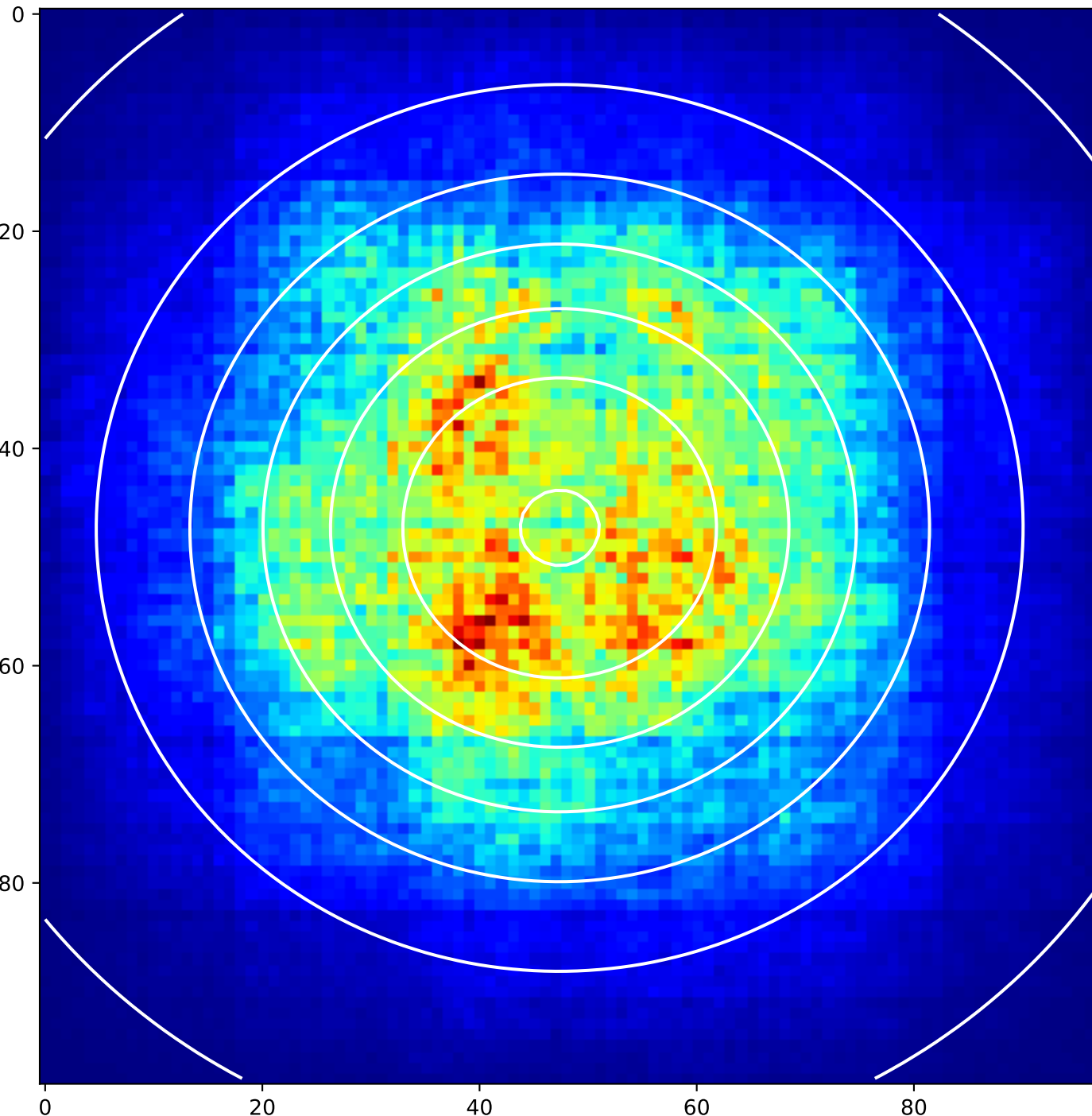


alexnet conv3 (sum mode = abs): unit no.0

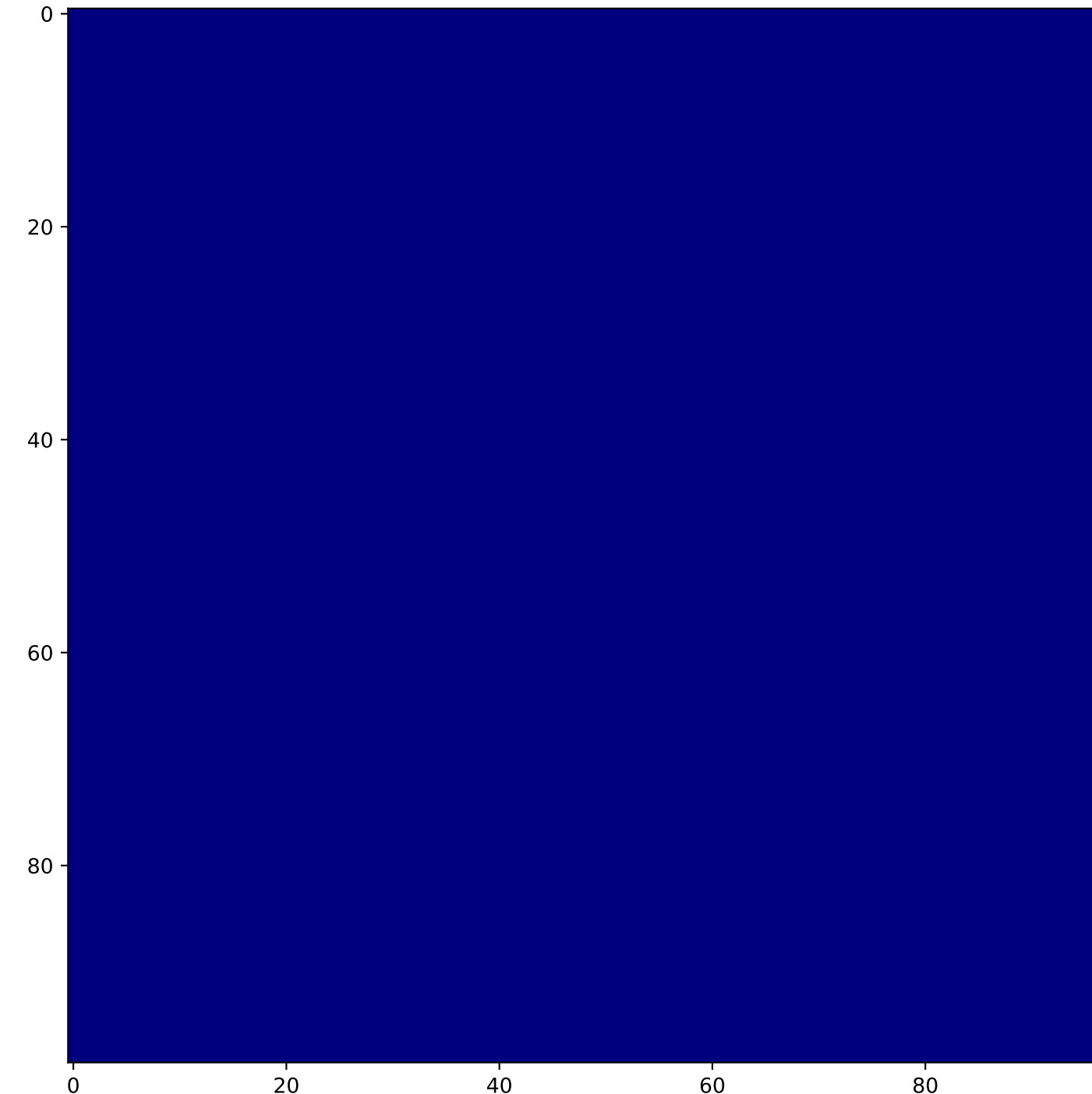
Best Image Patches

(A=0.03(err=0.00), mu_x=47.38(err=0.07), mu_y=47.31(err=0.06),
sigma_1=22.63(err=0.11), sigma_2=23.65(err=0.11),
theta=91.36(err=2.57), offset=-0.00(err=0.00))



Worst Image Patches

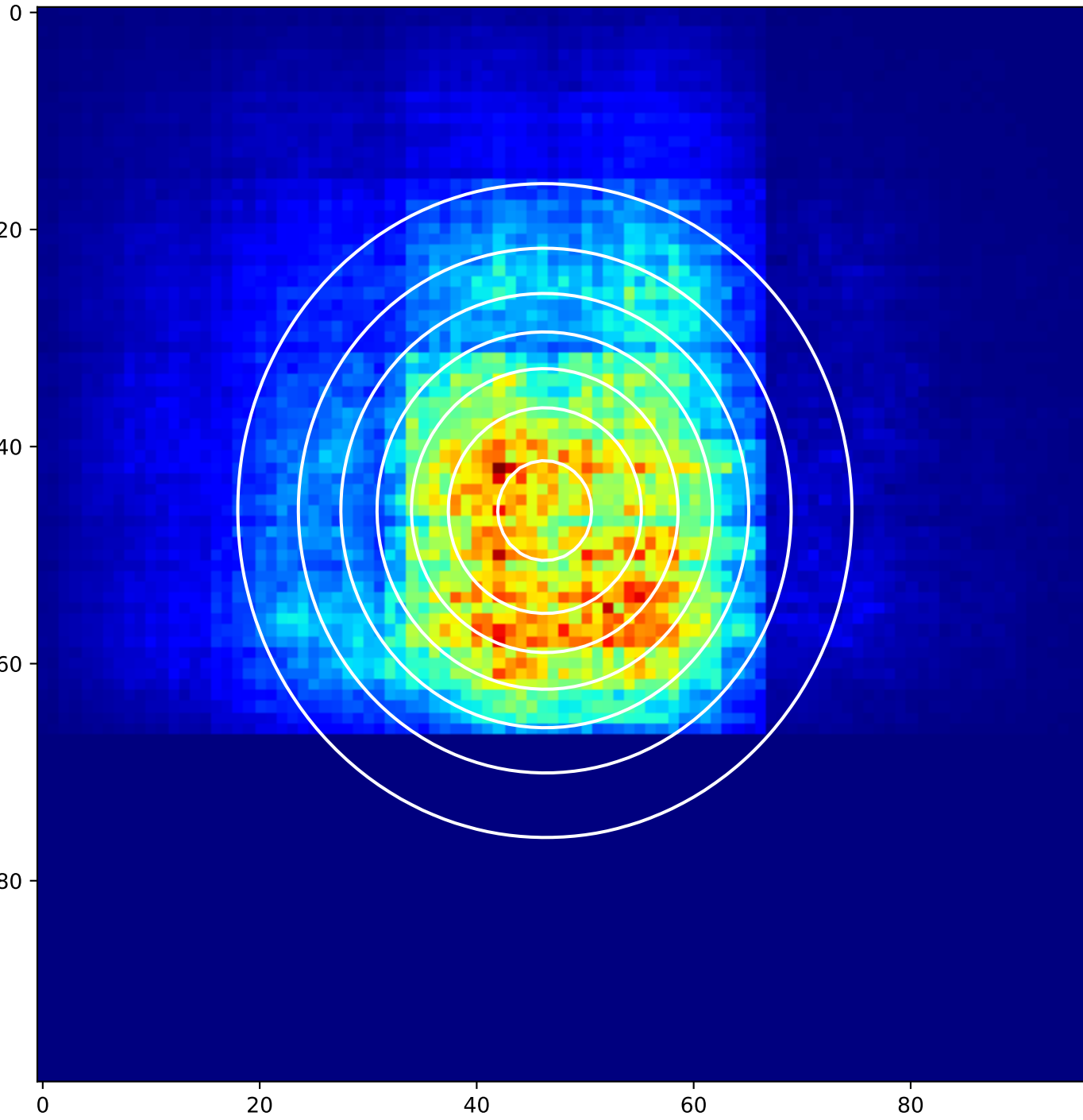
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.1

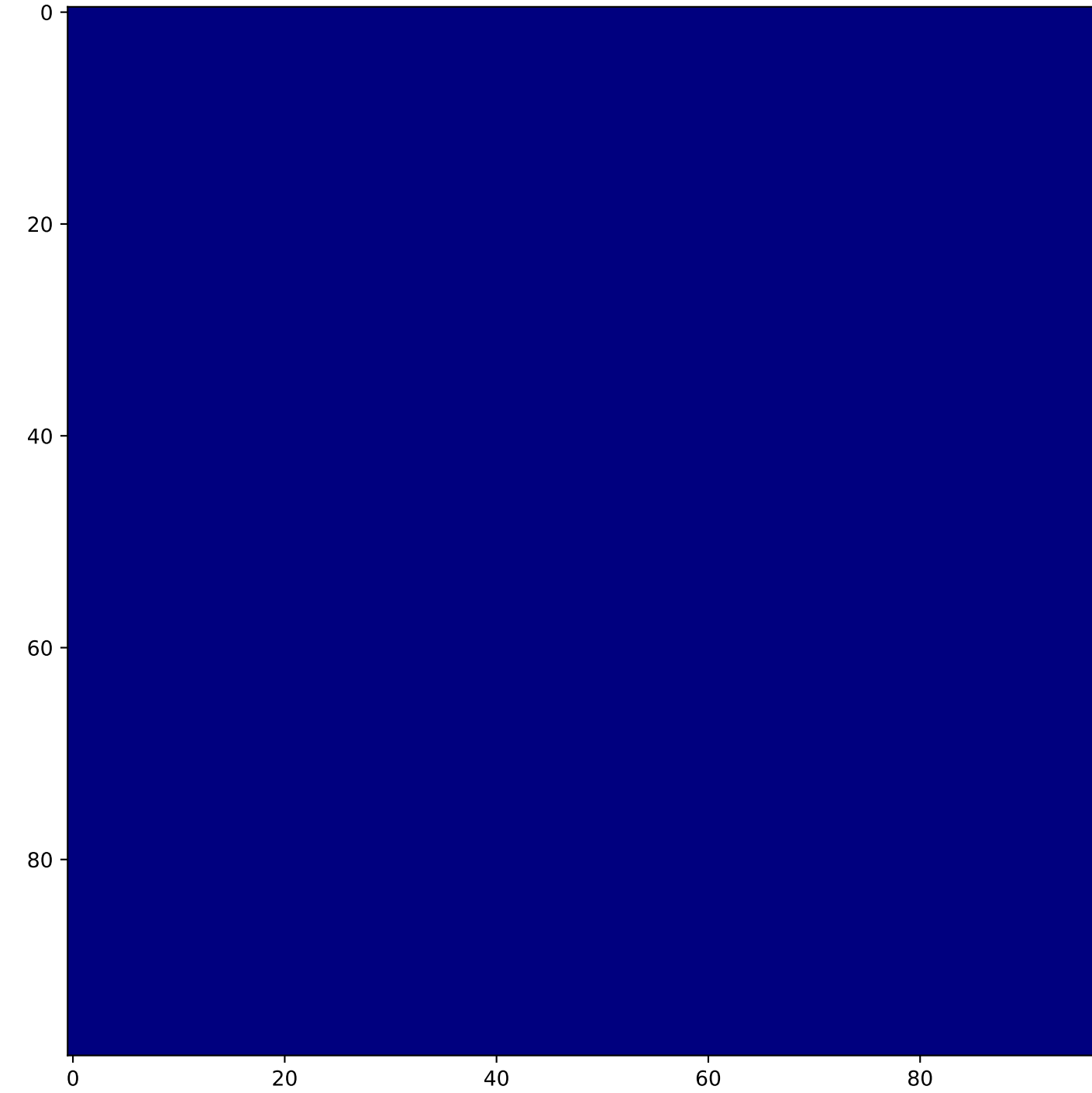
Best Image Patches

(A=0.04(err=0.00), mu_x=46.28(err=0.07), mu_y=45.90(err=0.07),
sigma_1=14.82(err=0.08), sigma_2=13.92(err=0.08),
theta=91.40(err=3.24), offset=0.00(err=0.00))



Worst Image Patches

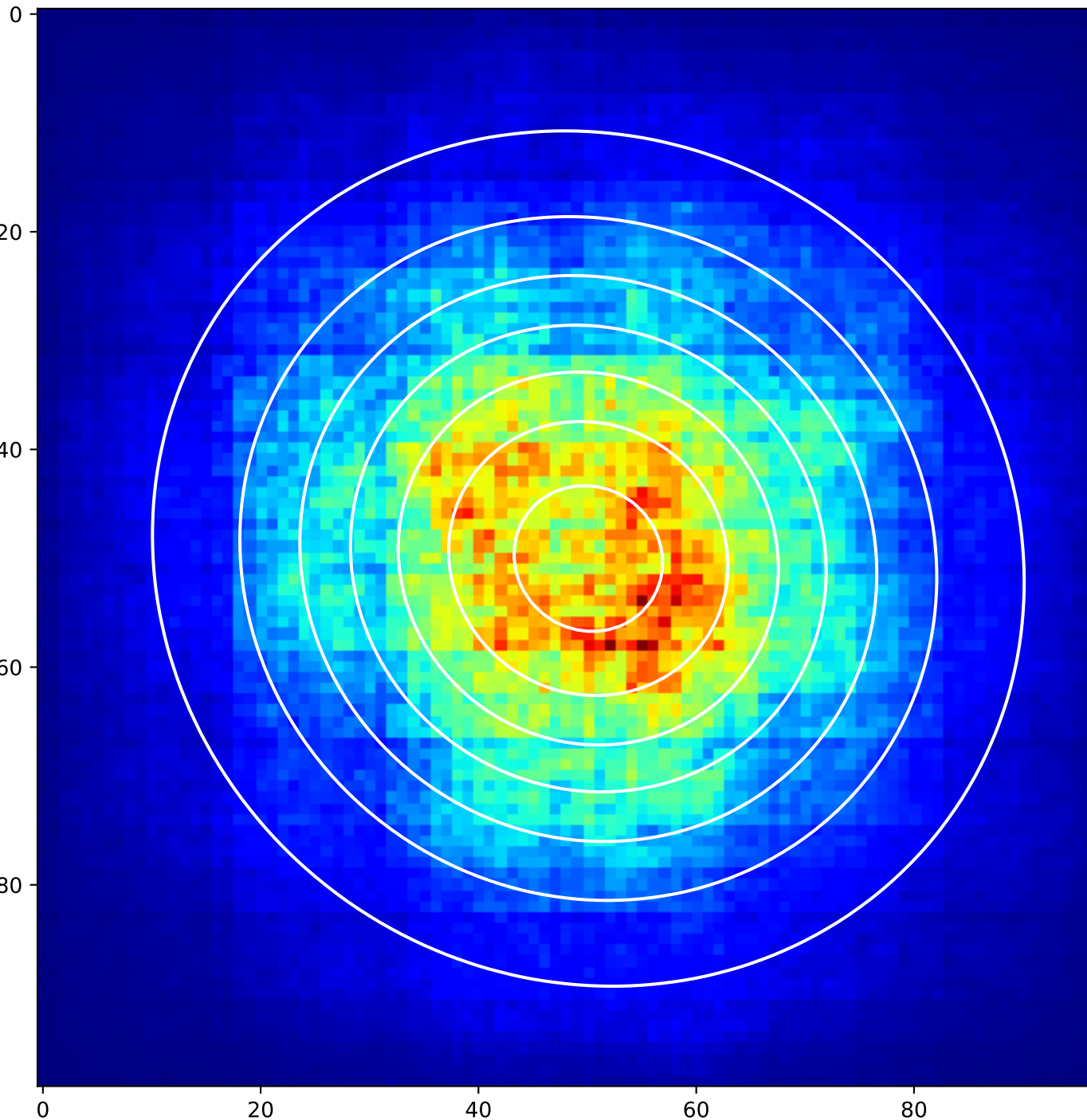
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.2

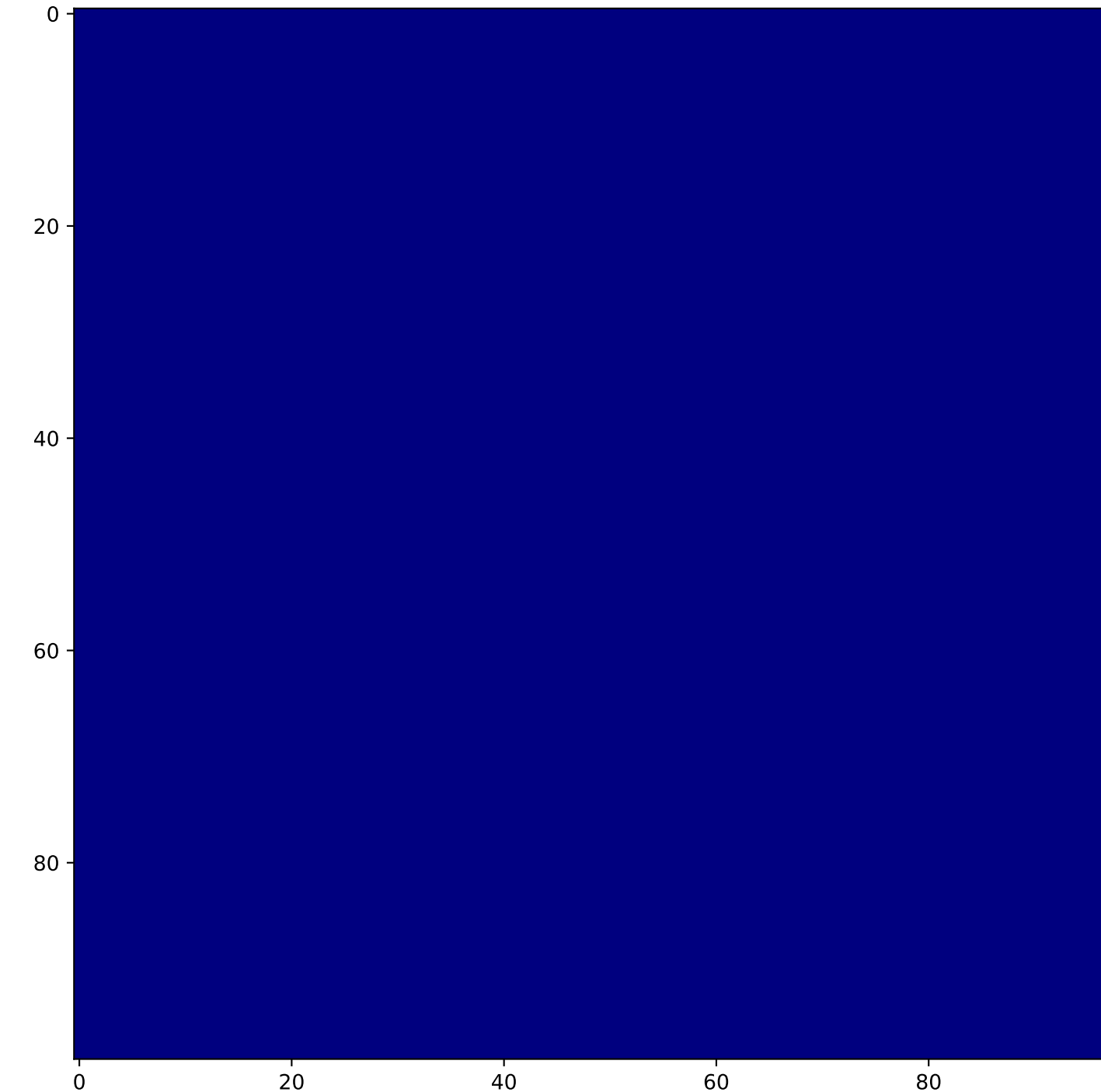
Best Image Patches

(A=0.06(err=0.00), mu_x=50.09(err=0.05), mu_y=50.02(err=0.05),
sigma_1=18.60(err=0.06), sigma_2=19.71(err=0.07),
theta=54.40(err=1.77), offset=0.00(err=0.00))



Worst Image Patches

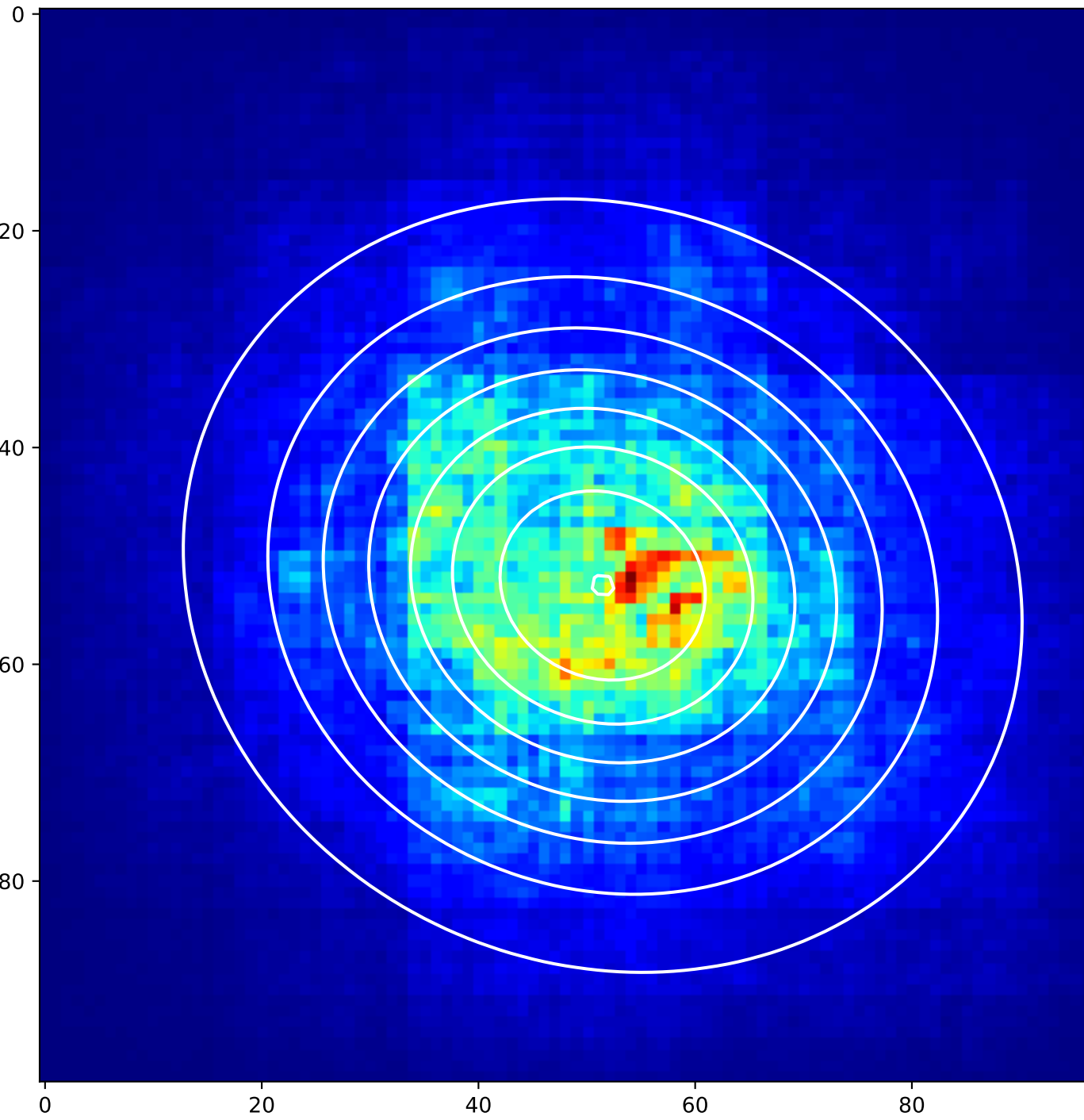
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.3

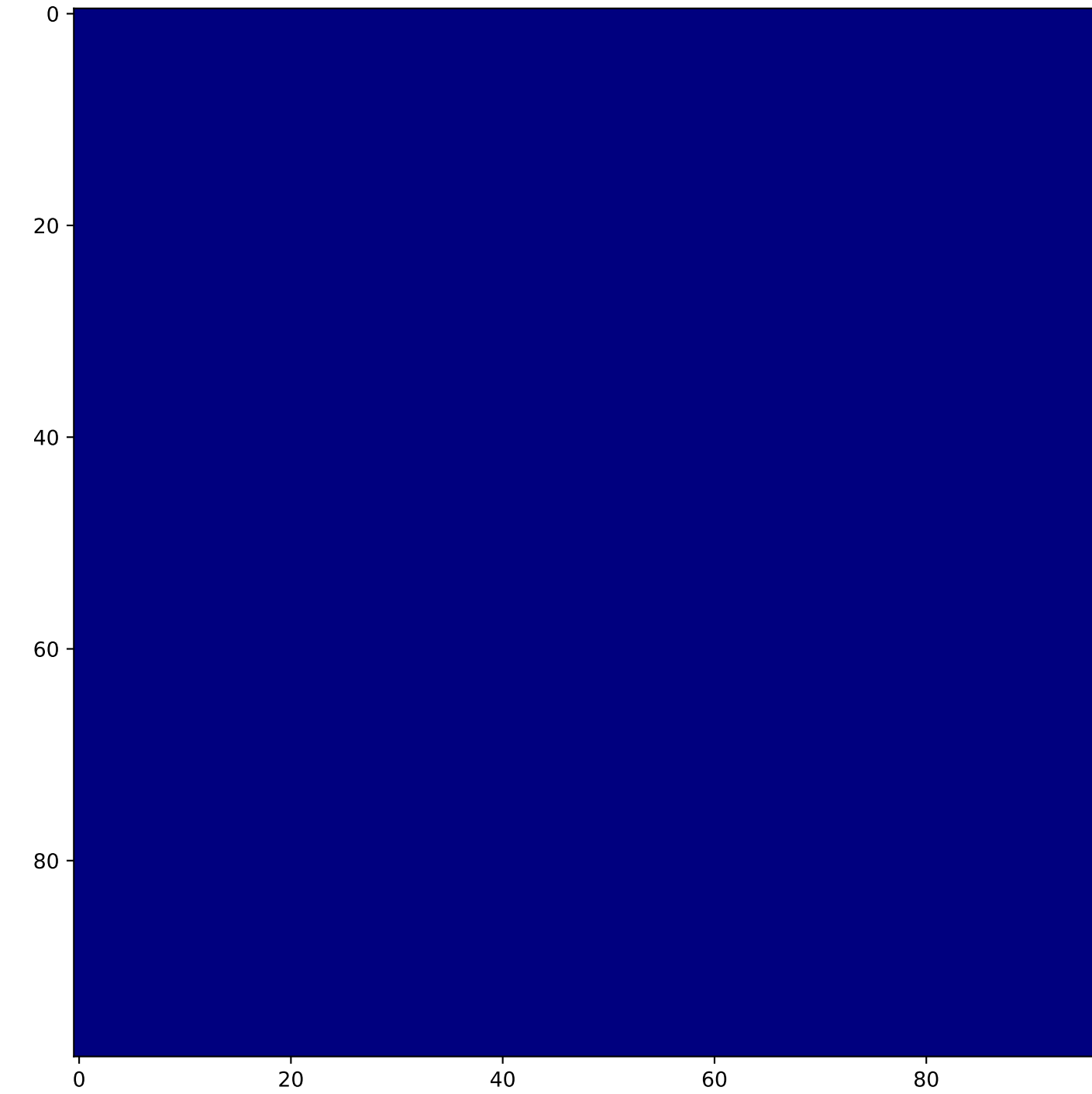
Best Image Patches

(A=0.02(err=0.00), mu_x=51.47(err=0.07), mu_y=52.73(err=0.07),
sigma_1=16.11(err=0.08), sigma_2=18.25(err=0.09),
theta=245.36(err=1.29), offset=0.00(err=0.00))

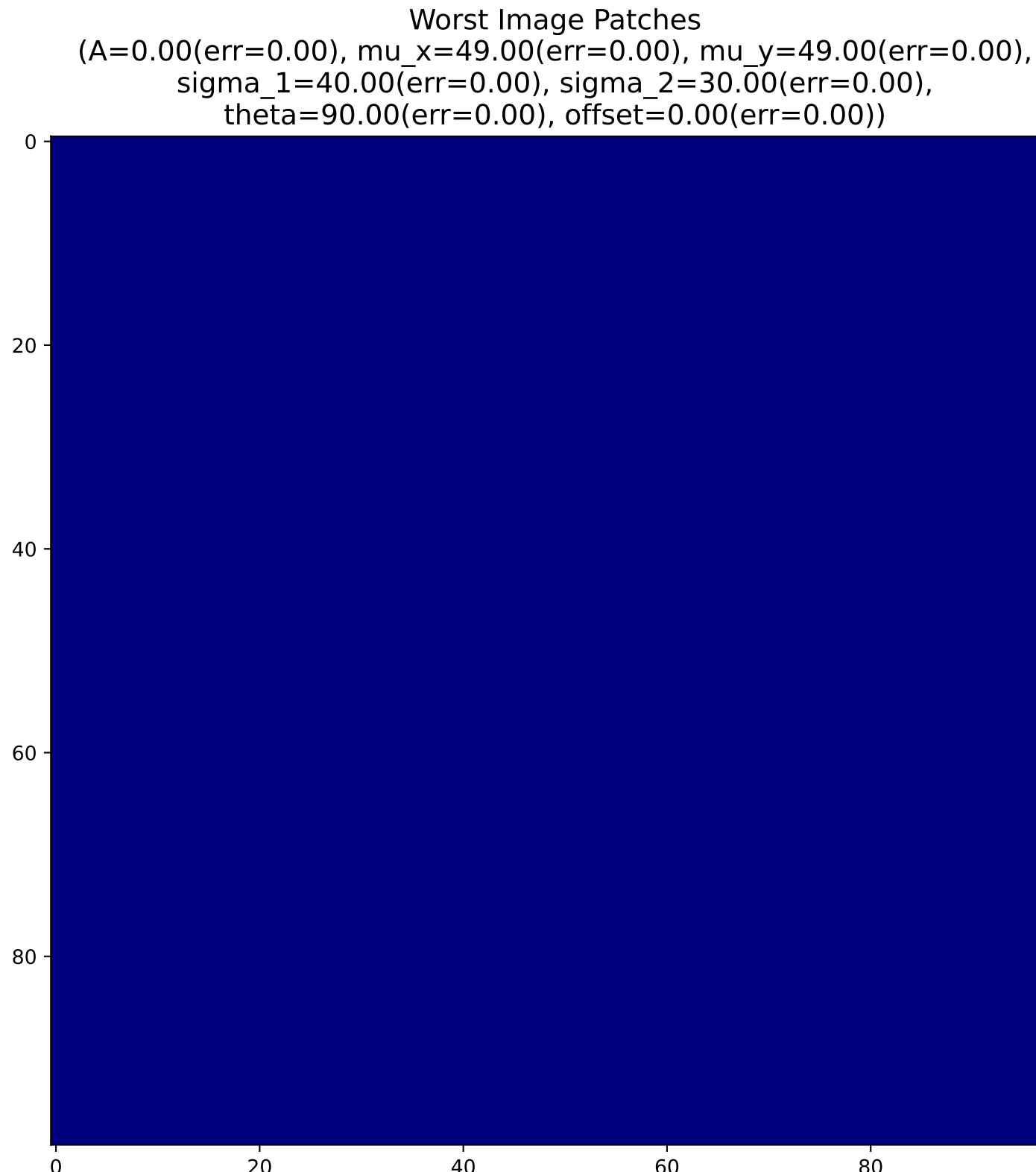
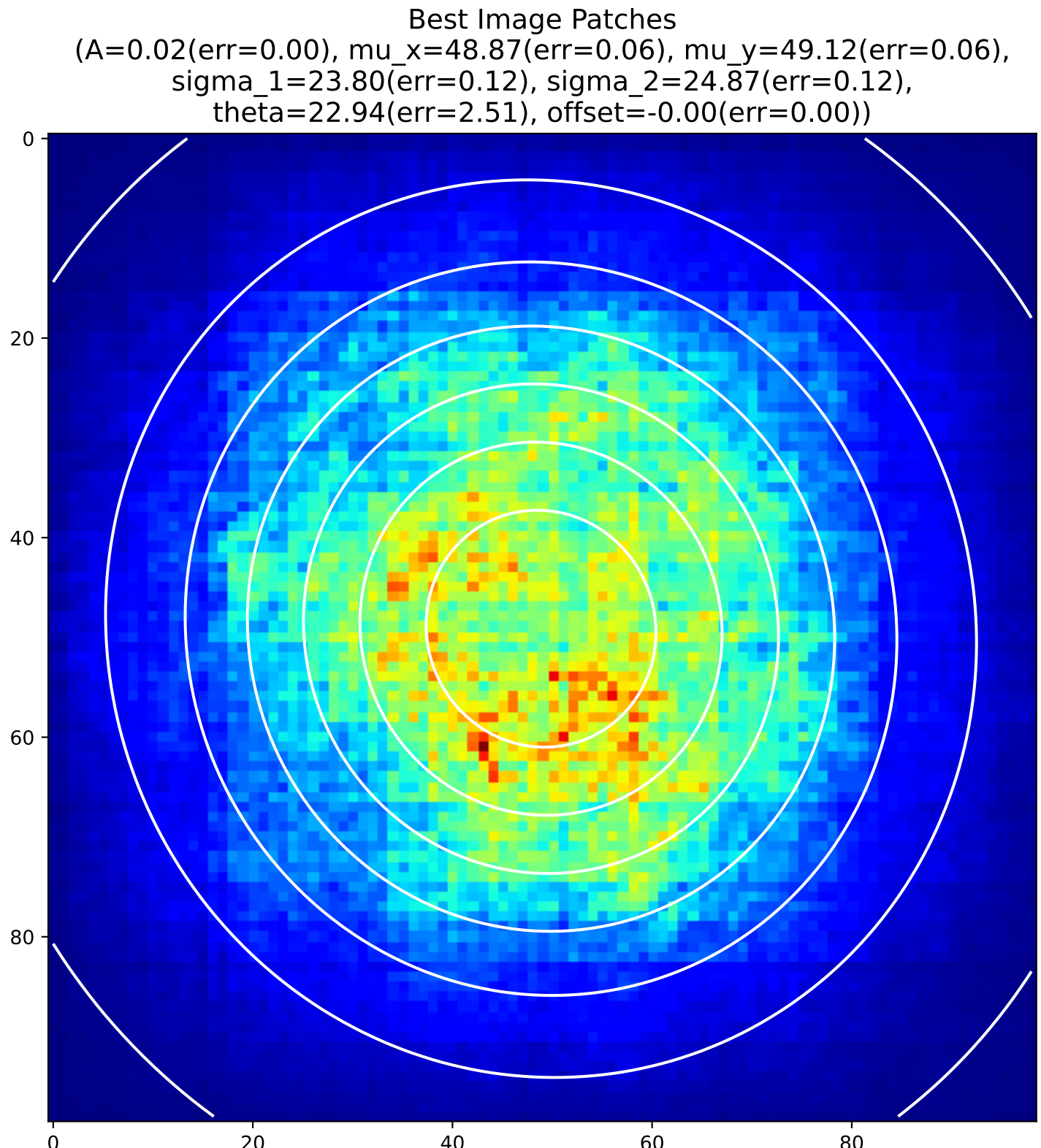


Worst Image Patches

(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



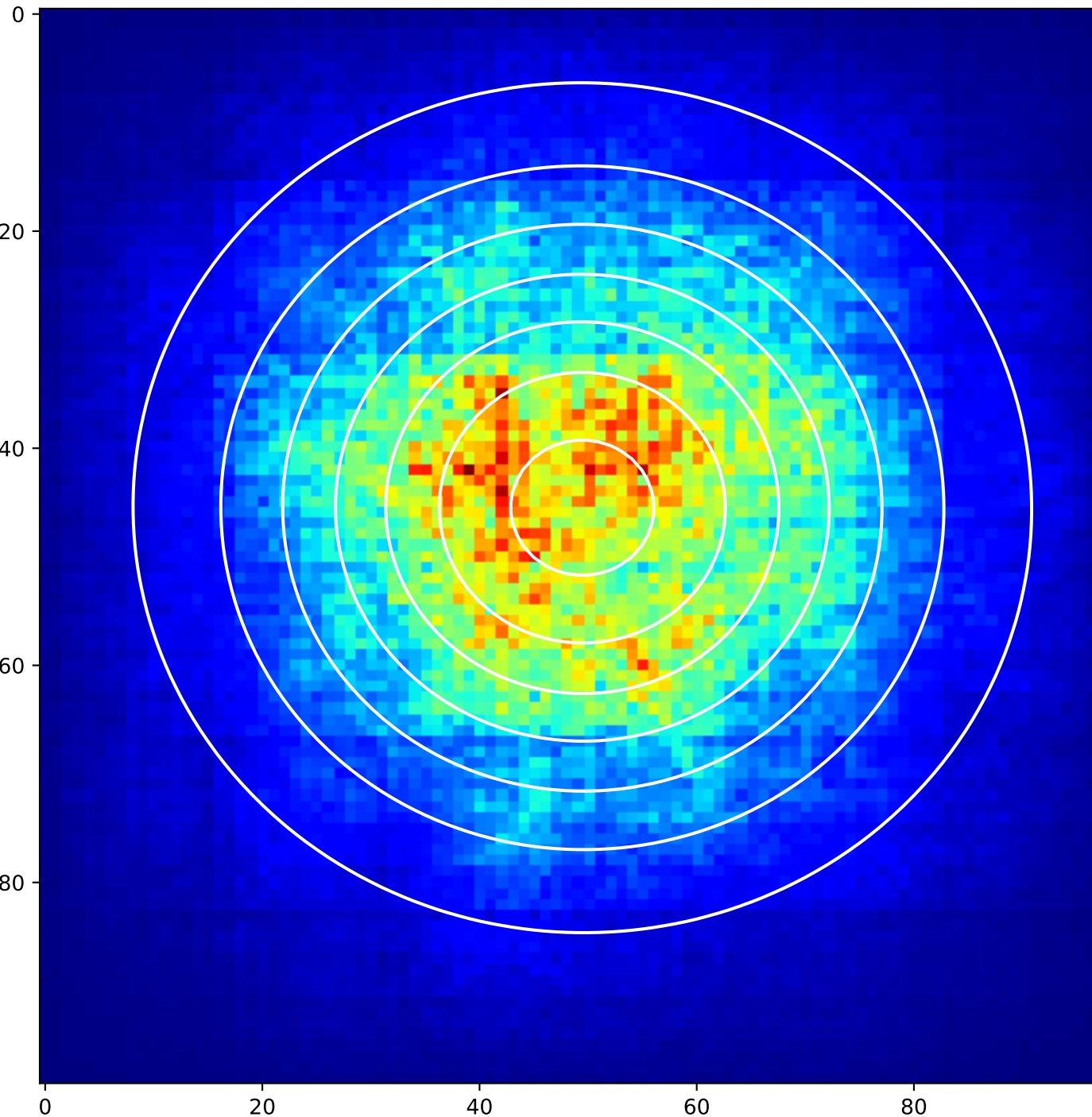
alexnet conv3 (sum mode = abs): unit no.4



alexnet conv3 (sum mode = abs): unit no.5

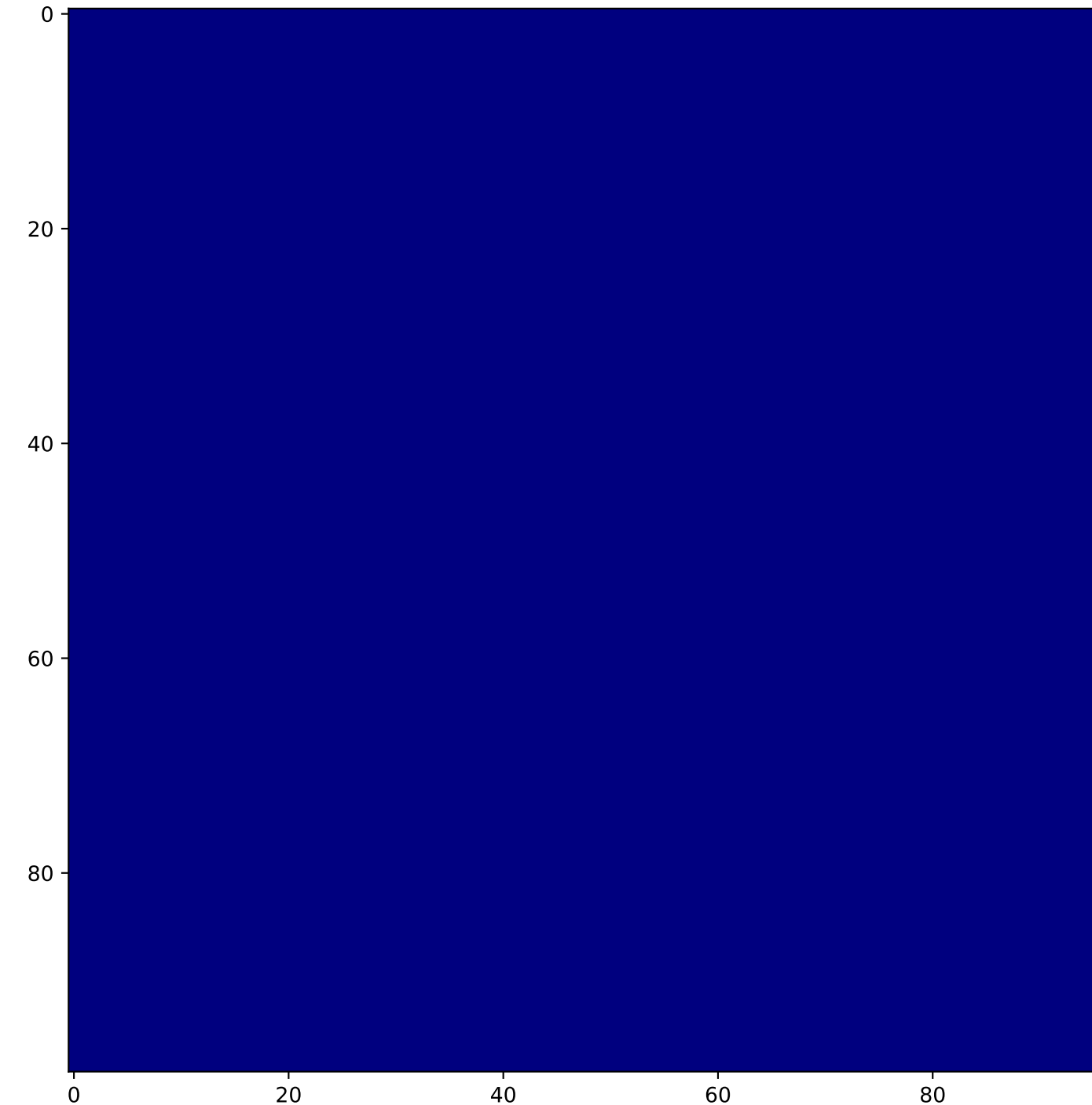
Best Image Patches

(A=0.04(err=0.00), mu_x=49.47(err=0.06), mu_y=45.48(err=0.05),
sigma_1=19.35(err=0.08), sigma_2=20.46(err=0.08),
theta=88.23(err=2.00), offset=0.00(err=0.00))



Worst Image Patches

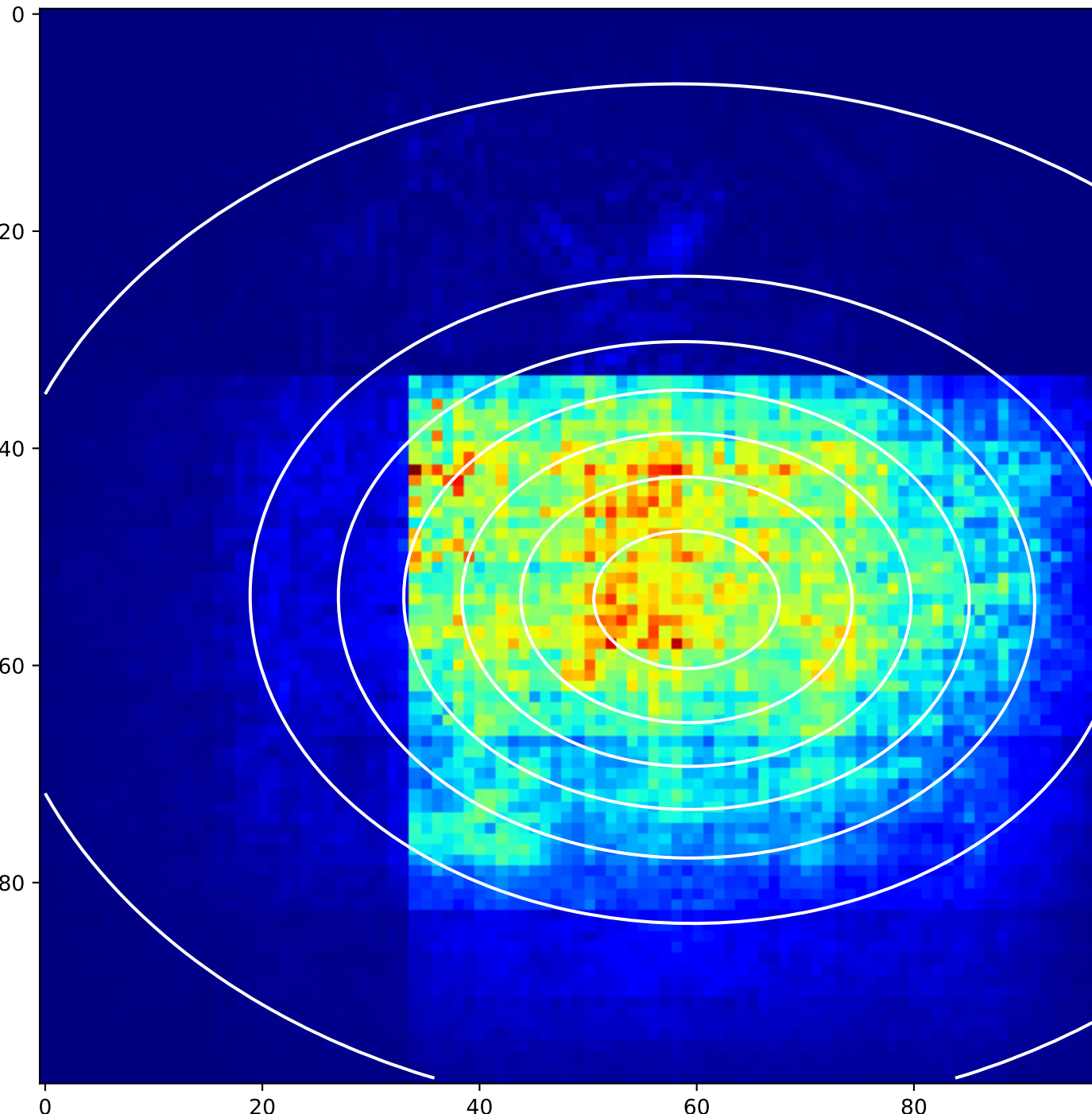
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.6

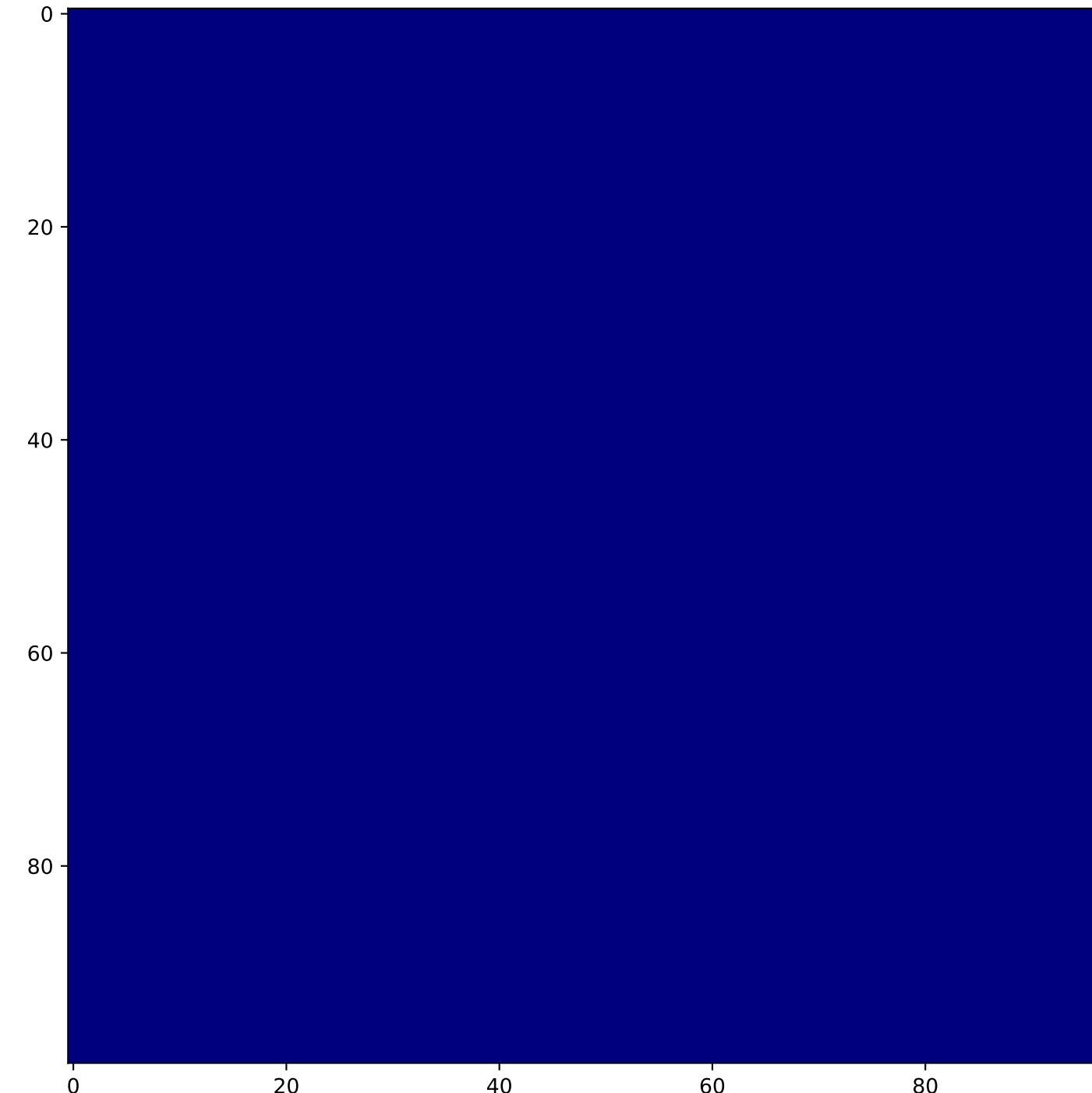
Best Image Patches

(A=0.01(err=0.00), mu_x=59.06(err=0.10), mu_y=53.95(err=0.07),
sigma_1=15.60(err=0.09), sigma_2=21.05(err=0.13),
theta=88.79(err=0.64), offset=-0.00(err=0.00))



Worst Image Patches

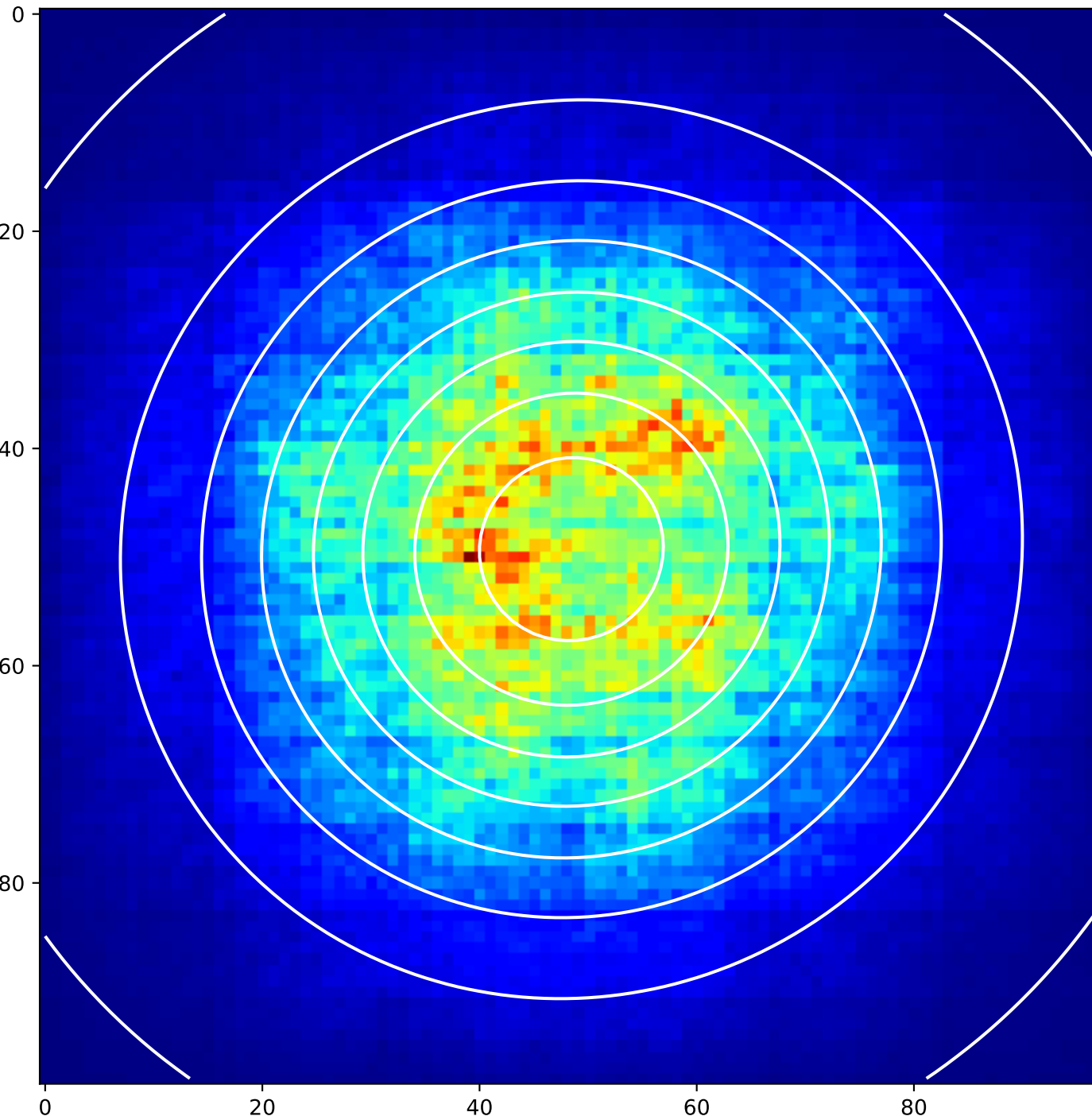
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.7

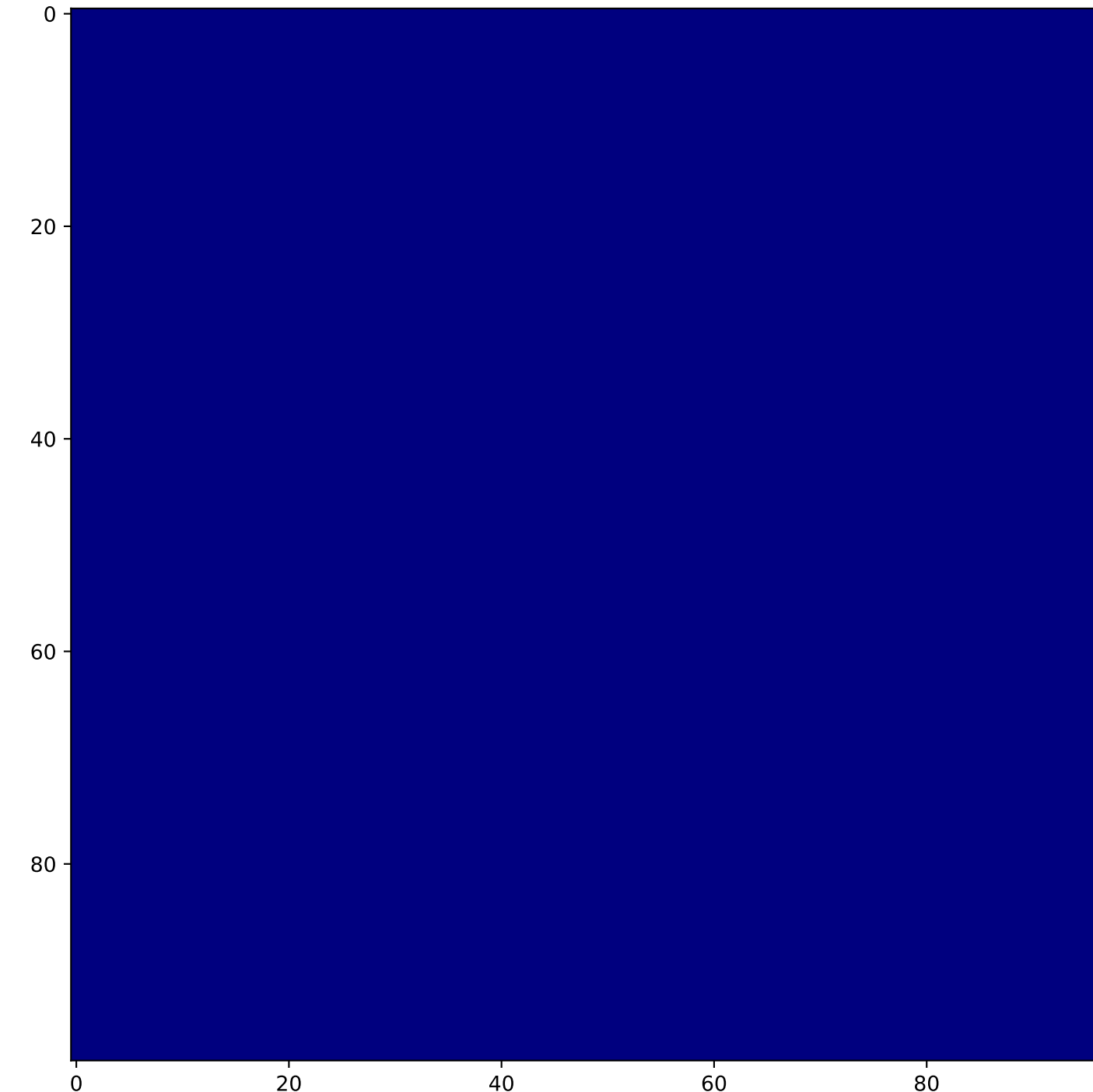
Best Image Patches

(A=0.08(err=0.00), mu_x=48.46(err=0.05), mu_y=49.27(err=0.05),
sigma_1=20.98(err=0.08), sigma_2=21.52(err=0.08),
theta=130.66(err=4.19), offset=-0.00(err=0.00))



Worst Image Patches

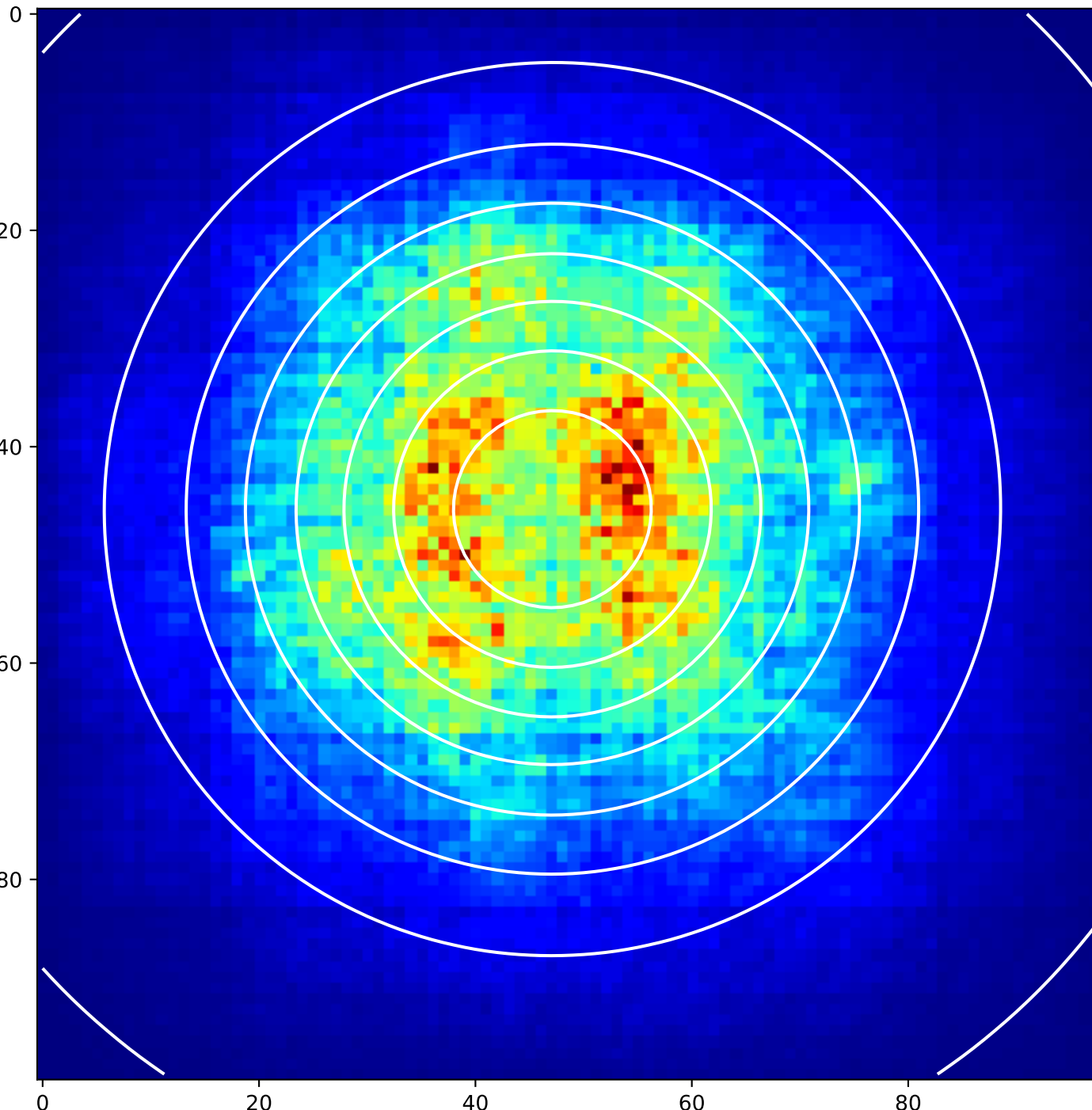
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.8

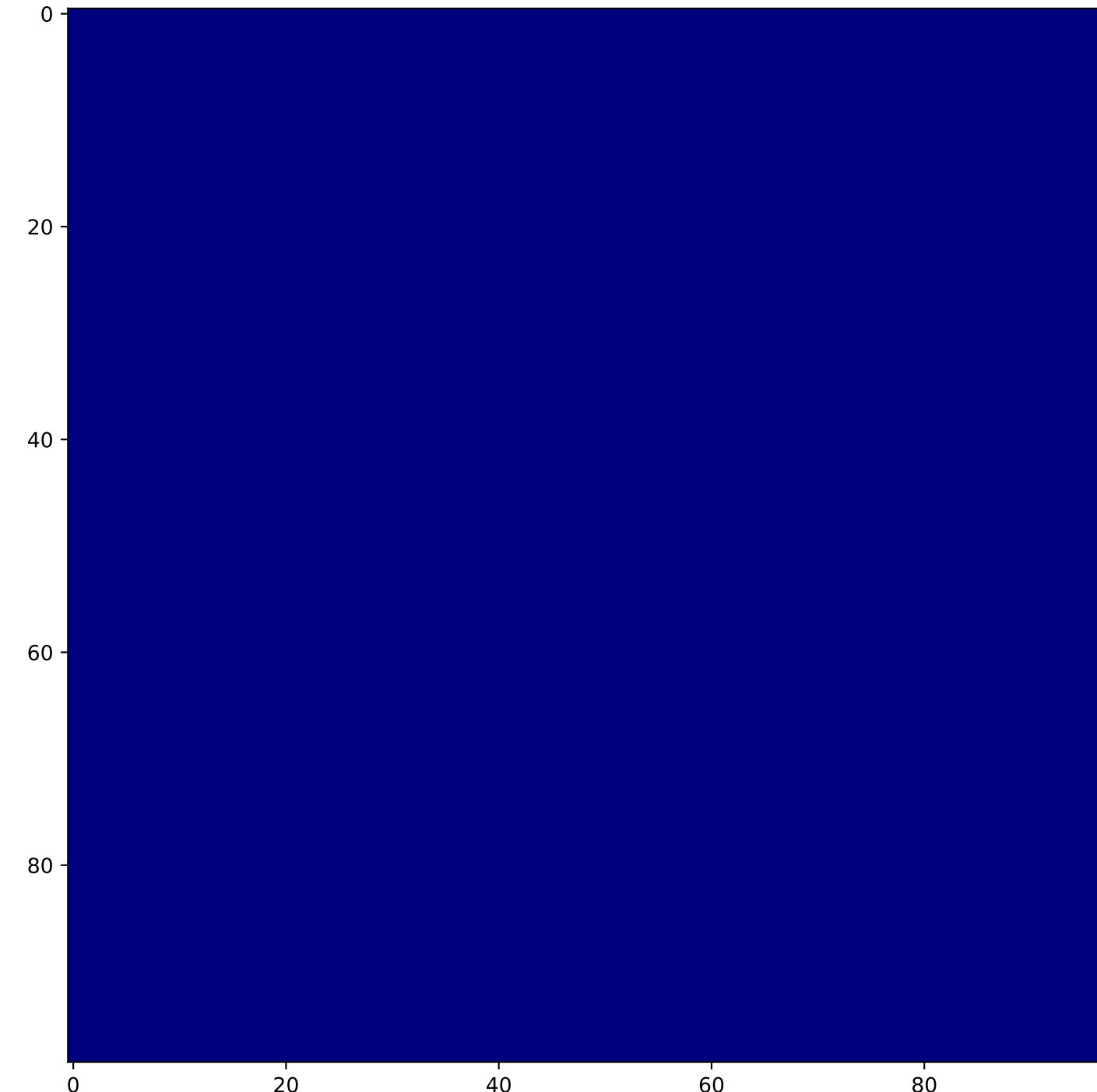
Best Image Patches

(A=0.04(err=0.00), mu_x=47.12(err=0.06), mu_y=45.77(err=0.06),
sigma_1=20.73(err=0.09), sigma_2=20.82(err=0.09),
theta=109.76(err=28.26), offset=-0.00(err=0.00))



Worst Image Patches

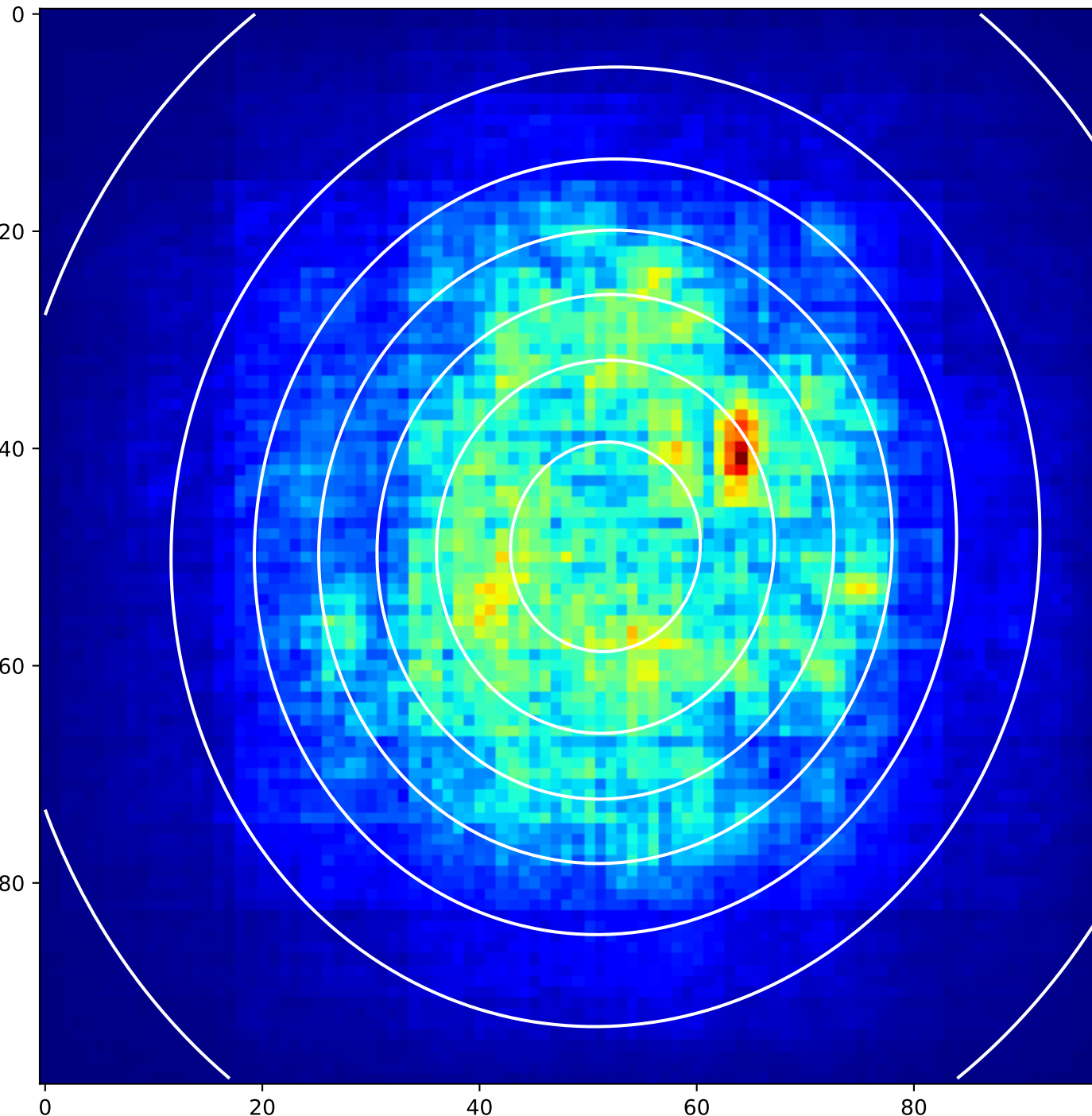
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.9

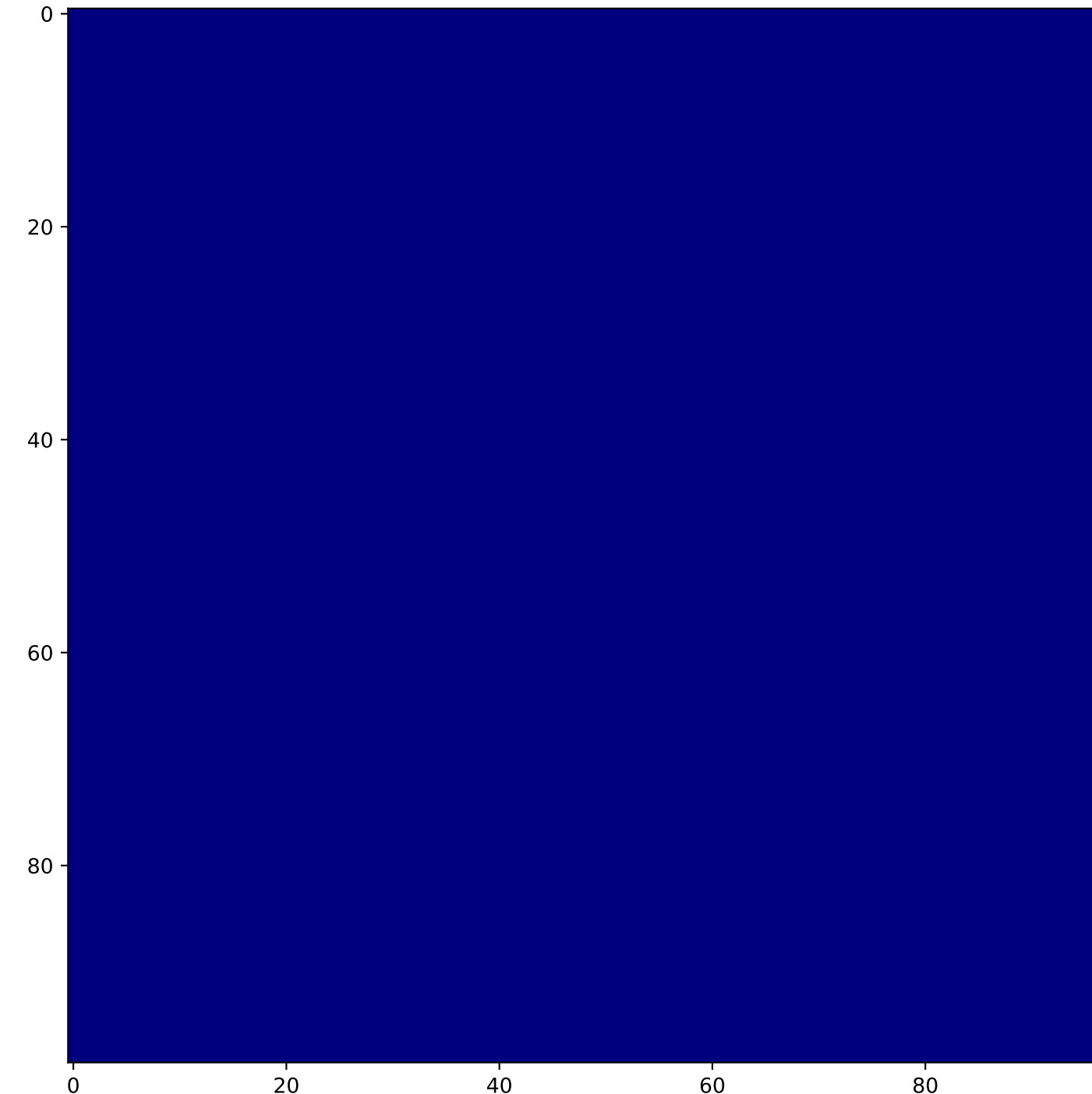
Best Image Patches

(A=0.02(err=0.00), mu_x=51.60(err=0.07), mu_y=49.05(err=0.08),
sigma_1=24.13(err=0.14), sigma_2=21.78(err=0.13),
theta=82.92(err=1.38), offset=-0.00(err=0.00))

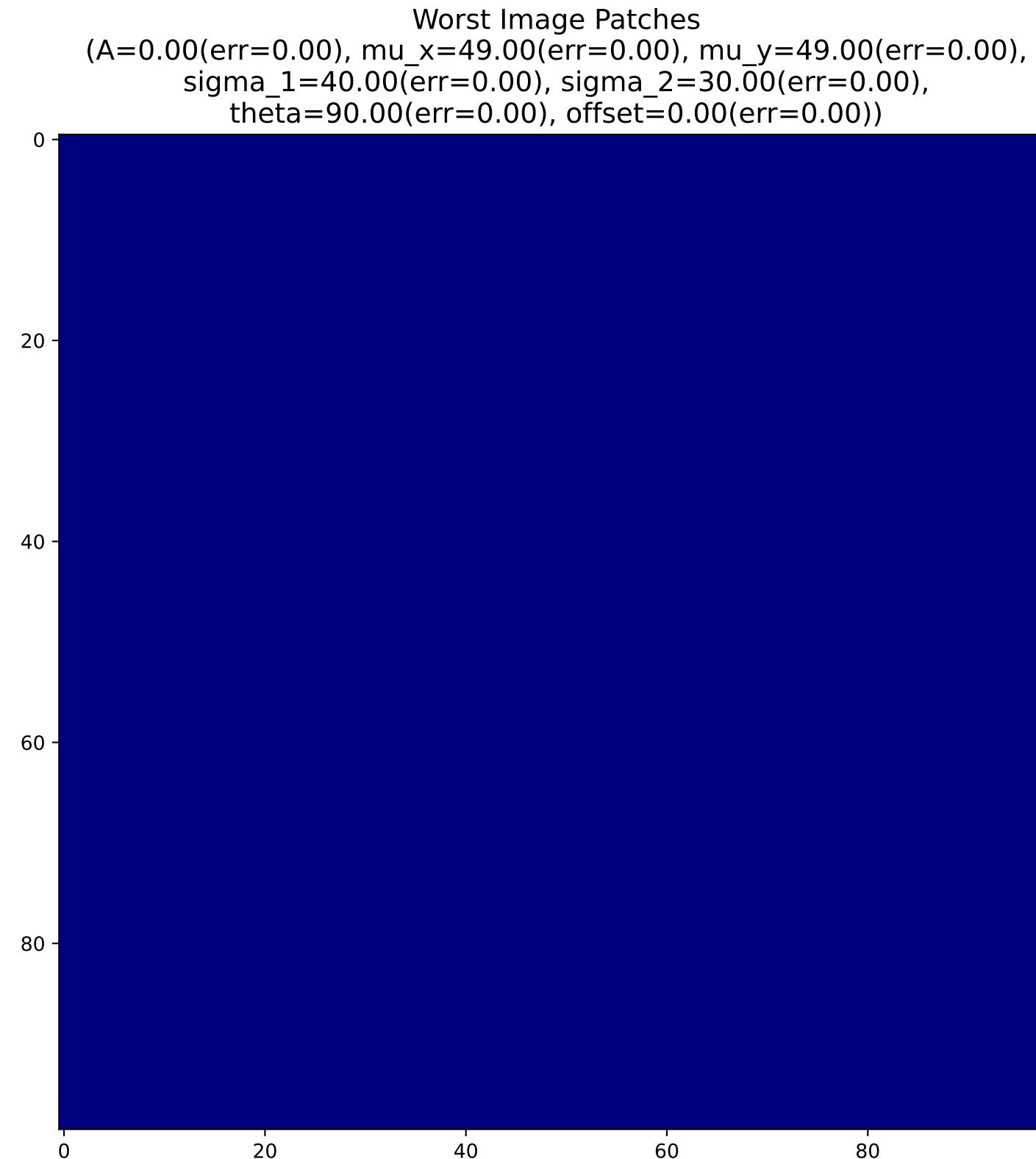
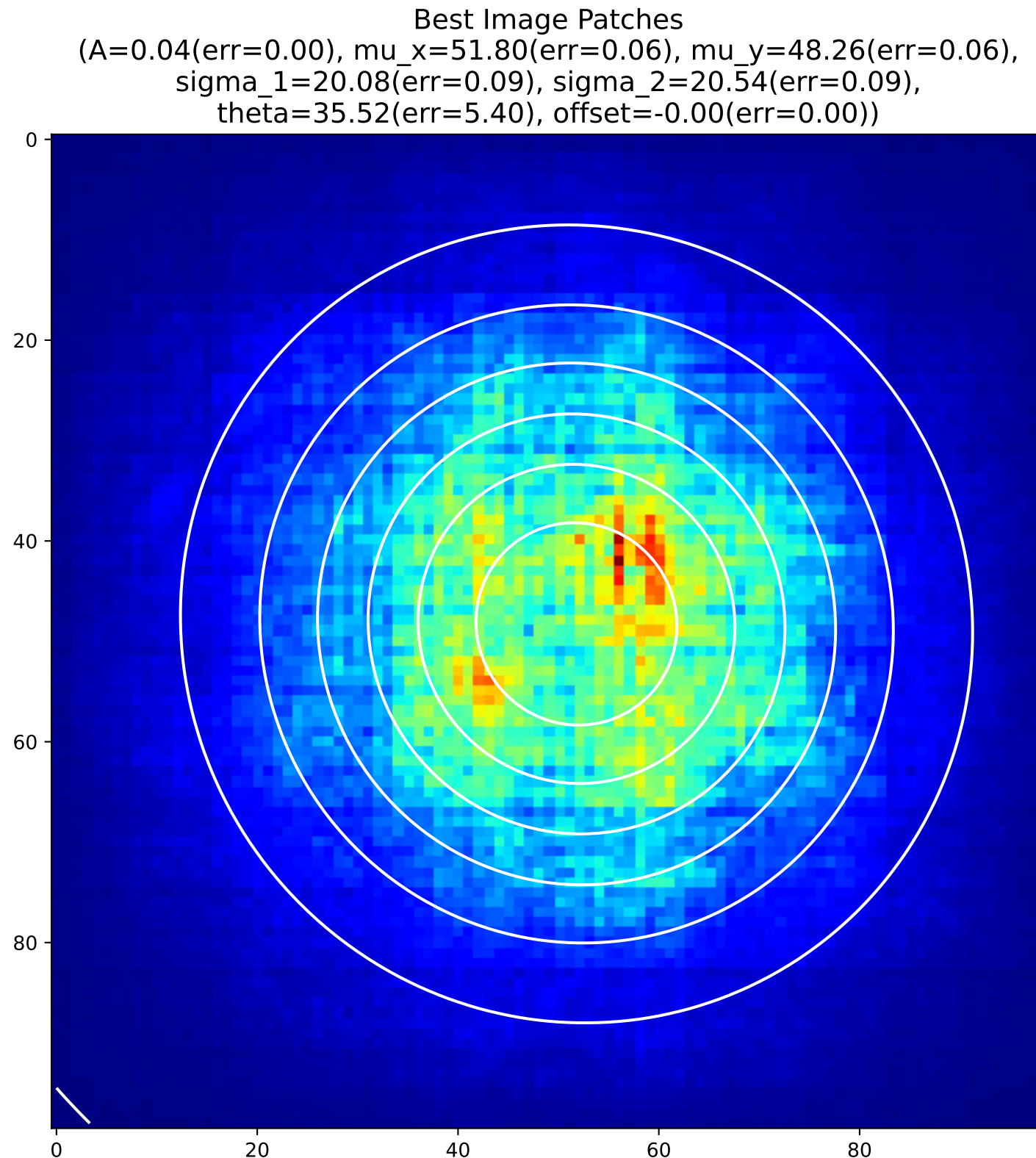


Worst Image Patches

(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



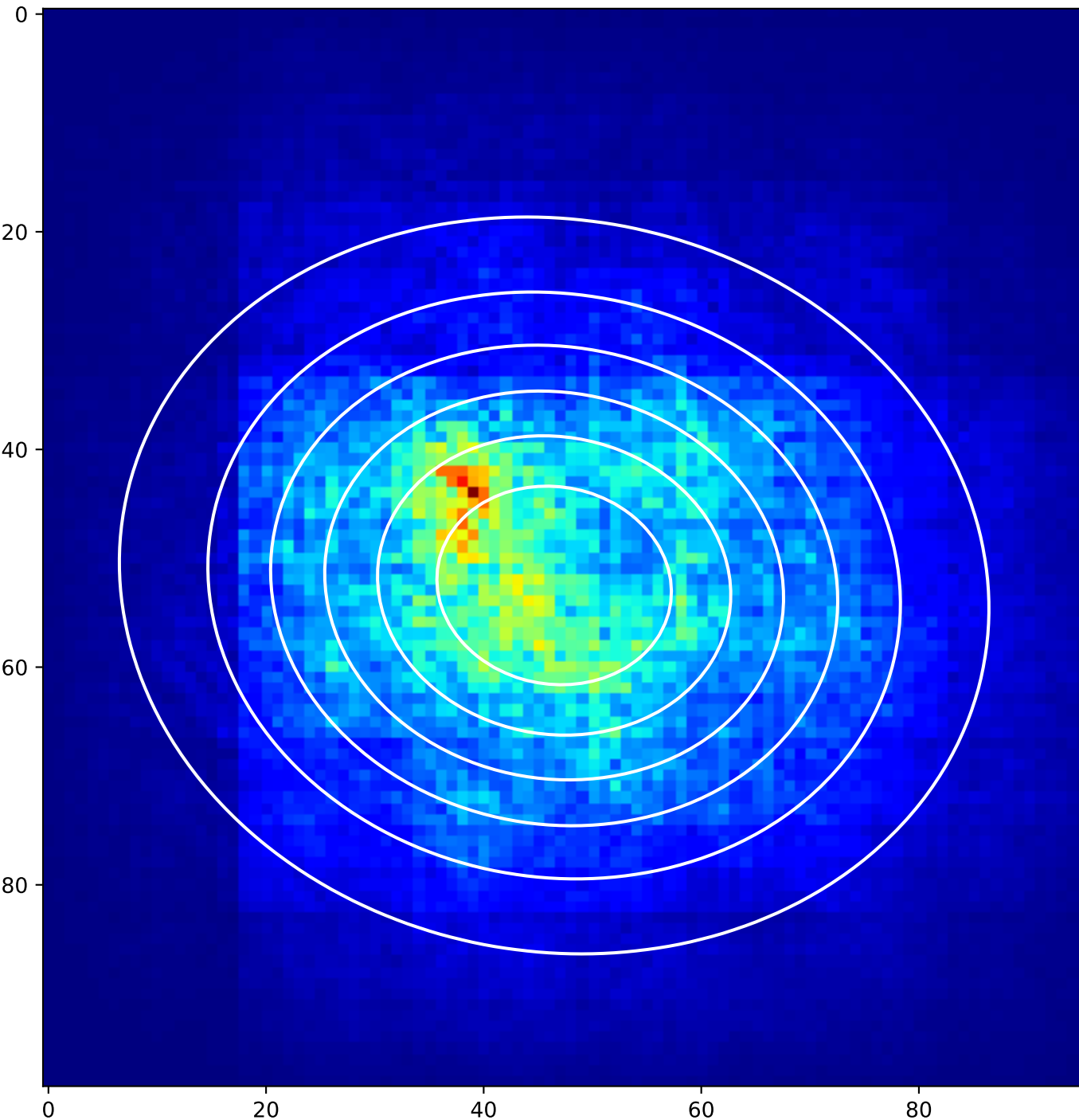
alexnet conv3 (sum mode = abs): unit no.10



alexnet conv3 (sum mode = abs): unit no.11

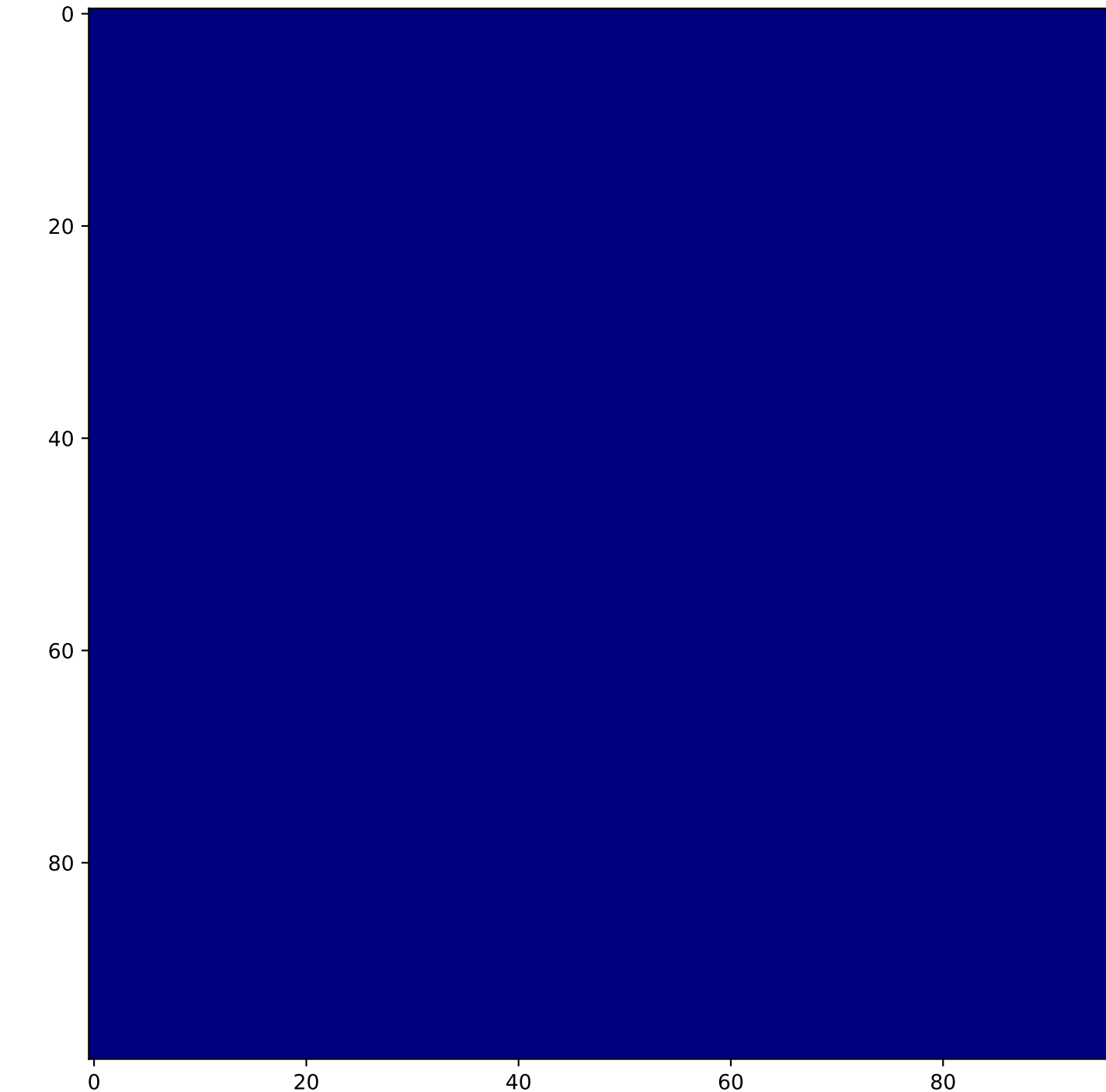
Best Image Patches

(A=0.03(err=0.00), mu_x=46.48(err=0.08), mu_y=52.50(err=0.07),
sigma_1=16.80(err=0.09), sigma_2=20.07(err=0.10),
theta=259.66(err=0.91), offset=0.00(err=0.00))

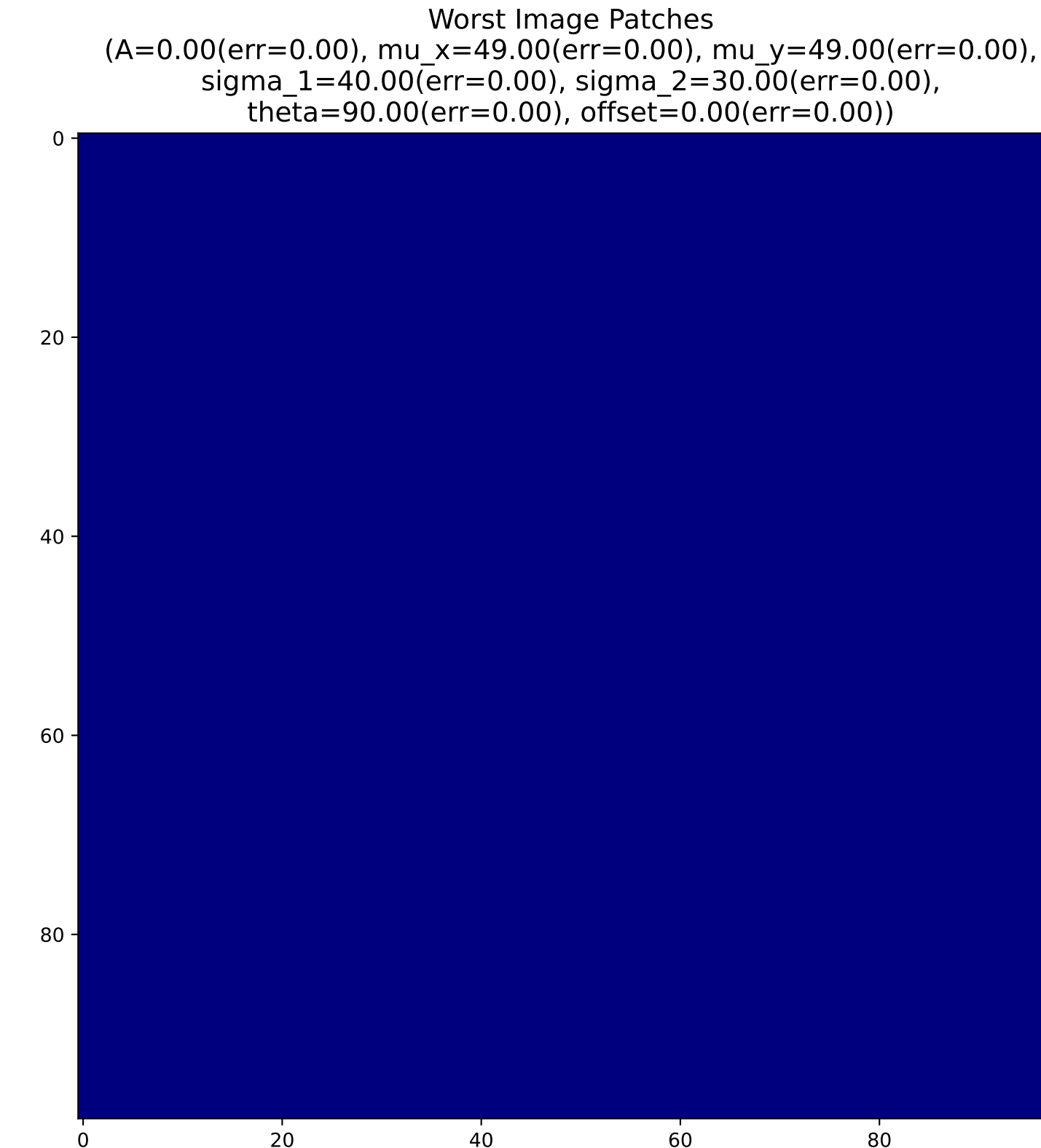
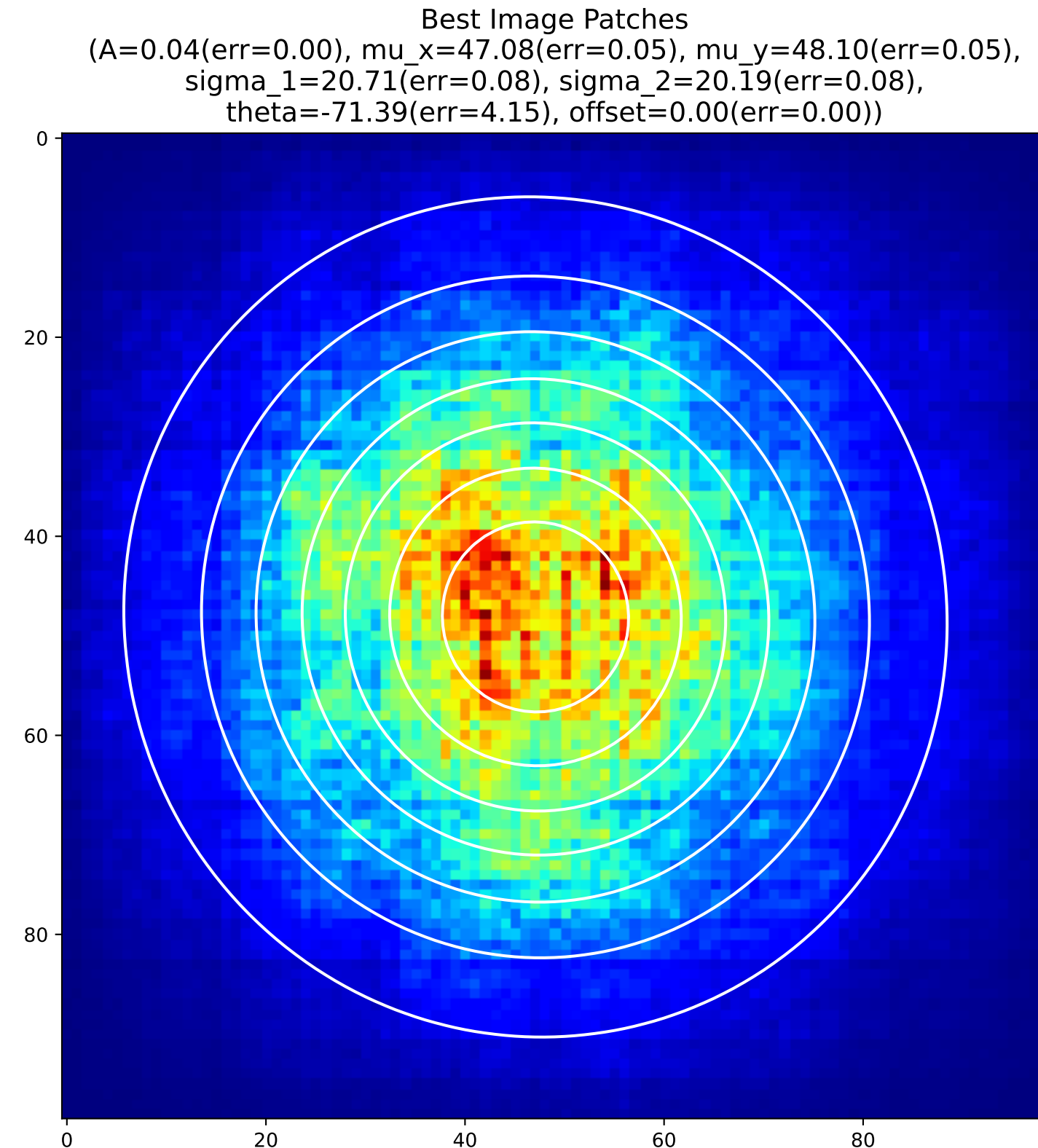


Worst Image Patches

(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



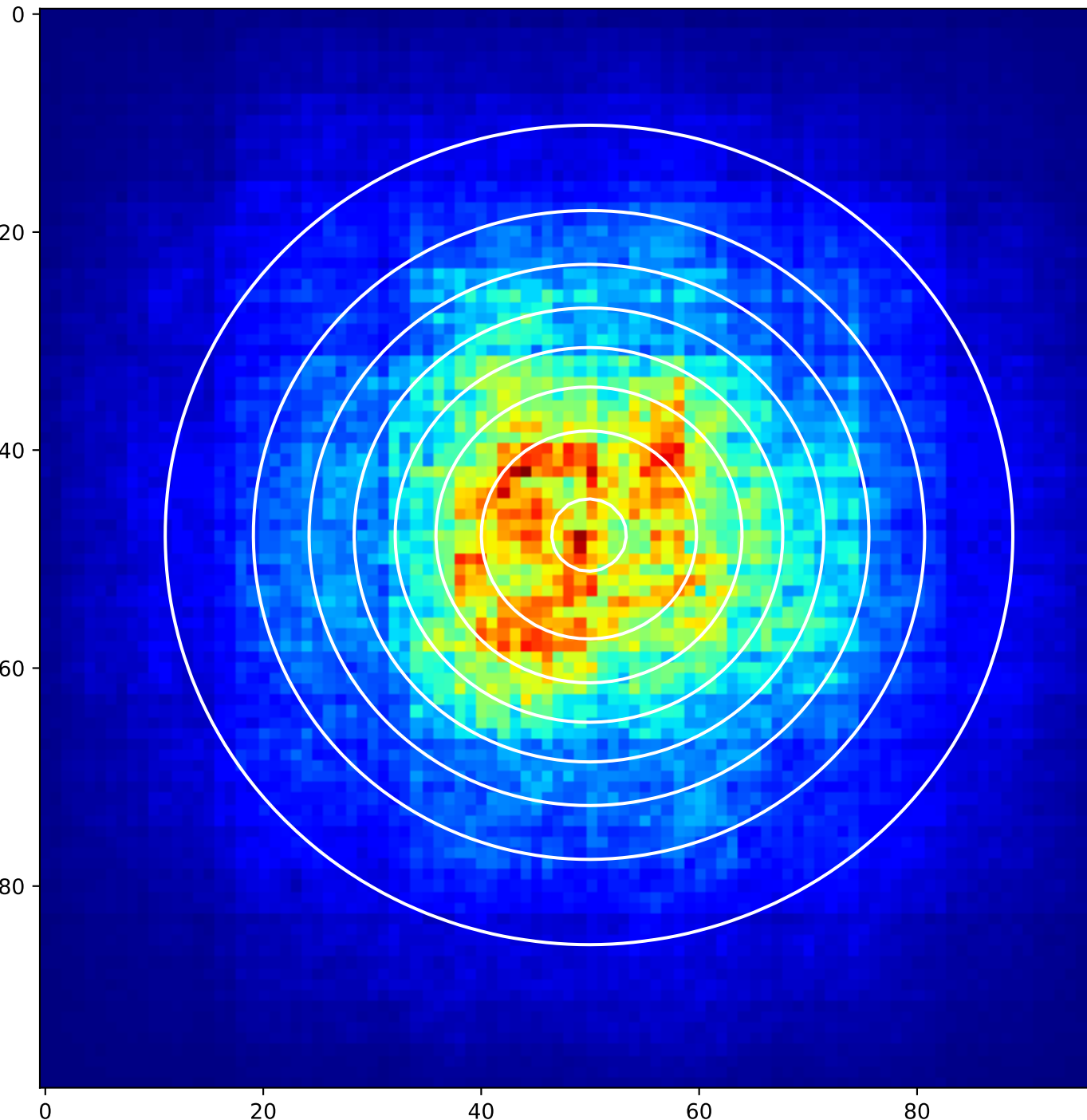
alexnet conv3 (sum mode = abs): unit no.12



alexnet conv3 (sum mode = abs): unit no.13

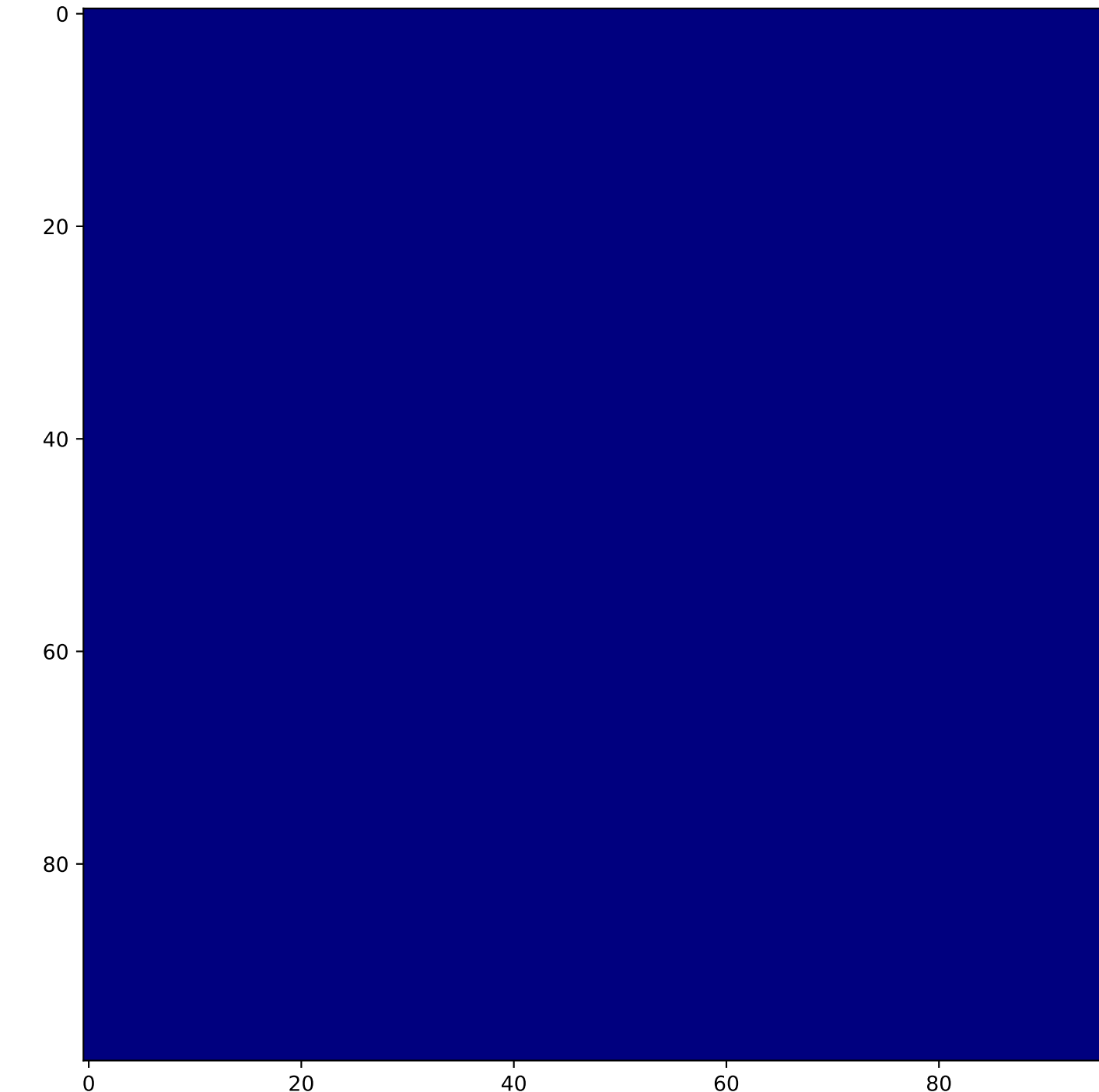
Best Image Patches

(A=0.02(err=0.00), mu_x=49.89(err=0.06), mu_y=47.78(err=0.05),
sigma_1=16.92(err=0.07), sigma_2=17.50(err=0.07),
theta=89.98(err=3.84), offset=0.00(err=0.00))

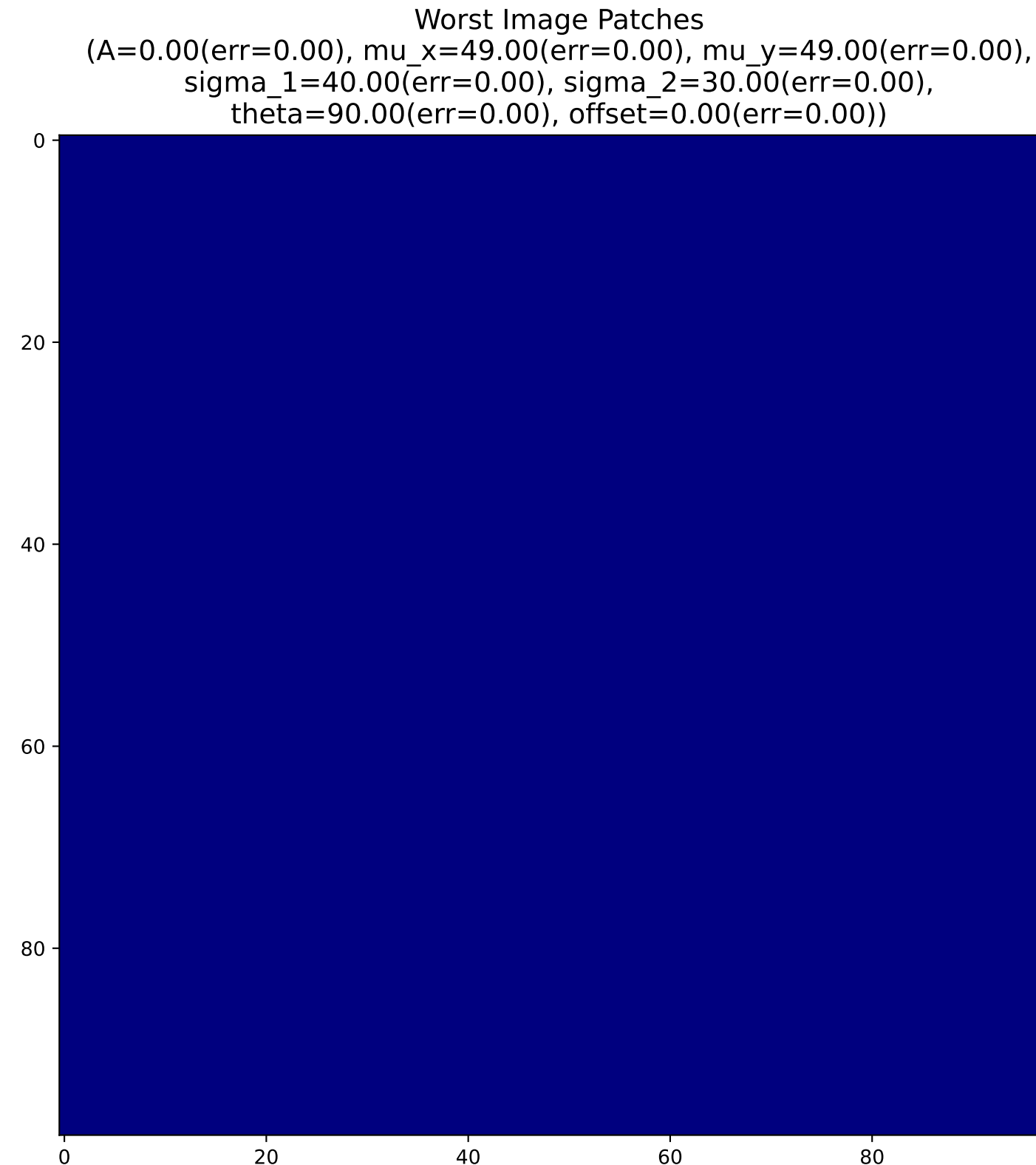
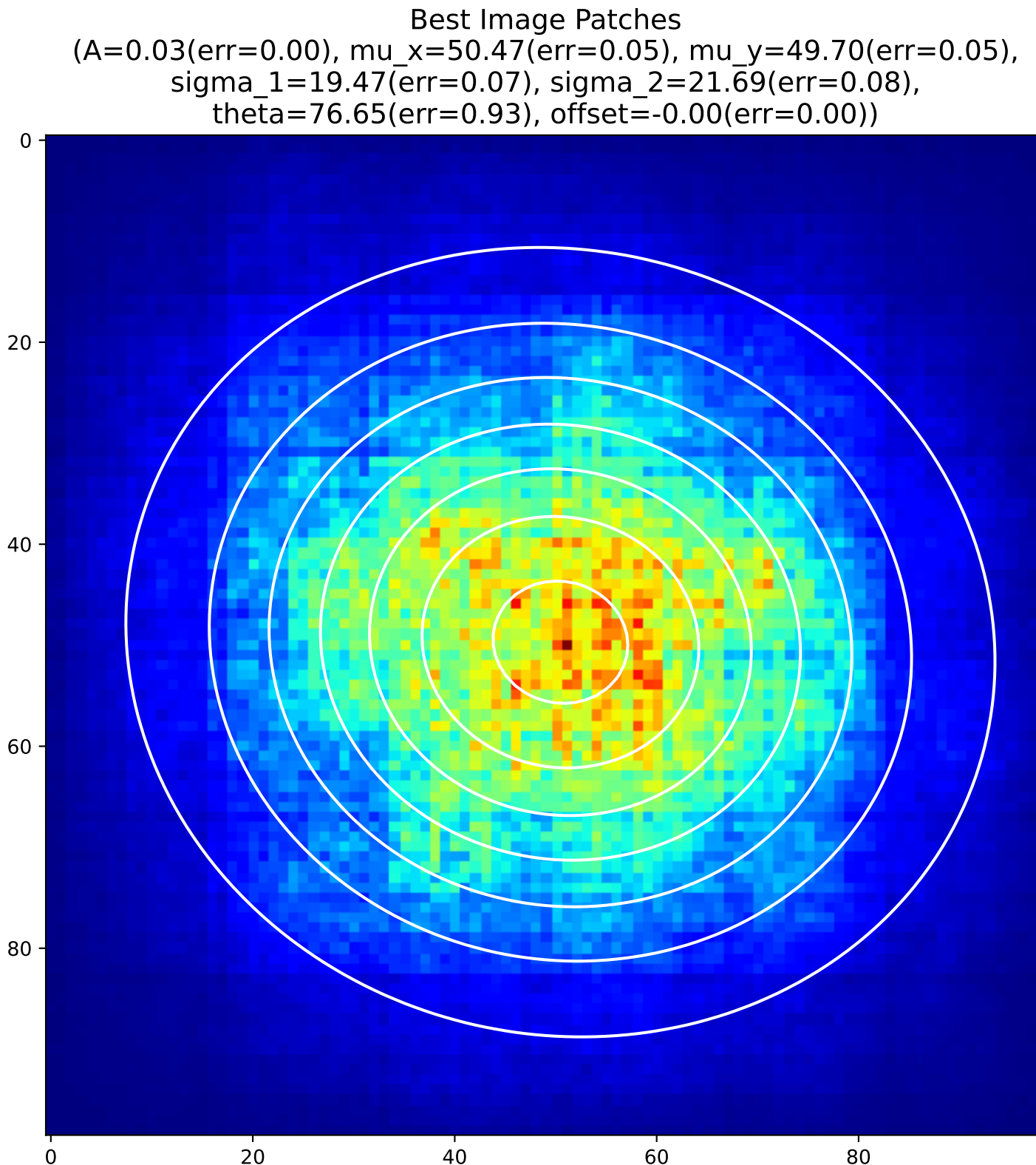


Worst Image Patches

(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



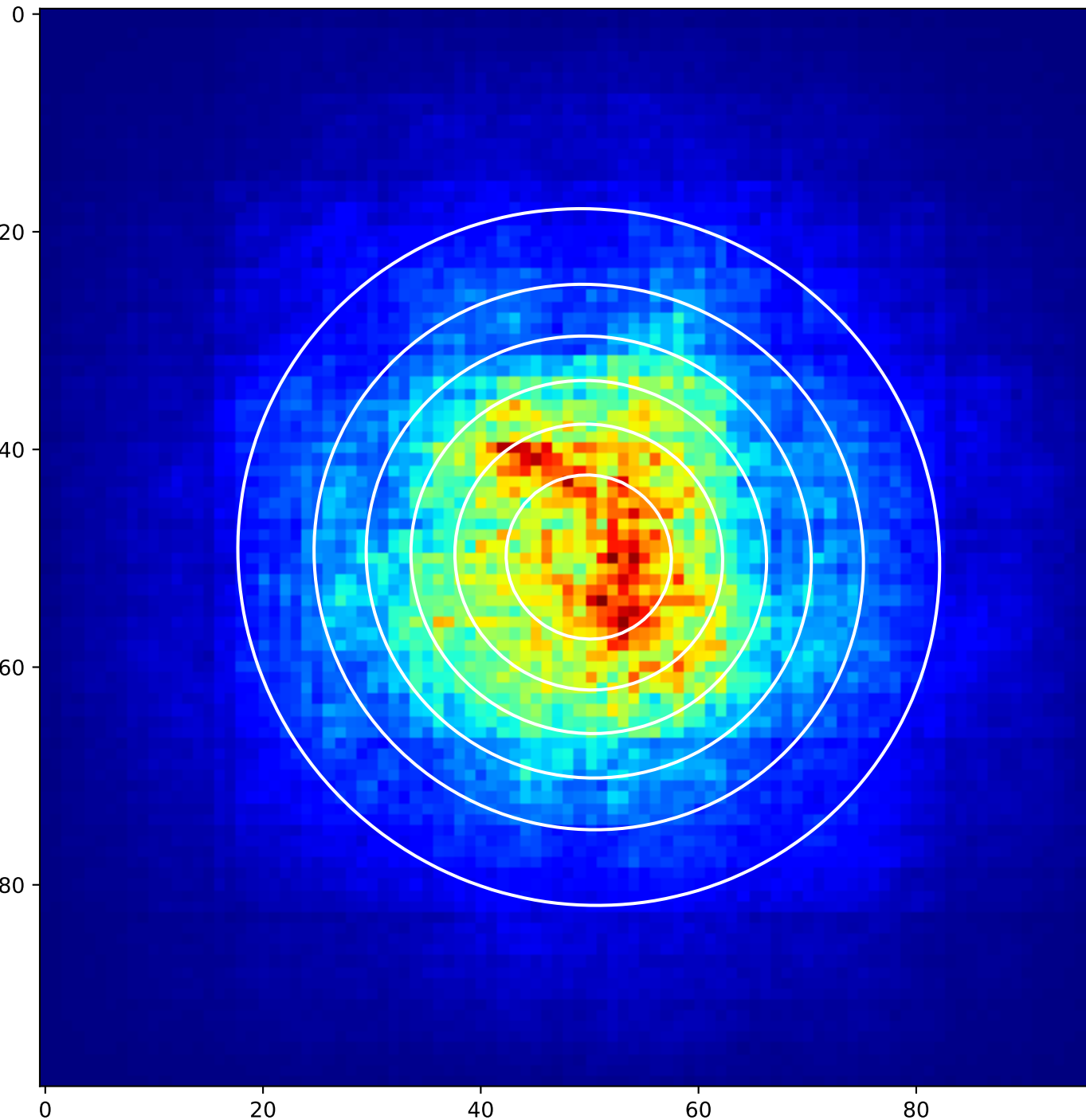
alexnet conv3 (sum mode = abs): unit no.14



alexnet conv3 (sum mode = abs): unit no.15

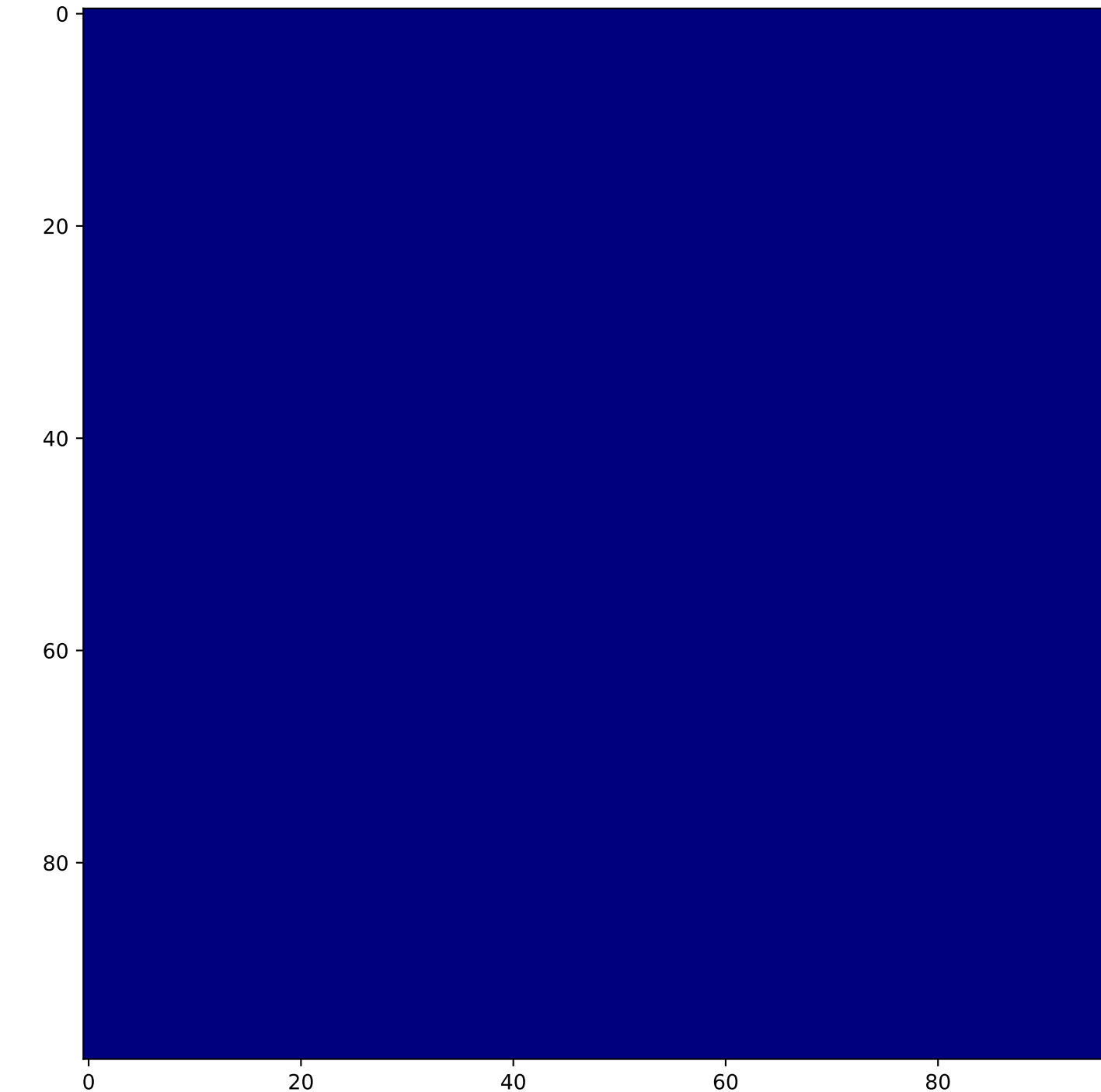
Best Image Patches

(A=0.07(err=0.00), mu_x=49.92(err=0.05), mu_y=49.88(err=0.05),
sigma_1=15.47(err=0.06), sigma_2=15.84(err=0.06),
theta=53.47(err=5.23), offset=0.00(err=0.00))



Worst Image Patches

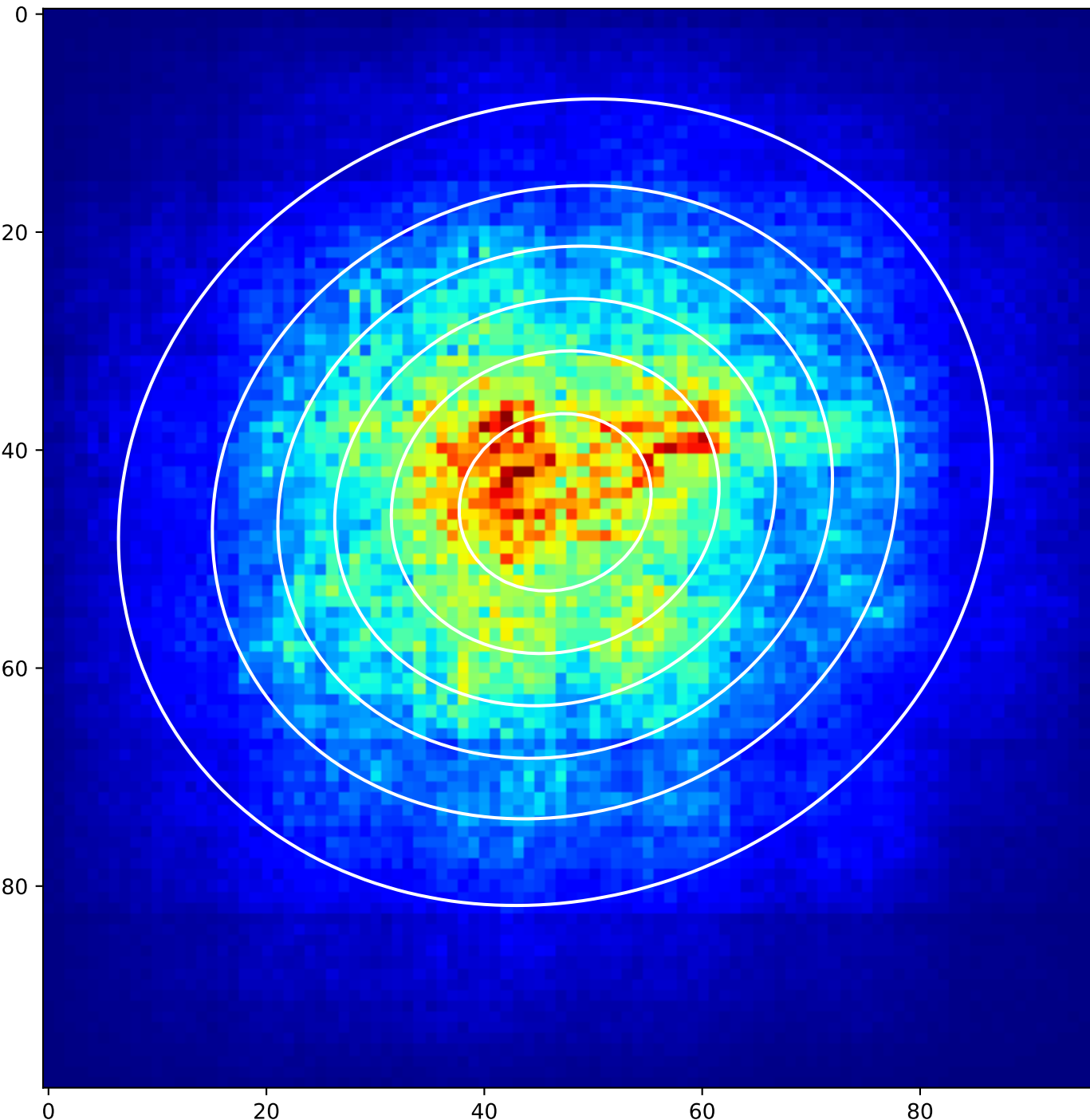
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.16

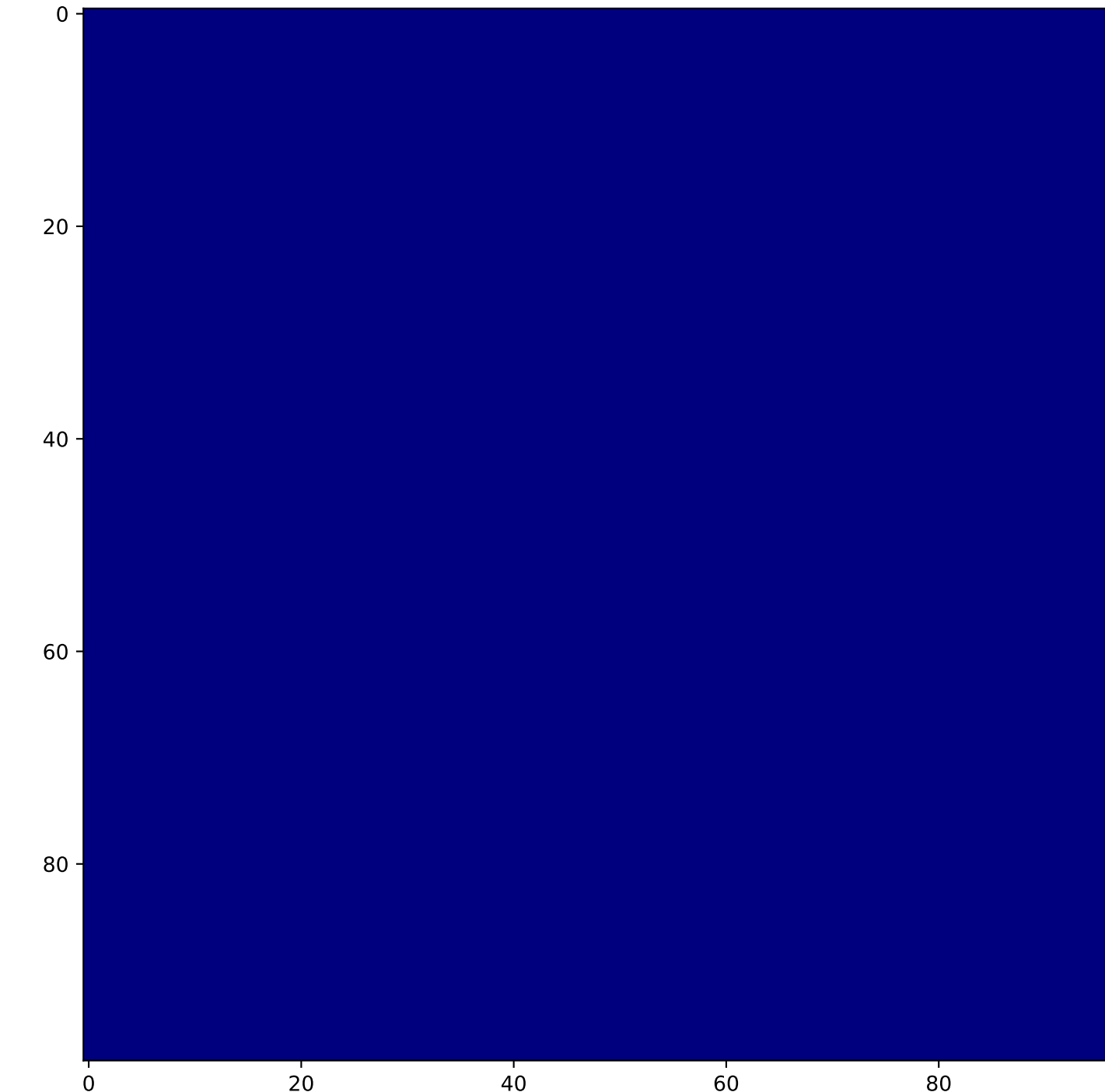
Best Image Patches

(A=0.10(err=0.00), mu_x=46.50(err=0.06), mu_y=44.78(err=0.06),
sigma_1=17.97(err=0.08), sigma_2=20.29(err=0.08),
theta=114.31(err=1.05), offset=0.00(err=0.00))



Worst Image Patches

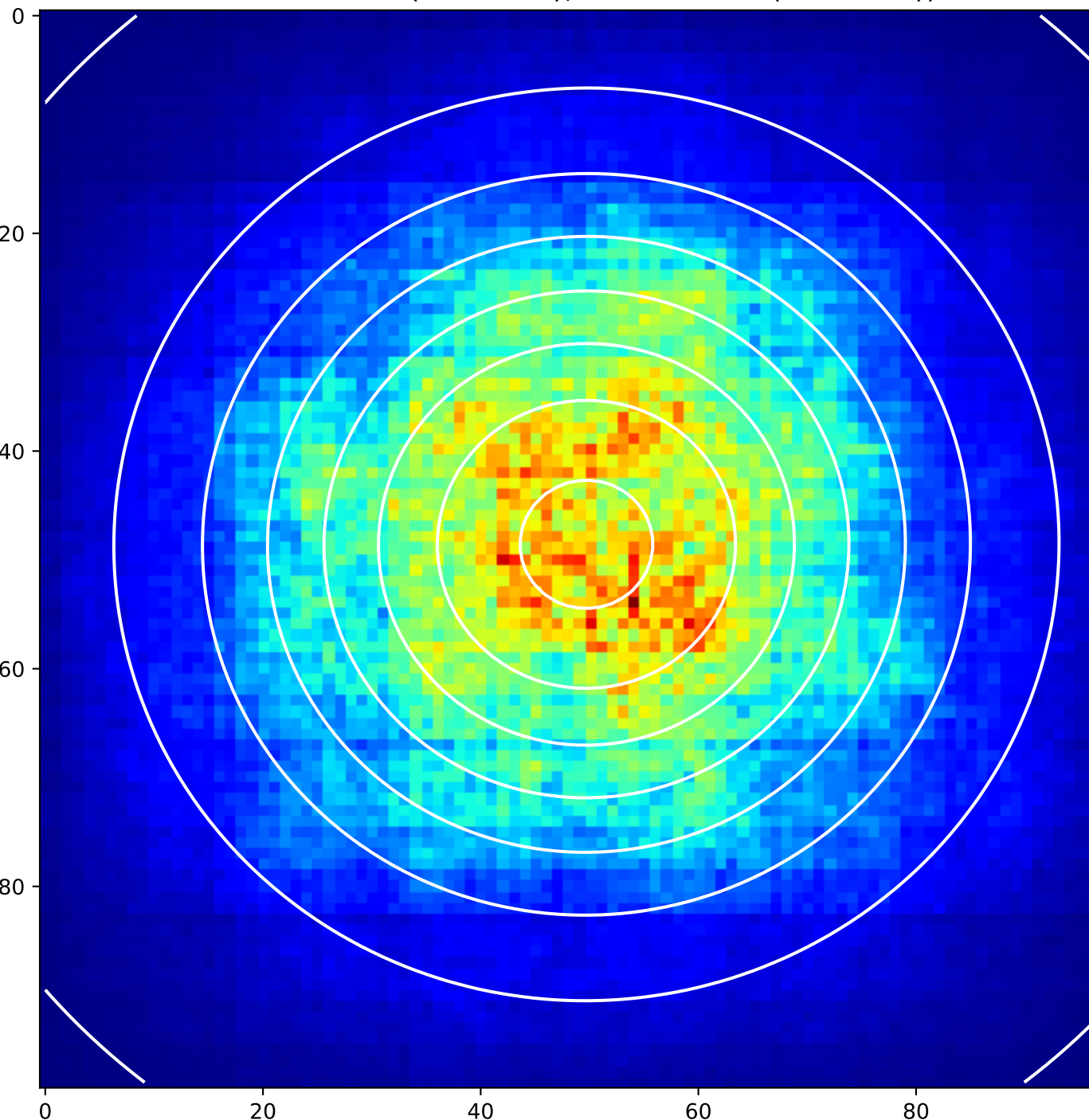
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.17

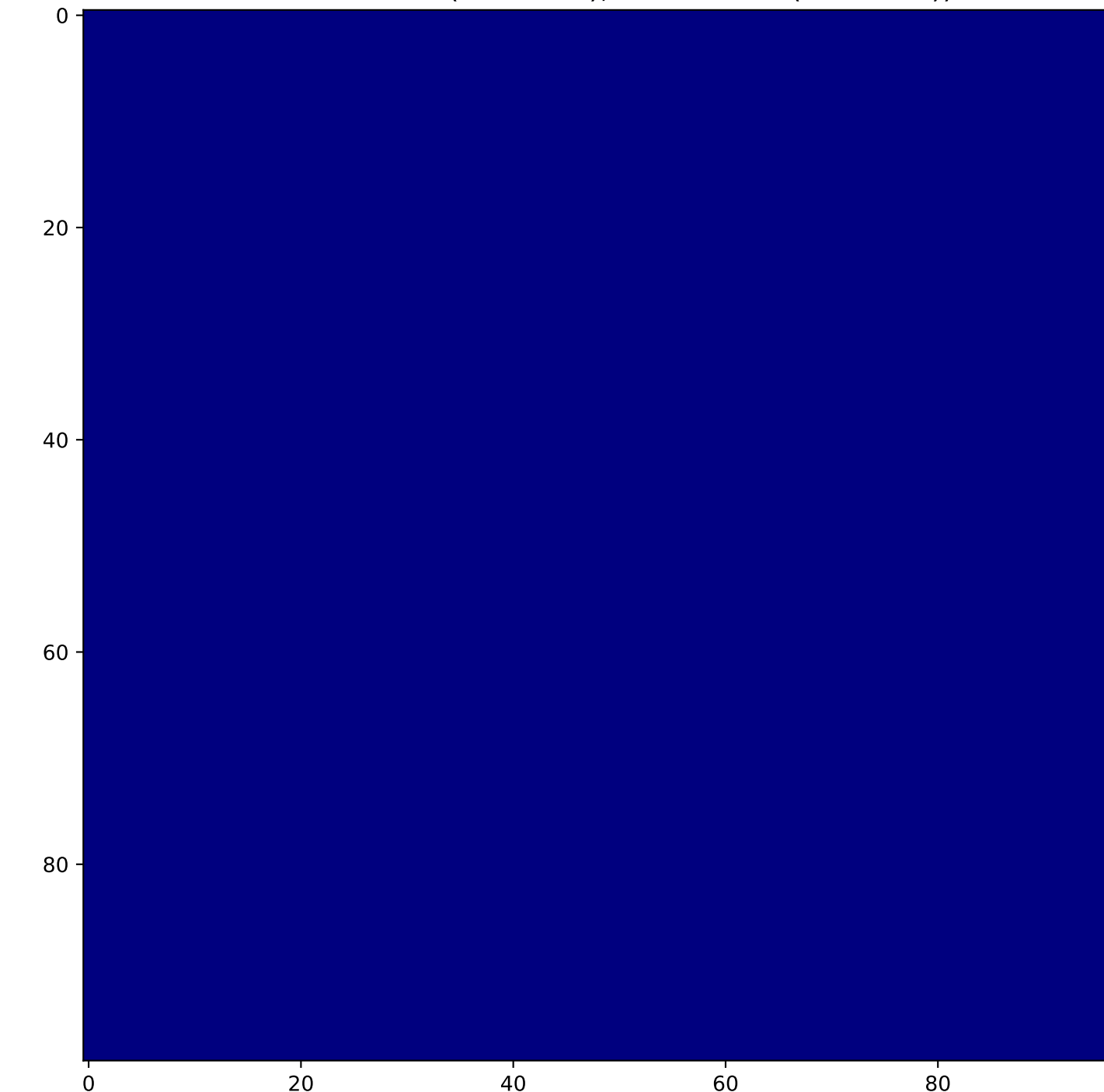
Best Image Patches

(A=0.04(err=0.00), mu_x=49.72(err=0.05), mu_y=48.57(err=0.05),
sigma_1=21.49(err=0.08), sigma_2=22.26(err=0.09),
theta=92.93(err=2.78), offset=-0.00(err=0.00))



Worst Image Patches

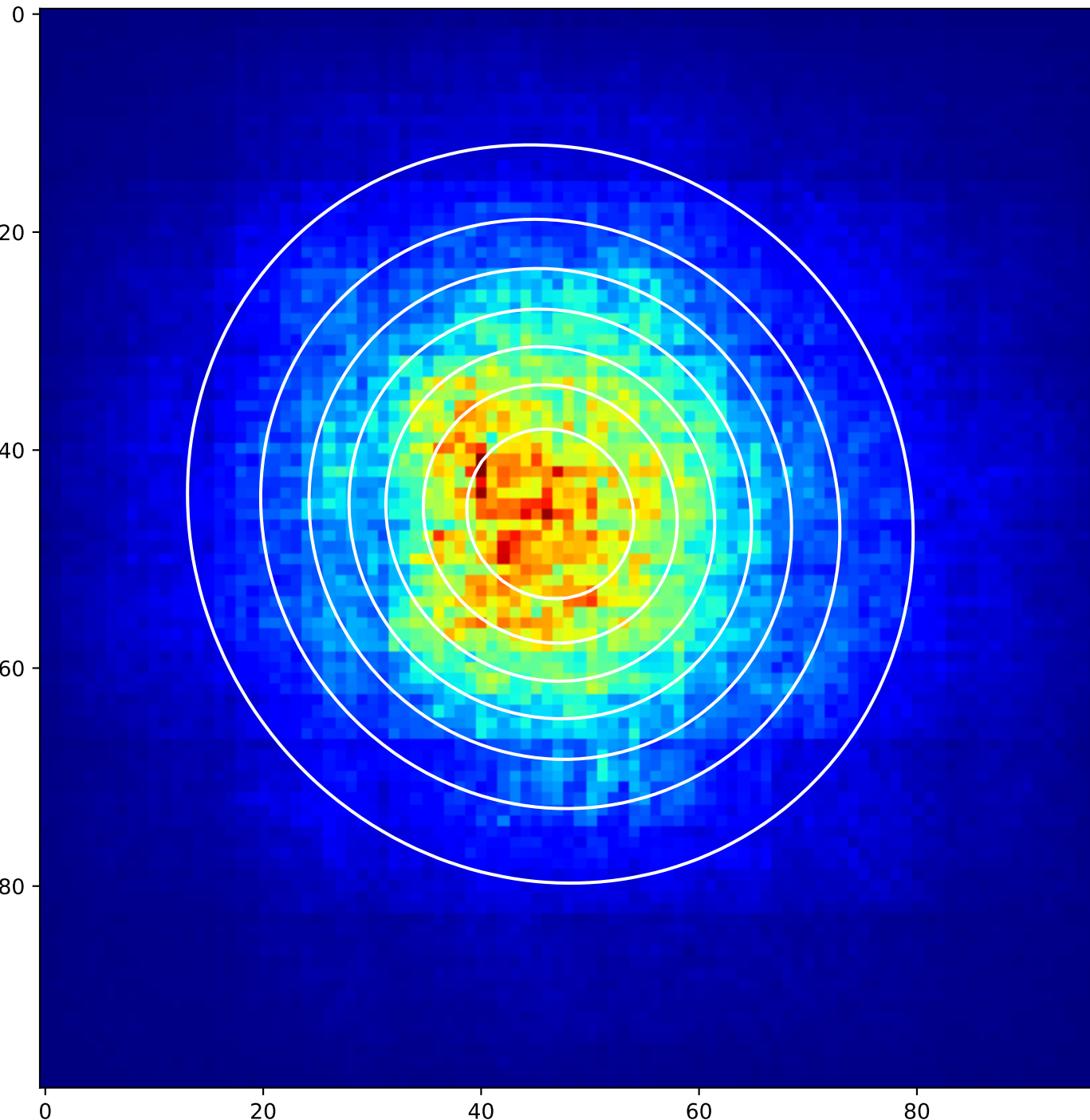
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.18

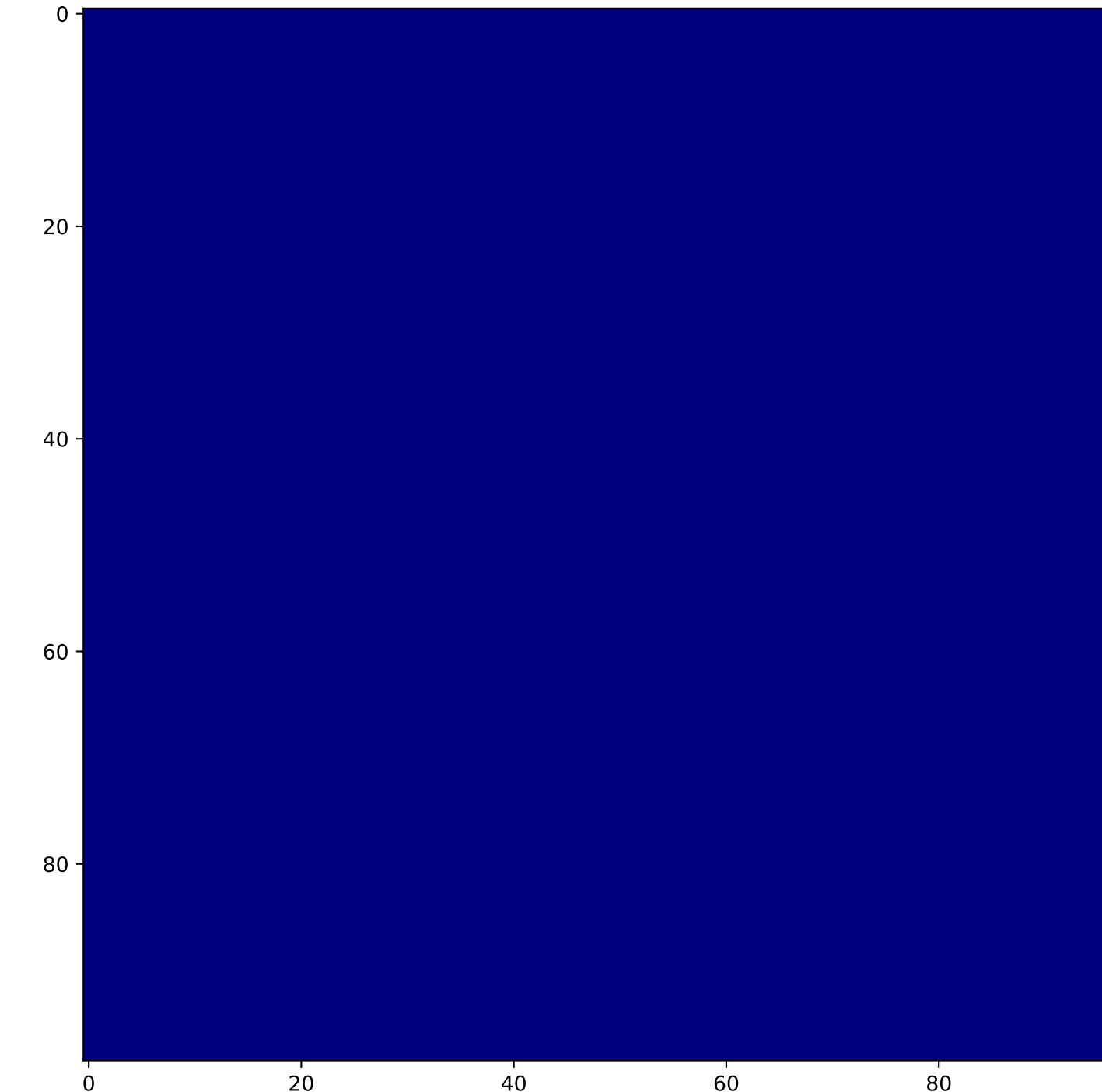
Best Image Patches

(A=0.06(err=0.00), mu_x=46.35(err=0.04), mu_y=45.86(err=0.04),
sigma_1=15.20(err=0.05), sigma_2=16.11(err=0.05),
theta=36.57(err=1.95), offset=0.00(err=0.00))

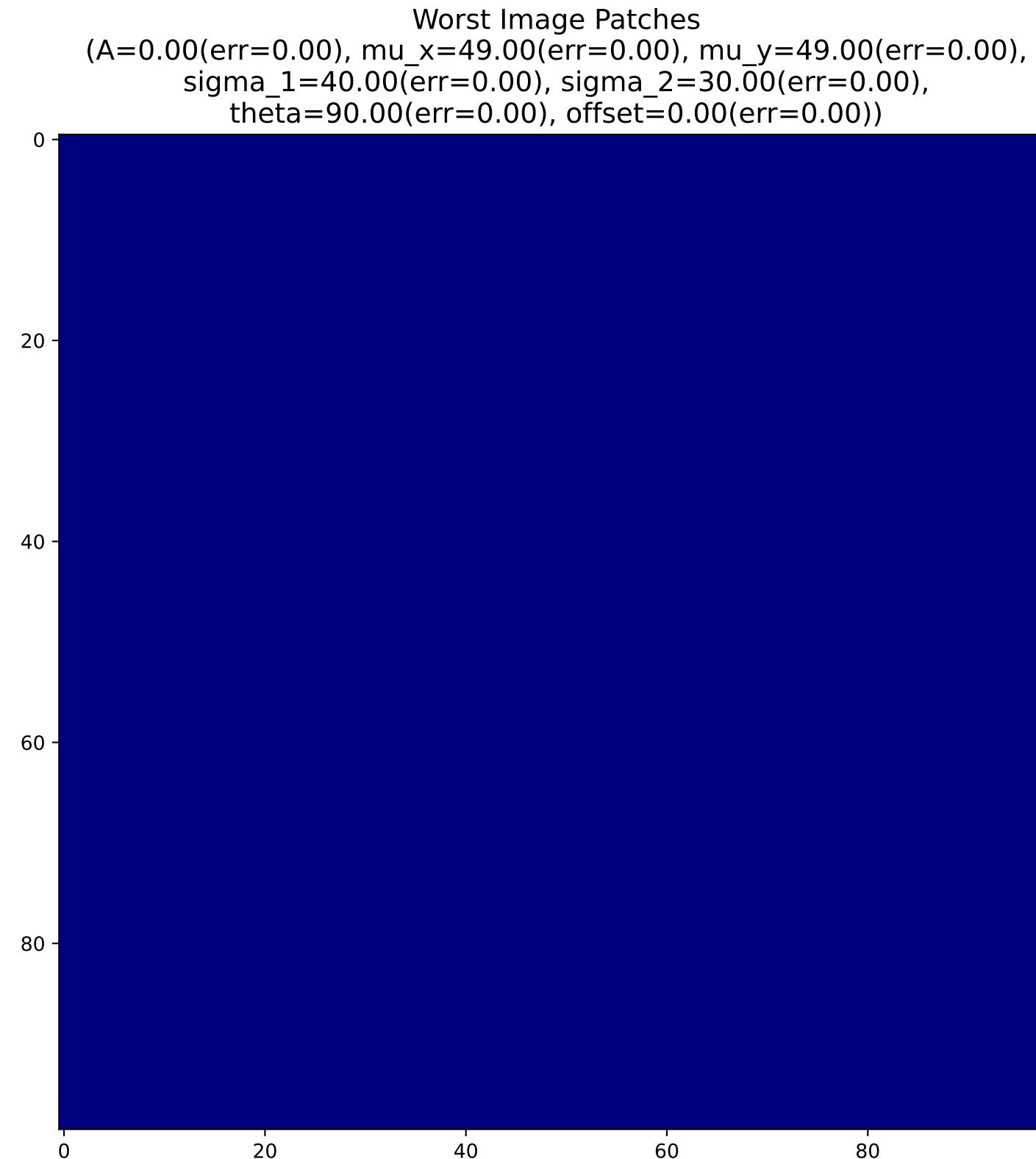
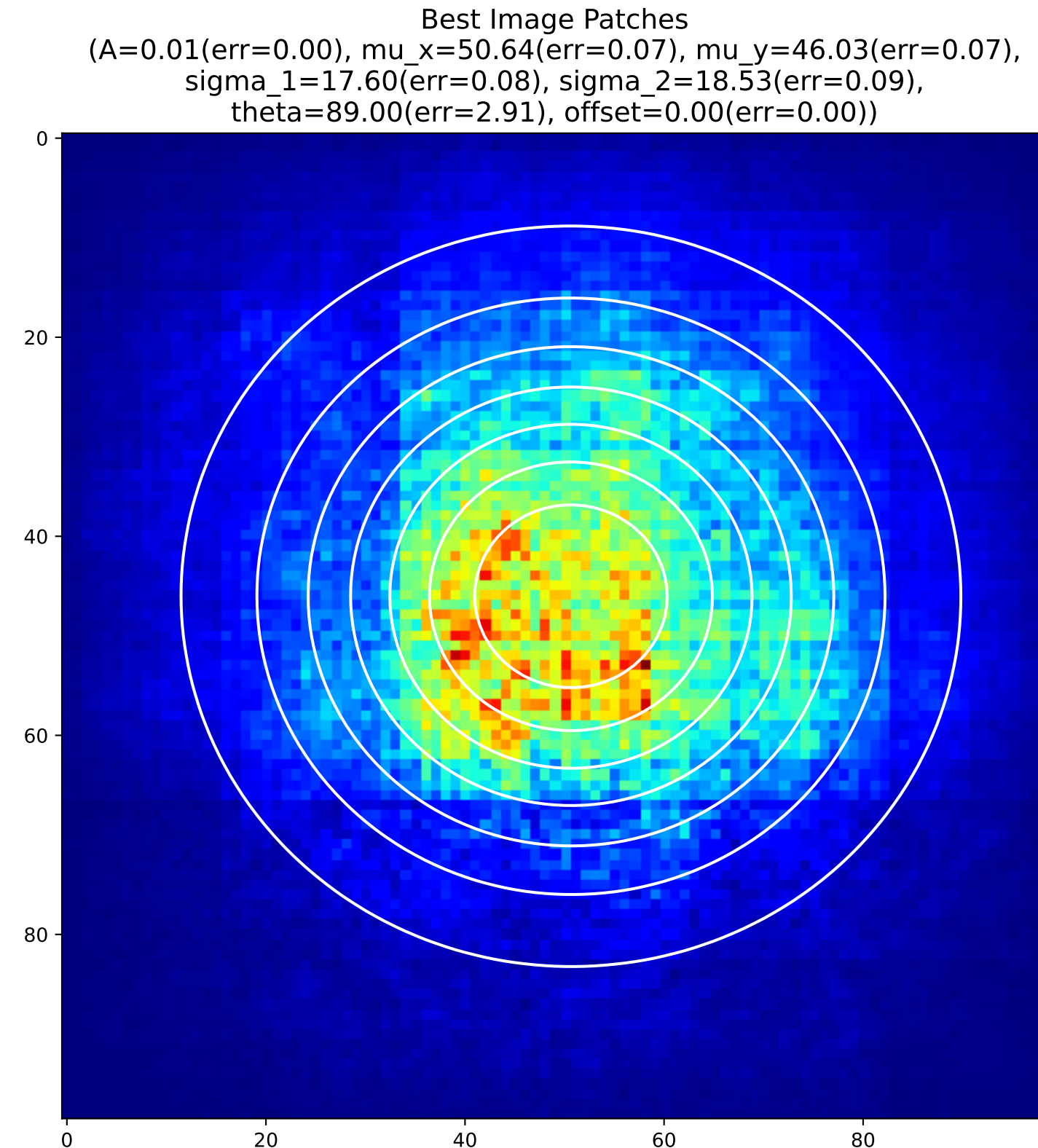


Worst Image Patches

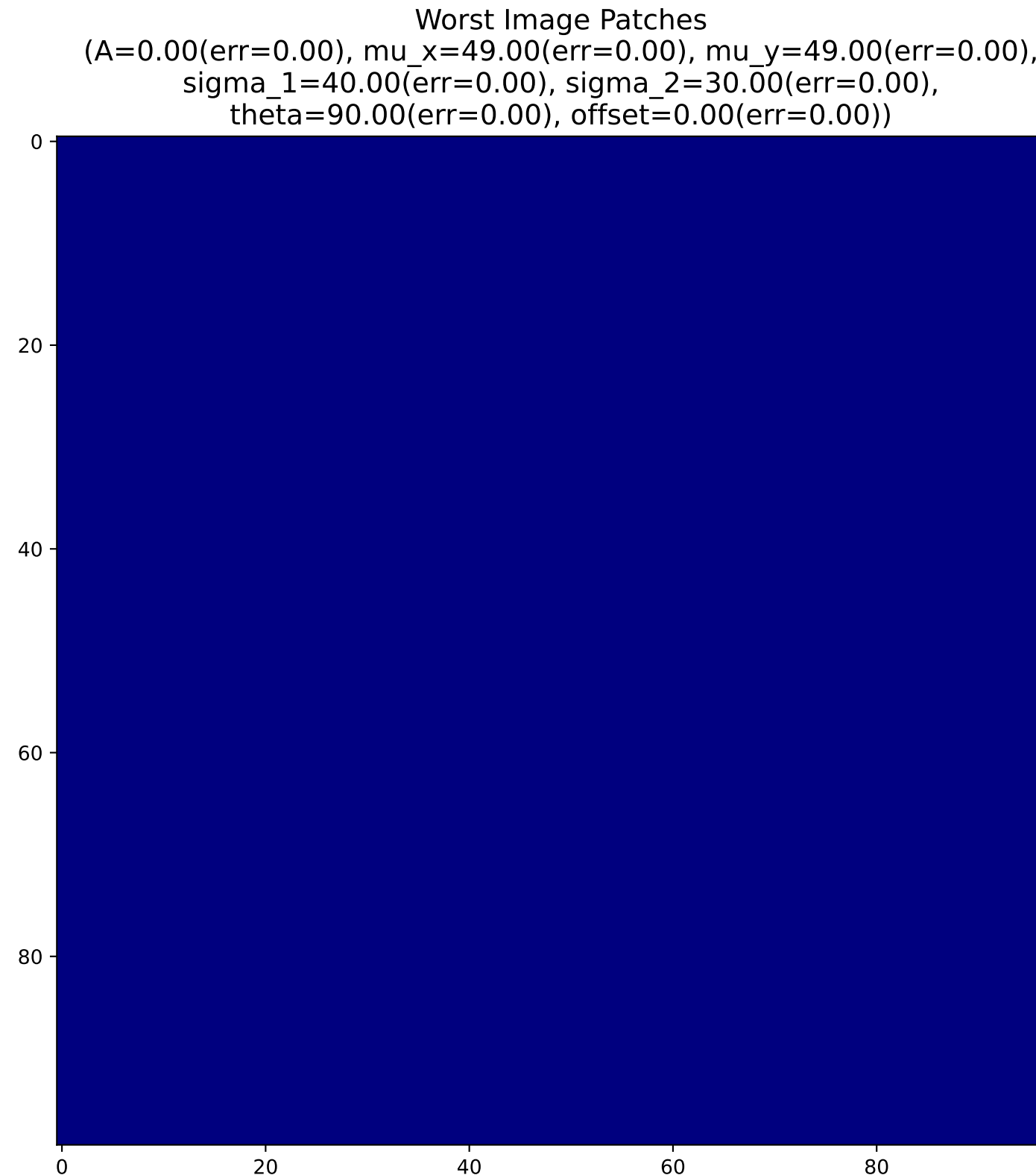
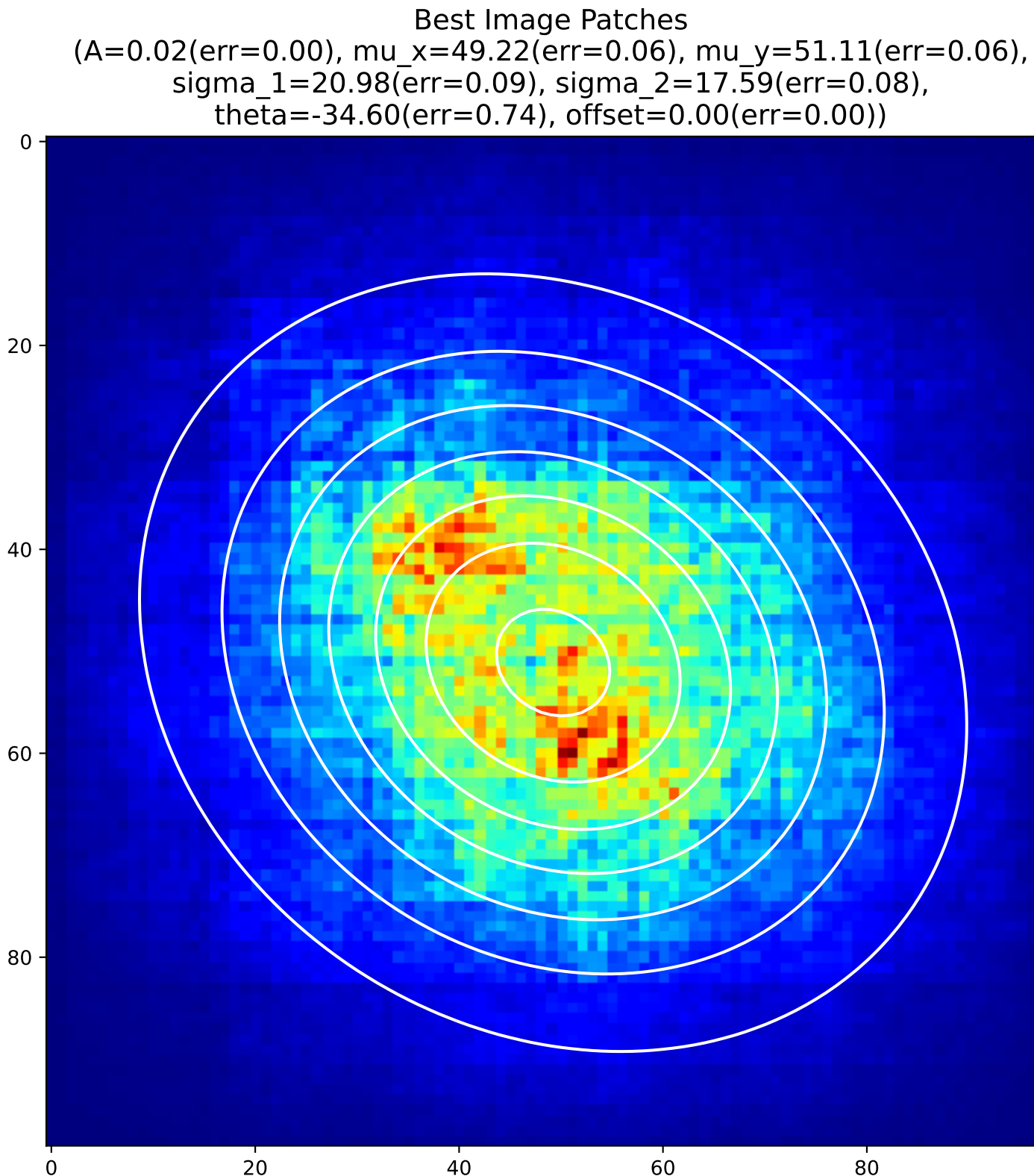
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.19



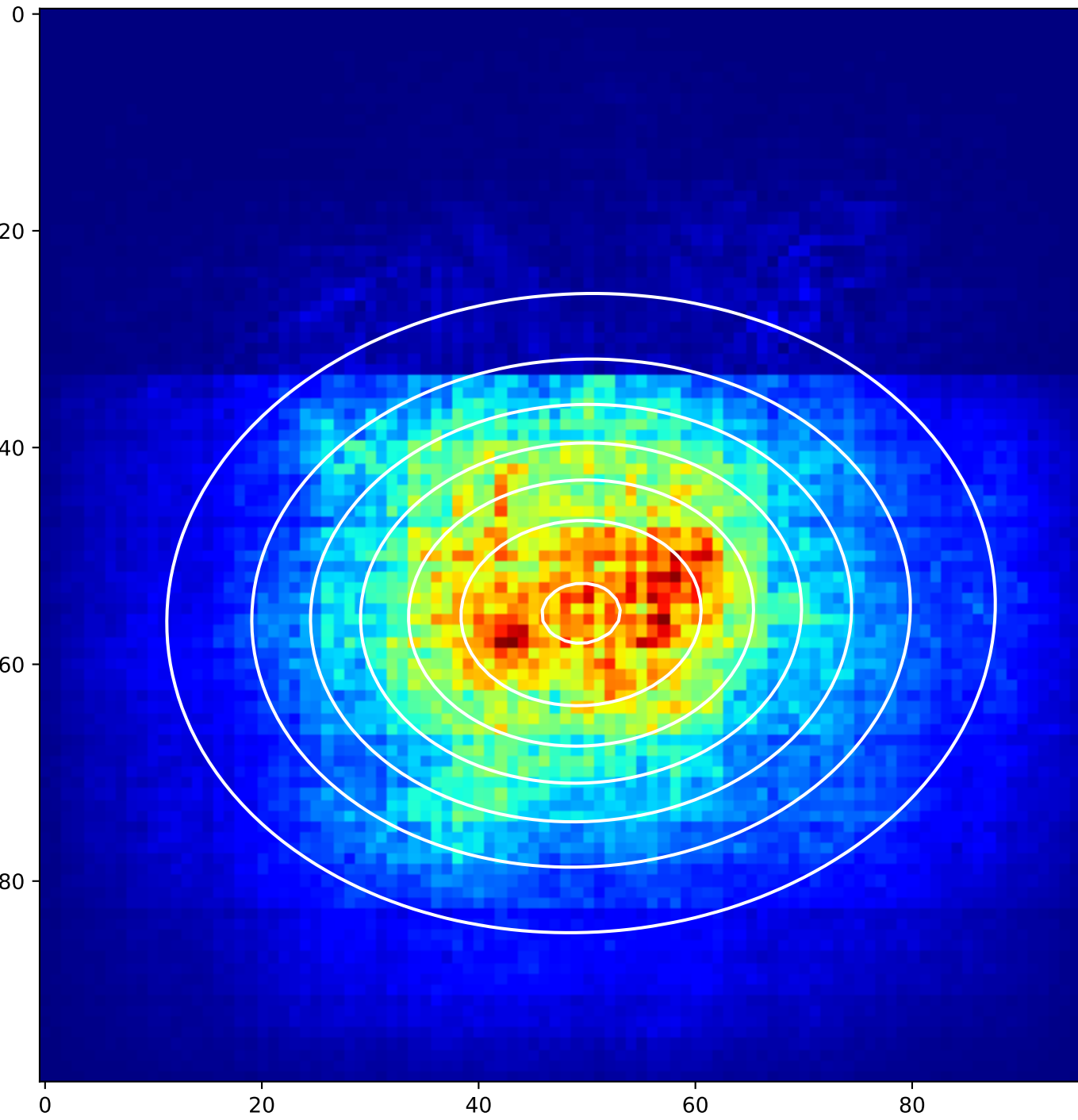
alexnet conv3 (sum mode = abs): unit no.20



alexnet conv3 (sum mode = abs): unit no.21

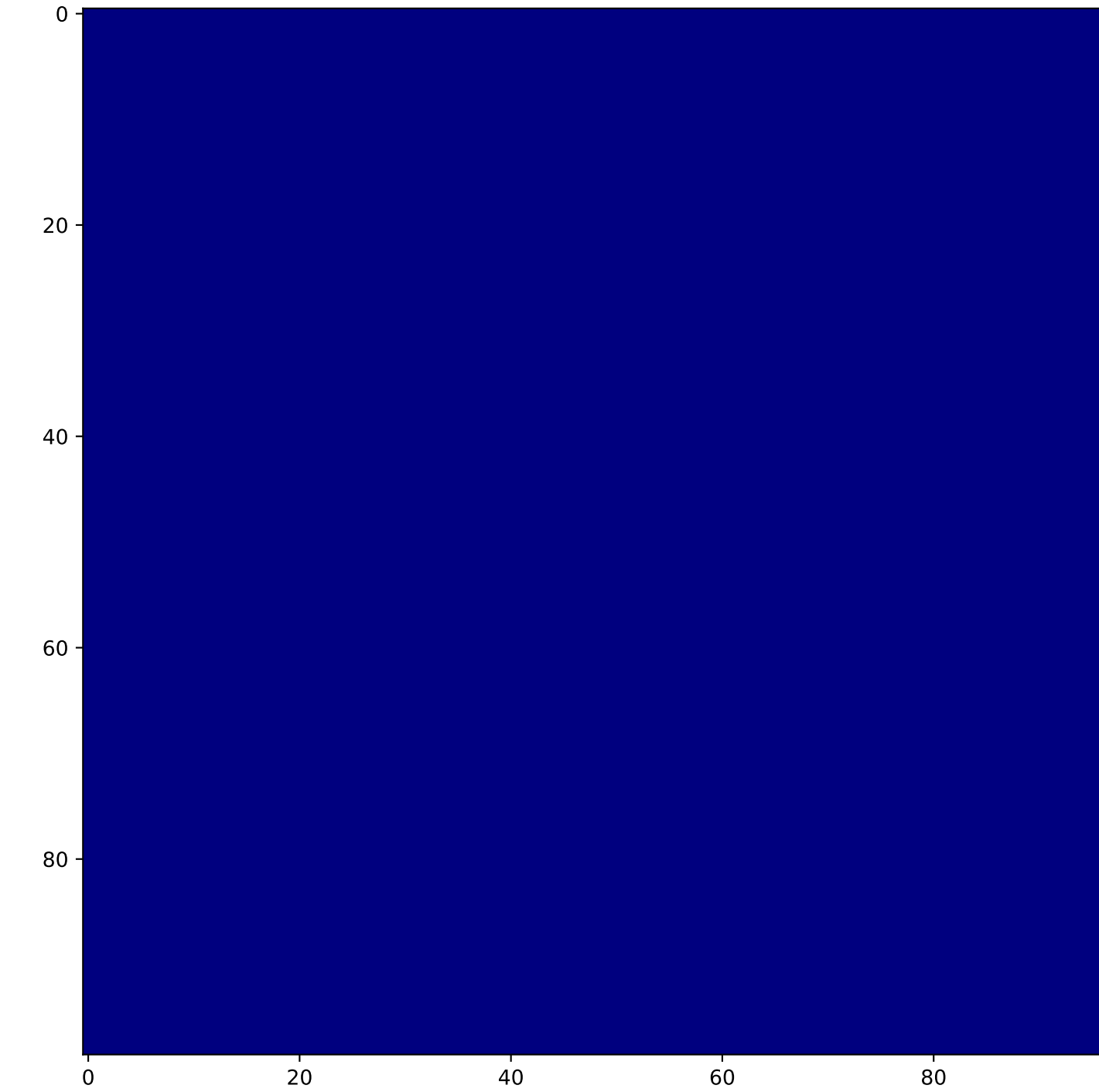
Best Image Patches

(A=0.04(err=0.00), mu_x=49.45(err=0.06), mu_y=55.27(err=0.05),
sigma_1=14.39(err=0.06), sigma_2=18.68(err=0.07),
theta=93.14(err=0.51), offset=0.00(err=0.00))

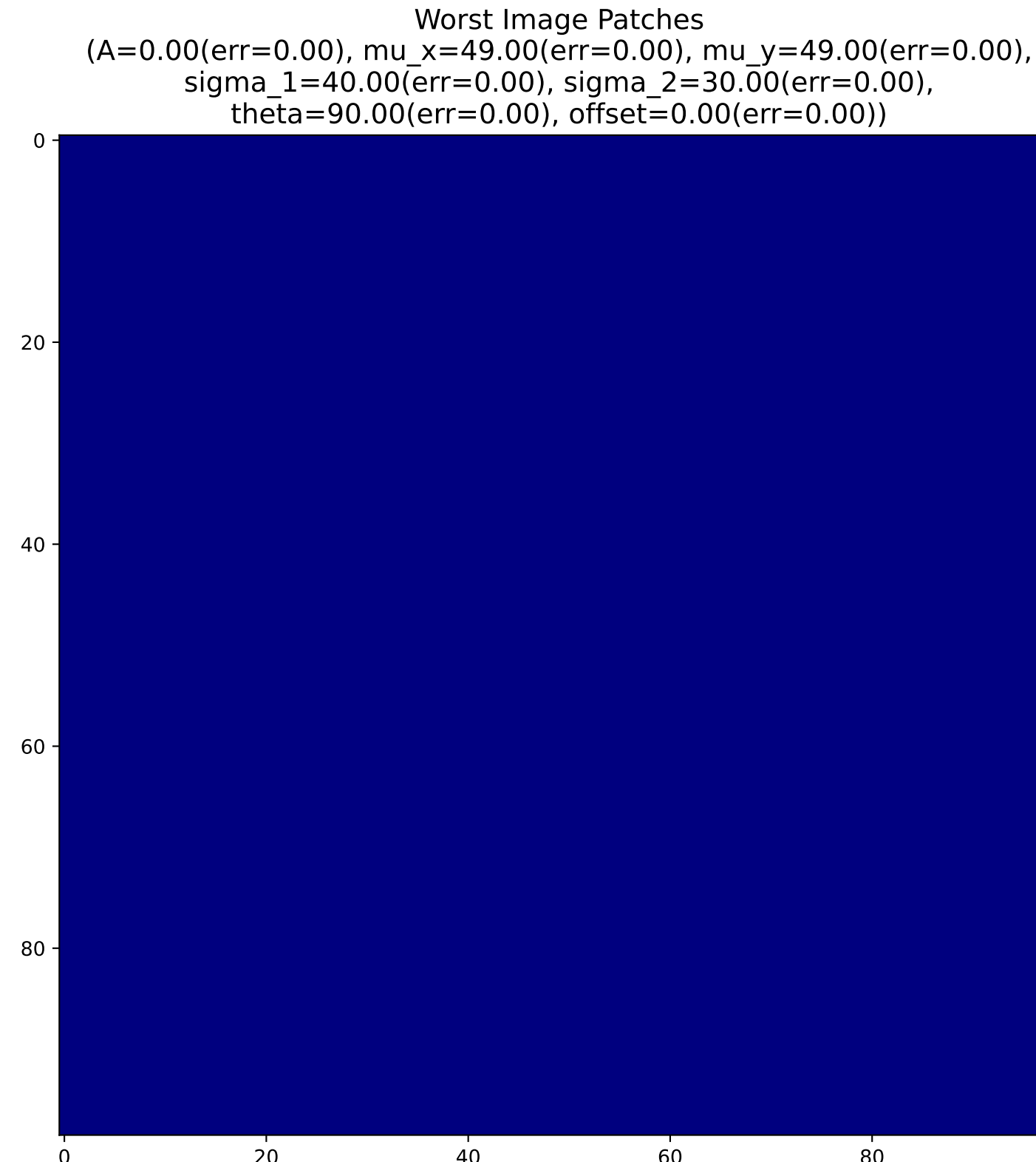
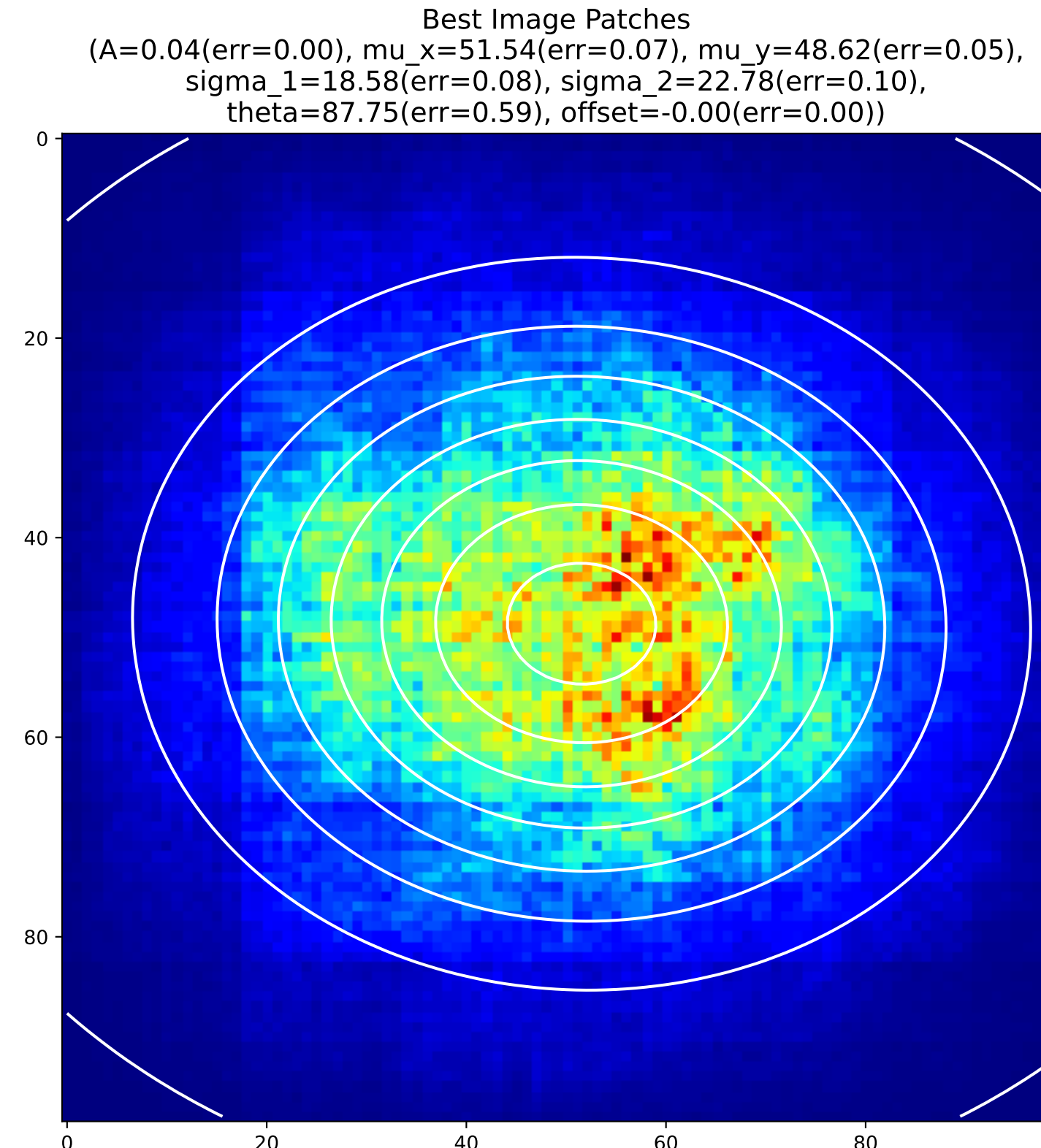


Worst Image Patches

(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



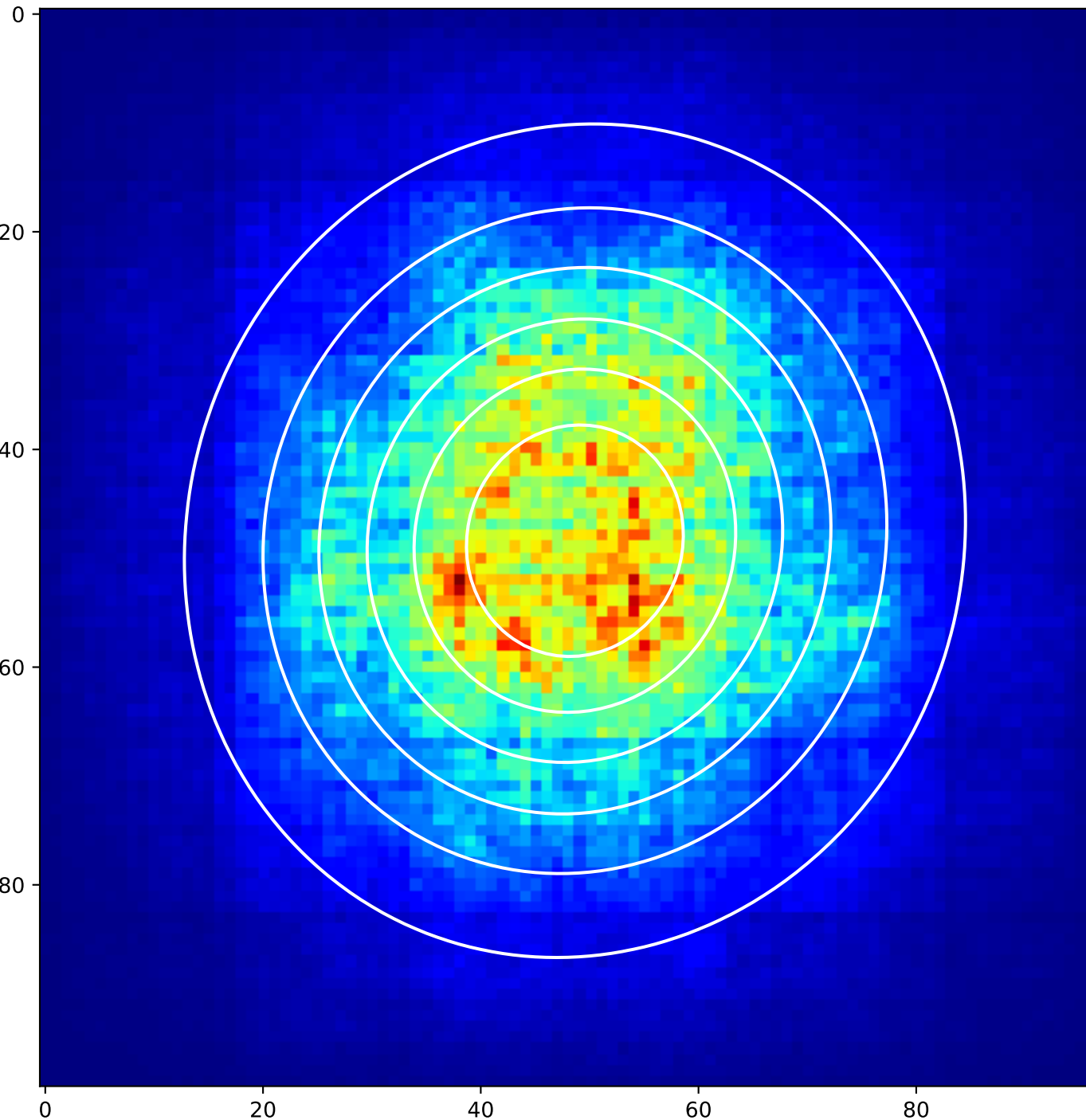
alexnet conv3 (sum mode = abs): unit no.22



alexnet conv3 (sum mode = abs): unit no.23

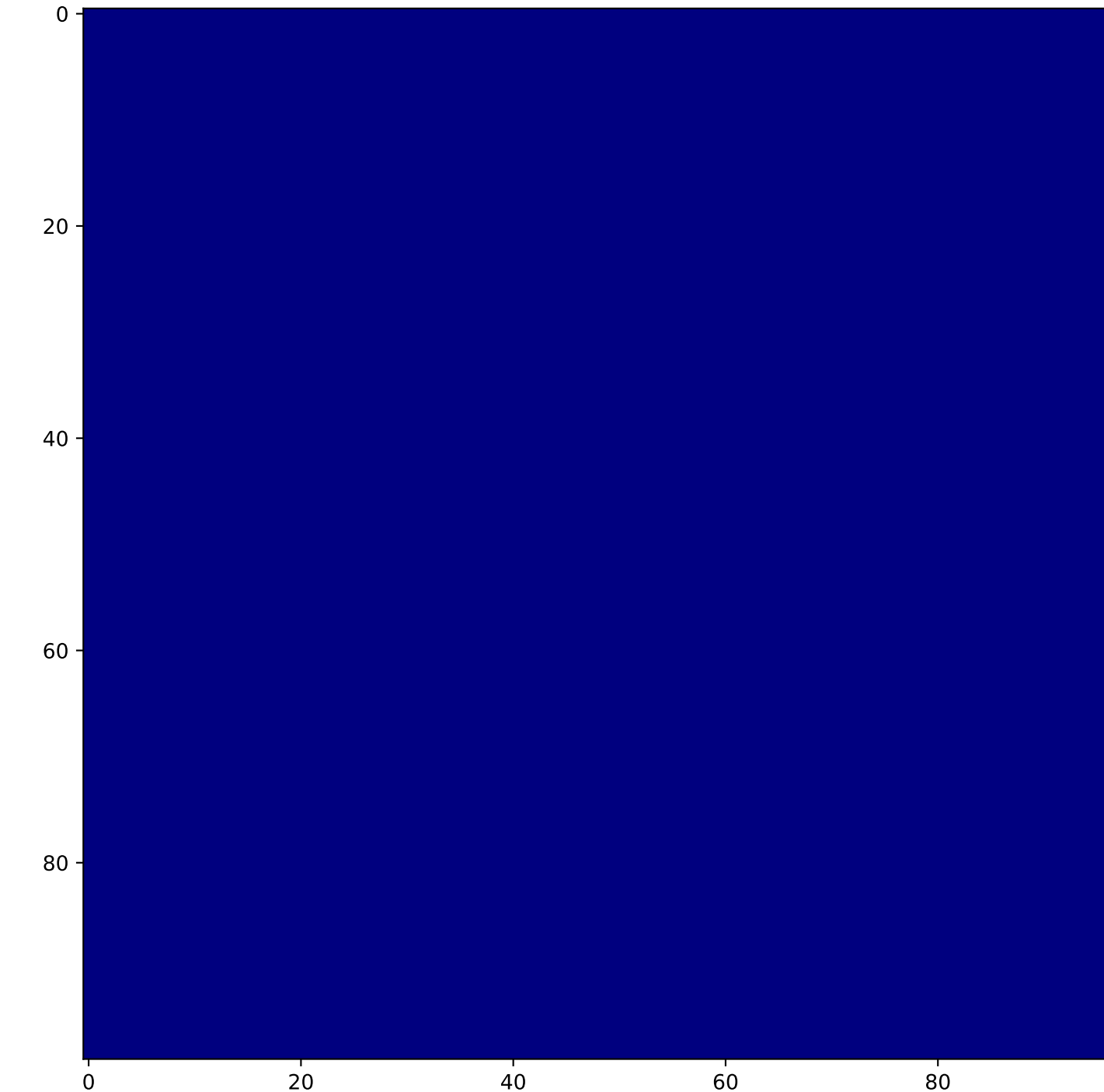
Best Image Patches

(A=0.06(err=0.00), mu_x=48.65(err=0.05), mu_y=48.38(err=0.05),
sigma_1=17.83(err=0.06), sigma_2=19.32(err=0.07),
theta=162.04(err=1.36), offset=0.00(err=0.00))

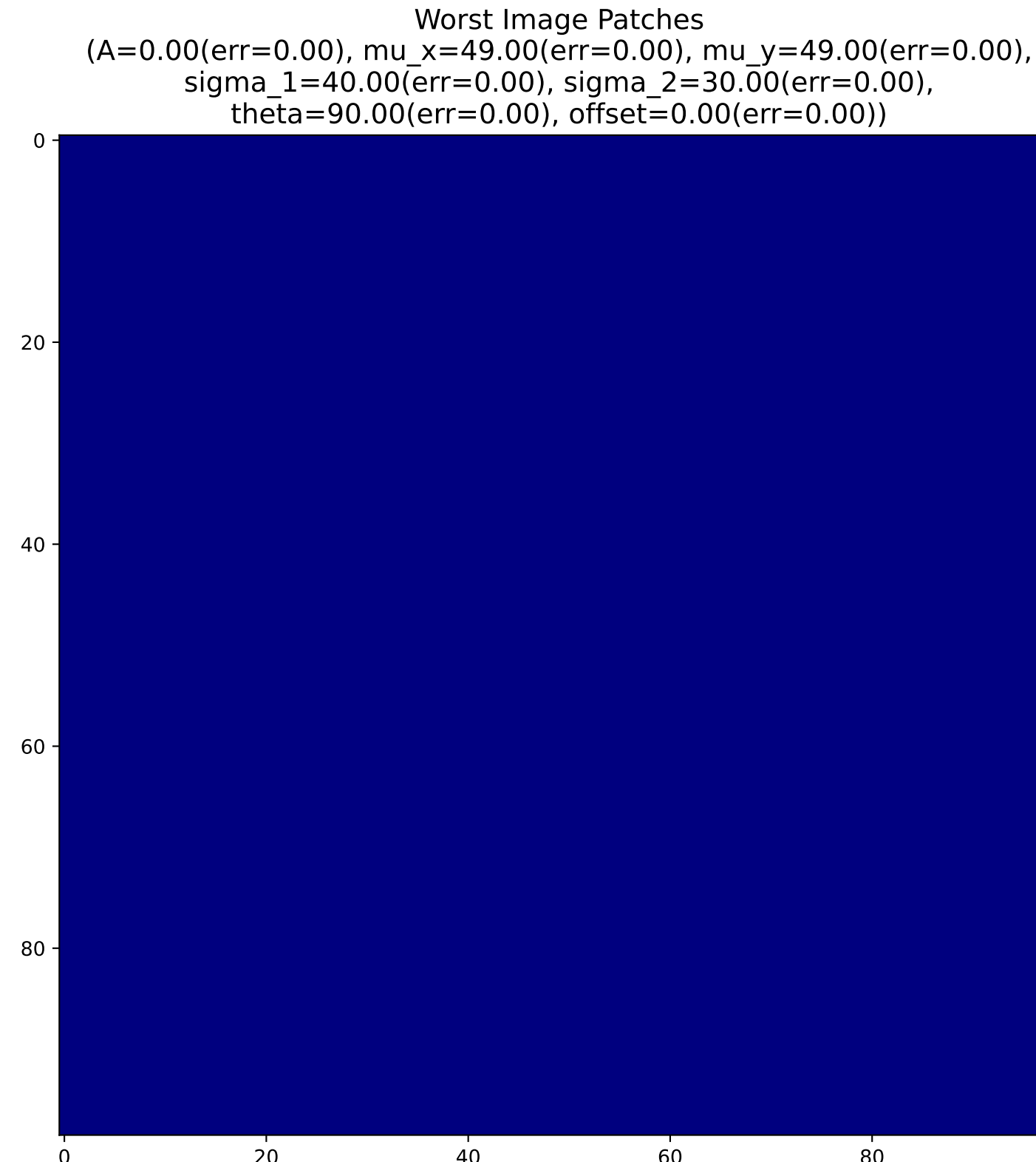
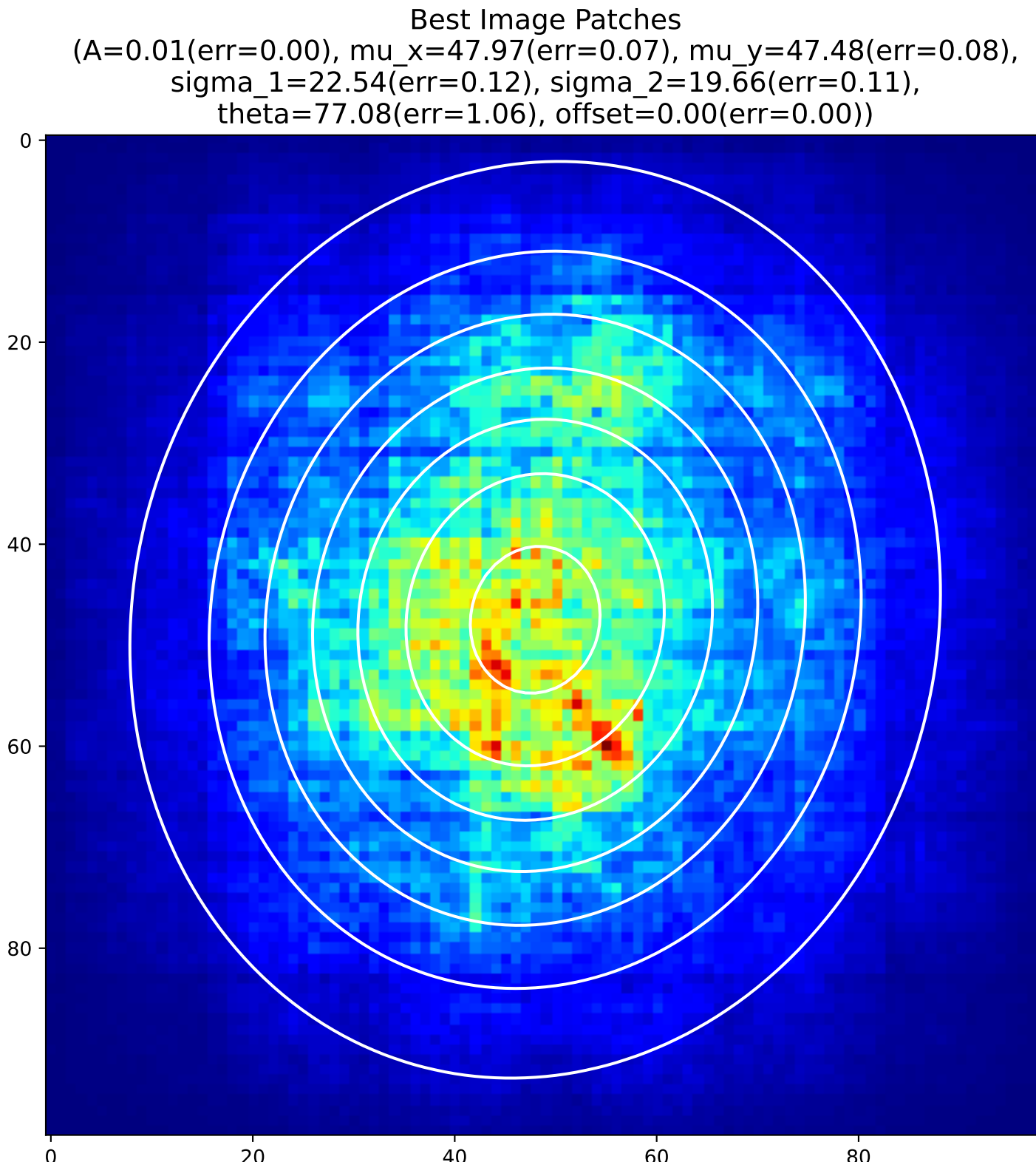


Worst Image Patches

(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



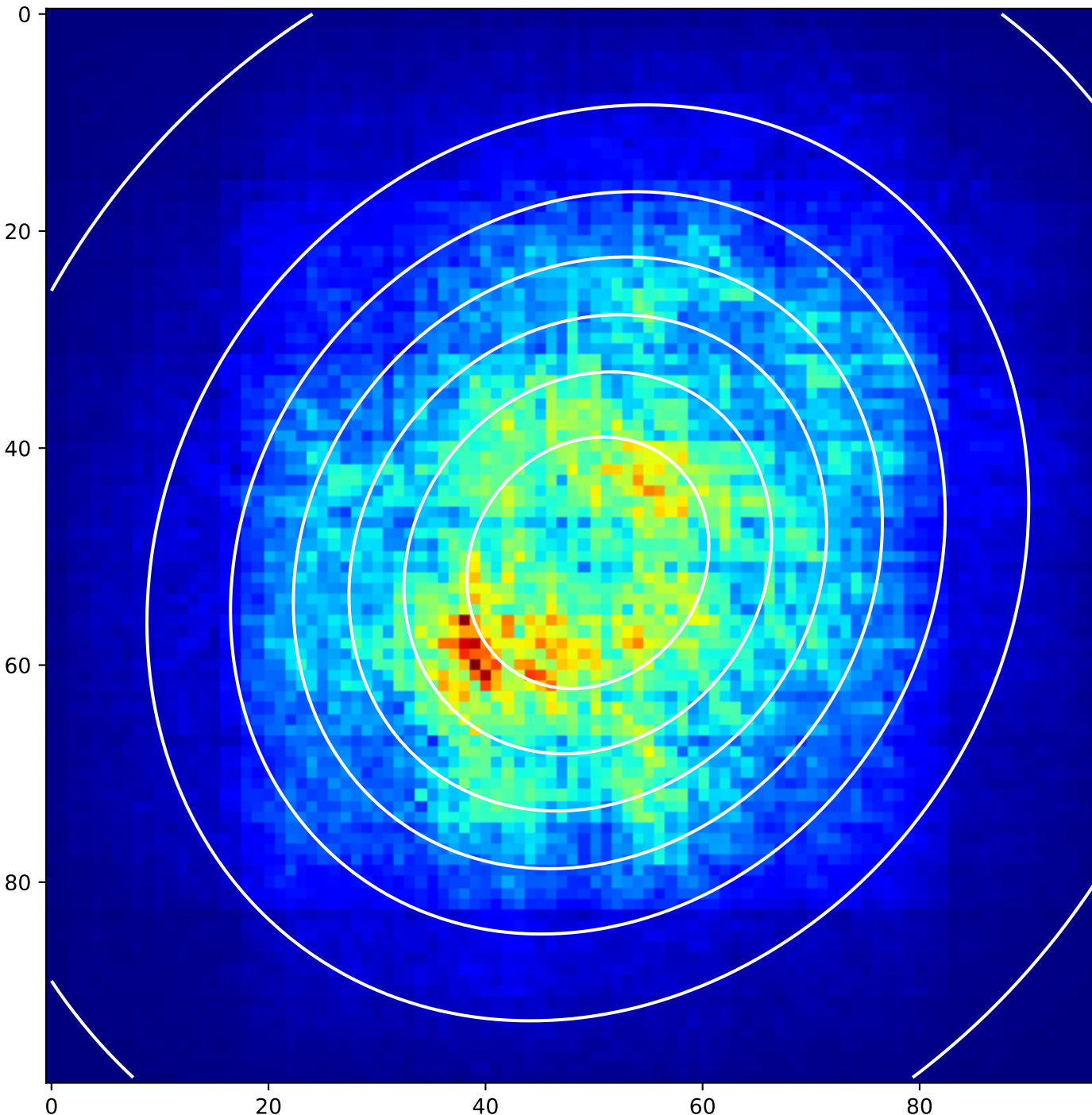
alexnet conv3 (sum mode = abs): unit no.24



alexnet conv3 (sum mode = abs): unit no.25

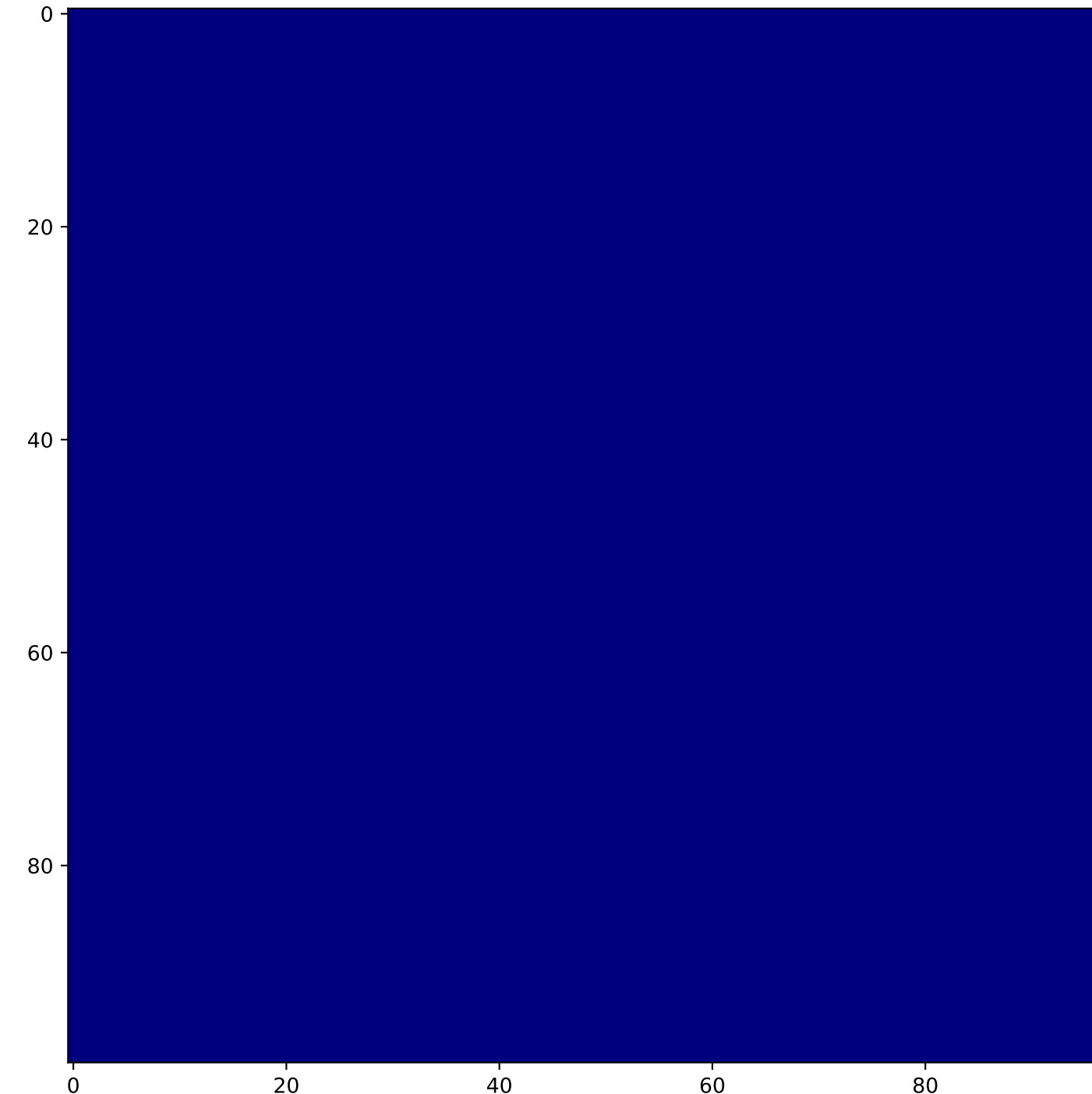
Best Image Patches

(A=0.06(err=0.00), mu_x=49.43(err=0.07), mu_y=50.58(err=0.07),
sigma_1=20.32(err=0.11), sigma_2=23.31(err=0.12),
theta=-36.91(err=1.01), offset=-0.00(err=0.00))



Worst Image Patches

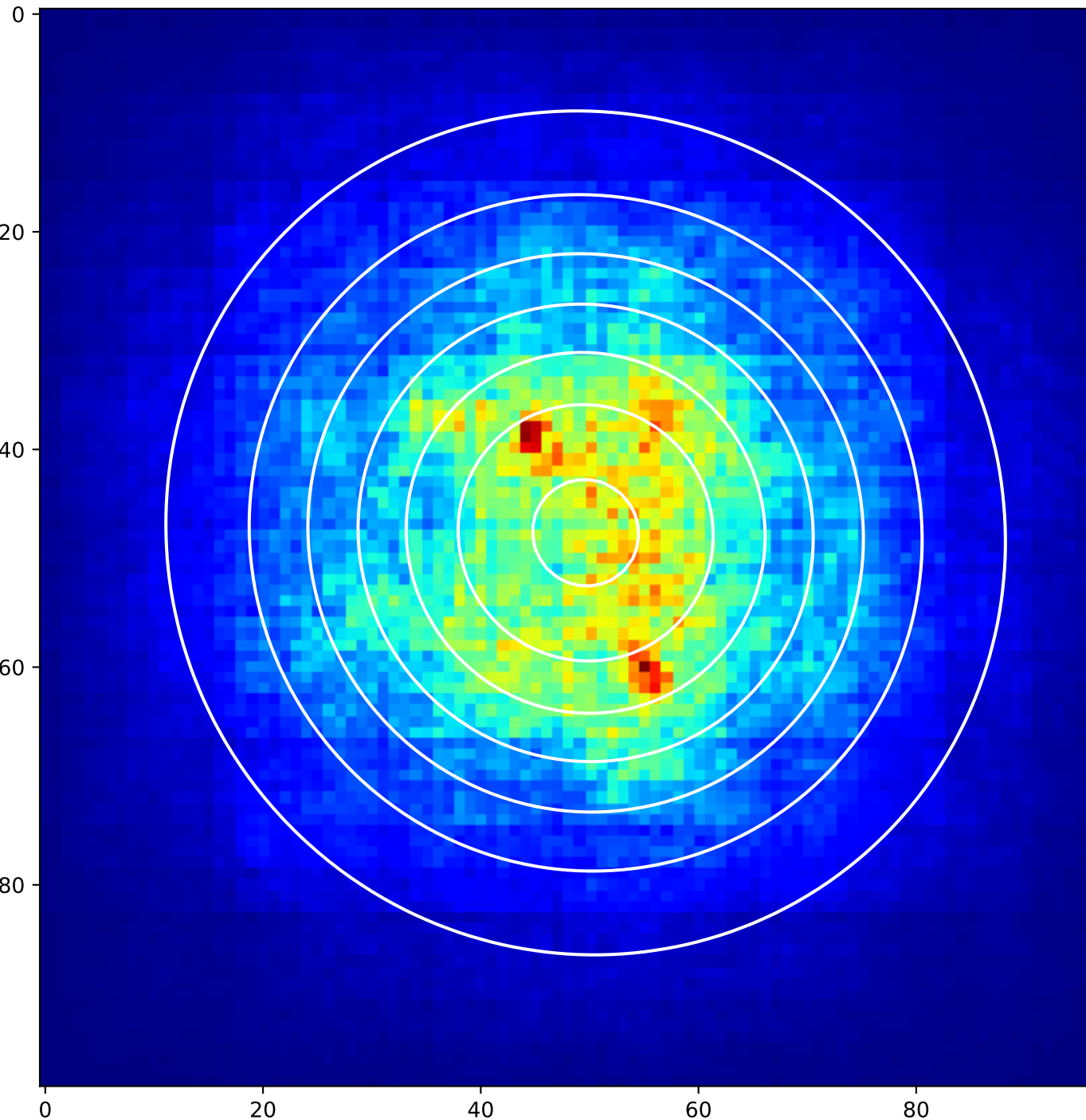
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.26

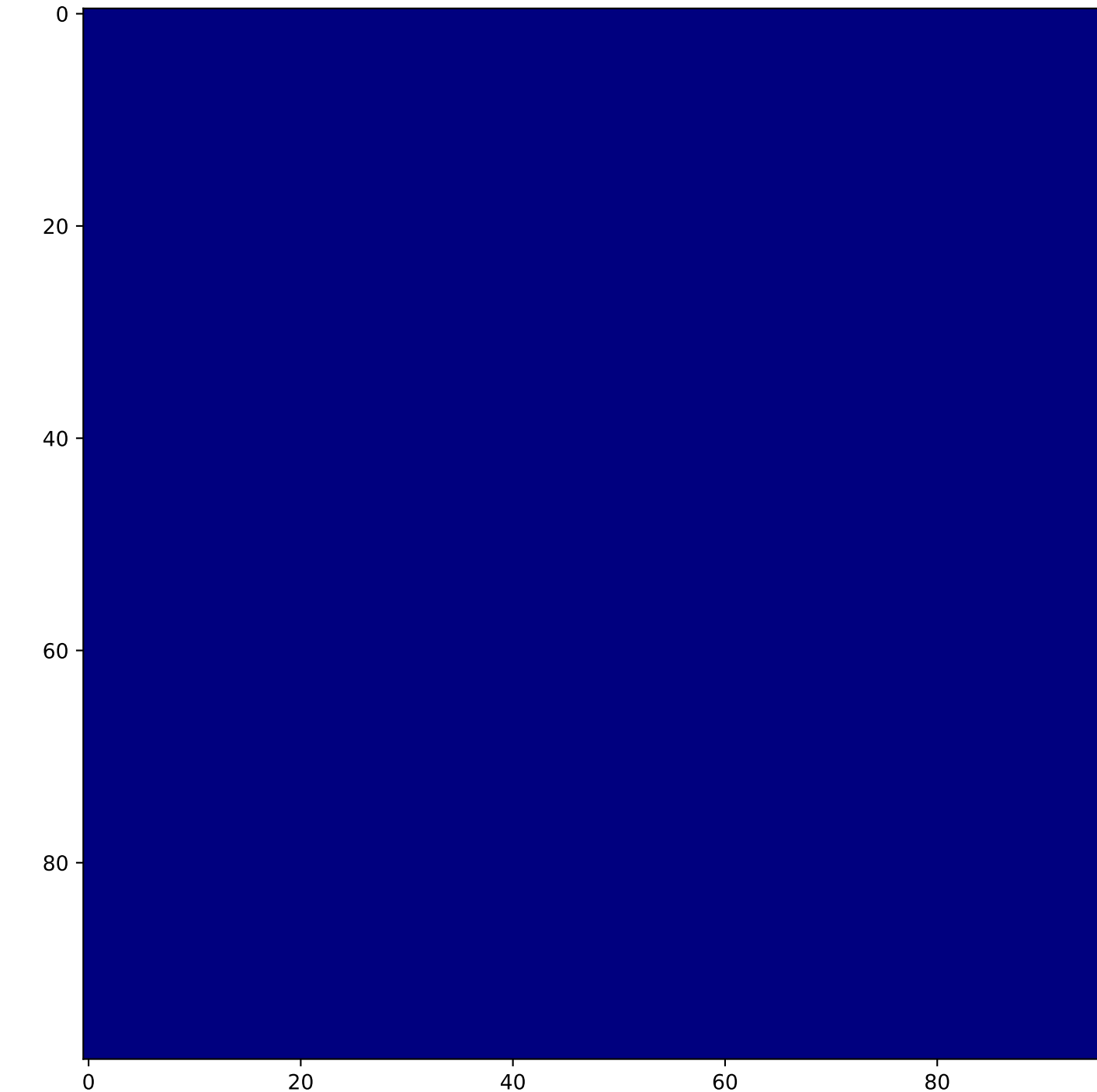
Best Image Patches

(A=0.03(err=0.00), mu_x=49.63(err=0.06), mu_y=47.66(err=0.06),
sigma_1=18.93(err=0.08), sigma_2=19.34(err=0.08),
theta=37.70(err=5.79), offset=0.00(err=0.00))



Worst Image Patches

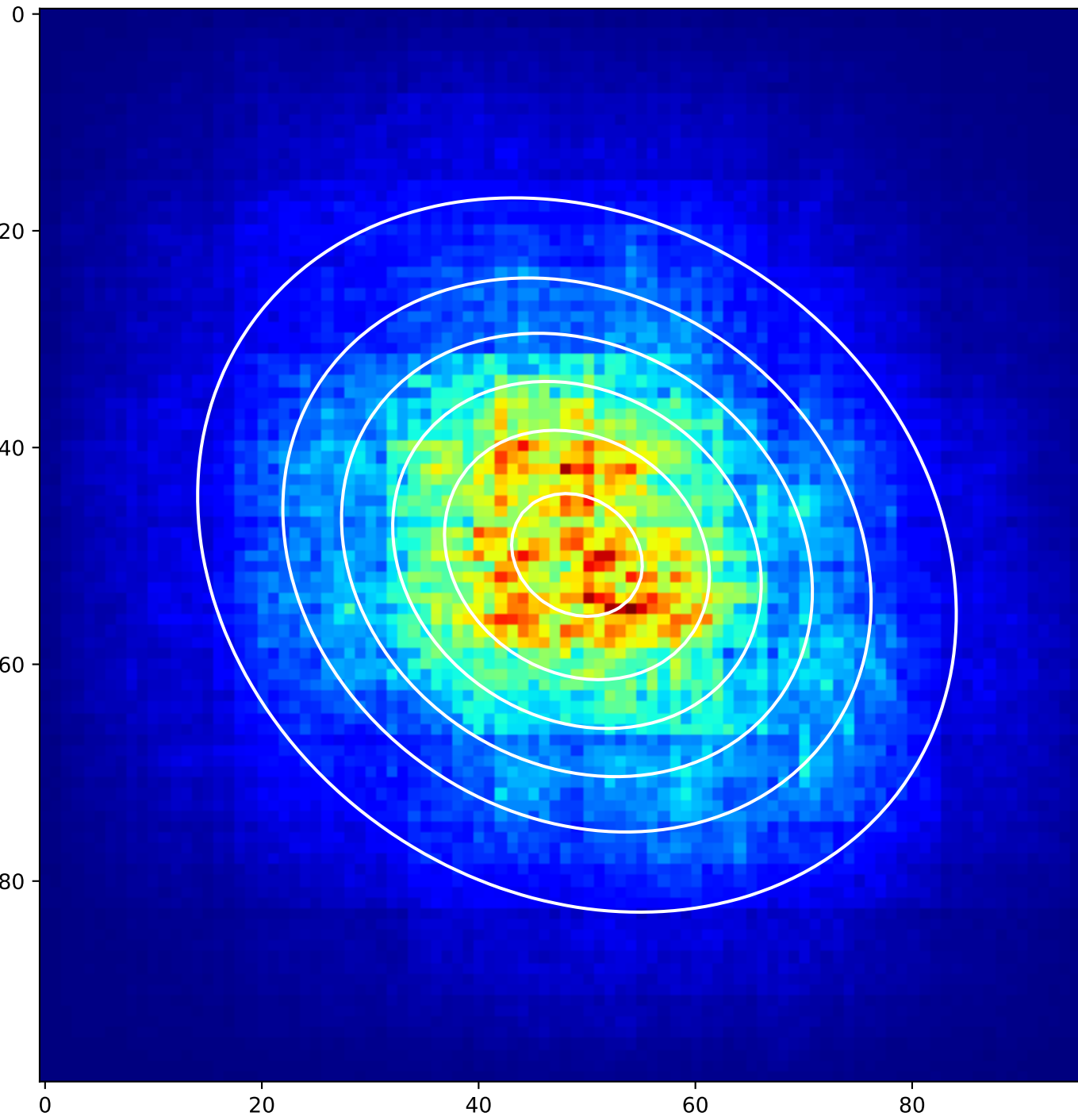
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.27

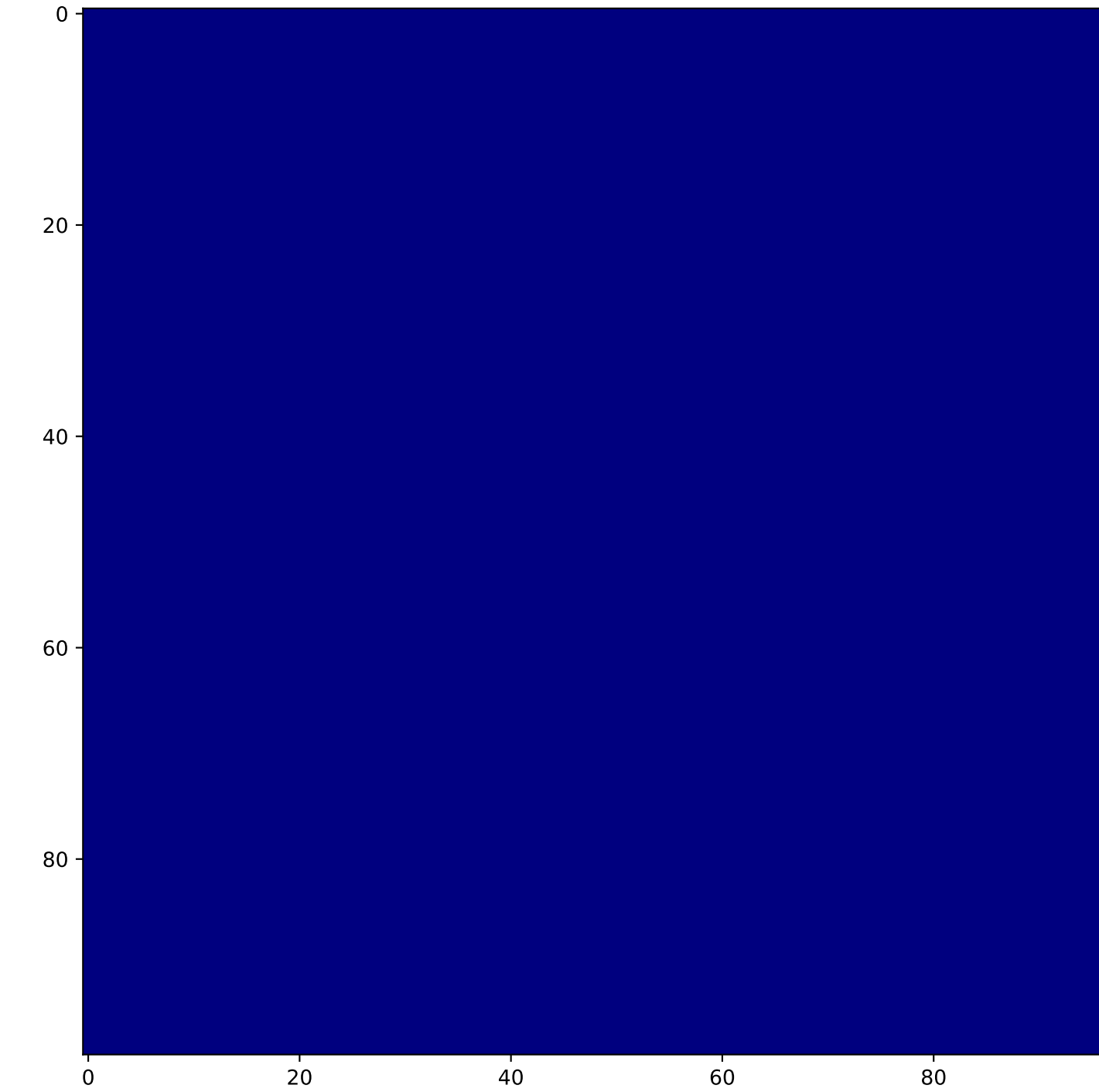
Best Image Patches

(A=0.09(err=0.00), mu_x=49.07(err=0.05), mu_y=49.91(err=0.05),
sigma_1=18.18(err=0.07), sigma_2=15.22(err=0.06),
theta=-34.99(err=0.71), offset=0.00(err=0.00))

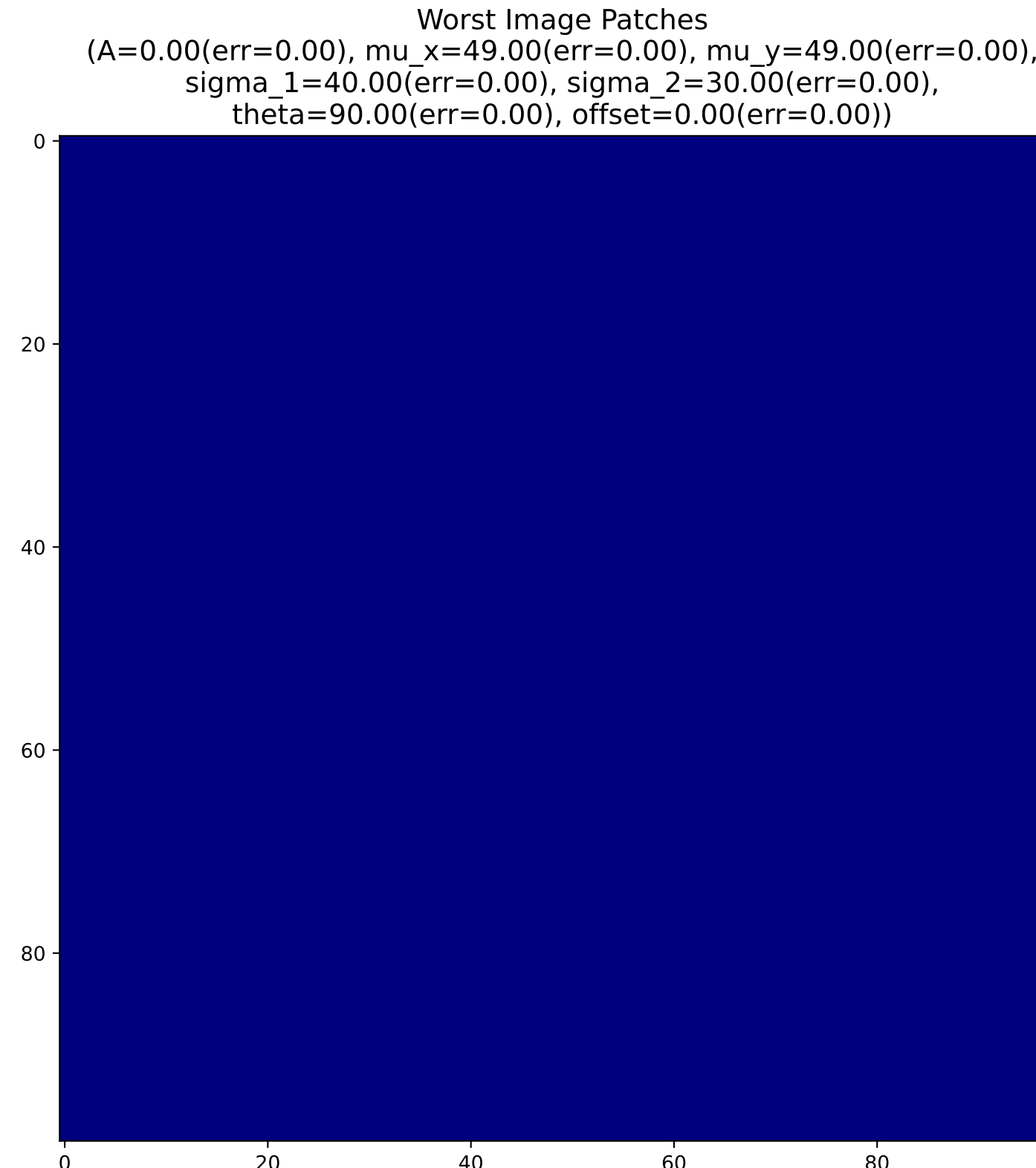
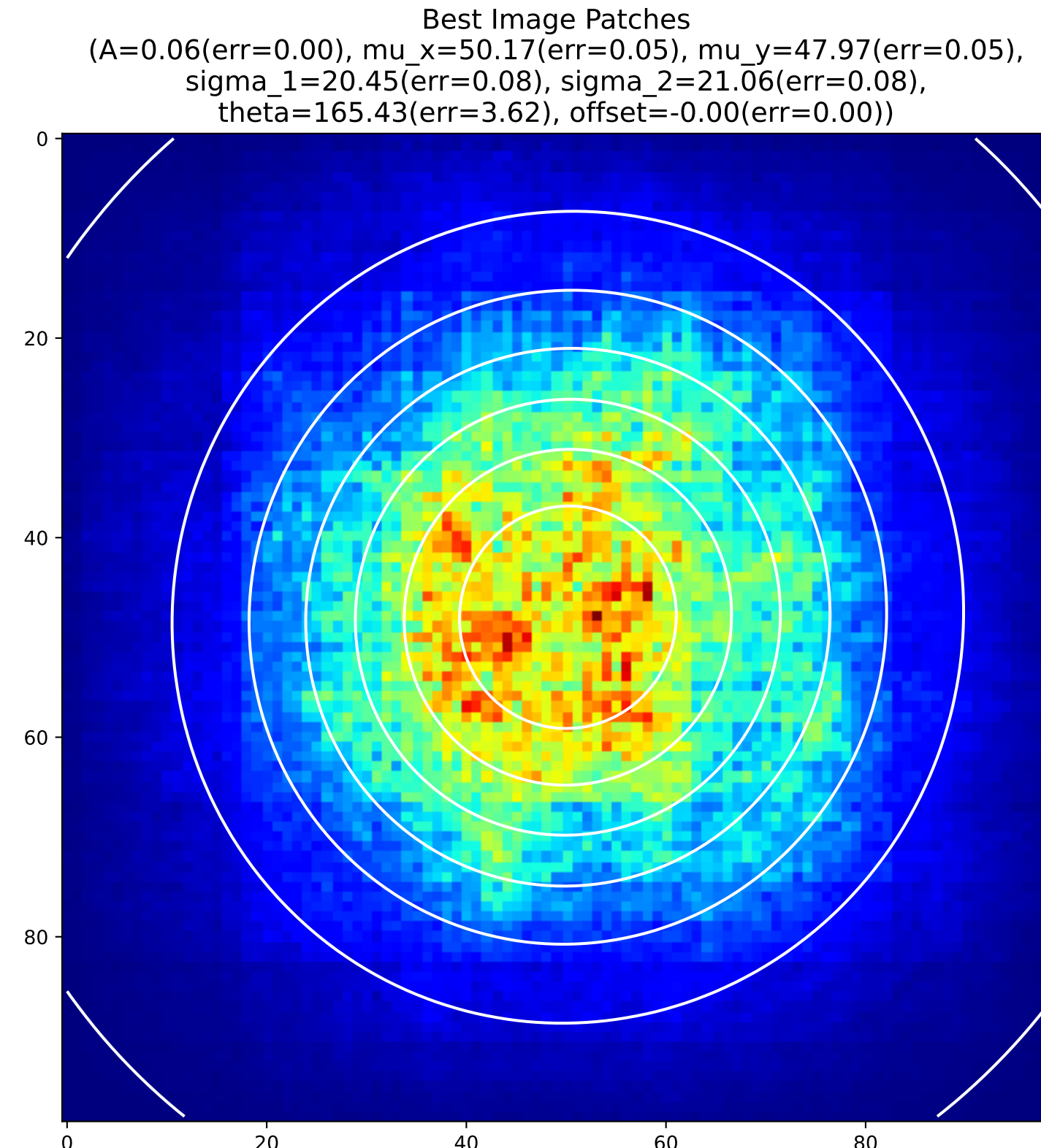


Worst Image Patches

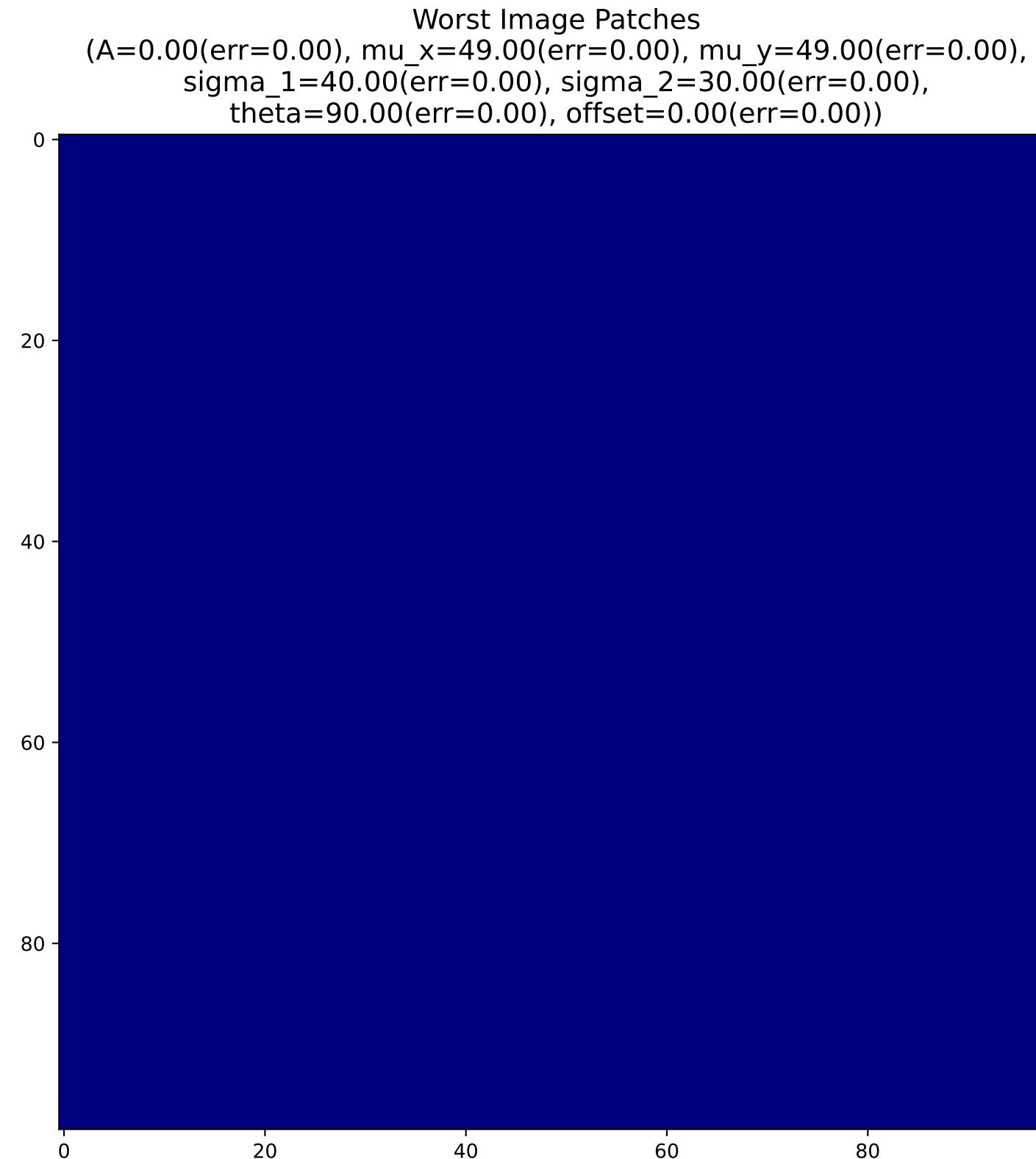
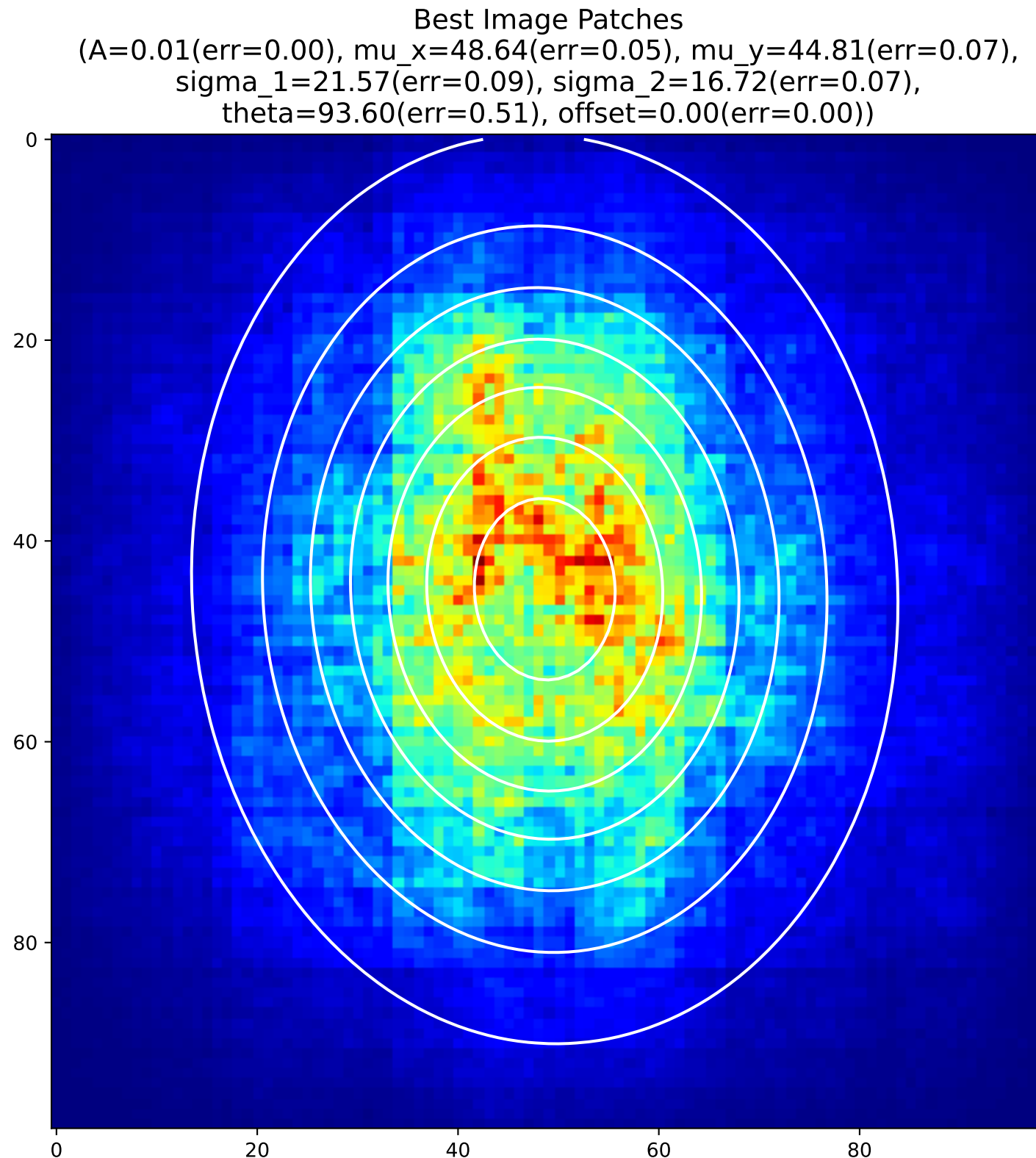
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.28



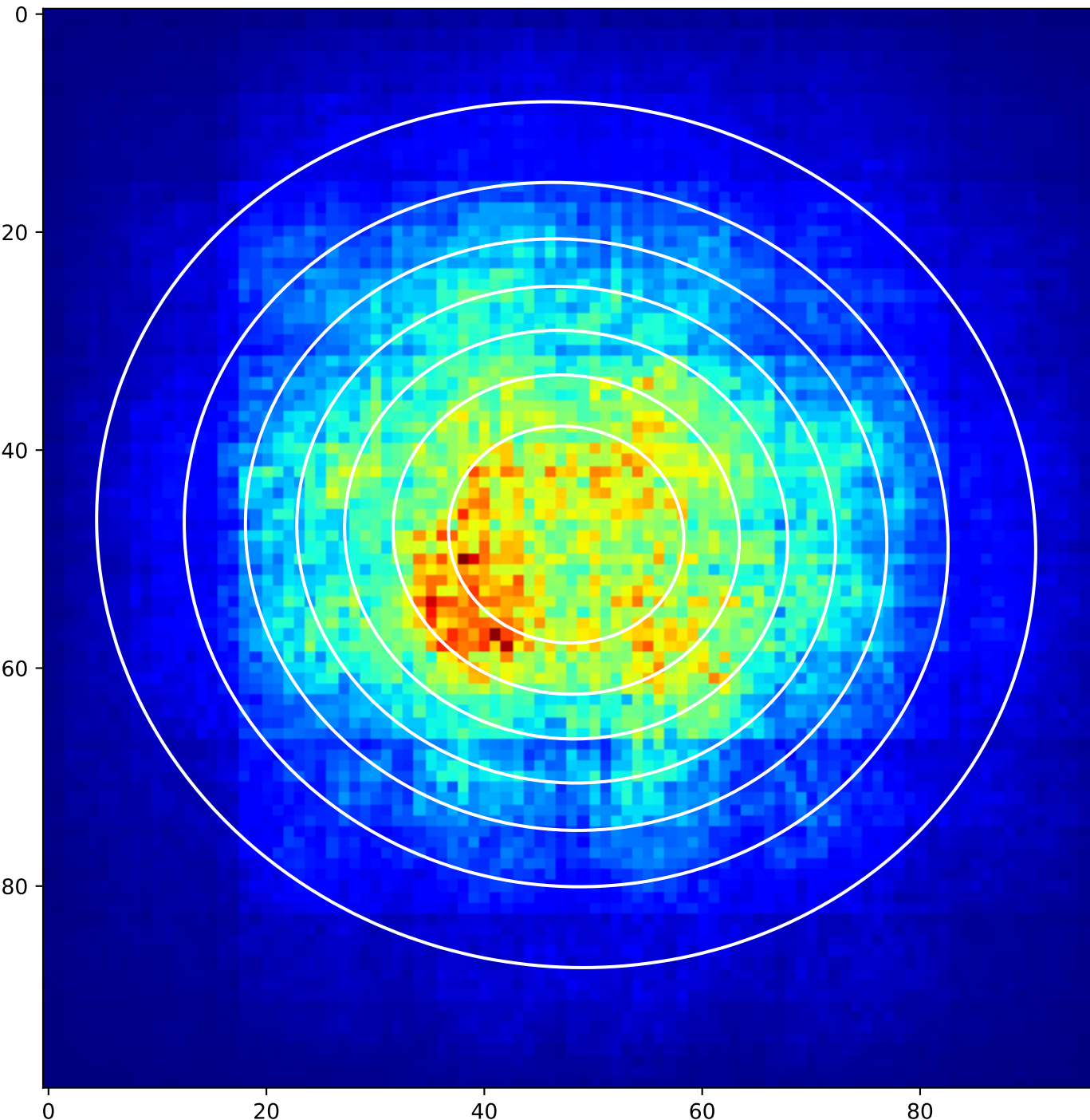
alexnet conv3 (sum mode = abs): unit no.29



alexnet conv3 (sum mode = abs): unit no.30

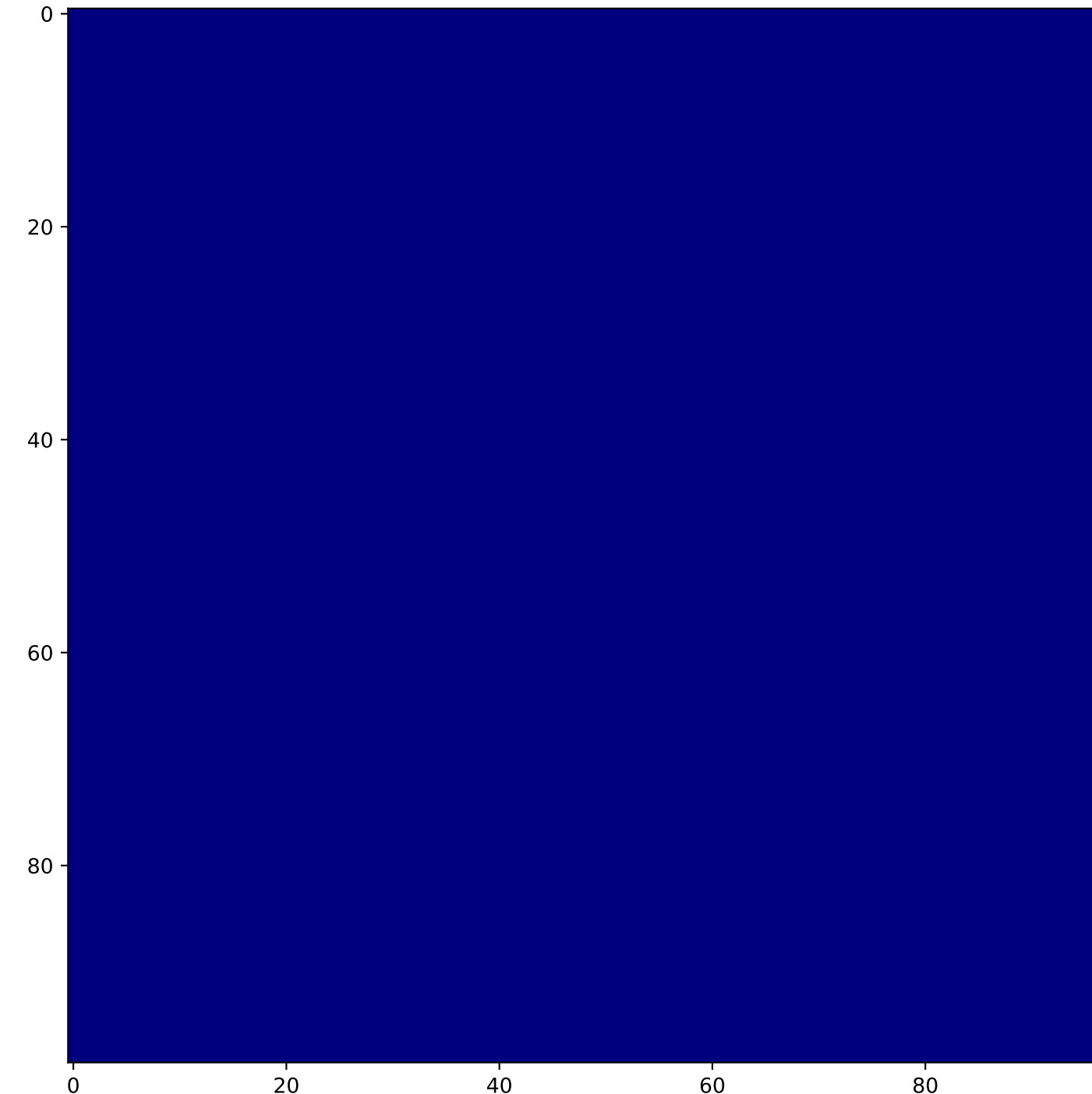
Best Image Patches

(A=0.02(err=0.00), mu_x=47.51(err=0.06), mu_y=47.76(err=0.05),
sigma_1=19.21(err=0.08), sigma_2=20.99(err=0.08),
theta=78.31(err=1.31), offset=0.00(err=0.00))



Worst Image Patches

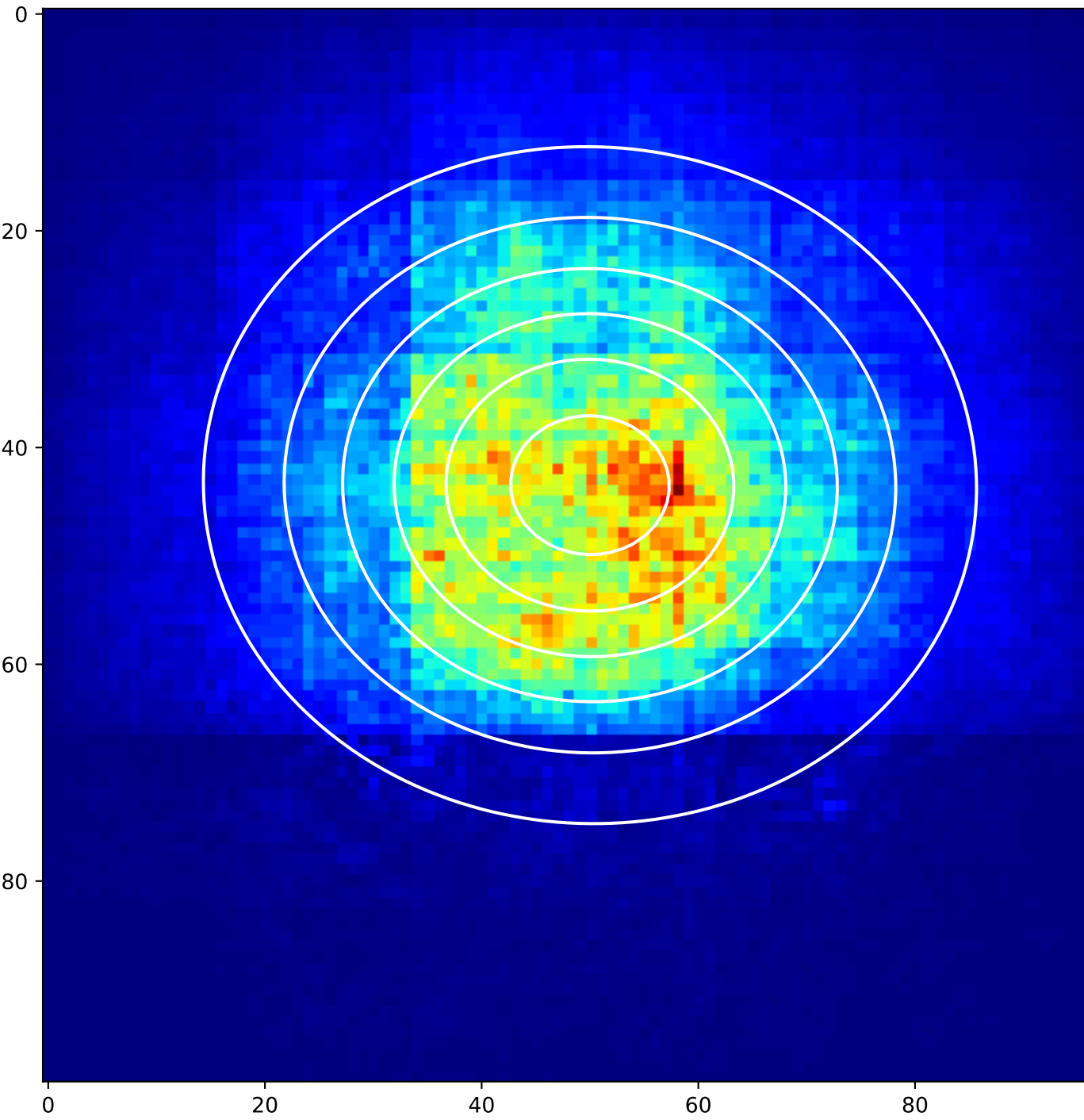
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.31

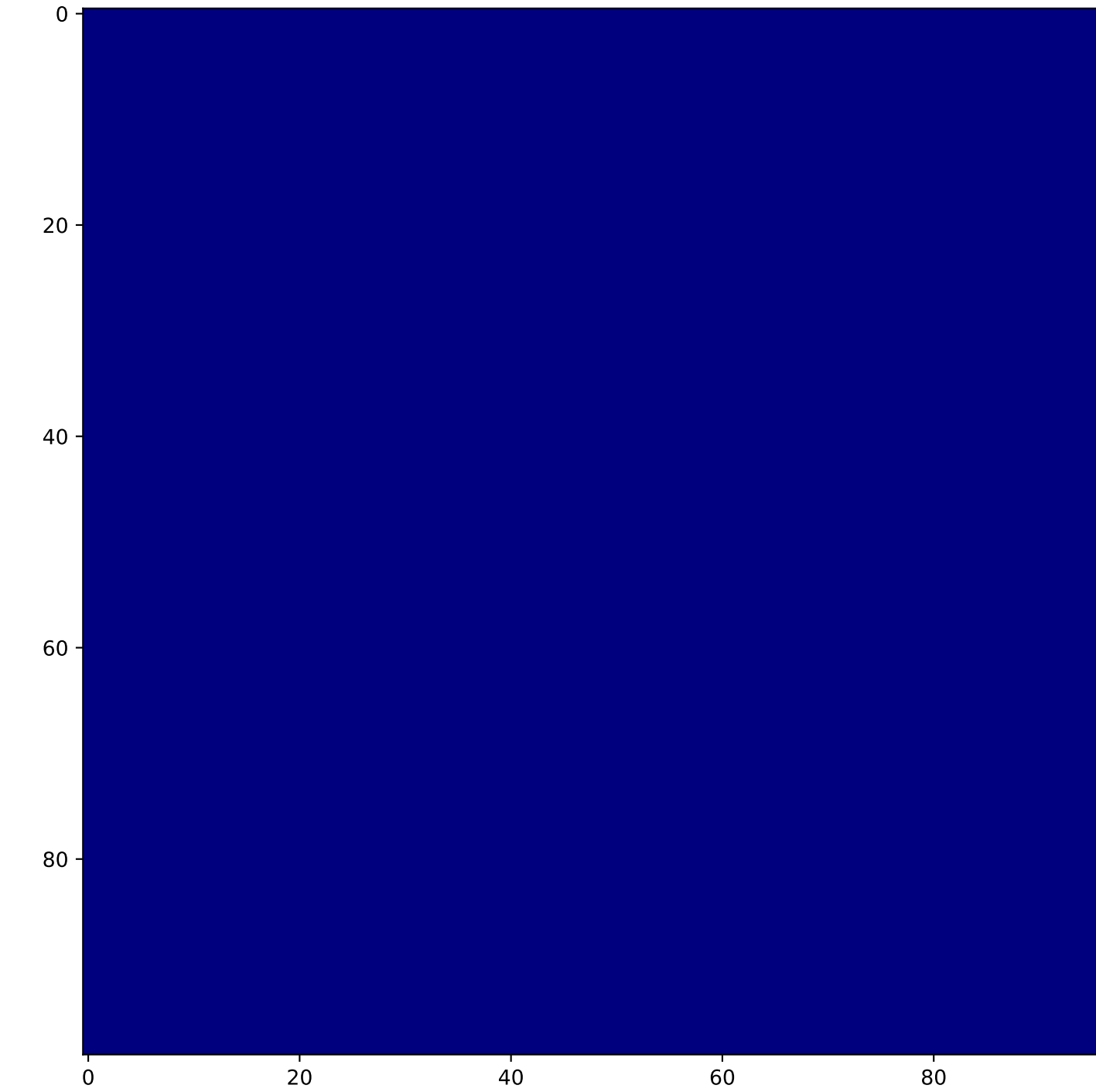
Best Image Patches

(A=0.03(err=0.00), mu_x=50.00(err=0.06), mu_y=43.47(err=0.06),
sigma_1=16.00(err=0.07), sigma_2=18.28(err=0.08),
theta=87.92(err=1.06), offset=0.00(err=0.00))



Worst Image Patches

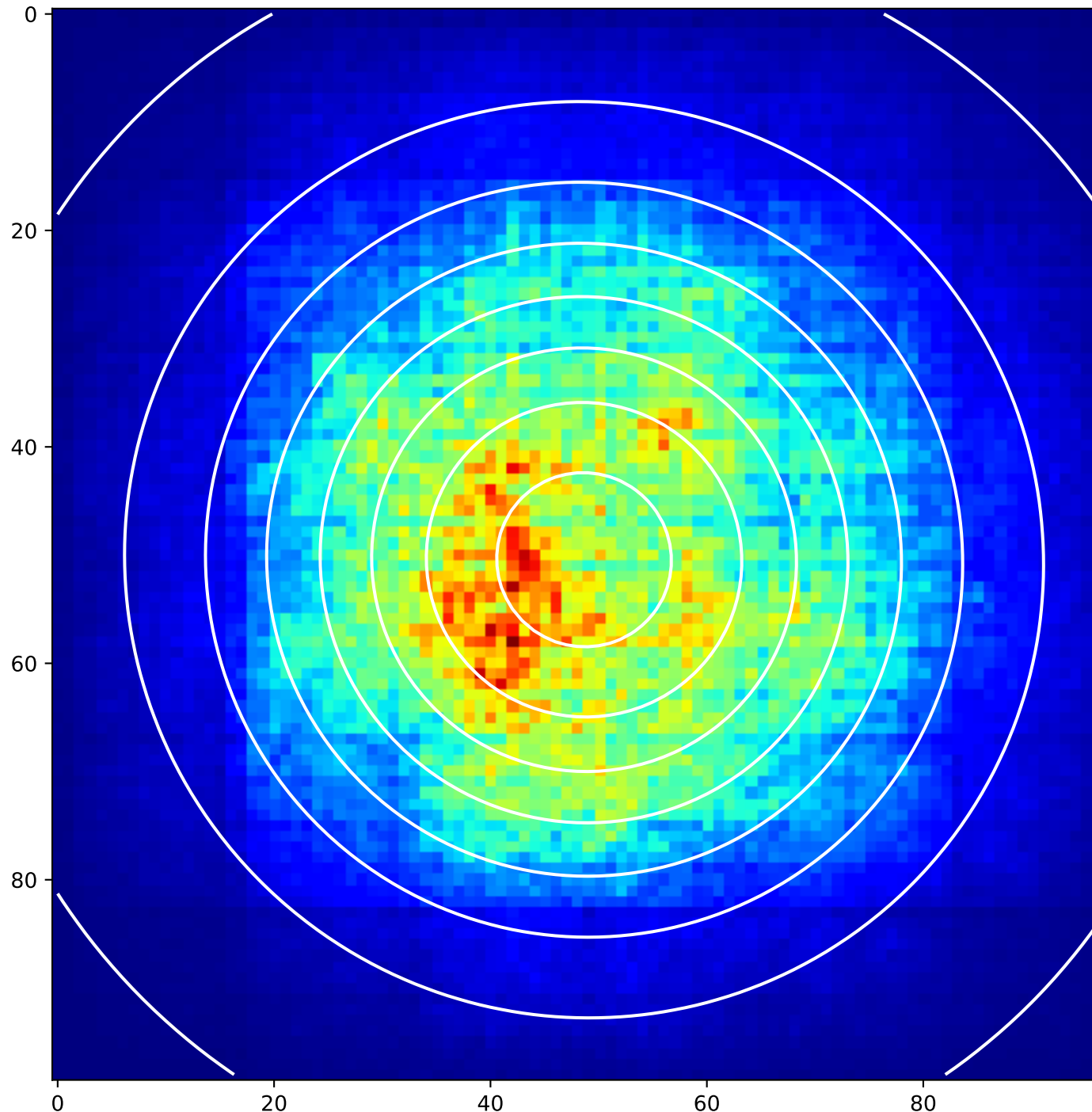
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.32

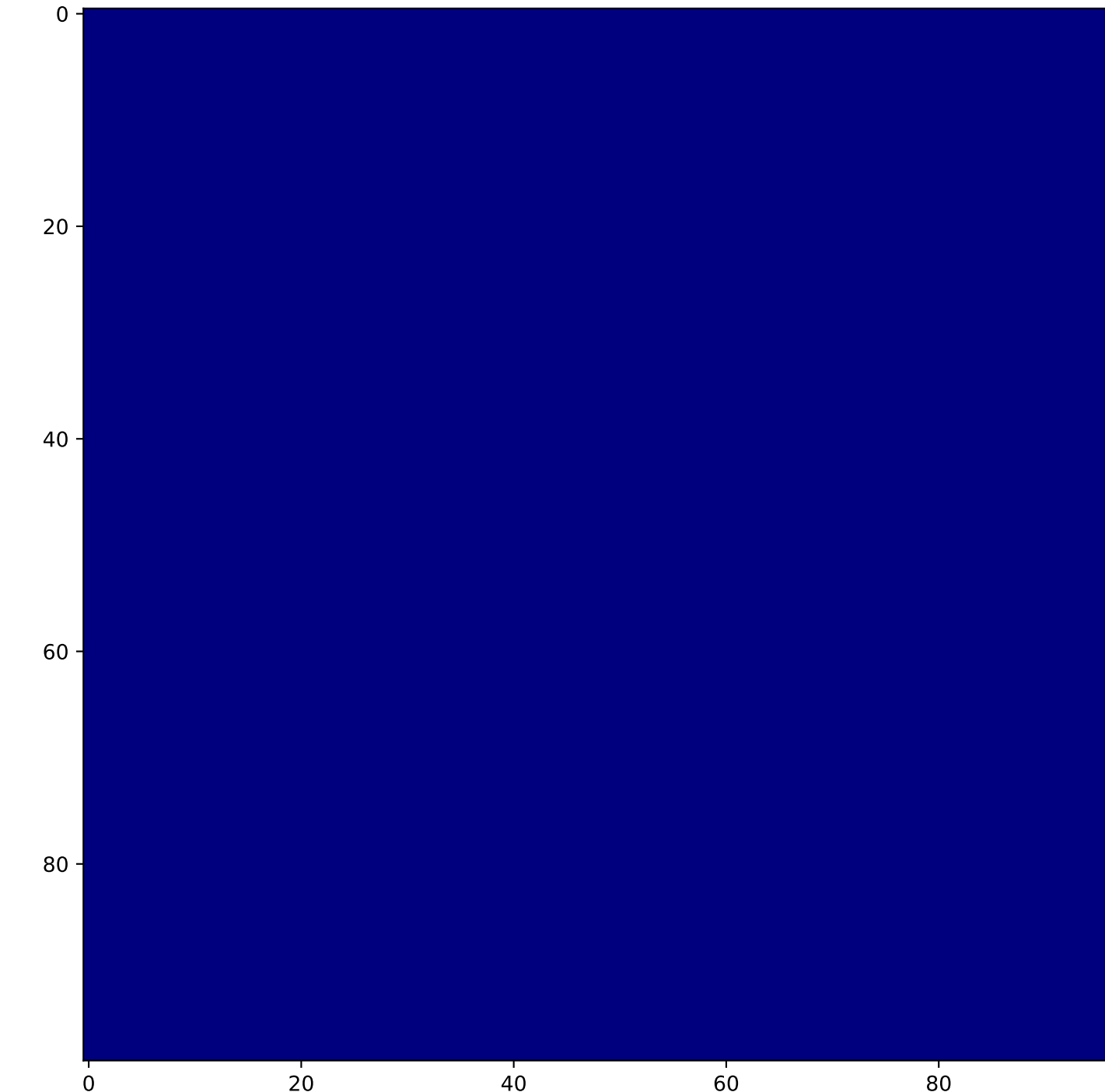
Best Image Patches

(A=0.04(err=0.00), mu_x=48.65(err=0.06), mu_y=50.43(err=0.06),
sigma_1=22.13(err=0.10), sigma_2=22.39(err=0.10),
theta=233.01(err=10.18), offset=-0.00(err=0.00))

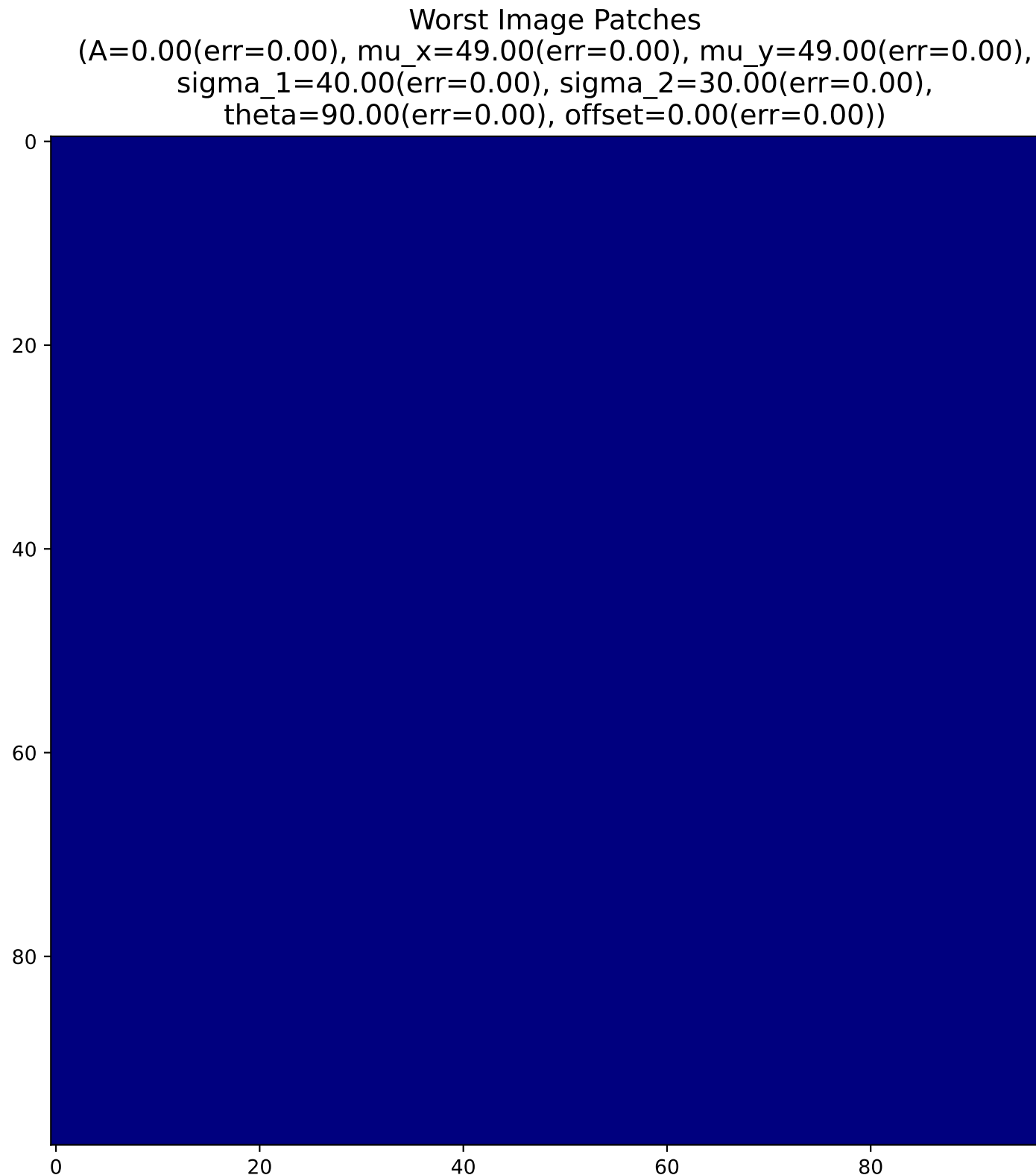
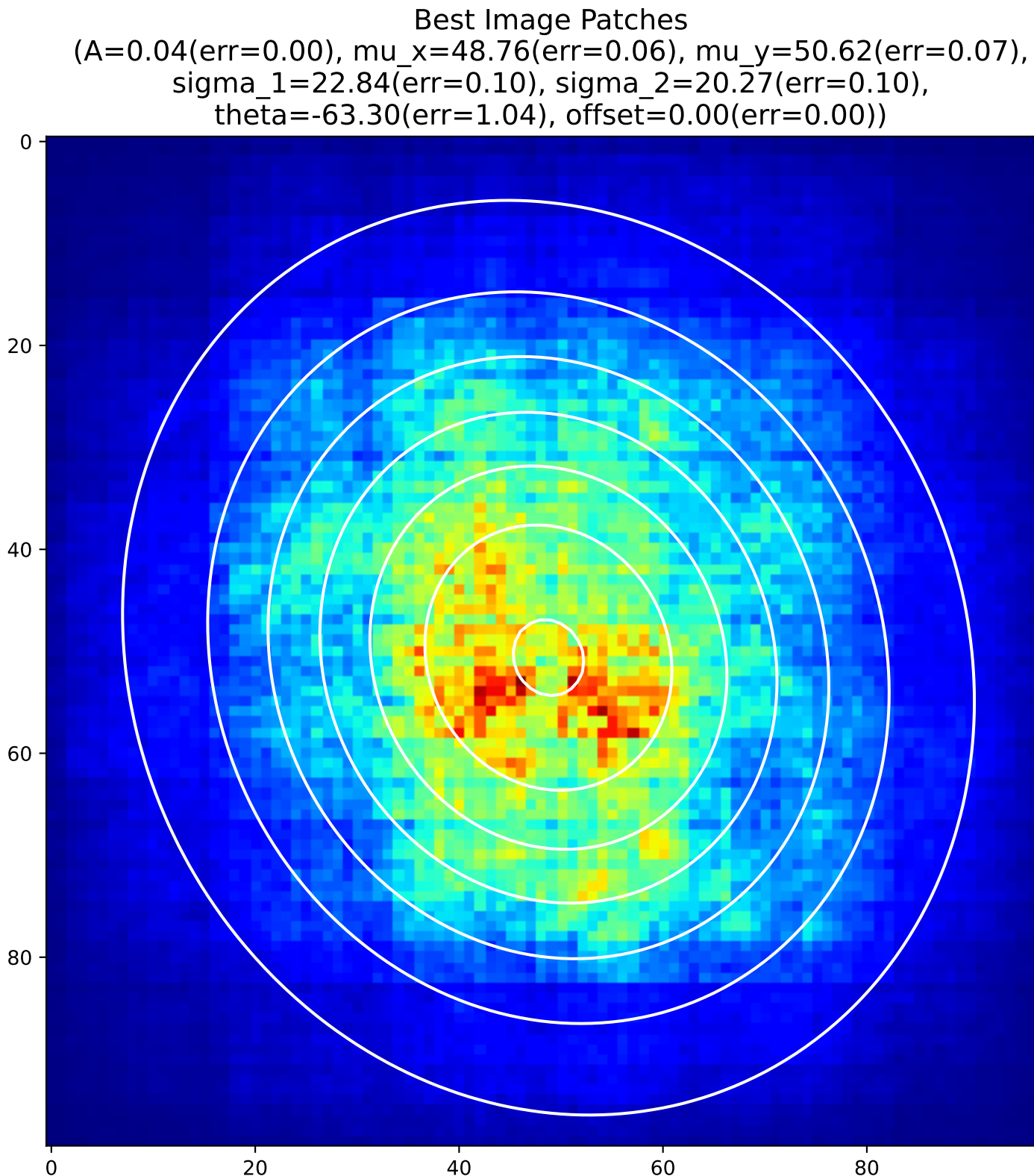


Worst Image Patches

(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



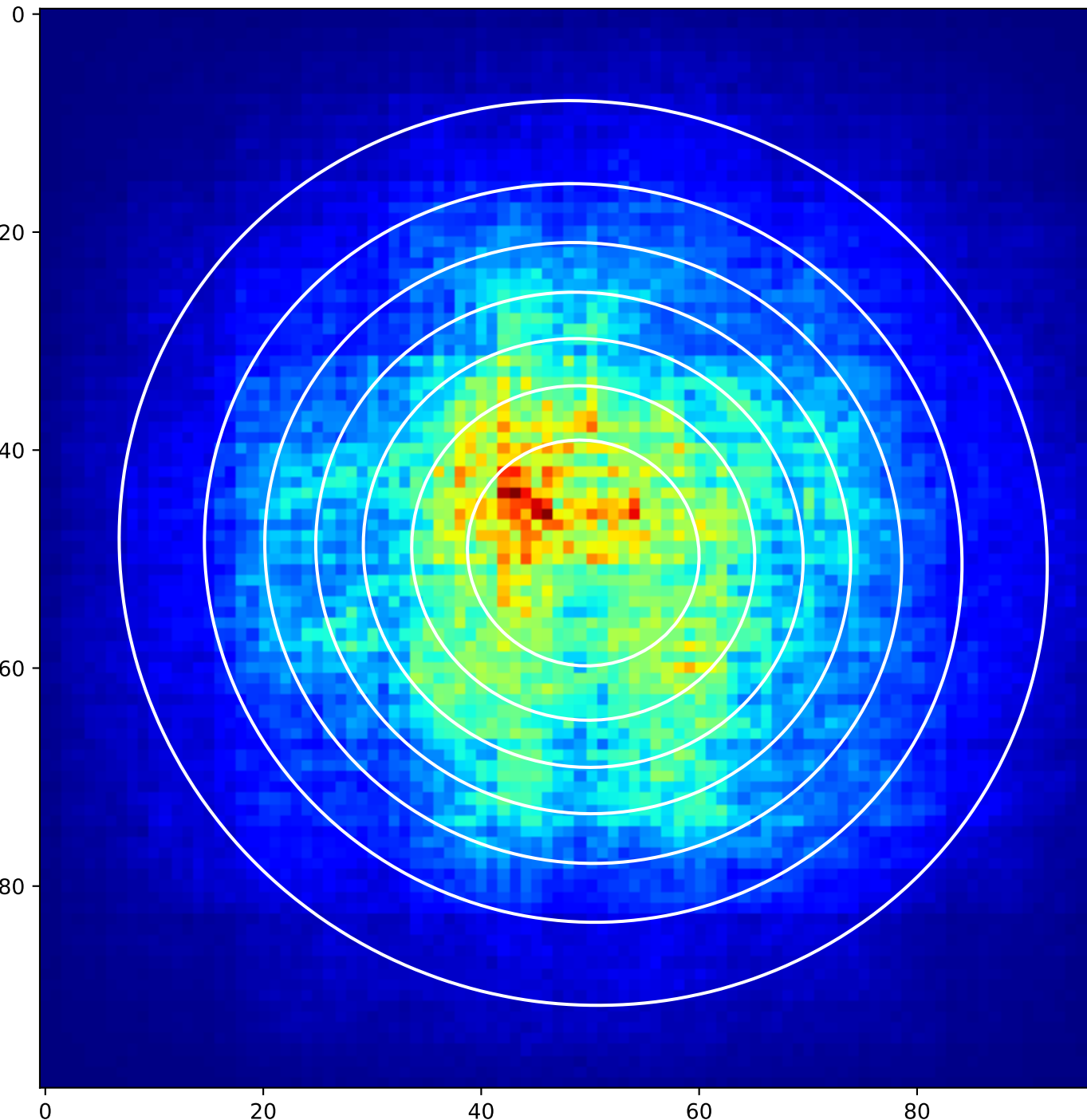
alexnet conv3 (sum mode = abs): unit no.33



alexnet conv3 (sum mode = abs): unit no.34

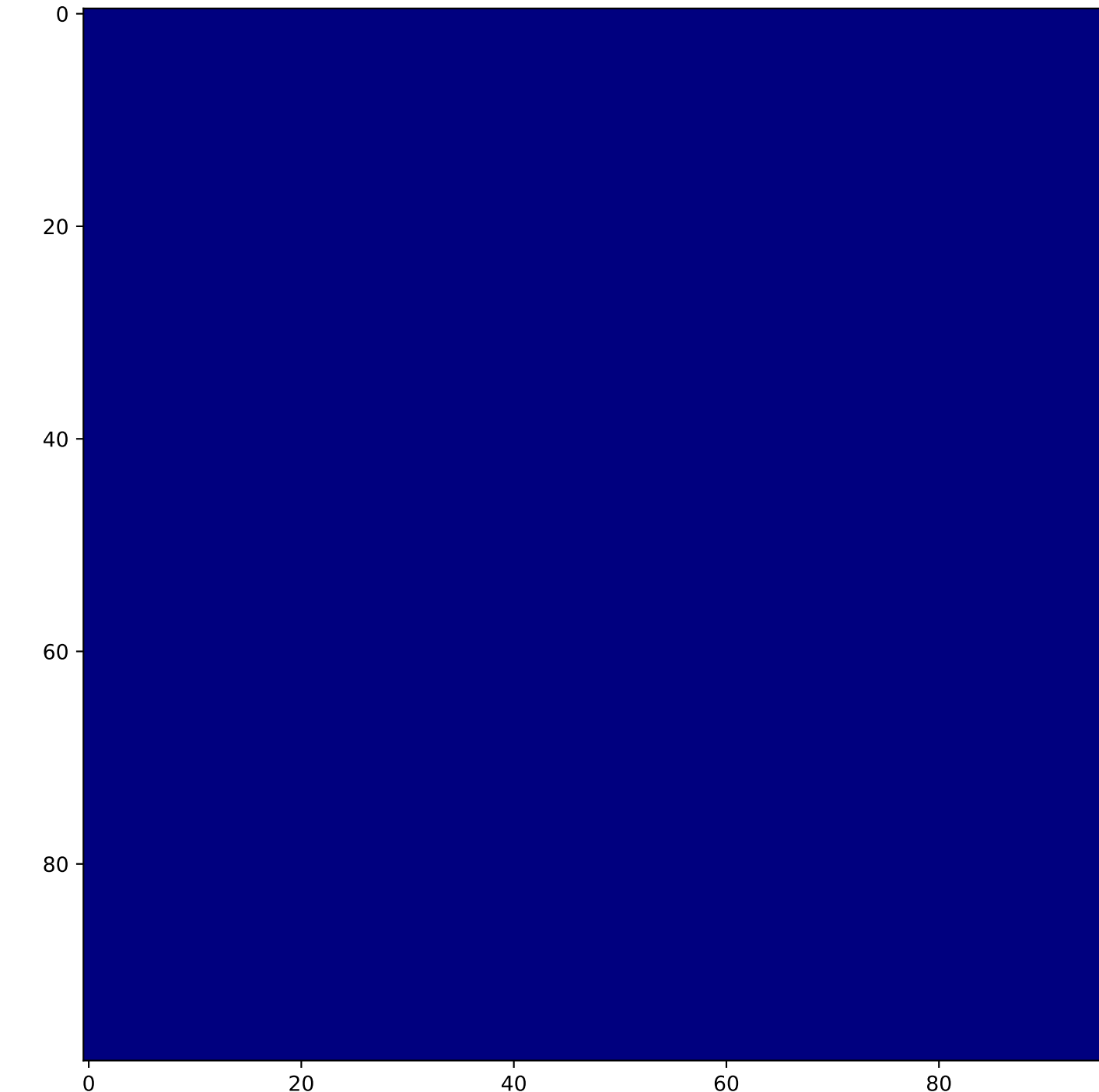
Best Image Patches

(A=0.02(err=0.00), mu_x=49.36(err=0.06), mu_y=49.44(err=0.06),
sigma_1=20.23(err=0.09), sigma_2=21.06(err=0.09),
theta=-115.13(err=2.99), offset=-0.00(err=0.00))



Worst Image Patches

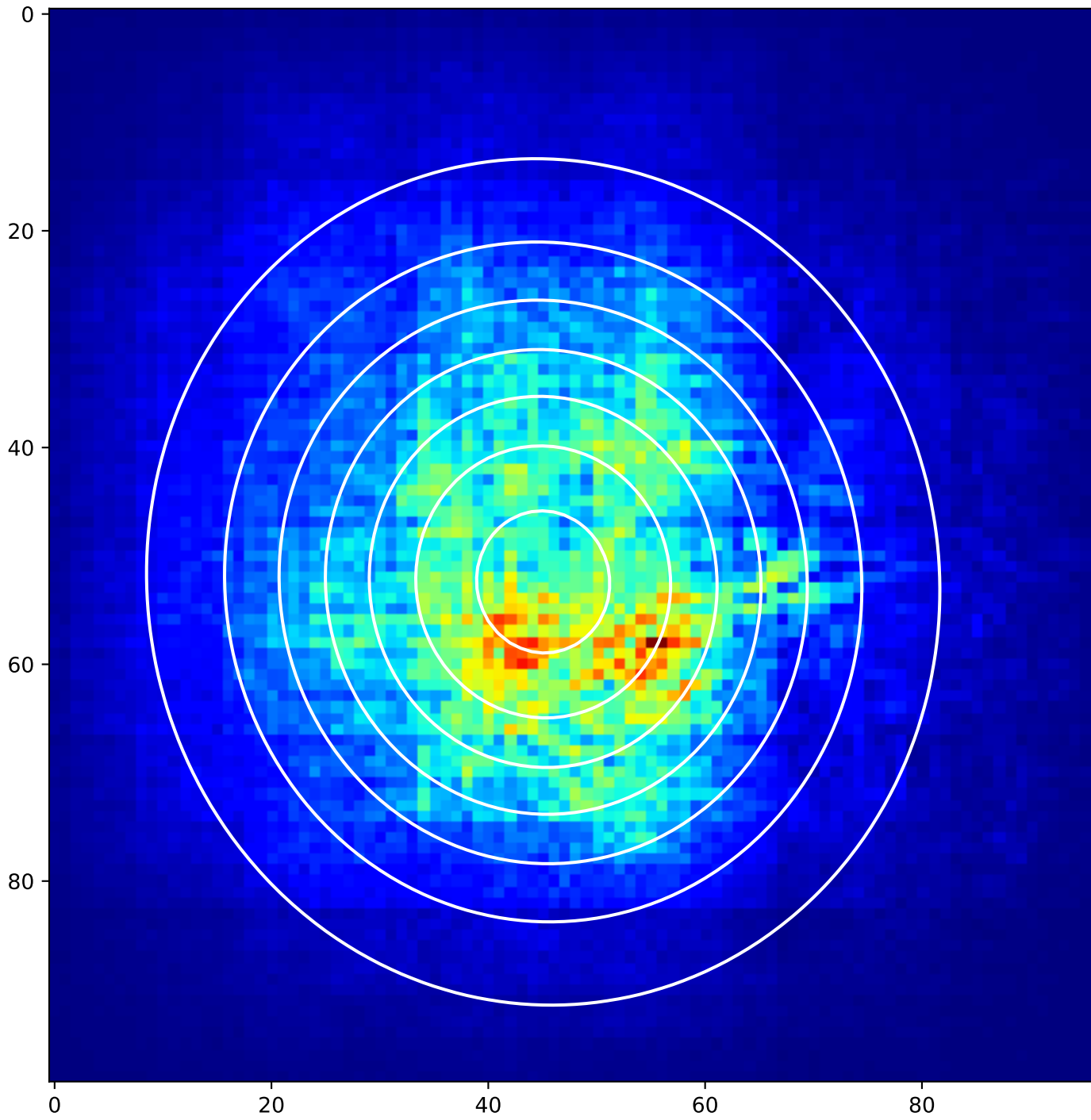
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.35

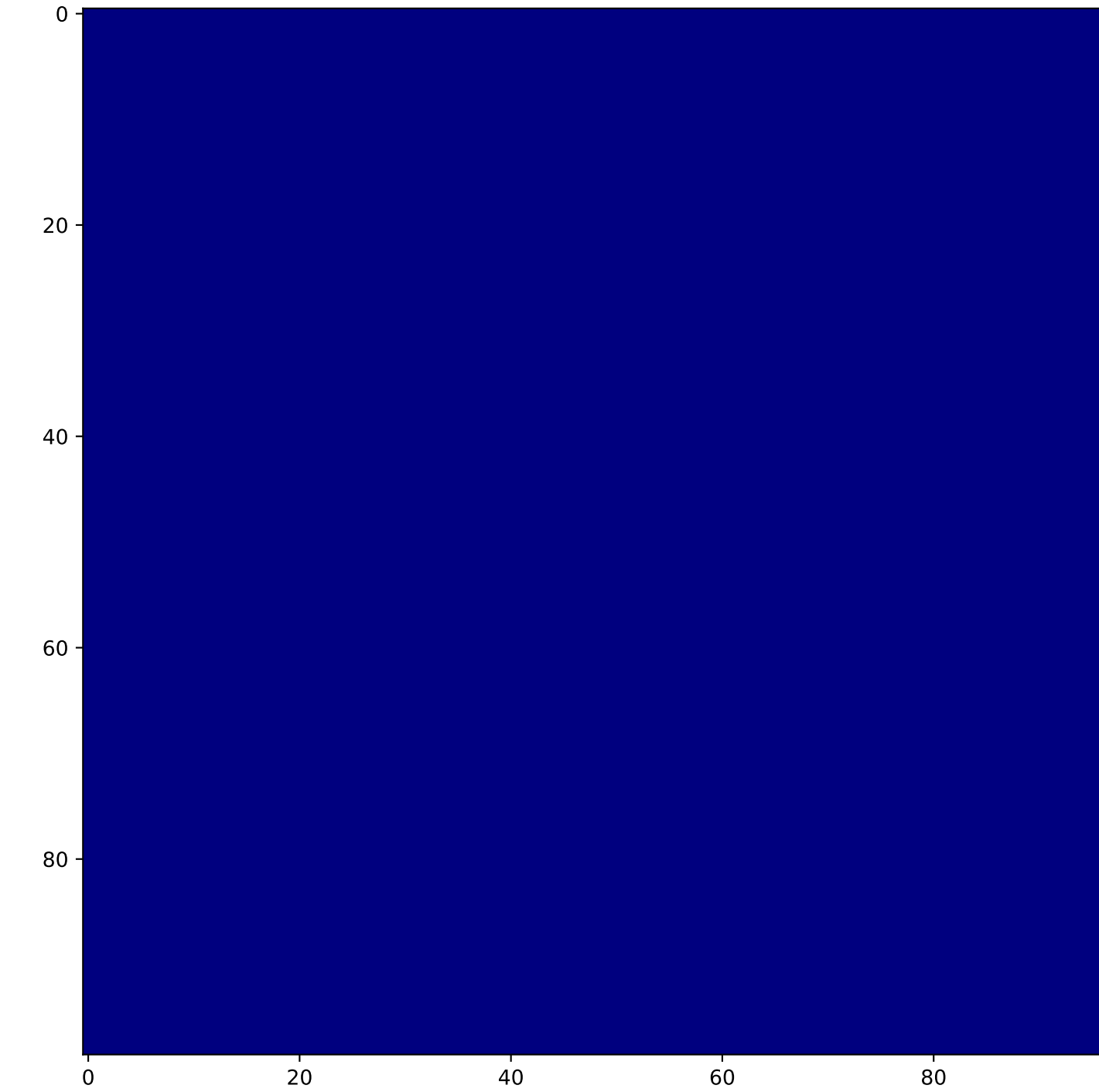
Best Image Patches

(A=0.02(err=0.00), mu_x=45.07(err=0.07), mu_y=52.40(err=0.08),
sigma_1=19.17(err=0.10), sigma_2=17.91(err=0.10),
theta=98.69(err=2.41), offset=0.00(err=0.00))



Worst Image Patches

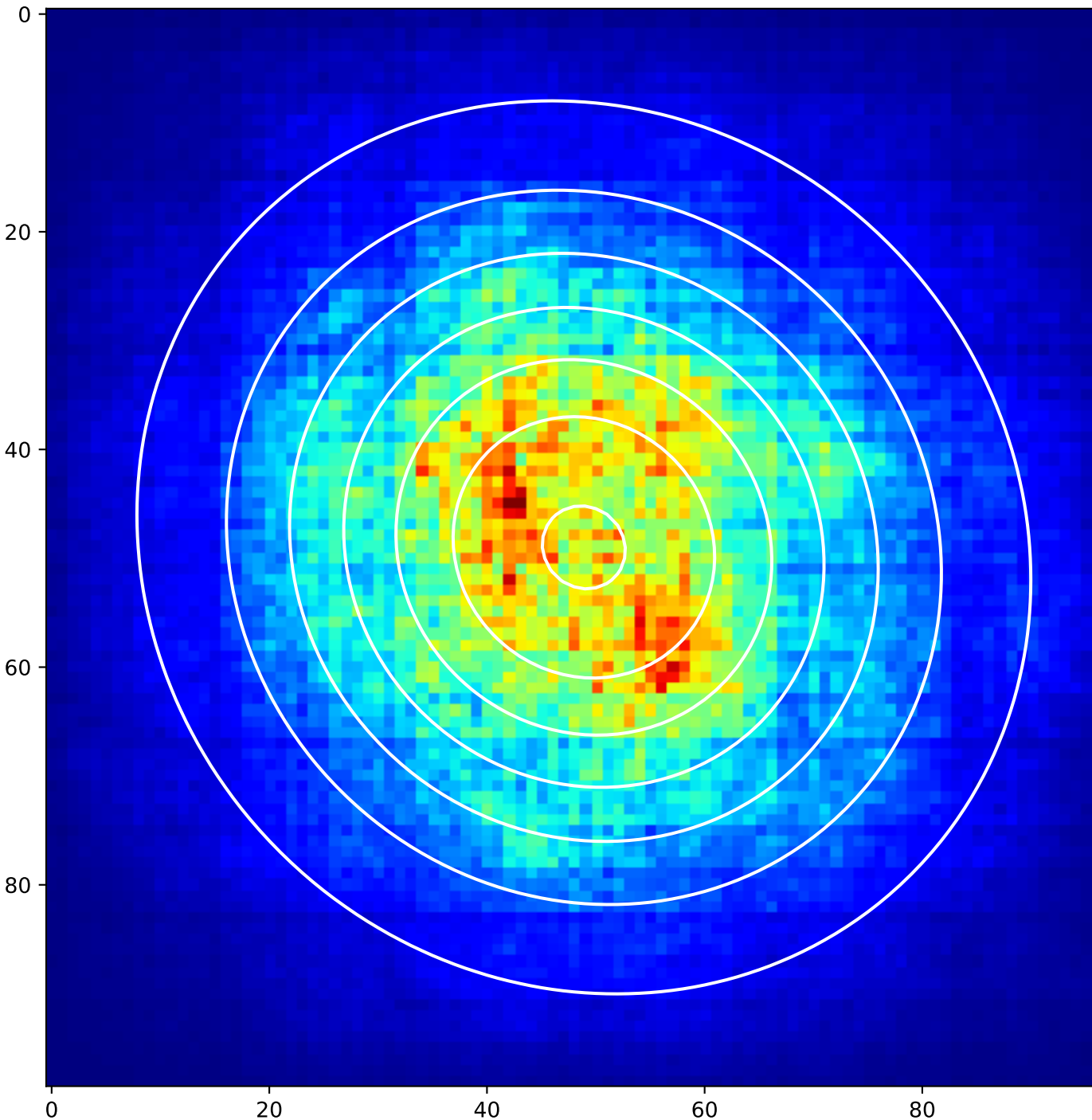
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.36

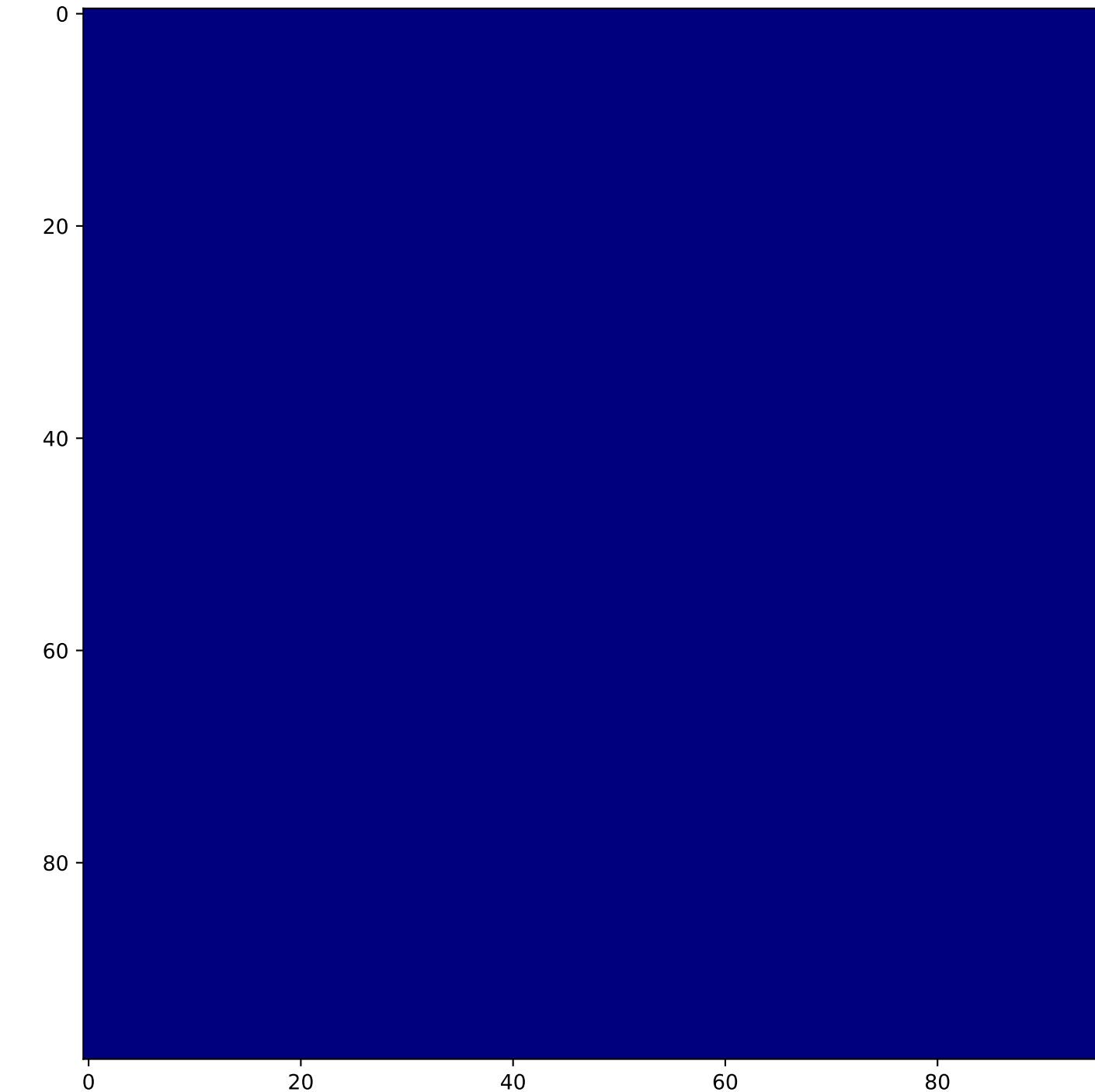
Best Image Patches

(A=0.02(err=0.00), mu_x=48.91(err=0.06), mu_y=49.00(err=0.06),
sigma_1=19.64(err=0.08), sigma_2=21.12(err=0.09),
theta=45.39(err=1.59), offset=0.00(err=0.00))

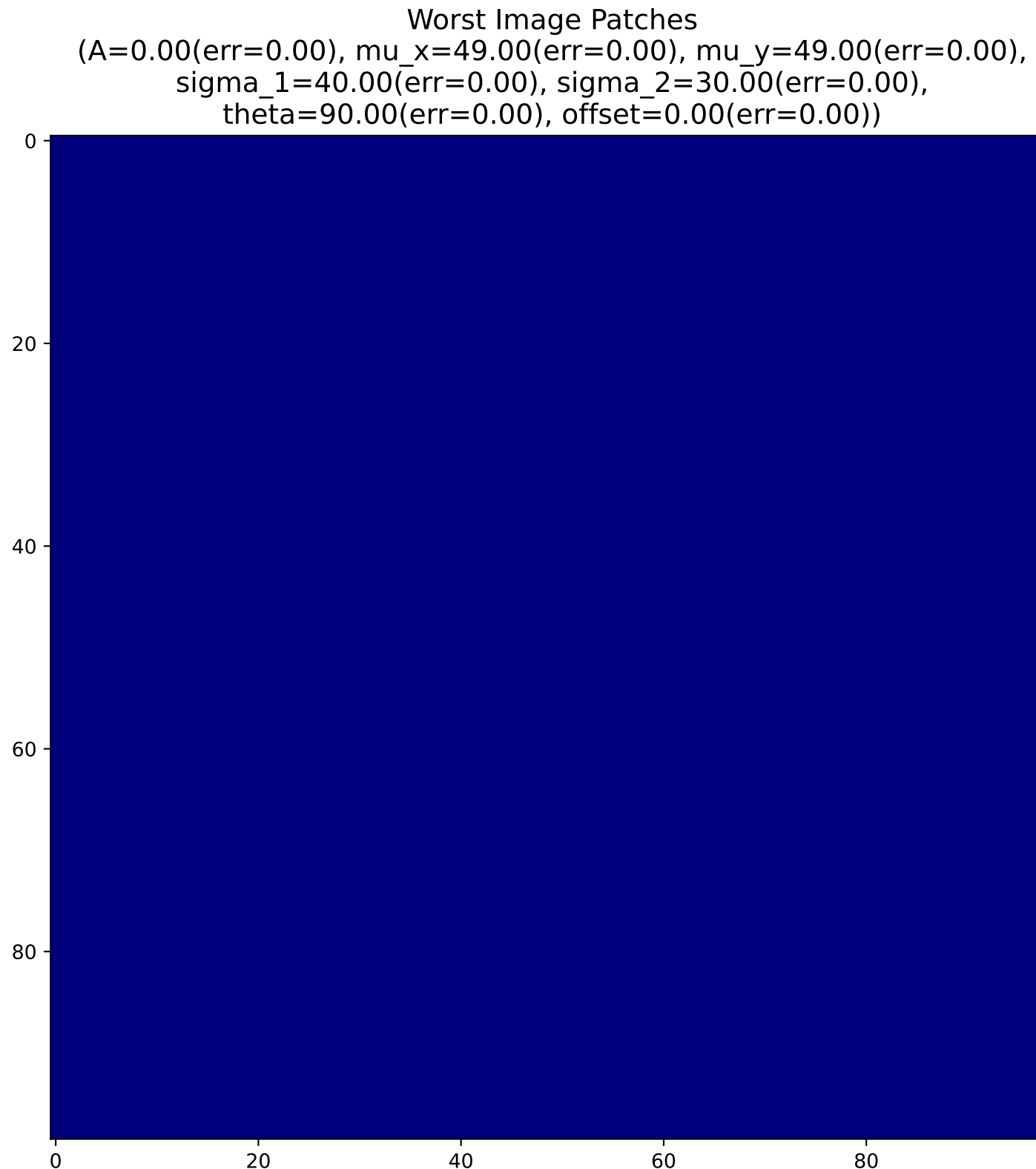
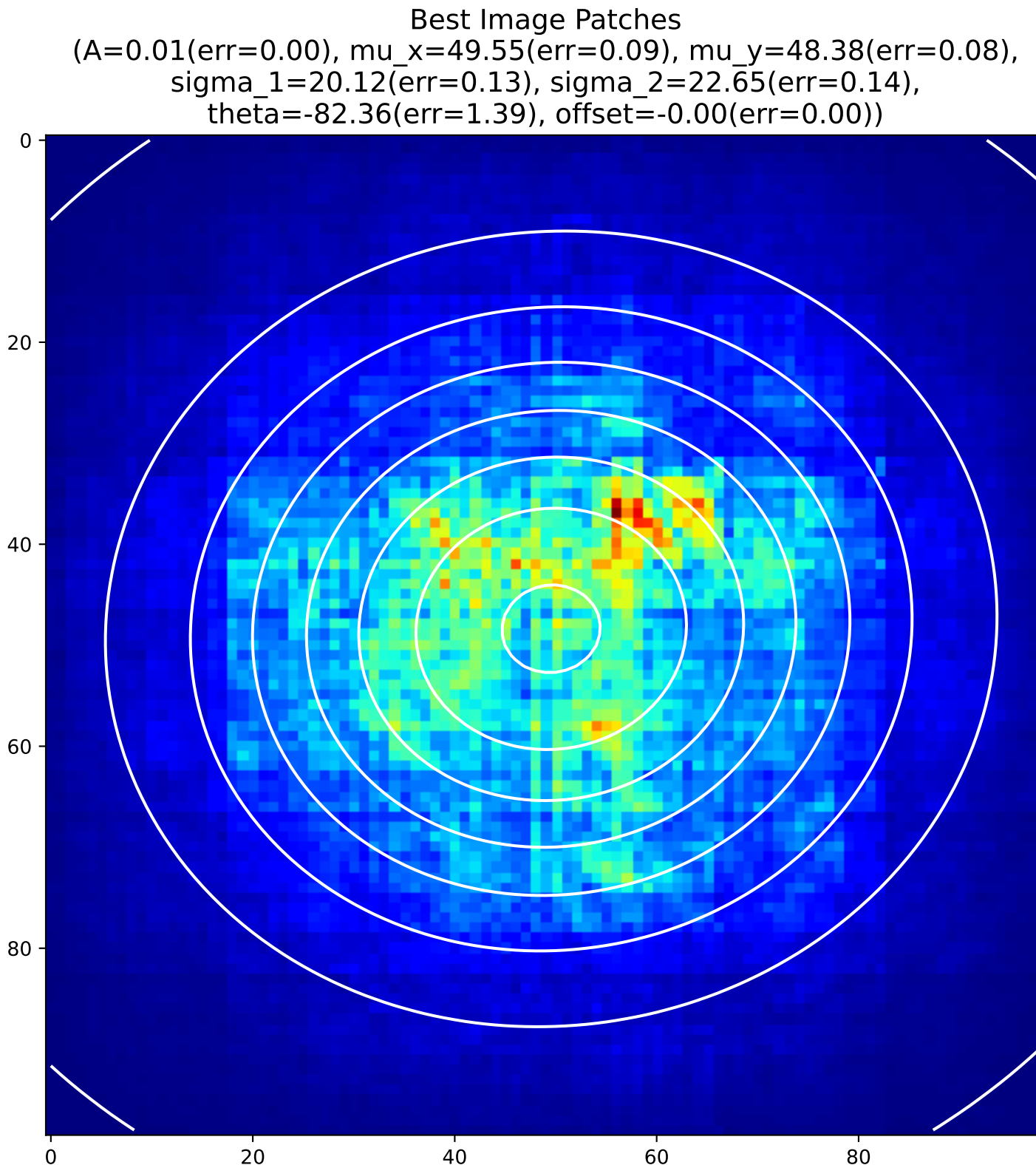


Worst Image Patches

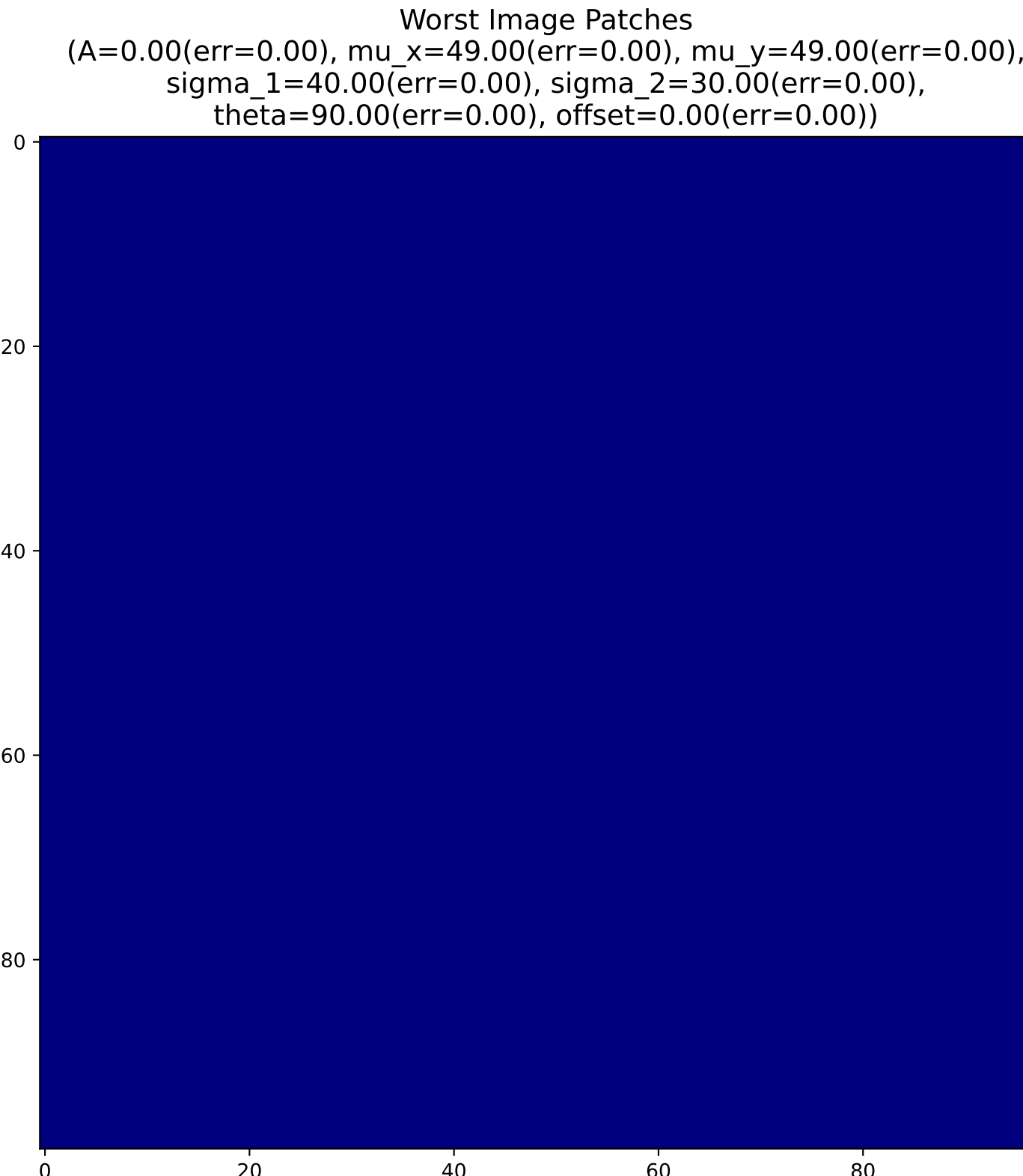
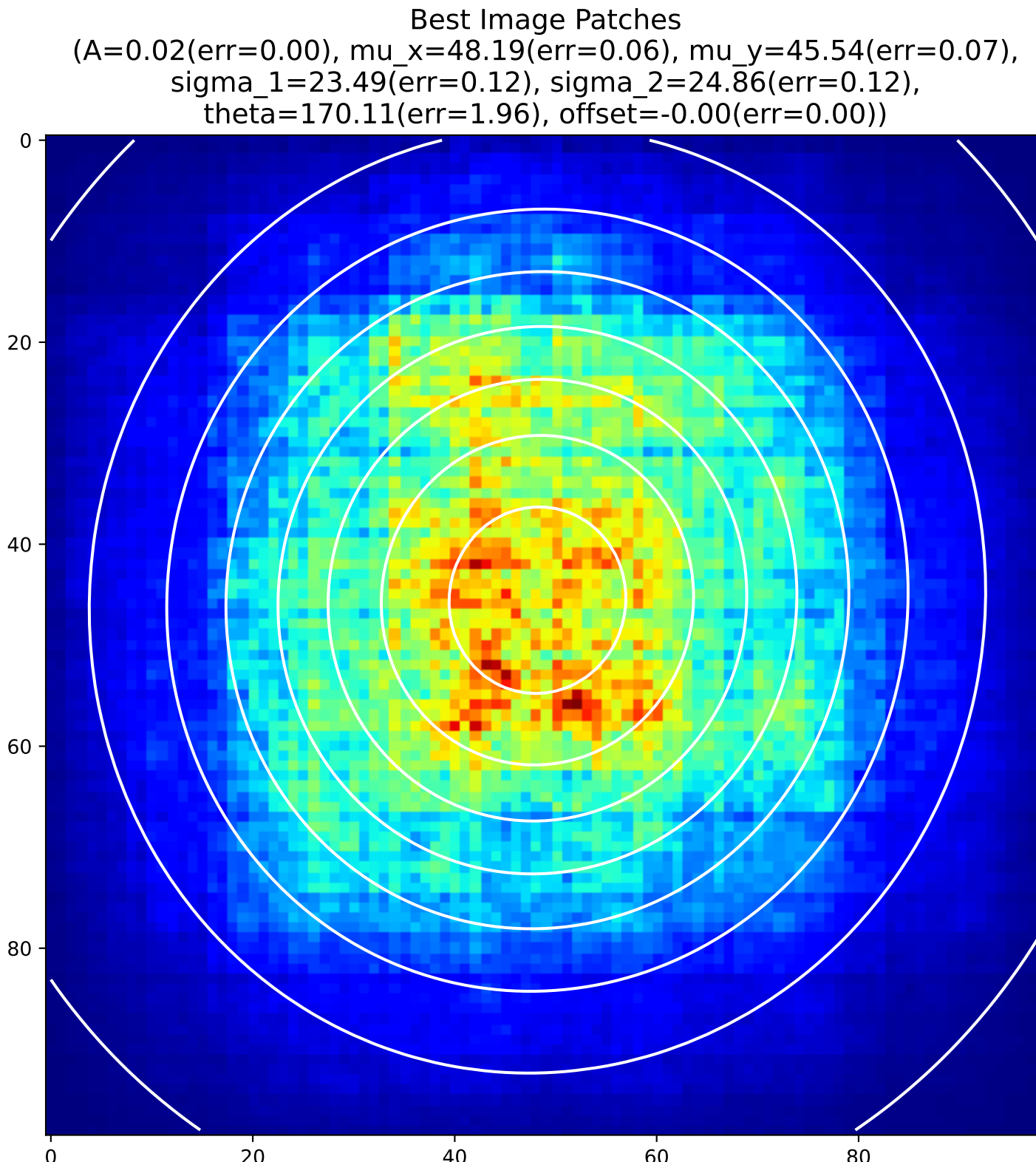
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.37



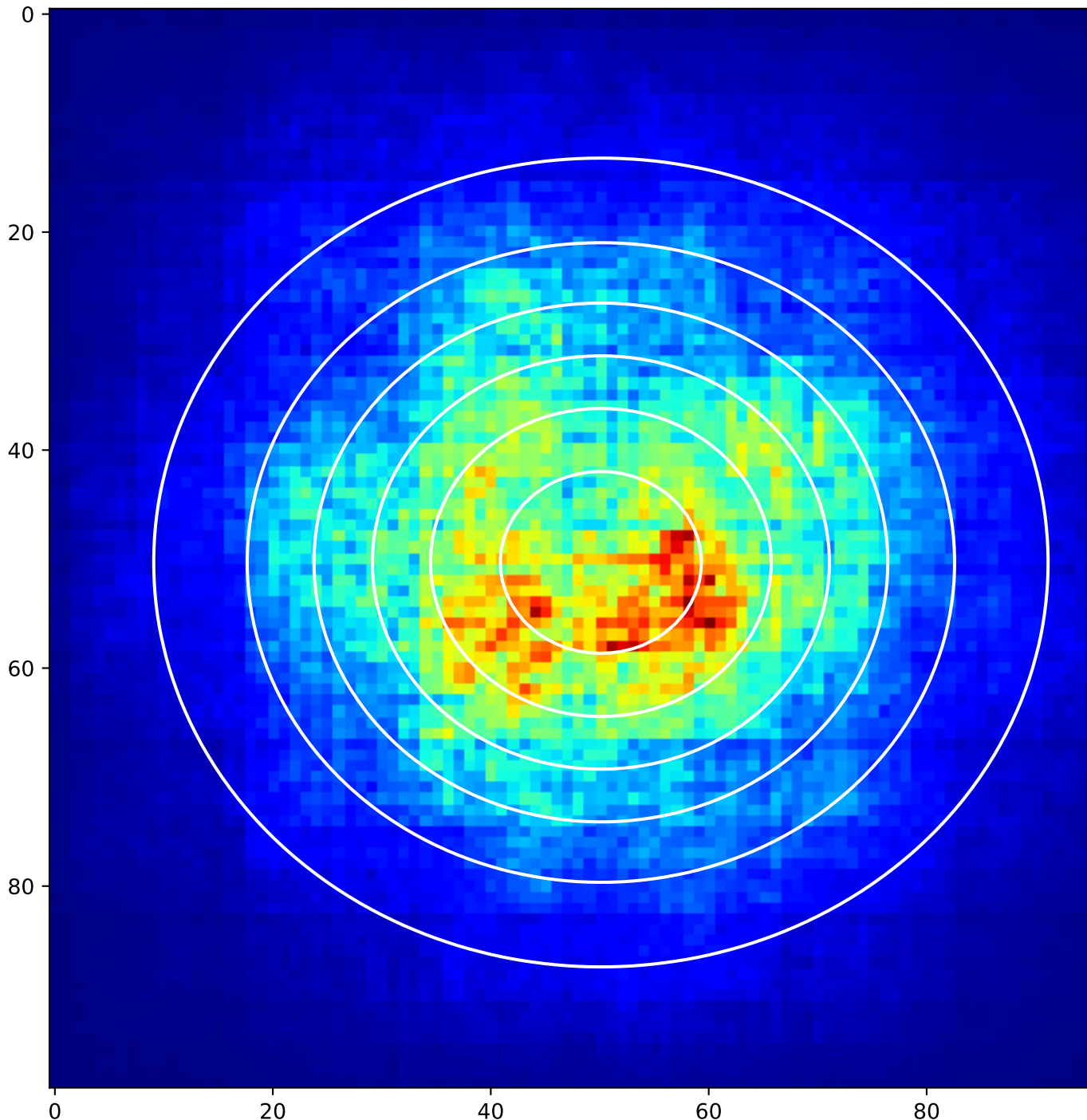
alexnet conv3 (sum mode = abs): unit no.38



alexnet conv3 (sum mode = abs): unit no.39

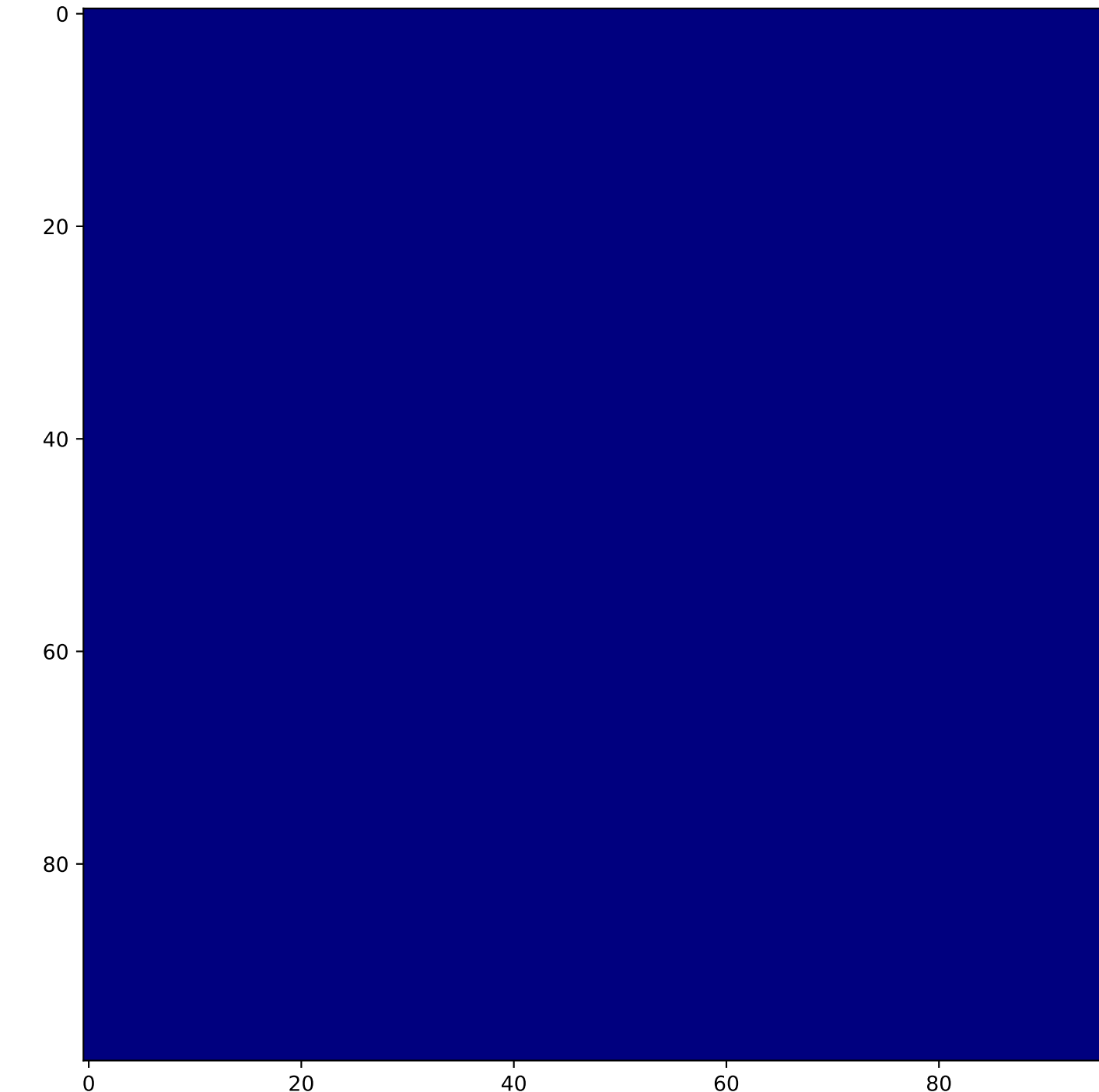
Best Image Patches

(A=0.03(err=0.00), mu_x=50.11(err=0.07), mu_y=50.31(err=0.06),
sigma_1=18.76(err=0.09), sigma_2=20.75(err=0.09),
theta=89.92(err=1.31), offset=0.00(err=0.00))



Worst Image Patches

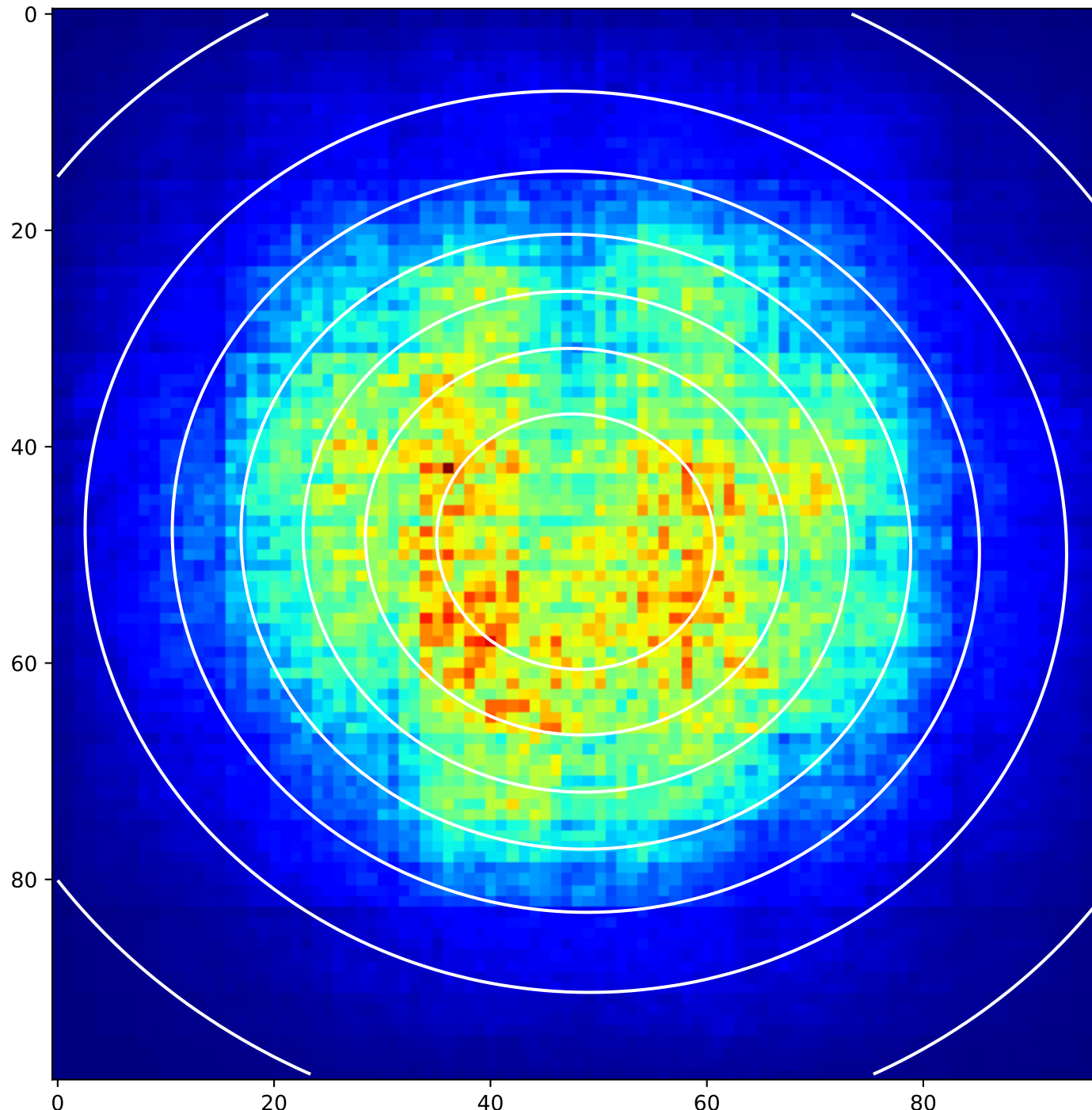
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.40

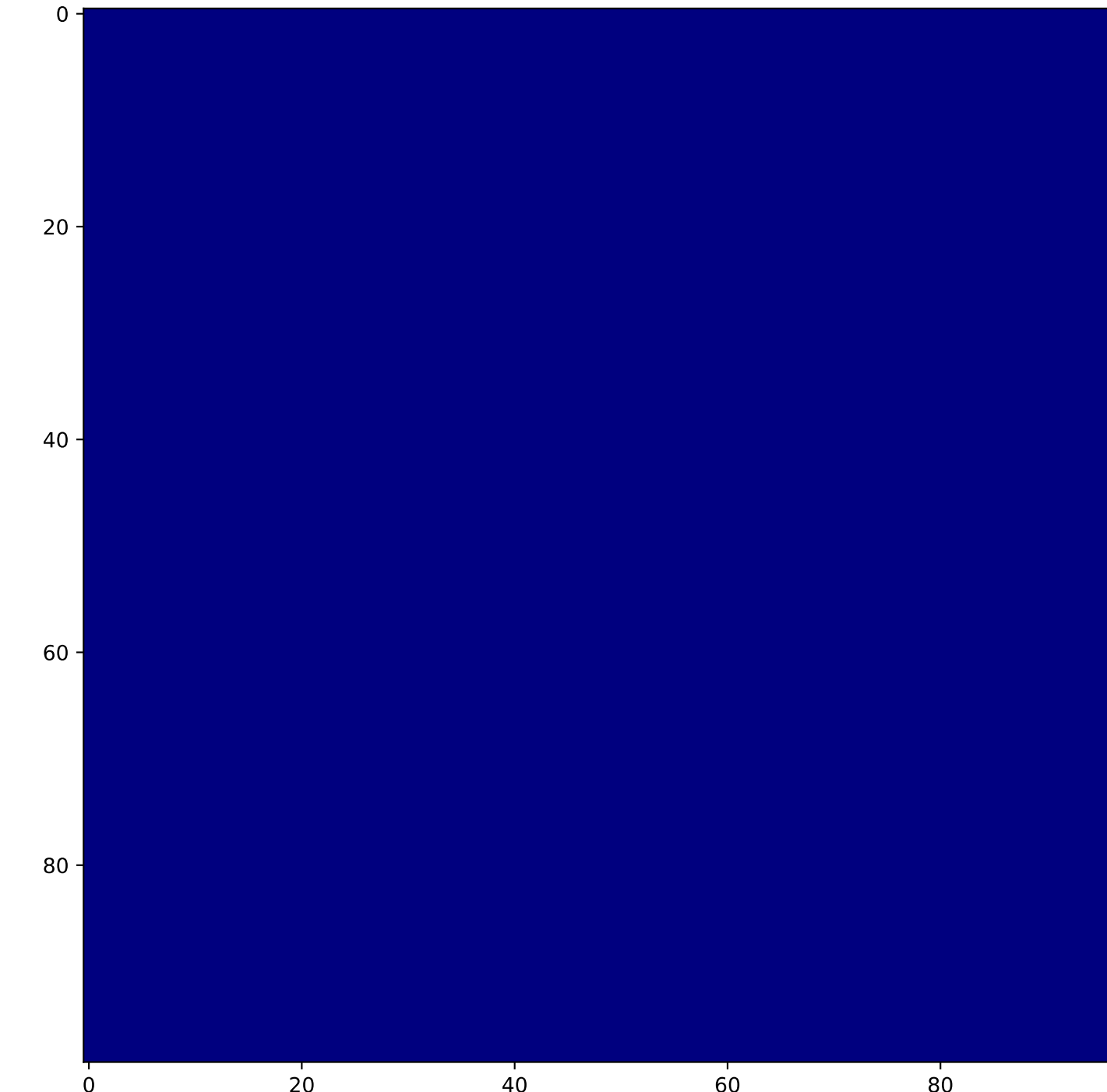
Best Image Patches

(A=0.07(err=0.00), mu_x=47.89(err=0.07), mu_y=48.78(err=0.06),
sigma_1=23.03(err=0.12), sigma_2=25.19(err=0.12),
theta=80.96(err=1.24), offset=-0.00(err=0.00))



Worst Image Patches

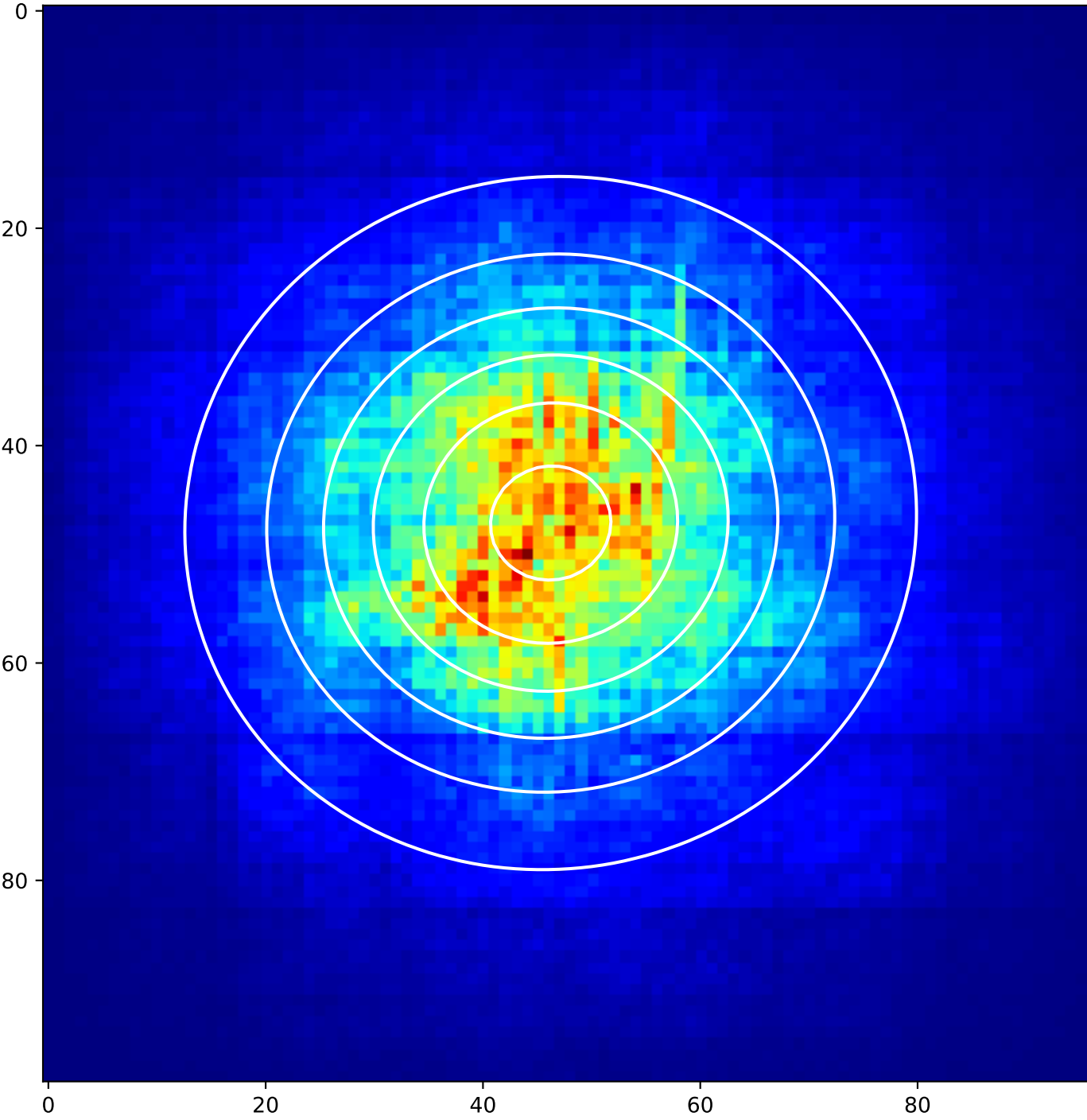
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.41

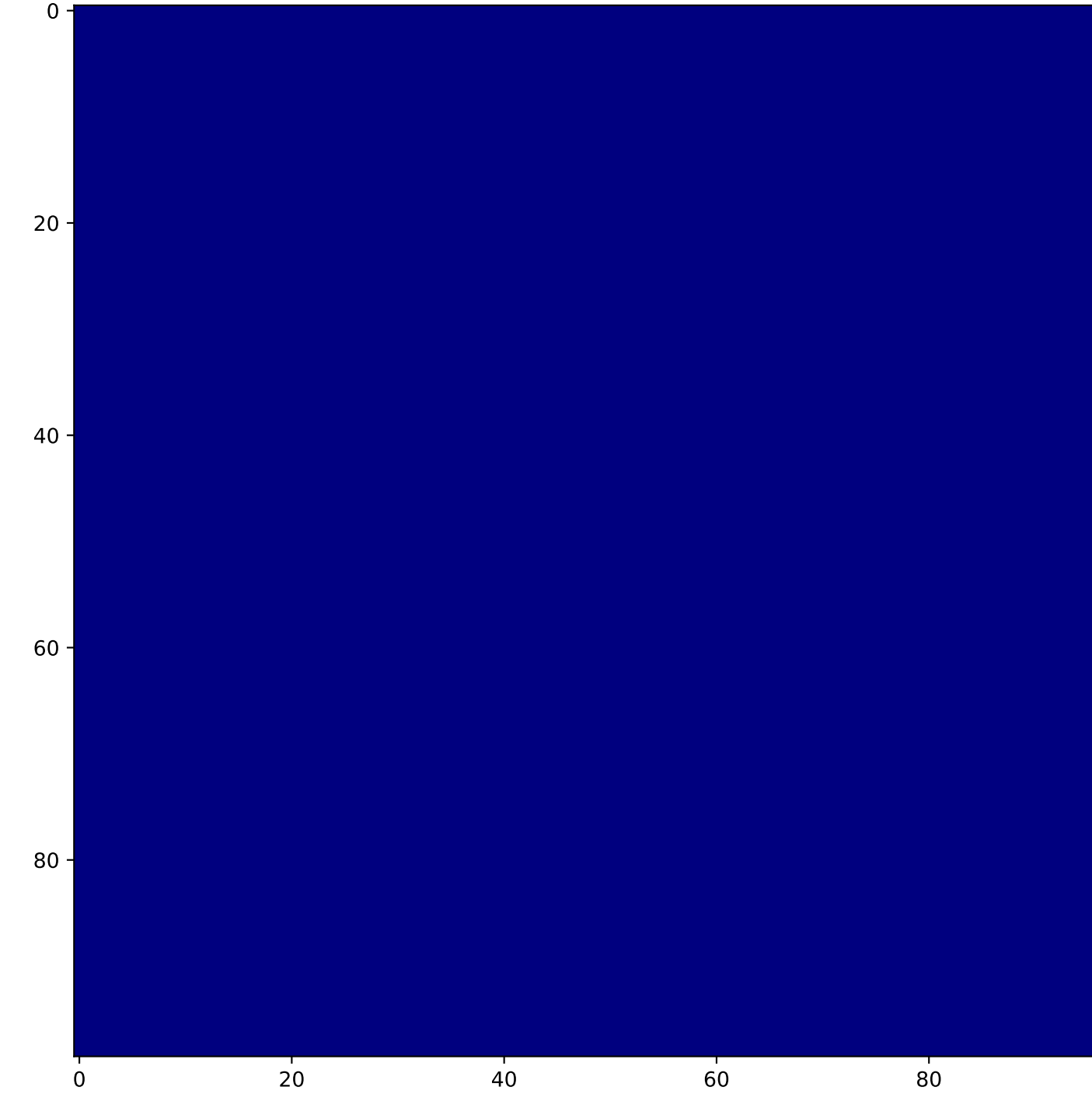
Best Image Patches

(A=0.05(err=0.00), mu_x=46.23(err=0.05), mu_y=47.13(err=0.05),
sigma_1=15.79(err=0.06), sigma_2=16.76(err=0.06),
theta=101.77(err=2.10), offset=0.00(err=0.00))



Worst Image Patches

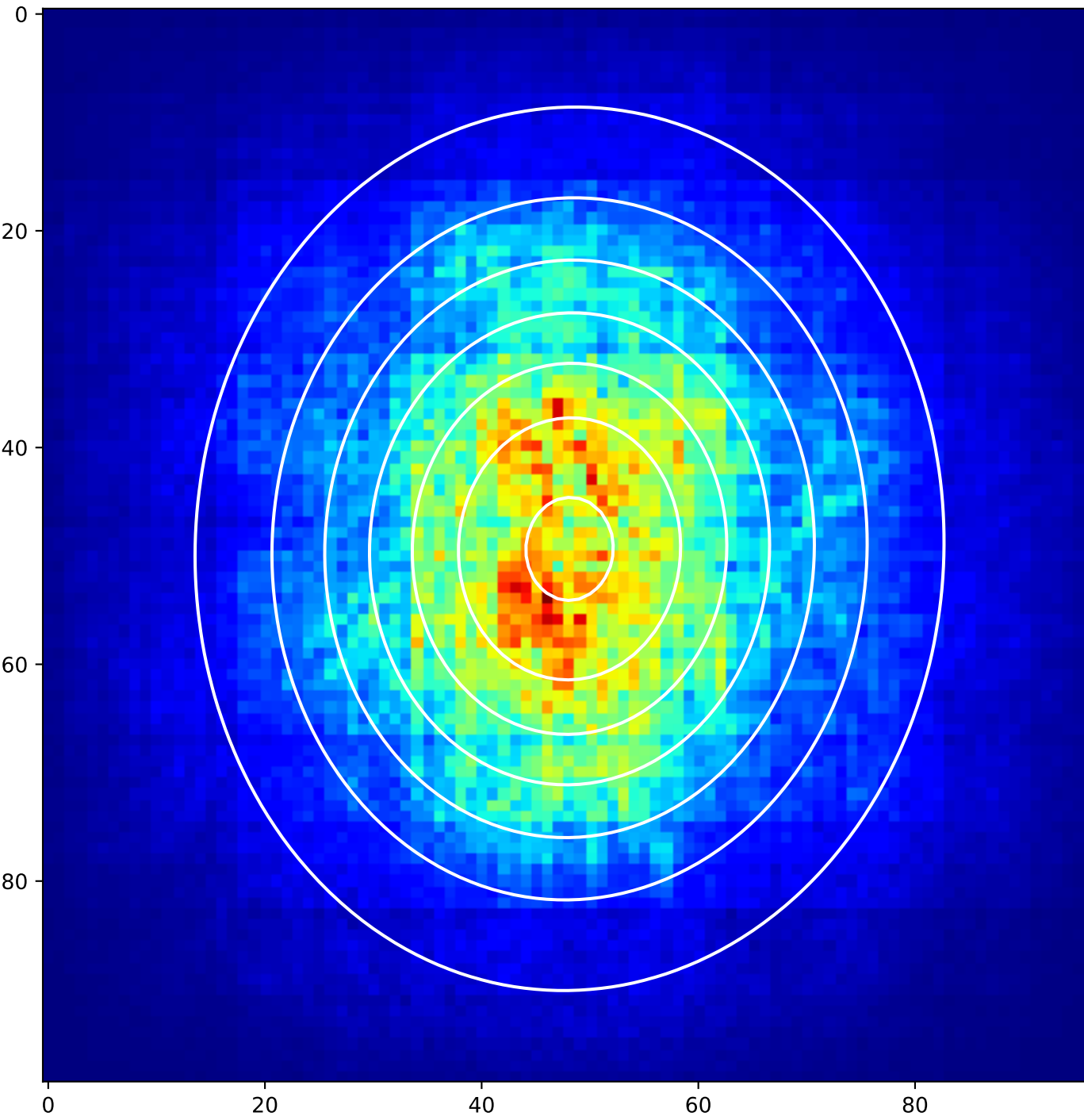
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.42

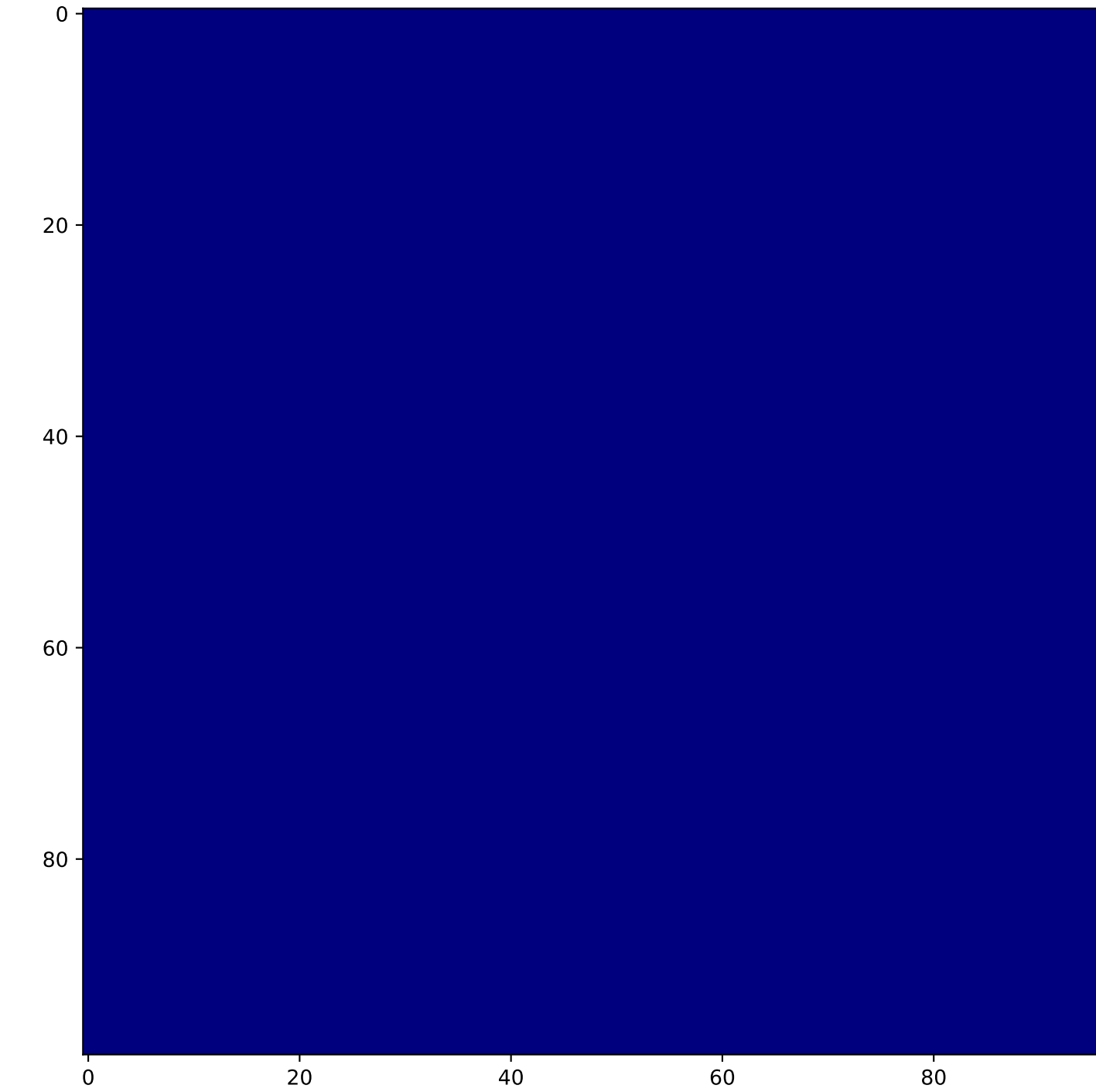
Best Image Patches

(A=0.06(err=0.00), mu_x=48.11(err=0.05), mu_y=49.35(err=0.06),
sigma_1=16.76(err=0.06), sigma_2=19.79(err=0.07),
theta=177.30(err=0.71), offset=0.00(err=0.00))

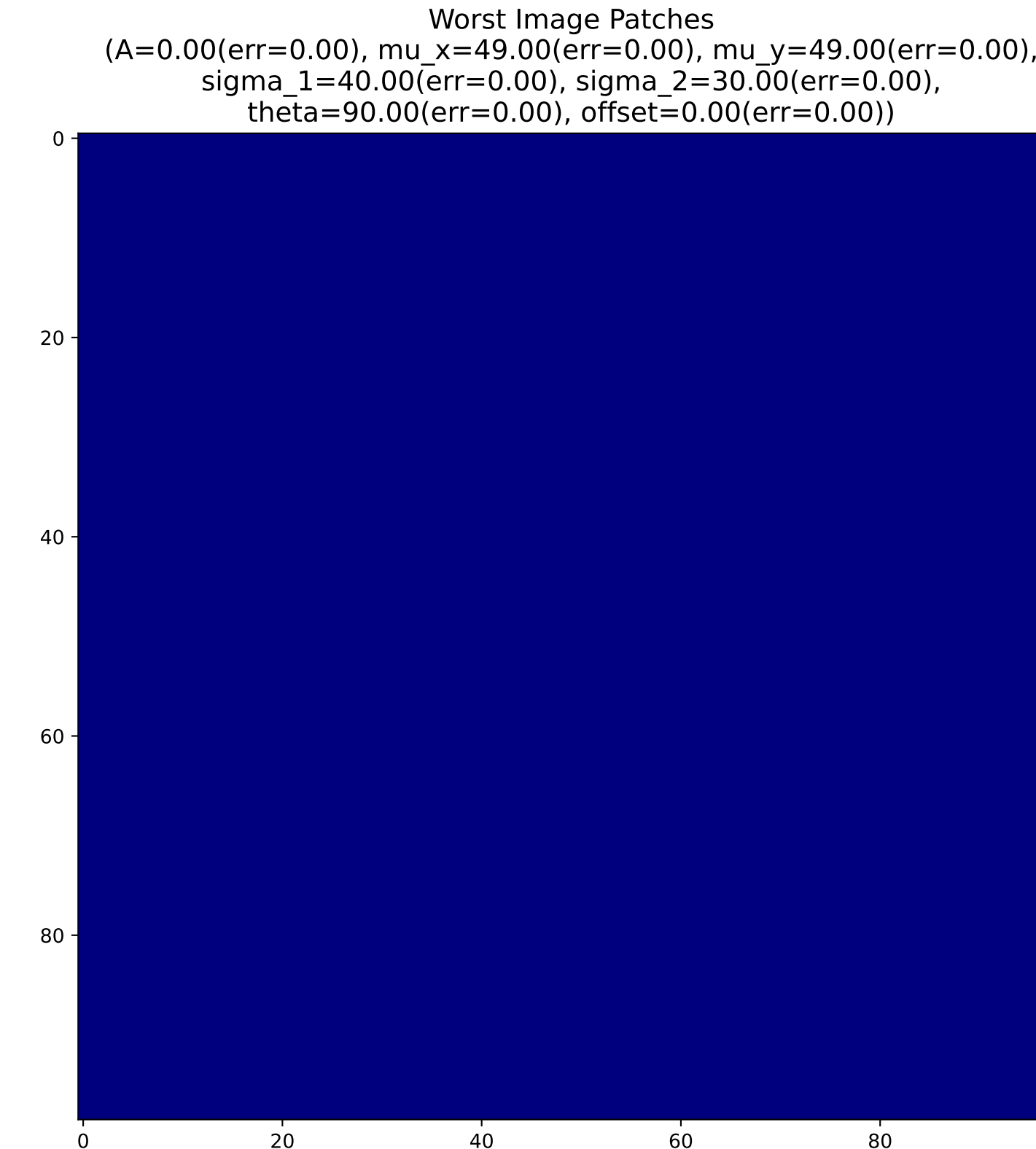
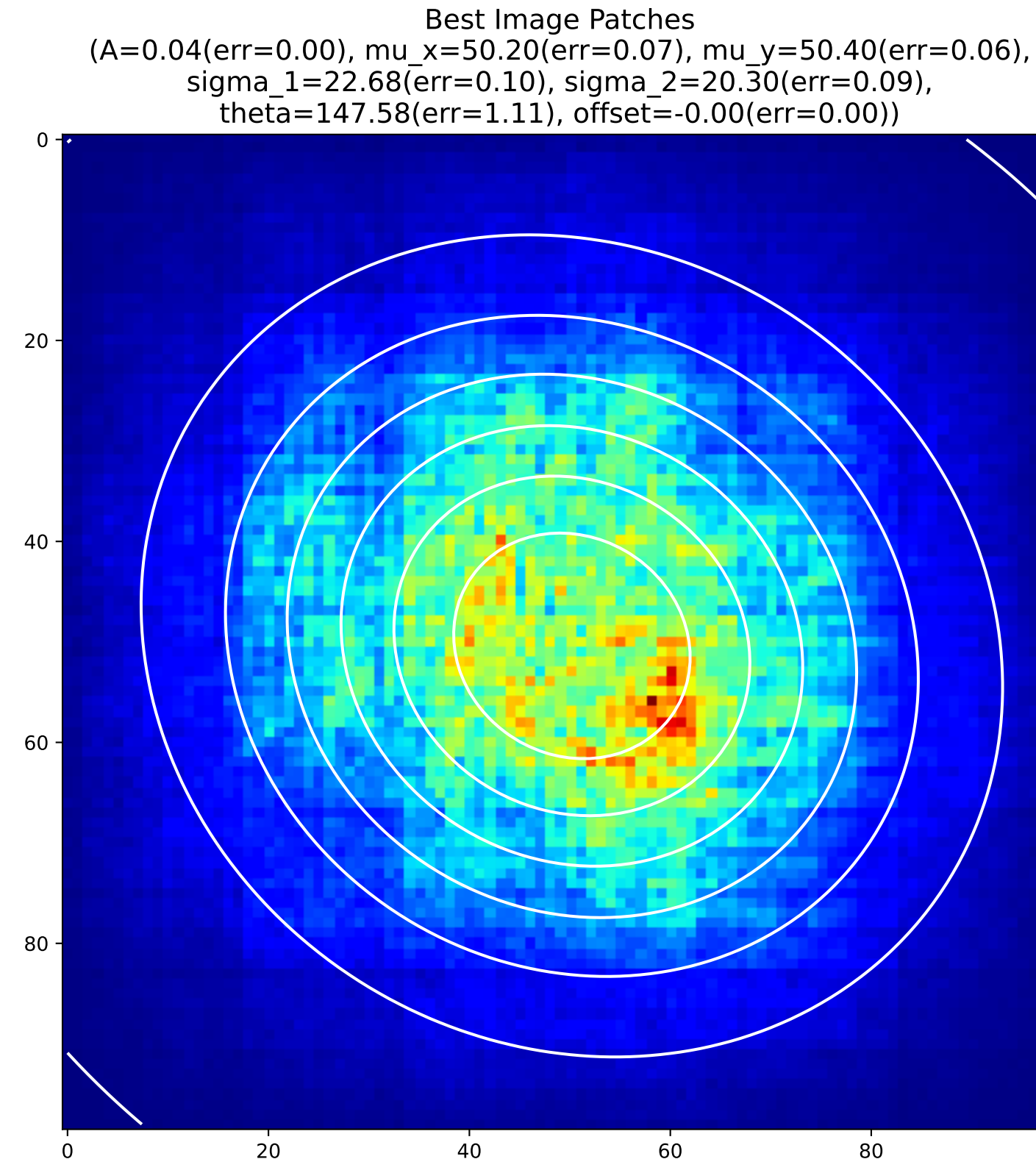


Worst Image Patches

(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



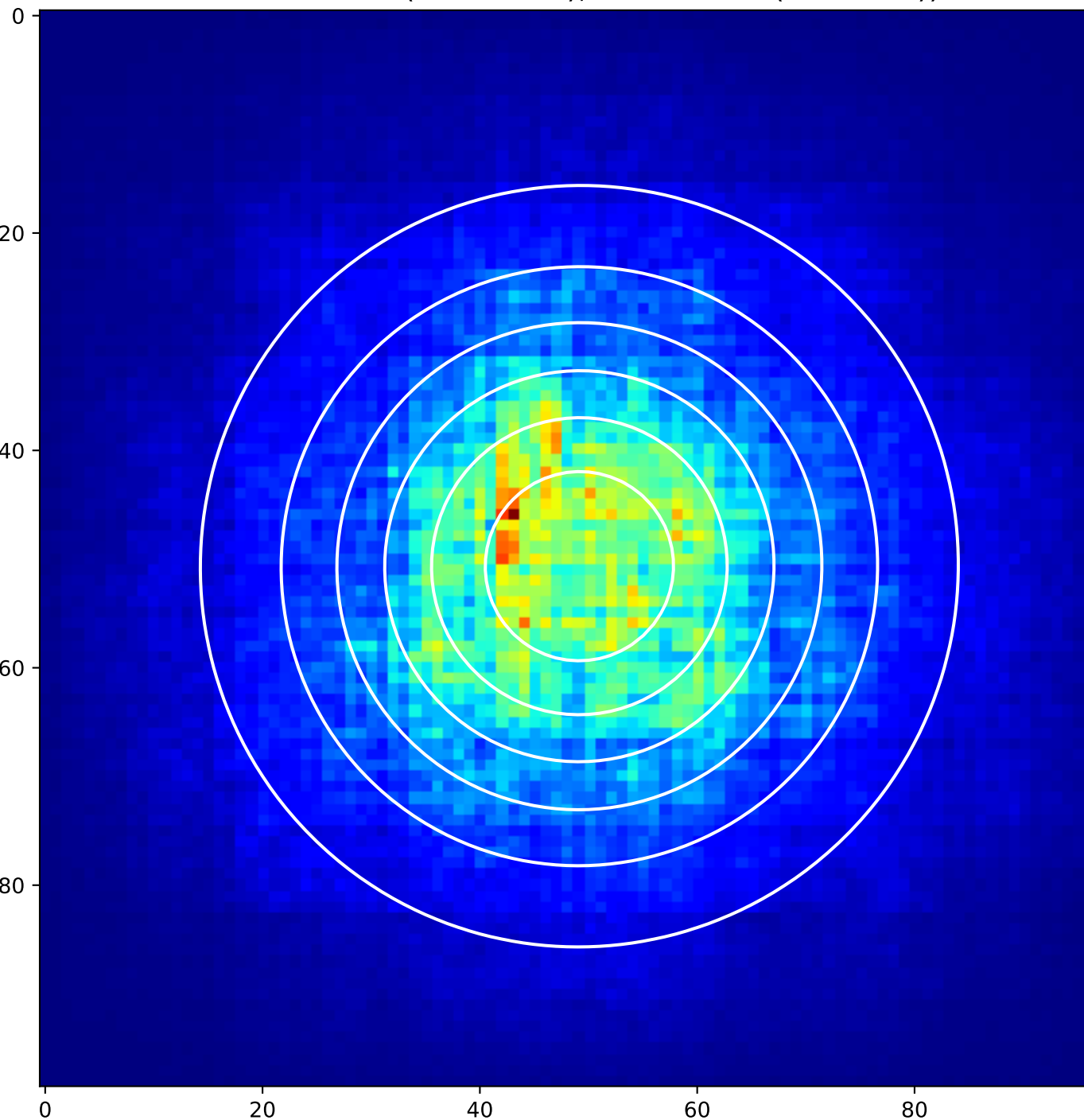
alexnet conv3 (sum mode = abs): unit no.43



alexnet conv3 (sum mode = abs): unit no.44

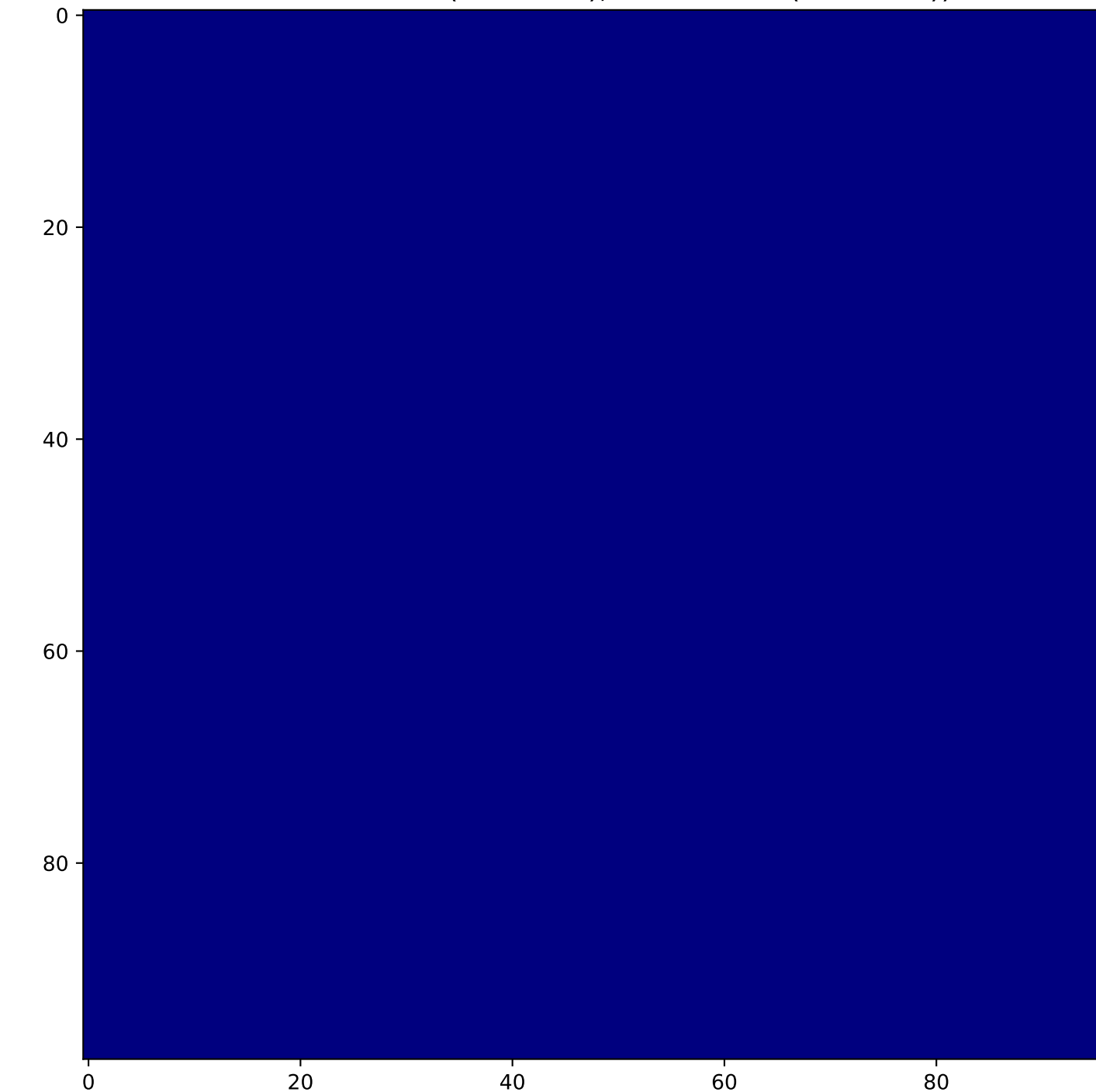
Best Image Patches

(A=0.10(err=0.00), mu_x=49.16(err=0.06), mu_y=50.65(err=0.06),
sigma_1=17.18(err=0.07), sigma_2=17.08(err=0.07),
theta=69.51(err=23.43), offset=0.00(err=0.00))



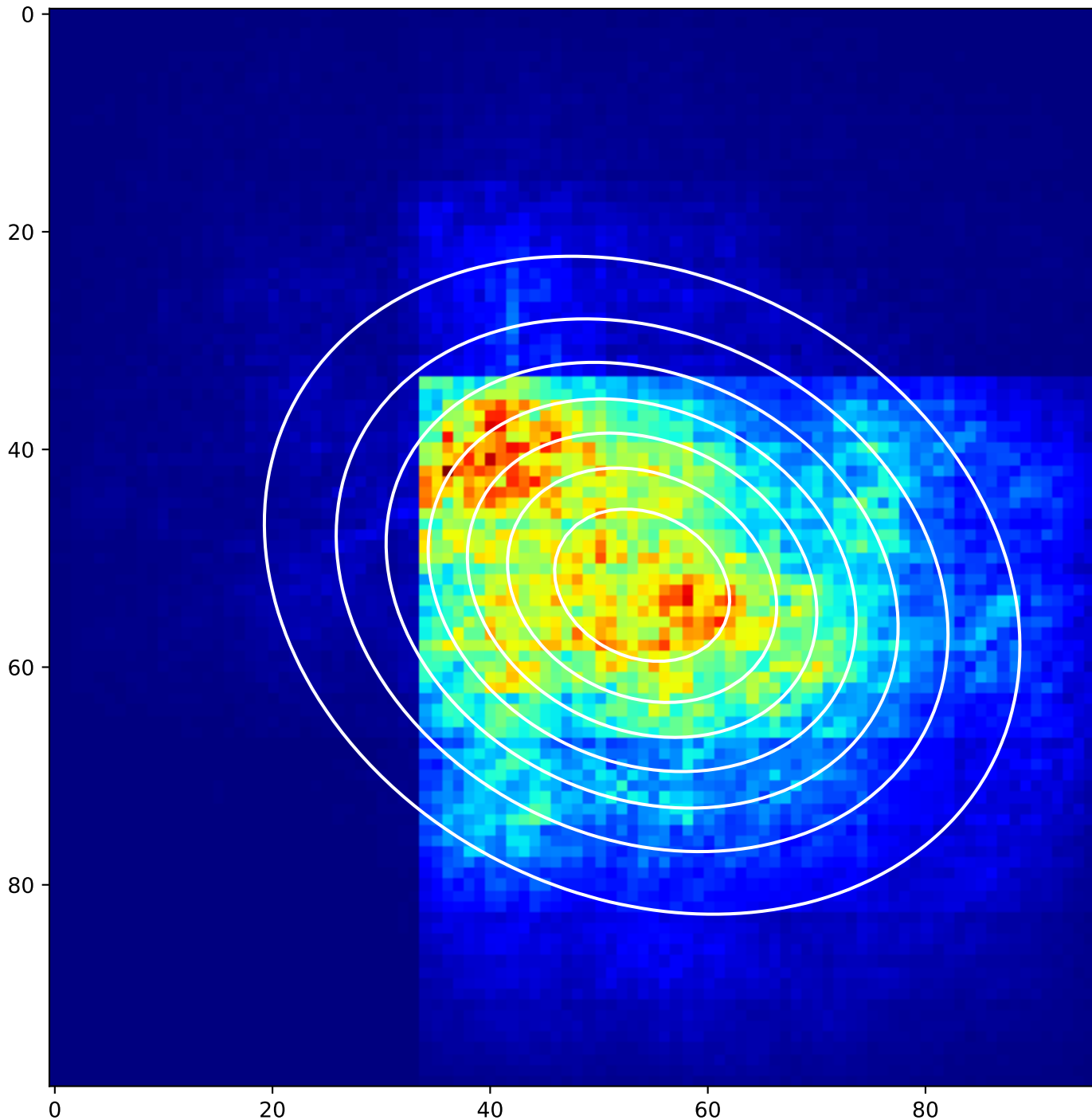
Worst Image Patches

(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))

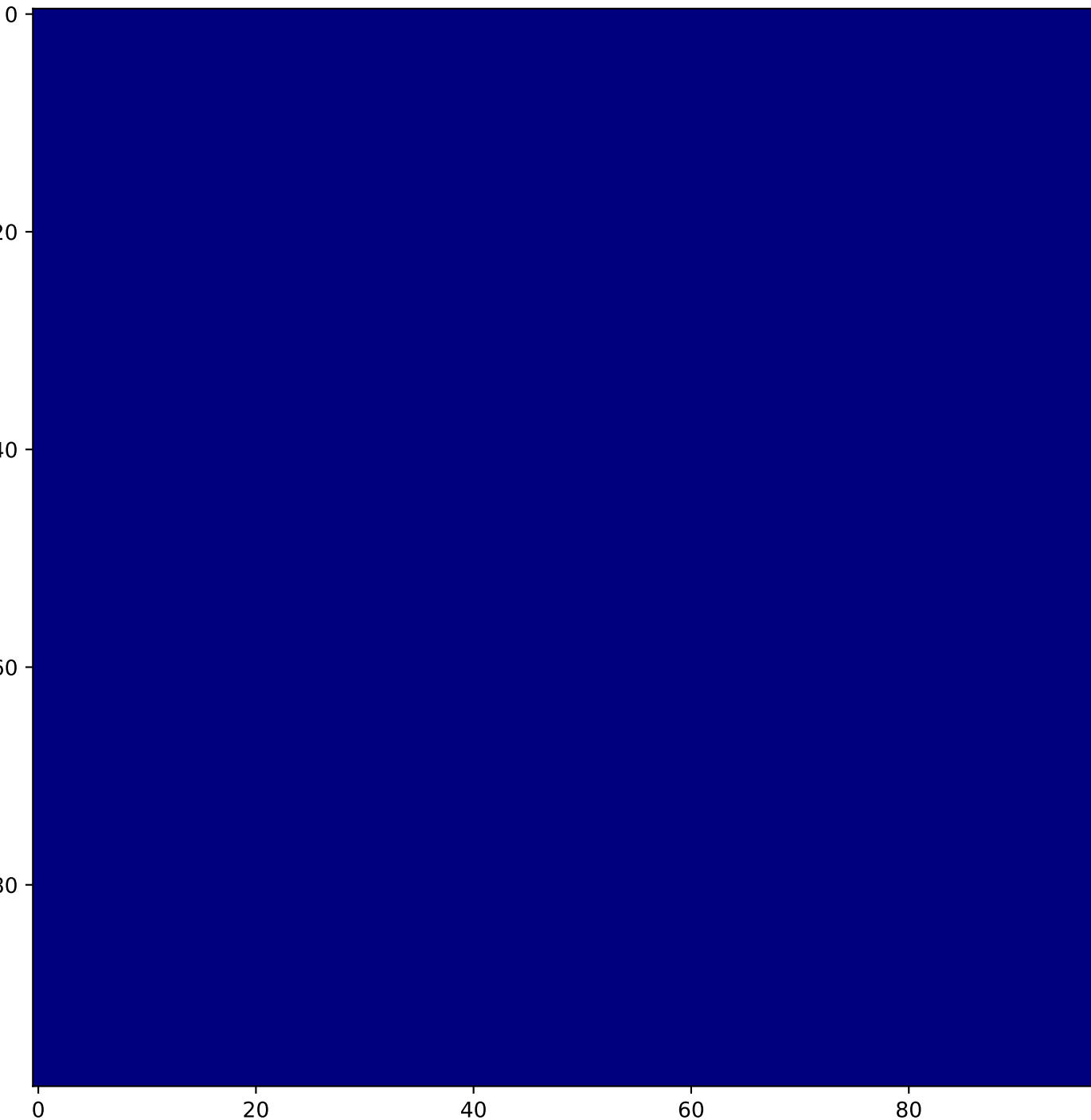


alexnet conv3 (sum mode = abs): unit no.45

Best Image Patches
(A=0.02(err=0.00), mu_x=53.96(err=0.09), mu_y=52.47(err=0.08),
sigma_1=17.52(err=0.11), sigma_2=13.84(err=0.09),
theta=-26.75(err=0.92), offset=0.00(err=0.00))



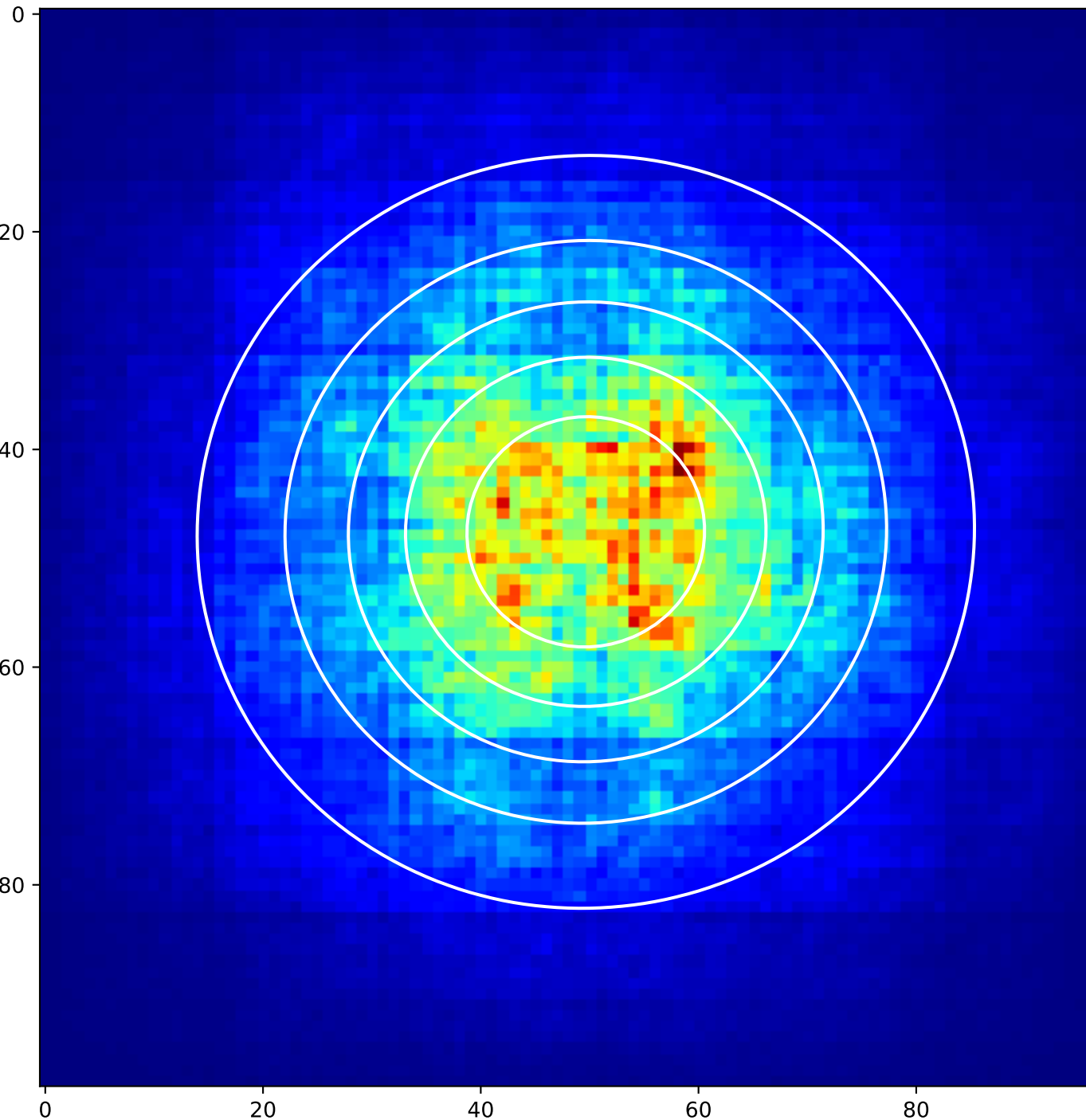
Worst Image Patches
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.46

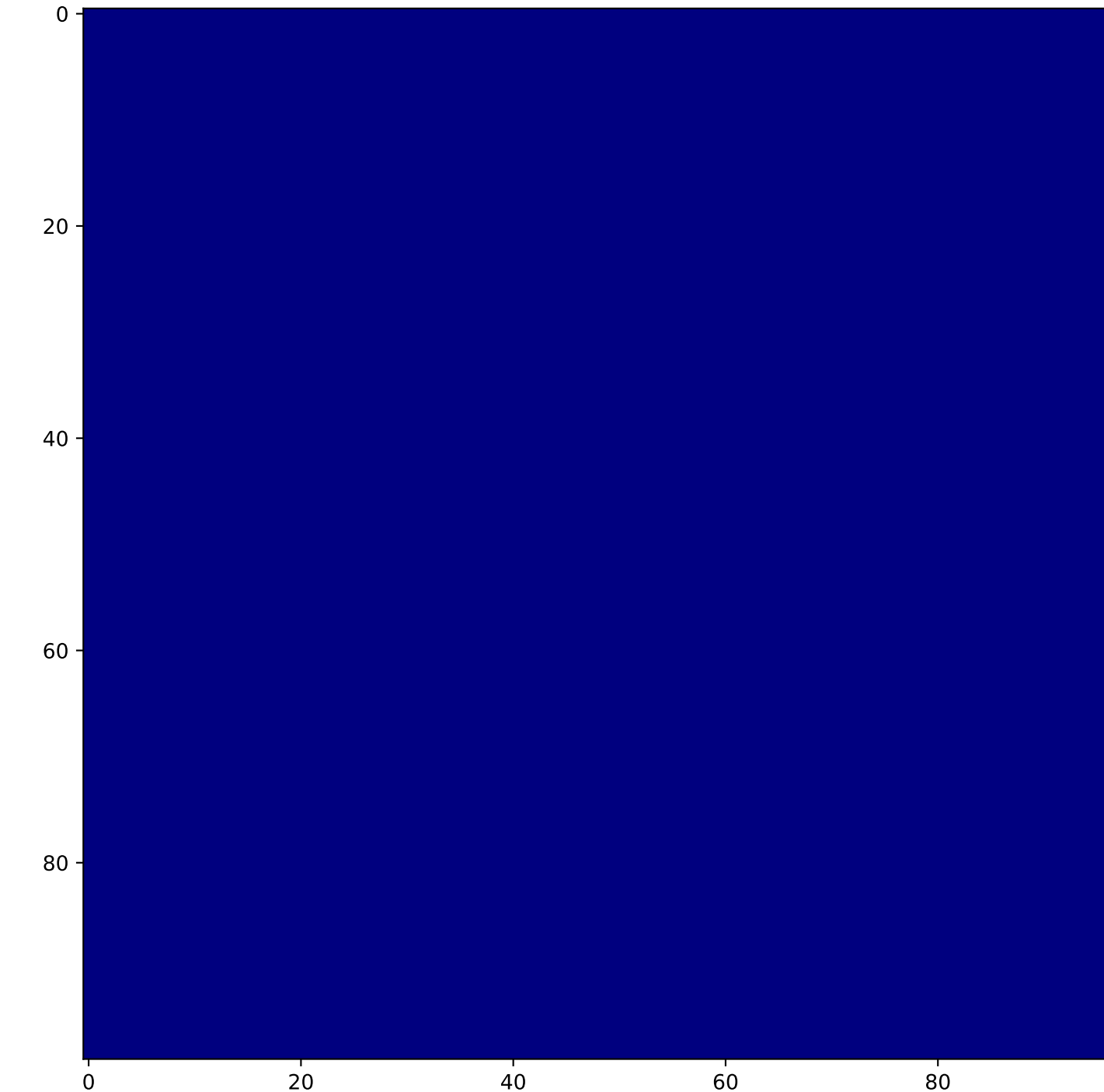
Best Image Patches

(A=0.09(err=0.00), mu_x=49.65(err=0.05), mu_y=47.57(err=0.05),
sigma_1=17.81(err=0.07), sigma_2=18.41(err=0.07),
theta=279.32(err=3.60), offset=0.00(err=0.00))



Worst Image Patches

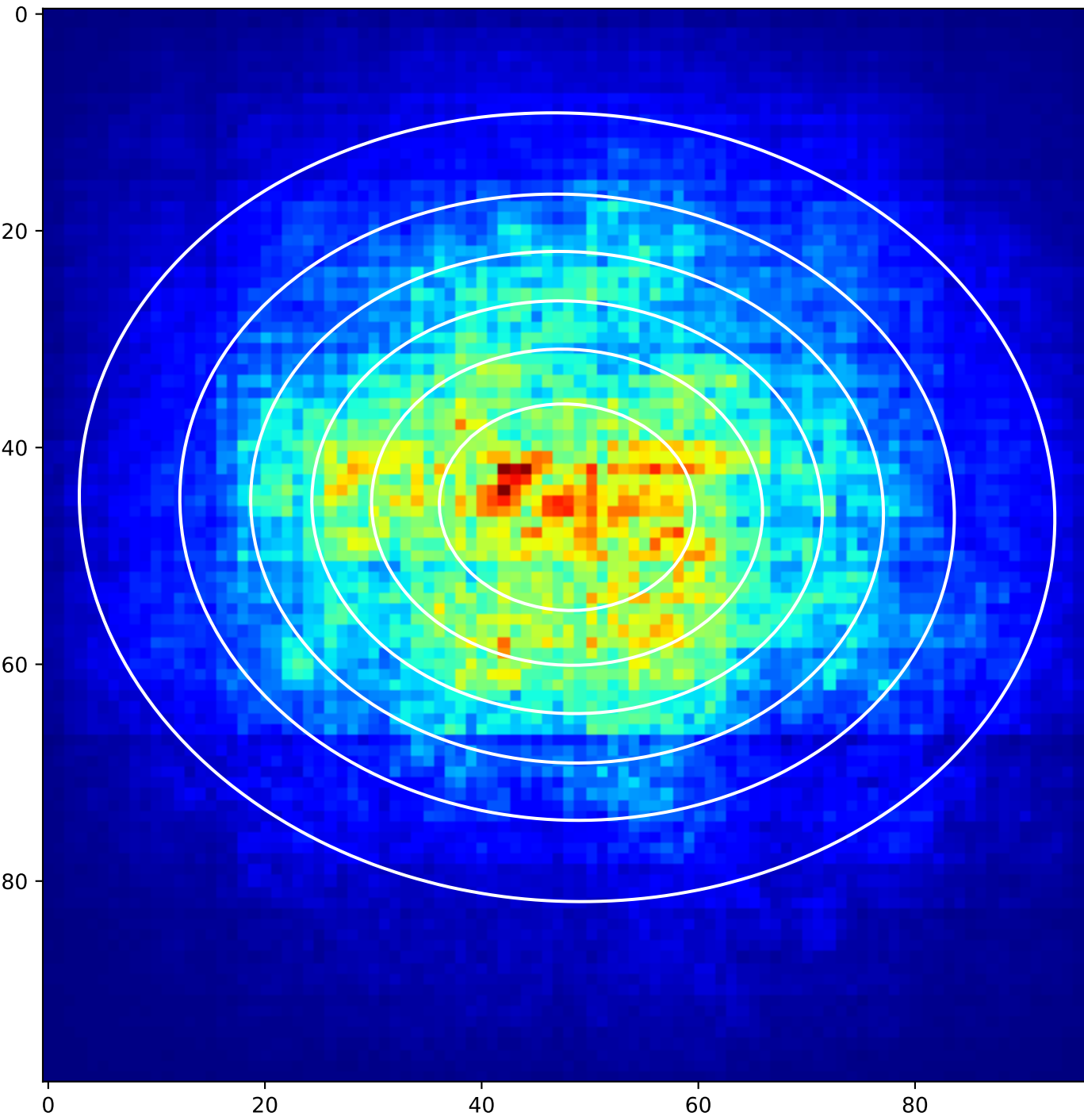
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.47

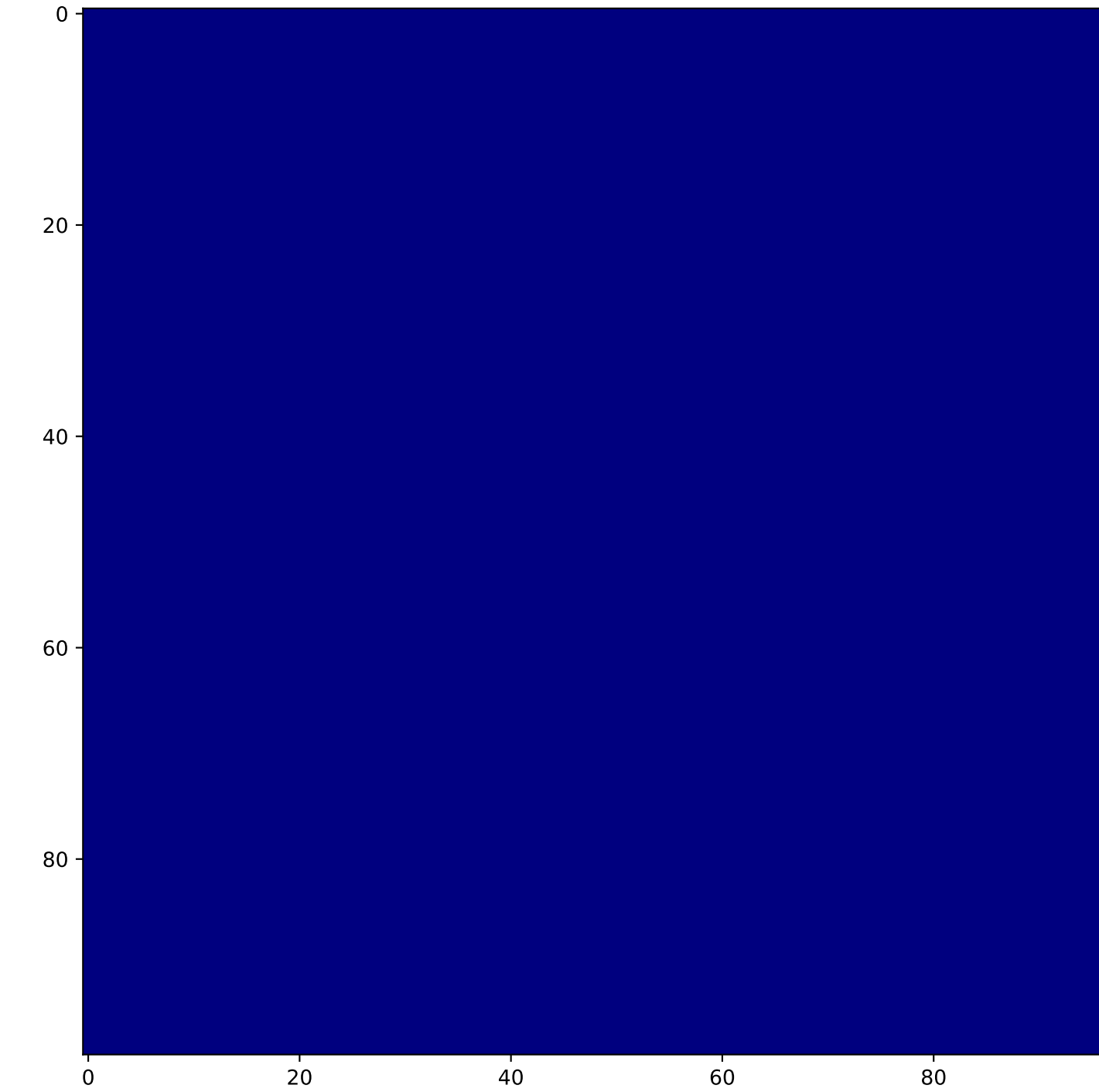
Best Image Patches

(A=0.02(err=0.00), mu_x=47.88(err=0.07), mu_y=45.51(err=0.06),
sigma_1=18.10(err=0.08), sigma_2=22.44(err=0.10),
theta=86.16(err=0.58), offset=0.00(err=0.00))



Worst Image Patches

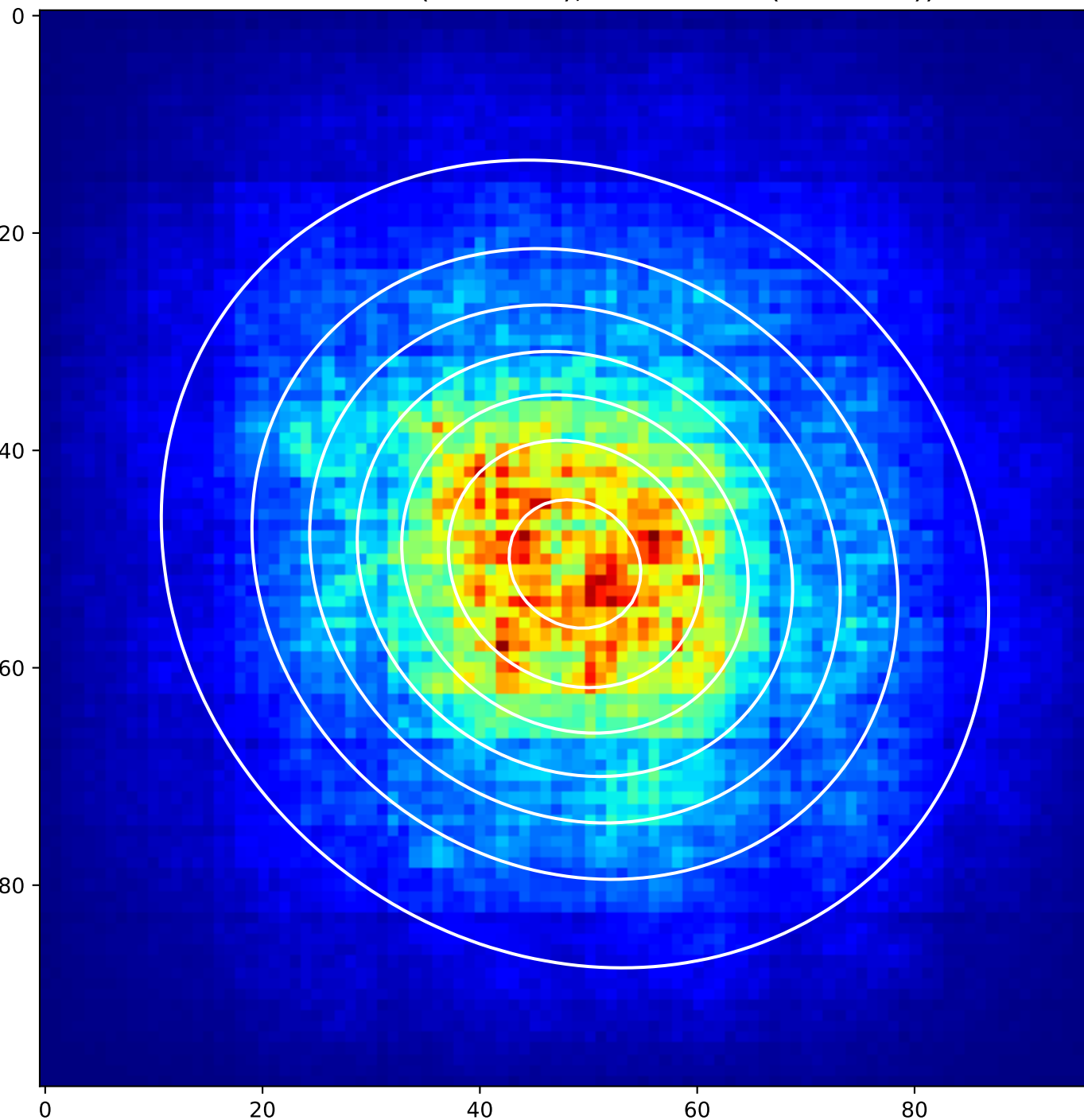
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.48

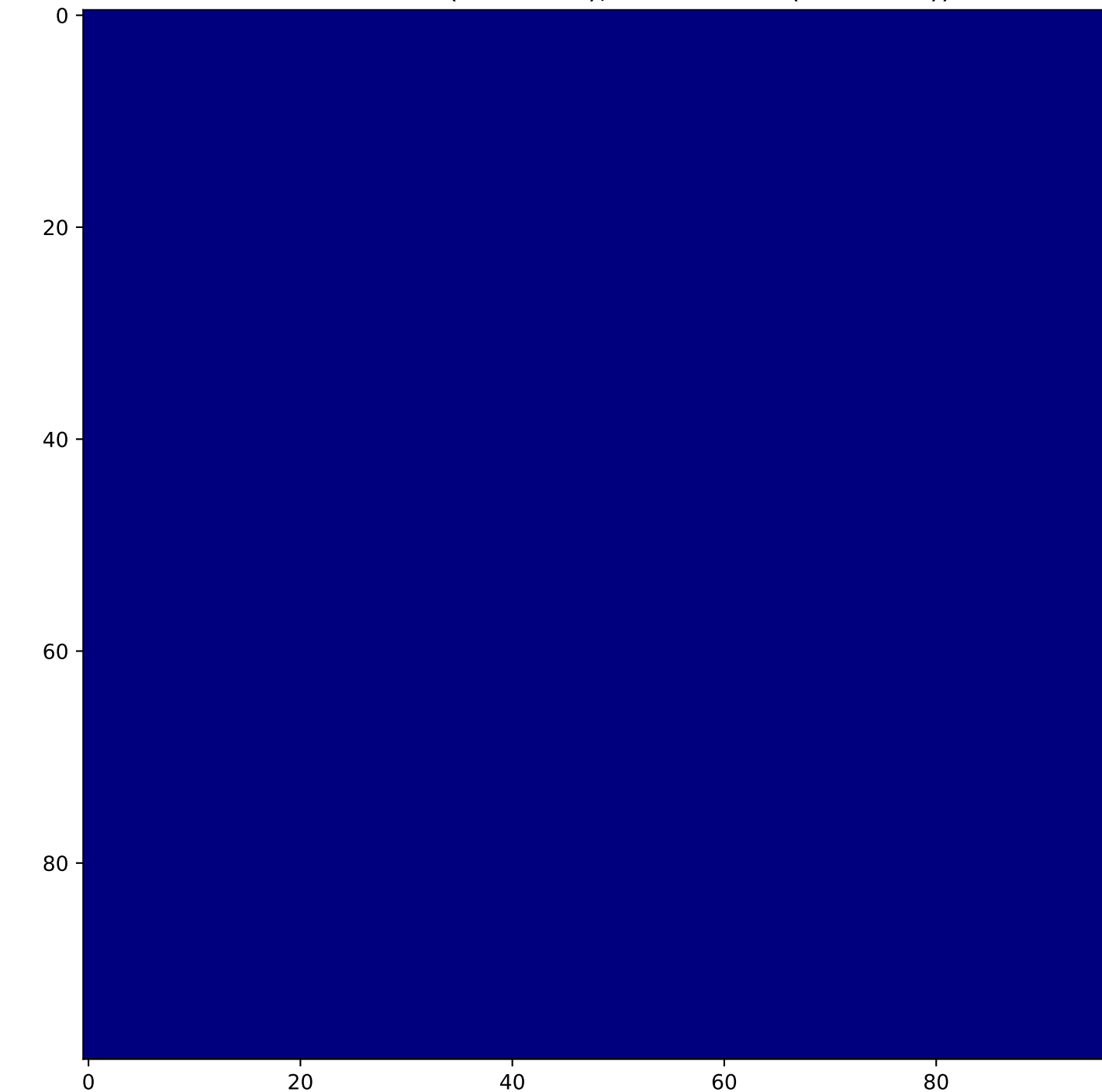
Best Image Patches

(A=0.04(err=0.00), mu_x=48.75(err=0.06), mu_y=50.45(err=0.06),
sigma_1=18.20(err=0.07), sigma_2=16.20(err=0.07),
theta=-38.98(err=1.13), offset=0.00(err=0.00))



Worst Image Patches

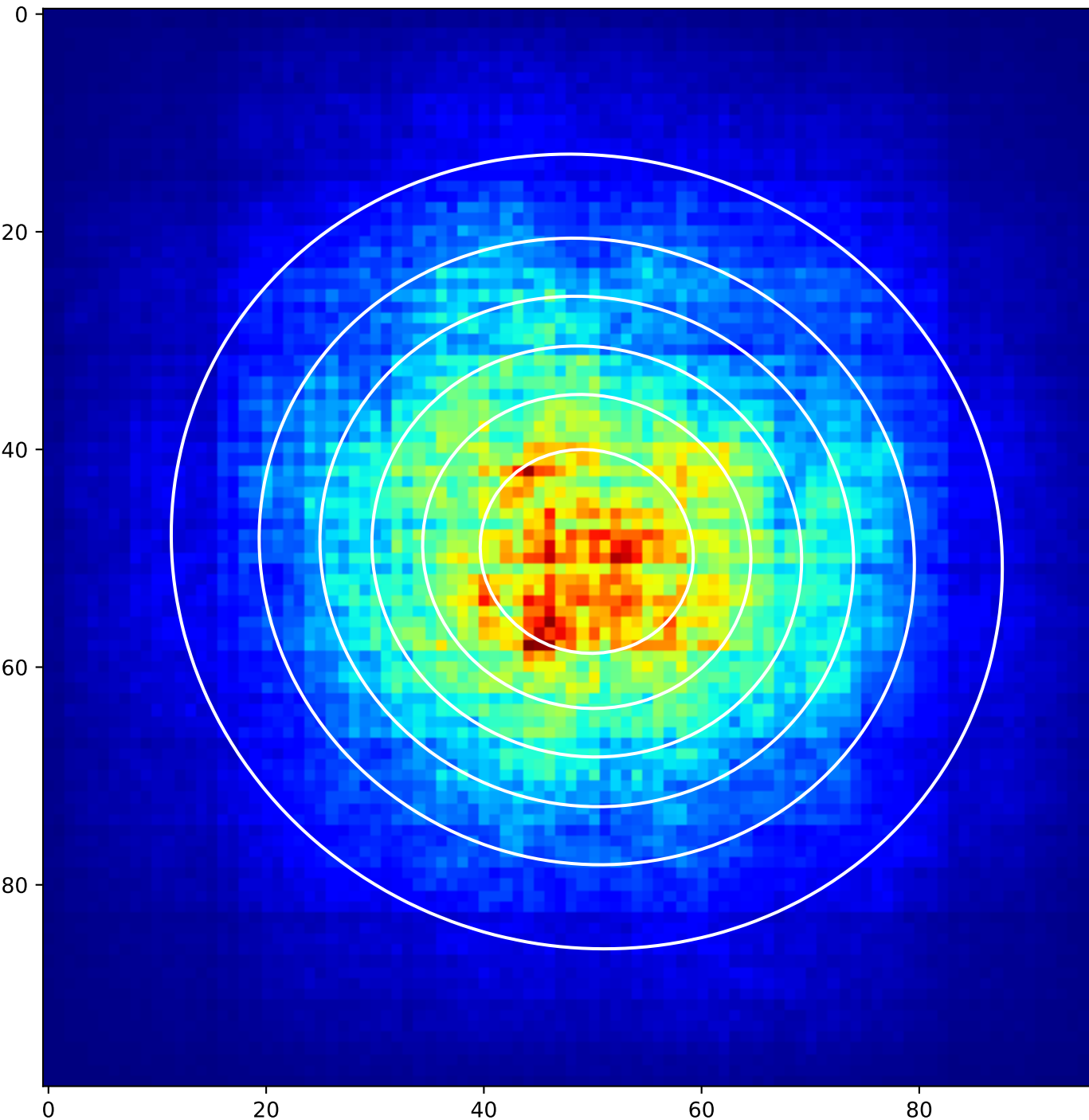
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.49

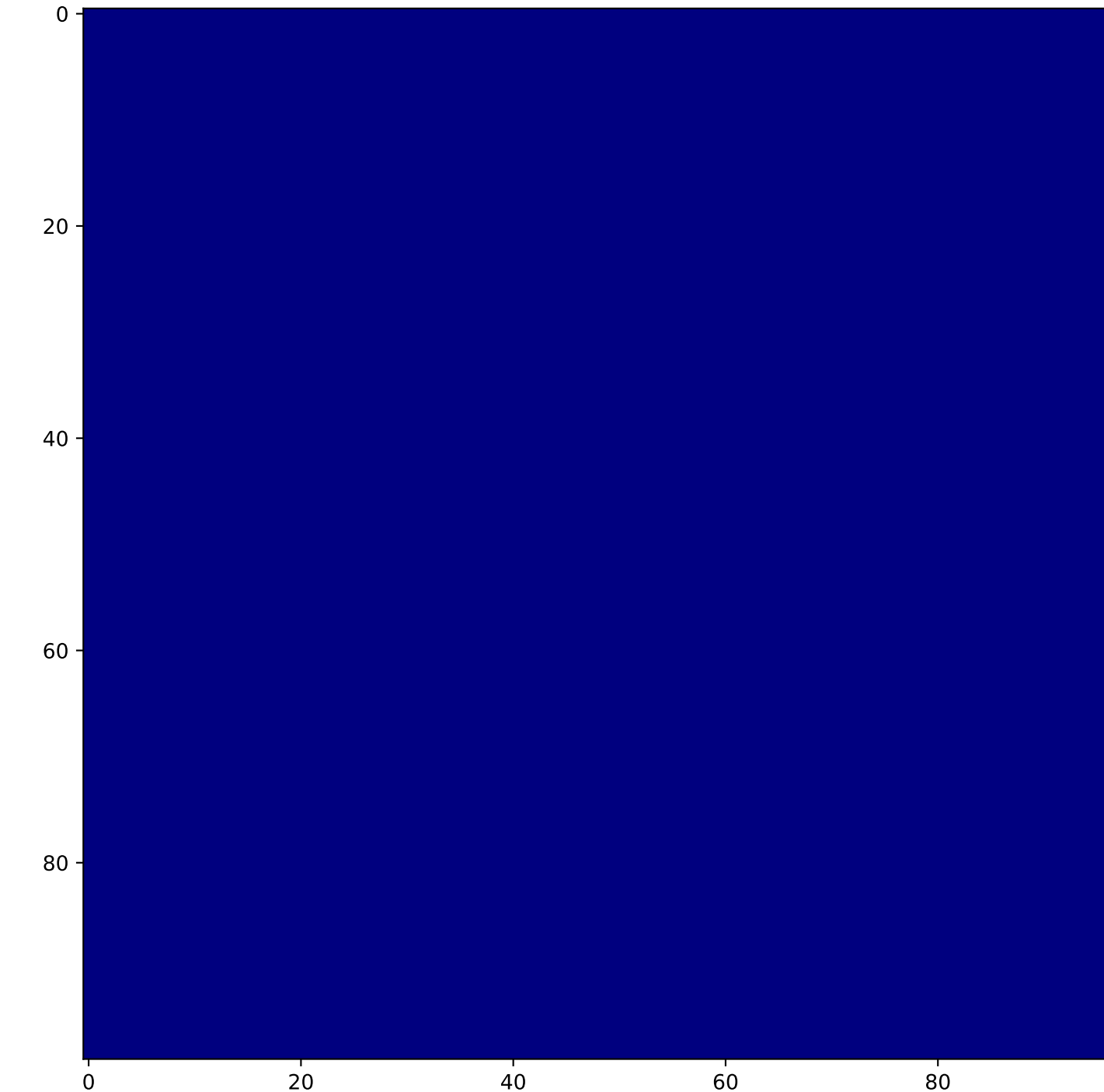
Best Image Patches

(A=0.05(err=0.00), mu_x=49.45(err=0.05), mu_y=49.37(err=0.05),
sigma_1=17.73(err=0.06), sigma_2=18.85(err=0.07),
theta=68.37(err=1.80), offset=0.00(err=0.00))



Worst Image Patches

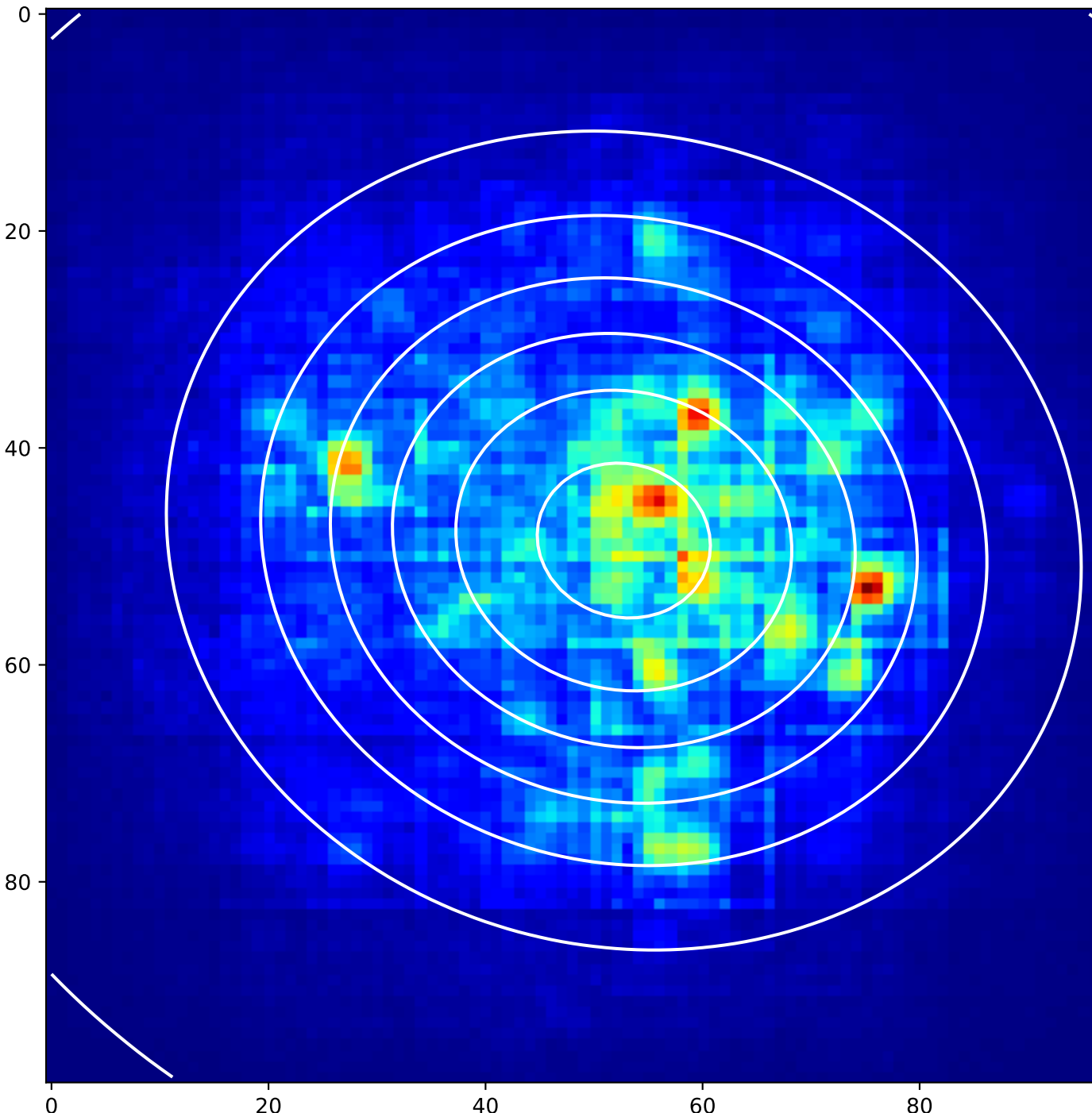
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.50

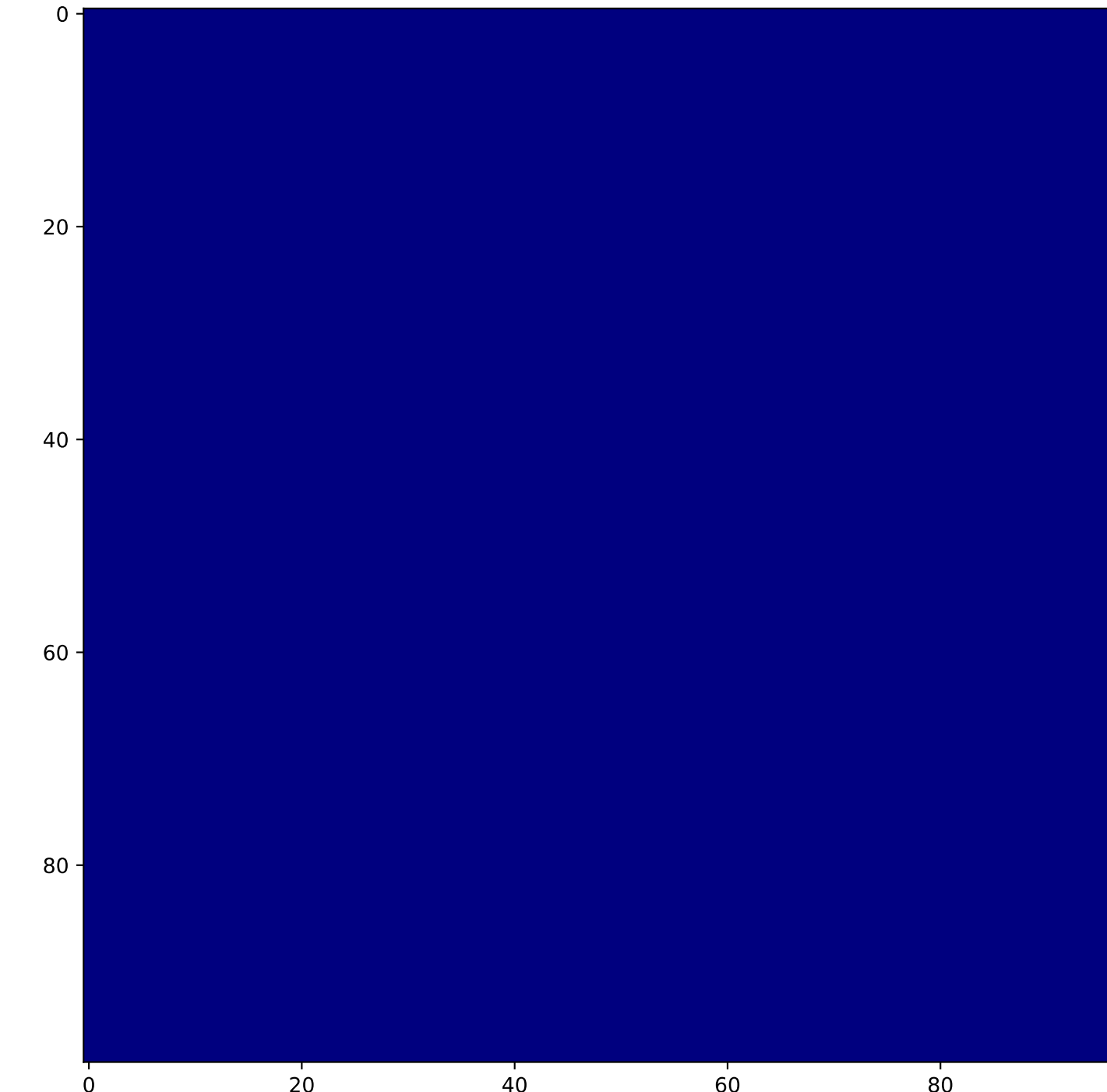
Best Image Patches

(A=0.03(err=0.00), mu_x=52.74(err=0.13), mu_y=48.54(err=0.12),
sigma_1=19.52(err=0.18), sigma_2=22.21(err=0.20),
theta=254.49(err=1.93), offset=-0.00(err=0.00))



Worst Image Patches

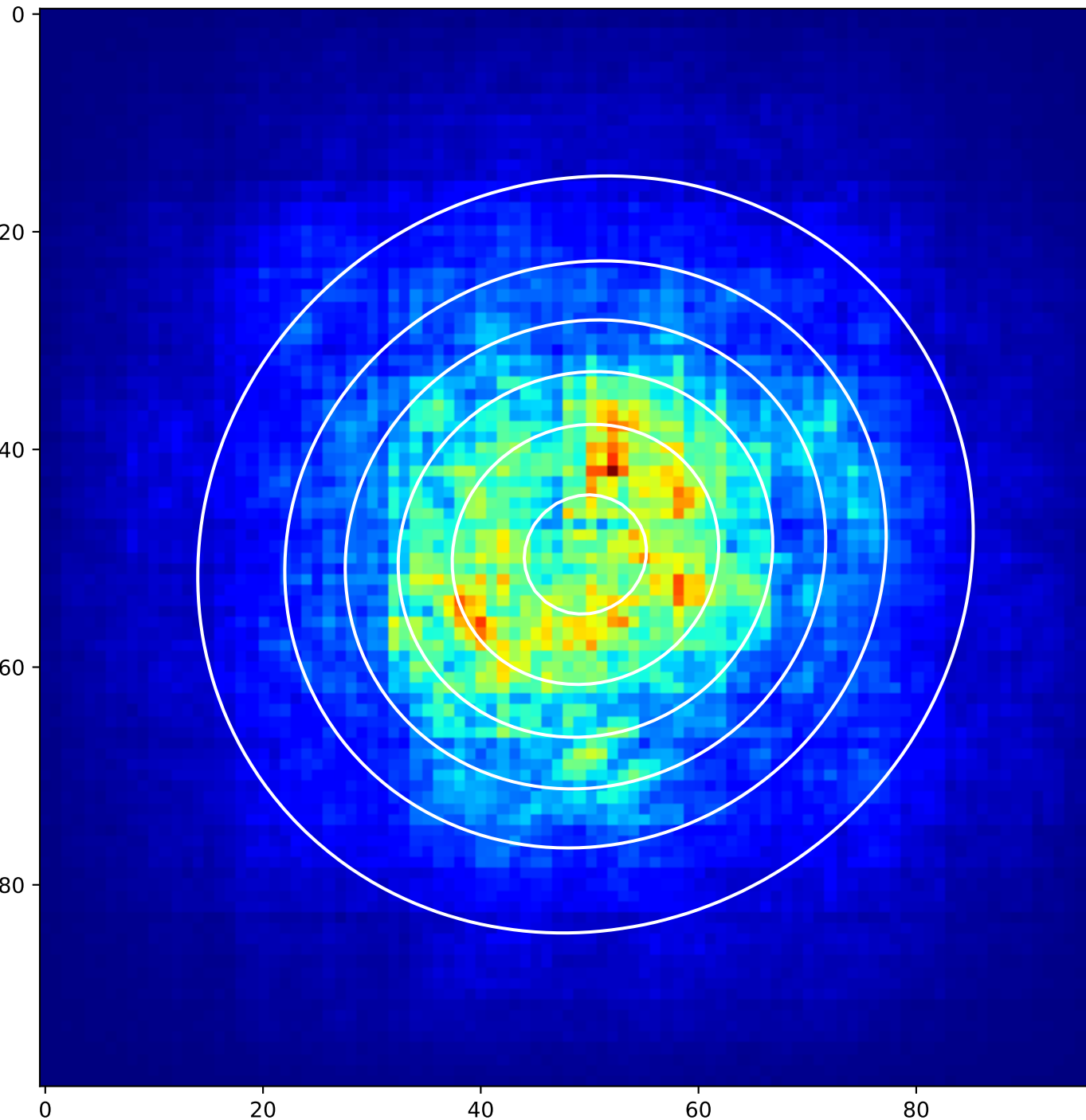
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.51

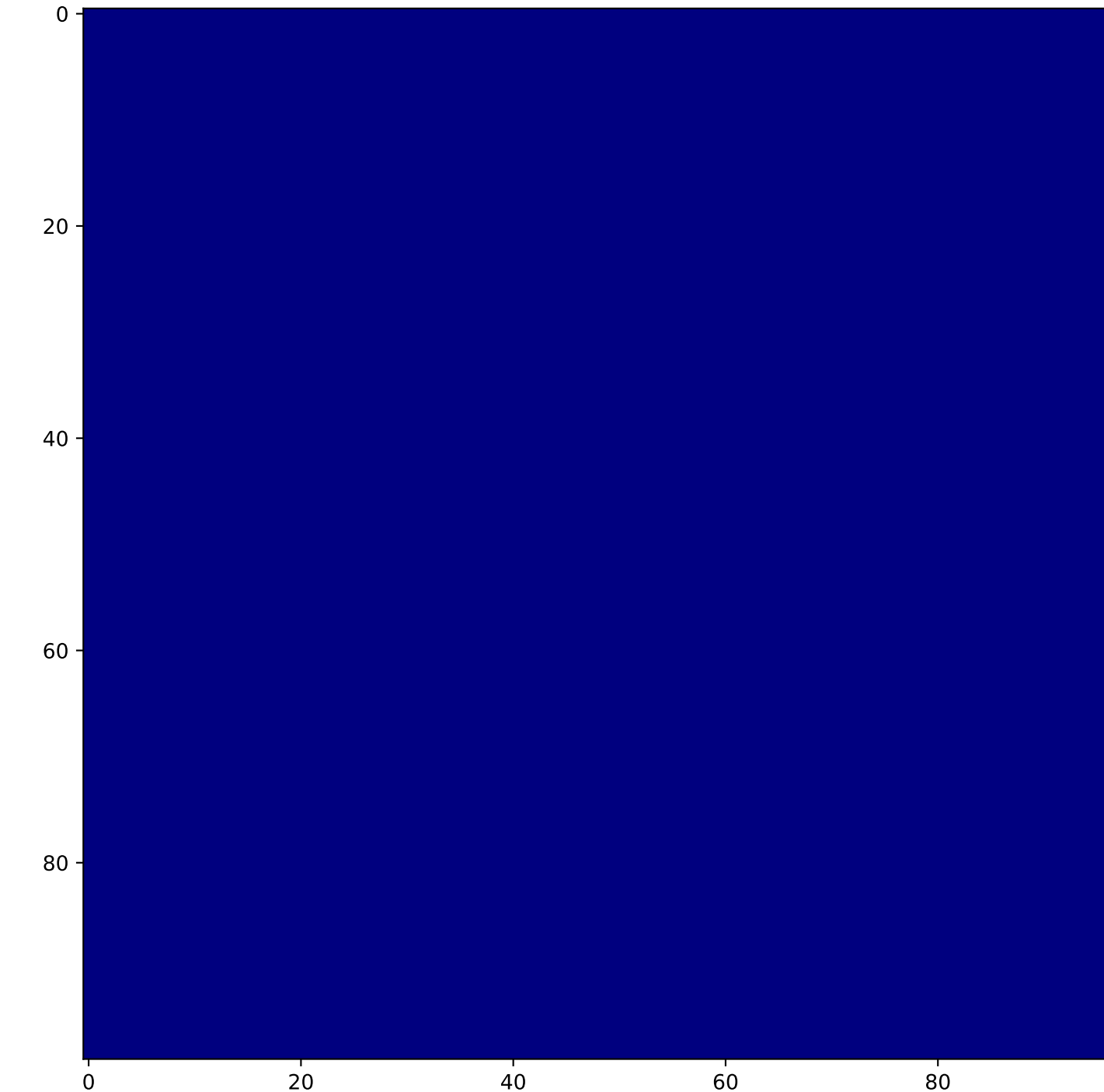
Best Image Patches

(A=0.01(err=0.00), mu_x=49.62(err=0.07), mu_y=49.64(err=0.06),
sigma_1=16.93(err=0.08), sigma_2=18.02(err=0.08),
theta=-56.26(err=2.44), offset=0.00(err=0.00))

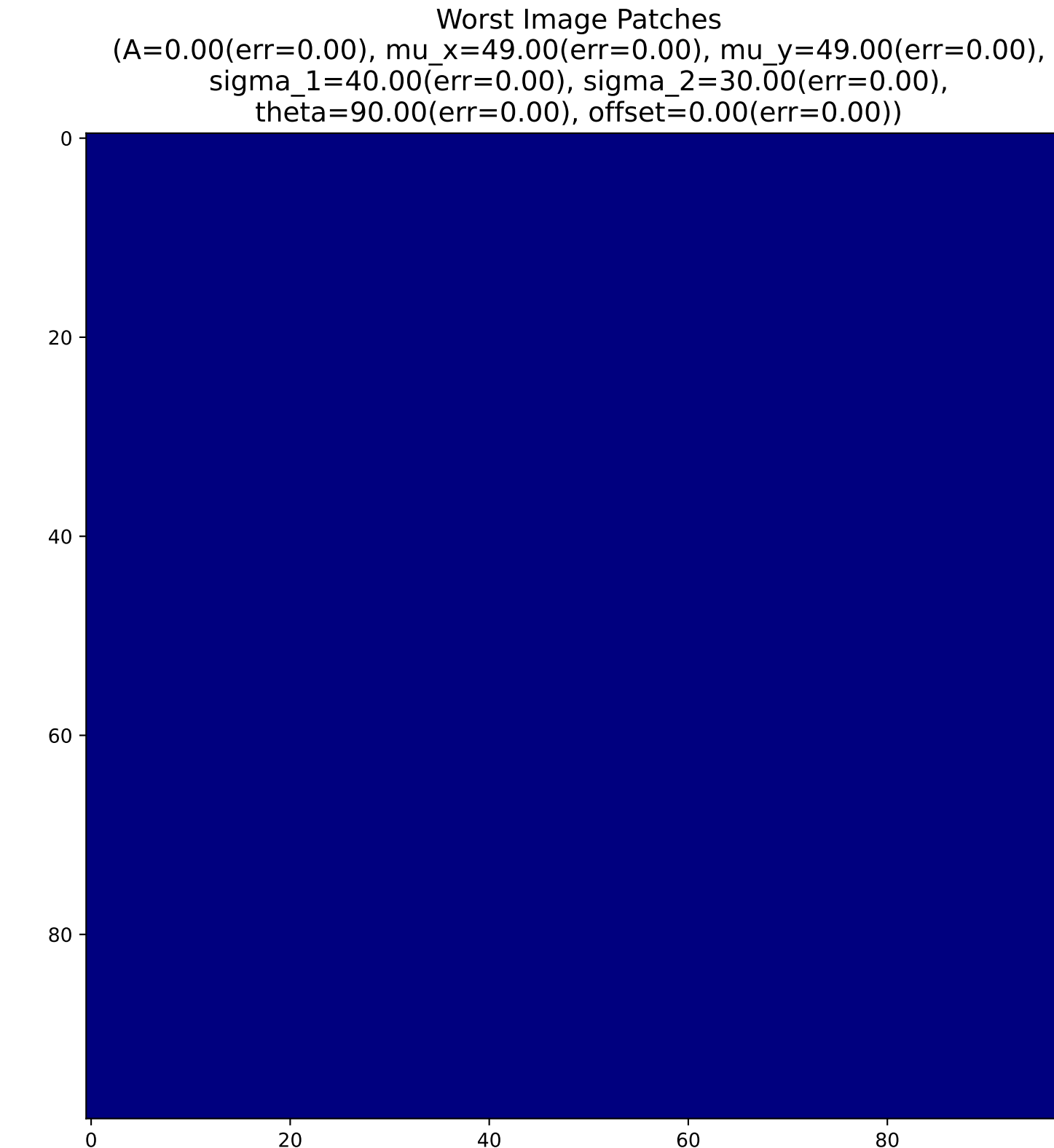
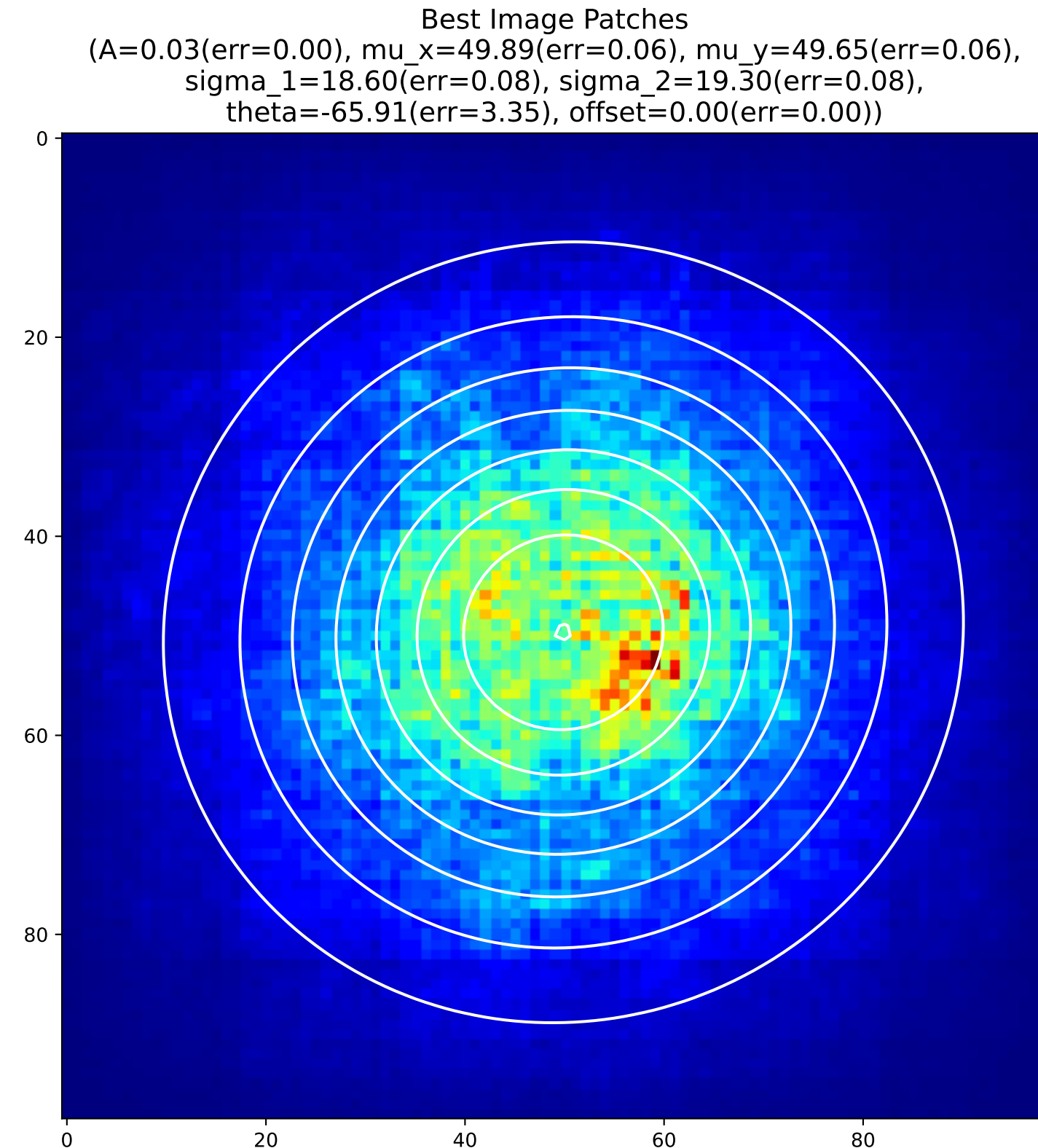


Worst Image Patches

(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



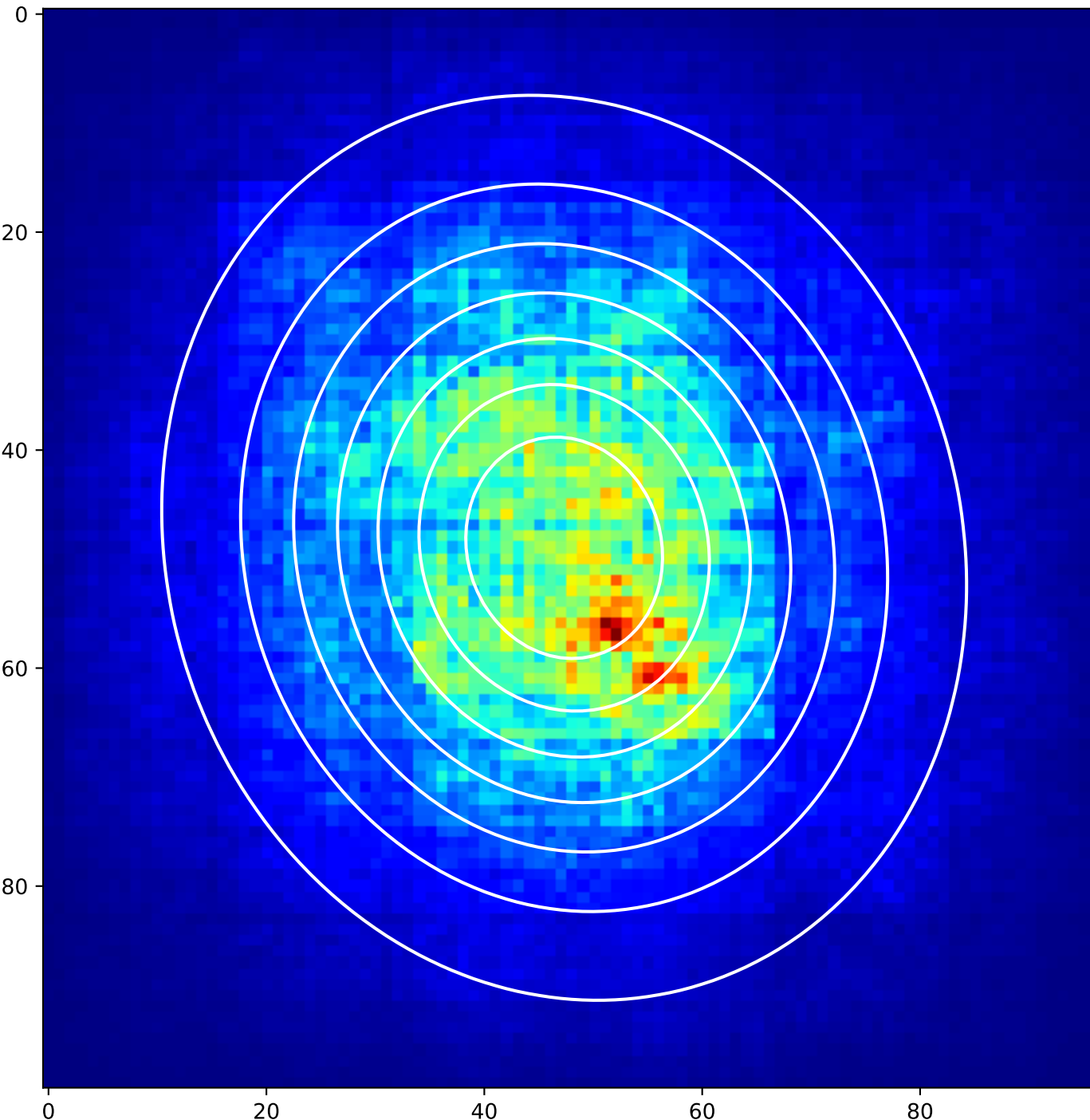
alexnet conv3 (sum mode = abs): unit no.52



alexnet conv3 (sum mode = abs): unit no.53

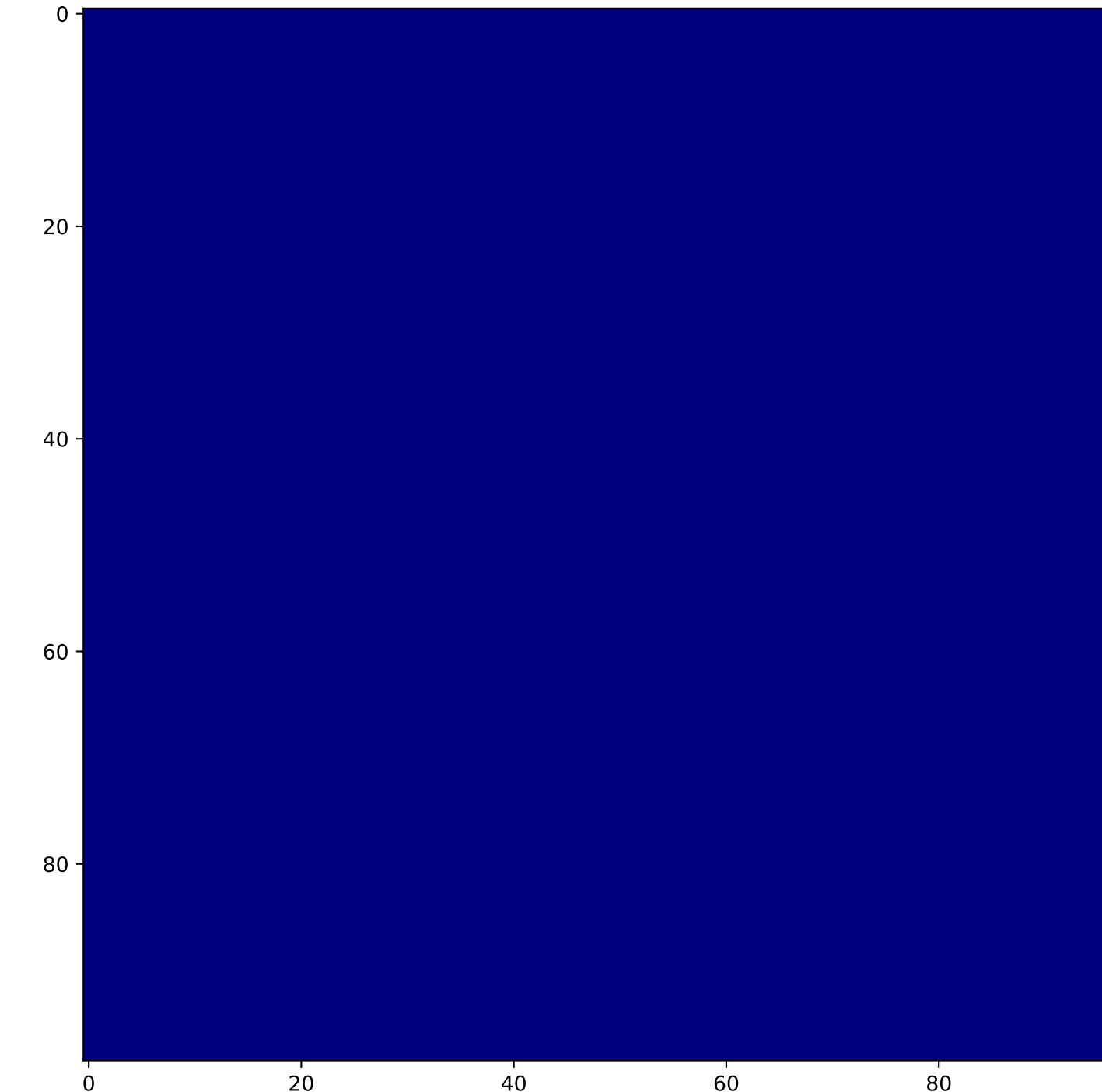
Best Image Patches

(A=0.02(err=0.00), mu_x=47.33(err=0.06), mu_y=48.96(err=0.07),
sigma_1=17.14(err=0.08), sigma_2=19.78(err=0.09),
theta=197.61(err=1.03), offset=0.00(err=0.00))

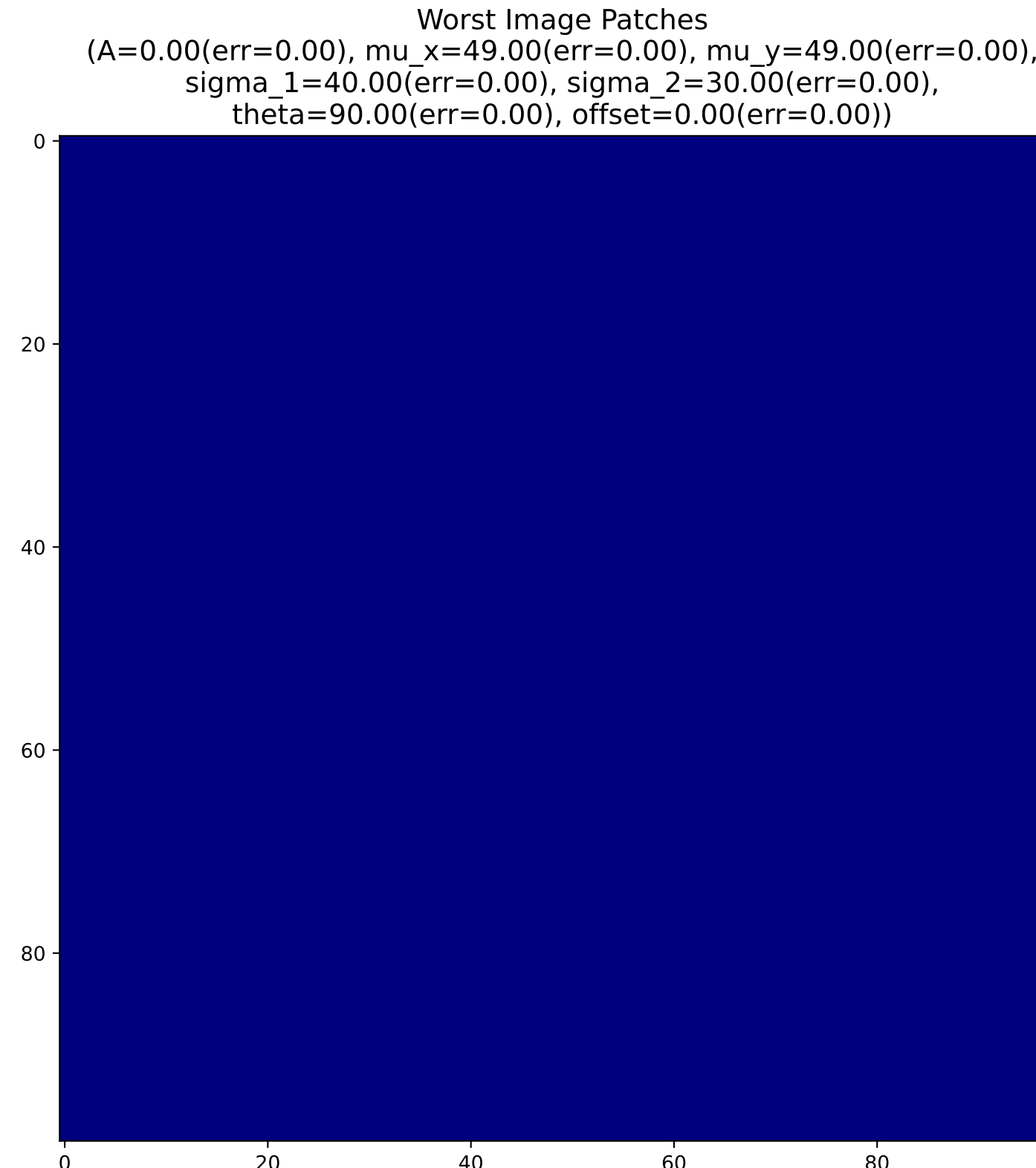
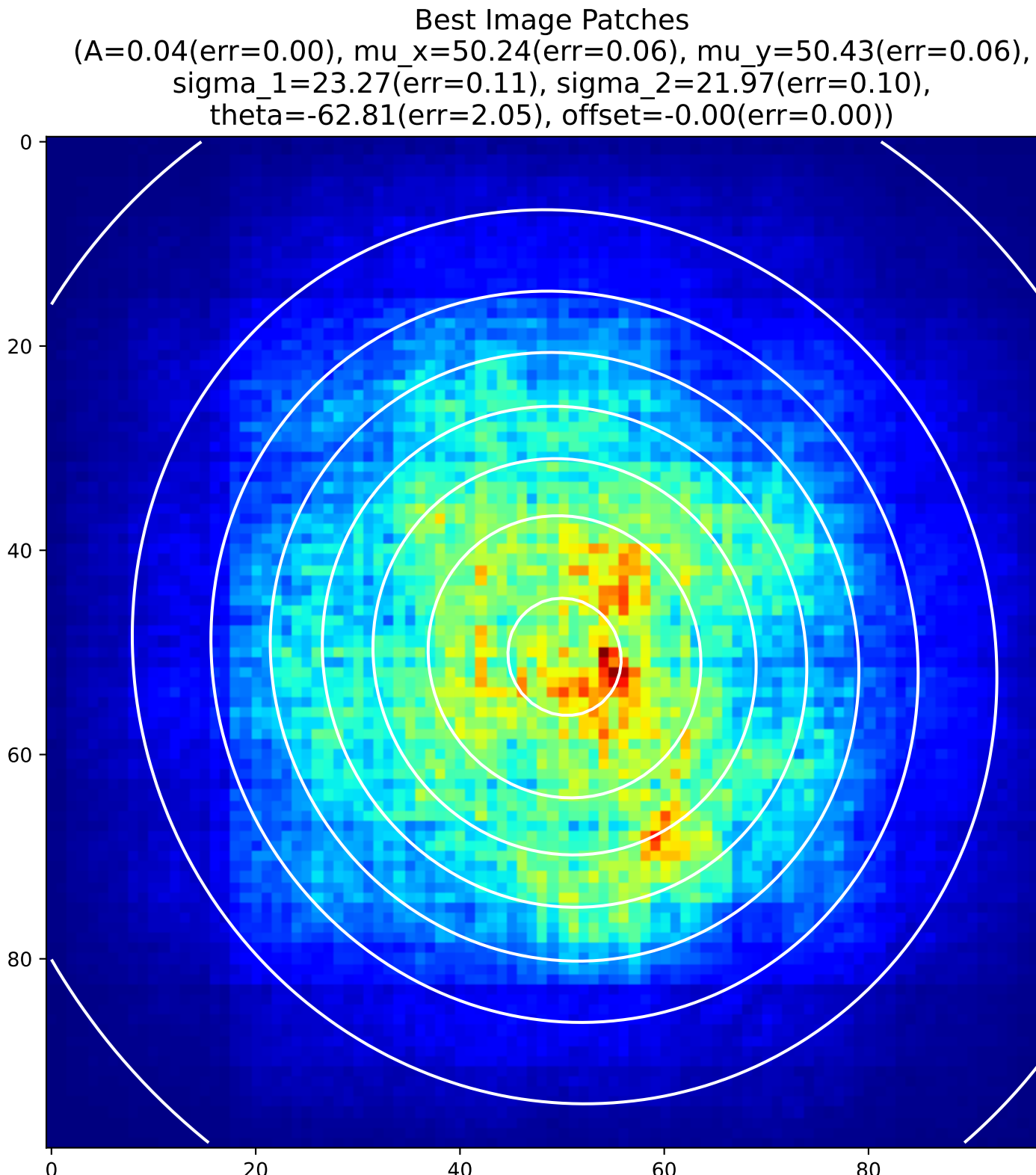


Worst Image Patches

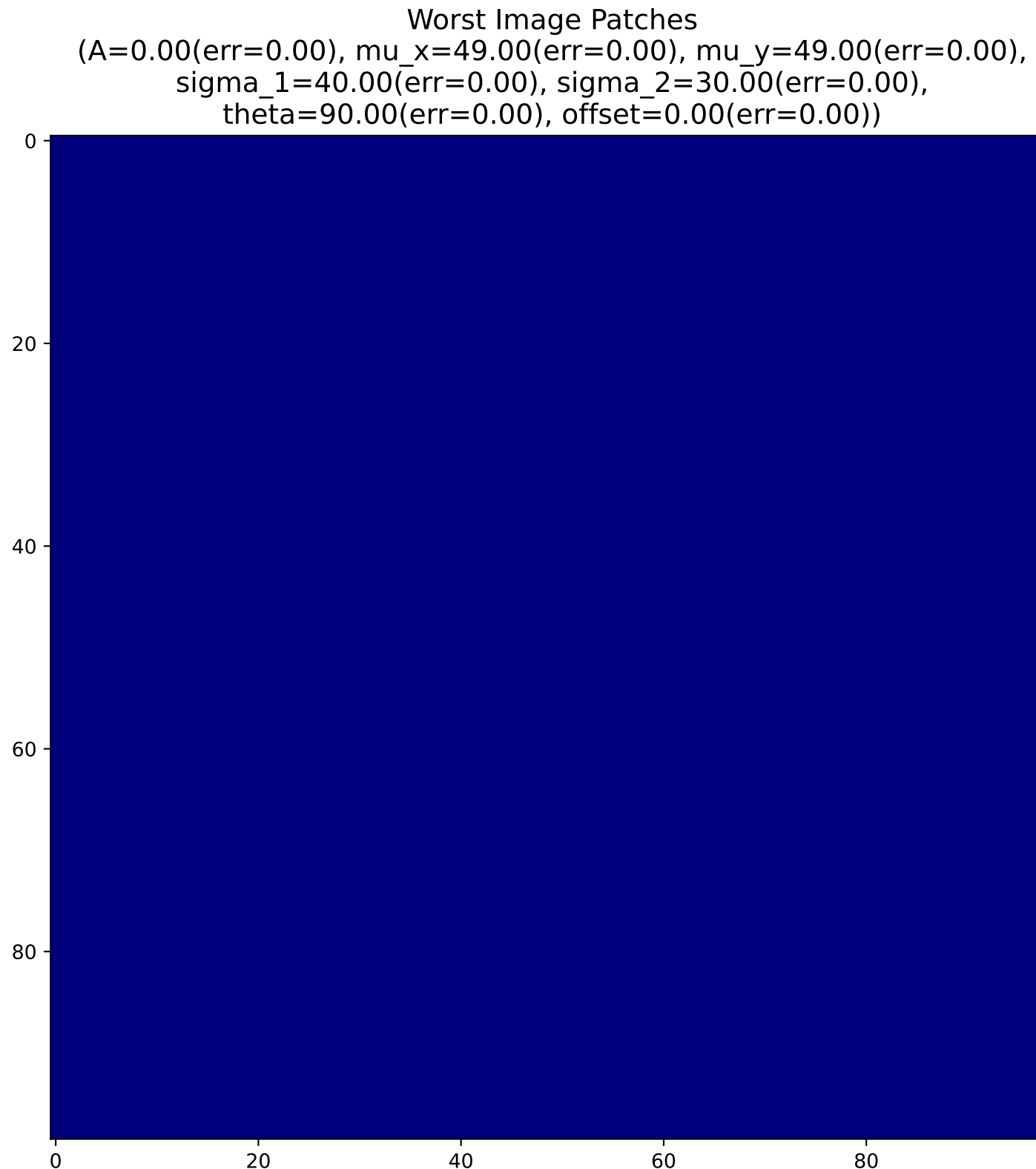
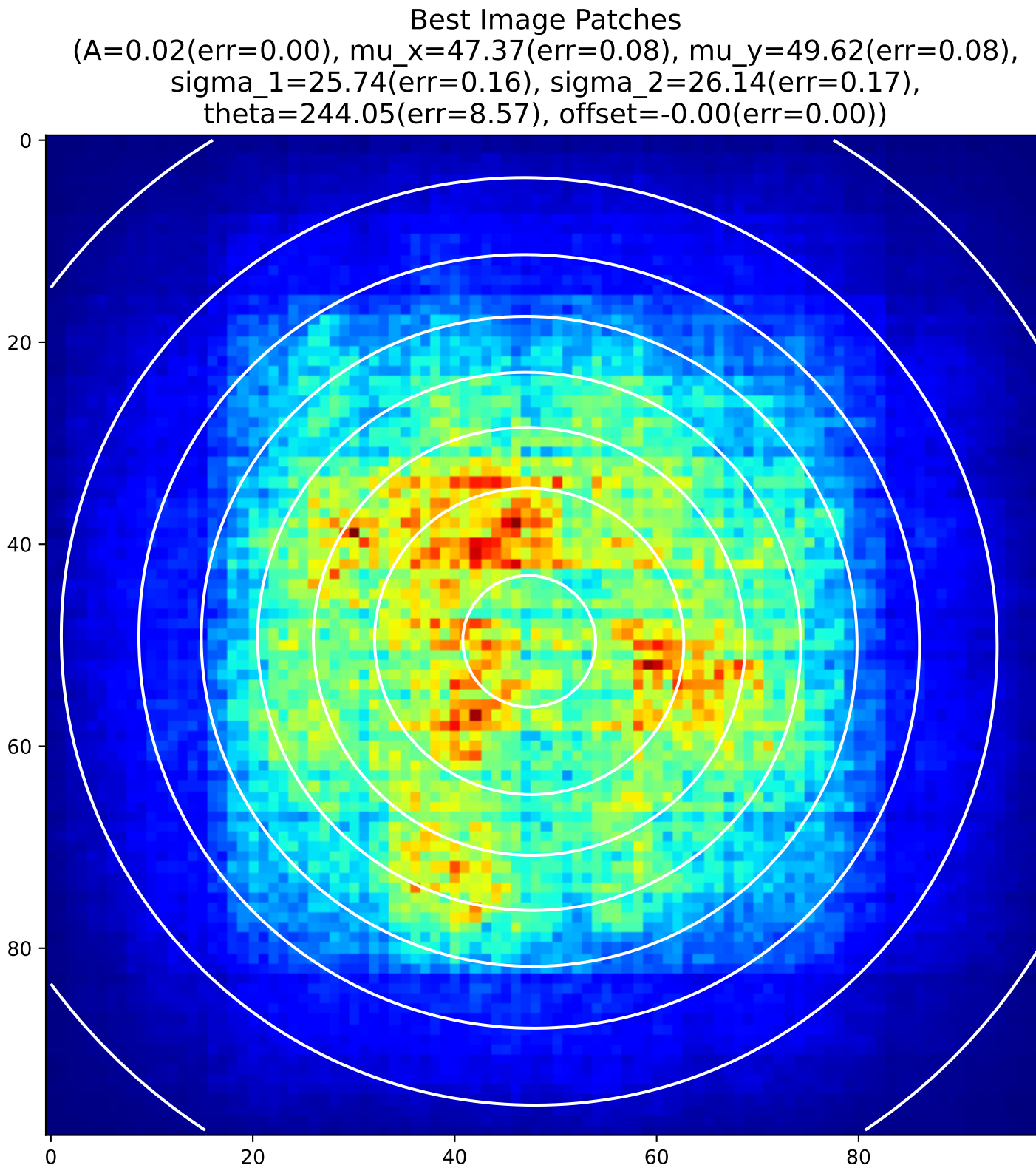
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.54



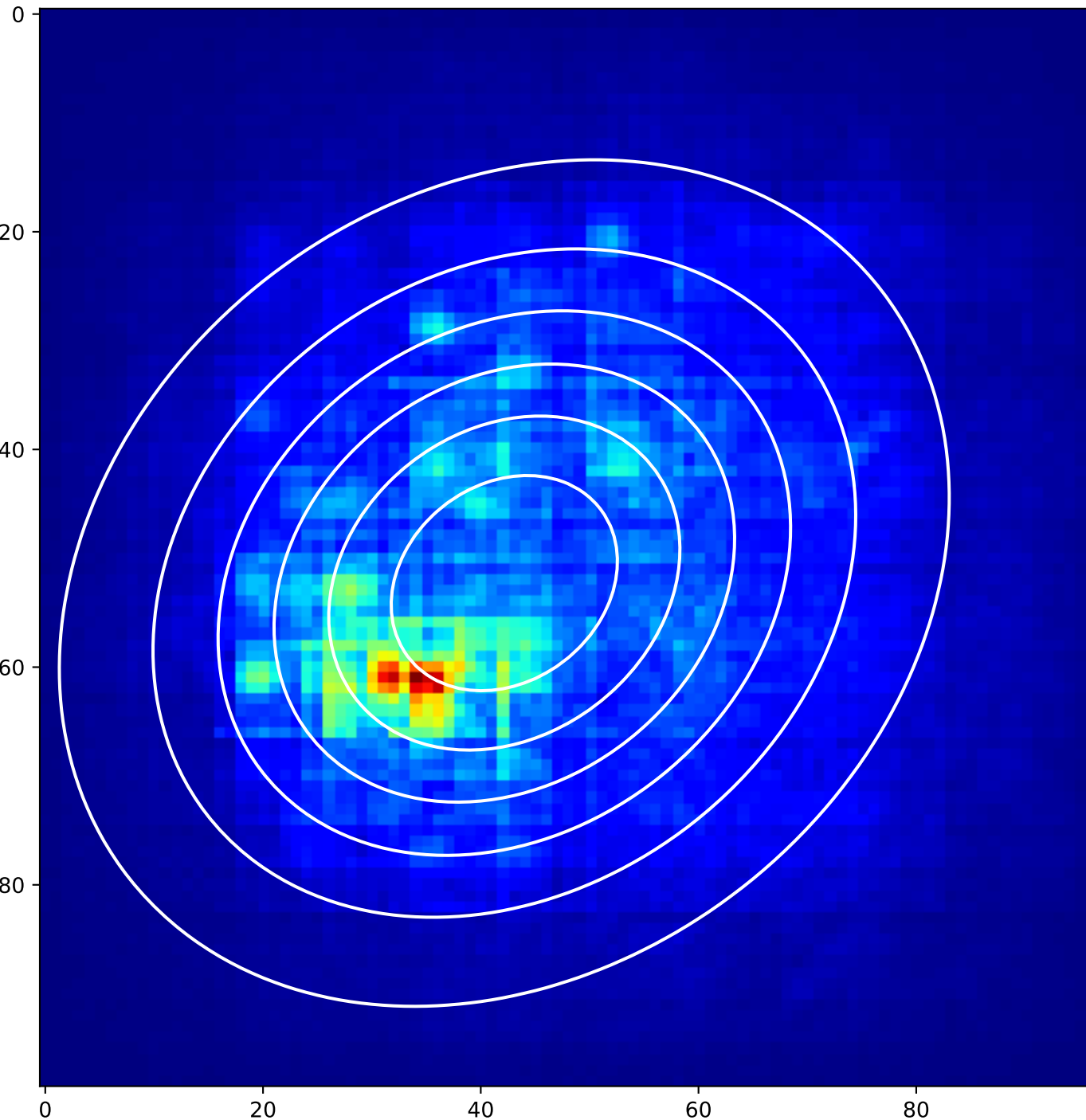
alexnet conv3 (sum mode = abs): unit no.55



alexnet conv3 (sum mode = abs): unit no.56

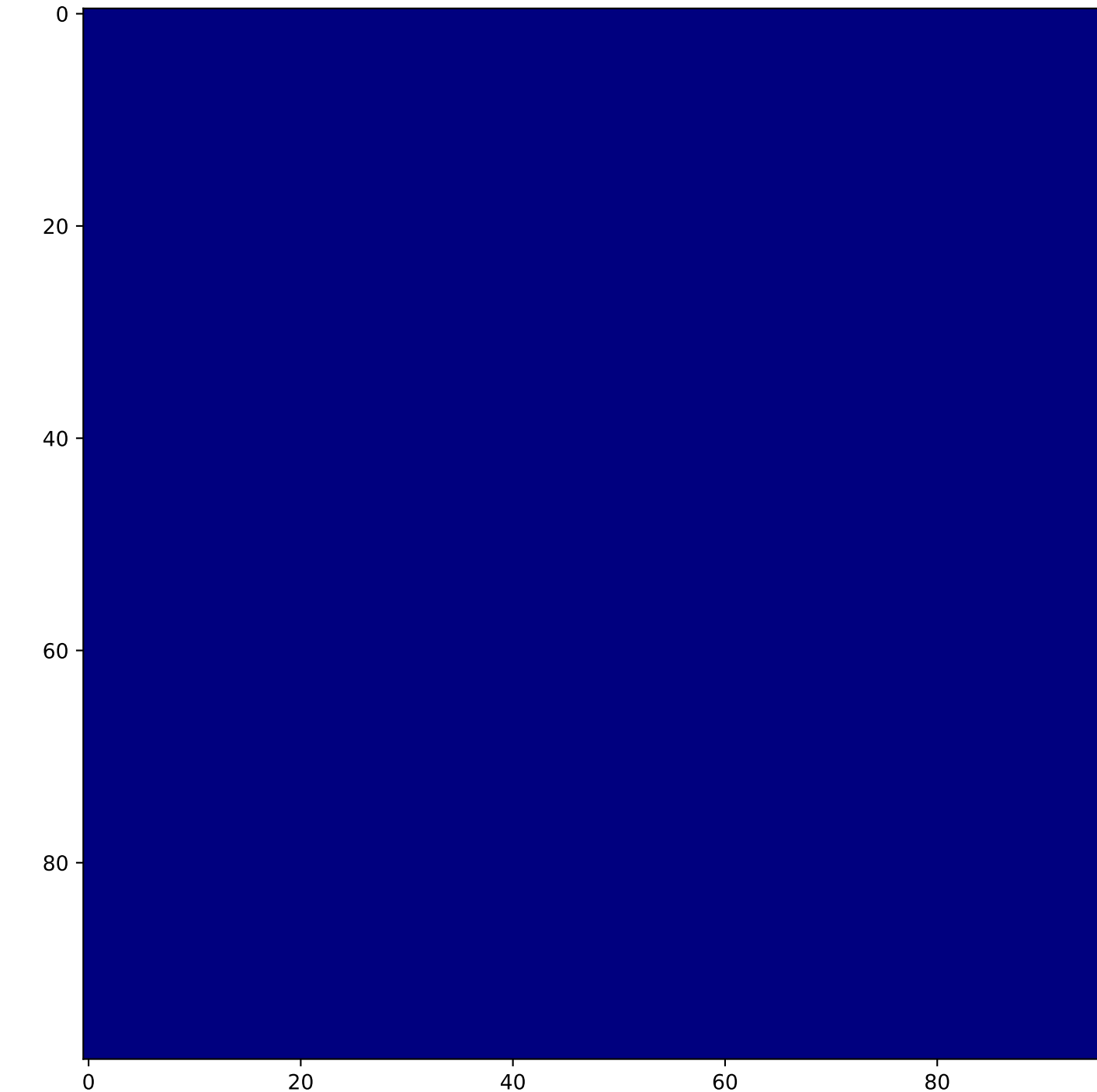
Best Image Patches

(A=0.03(err=0.00), mu_x=42.16(err=0.13), mu_y=52.28(err=0.12),
sigma_1=21.62(err=0.18), sigma_2=17.50(err=0.15),
theta=38.09(err=1.25), offset=0.00(err=0.00))



Worst Image Patches

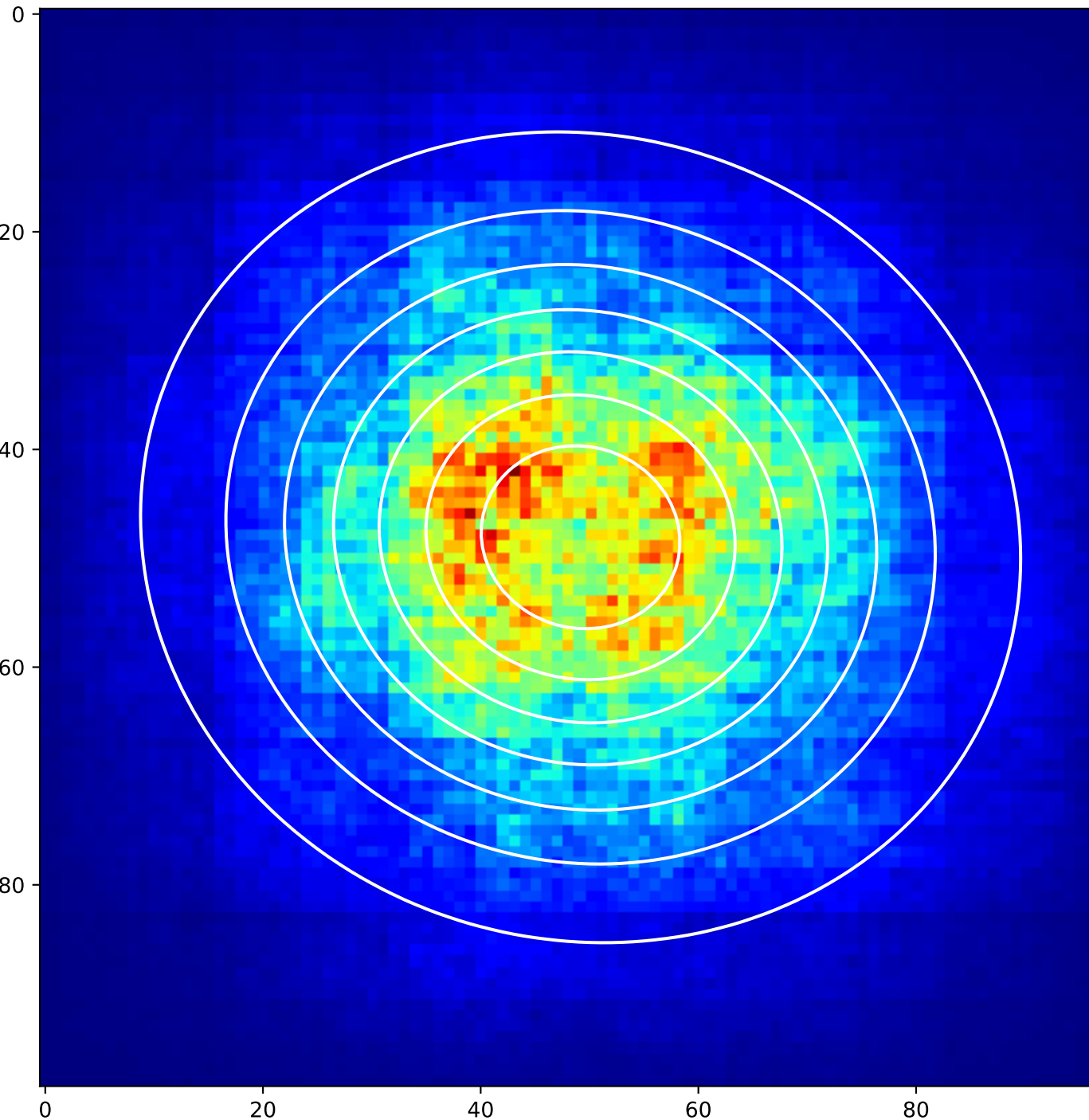
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.57

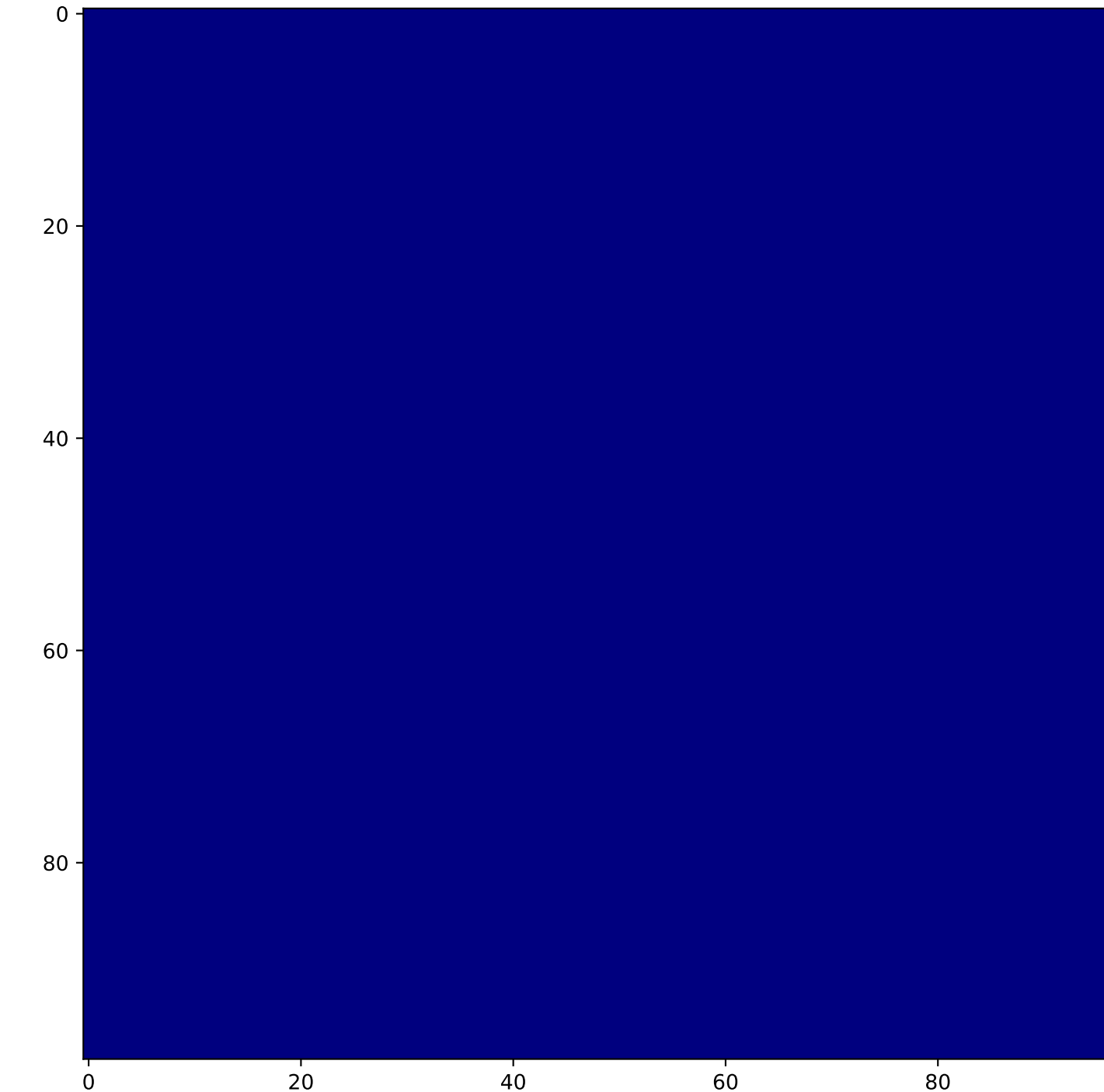
Best Image Patches

(A=0.03(err=0.00), mu_x=49.18(err=0.06), mu_y=48.07(err=0.05),
sigma_1=17.74(err=0.07), sigma_2=19.55(err=0.07),
theta=73.64(err=1.20), offset=0.00(err=0.00))



Worst Image Patches

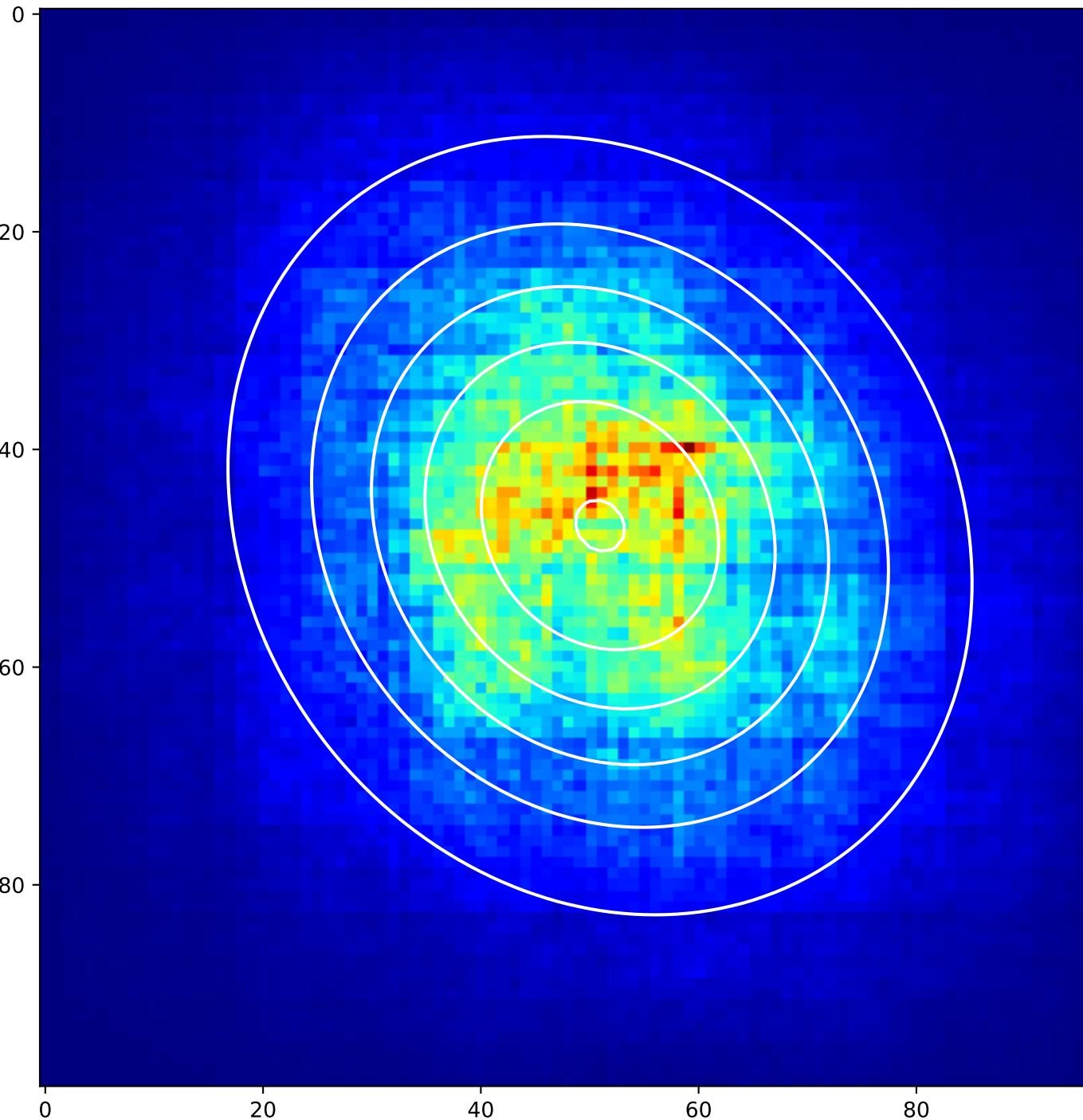
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.58

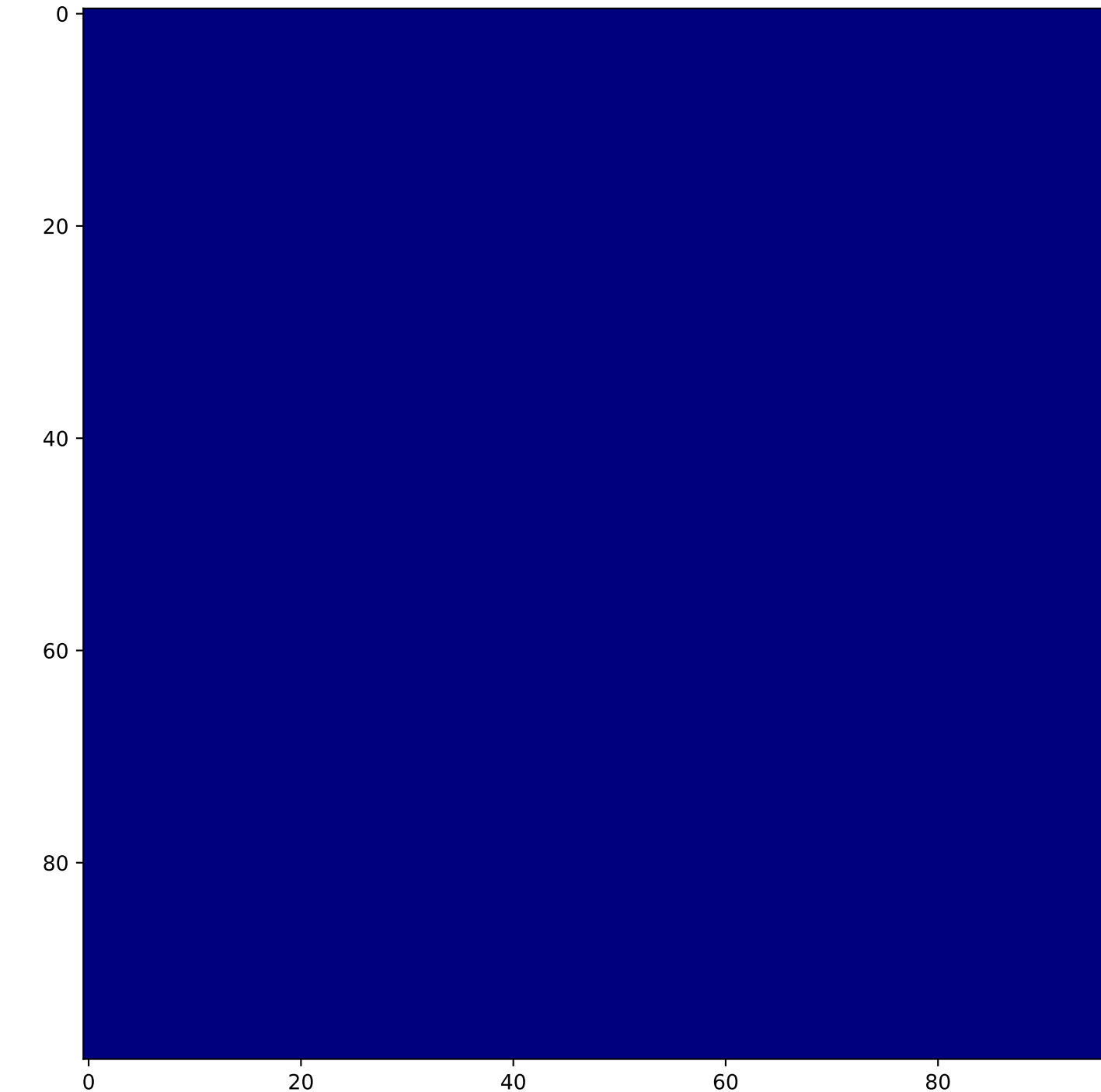
Best Image Patches

(A=0.09(err=0.00), mu_x=50.95(err=0.05), mu_y=47.00(err=0.05),
sigma_1=16.42(err=0.06), sigma_2=19.19(err=0.07),
theta=216.46(err=0.77), offset=0.00(err=0.00))



Worst Image Patches

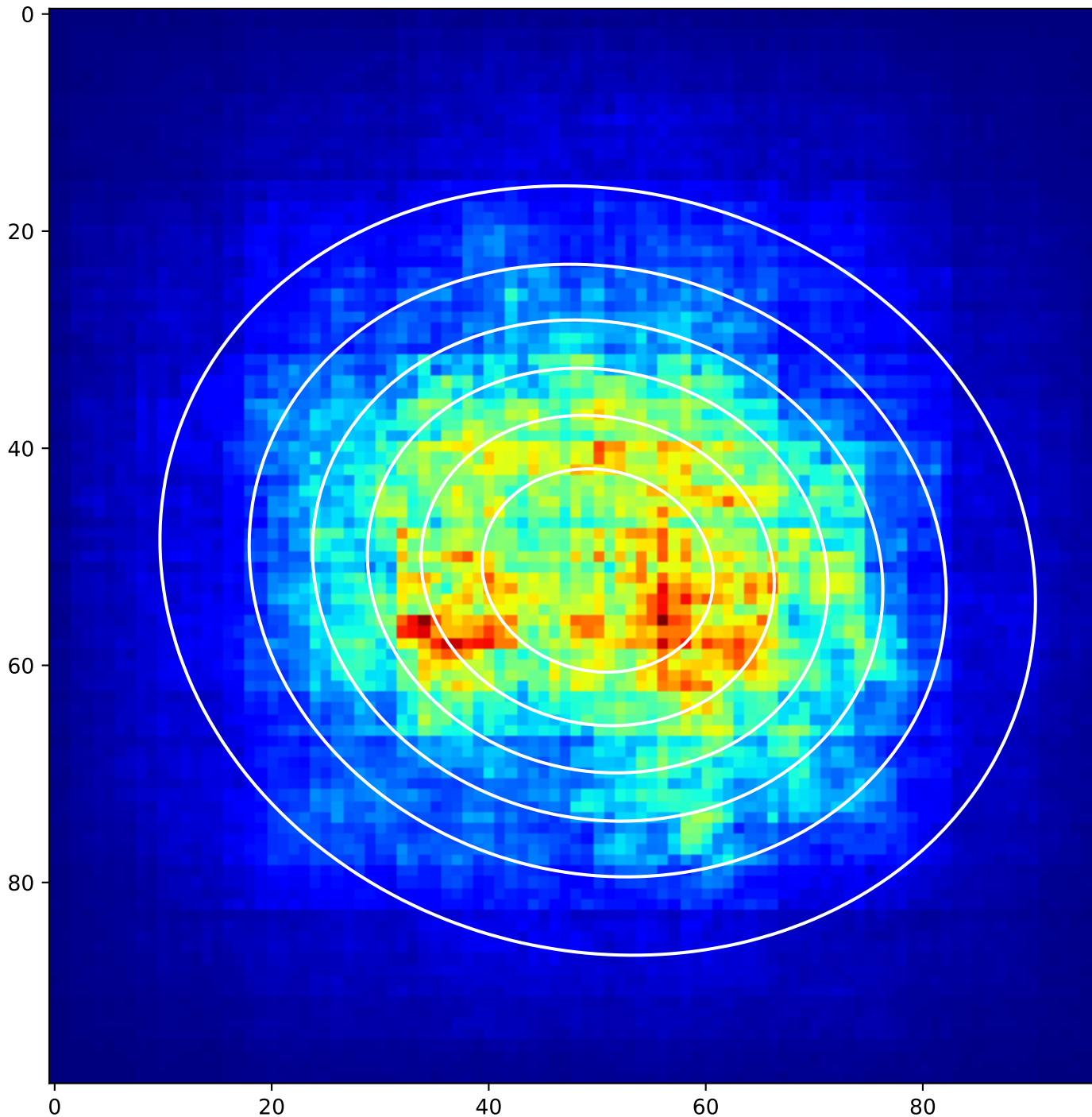
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.59

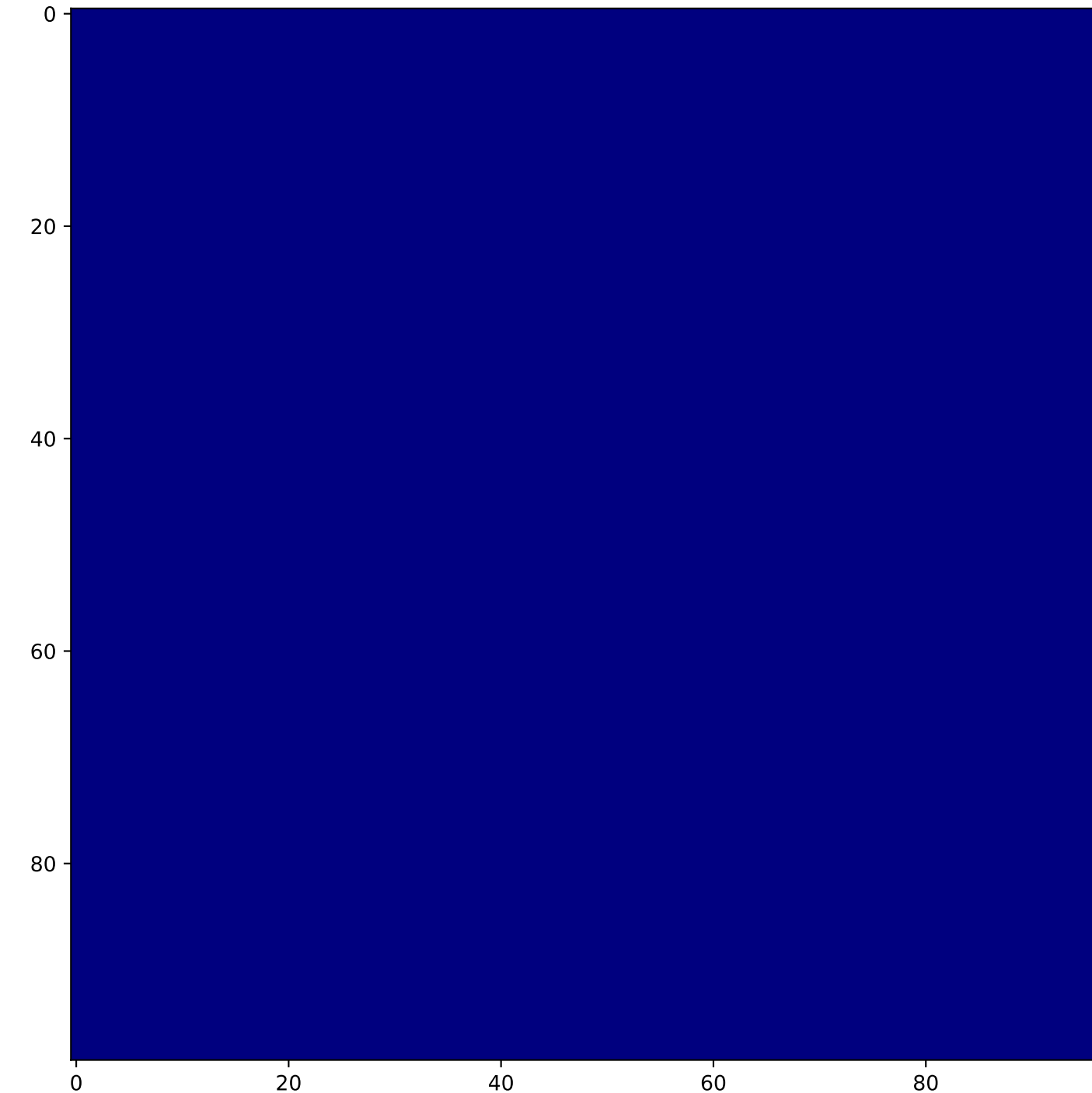
Best Image Patches

(A=0.04(err=0.00), mu_x=50.04(err=0.07), mu_y=51.27(err=0.06),
sigma_1=17.54(err=0.08), sigma_2=20.44(err=0.09),
theta=74.19(err=0.91), offset=0.00(err=0.00))

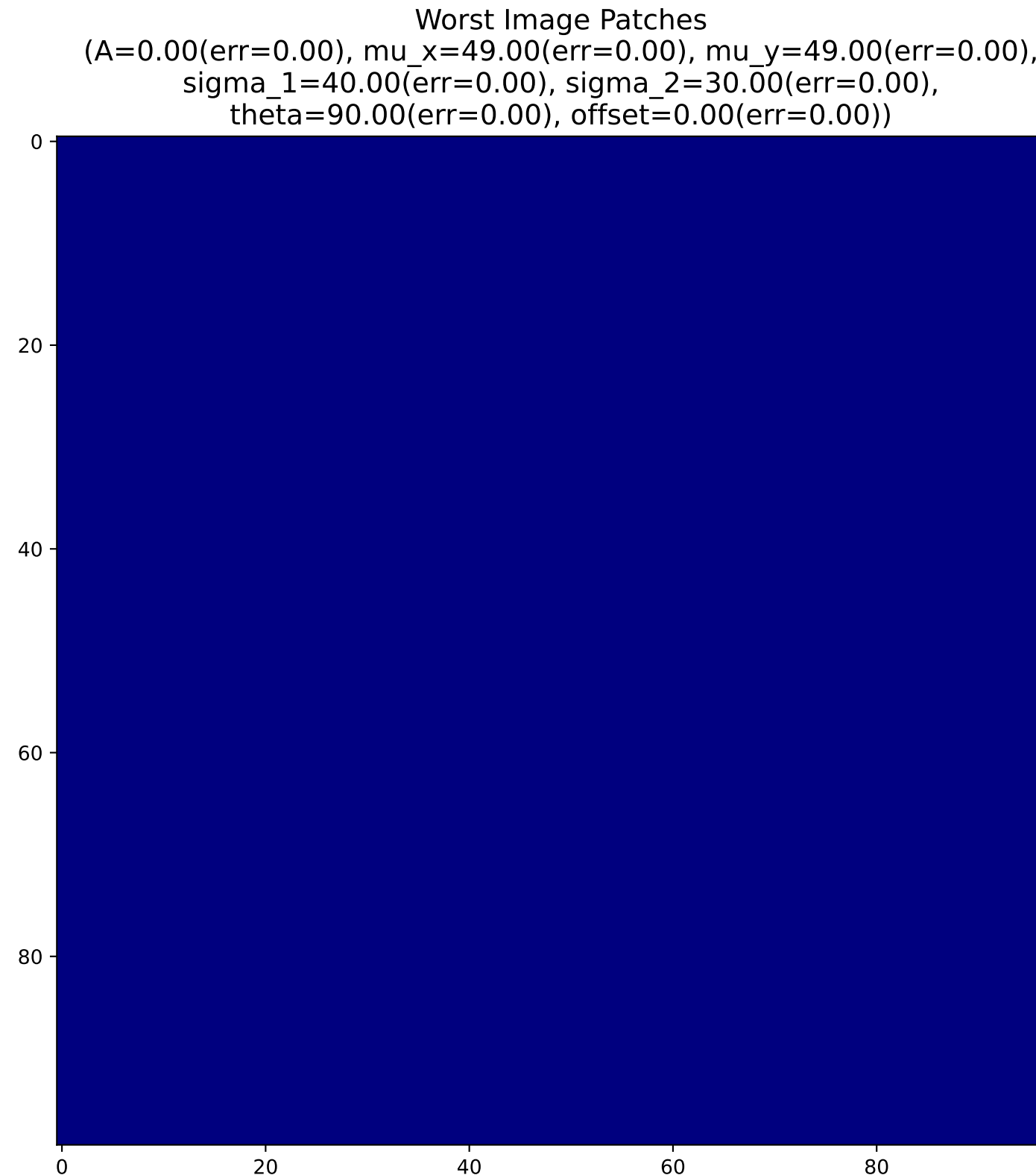
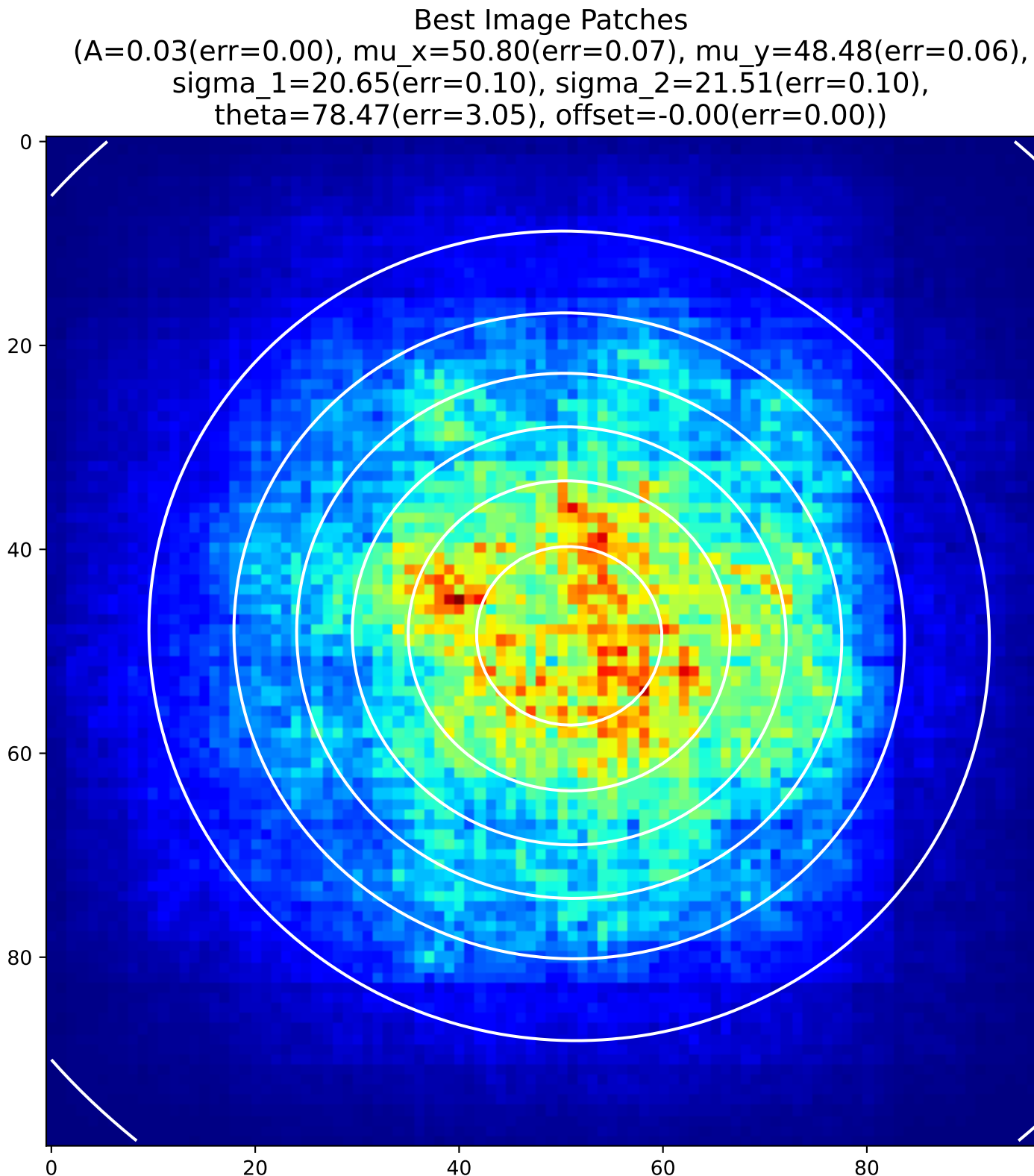


Worst Image Patches

(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



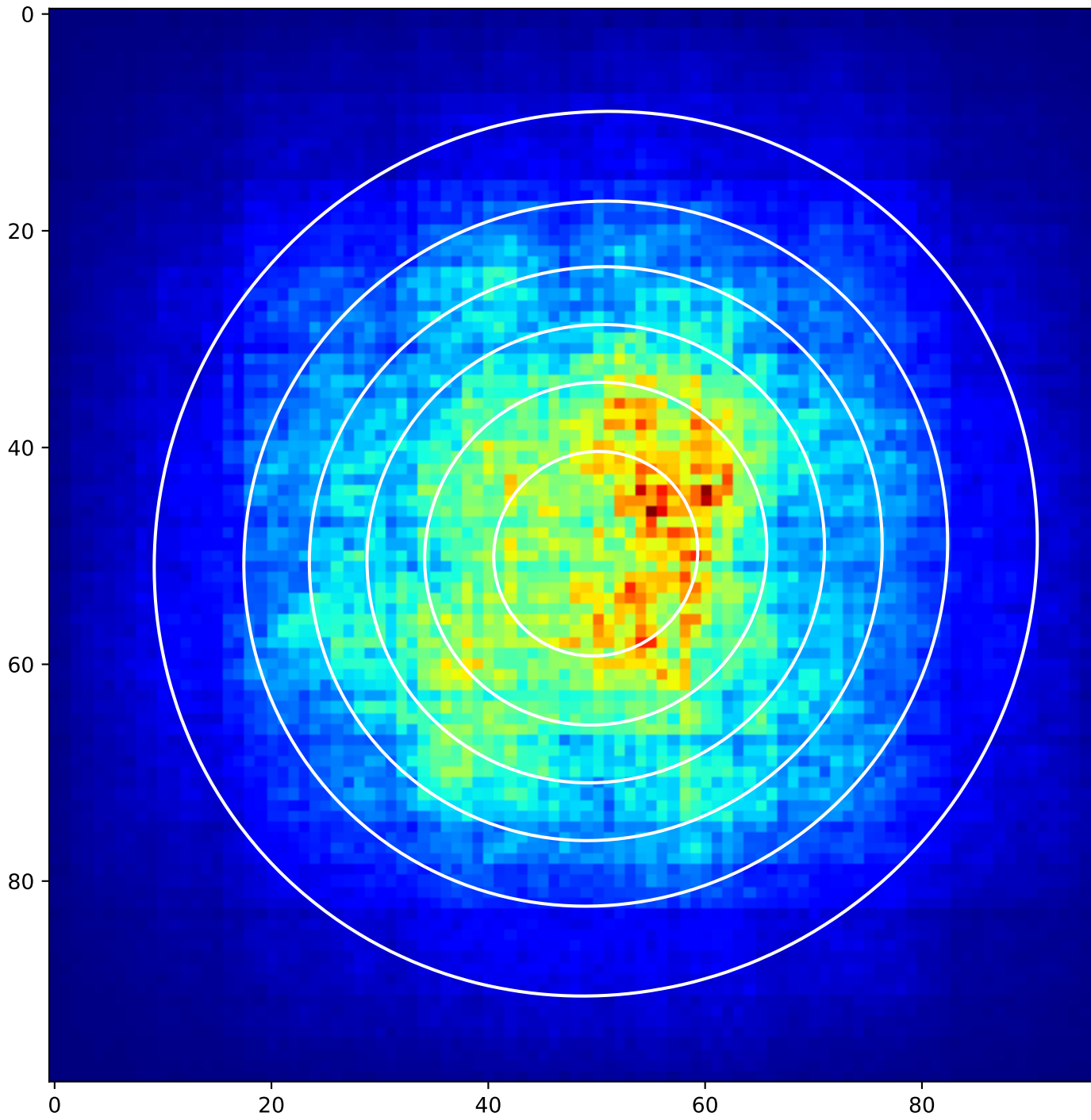
alexnet conv3 (sum mode = abs): unit no.60



alexnet conv3 (sum mode = abs): unit no.61

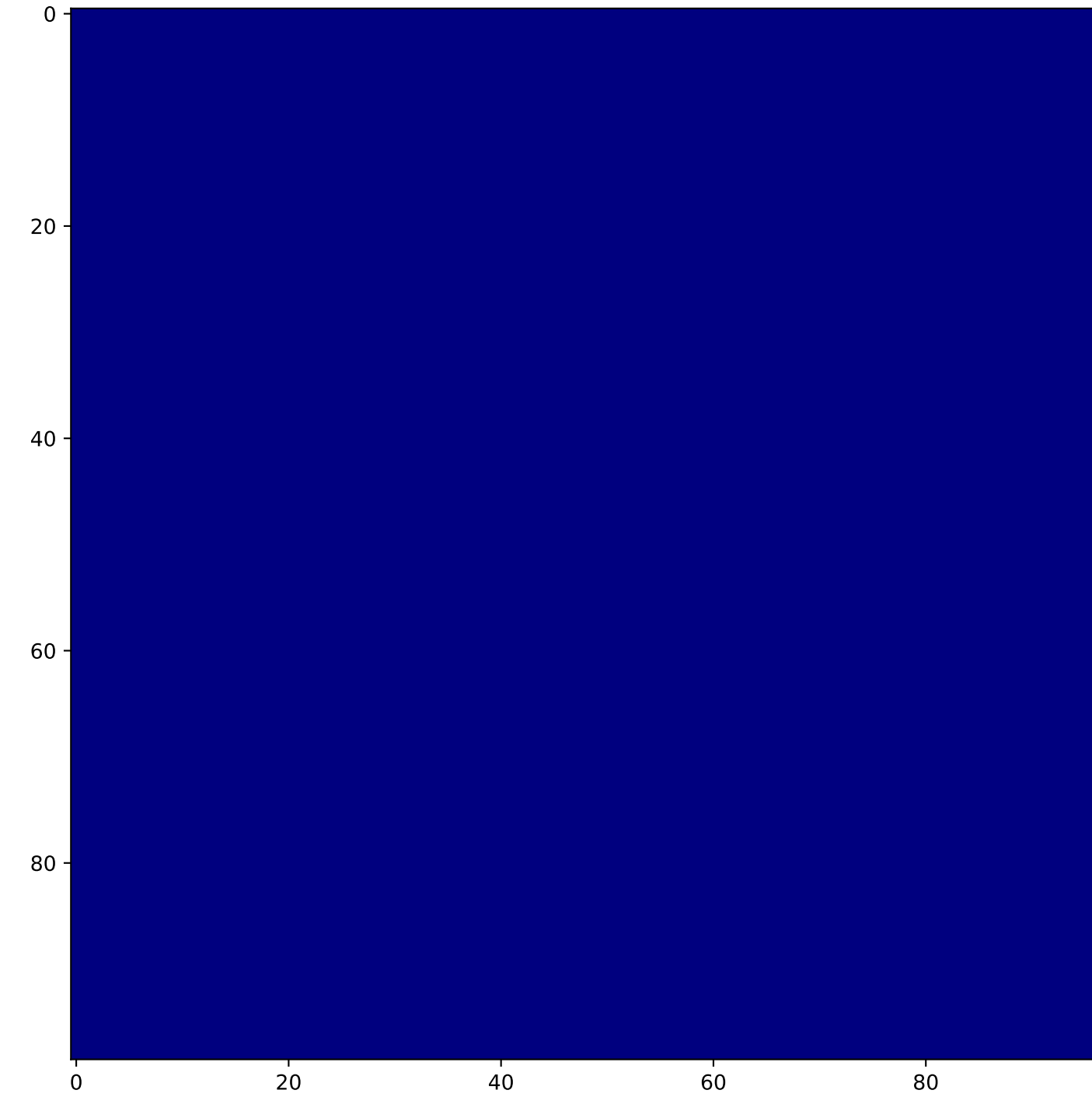
Best Image Patches

(A=0.03(err=0.00), mu_x=49.91(err=0.06), mu_y=49.79(err=0.06),
sigma_1=20.70(err=0.09), sigma_2=21.33(err=0.09),
theta=137.07(err=3.92), offset=-0.00(err=0.00))



Worst Image Patches

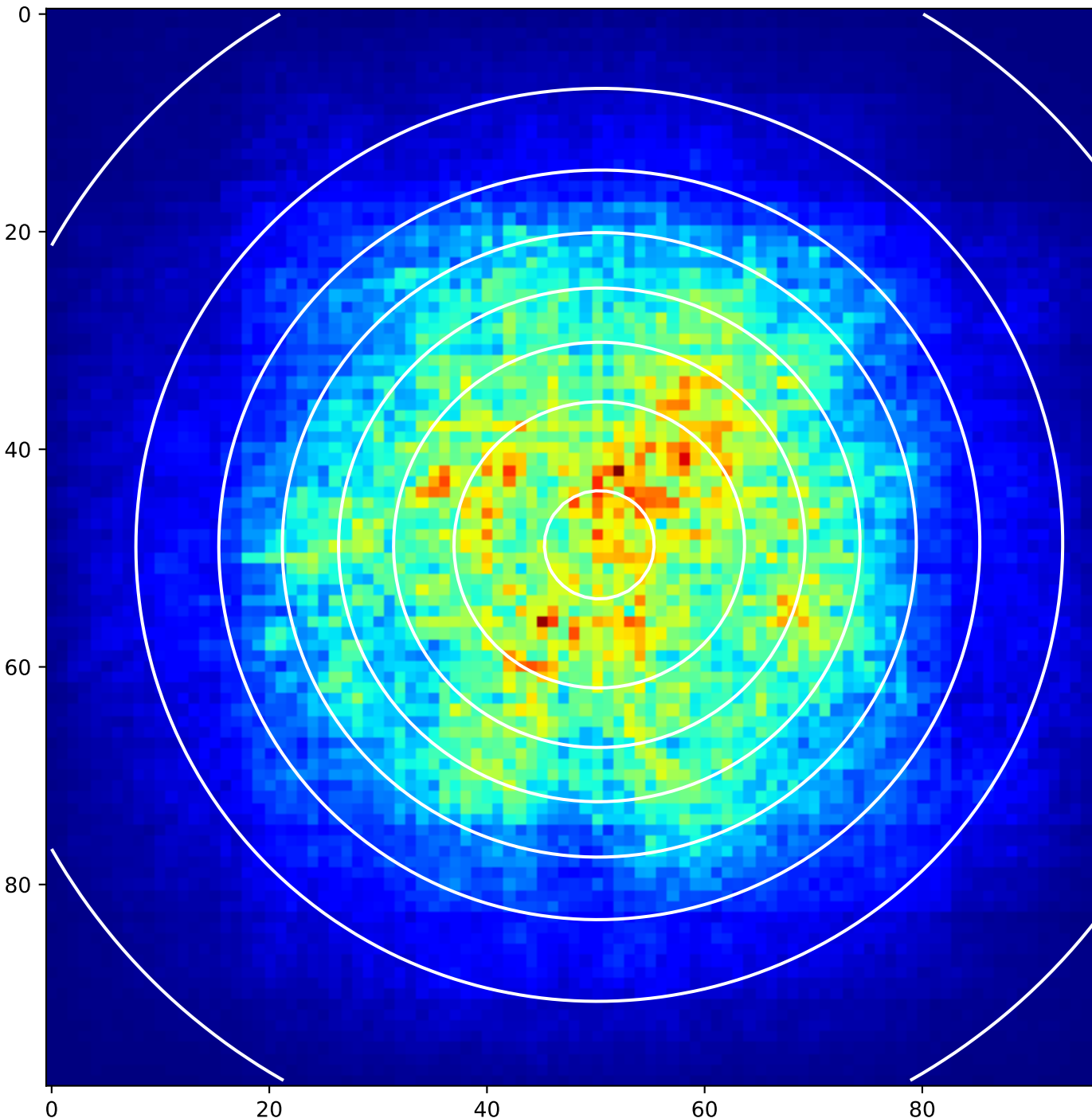
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.62

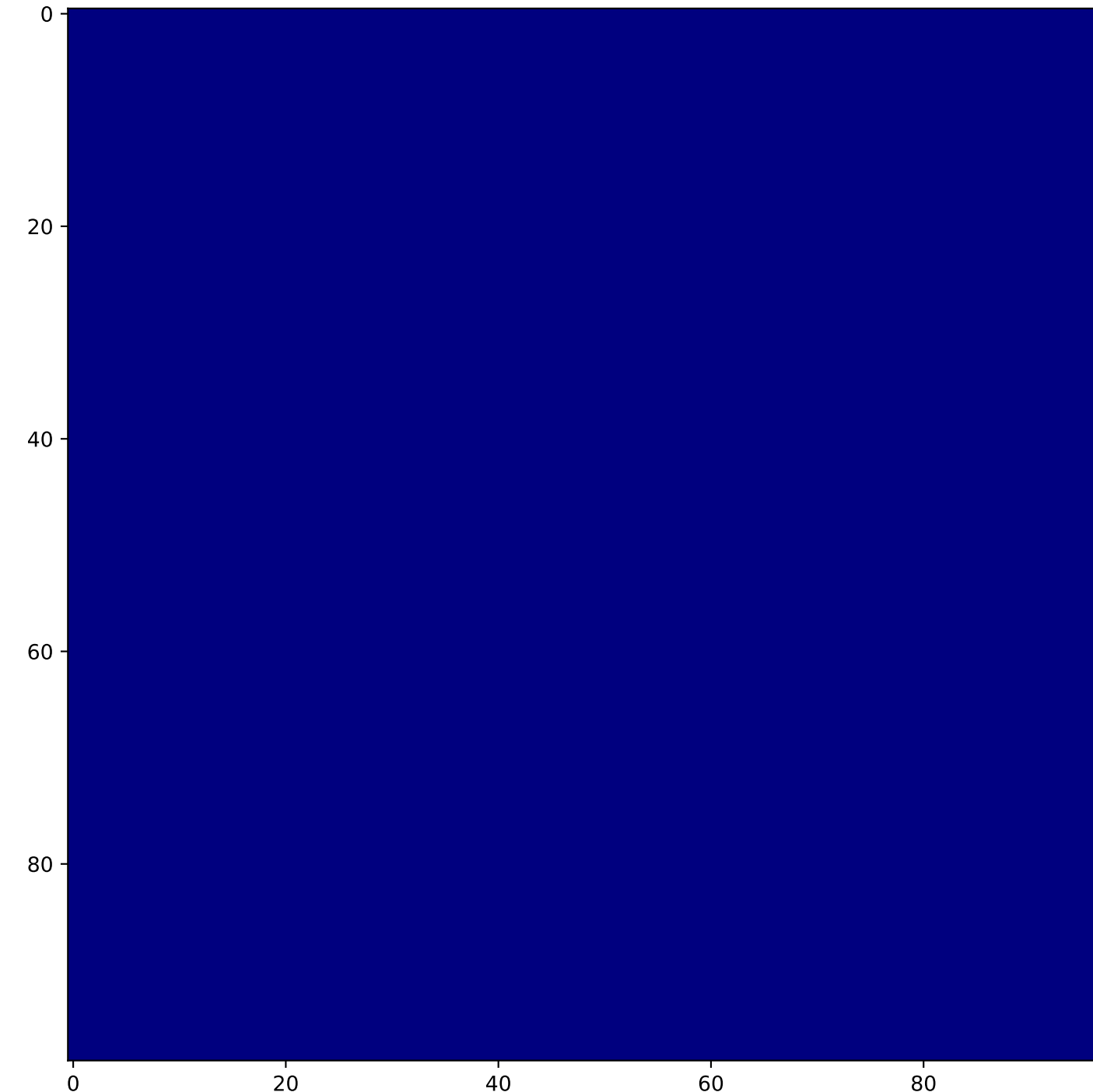
Best Image Patches

(A=0.04(err=0.00), mu_x=50.32(err=0.06), mu_y=48.78(err=0.06),
sigma_1=22.42(err=0.11), sigma_2=22.78(err=0.11),
theta=98.24(err=7.40), offset=-0.00(err=0.00))



Worst Image Patches

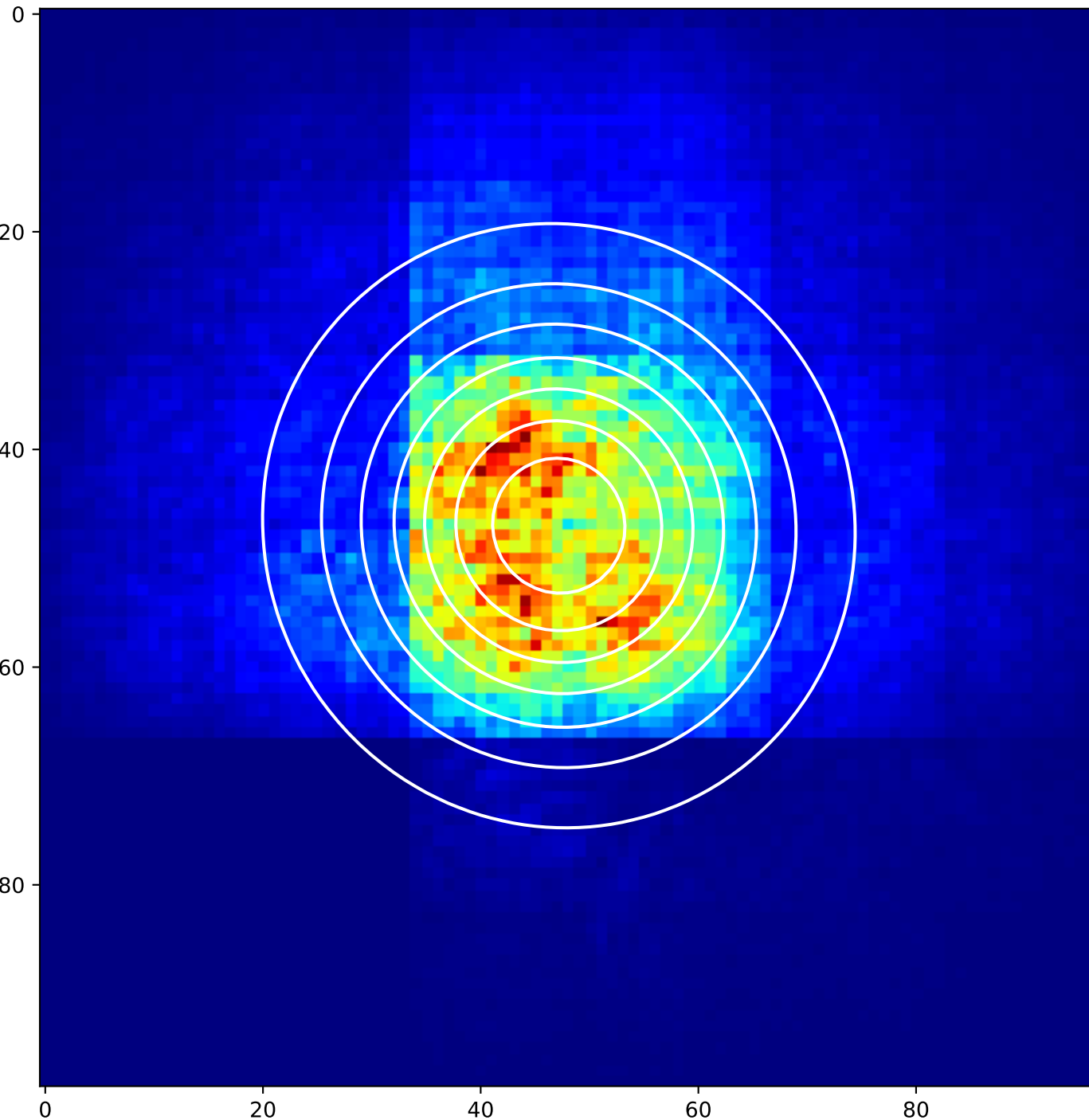
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.63

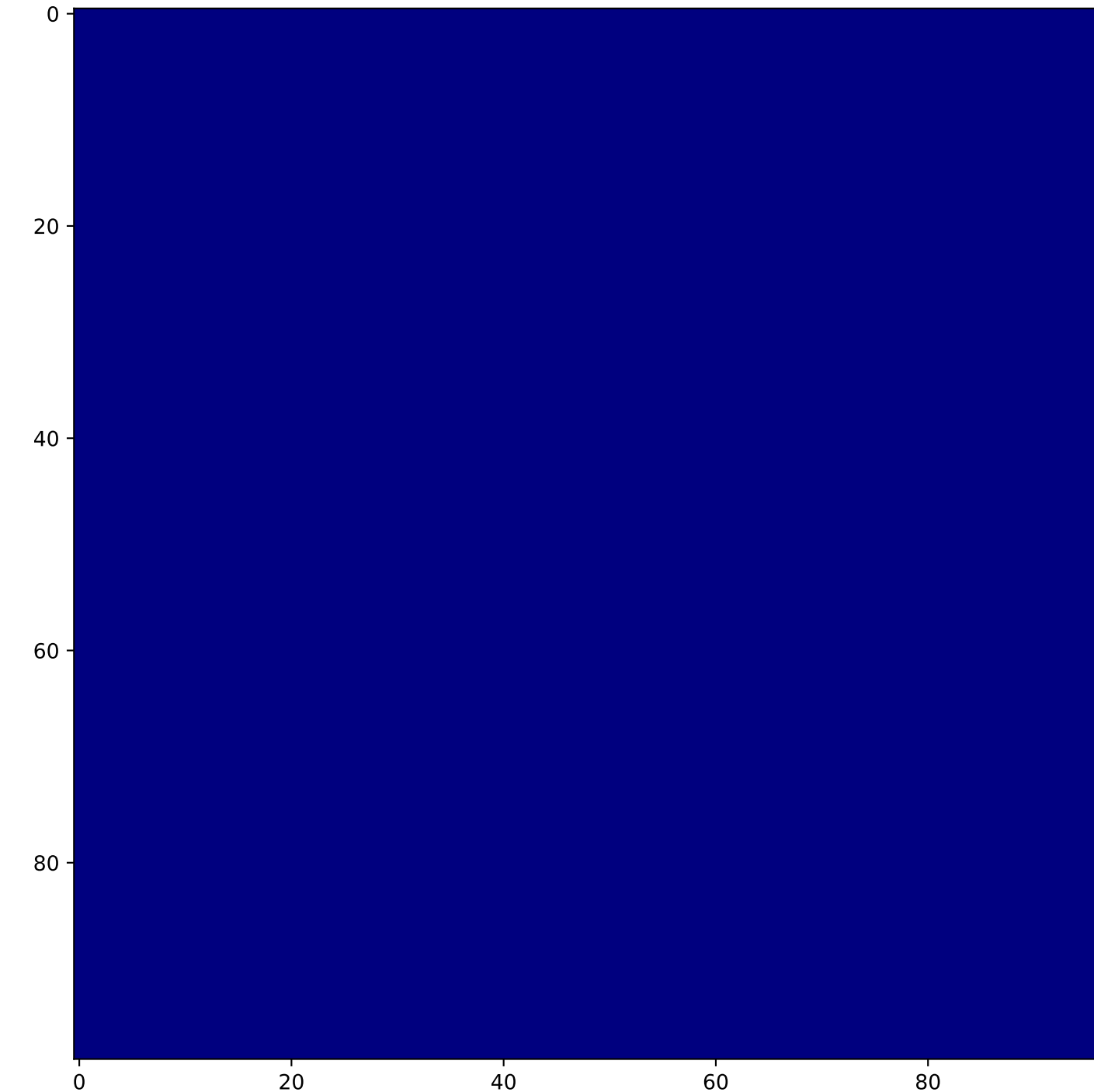
Best Image Patches

(A=0.03(err=0.00), mu_x=47.18(err=0.06), mu_y=47.00(err=0.06),
sigma_1=13.18(err=0.07), sigma_2=12.78(err=0.06),
theta=115.49(err=5.99), offset=0.00(err=0.00))



Worst Image Patches

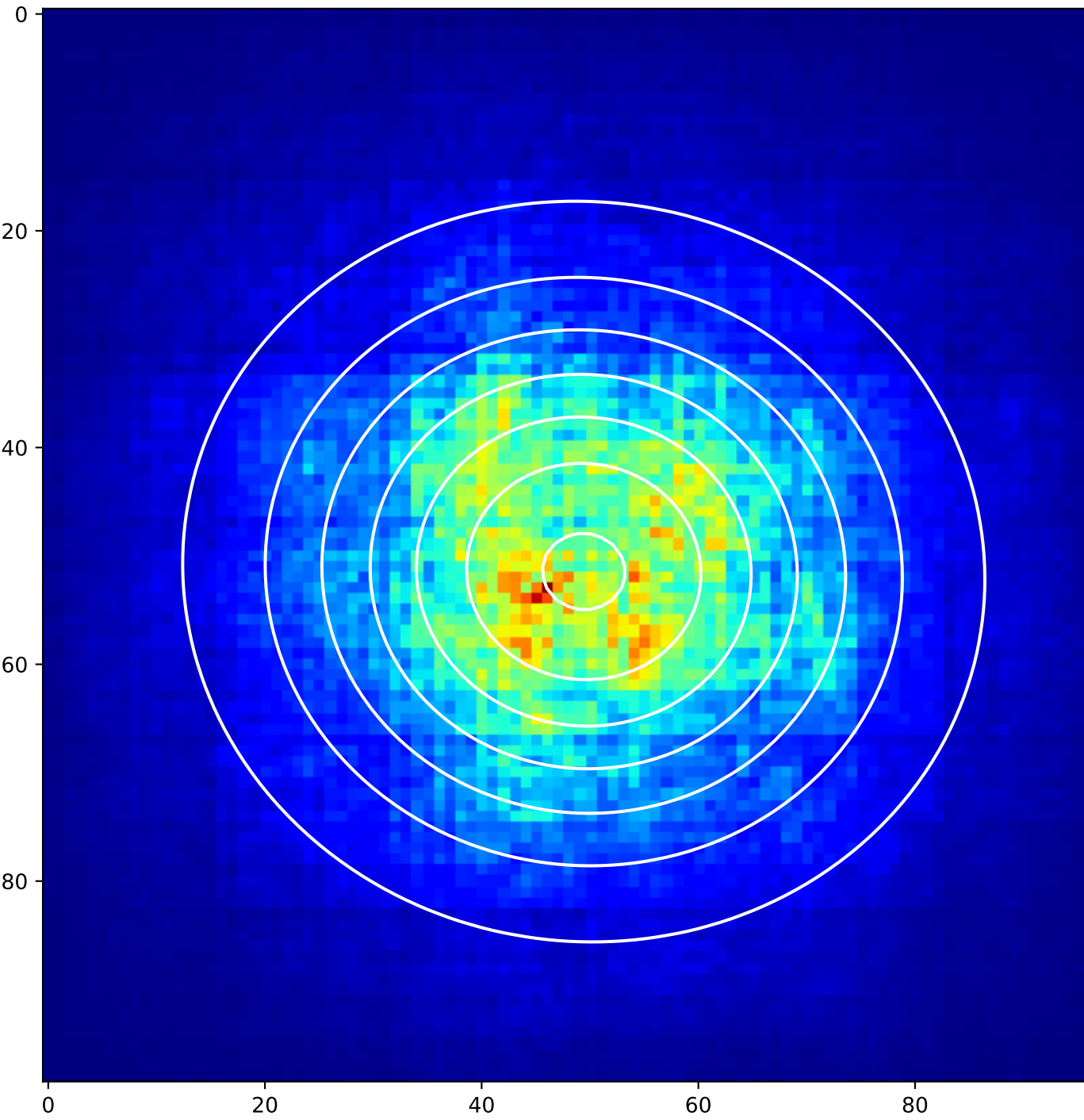
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.64

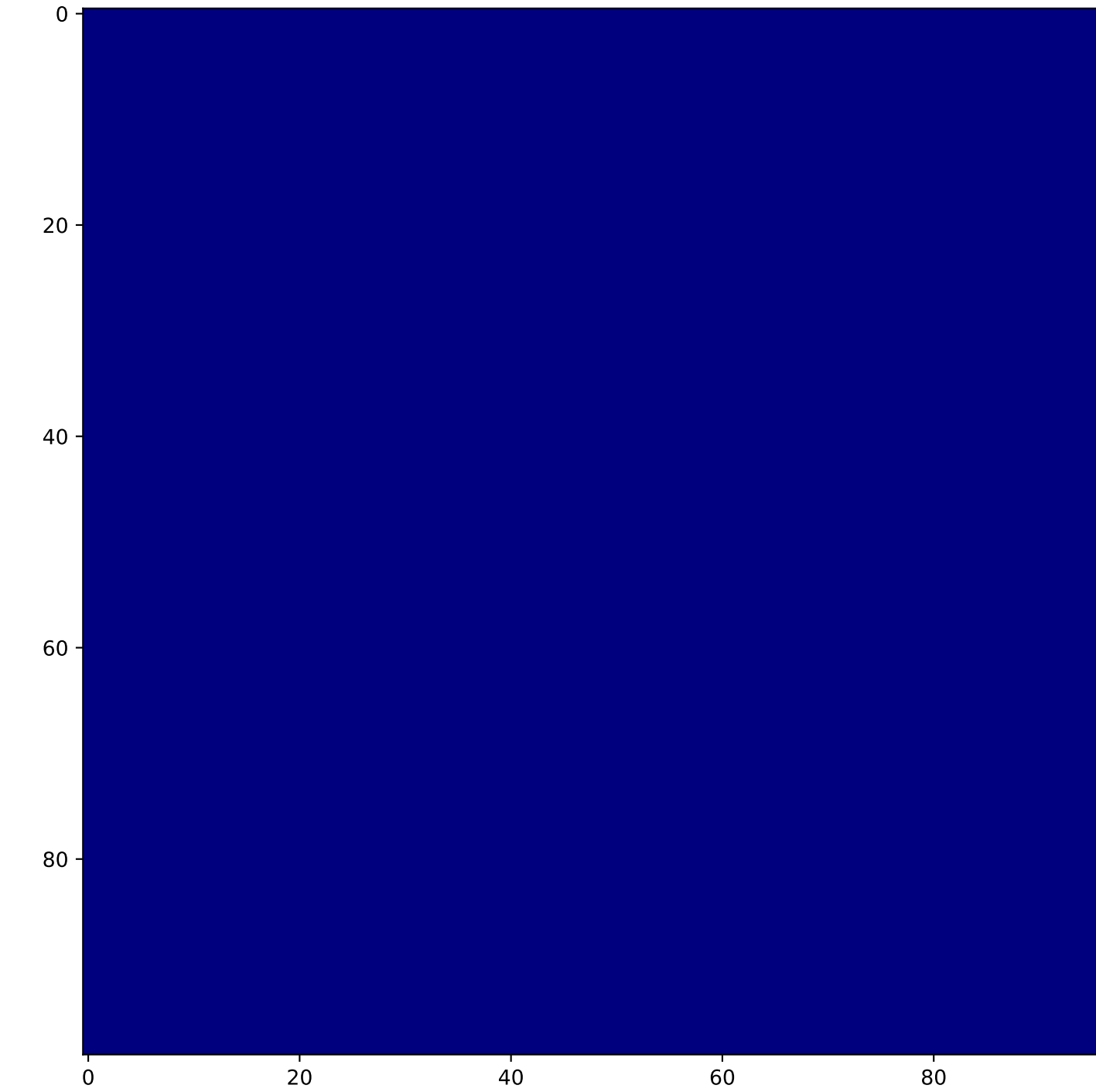
Best Image Patches

(A=0.03(err=0.00), mu_x=49.42(err=0.06), mu_y=51.44(err=0.05),
sigma_1=18.04(err=0.07), sigma_2=16.60(err=0.06),
theta=-7.39(err=1.52), offset=0.00(err=0.00))



Worst Image Patches

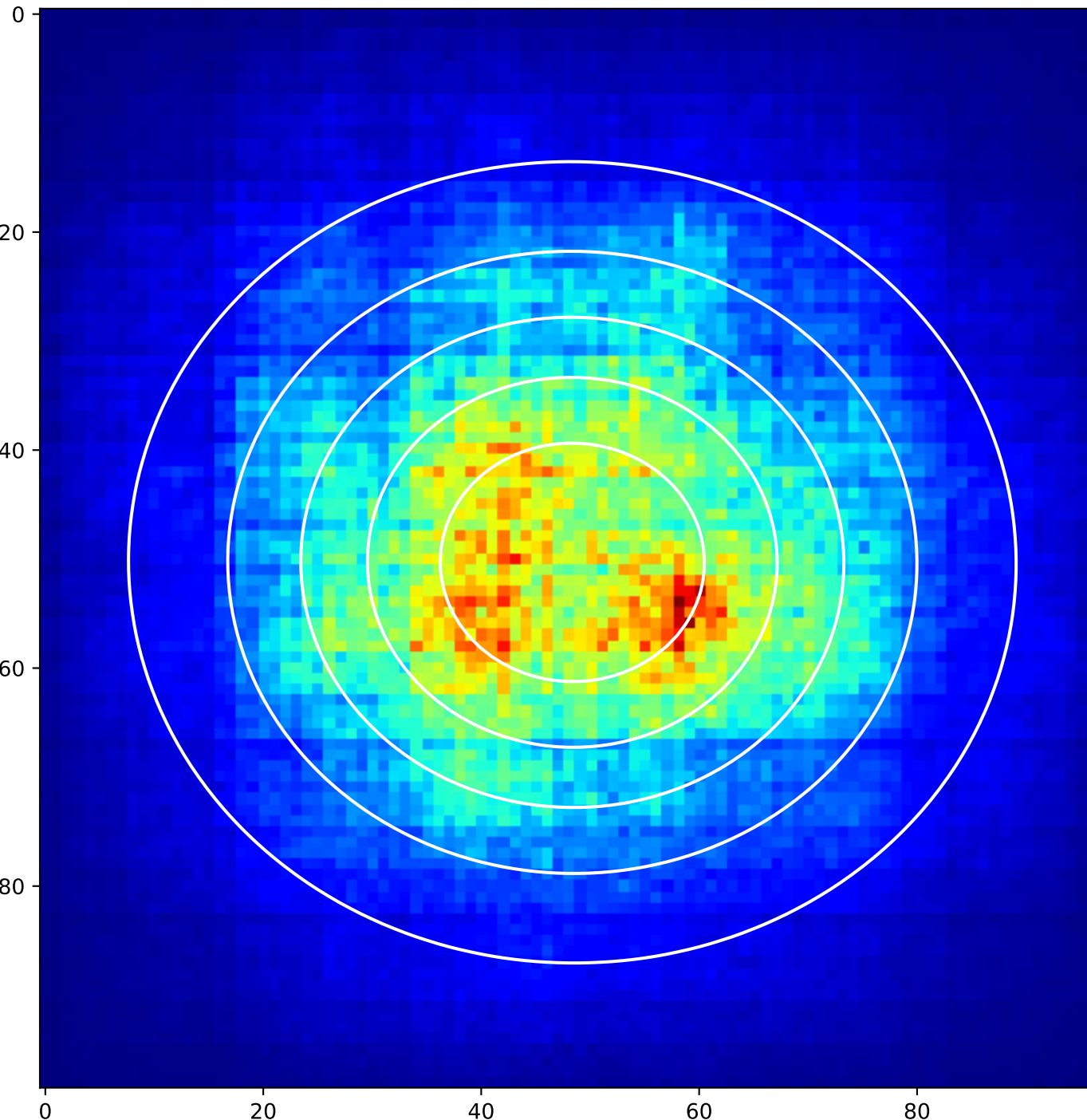
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.65

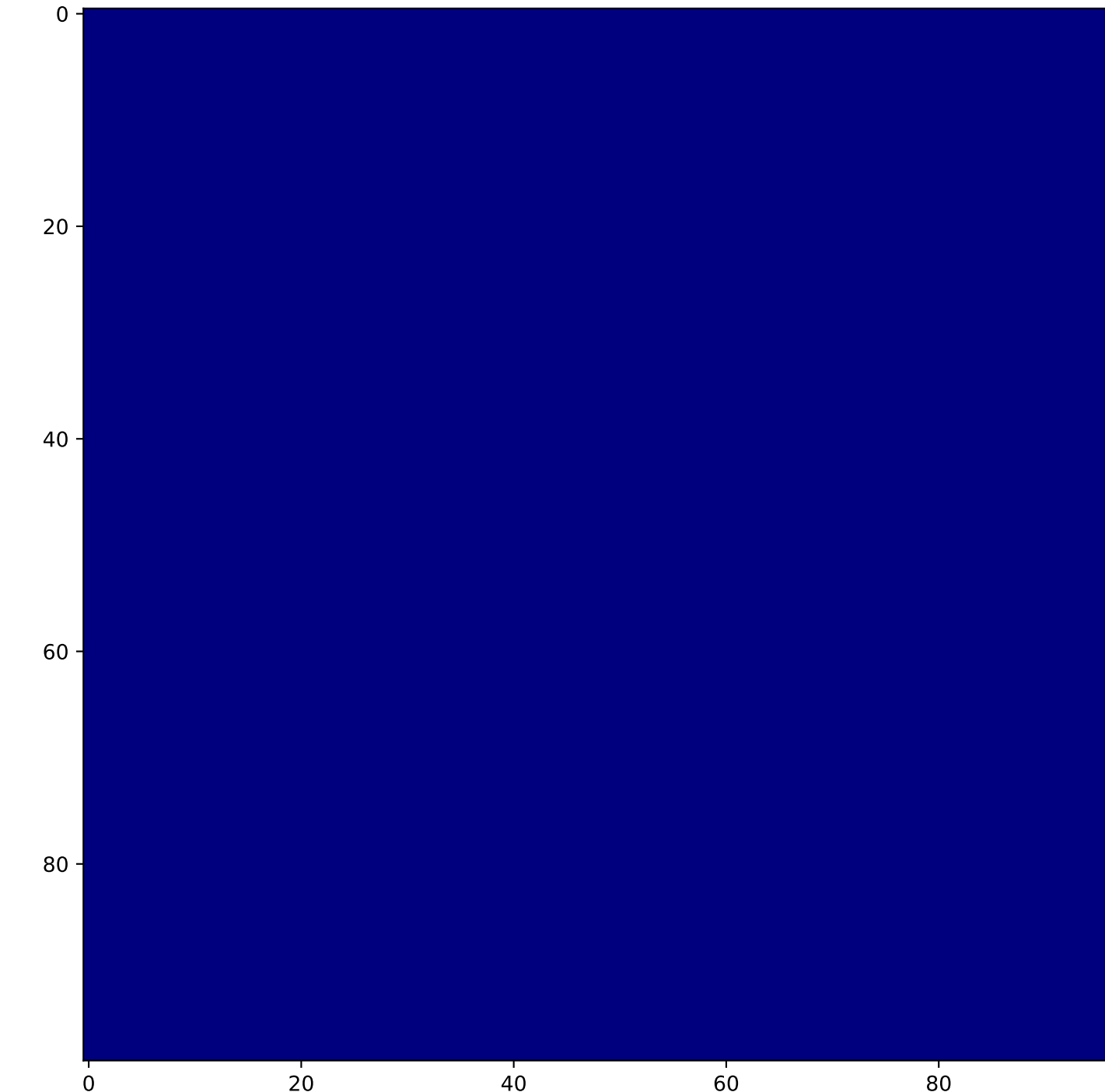
Best Image Patches

(A=0.09(err=0.00), mu_x=48.36(err=0.06), mu_y=50.30(err=0.05),
sigma_1=19.31(err=0.08), sigma_2=21.39(err=0.09),
theta=88.81(err=1.12), offset=0.00(err=0.00))



Worst Image Patches

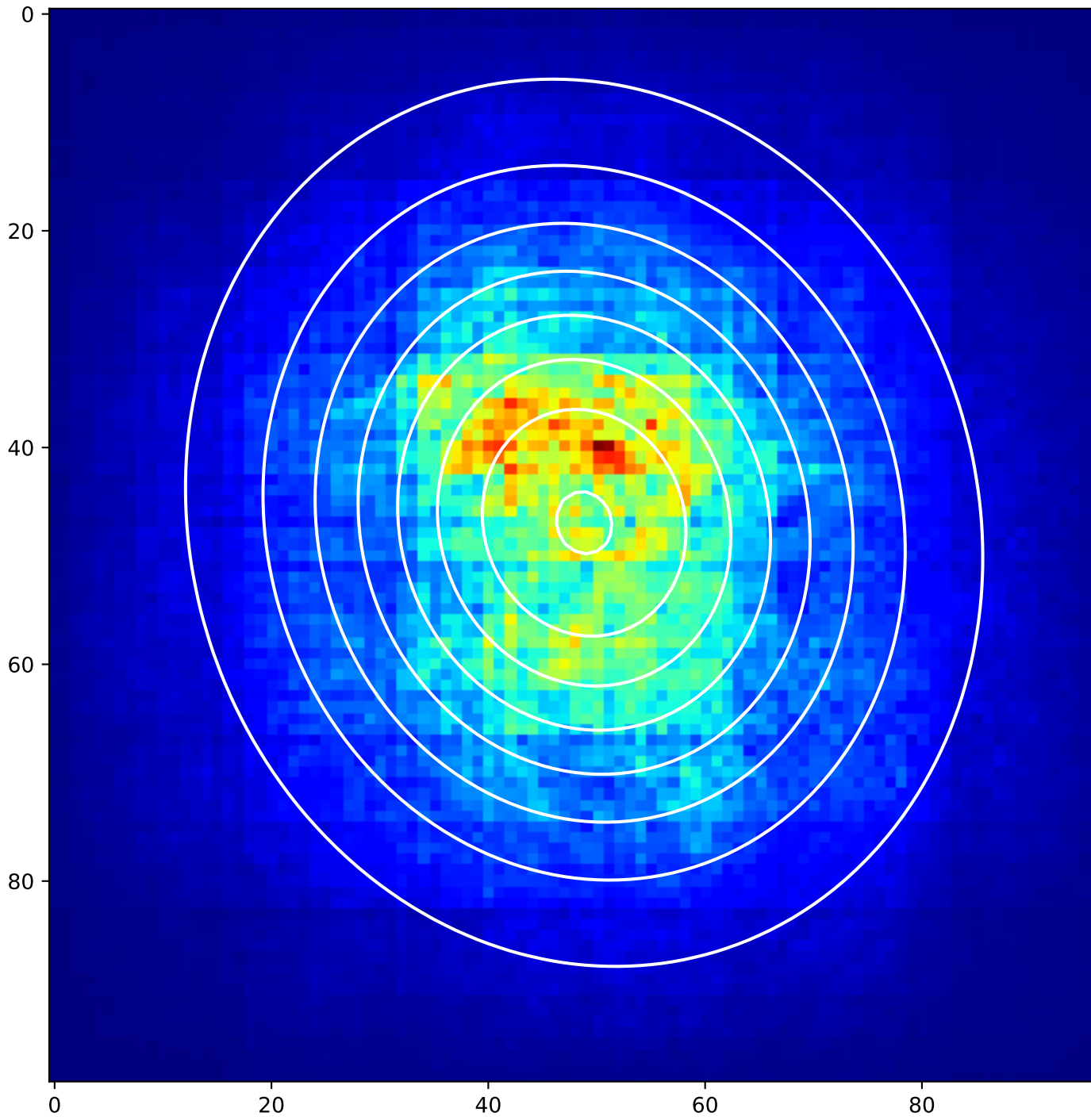
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.66

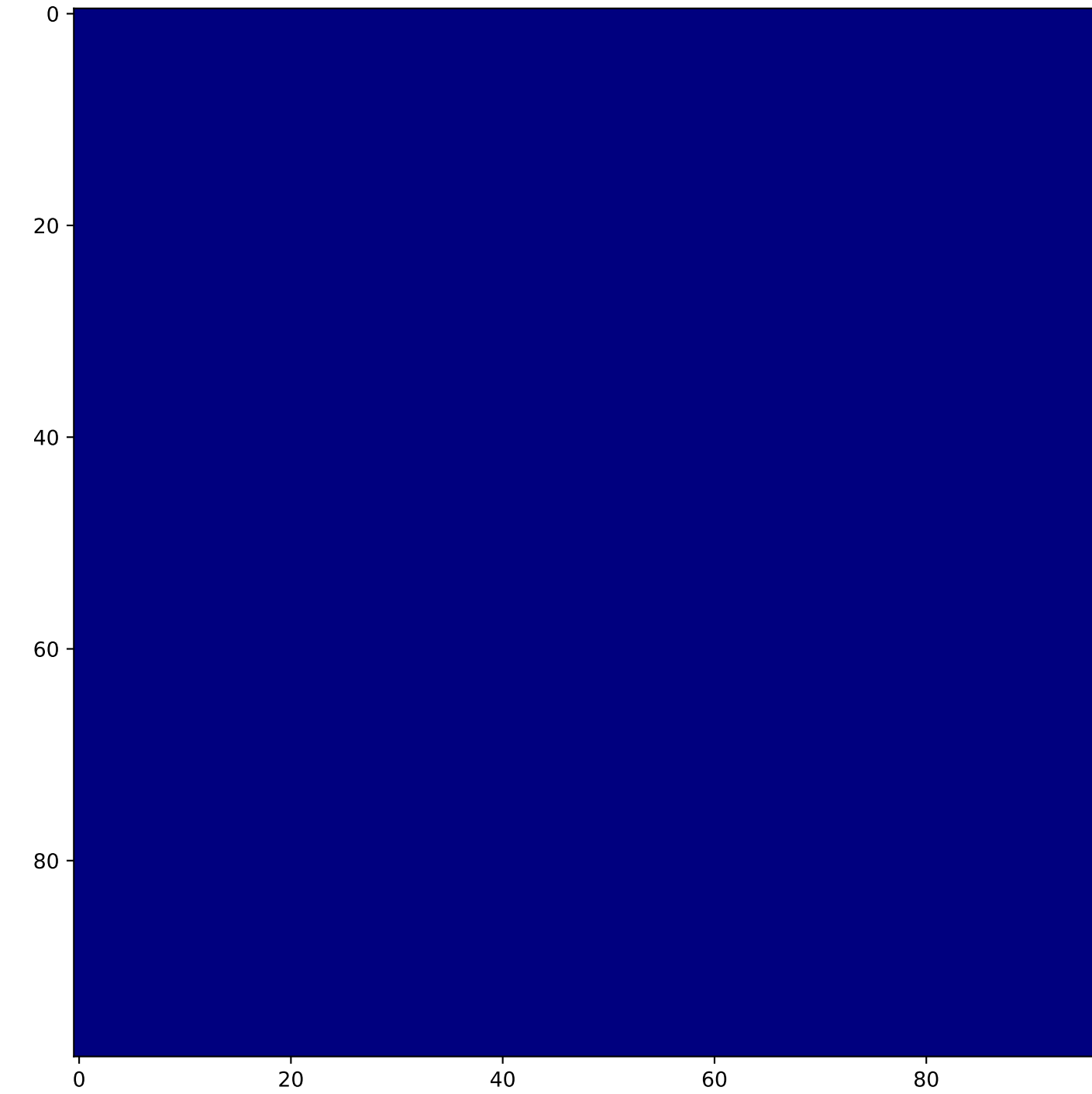
Best Image Patches

(A=0.03(err=0.00), mu_x=48.84(err=0.06), mu_y=46.94(err=0.07),
sigma_1=17.04(err=0.08), sigma_2=19.47(err=0.09),
theta=198.06(err=1.08), offset=0.00(err=0.00))

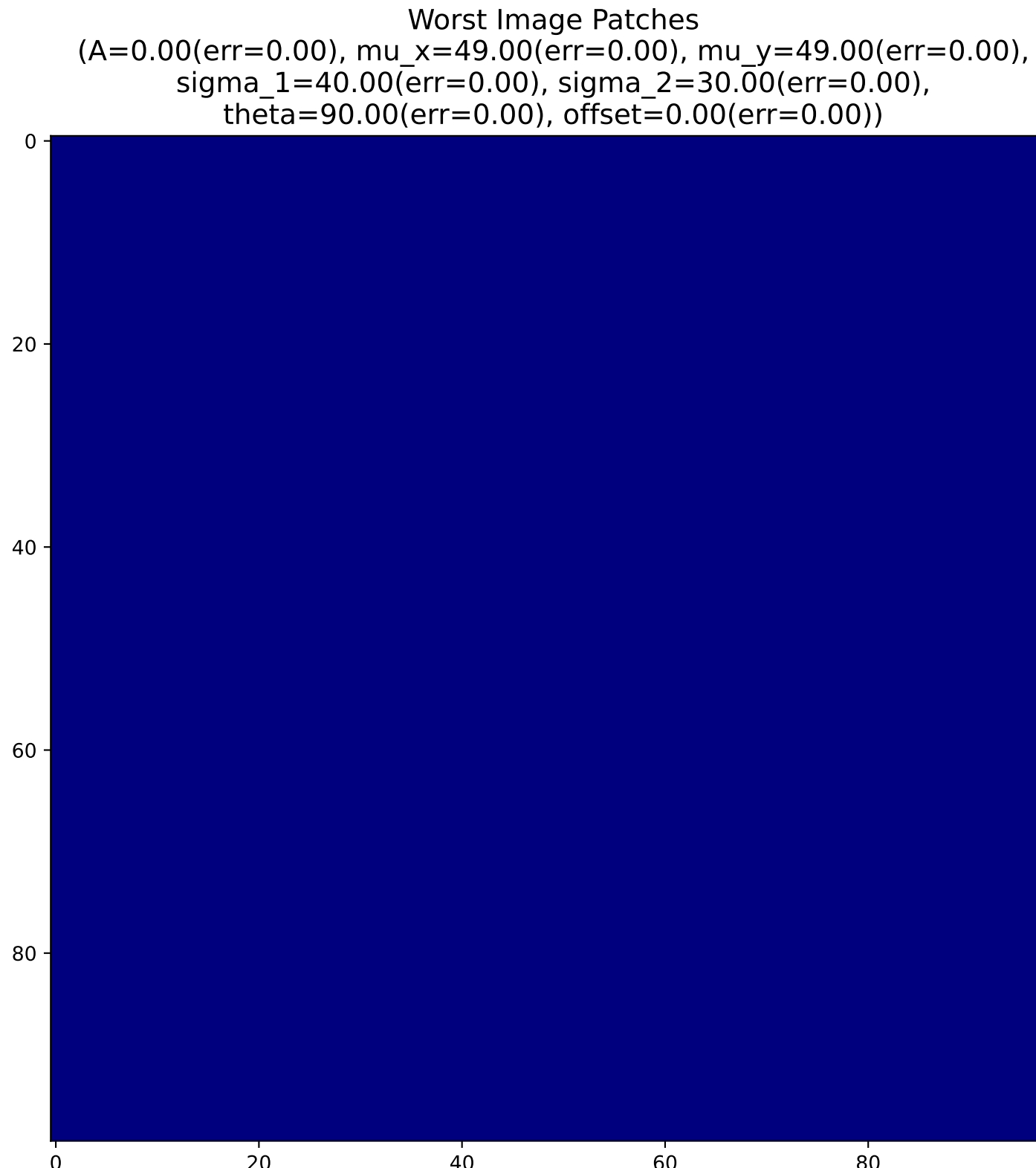
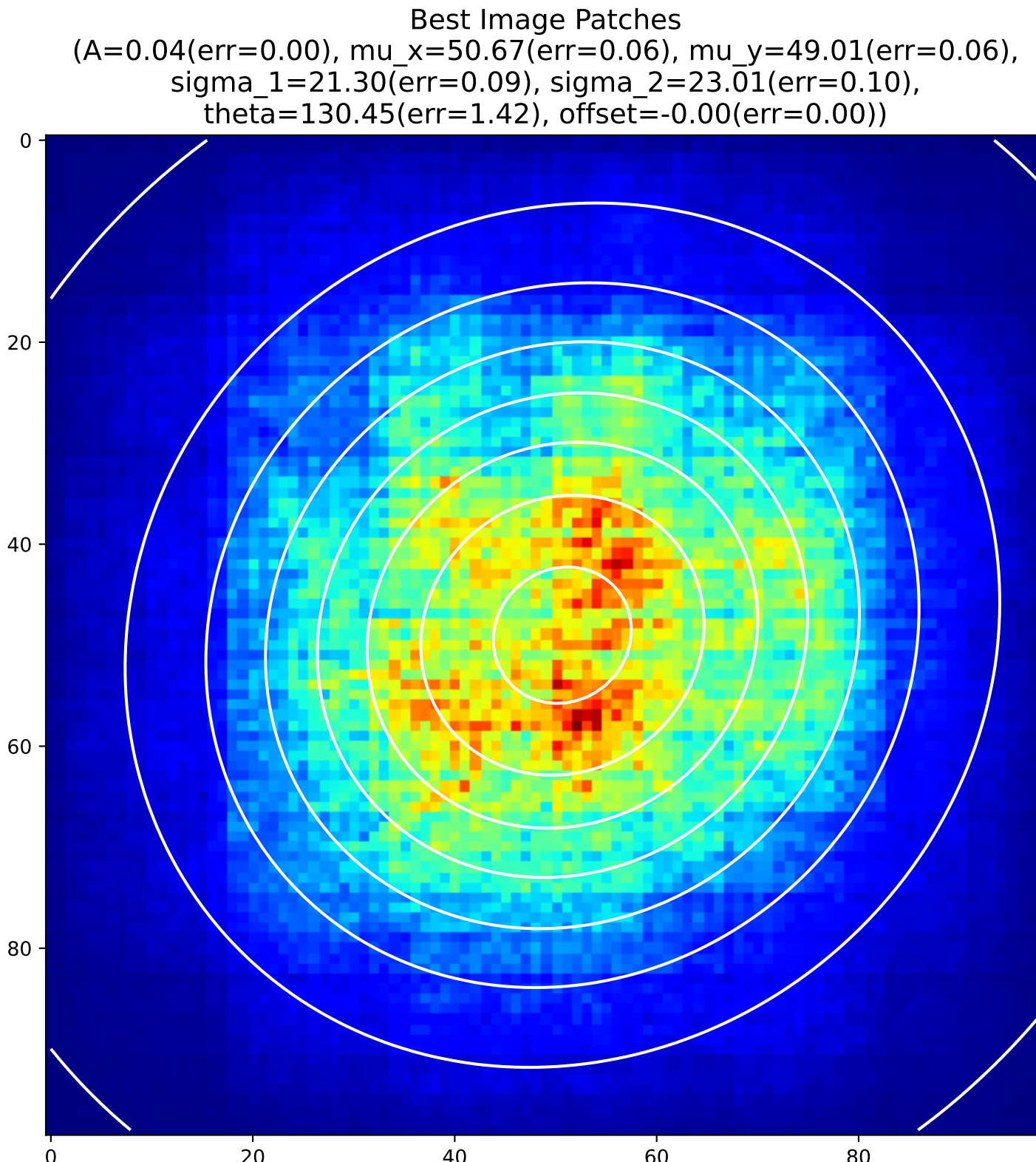


Worst Image Patches

(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



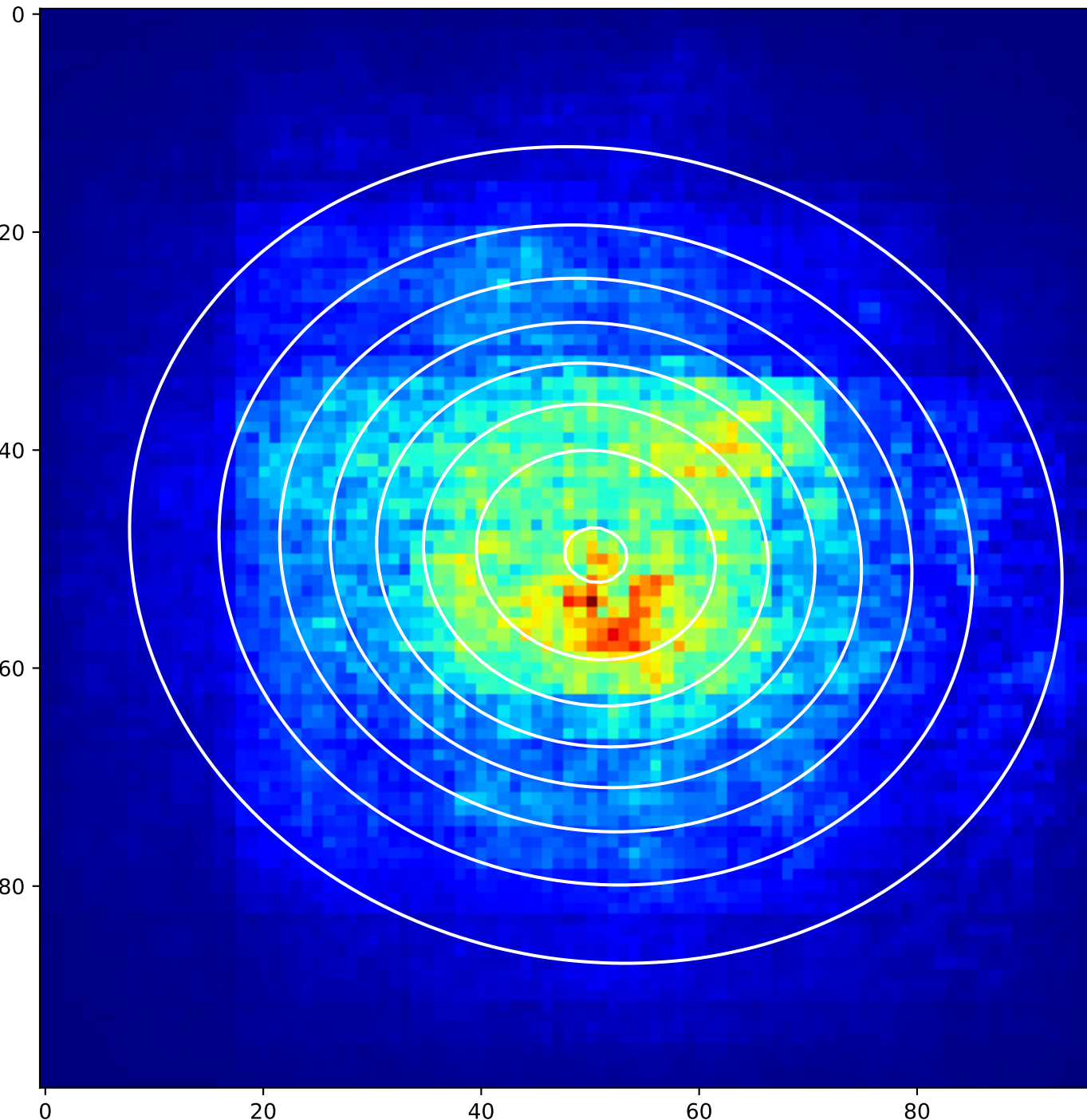
alexnet conv3 (sum mode = abs): unit no.67



alexnet conv3 (sum mode = abs): unit no.68

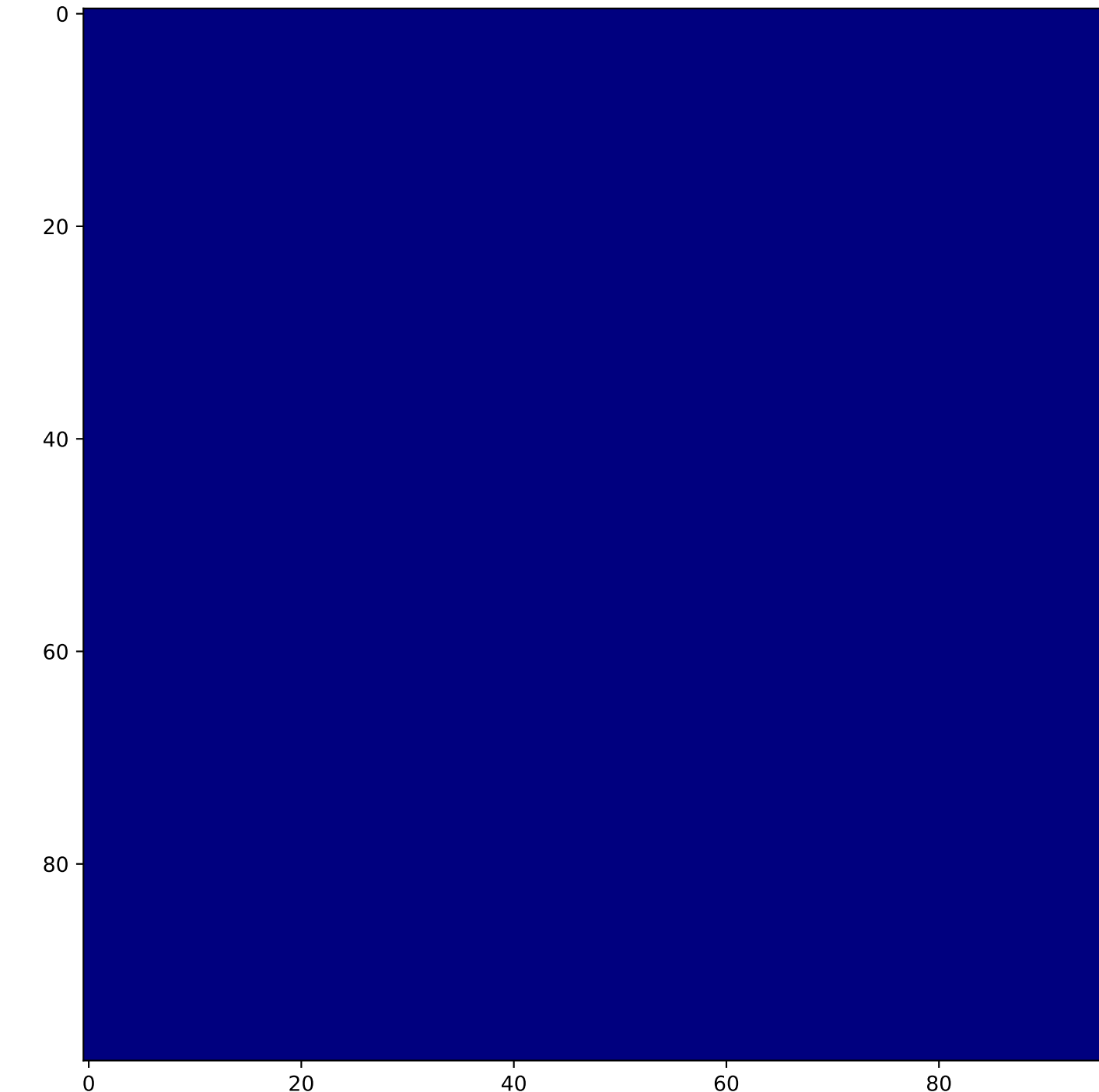
Best Image Patches

(A=0.01(err=0.00), mu_x=50.52(err=0.07), mu_y=49.63(err=0.06),
sigma_1=20.43(err=0.10), sigma_2=17.63(err=0.09),
theta=-12.72(err=0.98), offset=0.00(err=0.00))



Worst Image Patches

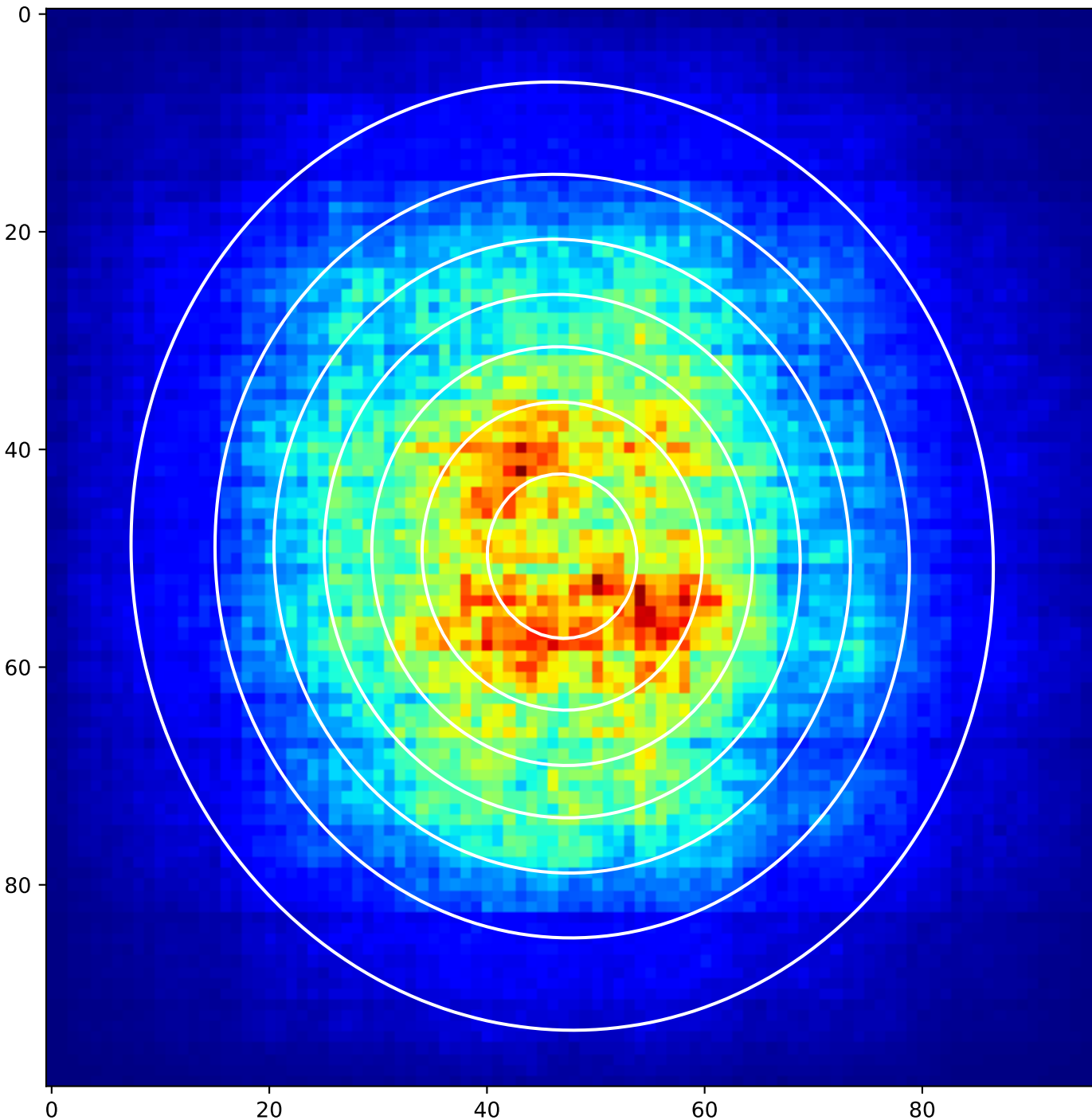
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.69

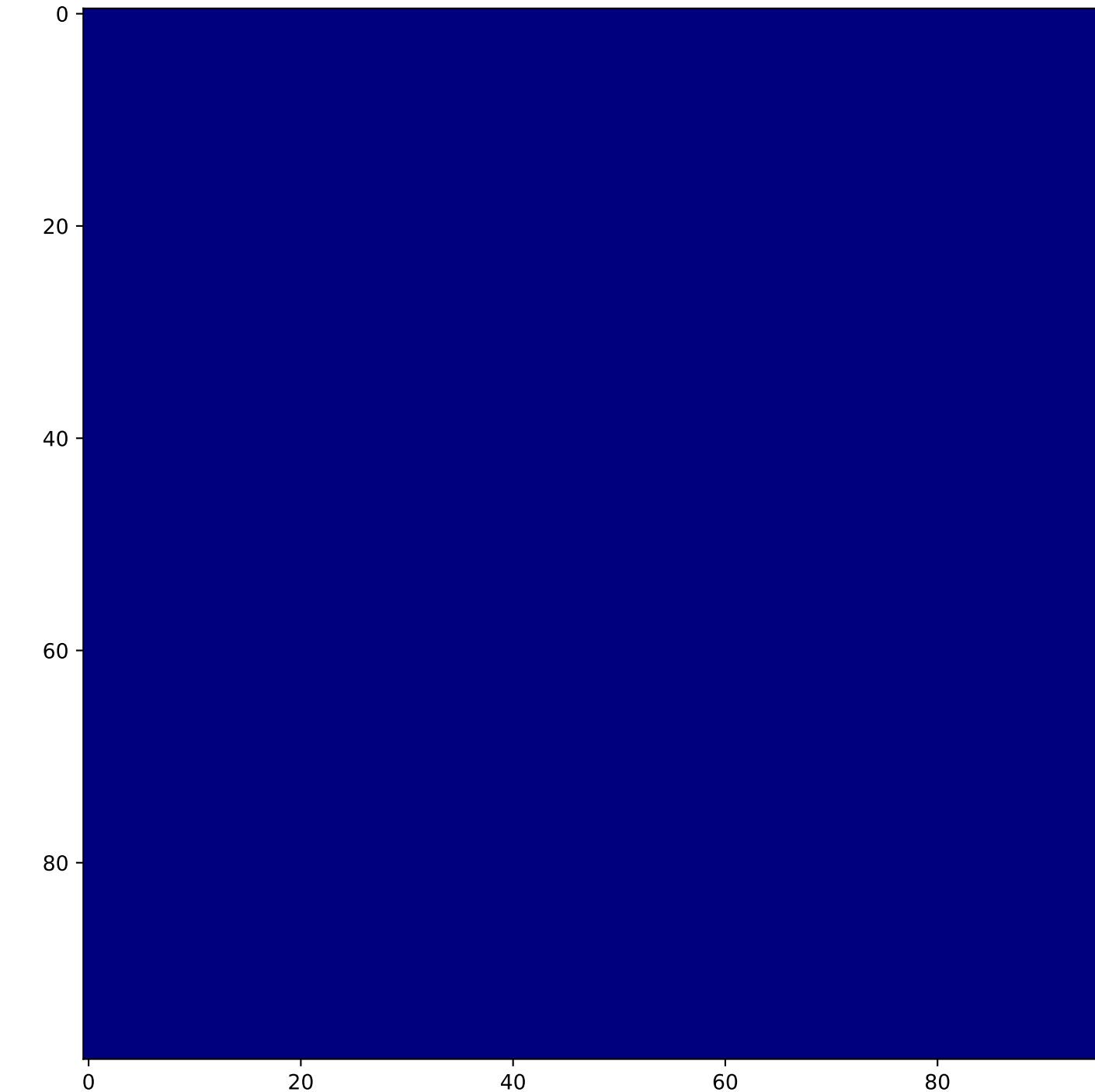
Best Image Patches

(A=0.06(err=0.00), mu_x=46.91(err=0.05), mu_y=49.80(err=0.06),
sigma_1=21.49(err=0.08), sigma_2=19.48(err=0.08),
theta=97.32(err=1.08), offset=0.00(err=0.00))

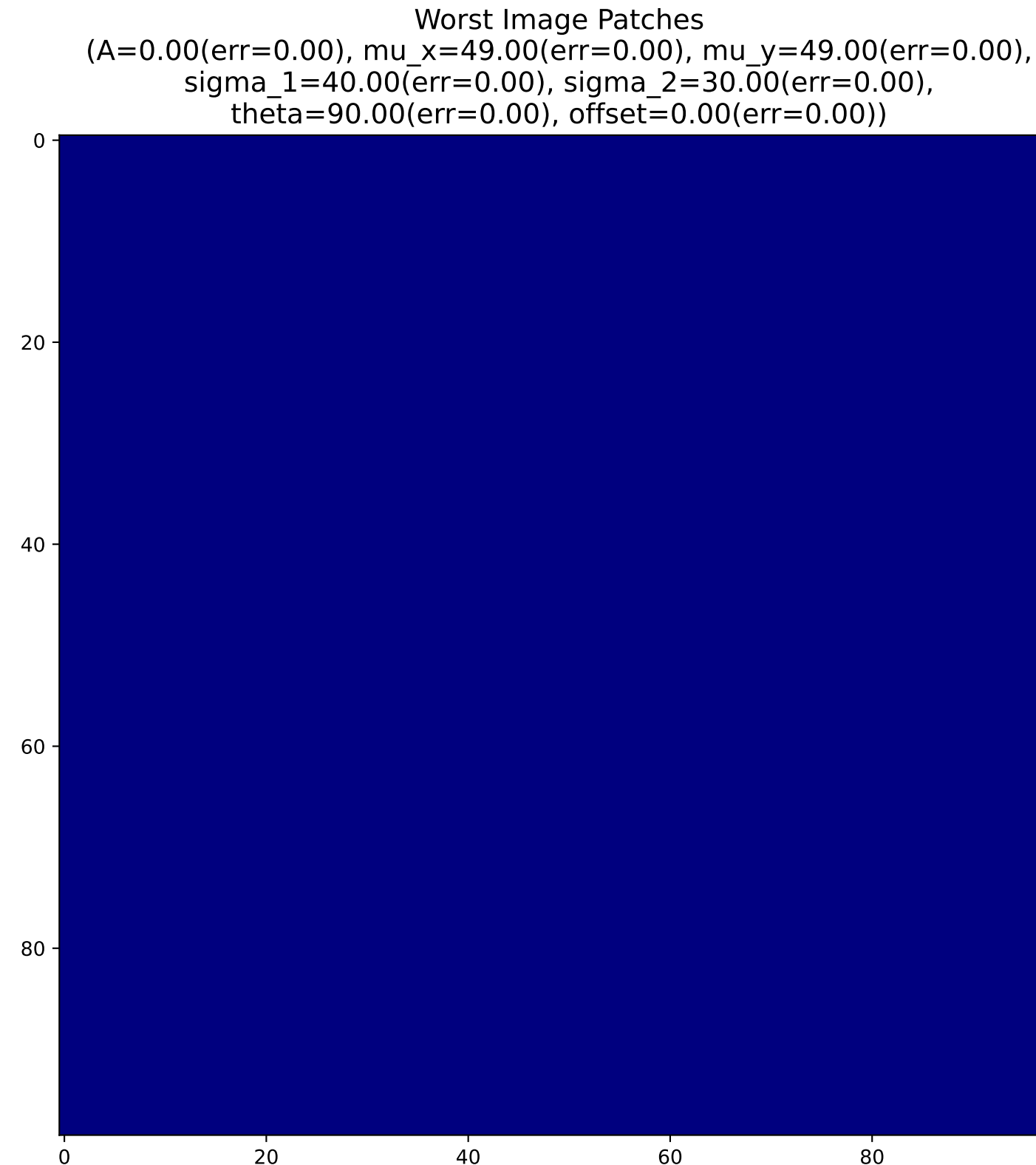
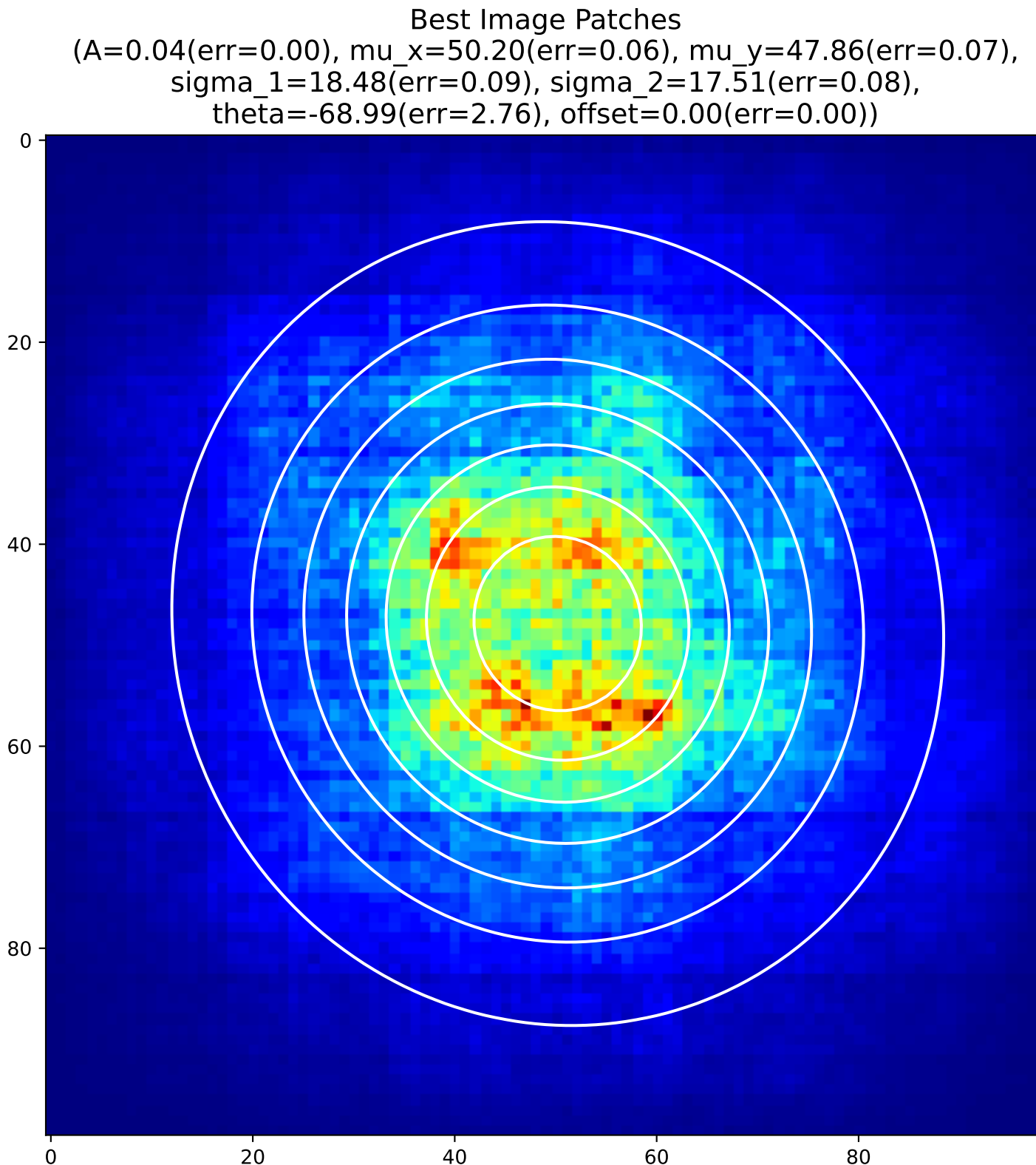


Worst Image Patches

(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



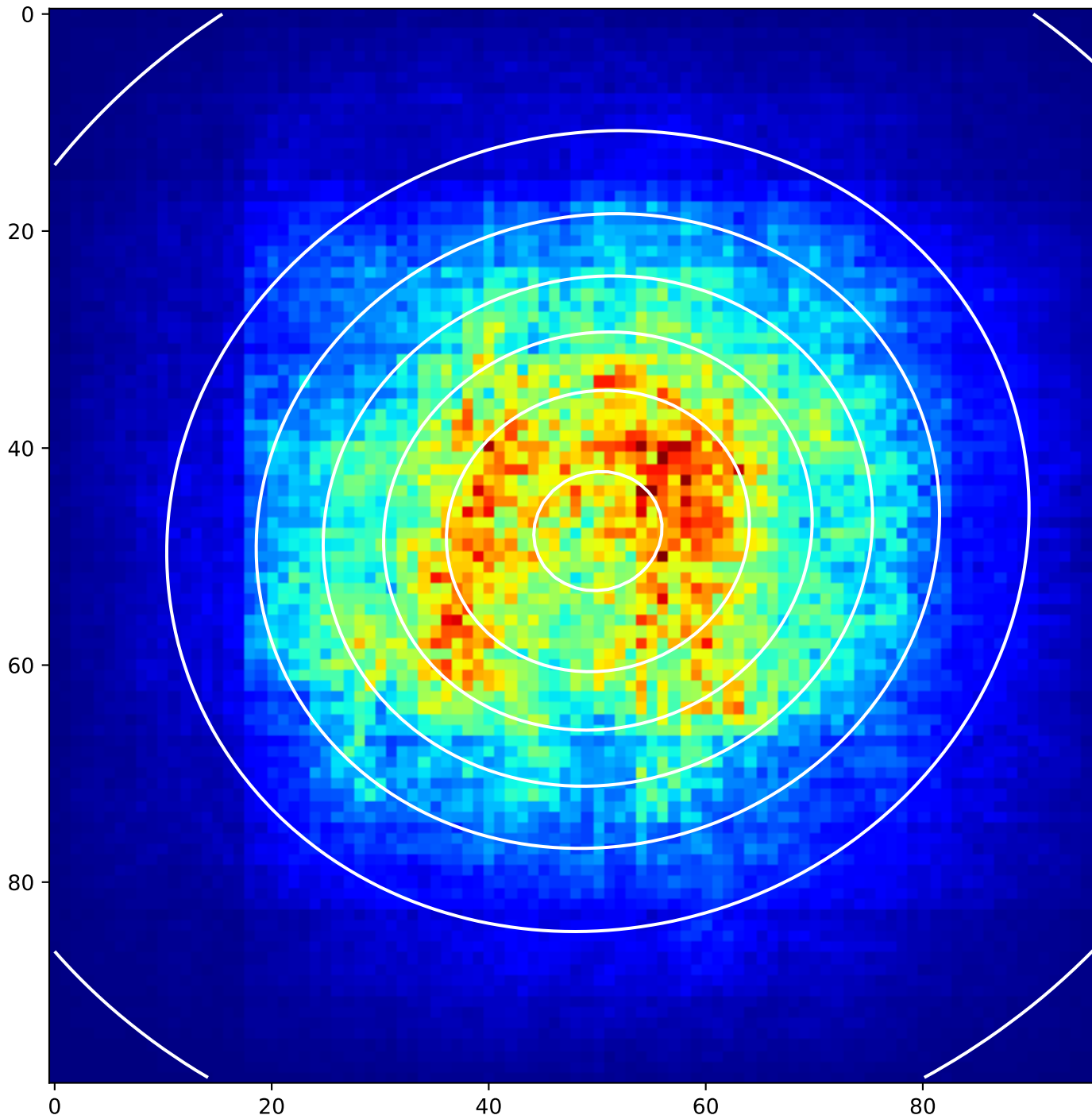
alexnet conv3 (sum mode = abs): unit no.70



alexnet conv3 (sum mode = abs): unit no.71

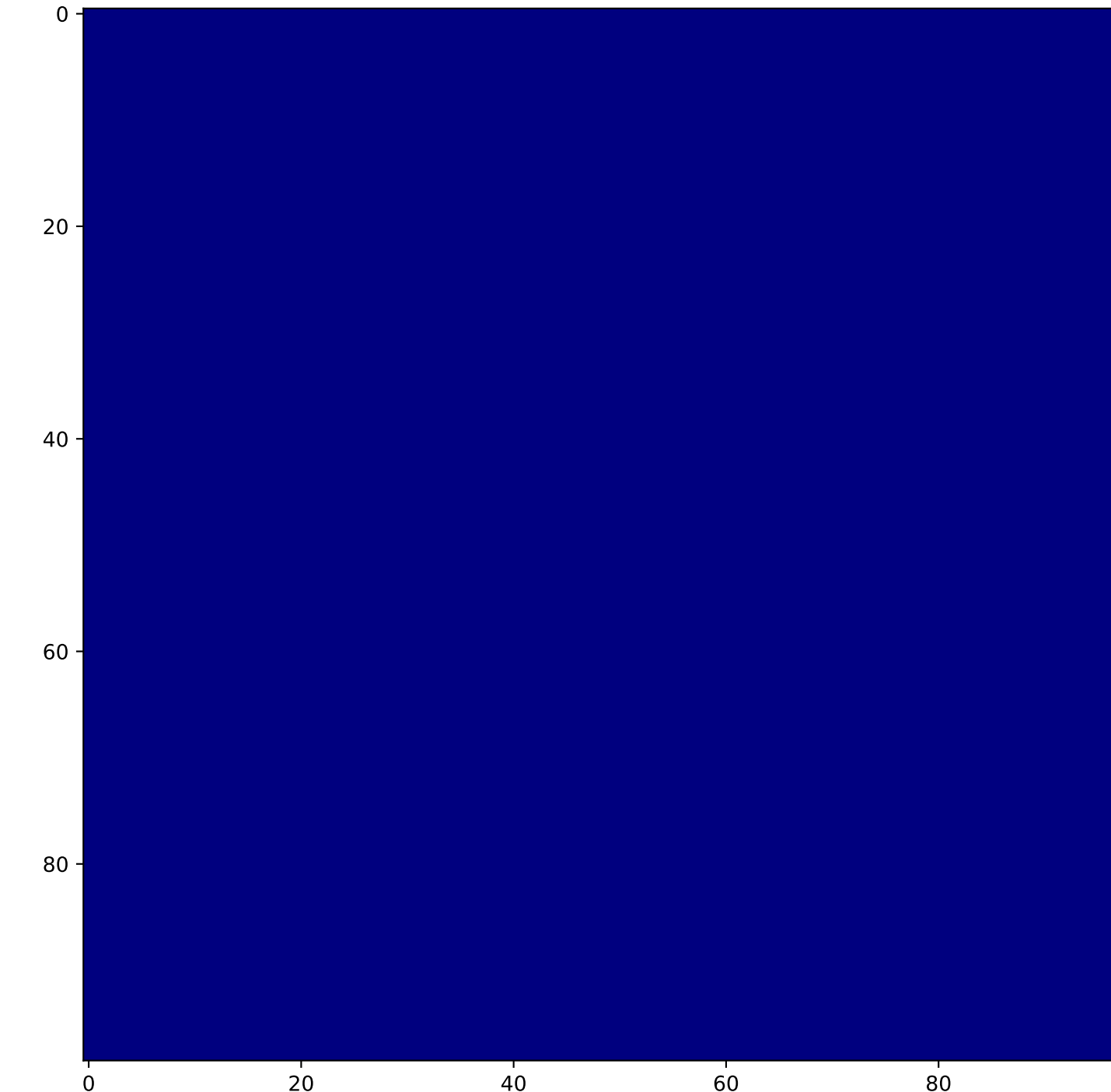
Best Image Patches

(A=0.03(err=0.00), mu_x=50.06(err=0.06), mu_y=47.64(err=0.06),
sigma_1=19.39(err=0.08), sigma_2=21.24(err=0.09),
theta=108.07(err=1.34), offset=-0.00(err=0.00))



Worst Image Patches

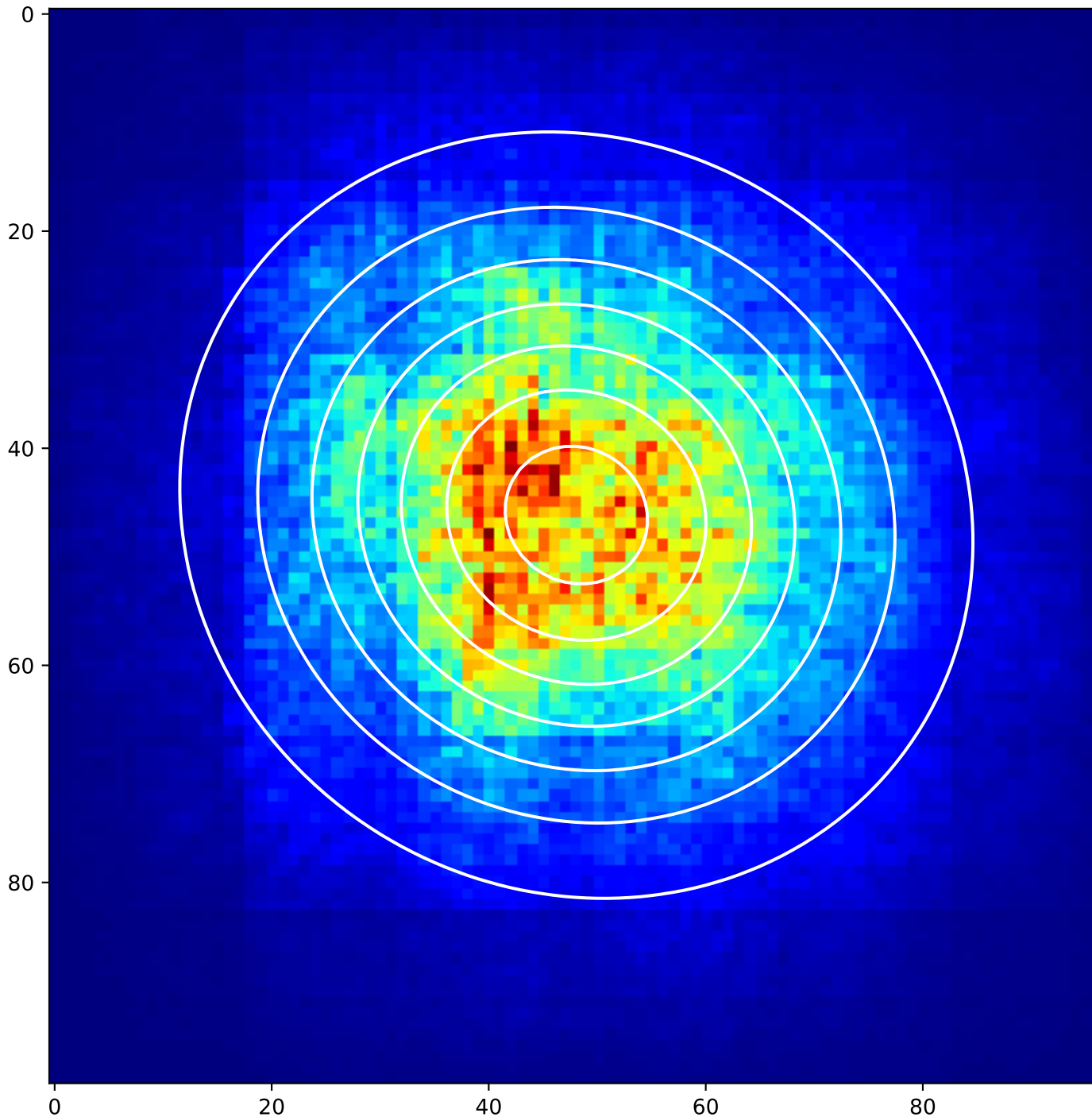
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.72

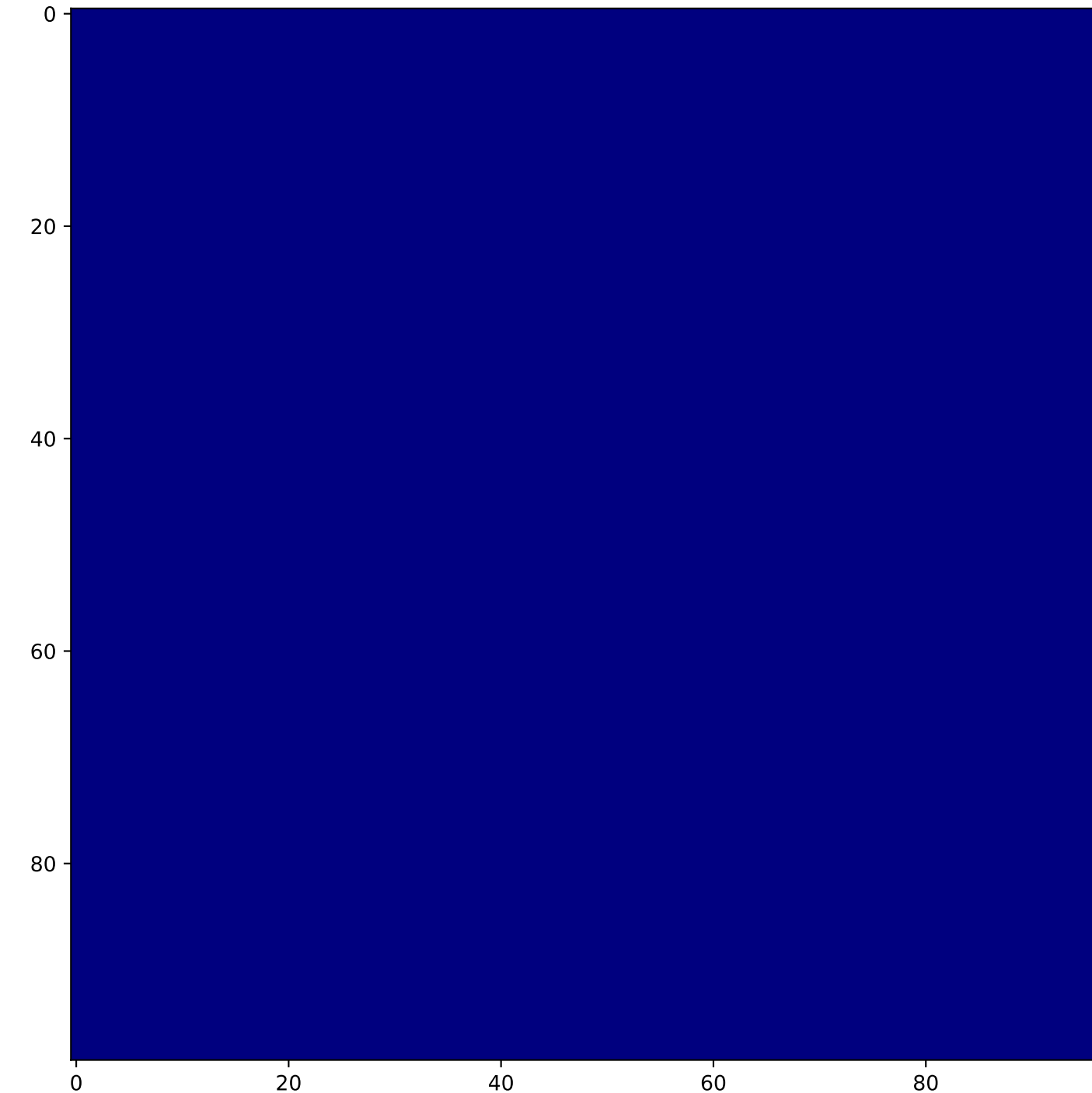
Best Image Patches

(A=0.11(err=0.00), mu_x=48.08(err=0.05), mu_y=46.16(err=0.05),
sigma_1=16.83(err=0.06), sigma_2=18.19(err=0.06),
theta=58.20(err=1.47), offset=0.00(err=0.00))



Worst Image Patches

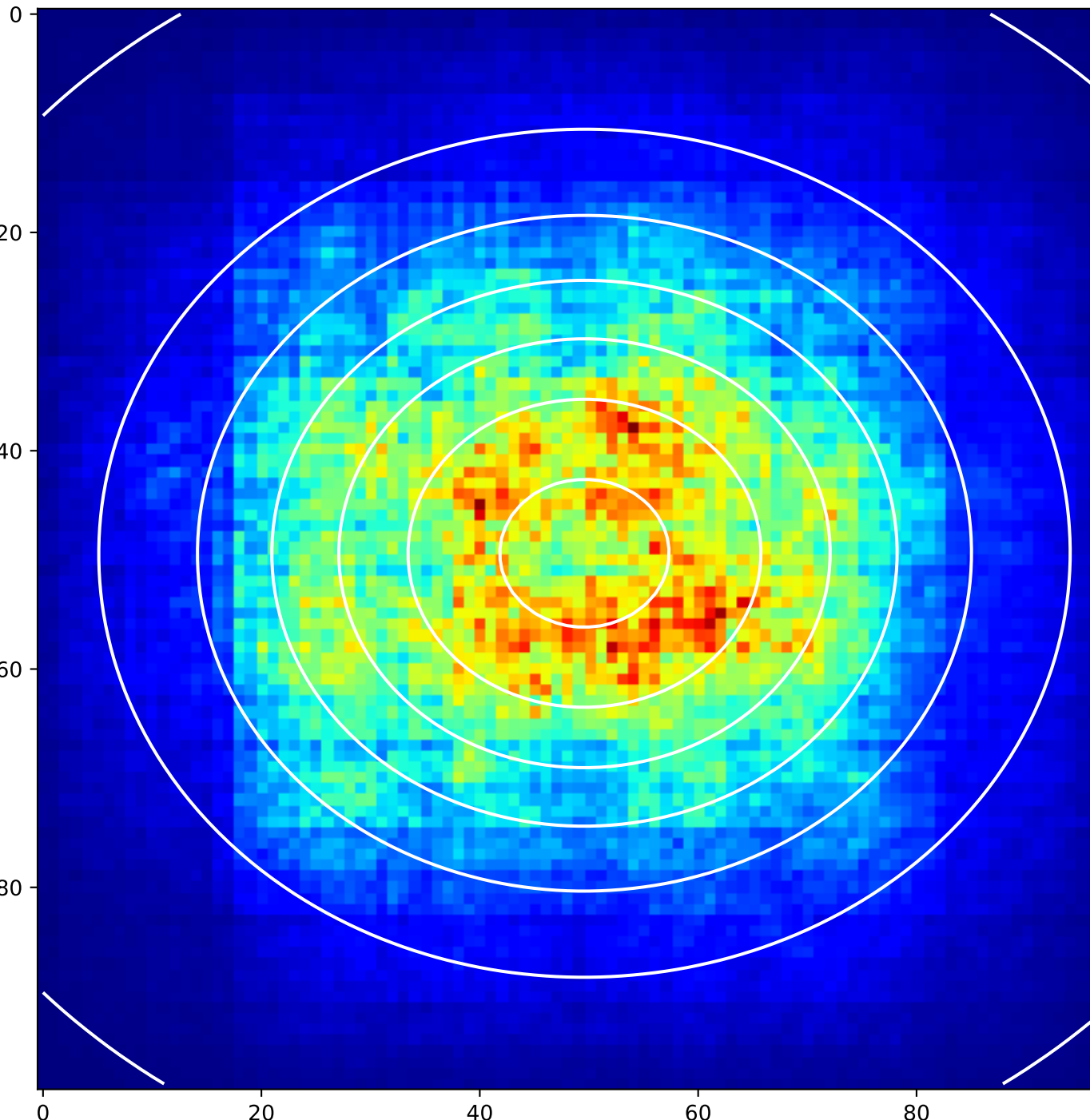
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.73

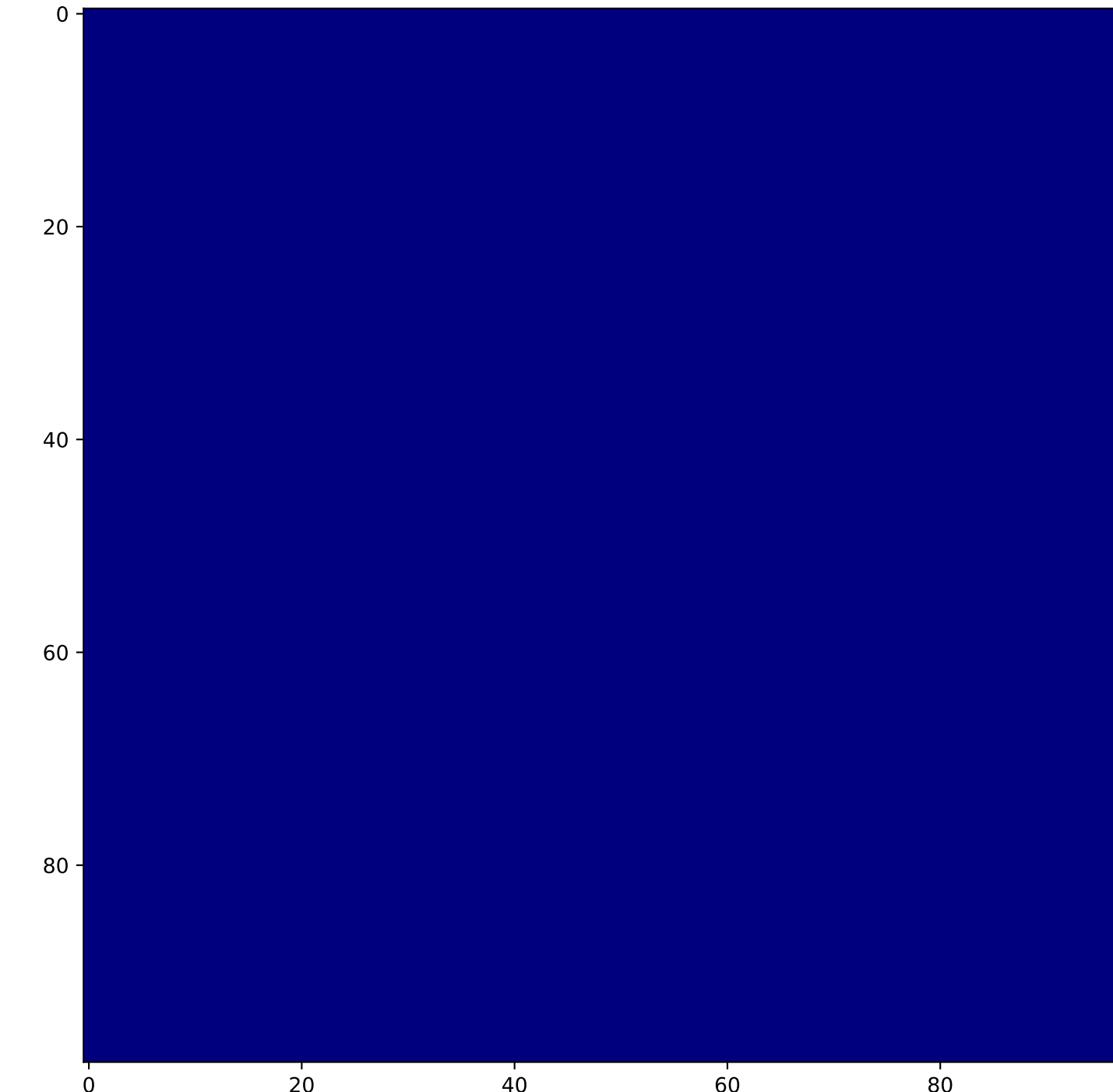
Best Image Patches

(A=0.02(err=0.00), mu_x=49.59(err=0.07), mu_y=49.39(err=0.06),
sigma_1=20.71(err=0.10), sigma_2=23.72(err=0.11),
theta=90.36(err=0.84), offset=-0.00(err=0.00))



Worst Image Patches

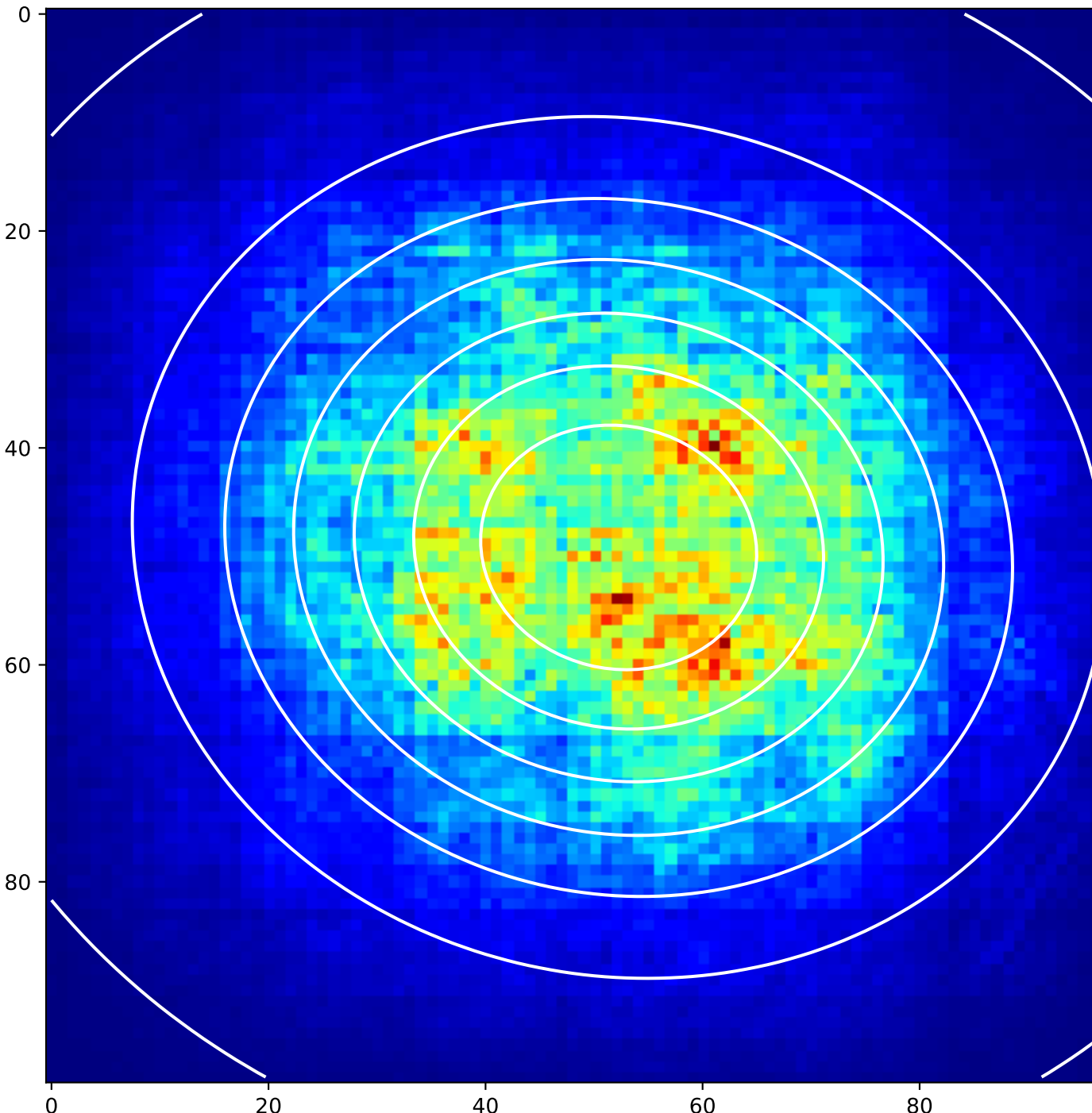
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.74

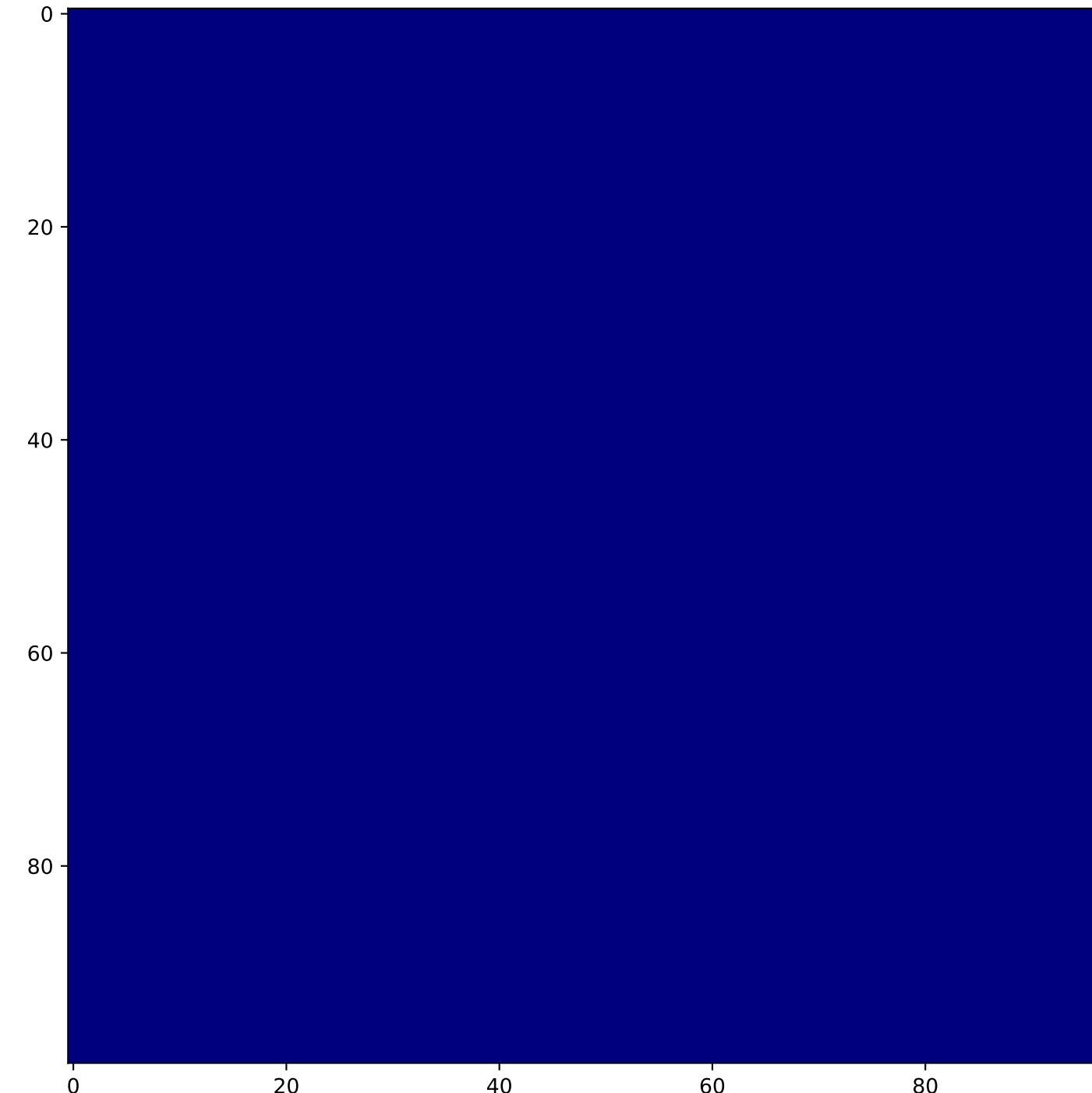
Best Image Patches

(A=0.03(err=0.00), mu_x=52.26(err=0.07), mu_y=49.18(err=0.06),
sigma_1=20.59(err=0.10), sigma_2=23.55(err=0.11),
theta=77.07(err=0.94), offset=-0.00(err=0.00))



Worst Image Patches

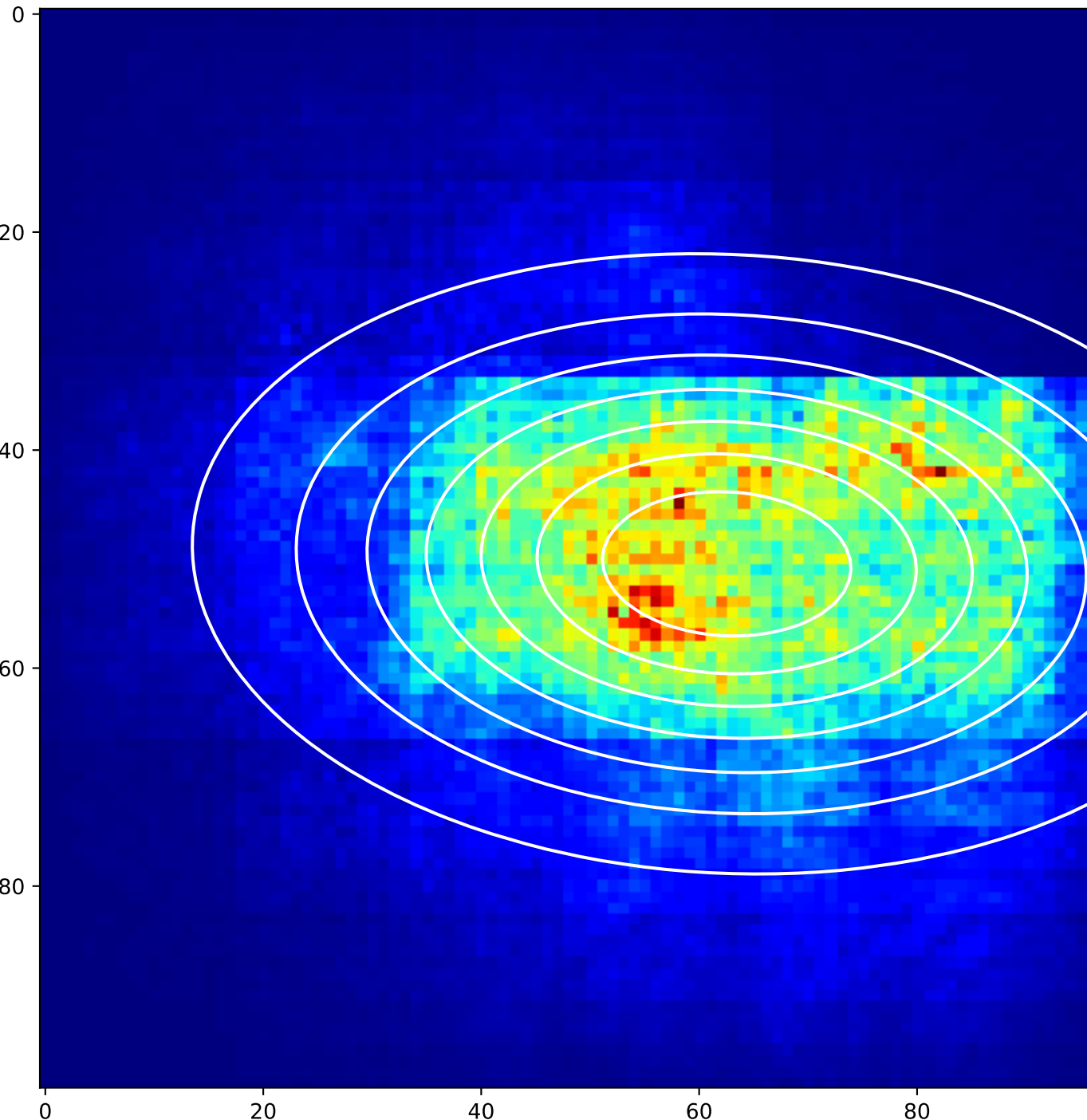
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.75

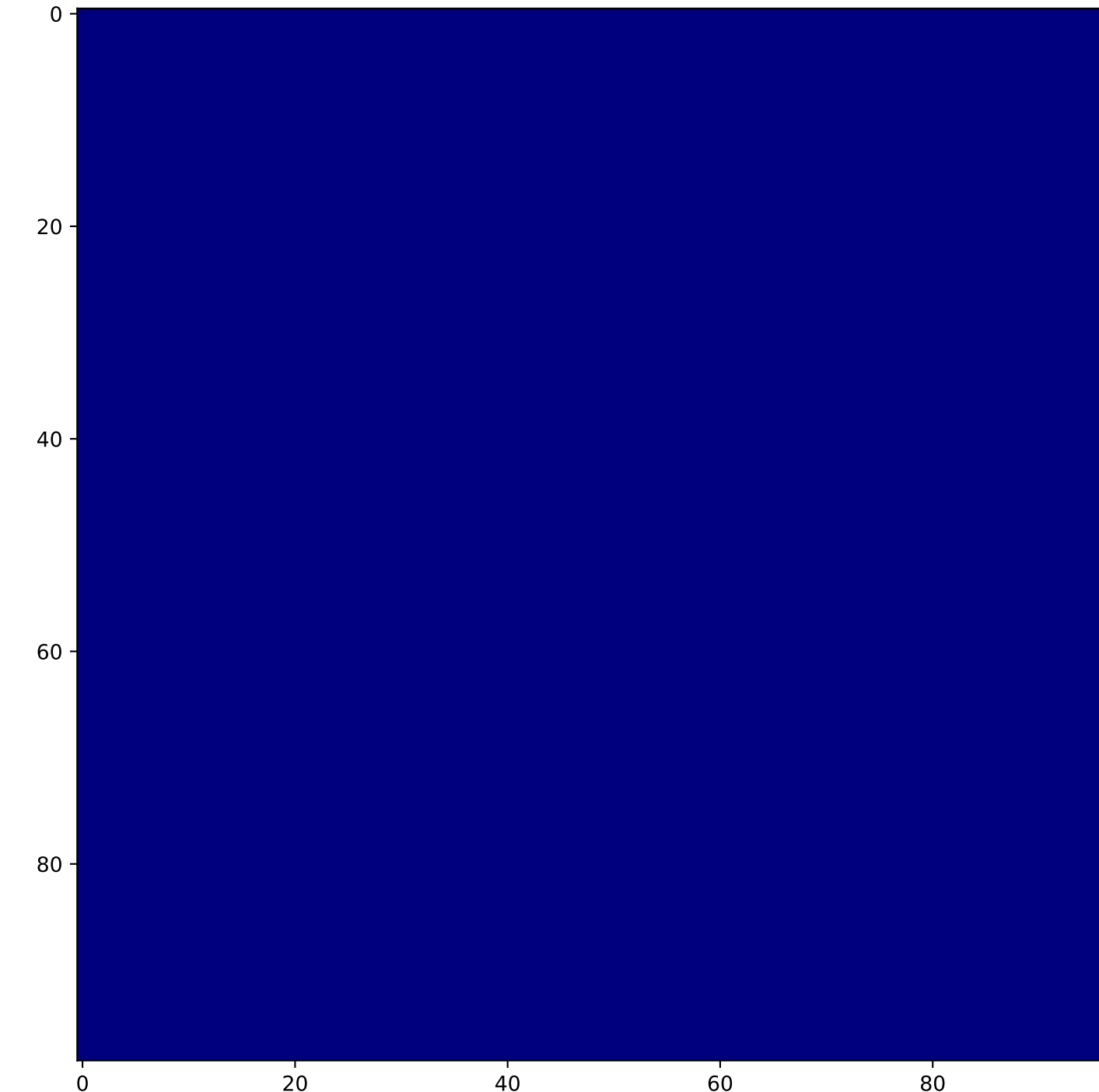
Best Image Patches

(A=0.02(err=0.00), mu_x=62.53(err=0.11), mu_y=50.43(err=0.06),
sigma_1=13.56(err=0.07), sigma_2=23.44(err=0.13),
theta=87.05(err=0.32), offset=0.00(err=0.00))



Worst Image Patches

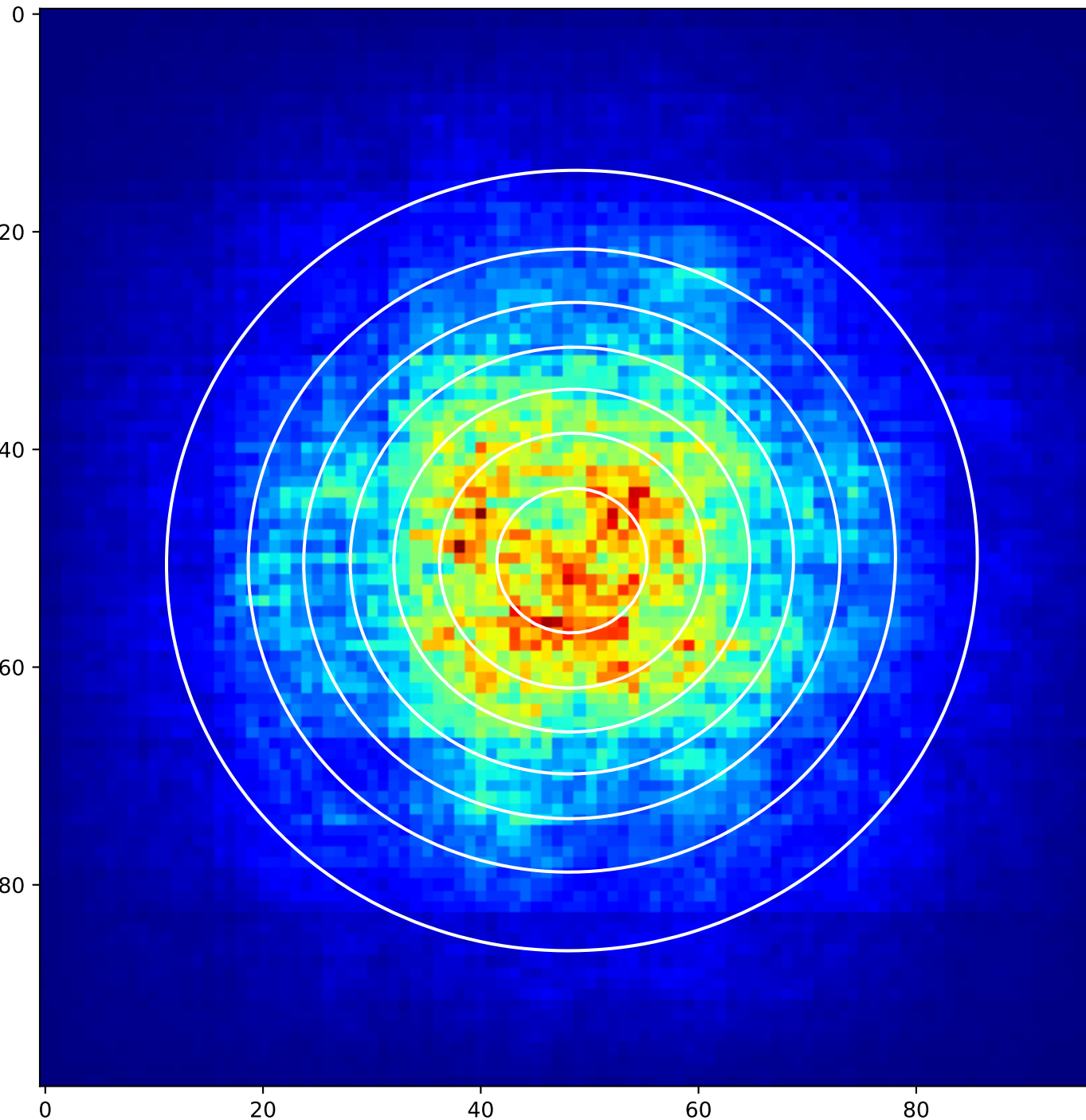
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.76

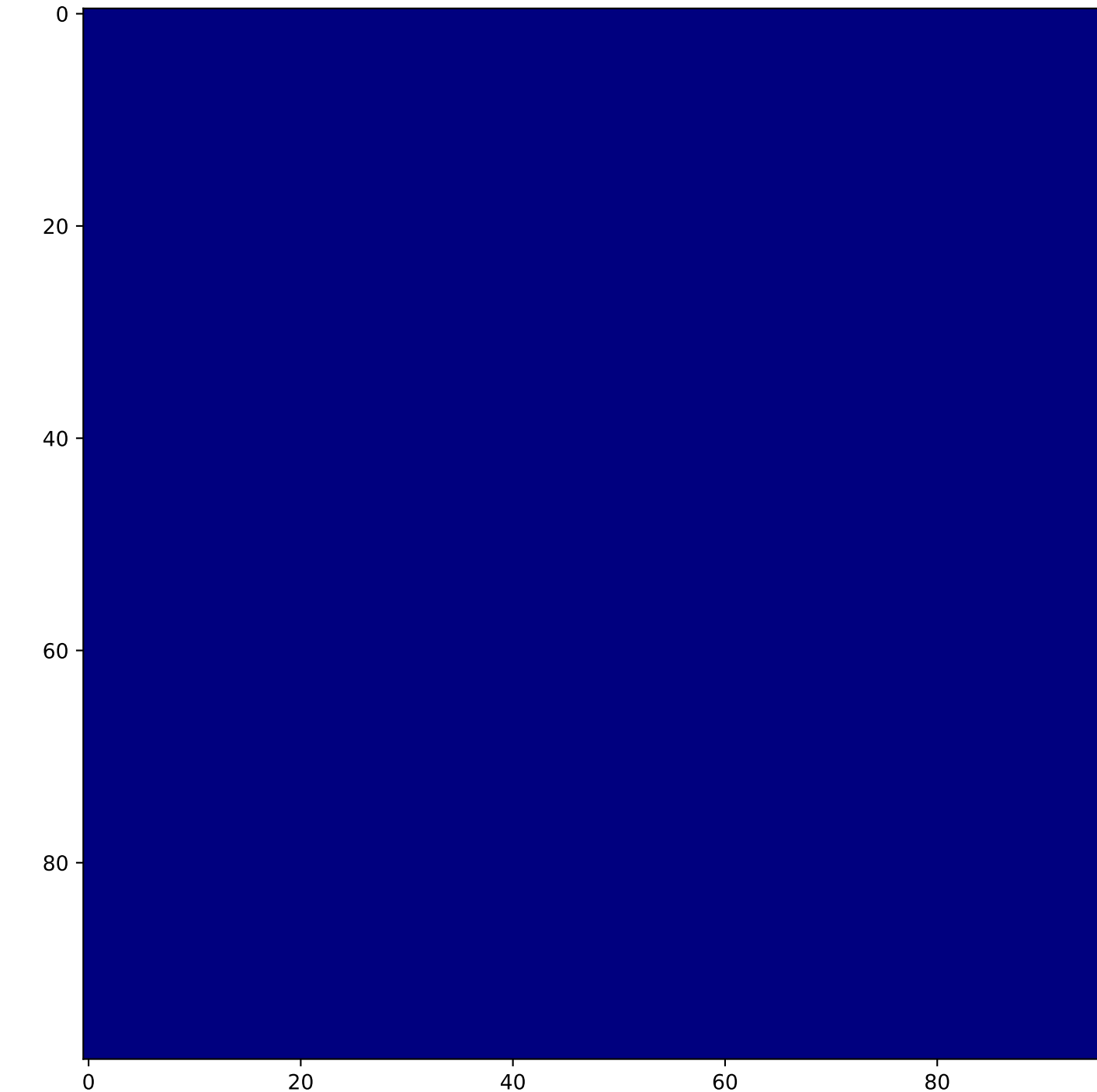
Best Image Patches

(A=0.04(err=0.00), mu_x=48.37(err=0.05), mu_y=50.21(err=0.05),
sigma_1=17.13(err=0.06), sigma_2=17.81(err=0.07),
theta=97.31(err=3.09), offset=0.00(err=0.00))



Worst Image Patches

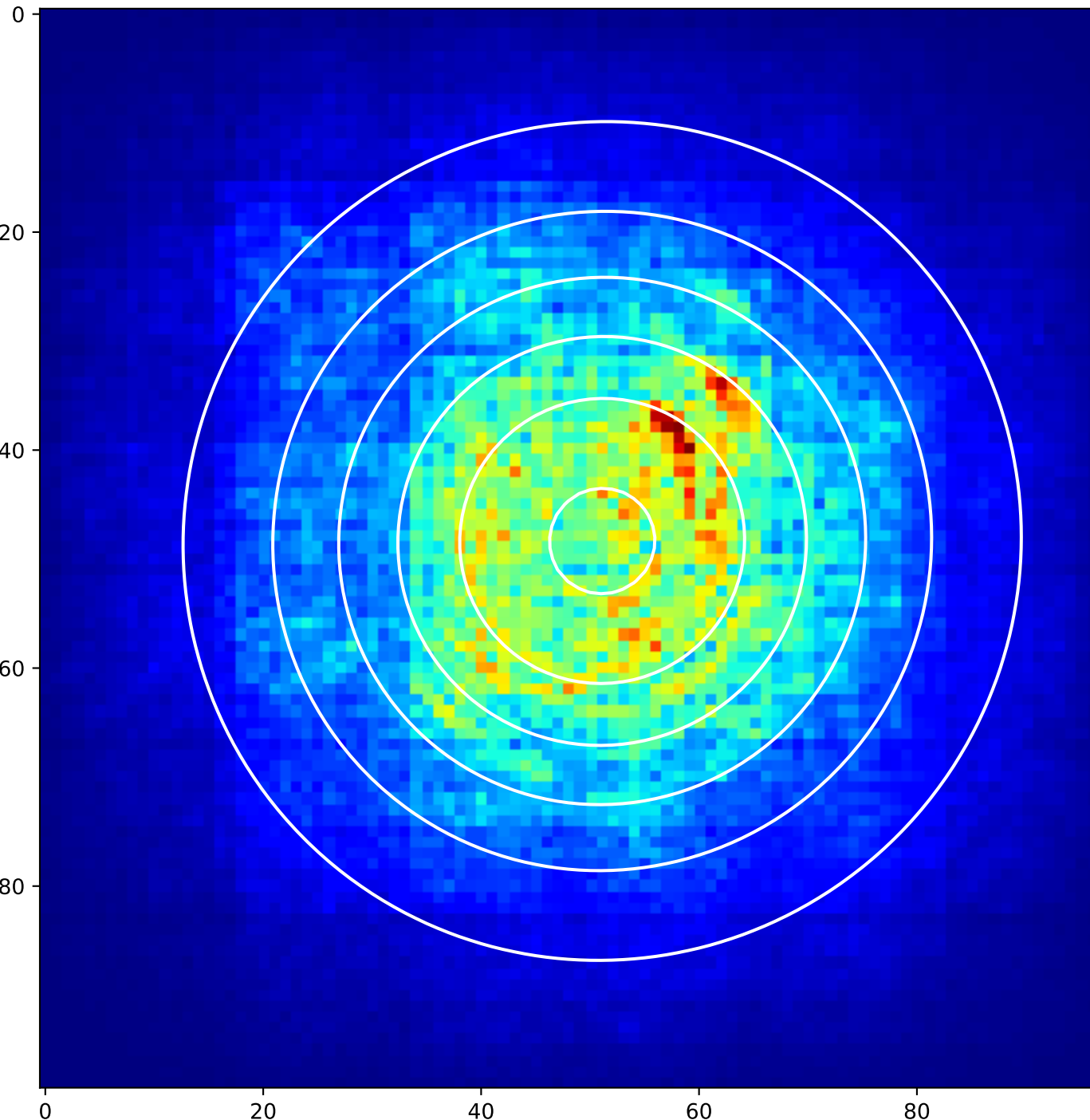
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.77

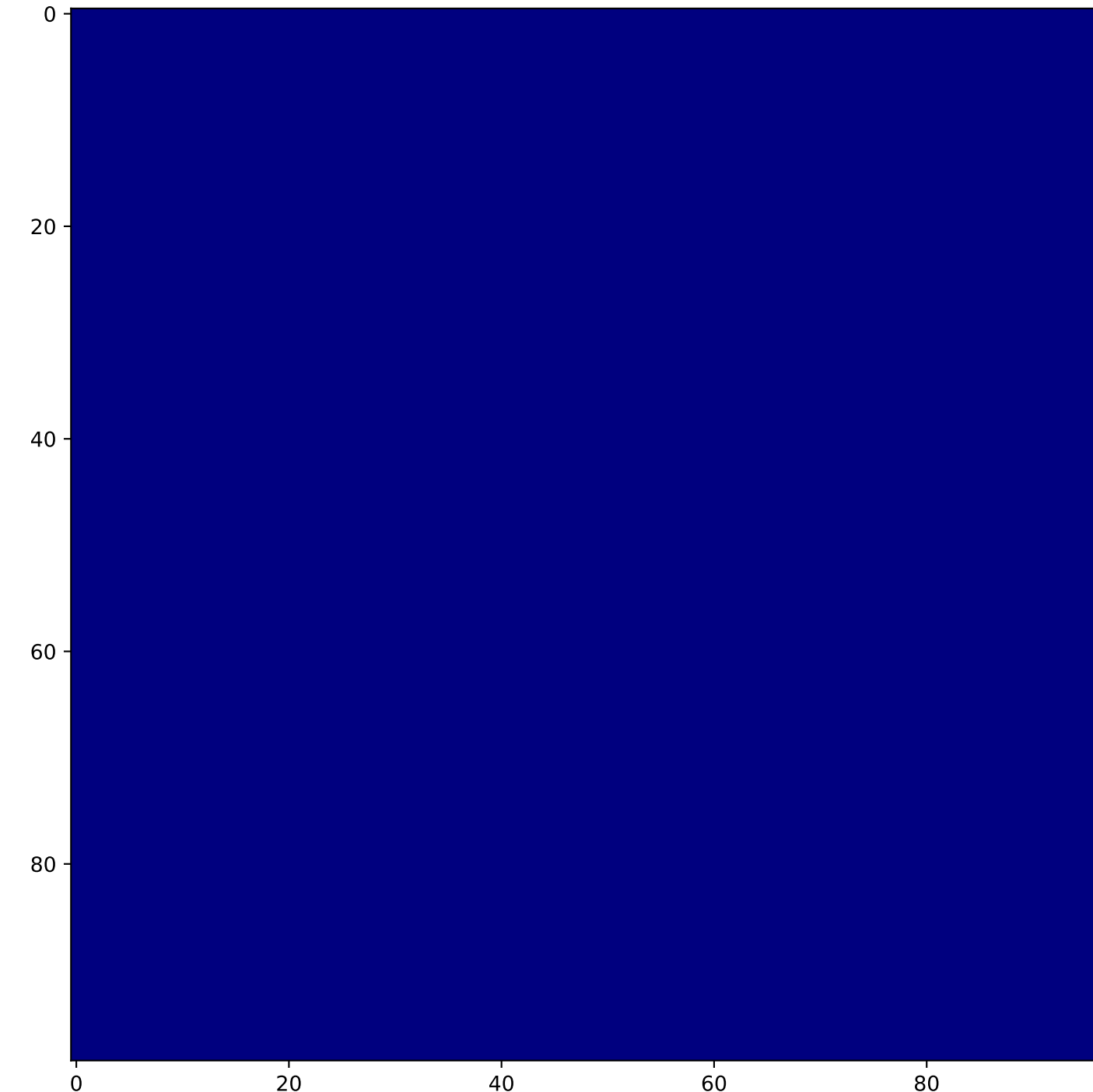
Best Image Patches

(A=0.02(err=0.00), mu_x=51.11(err=0.07), mu_y=48.34(err=0.07),
sigma_1=19.99(err=0.09), sigma_2=20.19(err=0.10),
theta=135.83(err=14.11), offset=0.00(err=0.00))



Worst Image Patches

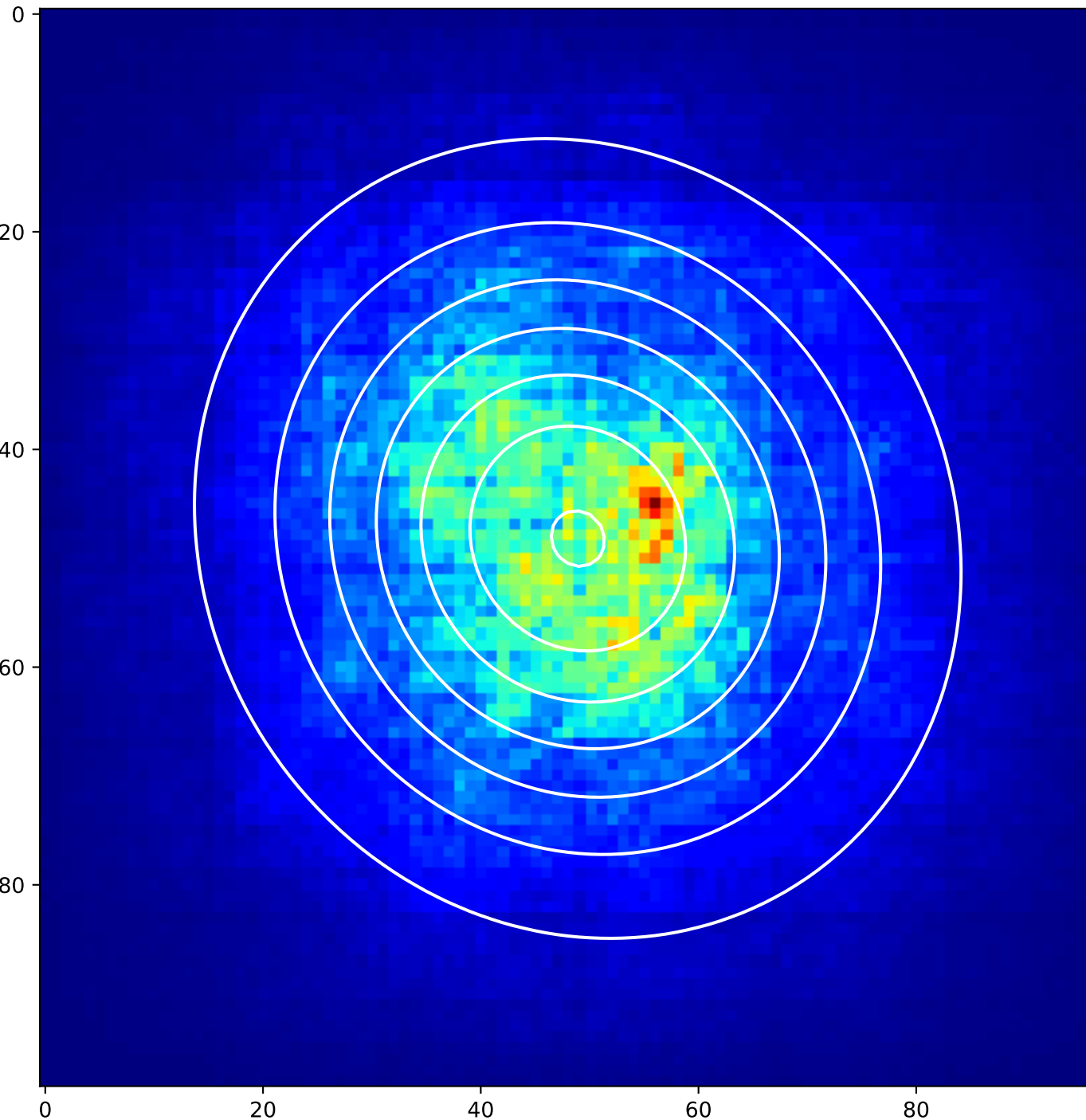
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.78

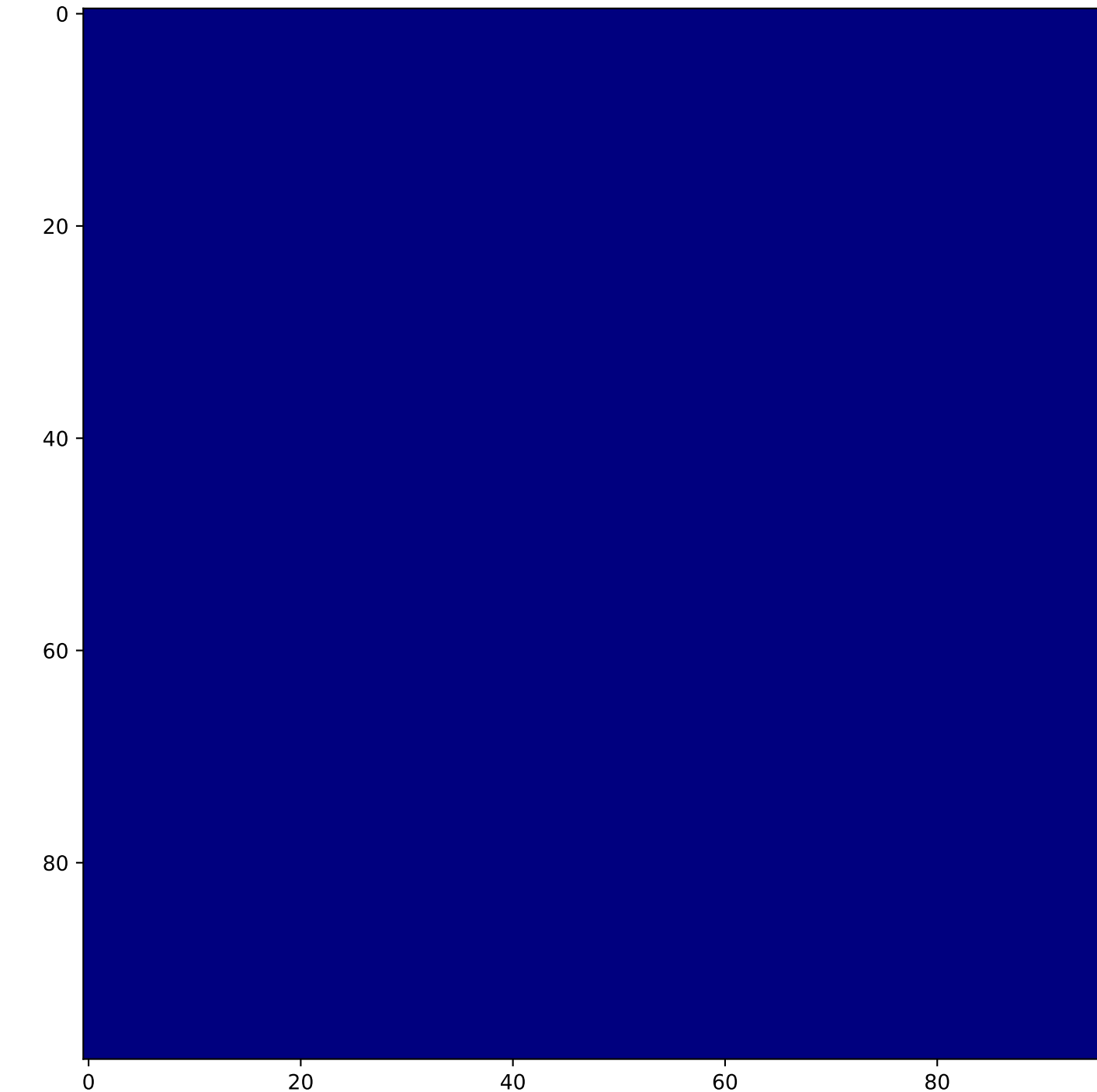
Best Image Patches

(A=0.03(err=0.00), mu_x=48.91(err=0.06), mu_y=48.19(err=0.06),
sigma_1=18.19(err=0.08), sigma_2=16.56(err=0.07),
theta=121.59(err=1.49), offset=0.00(err=0.00))

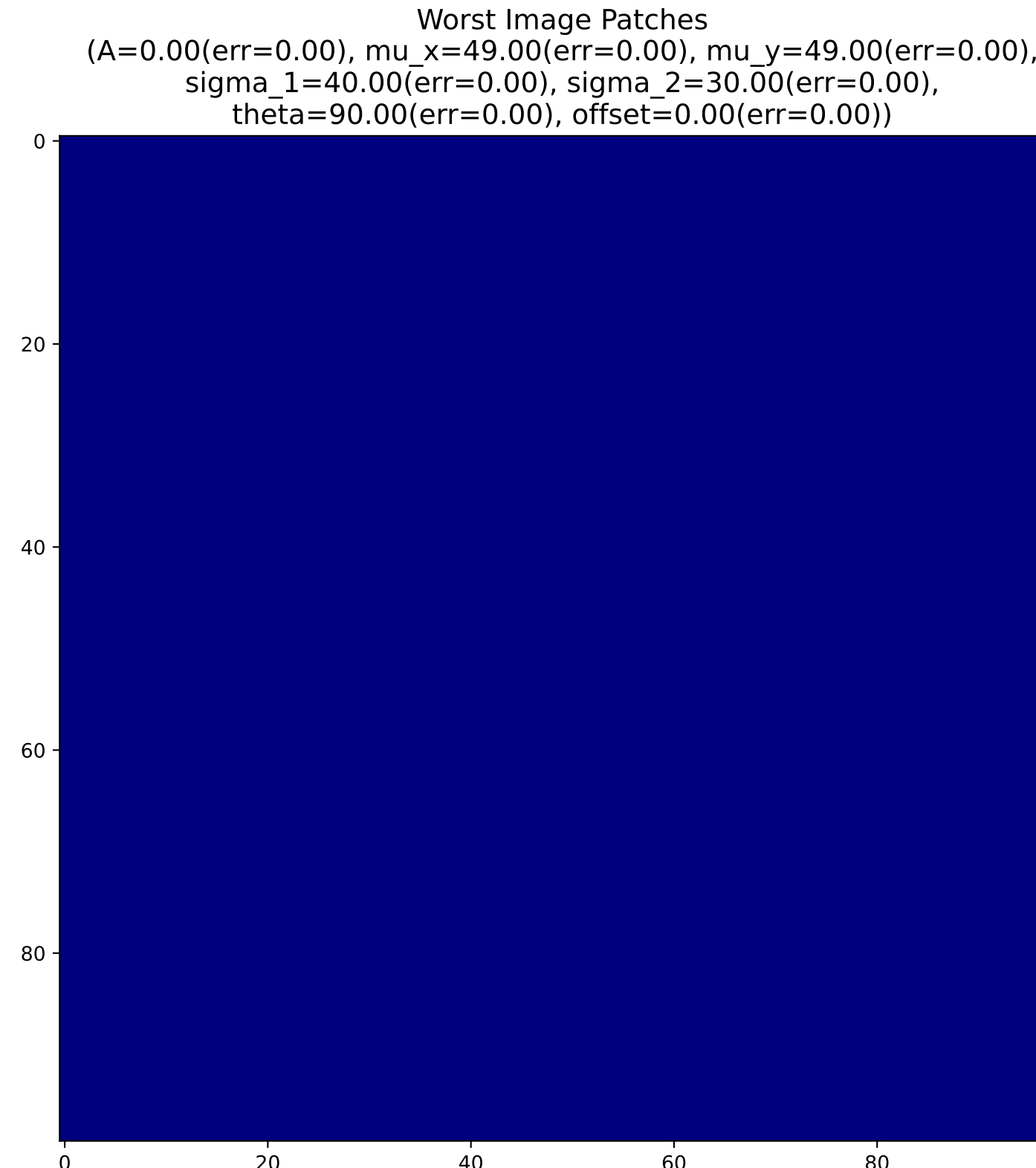
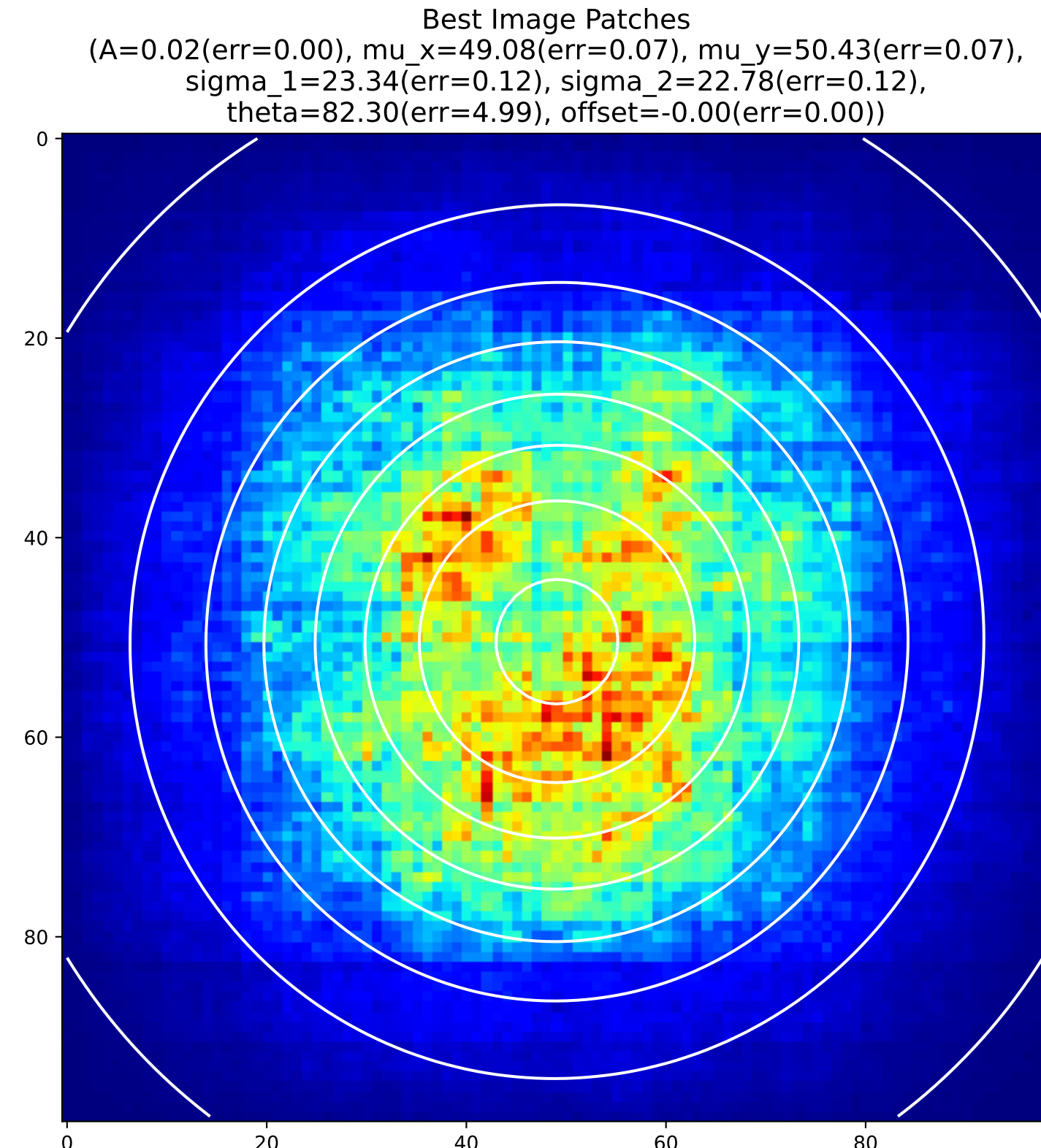


Worst Image Patches

(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



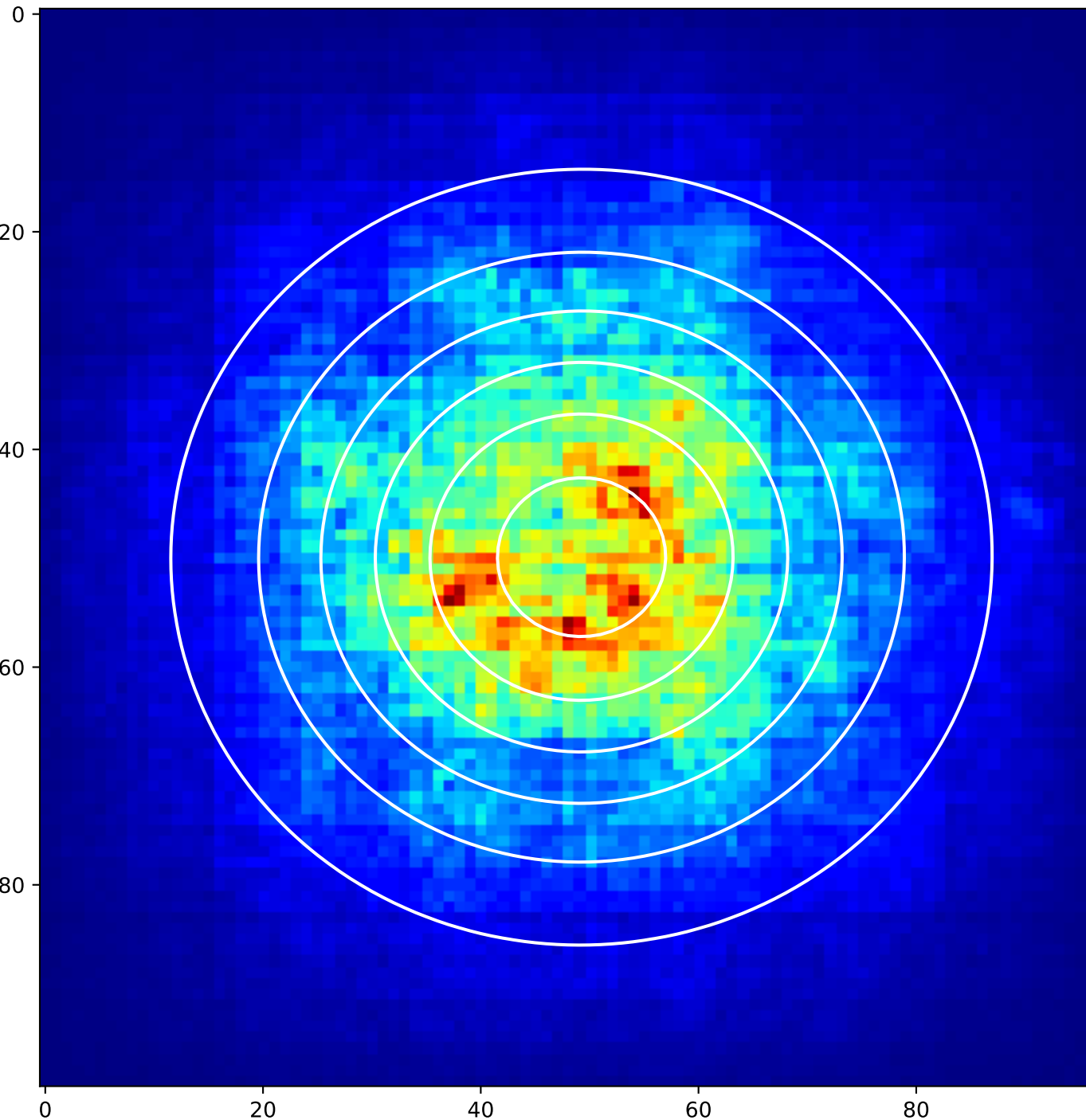
alexnet conv3 (sum mode = abs): unit no.79



alexnet conv3 (sum mode = abs): unit no.80

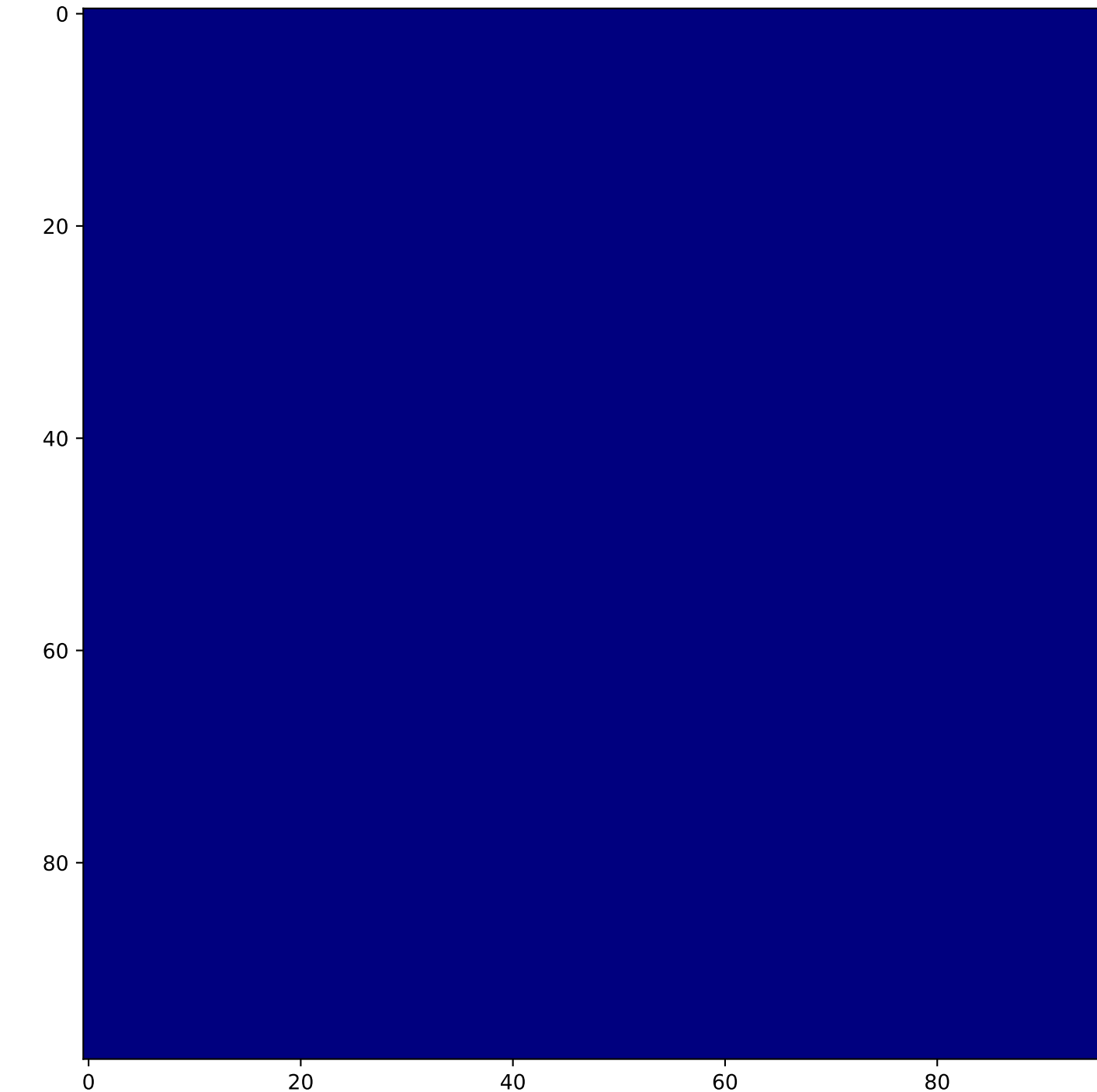
Best Image Patches

(A=0.03(err=0.00), mu_x=49.25(err=0.06), mu_y=49.89(err=0.06),
sigma_1=17.93(err=0.07), sigma_2=18.98(err=0.08),
theta=271.82(err=2.22), offset=0.00(err=0.00))



Worst Image Patches

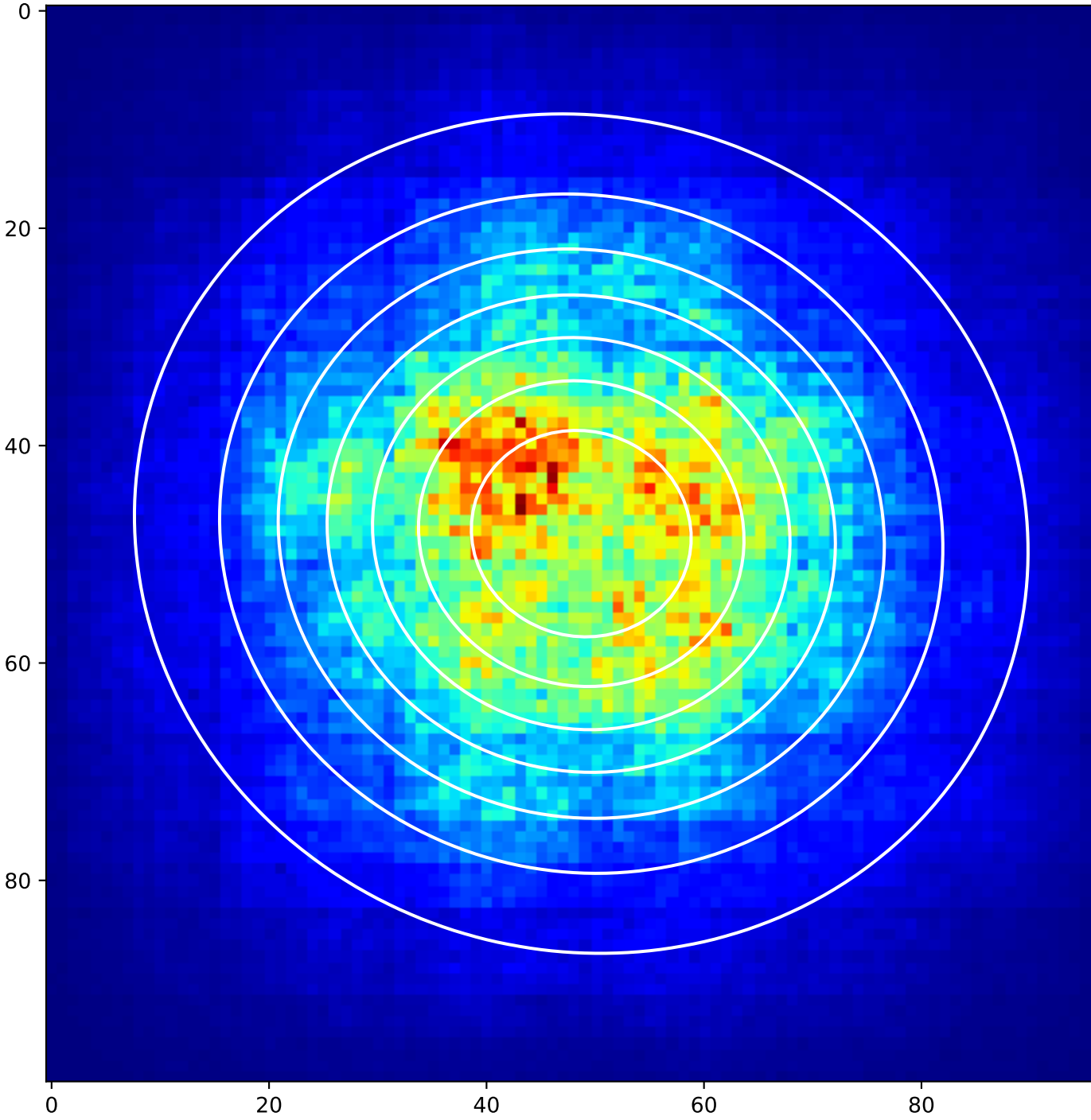
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.81

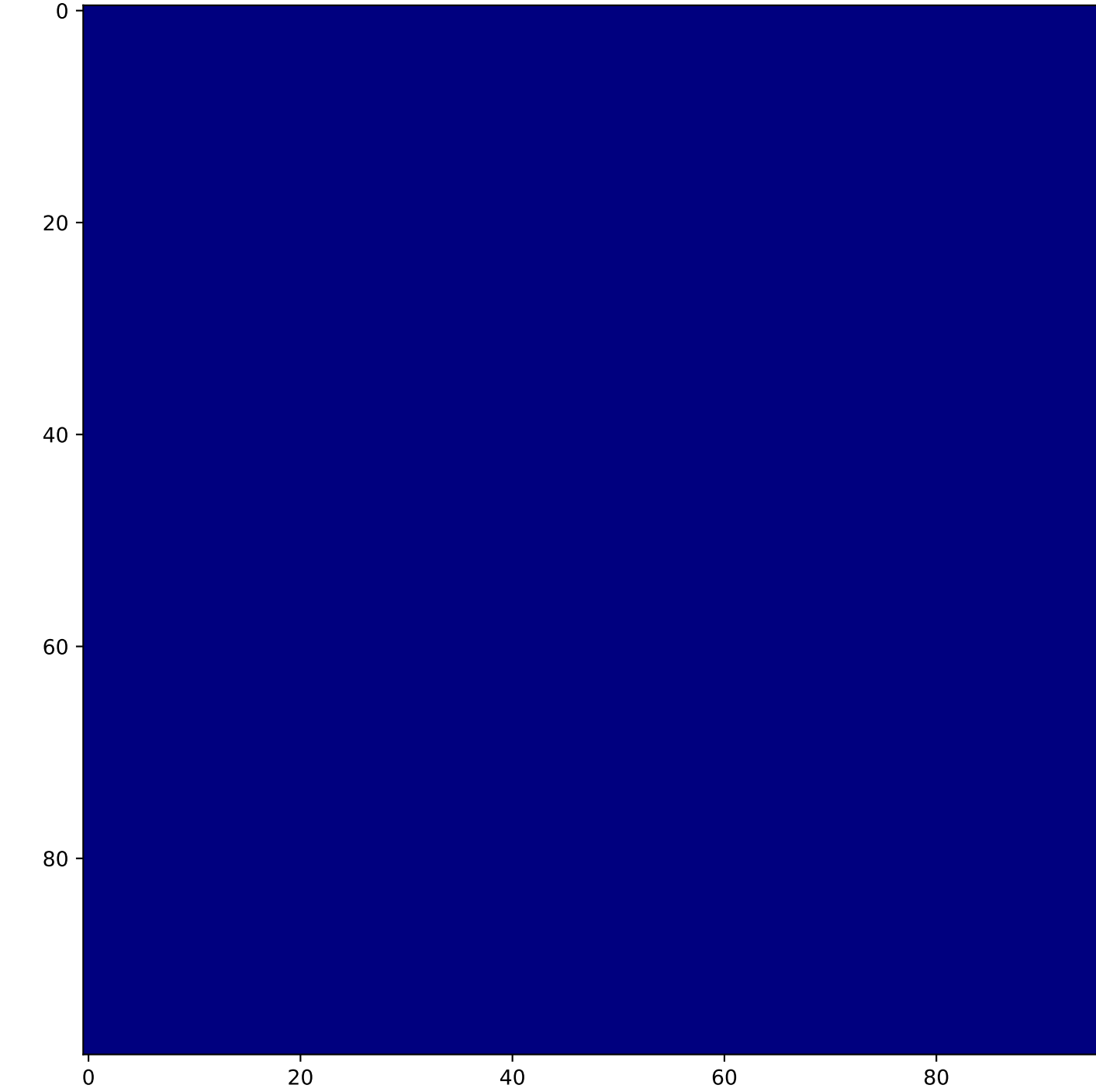
Best Image Patches

(A=0.02(err=0.00), mu_x=48.71(err=0.06), mu_y=48.10(err=0.05),
sigma_1=18.40(err=0.07), sigma_2=19.84(err=0.08),
theta=72.85(err=1.59), offset=0.00(err=0.00))



Worst Image Patches

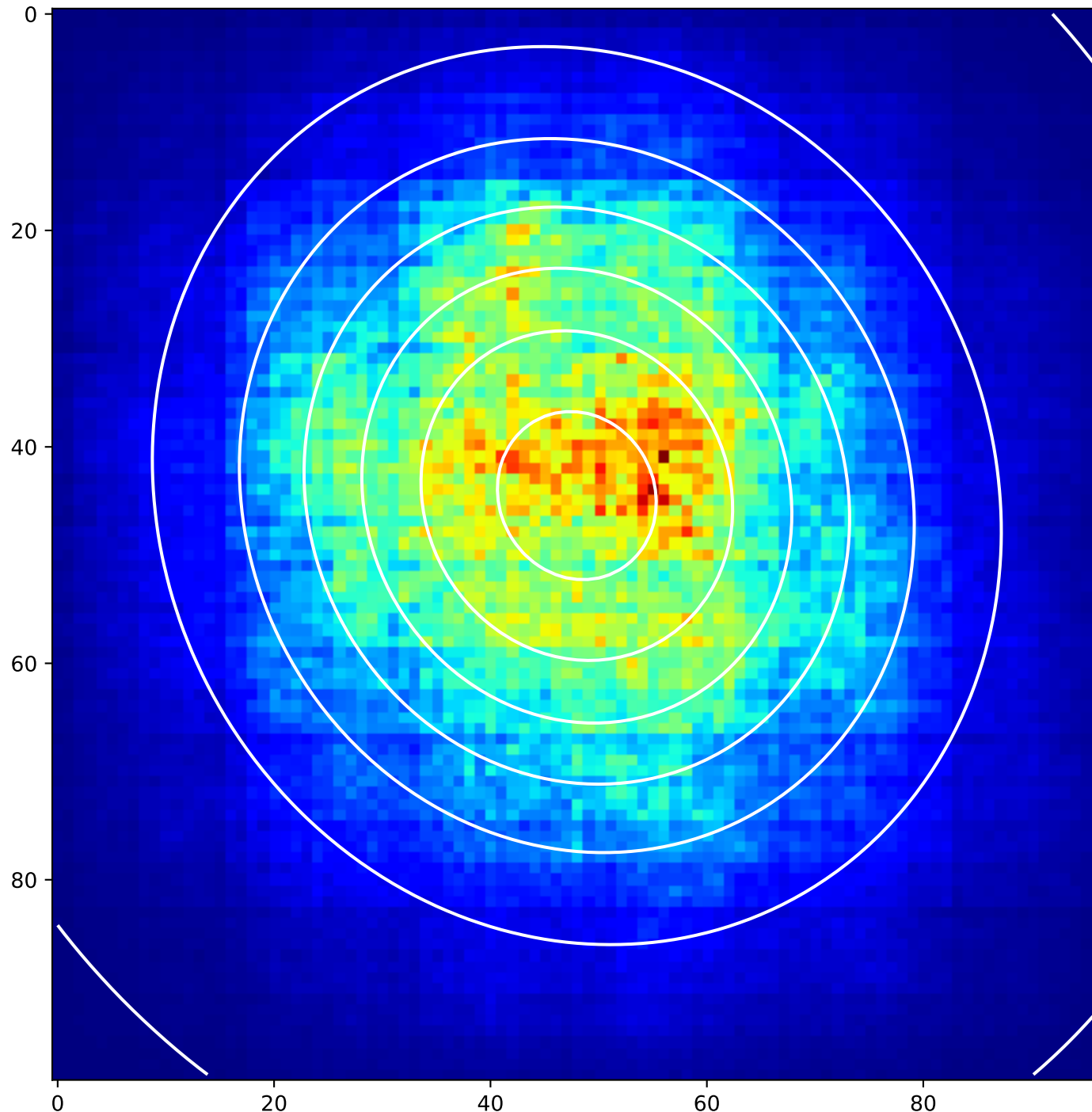
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.82

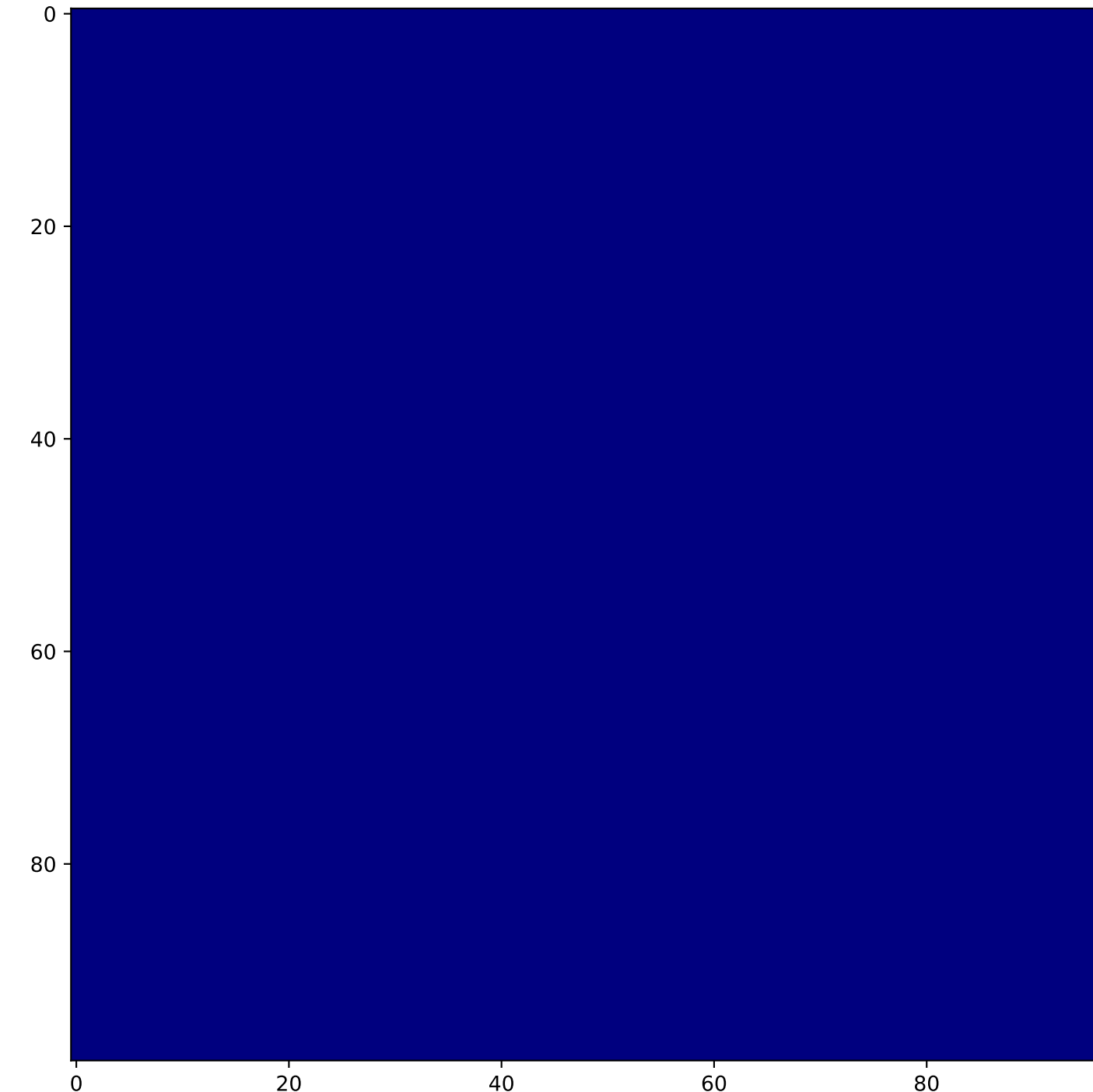
Best Image Patches

(A=0.03(err=0.00), mu_x=47.98(err=0.05), mu_y=44.50(err=0.06),
sigma_1=20.16(err=0.08), sigma_2=22.23(err=0.09),
theta=207.44(err=1.11), offset=-0.00(err=0.00))



Worst Image Patches

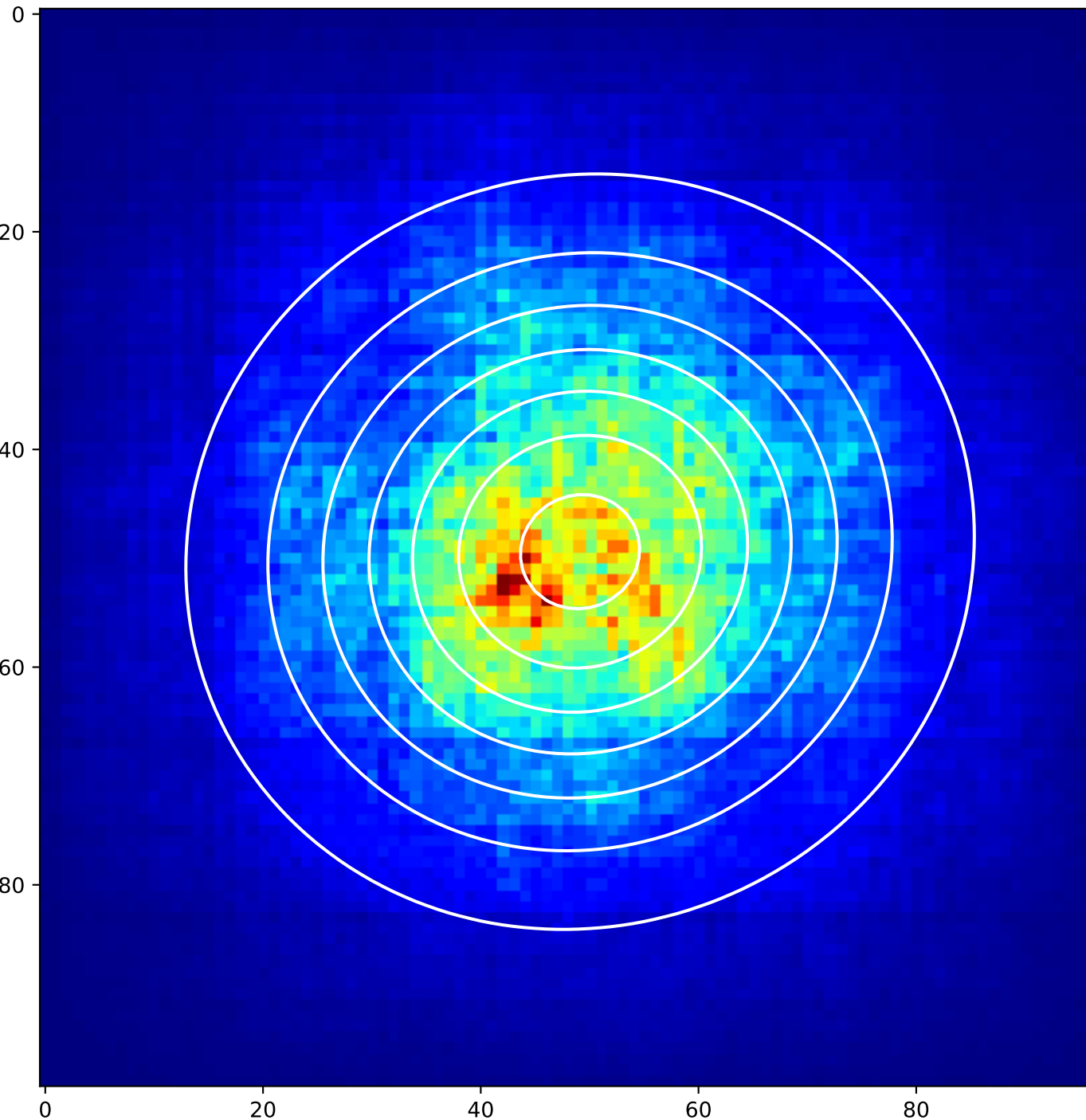
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.83

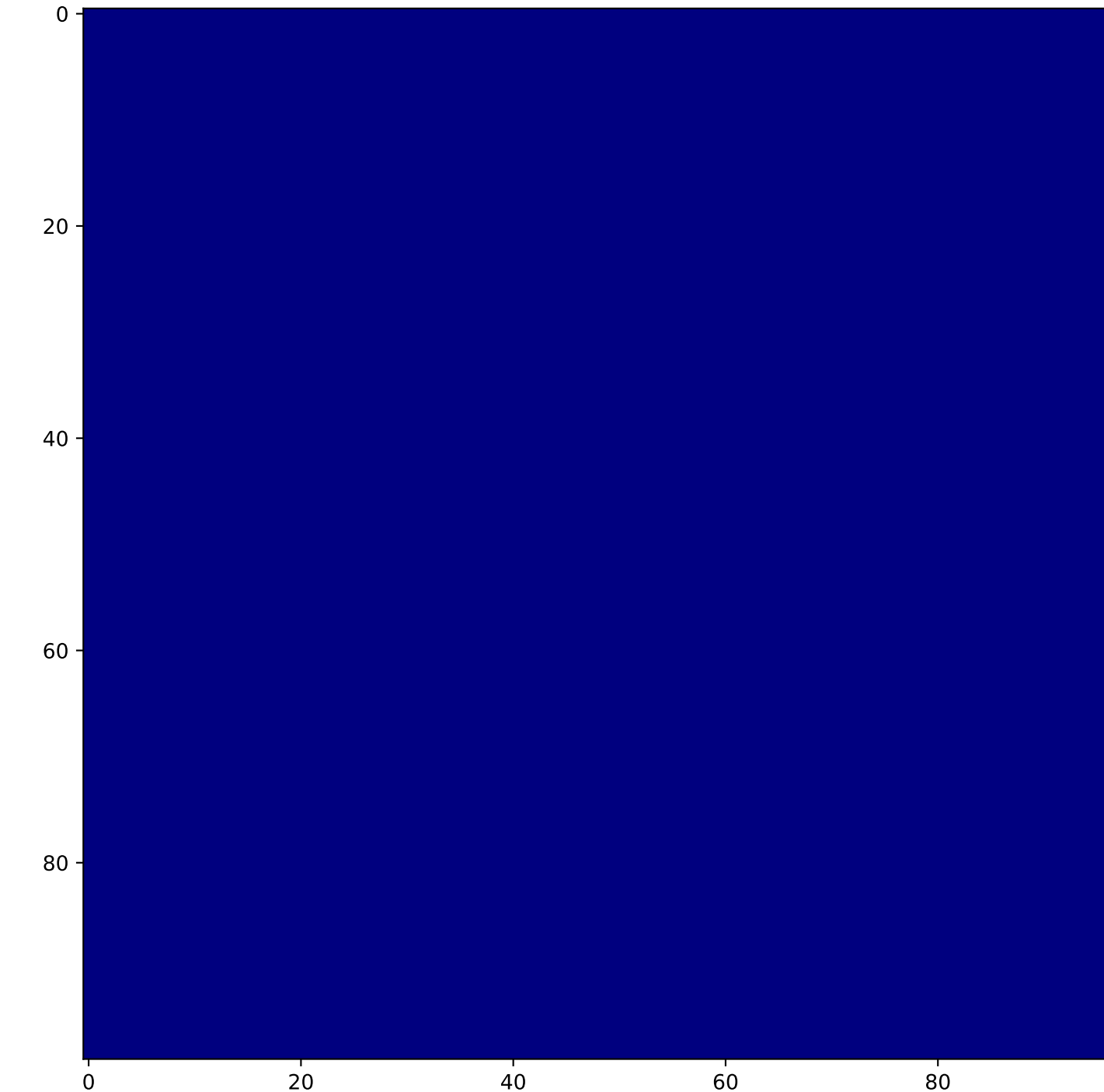
Best Image Patches

(A=0.11(err=0.00), mu_x=49.12(err=0.05), mu_y=49.39(err=0.05),
sigma_1=17.34(err=0.07), sigma_2=16.33(err=0.06),
theta=202.42(err=2.11), offset=0.00(err=0.00))



Worst Image Patches

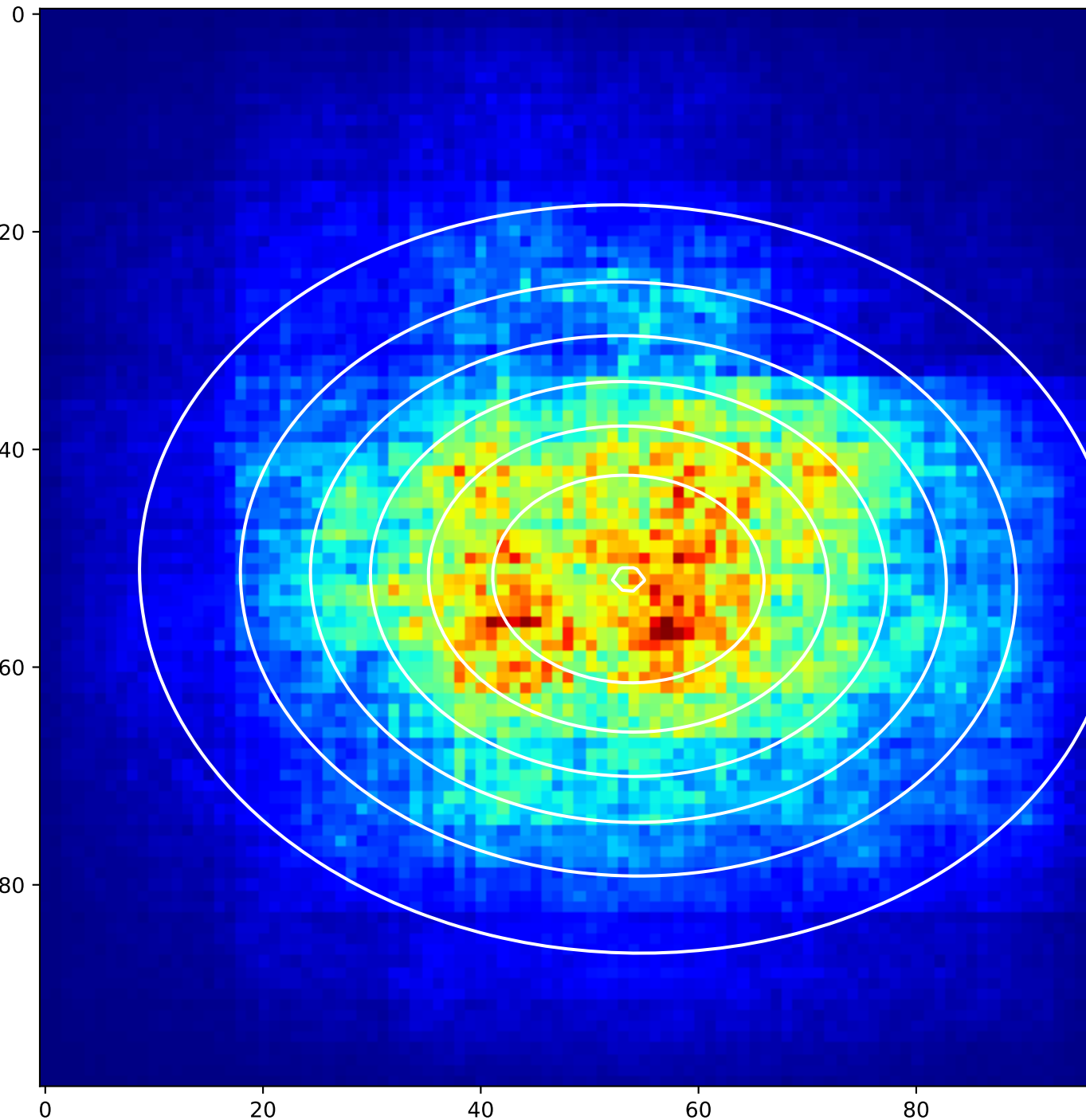
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.84

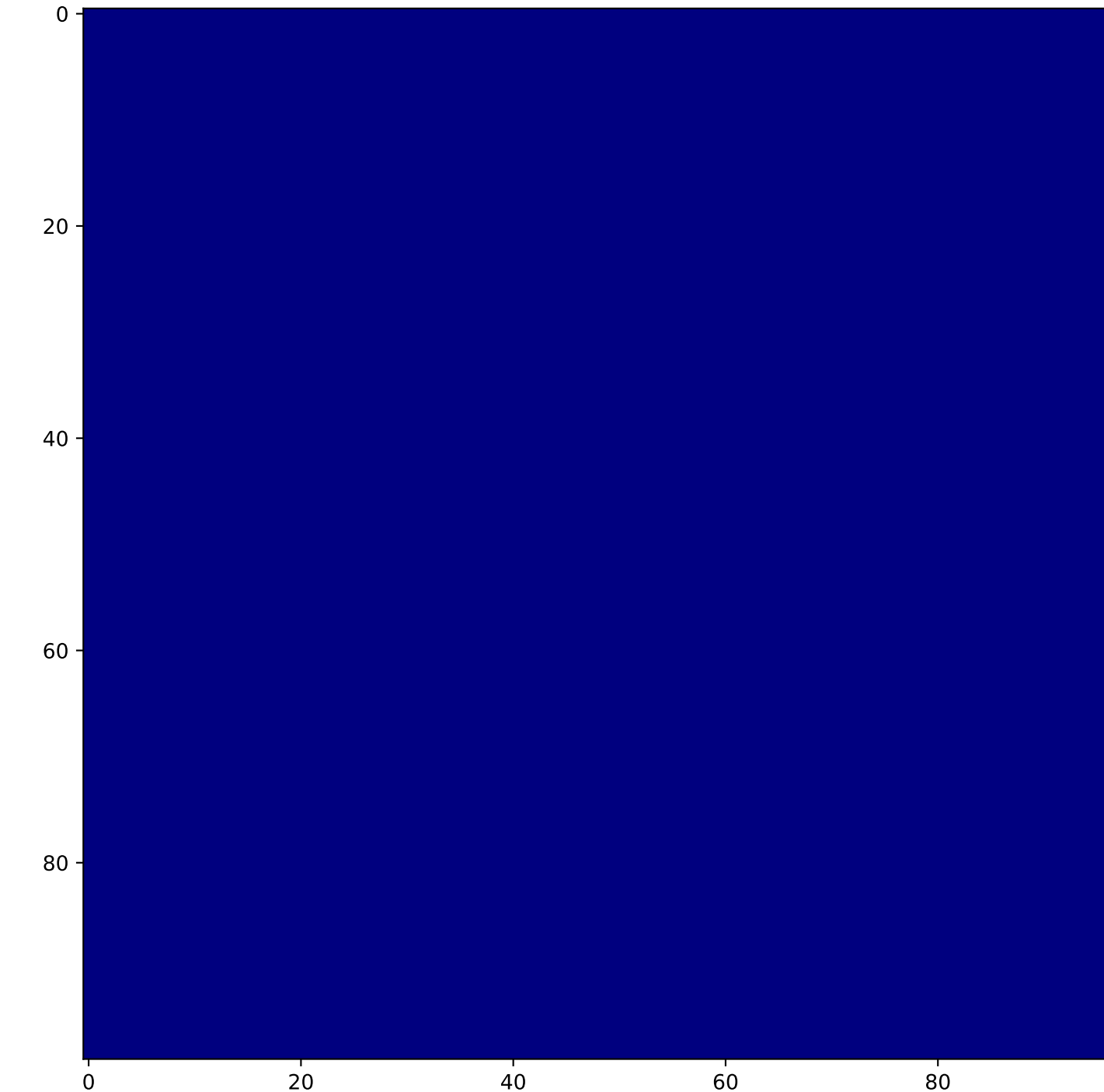
Best Image Patches

(A=0.01(err=0.00), mu_x=53.56(err=0.07), mu_y=51.90(err=0.05),
sigma_1=16.89(err=0.07), sigma_2=22.09(err=0.09),
theta=87.33(err=0.48), offset=0.00(err=0.00))



Worst Image Patches

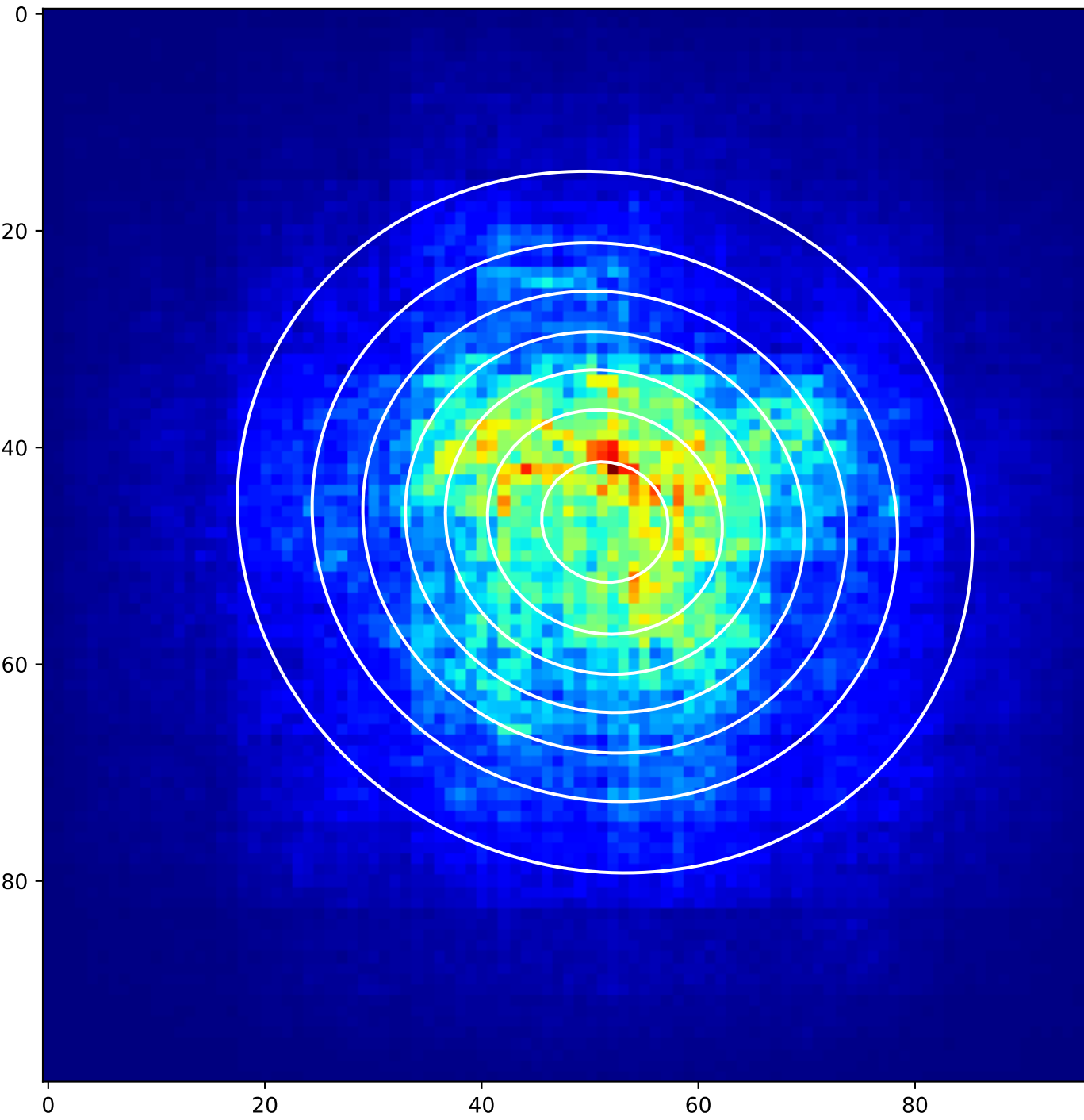
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.85

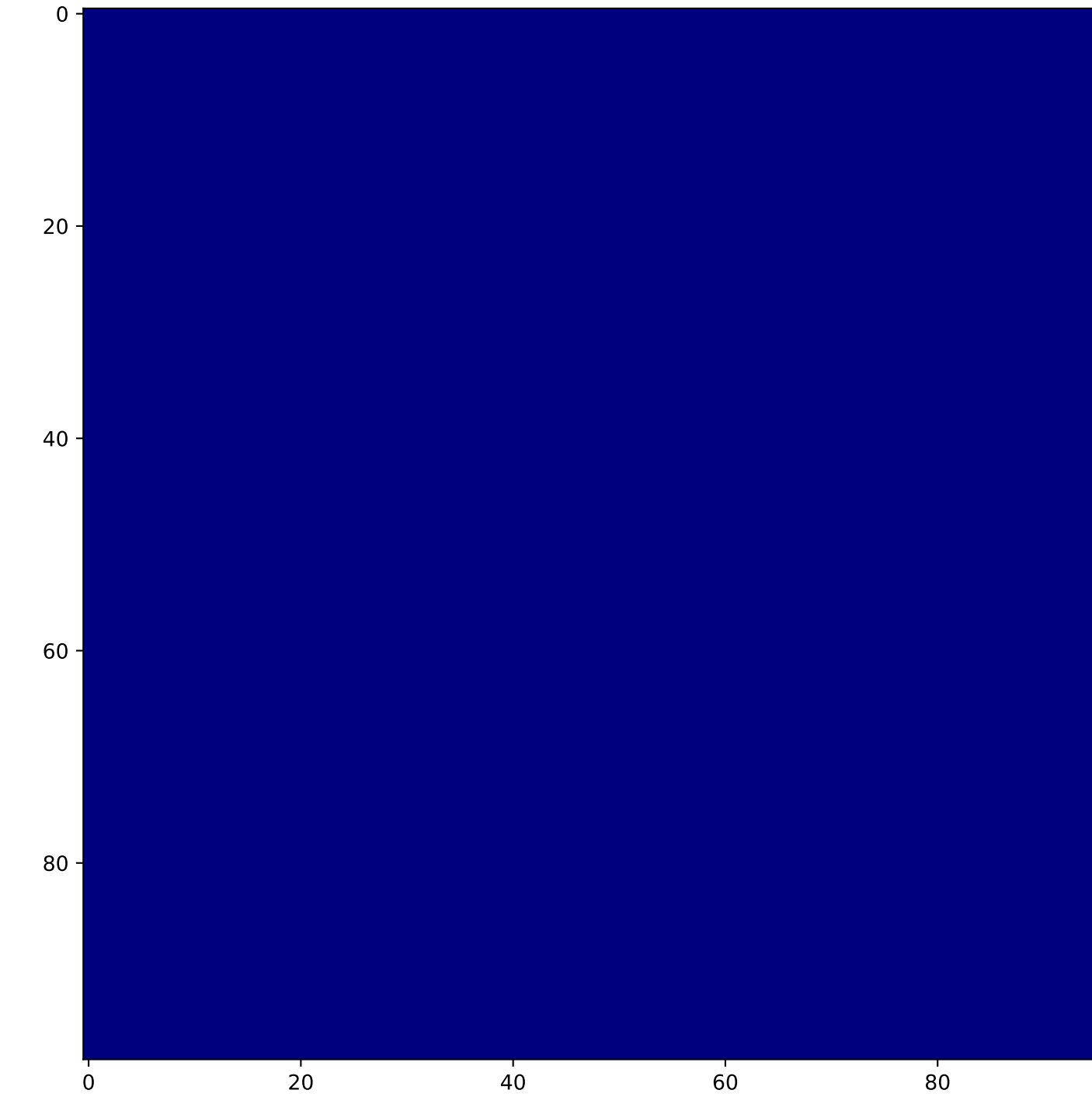
Best Image Patches

(A=0.07(err=0.00), mu_x=51.37(err=0.06), mu_y=46.88(err=0.06),
sigma_1=16.40(err=0.08), sigma_2=15.26(err=0.07),
theta=155.31(err=2.25), offset=0.00(err=0.00))

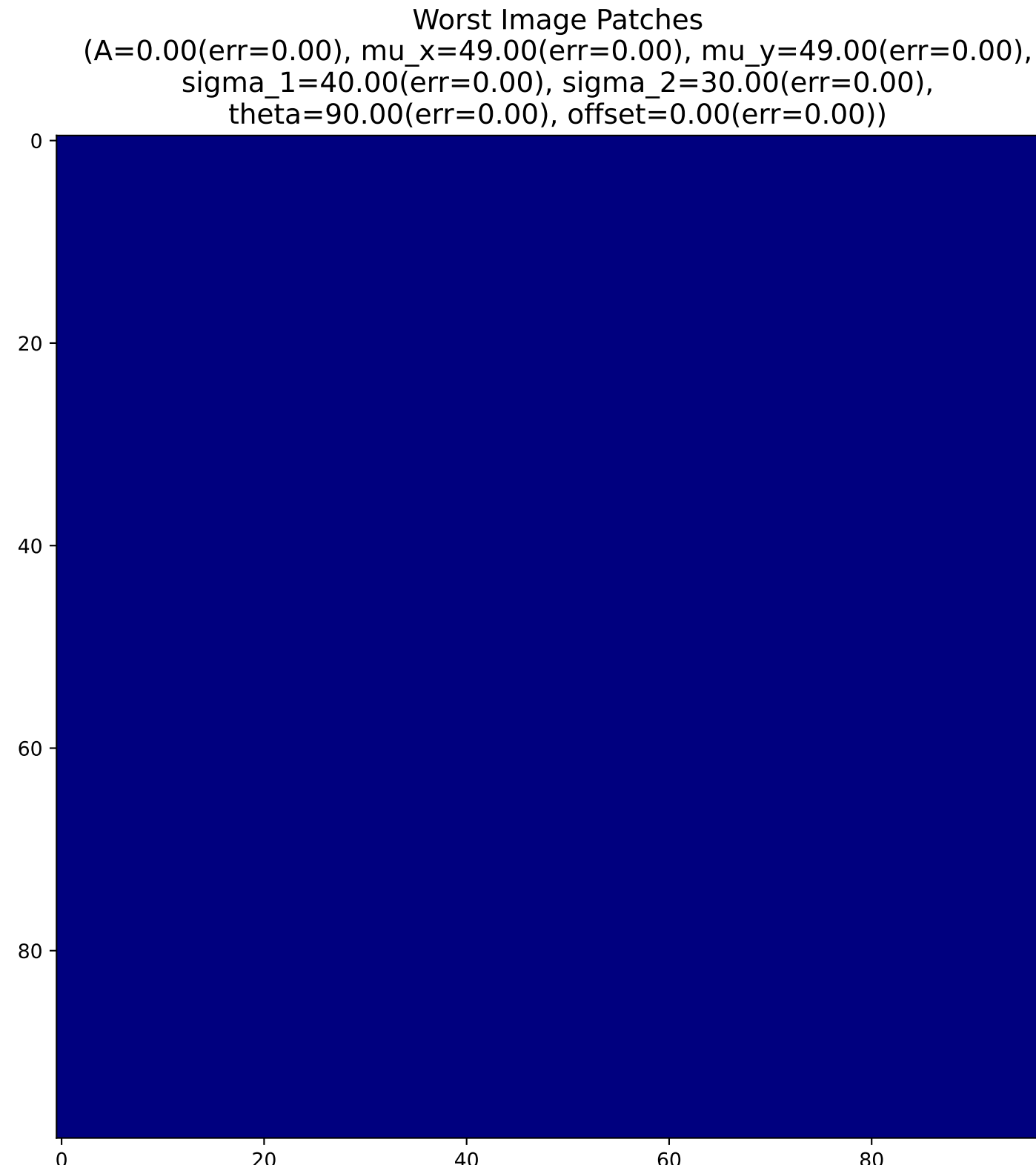
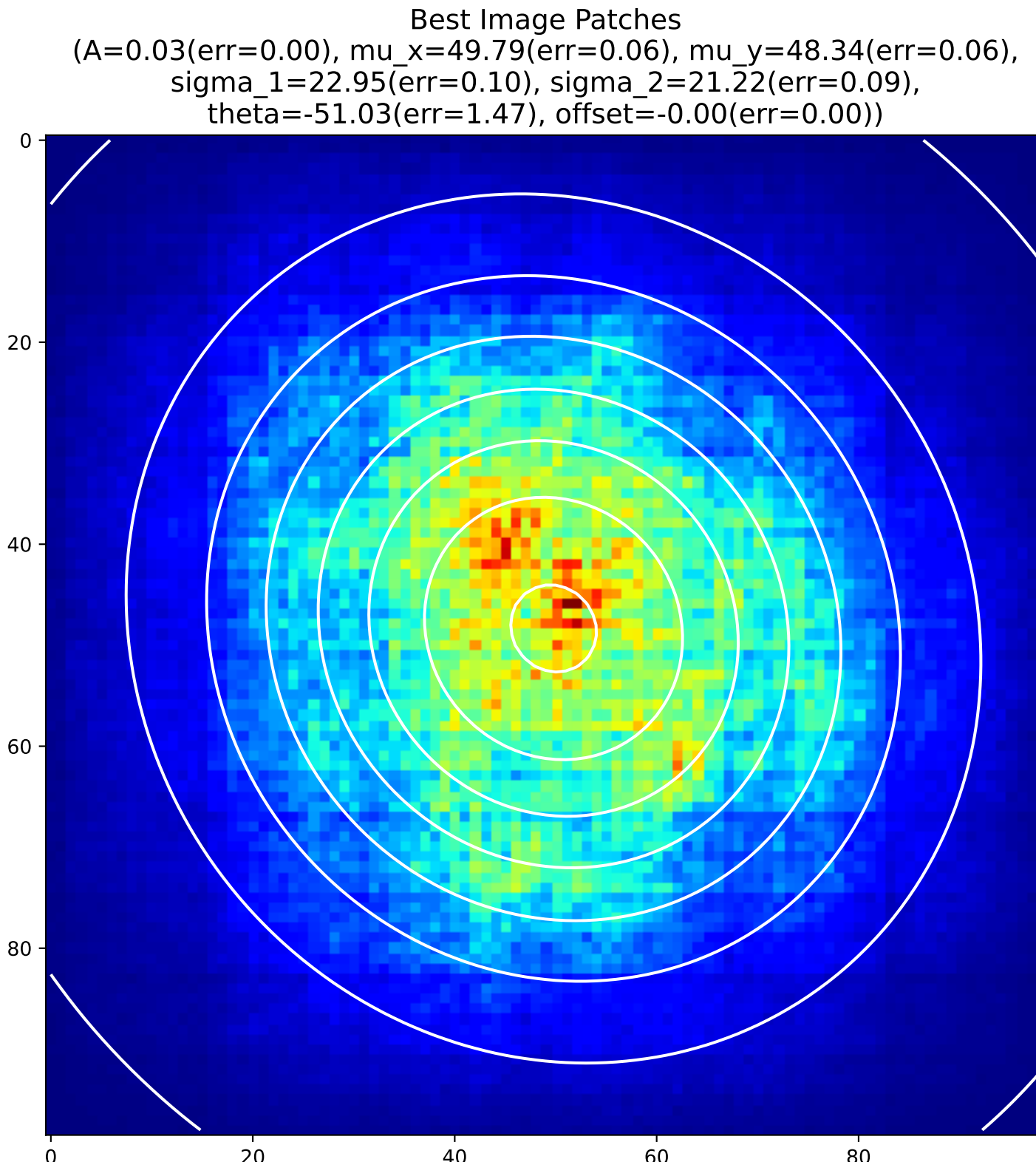


Worst Image Patches

(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



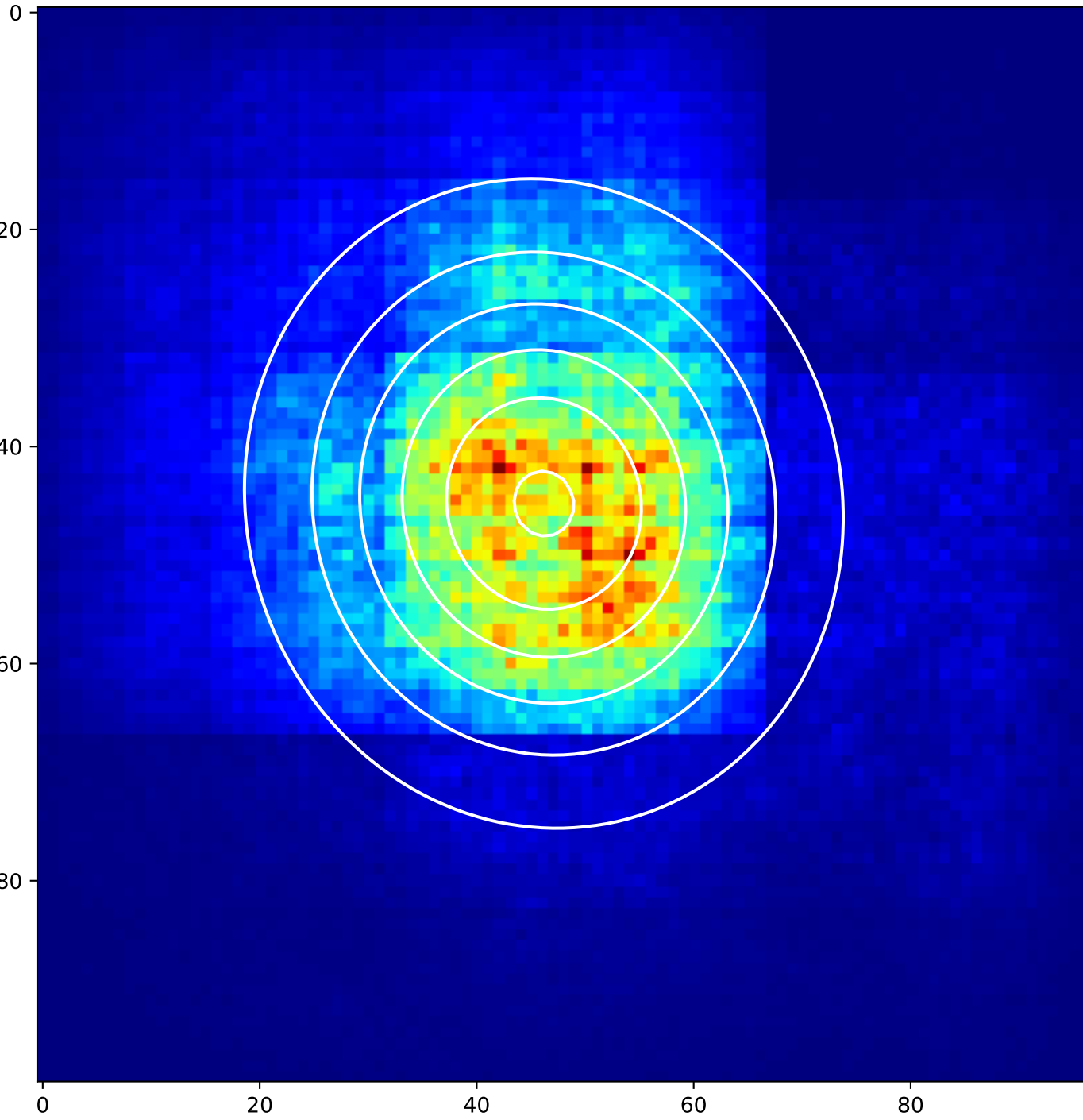
alexnet conv3 (sum mode = abs): unit no.86



alexnet conv3 (sum mode = abs): unit no.87

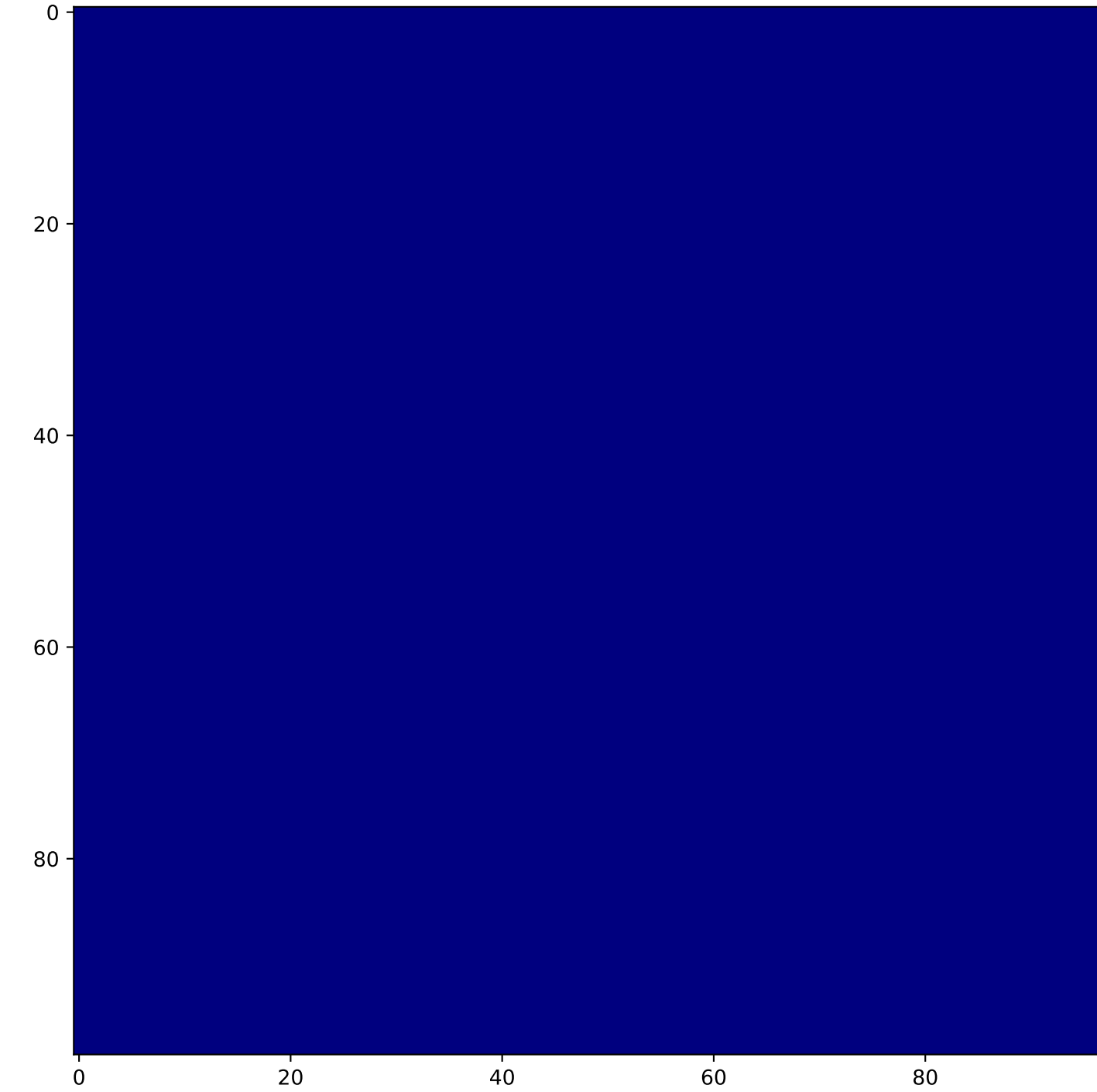
Best Image Patches

(A=0.09(err=0.00), mu_x=46.19(err=0.06), mu_y=45.25(err=0.06),
sigma_1=15.20(err=0.07), sigma_2=13.87(err=0.07),
theta=104.05(err=1.86), offset=0.00(err=0.00))



Worst Image Patches

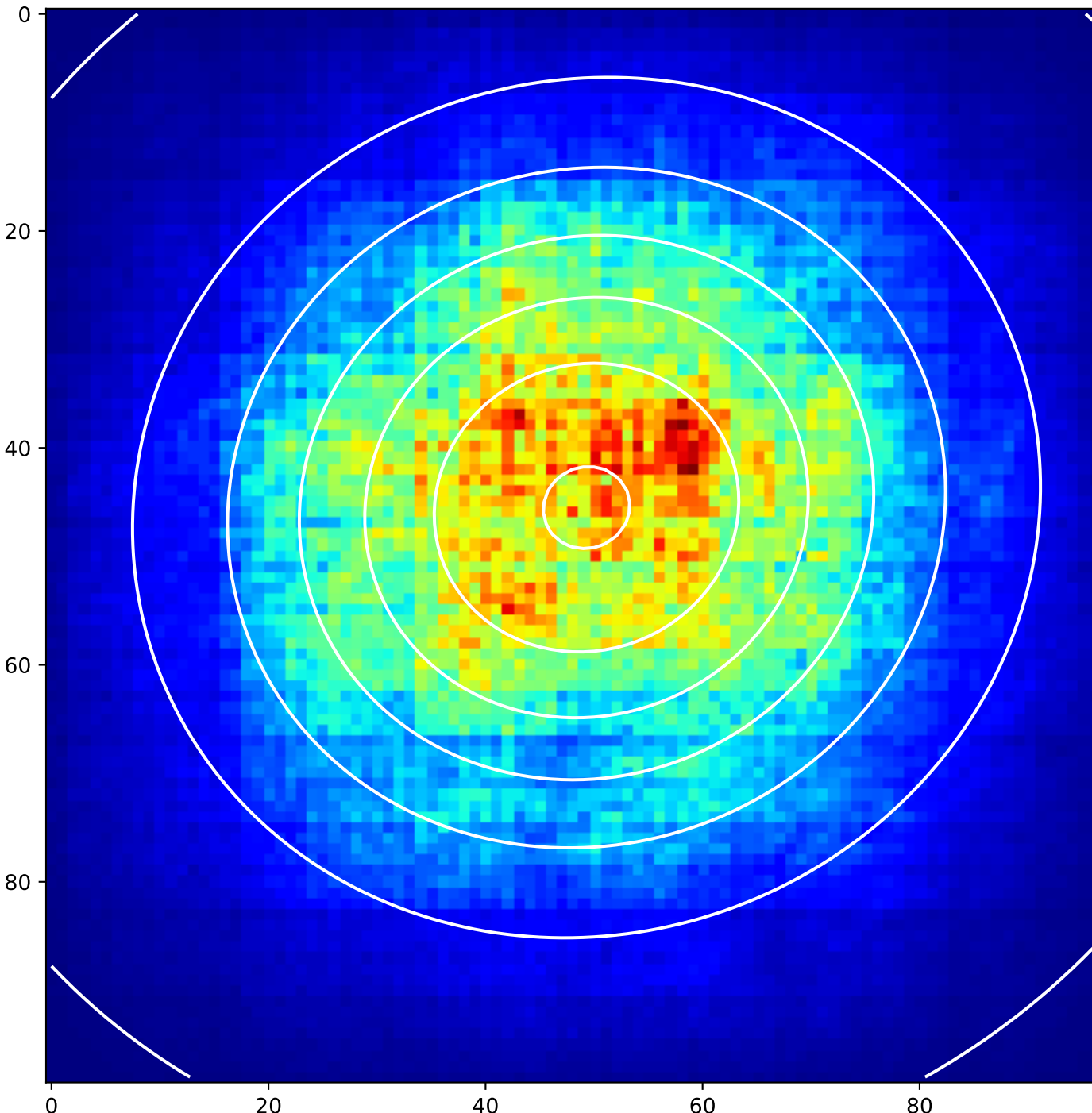
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.88

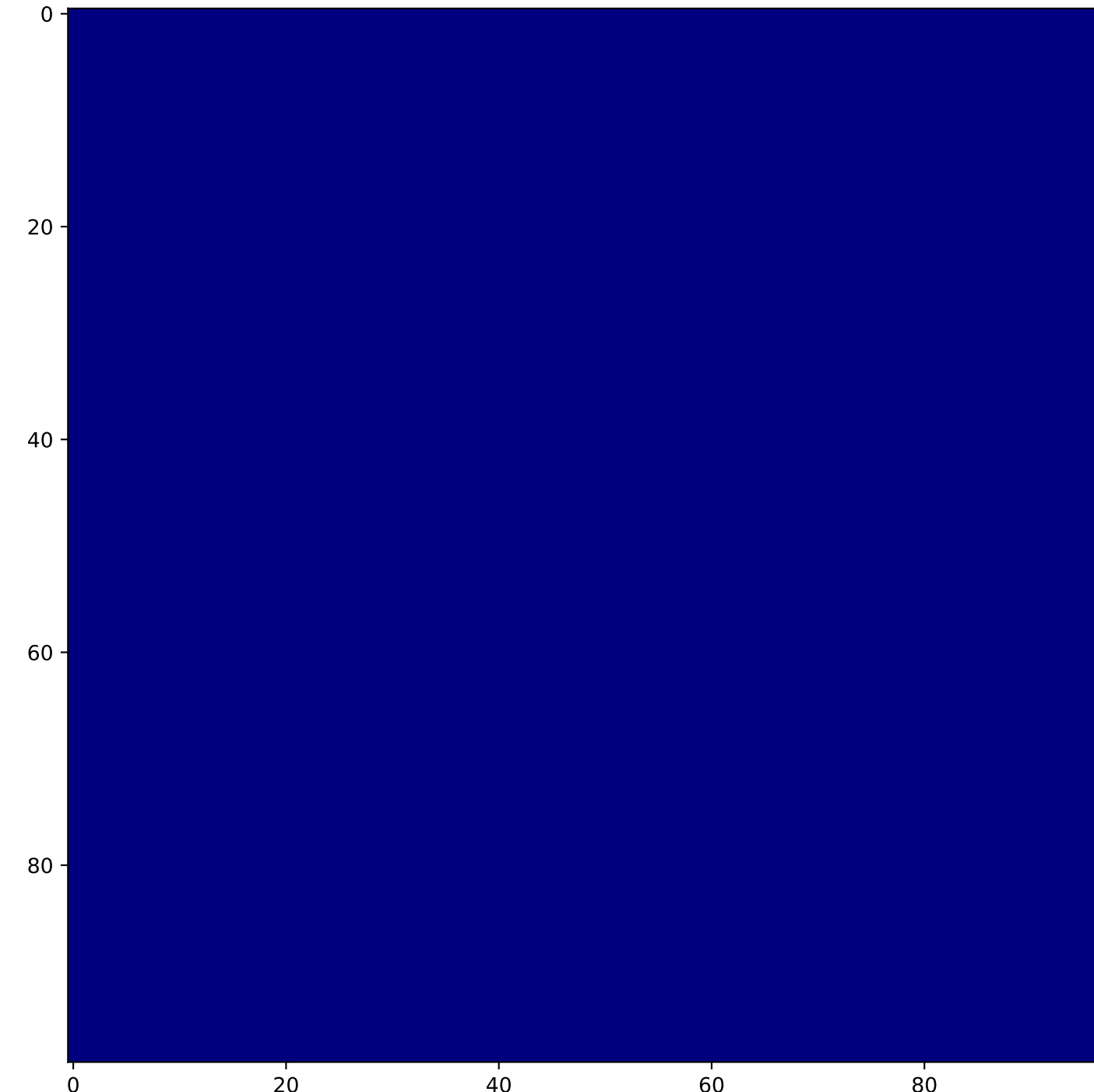
Best Image Patches

(A=0.09(err=0.00), mu_x=49.30(err=0.06), mu_y=45.50(err=0.05),
sigma_1=21.10(err=0.09), sigma_2=22.67(err=0.09),
theta=111.07(err=1.46), offset=-0.00(err=0.00))



Worst Image Patches

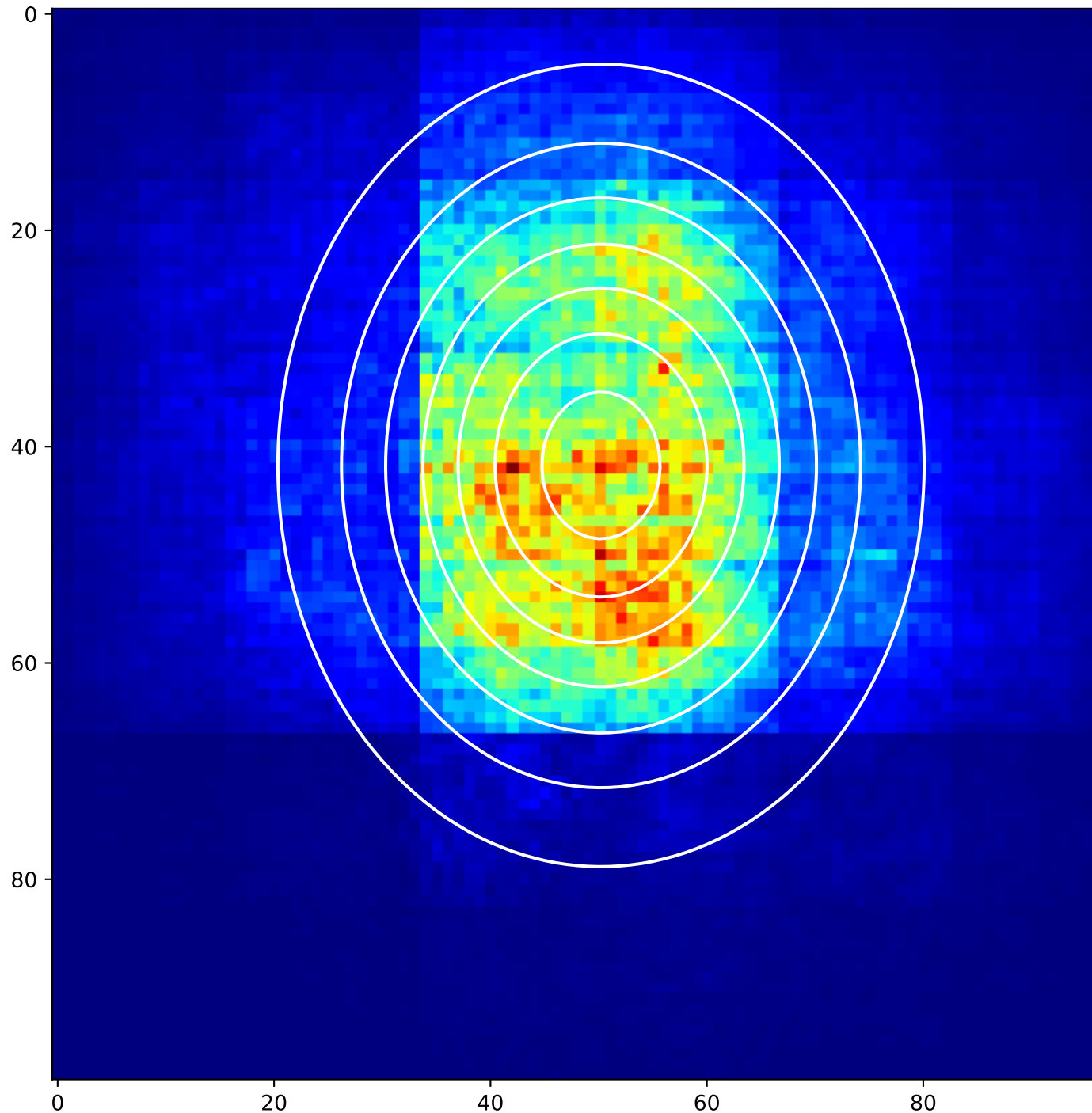
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.89

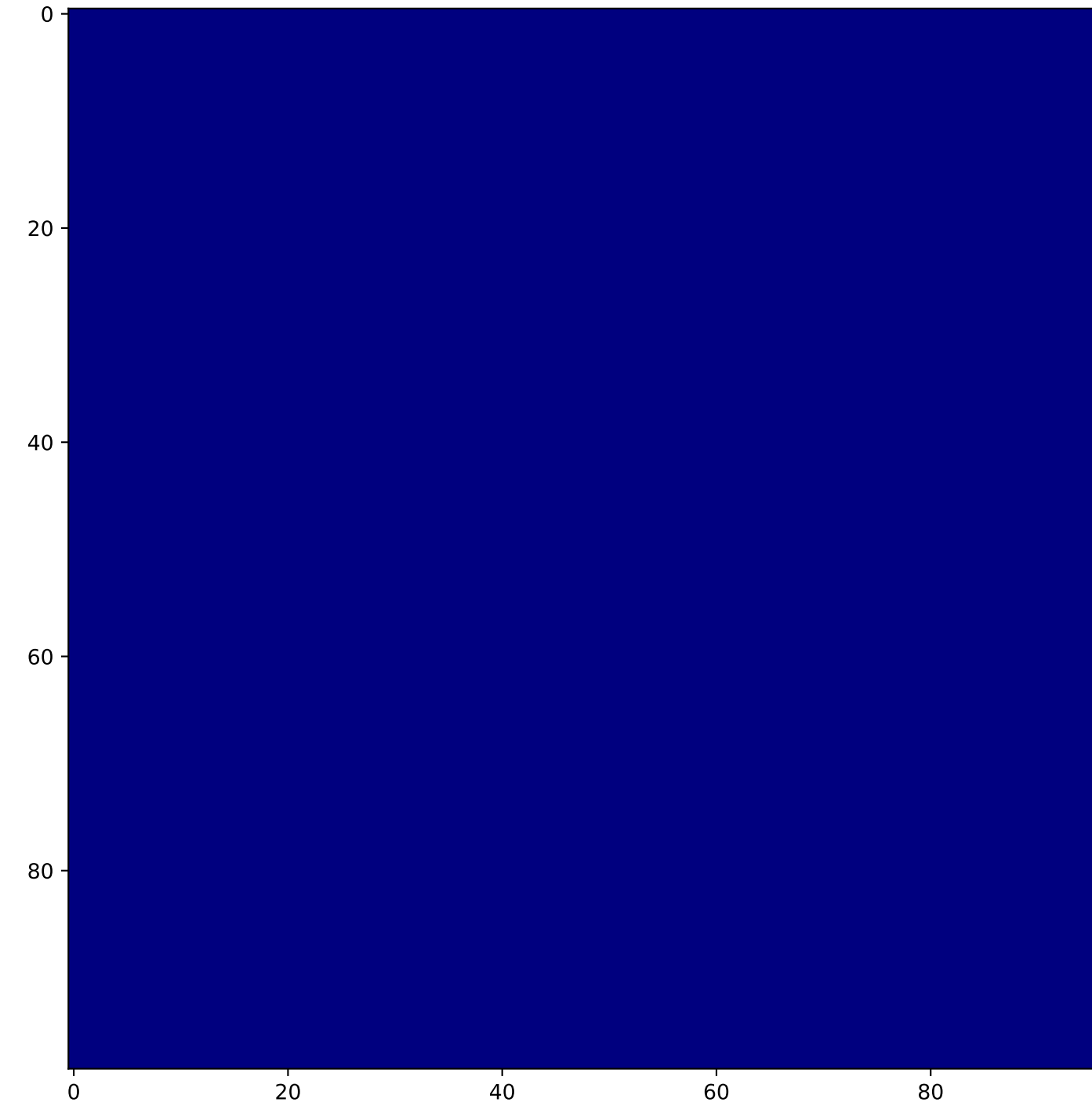
Best Image Patches

(A=0.02(err=0.00), mu_x=50.22(err=0.06), mu_y=41.74(err=0.08),
sigma_1=14.53(err=0.08), sigma_2=18.05(err=0.09),
theta=-0.11(err=0.82), offset=0.00(err=0.00))

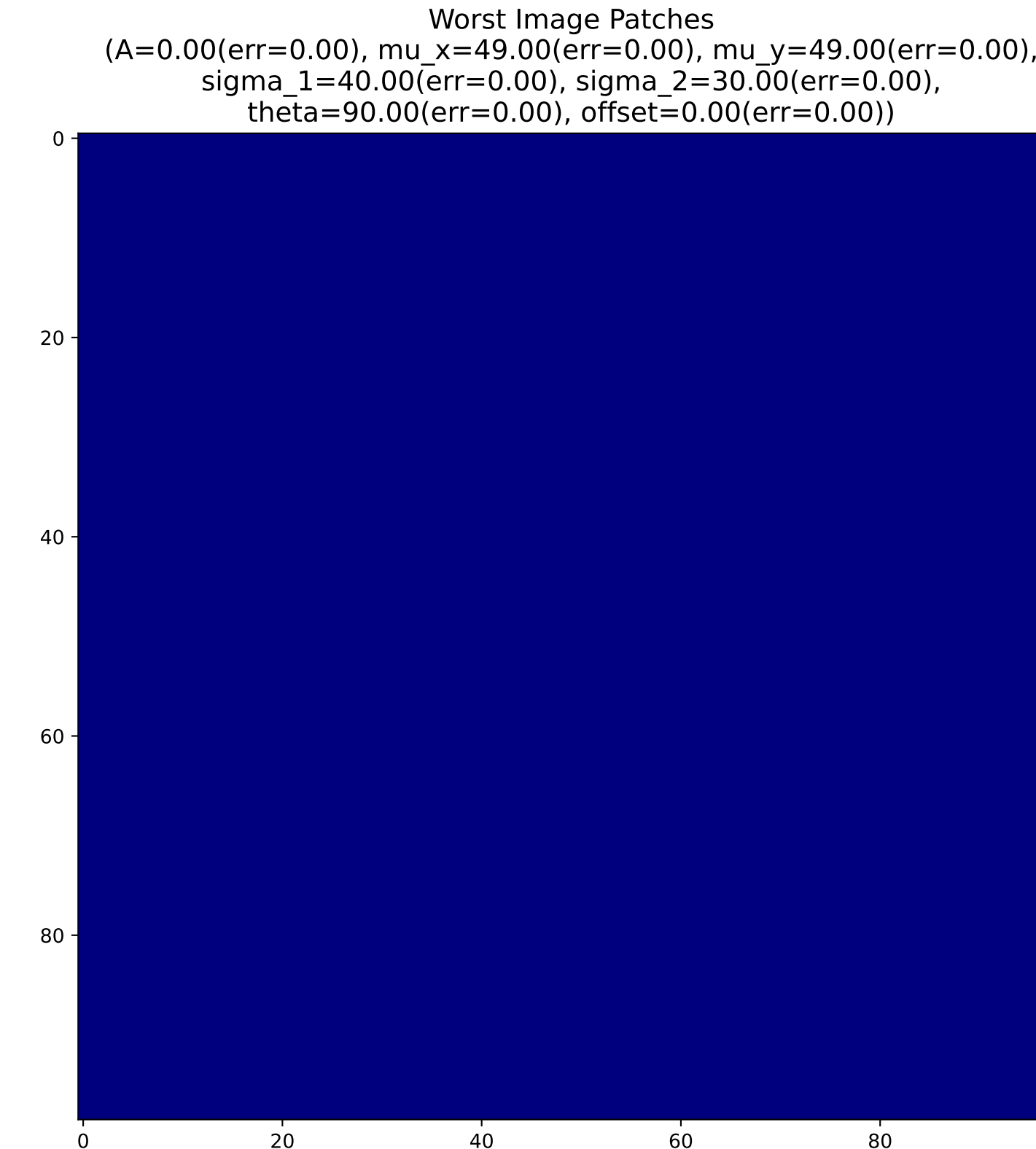
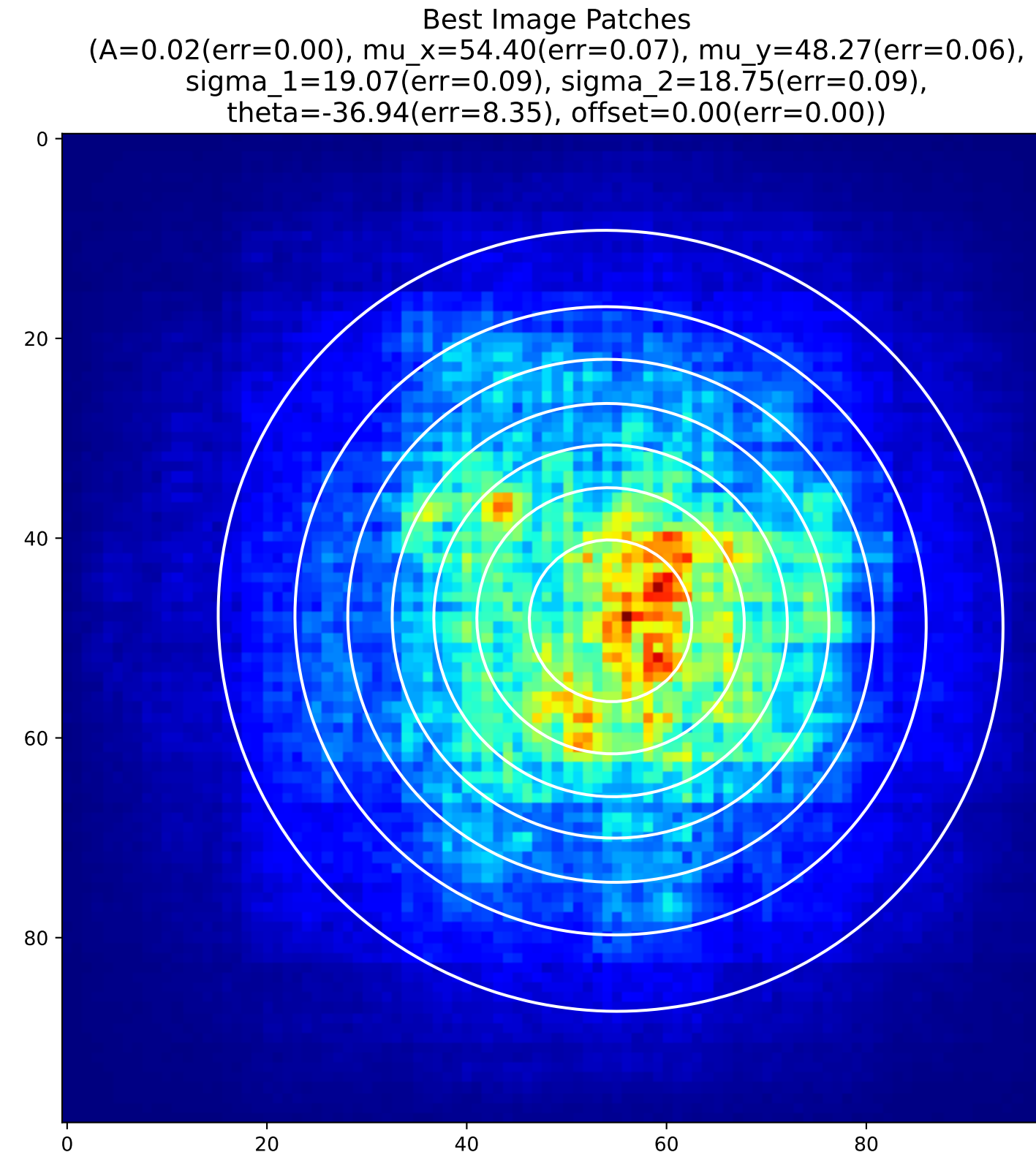


Worst Image Patches

(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



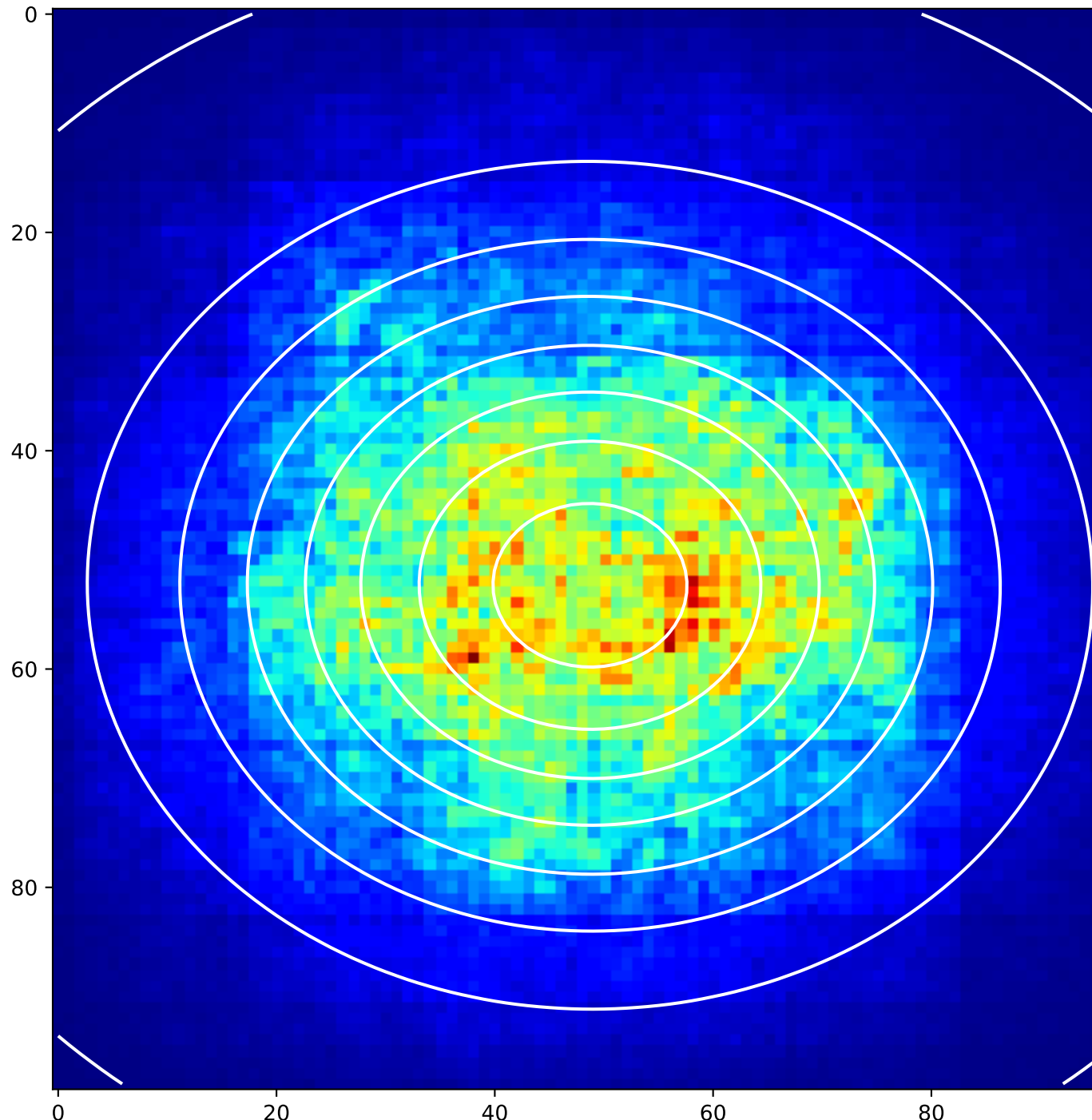
alexnet conv3 (sum mode = abs): unit no.90



alexnet conv3 (sum mode = abs): unit no.91

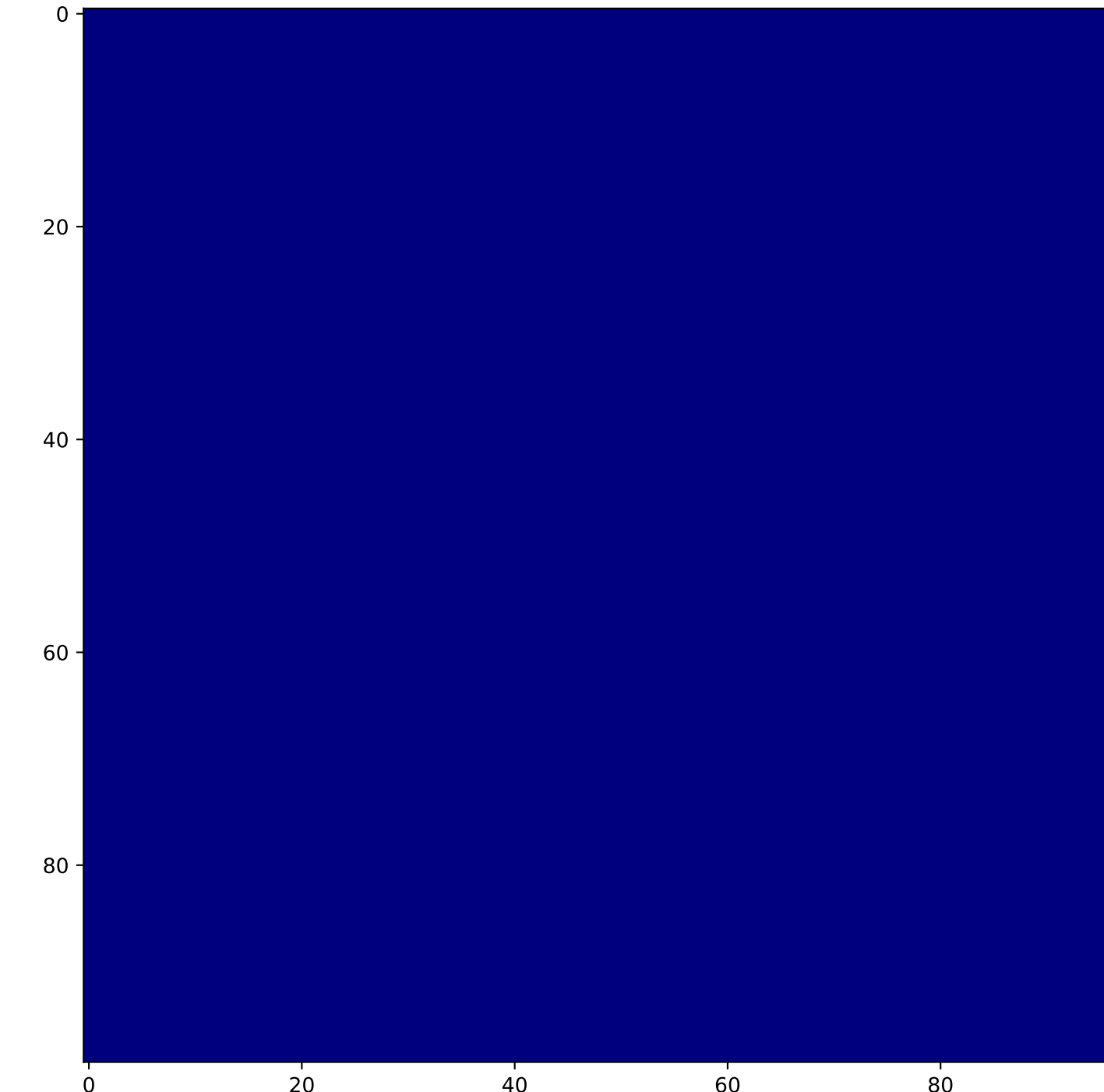
Best Image Patches

(A=0.02(err=0.00), mu_x=48.73(err=0.07), mu_y=52.33(err=0.06),
sigma_1=19.71(err=0.09), sigma_2=23.37(err=0.10),
theta=89.26(err=0.69), offset=-0.00(err=0.00))



Worst Image Patches

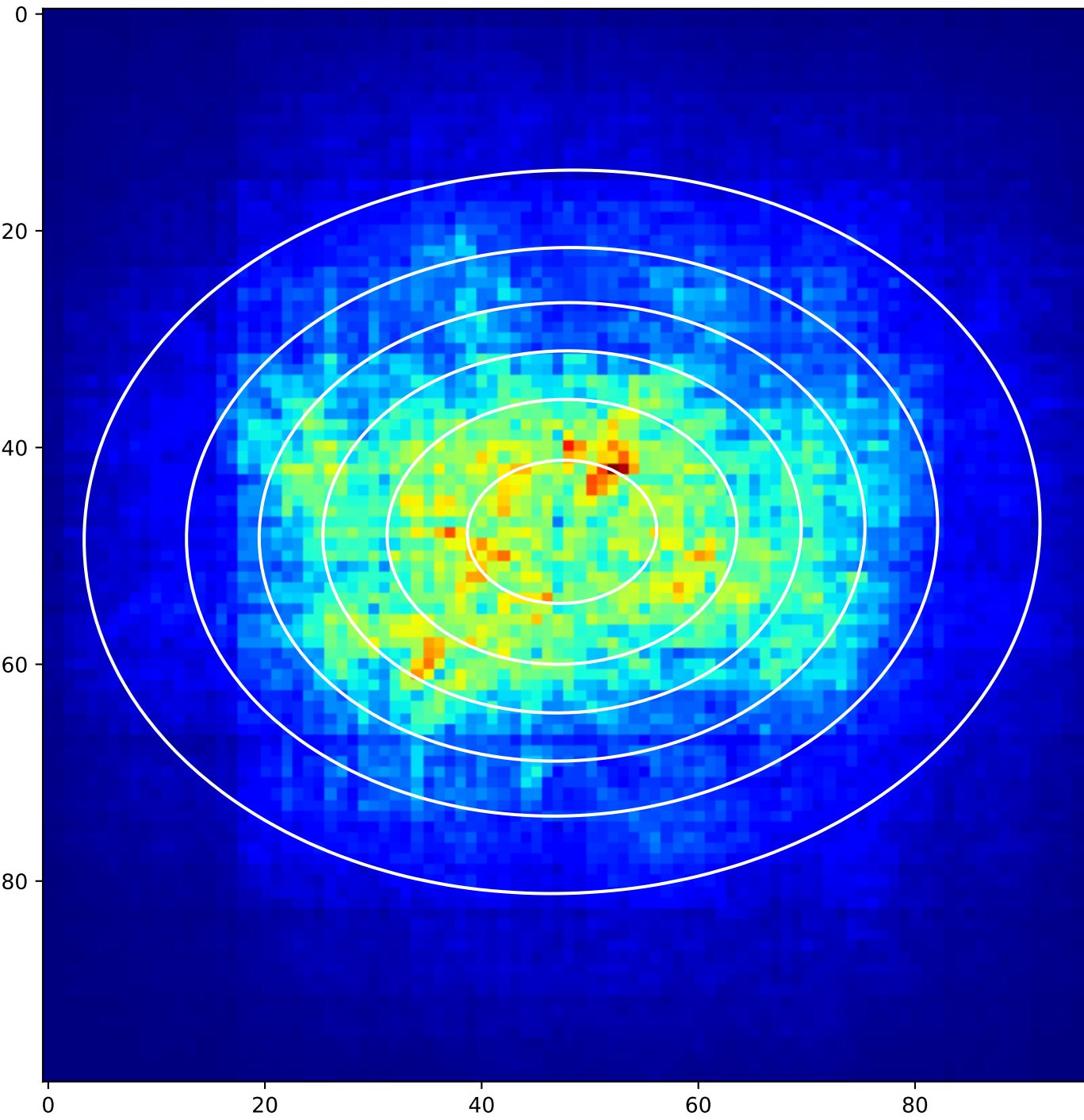
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.92

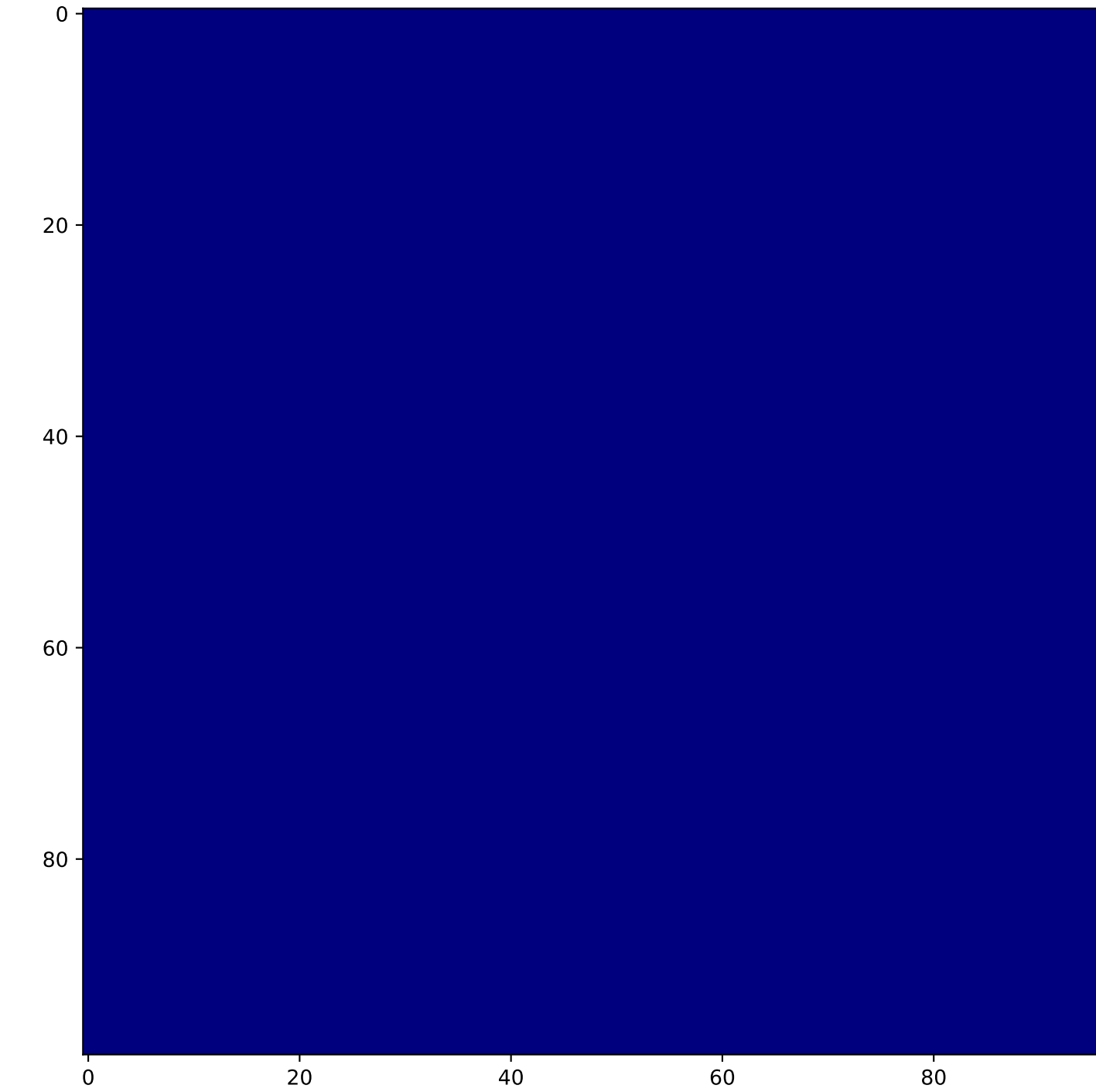
Best Image Patches

(A=0.03(err=0.00), mu_x=47.42(err=0.08), mu_y=47.78(err=0.06),
sigma_1=16.83(err=0.08), sigma_2=22.27(err=0.10),
theta=92.36(err=0.50), offset=0.00(err=0.00))



Worst Image Patches

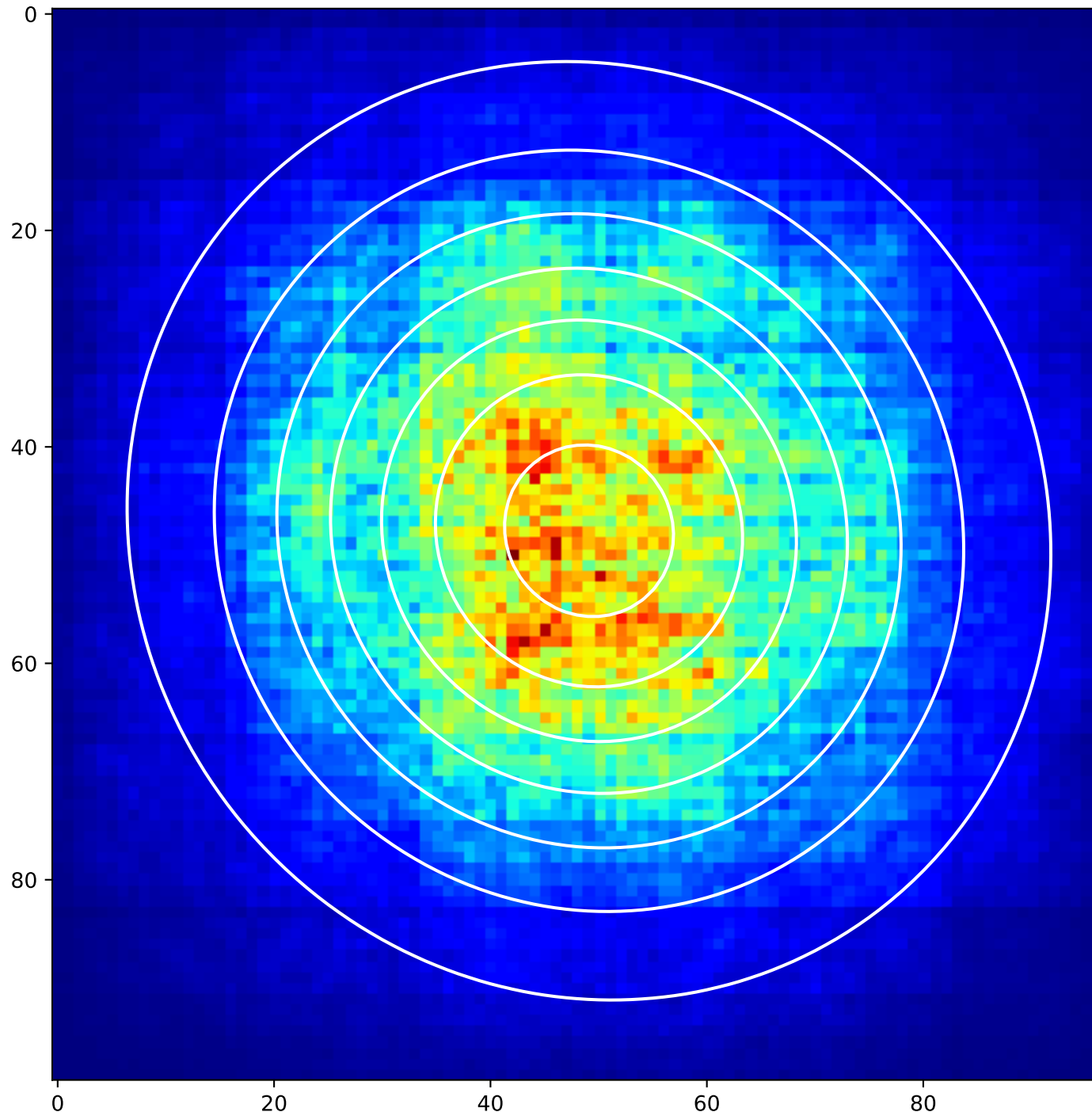
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.93

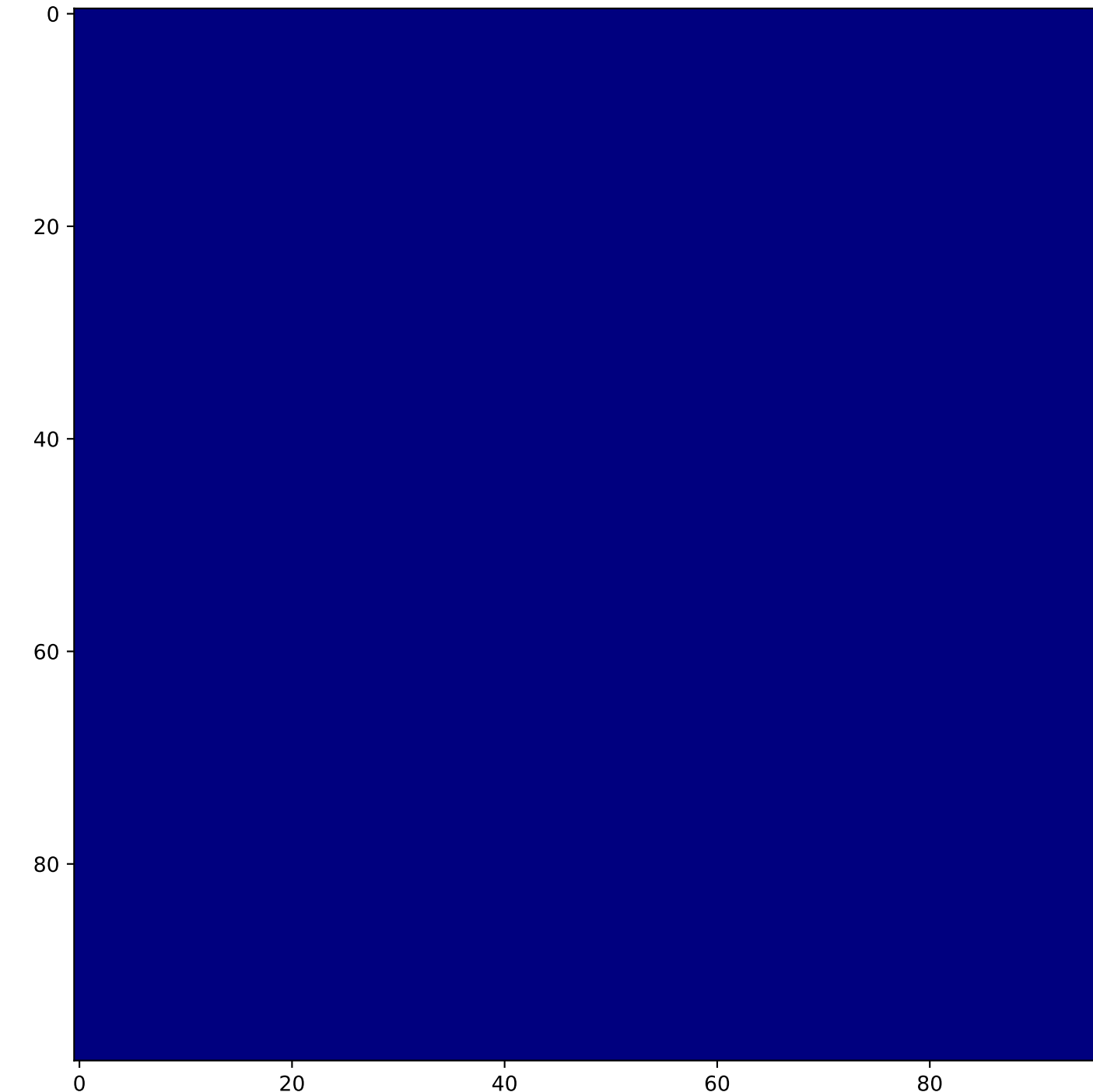
Best Image Patches

(A=0.02(err=0.00), mu_x=49.10(err=0.06), mu_y=47.76(err=0.06),
sigma_1=21.00(err=0.09), sigma_2=22.11(err=0.09),
theta=36.11(err=2.15), offset=-0.00(err=0.00))



Worst Image Patches

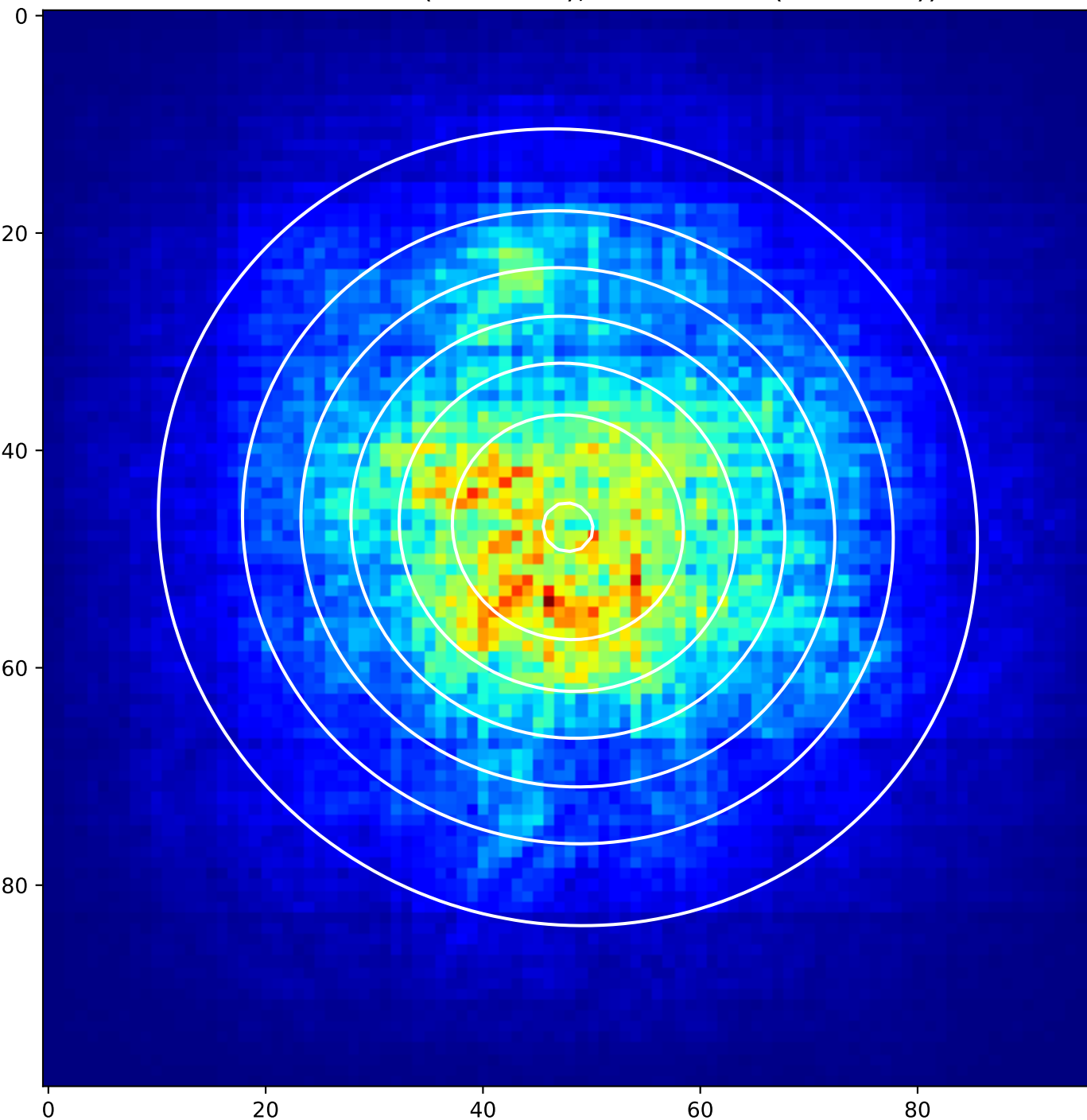
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.94

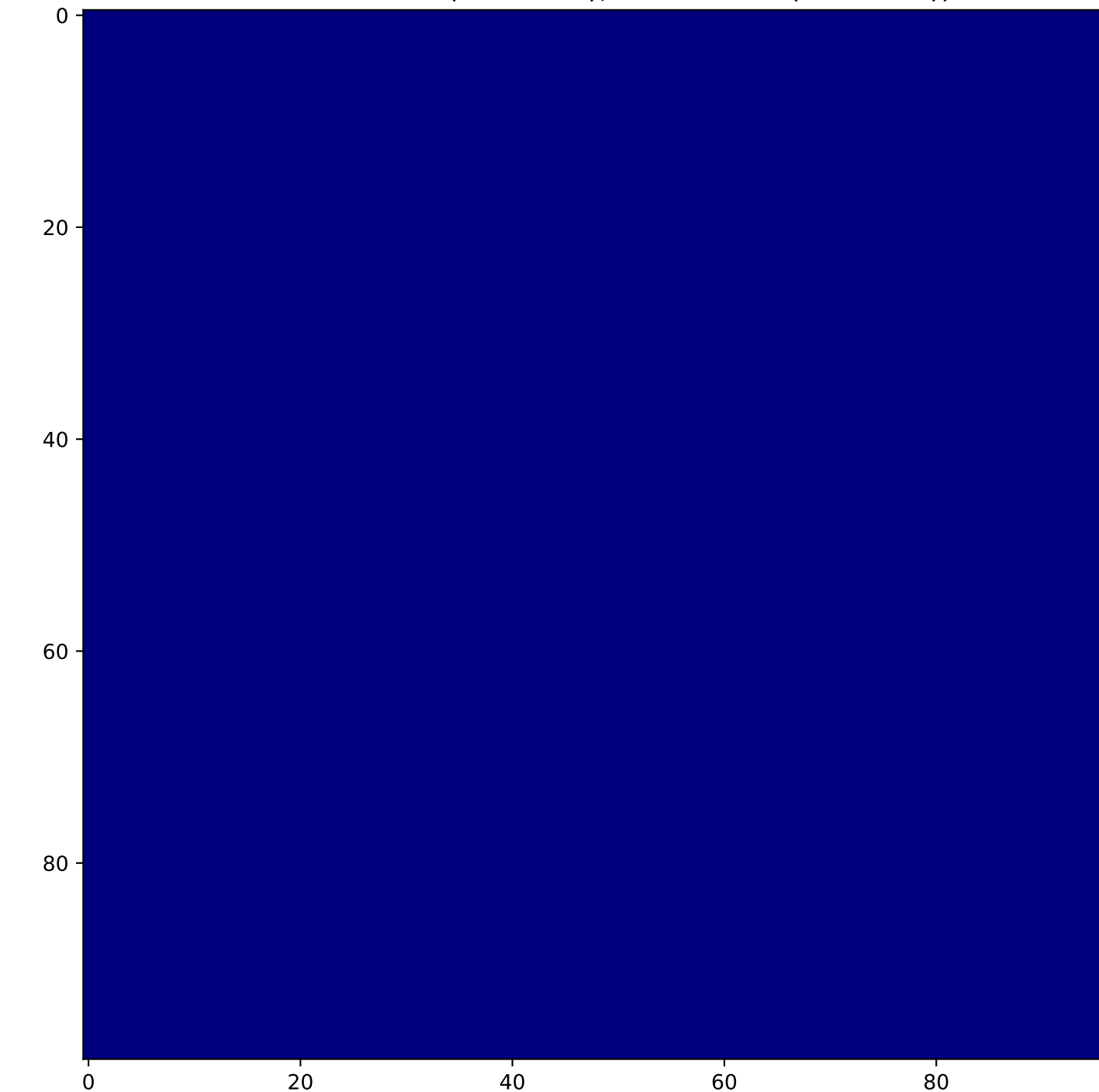
Best Image Patches

(A=0.02(err=0.00), mu_x=47.81(err=0.06), mu_y=47.07(err=0.06),
sigma_1=18.68(err=0.08), sigma_2=17.84(err=0.08),
theta=-26.21(err=3.00), offset=0.00(err=0.00))



Worst Image Patches

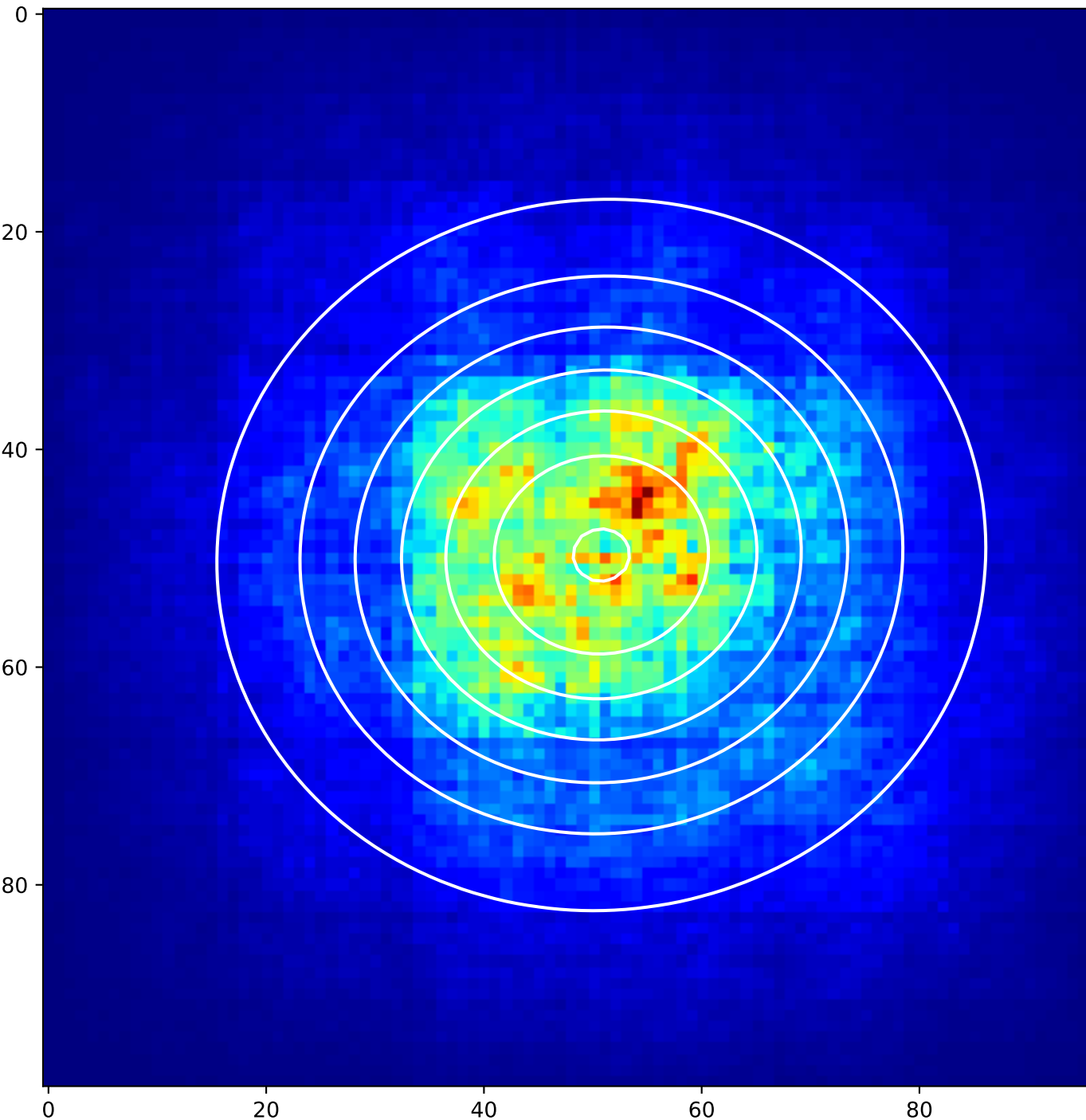
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.95

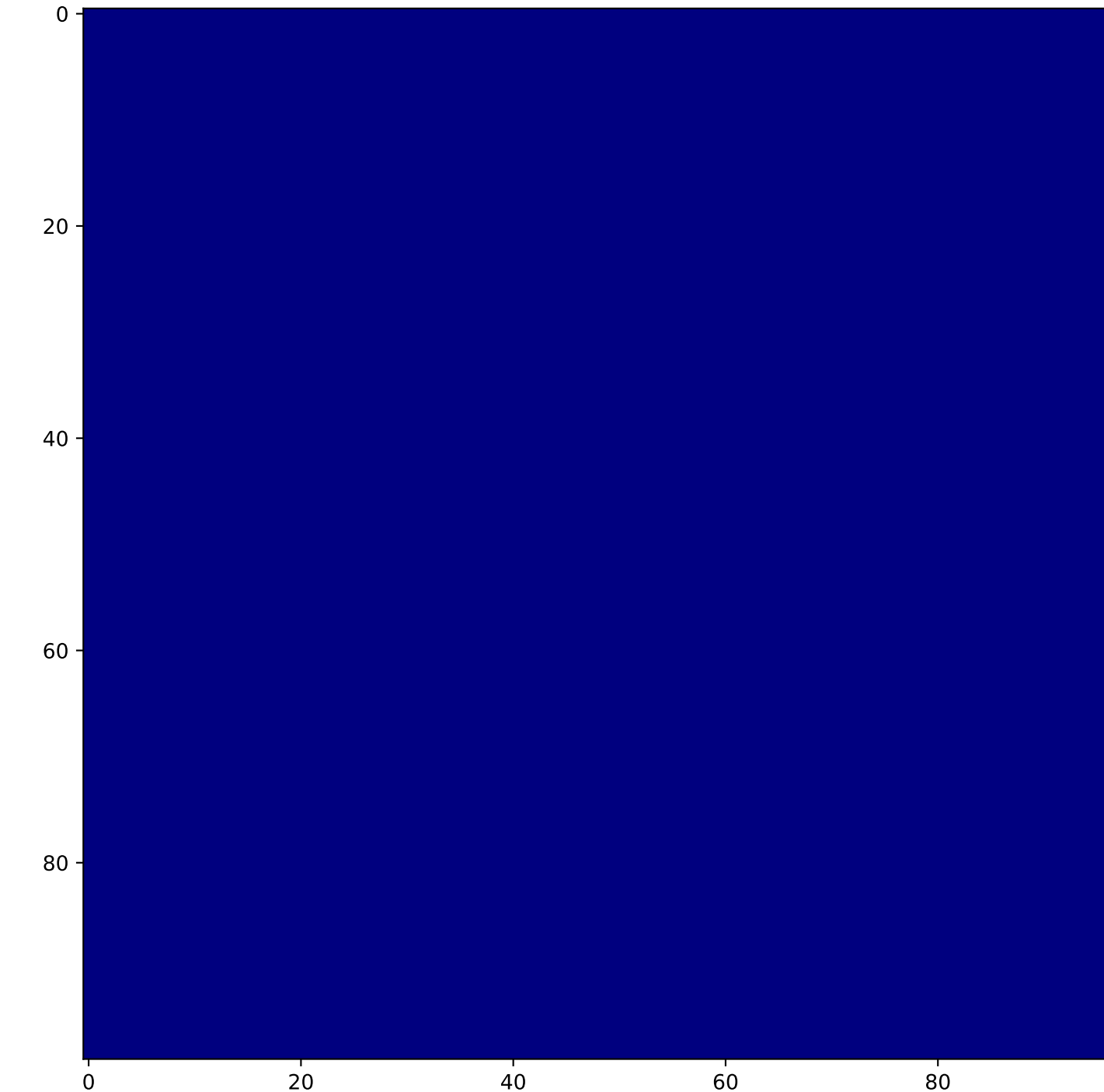
Best Image Patches

(A=0.02(err=0.00), mu_x=50.79(err=0.06), mu_y=49.69(err=0.06),
sigma_1=15.47(err=0.07), sigma_2=16.76(err=0.08),
theta=97.47(err=1.91), offset=0.00(err=0.00))



Worst Image Patches

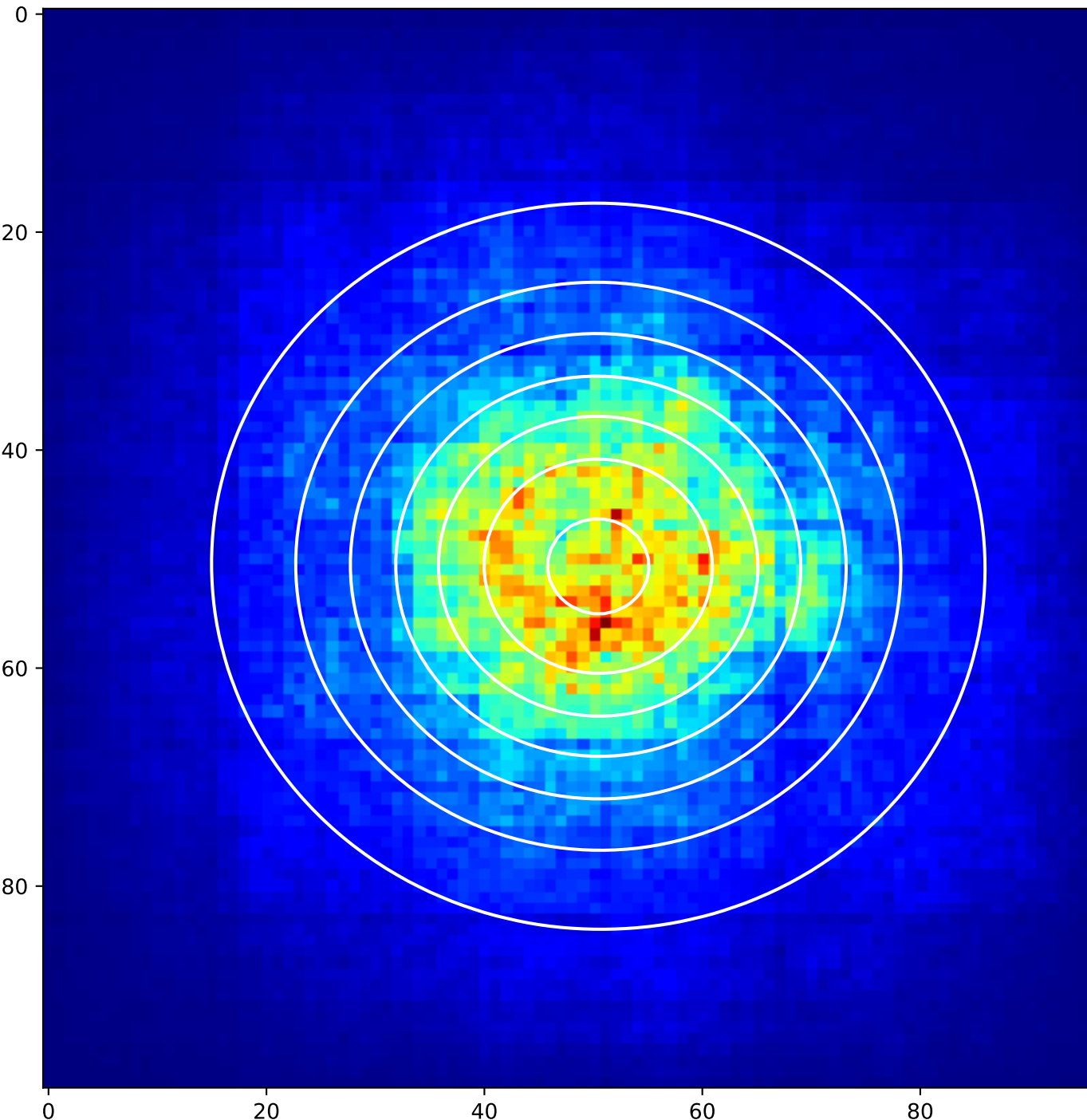
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.96

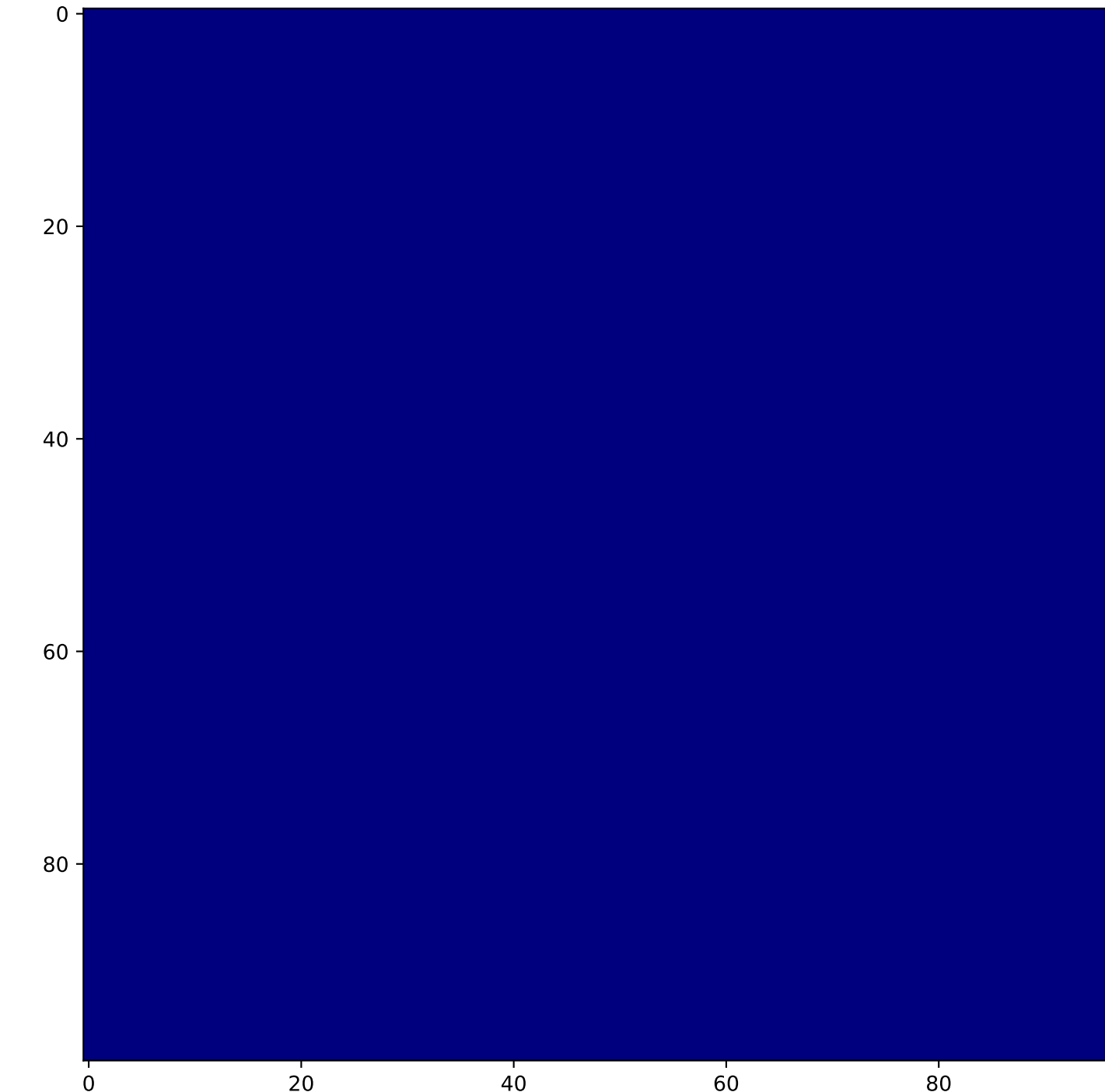
Best Image Patches

(A=0.03(err=0.00), mu_x=50.45(err=0.05), mu_y=50.66(err=0.05),
sigma_1=15.47(err=0.06), sigma_2=16.49(err=0.06),
theta=86.81(err=2.09), offset=0.00(err=0.00))

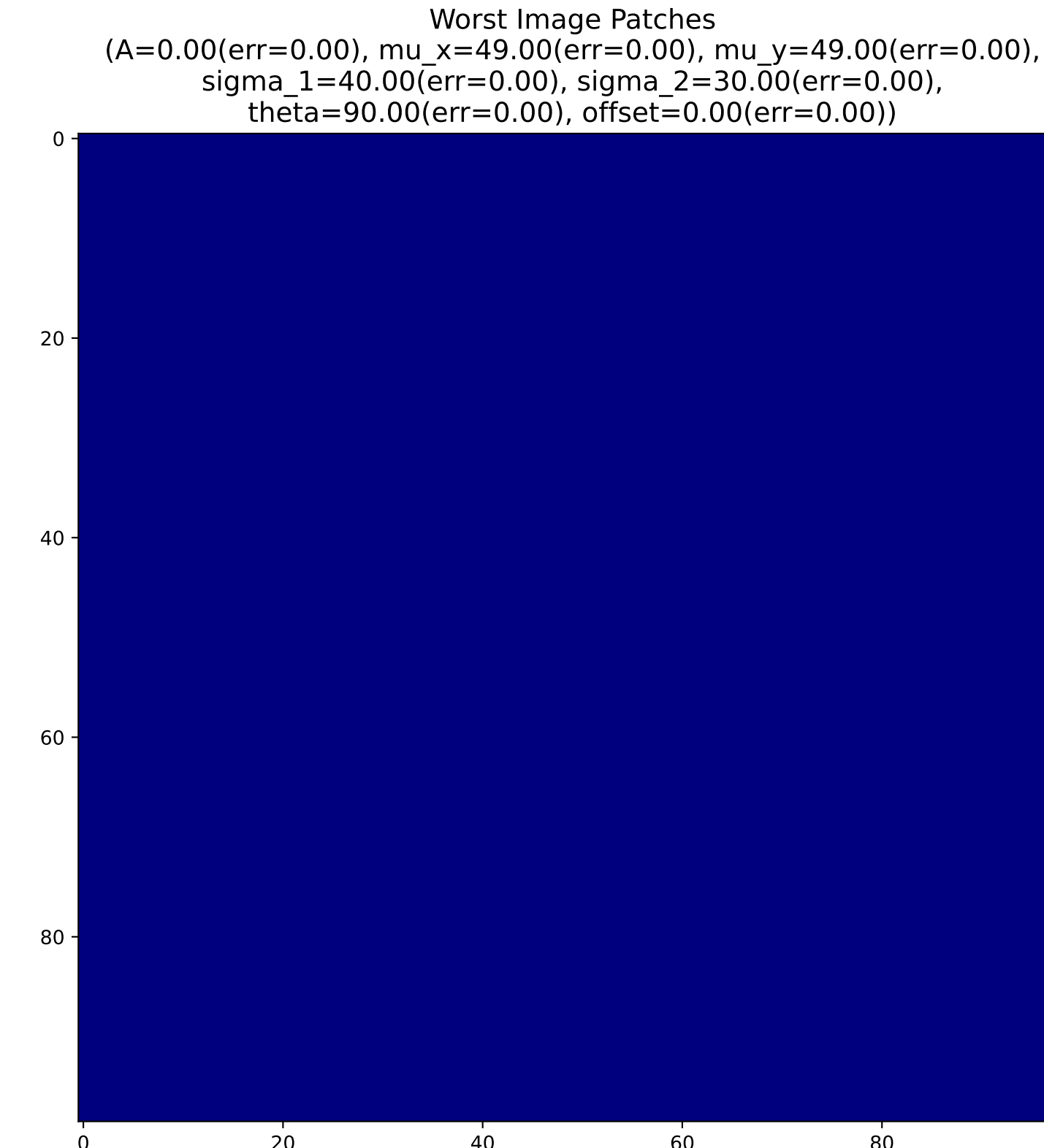
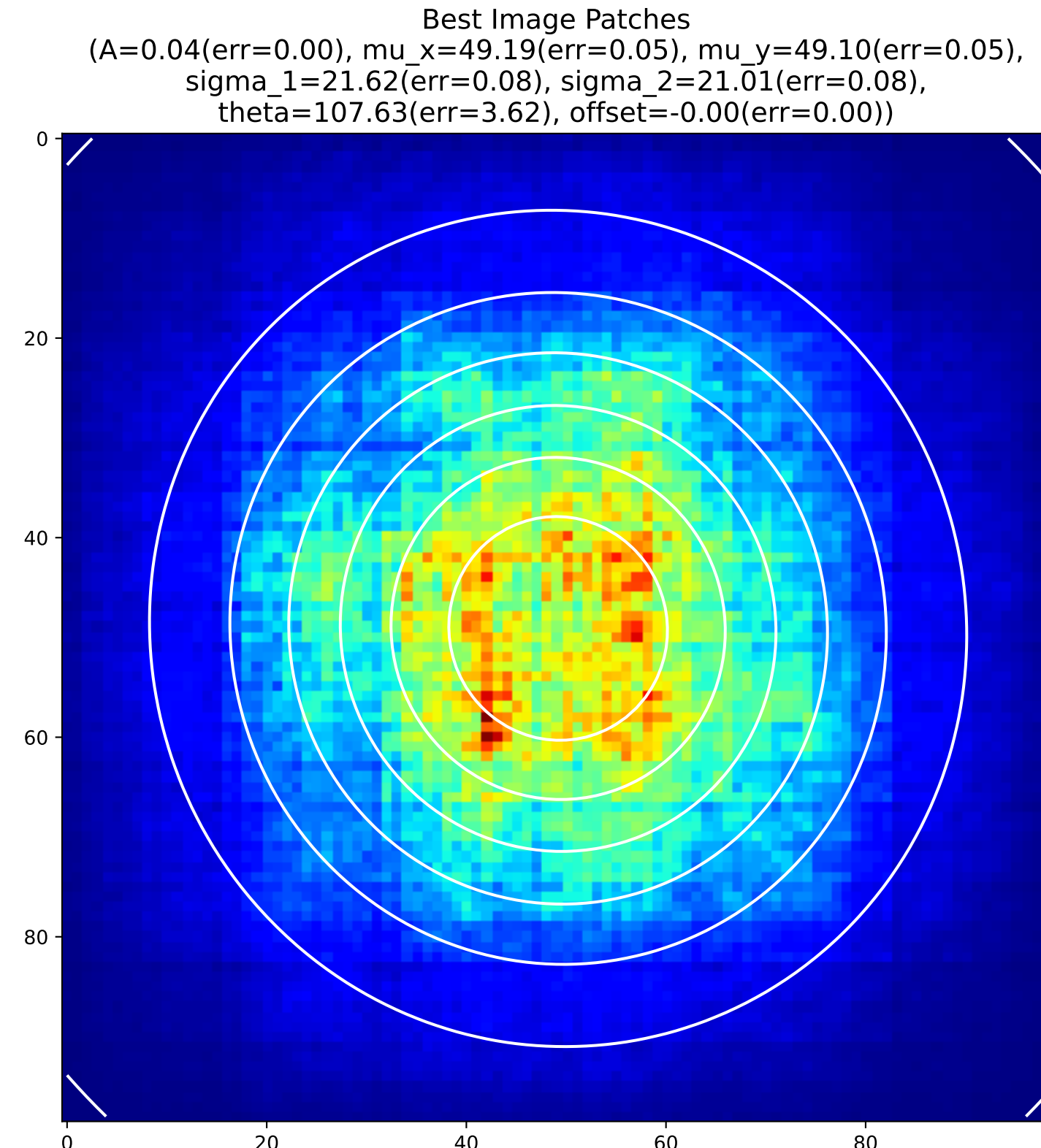


Worst Image Patches

(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



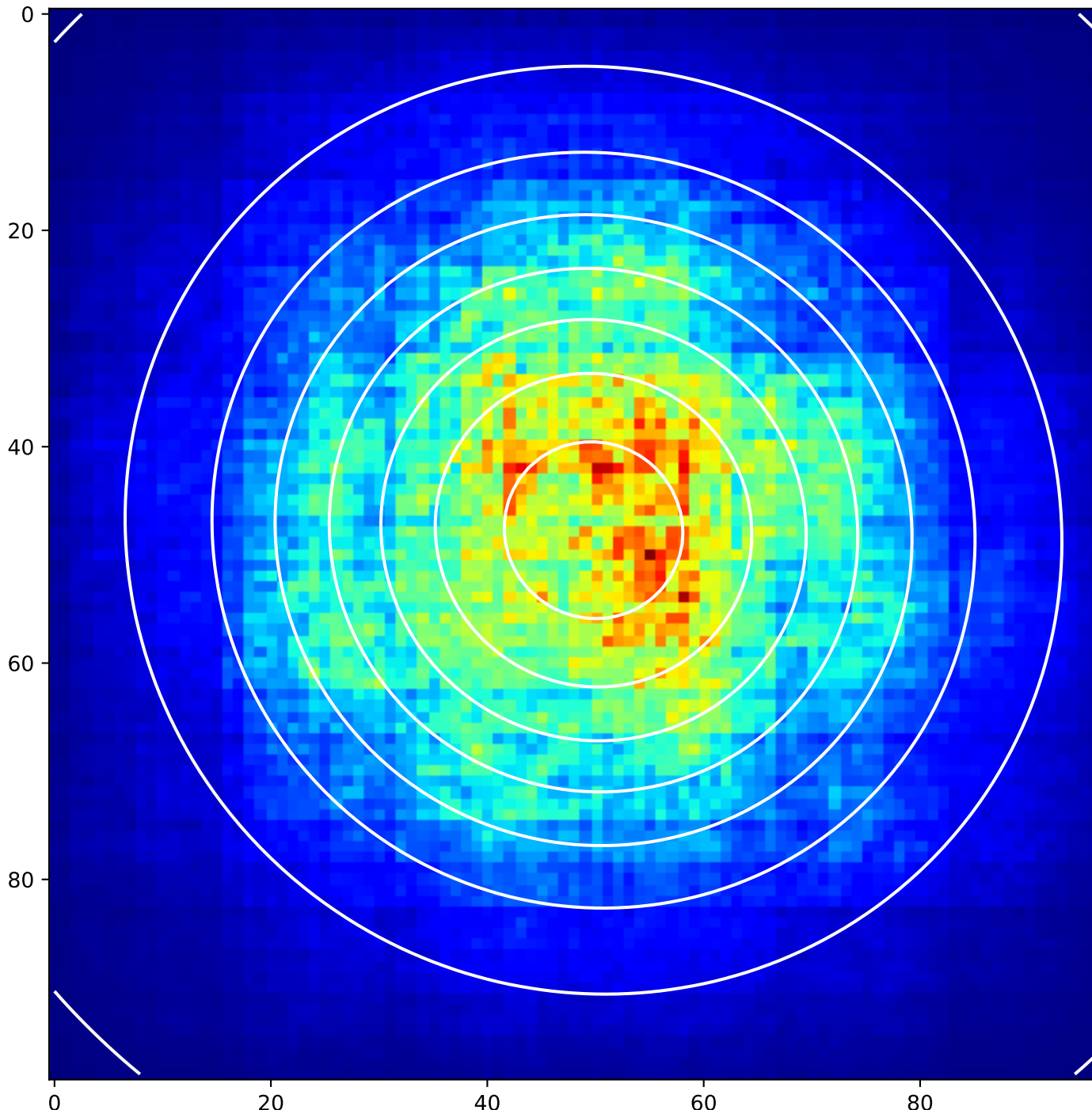
alexnet conv3 (sum mode = abs): unit no.97



alexnet conv3 (sum mode = abs): unit no.98

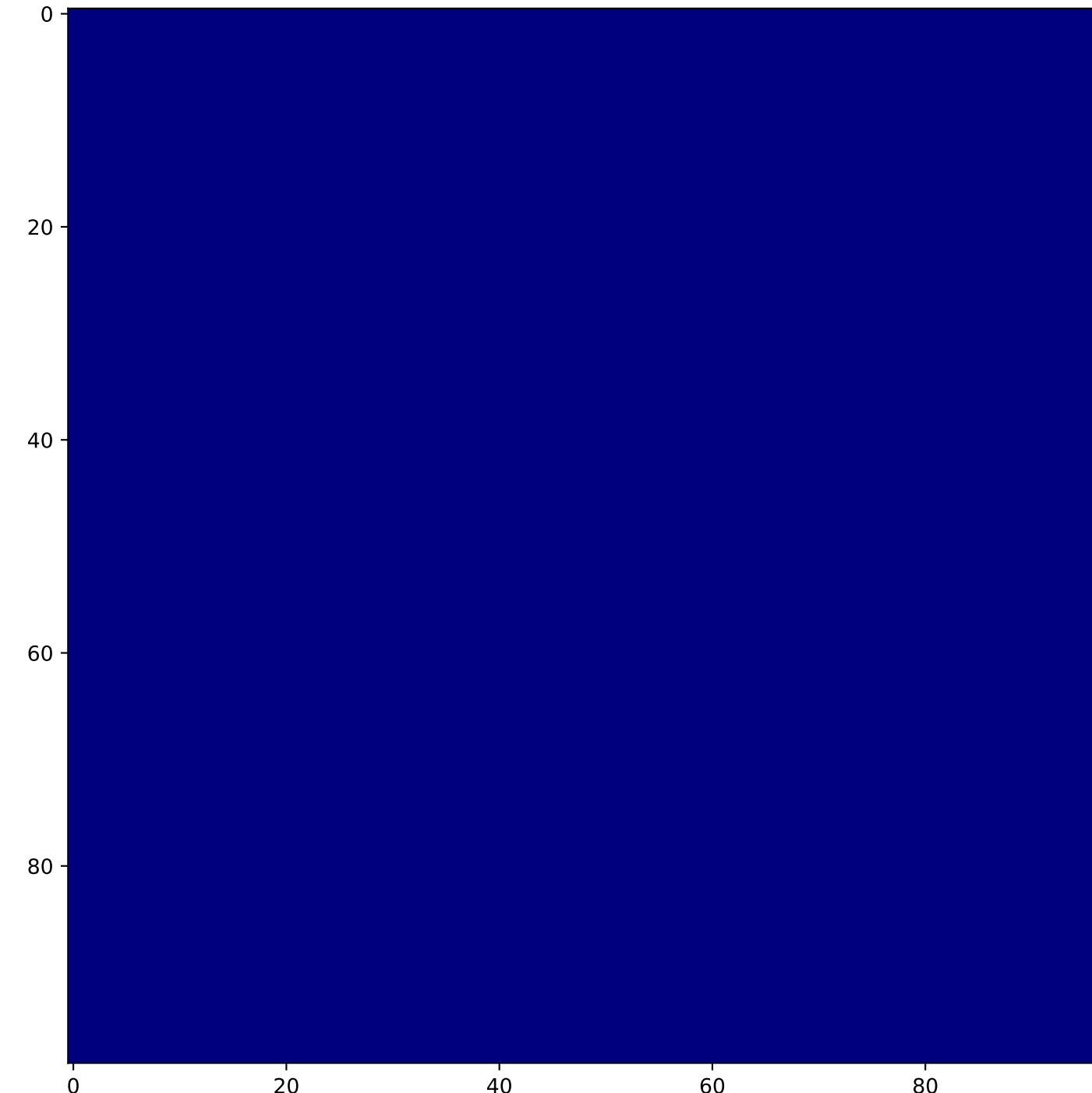
Best Image Patches

(A=0.06(err=0.00), mu_x=49.82(err=0.06), mu_y=47.71(err=0.06),
sigma_1=21.48(err=0.09), sigma_2=22.07(err=0.09),
theta=55.13(err=4.19), offset=-0.00(err=0.00))

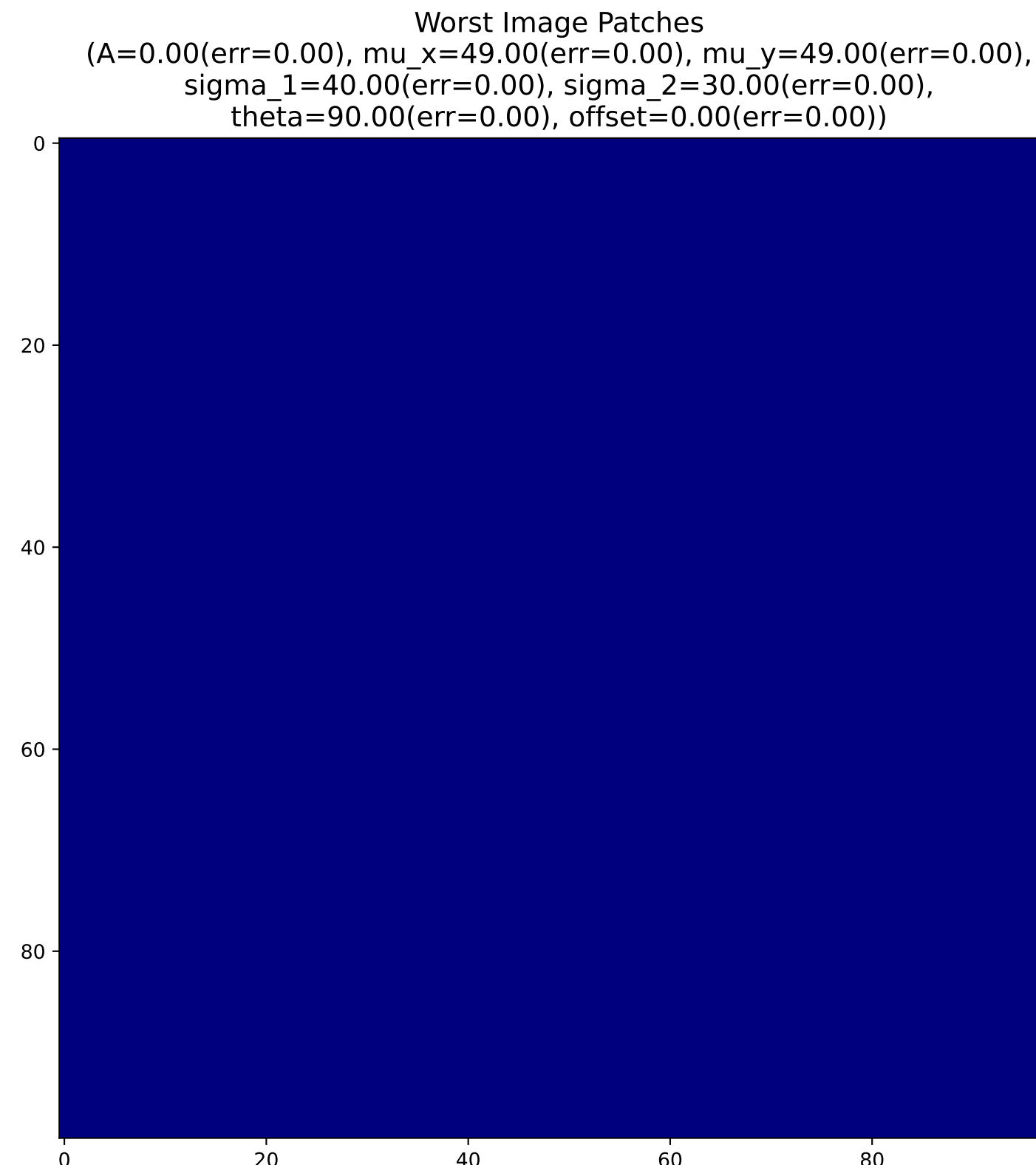
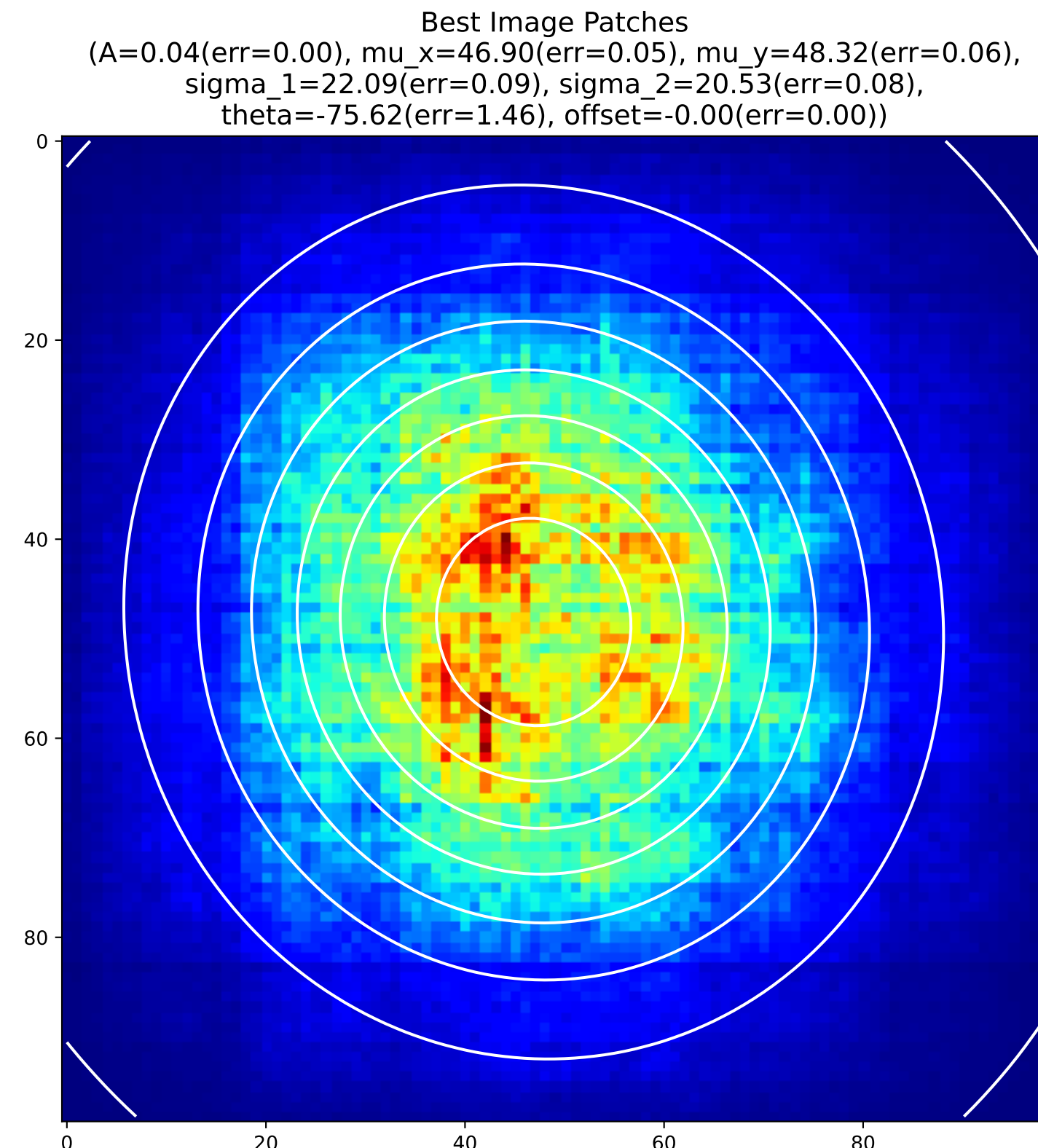


Worst Image Patches

(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



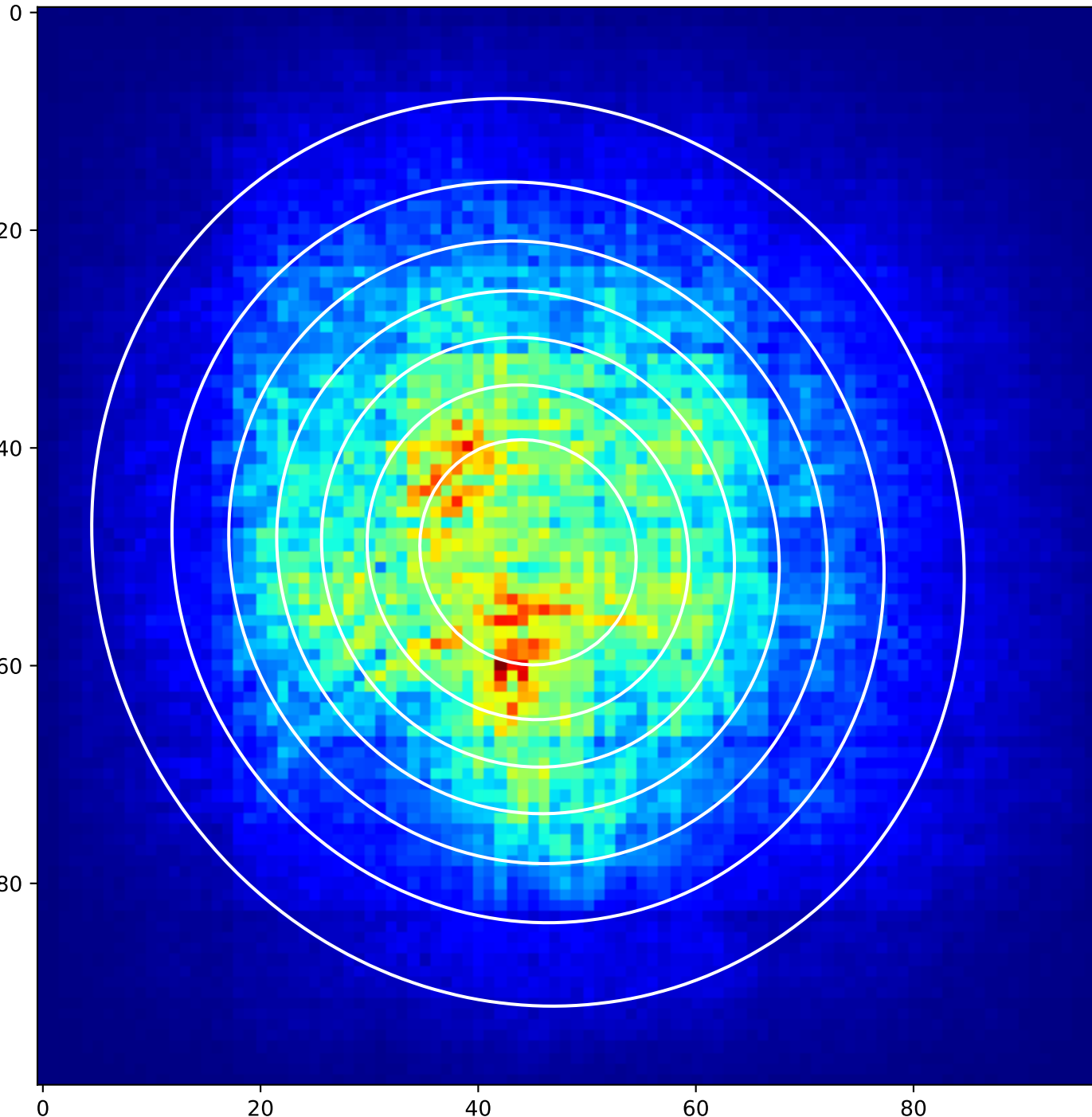
alexnet conv3 (sum mode = abs): unit no.99



alexnet conv3 (sum mode = abs): unit no.100

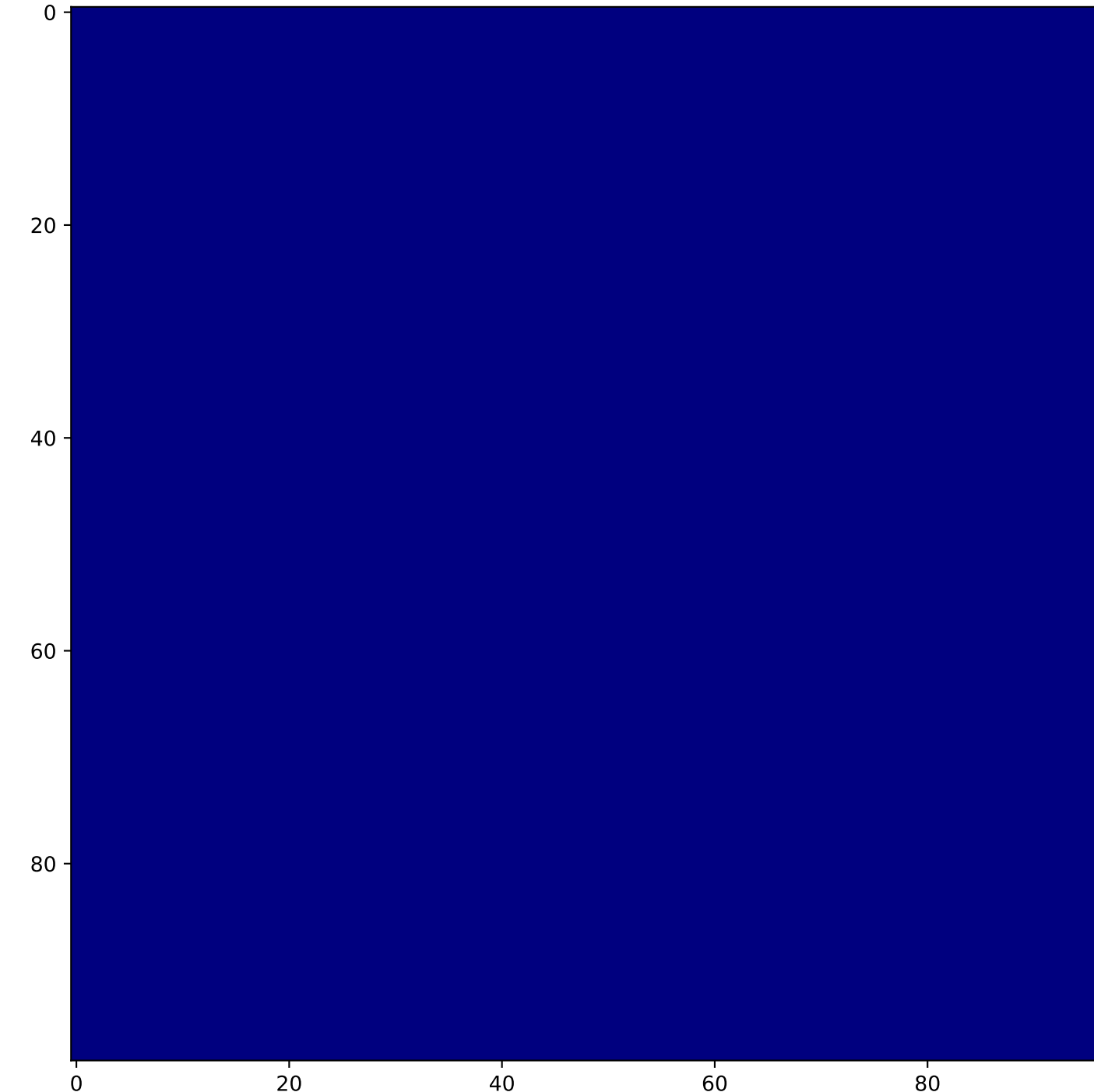
Best Image Patches

(A=0.04(err=0.00), mu_x=44.57(err=0.06), mu_y=49.59(err=0.06),
sigma_1=20.78(err=0.09), sigma_2=19.40(err=0.09),
theta=-62.53(err=1.88), offset=-0.00(err=0.00))



Worst Image Patches

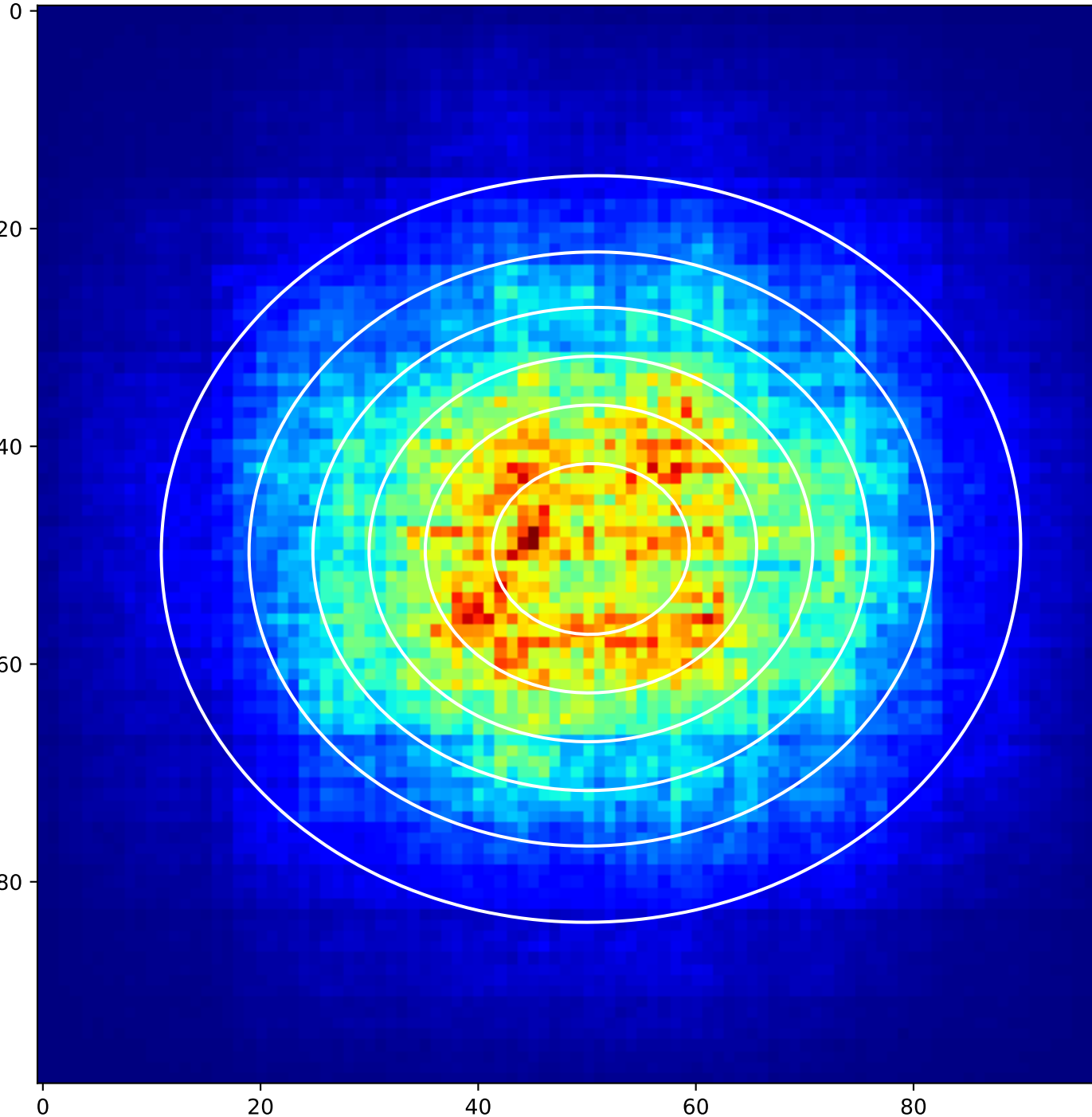
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.101

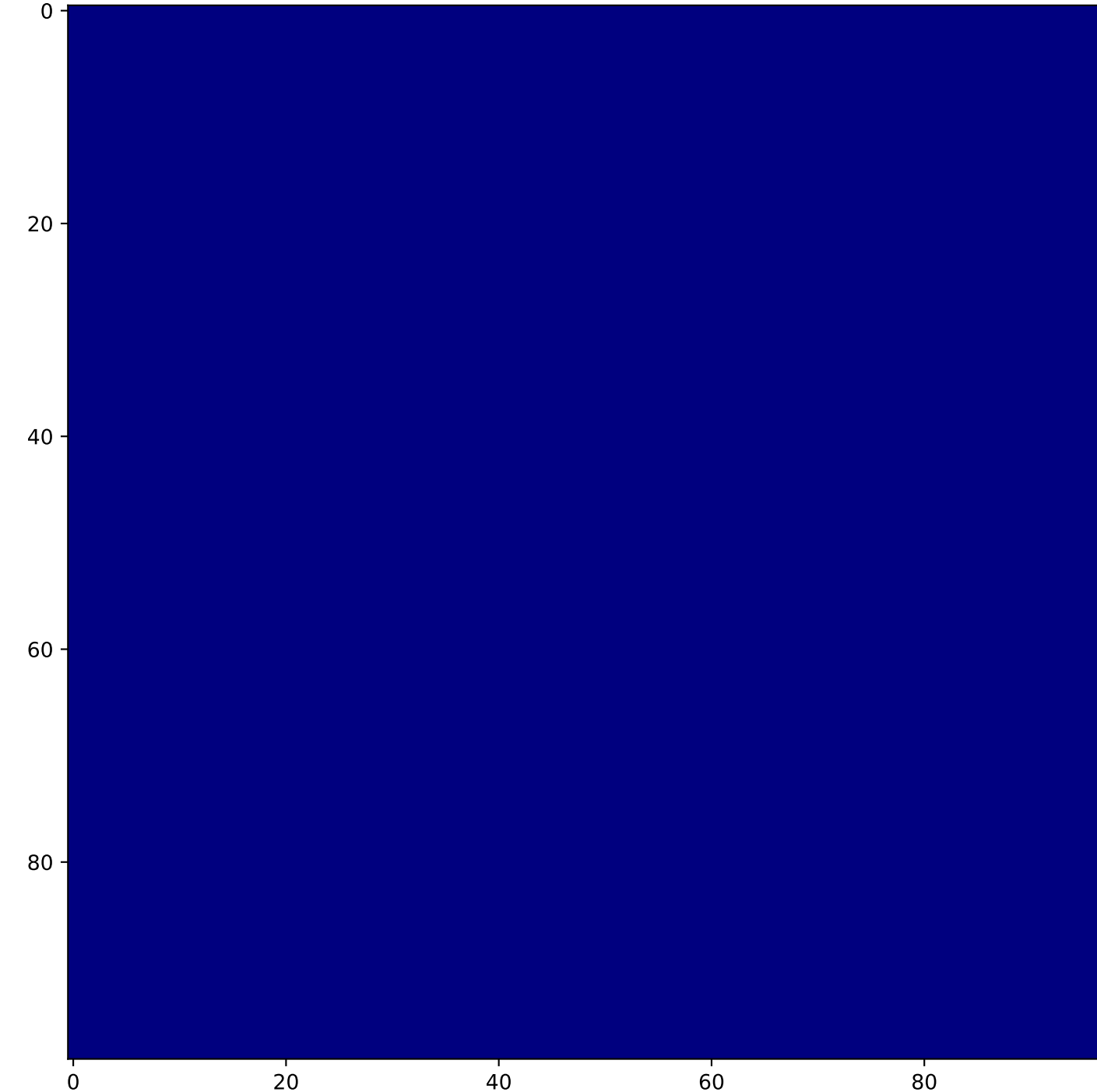
Best Image Patches

(A=0.07(err=0.00), mu_x=50.36(err=0.05), mu_y=49.43(err=0.04),
sigma_1=17.61(err=0.06), sigma_2=20.30(err=0.07),
theta=92.40(err=0.72), offset=0.00(err=0.00))



Worst Image Patches

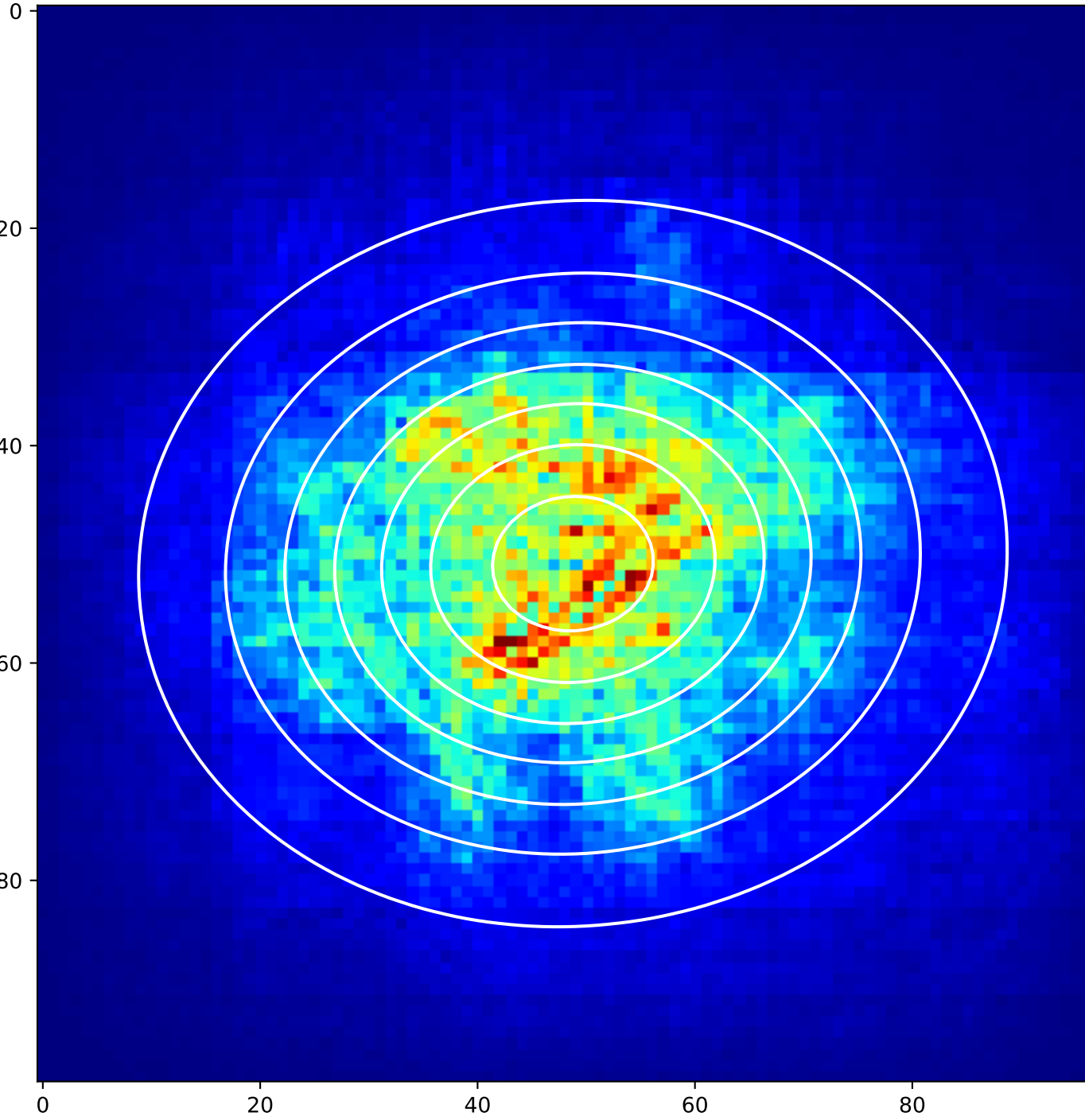
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.102

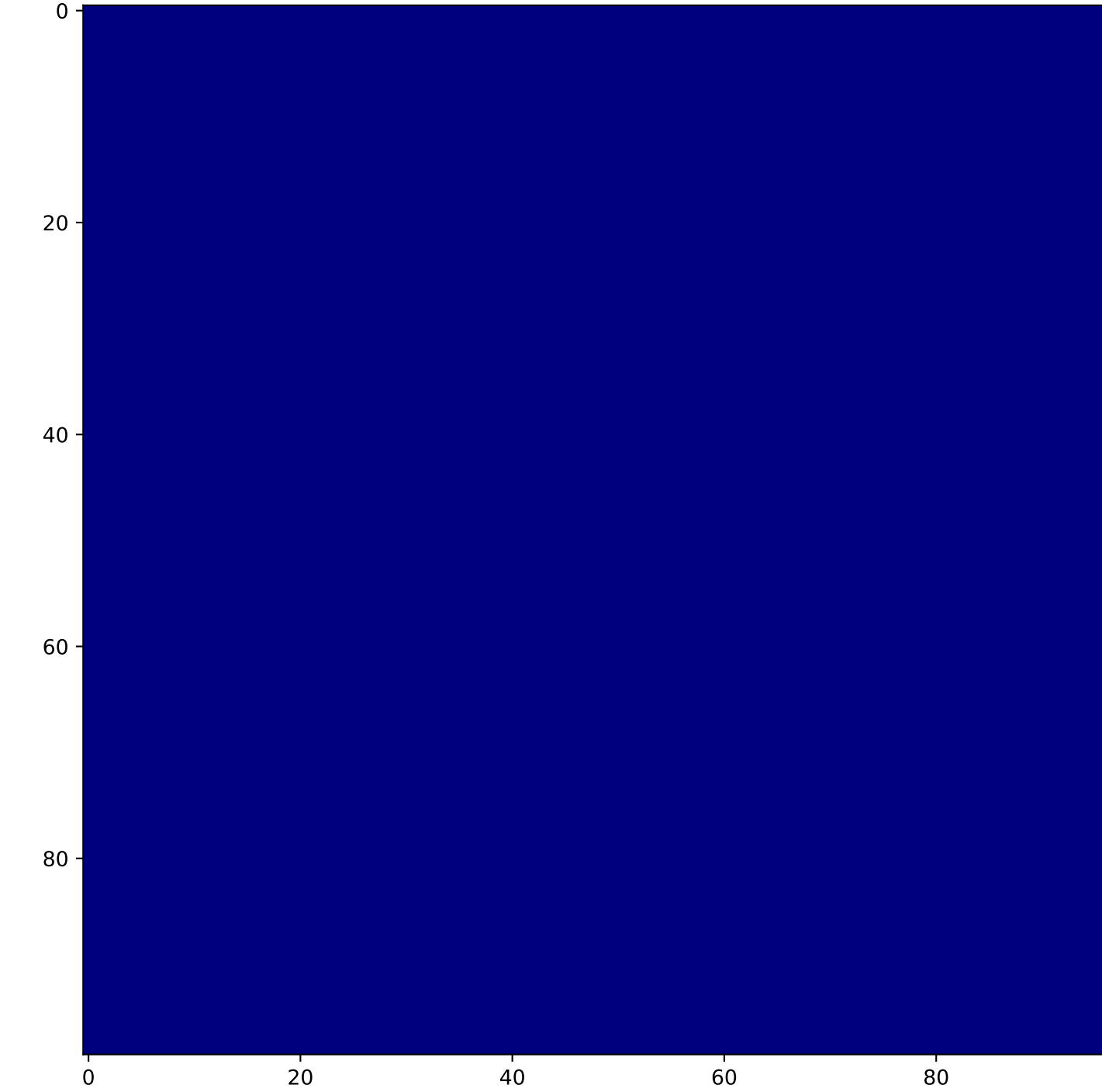
Best Image Patches

(A=0.03(err=0.00), mu_x=48.77(err=0.07), mu_y=50.85(err=0.06),
sigma_1=16.03(err=0.08), sigma_2=19.24(err=0.09),
theta=95.54(err=0.84), offset=0.00(err=0.00))



Worst Image Patches

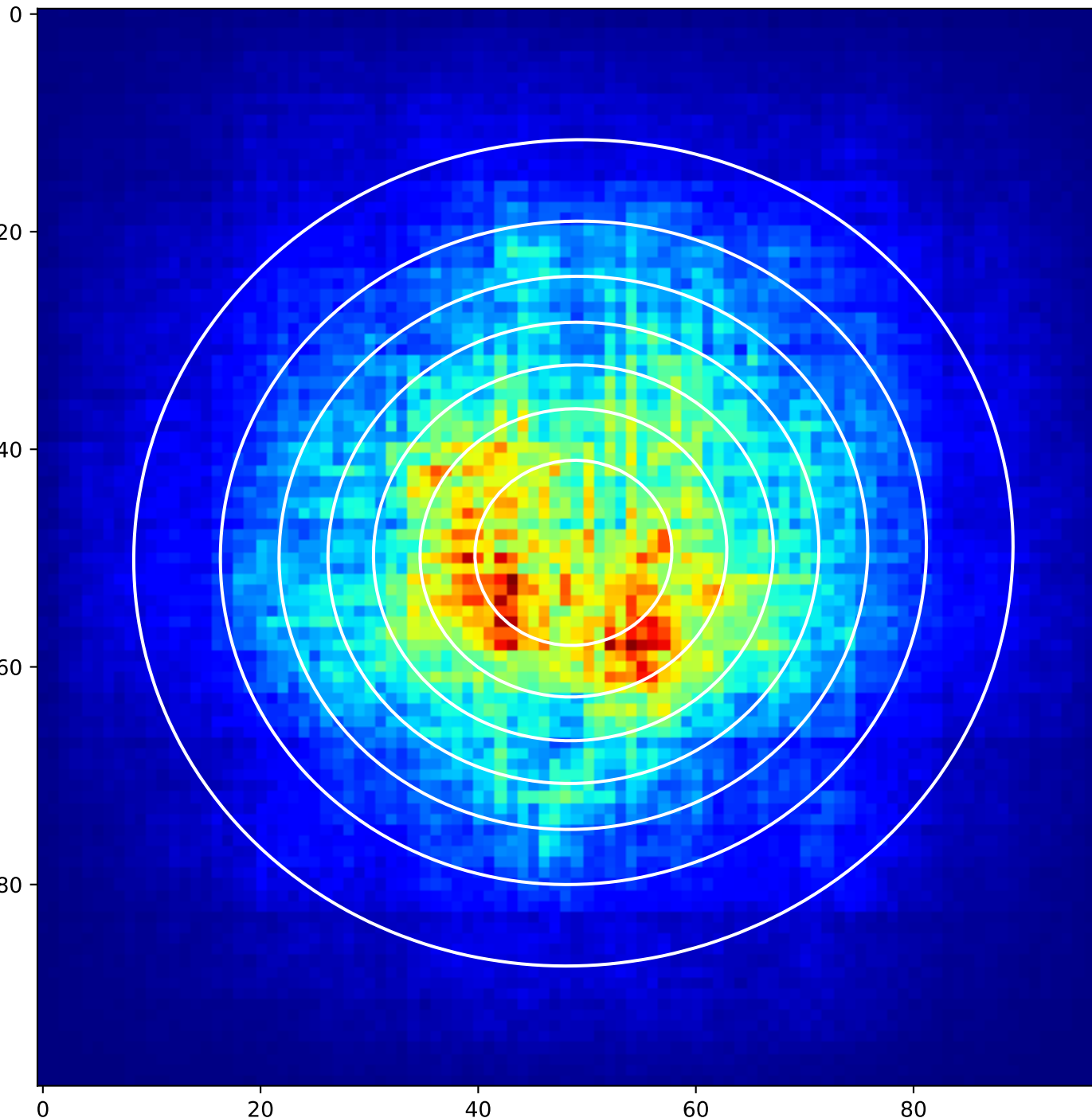
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.103

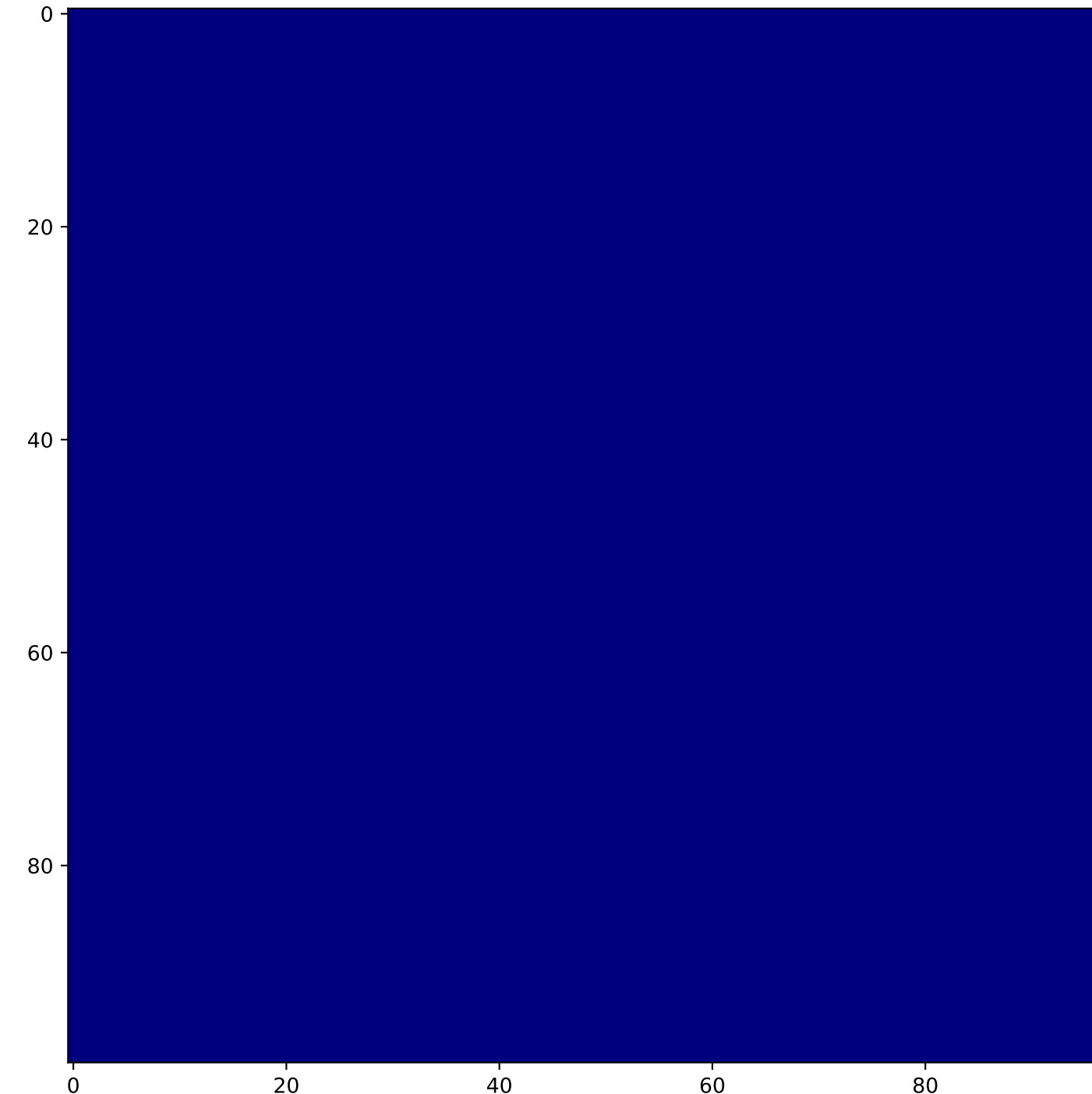
Best Image Patches

(A=0.03(err=0.00), mu_x=48.75(err=0.06), mu_y=49.52(err=0.06),
sigma_1=18.04(err=0.08), sigma_2=19.24(err=0.08),
theta=97.71(err=2.06), offset=0.00(err=0.00))



Worst Image Patches

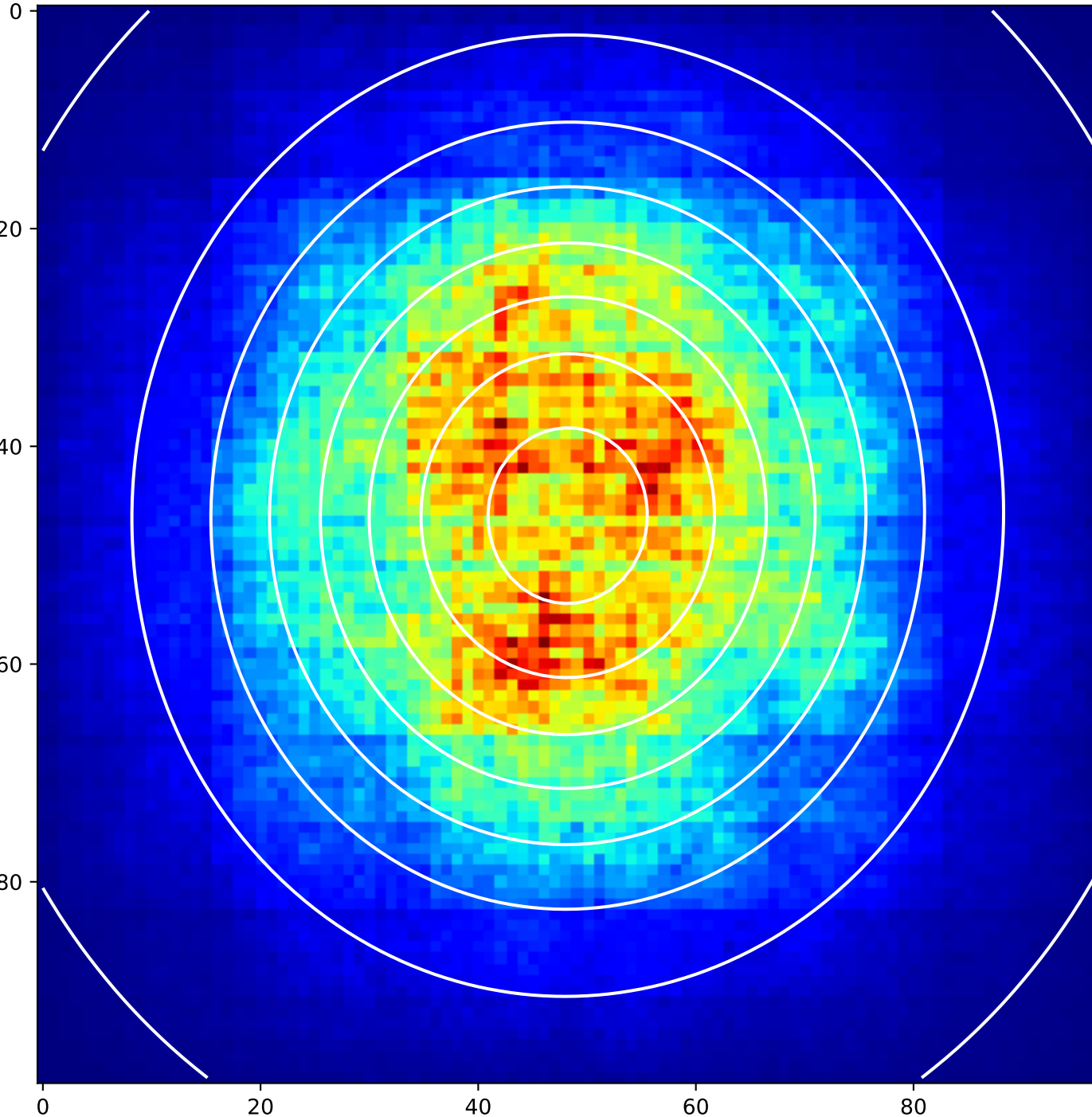
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.104

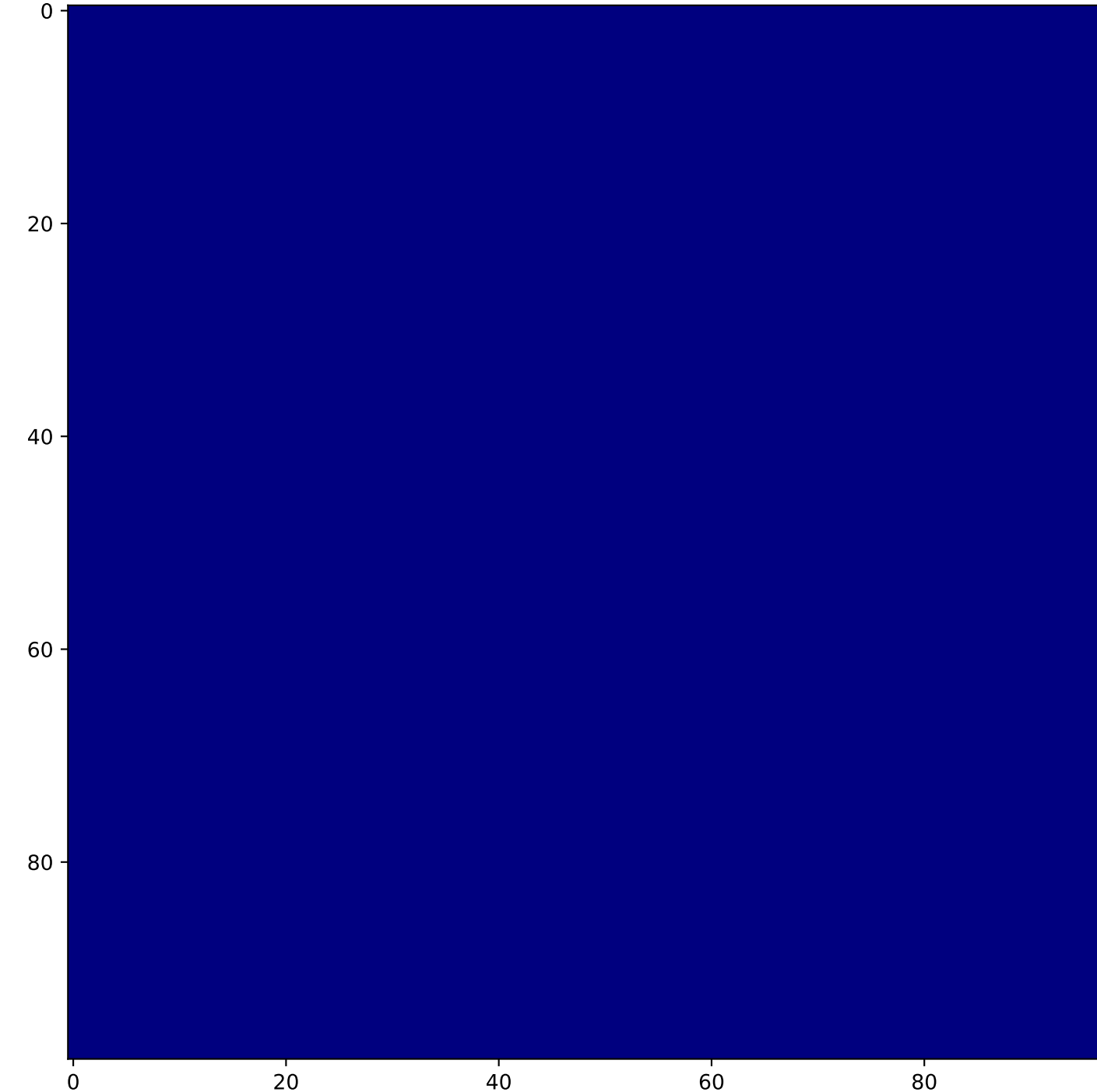
Best Image Patches

(A=0.08(err=0.00), mu_x=48.23(err=0.05), mu_y=46.37(err=0.06),
sigma_1=20.65(err=0.08), sigma_2=22.78(err=0.09),
theta=178.18(err=1.02), offset=-0.00(err=0.00))



Worst Image Patches

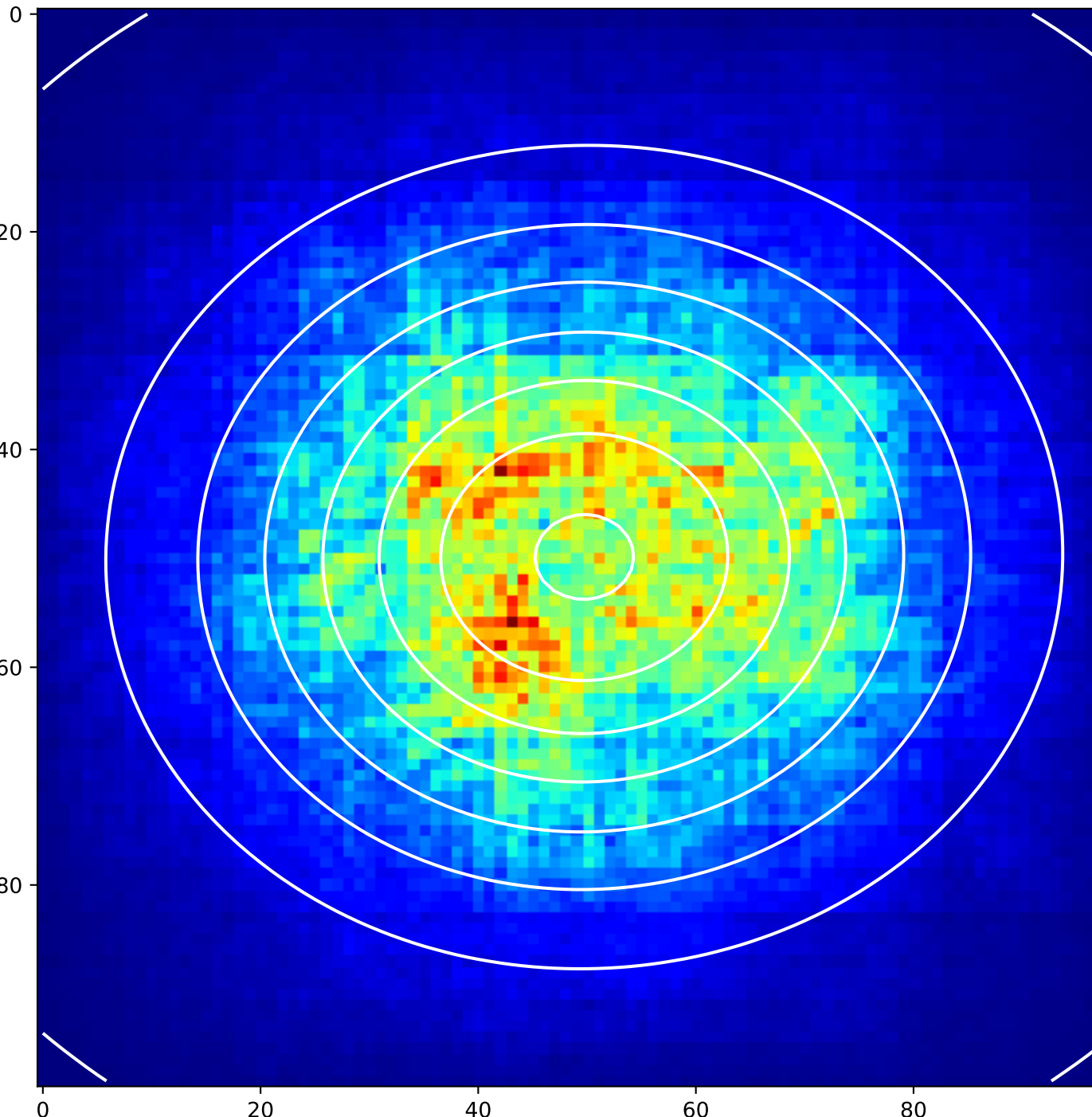
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.105

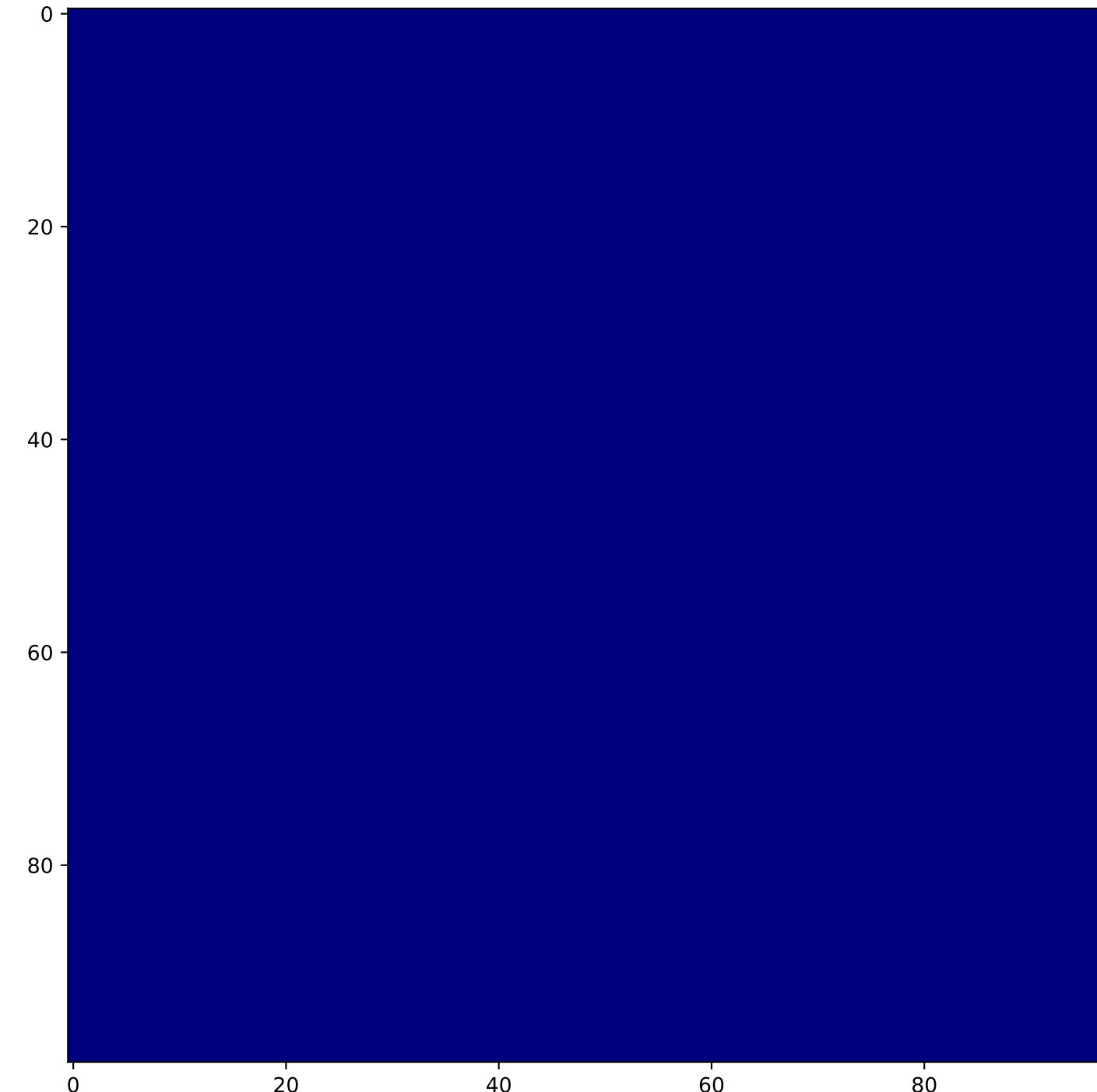
Best Image Patches

(A=0.03(err=0.00), mu_x=49.74(err=0.07), mu_y=49.88(err=0.06),
sigma_1=19.26(err=0.09), sigma_2=22.40(err=0.10),
theta=91.67(err=0.79), offset=-0.00(err=0.00))



Worst Image Patches

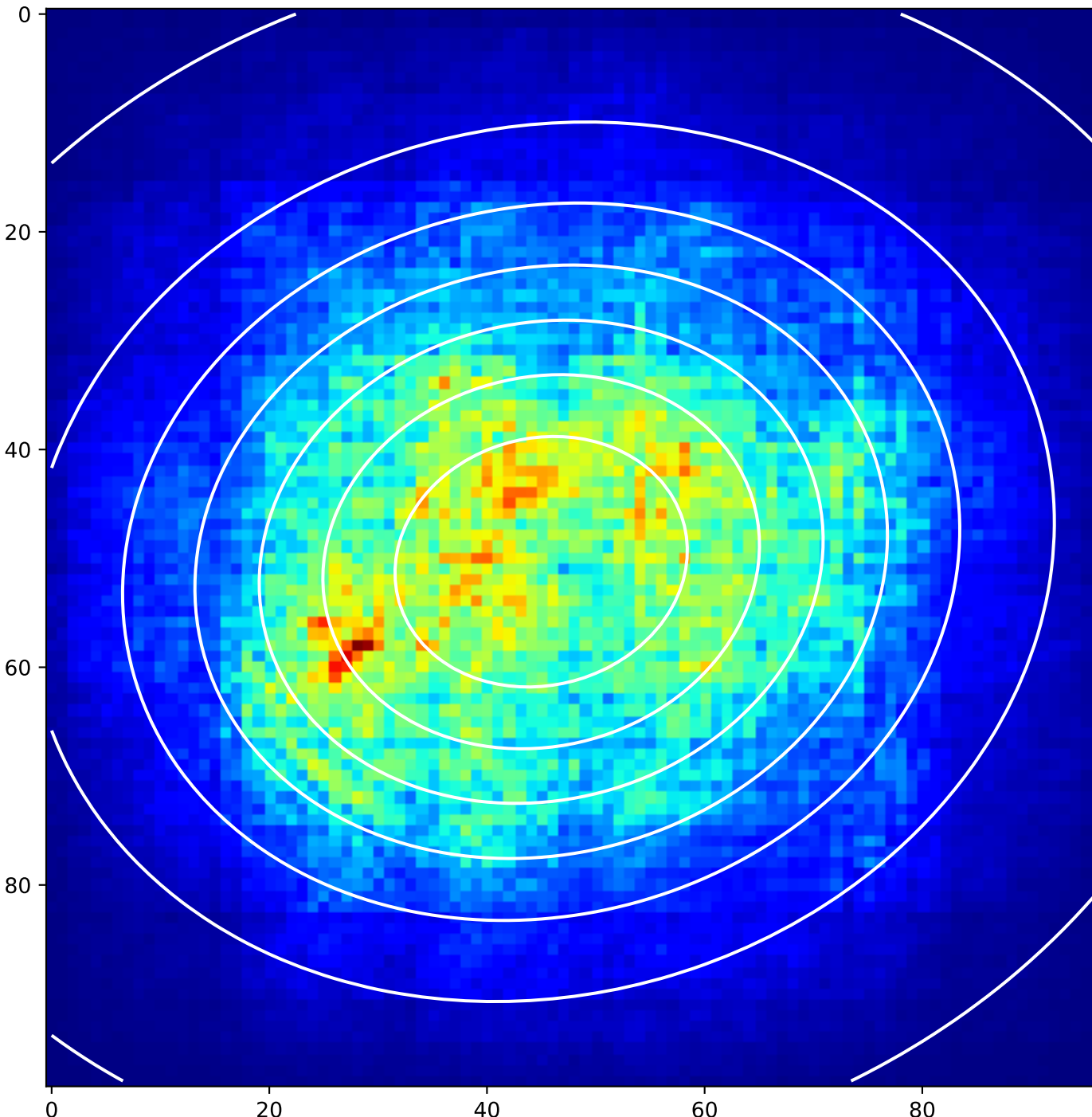
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.106

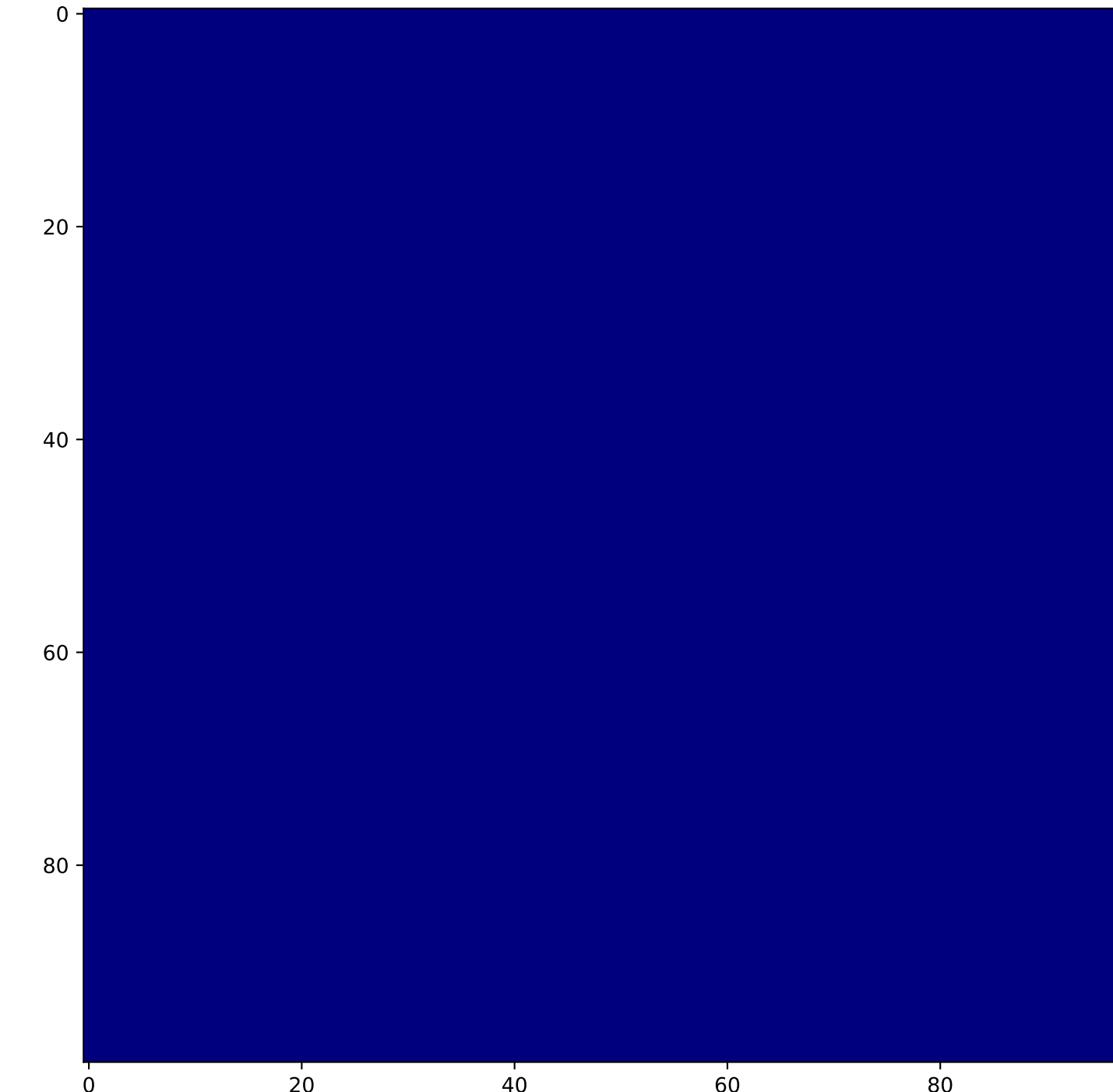
Best Image Patches

(A=0.02(err=0.00), mu_x=44.98(err=0.08), mu_y=50.31(err=0.07),
sigma_1=21.33(err=0.11), sigma_2=25.51(err=0.13),
theta=104.96(err=0.71), offset=-0.00(err=0.00))



Worst Image Patches

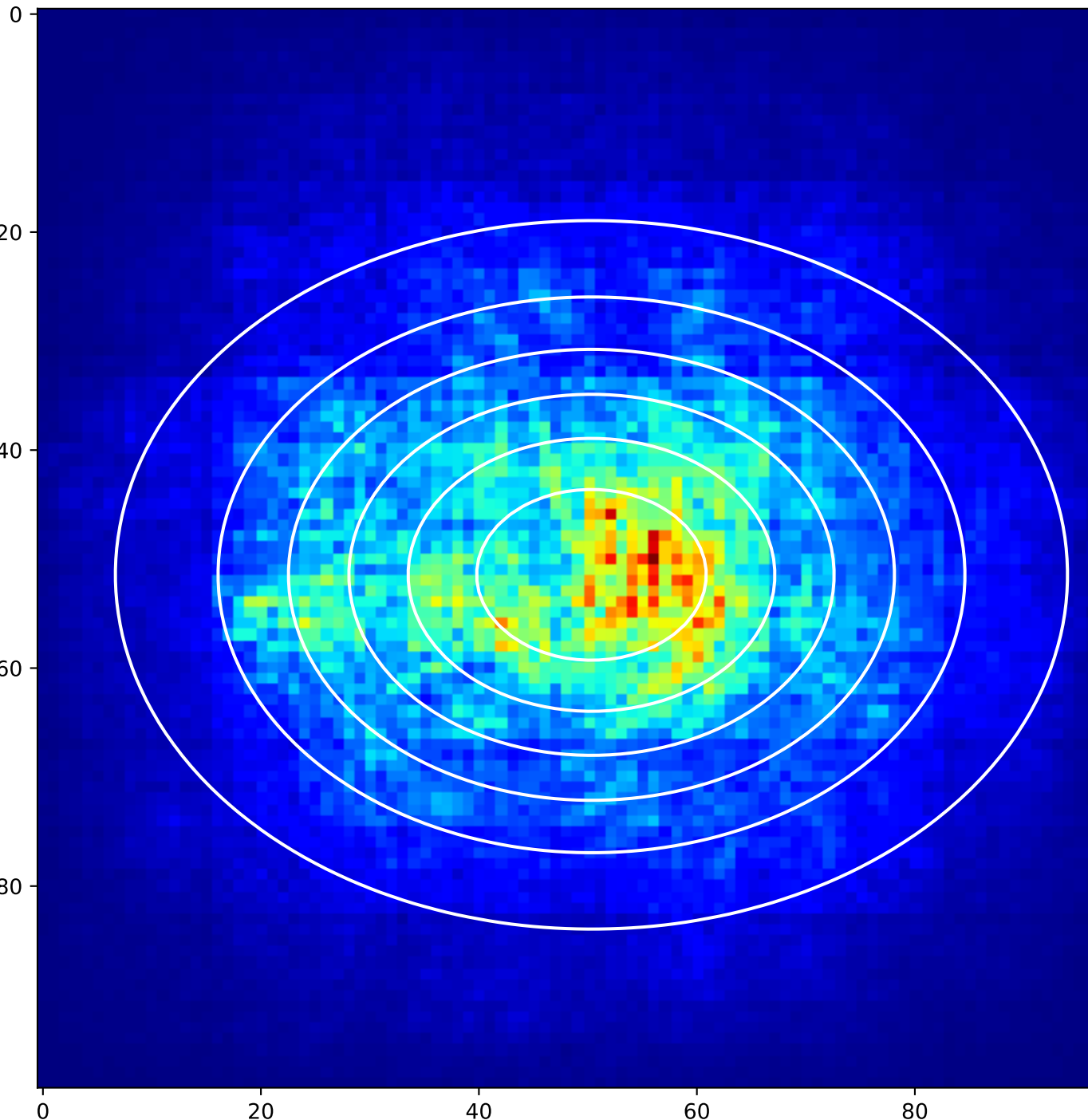
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.107

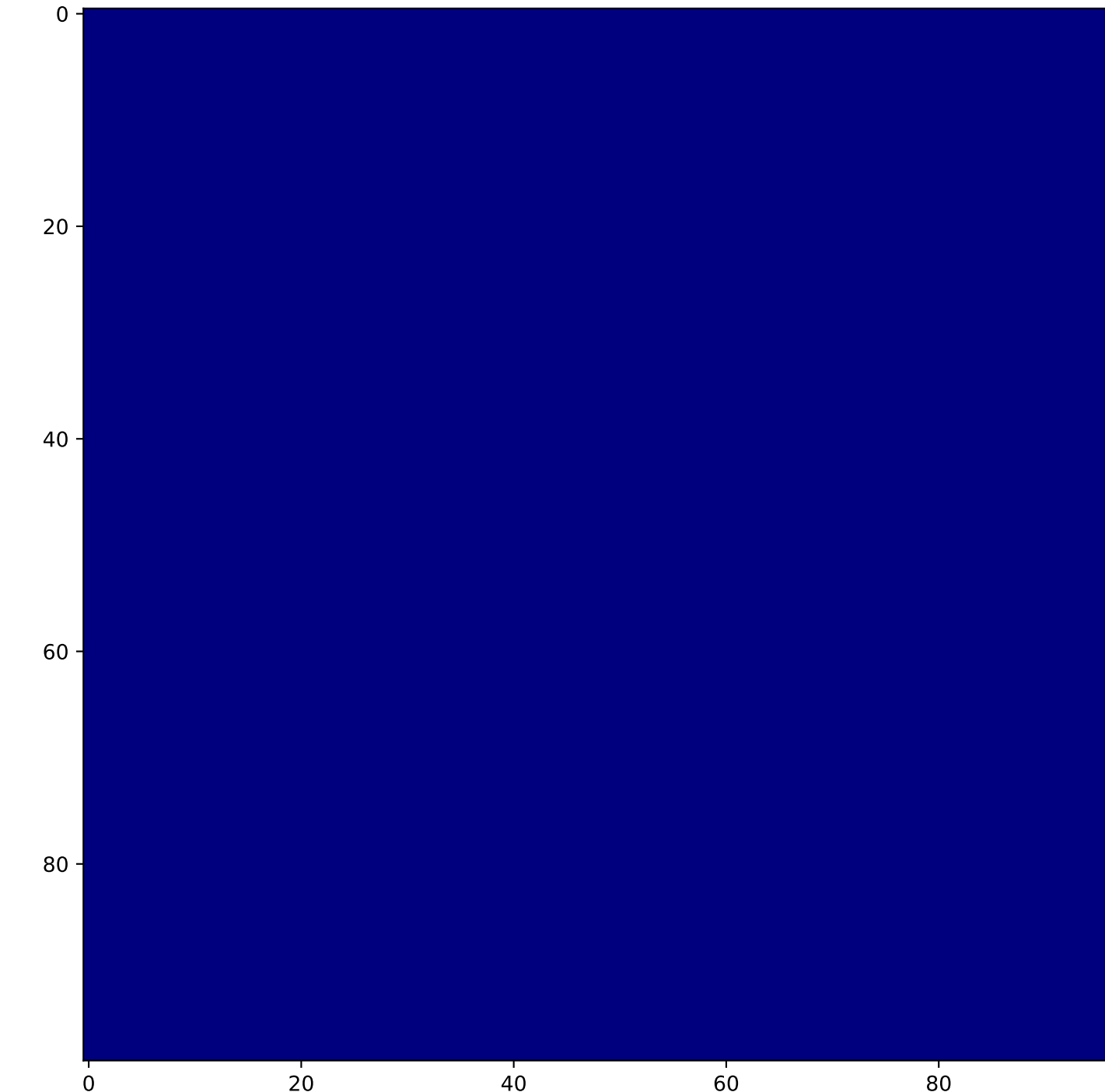
Best Image Patches

(A=0.01(err=0.00), mu_x=50.33(err=0.09), mu_y=51.44(err=0.07),
sigma_1=15.87(err=0.09), sigma_2=21.34(err=0.11),
theta=89.97(err=0.57), offset=0.00(err=0.00))



Worst Image Patches

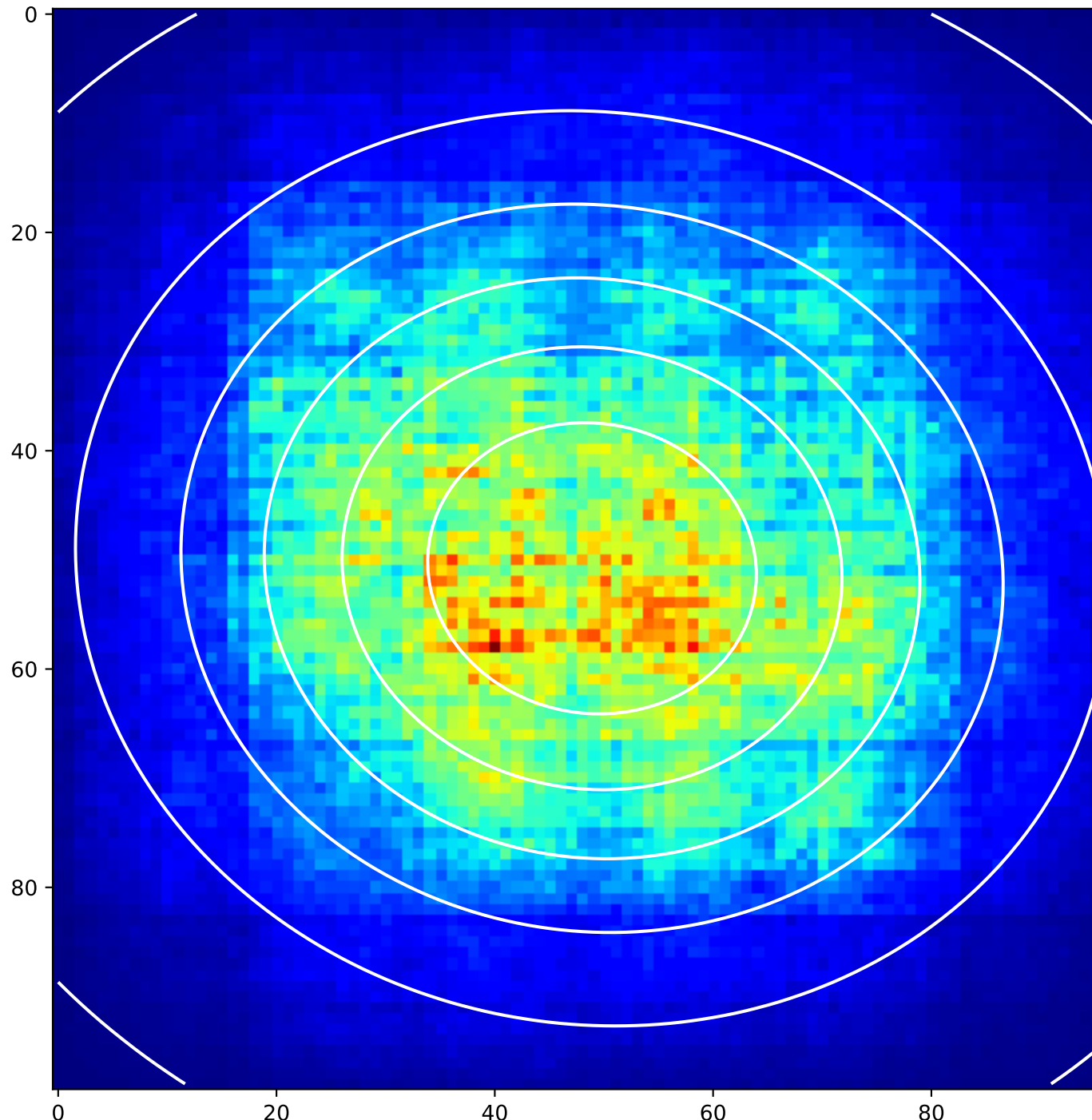
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.108

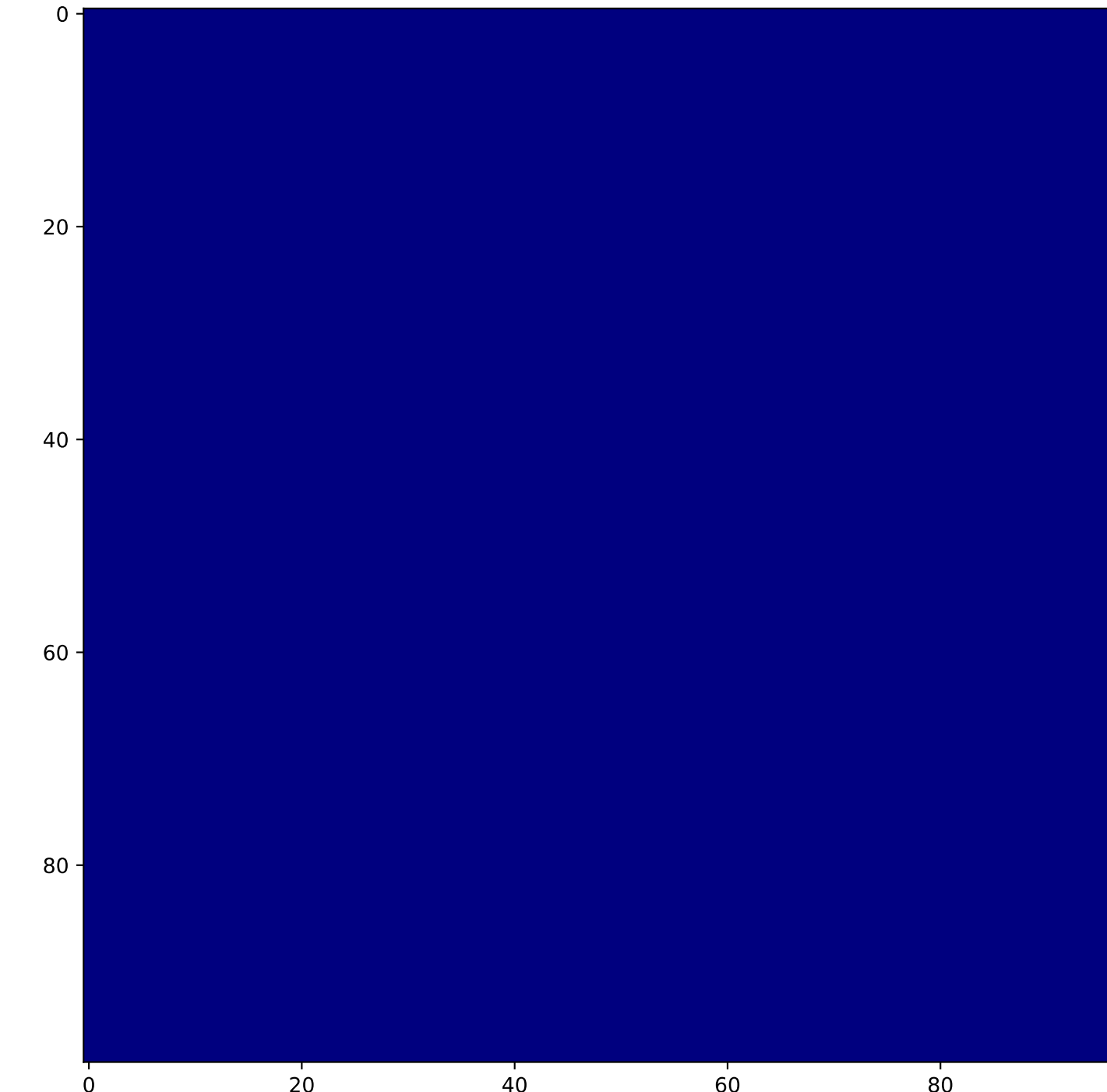
Best Image Patches

(A=0.02(err=0.00), mu_x=48.91(err=0.07), mu_y=50.77(err=0.06),
sigma_1=23.46(err=0.13), sigma_2=26.70(err=0.14),
theta=79.88(err=0.88), offset=-0.00(err=0.00))



Worst Image Patches

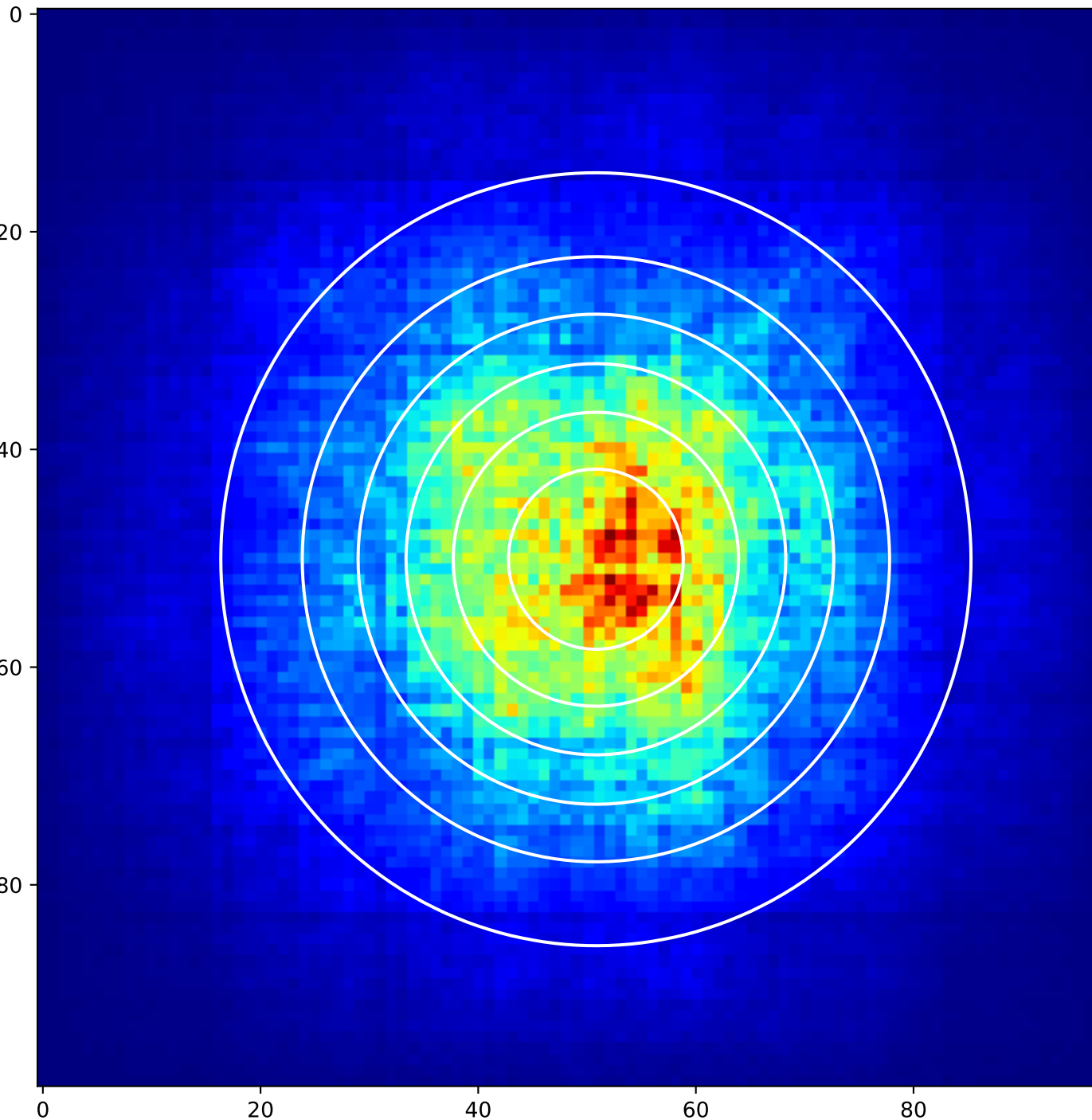
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.109

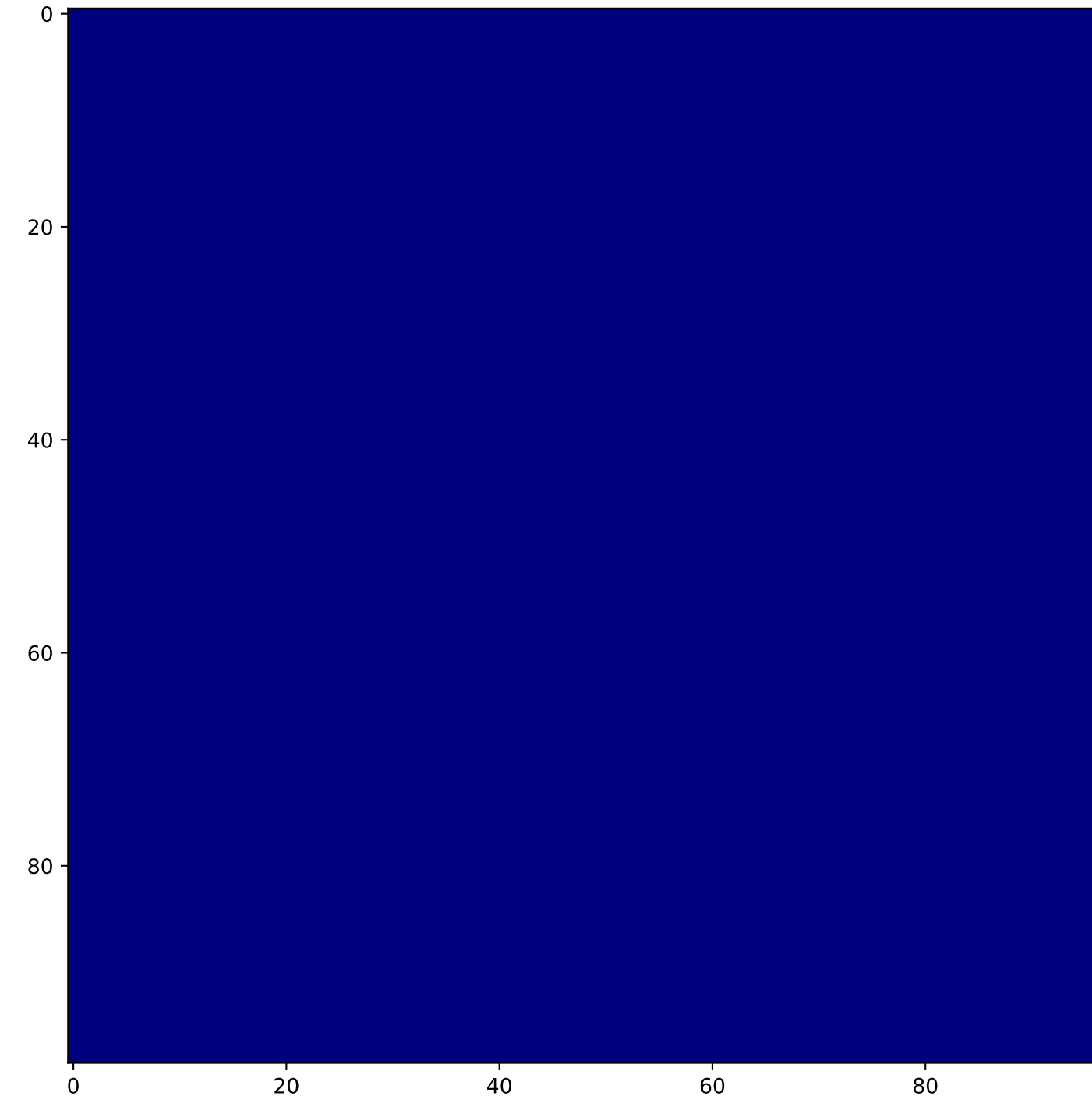
Best Image Patches

(A=0.13(err=0.00), mu_x=50.81(err=0.05), mu_y=50.09(err=0.05),
sigma_1=17.34(err=0.06), sigma_2=16.83(err=0.06),
theta=90.77(err=3.85), offset=0.00(err=0.00))



Worst Image Patches

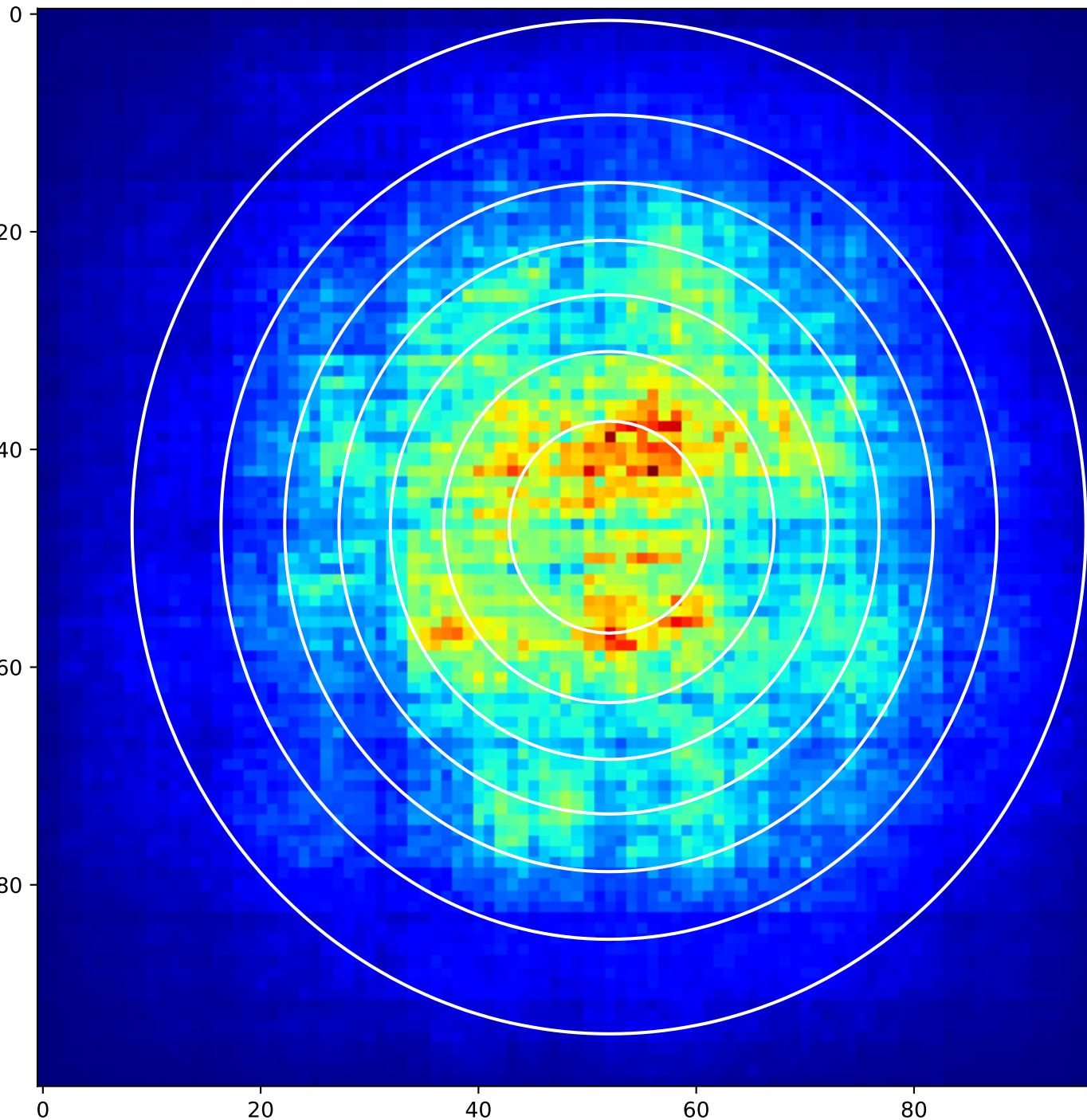
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.110

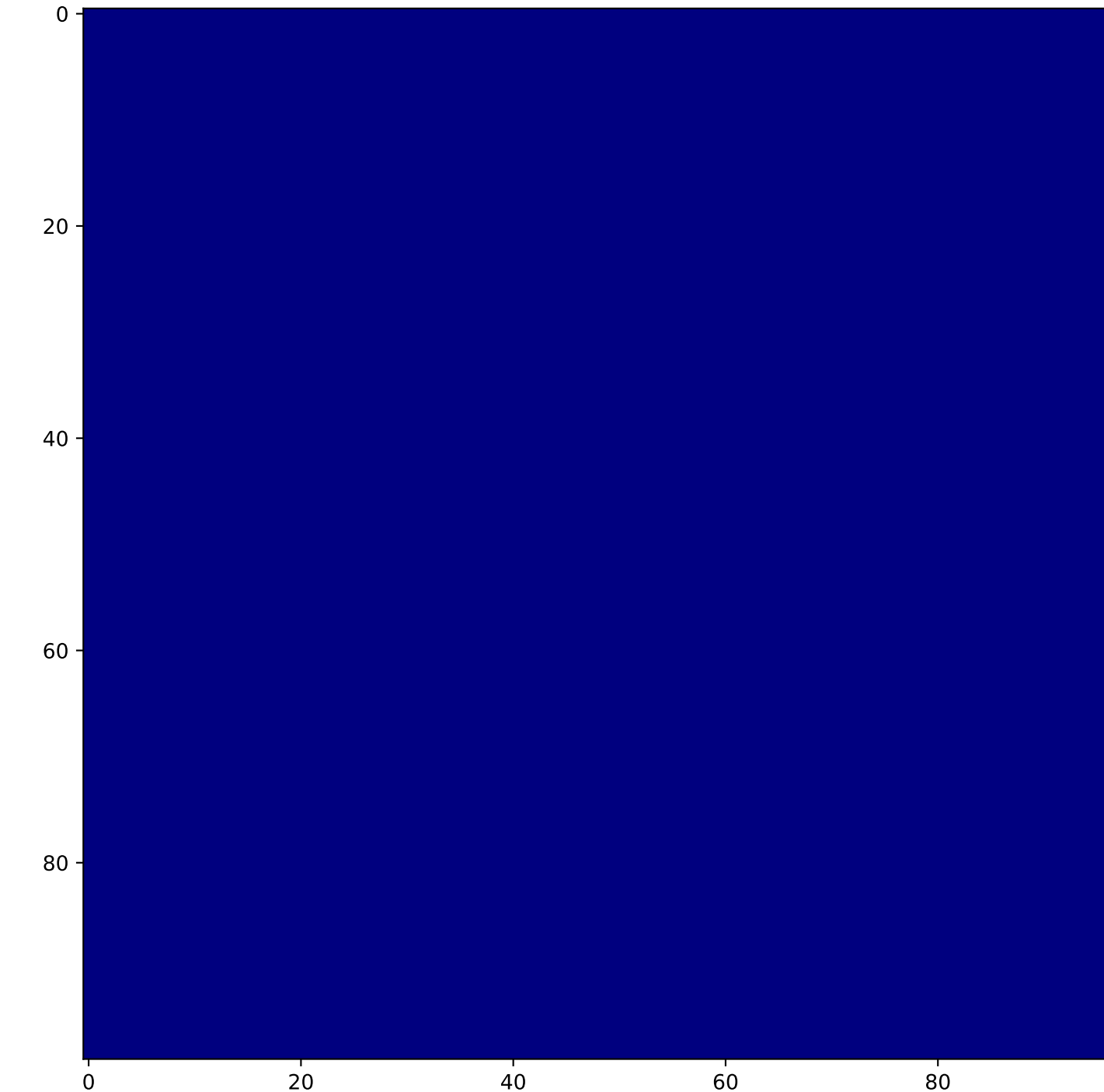
Best Image Patches

(A=0.03(err=0.00), mu_x=51.99(err=0.07), mu_y=47.14(err=0.07),
sigma_1=23.20(err=0.12), sigma_2=21.83(err=0.11),
theta=90.42(err=2.05), offset=-0.00(err=0.00))



Worst Image Patches

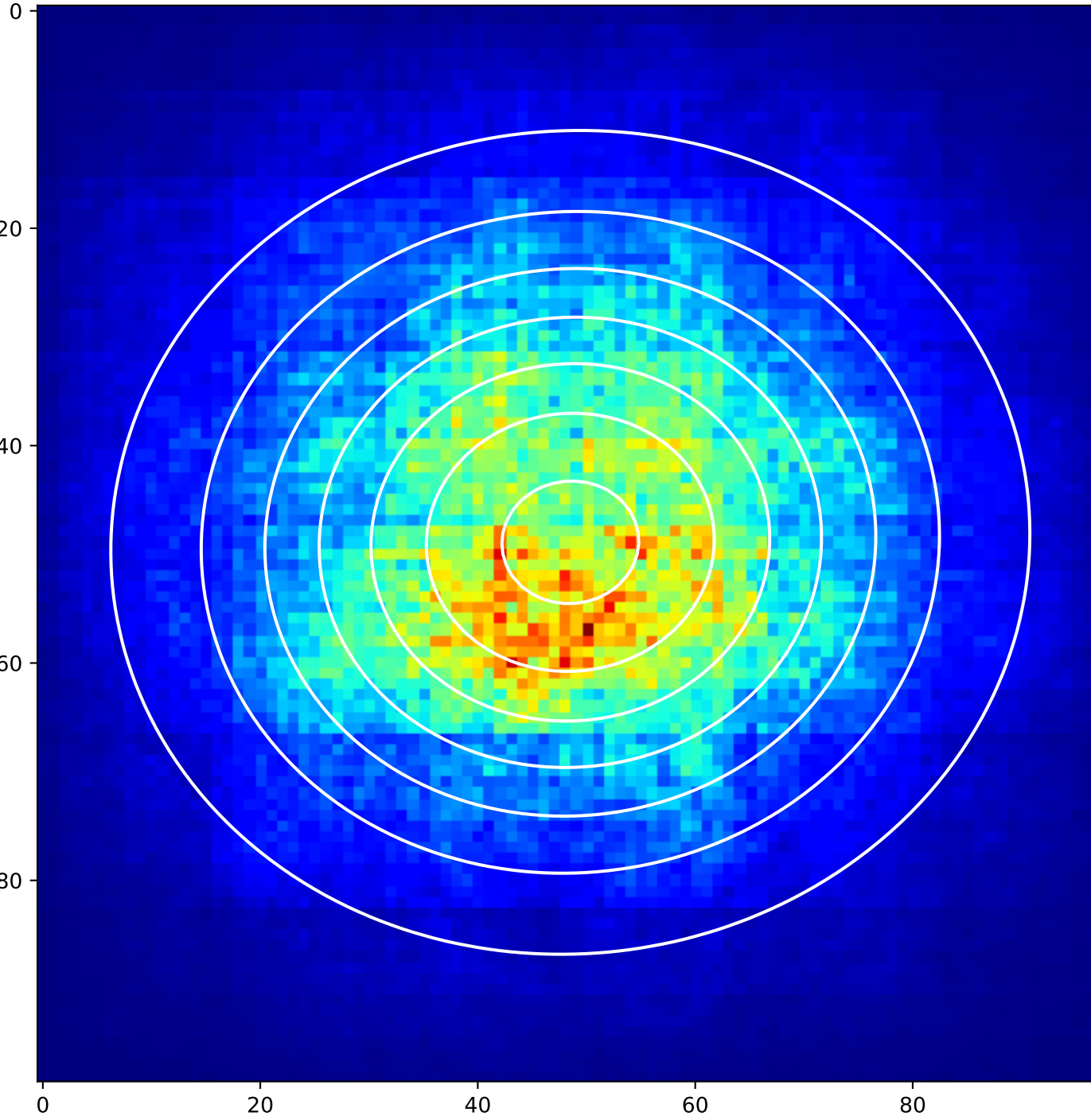
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.111

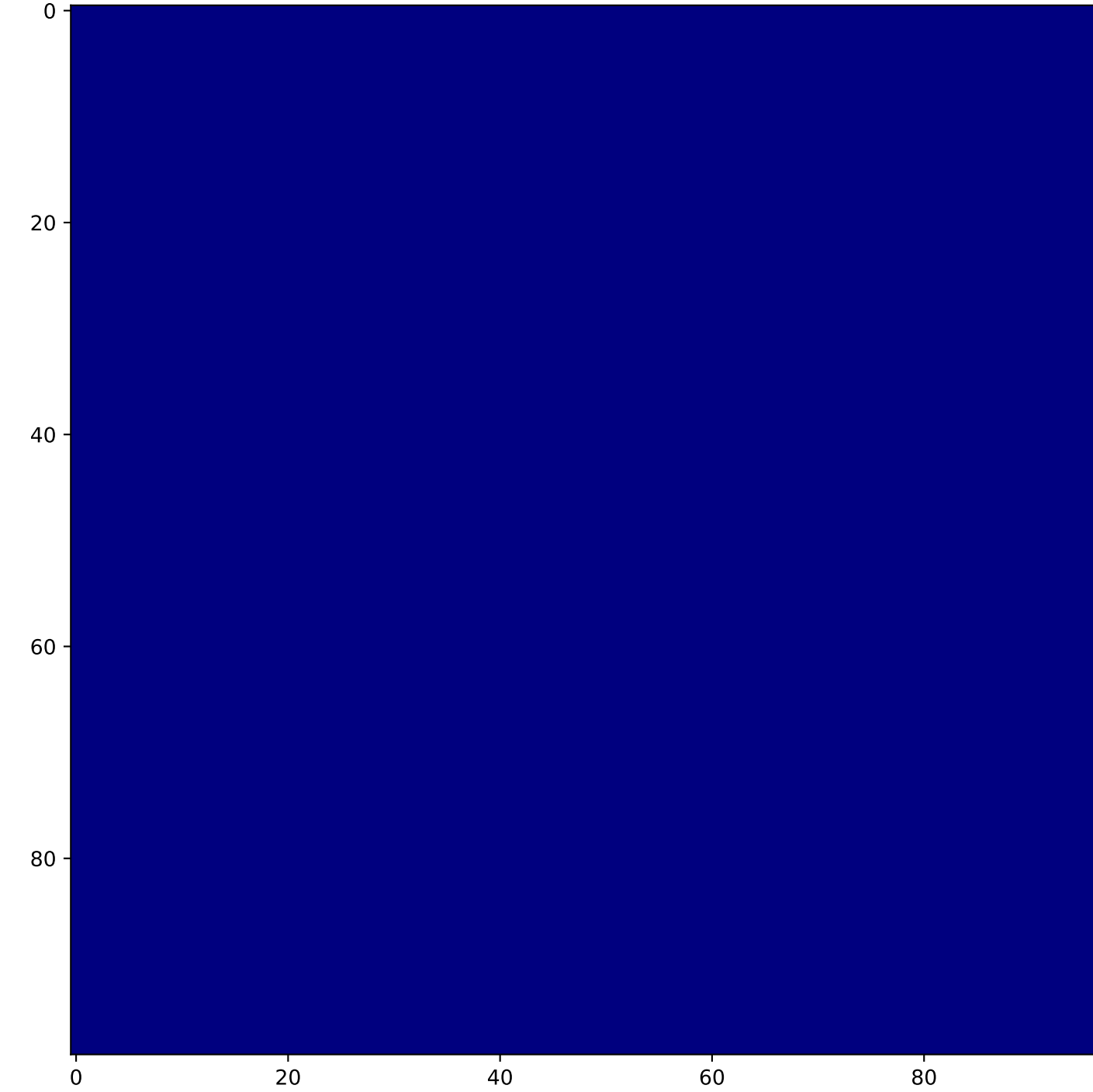
Best Image Patches

(A=0.02(err=0.00), mu_x=48.51(err=0.06), mu_y=48.90(err=0.06),
sigma_1=18.70(err=0.08), sigma_2=20.89(err=0.09),
theta=95.37(err=1.09), offset=0.00(err=0.00))



Worst Image Patches

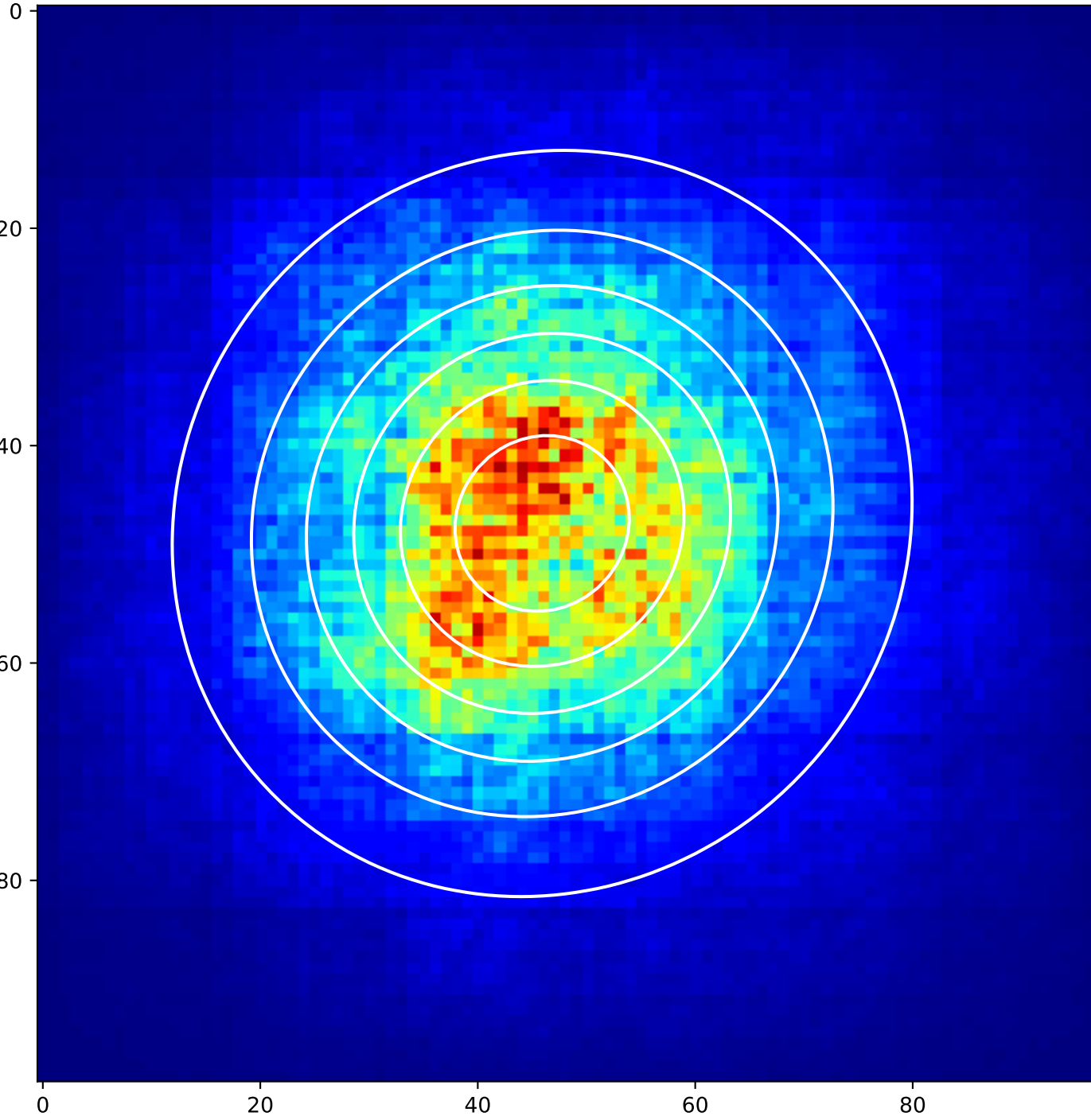
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.112

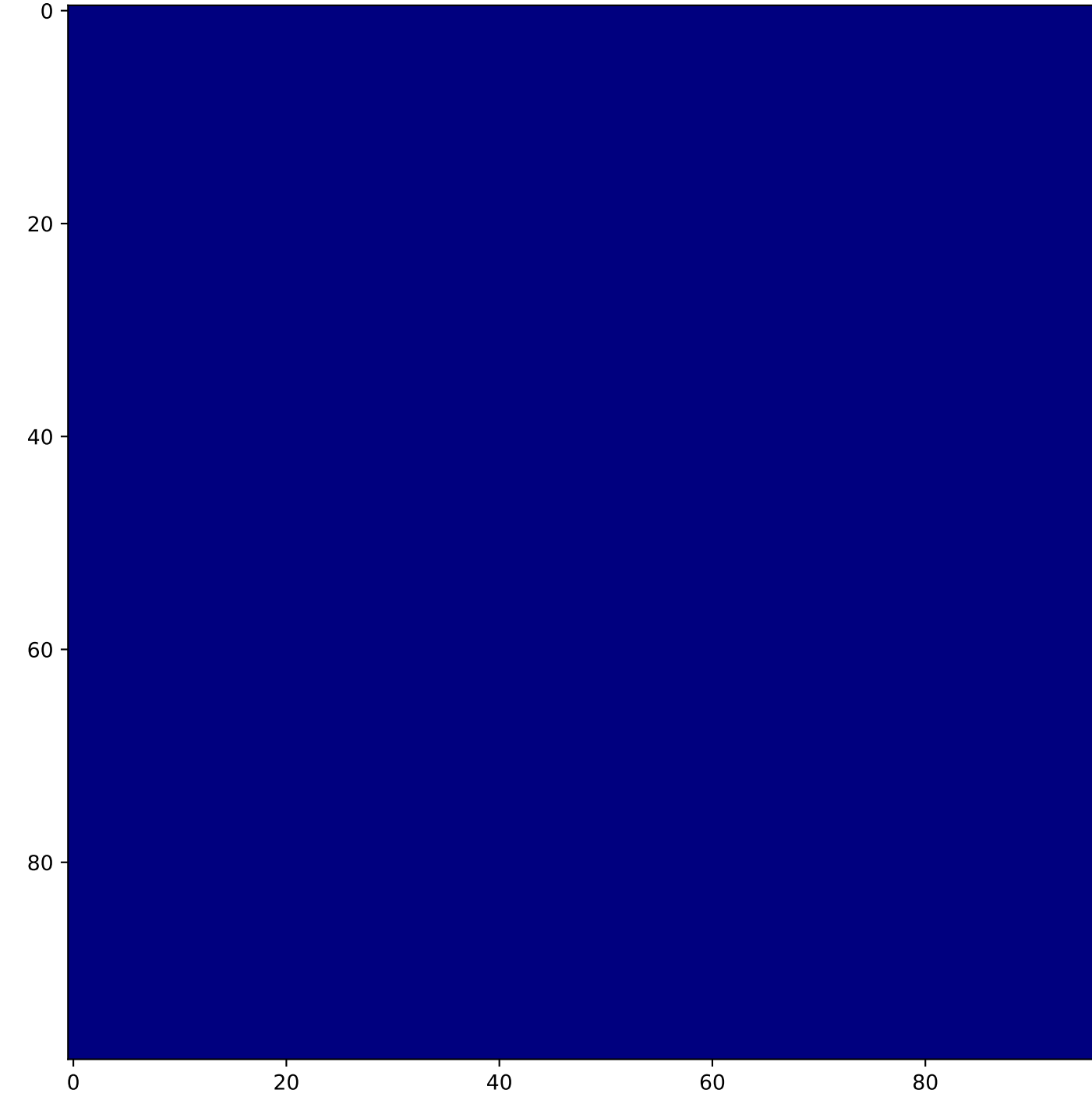
Best Image Patches

(A=0.05(err=0.00), mu_x=45.92(err=0.05), mu_y=47.16(err=0.05),
sigma_1=16.35(err=0.06), sigma_2=17.33(err=0.06),
theta=139.36(err=2.10), offset=0.00(err=0.00))



Worst Image Patches

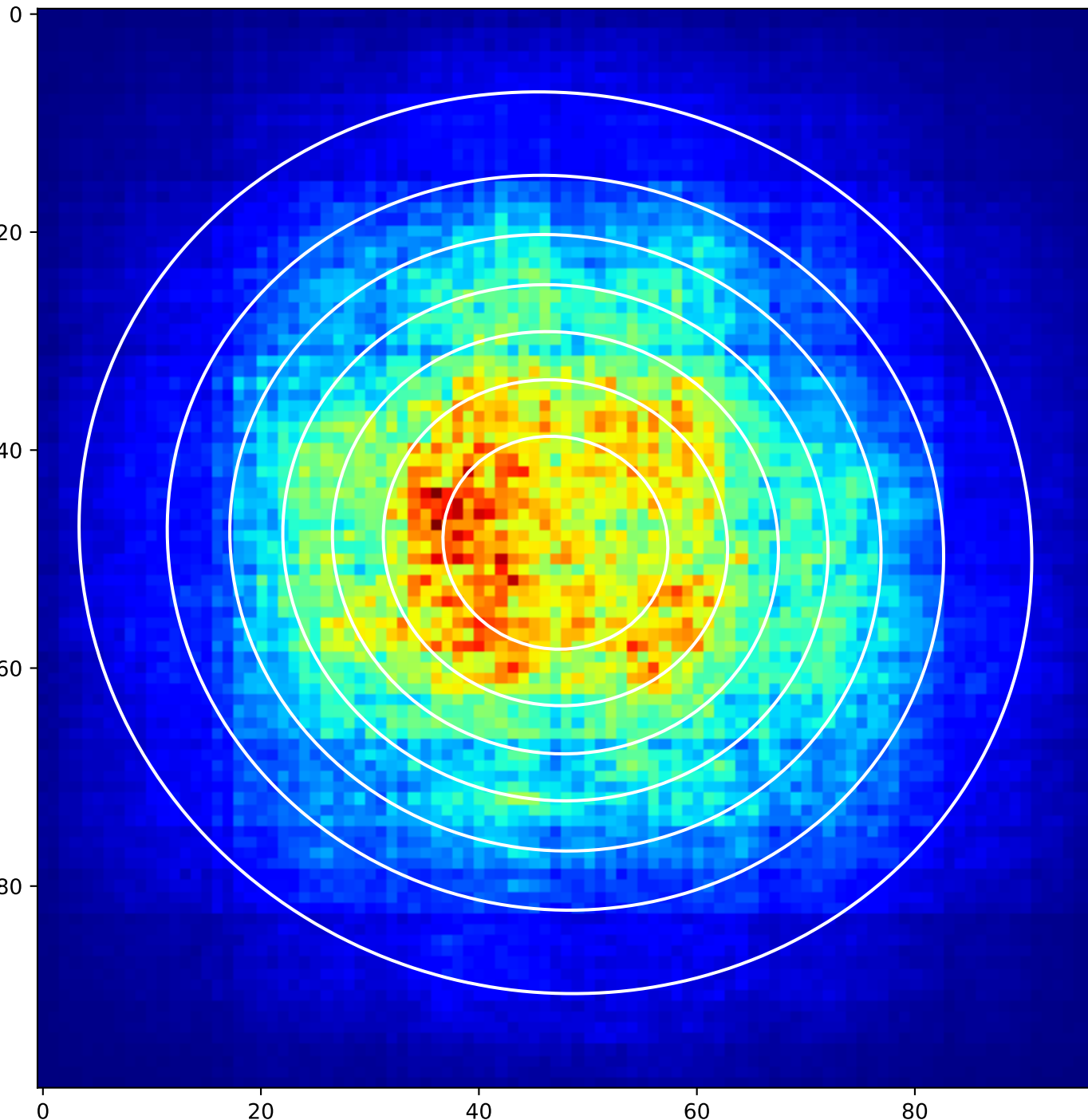
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.113

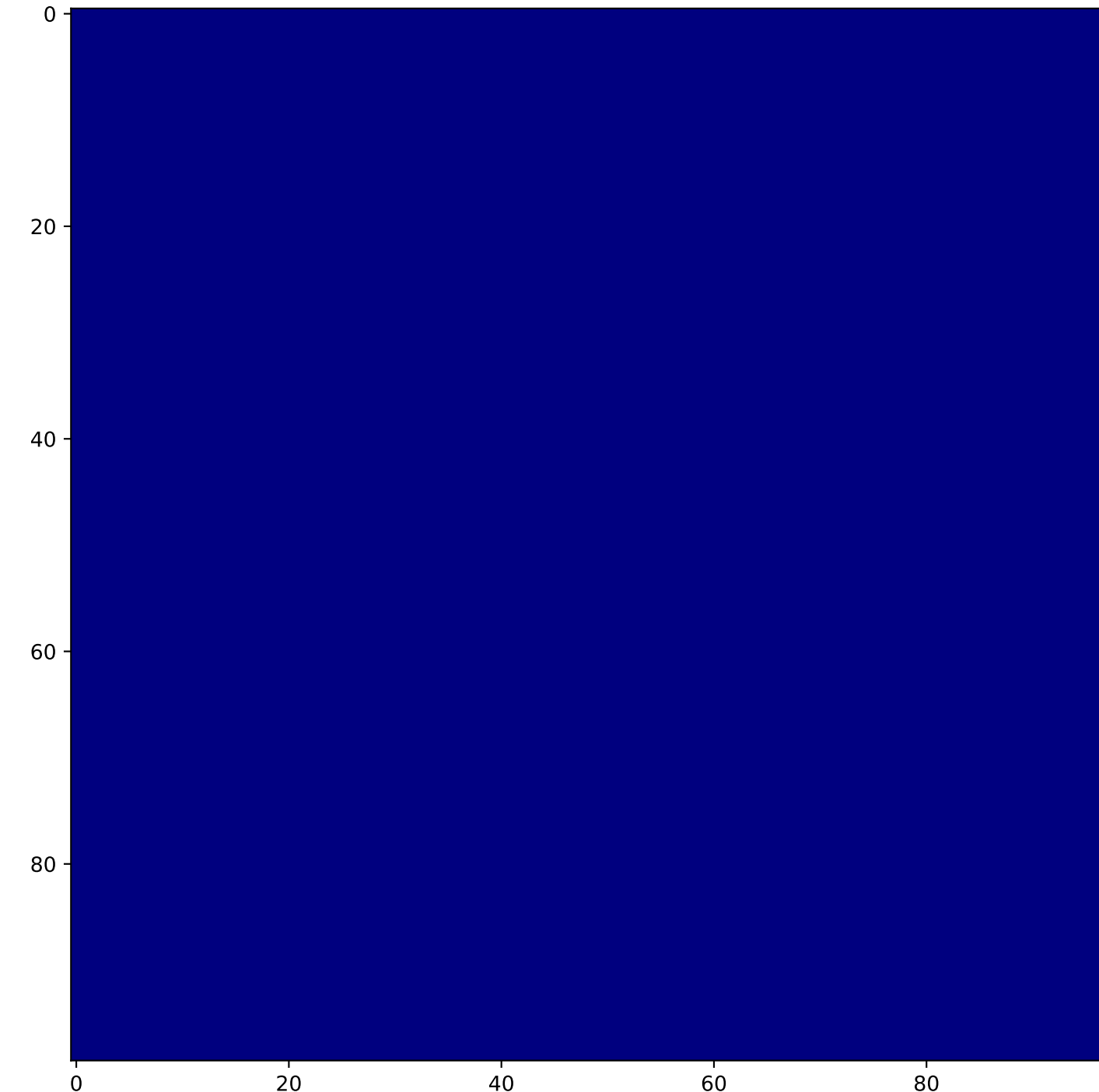
Best Image Patches

(A=0.03(err=0.00), mu_x=47.02(err=0.06), mu_y=48.50(err=0.05),
sigma_1=20.27(err=0.08), sigma_2=21.66(err=0.08),
theta=73.23(err=1.60), offset=-0.00(err=0.00))



Worst Image Patches

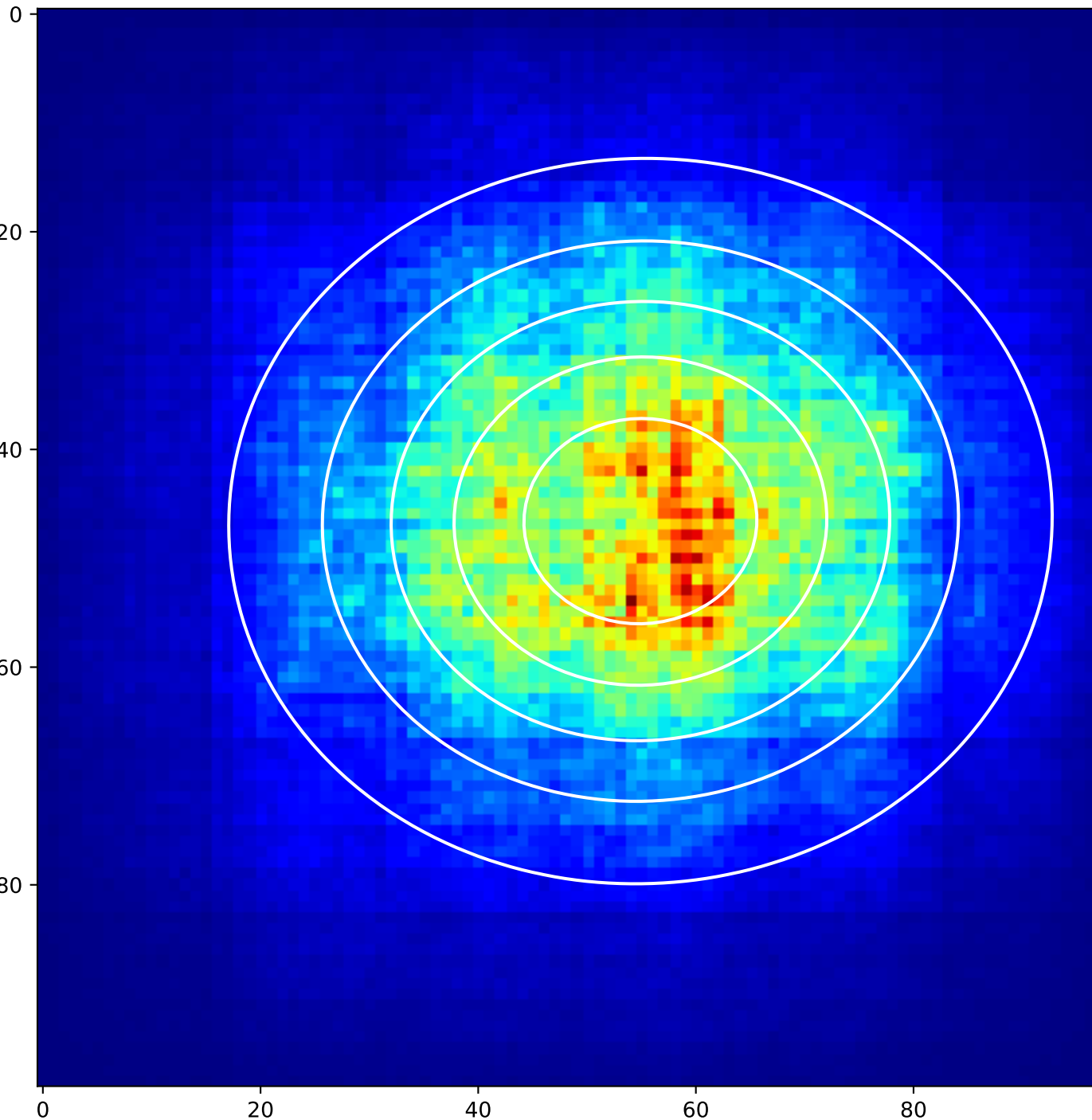
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.114

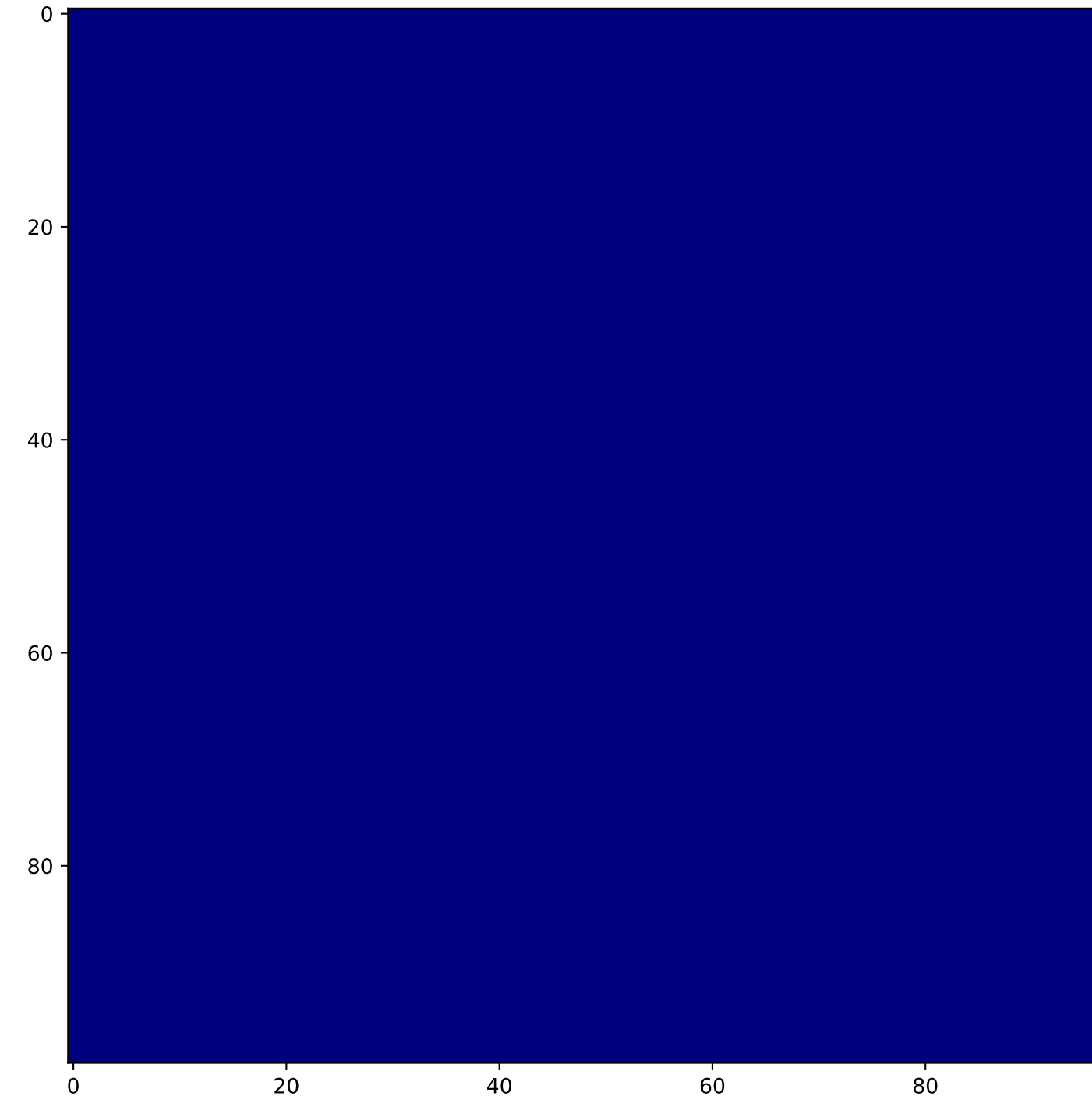
Best Image Patches

(A=0.09(err=0.00), mu_x=54.91(err=0.05), mu_y=46.58(err=0.05),
sigma_1=17.46(err=0.06), sigma_2=19.84(err=0.07),
theta=92.84(err=0.83), offset=0.00(err=0.00))



Worst Image Patches

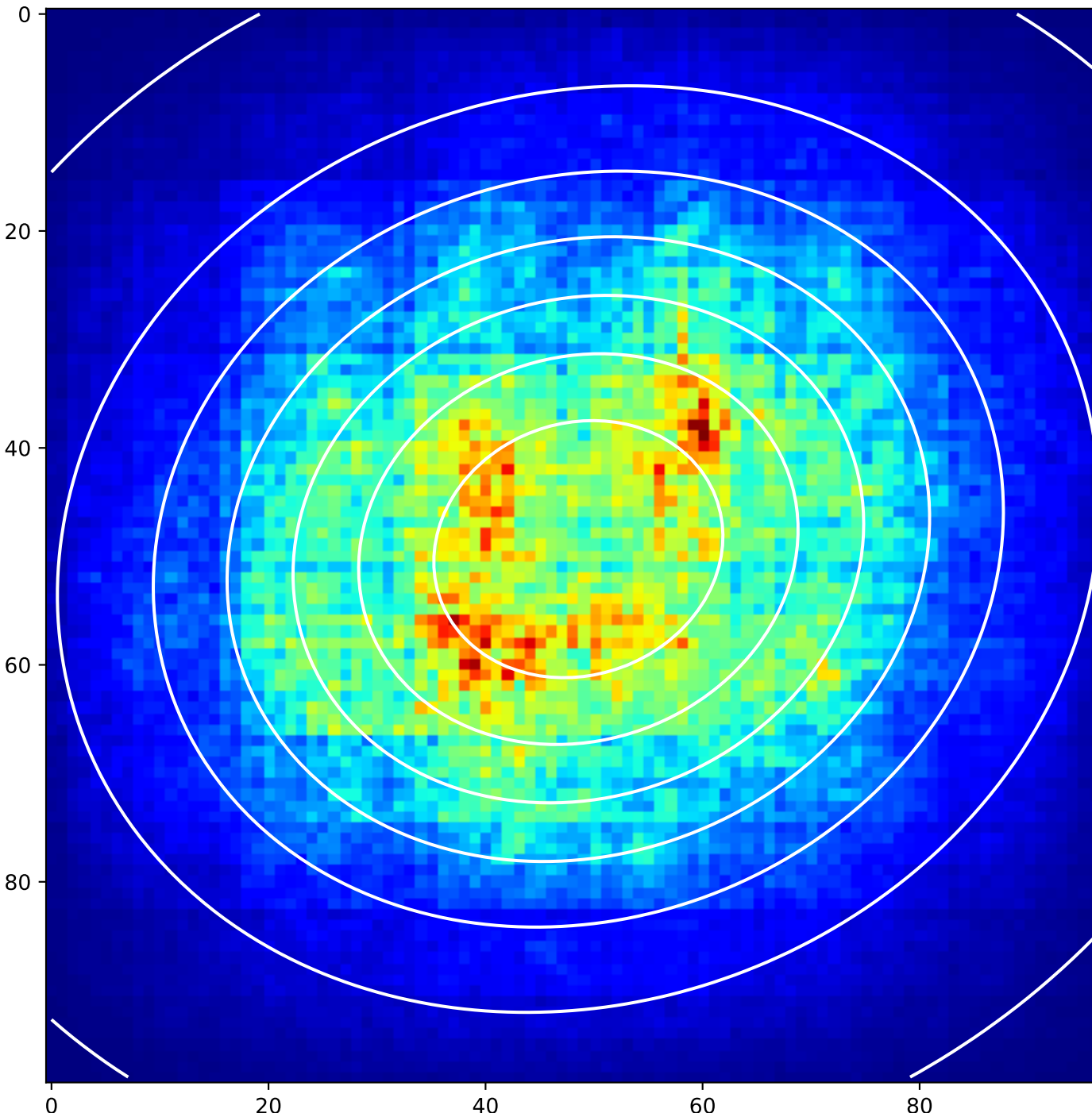
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.115

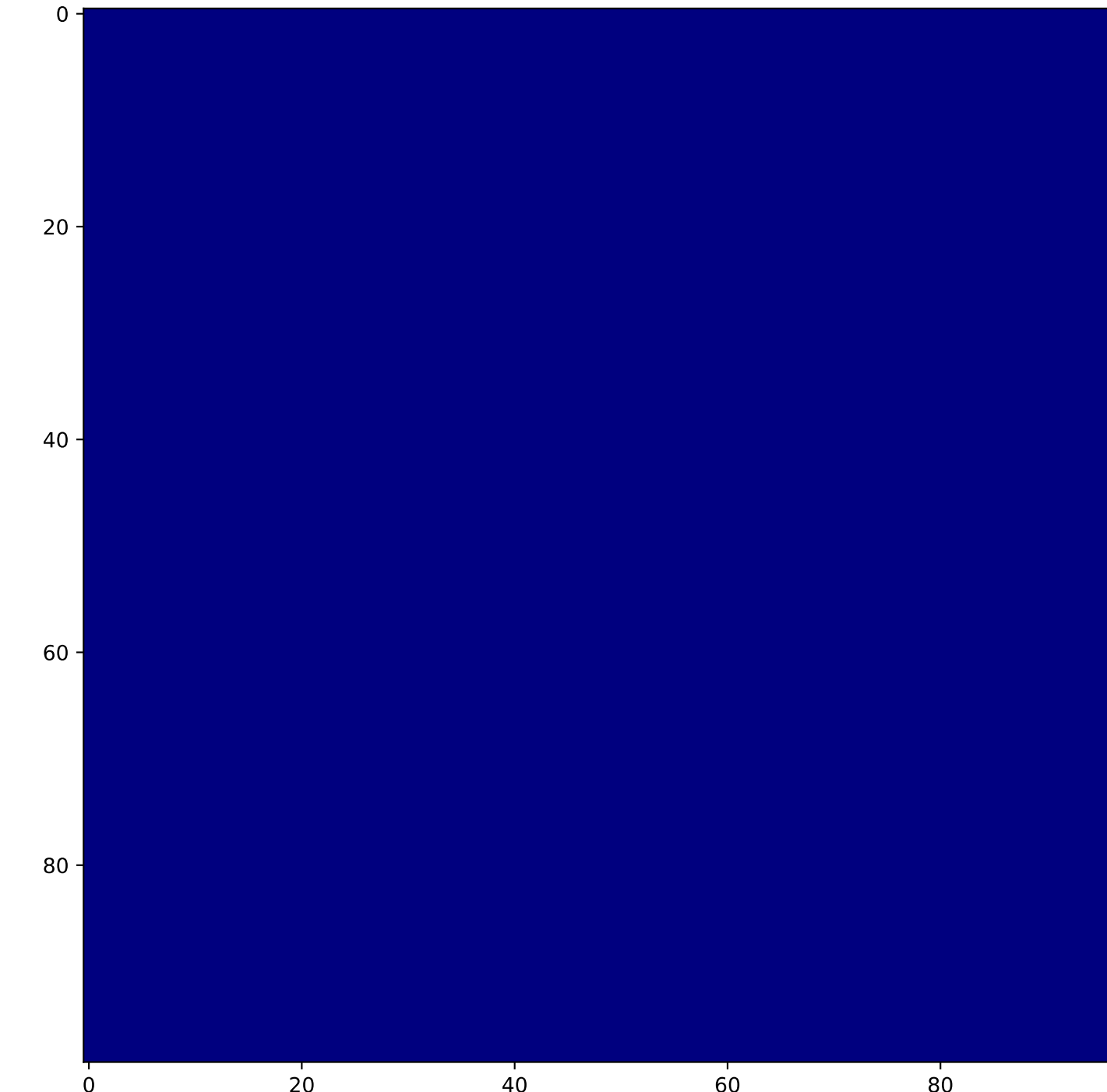
Best Image Patches

(A=0.02(err=0.00), mu_x=48.55(err=0.07), mu_y=49.33(err=0.06),
sigma_1=22.57(err=0.12), sigma_2=26.33(err=0.13),
theta=110.20(err=0.76), offset=-0.00(err=0.00))



Worst Image Patches

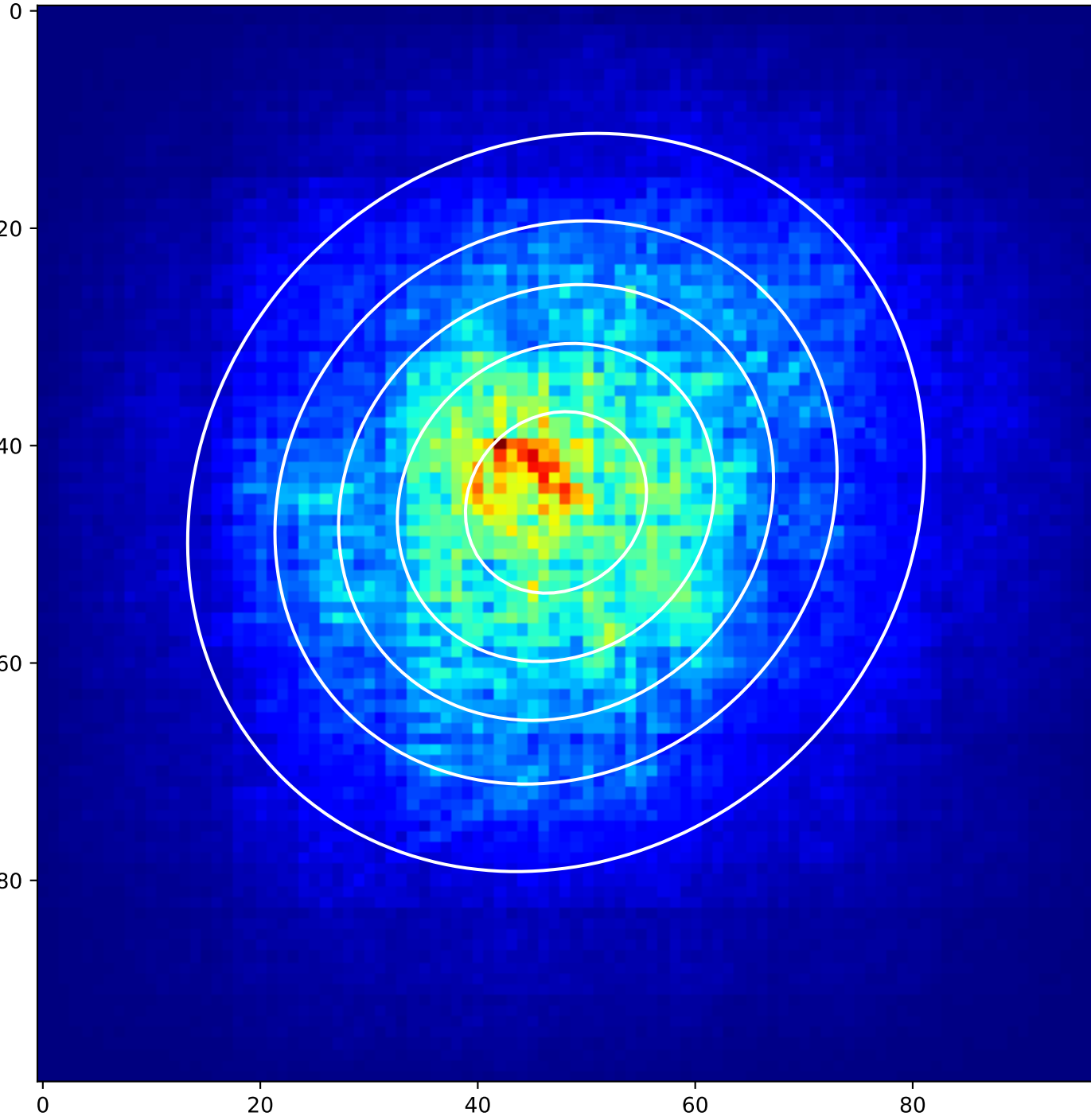
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.116

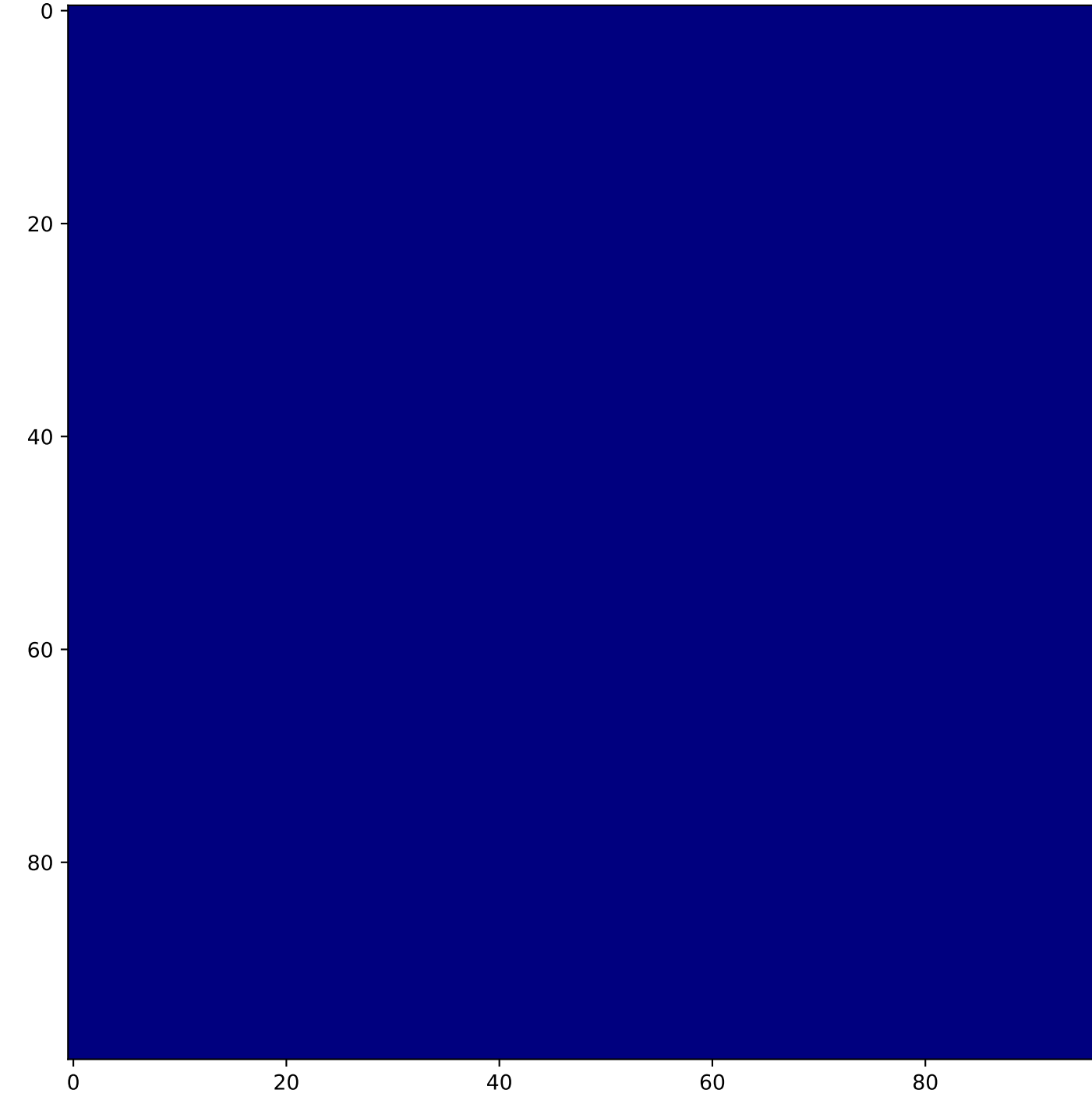
Best Image Patches

(A=0.08(err=0.00), mu_x=47.20(err=0.06), mu_y=45.23(err=0.06),
sigma_1=16.71(err=0.07), sigma_2=18.62(err=0.08),
theta=135.62(err=1.23), offset=0.00(err=0.00))



Worst Image Patches

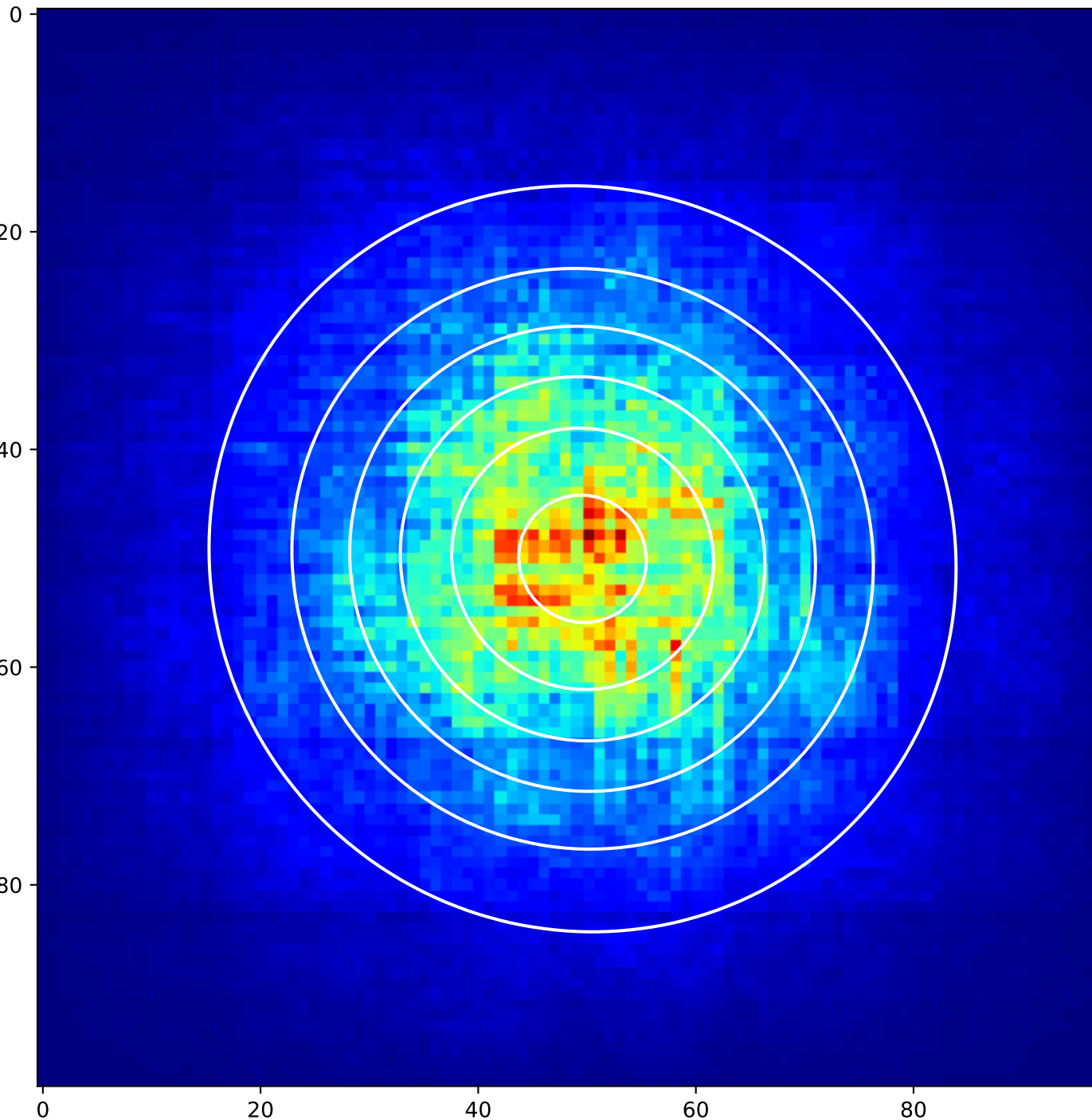
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.117

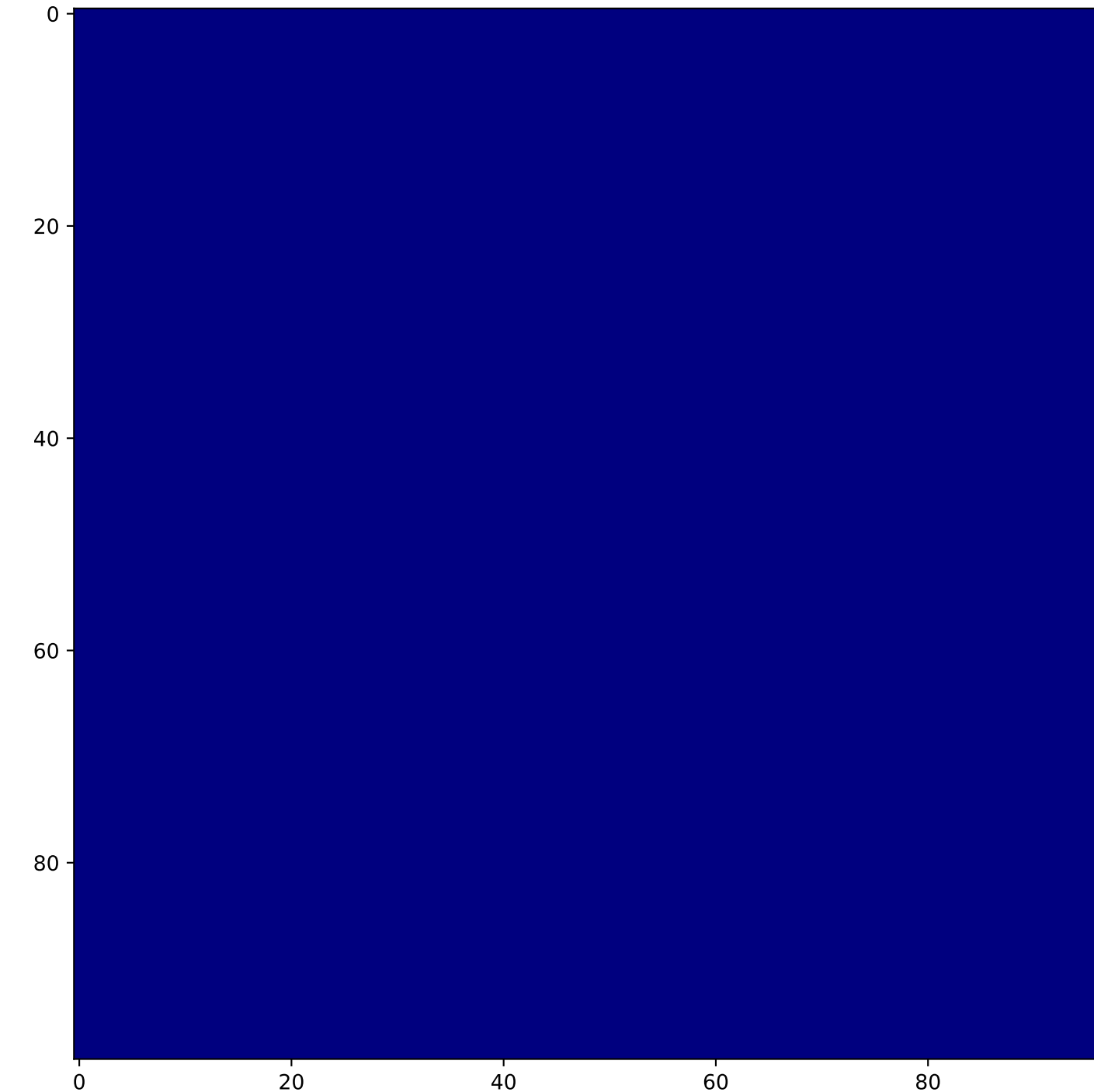
Best Image Patches

(A=0.05(err=0.00), mu_x=49.59(err=0.05), mu_y=50.05(err=0.05),
sigma_1=17.31(err=0.07), sigma_2=16.86(err=0.07),
theta=136.65(err=4.89), offset=0.00(err=0.00))



Worst Image Patches

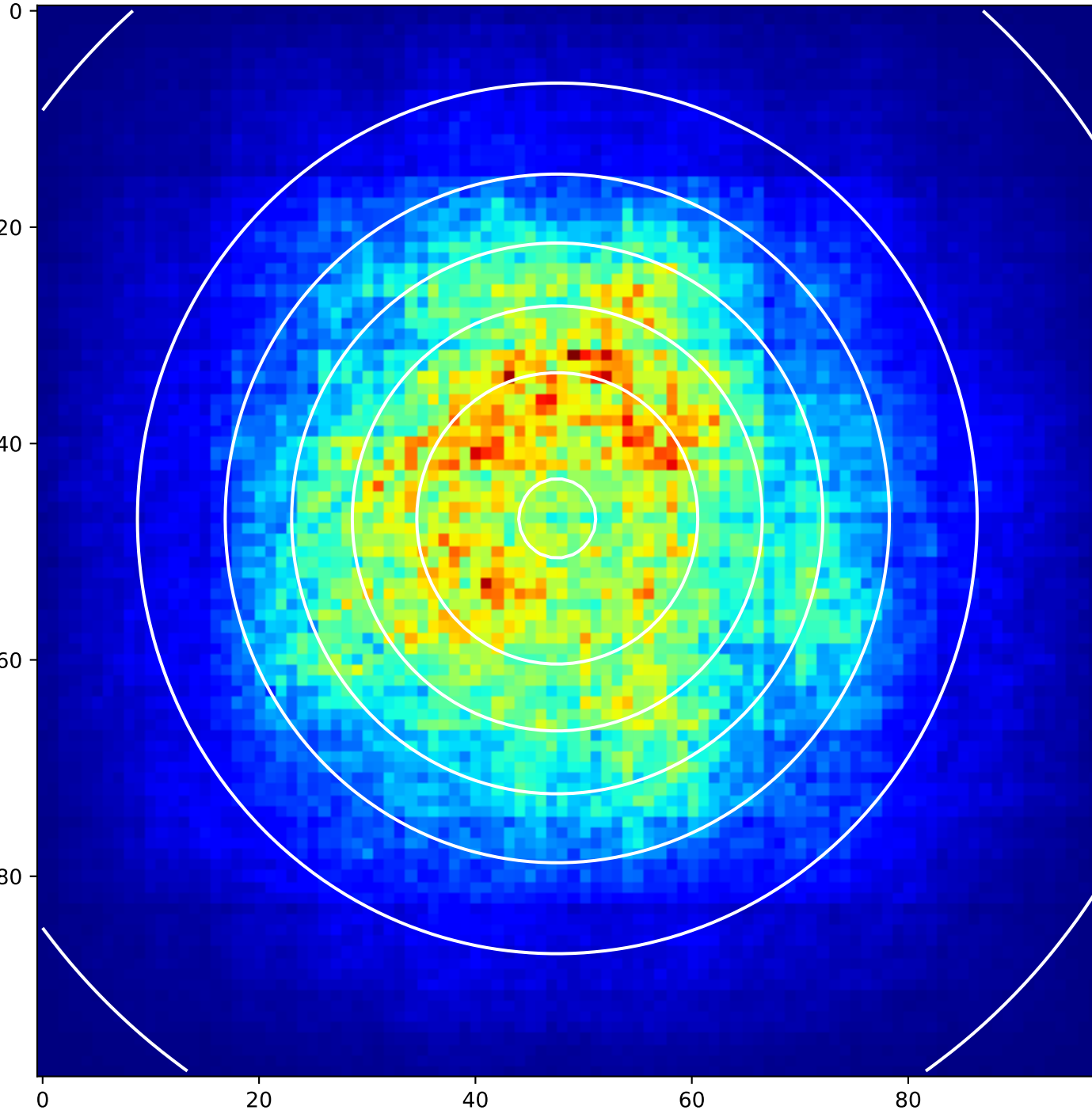
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.118

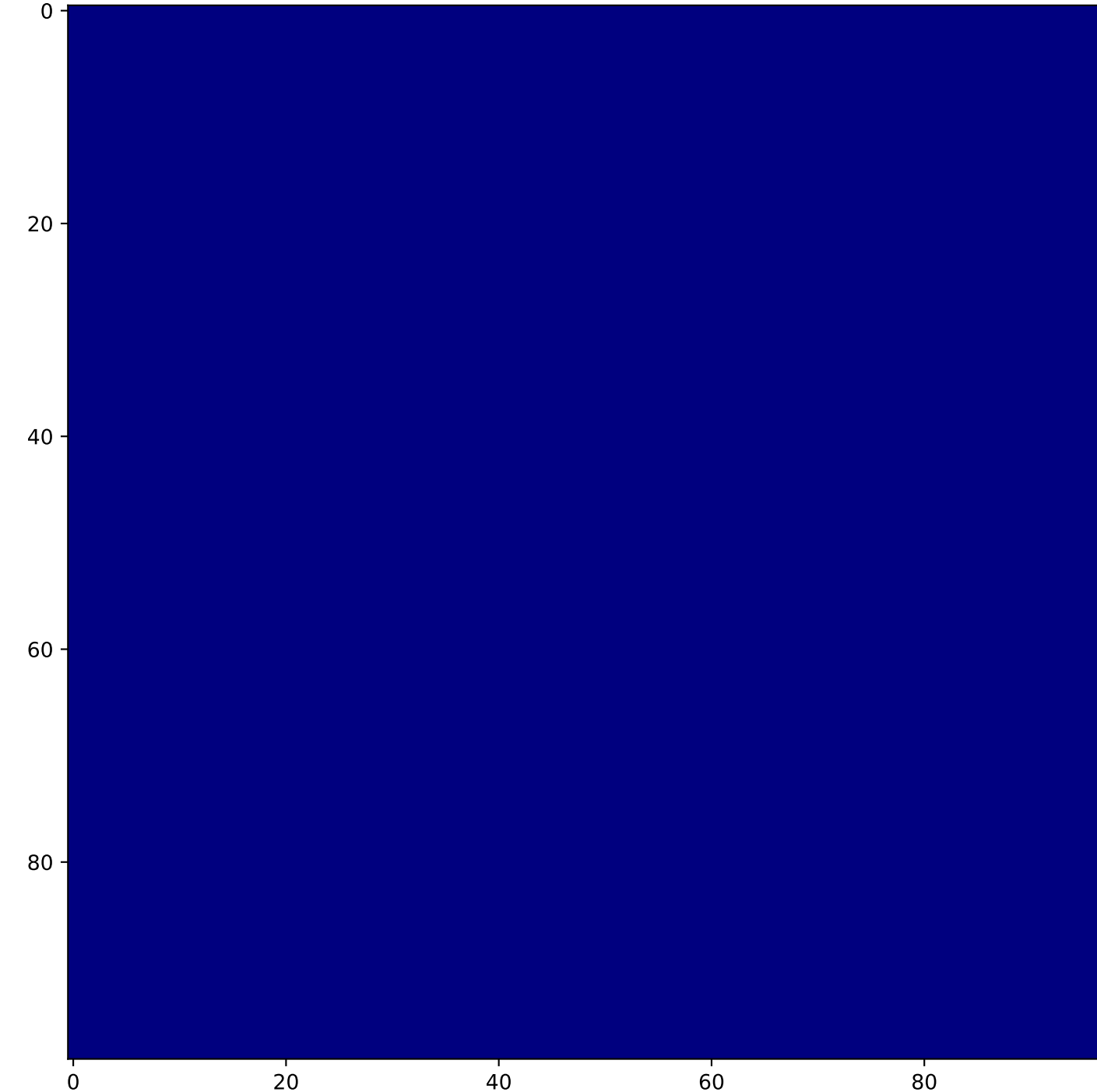
Best Image Patches

(A=0.02(err=0.00), mu_x=47.56(err=0.06), mu_y=46.92(err=0.06),
sigma_1=20.88(err=0.10), sigma_2=21.65(err=0.10),
theta=178.97(err=3.31), offset=-0.00(err=0.00))



Worst Image Patches

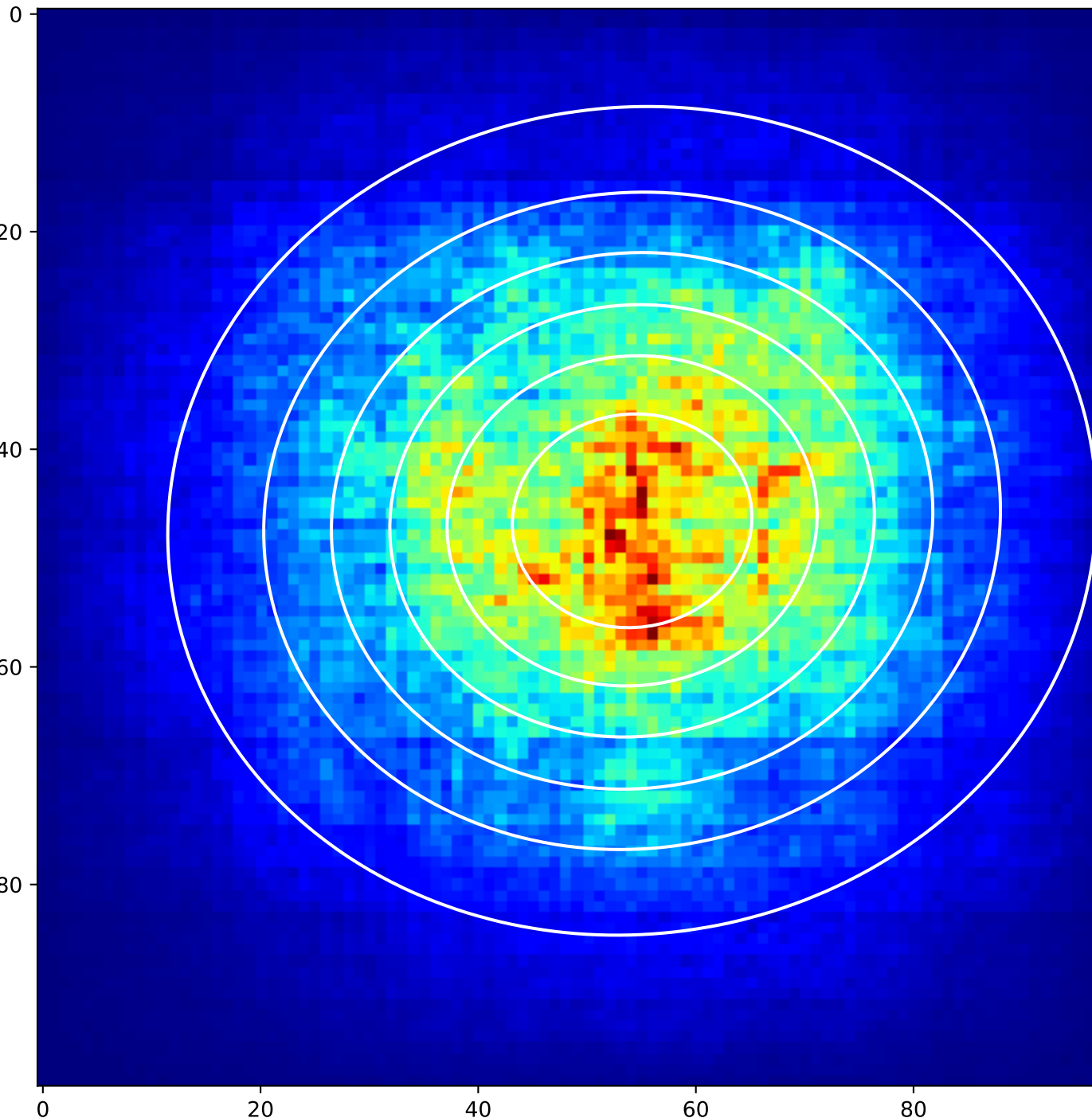
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.119

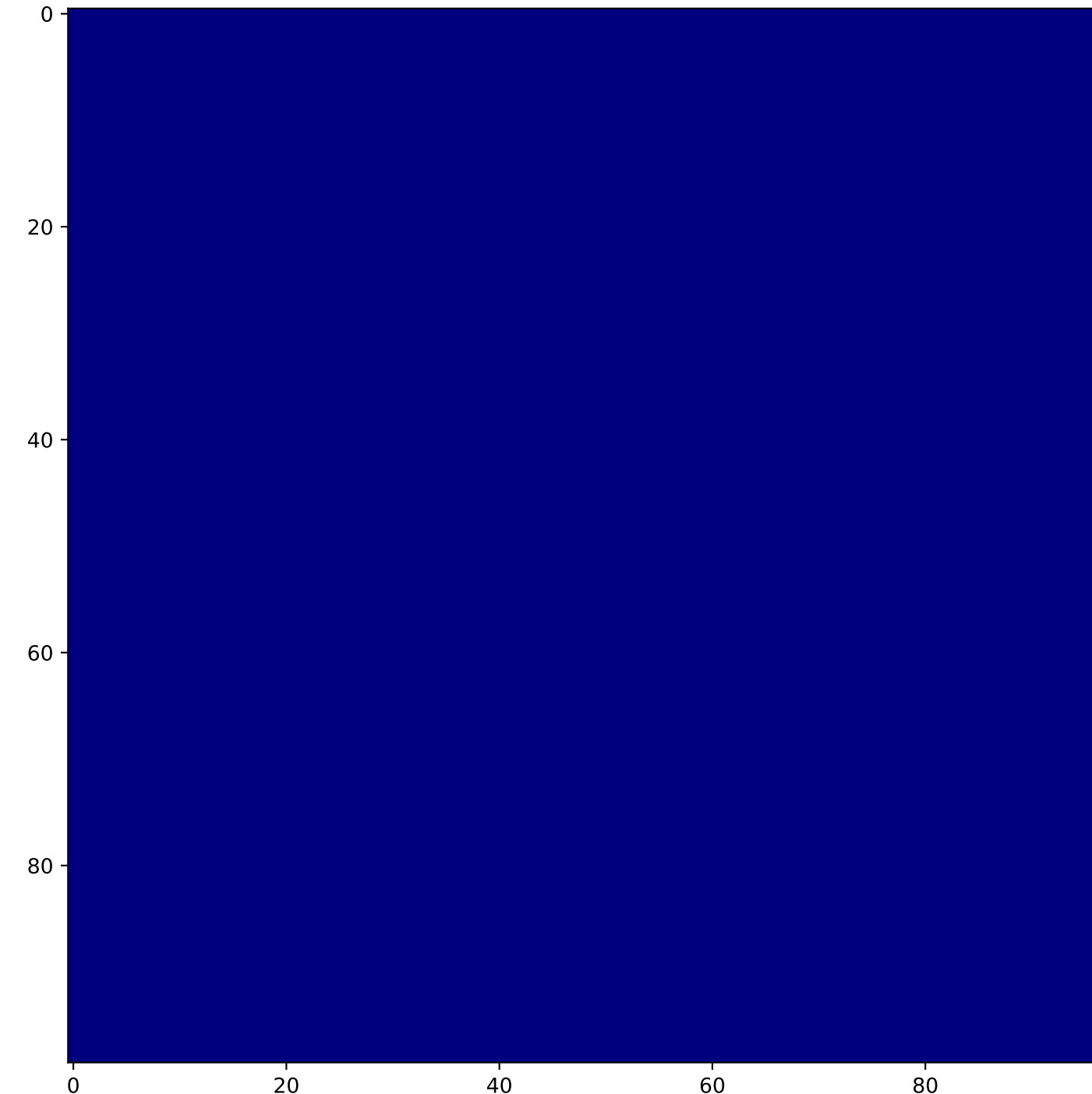
Best Image Patches

(A=0.03(err=0.00), mu_x=54.14(err=0.06), mu_y=46.58(err=0.05),
sigma_1=18.93(err=0.08), sigma_2=21.31(err=0.08),
theta=98.15(err=0.97), offset=0.00(err=0.00))



Worst Image Patches

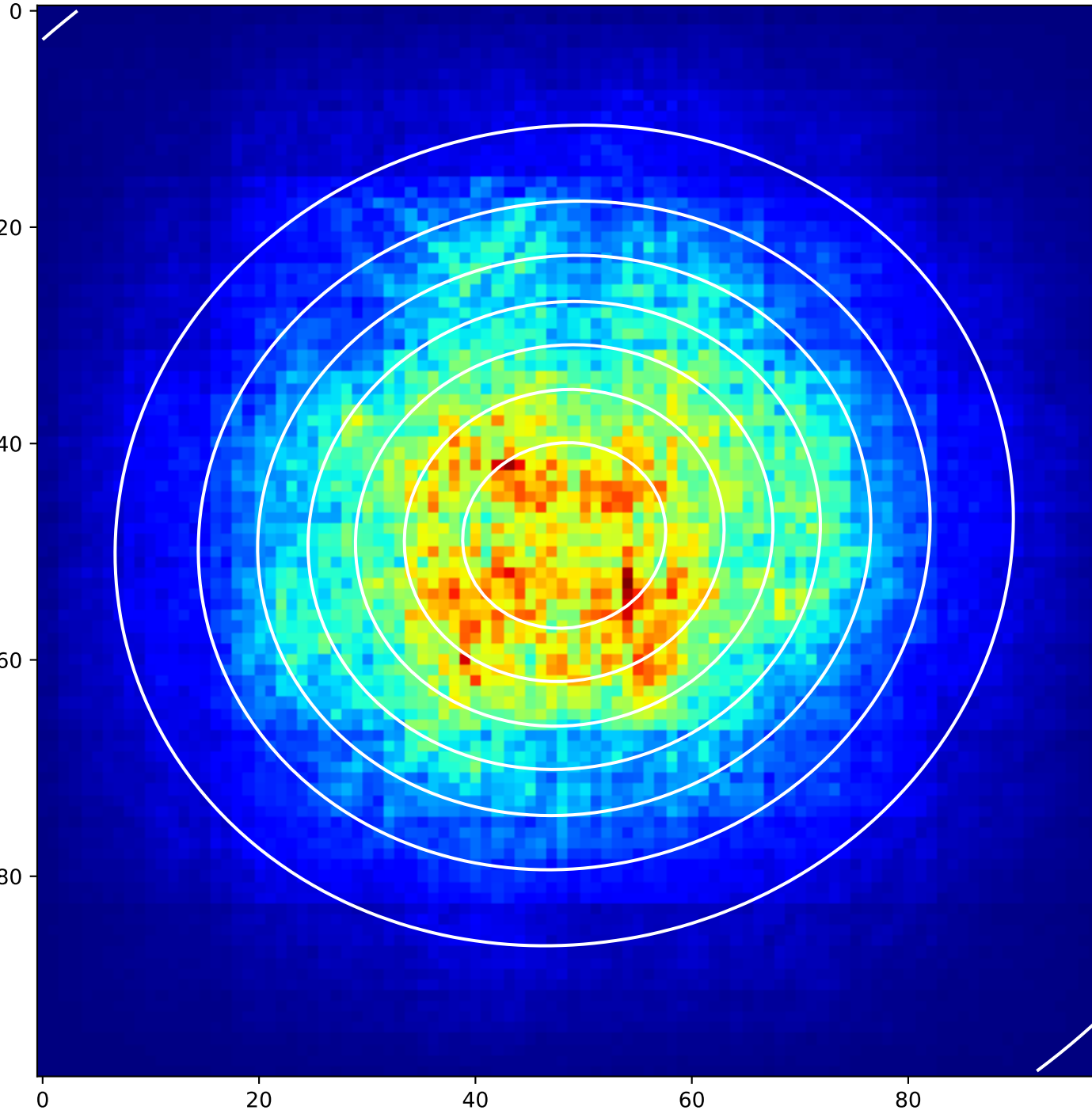
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.120

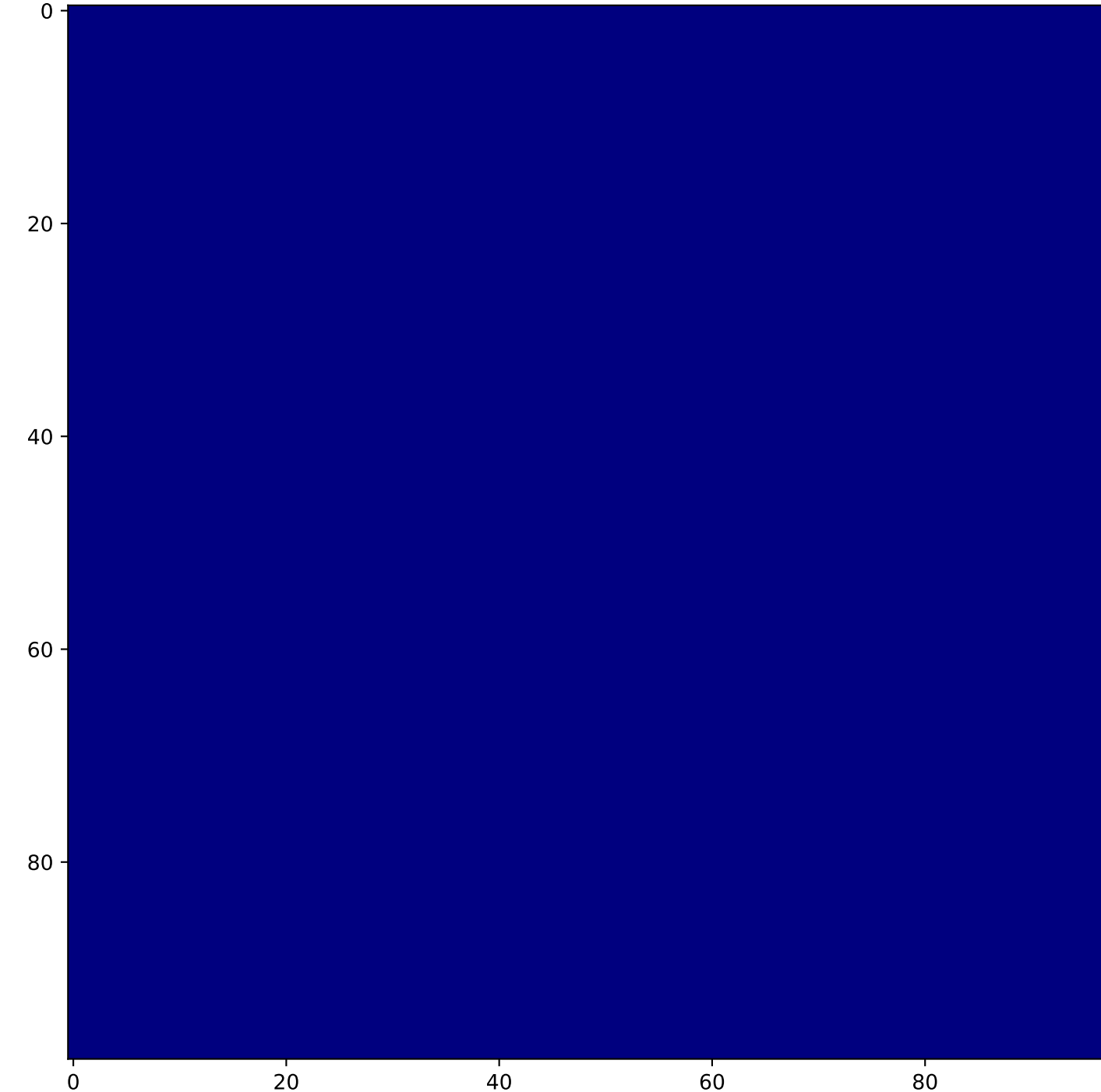
Best Image Patches

(A=0.05(err=0.00), mu_x=48.21(err=0.05), mu_y=48.50(err=0.05),
sigma_1=18.70(err=0.07), sigma_2=20.68(err=0.07),
theta=102.97(err=1.03), offset=-0.00(err=0.00))



Worst Image Patches

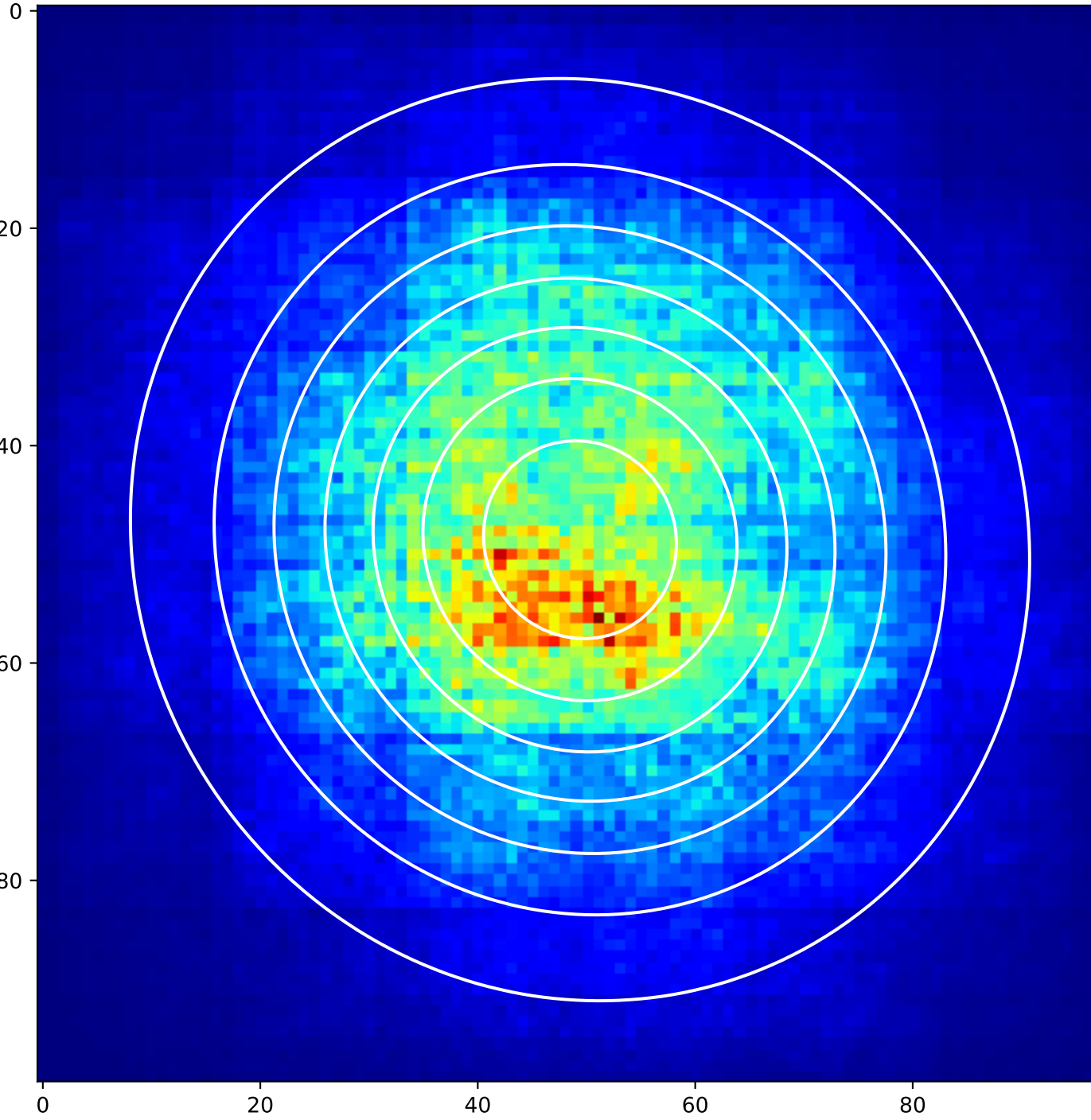
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.121

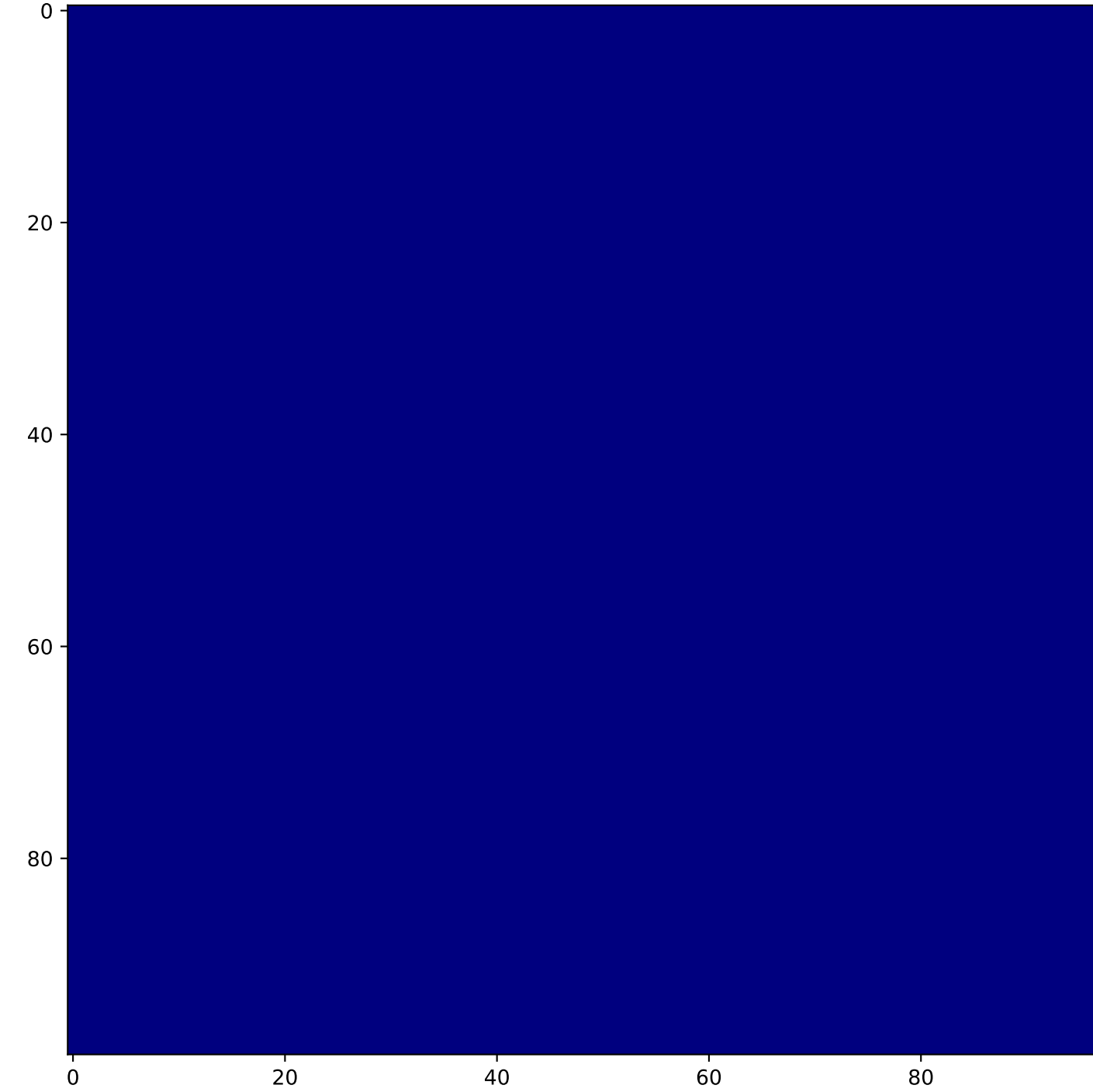
Best Image Patches

(A=0.03(err=0.00), mu_x=49.40(err=0.06), mu_y=48.65(err=0.06),
sigma_1=21.34(err=0.09), sigma_2=20.29(err=0.09),
theta=-60.29(err=2.43), offset=-0.00(err=0.00))



Worst Image Patches

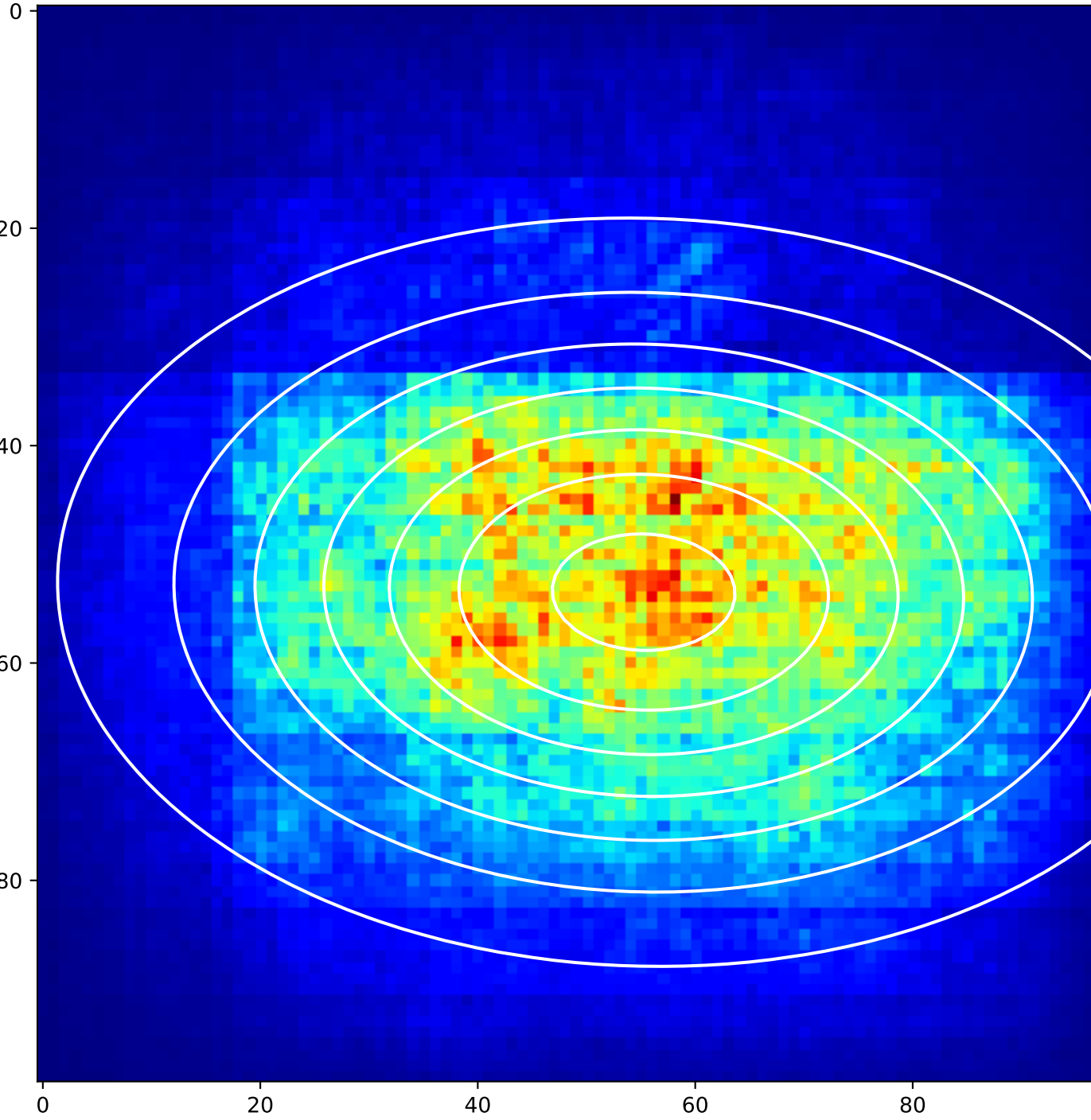
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.122

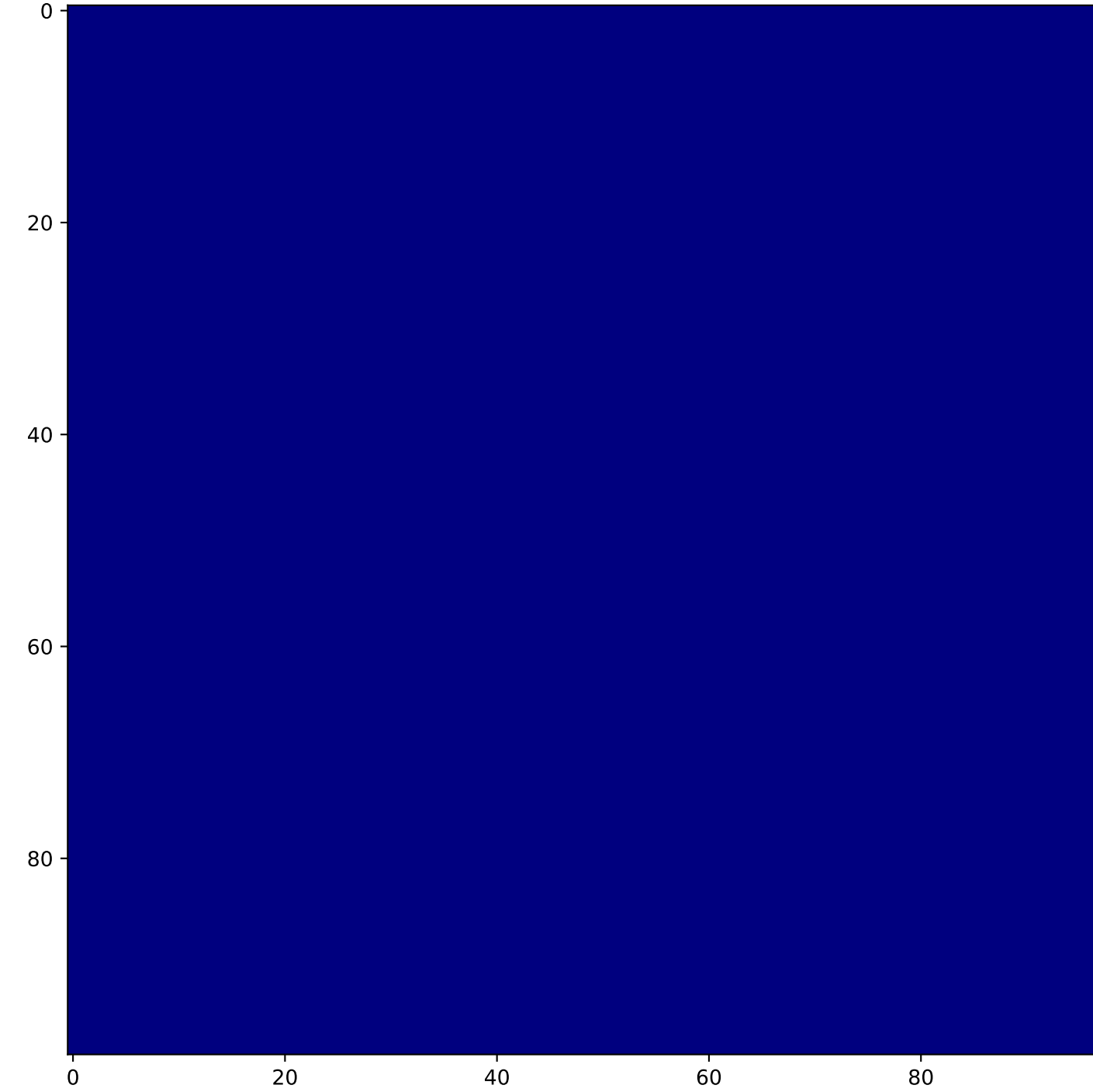
Best Image Patches

(A=0.02(err=0.00), mu_x=55.26(err=0.10), mu_y=53.49(err=0.06),
sigma_1=16.85(err=0.09), sigma_2=26.41(err=0.13),
theta=88.30(err=0.32), offset=0.00(err=0.00))



Worst Image Patches

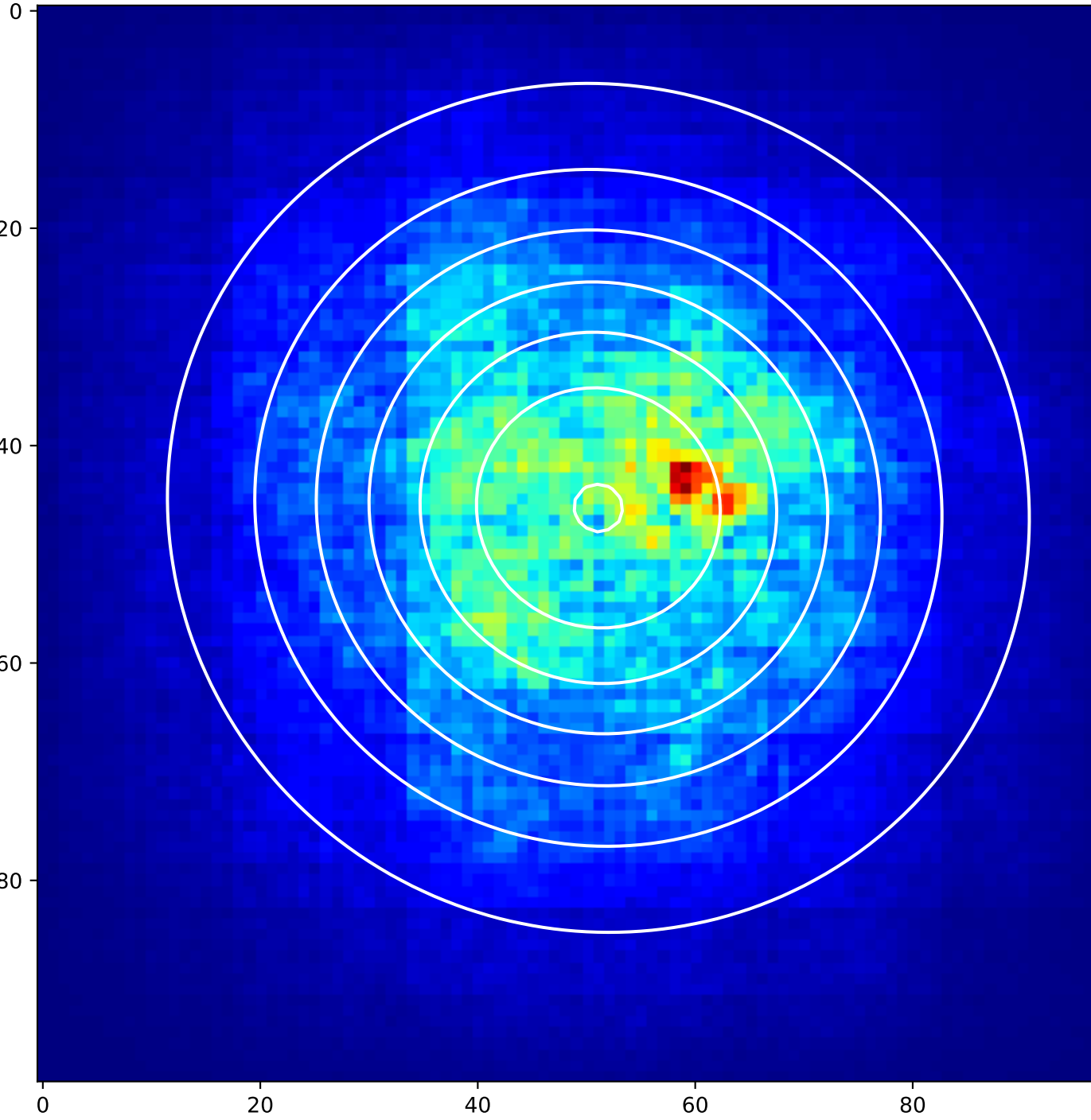
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.123

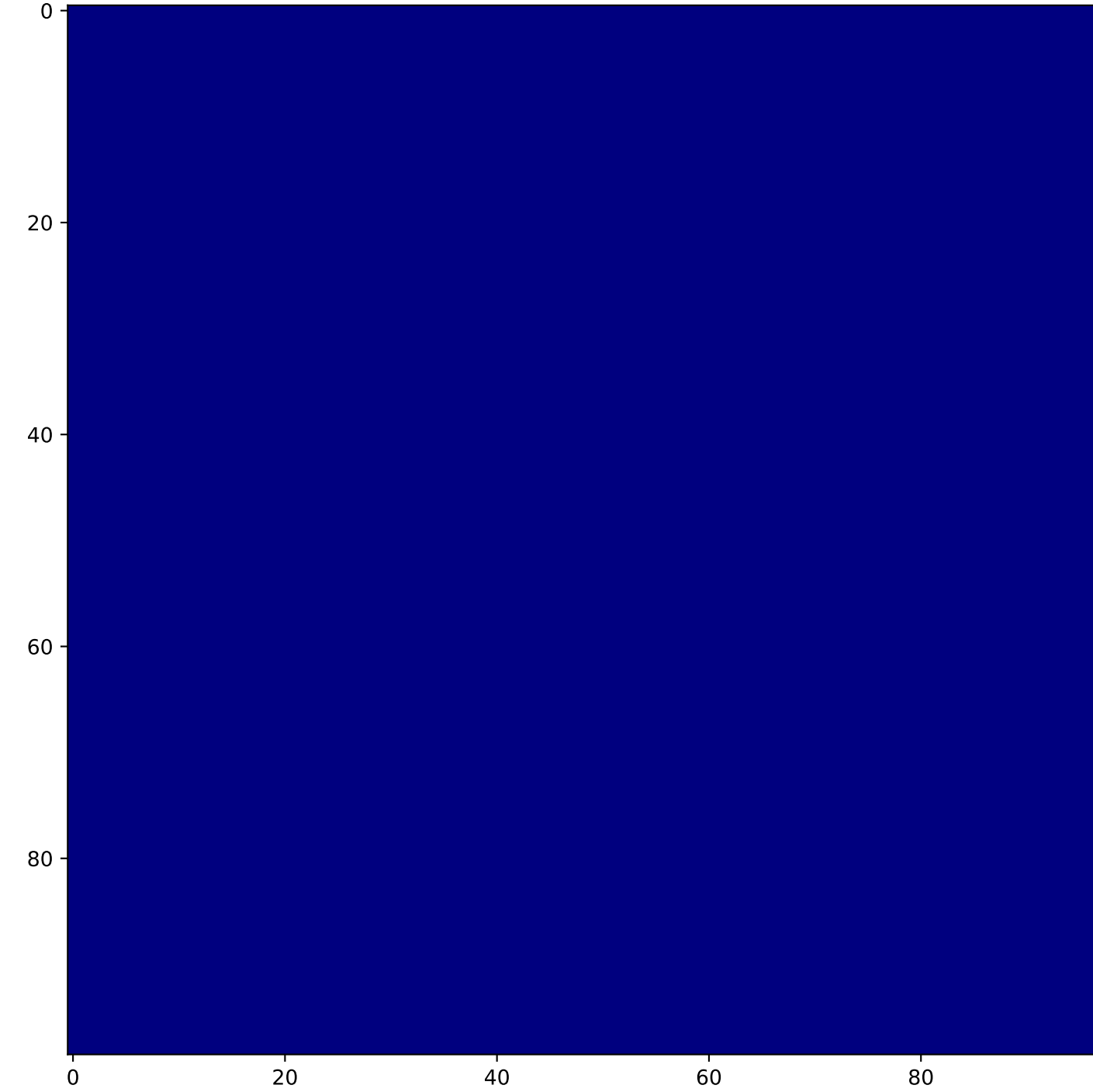
Best Image Patches

(A=0.02(err=0.00), mu_x=51.09(err=0.07), mu_y=45.73(err=0.07),
sigma_1=19.23(err=0.09), sigma_2=19.79(err=0.10),
theta=60.42(err=5.00), offset=0.00(err=0.00))



Worst Image Patches

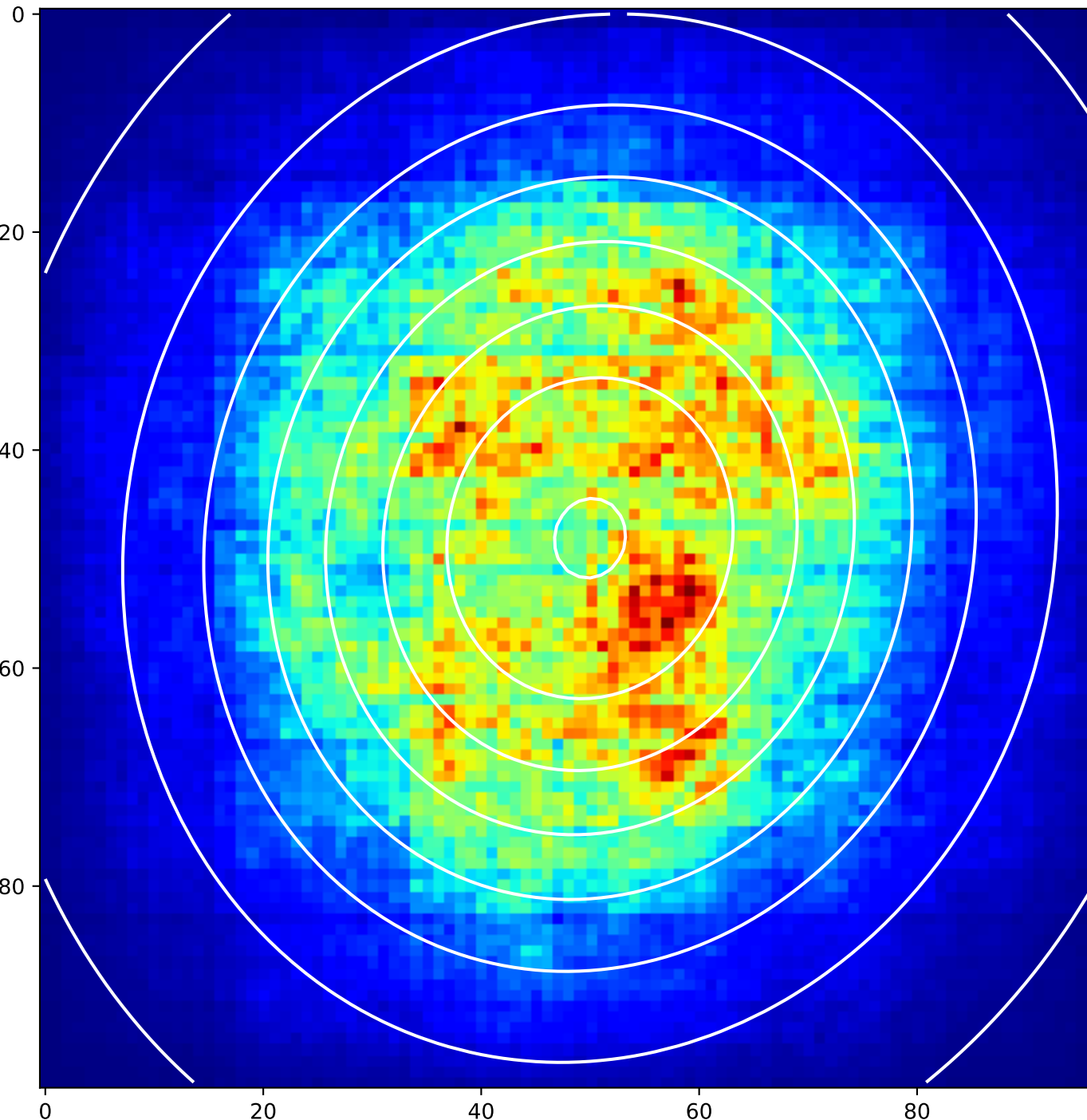
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.124

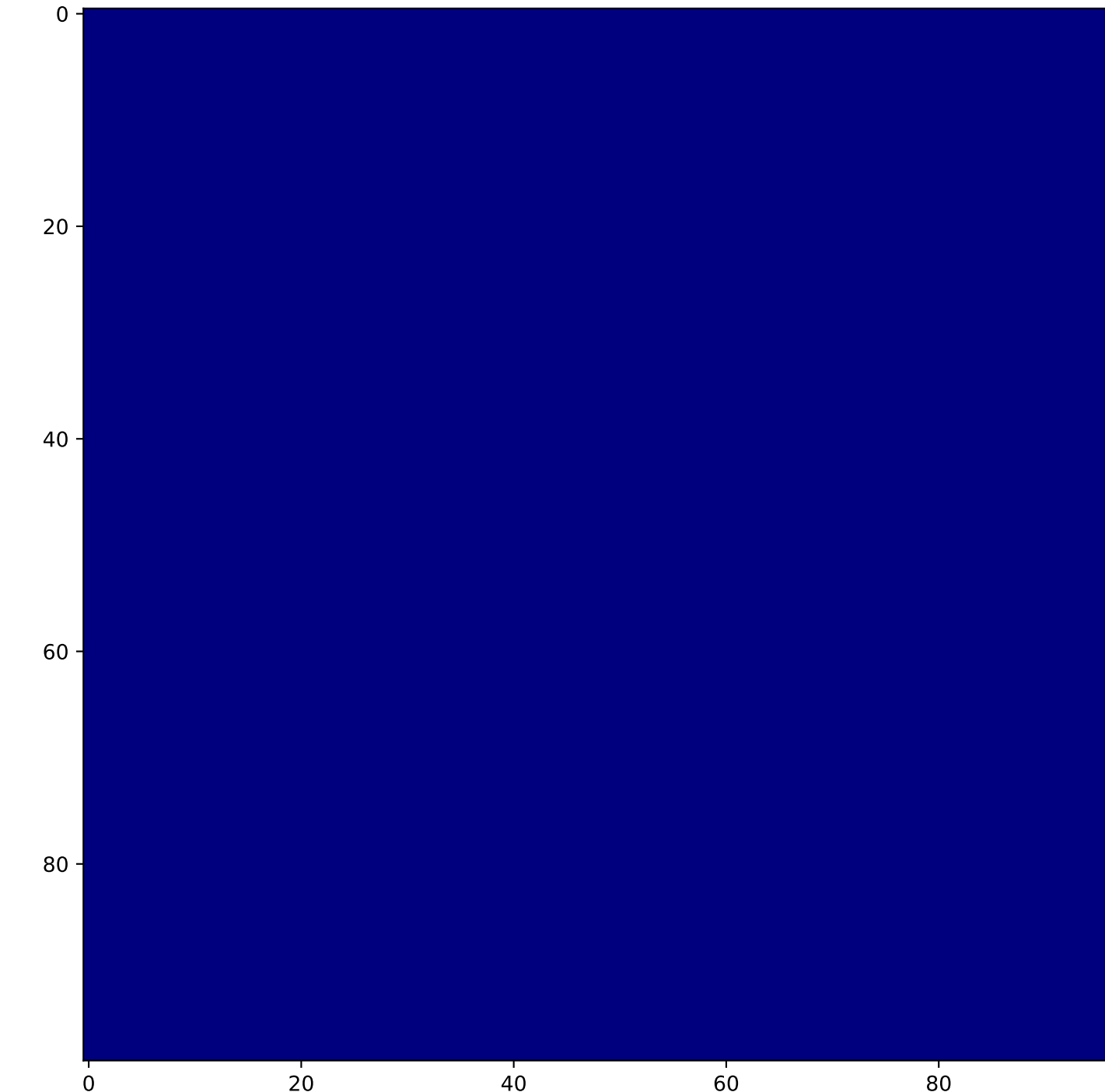
Best Image Patches

(A=0.02(err=0.00), mu_x=49.98(err=0.07), mu_y=48.08(err=0.08),
sigma_1=23.53(err=0.14), sigma_2=26.80(err=0.16),
theta=-14.17(err=0.97), offset=-0.00(err=0.00))



Worst Image Patches

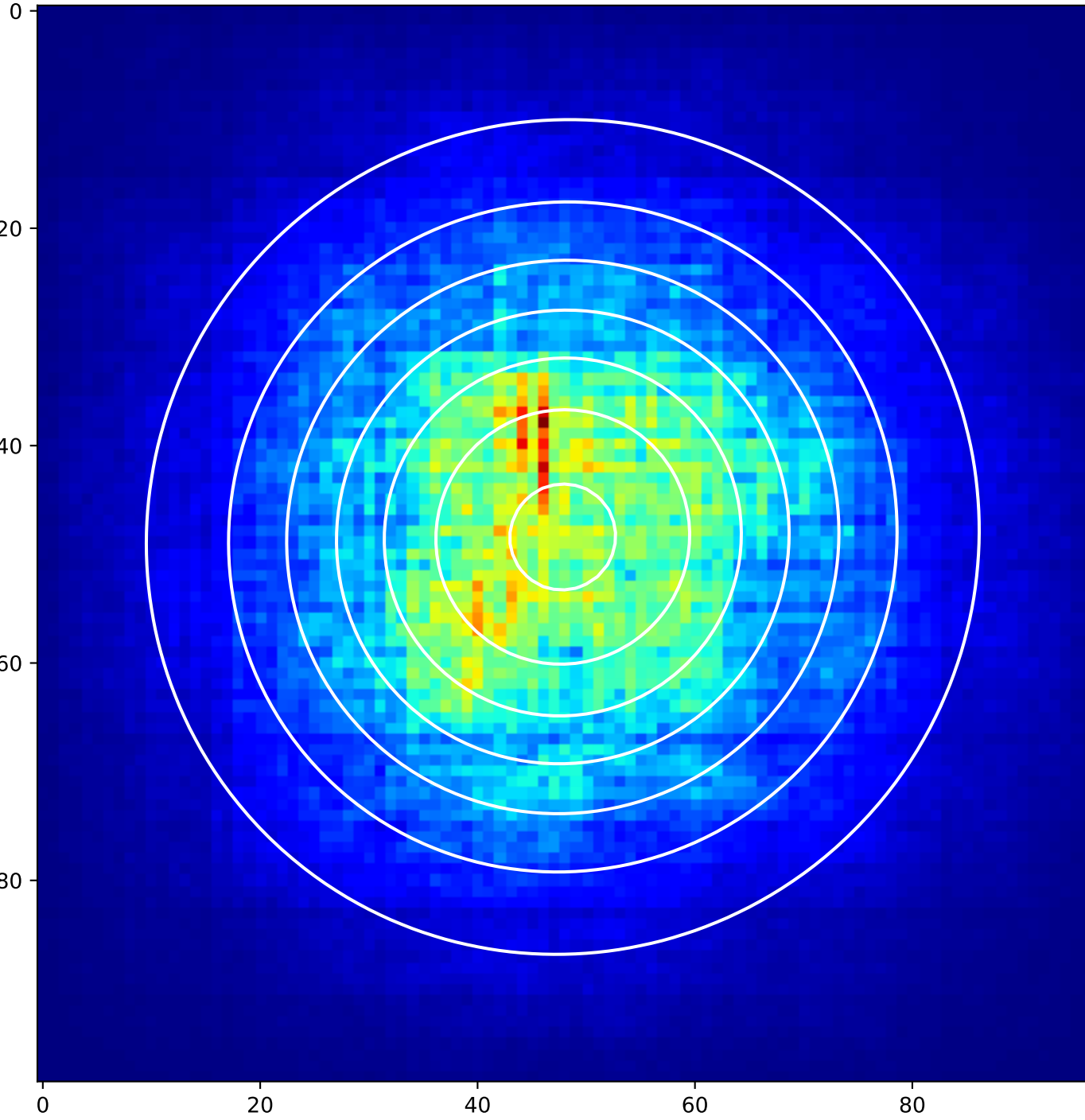
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.125

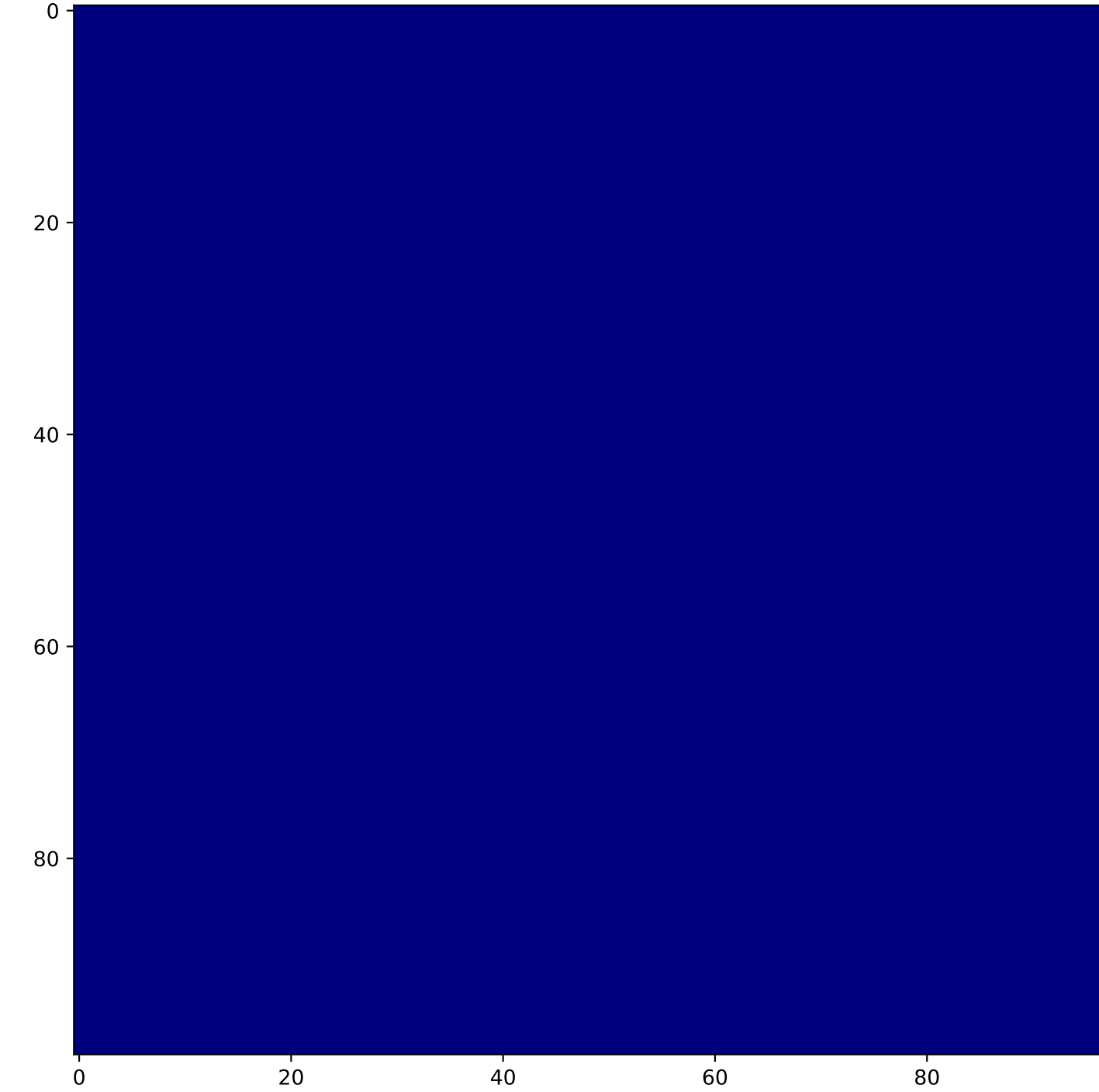
Best Image Patches

(A=0.07(err=0.00), mu_x=47.84(err=0.05), mu_y=48.40(err=0.05),
sigma_1=19.21(err=0.07), sigma_2=18.90(err=0.07),
theta=49.02(err=6.99), offset=0.00(err=0.00))



Worst Image Patches

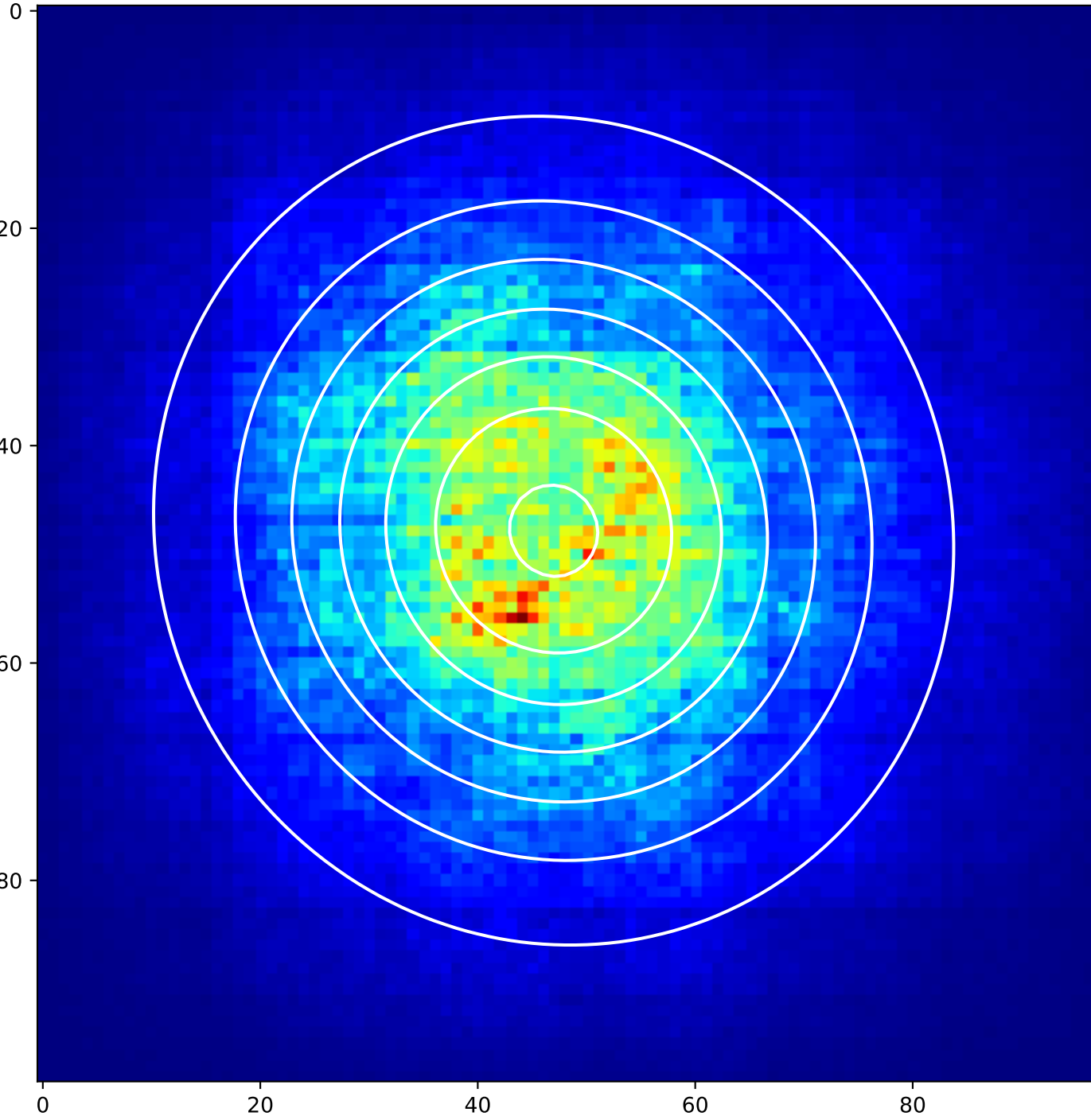
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.126

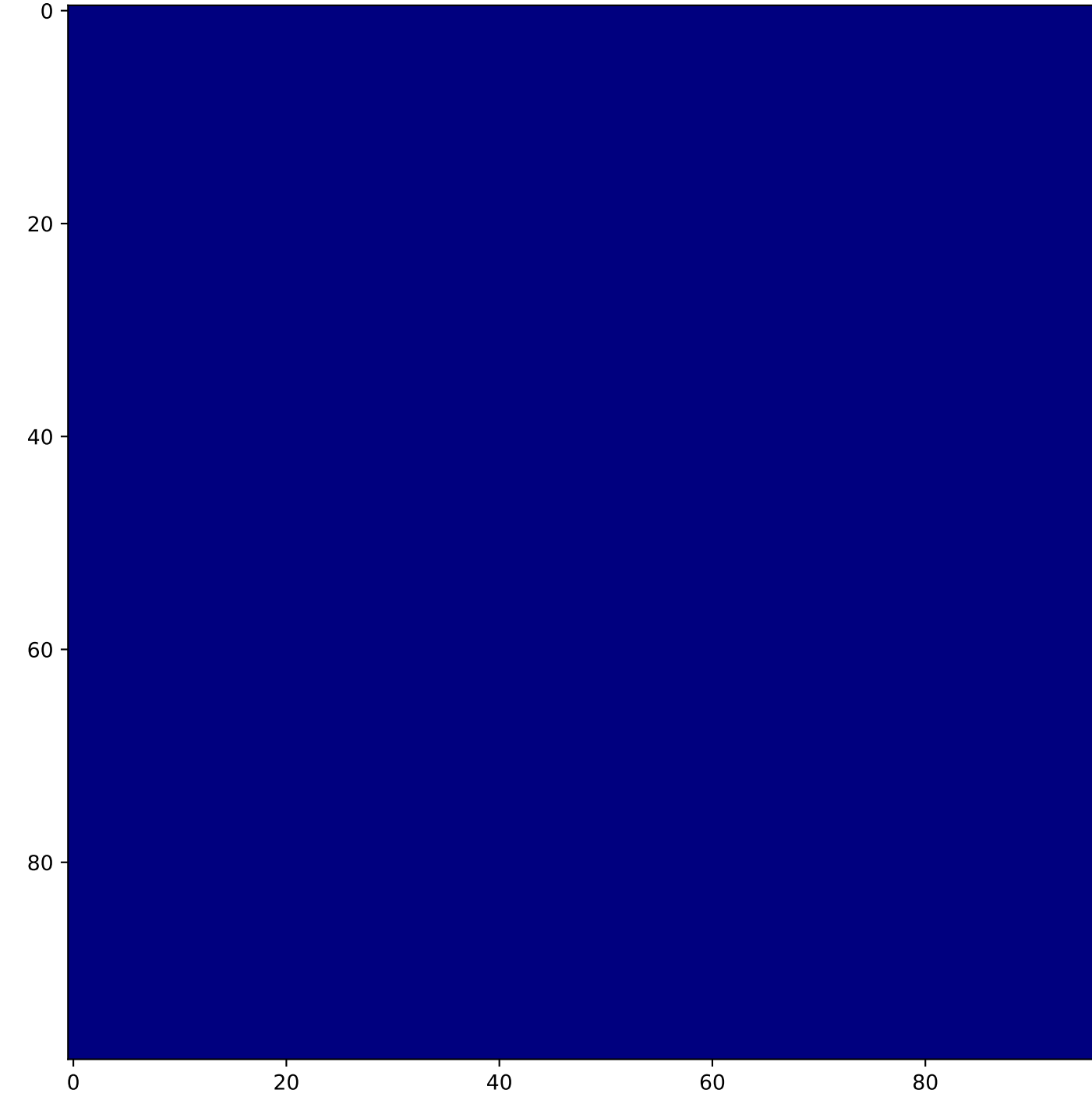
Best Image Patches

(A=0.06(err=0.00), mu_x=46.98(err=0.05), mu_y=47.82(err=0.05),
sigma_1=17.77(err=0.06), sigma_2=18.77(err=0.07),
theta=204.56(err=2.08), offset=0.00(err=0.00))



Worst Image Patches

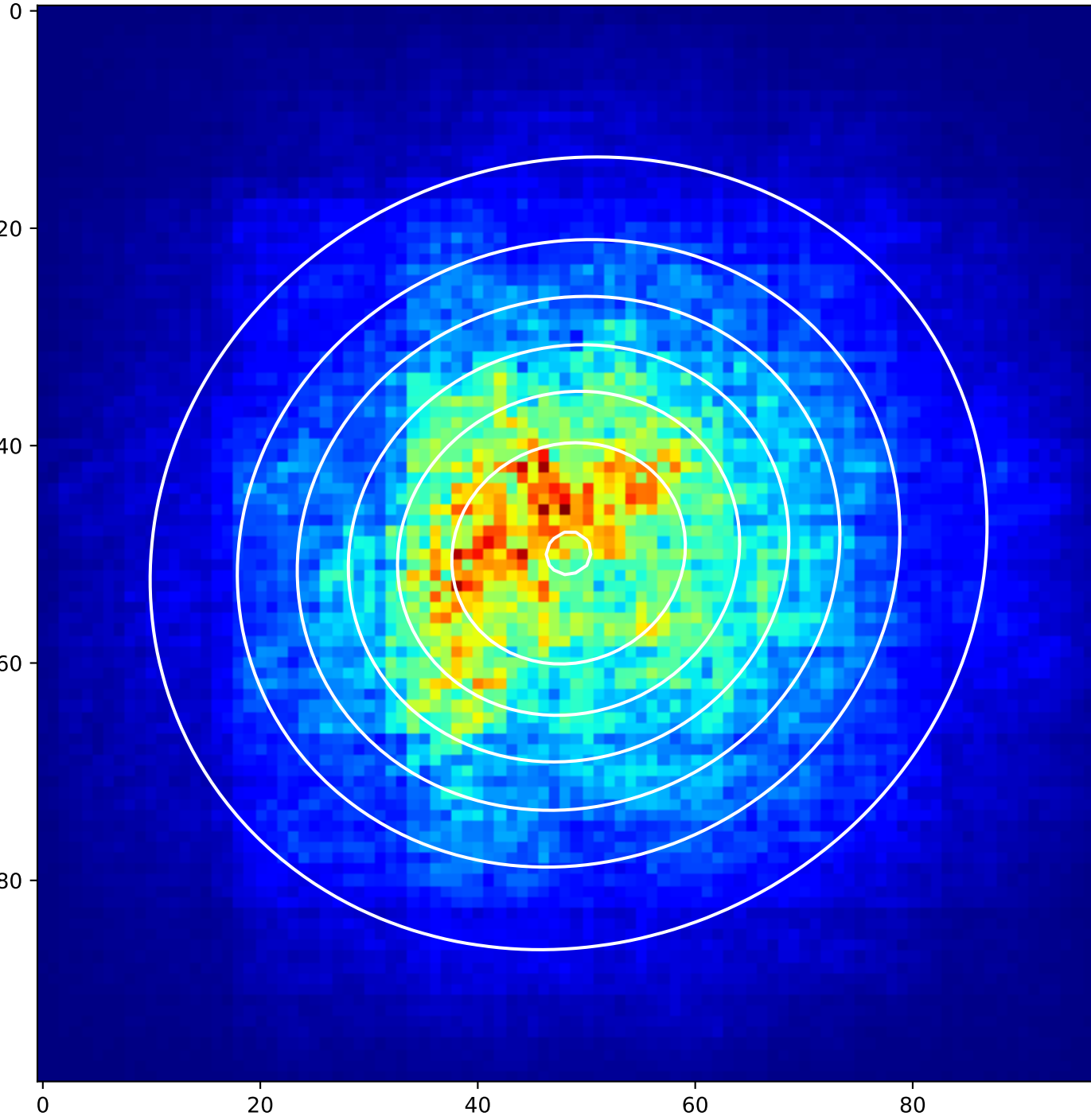
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.127

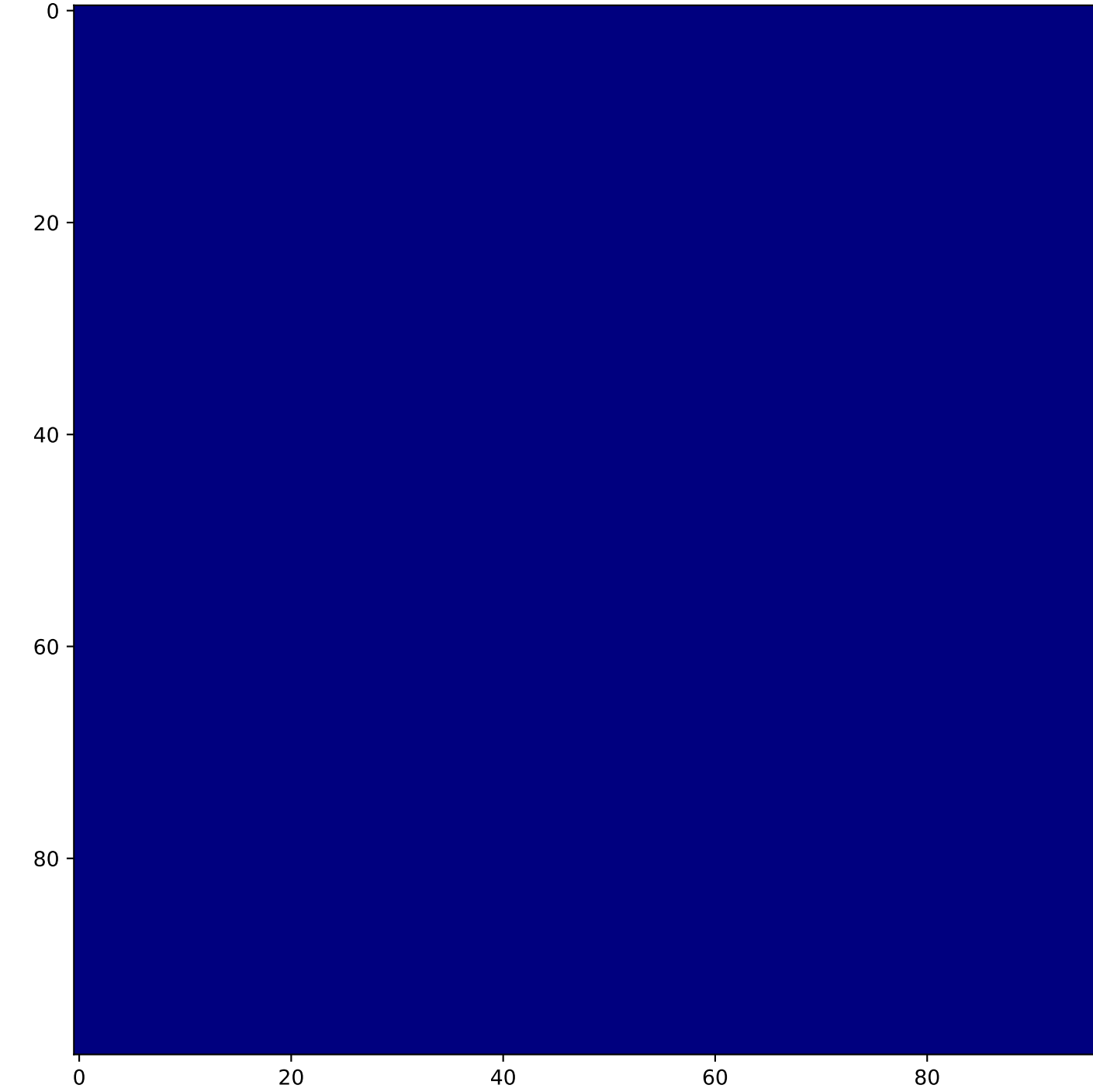
Best Image Patches

(A=0.03(err=0.00), mu_x=48.35(err=0.07), mu_y=49.91(err=0.06),
sigma_1=17.45(err=0.08), sigma_2=19.03(err=0.09),
theta=115.61(err=1.65), offset=0.00(err=0.00))



Worst Image Patches

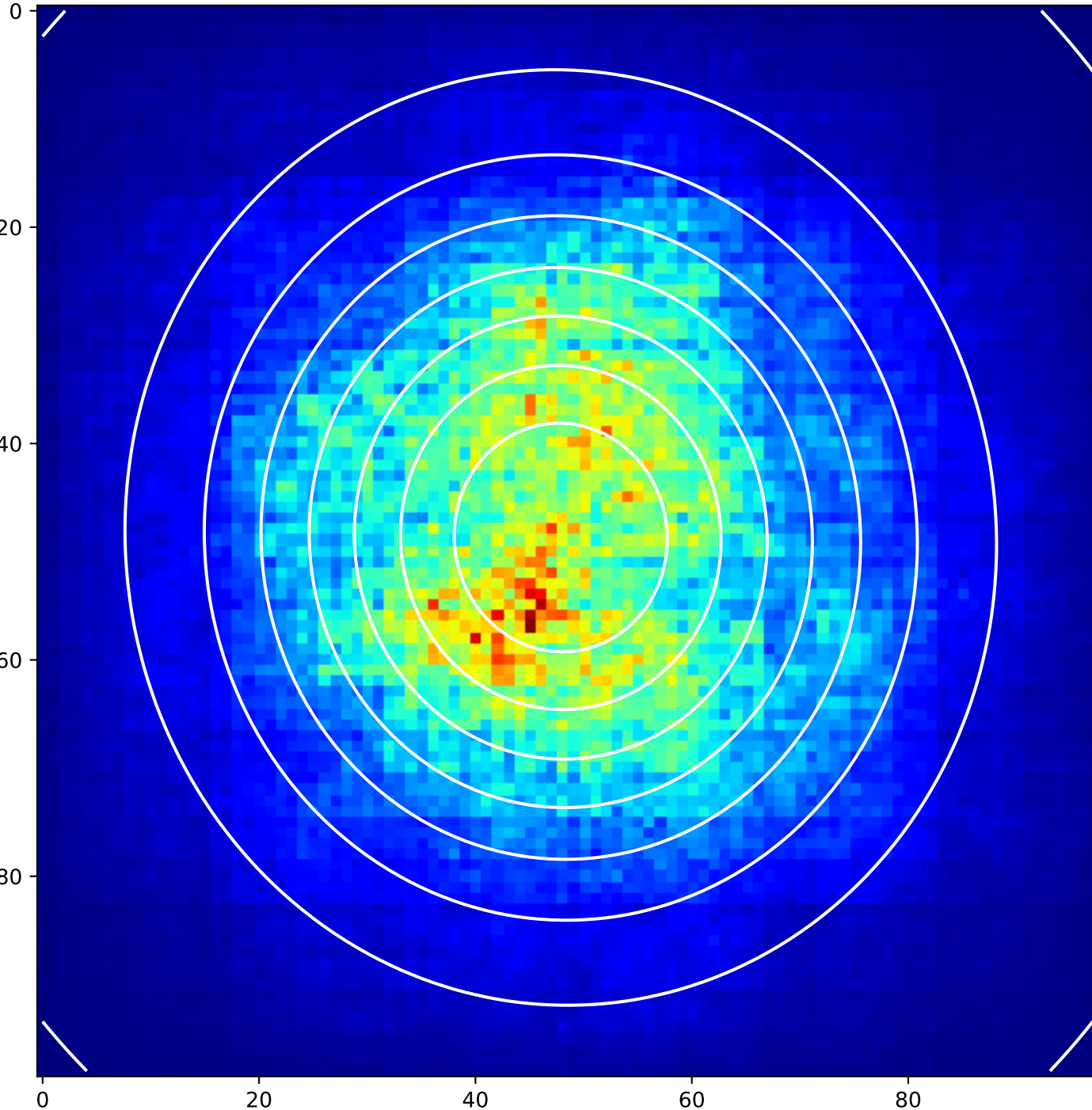
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.128

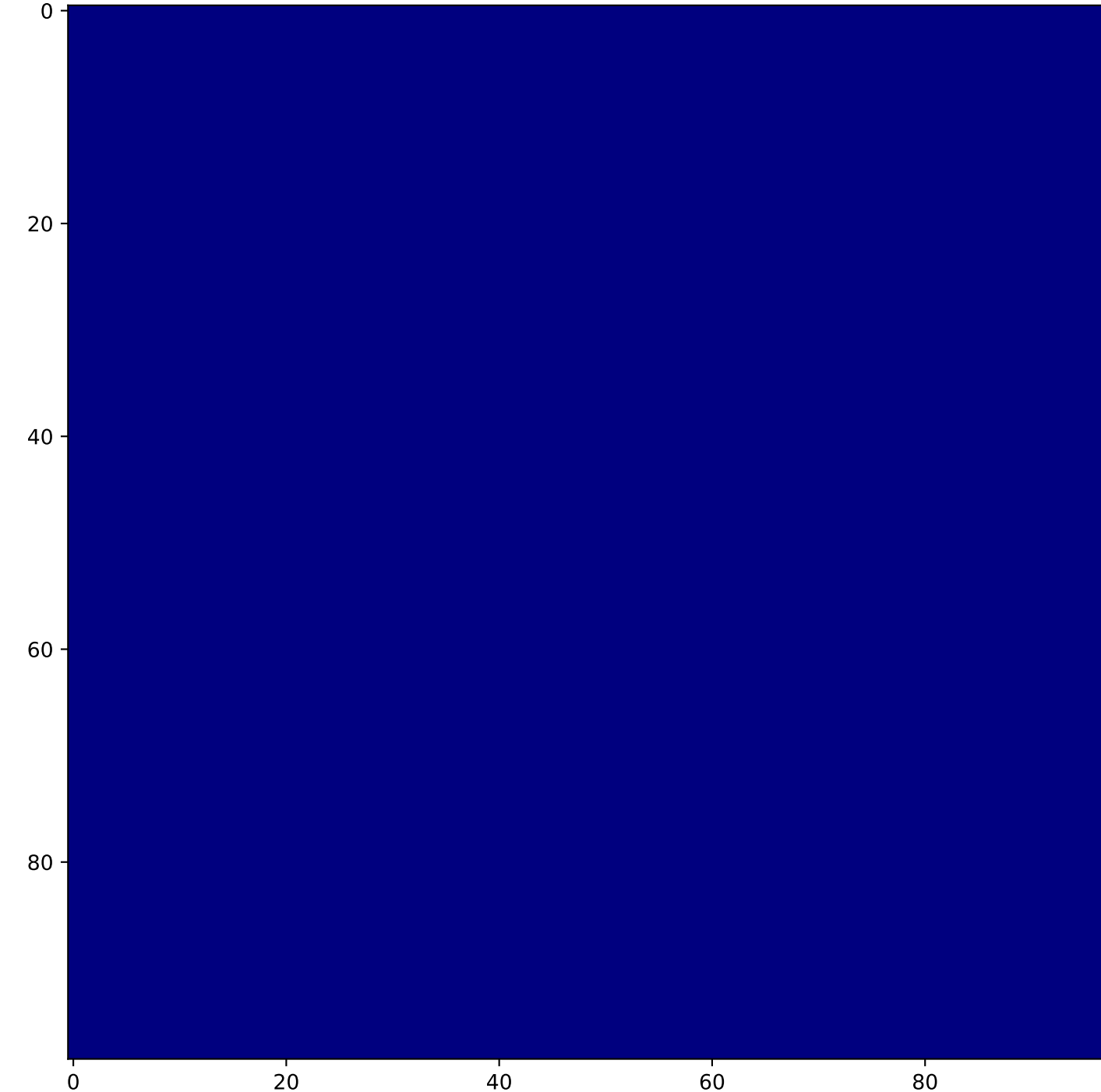
Best Image Patches

(A=0.02(err=0.00), mu_x=47.89(err=0.06), mu_y=48.69(err=0.07),
sigma_1=21.49(err=0.10), sigma_2=19.98(err=0.09),
theta=-83.91(err=1.71), offset=-0.00(err=0.00))



Worst Image Patches

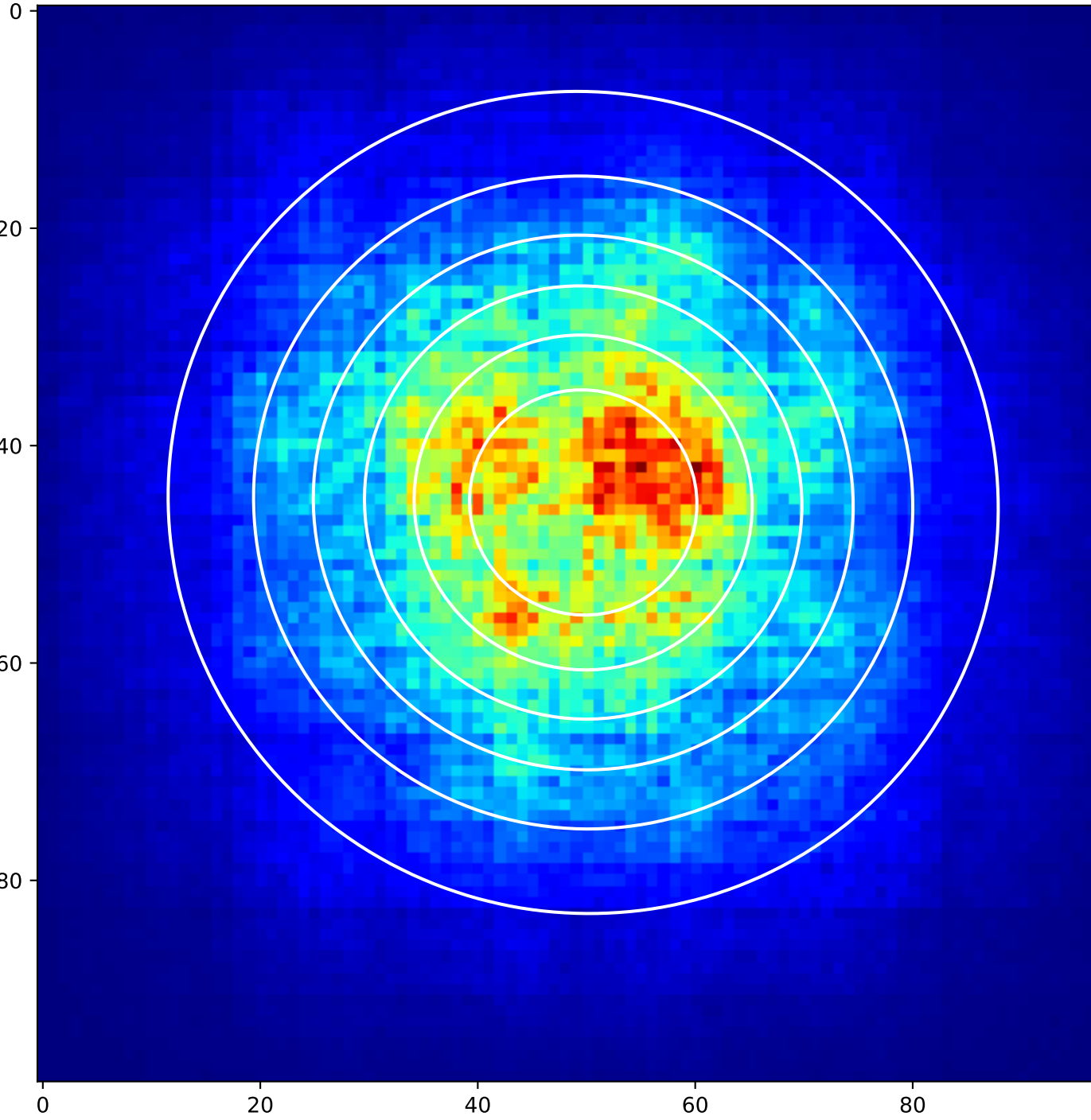
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.129

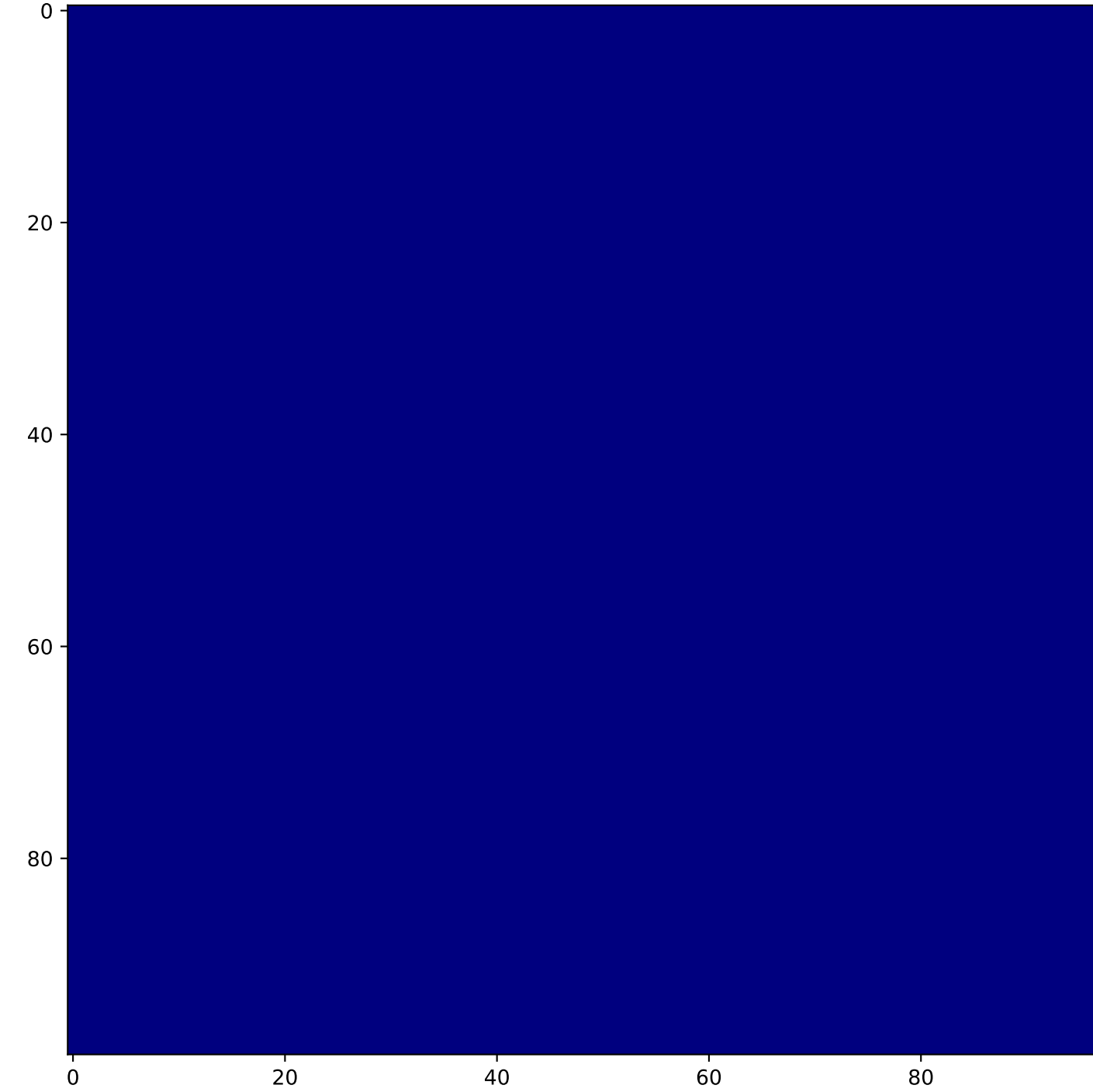
Best Image Patches

(A=0.03(err=0.00), mu_x=49.70(err=0.06), mu_y=45.23(err=0.06),
sigma_1=18.60(err=0.07), sigma_2=18.92(err=0.08),
theta=61.00(err=7.08), offset=0.00(err=0.00))



Worst Image Patches

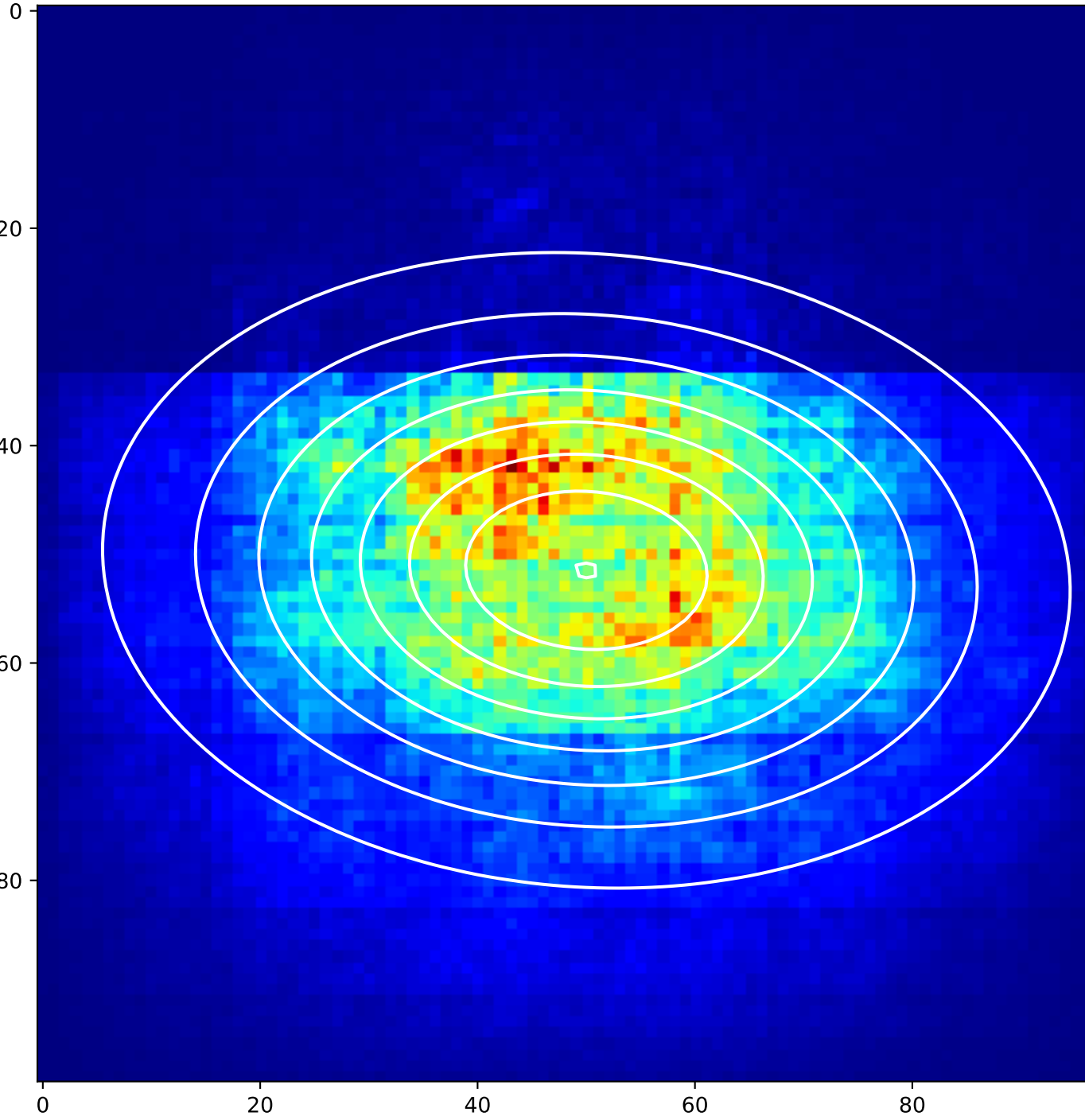
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.130

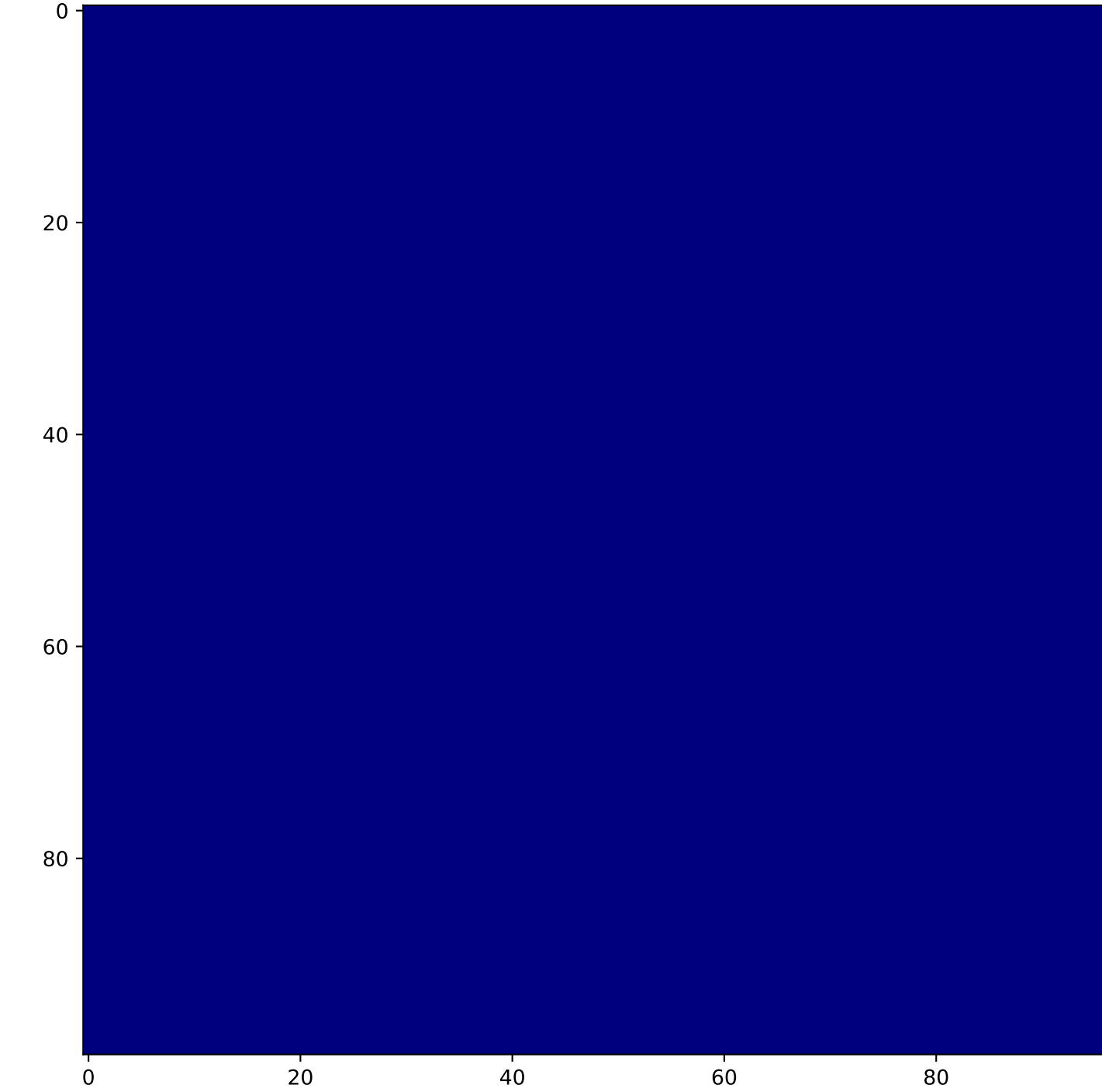
Best Image Patches

(A=0.02(err=0.00), mu_x=50.01(err=0.09), mu_y=51.47(err=0.06),
sigma_1=13.87(err=0.07), sigma_2=21.24(err=0.10),
theta=85.74(err=0.38), offset=0.00(err=0.00))



Worst Image Patches

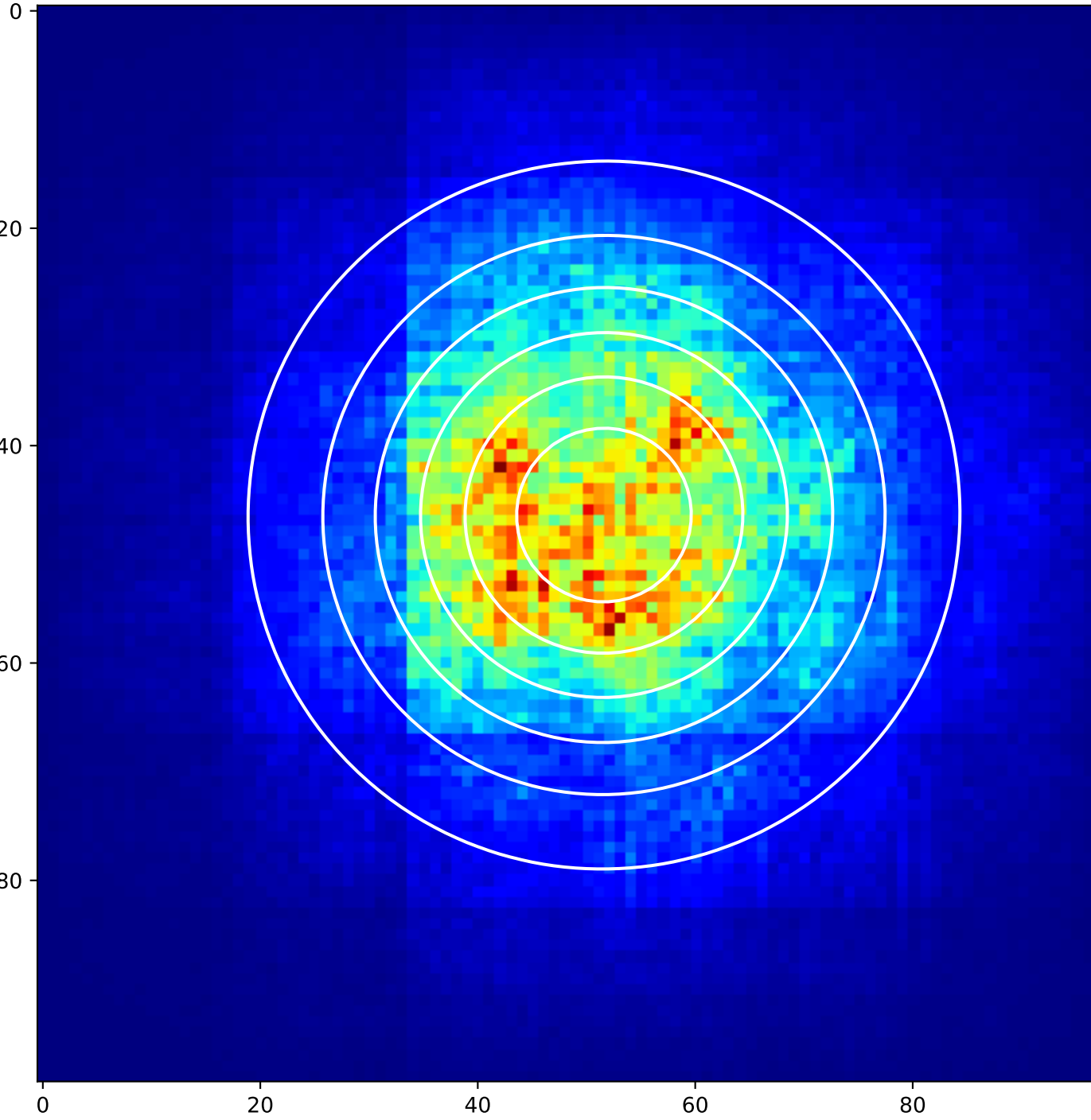
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.131

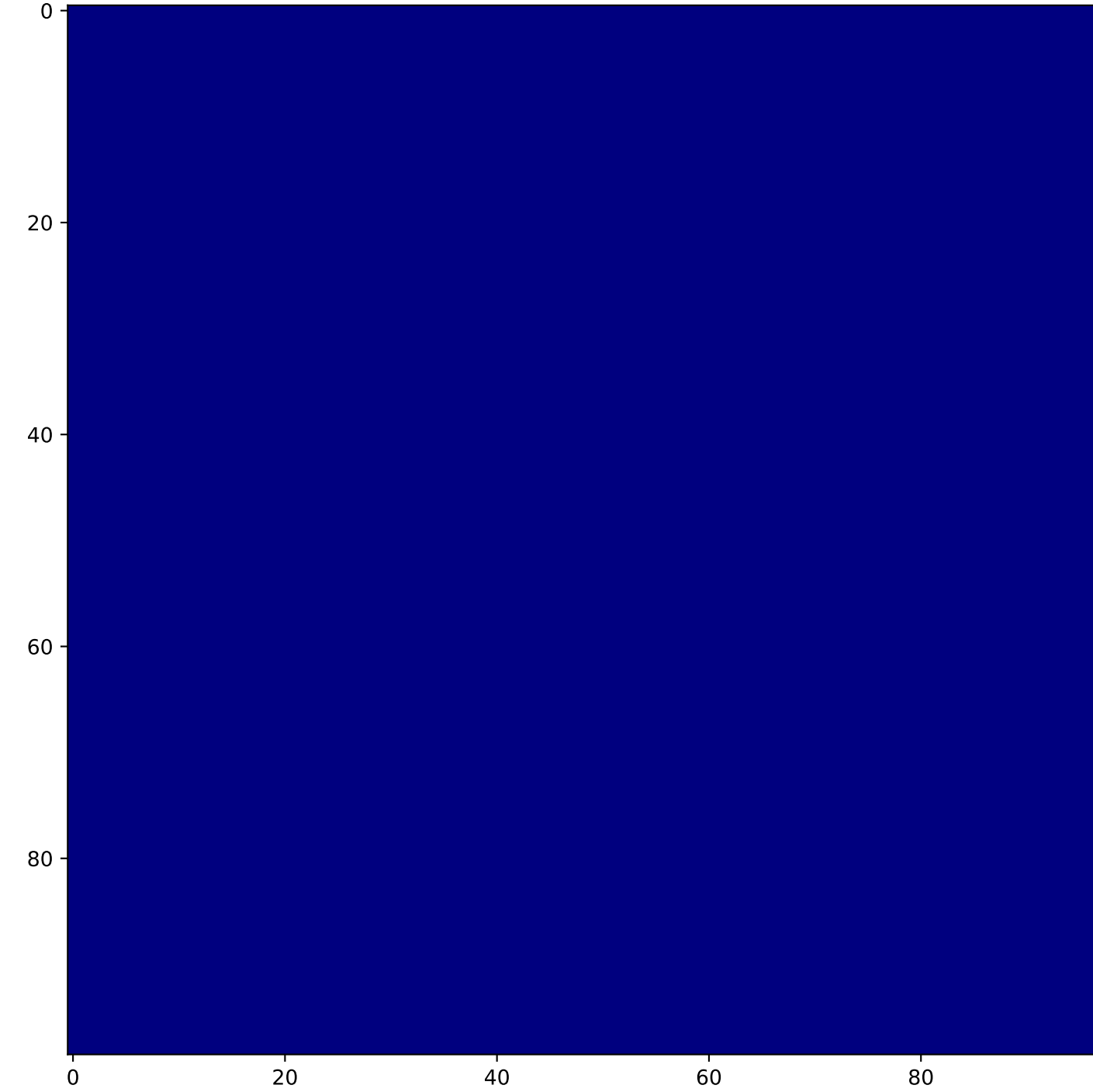
Best Image Patches

(A=0.07(err=0.00), mu_x=51.61(err=0.05), mu_y=46.39(err=0.05),
sigma_1=16.15(err=0.06), sigma_2=16.27(err=0.06),
theta=113.66(err=17.57), offset=0.00(err=0.00))



Worst Image Patches

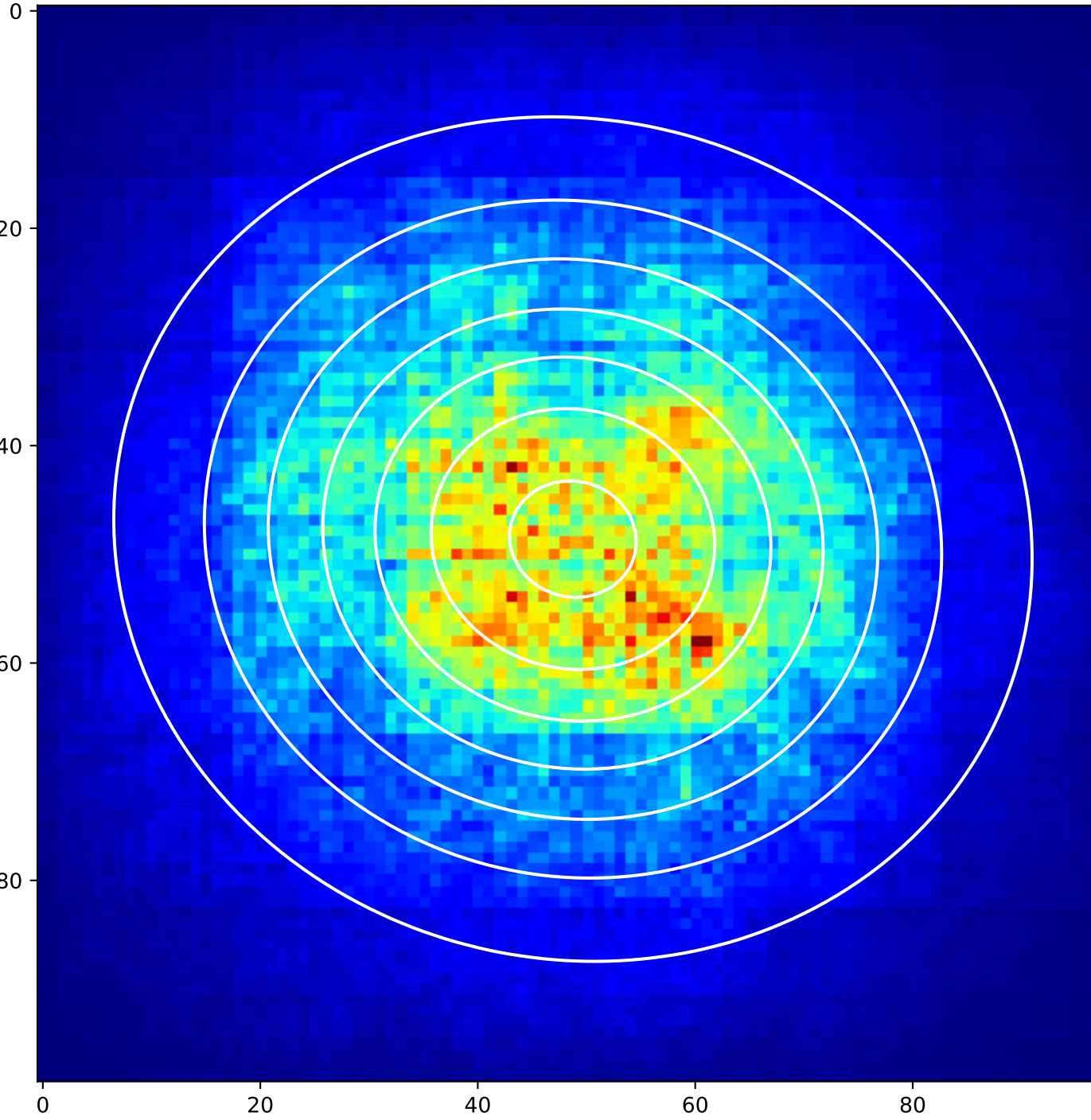
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.132

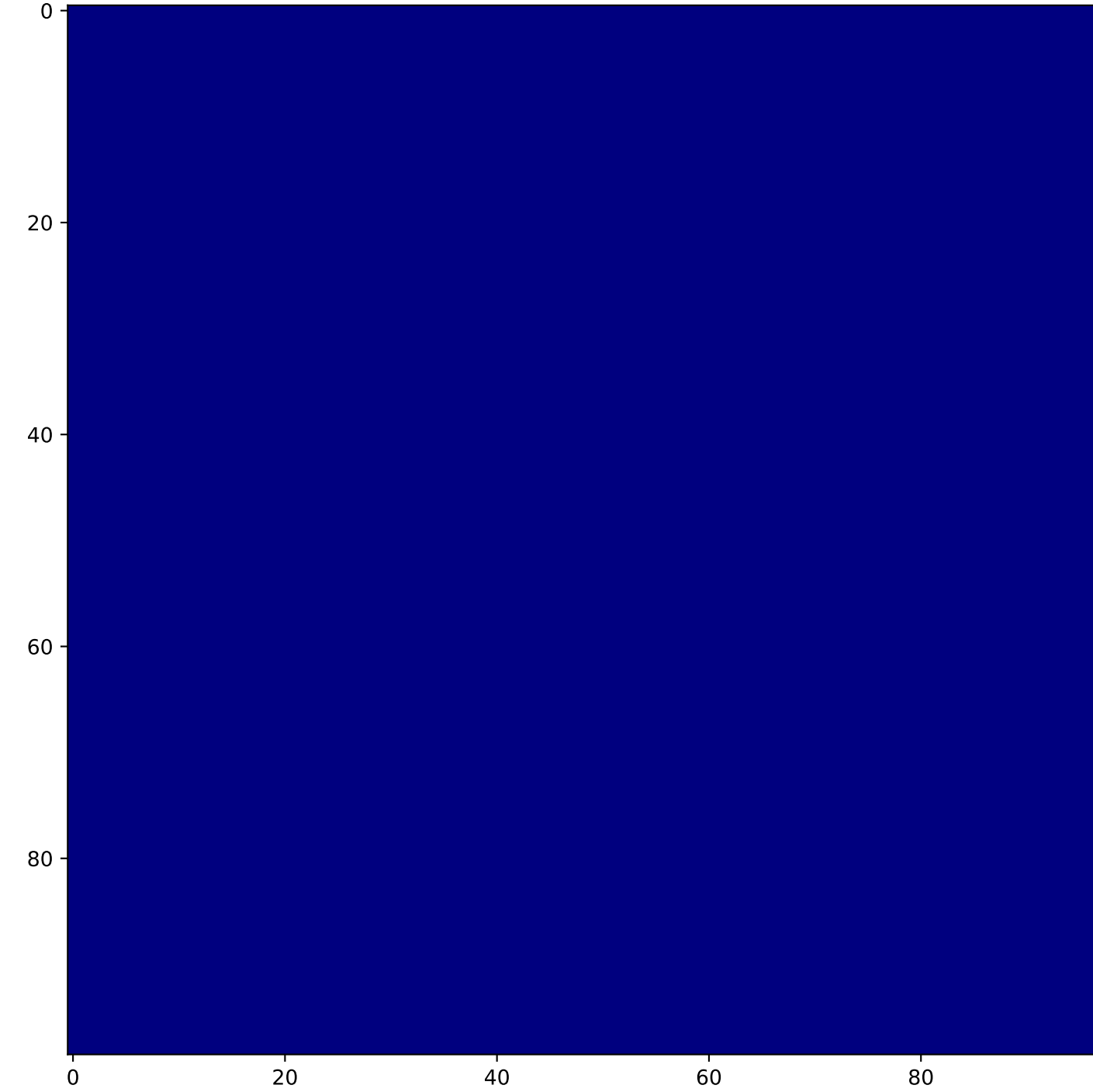
Best Image Patches

(A=0.03(err=0.00), mu_x=48.76(err=0.06), mu_y=48.60(err=0.06),
sigma_1=19.11(err=0.08), sigma_2=21.03(err=0.09),
theta=75.48(err=1.28), offset=0.00(err=0.00))



Worst Image Patches

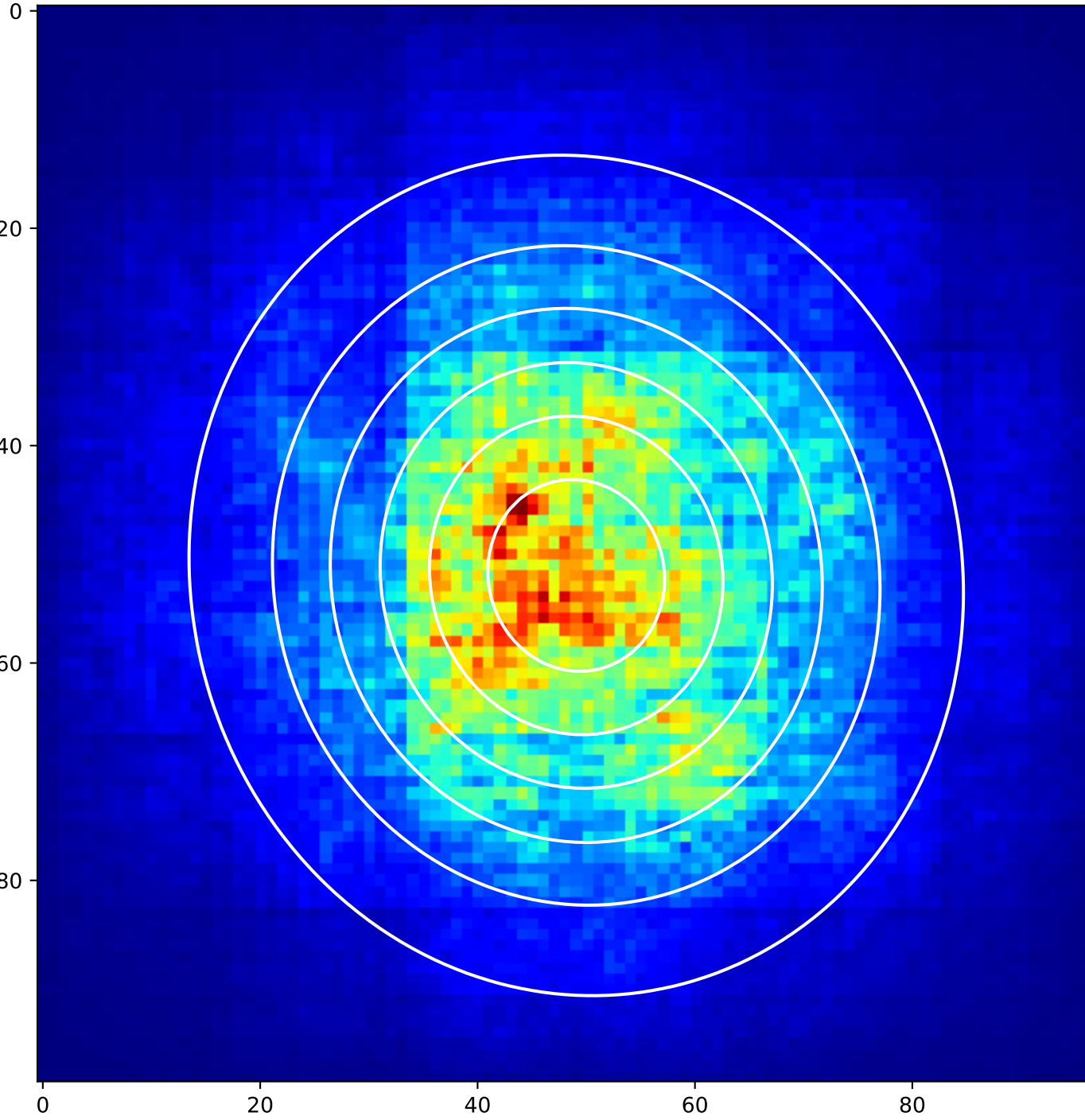
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.133

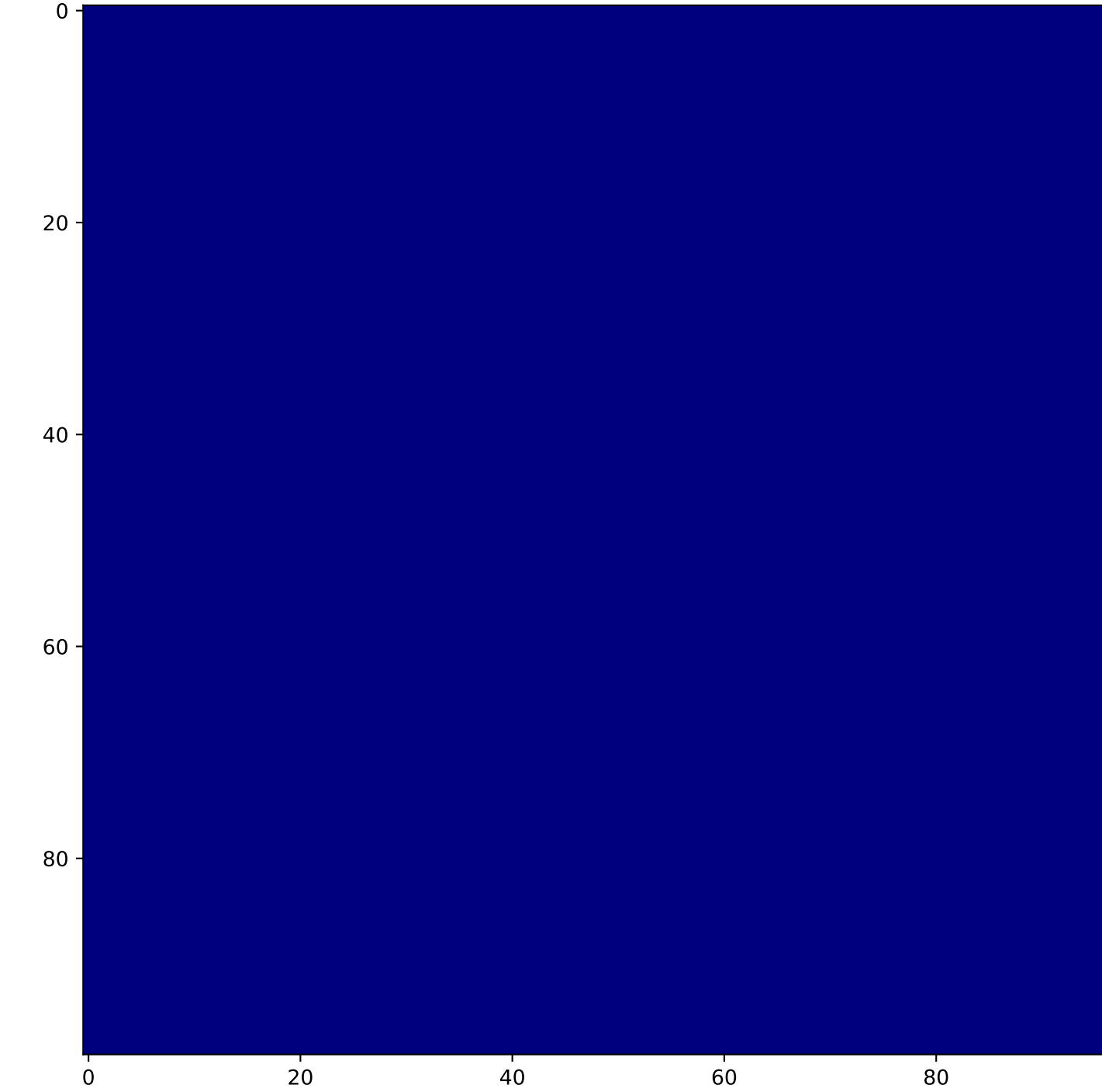
Best Image Patches

(A=0.03(err=0.00), mu_x=49.08(err=0.06), mu_y=51.94(err=0.06),
sigma_1=17.48(err=0.08), sigma_2=19.16(err=0.08),
theta=13.51(err=1.49), offset=0.00(err=0.00))



Worst Image Patches

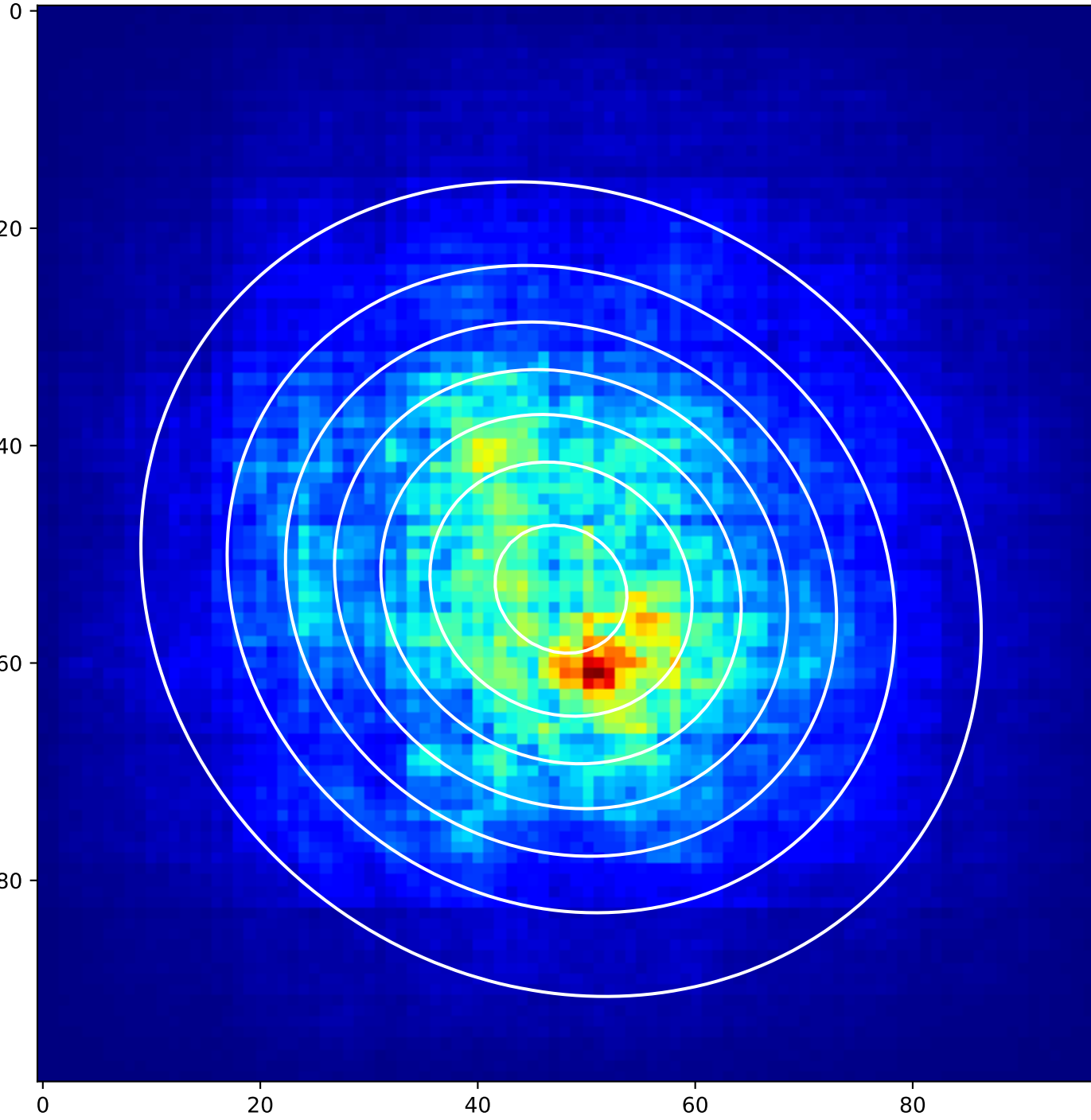
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.134

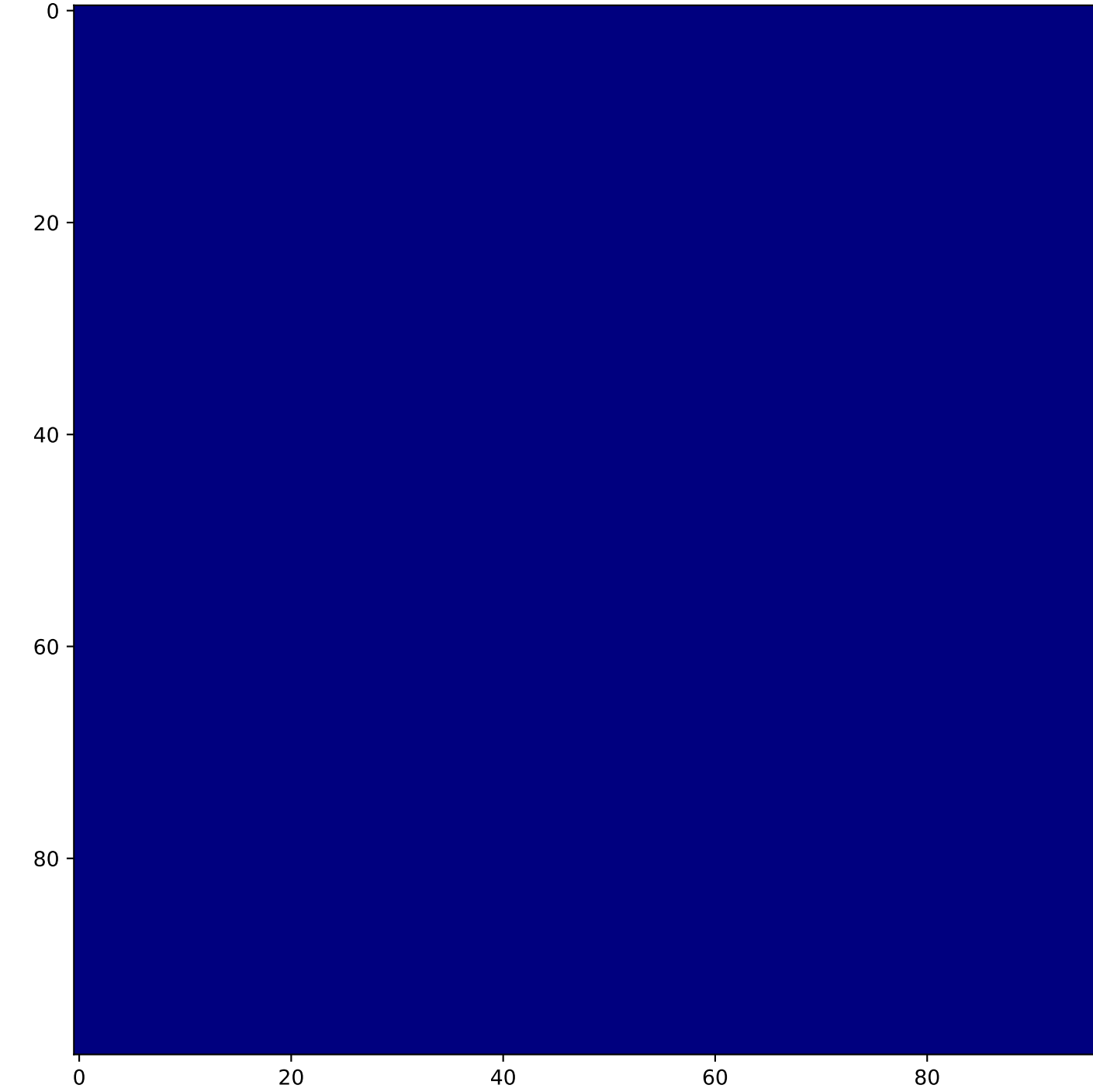
Best Image Patches

(A=0.03(err=0.00), mu_x=47.66(err=0.07), mu_y=53.20(err=0.07),
sigma_1=19.18(err=0.10), sigma_2=17.18(err=0.09),
theta=143.14(err=1.45), offset=0.00(err=0.00))



Worst Image Patches

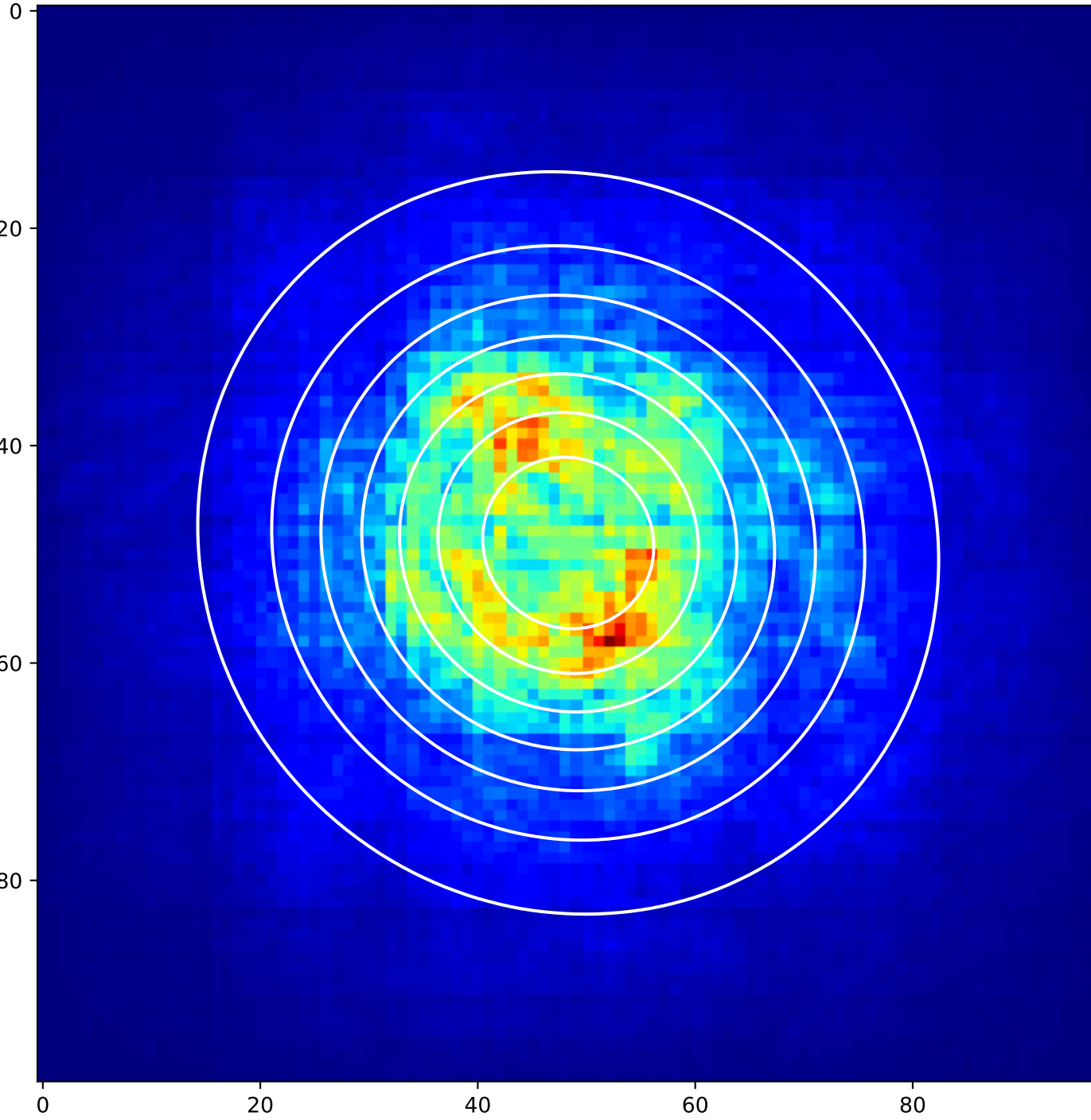
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.135

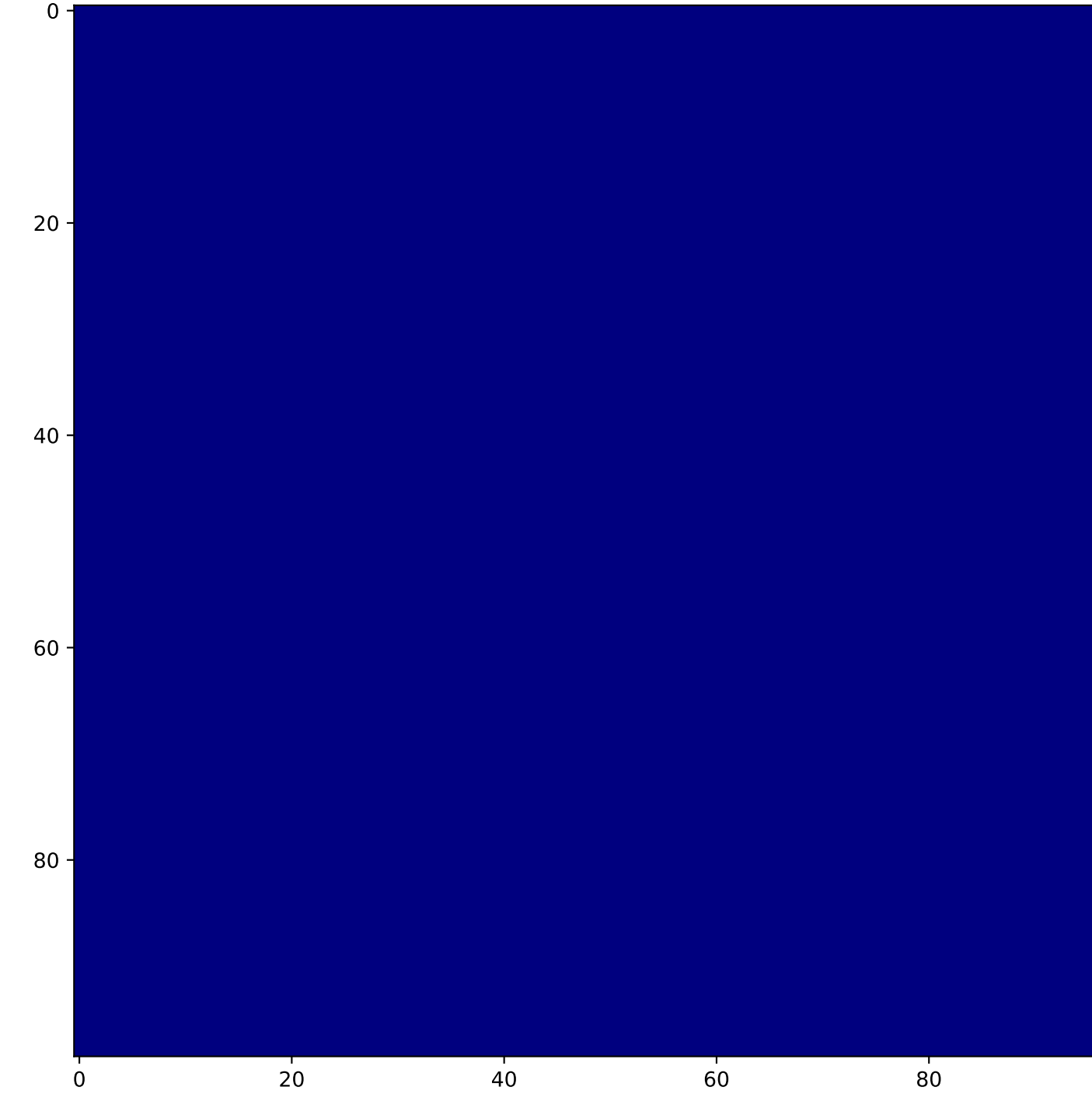
Best Image Patches

(A=0.05(err=0.00), mu_x=48.32(err=0.06), mu_y=48.96(err=0.06),
sigma_1=16.39(err=0.07), sigma_2=15.65(err=0.07),
theta=-46.57(err=3.31), offset=0.00(err=0.00))



Worst Image Patches

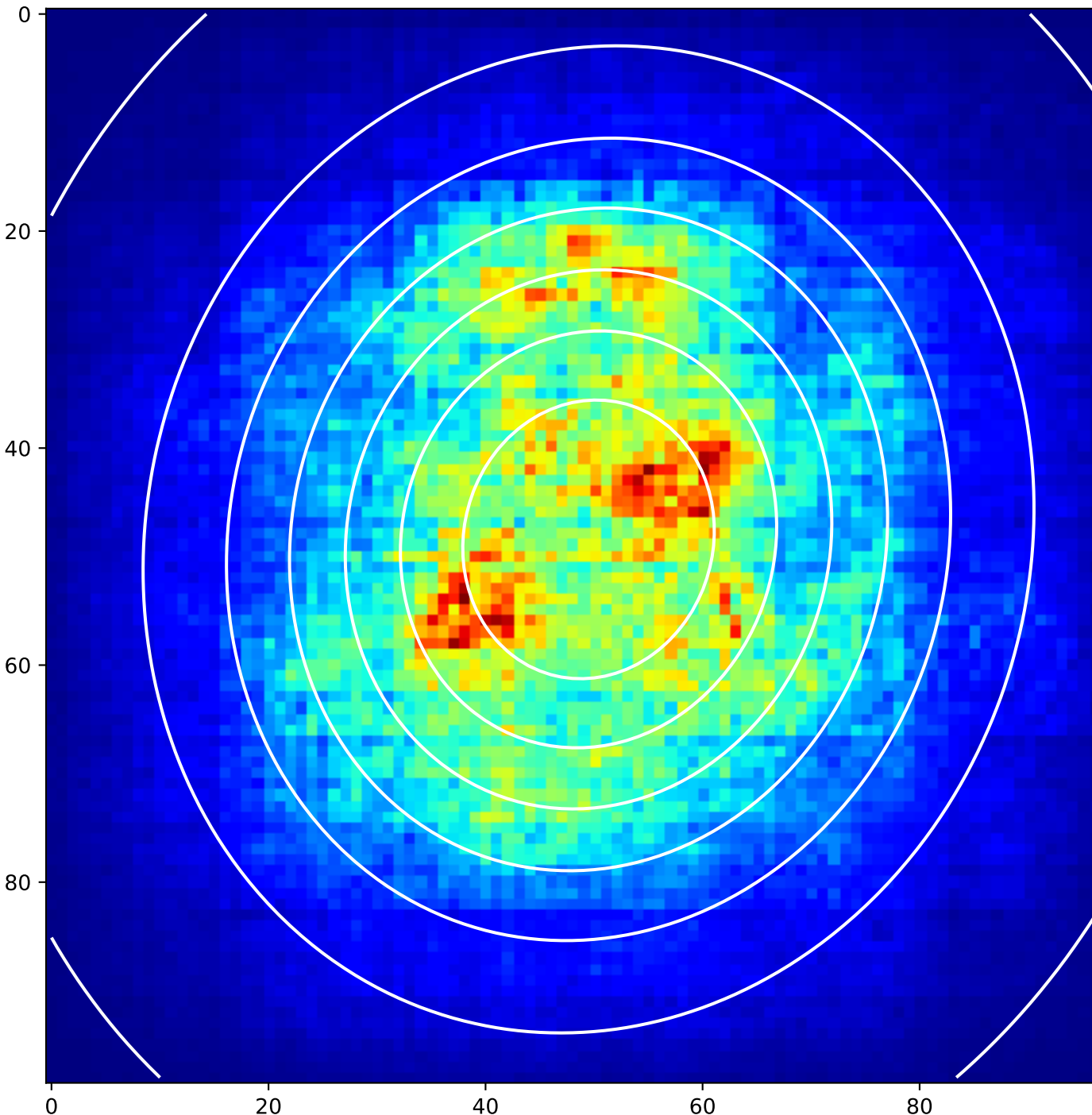
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.136

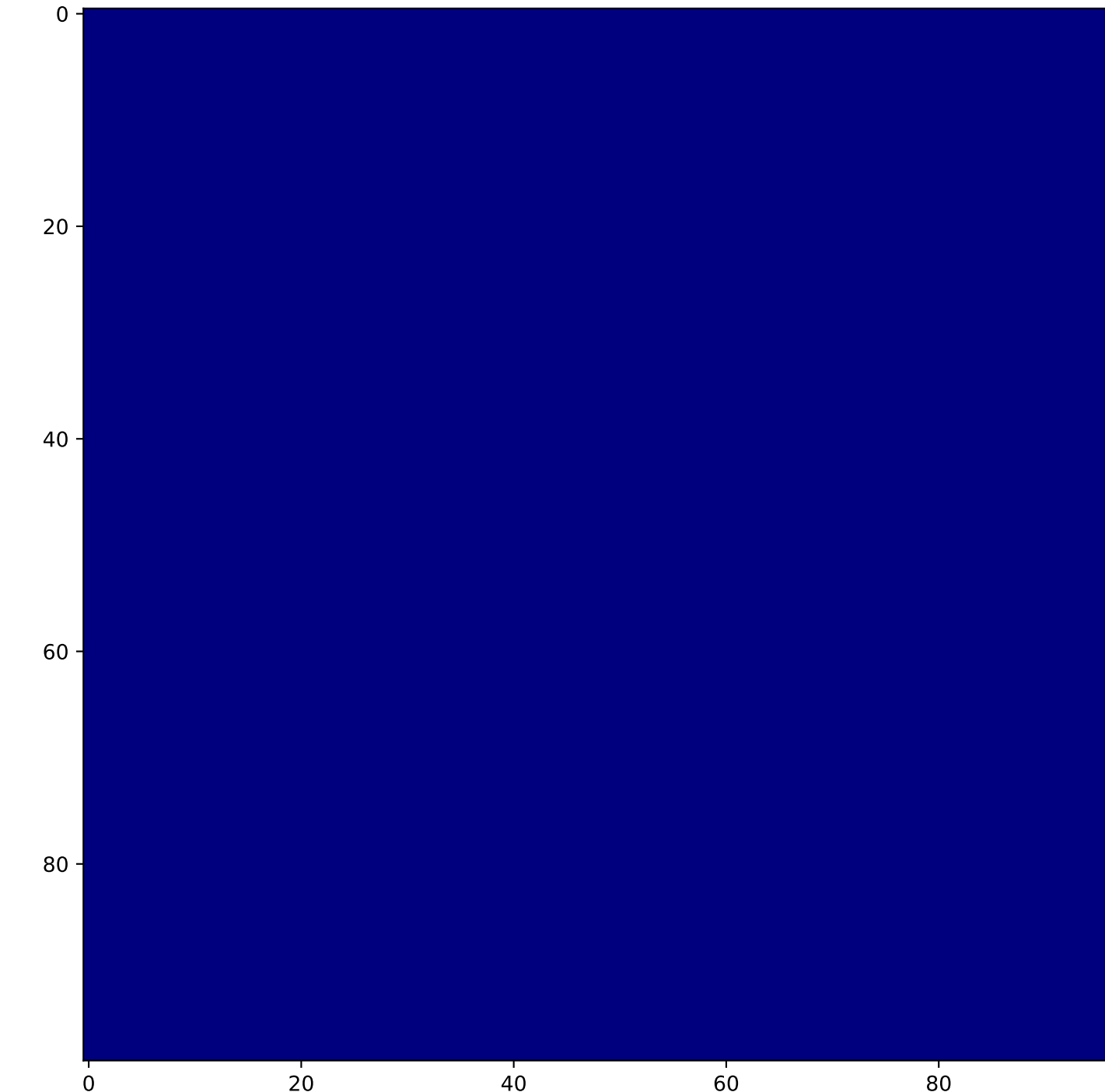
Best Image Patches

(A=0.01(err=0.00), mu_x=49.49(err=0.07), mu_y=48.41(err=0.08),
sigma_1=24.30(err=0.14), sigma_2=21.54(err=0.13),
theta=74.33(err=1.19), offset=-0.00(err=0.00))



Worst Image Patches

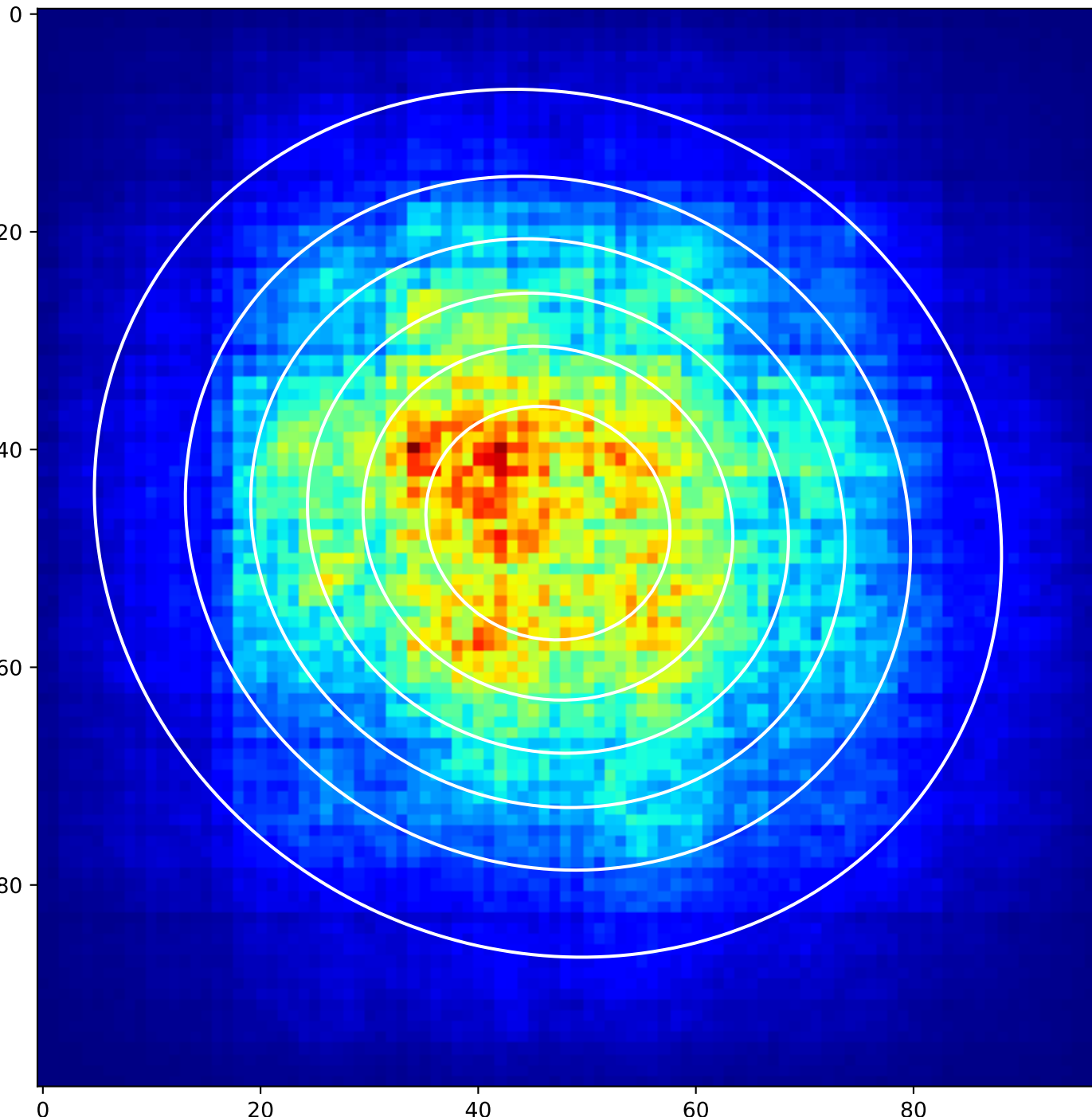
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.137

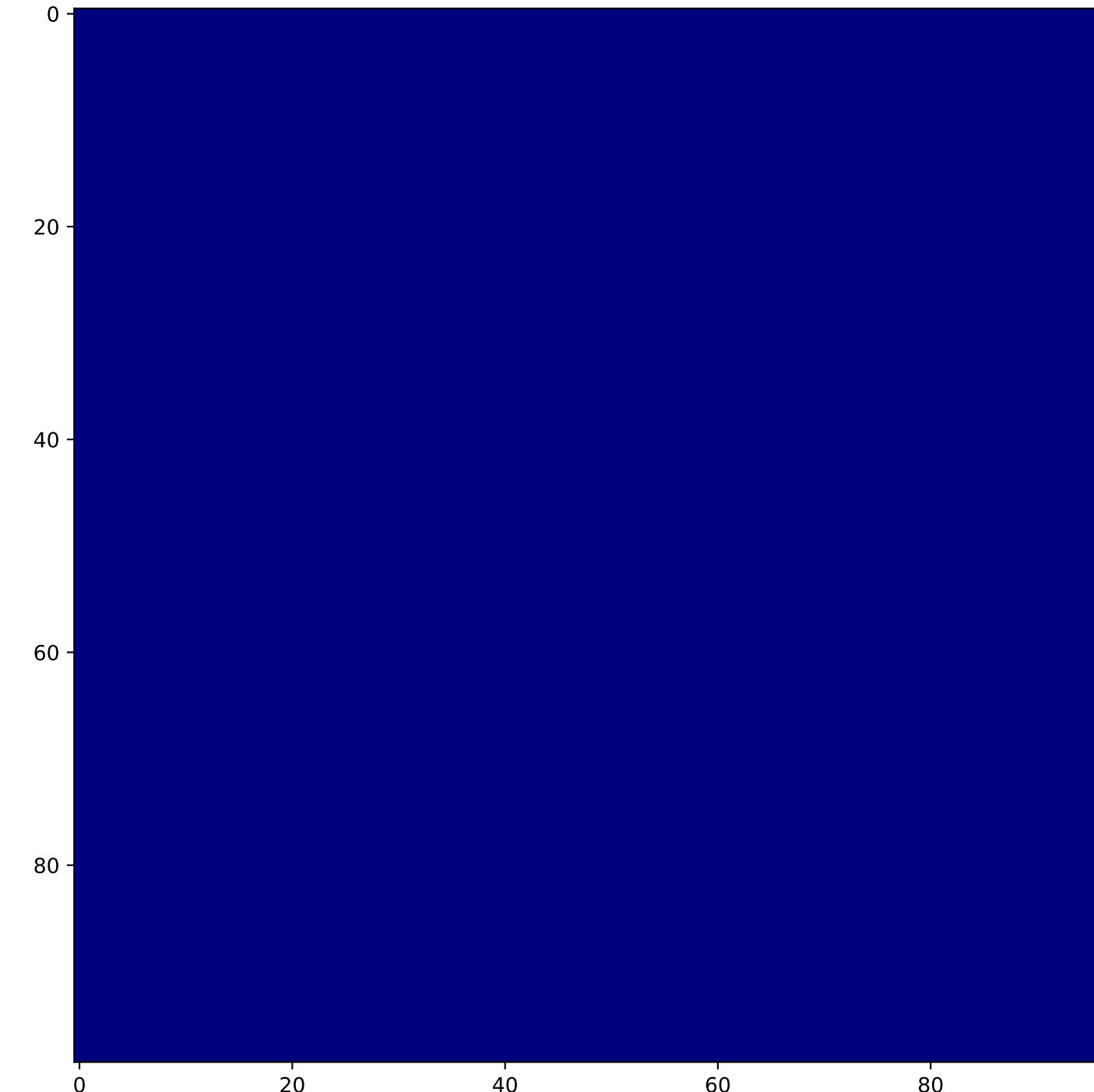
Best Image Patches

(A=0.06(err=0.00), mu_x=46.41(err=0.06), mu_y=46.77(err=0.05),
sigma_1=19.72(err=0.08), sigma_2=21.51(err=0.08),
theta=60.44(err=1.25), offset=0.00(err=0.00))



Worst Image Patches

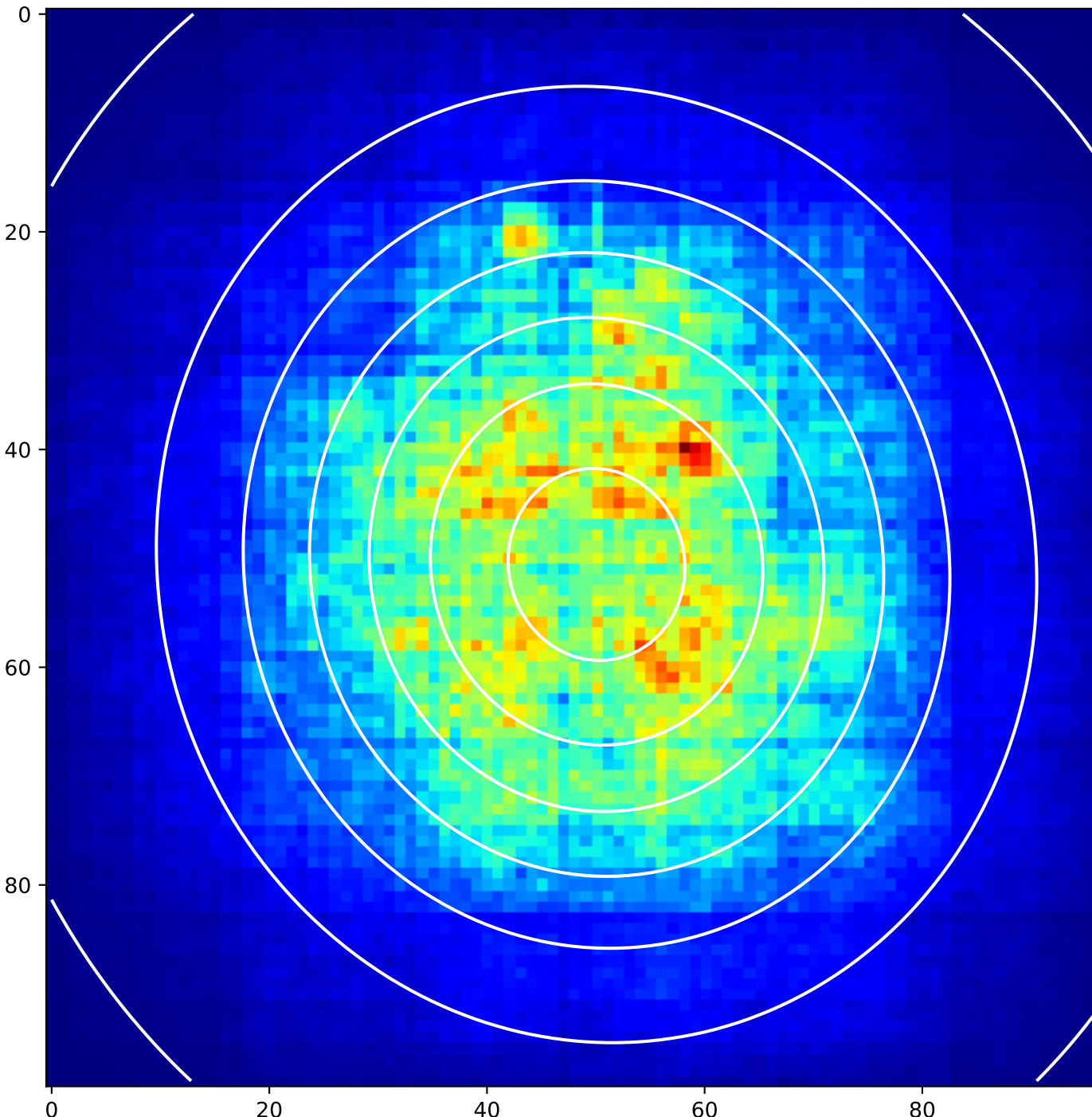
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.138

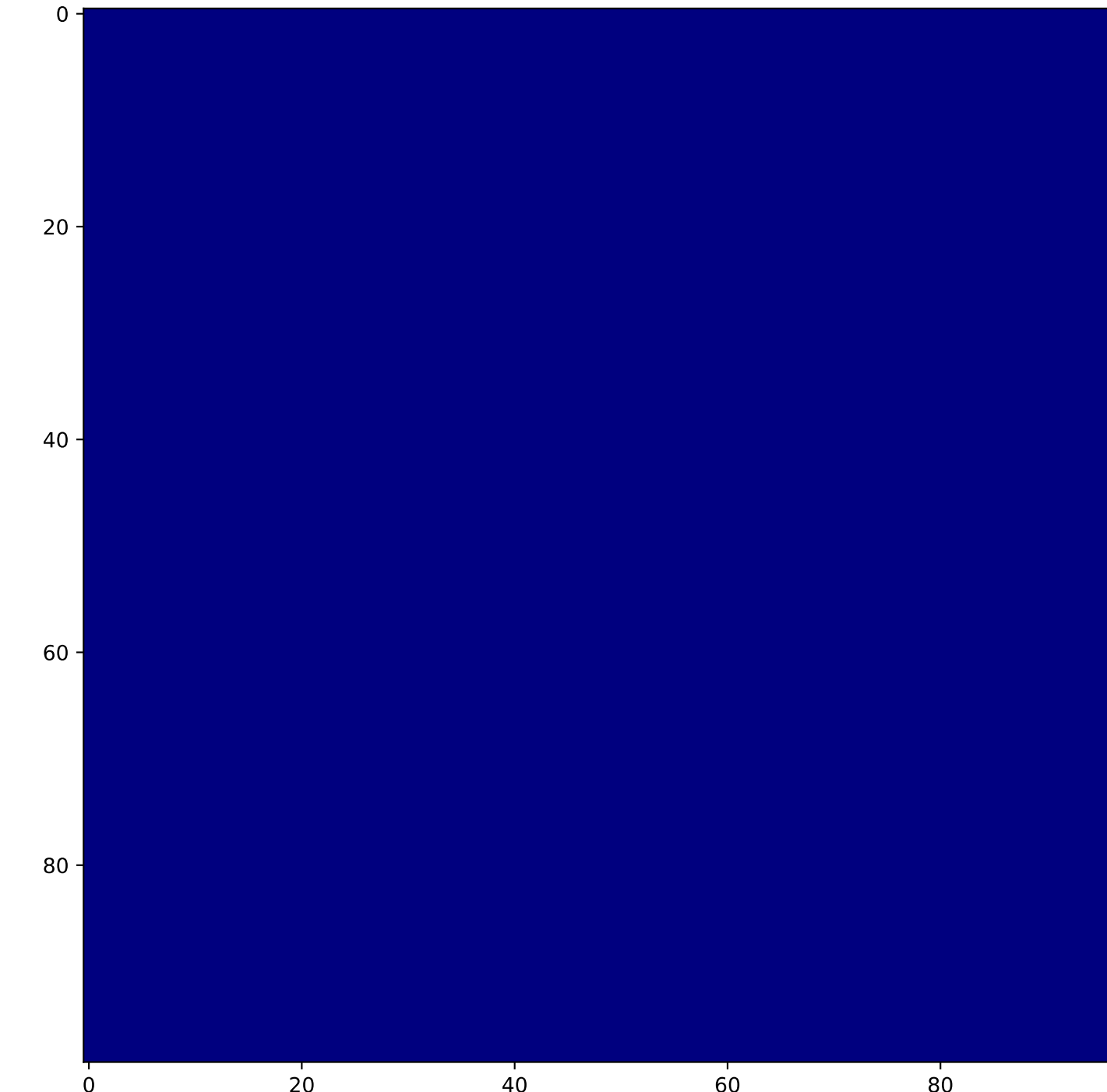
Best Image Patches

(A=0.03(err=0.00), mu_x=50.07(err=0.06), mu_y=50.56(err=0.07),
sigma_1=21.68(err=0.11), sigma_2=23.72(err=0.12),
theta=191.89(err=1.34), offset=-0.00(err=0.00))



Worst Image Patches

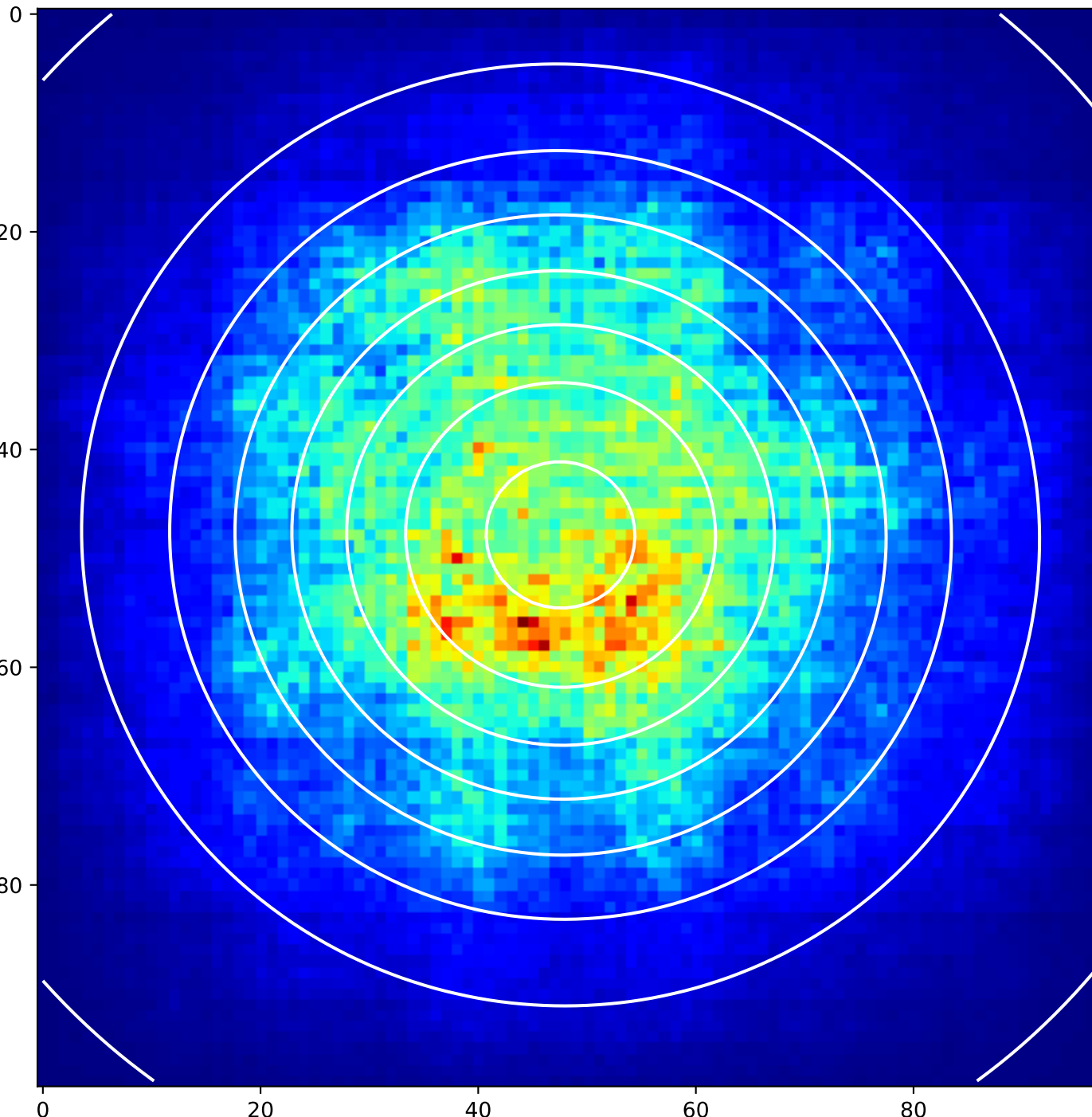
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.139

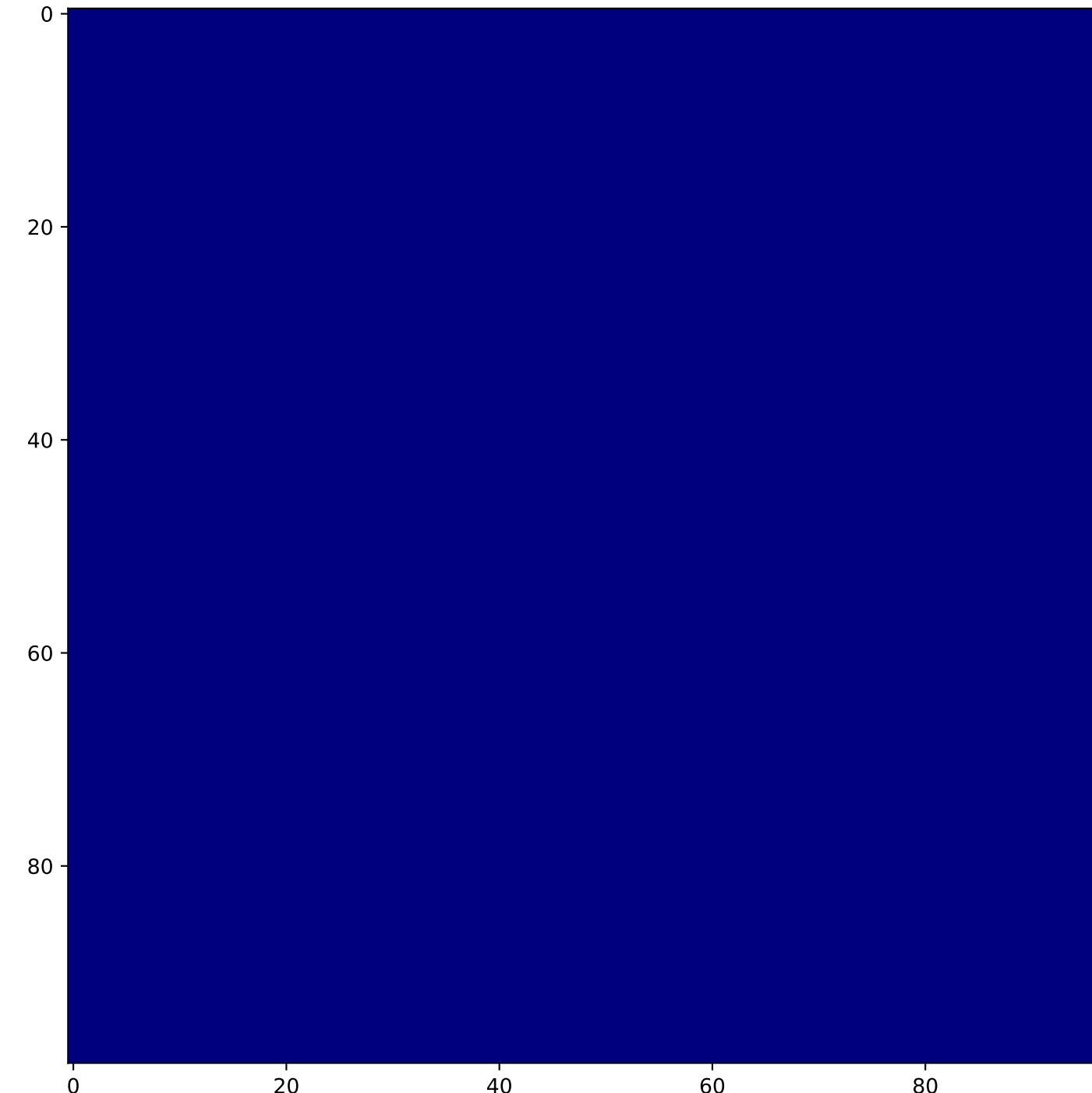
Best Image Patches

(A=0.03(err=0.00), mu_x=47.57(err=0.07), mu_y=47.85(err=0.06),
sigma_1=22.34(err=0.11), sigma_2=22.77(err=0.11),
theta=76.35(err=6.13), offset=-0.00(err=0.00))



Worst Image Patches

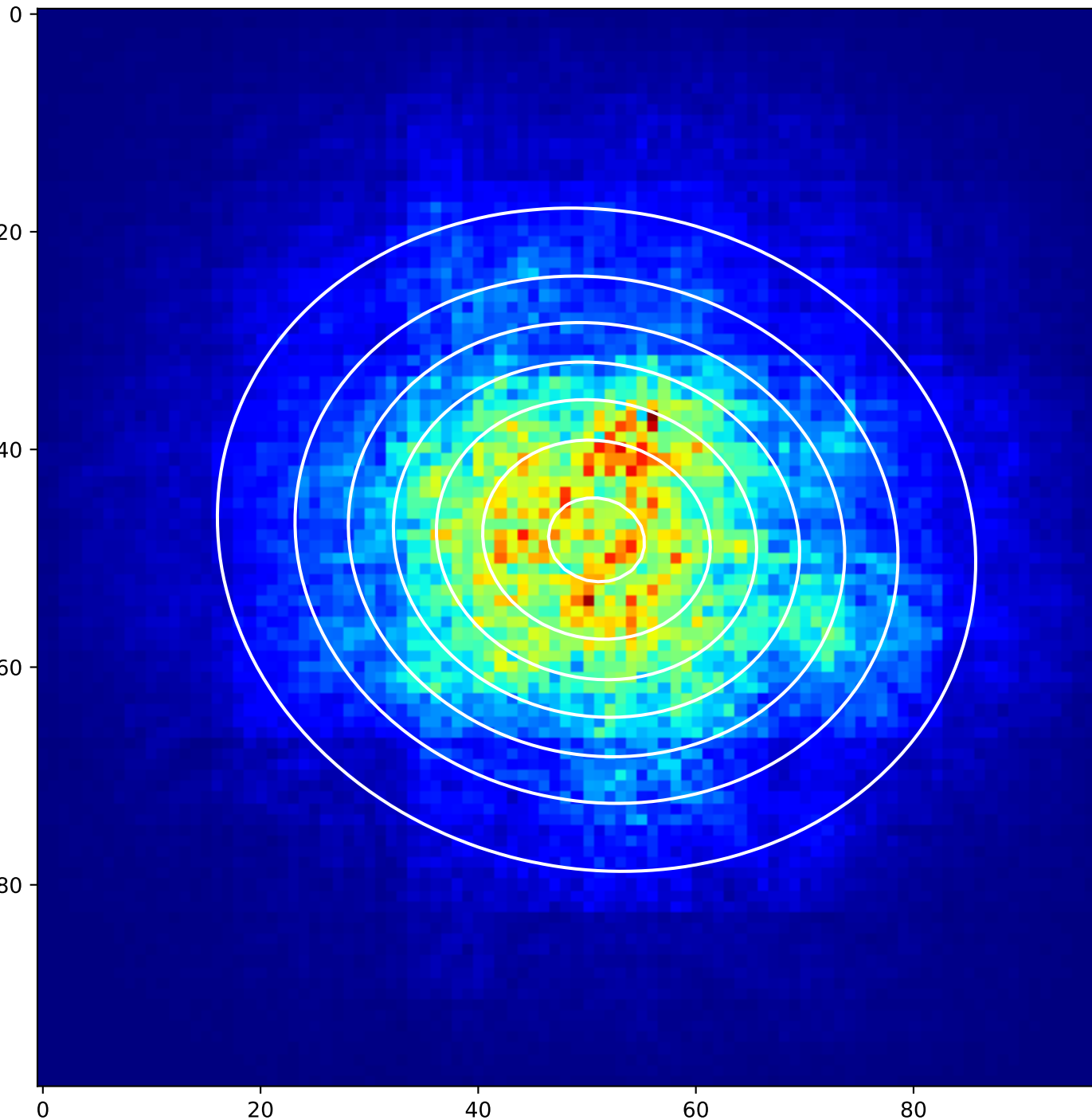
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.140

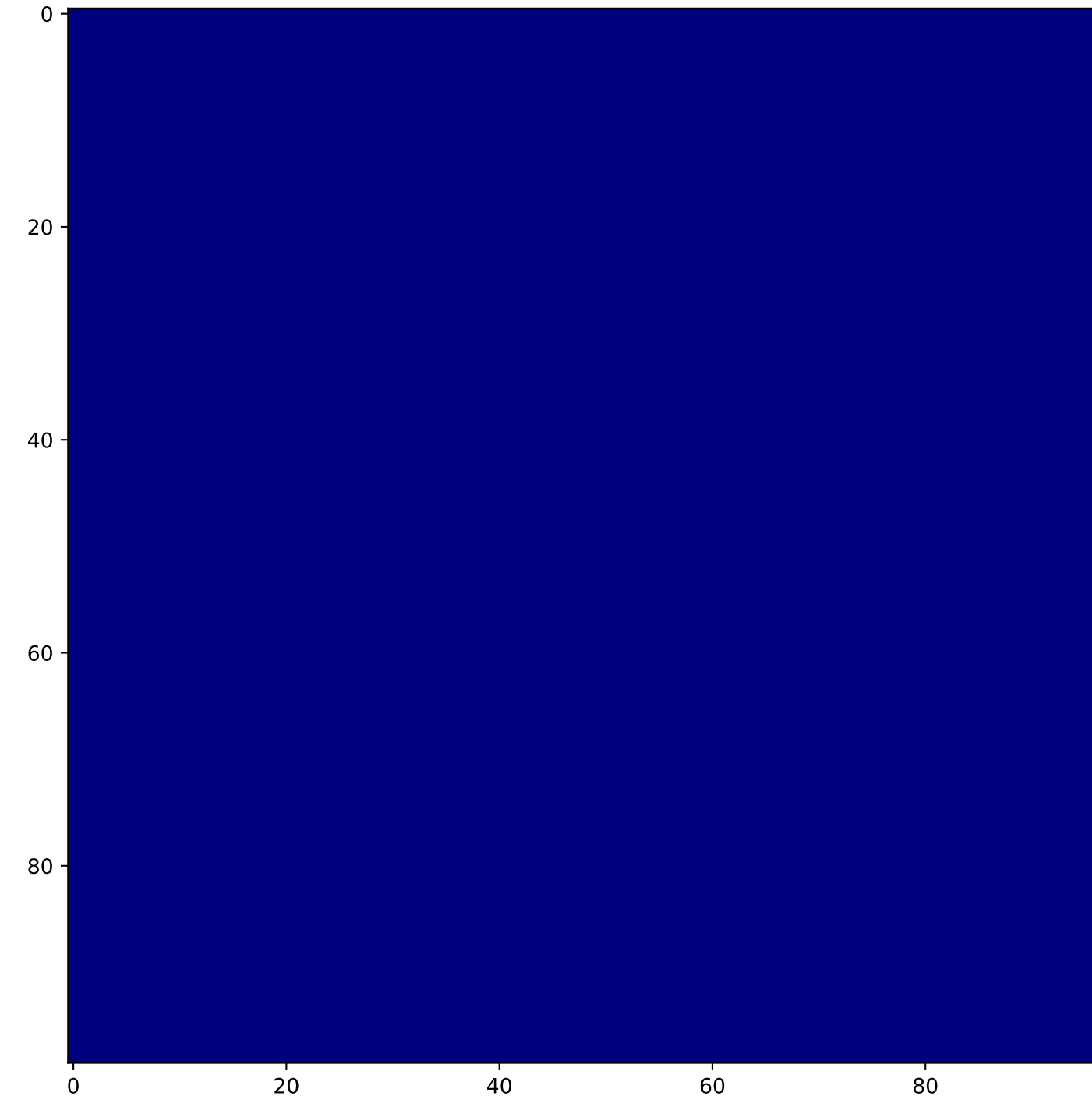
Best Image Patches

(A=0.03(err=0.00), mu_x=50.87(err=0.06), mu_y=48.29(err=0.05),
sigma_1=16.99(err=0.07), sigma_2=14.62(err=0.06),
theta=-13.30(err=0.93), offset=0.00(err=0.00))



Worst Image Patches

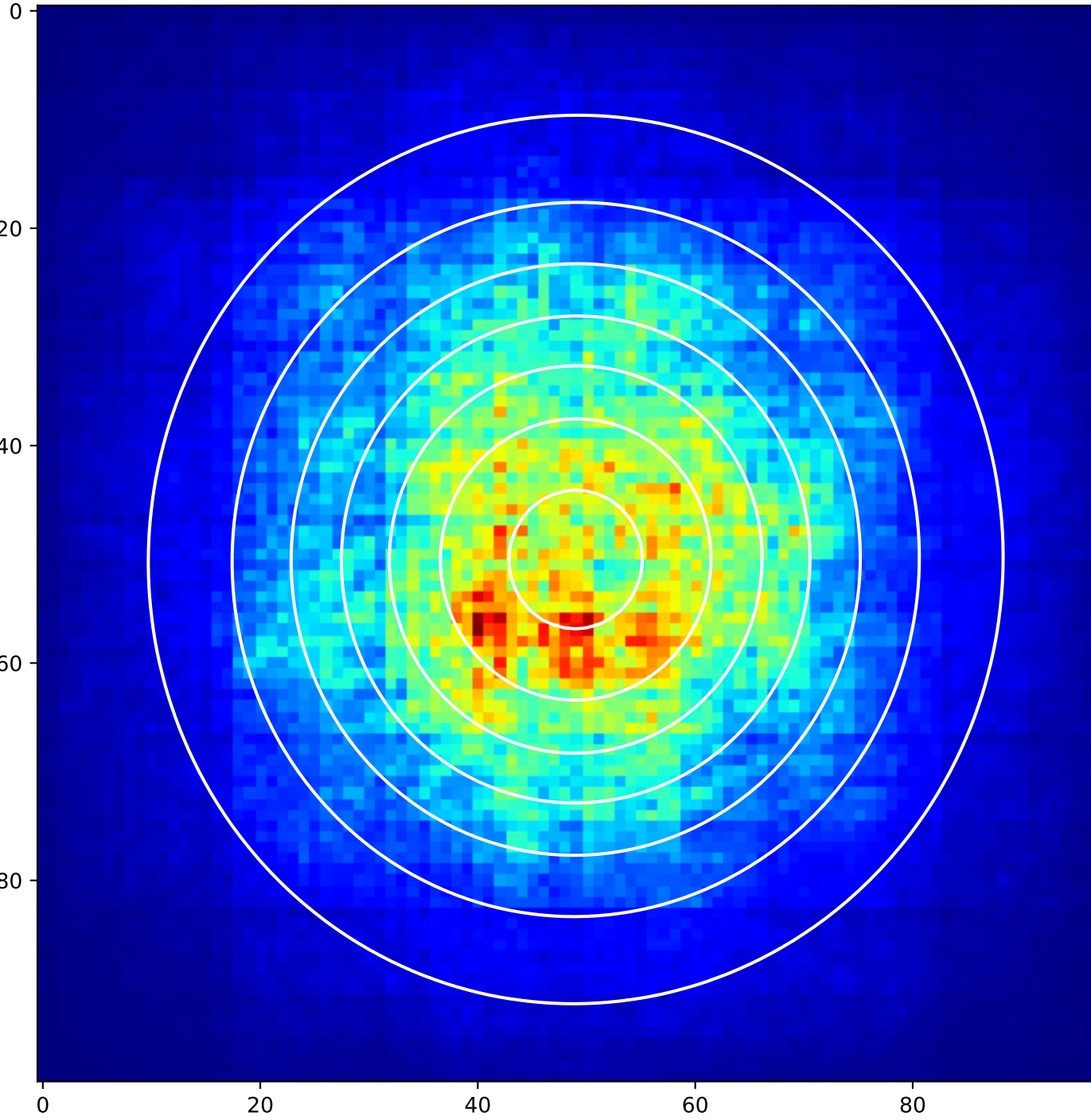
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.141

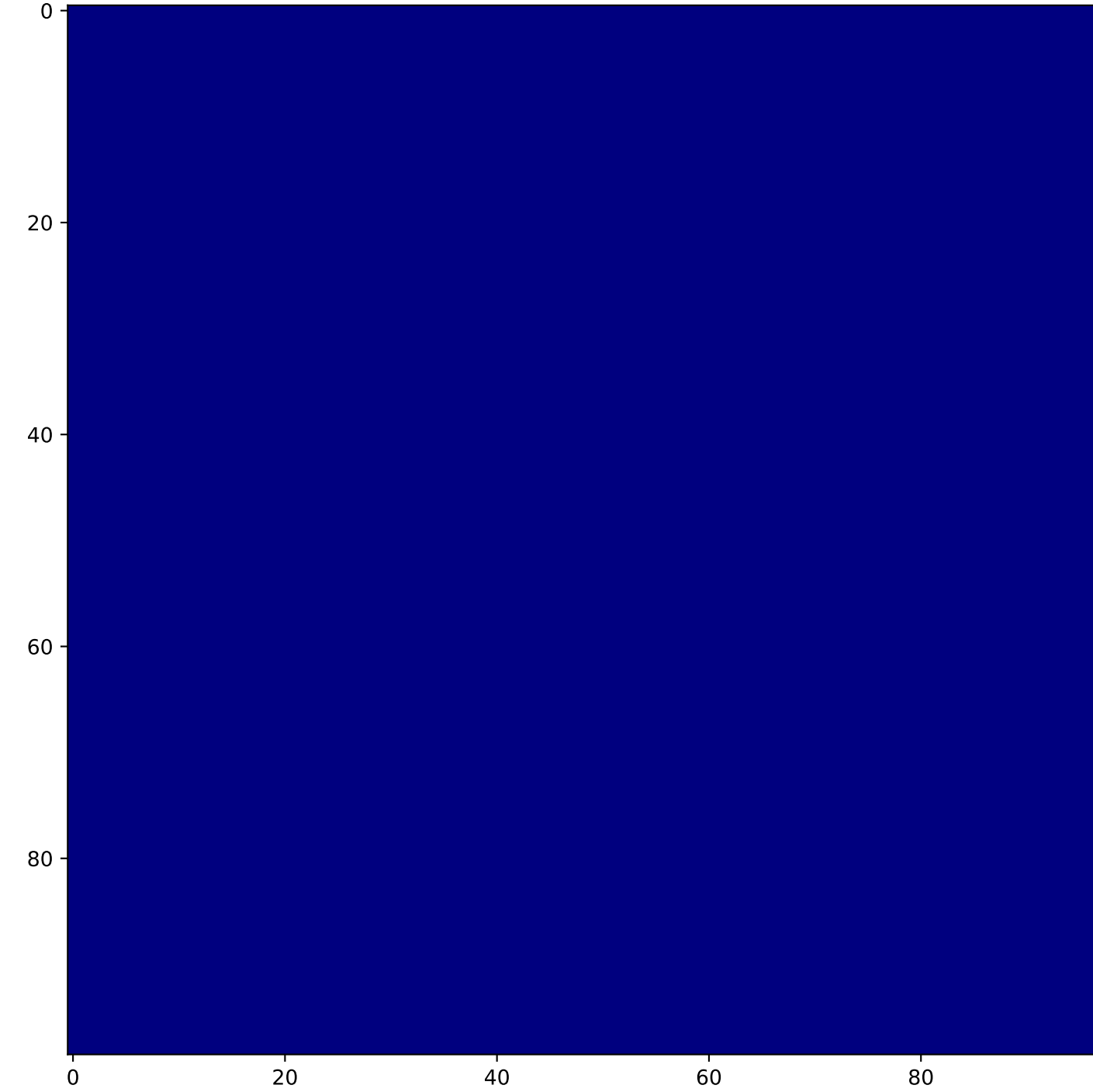
Best Image Patches

(A=0.03(err=0.00), mu_x=49.01(err=0.05), mu_y=50.48(err=0.06),
sigma_1=20.18(err=0.08), sigma_2=19.40(err=0.08),
theta=86.00(err=2.92), offset=0.00(err=0.00))



Worst Image Patches

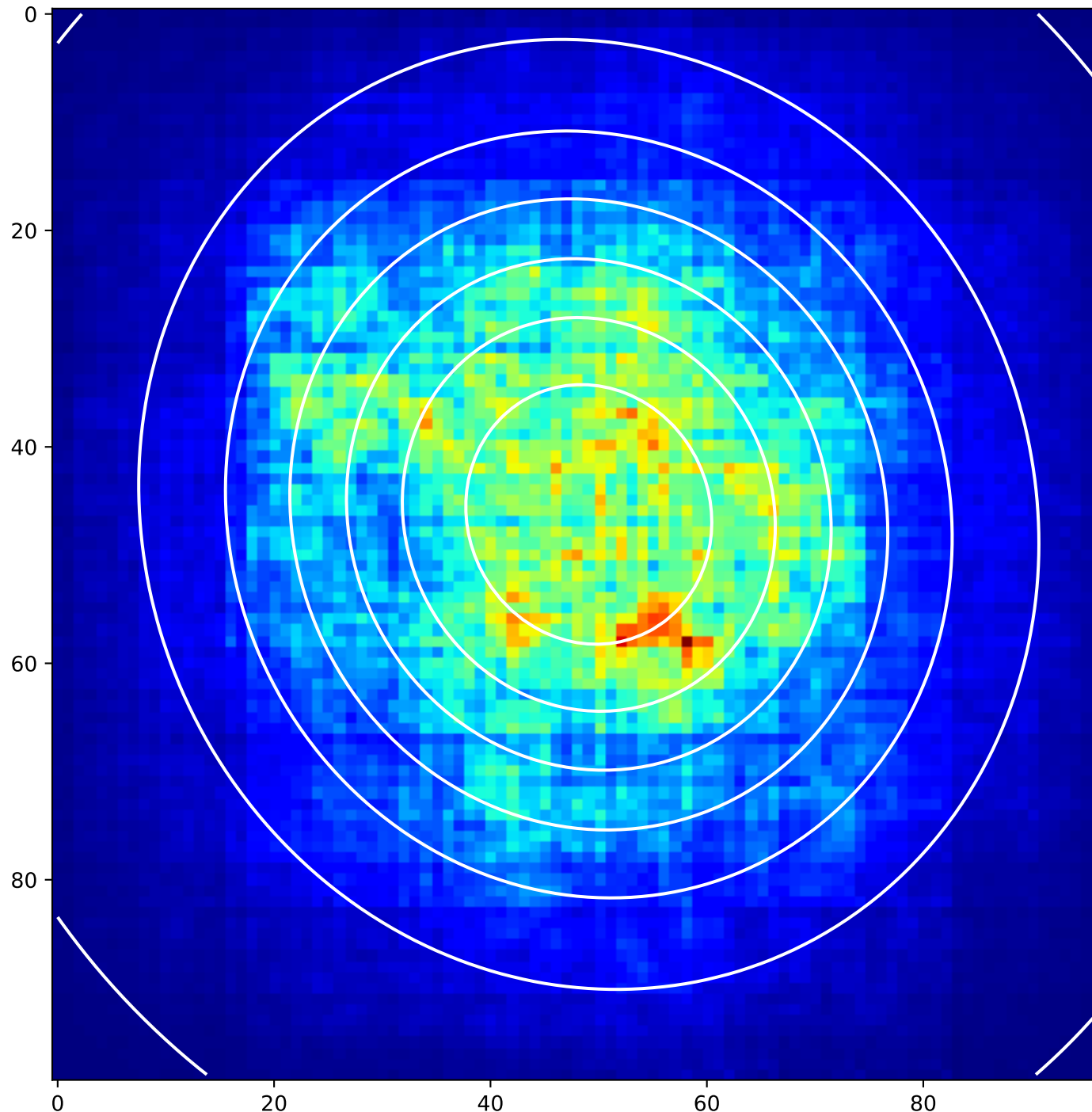
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.142

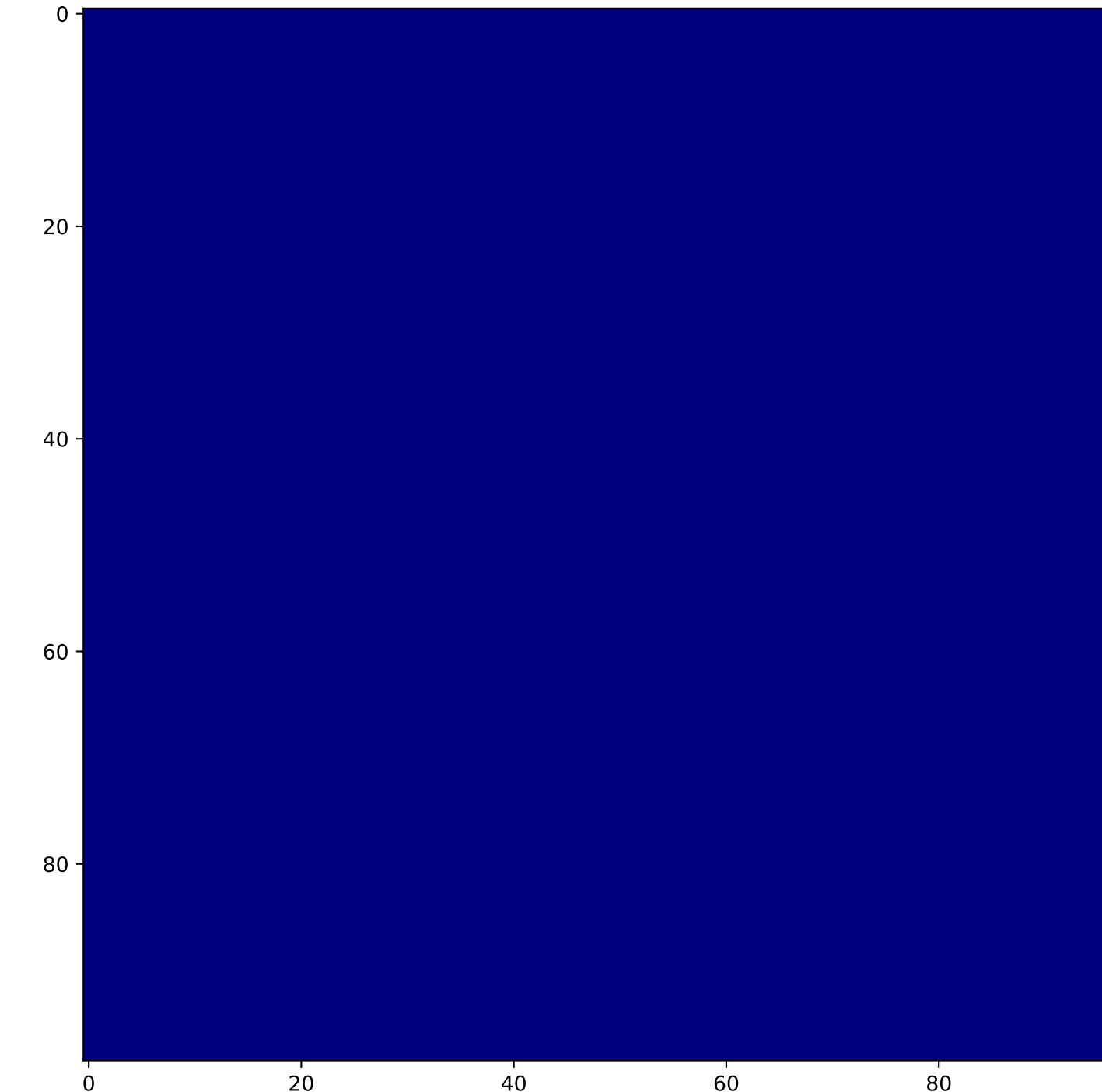
Best Image Patches

(A=0.02(err=0.00), mu_x=49.09(err=0.07), mu_y=46.24(err=0.08),
sigma_1=23.17(err=0.12), sigma_2=21.35(err=0.12),
theta=114.35(err=1.70), offset=-0.00(err=0.00))



Worst Image Patches

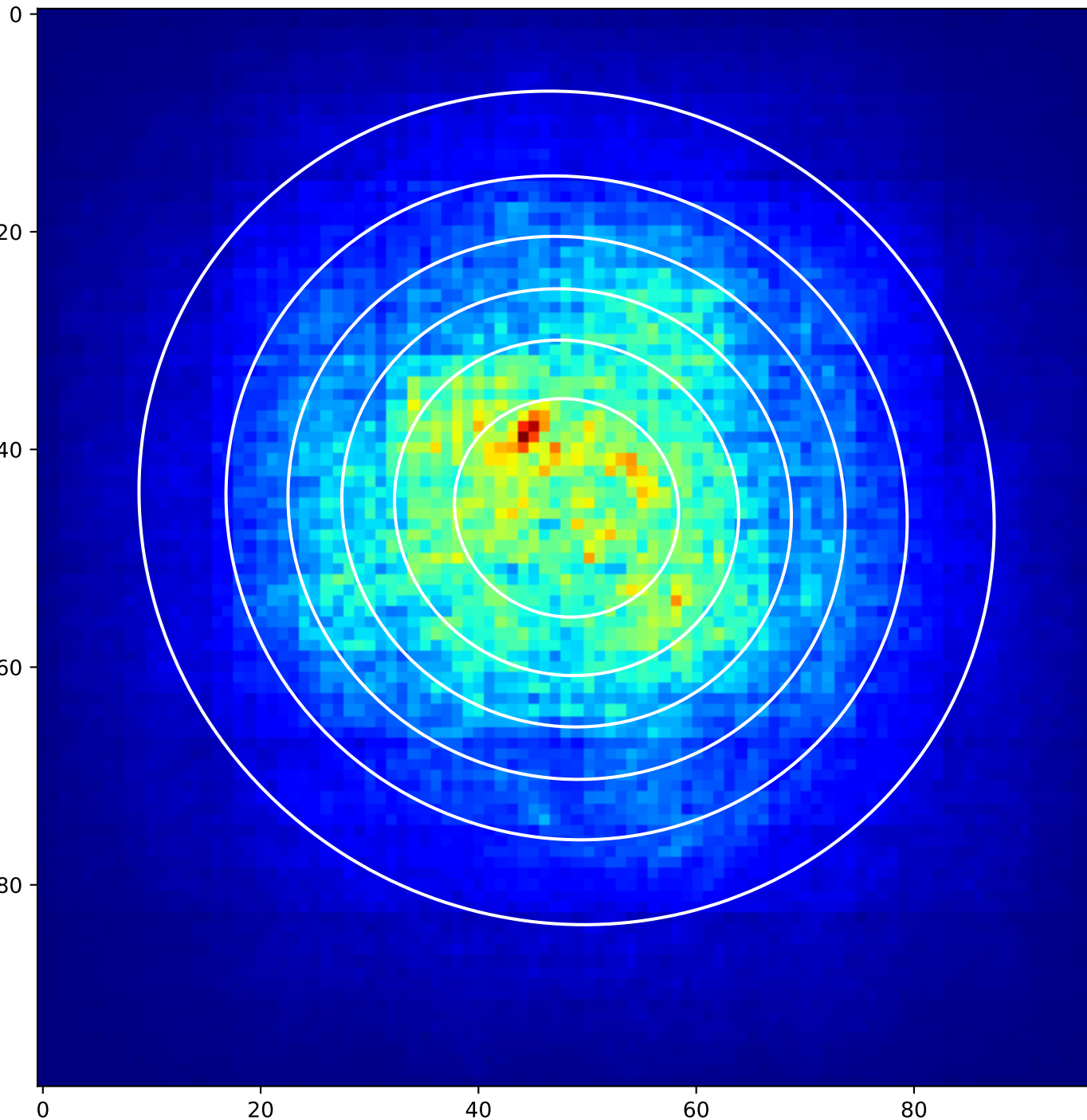
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.143

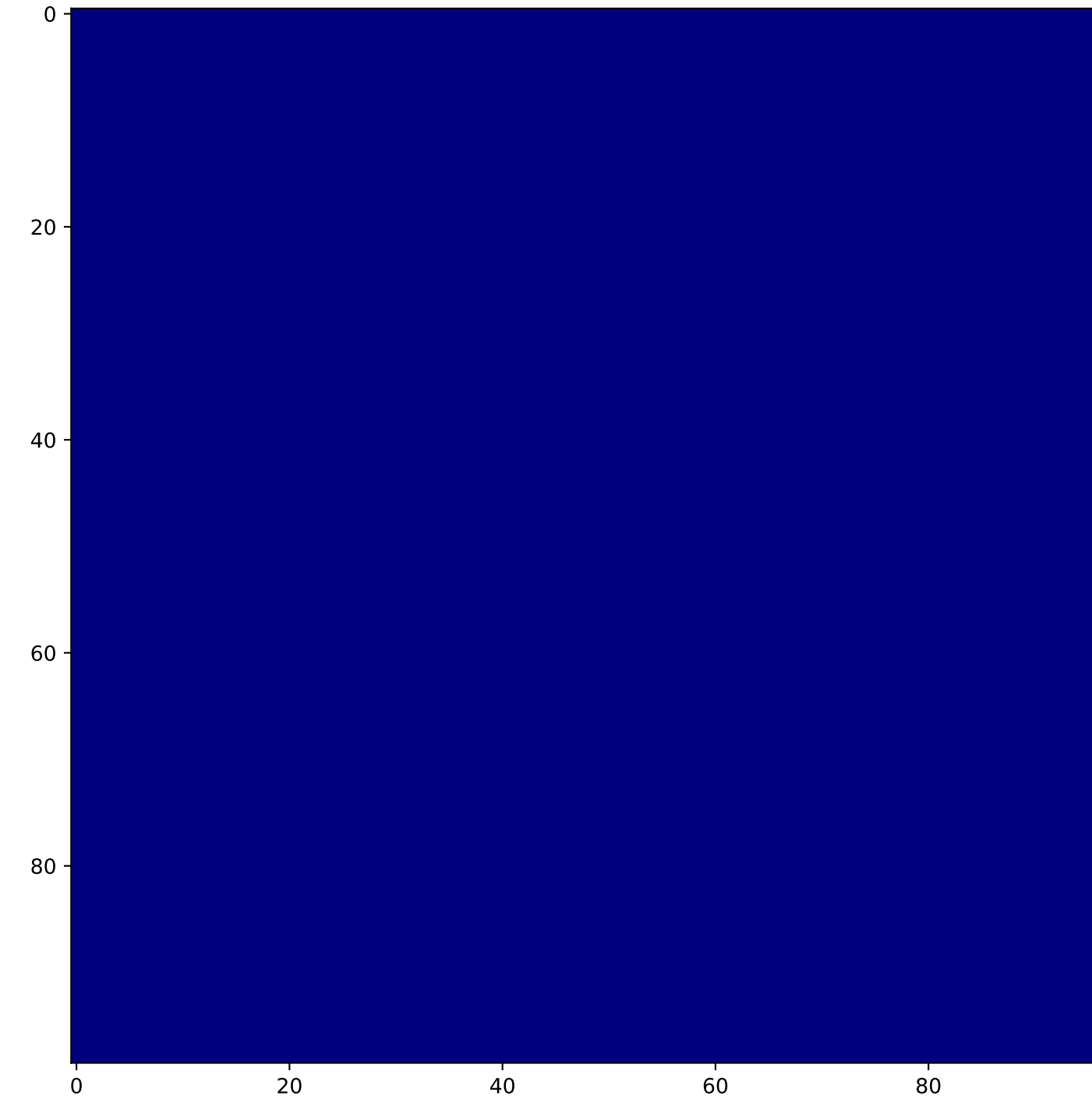
Best Image Patches

(A=0.03(err=0.00), mu_x=48.09(err=0.05), mu_y=45.37(err=0.05),
sigma_1=19.97(err=0.08), sigma_2=19.03(err=0.07),
theta=150.85(err=2.36), offset=0.00(err=0.00))



Worst Image Patches

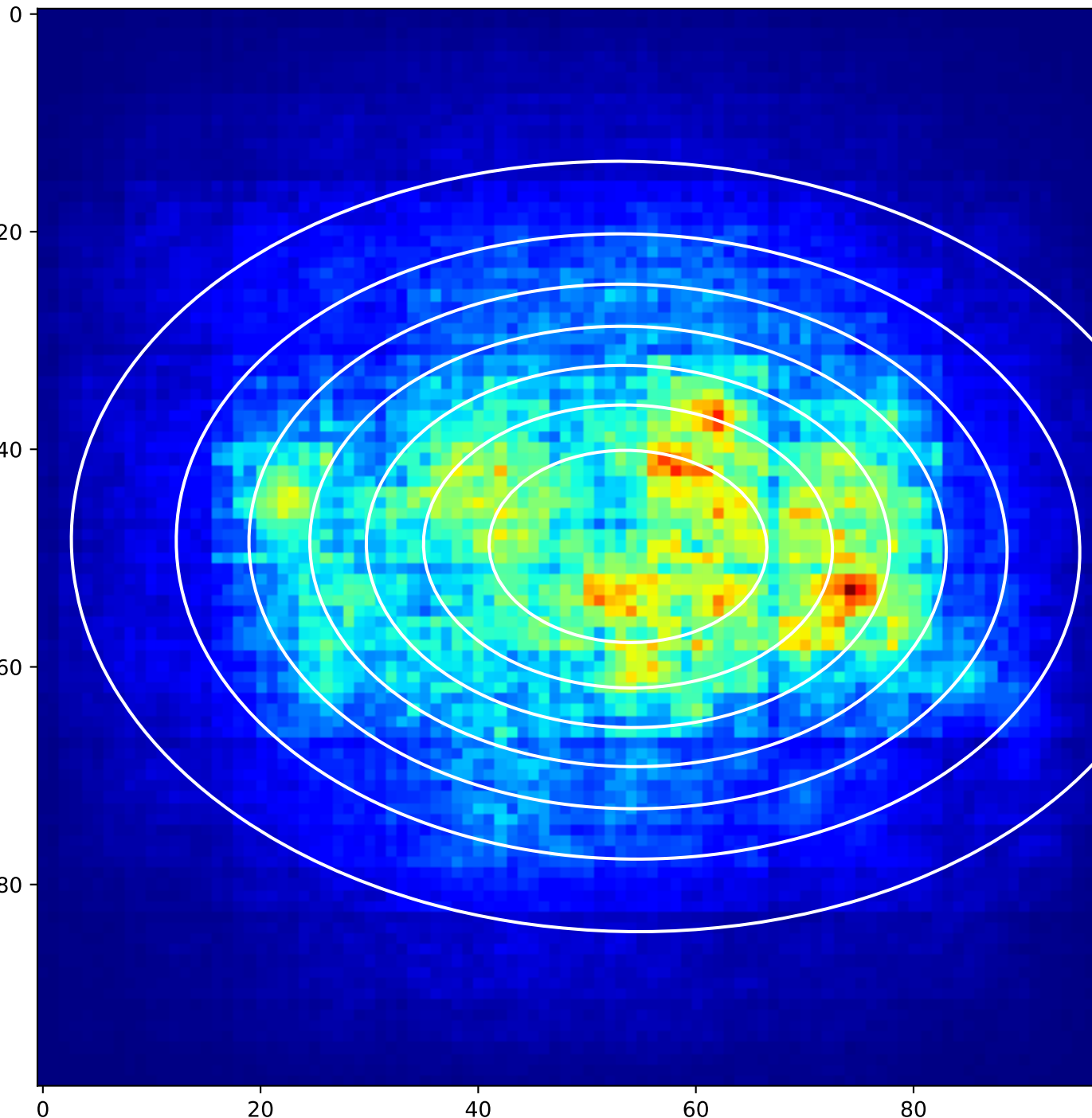
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.144

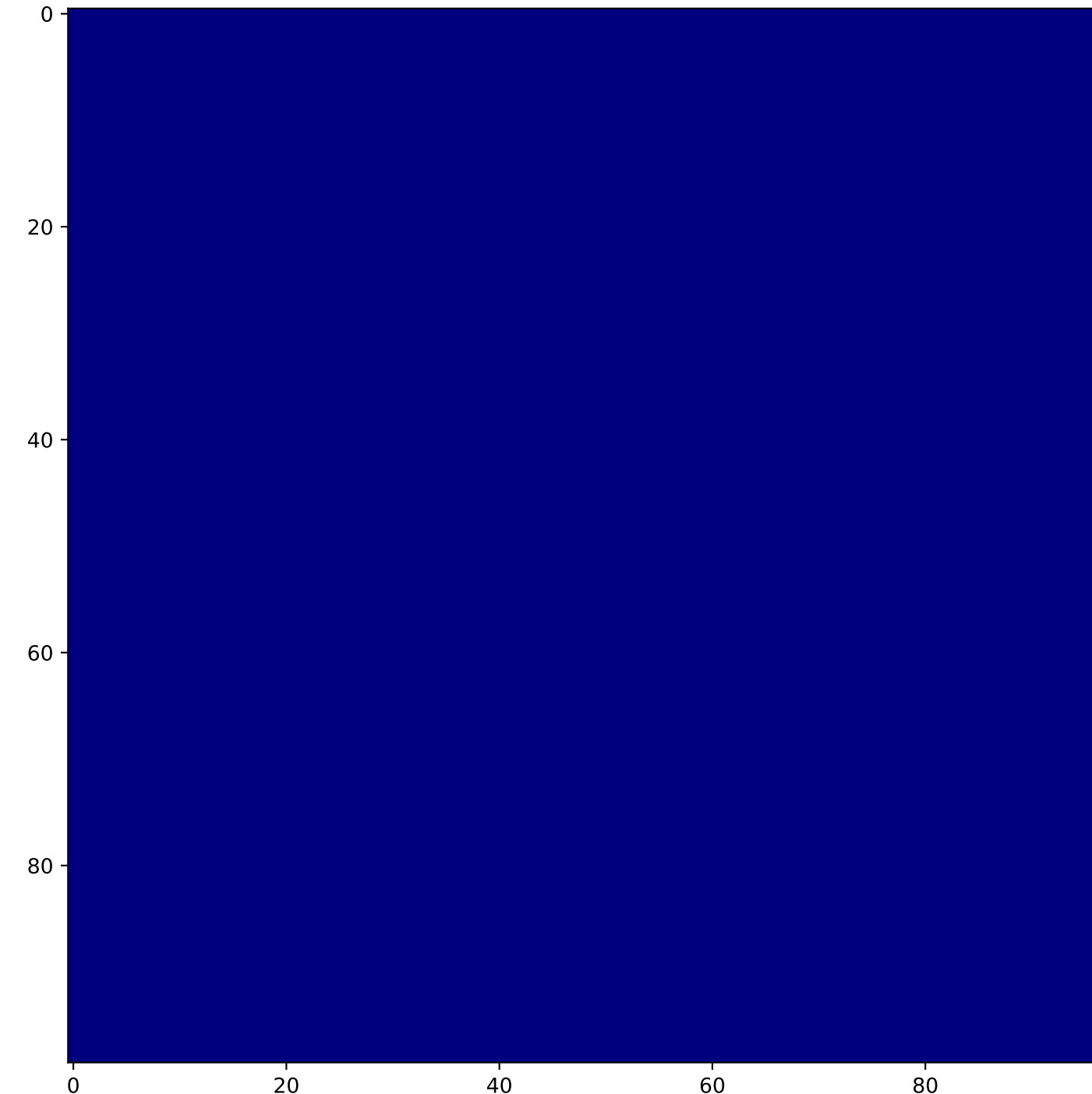
Best Image Patches

(A=0.01(err=0.00), mu_x=53.77(err=0.10), mu_y=48.93(err=0.07),
sigma_1=17.08(err=0.10), sigma_2=24.69(err=0.14),
theta=88.59(err=0.46), offset=0.00(err=0.00))



Worst Image Patches

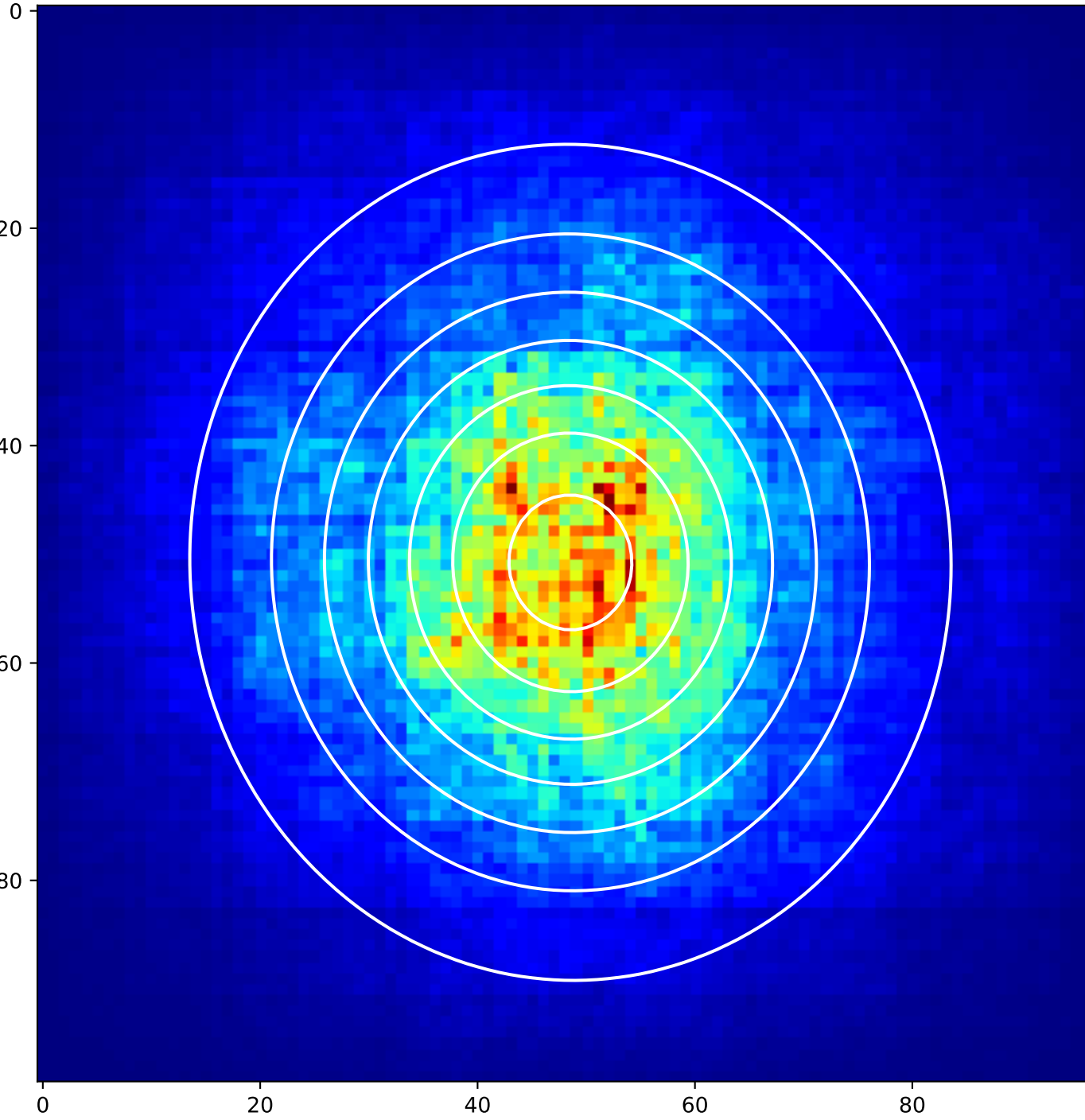
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.145

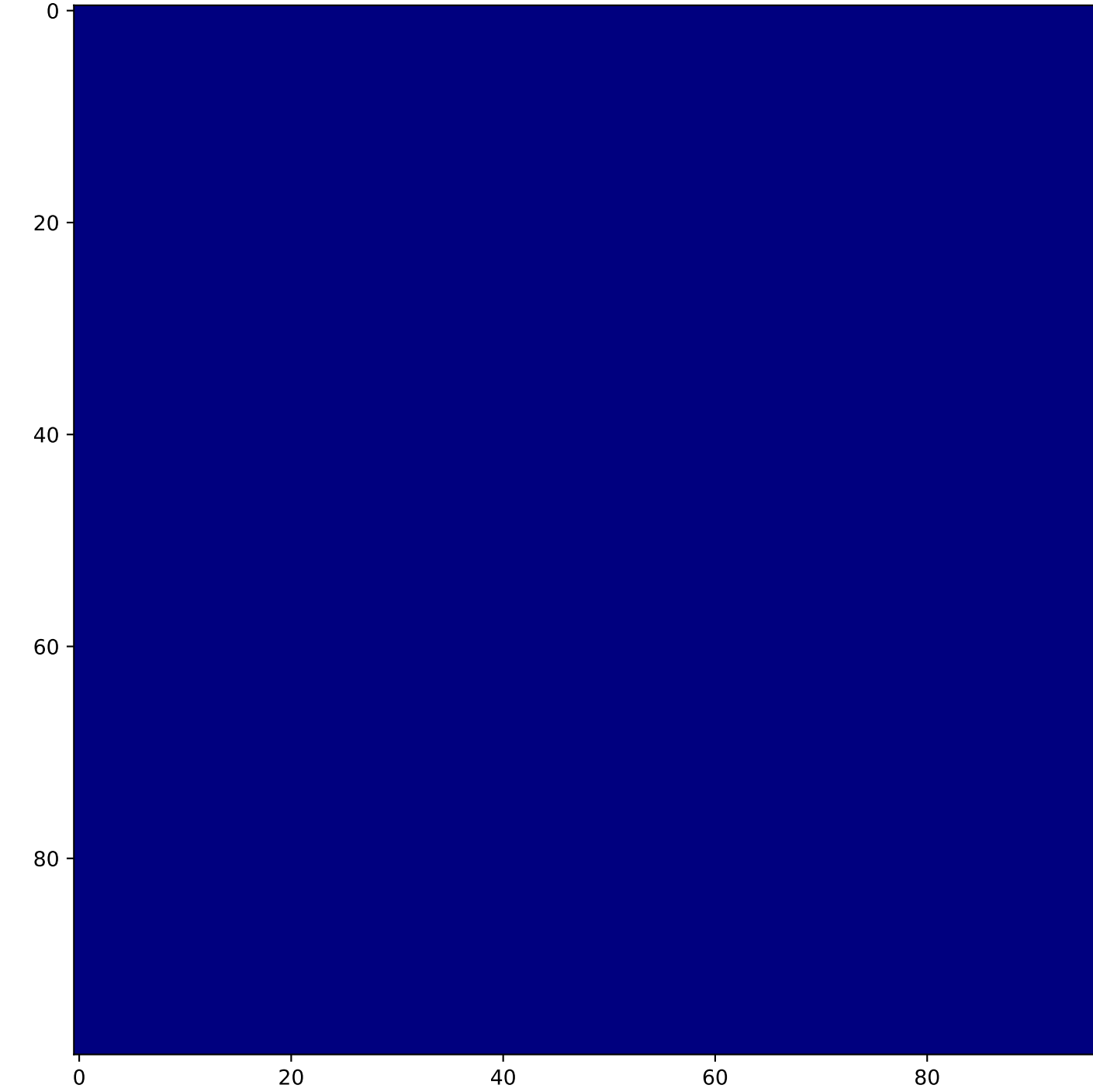
Best Image Patches

(A=0.04(err=0.00), mu_x=48.54(err=0.05), mu_y=50.74(err=0.06),
sigma_1=17.85(err=0.07), sigma_2=16.25(err=0.07),
theta=272.56(err=1.40), offset=0.00(err=0.00))

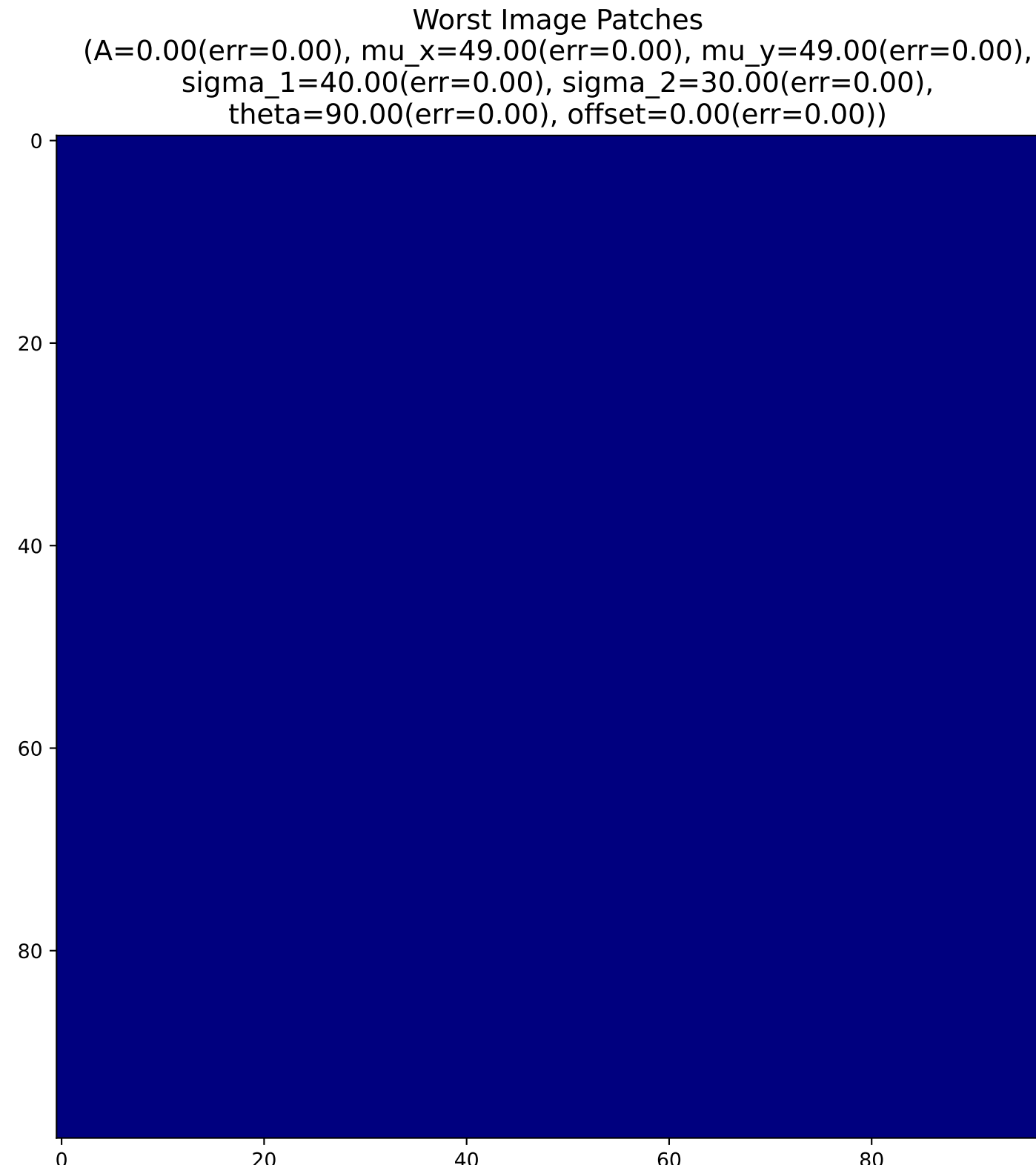
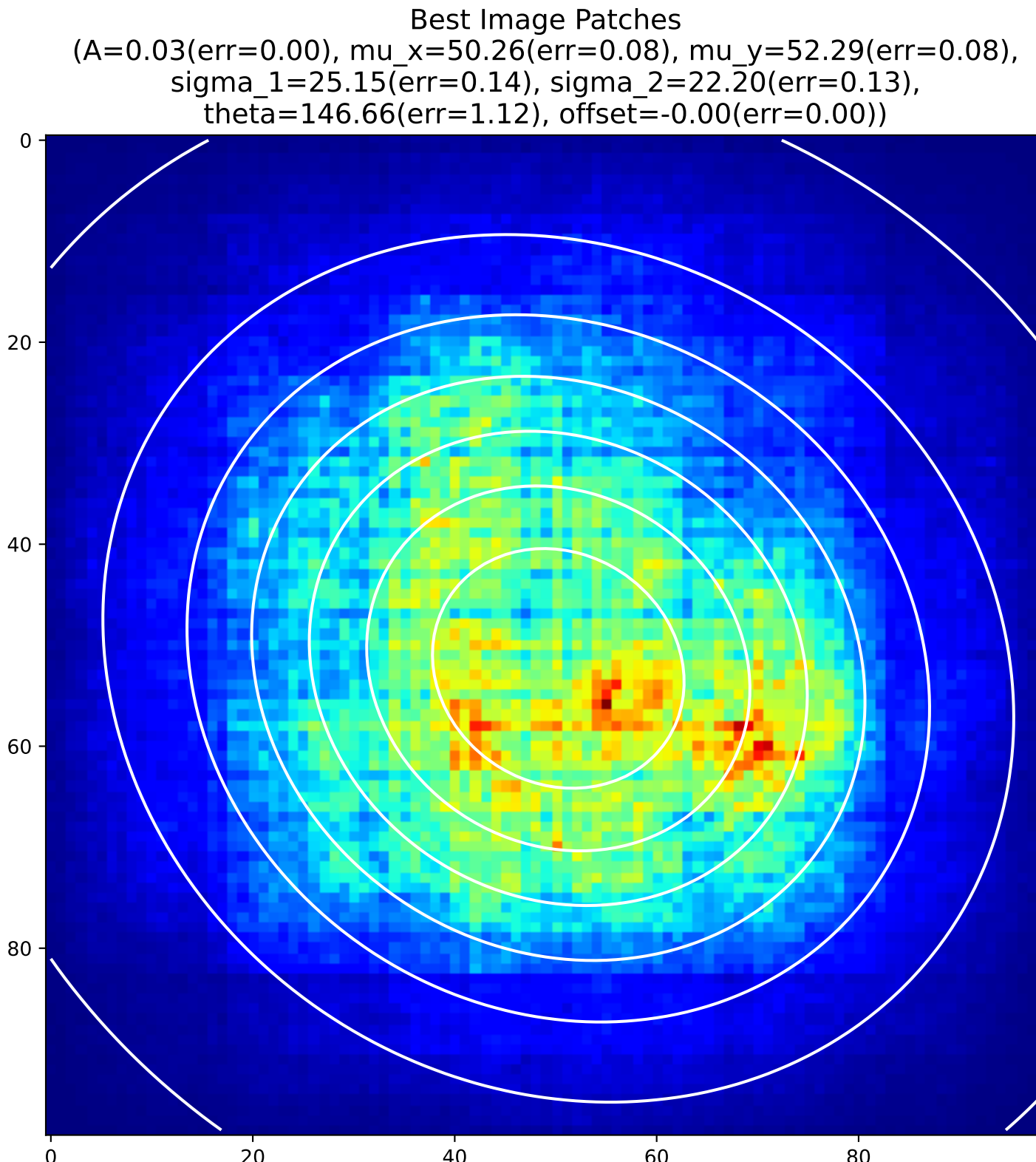


Worst Image Patches

(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



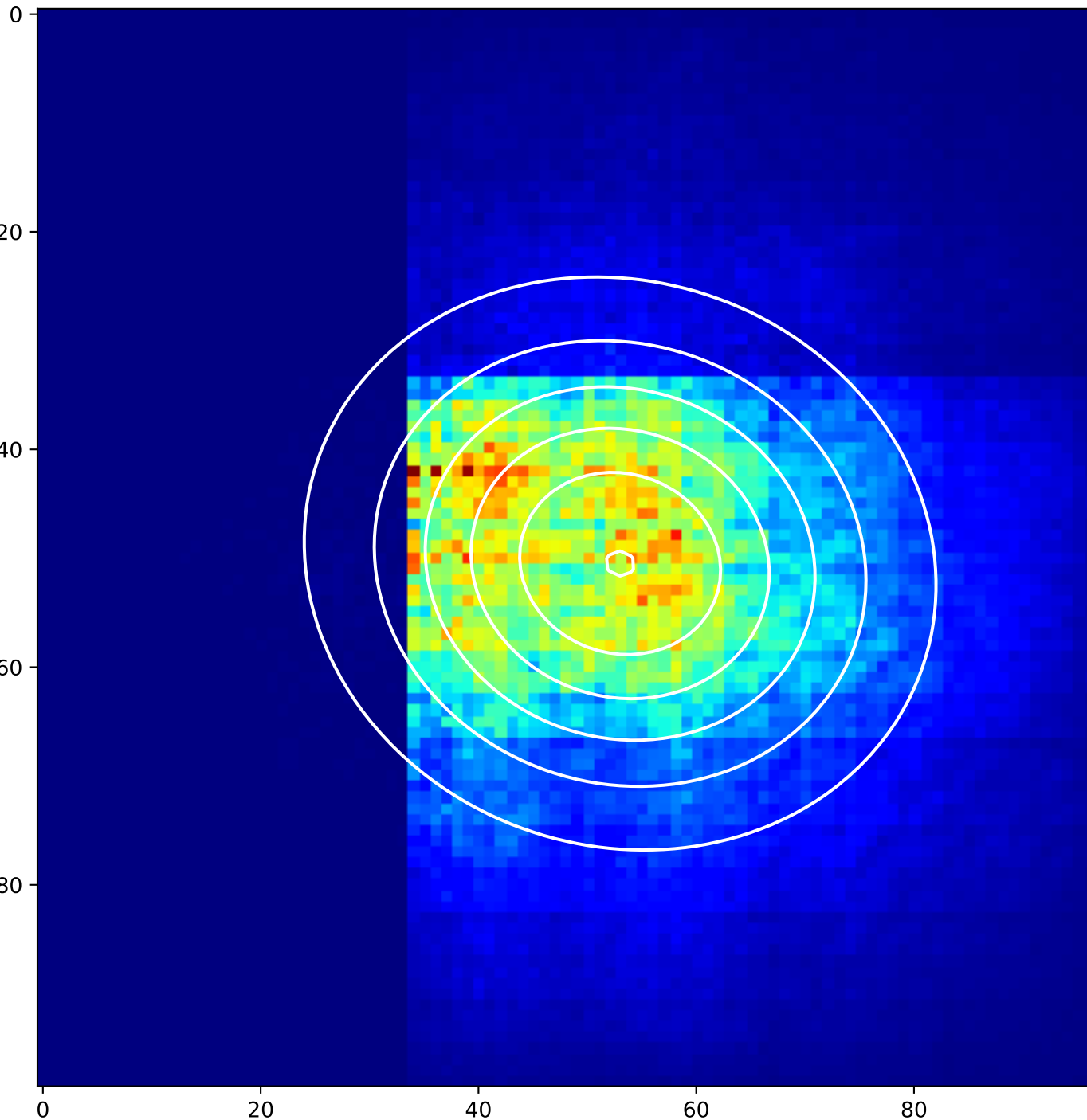
alexnet conv3 (sum mode = abs): unit no.146



alexnet conv3 (sum mode = abs): unit no.147

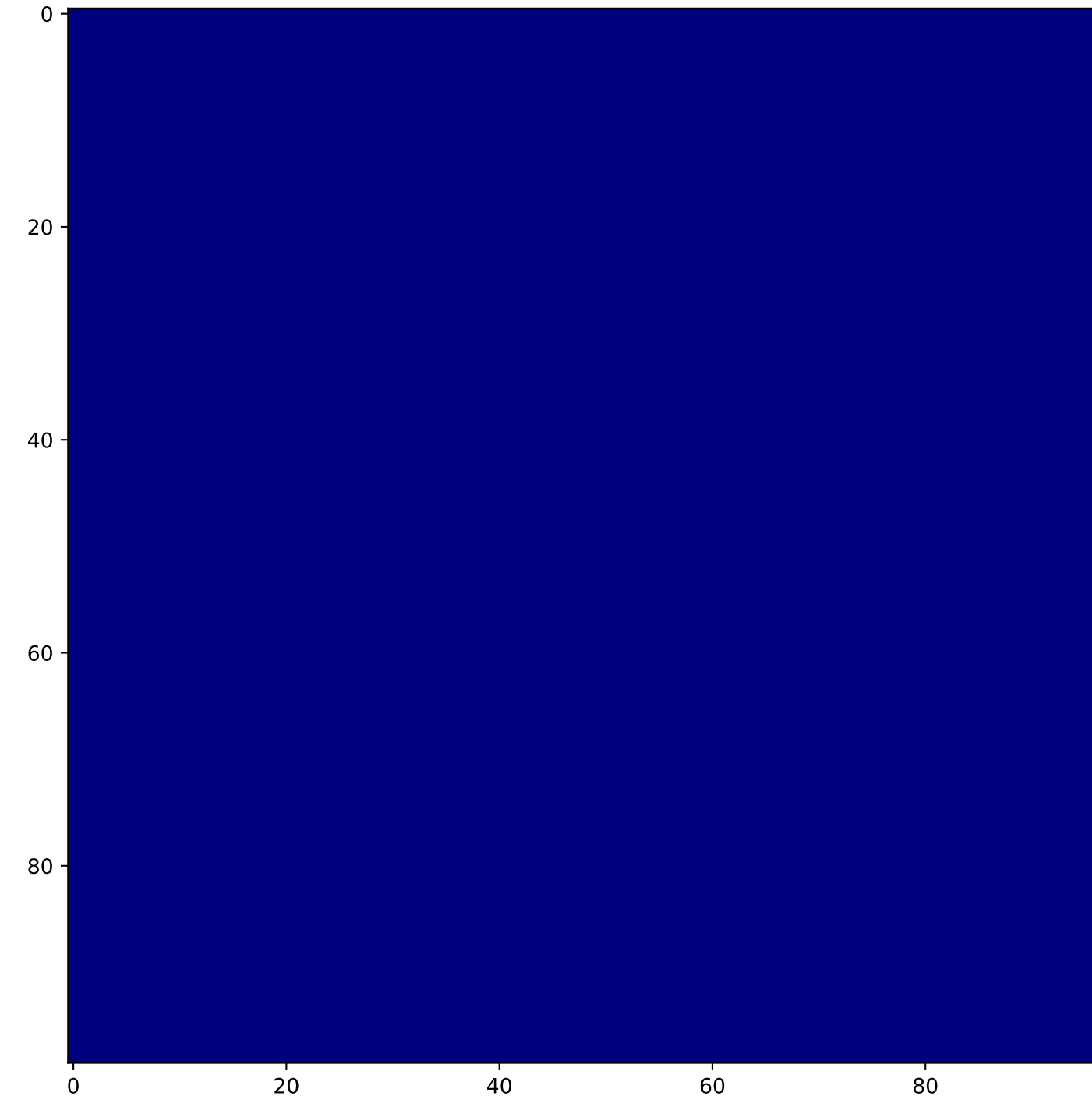
Best Image Patches

(A=0.09(err=0.00), mu_x=53.01(err=0.08), mu_y=50.48(err=0.07),
sigma_1=13.42(err=0.08), sigma_2=15.18(err=0.09),
theta=71.07(err=1.75), offset=0.00(err=0.00))



Worst Image Patches

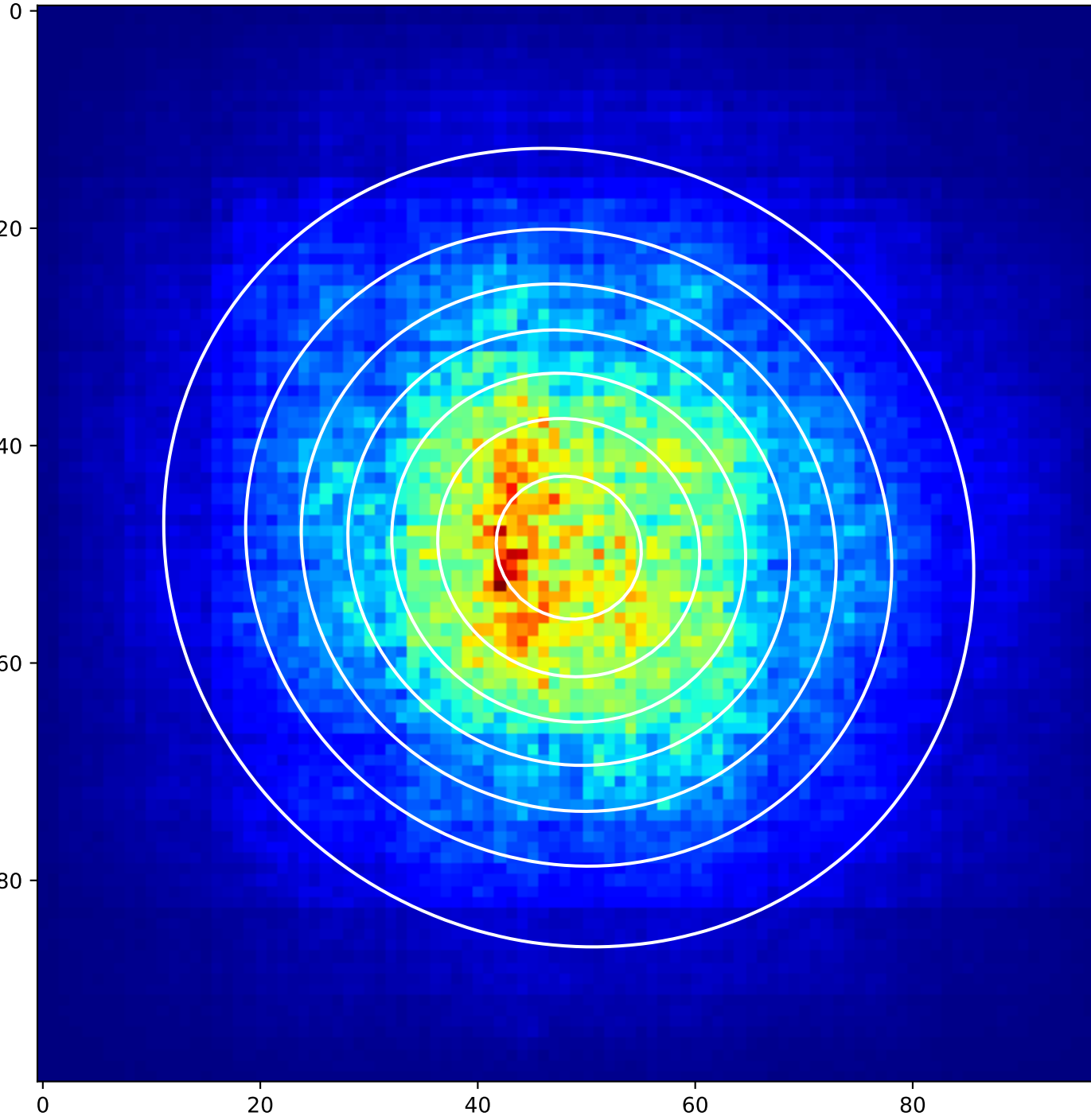
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.148

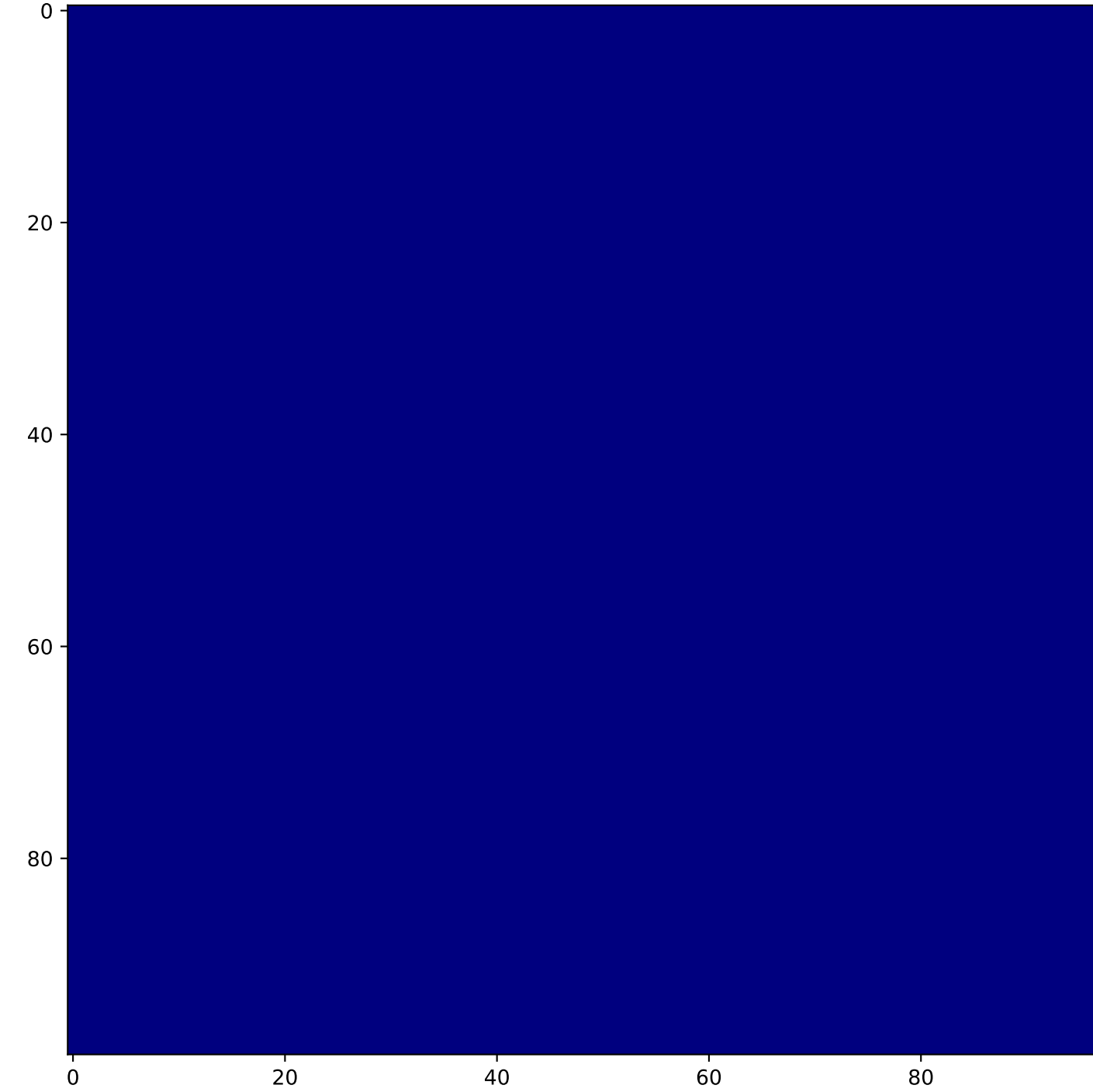
Best Image Patches

(A=0.04(err=0.00), mu_x=48.36(err=0.05), mu_y=49.38(err=0.05),
sigma_1=17.15(err=0.06), sigma_2=18.23(err=0.06),
theta=51.54(err=1.81), offset=0.00(err=0.00))



Worst Image Patches

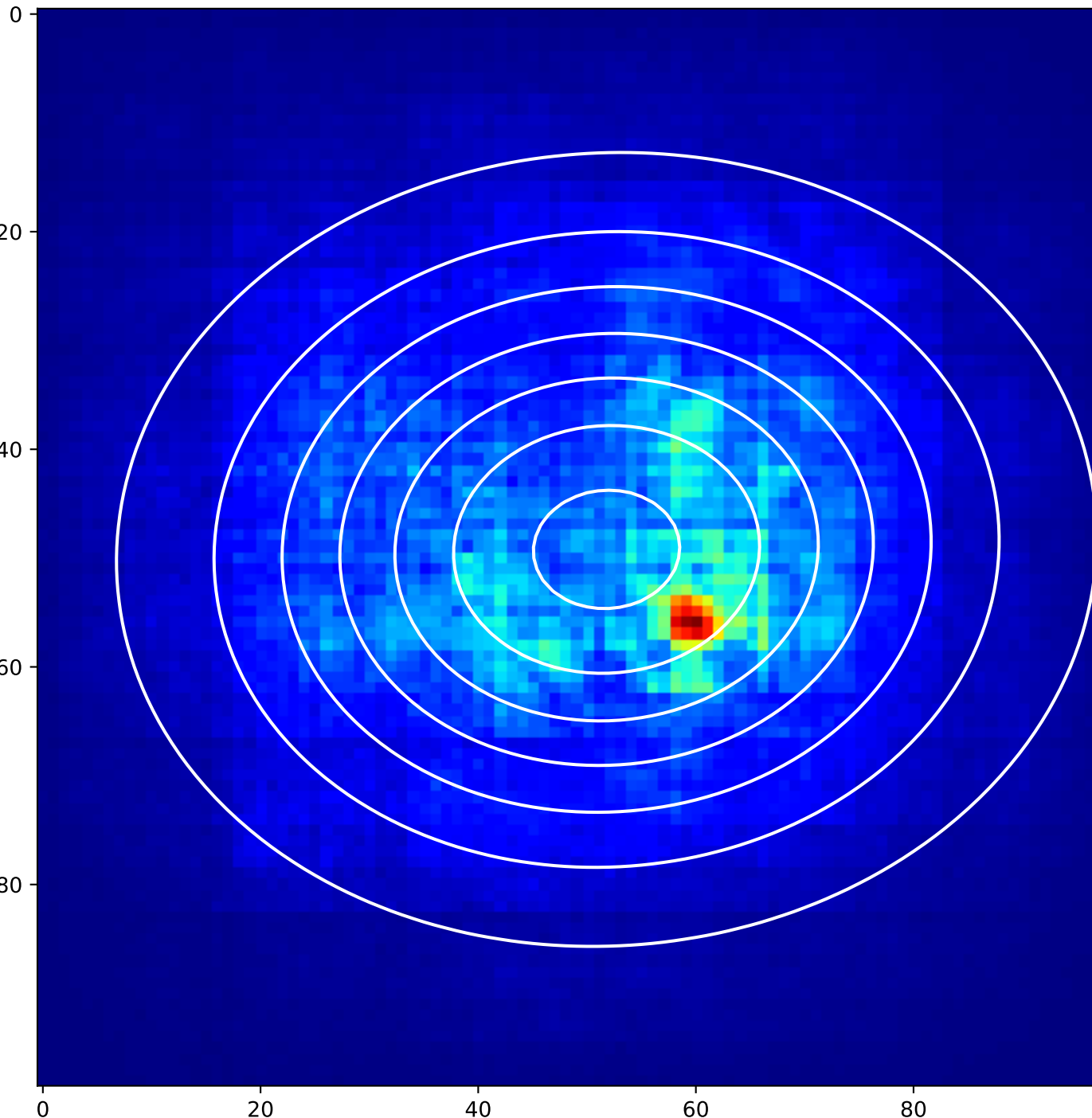
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.149

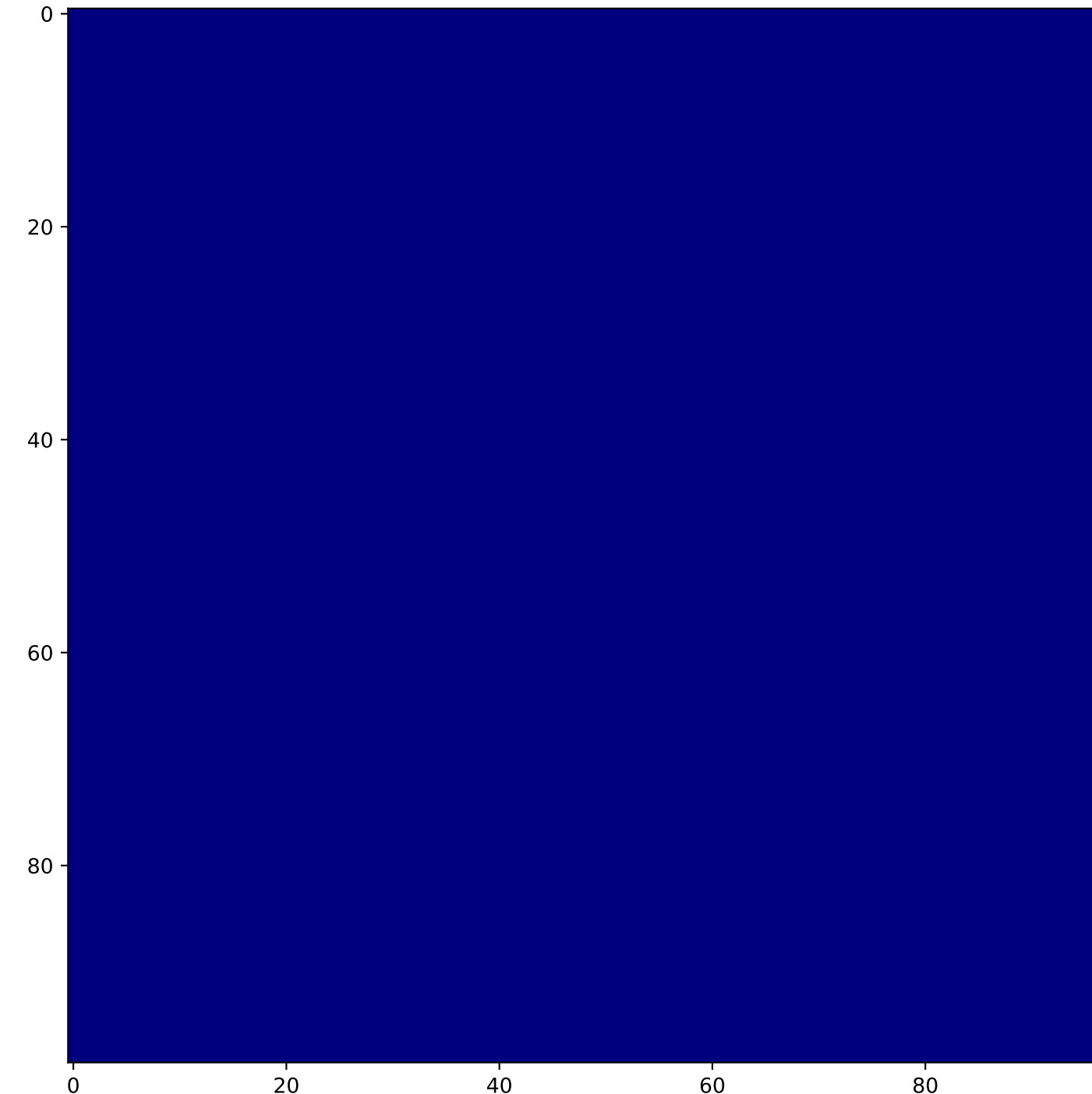
Best Image Patches

(A=0.02(err=0.00), mu_x=51.80(err=0.11), mu_y=49.20(err=0.09),
sigma_1=17.85(err=0.13), sigma_2=22.08(err=0.15),
theta=93.96(err=0.96), offset=0.00(err=0.00))



Worst Image Patches

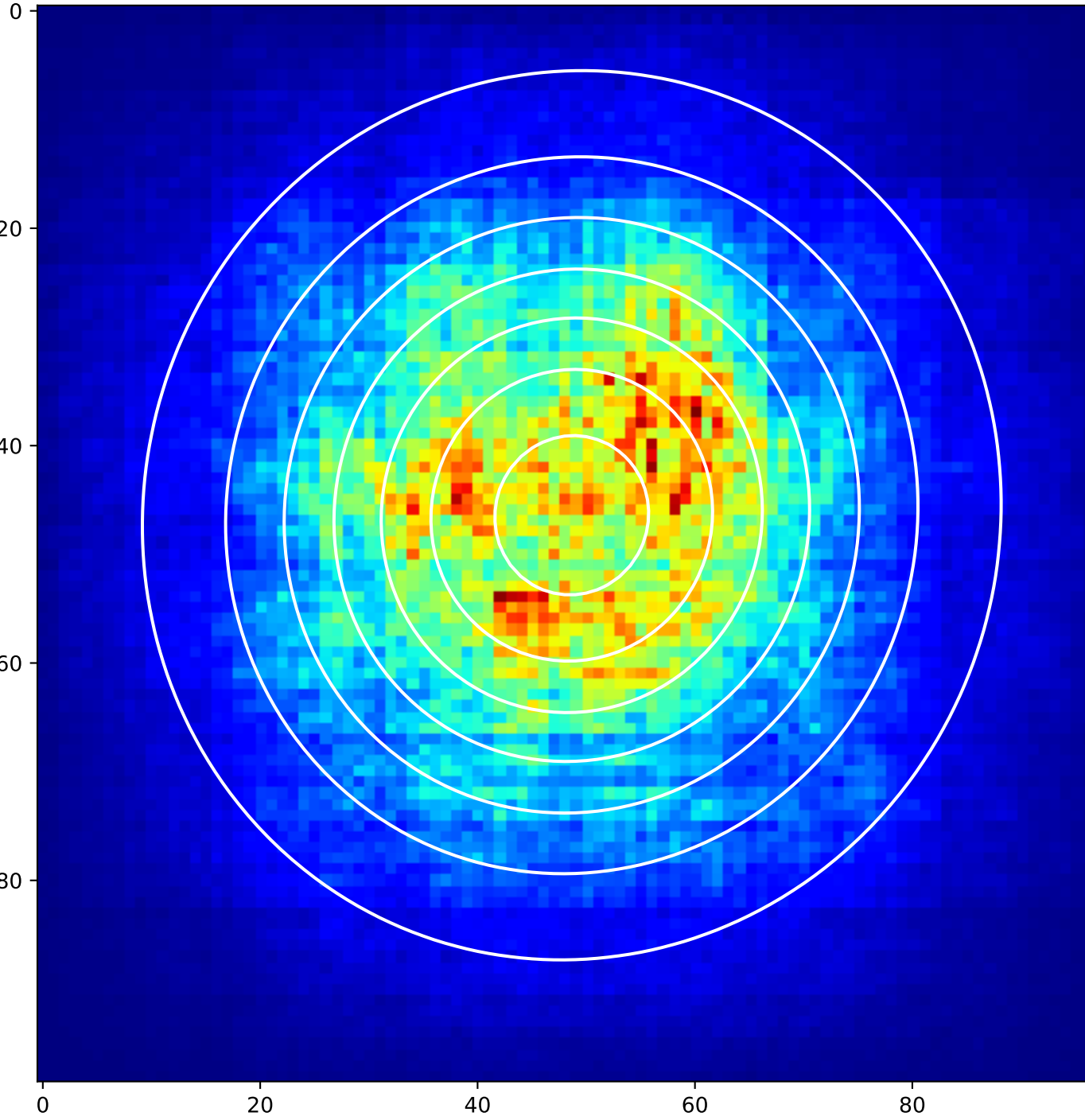
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.150

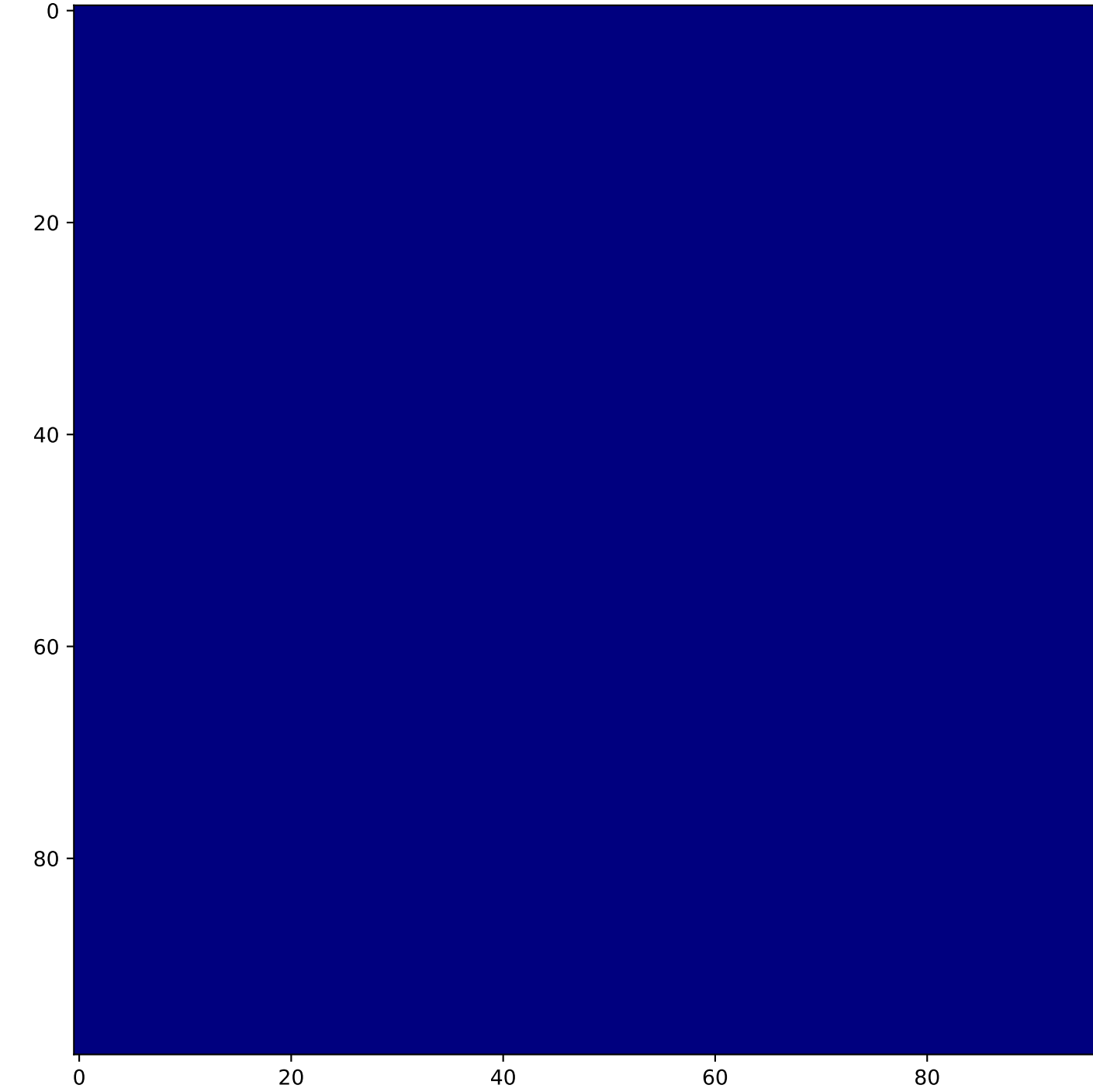
Best Image Patches

(A=0.04(err=0.00), mu_x=48.67(err=0.06), mu_y=46.41(err=0.06),
sigma_1=19.39(err=0.09), sigma_2=20.23(err=0.09),
theta=162.46(err=2.97), offset=0.00(err=0.00))



Worst Image Patches

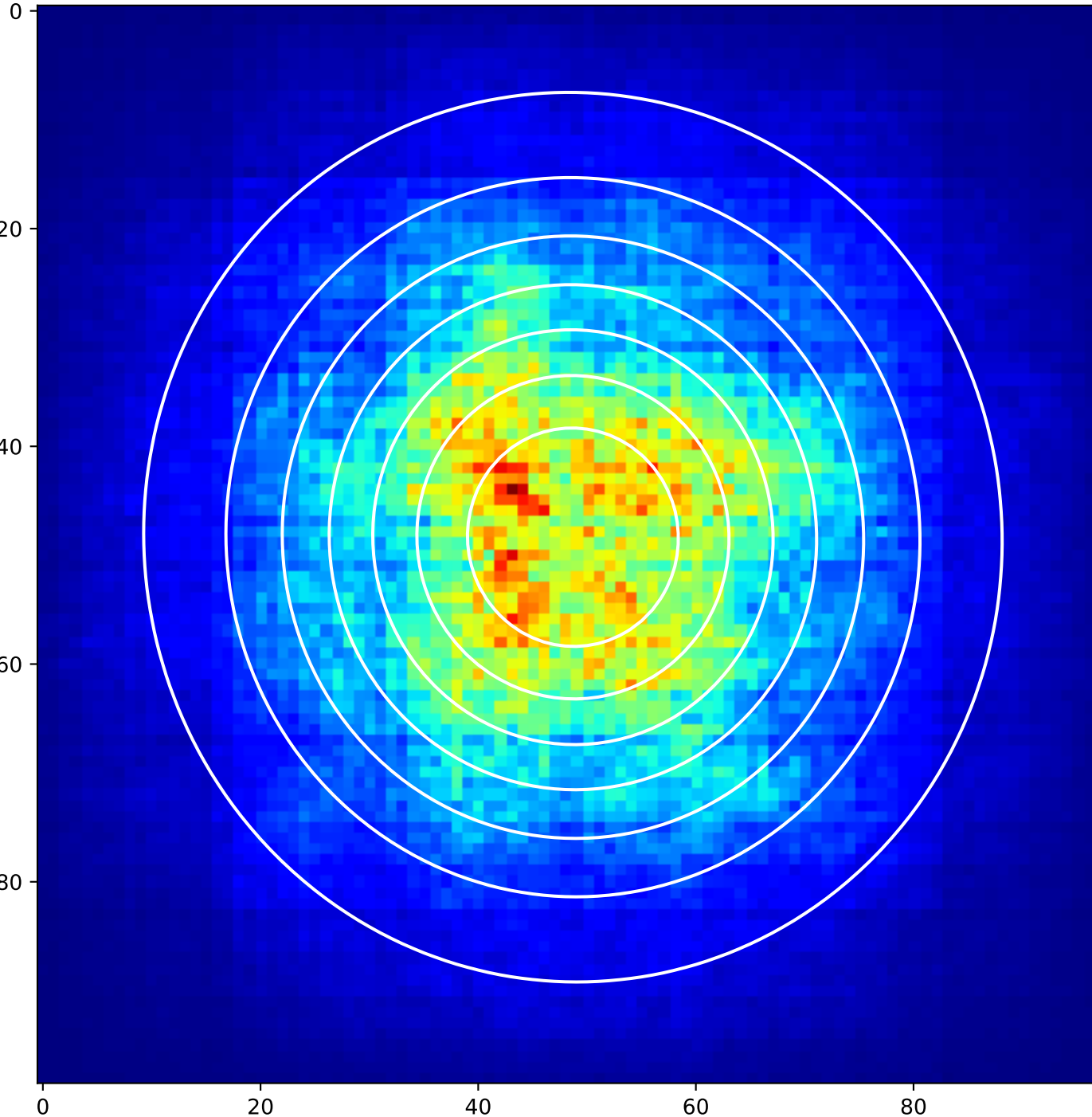
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.151

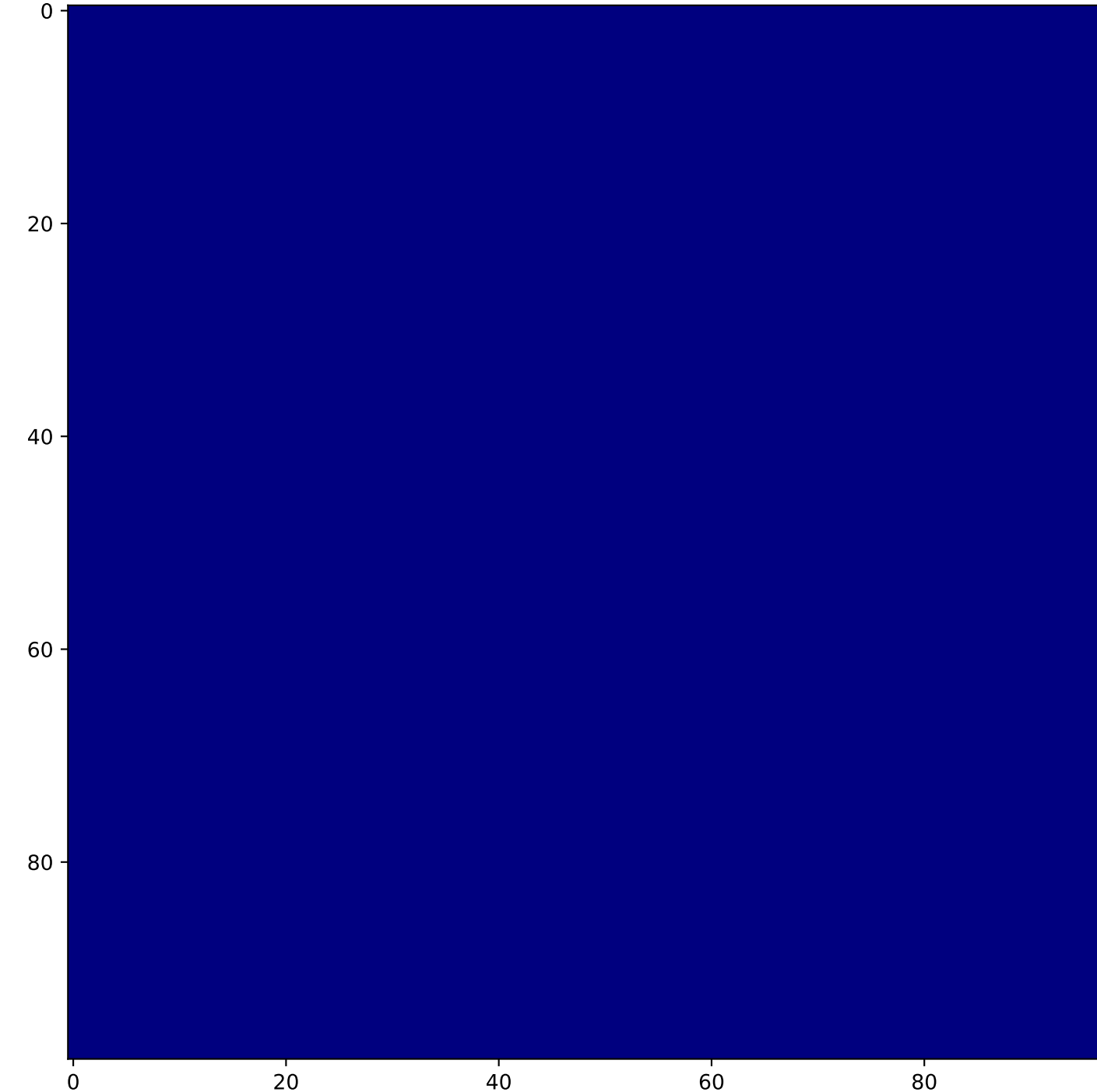
Best Image Patches

(A=0.03(err=0.00), mu_x=48.70(err=0.05), mu_y=48.35(err=0.05),
sigma_1=19.56(err=0.07), sigma_2=18.86(err=0.07),
theta=97.30(err=3.09), offset=0.00(err=0.00))



Worst Image Patches

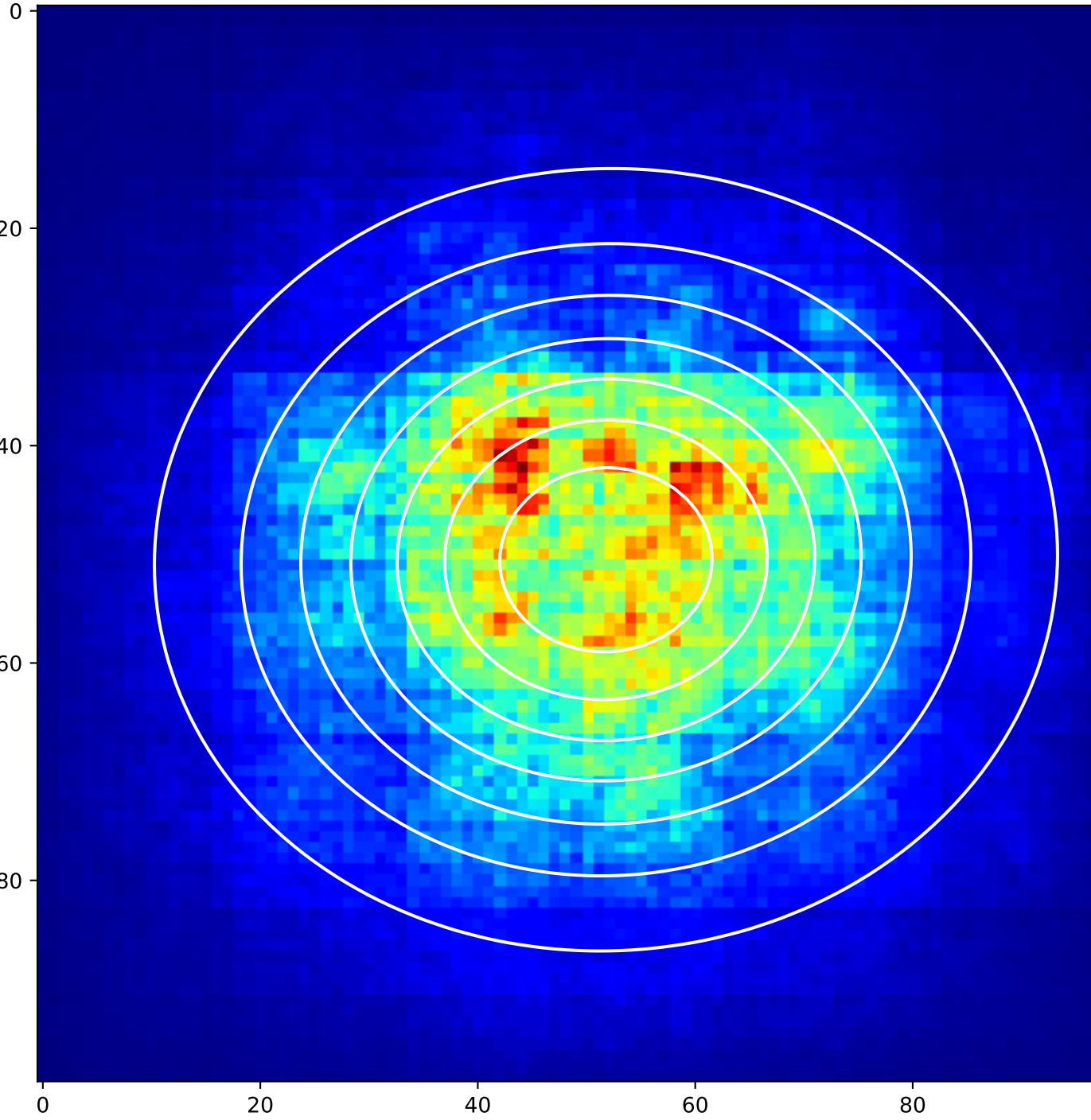
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.152

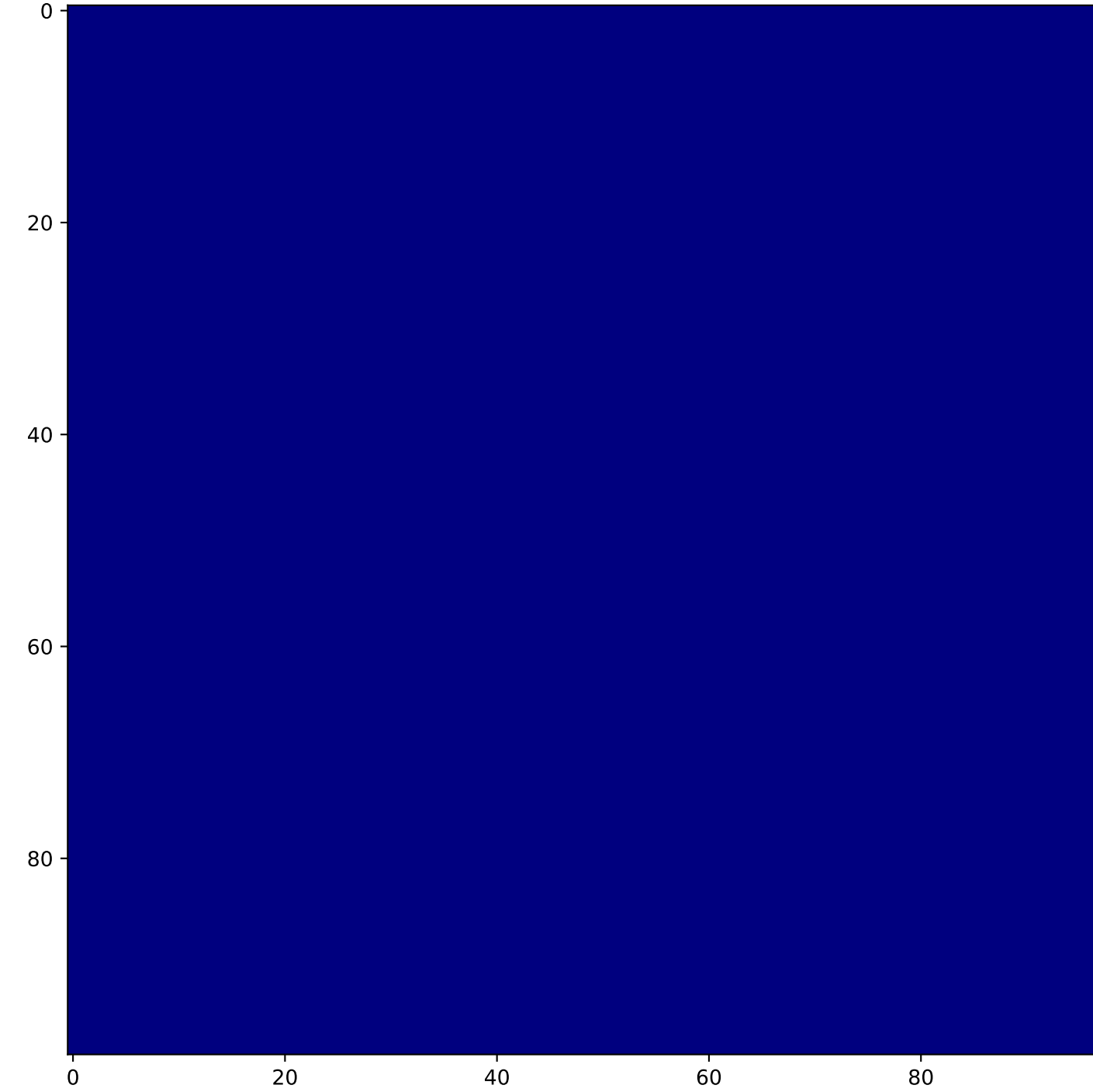
Best Image Patches

(A=0.03(err=0.00), mu_x=51.79(err=0.07), mu_y=50.50(err=0.06),
sigma_1=17.30(err=0.08), sigma_2=19.98(err=0.09),
theta=92.63(err=0.99), offset=0.00(err=0.00))



Worst Image Patches

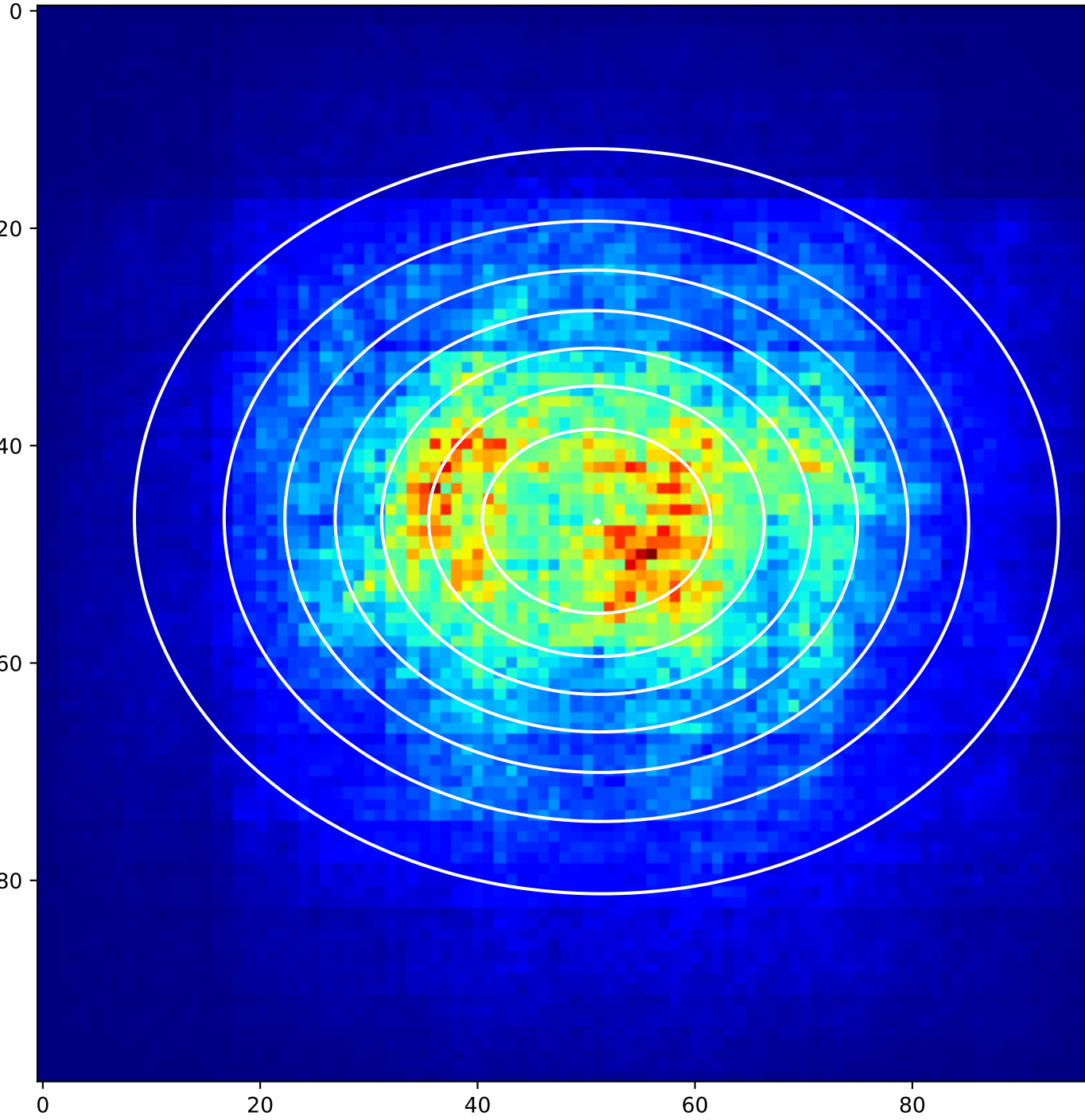
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.153

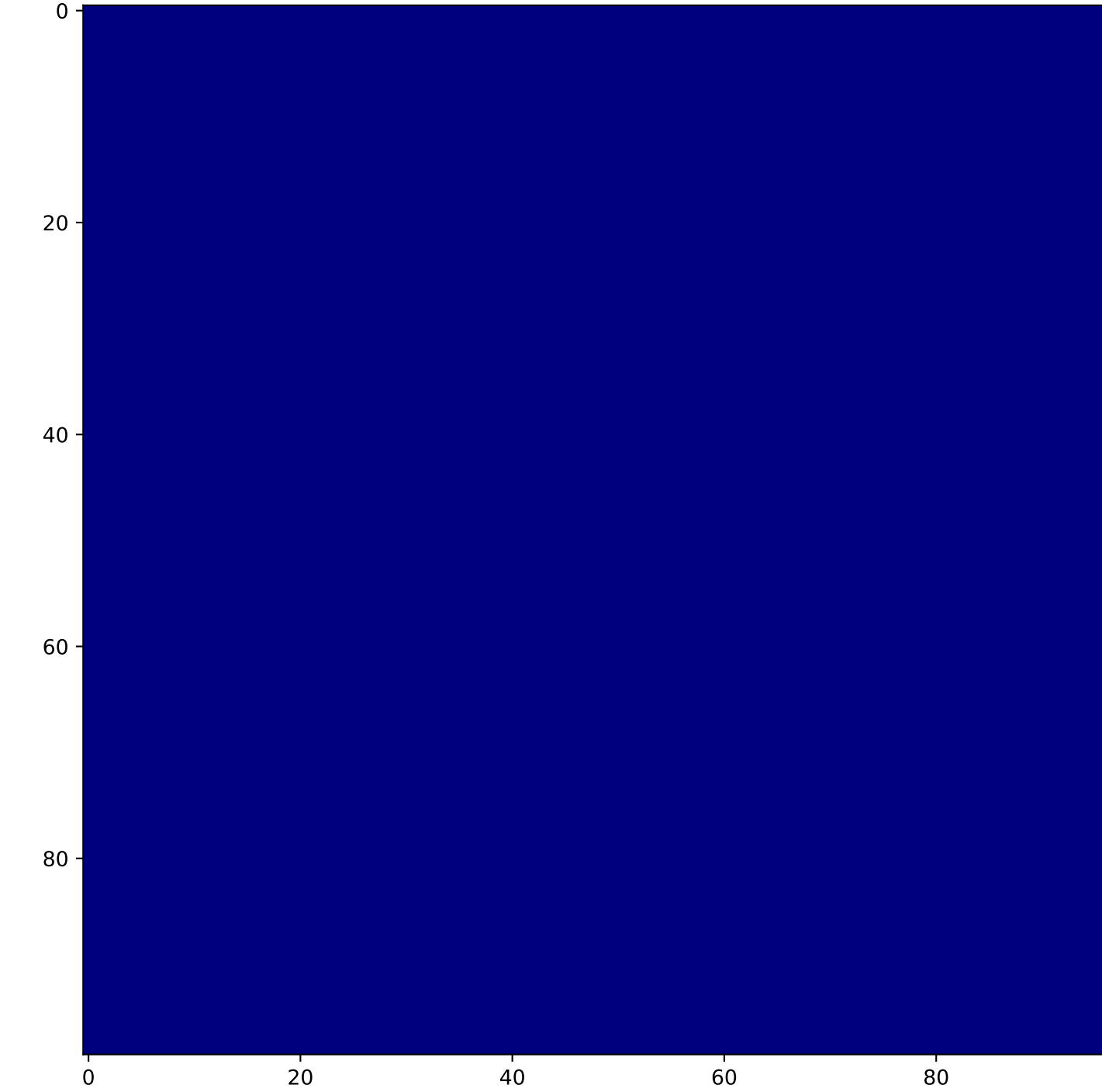
Best Image Patches

(A=0.05(err=0.00), mu_x=50.93(err=0.07), mu_y=46.96(err=0.06),
sigma_1=16.21(err=0.08), sigma_2=20.12(err=0.09),
theta=88.46(err=0.69), offset=0.00(err=0.00))



Worst Image Patches

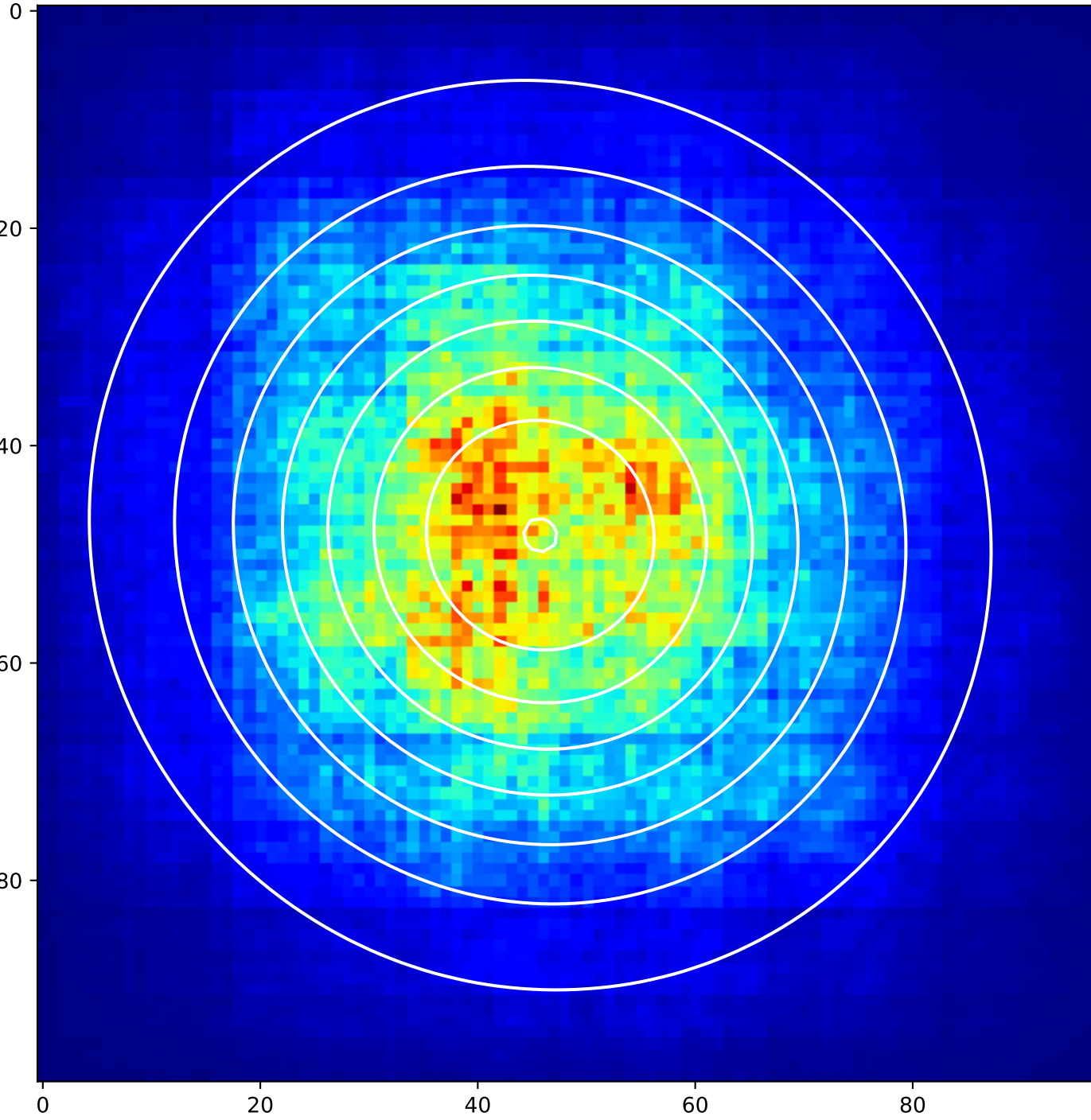
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.154

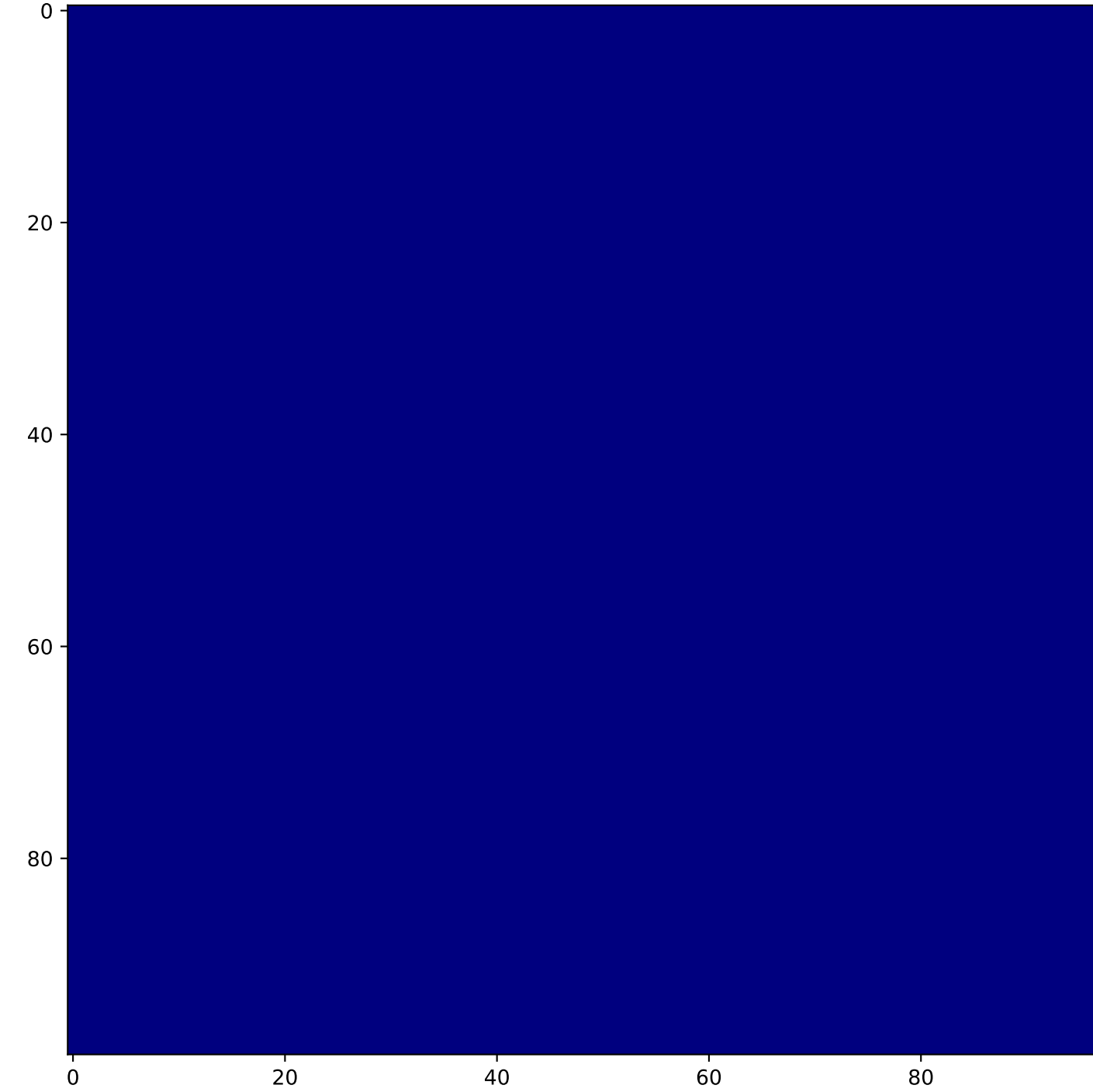
Best Image Patches

(A=0.08(err=0.00), mu_x=45.74(err=0.05), mu_y=48.24(err=0.05),
sigma_1=19.64(err=0.07), sigma_2=20.38(err=0.08),
theta=37.95(err=3.00), offset=0.00(err=0.00))



Worst Image Patches

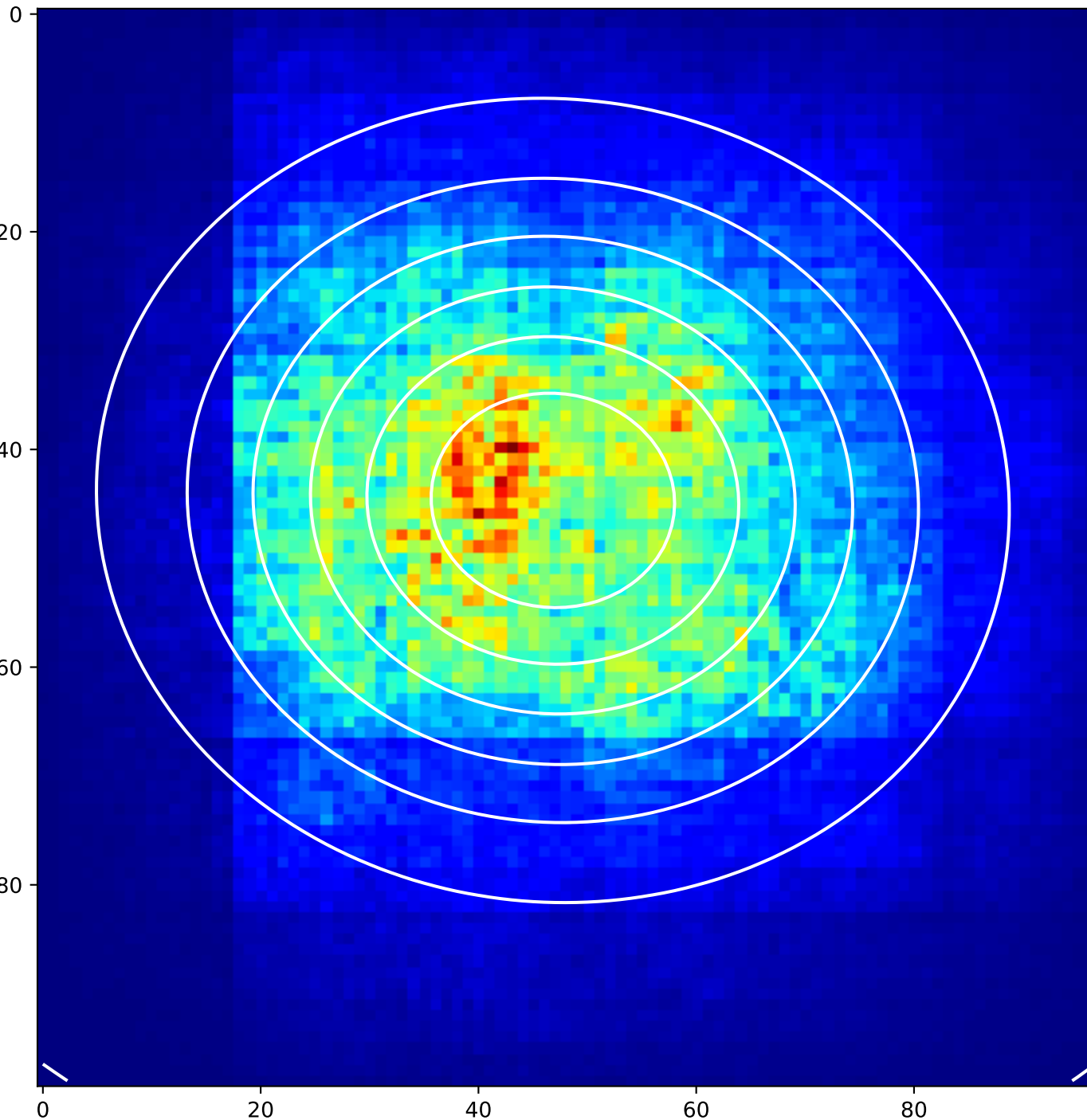
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.155

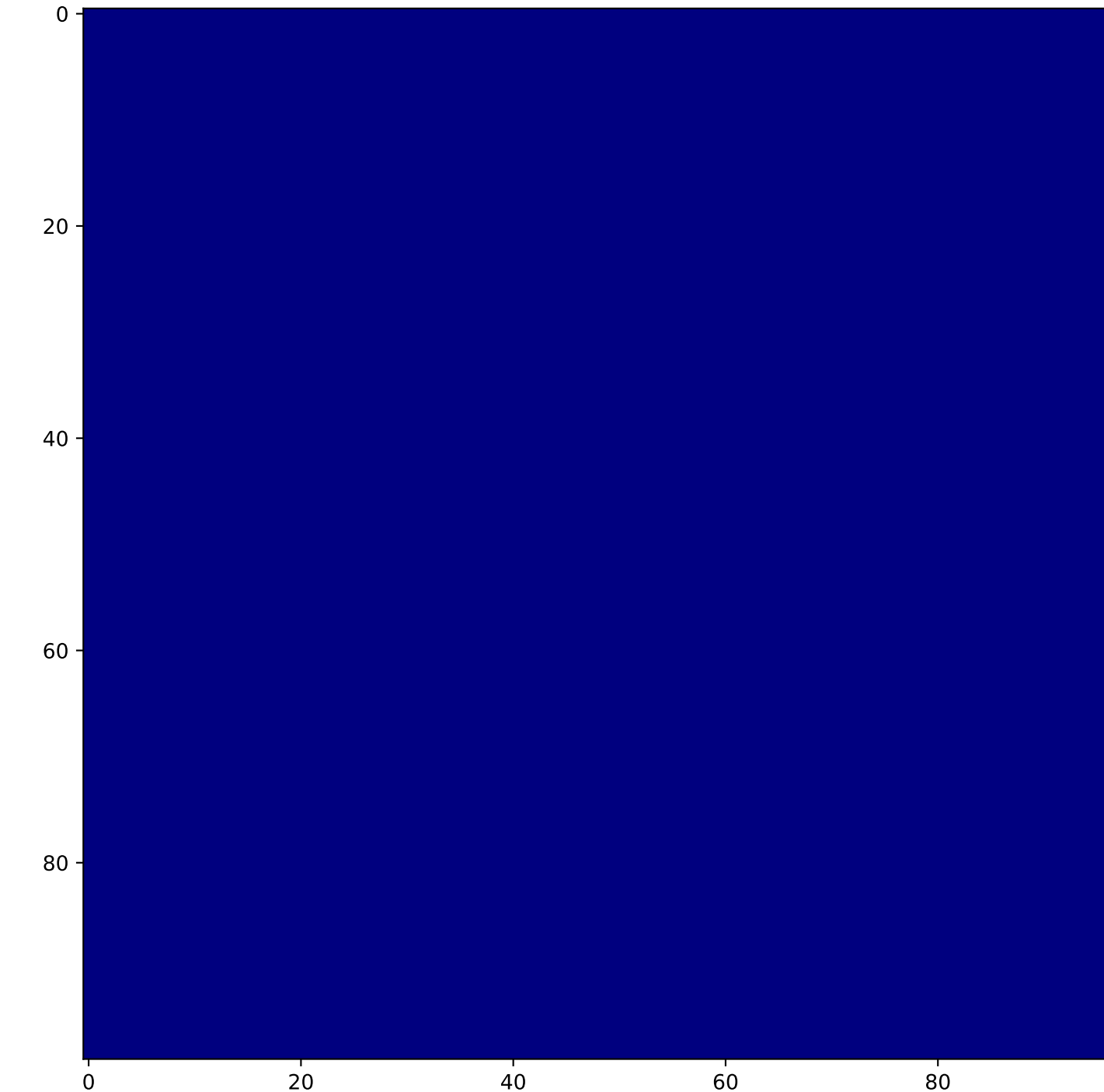
Best Image Patches

(A=0.02(err=0.00), mu_x=46.83(err=0.08), mu_y=44.68(err=0.07),
sigma_1=18.83(err=0.10), sigma_2=21.42(err=0.11),
theta=84.25(err=1.12), offset=-0.00(err=0.00))



Worst Image Patches

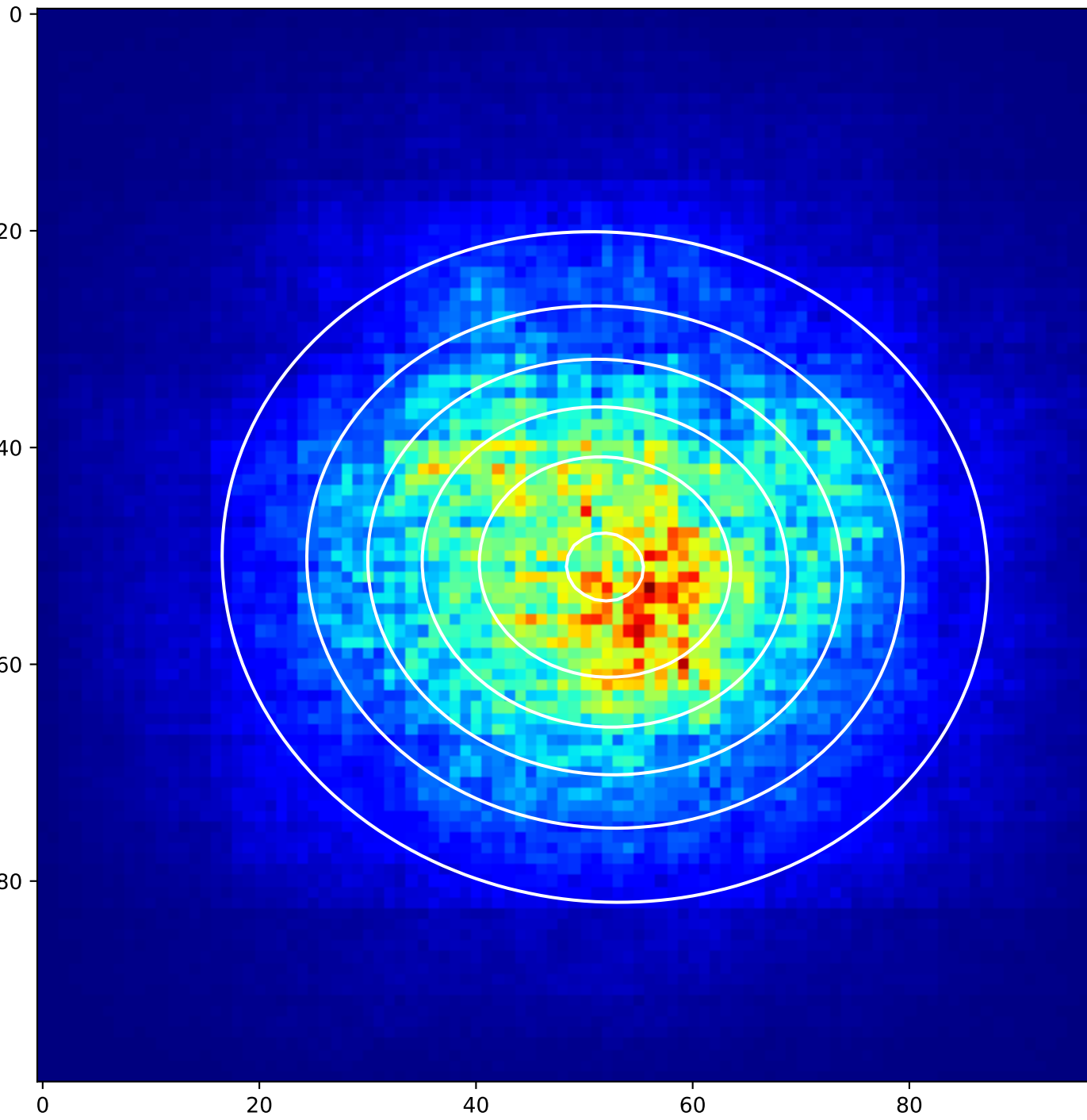
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.156

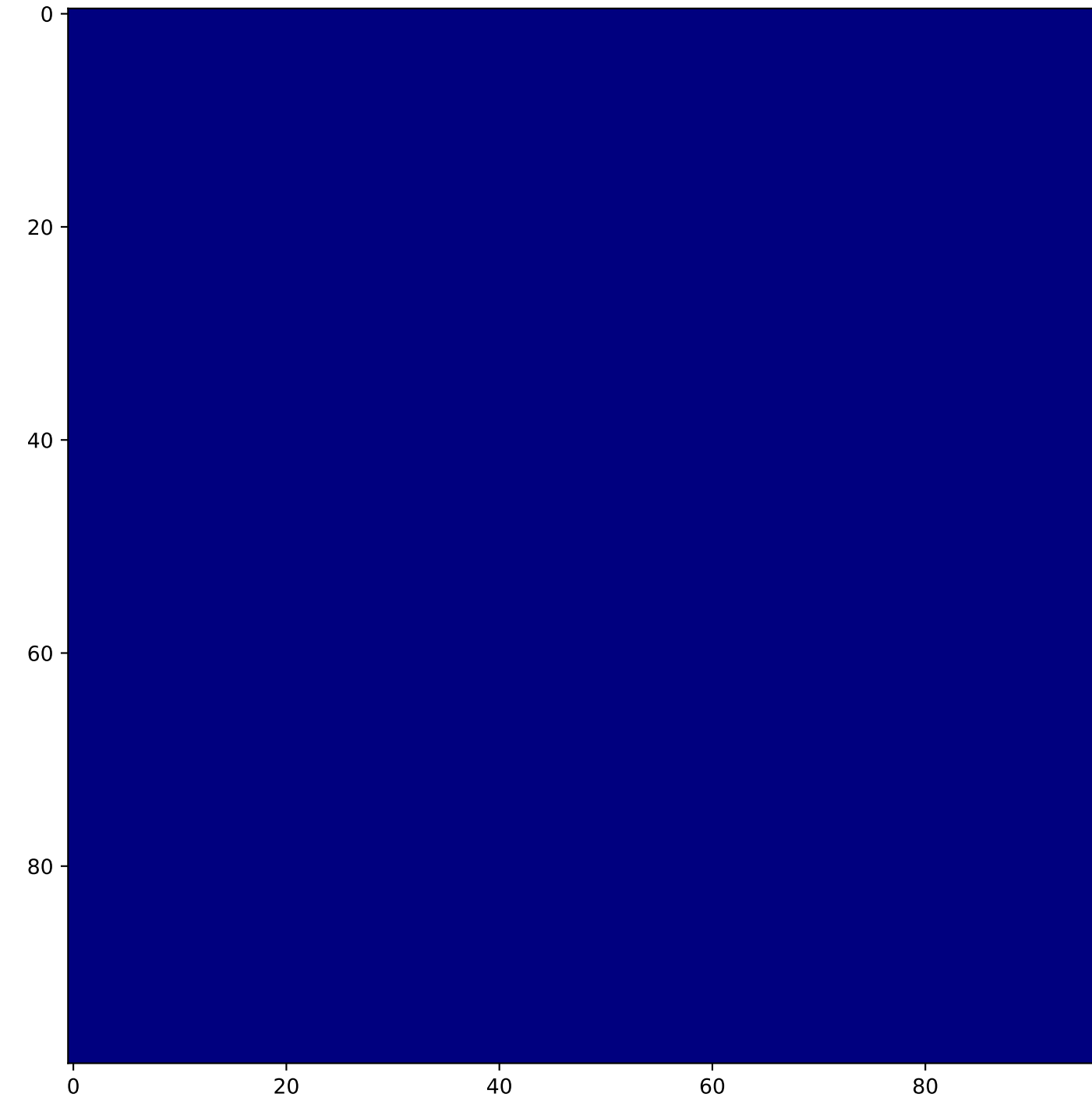
Best Image Patches

(A=0.05(err=0.00), mu_x=51.90(err=0.06), mu_y=51.02(err=0.05),
sigma_1=15.83(err=0.06), sigma_2=18.15(err=0.07),
theta=82.73(err=0.98), offset=0.00(err=0.00))



Worst Image Patches

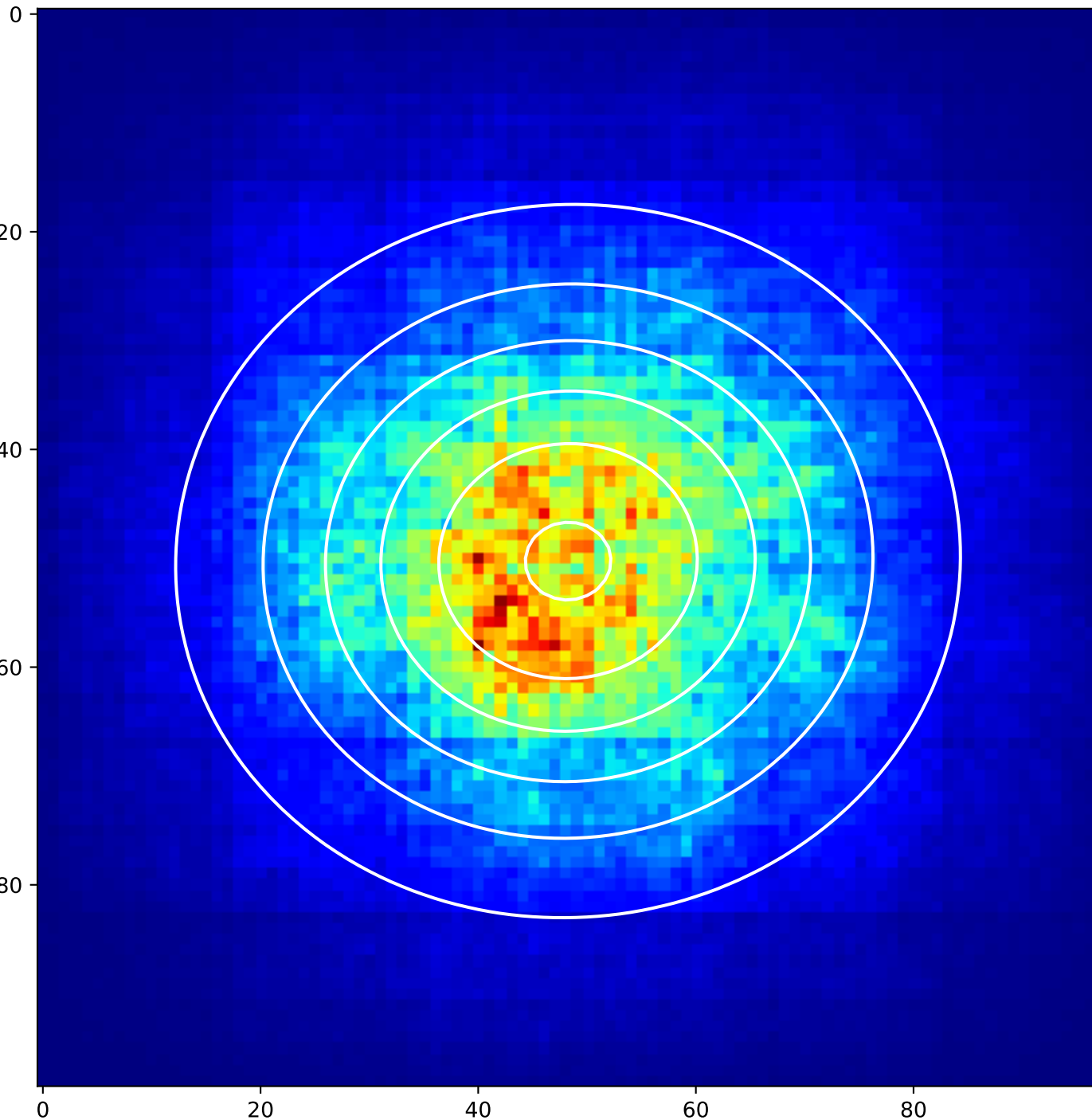
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.157

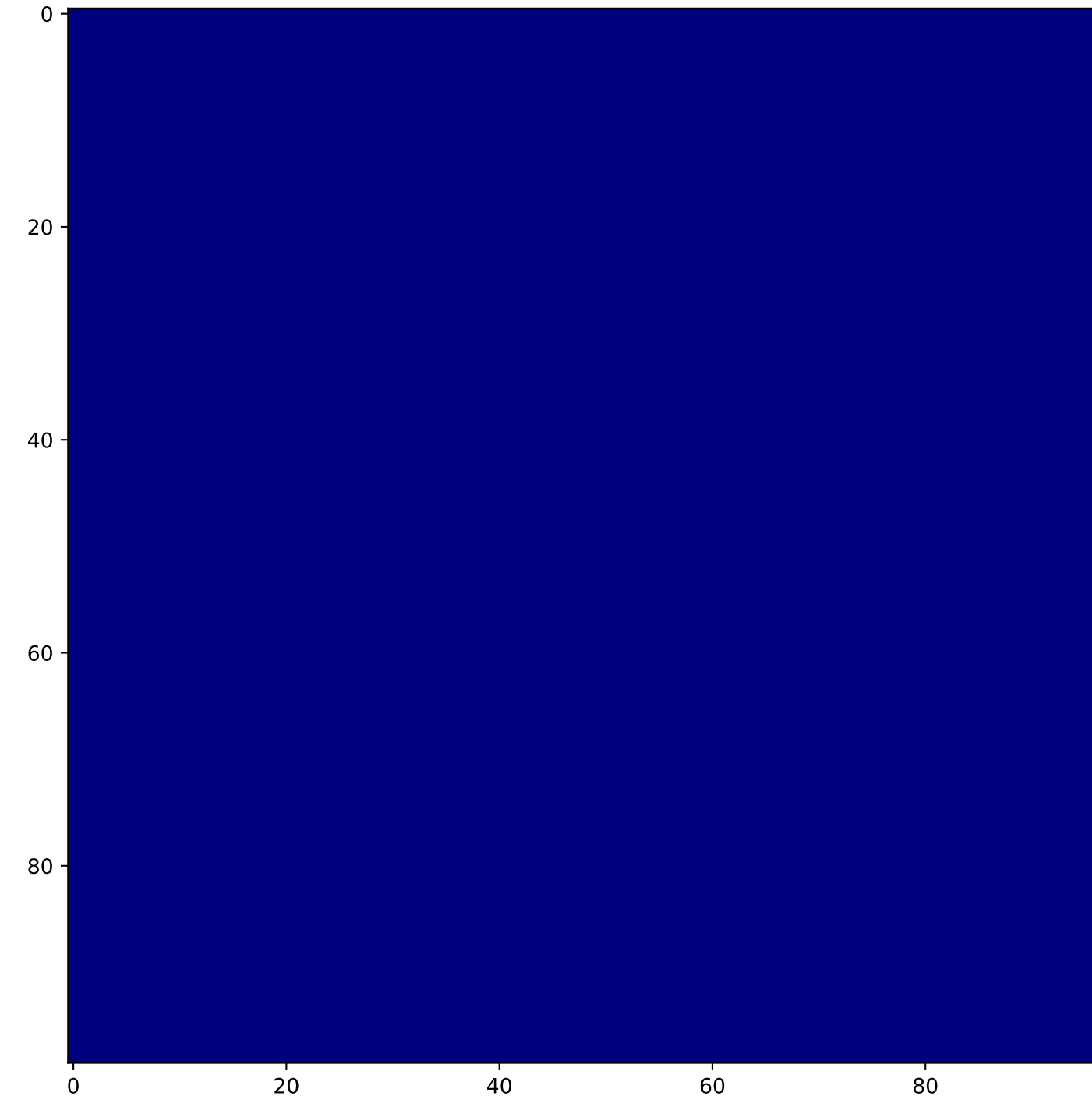
Best Image Patches

(A=0.05(err=0.00), mu_x=48.25(err=0.05), mu_y=50.26(err=0.05),
sigma_1=16.66(err=0.06), sigma_2=18.35(err=0.06),
theta=274.37(err=1.17), offset=0.00(err=0.00))



Worst Image Patches

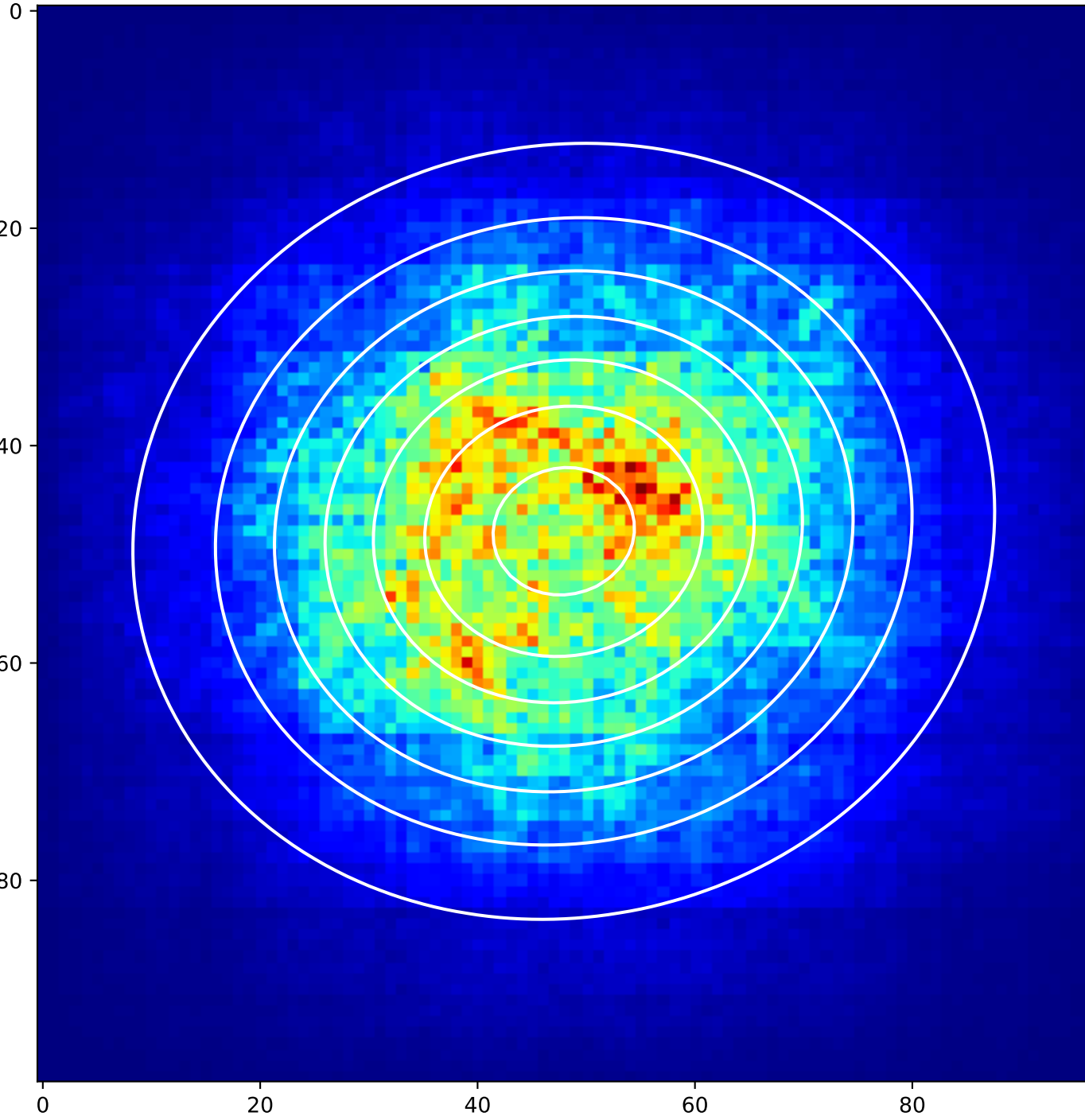
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.158

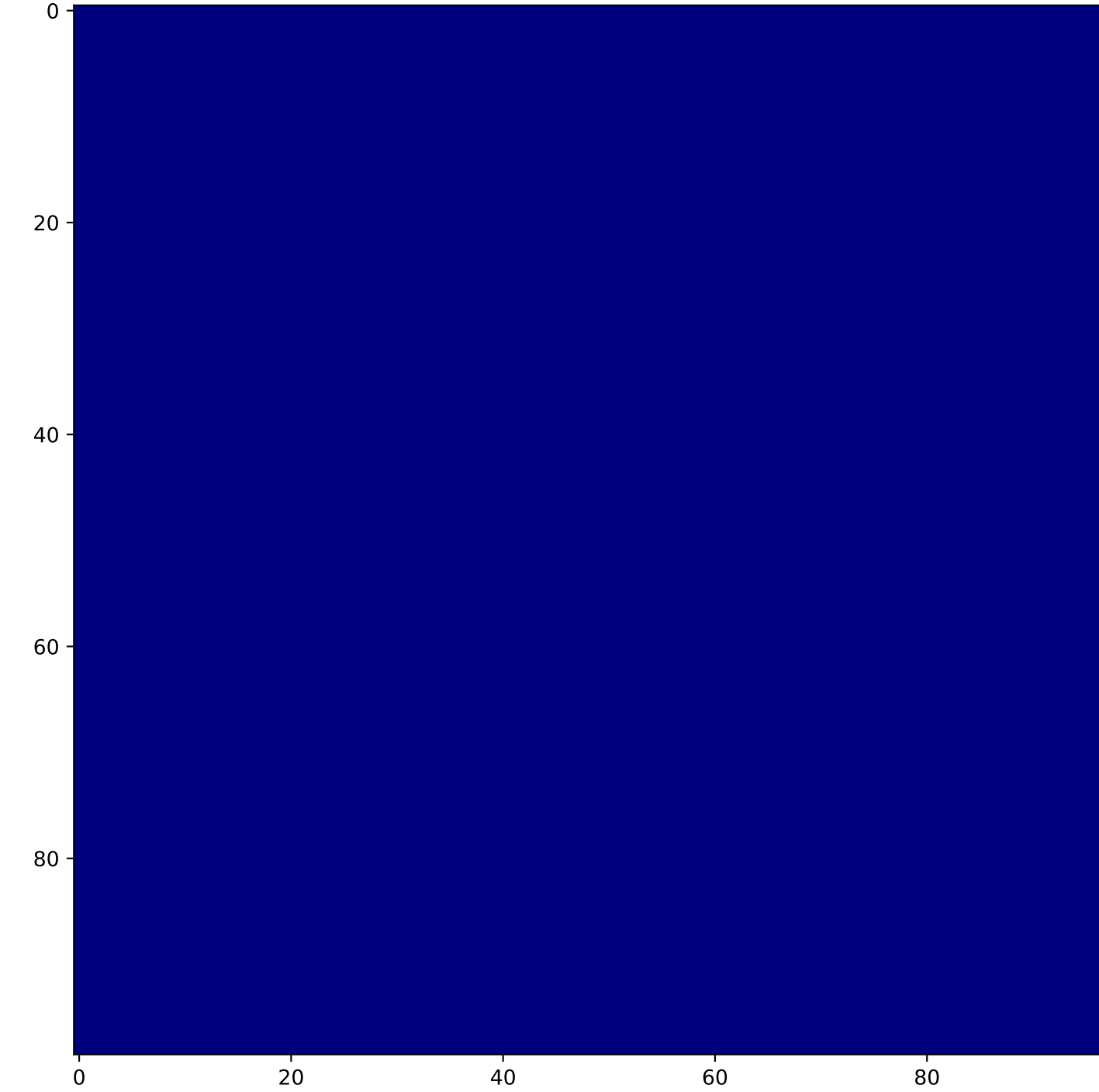
Best Image Patches

(A=0.04(err=0.00), mu_x=47.93(err=0.06), mu_y=47.88(err=0.05),
sigma_1=17.74(err=0.07), sigma_2=19.93(err=0.08),
theta=103.02(err=1.05), offset=-0.00(err=0.00))



Worst Image Patches

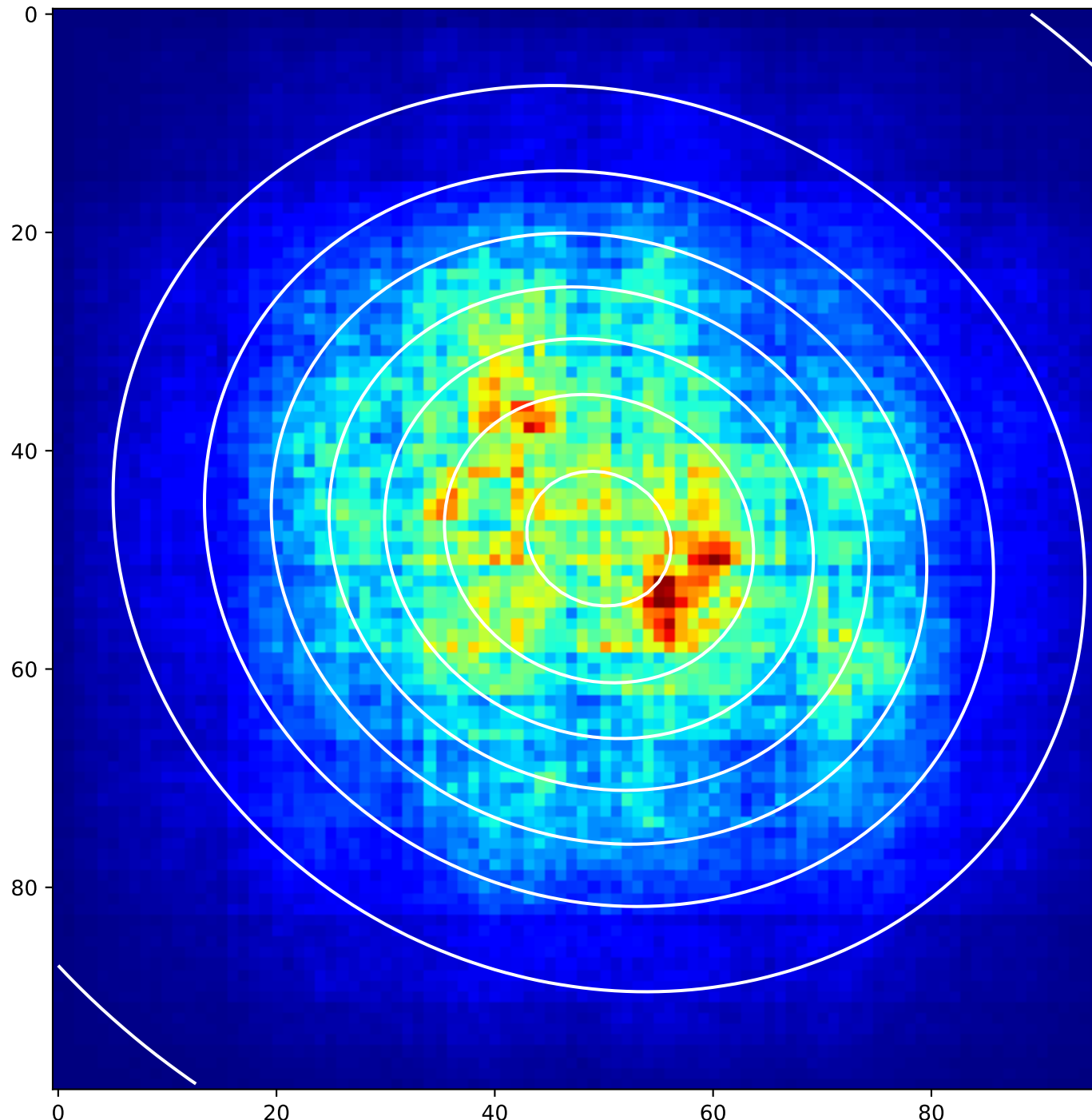
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.159

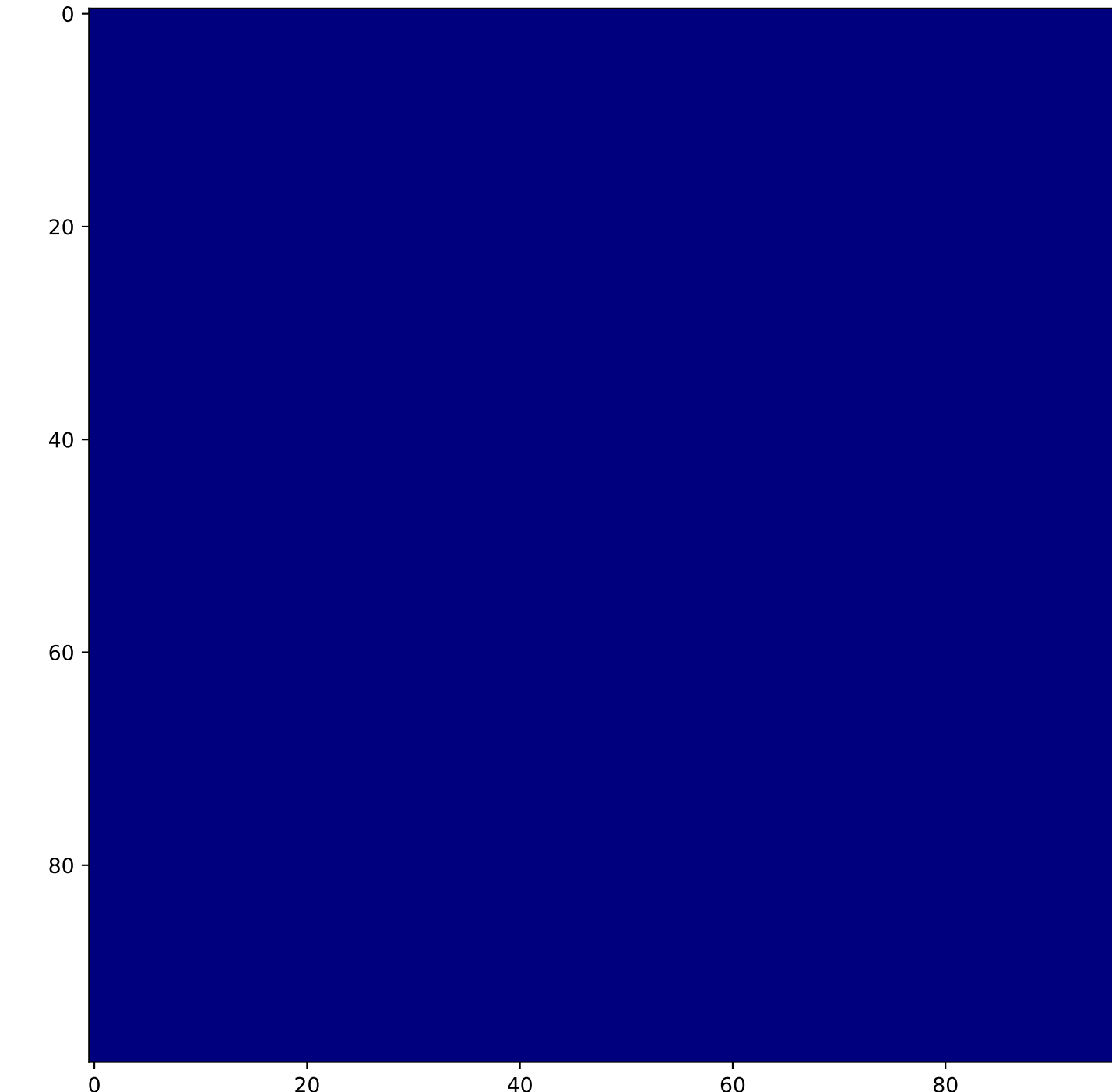
Best Image Patches

(A=0.04(err=0.00), mu_x=49.55(err=0.08), mu_y=48.05(err=0.07),
sigma_1=20.59(err=0.11), sigma_2=23.22(err=0.12),
theta=62.89(err=1.16), offset=-0.00(err=0.00))



Worst Image Patches

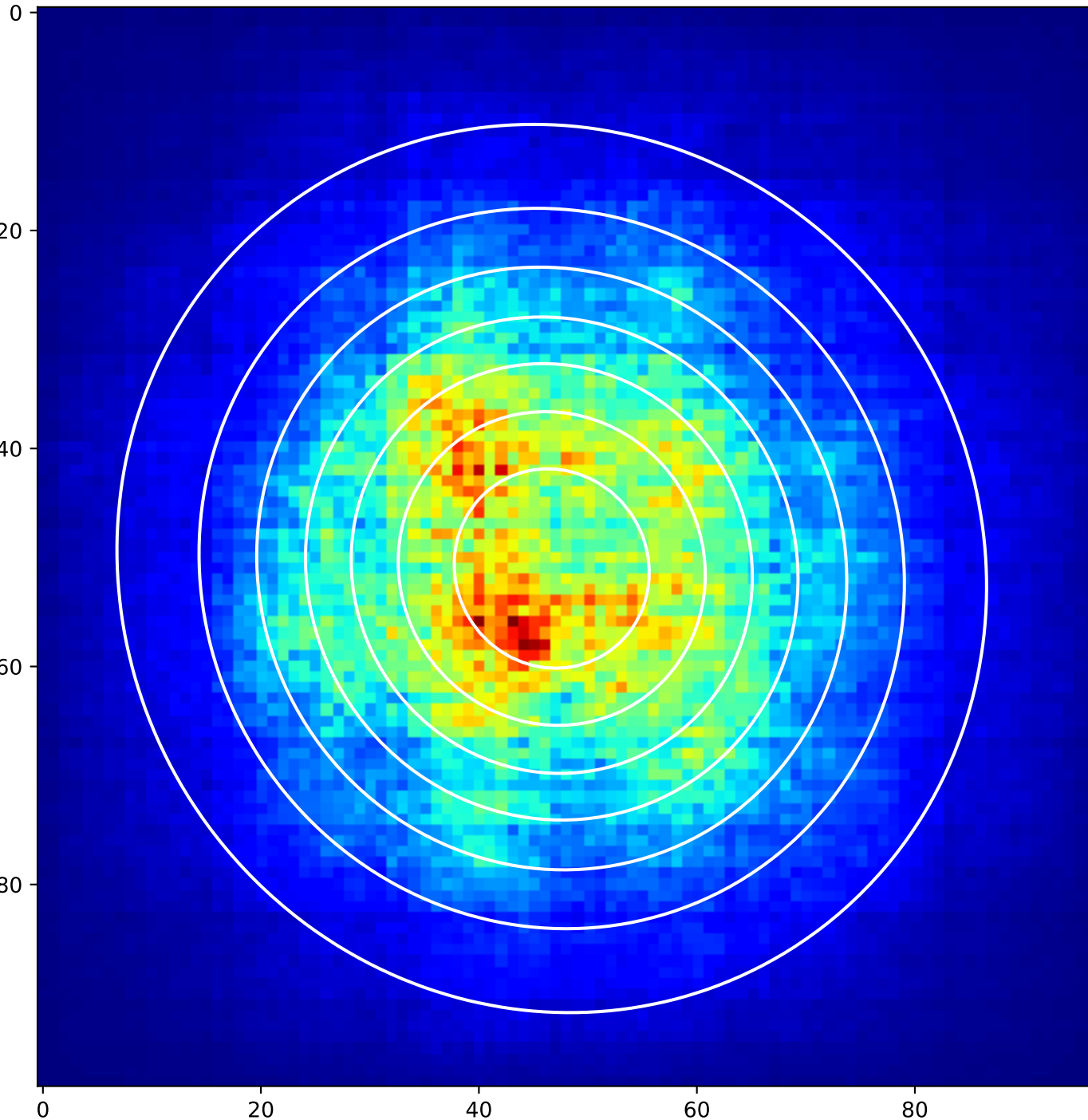
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.160

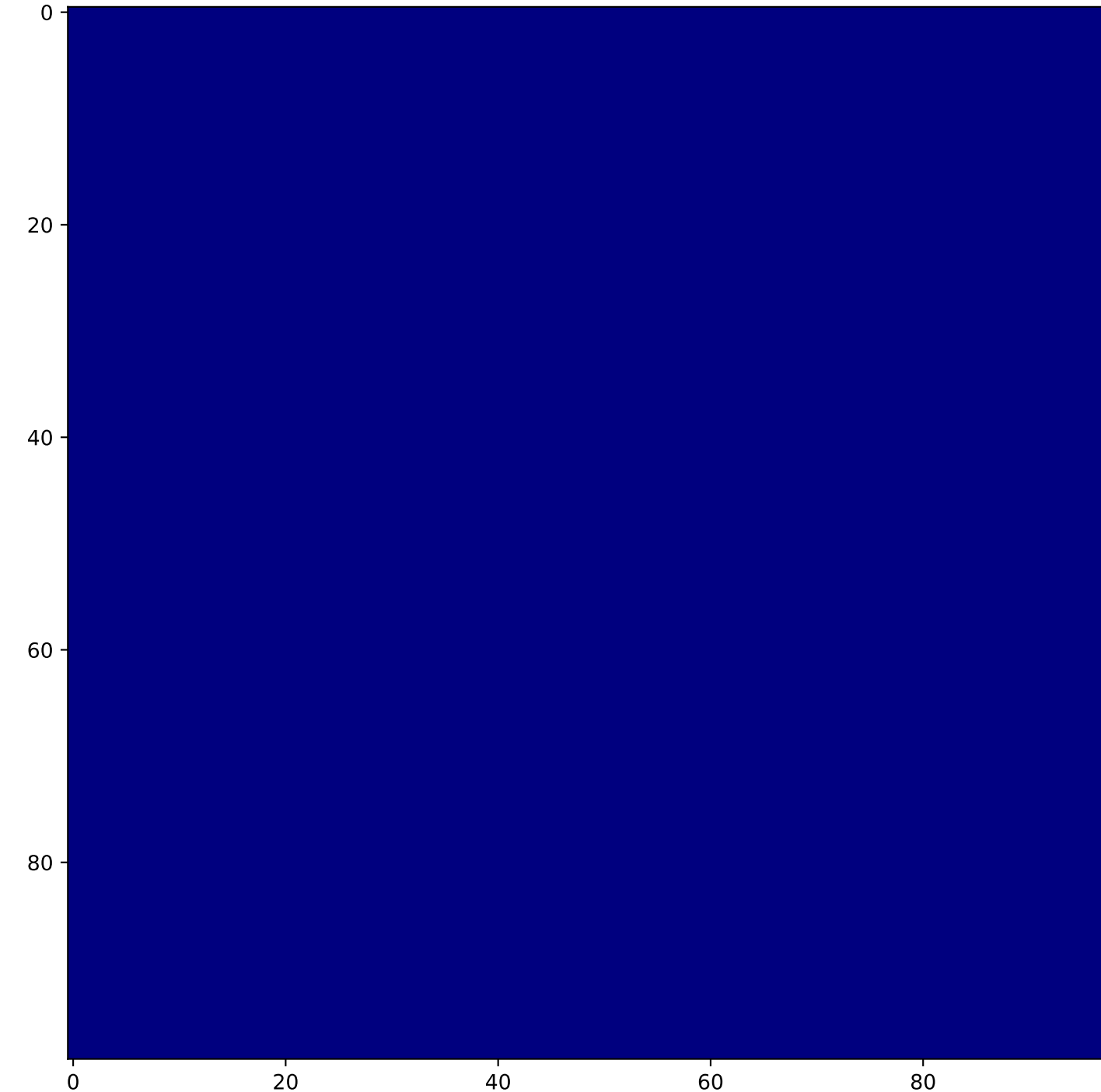
Best Image Patches

(A=0.05(err=0.00), mu_x=46.68(err=0.06), mu_y=51.01(err=0.06),
sigma_1=19.28(err=0.08), sigma_2=20.20(err=0.08),
theta=31.48(err=2.51), offset=0.00(err=0.00))



Worst Image Patches

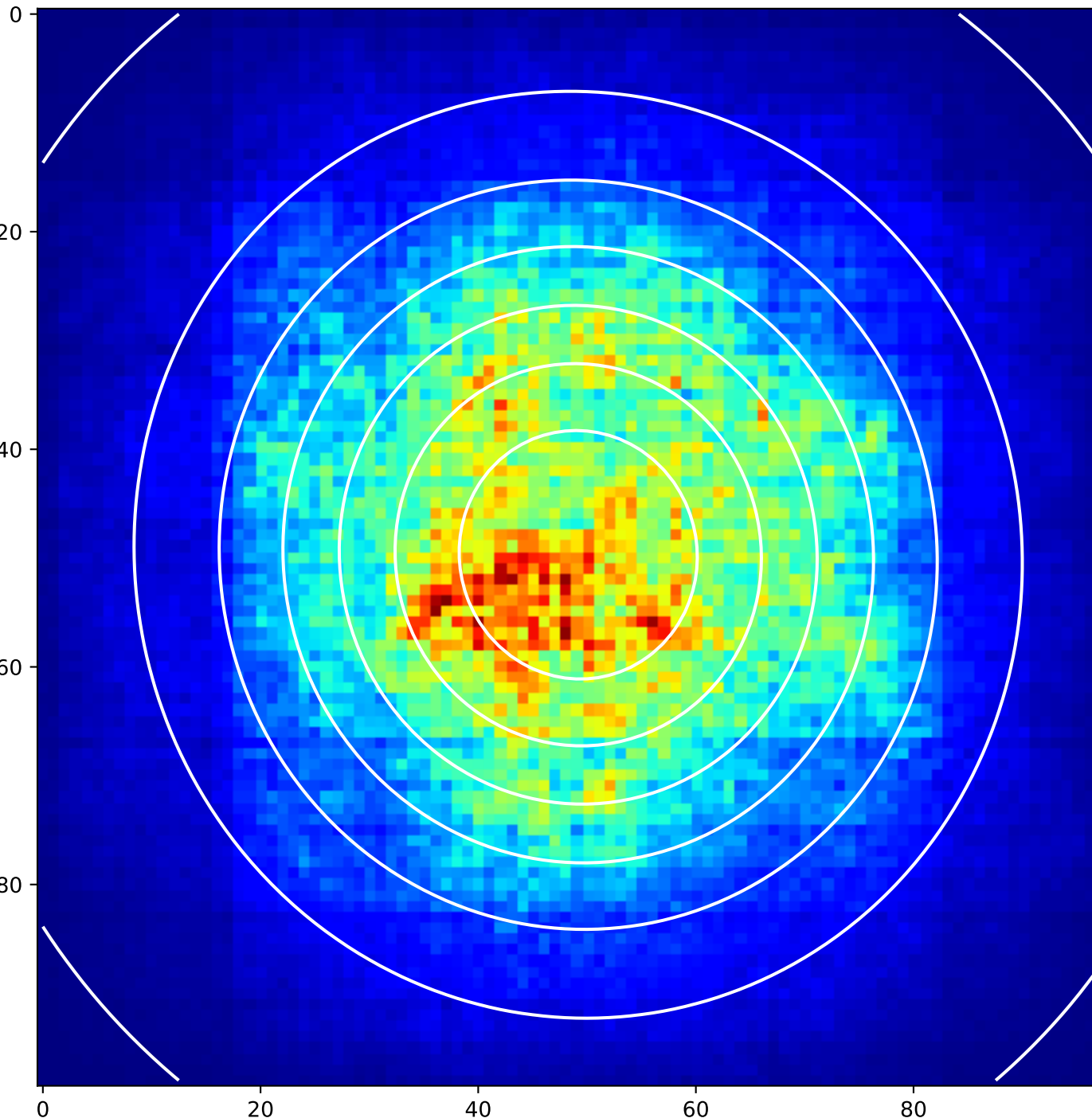
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.161

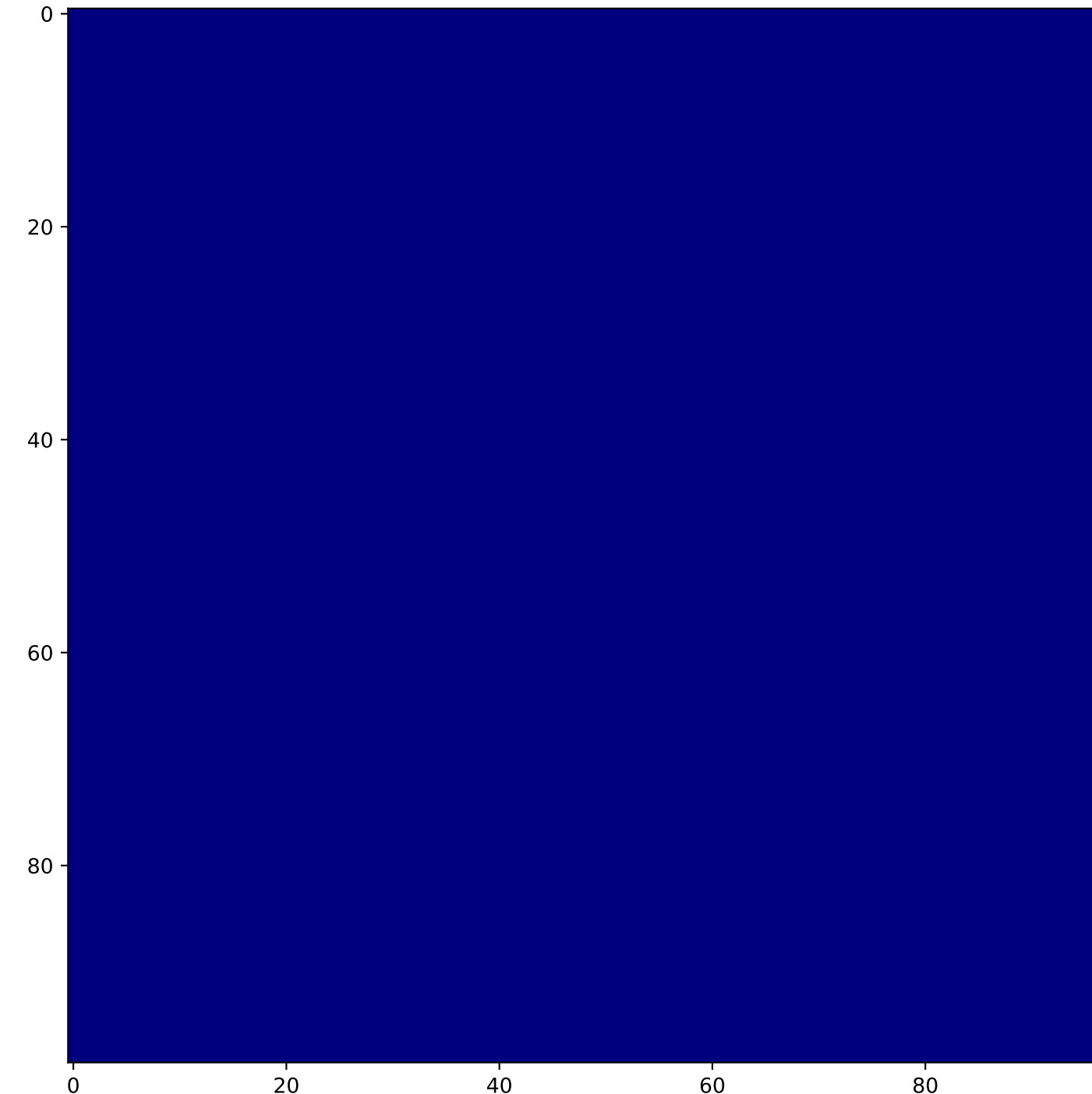
Best Image Patches

(A=0.02(err=0.00), mu_x=49.19(err=0.06), mu_y=49.69(err=0.06),
sigma_1=22.44(err=0.10), sigma_2=21.42(err=0.10),
theta=101.35(err=2.51), offset=-0.00(err=0.00))



Worst Image Patches

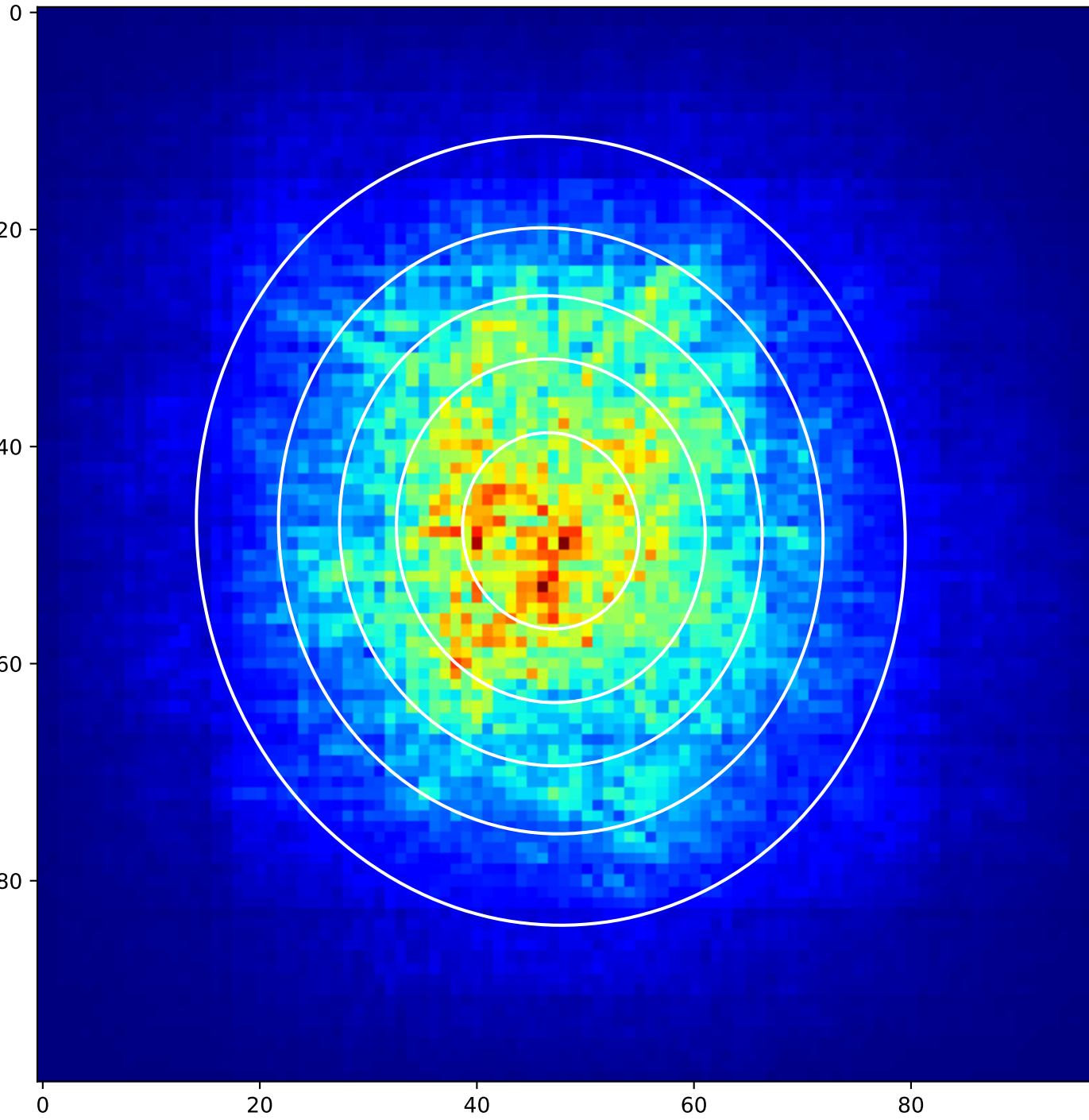
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.162

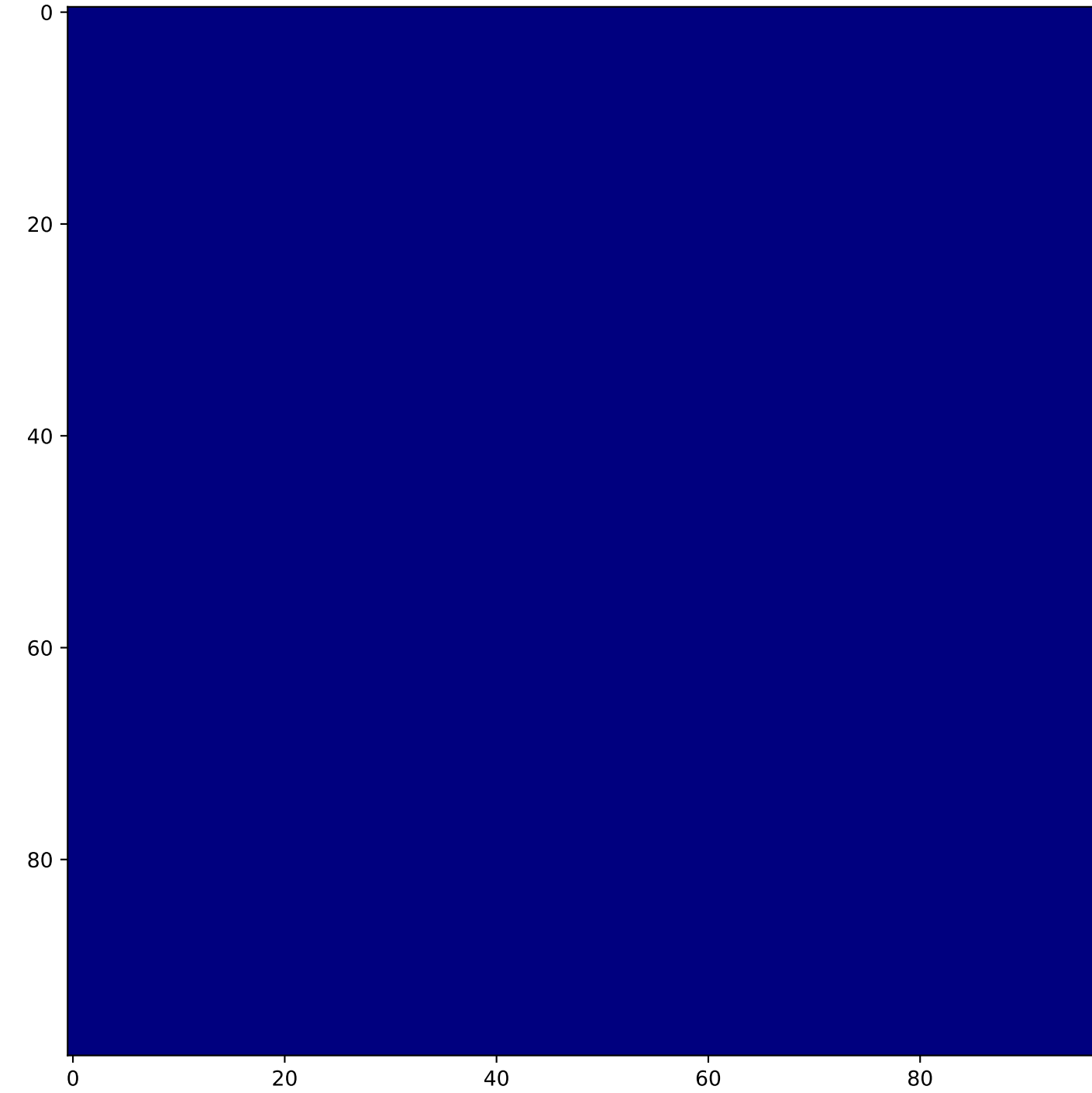
Best Image Patches

(A=0.08(err=0.00), mu_x=46.81(err=0.05), mu_y=47.76(err=0.06),
sigma_1=19.34(err=0.07), sigma_2=17.31(err=0.07),
theta=-82.47(err=1.09), offset=0.00(err=0.00))



Worst Image Patches

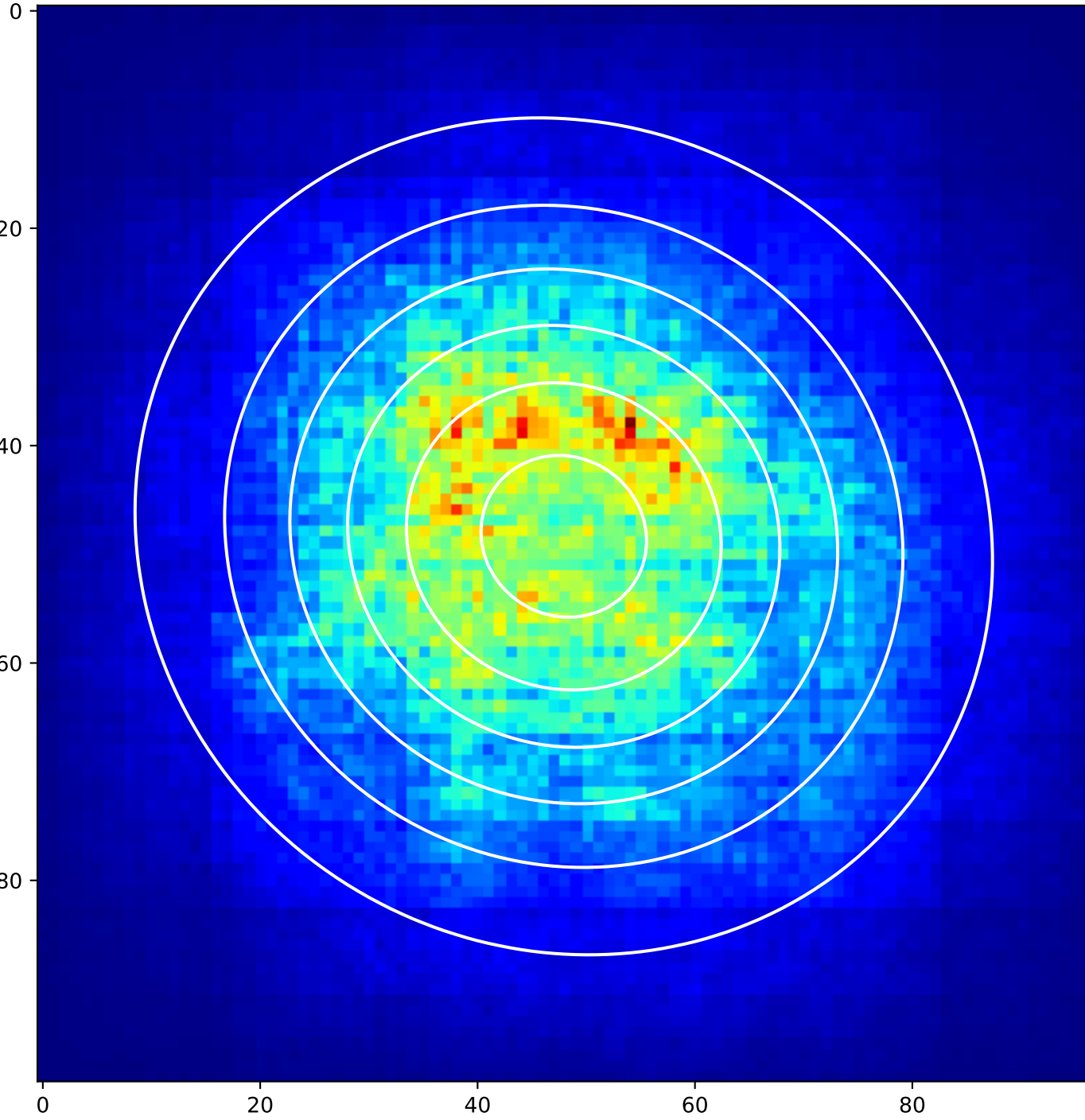
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.163

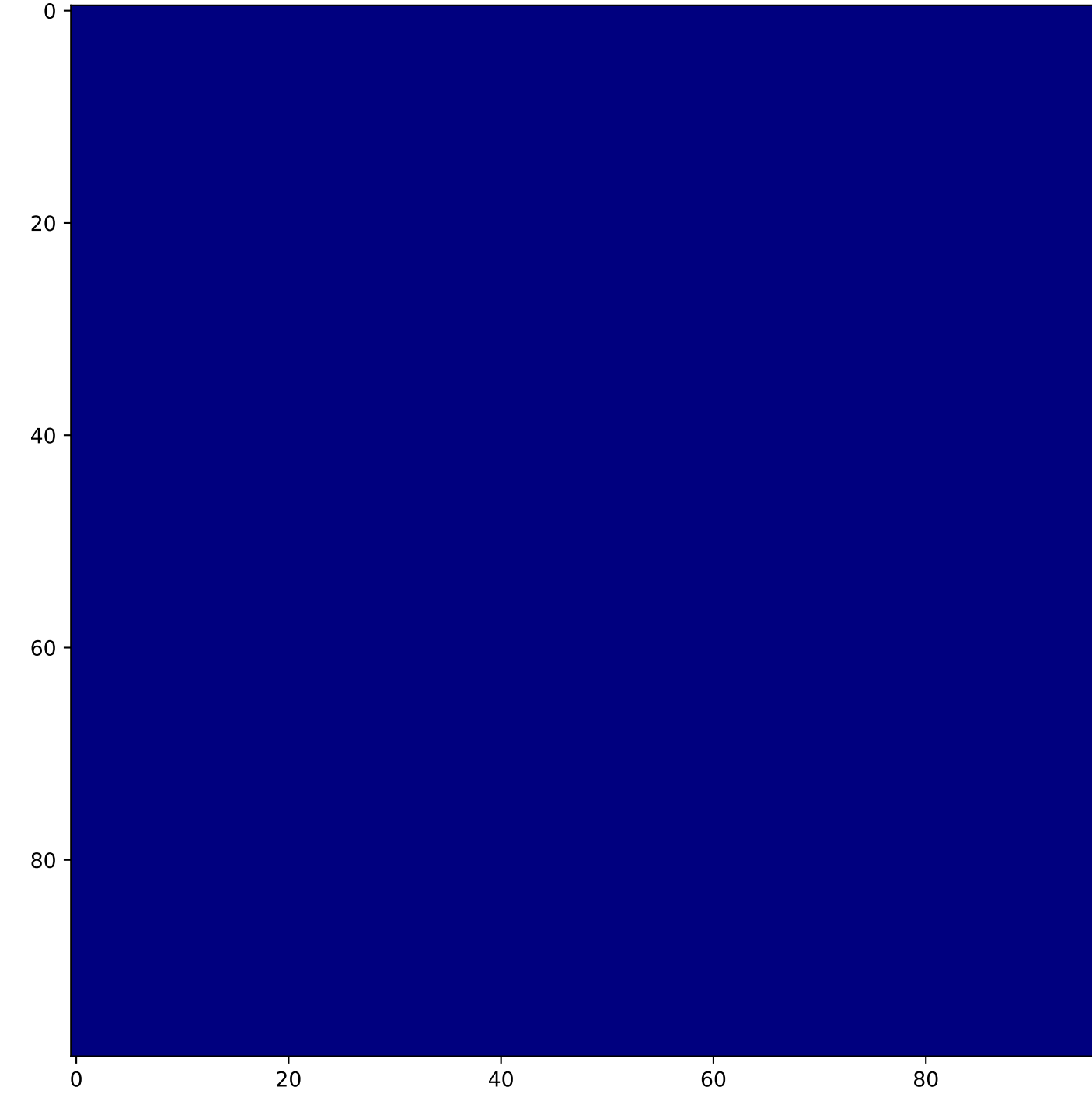
Best Image Patches

(A=0.03(err=0.00), mu_x=47.93(err=0.06), mu_y=48.35(err=0.06),
sigma_1=19.47(err=0.08), sigma_2=20.74(err=0.09),
theta=-123.74(err=1.97), offset=0.00(err=0.00))



Worst Image Patches

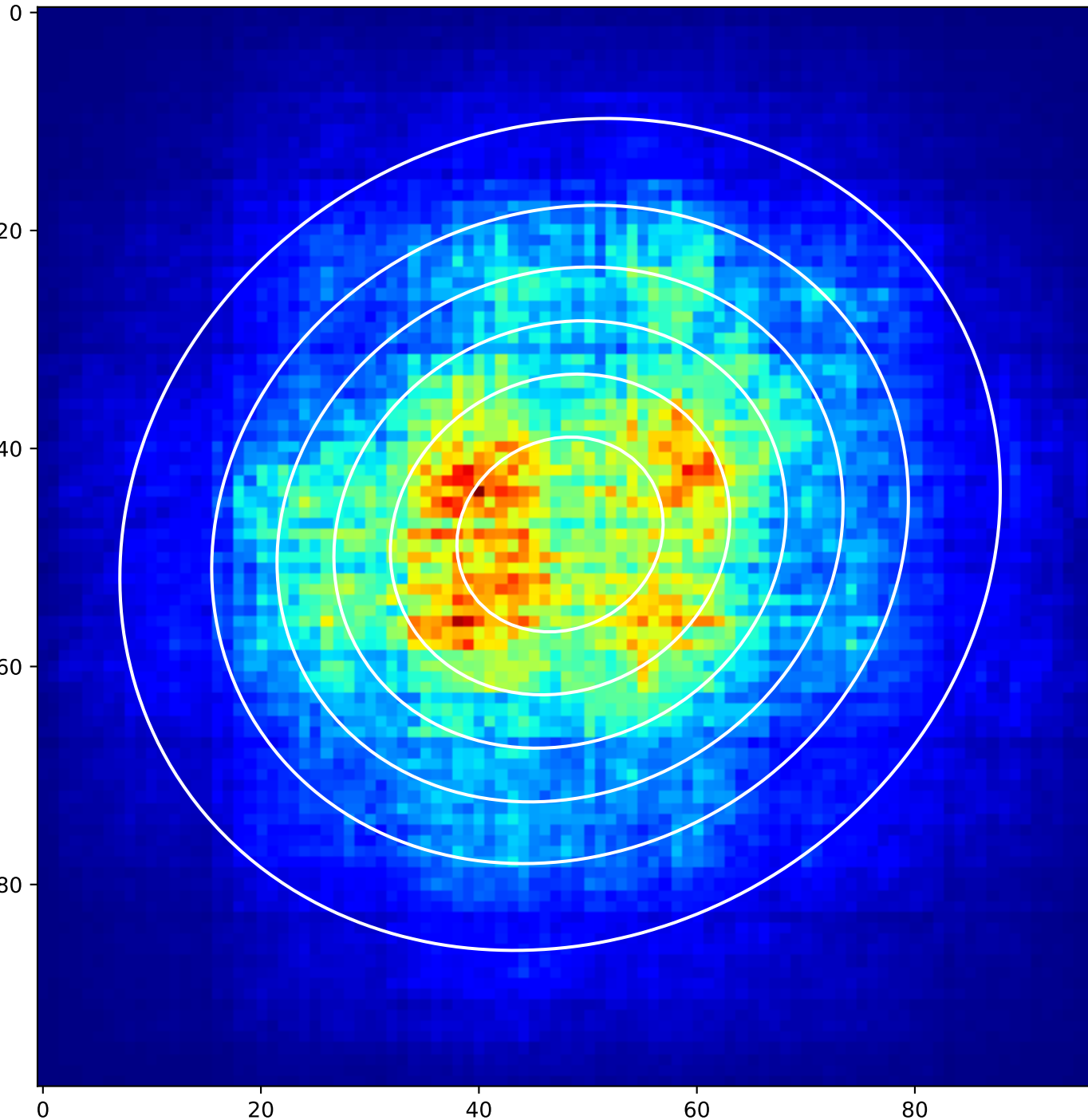
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.164

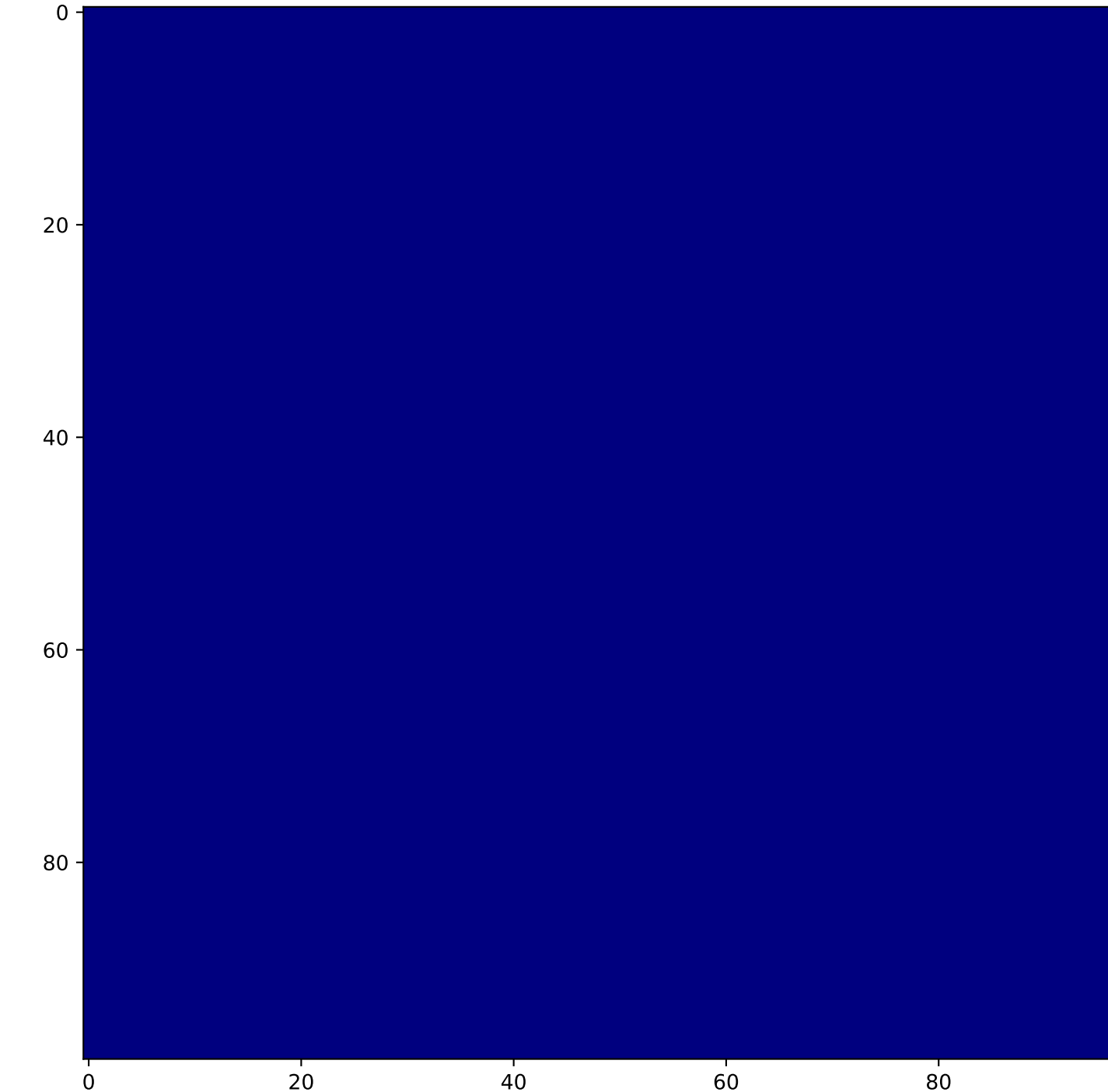
Best Image Patches

(A=0.05(err=0.00), mu_x=47.45(err=0.07), mu_y=47.89(err=0.06),
sigma_1=18.56(err=0.09), sigma_2=20.92(err=0.10),
theta=120.78(err=1.14), offset=0.00(err=0.00))



Worst Image Patches

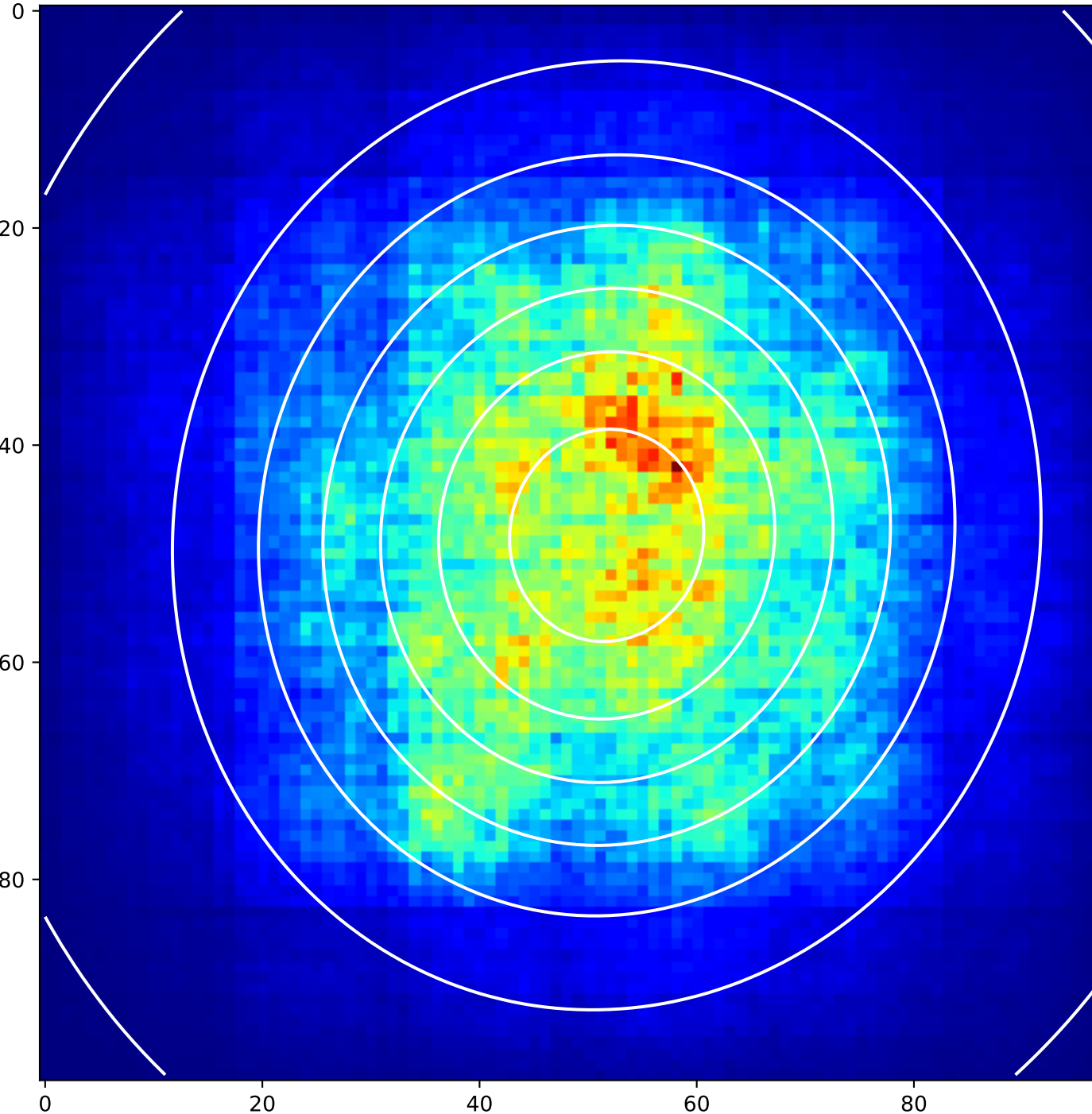
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.165

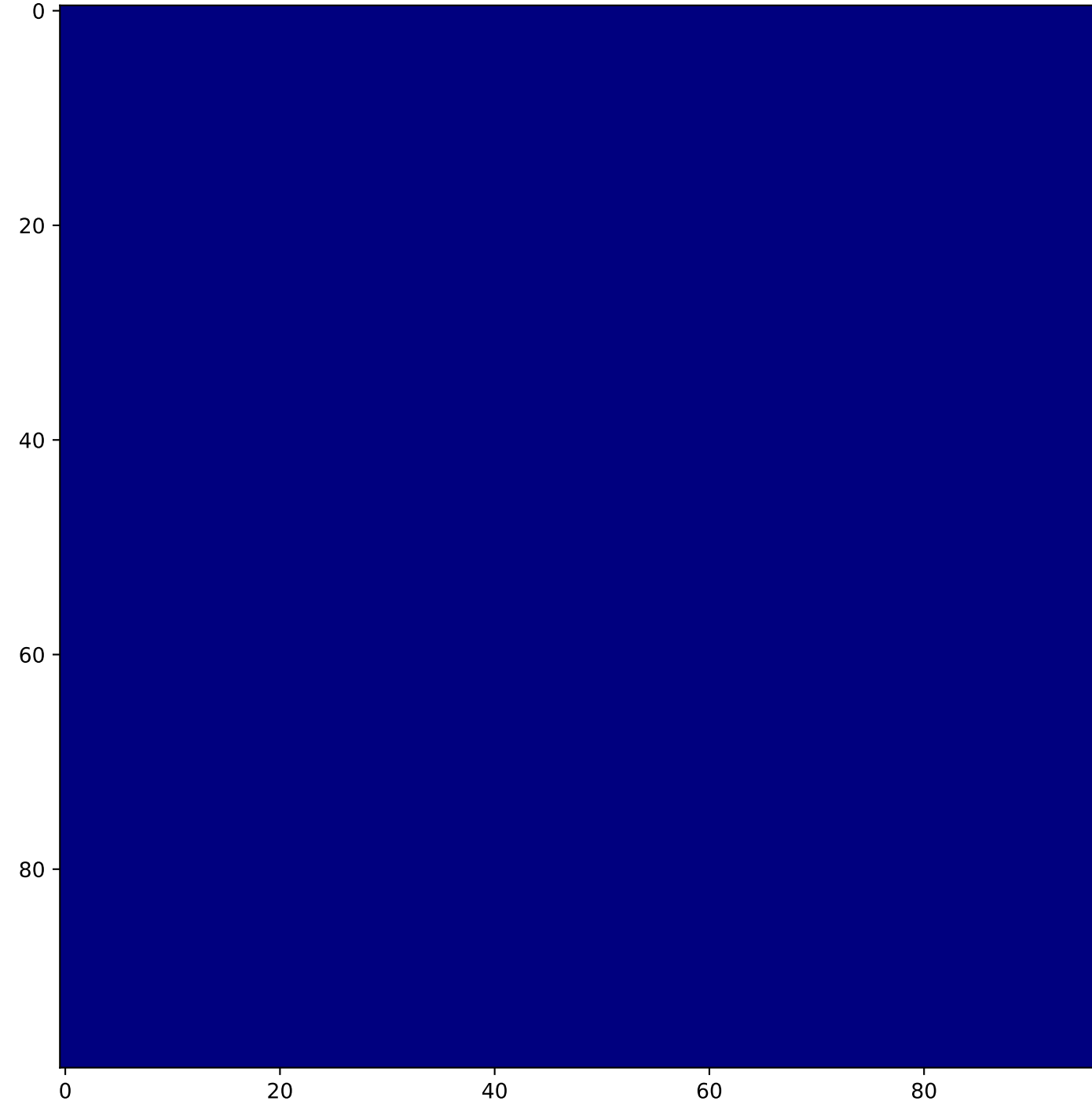
Best Image Patches

(A=0.07(err=0.00), mu_x=51.71(err=0.06), mu_y=48.31(err=0.06),
sigma_1=21.07(err=0.09), sigma_2=23.17(err=0.10),
theta=-10.23(err=1.19), offset=-0.00(err=0.00))



Worst Image Patches

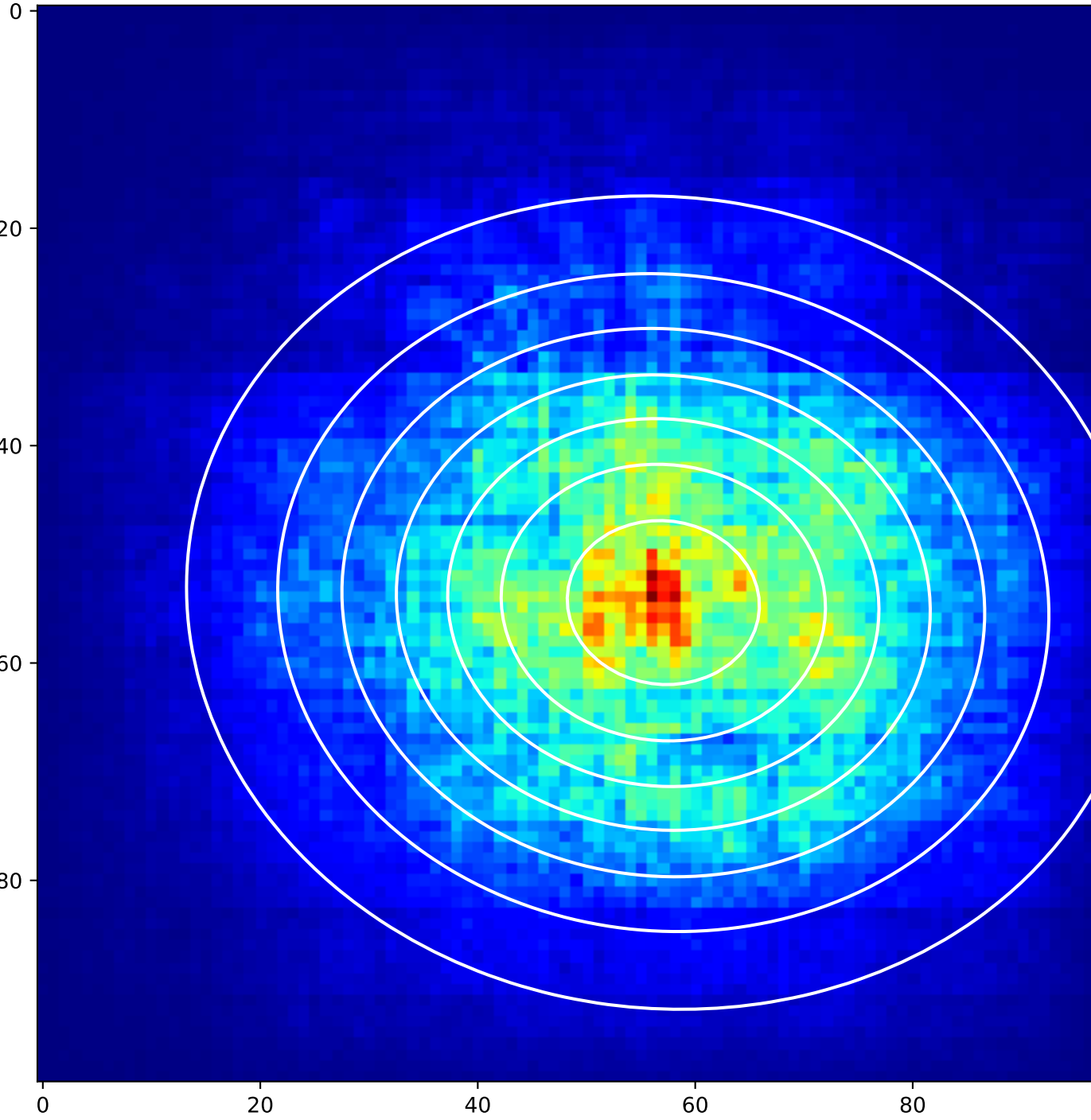
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.166

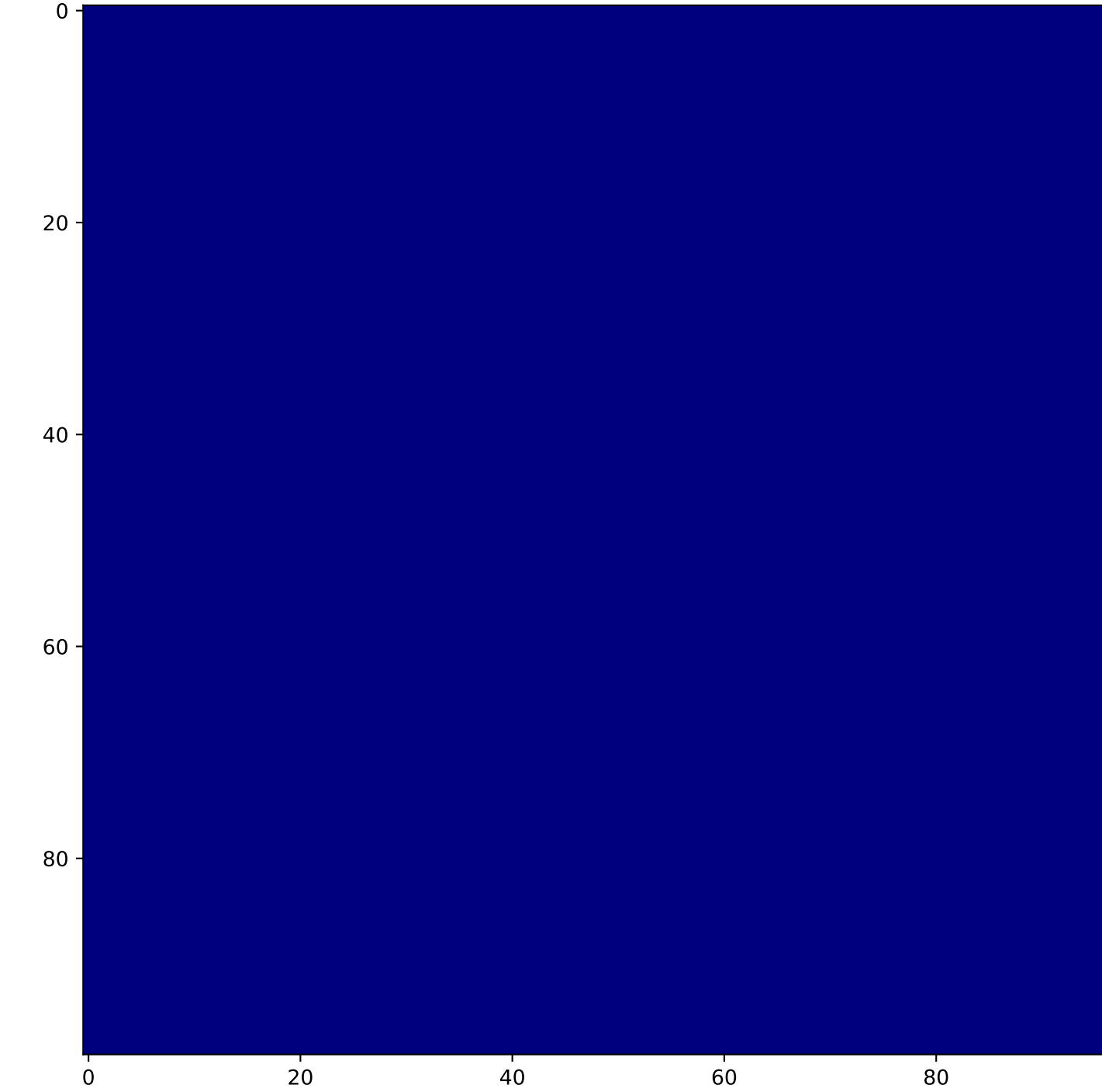
Best Image Patches

(A=0.02(err=0.00), mu_x=57.06(err=0.07), mu_y=54.44(err=0.06),
sigma_1=21.60(err=0.09), sigma_2=18.35(err=0.08),
theta=-6.65(err=0.77), offset=0.00(err=0.00))



Worst Image Patches

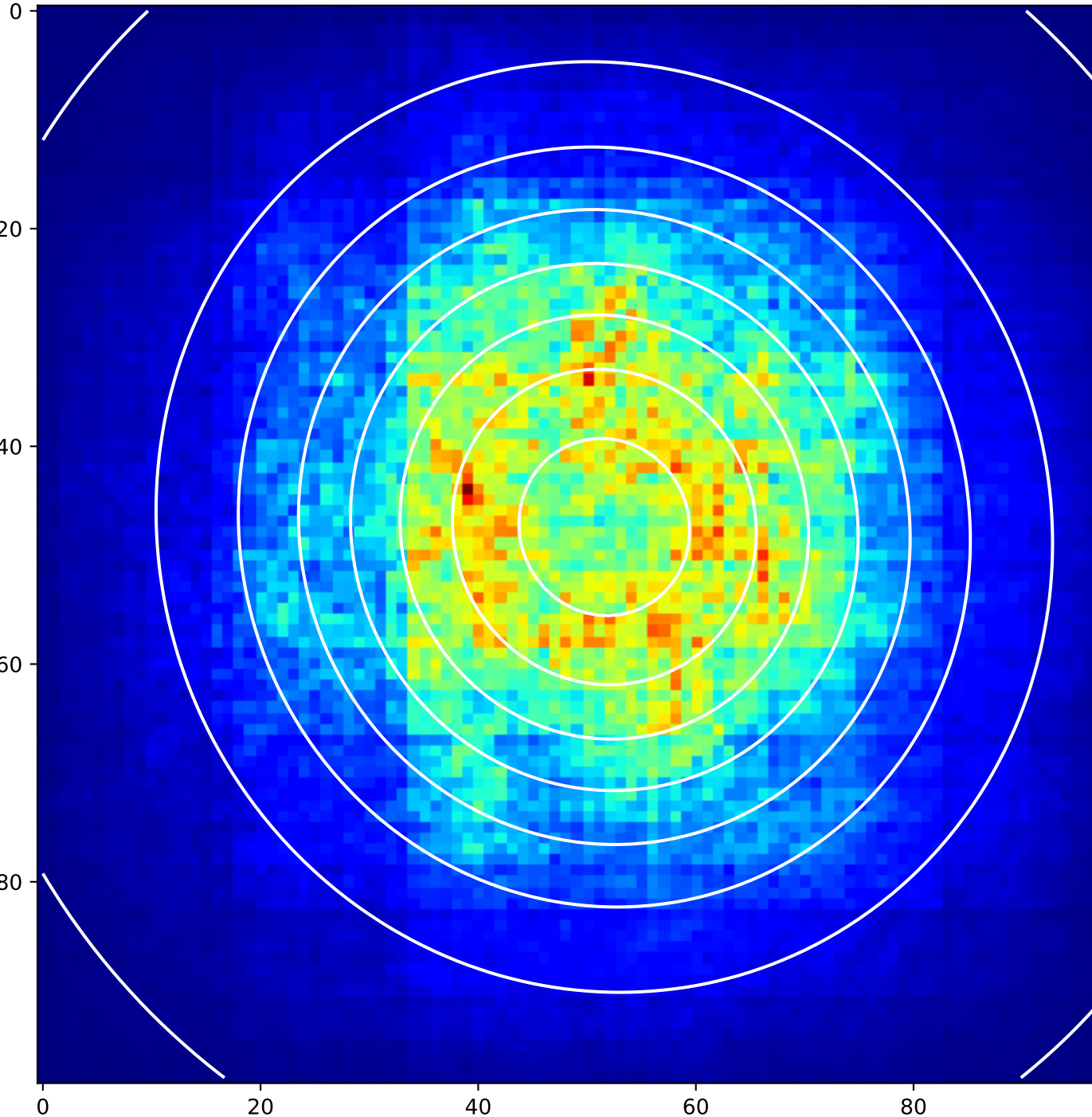
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.167

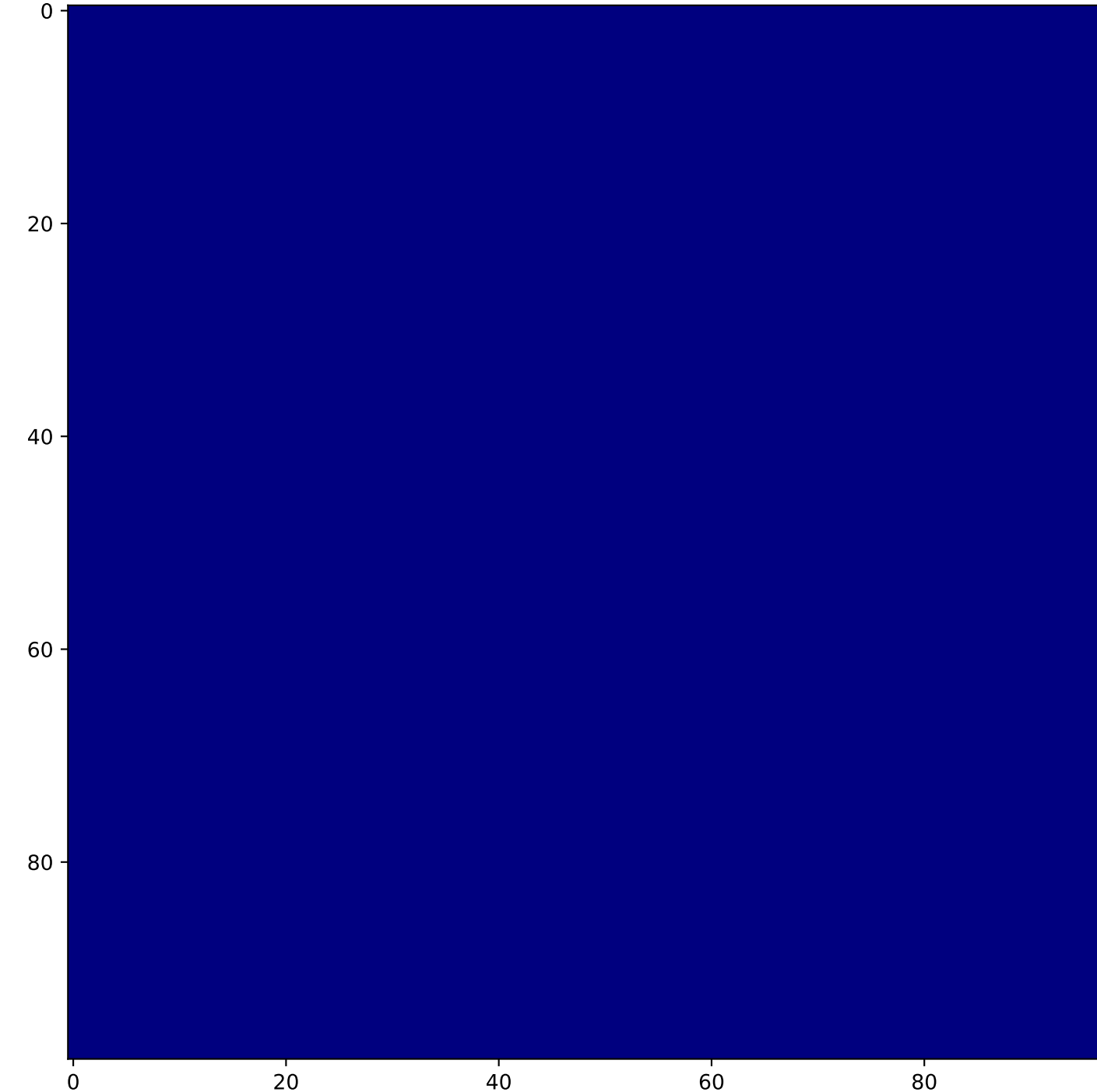
Best Image Patches

(A=0.02(err=0.00), mu_x=51.59(err=0.06), mu_y=47.41(err=0.06),
sigma_1=21.92(err=0.10), sigma_2=20.83(err=0.09),
theta=-68.49(err=2.35), offset=-0.00(err=0.00))



Worst Image Patches

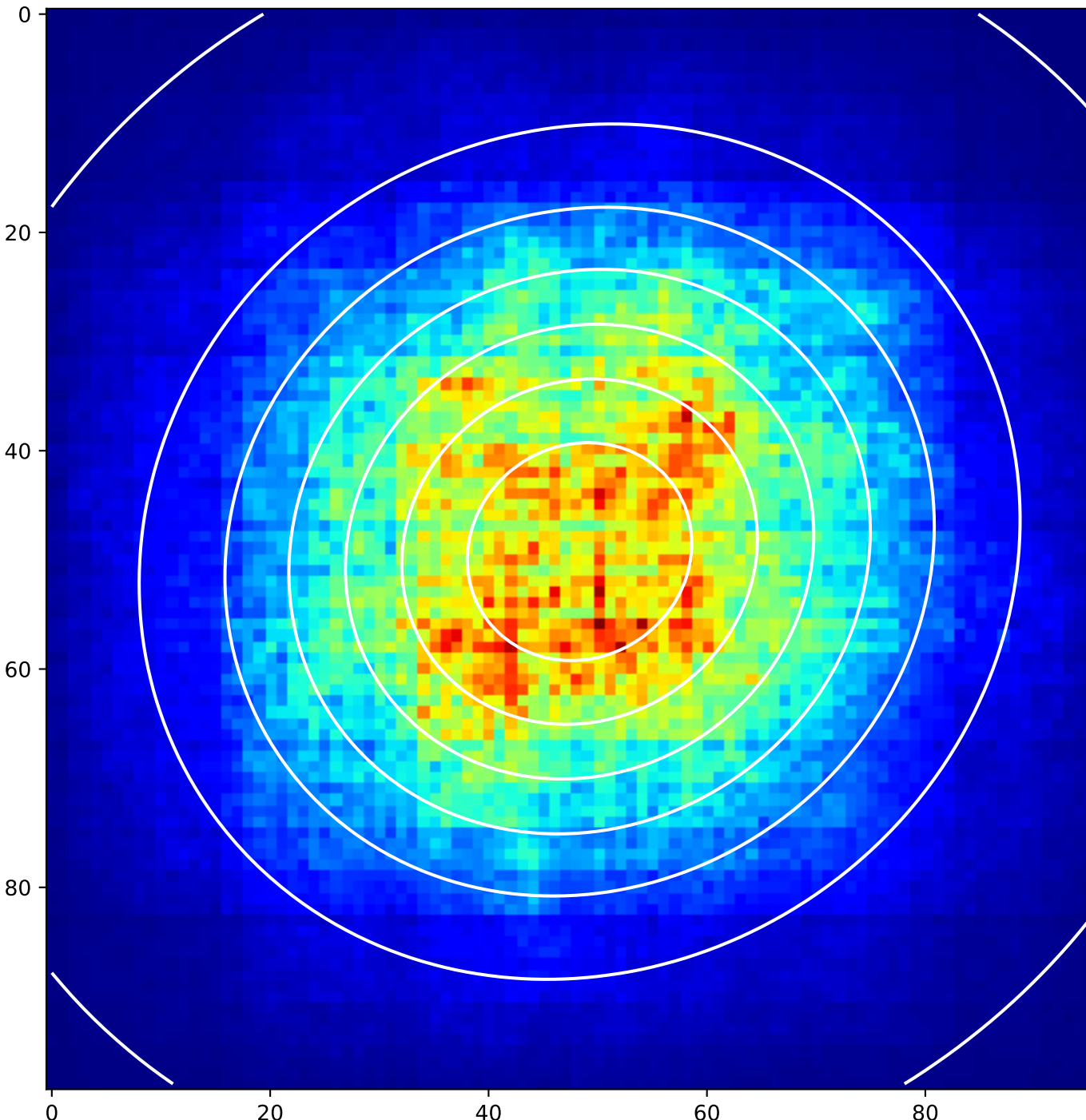
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.168

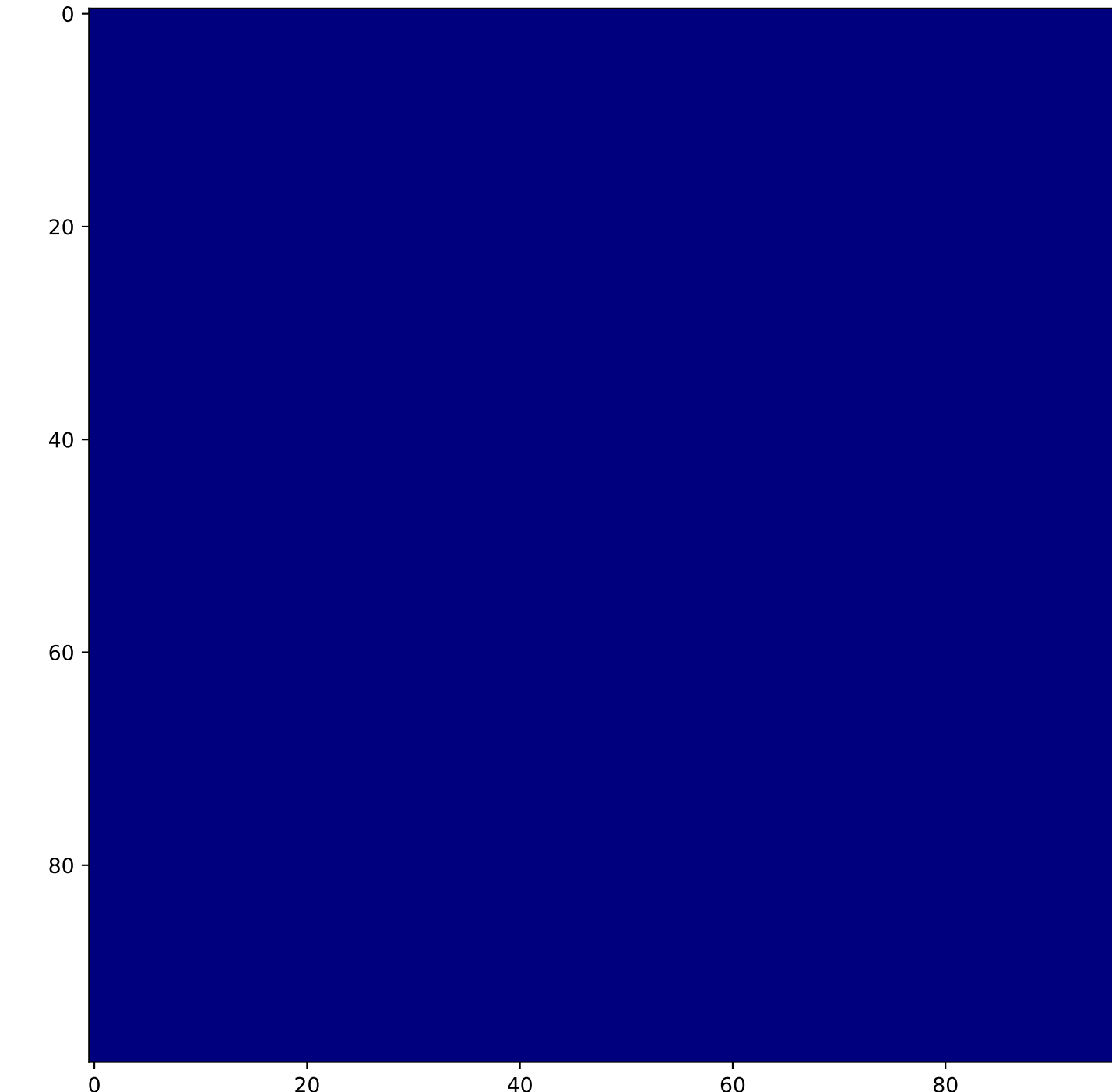
Best Image Patches

(A=0.06(err=0.00), mu_x=48.34(err=0.05), mu_y=49.24(err=0.05),
sigma_1=19.99(err=0.07), sigma_2=21.66(err=0.08),
theta=124.32(err=1.25), offset=-0.00(err=0.00))



Worst Image Patches

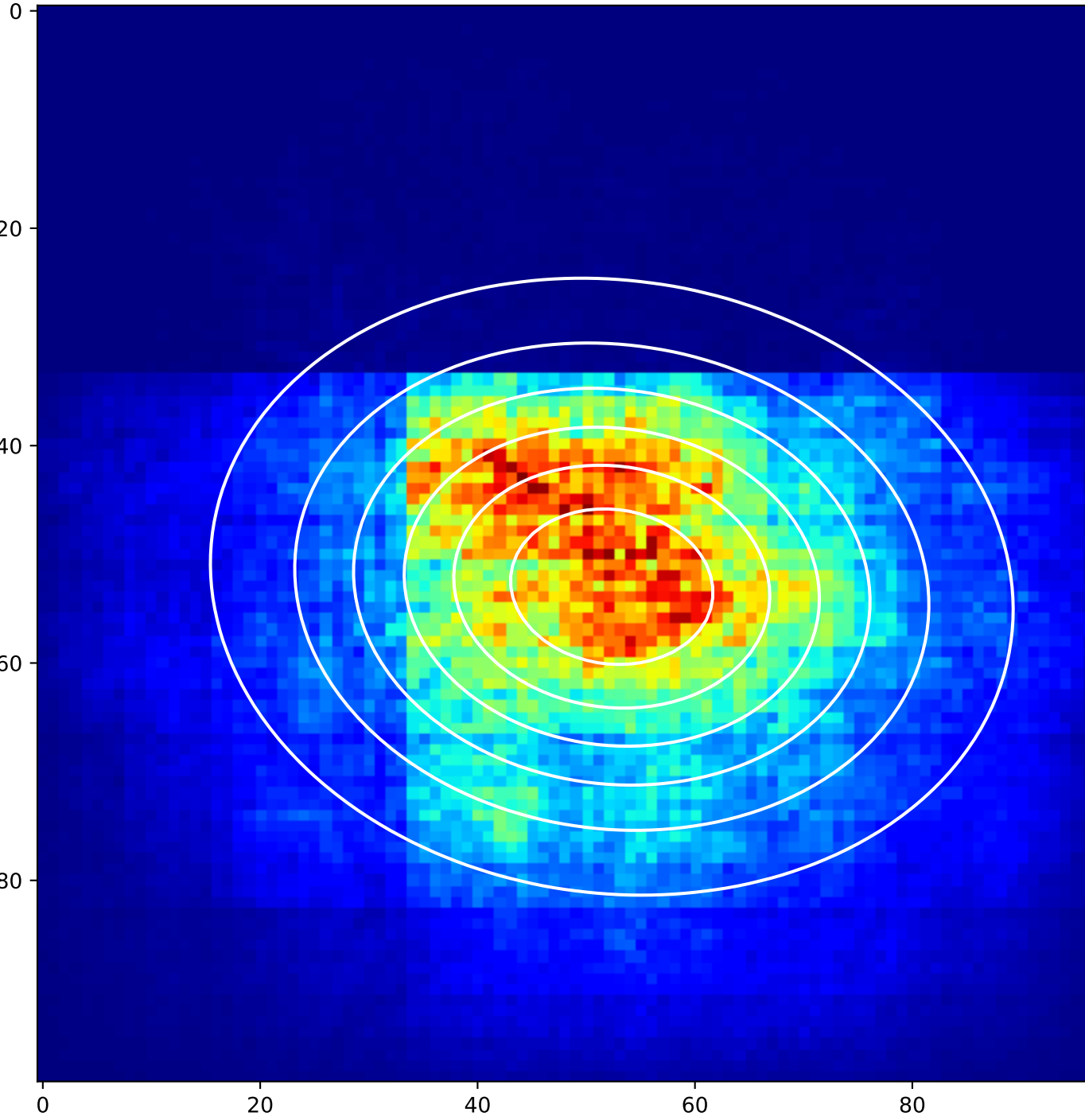
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.169

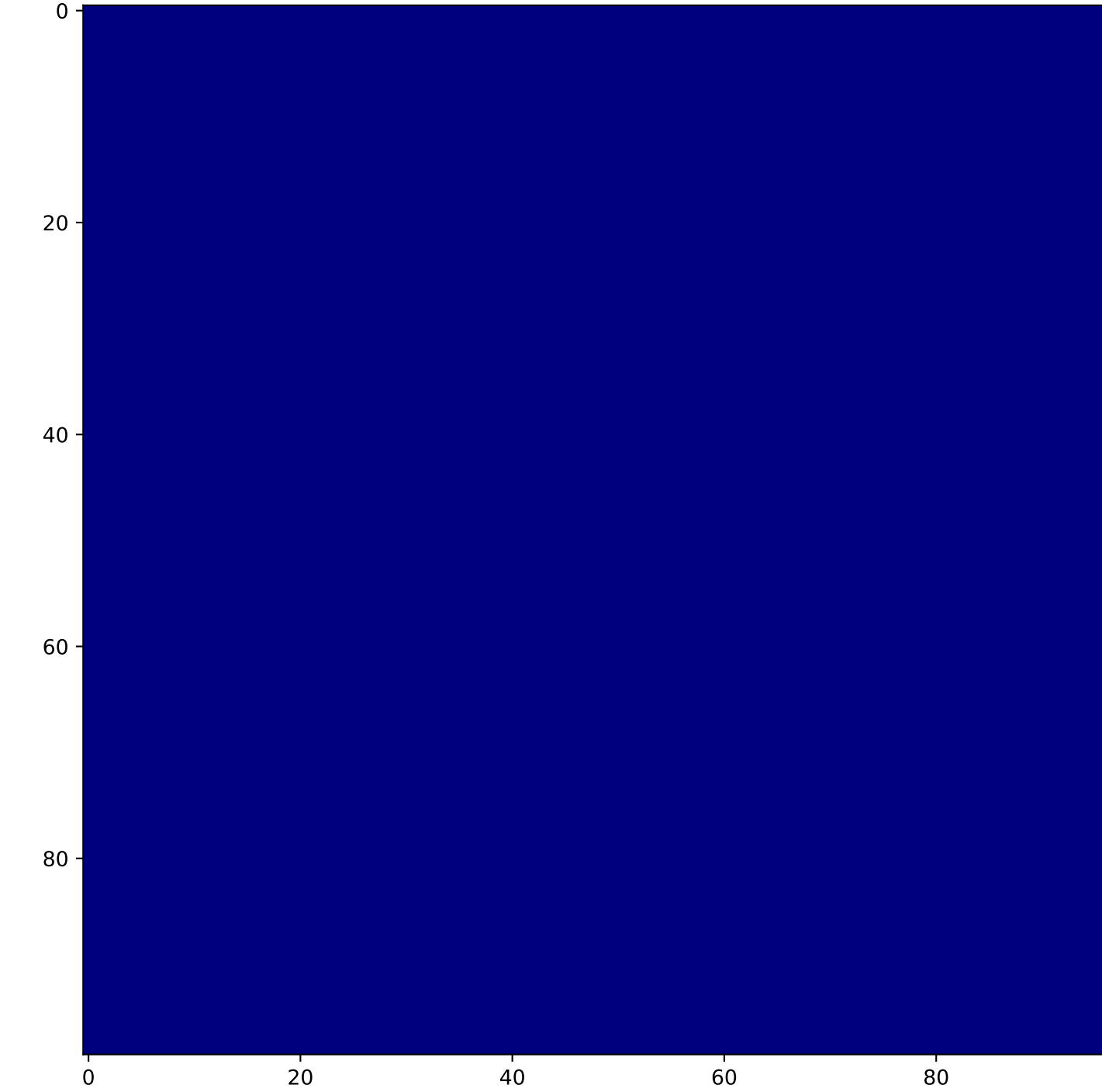
Best Image Patches

(A=0.03(err=0.00), mu_x=52.35(err=0.09), mu_y=52.98(err=0.07),
sigma_1=13.93(err=0.08), sigma_2=18.33(err=0.10),
theta=82.17(err=0.68), offset=0.00(err=0.00))

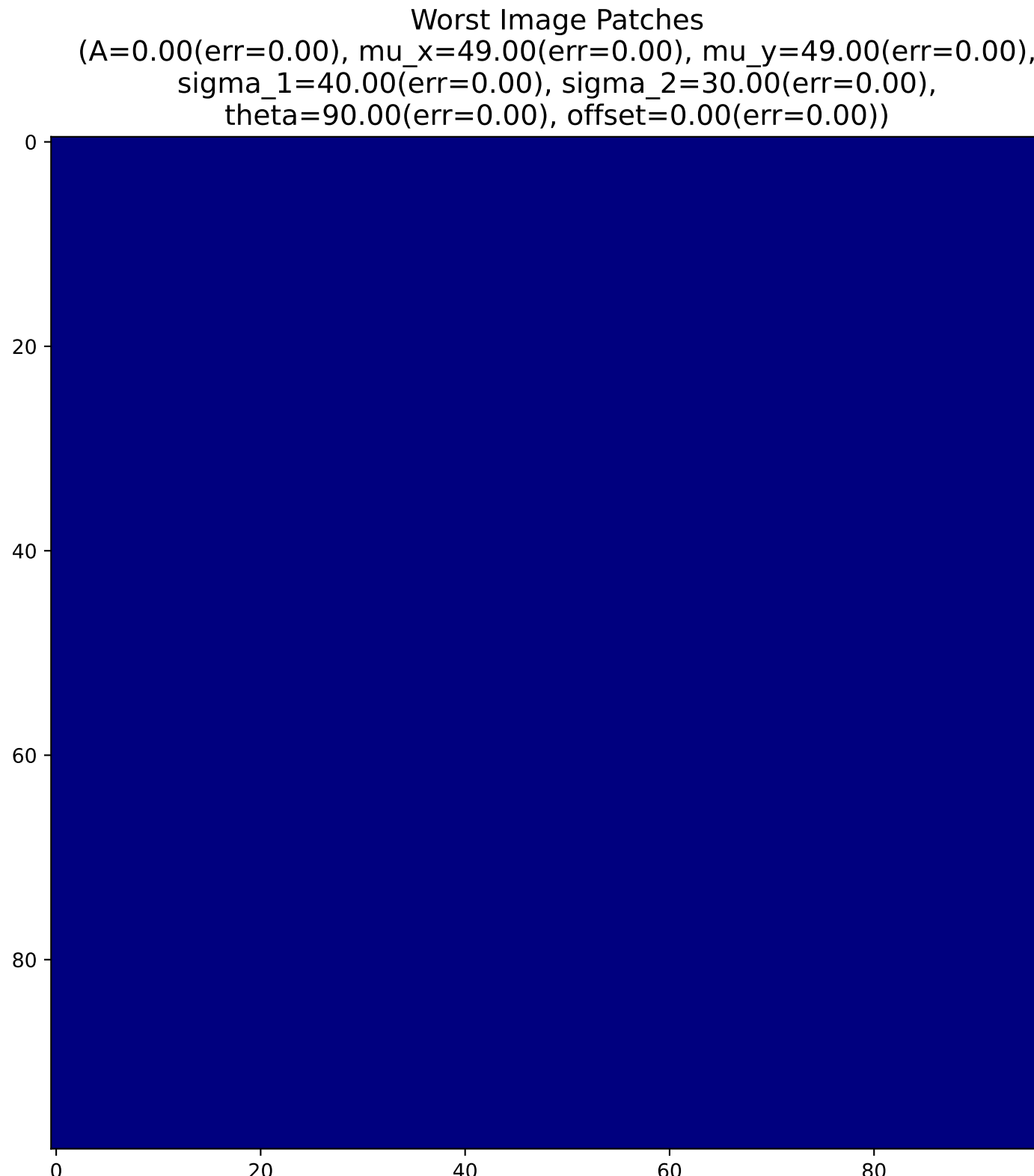
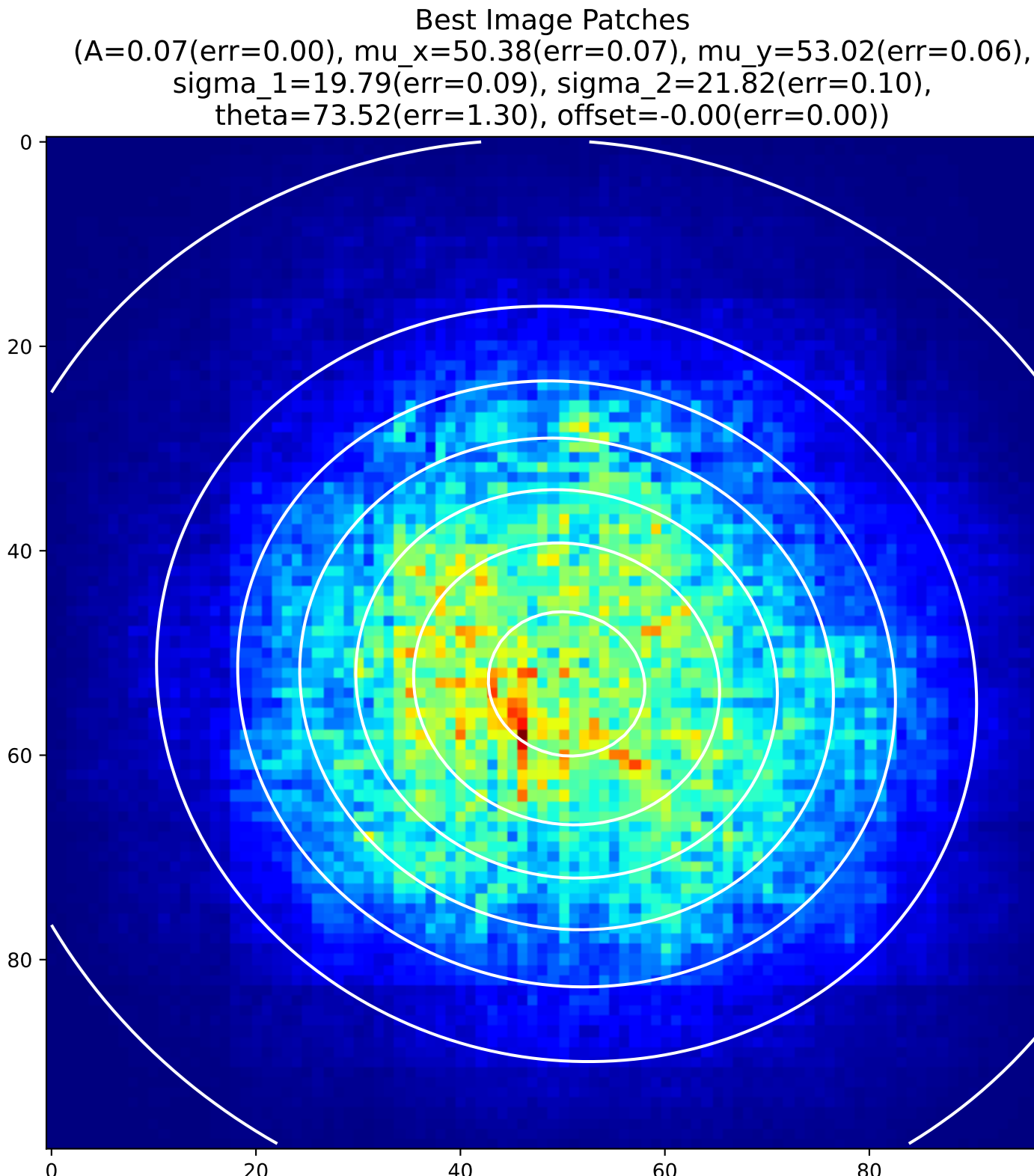


Worst Image Patches

(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



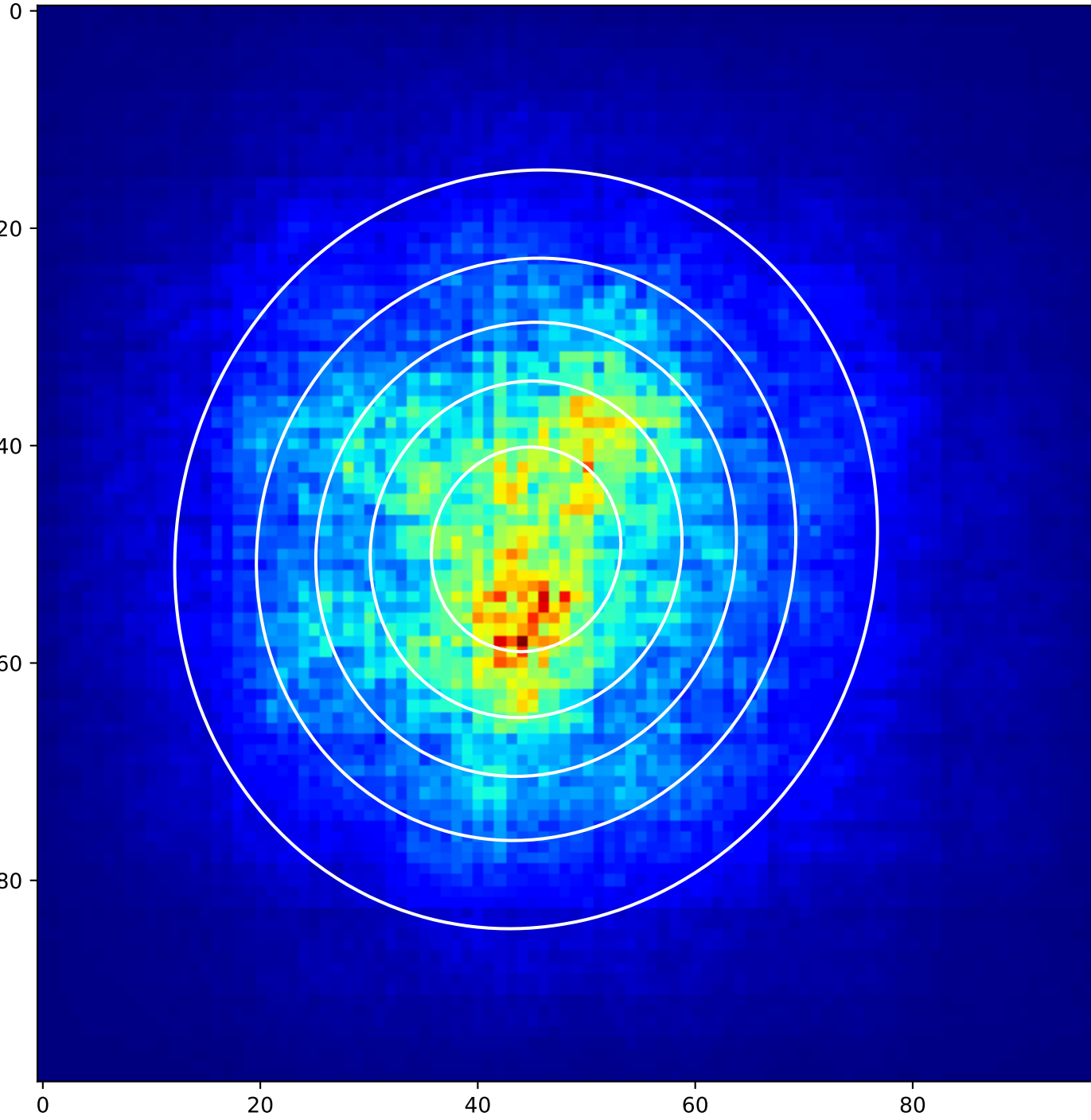
alexnet conv3 (sum mode = abs): unit no.170



alexnet conv3 (sum mode = abs): unit no.171

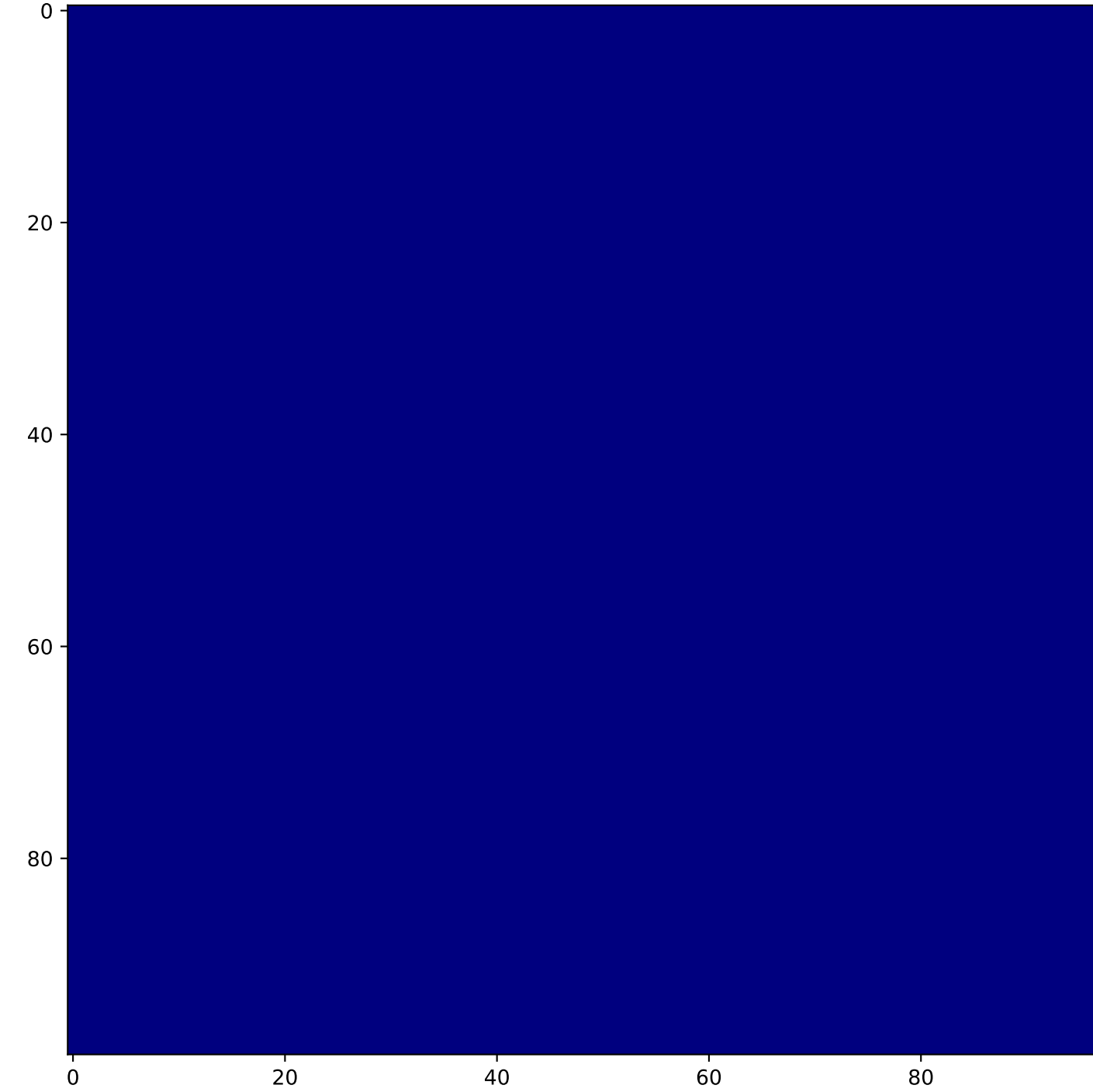
Best Image Patches

(A=0.08(err=0.00), mu_x=44.45(err=0.06), mu_y=49.54(err=0.06),
sigma_1=18.27(err=0.08), sigma_2=16.68(err=0.07),
theta=-105.92(err=1.57), offset=0.00(err=0.00))



Worst Image Patches

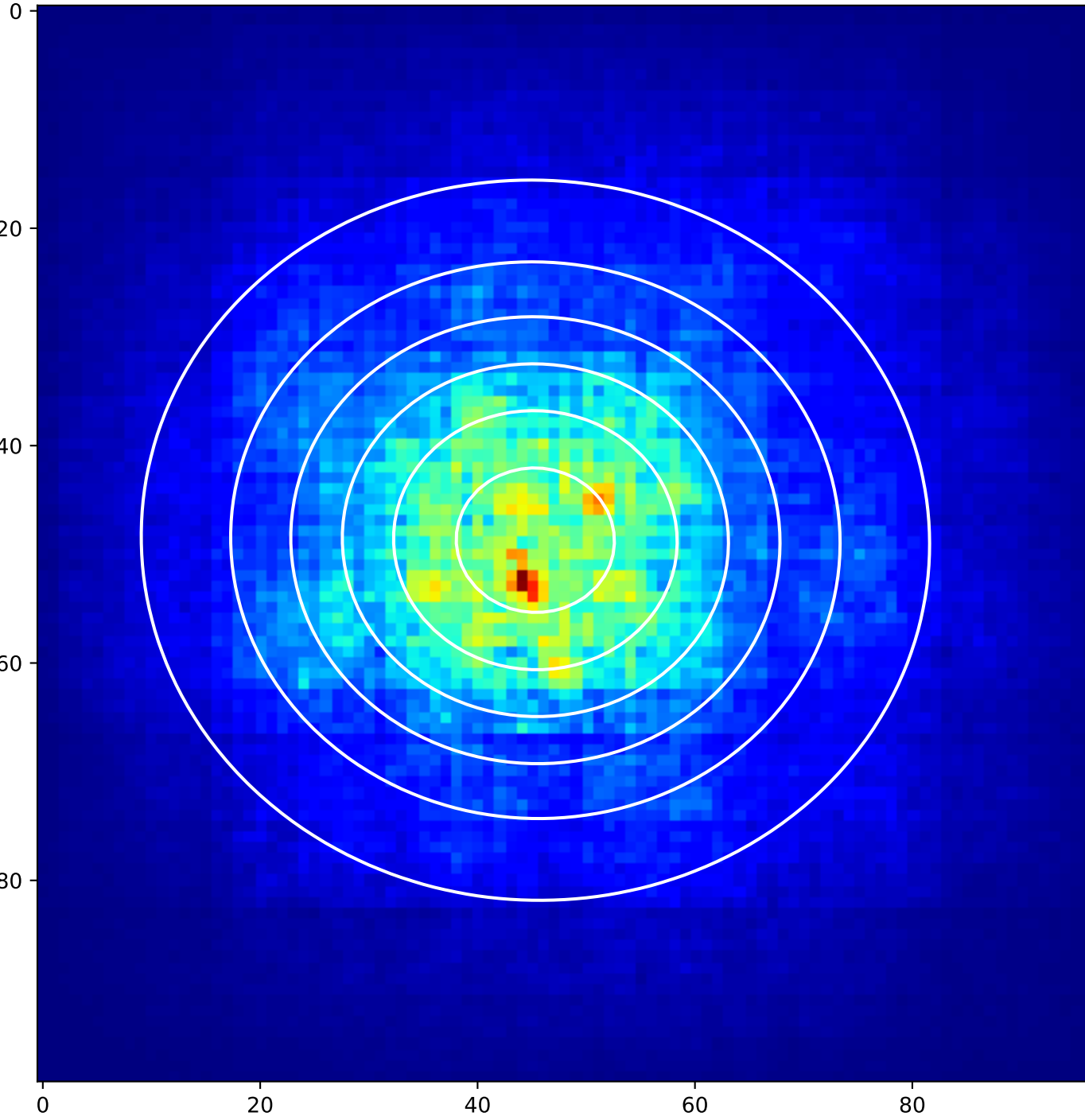
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.172

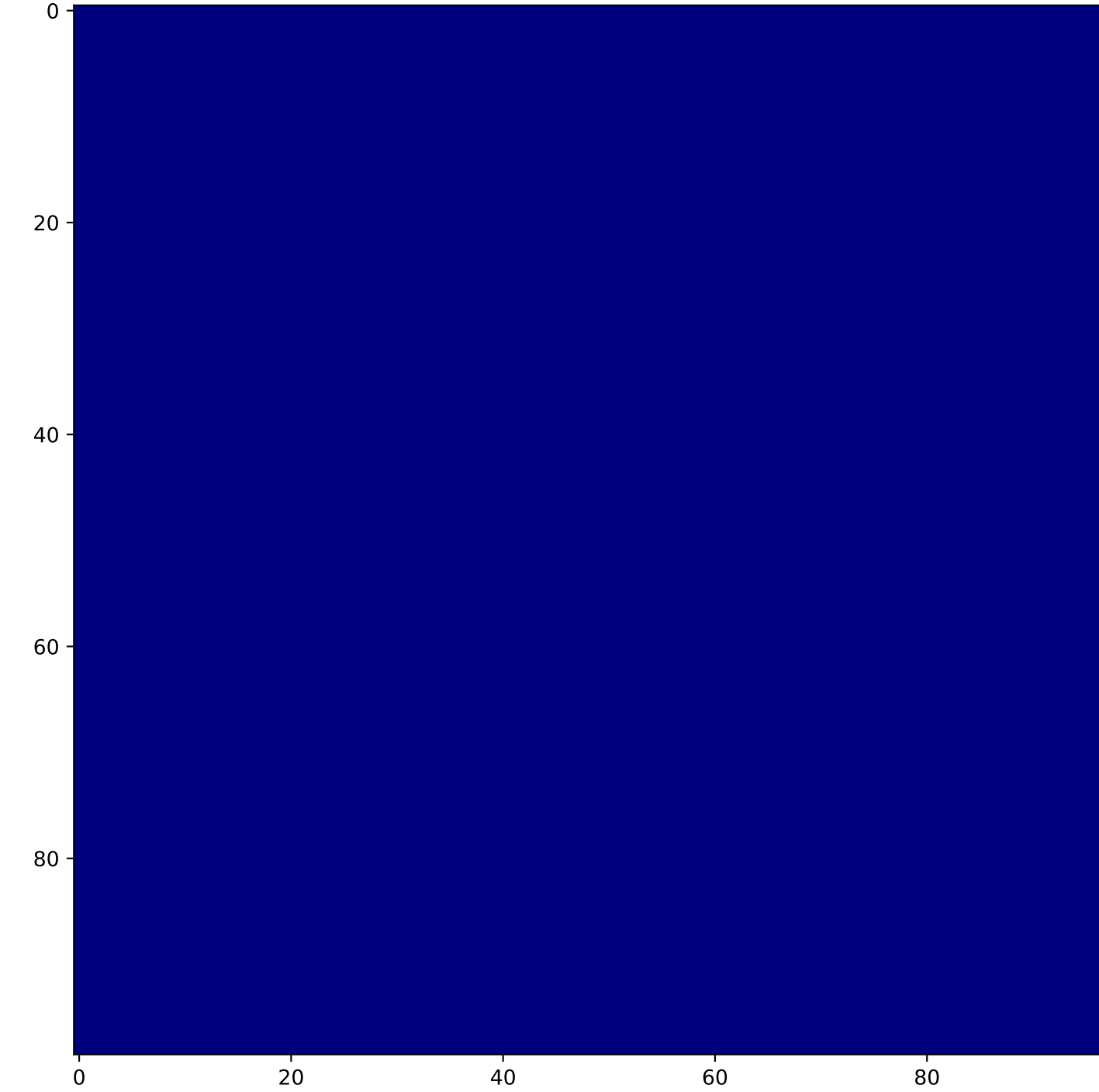
Best Image Patches

(A=0.02(err=0.00), mu_x=45.32(err=0.06), mu_y=48.70(err=0.05),
sigma_1=15.96(err=0.07), sigma_2=17.48(err=0.07),
theta=86.60(err=1.51), offset=0.00(err=0.00))



Worst Image Patches

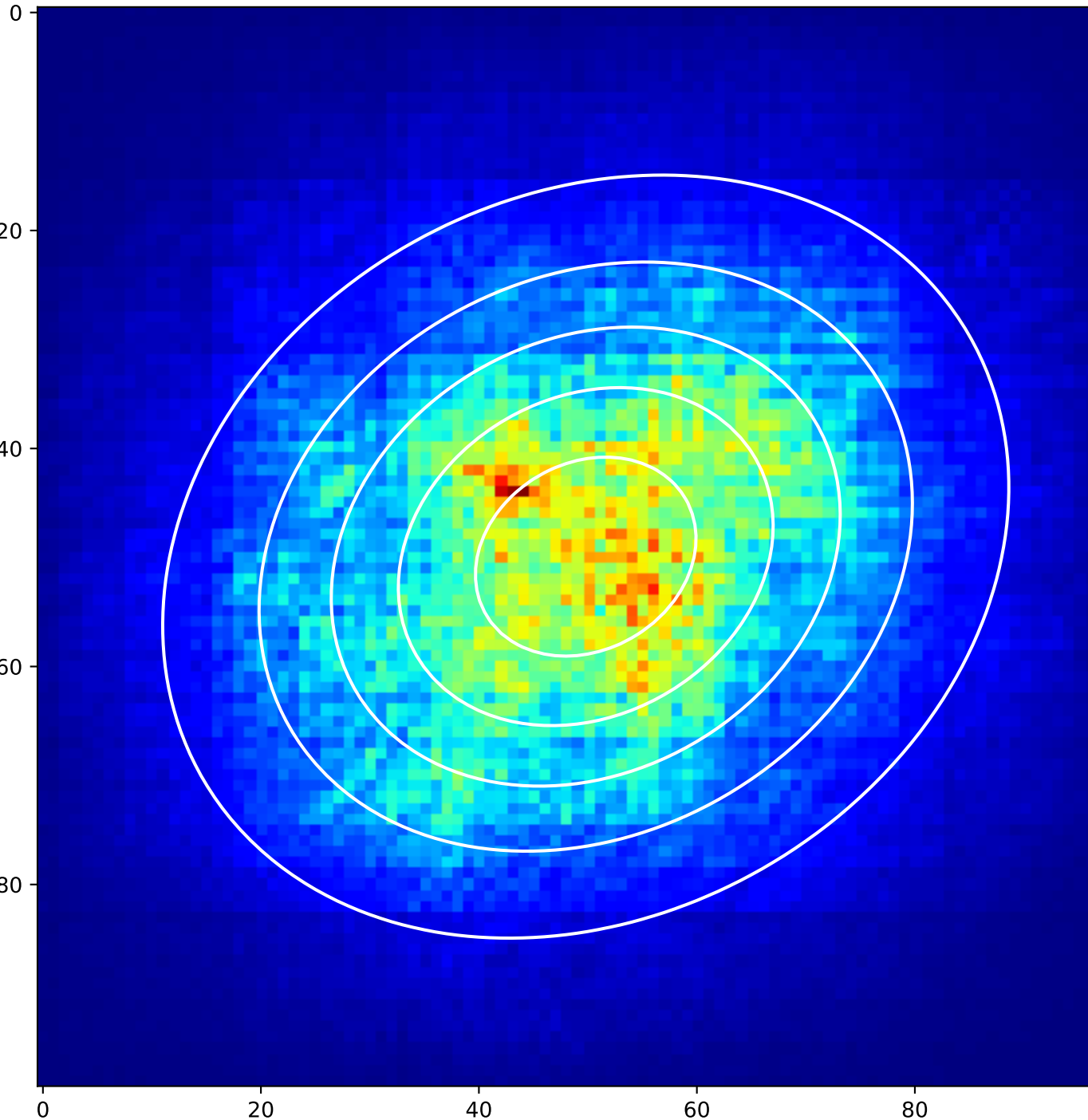
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.173

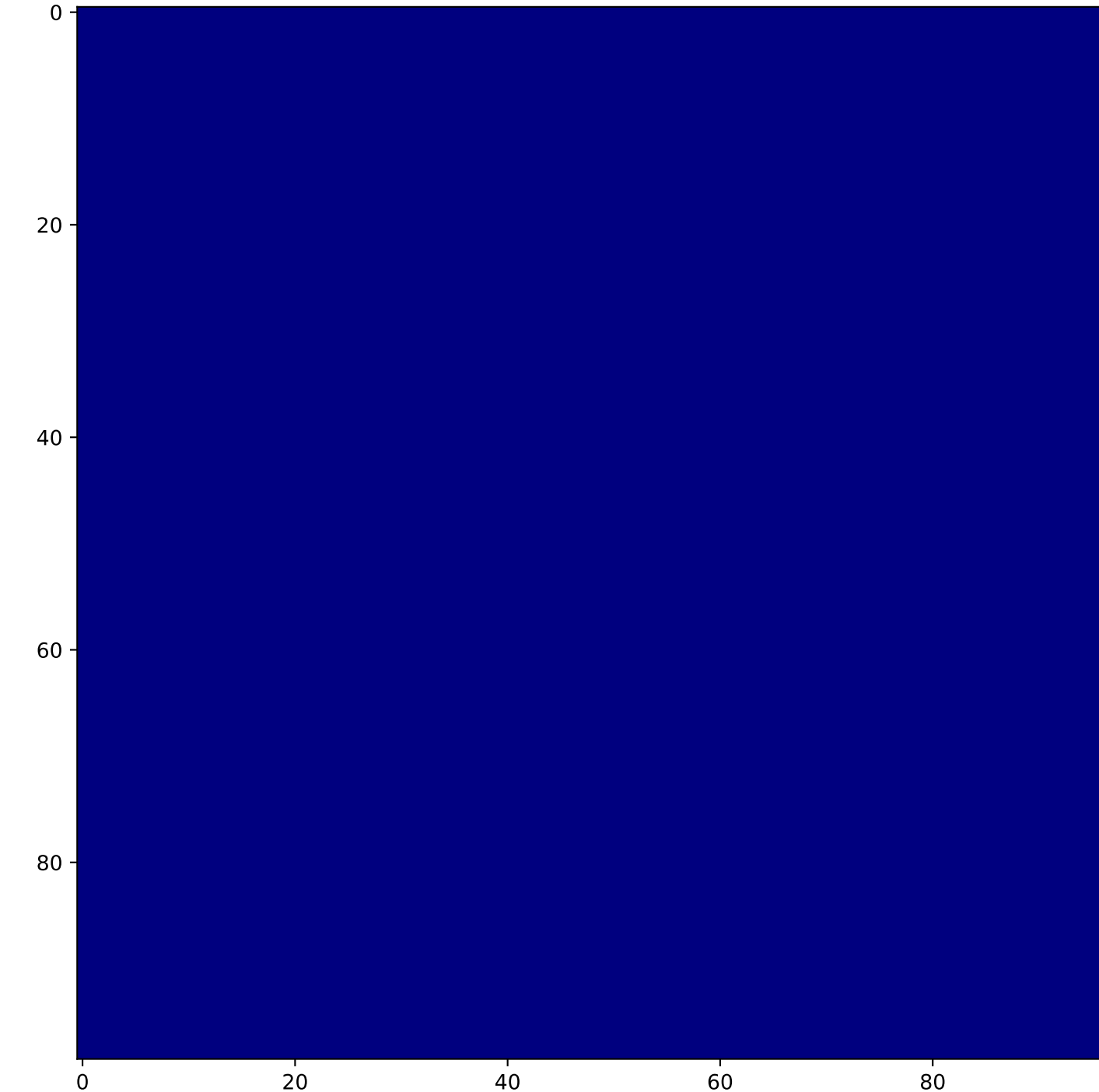
Best Image Patches

(A=0.08(err=0.00), mu_x=49.80(err=0.06), mu_y=49.92(err=0.05),
sigma_1=21.71(err=0.08), sigma_2=17.58(err=0.07),
theta=30.13(err=0.55), offset=0.00(err=0.00))



Worst Image Patches

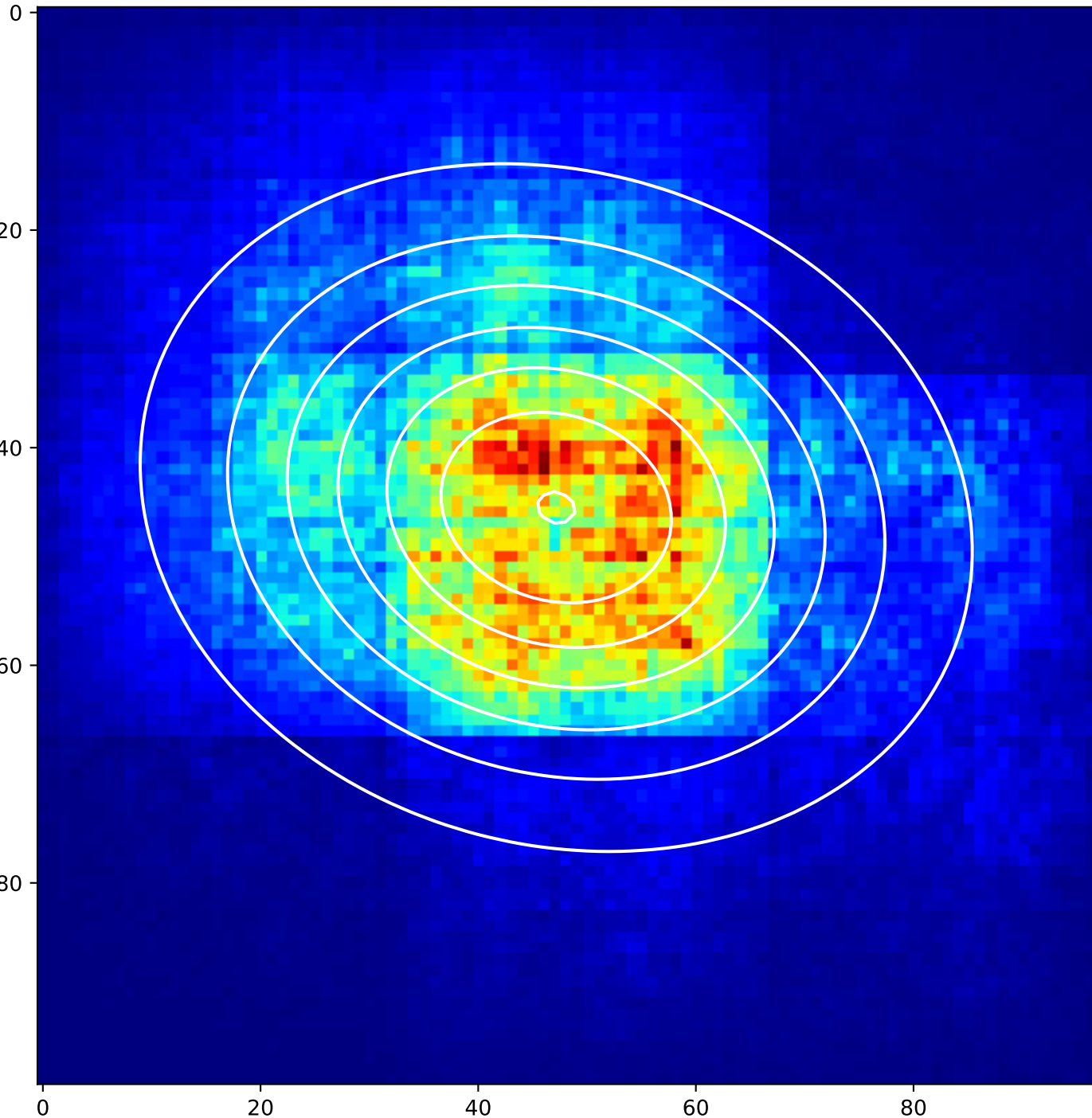
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.174

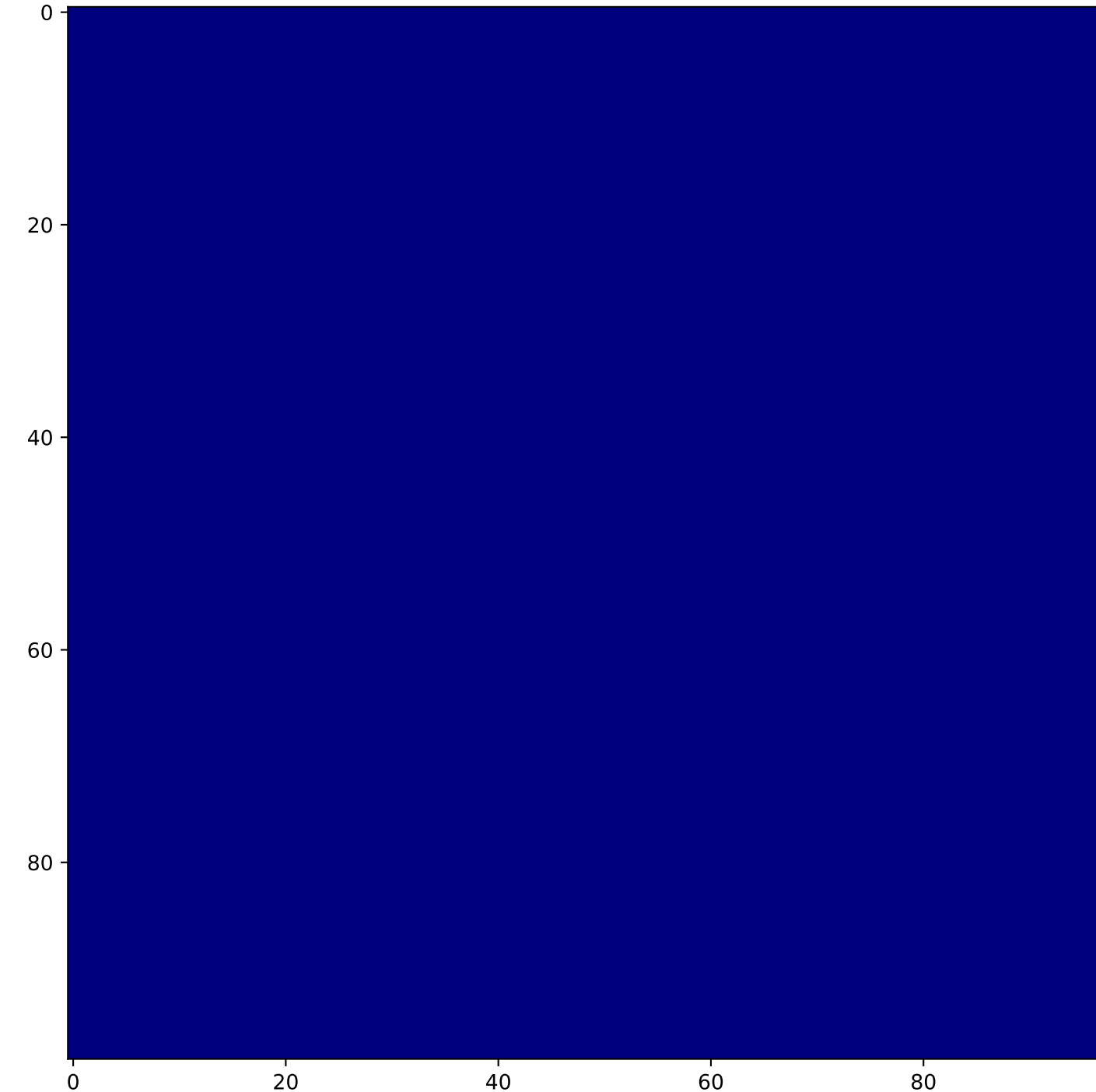
Best Image Patches

(A=0.02(err=0.00), mu_x=47.17(err=0.08), mu_y=45.51(err=0.07),
sigma_1=14.97(err=0.08), sigma_2=18.83(err=0.10),
theta=73.24(err=0.75), offset=0.00(err=0.00))



Worst Image Patches

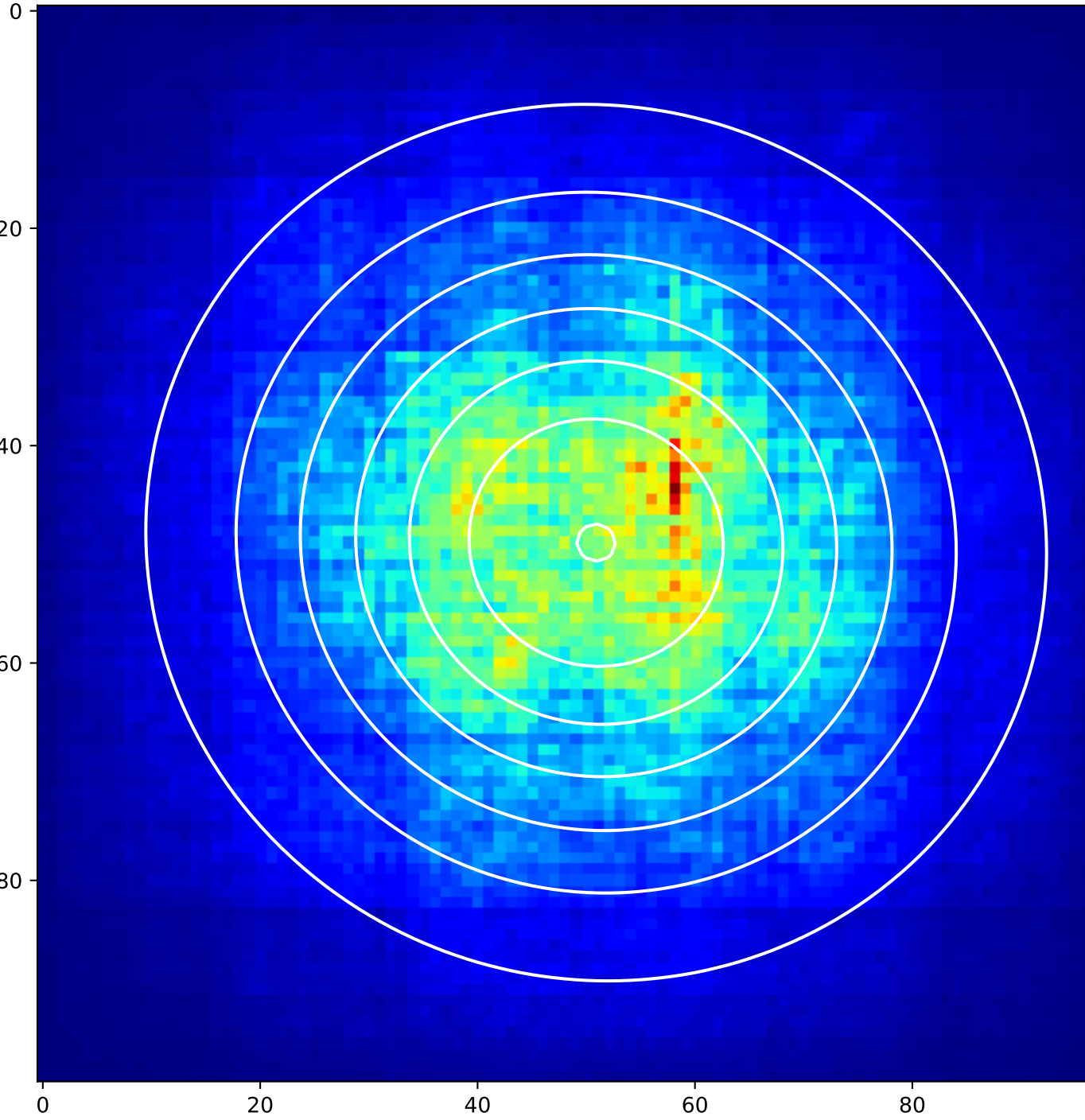
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.175

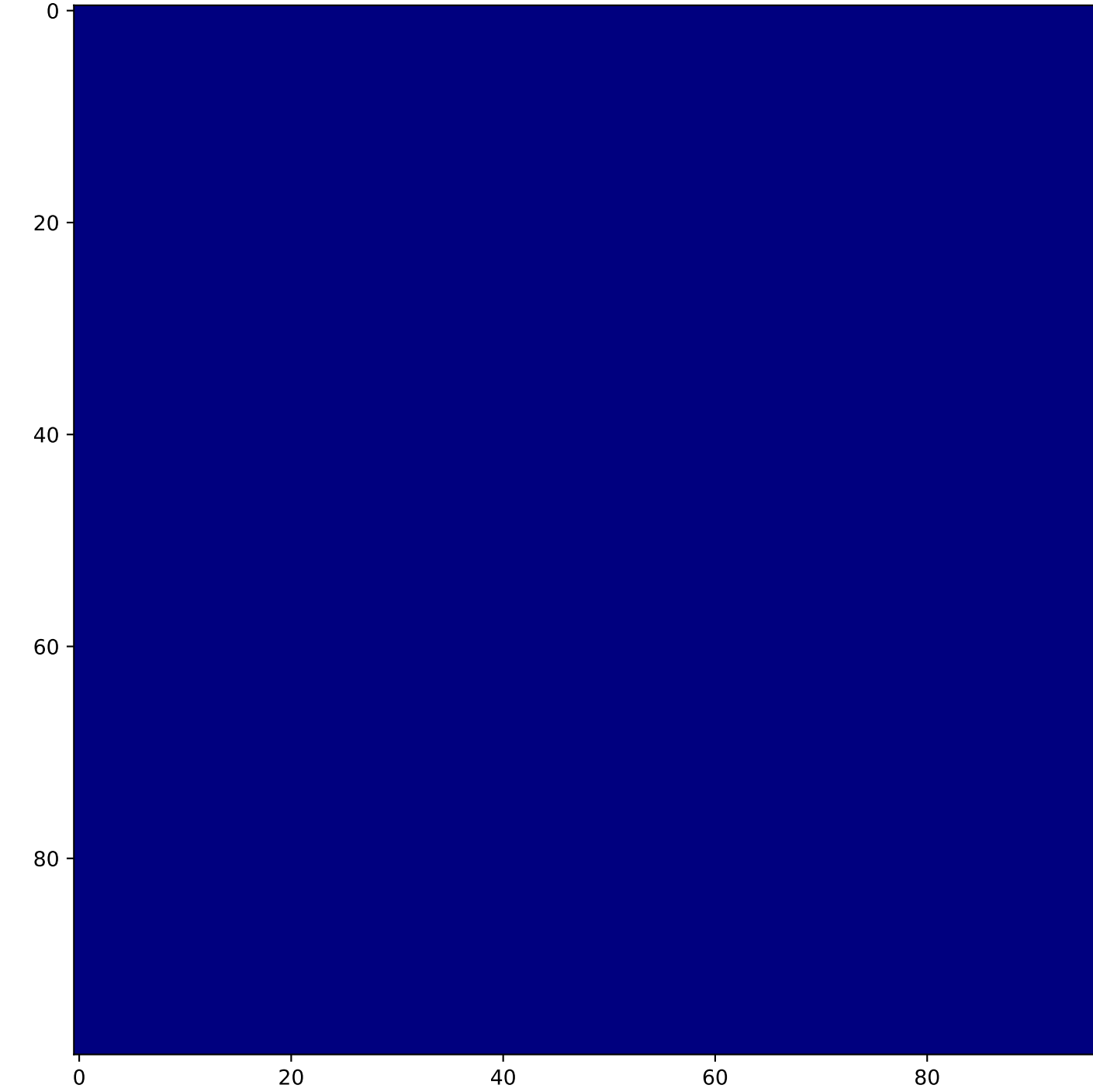
Best Image Patches

(A=0.06(err=0.00), mu_x=50.91(err=0.06), mu_y=48.92(err=0.05),
sigma_1=20.08(err=0.08), sigma_2=20.85(err=0.08),
theta=248.05(err=2.94), offset=0.00(err=0.00))



Worst Image Patches

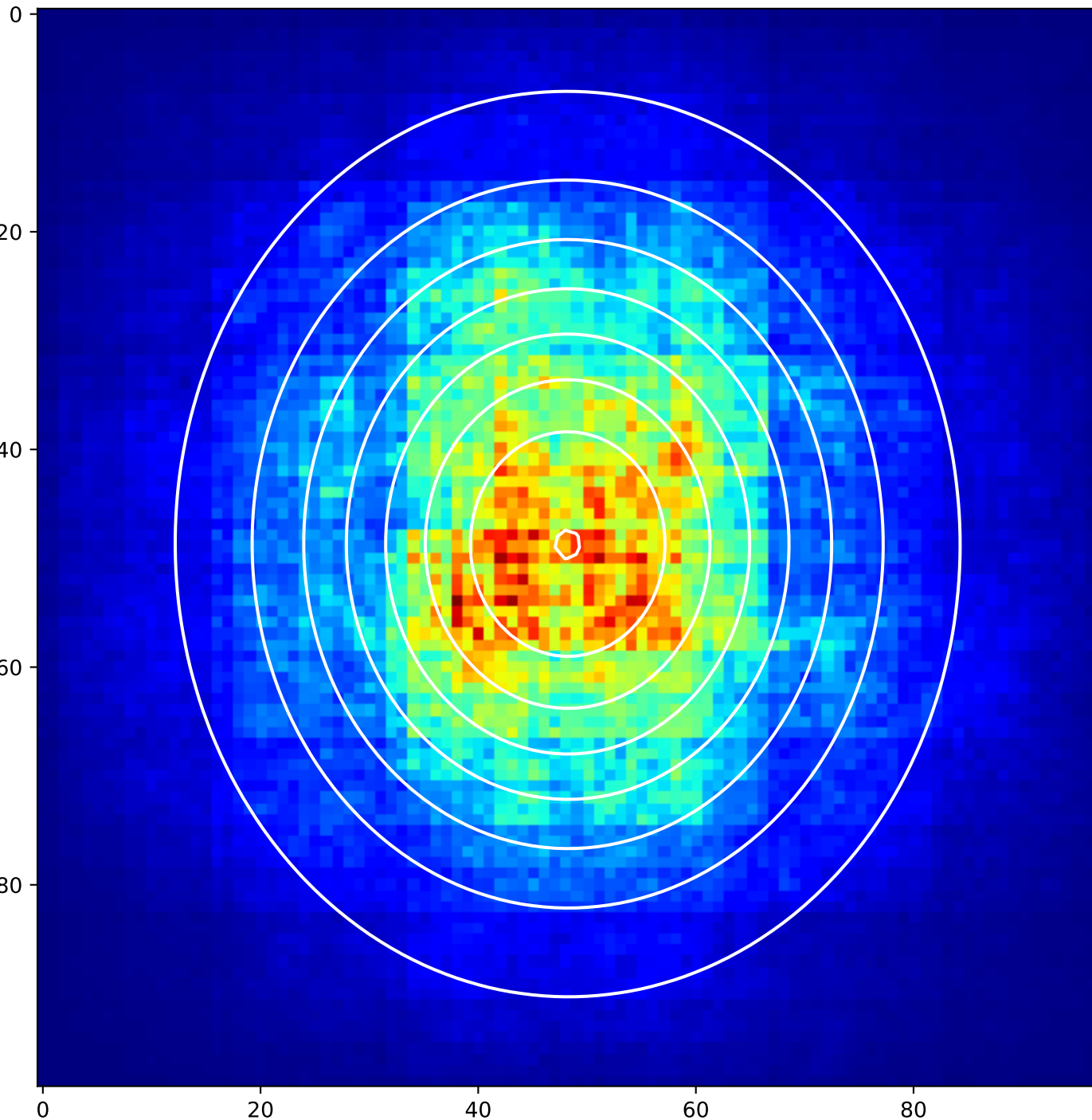
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.176

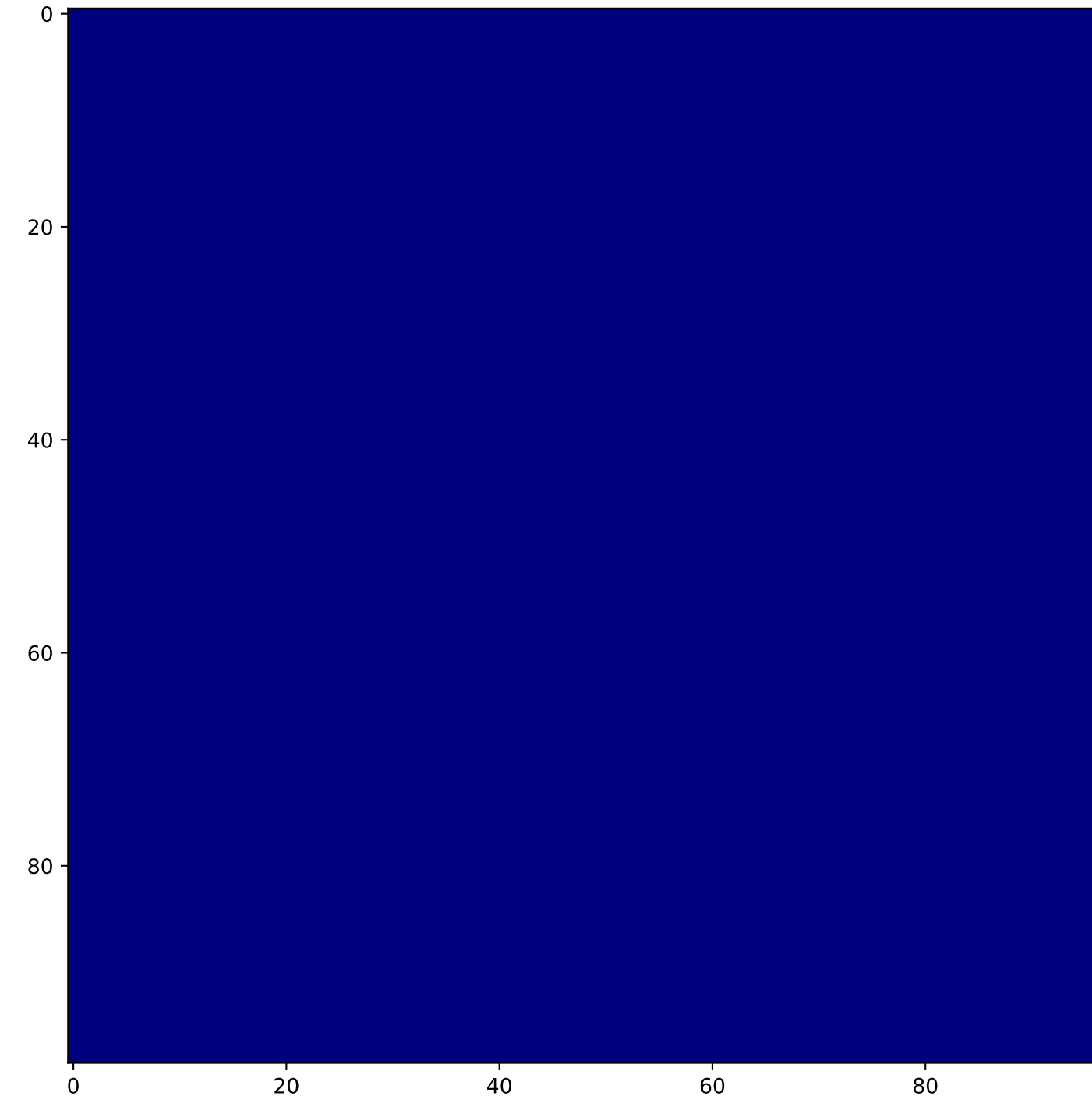
Best Image Patches

(A=0.03(err=0.00), mu_x=48.22(err=0.05), mu_y=48.69(err=0.06),
sigma_1=16.95(err=0.07), sigma_2=19.56(err=0.08),
theta=180.36(err=0.88), offset=0.00(err=0.00))



Worst Image Patches

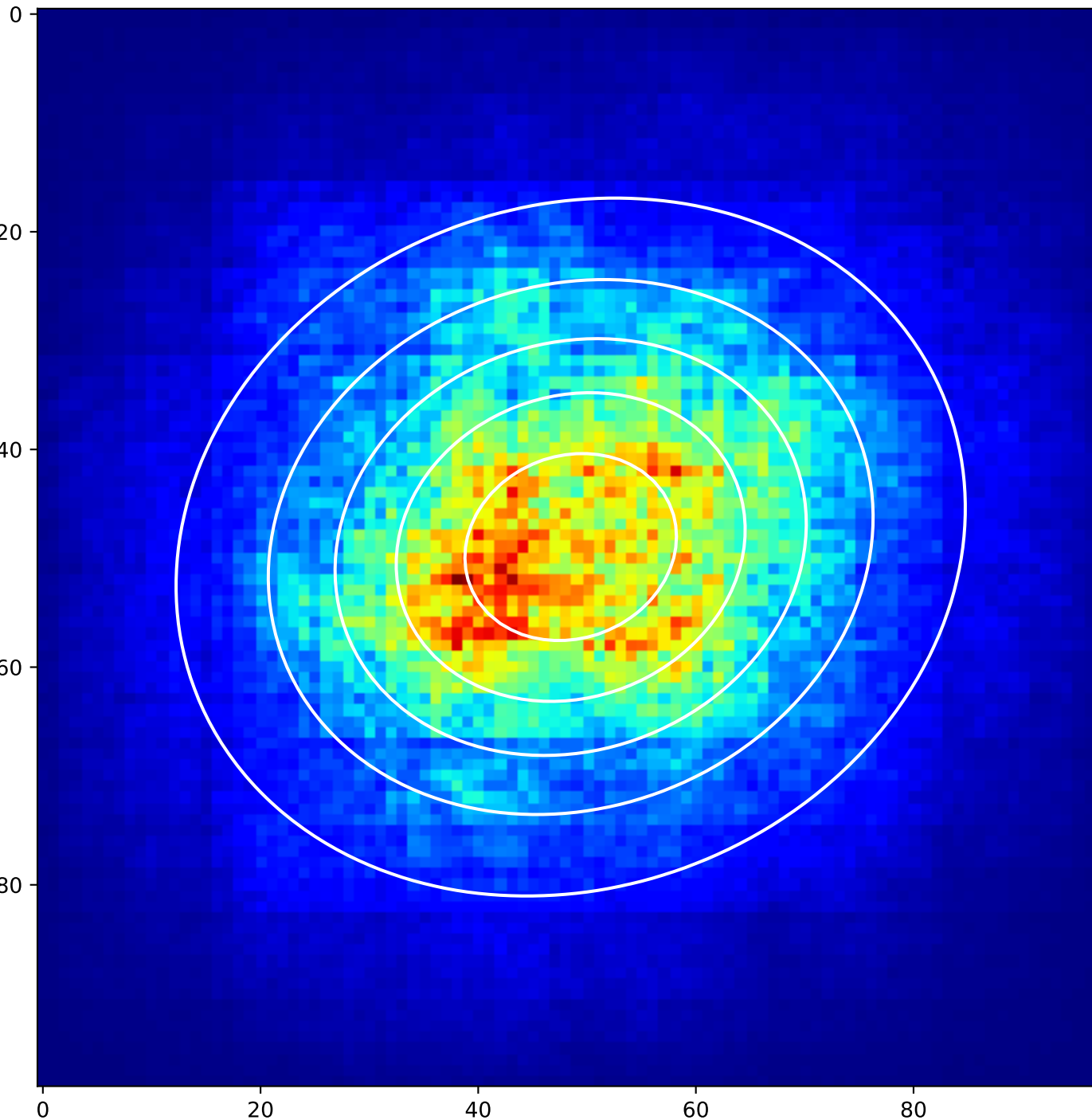
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.177

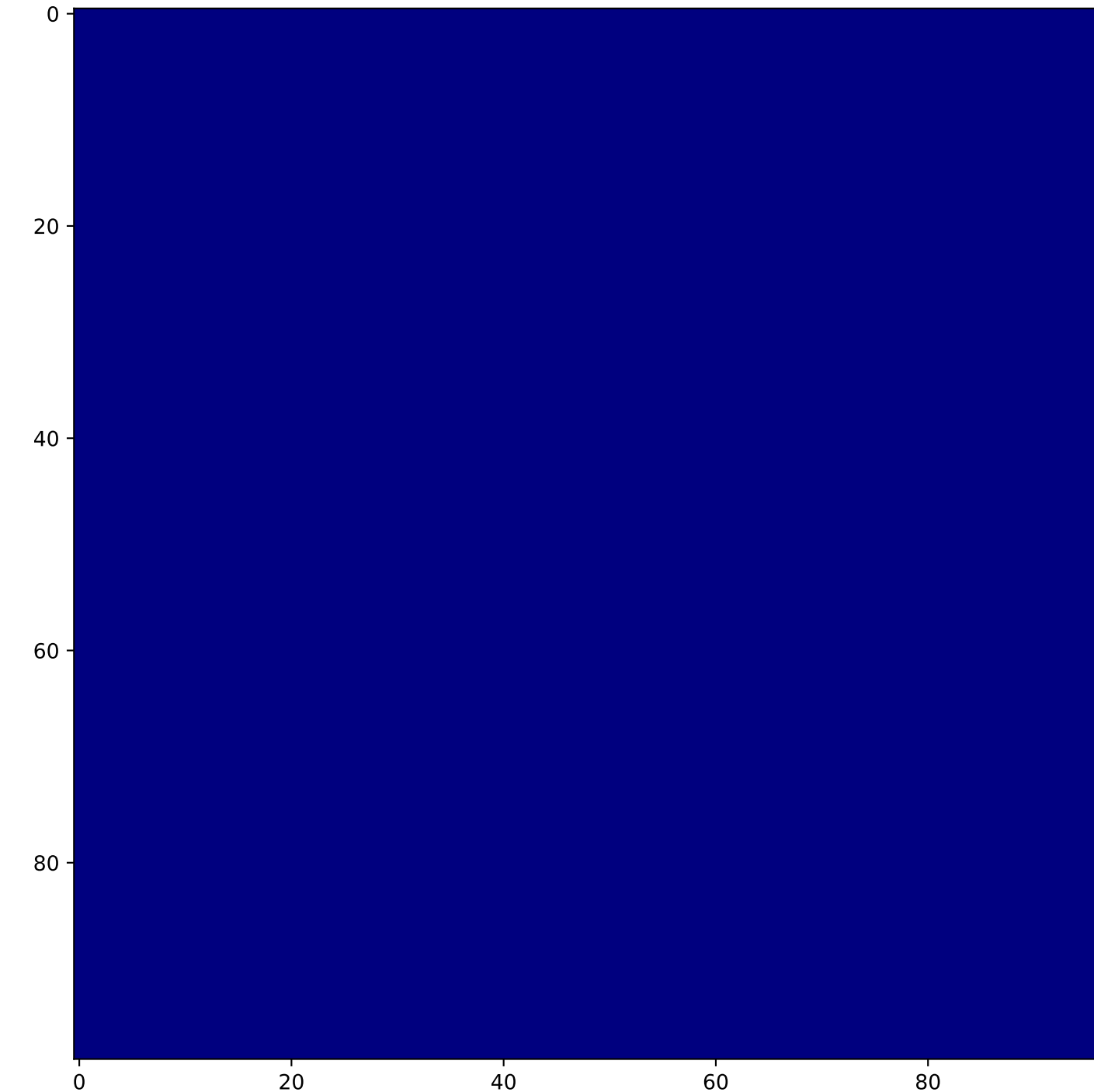
Best Image Patches

(A=0.08(err=0.00), mu_x=48.50(err=0.06), mu_y=48.97(err=0.05),
sigma_1=19.15(err=0.07), sigma_2=16.21(err=0.06),
theta=21.12(err=0.73), offset=0.00(err=0.00))



Worst Image Patches

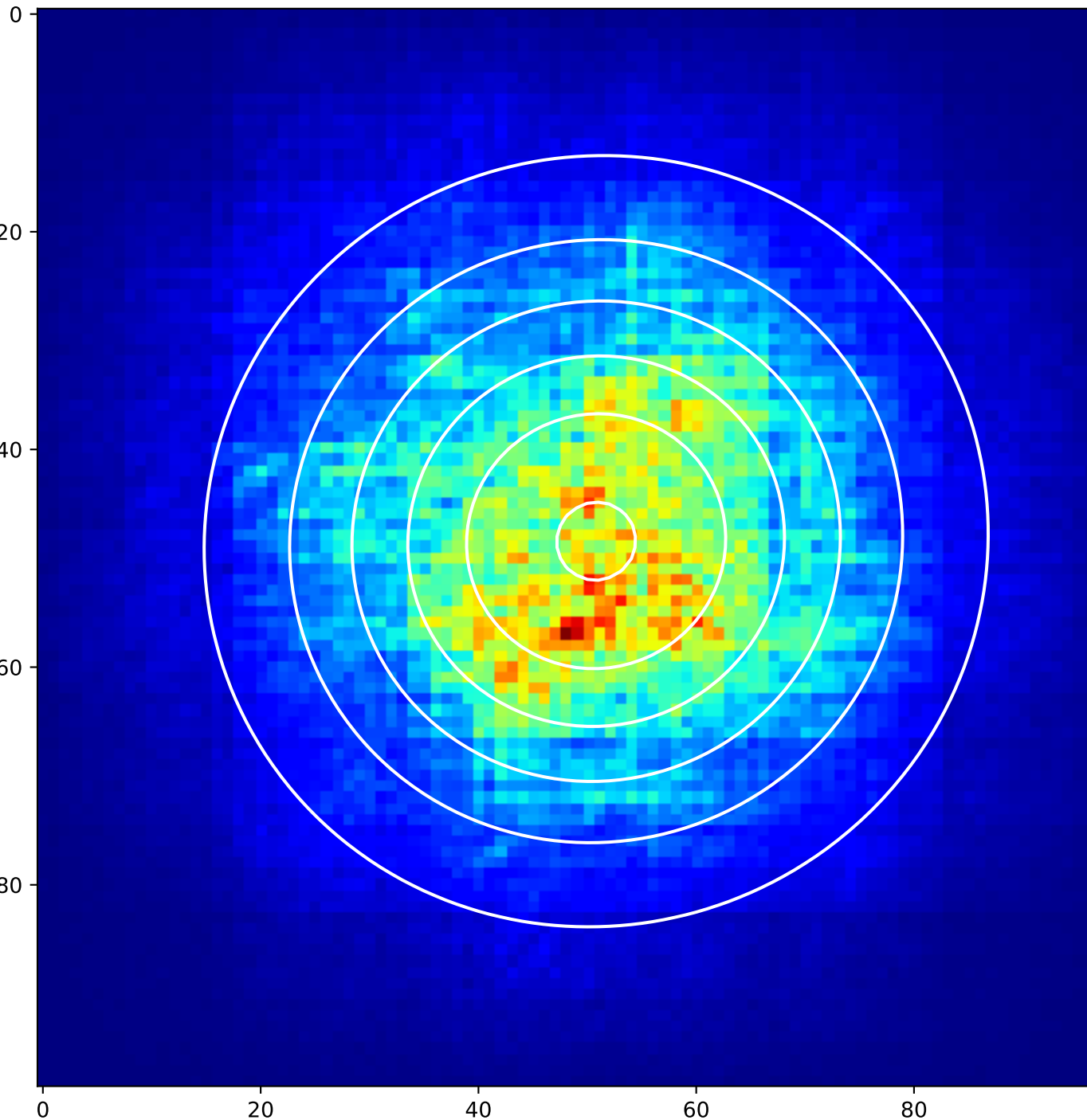
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.178

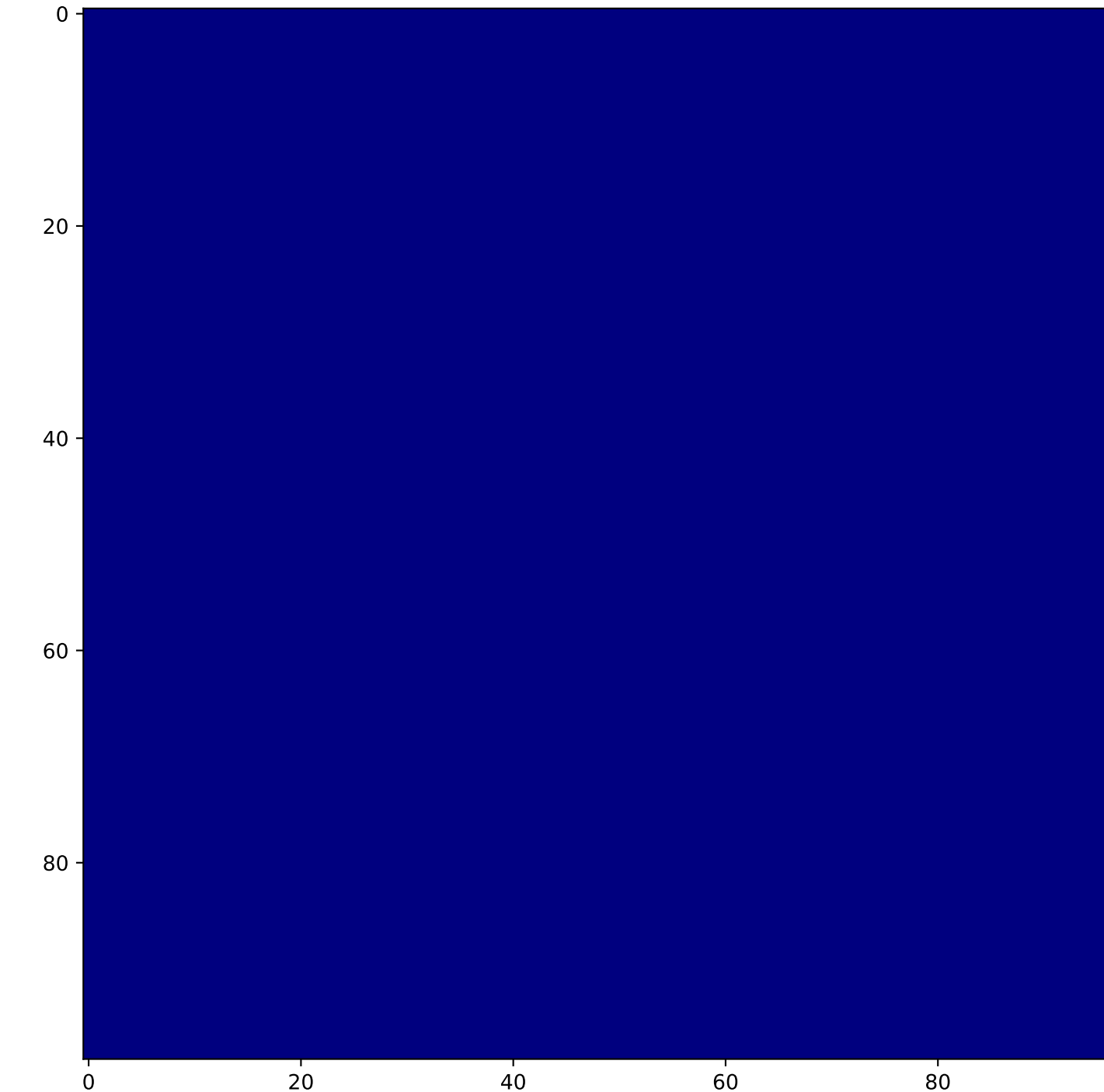
Best Image Patches

(A=0.12(err=0.00), mu_x=50.81(err=0.06), mu_y=48.43(err=0.05),
sigma_1=18.28(err=0.07), sigma_2=18.75(err=0.07),
theta=115.22(err=4.85), offset=0.00(err=0.00))



Worst Image Patches

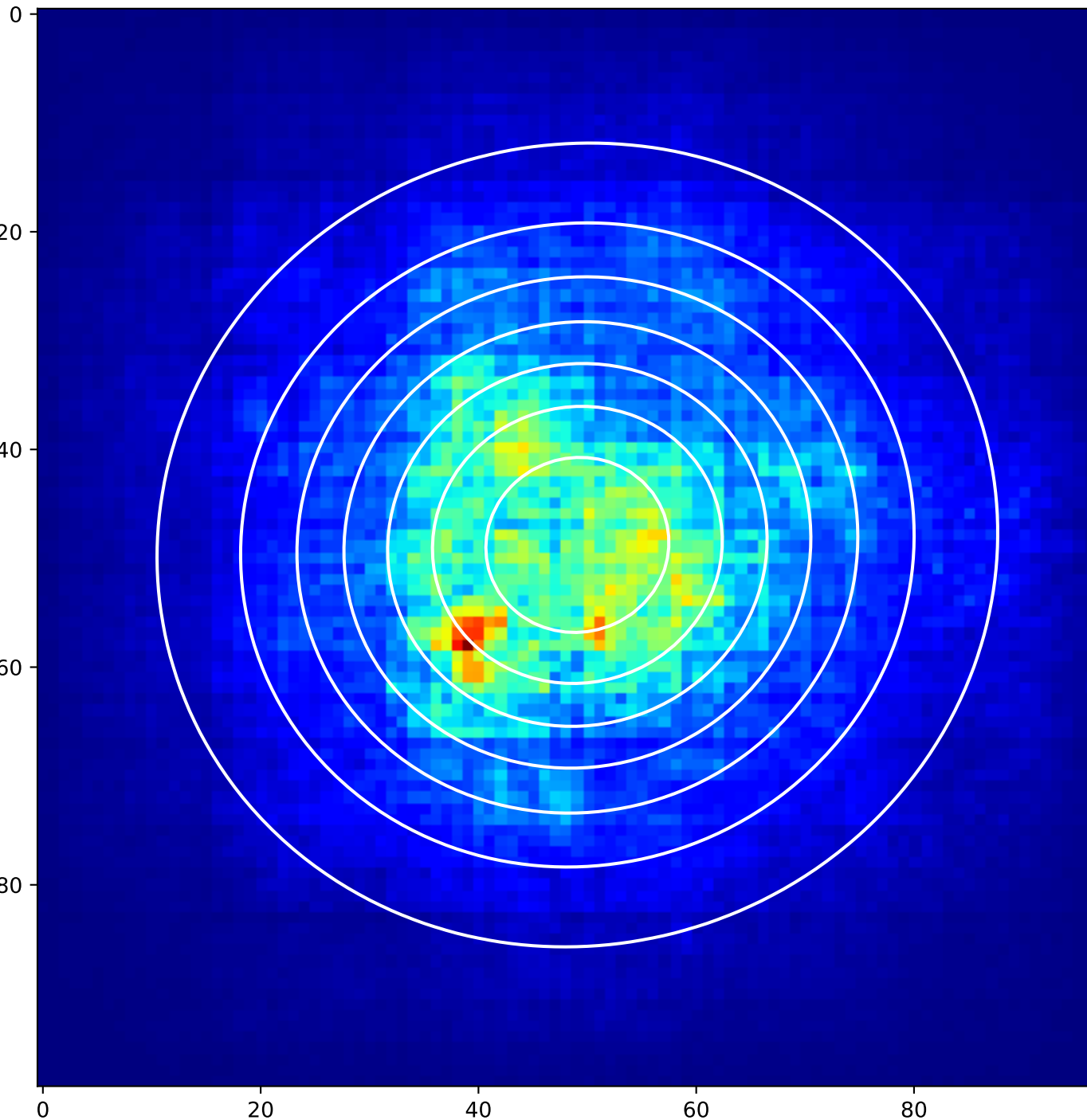
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.179

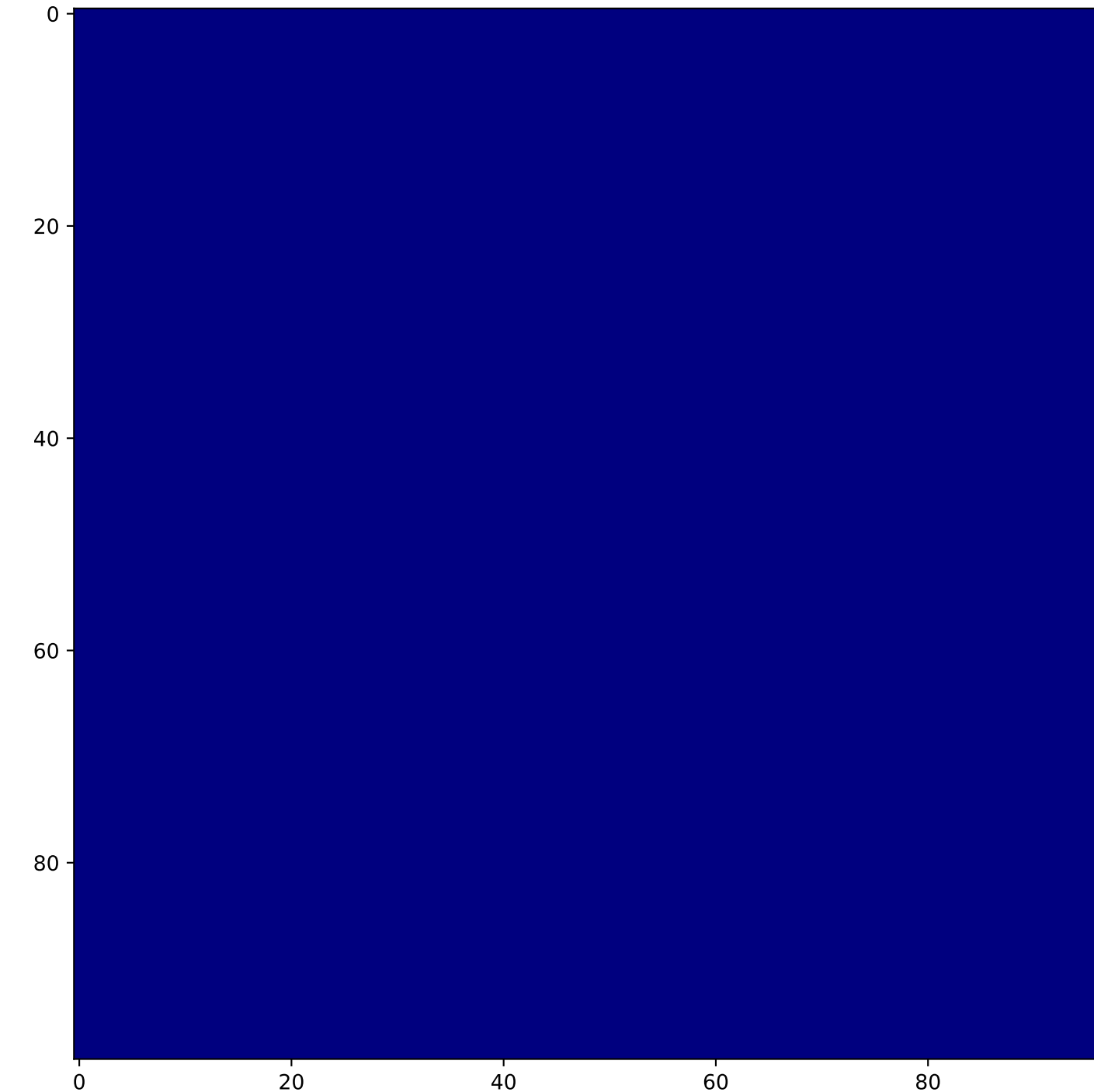
Best Image Patches

(A=0.02(err=0.00), mu_x=49.08(err=0.07), mu_y=48.77(err=0.07),
sigma_1=17.44(err=0.09), sigma_2=18.40(err=0.09),
theta=-73.06(err=2.94), offset=0.00(err=0.00))



Worst Image Patches

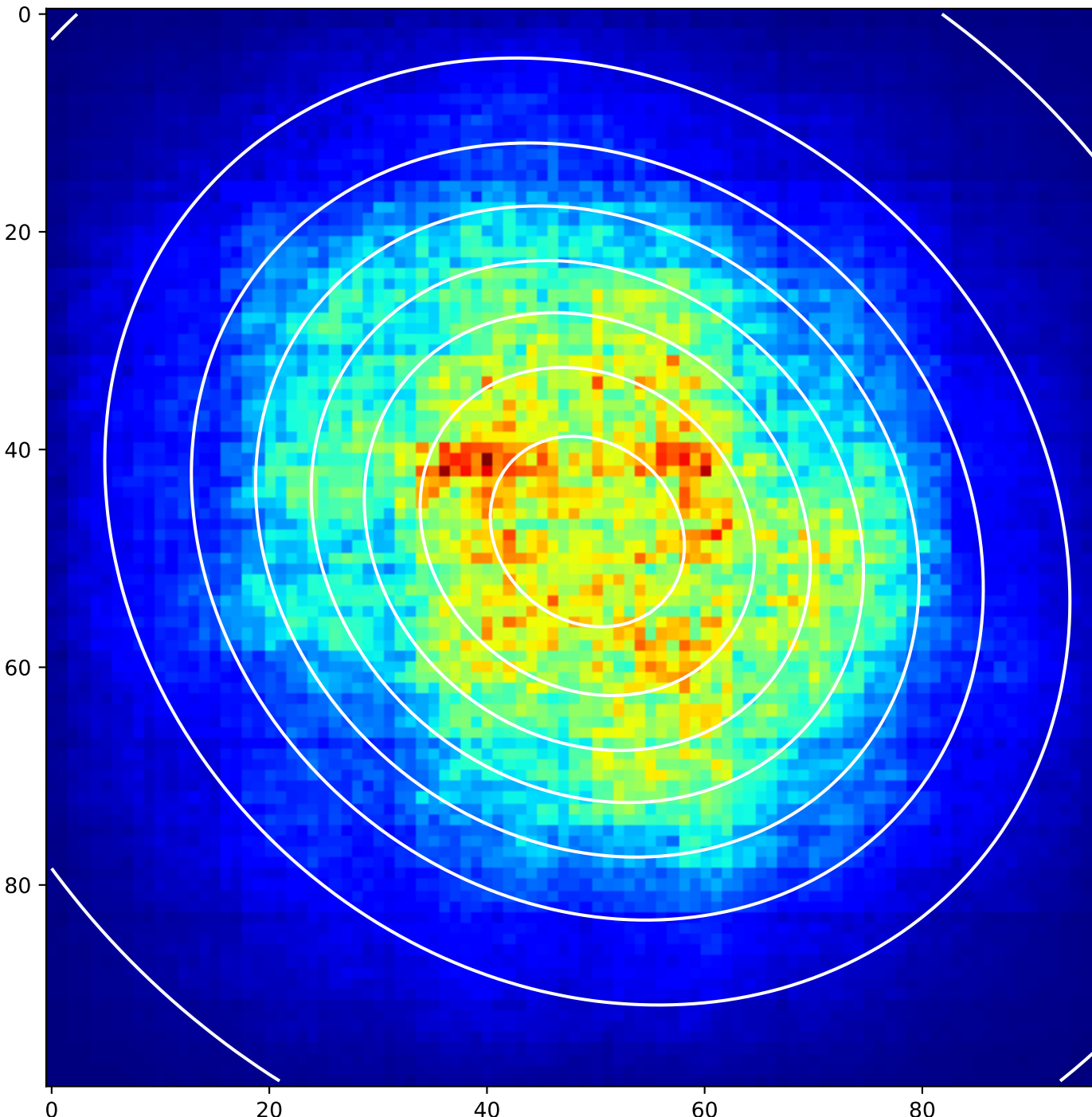
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.180

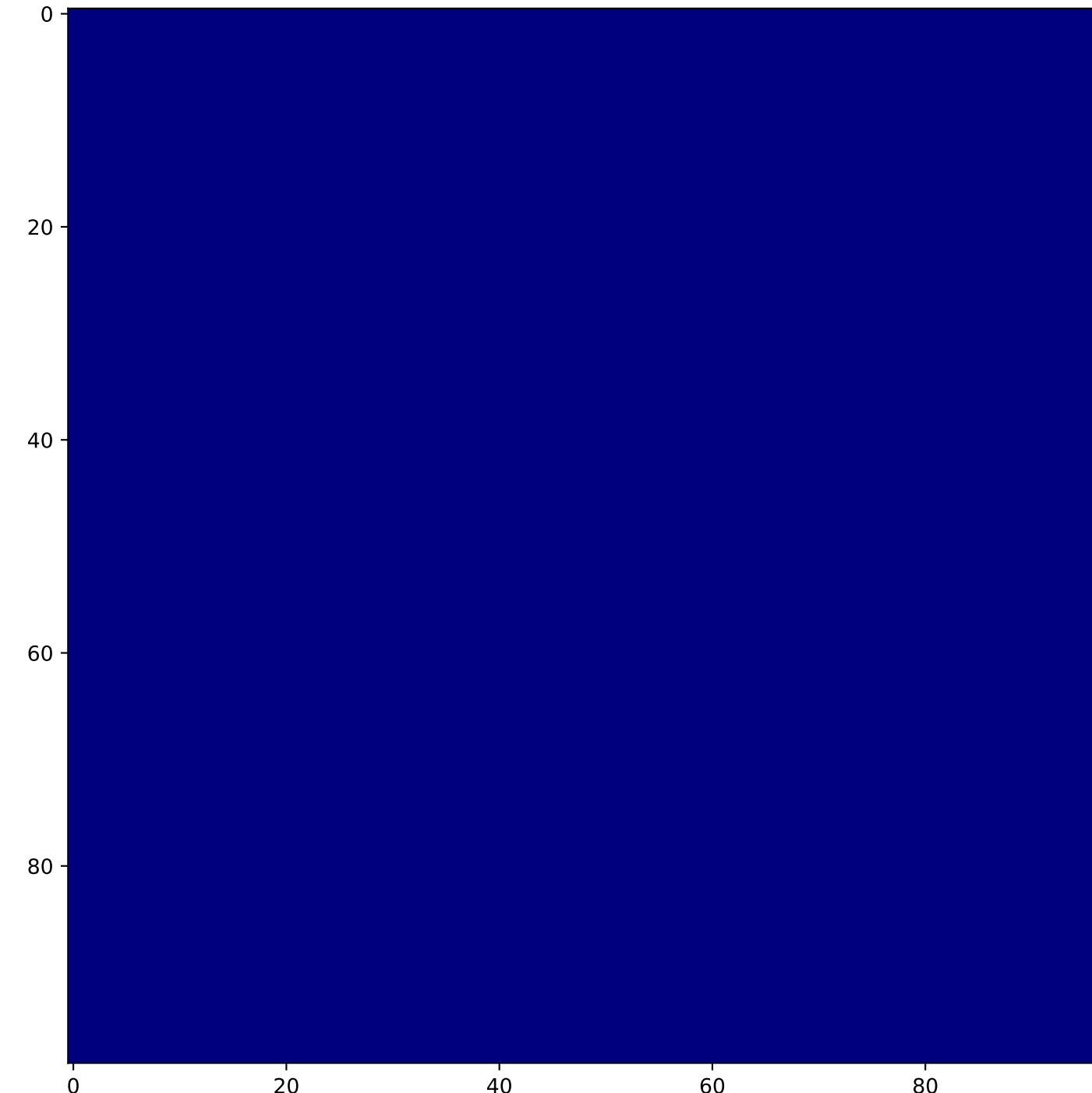
Best Image Patches

(A=0.05(err=0.00), mu_x=49.22(err=0.06), mu_y=47.53(err=0.06),
sigma_1=20.85(err=0.09), sigma_2=24.22(err=0.10),
theta=48.70(err=0.73), offset=-0.00(err=0.00))



Worst Image Patches

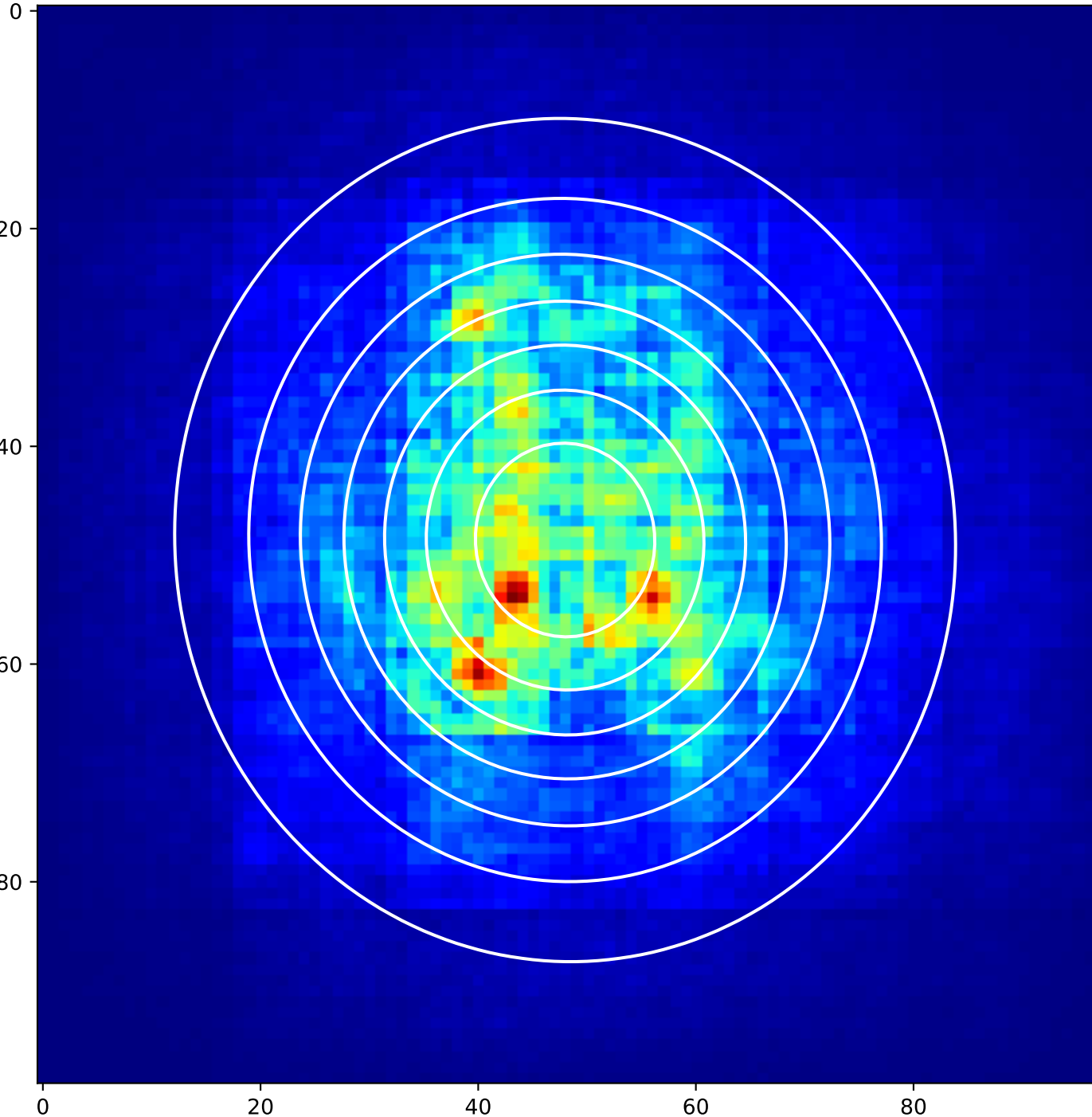
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.181

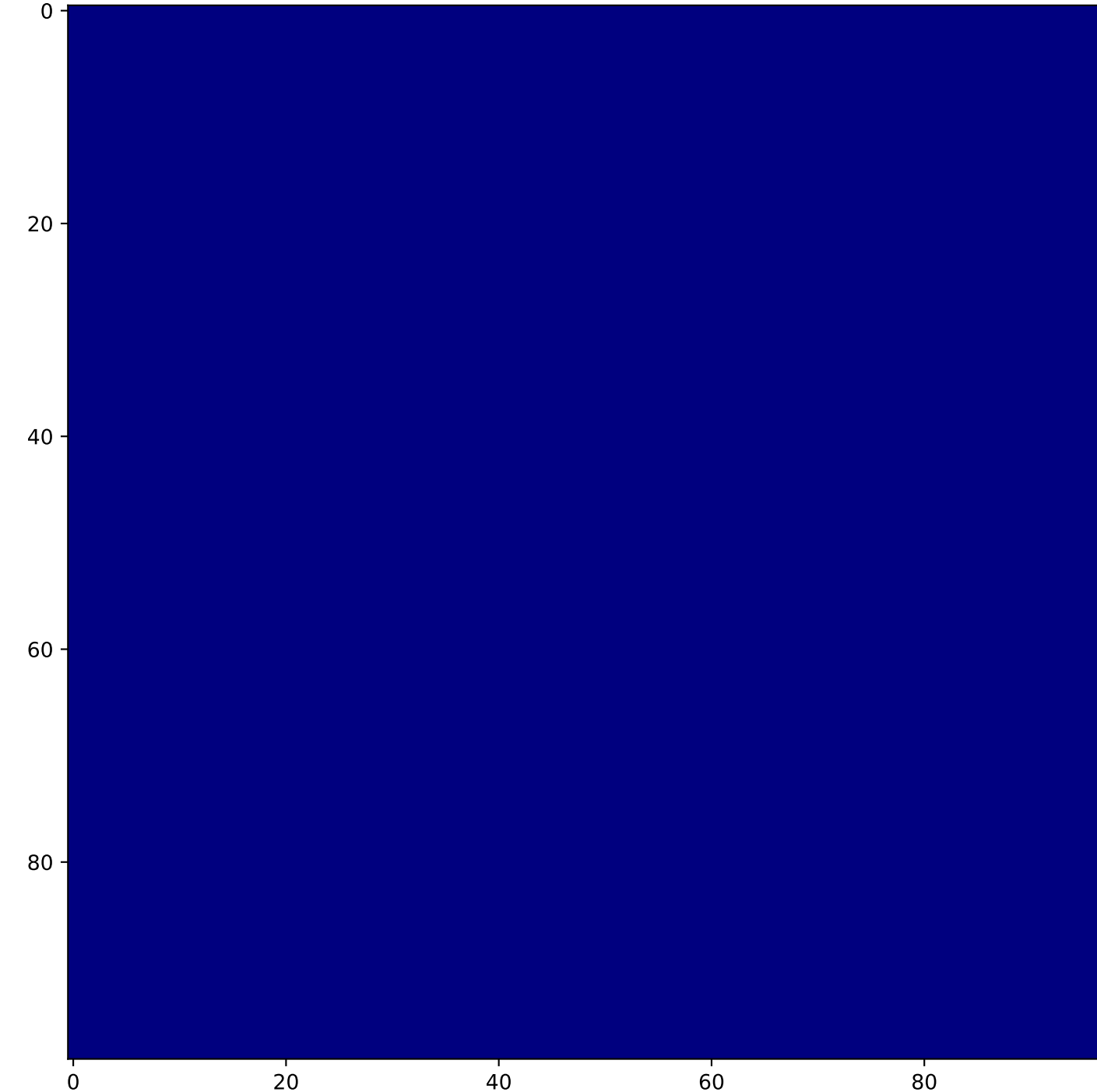
Best Image Patches

(A=0.04(err=0.00), mu_x=47.99(err=0.08), mu_y=48.61(err=0.08),
sigma_1=18.85(err=0.10), sigma_2=17.44(err=0.10),
theta=95.24(err=2.25), offset=0.00(err=0.00))



Worst Image Patches

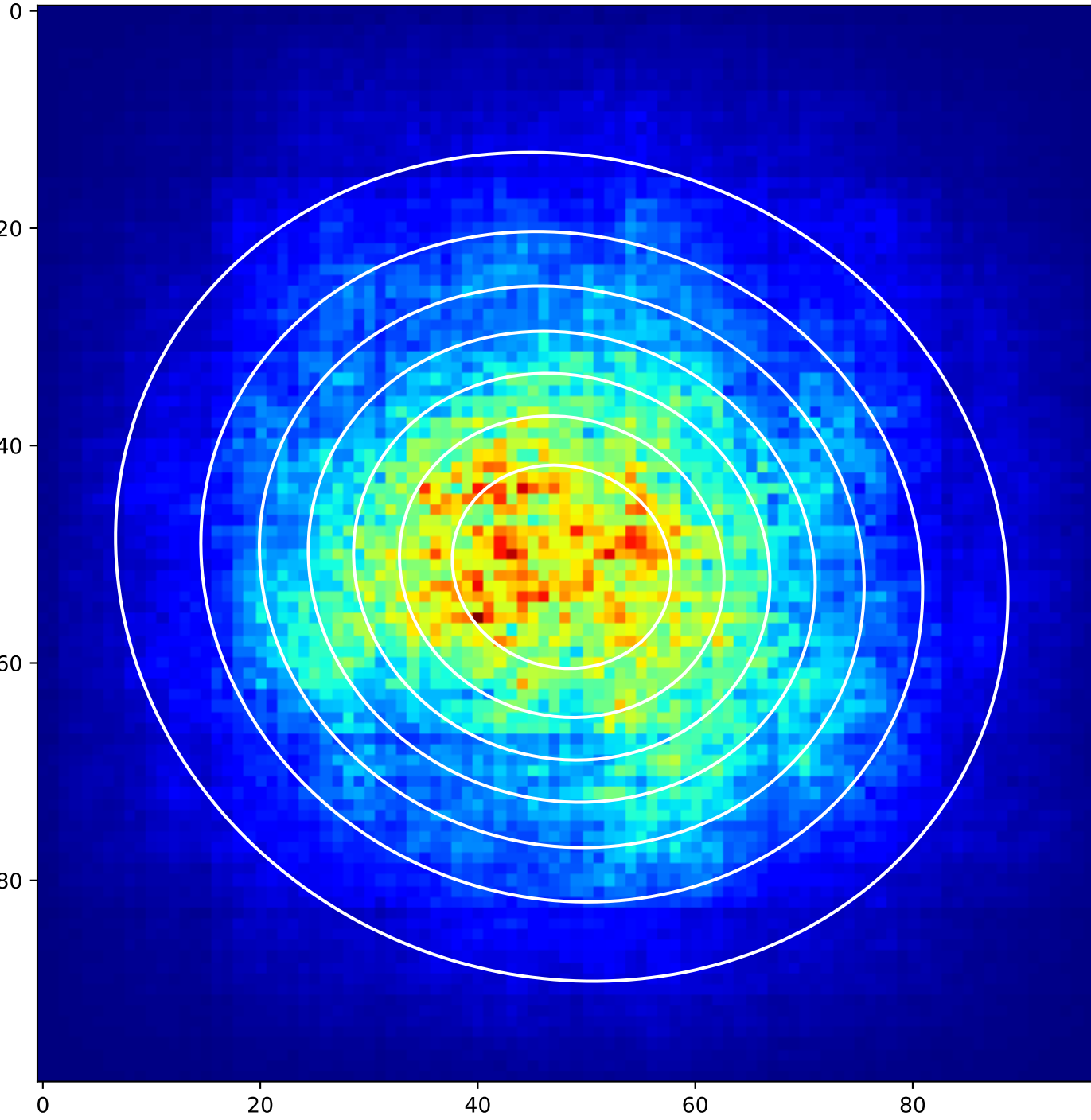
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.182

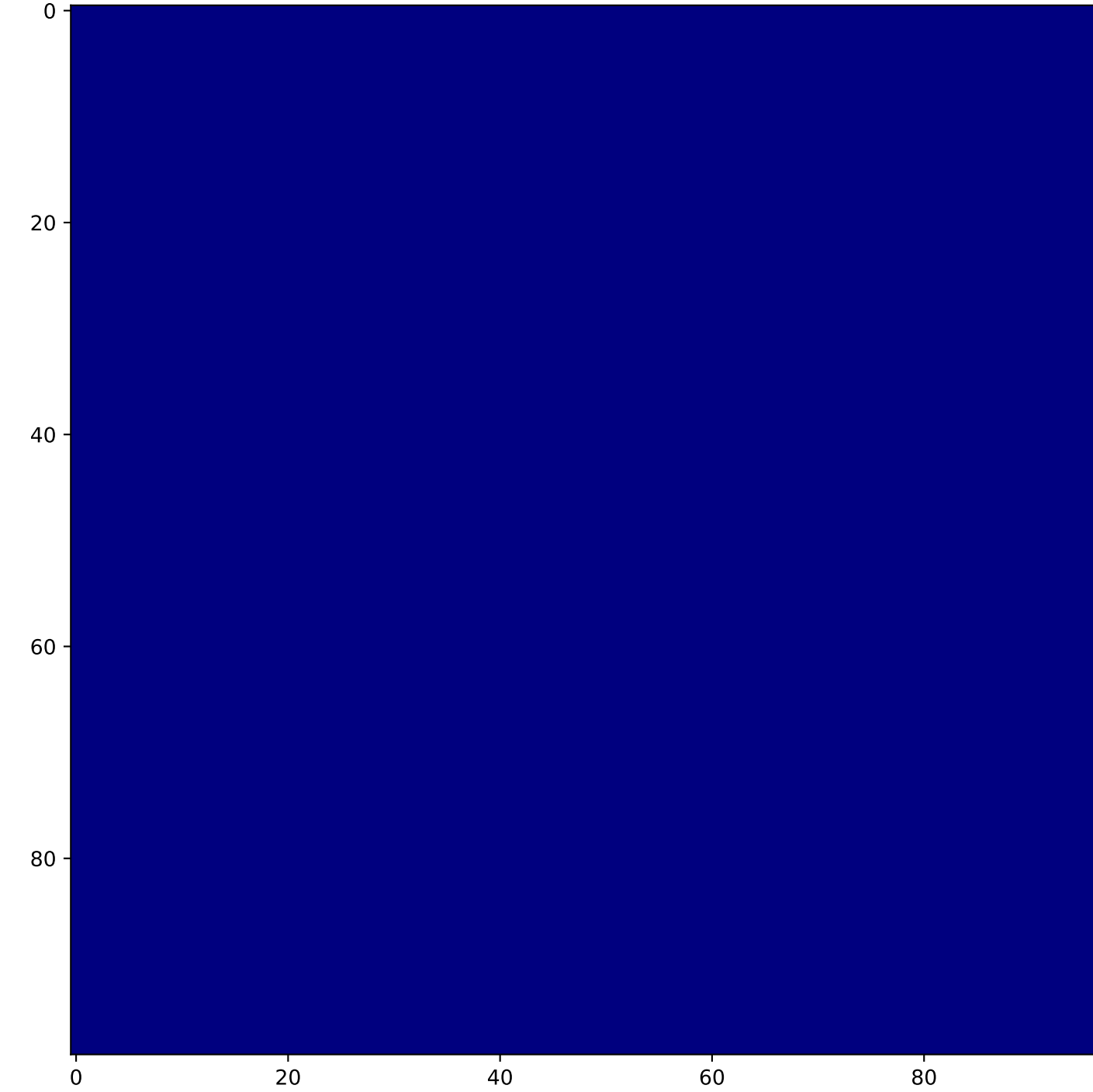
Best Image Patches

(A=0.03(err=0.00), mu_x=47.72(err=0.06), mu_y=51.15(err=0.05),
sigma_1=17.98(err=0.07), sigma_2=19.91(err=0.08),
theta=68.09(err=1.17), offset=0.00(err=0.00))



Worst Image Patches

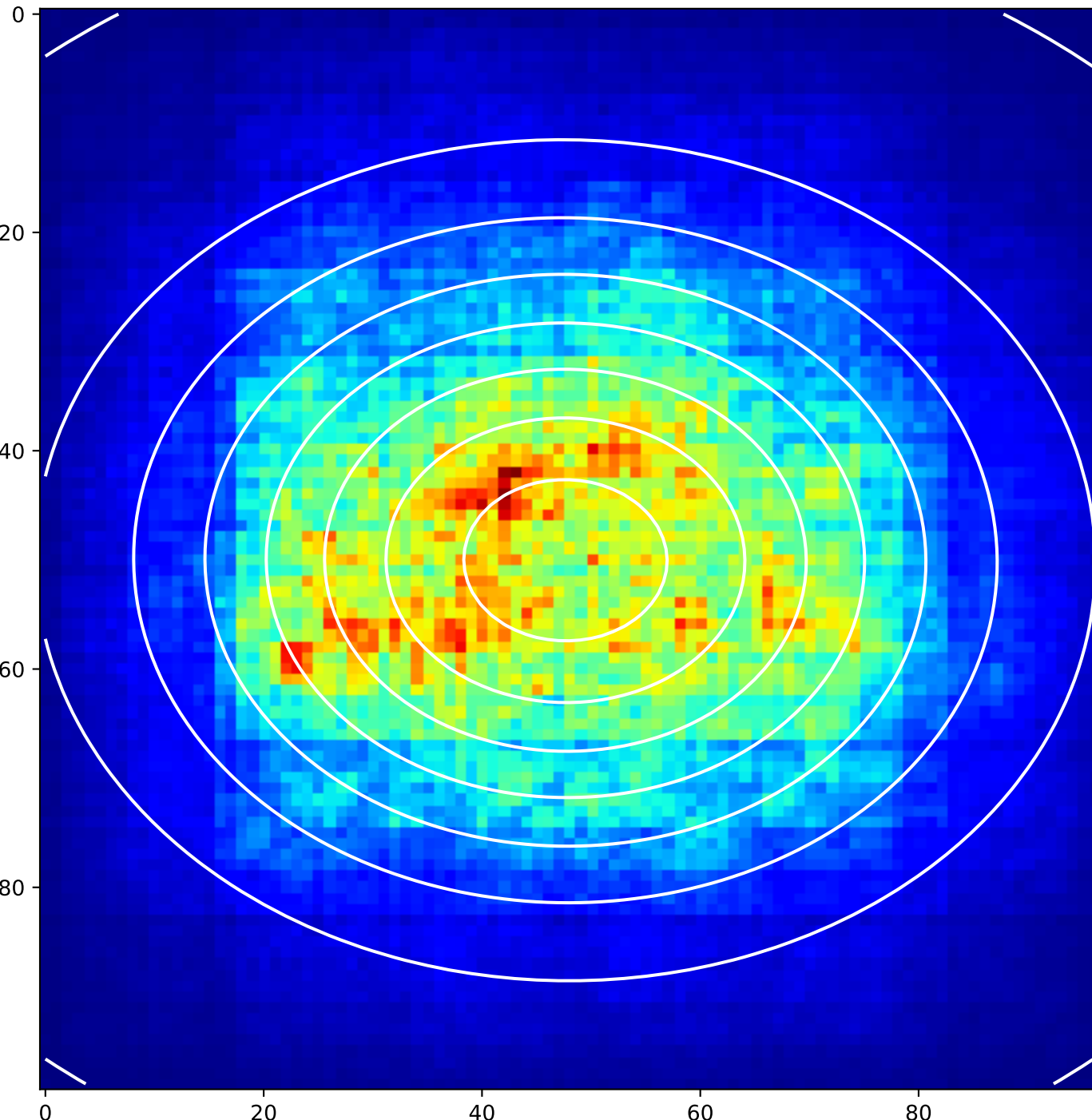
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.183

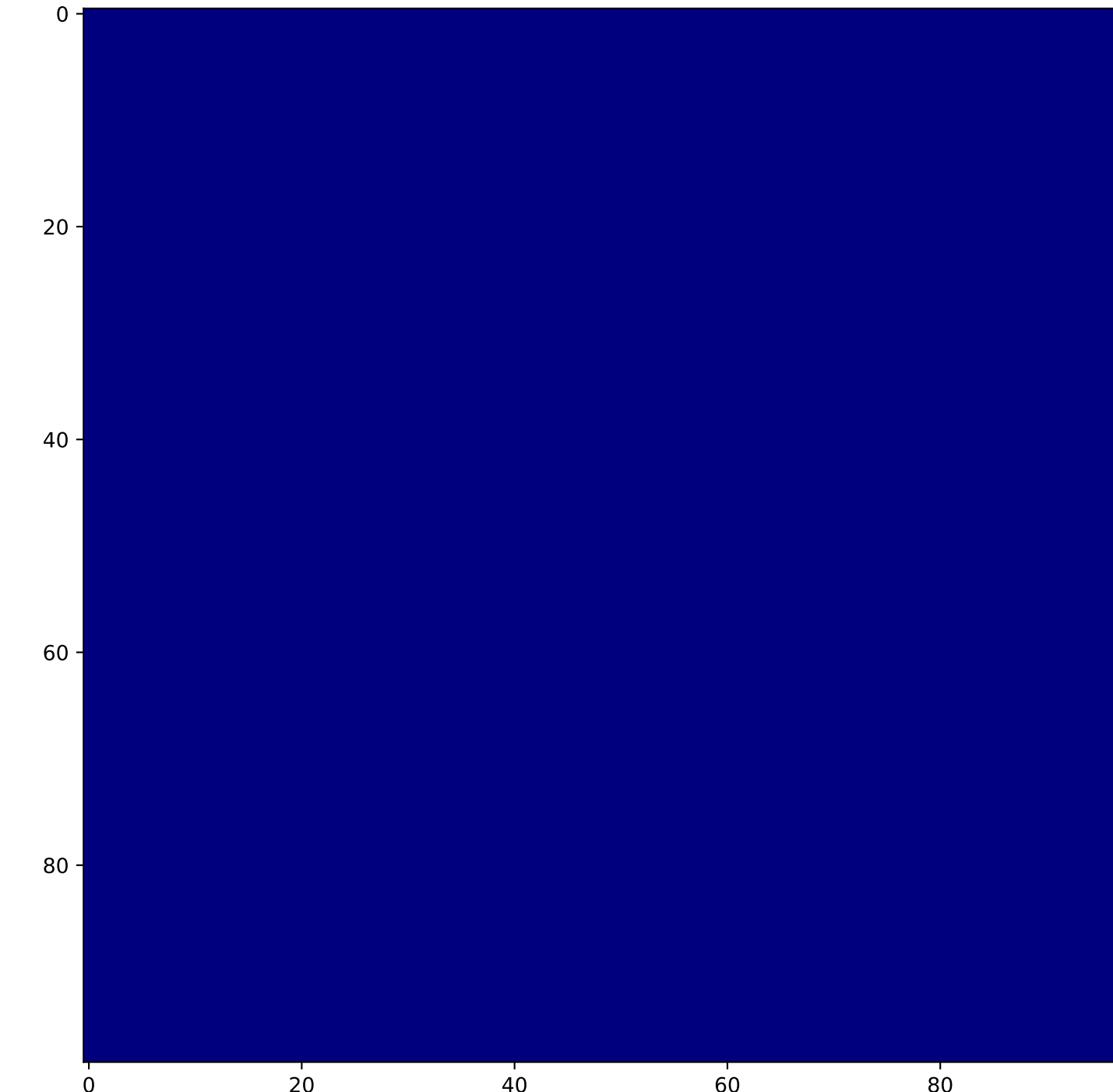
Best Image Patches

(A=0.02(err=0.00), mu_x=47.64(err=0.08), mu_y=50.03(err=0.06),
sigma_1=19.45(err=0.10), sigma_2=24.53(err=0.12),
theta=89.21(err=0.54), offset=-0.00(err=0.00))



Worst Image Patches

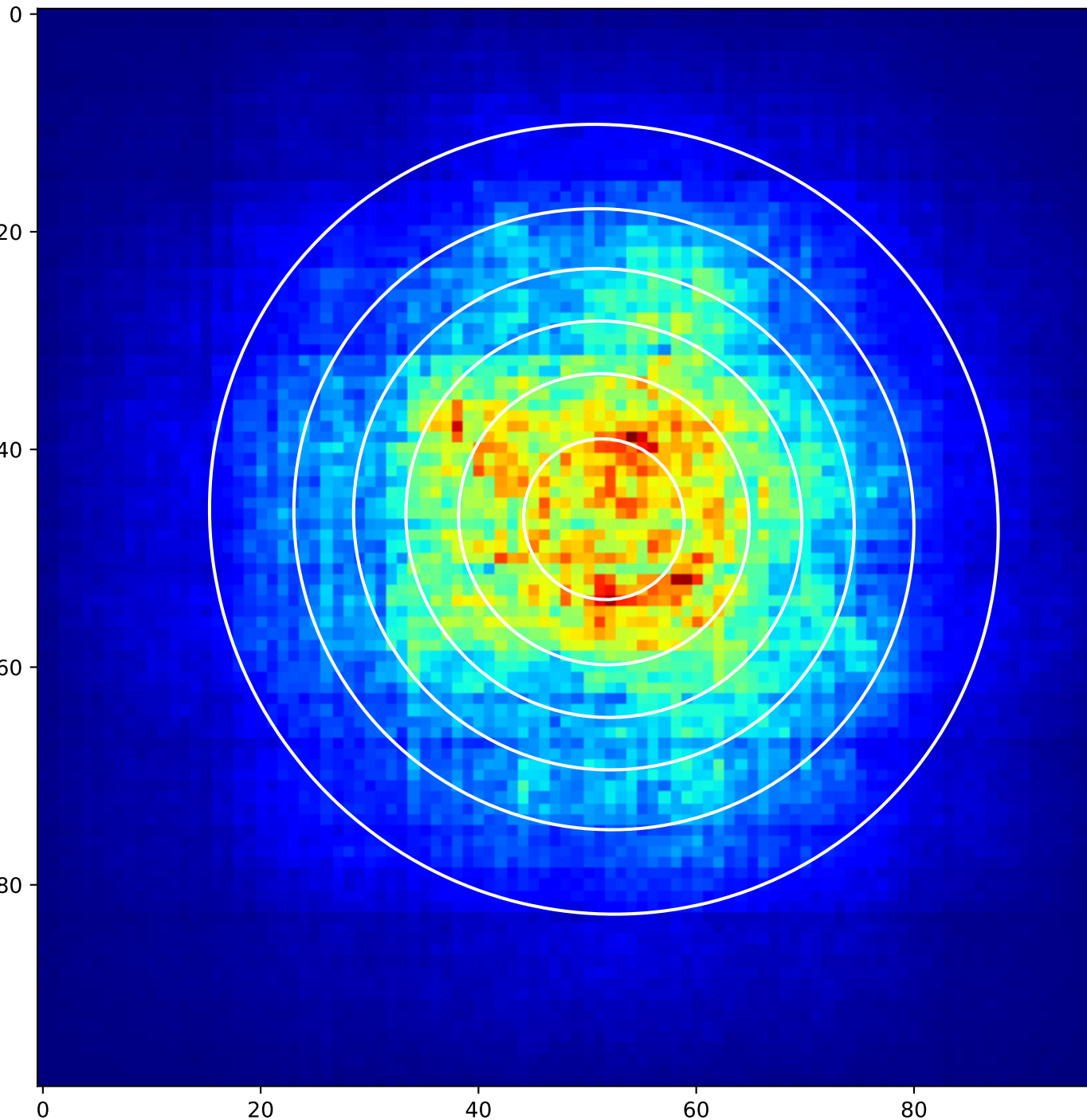
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.184

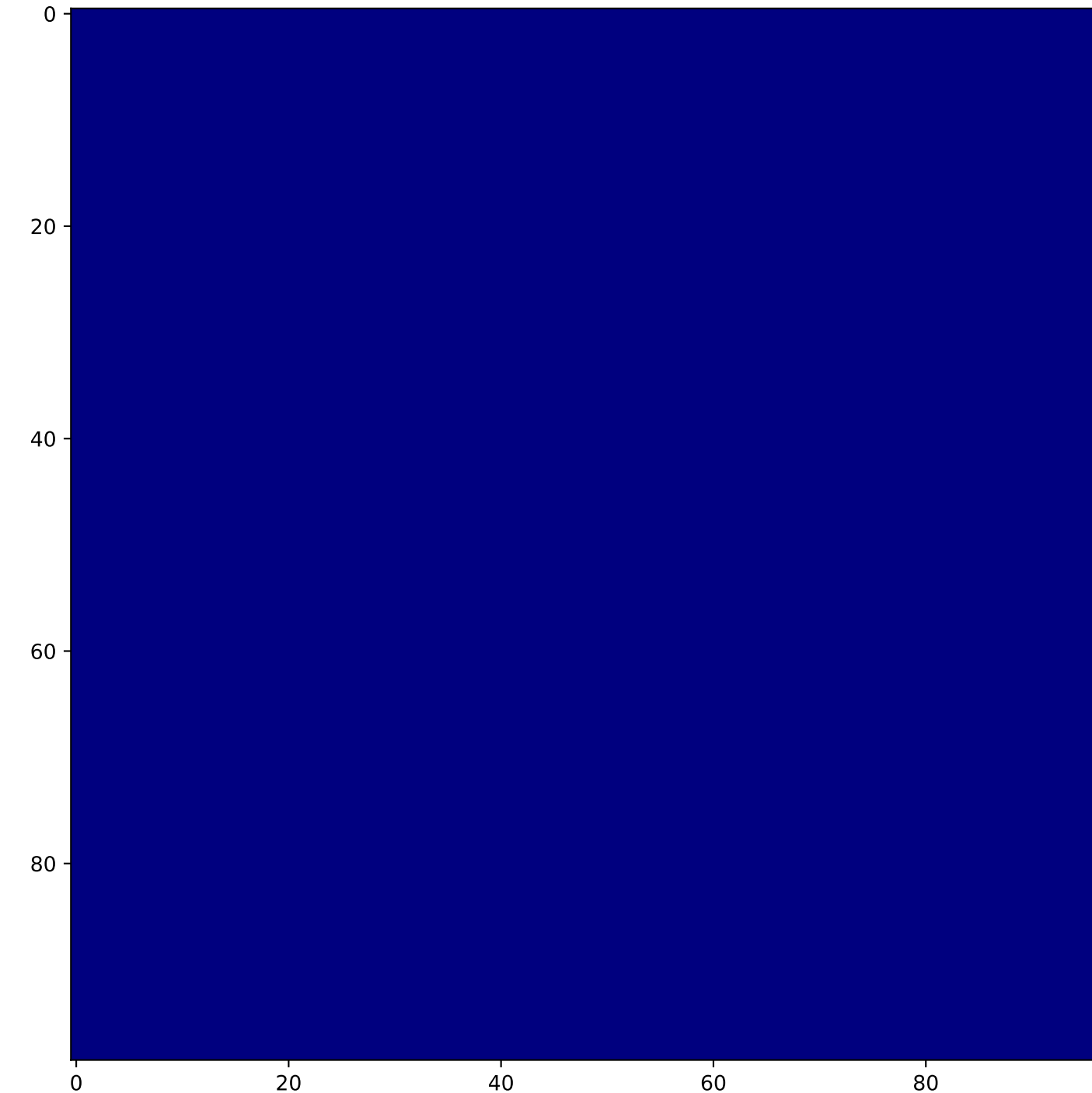
Best Image Patches

(A=0.13(err=0.00), mu_x=51.52(err=0.05), mu_y=46.41(err=0.05),
sigma_1=18.50(err=0.07), sigma_2=18.03(err=0.07),
theta=-47.06(err=4.49), offset=0.00(err=0.00))



Worst Image Patches

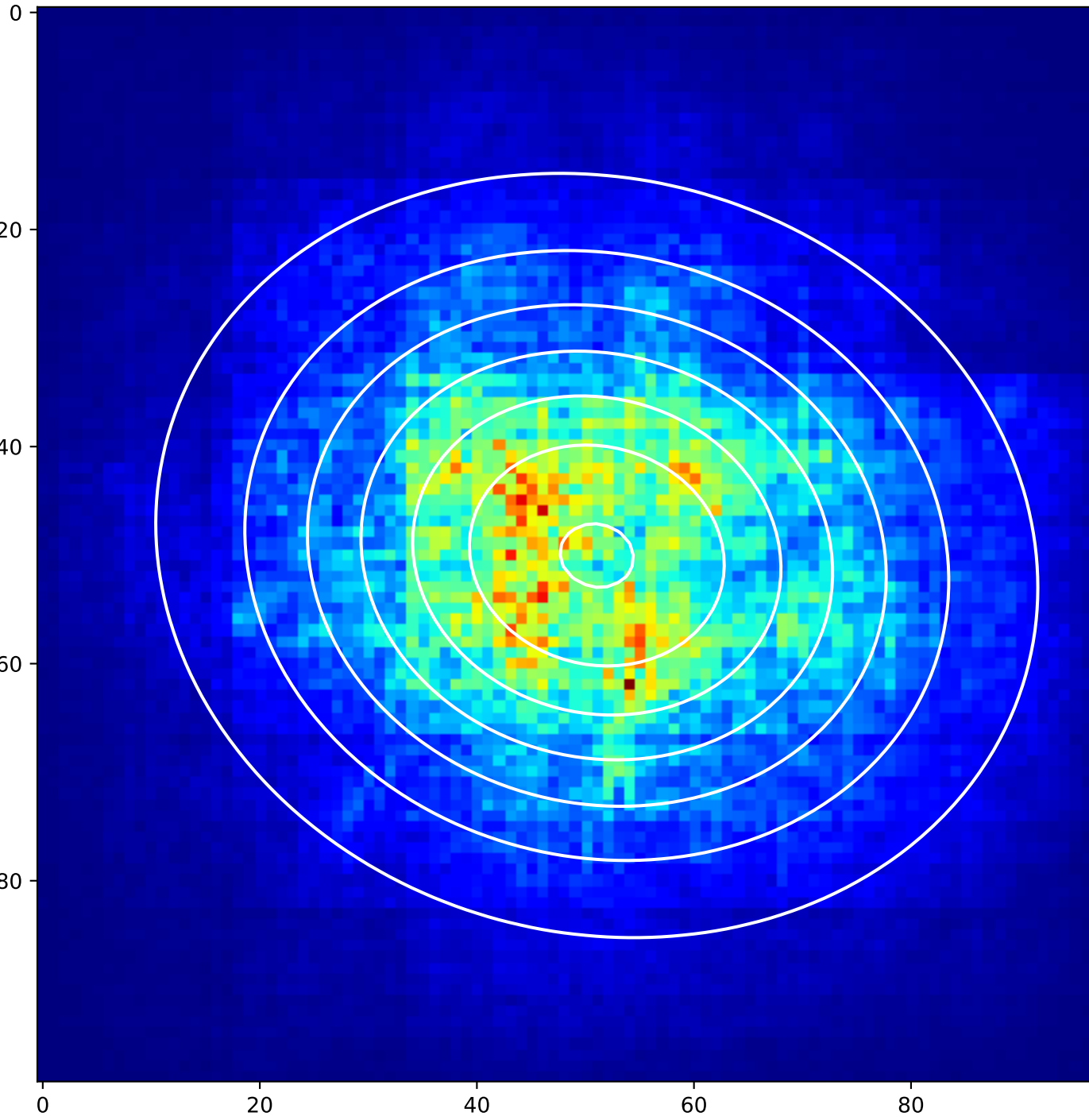
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.185

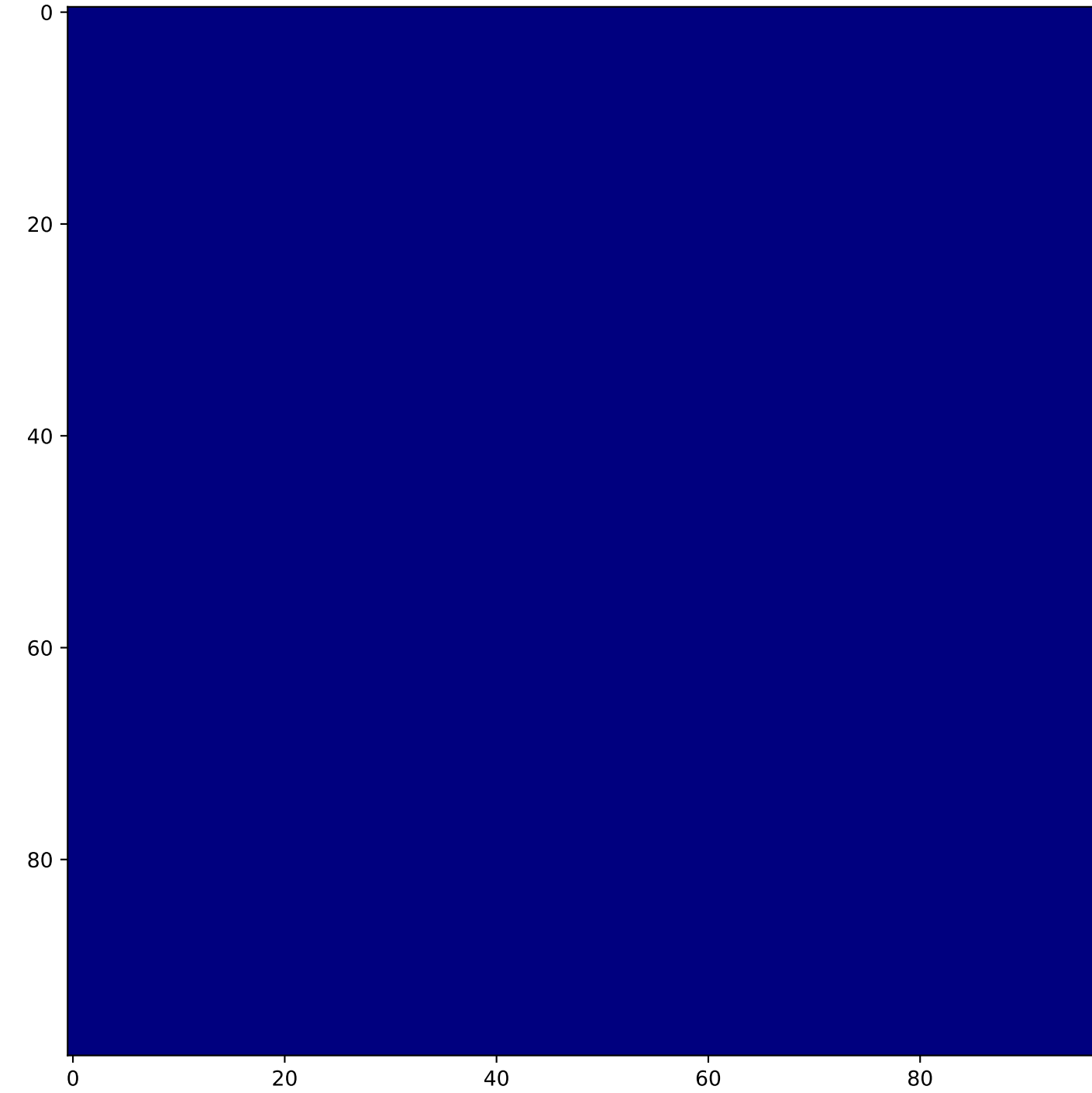
Best Image Patches

(A=0.02(err=0.00), mu_x=51.05(err=0.07), mu_y=50.03(err=0.06),
sigma_1=20.31(err=0.09), sigma_2=17.20(err=0.08),
theta=-15.08(err=0.87), offset=0.00(err=0.00))



Worst Image Patches

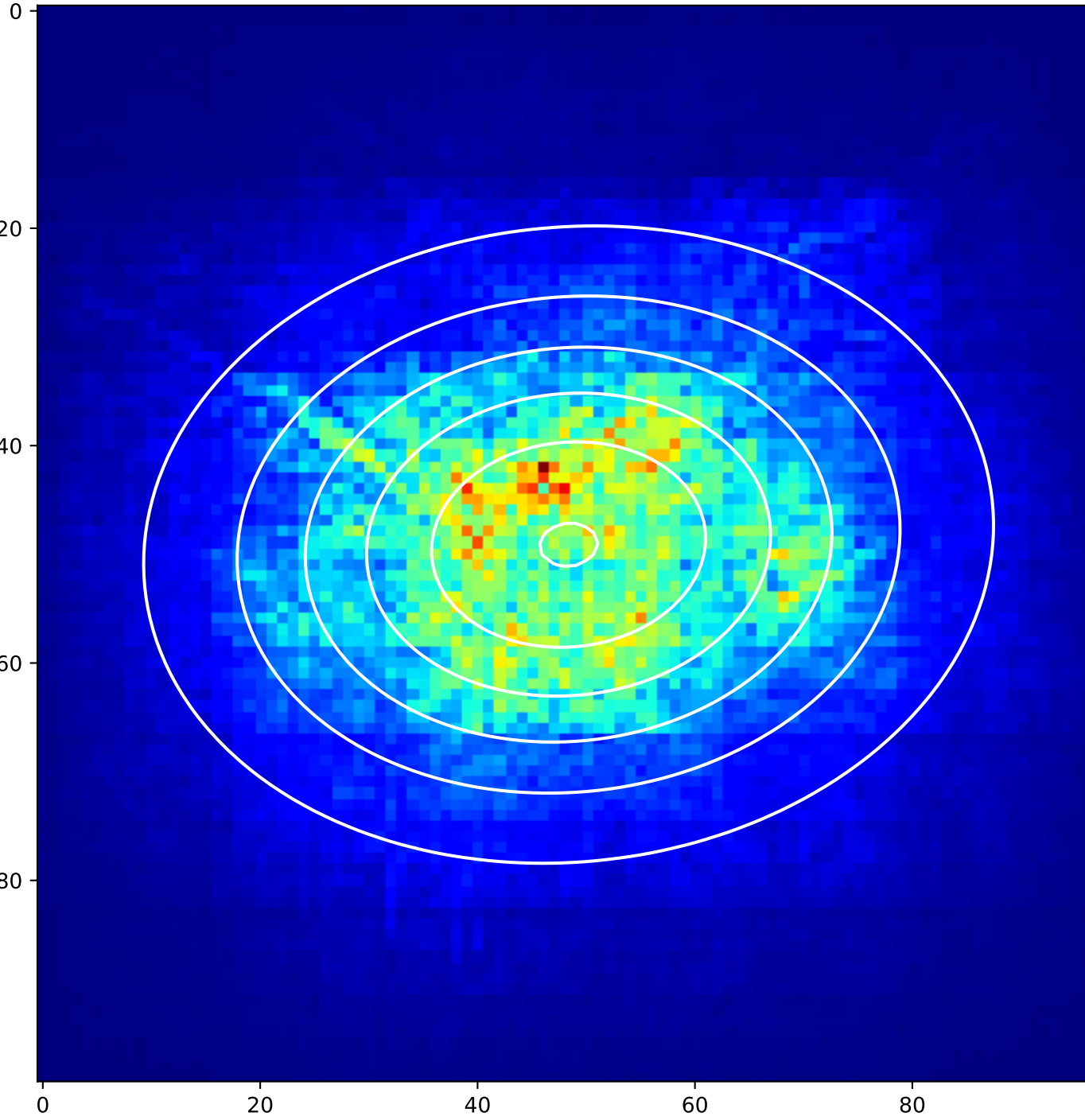
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.186

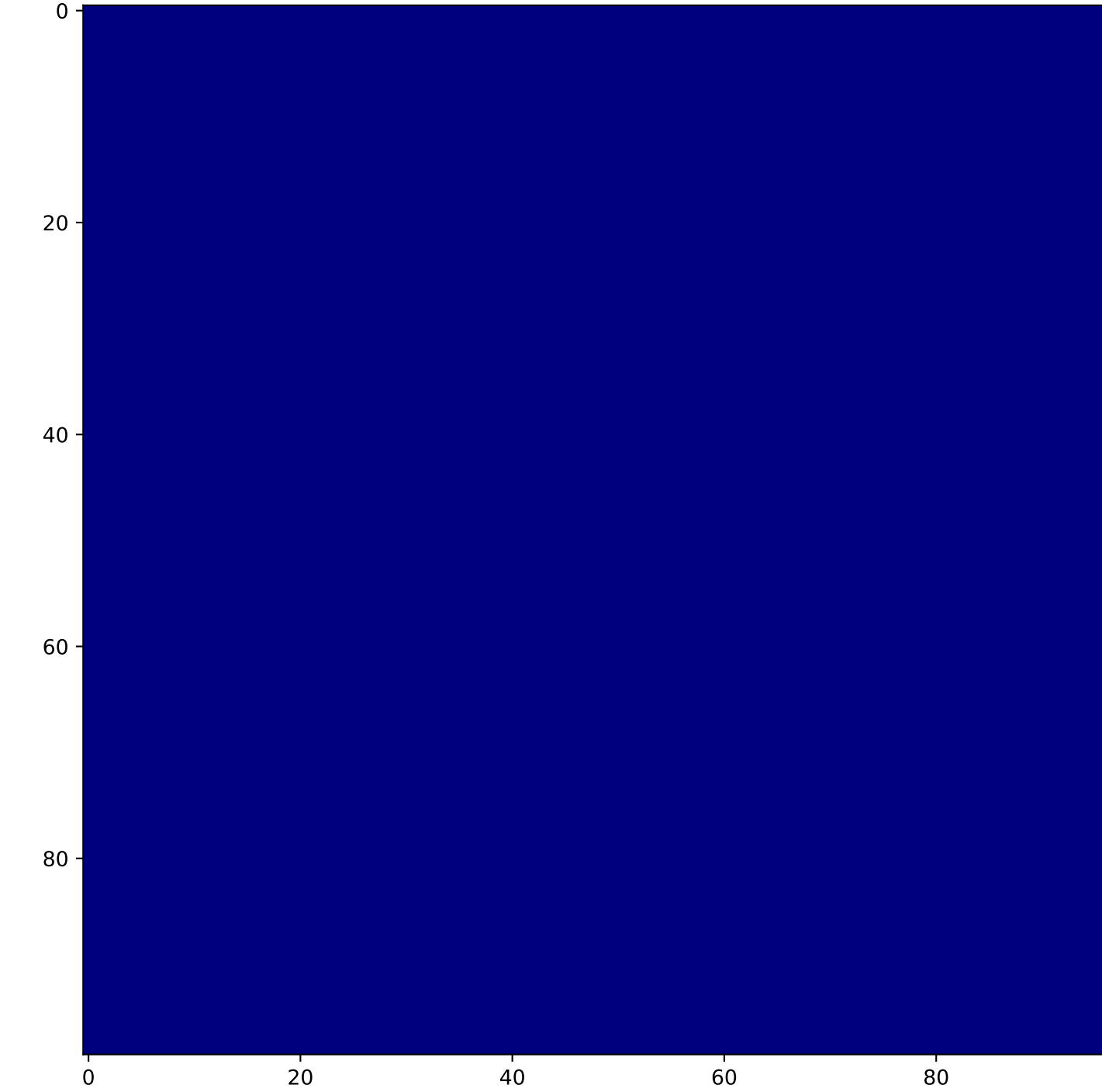
Best Image Patches

(A=0.09(err=0.00), mu_x=48.37(err=0.07), mu_y=49.10(err=0.05),
sigma_1=15.16(err=0.07), sigma_2=20.34(err=0.09),
theta=95.84(err=0.47), offset=0.00(err=0.00))



Worst Image Patches

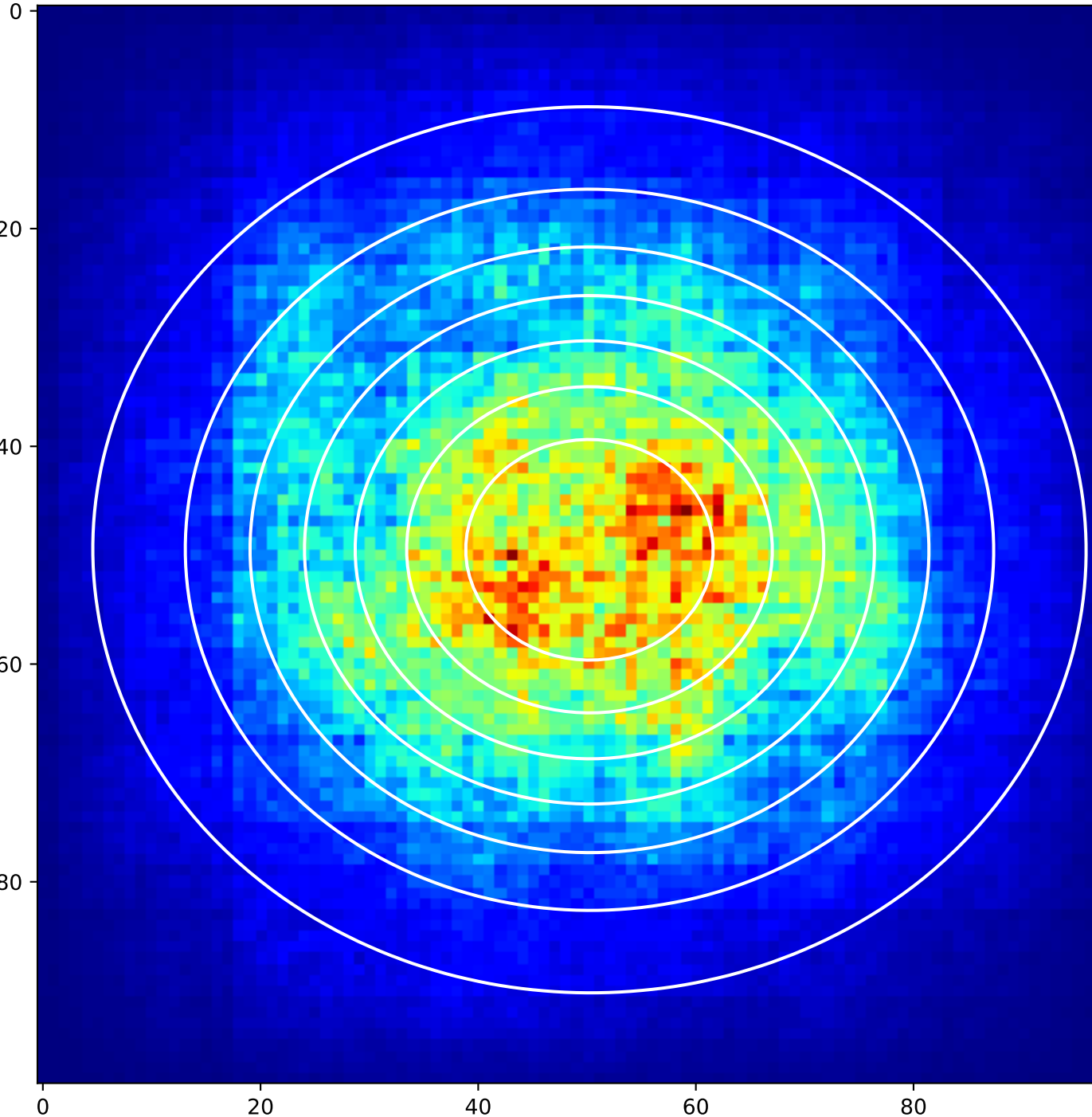
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.187

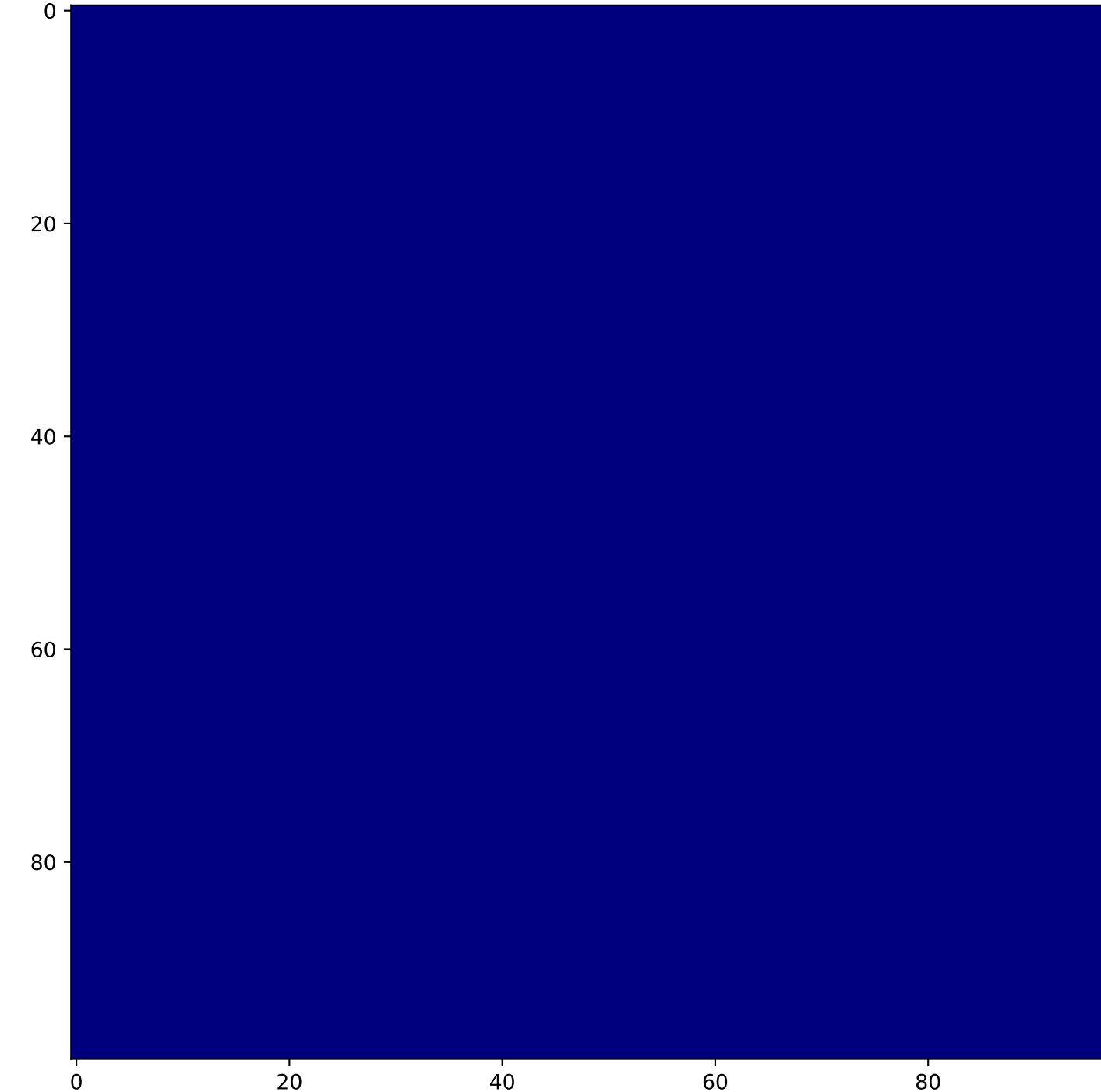
Best Image Patches

(A=0.03(err=0.00), mu_x=50.22(err=0.06), mu_y=49.50(err=0.06),
sigma_1=19.81(err=0.08), sigma_2=22.22(err=0.09),
theta=89.46(err=0.99), offset=0.00(err=0.00))



Worst Image Patches

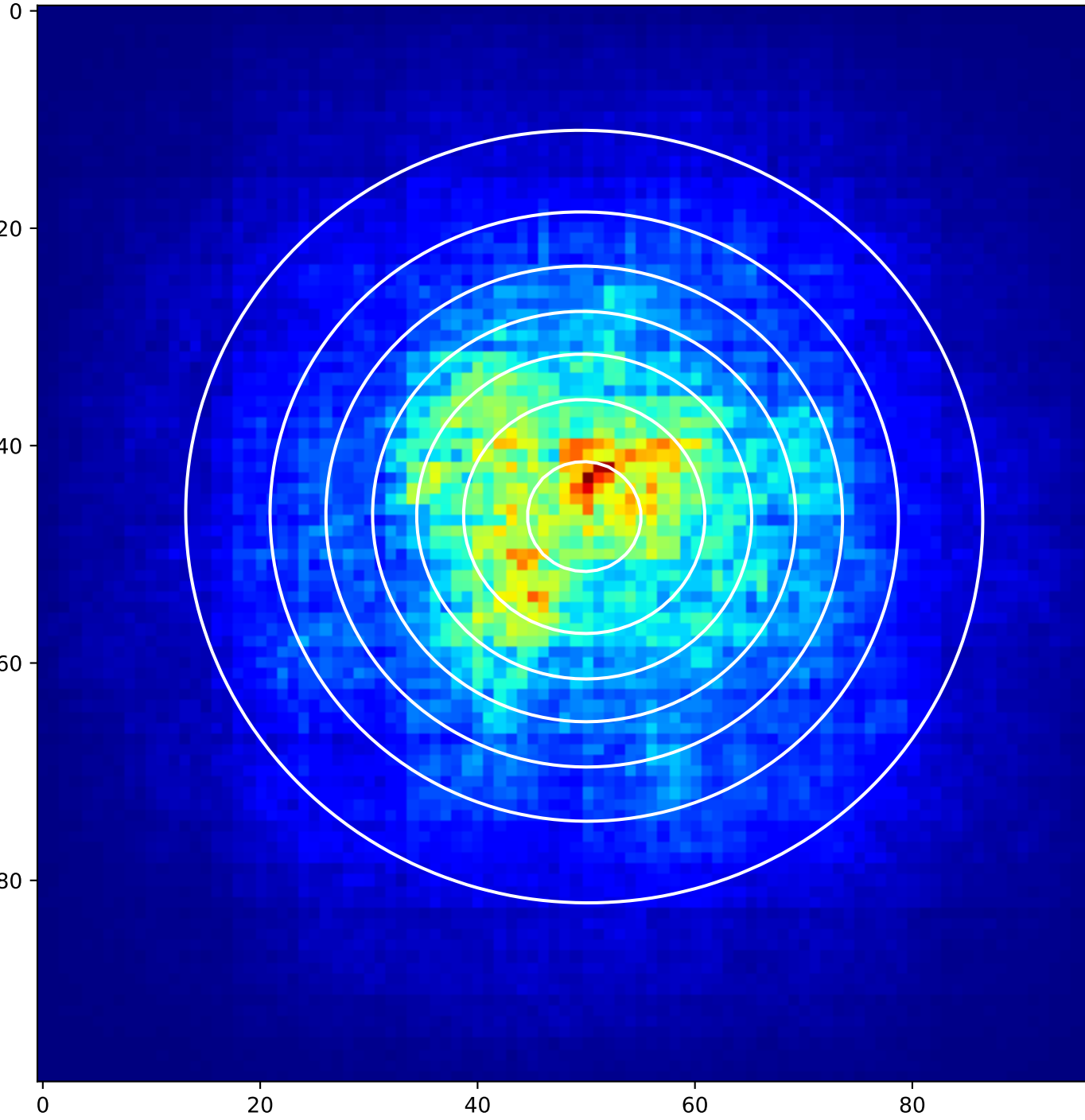
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.188

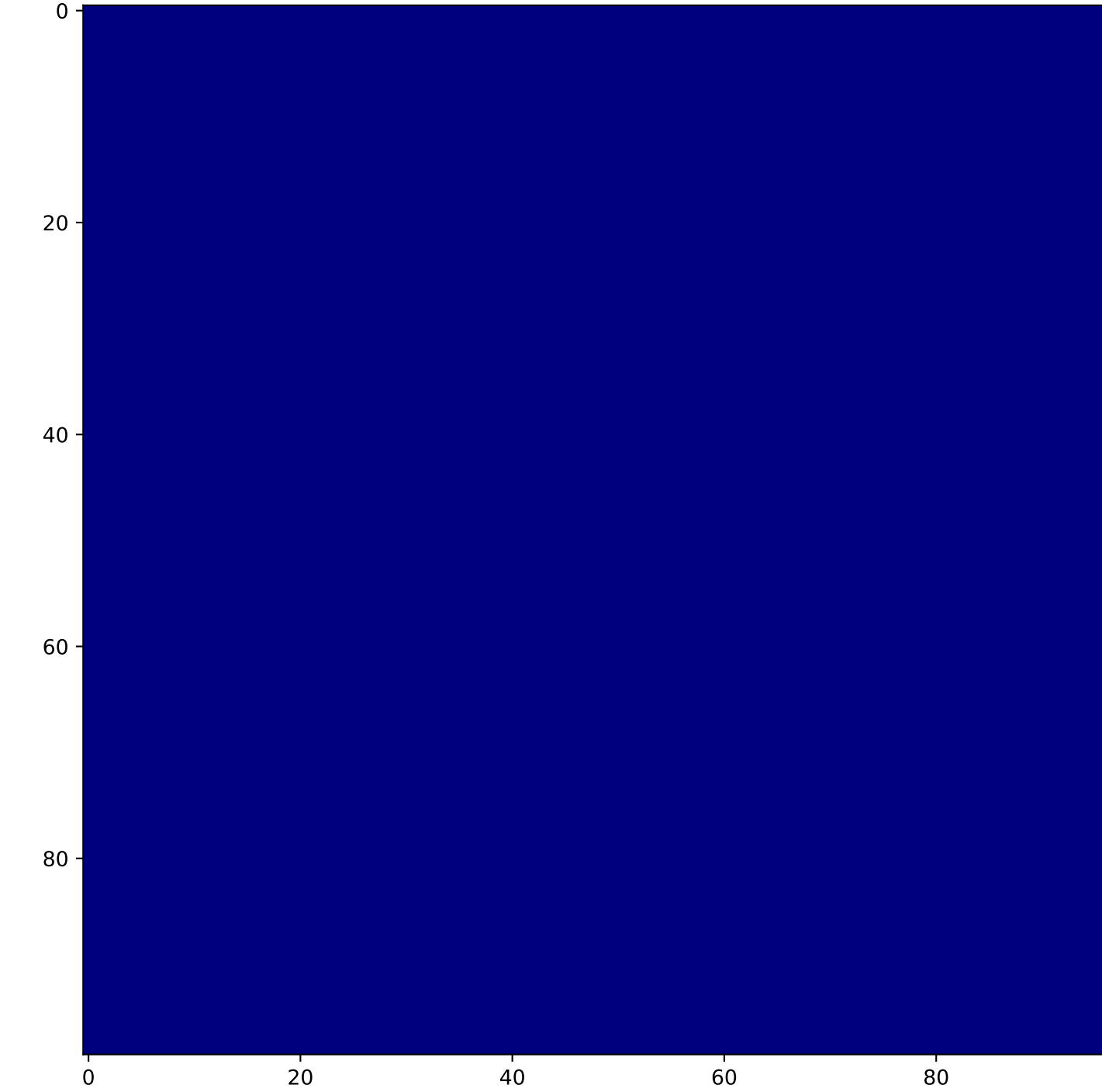
Best Image Patches

(A=0.03(err=0.00), mu_x=49.81(err=0.06), mu_y=46.53(err=0.06),
sigma_1=16.75(err=0.08), sigma_2=17.30(err=0.08),
theta=81.54(err=4.66), offset=0.00(err=0.00))



Worst Image Patches

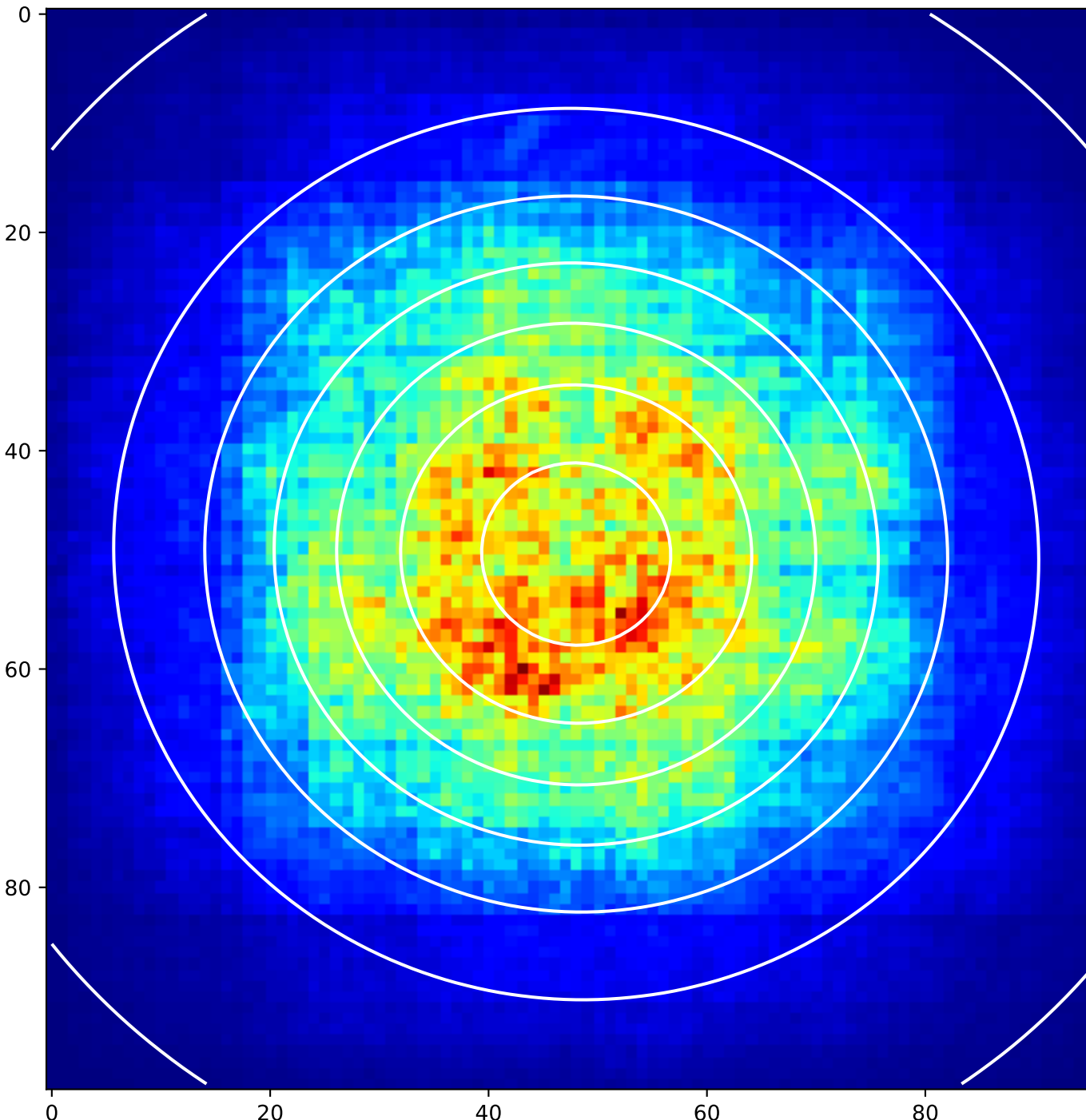
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.189

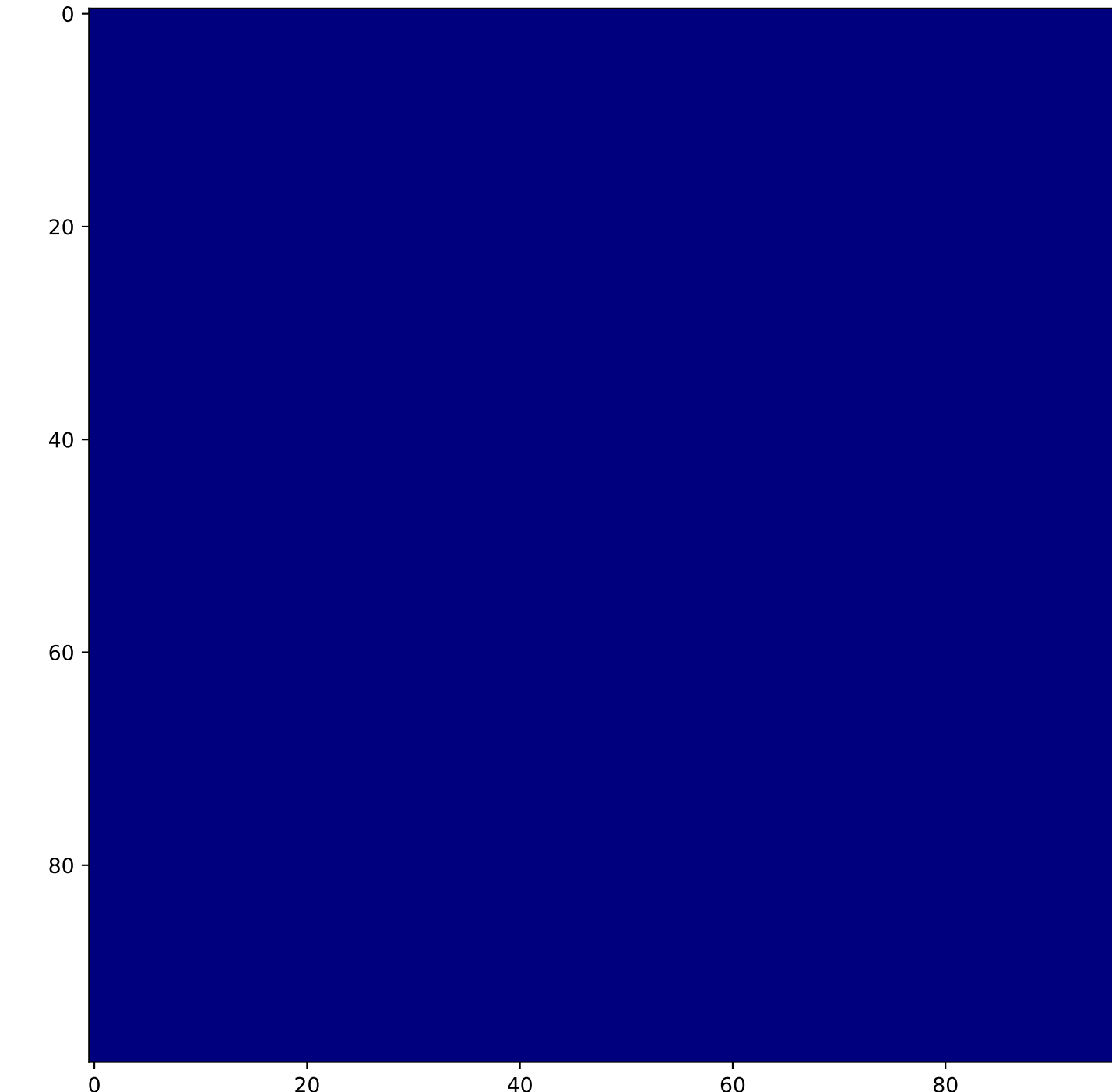
Best Image Patches

(A=0.07(err=0.00), mu_x=48.03(err=0.05), mu_y=49.47(err=0.05),
sigma_1=21.95(err=0.09), sigma_2=22.83(err=0.09),
theta=79.41(err=2.49), offset=-0.00(err=0.00))



Worst Image Patches

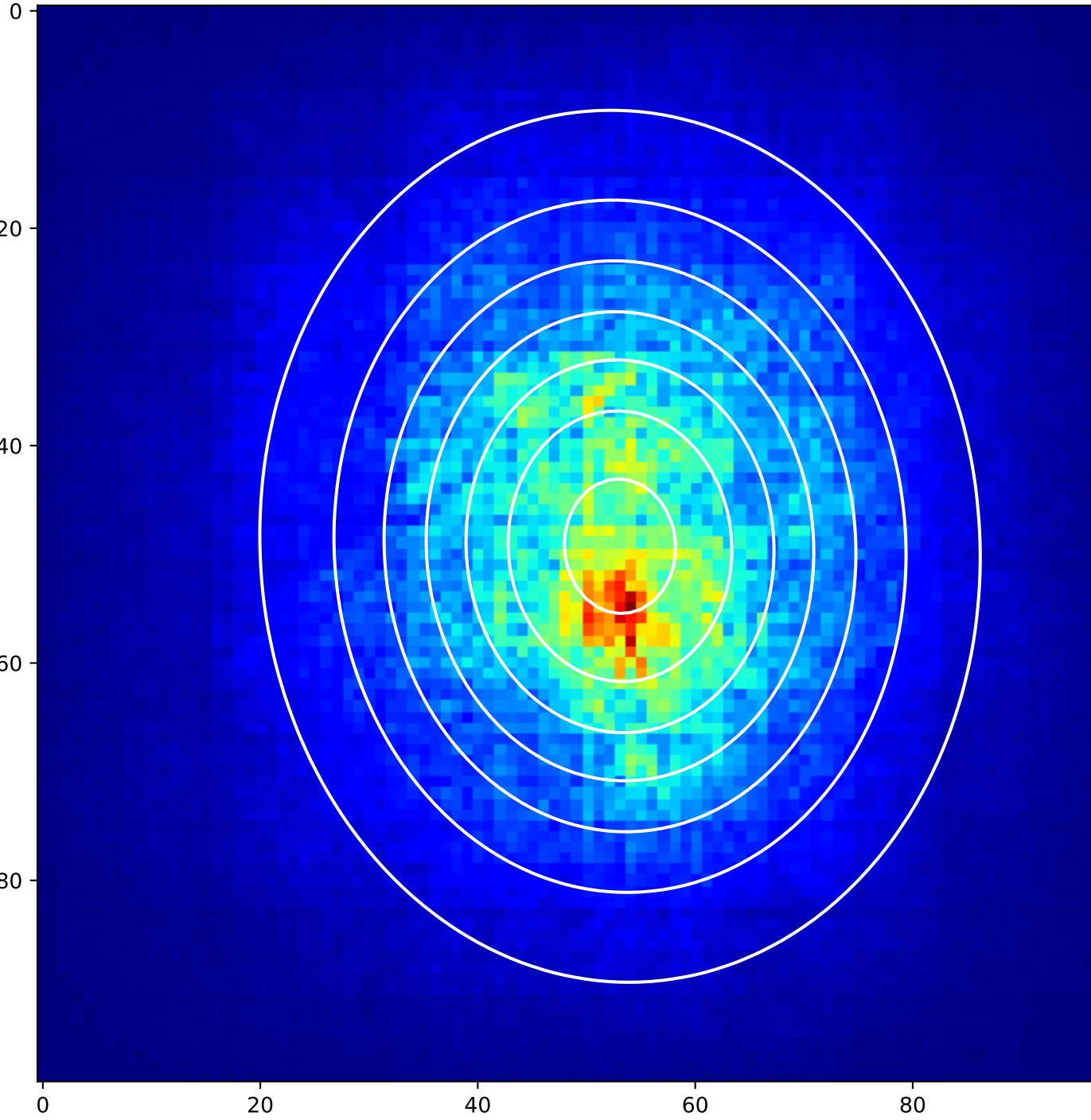
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.190

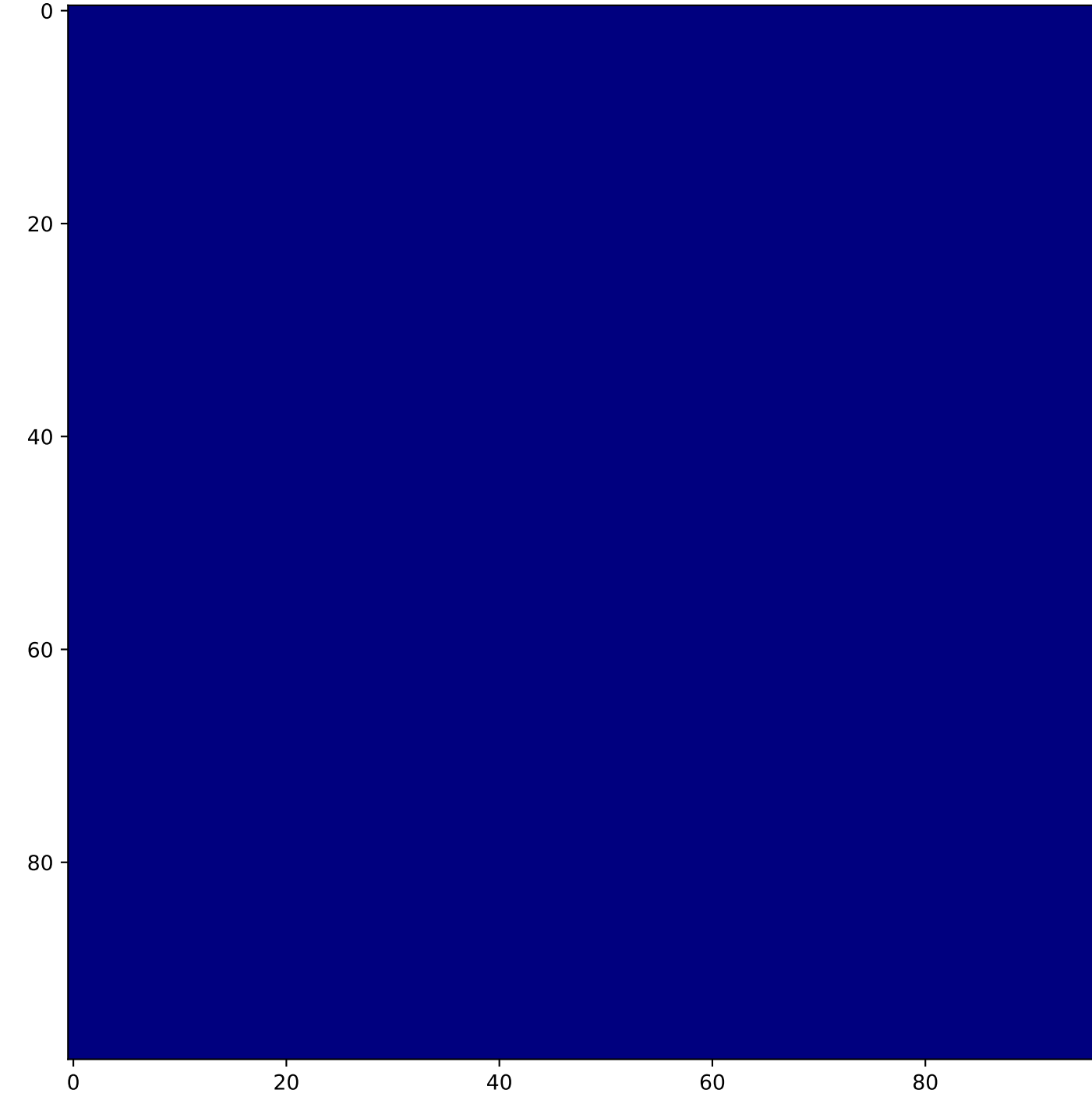
Best Image Patches

(A=0.06(err=0.00), mu_x=53.08(err=0.05), mu_y=49.26(err=0.07),
sigma_1=19.18(err=0.08), sigma_2=15.81(err=0.07),
theta=93.72(err=0.72), offset=0.00(err=0.00))



Worst Image Patches

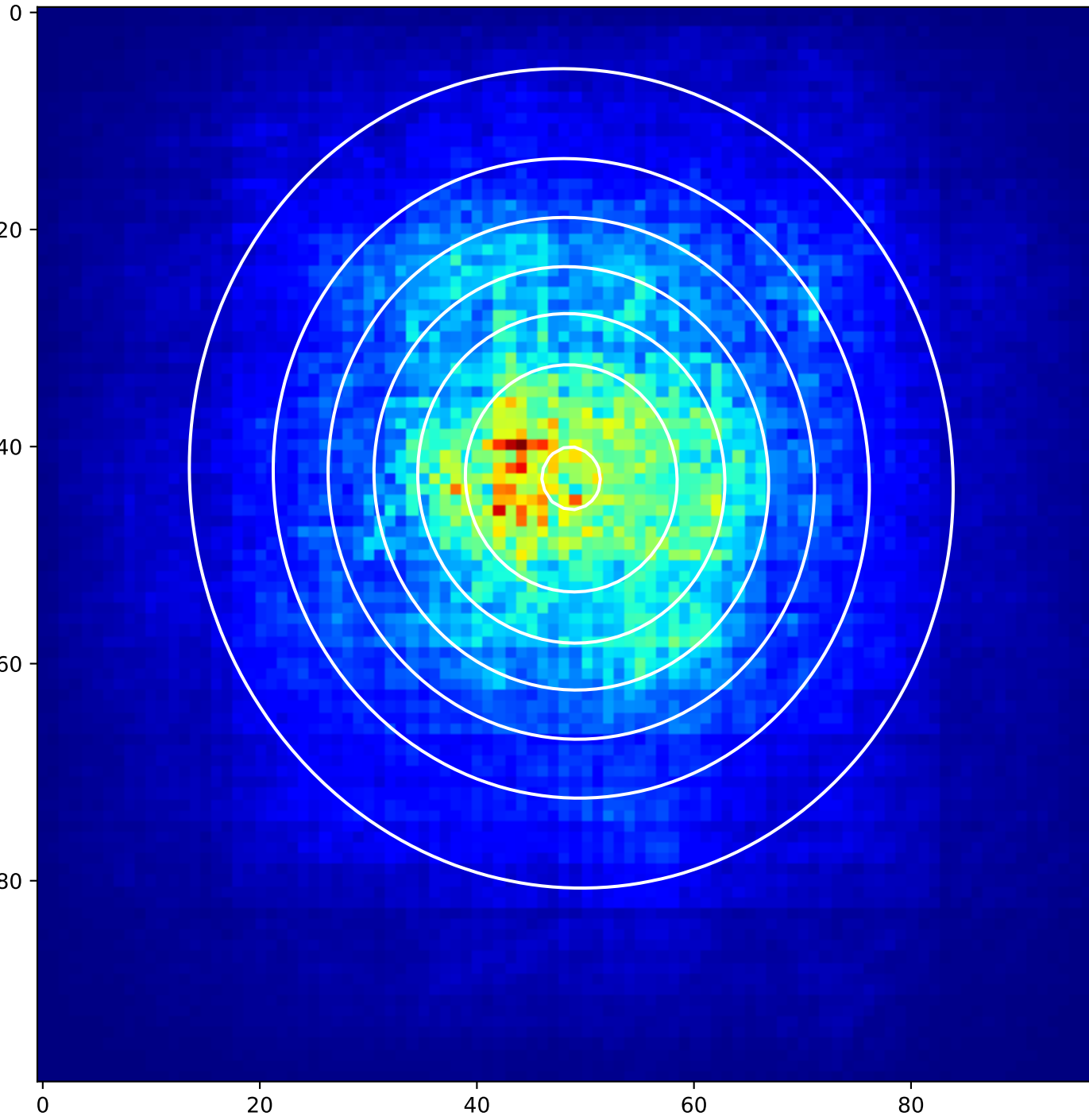
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.191

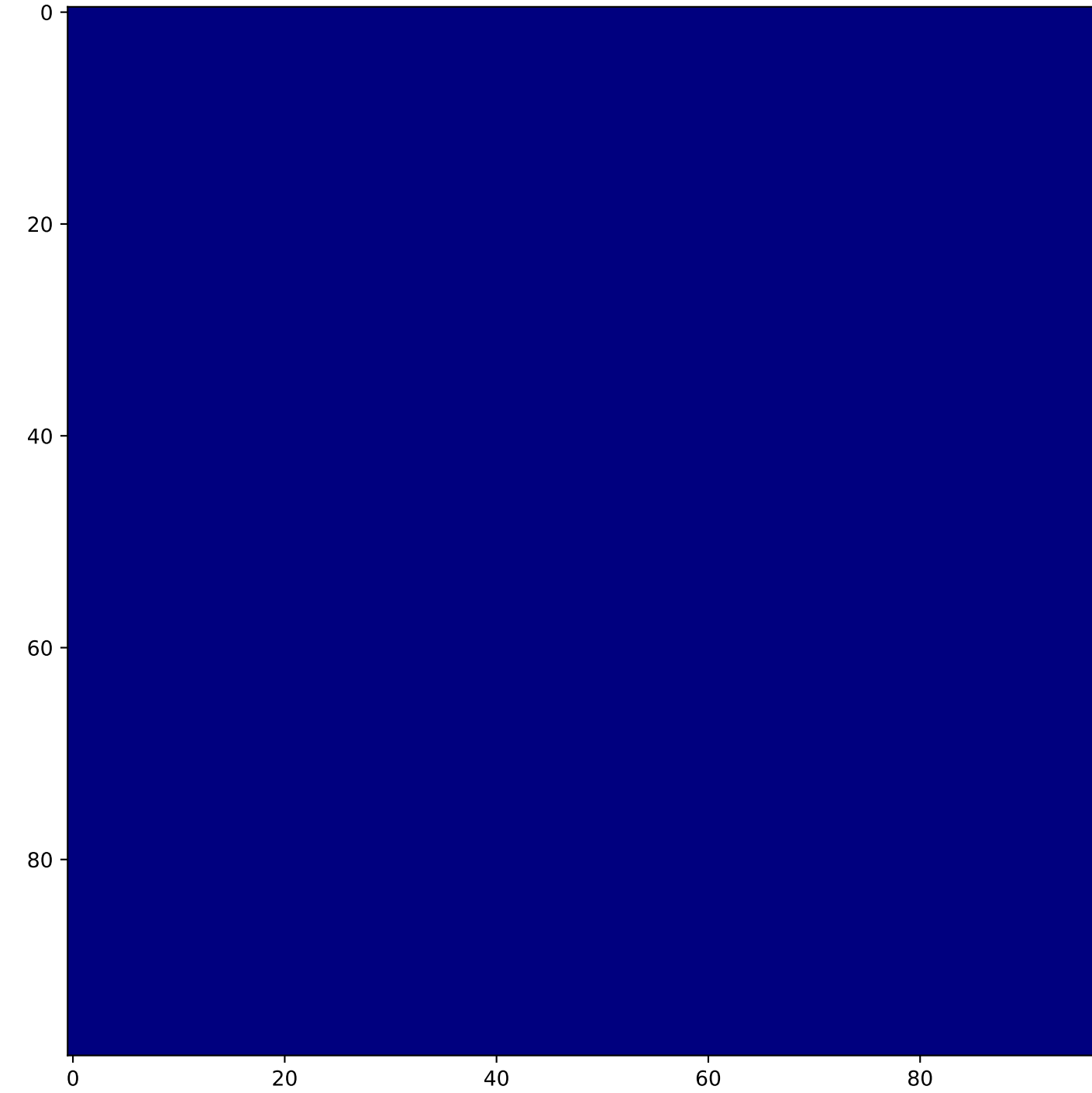
Best Image Patches

(A=0.04(err=0.00), mu_x=48.70(err=0.06), mu_y=42.93(err=0.06),
sigma_1=17.73(err=0.08), sigma_2=16.45(err=0.07),
theta=100.15(err=1.95), offset=0.00(err=0.00))



Worst Image Patches

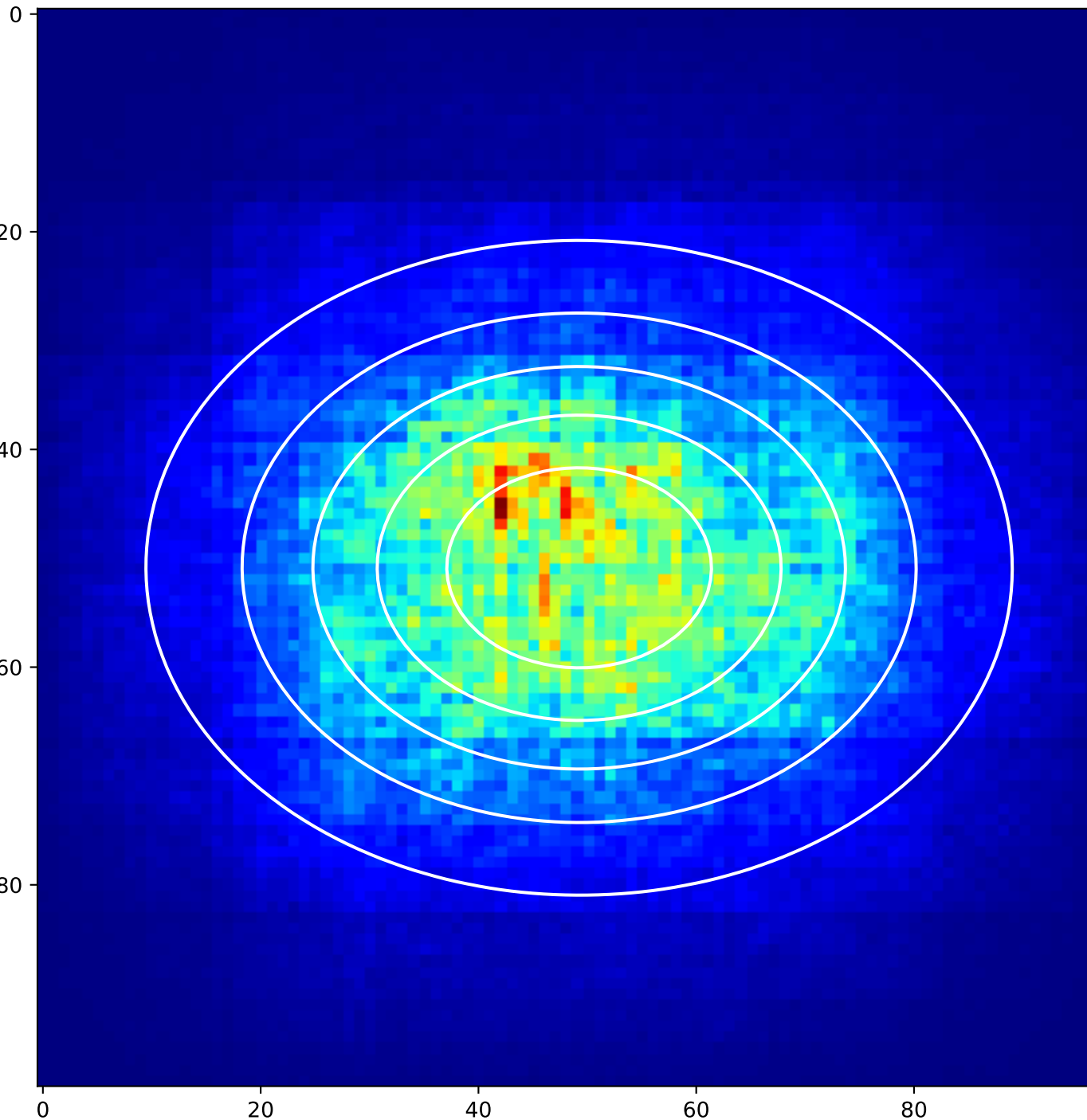
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.192

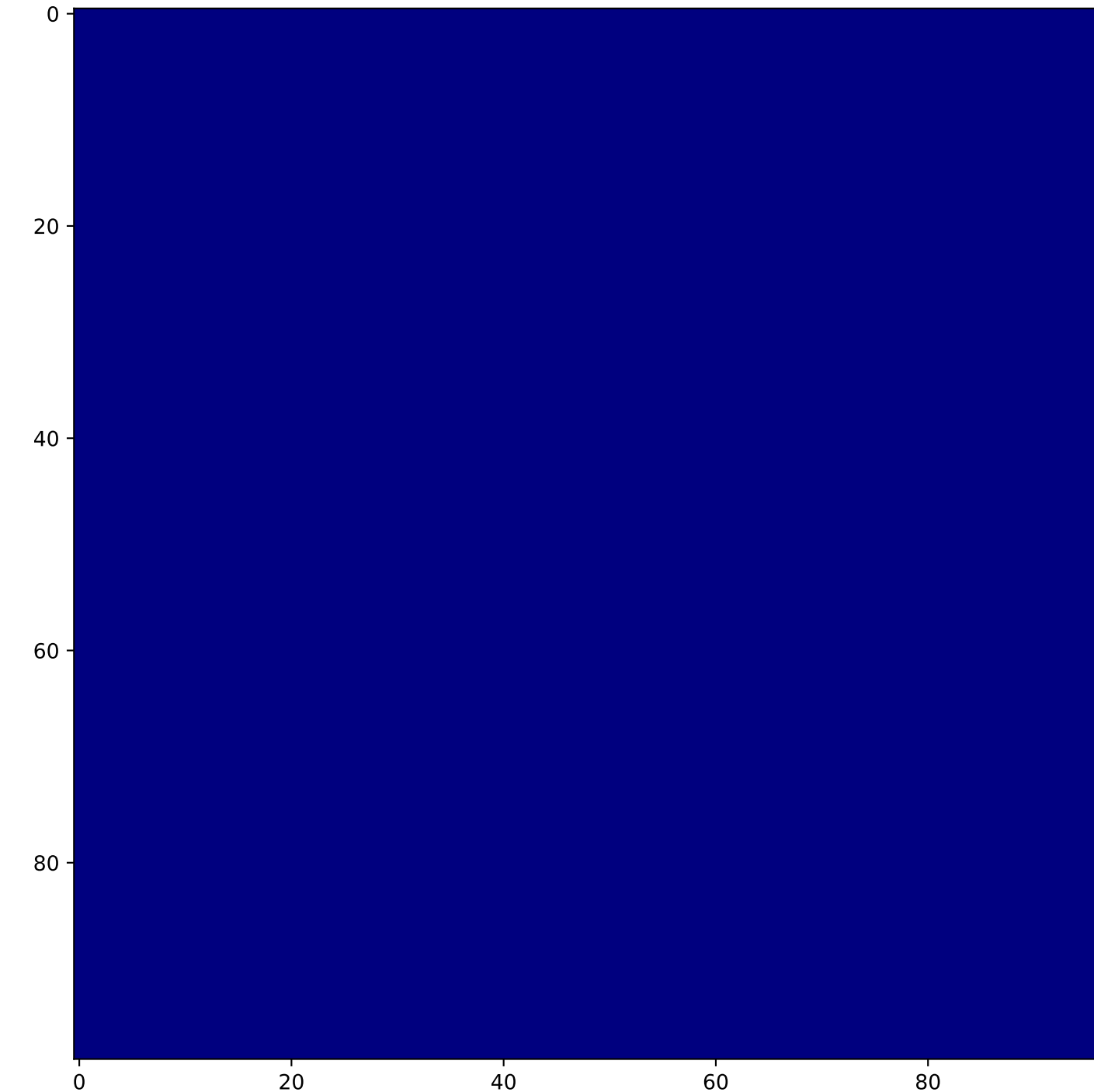
Best Image Patches

(A=0.09(err=0.00), mu_x=49.25(err=0.06), mu_y=50.87(err=0.05),
sigma_1=15.77(err=0.06), sigma_2=20.86(err=0.08),
theta=89.82(err=0.43), offset=0.00(err=0.00))



Worst Image Patches

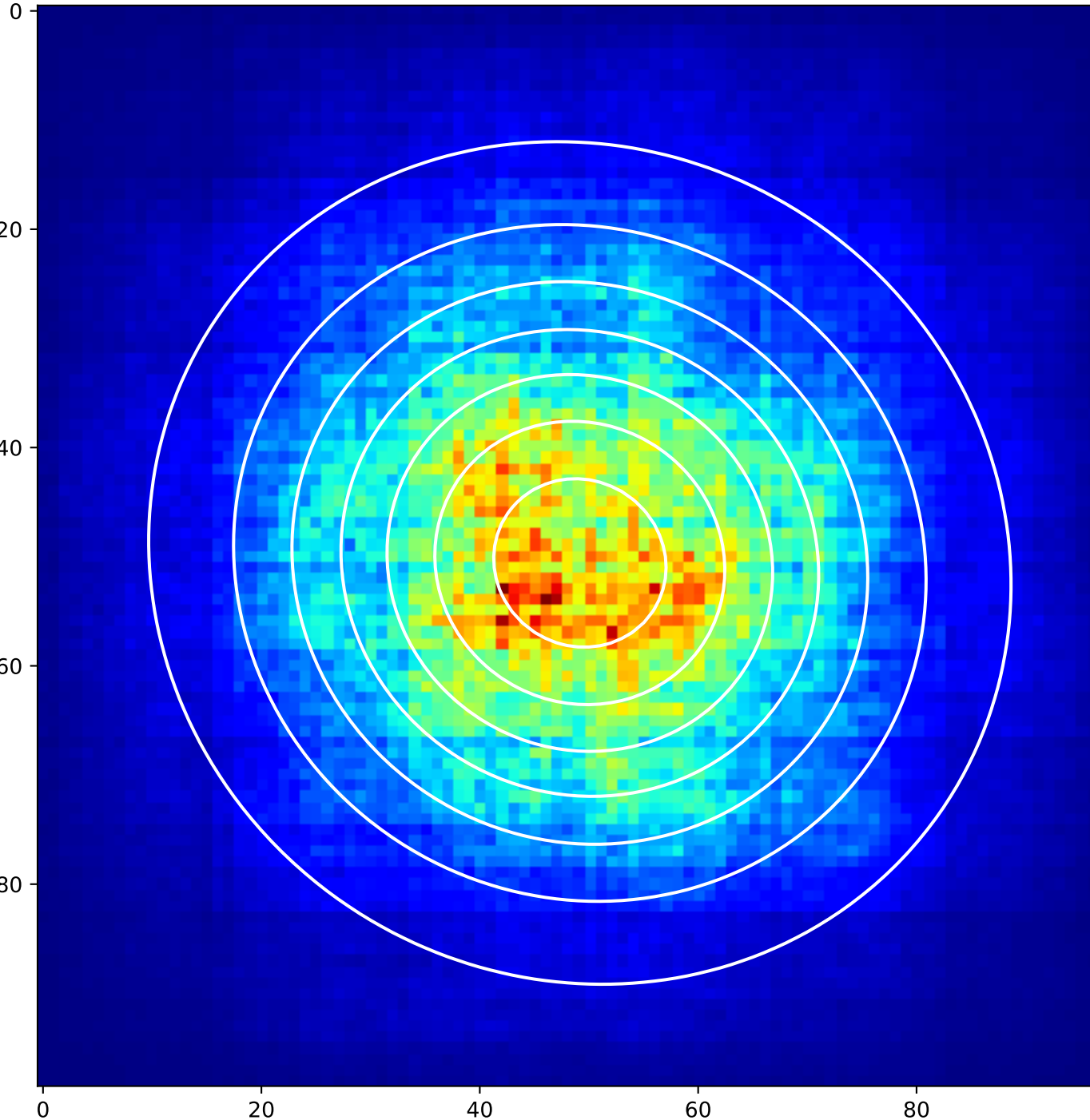
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.193

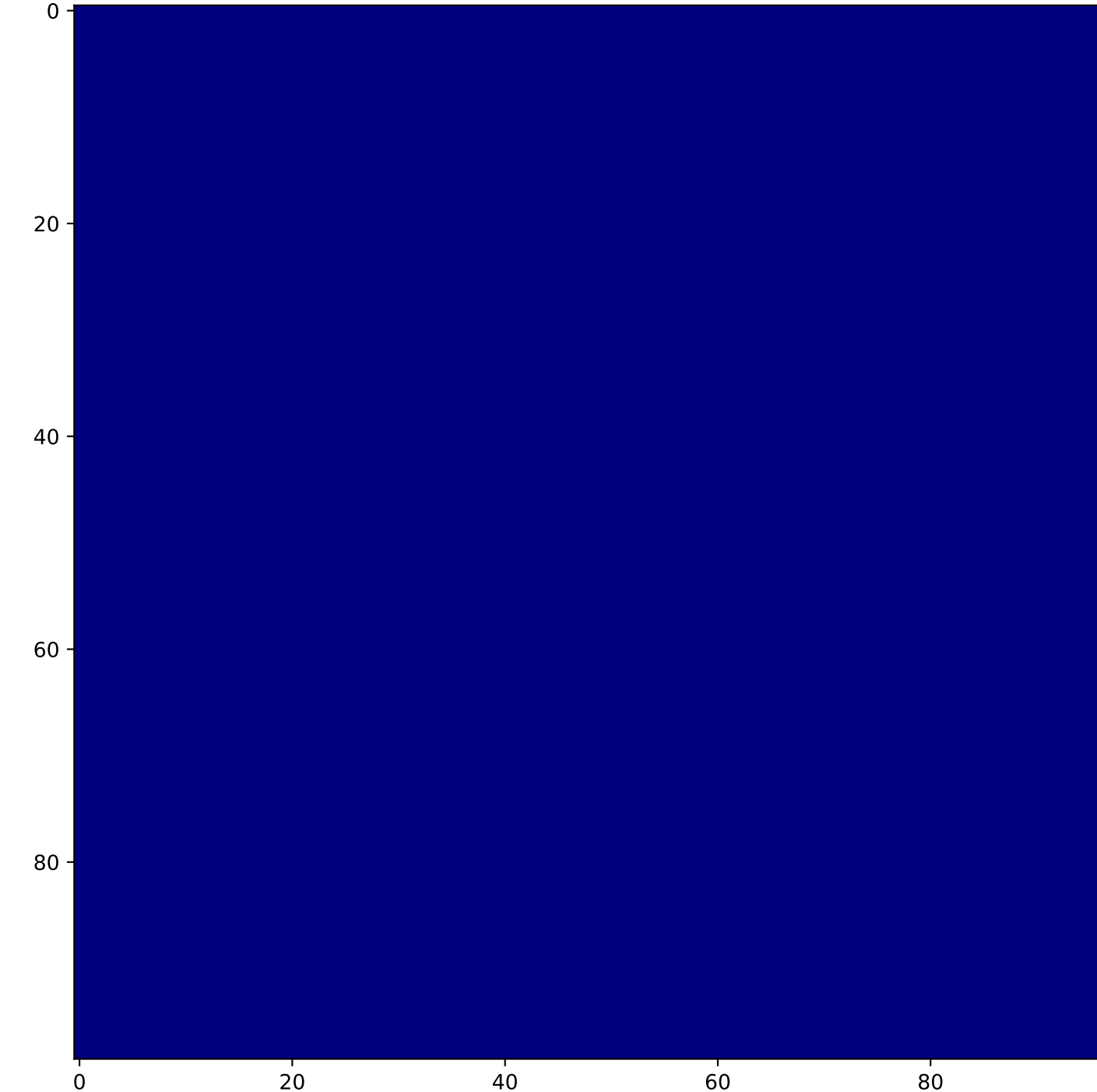
Best Image Patches

(A=0.04(err=0.00), mu_x=49.16(err=0.05), mu_y=50.57(err=0.05),
sigma_1=18.29(err=0.06), sigma_2=19.36(err=0.07),
theta=56.84(err=1.89), offset=0.00(err=0.00))



Worst Image Patches

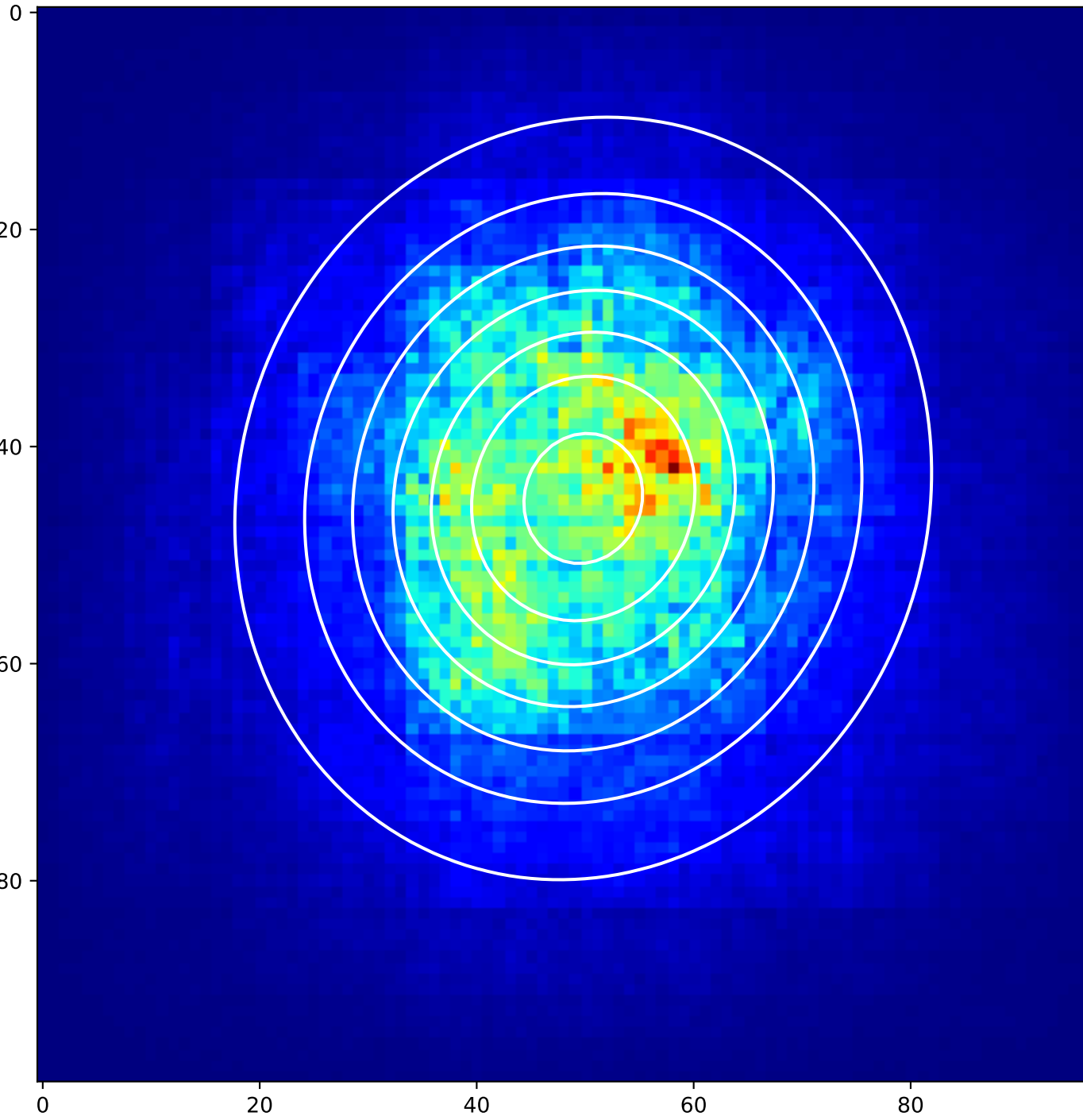
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.194

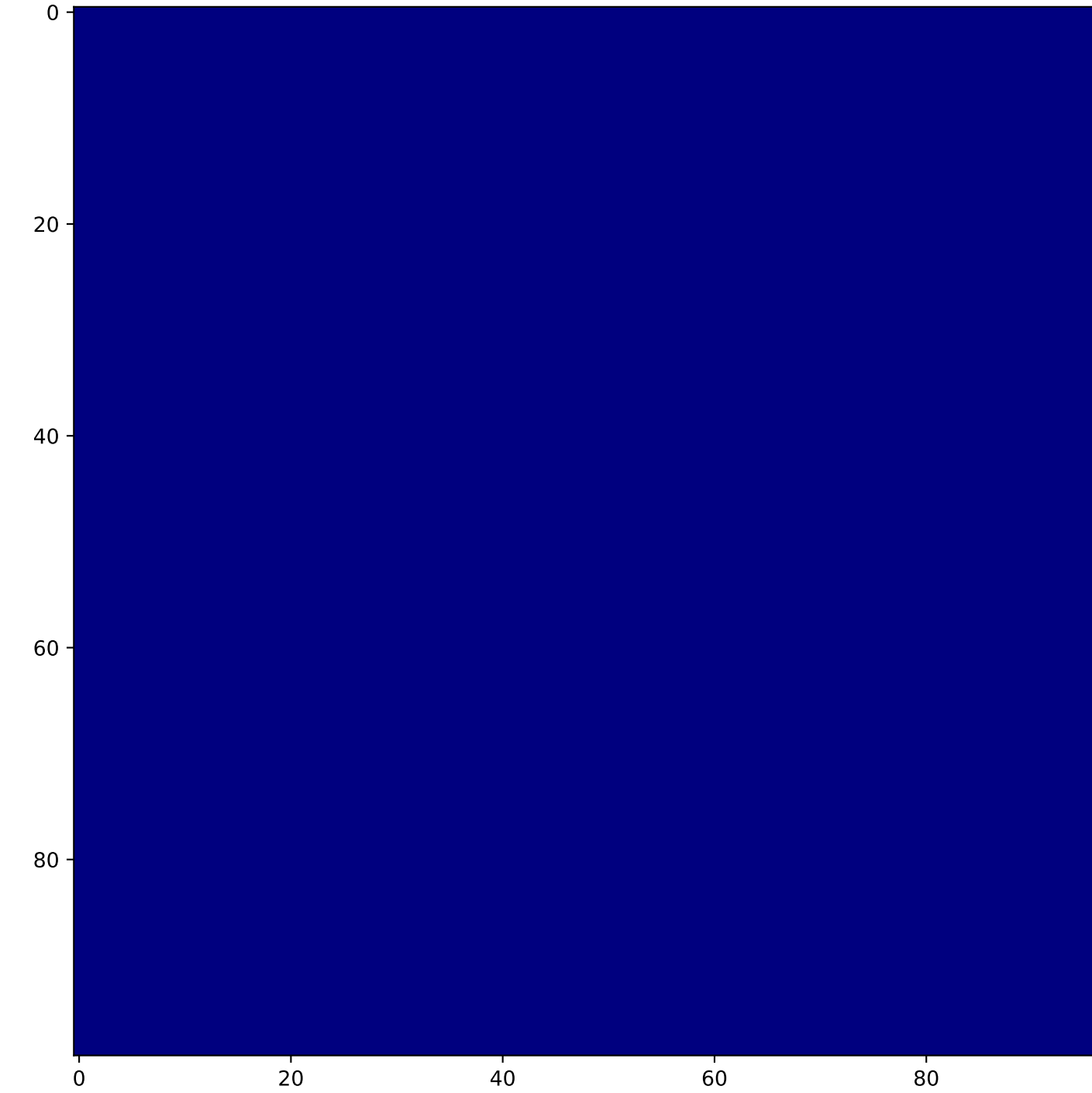
Best Image Patches

(A=0.07(err=0.00), mu_x=49.82(err=0.05), mu_y=44.78(err=0.06),
sigma_1=15.34(err=0.06), sigma_2=17.16(err=0.07),
theta=-18.50(err=1.21), offset=0.00(err=0.00))



Worst Image Patches

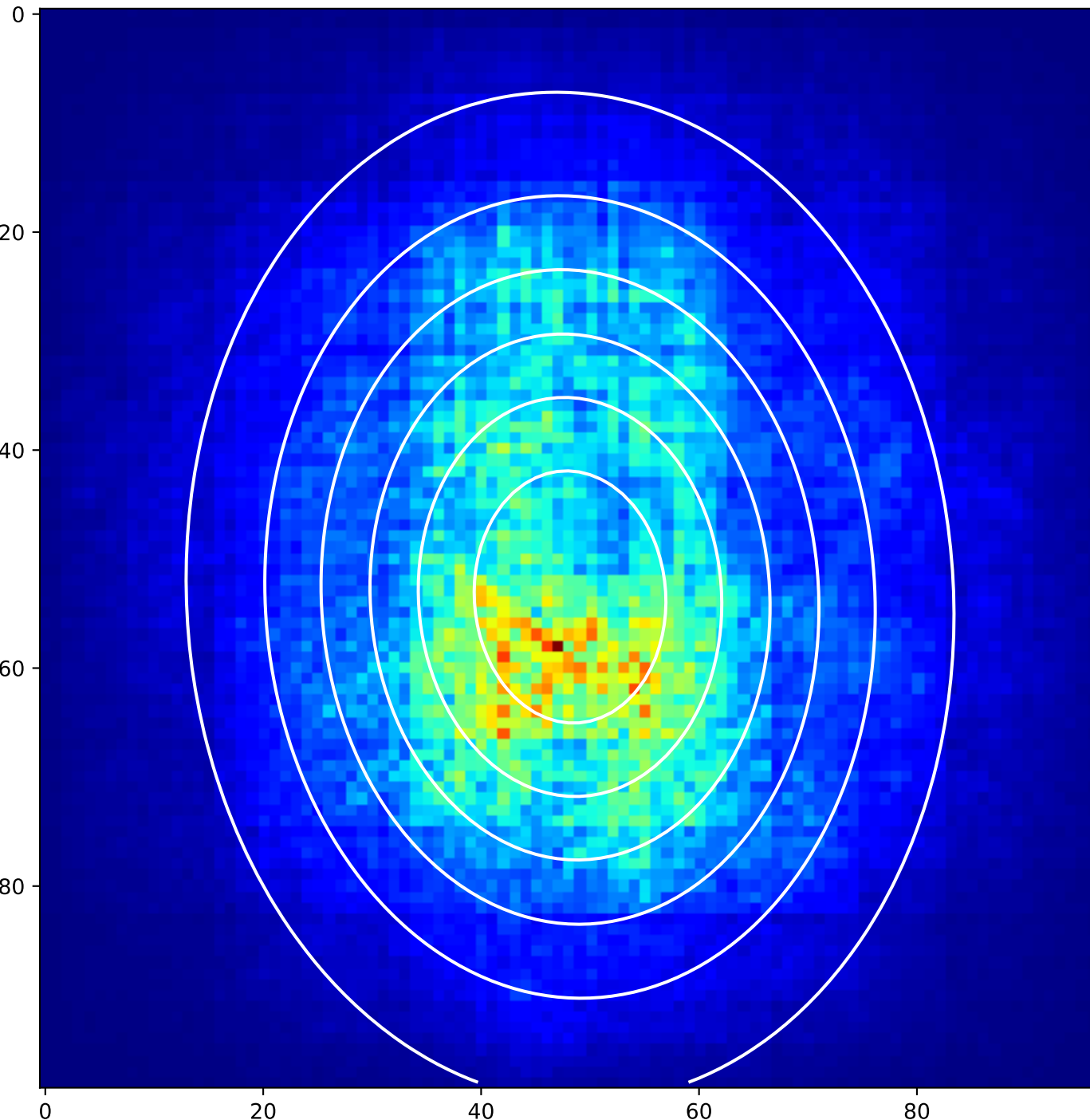
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.195

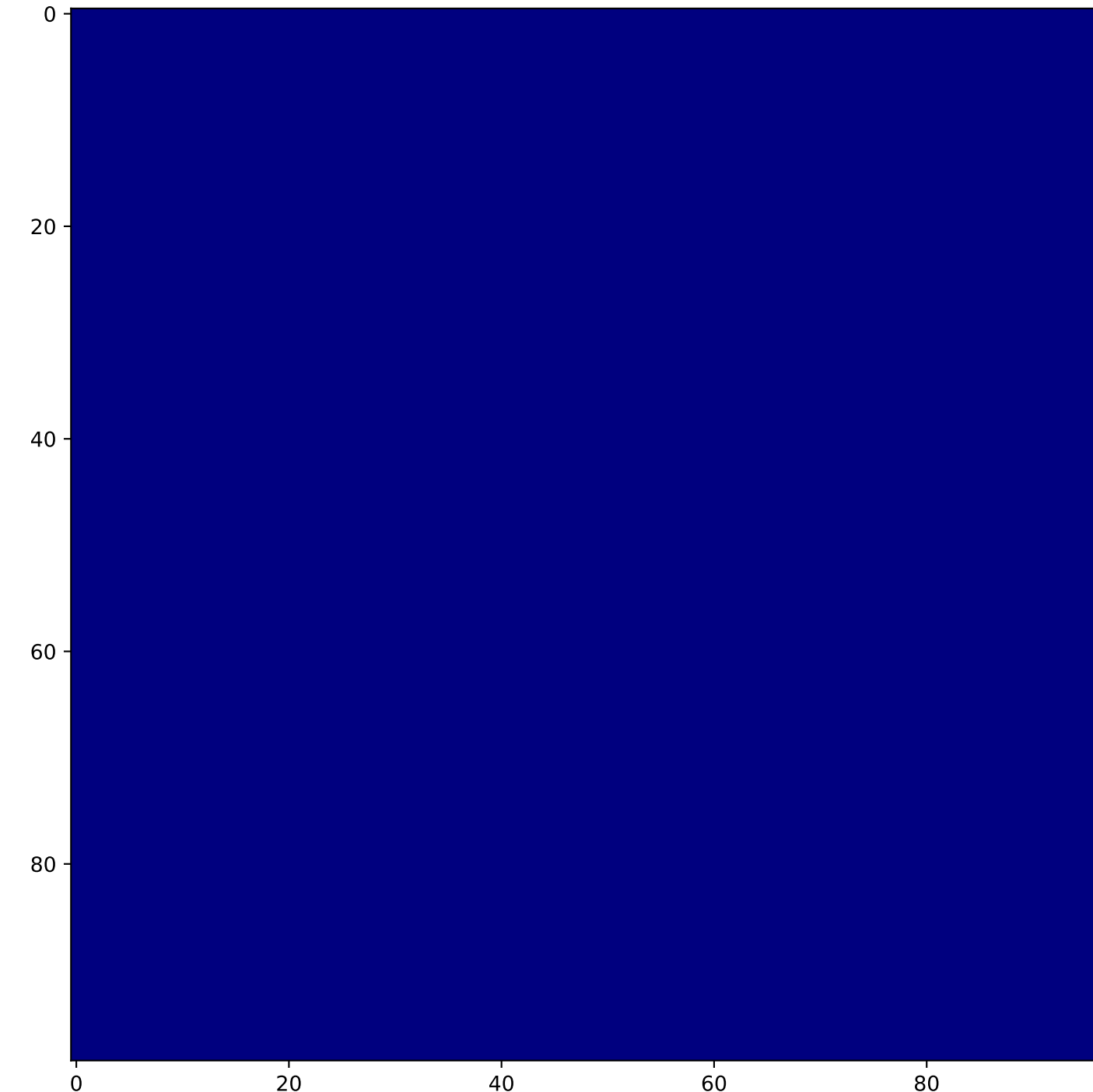
Best Image Patches

(A=0.03(err=0.00), mu_x=48.16(err=0.07), mu_y=53.48(err=0.09),
sigma_1=23.39(err=0.12), sigma_2=17.76(err=0.10),
theta=93.69(err=0.56), offset=0.00(err=0.00))



Worst Image Patches

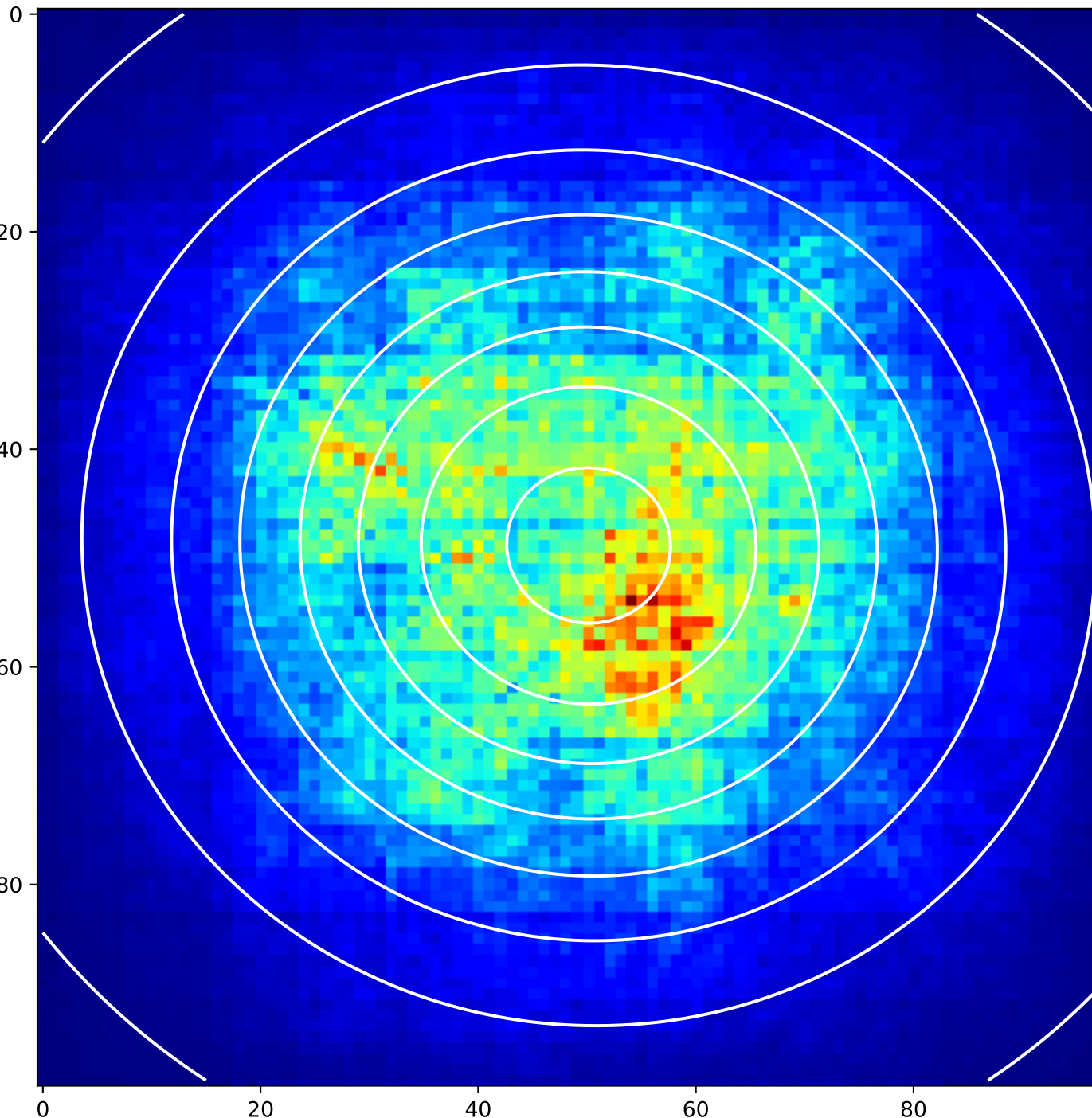
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.196

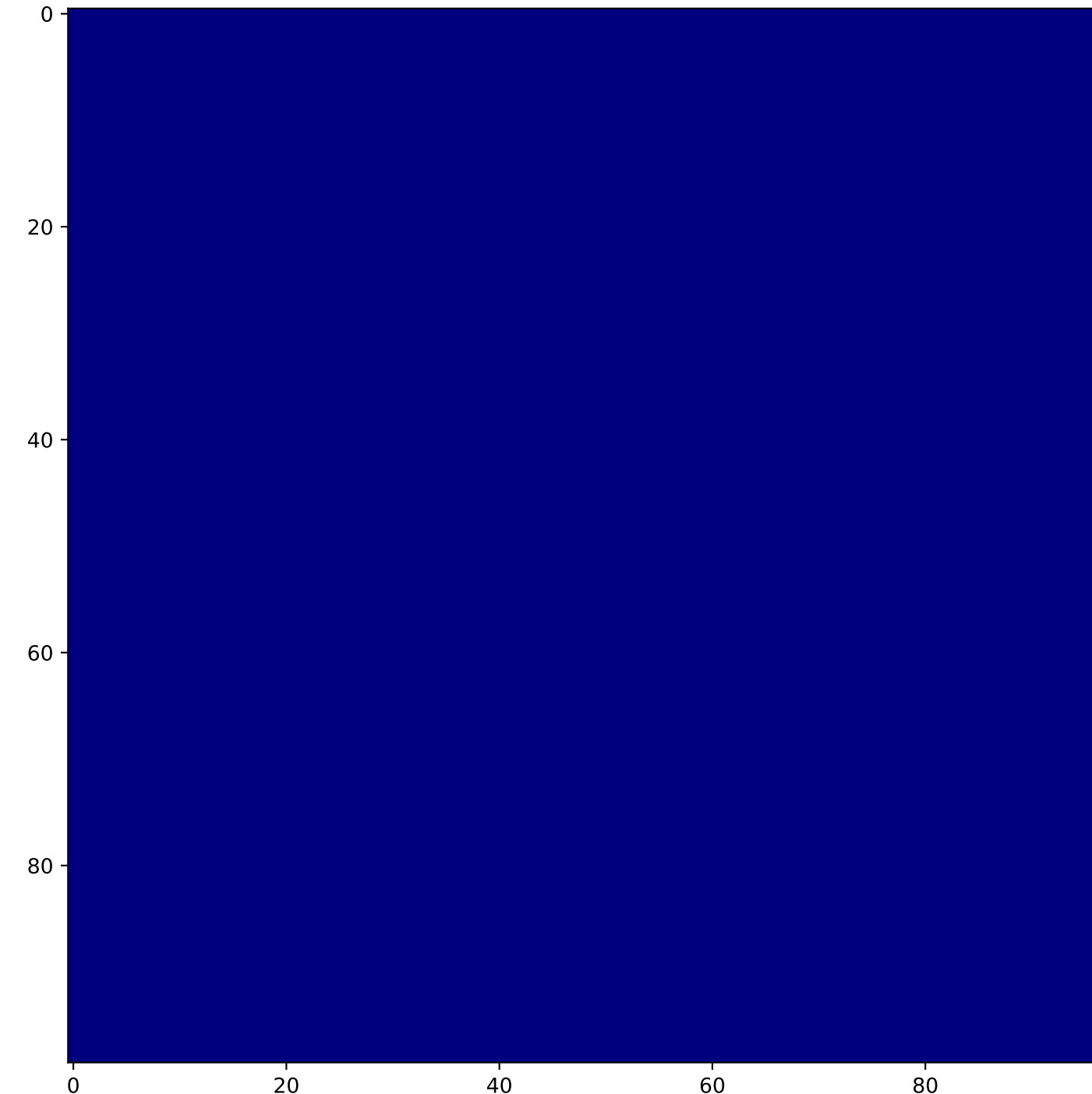
Best Image Patches

(A=0.02(err=0.00), mu_x=50.15(err=0.08), mu_y=48.83(err=0.07),
sigma_1=23.39(err=0.14), sigma_2=24.72(err=0.14),
theta=82.19(err=2.32), offset=-0.00(err=0.00))



Worst Image Patches

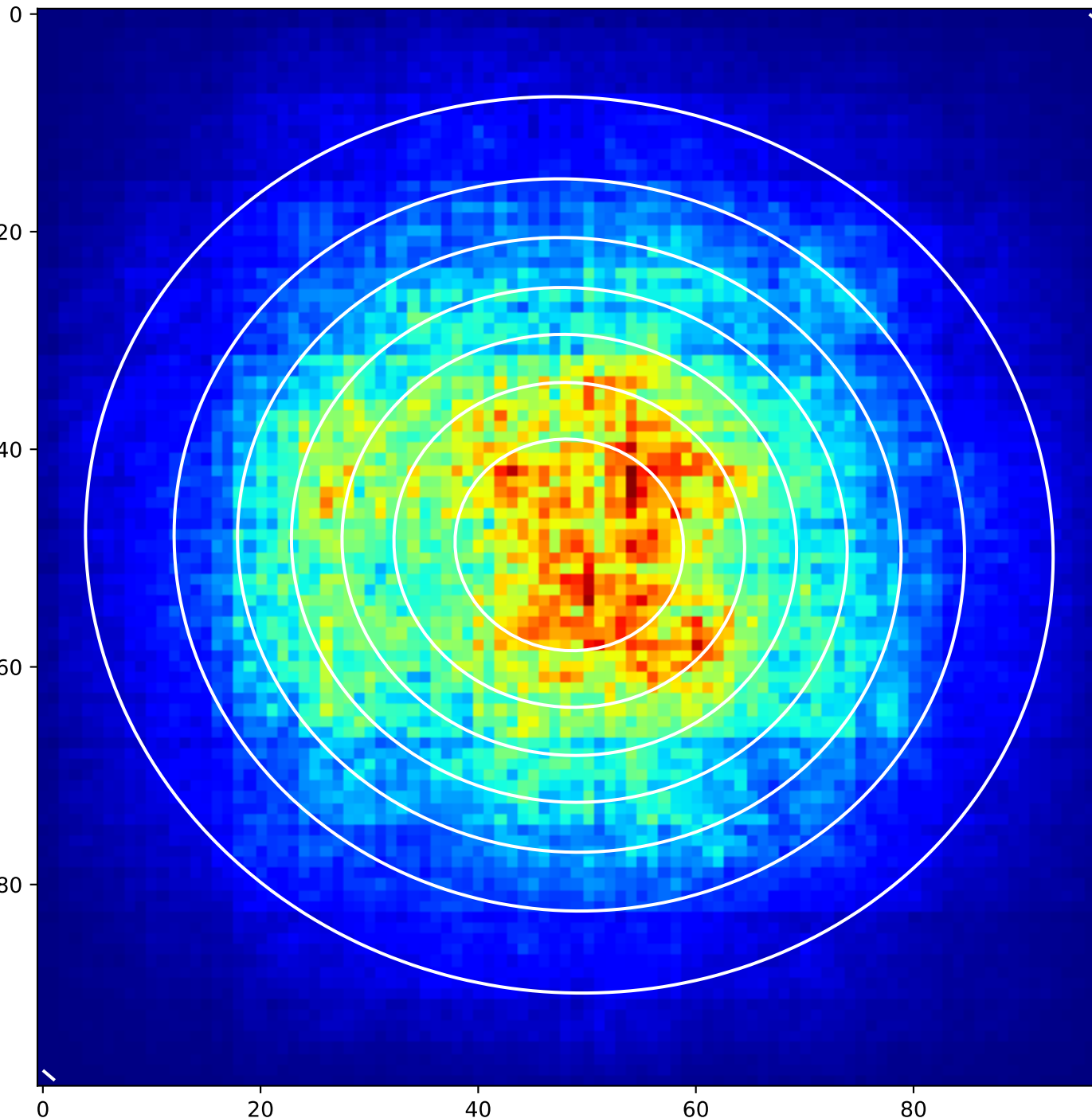
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.197

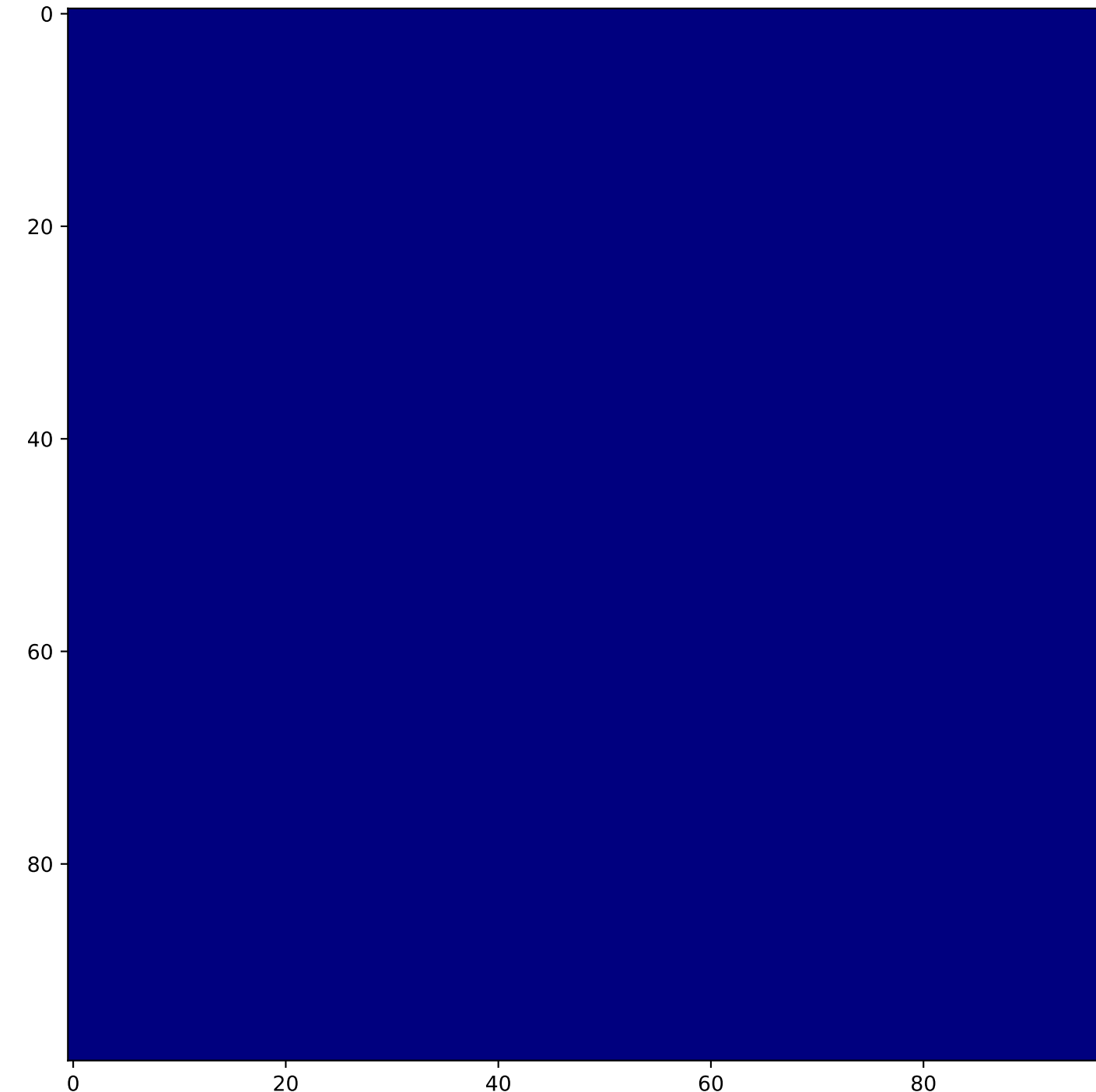
Best Image Patches

(A=0.02(err=0.00), mu_x=48.37(err=0.06), mu_y=48.79(err=0.06),
sigma_1=20.41(err=0.09), sigma_2=22.12(err=0.09),
theta=80.48(err=1.38), offset=-0.00(err=0.00))



Worst Image Patches

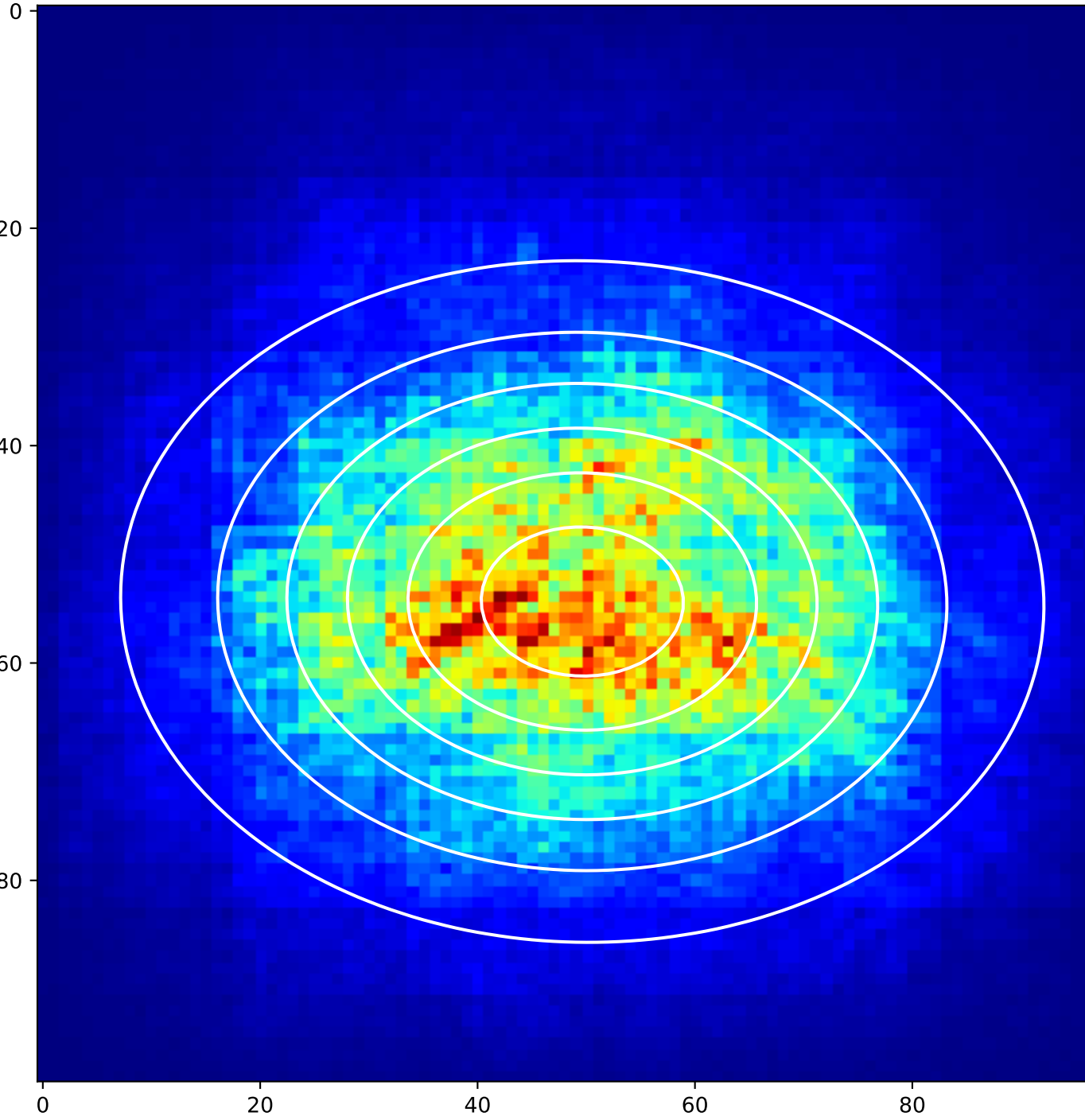
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.198

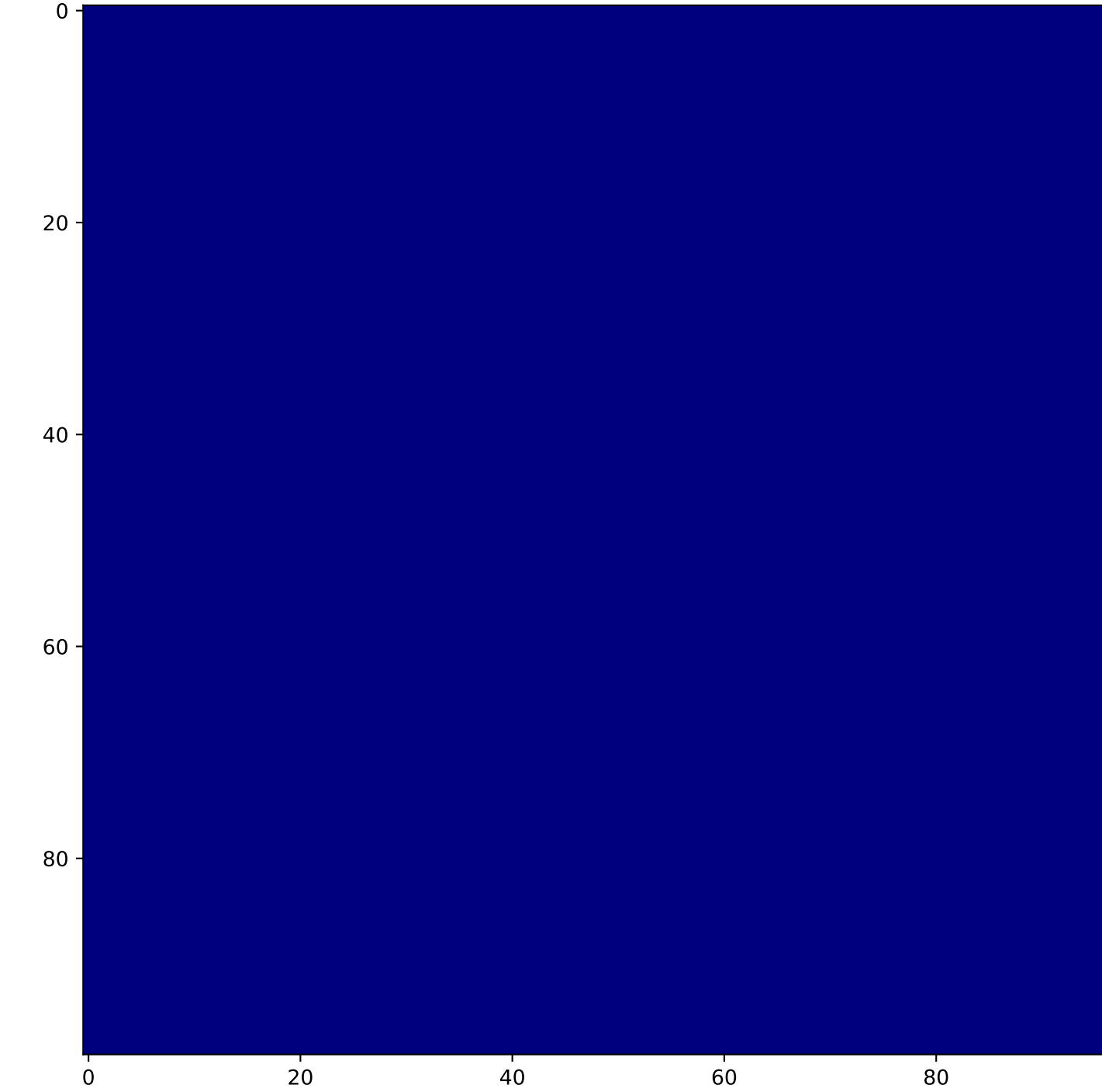
Best Image Patches

(A=0.07(err=0.00), mu_x=49.63(err=0.06), mu_y=54.34(err=0.05),
sigma_1=15.85(err=0.06), sigma_2=21.48(err=0.08),
theta=88.73(err=0.40), offset=0.00(err=0.00))



Worst Image Patches

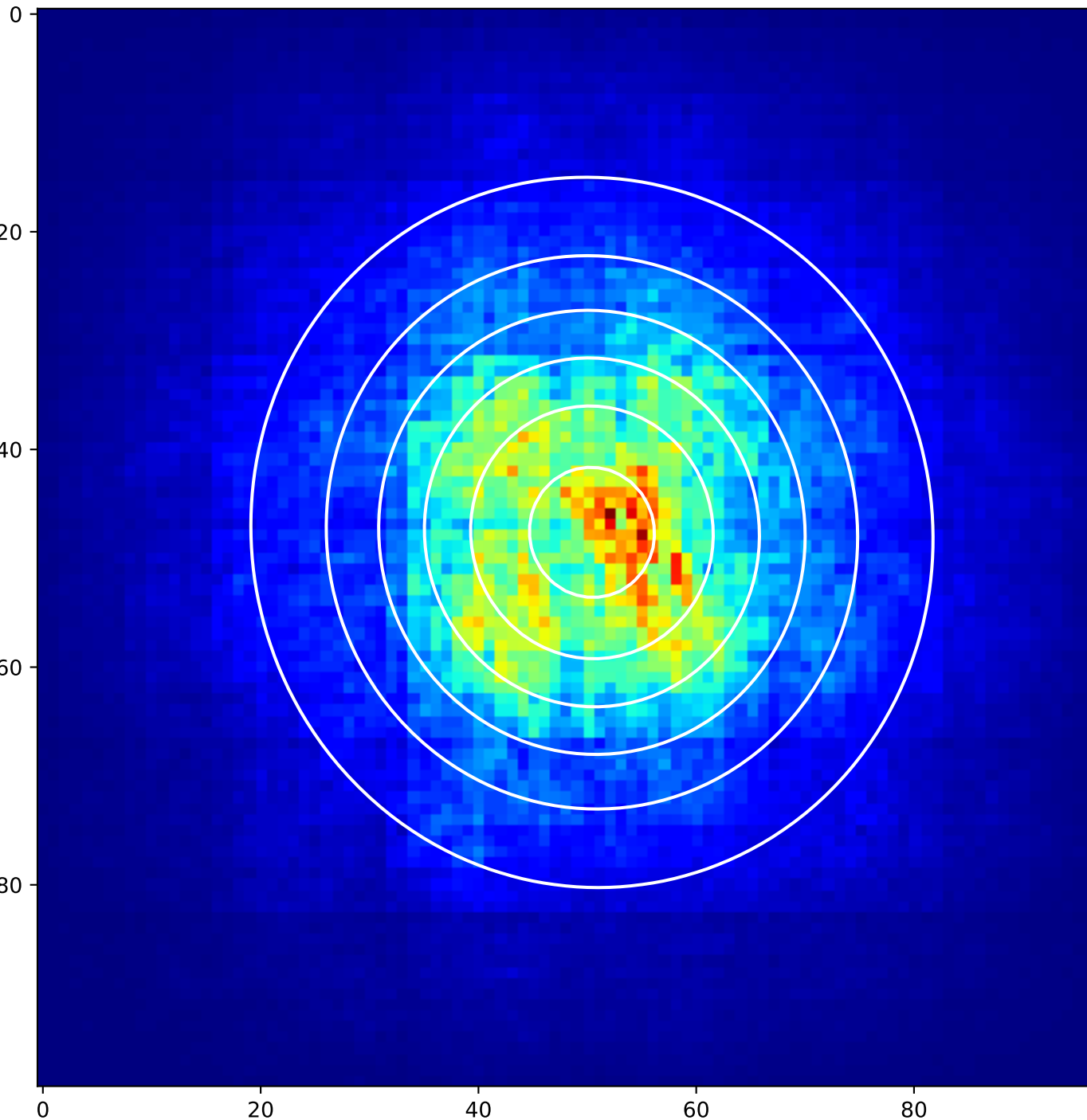
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.199

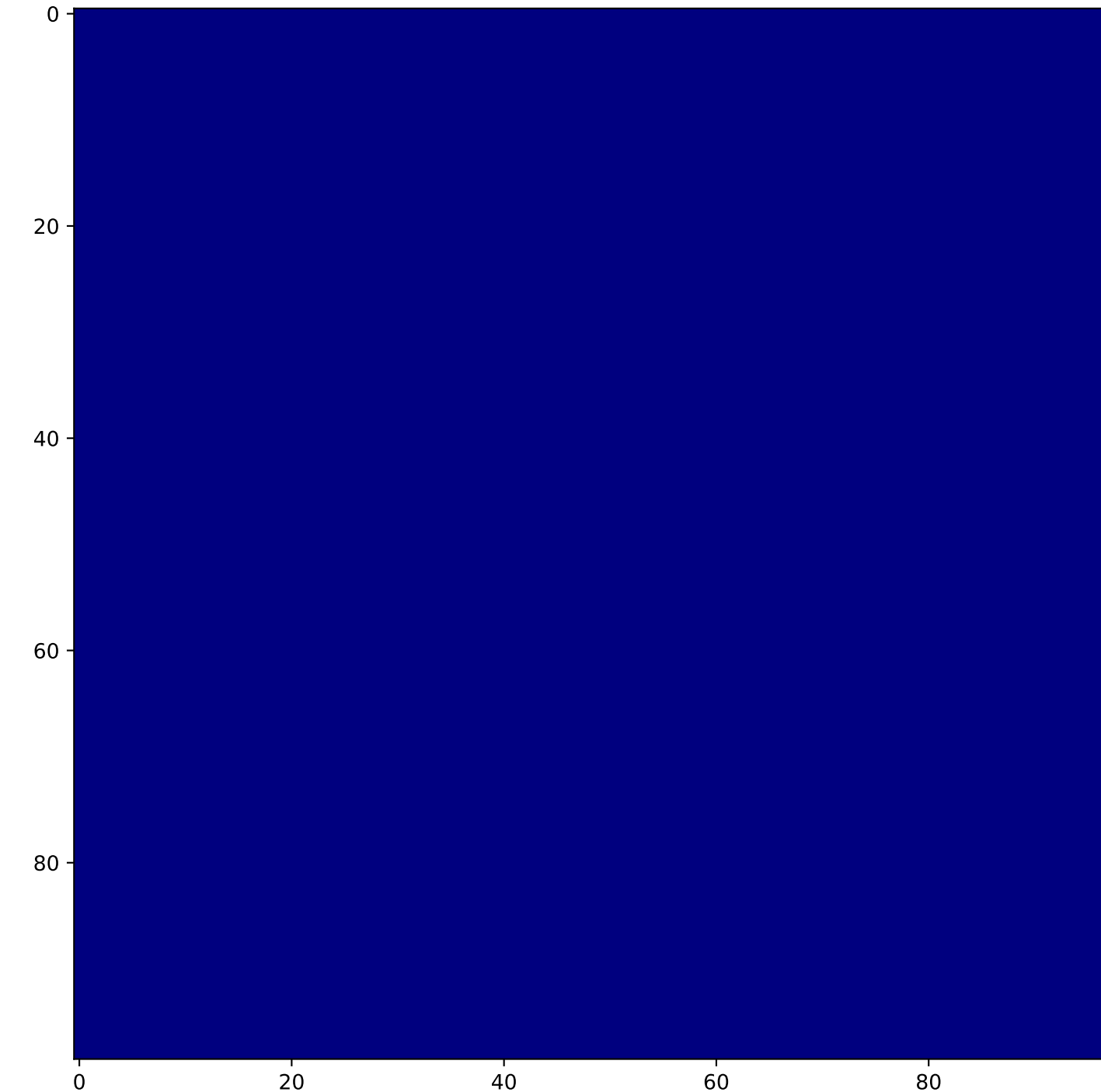
Best Image Patches

(A=0.05(err=0.00), mu_x=50.42(err=0.05), mu_y=47.62(err=0.06),
sigma_1=16.23(err=0.07), sigma_2=15.52(err=0.06),
theta=281.99(err=3.10), offset=0.00(err=0.00))



Worst Image Patches

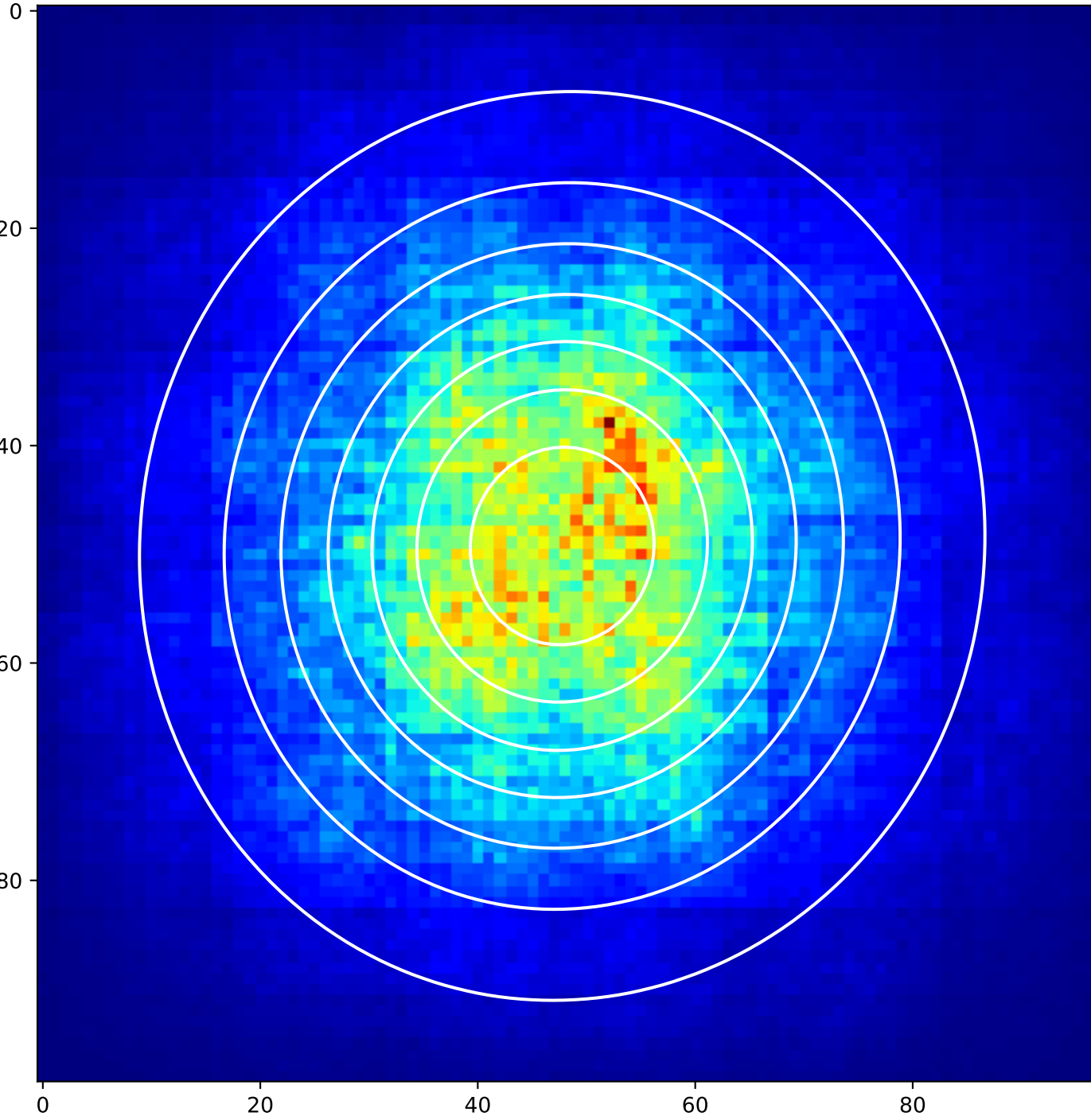
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.200

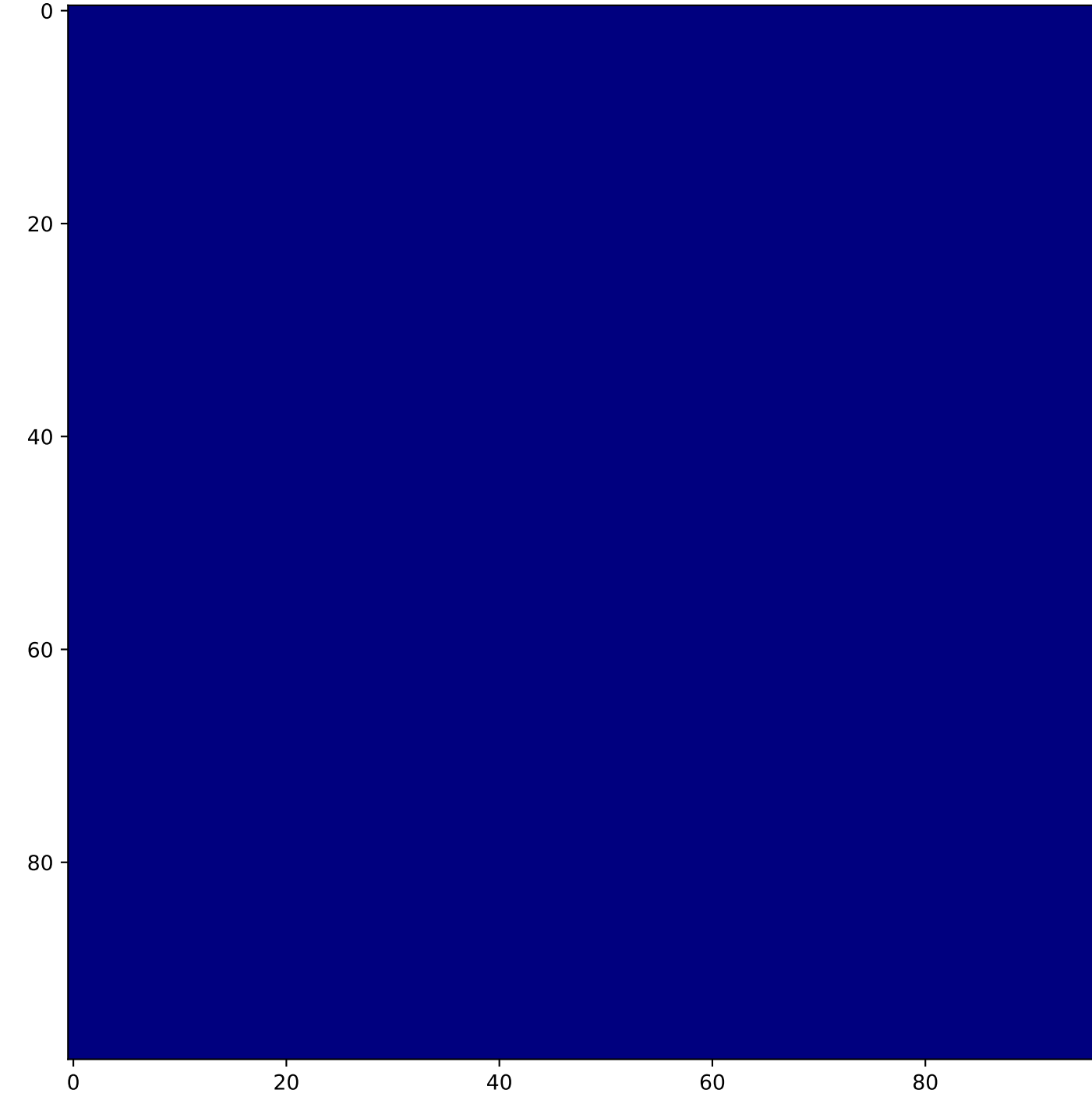
Best Image Patches

(A=0.02(err=0.00), mu_x=47.76(err=0.05), mu_y=49.23(err=0.05),
sigma_1=18.31(err=0.07), sigma_2=19.76(err=0.07),
theta=-8.60(err=1.48), offset=0.00(err=0.00))



Worst Image Patches

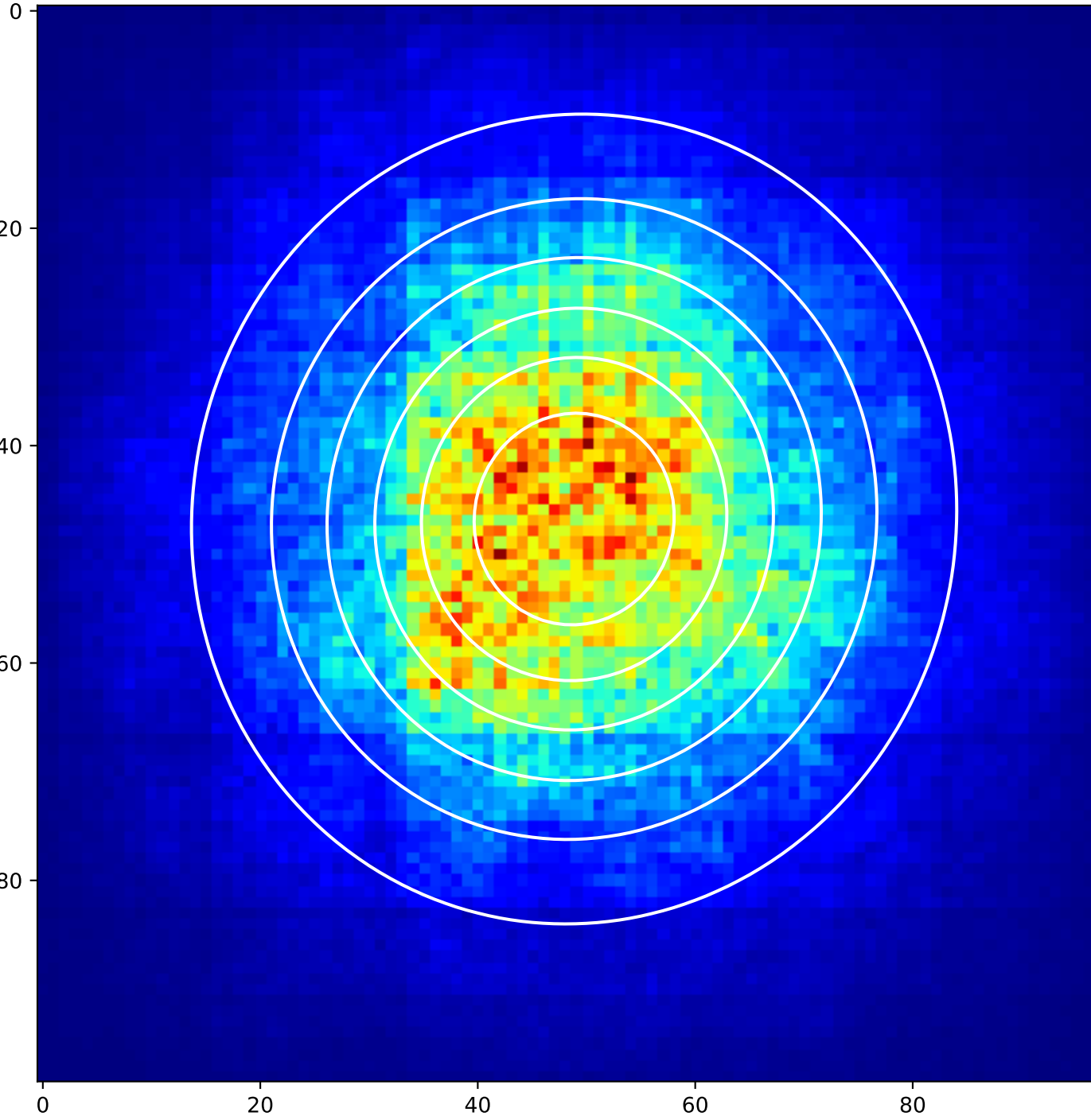
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.201

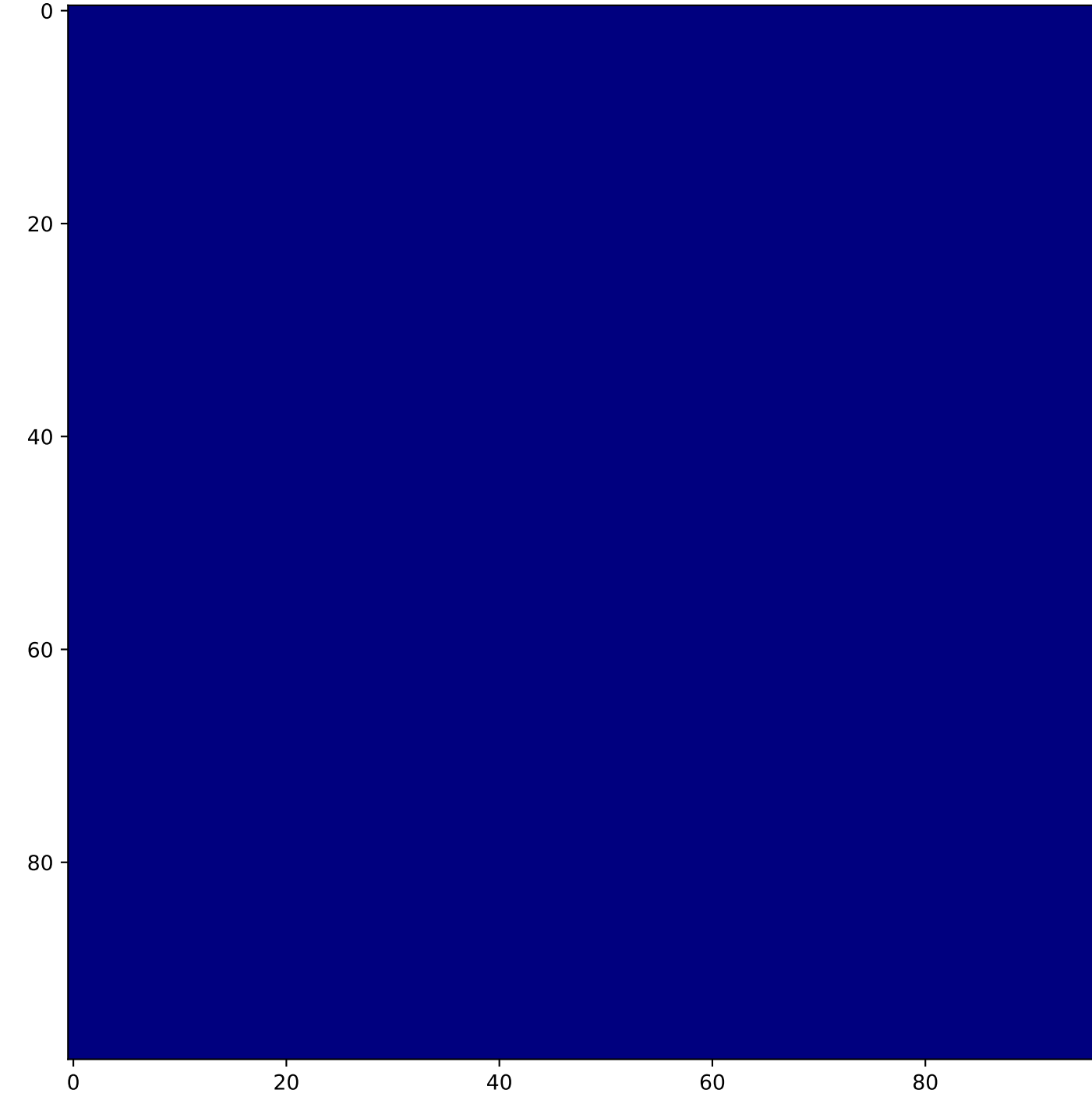
Best Image Patches

(A=0.05(err=0.00), mu_x=48.86(err=0.05), mu_y=46.76(err=0.05),
sigma_1=17.32(err=0.06), sigma_2=18.41(err=0.07),
theta=349.32(err=1.88), offset=0.00(err=0.00))



Worst Image Patches

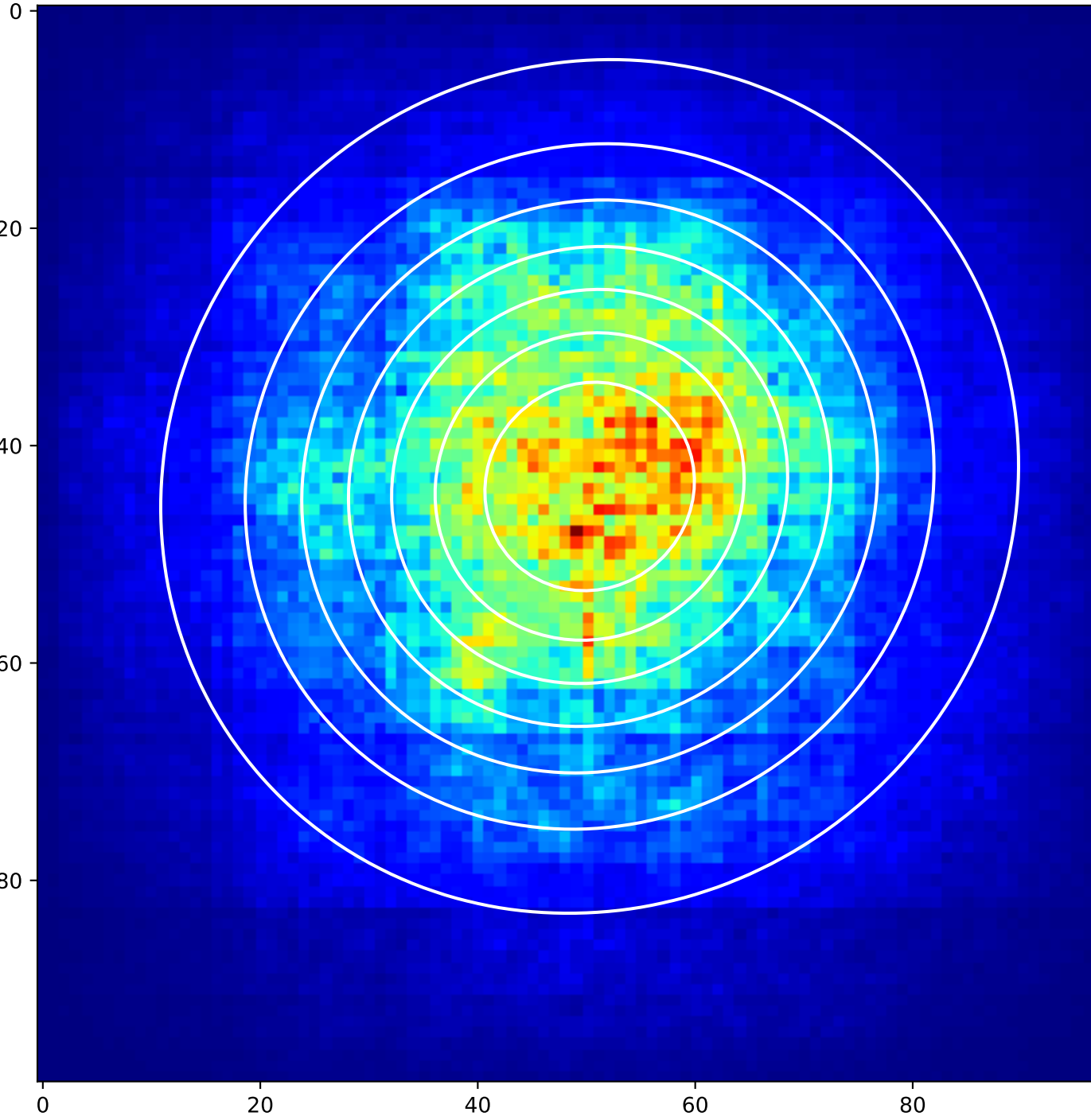
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.202

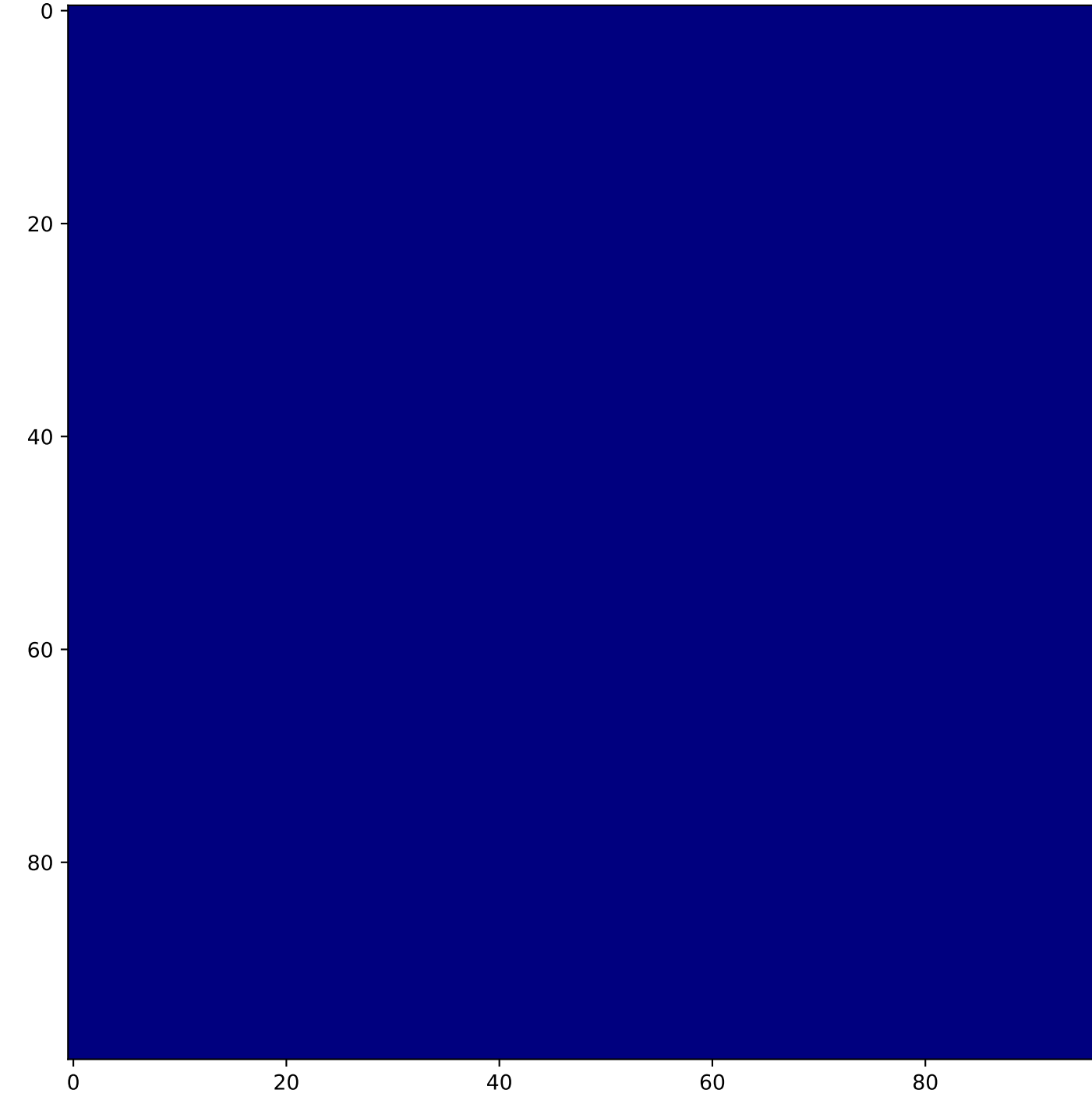
Best Image Patches

(A=0.03(err=0.00), mu_x=50.29(err=0.06), mu_y=43.76(err=0.06),
sigma_1=18.94(err=0.08), sigma_2=18.02(err=0.07),
theta=222.40(err=2.54), offset=0.00(err=0.00))



Worst Image Patches

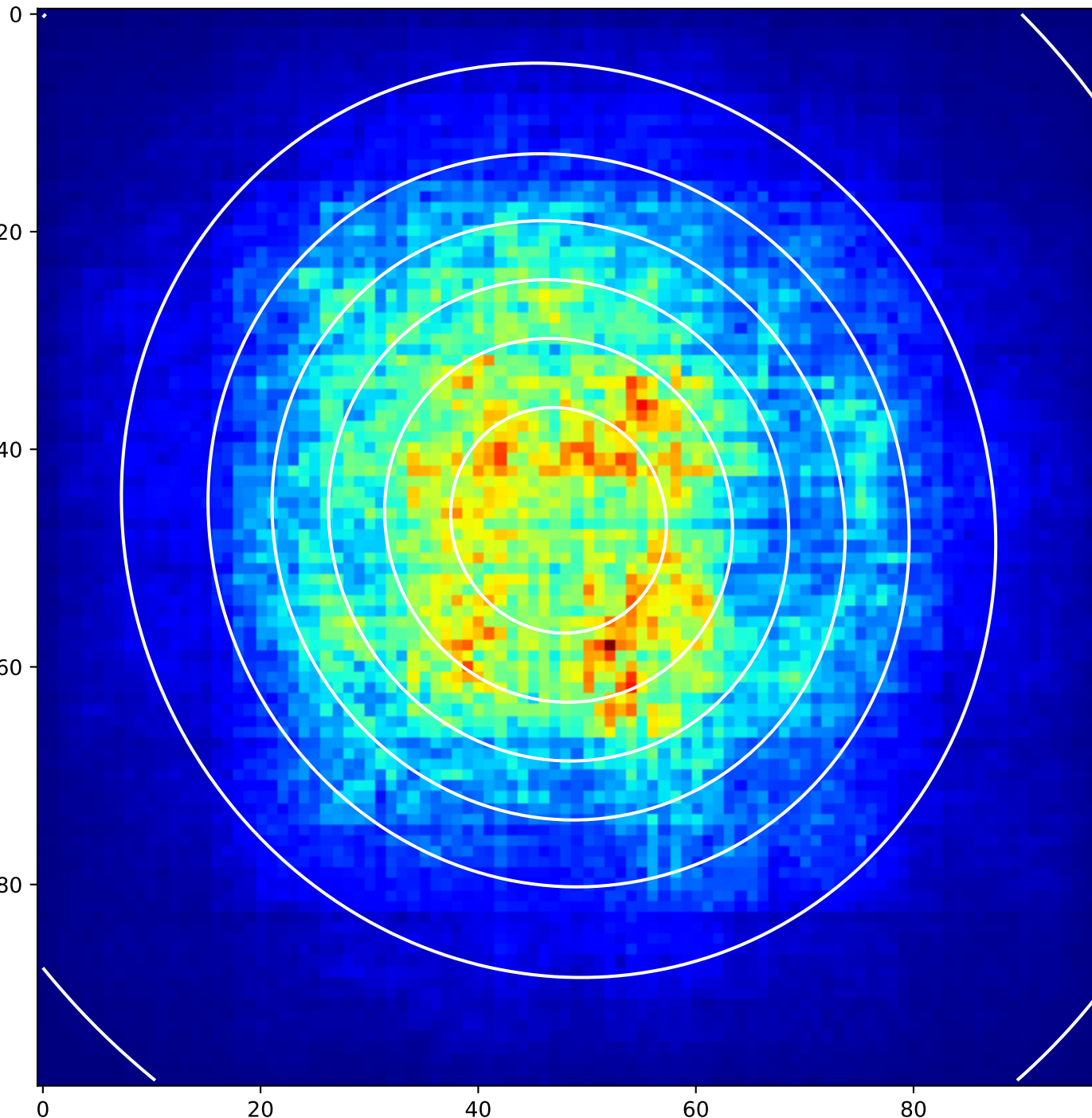
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.203

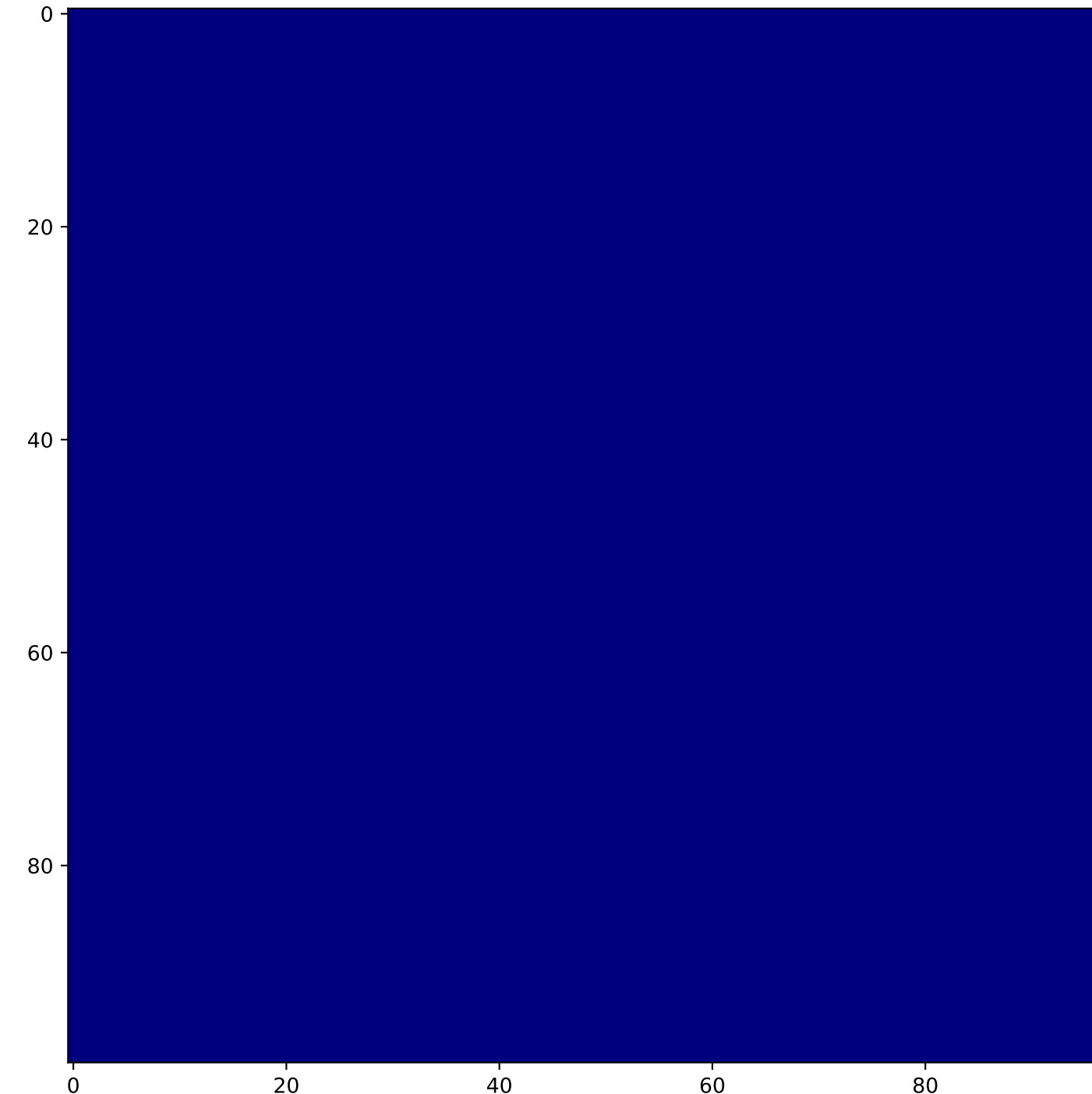
Best Image Patches

(A=0.02(err=0.00), mu_x=47.38(err=0.07), mu_y=46.53(err=0.07),
sigma_1=20.63(err=0.10), sigma_2=22.09(err=0.11),
theta=24.43(err=1.89), offset=-0.00(err=0.00))



Worst Image Patches

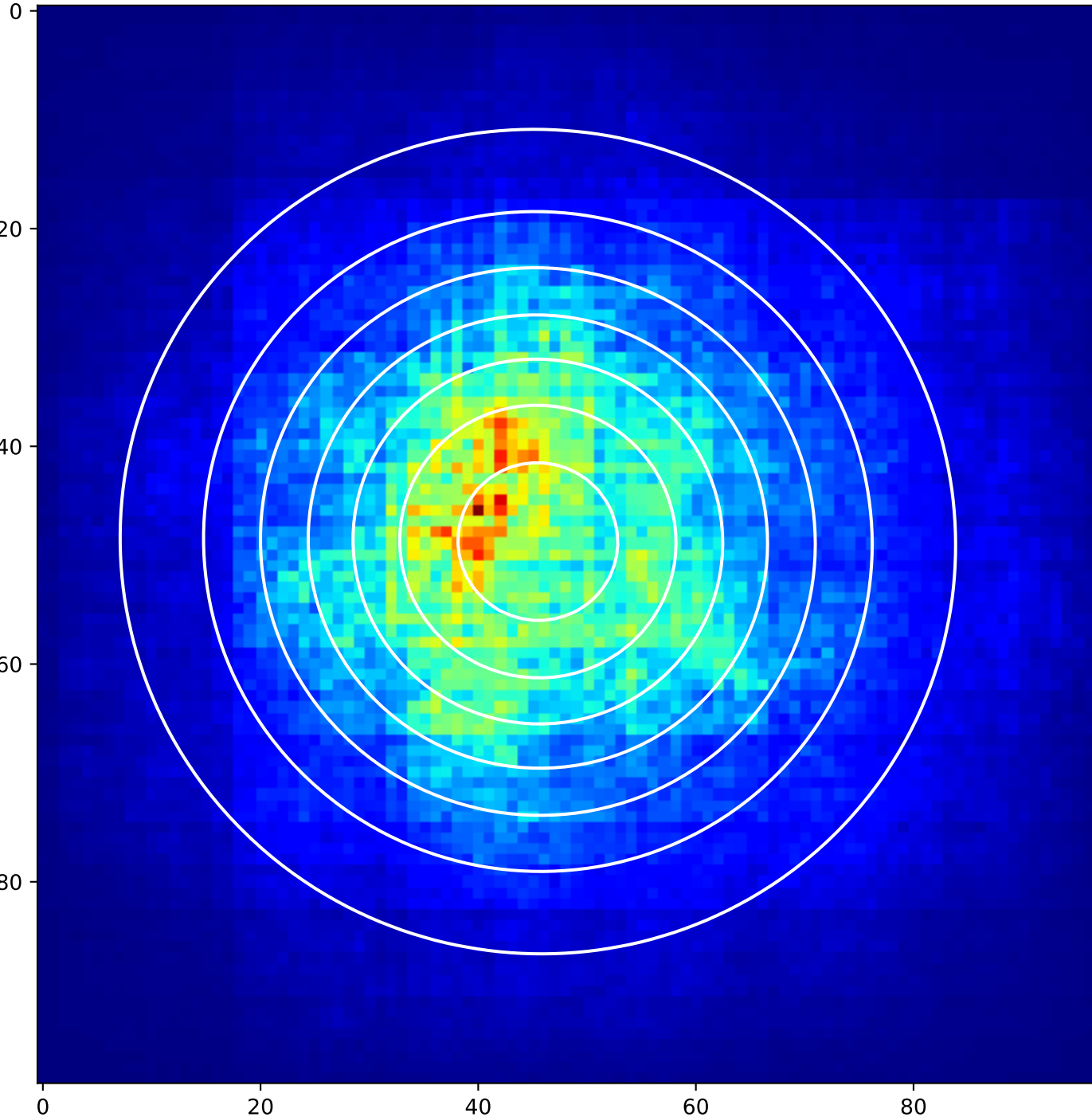
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.204

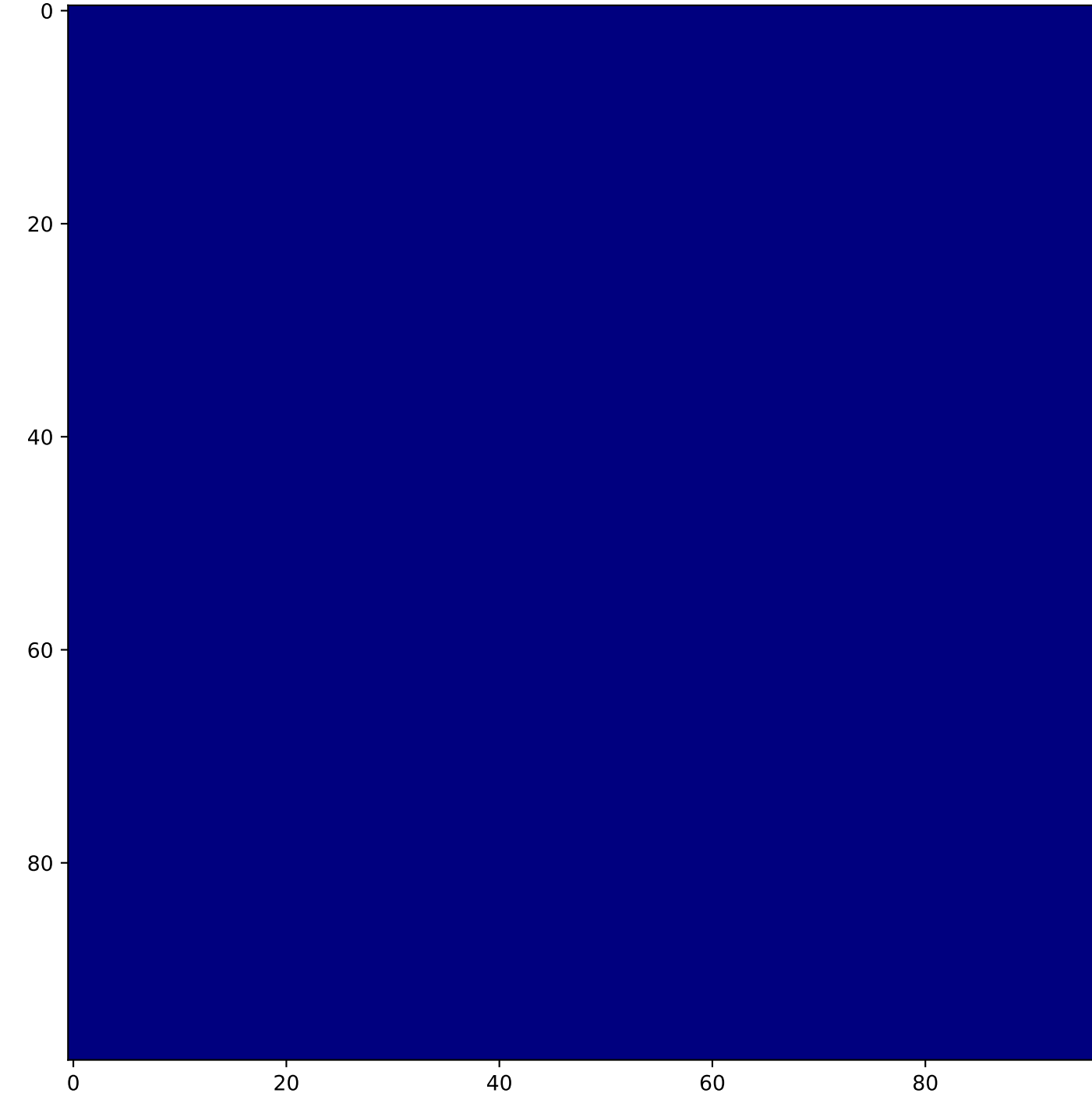
Best Image Patches

(A=0.04(err=0.00), mu_x=45.48(err=0.06), mu_y=48.75(err=0.06),
sigma_1=18.44(err=0.08), sigma_2=18.15(err=0.08),
theta=-16.73(err=8.47), offset=0.00(err=0.00))



Worst Image Patches

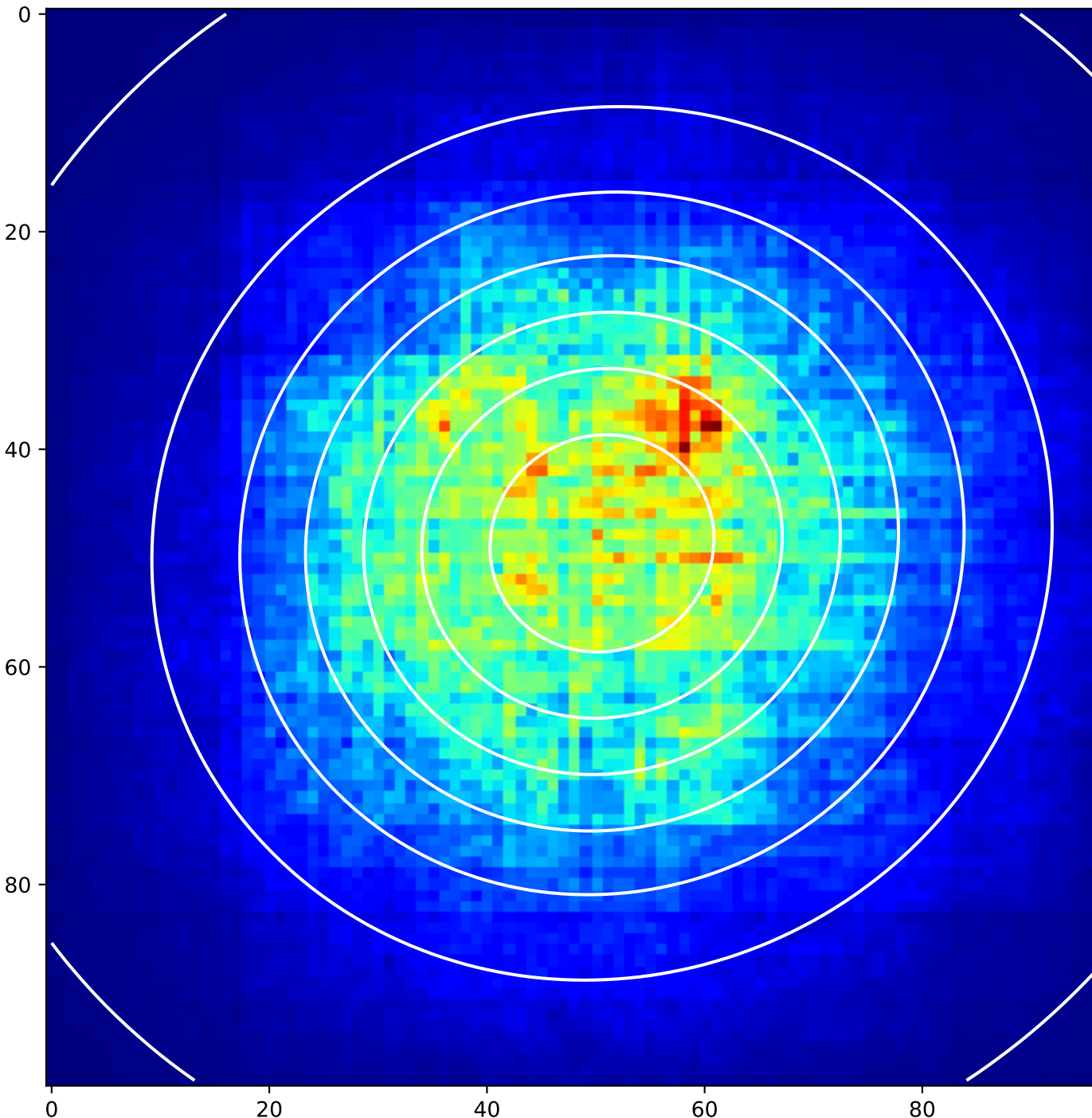
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.205

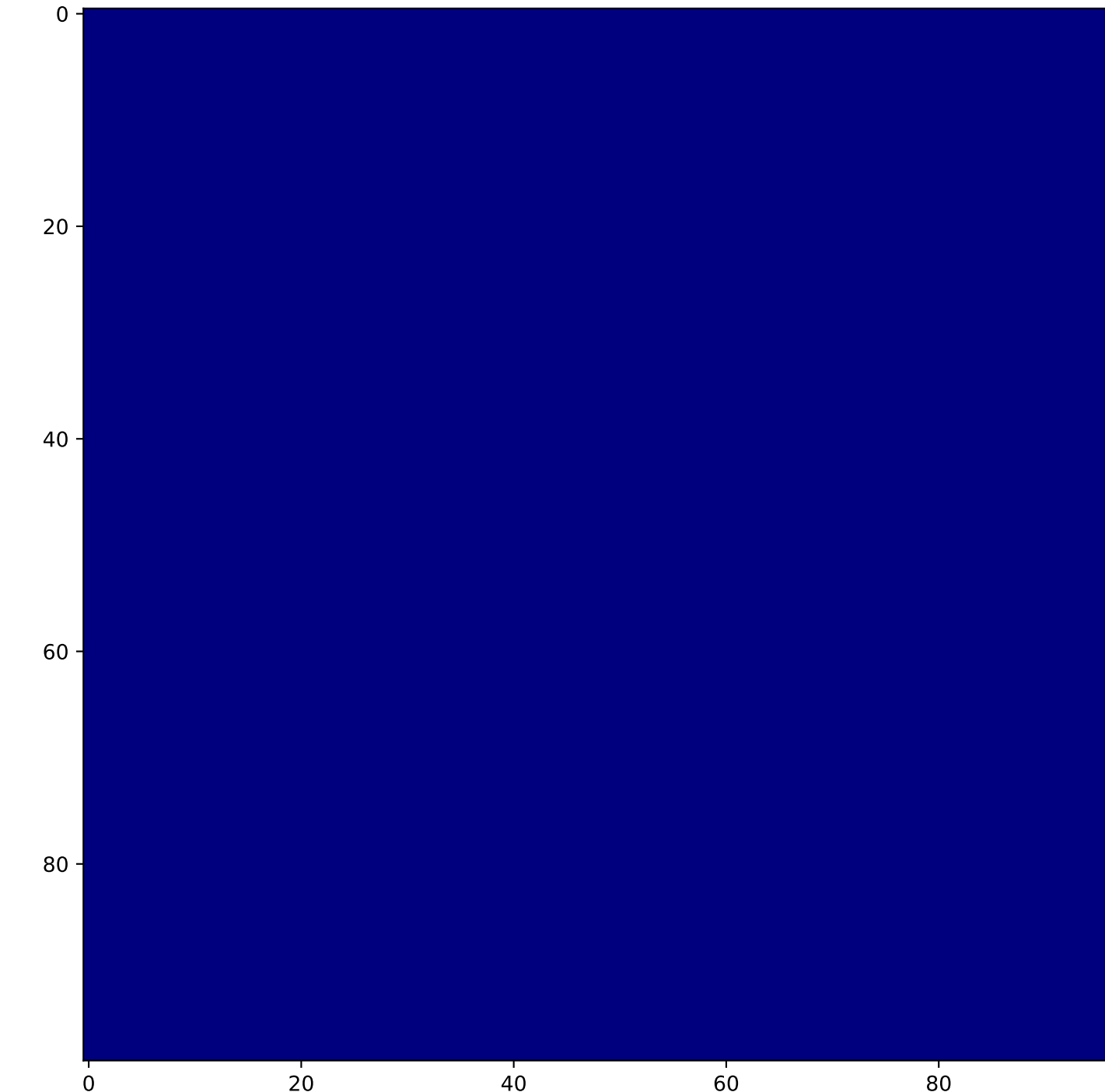
Best Image Patches

(A=0.04(err=0.00), mu_x=50.57(err=0.06), mu_y=48.65(err=0.06),
sigma_1=21.91(err=0.10), sigma_2=20.86(err=0.09),
theta=26.10(err=2.43), offset=-0.00(err=0.00))



Worst Image Patches

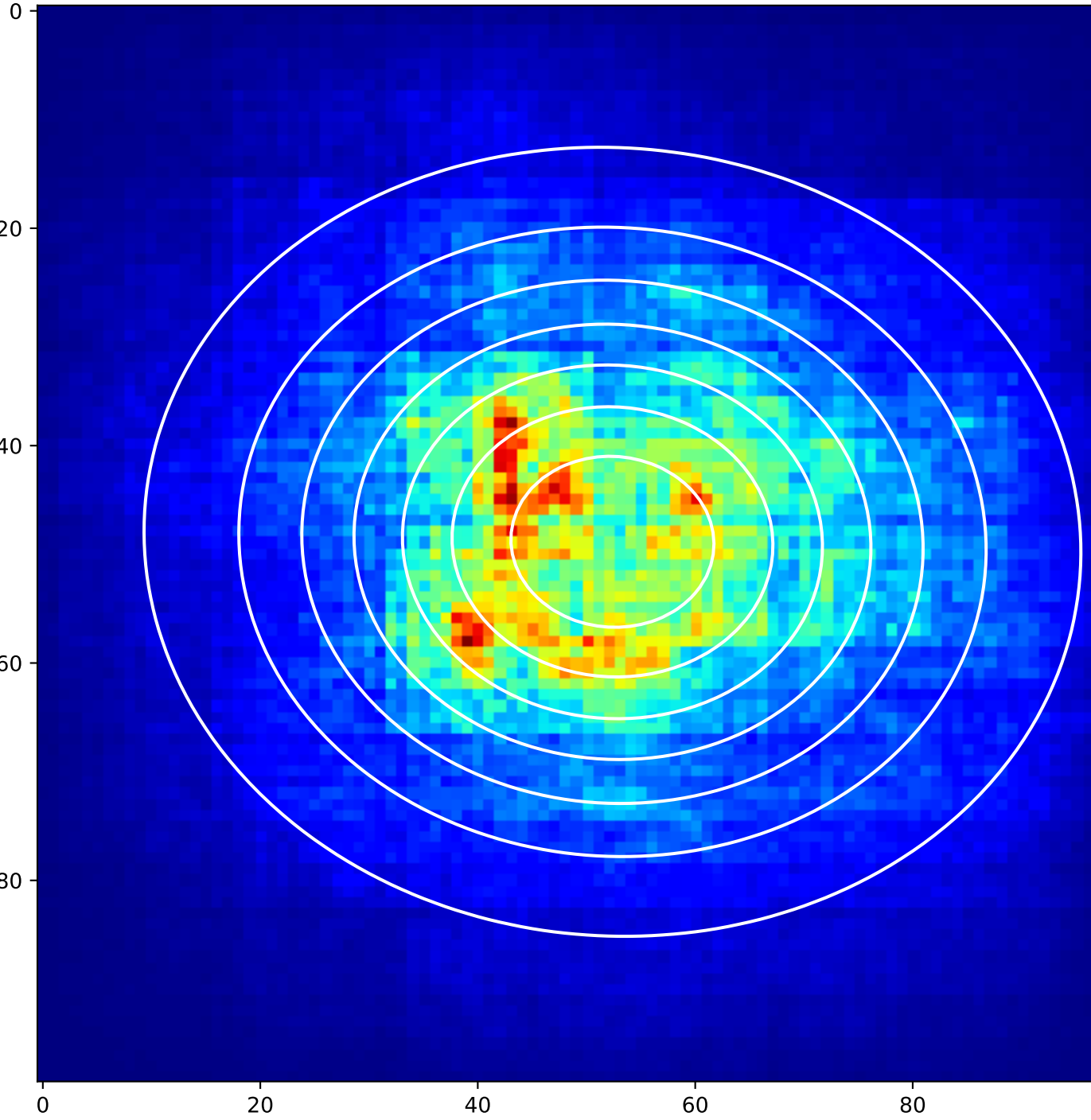
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.206

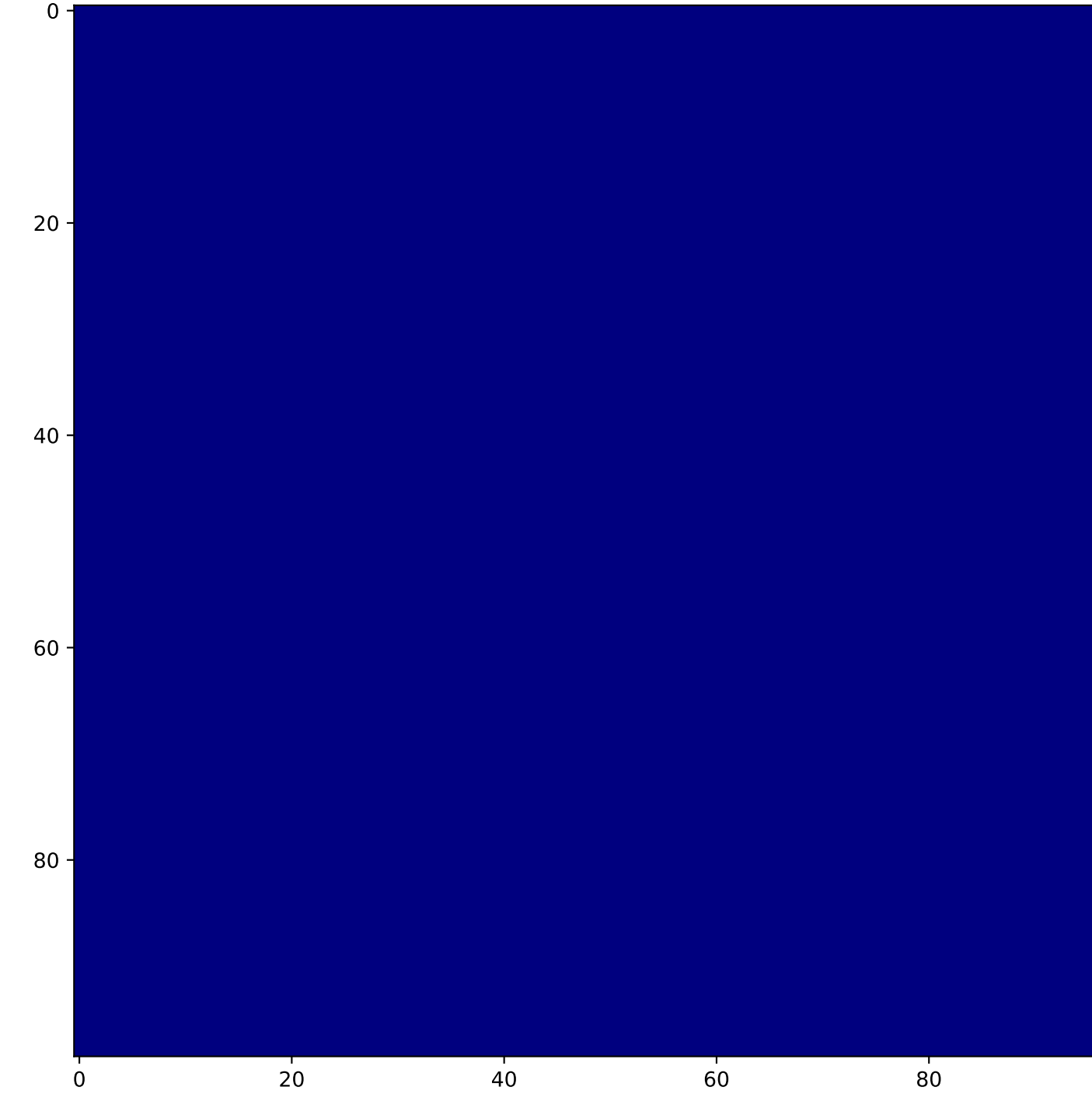
Best Image Patches

(A=0.02(err=0.00), mu_x=52.39(err=0.08), mu_y=48.85(err=0.07),
sigma_1=17.02(err=0.09), sigma_2=20.24(err=0.10),
theta=85.71(err=0.94), offset=0.00(err=0.00))



Worst Image Patches

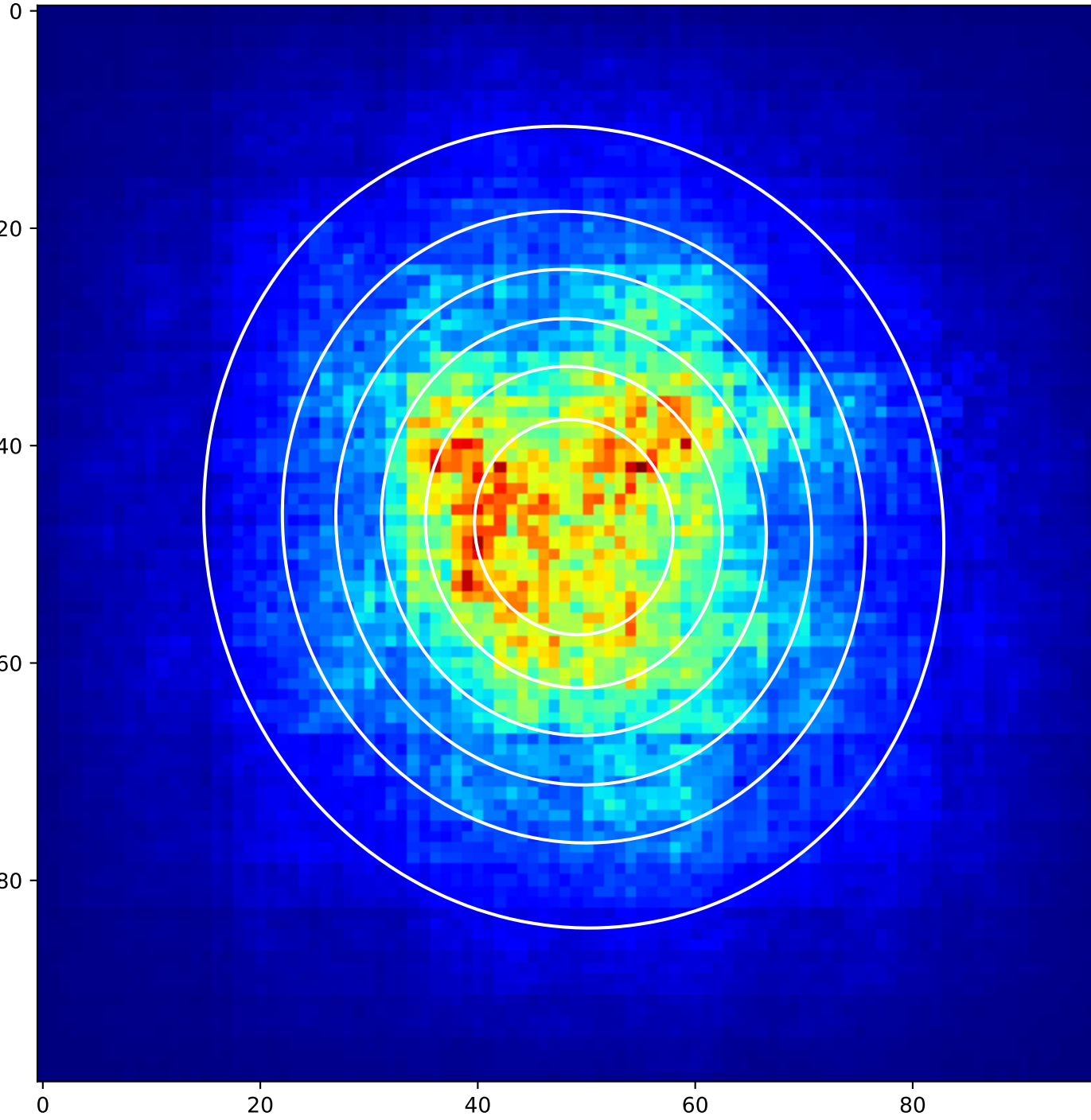
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.207

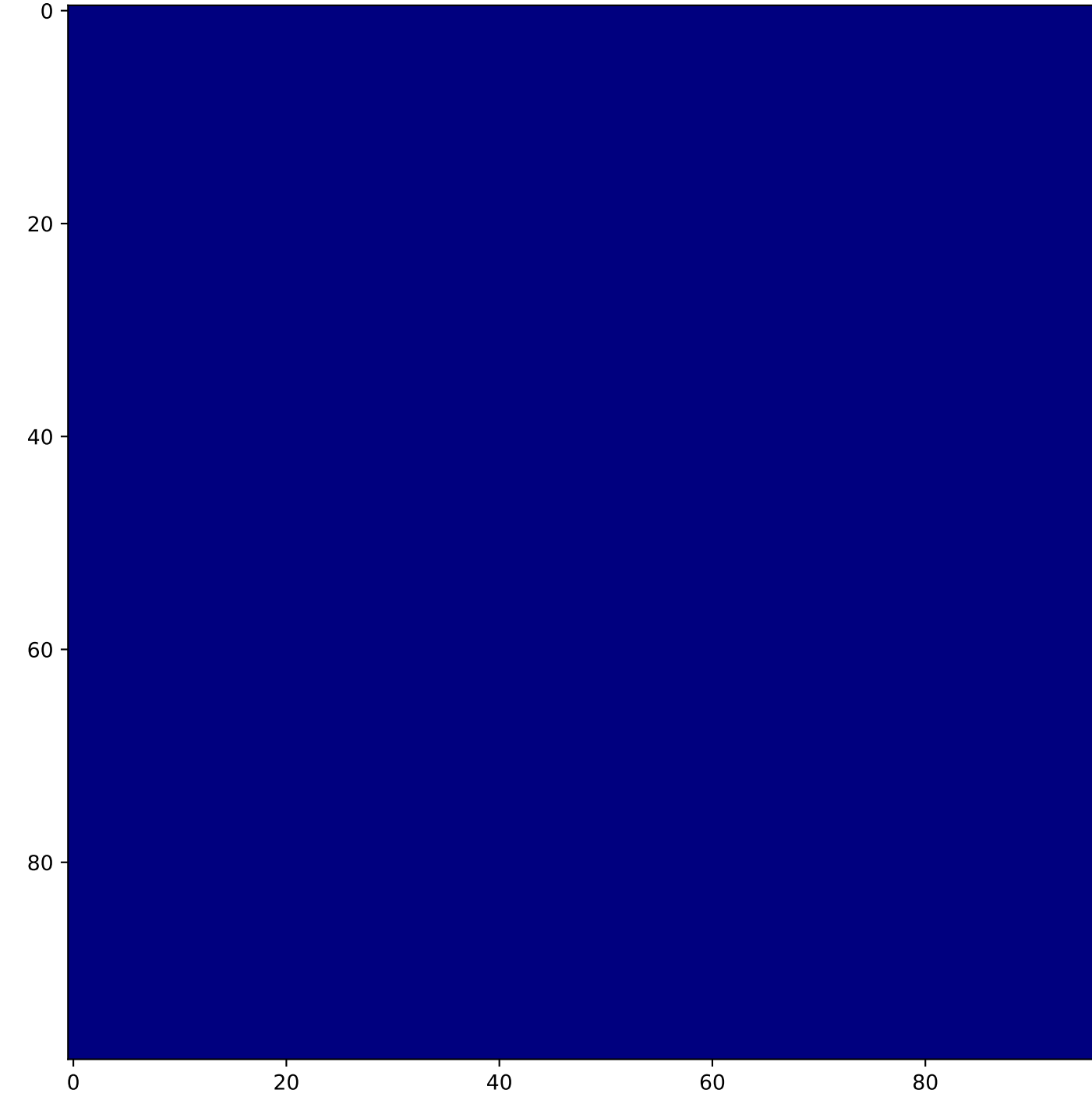
Best Image Patches

(A=0.05(err=0.00), mu_x=48.83(err=0.05), mu_y=47.50(err=0.06),
sigma_1=16.39(err=0.07), sigma_2=17.95(err=0.07),
theta=13.69(err=1.49), offset=0.00(err=0.00))



Worst Image Patches

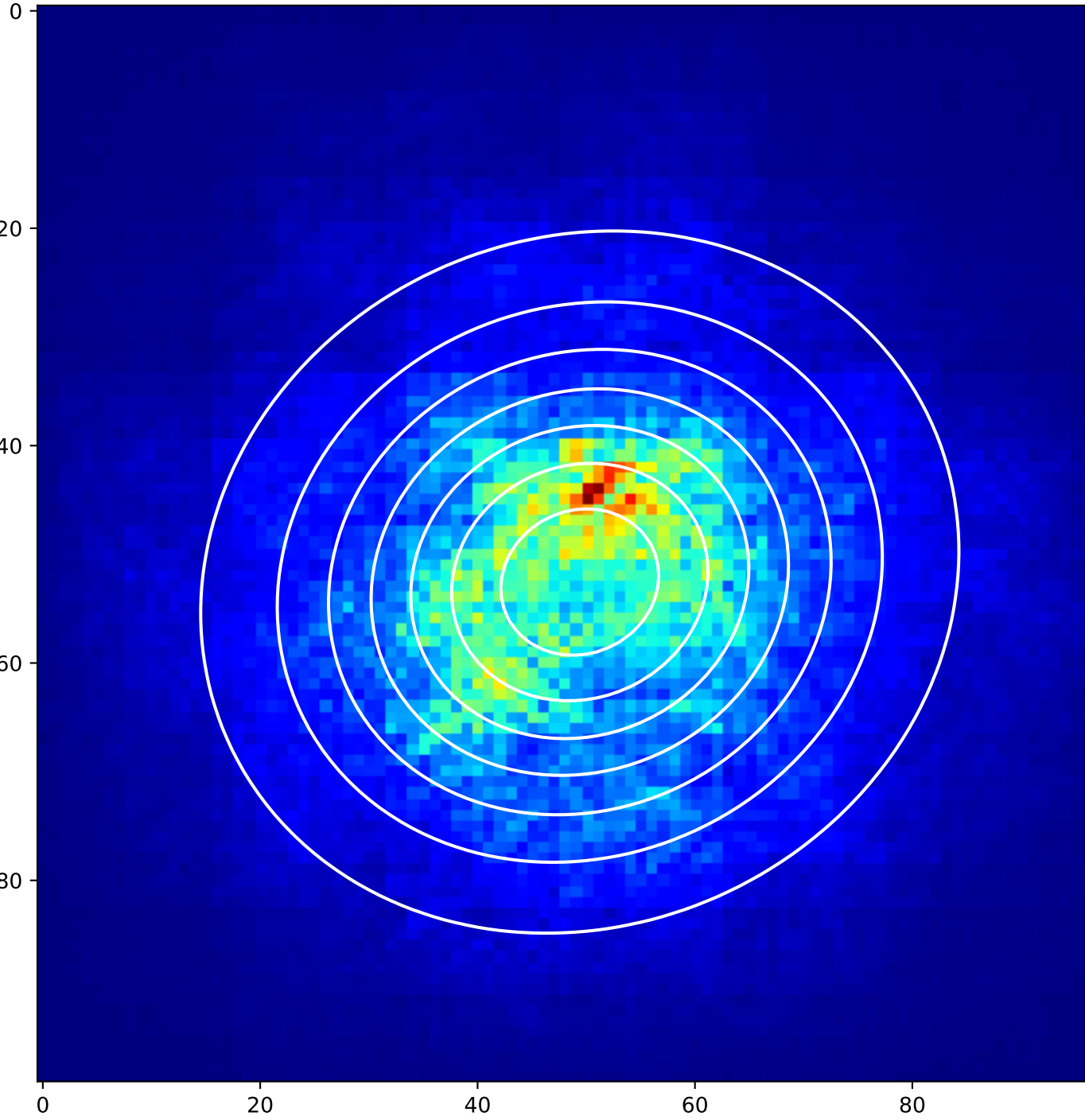
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.208

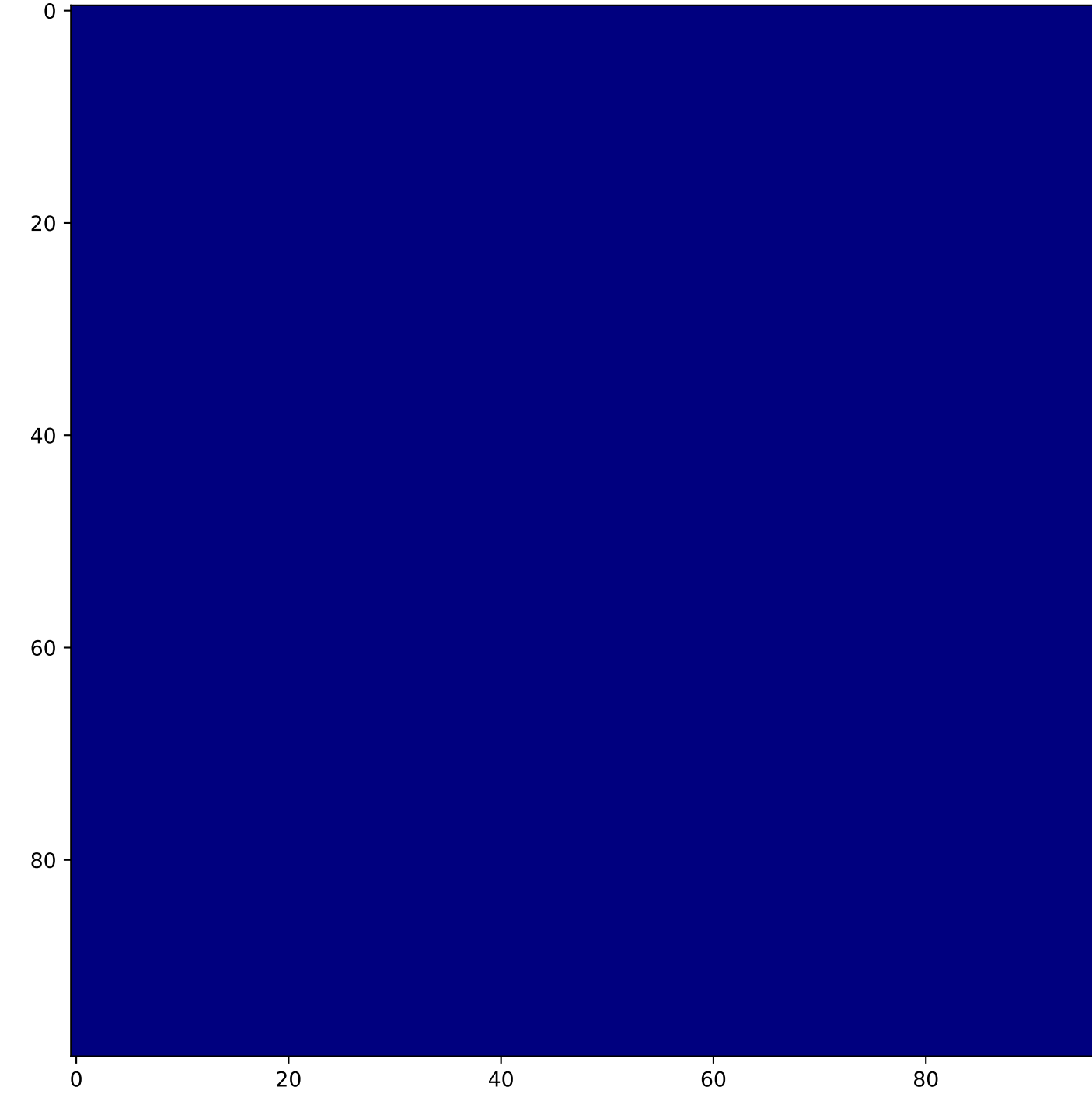
Best Image Patches

(A=0.06(err=0.00), mu_x=49.40(err=0.07), mu_y=52.55(err=0.07),
sigma_1=16.77(err=0.08), sigma_2=-14.91(err=0.08),
theta=204.51(err=1.49), offset=0.00(err=0.00))



Worst Image Patches

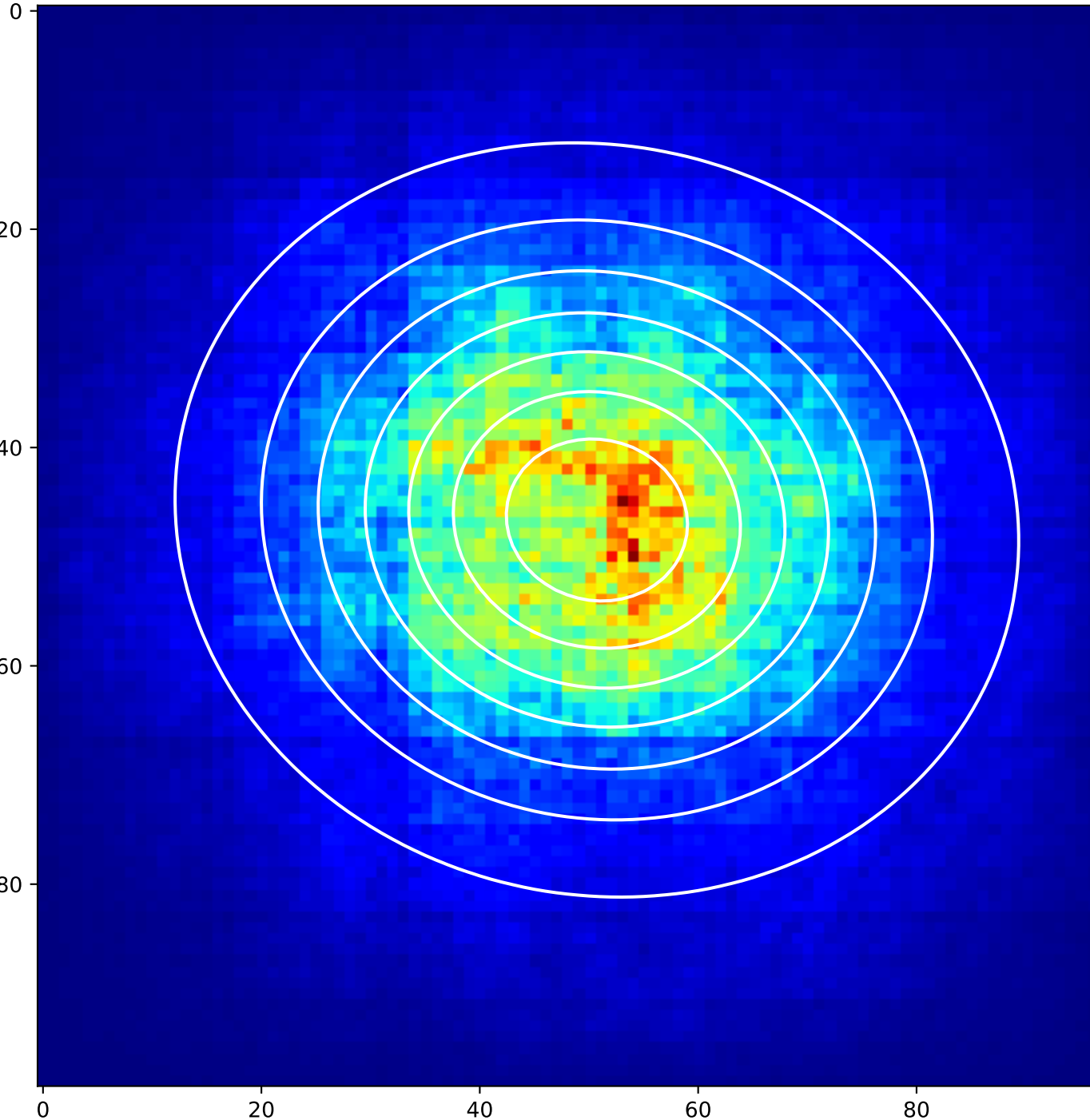
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.209

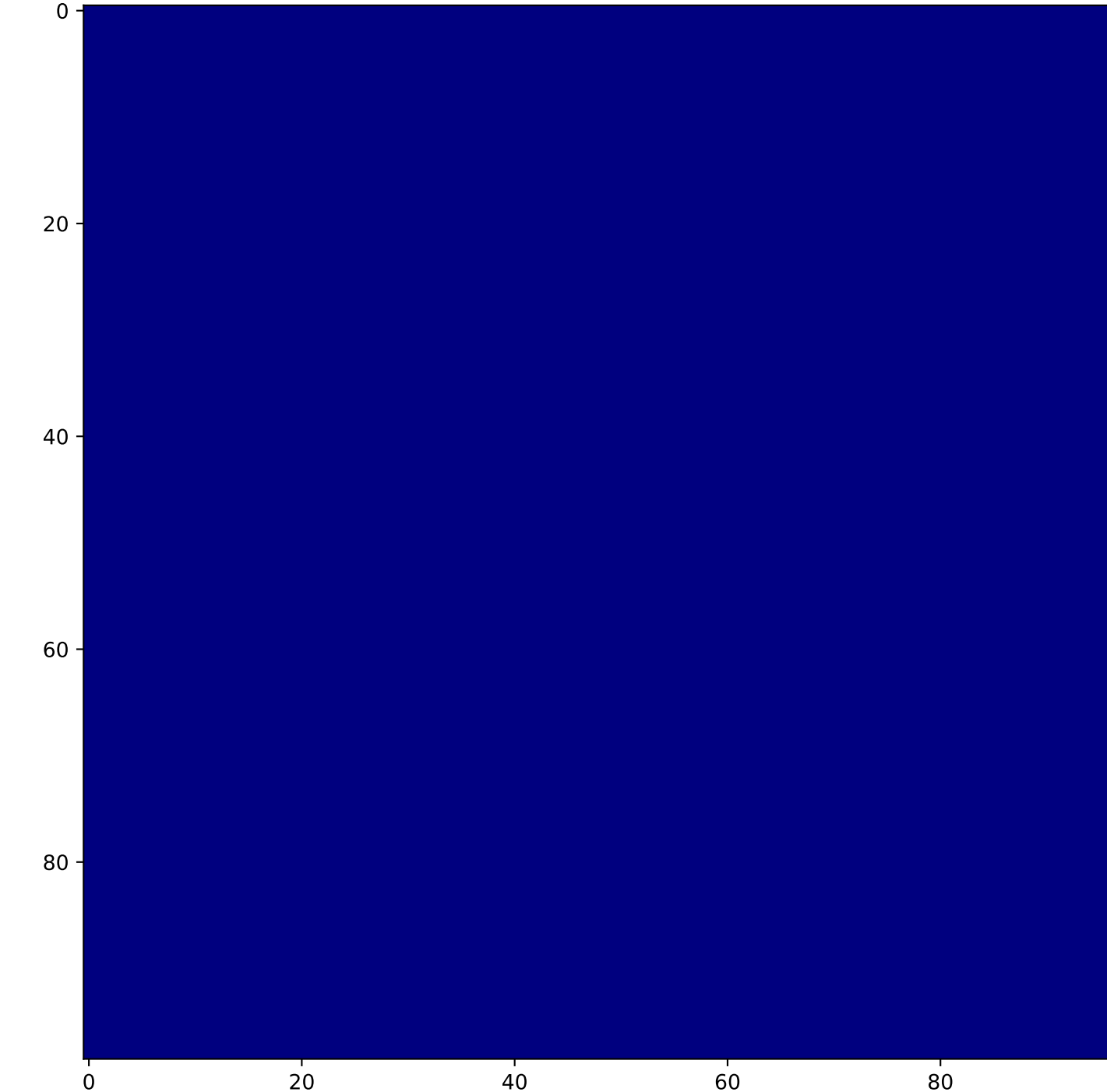
Best Image Patches

(A=0.02(err=0.00), mu_x=50.72(err=0.05), mu_y=46.63(err=0.04),
sigma_1=15.99(err=0.05), sigma_2=18.12(err=0.06),
theta=76.77(err=0.88), offset=0.00(err=0.00))



Worst Image Patches

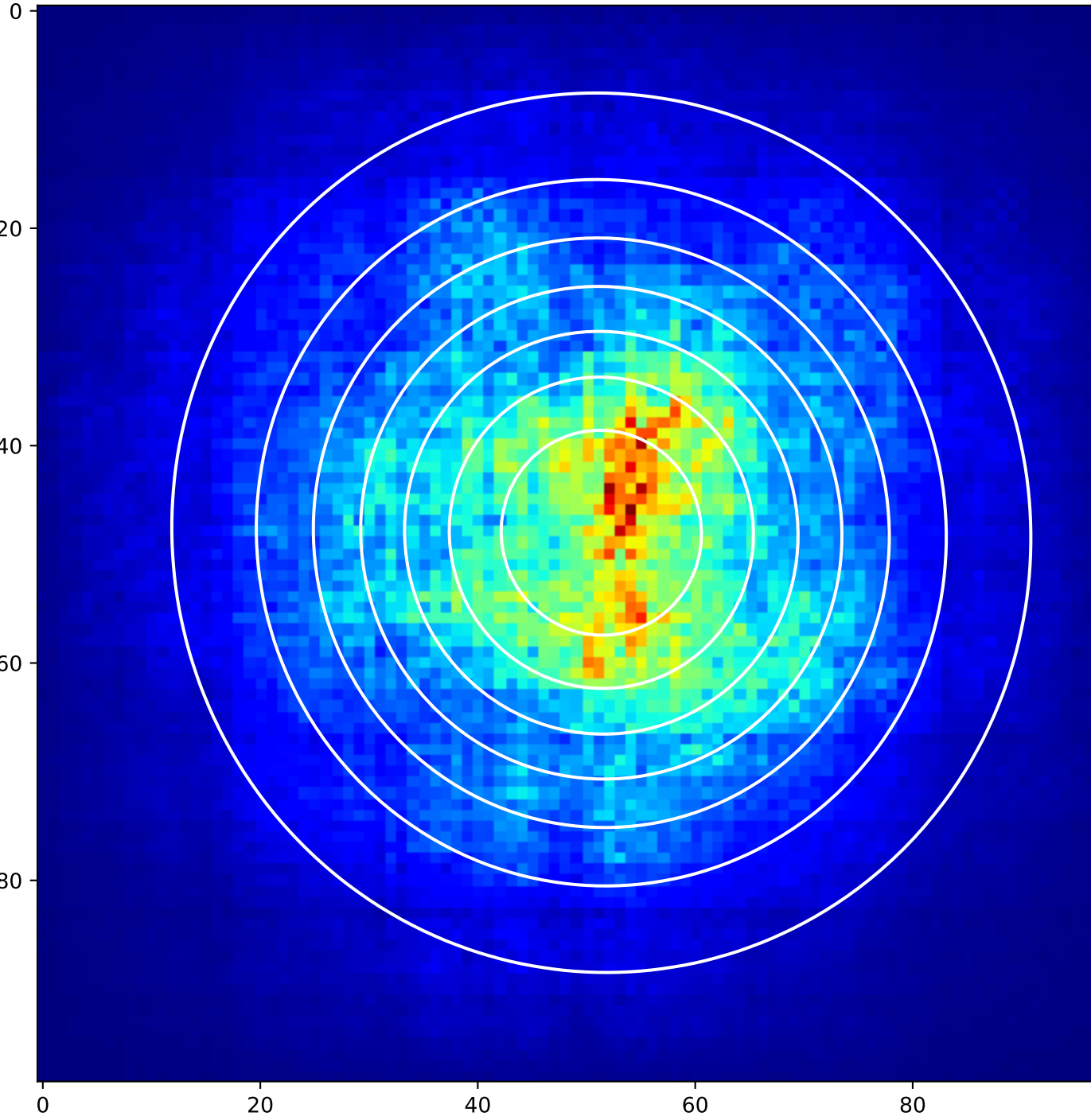
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.210

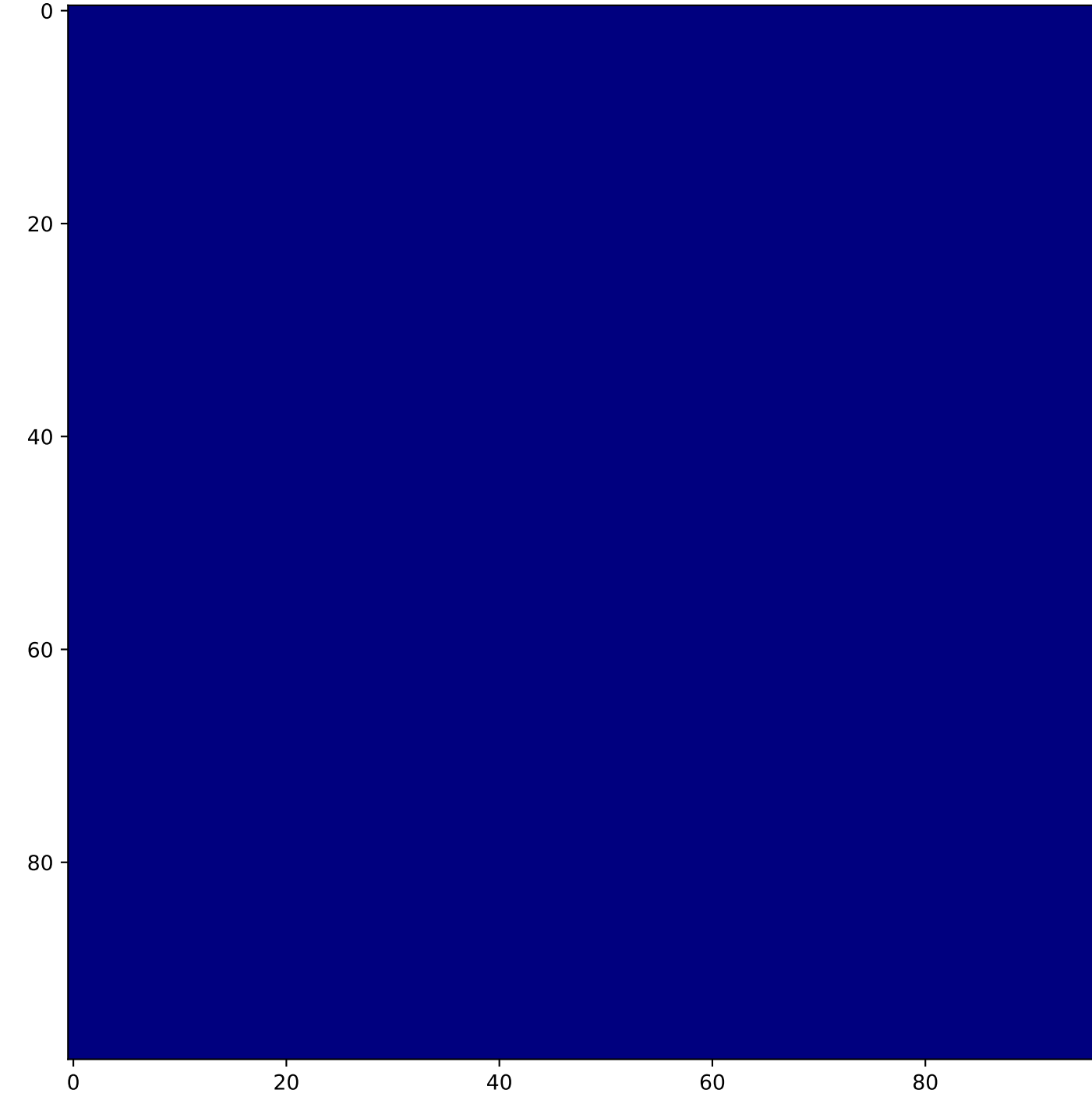
Best Image Patches

(A=0.06(err=0.00), mu_x=51.36(err=0.06), mu_y=48.01(err=0.07),
sigma_1=18.67(err=0.09), sigma_2=19.18(err=0.09),
theta=193.41(err=5.28), offset=0.00(err=0.00))



Worst Image Patches

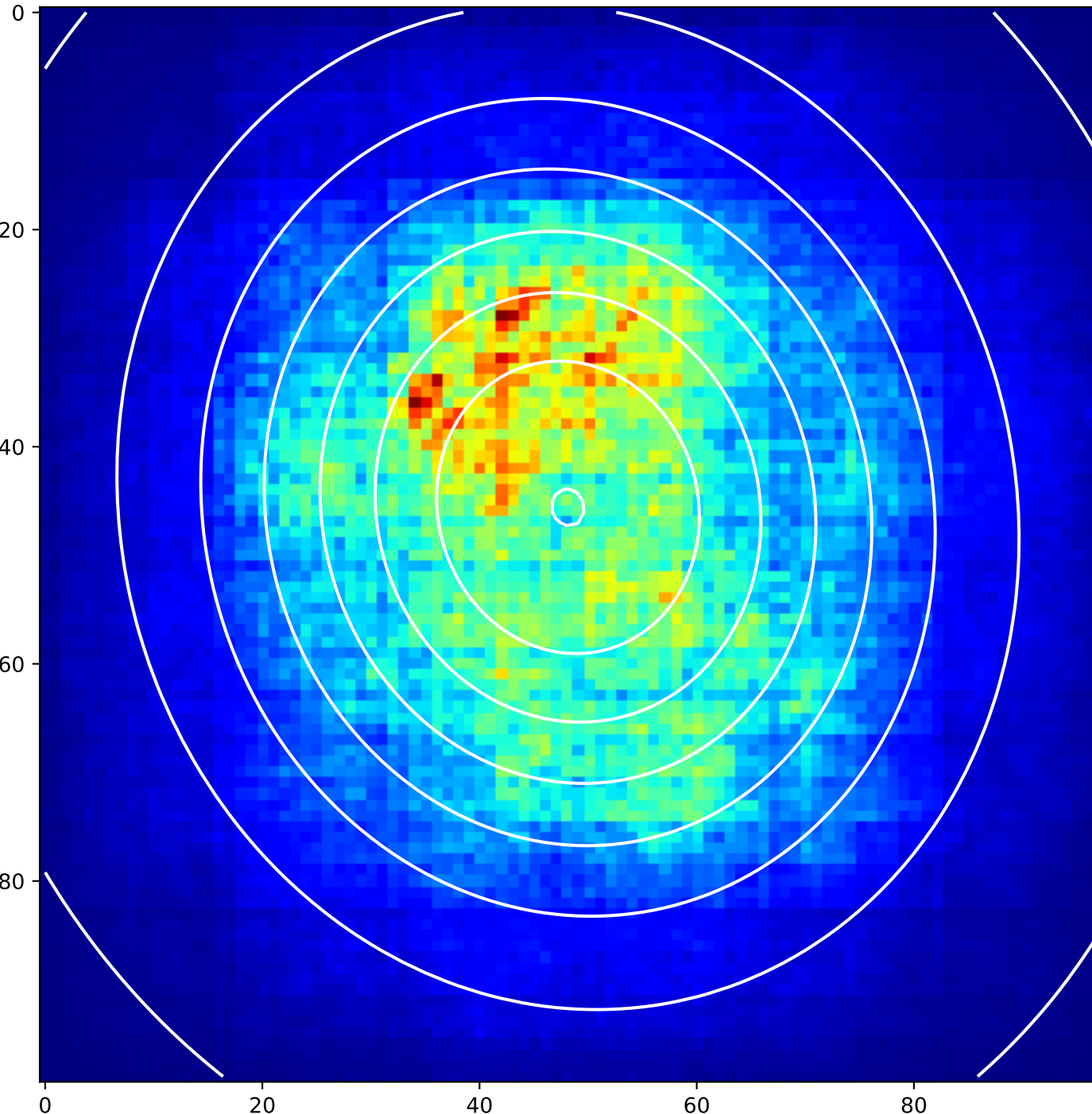
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.211

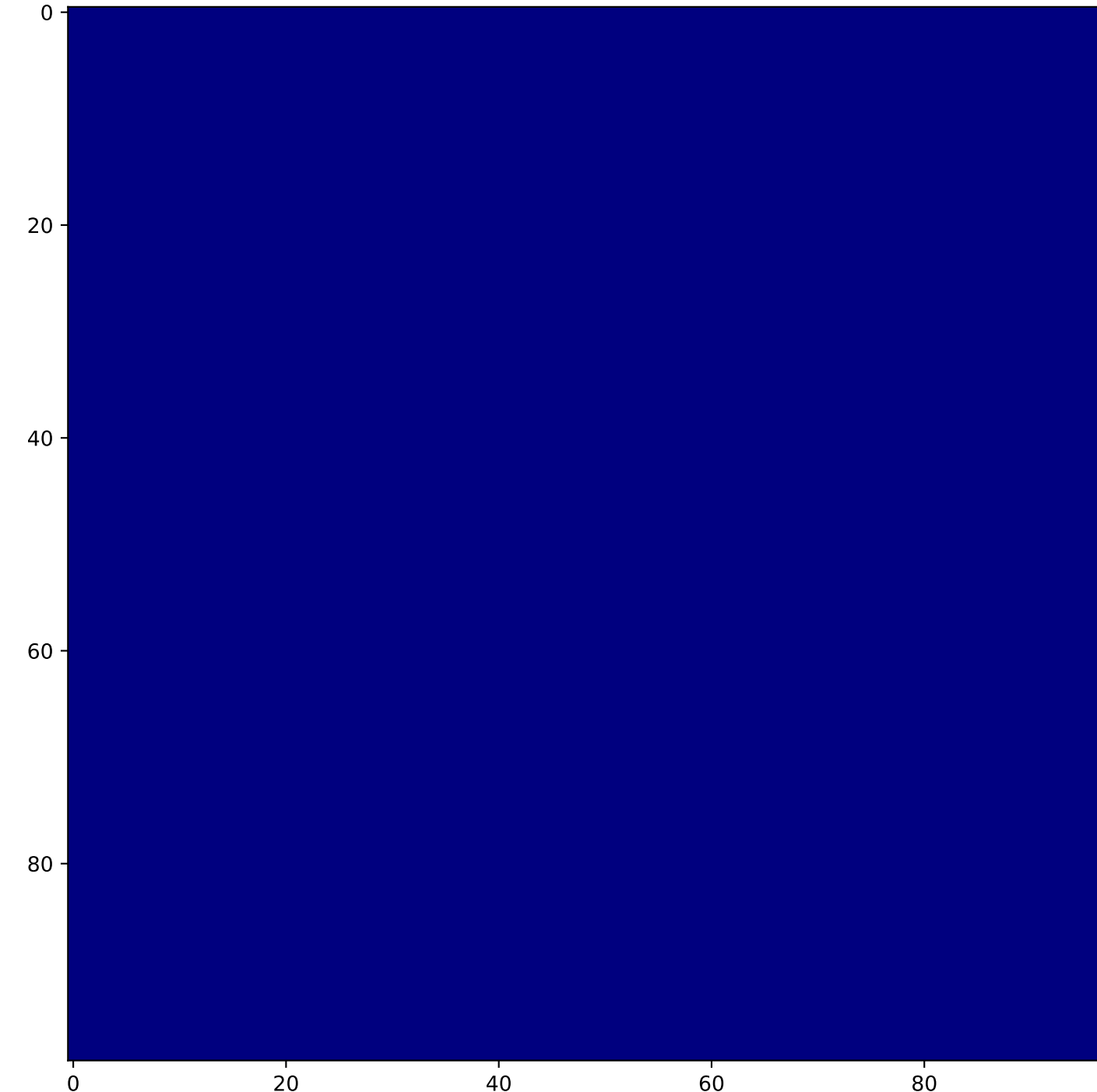
Best Image Patches

(A=0.02(err=0.00), mu_x=48.14(err=0.08), mu_y=45.58(err=0.09),
sigma_1=24.64(err=0.14), sigma_2=21.74(err=0.13),
theta=105.20(err=1.15), offset=-0.00(err=0.00))



Worst Image Patches

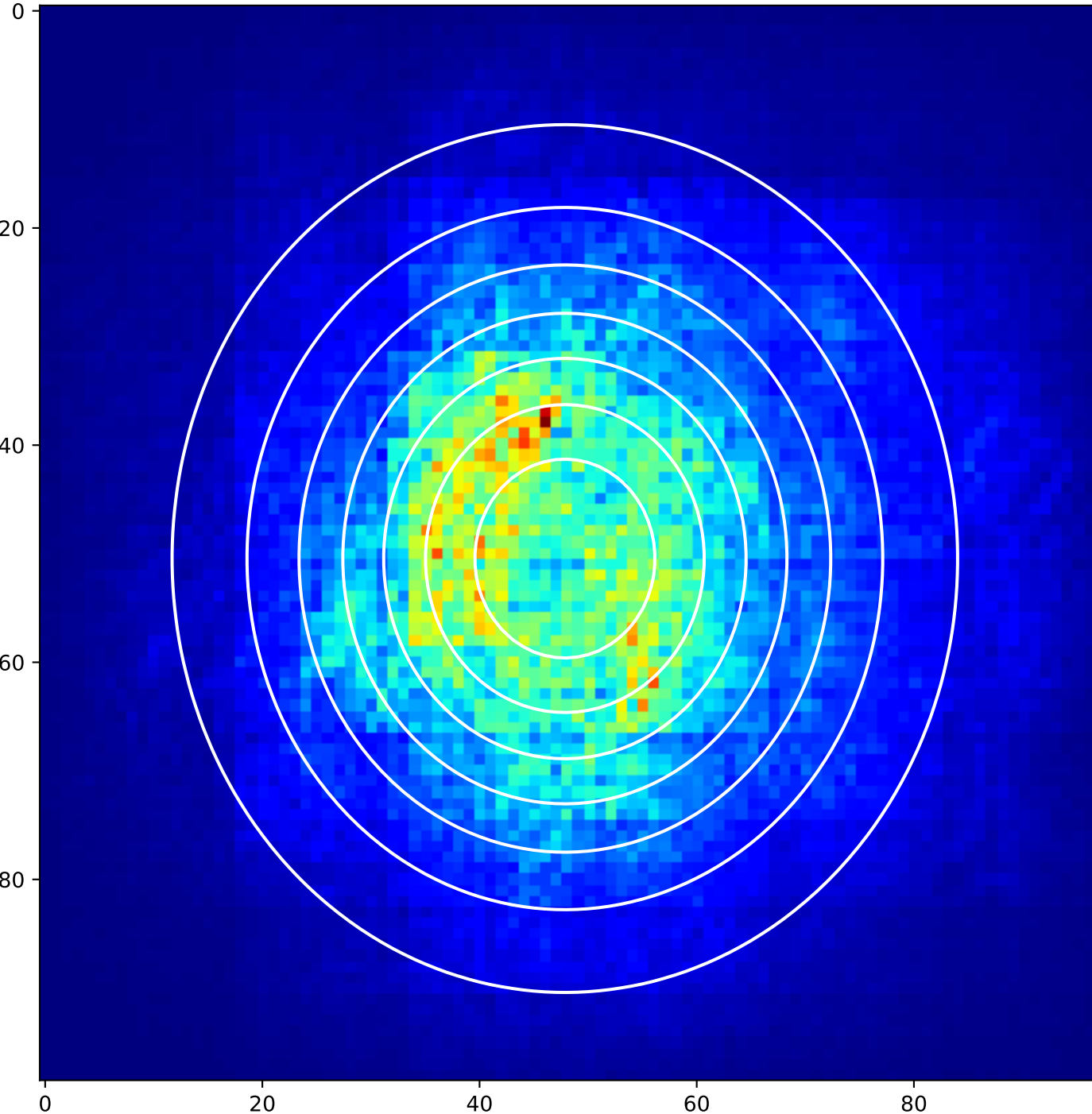
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.212

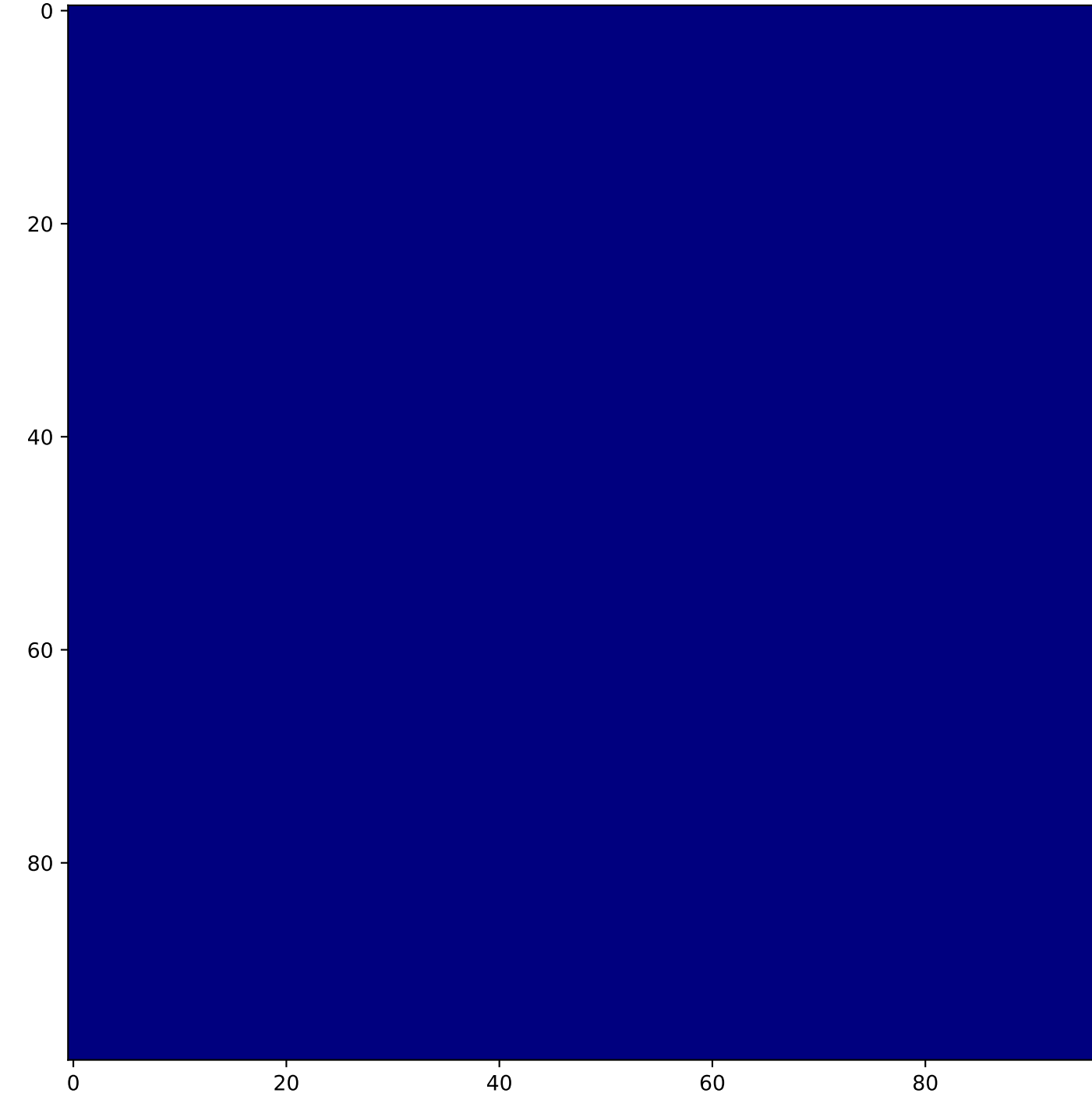
Best Image Patches

(A=0.05(err=0.00), mu_x=47.86(err=0.06), mu_y=50.45(err=0.07),
sigma_1=19.38(err=0.09), sigma_2=17.54(err=0.09),
theta=90.03(err=1.50), offset=0.00(err=0.00))



Worst Image Patches

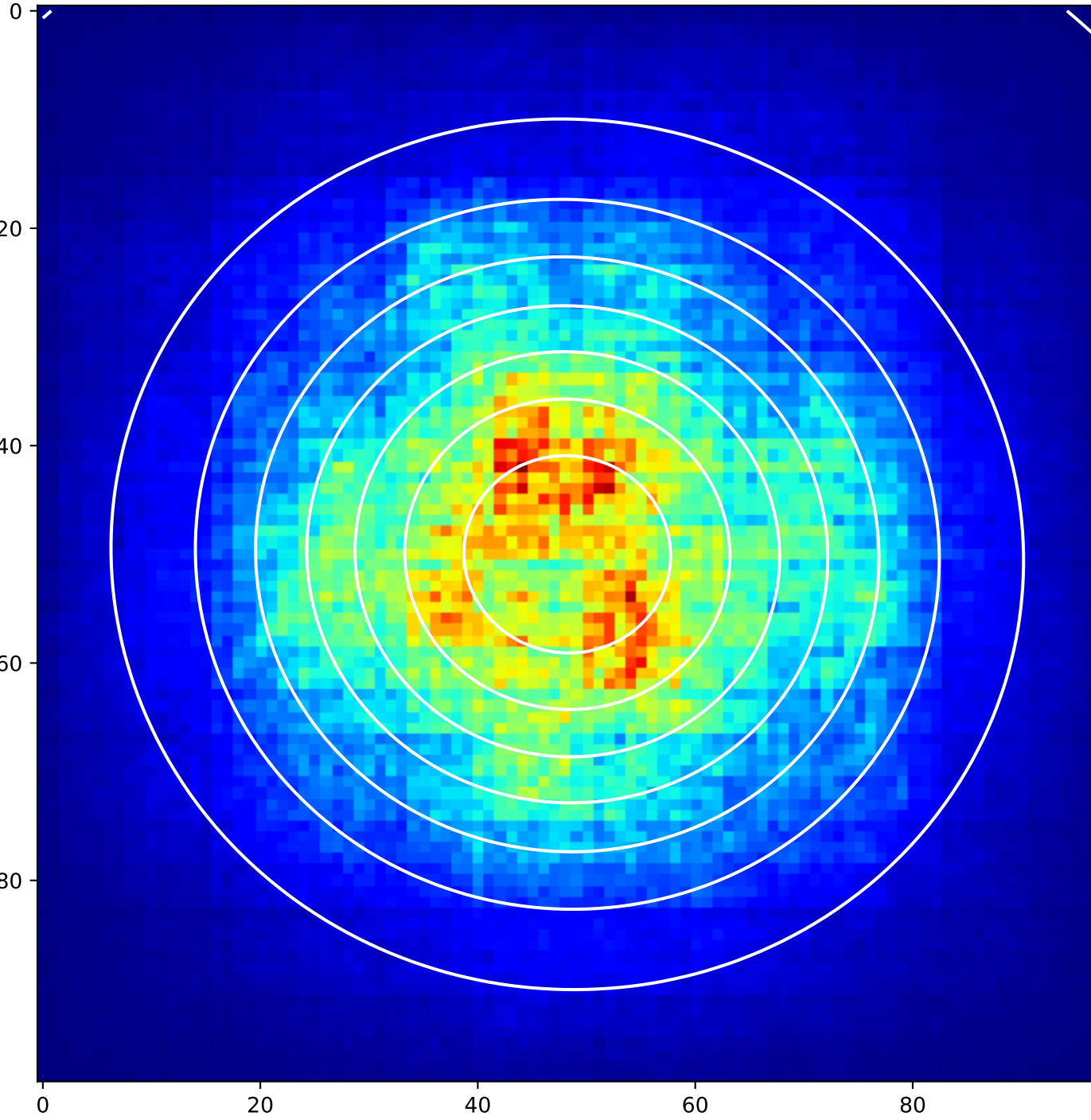
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.213

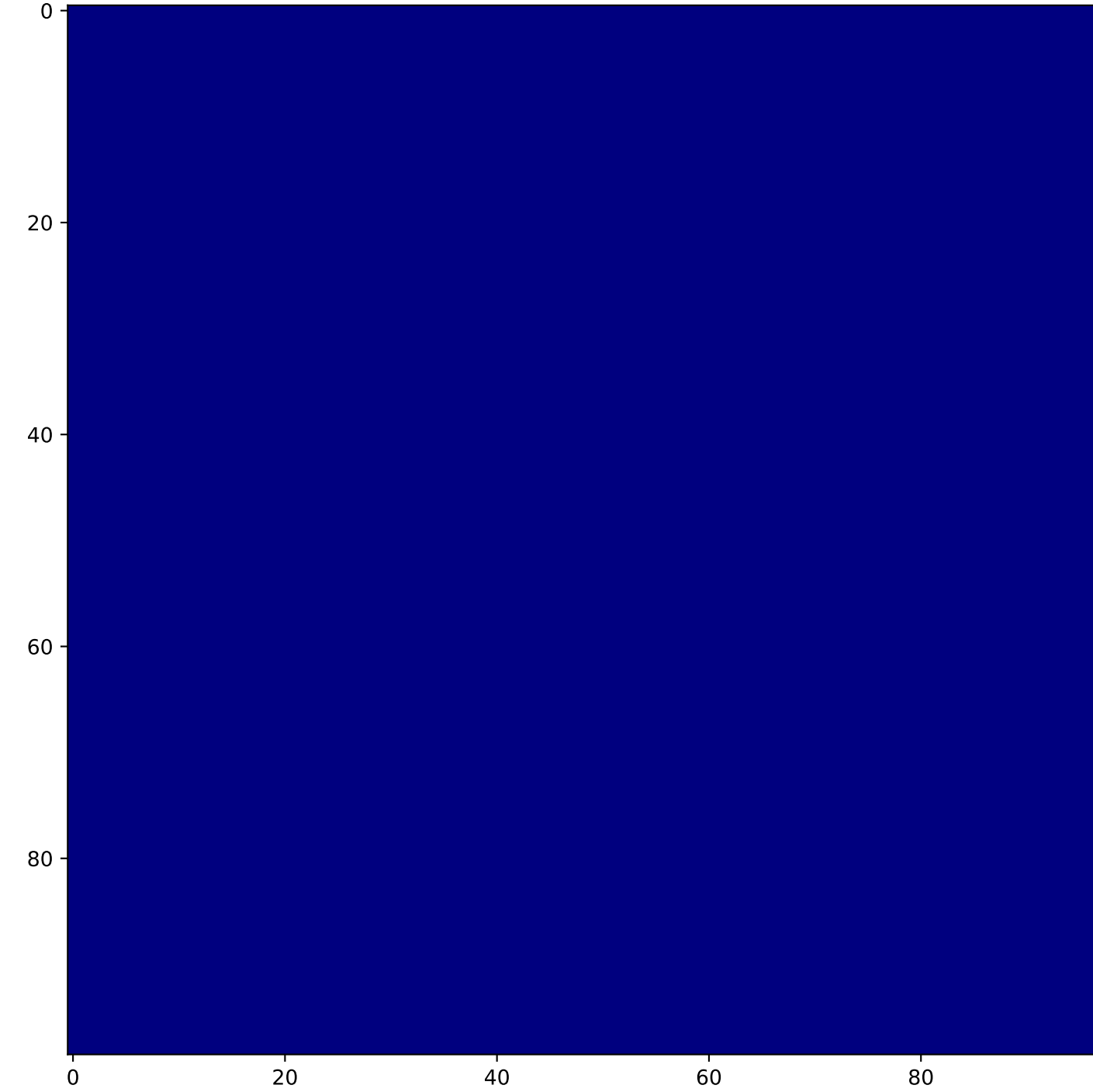
Best Image Patches

(A=0.05(err=0.00), mu_x=48.23(err=0.05), mu_y=50.00(err=0.05),
sigma_1=19.87(err=0.08), sigma_2=20.86(err=0.08),
theta=81.43(err=2.16), offset=-0.00(err=0.00))



Worst Image Patches

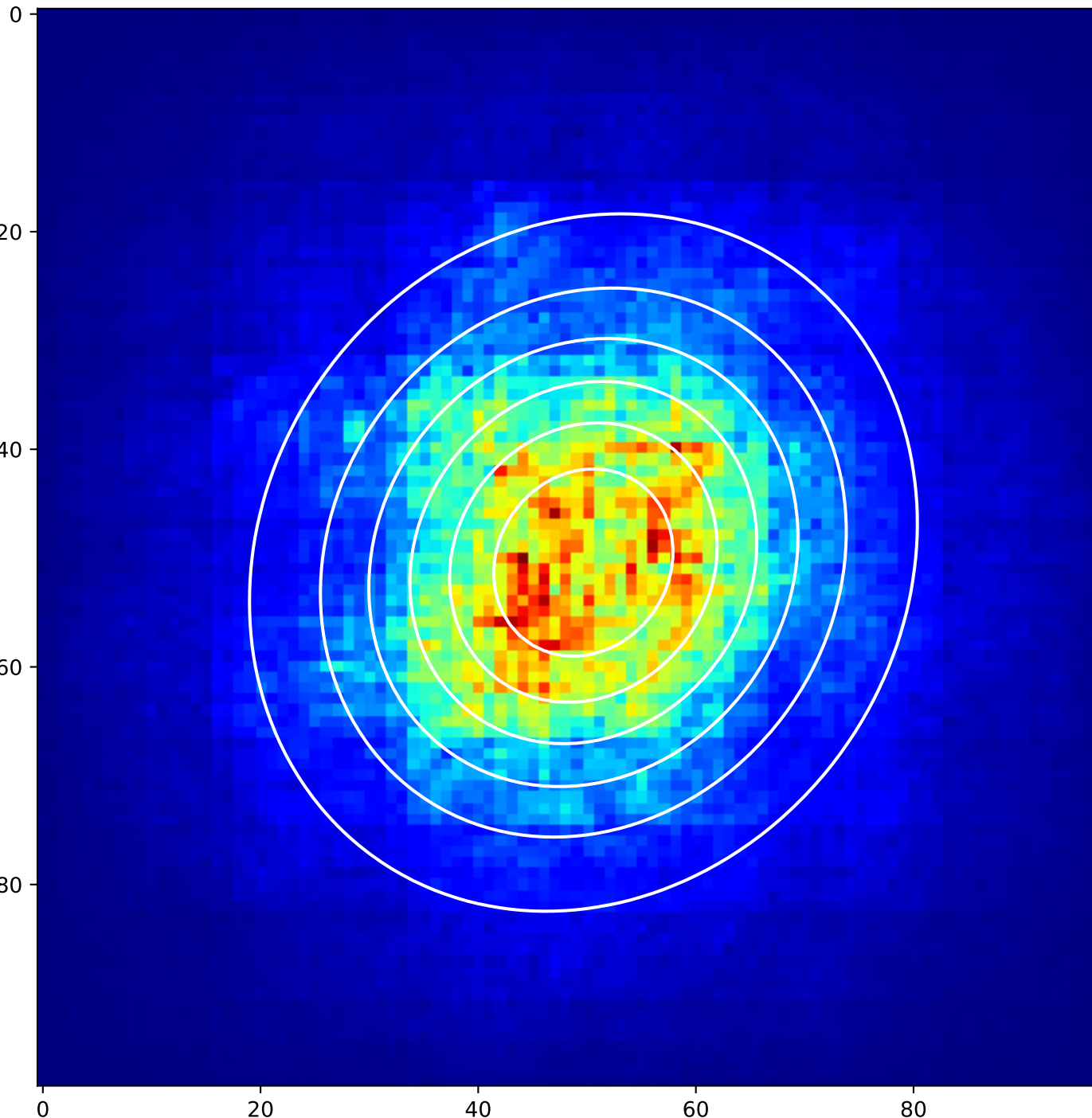
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.214

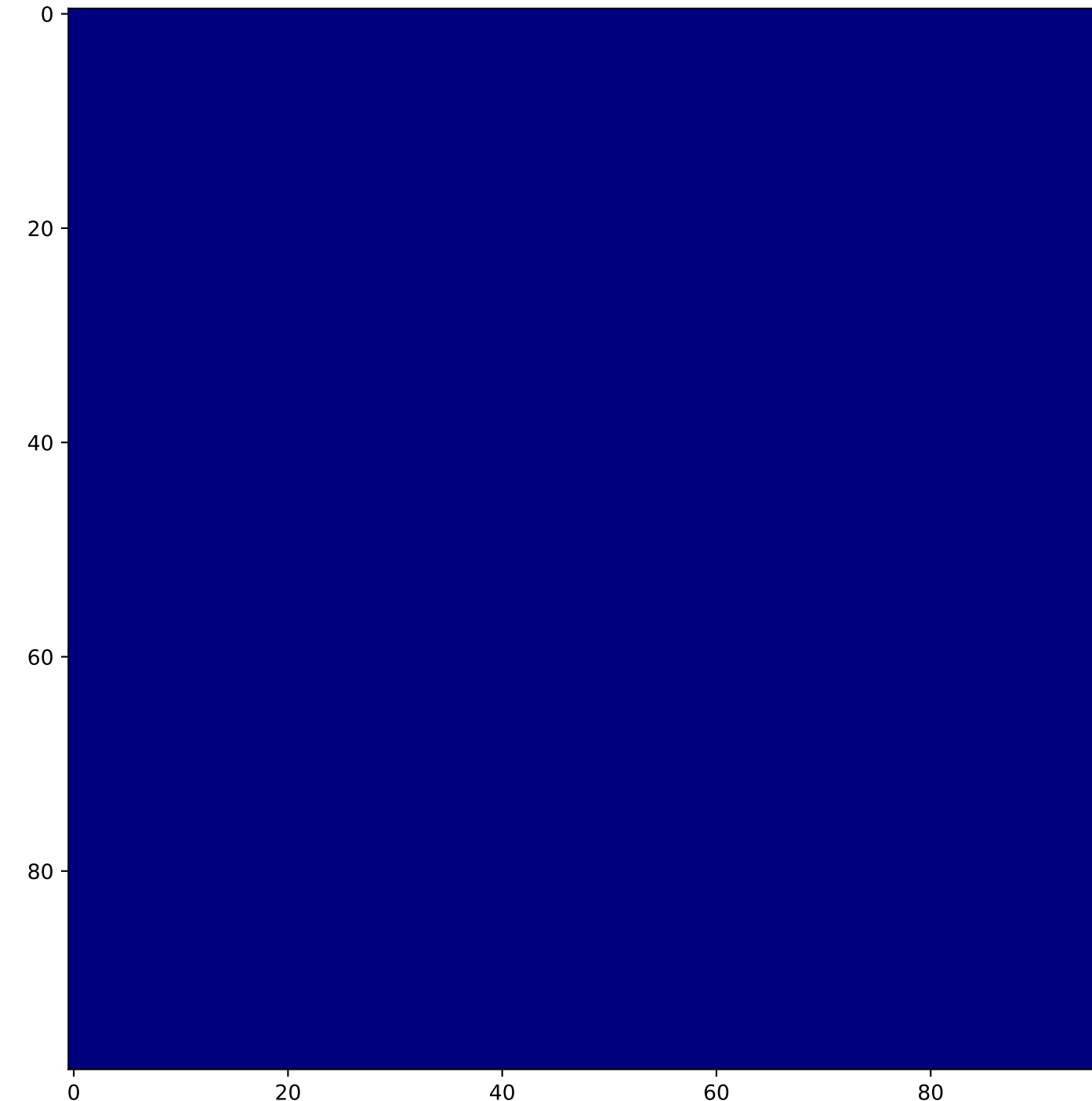
Best Image Patches

(A=0.05(err=0.00), mu_x=49.66(err=0.05), mu_y=50.41(err=0.05),
sigma_1=-16.05(err=0.06), sigma_2=14.22(err=0.05),
theta=235.54(err=1.06), offset=0.00(err=0.00))



Worst Image Patches

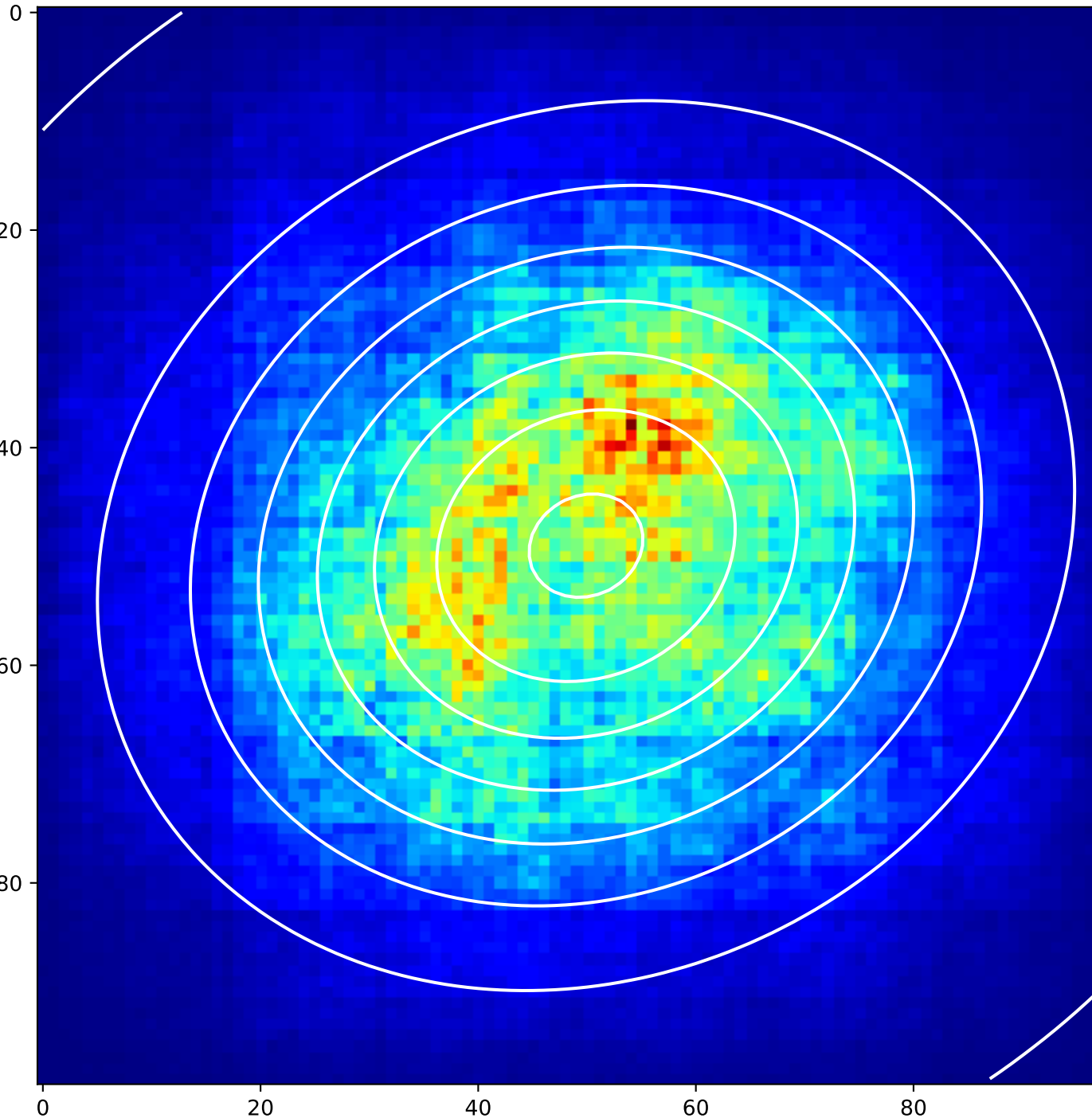
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.215

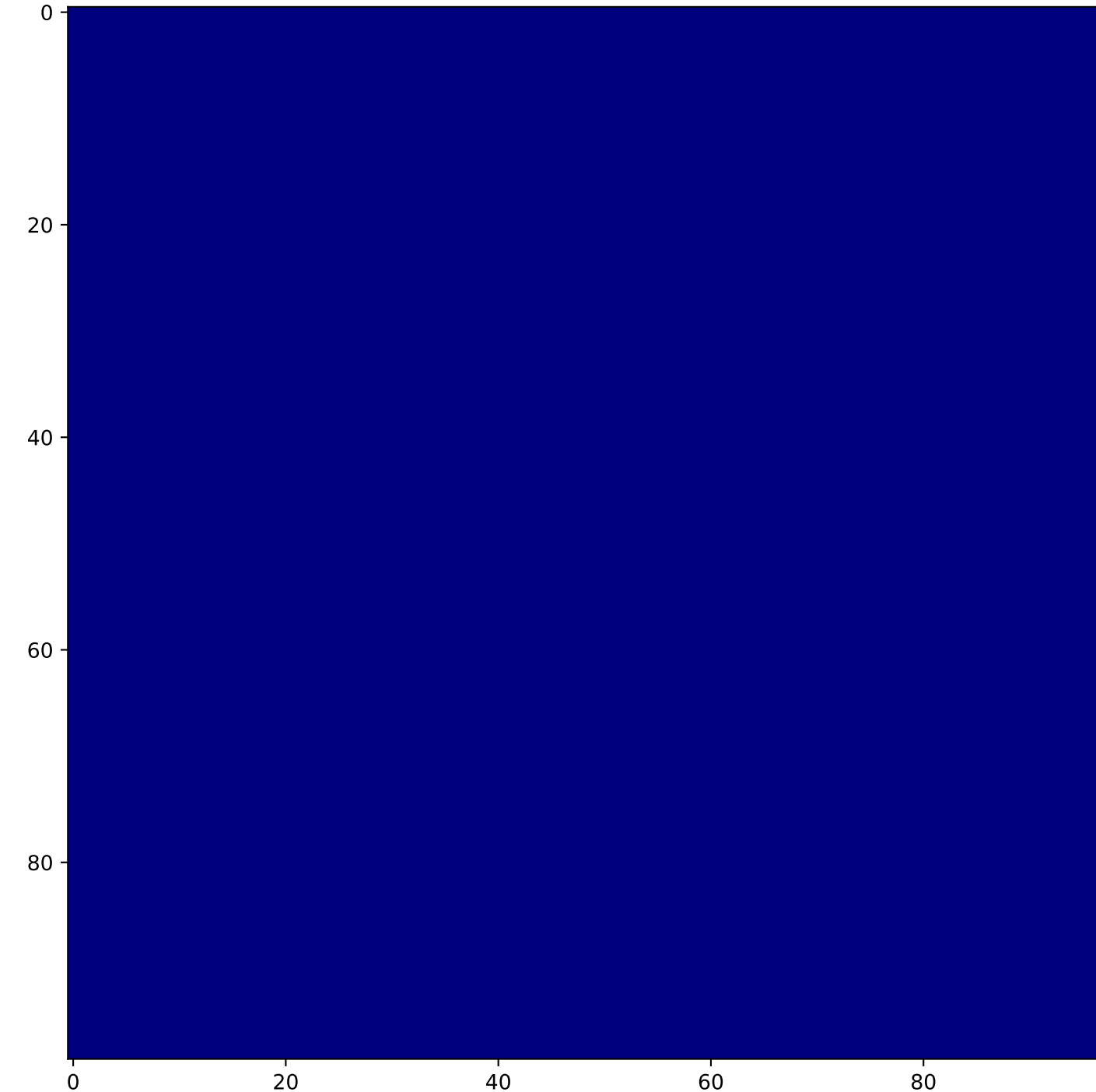
Best Image Patches

(A=0.02(err=0.00), mu_x=49.90(err=0.07), mu_y=49.00(err=0.06),
sigma_1=20.19(err=0.10), sigma_2=23.60(err=0.11),
theta=116.50(err=0.81), offset=-0.00(err=0.00))



Worst Image Patches

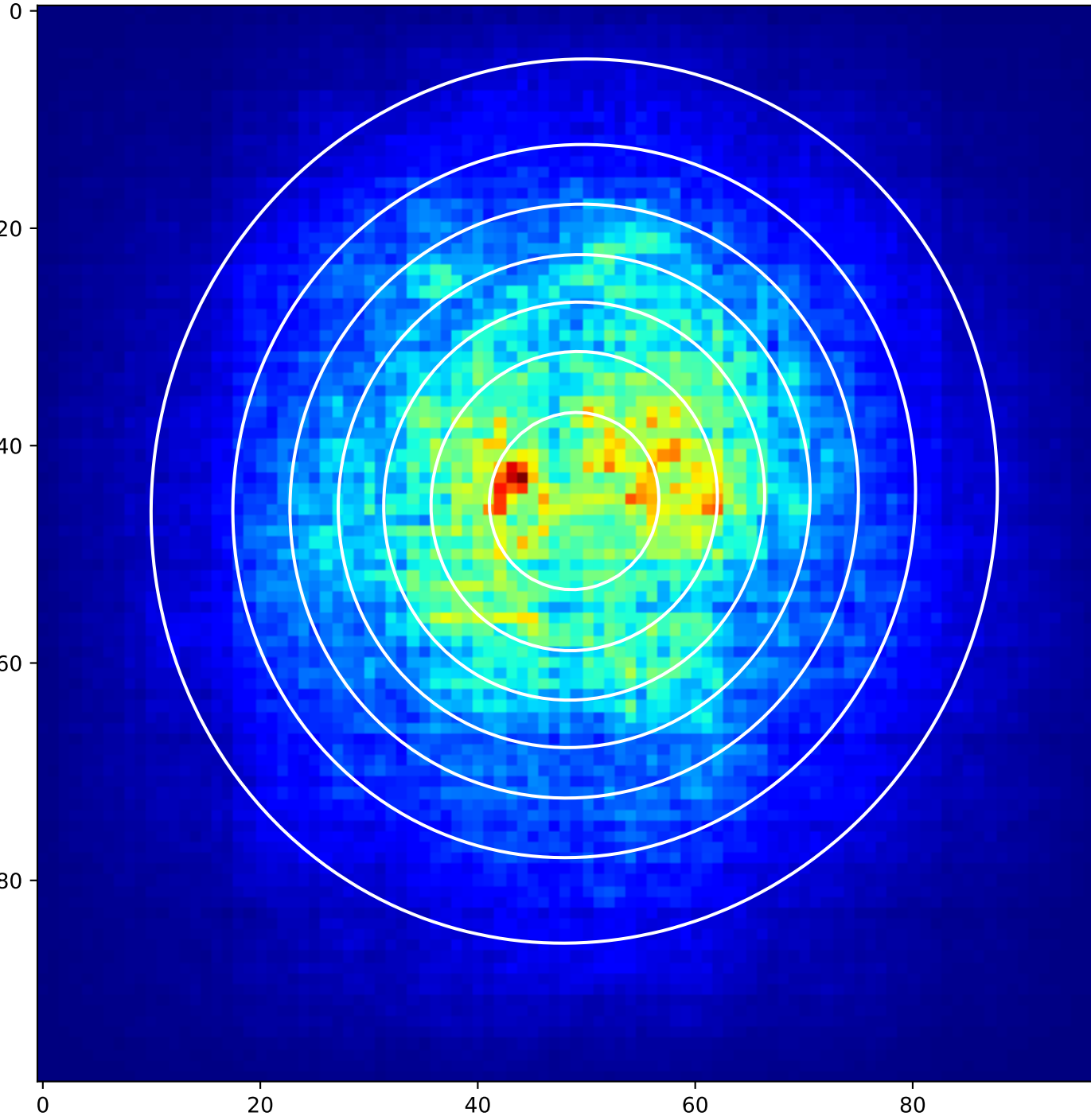
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.216

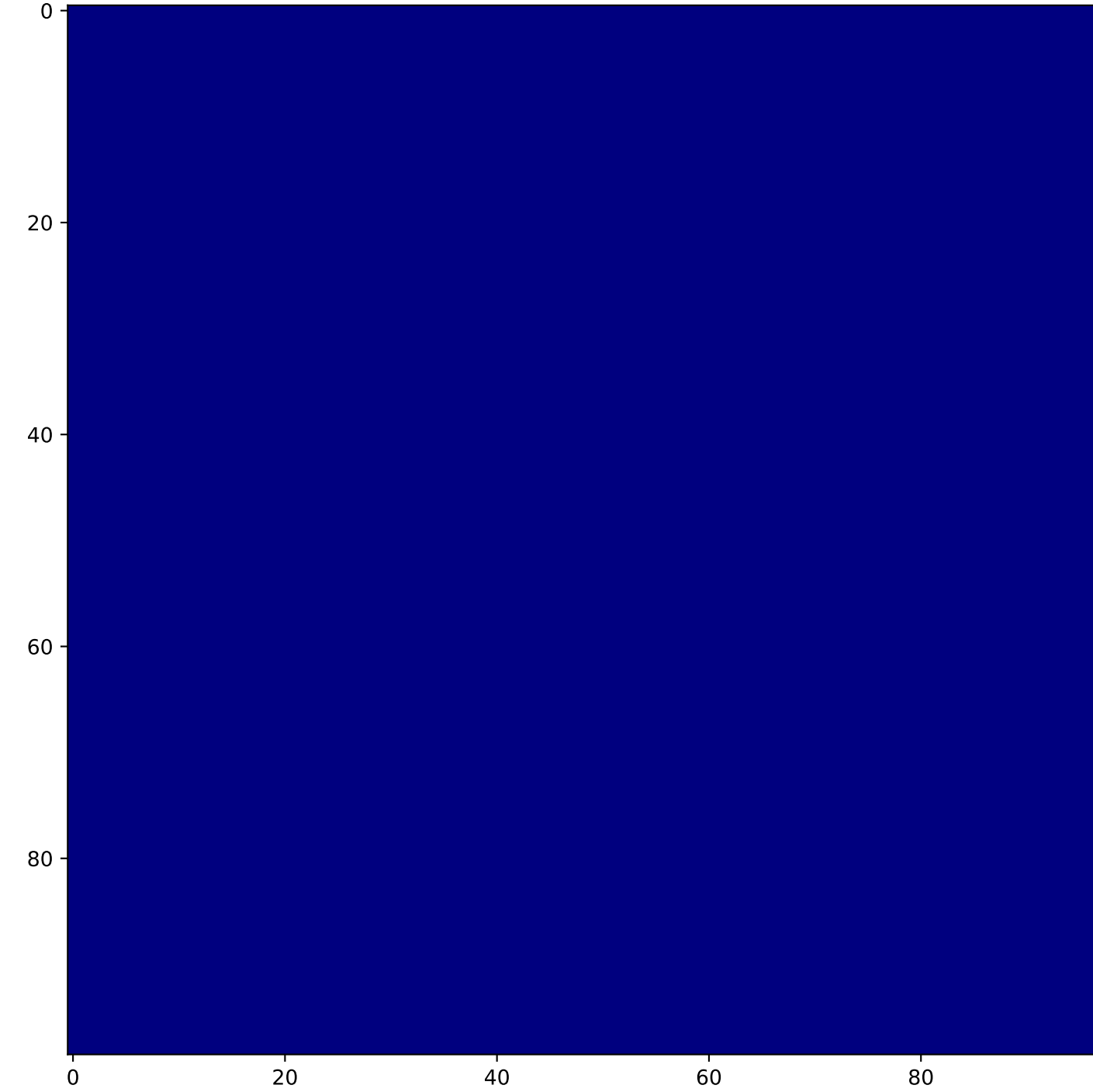
Best Image Patches

(A=0.08(err=0.00), mu_x=48.87(err=0.06), mu_y=45.10(err=0.06),
sigma_1=19.93(err=0.08), sigma_2=18.93(err=0.08),
theta=74.29(err=2.38), offset=0.00(err=0.00))



Worst Image Patches

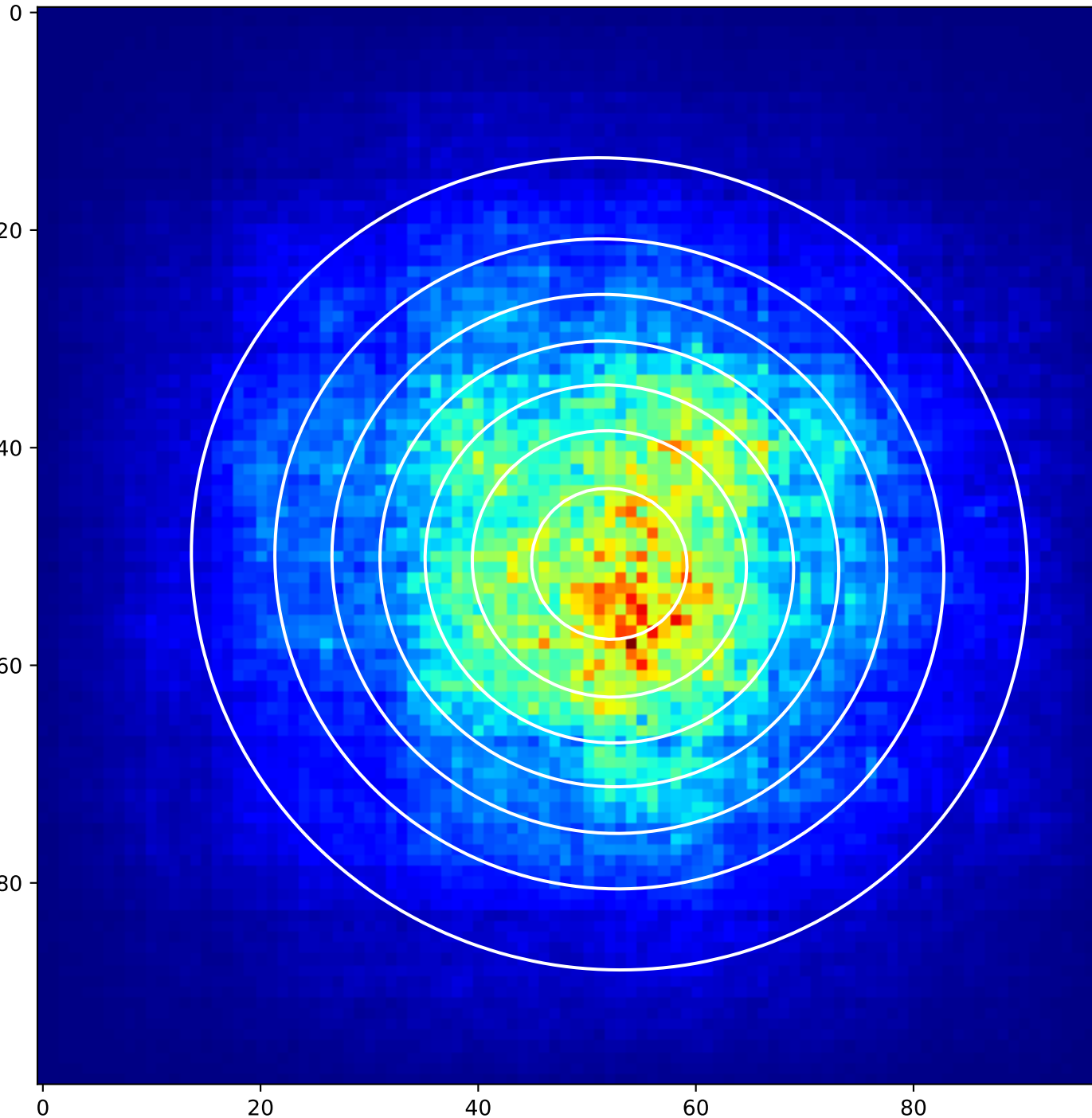
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.217

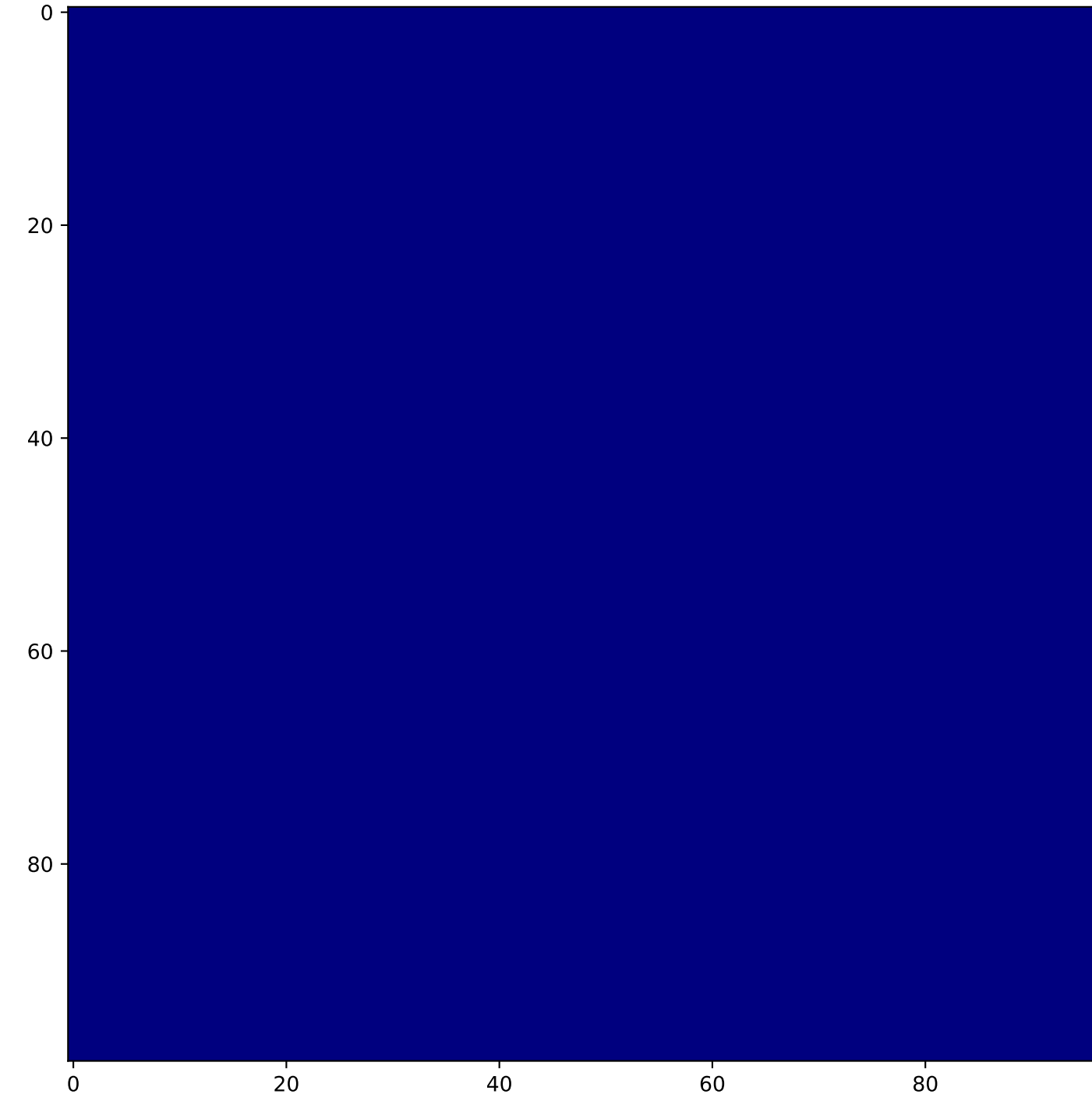
Best Image Patches

(A=0.04(err=0.00), mu_x=52.05(err=0.06), mu_y=50.68(err=0.05),
sigma_1=17.86(err=0.07), sigma_2=18.57(err=0.07),
theta=68.72(err=3.21), offset=0.00(err=0.00))



Worst Image Patches

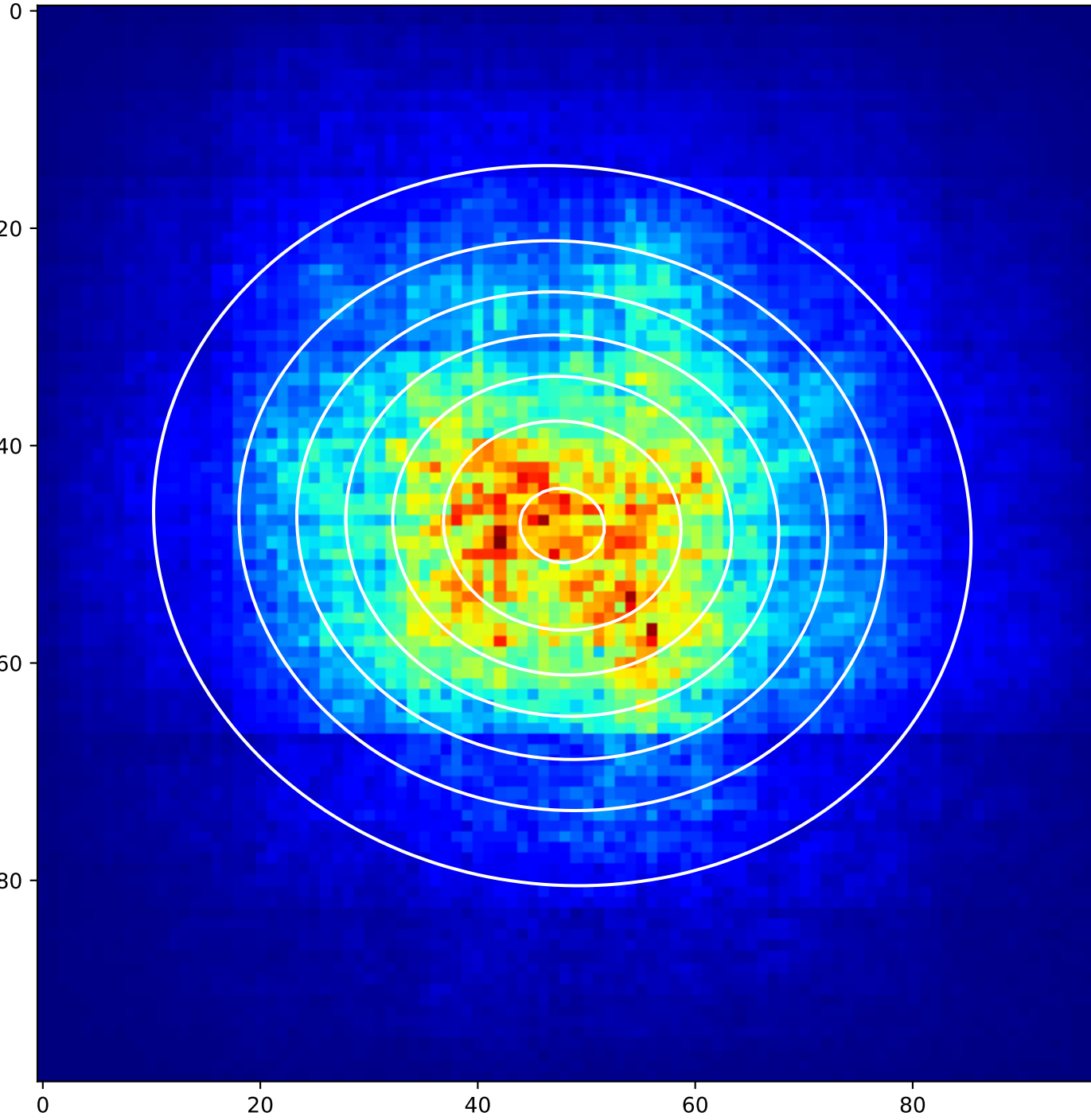
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.218

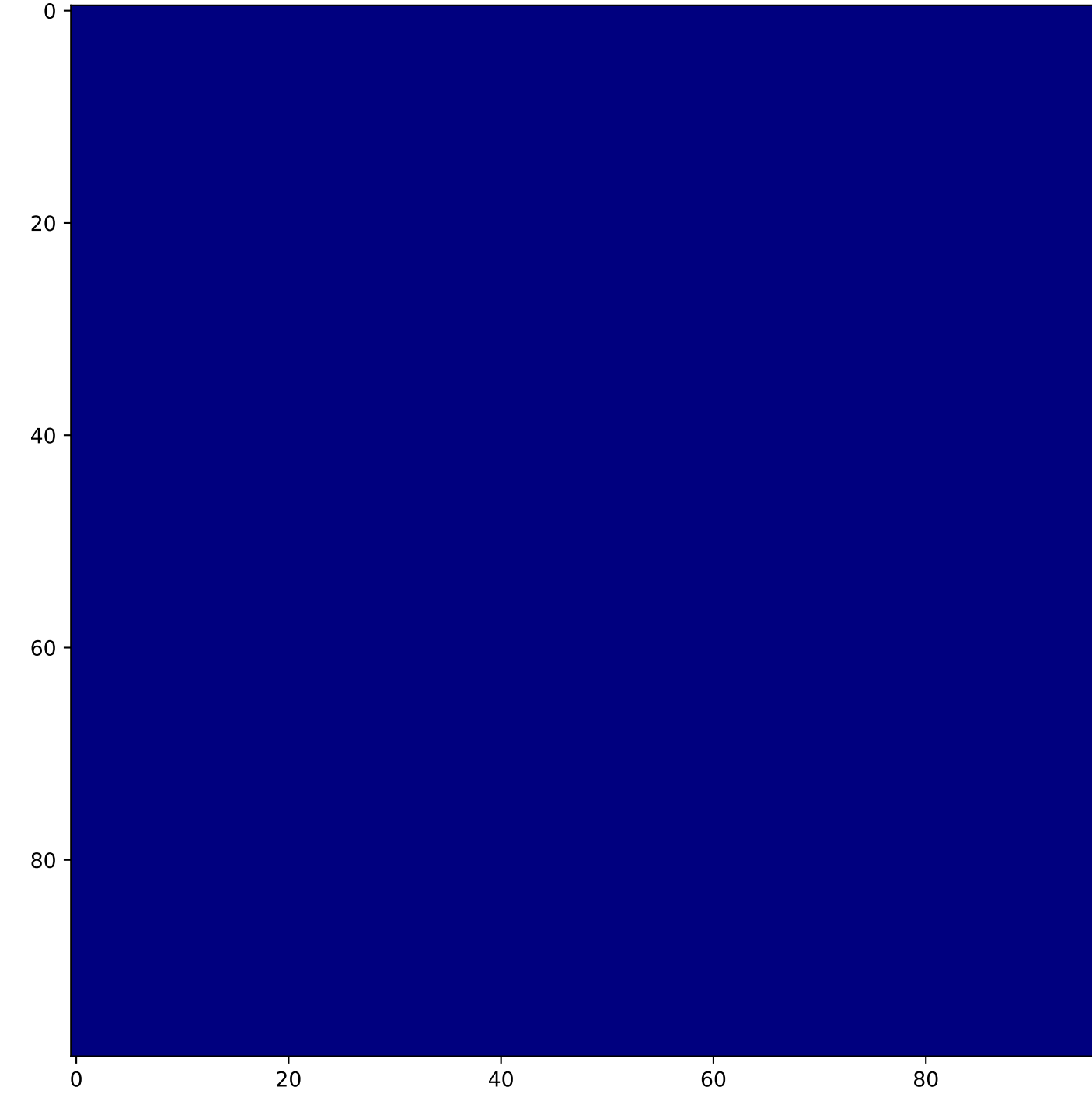
Best Image Patches

(A=0.02(err=0.00), mu_x=47.77(err=0.06), mu_y=47.36(err=0.05),
sigma_1=15.90(err=0.06), sigma_2=18.15(err=0.07),
theta=81.40(err=0.94), offset=0.00(err=0.00))



Worst Image Patches

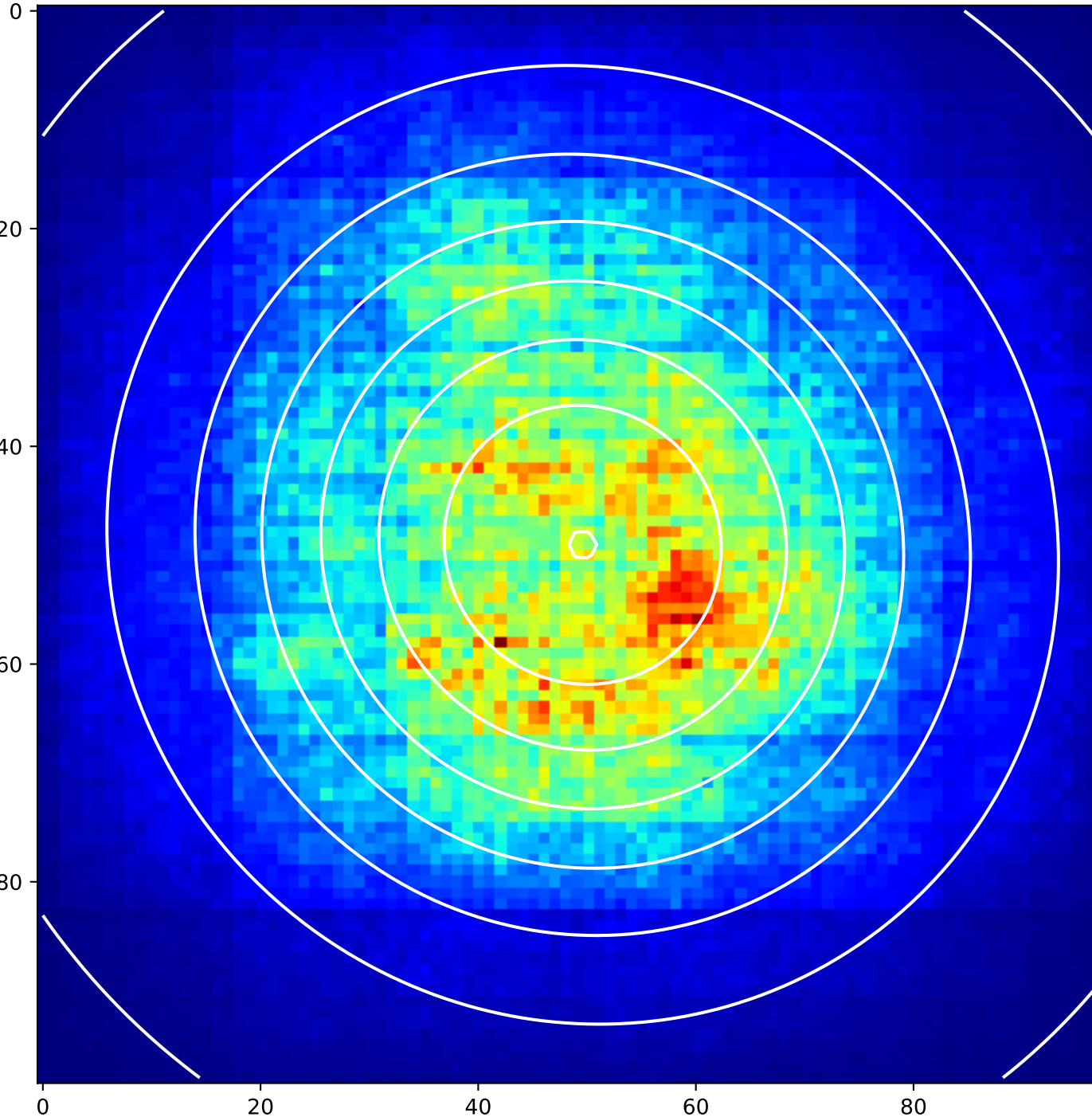
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.219

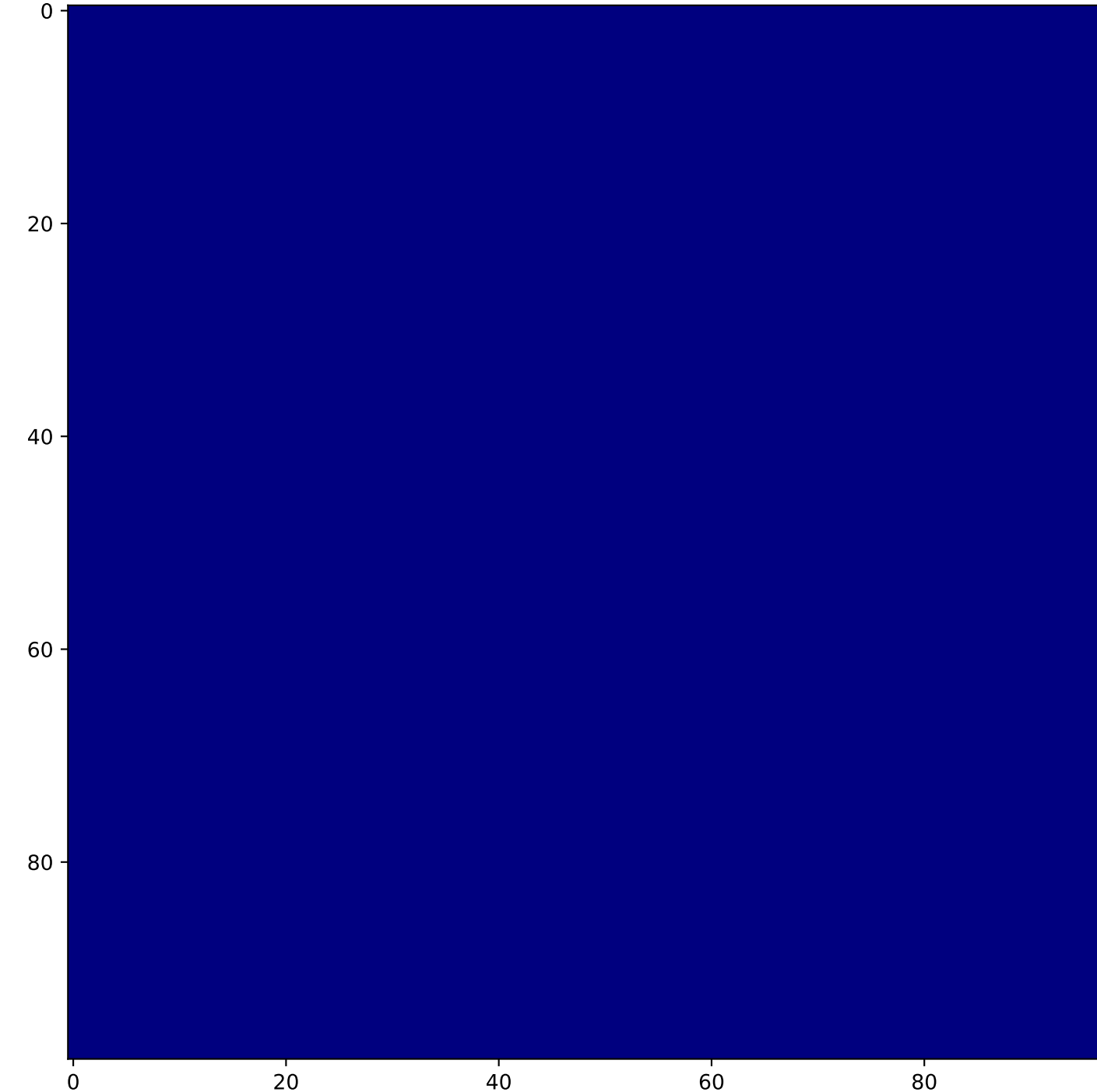
Best Image Patches

(A=0.04(err=0.00), mu_x=49.60(err=0.07), mu_y=49.05(err=0.07),
sigma_1=22.87(err=0.12), sigma_2=23.70(err=0.12),
theta=39.16(err=3.47), offset=-0.00(err=0.00))



Worst Image Patches

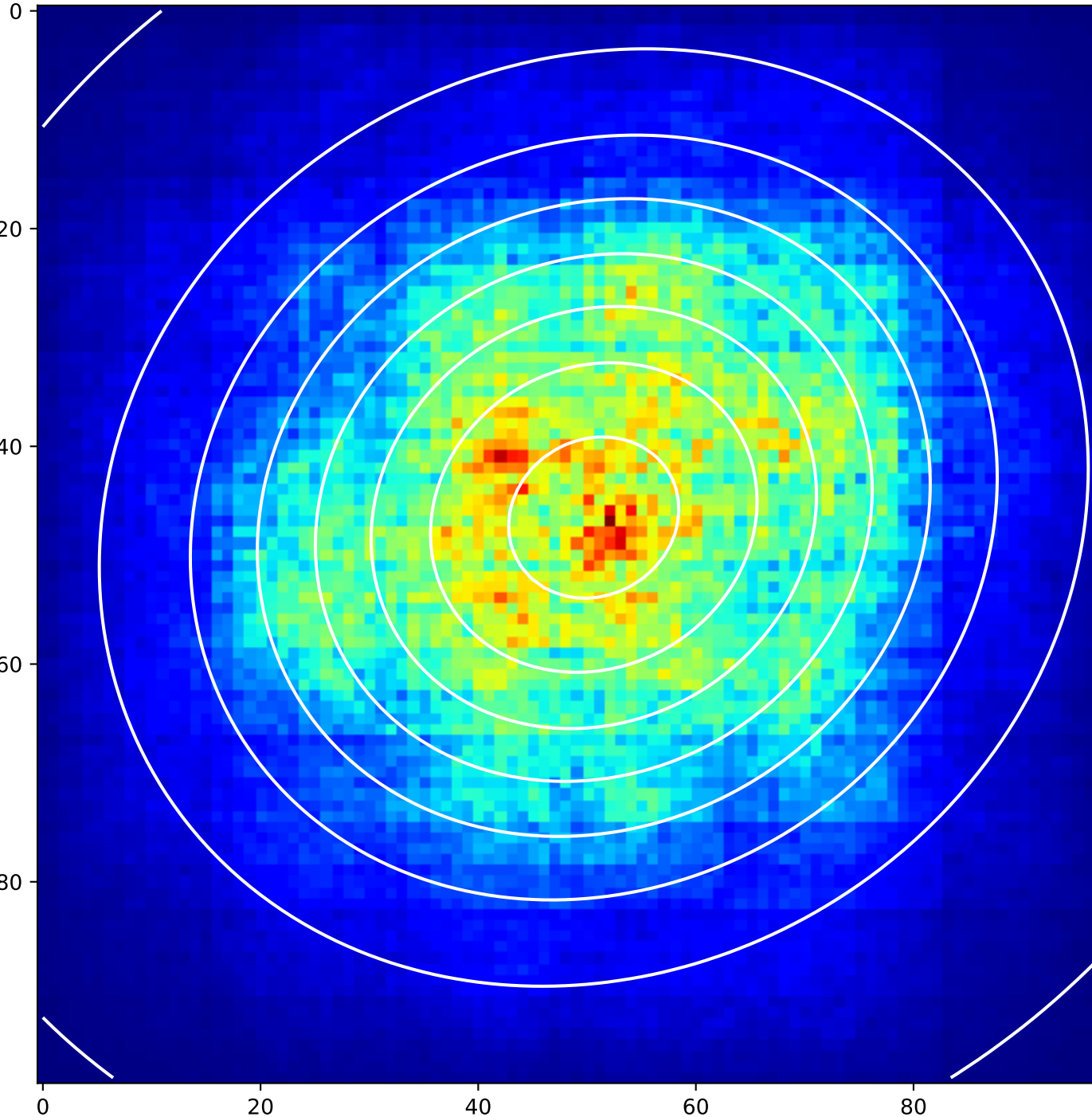
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.220

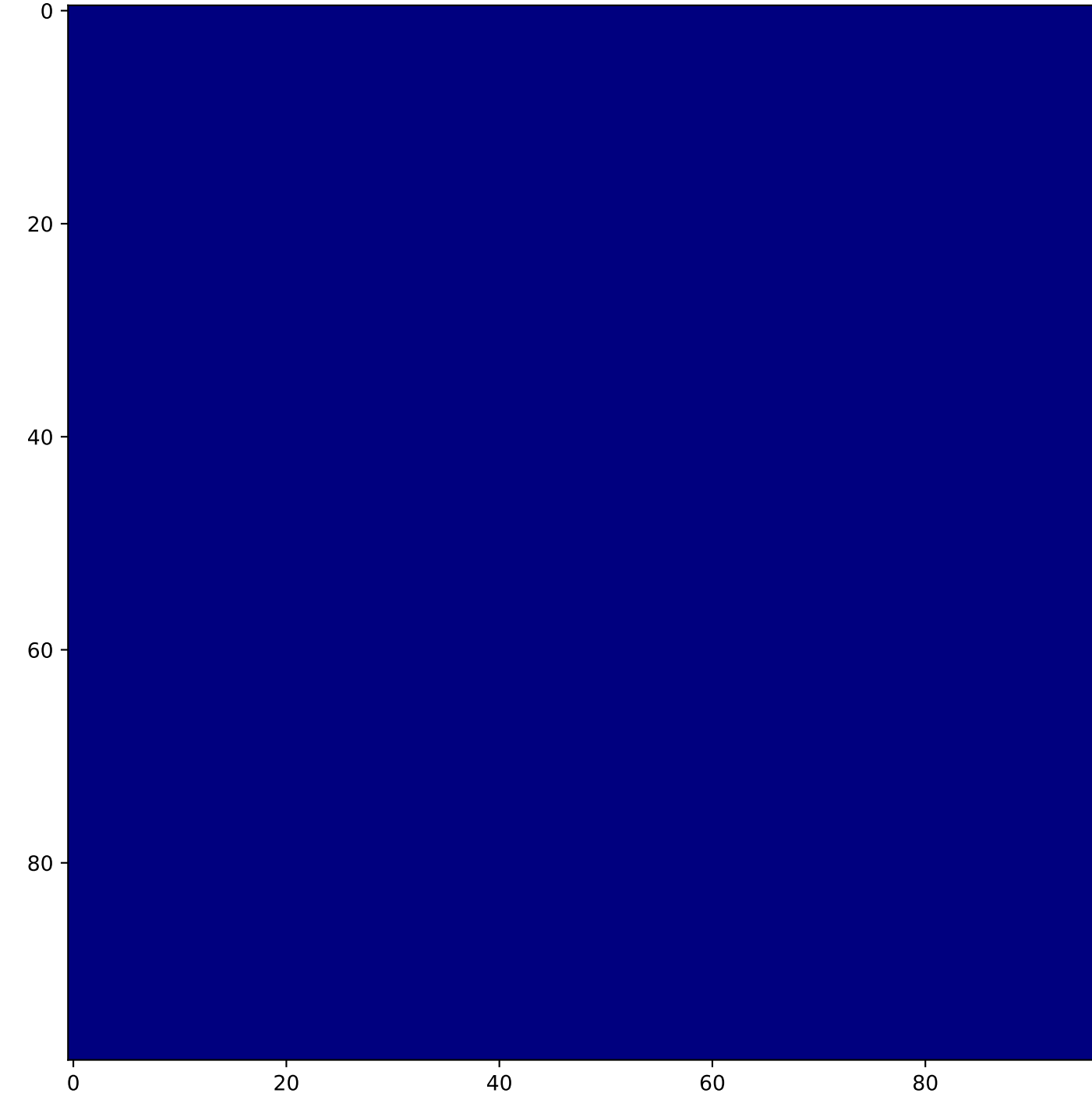
Best Image Patches

(A=0.02(err=0.00), mu_x=50.62(err=0.06), mu_y=46.54(err=0.06),
sigma_1=21.32(err=0.10), sigma_2=23.99(err=0.11),
theta=121.36(err=0.97), offset=-0.00(err=0.00))



Worst Image Patches

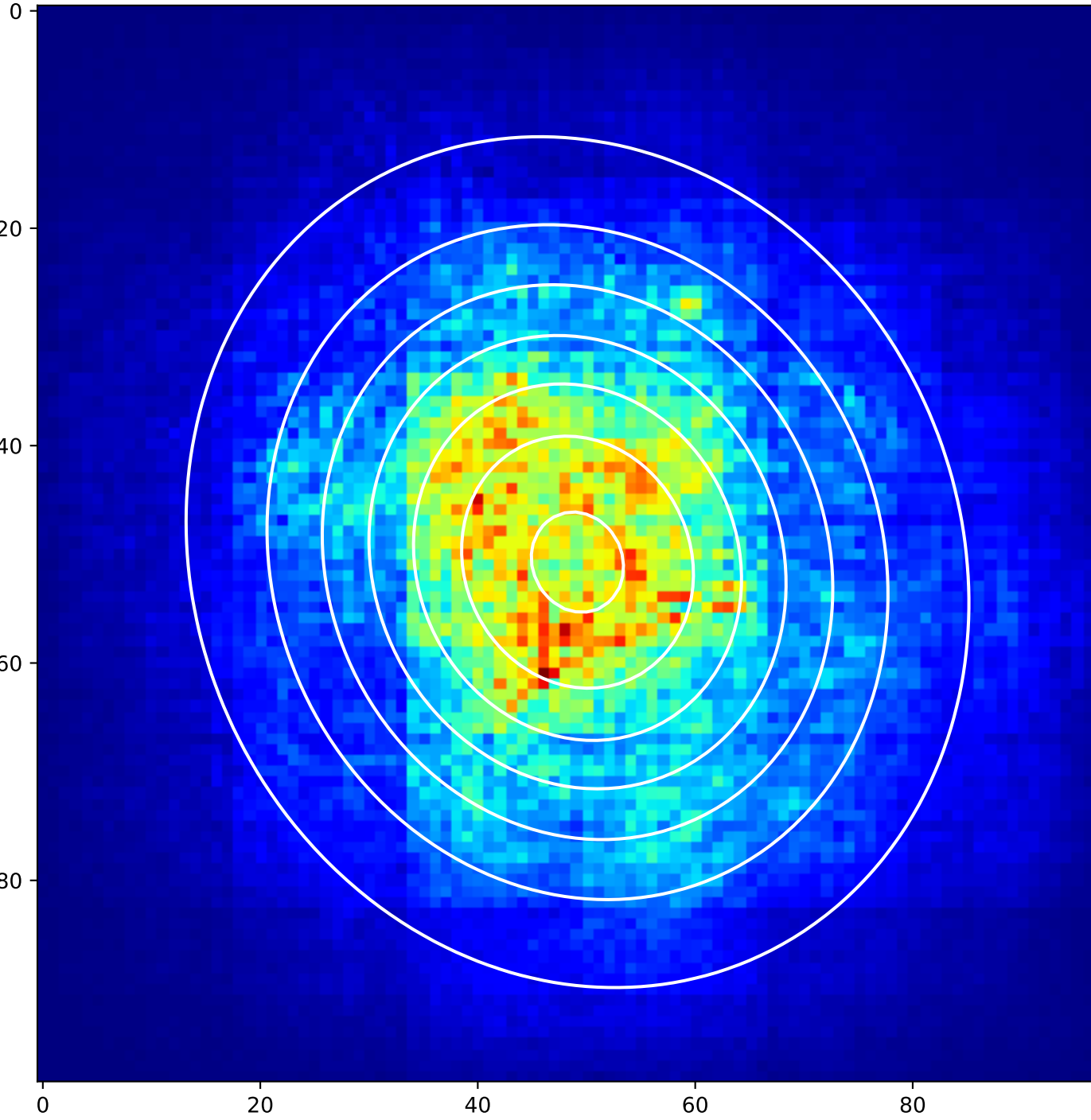
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.221

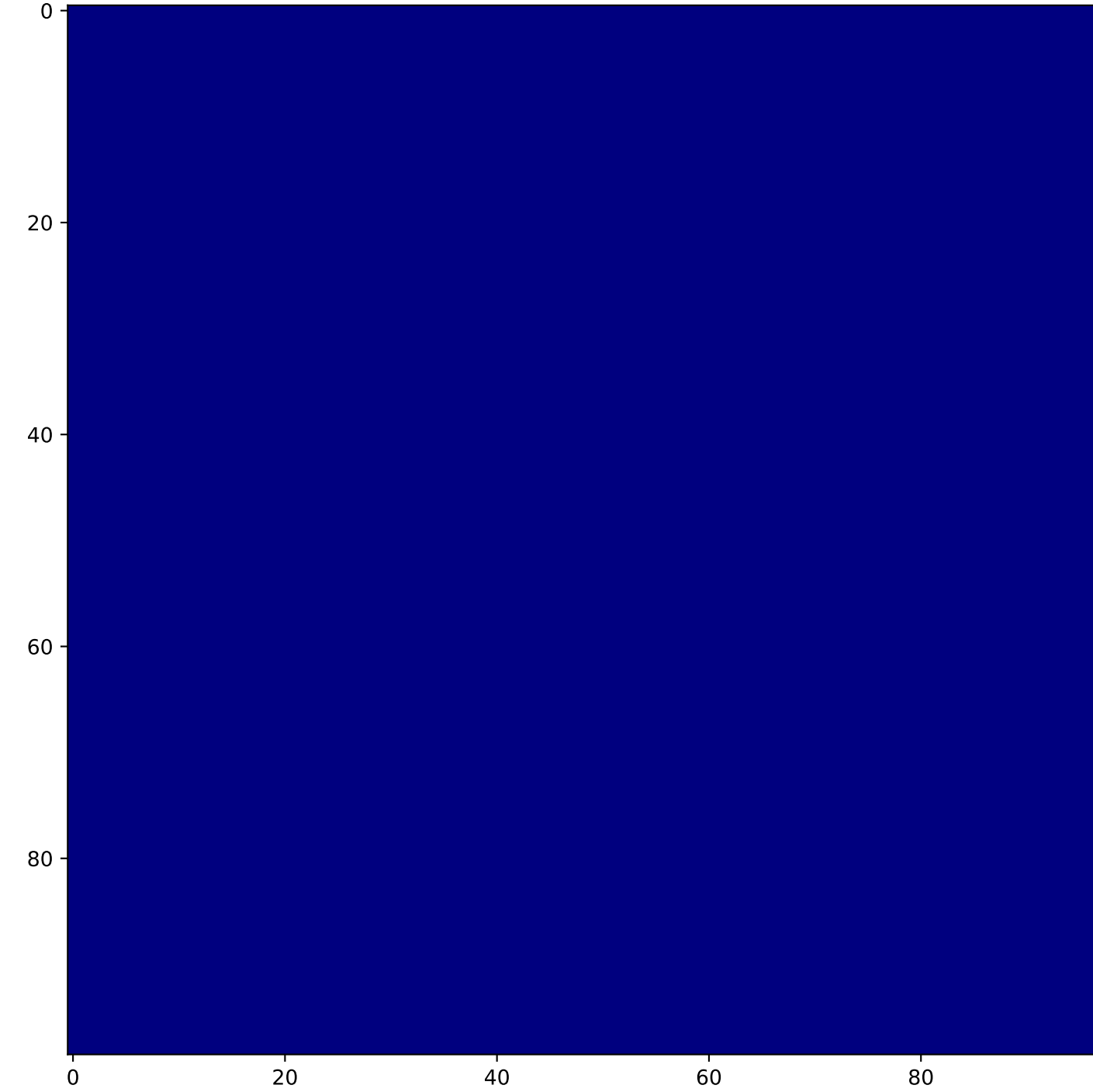
Best Image Patches

(A=0.02(err=0.00), mu_x=49.17(err=0.06), mu_y=50.72(err=0.07),
sigma_1=19.27(err=0.09), sigma_2=16.96(err=0.08),
theta=-65.59(err=1.18), offset=0.00(err=0.00))



Worst Image Patches

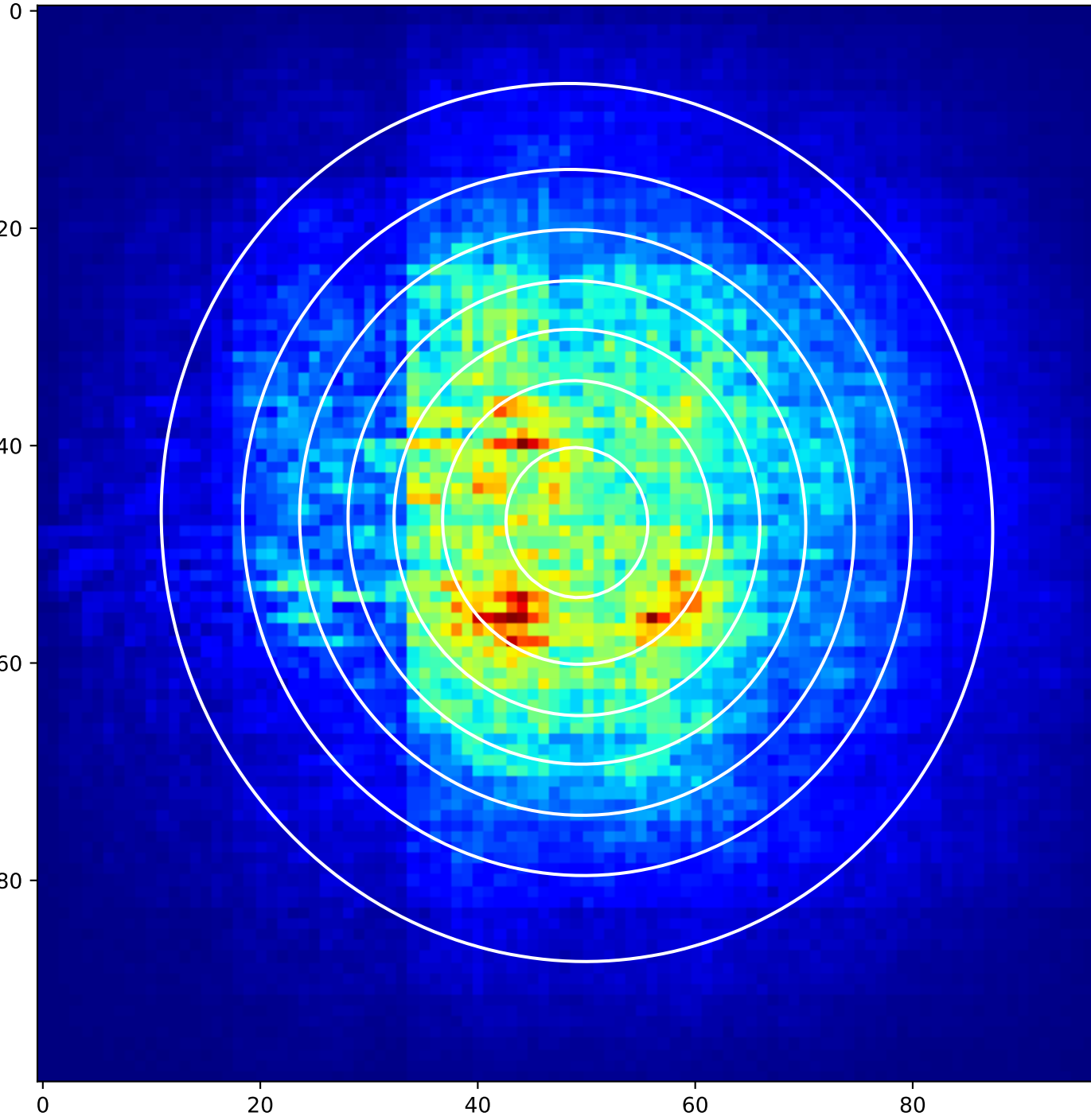
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.222

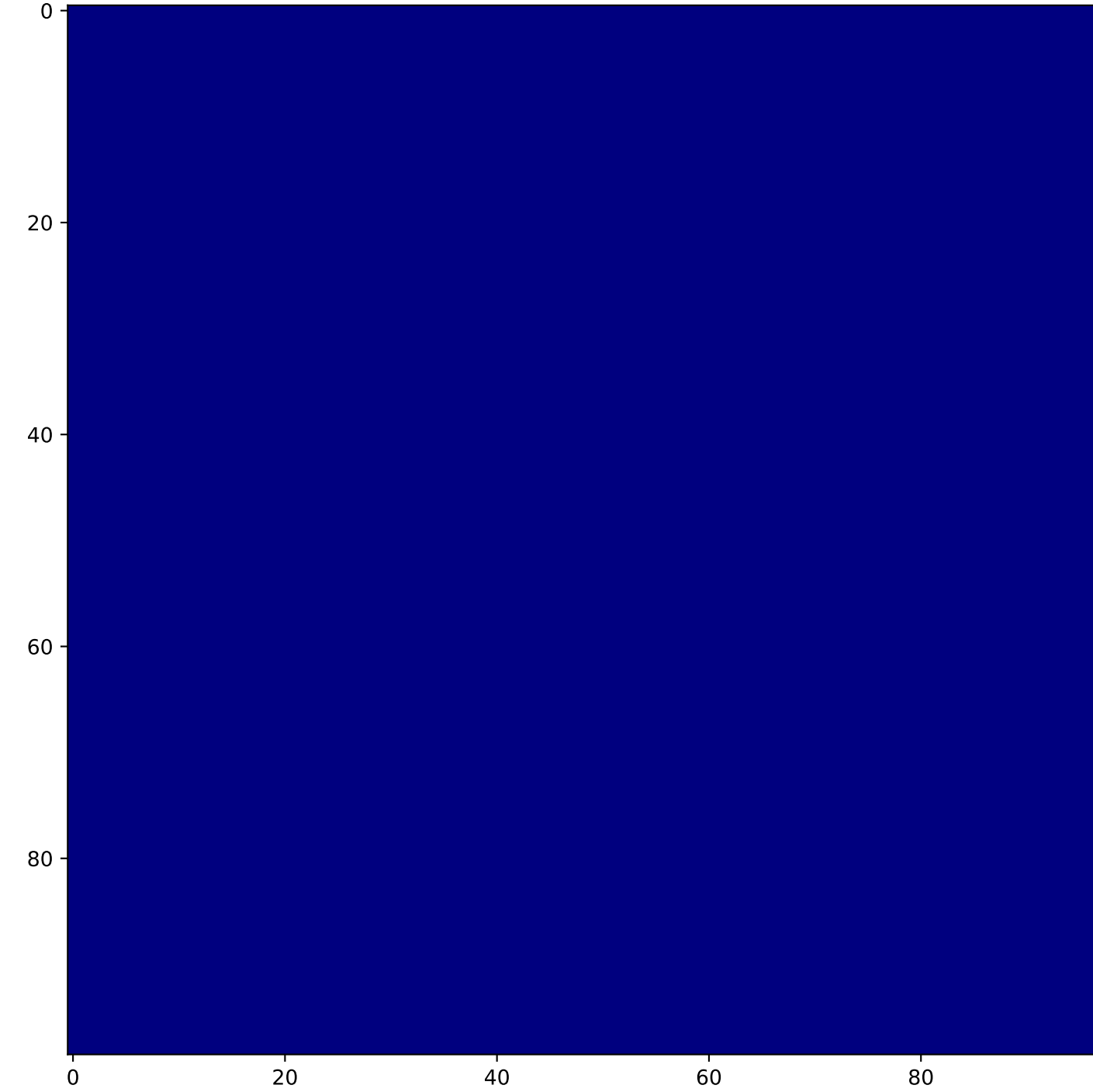
Best Image Patches

(A=0.02(err=0.00), mu_x=49.12(err=0.07), mu_y=47.07(err=0.07),
sigma_1=18.74(err=0.09), sigma_2=19.87(err=0.10),
theta=190.00(err=2.54), offset=0.00(err=0.00))



Worst Image Patches

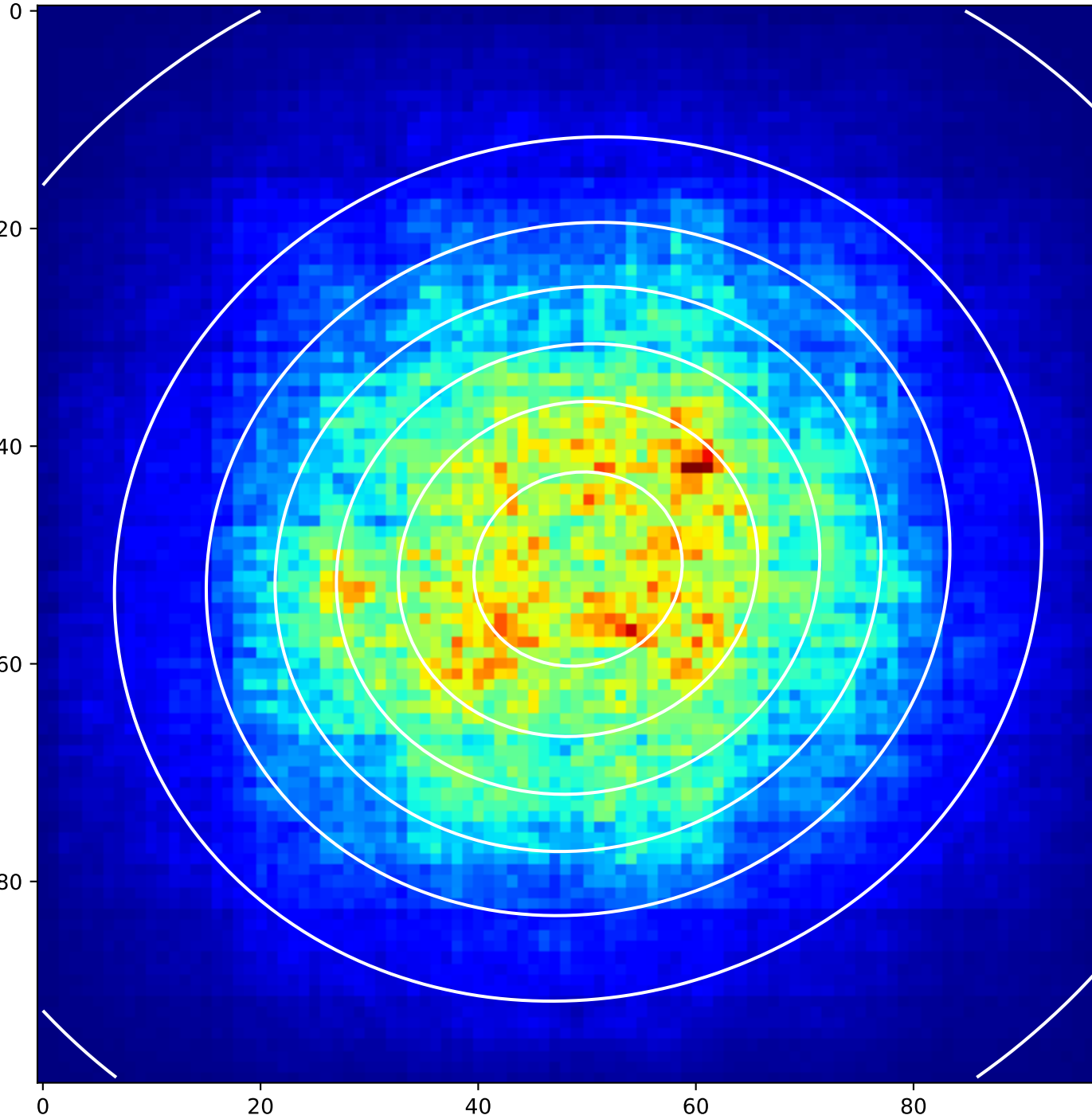
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.223

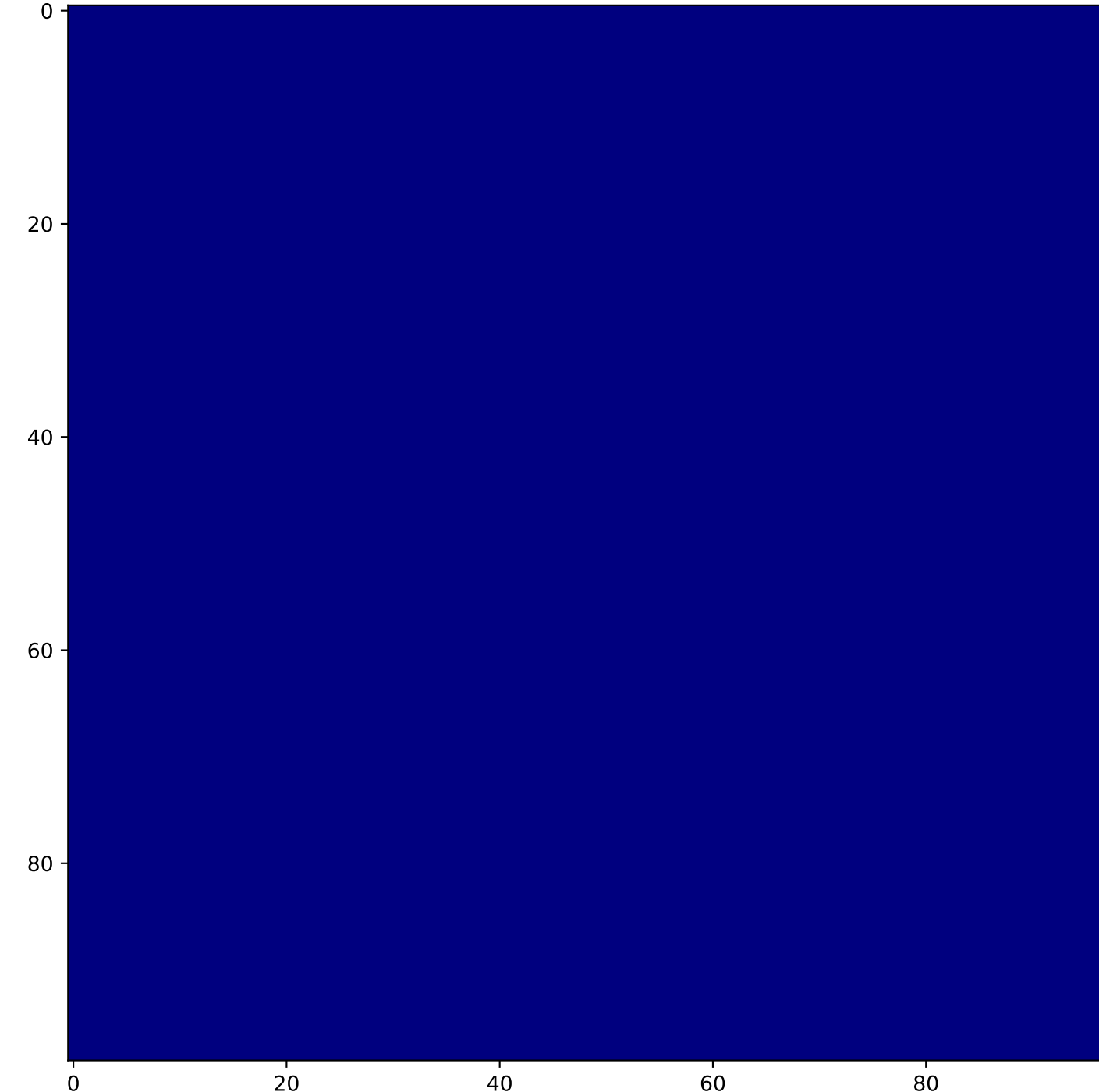
Best Image Patches

(A=0.03(err=0.00), mu_x=49.18(err=0.06), mu_y=51.29(err=0.05),
sigma_1=20.76(err=0.08), sigma_2=22.74(err=0.09),
theta=109.74(err=1.11), offset=-0.00(err=0.00))



Worst Image Patches

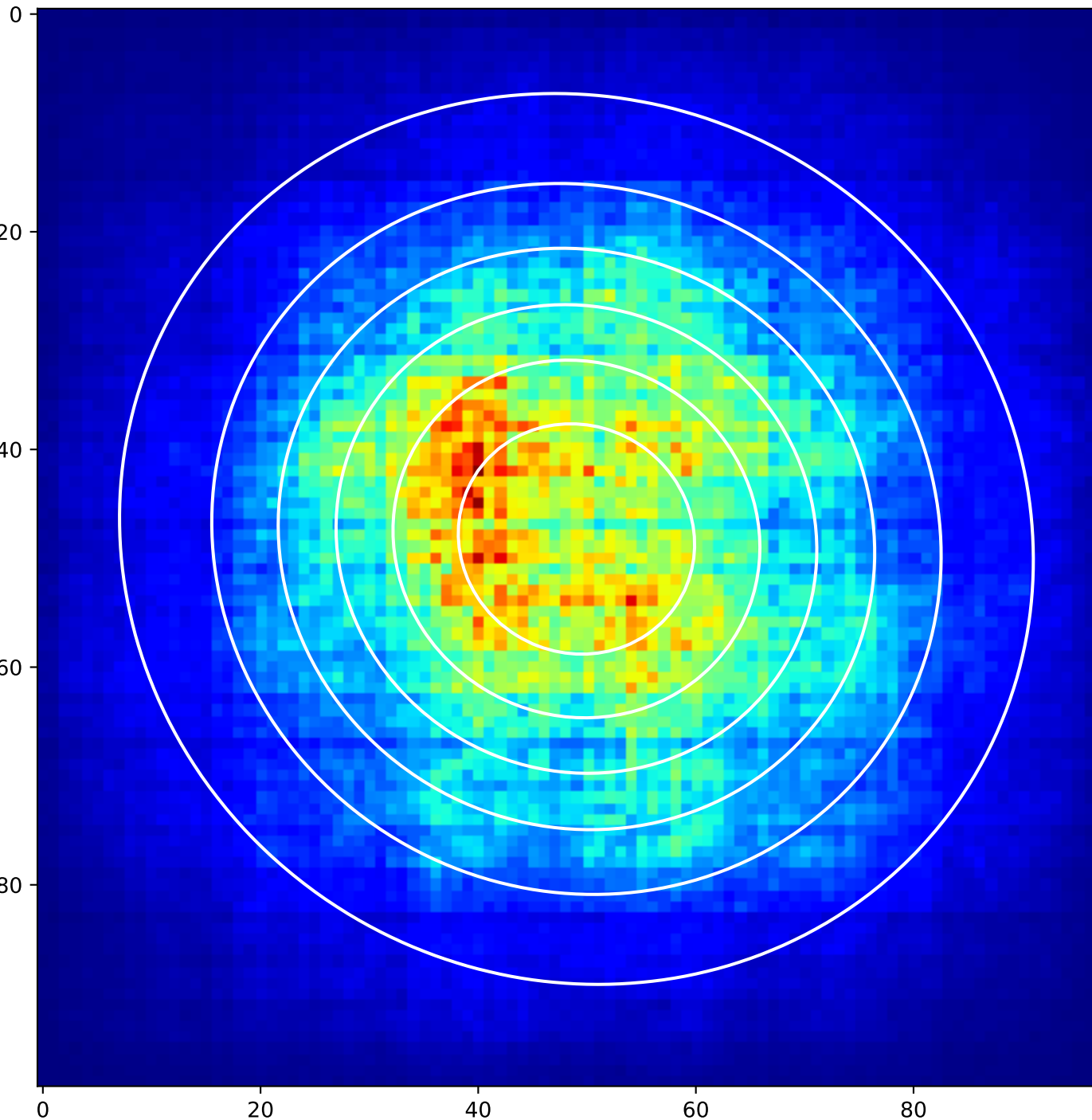
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.224

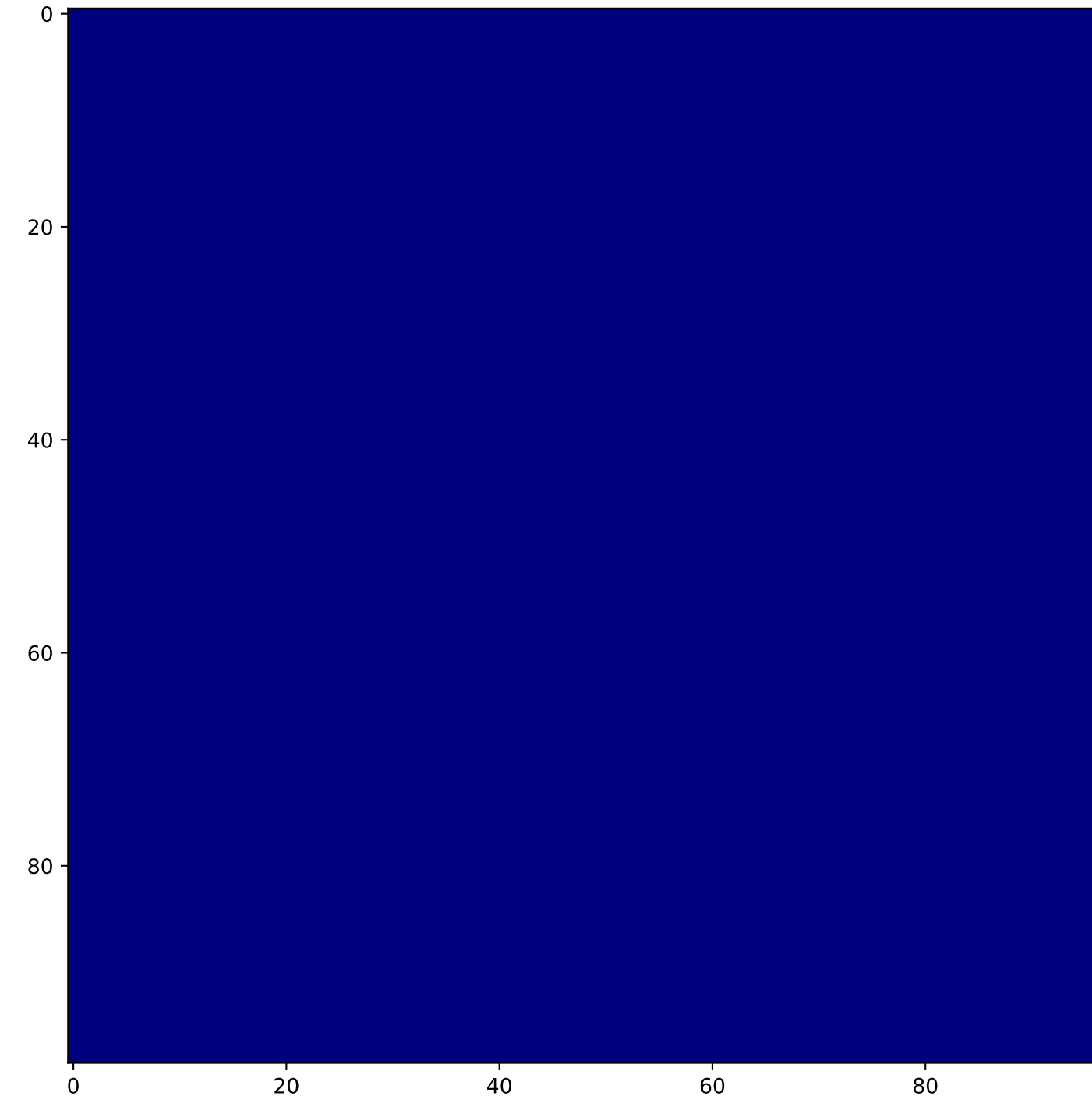
Best Image Patches

(A=0.03(err=0.00), mu_x=49.03(err=0.06), mu_y=48.23(err=0.06),
sigma_1=20.46(err=0.09), sigma_2=21.60(err=0.10),
theta=59.24(err=2.25), offset=0.00(err=0.00))



Worst Image Patches

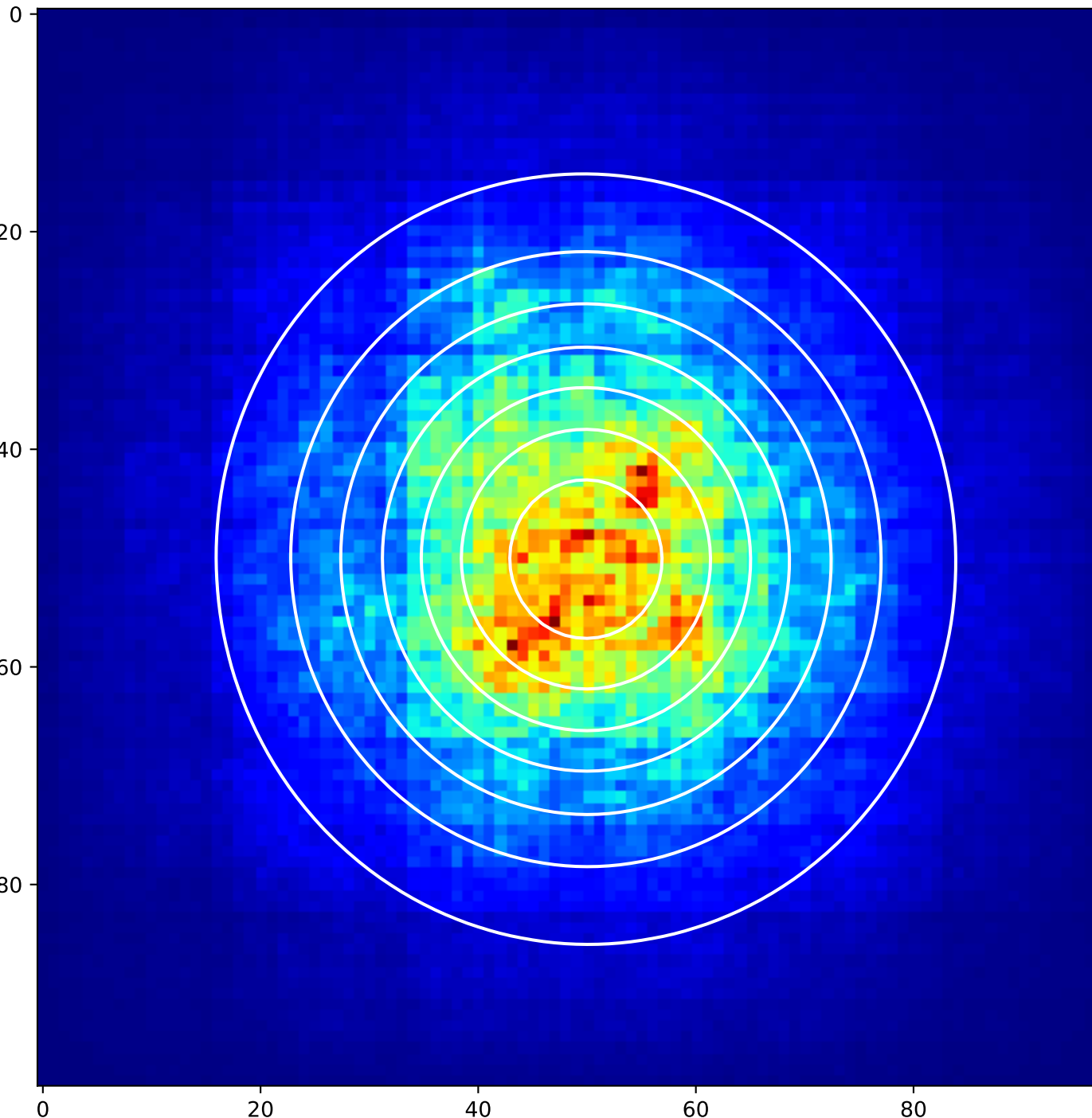
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.225

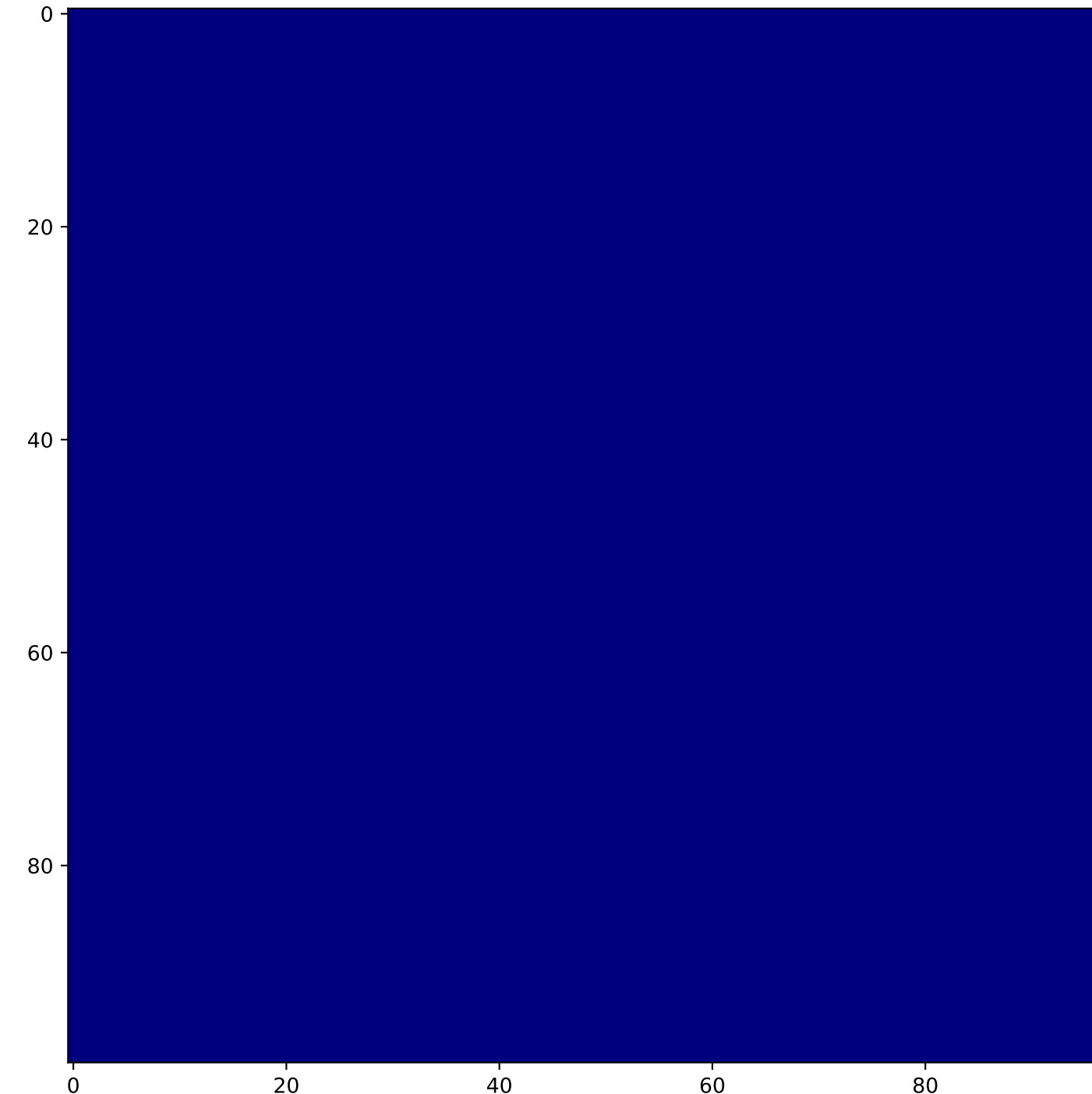
Best Image Patches

(A=0.04(err=0.00), mu_x=49.90(err=0.05), mu_y=50.10(err=0.05),
sigma_1=16.75(err=0.06), sigma_2=16.07(err=0.06),
theta=274.39(err=2.84), offset=0.00(err=0.00))



Worst Image Patches

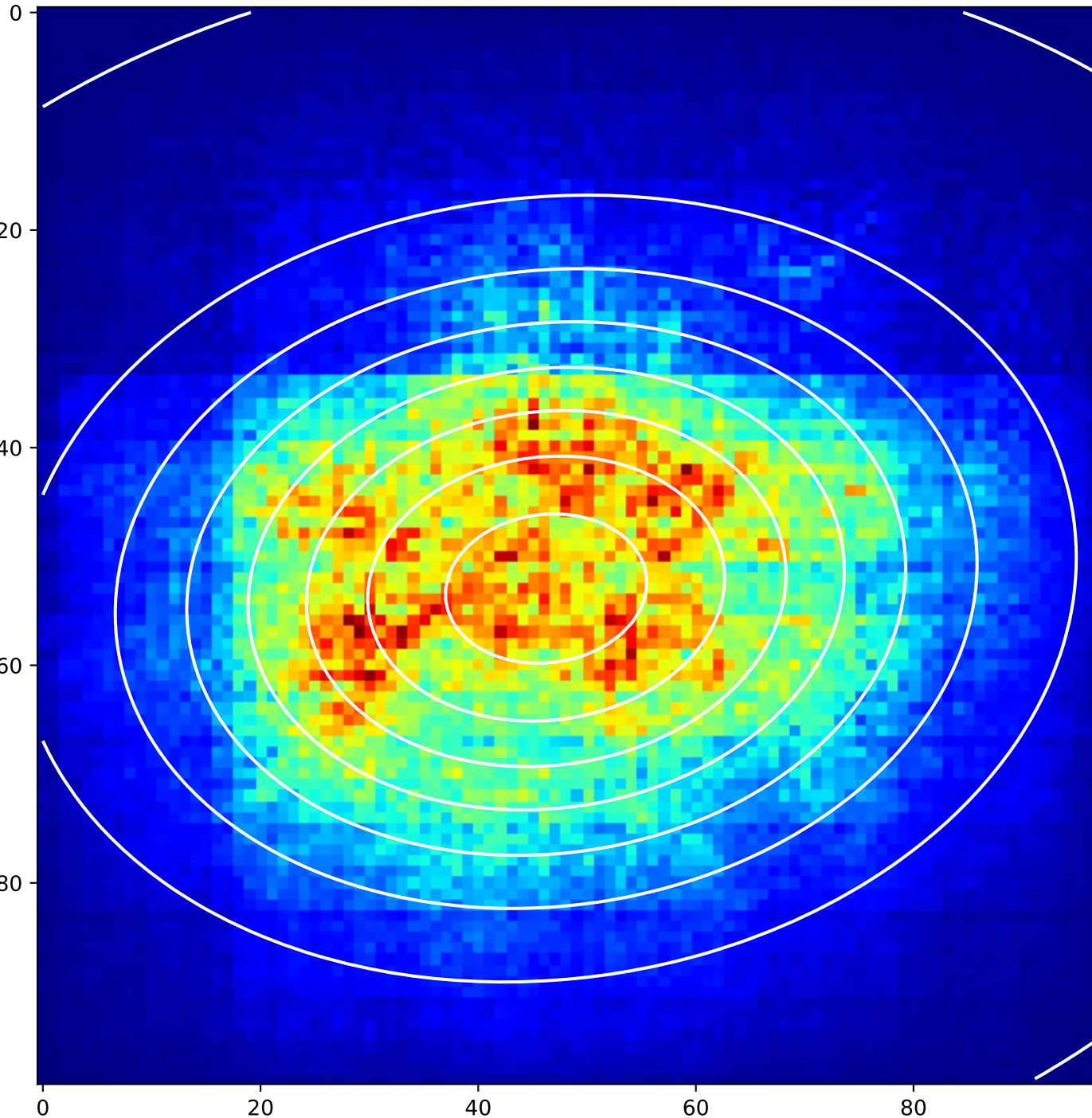
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.226

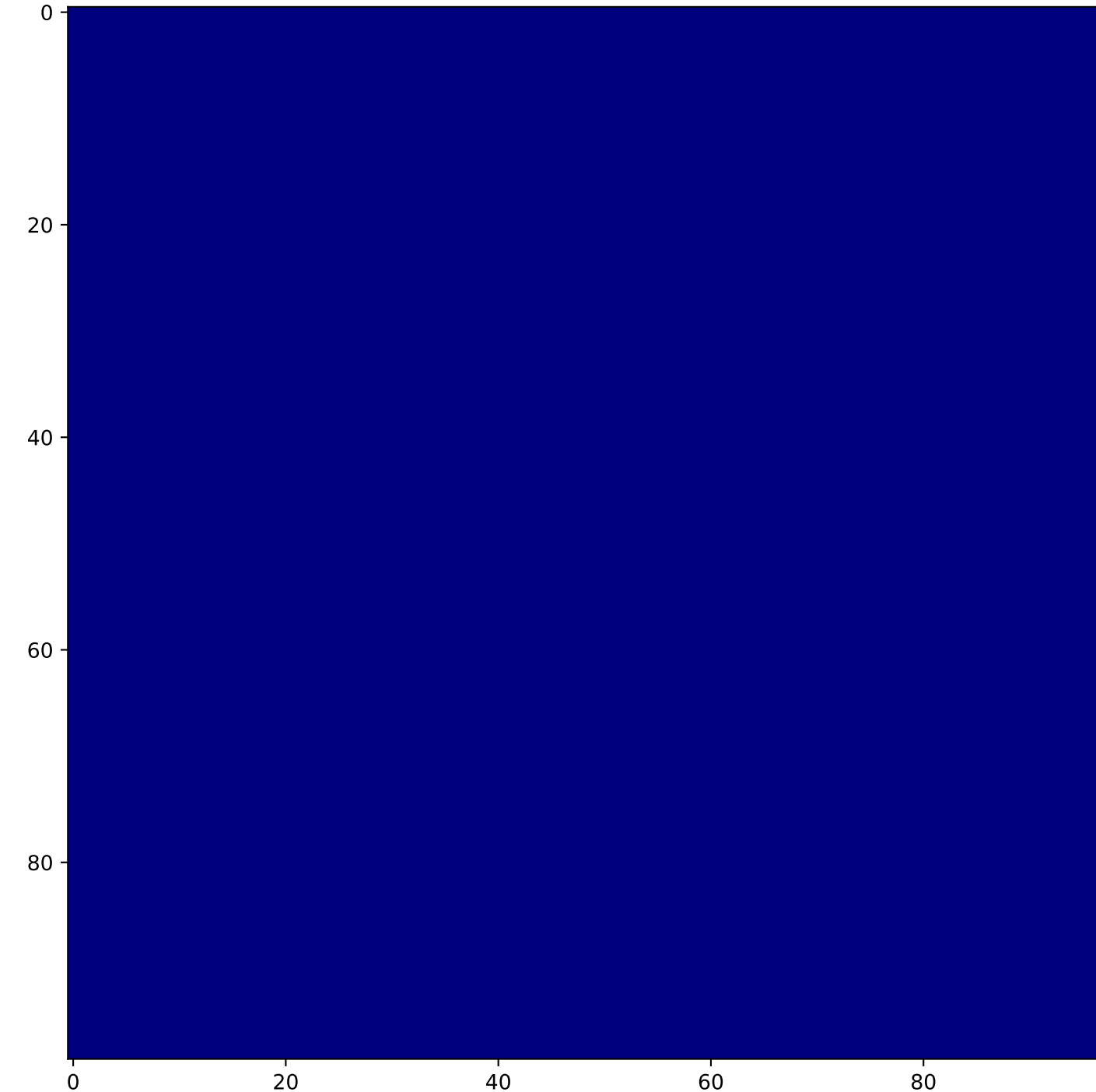
Best Image Patches

(A=0.02(err=0.00), mu_x=46.25(err=0.08), mu_y=52.95(err=0.06),
sigma_1=18.04(err=0.09), sigma_2=24.56(err=0.11),
theta=97.26(err=0.42), offset=-0.00(err=0.00))



Worst Image Patches

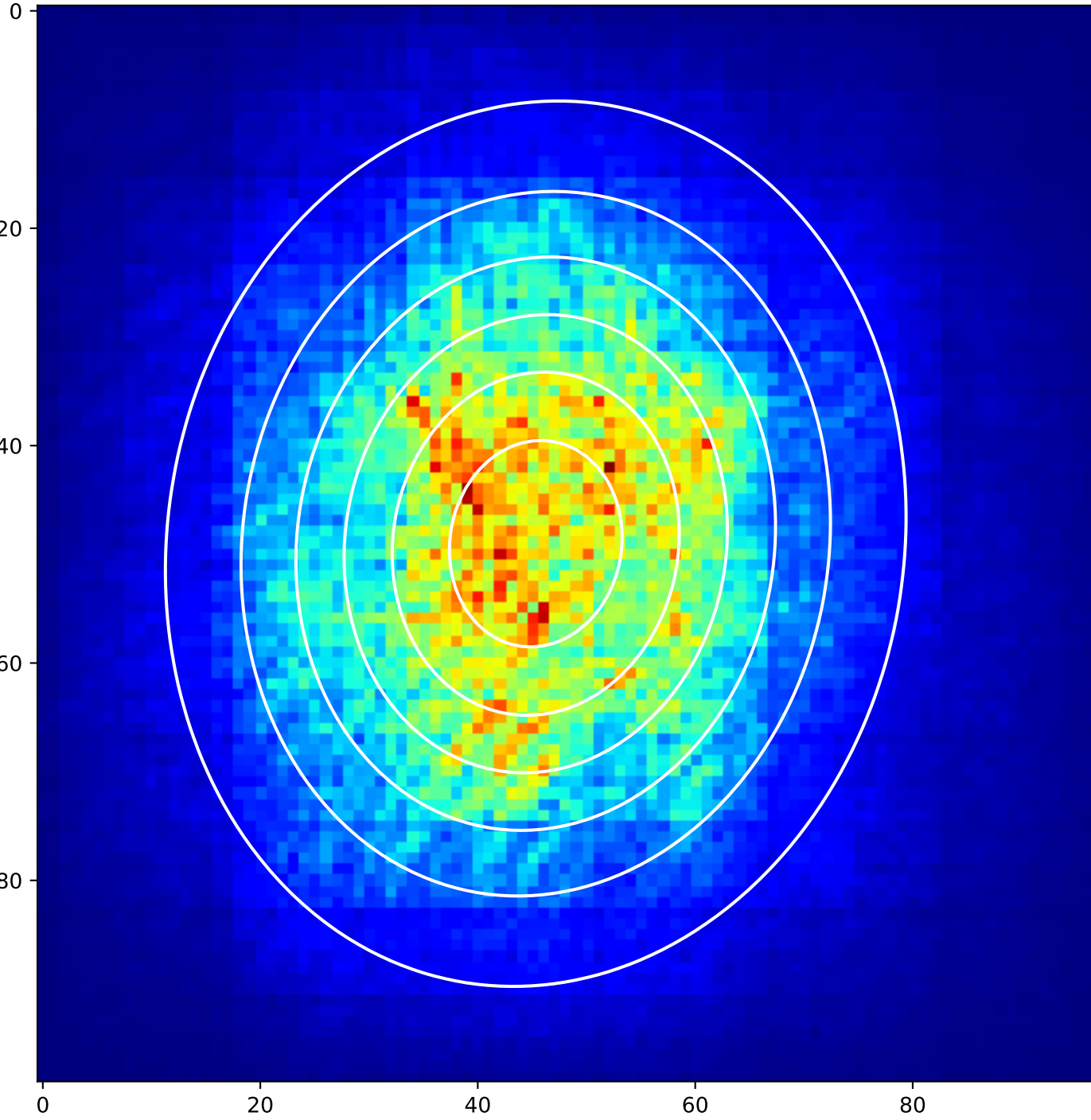
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.227

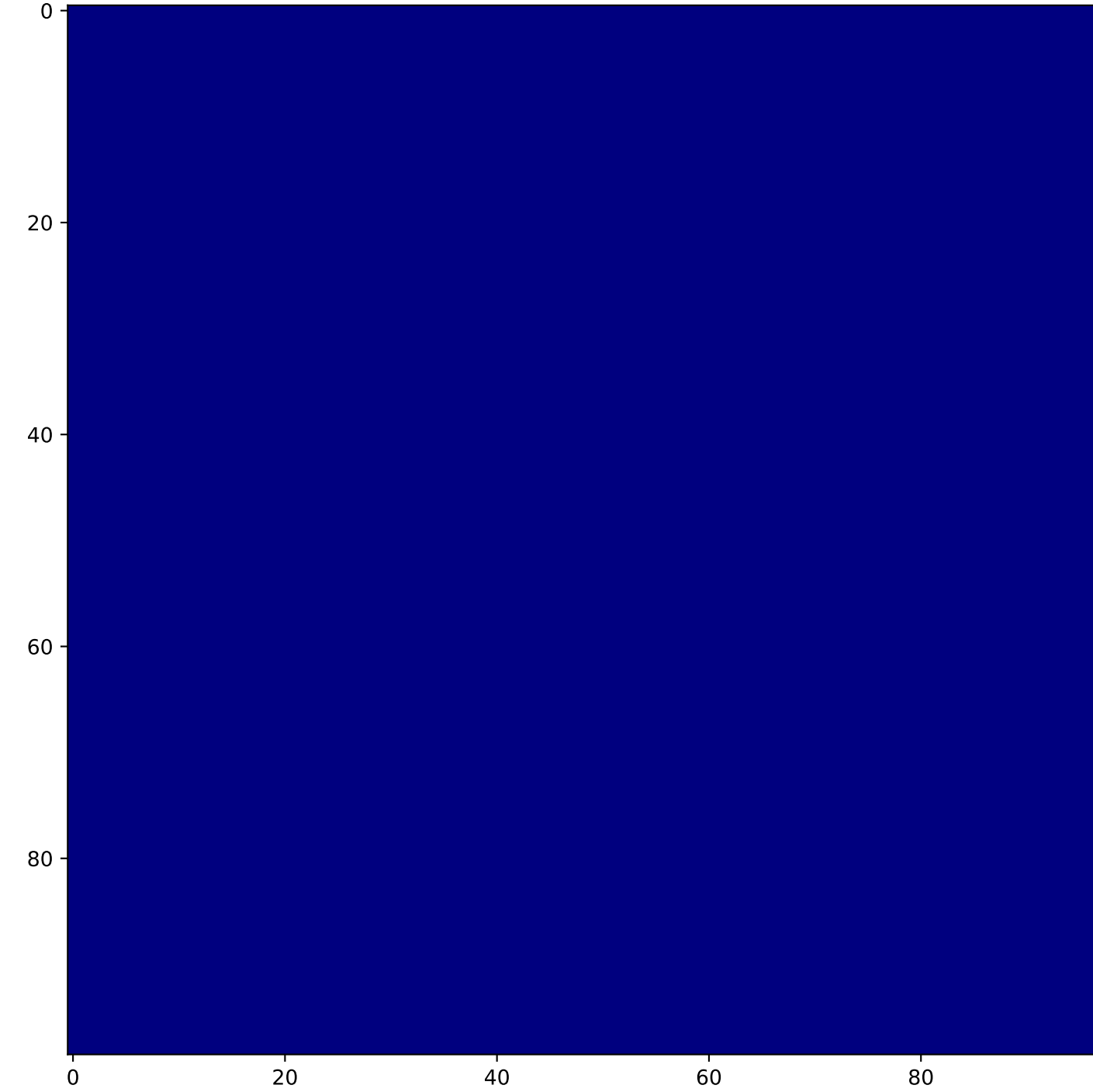
Best Image Patches

(A=0.10(err=0.00), mu_x=45.33(err=0.05), mu_y=49.02(err=0.06),
sigma_1=17.35(err=0.07), sigma_2=20.96(err=0.08),
theta=170.68(err=0.61), offset=0.00(err=0.00))



Worst Image Patches

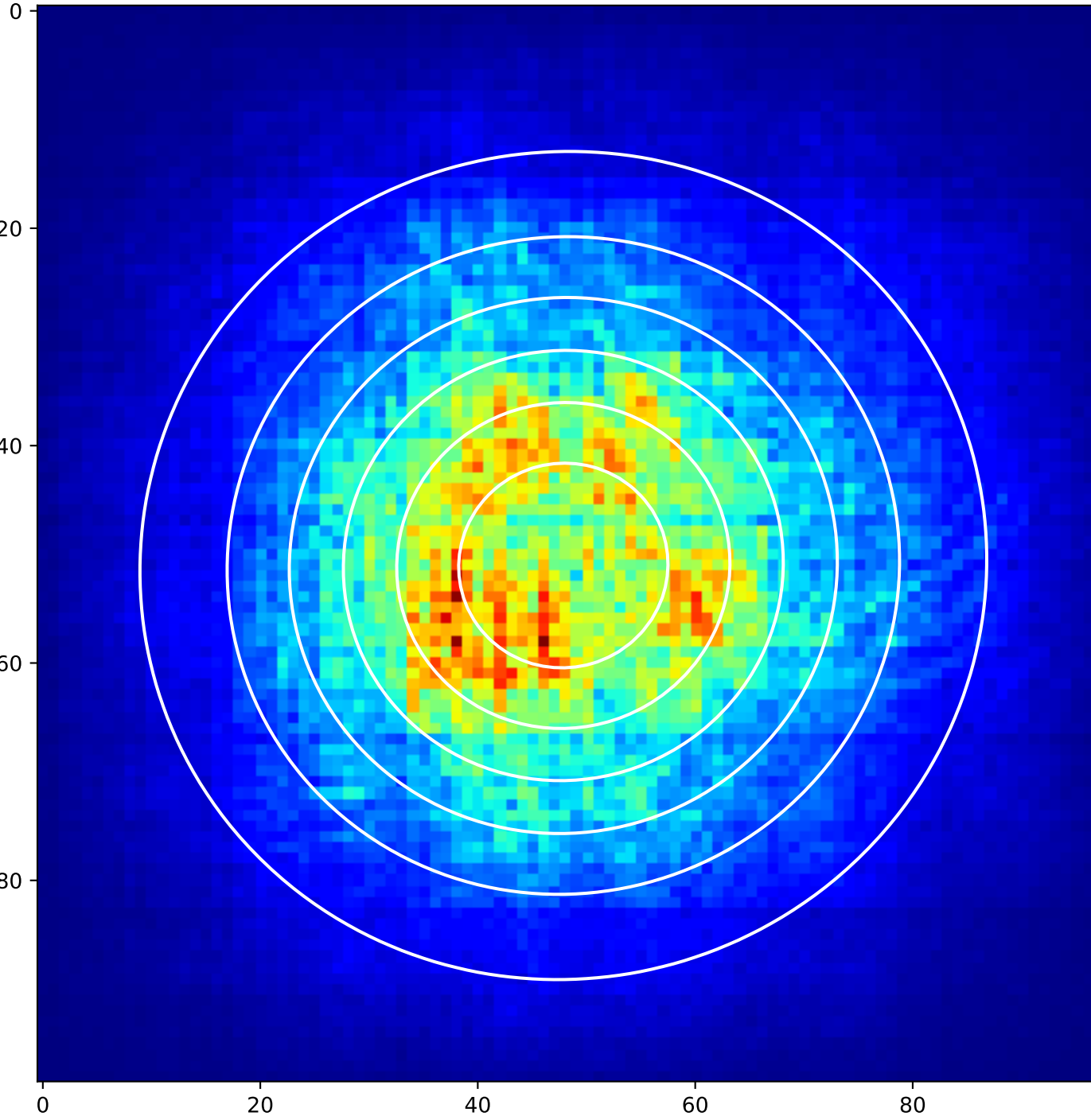
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.228

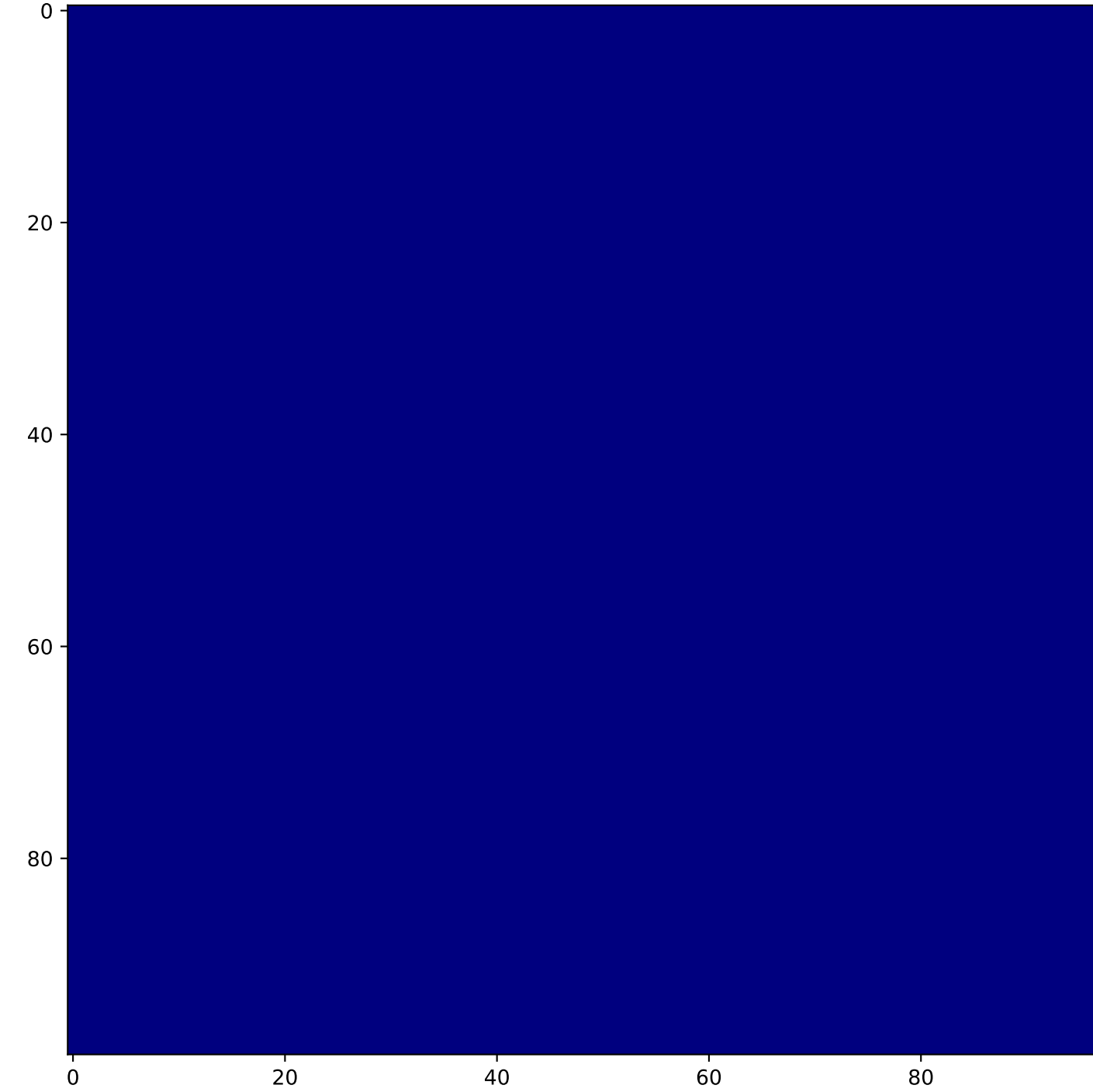
Best Image Patches

(A=0.05(err=0.00), mu_x=47.87(err=0.06), mu_y=51.03(err=0.06),
sigma_1=19.16(err=0.08), sigma_2=19.66(err=0.08),
theta=106.29(err=4.80), offset=0.00(err=0.00))



Worst Image Patches

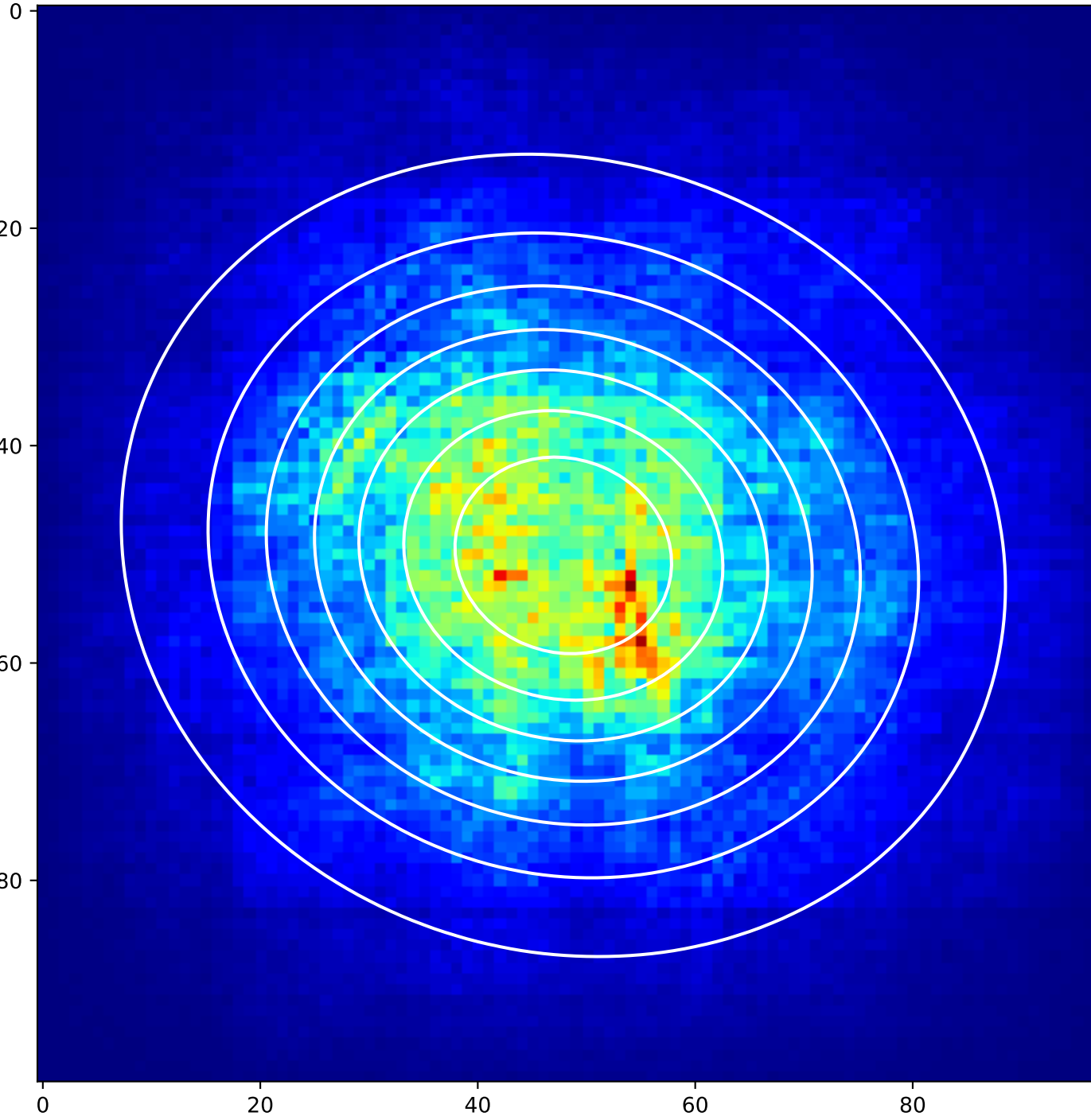
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.229

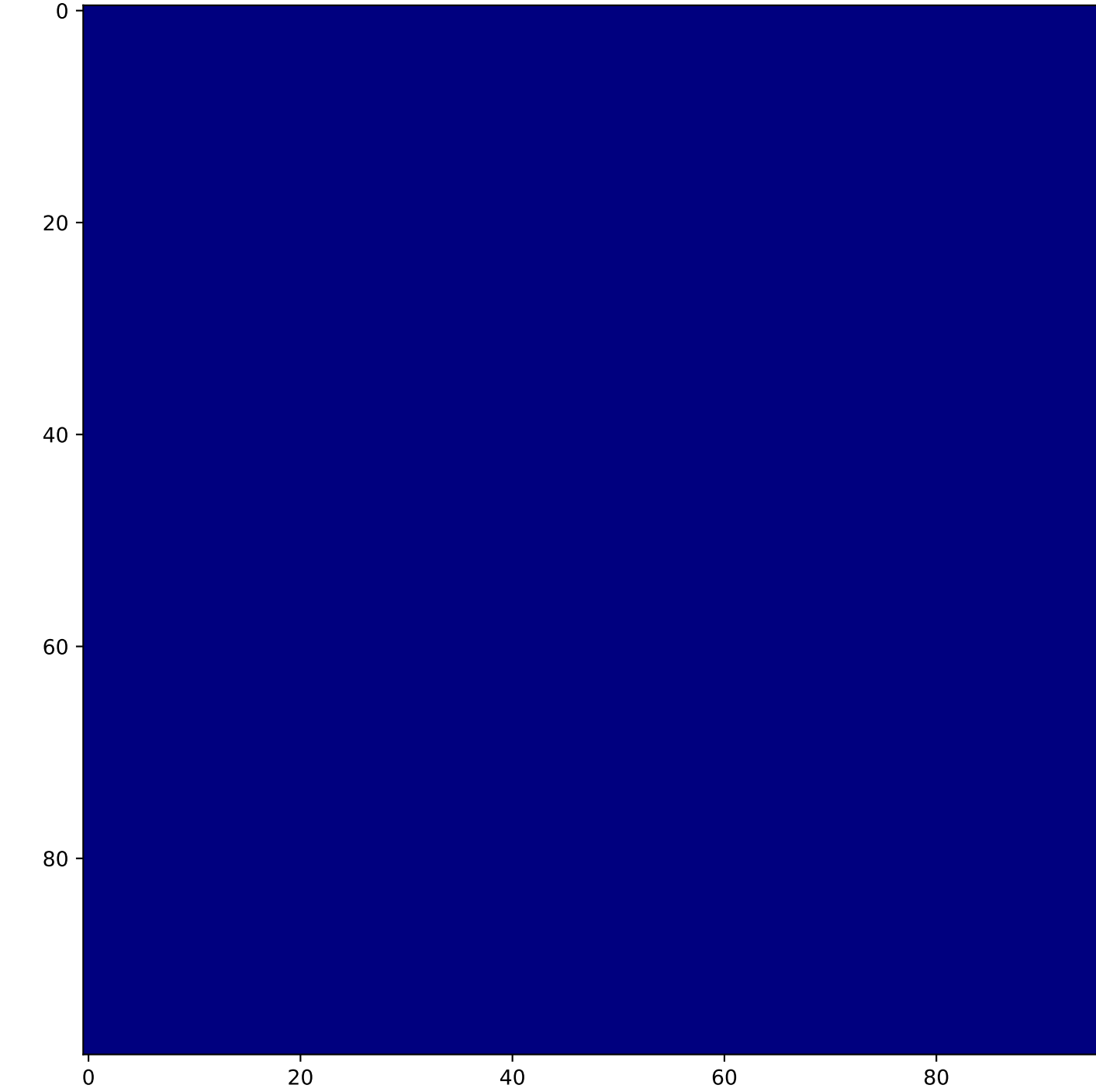
Best Image Patches

(A=0.03(err=0.00), mu_x=47.87(err=0.06), mu_y=50.10(err=0.06),
sigma_1=19.37(err=0.08), sigma_2=17.09(err=0.07),
theta=-19.66(err=1.06), offset=0.00(err=0.00))



Worst Image Patches

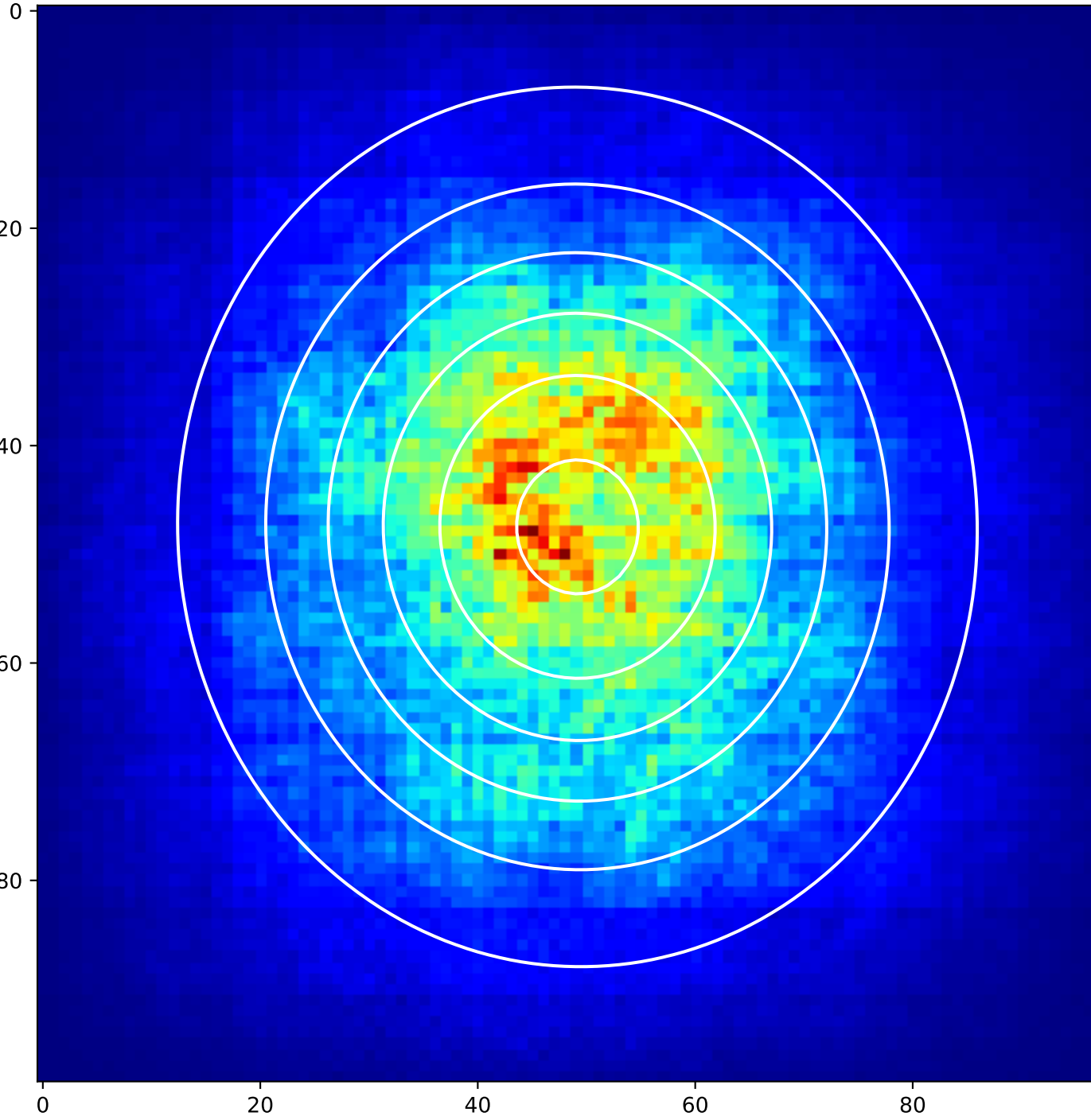
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.230

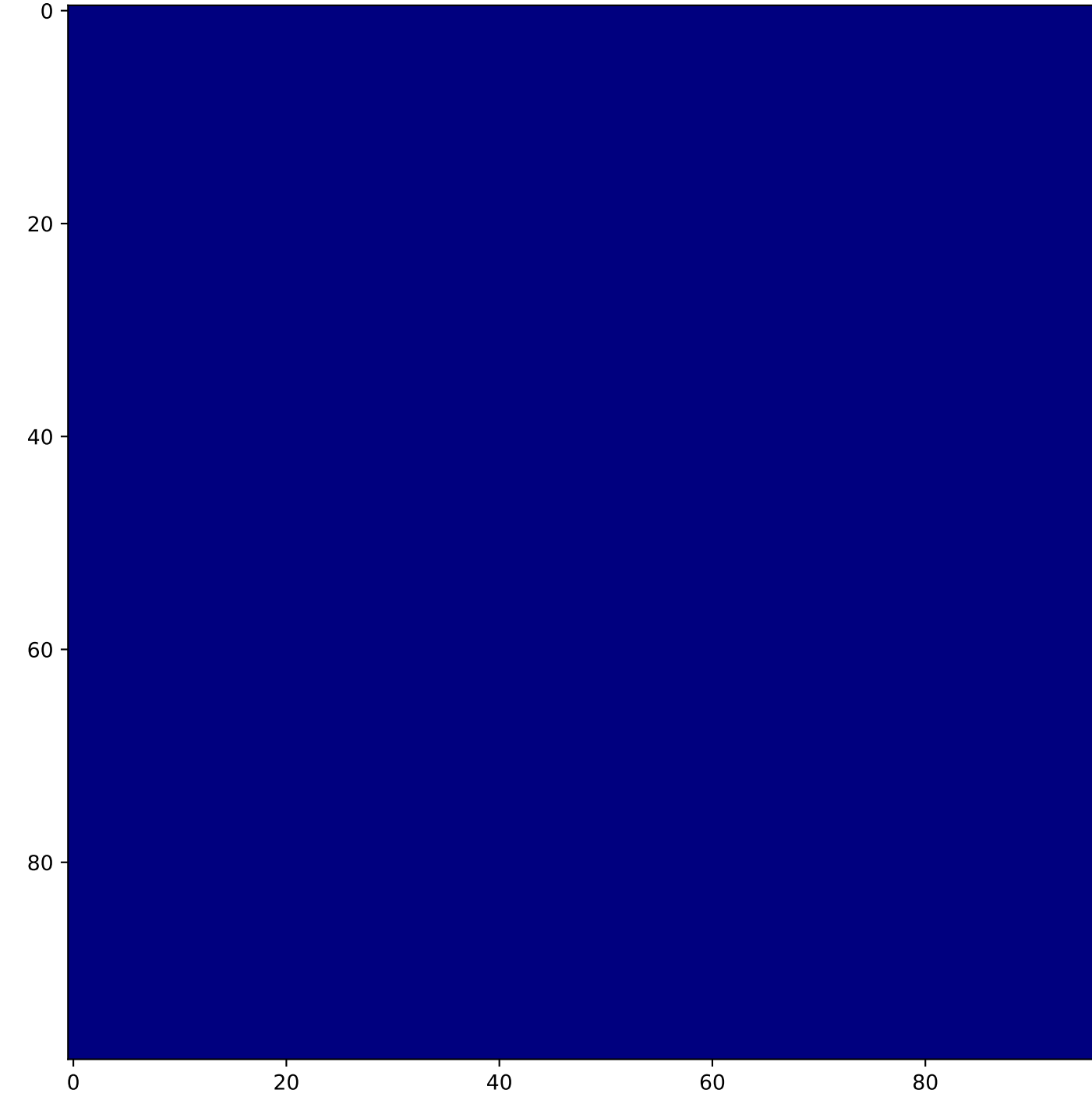
Best Image Patches

(A=0.05(err=0.00), mu_x=49.17(err=0.06), mu_y=47.48(err=0.06),
sigma_1=20.43(err=0.08), sigma_2=18.56(err=0.08),
theta=92.42(err=1.26), offset=0.00(err=0.00))



Worst Image Patches

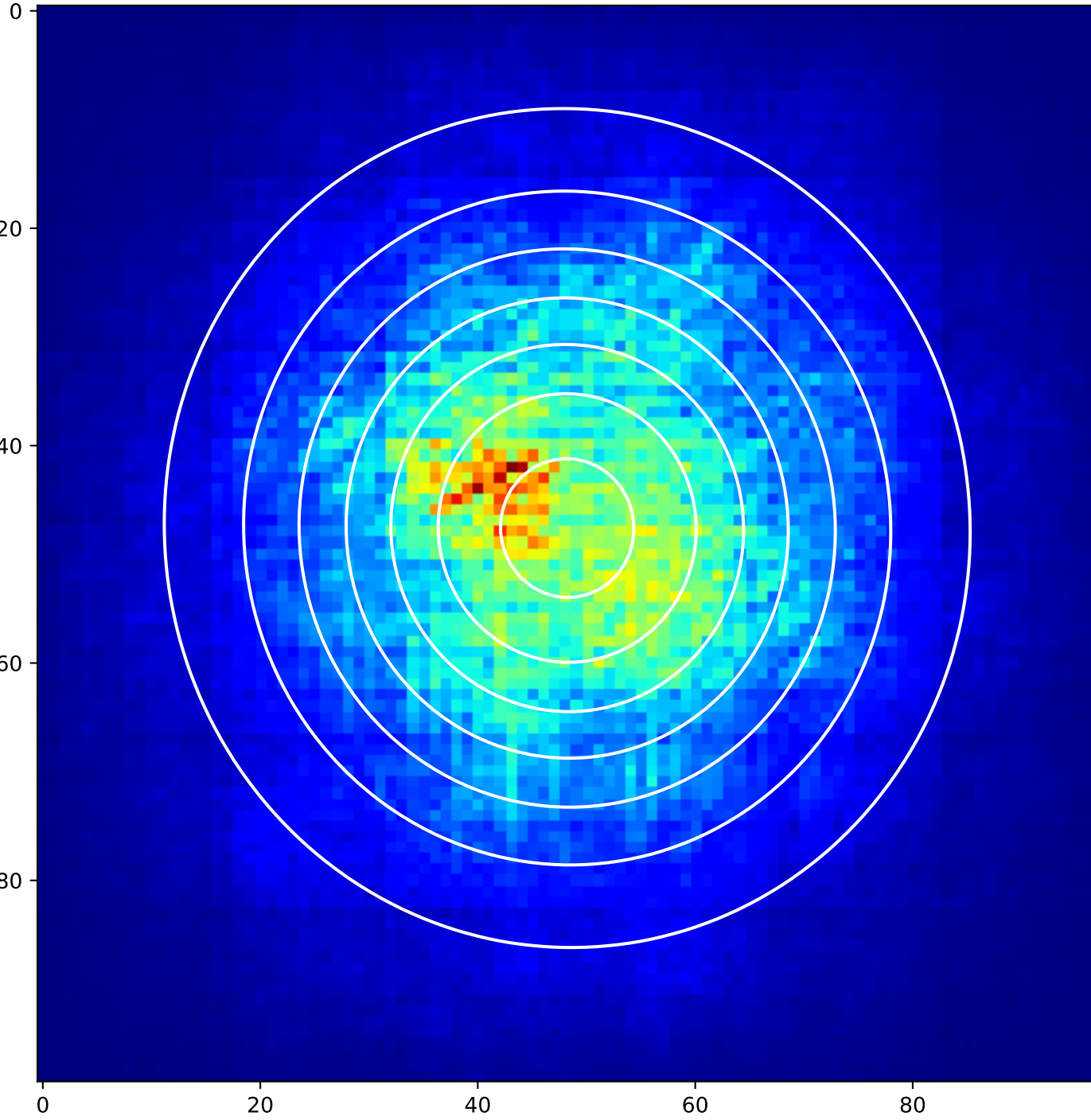
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.231

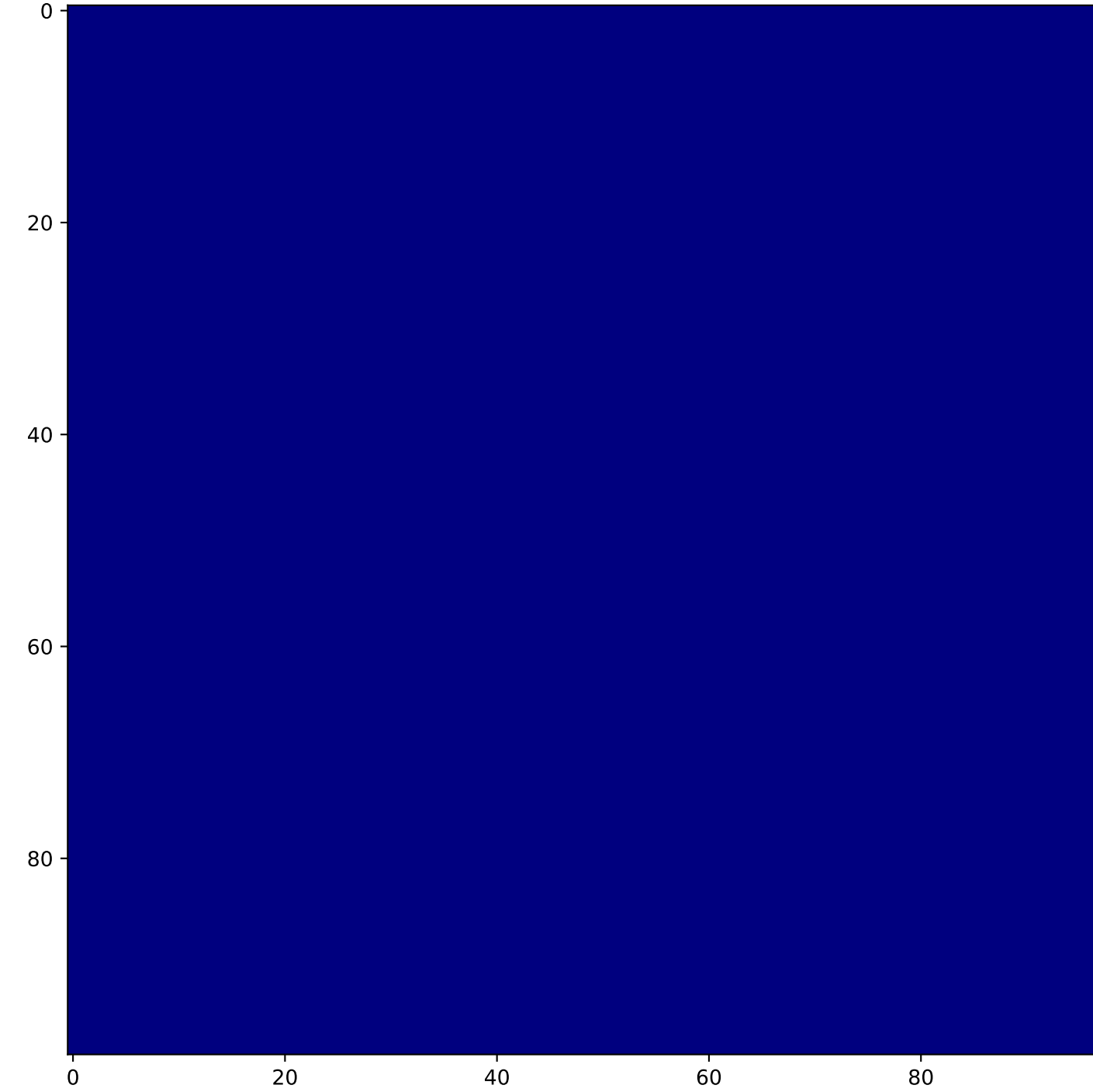
Best Image Patches

(A=0.07(err=0.00), mu_x=48.23(err=0.05), mu_y=47.58(err=0.06),
sigma_1=18.16(err=0.07), sigma_2=18.93(err=0.08),
theta=6.79(err=2.92), offset=0.00(err=0.00))



Worst Image Patches

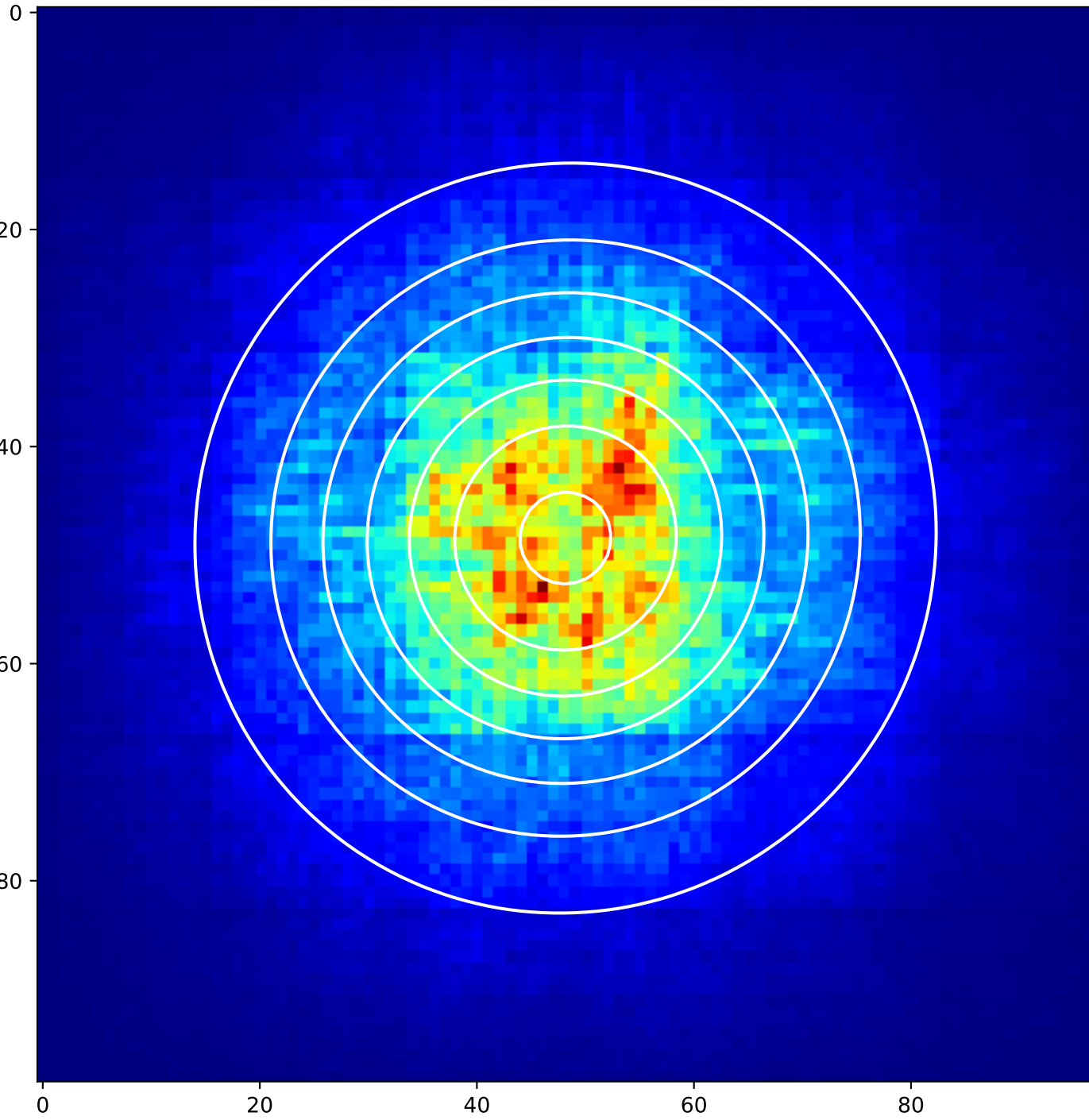
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.232

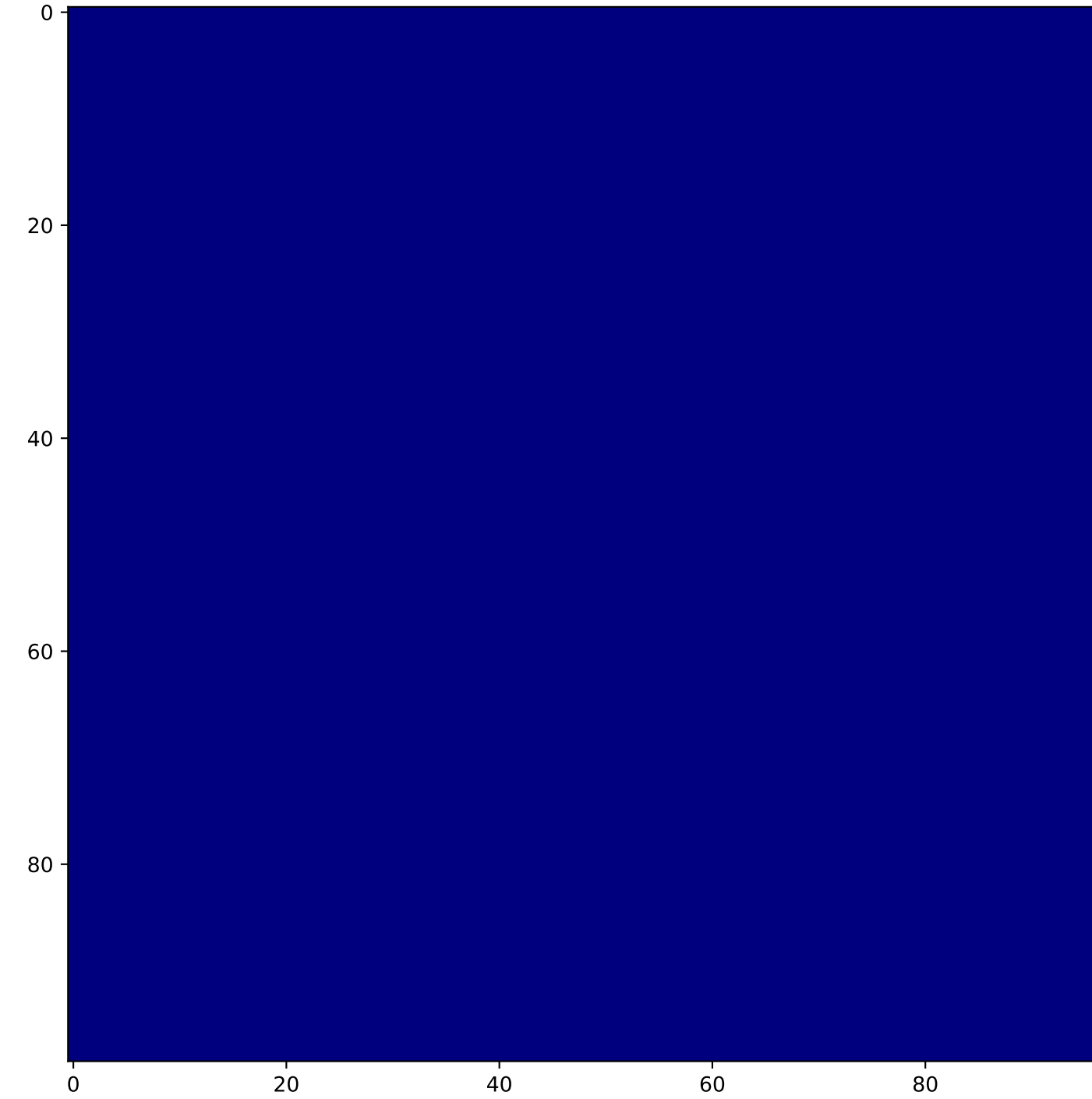
Best Image Patches

(A=0.18(err=0.00), mu_x=48.17(err=0.05), mu_y=48.43(err=0.05),
sigma_1=16.49(err=0.06), sigma_2=16.82(err=0.06),
theta=153.23(err=6.14), offset=0.00(err=0.00))



Worst Image Patches

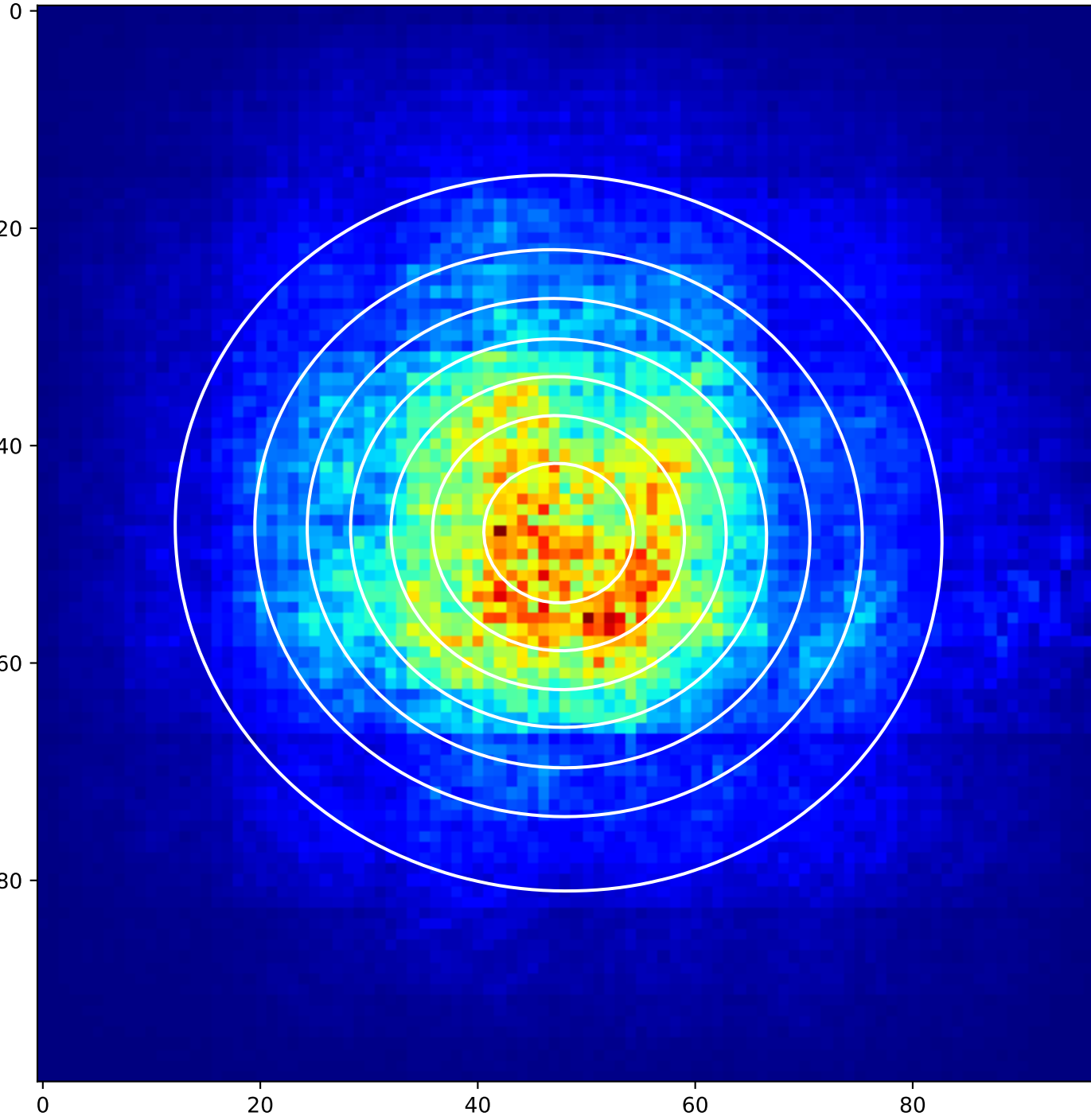
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.233

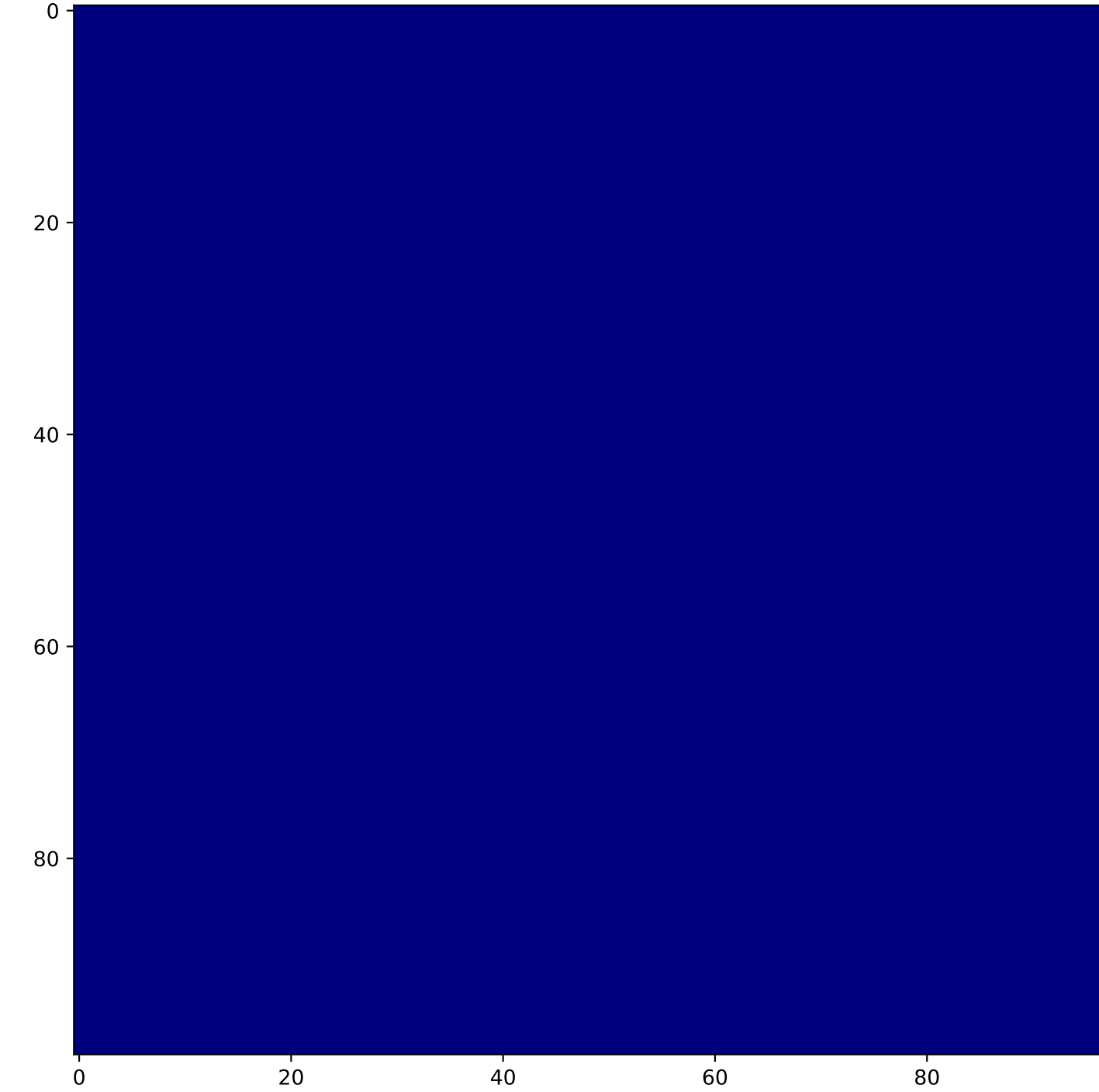
Best Image Patches

(A=0.04(err=0.00), mu_x=47.43(err=0.06), mu_y=48.05(err=0.05),
sigma_1=15.33(err=0.06), sigma_2=16.46(err=0.07),
theta=81.41(err=1.92), offset=0.00(err=0.00))



Worst Image Patches

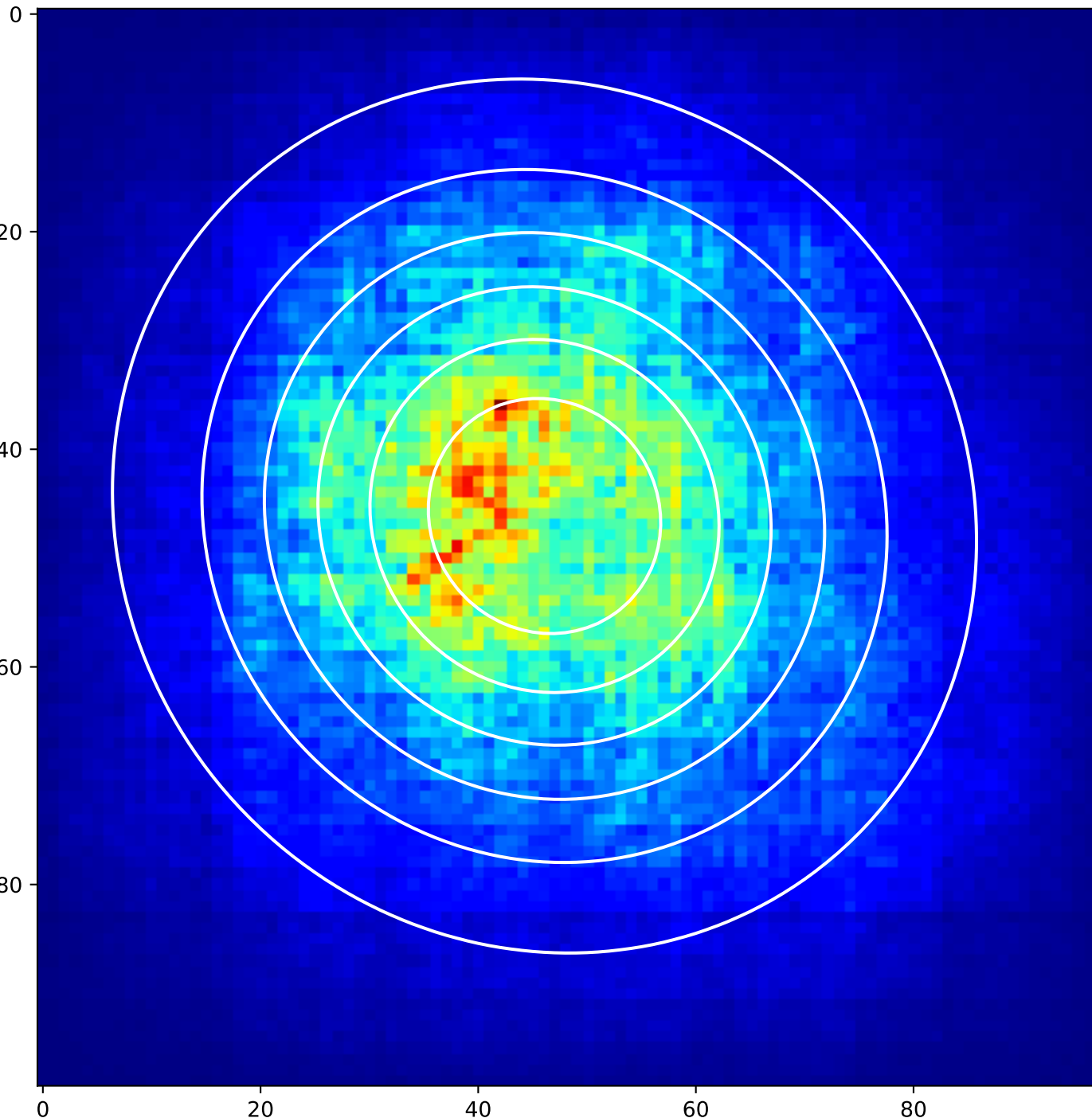
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.234

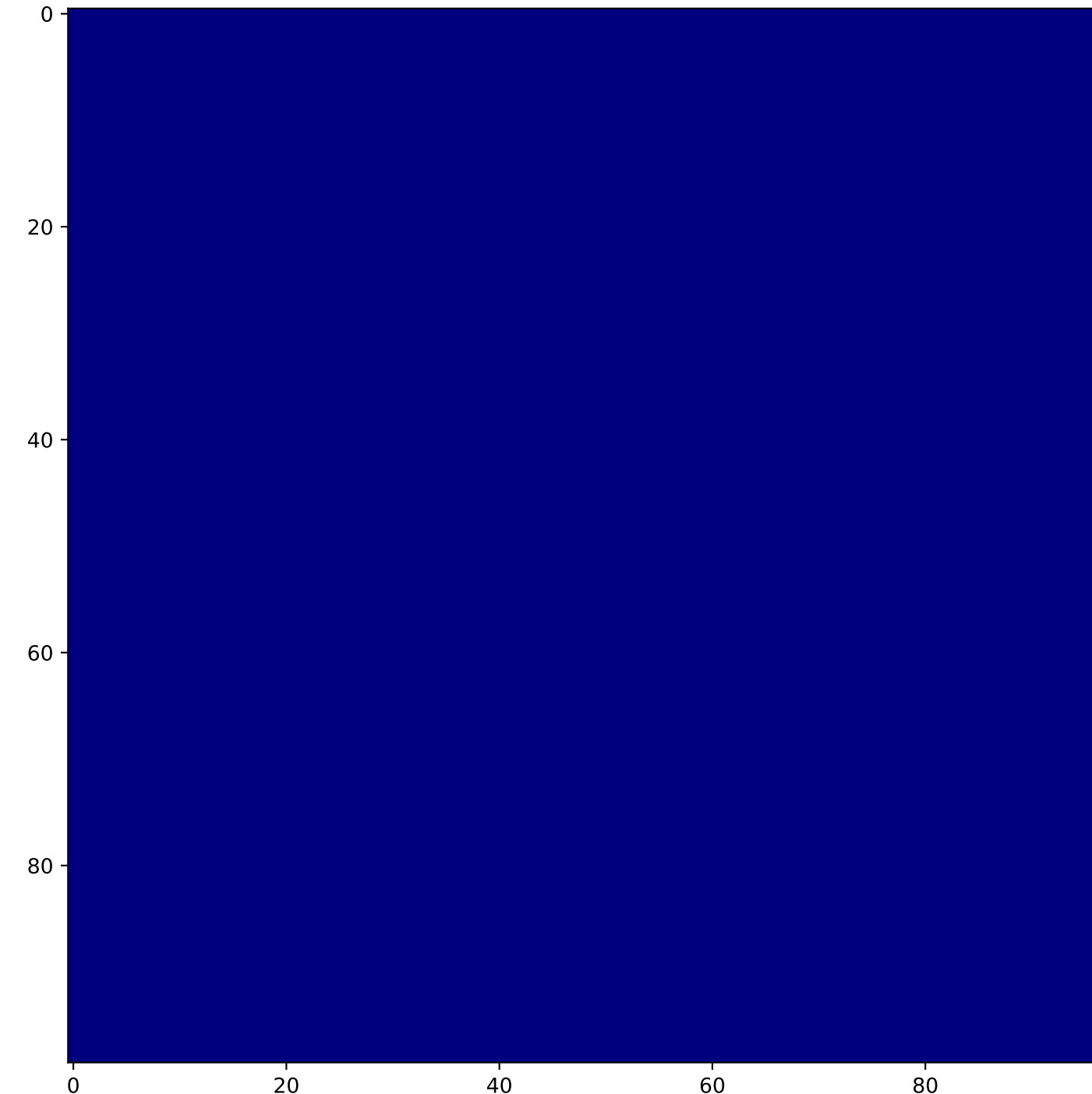
Best Image Patches

(A=0.04(err=0.00), mu_x=46.09(err=0.06), mu_y=46.13(err=0.06),
sigma_1=19.12(err=0.08), sigma_2=20.26(err=0.09),
theta=219.13(err=2.23), offset=0.00(err=0.00))



Worst Image Patches

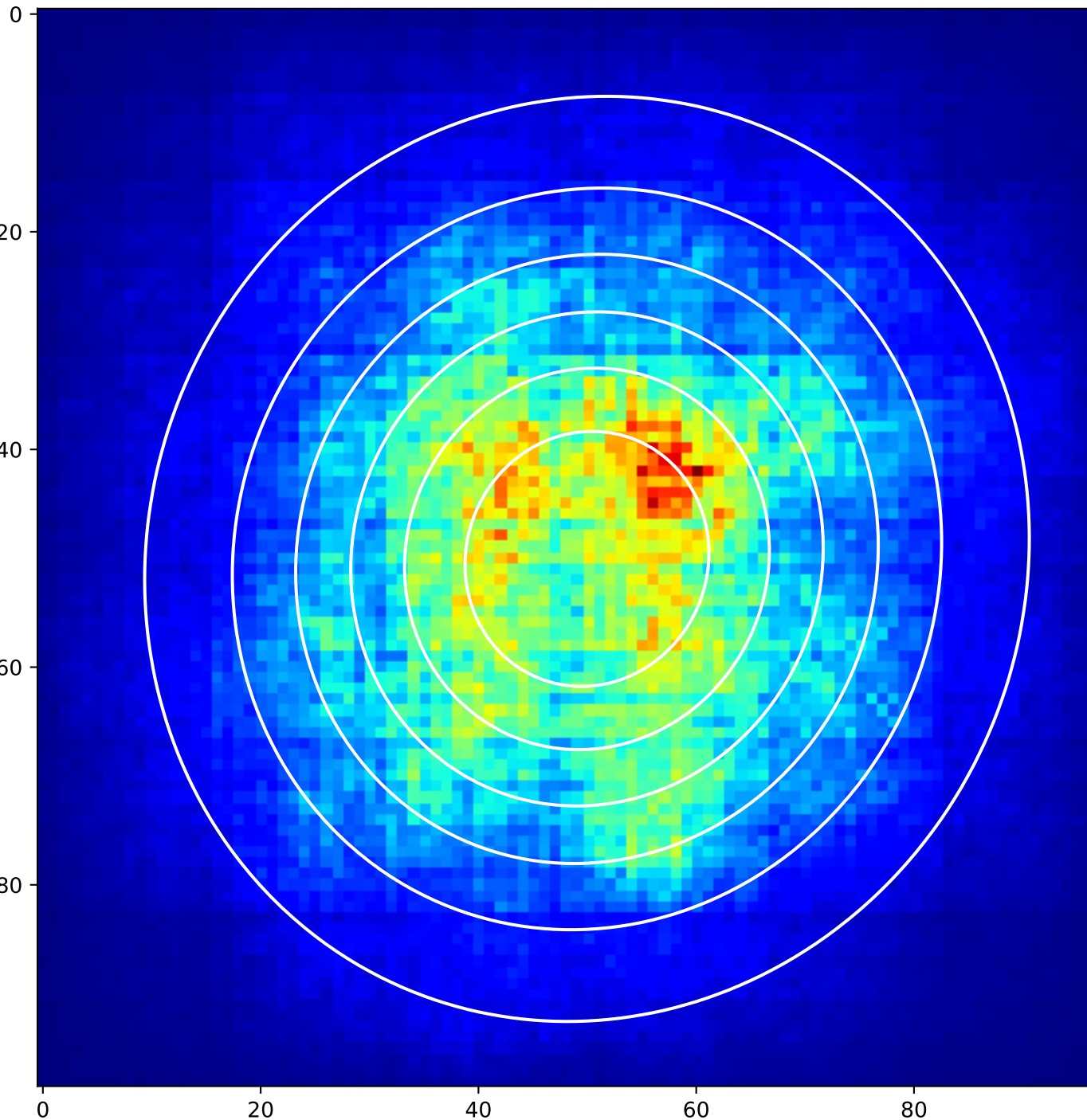
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.235

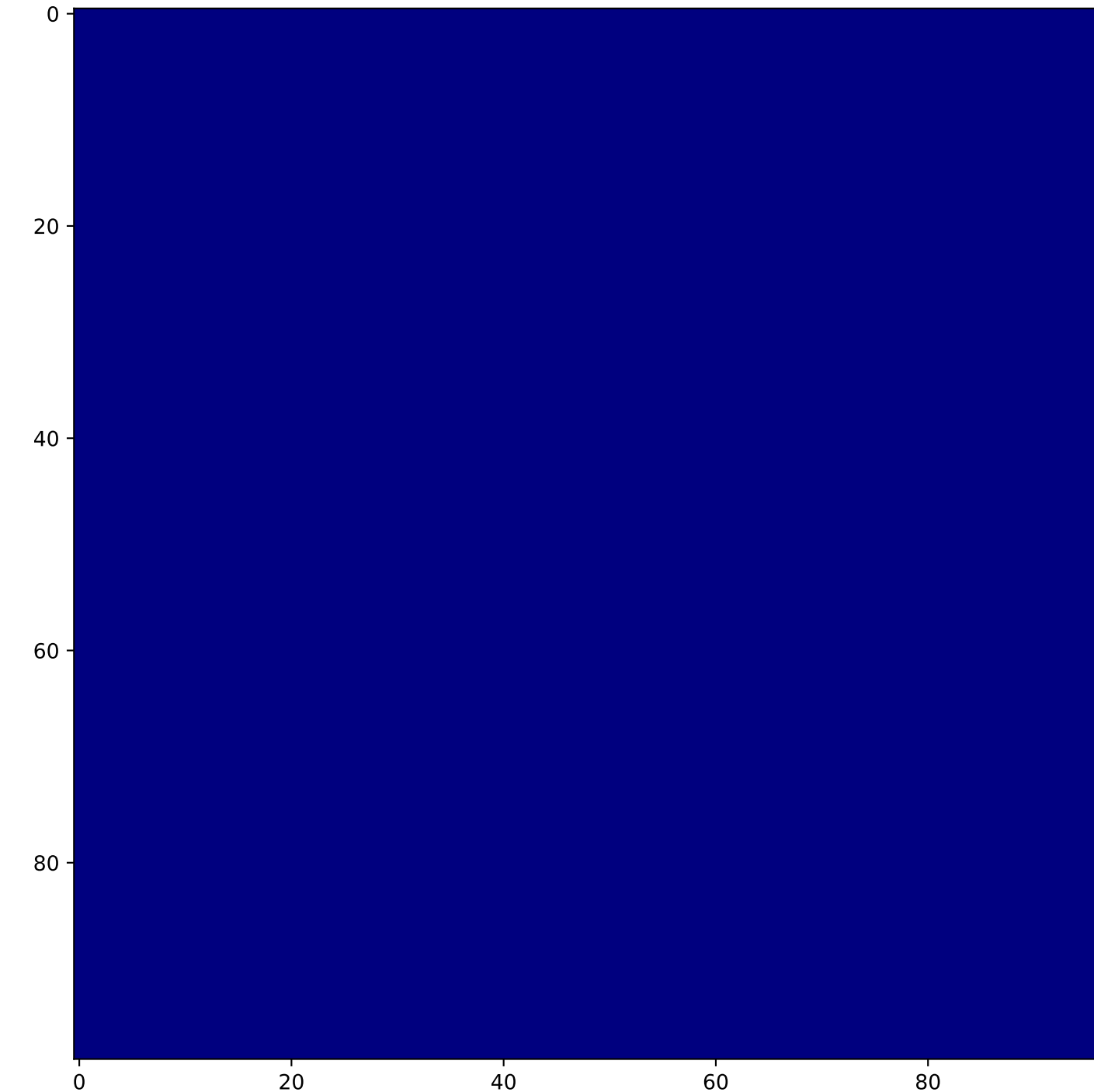
Best Image Patches

(A=0.03(err=0.00), mu_x=49.97(err=0.06), mu_y=50.05(err=0.07),
sigma_1=21.78(err=0.10), sigma_2=20.44(err=0.10),
theta=247.73(err=2.03), offset=-0.00(err=0.00))



Worst Image Patches

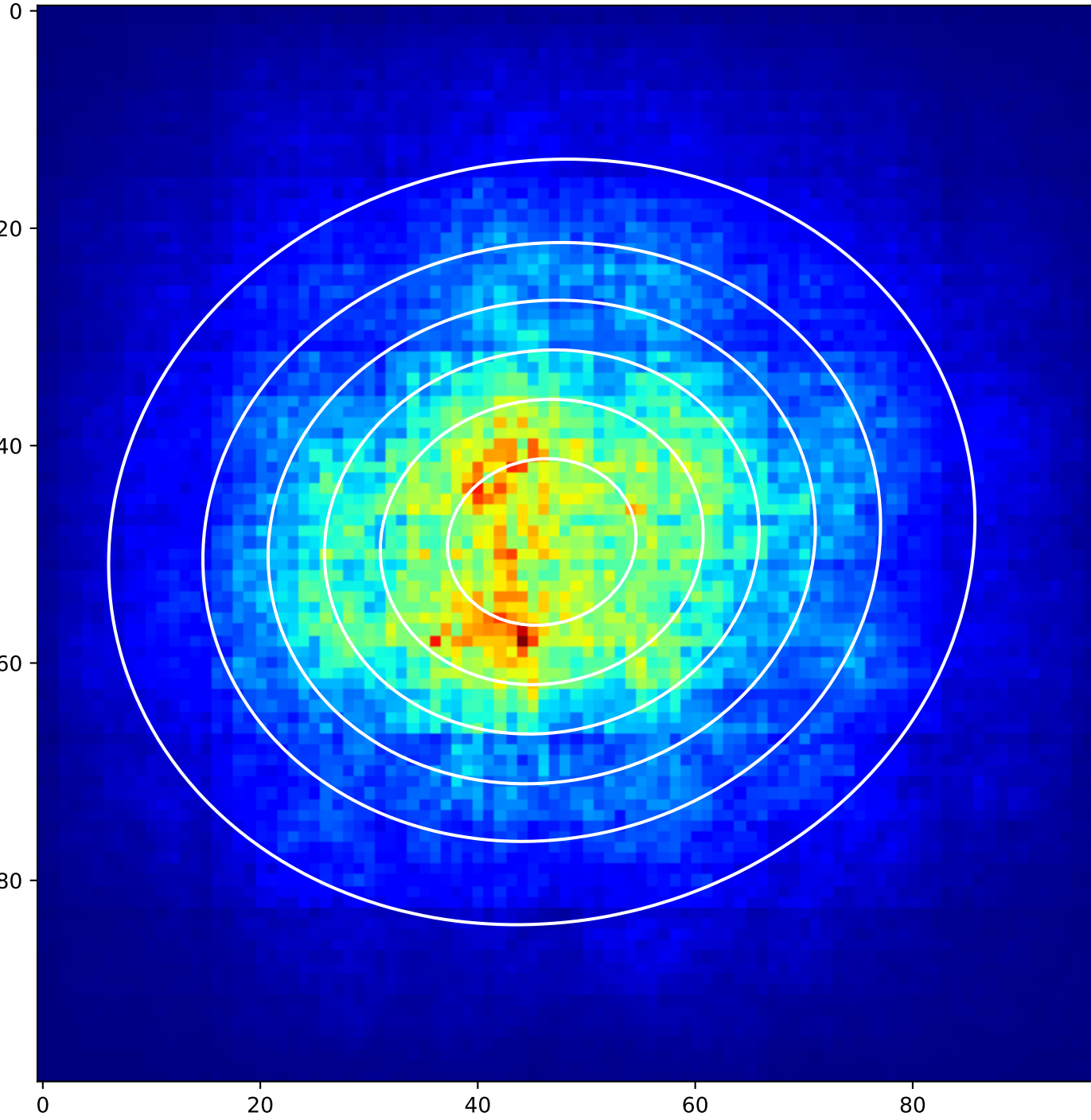
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.236

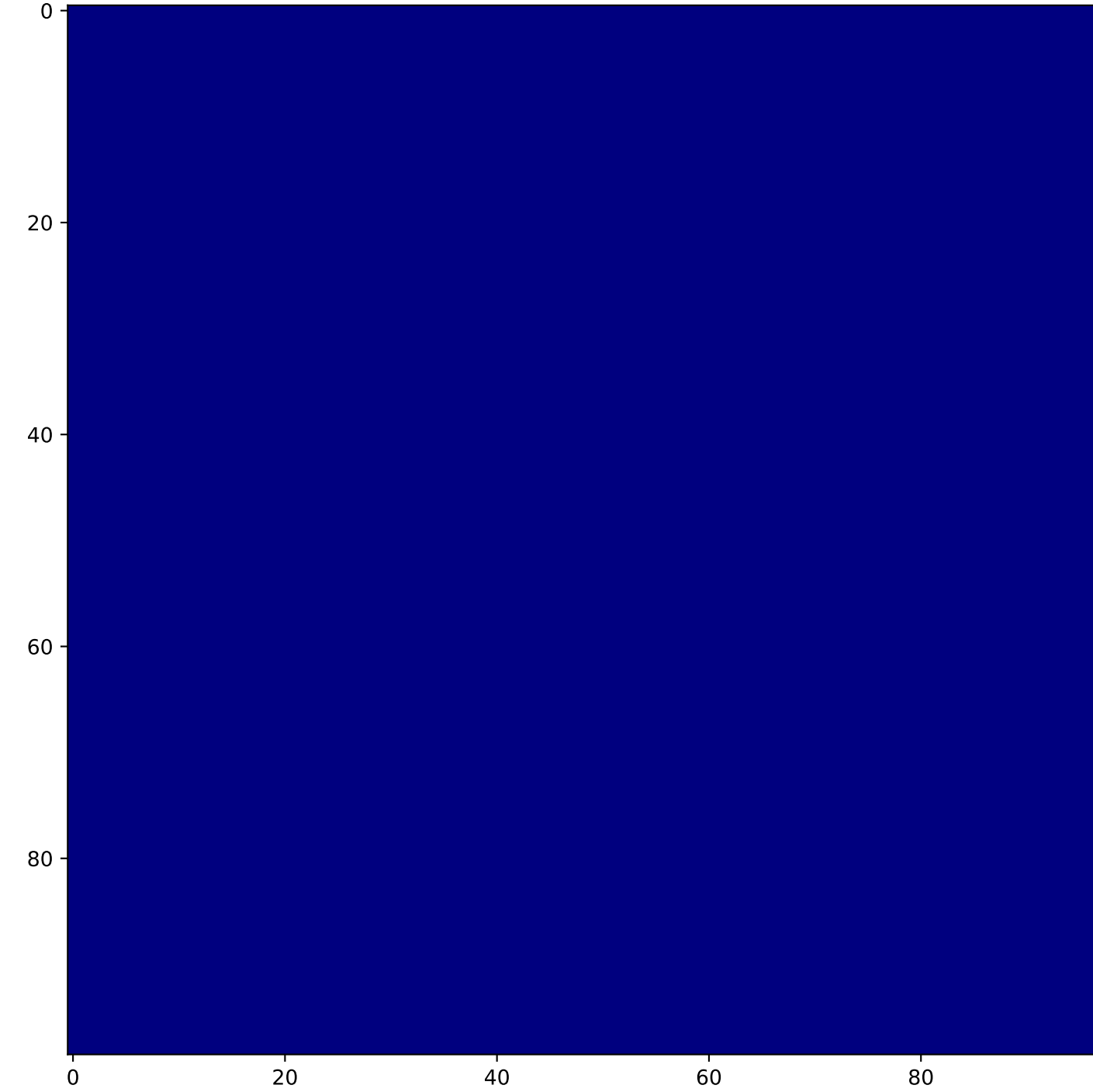
Best Image Patches

(A=0.03(err=0.00), mu_x=45.88(err=0.06), mu_y=48.86(err=0.05),
sigma_1=17.21(err=0.07), sigma_2=19.72(err=0.08),
theta=102.65(err=0.91), offset=0.00(err=0.00))



Worst Image Patches

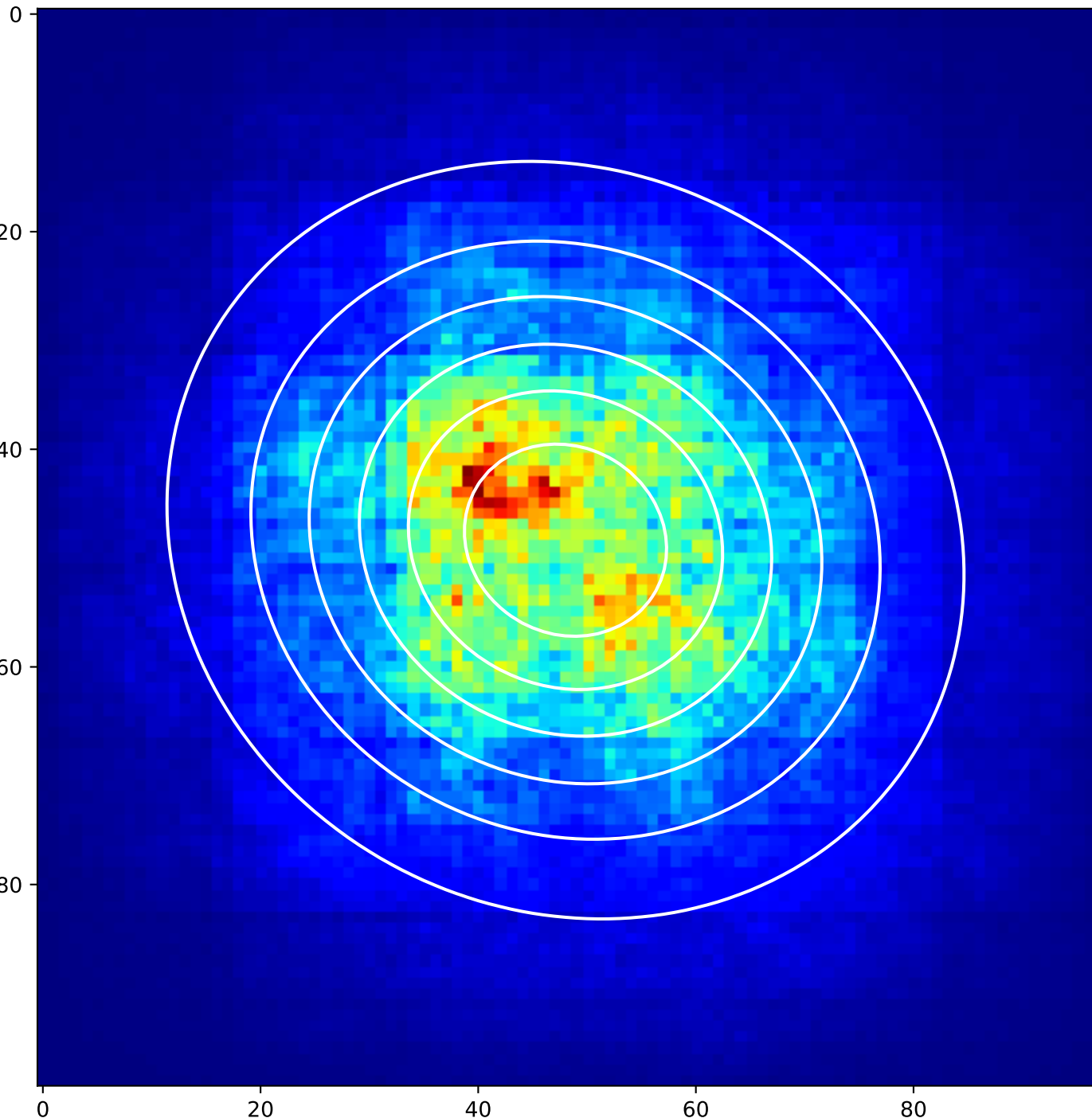
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.237

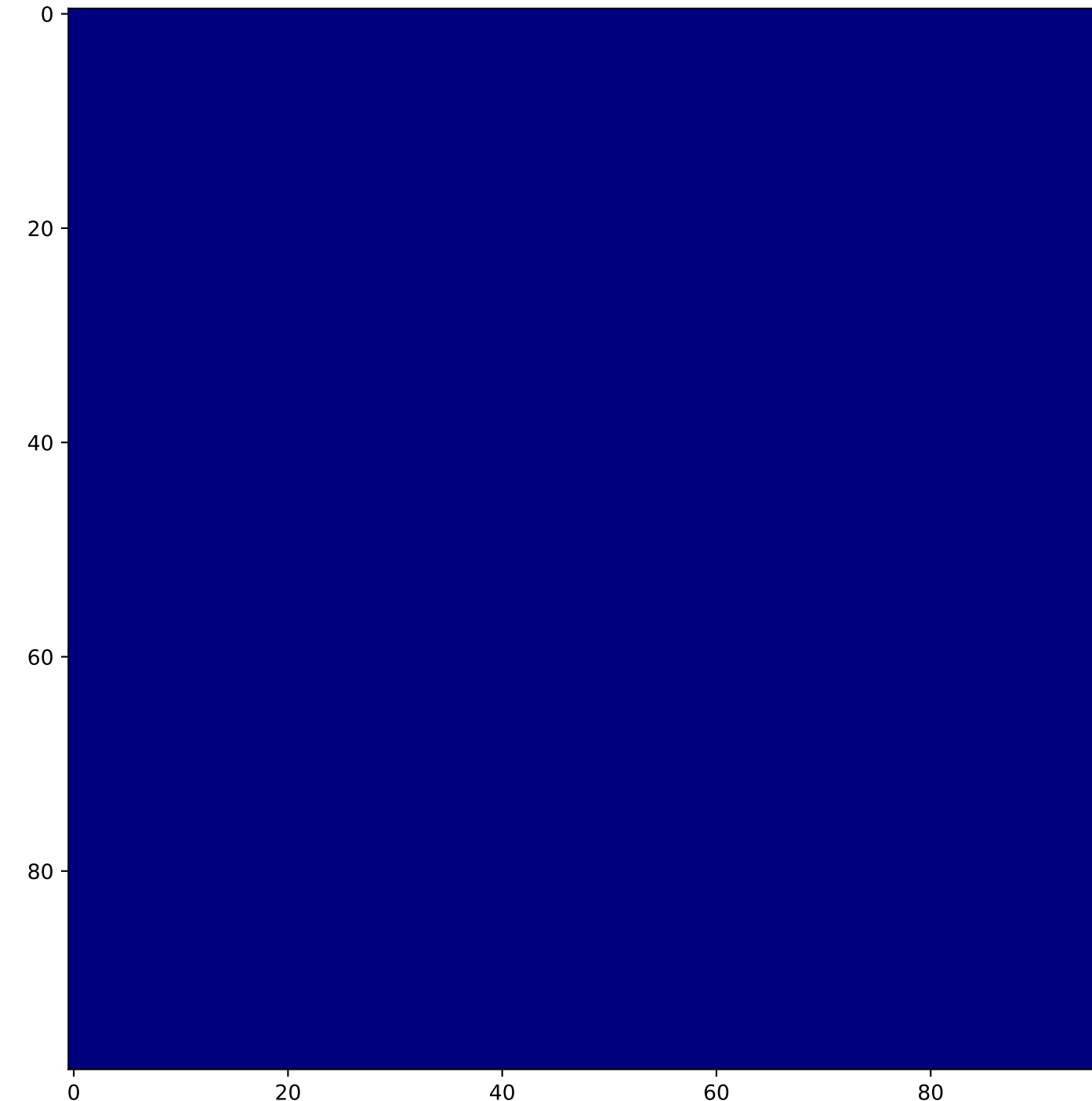
Best Image Patches

(A=0.03(err=0.00), mu_x=48.02(err=0.06), mu_y=48.35(err=0.06),
sigma_1=18.51(err=0.08), sigma_2=16.68(err=0.07),
theta=-30.44(err=1.30), offset=0.00(err=0.00))



Worst Image Patches

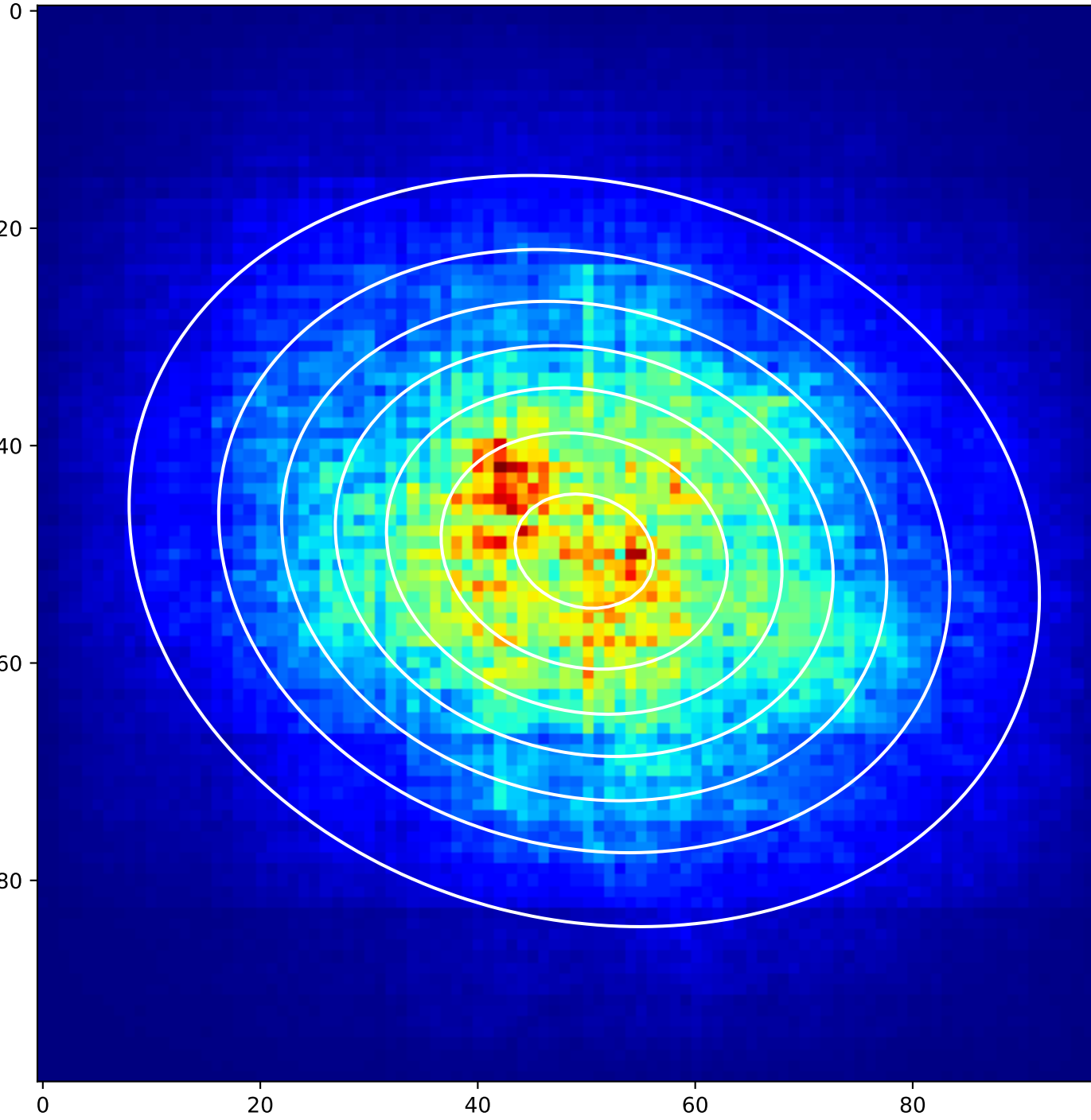
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.238

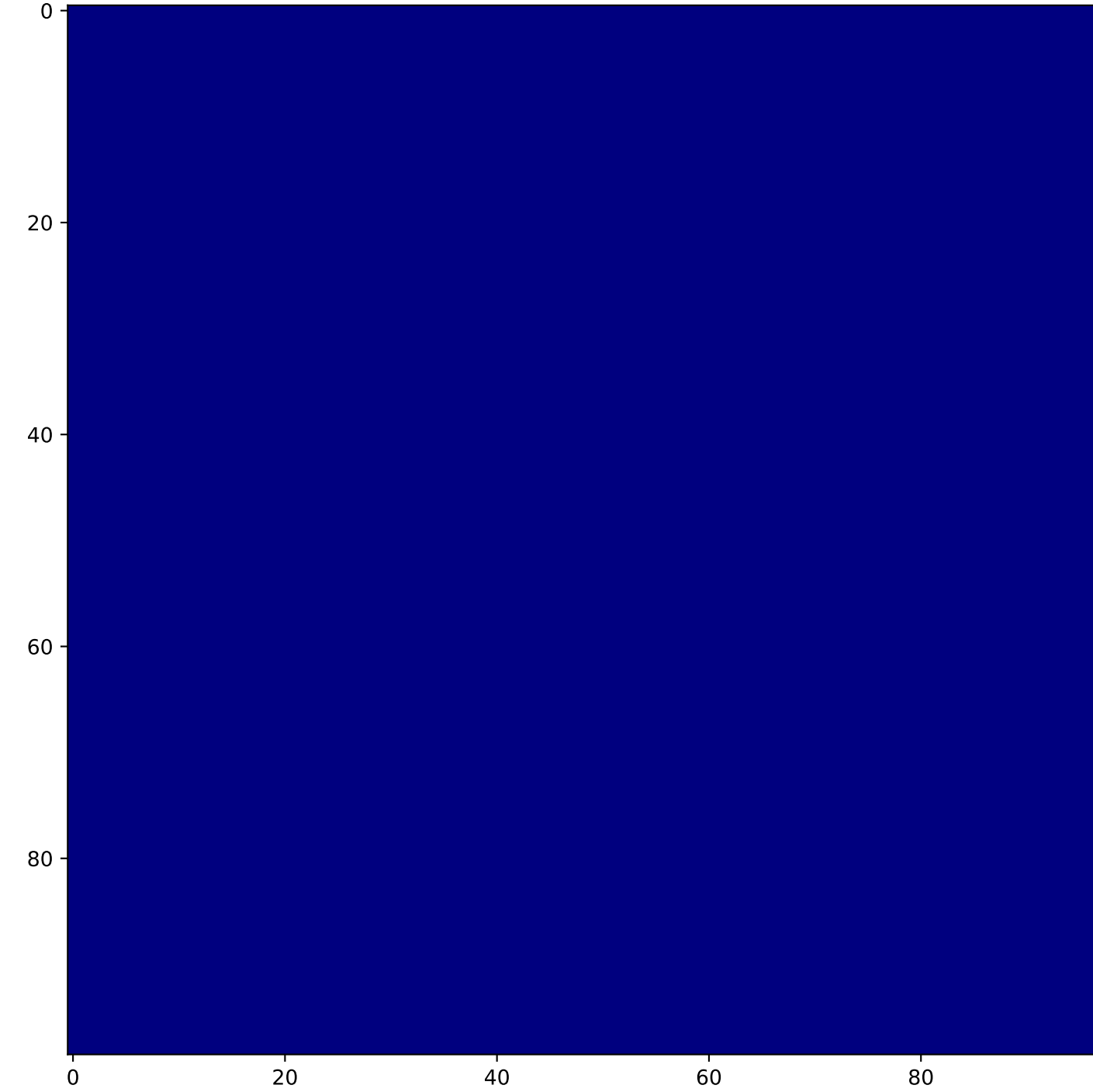
Best Image Patches

(A=0.07(err=0.00), mu_x=49.79(err=0.06), mu_y=49.70(err=0.05),
sigma_1=16.67(err=0.06), sigma_2=20.94(err=0.07),
theta=73.85(err=0.48), offset=0.00(err=0.00))



Worst Image Patches

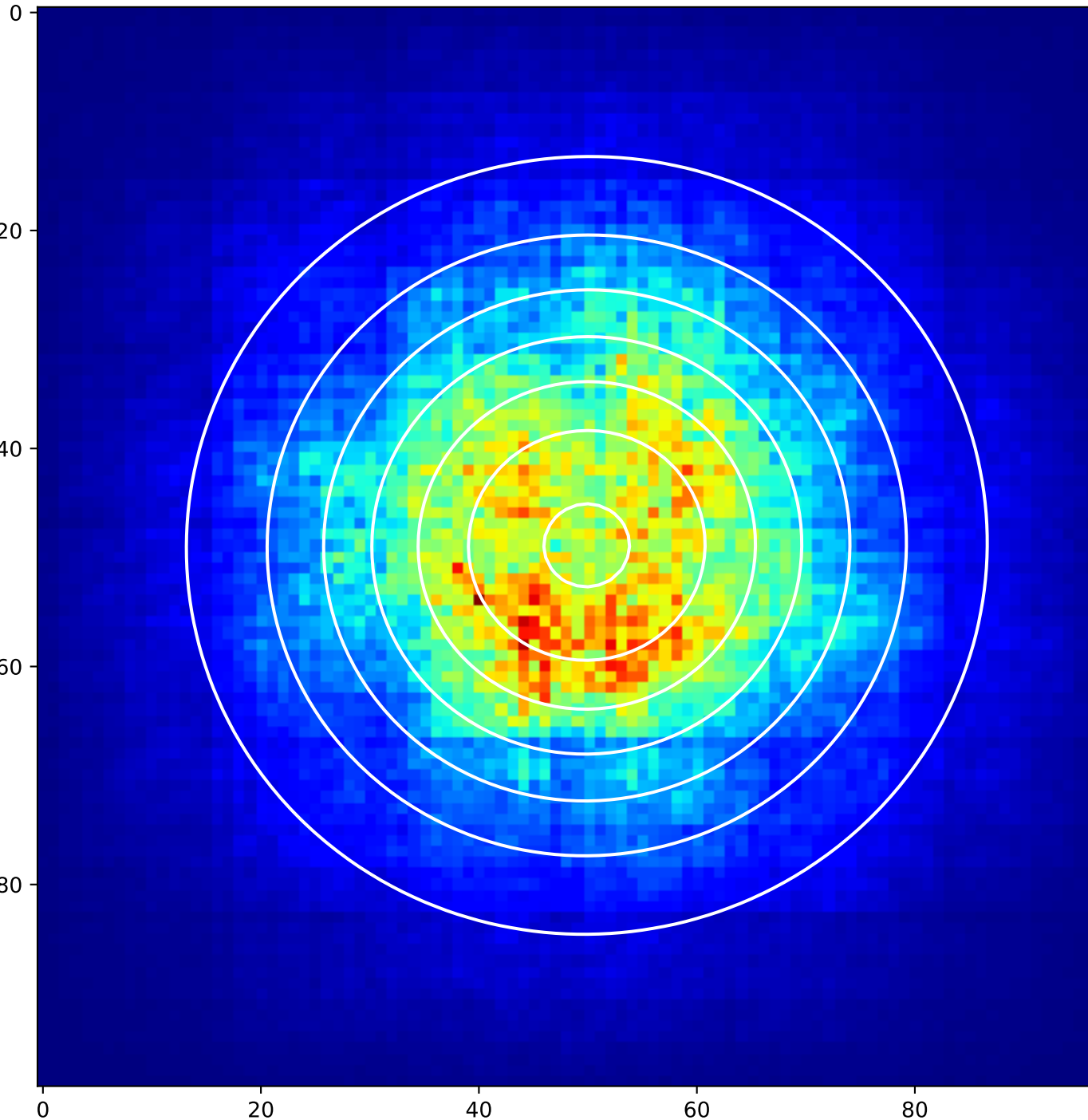
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.239

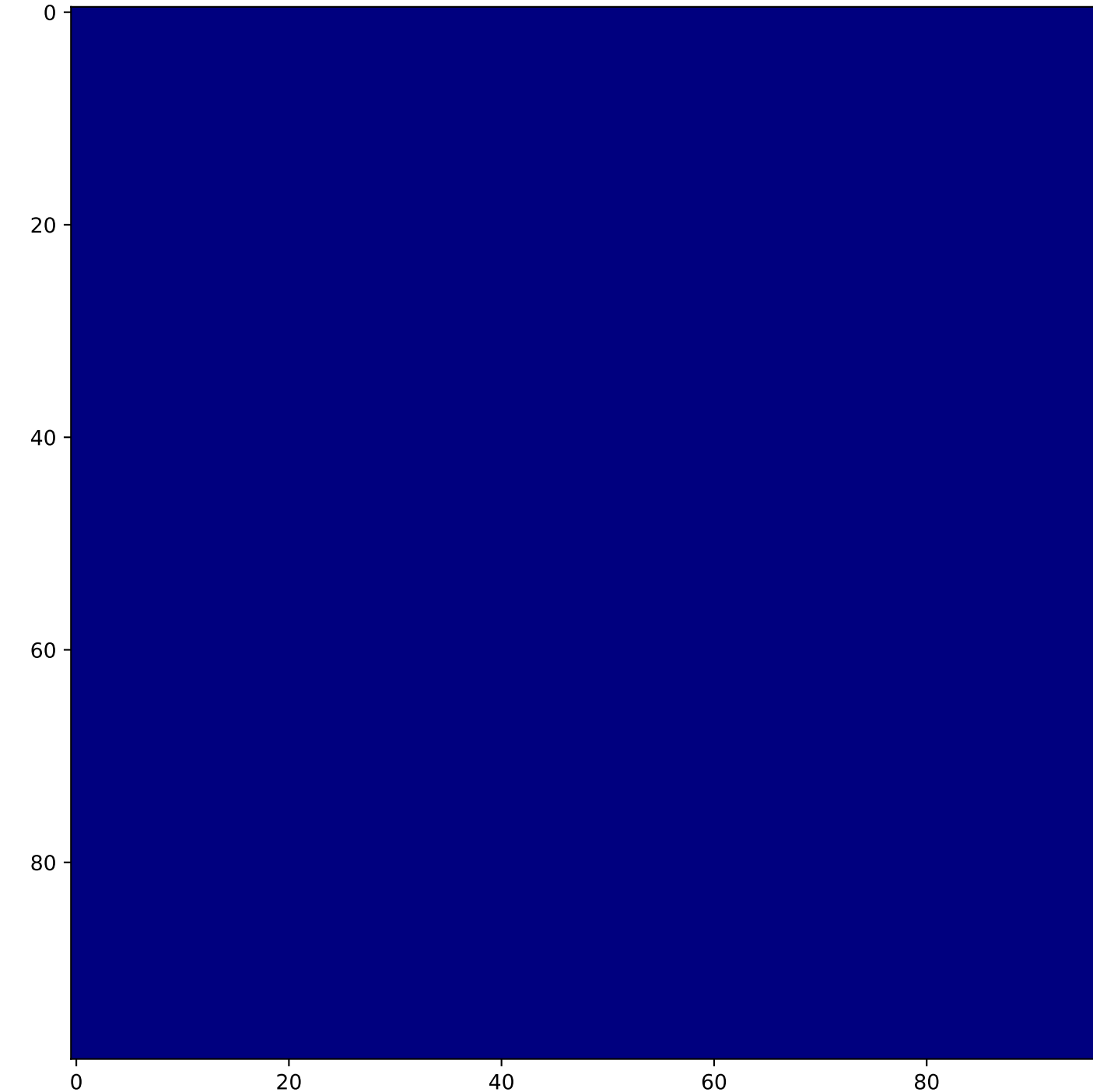
Best Image Patches

(A=0.07(err=0.00), mu_x=49.90(err=0.05), mu_y=48.89(err=0.05),
sigma_1=17.55(err=0.06), sigma_2=18.09(err=0.06),
theta=96.58(err=3.69), offset=0.00(err=0.00))



Worst Image Patches

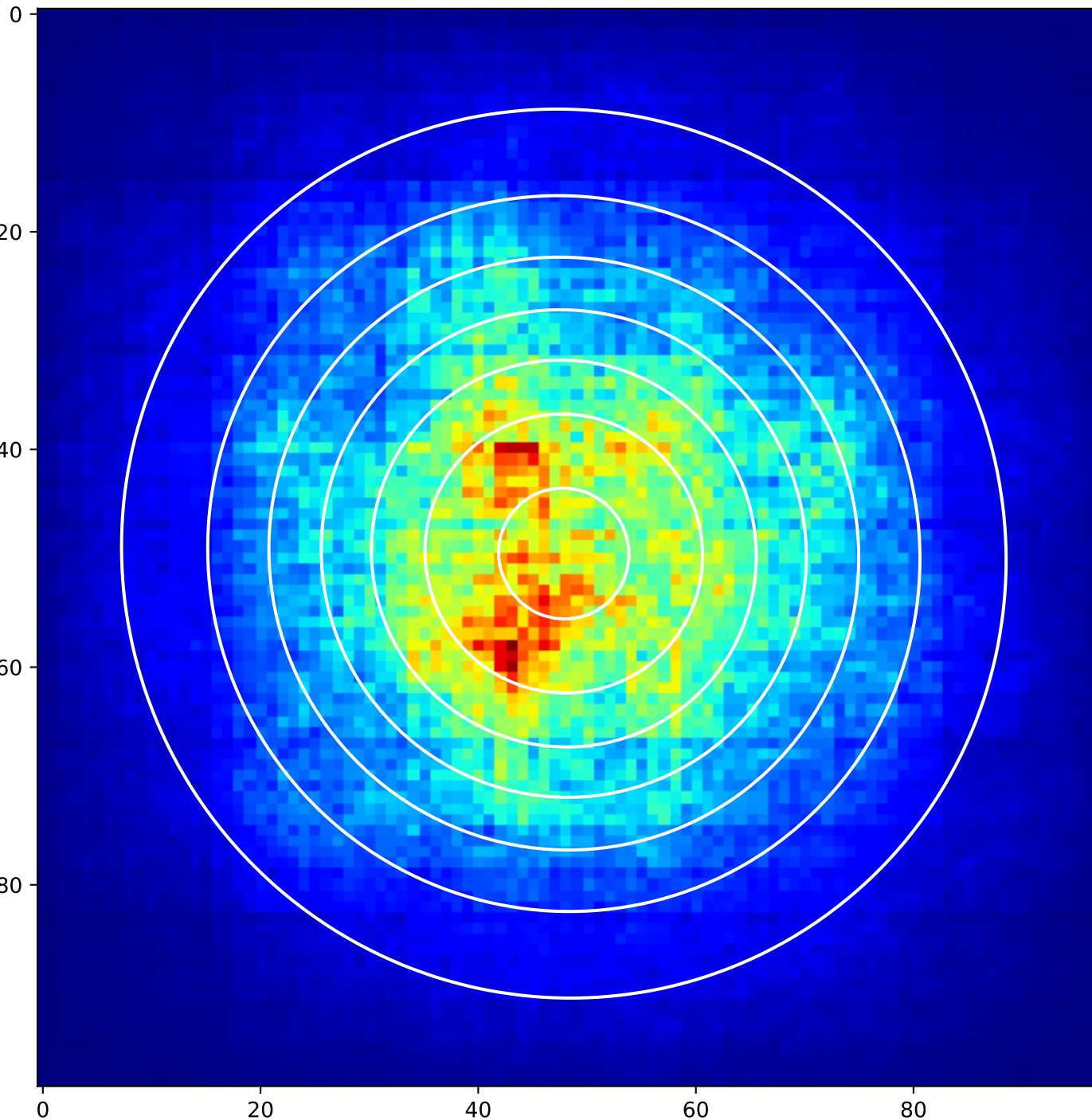
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.240

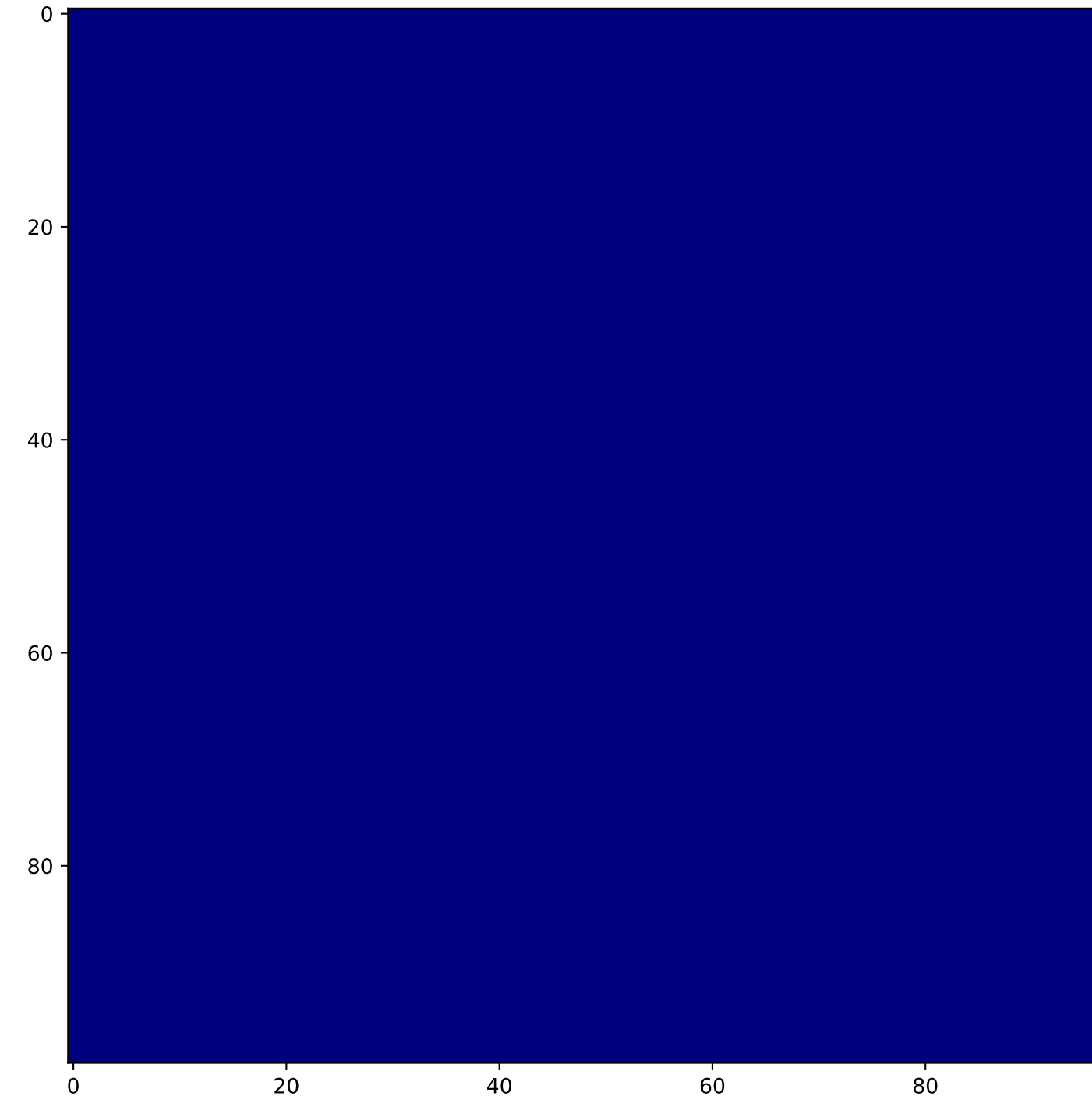
Best Image Patches

(A=0.03(err=0.00), mu_x=47.87(err=0.06), mu_y=49.57(err=0.06),
sigma_1=20.44(err=0.08), sigma_2=20.11(err=0.08),
theta=-53.95(err=7.29), offset=0.00(err=0.00))



Worst Image Patches

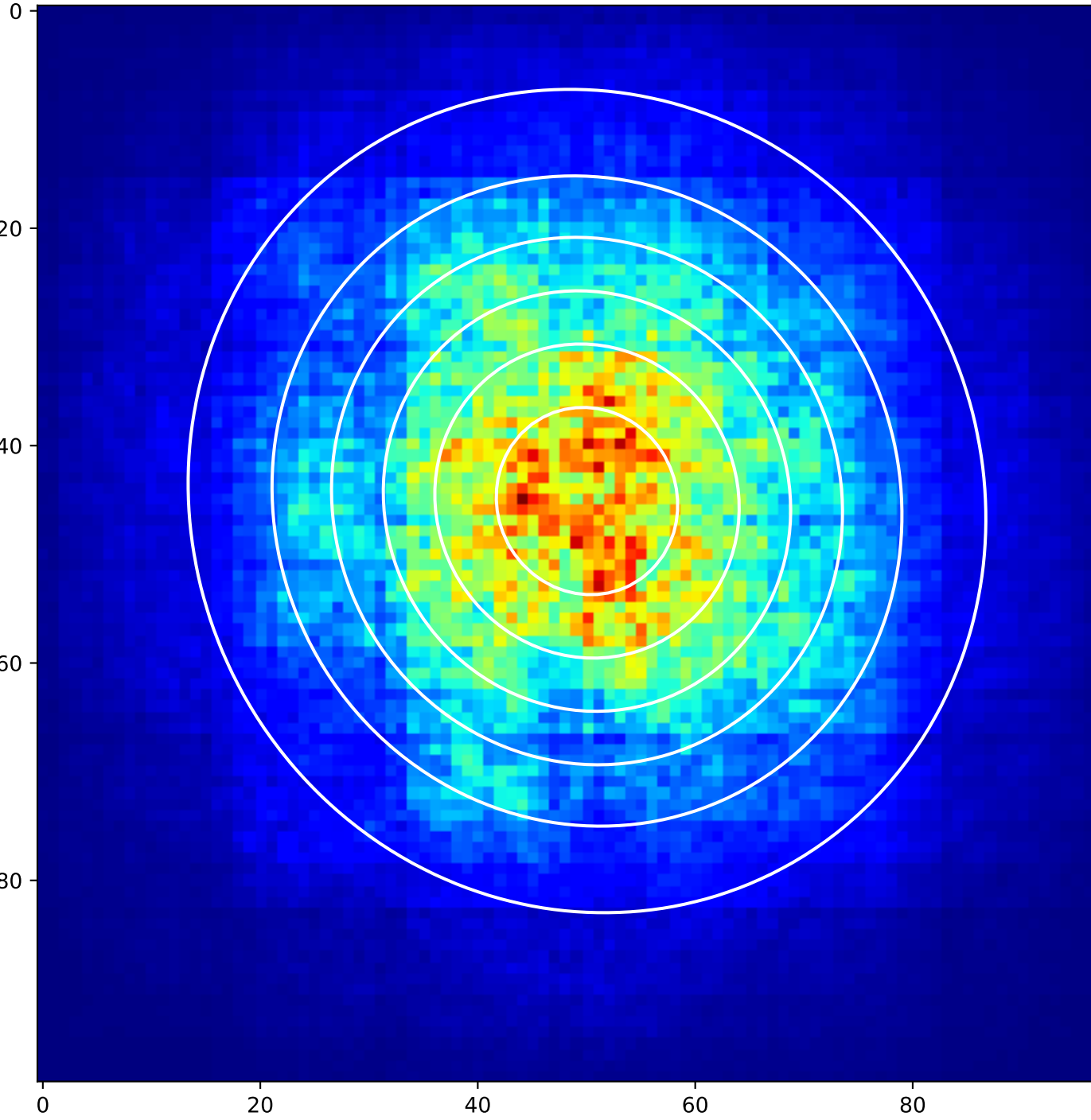
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.241

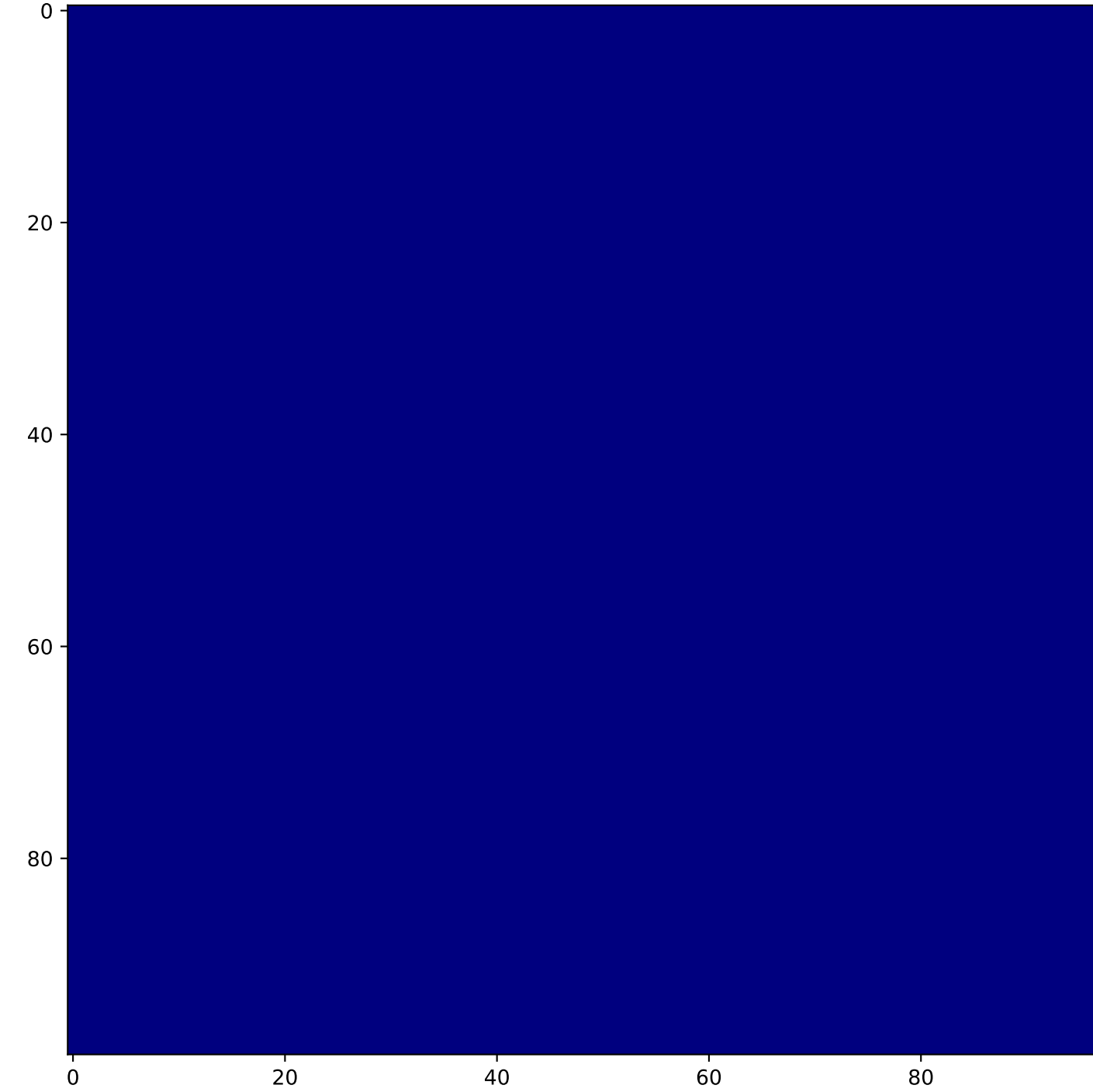
Best Image Patches

(A=0.03(err=0.00), mu_x=50.05(err=0.05), mu_y=45.10(err=0.06),
sigma_1=18.23(err=0.07), sigma_2=19.24(err=0.07),
theta=26.63(err=2.19), offset=0.00(err=0.00))



Worst Image Patches

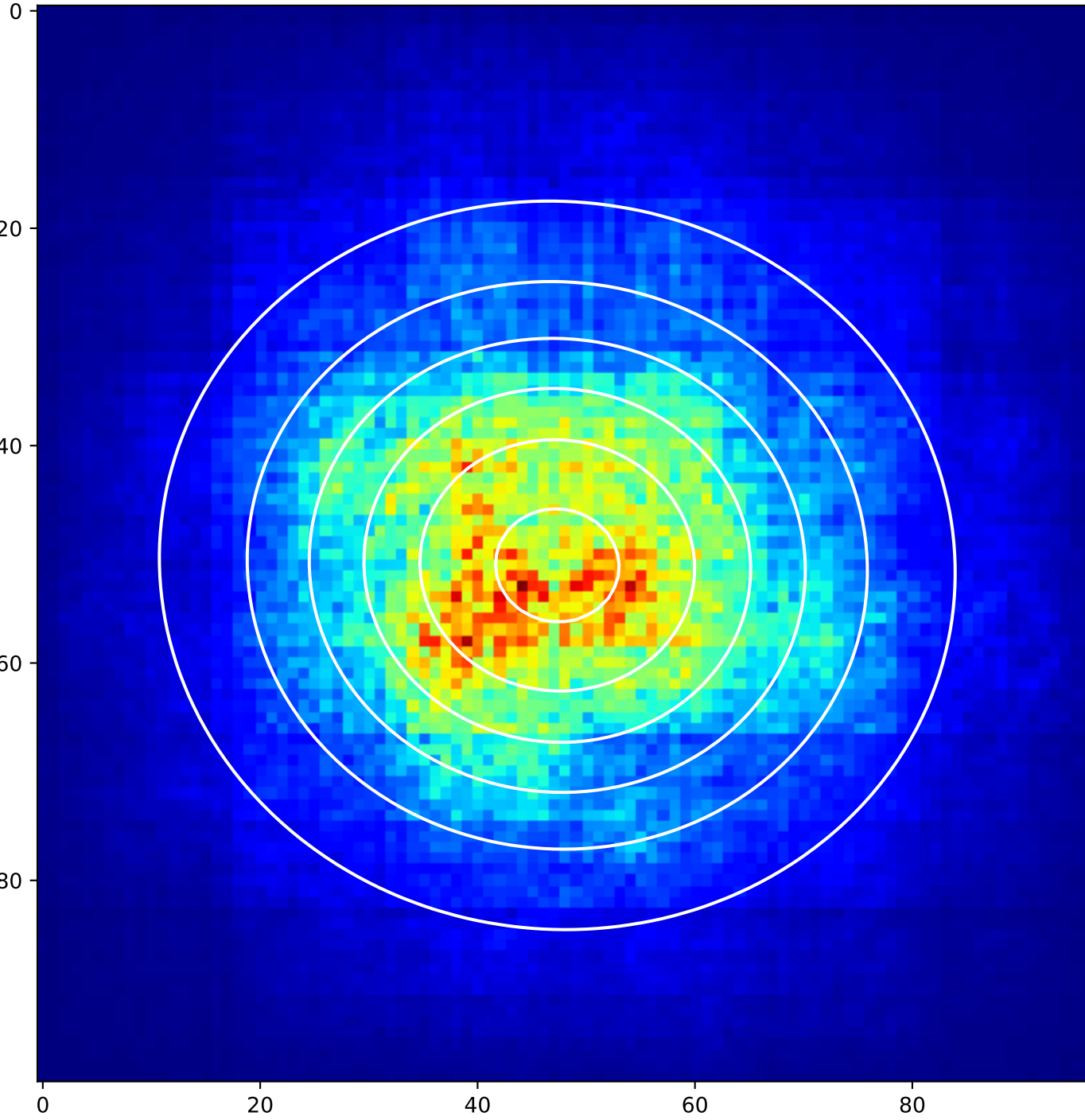
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.242

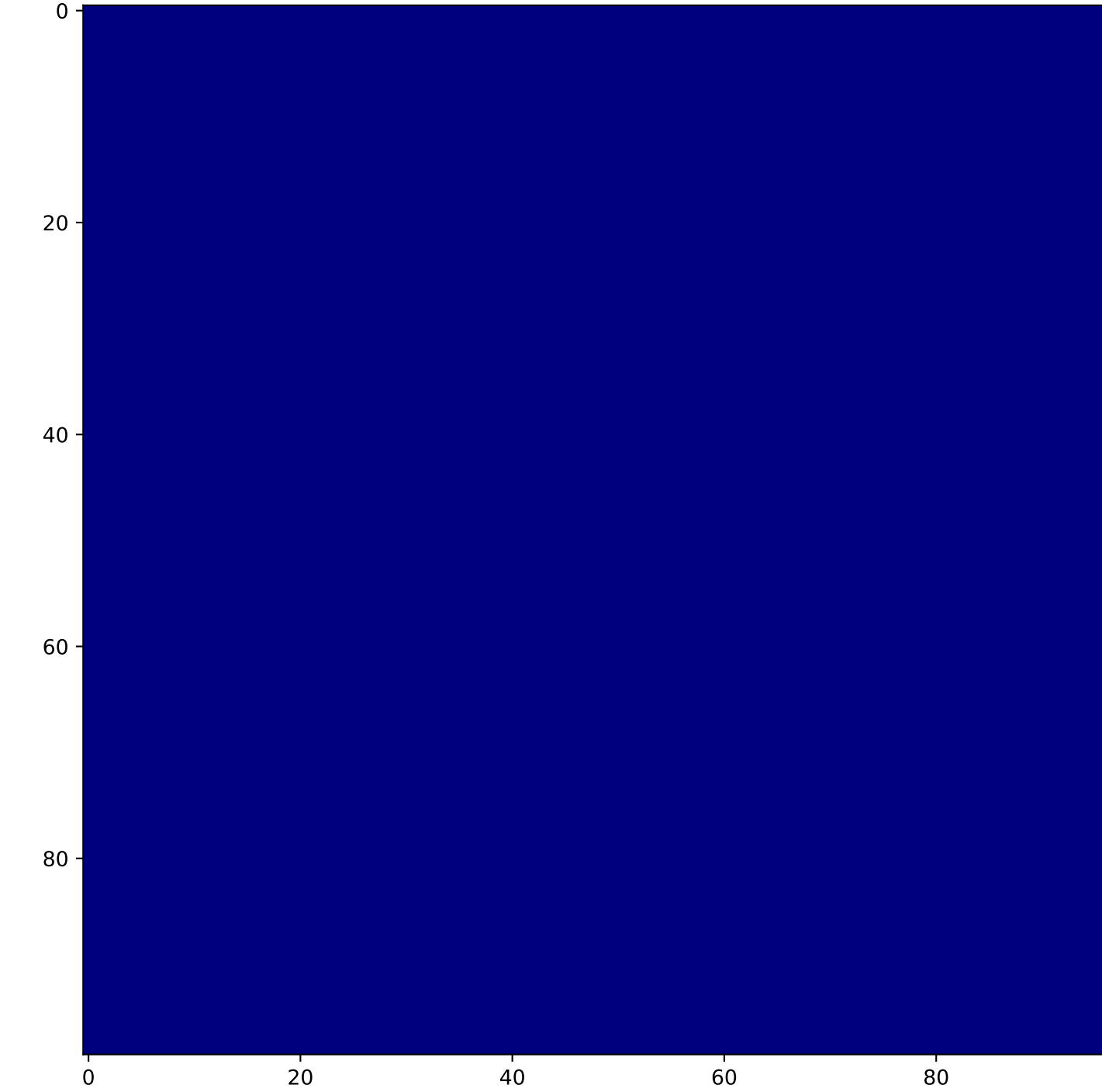
Best Image Patches

(A=0.05(err=0.00), mu_x=47.33(err=0.05), mu_y=51.02(err=0.05),
sigma_1=16.86(err=0.06), sigma_2=18.46(err=0.07),
theta=83.49(err=1.31), offset=0.00(err=0.00))



Worst Image Patches

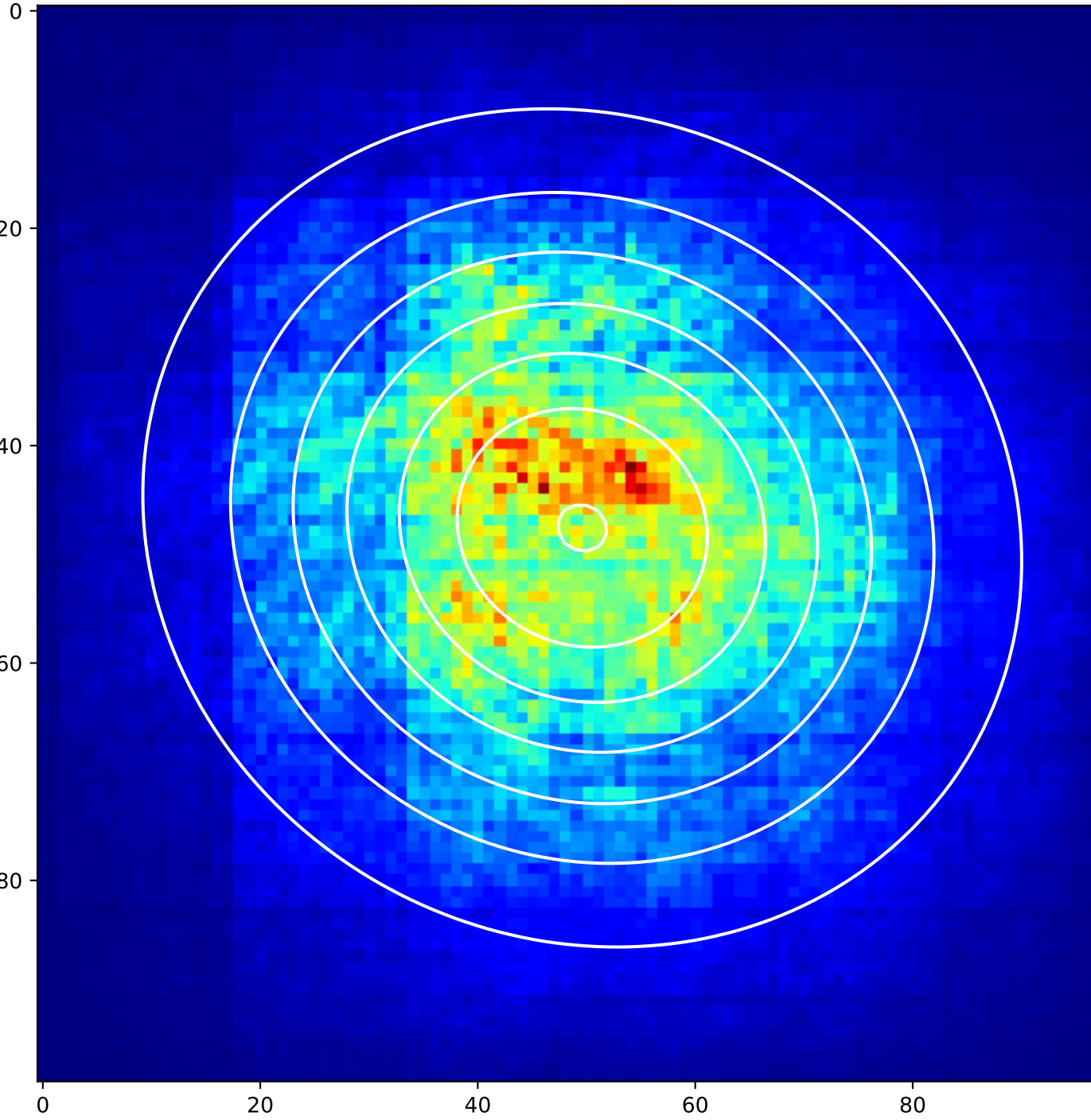
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.243

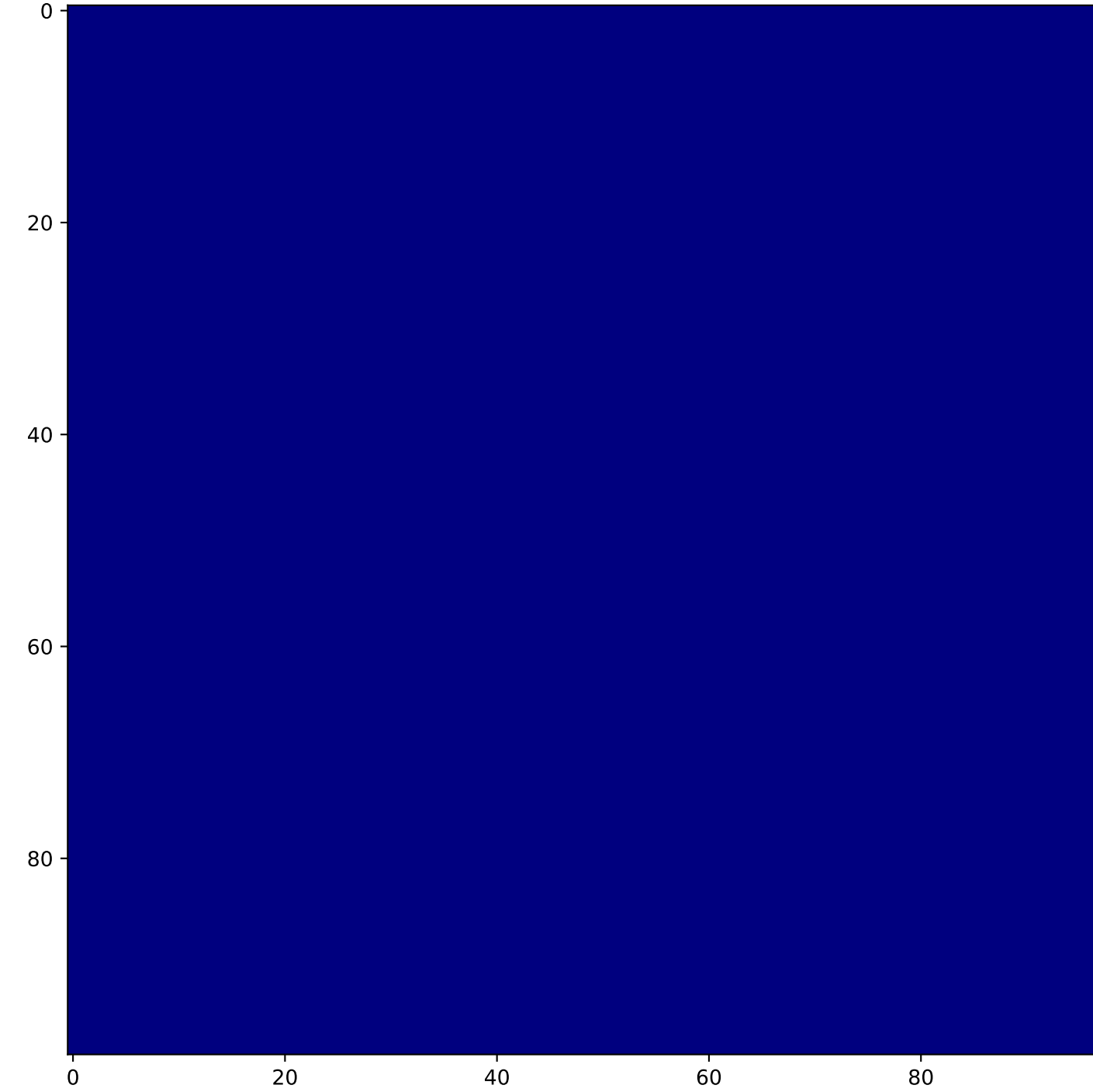
Best Image Patches

(A=0.04(err=0.00), mu_x=49.61(err=0.06), mu_y=47.57(err=0.06),
sigma_1=20.69(err=0.09), sigma_2=18.87(err=0.08),
theta=150.39(err=1.40), offset=0.00(err=0.00))



Worst Image Patches

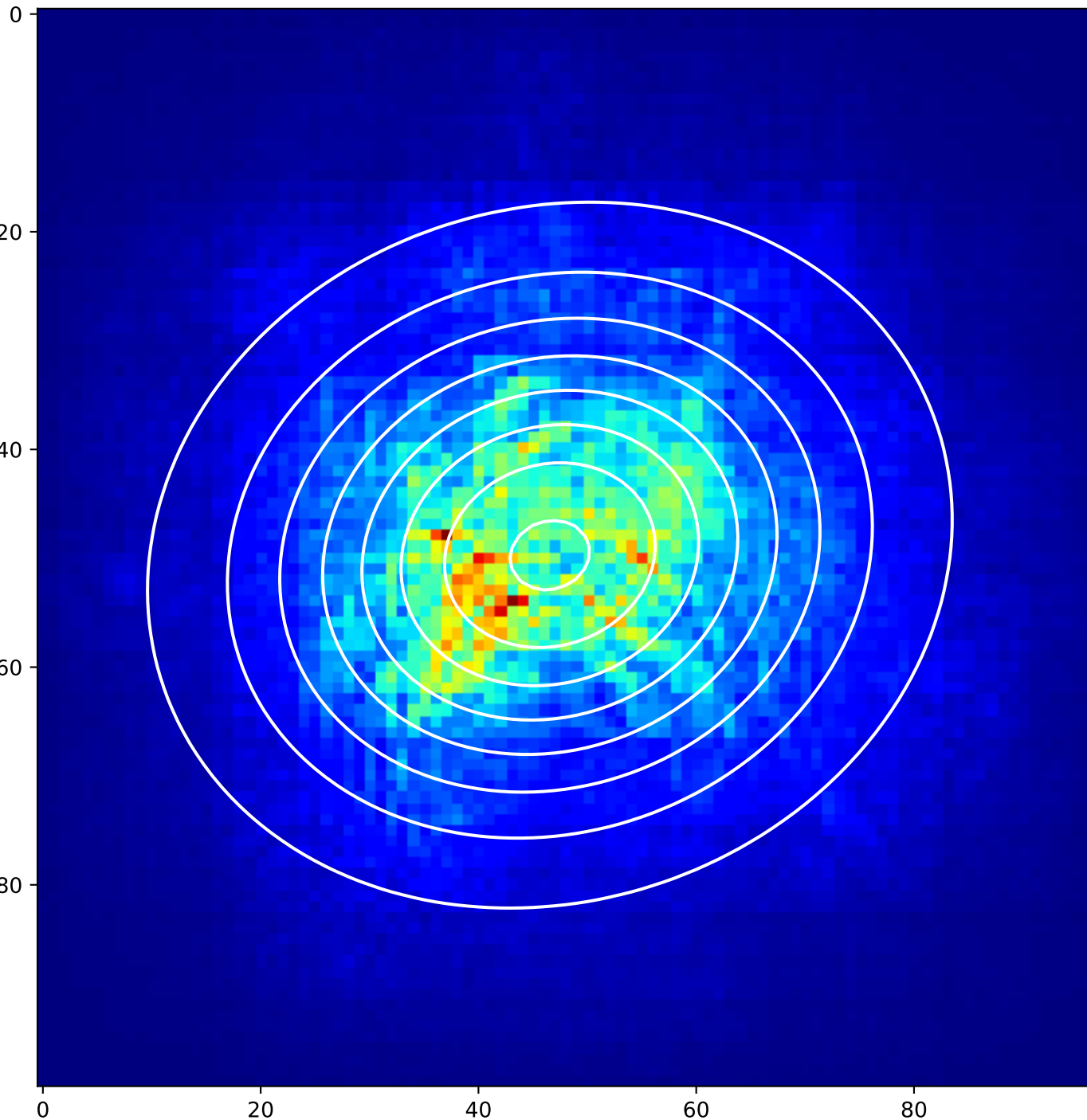
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.244

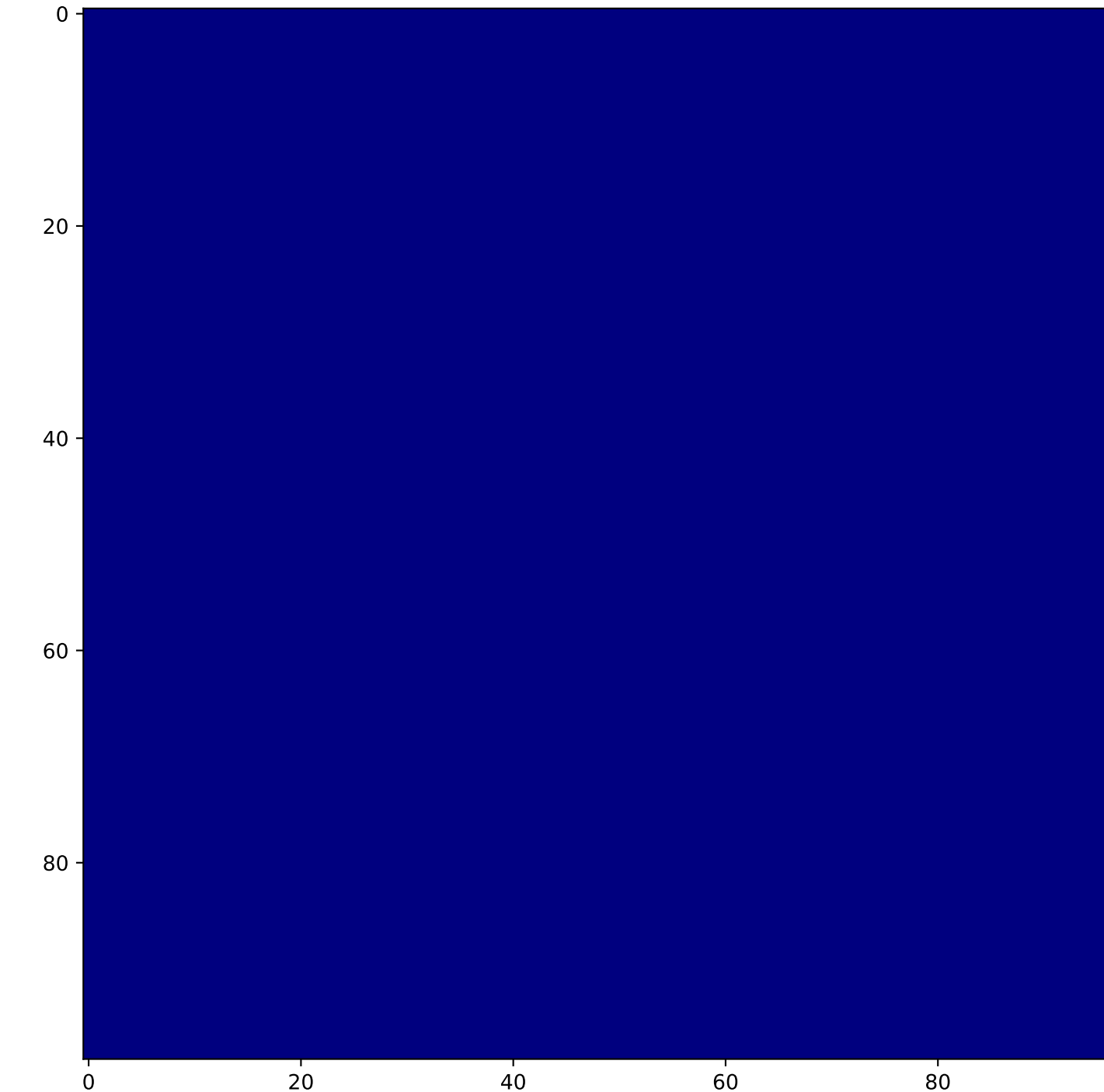
Best Image Patches

(A=0.04(err=0.00), mu_x=46.56(err=0.07), mu_y=49.71(err=0.06),
sigma_1=14.69(err=0.07), sigma_2=17.32(err=0.08),
theta=-71.32(err=1.02), offset=0.00(err=0.00))



Worst Image Patches

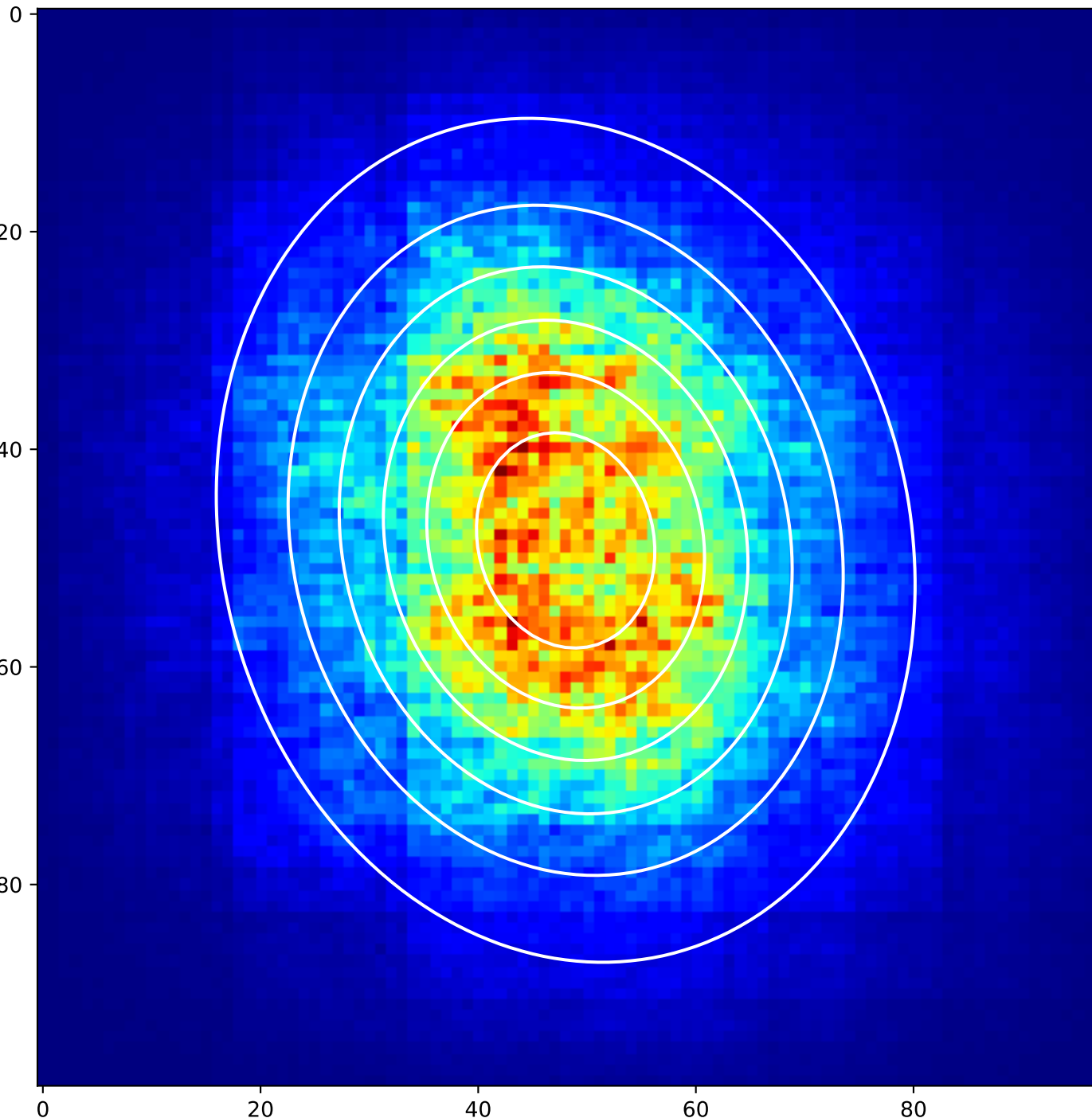
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.245

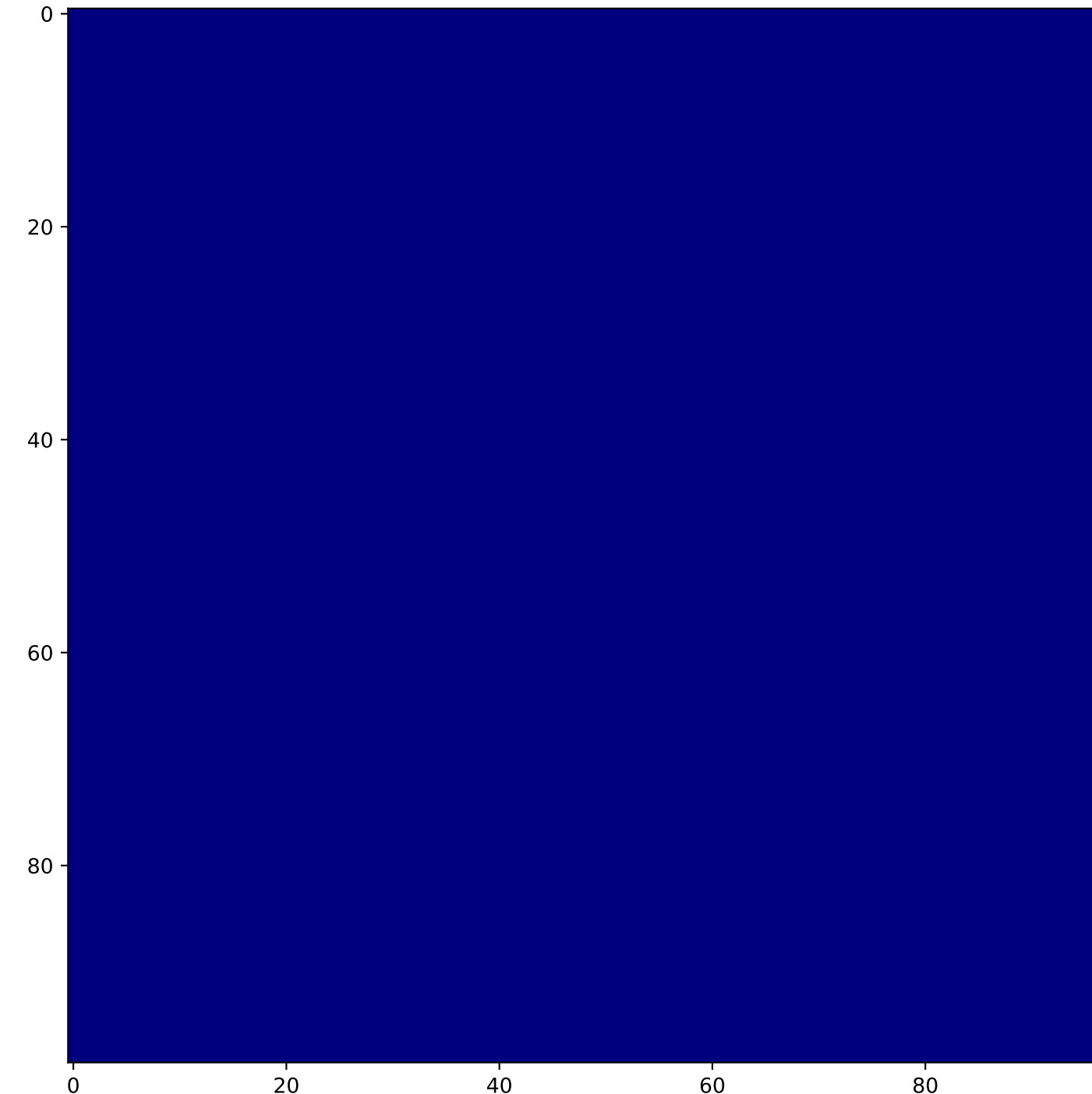
Best Image Patches

(A=0.10(err=0.00), mu_x=48.04(err=0.05), mu_y=48.37(err=0.06),
sigma_1=19.65(err=0.07), sigma_2=15.82(err=0.06),
theta=104.52(err=0.54), offset=0.00(err=0.00))



Worst Image Patches

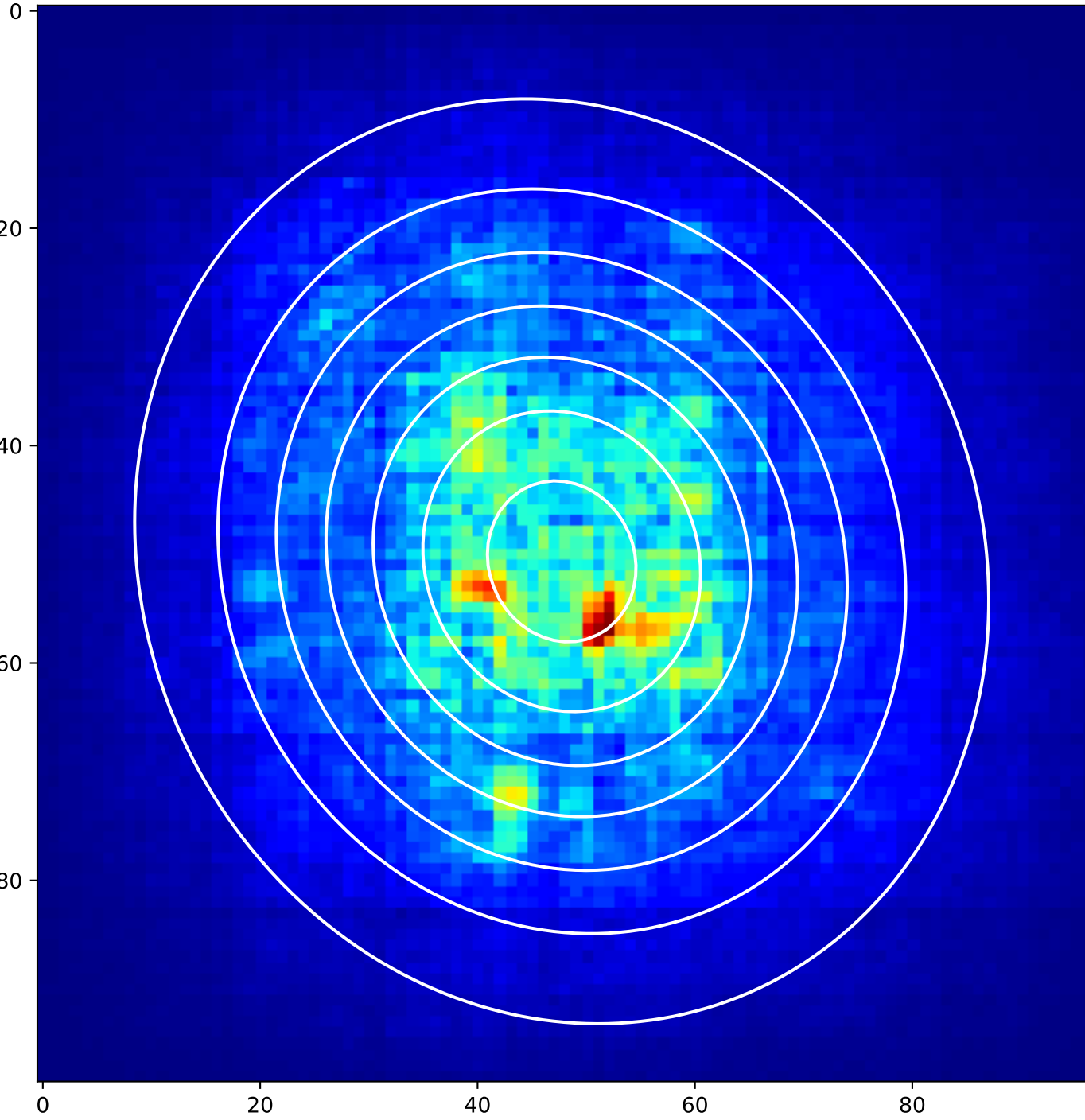
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.246

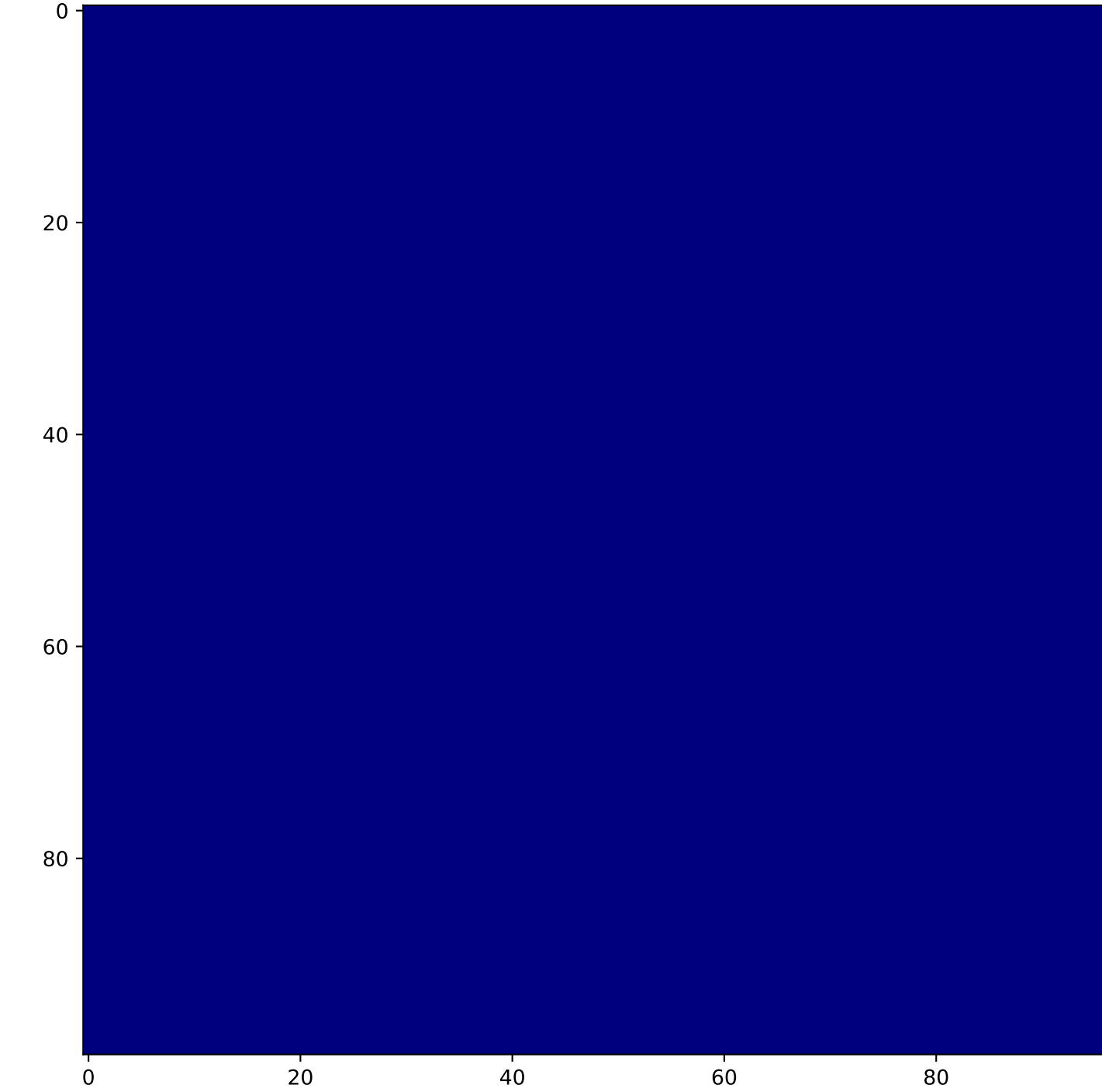
Best Image Patches

(A=0.02(err=0.00), mu_x=47.75(err=0.08), mu_y=50.64(err=0.09),
sigma_1=18.95(err=0.11), sigma_2=21.30(err=0.12),
theta=23.52(err=1.43), offset=0.00(err=0.00))



Worst Image Patches

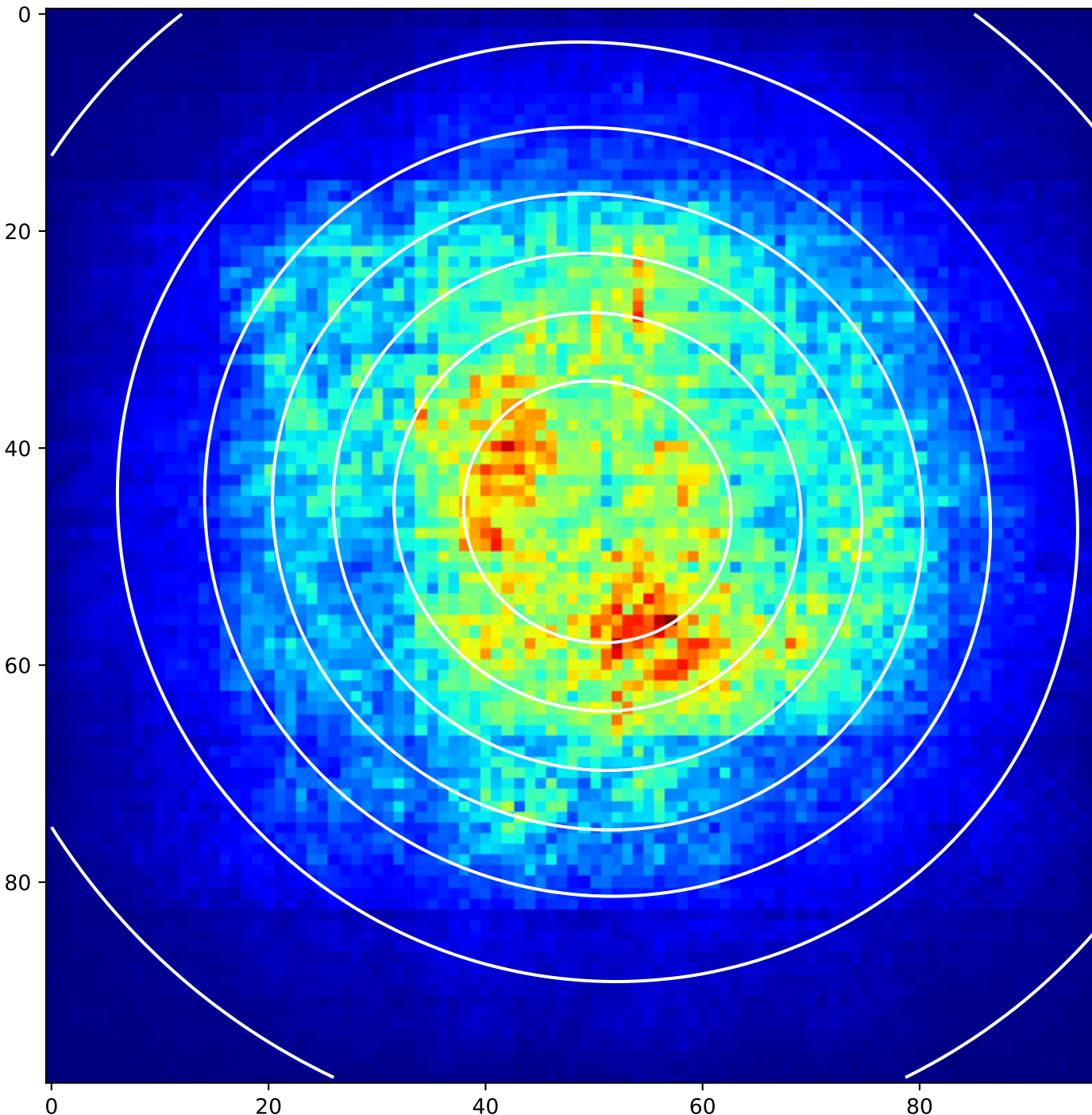
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.247

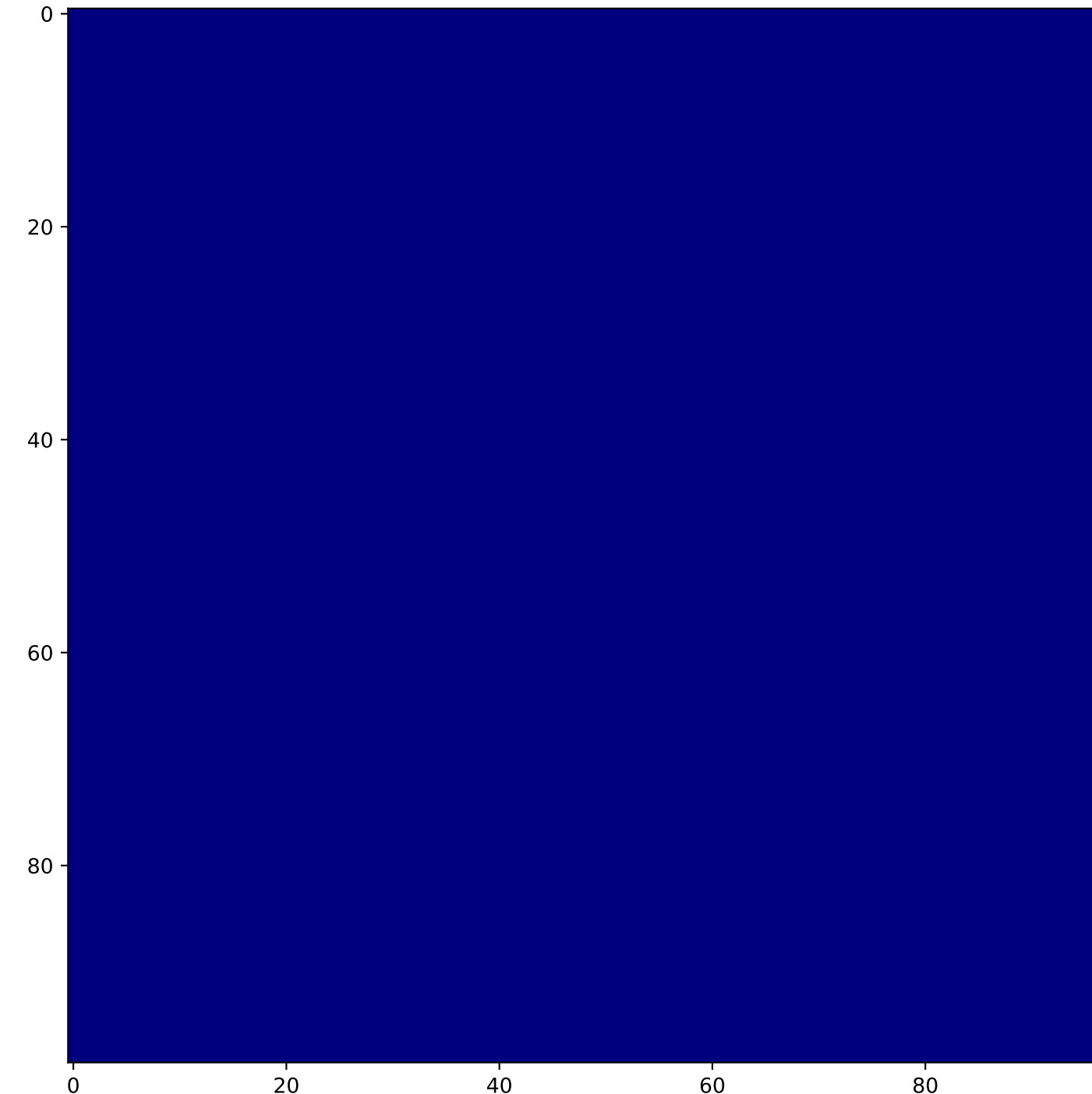
Best Image Patches

(A=0.06(err=0.00), mu_x=50.32(err=0.07), mu_y=45.87(err=0.07),
sigma_1=23.35(err=0.13), sigma_2=24.40(err=0.14),
theta=59.81(err=3.00), offset=-0.00(err=0.00))



Worst Image Patches

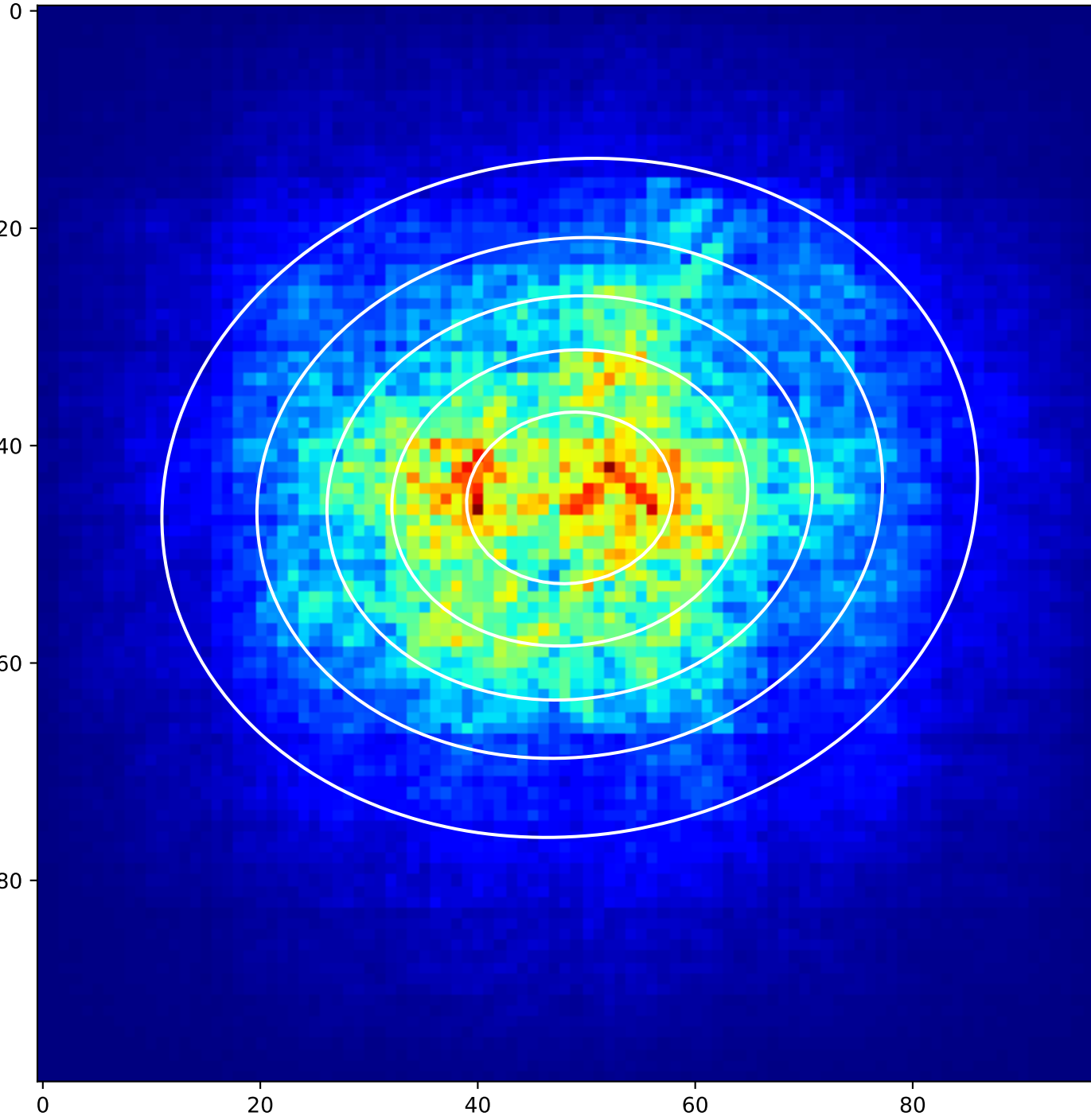
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.248

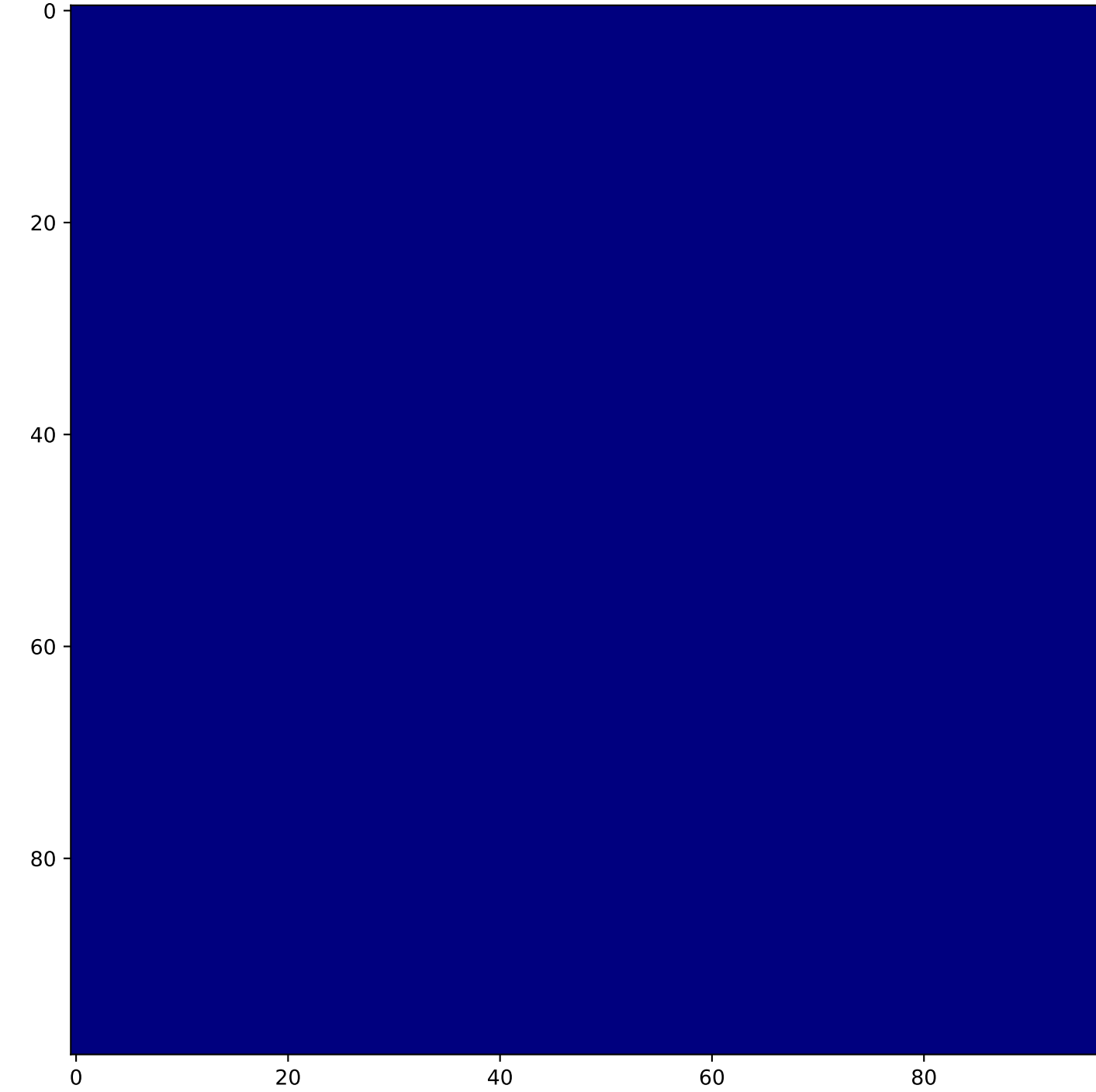
Best Image Patches

(A=0.08(err=0.00), mu_x=48.46(err=0.07), mu_y=44.81(err=0.05),
sigma_1=16.36(err=0.07), sigma_2=19.83(err=0.08),
theta=98.73(err=0.70), offset=0.00(err=0.00))



Worst Image Patches

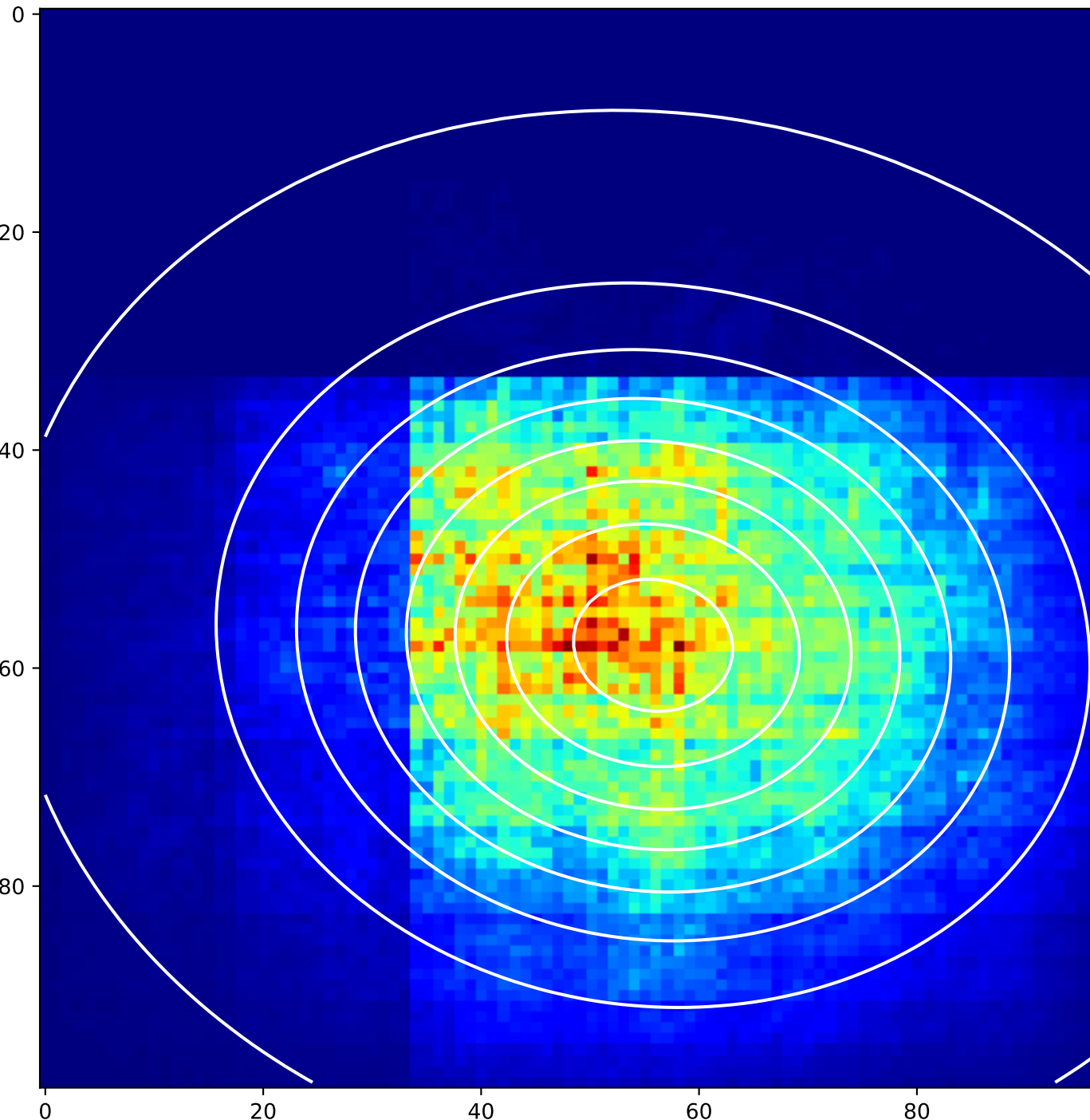
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.249

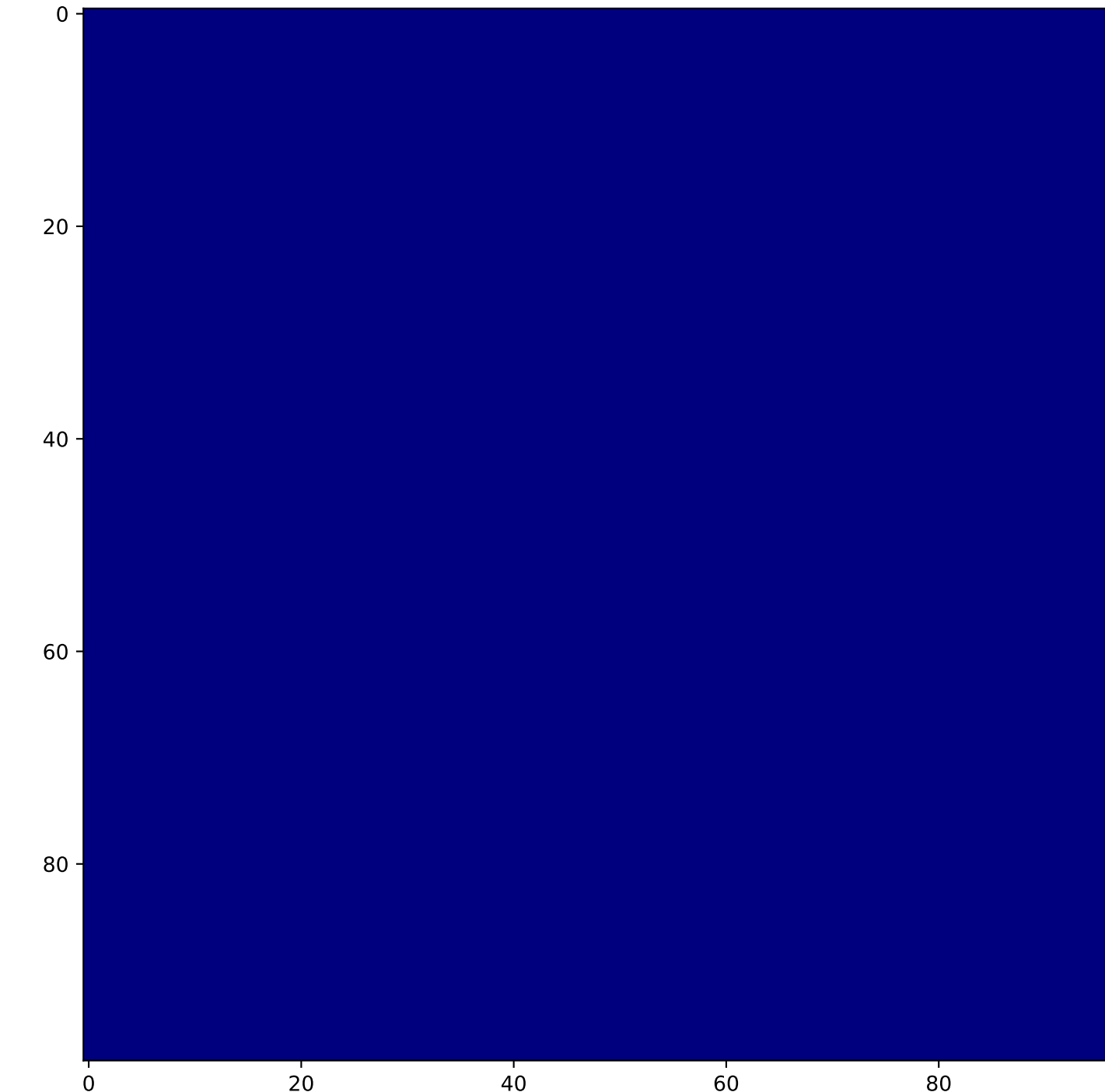
Best Image Patches

(A=0.03(err=0.00), mu_x=55.78(err=0.08), mu_y=57.90(err=0.07),
sigma_1=20.56(err=0.10), sigma_2=16.88(err=0.09),
theta=-8.59(err=0.81), offset=-0.00(err=0.00))



Worst Image Patches

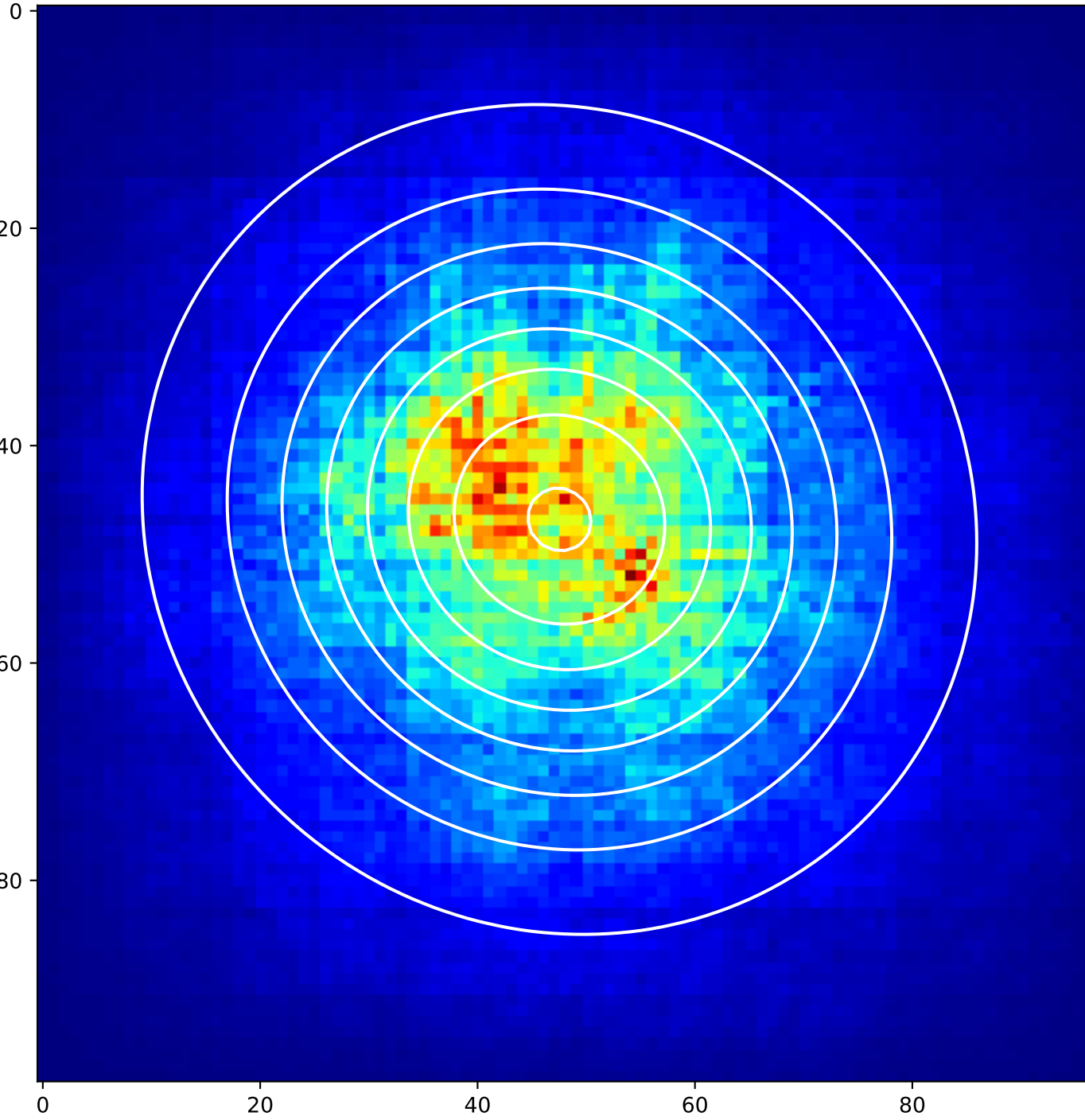
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.250

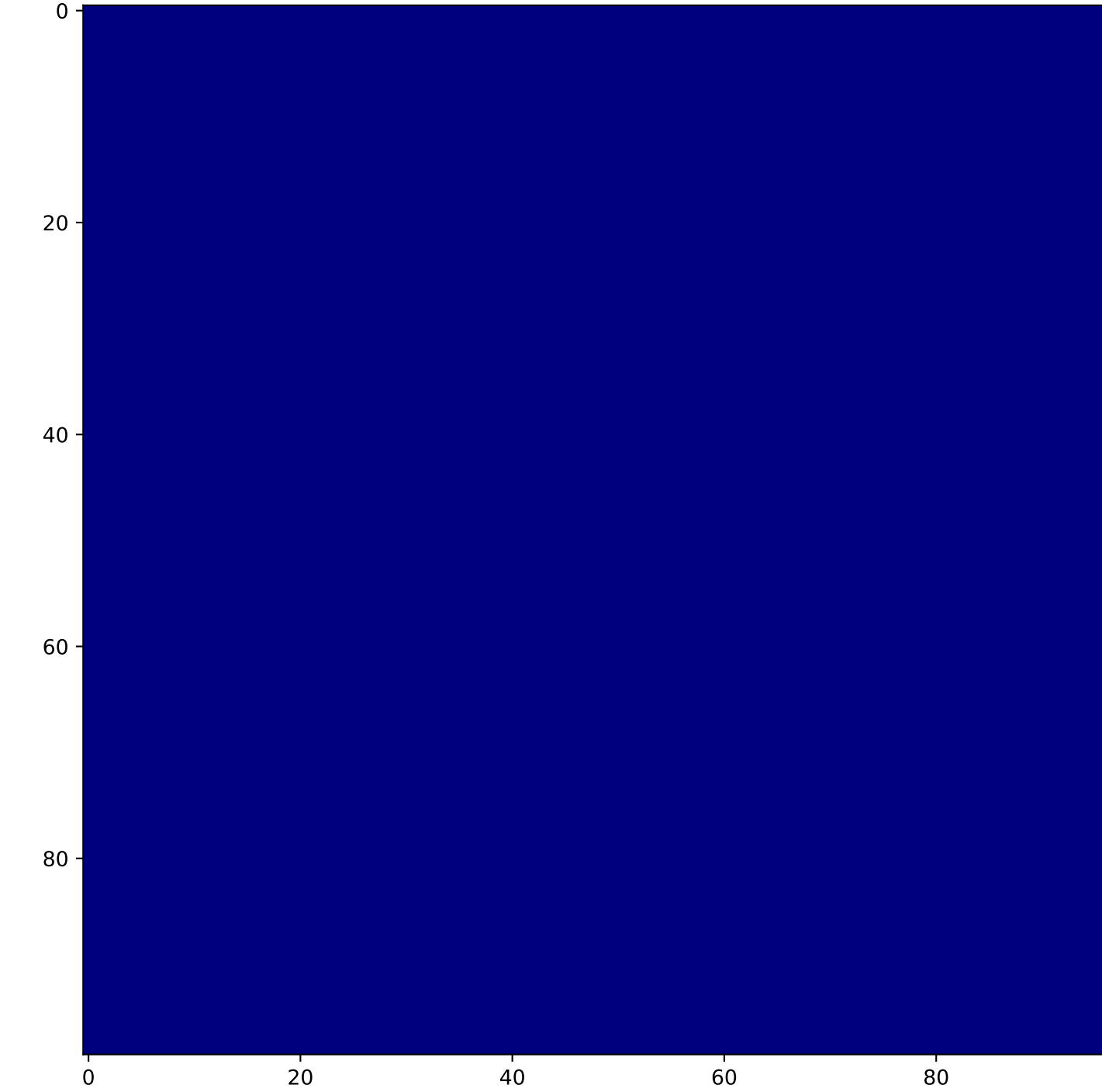
Best Image Patches

(A=0.05(err=0.00), mu_x=47.53(err=0.06), mu_y=46.80(err=0.06),
sigma_1=17.99(err=0.08), sigma_2=16.98(err=0.07),
theta=-42.10(err=2.39), offset=0.00(err=0.00))



Worst Image Patches

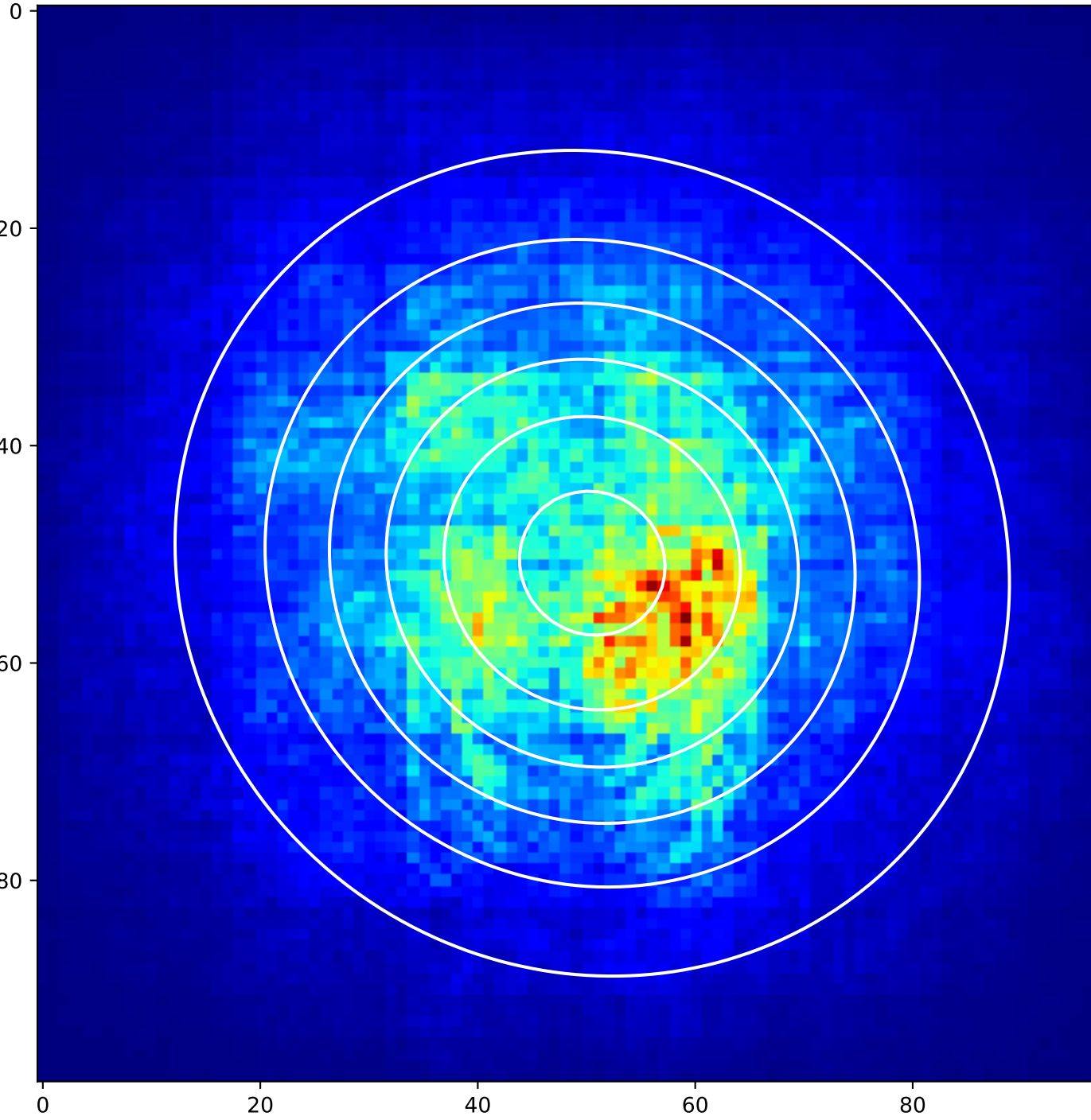
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.251

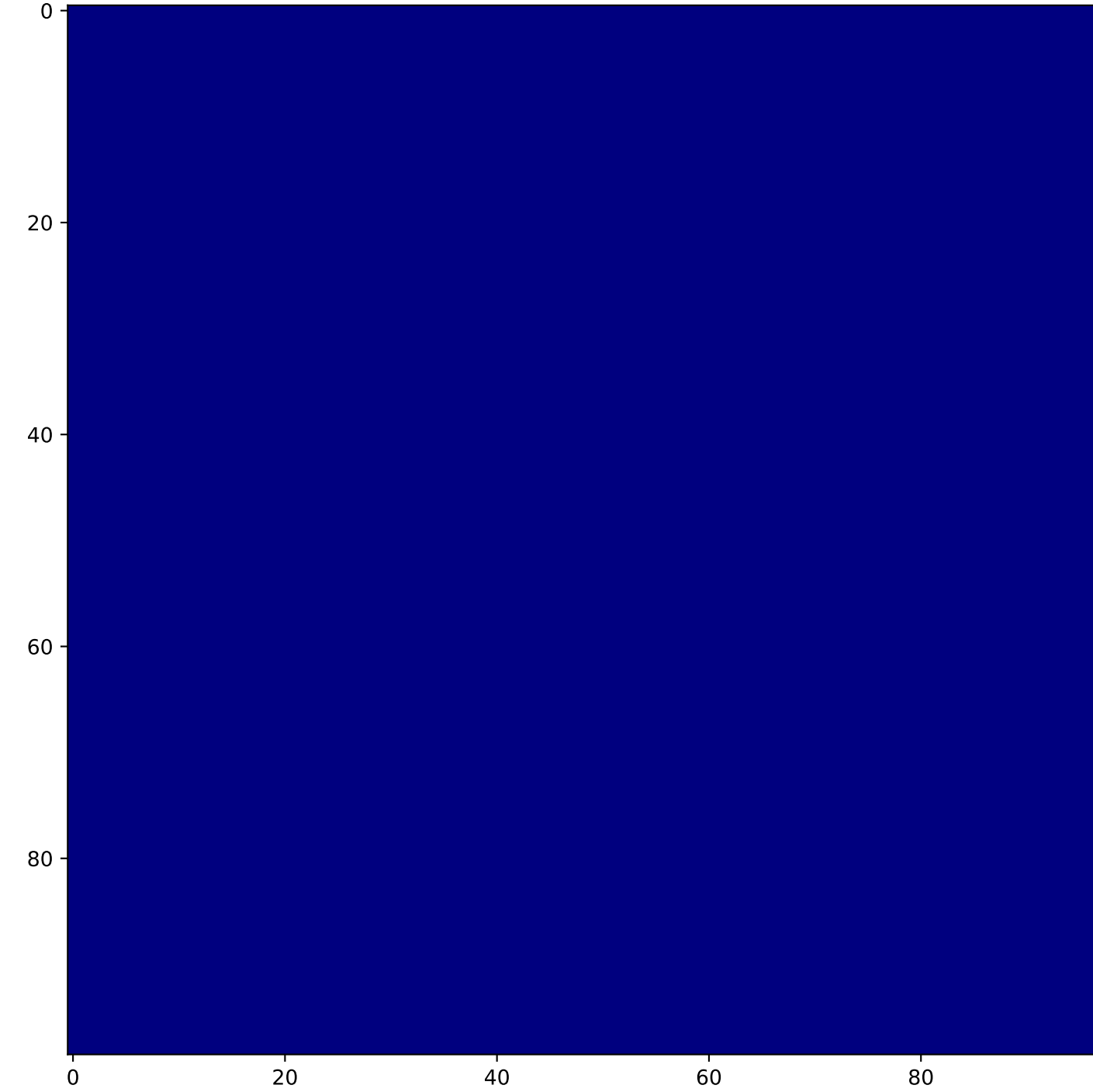
Best Image Patches

(A=0.03(err=0.00), mu_x=50.53(err=0.08), mu_y=50.82(err=0.08),
sigma_1=18.92(err=0.10), sigma_2=19.87(err=0.11),
theta=230.91(err=3.32), offset=0.00(err=0.00))



Worst Image Patches

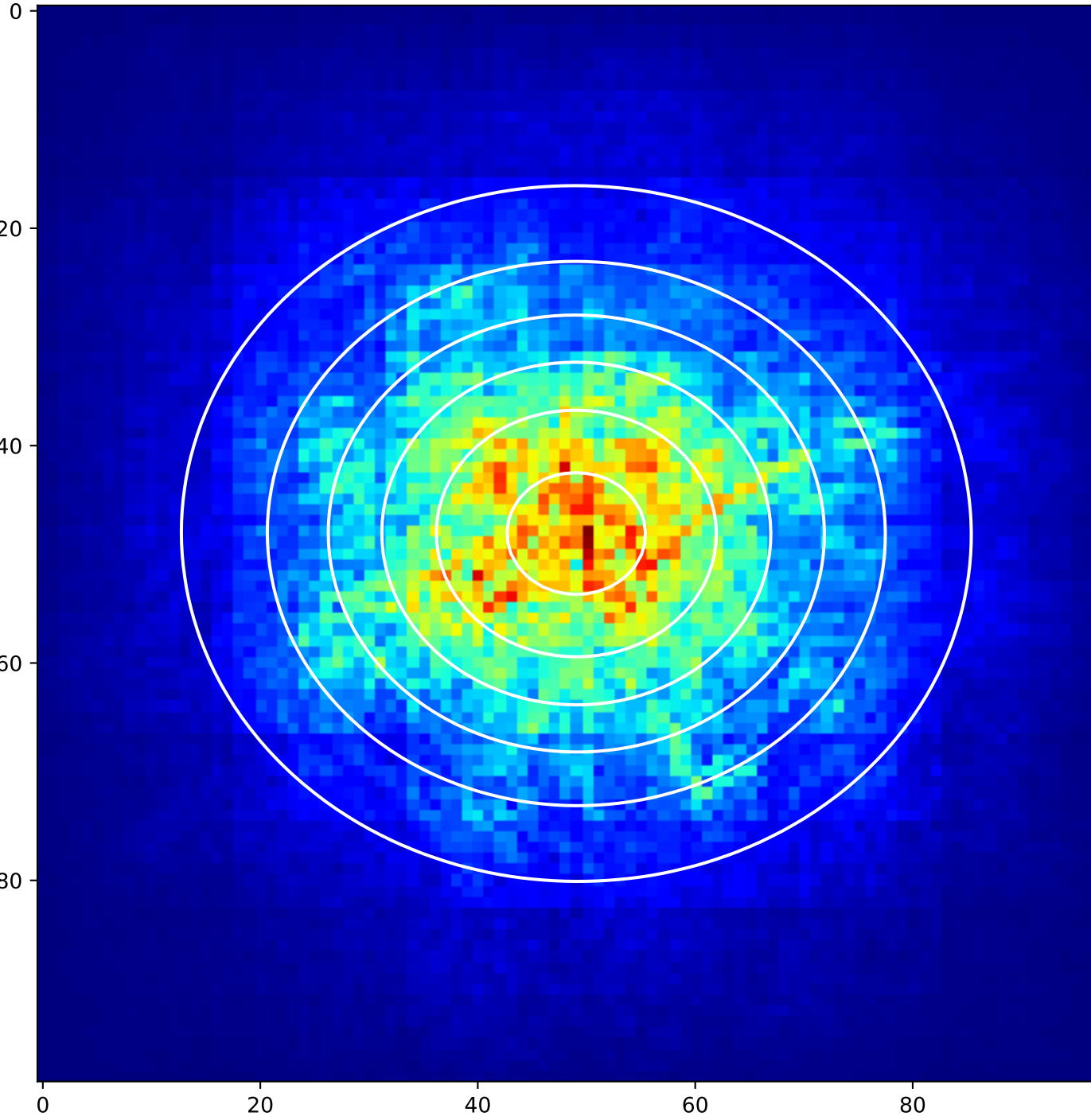
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.252

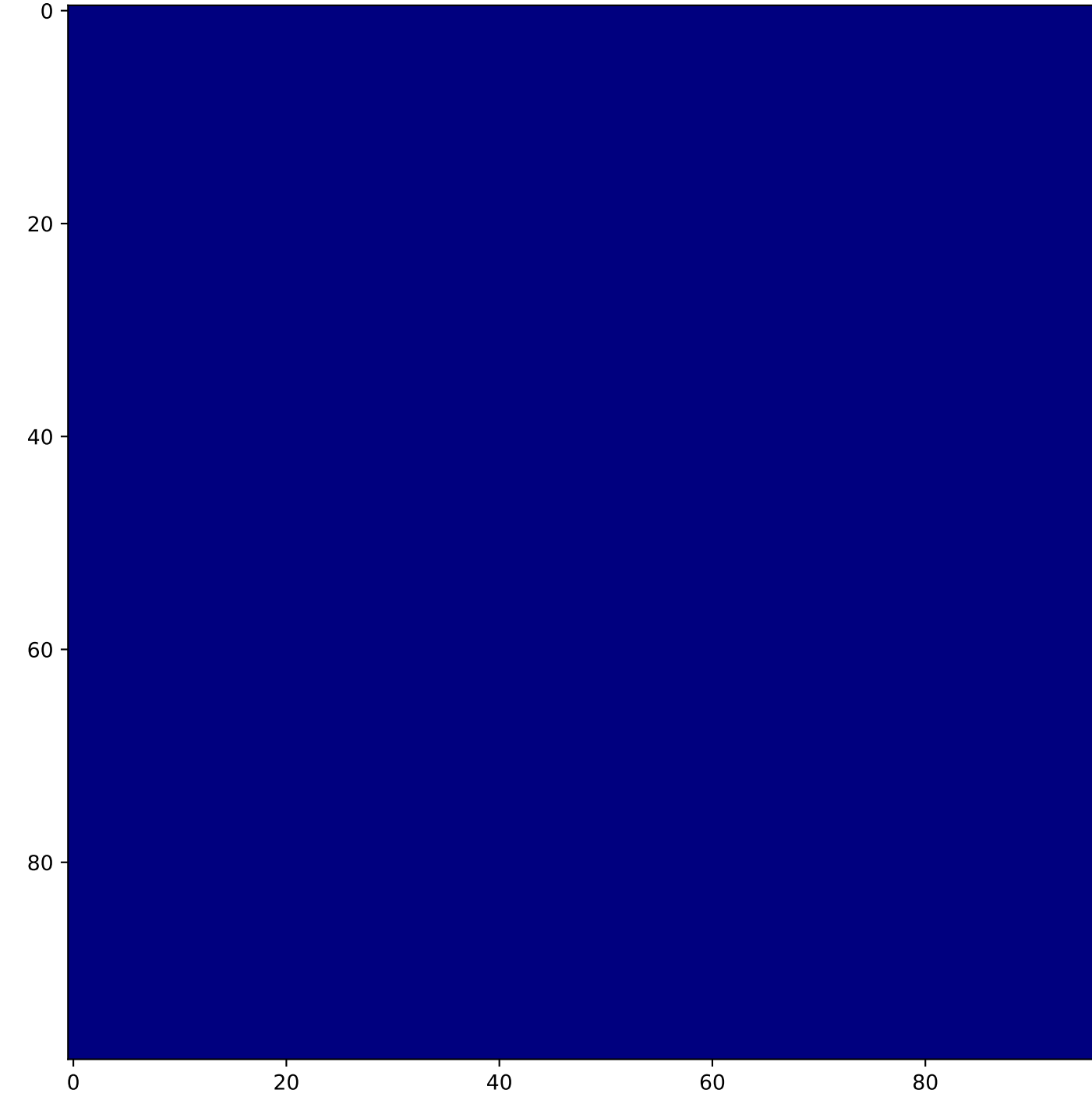
Best Image Patches

(A=0.05(err=0.00), mu_x=49.06(err=0.06), mu_y=48.09(err=0.05),
sigma_1=16.14(err=0.07), sigma_2=18.32(err=0.07),
theta=89.14(err=1.04), offset=0.00(err=0.00))



Worst Image Patches

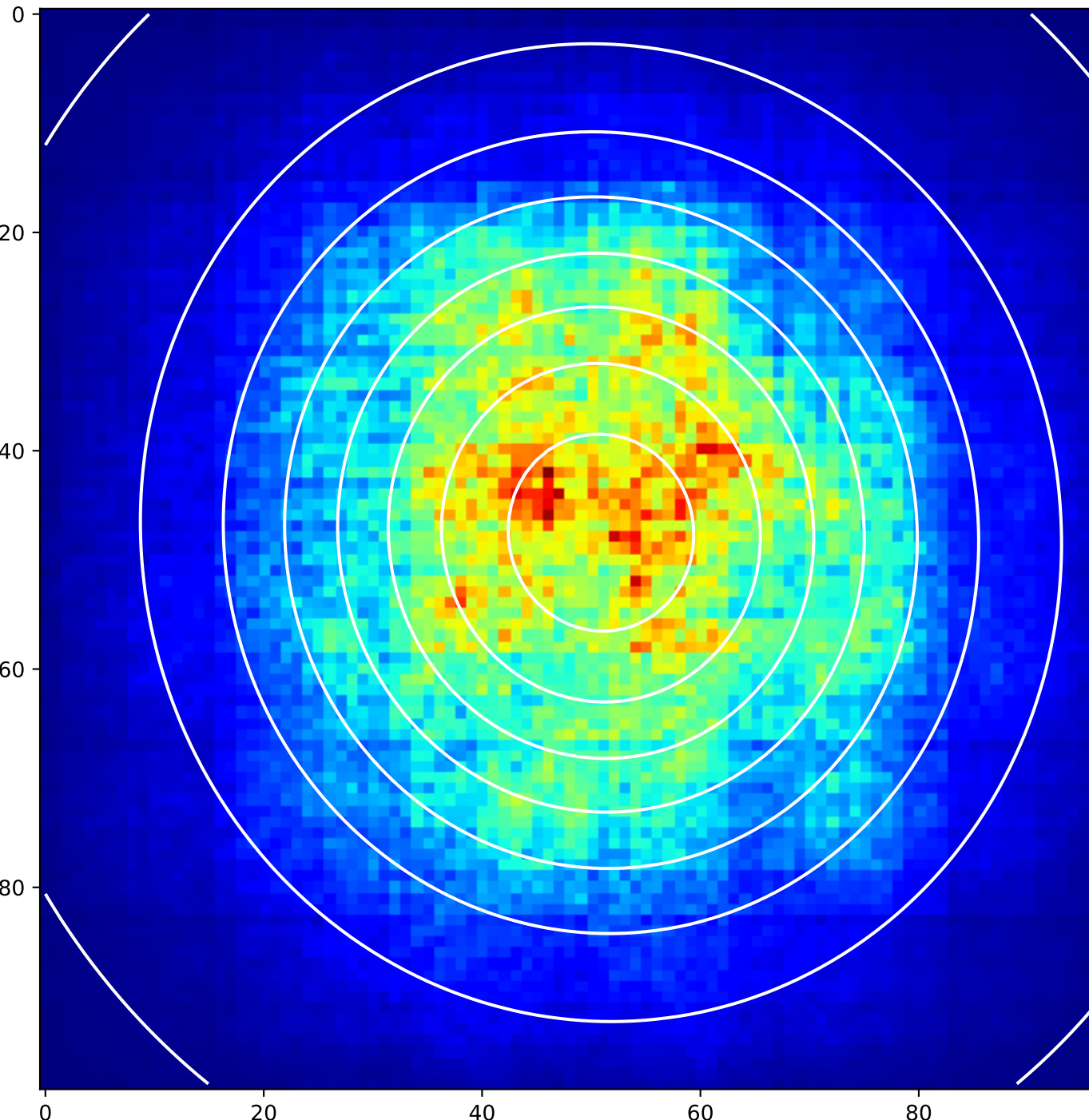
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.253

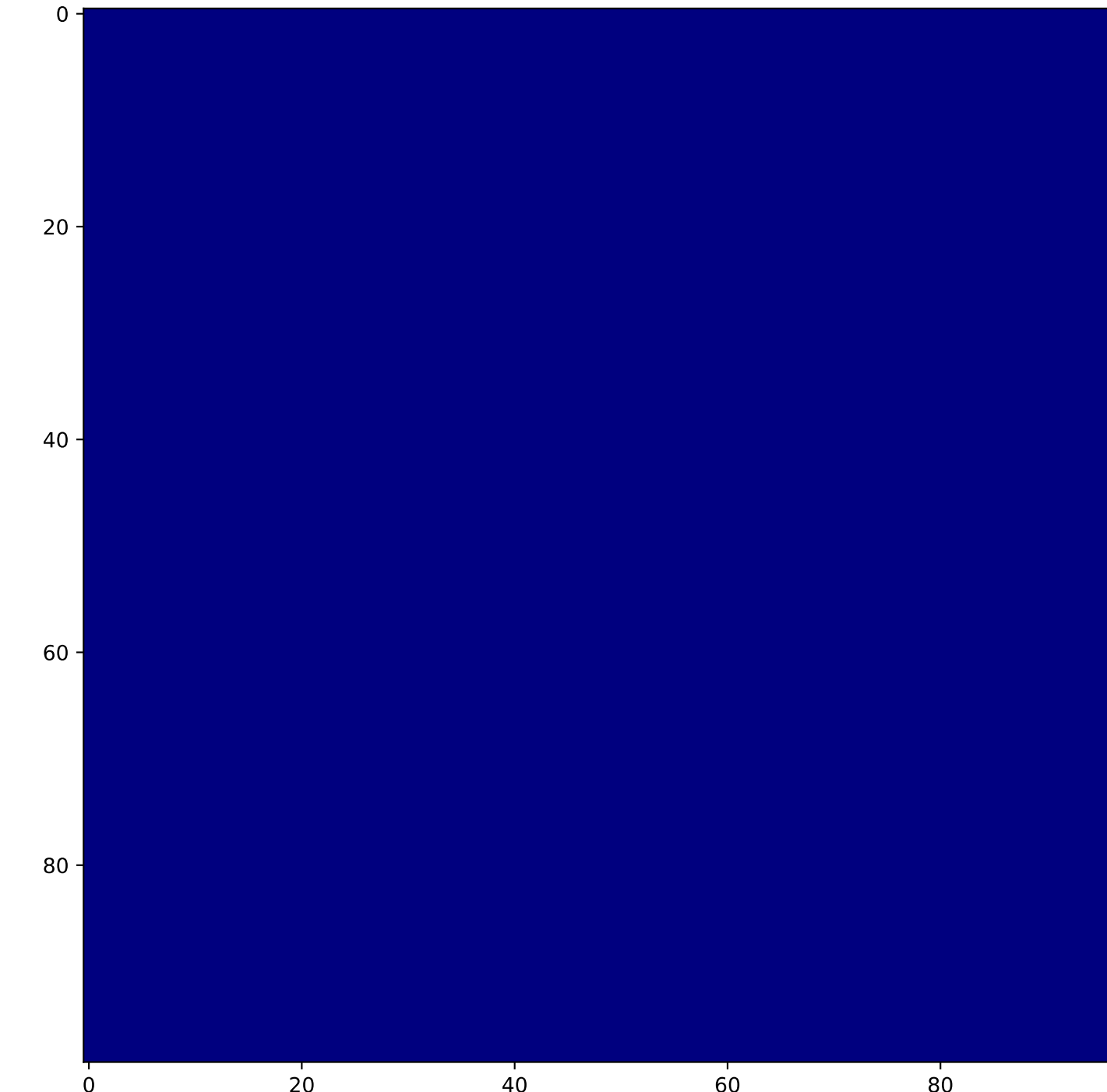
Best Image Patches

(A=0.04(err=0.00), mu_x=50.89(err=0.06), mu_y=47.50(err=0.06),
sigma_1=23.04(err=0.10), sigma_2=21.61(err=0.10),
theta=100.26(err=1.77), offset=-0.00(err=0.00))



Worst Image Patches

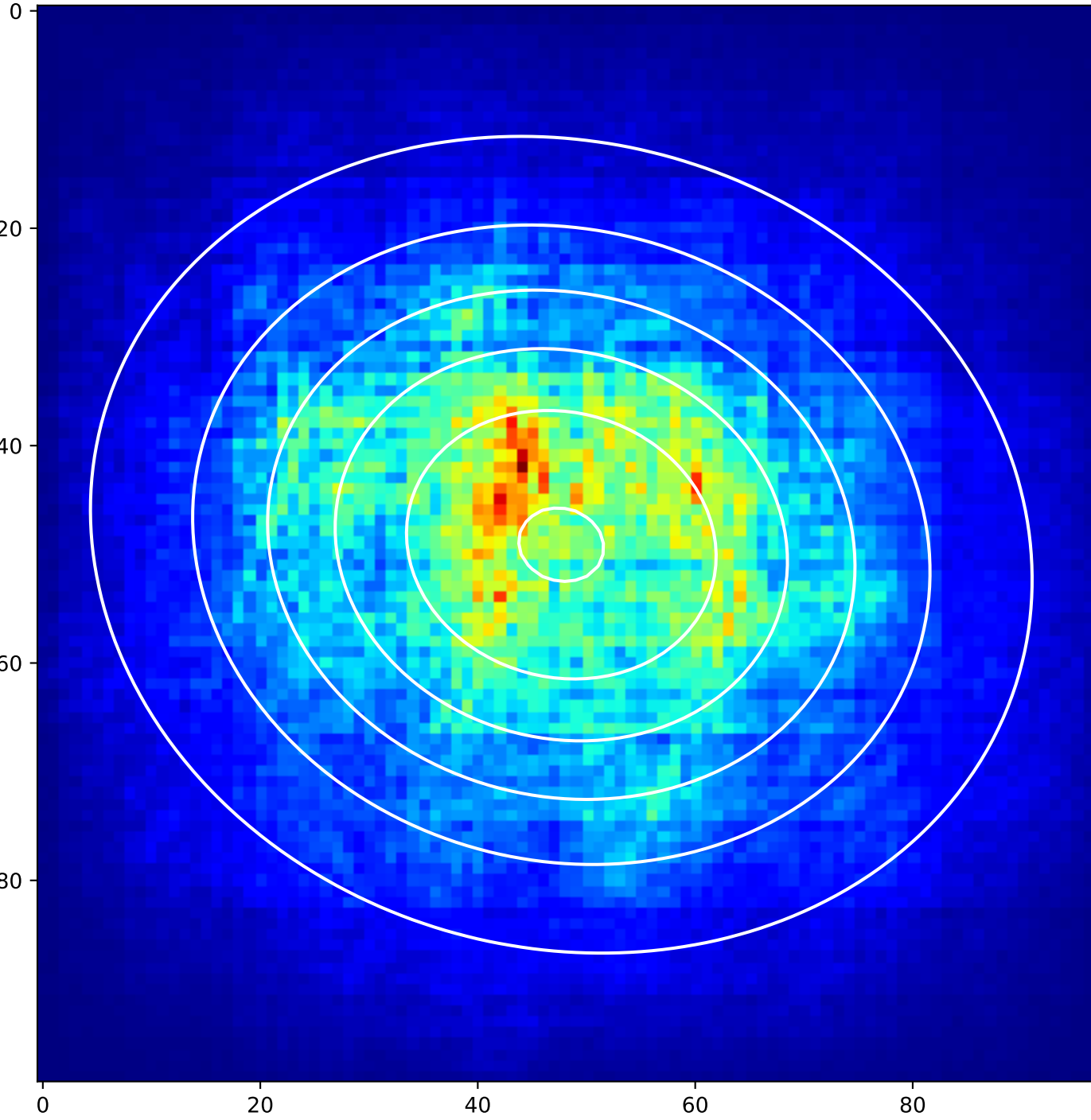
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.254

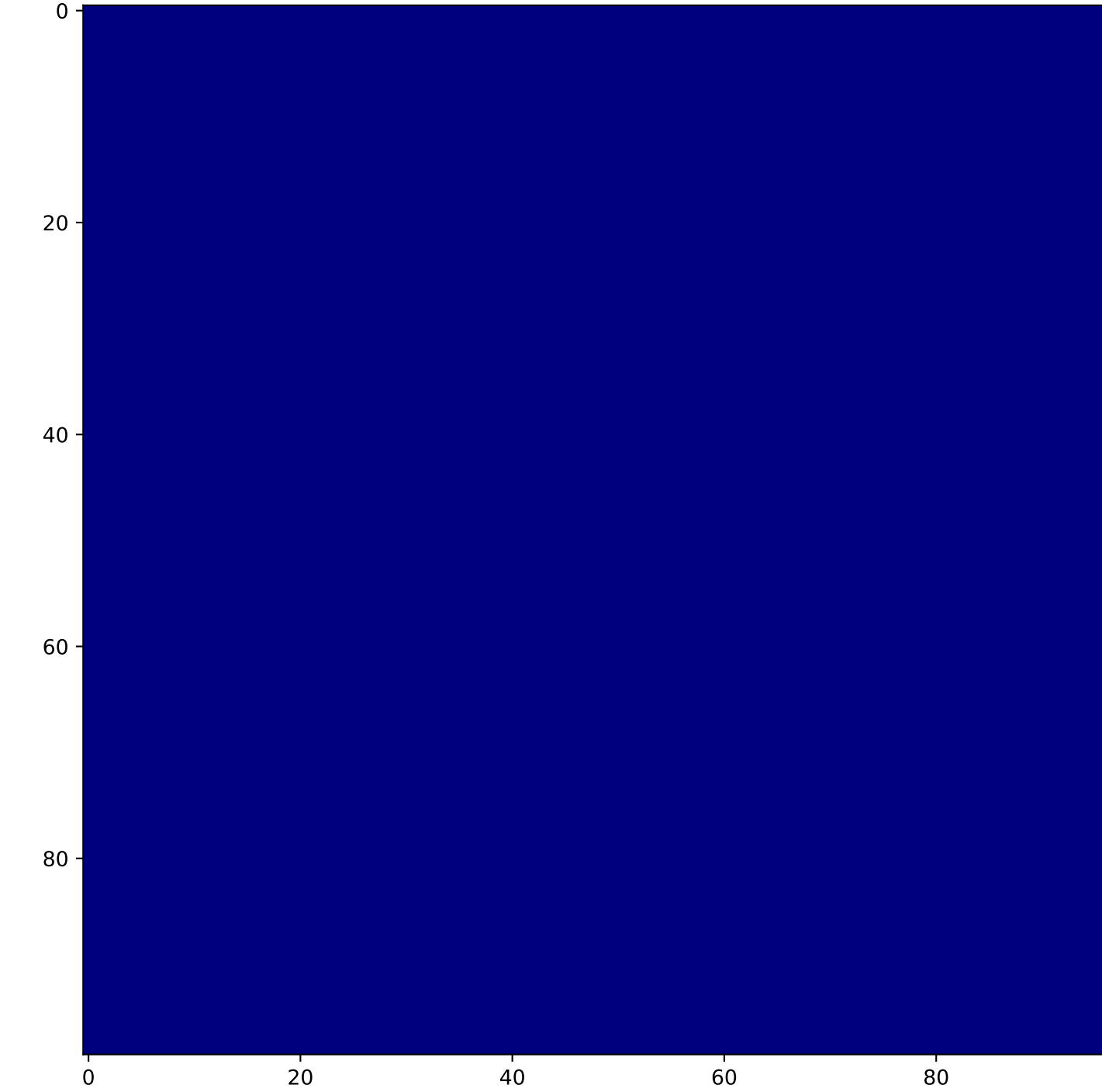
Best Image Patches

(A=0.02(err=0.00), mu_x=47.68(err=0.08), mu_y=49.12(err=0.07),
sigma_1=19.34(err=0.10), sigma_2=22.84(err=0.11),
theta=74.51(err=0.82), offset=0.00(err=0.00))



Worst Image Patches

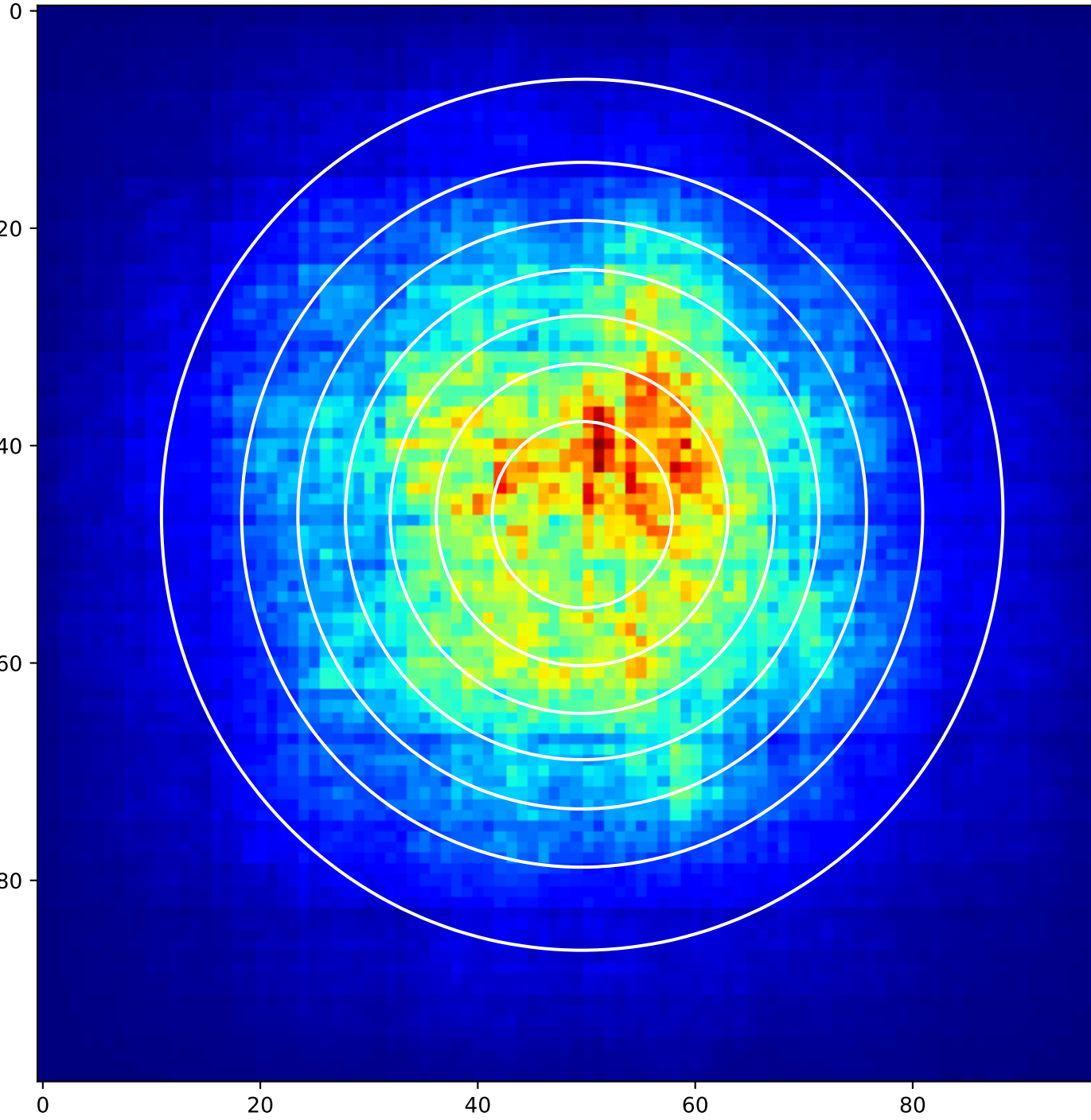
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.255

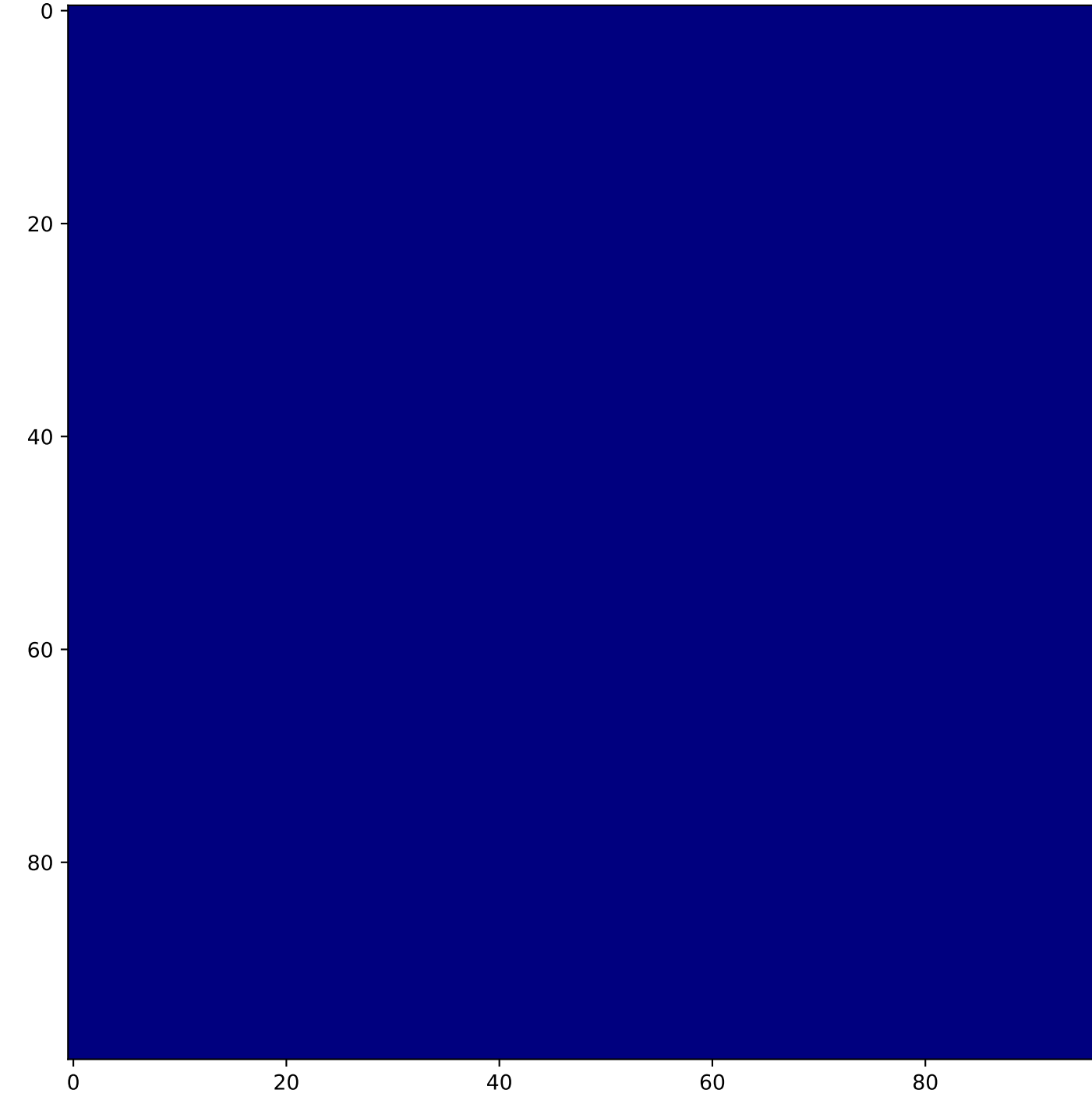
Best Image Patches

(A=0.15(err=0.00), mu_x=49.60(err=0.05), mu_y=46.36(err=0.05),
sigma_1=19.60(err=0.07), sigma_2=18.93(err=0.07),
theta=268.49(err=3.17), offset=0.00(err=0.00))



Worst Image Patches

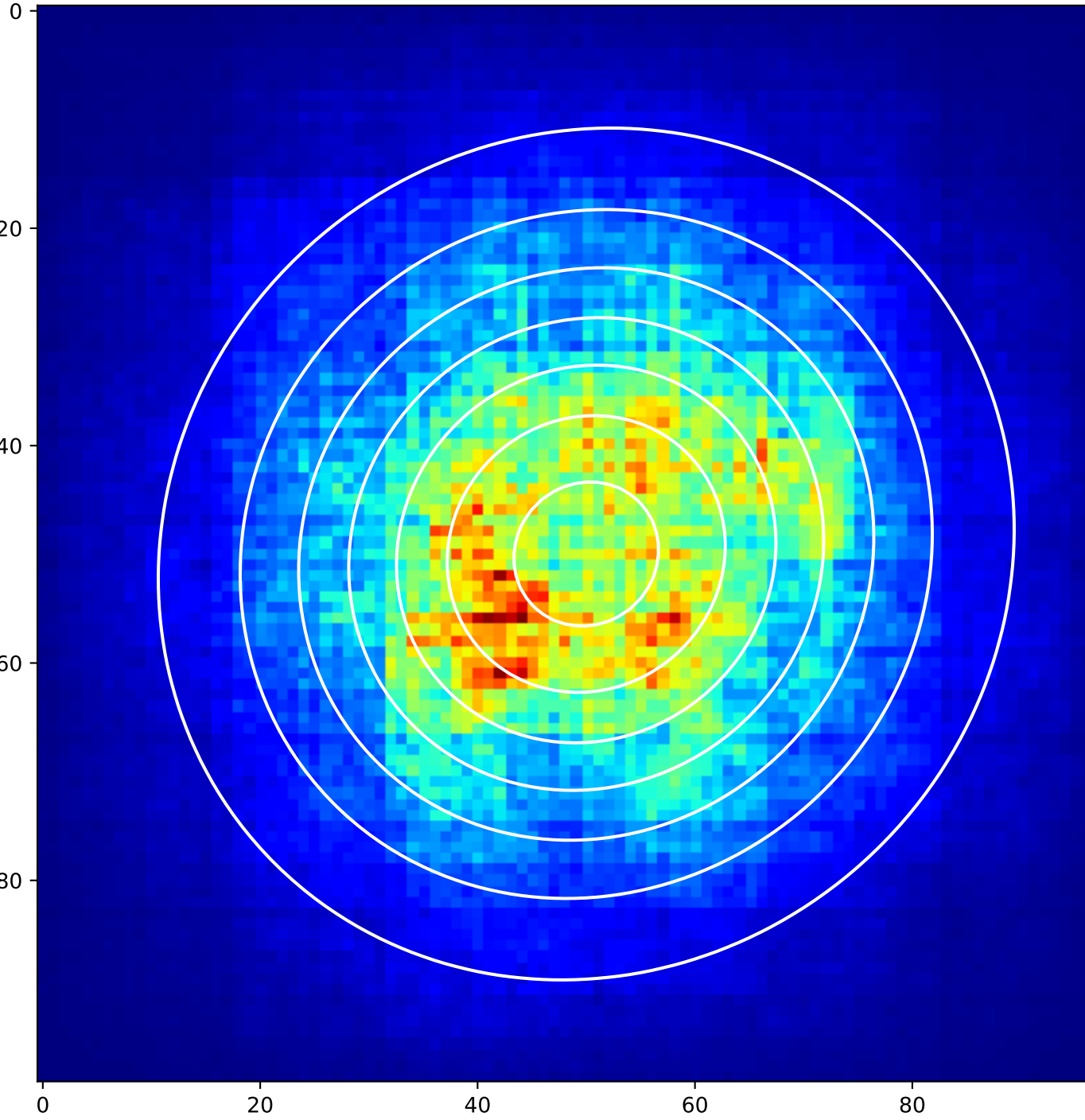
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.256

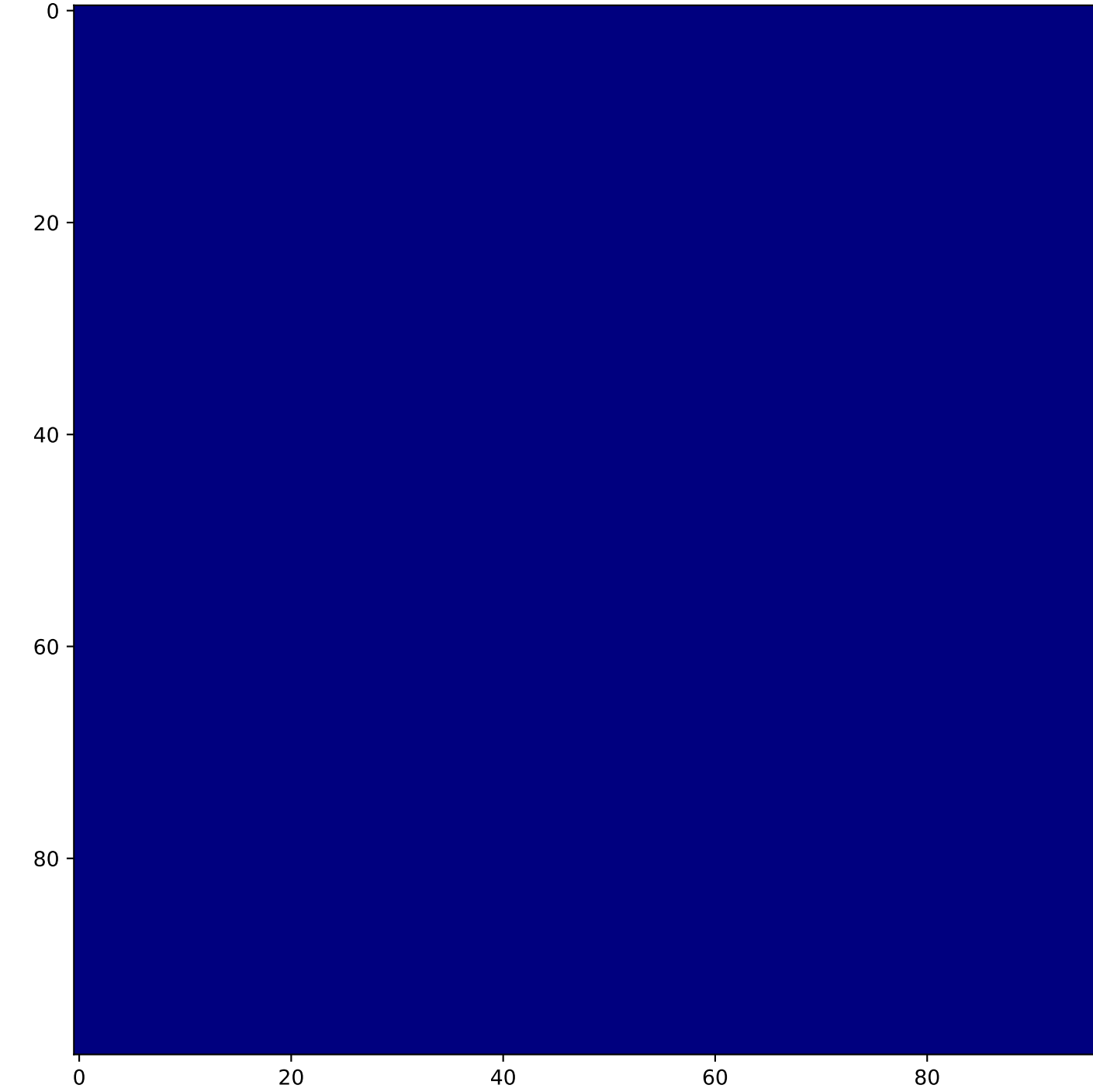
Best Image Patches

(A=0.02(err=0.00), mu_x=50.00(err=0.06), mu_y=49.97(err=0.06),
sigma_1=19.04(err=0.08), sigma_2=20.18(err=0.09),
theta=132.68(err=2.17), offset=-0.00(err=0.00))



Worst Image Patches

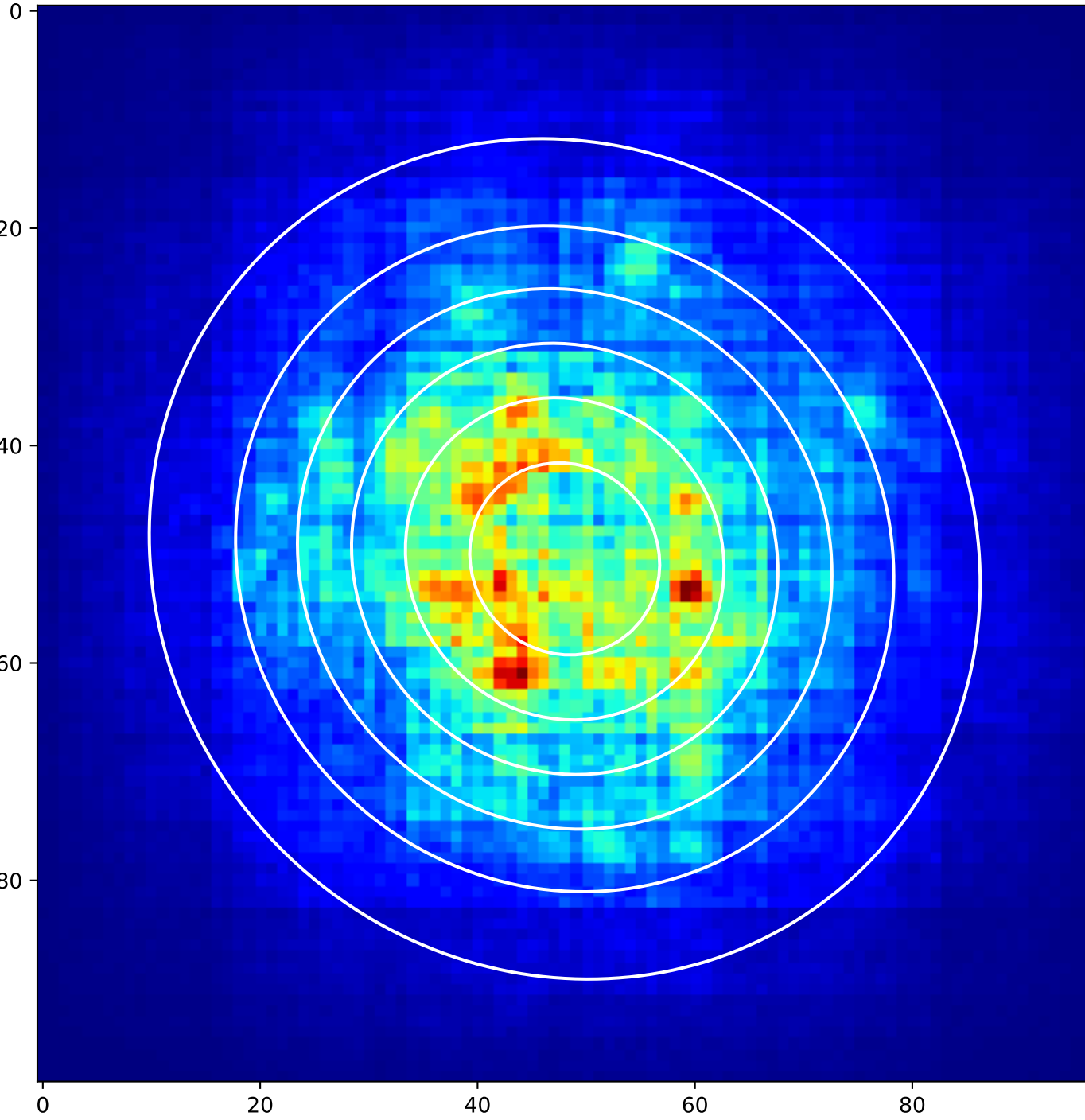
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.257

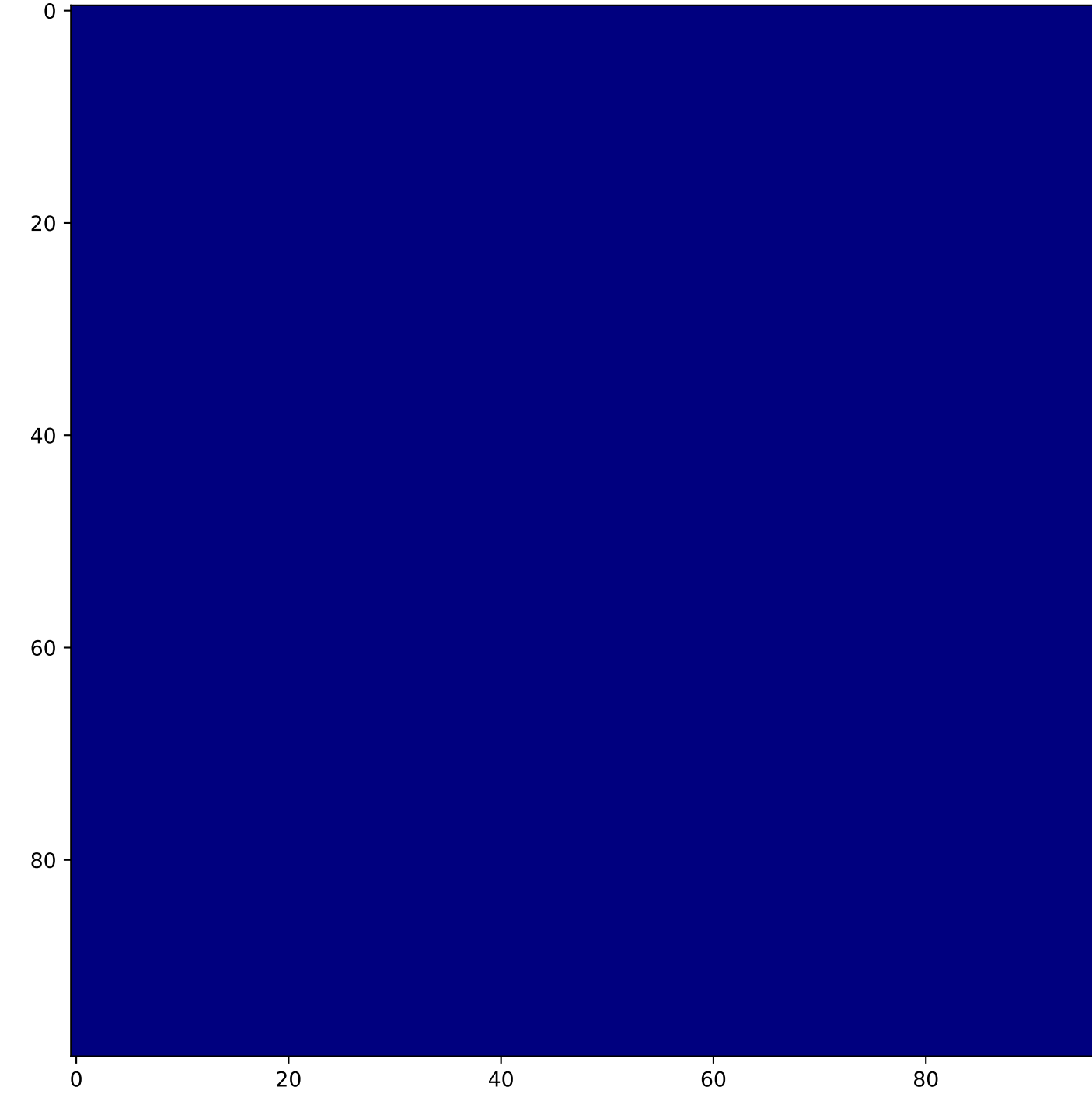
Best Image Patches

(A=0.03(err=0.00), mu_x=48.02(err=0.07), mu_y=50.42(err=0.07),
sigma_1=20.03(err=0.10), sigma_2=18.91(err=0.10),
theta=-50.65(err=2.60), offset=0.00(err=0.00))



Worst Image Patches

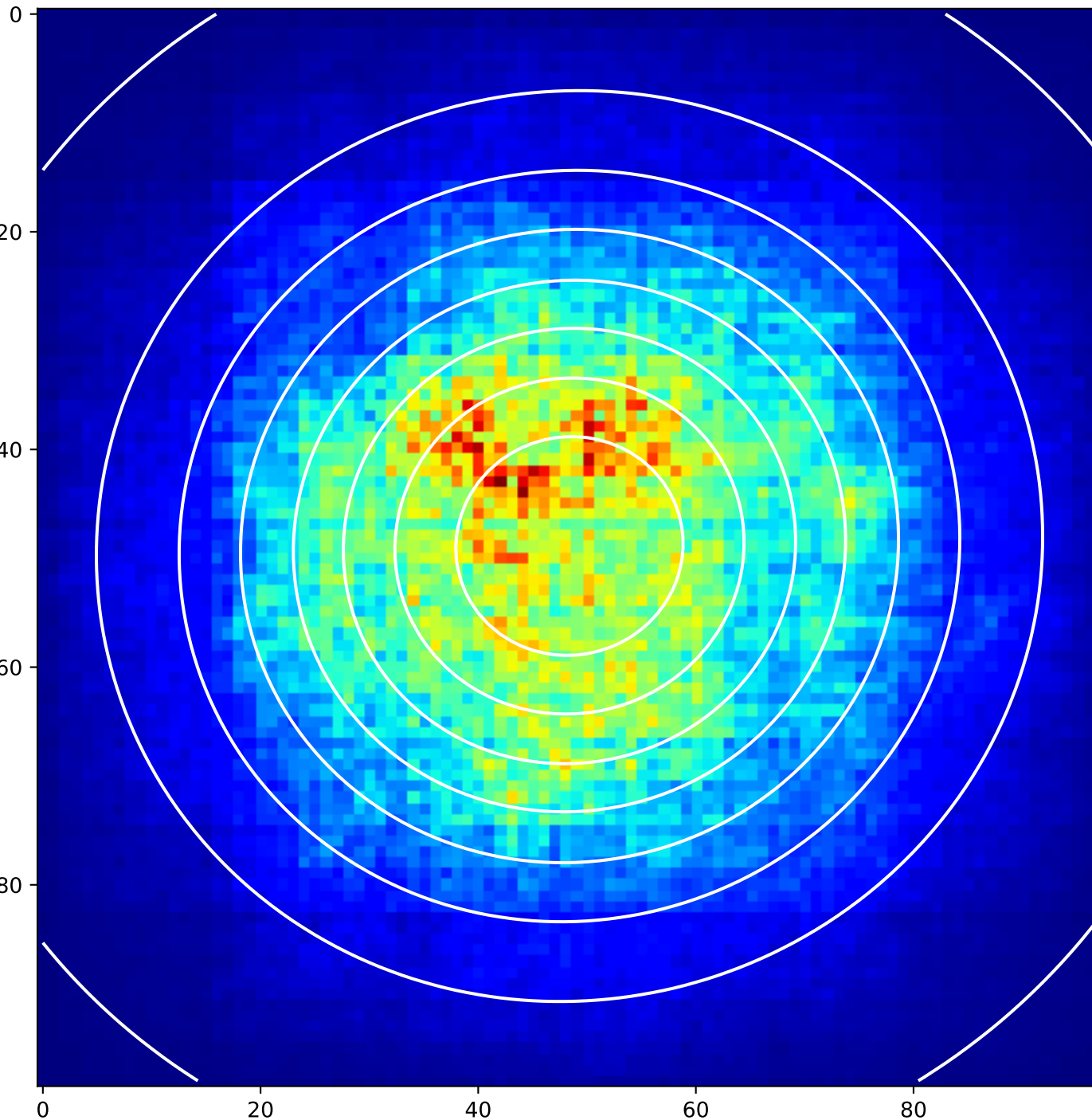
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.258

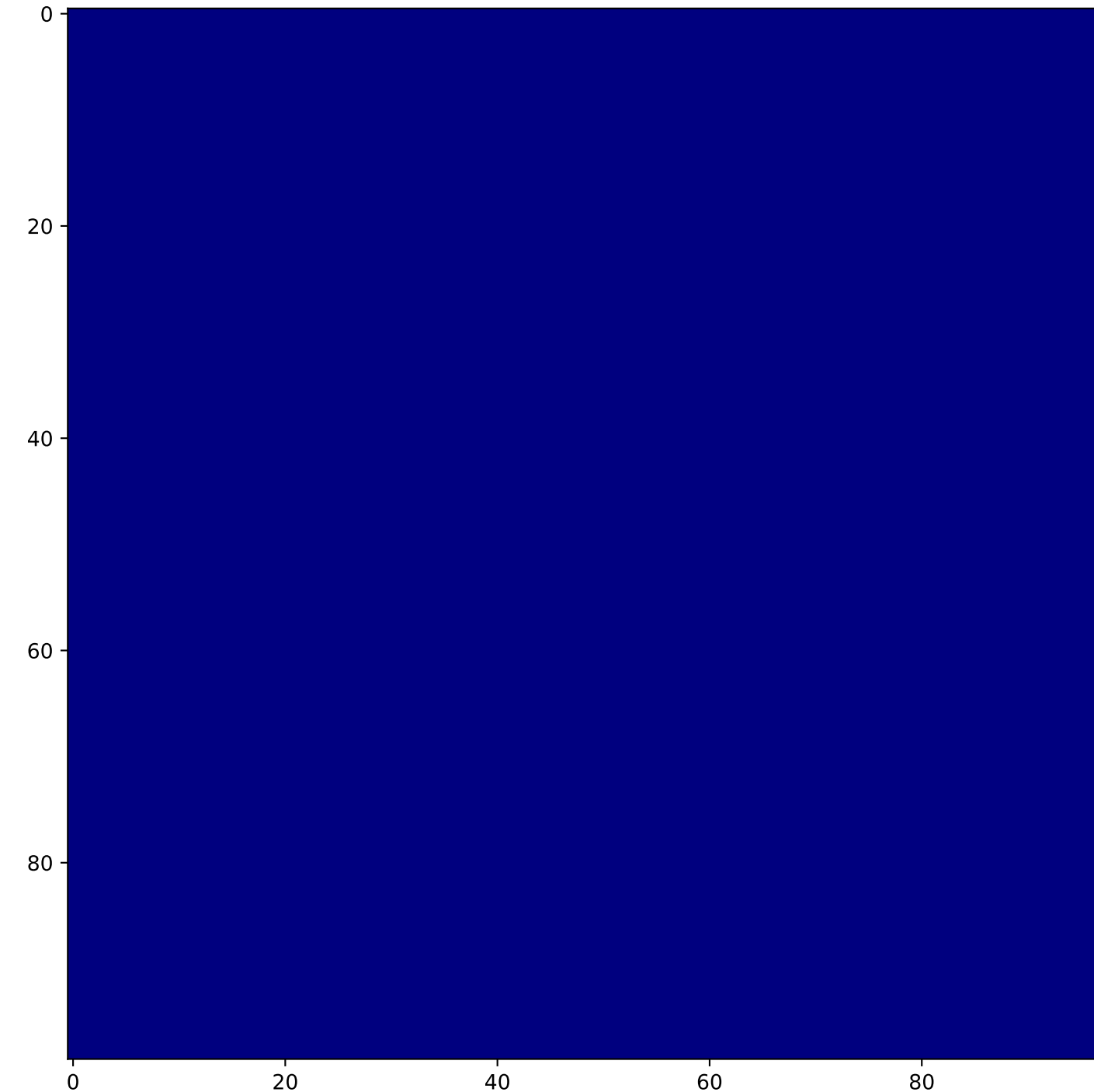
Best Image Patches

(A=0.02(err=0.00), mu_x=48.39(err=0.06), mu_y=48.87(err=0.06),
sigma_1=21.36(err=0.10), sigma_2=22.31(err=0.10),
theta=104.11(err=2.62), offset=-0.00(err=0.00))



Worst Image Patches

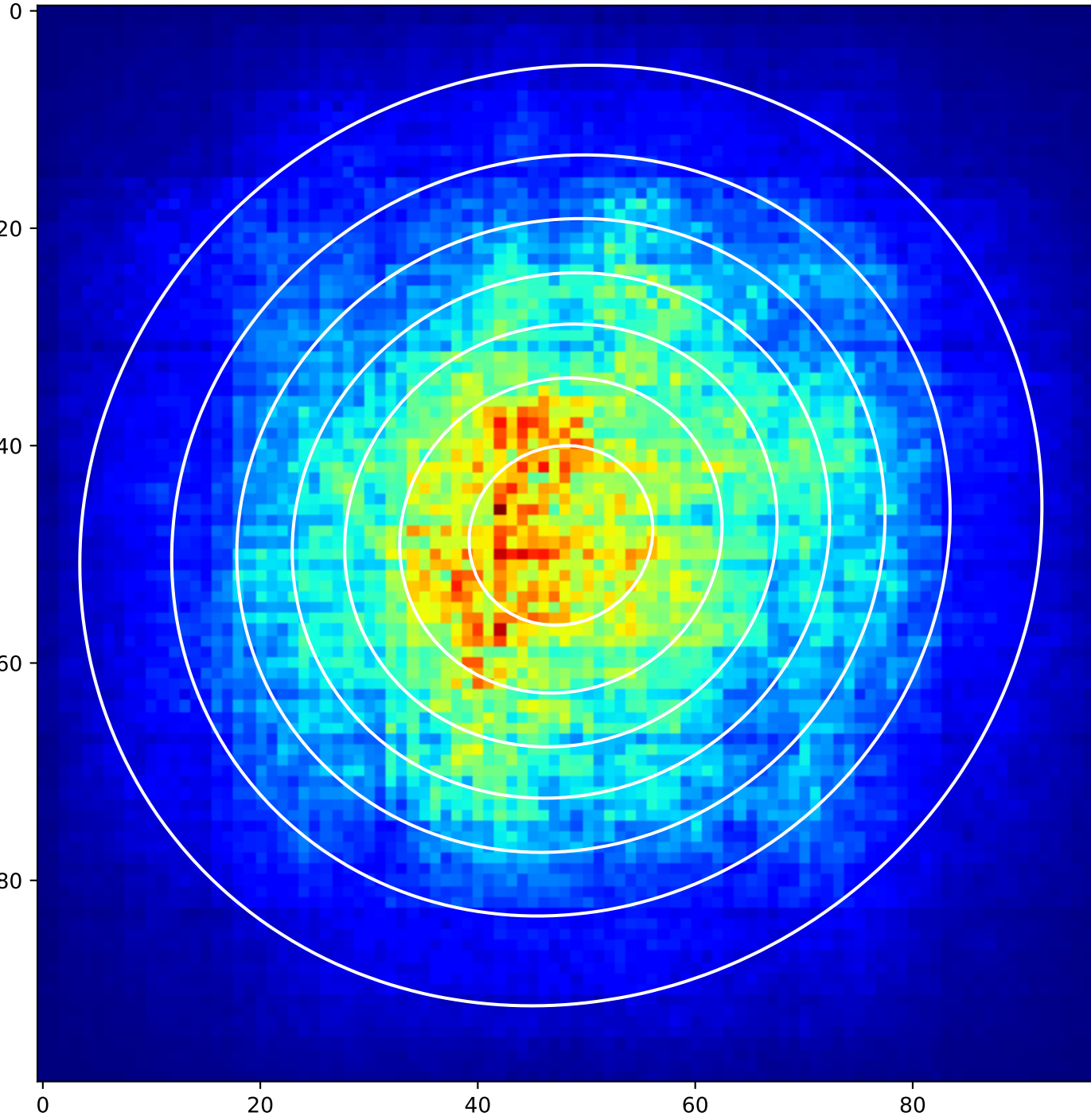
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.259

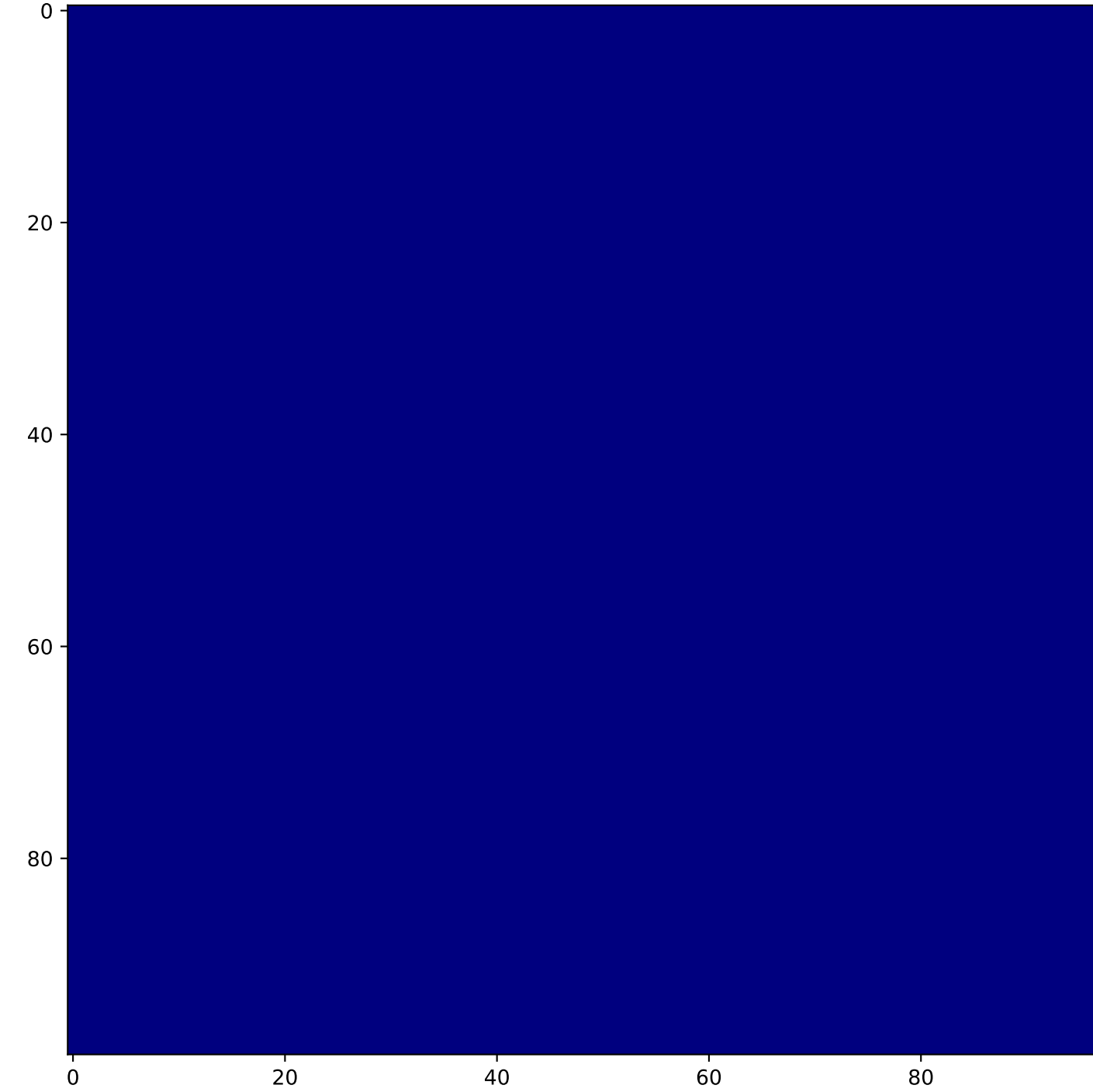
Best Image Patches

(A=0.02(err=0.00), mu_x=47.64(err=0.06), mu_y=48.26(err=0.06),
sigma_1=20.95(err=0.09), sigma_2=22.35(err=0.09),
theta=305.00(err=1.74), offset=0.00(err=0.00))



Worst Image Patches

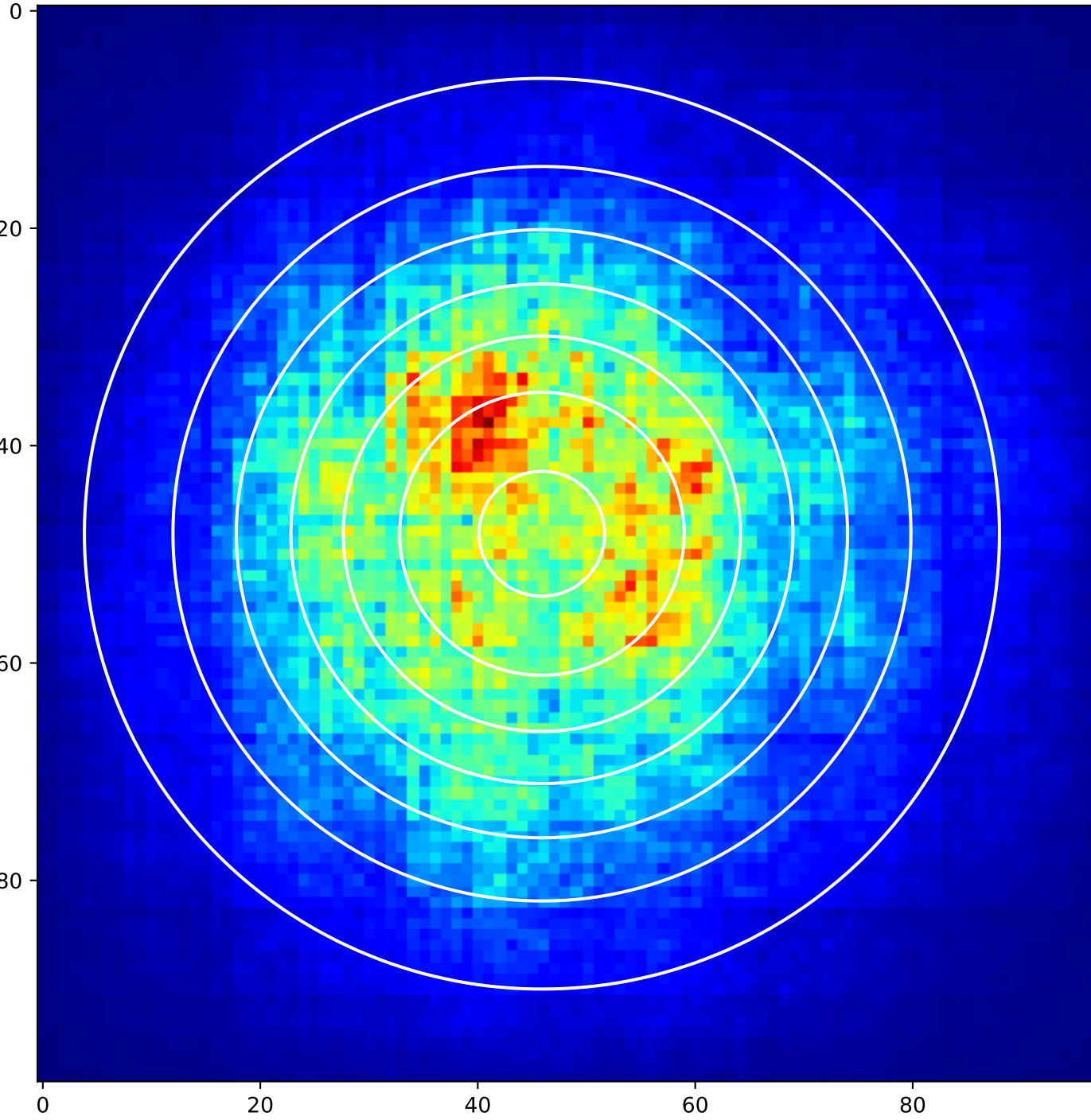
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.260

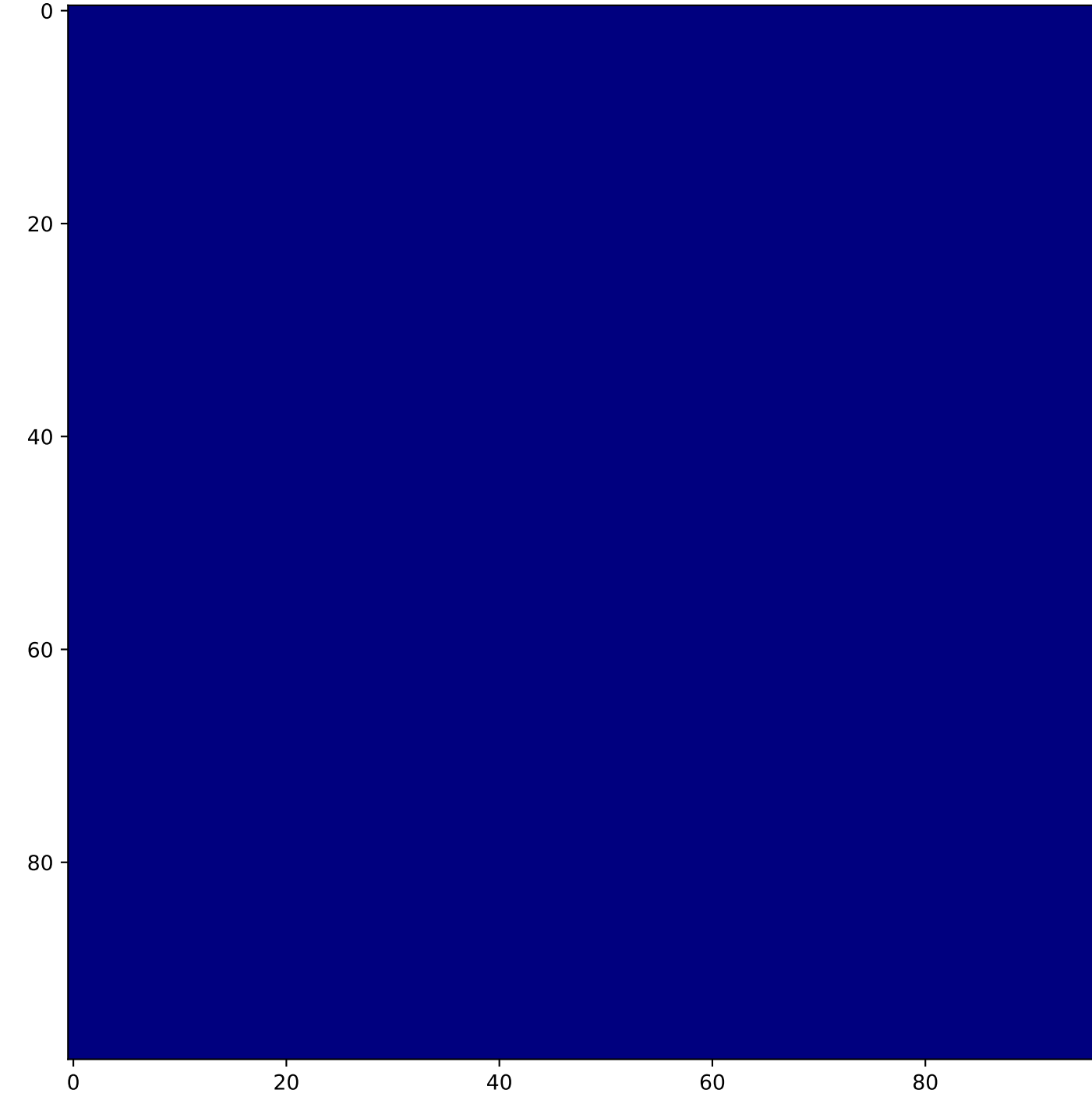
Best Image Patches

(A=0.02(err=0.00), mu_x=45.90(err=0.07), mu_y=48.11(err=0.07),
sigma_1=21.03(err=0.10), sigma_2=21.12(err=0.10),
theta=89.73(err=29.06), offset=0.00(err=0.00))



Worst Image Patches

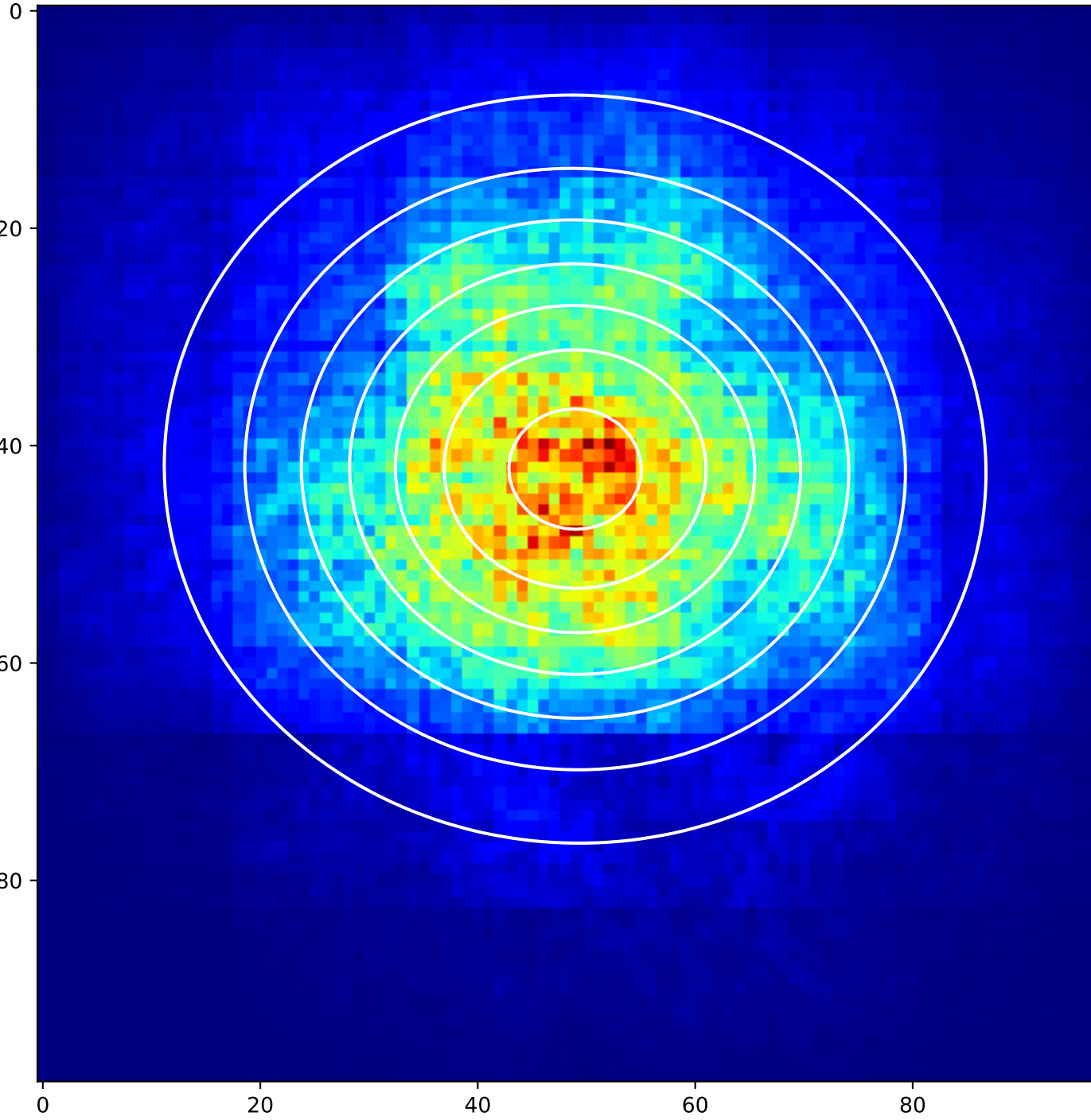
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.261

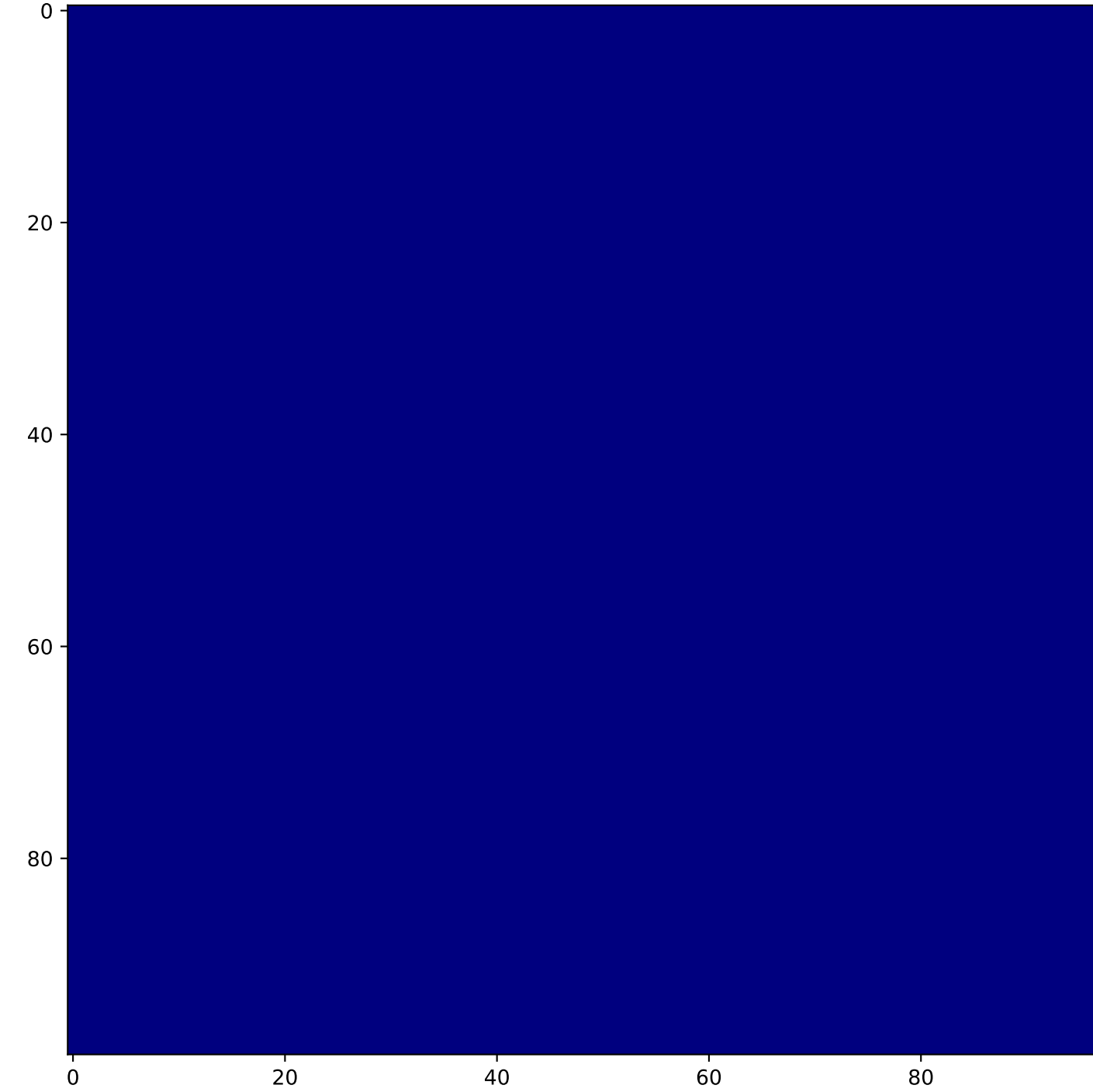
Best Image Patches

(A=0.02(err=0.00), mu_x=48.95(err=0.06), mu_y=42.16(err=0.05),
sigma_1=16.95(err=0.06), sigma_2=18.63(err=0.07),
theta=87.02(err=1.29), offset=0.00(err=0.00))



Worst Image Patches

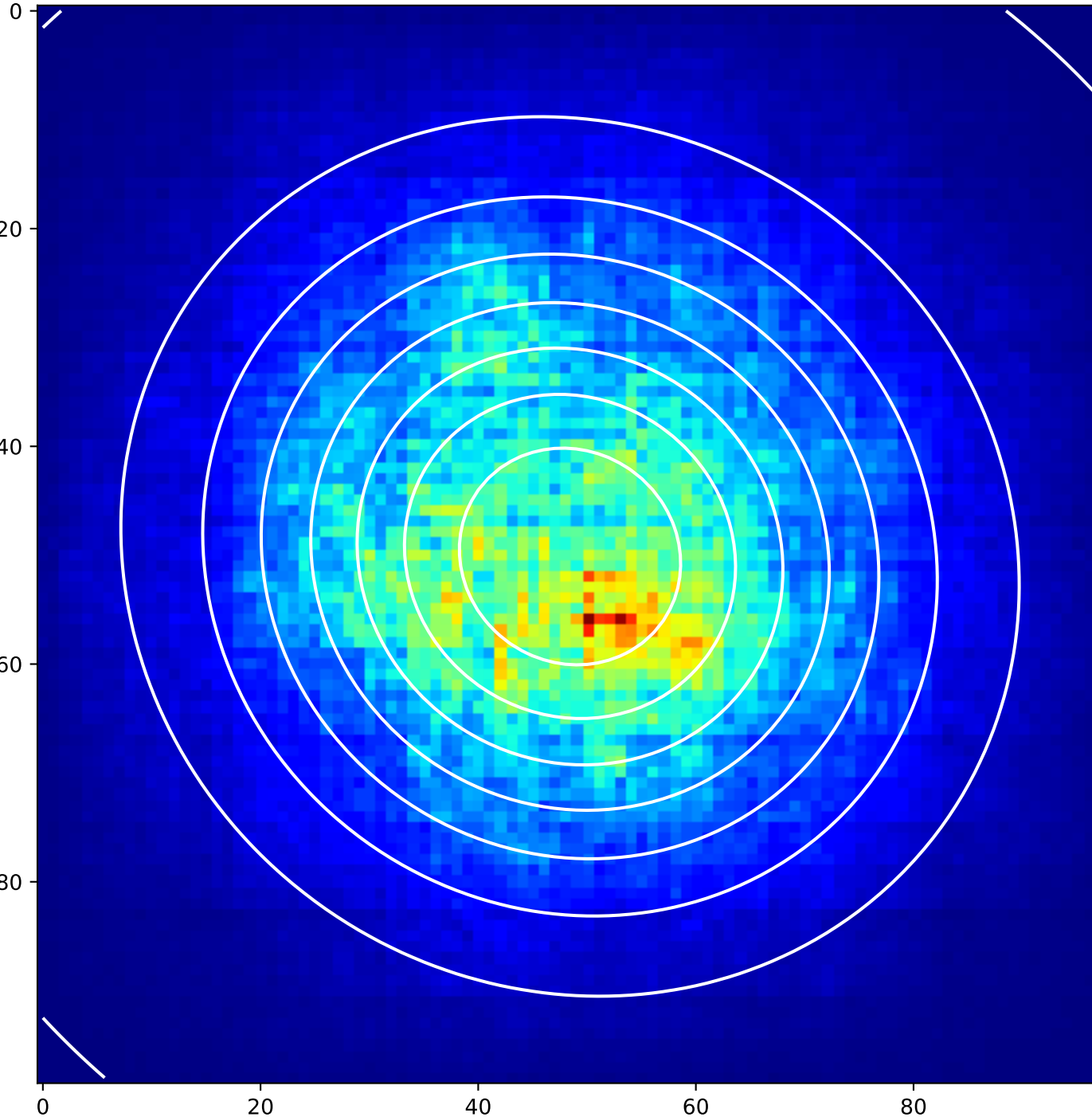
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.262

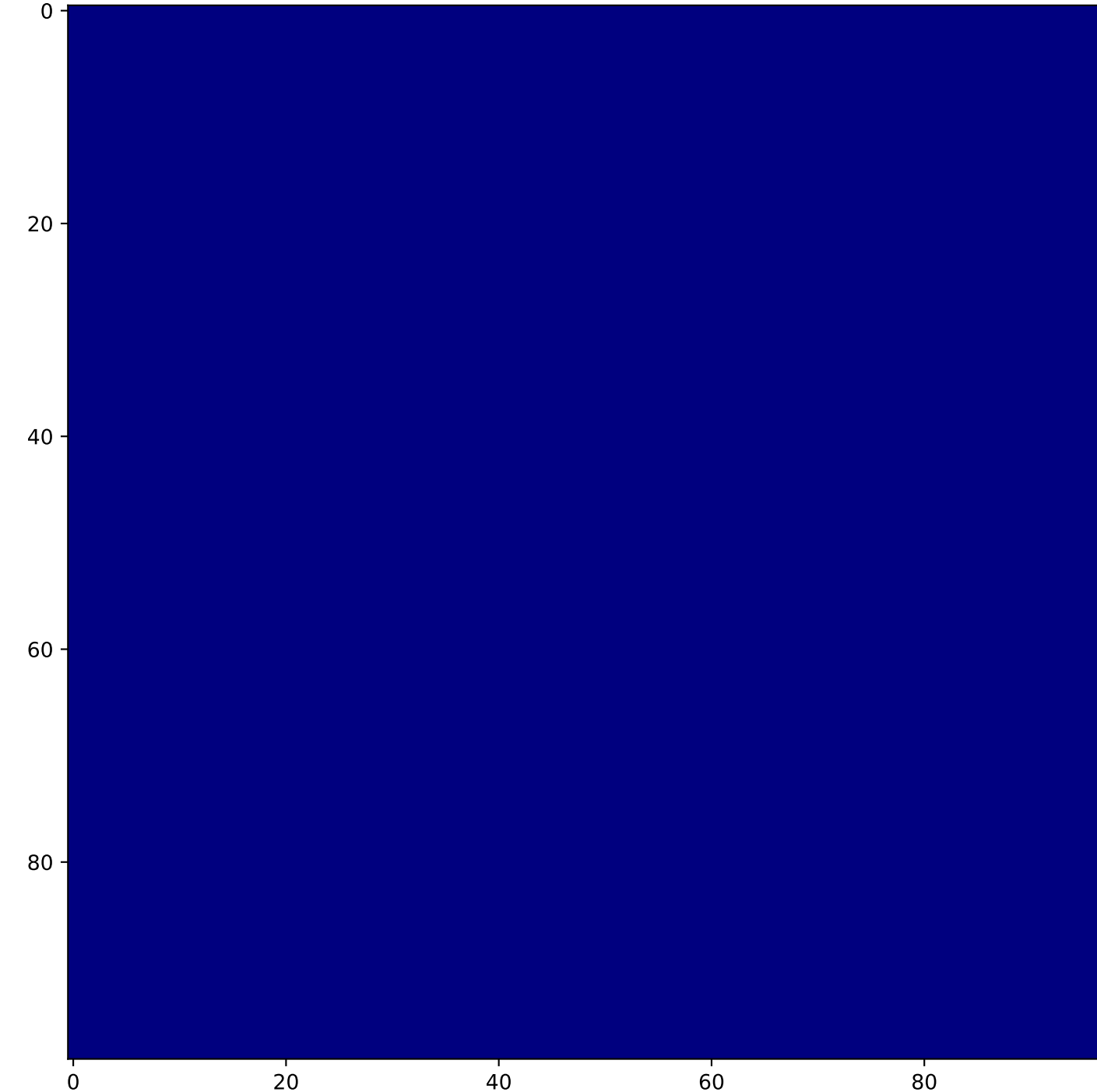
Best Image Patches

(A=0.04(err=0.00), mu_x=48.44(err=0.06), mu_y=50.12(err=0.06),
sigma_1=19.51(err=0.09), sigma_2=20.90(err=0.09),
theta=234.12(err=1.84), offset=-0.00(err=0.00))



Worst Image Patches

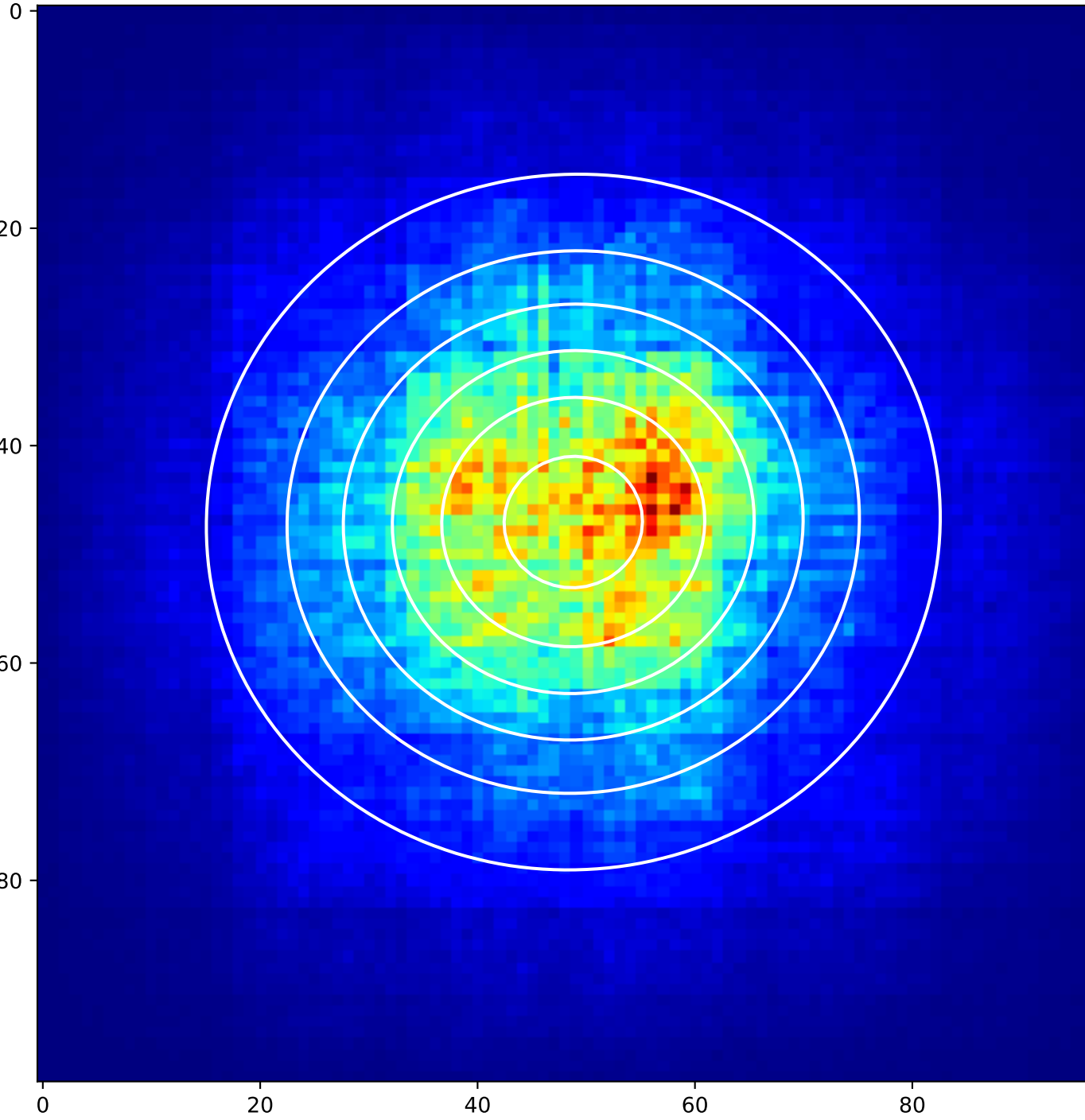
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.263

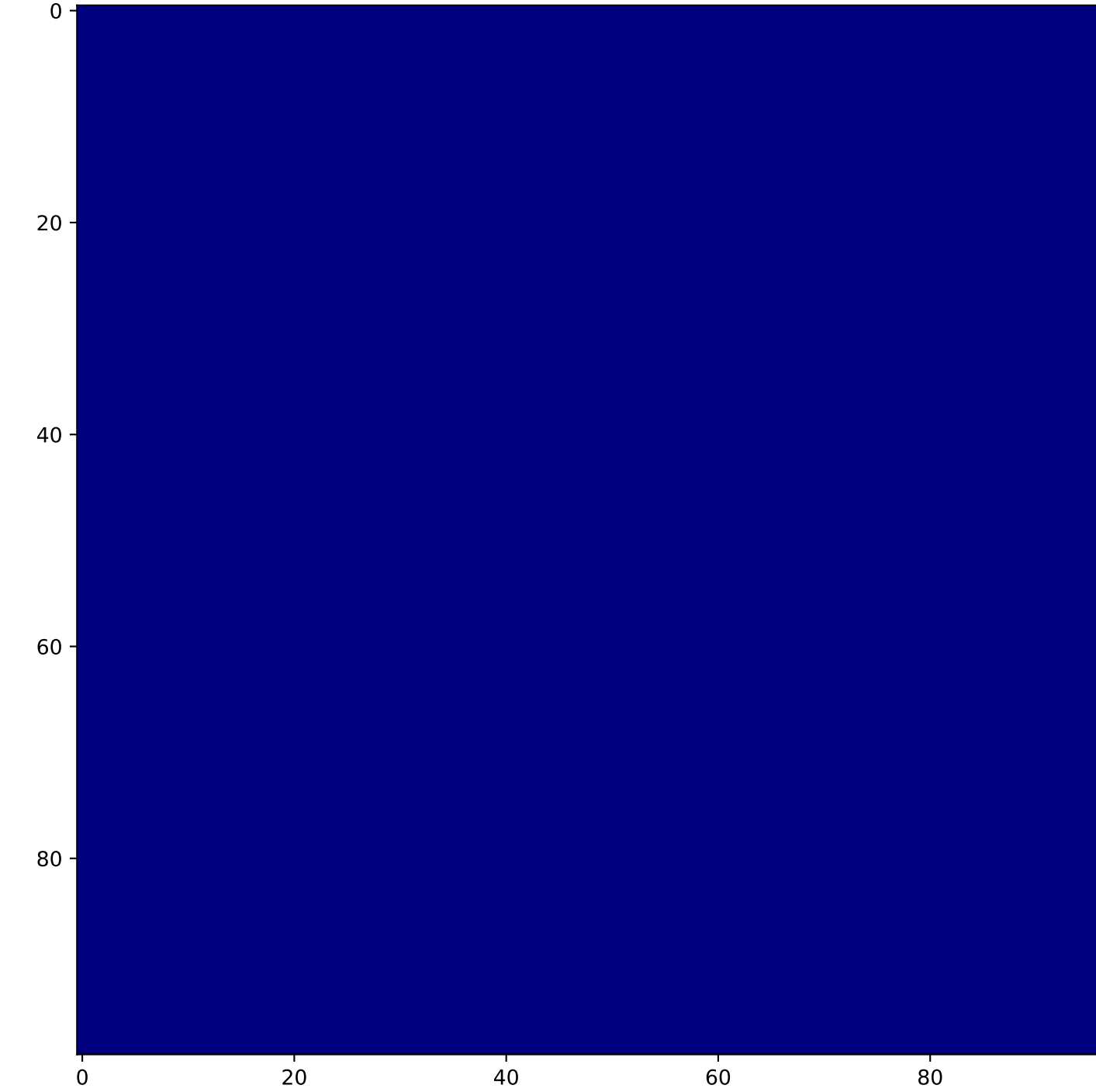
Best Image Patches

(A=0.13(err=0.00), mu_x=48.80(err=0.05), mu_y=47.03(err=0.05),
sigma_1=15.88(err=0.06), sigma_2=16.78(err=0.06),
theta=277.44(err=2.14), offset=0.00(err=0.00))



Worst Image Patches

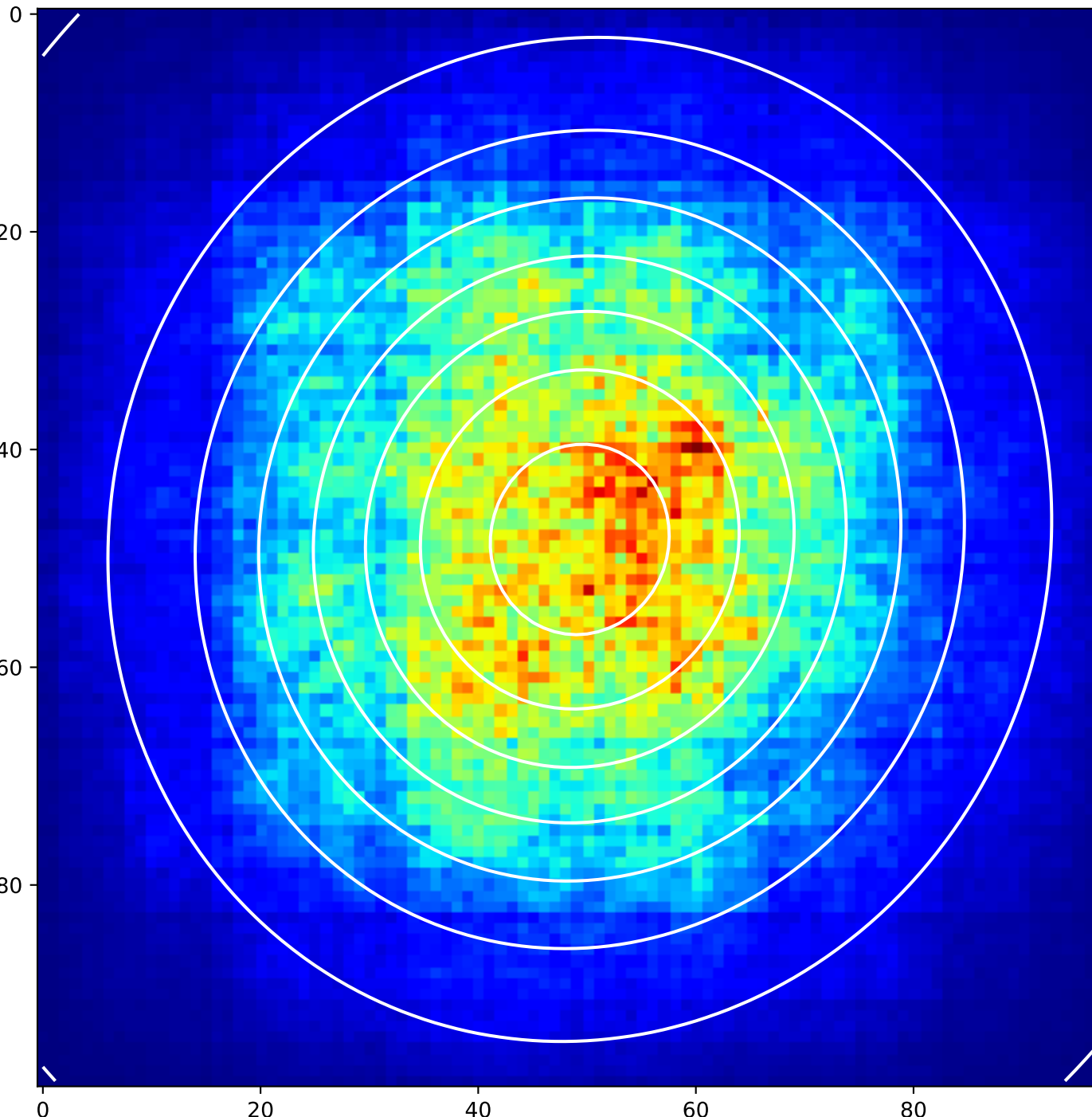
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.264

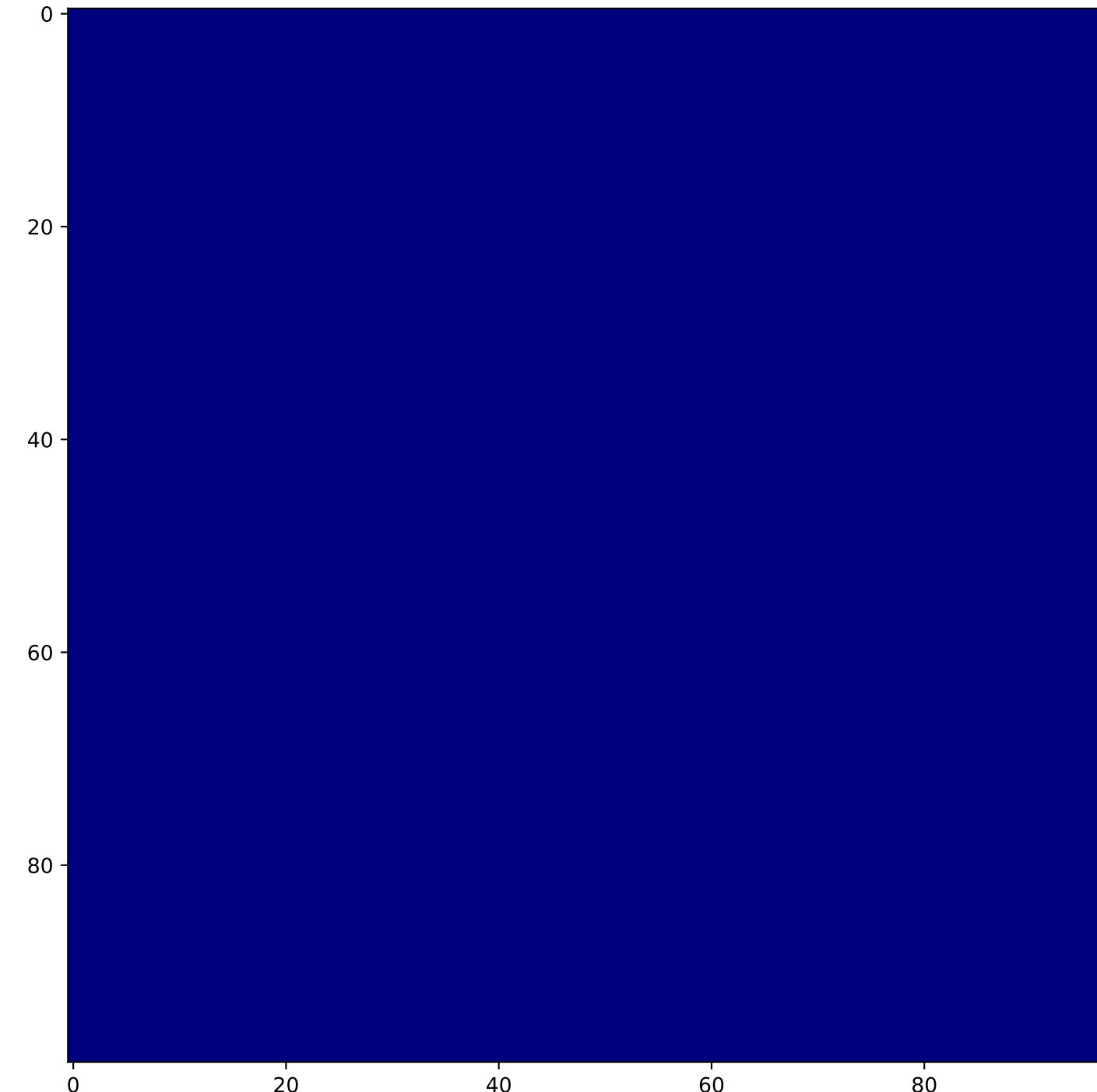
Best Image Patches

(A=0.02(err=0.00), mu_x=49.33(err=0.06), mu_y=48.26(err=0.06),
sigma_1=21.84(err=0.09), sigma_2=23.49(err=0.10),
theta=164.03(err=1.44), offset=-0.00(err=0.00))



Worst Image Patches

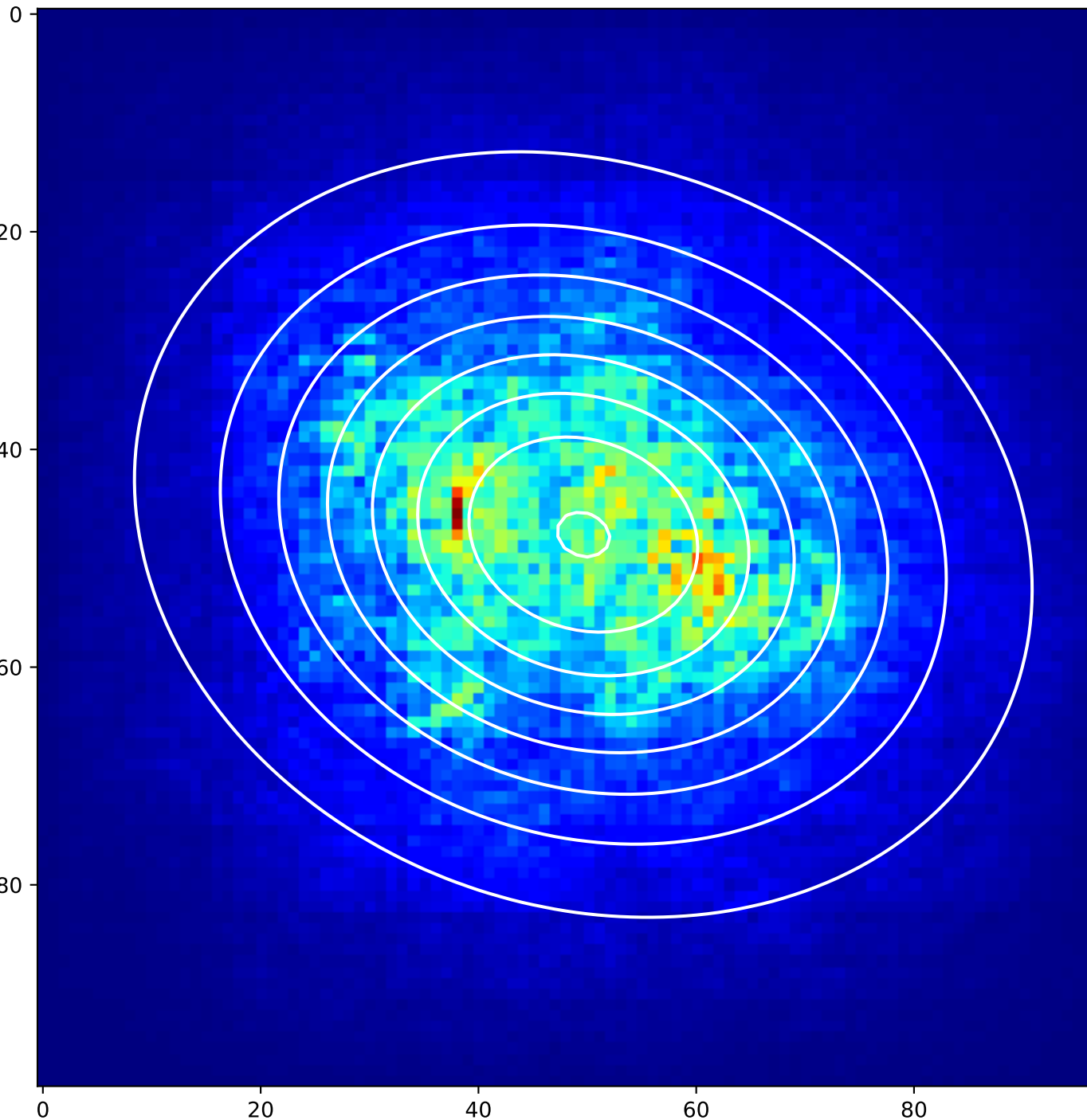
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.265

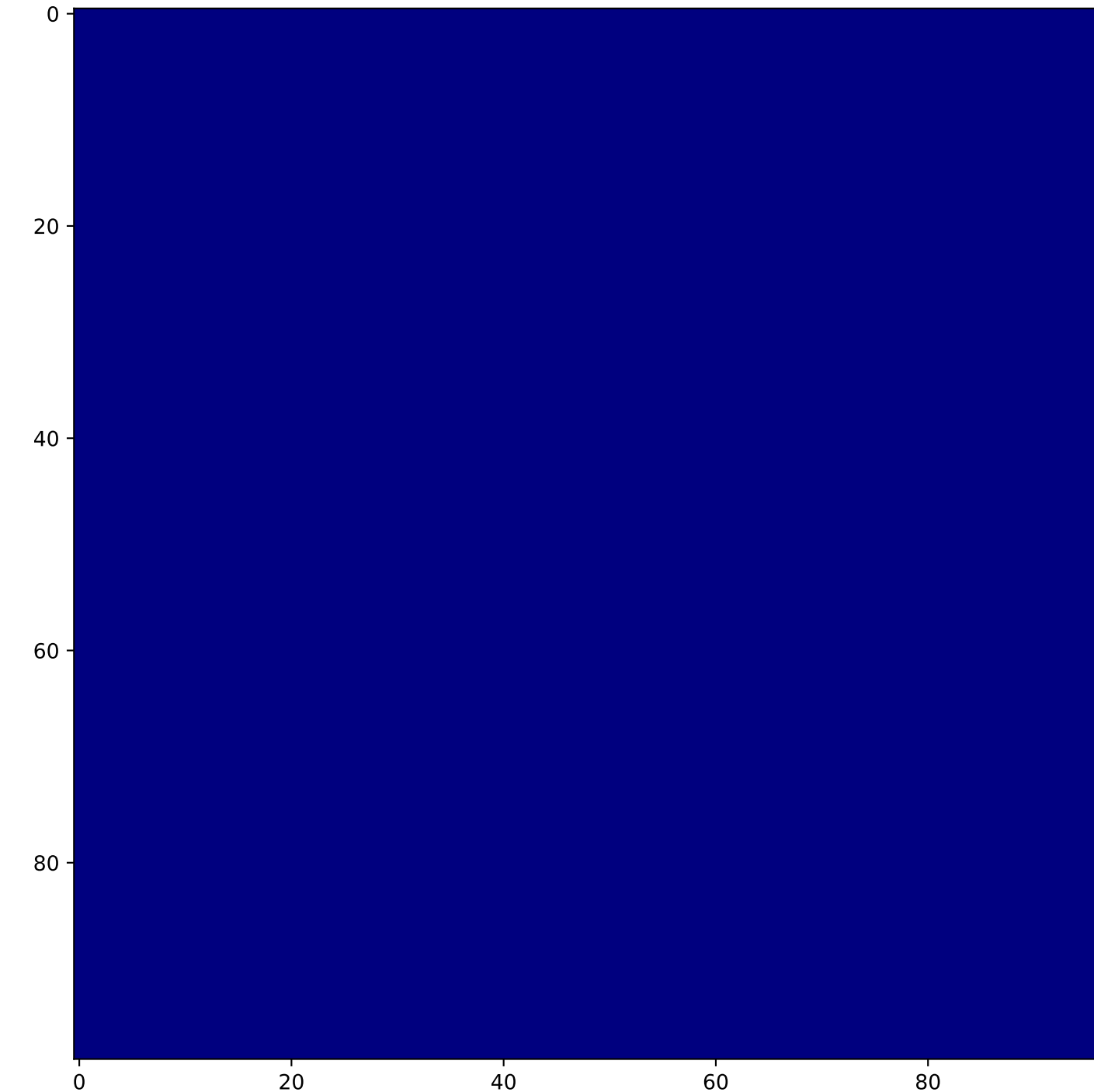
Best Image Patches

(A=0.05(err=0.00), mu_x=49.63(err=0.07), mu_y=47.82(err=0.06),
sigma_1=16.19(err=0.08), sigma_2=20.07(err=0.10),
theta=249.00(err=0.72), offset=0.00(err=0.00))



Worst Image Patches

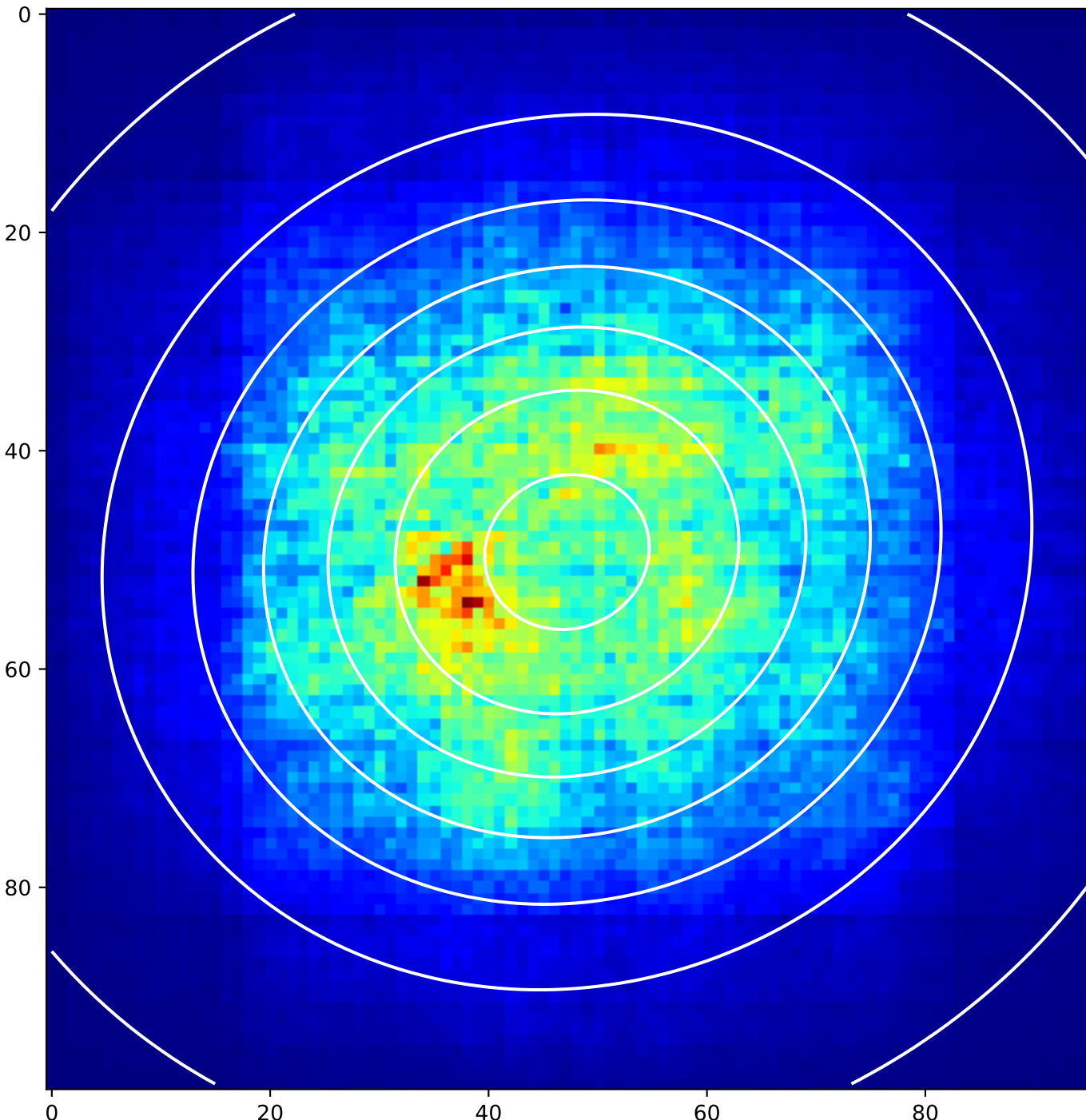
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.266

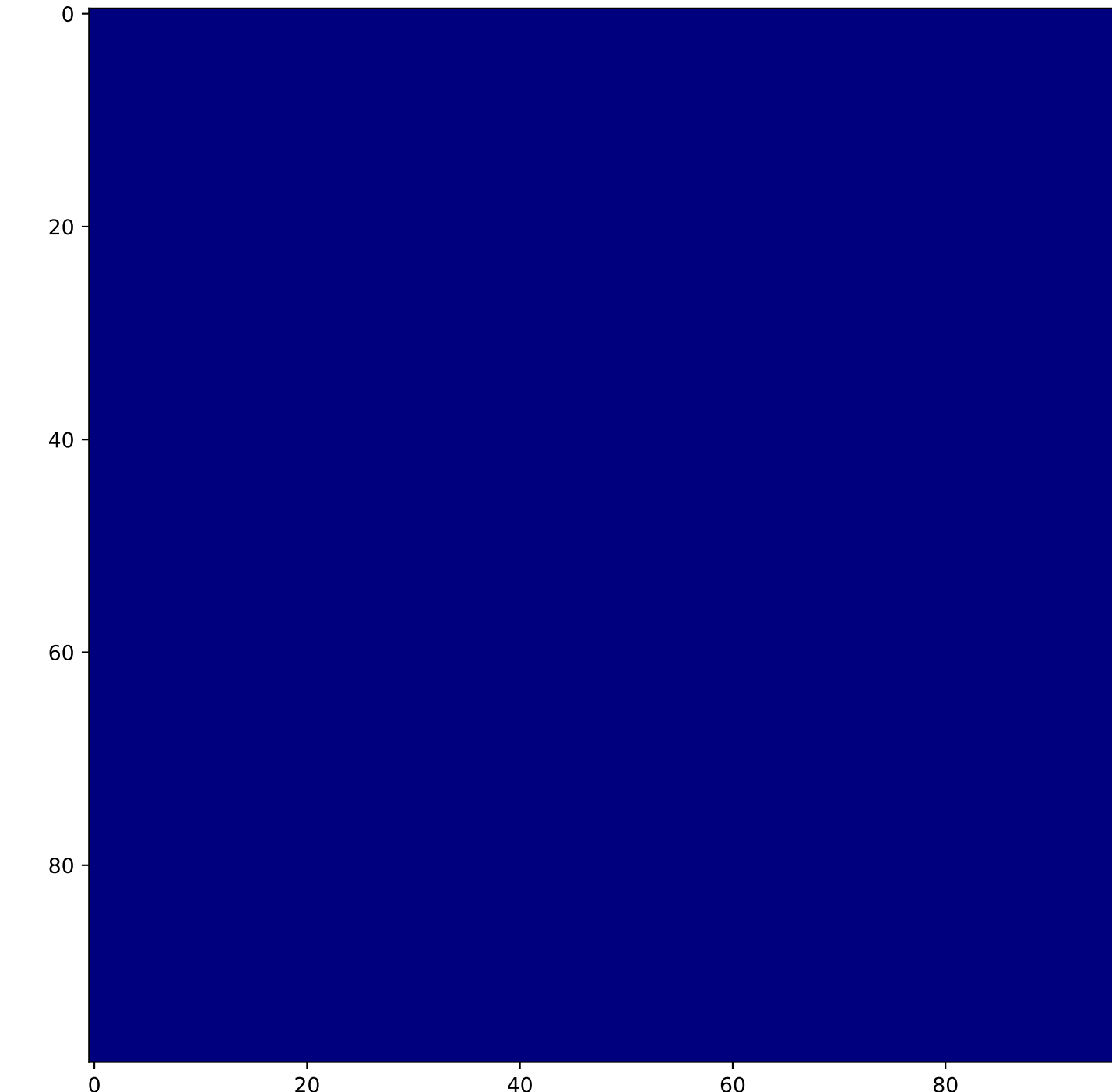
Best Image Patches

(A=0.07(err=0.00), mu_x=47.18(err=0.06), mu_y=49.28(err=0.06),
sigma_1=21.77(err=0.10), sigma_2=23.69(err=0.11),
theta=112.47(err=1.35), offset=-0.00(err=0.00))



Worst Image Patches

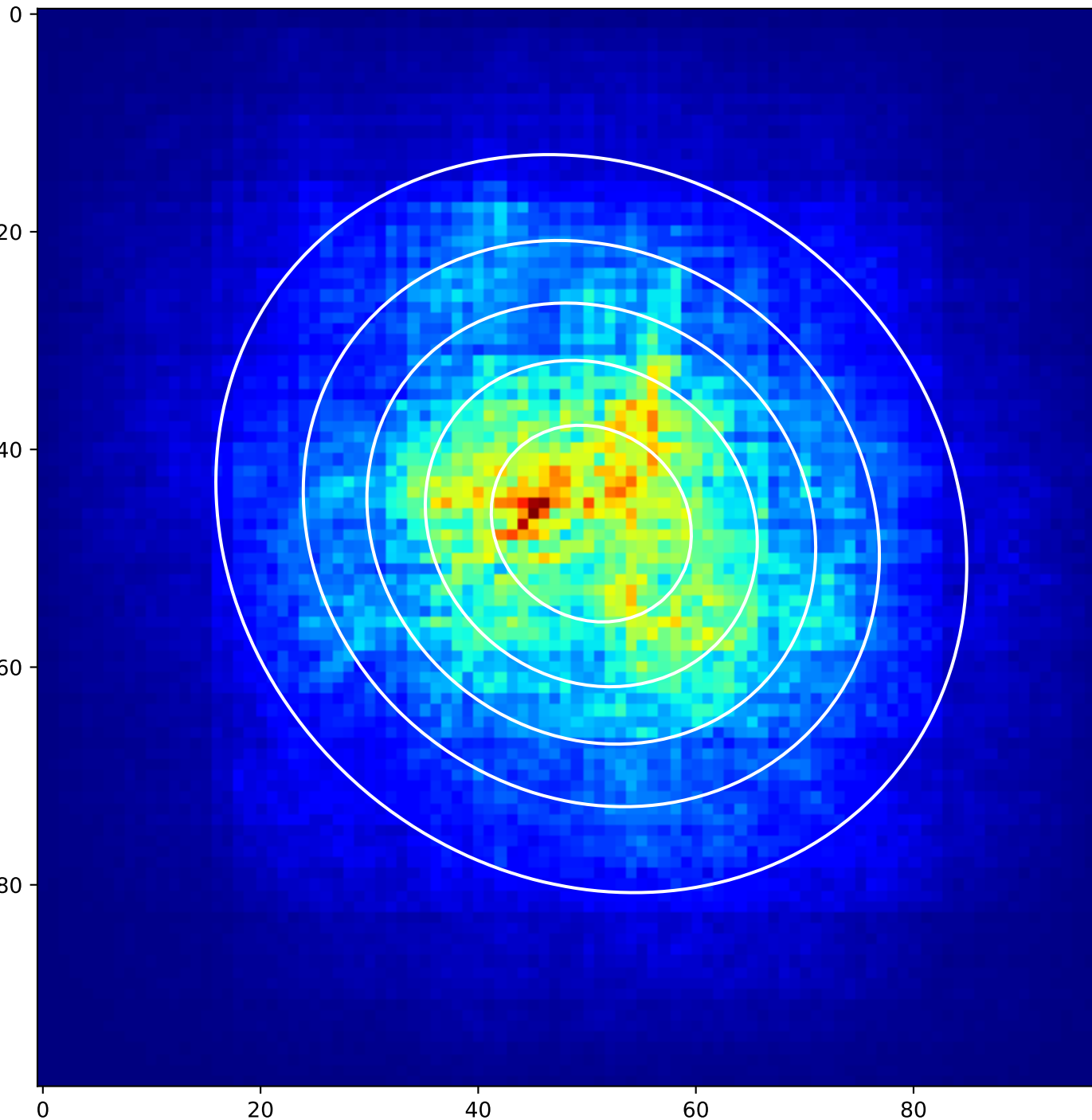
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.267

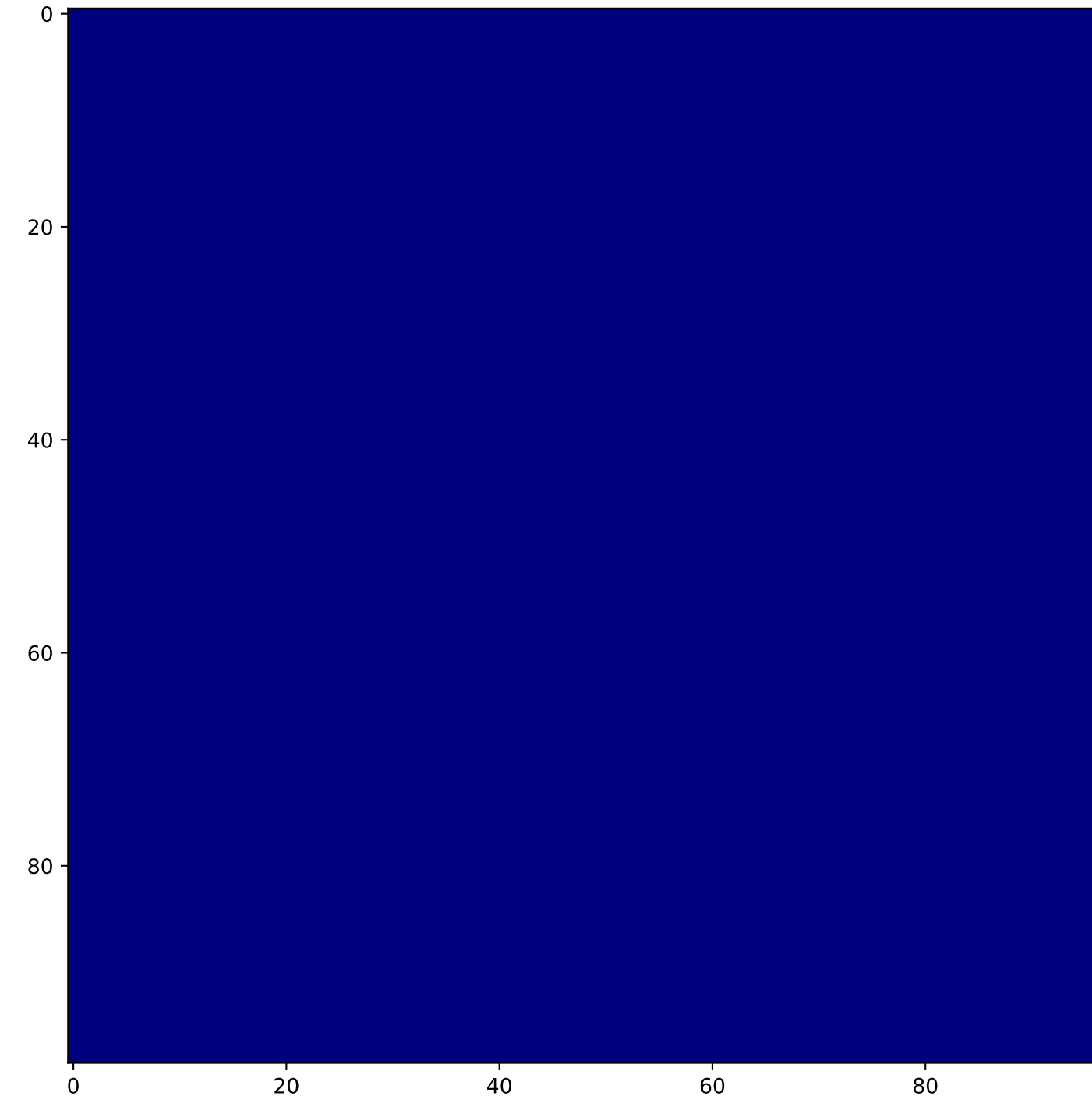
Best Image Patches

(A=0.08(err=0.00), mu_x=50.39(err=0.06), mu_y=46.81(err=0.06),
sigma_1=16.77(err=0.07), sigma_2=18.81(err=0.08),
theta=229.37(err=1.16), offset=0.00(err=0.00))



Worst Image Patches

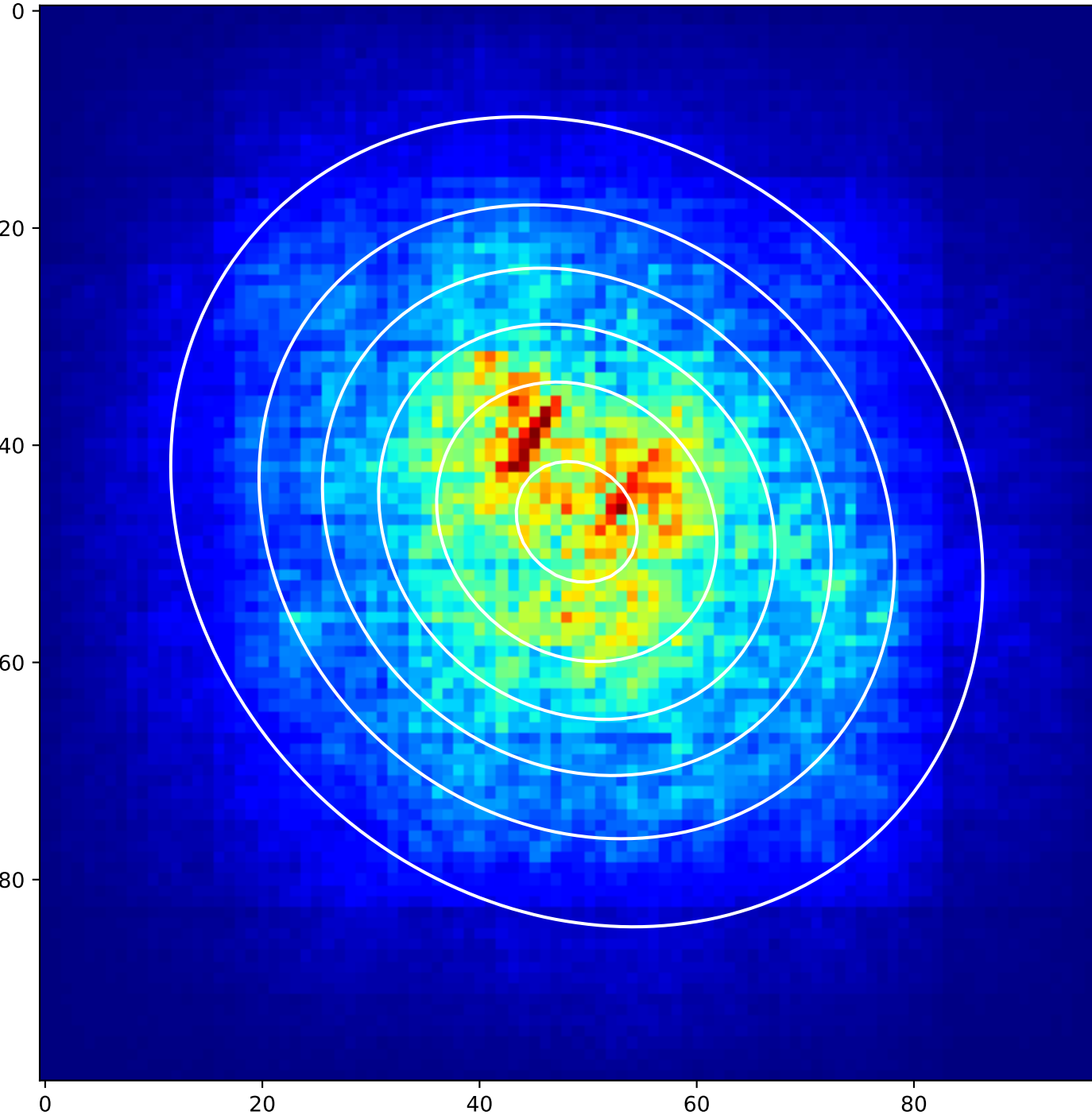
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.268

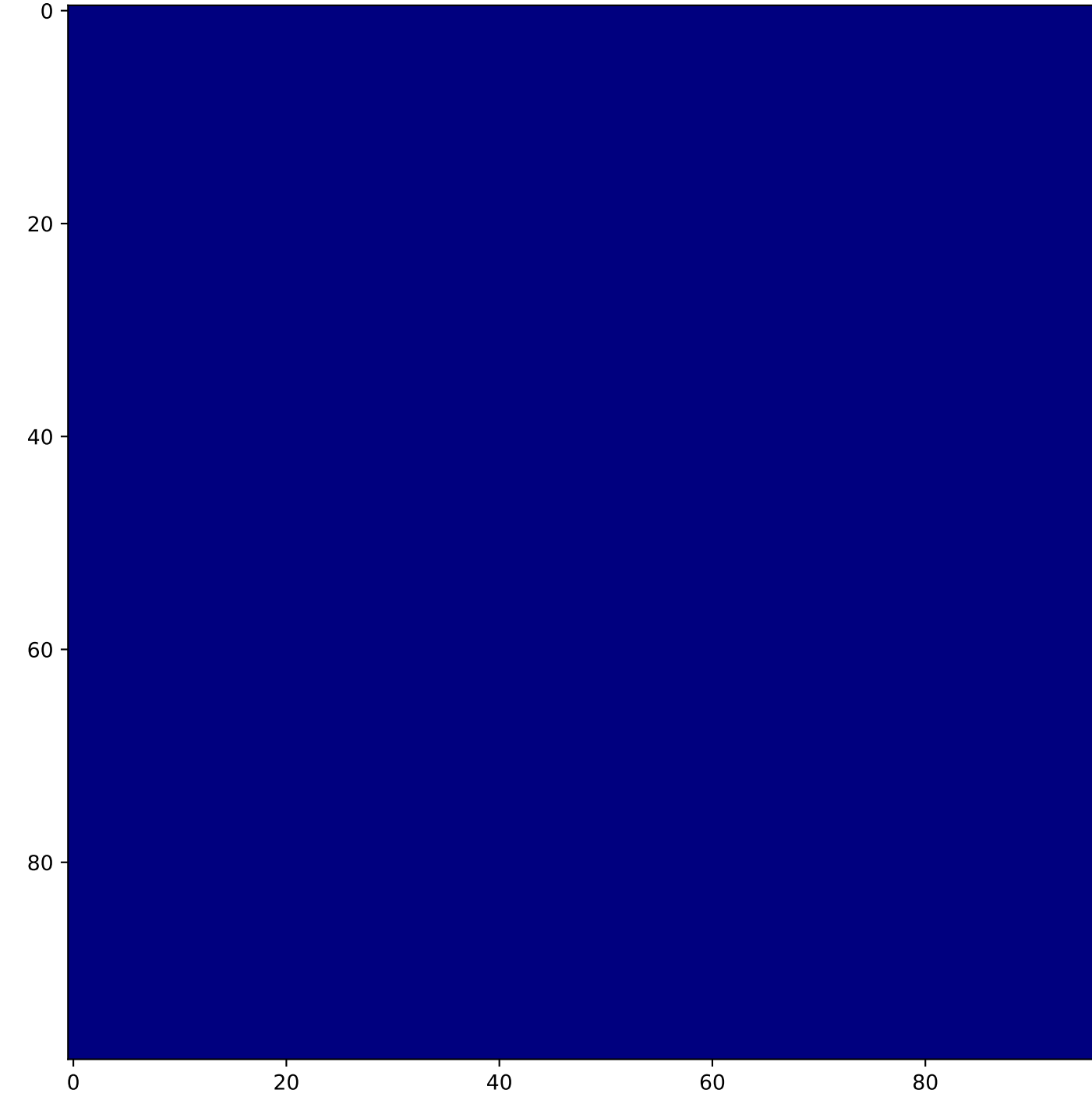
Best Image Patches

(A=0.05(err=0.00), mu_x=48.95(err=0.06), mu_y=47.05(err=0.06),
sigma_1=20.37(err=0.09), sigma_2=17.70(err=0.08),
theta=-44.47(err=0.98), offset=0.00(err=0.00))



Worst Image Patches

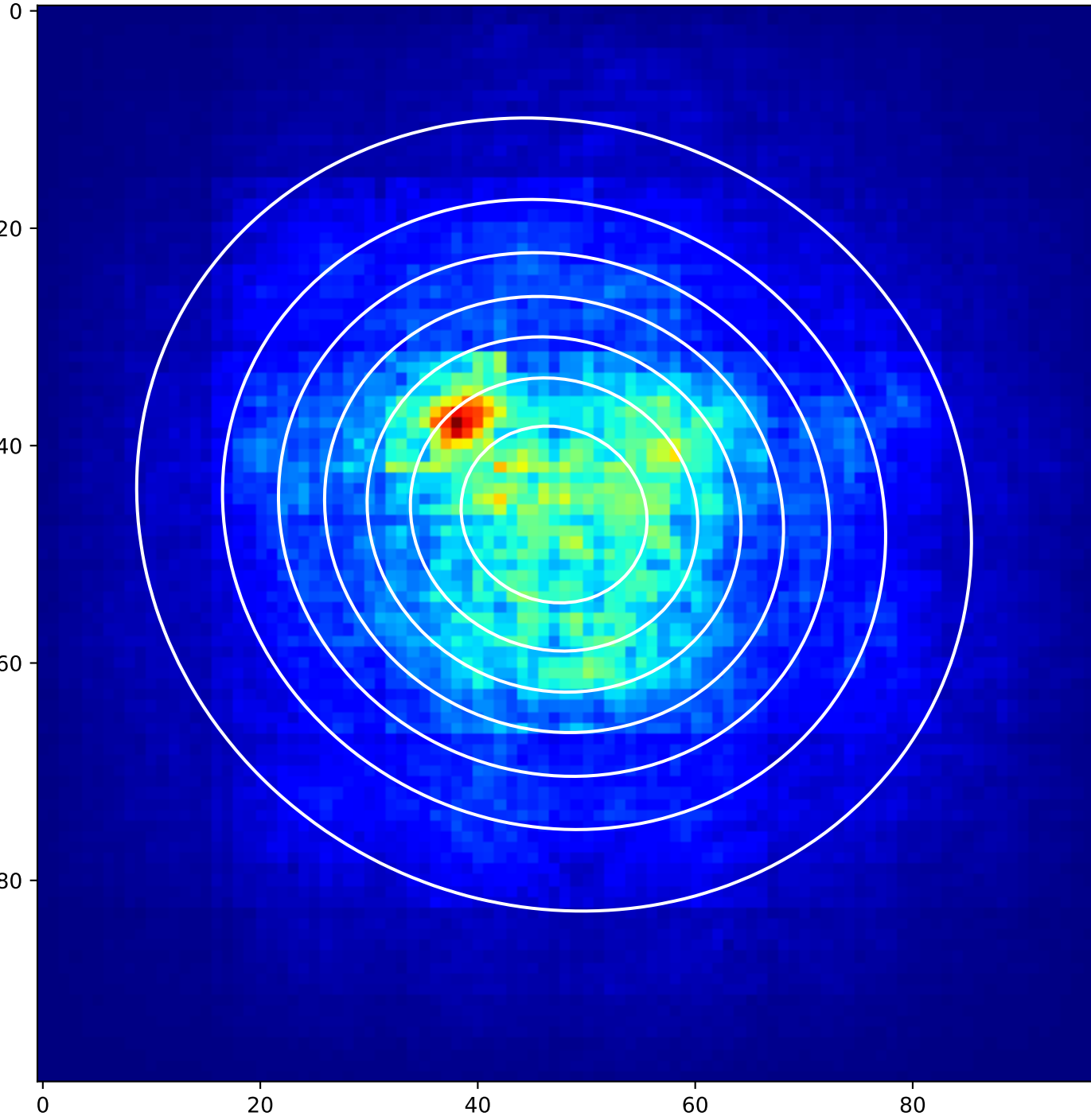
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.269

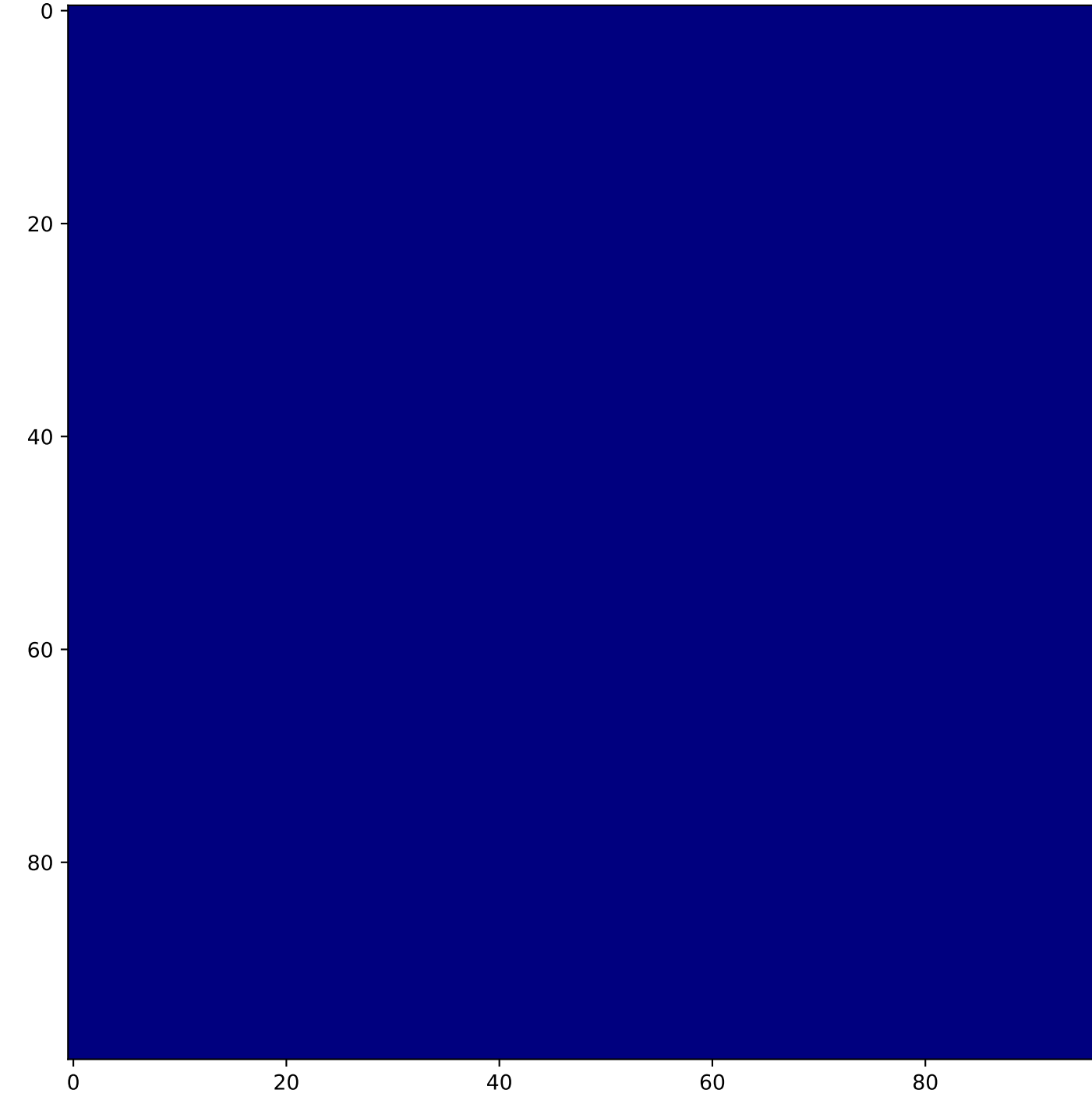
Best Image Patches

(A=0.03(err=0.00), mu_x=47.02(err=0.07), mu_y=46.34(err=0.07),
sigma_1=16.57(err=0.08), sigma_2=18.04(err=0.09),
theta=243.40(err=1.96), offset=0.00(err=0.00))



Worst Image Patches

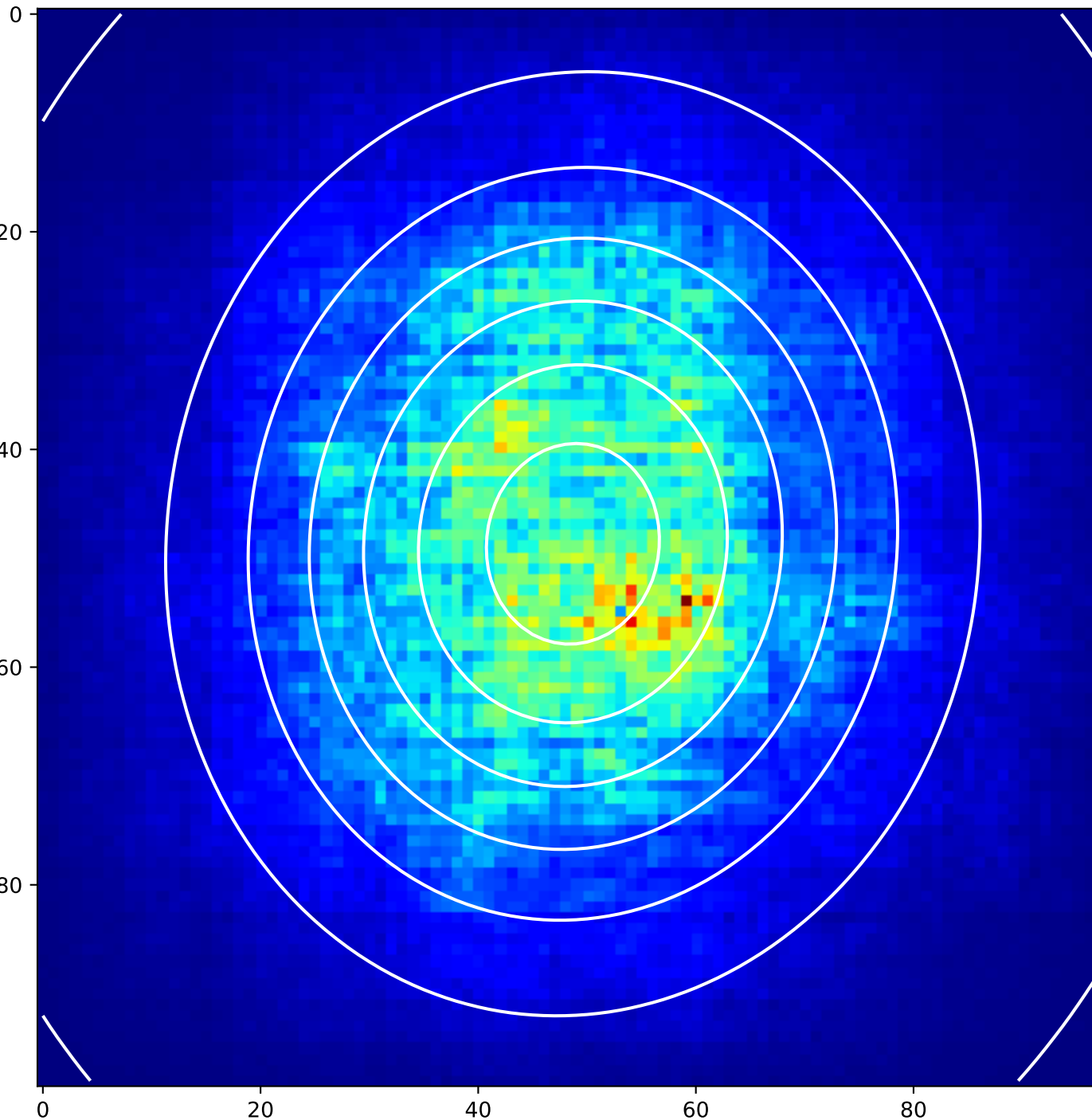
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.270

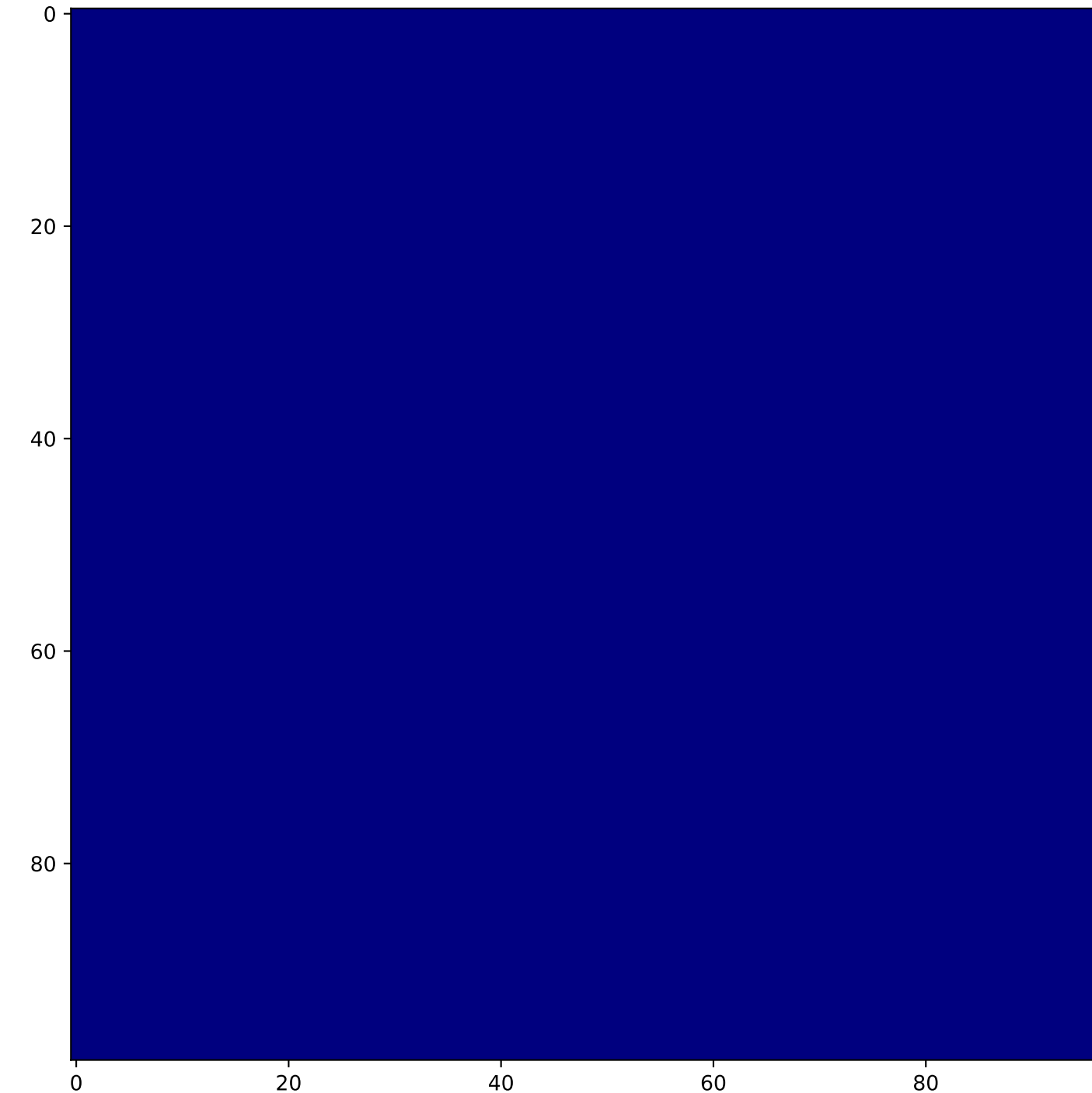
Best Image Patches

(A=0.03(err=0.00), mu_x=48.70(err=0.06), mu_y=48.67(err=0.07),
sigma_1=22.73(err=0.10), sigma_2=19.50(err=0.09),
theta=82.42(err=0.81), offset=-0.00(err=0.00))



Worst Image Patches

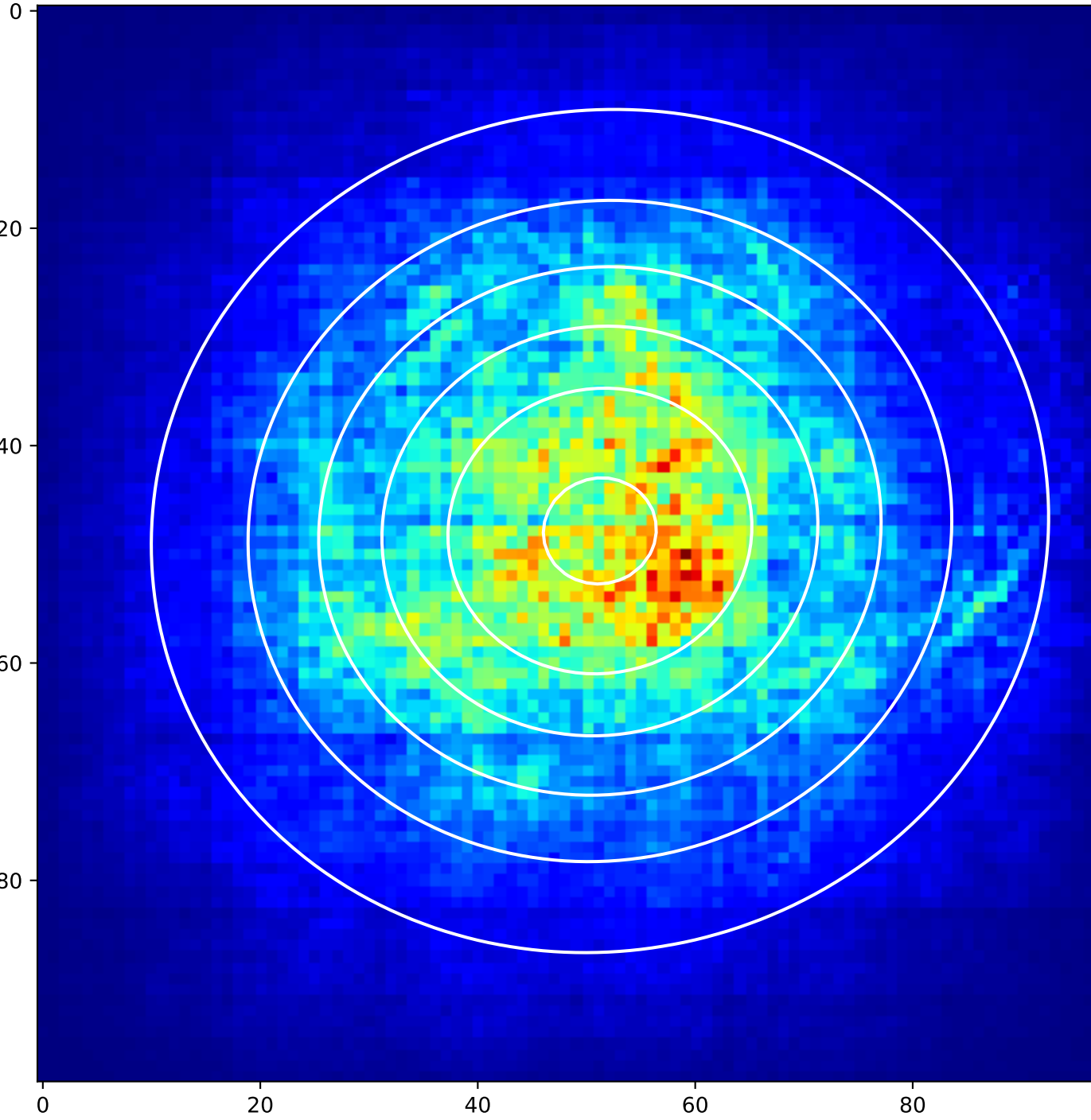
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.271

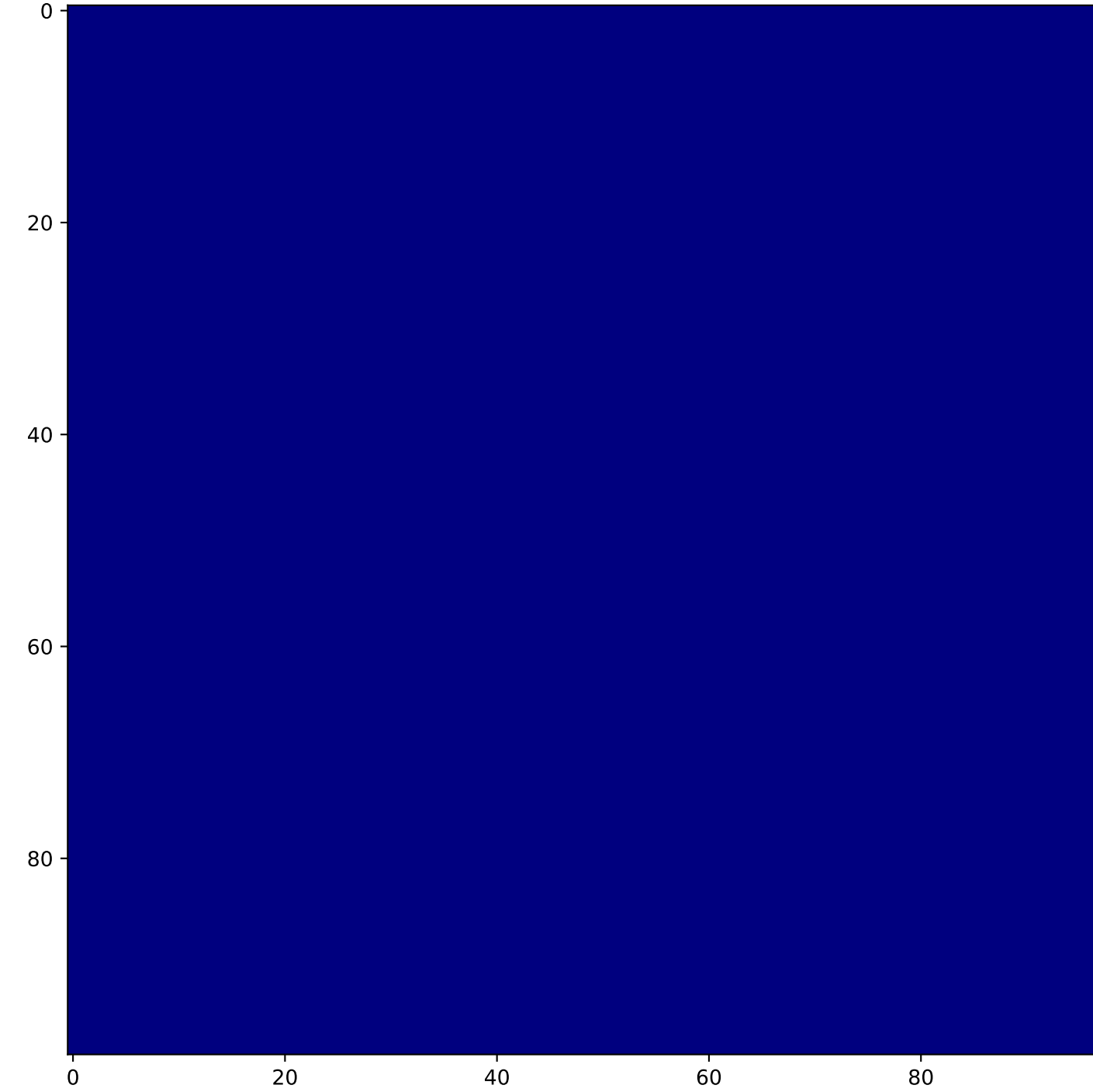
Best Image Patches

(A=0.02(err=0.00), mu_x=51.23(err=0.07), mu_y=47.85(err=0.07),
sigma_1=20.03(err=0.10), sigma_2=21.49(err=0.11),
theta=103.97(err=1.97), offset=0.00(err=0.00))



Worst Image Patches

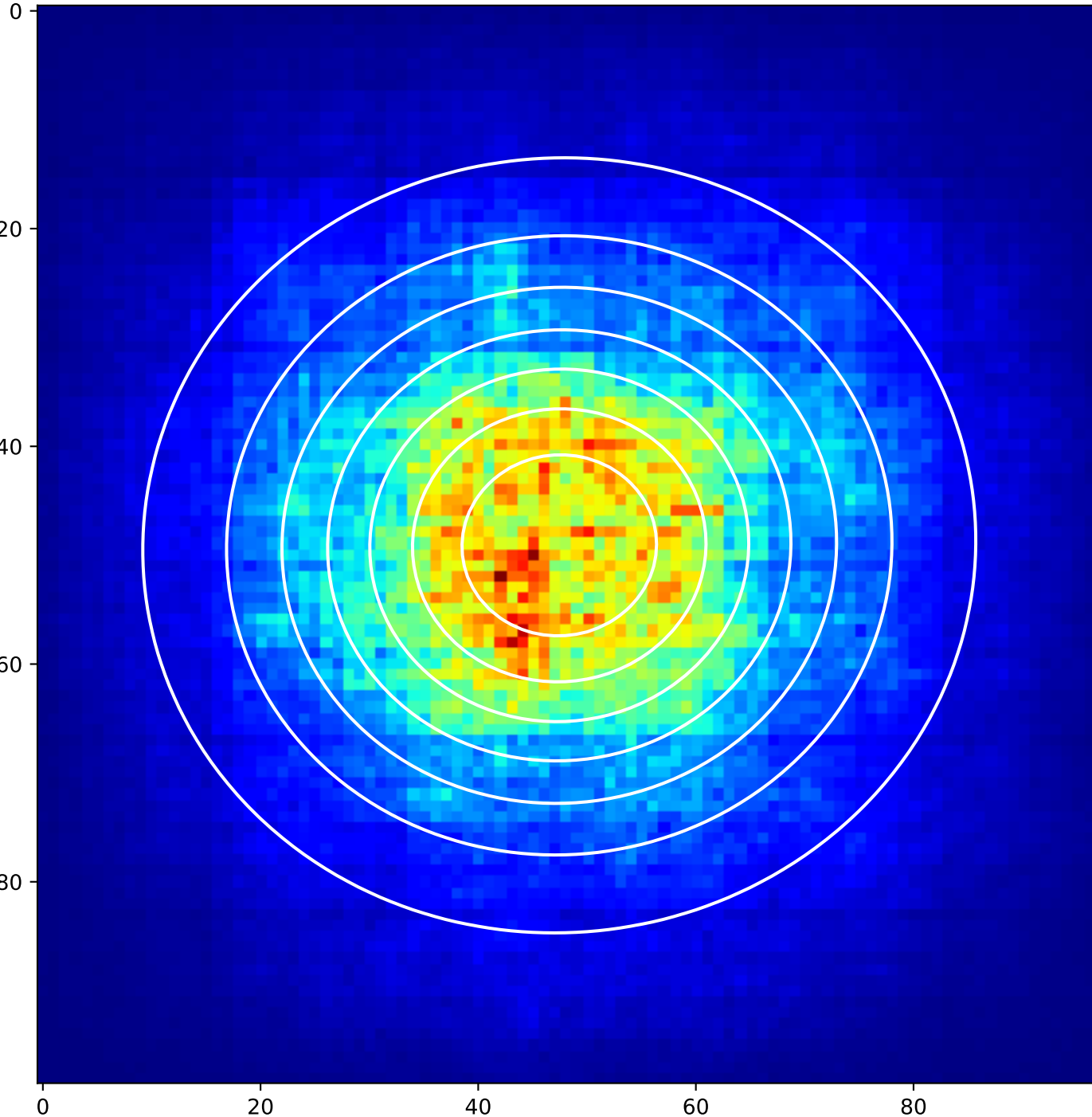
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.272

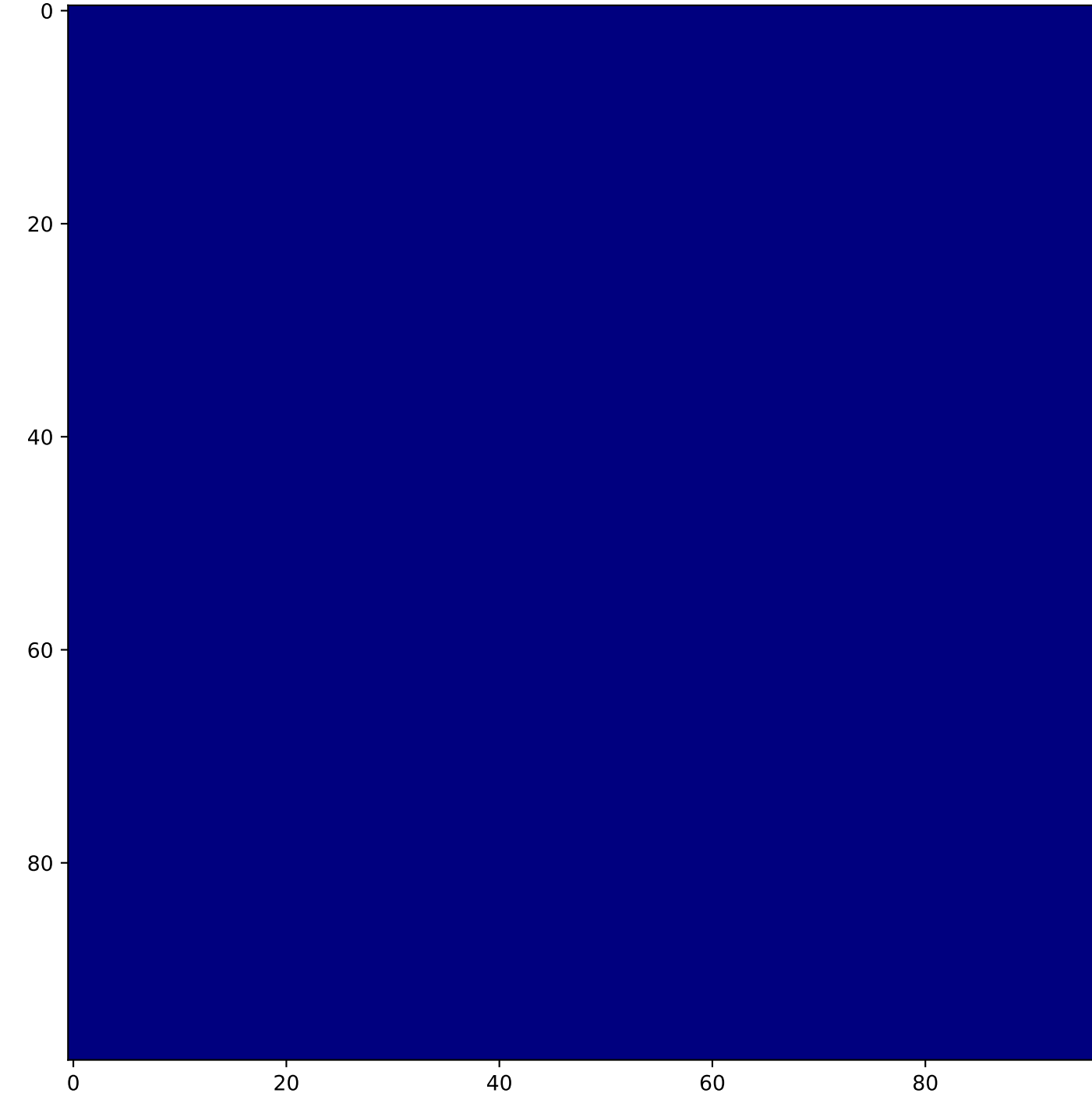
Best Image Patches

(A=0.04(err=0.00), mu_x=47.45(err=0.05), mu_y=49.09(err=0.05),
sigma_1=16.59(err=0.06), sigma_2=17.86(err=0.06),
theta=94.78(err=1.54), offset=0.00(err=0.00))



Worst Image Patches

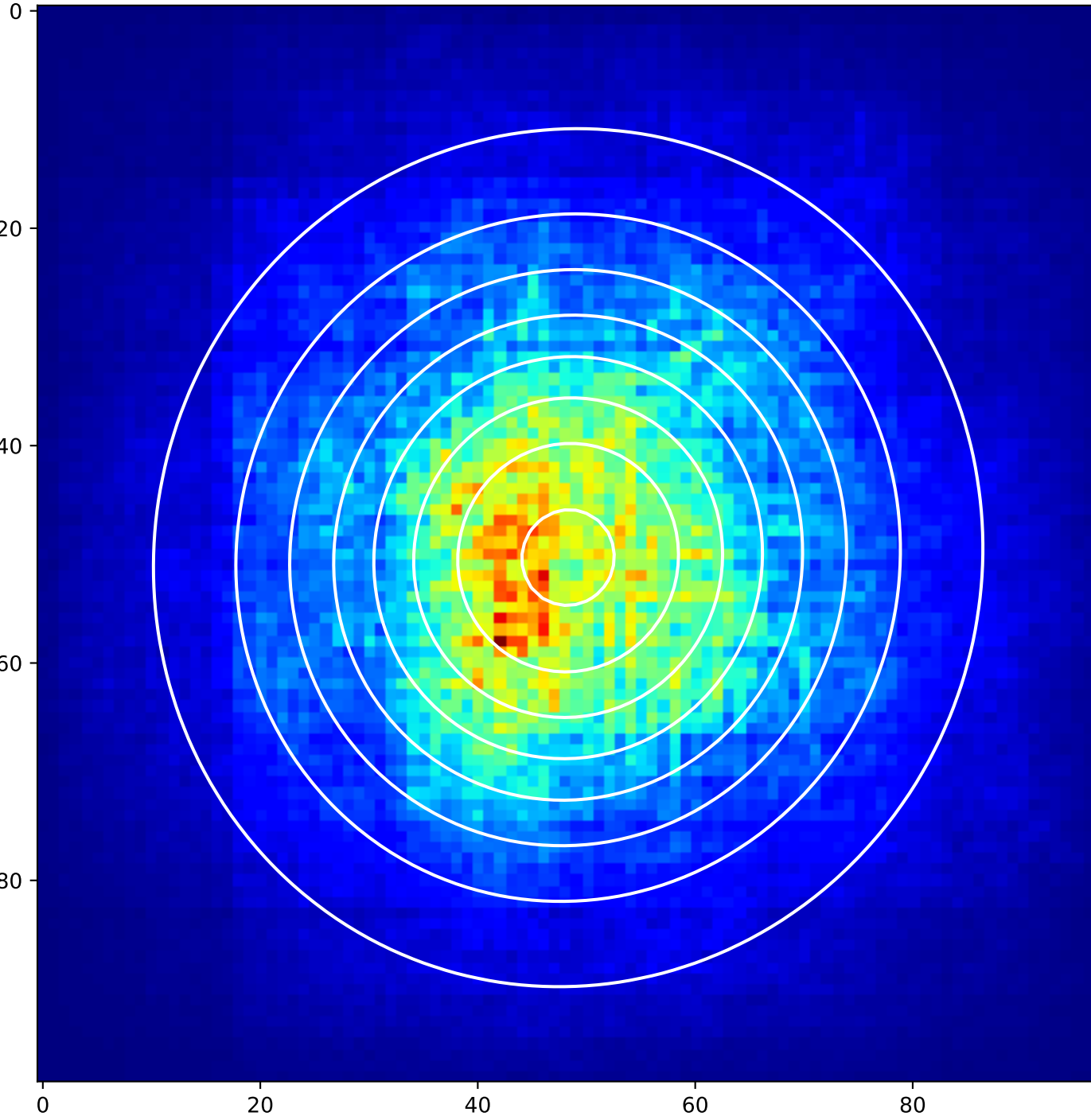
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.273

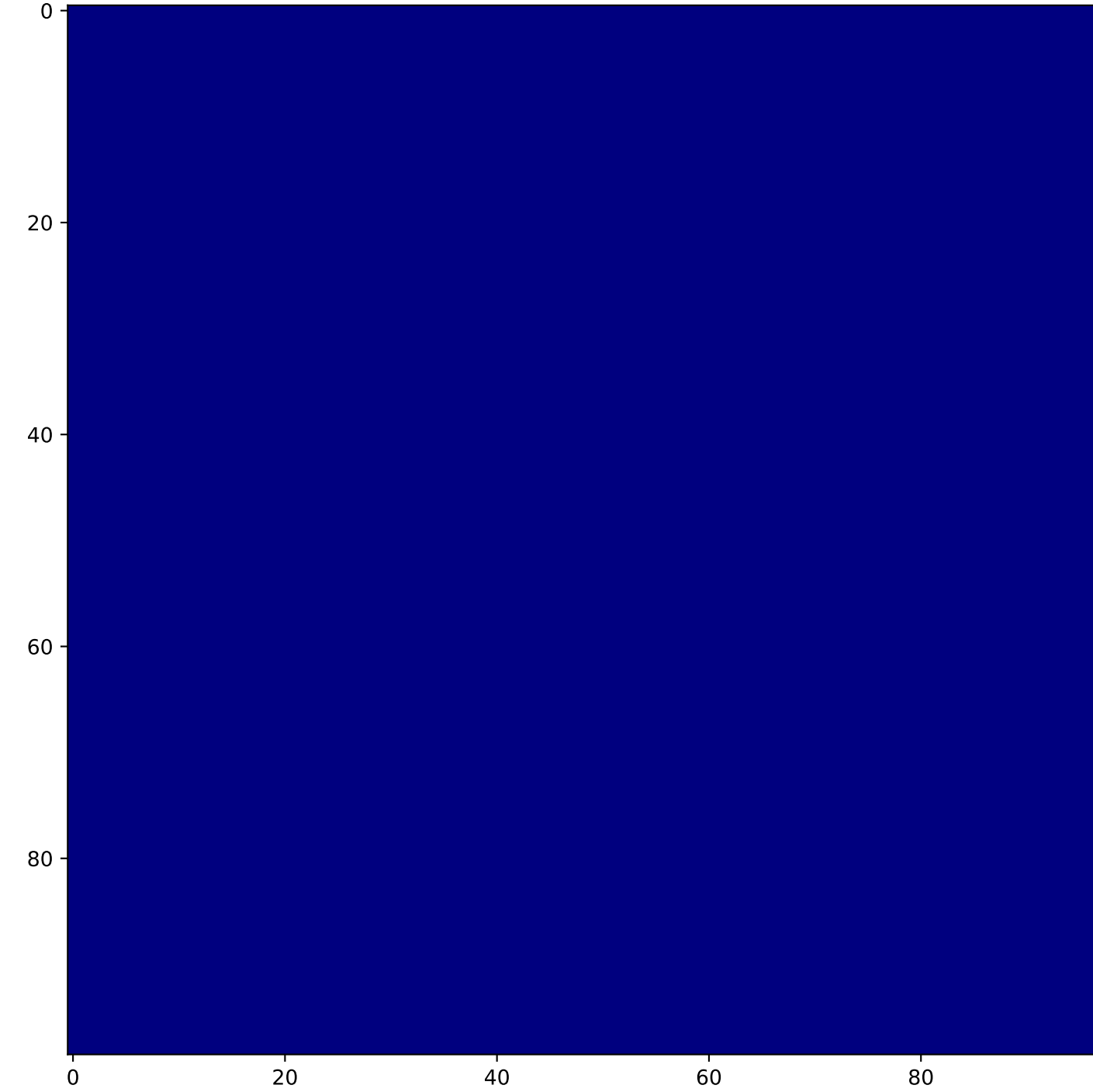
Best Image Patches

(A=0.02(err=0.00), mu_x=48.31(err=0.05), mu_y=50.31(err=0.06),
sigma_1=18.21(err=0.07), sigma_2=17.48(err=0.07),
theta=253.54(err=3.03), offset=0.00(err=0.00))



Worst Image Patches

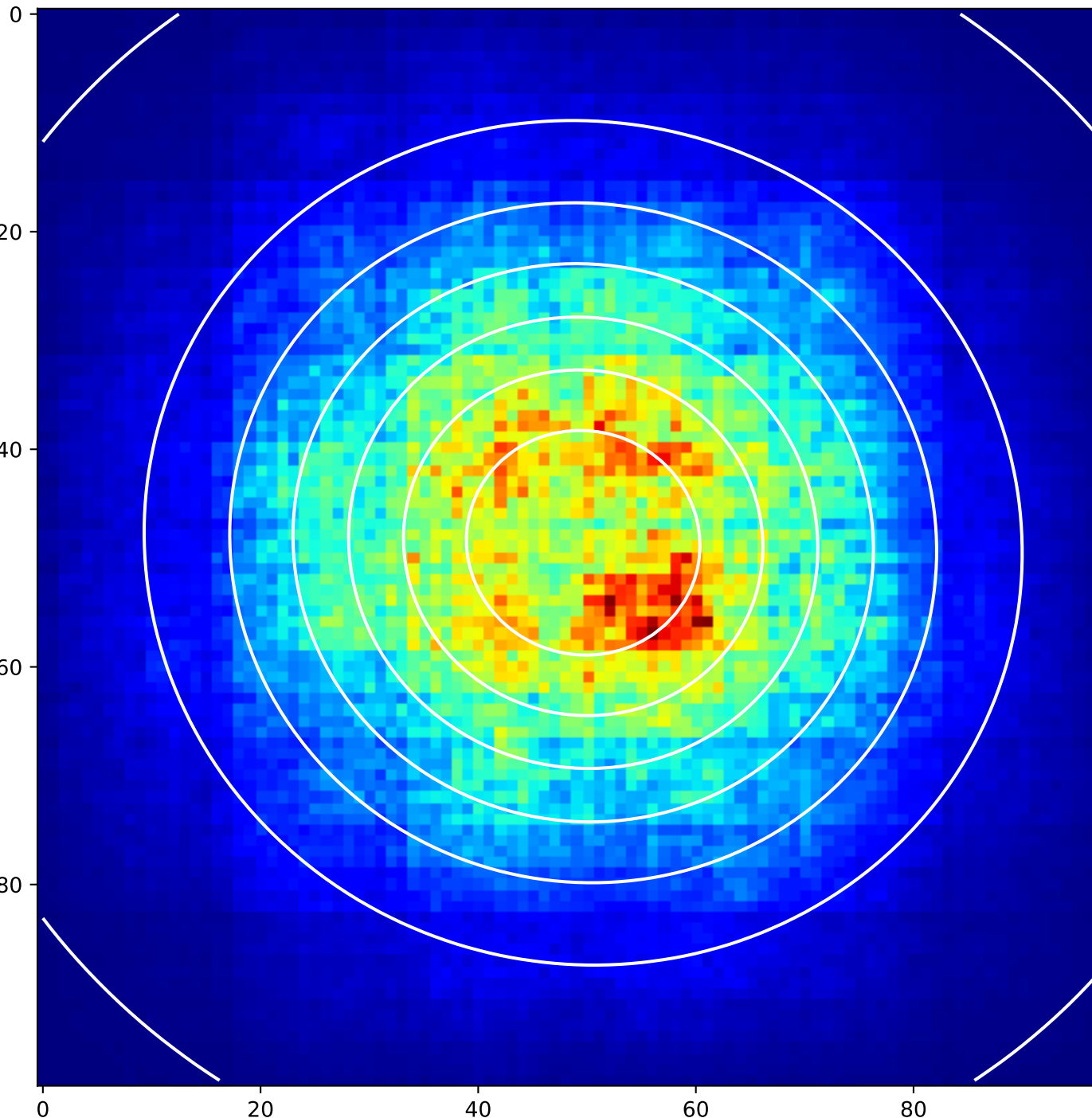
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.274

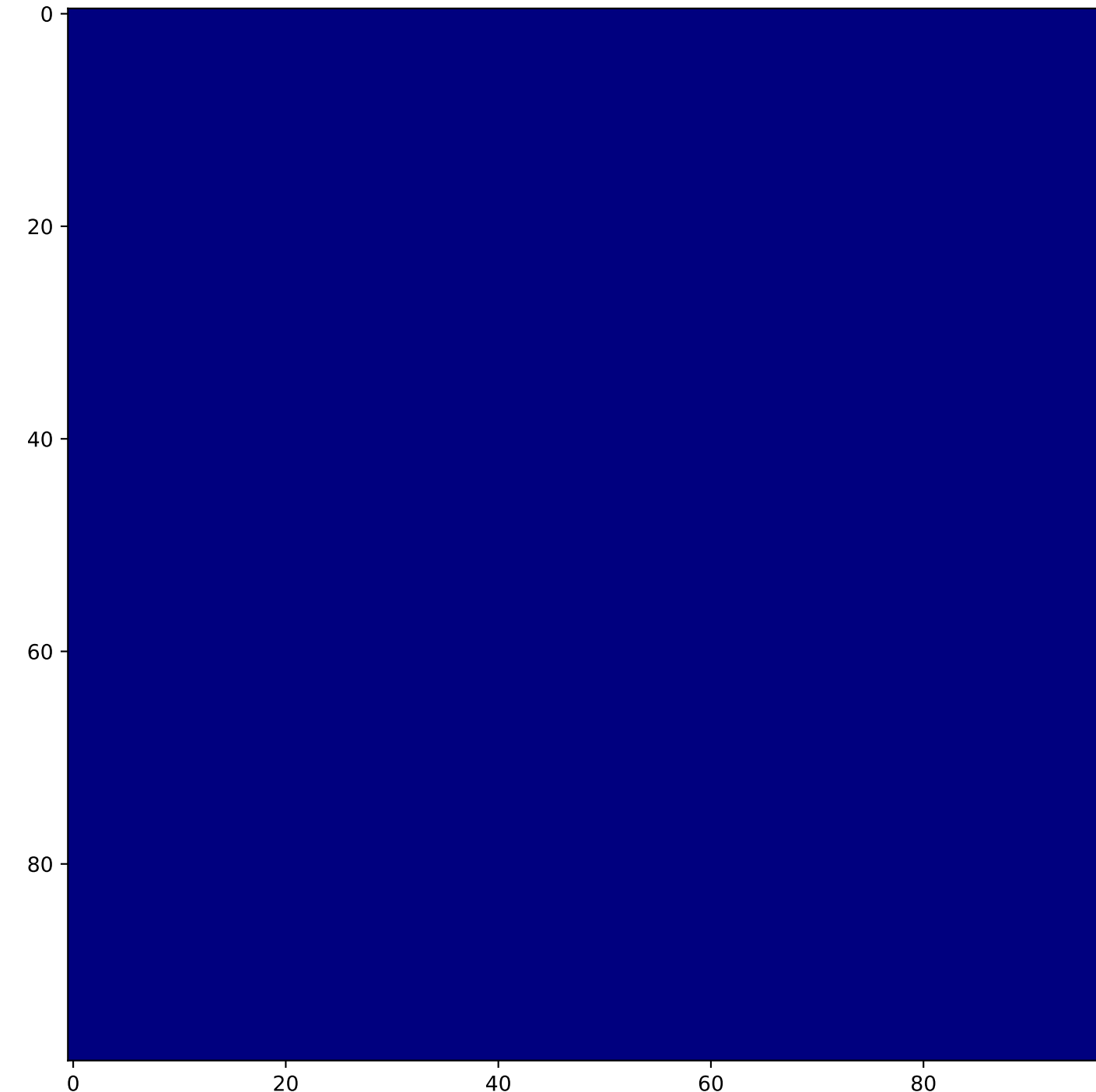
Best Image Patches

(A=0.10(err=0.00), mu_x=49.65(err=0.05), mu_y=48.59(err=0.05),
sigma_1=20.08(err=0.07), sigma_2=21.02(err=0.08),
theta=73.74(err=2.23), offset=-0.00(err=0.00))



Worst Image Patches

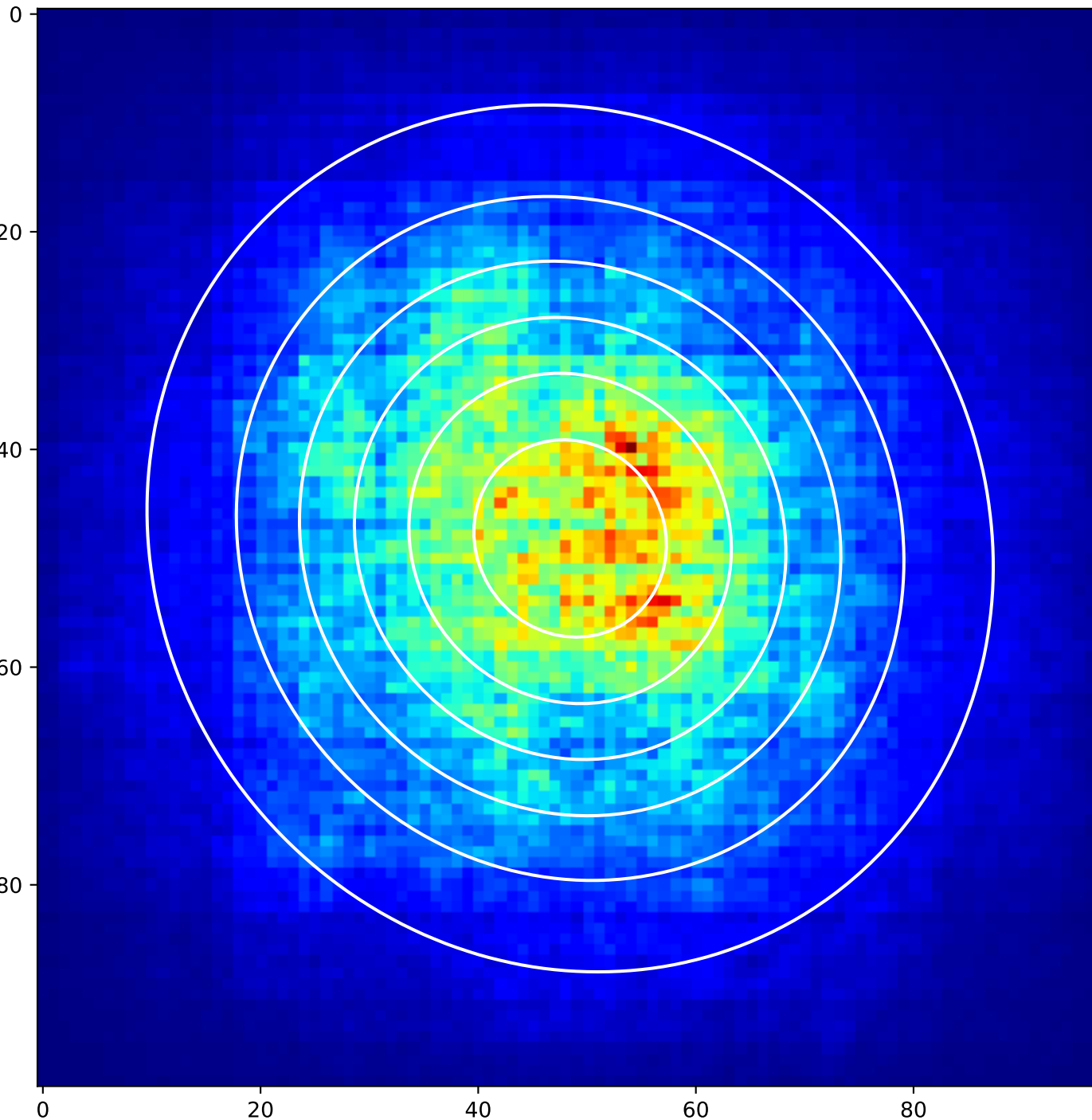
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.275

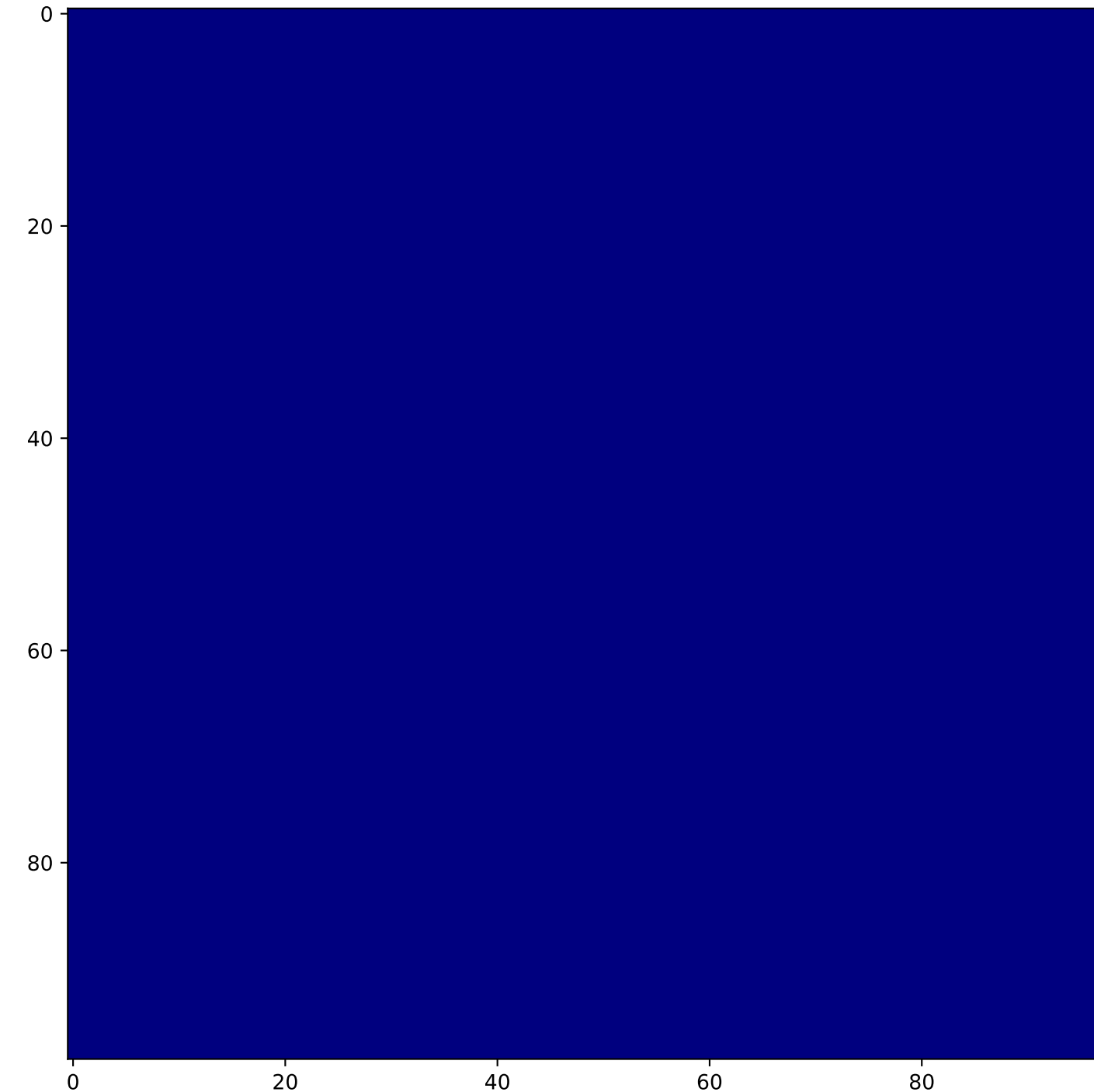
Best Image Patches

(A=0.03(err=0.00), mu_x=48.45(err=0.06), mu_y=48.18(err=0.06),
sigma_1=20.39(err=0.08), sigma_2=19.02(err=0.08),
theta=-55.15(err=1.73), offset=0.00(err=0.00))



Worst Image Patches

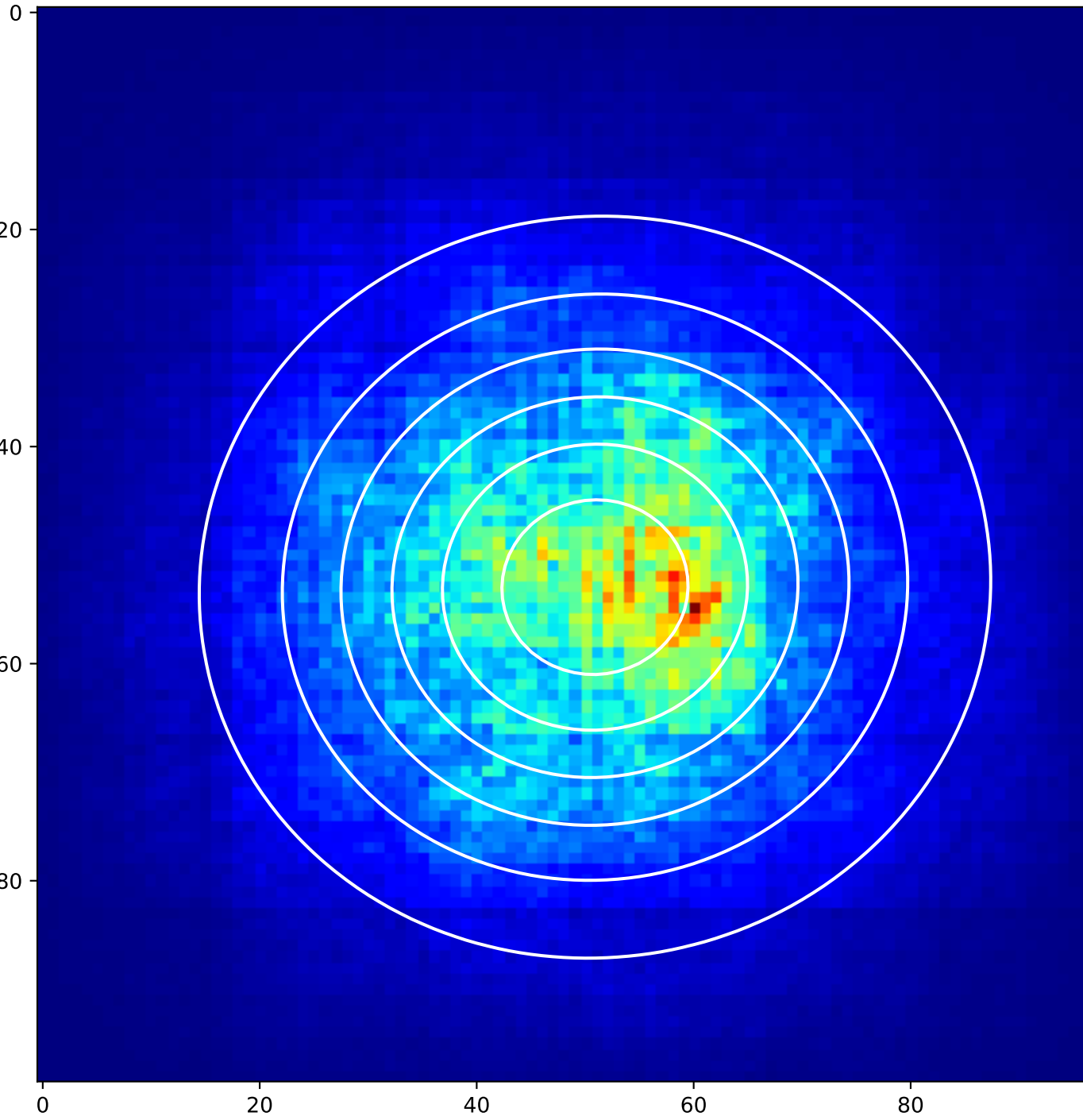
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.276

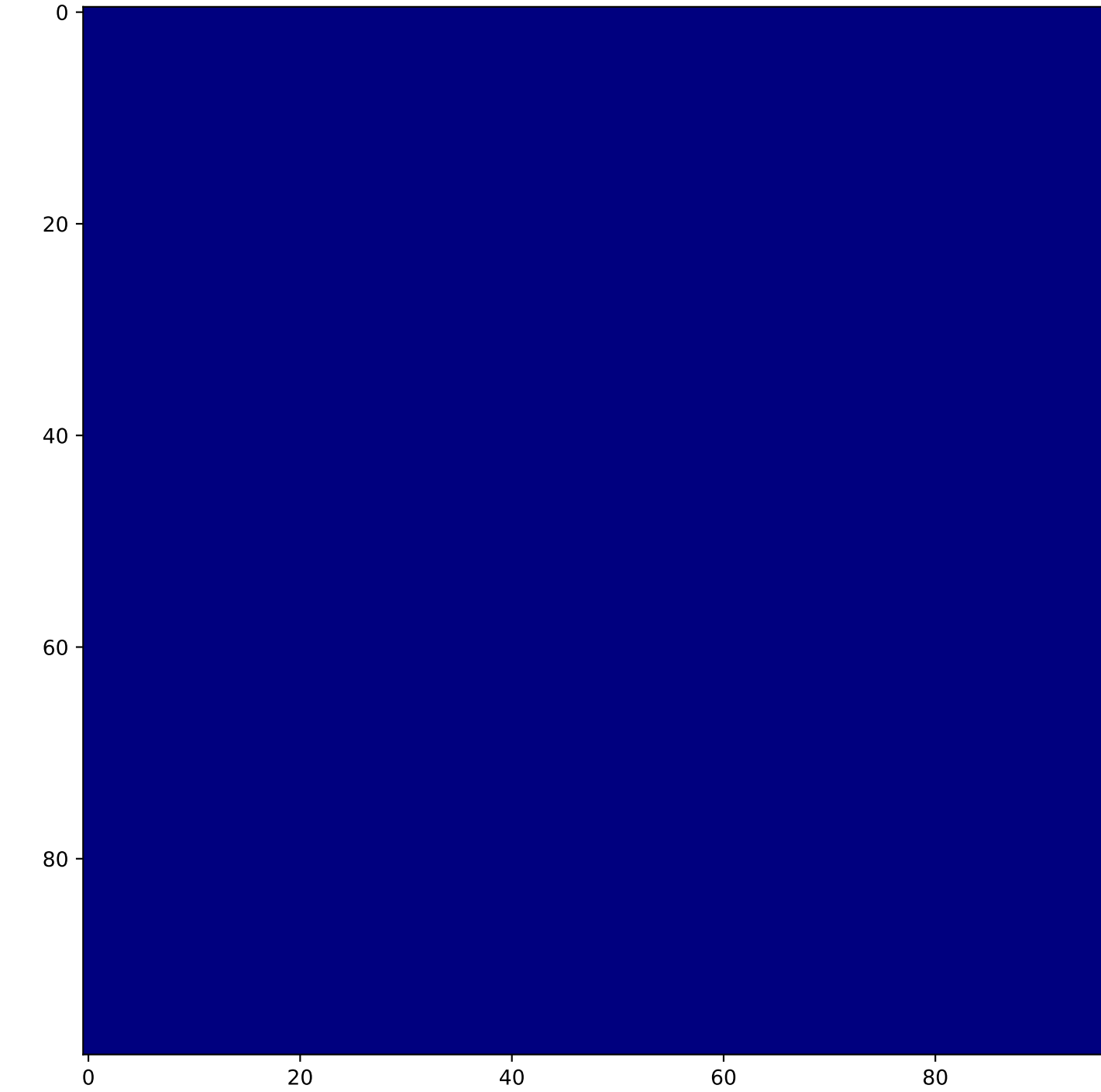
Best Image Patches

(A=0.07(err=0.00), mu_x=50.90(err=0.06), mu_y=52.95(err=0.06),
sigma_1=17.10(err=0.07), sigma_2=18.29(err=0.07),
theta=97.86(err=1.94), offset=0.00(err=0.00))



Worst Image Patches

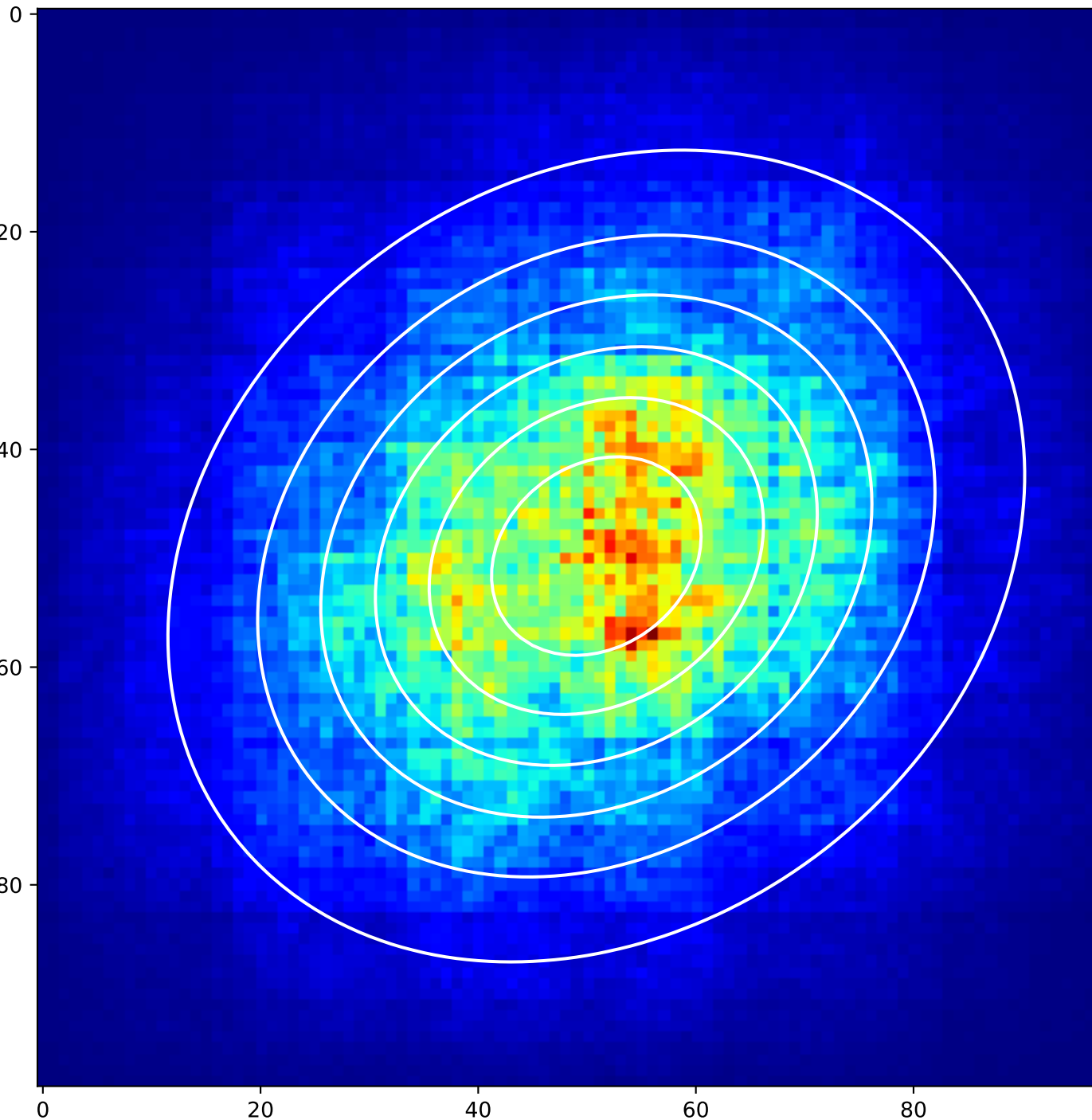
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.277

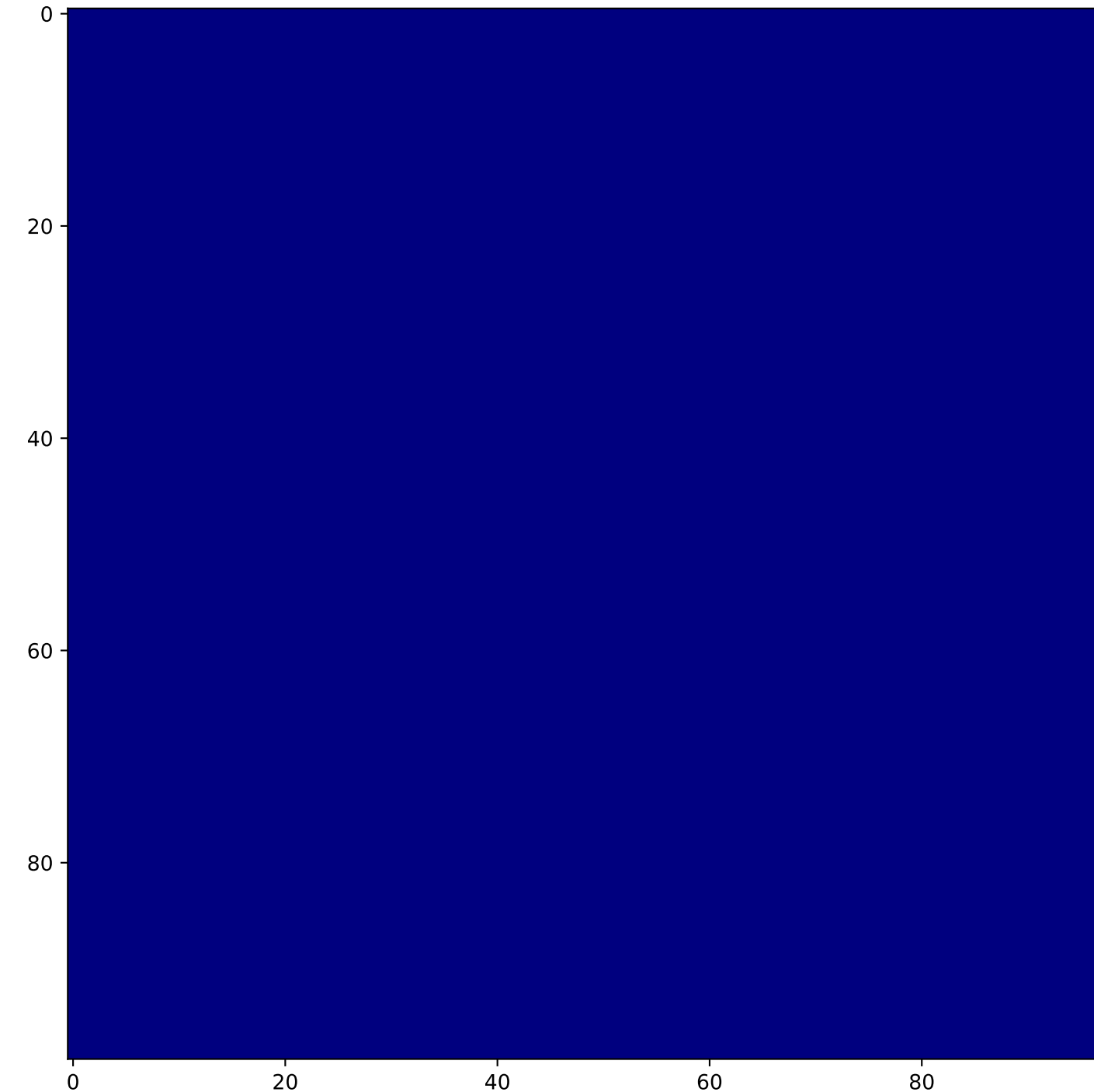
Best Image Patches

(A=0.07(err=0.00), mu_x=50.85(err=0.06), mu_y=49.79(err=0.06),
sigma_1=20.98(err=0.08), sigma_2=17.02(err=0.07),
theta=217.43(err=0.58), offset=0.00(err=0.00))



Worst Image Patches

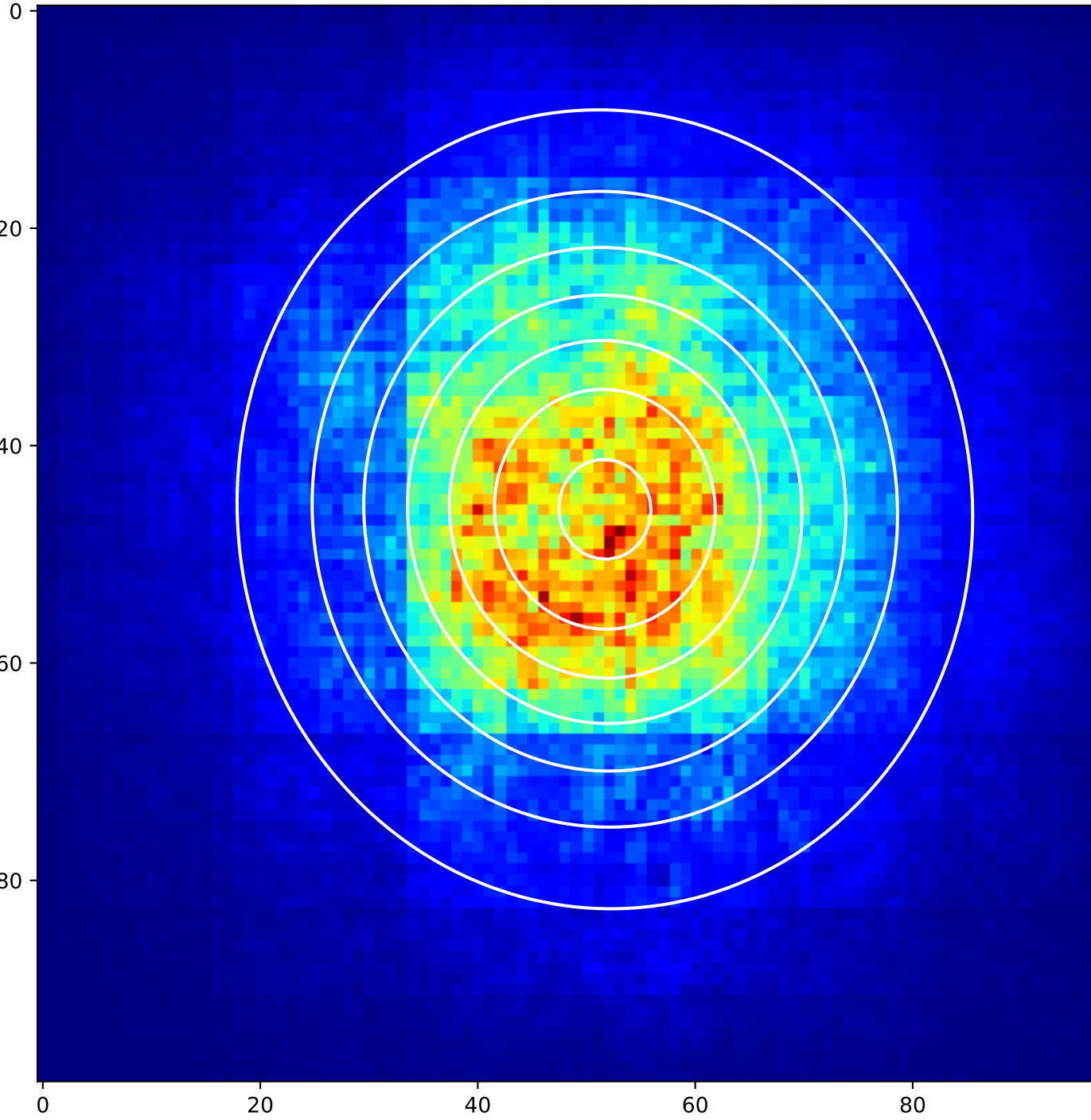
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.278

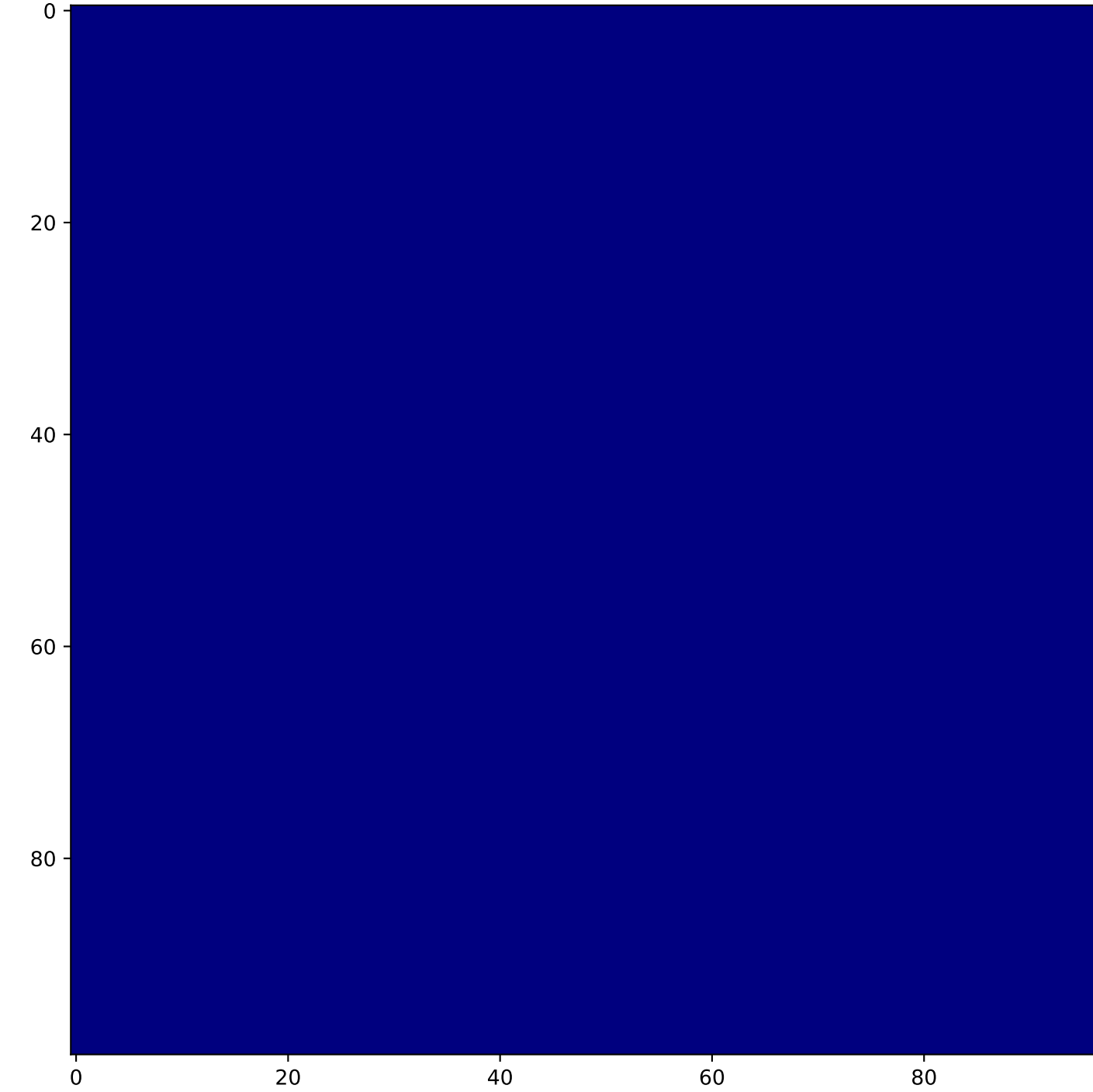
Best Image Patches

(A=0.03(err=0.00), mu_x=51.69(err=0.05), mu_y=45.86(err=0.05),
sigma_1=17.87(err=0.07), sigma_2=16.42(err=0.06),
theta=95.57(err=1.43), offset=0.00(err=0.00))



Worst Image Patches

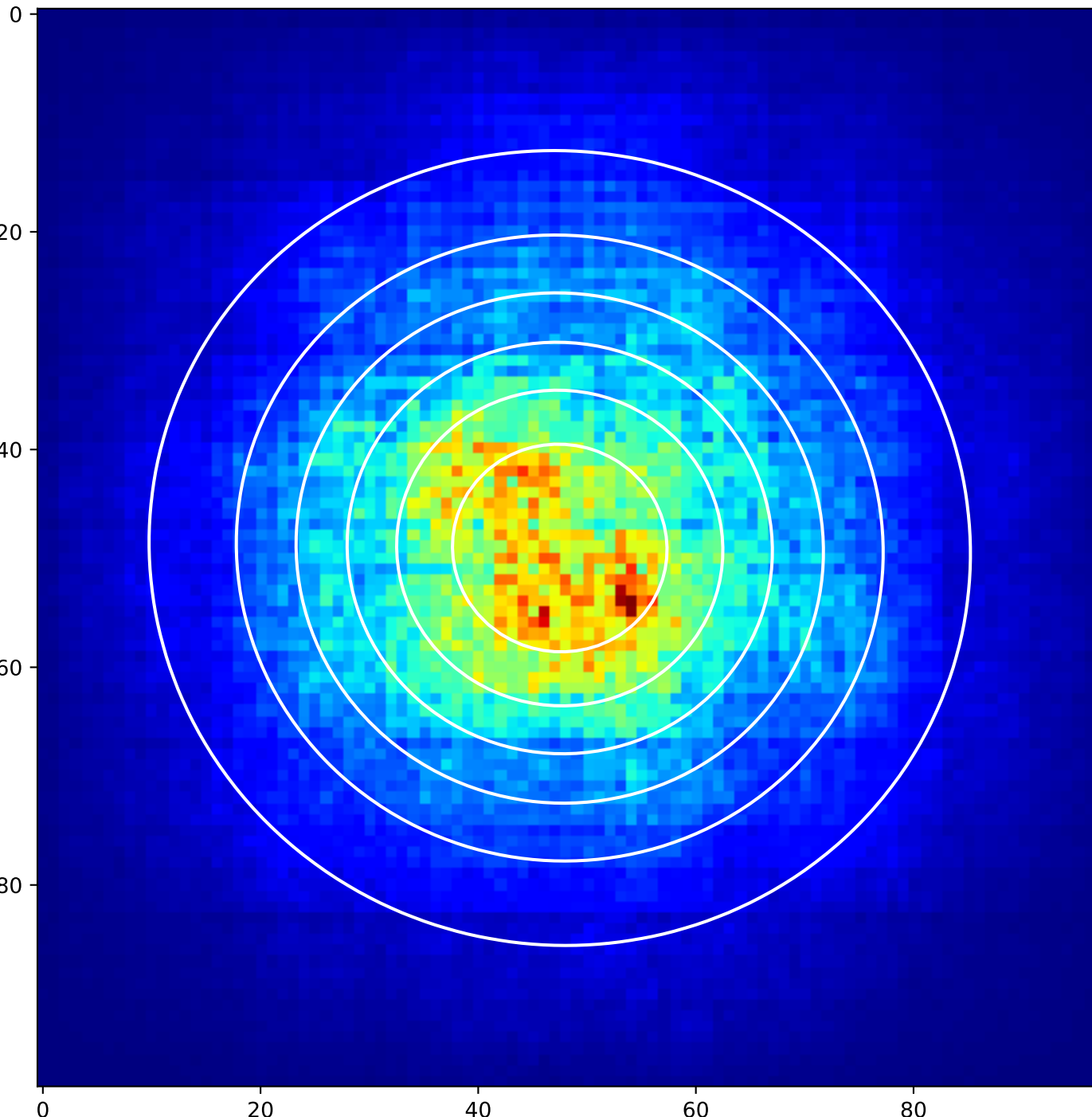
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.279

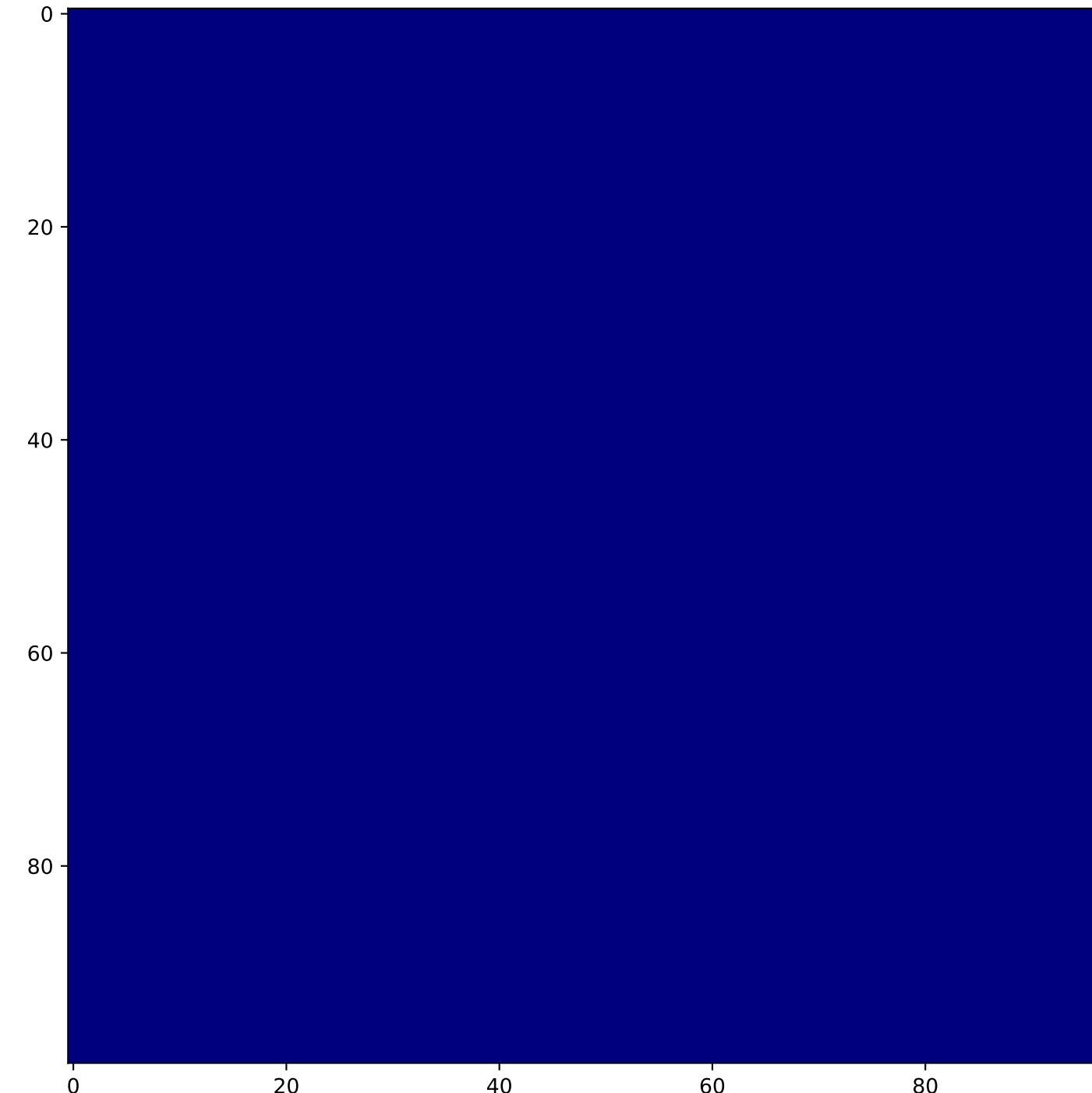
Best Image Patches

(A=0.04(err=0.00), mu_x=47.49(err=0.06), mu_y=49.05(err=0.05),
sigma_1=17.74(err=0.07), sigma_2=18.39(err=0.07),
theta=78.38(err=3.39), offset=0.00(err=0.00))



Worst Image Patches

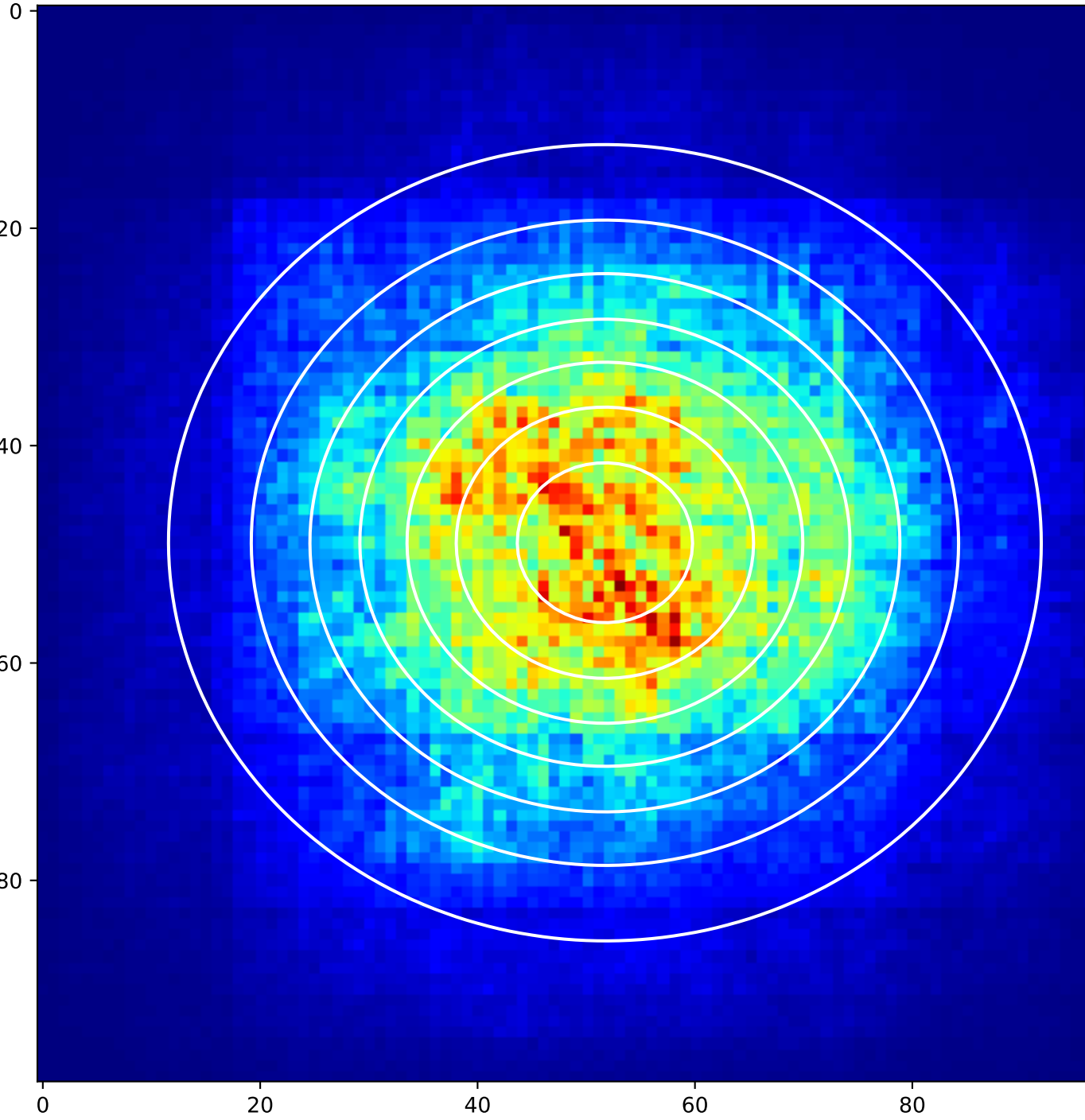
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.280

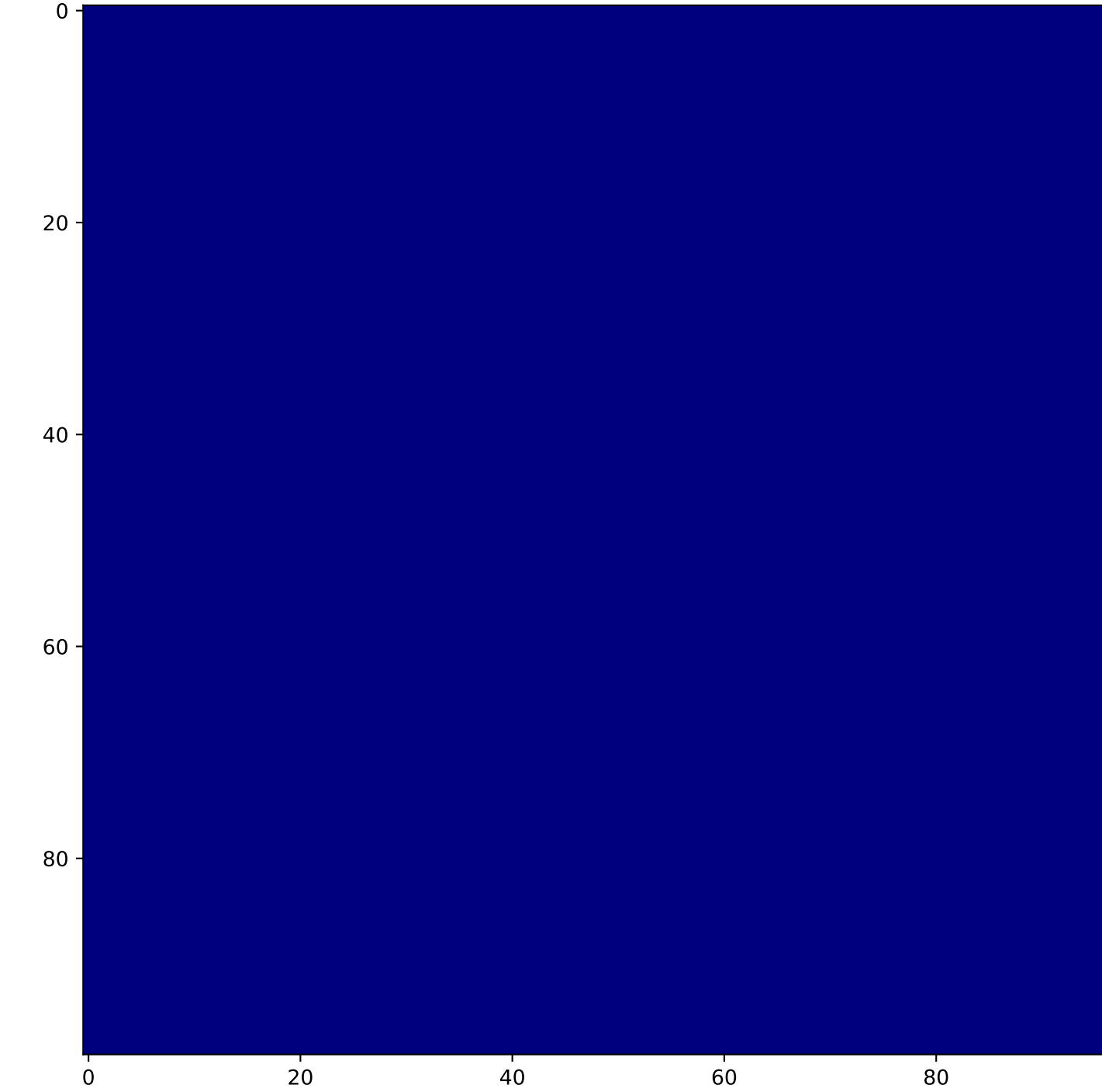
Best Image Patches

(A=0.03(err=0.00), mu_x=51.72(err=0.05), mu_y=48.93(err=0.05),
sigma_1=19.87(err=0.07), sigma_2=18.13(err=0.07),
theta=179.54(err=1.19), offset=0.00(err=0.00))



Worst Image Patches

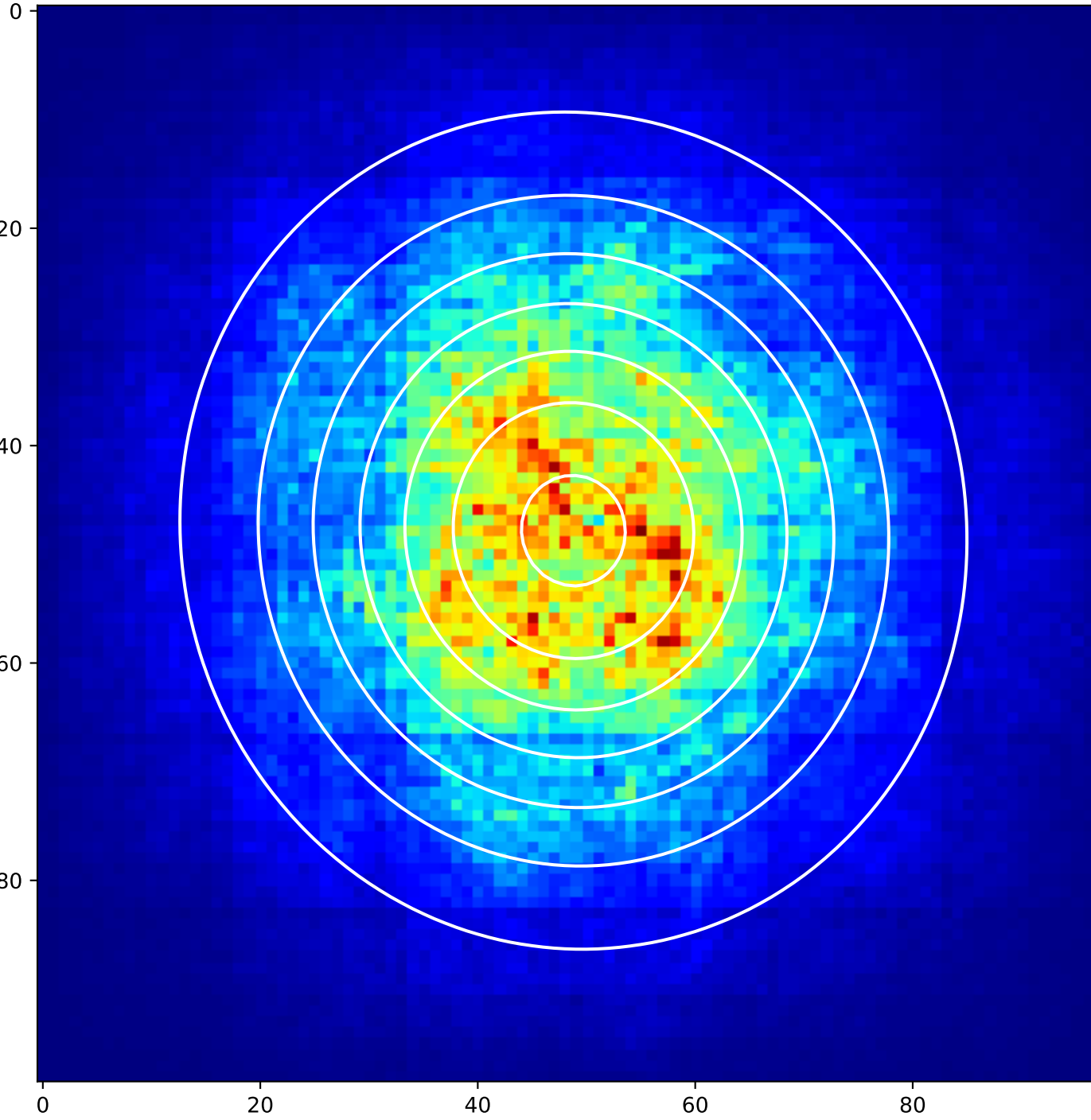
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.281

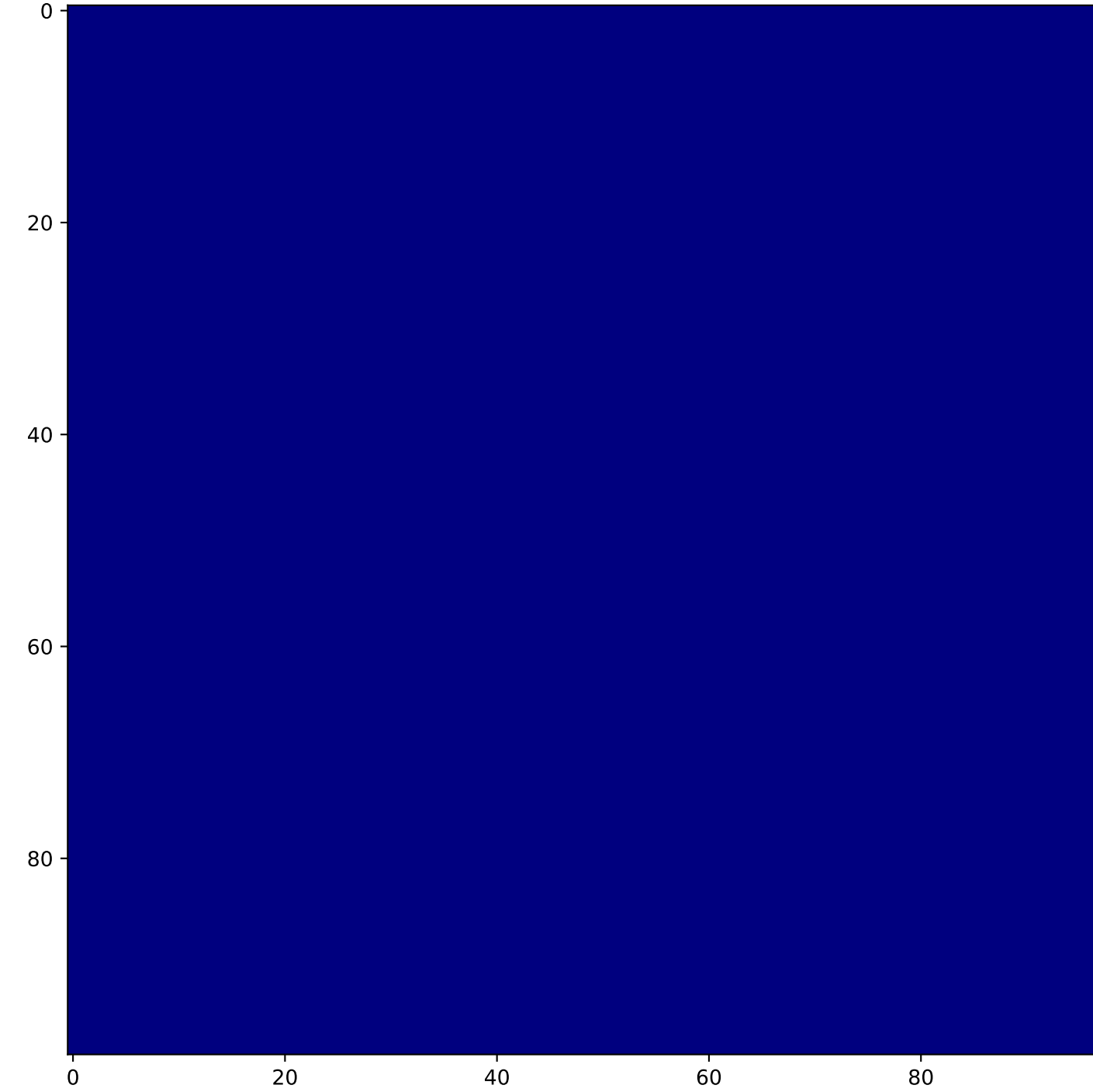
Best Image Patches

(A=0.04(err=0.00), mu_x=48.80(err=0.05), mu_y=47.82(err=0.05),
sigma_1=17.83(err=0.07), sigma_2=19.04(err=0.07),
theta=9.93(err=1.75), offset=0.00(err=0.00))



Worst Image Patches

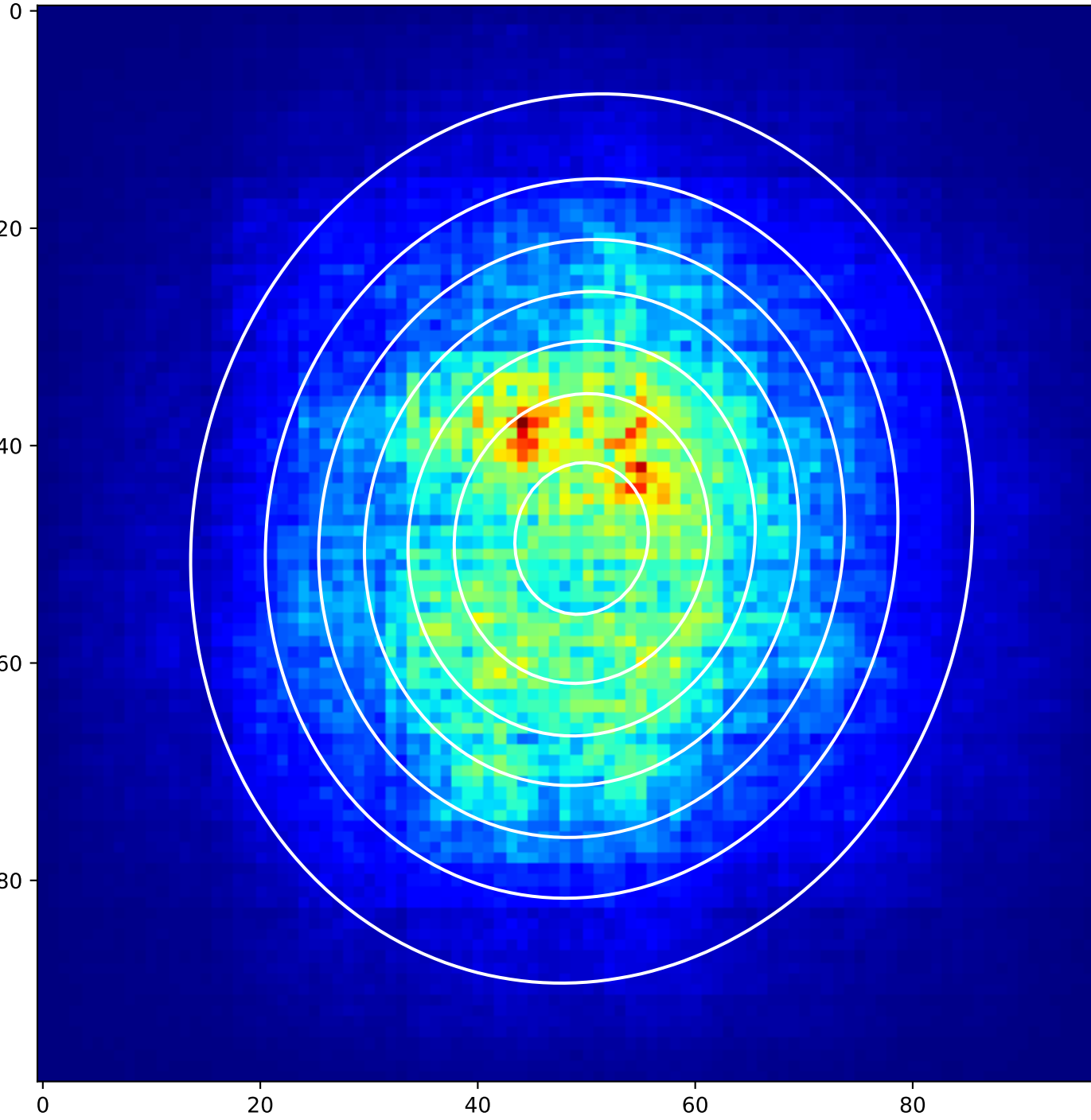
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.282

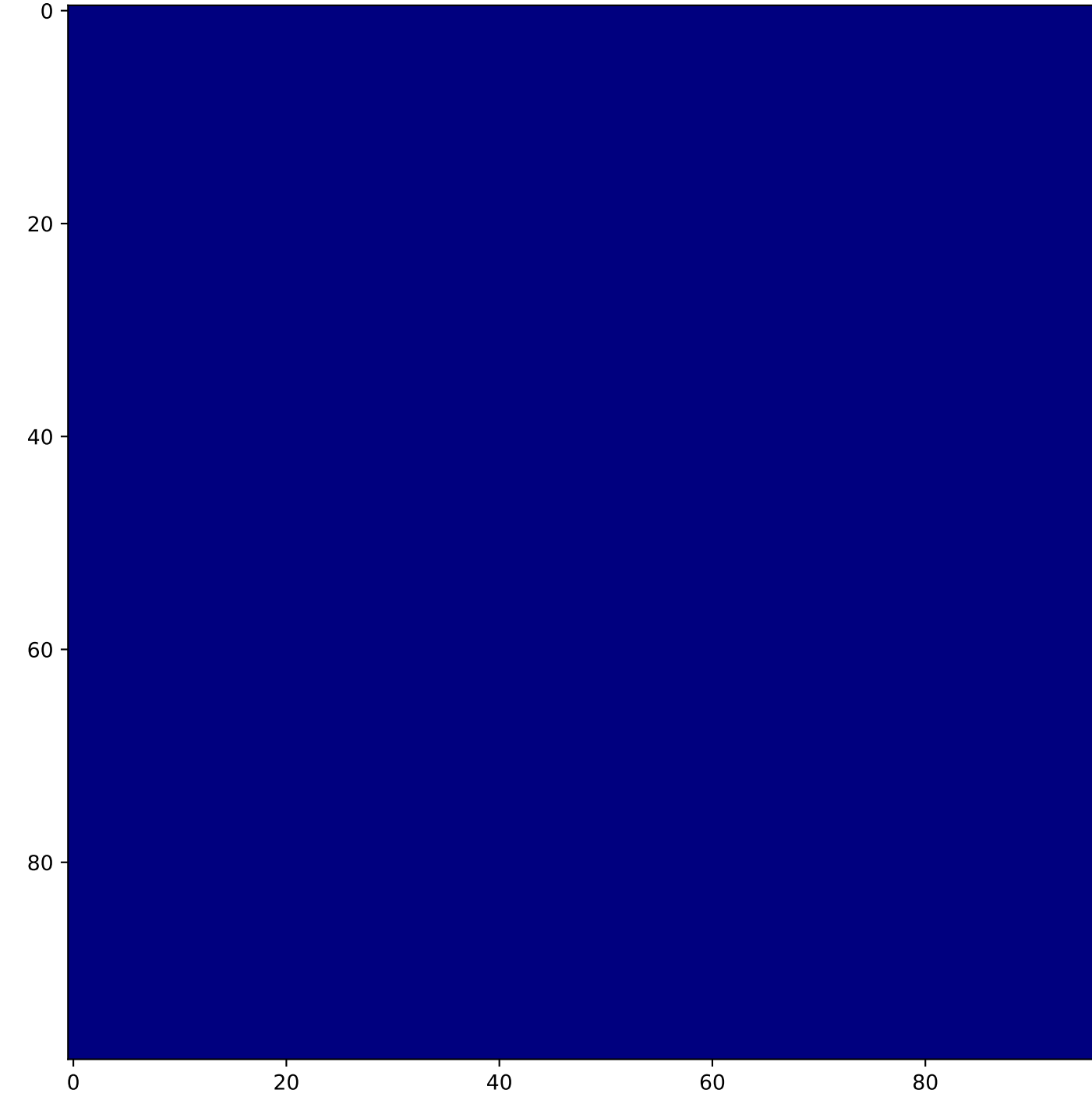
Best Image Patches

(A=0.06(err=0.00), mu_x=49.55(err=0.06), mu_y=48.54(err=0.06),
sigma_1=17.87(err=0.08), sigma_2=20.53(err=0.09),
theta=-190.97(err=0.90), offset=-0.00(err=0.00))



Worst Image Patches

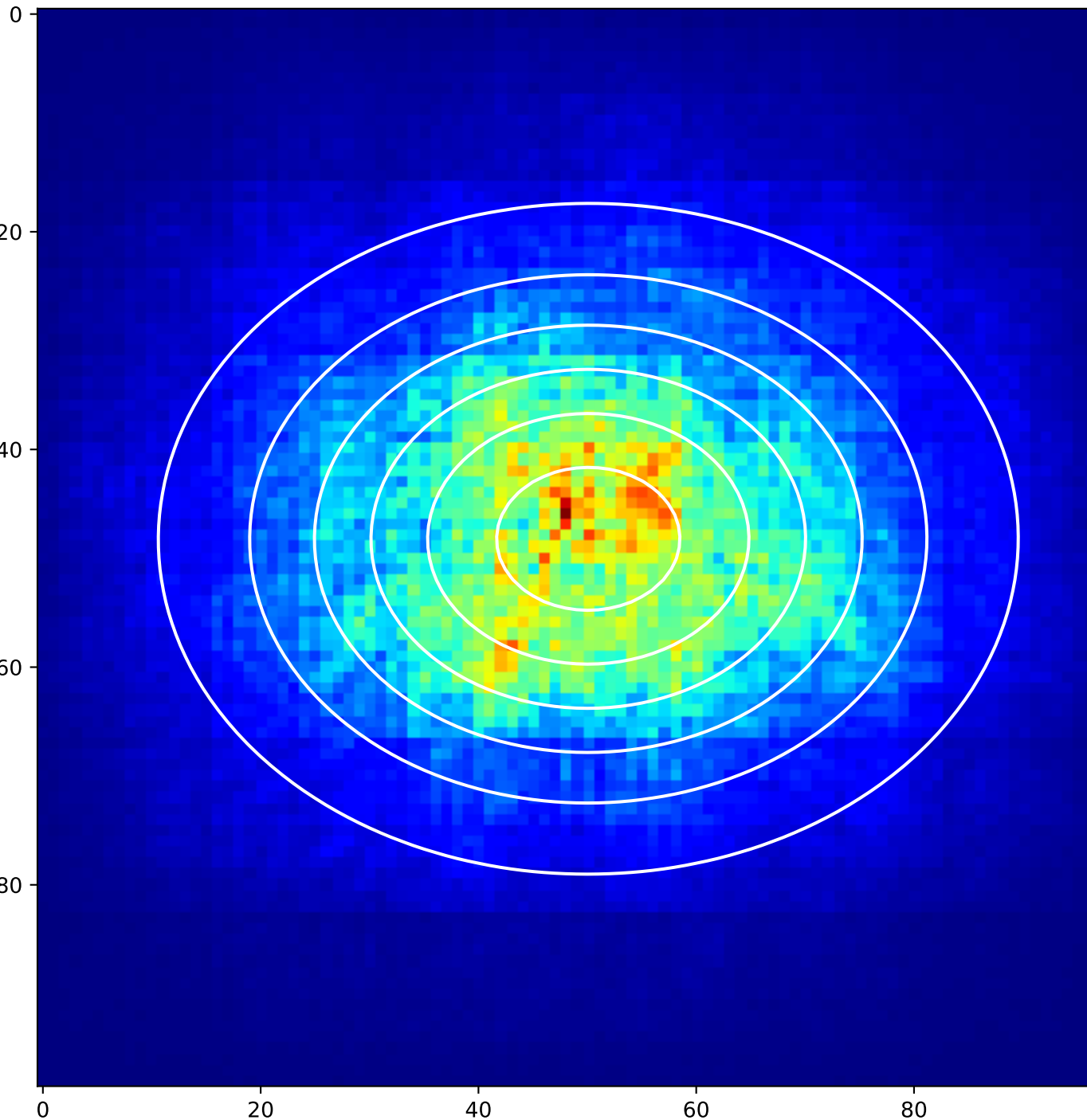
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.283

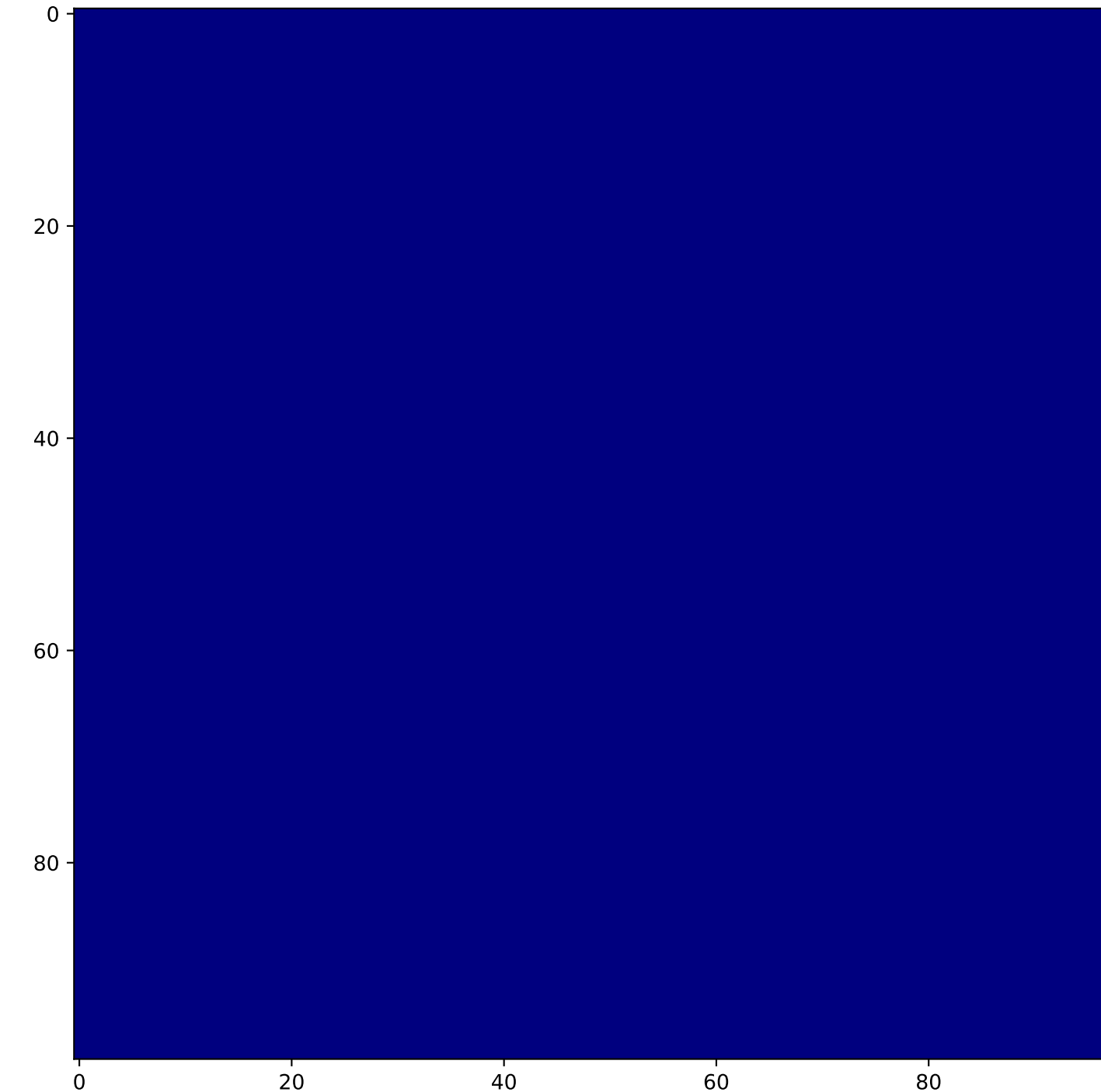
Best Image Patches

(A=0.10(err=0.00), mu_x=50.09(err=0.05), mu_y=48.21(err=0.04),
sigma_1=15.51(err=0.05), sigma_2=19.87(err=0.07),
theta=90.26(err=0.45), offset=0.00(err=0.00))



Worst Image Patches

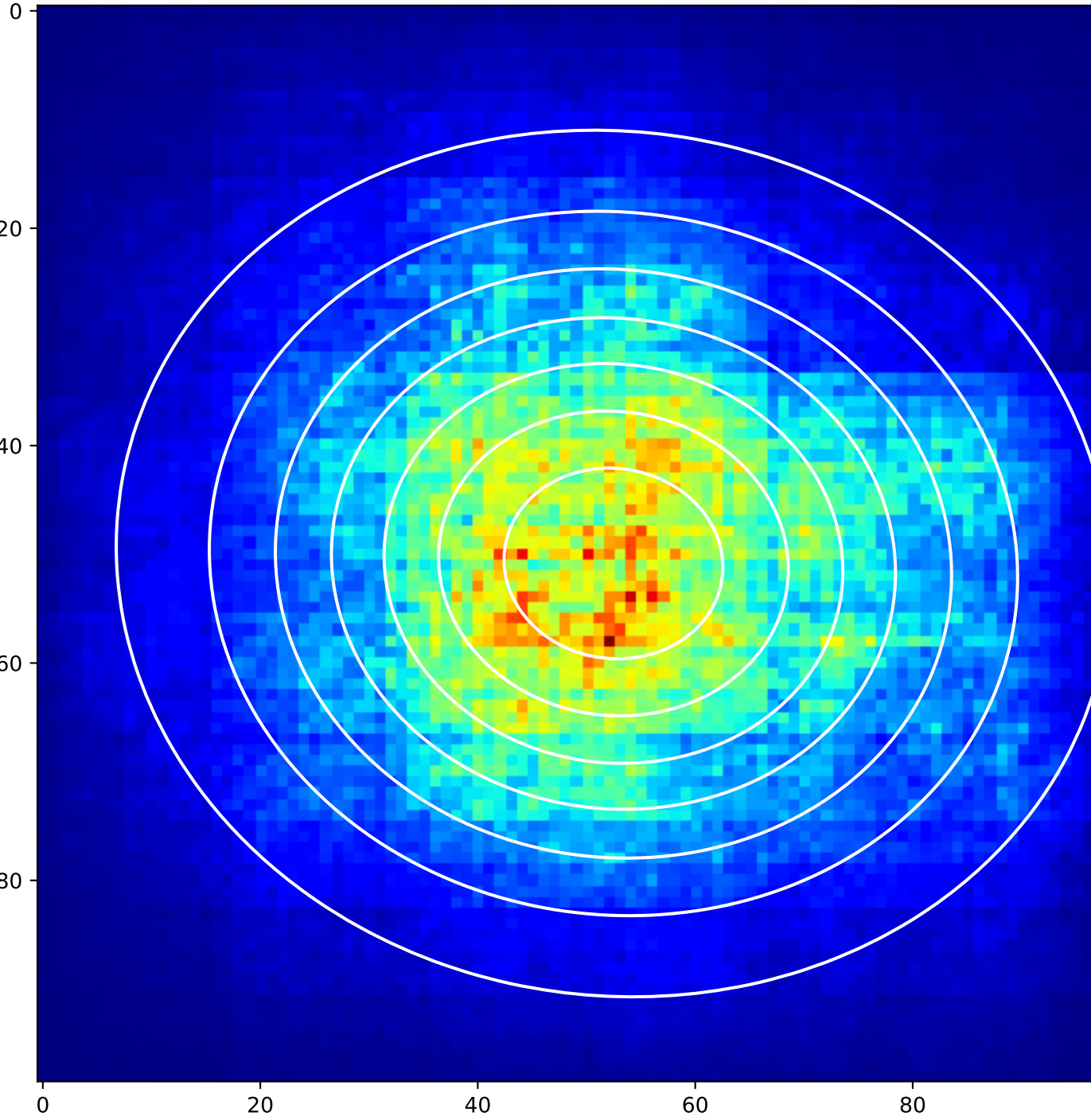
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.284

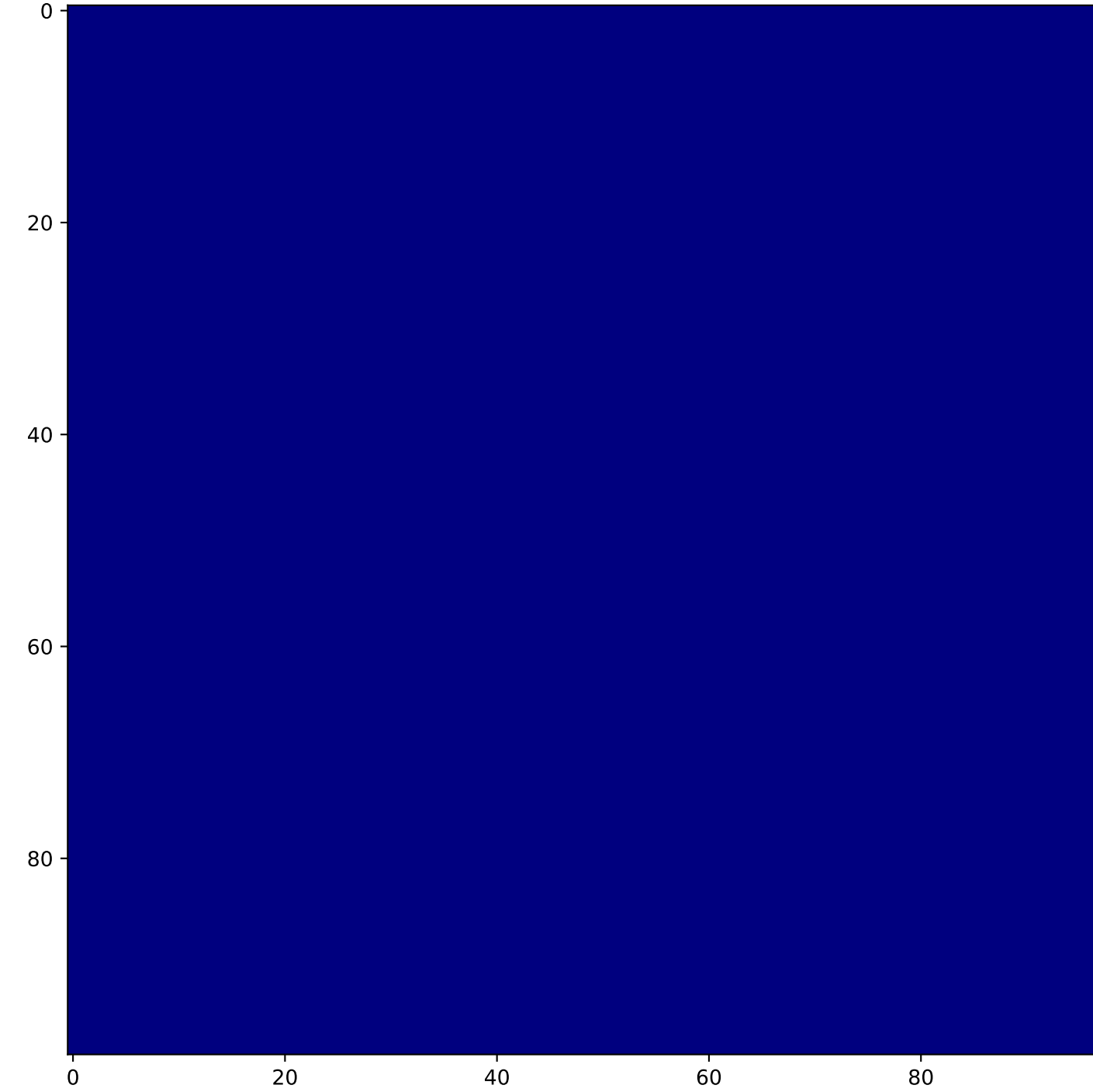
Best Image Patches

(A=0.02(err=0.00), mu_x=52.48(err=0.07), mu_y=50.84(err=0.06),
sigma_1=19.63(err=0.09), sigma_2=22.64(err=0.10),
theta=82.05(err=0.84), offset=0.00(err=0.00))



Worst Image Patches

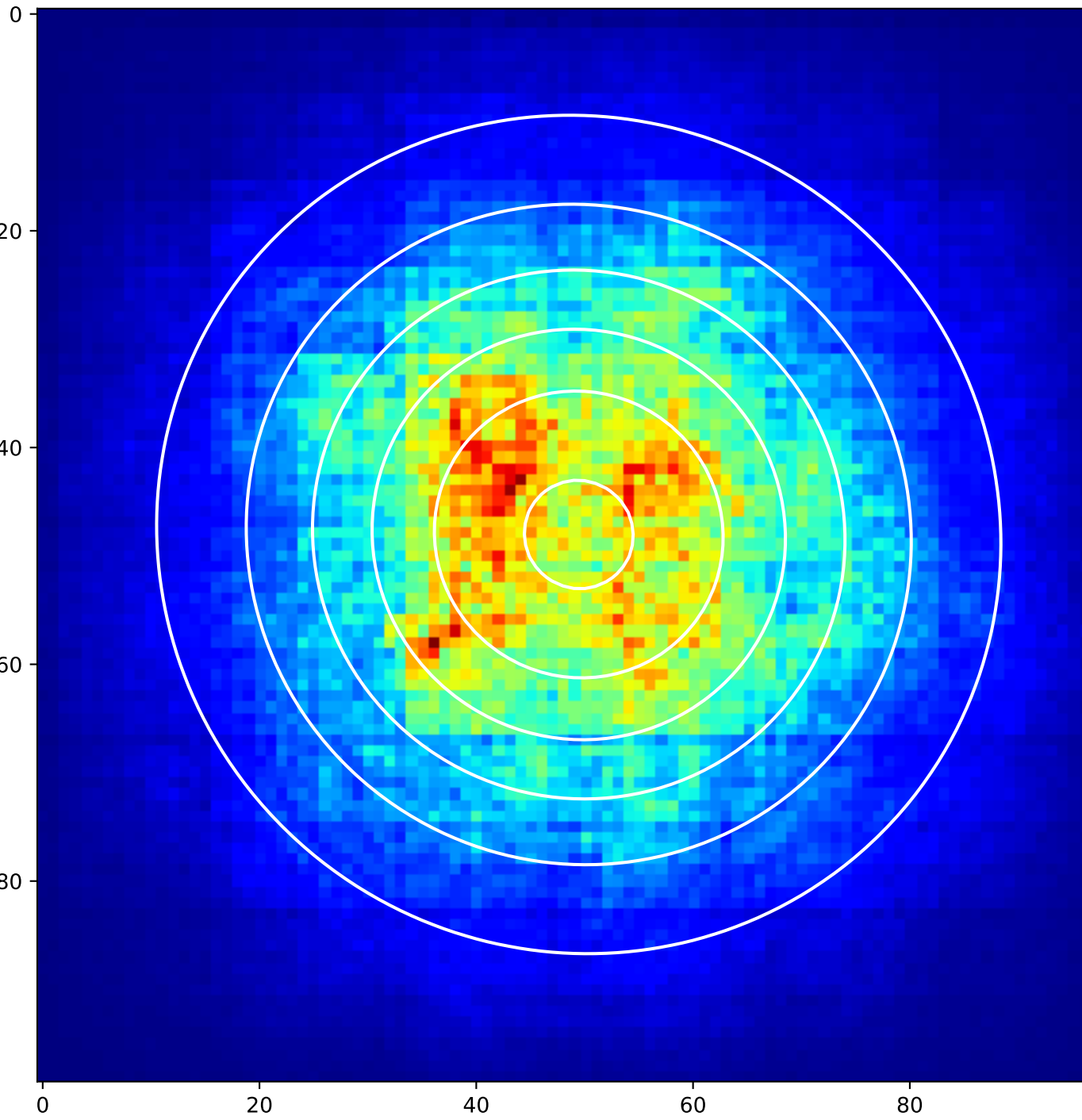
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.285

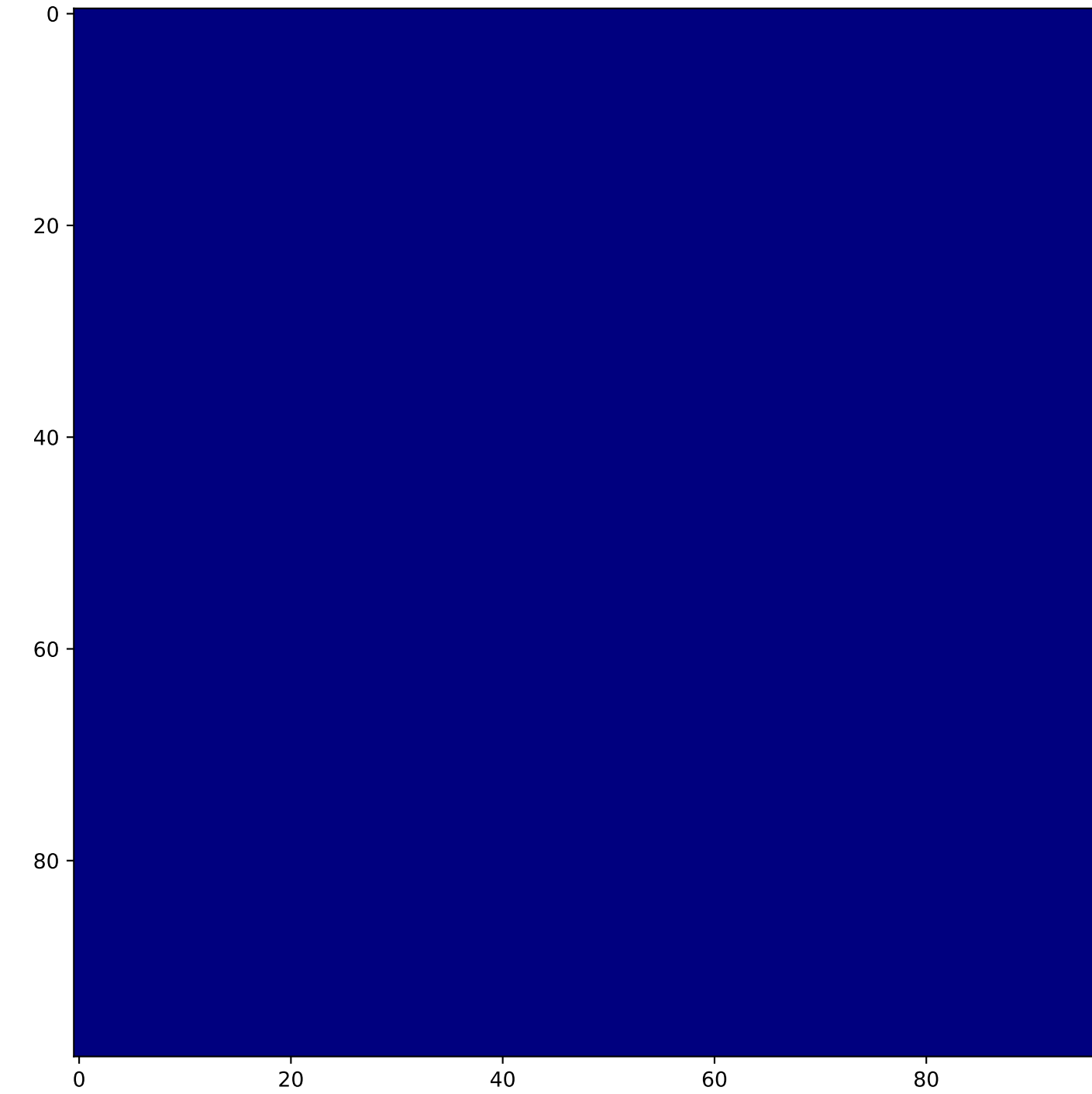
Best Image Patches

(A=0.05(err=0.00), mu_x=49.46(err=0.05), mu_y=48.02(err=0.05),
sigma_1=20.15(err=0.08), sigma_2=20.60(err=0.08),
theta=53.92(err=4.93), offset=-0.00(err=0.00))



Worst Image Patches

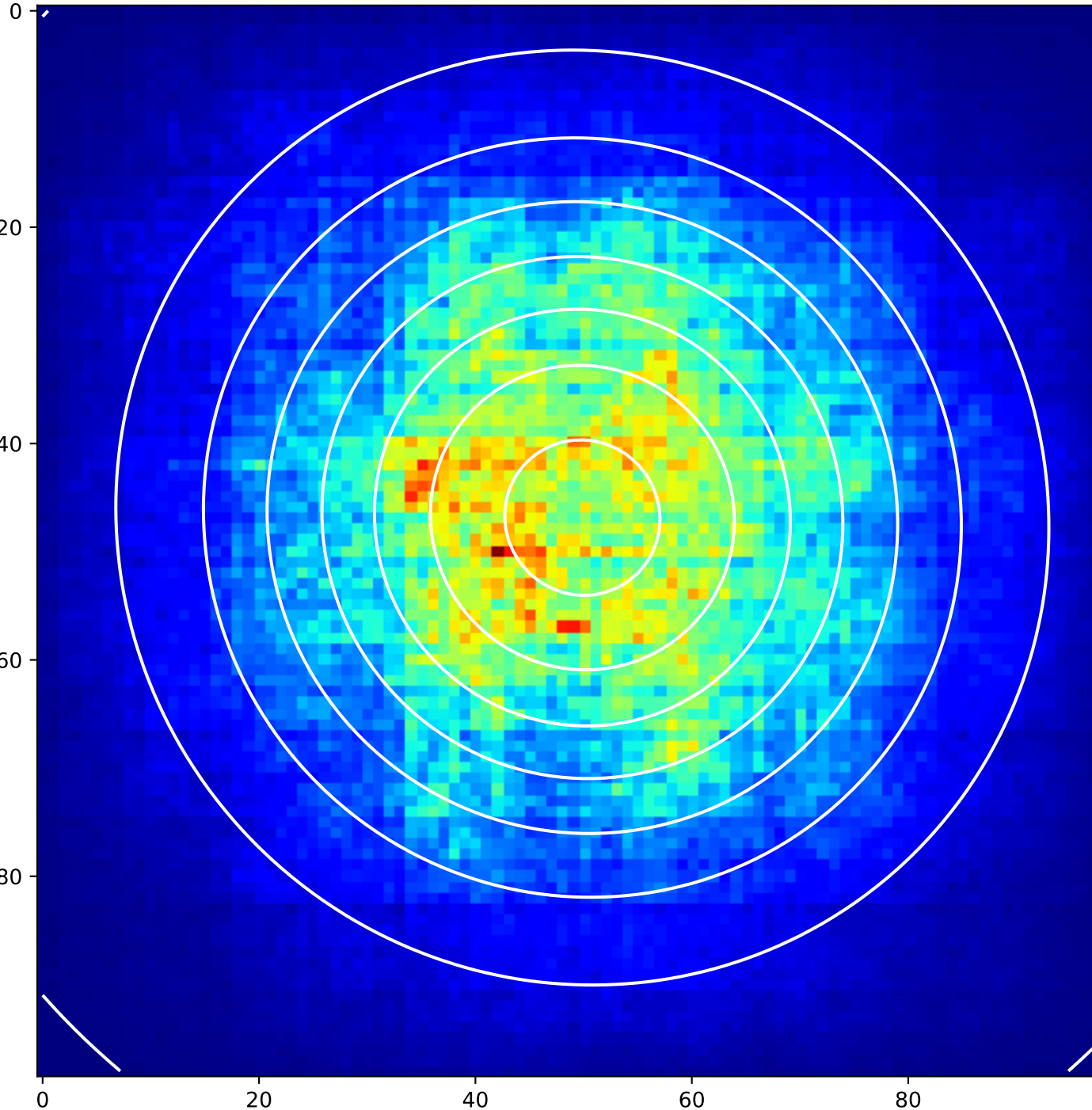
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.286

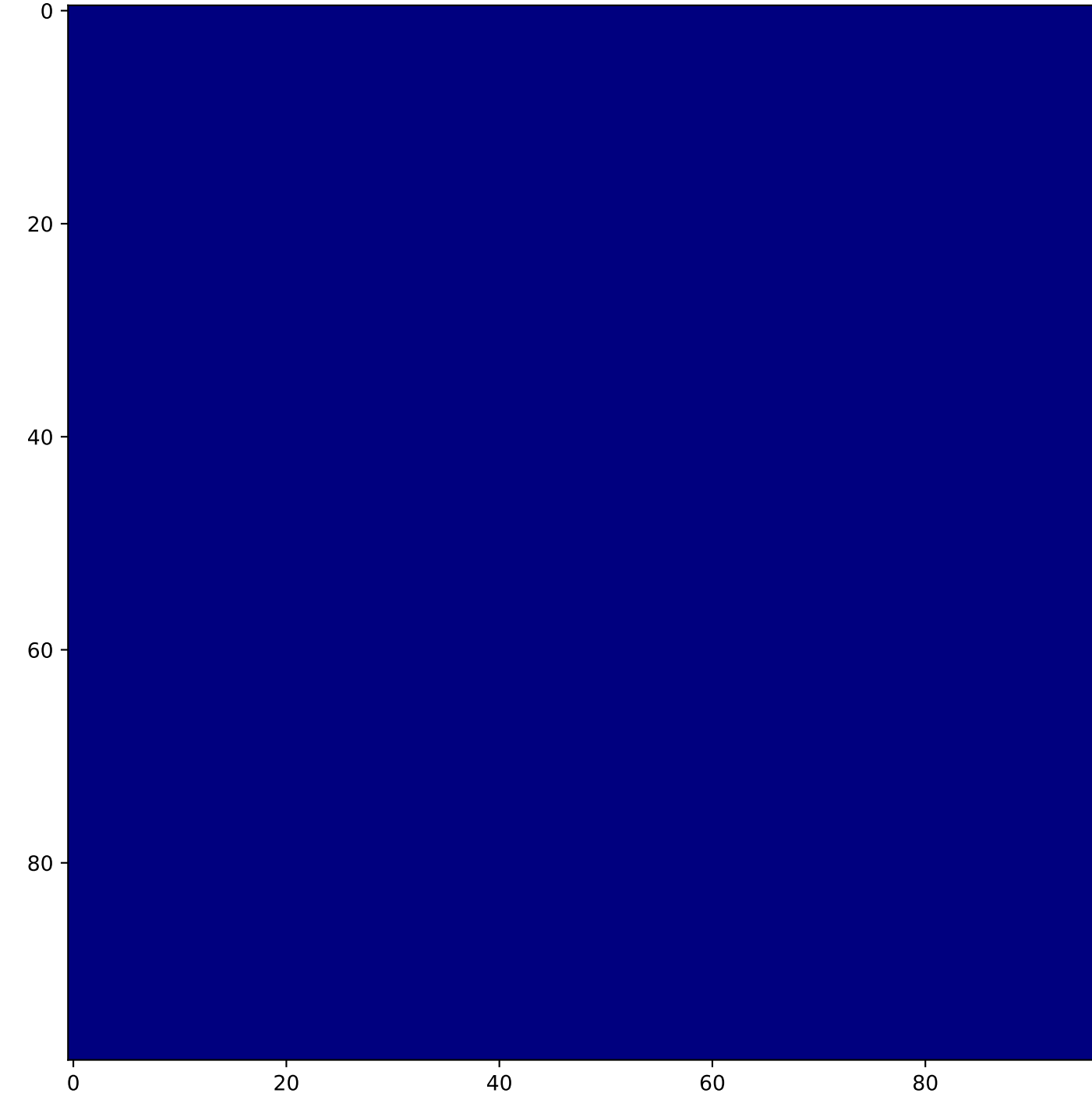
Best Image Patches

(A=0.01(err=0.00), mu_x=49.88(err=0.06), mu_y=46.84(err=0.06),
sigma_1=21.64(err=0.09), sigma_2=22.11(err=0.10),
theta=42.12(err=5.25), offset=-0.00(err=0.00))



Worst Image Patches

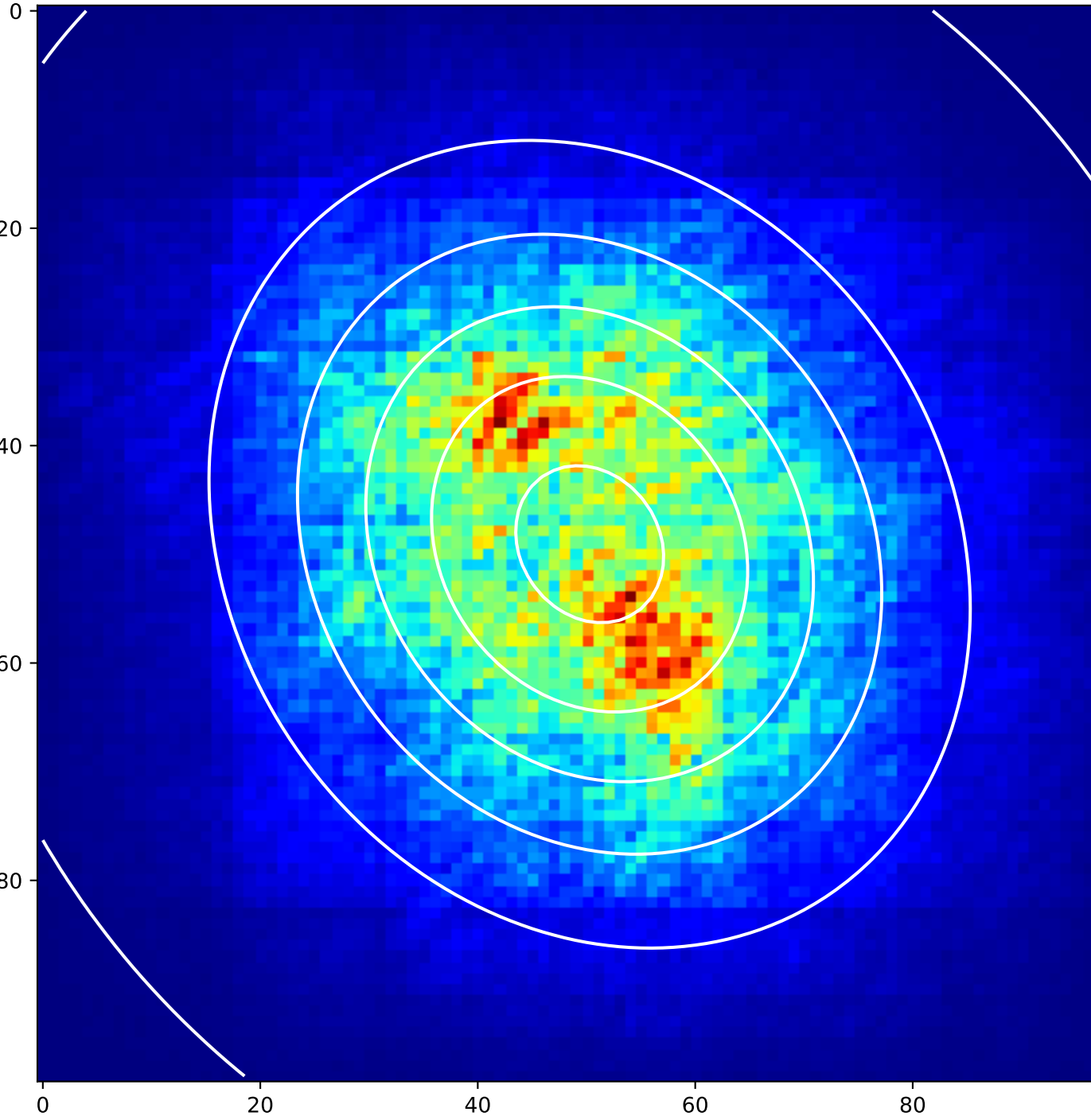
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.287

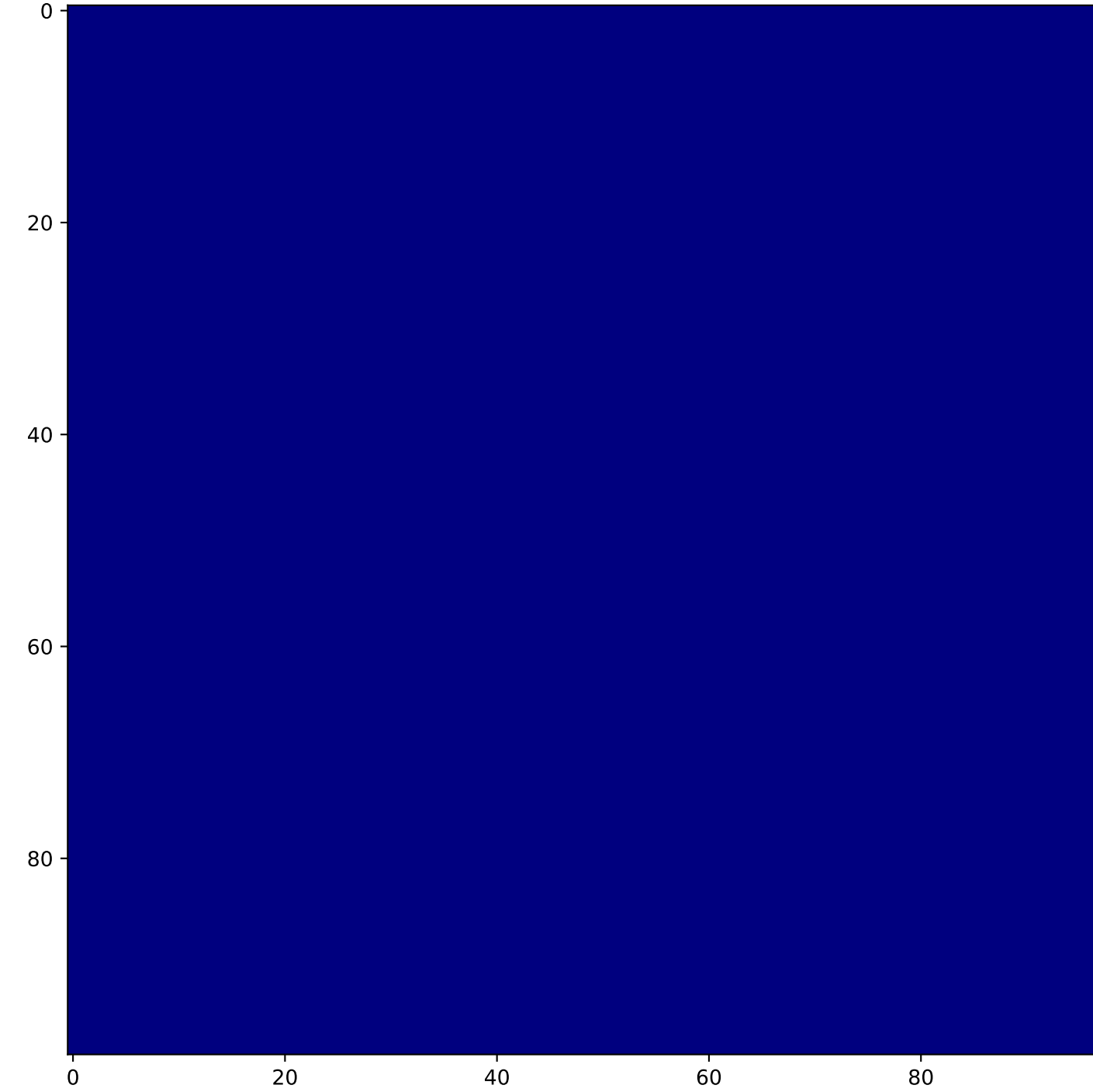
Best Image Patches

(A=0.08(err=0.00), mu_x=50.29(err=0.07), mu_y=49.07(err=0.07),
sigma_1=21.54(err=0.10), sigma_2=18.14(err=0.09),
theta=-235.26(err=0.81), offset=-0.00(err=0.00))



Worst Image Patches

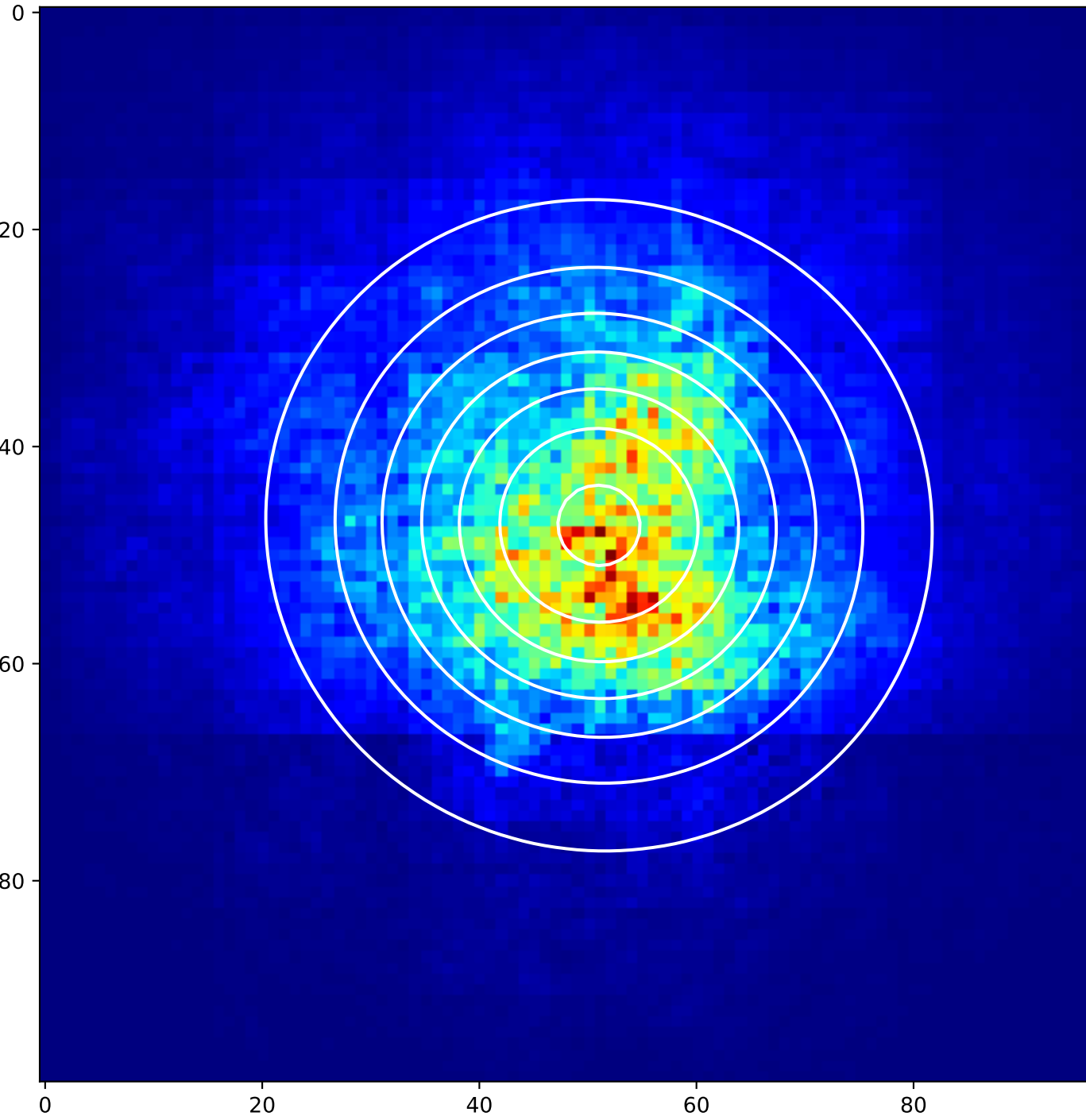
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.288

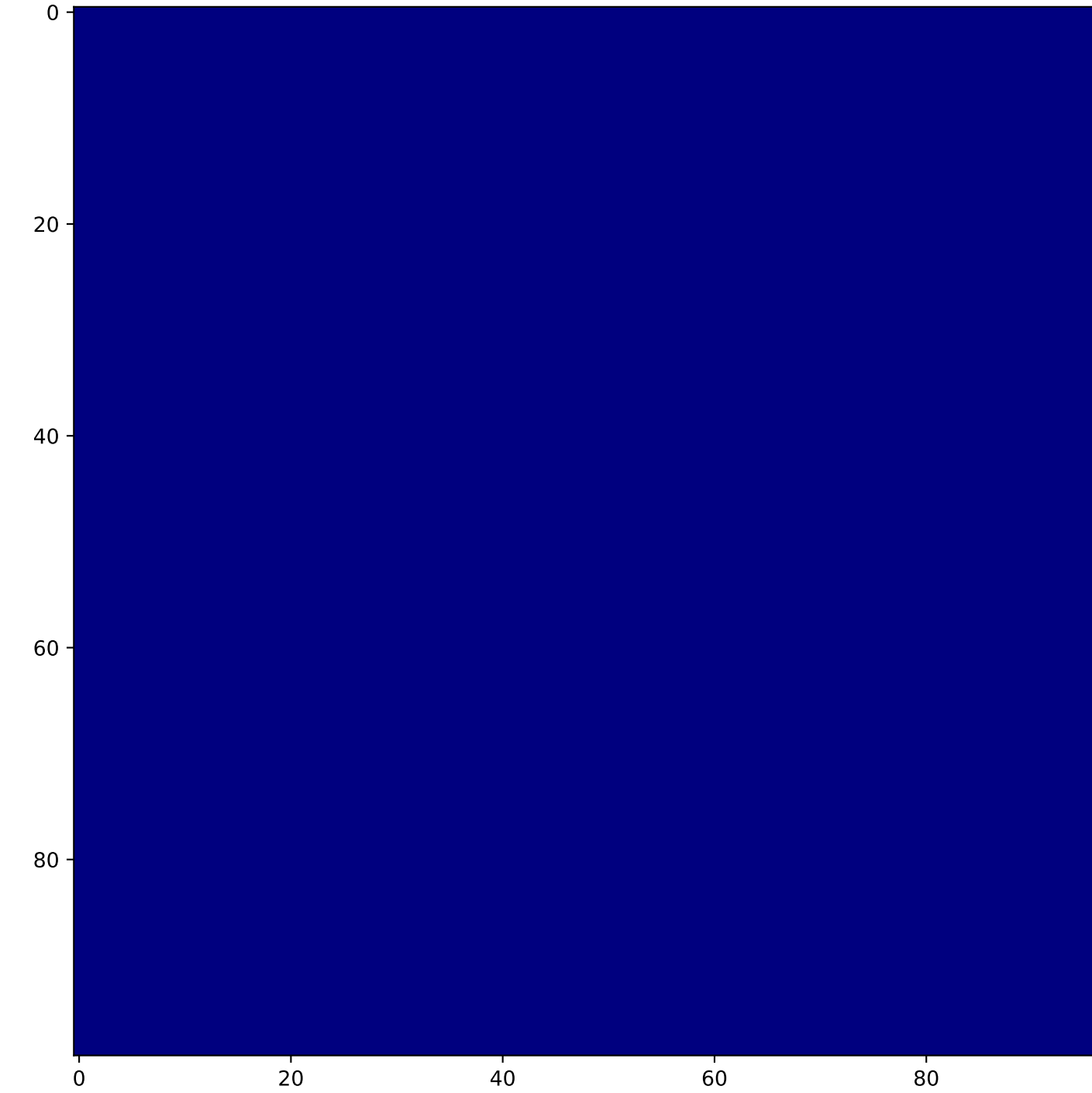
Best Image Patches

(A=0.03(err=0.00), mu_x=51.02(err=0.07), mu_y=47.25(err=0.07),
sigma_1=14.78(err=0.08), sigma_2=14.35(err=0.07),
theta=-19.34(err=6.36), offset=0.00(err=0.00))



Worst Image Patches

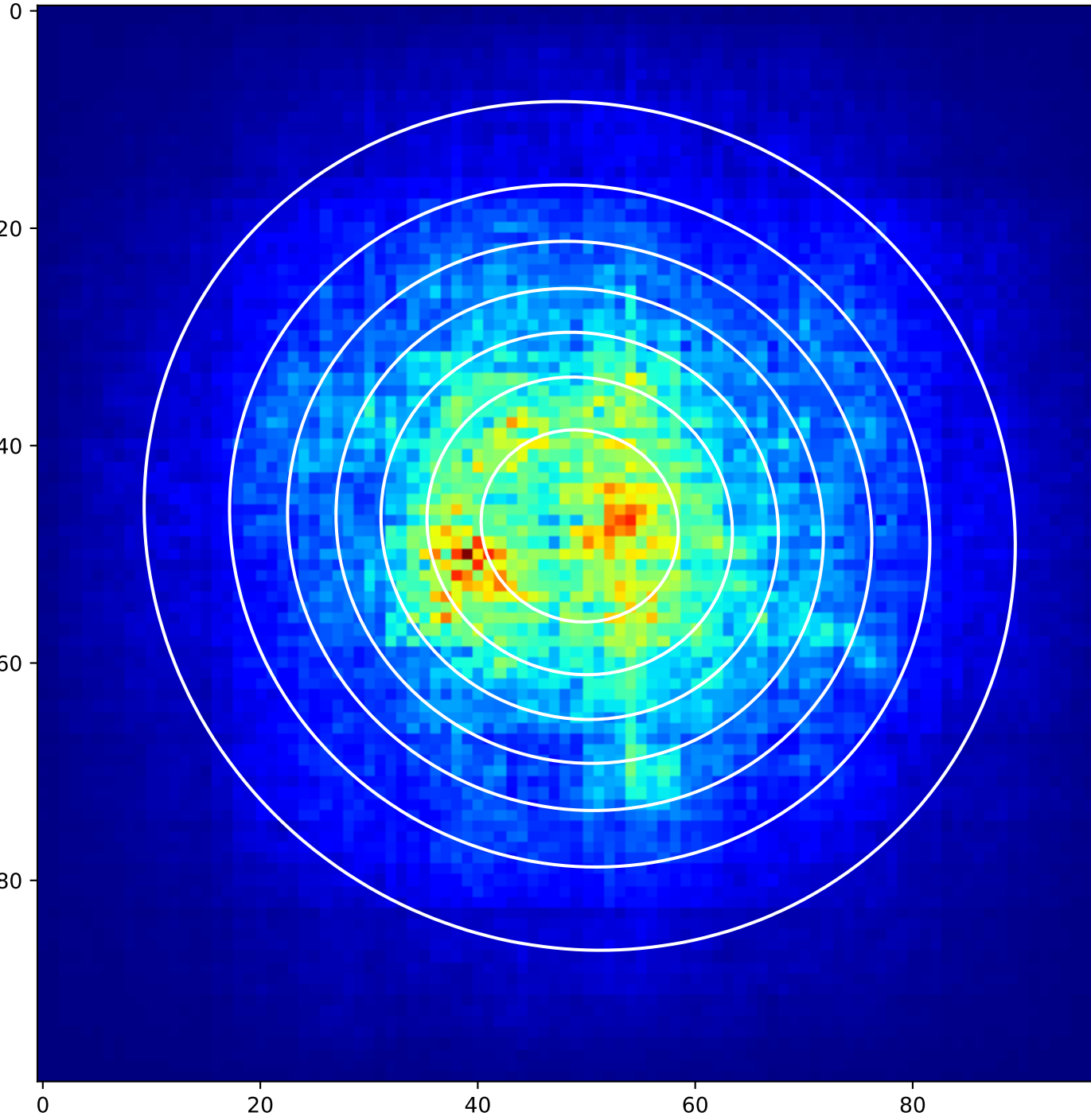
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.289

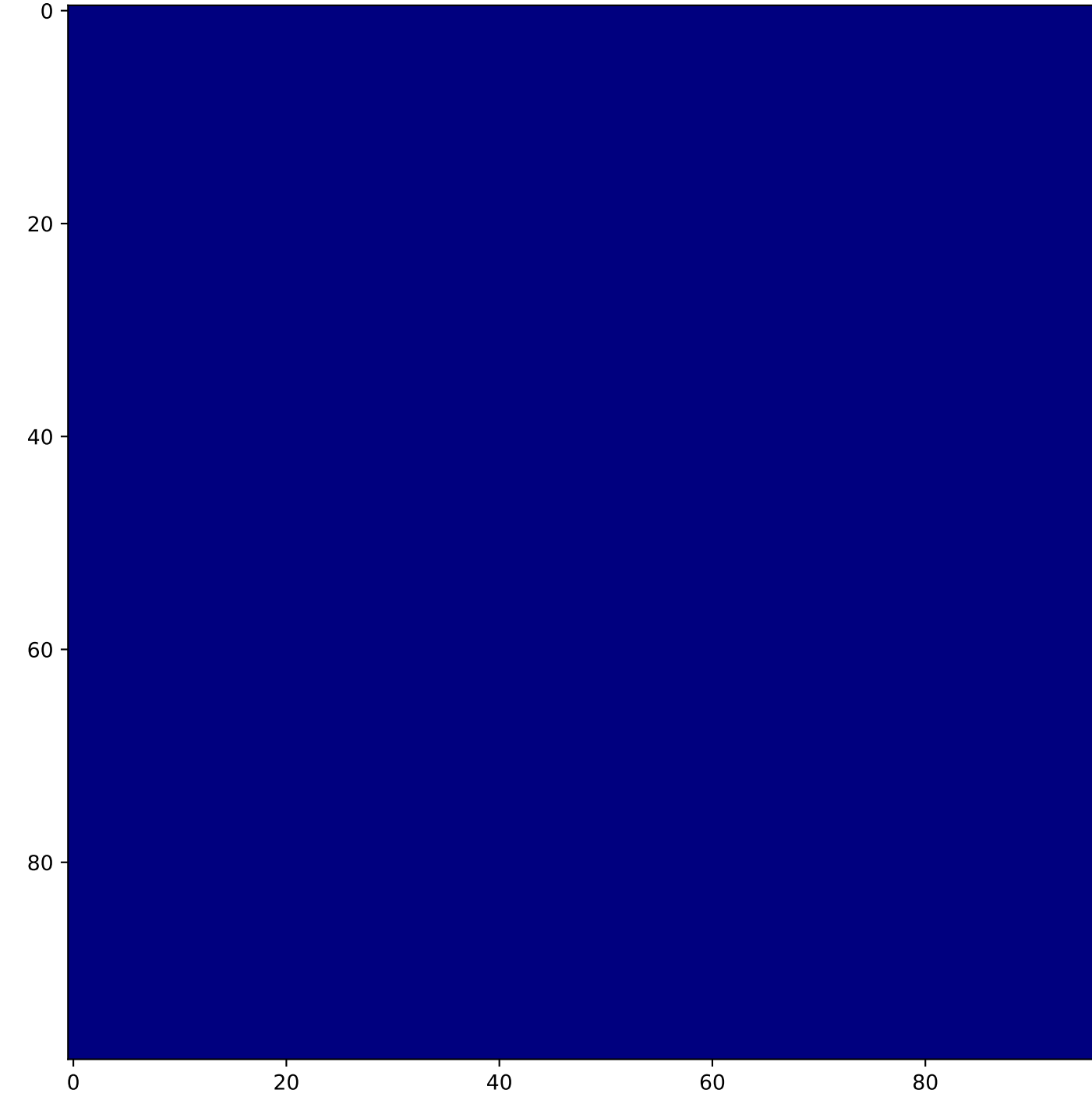
Best Image Patches

(A=0.04(err=0.00), mu_x=49.38(err=0.06), mu_y=47.38(err=0.06),
sigma_1=19.34(err=0.08), sigma_2=18.34(err=0.08),
theta=149.44(err=2.51), offset=0.00(err=0.00))



Worst Image Patches

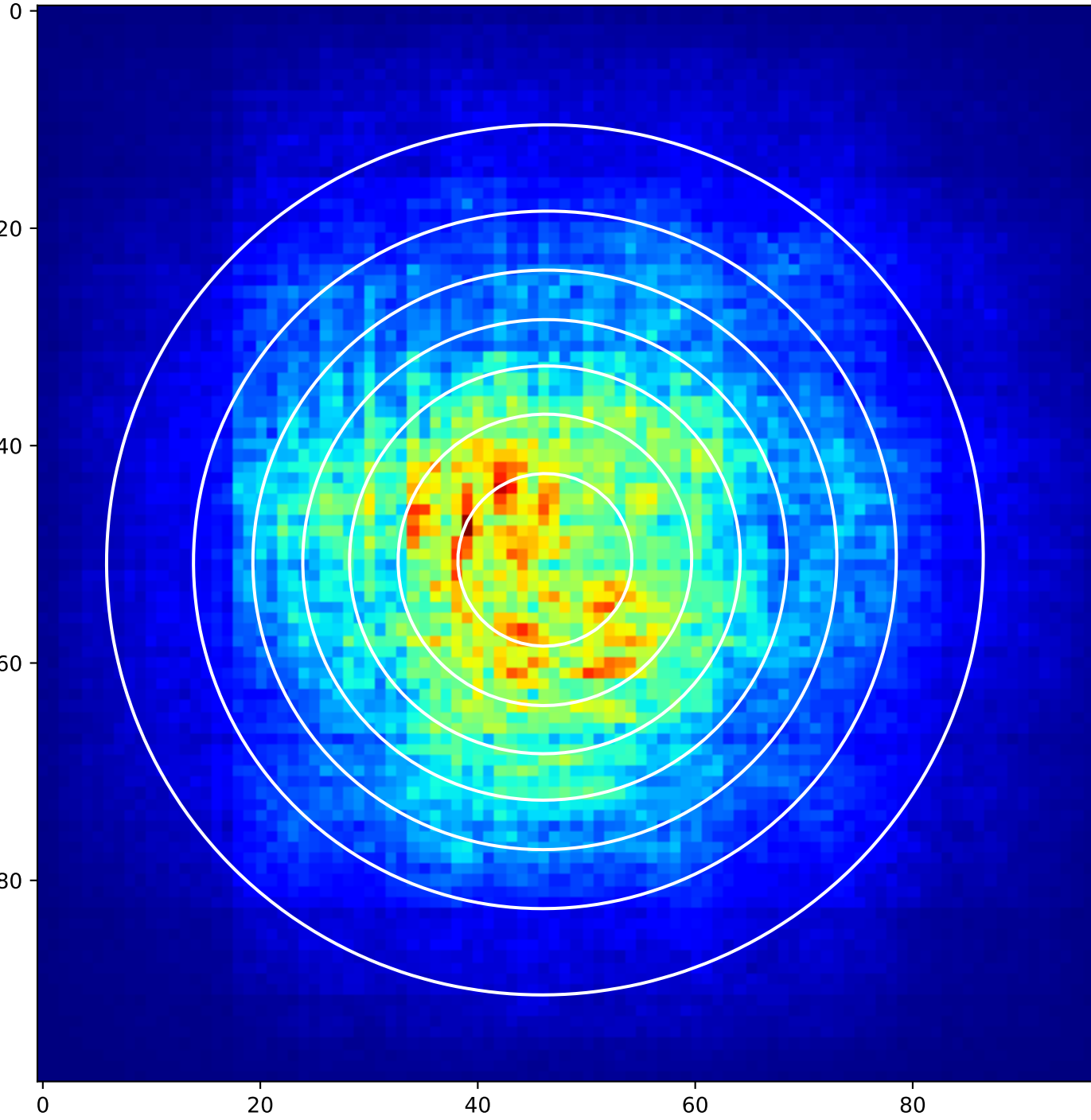
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.290

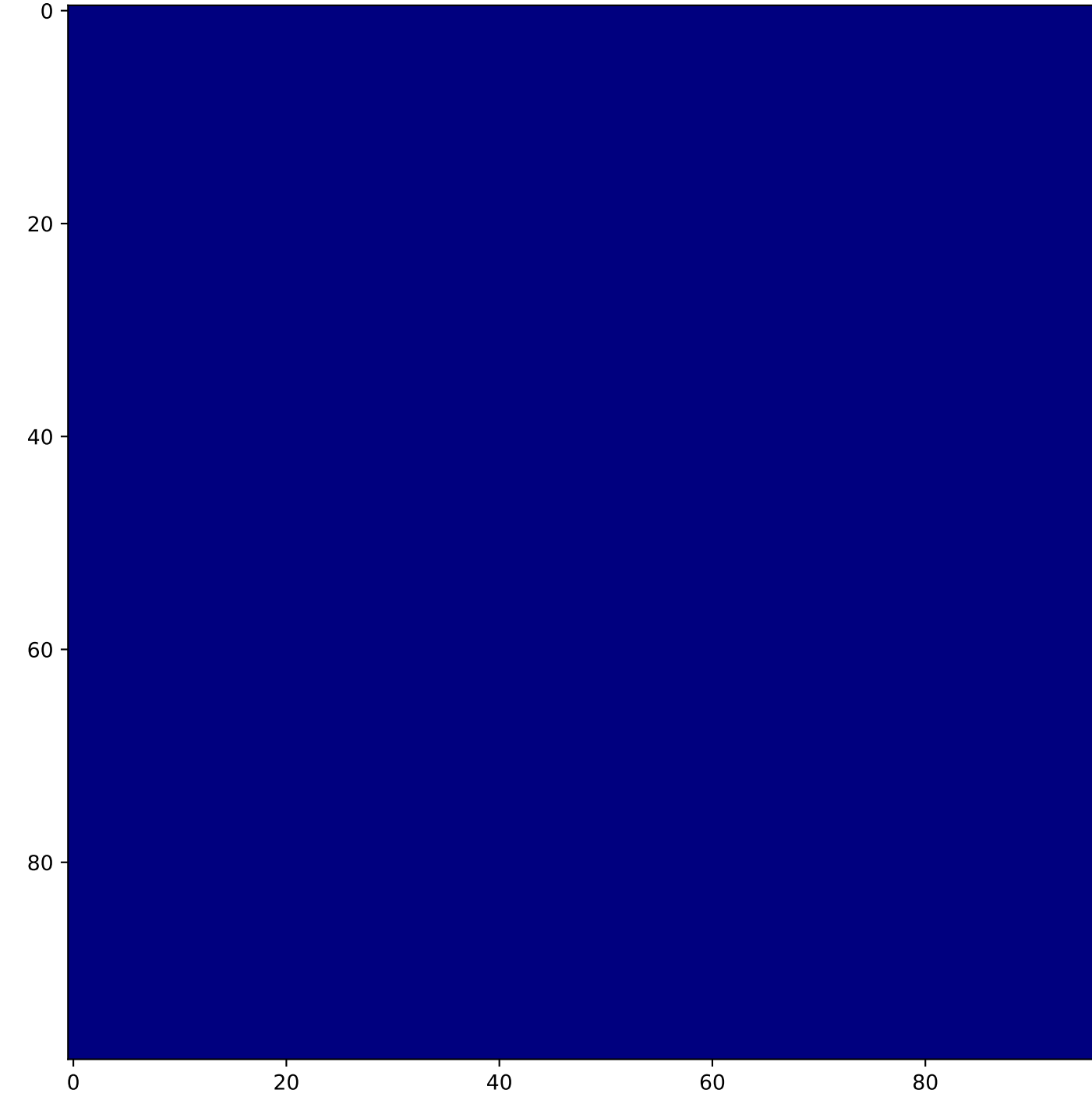
Best Image Patches

(A=0.07(err=0.00), mu_x=46.17(err=0.06), mu_y=50.51(err=0.06),
sigma_1=19.20(err=0.08), sigma_2=19.40(err=0.08),
theta=112.36(err=12.21), offset=0.00(err=0.00))



Worst Image Patches

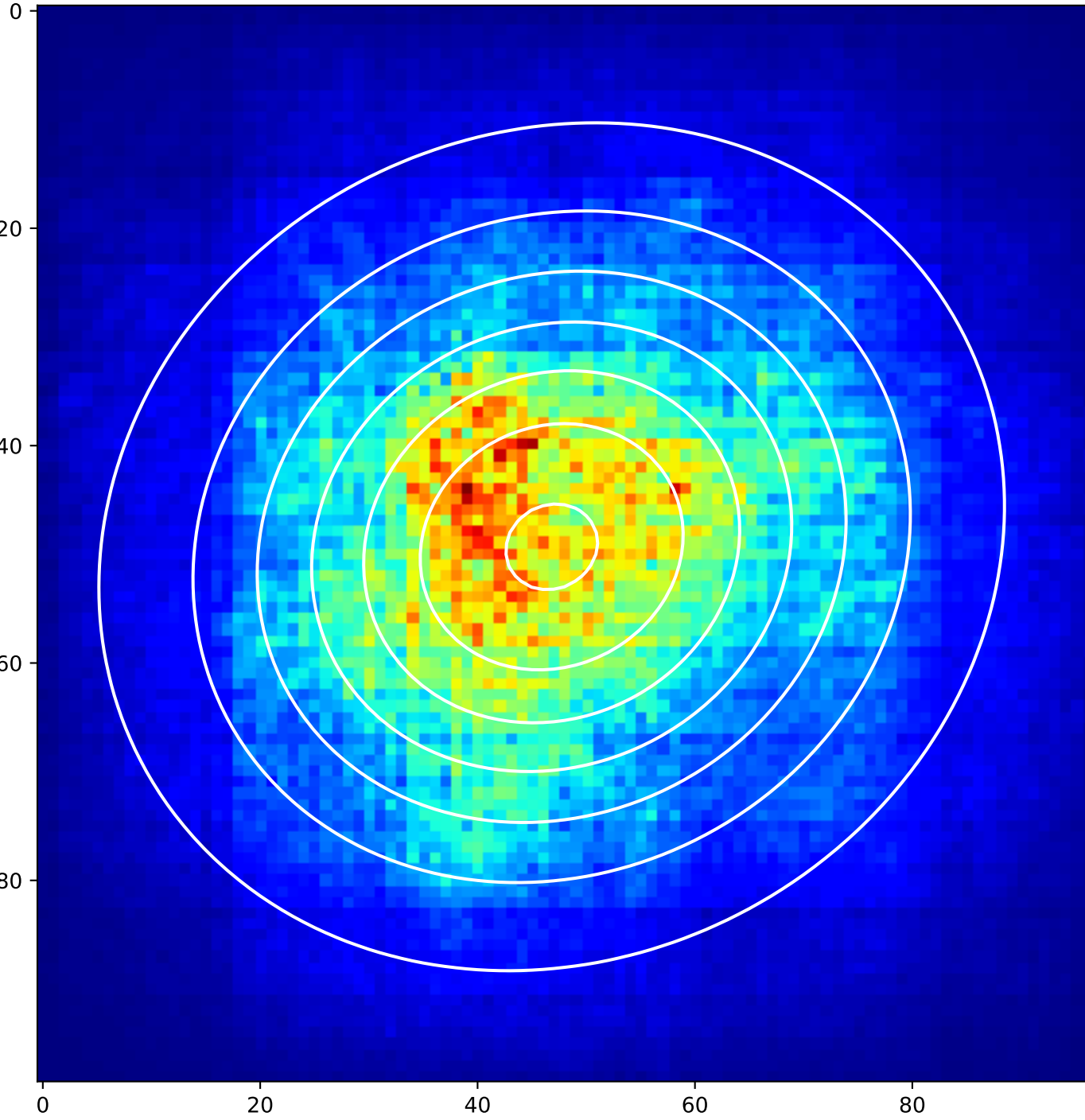
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.291

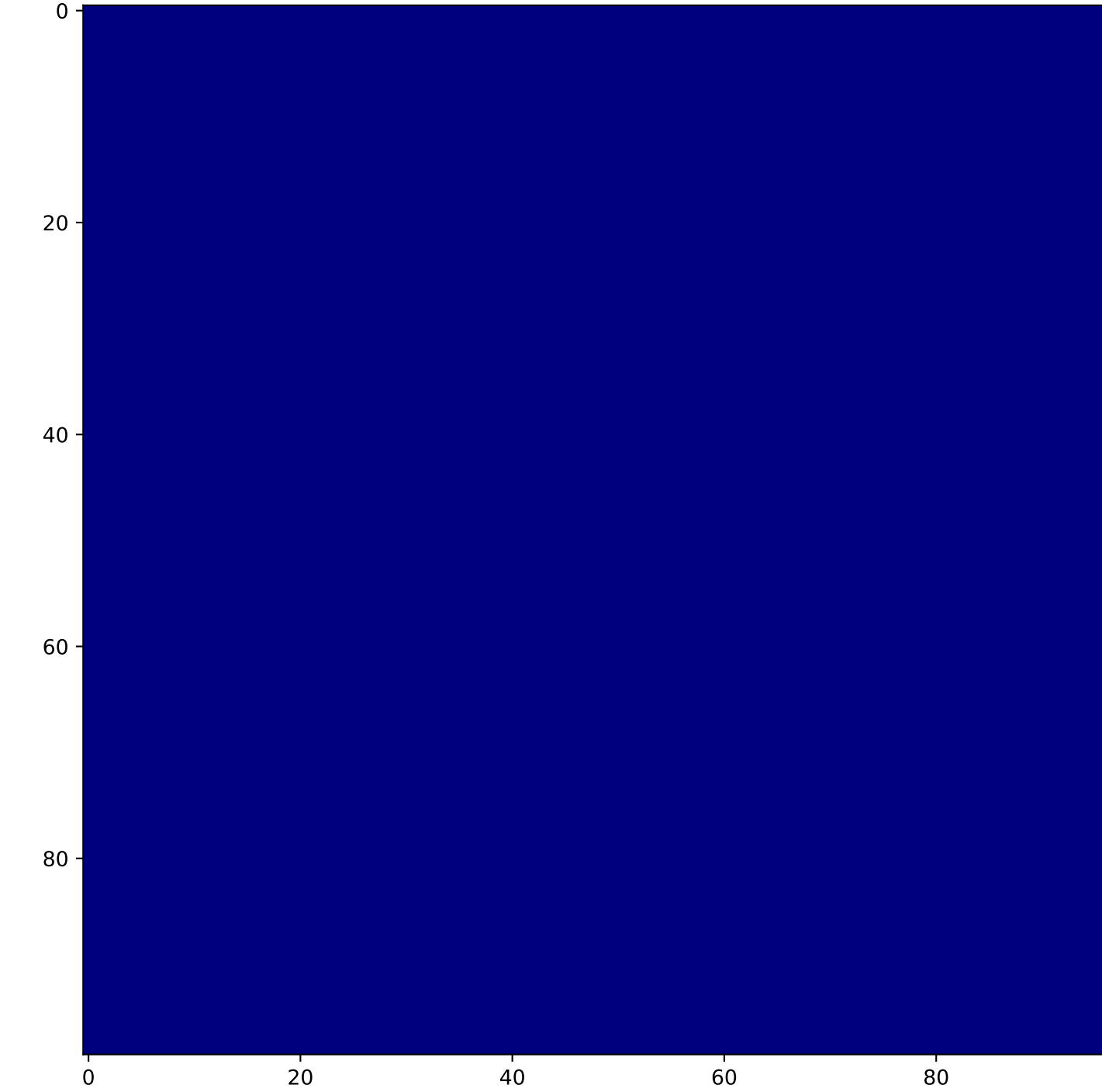
Best Image Patches

(A=0.04(err=0.00), mu_x=46.82(err=0.06), mu_y=49.31(err=0.06),
sigma_1=18.33(err=0.08), sigma_2=20.61(err=0.09),
theta=117.80(err=1.10), offset=0.00(err=0.00))



Worst Image Patches

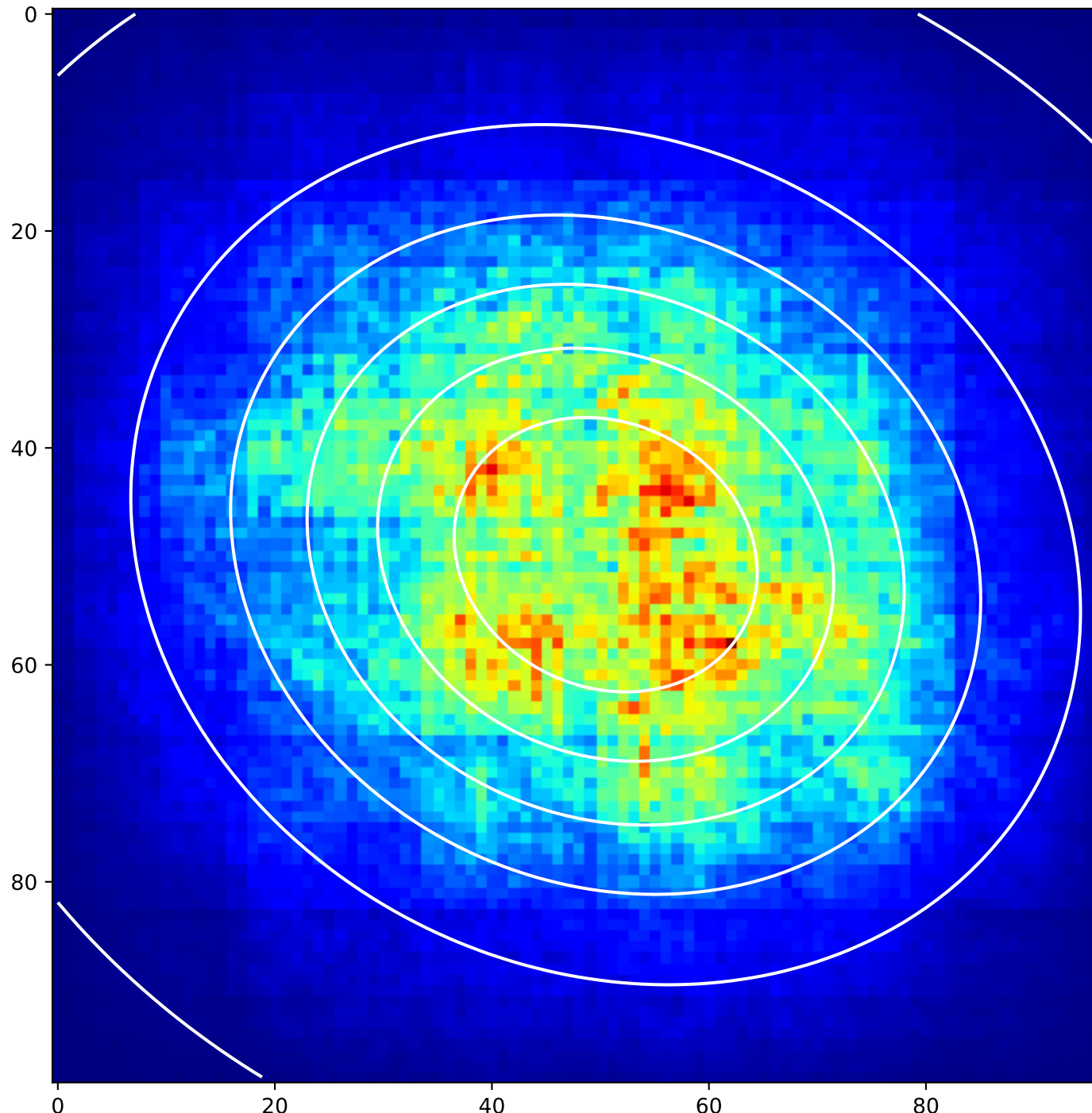
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.292

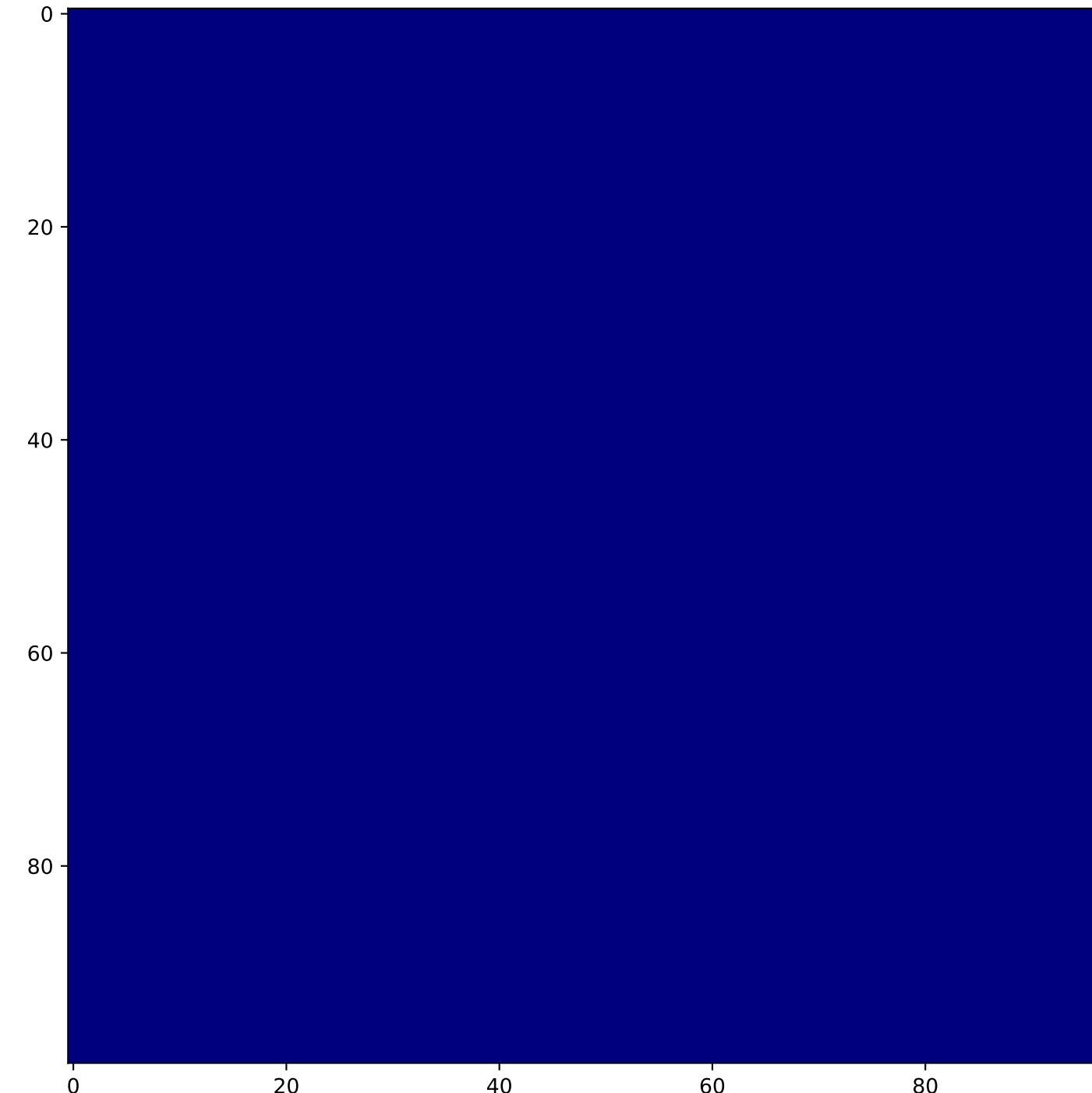
Best Image Patches

(A=0.02(err=0.00), mu_x=50.48(err=0.07), mu_y=49.84(err=0.06),
sigma_1=20.81(err=0.10), sigma_2=24.56(err=0.11),
theta=63.37(err=0.70), offset=-0.00(err=0.00))



Worst Image Patches

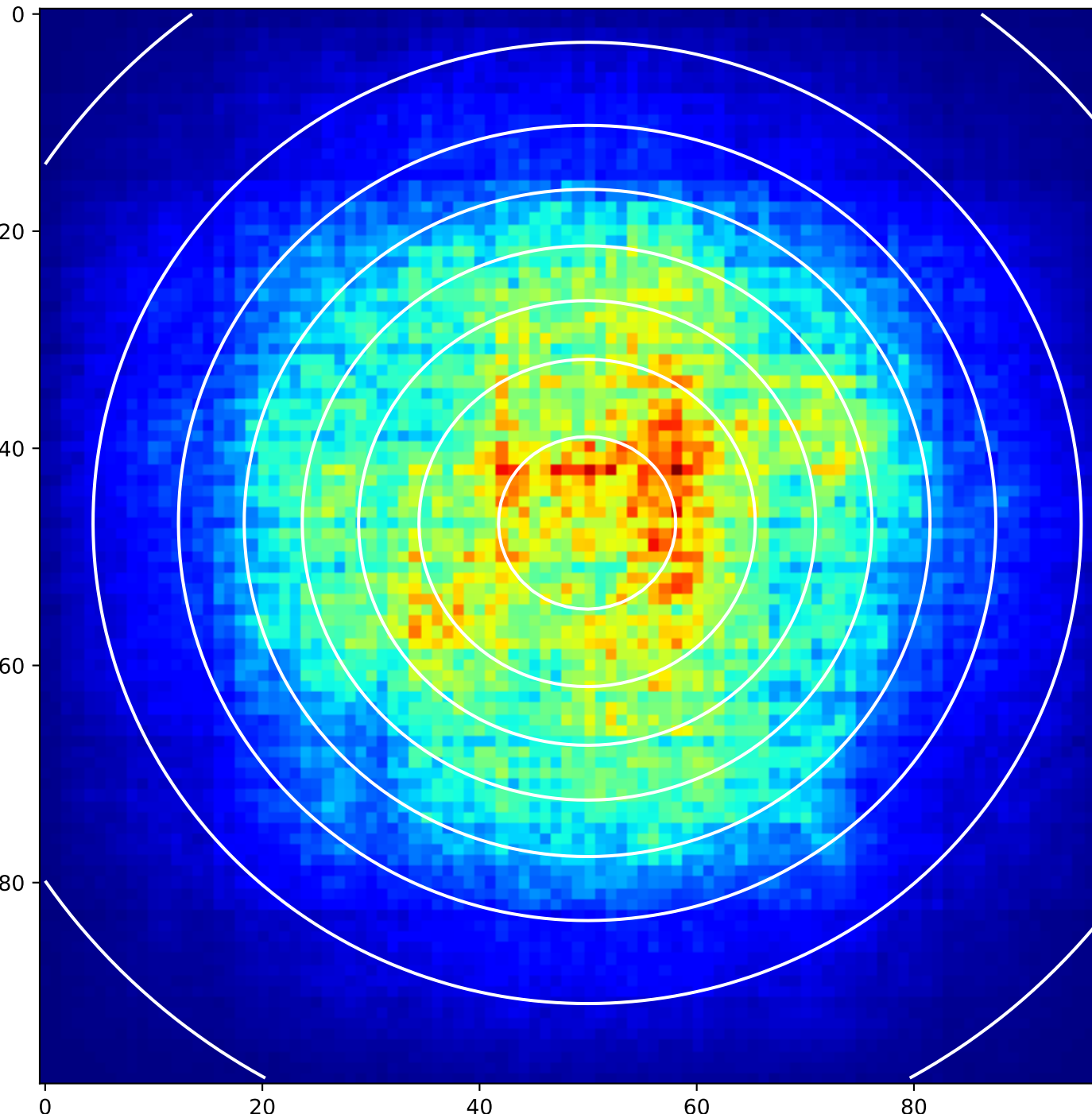
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.293

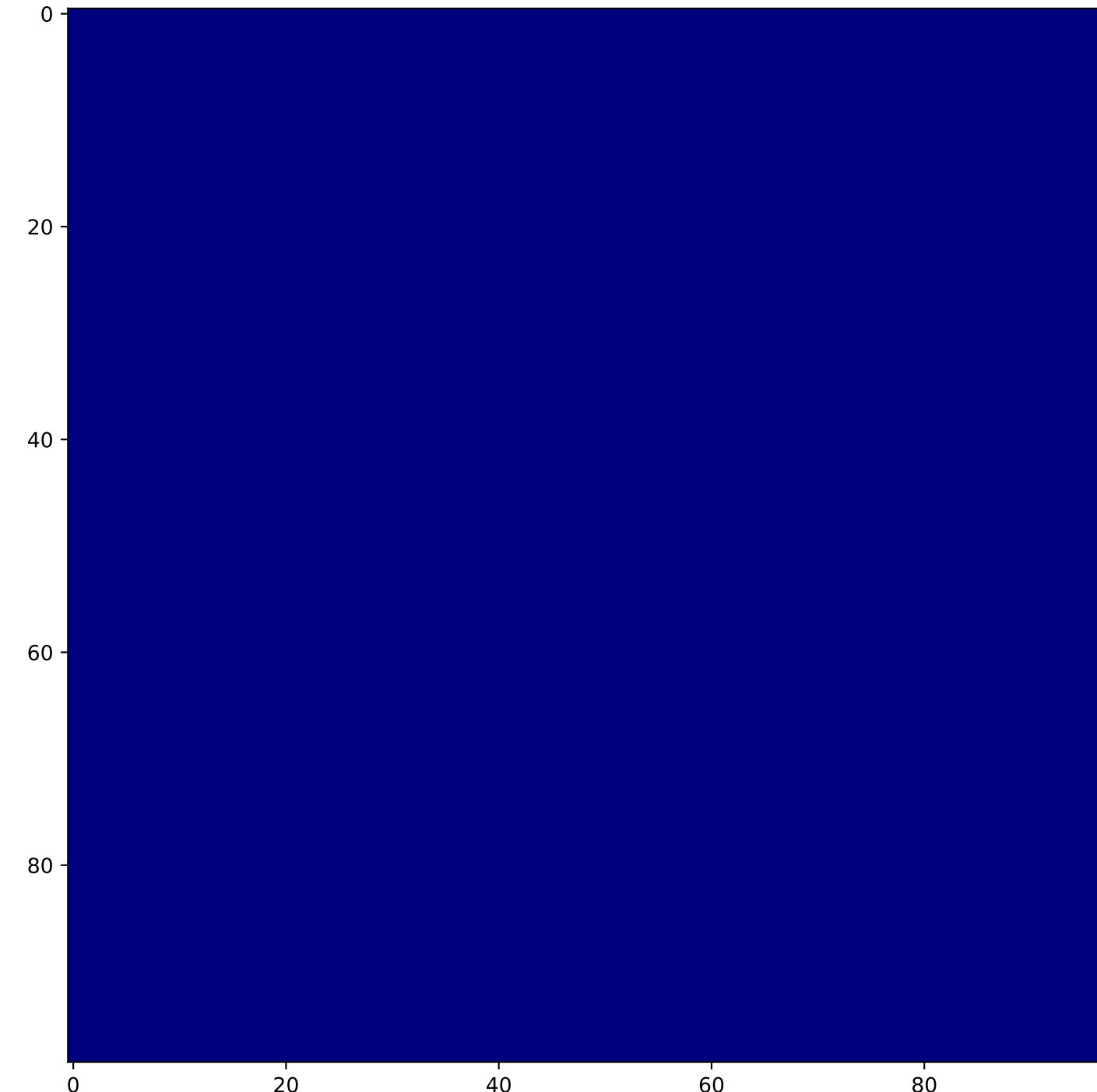
Best Image Patches

(A=0.03(err=0.00), mu_x=49.91(err=0.06), mu_y=46.87(err=0.06),
sigma_1=24.36(err=0.11), sigma_2=23.71(err=0.11),
theta=-0.77(err=3.78), offset=-0.00(err=0.00))



Worst Image Patches

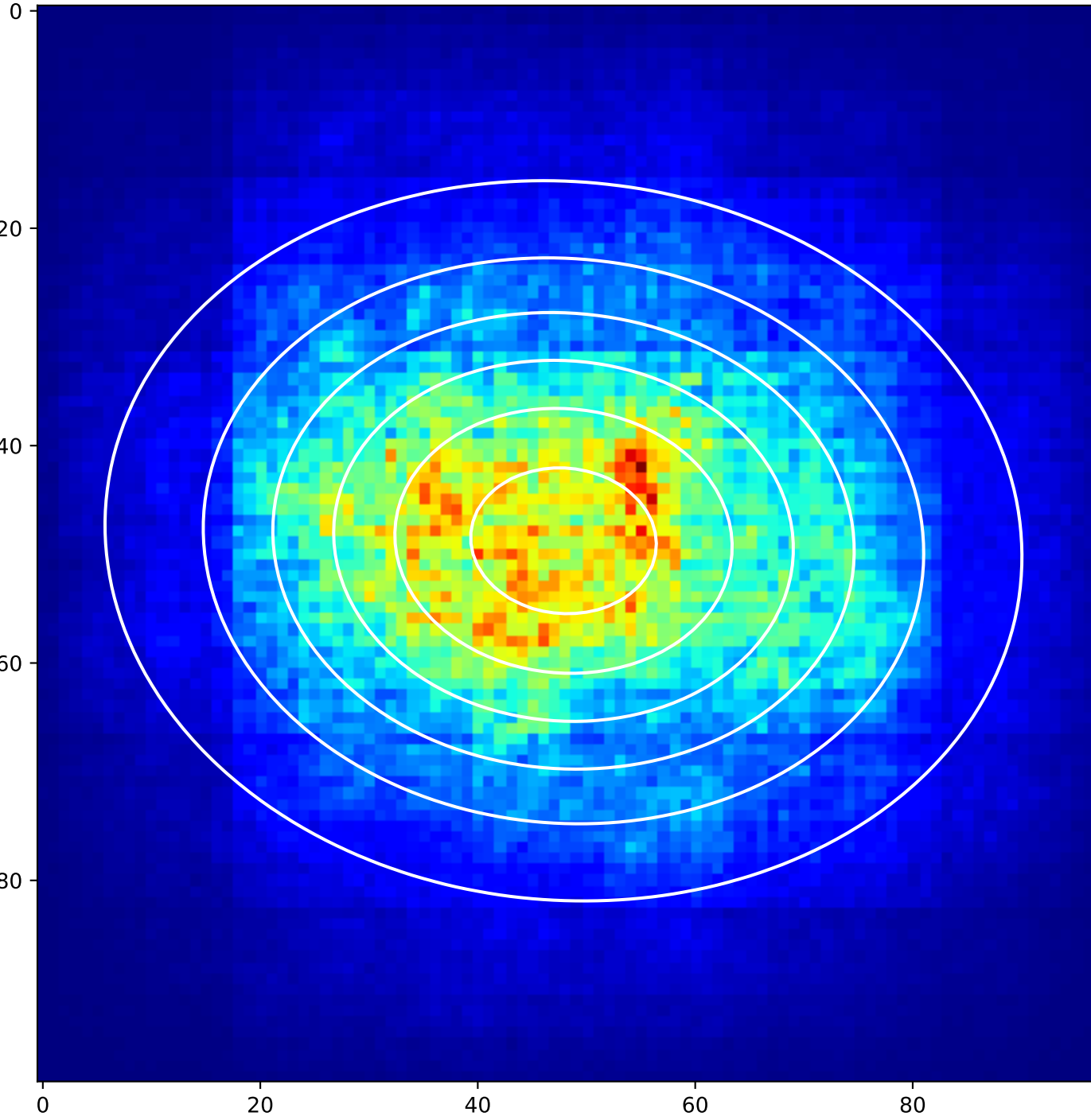
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.294

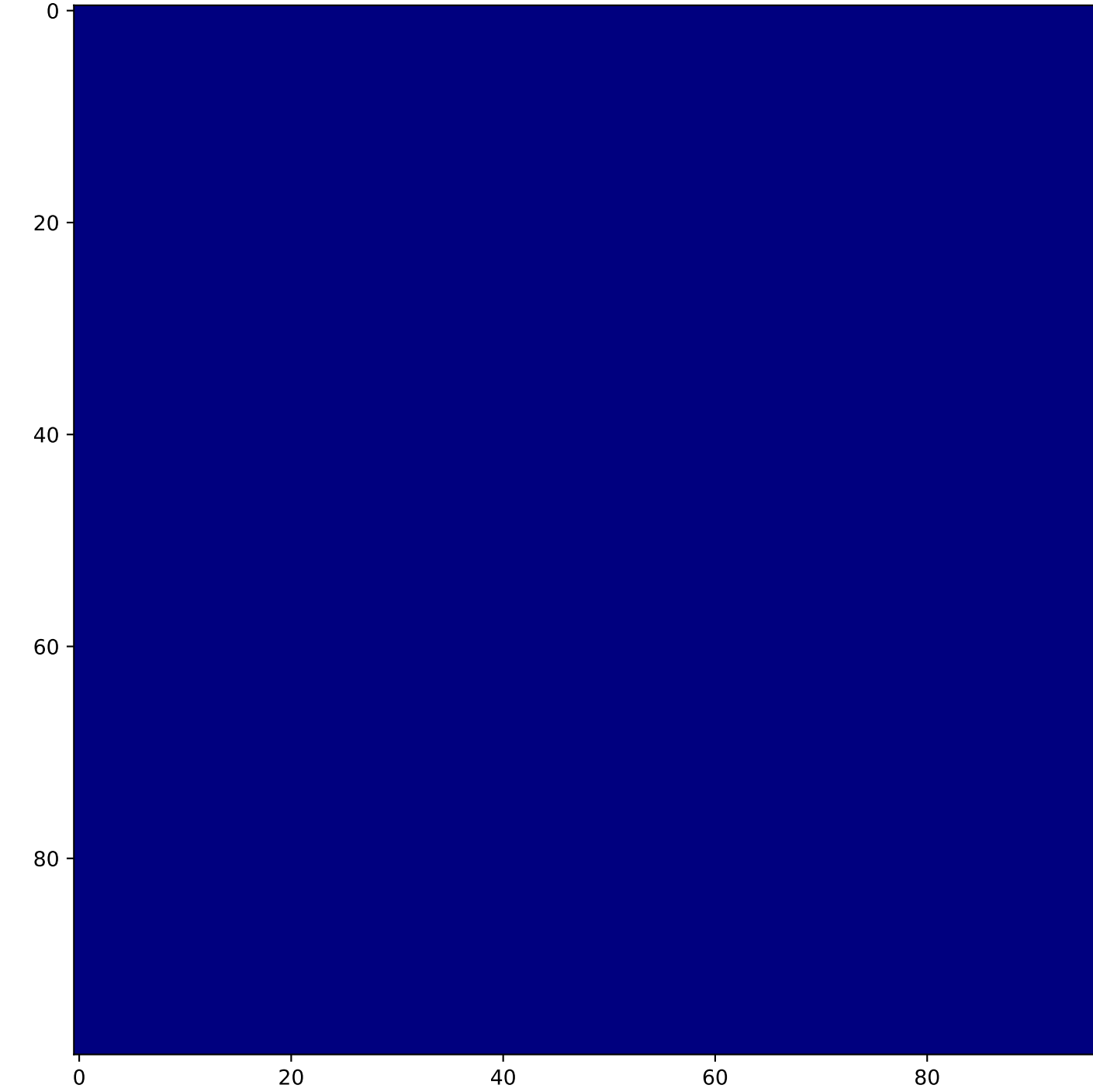
Best Image Patches

(A=0.03(err=0.00), mu_x=47.88(err=0.06), mu_y=48.76(err=0.05),
sigma_1=16.63(err=0.07), sigma_2=21.25(err=0.08),
theta=84.89(err=0.50), offset=0.00(err=0.00))



Worst Image Patches

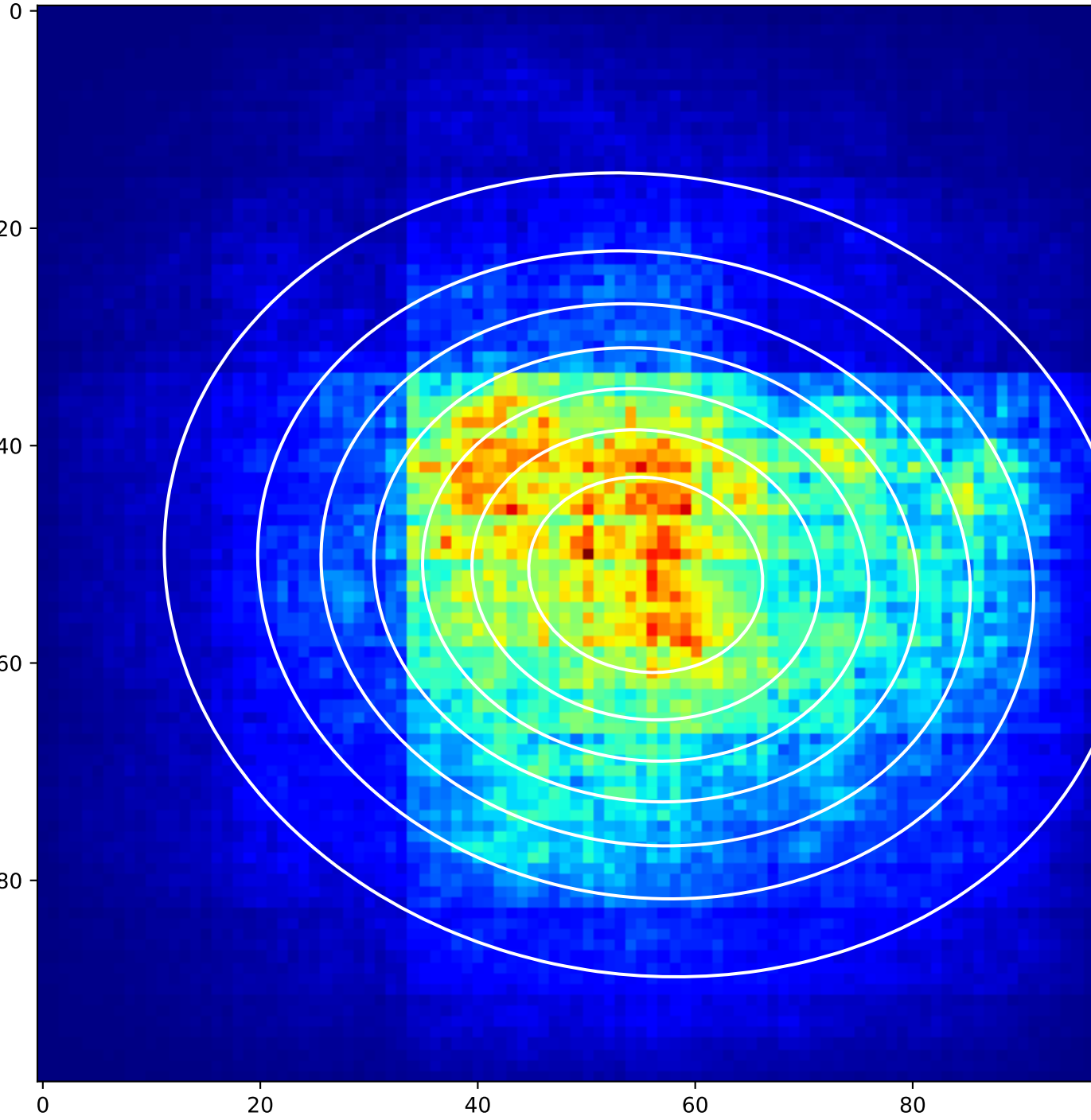
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.295

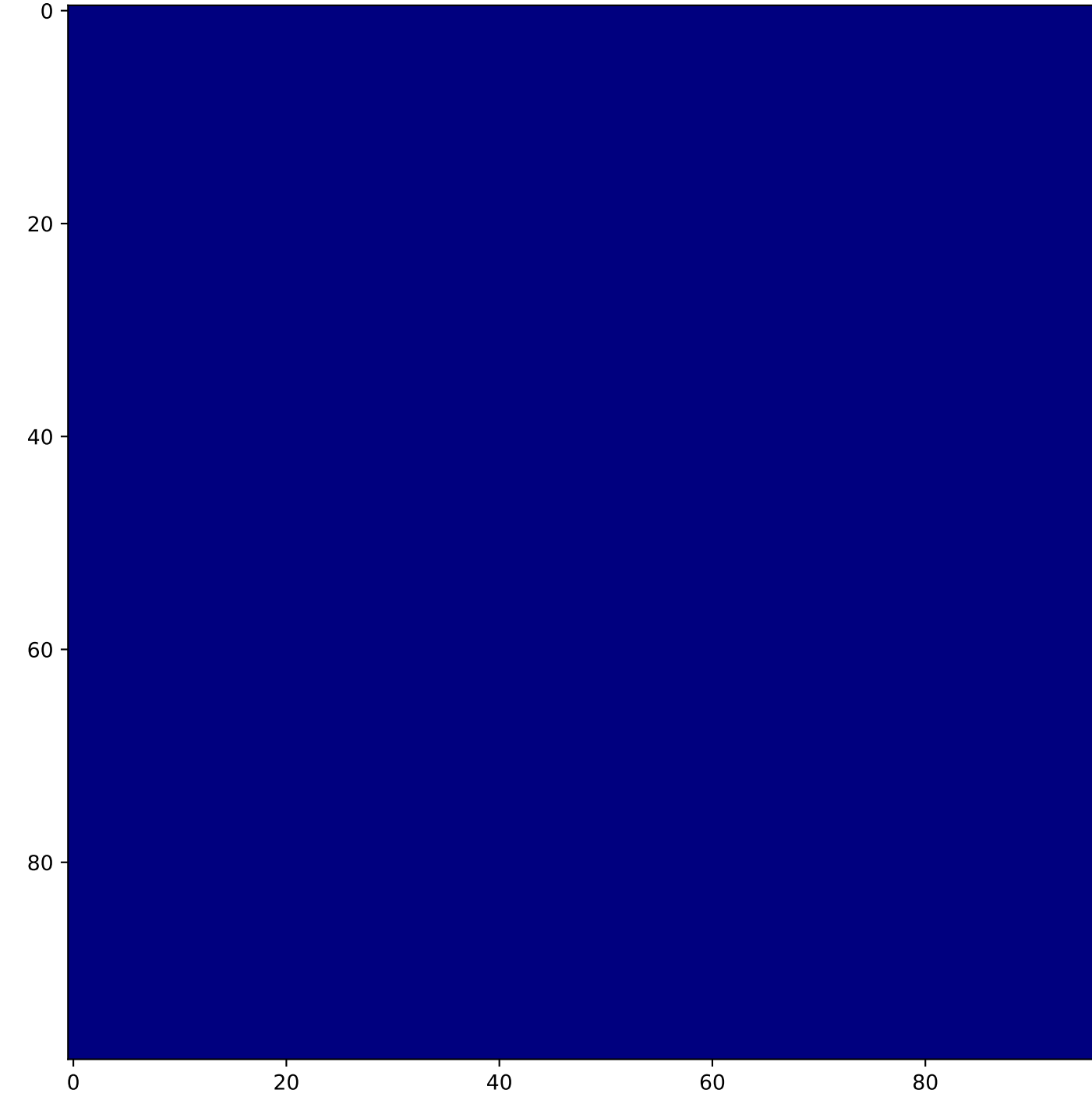
Best Image Patches

(A=0.02(err=0.00), mu_x=55.44(err=0.09), mu_y=51.89(err=0.07),
sigma_1=17.45(err=0.10), sigma_2=21.12(err=0.11),
theta=80.38(err=0.86), offset=0.00(err=0.00))



Worst Image Patches

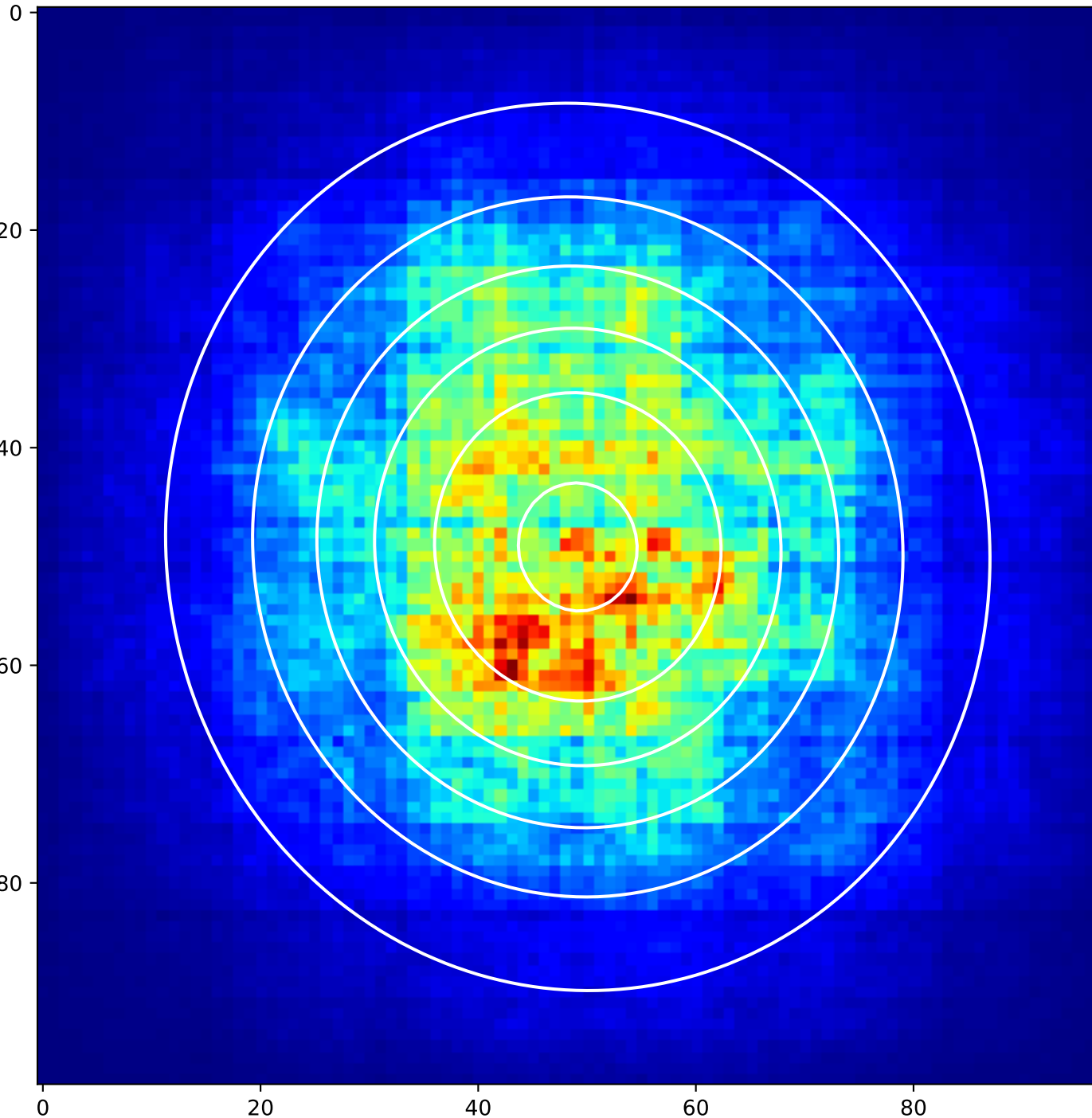
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.296

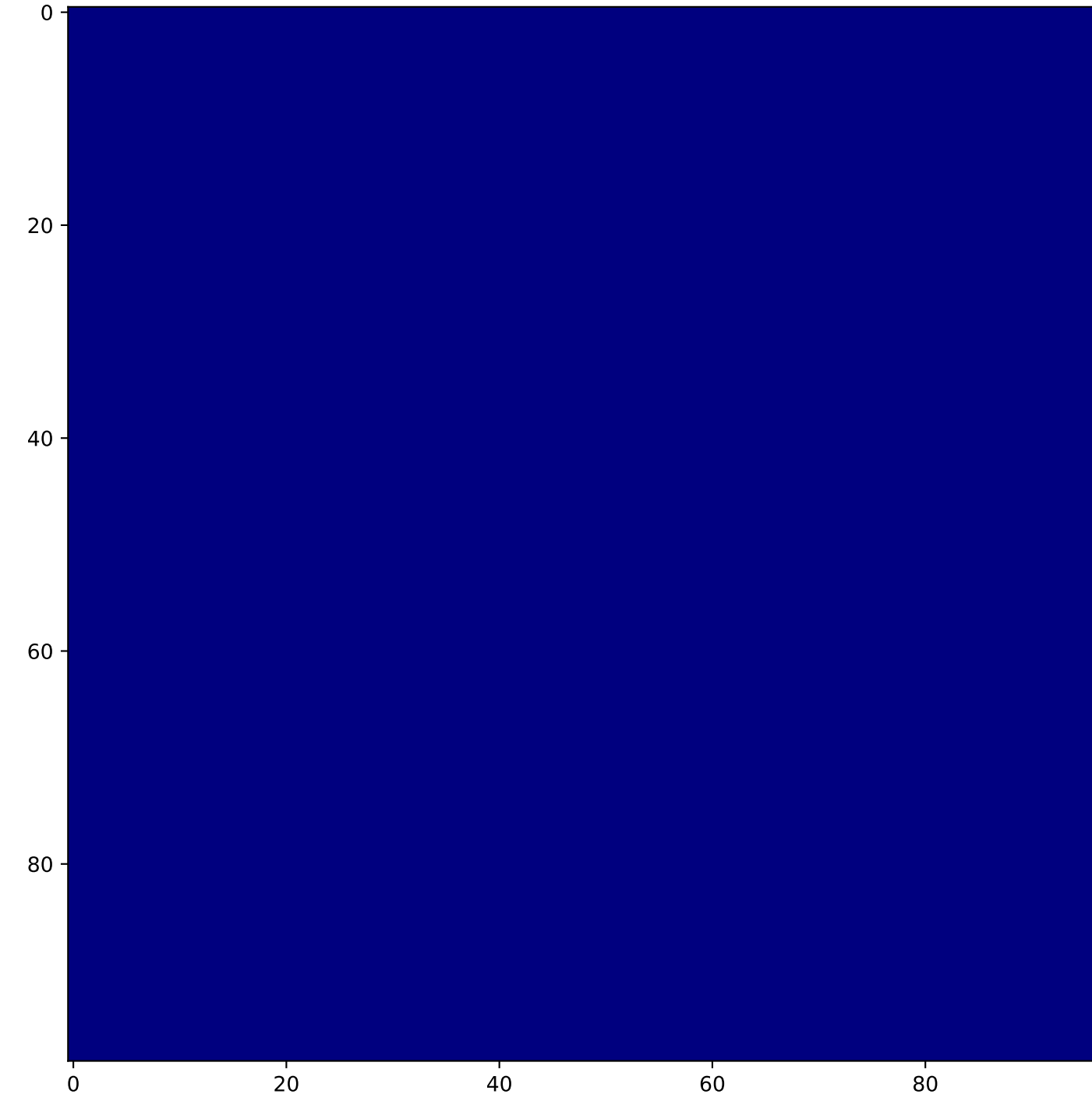
Best Image Patches

(A=0.01(err=0.00), mu_x=49.15(err=0.06), mu_y=49.12(err=0.07),
sigma_1=21.42(err=0.10), sigma_2=19.81(err=0.09),
theta=99.67(err=1.61), offset=-0.00(err=0.00))



Worst Image Patches

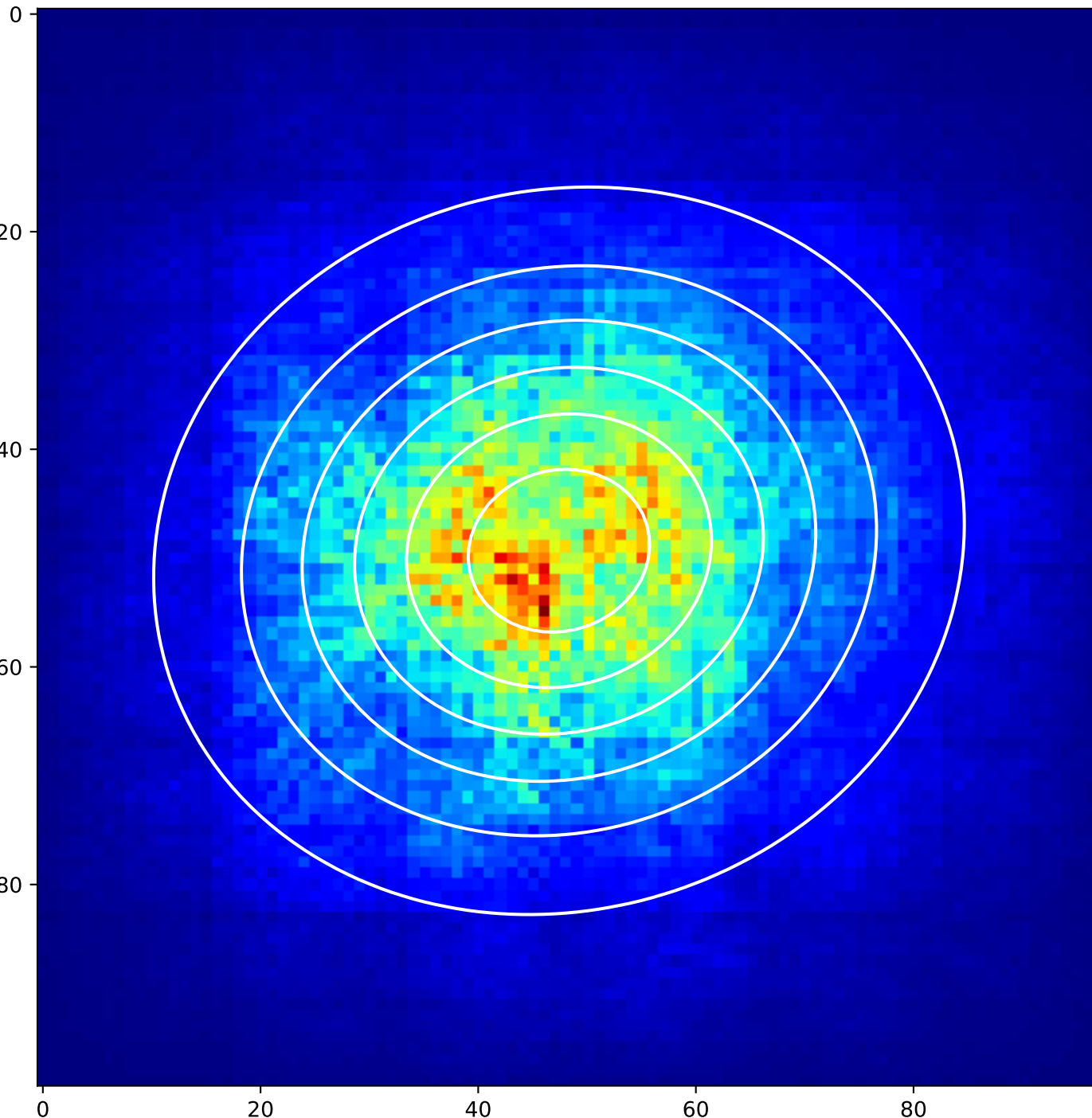
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.297

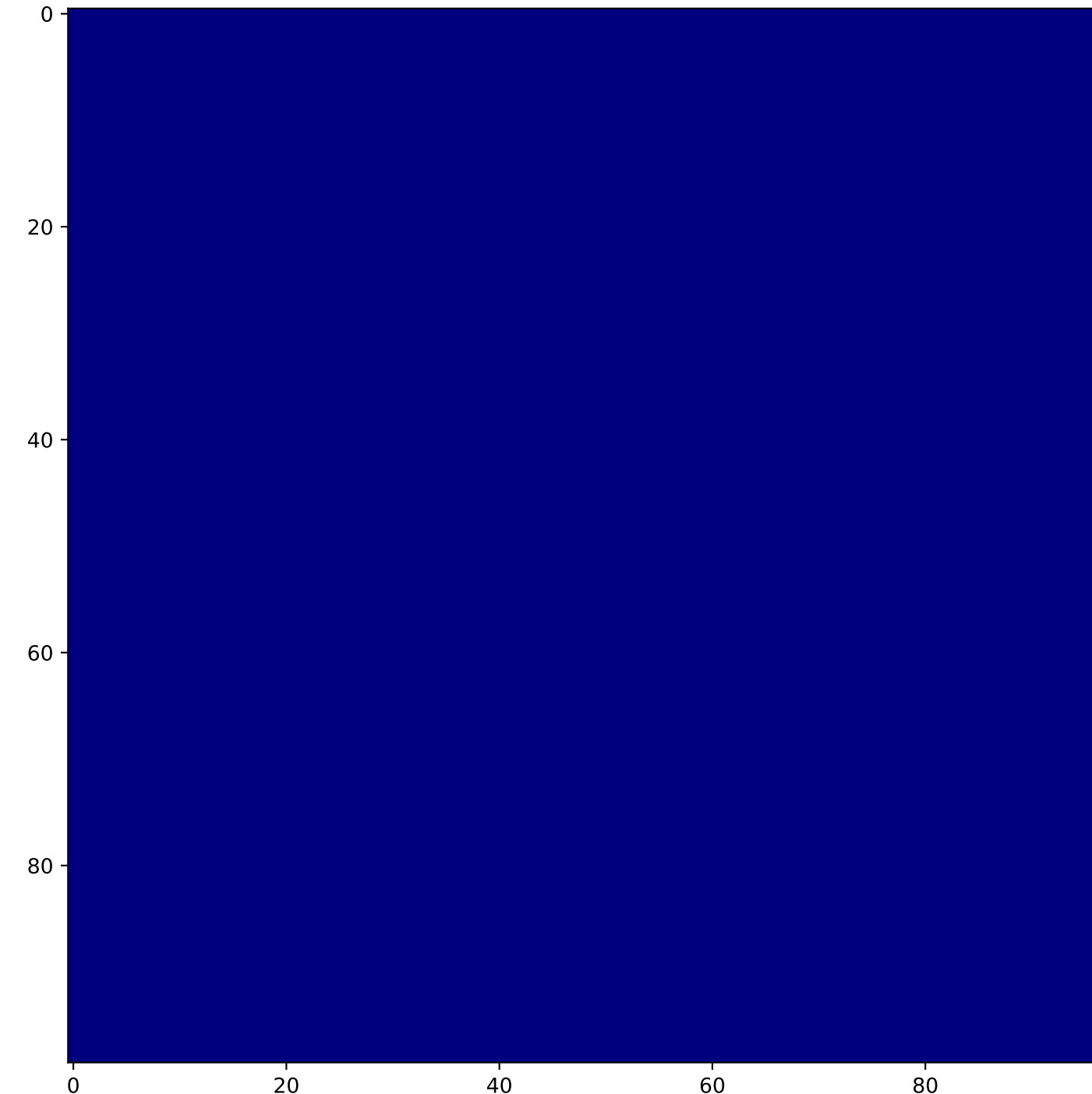
Best Image Patches

(A=0.05(err=0.00), mu_x=47.42(err=0.05), mu_y=49.33(err=0.05),
sigma_1=16.26(err=0.06), sigma_2=18.53(err=0.07),
theta=107.18(err=0.92), offset=0.00(err=0.00))



Worst Image Patches

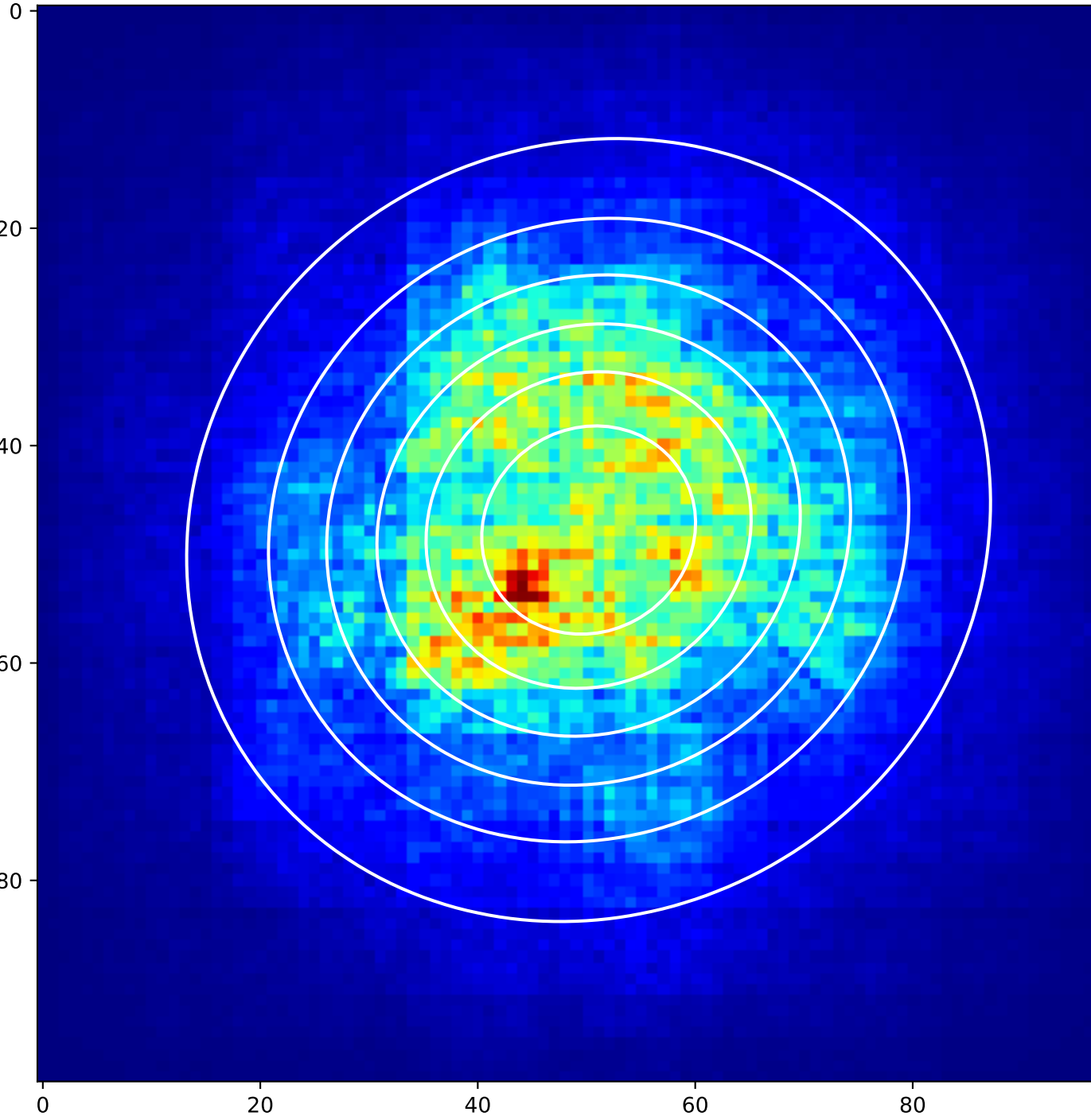
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.298

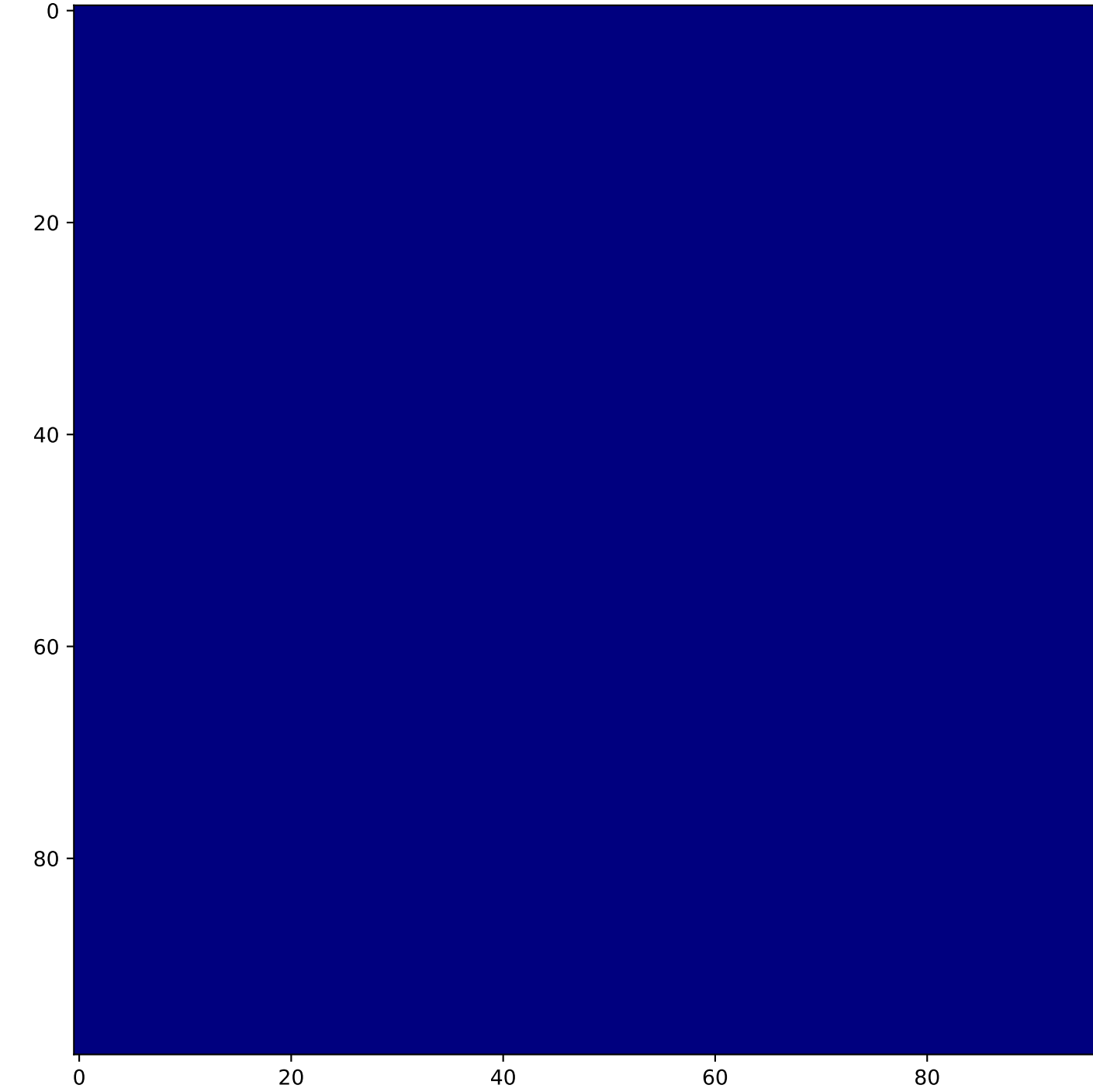
Best Image Patches

(A=0.05(err=0.00), mu_x=50.19(err=0.07), mu_y=47.77(err=0.07),
sigma_1=18.96(err=0.09), sigma_2=17.60(err=0.08),
theta=214.78(err=2.01), offset=0.00(err=0.00))



Worst Image Patches

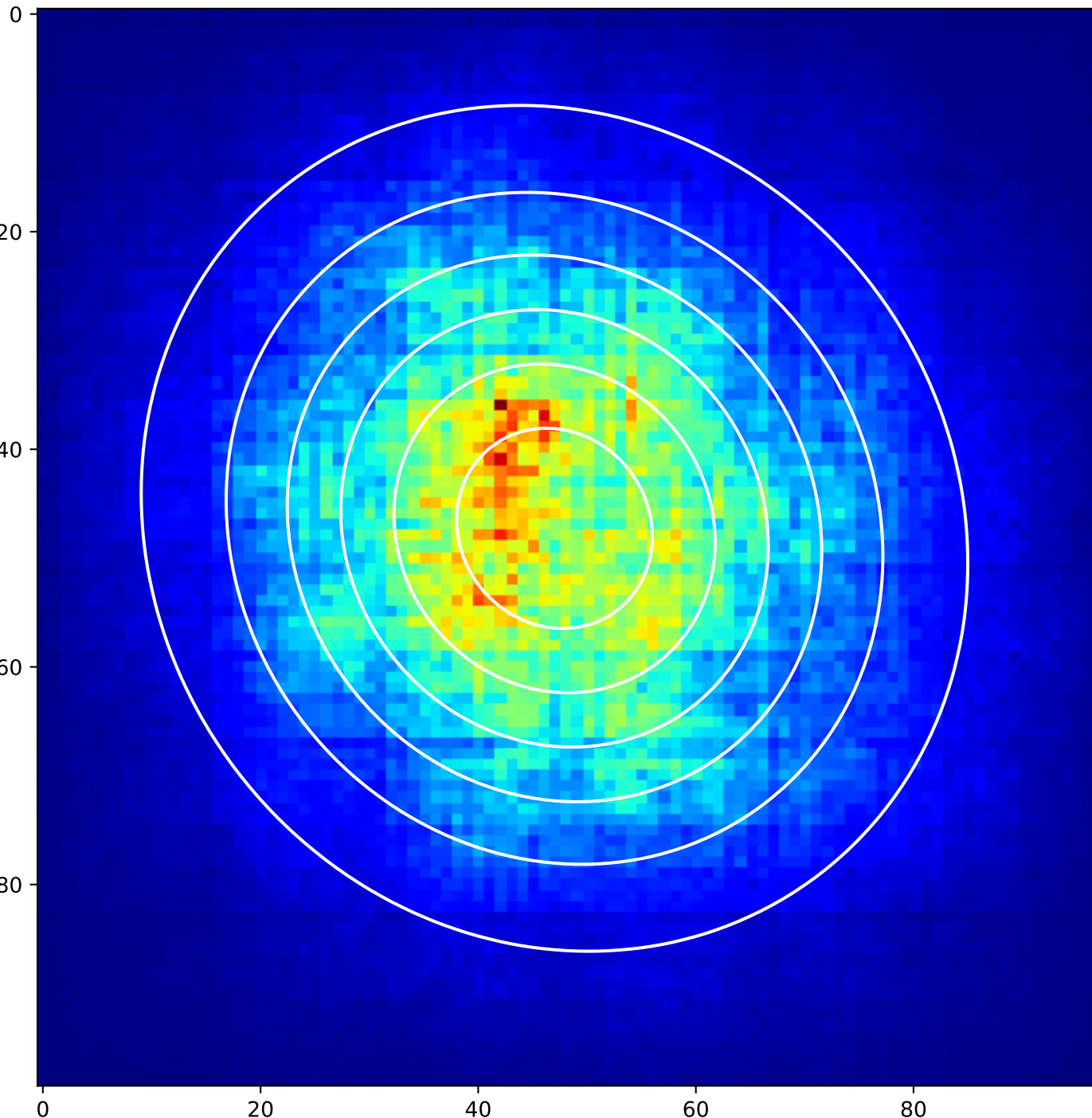
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.299

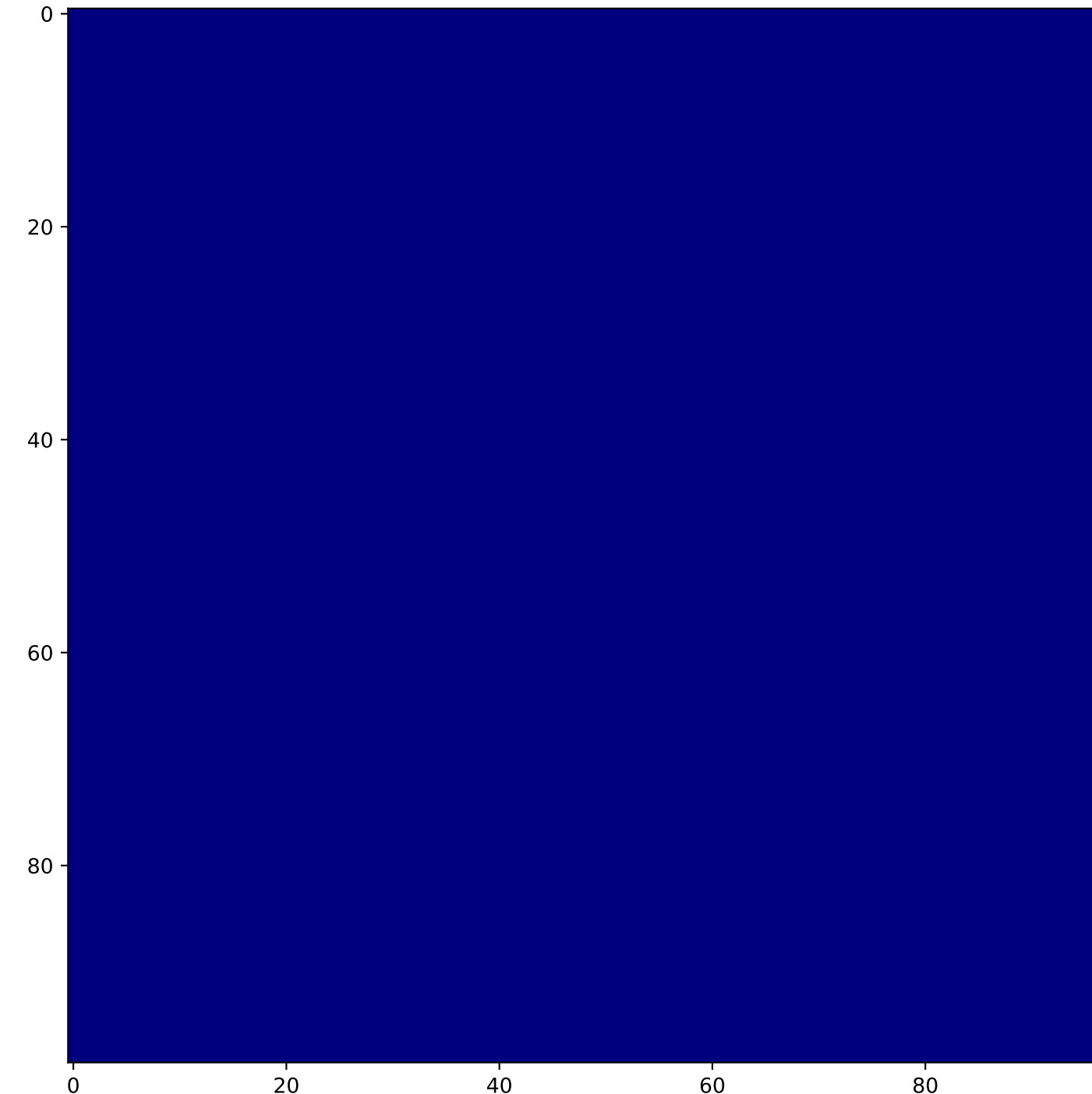
Best Image Patches

(A=0.10(err=0.00), mu_x=47.01(err=0.05), mu_y=47.27(err=0.05),
sigma_1=20.36(err=0.07), sigma_2=18.68(err=0.07),
theta=-52.80(err=1.26), offset=0.00(err=0.00))



Worst Image Patches

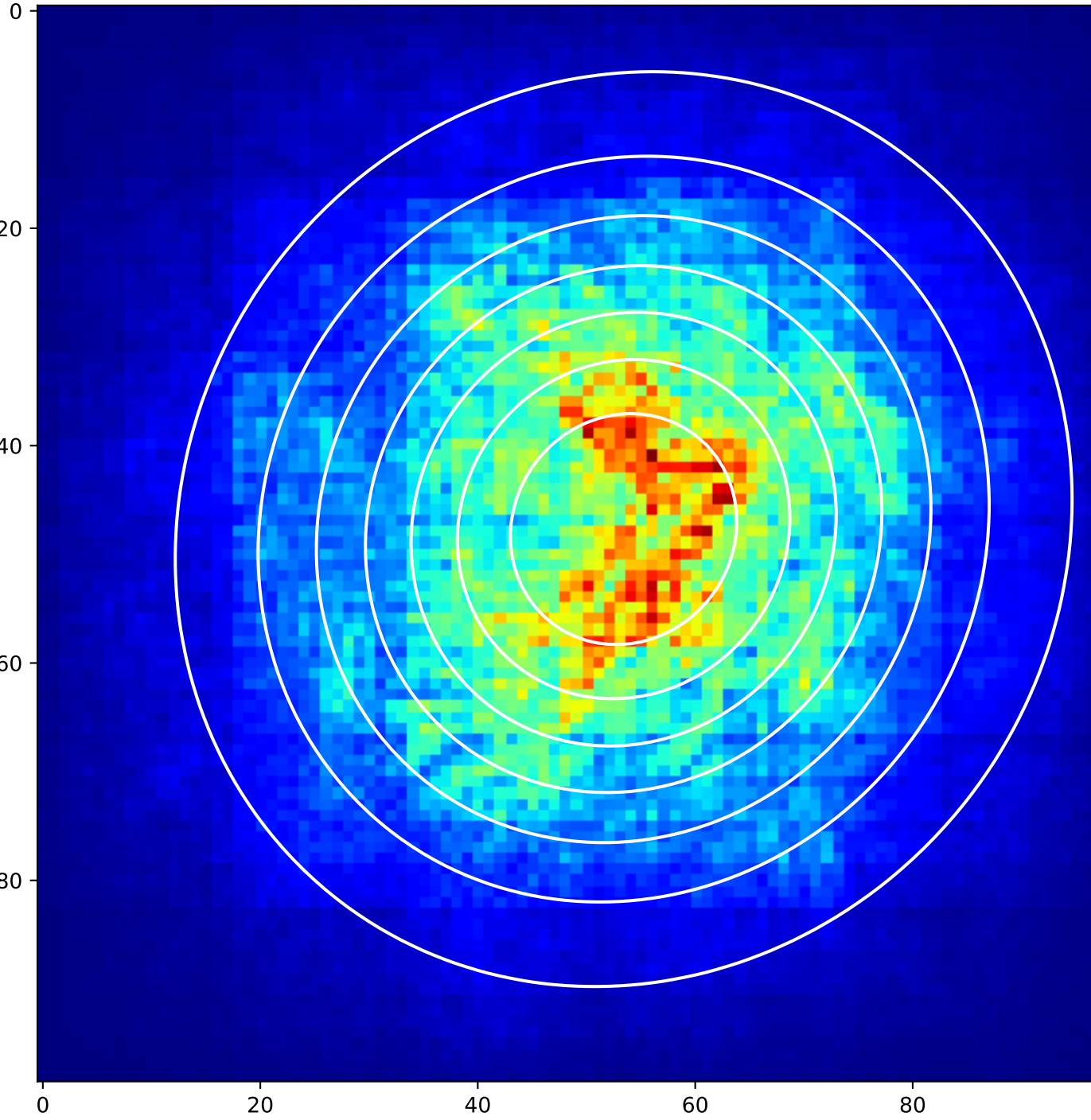
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.300

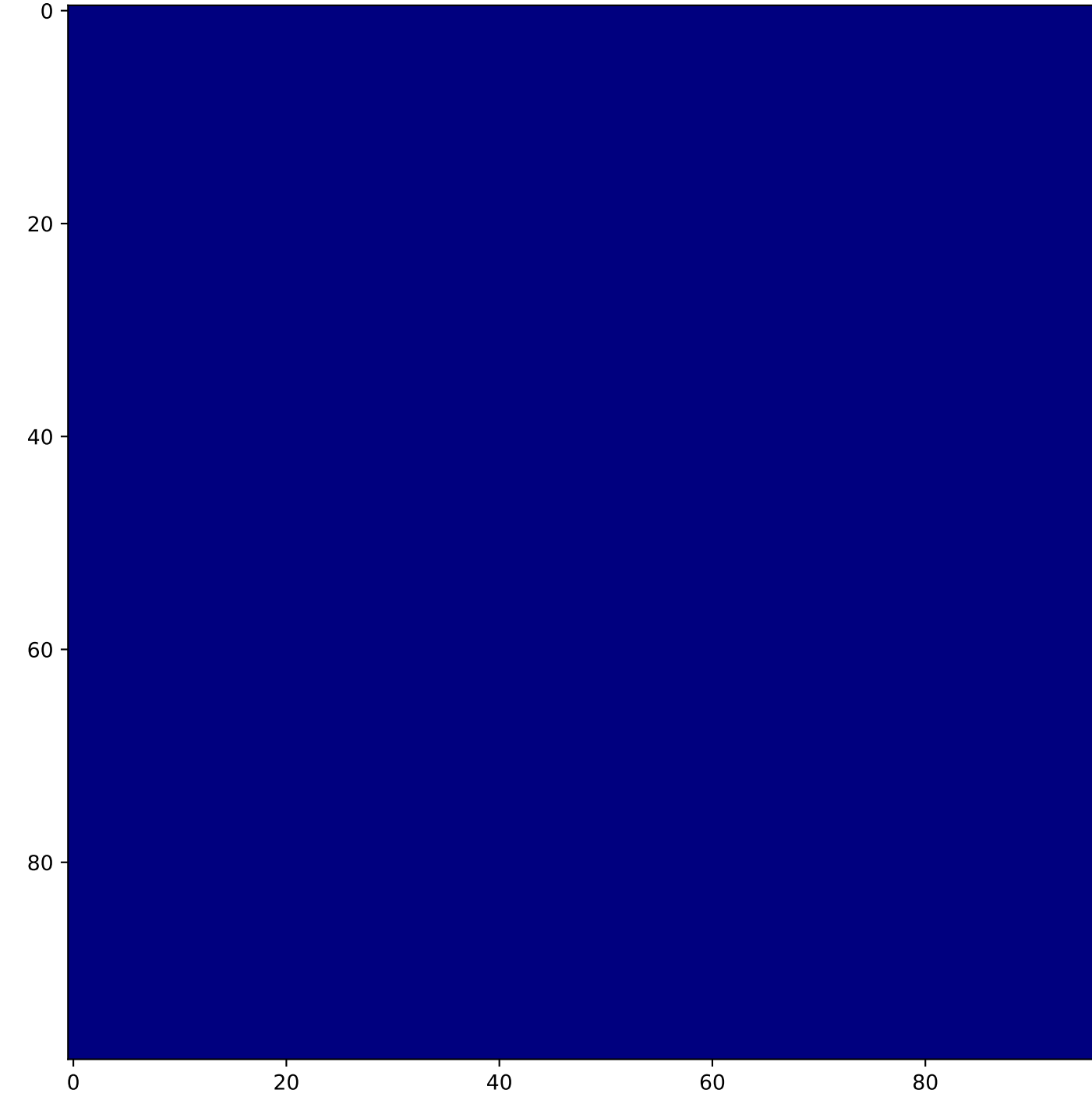
Best Image Patches

(A=0.05(err=0.00), mu_x=53.42(err=0.07), mu_y=47.68(err=0.07),
sigma_1=19.64(err=0.09), sigma_2=21.02(err=0.10),
theta=143.71(err=2.04), offset=0.00(err=0.00))



Worst Image Patches

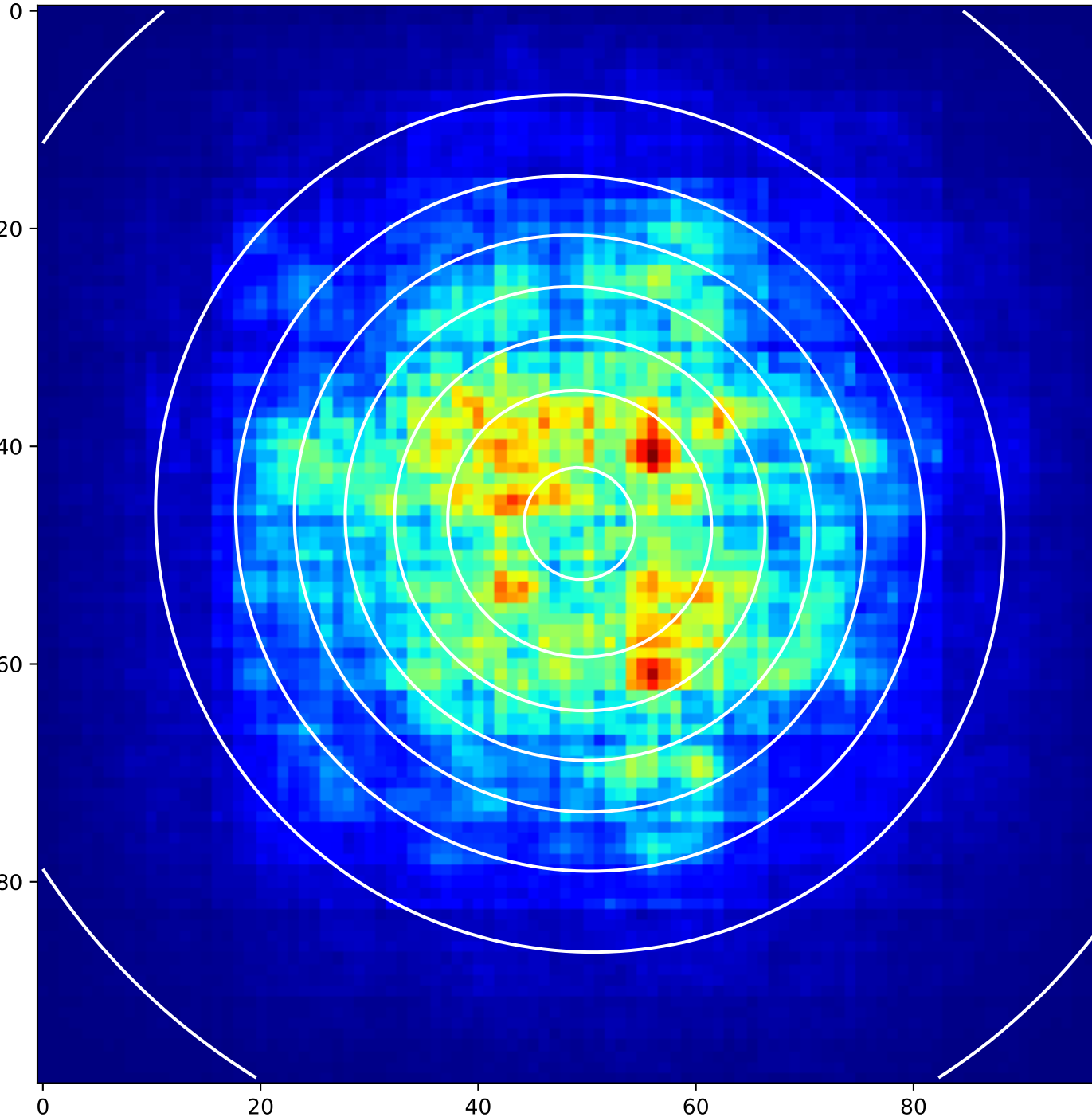
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.301

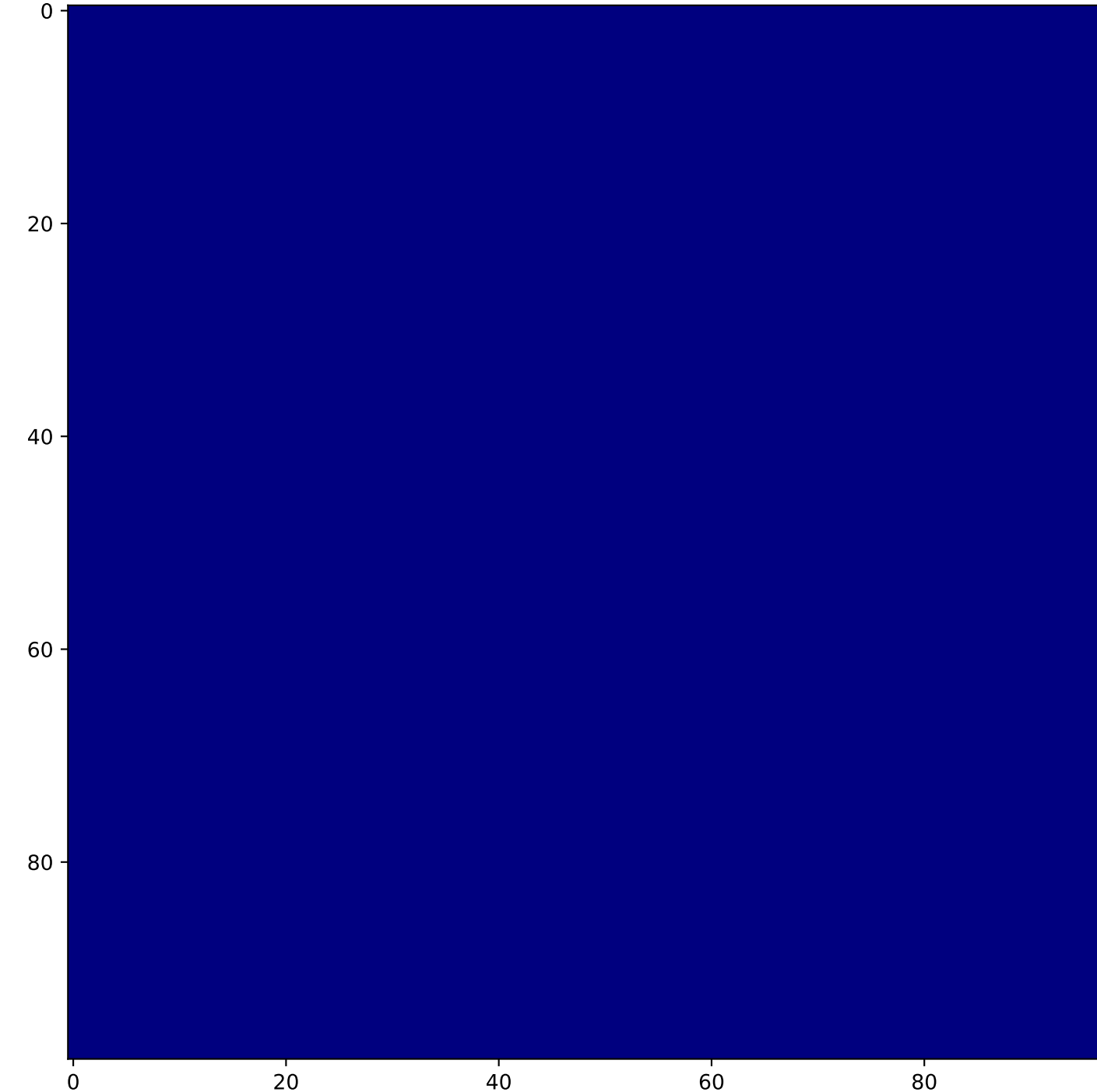
Best Image Patches

(A=0.07(err=0.00), mu_x=49.33(err=0.07), mu_y=47.10(err=0.07),
sigma_1=20.39(err=0.11), sigma_2=19.71(err=0.10),
theta=-53.69(err=4.49), offset=-0.00(err=0.00))



Worst Image Patches

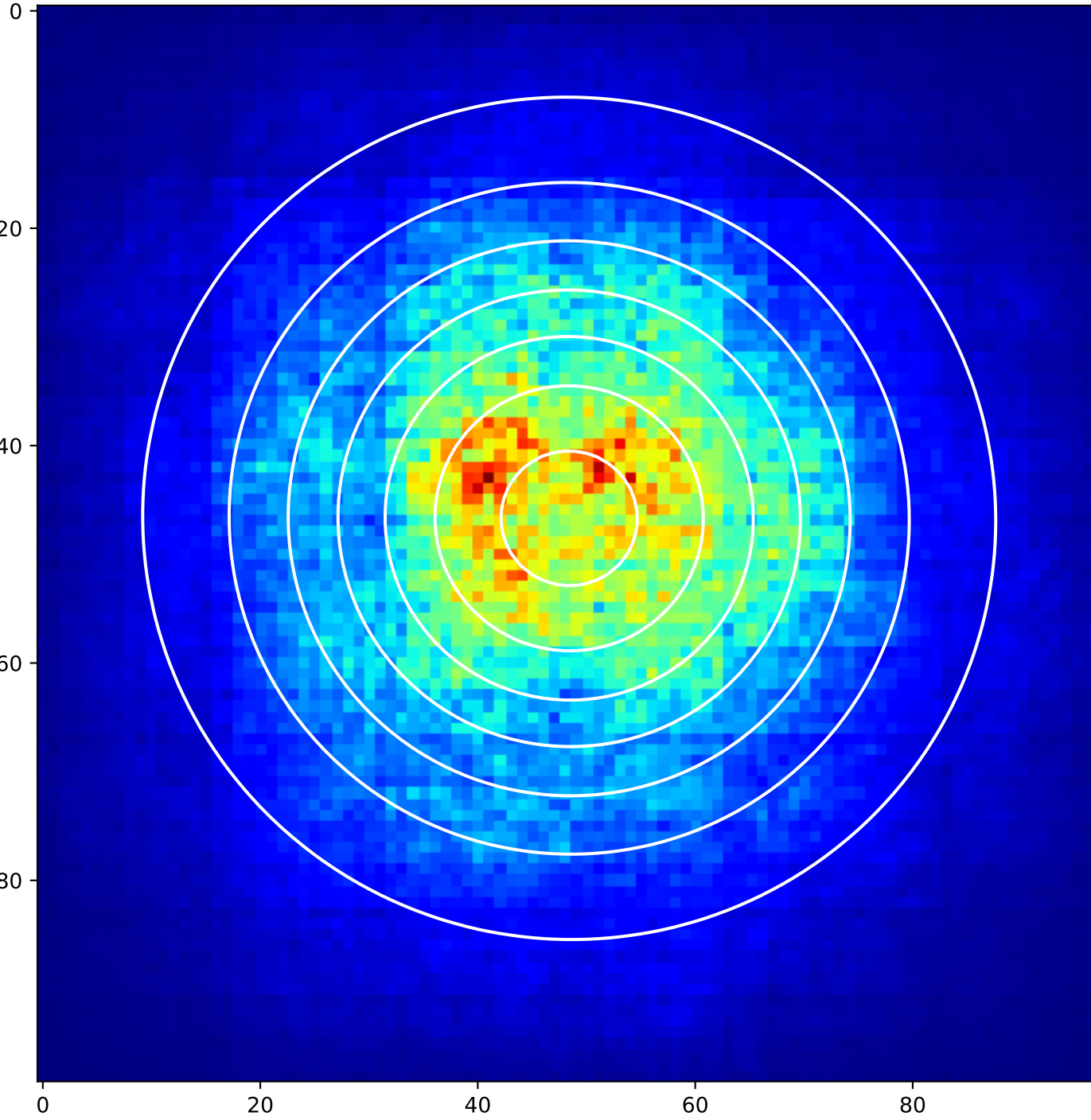
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.302

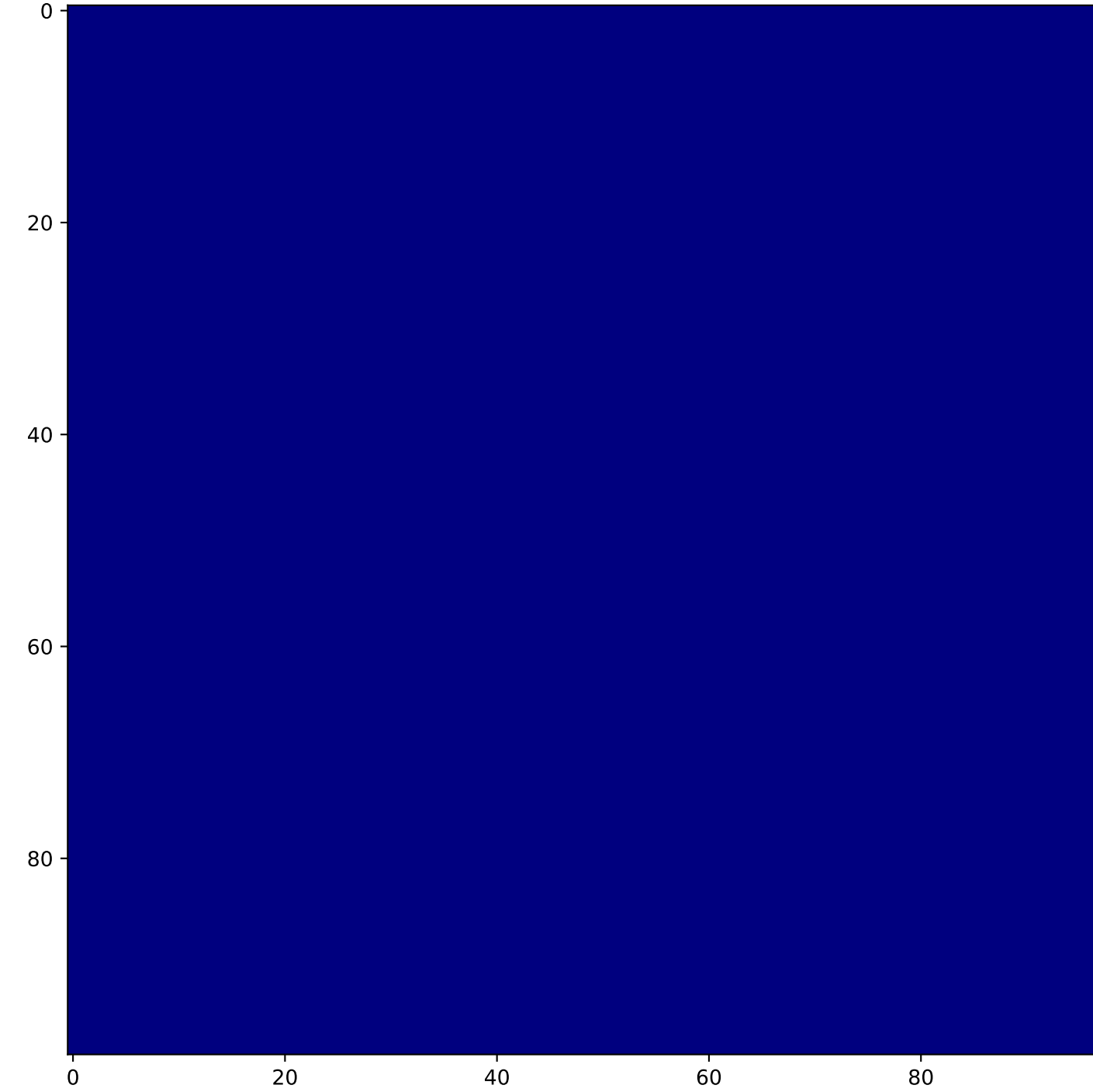
Best Image Patches

(A=0.02(err=0.00), mu_x=48.41(err=0.06), mu_y=46.69(err=0.05),
sigma_1=18.67(err=0.07), sigma_2=18.92(err=0.07),
theta=77.29(err=8.88), offset=0.00(err=0.00))



Worst Image Patches

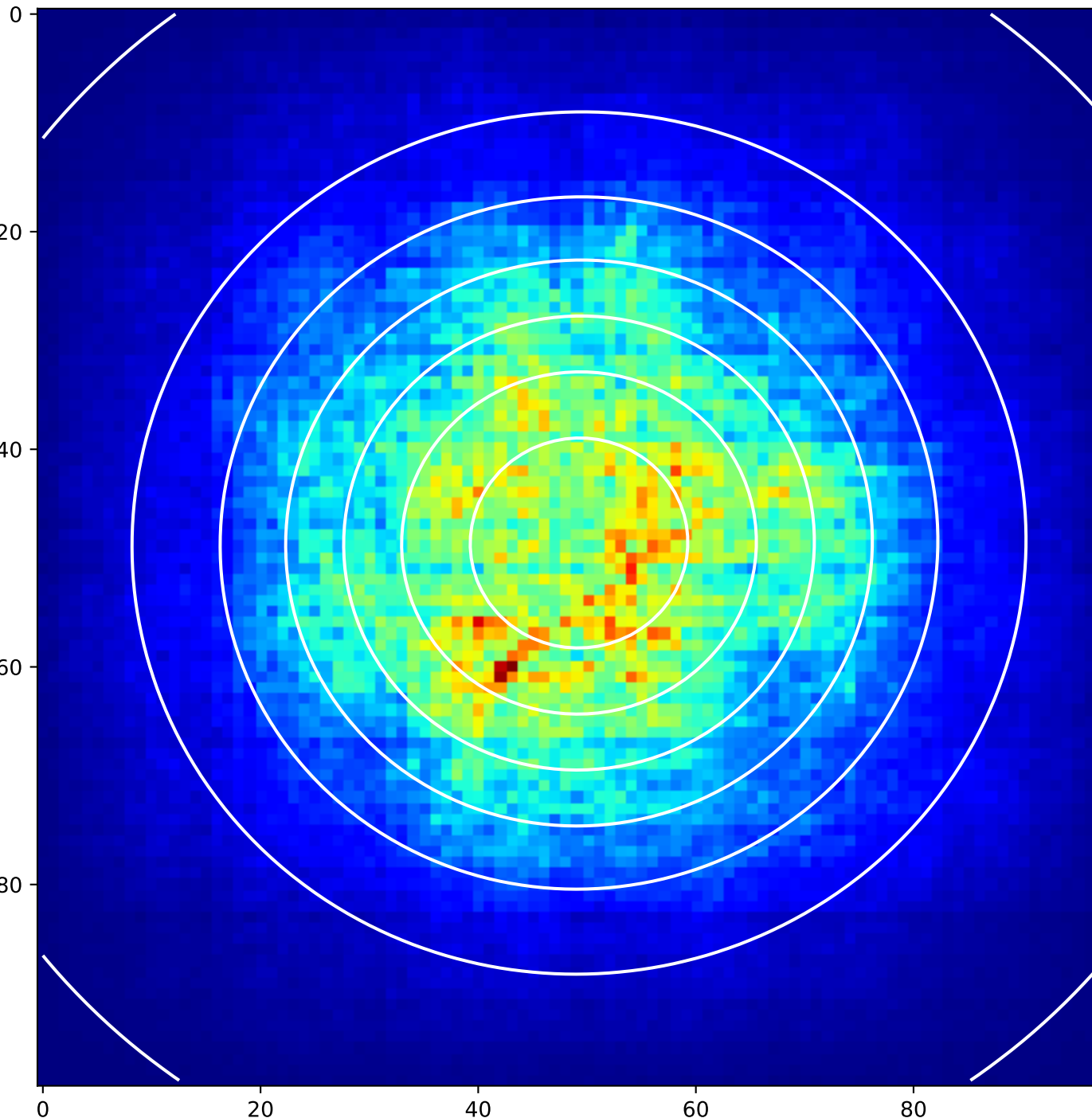
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.303

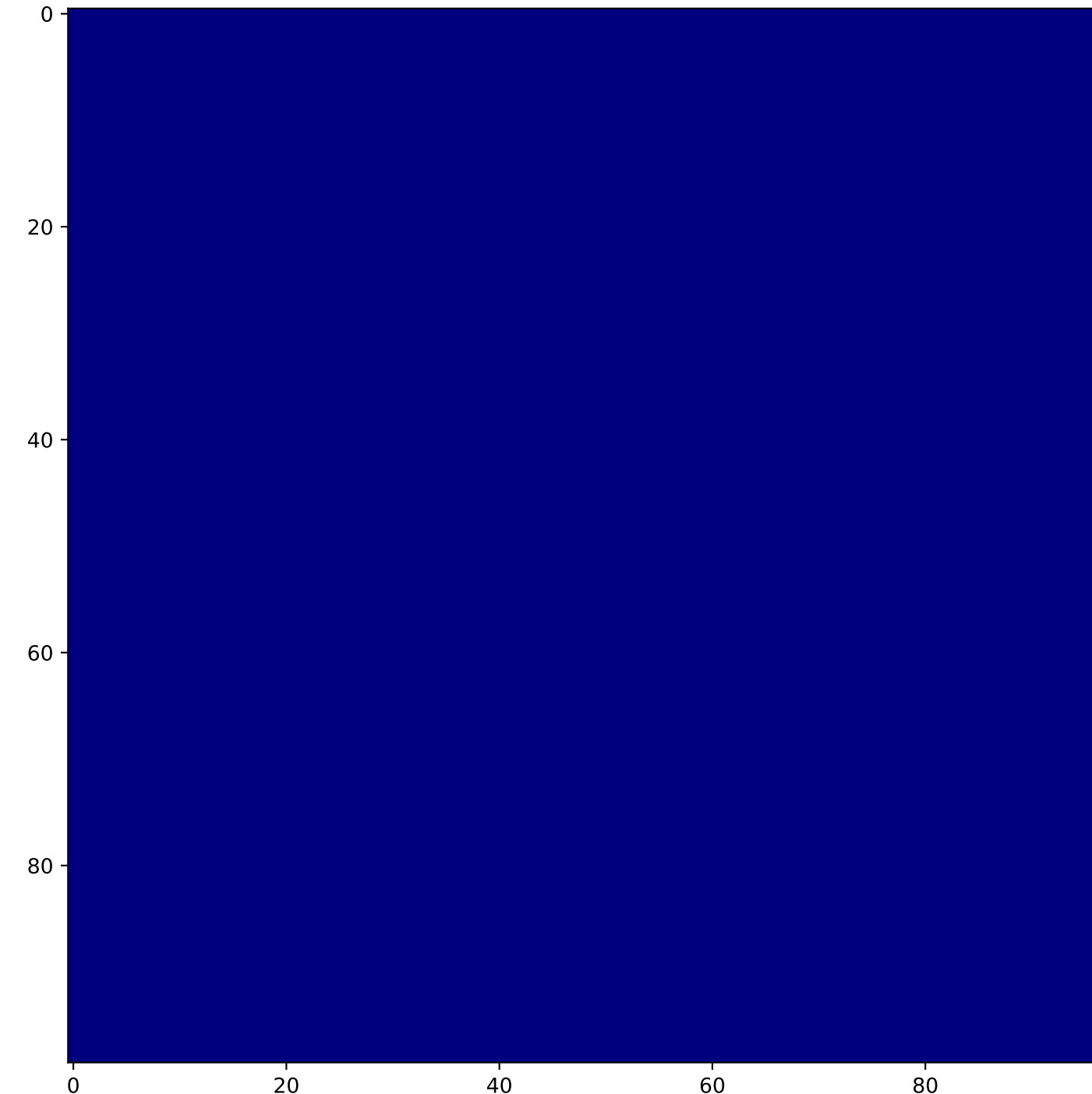
Best Image Patches

(A=0.04(err=0.00), mu_x=49.26(err=0.06), mu_y=48.61(err=0.06),
sigma_1=20.73(err=0.09), sigma_2=21.51(err=0.09),
theta=95.91(err=3.04), offset=-0.00(err=0.00))



Worst Image Patches

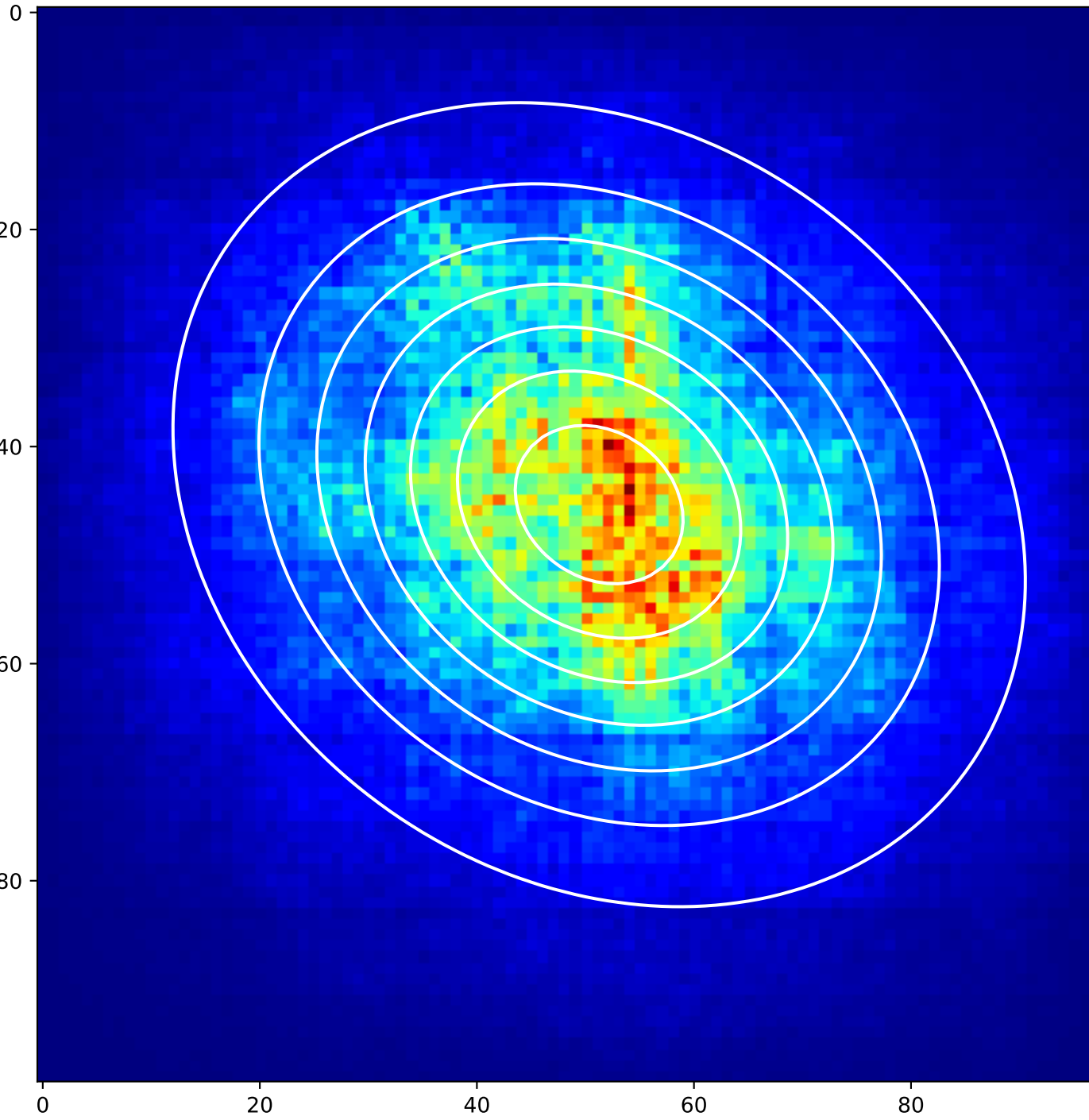
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.304

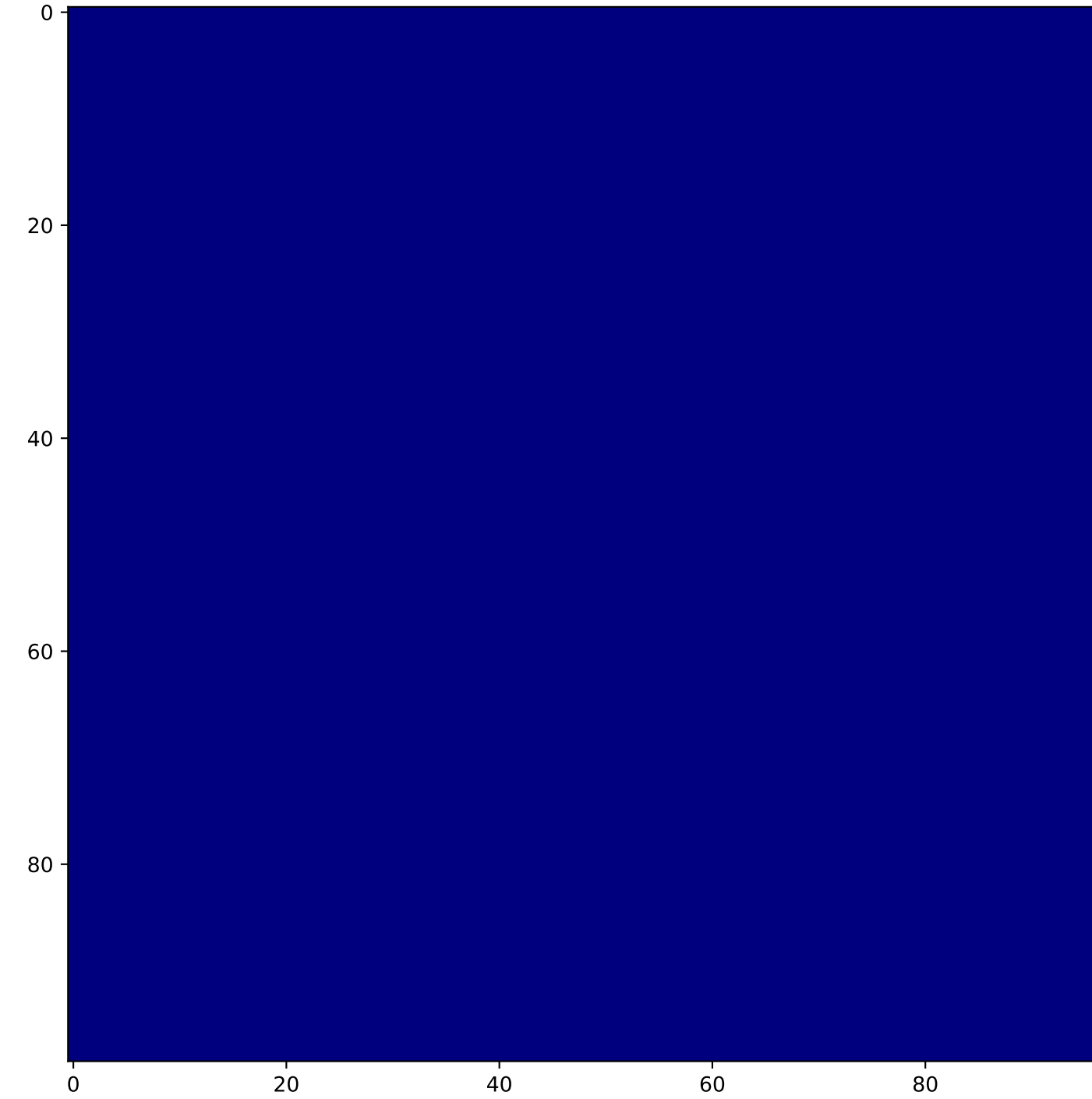
Best Image Patches

(A=0.07(err=0.00), mu_x=51.26(err=0.07), mu_y=45.35(err=0.06),
sigma_1=19.85(err=0.09), sigma_2=16.24(err=0.07),
theta=-36.42(err=0.71), offset=0.00(err=0.00))



Worst Image Patches

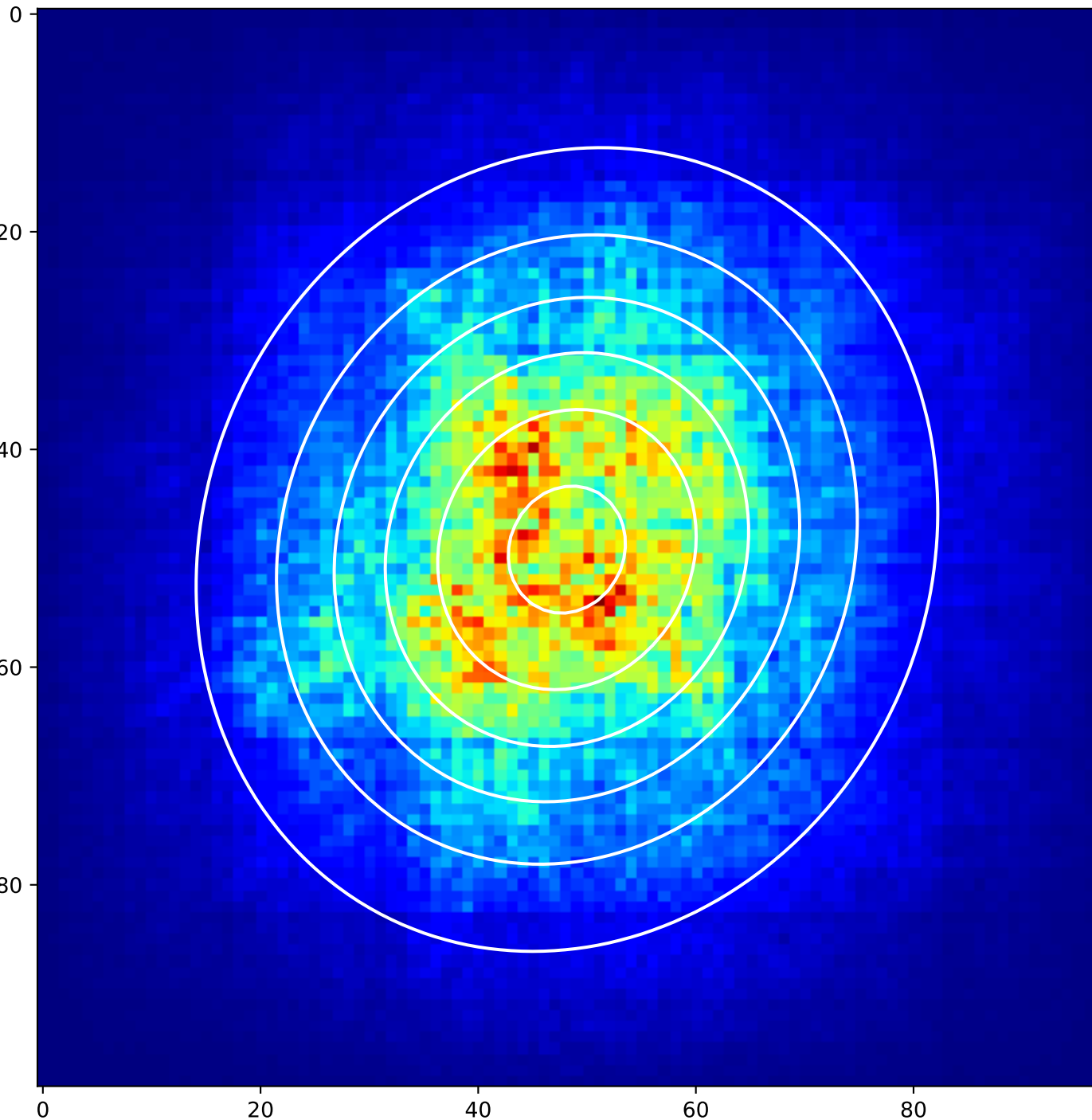
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.305

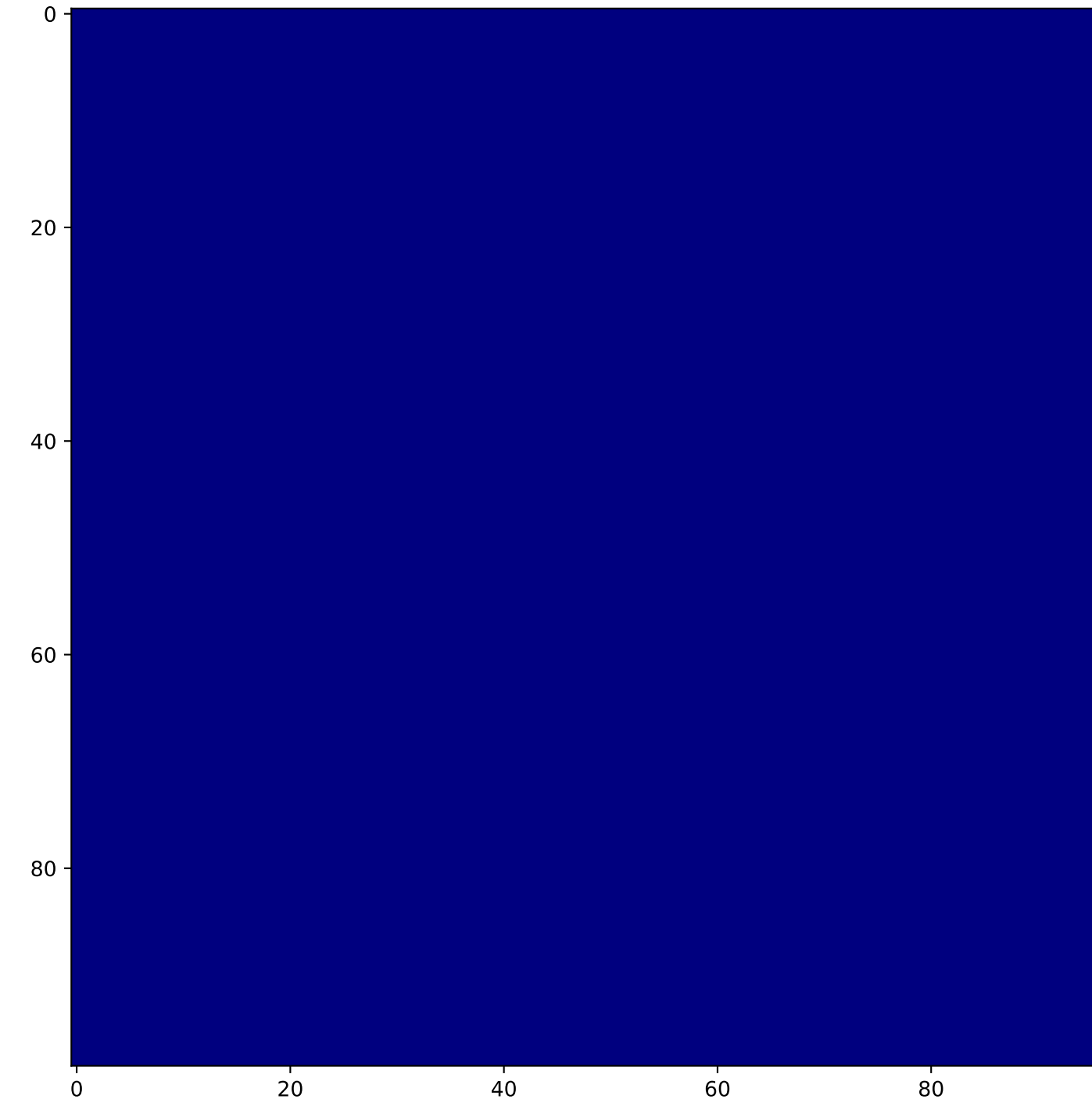
Best Image Patches

(A=0.09(err=0.00), mu_x=48.15(err=0.05), mu_y=49.20(err=0.06),
sigma_1=19.19(err=0.07), sigma_2=16.97(err=0.07),
theta=425.50(err=1.00), offset=0.00(err=0.00))



Worst Image Patches

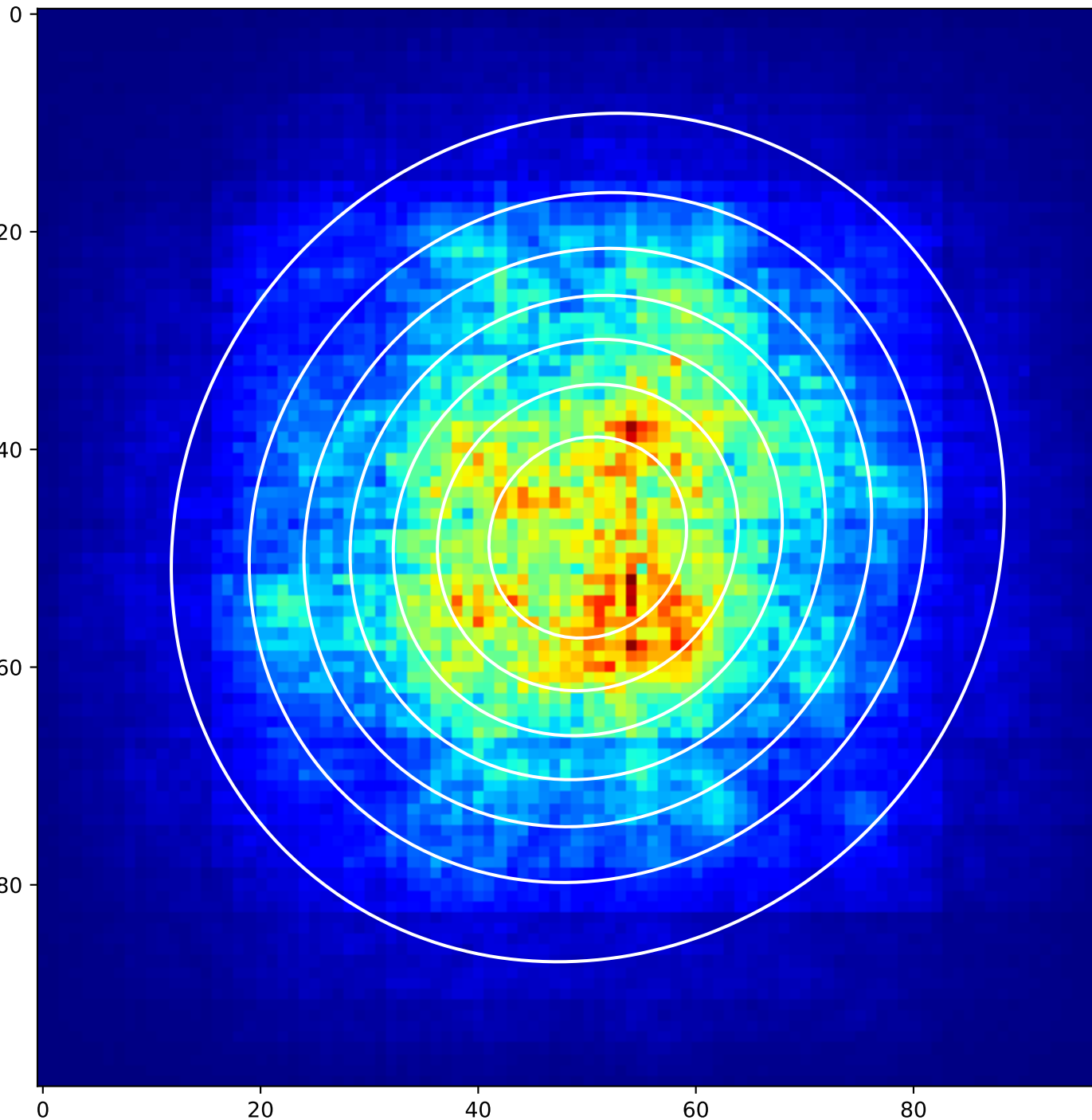
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.306

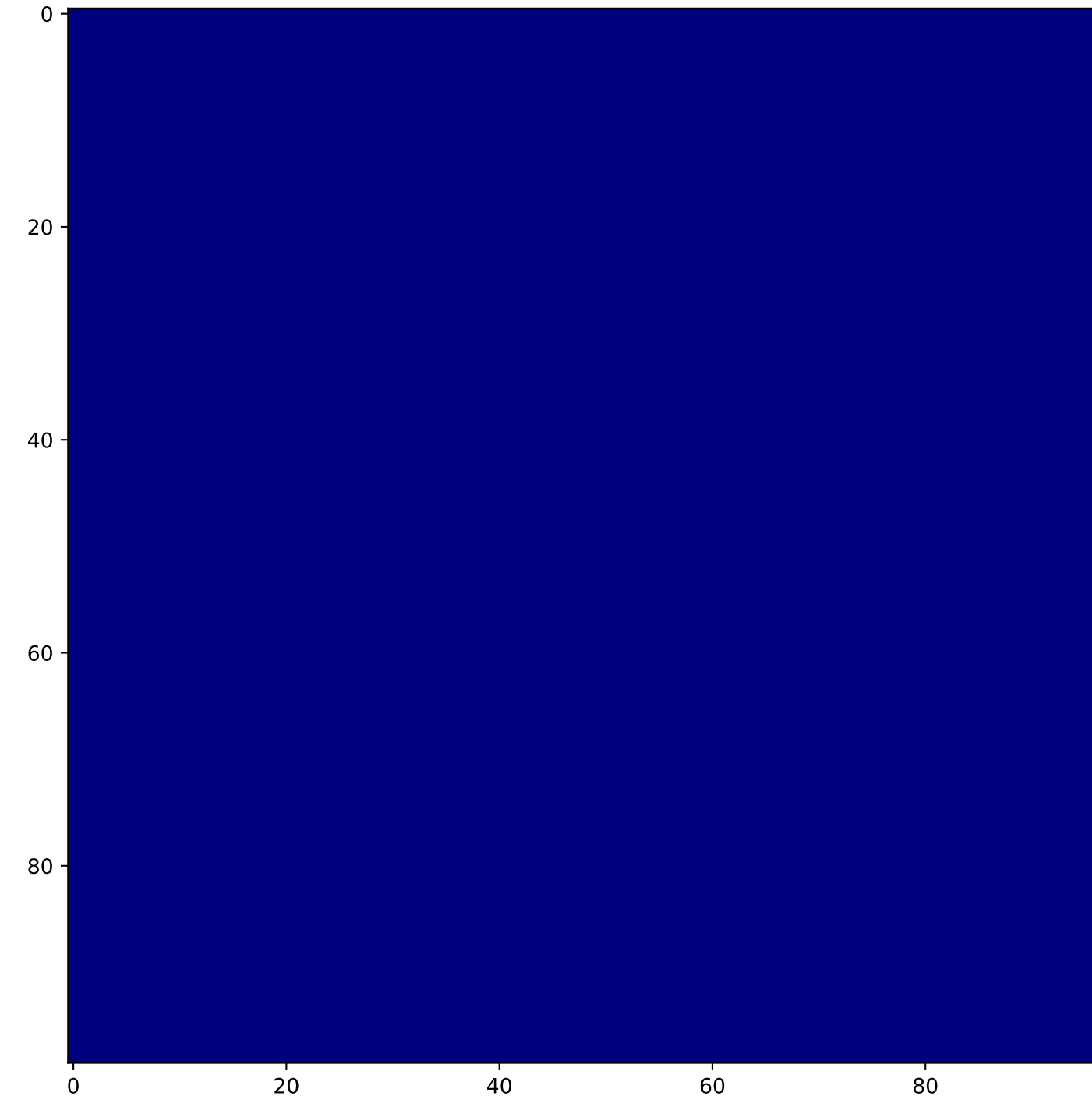
Best Image Patches

(A=0.06(err=0.00), mu_x=50.07(err=0.06), mu_y=48.09(err=0.06),
sigma_1=18.17(err=0.07), sigma_2=19.59(err=0.08),
theta=142.12(err=1.64), offset=0.00(err=0.00))



Worst Image Patches

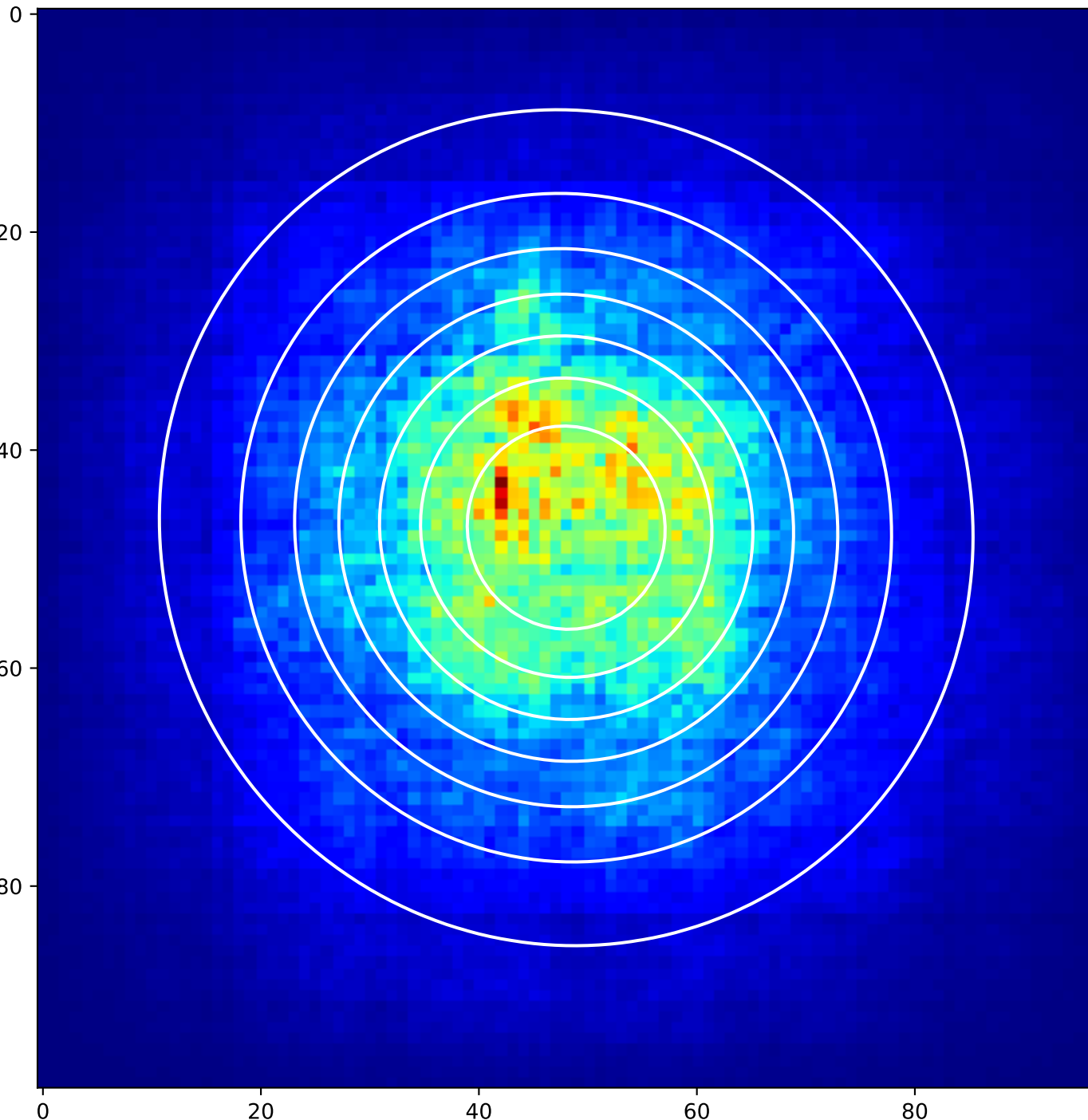
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.307

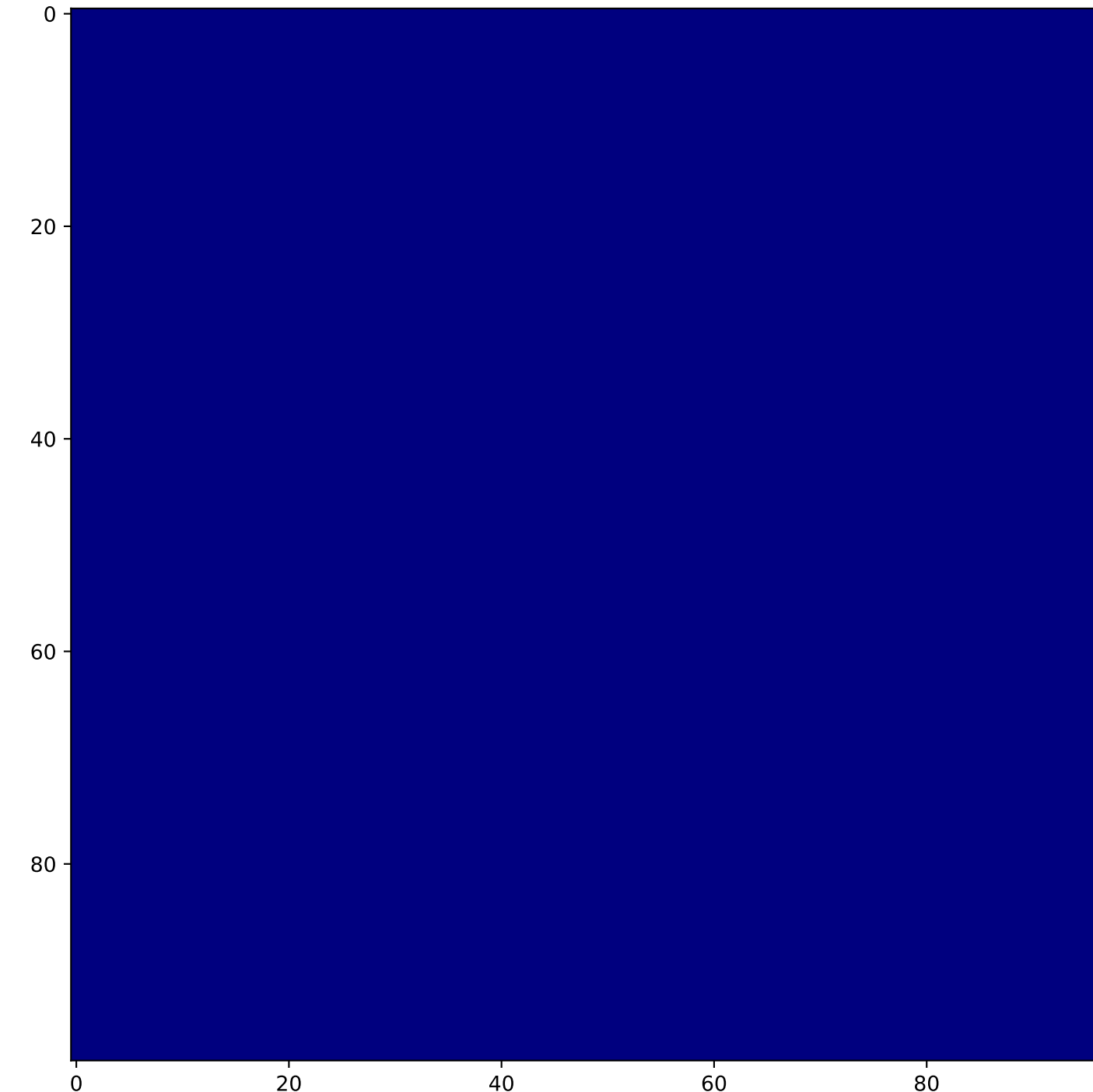
Best Image Patches

(A=0.04(err=0.00), mu_x=48.01(err=0.05), mu_y=47.12(err=0.05),
sigma_1=17.89(err=0.07), sigma_2=17.29(err=0.06),
theta=109.23(err=3.47), offset=0.00(err=0.00))



Worst Image Patches

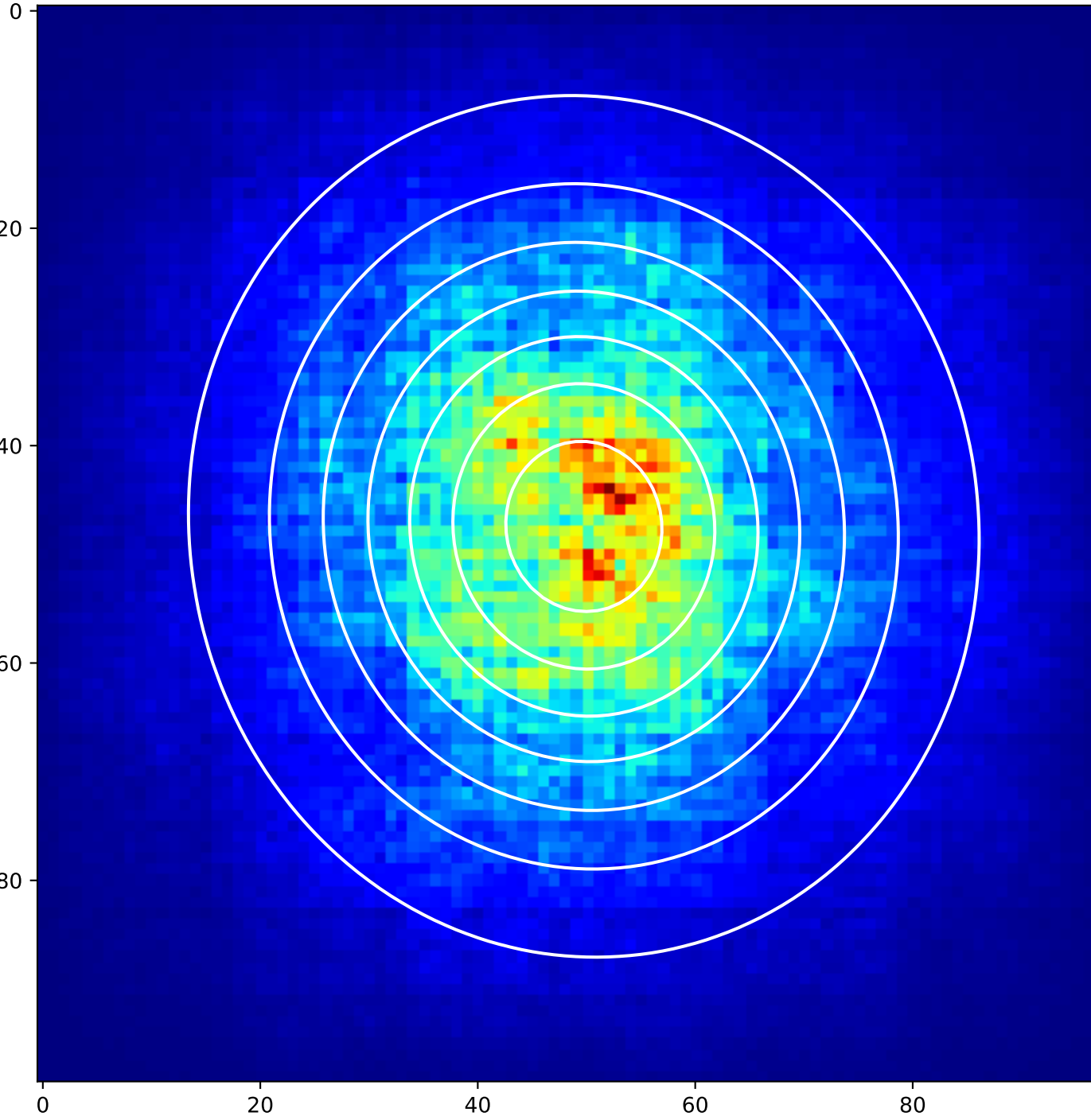
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.308

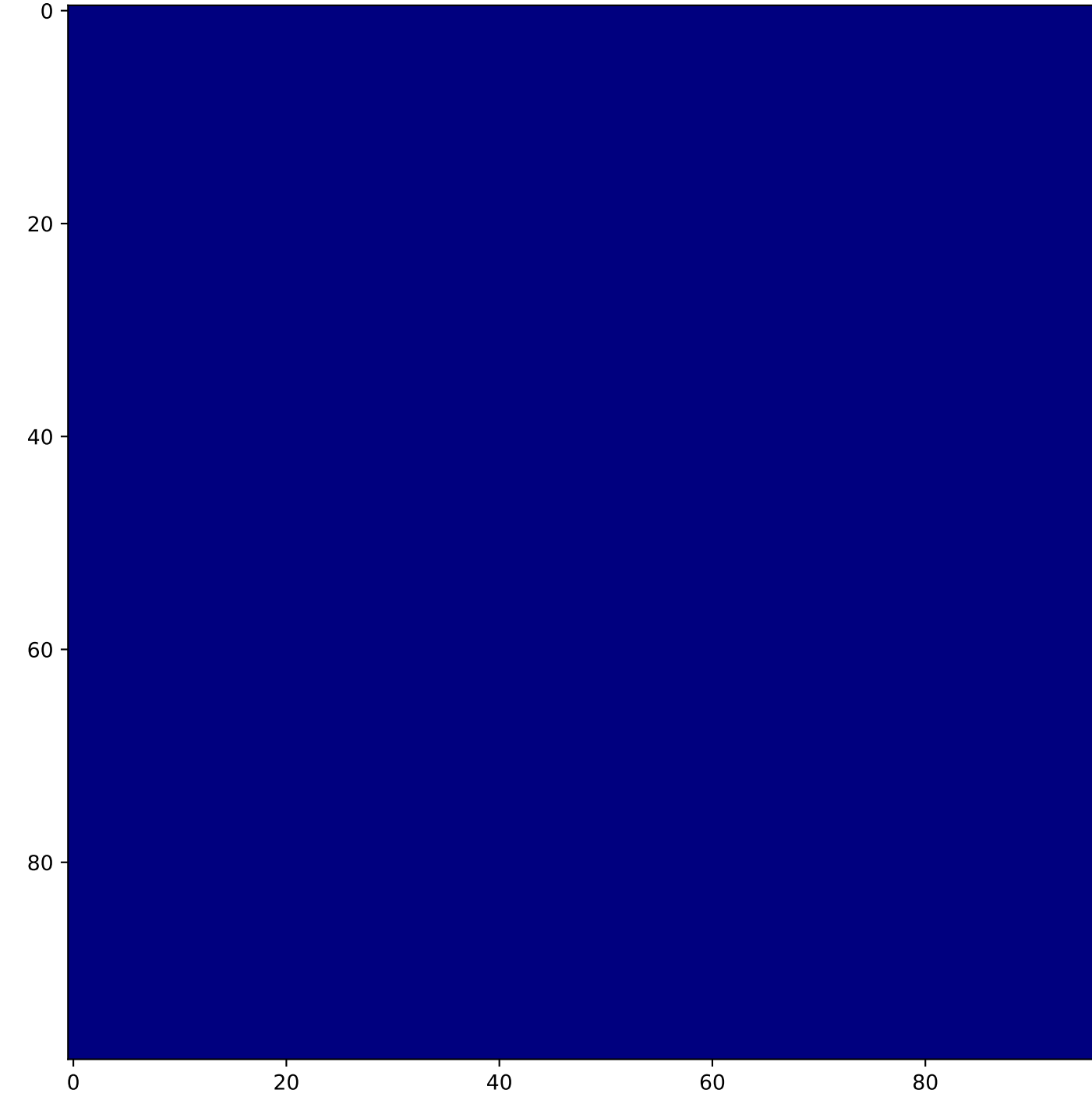
Best Image Patches

(A=0.03(err=0.00), mu_x=49.76(err=0.05), mu_y=47.43(err=0.06),
sigma_1=18.70(err=0.07), sigma_2=17.06(err=0.07),
theta=99.62(err=1.39), offset=0.00(err=0.00))



Worst Image Patches

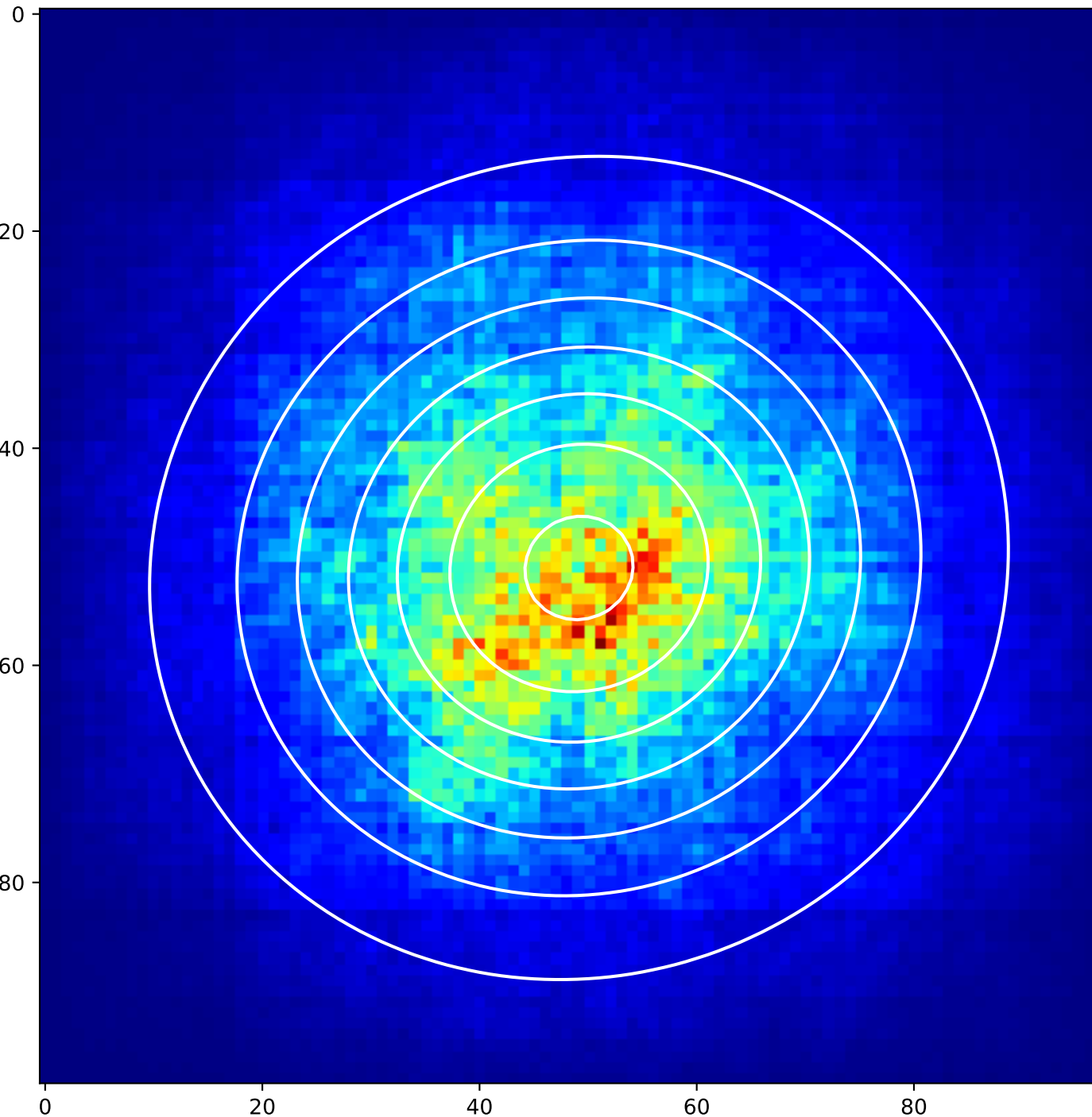
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.309

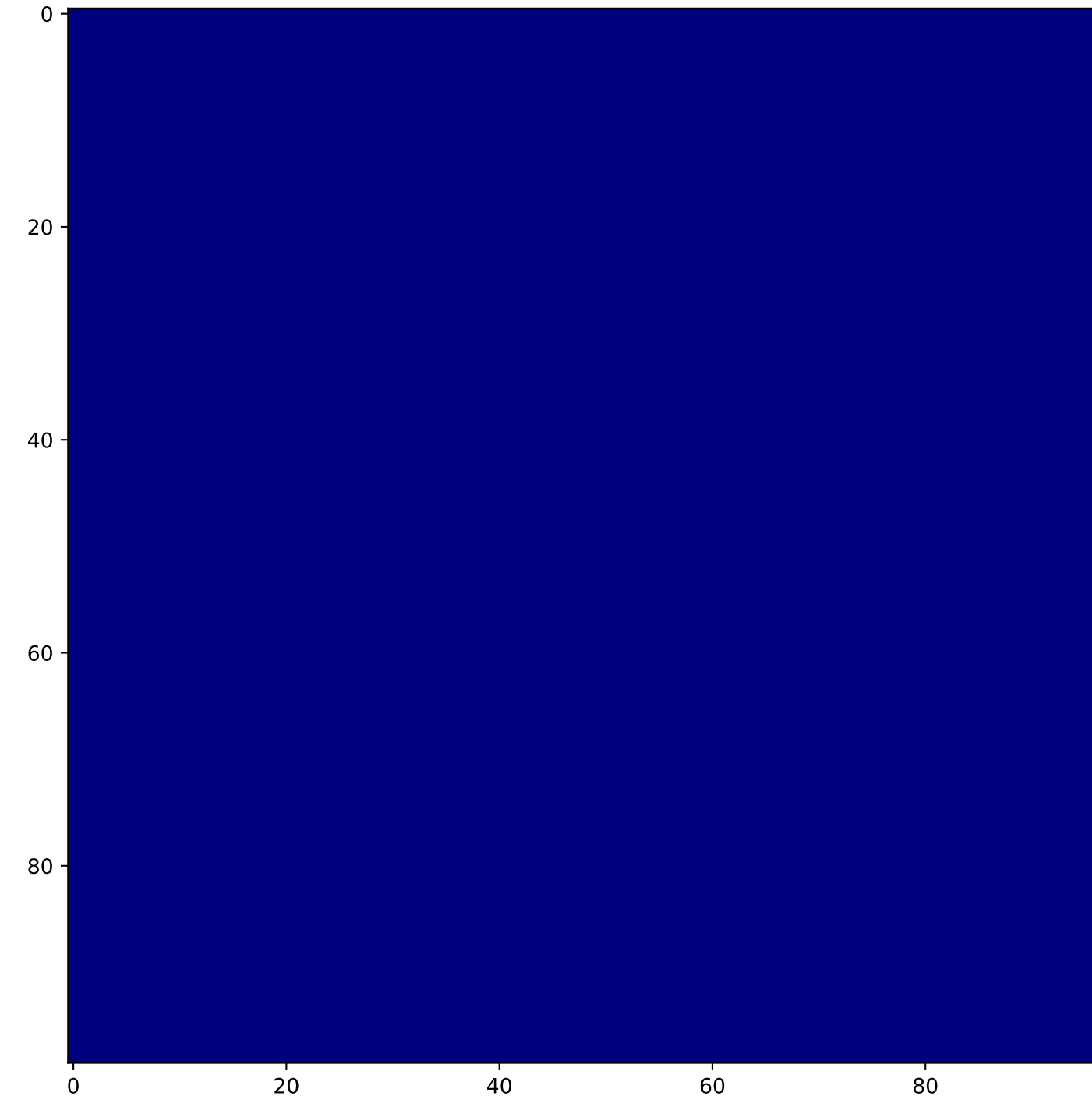
Best Image Patches

(A=0.03(err=0.00), mu_x=49.16(err=0.06), mu_y=51.03(err=0.06),
sigma_1=19.41(err=0.08), sigma_2=18.26(err=0.08),
theta=203.56(err=2.07), offset=0.00(err=0.00))



Worst Image Patches

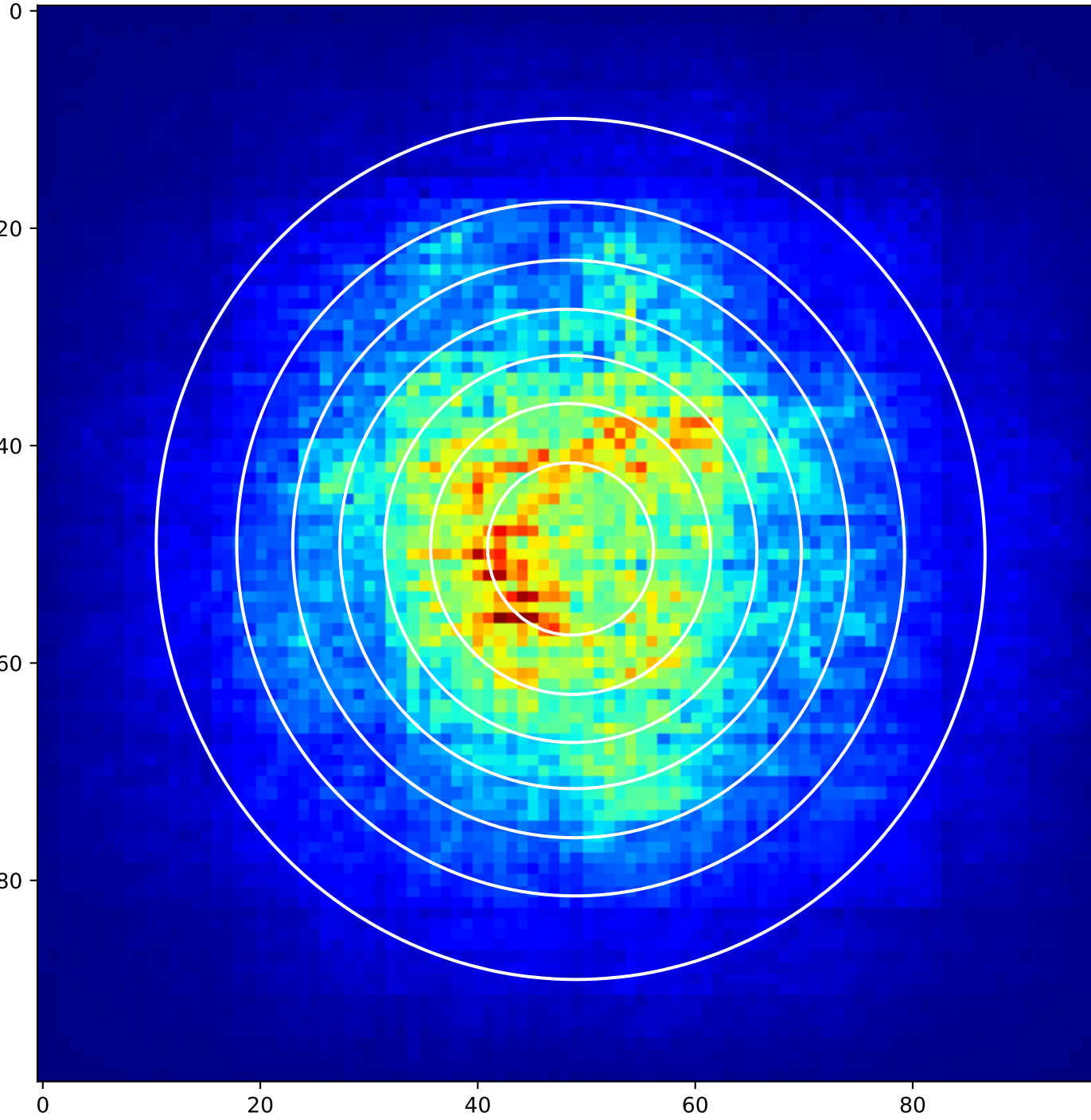
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.310

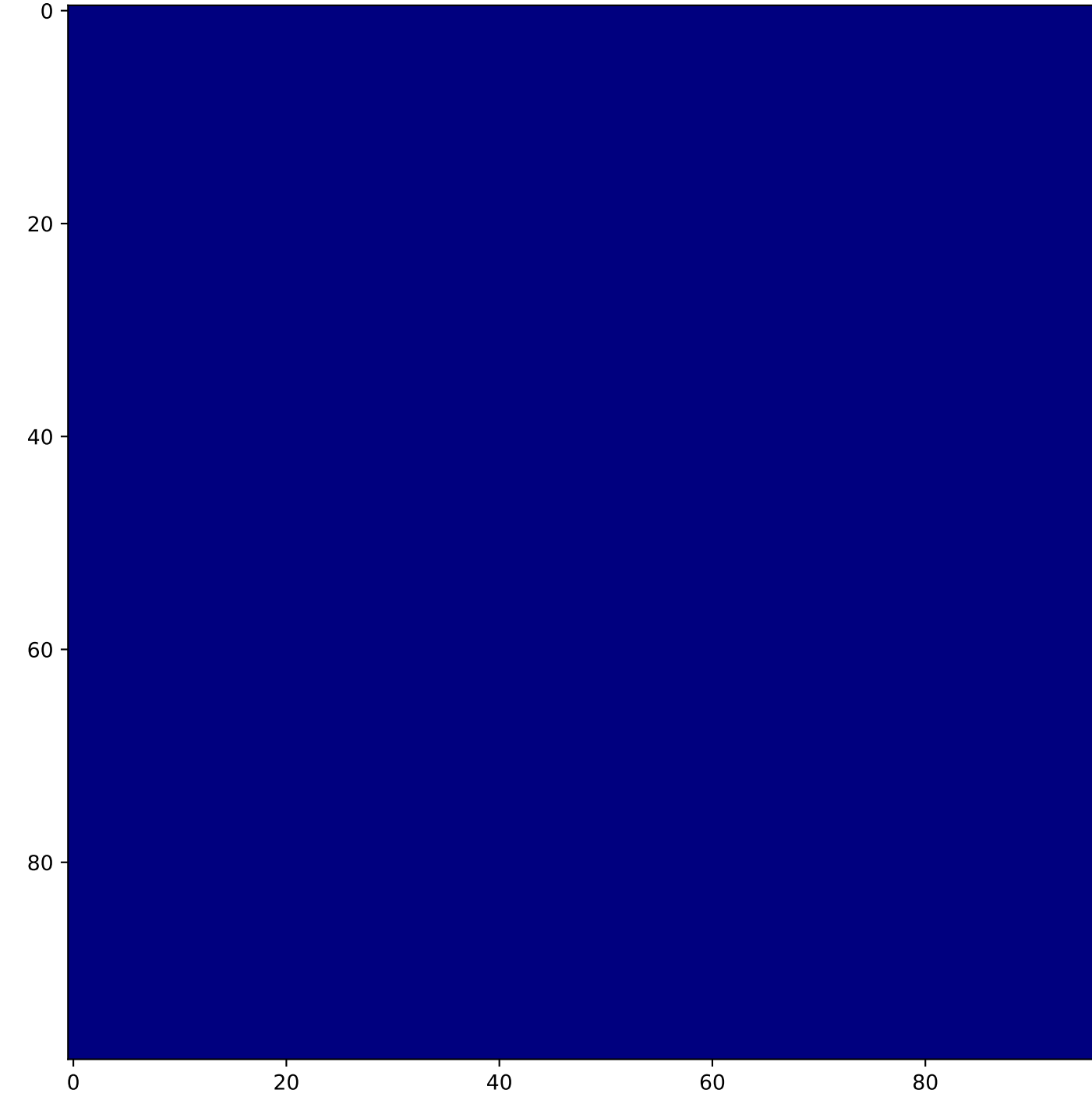
Best Image Patches

(A=0.03(err=0.00), mu_x=48.54(err=0.06), mu_y=49.51(err=0.06),
sigma_1=19.31(err=0.08), sigma_2=18.53(err=0.08),
theta=-80.63(err=3.11), offset=0.00(err=0.00))



Worst Image Patches

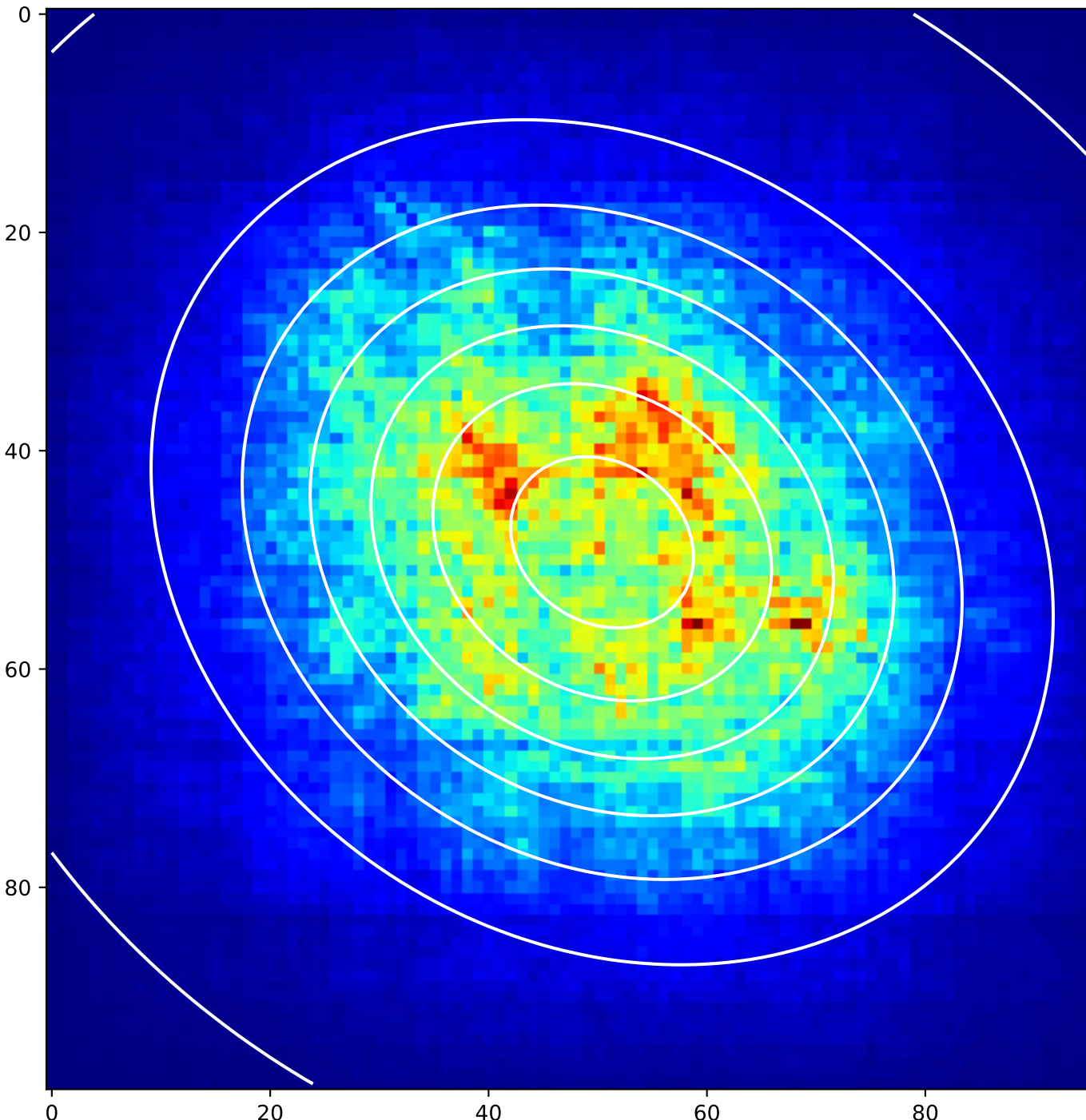
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.311

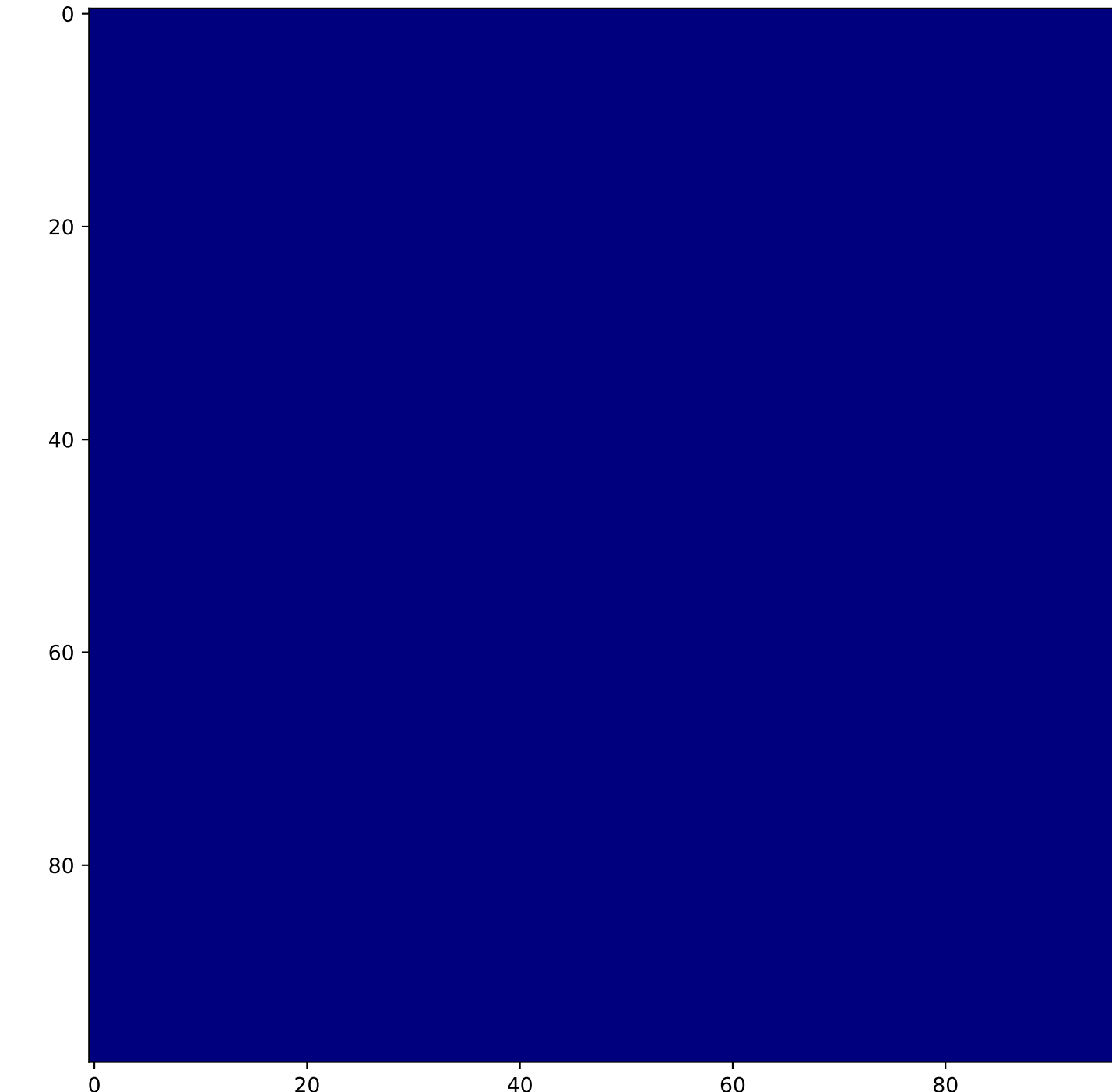
Best Image Patches

(A=0.03(err=0.00), mu_x=50.40(err=0.06), mu_y=48.39(err=0.06),
sigma_1=22.98(err=0.10), sigma_2=19.05(err=0.09),
theta=-34.75(err=0.65), offset=-0.00(err=0.00))



Worst Image Patches

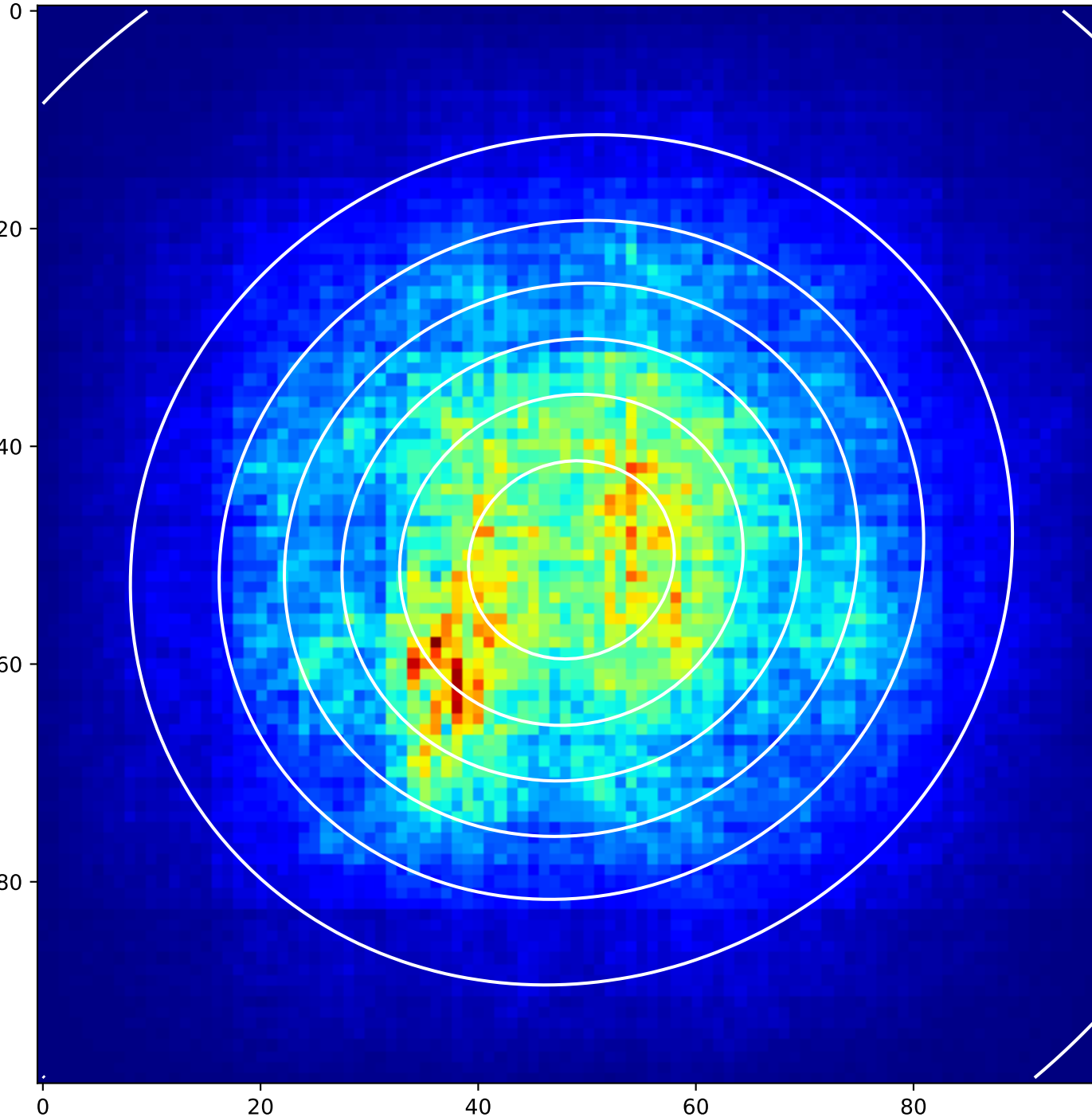
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.312

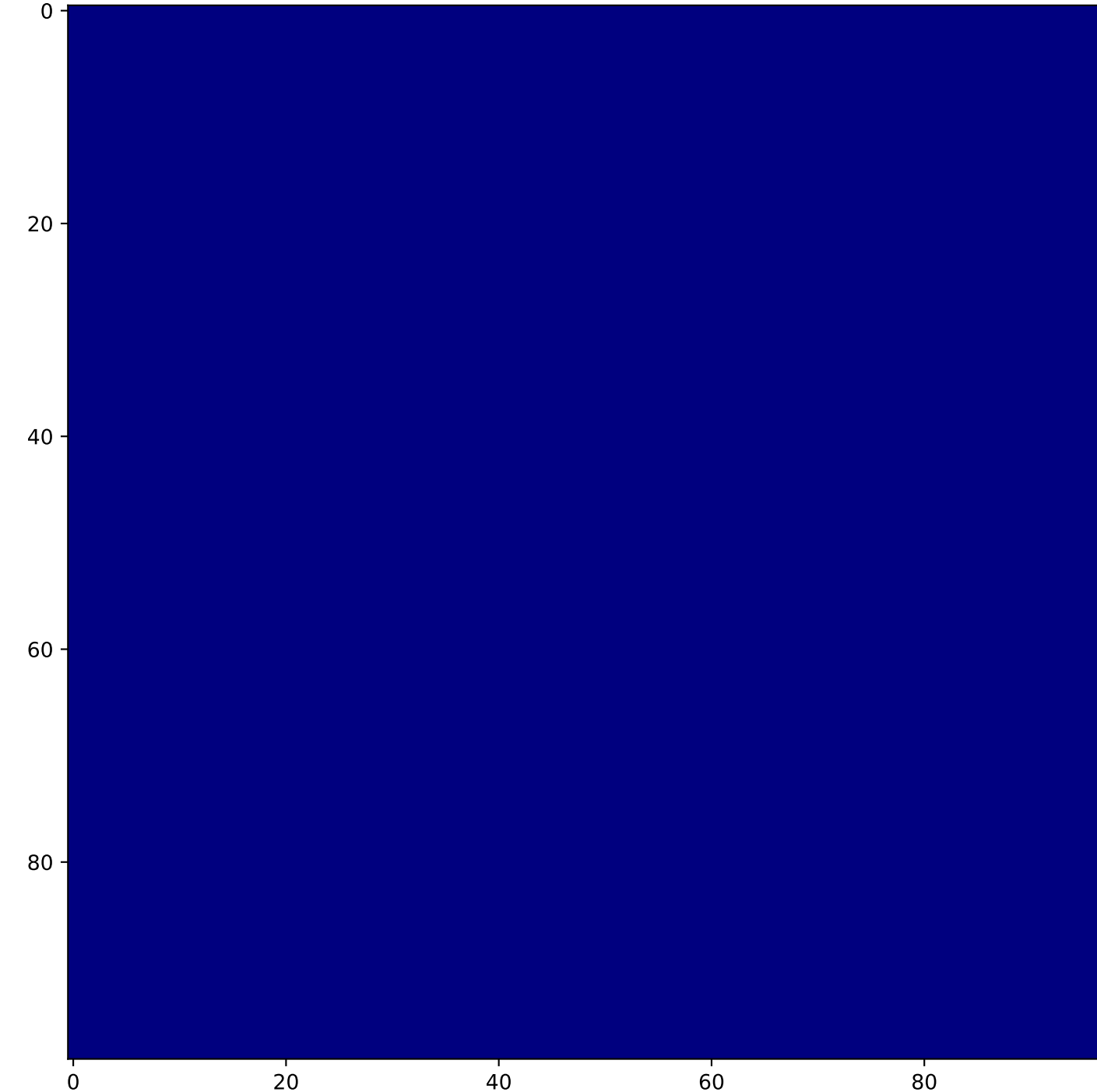
Best Image Patches

(A=0.03(err=0.00), mu_x=48.56(err=0.07), mu_y=50.43(err=0.07),
sigma_1=19.89(err=0.10), sigma_2=21.34(err=0.10),
theta=118.93(err=1.93), offset=-0.00(err=0.00))



Worst Image Patches

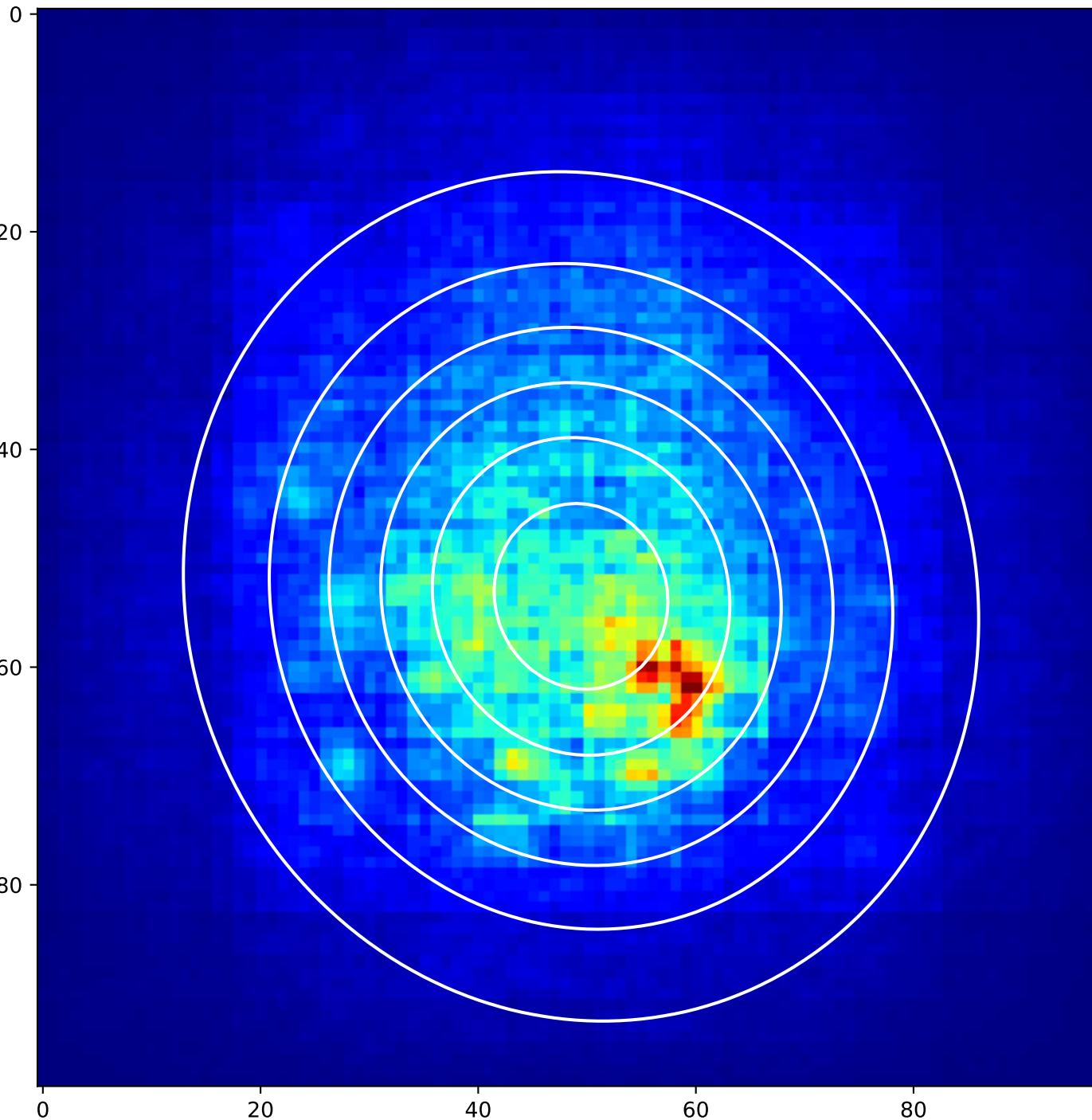
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.313

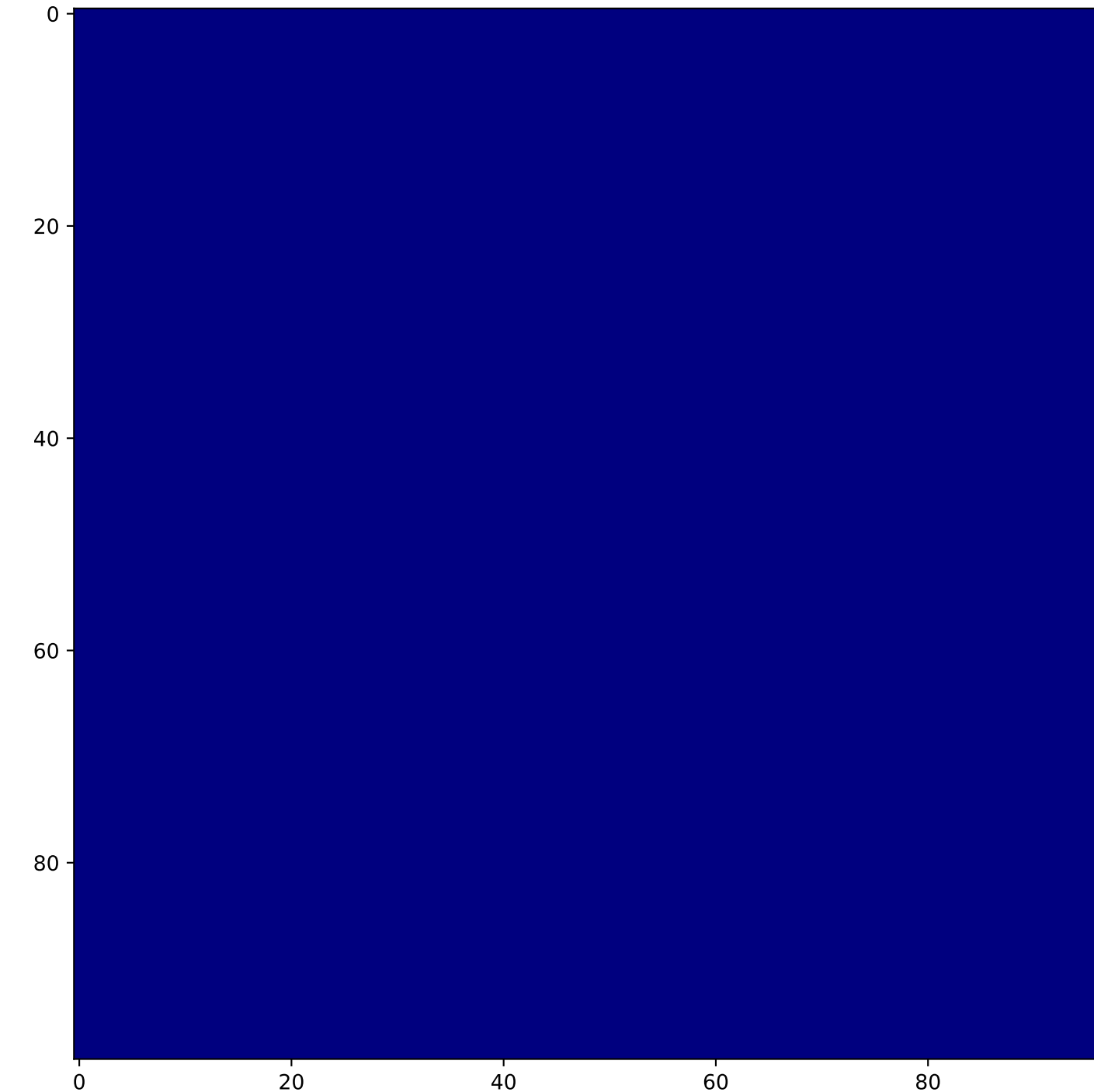
Best Image Patches

(A=0.03(err=0.00), mu_x=49.45(err=0.08), mu_y=53.50(err=0.09),
sigma_1=19.49(err=0.12), sigma_2=17.90(err=0.11),
theta=109.84(err=2.15), offset=0.00(err=0.00))



Worst Image Patches

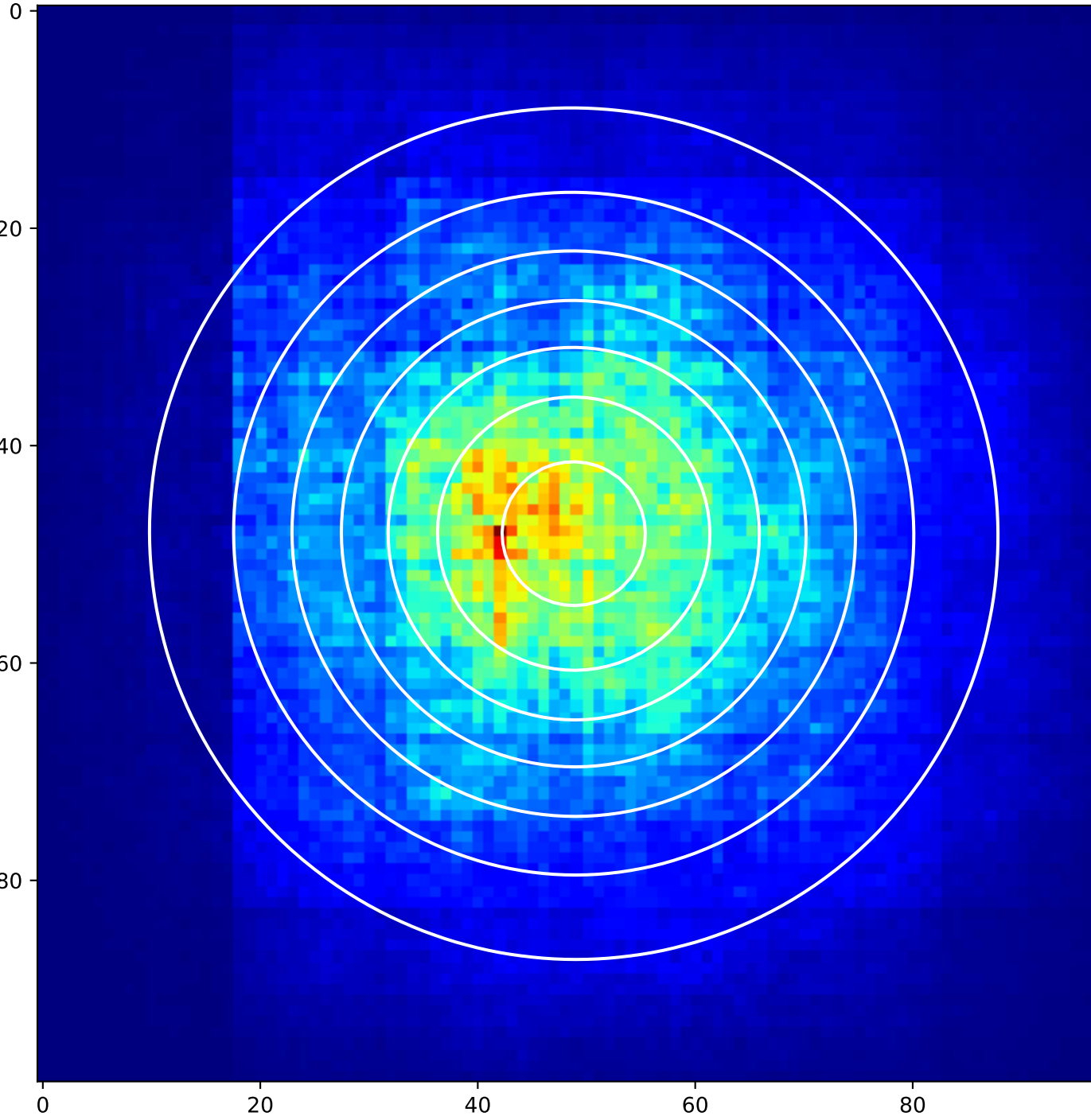
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.314

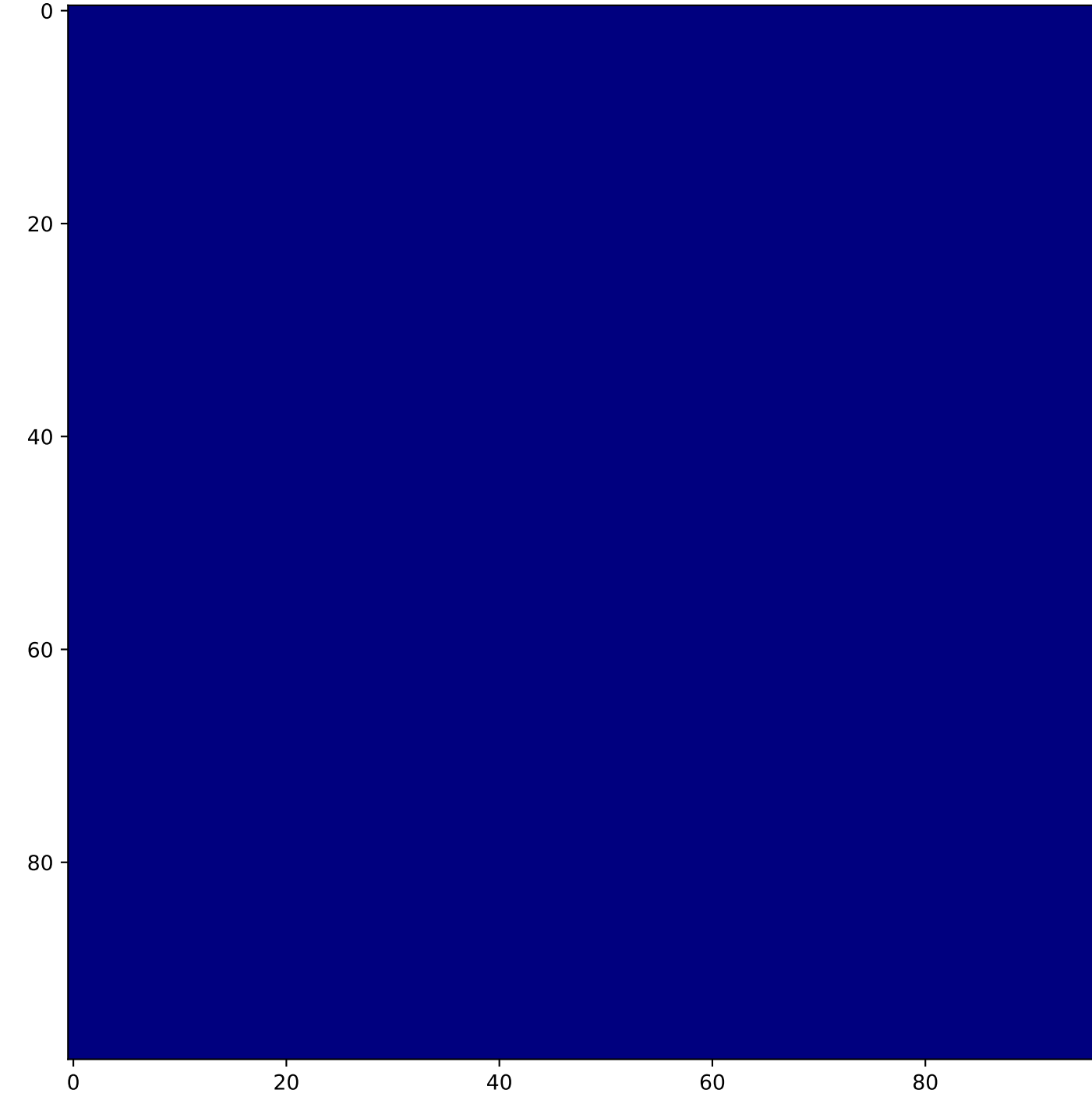
Best Image Patches

(A=0.04(err=0.00), mu_x=48.83(err=0.06), mu_y=48.10(err=0.06),
sigma_1=19.11(err=0.08), sigma_2=18.98(err=0.08),
theta=116.23(err=19.40), offset=0.00(err=0.00))



Worst Image Patches

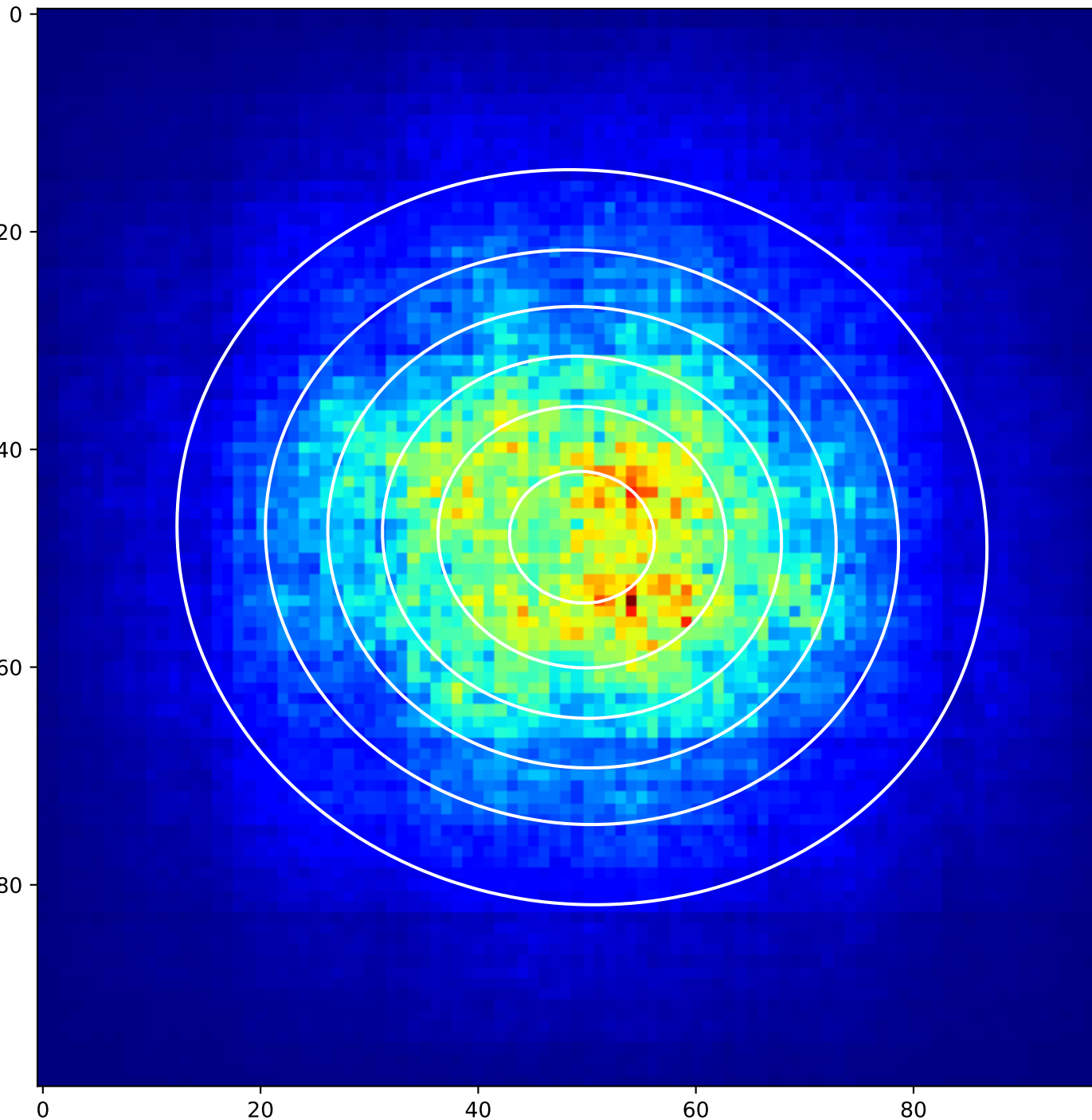
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.315

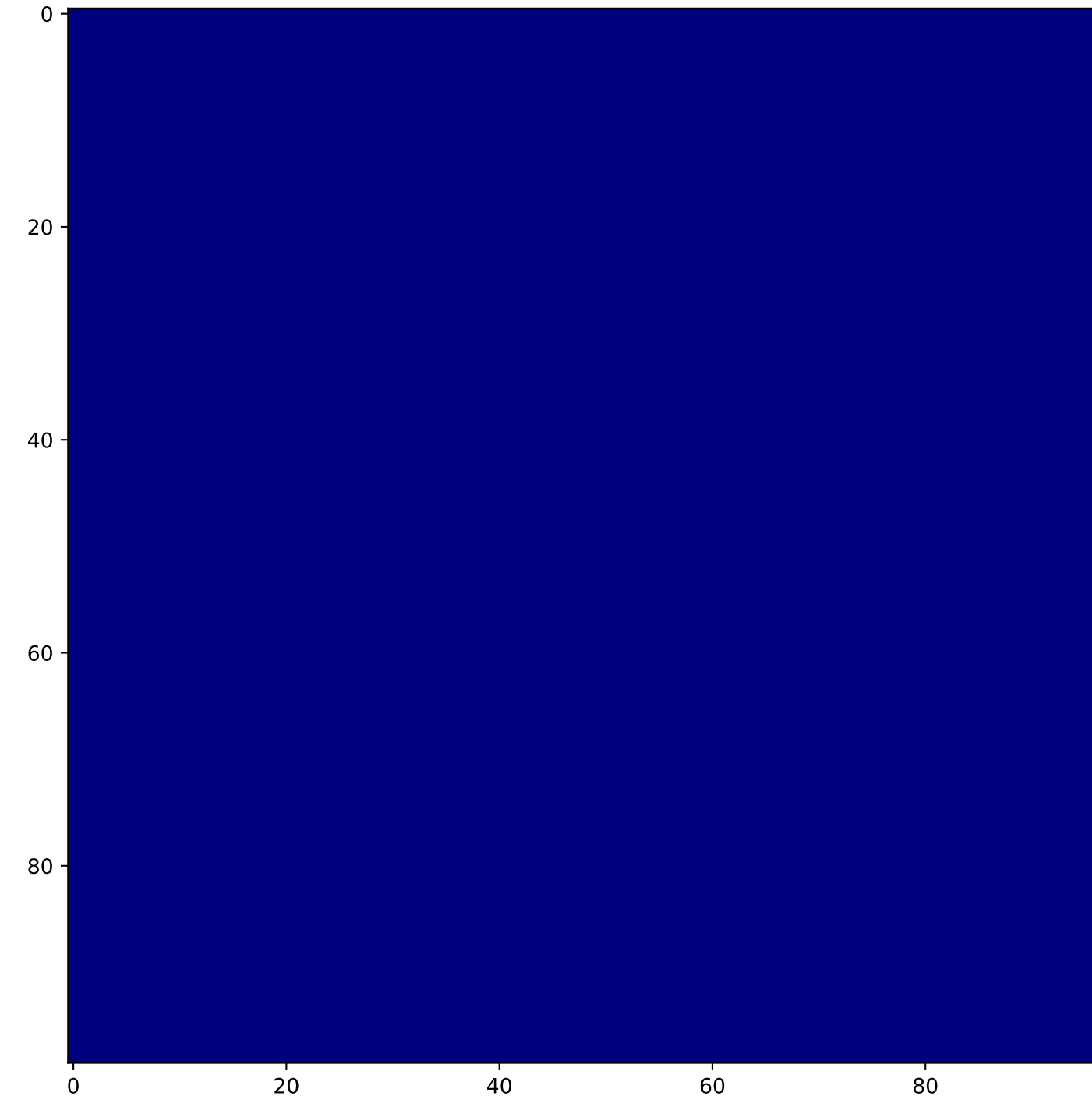
Best Image Patches

(A=0.05(err=0.00), mu_x=49.54(err=0.05), mu_y=48.06(err=0.05),
sigma_1=16.92(err=0.06), sigma_2=18.73(err=0.07),
theta=81.28(err=1.09), offset=0.00(err=0.00))



Worst Image Patches

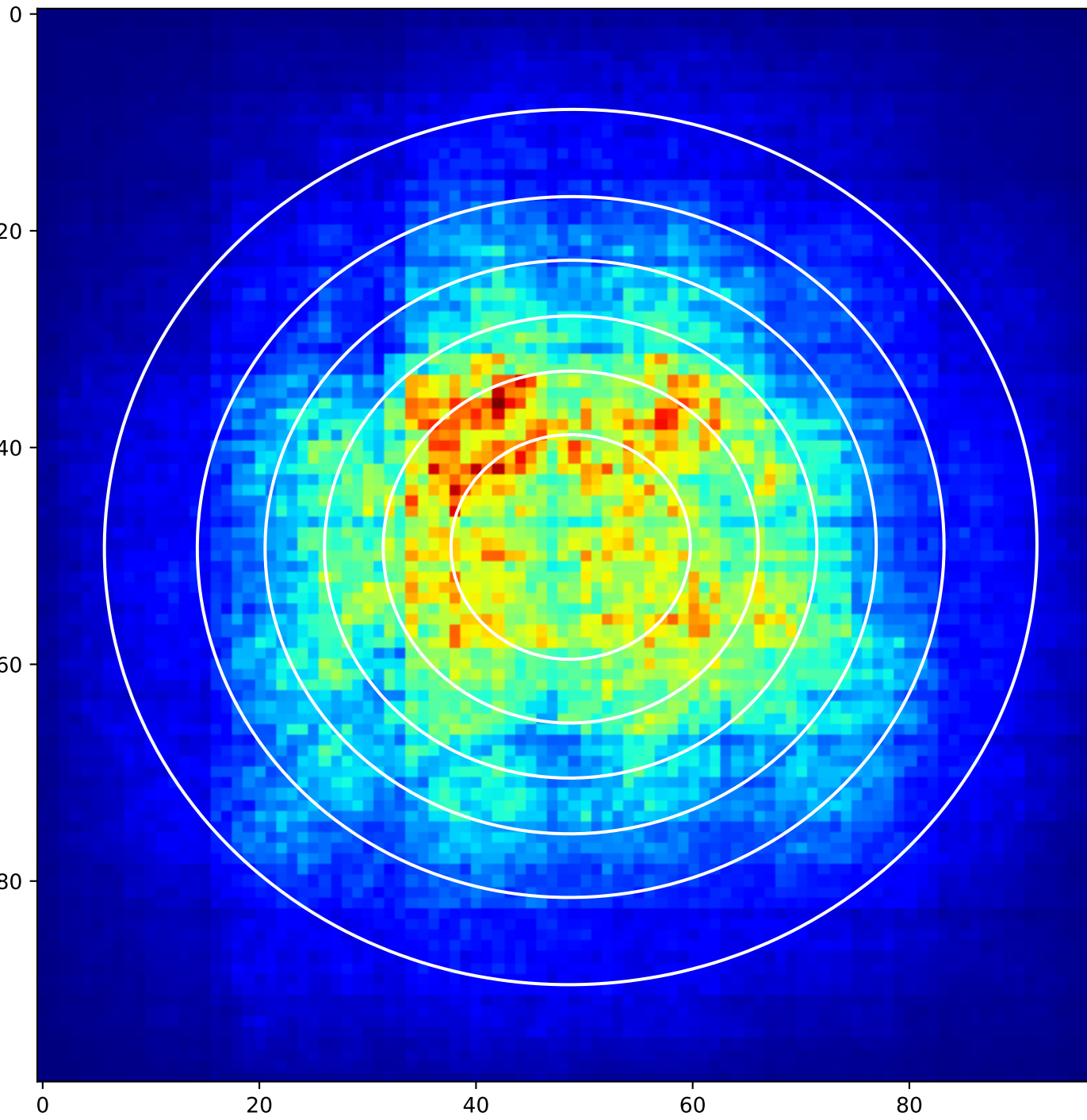
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.316

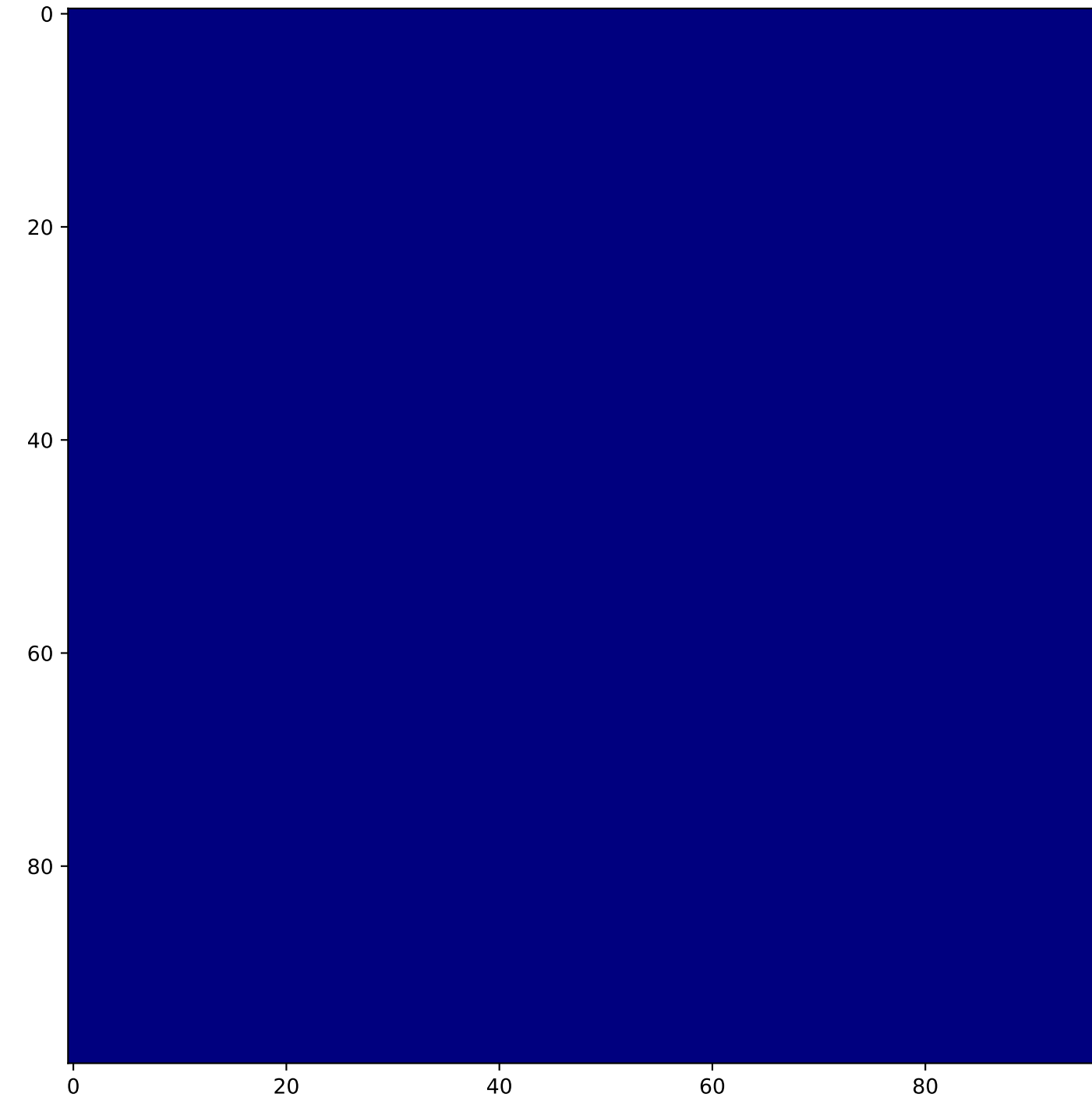
Best Image Patches

(A=0.01(err=0.00), mu_x=48.74(err=0.07), mu_y=49.18(err=0.07),
sigma_1=20.74(err=0.11), sigma_2=22.11(err=0.11),
theta=91.94(err=2.07), offset=-0.00(err=0.00))



Worst Image Patches

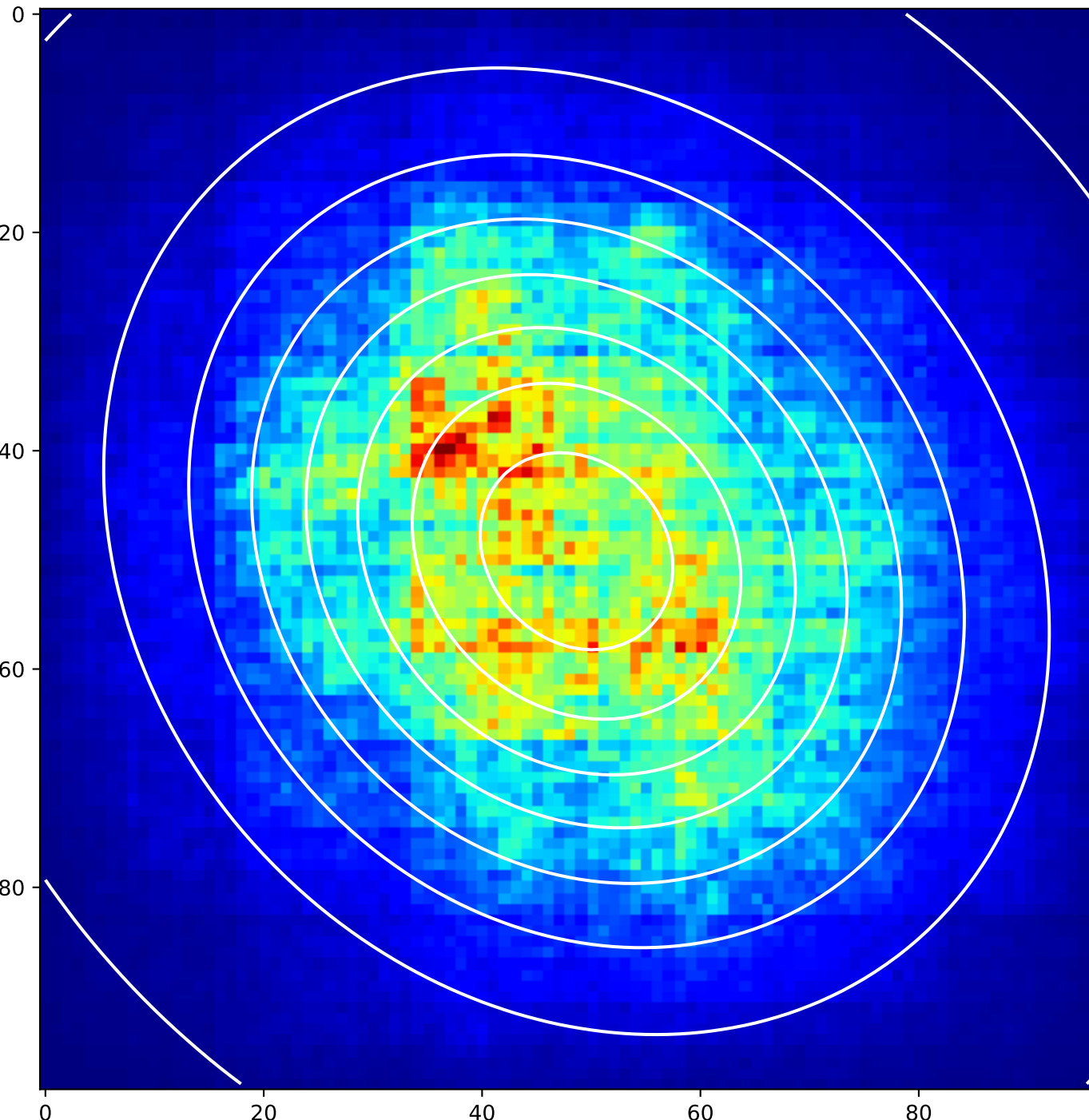
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.317

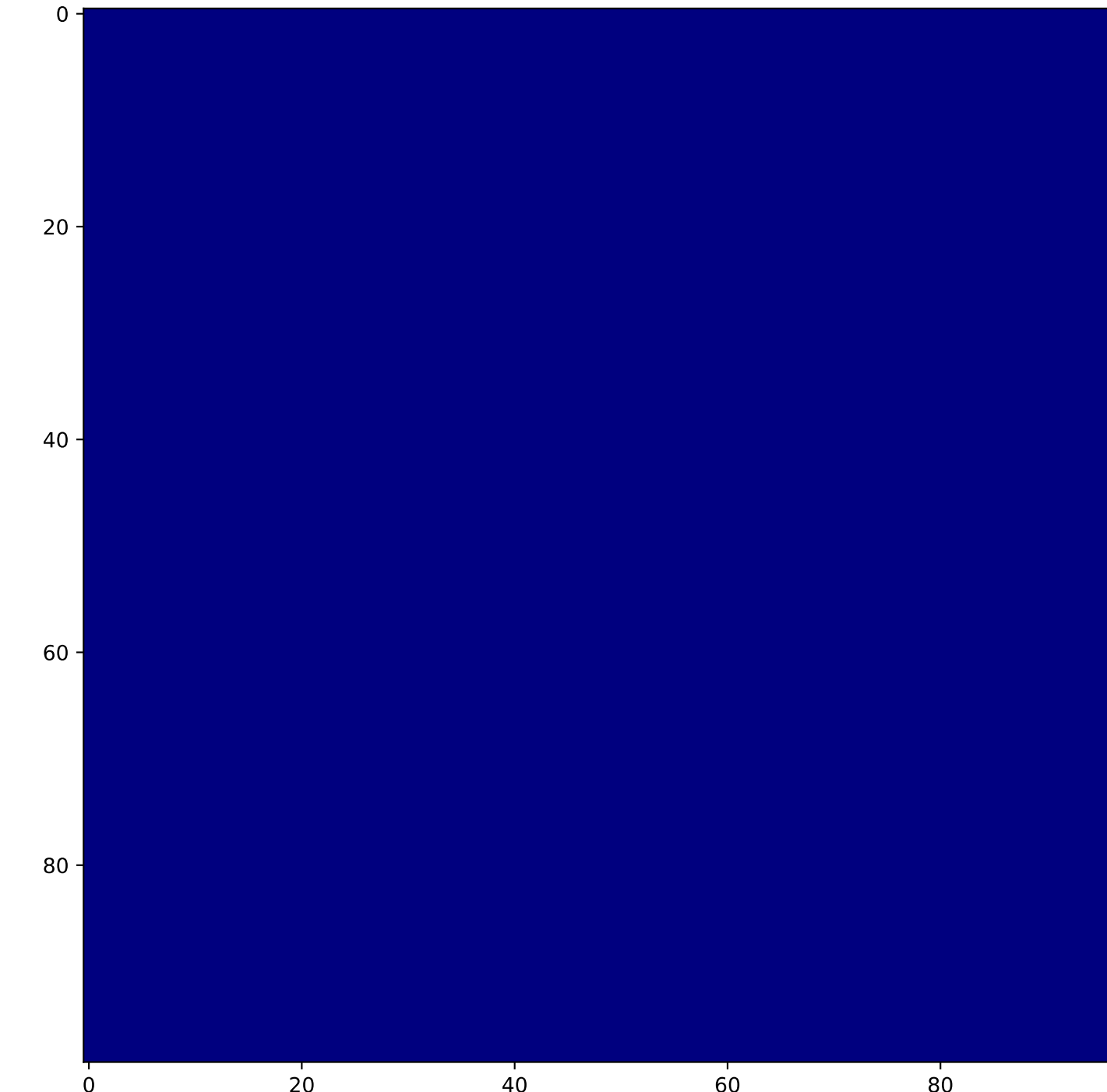
Best Image Patches

(A=0.02(err=0.00), mu_x=48.65(err=0.07), mu_y=49.21(err=0.07),
sigma_1=24.30(err=0.12), sigma_2=20.49(err=0.10),
theta=-48.77(err=0.76), offset=-0.00(err=0.00))



Worst Image Patches

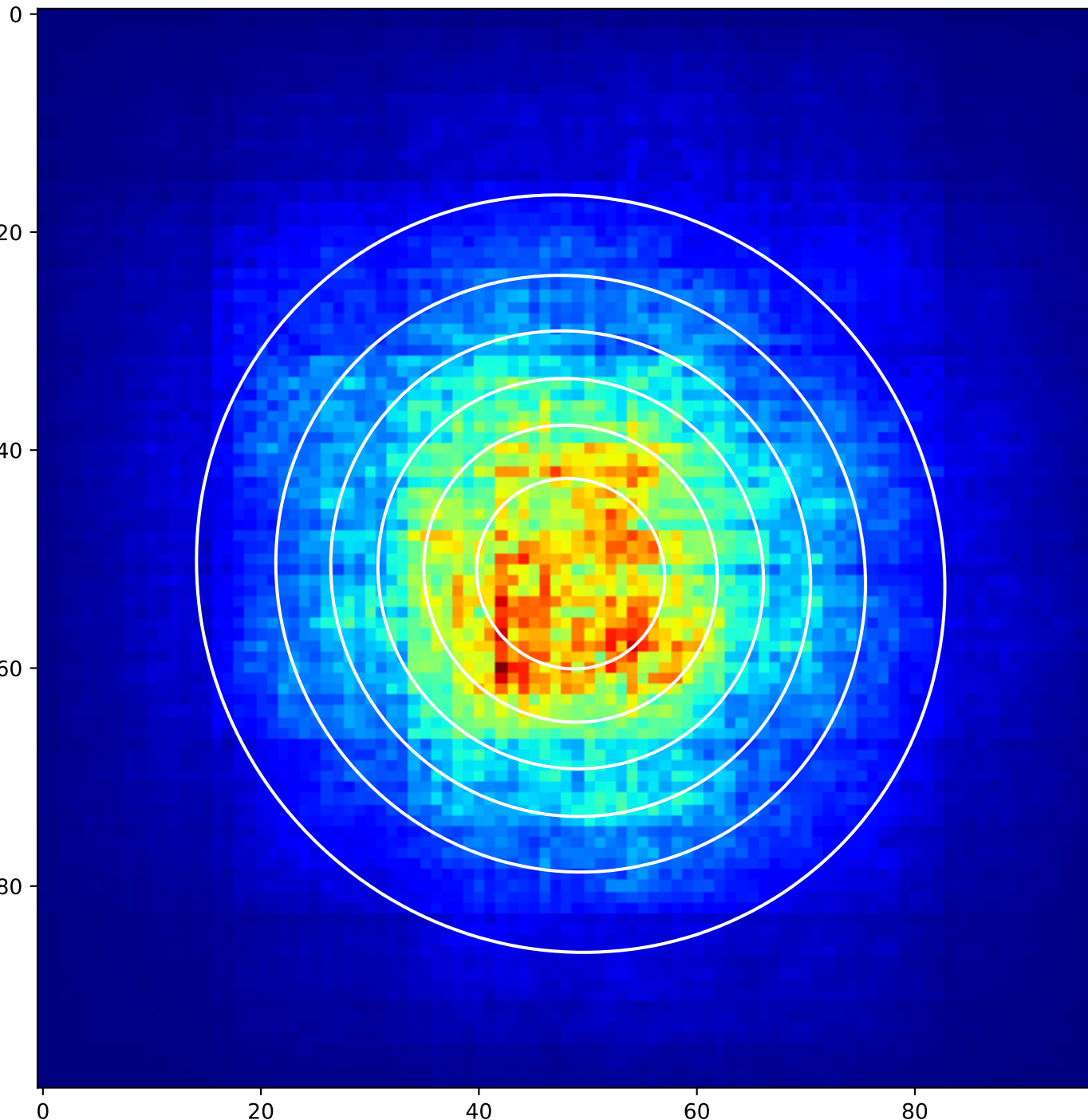
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.318

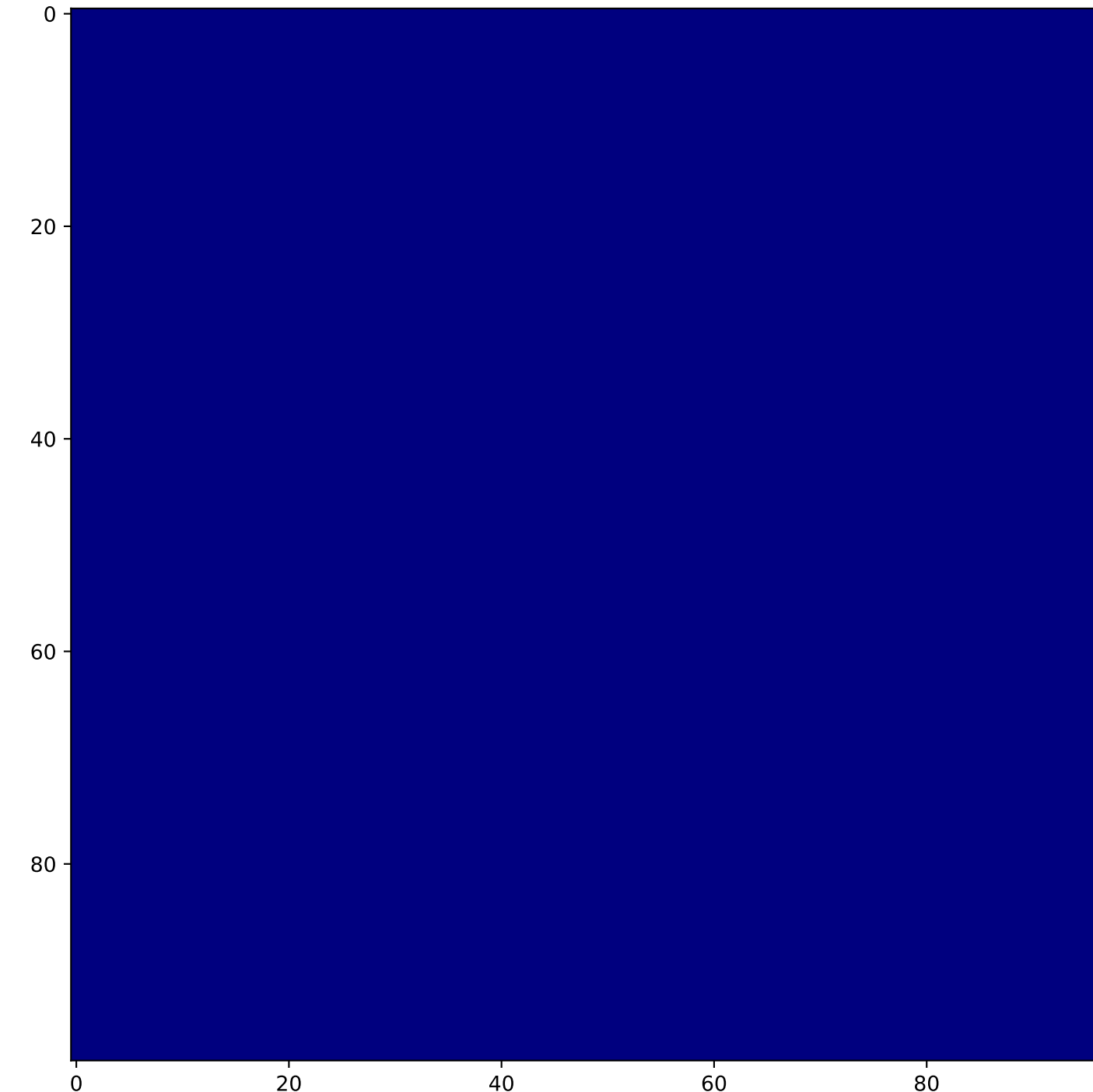
Best Image Patches

(A=0.10(err=0.00), mu_x=48.42(err=0.05), mu_y=51.34(err=0.05),
sigma_1=16.63(err=0.06), sigma_2=17.26(err=0.06),
theta=35.59(err=2.96), offset=0.00(err=0.00))



Worst Image Patches

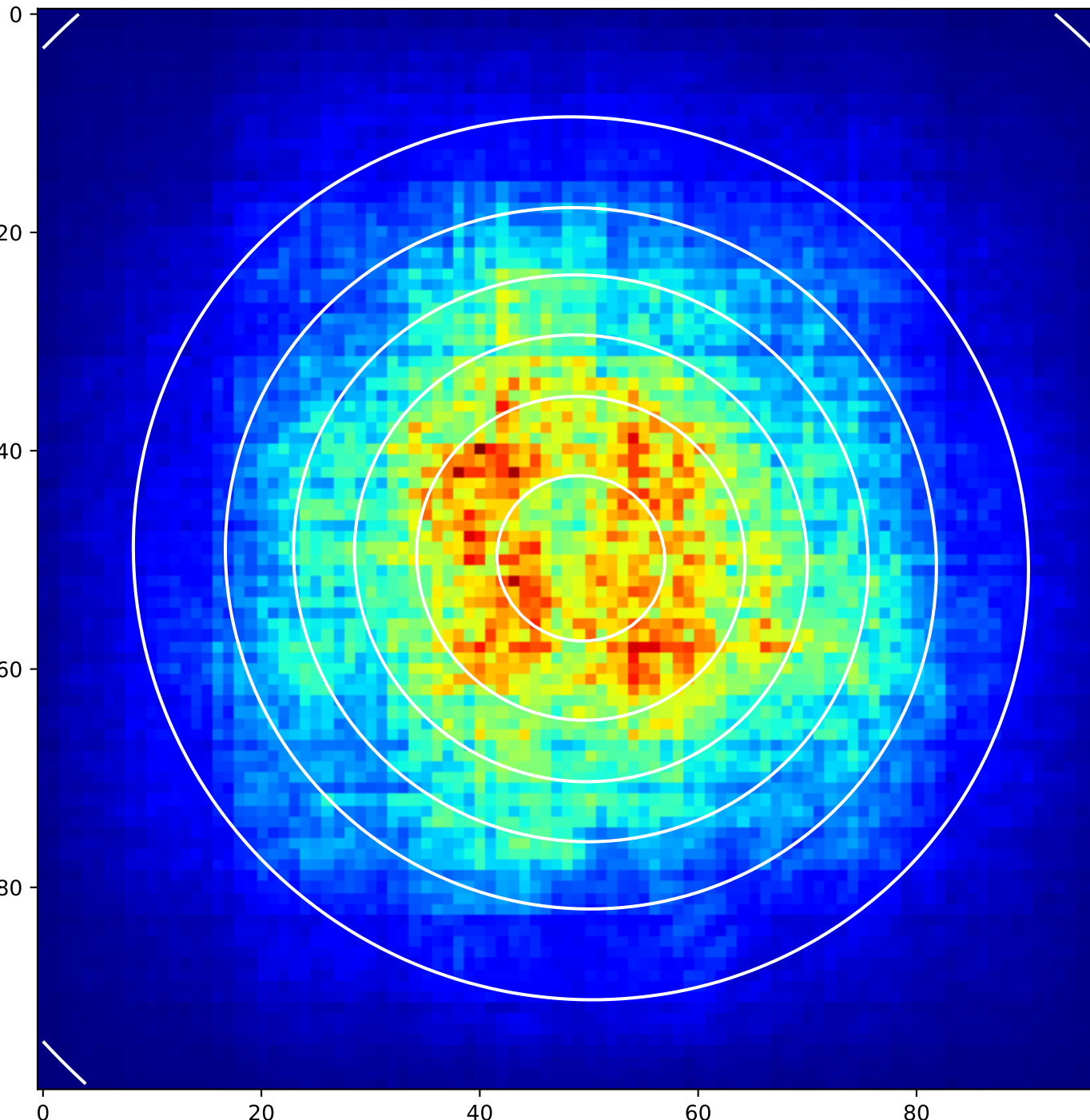
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.319

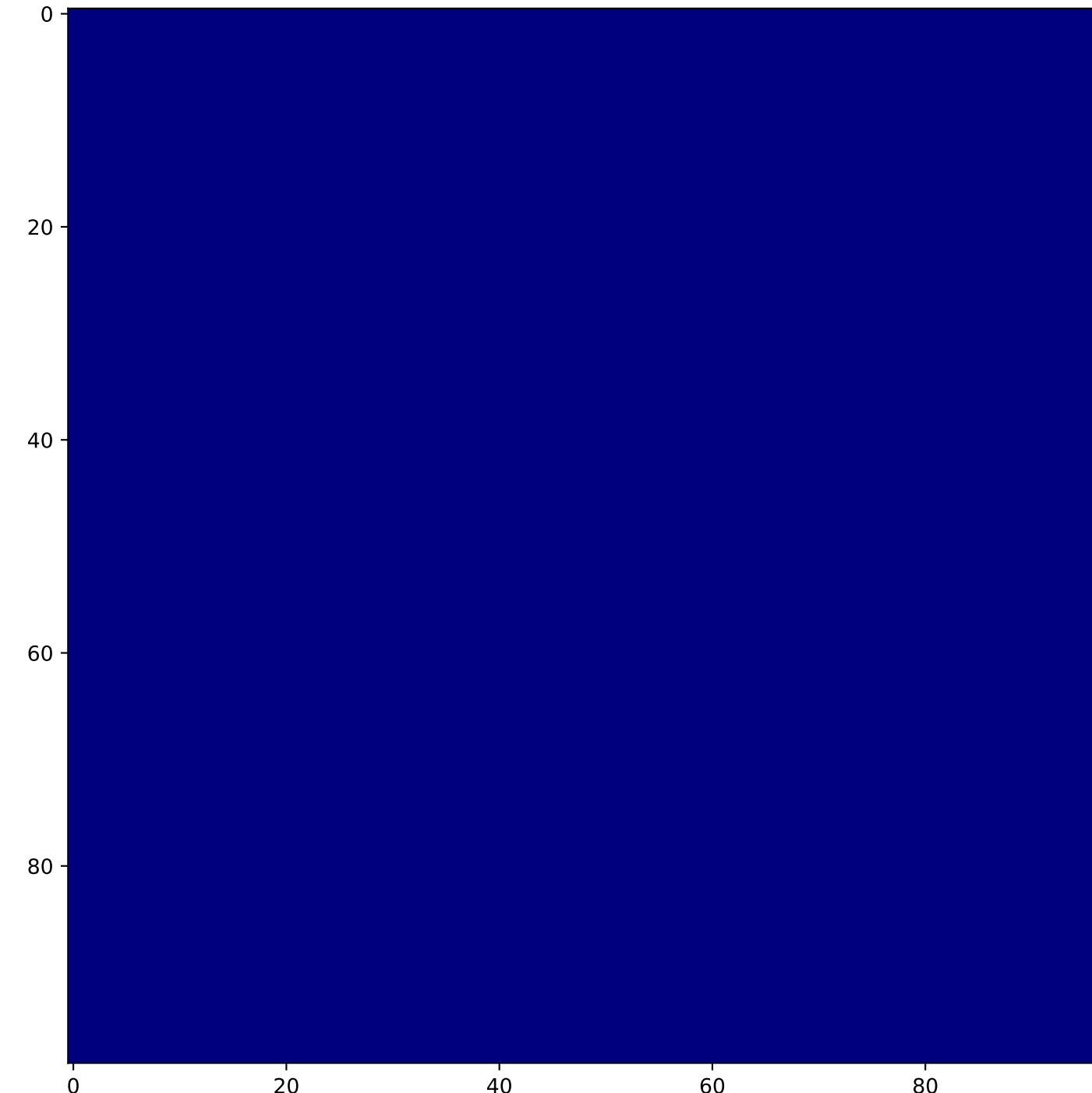
Best Image Patches

(A=0.02(err=0.00), mu_x=49.26(err=0.06), mu_y=49.86(err=0.06),
sigma_1=21.04(err=0.09), sigma_2=21.65(err=0.09),
theta=58.94(err=3.78), offset=-0.00(err=0.00))



Worst Image Patches

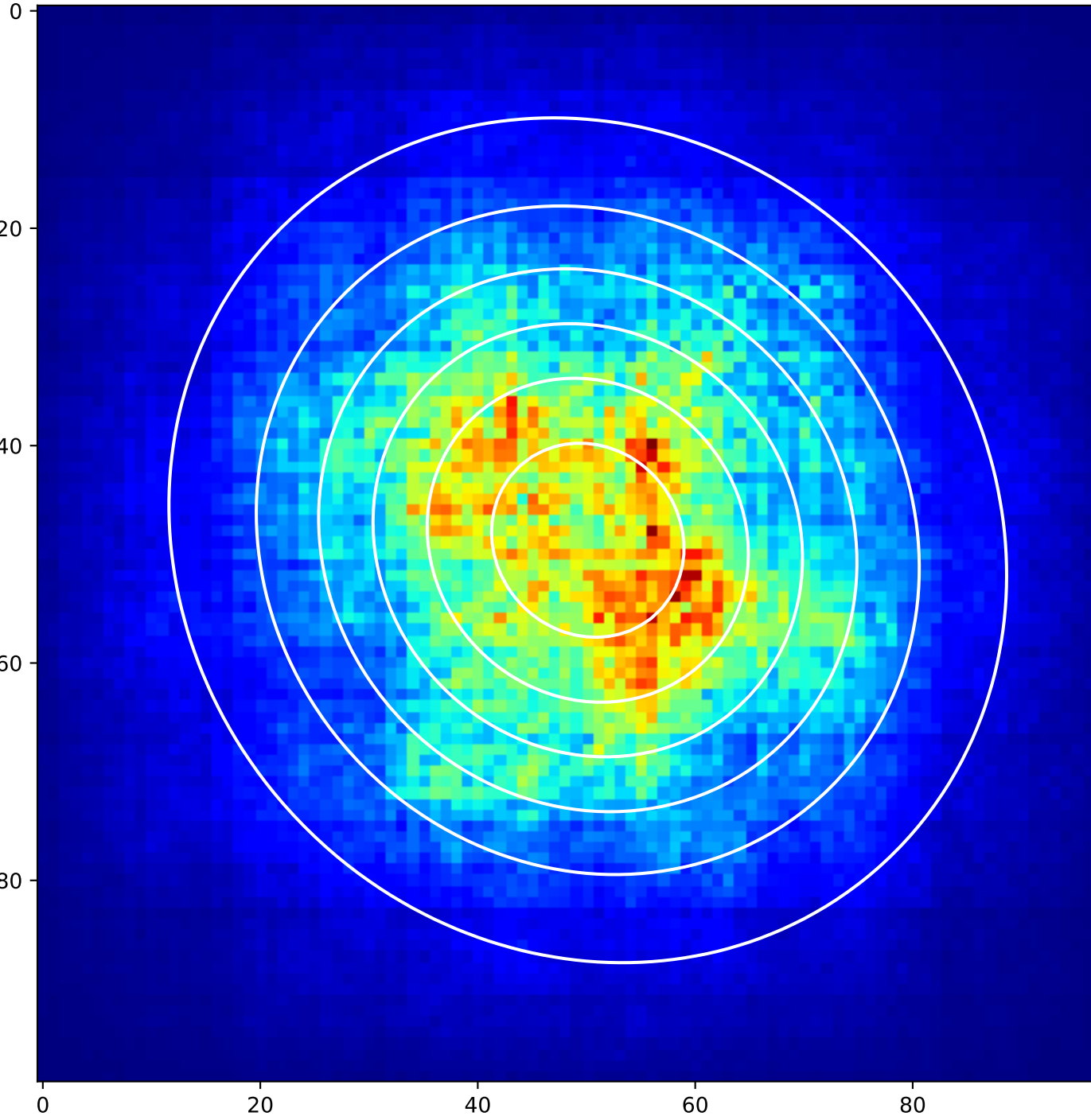
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.320

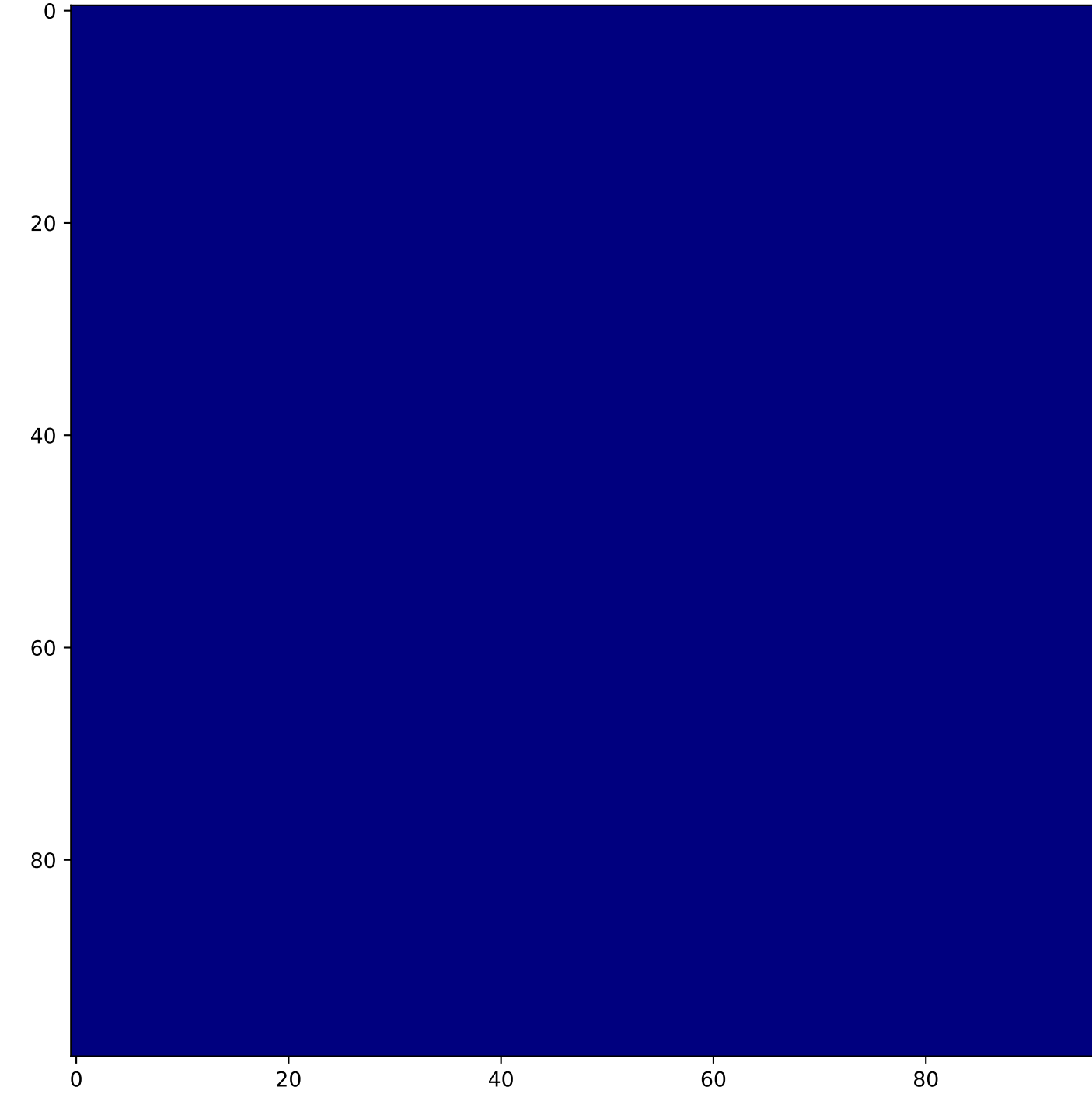
Best Image Patches

(A=0.05(err=0.00), mu_x=50.12(err=0.06), mu_y=48.71(err=0.06),
sigma_1=18.71(err=0.08), sigma_2=20.34(err=0.09),
theta=41.92(err=1.51), offset=0.00(err=0.00))



Worst Image Patches

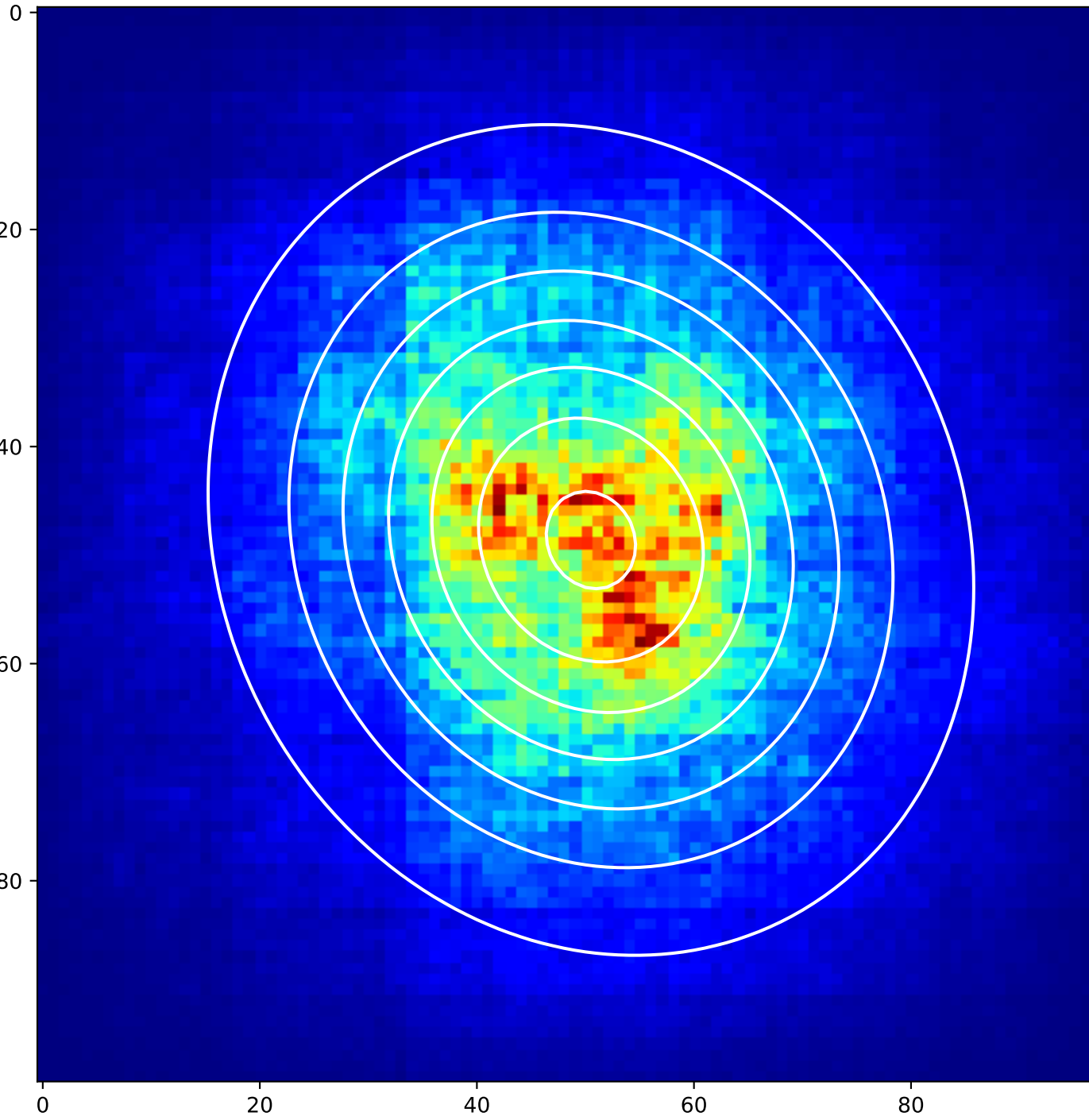
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.321

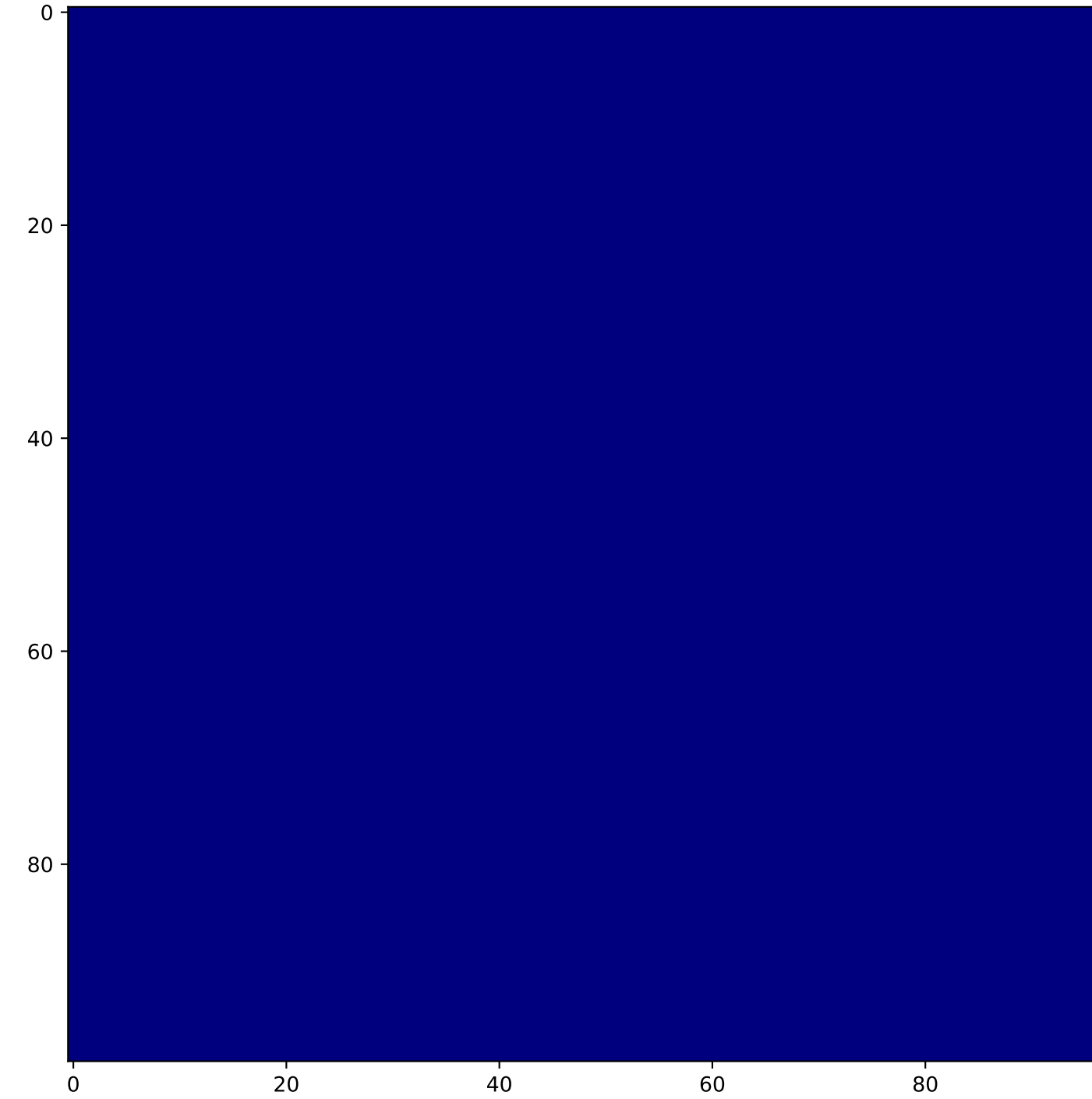
Best Image Patches

(A=0.06(err=0.00), mu_x=50.51(err=0.06), mu_y=48.61(err=0.06),
sigma_1=18.72(err=0.08), sigma_2=16.25(err=0.07),
theta=-62.73(err=0.95), offset=0.00(err=0.00))



Worst Image Patches

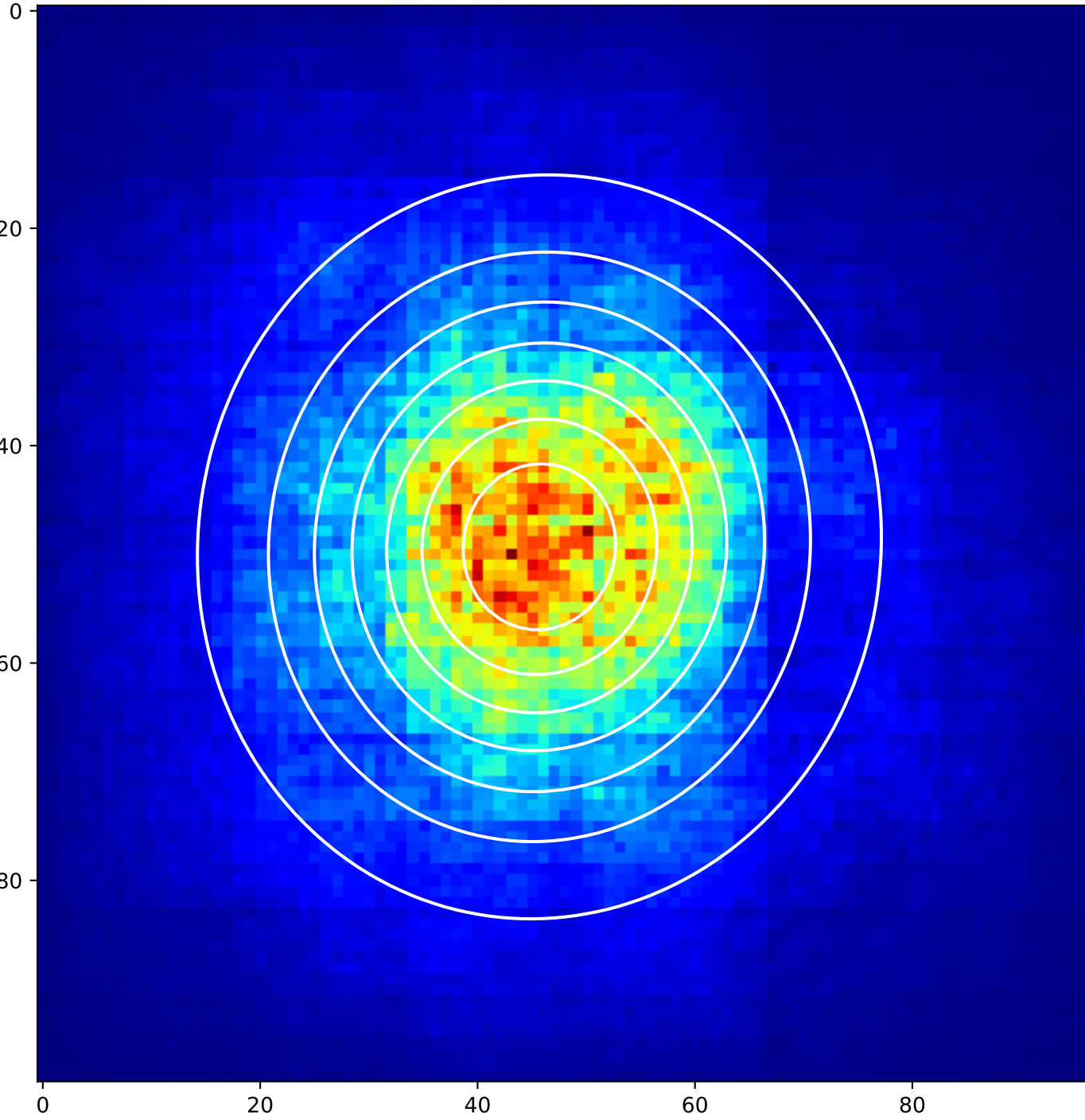
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.322

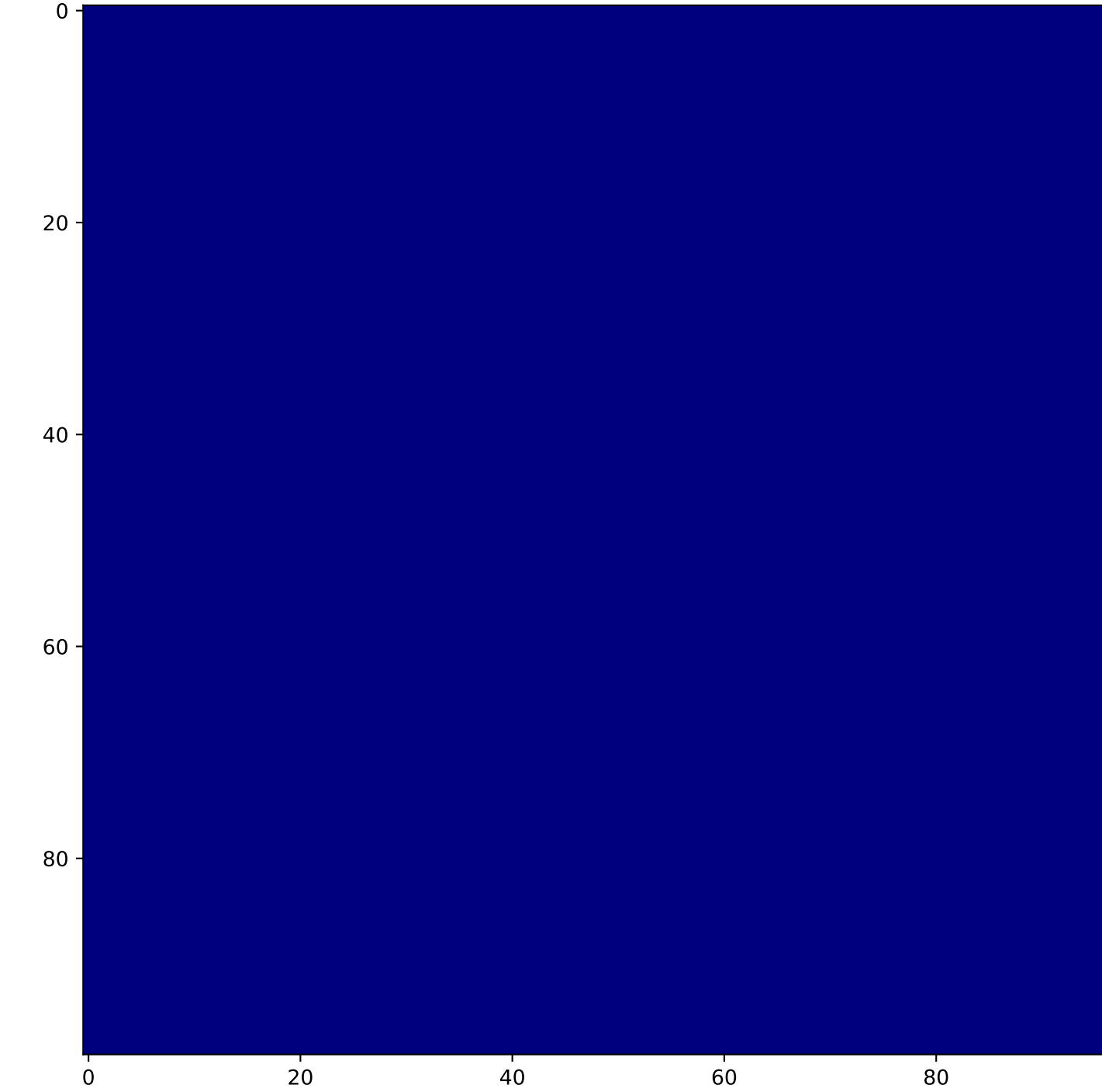
Best Image Patches

(A=0.04(err=0.00), mu_x=45.69(err=0.04), mu_y=49.31(err=0.05),
sigma_1=14.43(err=0.05), sigma_2=15.76(err=0.06),
theta=171.52(err=1.43), offset=0.00(err=0.00))



Worst Image Patches

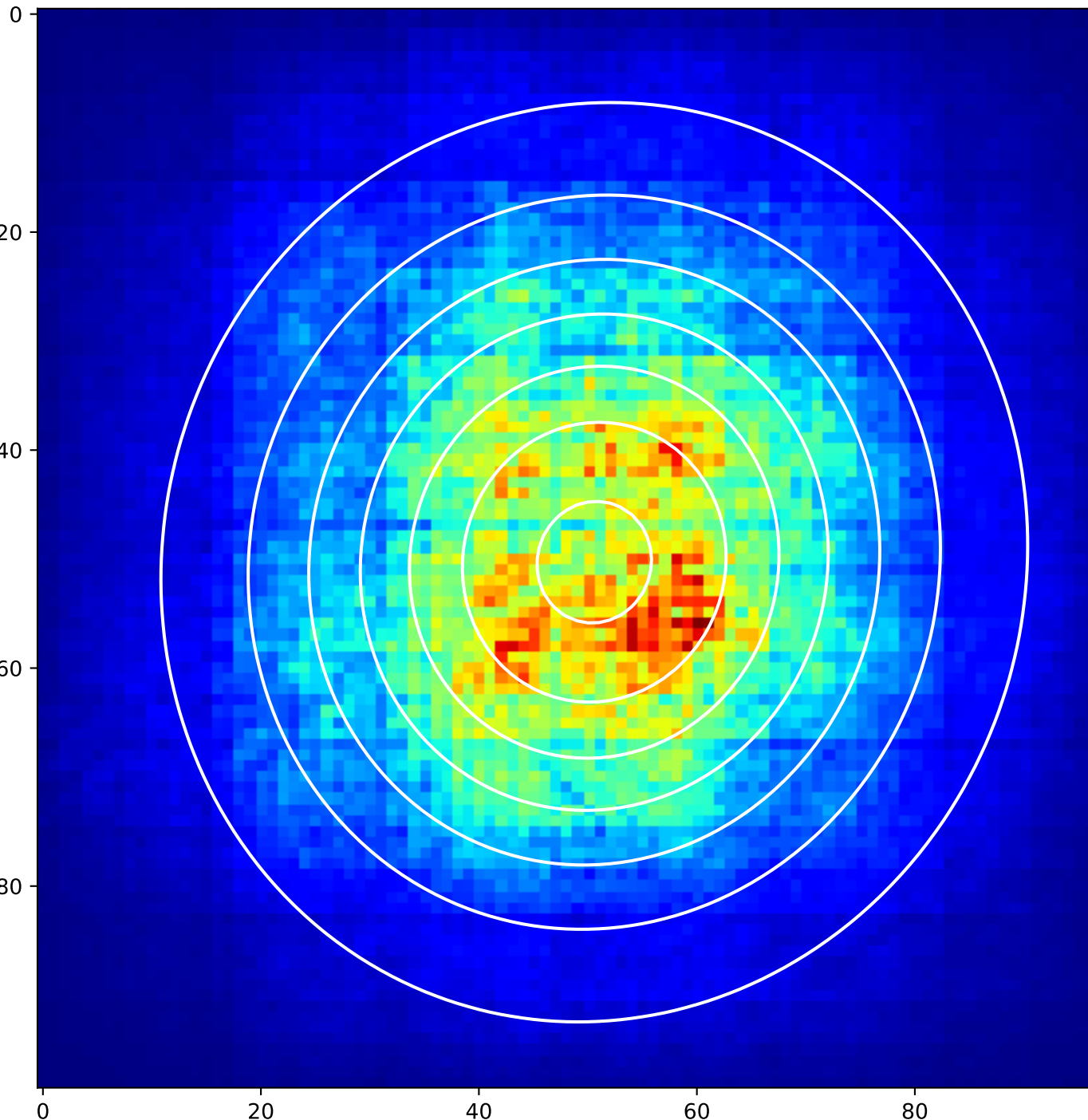
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.323

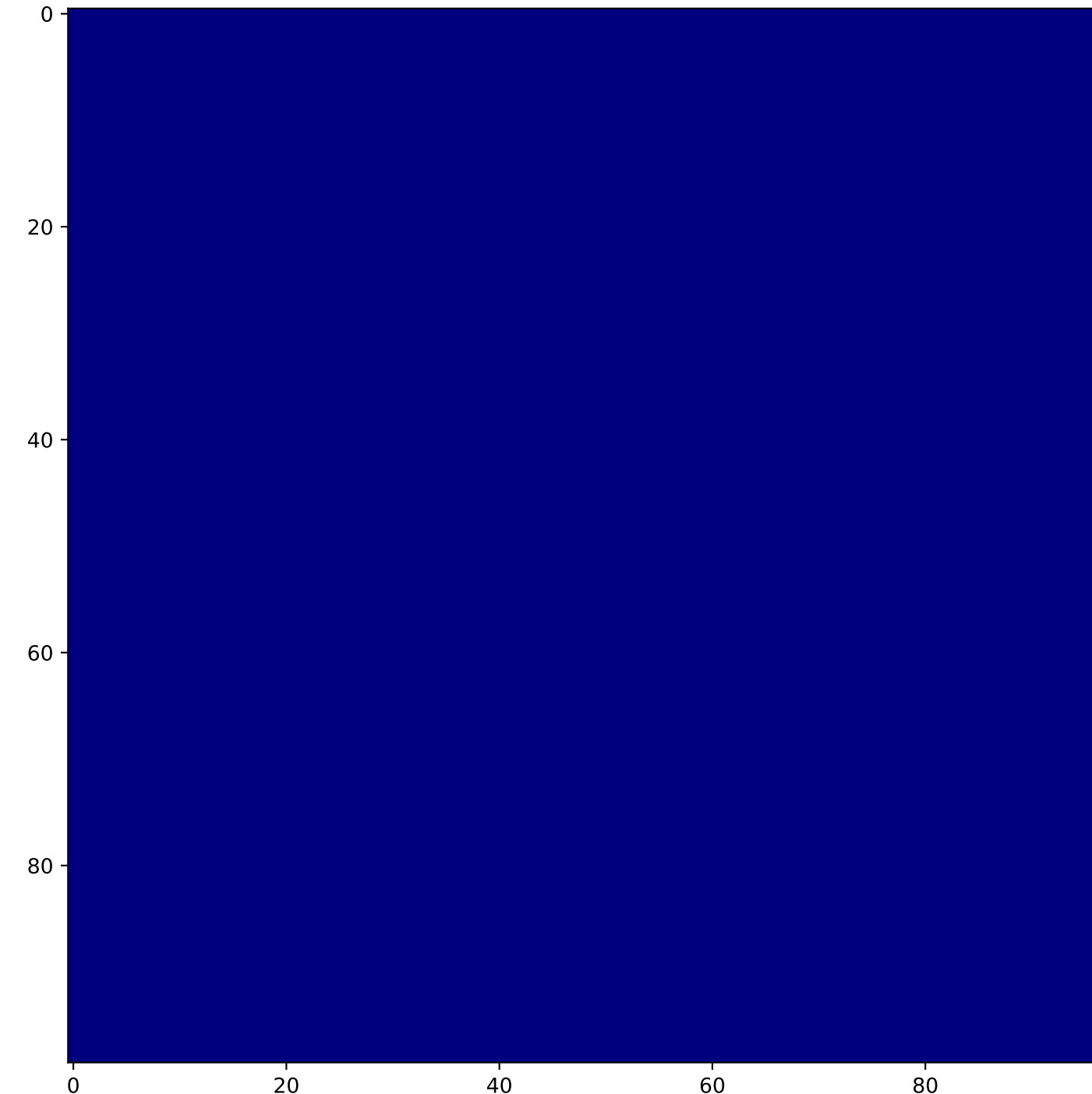
Best Image Patches

(A=0.04(err=0.00), mu_x=50.59(err=0.06), mu_y=50.29(err=0.06),
sigma_1=19.34(err=0.08), sigma_2=20.73(err=0.09),
theta=163.97(err=1.71), offset=0.00(err=0.00))



Worst Image Patches

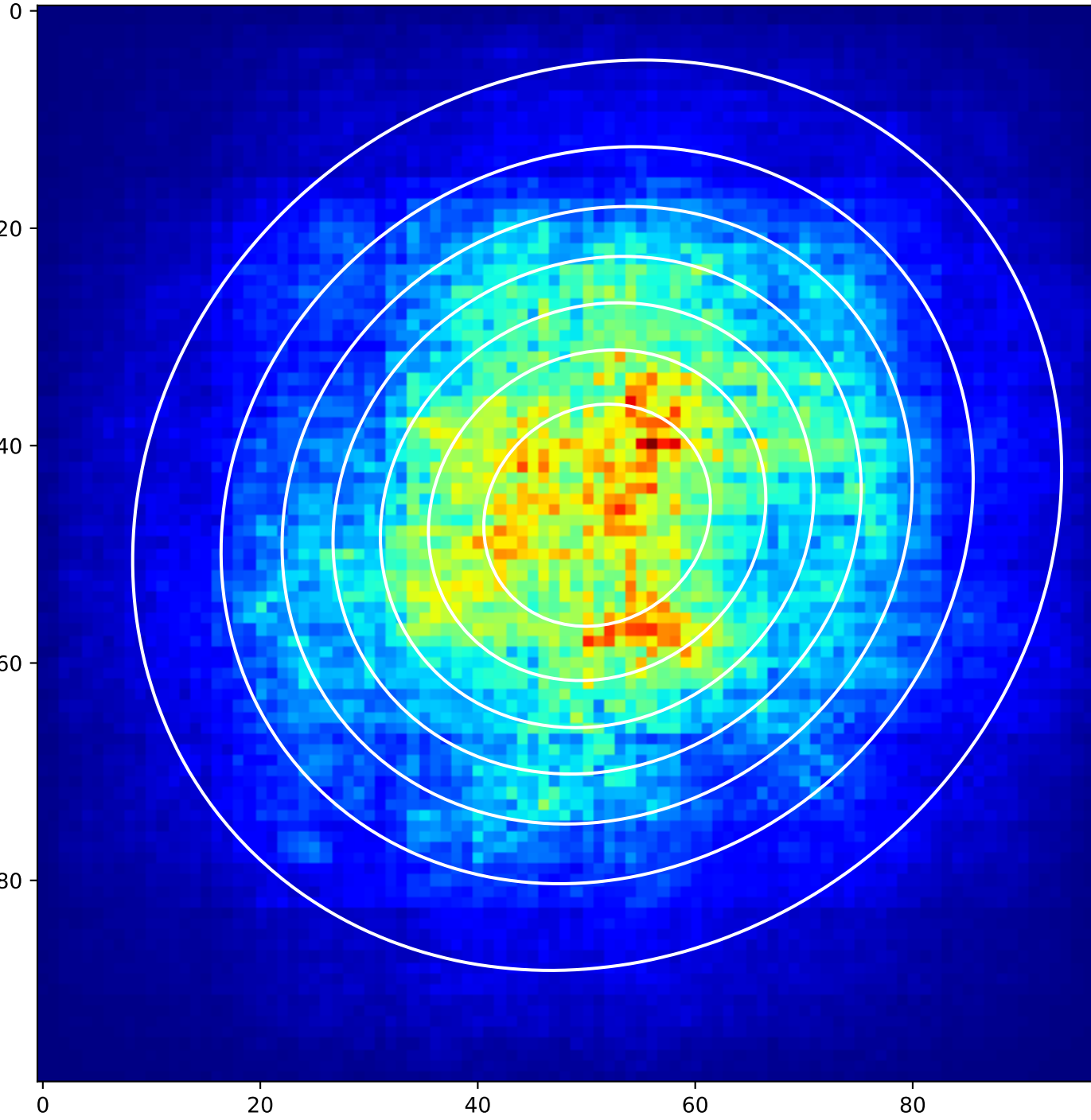
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.324

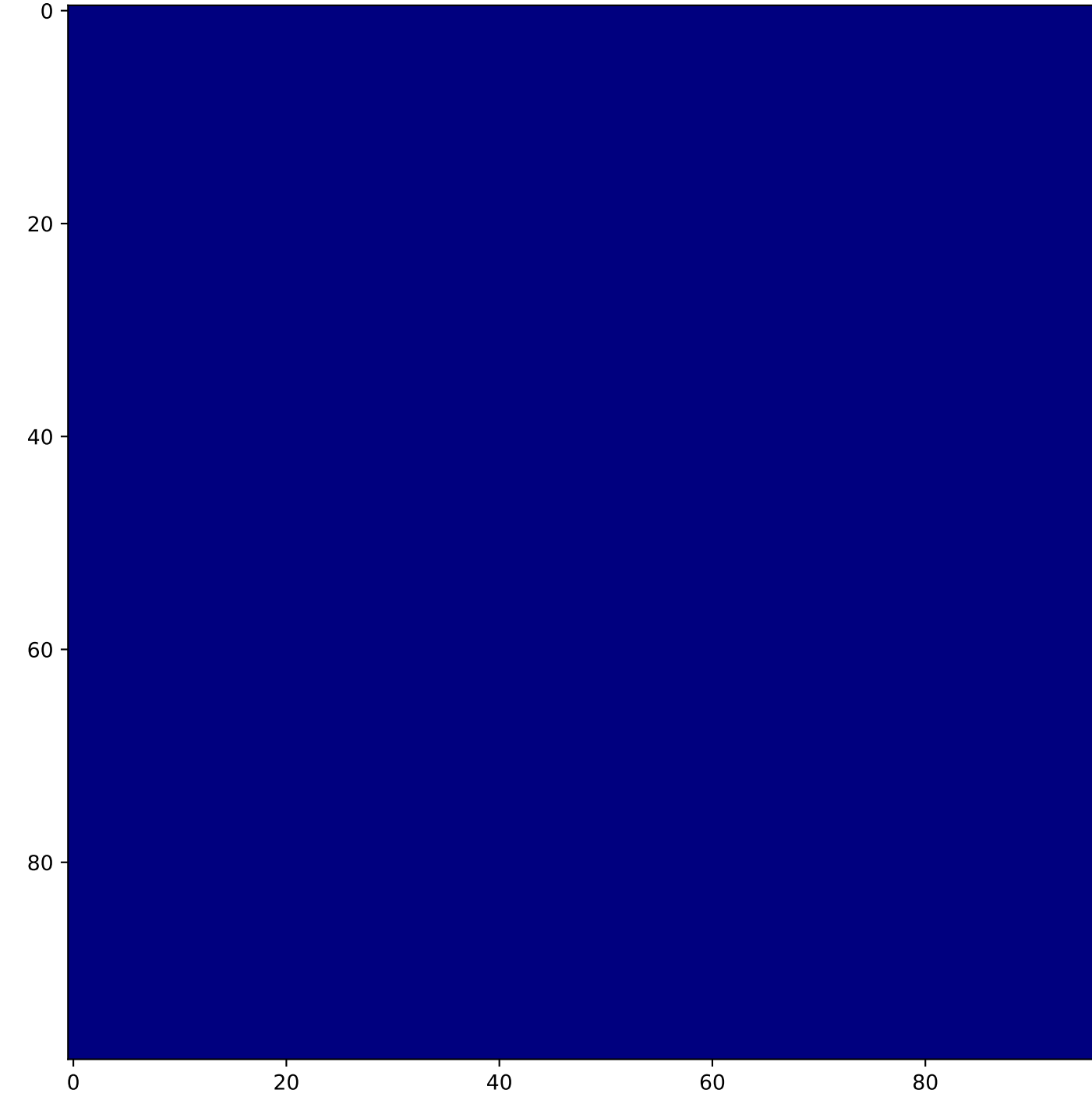
Best Image Patches

(A=0.02(err=0.00), mu_x=50.98(err=0.06), mu_y=46.40(err=0.06),
sigma_1=21.35(err=0.09), sigma_2=19.28(err=0.08),
theta=219.39(err=1.20), offset=0.00(err=0.00))



Worst Image Patches

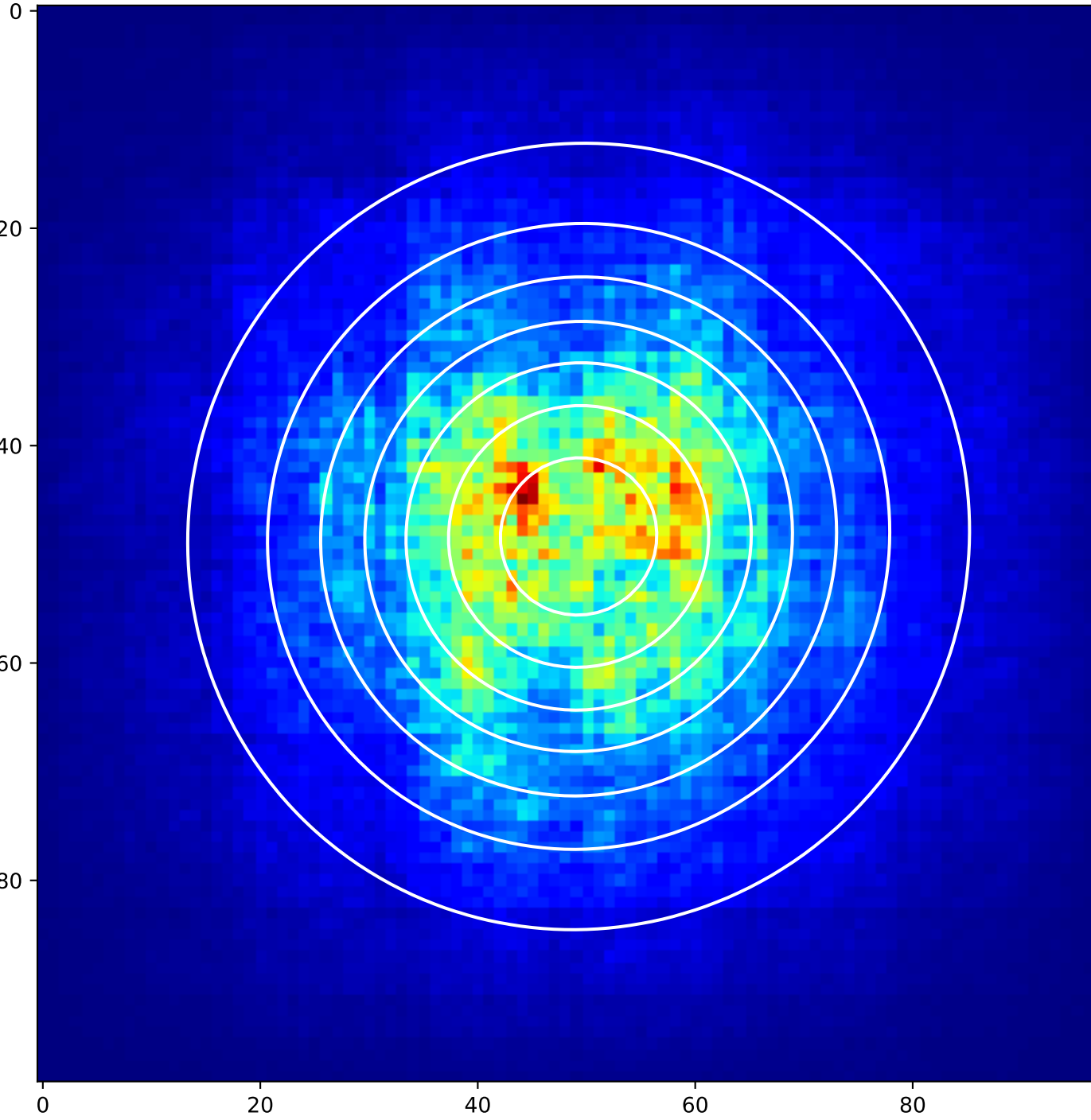
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.325

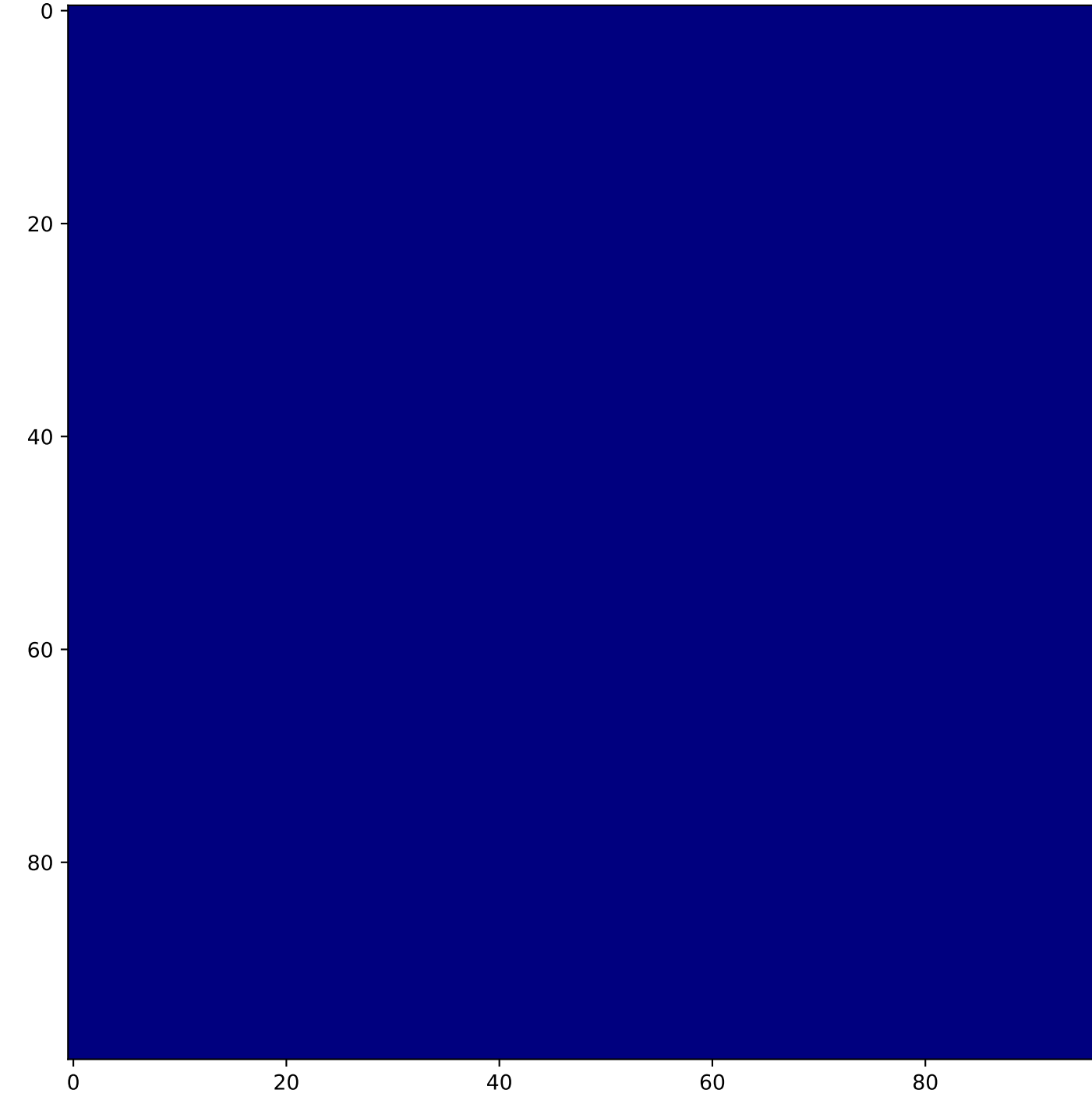
Best Image Patches

(A=0.03(err=0.00), mu_x=49.28(err=0.06), mu_y=48.36(err=0.06),
sigma_1=17.11(err=0.07), sigma_2=16.84(err=0.07),
theta=-123.66(err=8.81), offset=0.00(err=0.00))



Worst Image Patches

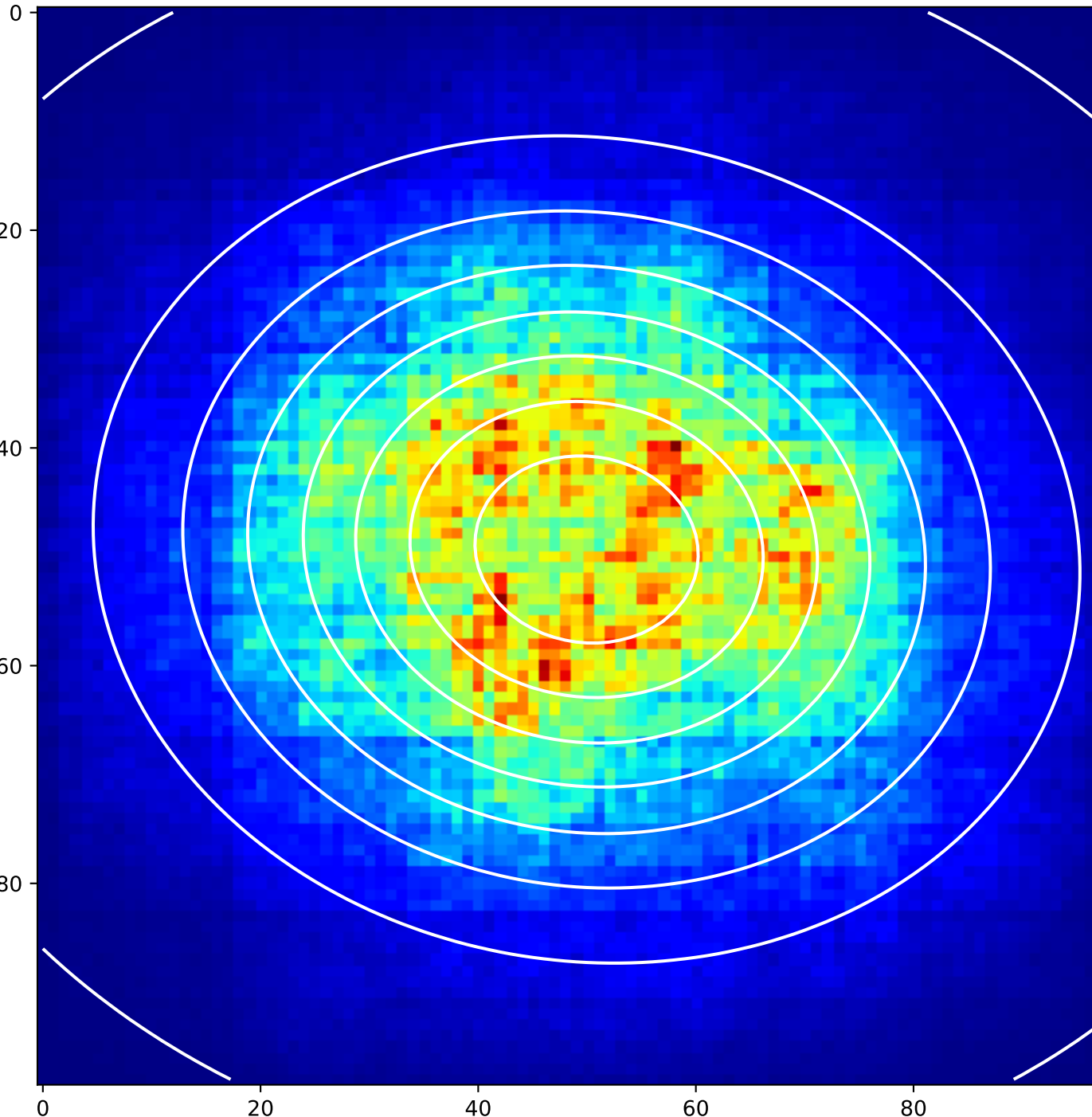
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.326

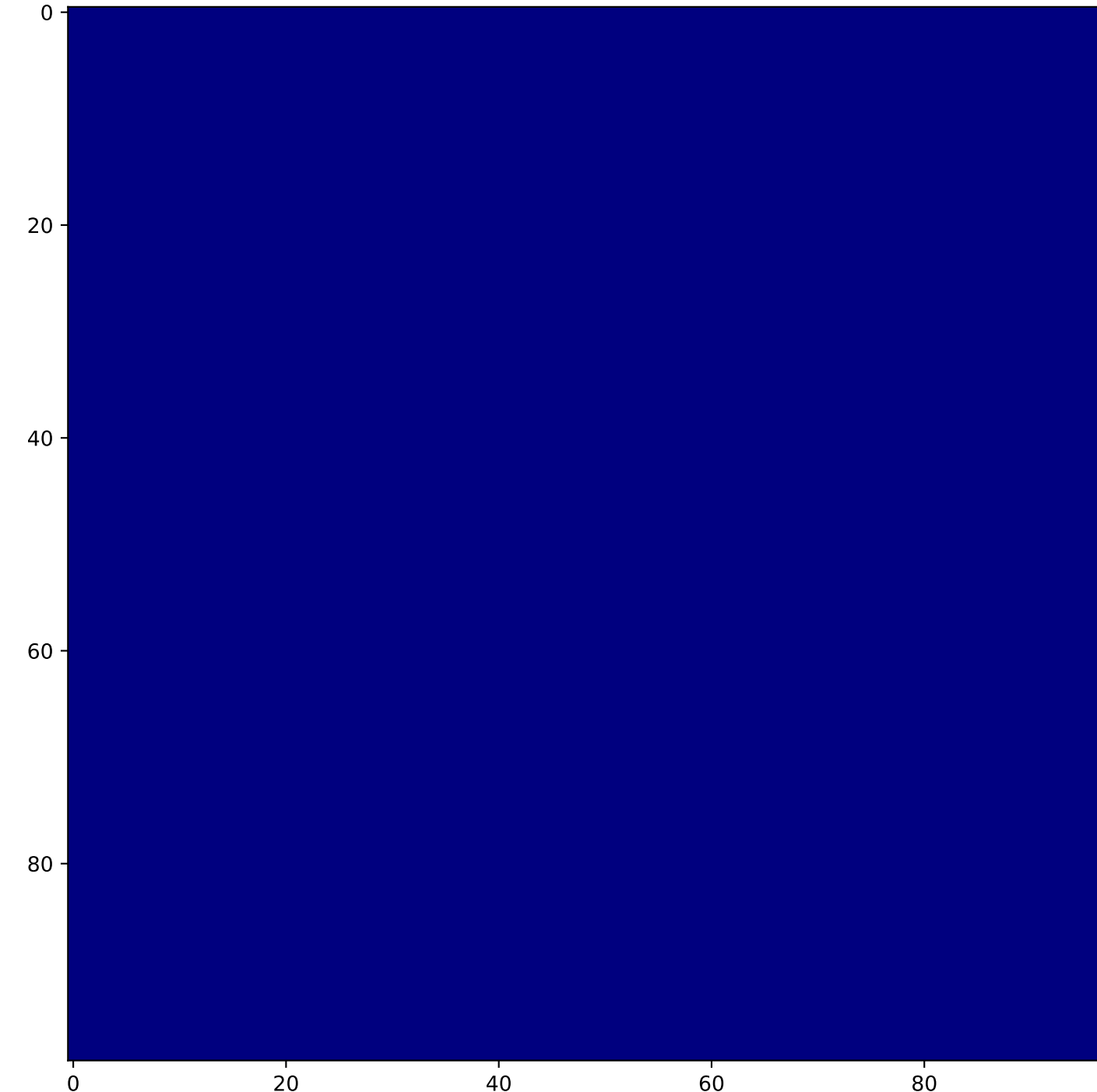
Best Image Patches

(A=0.03(err=0.00), mu_x=49.96(err=0.06), mu_y=49.33(err=0.05),
sigma_1=19.01(err=0.08), sigma_2=22.89(err=0.09),
theta=81.20(err=0.62), offset=-0.00(err=0.00))



Worst Image Patches

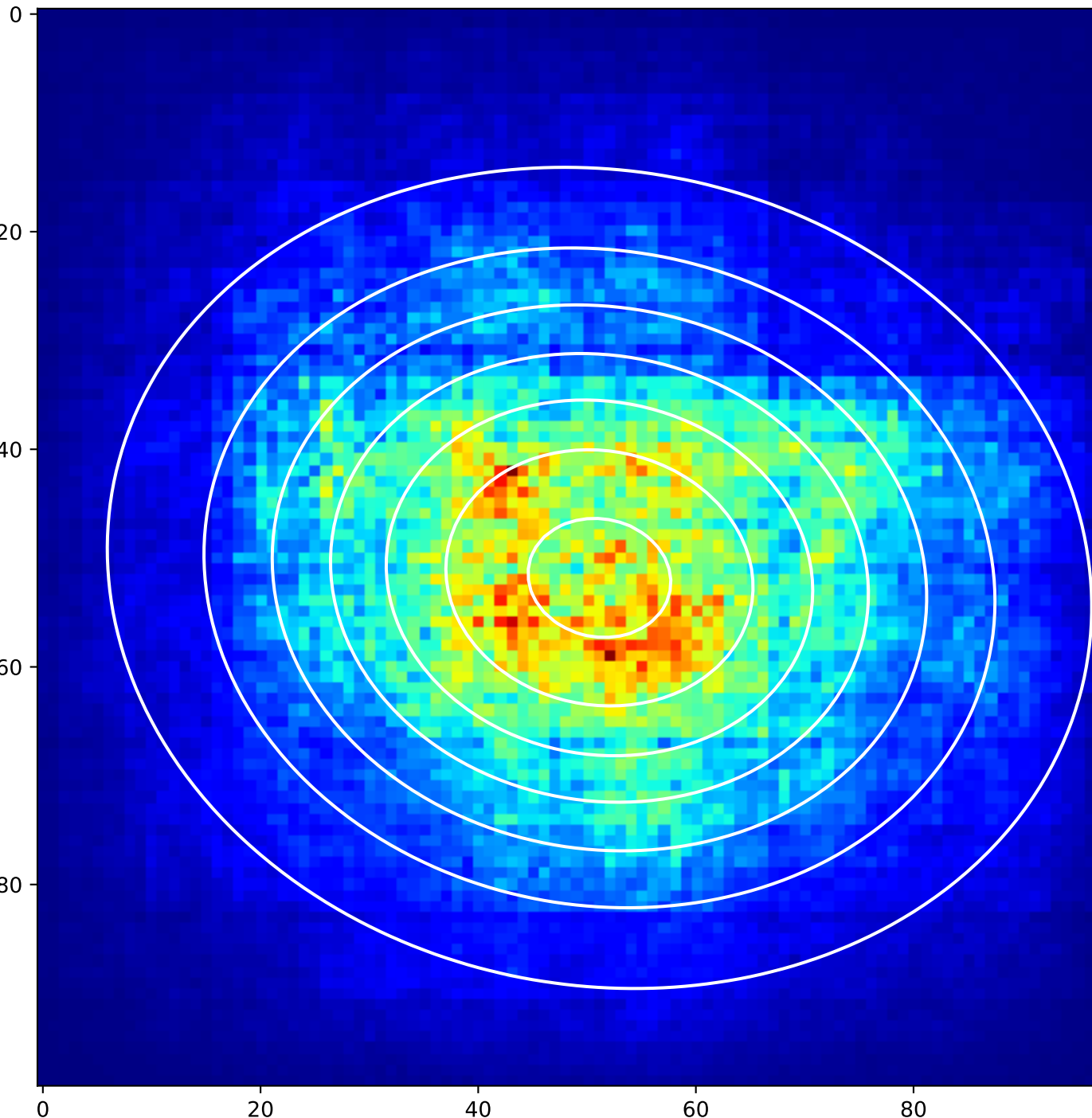
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.327

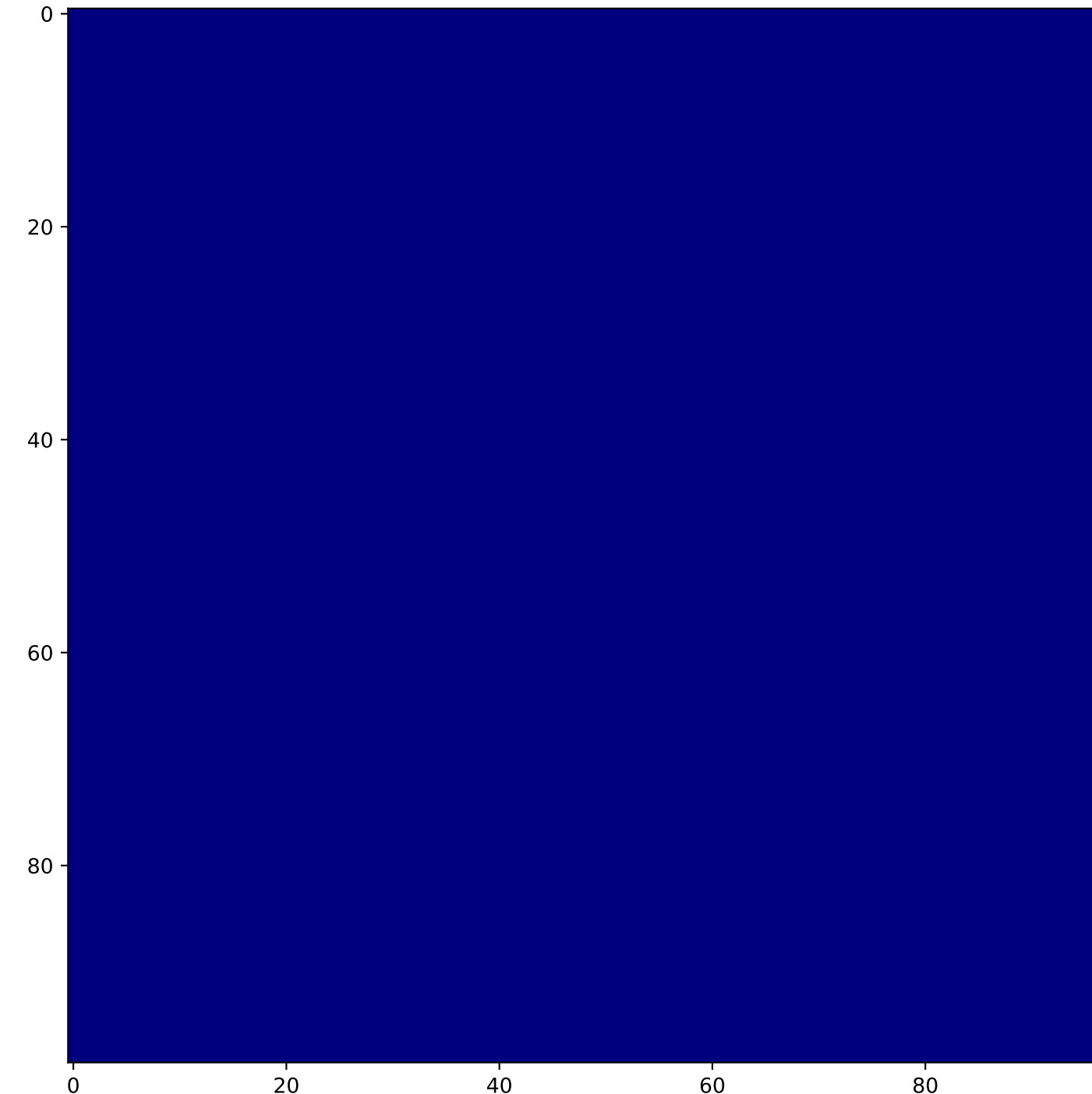
Best Image Patches

(A=0.02(err=0.00), mu_x=51.14(err=0.07), mu_y=51.82(err=0.06),
sigma_1=18.54(err=0.09), sigma_2=22.52(err=0.10),
theta=79.36(err=0.69), offset=0.00(err=0.00))



Worst Image Patches

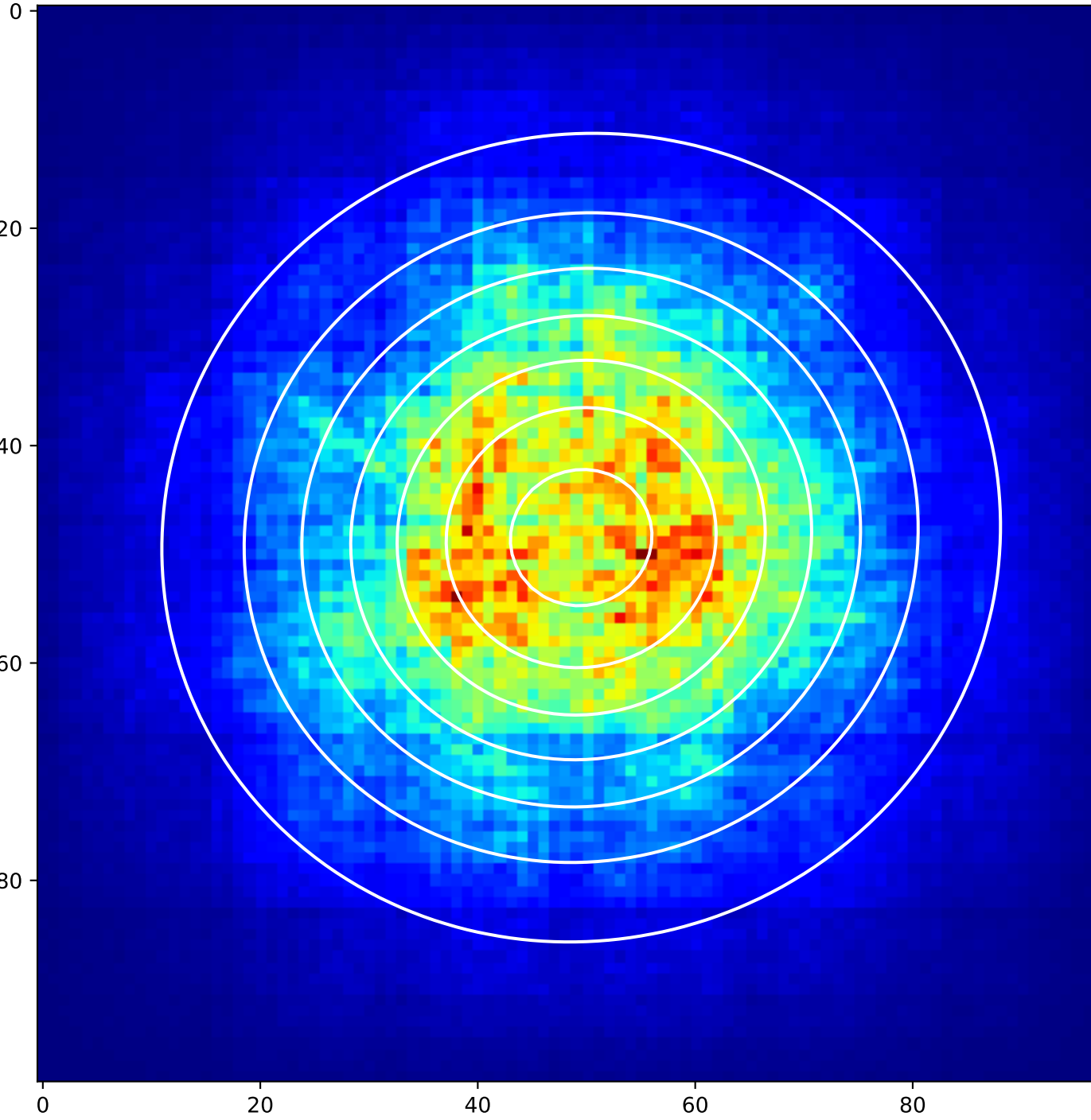
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.328

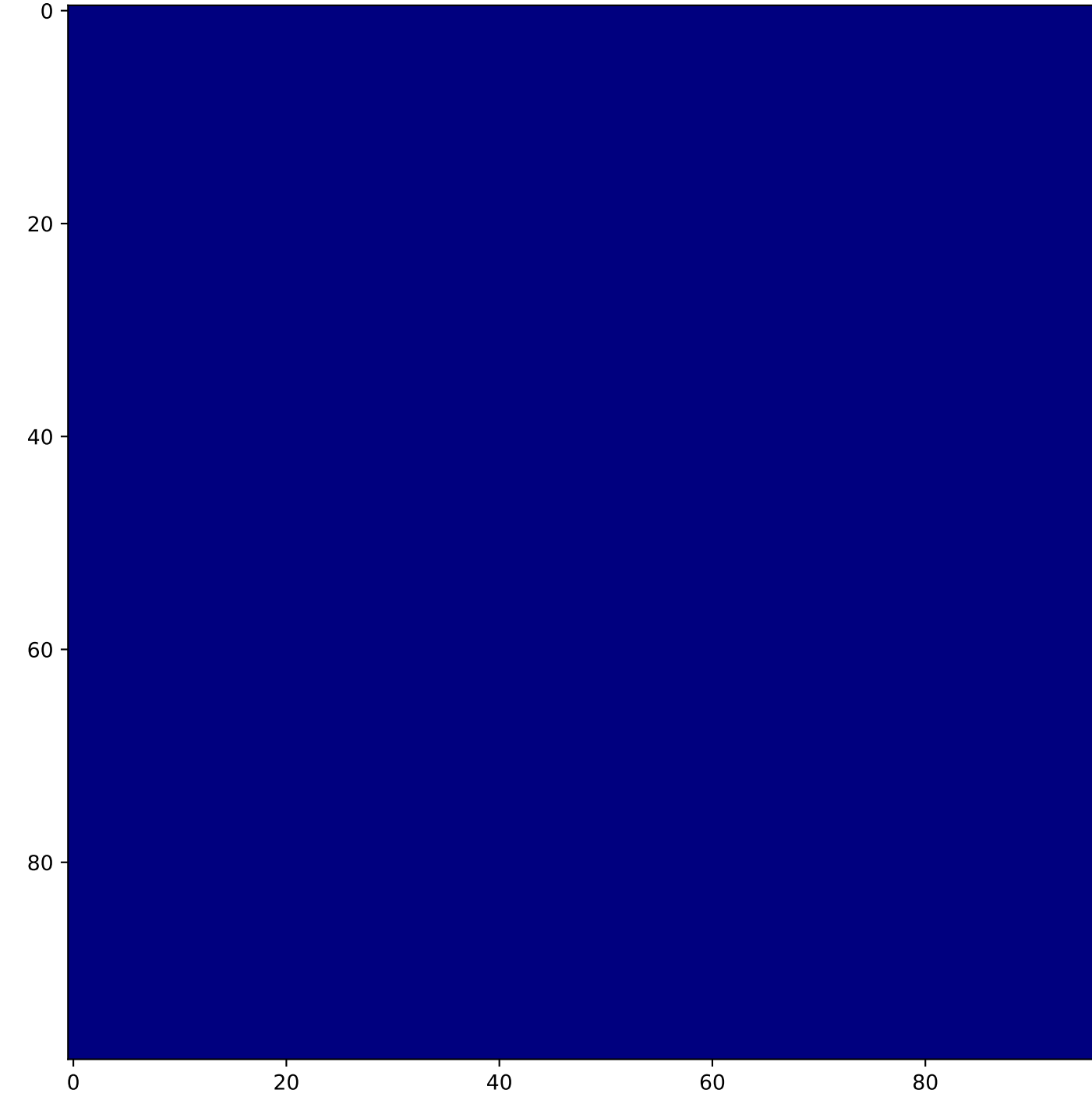
Best Image Patches

(A=0.11(err=0.00), mu_x=49.51(err=0.05), mu_y=48.46(err=0.05),
sigma_1=18.15(err=0.06), sigma_2=19.01(err=0.07),
theta=109.26(err=2.32), offset=0.00(err=0.00))



Worst Image Patches

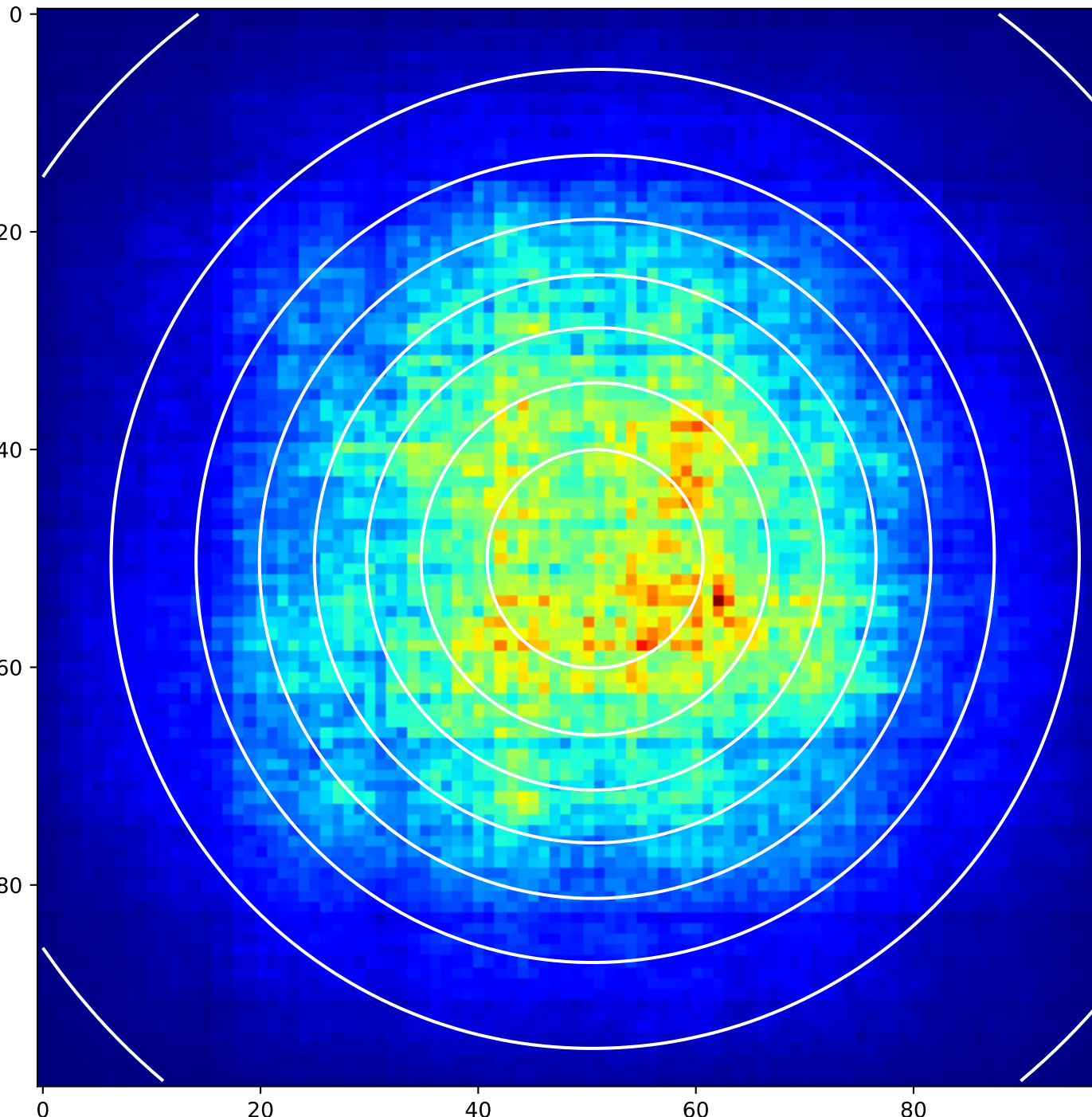
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.329

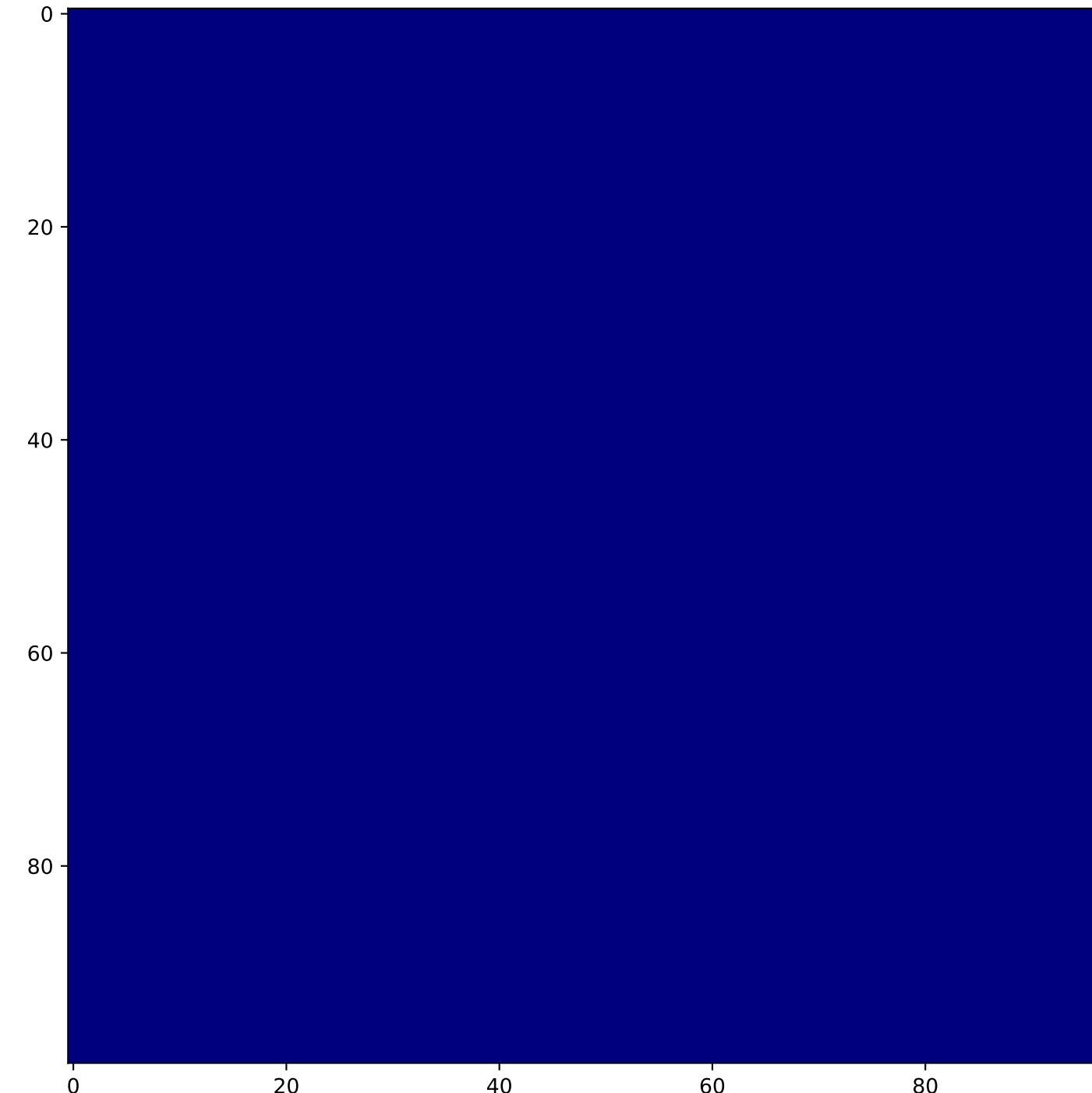
Best Image Patches

(A=0.08(err=0.00), mu_x=50.75(err=0.06), mu_y=50.04(err=0.06),
sigma_1=23.25(err=0.10), sigma_2=22.95(err=0.10),
theta=75.23(err=8.26), offset=-0.00(err=0.00))



Worst Image Patches

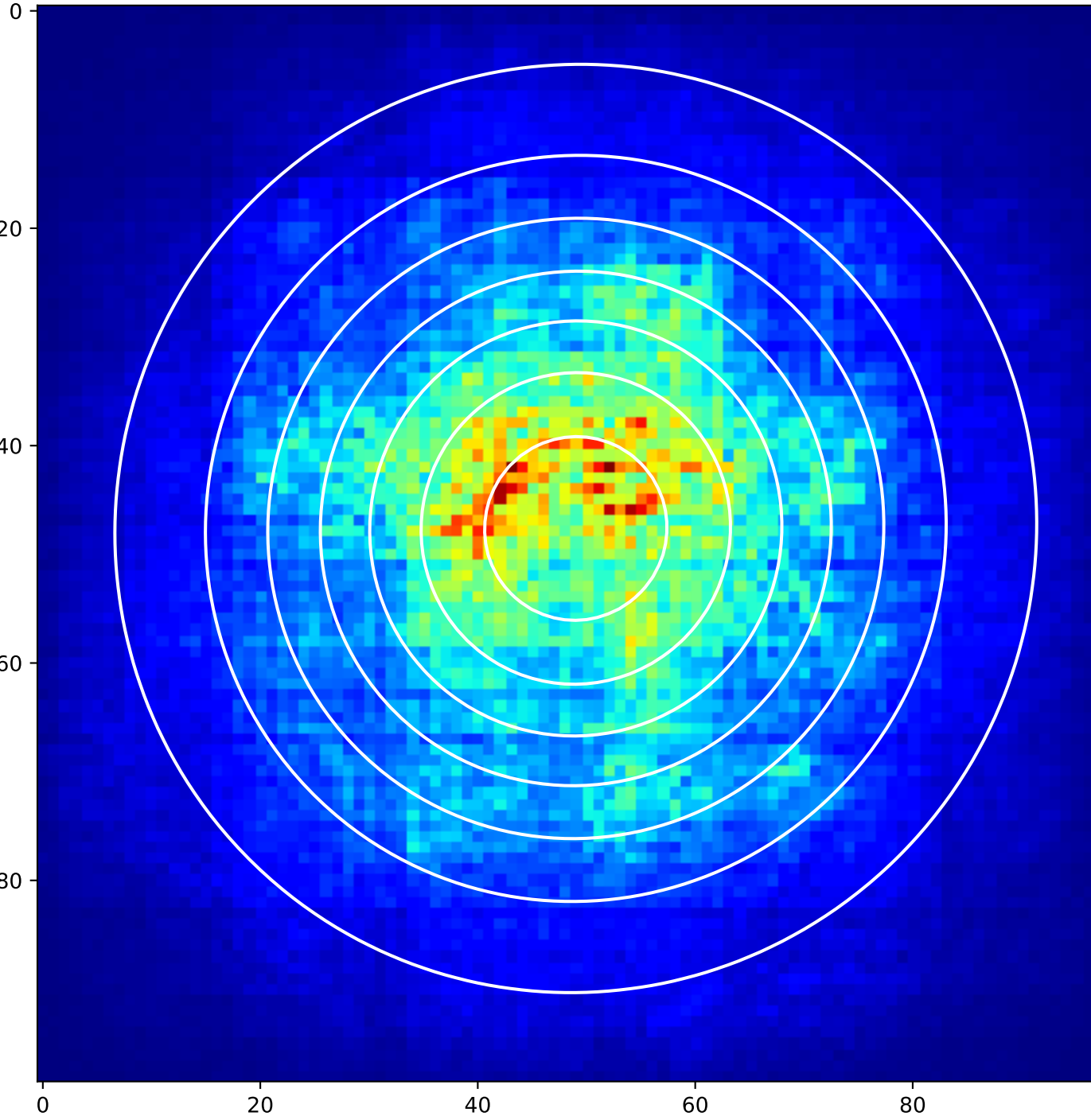
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.330

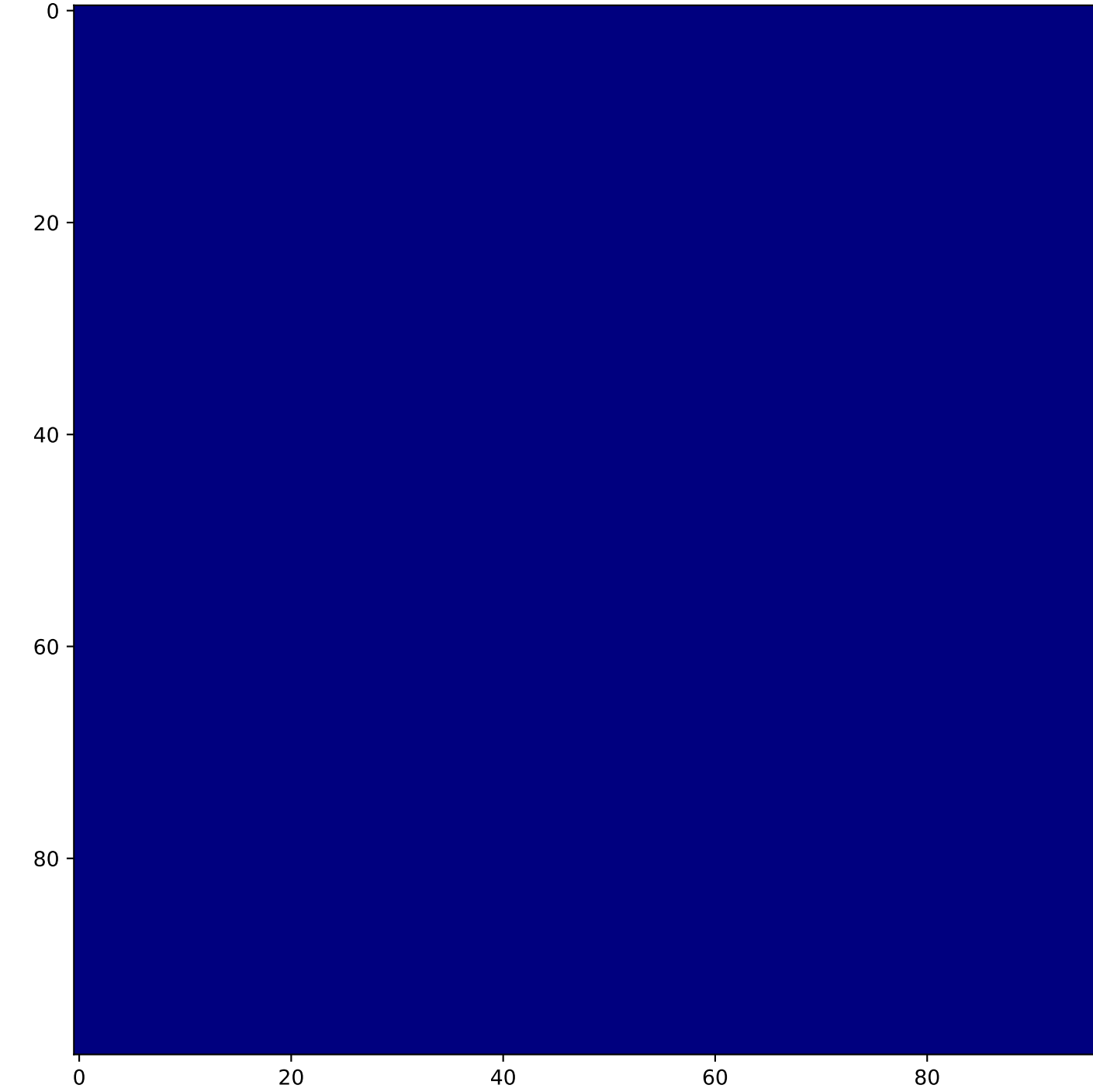
Best Image Patches

(A=0.02(err=0.00), mu_x=49.02(err=0.07), mu_y=47.62(err=0.07),
sigma_1=20.46(err=0.11), sigma_2=20.72(err=0.11),
theta=-26.87(err=11.32), offset=0.00(err=0.00))



Worst Image Patches

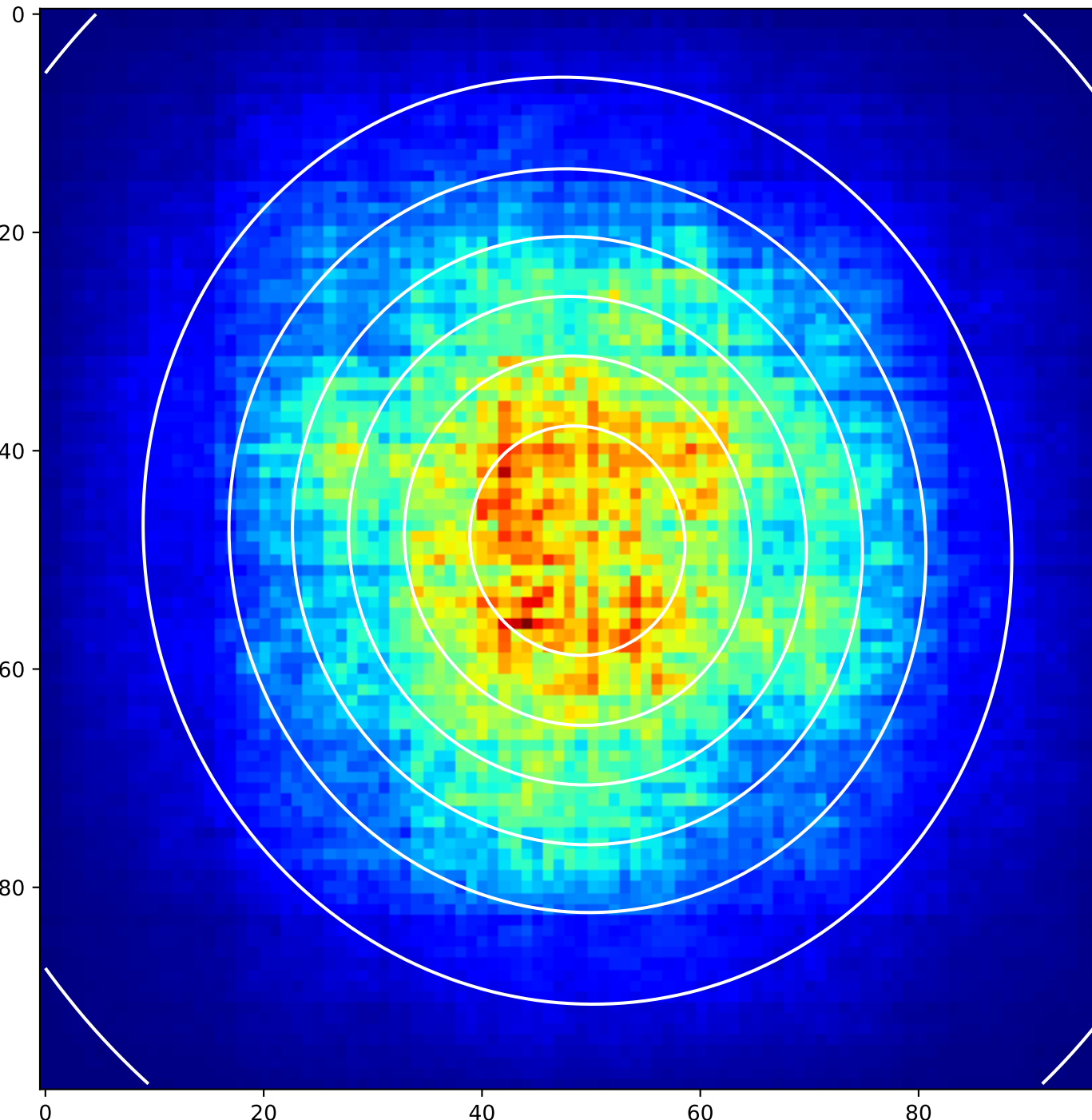
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.331

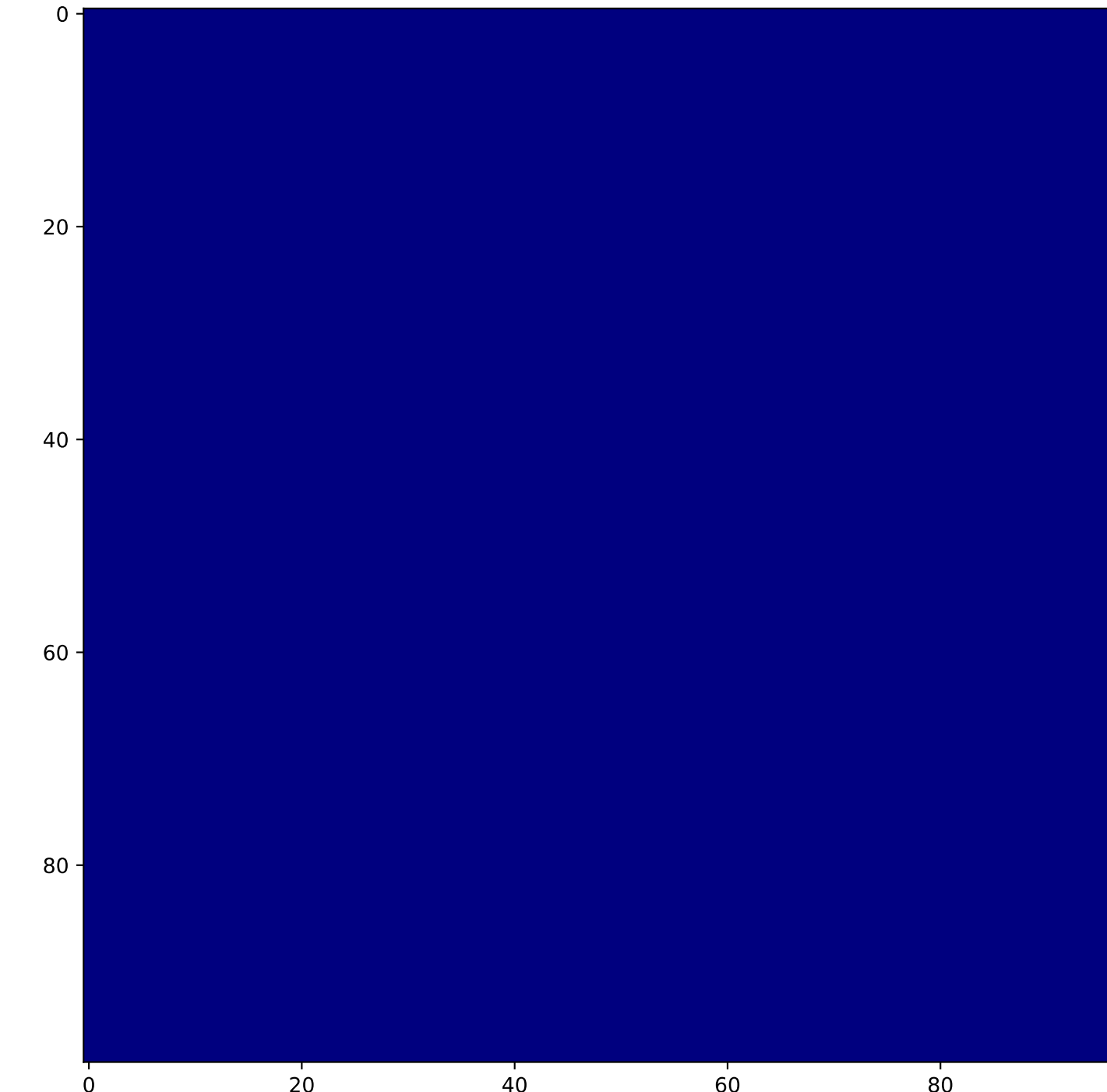
Best Image Patches

(A=0.10(err=0.00), mu_x=48.74(err=0.05), mu_y=48.24(err=0.05),
sigma_1=22.20(err=0.08), sigma_2=20.62(err=0.08),
theta=104.23(err=1.32), offset=-0.00(err=0.00))



Worst Image Patches

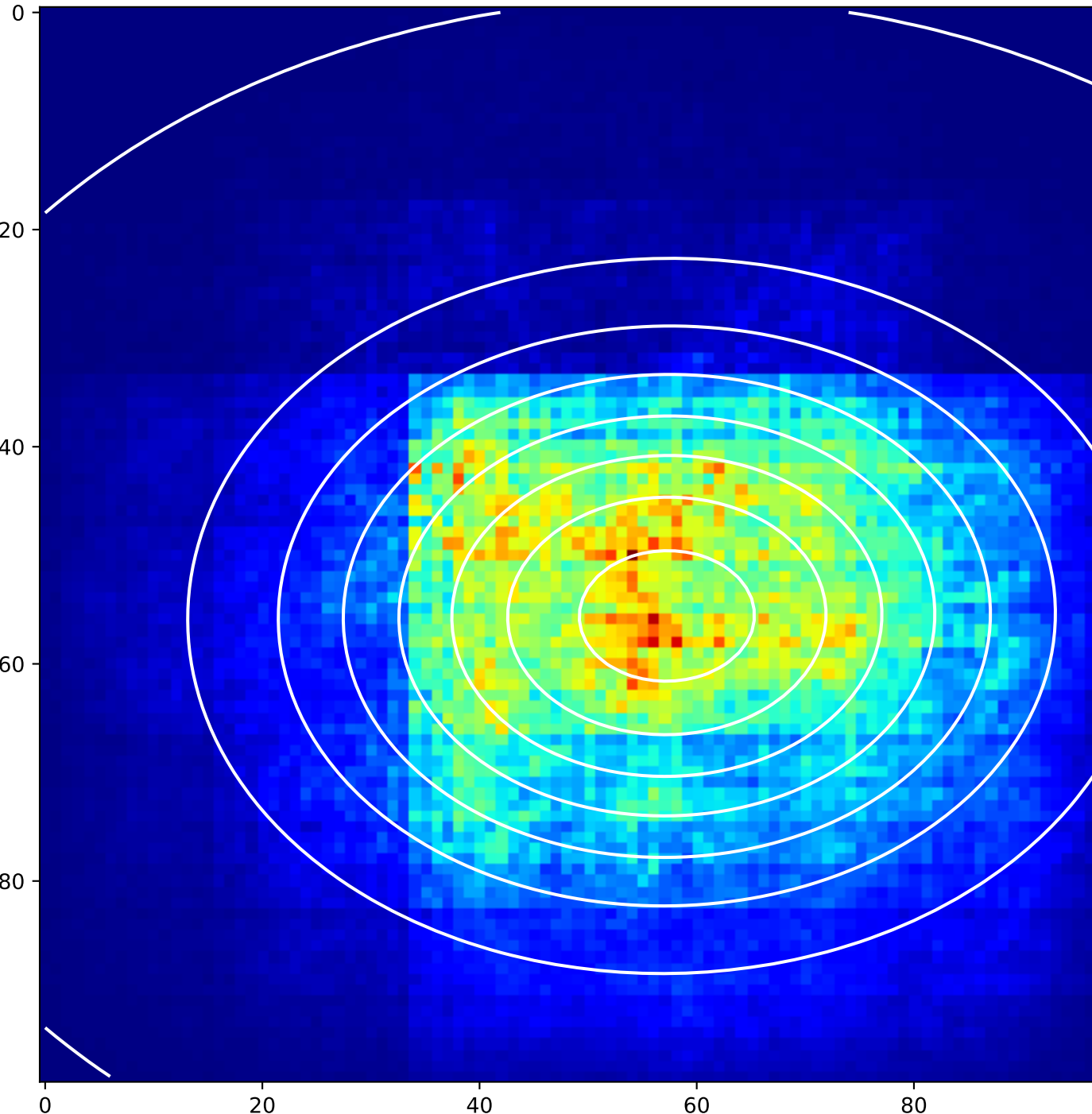
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.332

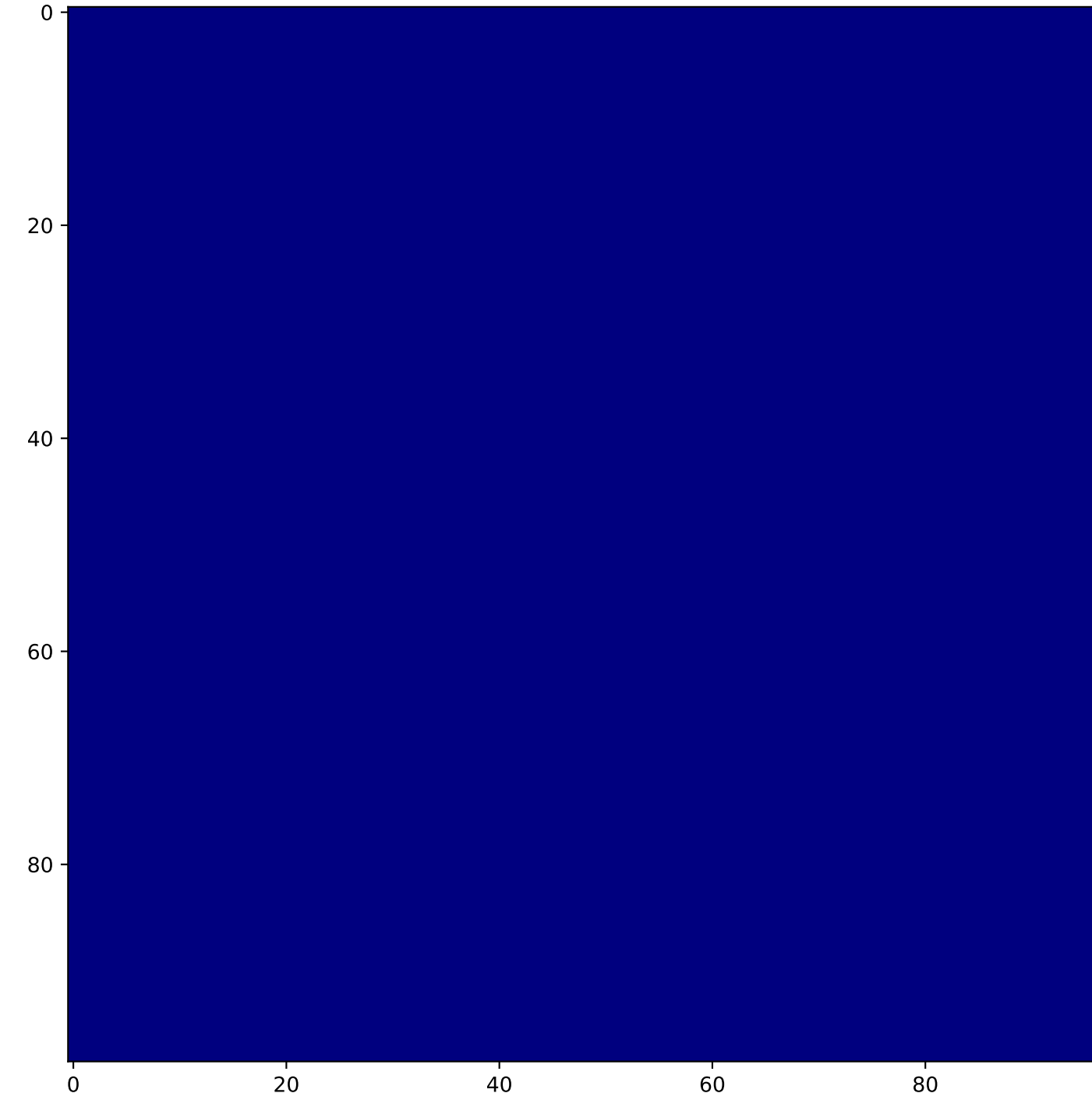
Best Image Patches

(A=0.02(err=0.00), mu_x=57.25(err=0.09), mu_y=55.59(err=0.06),
sigma_1=16.48(err=0.08), sigma_2=22.08(err=0.11),
theta=90.91(err=0.54), offset=-0.00(err=0.00))



Worst Image Patches

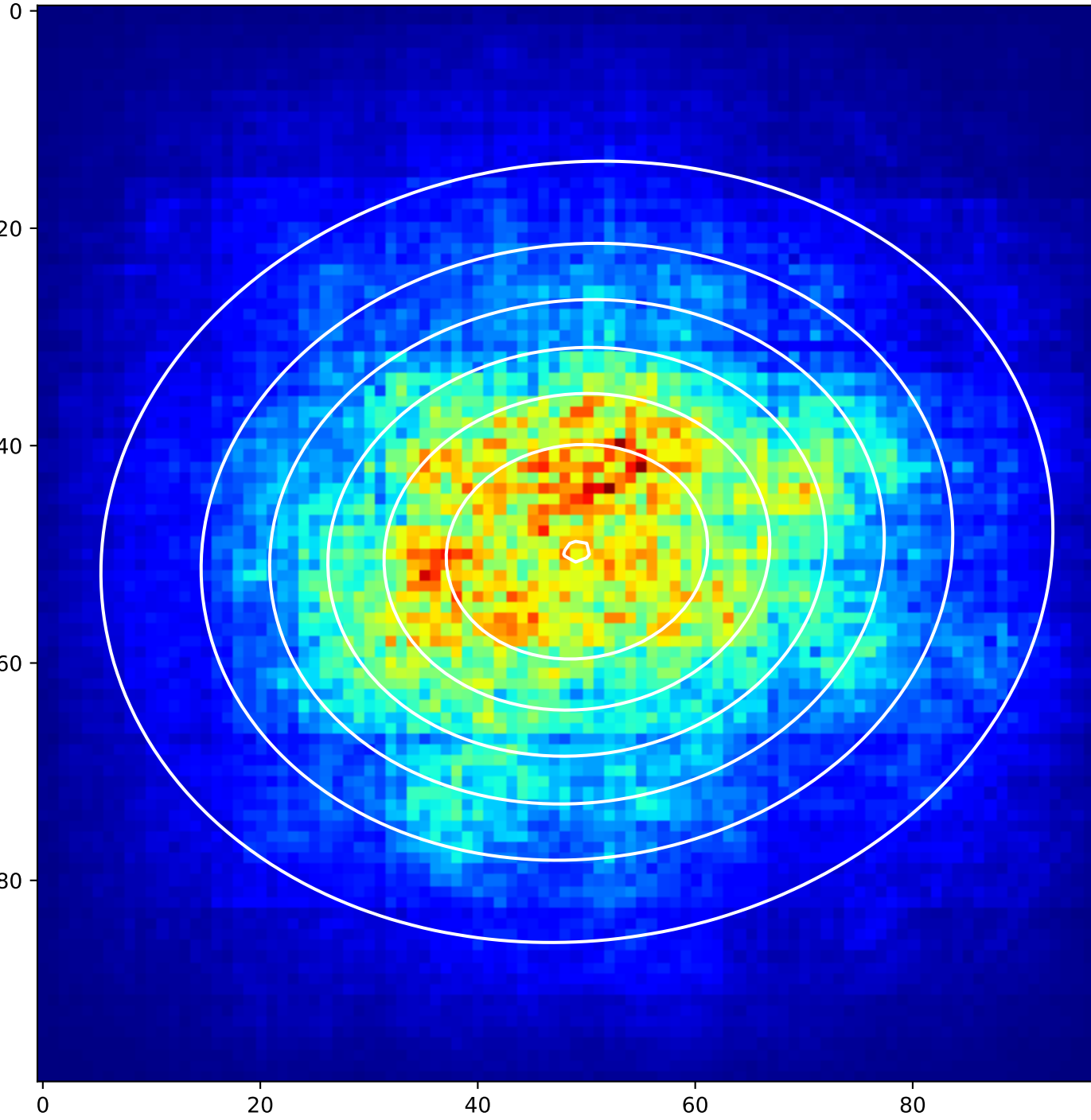
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.333

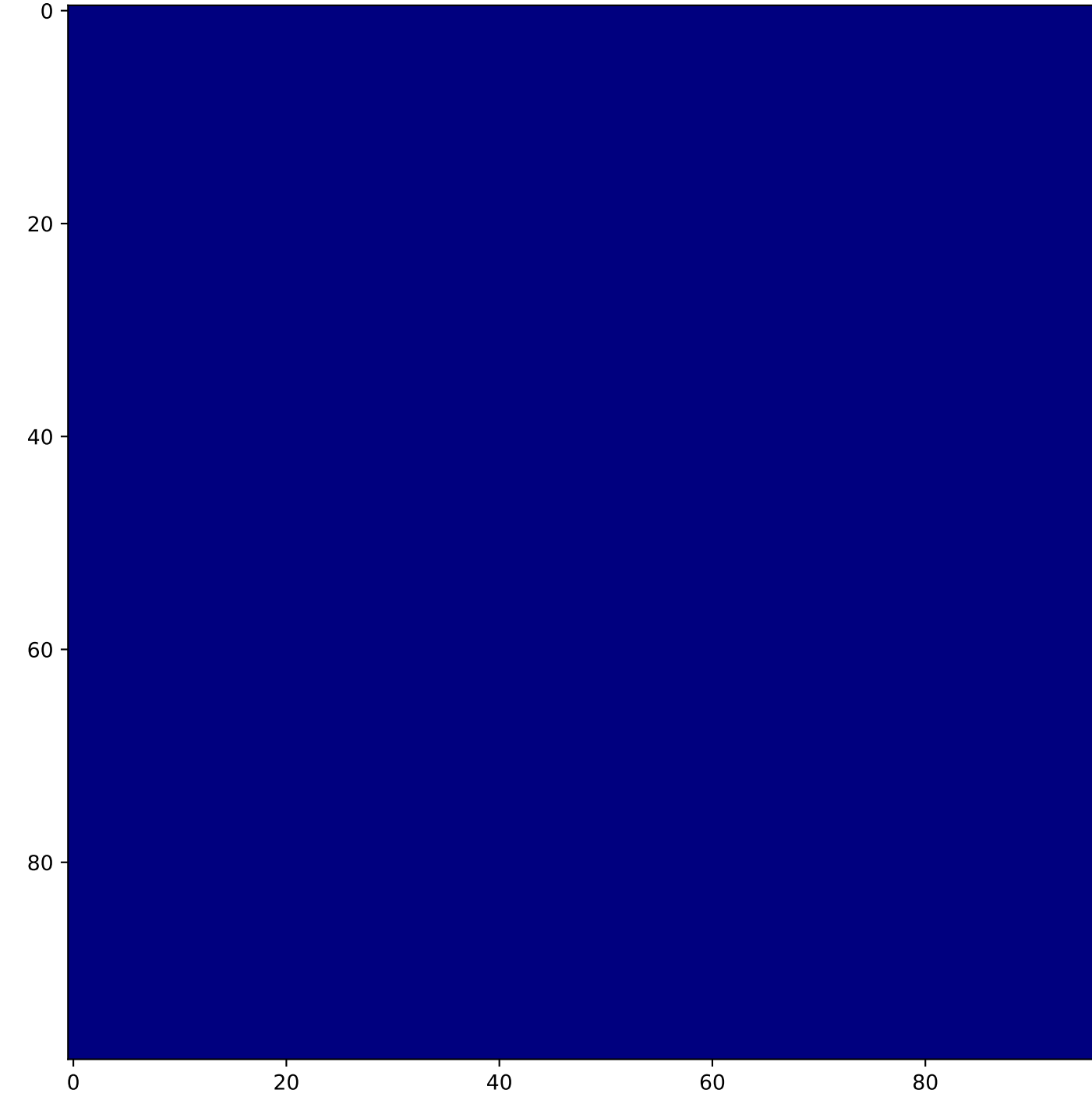
Best Image Patches

(A=0.02(err=0.00), mu_x=49.12(err=0.07), mu_y=49.77(err=0.06),
sigma_1=17.36(err=0.08), sigma_2=21.30(err=0.09),
theta=97.65(err=0.65), offset=0.00(err=0.00))



Worst Image Patches

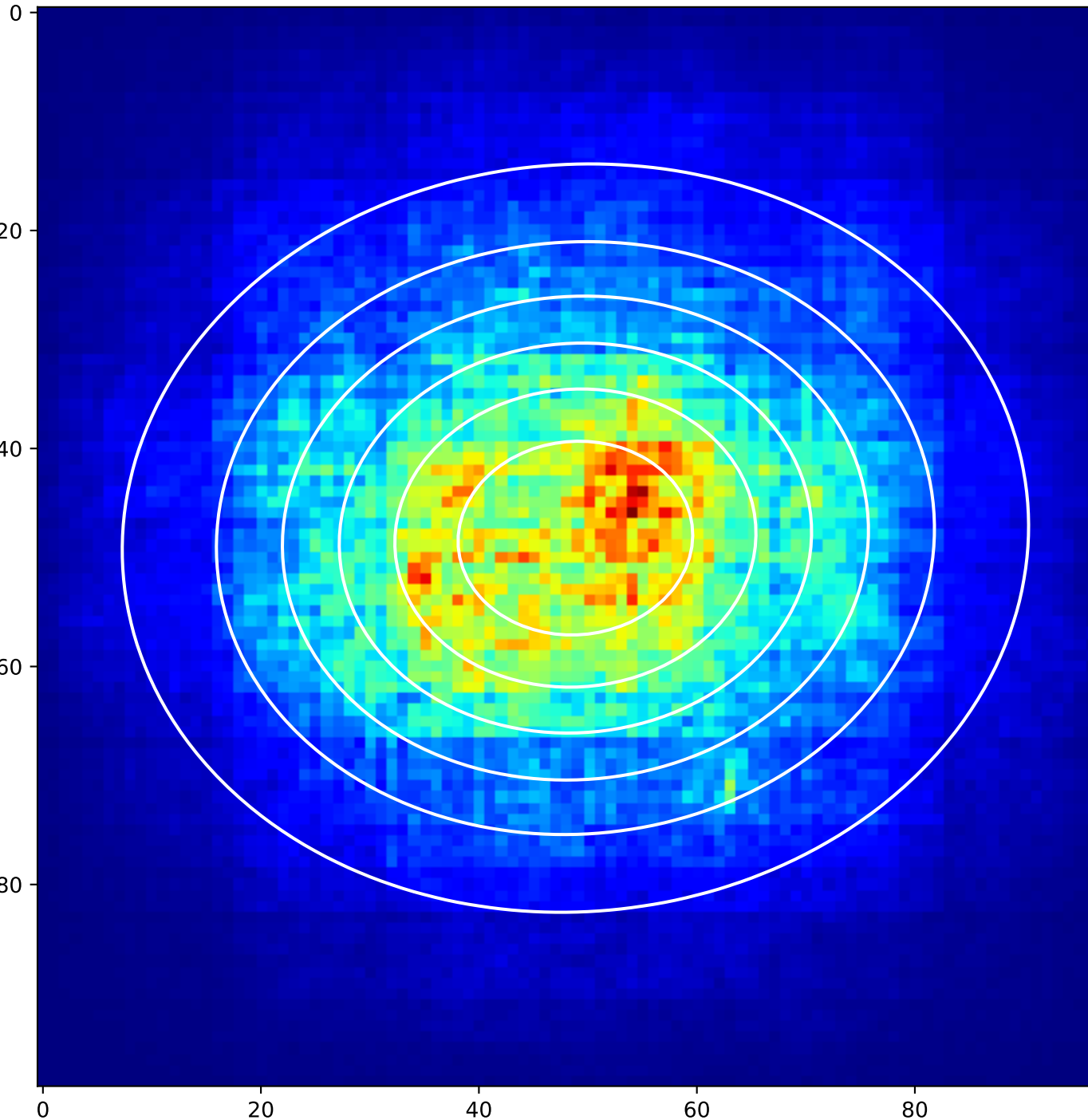
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.334

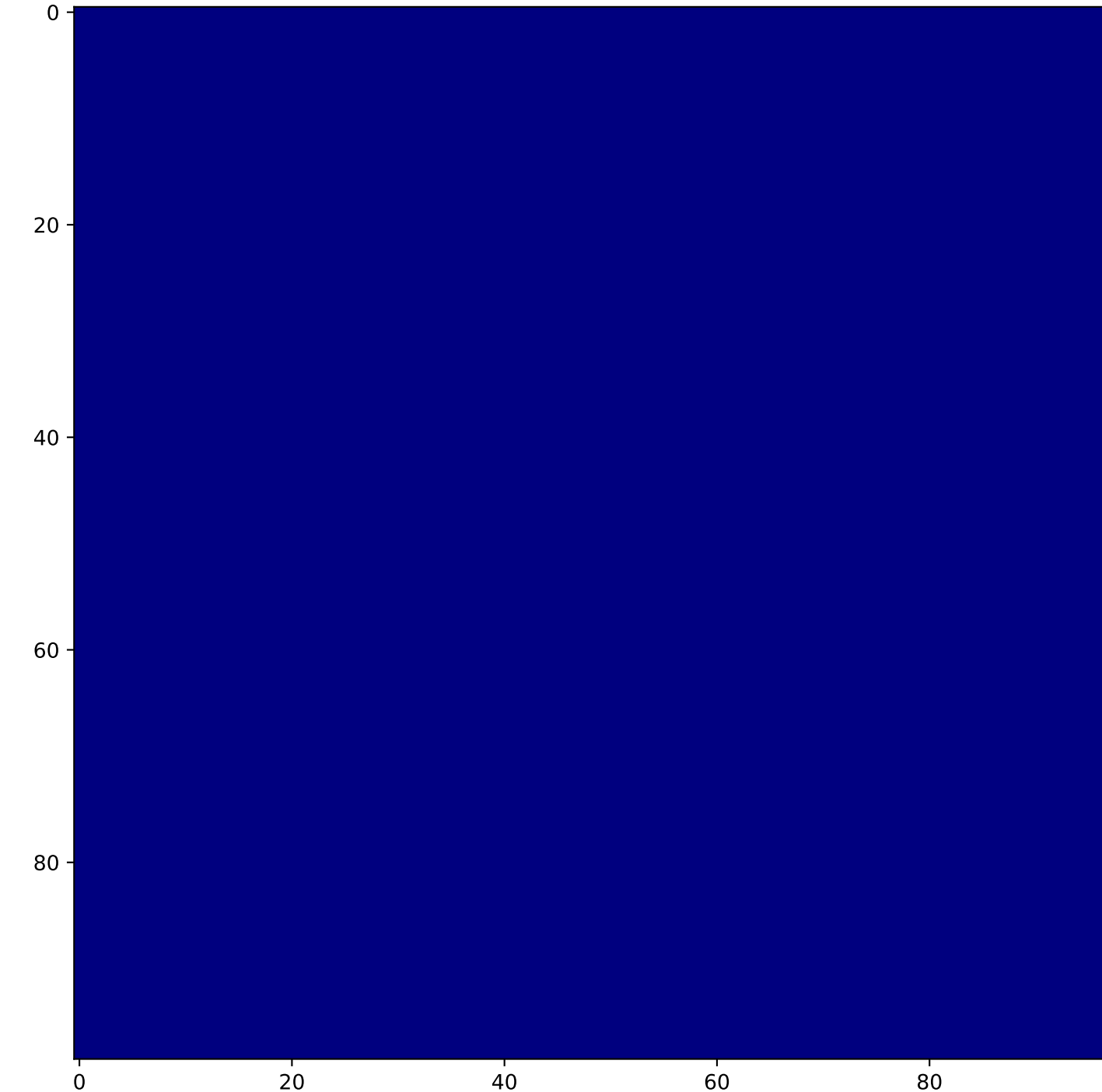
Best Image Patches

(A=0.02(err=0.00), mu_x=48.86(err=0.06), mu_y=48.22(err=0.05),
sigma_1=17.01(err=0.07), sigma_2=20.65(err=0.08),
theta=94.70(err=0.61), offset=0.00(err=0.00))



Worst Image Patches

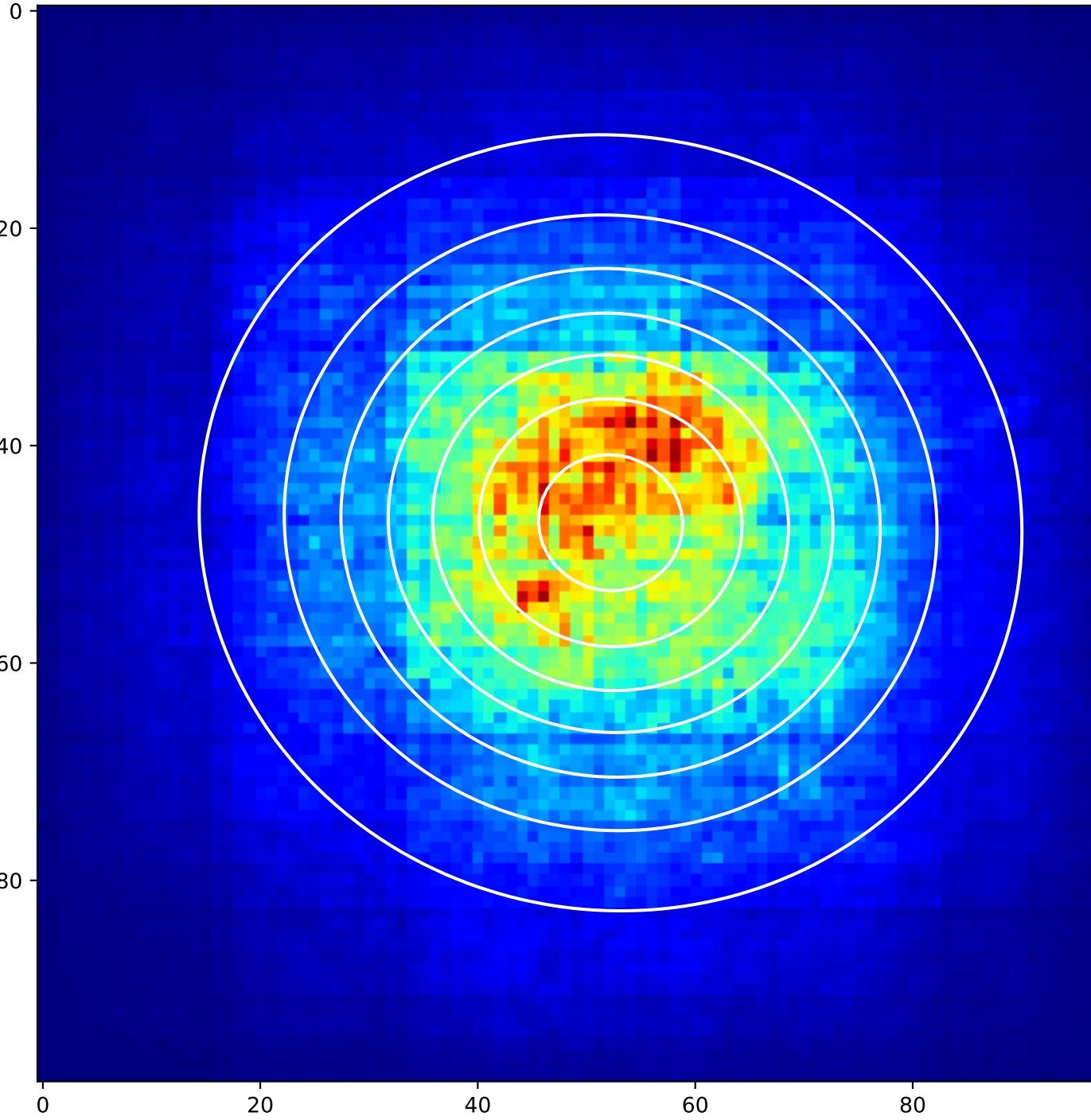
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.335

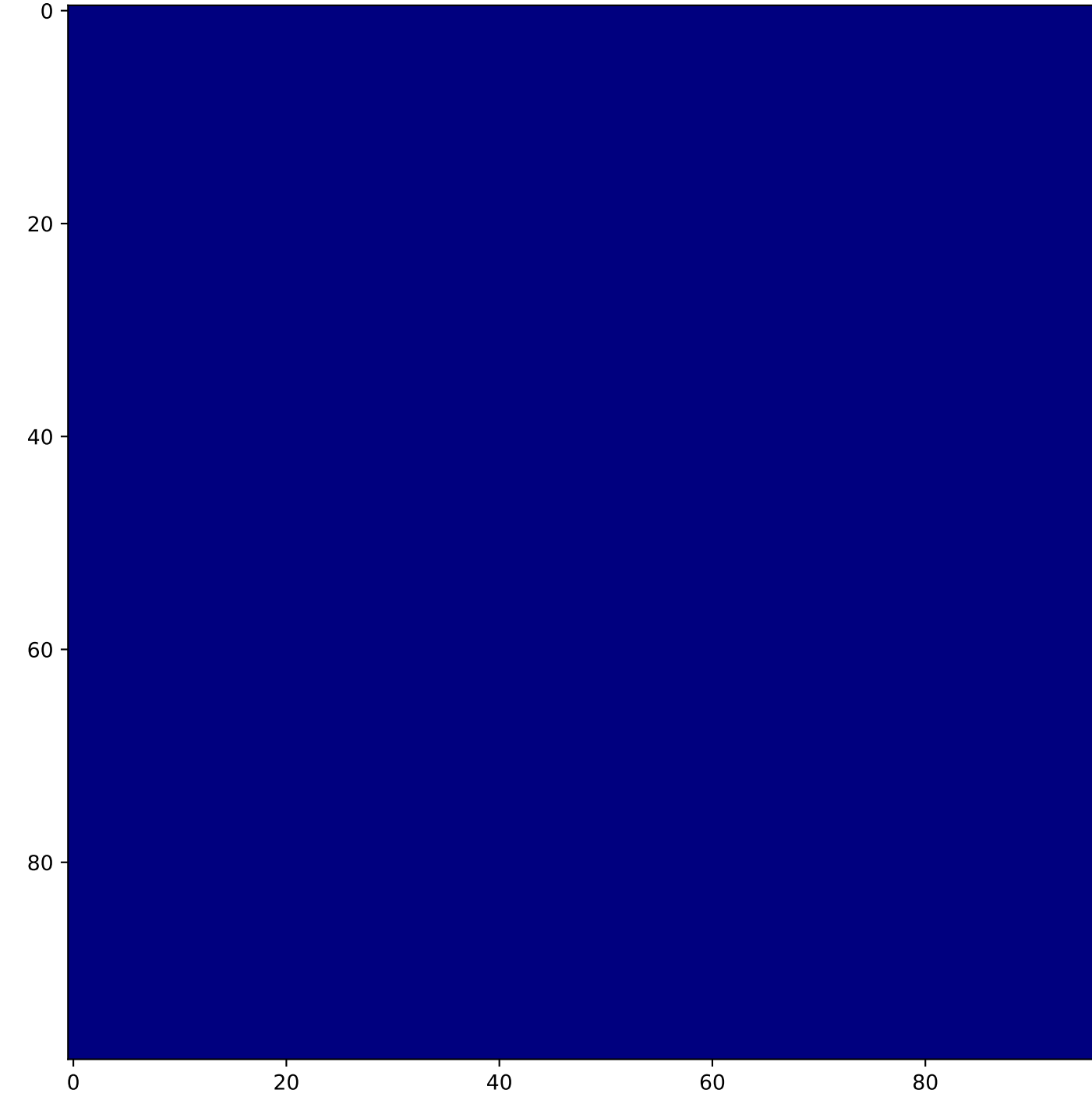
Best Image Patches

(A=0.07(err=0.00), mu_x=52.22(err=0.06), mu_y=47.10(err=0.05),
sigma_1=16.83(err=0.06), sigma_2=17.92(err=0.07),
theta=78.55(err=1.98), offset=0.00(err=0.00))



Worst Image Patches

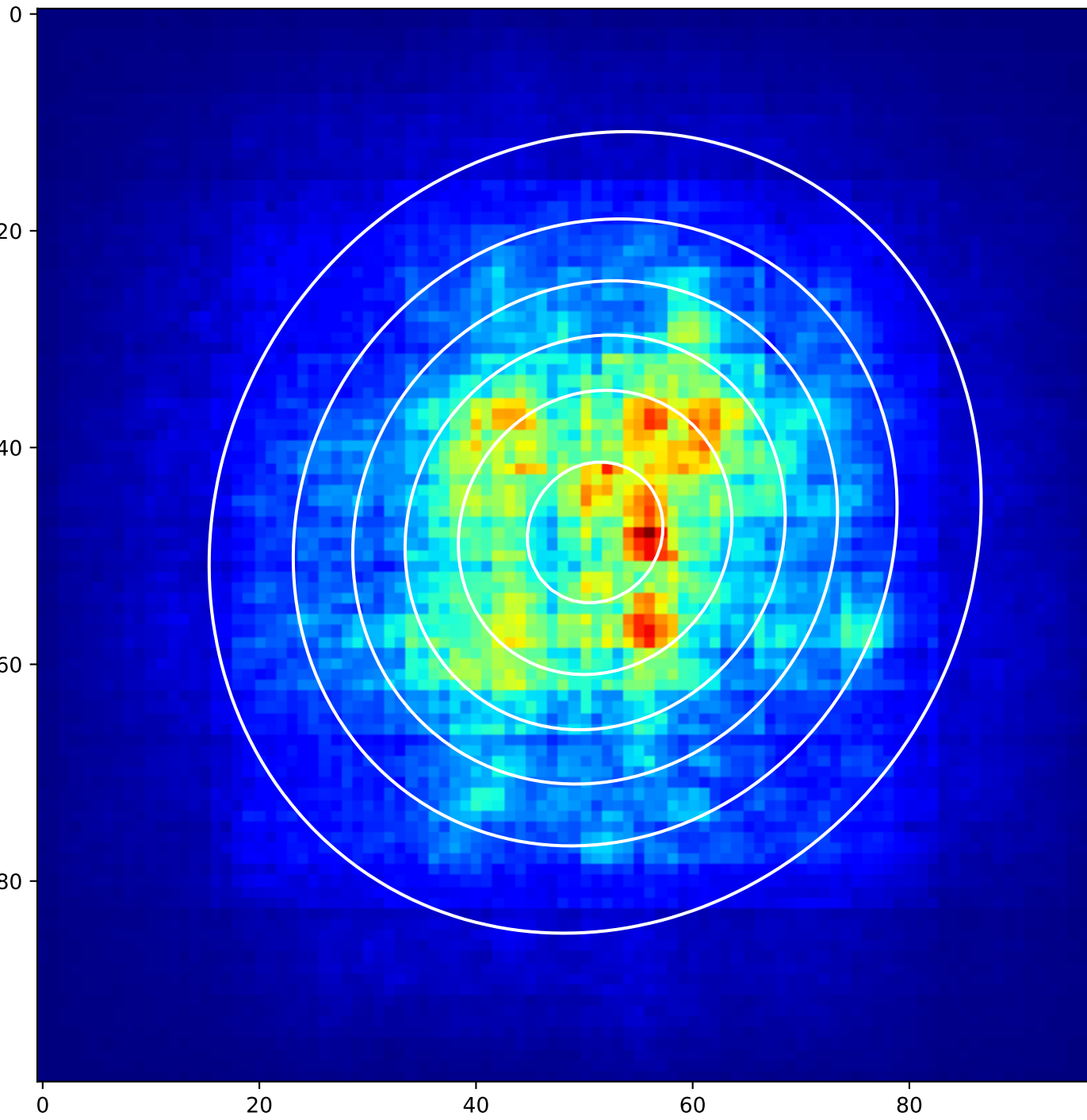
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.336

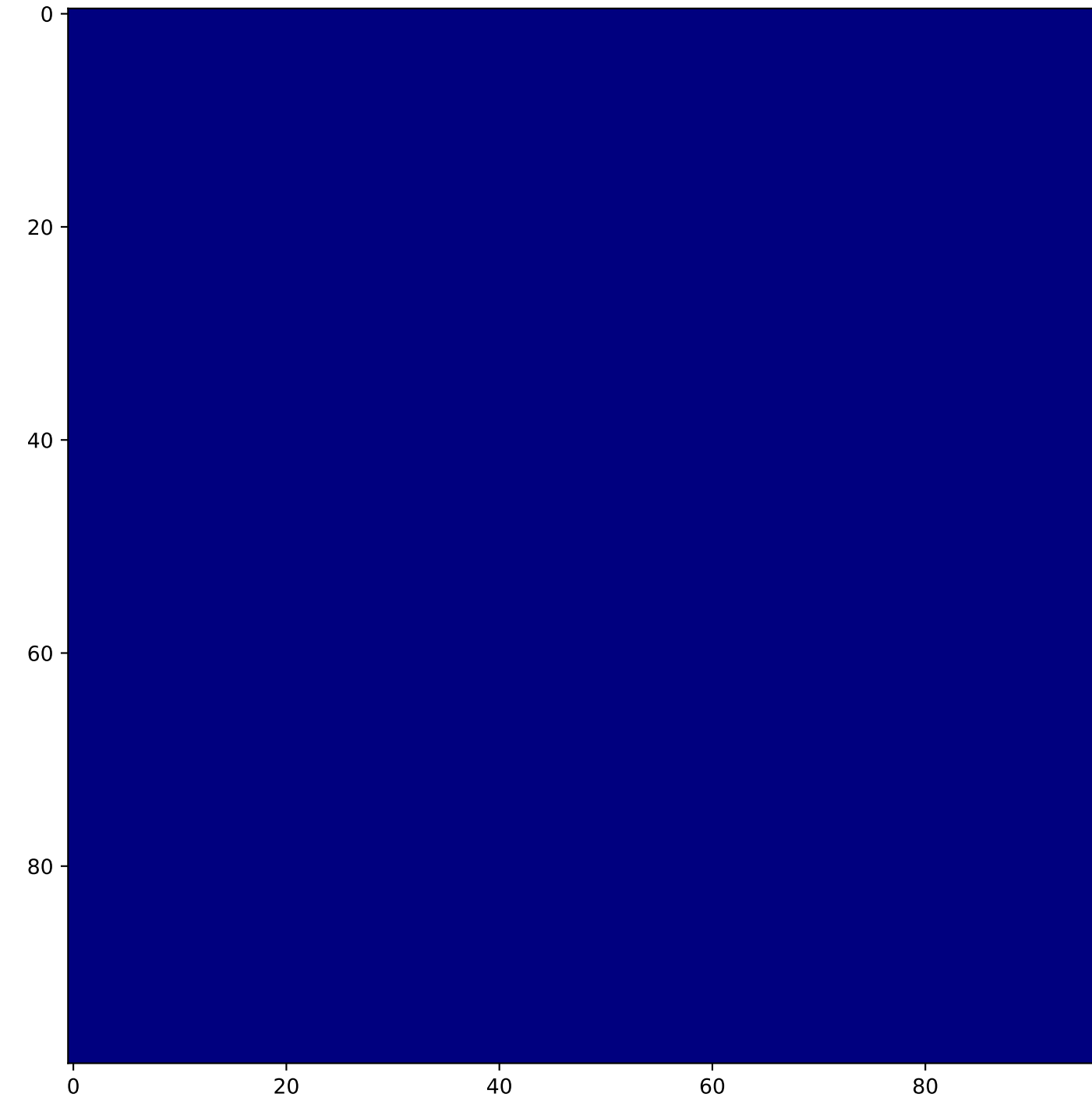
Best Image Patches

(A=0.05(err=0.00), mu_x=51.00(err=0.07), mu_y=47.83(err=0.07),
sigma_1=17.47(err=0.09), sigma_2=19.10(err=0.09),
theta=-32.68(err=1.71), offset=0.00(err=0.00))



Worst Image Patches

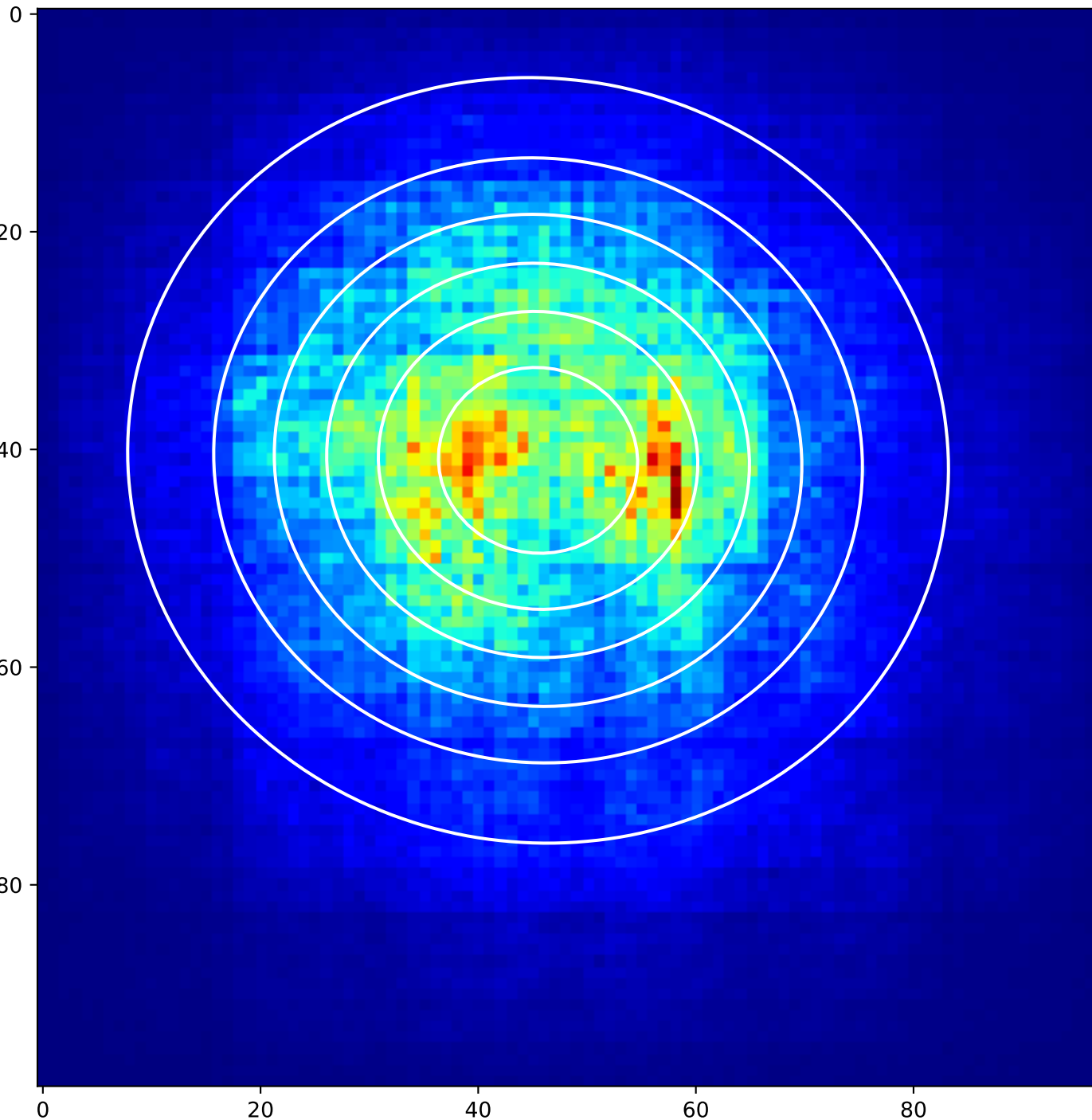
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.337

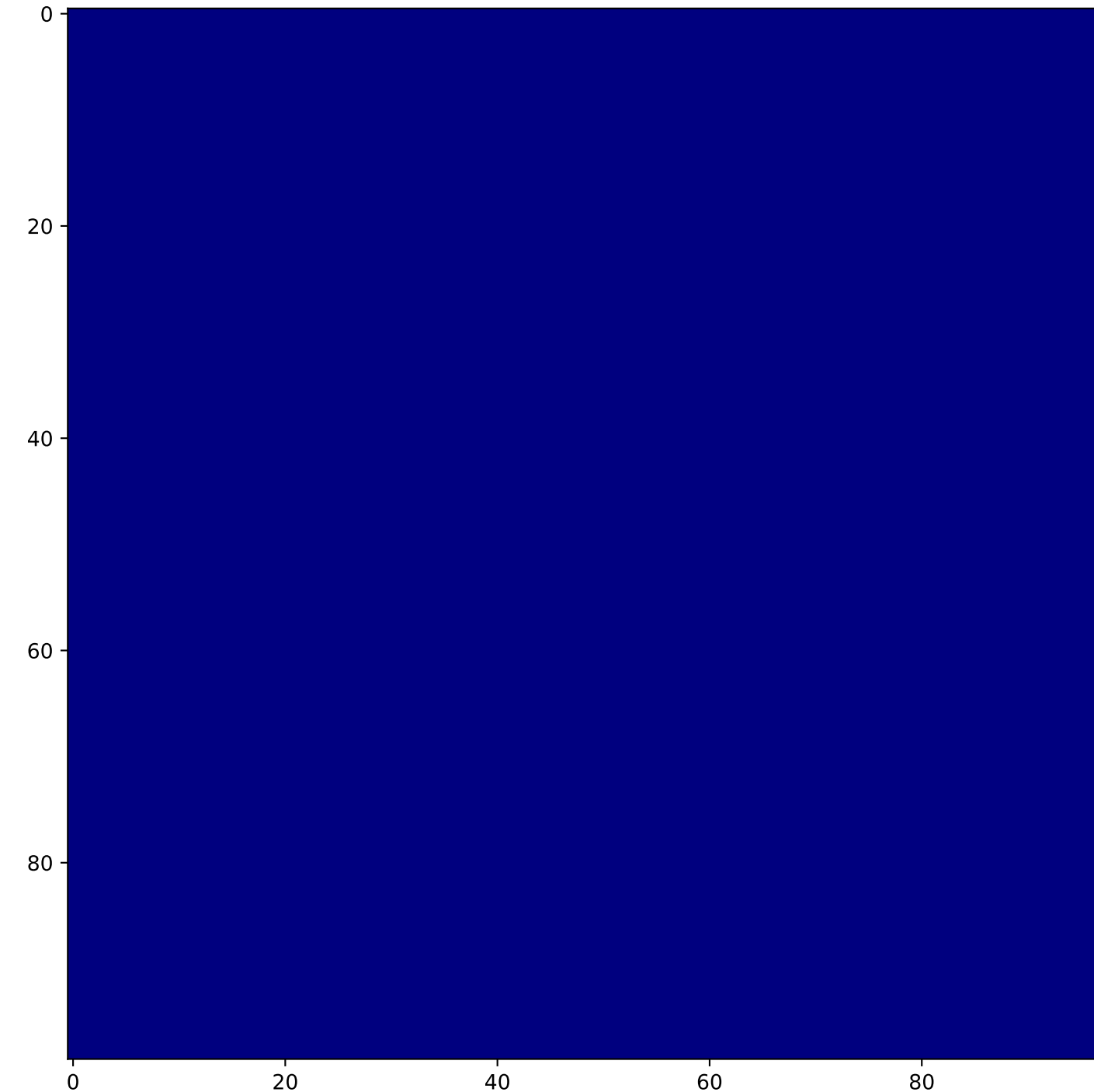
Best Image Patches

(A=0.05(err=0.00), mu_x=45.50(err=0.06), mu_y=41.00(err=0.06),
sigma_1=17.49(err=0.08), sigma_2=18.82(err=0.08),
theta=261.06(err=1.91), offset=0.00(err=0.00))



Worst Image Patches

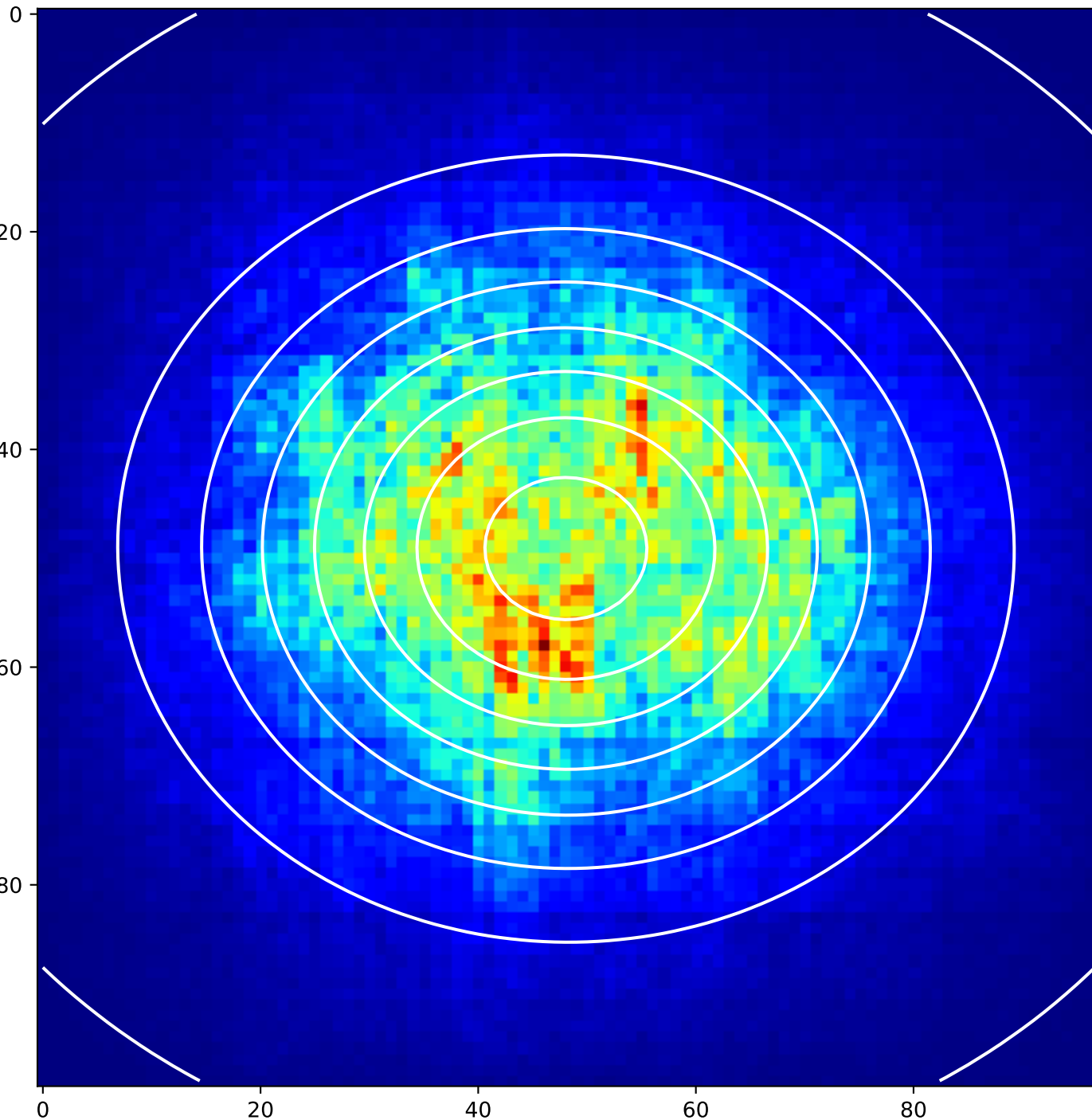
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.338

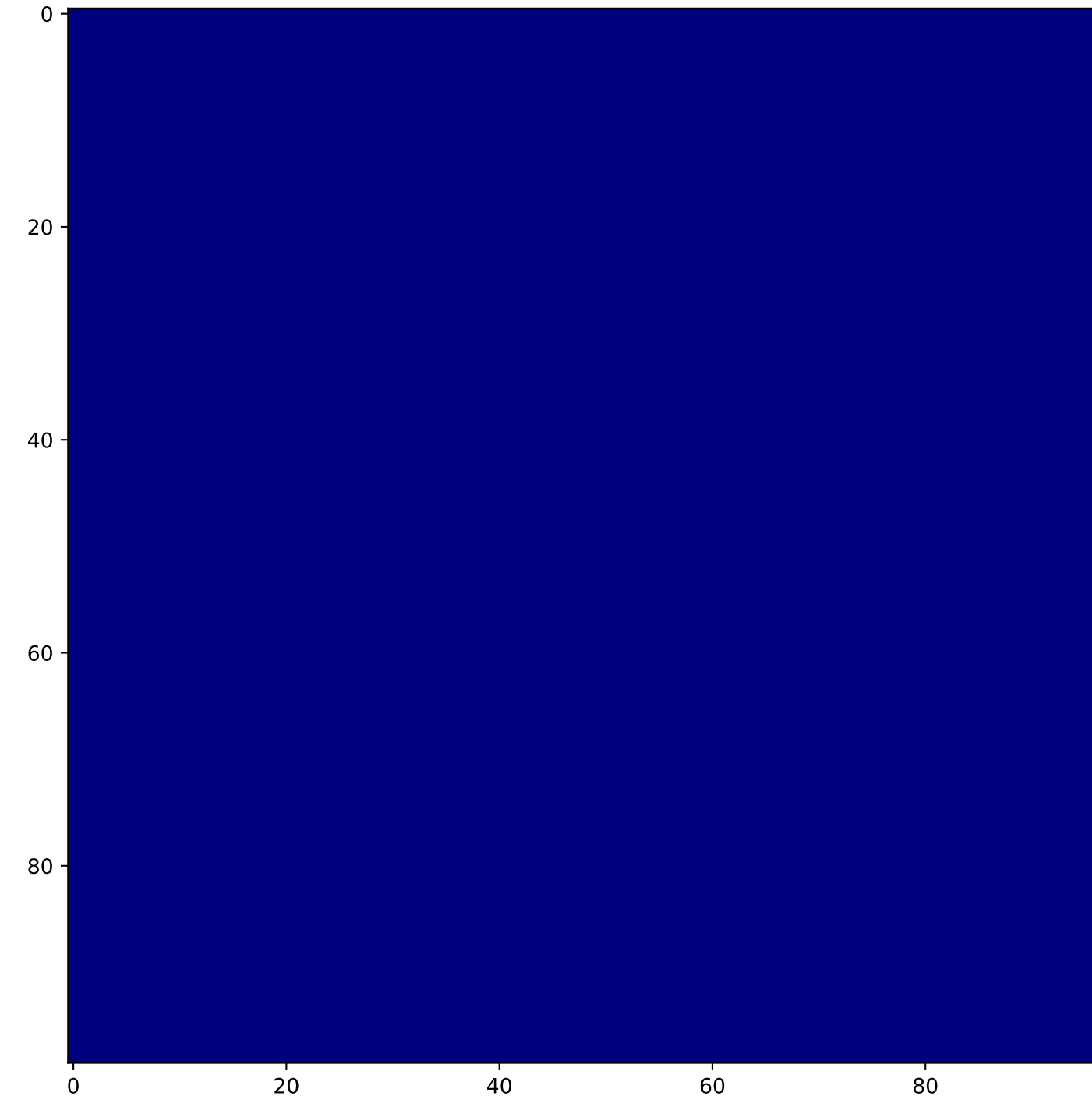
Best Image Patches

(A=0.08(err=0.00), mu_x=48.06(err=0.07), mu_y=49.11(err=0.06),
sigma_1=18.24(err=0.08), sigma_2=20.77(err=0.09),
theta=88.64(err=0.99), offset=-0.00(err=0.00))



Worst Image Patches

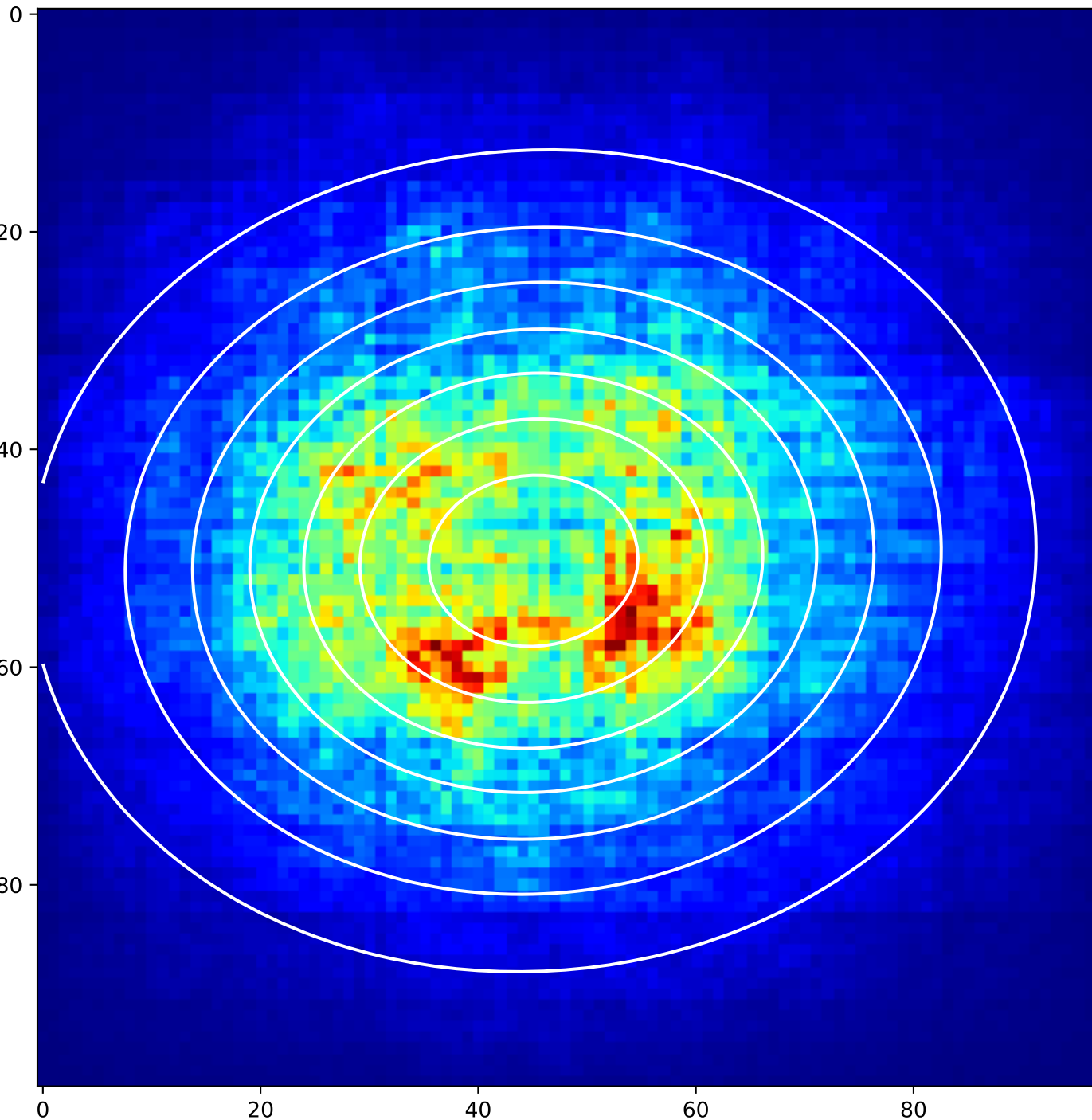
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.339

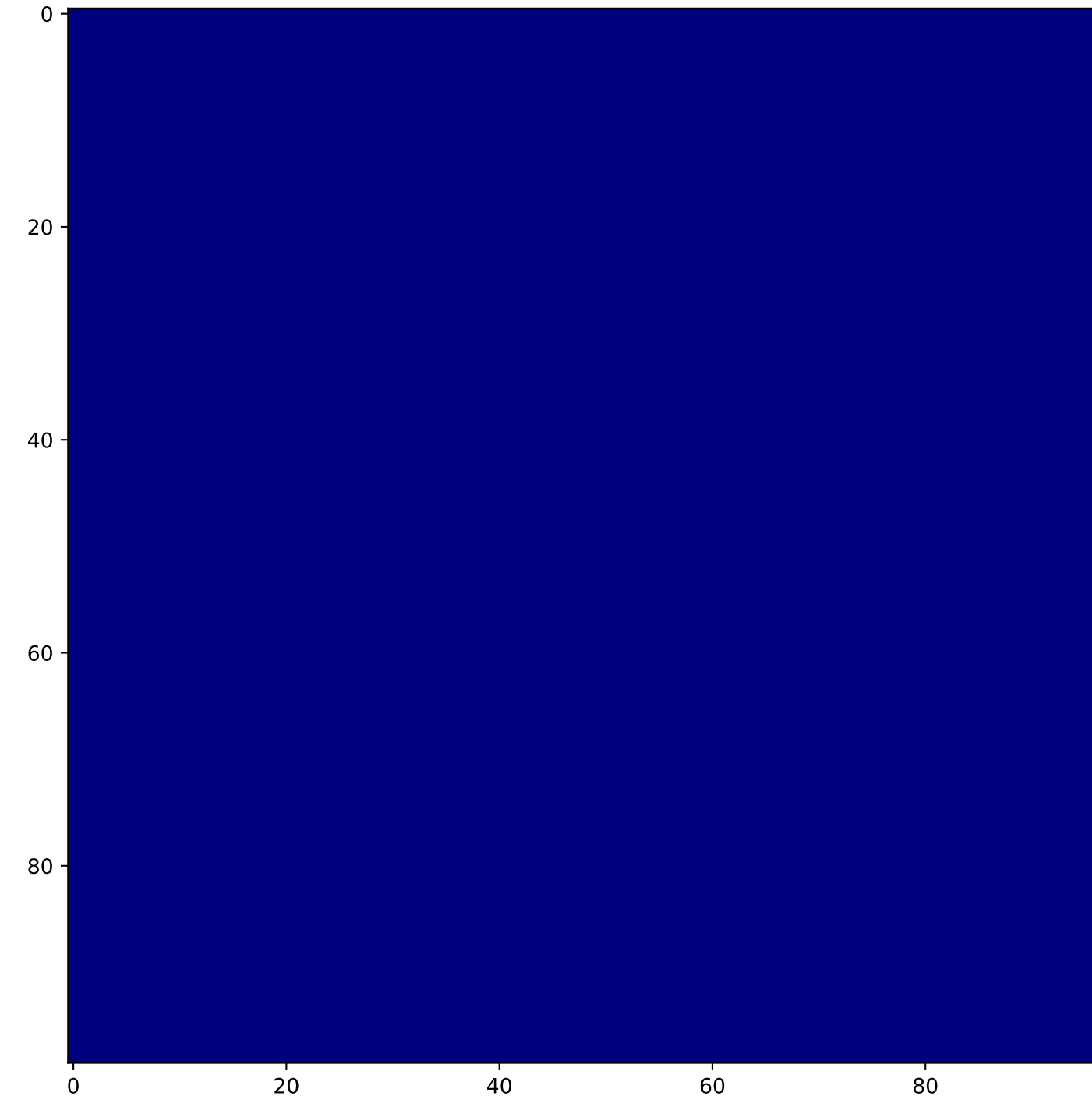
Best Image Patches

(A=0.01(err=0.00), mu_x=45.06(err=0.08), mu_y=50.23(err=0.07),
sigma_1=18.65(err=0.10), sigma_2=22.88(err=0.11),
theta=94.42(err=0.70), offset=0.00(err=0.00))



Worst Image Patches

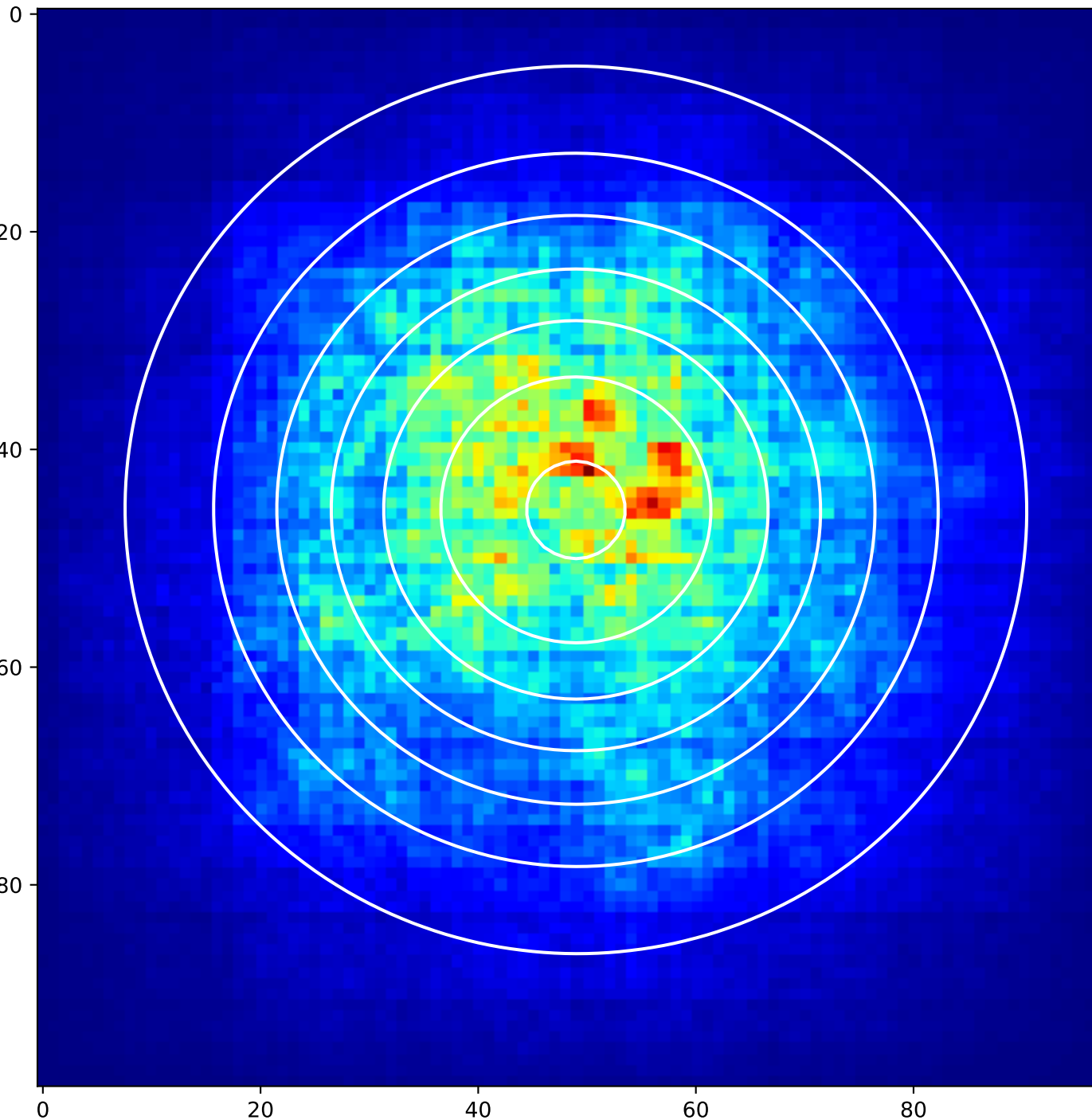
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.340

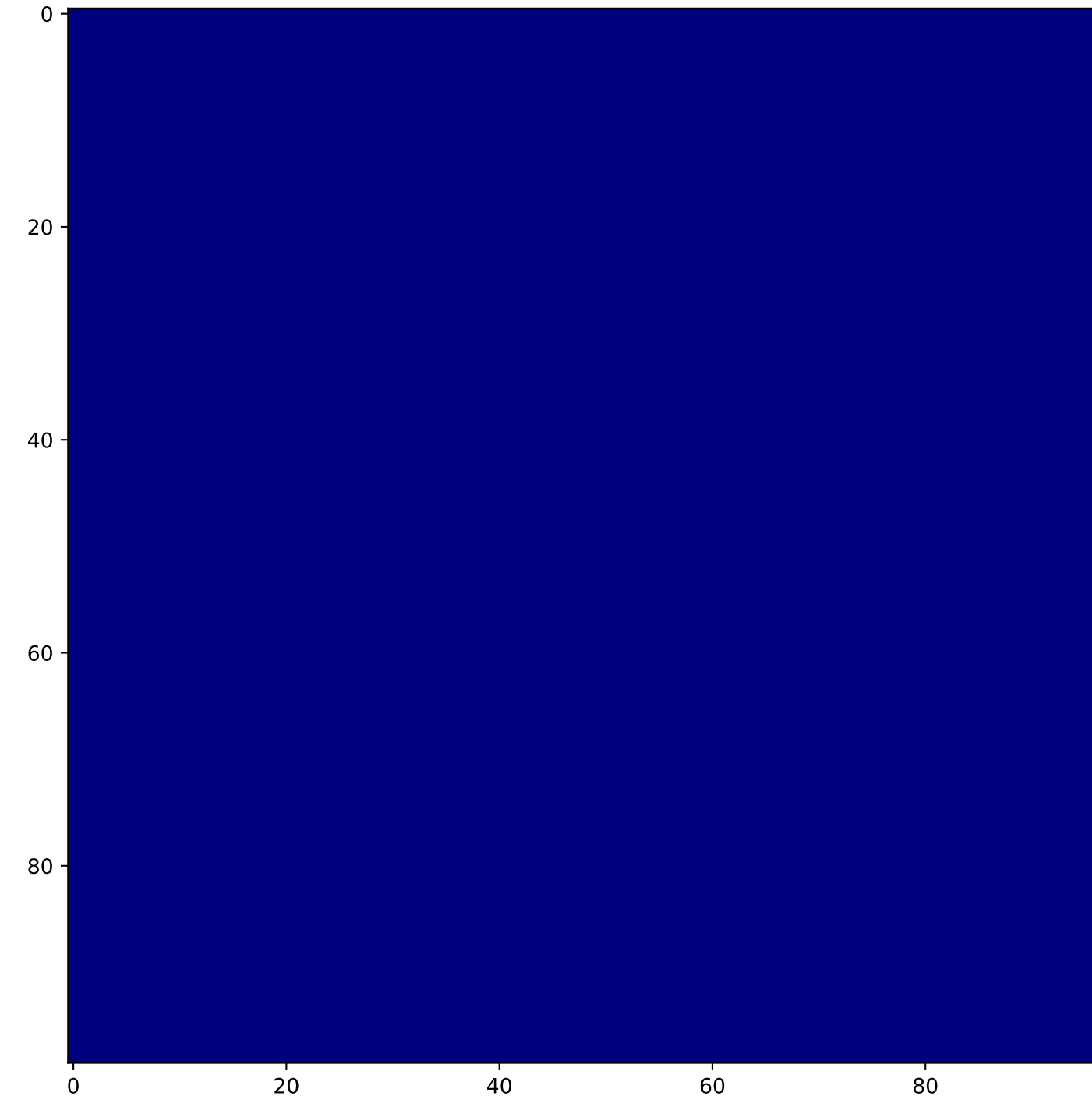
Best Image Patches

(A=0.02(err=0.00), mu_x=48.98(err=0.07), mu_y=45.55(err=0.07),
sigma_1=20.43(err=0.10), sigma_2=20.77(err=0.10),
theta=83.97(err=8.55), offset=0.00(err=0.00))



Worst Image Patches

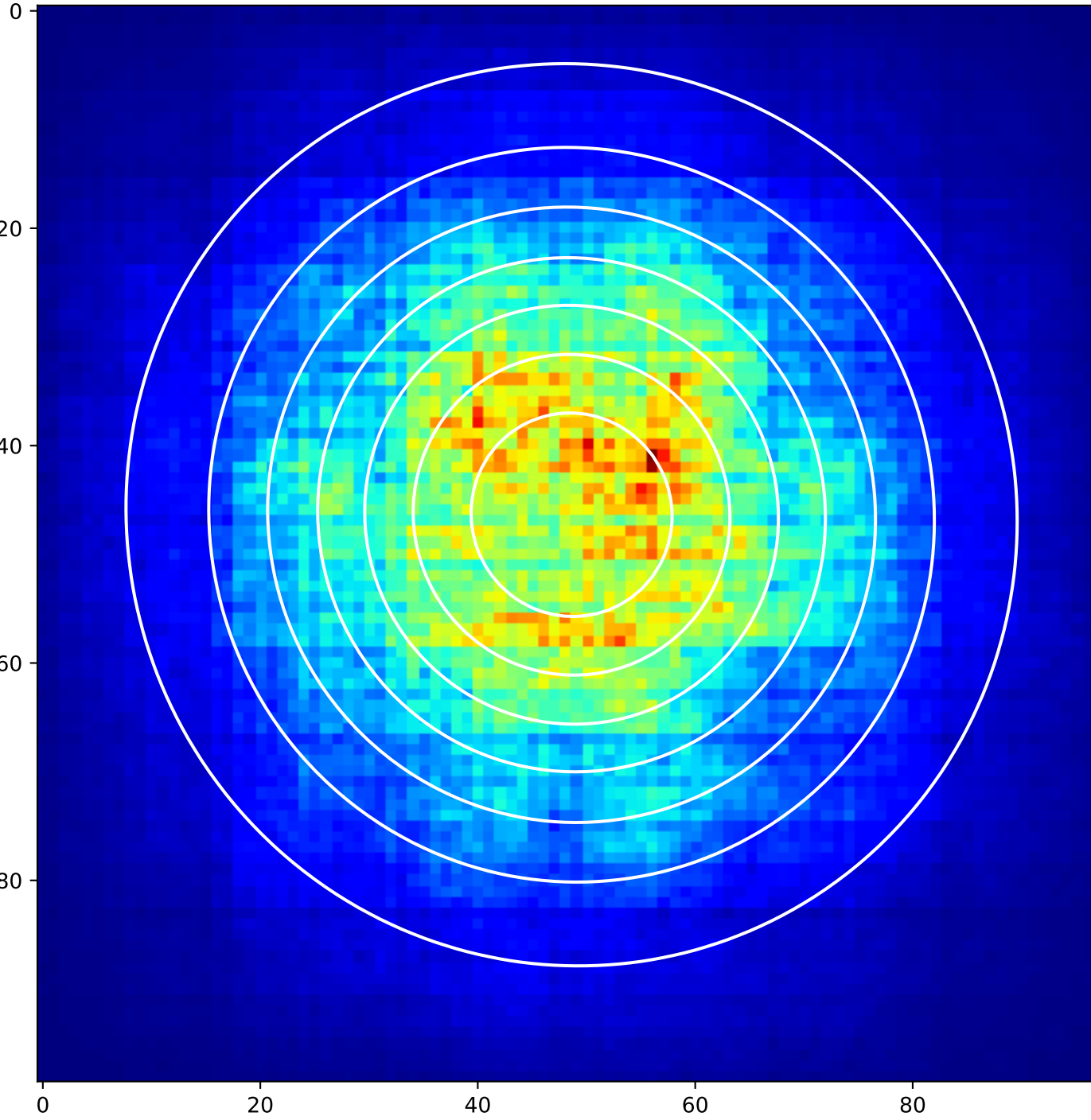
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.341

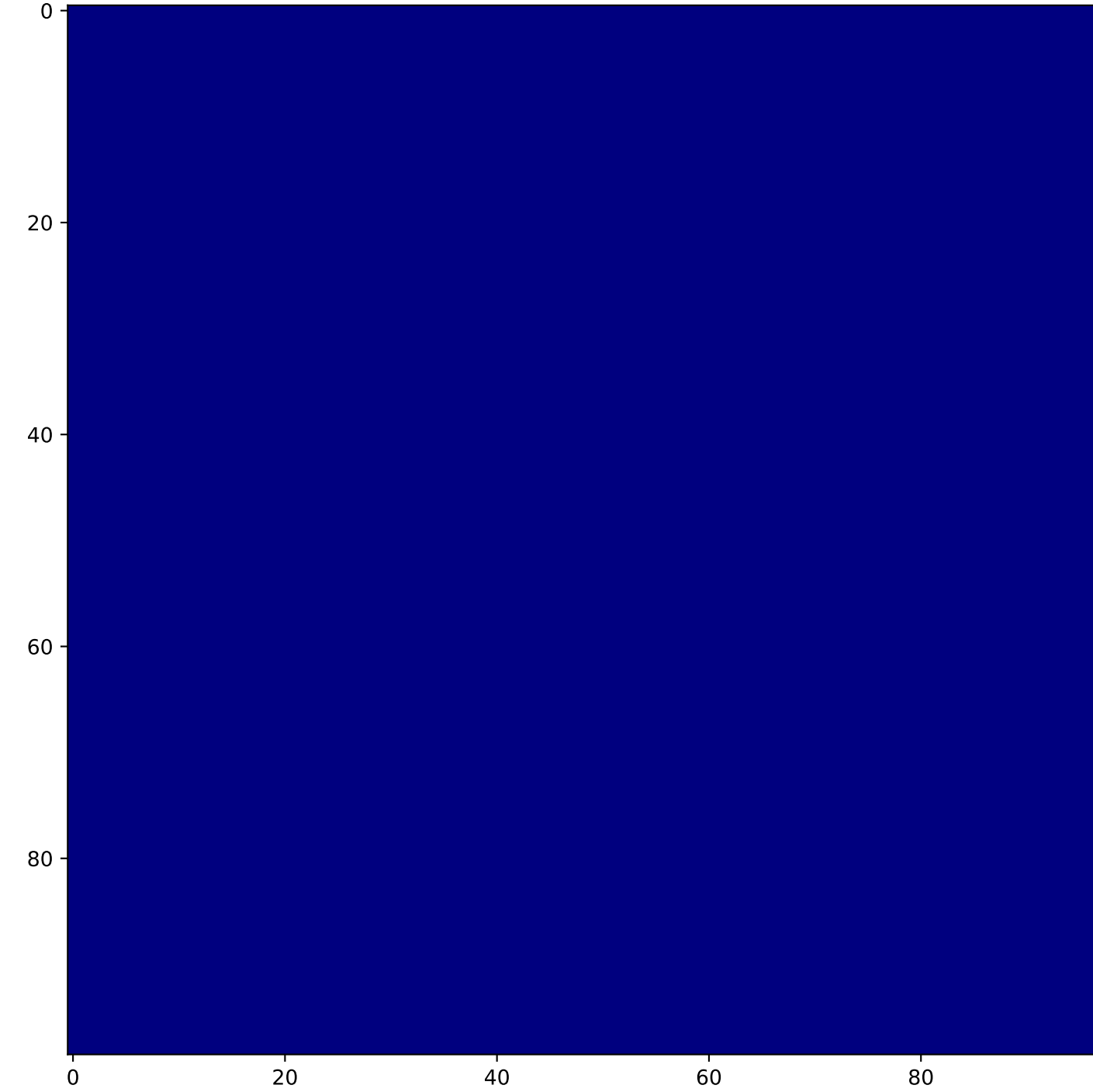
Best Image Patches

(A=0.06(err=0.00), mu_x=48.63(err=0.05), mu_y=46.36(err=0.05),
sigma_1=20.62(err=0.08), sigma_2=20.21(err=0.08),
theta=-65.14(err=5.34), offset=-0.00(err=0.00))



Worst Image Patches

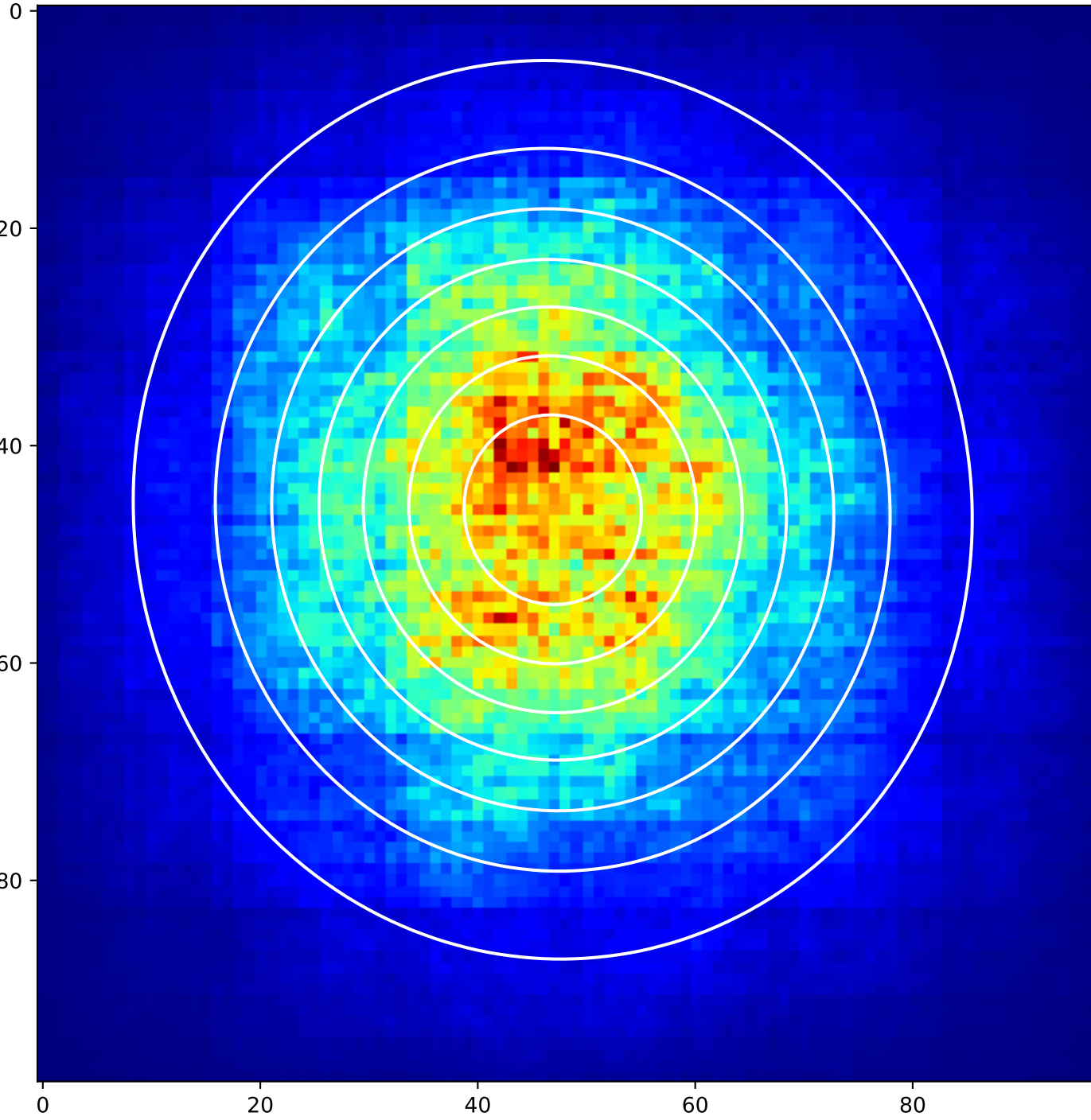
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.342

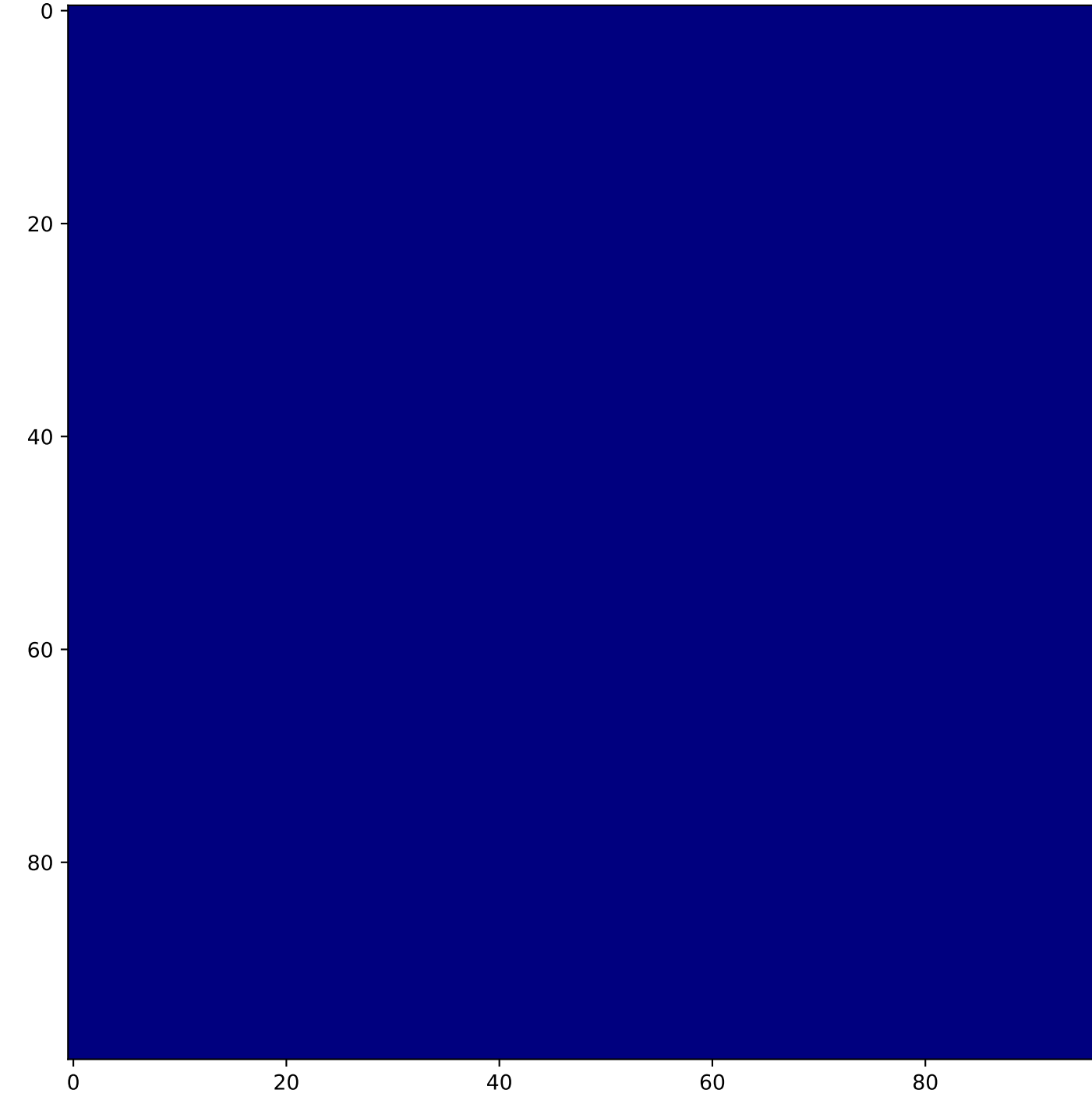
Best Image Patches

(A=0.08(err=0.00), mu_x=46.89(err=0.05), mu_y=45.90(err=0.05),
sigma_1=18.55(err=0.06), sigma_2=19.93(err=0.07),
theta=187.72(err=1.42), offset=0.00(err=0.00))



Worst Image Patches

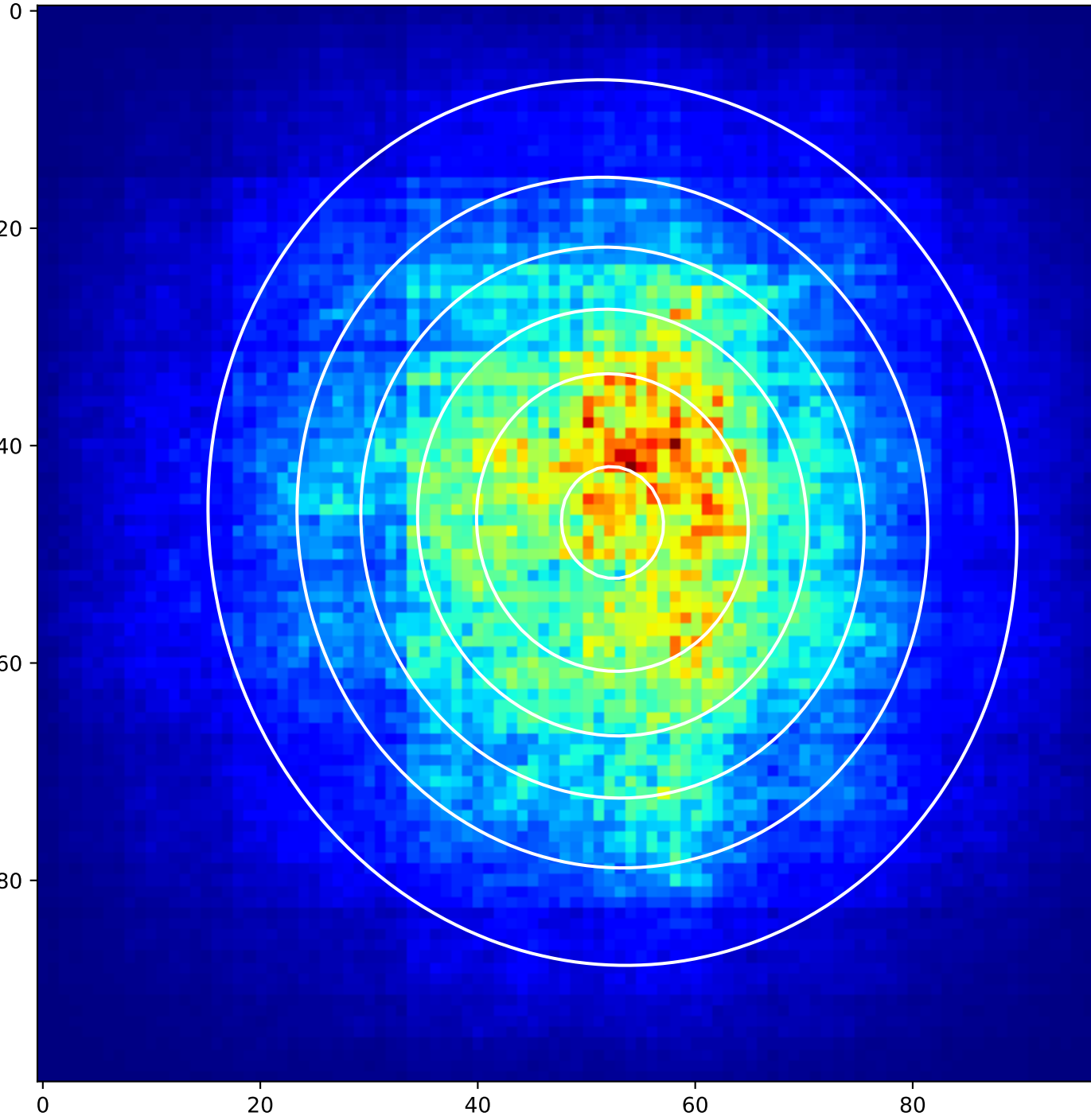
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.343

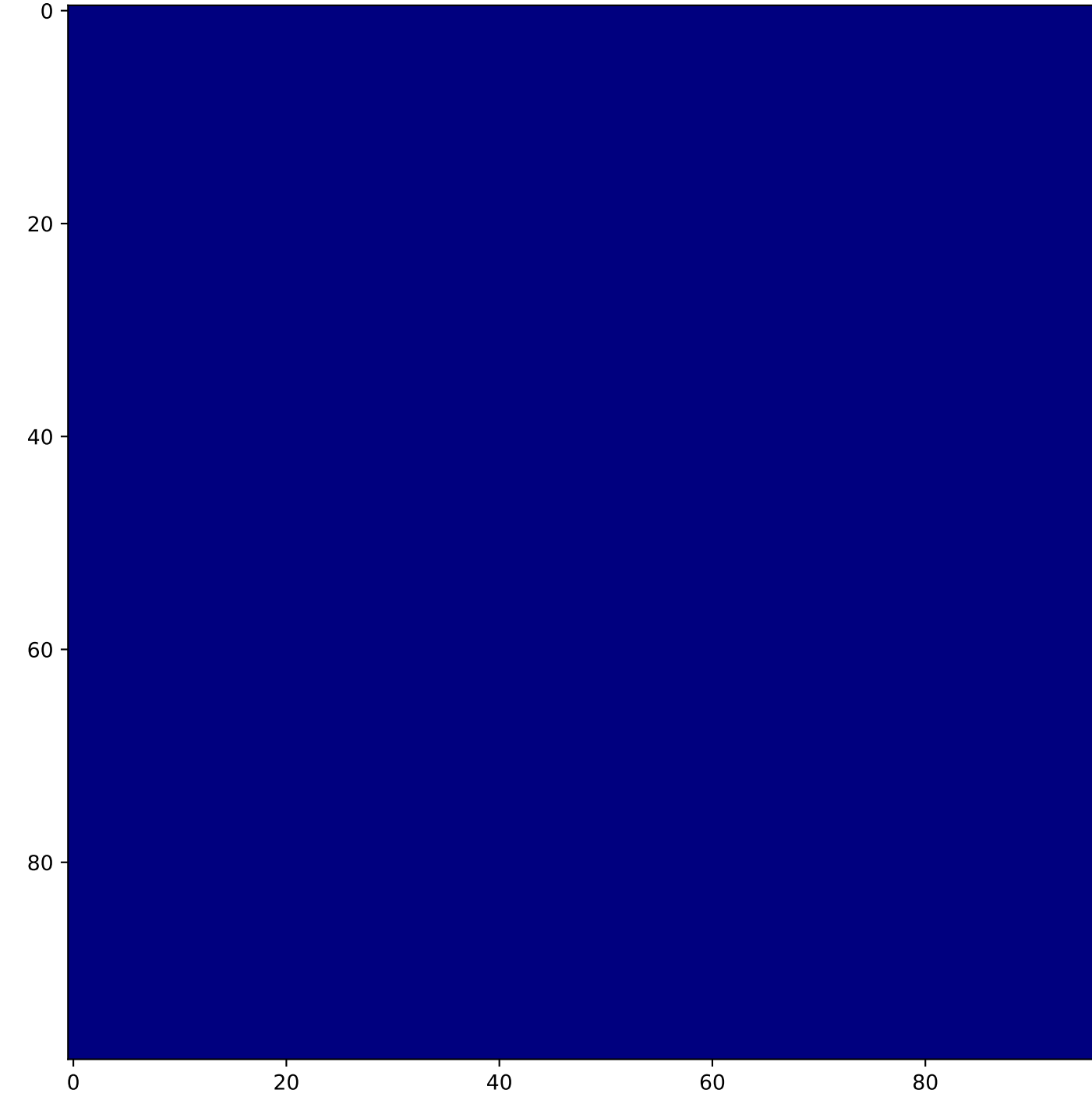
Best Image Patches

(A=0.02(err=0.00), mu_x=52.38(err=0.06), mu_y=47.08(err=0.06),
sigma_1=18.93(err=0.08), sigma_2=20.86(err=0.09),
theta=189.98(err=1.28), offset=0.00(err=0.00))



Worst Image Patches

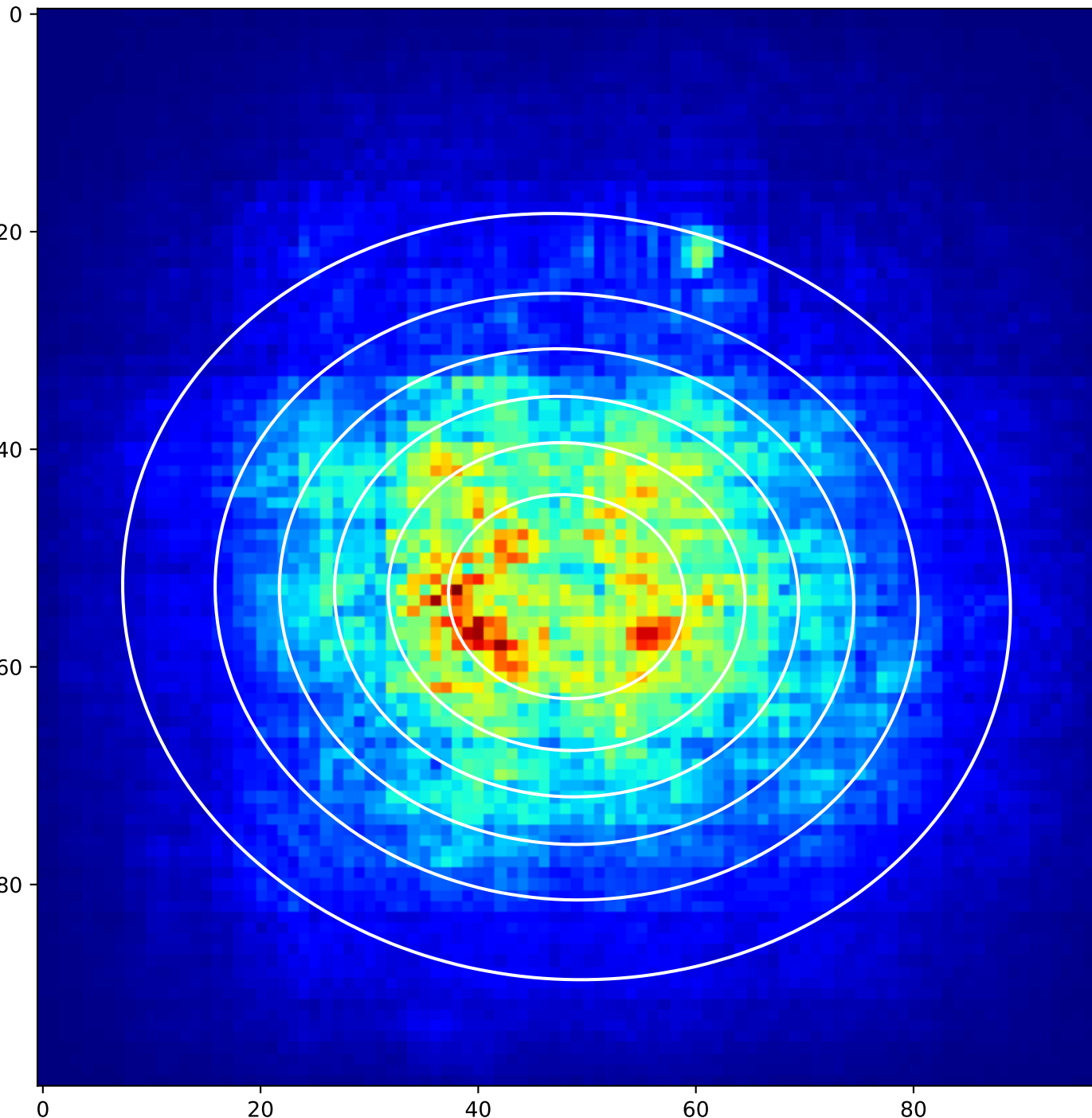
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.344

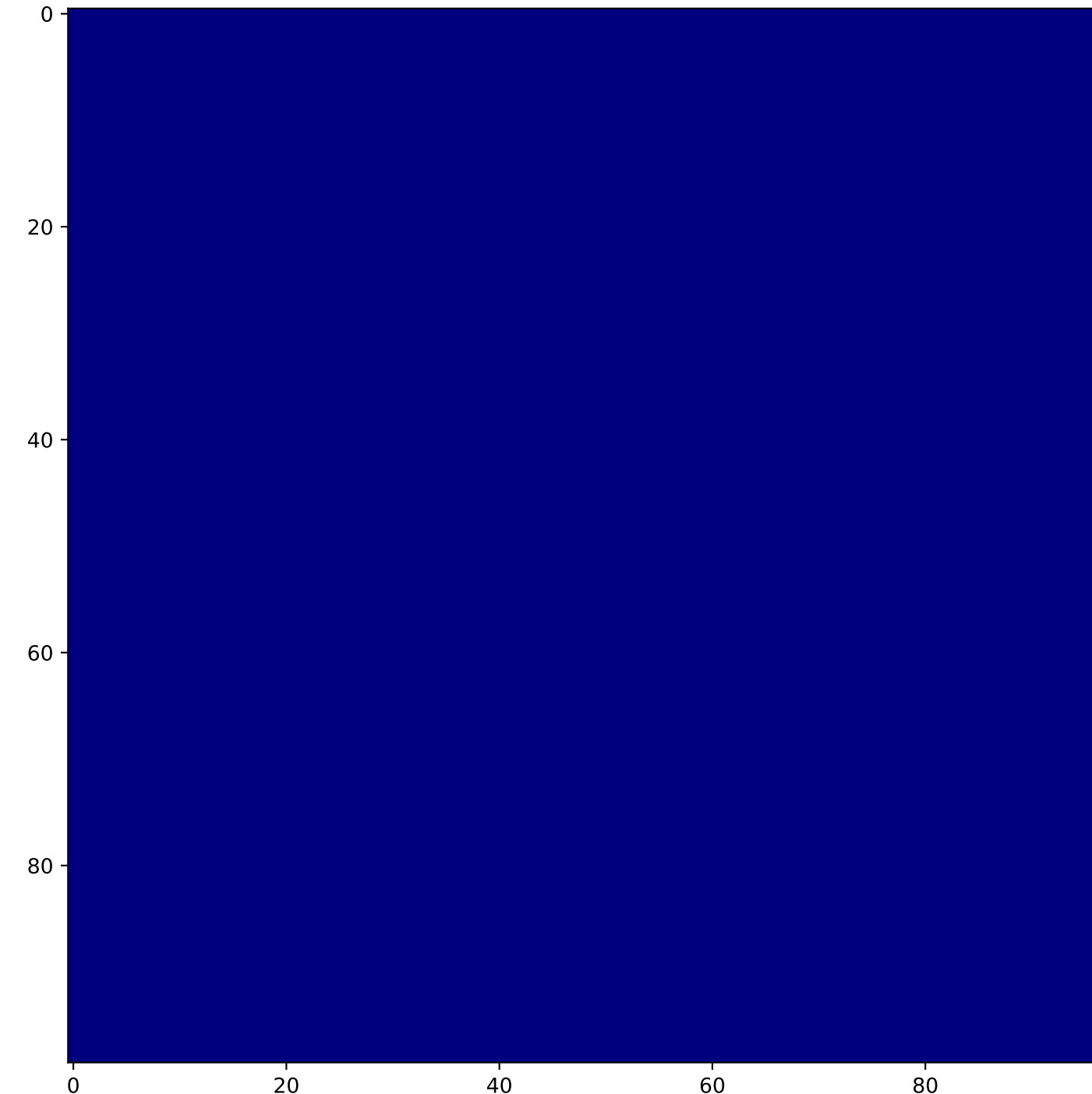
Best Image Patches

(A=0.02(err=0.00), mu_x=48.12(err=0.07), mu_y=53.54(err=0.06),
sigma_1=17.30(err=0.08), sigma_2=20.11(err=0.09),
theta=83.90(err=0.92), offset=0.00(err=0.00))



Worst Image Patches

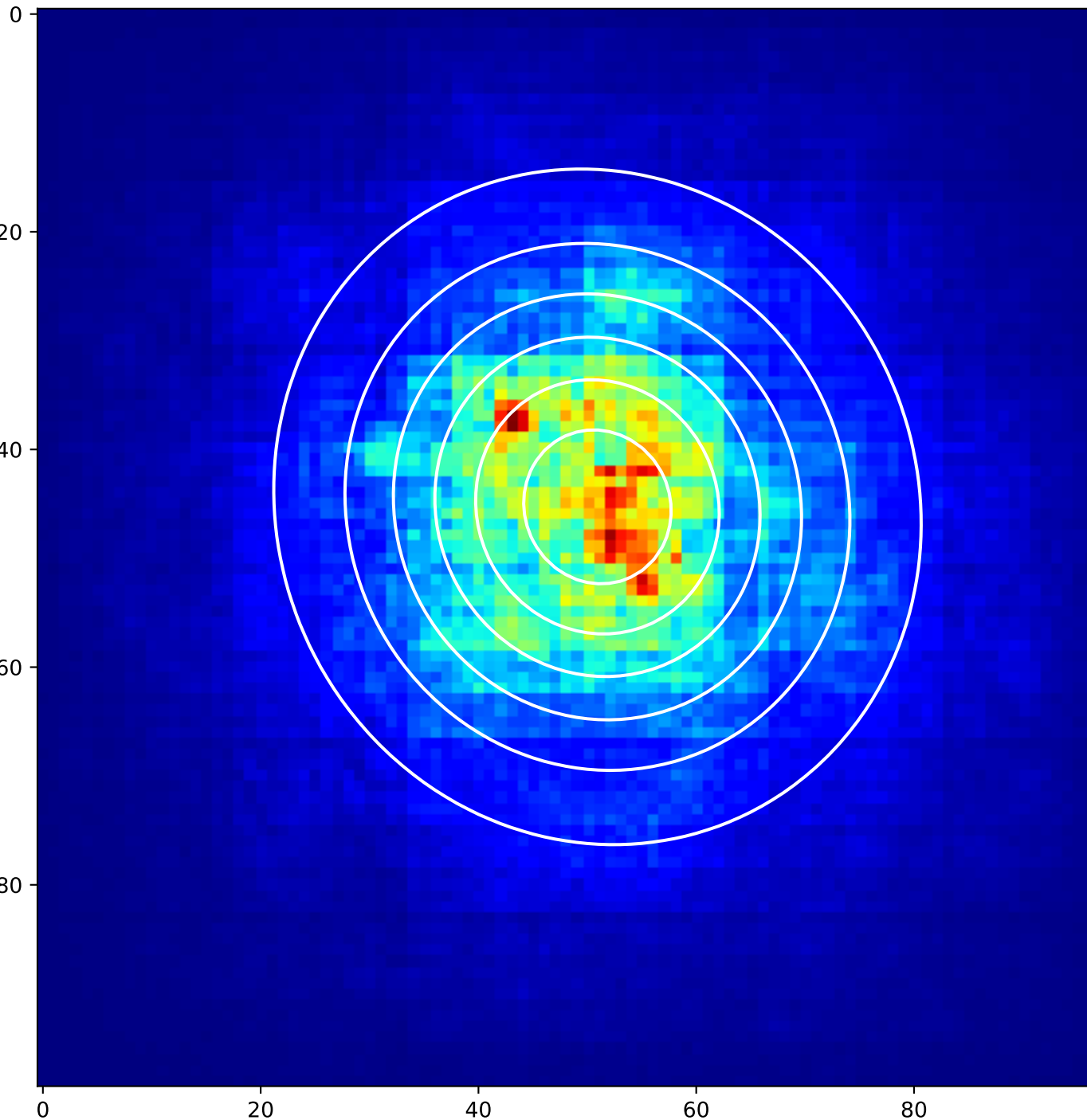
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.345

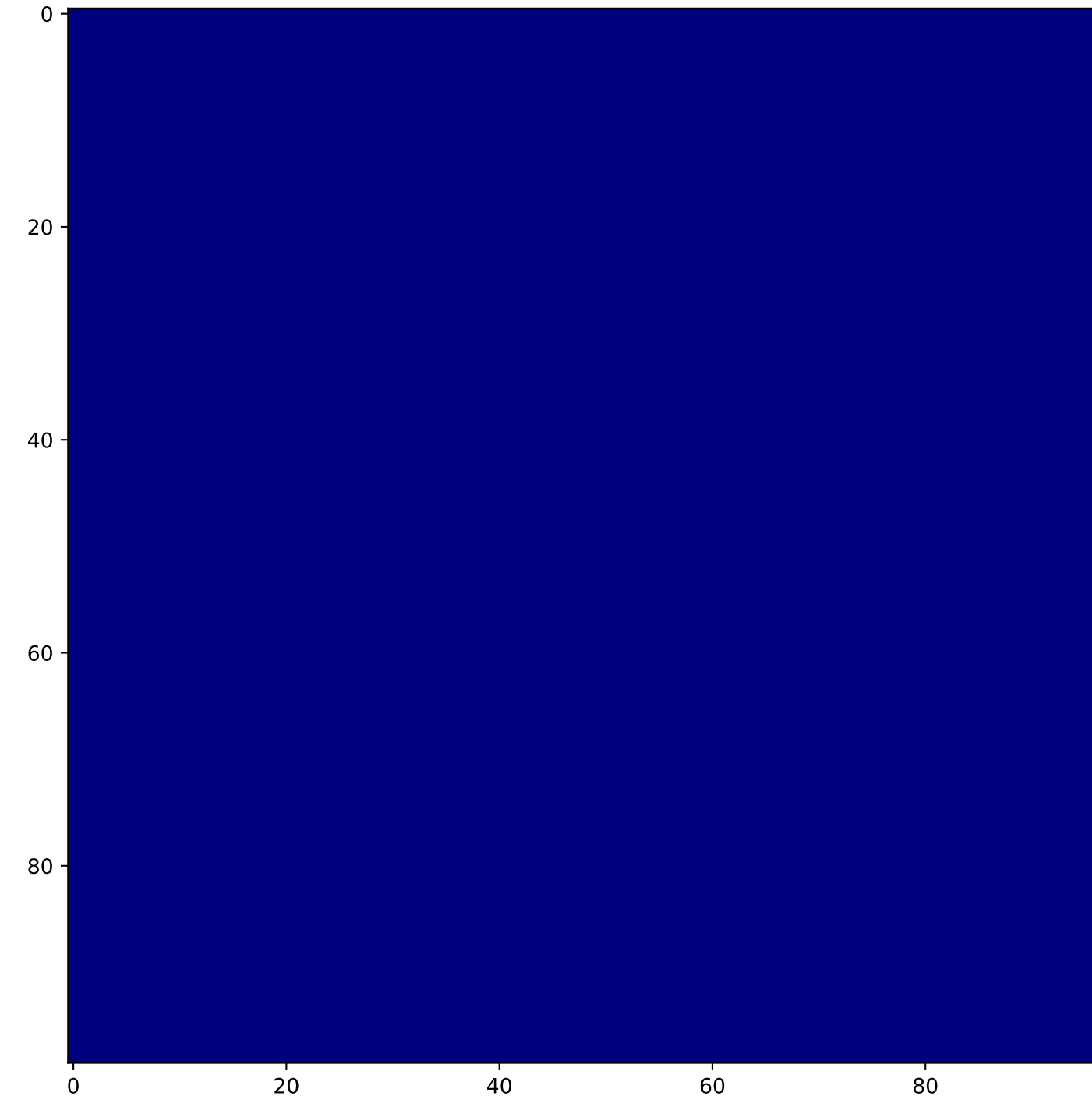
Best Image Patches

(A=0.03(err=0.00), mu_x=50.93(err=0.06), mu_y=45.27(err=0.06),
sigma_1=15.23(err=0.07), sigma_2=14.25(err=0.06),
theta=294.78(err=2.35), offset=0.00(err=0.00))



Worst Image Patches

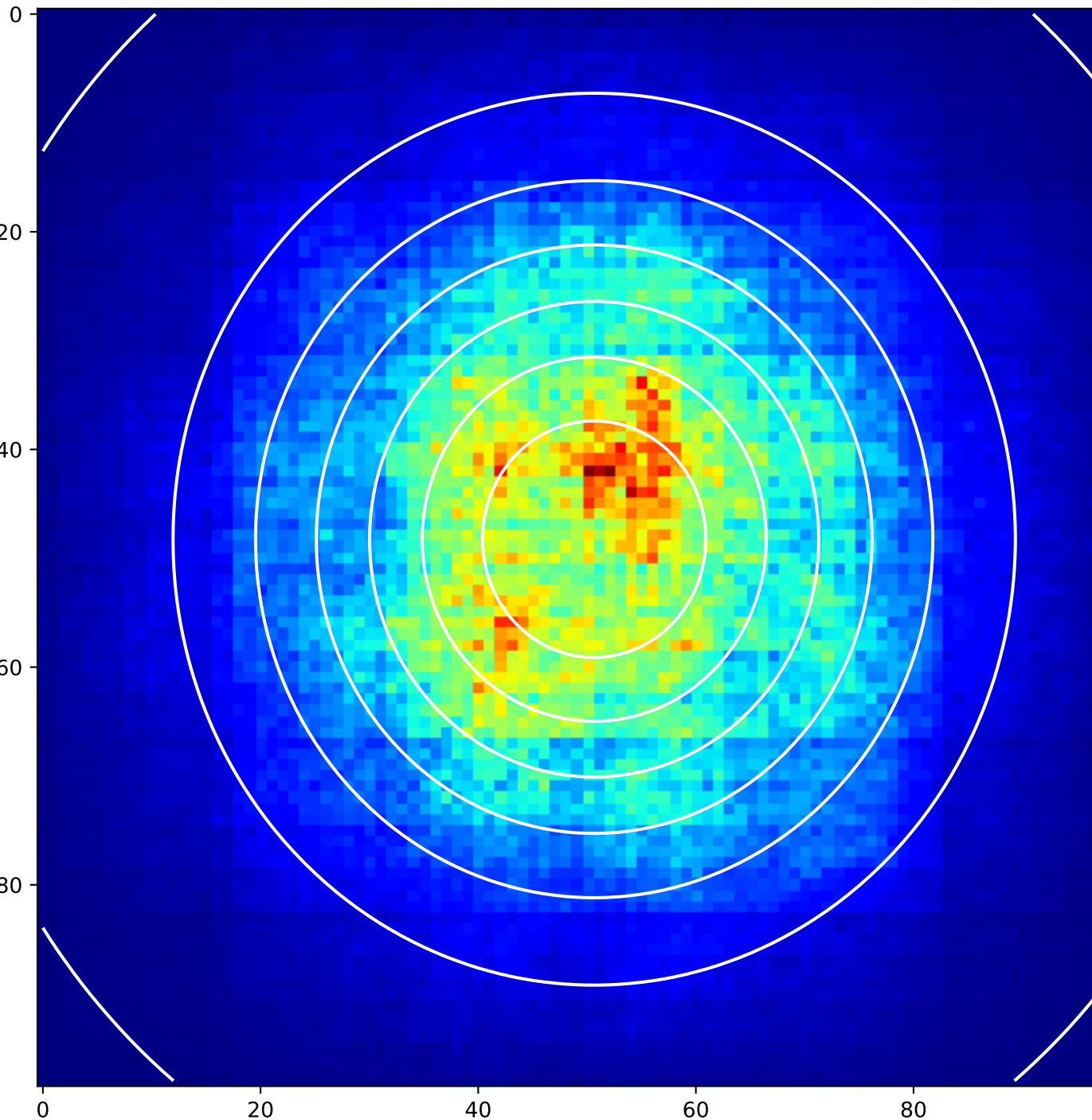
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.346

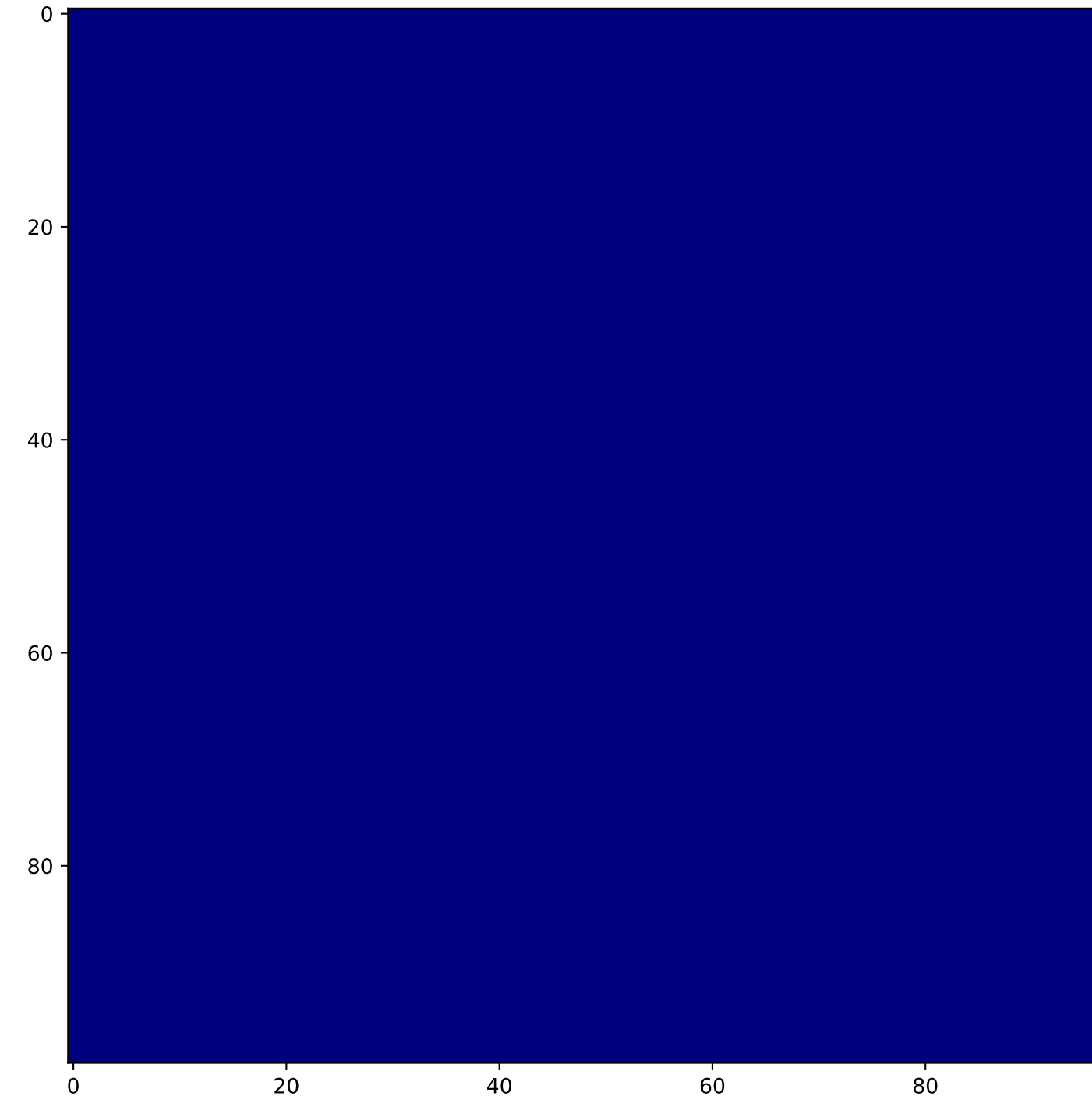
Best Image Patches

(A=0.07(err=0.00), mu_x=50.65(err=0.05), mu_y=48.24(err=0.05),
sigma_1=21.19(err=0.08), sigma_2=20.01(err=0.08),
theta=89.75(err=1.83), offset=-0.00(err=0.00))



Worst Image Patches

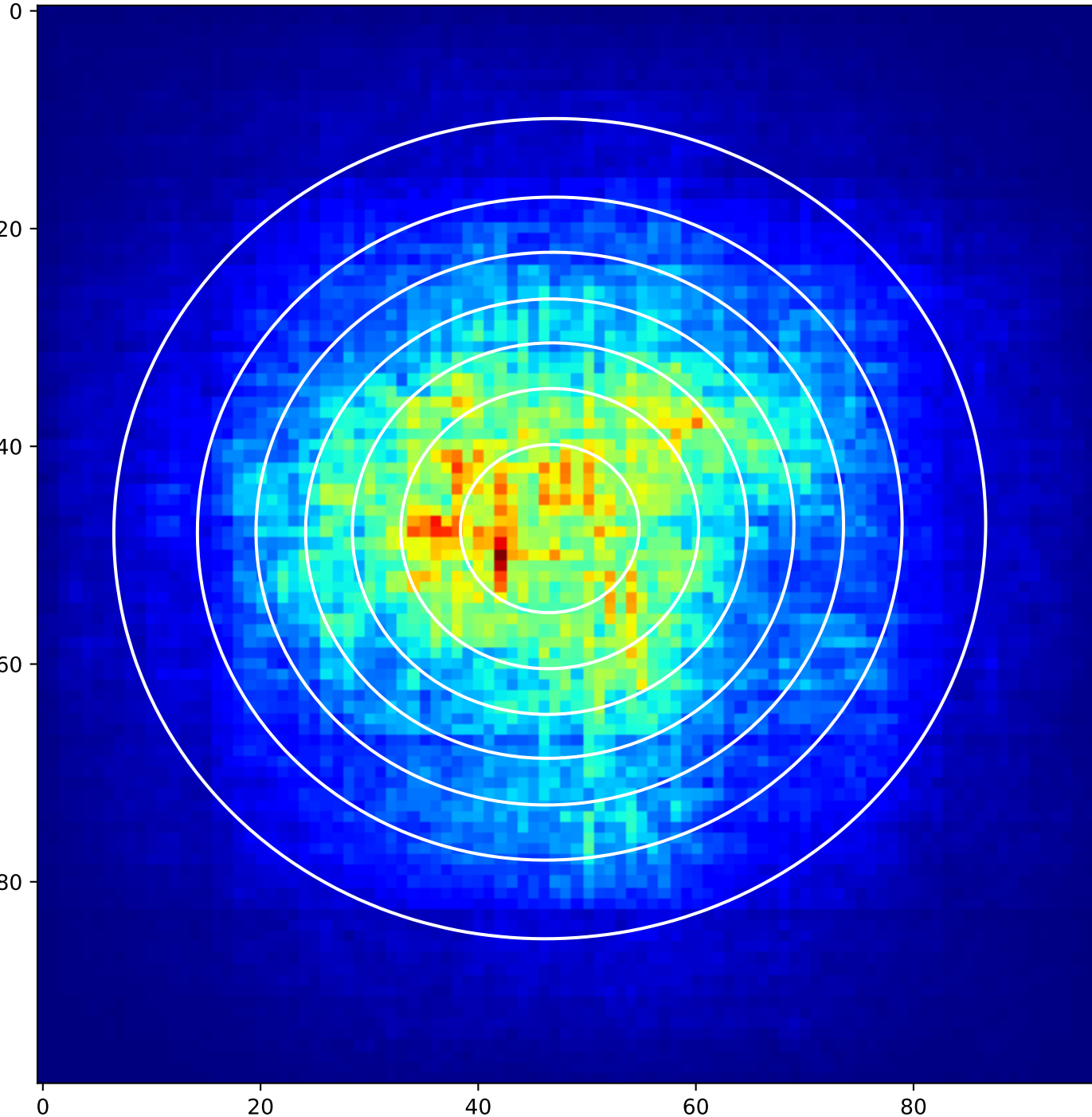
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.347

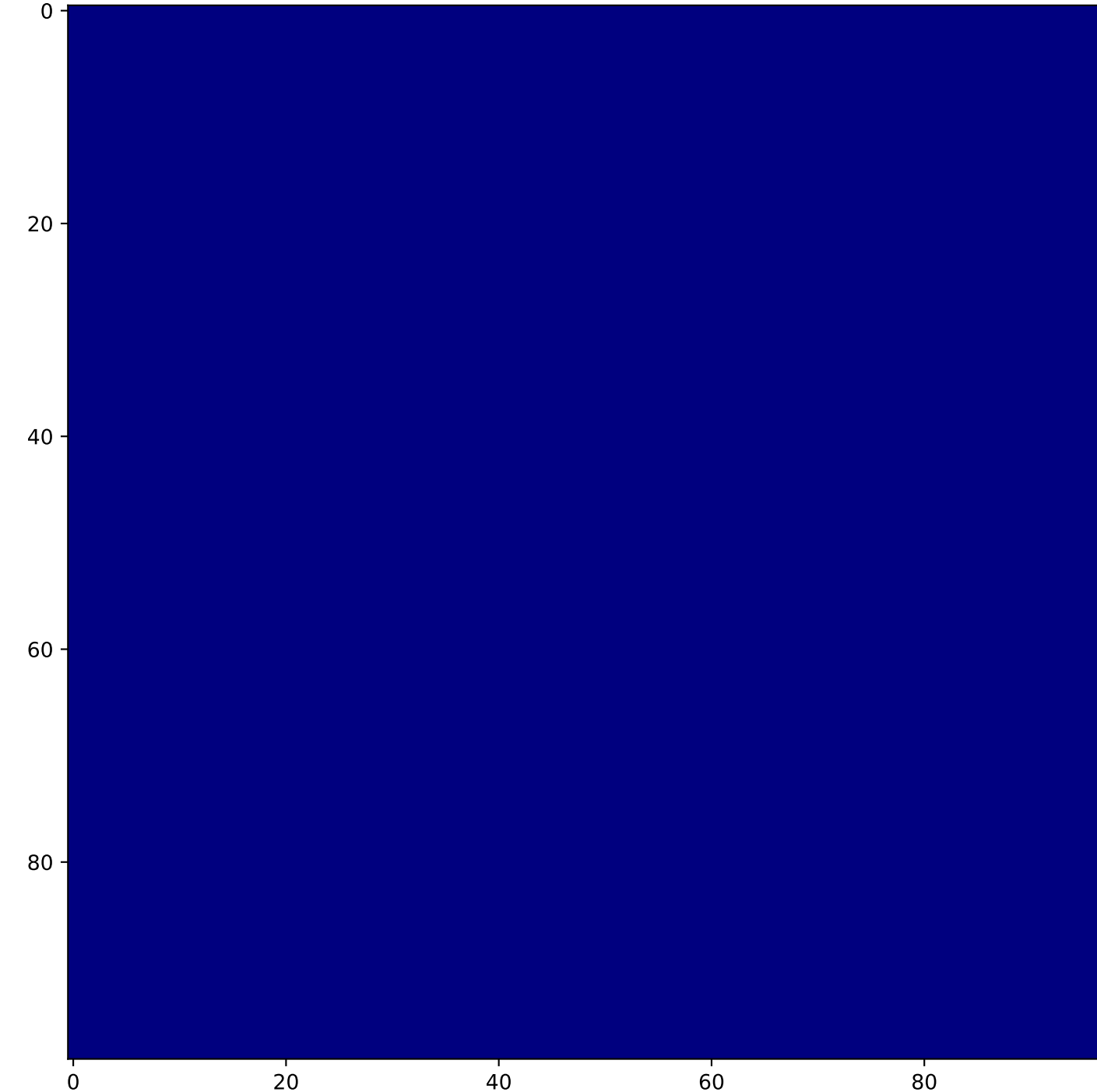
Best Image Patches

(A=0.04(err=0.00), mu_x=46.58(err=0.06), mu_y=47.56(err=0.06),
sigma_1=18.45(err=0.08), sigma_2=19.64(err=0.08),
theta=95.34(err=2.05), offset=0.00(err=0.00))



Worst Image Patches

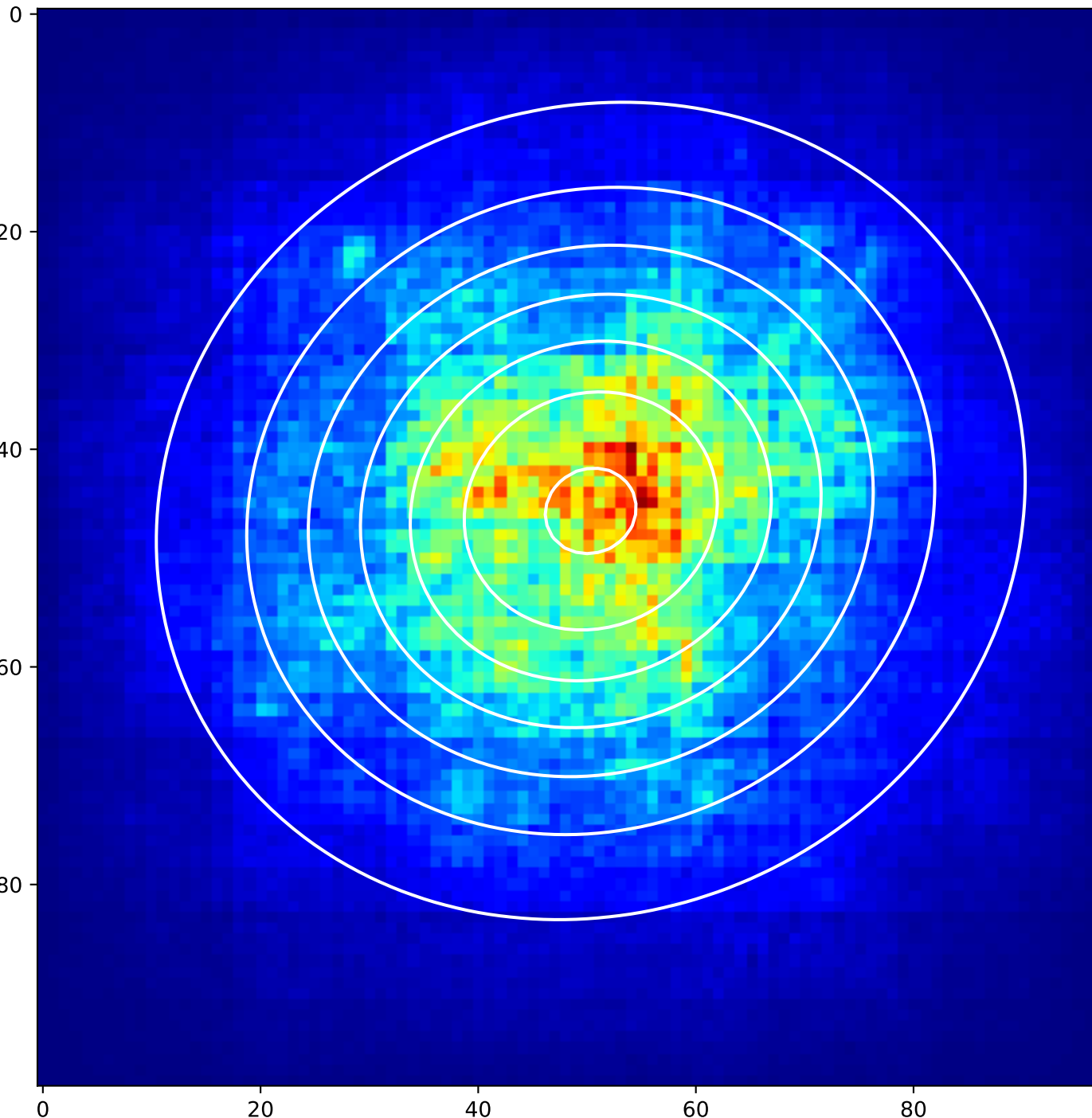
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.348

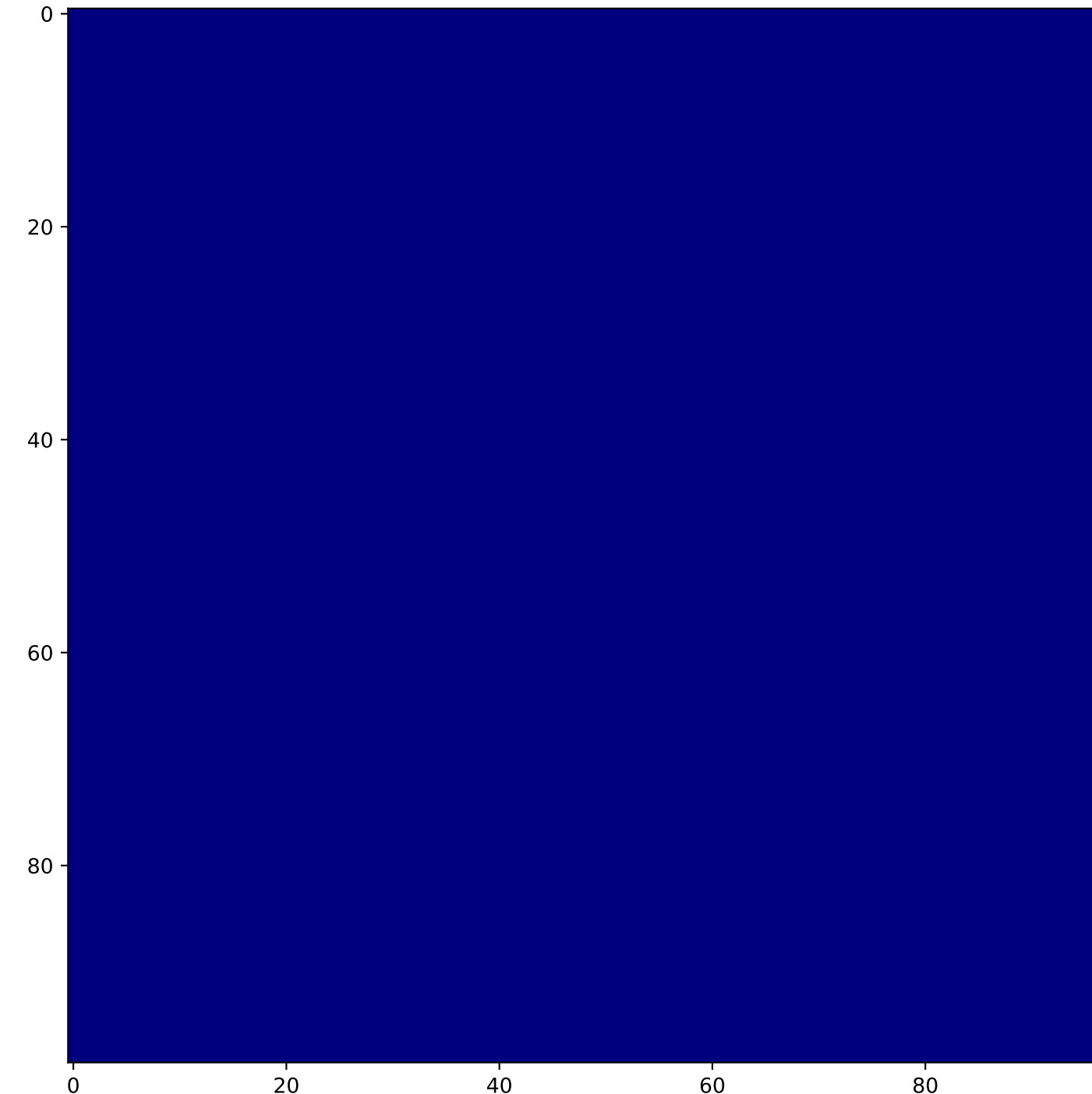
Best Image Patches

(A=0.02(err=0.00), mu_x=50.34(err=0.06), mu_y=45.67(err=0.06),
sigma_1=19.57(err=0.09), sigma_2=17.78(err=0.08),
theta=205.29(err=1.42), offset=0.00(err=0.00))



Worst Image Patches

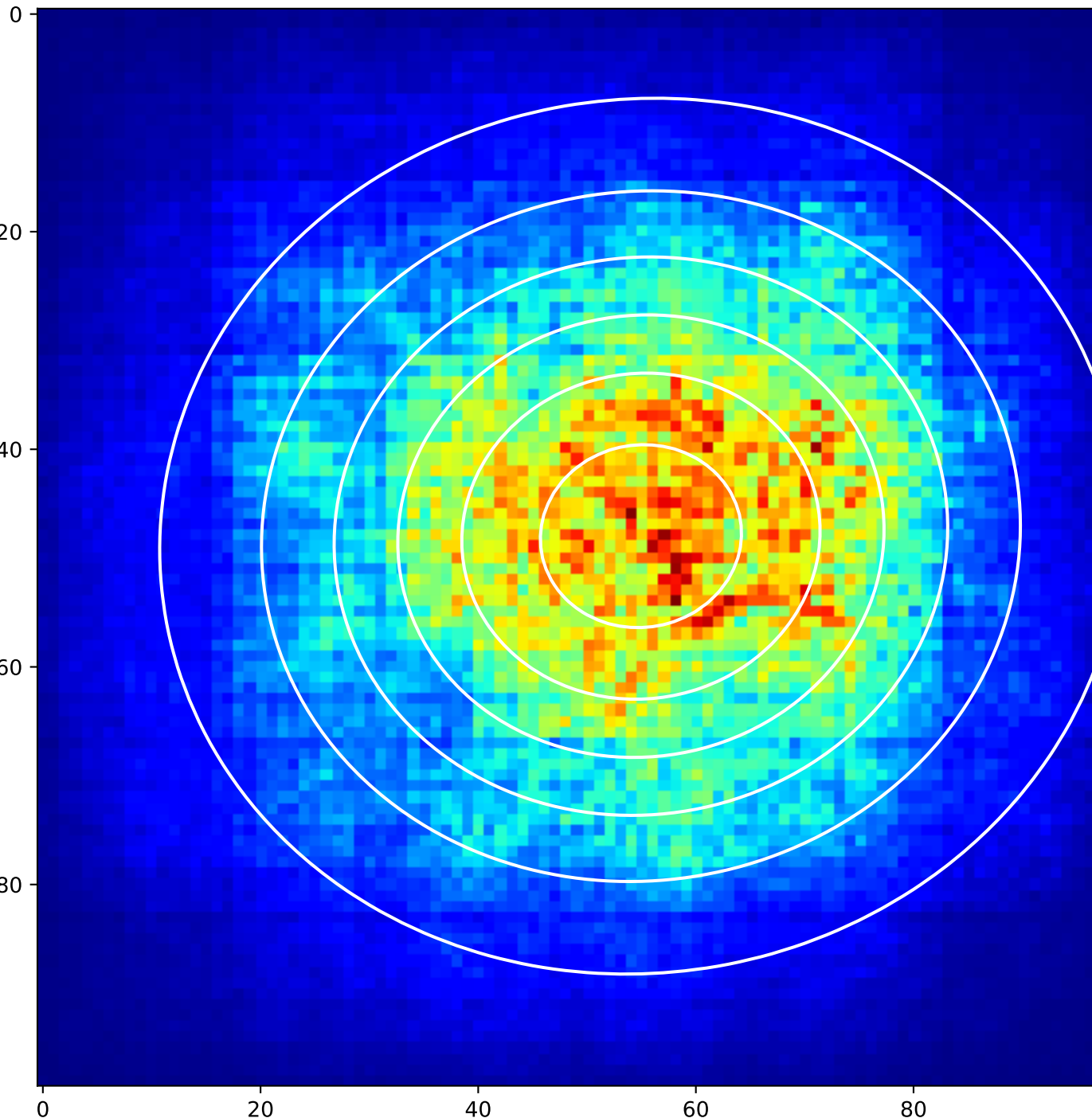
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.349

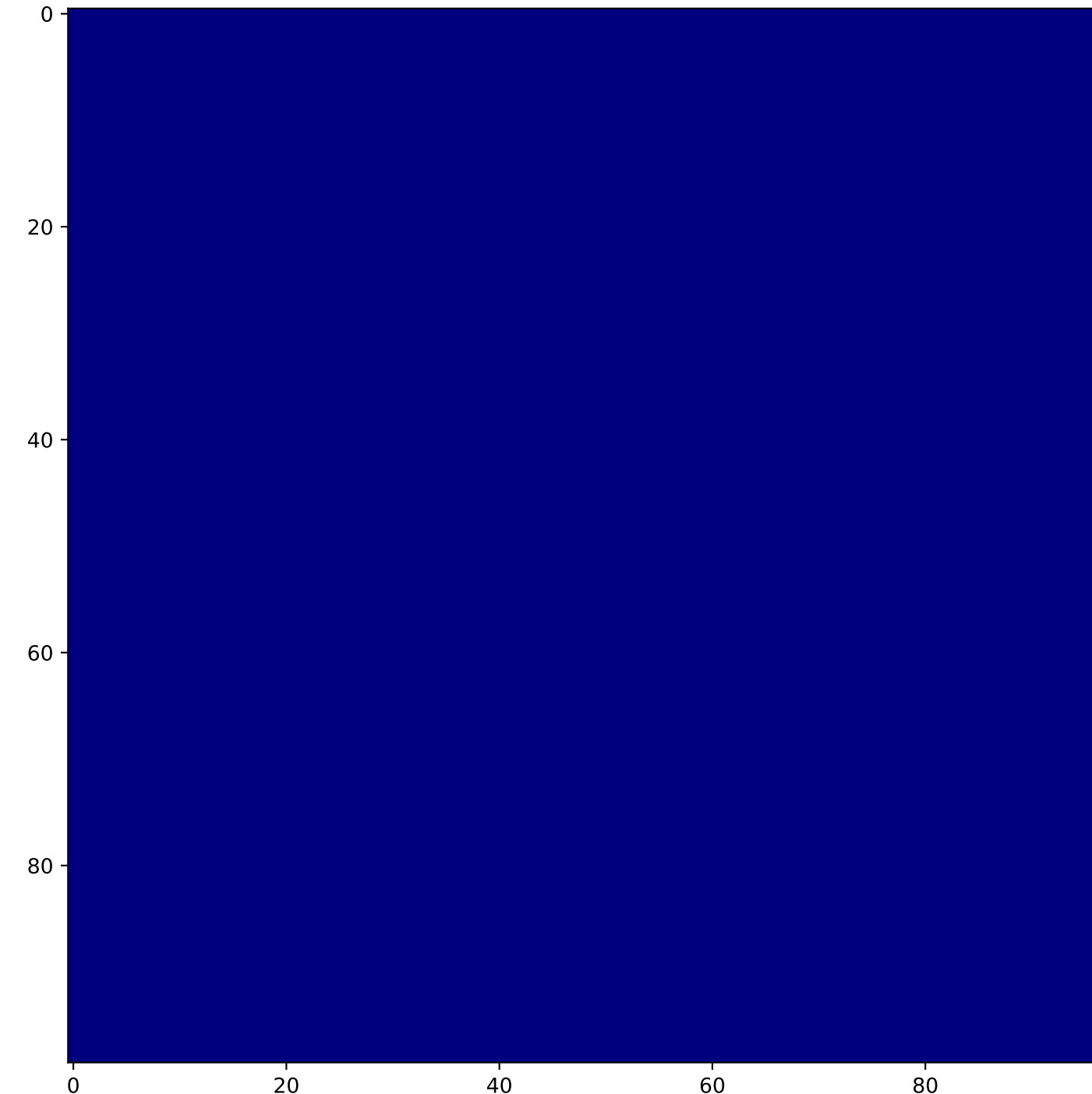
Best Image Patches

(A=0.03(err=0.00), mu_x=54.95(err=0.07), mu_y=47.98(err=0.06),
sigma_1=20.33(err=0.09), sigma_2=22.44(err=0.10),
theta=98.89(err=1.25), offset=0.00(err=0.00))



Worst Image Patches

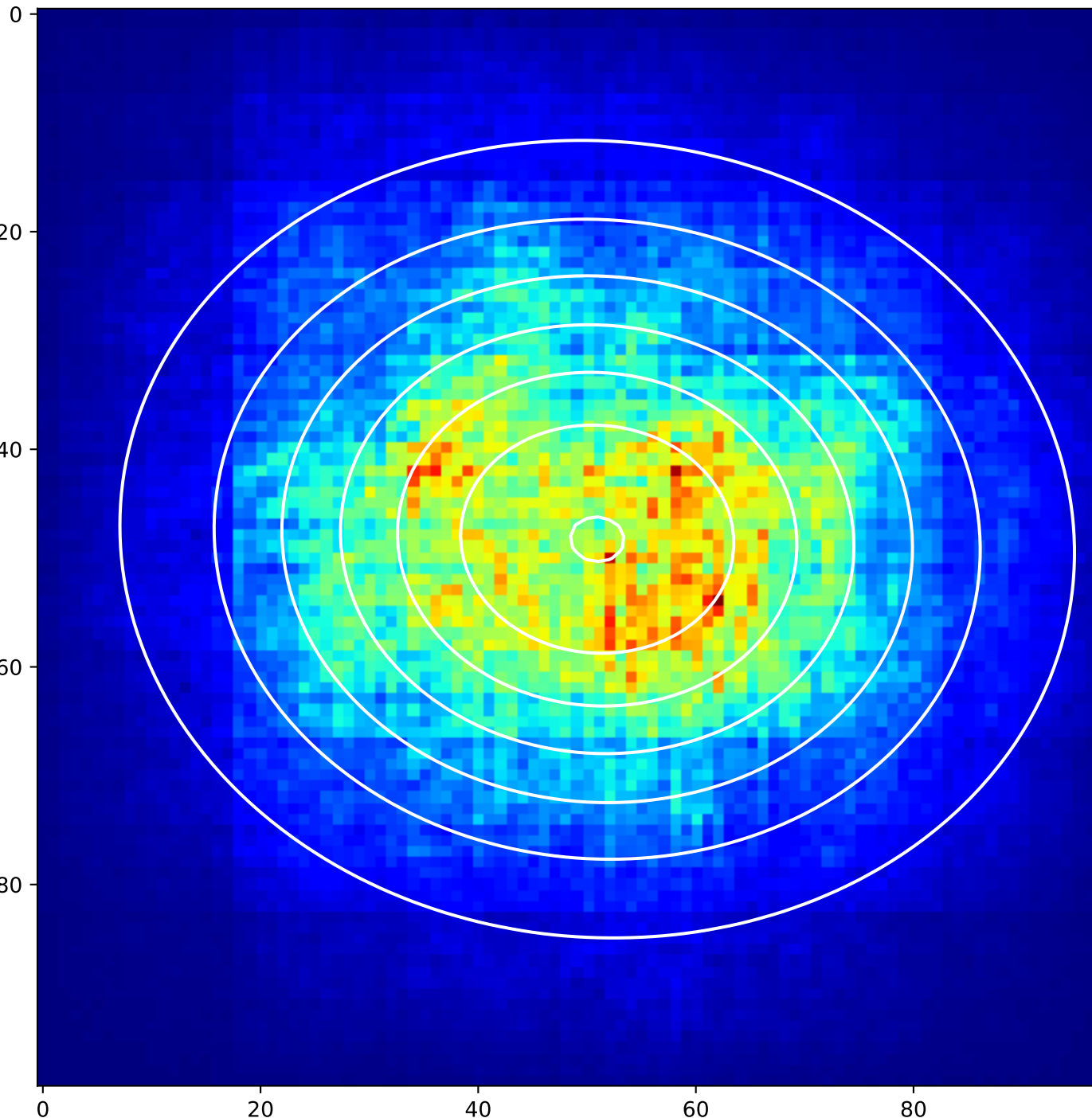
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.350

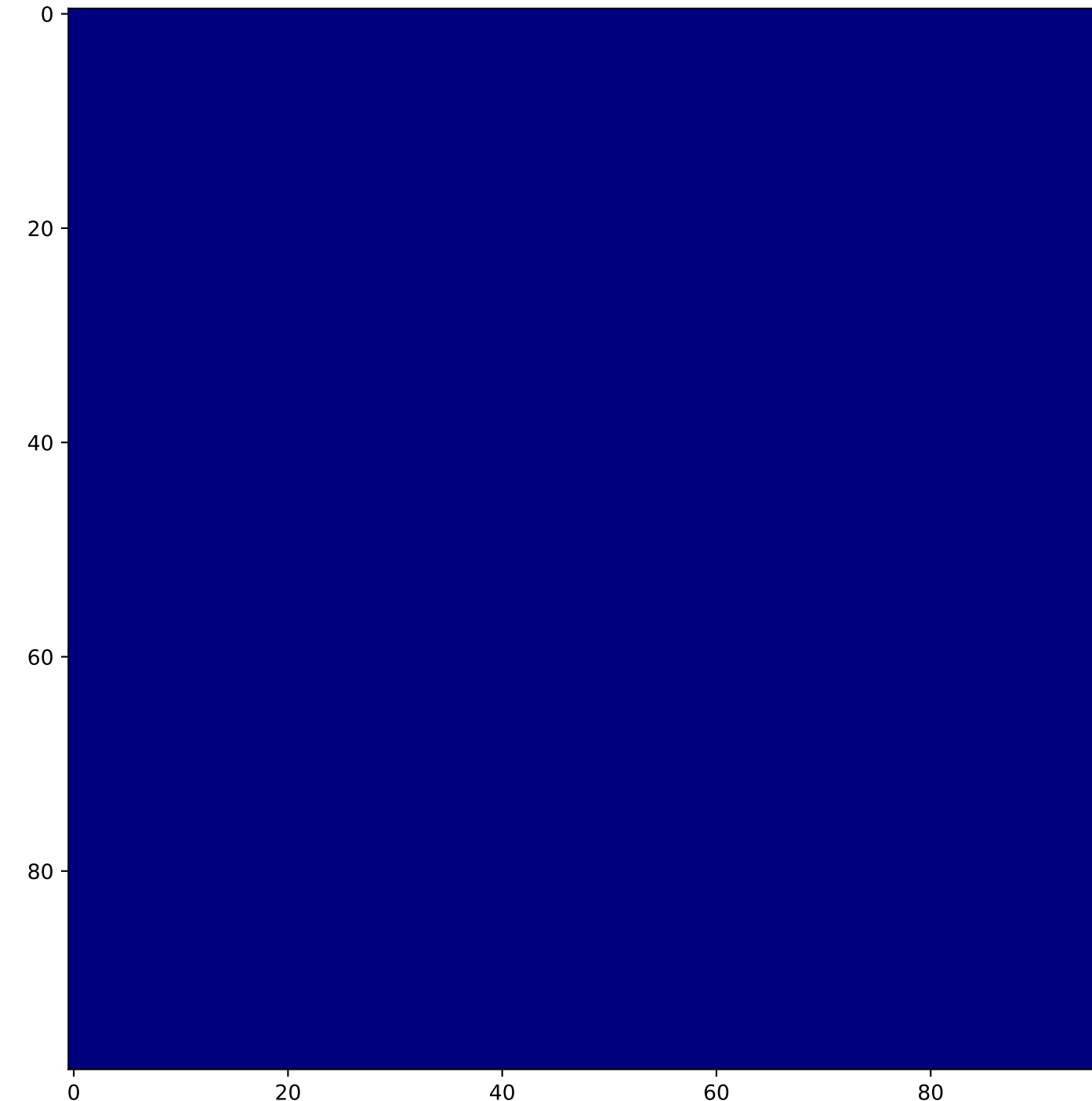
Best Image Patches

(A=0.04(err=0.00), mu_x=50.93(err=0.06), mu_y=48.26(err=0.05),
sigma_1=18.47(err=0.08), sigma_2=22.18(err=0.09),
theta=84.70(err=0.64), offset=0.00(err=0.00))



Worst Image Patches

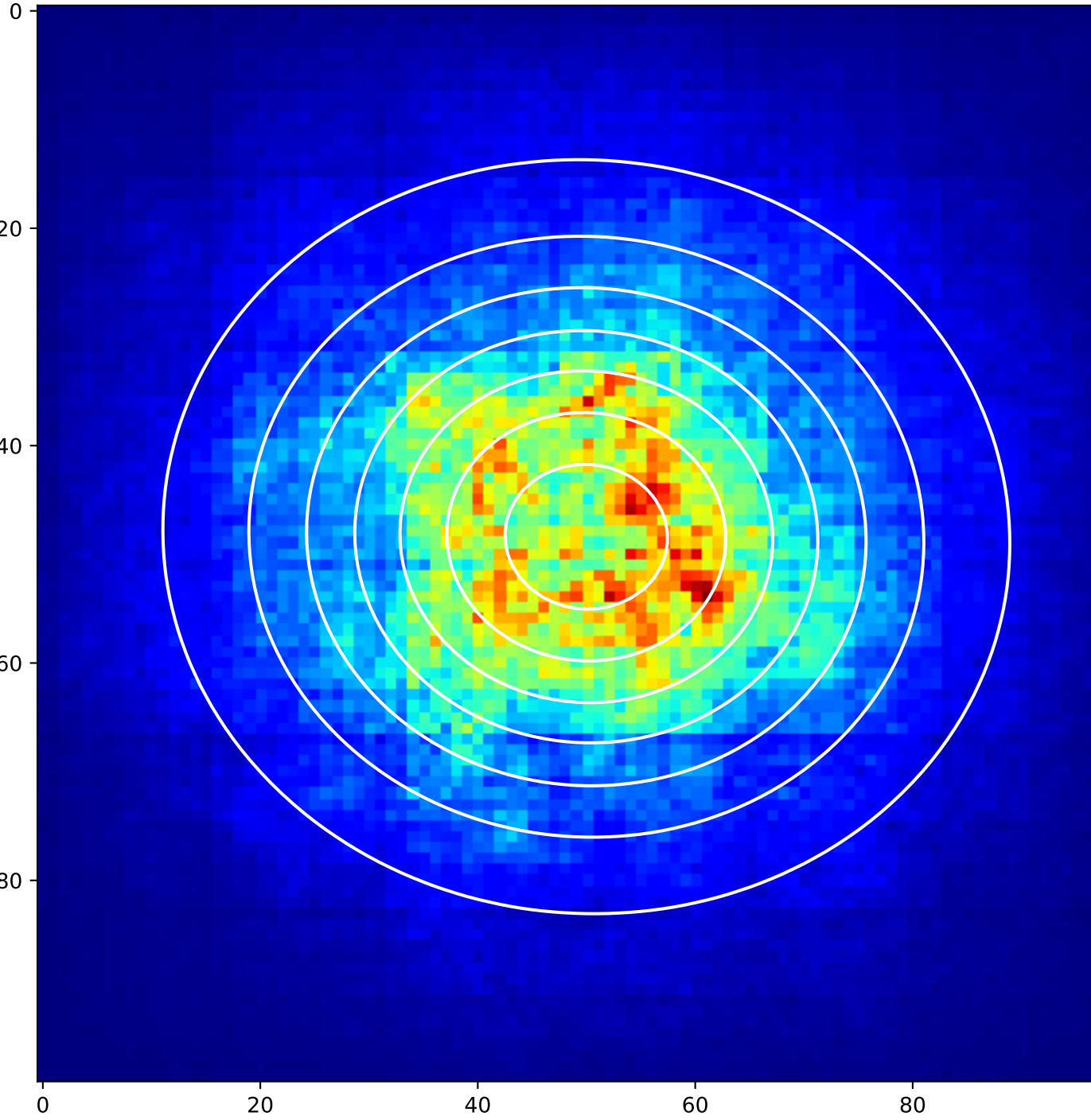
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.351

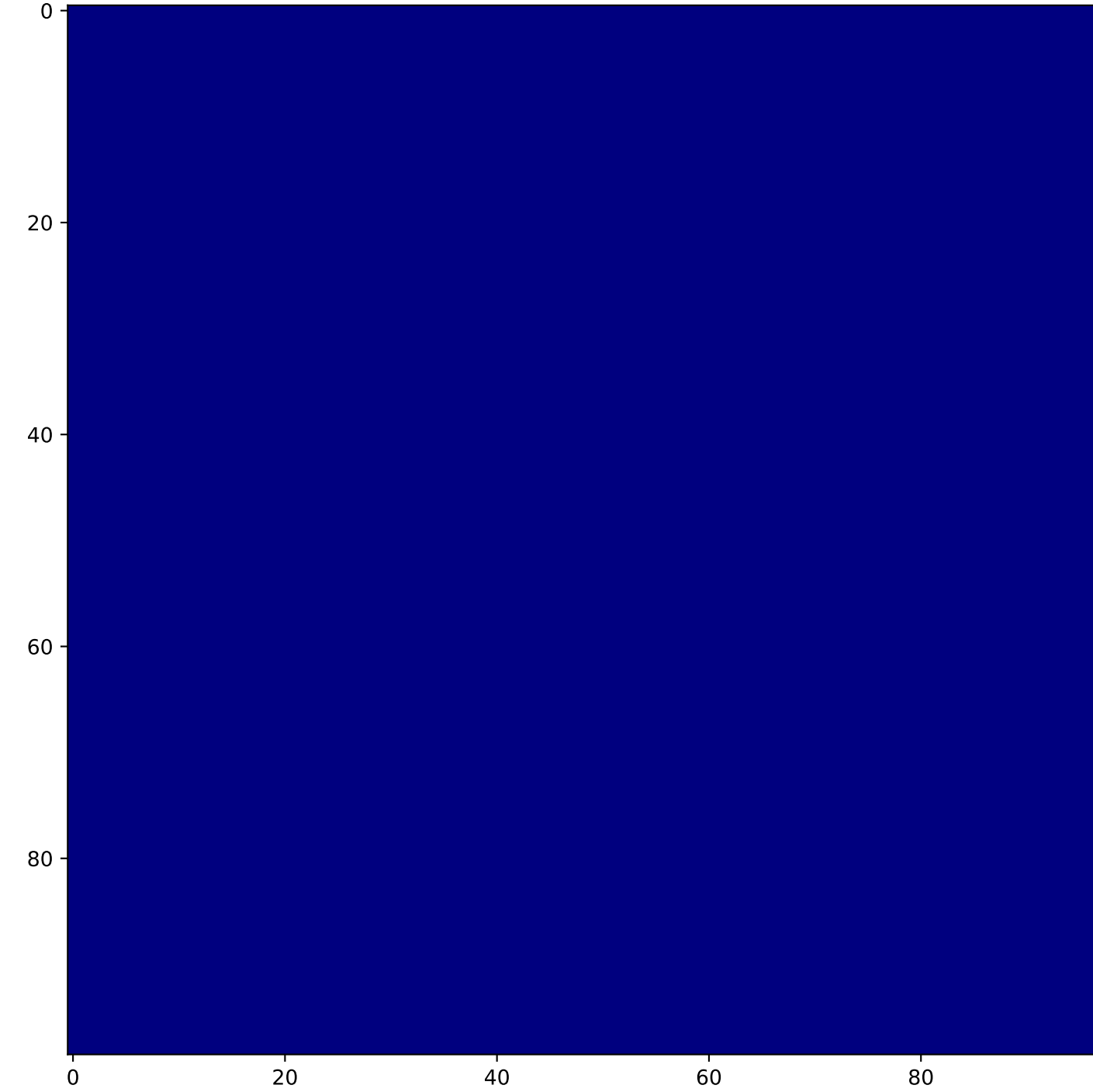
Best Image Patches

(A=0.02(err=0.00), mu_x=49.98(err=0.06), mu_y=48.38(err=0.06),
sigma_1=16.44(err=0.07), sigma_2=18.49(err=0.08),
theta=85.50(err=1.16), offset=0.00(err=0.00))



Worst Image Patches

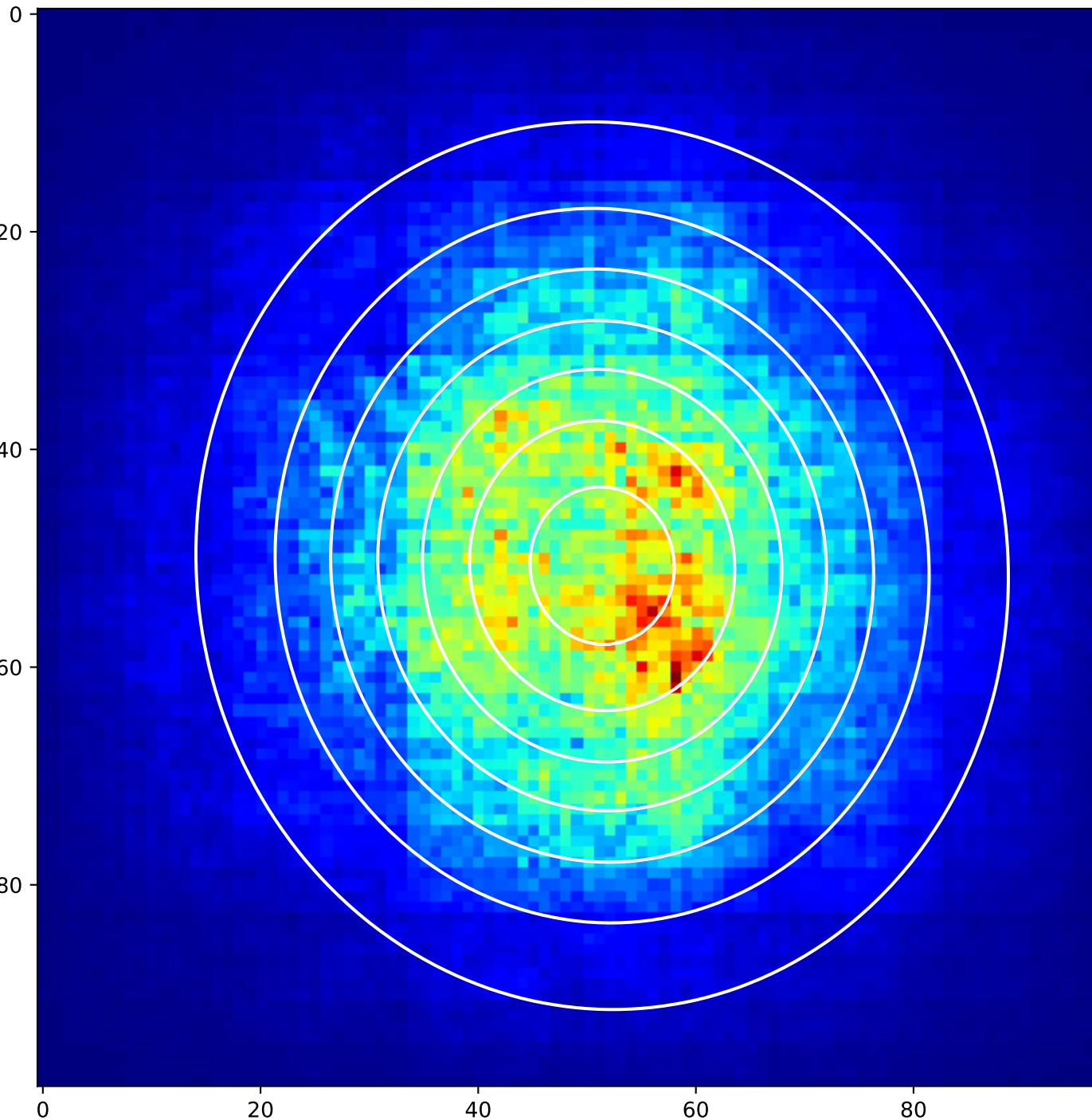
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.352

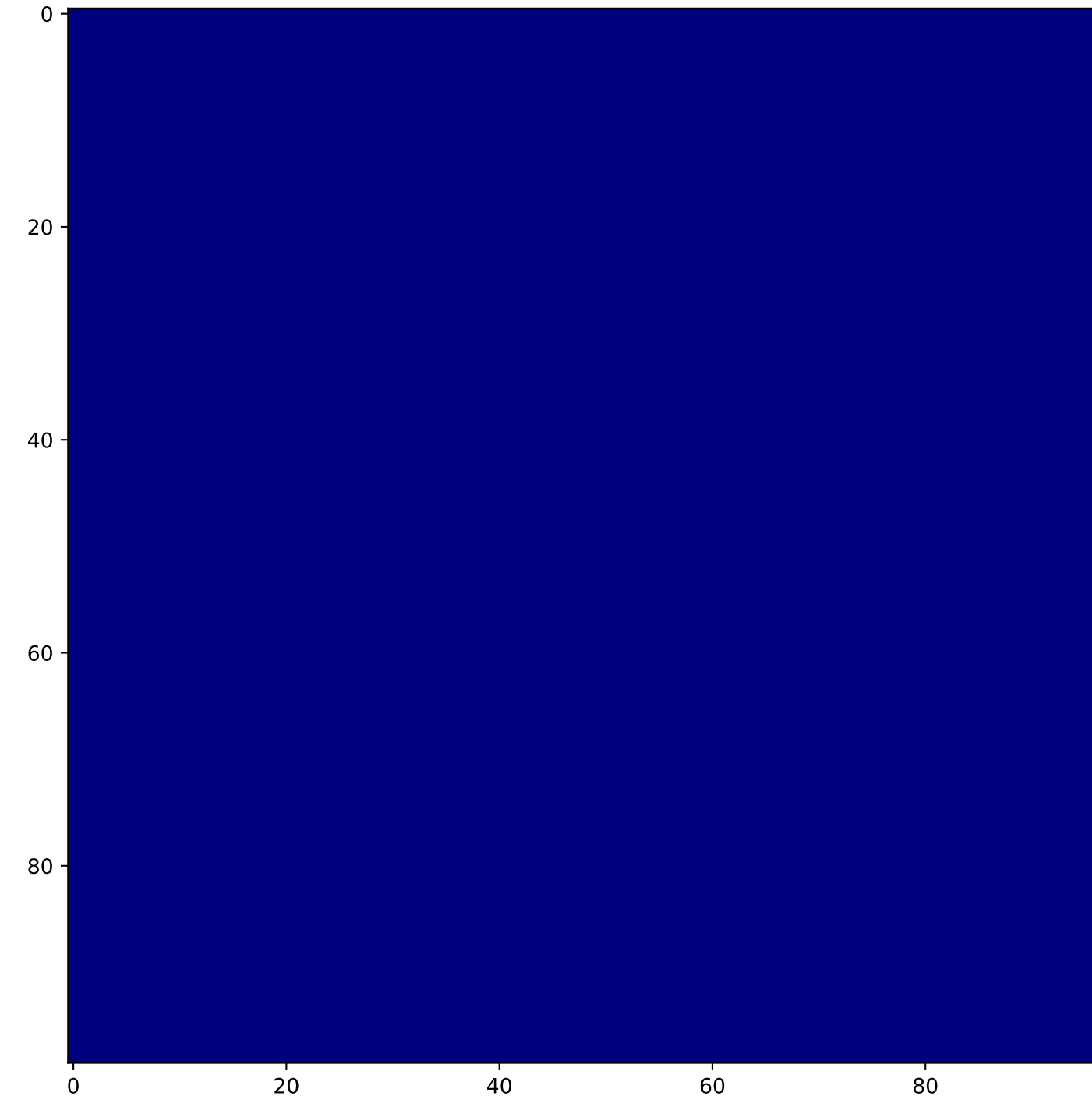
Best Image Patches

(A=0.02(err=0.00), mu_x=51.38(err=0.05), mu_y=50.67(err=0.06),
sigma_1=18.28(err=0.07), sigma_2=20.05(err=0.08),
theta=8.27(err=1.23), offset=0.00(err=0.00))



Worst Image Patches

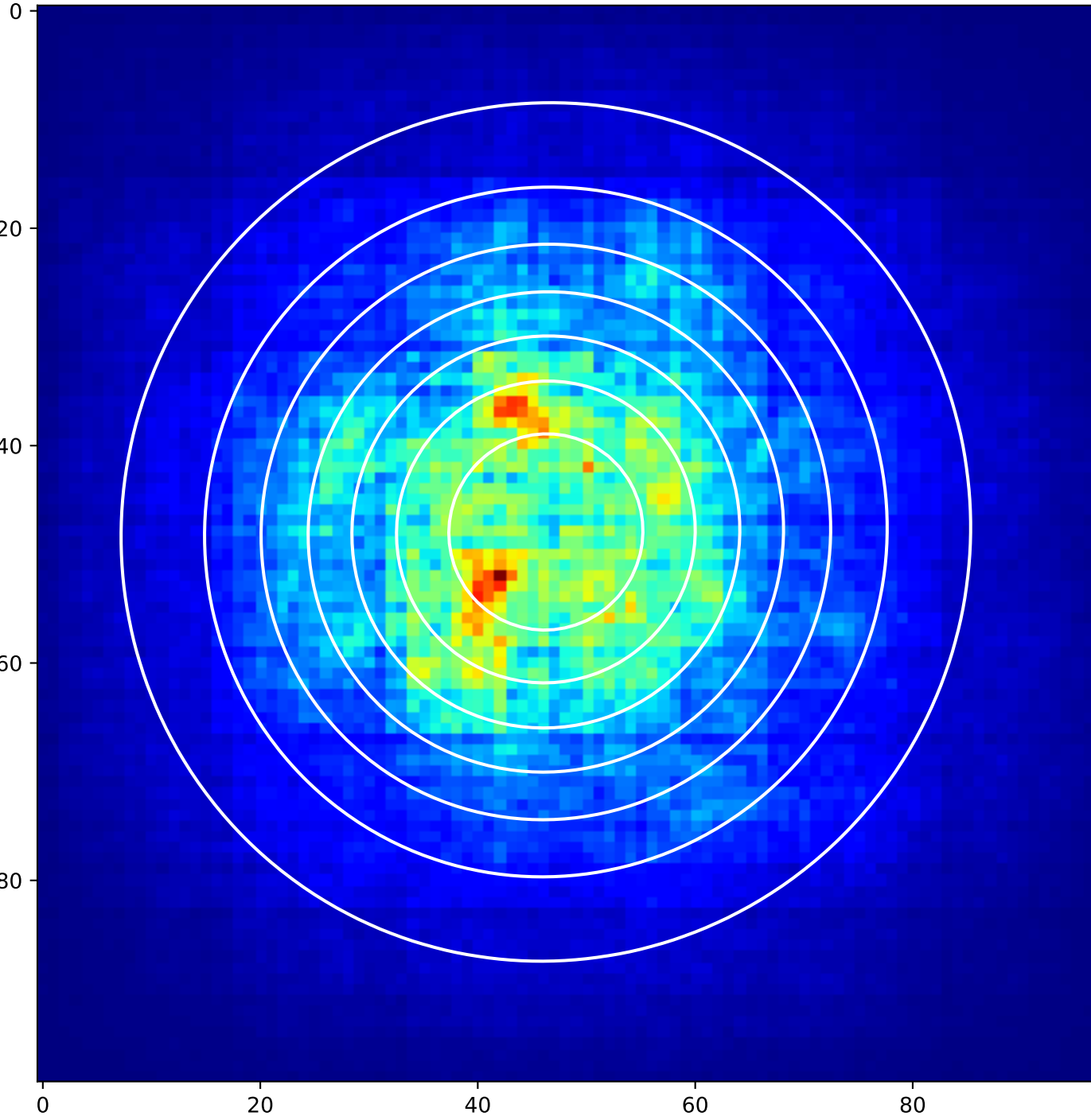
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.353

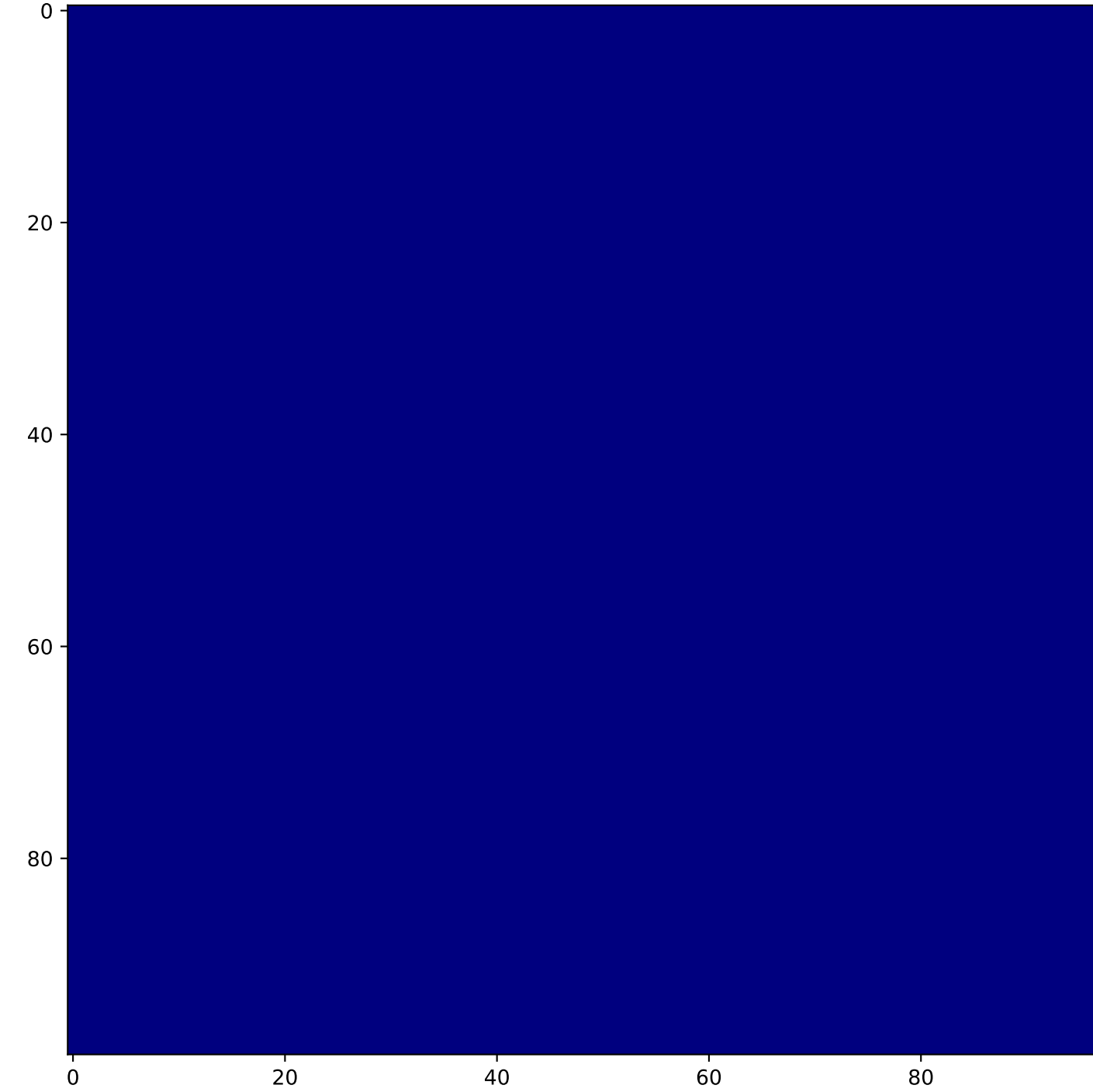
Best Image Patches

(A=0.02(err=0.00), mu_x=46.26(err=0.06), mu_y=47.94(err=0.06),
sigma_1=18.81(err=0.08), sigma_2=18.52(err=0.08),
theta=66.88(err=8.83), offset=0.00(err=0.00))



Worst Image Patches

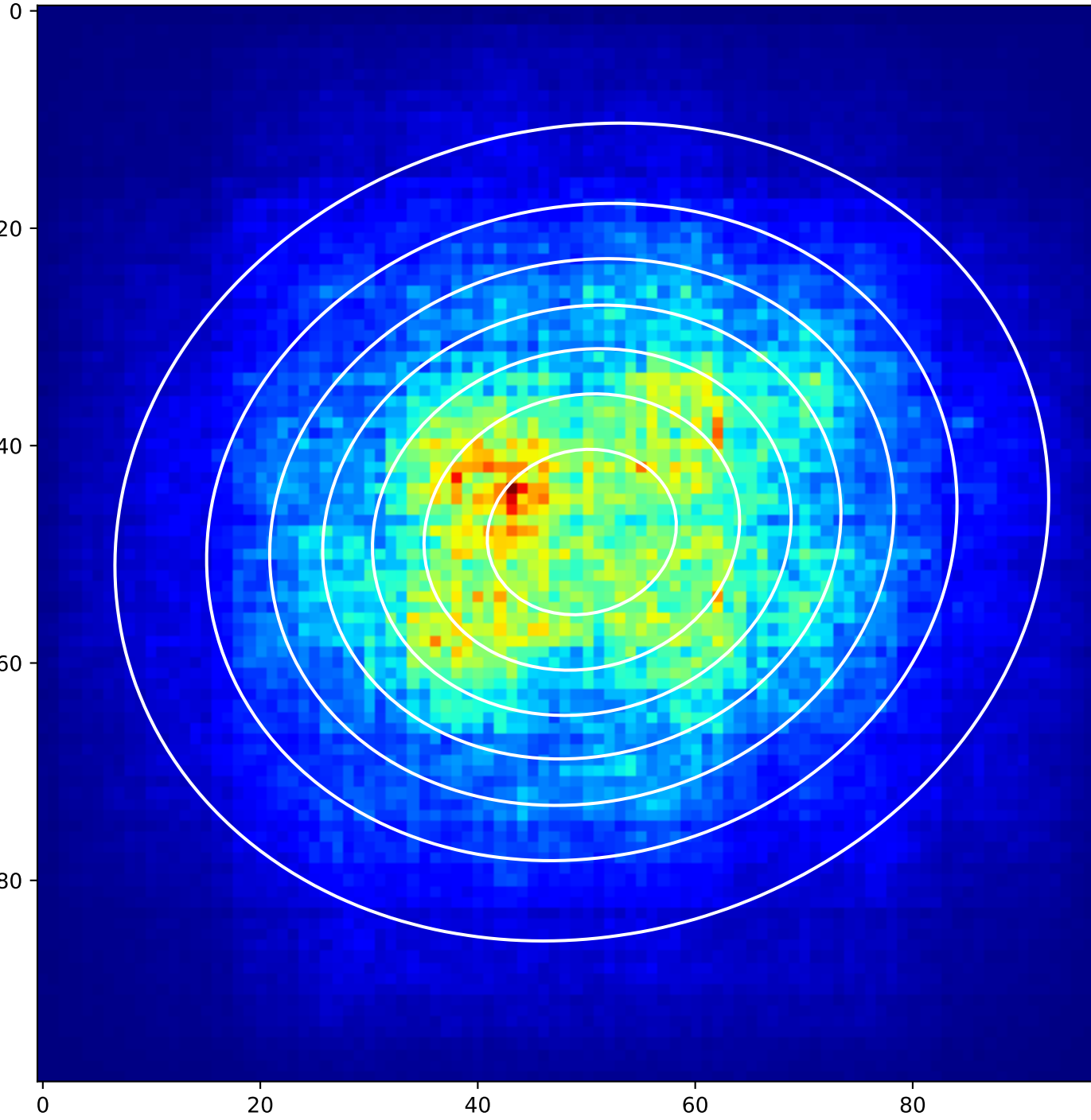
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.354

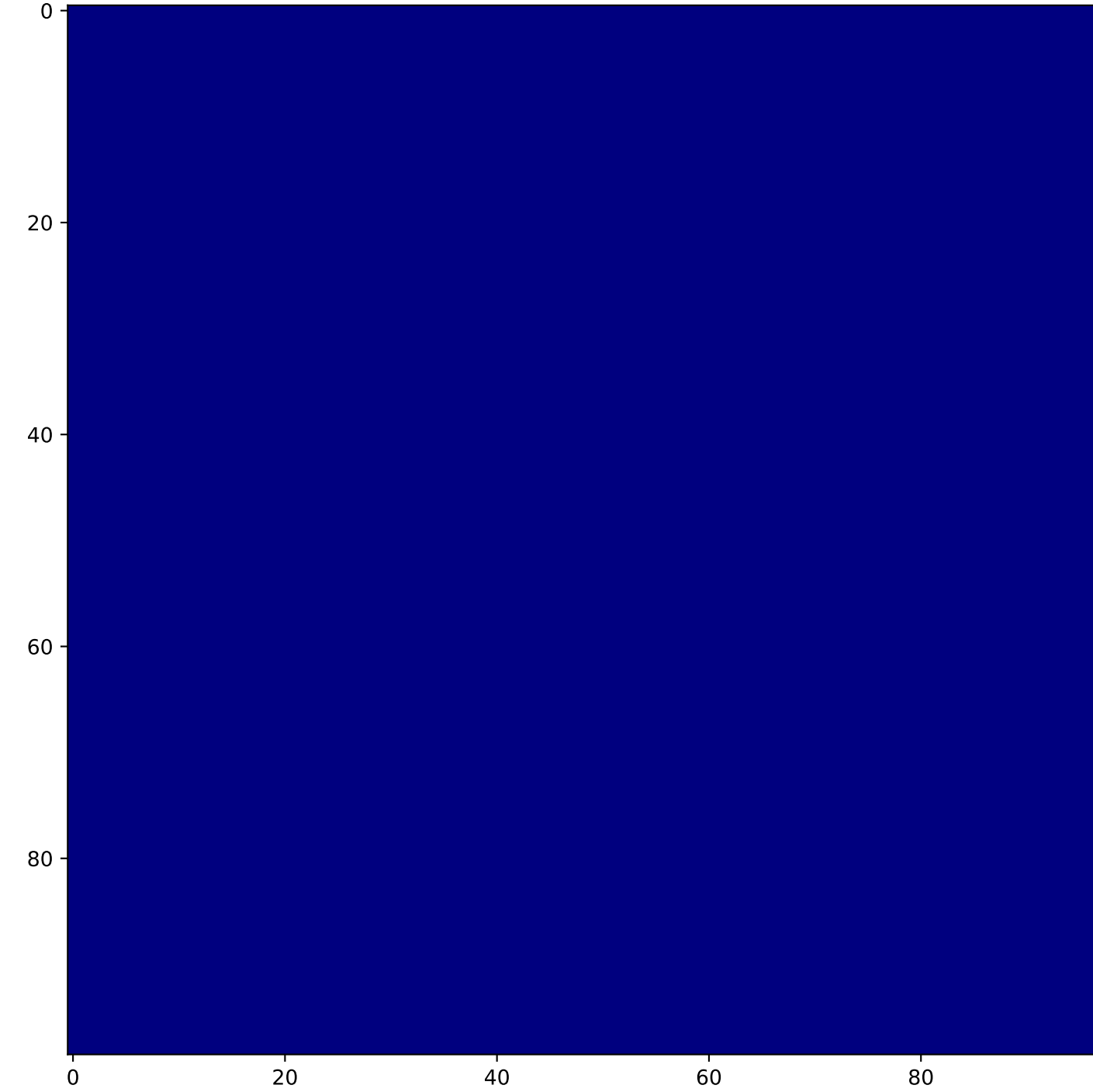
Best Image Patches

(A=0.02(err=0.00), mu_x=49.57(err=0.07), mu_y=47.95(err=0.06),
sigma_1=17.91(err=0.08), sigma_2=20.94(err=0.09),
theta=286.04(err=0.81), offset=0.00(err=0.00))



Worst Image Patches

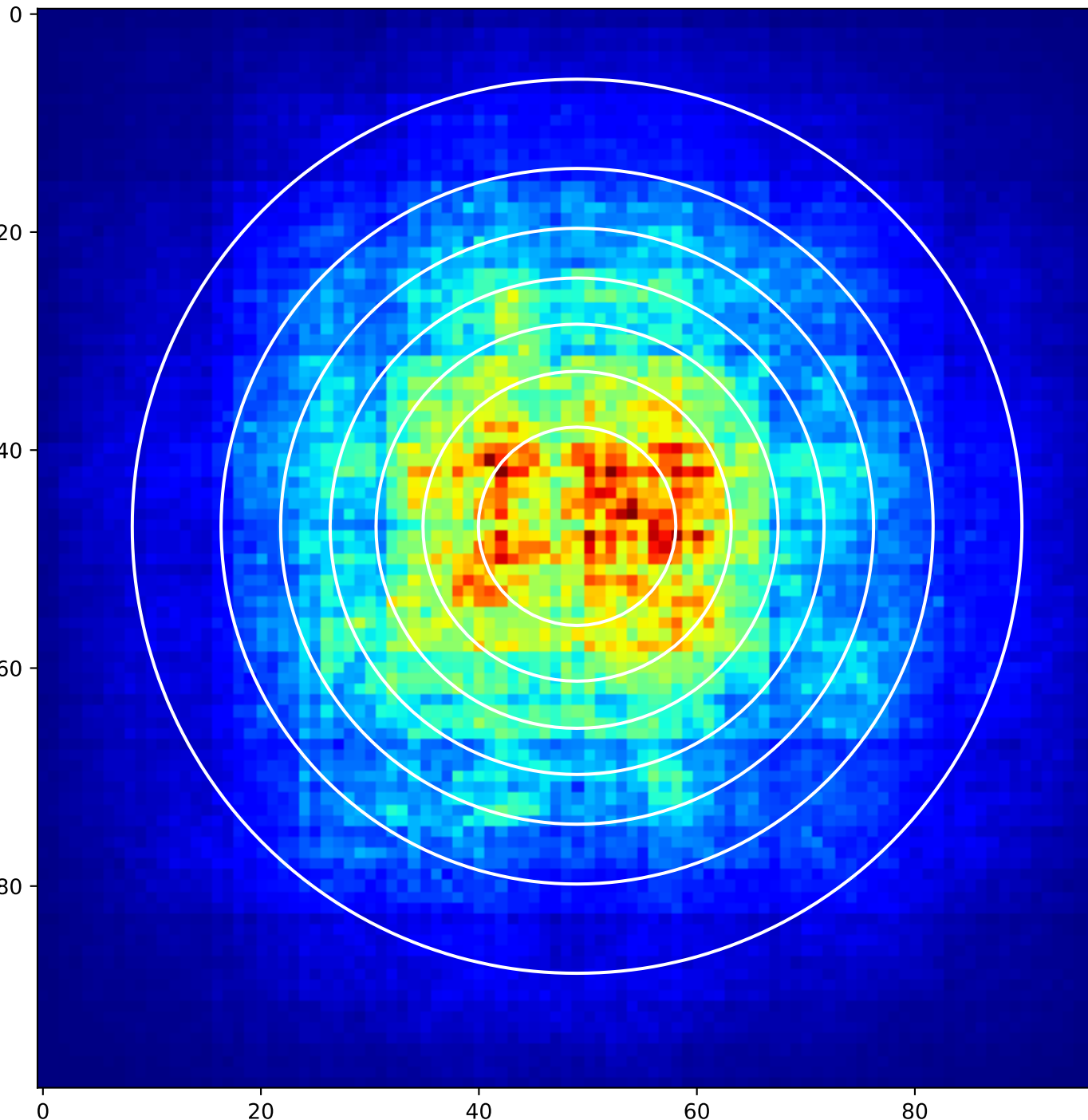
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.355

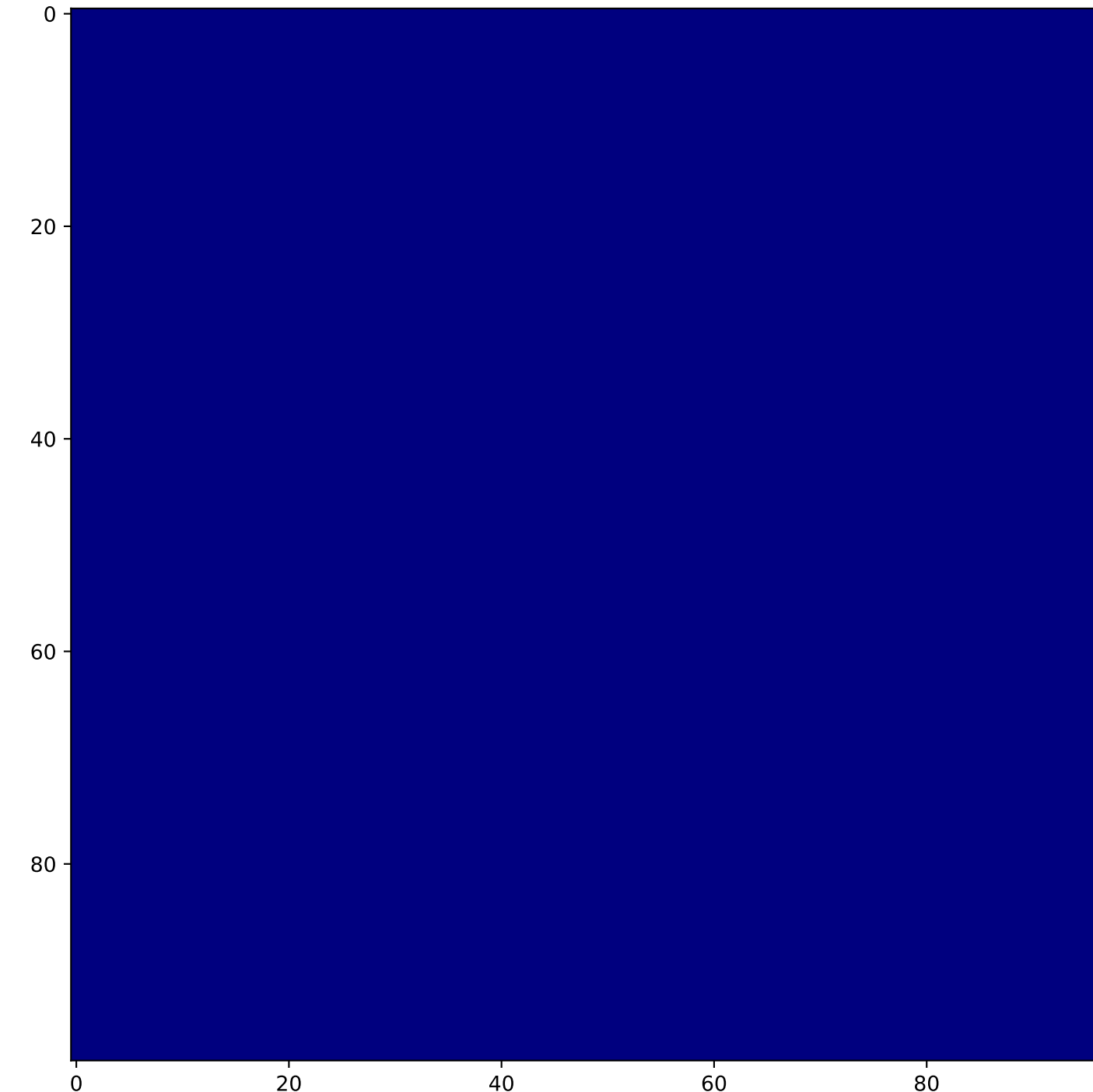
Best Image Patches

(A=0.03(err=0.00), mu_x=49.01(err=0.06), mu_y=46.99(err=0.06),
sigma_1=19.36(err=0.08), sigma_2=19.26(err=0.08),
theta=83.34(err=23.64), offset=0.00(err=0.00))



Worst Image Patches

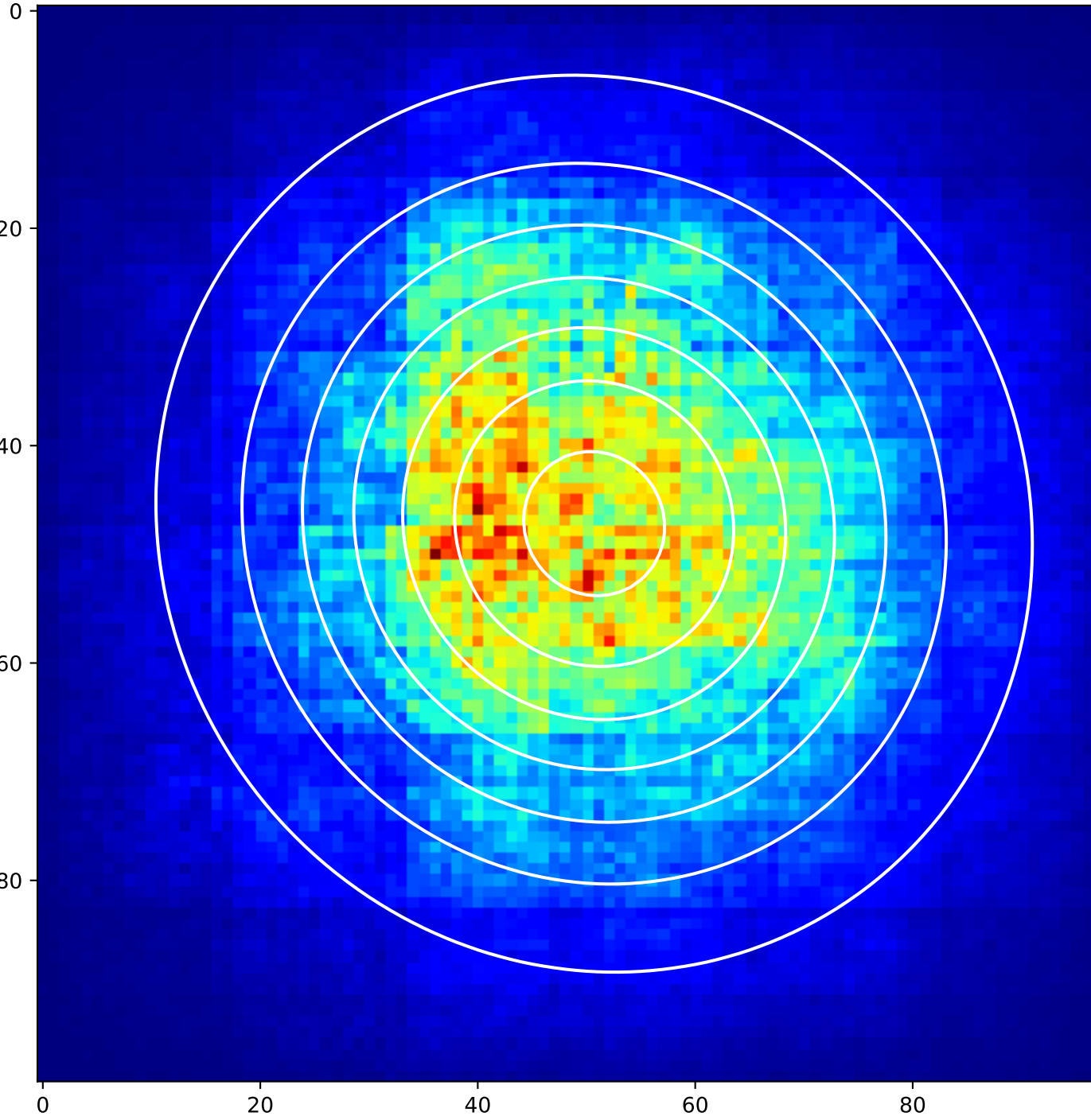
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.356

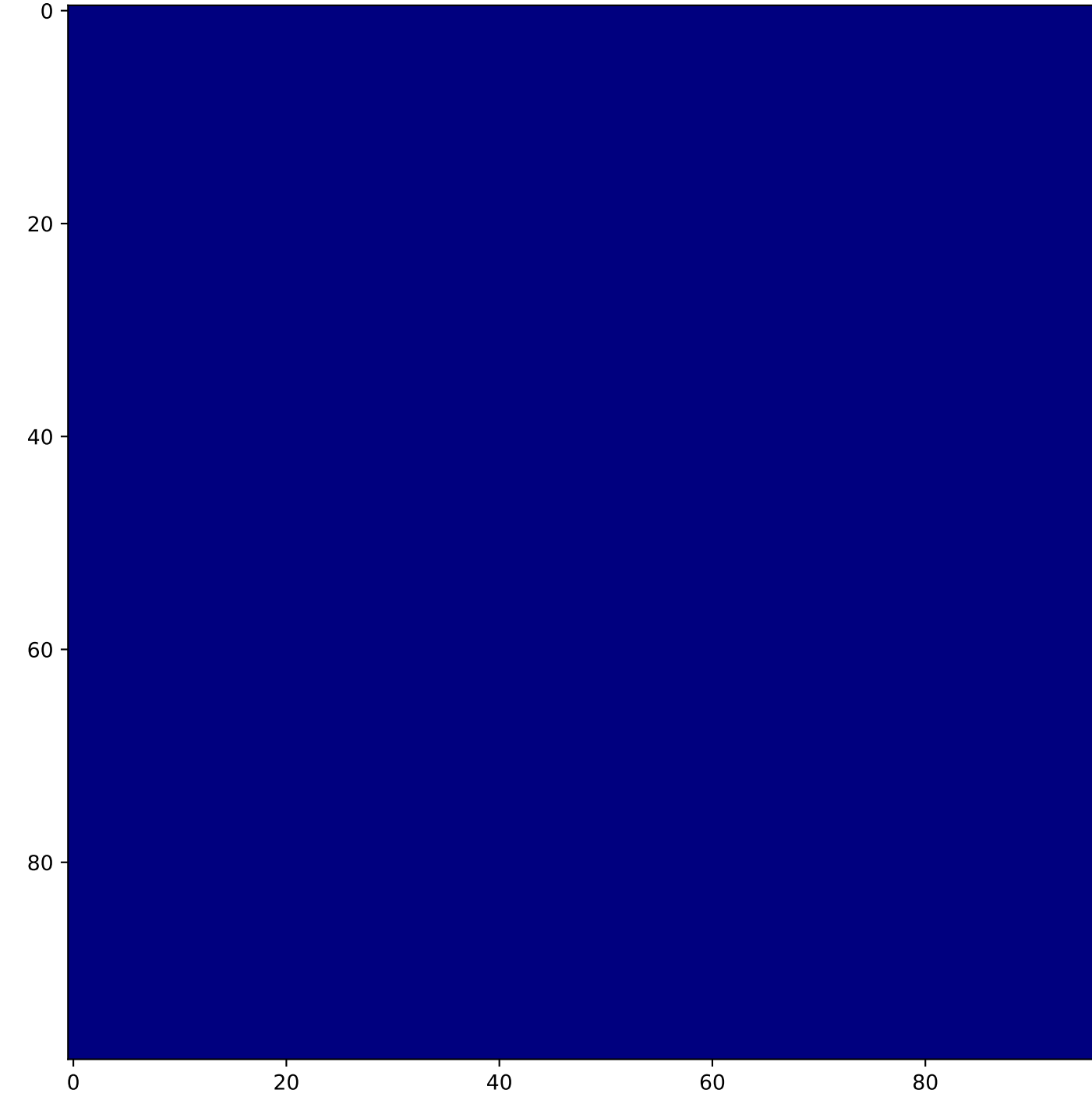
Best Image Patches

(A=0.02(err=0.00), mu_x=50.71(err=0.06), mu_y=47.18(err=0.06),
sigma_1=19.54(err=0.08), sigma_2=20.60(err=0.09),
theta=31.79(err=2.32), offset=0.00(err=0.00))



Worst Image Patches

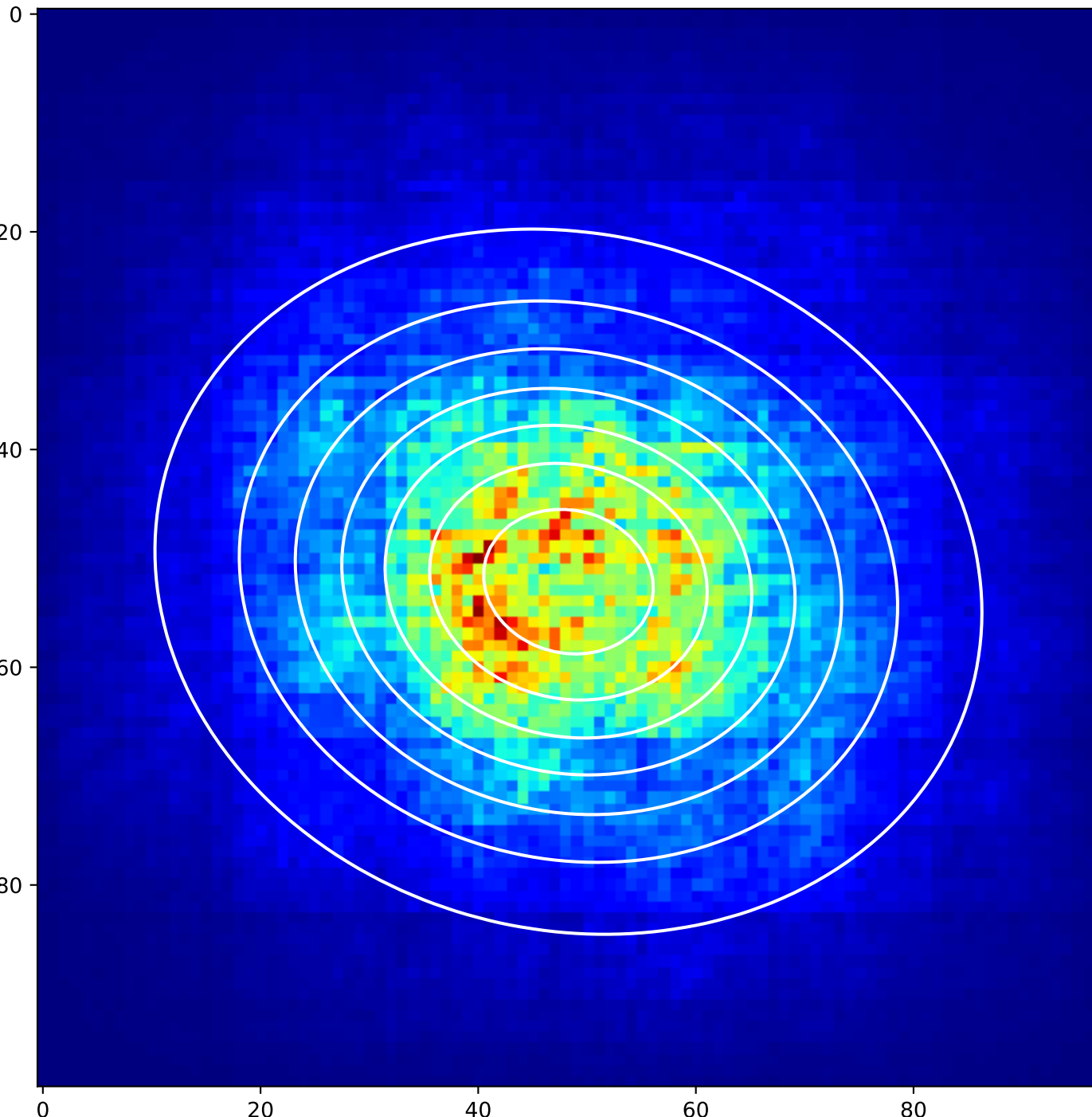
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.357

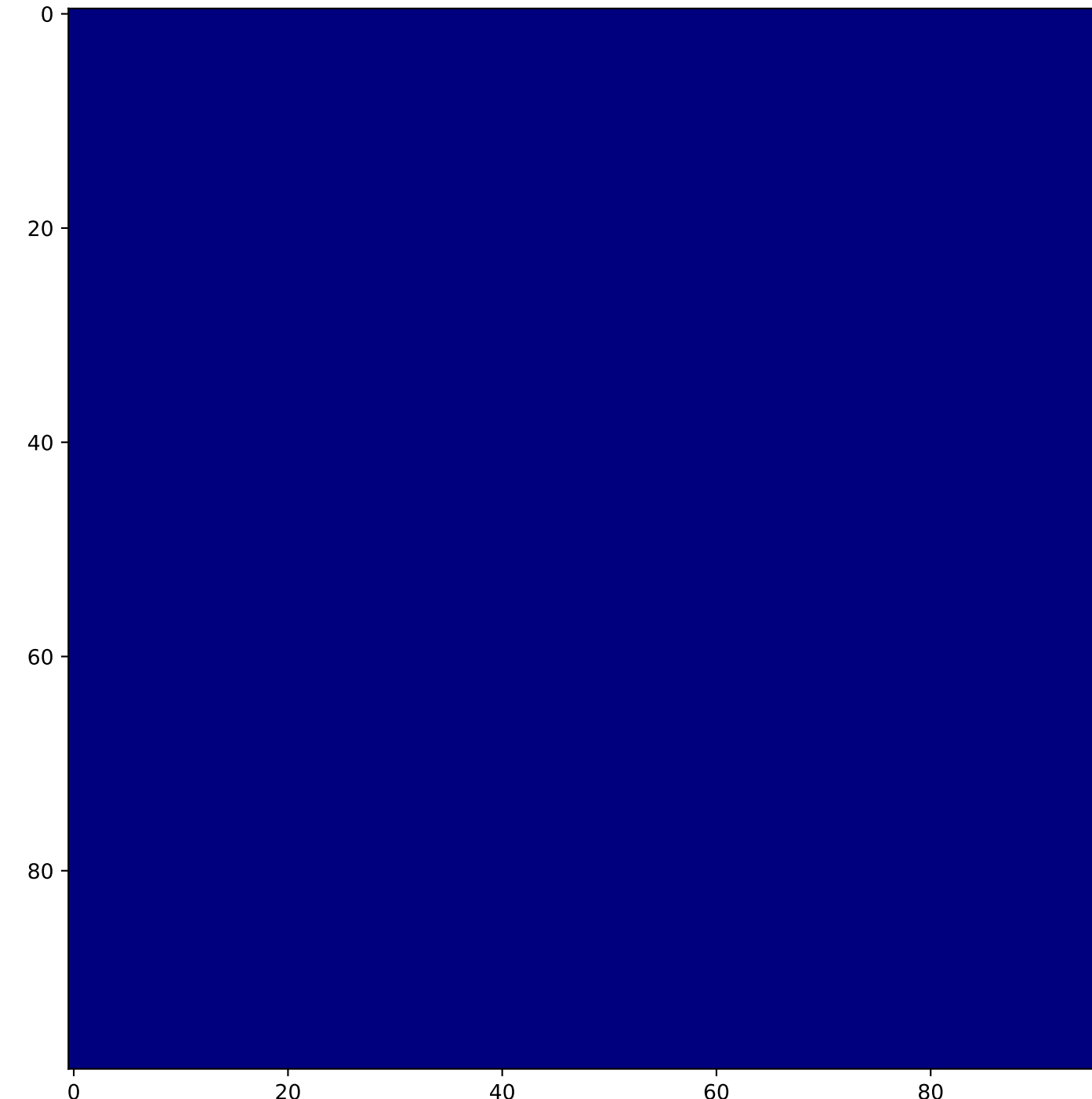
Best Image Patches

(A=0.07(err=0.00), mu_x=48.29(err=0.06), mu_y=52.14(err=0.05),
sigma_1=15.01(err=0.06), sigma_2=18.02(err=0.07),
theta=-104.38(err=0.75), offset=0.00(err=0.00))



Worst Image Patches

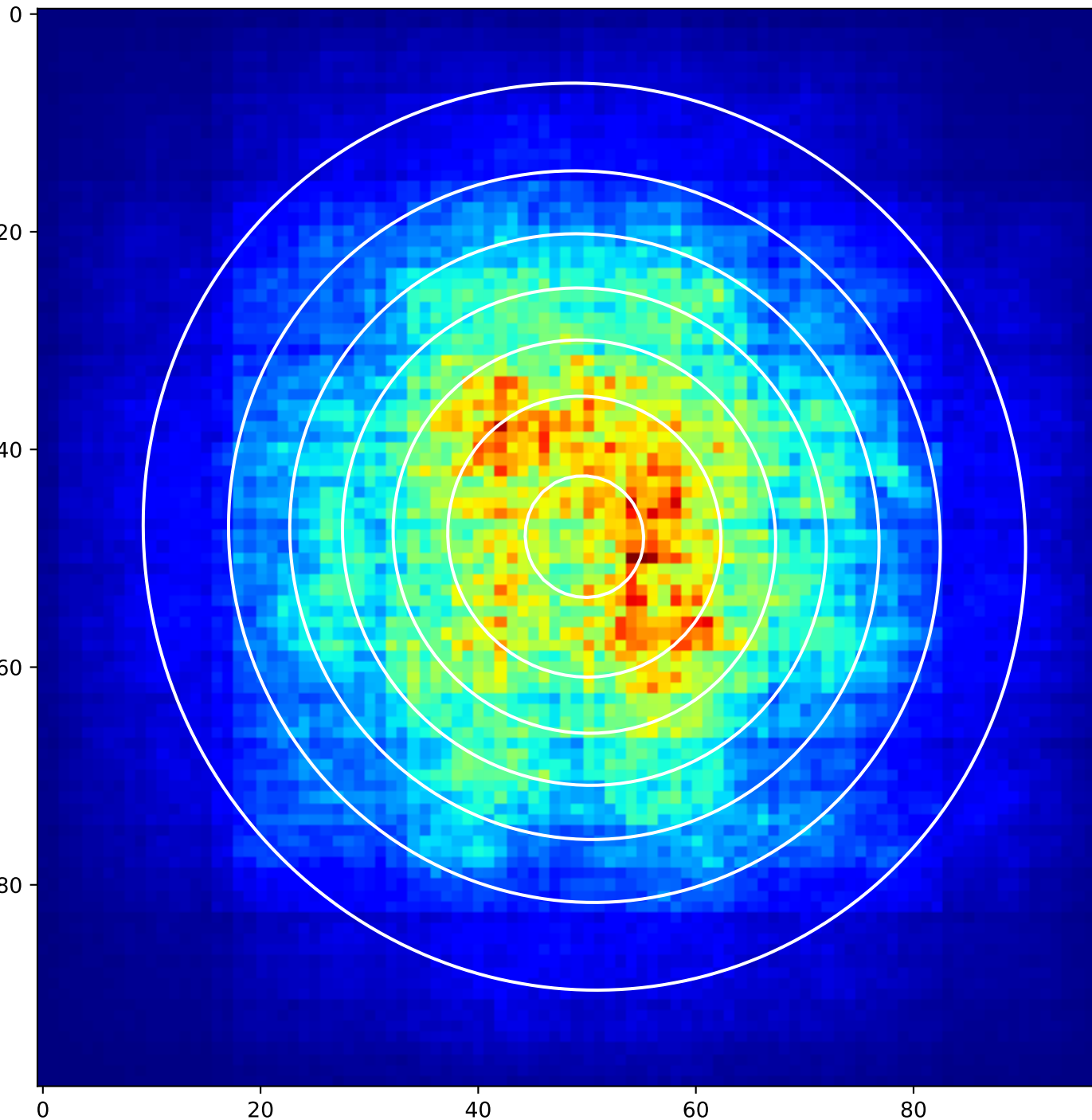
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.358

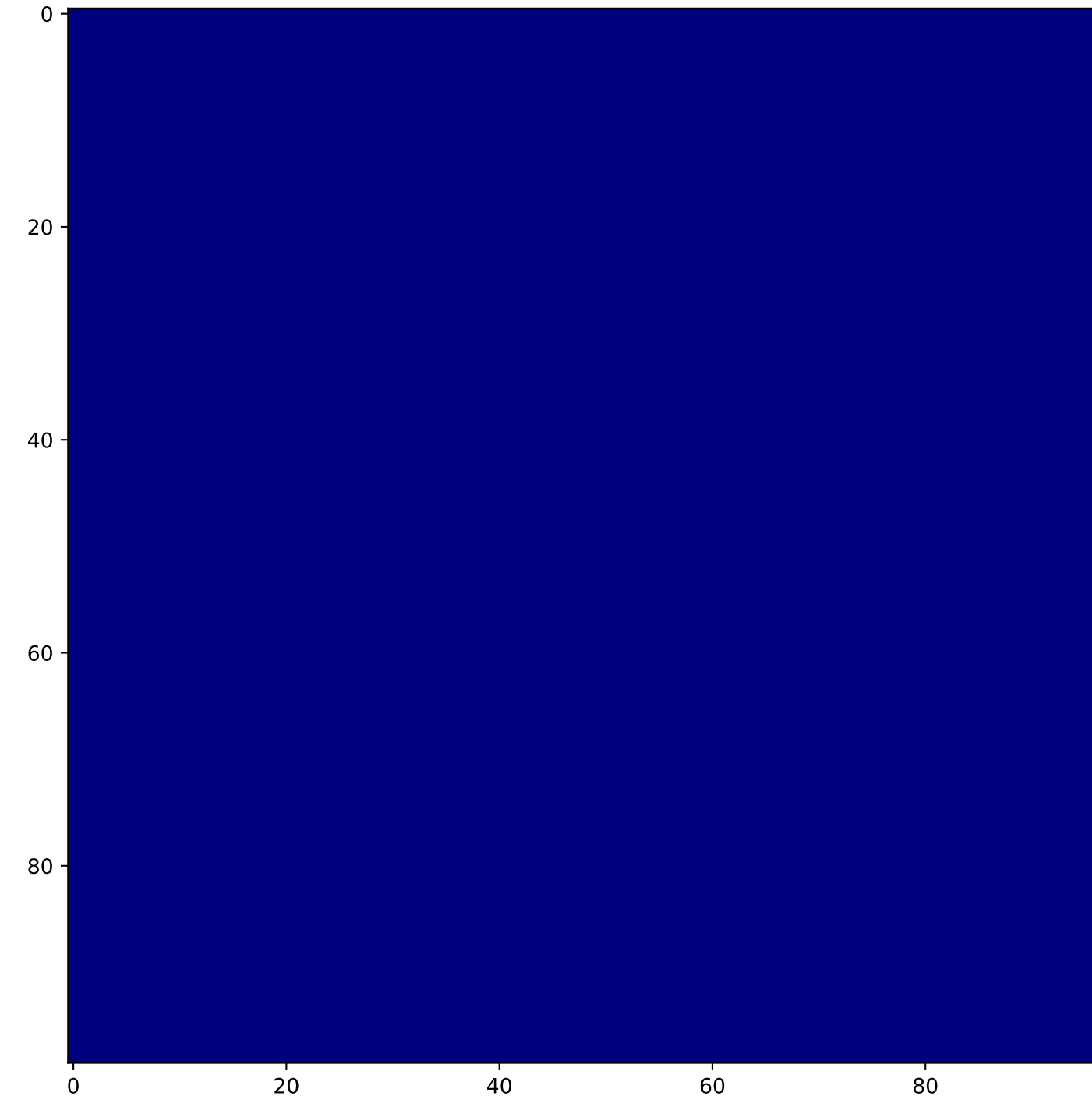
Best Image Patches

(A=0.03(err=0.00), mu_x=49.76(err=0.05), mu_y=48.01(err=0.06),
sigma_1=21.06(err=0.08), sigma_2=20.27(err=0.08),
theta=-67.96(err=2.87), offset=-0.00(err=0.00))



Worst Image Patches

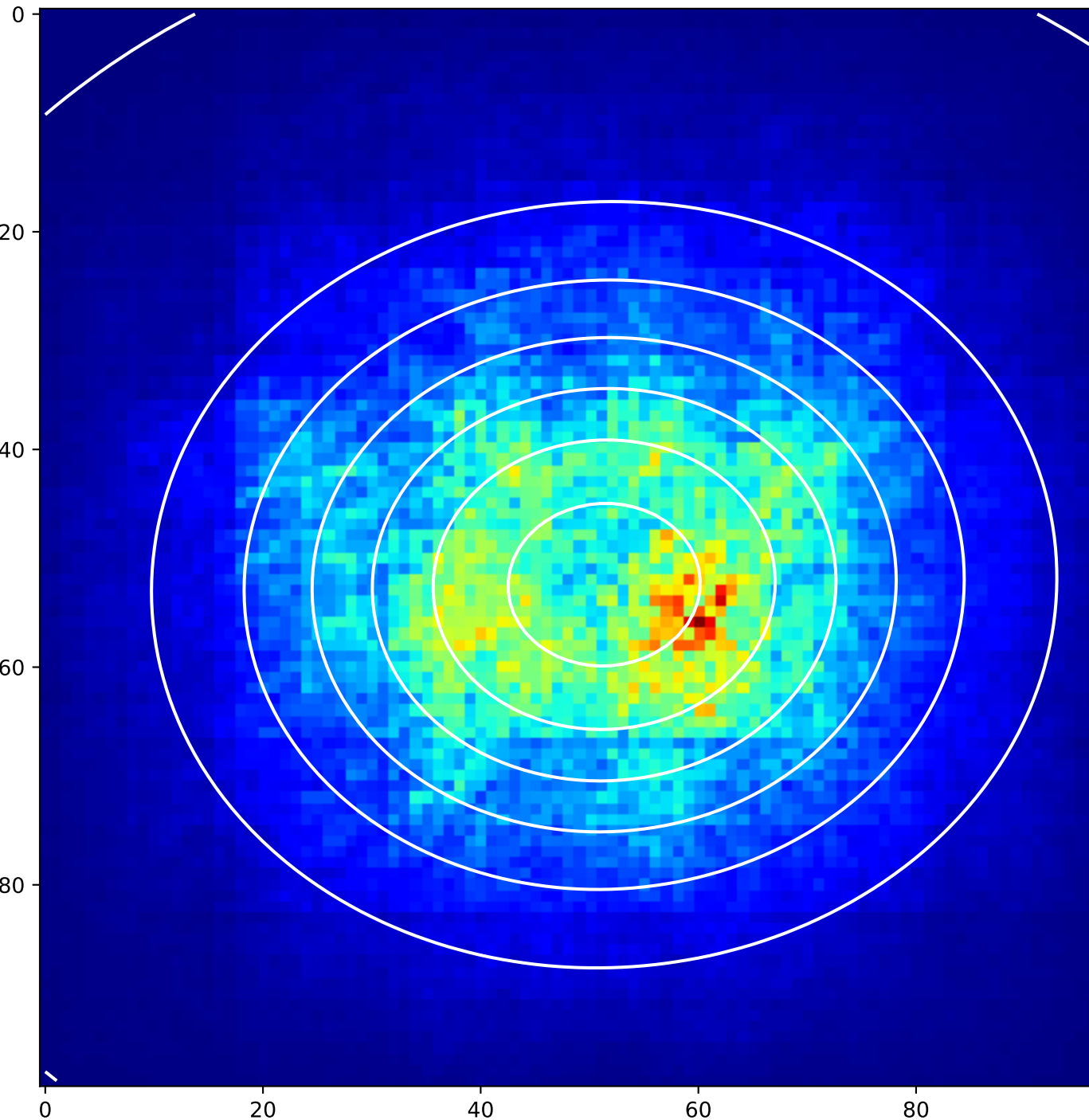
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.359

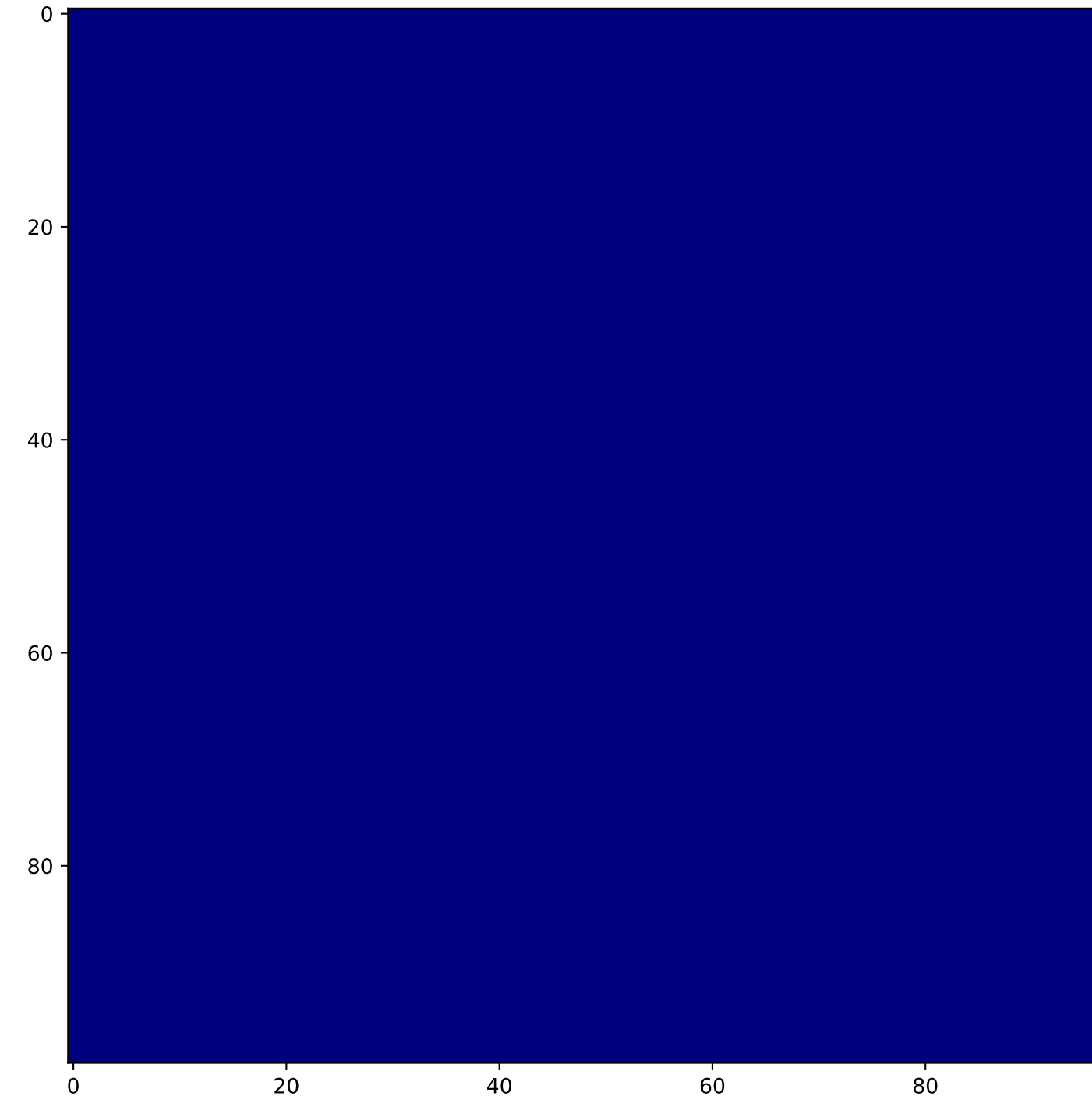
Best Image Patches

(A=0.07(err=0.00), mu_x=51.35(err=0.07), mu_y=52.43(err=0.06),
sigma_1=18.25(err=0.08), sigma_2=21.58(err=0.10),
theta=93.04(err=0.78), offset=-0.00(err=0.00))



Worst Image Patches

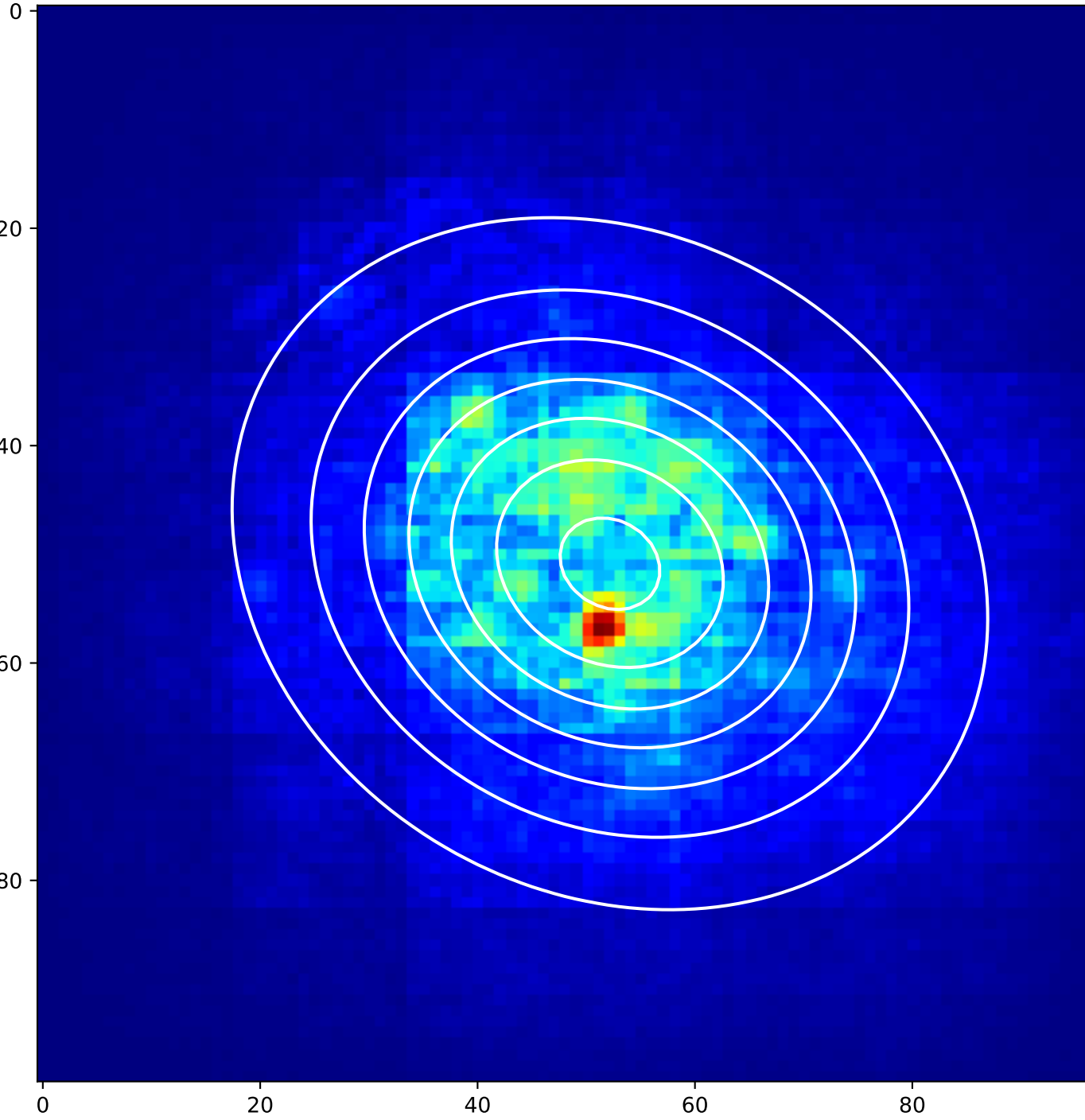
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.360

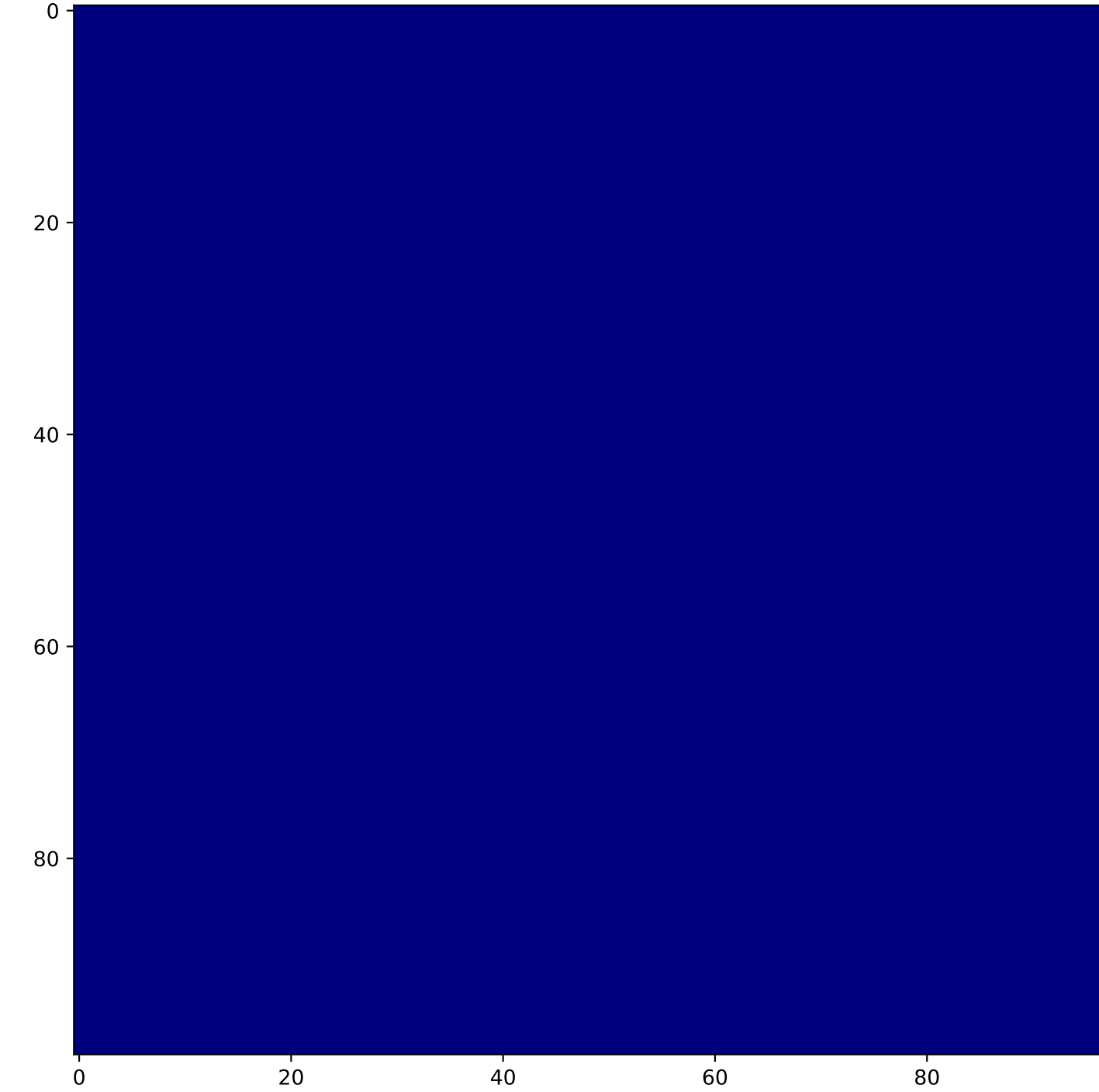
Best Image Patches

(A=0.02(err=0.00), mu_x=52.18(err=0.07), mu_y=50.86(err=0.07),
sigma_1=-17.27(err=0.09), sigma_2=14.40(err=0.07),
theta=329.57(err=0.98), offset=0.00(err=0.00))



Worst Image Patches

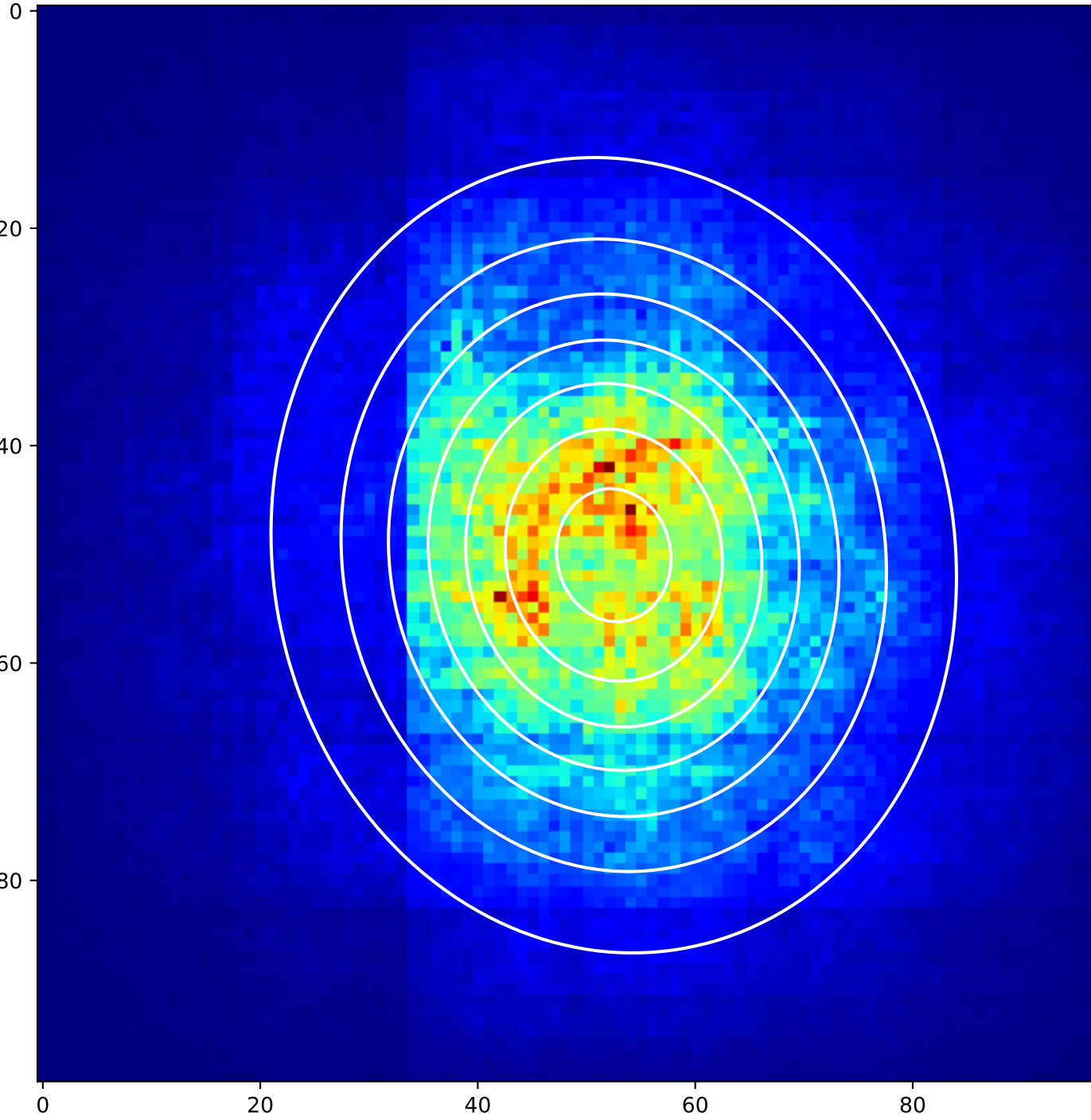
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.361

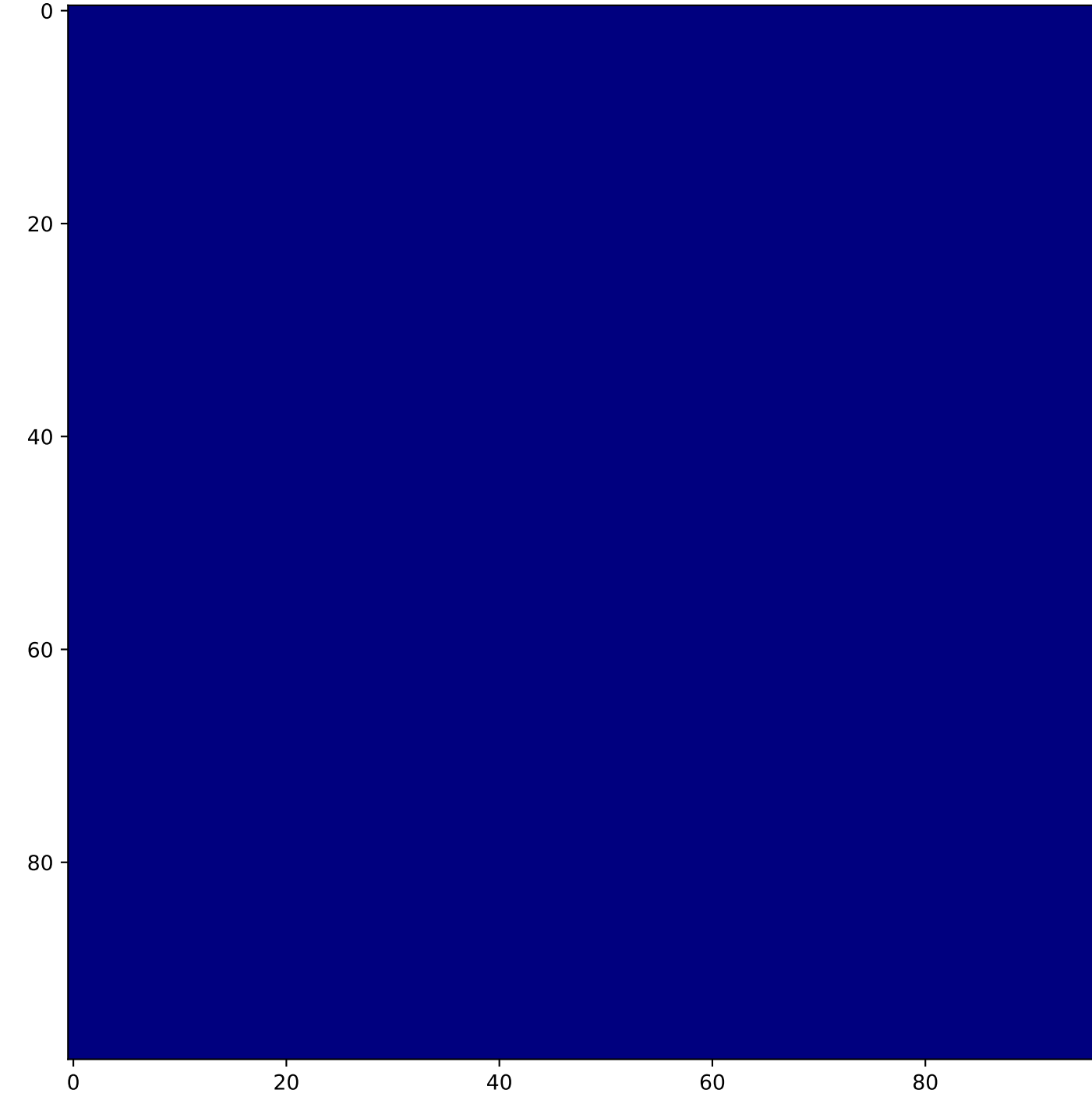
Best Image Patches

(A=0.02(err=0.00), mu_x=52.51(err=0.05), mu_y=50.08(err=0.06),
sigma_1=14.96(err=0.06), sigma_2=17.54(err=0.07),
theta=190.13(err=0.86), offset=0.00(err=0.00))



Worst Image Patches

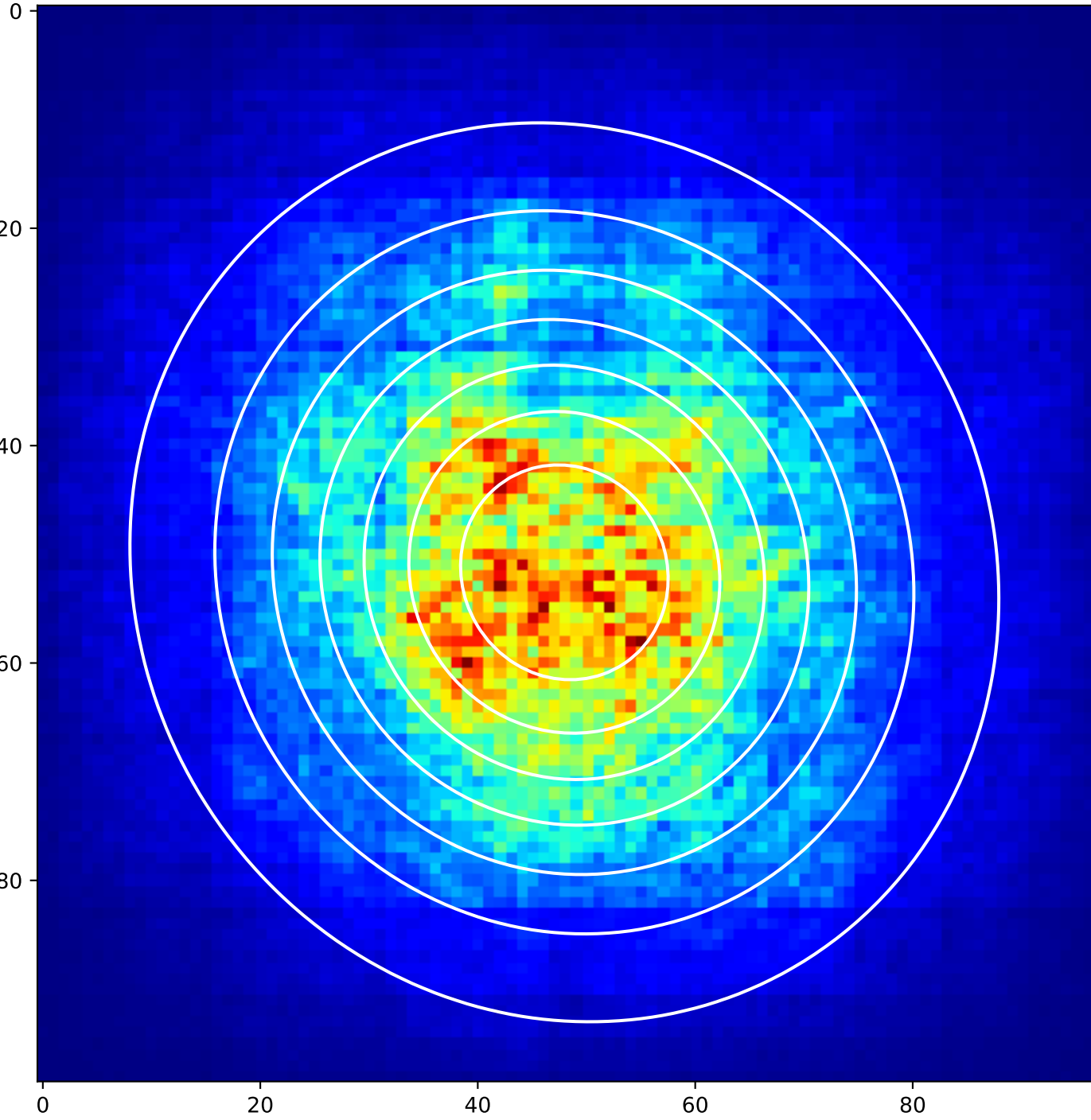
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.362

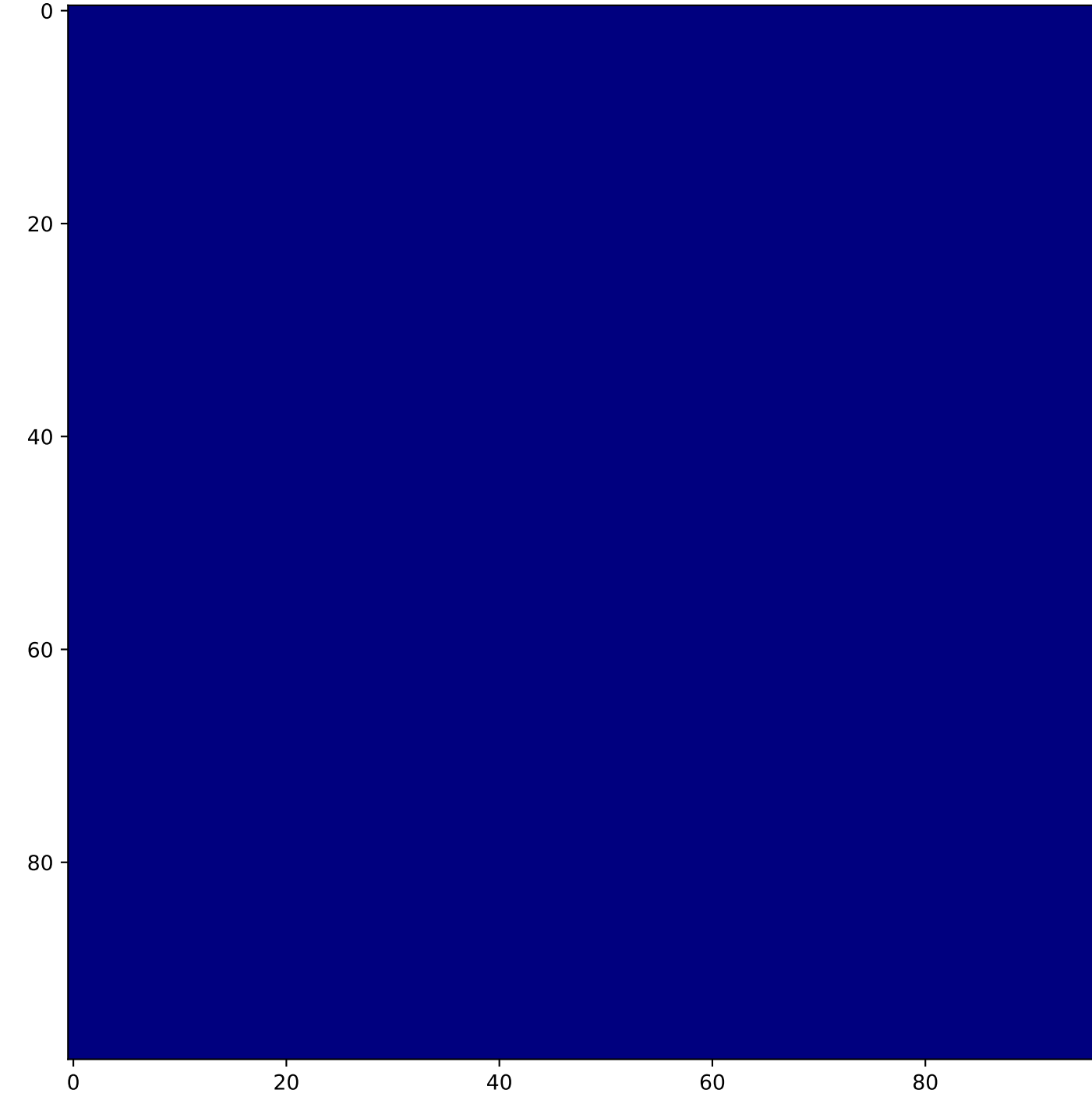
Best Image Patches

(A=0.05(err=0.00), mu_x=47.96(err=0.06), mu_y=51.66(err=0.06),
sigma_1=18.60(err=0.08), sigma_2=19.90(err=0.08),
theta=29.81(err=1.85), offset=0.00(err=0.00))



Worst Image Patches

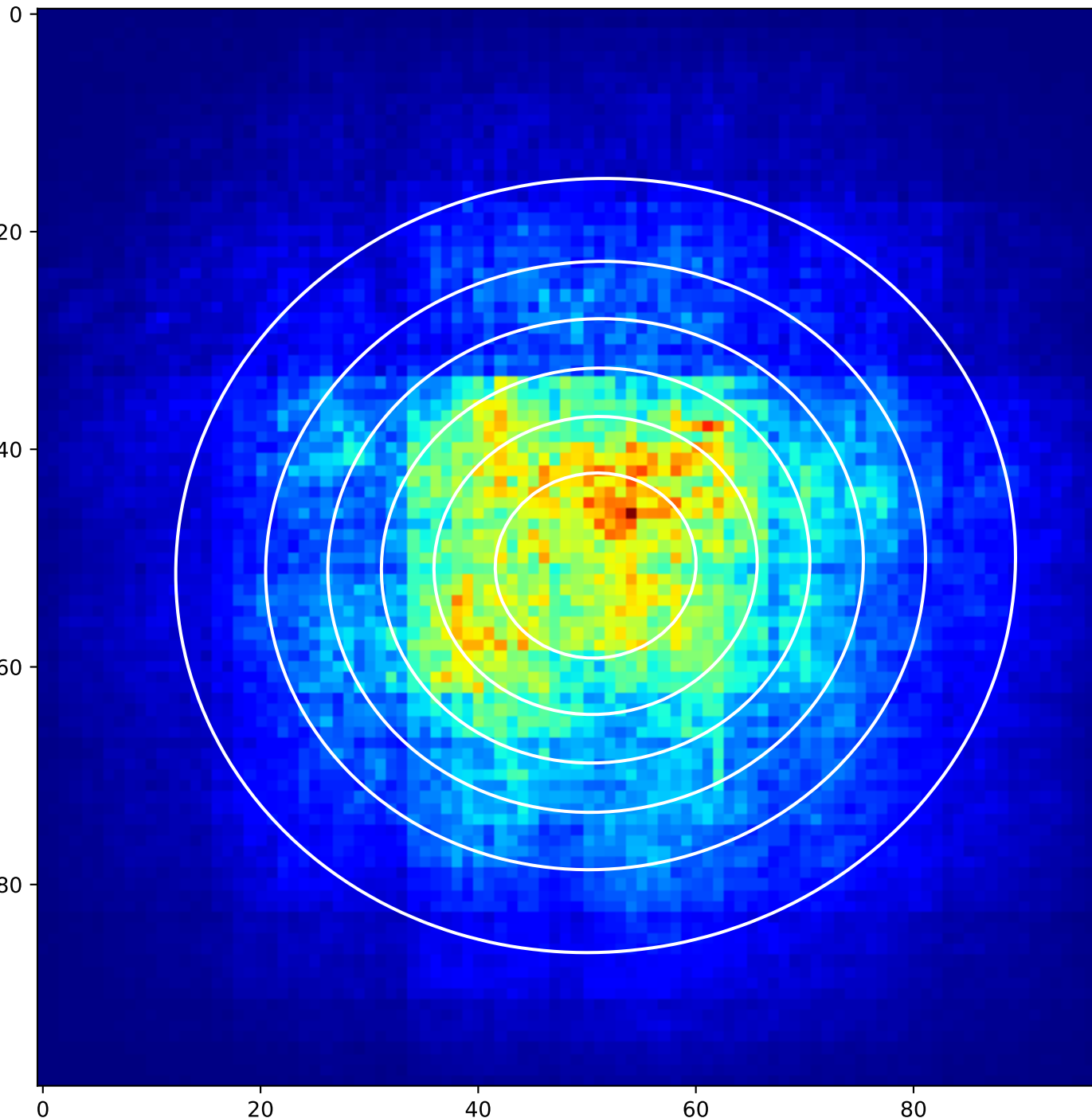
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.363

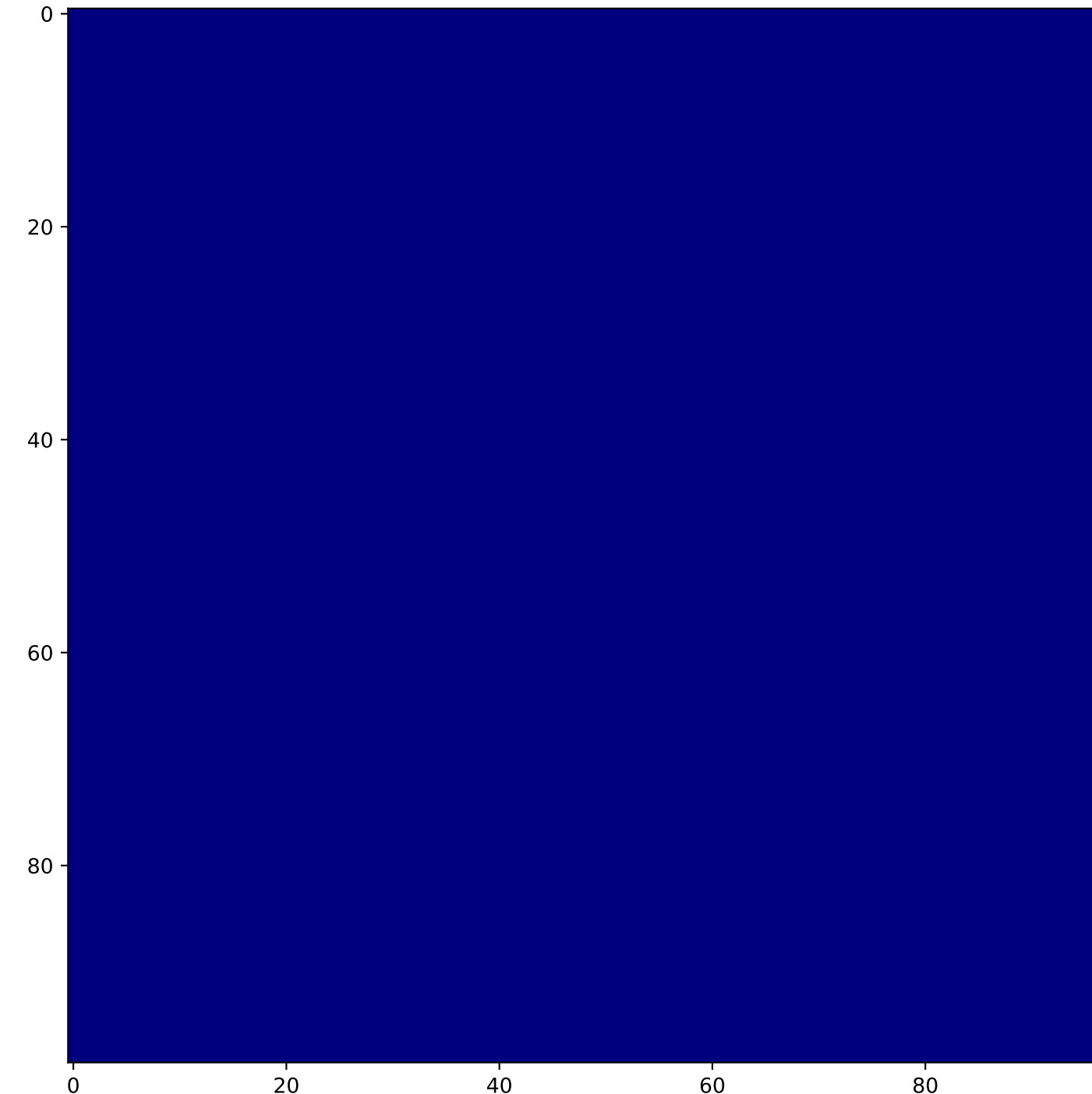
Best Image Patches

(A=0.02(err=0.00), mu_x=50.79(err=0.07), mu_y=50.68(err=0.06),
sigma_1=17.46(err=0.08), sigma_2=18.99(err=0.09),
theta=97.30(err=1.68), offset=0.00(err=0.00))



Worst Image Patches

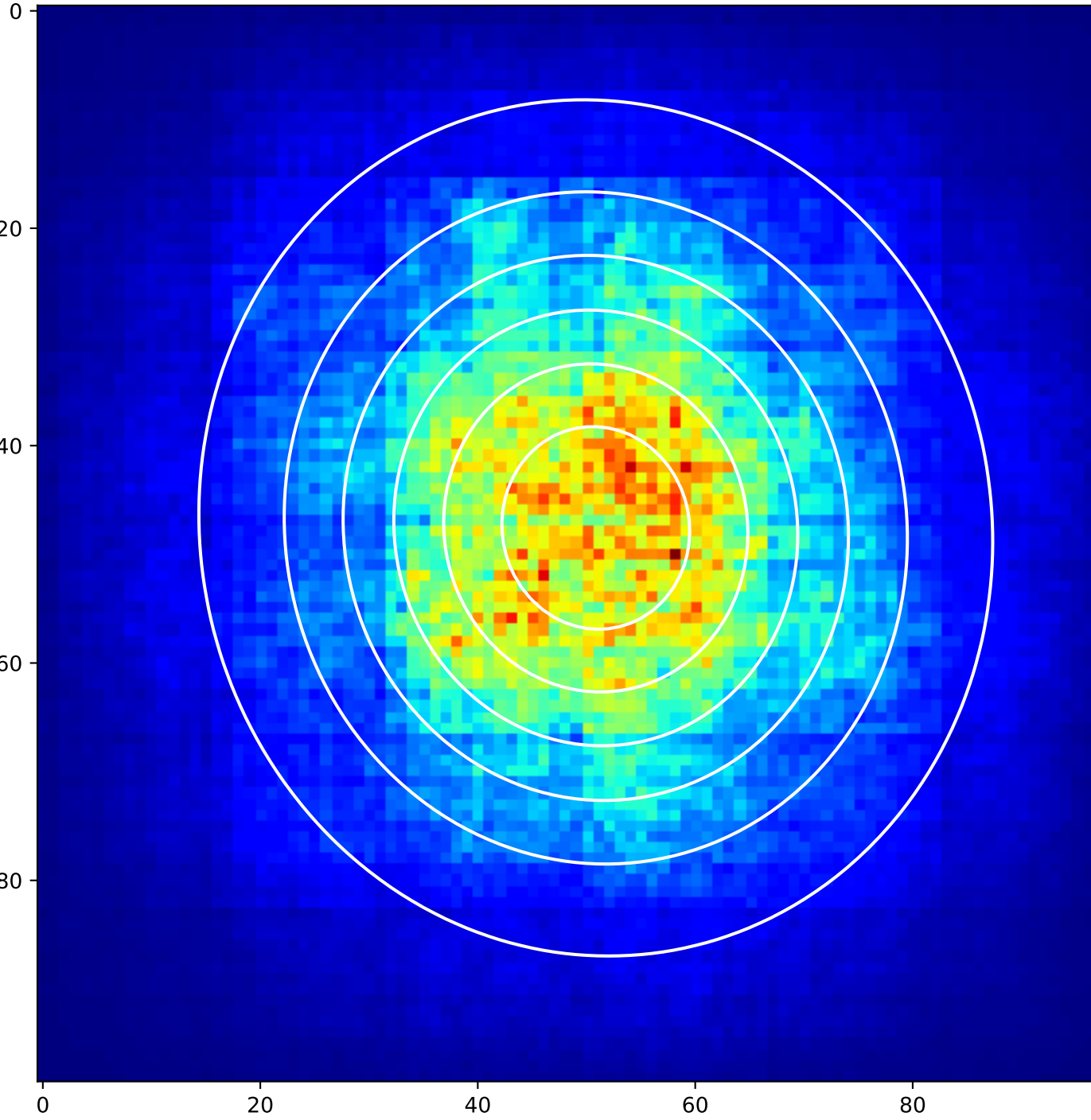
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.364

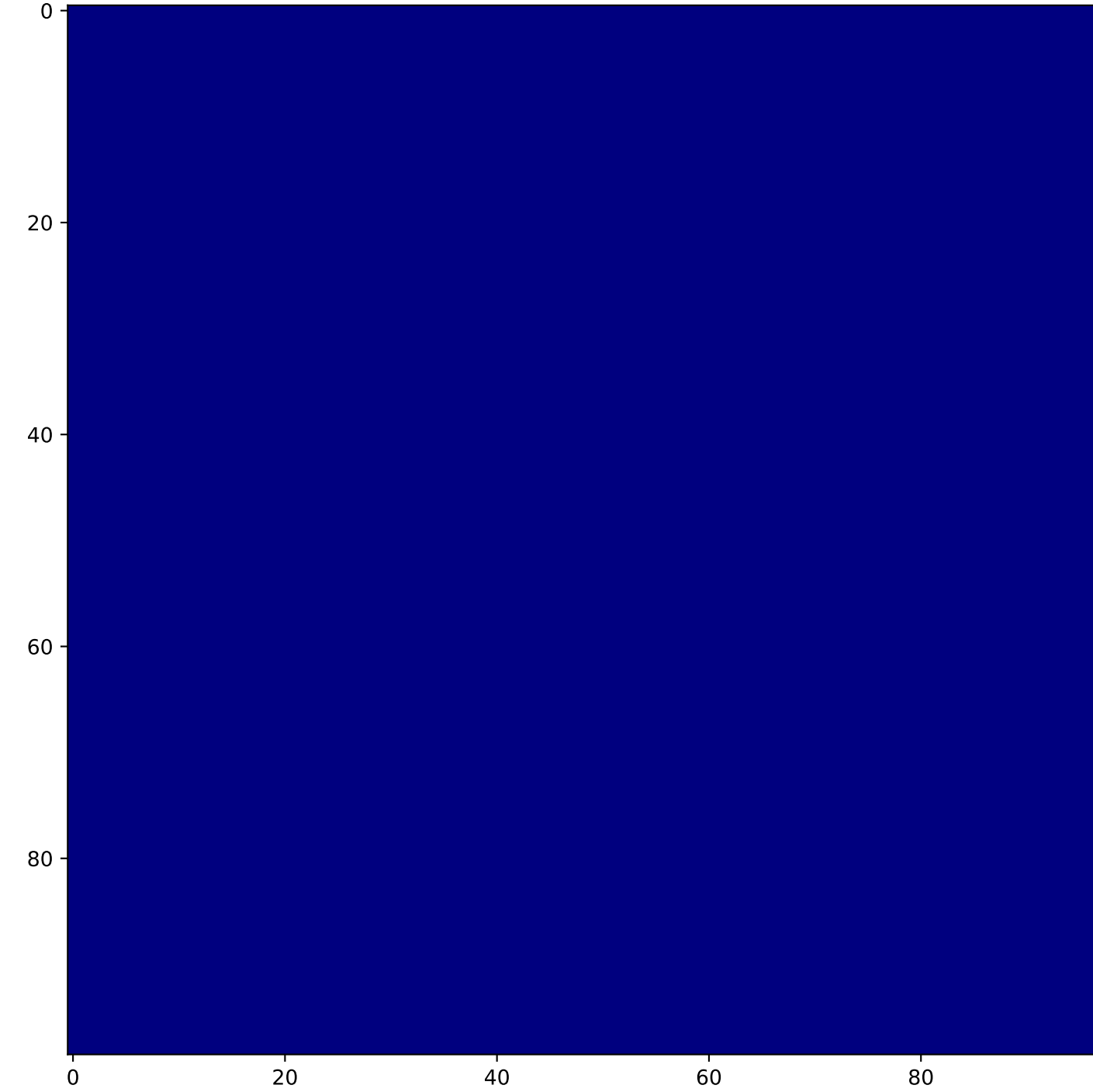
Best Image Patches

(A=0.03(err=0.00), mu_x=50.85(err=0.05), mu_y=47.57(err=0.05),
sigma_1=19.40(err=0.07), sigma_2=17.86(err=0.07),
theta=101.32(err=1.34), offset=0.00(err=0.00))



Worst Image Patches

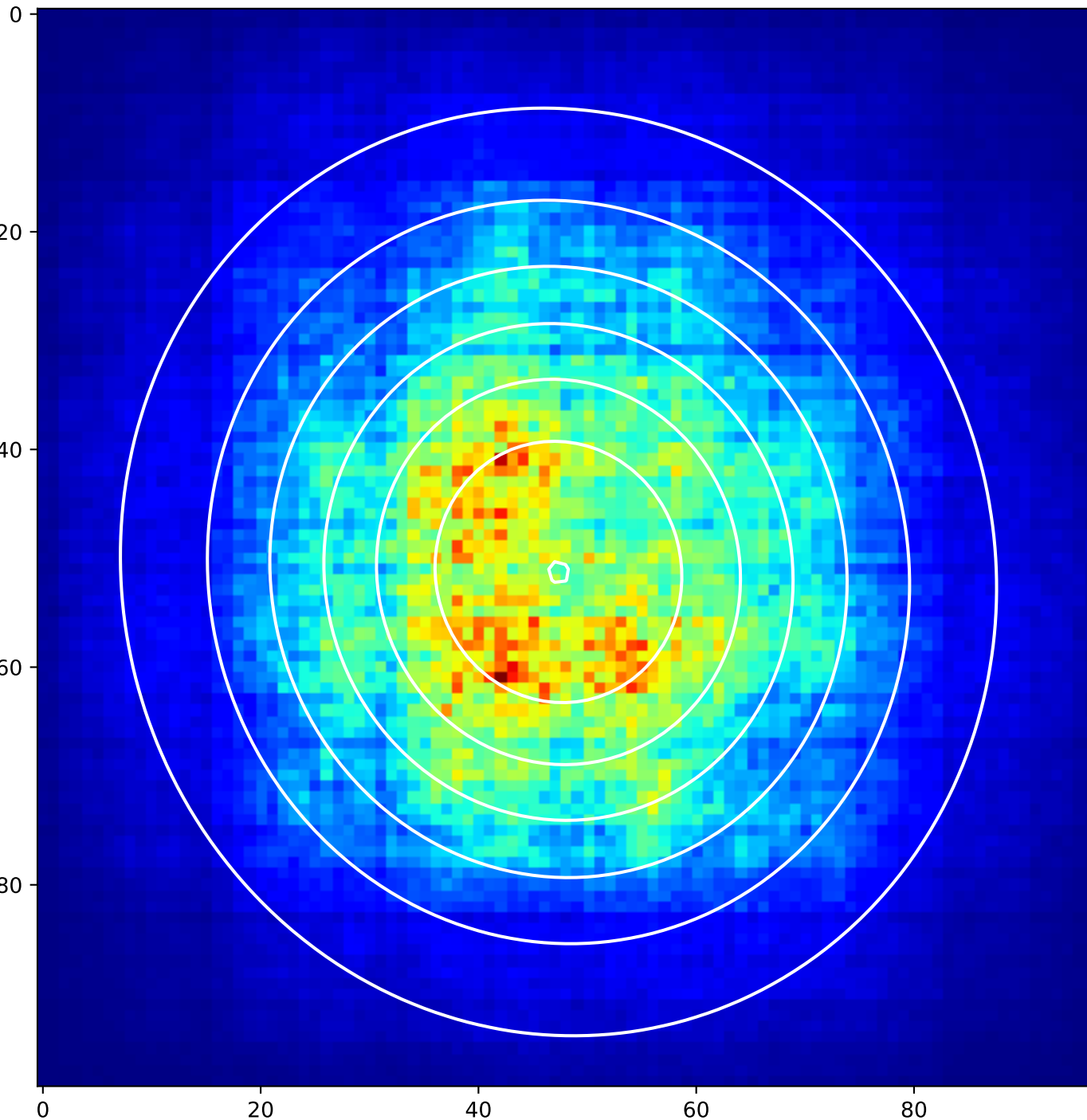
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.365

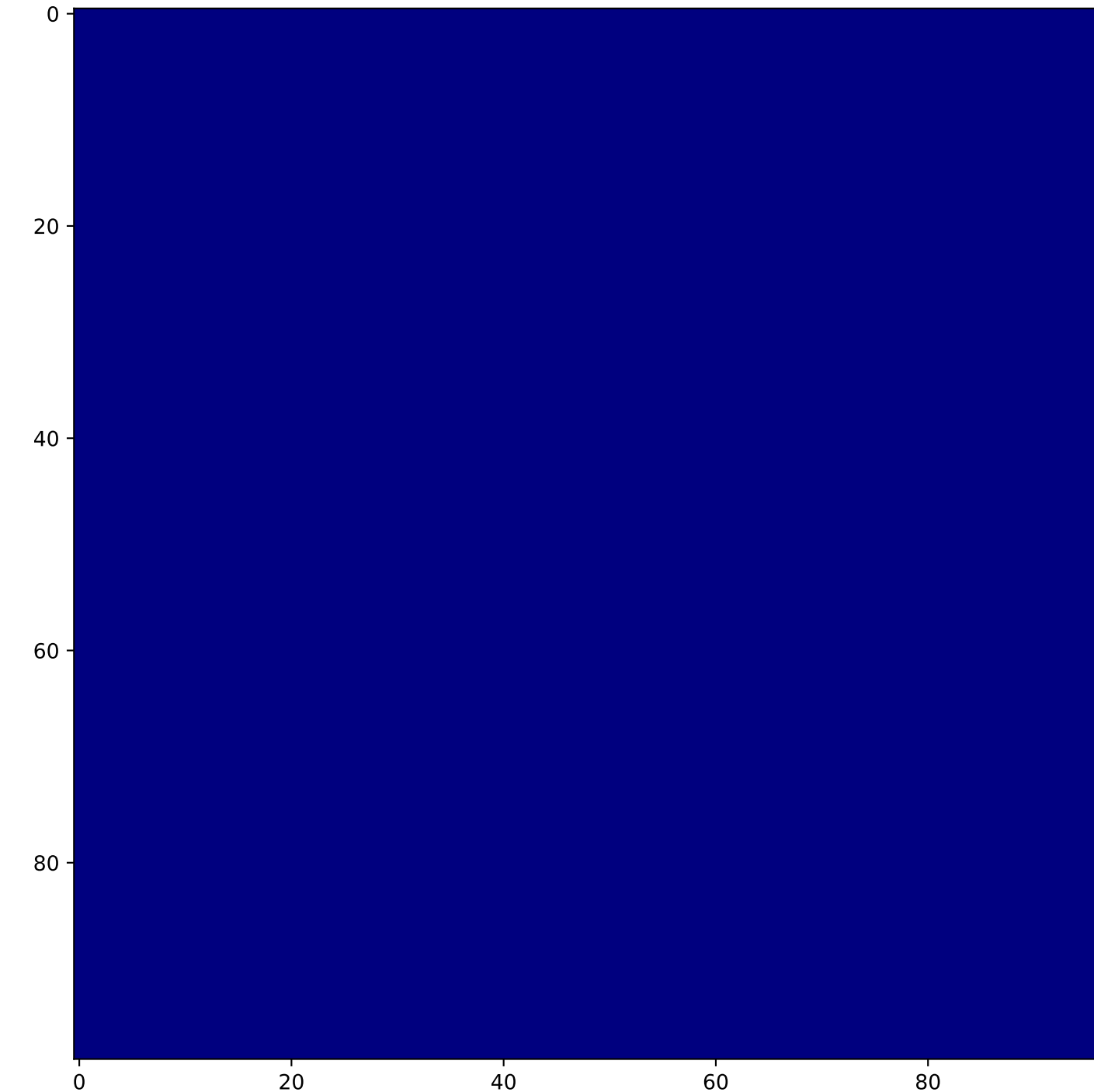
Best Image Patches

(A=0.03(err=0.00), mu_x=47.35(err=0.06), mu_y=51.26(err=0.06),
sigma_1=21.61(err=0.09), sigma_2=20.21(err=0.09),
theta=-74.63(err=1.74), offset=0.00(err=0.00))



Worst Image Patches

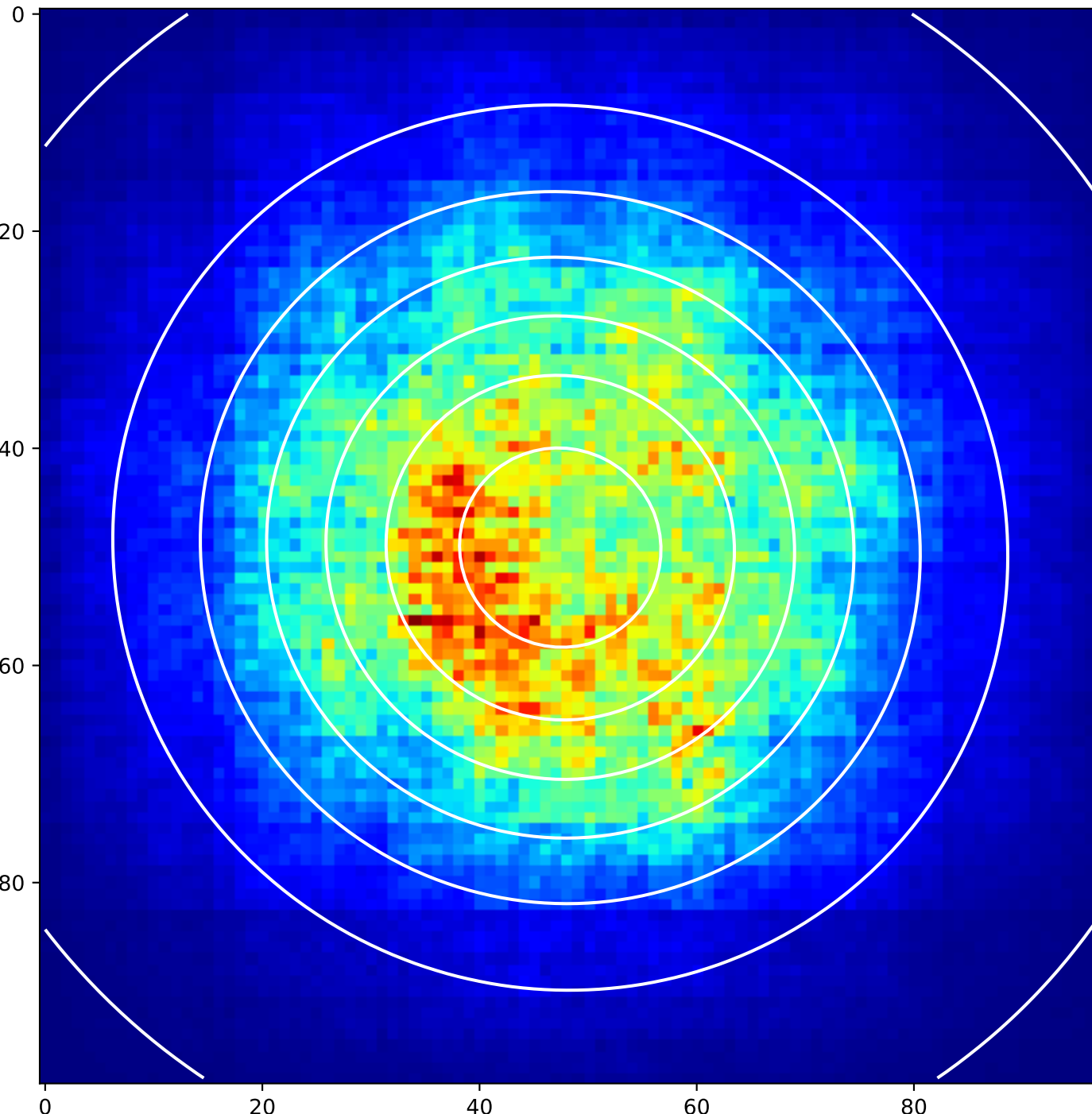
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.366

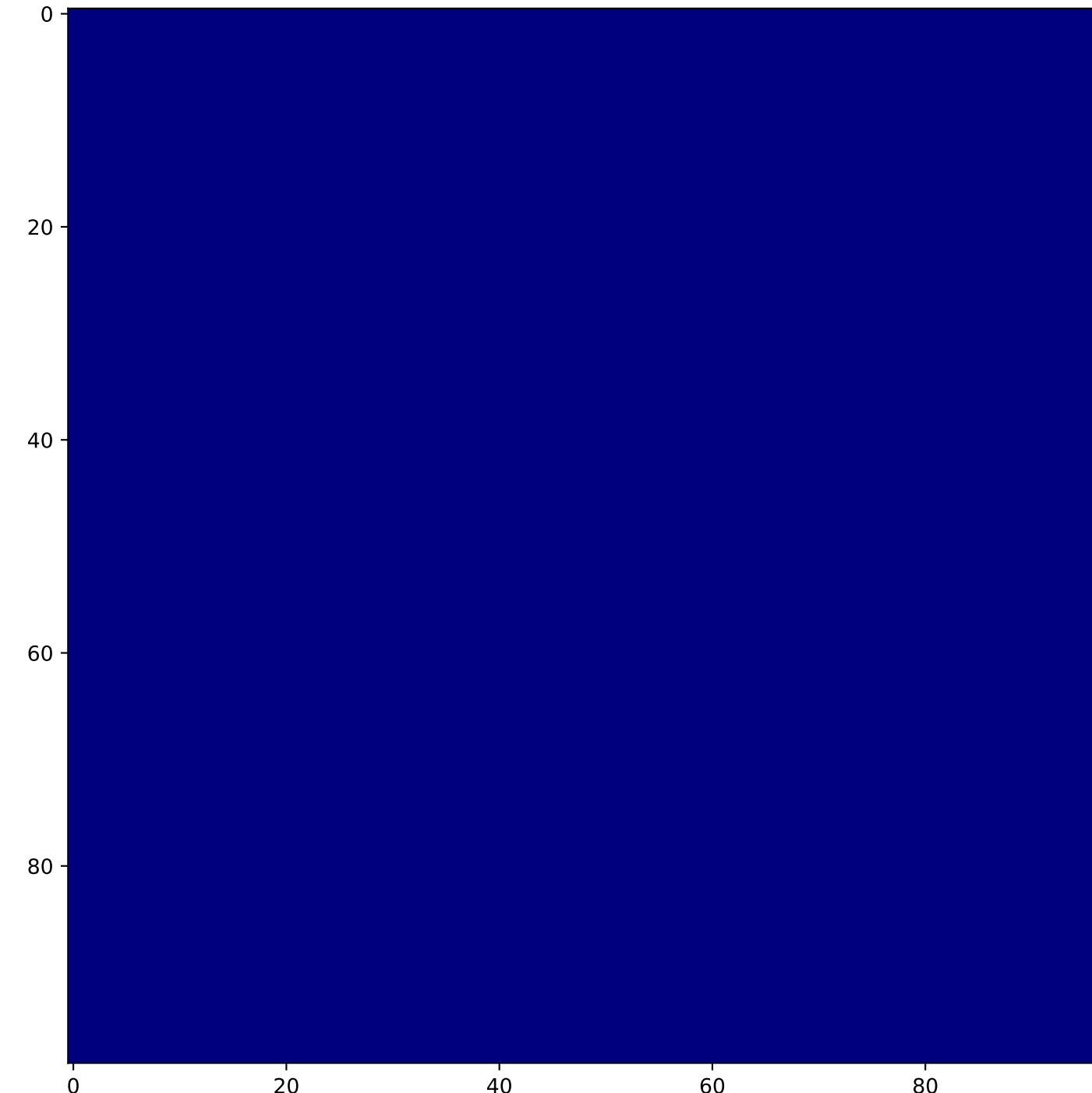
Best Image Patches

(A=0.03(err=0.00), mu_x=47.43(err=0.06), mu_y=49.15(err=0.06),
sigma_1=21.64(err=0.10), sigma_2=22.12(err=0.10),
theta=59.59(err=5.23), offset=-0.00(err=0.00))



Worst Image Patches

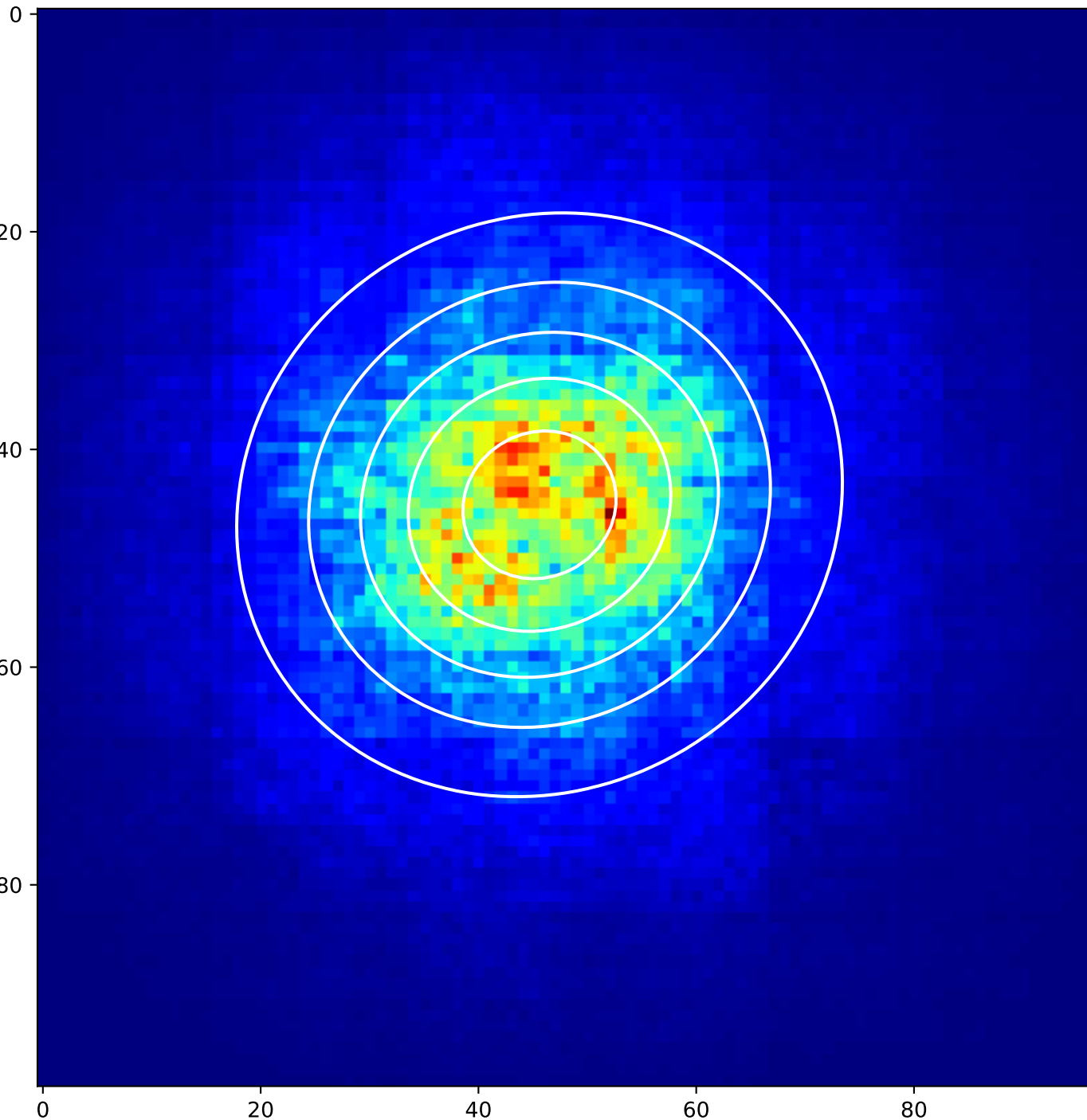
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.367

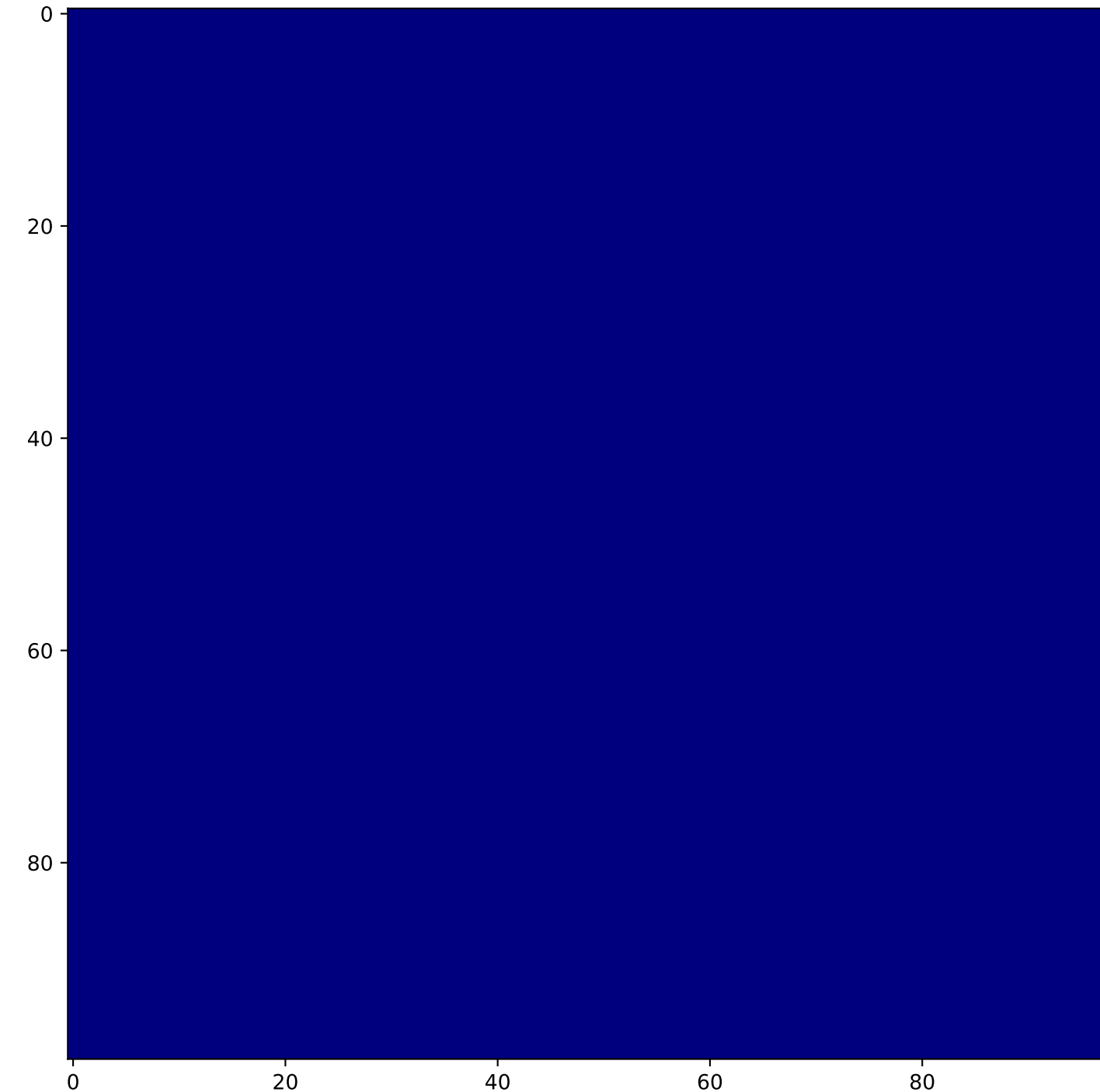
Best Image Patches

(A=0.08(err=0.00), mu_x=45.61(err=0.05), mu_y=45.09(err=0.04),
sigma_1=13.52(err=0.05), sigma_2=14.72(err=0.05),
theta=-57.73(err=1.55), offset=0.00(err=0.00))



Worst Image Patches

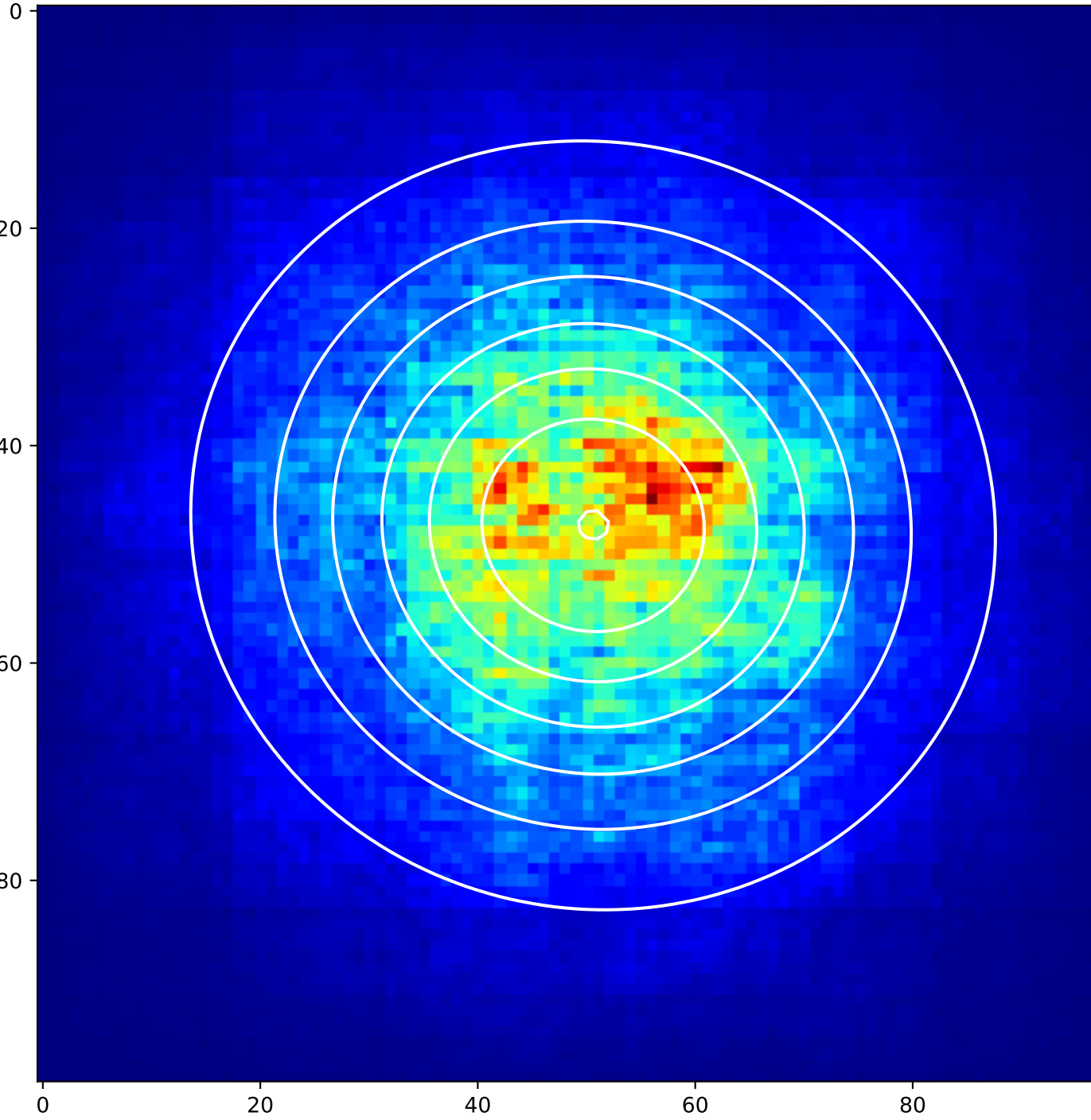
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.368

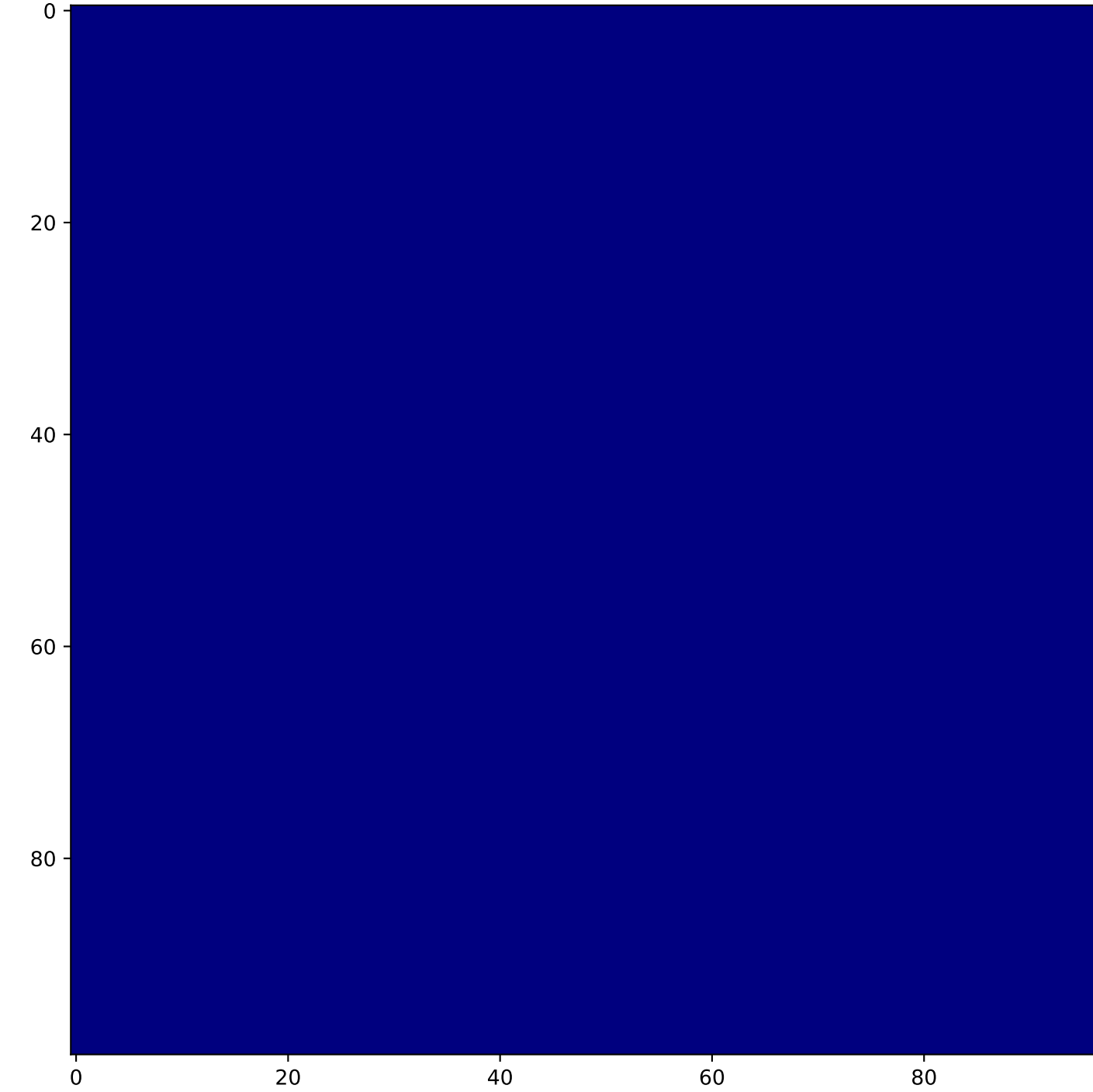
Best Image Patches

(A=0.07(err=0.00), mu_x=50.60(err=0.06), mu_y=47.33(err=0.05),
sigma_1=17.14(err=0.07), sigma_2=18.08(err=0.07),
theta=73.50(err=2.41), offset=0.00(err=0.00))



Worst Image Patches

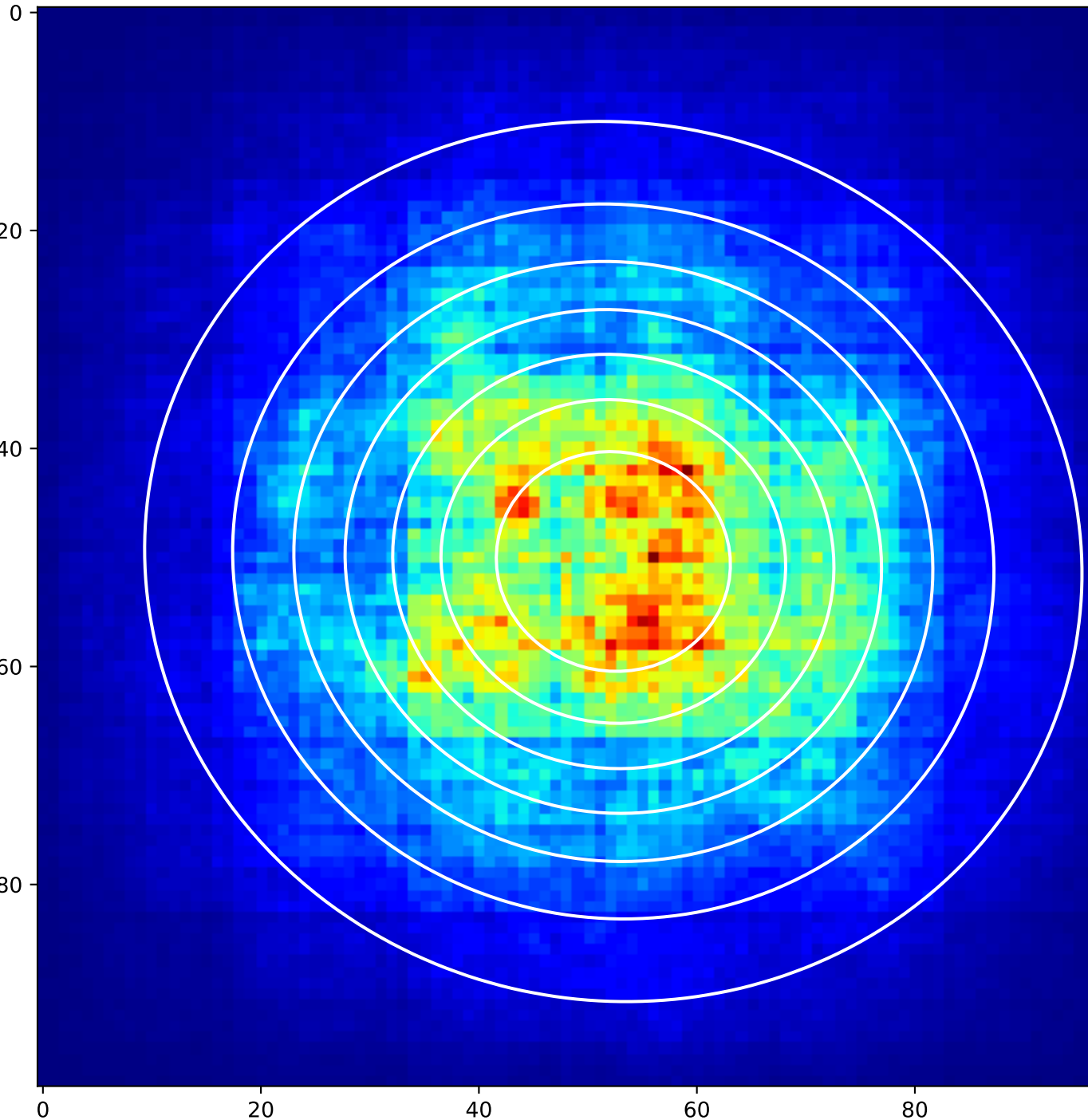
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.369

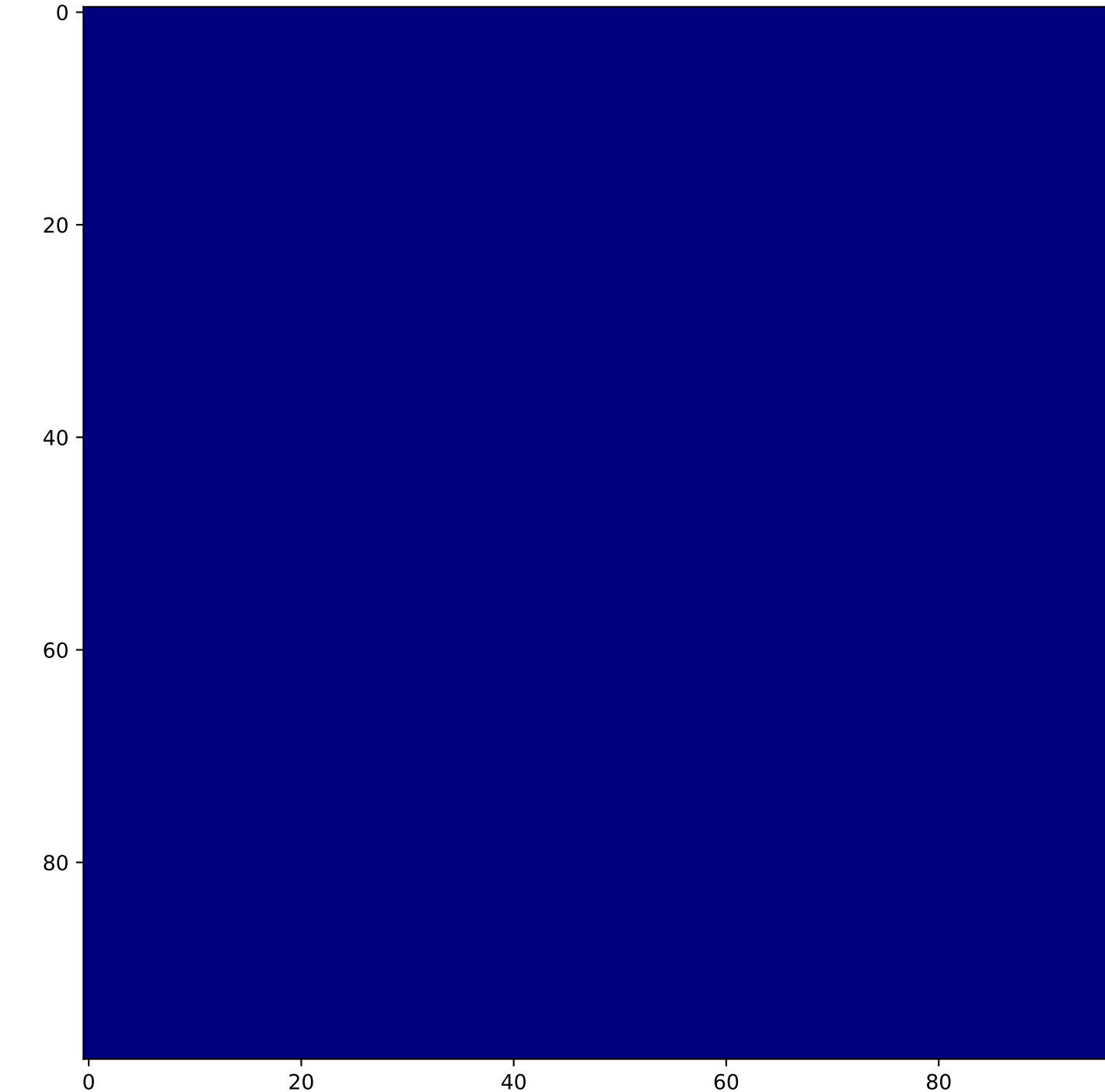
Best Image Patches

(A=0.02(err=0.00), mu_x=52.33(err=0.06), mu_y=50.36(err=0.06),
sigma_1=19.47(err=0.09), sigma_2=20.85(err=0.09),
theta=78.09(err=1.83), offset=0.00(err=0.00))



Worst Image Patches

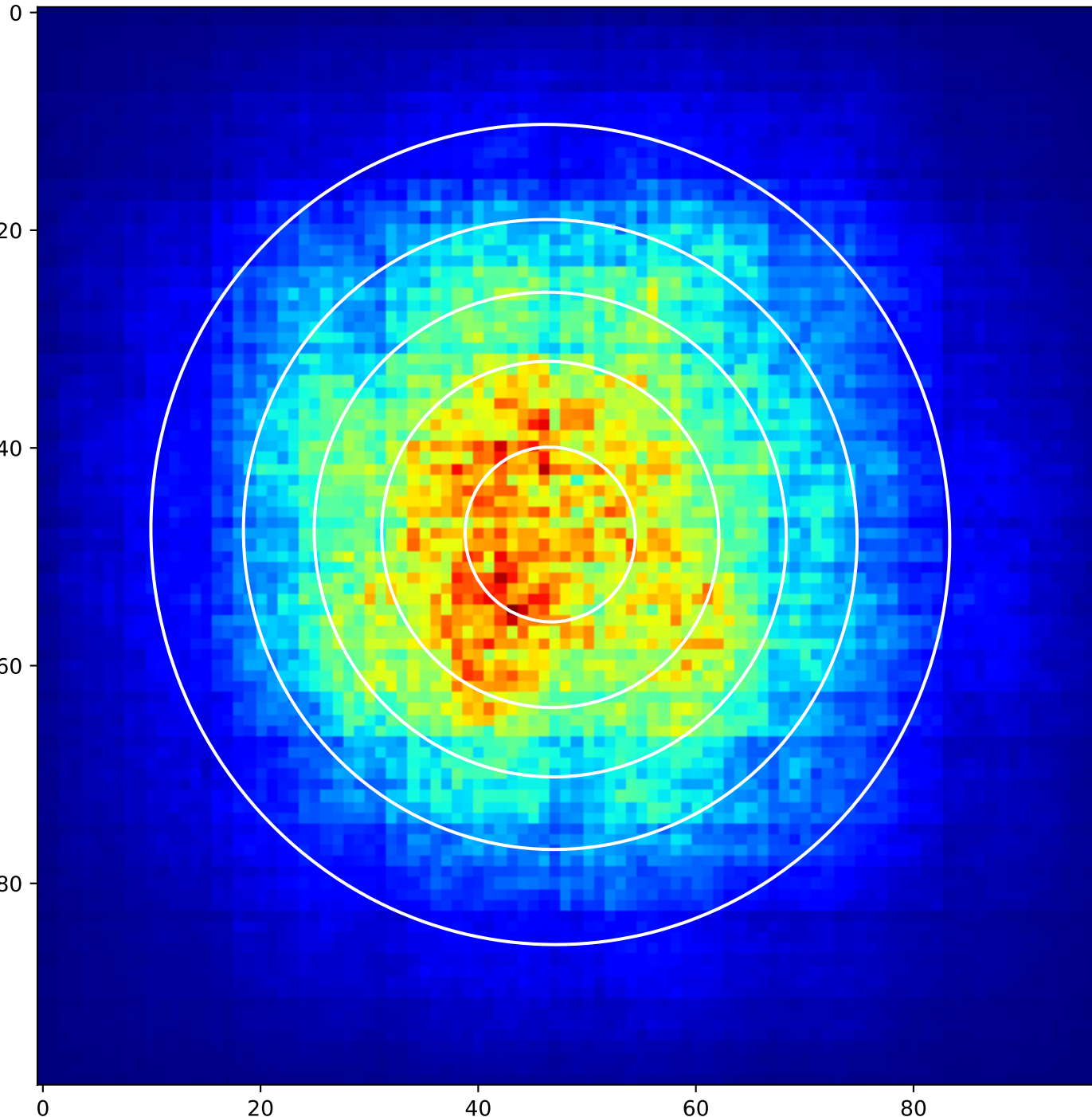
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.370

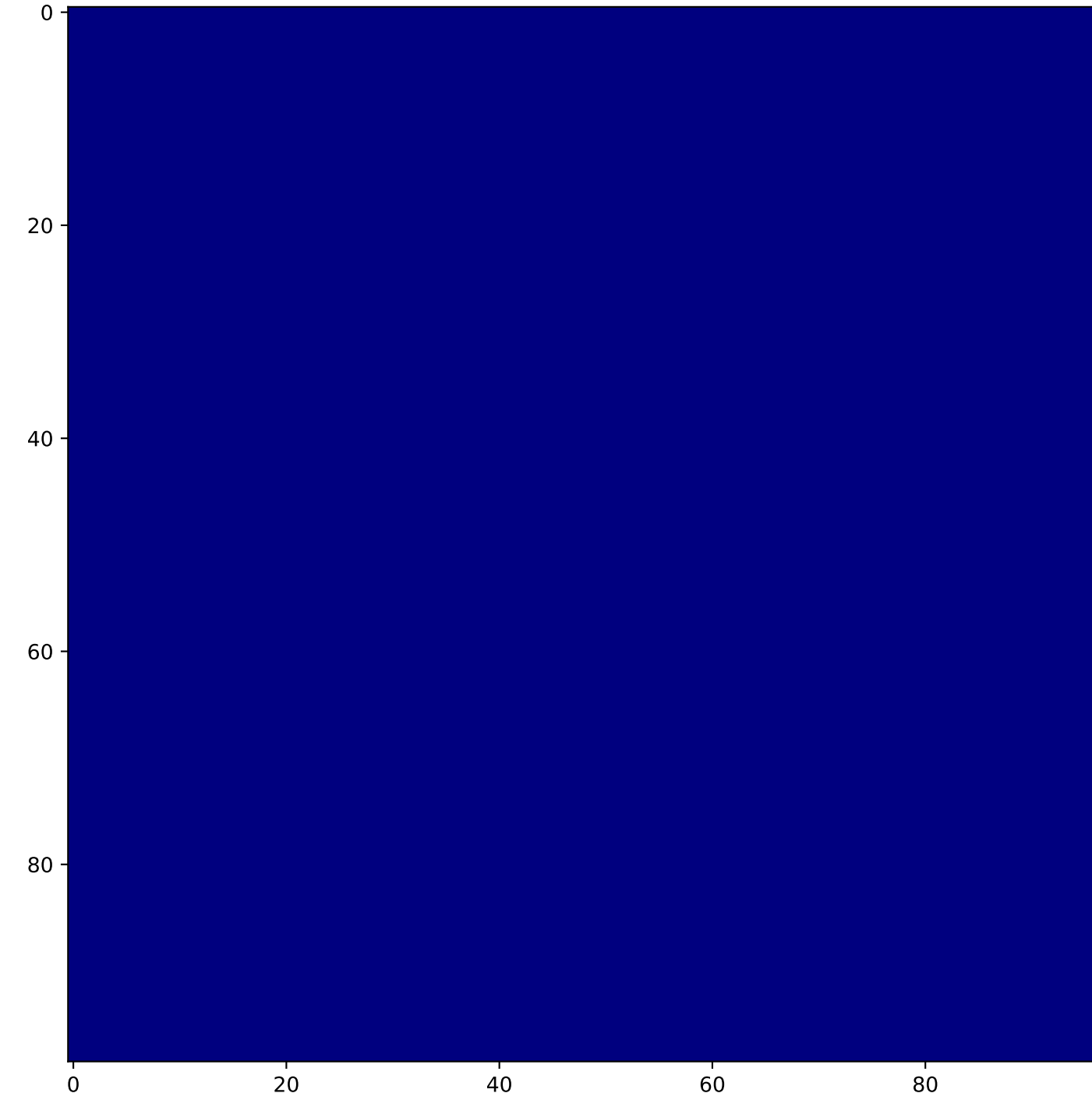
Best Image Patches

(A=0.08(err=0.00), mu_x=46.62(err=0.05), mu_y=47.95(err=0.05),
sigma_1=20.60(err=0.07), sigma_2=20.01(err=0.07),
theta=103.06(err=3.31), offset=-0.00(err=0.00))



Worst Image Patches

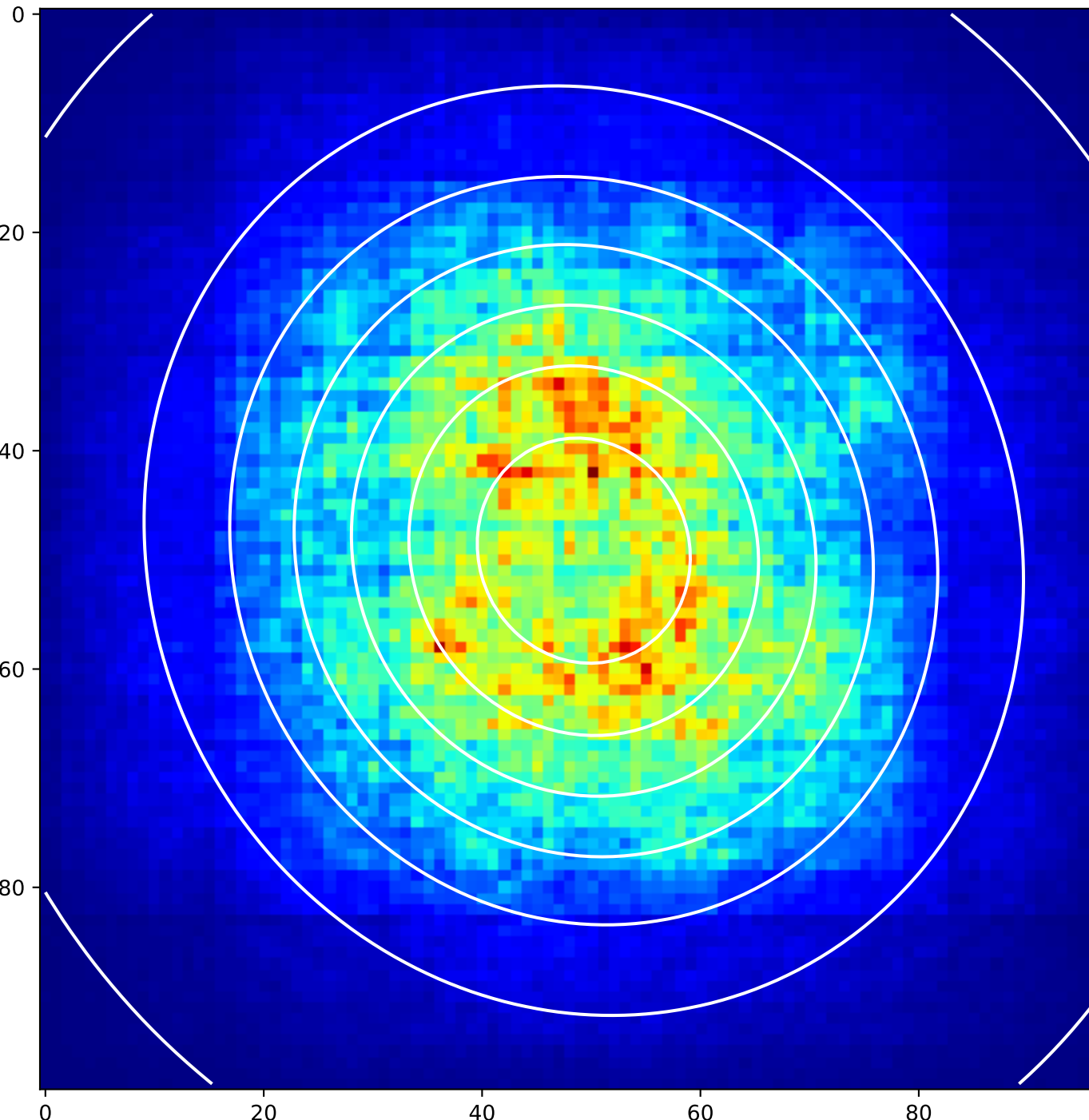
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.371

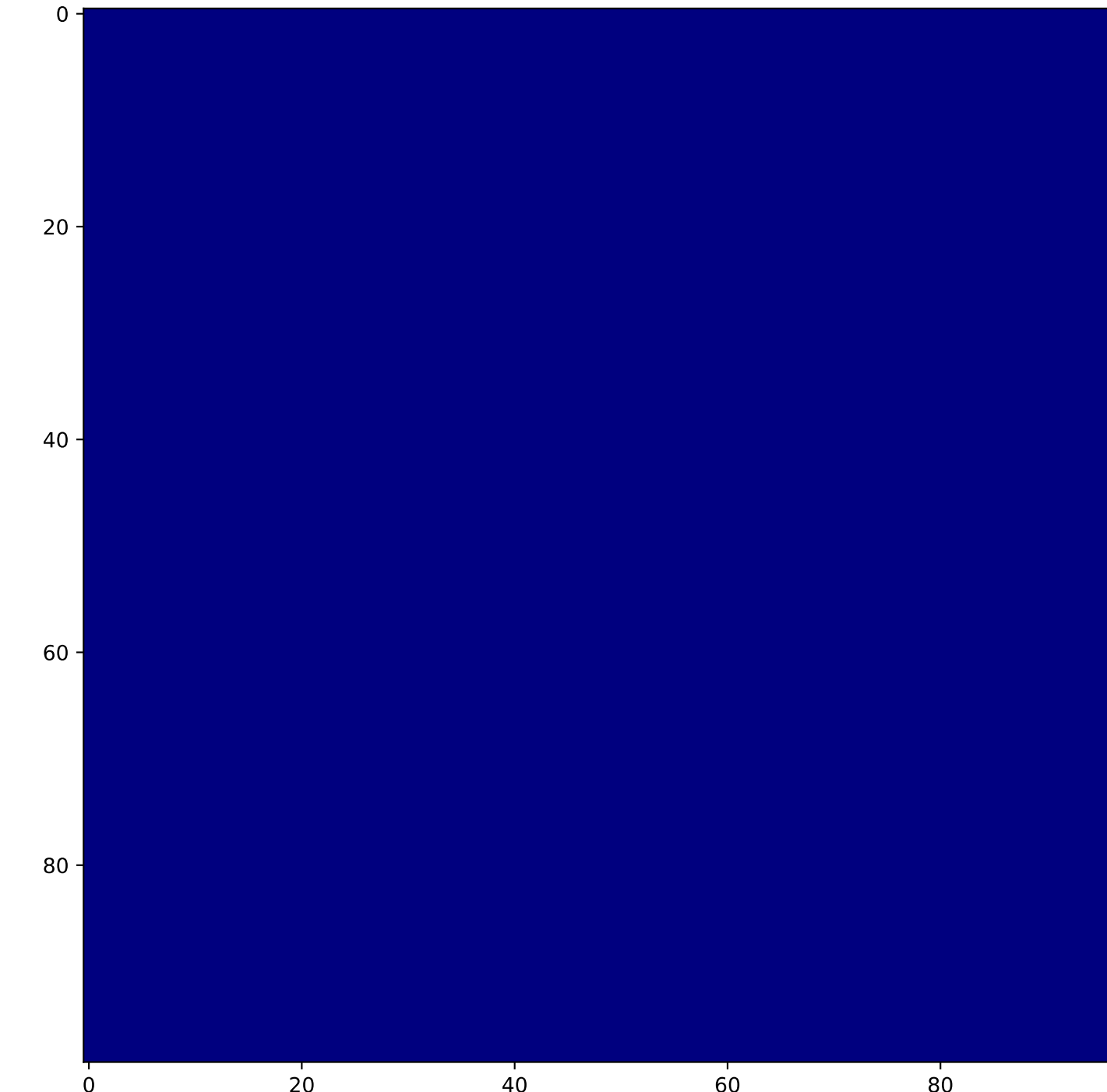
Best Image Patches

(A=0.02(err=0.00), mu_x=49.31(err=0.06), mu_y=49.16(err=0.06),
sigma_1=20.98(err=0.10), sigma_2=22.82(err=0.10),
theta=24.33(err=1.42), offset=-0.00(err=0.00))



Worst Image Patches

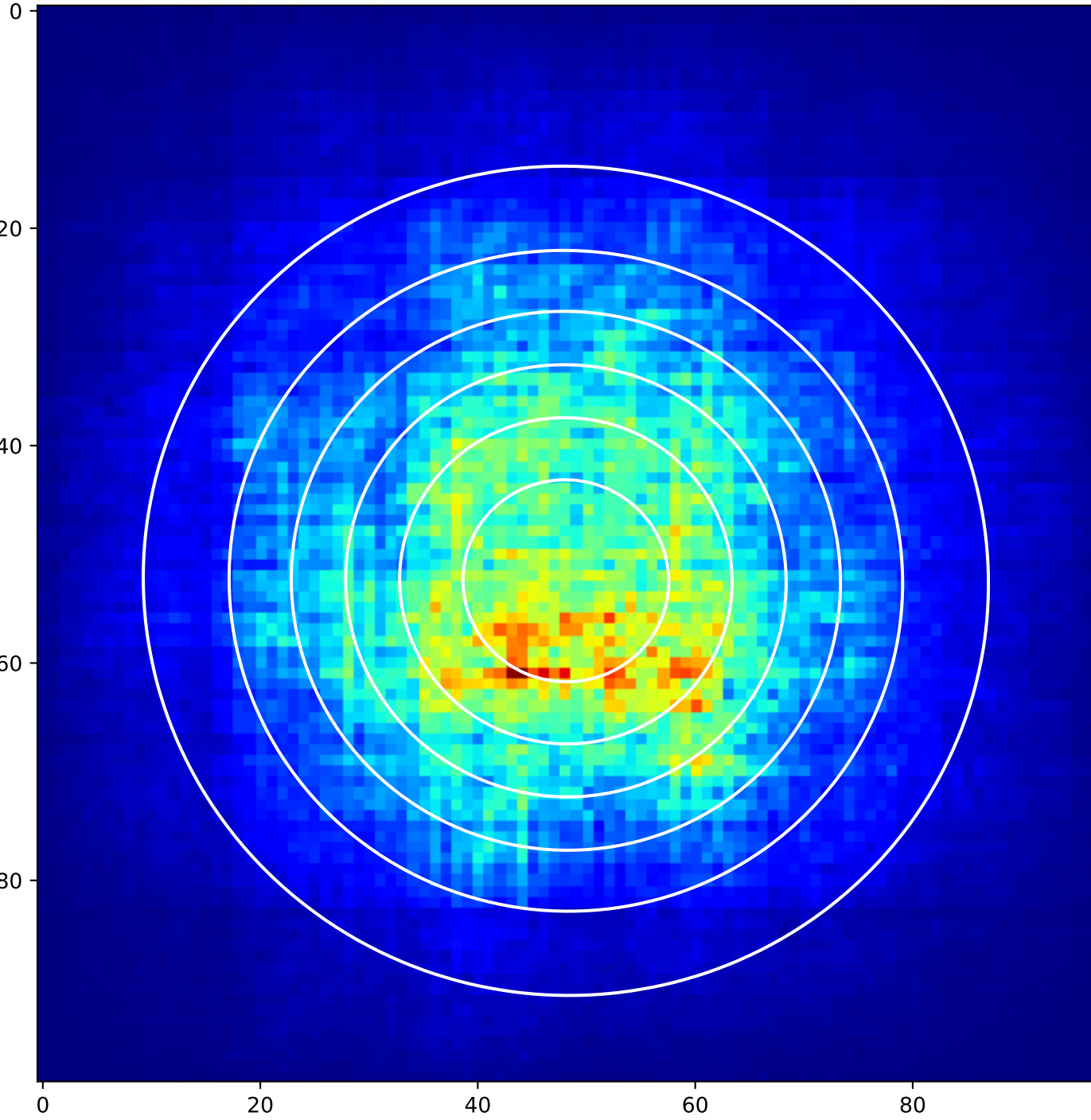
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.372

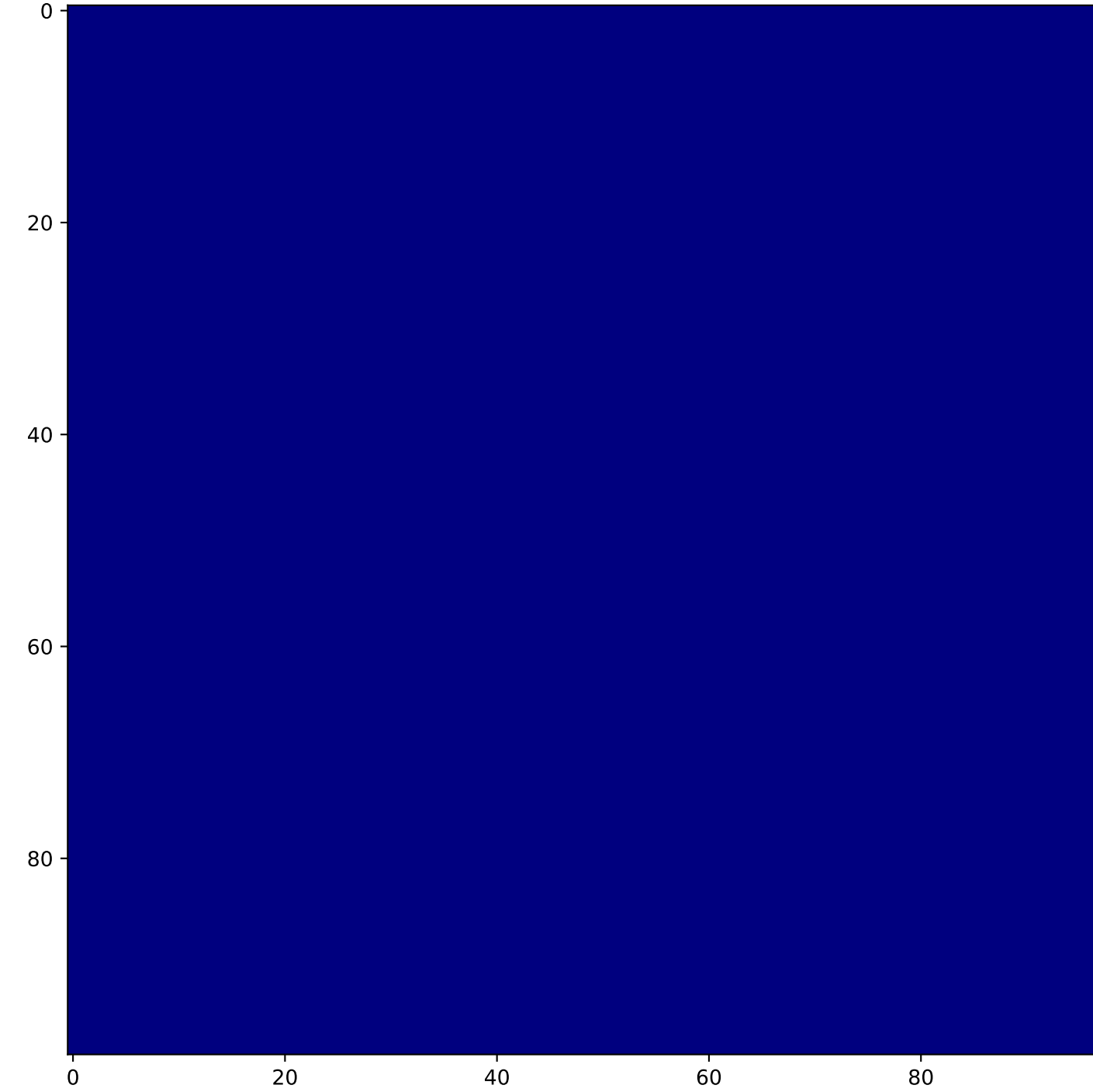
Best Image Patches

(A=0.04(err=0.00), mu_x=48.10(err=0.07), mu_y=52.44(err=0.06),
sigma_1=19.48(err=0.09), sigma_2=19.87(err=0.09),
theta=79.28(err=6.72), offset=0.00(err=0.00))



Worst Image Patches

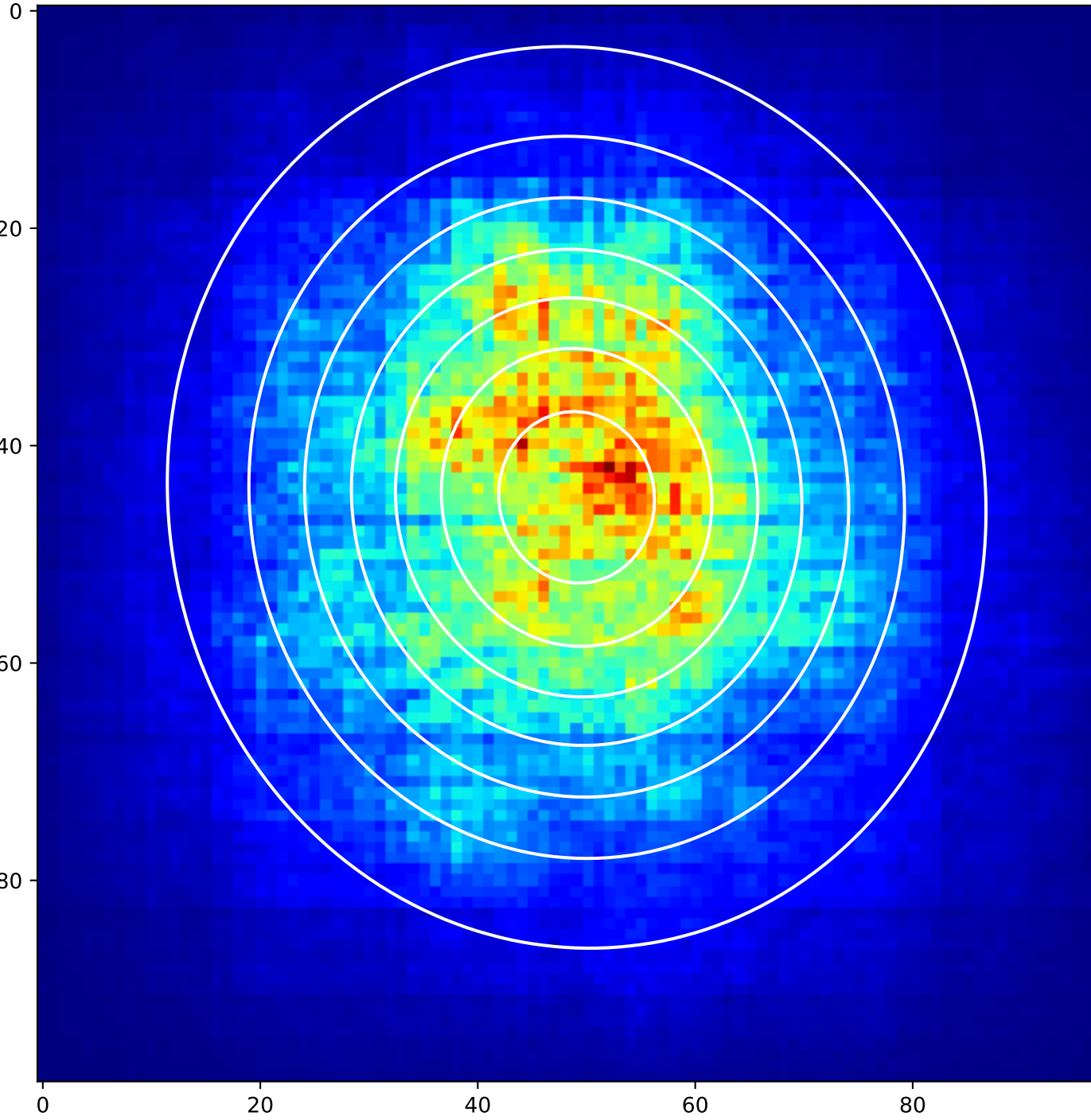
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.373

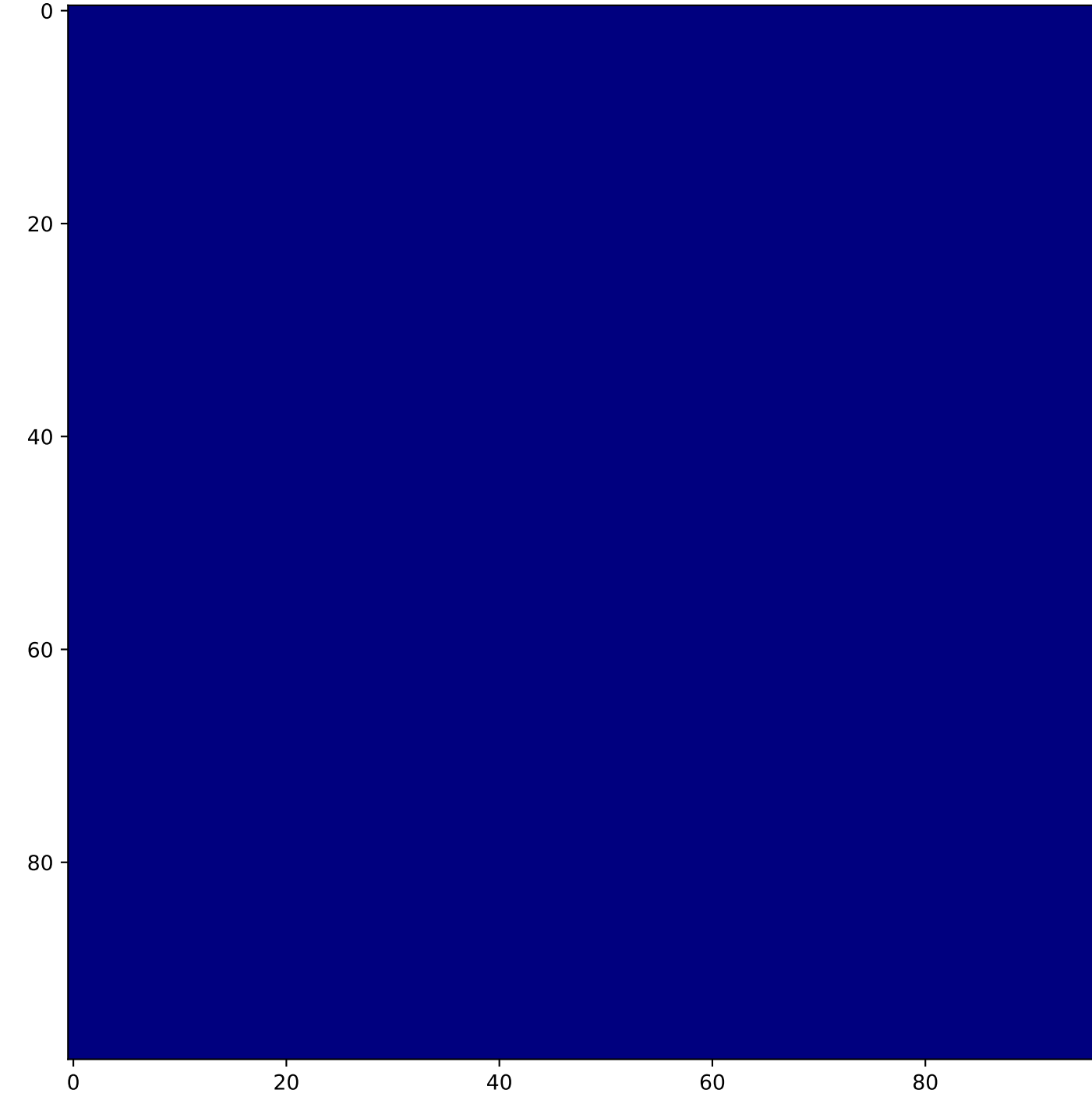
Best Image Patches

(A=0.04(err=0.00), mu_x=49.10(err=0.06), mu_y=44.76(err=0.06),
sigma_1=20.00(err=0.08), sigma_2=18.06(err=0.08),
theta=99.03(err=1.26), offset=0.00(err=0.00))



Worst Image Patches

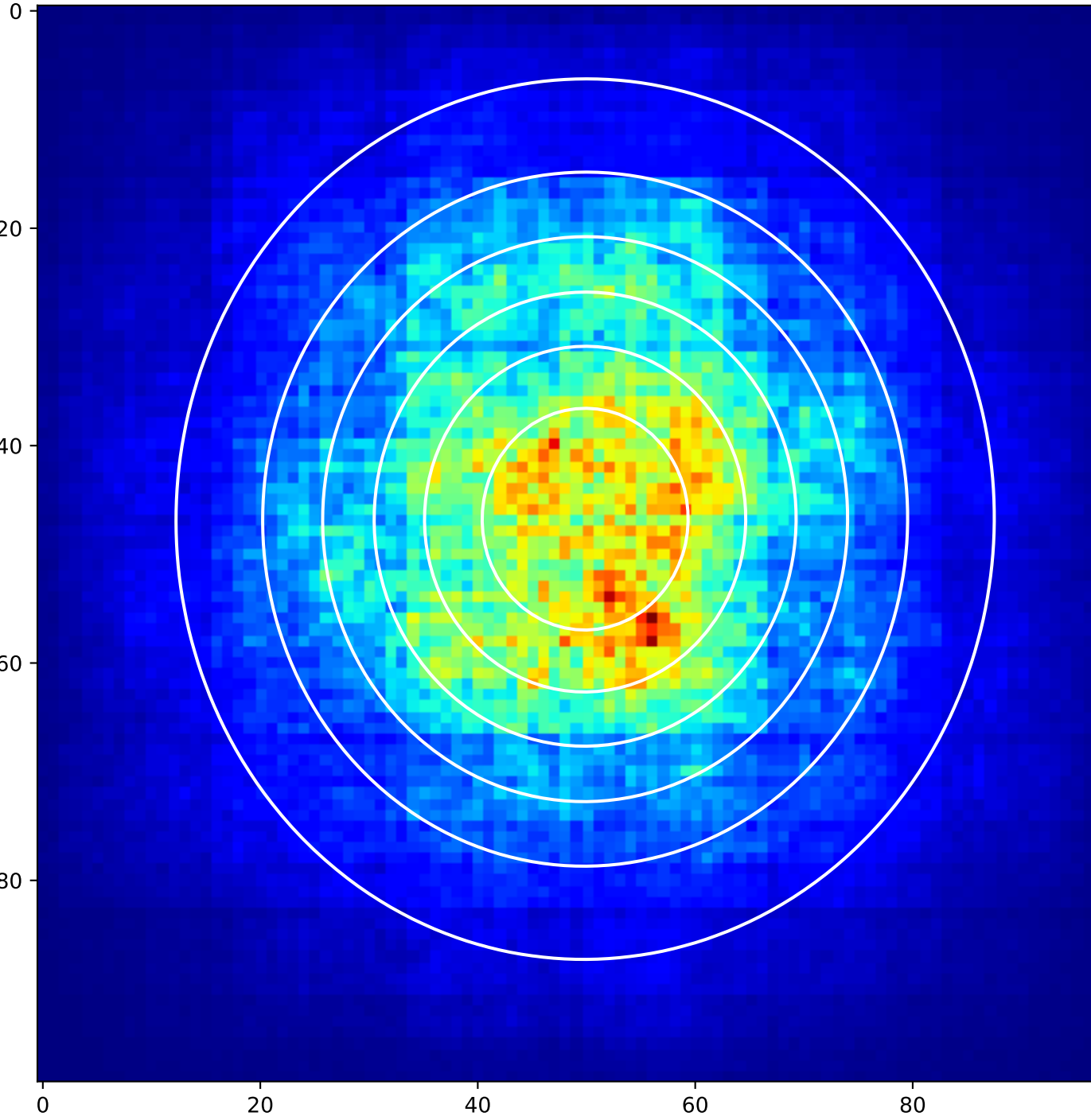
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.374

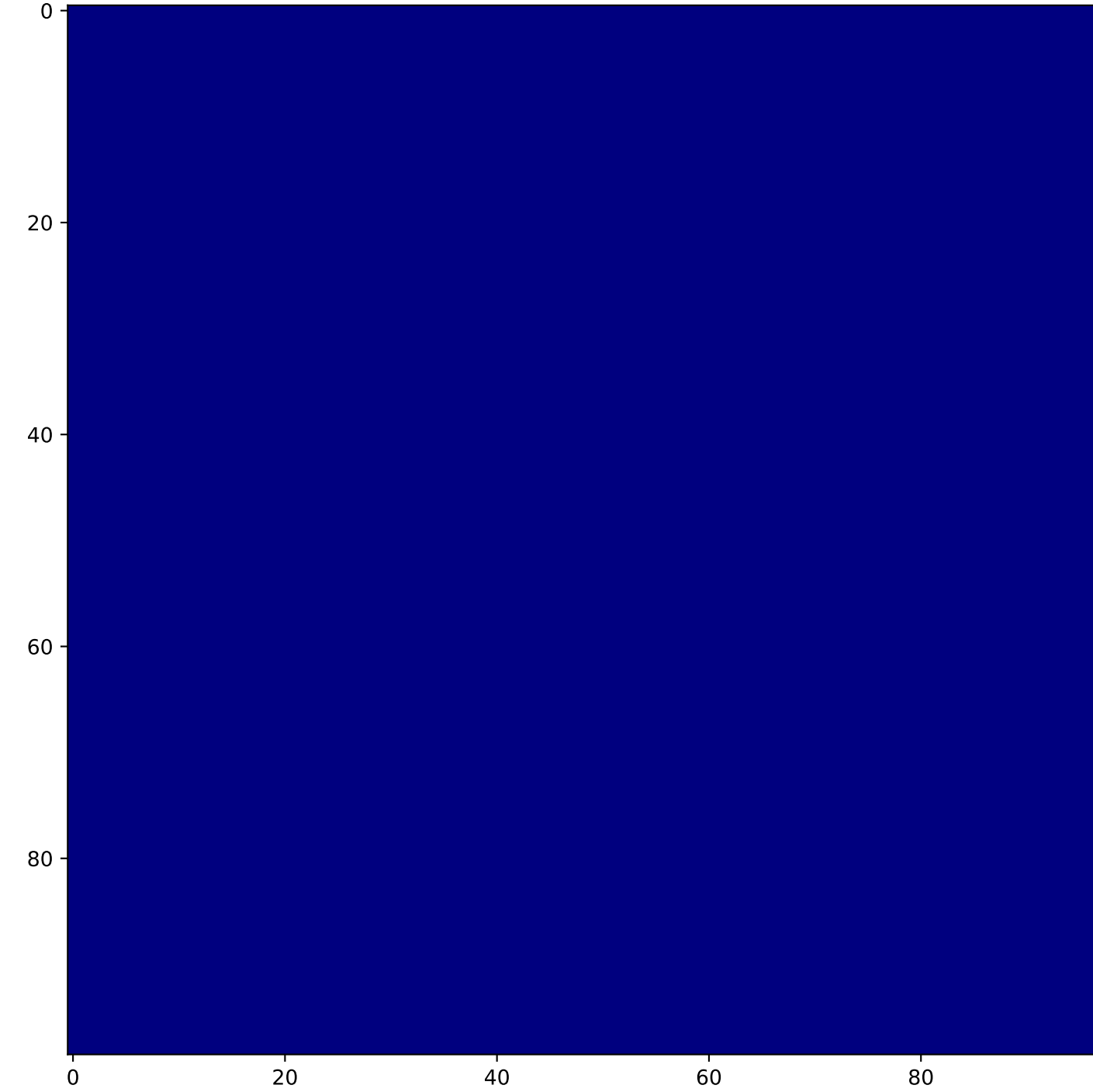
Best Image Patches

(A=0.02(err=0.00), mu_x=49.87(err=0.06), mu_y=46.76(err=0.06),
sigma_1=18.49(err=0.08), sigma_2=19.91(err=0.08),
theta=-181.34(err=1.68), offset=0.00(err=0.00))



Worst Image Patches

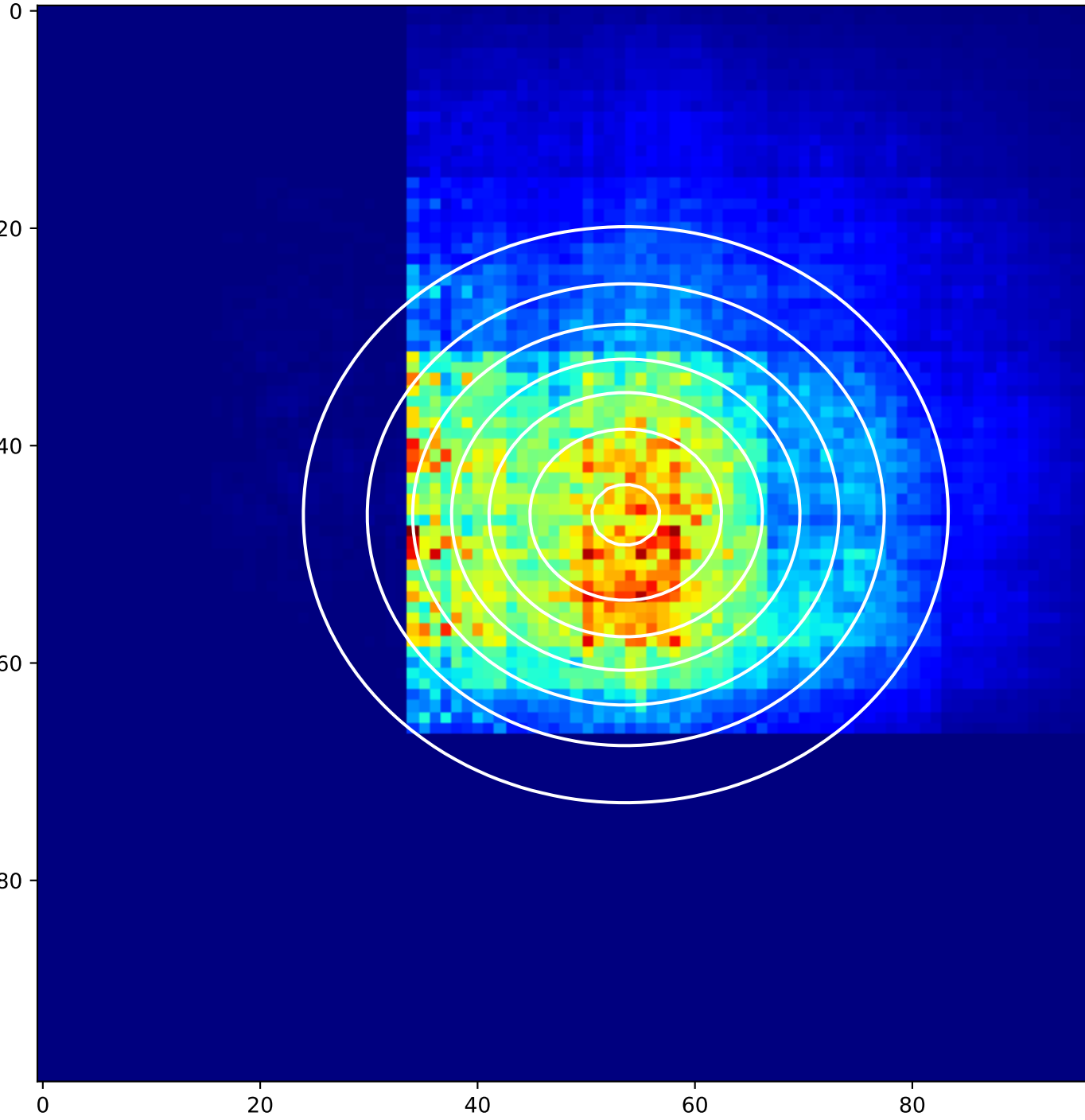
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.375

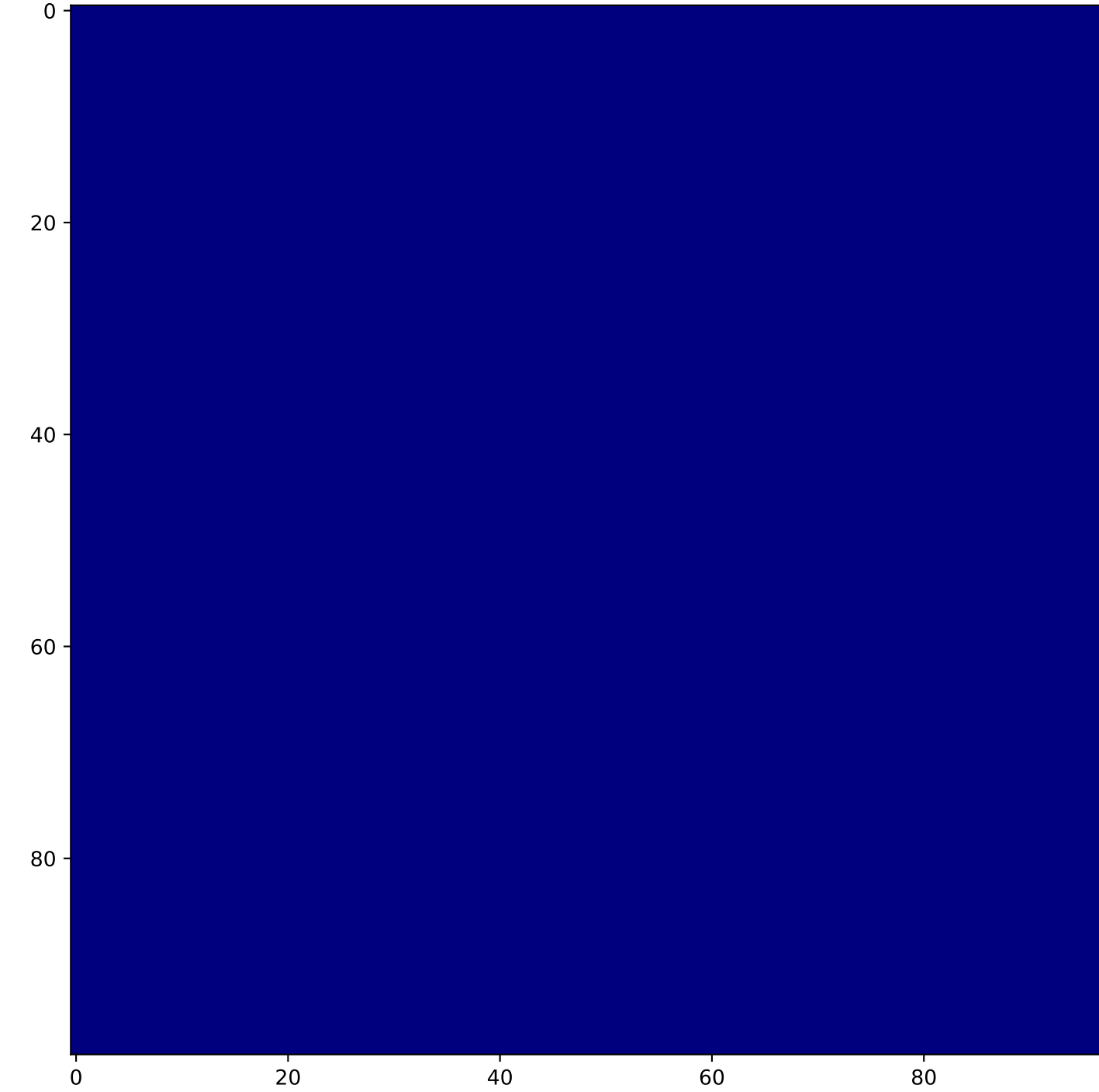
Best Image Patches

(A=0.11(err=0.00), mu_x=53.63(err=0.08), mu_y=46.35(err=0.07),
sigma_1=13.20(err=0.08), sigma_2=14.78(err=0.09),
theta=90.42(err=1.93), offset=0.00(err=0.00))



Worst Image Patches

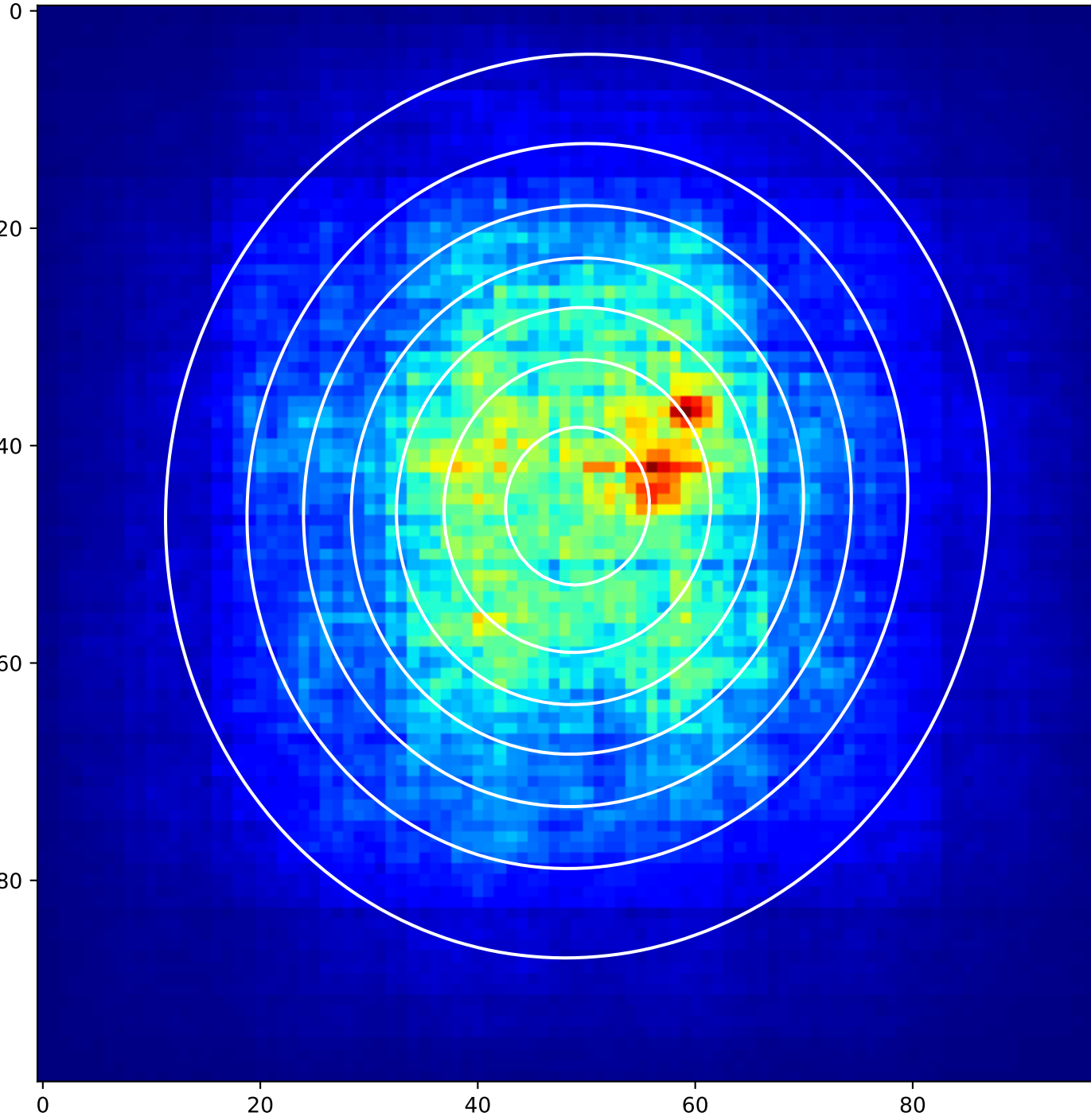
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.376

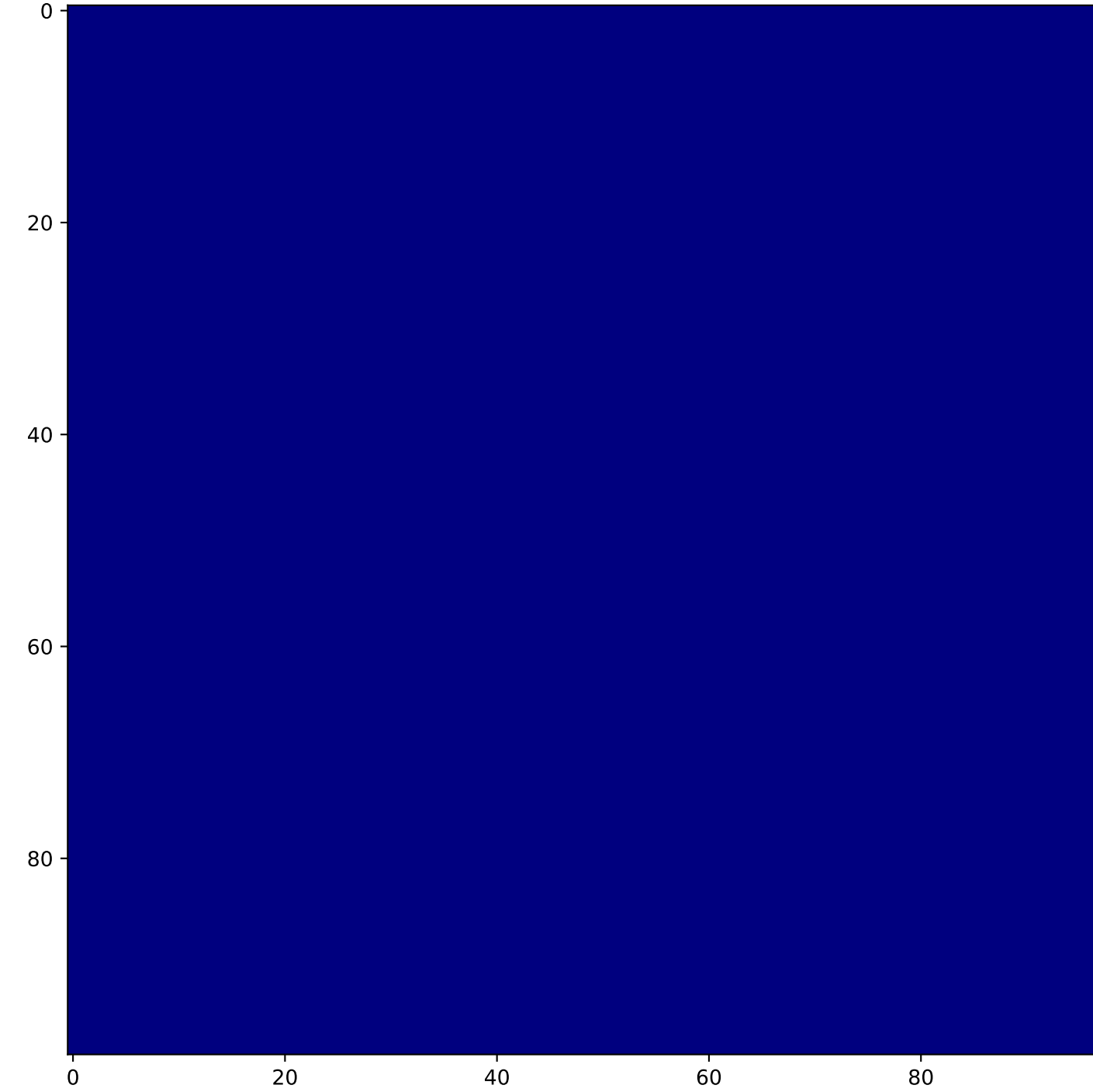
Best Image Patches

(A=0.04(err=0.00), mu_x=49.16(err=0.06), mu_y=45.56(err=0.07),
sigma_1=20.28(err=0.09), sigma_2=18.40(err=0.09),
theta=81.30(err=1.40), offset=0.00(err=0.00))



Worst Image Patches

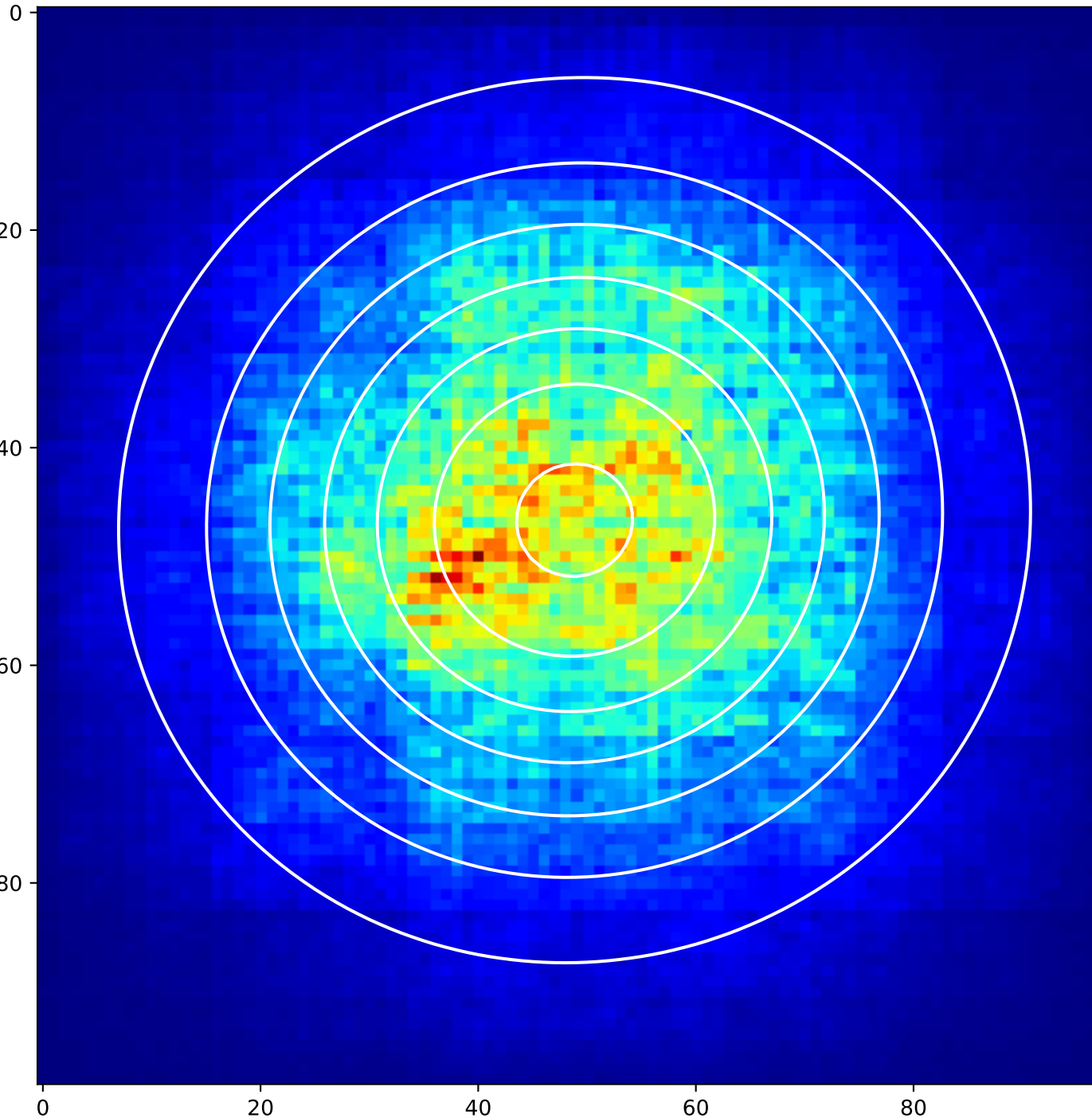
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.377

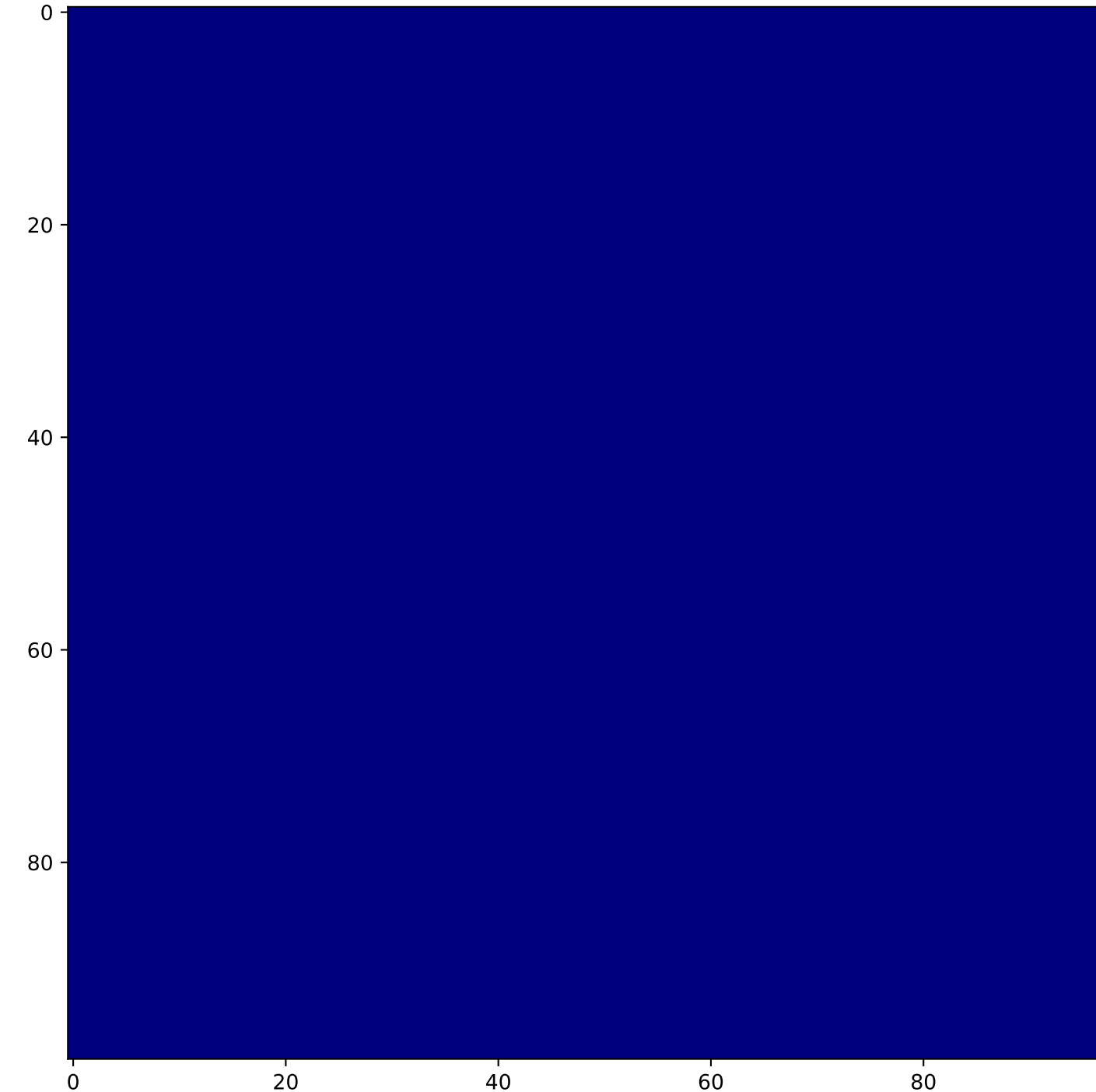
Best Image Patches

(A=0.03(err=0.00), mu_x=48.85(err=0.06), mu_y=46.66(err=0.06),
sigma_1=20.46(err=0.08), sigma_2=21.22(err=0.09),
theta=107.74(err=3.08), offset=-0.00(err=0.00))



Worst Image Patches

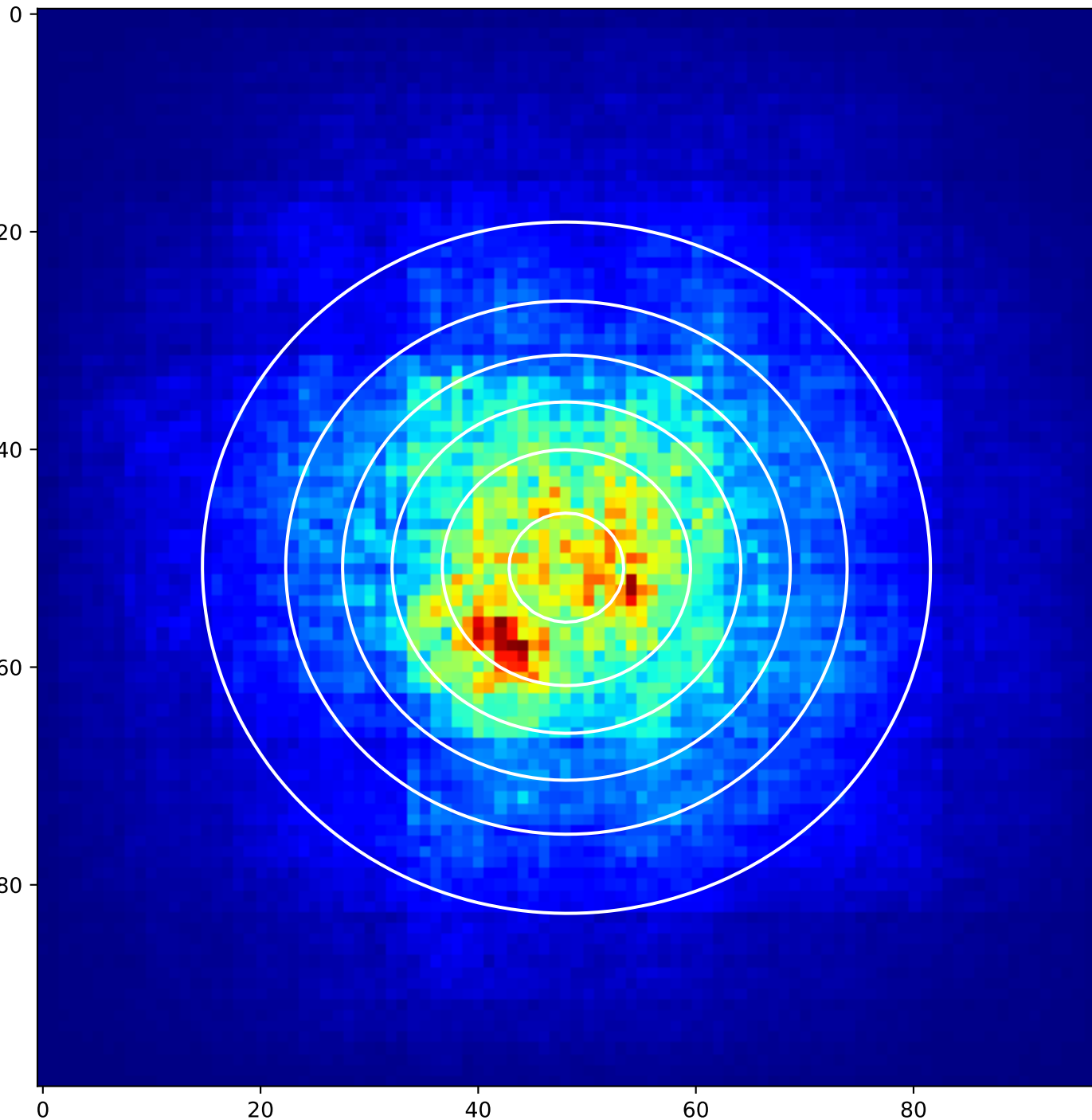
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.378

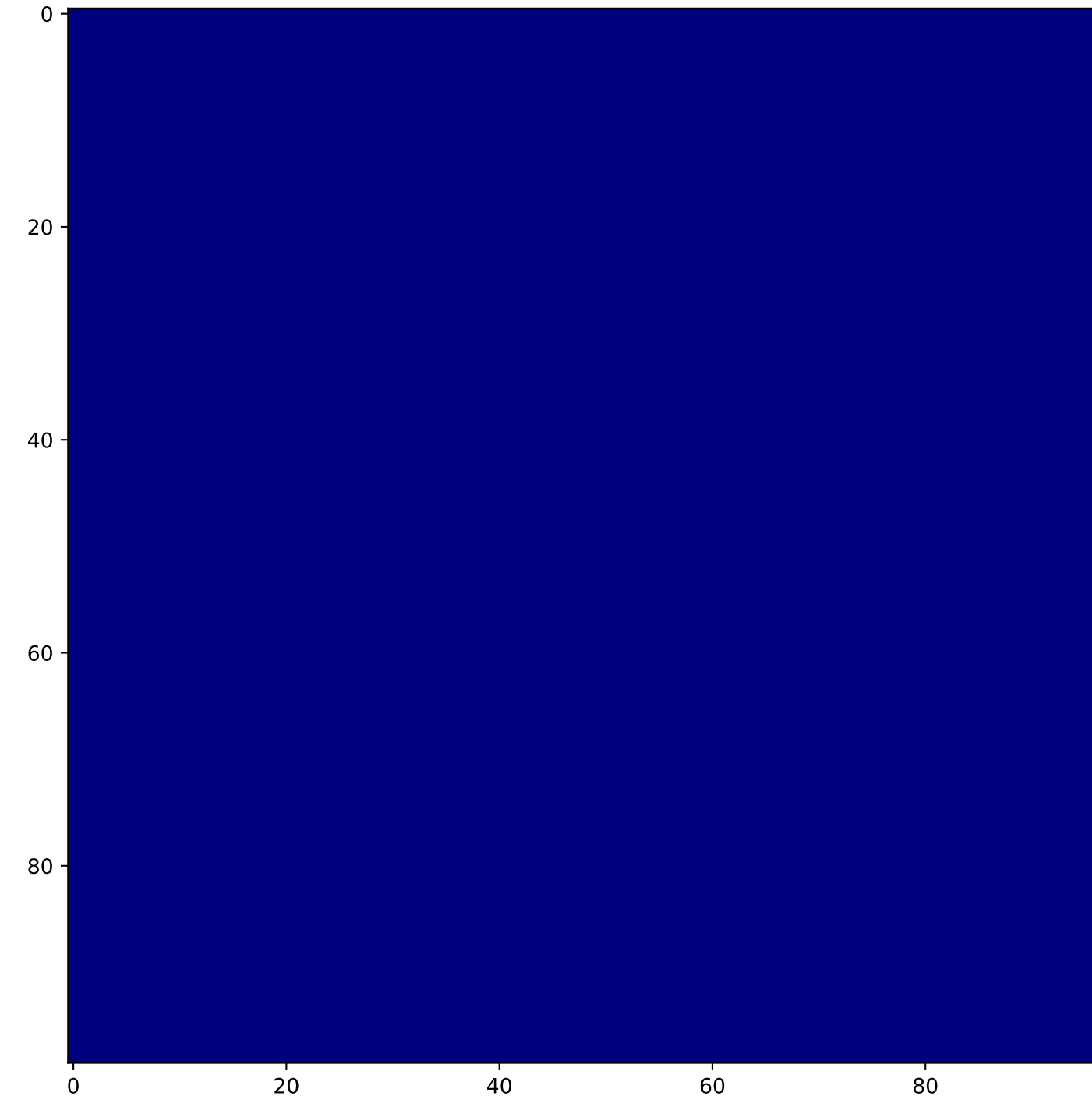
Best Image Patches

(A=0.02(err=0.00), mu_x=48.11(err=0.06), mu_y=50.86(err=0.06),
sigma_1=16.37(err=0.07), sigma_2=15.54(err=0.07),
theta=-181.80(err=2.81), offset=0.00(err=0.00))



Worst Image Patches

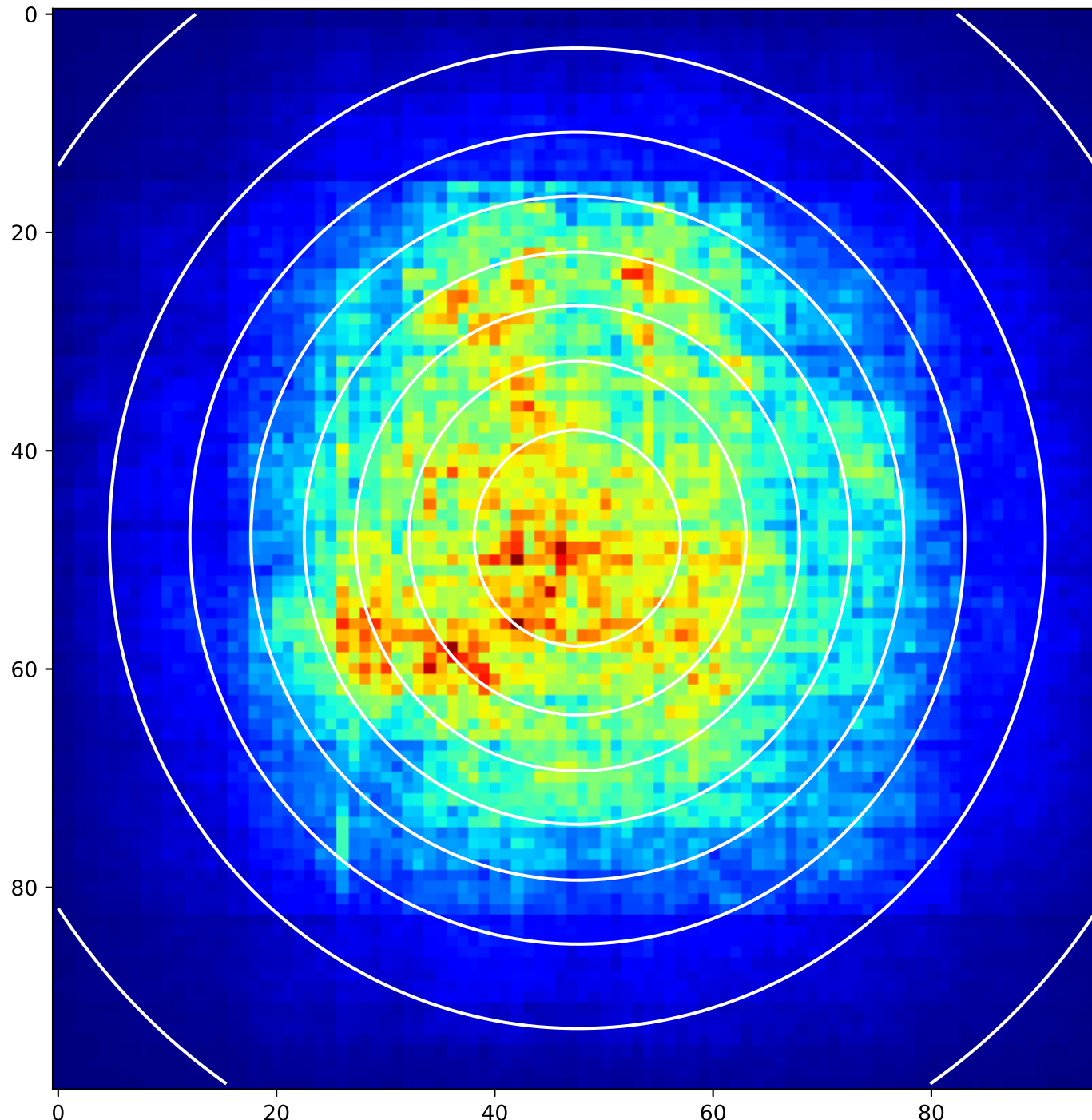
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.379

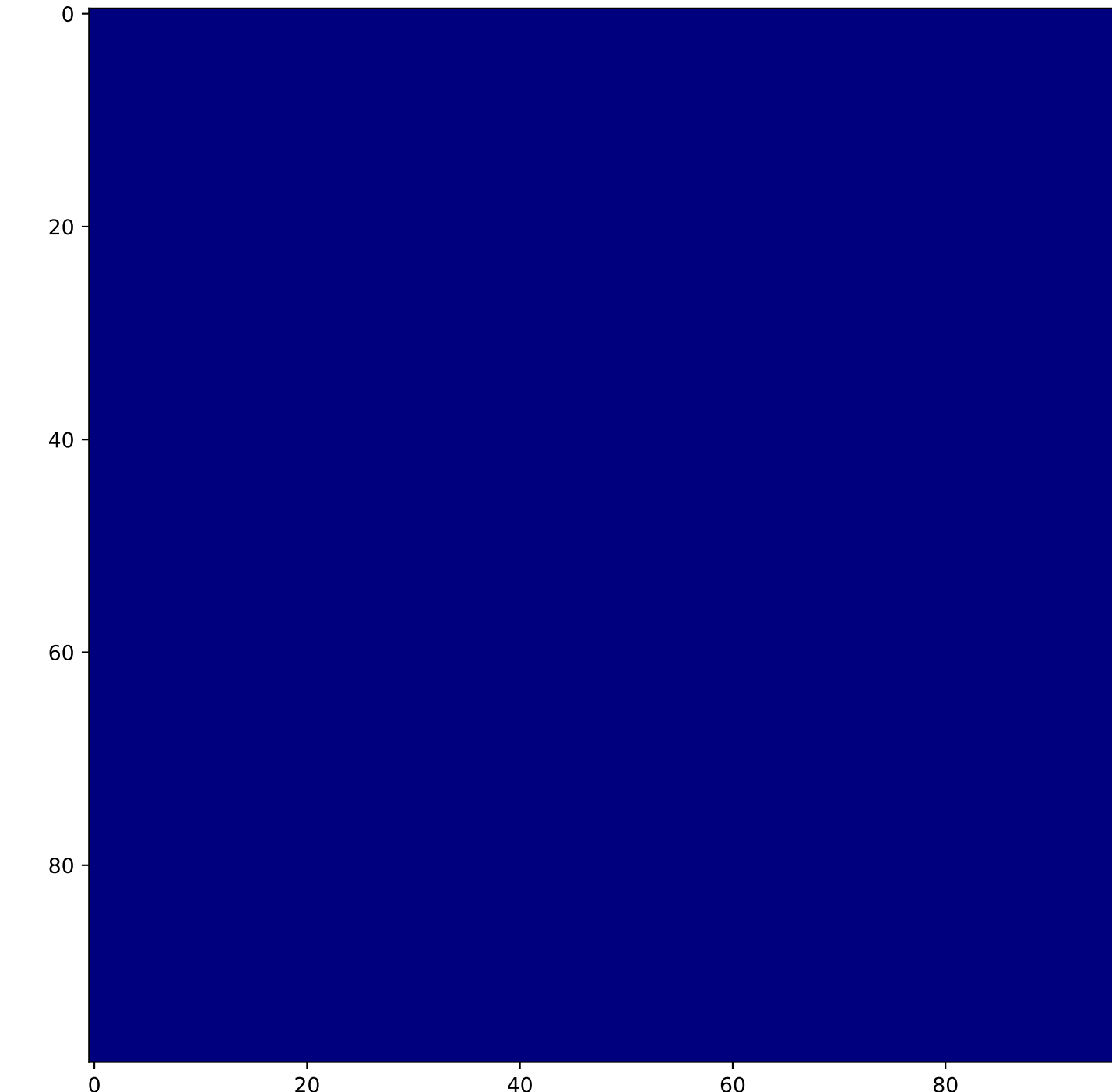
Best Image Patches

(A=0.03(err=0.00), mu_x=47.56(err=0.07), mu_y=48.01(err=0.07),
sigma_1=23.59(err=0.12), sigma_2=22.52(err=0.12),
theta=91.23(err=2.64), offset=-0.00(err=0.00))



Worst Image Patches

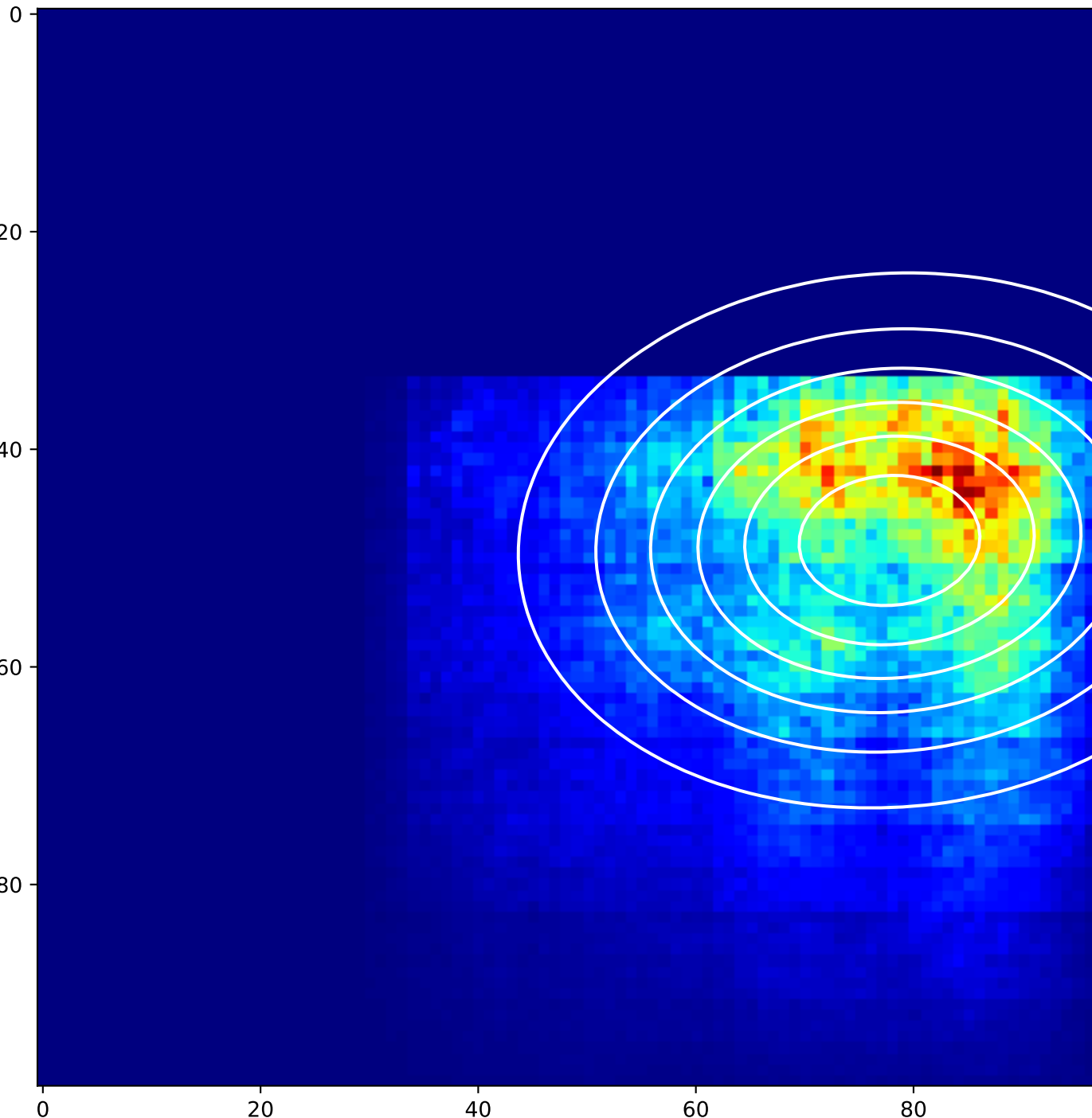
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.380

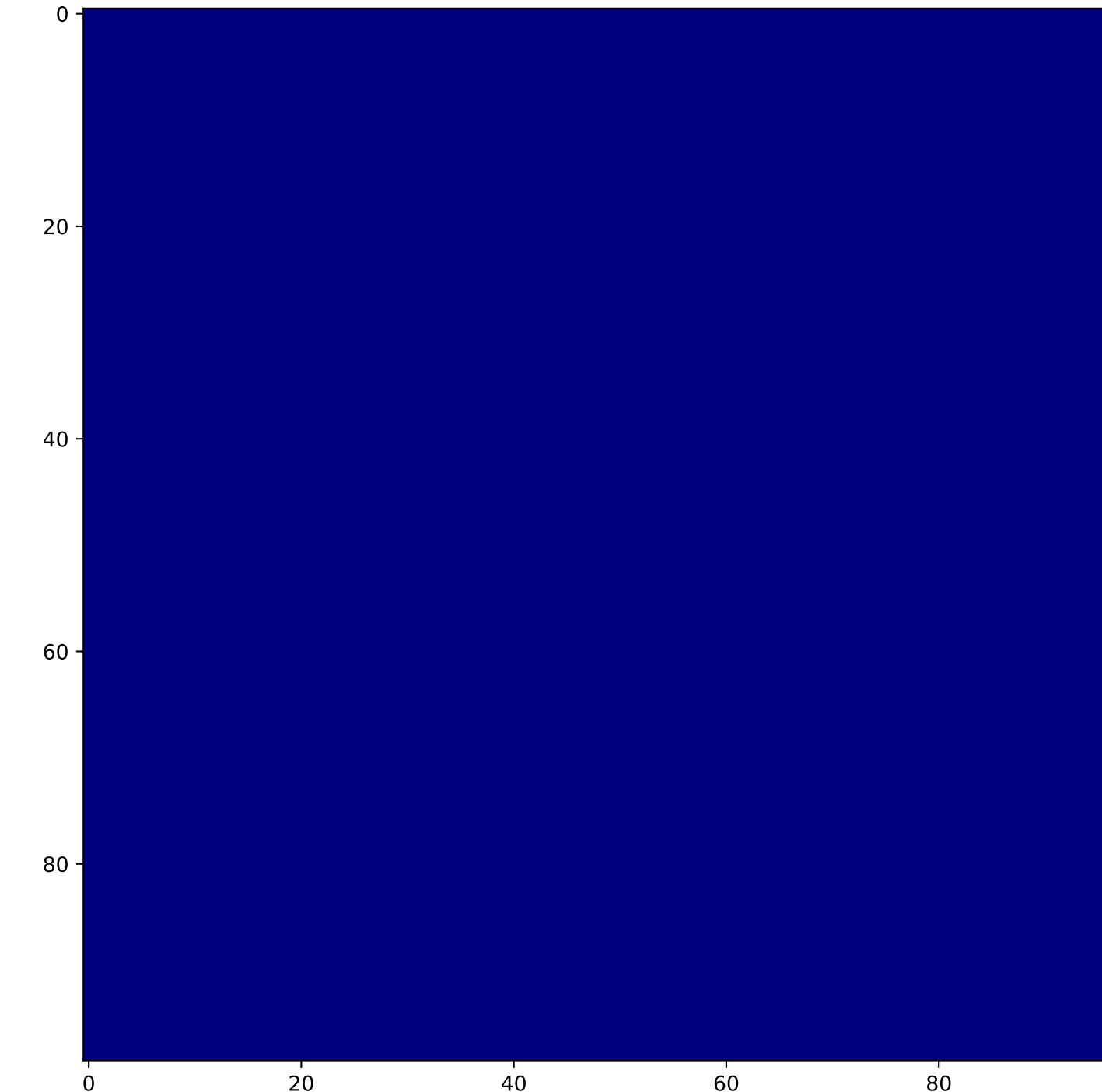
Best Image Patches

(A=0.05(err=0.00), mu_x=77.79(err=0.13), mu_y=48.38(err=0.08),
sigma_1=12.25(err=0.09), sigma_2=17.07(err=0.16),
theta=94.36(err=0.88), offset=0.00(err=0.00))



Worst Image Patches

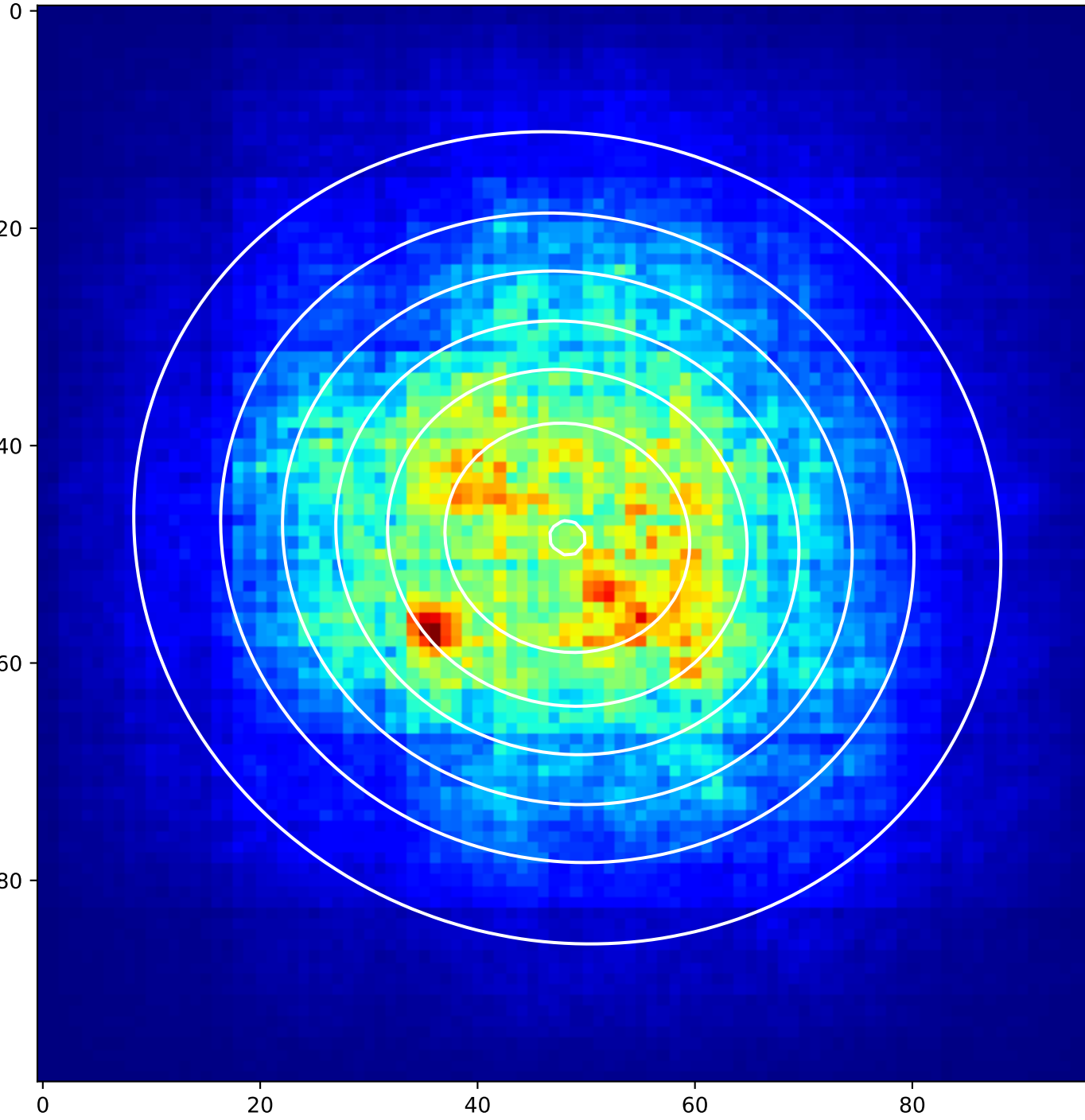
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.381

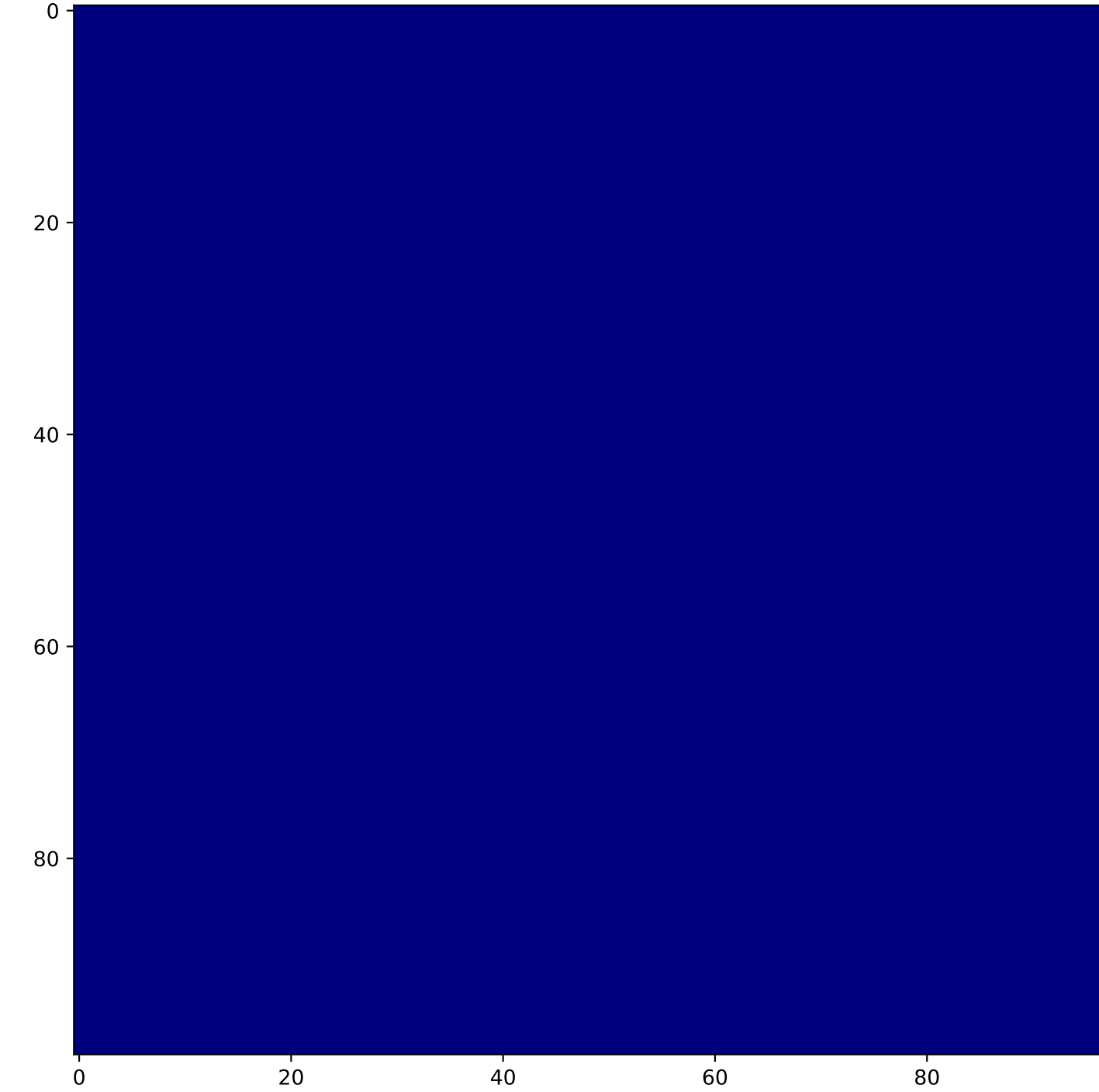
Best Image Patches

(A=0.02(err=0.00), mu_x=48.26(err=0.06), mu_y=48.48(err=0.06),
sigma_1=18.53(err=0.08), sigma_2=20.15(err=0.08),
theta=70.70(err=1.44), offset=0.00(err=0.00))



Worst Image Patches

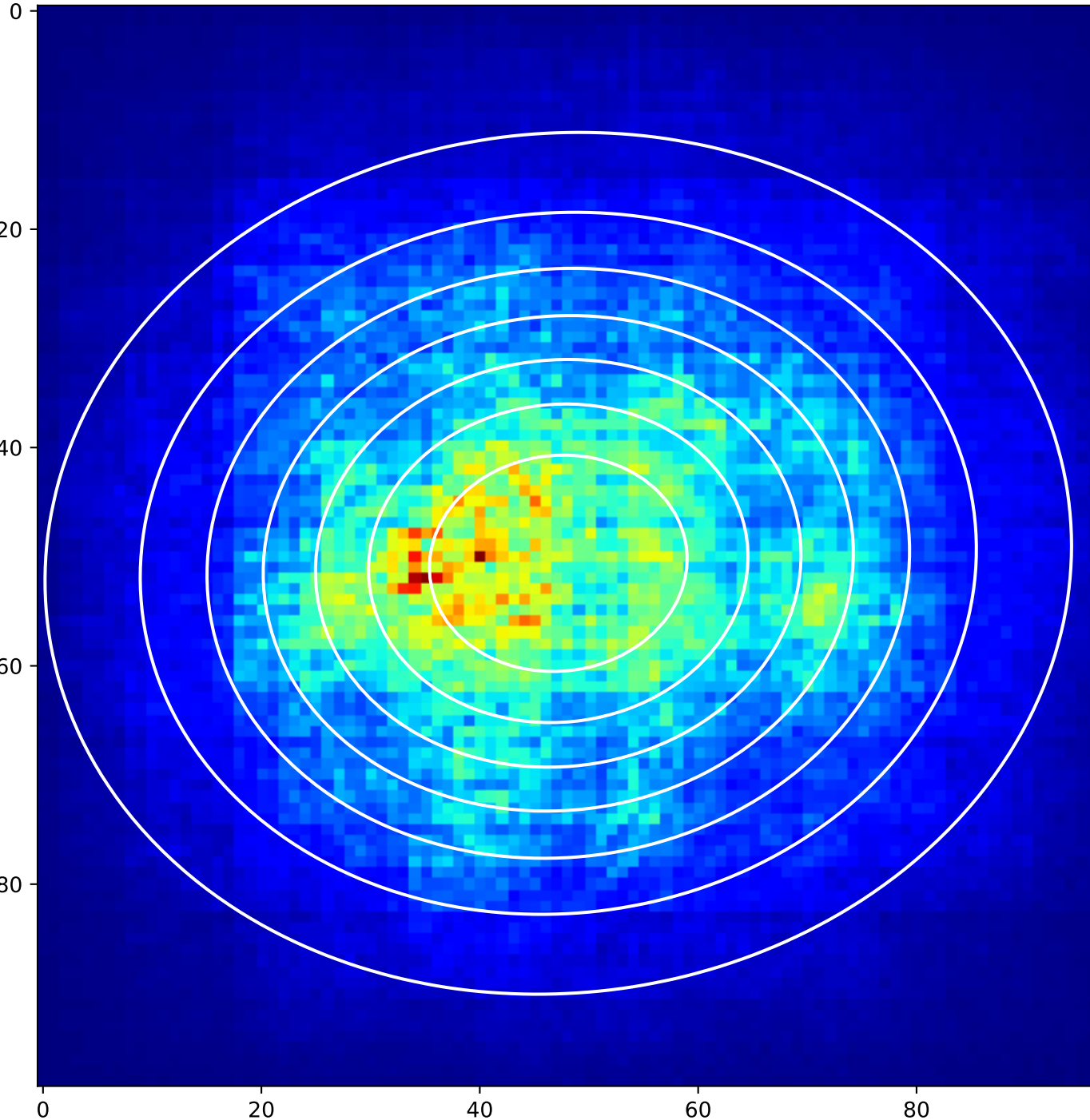
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.382

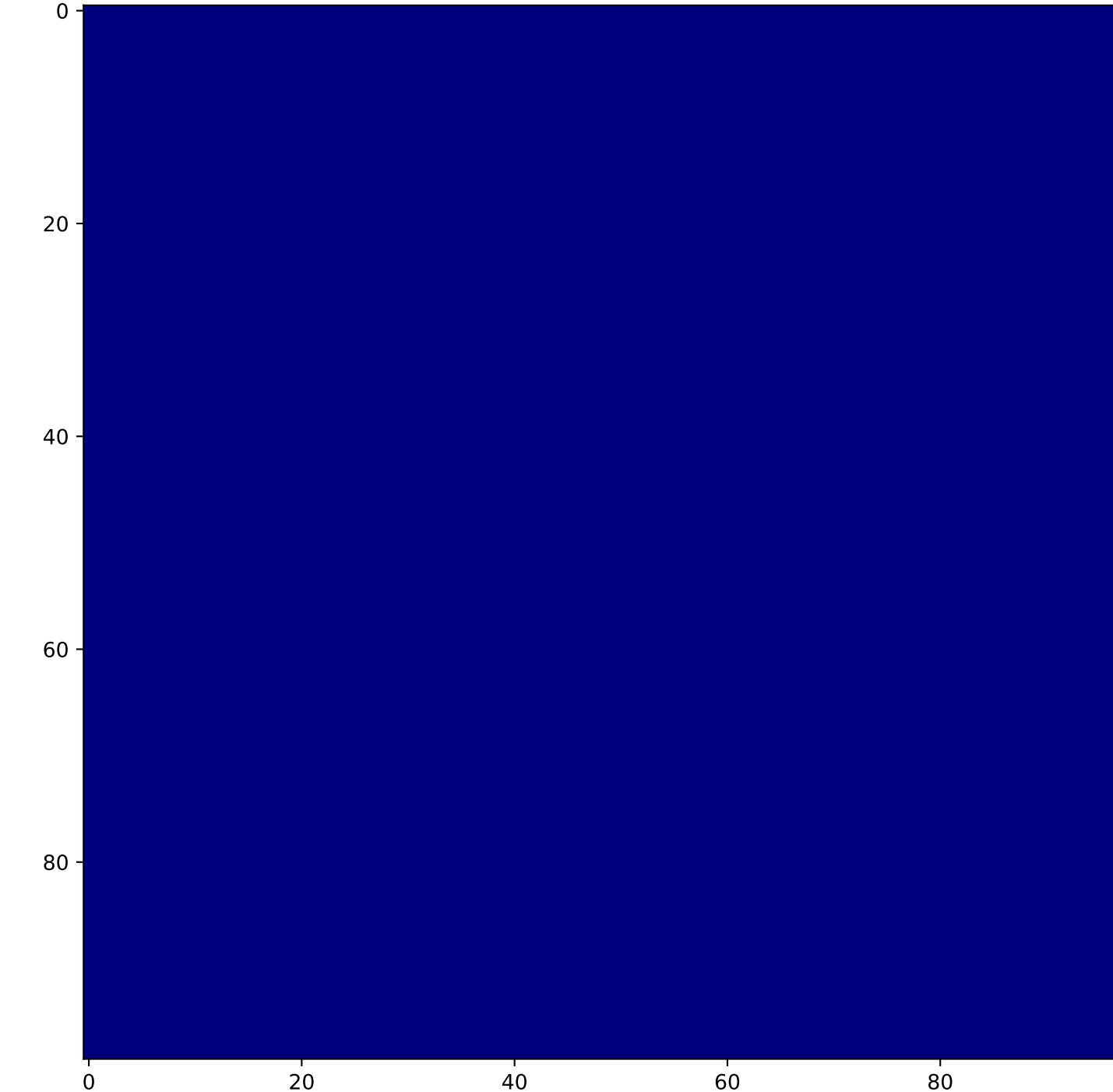
Best Image Patches

(A=0.02(err=0.00), mu_x=47.19(err=0.08), mu_y=50.61(err=0.07),
sigma_1=19.19(err=0.10), sigma_2=22.96(err=0.12),
theta=96.52(err=0.78), offset=0.00(err=0.00))



Worst Image Patches

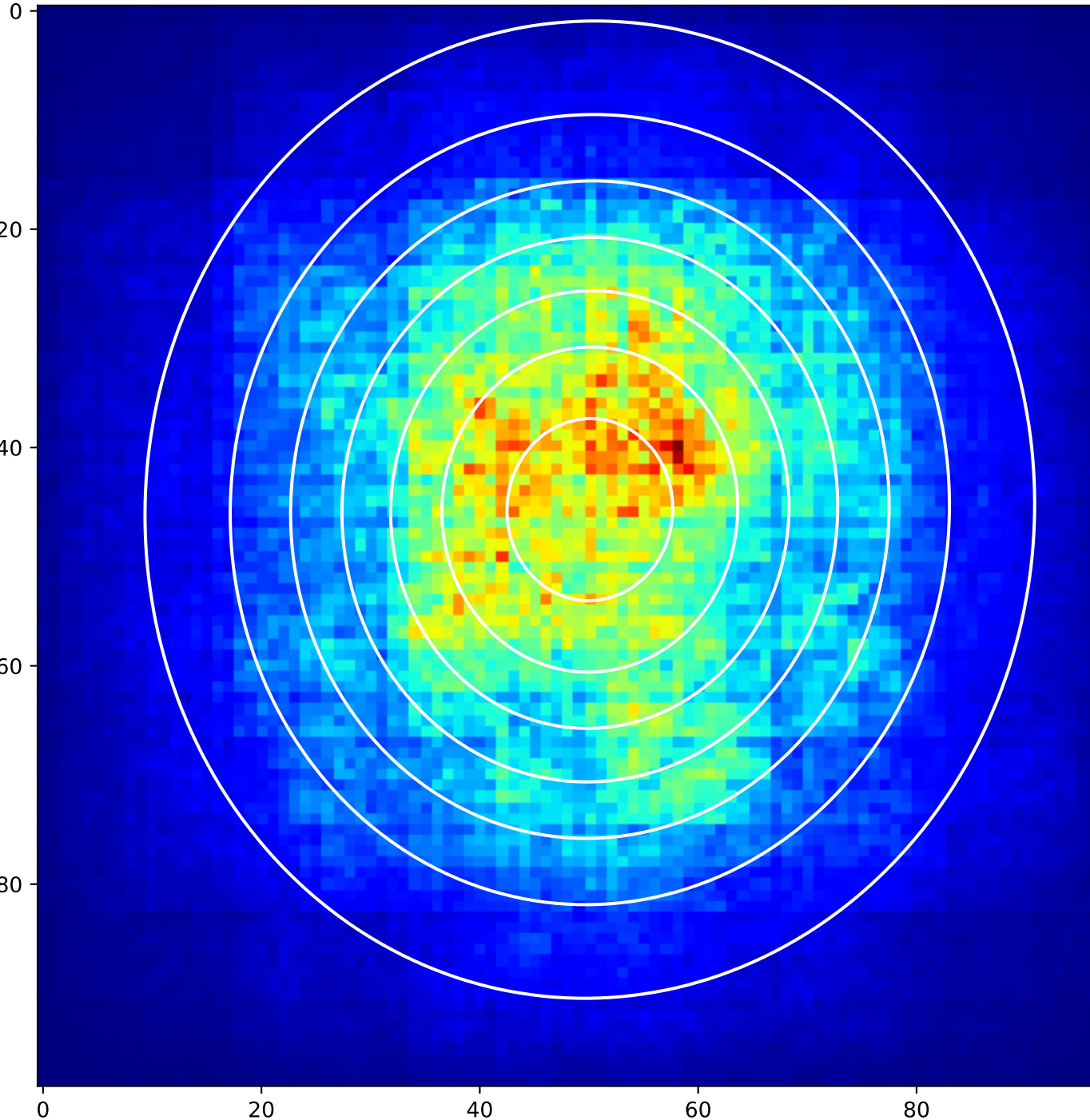
(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv3 (sum mode = abs): unit no.383

Best Image Patches

(A=0.01(err=0.00), mu_x=50.08(err=0.06), mu_y=45.69(err=0.07),
sigma_1=22.17(err=0.10), sigma_2=20.16(err=0.09),
theta=86.48(err=1.26), offset=0.00(err=0.00))



Worst Image Patches

(A=0.00(err=0.00), mu_x=49.00(err=0.00), mu_y=49.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))

