

y=-15

y=-20

y=-25

y=-30

y=-35

y=-40

10.0 cm -- measure me; reprint at 100% if wrong

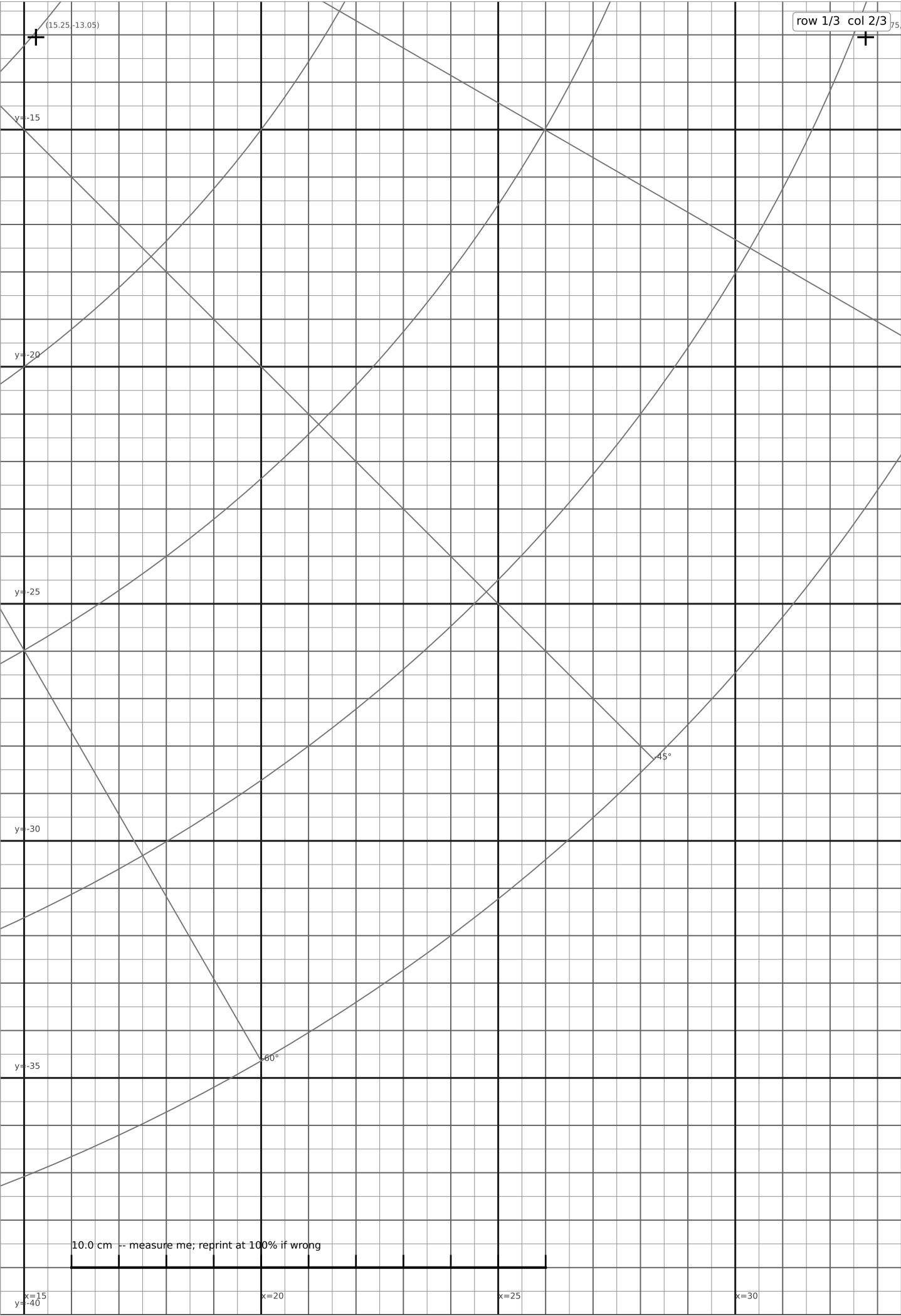
x=0
90°

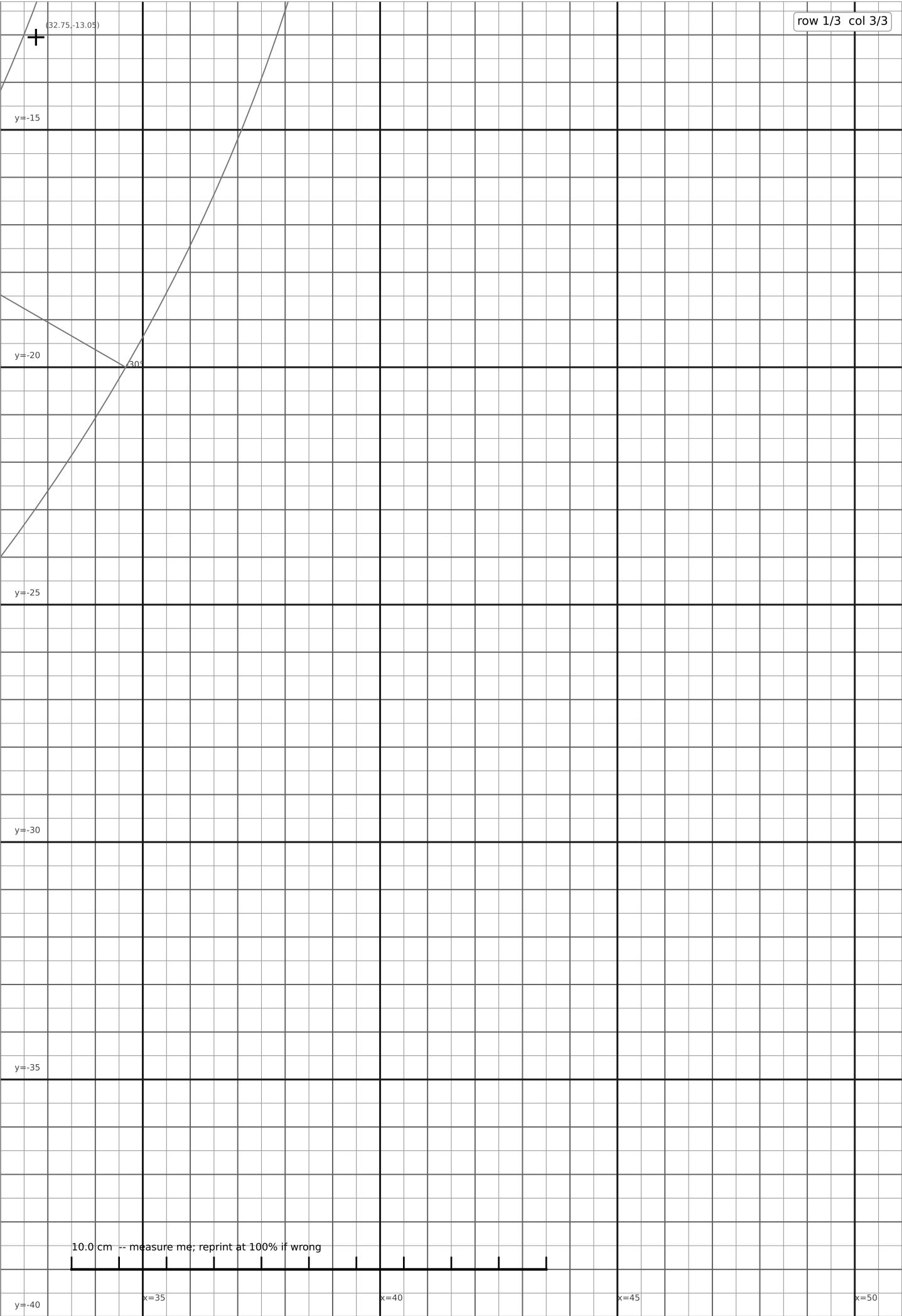
x=5

x=10

x=15

75°





y=10

10

y=5

5

y=0



align (0;0) to base rotation axis

y=-5

y=-10

10.0 cm -- measure me; reprint at 100% if wrong



x=0

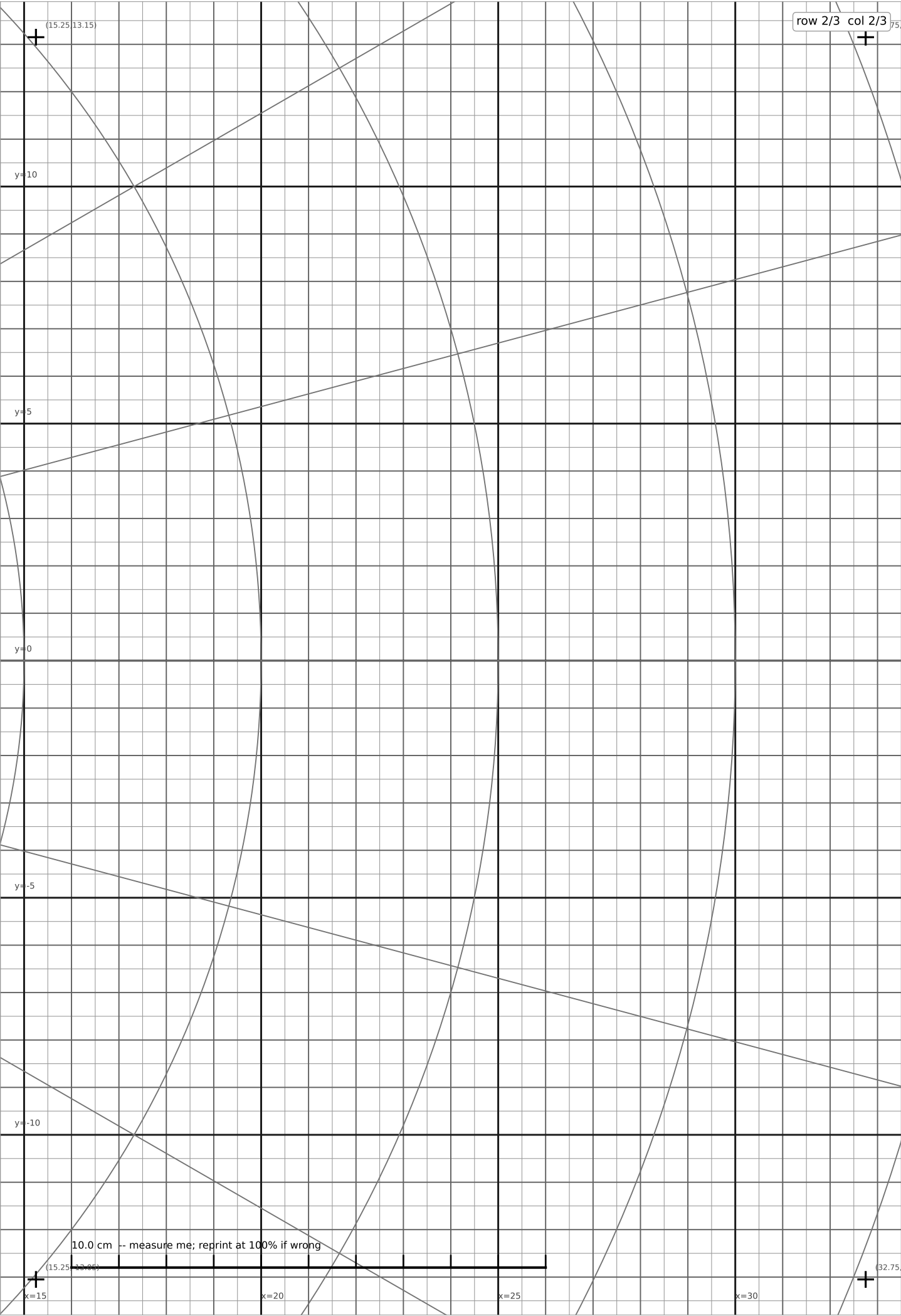
x=5

x=10

x=15

0deg ray

(15.25;-13.05)



row 2/3 col 3/3

(32.75,13.15)

+

y=10

15°

y=5

y=0

9°

y=-5

y=-10

15°

10.0 cm -- measure me; reprint at 100% if wrong

(32.75,-13.15)

+

x=35

x=40

x=45

x=50

[illegible][illegible]

row 2/3 col 3/3

(32.75, 13.15)

15°

y=10

y=5

y=0

y=-5

y=-10

15°

10.0 cm -- measure me; reprint at 100% if wrong

(32.75, 13.15)

x=35

x=40

x=45

x=50

row 2/3 col 3/3

10.0 cm -- measure me; reprint at 100% if wrong

(32.75, 13.15)

(32.75, -13.15)

15°

15°

9°

y=10

y=5

y=0

y=-5

y=-10

x=35

x=40

x=45

x=50

row 2/3 col 3/3

10.0 cm -- measure me; reprint at 100% if wrong

(32.75, 13.15)

(32.75, -13.15)

15°

15°

9°

y=10

y=5

y=0

y=-5

y=-10

x=35

x=40

x=45

x=50

The image shows a technical drawing template on a grid. The grid has horizontal and vertical axes. The horizontal axis is labeled with x=35, x=40, x=45, and x=50. The vertical axis is labeled with y=-10, y=-5, y=0, y=5, and y=10. There are two curves plotted on the grid, one in the upper-left quadrant and one in the lower-right quadrant. A scale bar at the bottom left indicates a length of 10.0 cm. In the top right corner, there is a label "row 2/3 col 3/3".

[illegible][illegible][illegible]

row 2/3 col 3/3

(32.75, 13.15)

15°

y=10

y=5

y=0

x=35

10.0 cm -- measure me; reprint at 100% if wrong

(32.75, 13.15)

15°

x=40

x=45

x=50

