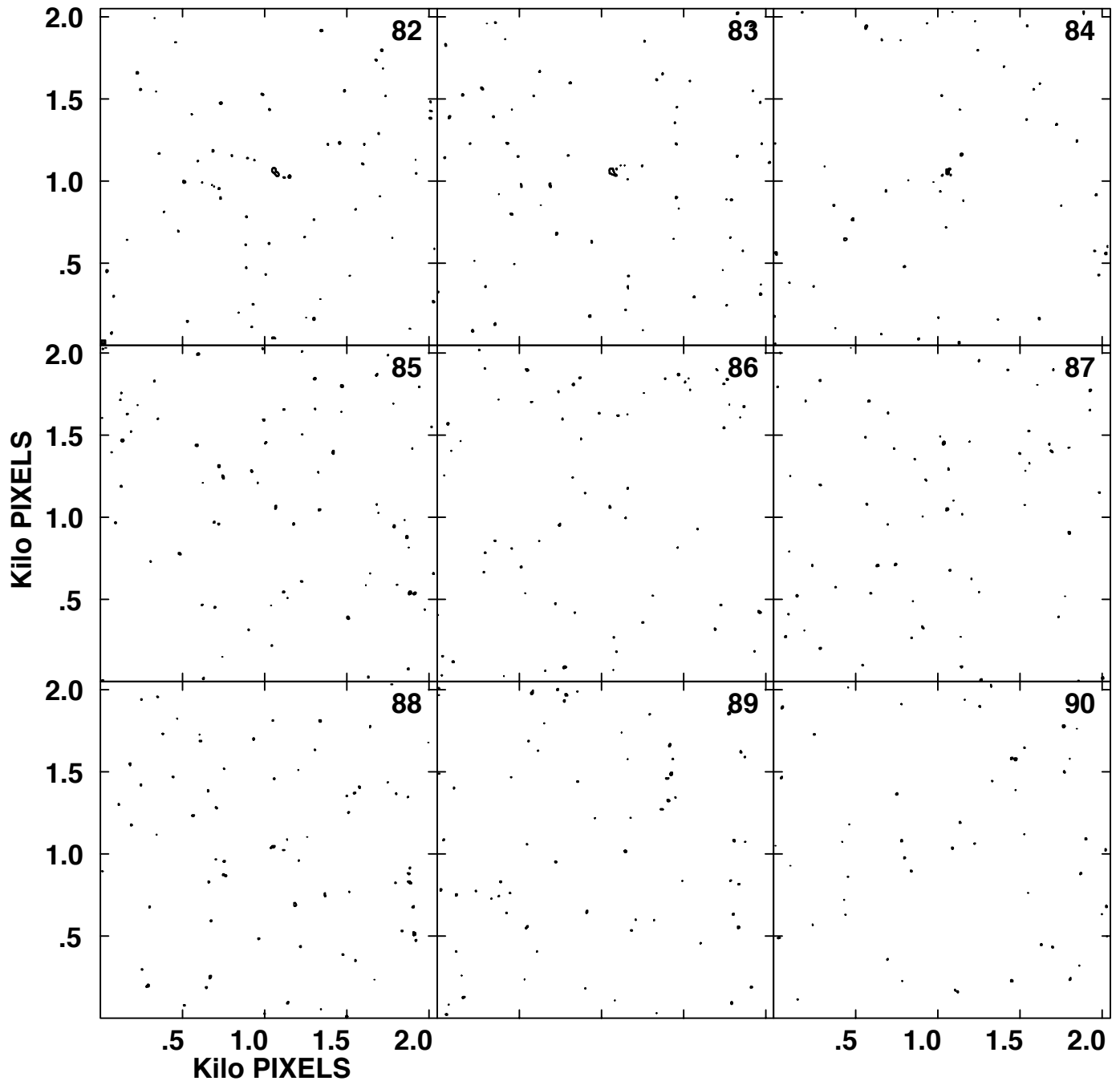
Center at RA 04 26 05.883 DEC 64 44 17.25

Cont peak flux = 4.7216E-02 JY/BEAM

Levs = 1.000E-03 * (4.200, 5, 10, 20, 40, 80)

PLot file version 34 created 06-MAY-2010 14:20:25

CONT: NGC1569 1421.226 MHZ IPOL NGC1569 NOBX.CVL BL.1



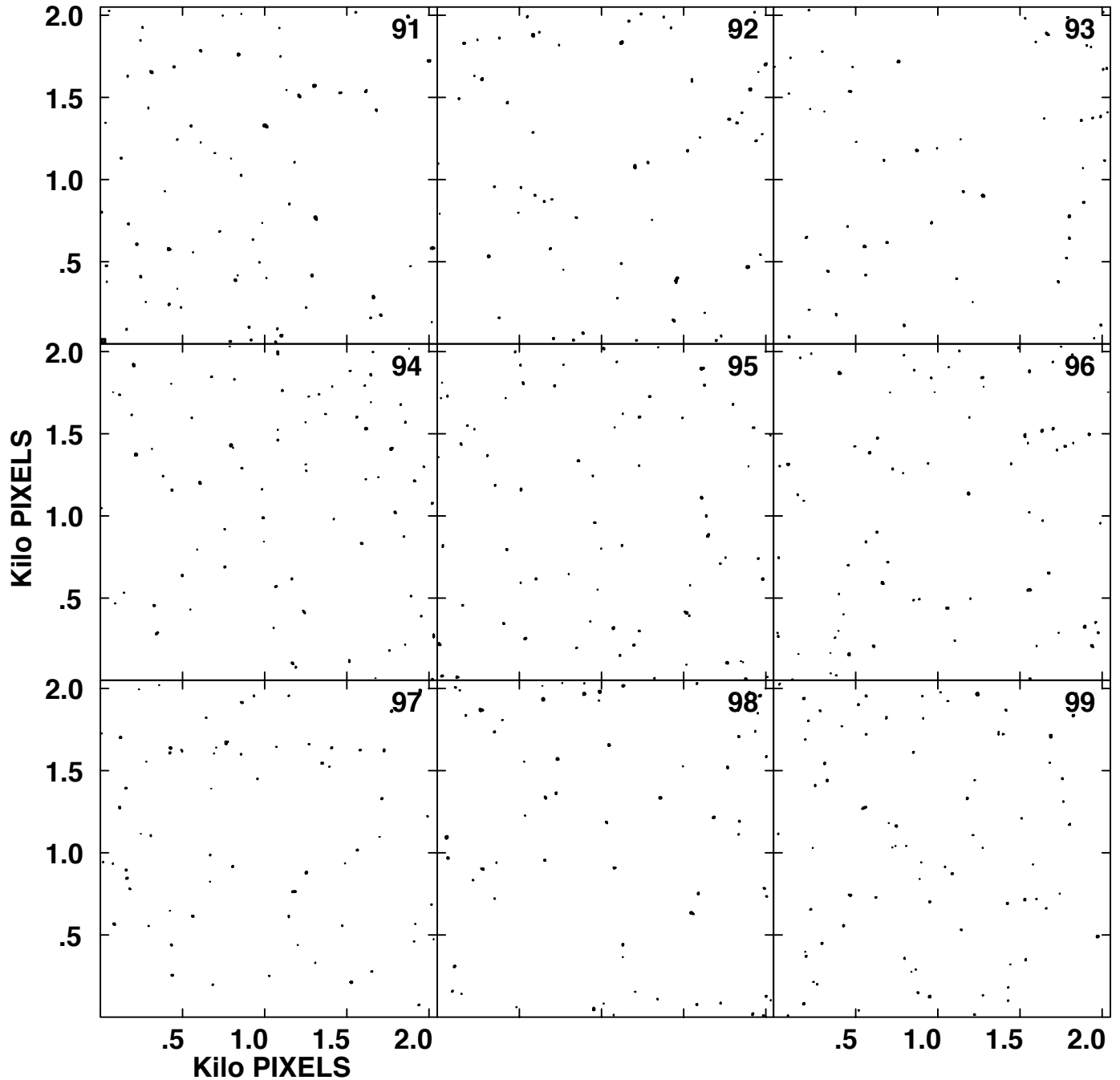
Center at RA 04 26 05.883 DEC 64 44 17.25

Cont peak flux = 4.7216E-02 JY/BEAM

Levs = 1.000E-03 * (4.200, 5, 10, 20, 40, 80)

PLot file version 35 created 06-MAY-2010 14:20:32

CONT: NGC1569 1421.336 MHZ IPOL NGC1569 NOBX.CVL BL.1



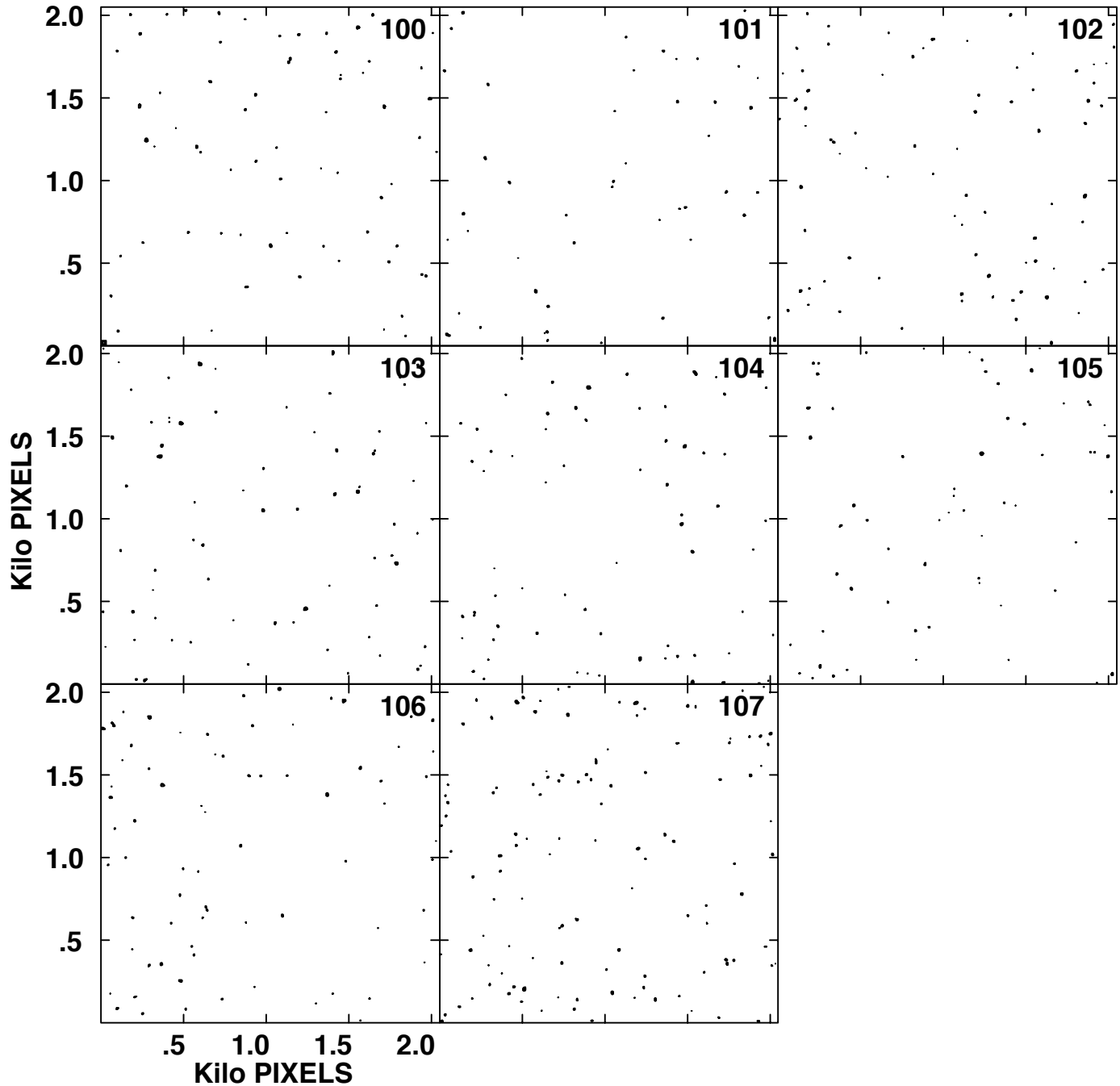
Center at RA 04 26 05.883 DEC 64 44 17.25

Cont peak flux = $4.7216\text{E-}02$ JY/BEAM

Levs = $1.000\text{E-}03 * (4.200, 5, 10, 20, 40, 80)$

PLot file version 36 created 06-MAY-2010 14:20:40

CONT: NGC1569 1421.446 MHZ IPOL NGC1569 NOBX.CVL BL.1



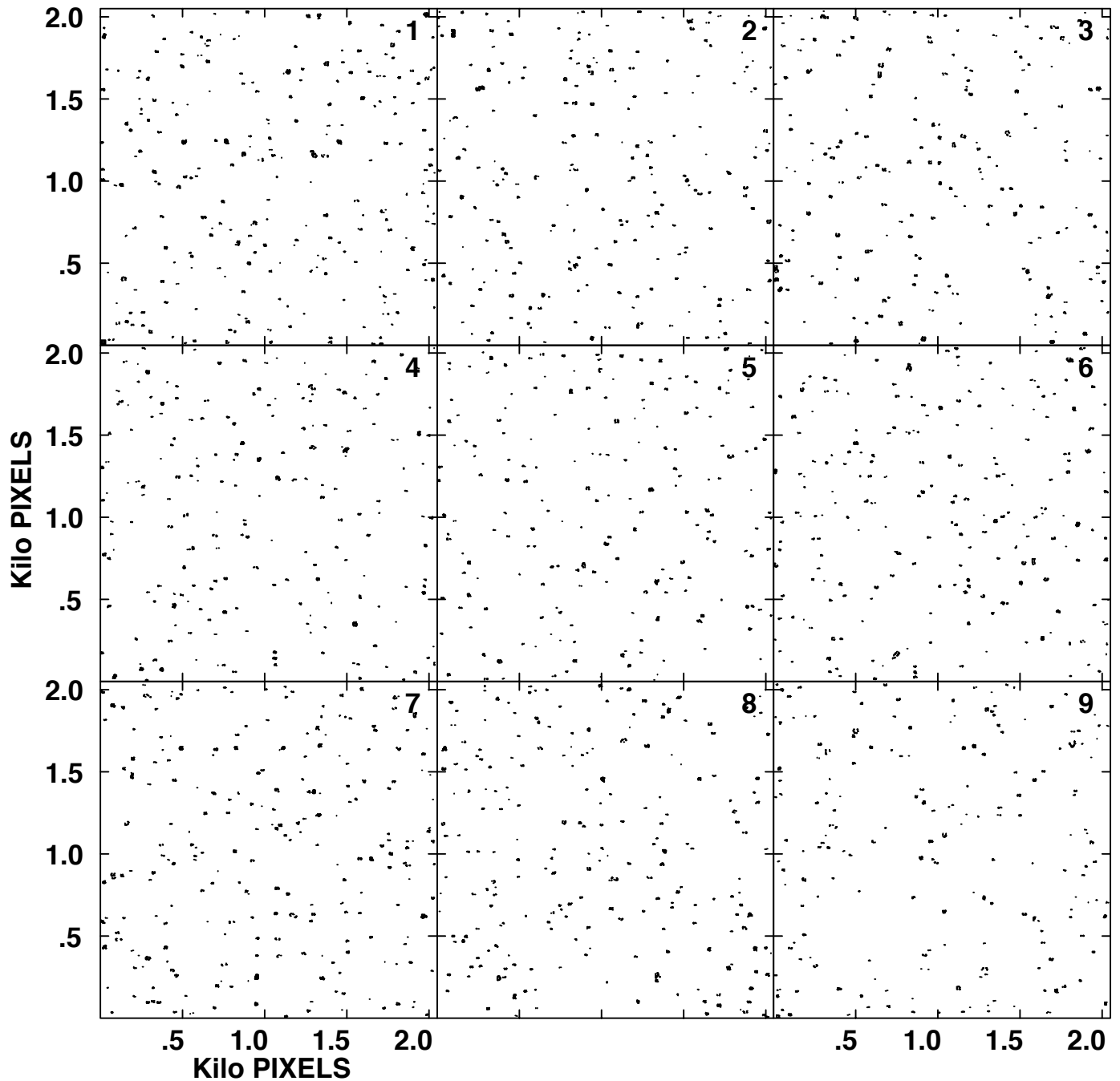
Center at RA 04 26 05.883 DEC 64 44 17.25

Cont peak flux = 4.7216E-02 JY/BEAM

Levs = 1.000E-03 * (4.200, 5, 10, 20, 40, 80)

PLot file version 1 created 07-MAY-2010 17:05:37

CONT: NGC1569 1420.237 MHZ IPOL NGC1569 NOBX.CVL BL.2

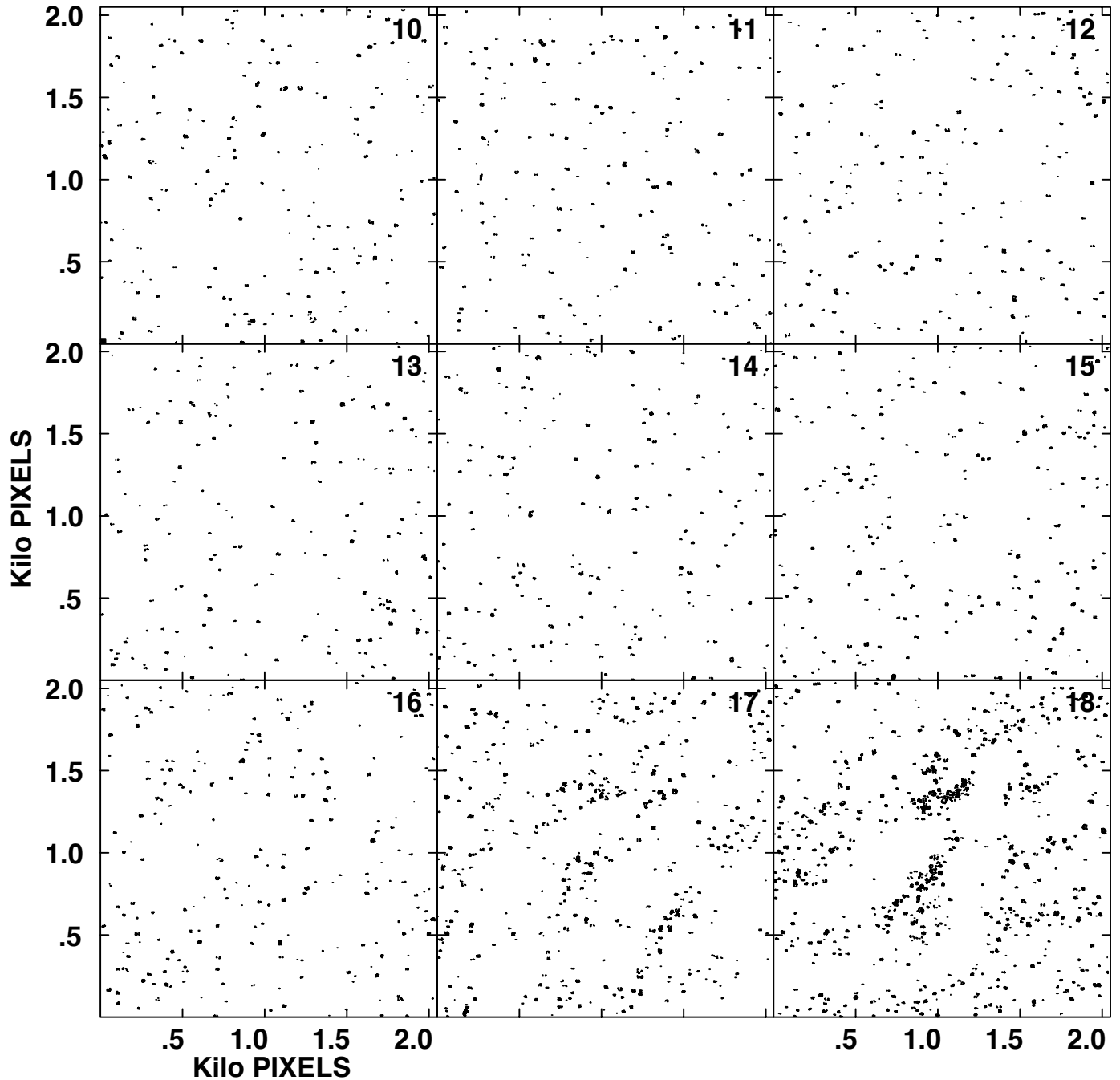


Center at RA 04 26 05.883 DEC 64 44 17.25

Cont peak flux = 4.7216×10^{-2} JY/BEAM

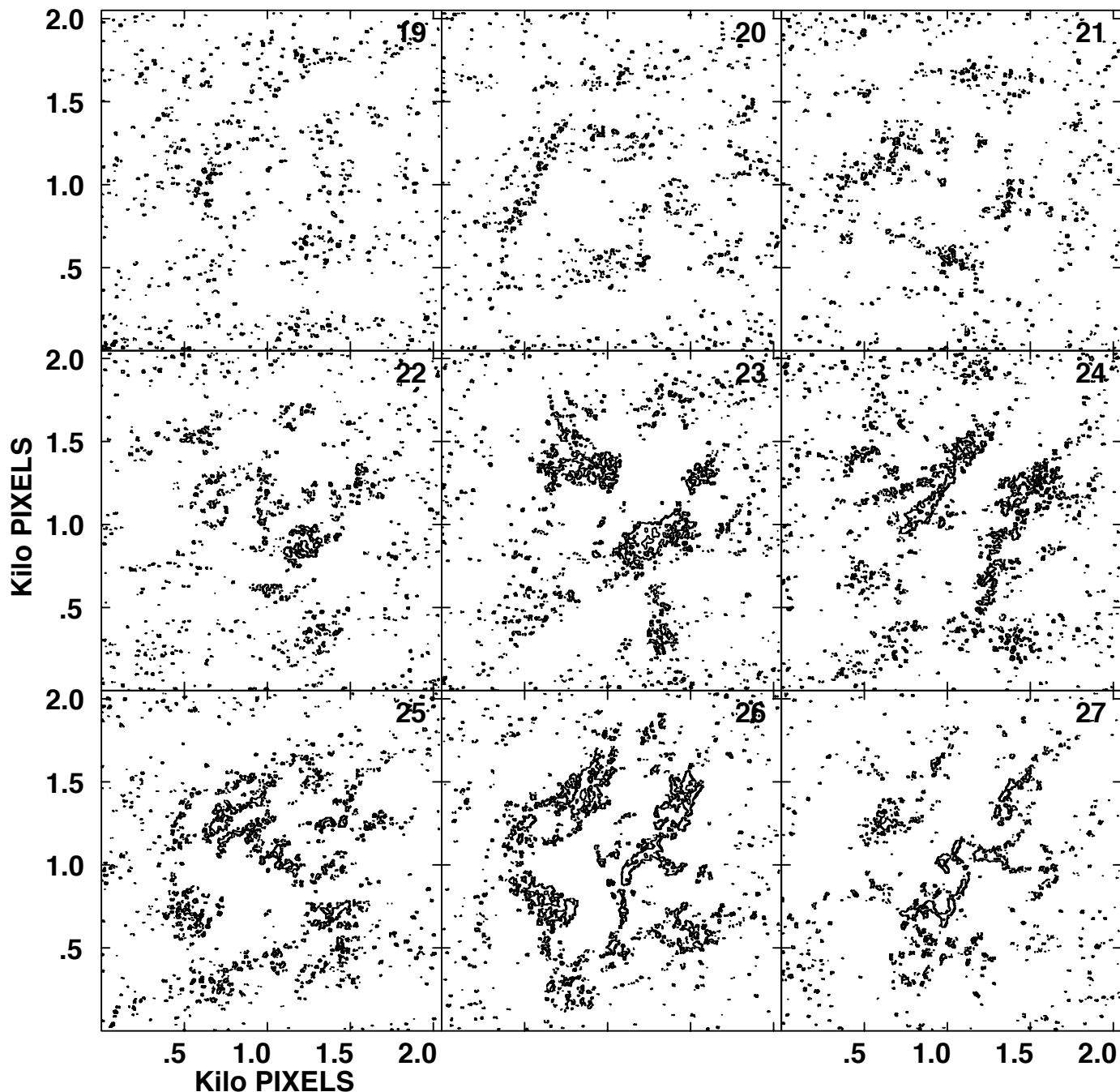
Levs = $1.000 \times 10^{-3} \times (3.400, 5, 10, 20, 40, 80)$

PLot file version 2 created 07-MAY-2010 17:06:16
CONT: NGC1569 1420.347 MHZ IPOL NGC1569 NOBX.CVL BL.2



Center at RA 04 26 05.883 DEC 64 44 17.25
Cont peak flux = 4.7216E-02 JY/BEAM
Levs = 1.000E-03 * (3.400, 5, 10, 20, 40, 80)

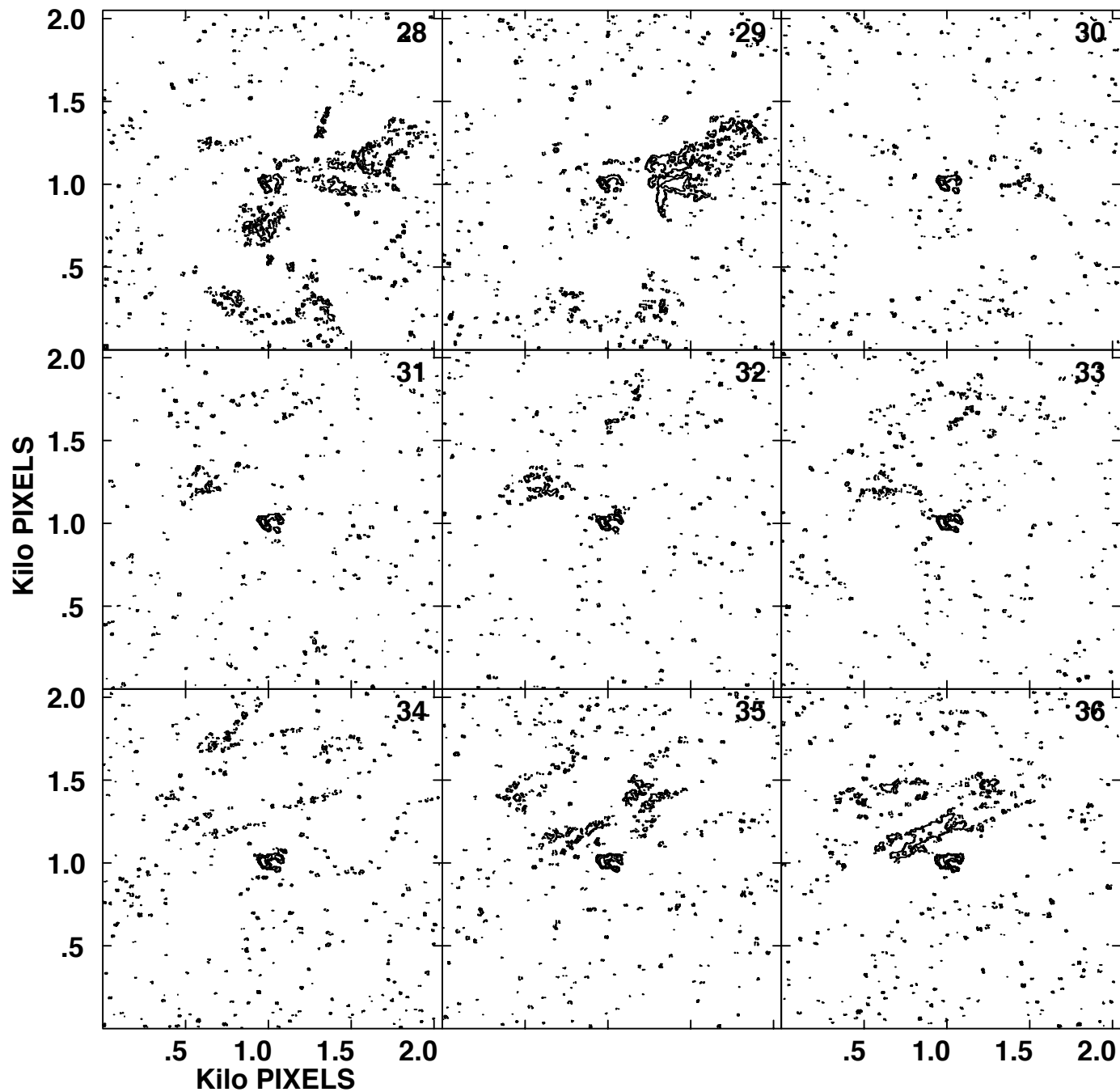
PLot file version 3 created 07-MAY-2010 17:06:26
CONT: NGC1569 1420.457 MHZ IPOL NGC1569 NOBX.CVL BL.2



Center at RA 04 26 05.883 DEC 64 44 17.25
Cont peak flux = 4.7216E-02 JY/BEAM
Levs = 1.000E-03 * (3.400, 5, 10, 20, 40, 80)

PLot file version 4 created 07-MAY-2010 17:06:37

CONT: NGC1569 1420.567 MHZ IPOL NGC1569 NOBX.CVL BL.2

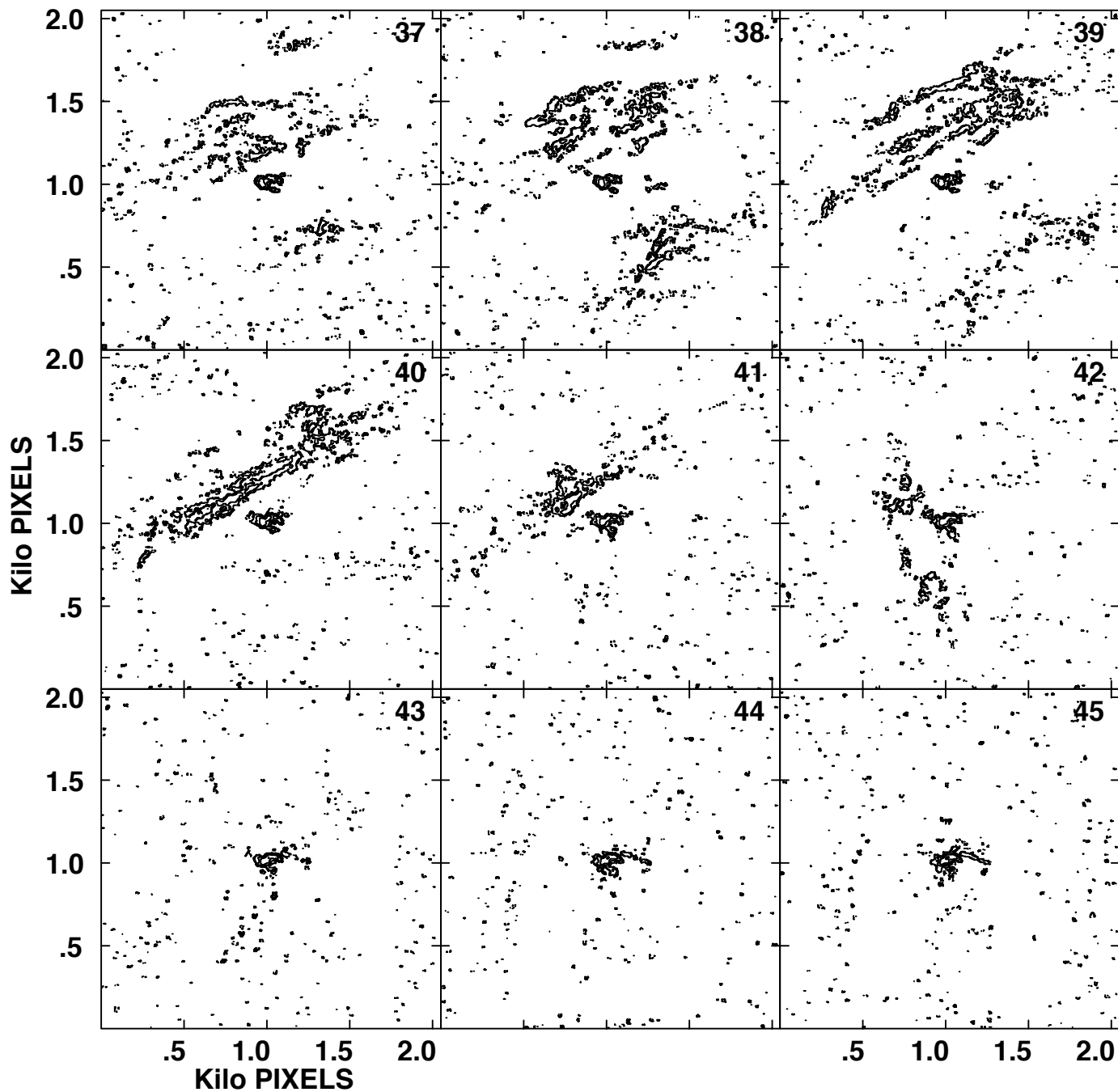


Center at RA 04 26 05.883 DEC 64 44 17.25

Cont peak flux = 4.7216×10^{-2} JY/BEAM

Levs = $1.000 \times 10^{-3} \times (3.400, 5, 10, 20, 40, 80)$

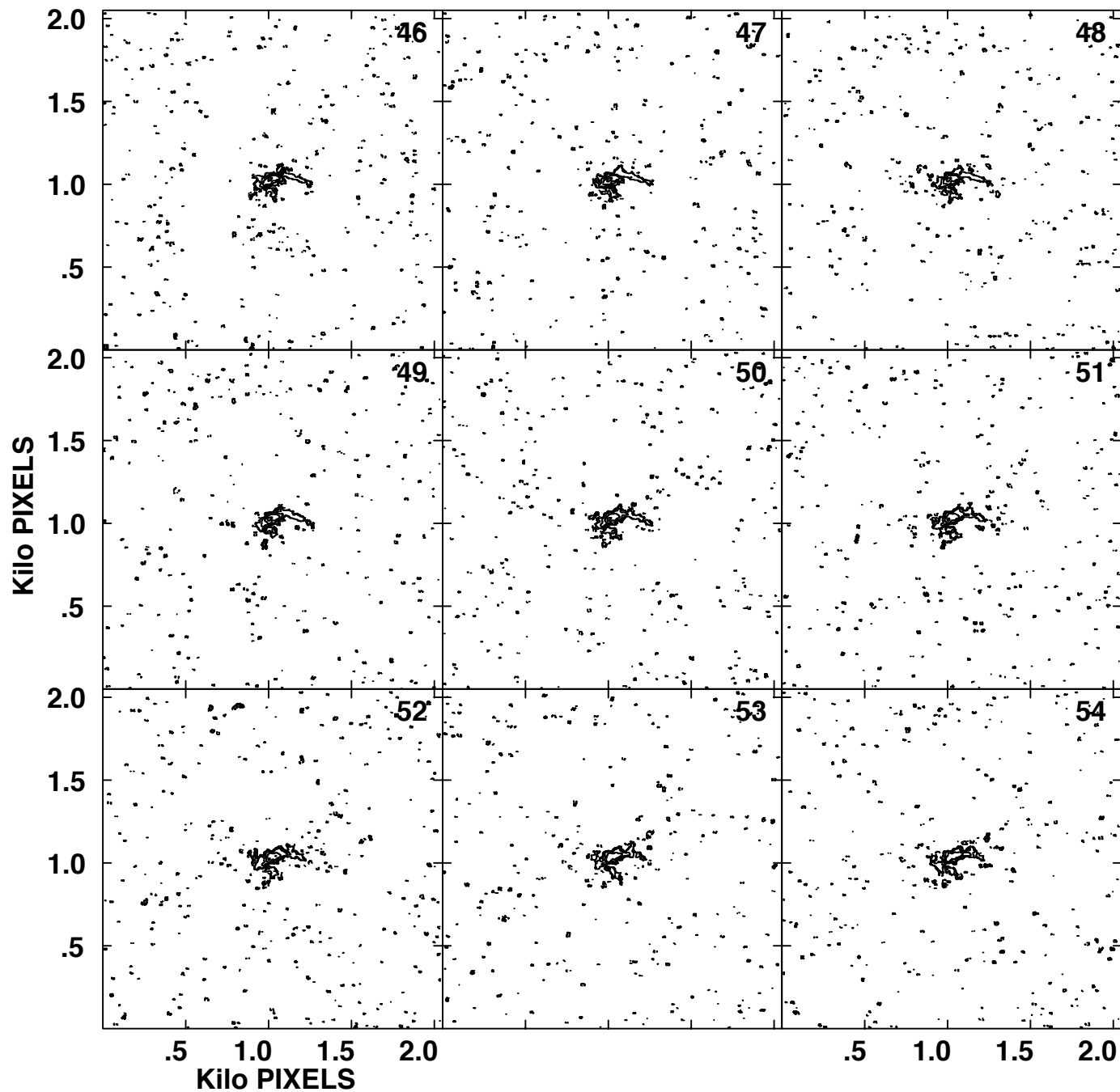
PLot file version 5 created 07-MAY-2010 17:06:45
CONT: NGC1569 1420.677 MHZ IPOL NGC1569 NOBX.CVL BL.2



Center at RA 04 26 05.883 DEC 64 44 17.25
Cont peak flux = 4.7216E-02 JY/BEAM
Levs = 1.000E-03 * (3.400, 5, 10, 20, 40, 80)

PLot file version 6 created 07-MAY-2010 17:06:53

CONT: NGC1569 1420.787 MHZ IPOL NGC1569 NOBX.CVL BL.2

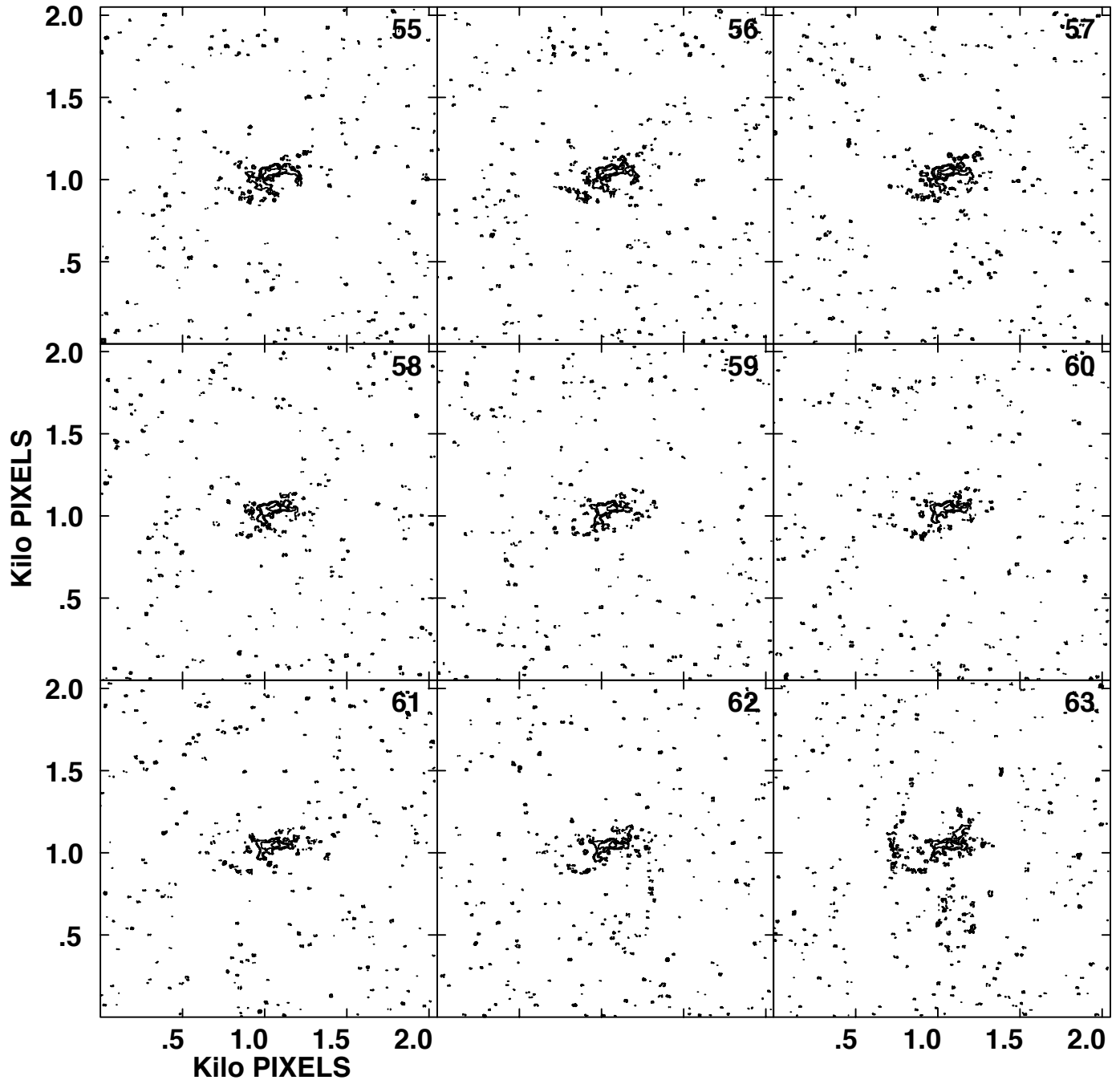


Center at RA 04 26 05.883 DEC 64 44 17.25

Cont peak flux = 4.7216×10^{-2} JY/BEAM

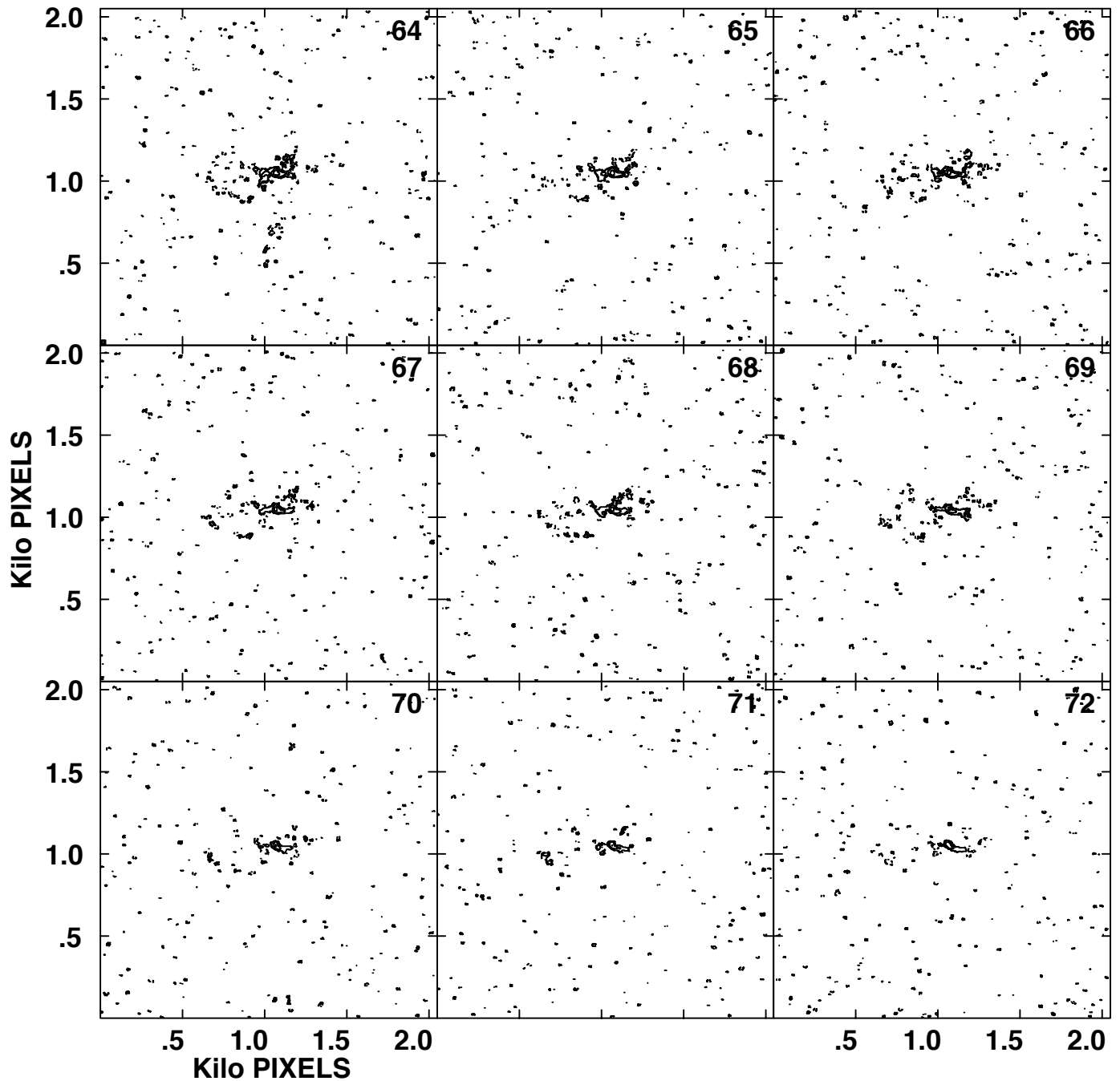
Levs = $1.000 \times 10^{-3} * (3.400, 5, 10, 20, 40, 80)$

PLot file version 7 created 07-MAY-2010 17:07:02
CONT: NGC1569 1420.897 MHZ IPOL NGC1569 NOBX.CVL BL.2



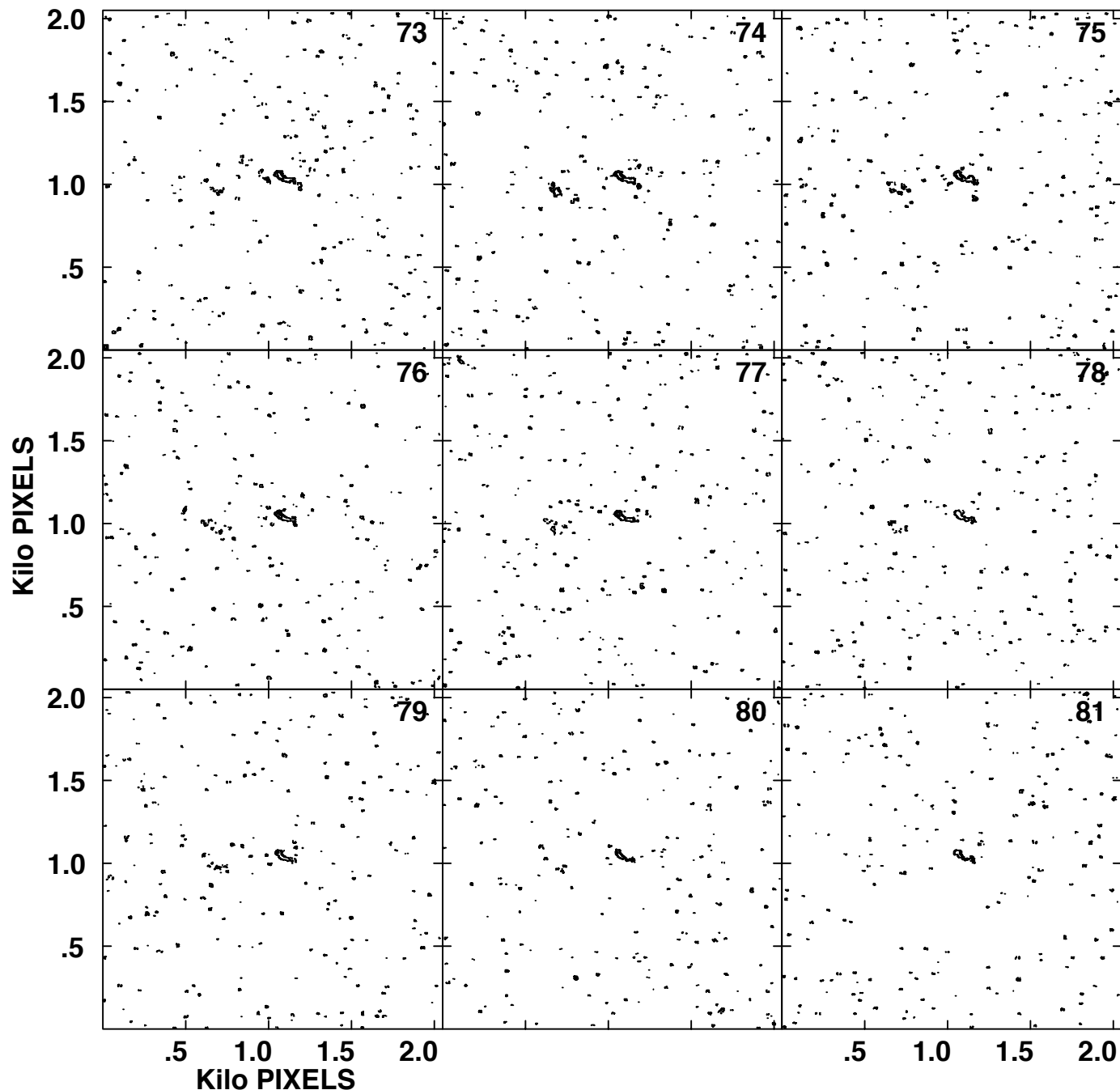
Center at RA 04 26 05.883 DEC 64 44 17.25
Cont peak flux = $4.7216\text{E-}02$ JY/BEAM
Levs = $1.000\text{E-}03$ * (3.400, 5, 10, 20, 40, 80)

PLot file version 8 created 07-MAY-2010 17:07:10
CONT: NGC1569 1421.006 MHZ IPOL NGC1569 NOBX.CVL BL.2



Center at RA 04 26 05.883 DEC 64 44 17.25
Cont peak flux = 4.7216E-02 JY/BEAM
Levs = 1.000E-03 * (3.400, 5, 10, 20, 40, 80)

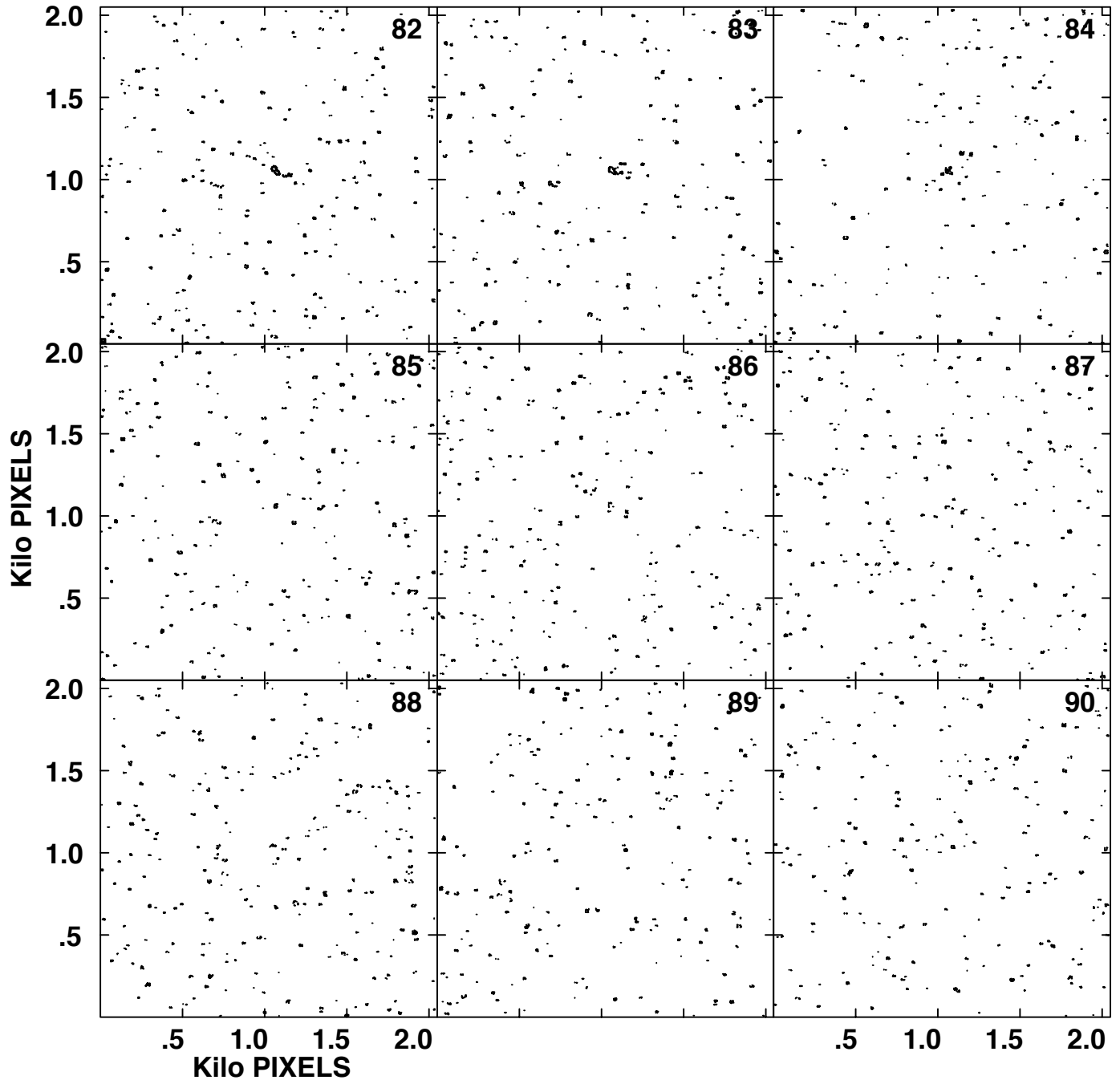
PLot file version 9 created 07-MAY-2010 17:07:18
CONT: NGC1569 1421.116 MHZ IPOL NGC1569 NOBX.CVL BL.2



Center at RA 04 26 05.883 DEC 64 44 17.25
Cont peak flux = 4.7216E-02 JY/BEAM
Levs = 1.000E-03 * (3.400, 5, 10, 20, 40, 80)

PLot file version 10 created 07-MAY-2010 17:07:26

CONT: NGC1569 1421.226 MHZ IPOL NGC1569 NOBX.CVL BL.2



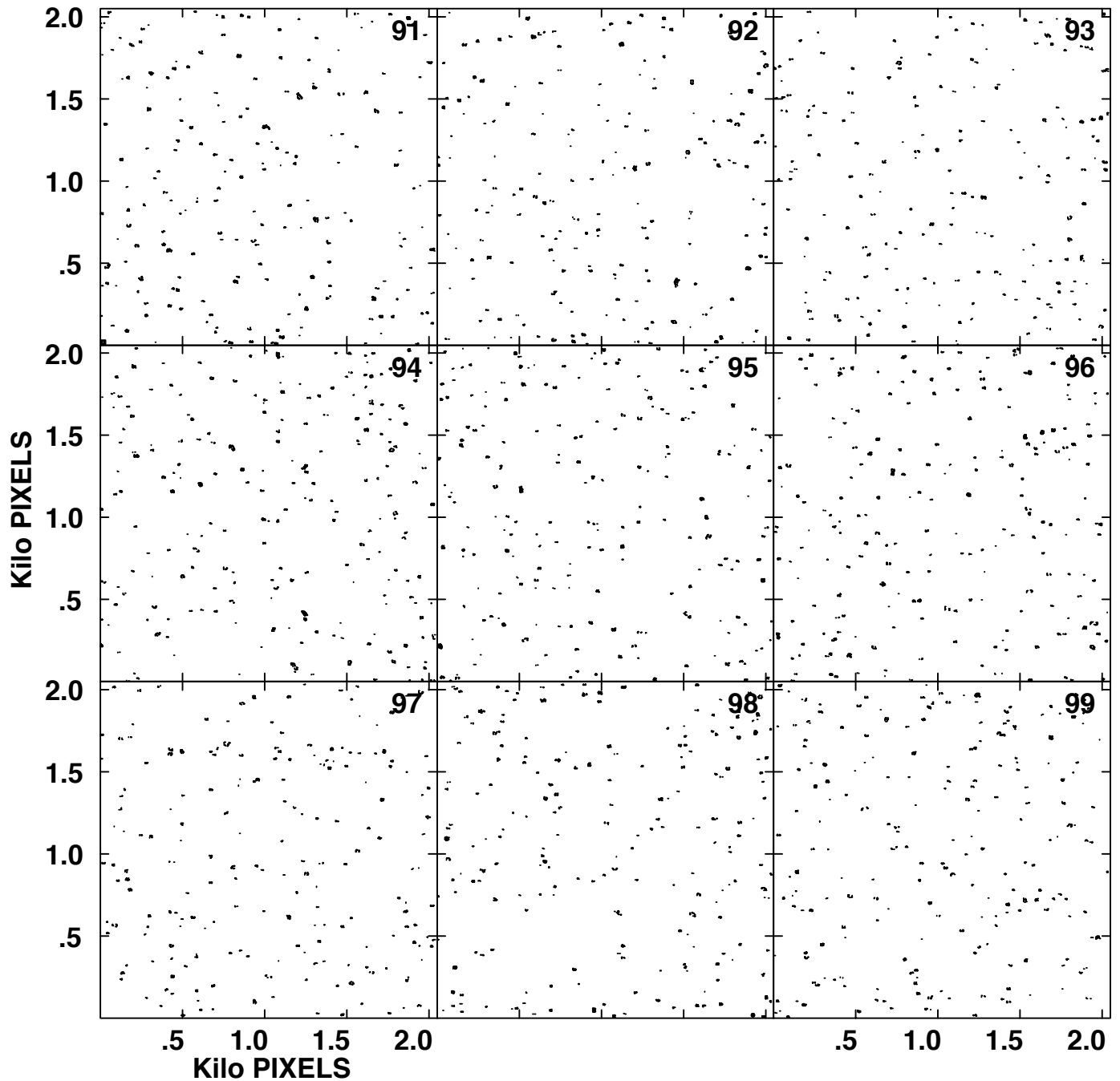
Center at RA 04 26 05.883 DEC 64 44 17.25

Cont peak flux = 4.7216×10^{-2} JY/BEAM

Levs = $1.000 \times 10^{-3} \times (3.400, 5, 10, 20, 40, 80)$

PLot file version 11 created 07-MAY-2010 17:07:34

CONT: NGC1569 1421.336 MHZ IPOL NGC1569 NOBX.CVL BL.2



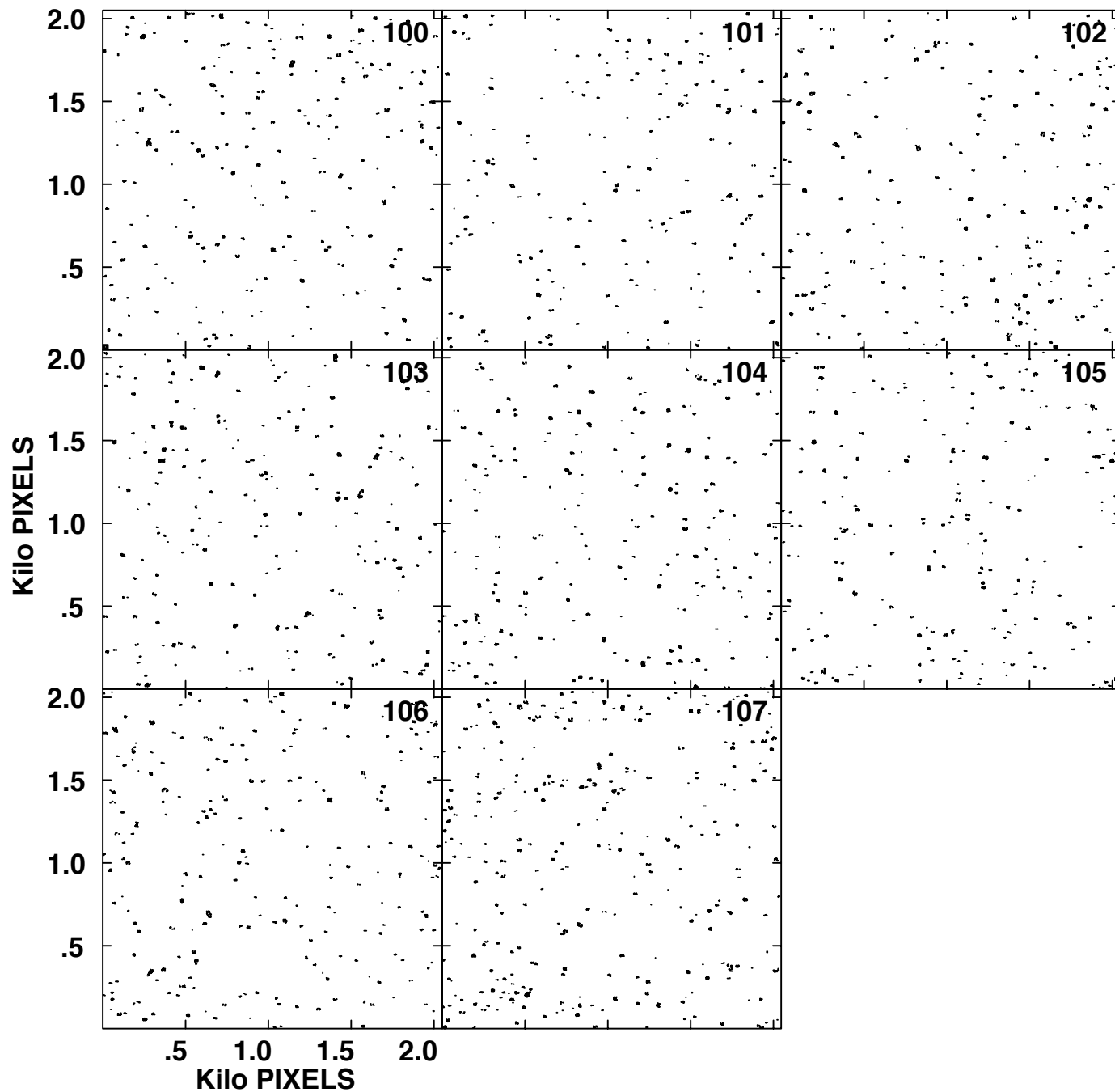
Center at RA 04 26 05.883 DEC 64 44 17.25

Cont peak flux = 4.7216×10^{-2} JY/BEAM

Levs = $1.000 \times 10^{-3} \times (3.400, 5, 10, 20, 40, 80)$

PLot file version 12 created 07-MAY-2010 17:07:42

CONT: NGC1569 1421.446 MHZ IPOL NGC1569 NOBX.CVL BL.2



Center at RA 04 26 05.883 DEC 64 44 17.25

Cont peak flux = 4.7216×10^{-2} JY/BEAM

Levs = $1.000 \times 10^{-3} \times (3.400, 5, 10, 20, 40, 80)$