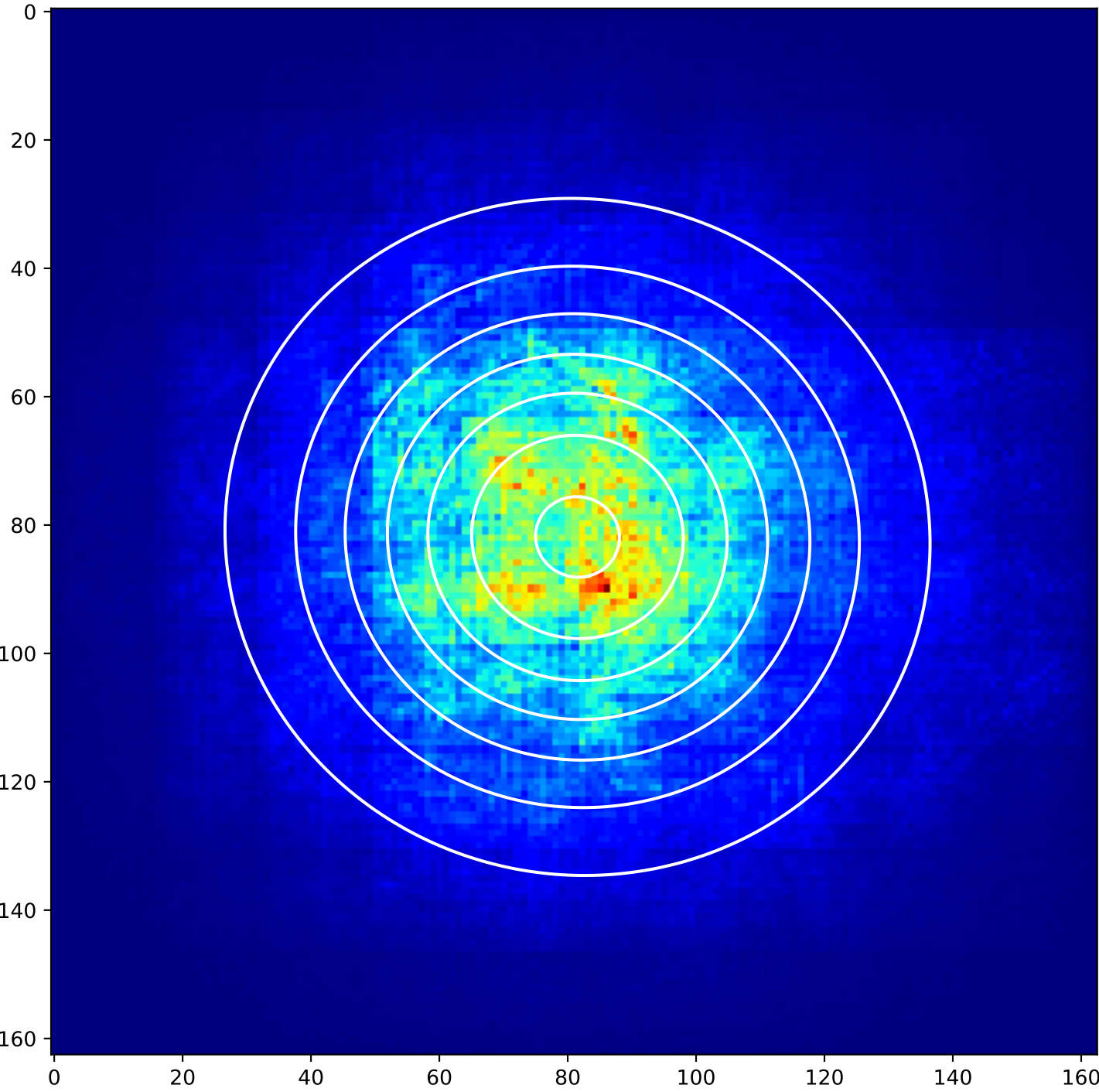


alexnet conv5 (sum mode = abs): unit no.0

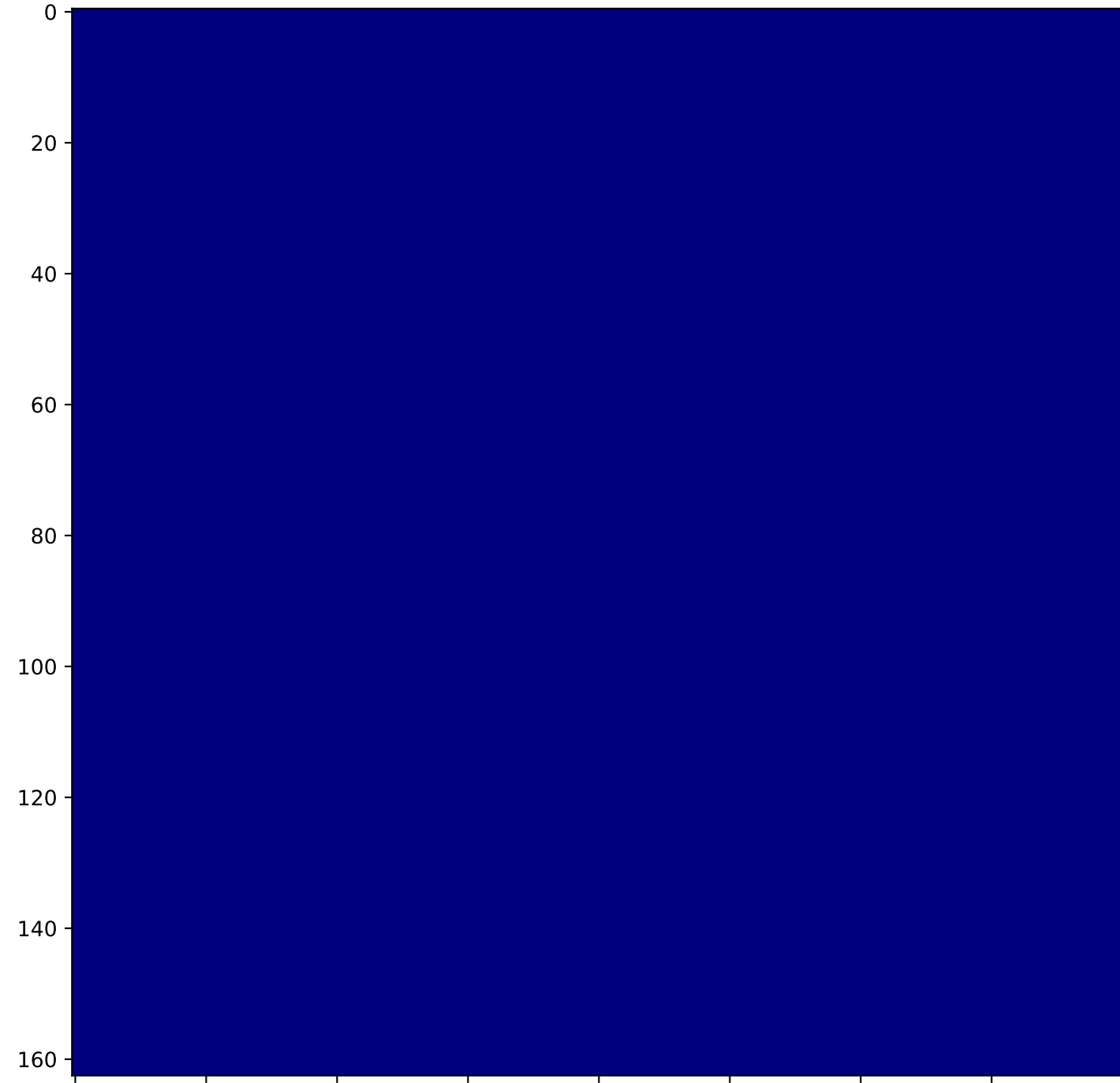
Best Image Patches

(A=0.04(err=0.00), mu_x=81.53(err=0.05), mu_y=81.85(err=0.05),
sigma_1=25.94(err=0.06), sigma_2=27.13(err=0.06),
theta=76.92(err=1.75), offset=0.00(err=0.00))



Worst Image Patches

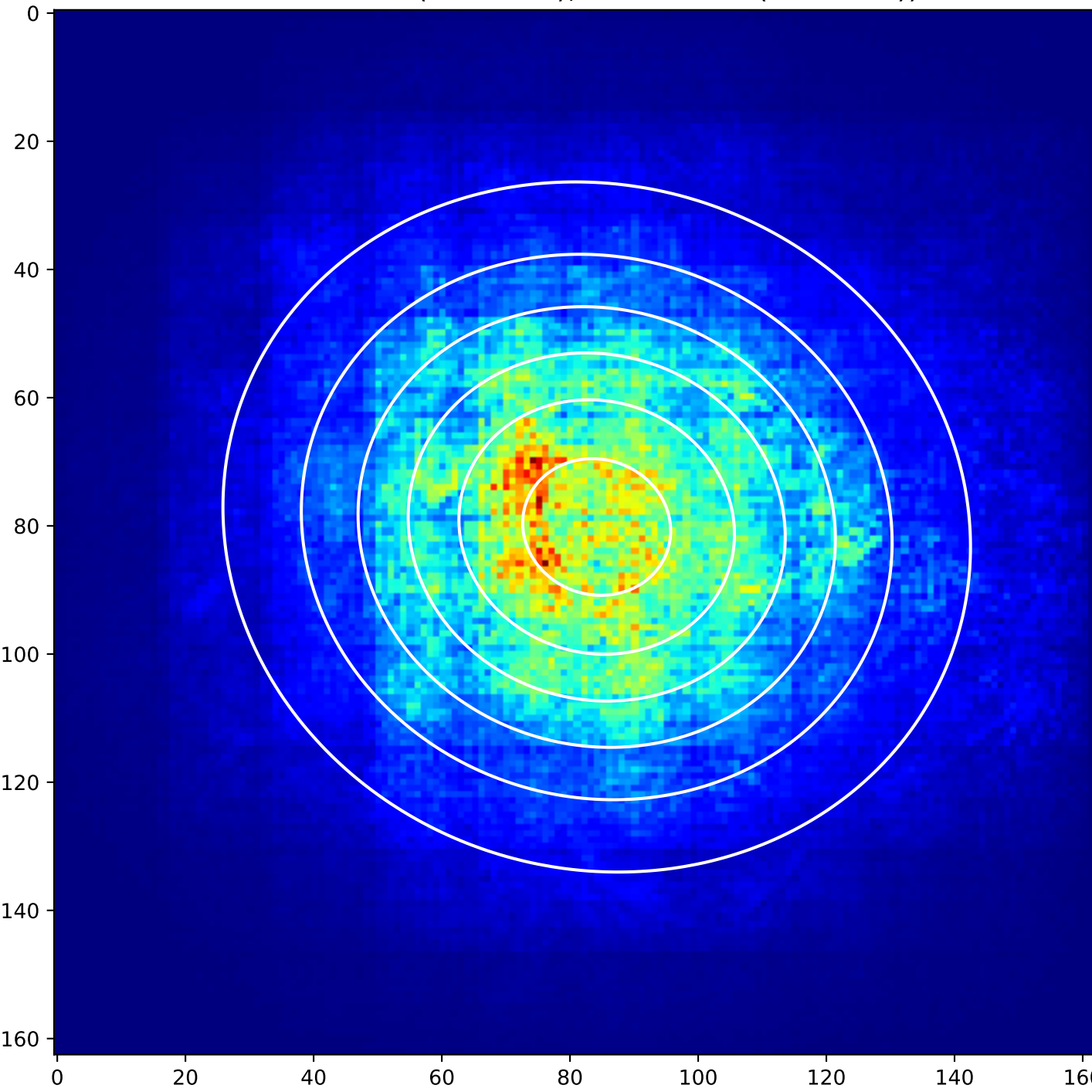
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.1

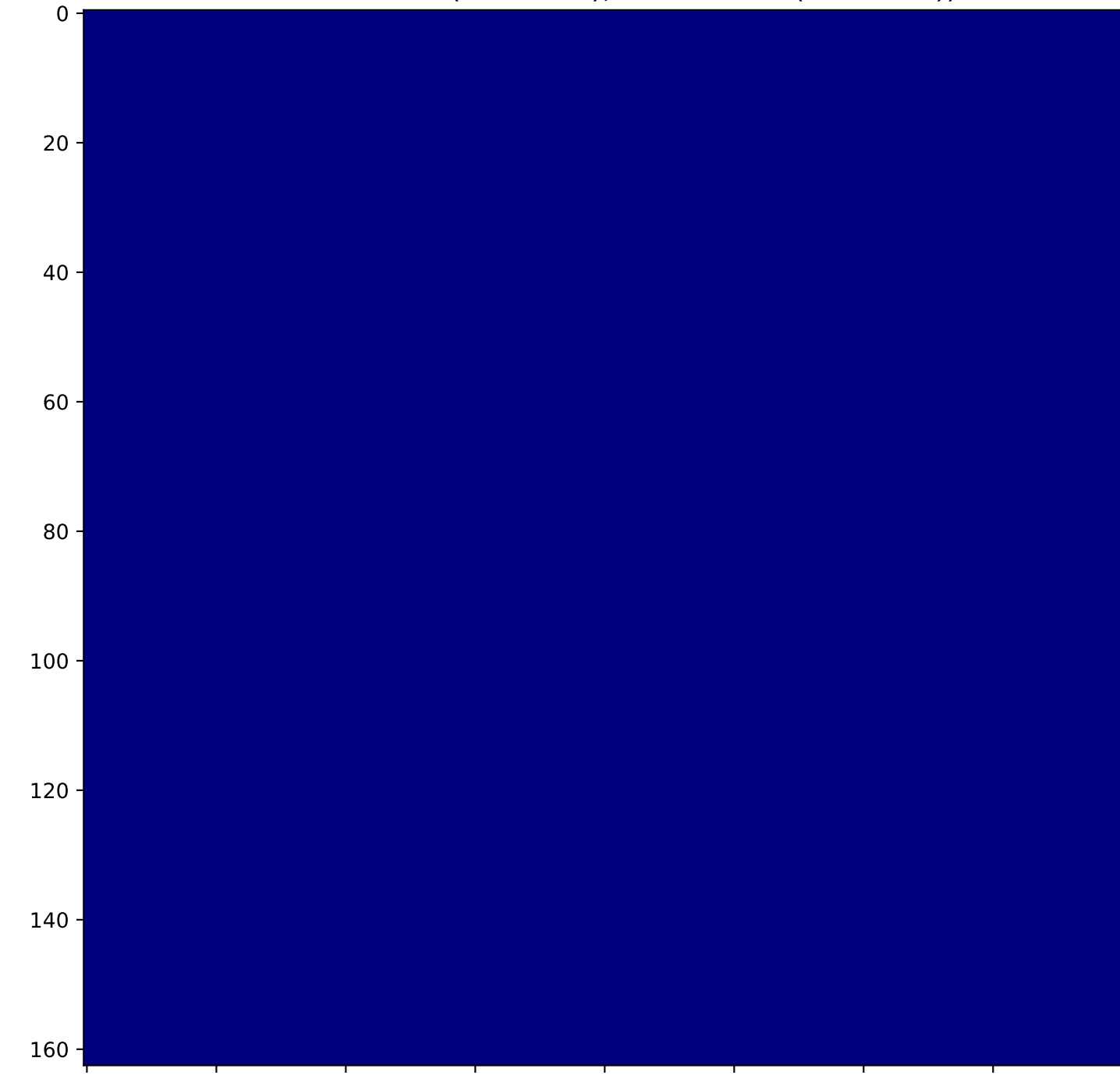
Best Image Patches

(A=0.03(err=0.00), mu_x=84.17(err=0.06), mu_y=80.18(err=0.05),
sigma_1=27.35(err=0.07), sigma_2=30.18(err=0.07),
theta=72.22(err=0.79), offset=0.00(err=0.00))



Worst Image Patches

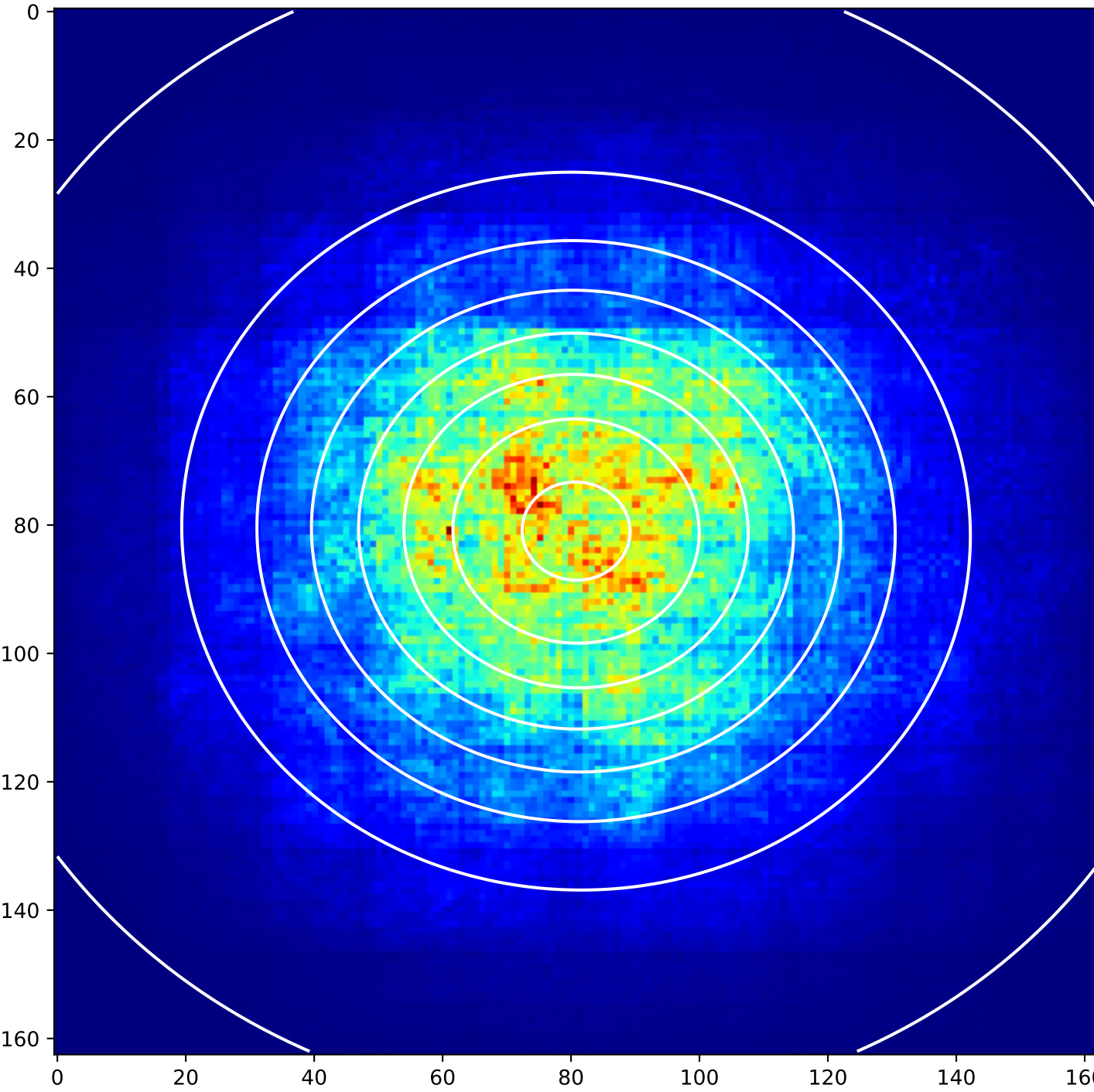
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.2

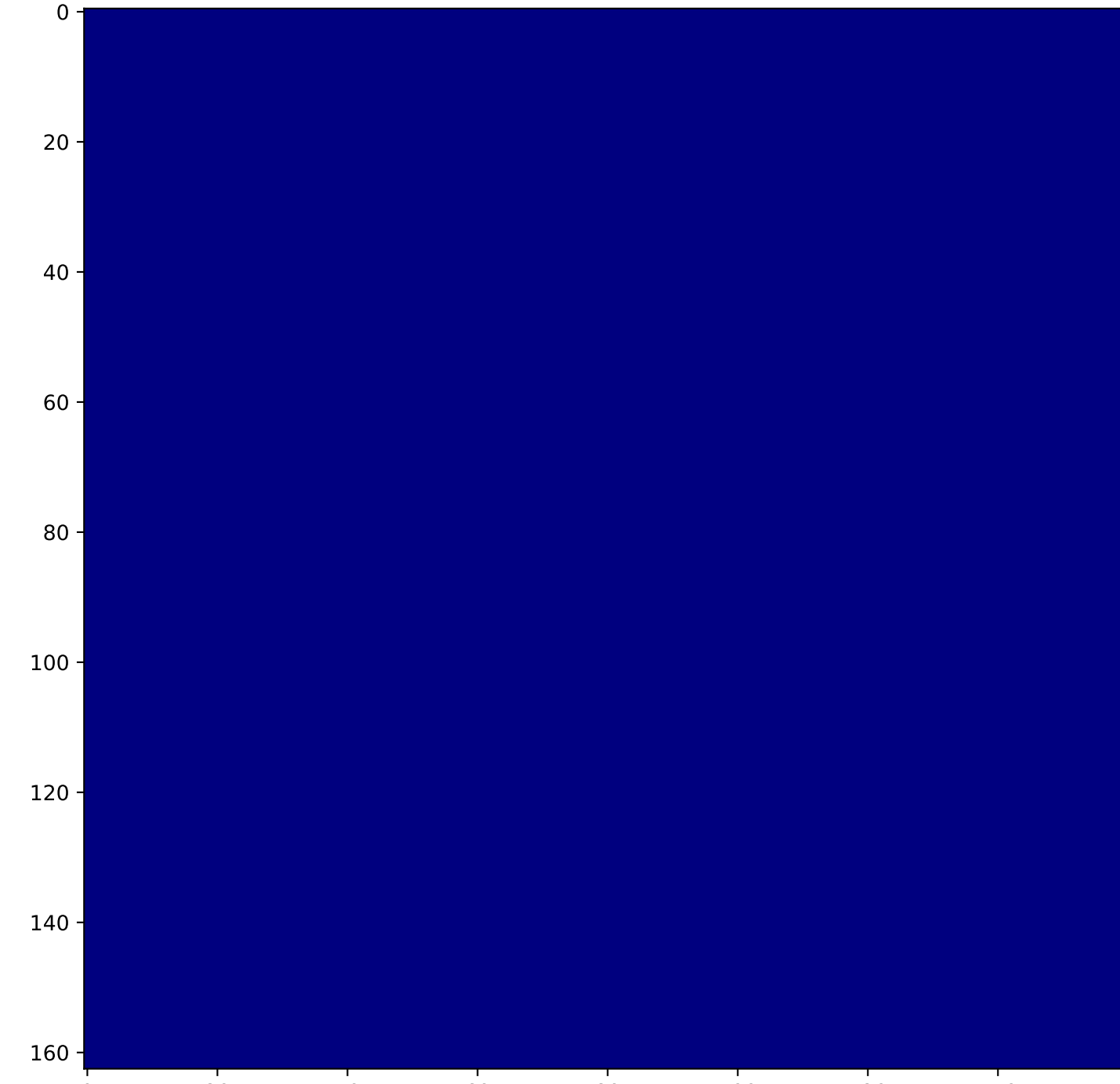
Best Image Patches

(A=0.04(err=0.00), mu_x=80.78(err=0.06), mu_y=80.94(err=0.05),
sigma_1=28.36(err=0.07), sigma_2=31.17(err=0.07),
theta=86.11(err=0.77), offset=-0.00(err=0.00))

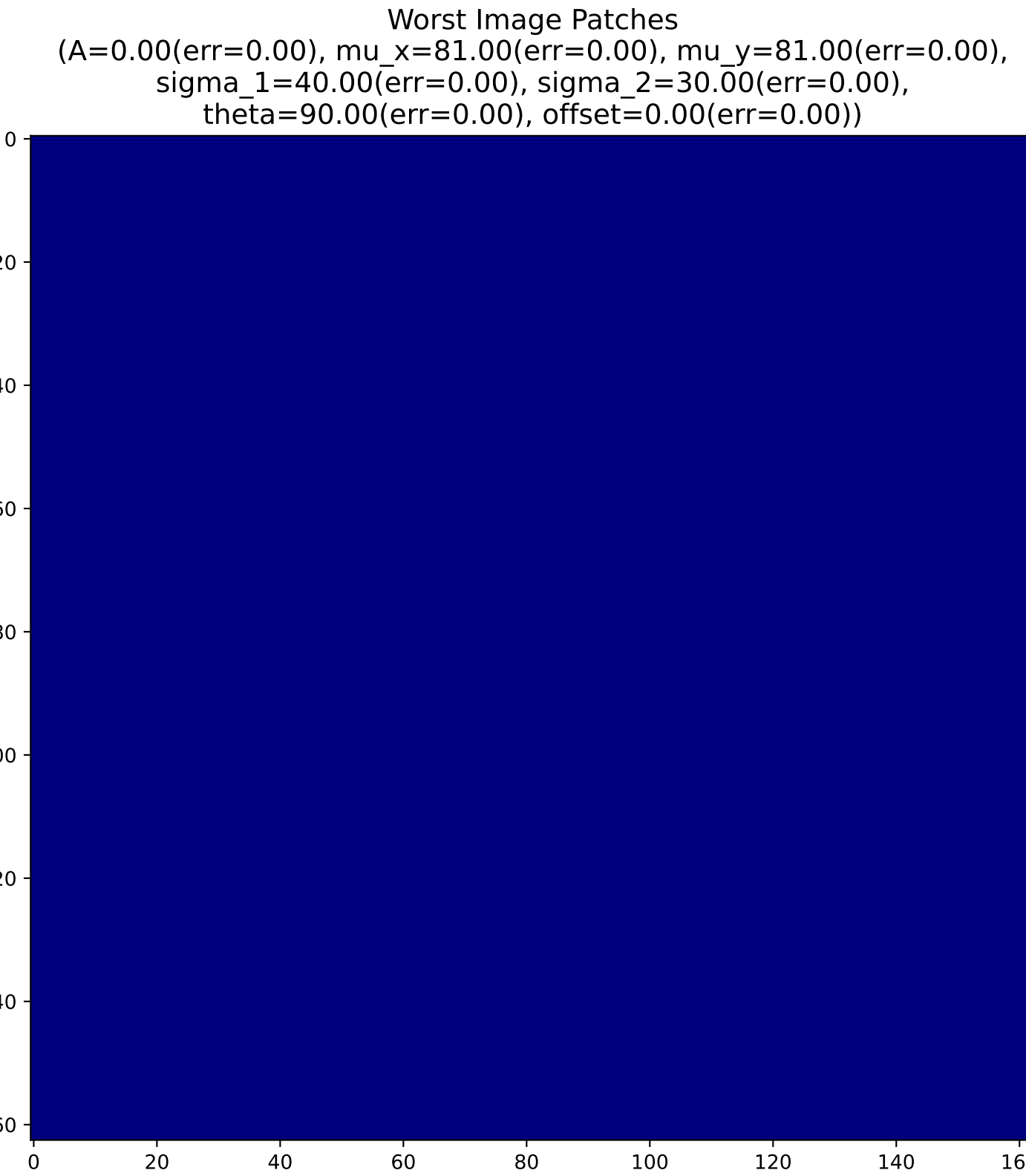
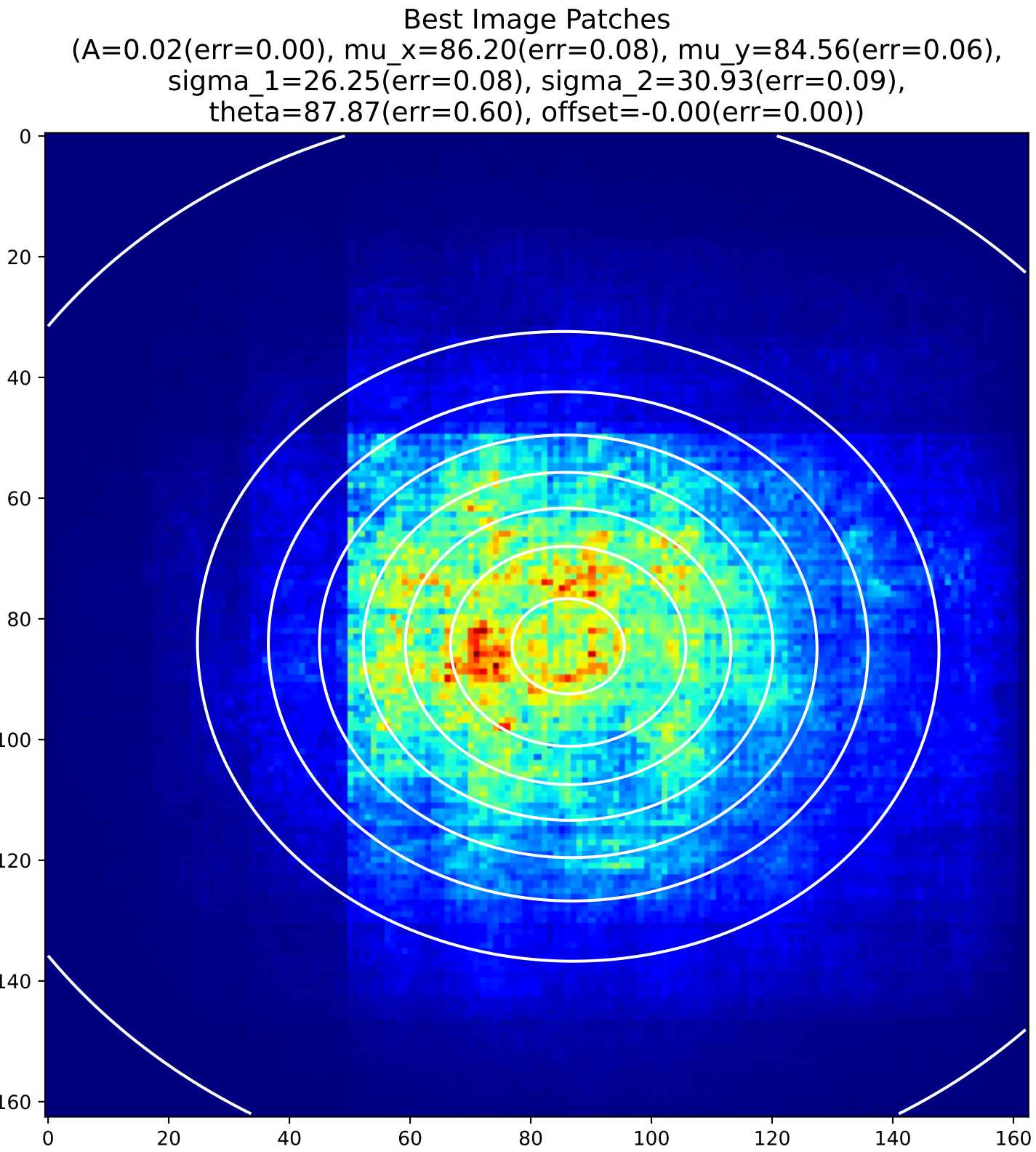


Worst Image Patches

(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



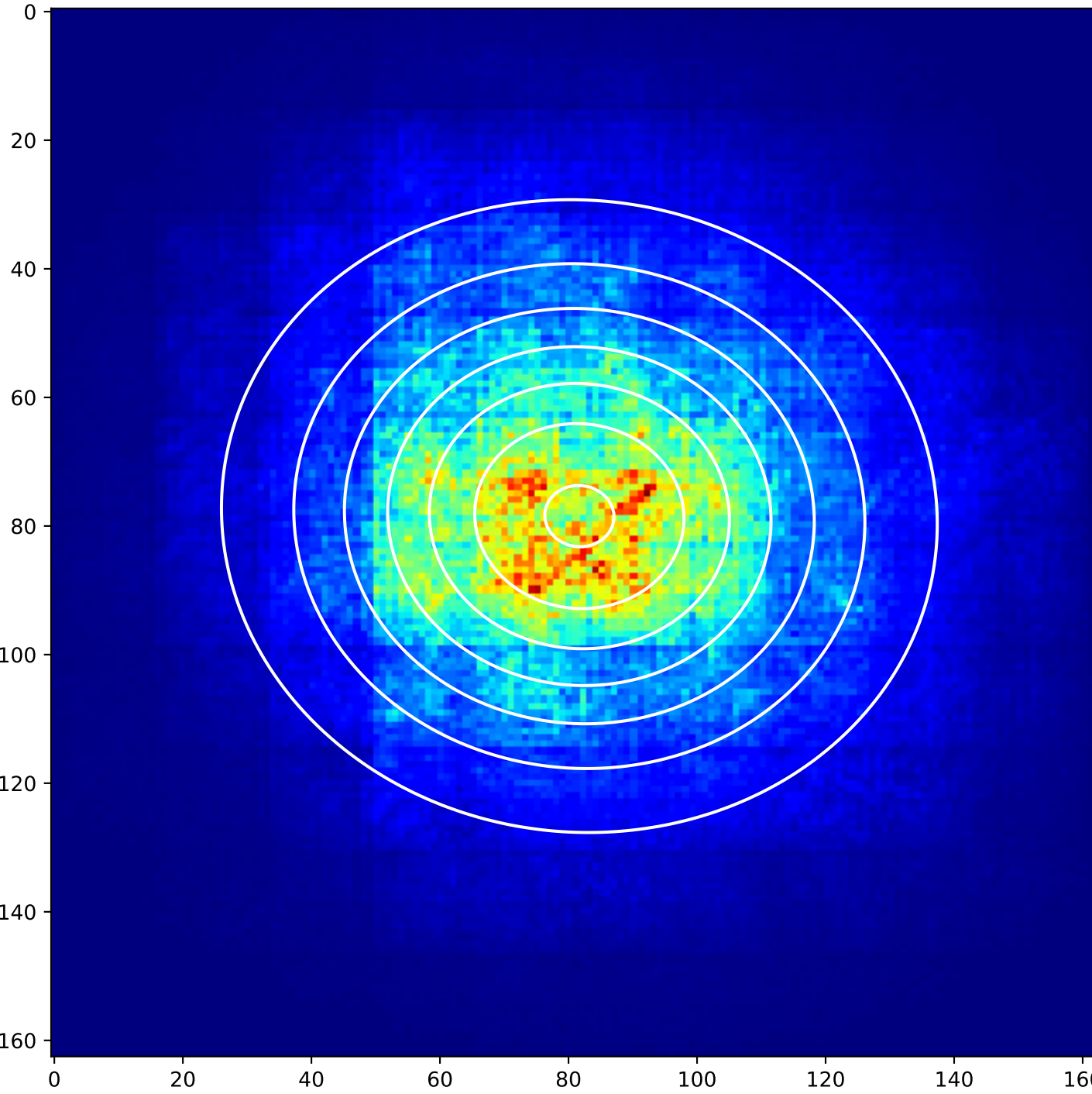
alexnet conv5 (sum mode = abs): unit no.3



alexnet conv5 (sum mode = abs): unit no.4

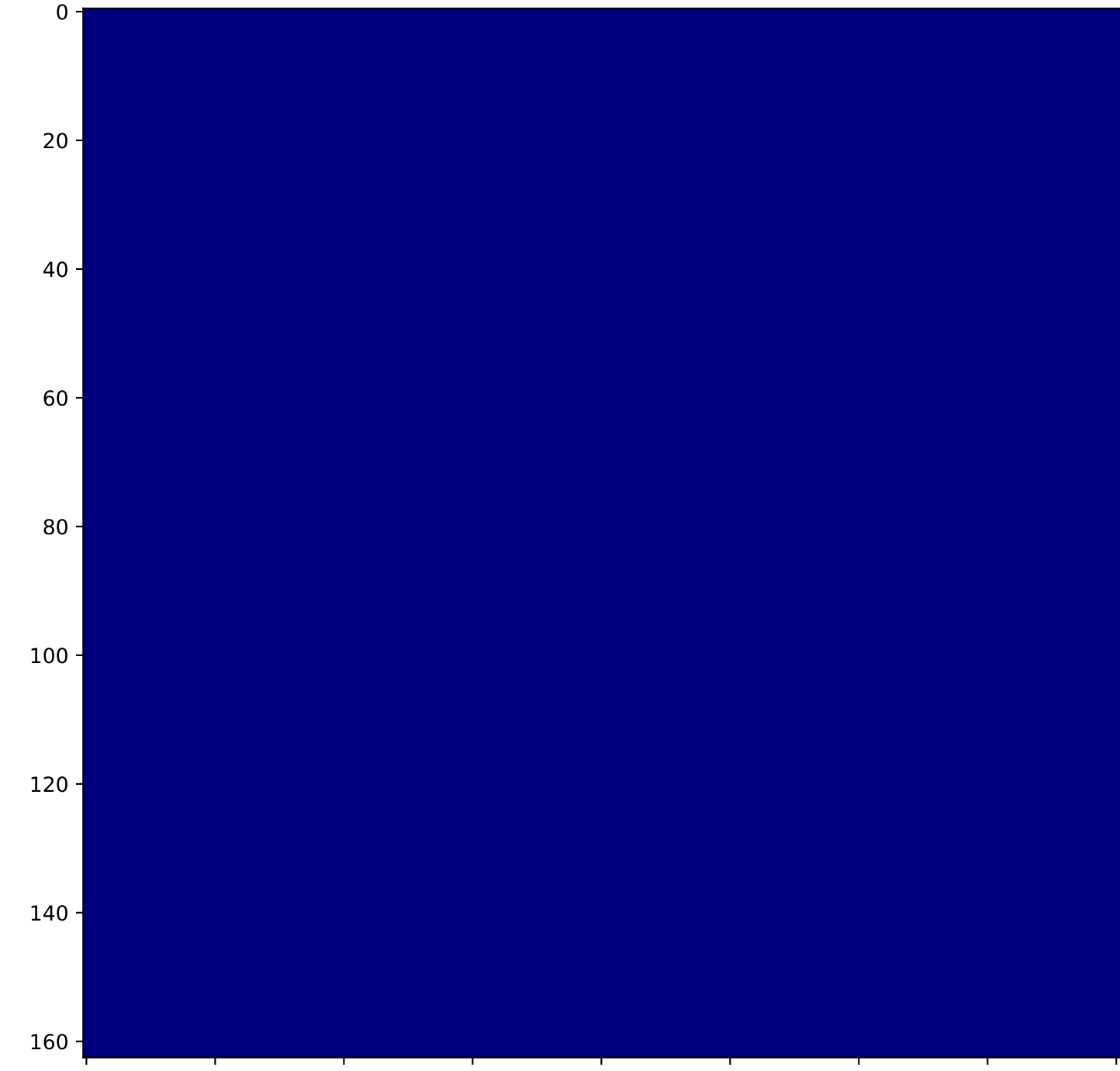
Best Image Patches

(A=0.03(err=0.00), mu_x=81.69(err=0.06), mu_y=78.46(err=0.05),
sigma_1=24.22(err=0.06), sigma_2=27.48(err=0.06),
theta=84.19(err=0.65), offset=0.00(err=0.00))



Worst Image Patches

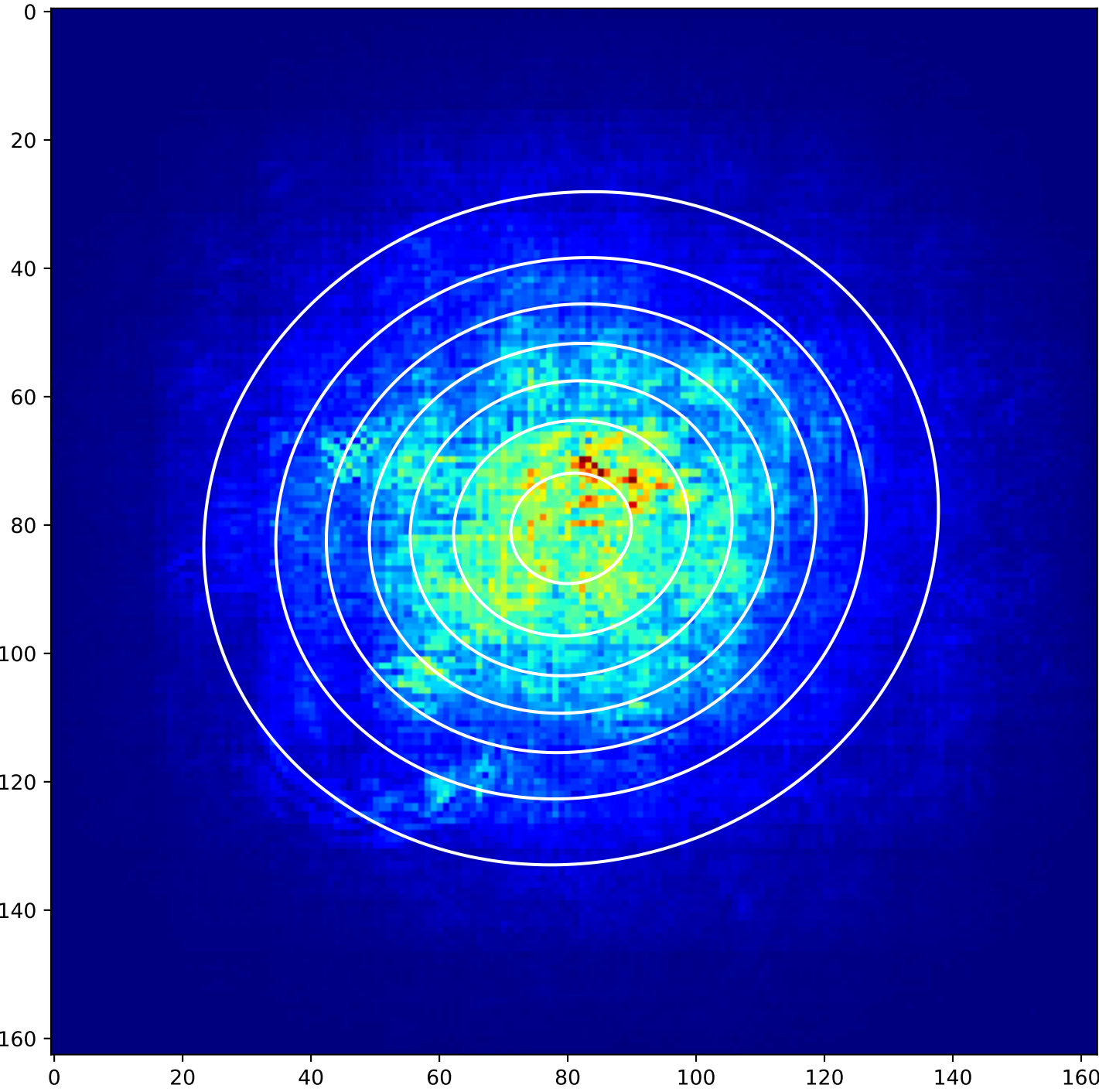
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.5

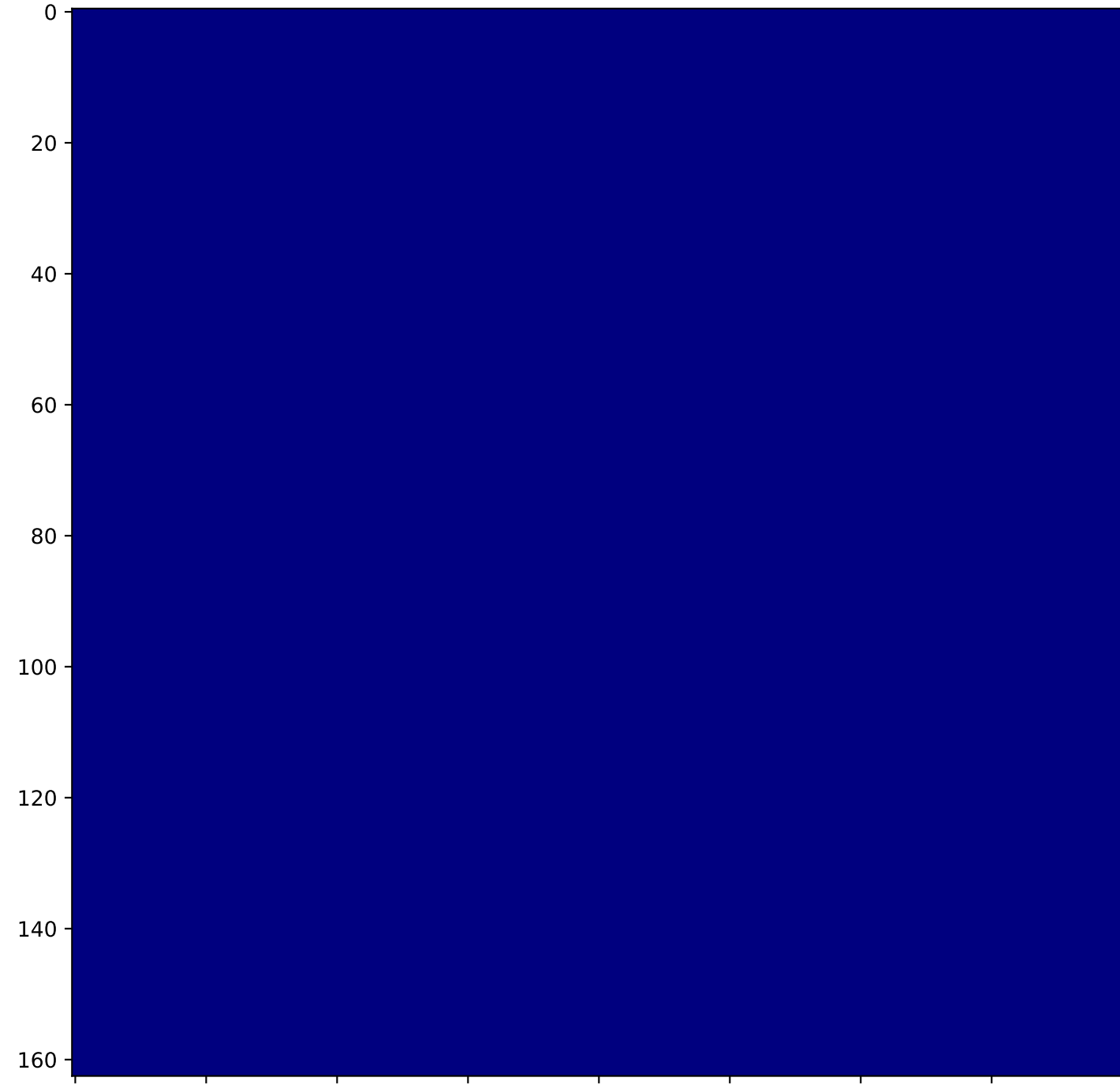
Best Image Patches

(A=0.02(err=0.00), mu_x=80.53(err=0.06), mu_y=80.50(err=0.06),
sigma_1=25.59(err=0.07), sigma_2=28.38(err=0.07),
theta=106.31(err=0.84), offset=0.00(err=0.00))



Worst Image Patches

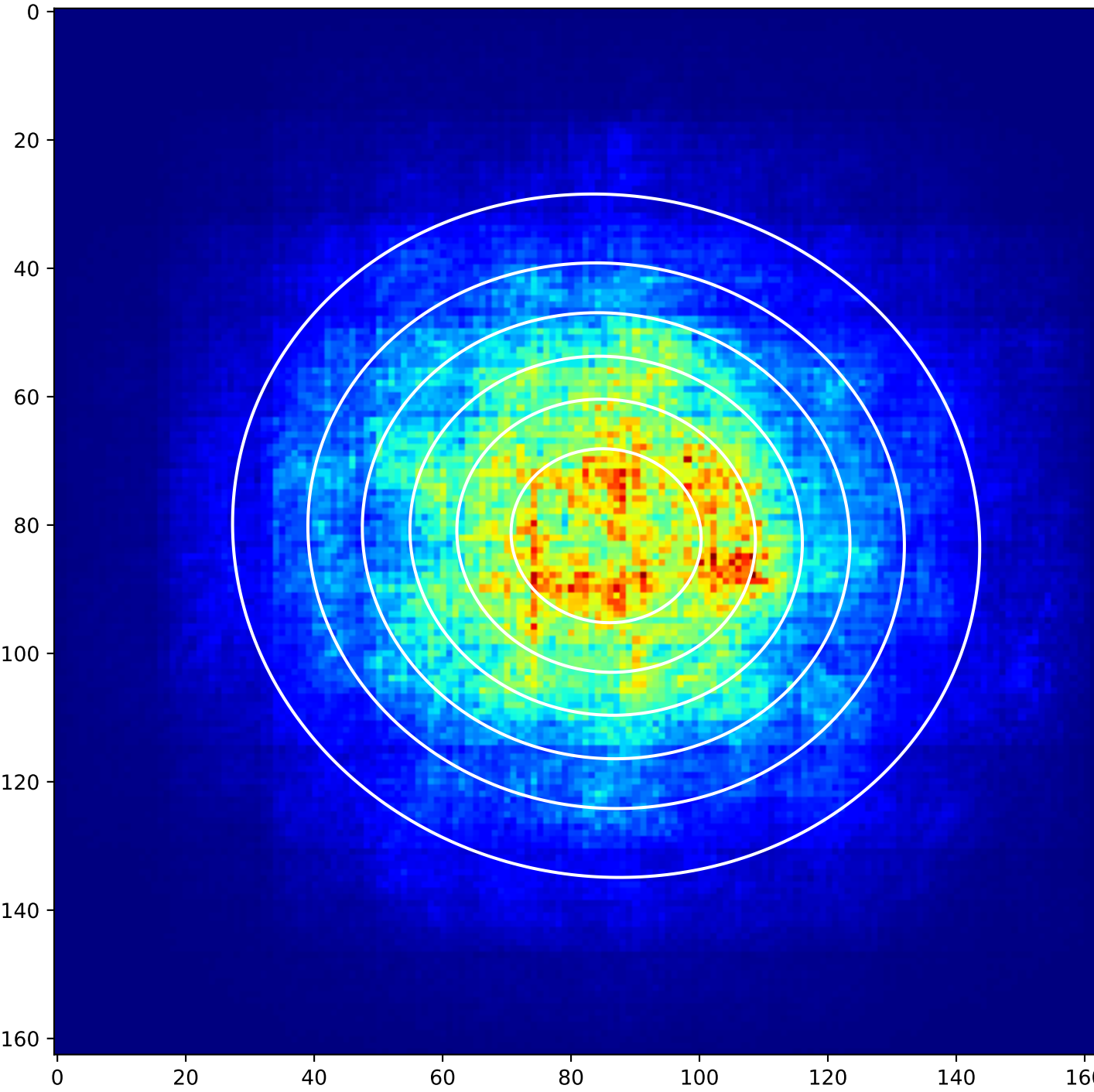
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.6

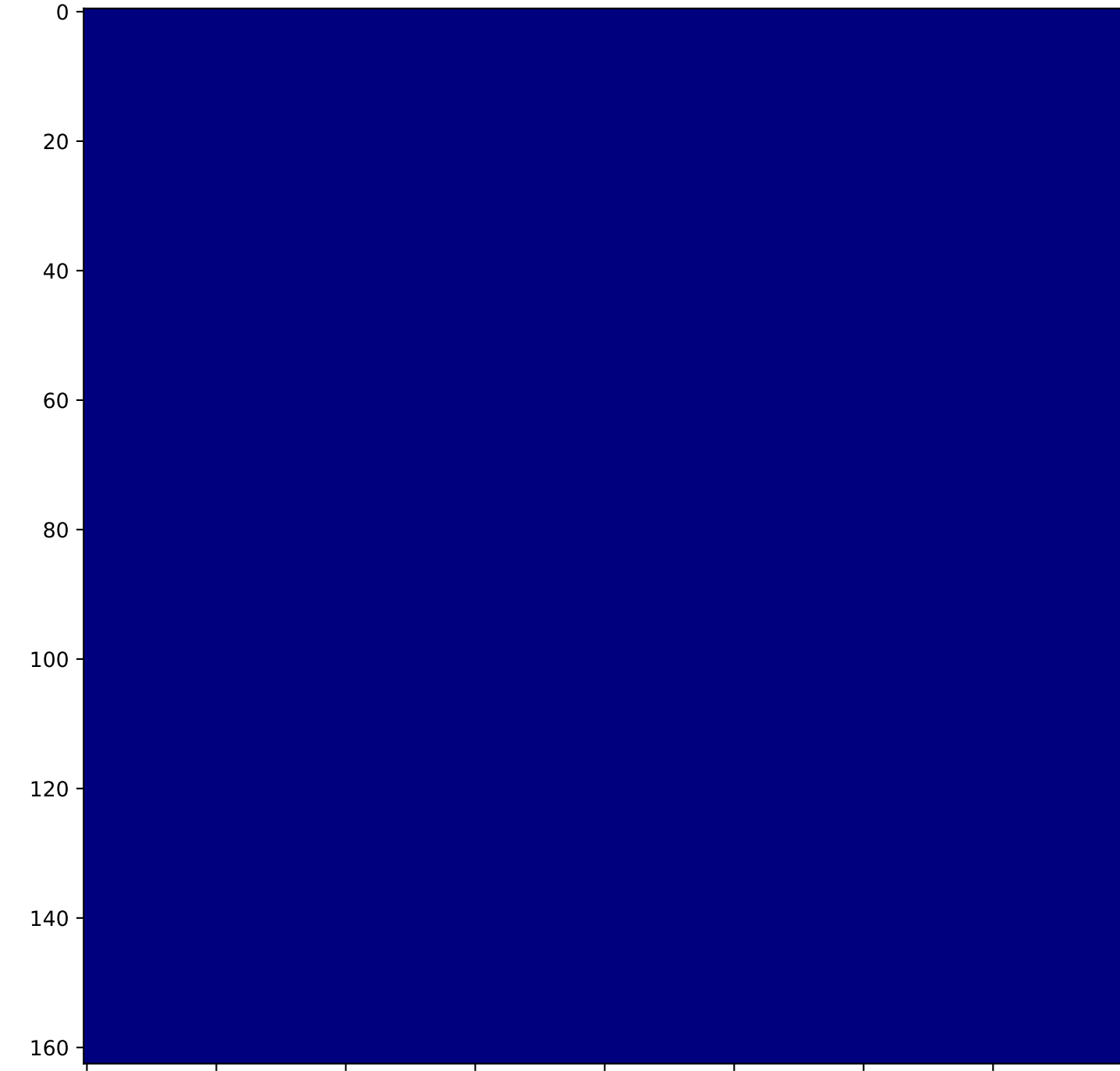
Best Image Patches

(A=0.03(err=0.00), mu_x=85.47(err=0.05), mu_y=81.67(err=0.05),
sigma_1=27.04(err=0.06), sigma_2=29.76(err=0.06),
theta=79.11(err=0.75), offset=0.00(err=0.00))



Worst Image Patches

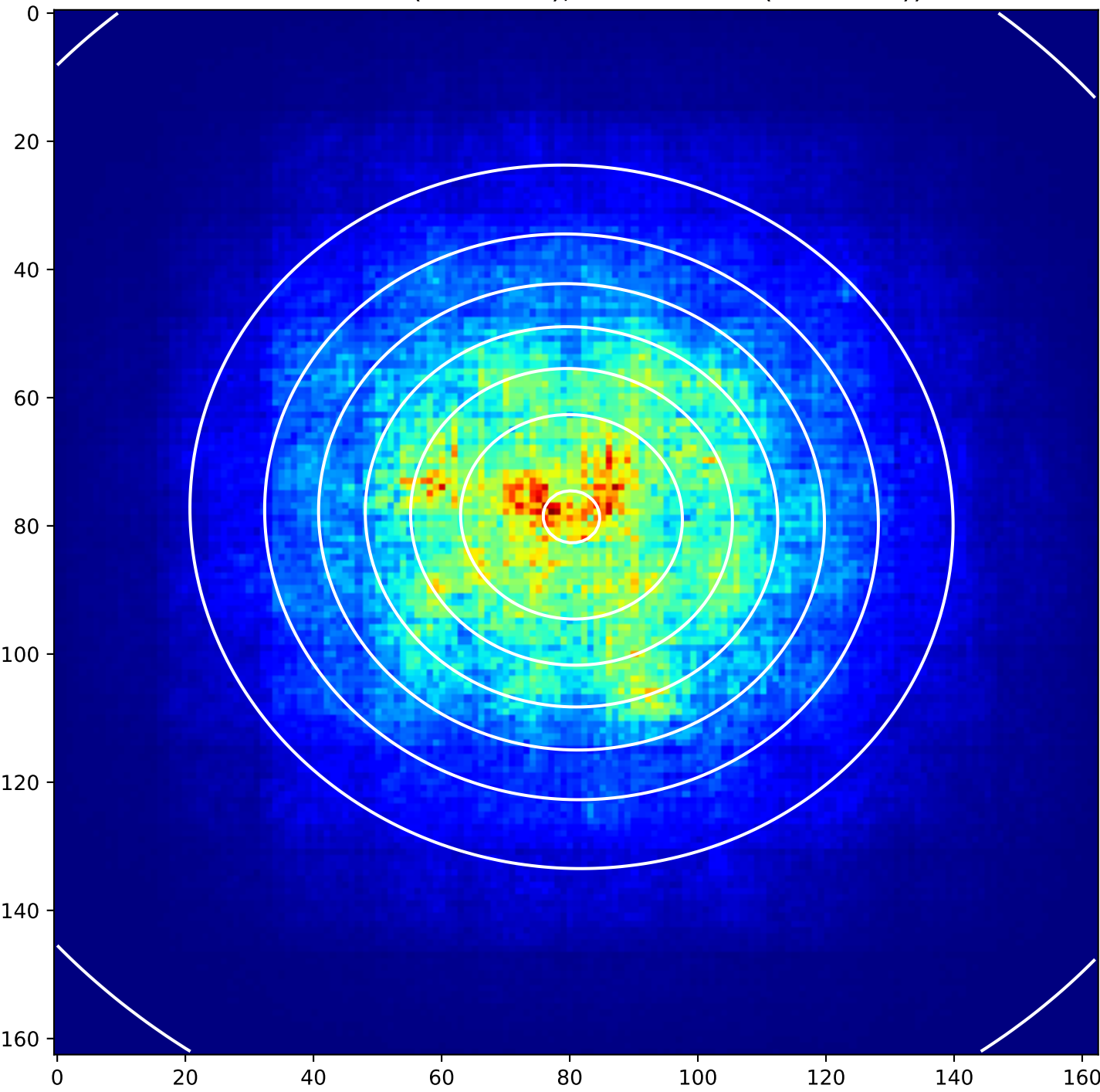
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.7

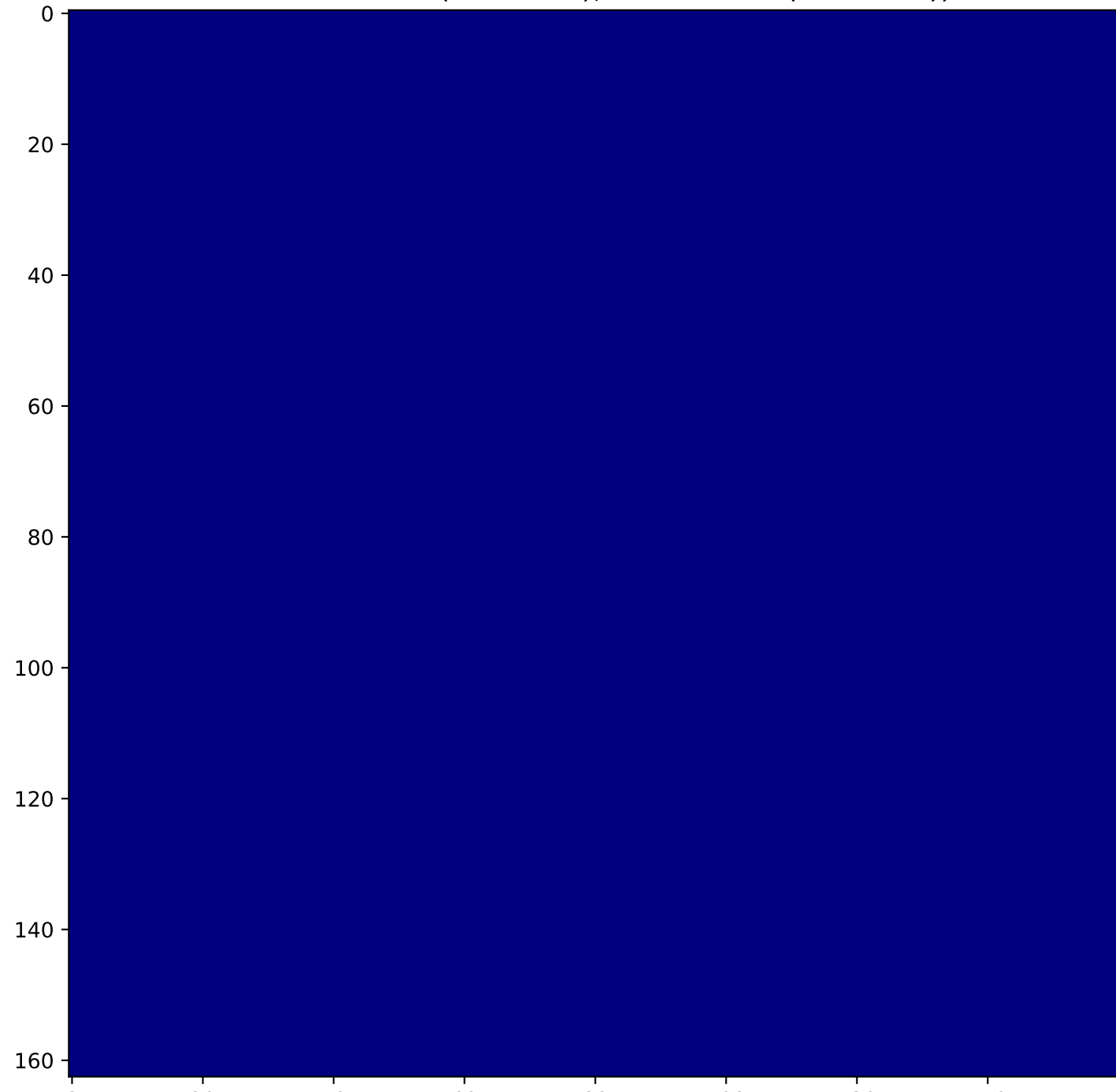
Best Image Patches

(A=0.04(err=0.00), mu_x=80.28(err=0.05), mu_y=78.59(err=0.05),
sigma_1=27.75(err=0.06), sigma_2=30.22(err=0.07),
theta=81.74(err=0.83), offset=-0.00(err=0.00))



Worst Image Patches

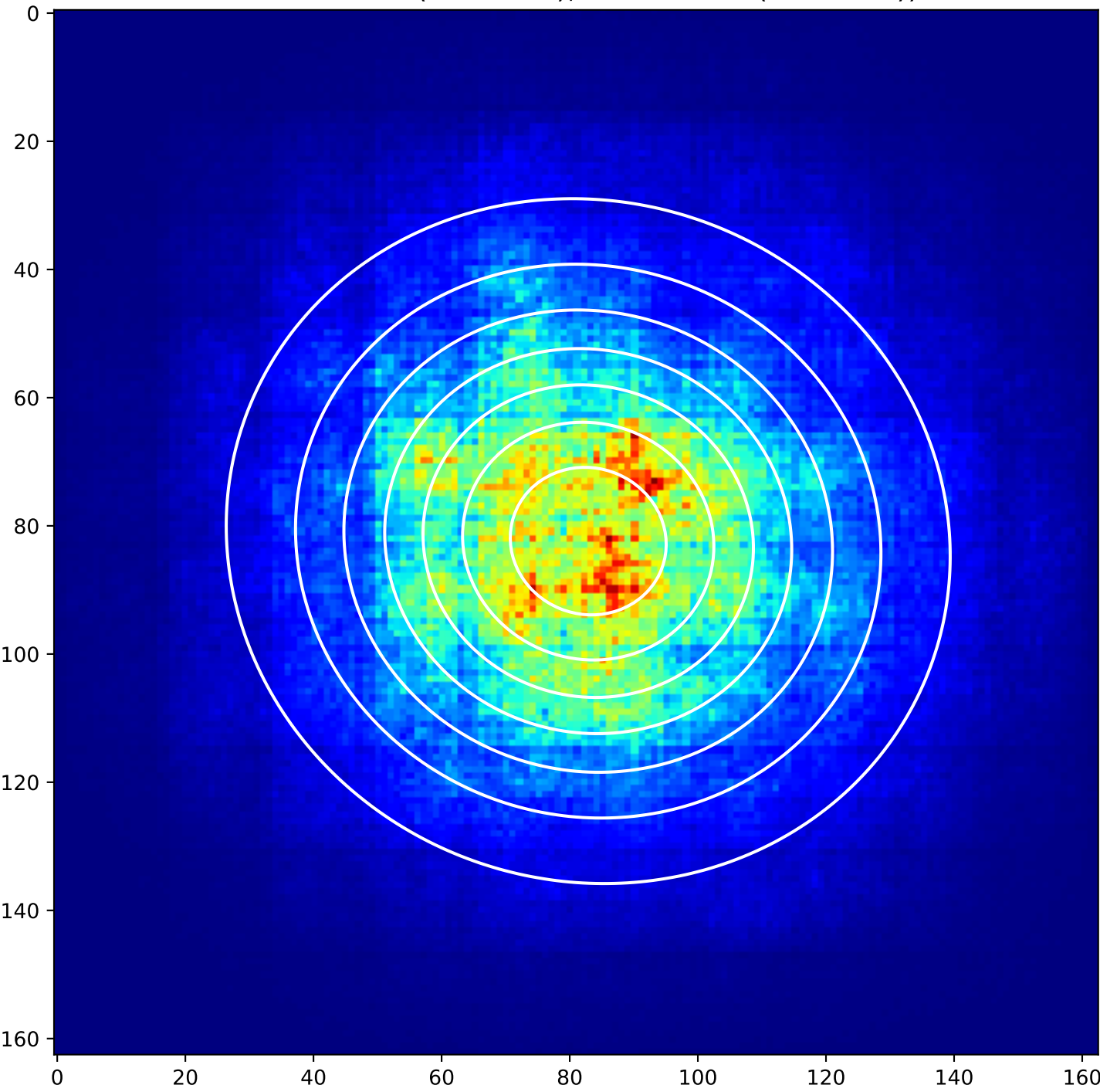
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.8

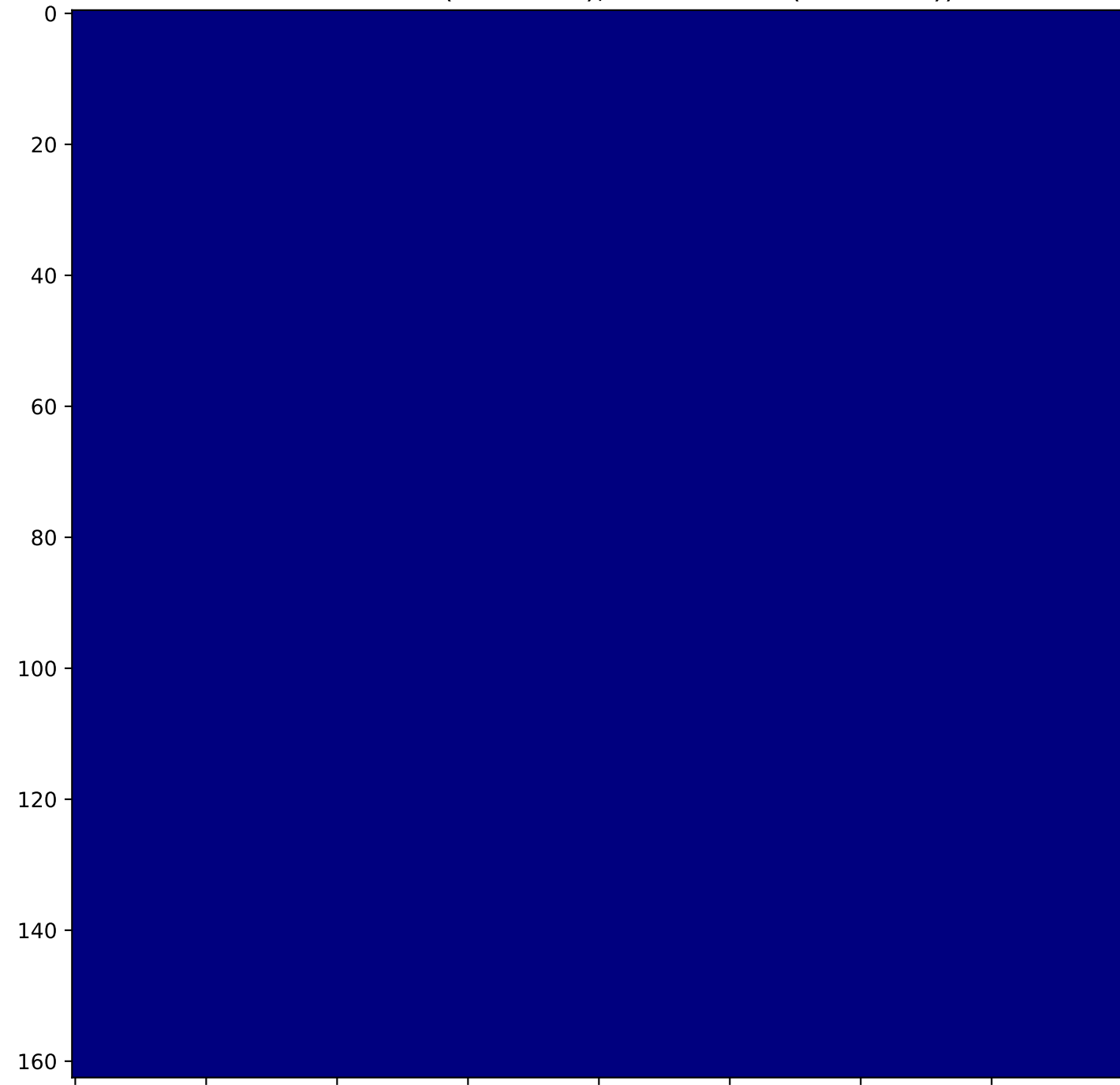
Best Image Patches

(A=0.02(err=0.00), mu_x=82.89(err=0.05), mu_y=82.38(err=0.05),
sigma_1=25.85(err=0.06), sigma_2=27.76(err=0.06),
theta=70.91(err=1.06), offset=0.00(err=0.00))



Worst Image Patches

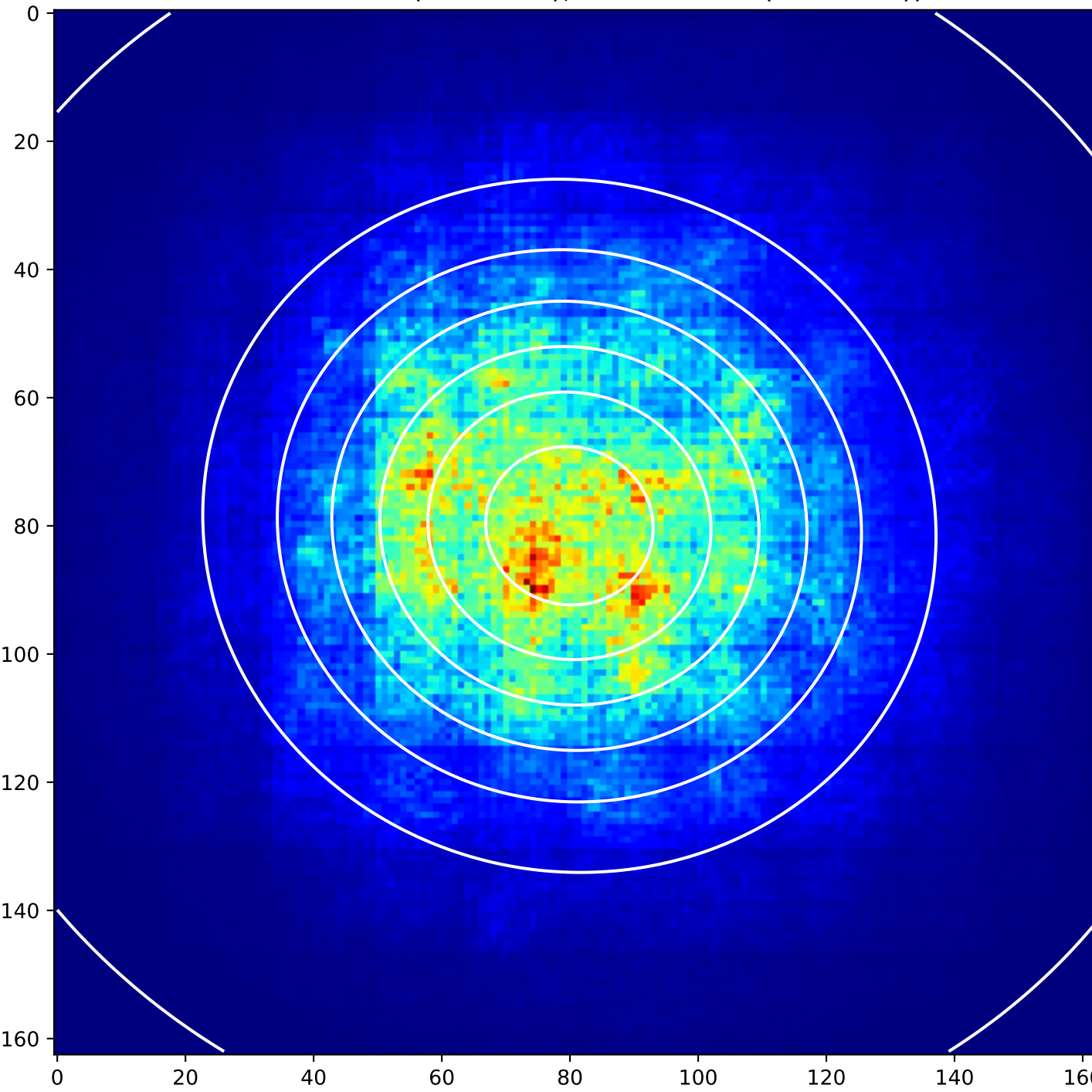
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.9

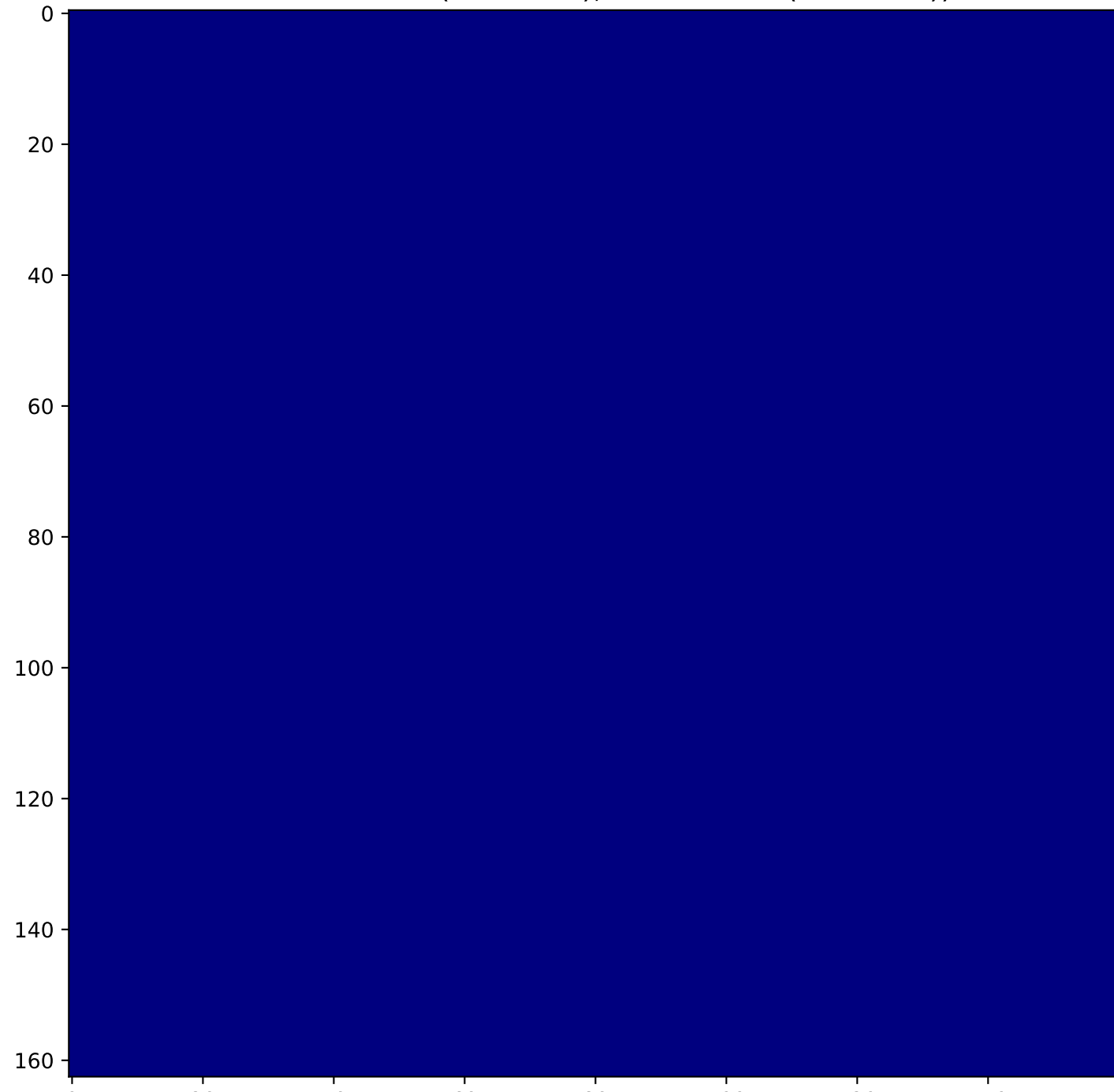
Best Image Patches

(A=0.03(err=0.00), mu_x=79.91(err=0.06), mu_y=79.99(err=0.05),
sigma_1=27.79(err=0.07), sigma_2=29.62(err=0.07),
theta=75.75(err=1.25), offset=-0.00(err=0.00))

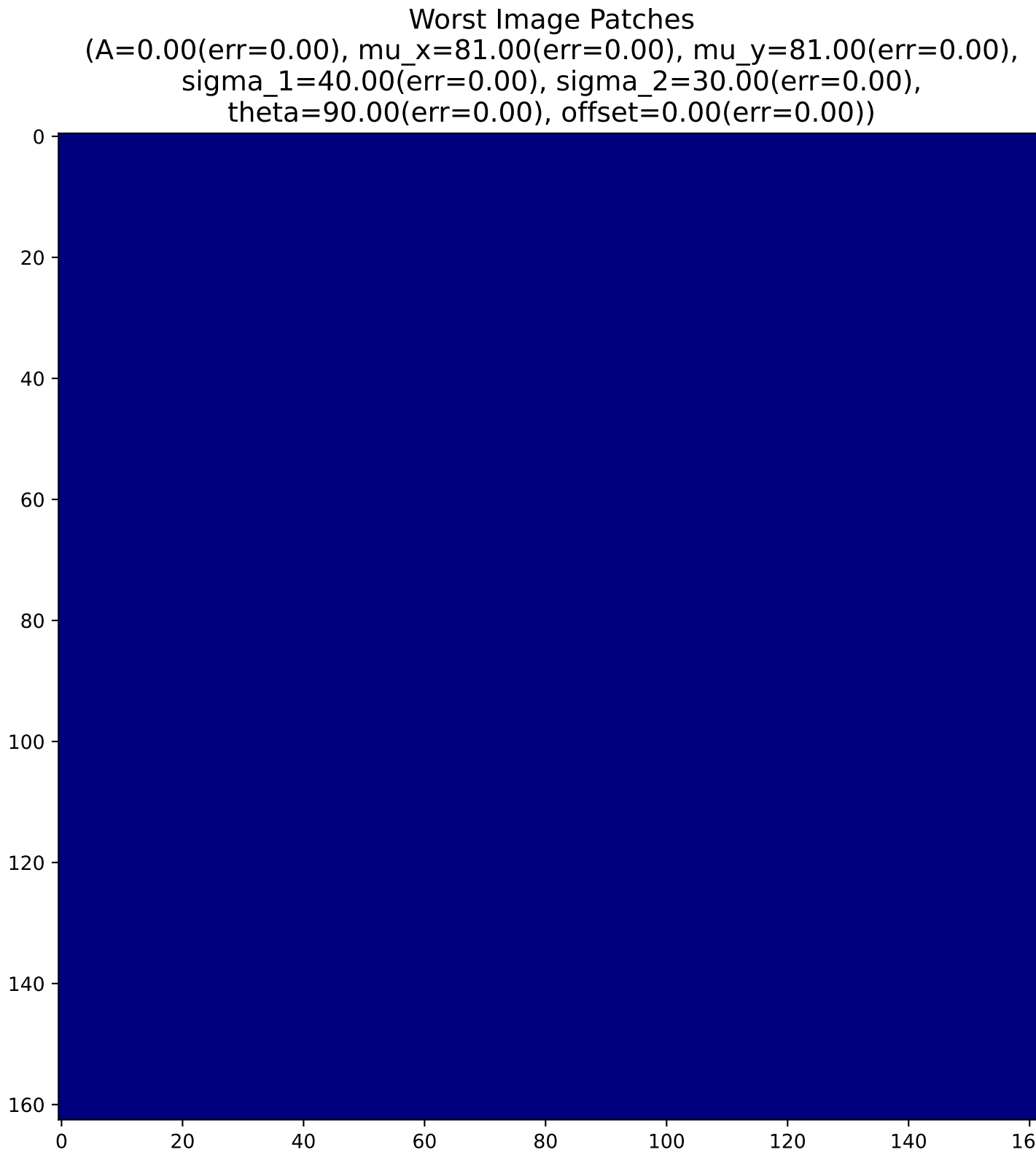
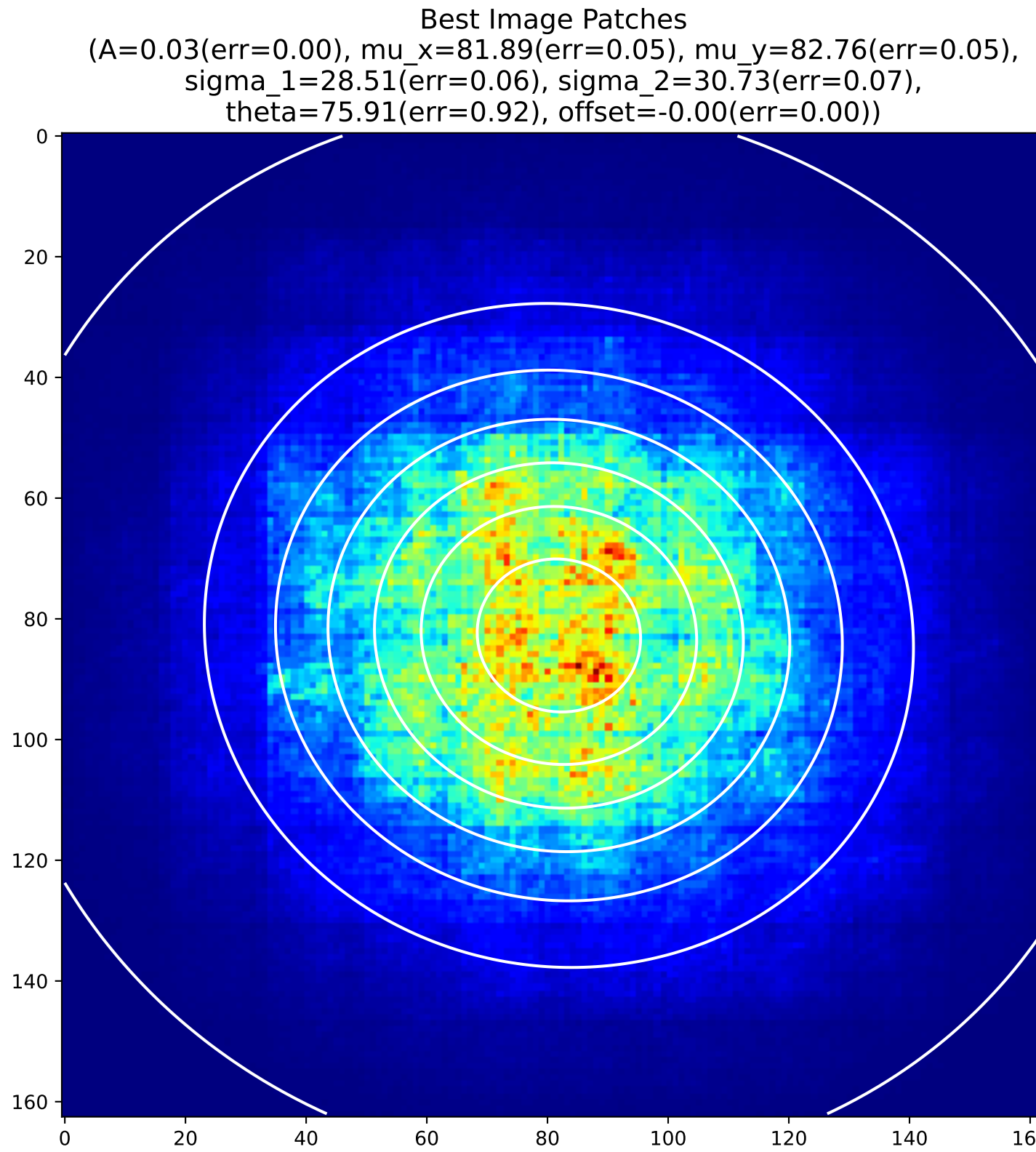


Worst Image Patches

(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



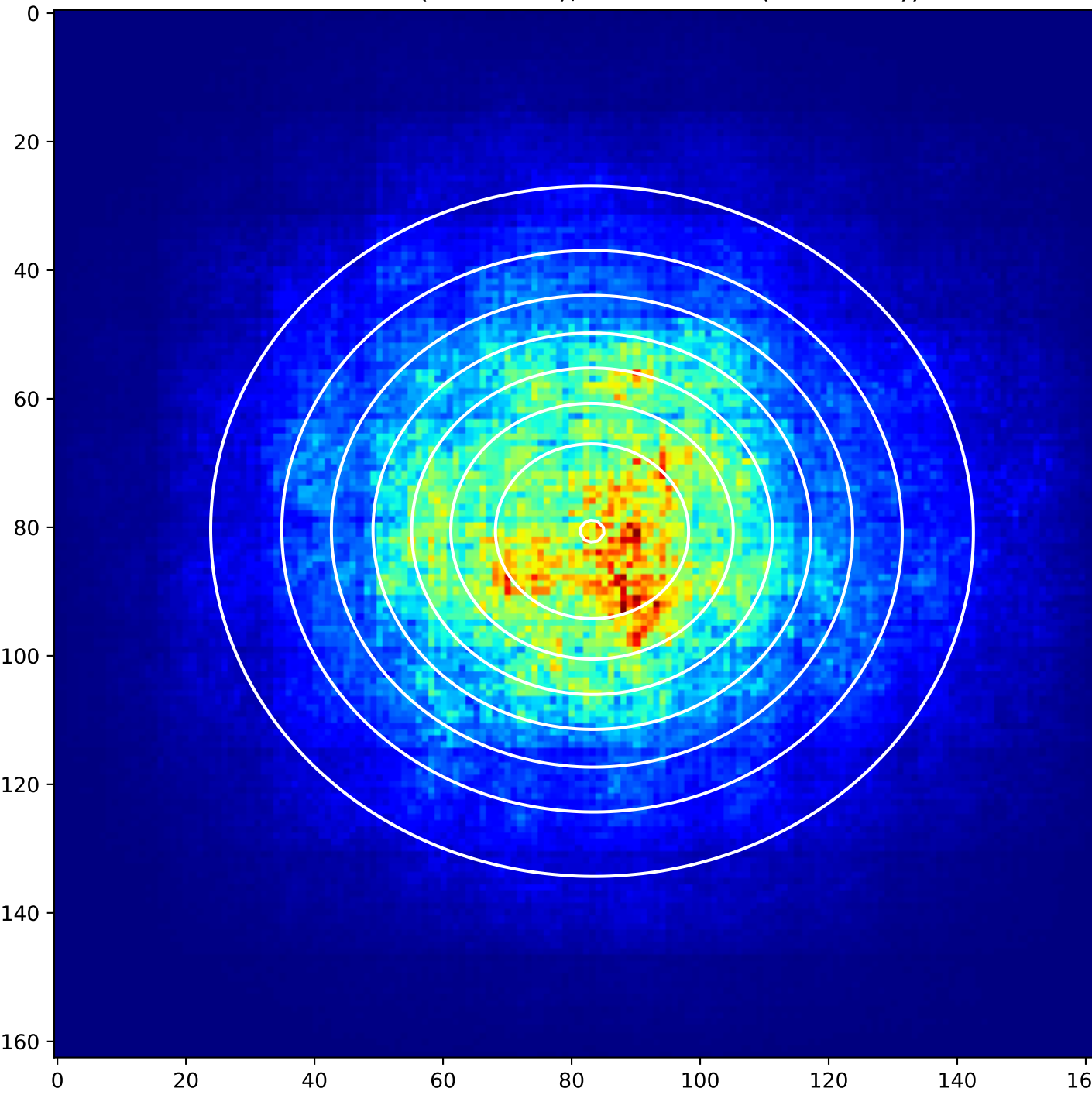
alexnet conv5 (sum mode = abs): unit no.10



alexnet conv5 (sum mode = abs): unit no.11

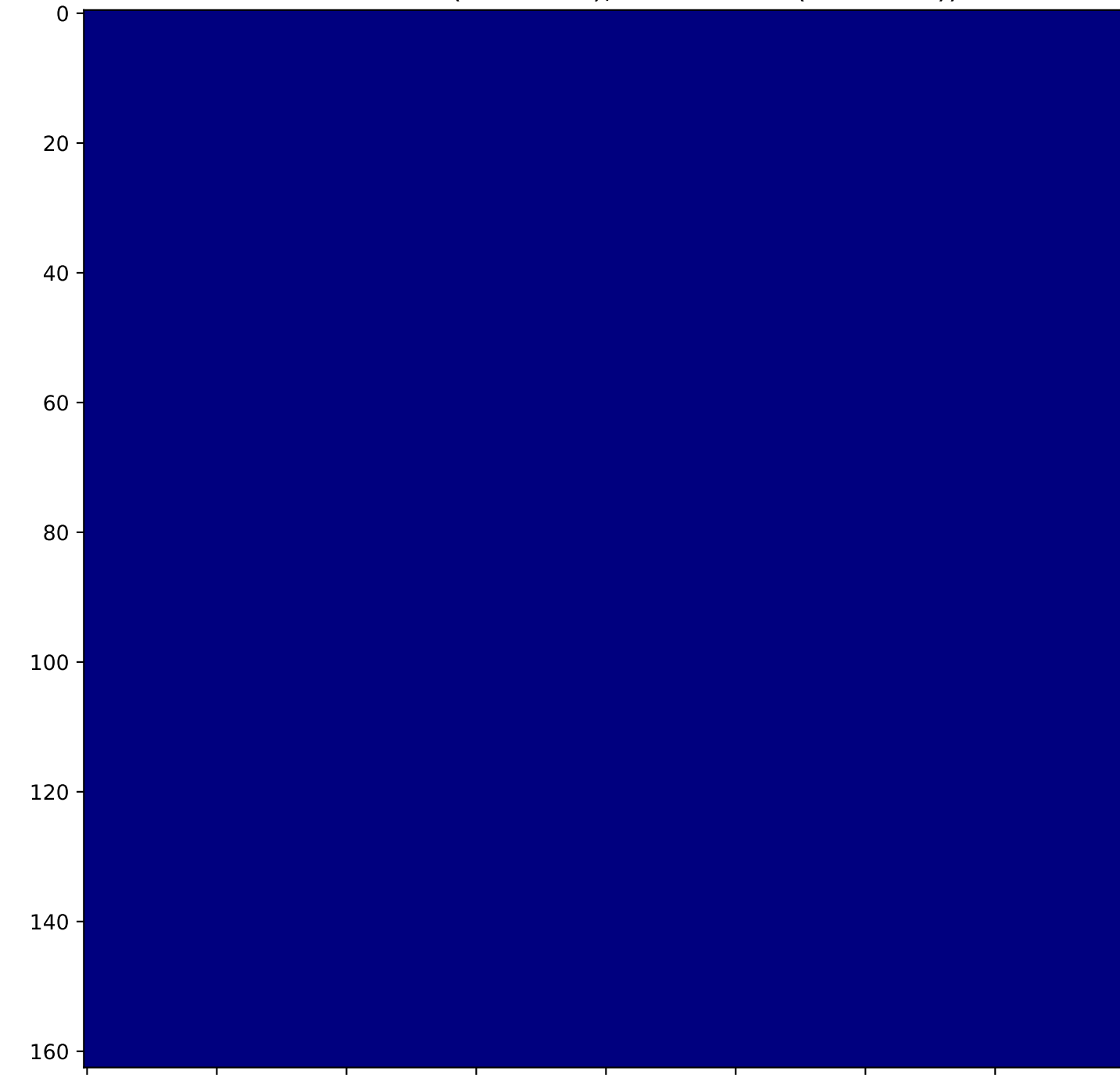
Best Image Patches

(A=0.02(err=0.00), mu_x=83.17(err=0.06), mu_y=80.61(err=0.05),
sigma_1=26.03(err=0.06), sigma_2=28.76(err=0.07),
theta=88.57(err=0.78), offset=0.00(err=0.00))

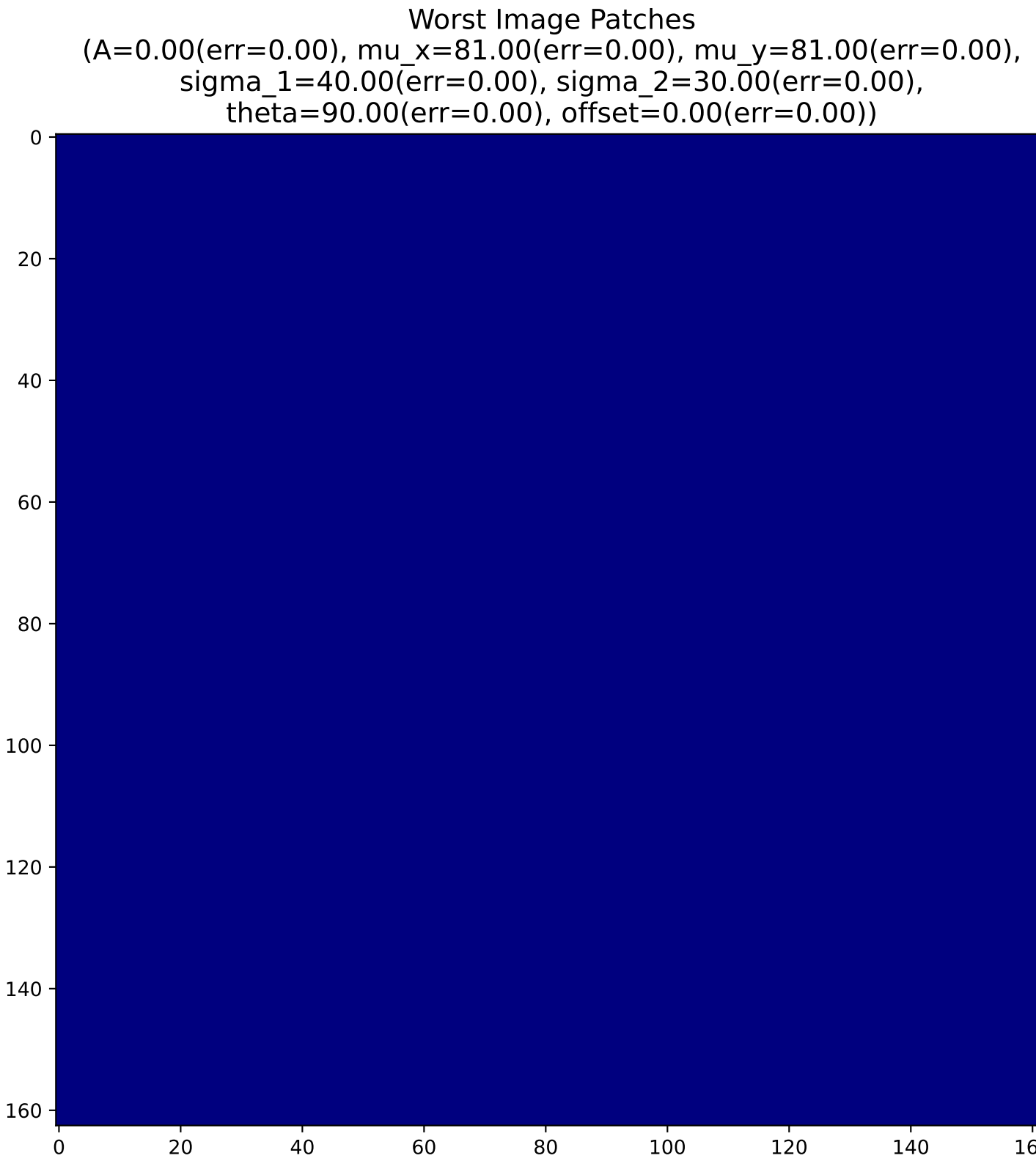
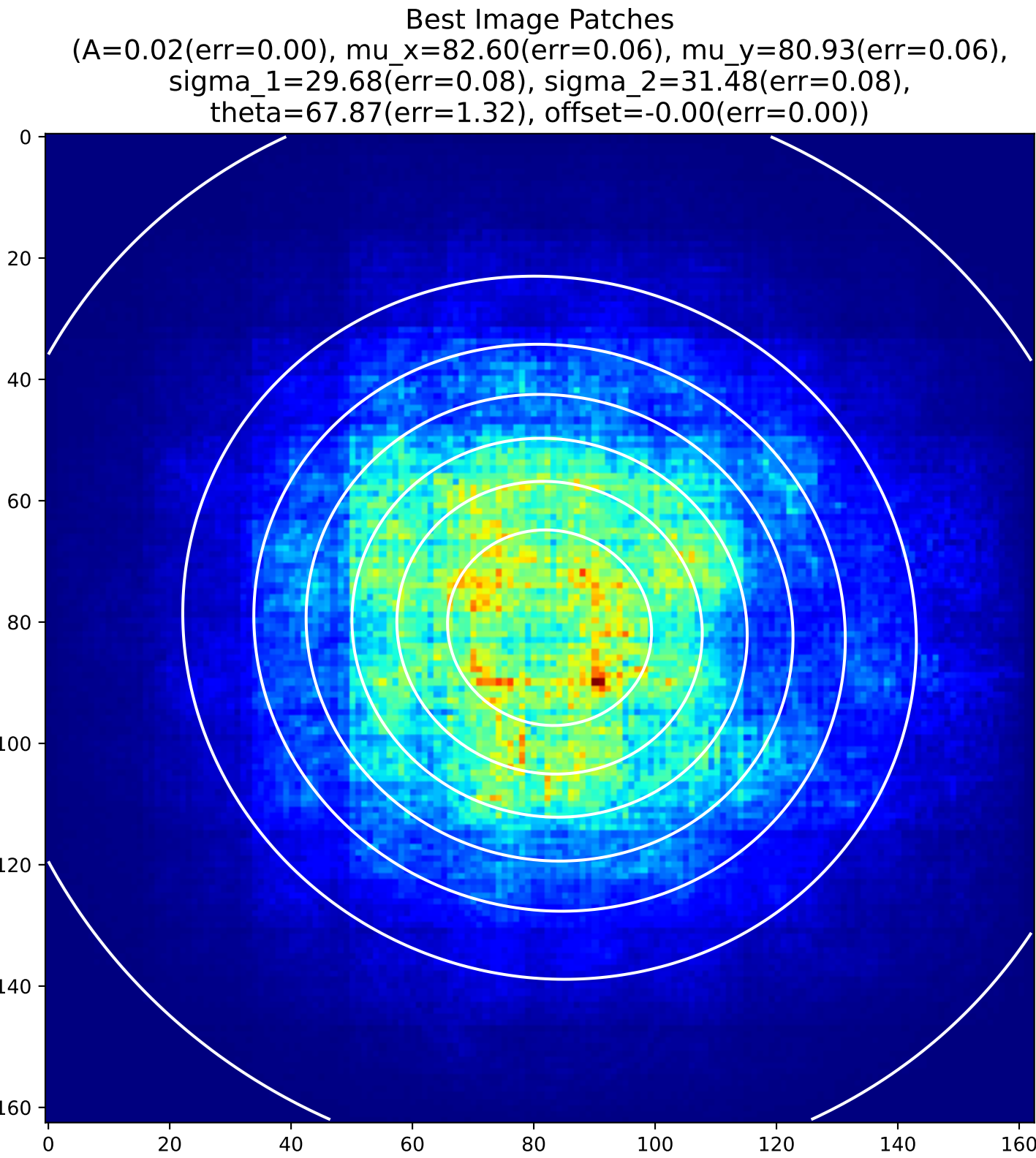


Worst Image Patches

(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



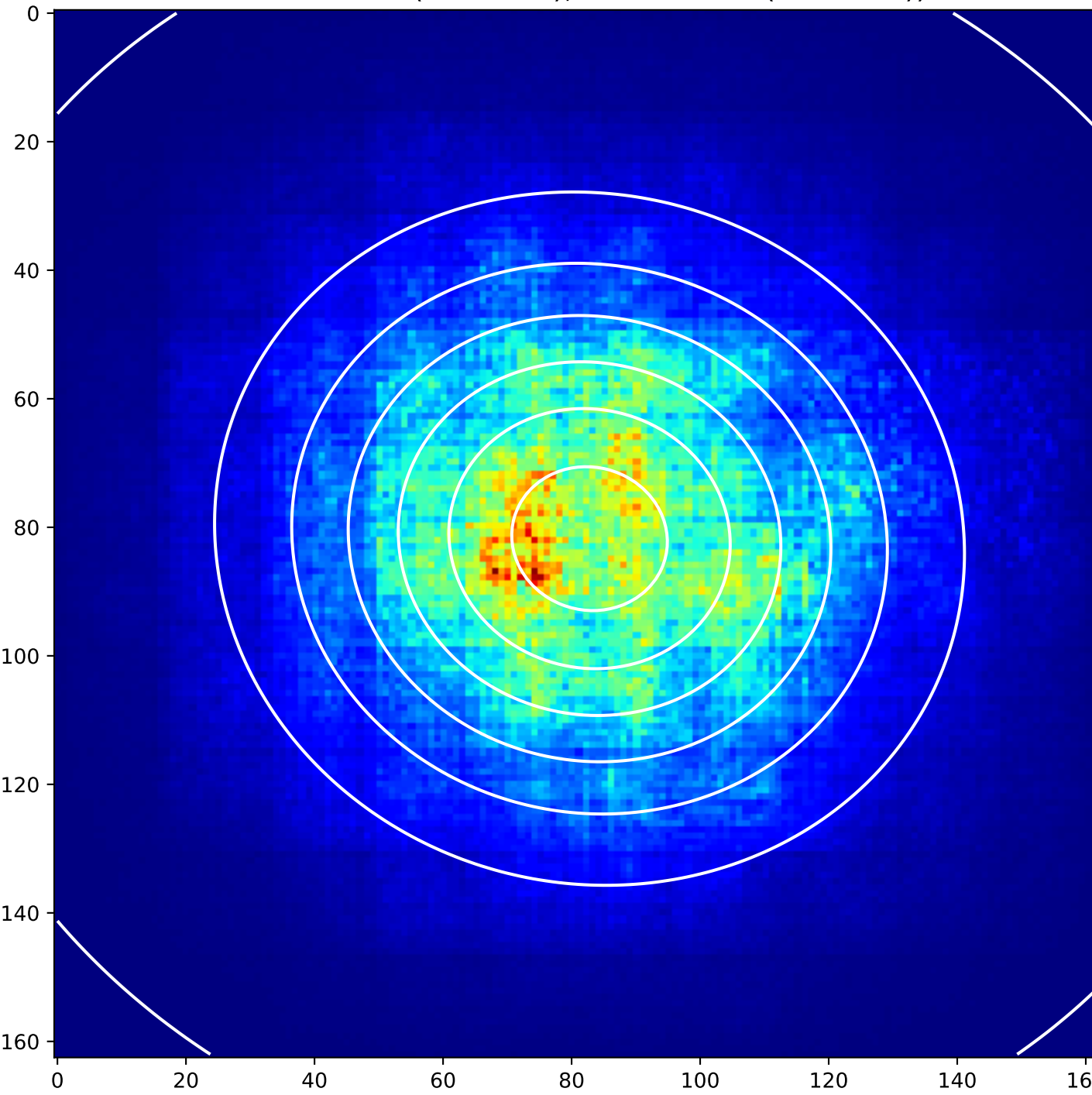
alexnet conv5 (sum mode = abs): unit no.12



alexnet conv5 (sum mode = abs): unit no.13

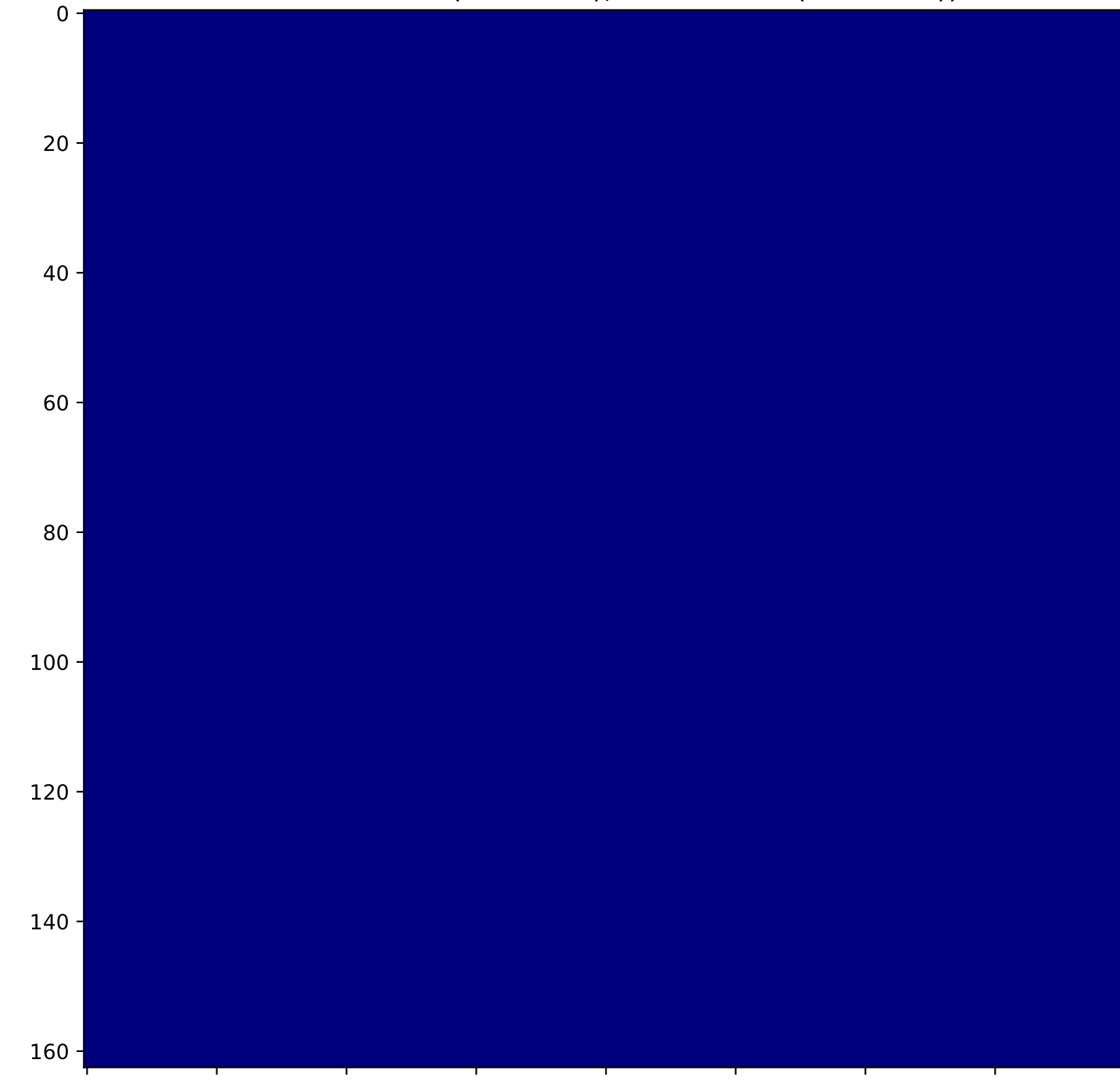
Best Image Patches

(A=0.03(err=0.00), mu_x=82.79(err=0.05), mu_y=81.77(err=0.05),
sigma_1=27.78(err=0.06), sigma_2=30.39(err=0.07),
theta=75.52(err=0.80), offset=-0.00(err=0.00))



Worst Image Patches

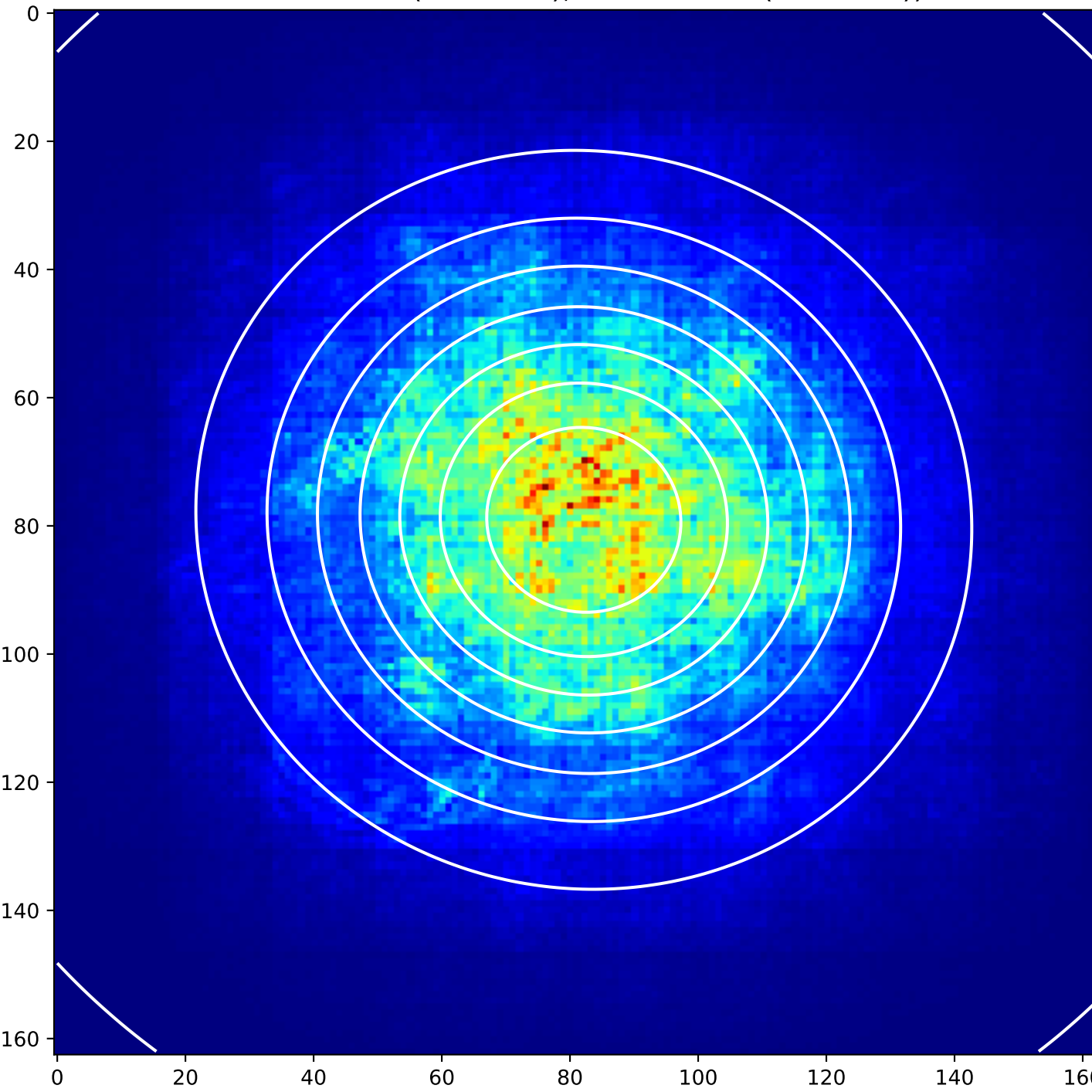
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.14

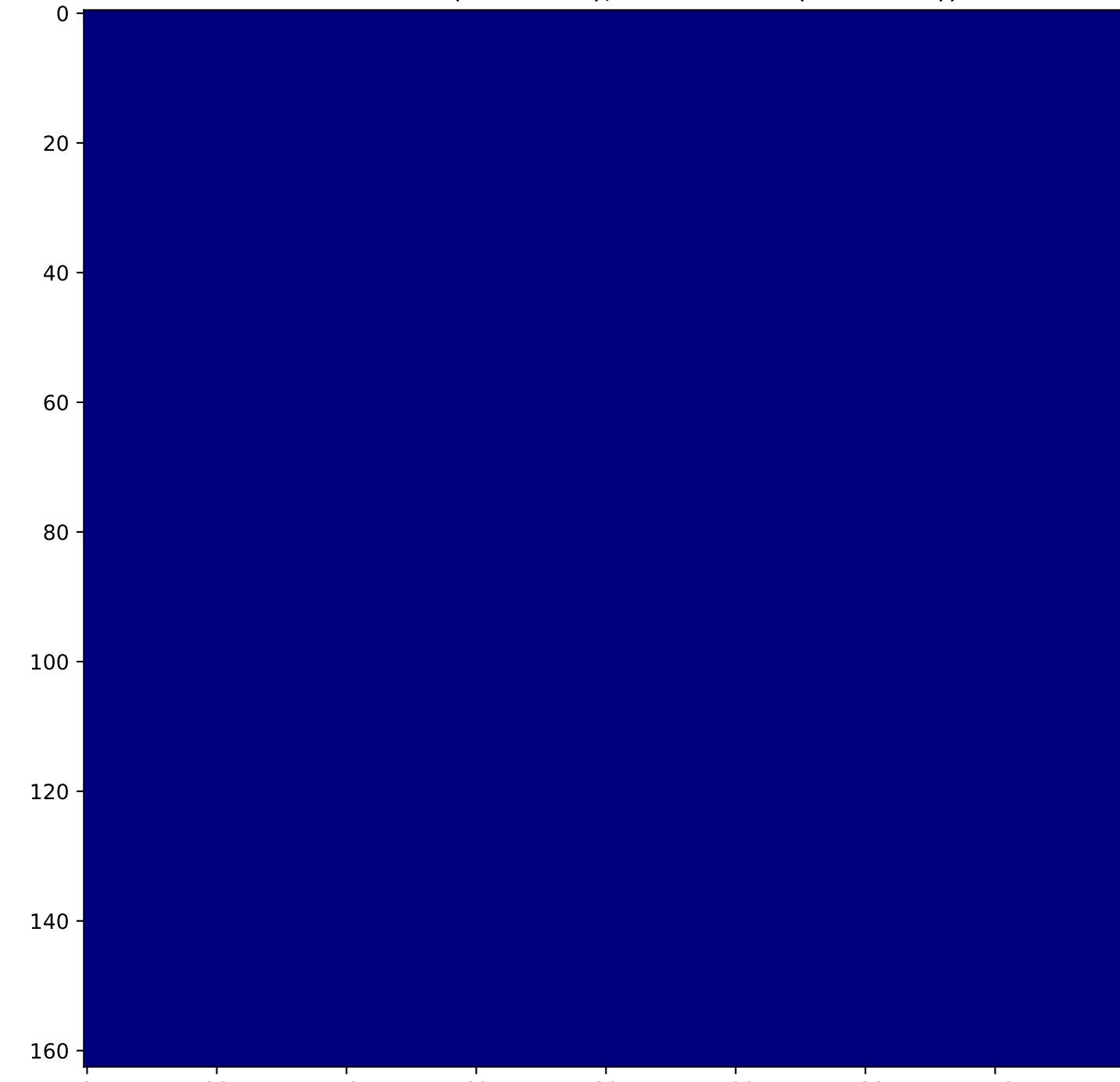
Best Image Patches

(A=0.05(err=0.00), mu_x=82.16(err=0.05), mu_y=79.06(err=0.05),
sigma_1=28.25(err=0.06), sigma_2=29.84(err=0.07),
theta=76.64(err=1.33), offset=-0.00(err=0.00))



Worst Image Patches

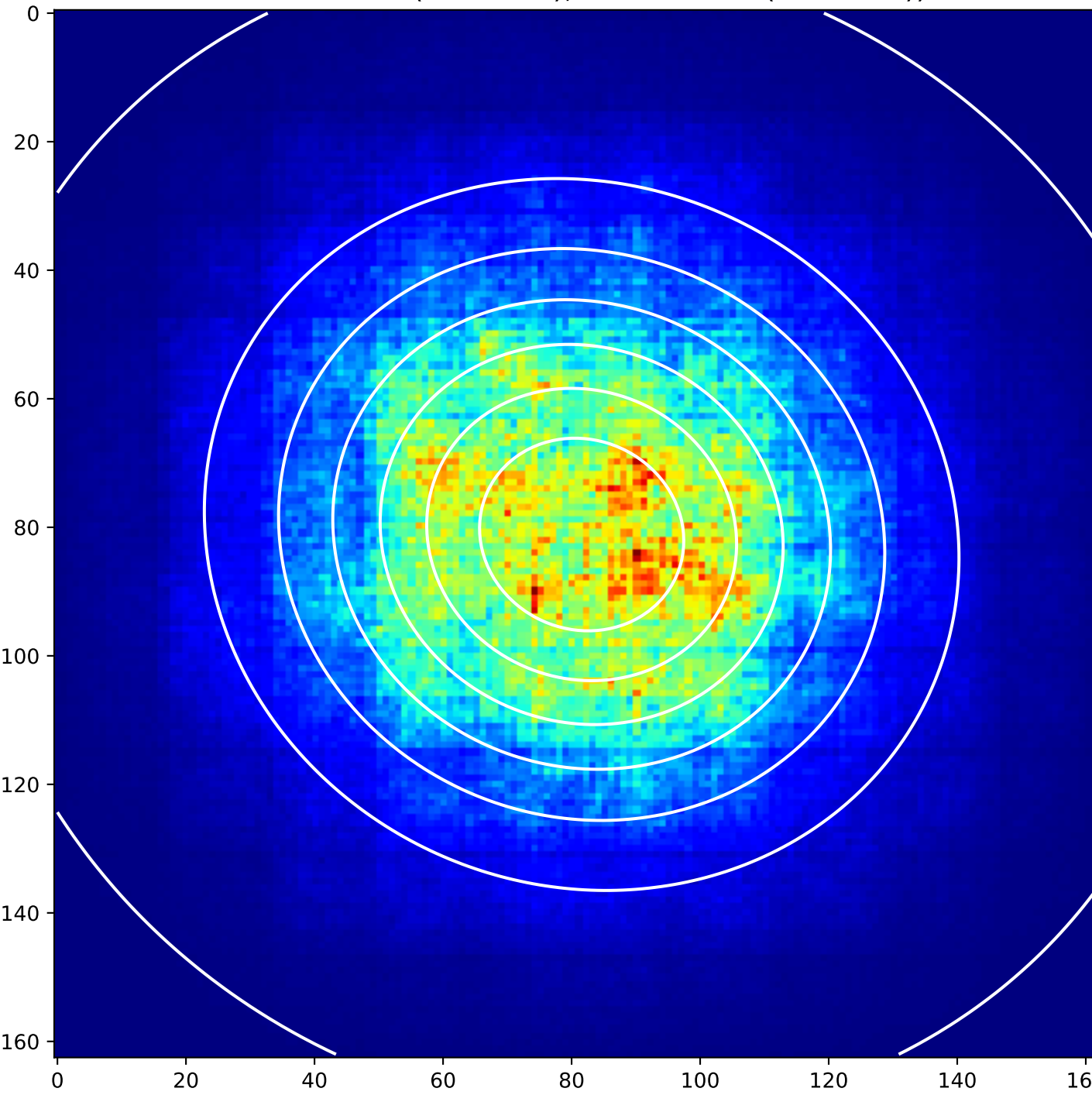
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.15

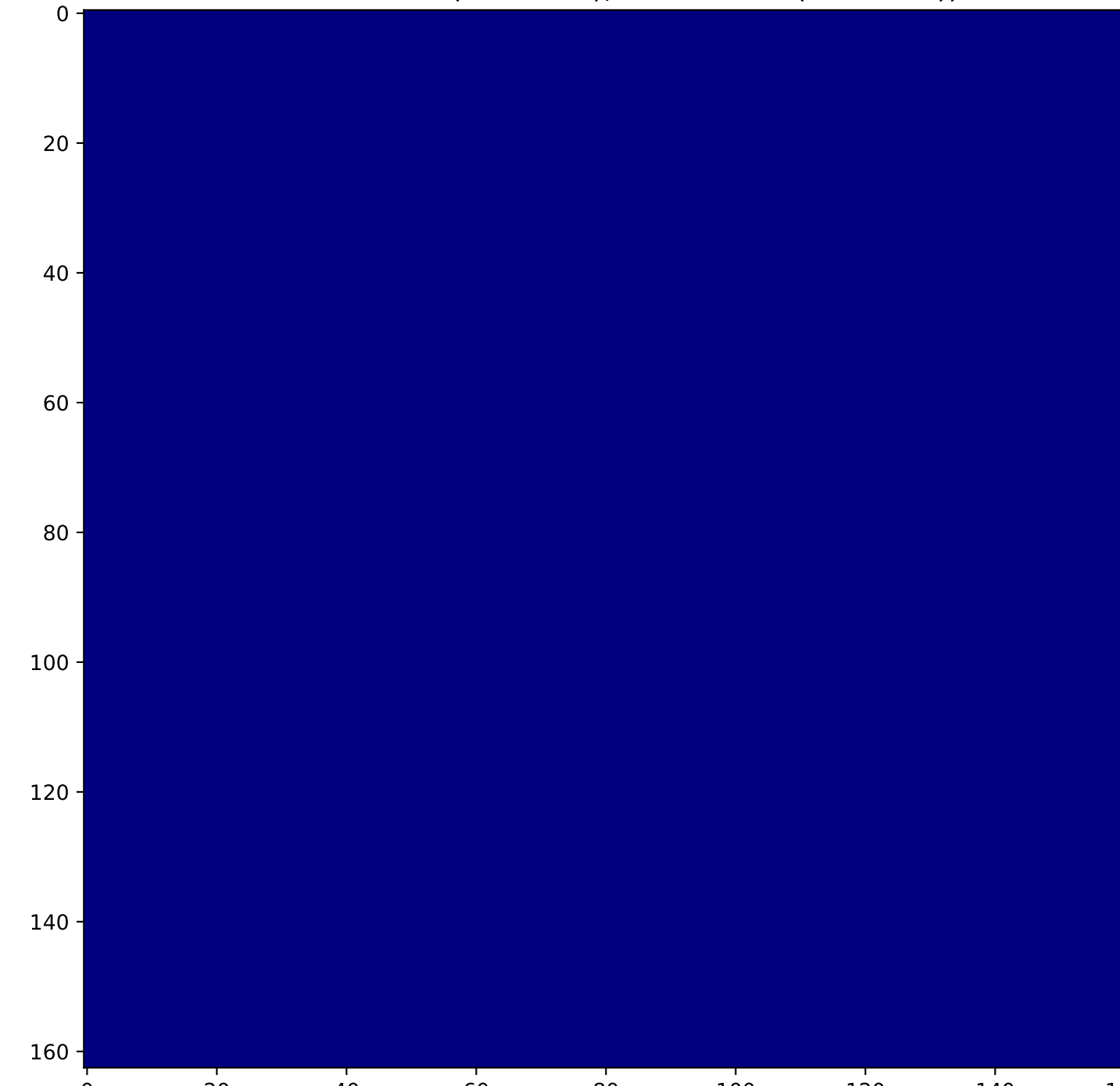
Best Image Patches

(A=0.02(err=0.00), mu_x=81.56(err=0.05), mu_y=81.12(err=0.05),
sigma_1=28.00(err=0.06), sigma_2=30.55(err=0.07),
theta=65.99(err=0.79), offset=-0.00(err=0.00))



Worst Image Patches

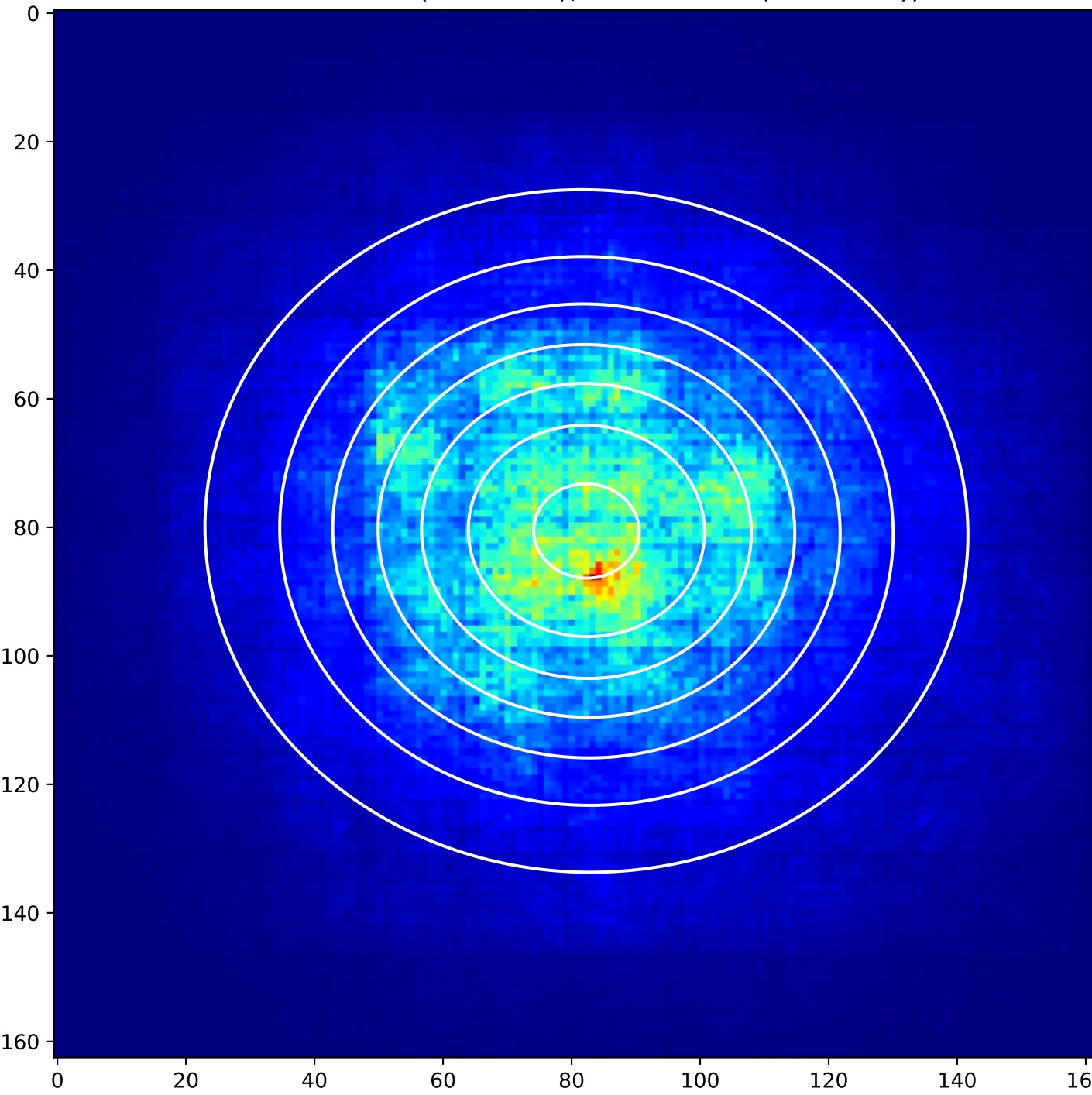
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.16

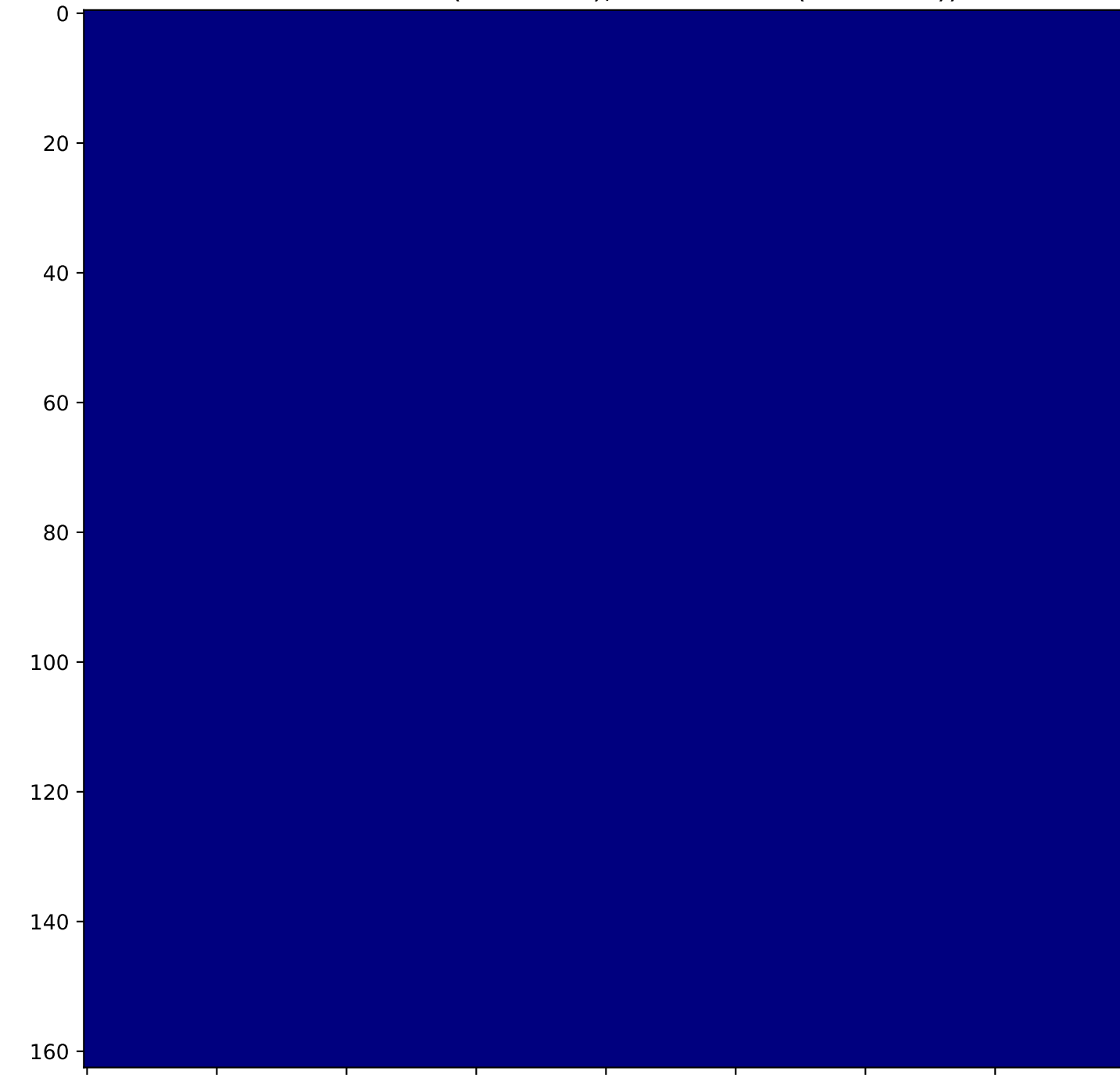
Best Image Patches

(A=0.02(err=0.00), mu_x=82.31(err=0.06), mu_y=80.57(err=0.05),
sigma_1=26.40(err=0.06), sigma_2=29.53(err=0.07),
theta=87.07(err=0.70), offset=0.00(err=0.00))



Worst Image Patches

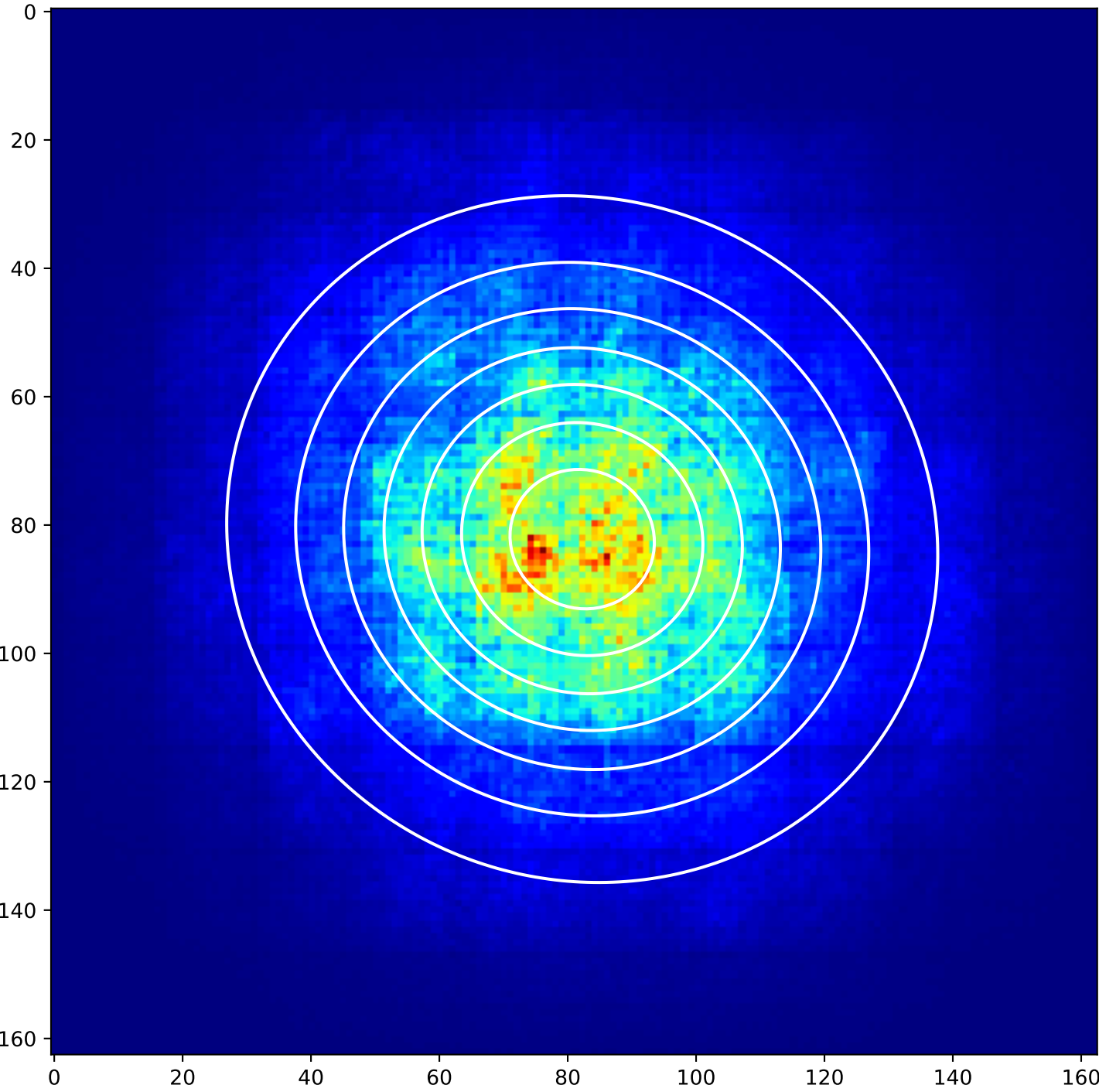
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.17

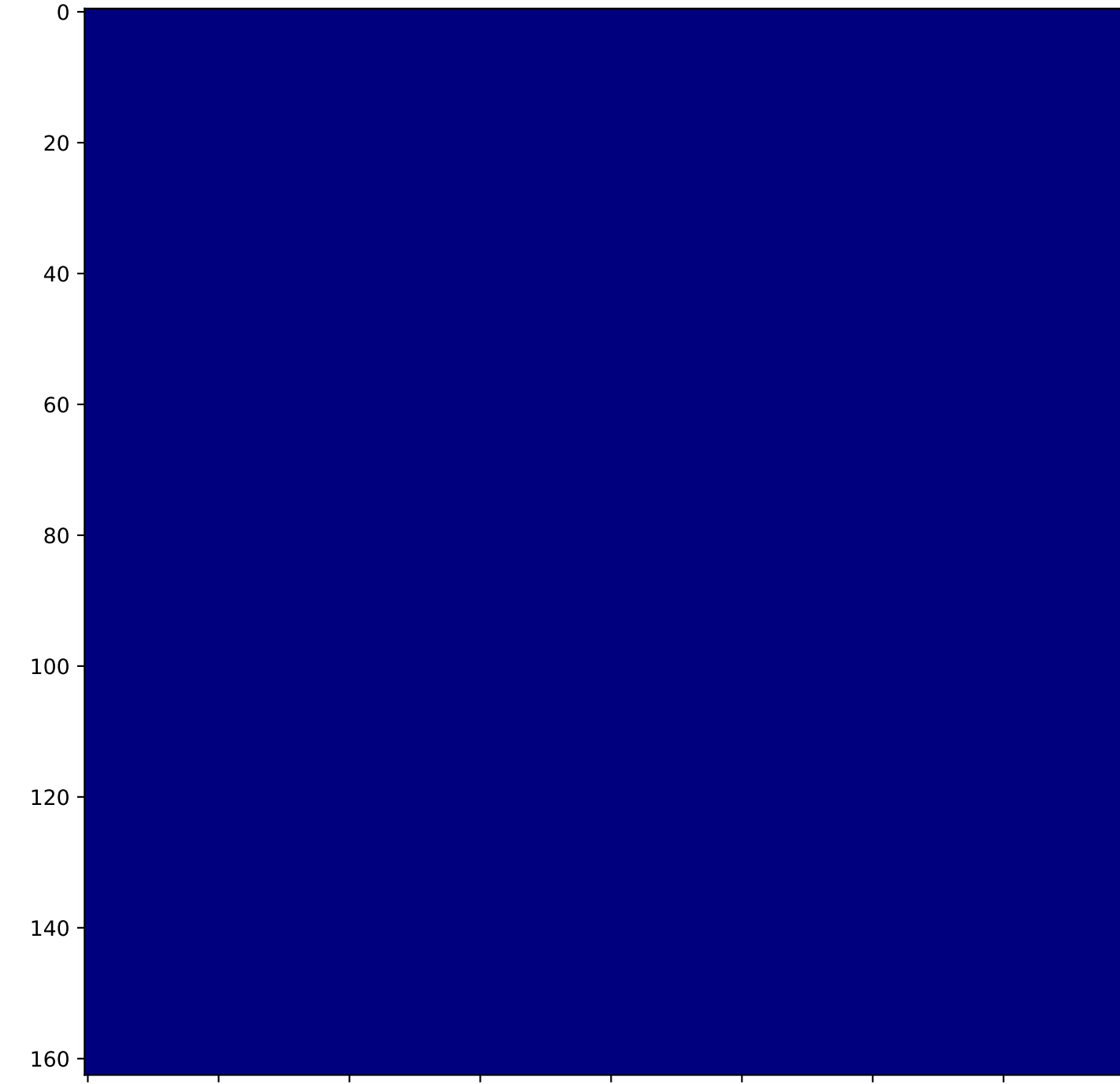
Best Image Patches

(A=0.05(err=0.00), mu_x=82.26(err=0.05), mu_y=82.19(err=0.05),
sigma_1=25.71(err=0.05), sigma_2=27.24(err=0.06),
theta=63.46(err=1.26), offset=0.00(err=0.00))



Worst Image Patches

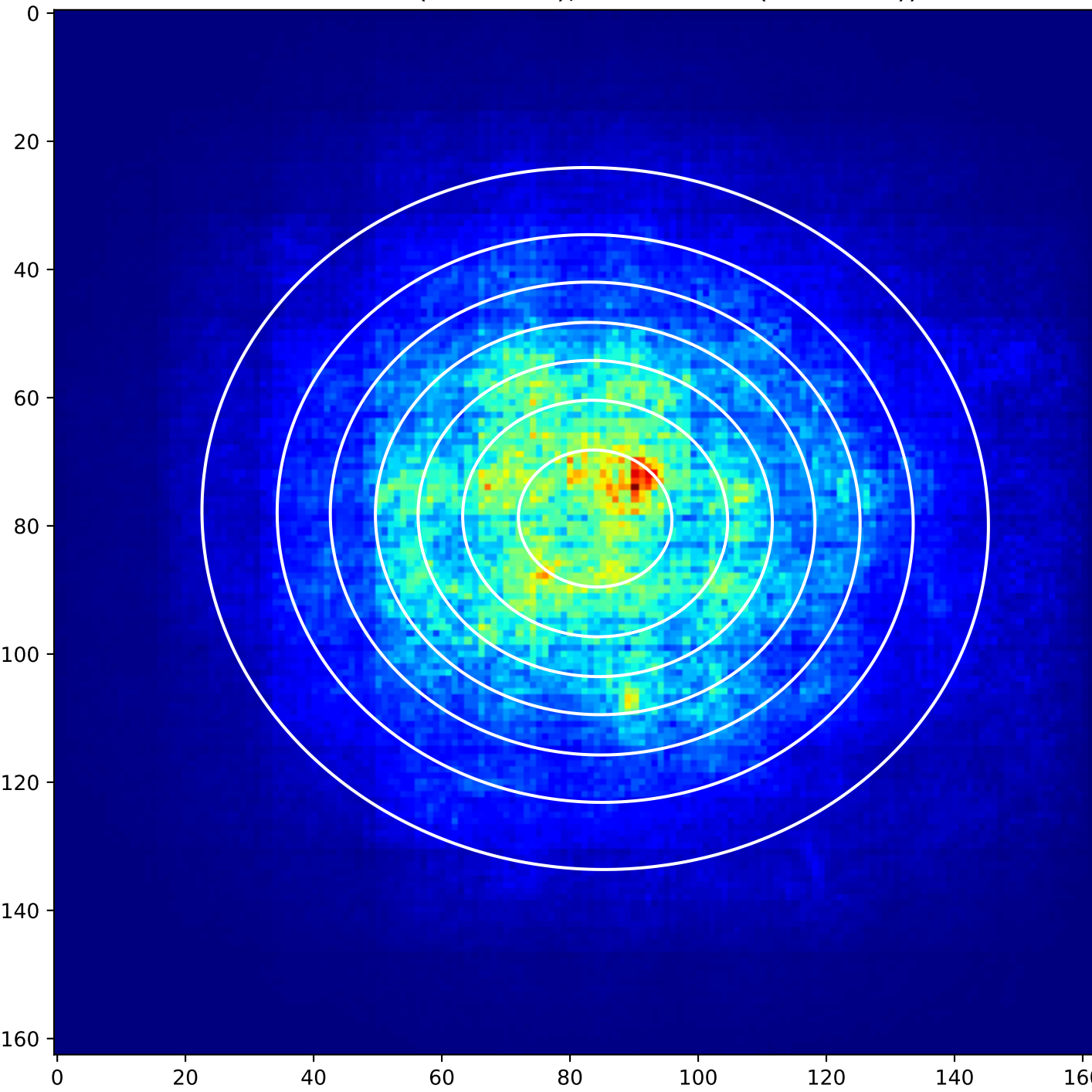
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.18

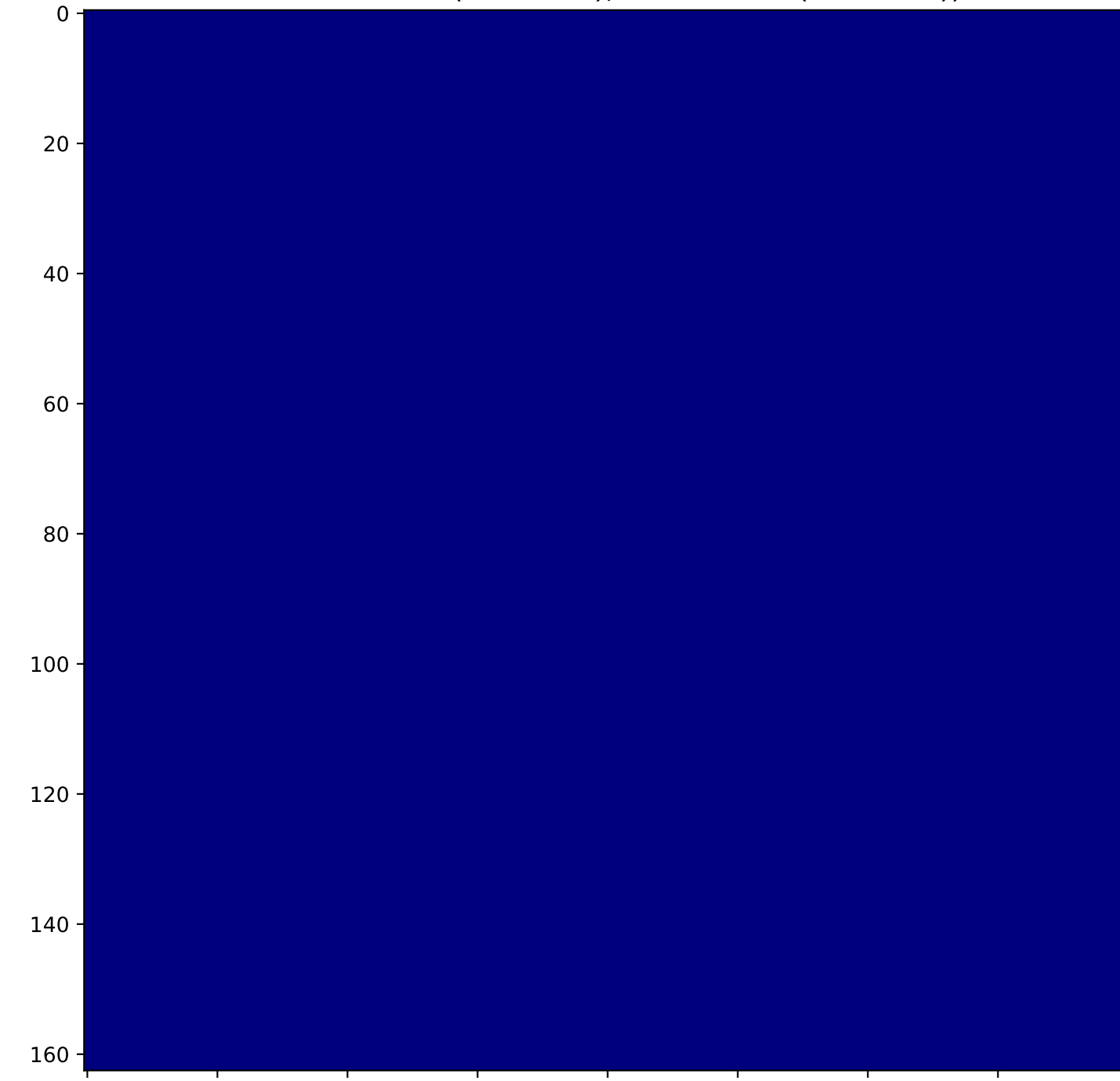
Best Image Patches

(A=0.05(err=0.00), mu_x=83.93(err=0.06), mu_y=78.86(err=0.05),
sigma_1=26.99(err=0.07), sigma_2=30.30(err=0.07),
theta=84.68(err=0.69), offset=0.00(err=0.00))



Worst Image Patches

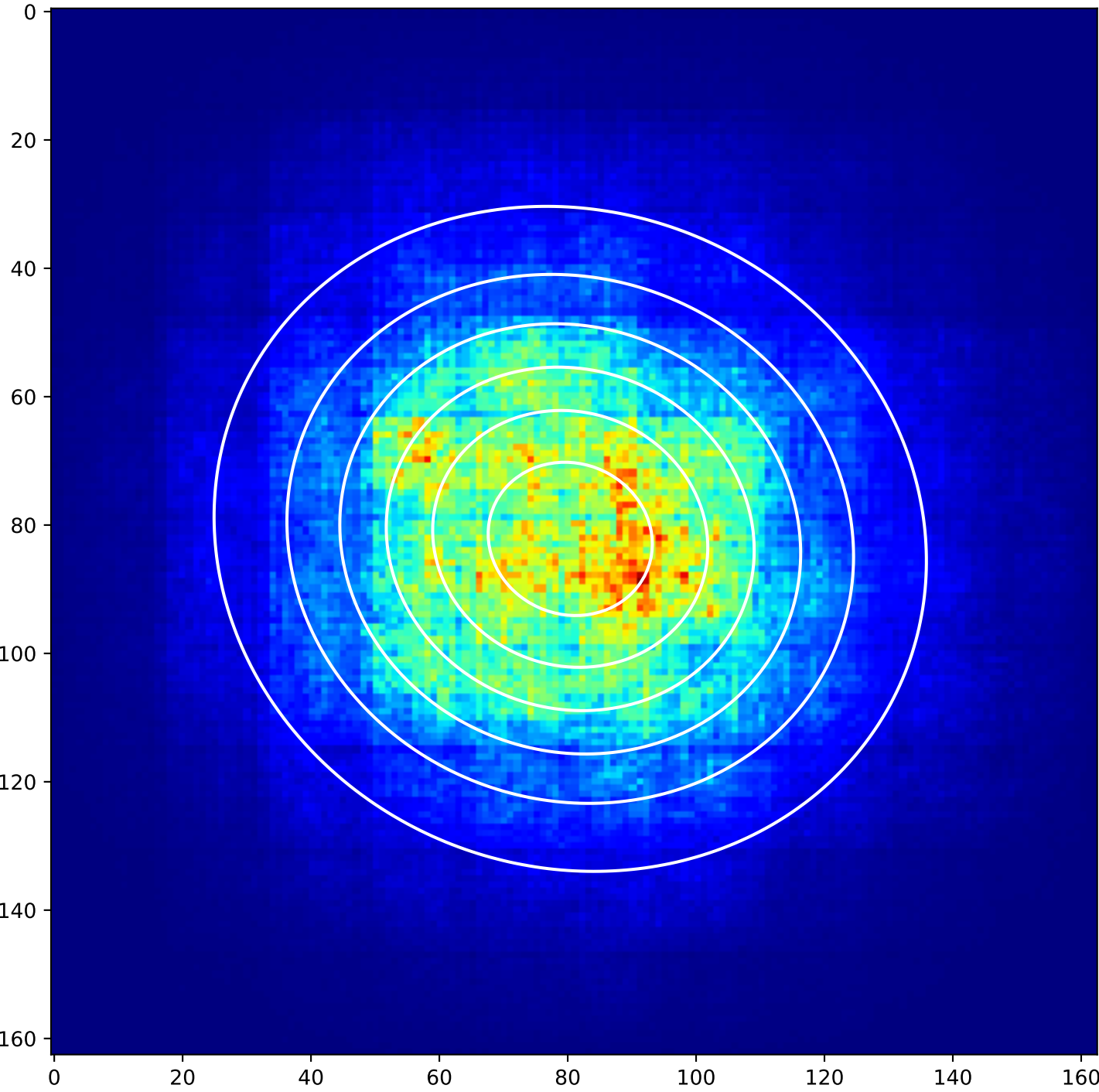
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.19

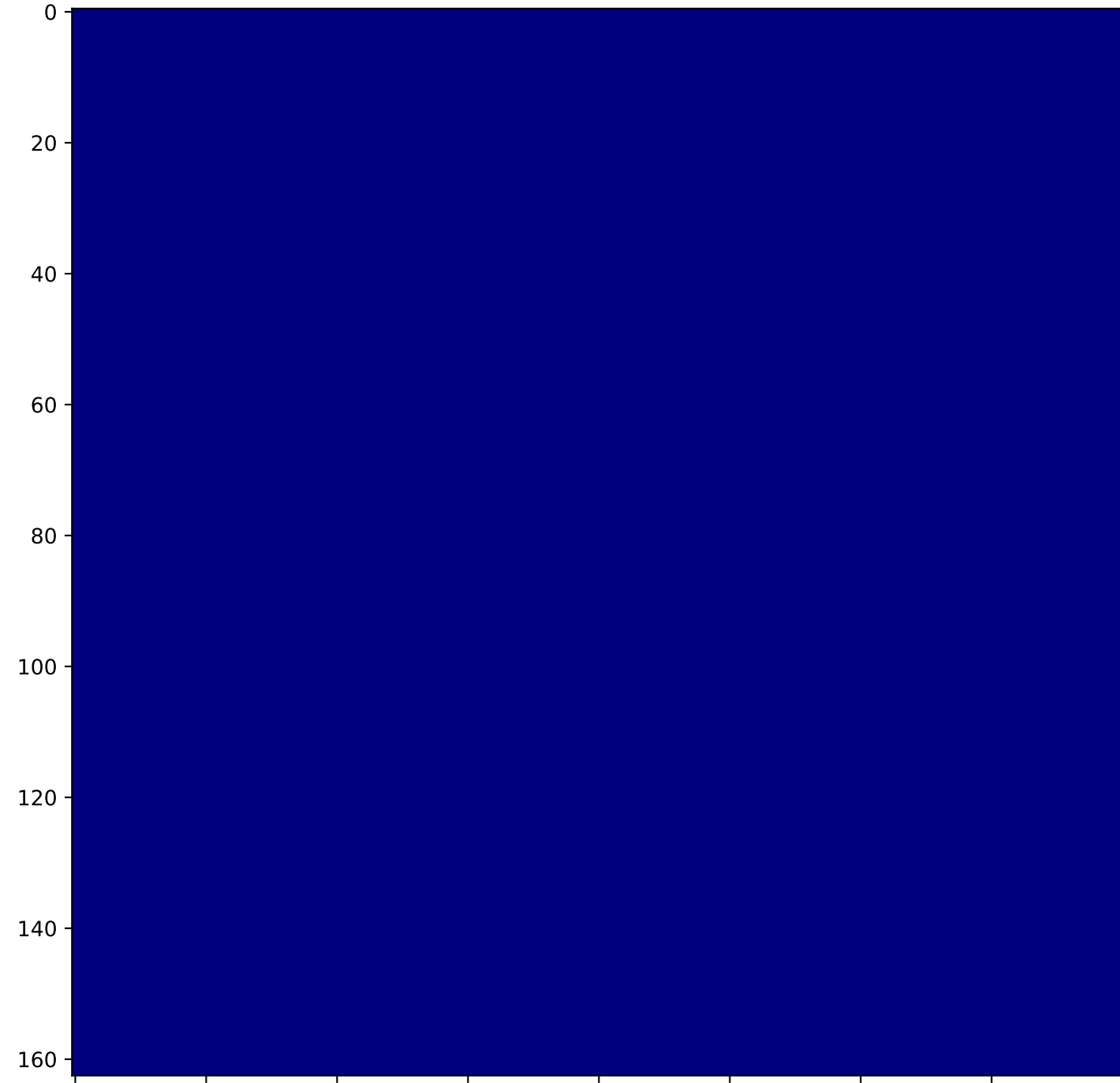
Best Image Patches

(A=0.03(err=0.00), mu_x=80.39(err=0.05), mu_y=82.16(err=0.05),
sigma_1=26.18(err=0.06), sigma_2=28.81(err=0.06),
theta=67.98(err=0.75), offset=0.00(err=0.00))

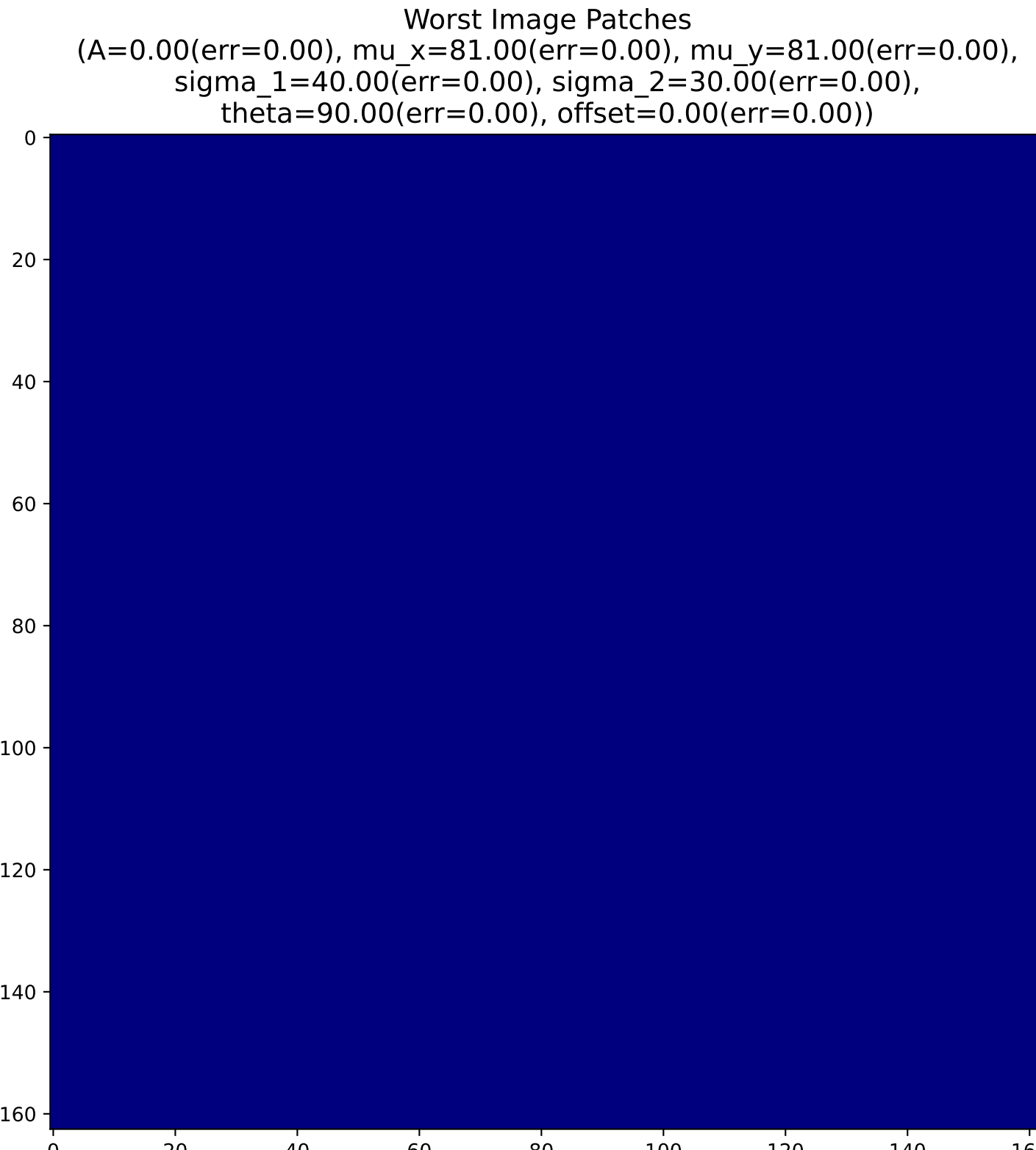
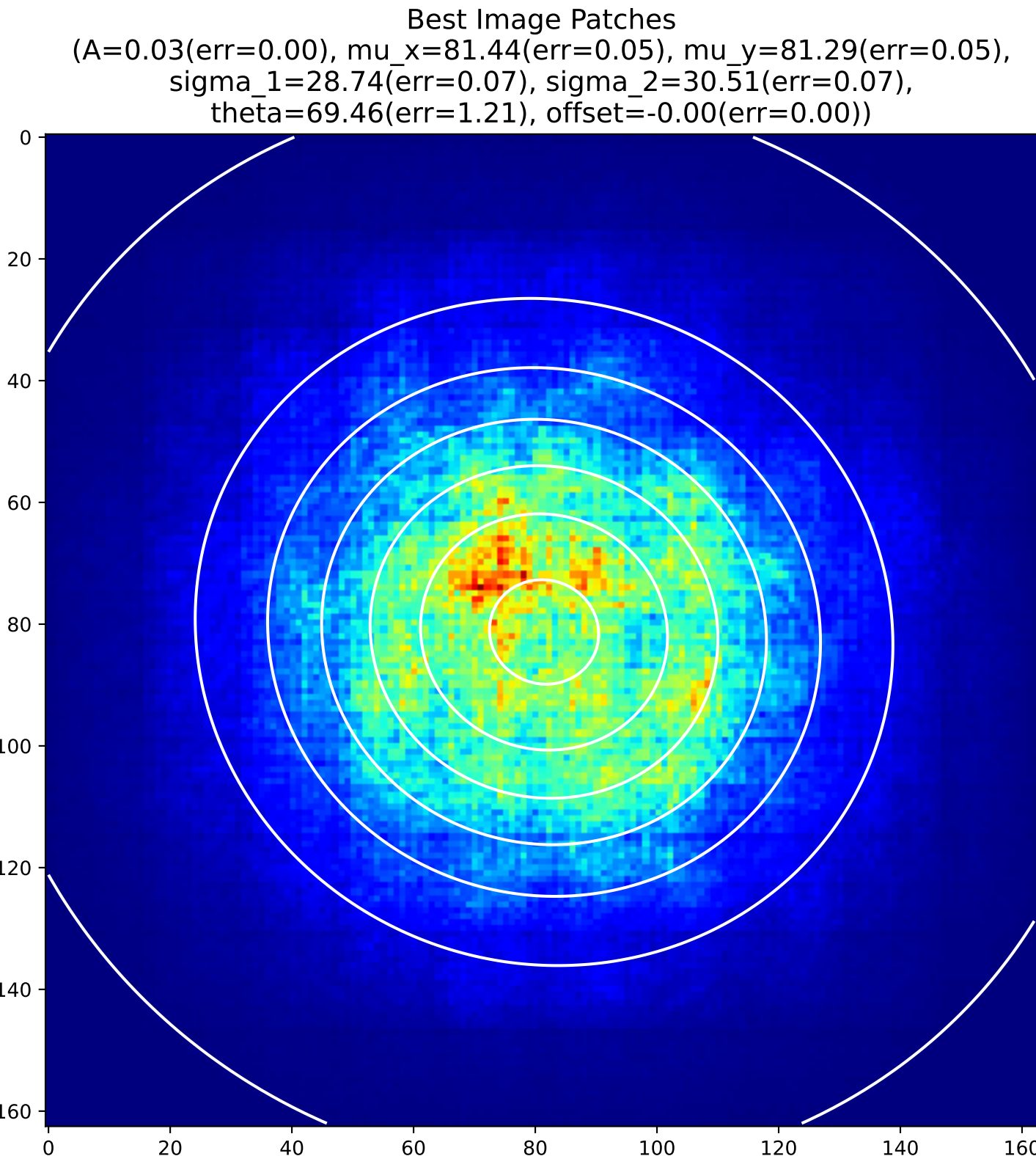


Worst Image Patches

(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



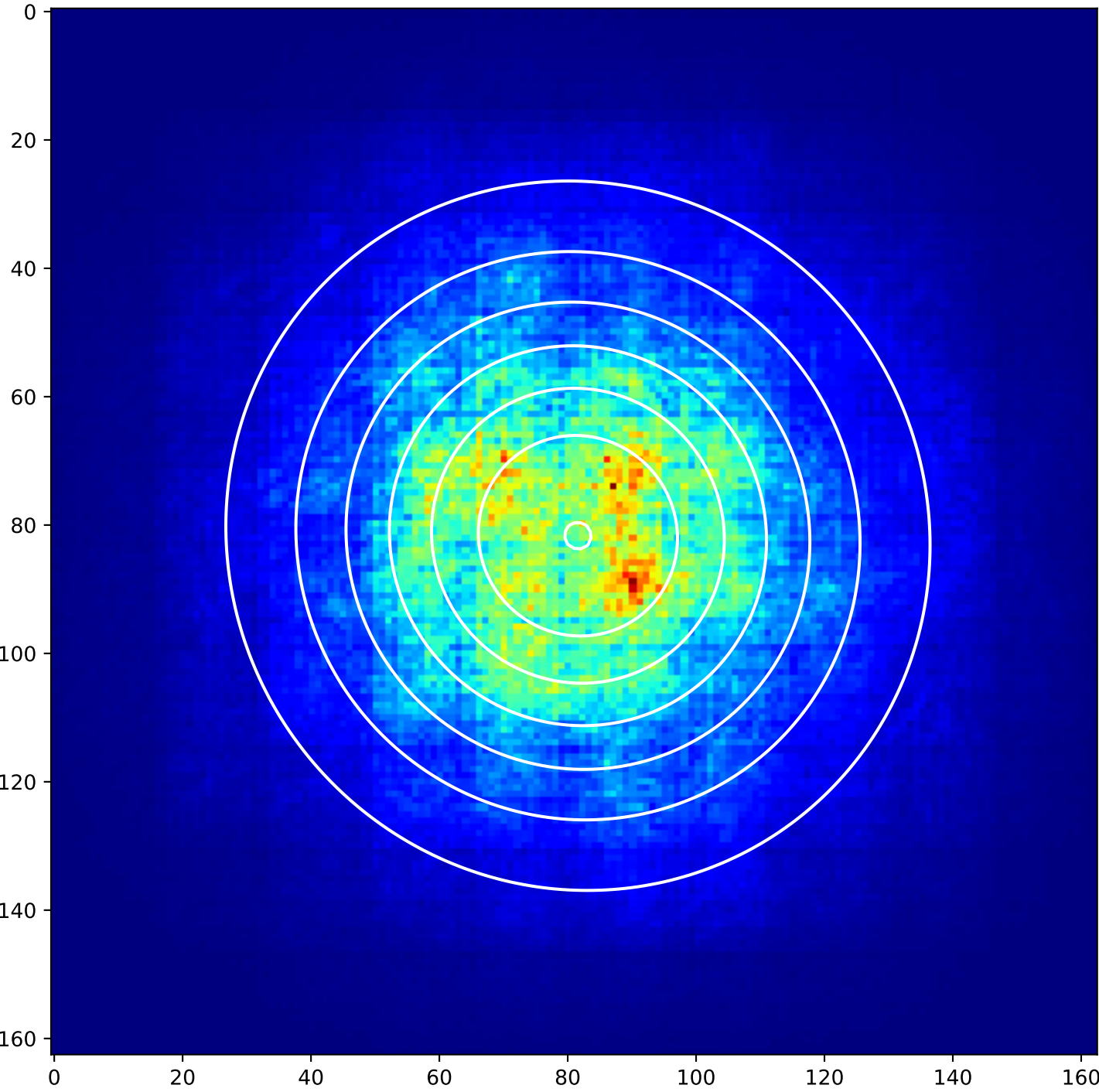
alexnet conv5 (sum mode = abs): unit no.20



alexnet conv5 (sum mode = abs): unit no.21

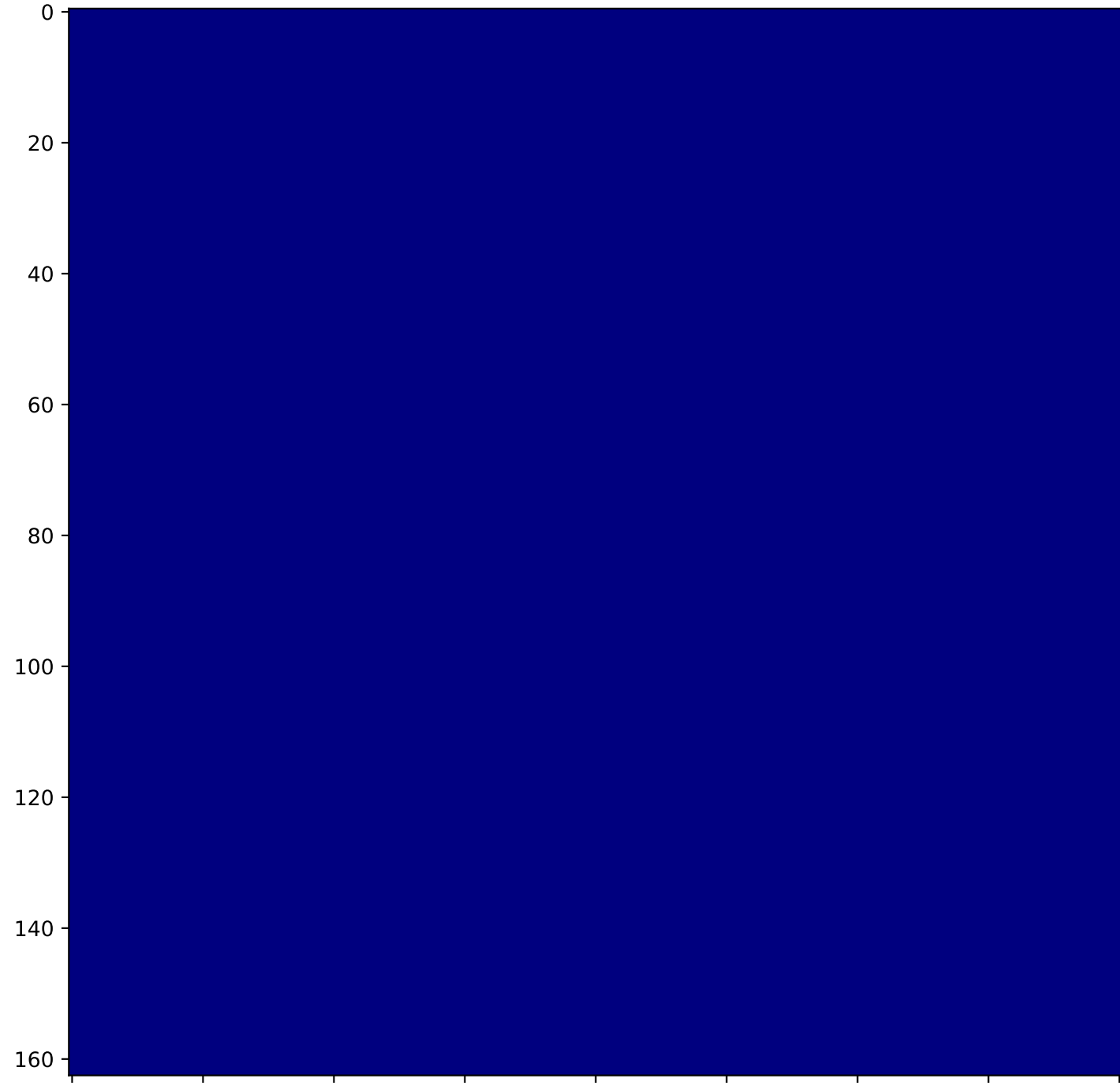
Best Image Patches

(A=0.02(err=0.00), mu_x=81.59(err=0.05), mu_y=81.67(err=0.05),
sigma_1=27.35(err=0.06), sigma_2=28.12(err=0.06),
theta=217.15(err=2.62), offset=0.00(err=0.00))



Worst Image Patches

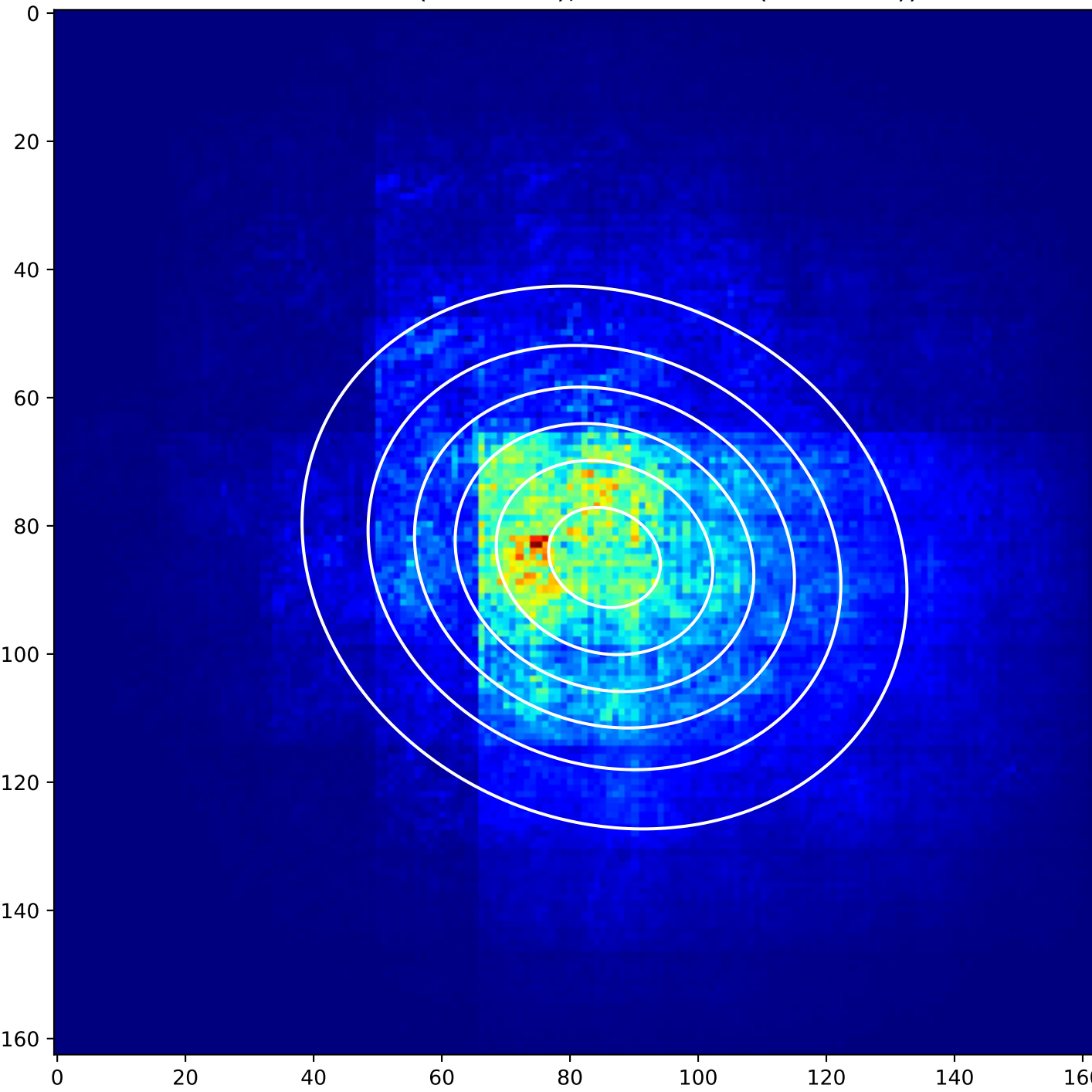
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.22

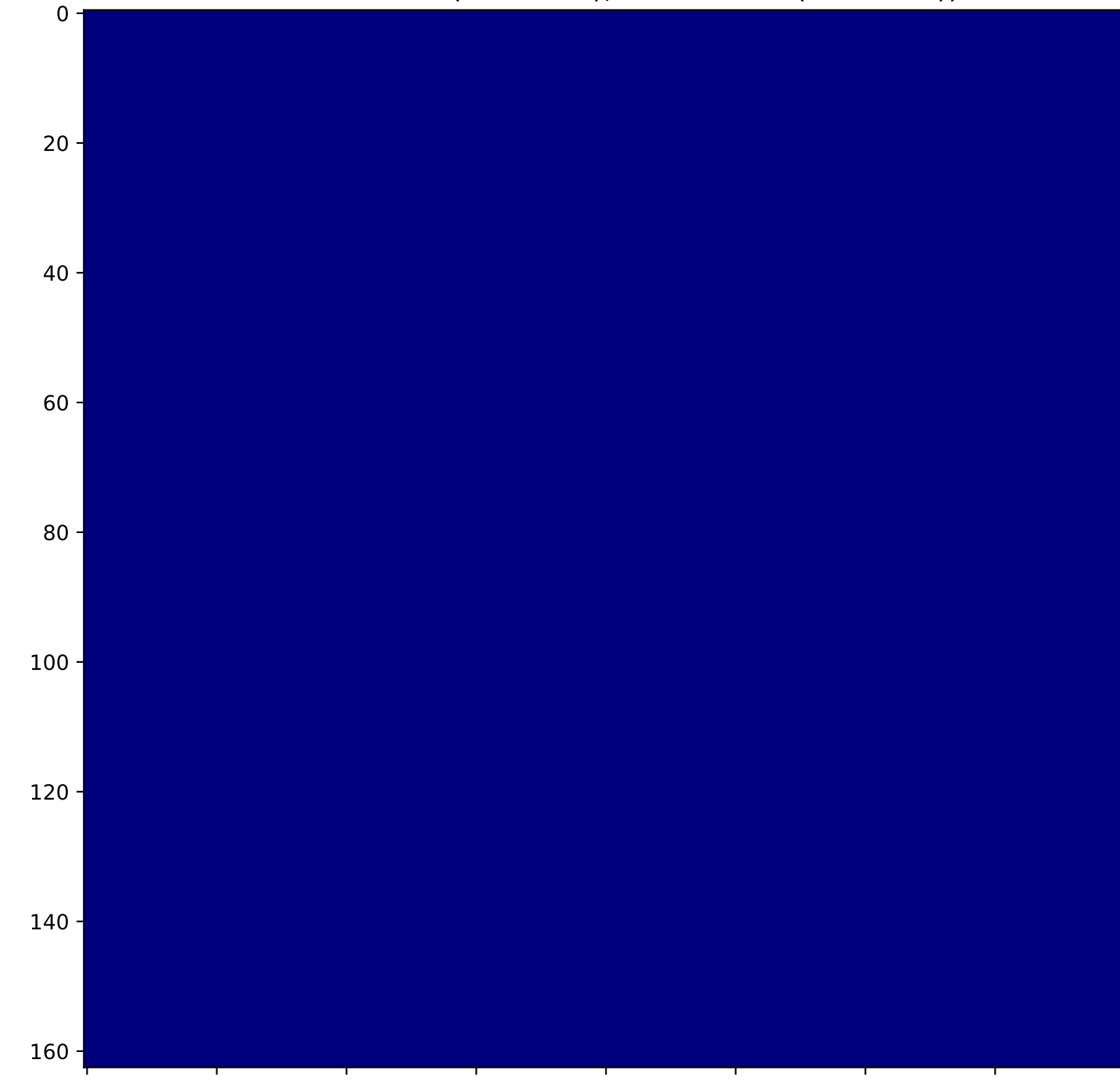
Best Image Patches

(A=0.01(err=0.00), mu_x=85.38(err=0.07), mu_y=84.95(err=0.07),
sigma_1=20.49(err=0.07), sigma_2=24.24(err=0.08),
theta=65.24(err=0.75), offset=0.00(err=0.00))



Worst Image Patches

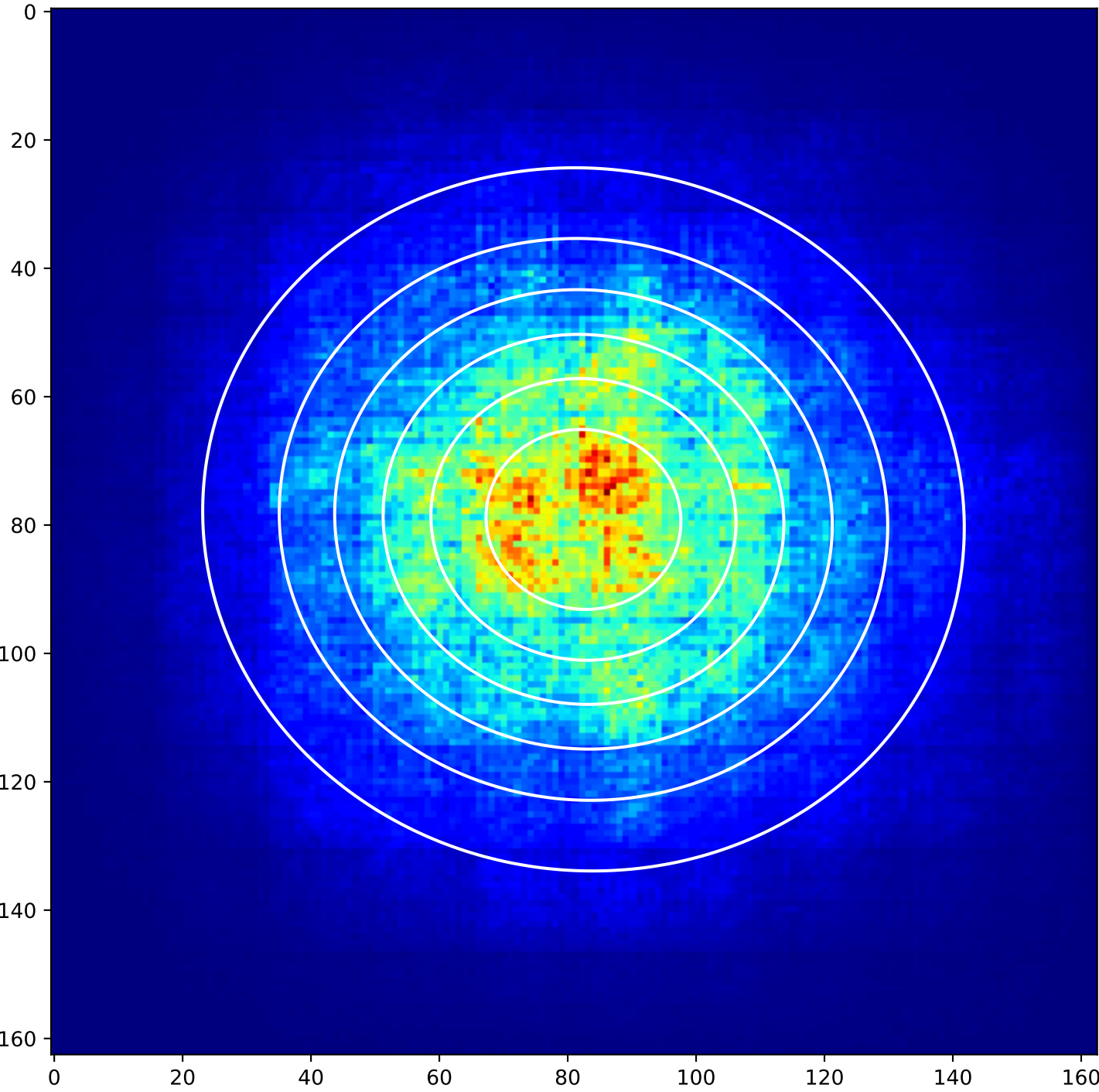
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.23

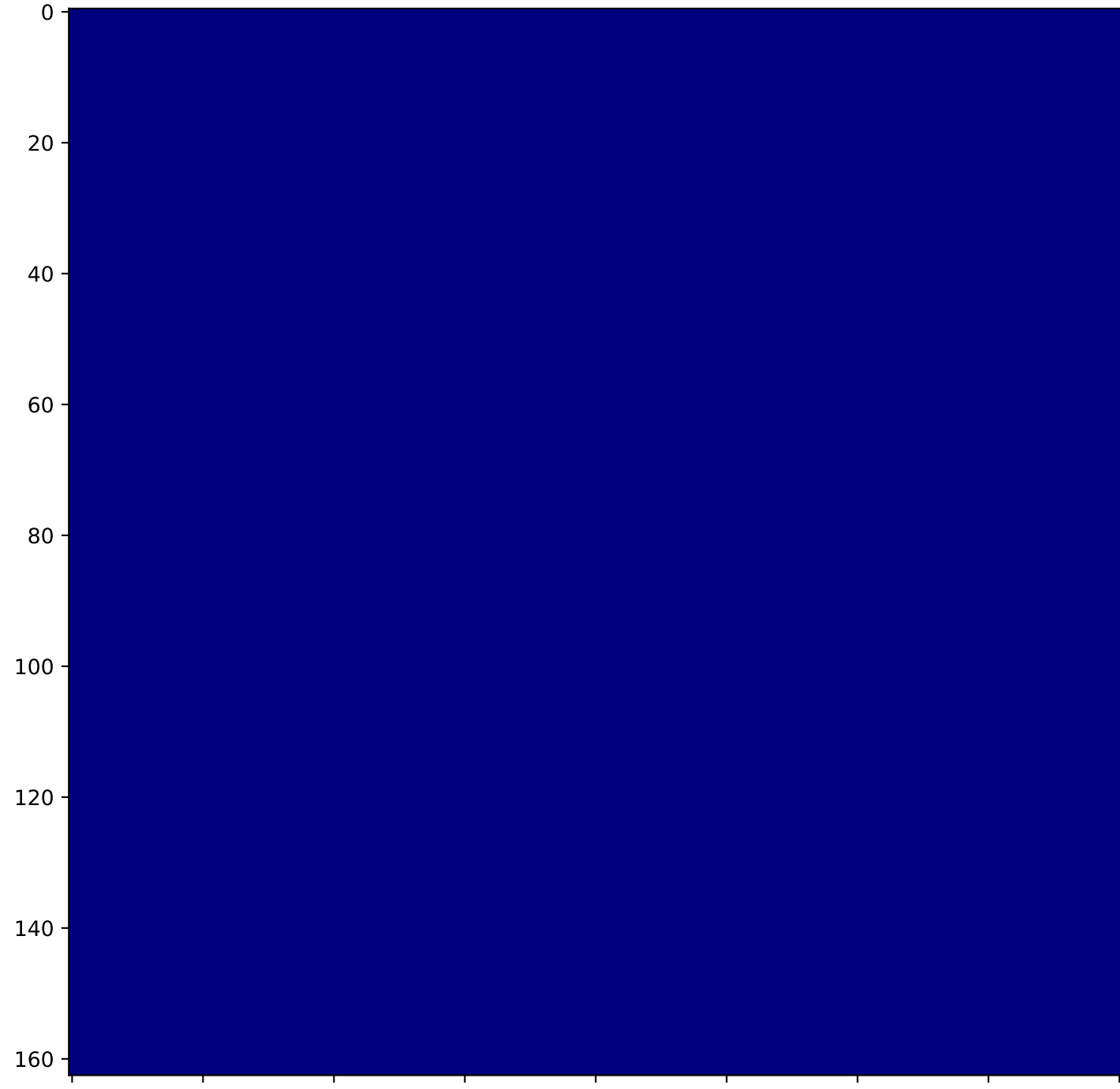
Best Image Patches

(A=0.02(err=0.00), mu_x=82.45(err=0.05), mu_y=79.12(err=0.05),
sigma_1=27.91(err=0.06), sigma_2=30.34(err=0.07),
theta=81.72(err=0.86), offset=0.00(err=0.00))

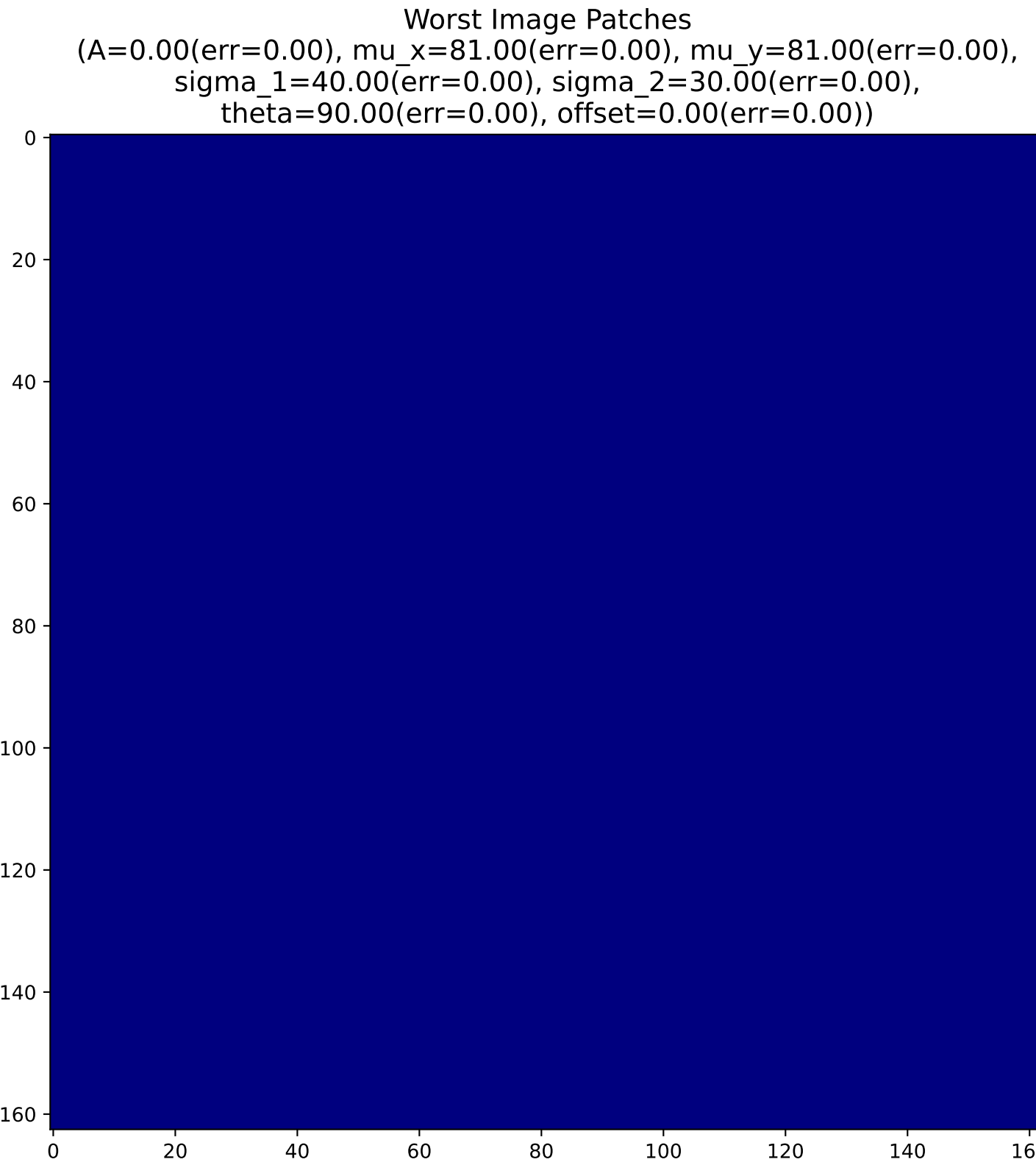
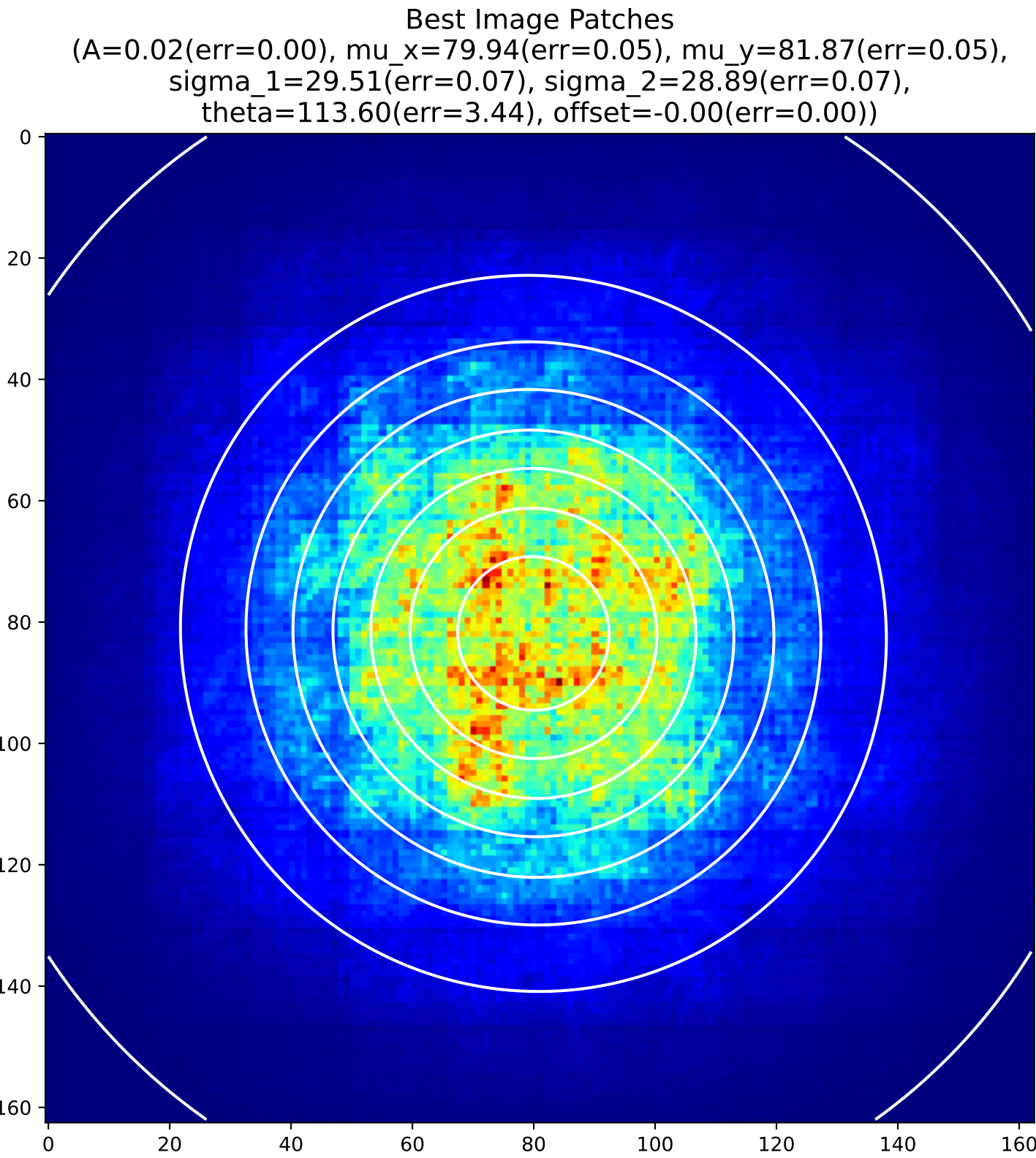


Worst Image Patches

(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



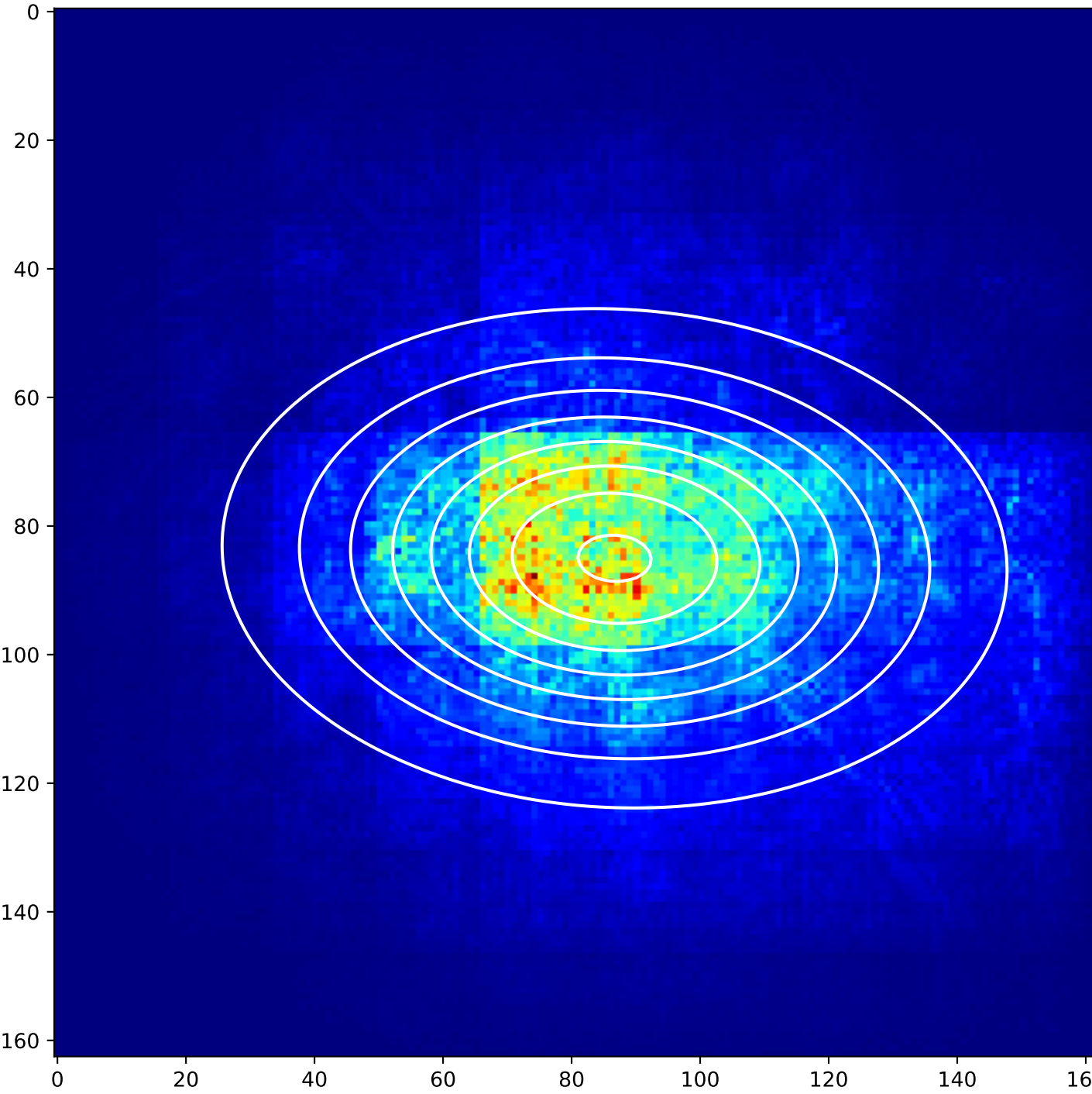
alexnet conv5 (sum mode = abs): unit no.24



alexnet conv5 (sum mode = abs): unit no.25

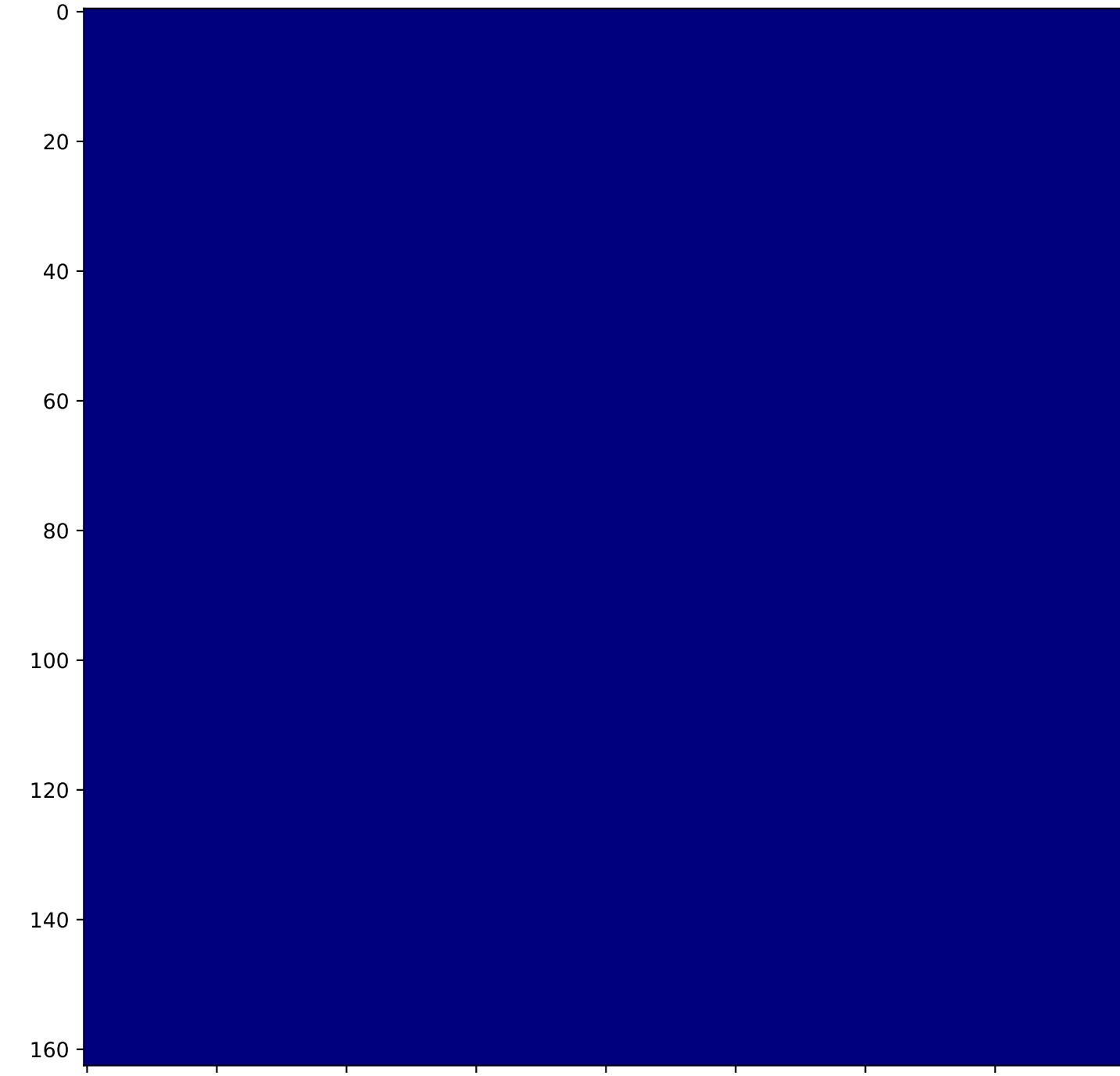
Best Image Patches

(A=0.02(err=0.00), mu_x=86.69(err=0.08), mu_y=85.02(err=0.05),
sigma_1=18.00(err=0.06), sigma_2=28.39(err=0.09),
theta=86.93(err=0.25), offset=0.00(err=0.00))



Worst Image Patches

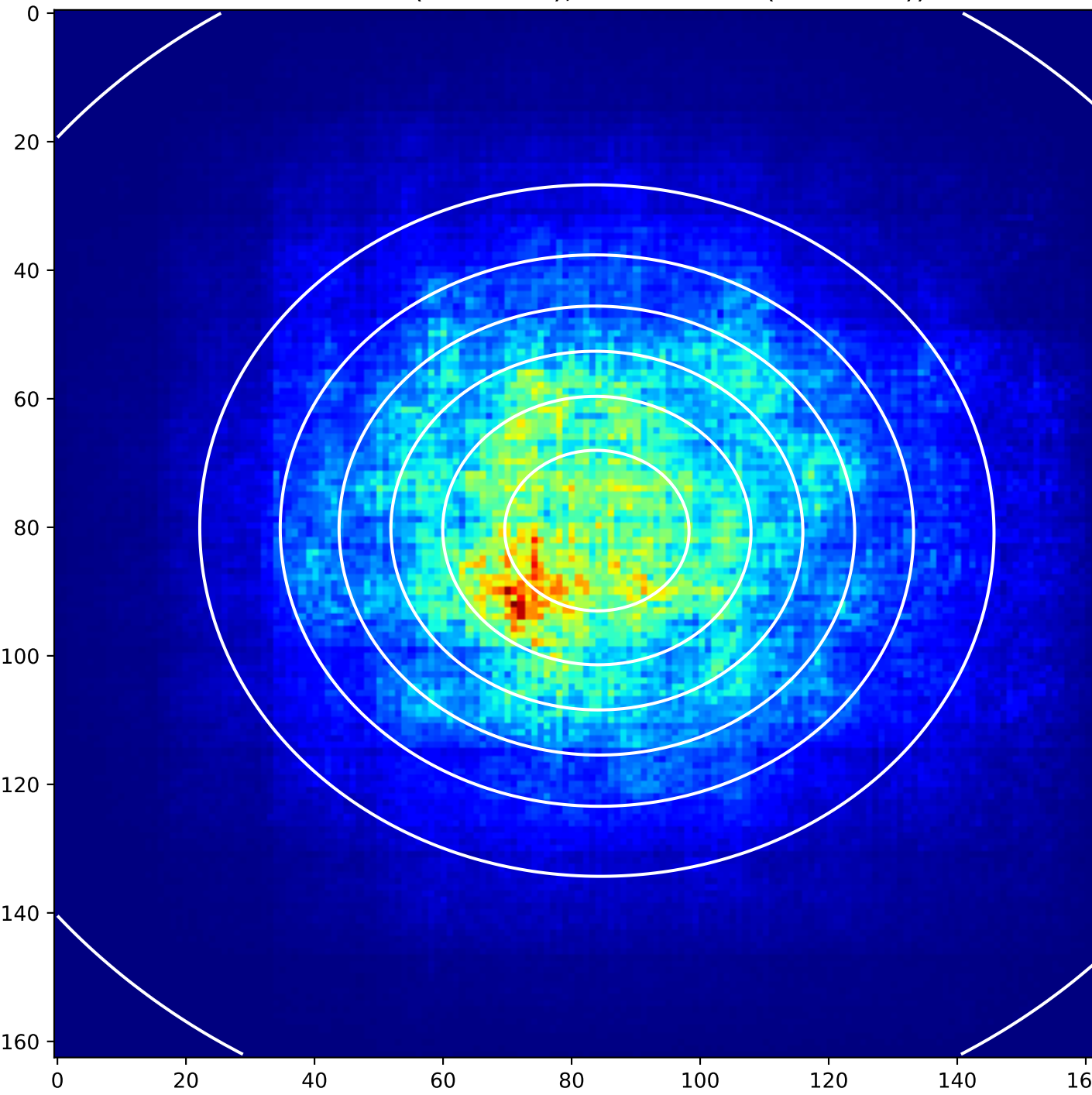
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.26

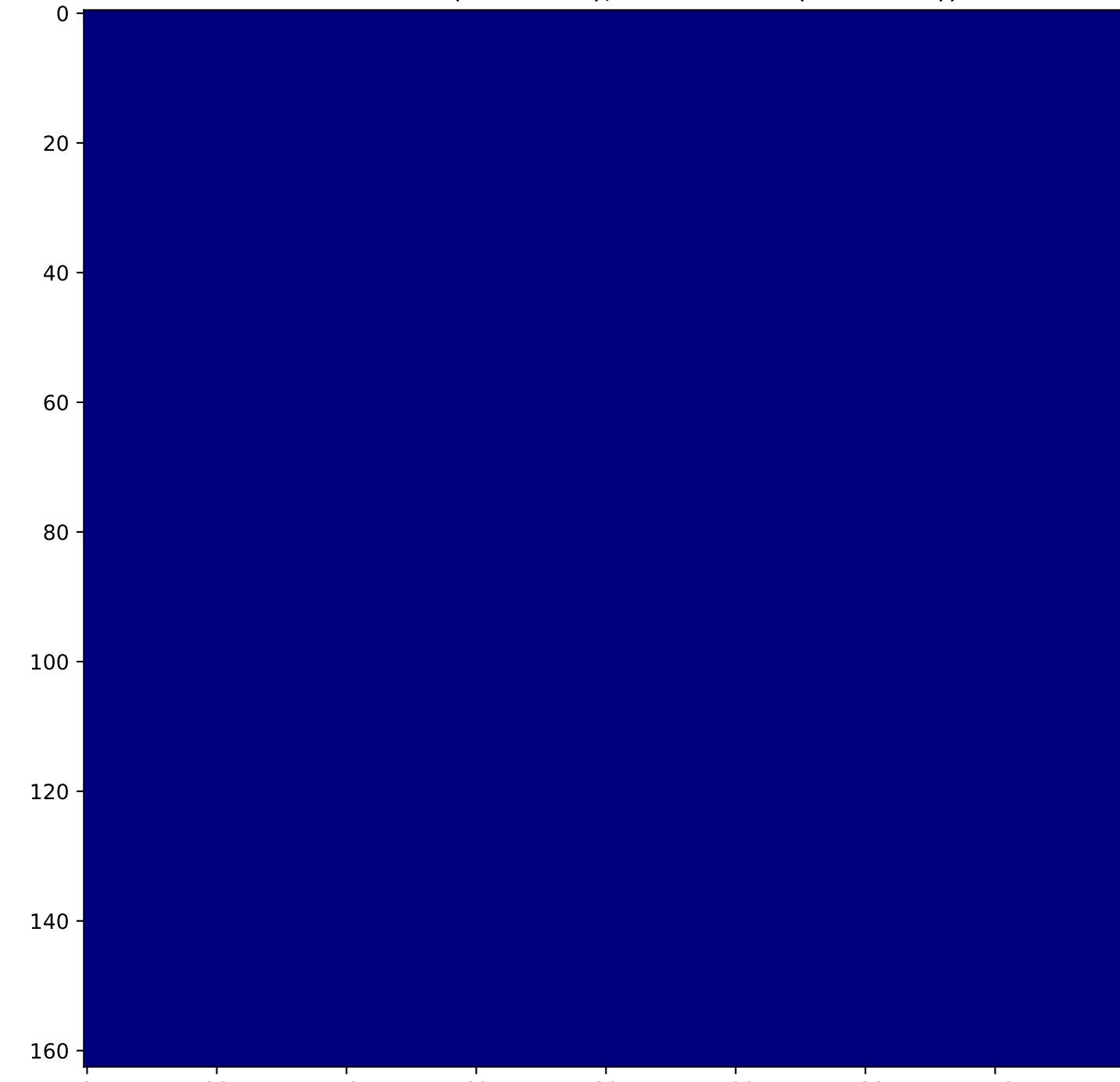
Best Image Patches

(A=0.03(err=0.00), mu_x=83.93(err=0.06), mu_y=80.51(err=0.06),
sigma_1=27.76(err=0.07), sigma_2=31.89(err=0.08),
theta=88.26(err=0.59), offset=-0.00(err=0.00))



Worst Image Patches

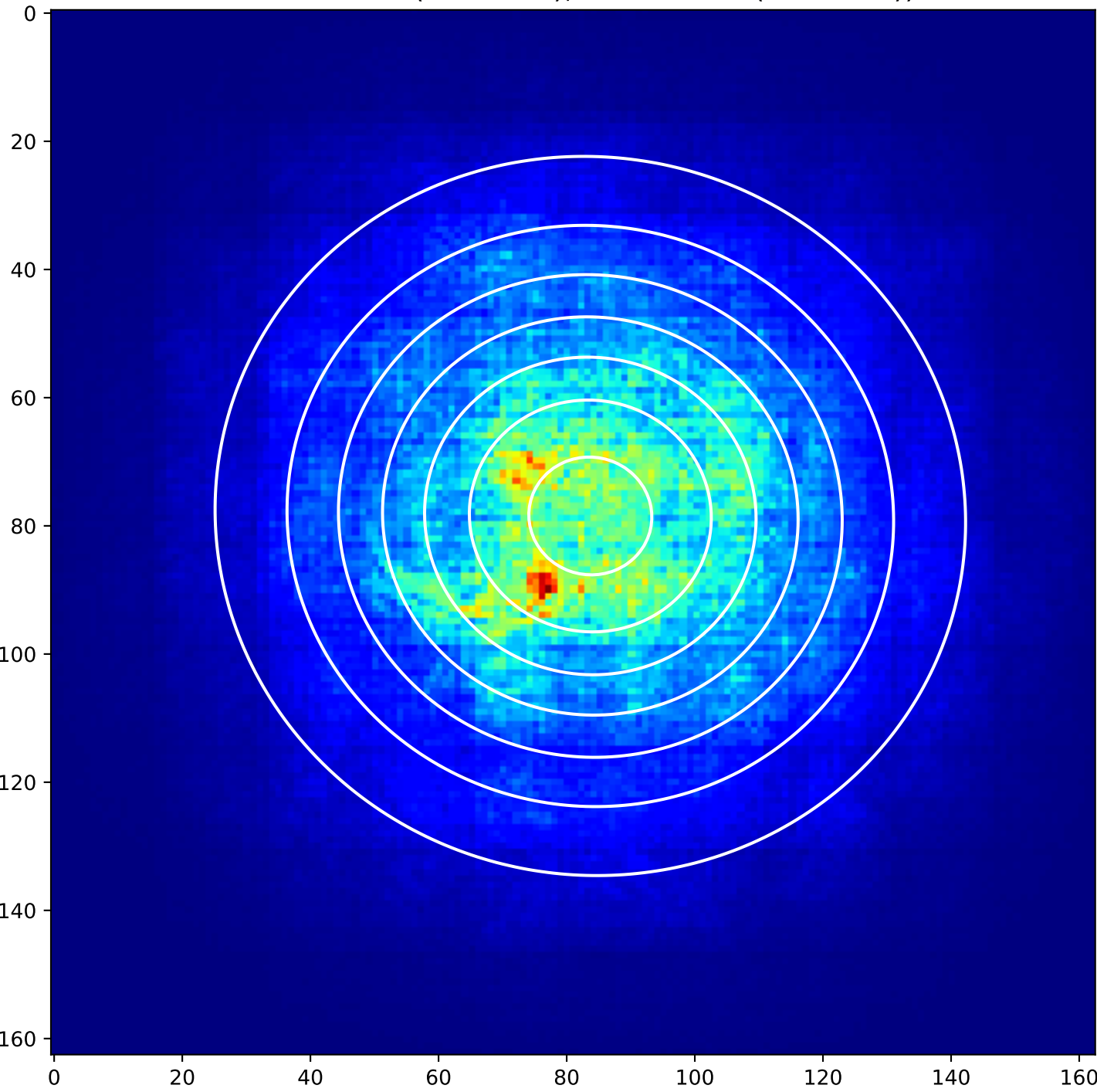
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.27

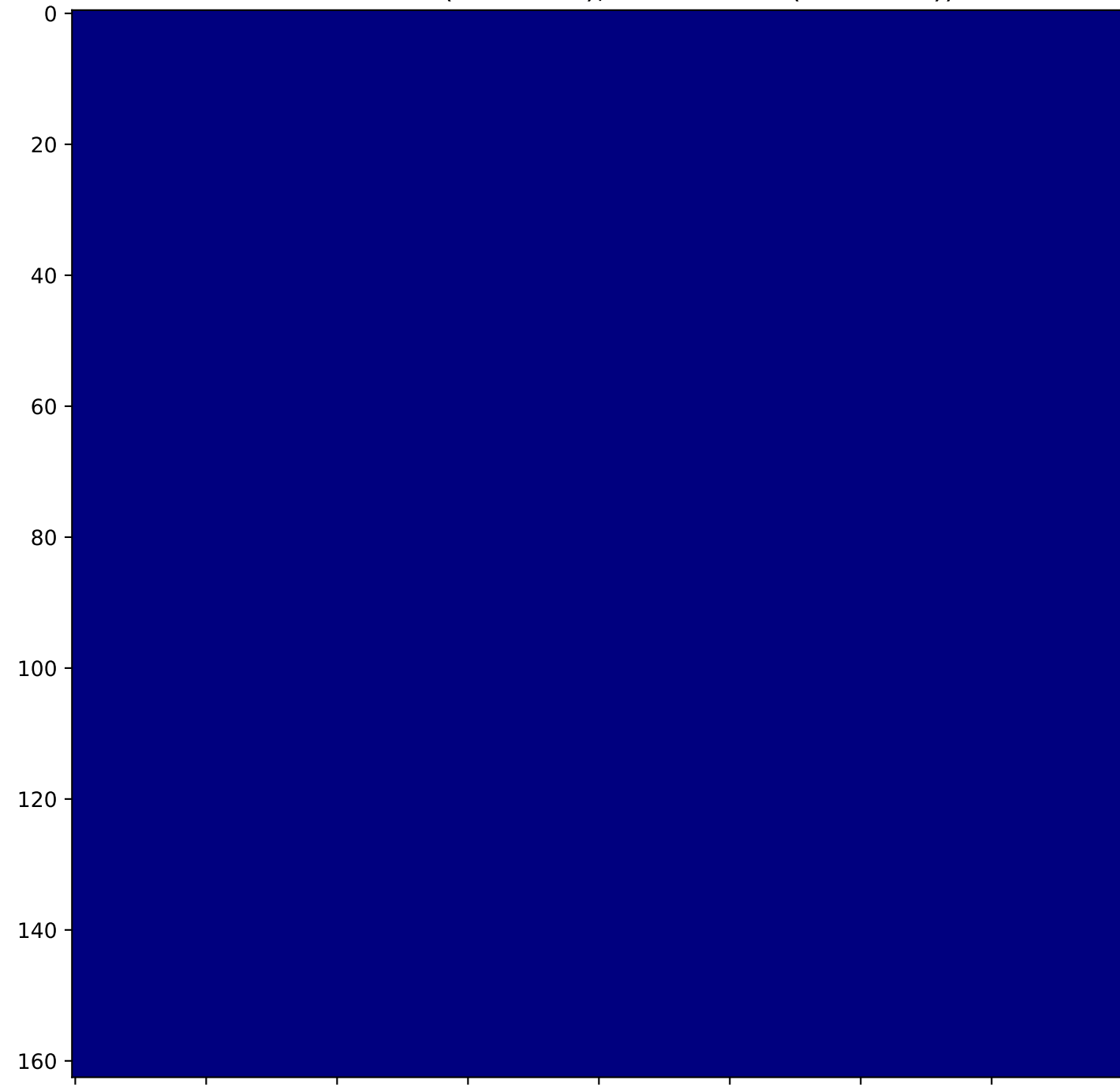
Best Image Patches

(A=0.03(err=0.00), mu_x=83.69(err=0.06), mu_y=78.46(err=0.05),
sigma_1=28.00(err=0.07), sigma_2=29.33(err=0.07),
theta=78.94(err=1.65), offset=0.00(err=0.00))



Worst Image Patches

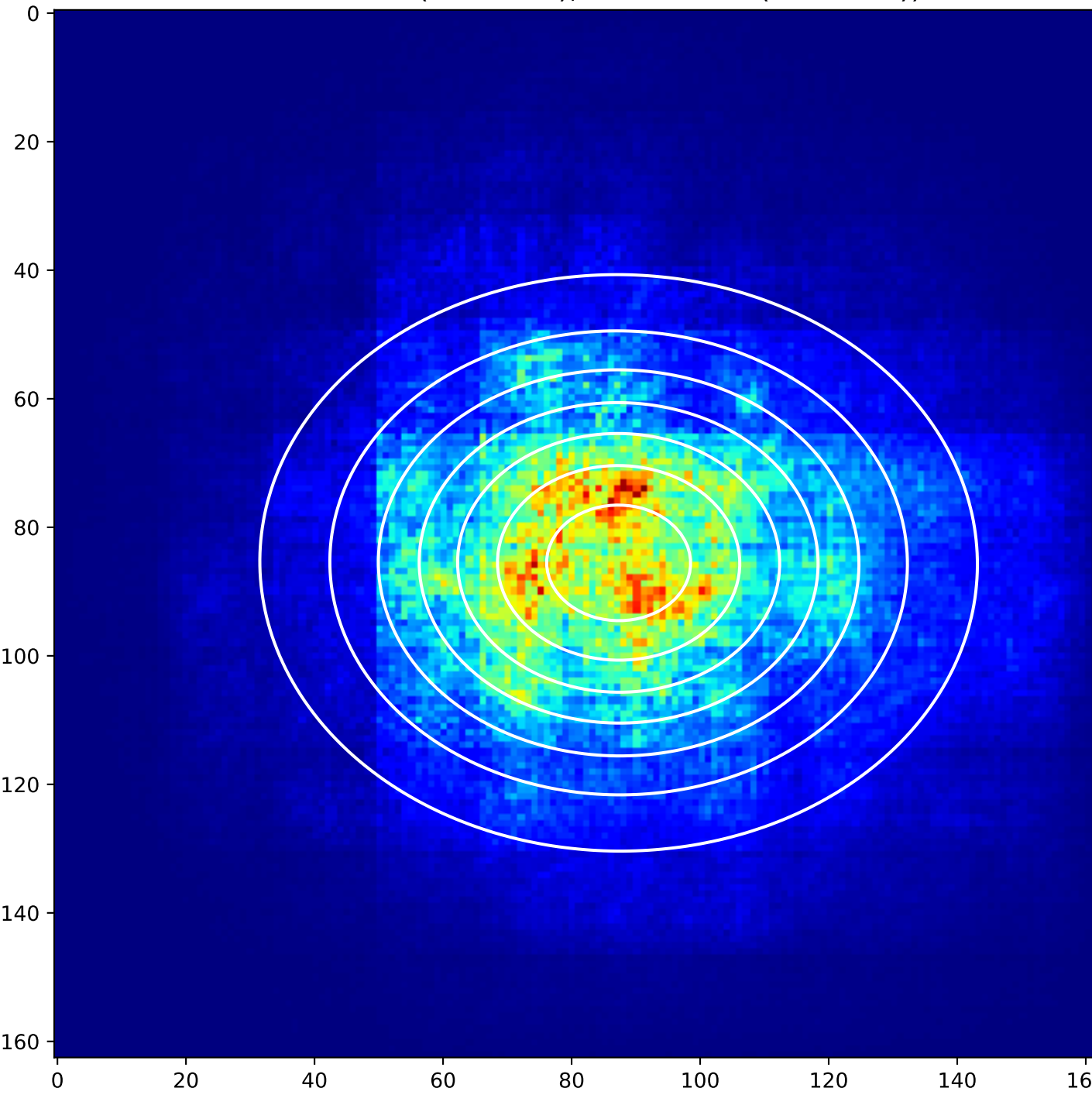
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.28

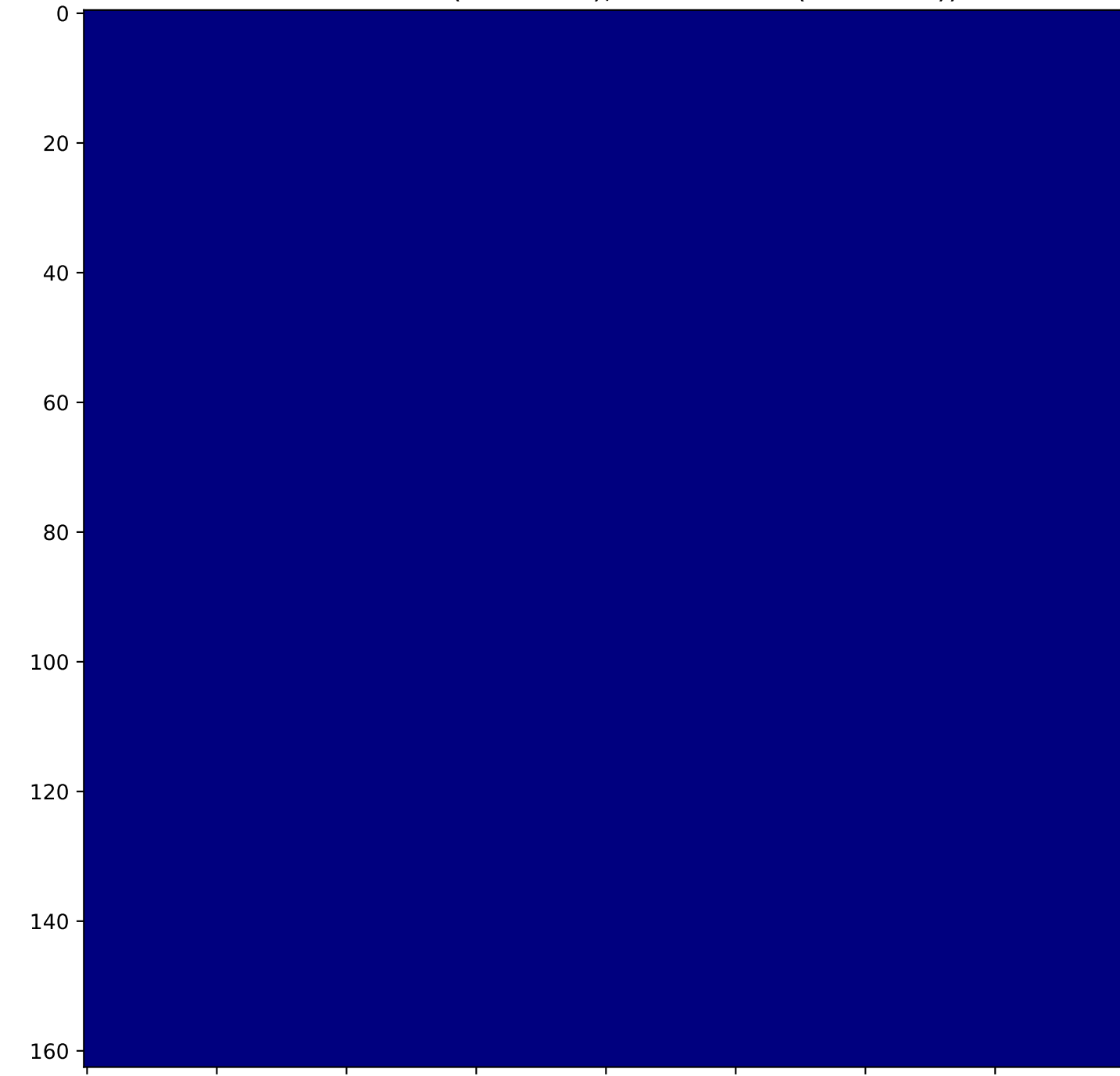
Best Image Patches

(A=0.02(err=0.00), mu_x=87.32(err=0.07), mu_y=85.54(err=0.05),
sigma_1=21.76(err=0.06), sigma_2=27.09(err=0.07),
theta=89.33(err=0.44), offset=0.00(err=0.00))



Worst Image Patches

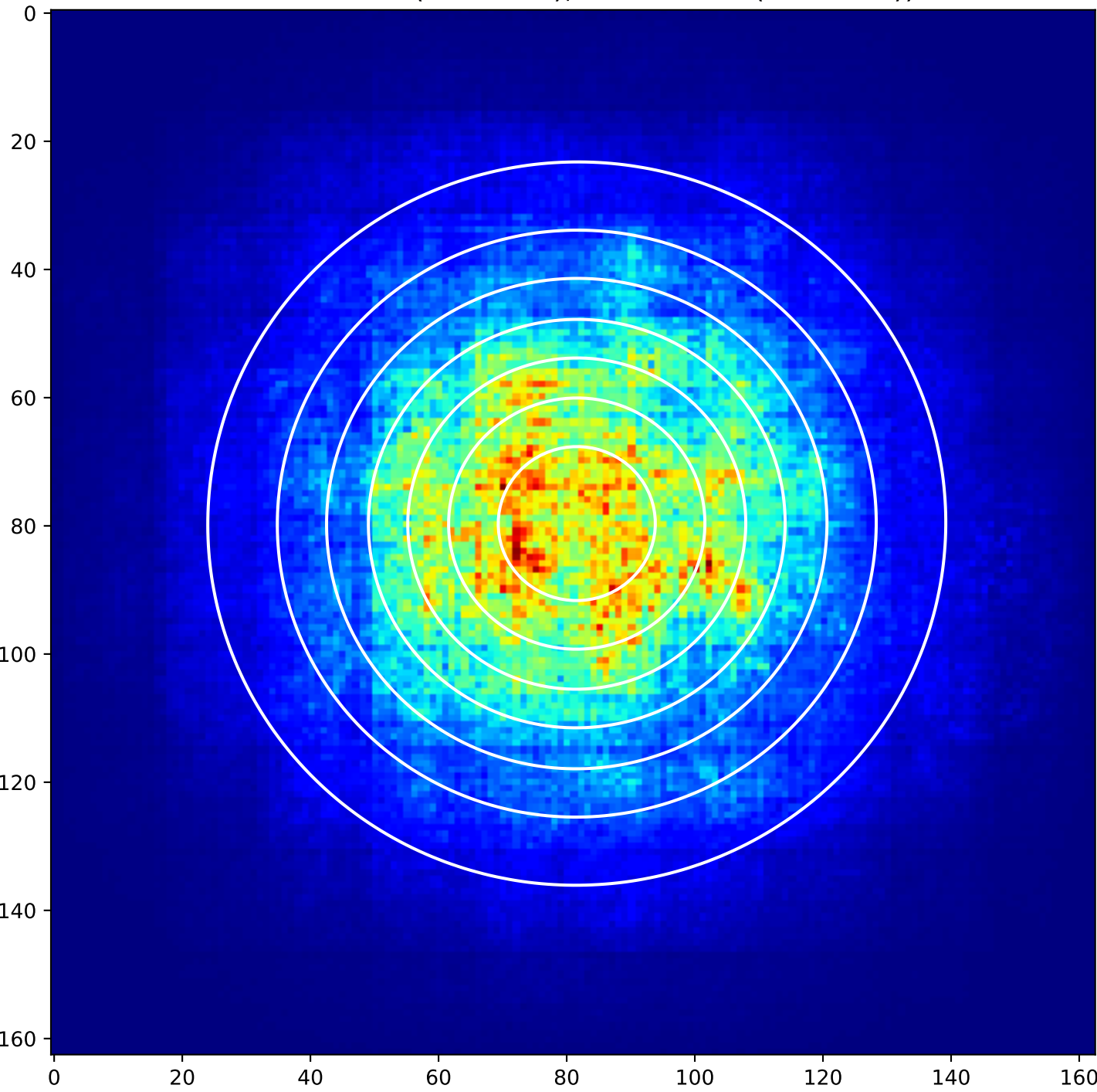
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.29

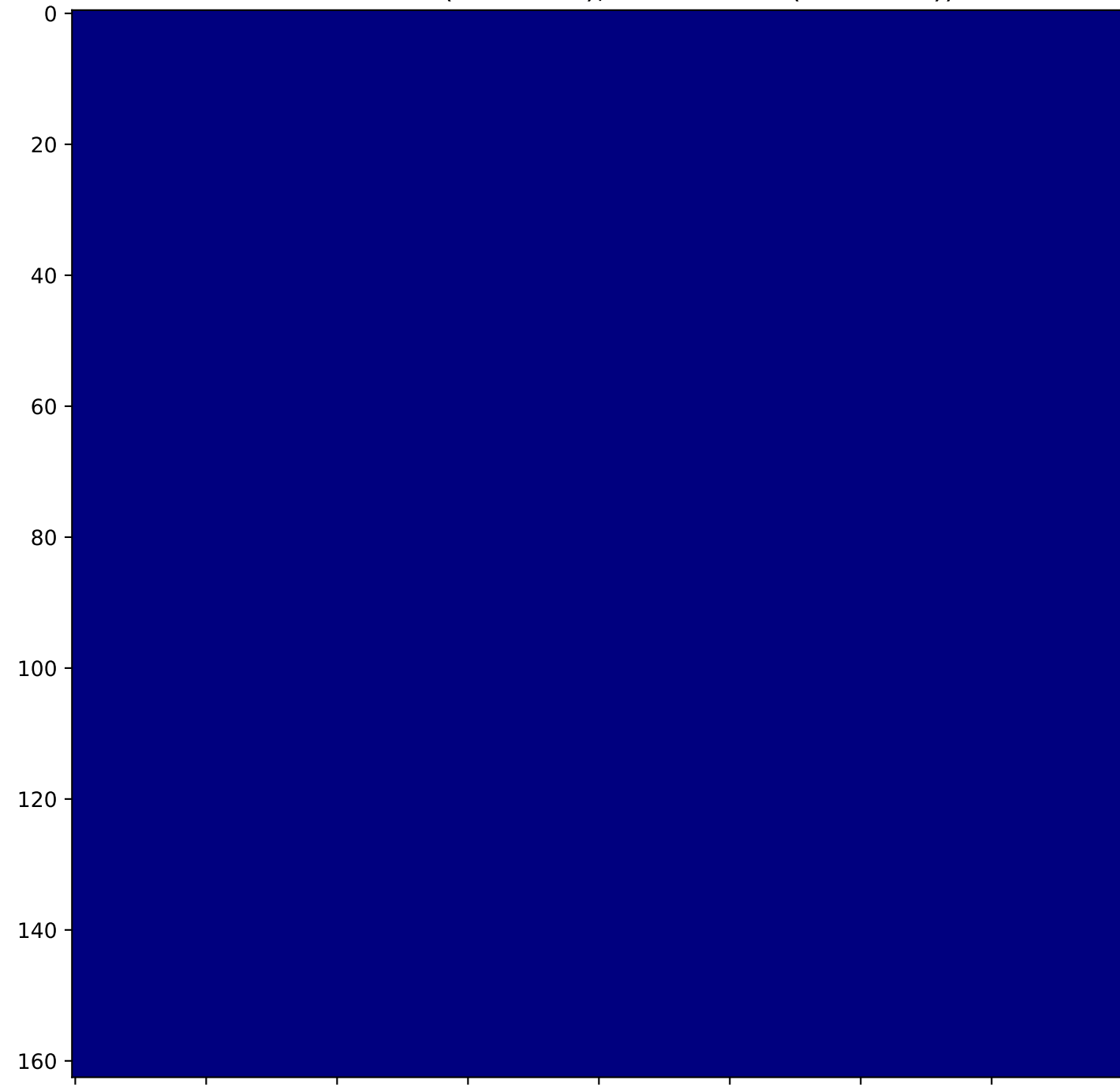
Best Image Patches

(A=0.03(err=0.00), mu_x=81.57(err=0.05), mu_y=79.65(err=0.05),
sigma_1=27.85(err=0.06), sigma_2=28.44(err=0.06),
theta=94.33(err=3.49), offset=0.00(err=0.00))

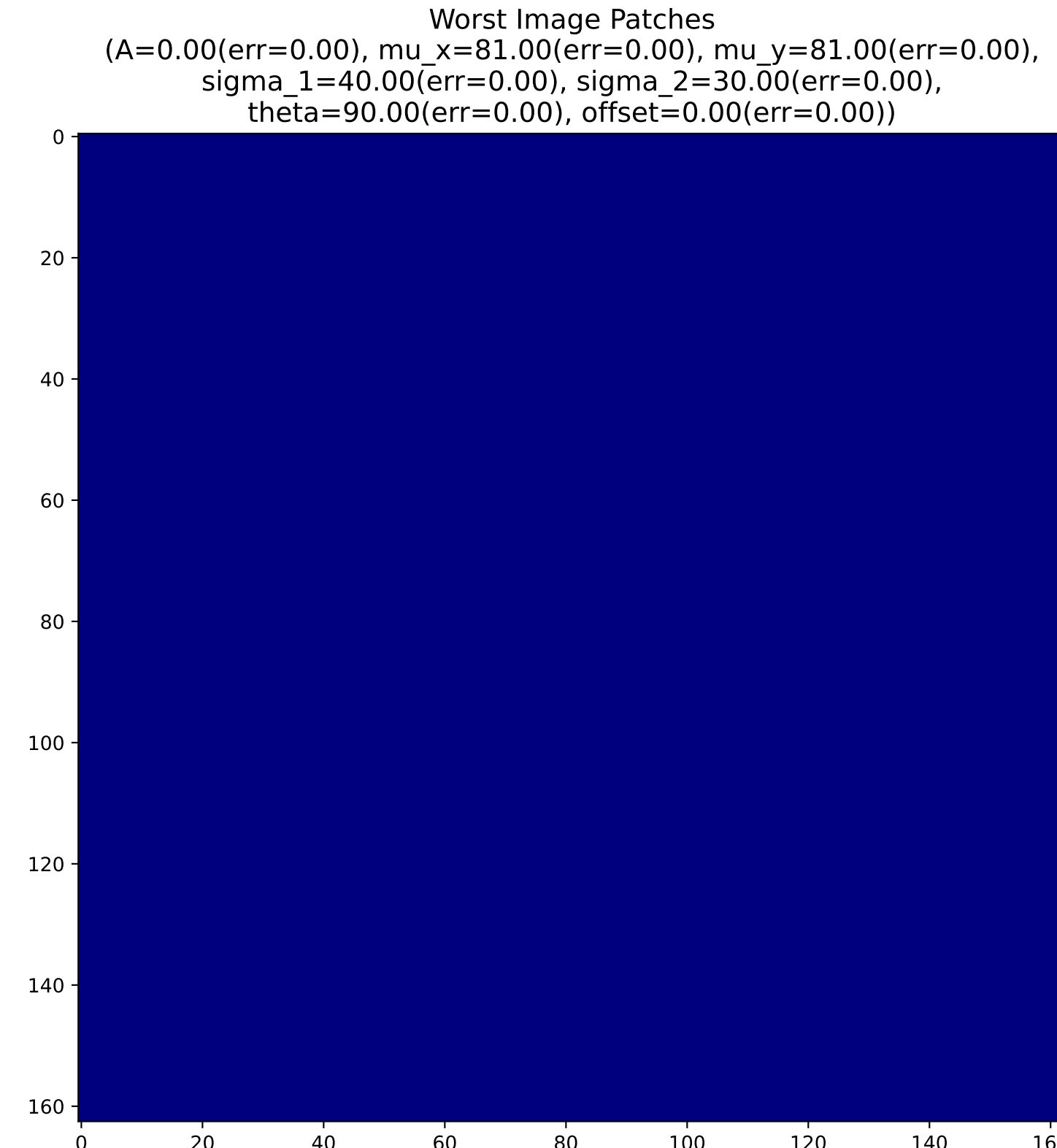
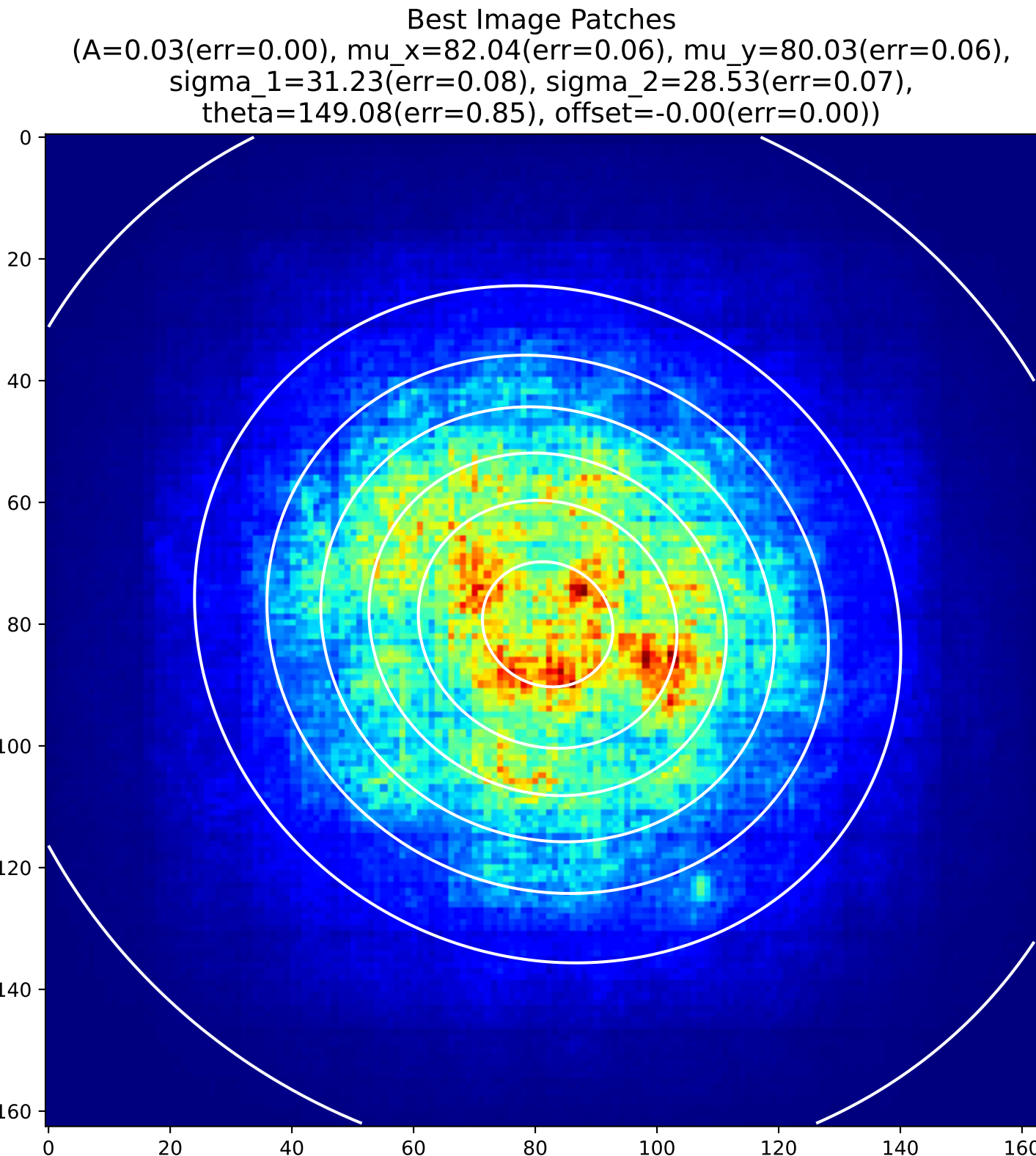


Worst Image Patches

(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



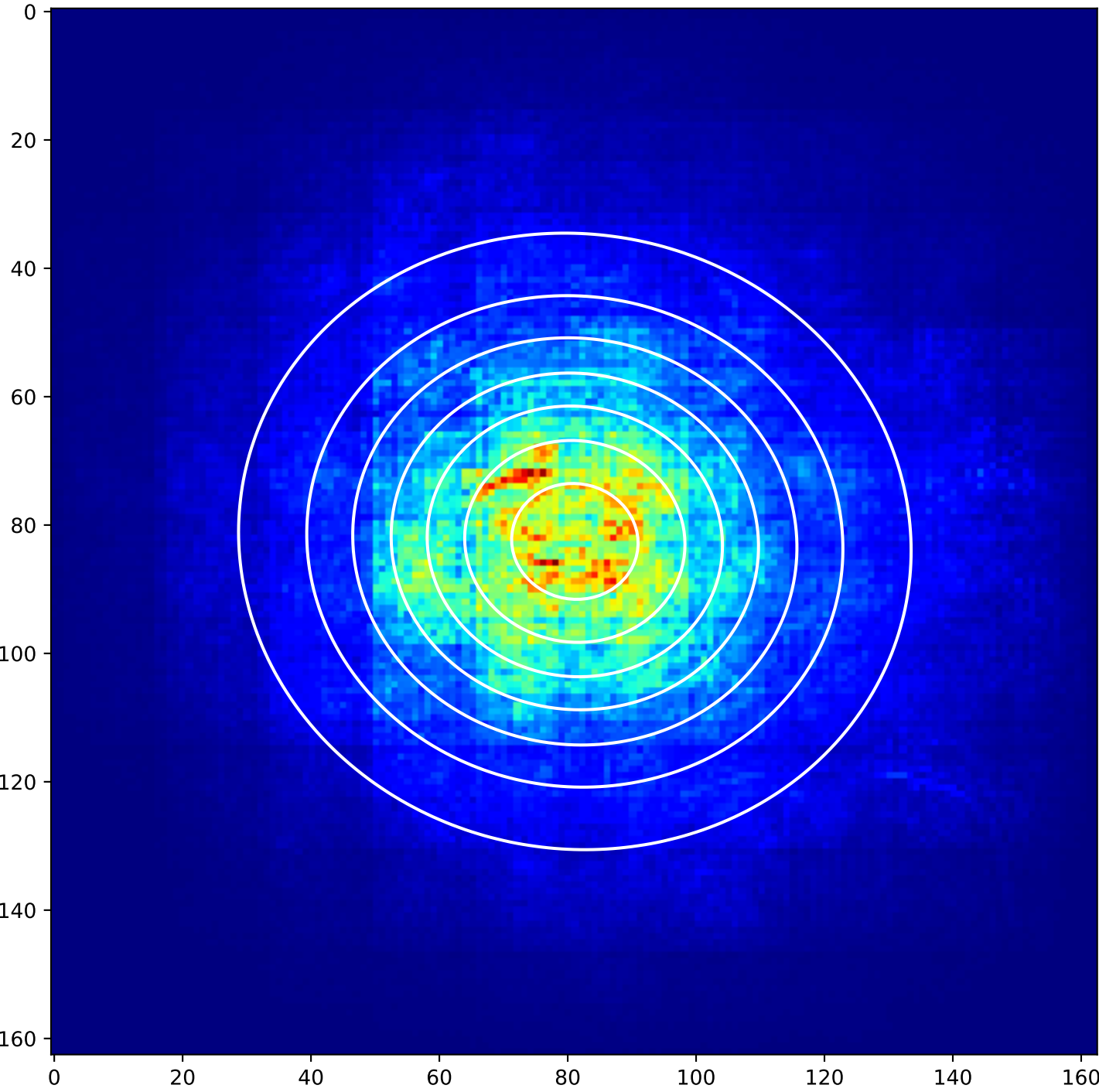
alexnet conv5 (sum mode = abs): unit no.30



alexnet conv5 (sum mode = abs): unit no.31

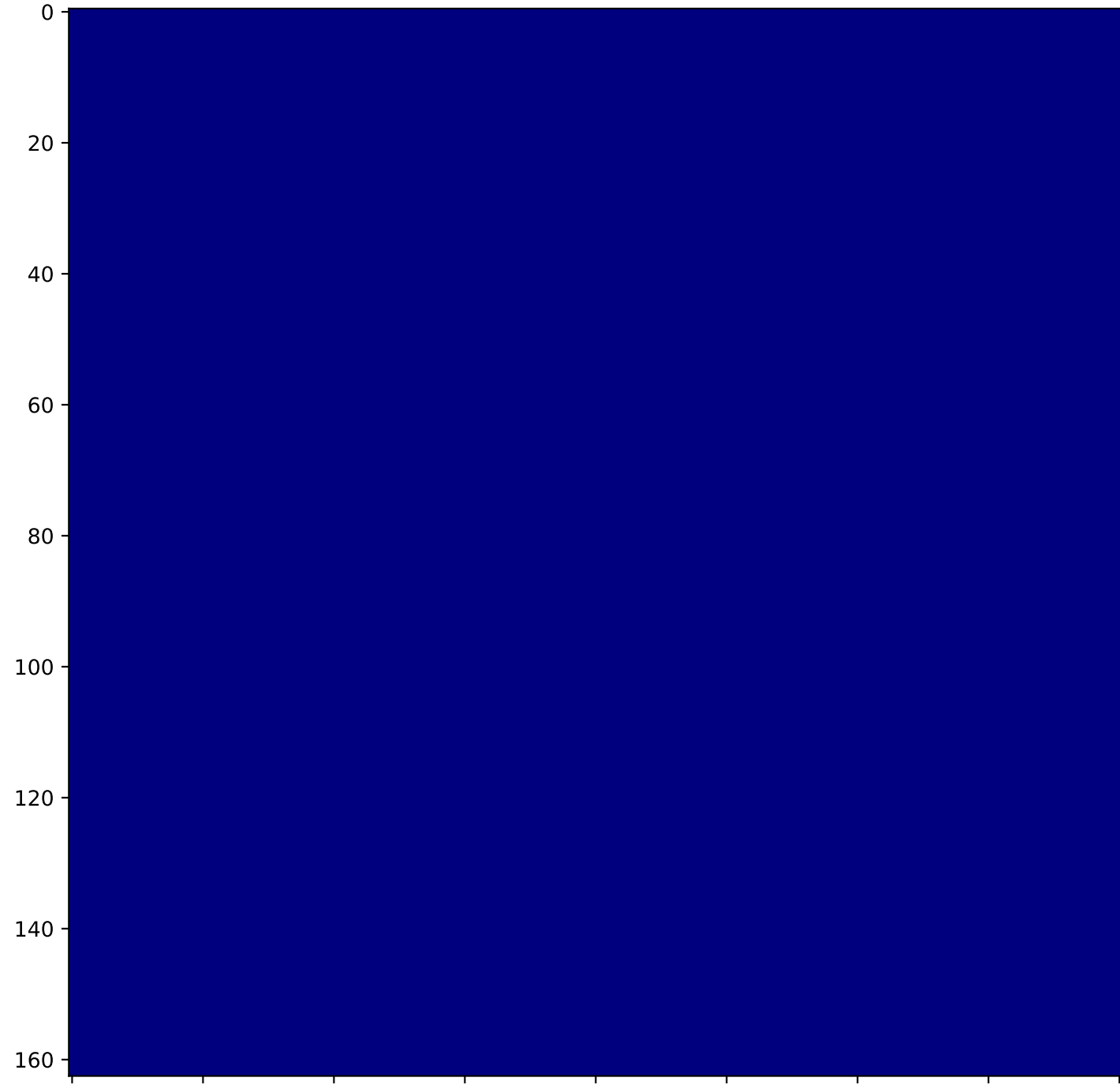
Best Image Patches

(A=0.02(err=0.00), mu_x=81.11(err=0.05), mu_y=82.55(err=0.05),
sigma_1=22.78(err=0.06), sigma_2=24.98(err=0.06),
theta=80.42(err=0.96), offset=0.00(err=0.00))



Worst Image Patches

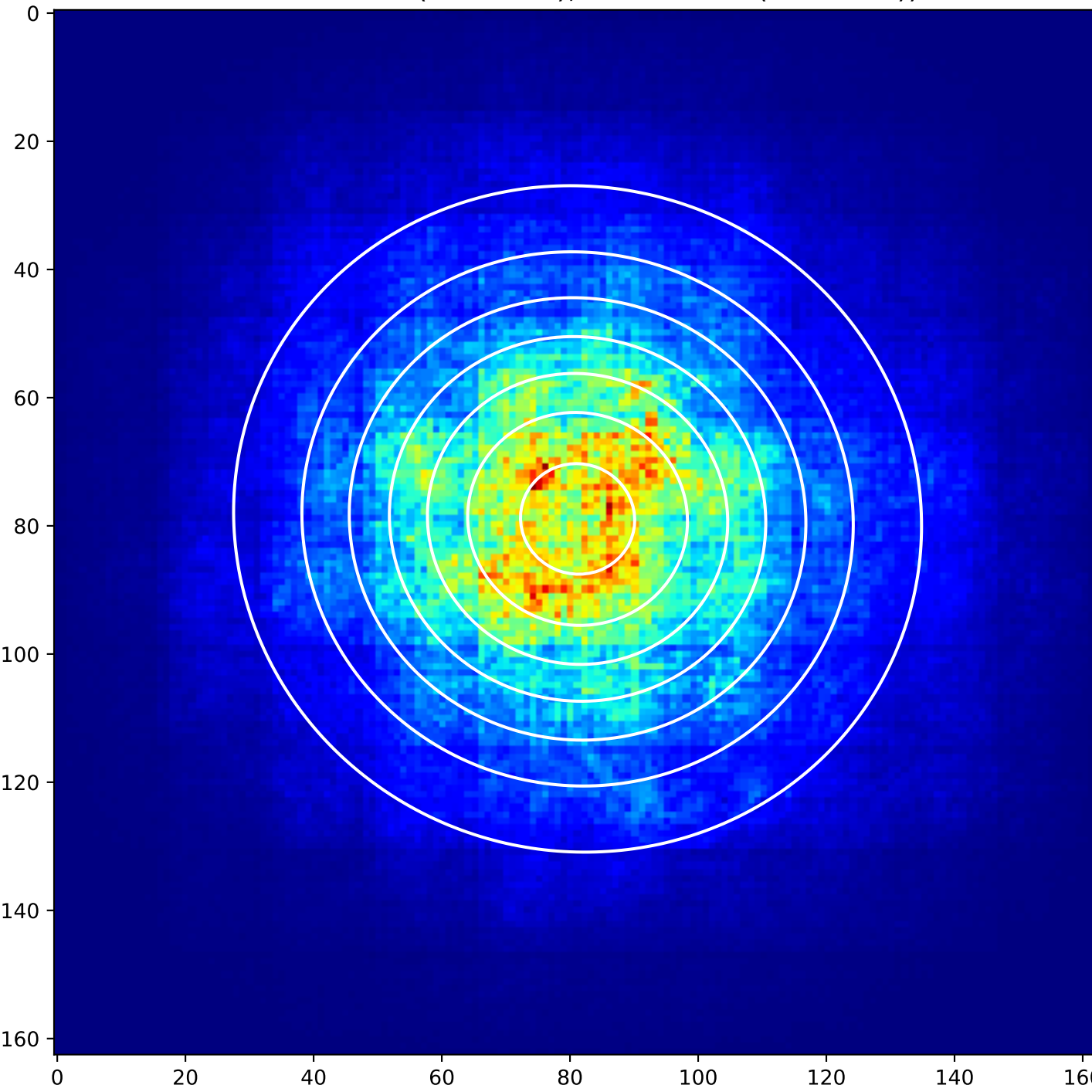
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.32

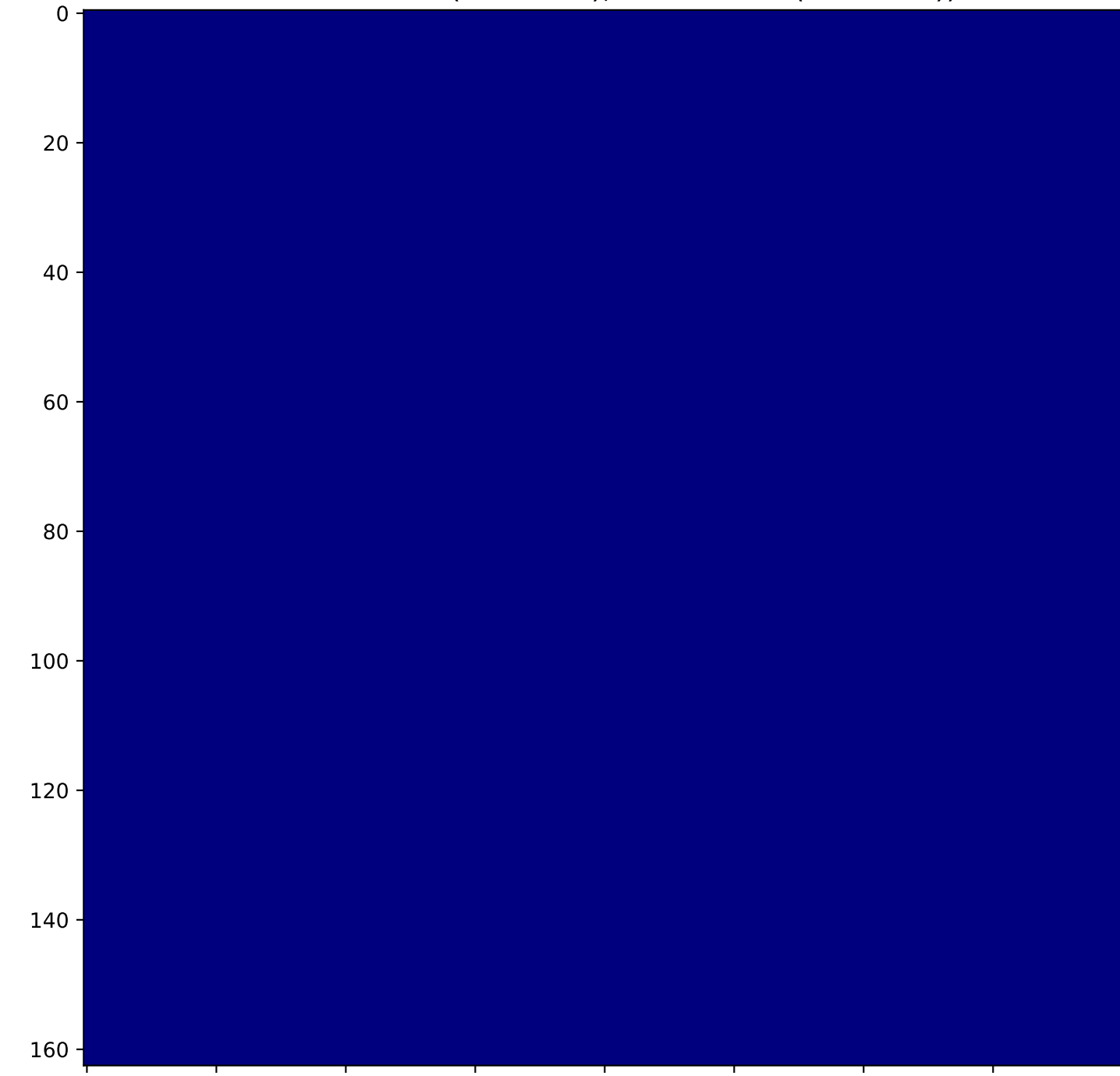
Best Image Patches

(A=0.02(err=0.00), mu_x=81.19(err=0.05), mu_y=78.92(err=0.05),
sigma_1=25.27(err=0.06), sigma_2=26.25(err=0.06),
theta=73.12(err=2.05), offset=0.00(err=0.00))



Worst Image Patches

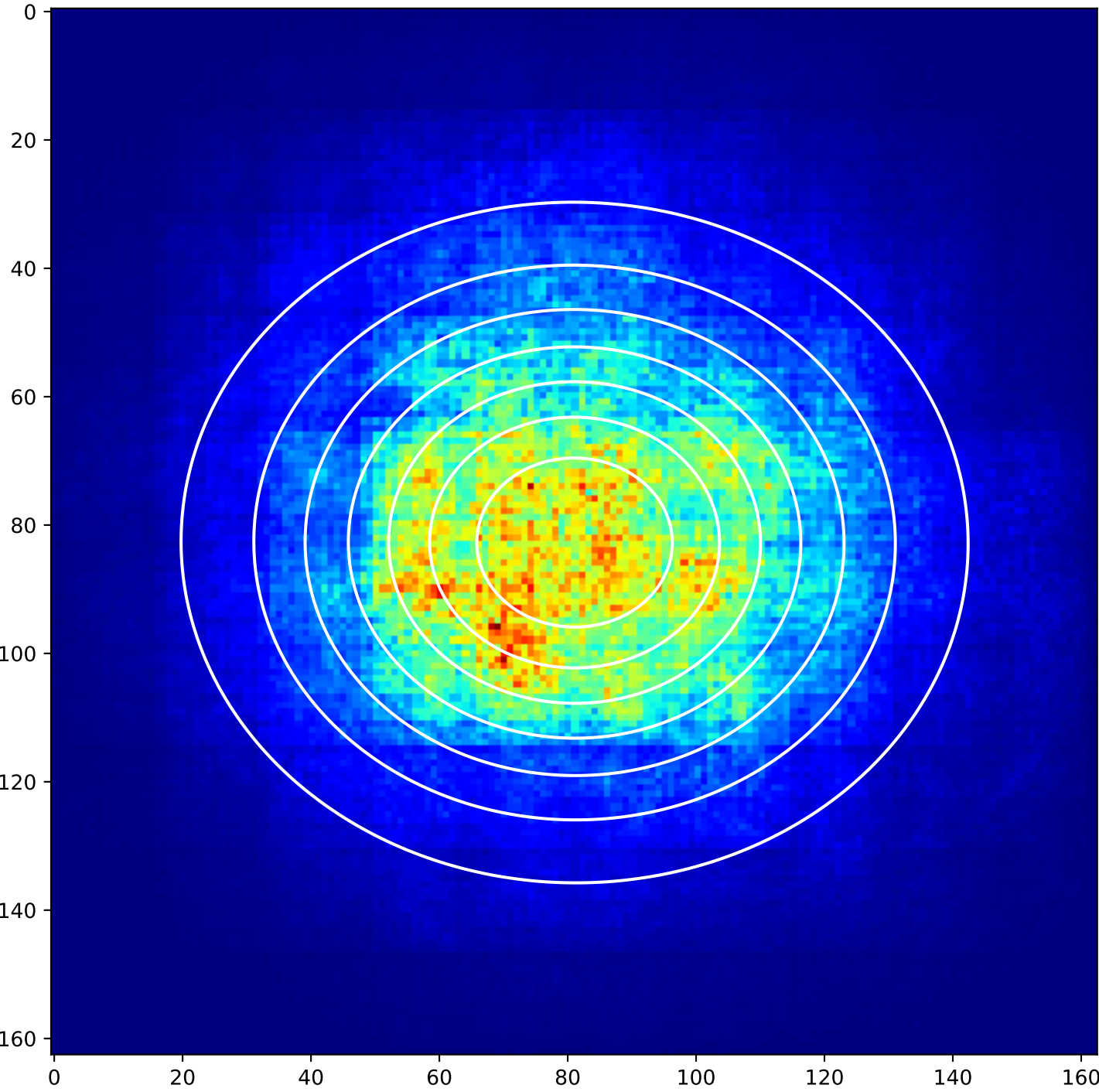
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.33

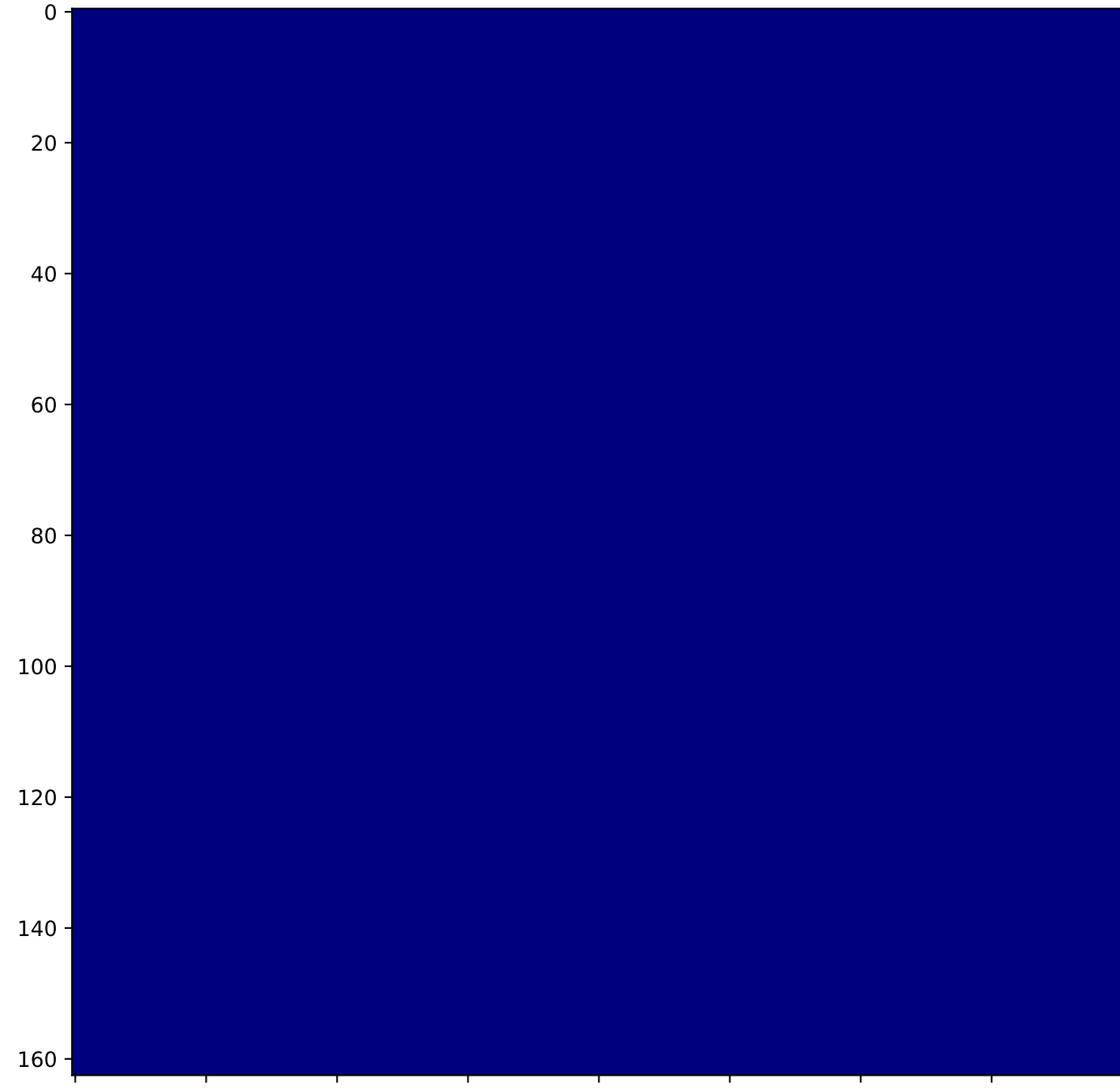
Best Image Patches

(A=0.02(err=0.00), mu_x=81.07(err=0.06), mu_y=82.72(err=0.05),
sigma_1=25.95(err=0.06), sigma_2=30.00(err=0.07),
theta=89.35(err=0.54), offset=0.00(err=0.00))

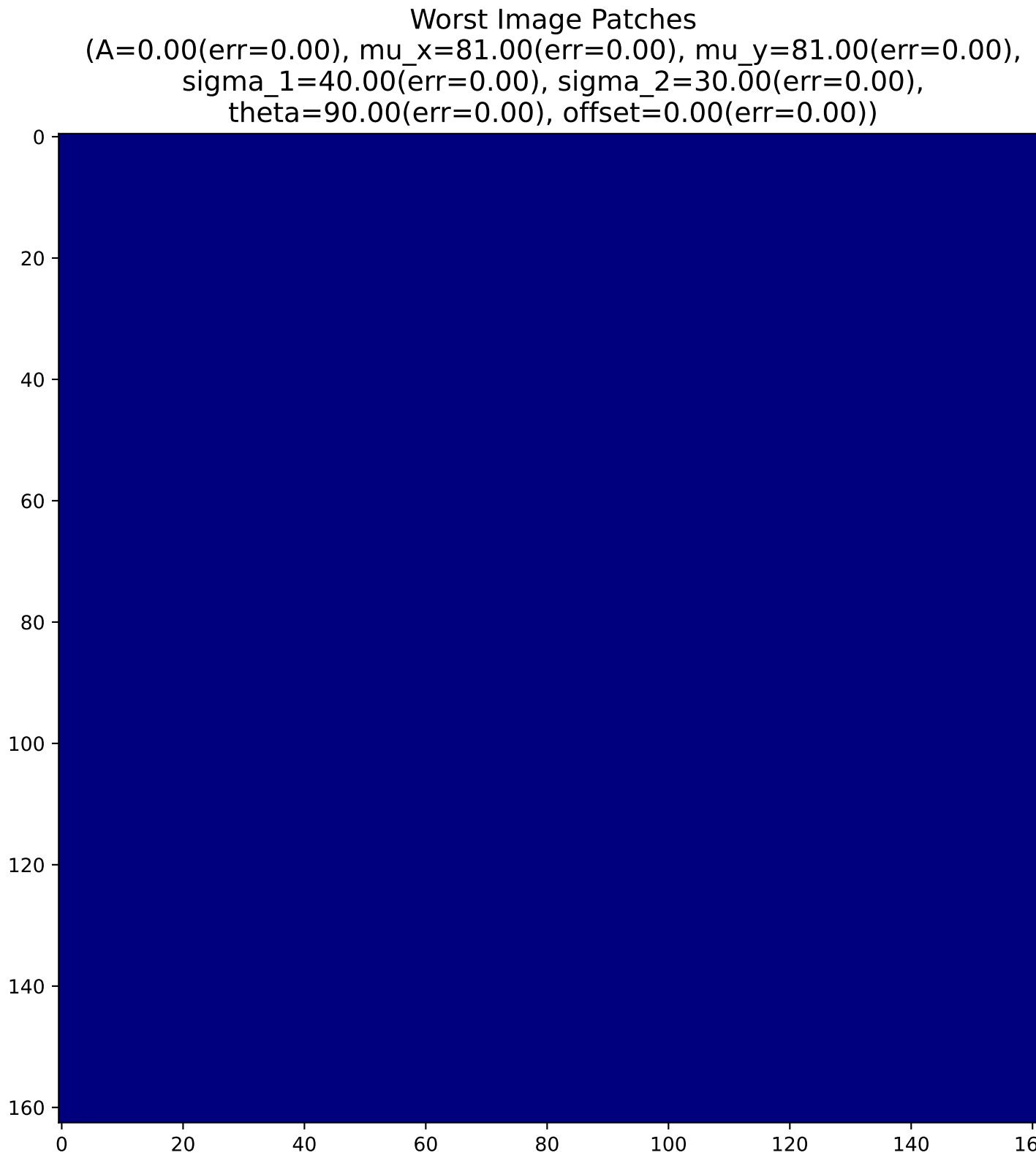
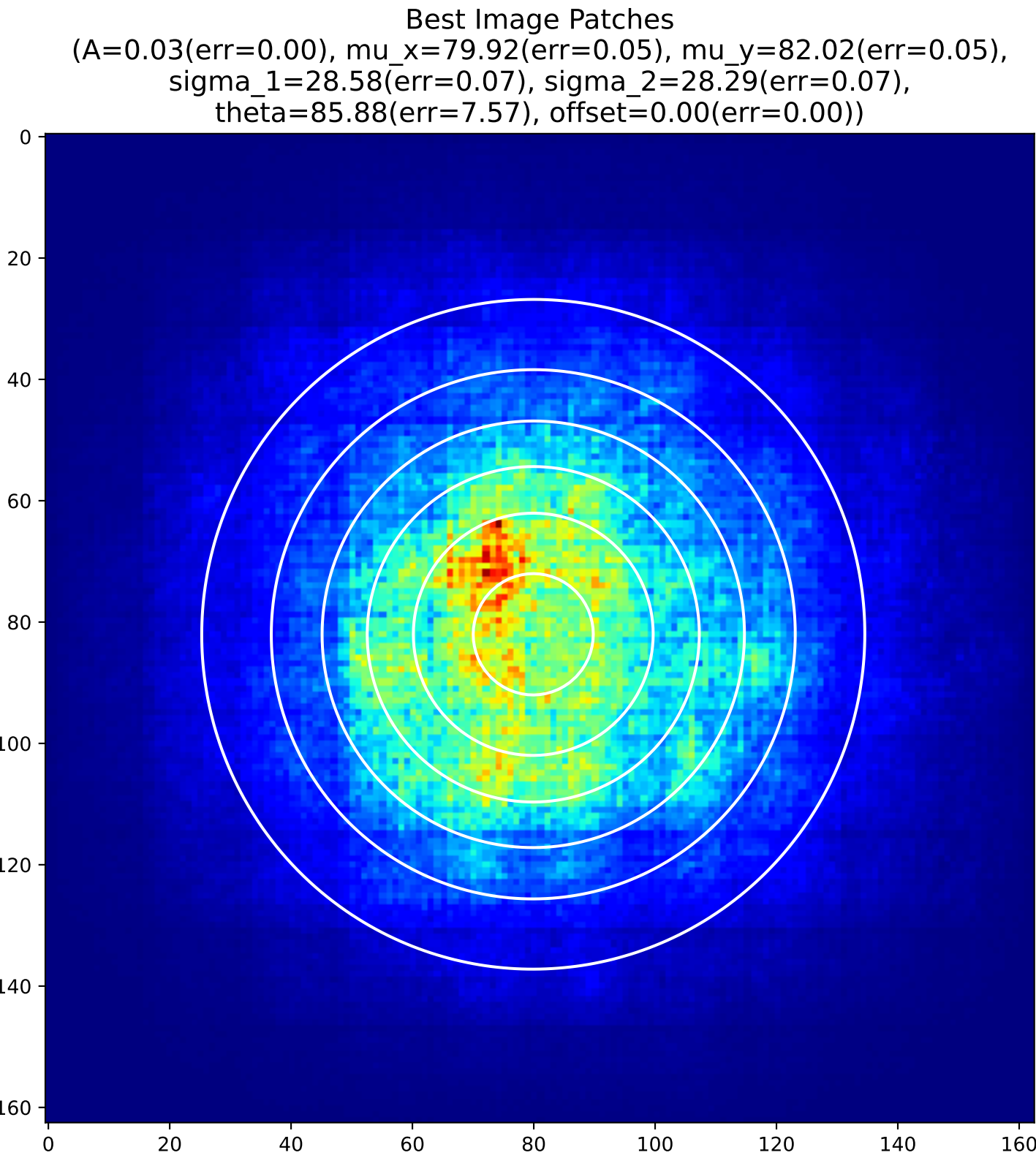


Worst Image Patches

(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



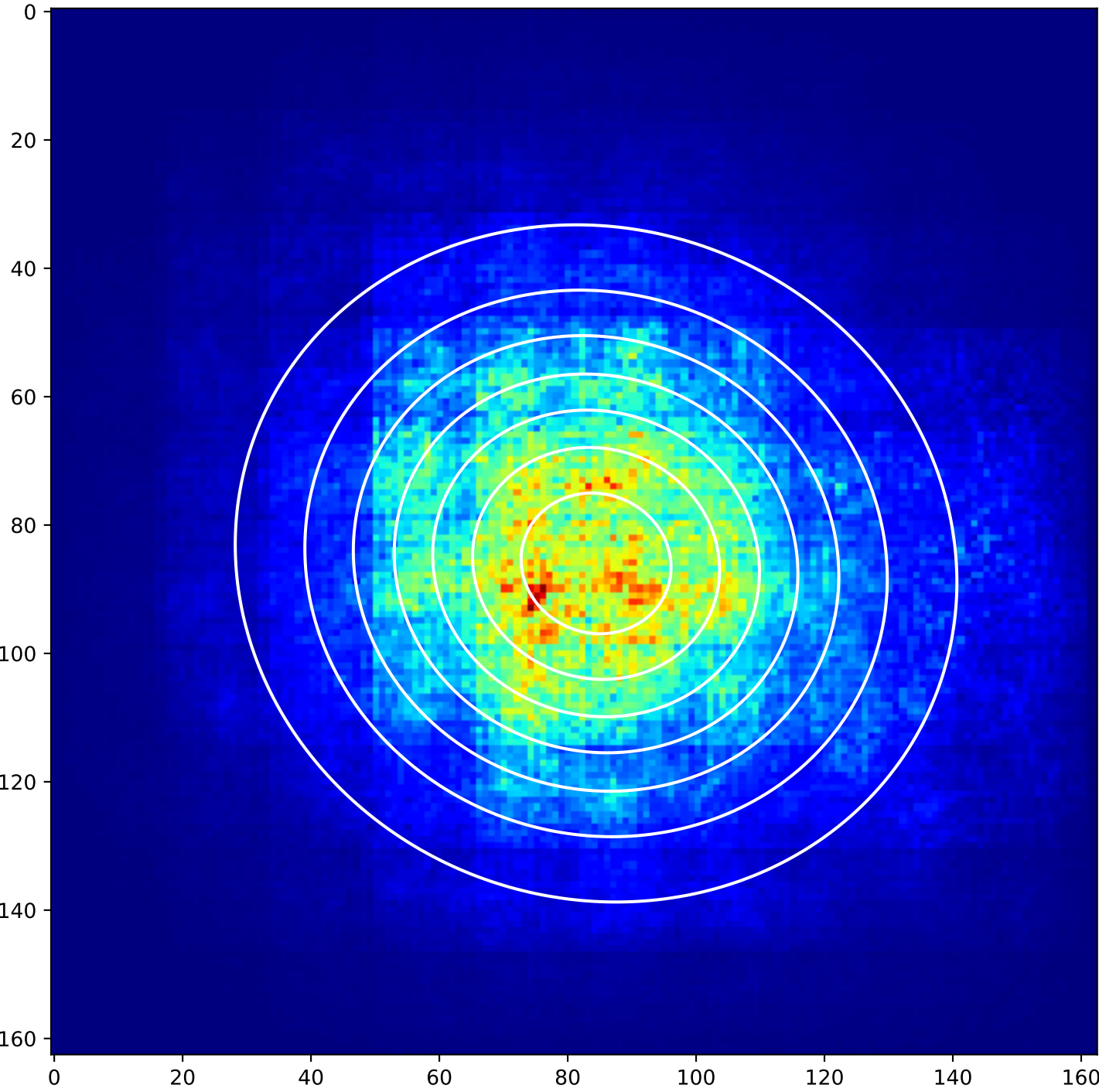
alexnet conv5 (sum mode = abs): unit no.34



alexnet conv5 (sum mode = abs): unit no.35

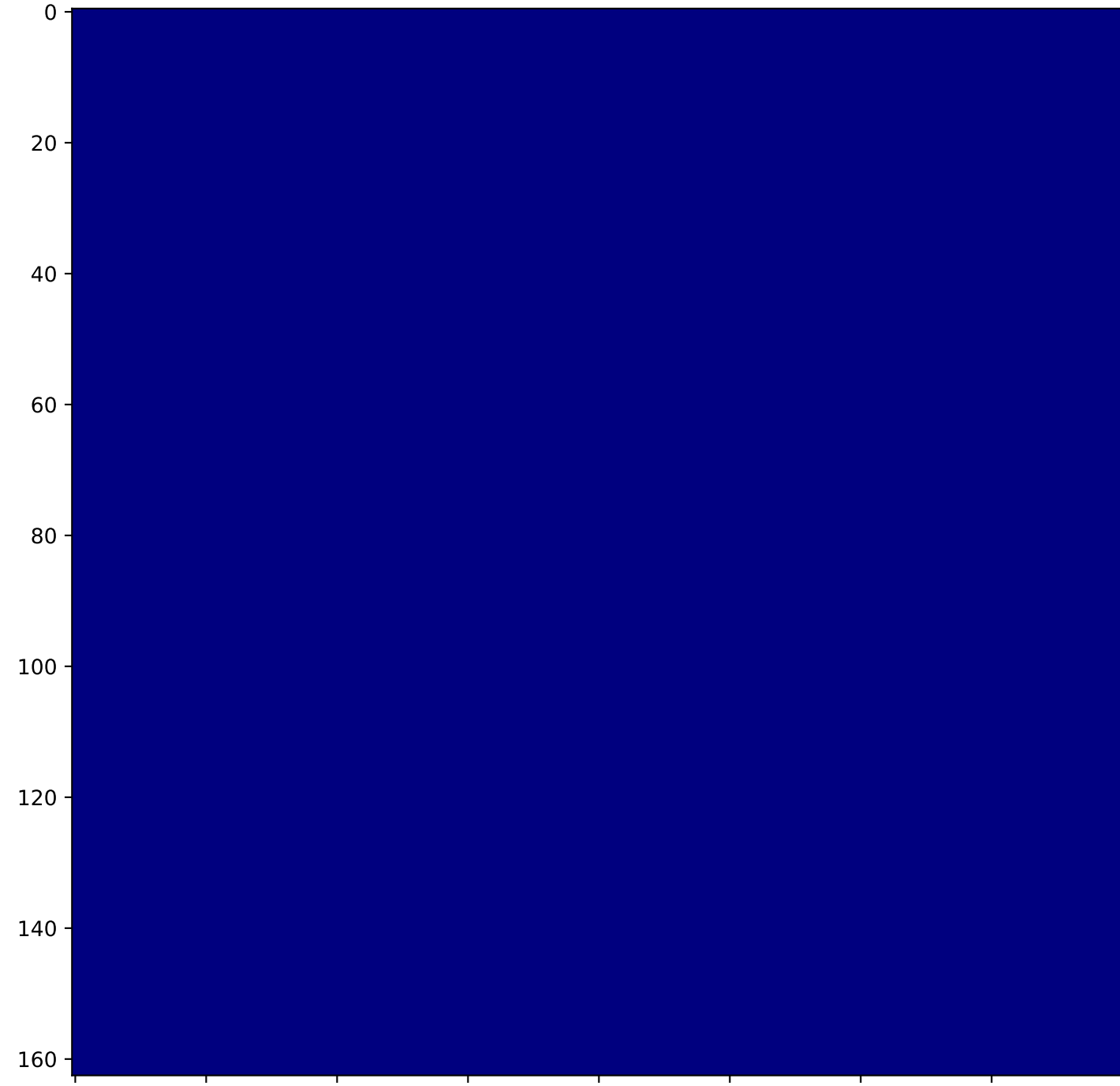
Best Image Patches

(A=0.02(err=0.00), mu_x=84.42(err=0.05), mu_y=85.98(err=0.05),
sigma_1=25.42(err=0.06), sigma_2=27.65(err=0.06),
theta=69.51(err=0.94), offset=0.00(err=0.00))



Worst Image Patches

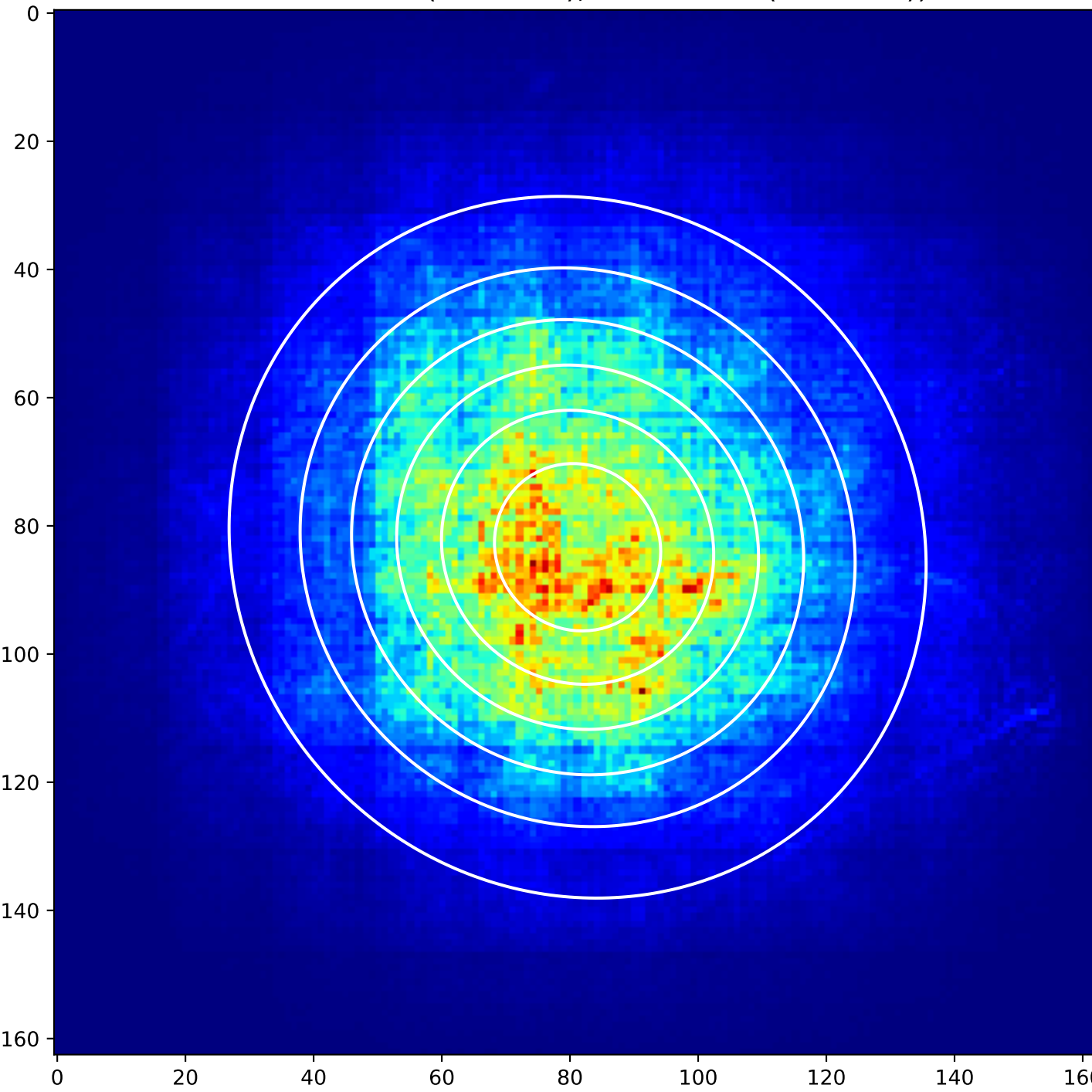
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.36

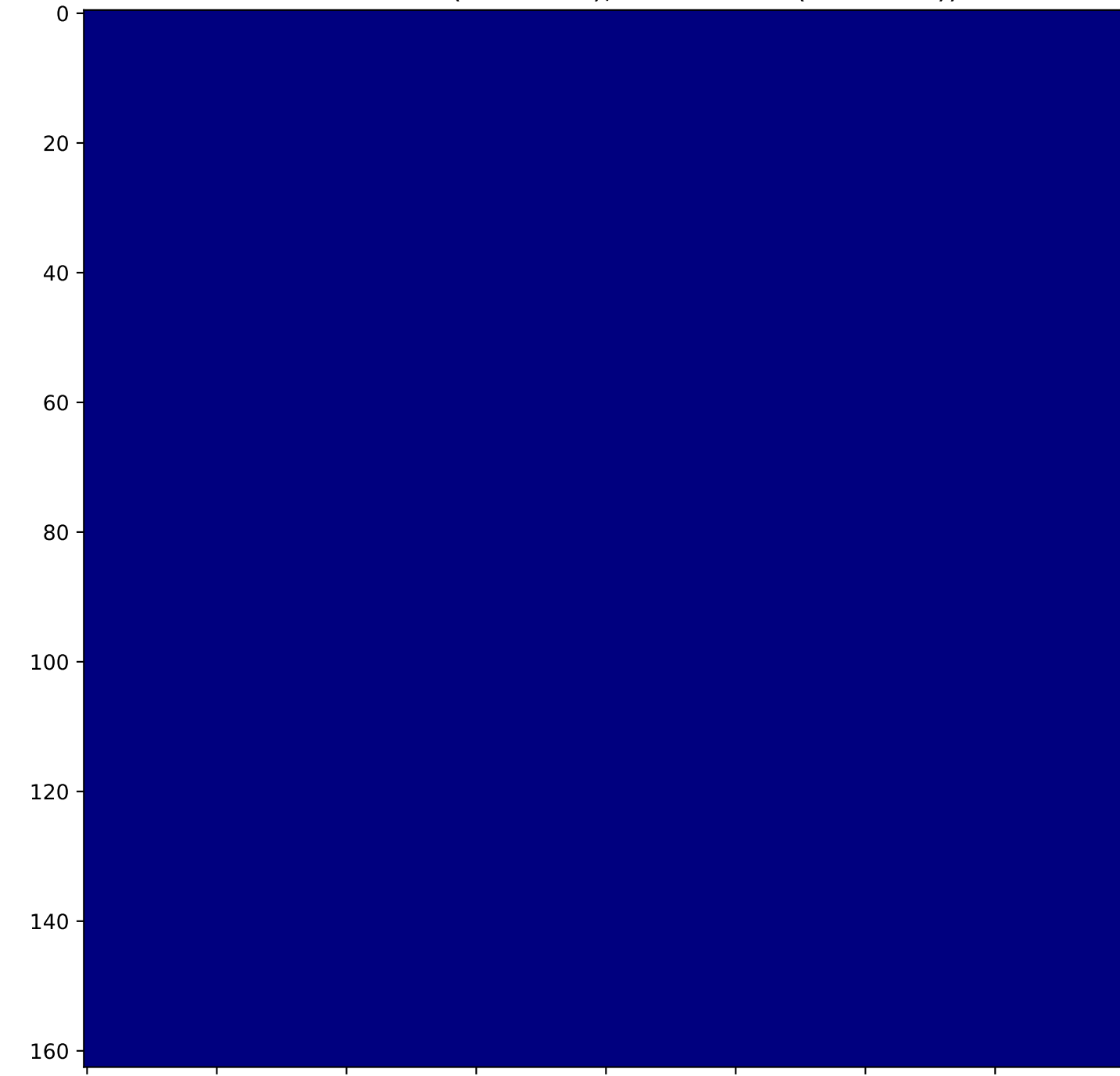
Best Image Patches

(A=0.04(err=0.00), mu_x=81.19(err=0.05), mu_y=83.34(err=0.05),
sigma_1=28.66(err=0.06), sigma_2=27.13(err=0.06),
theta=131.45(err=1.29), offset=0.00(err=0.00))



Worst Image Patches

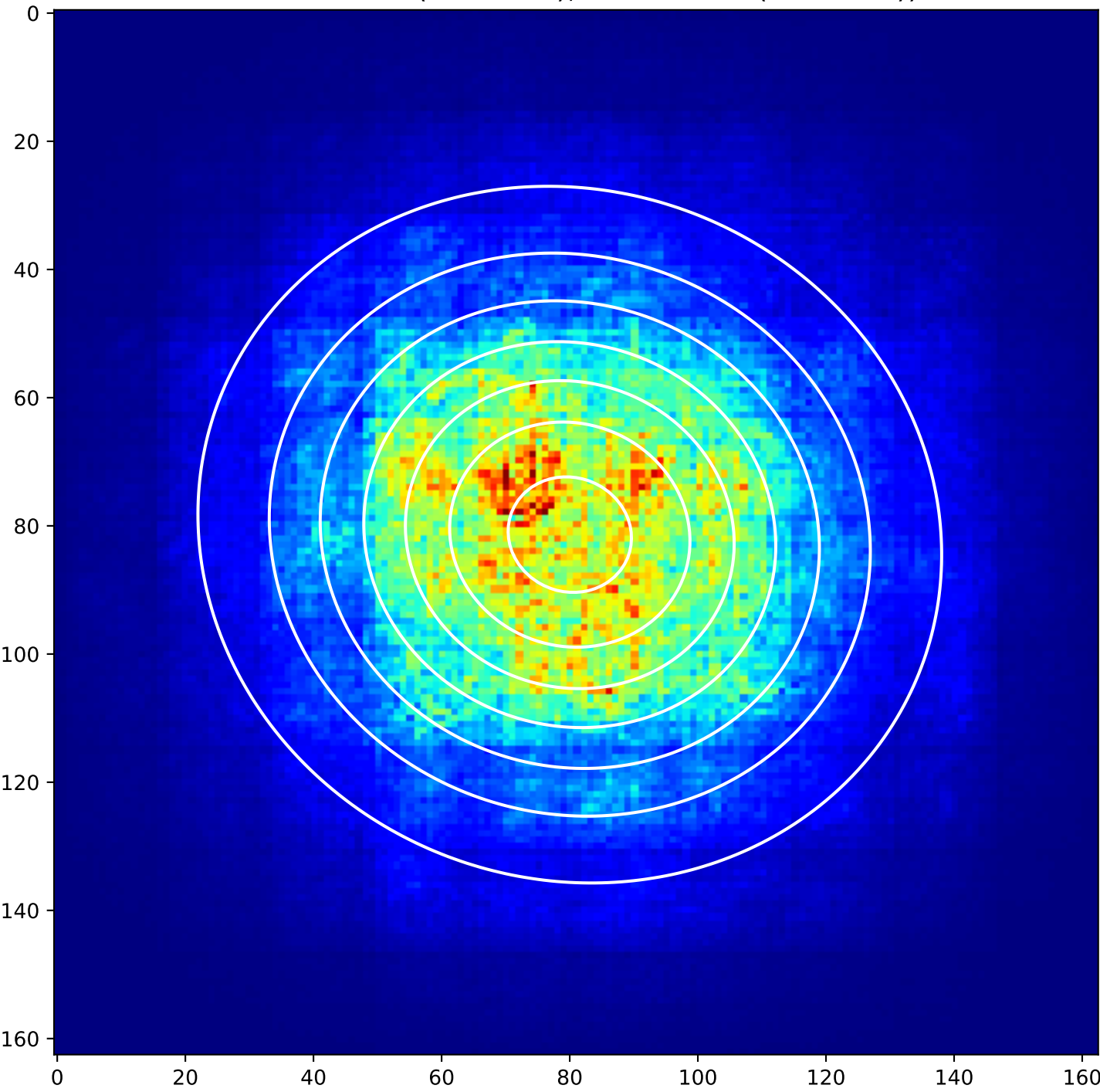
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.37

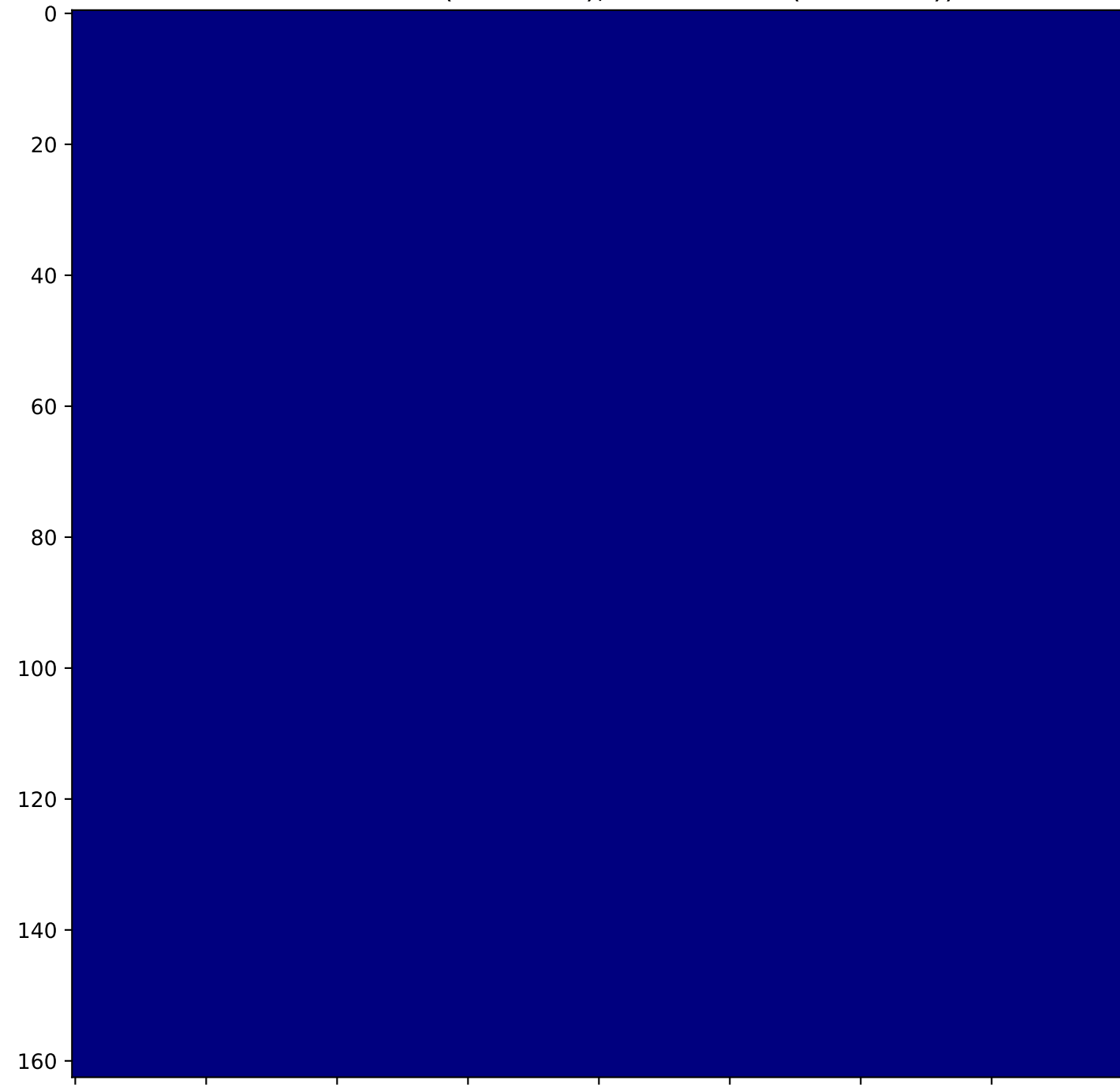
Best Image Patches

(A=0.02(err=0.00), mu_x=80.01(err=0.05), mu_y=81.37(err=0.05),
sigma_1=26.82(err=0.06), sigma_2=29.28(err=0.06),
theta=69.31(err=0.80), offset=0.00(err=0.00))



Worst Image Patches

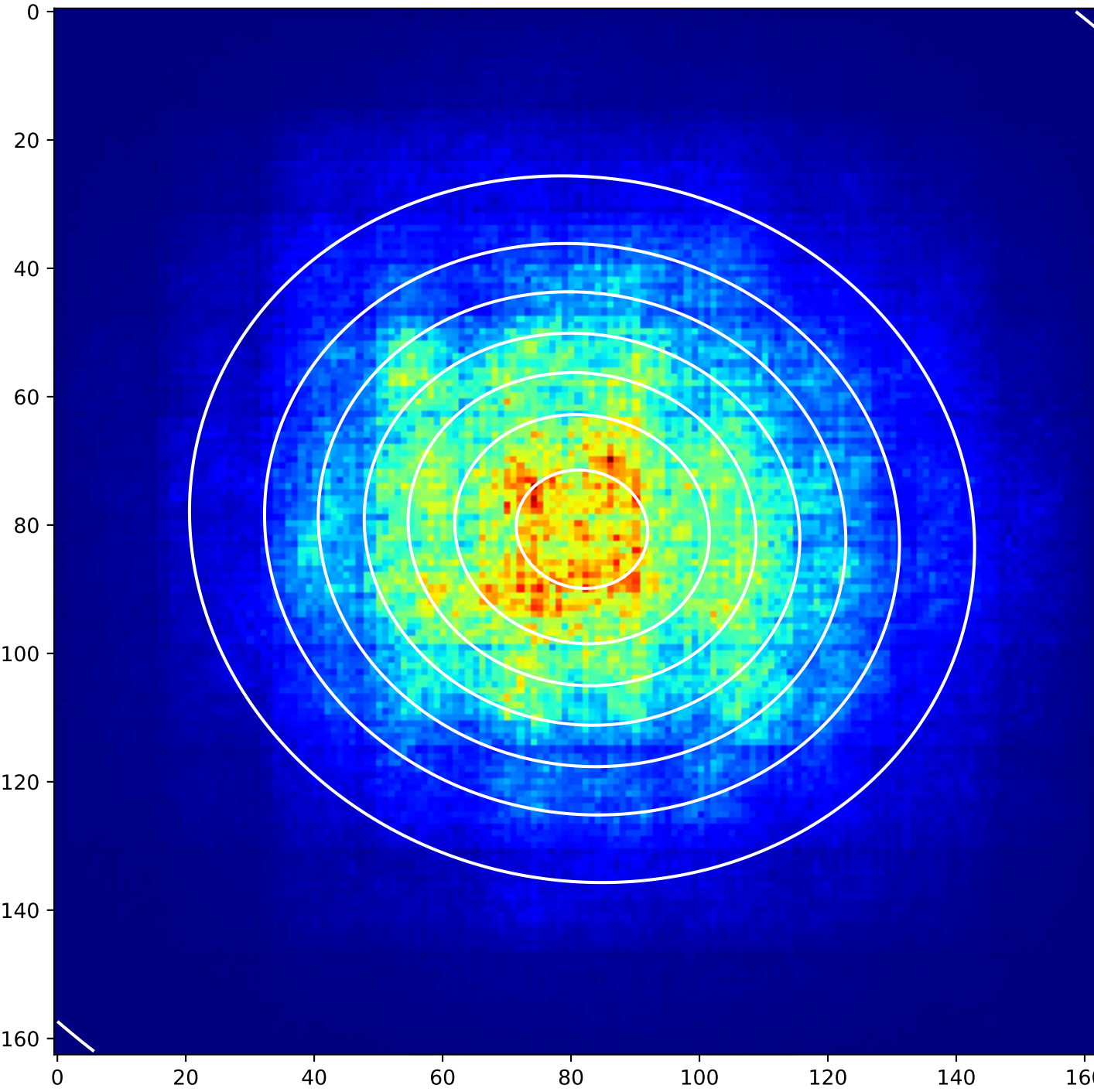
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.38

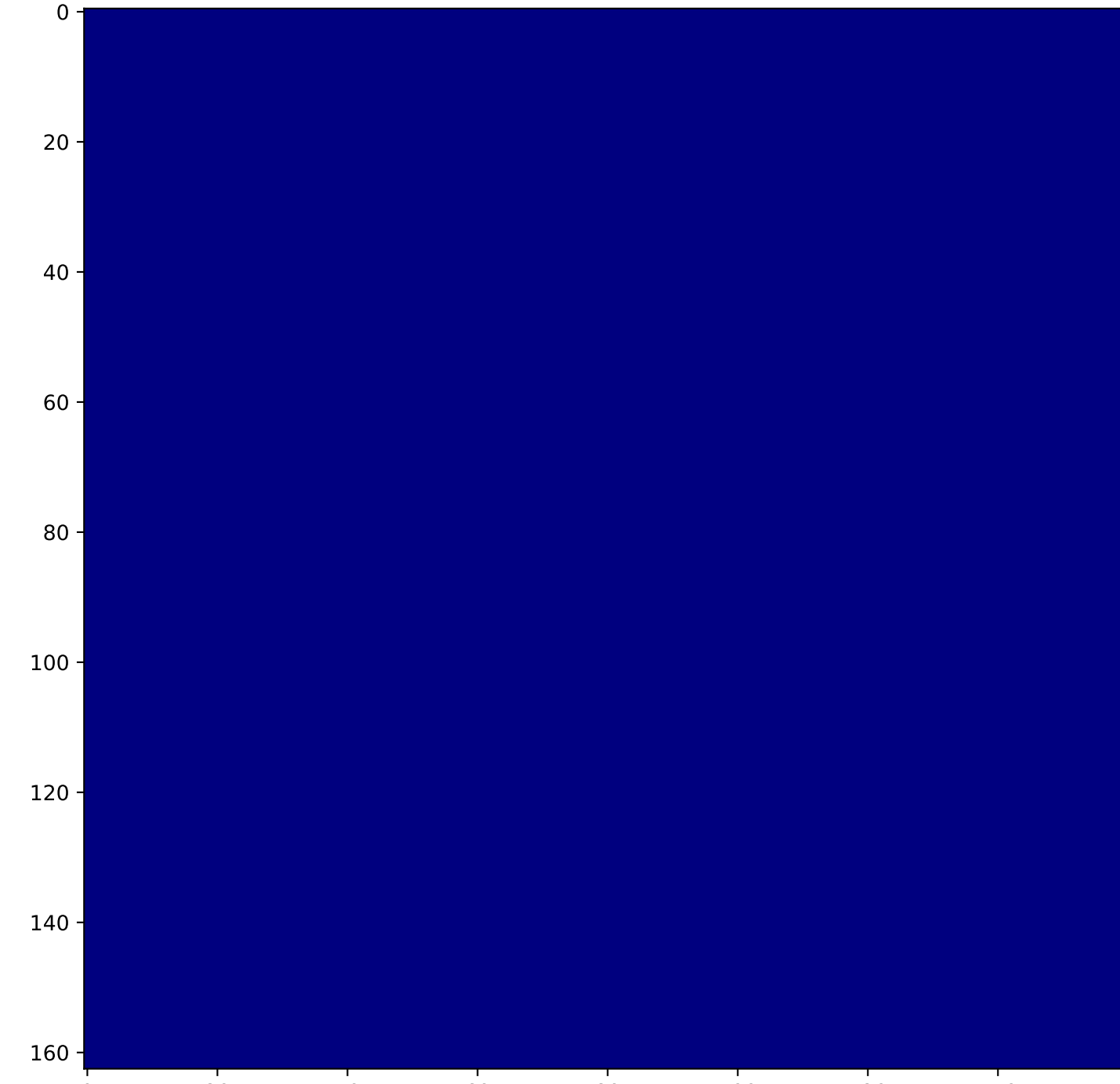
Best Image Patches

(A=0.04(err=0.00), mu_x=81.71(err=0.05), mu_y=80.65(err=0.05),
sigma_1=27.35(err=0.06), sigma_2=30.73(err=0.07),
theta=77.15(err=0.59), offset=-0.00(err=0.00))



Worst Image Patches

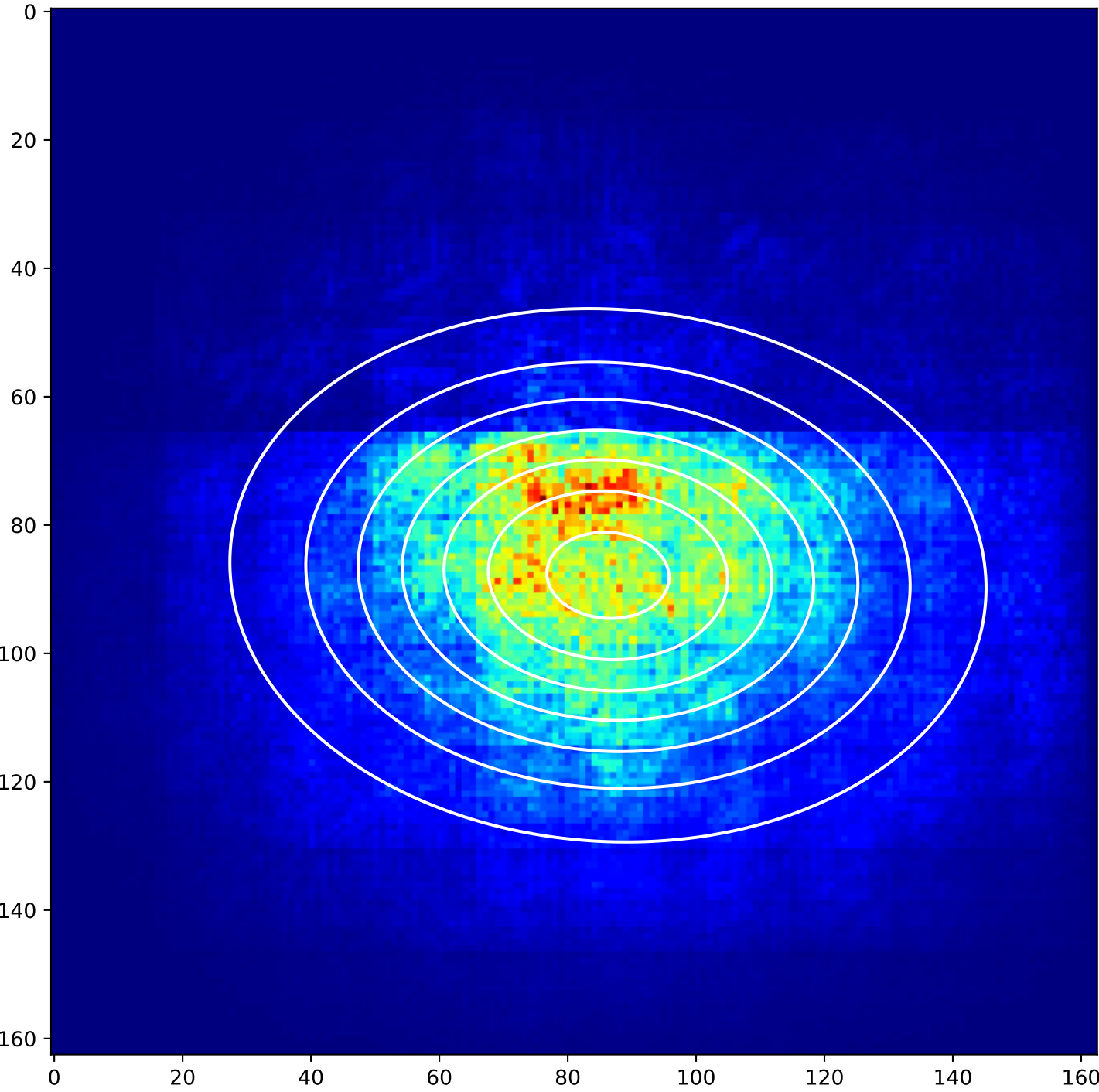
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.39

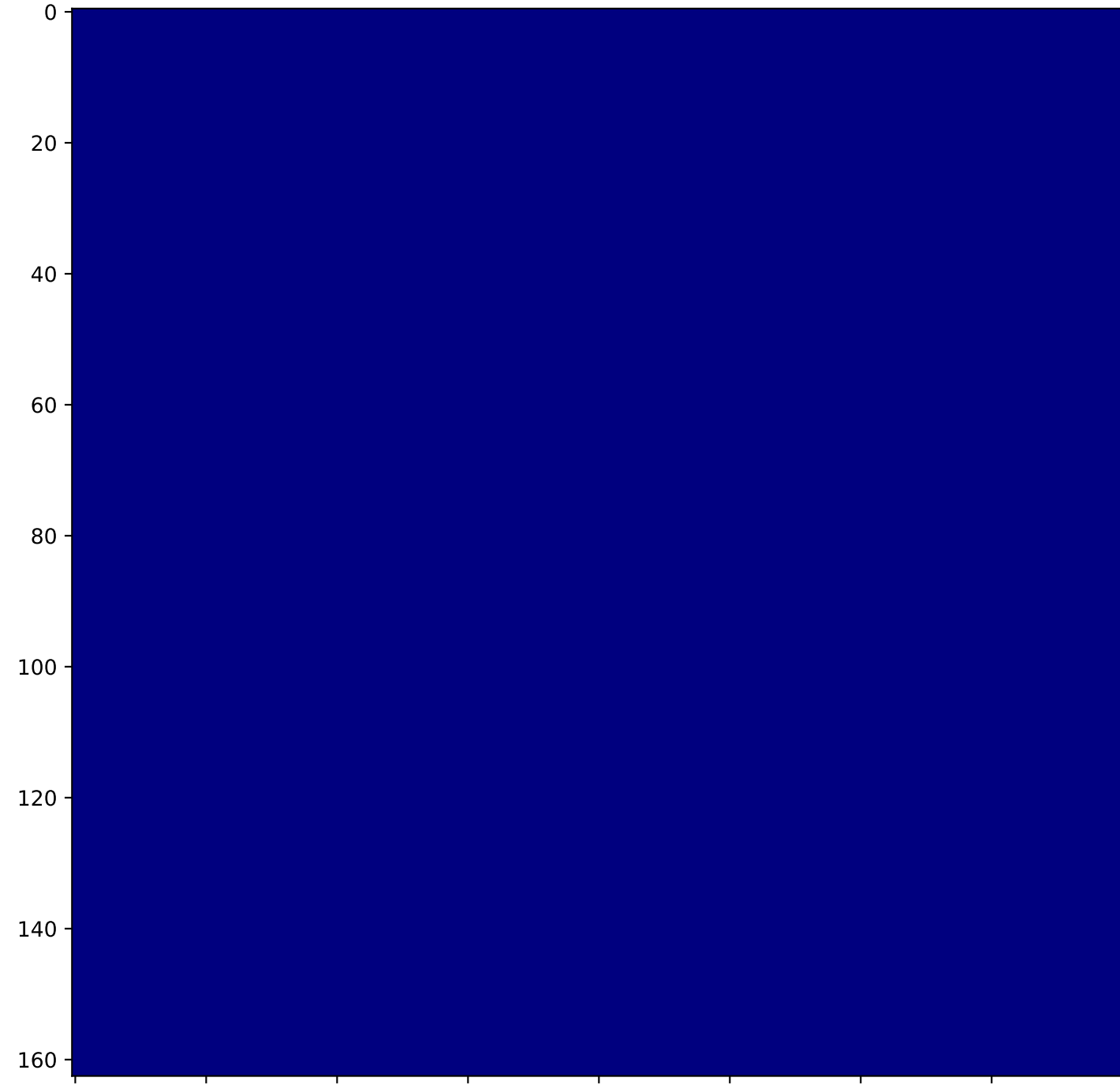
Best Image Patches

(A=0.02(err=0.00), mu_x=86.27(err=0.08), mu_y=87.83(err=0.05),
sigma_1=28.58(err=0.09), sigma_2=20.09(err=0.06),
theta=176.13(err=0.31), offset=0.00(err=0.00))



Worst Image Patches

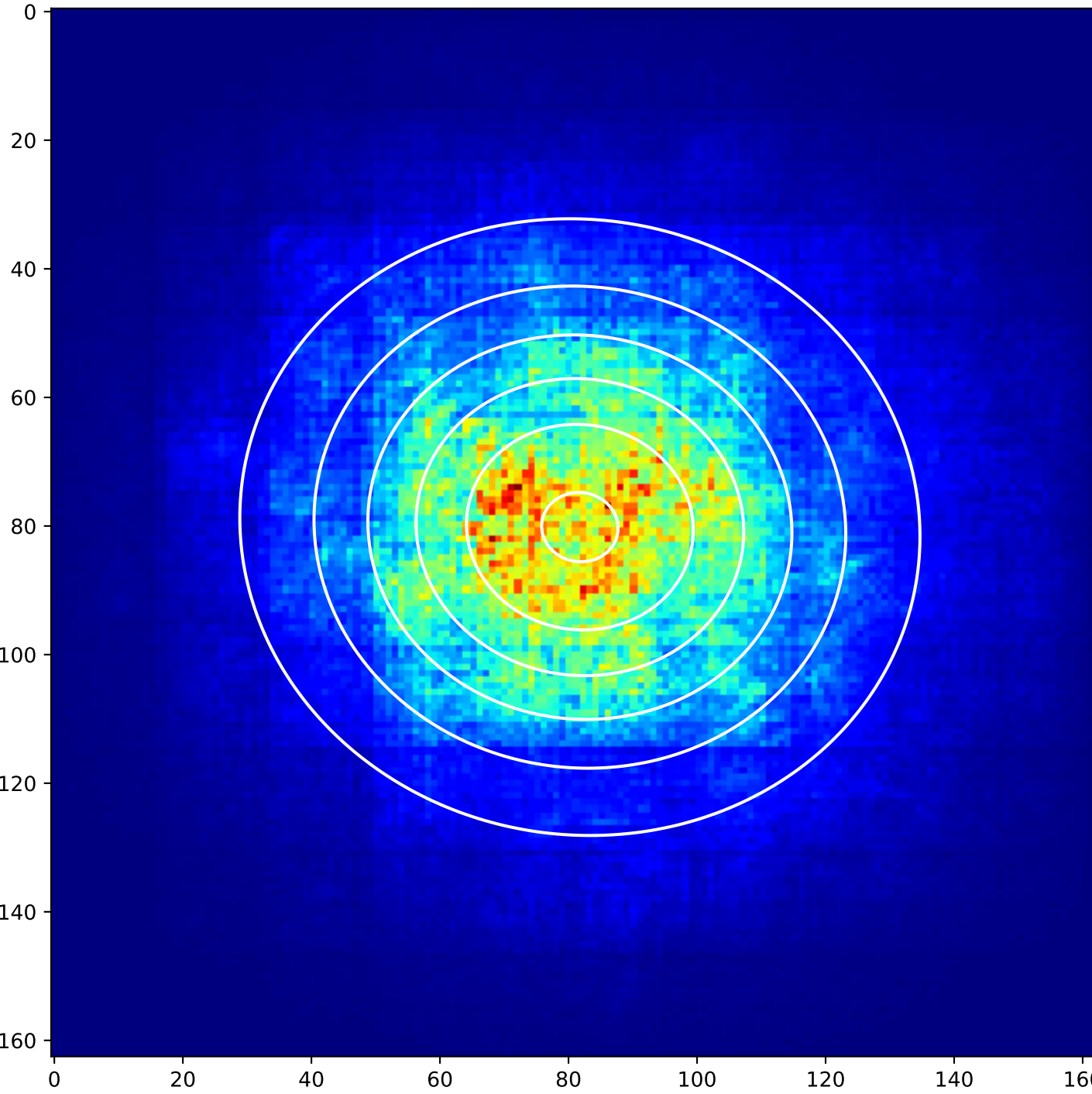
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.40

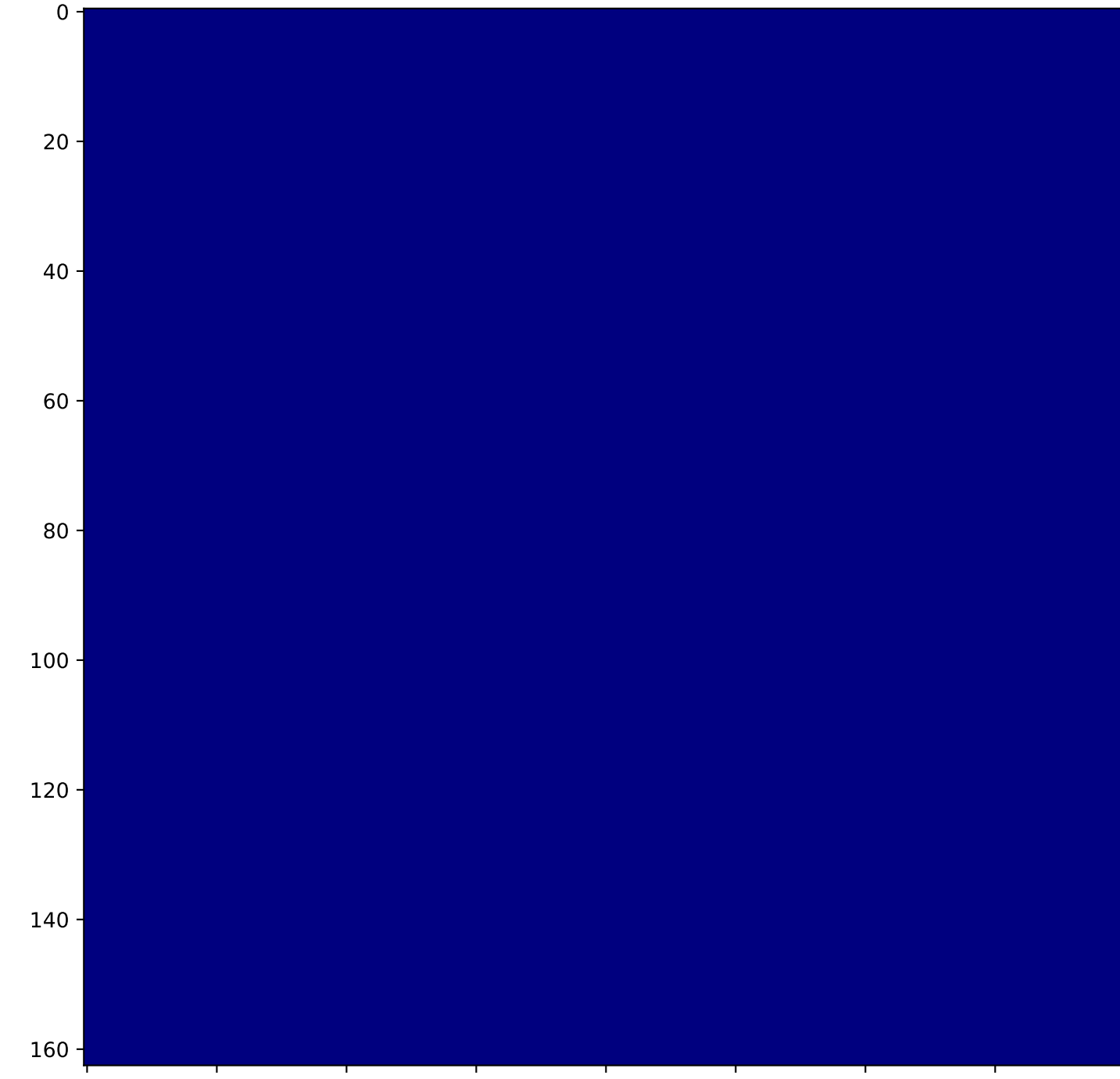
Best Image Patches

(A=0.02(err=0.00), mu_x=81.77(err=0.05), mu_y=80.18(err=0.05),
sigma_1=24.71(err=0.06), sigma_2=27.38(err=0.06),
theta=81.55(err=0.75), offset=0.00(err=0.00))



Worst Image Patches

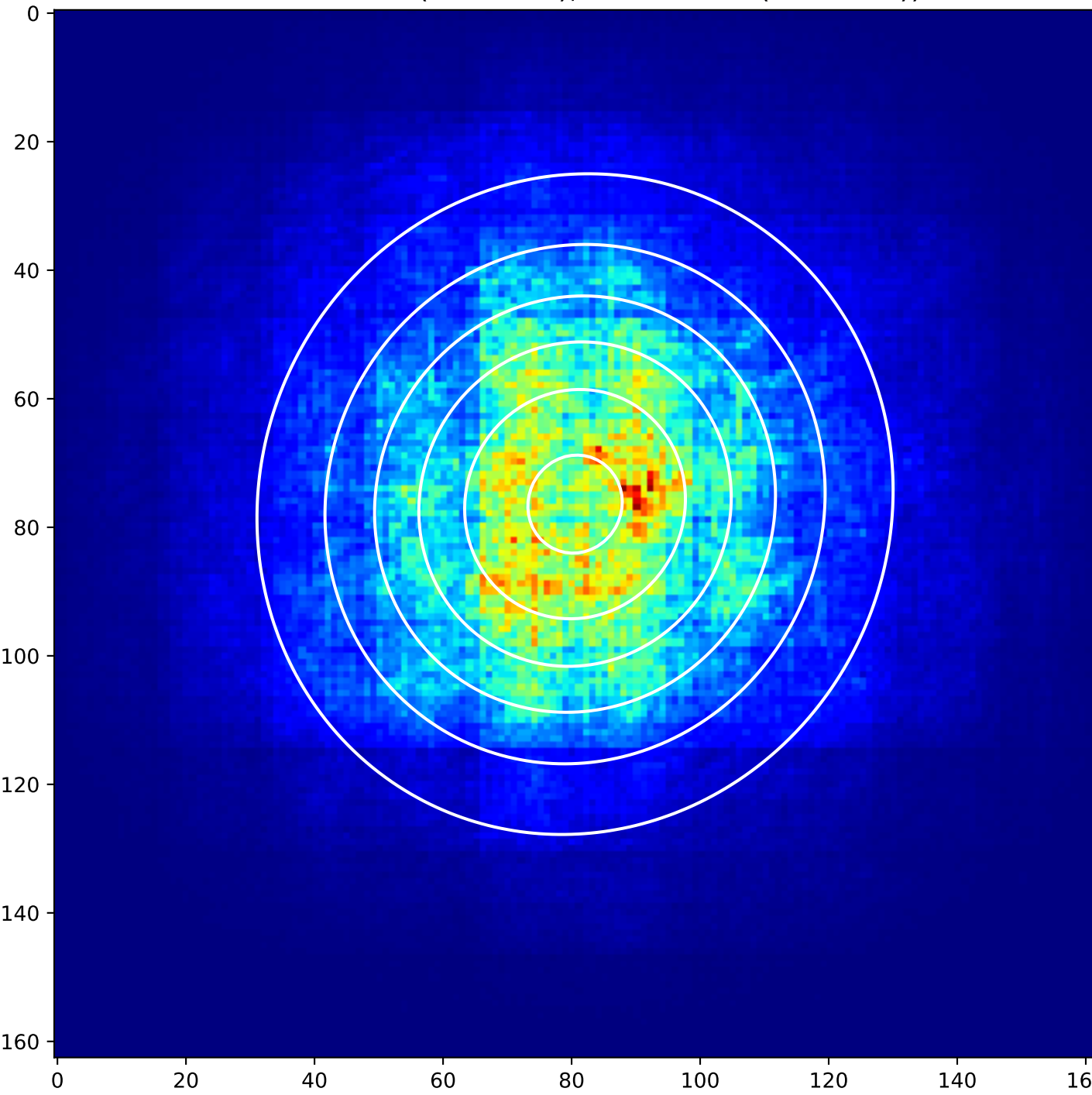
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.41

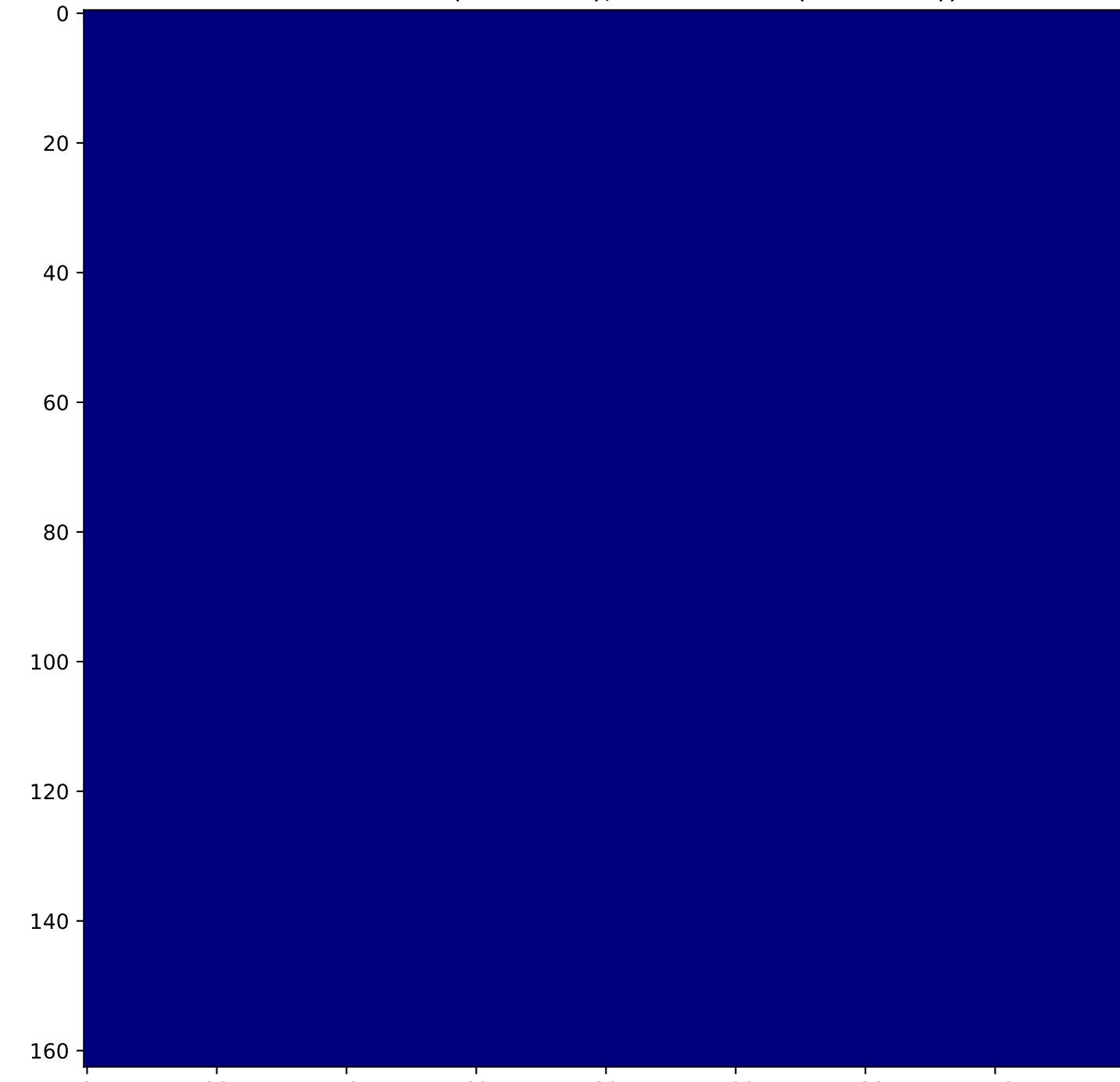
Best Image Patches

(A=0.01(err=0.00), mu_x=80.54(err=0.05), mu_y=76.39(err=0.06),
sigma_1=26.86(err=0.07), sigma_2=25.38(err=0.06),
theta=66.06(err=1.49), offset=0.00(err=0.00))



Worst Image Patches

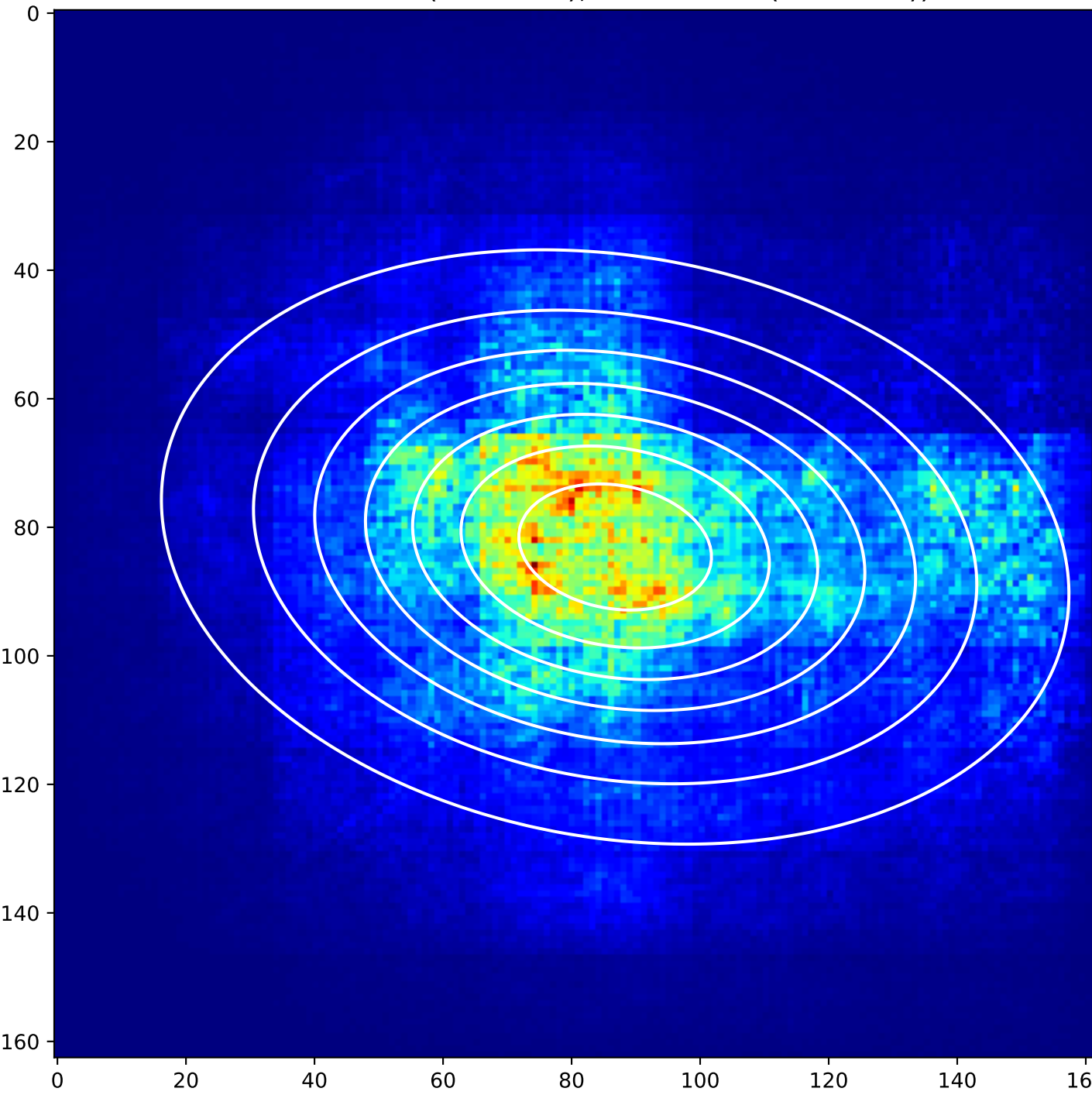
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.42

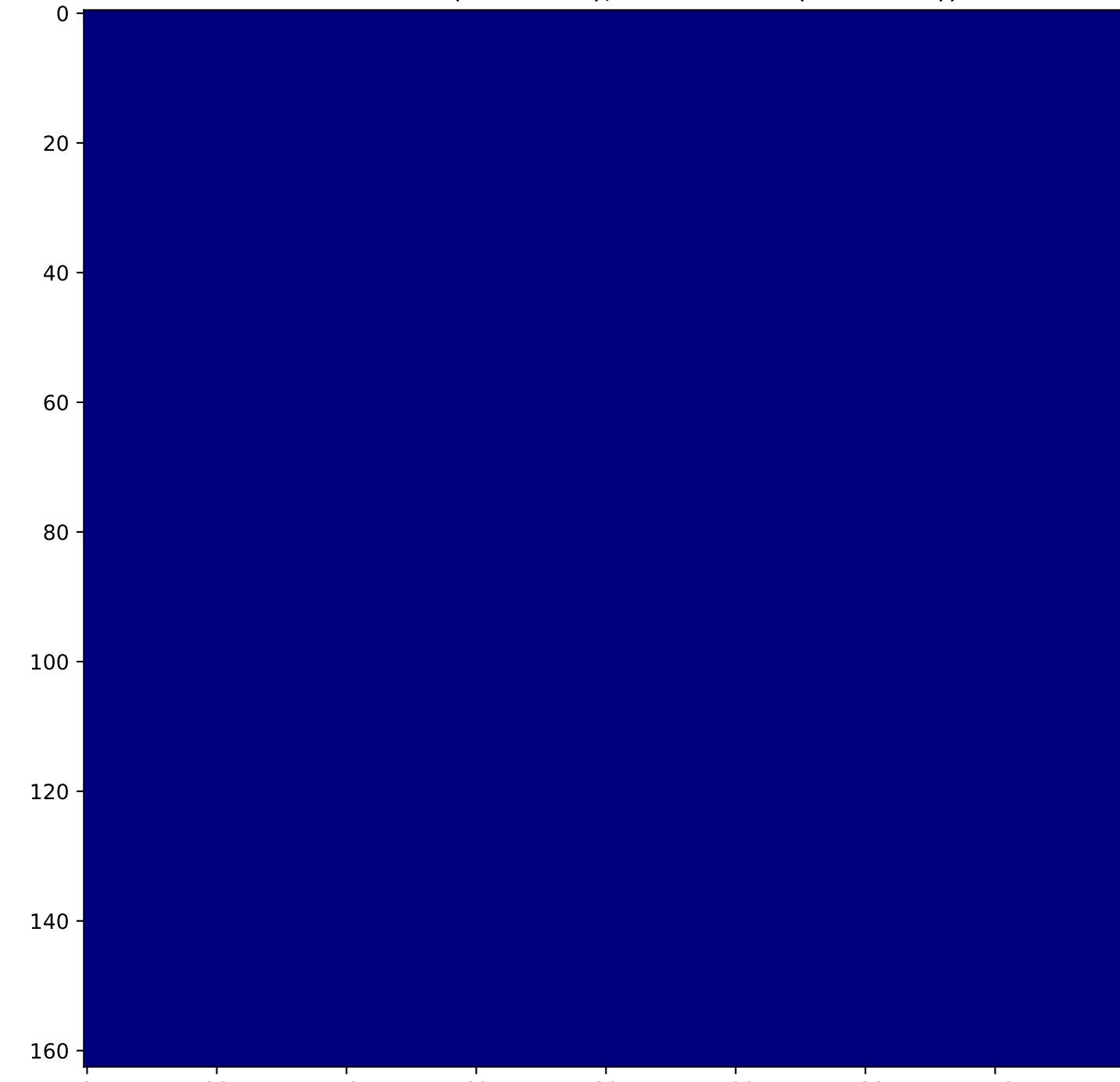
Best Image Patches

(A=0.01(err=0.00), mu_x=86.78(err=0.12), mu_y=83.06(err=0.08),
sigma_1=21.24(err=0.09), sigma_2=33.45(err=0.14),
theta=260.00(err=0.30), offset=0.00(err=0.00))



Worst Image Patches

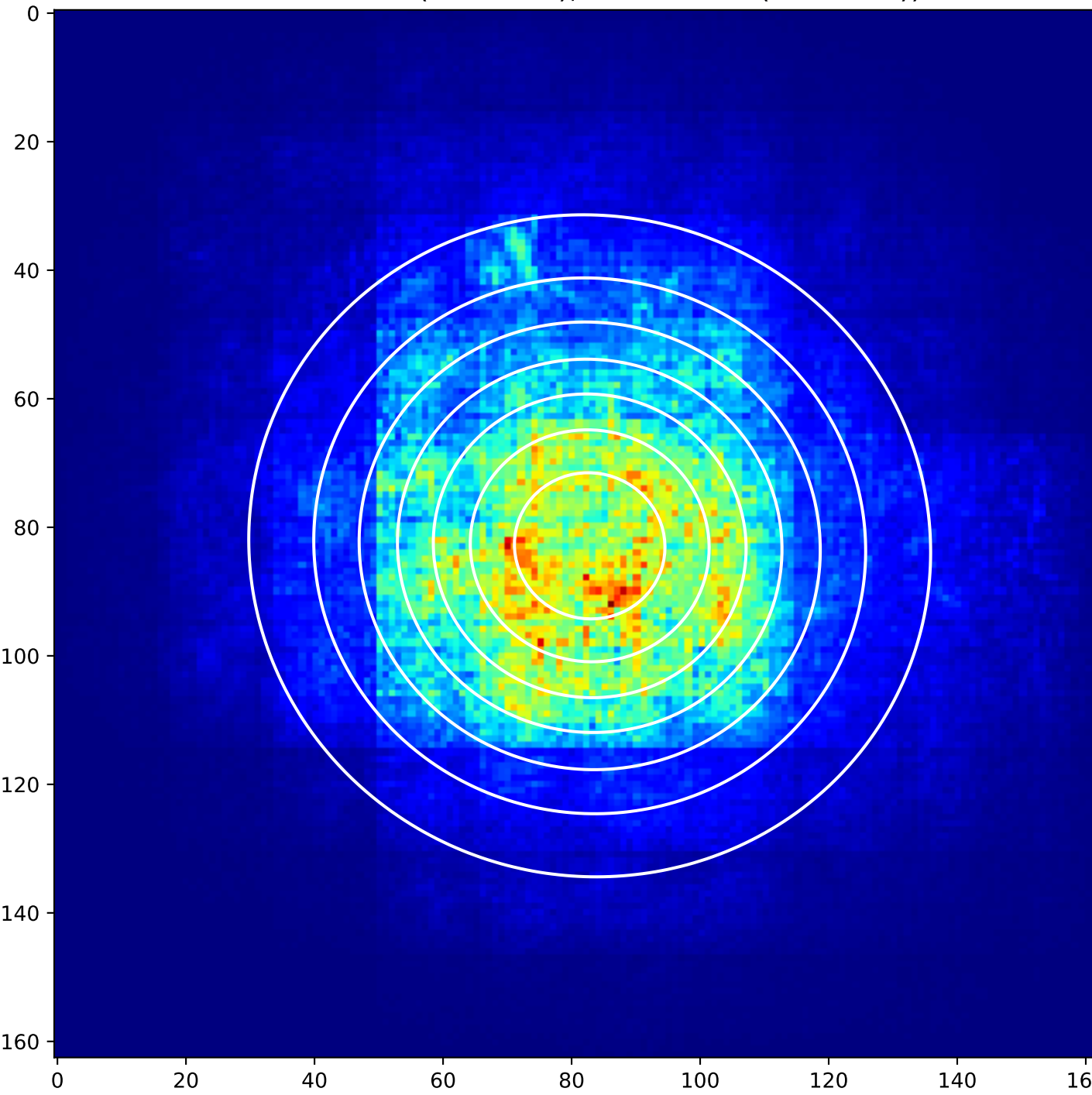
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.43

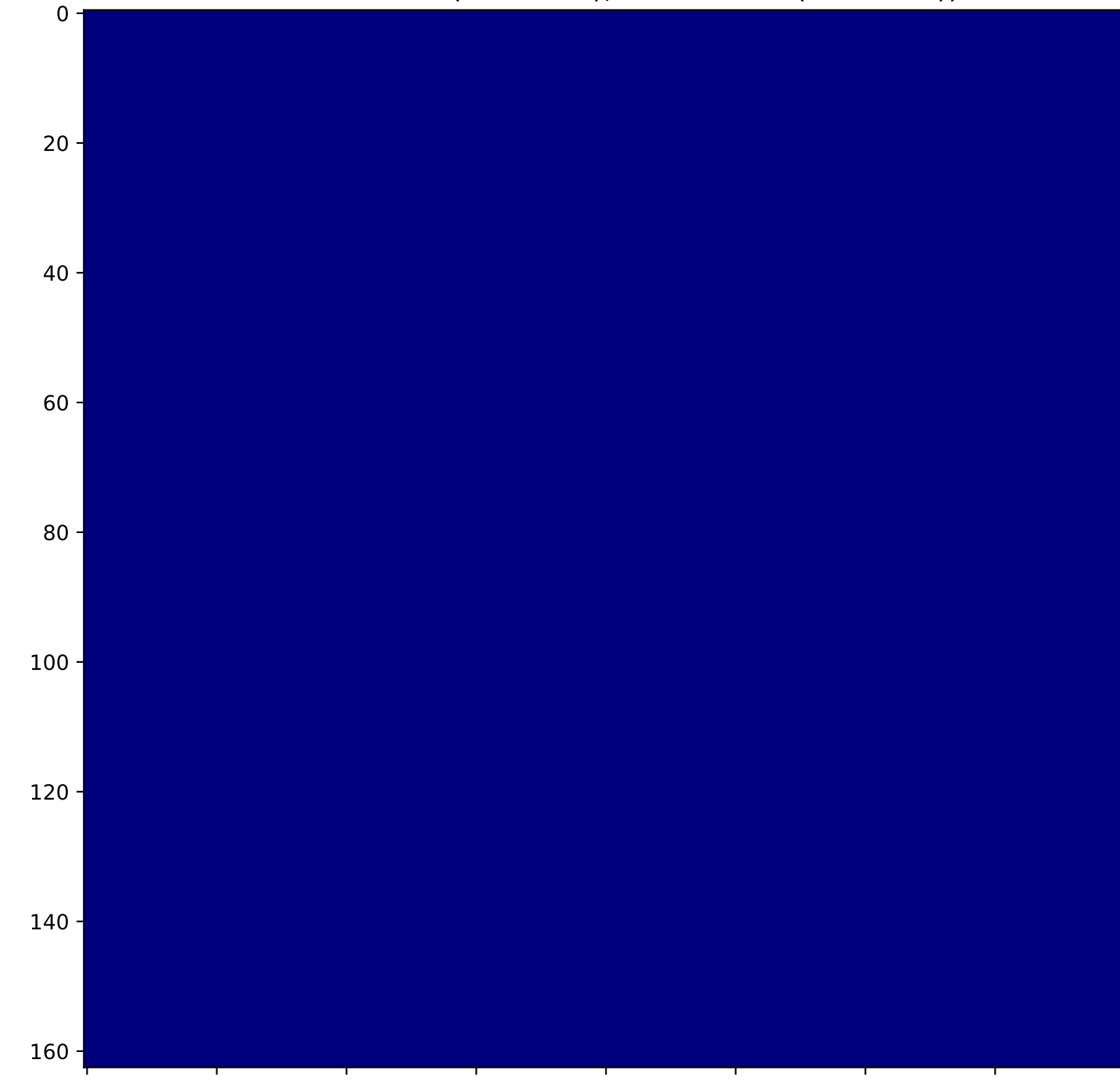
Best Image Patches

(A=0.02(err=0.00), mu_x=82.82(err=0.06), mu_y=82.88(err=0.06),
sigma_1=25.04(err=0.06), sigma_2=25.93(err=0.07),
theta=73.65(err=2.58), offset=0.00(err=0.00))



Worst Image Patches

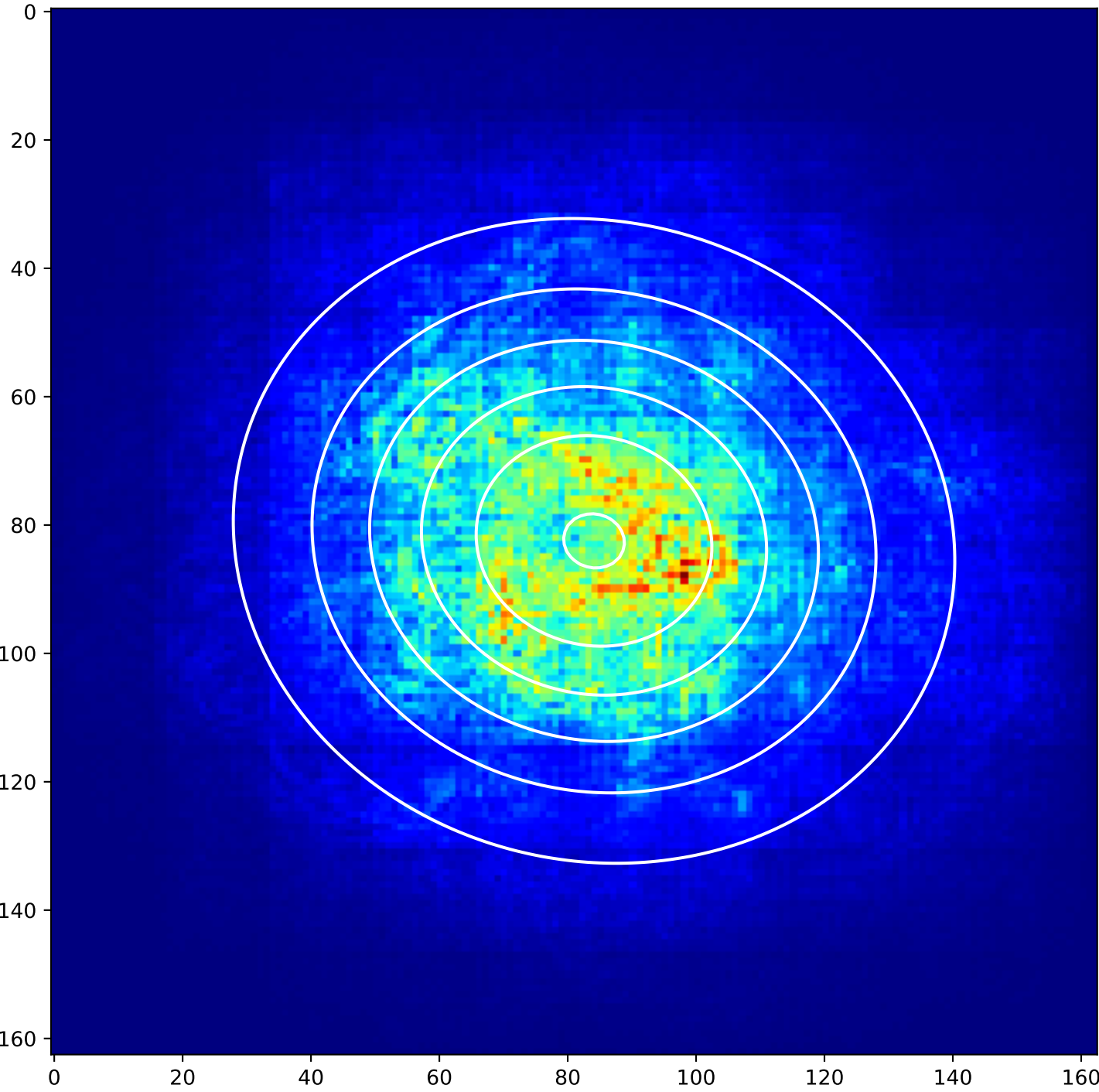
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.44

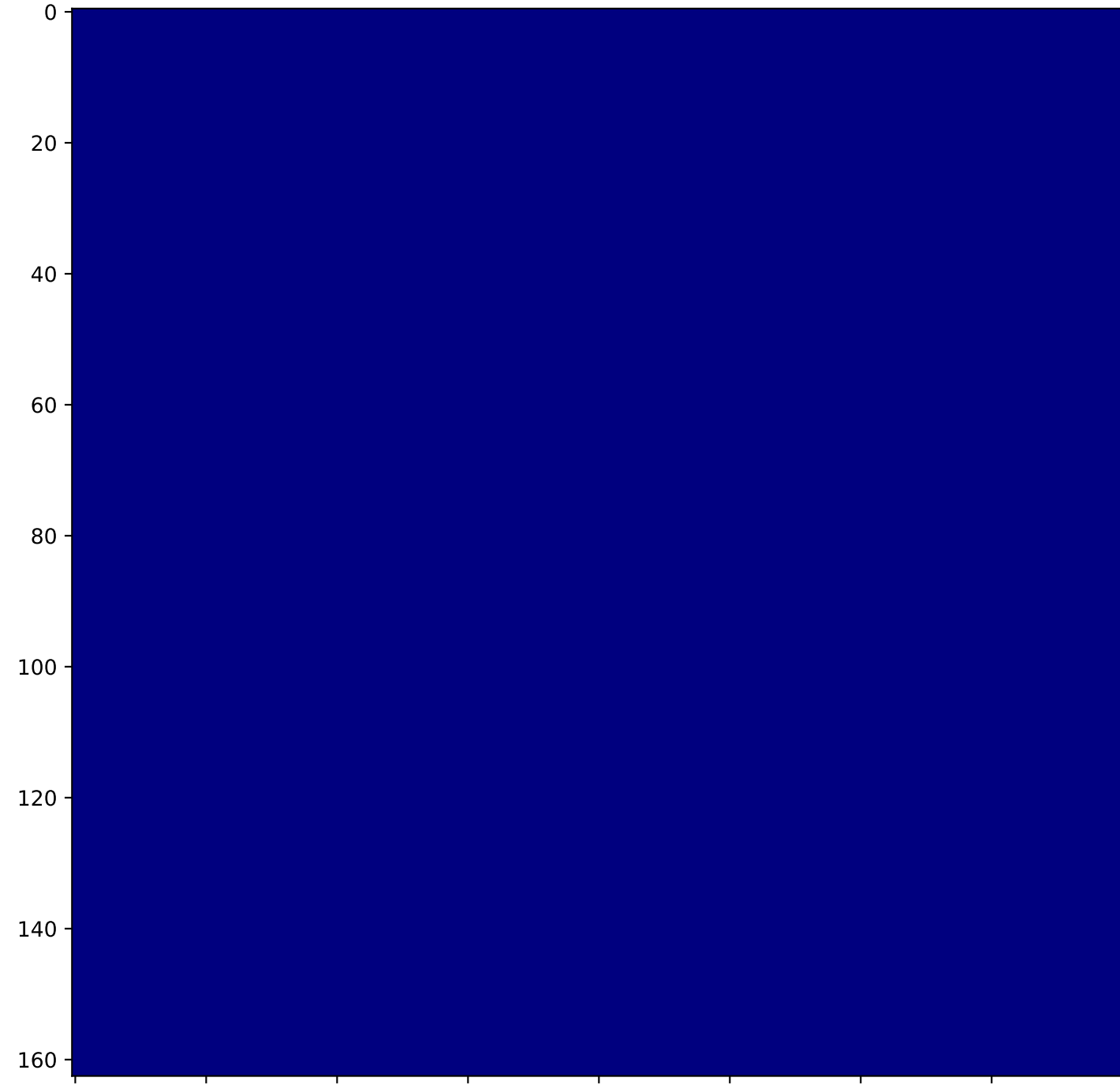
Best Image Patches

(A=0.02(err=0.00), mu_x=84.10(err=0.06), mu_y=82.47(err=0.06),
sigma_1=25.91(err=0.07), sigma_2=29.45(err=0.08),
theta=75.72(err=0.68), offset=0.00(err=0.00))



Worst Image Patches

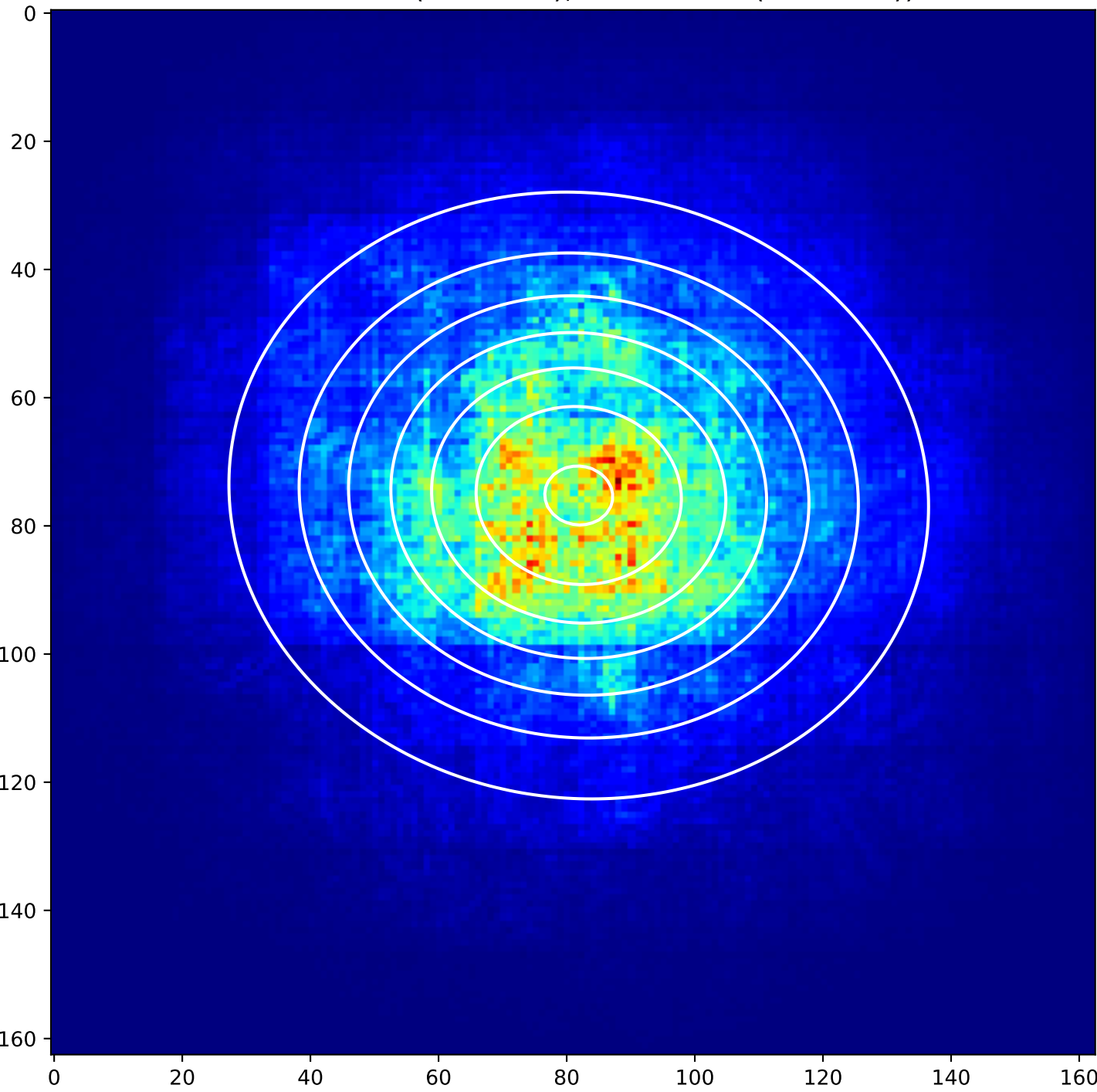
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.45

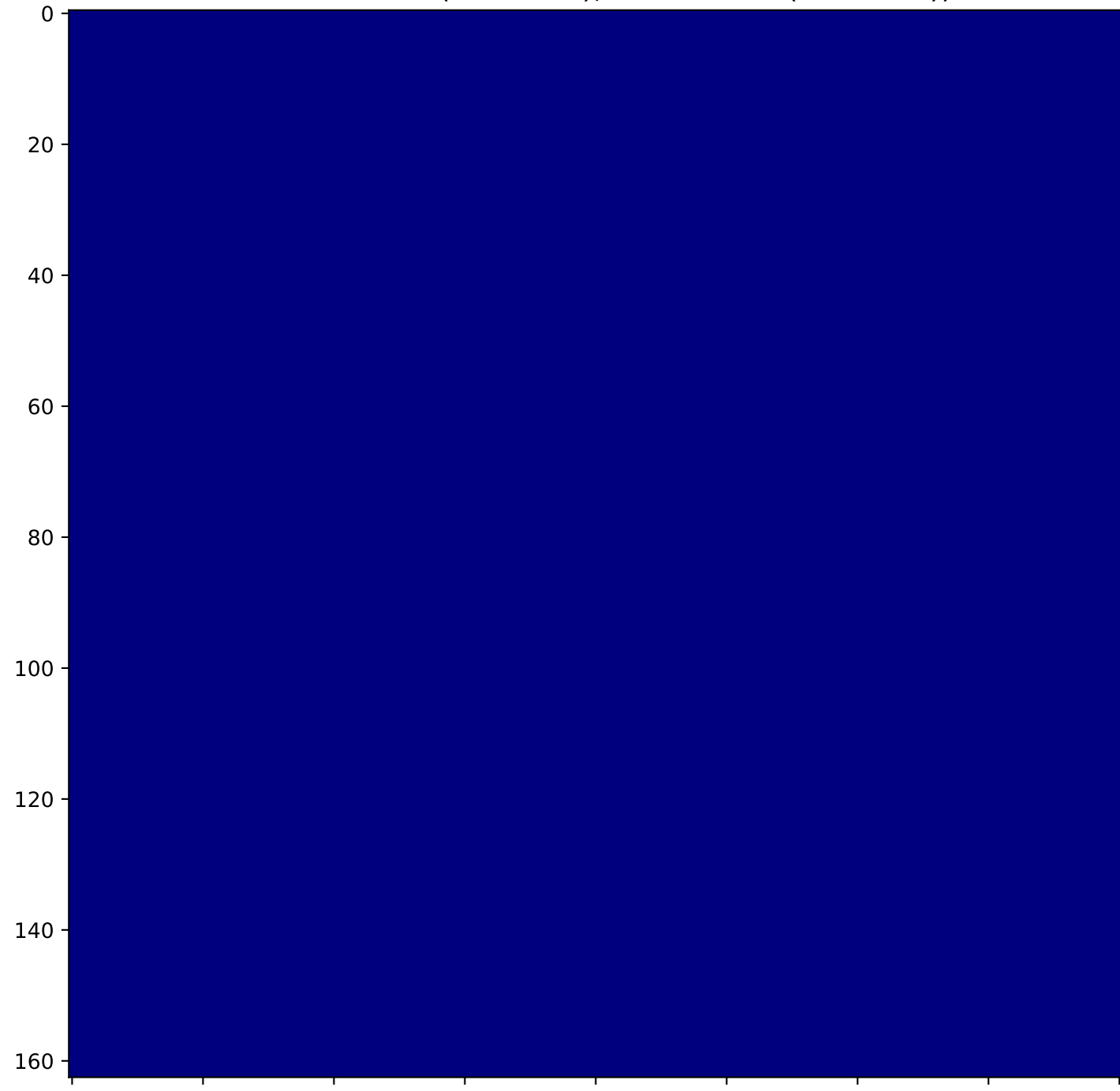
Best Image Patches

(A=0.02(err=0.00), mu_x=81.88(err=0.06), mu_y=75.26(err=0.05),
sigma_1=23.39(err=0.06), sigma_2=27.11(err=0.07),
theta=82.84(err=0.60), offset=0.00(err=0.00))



Worst Image Patches

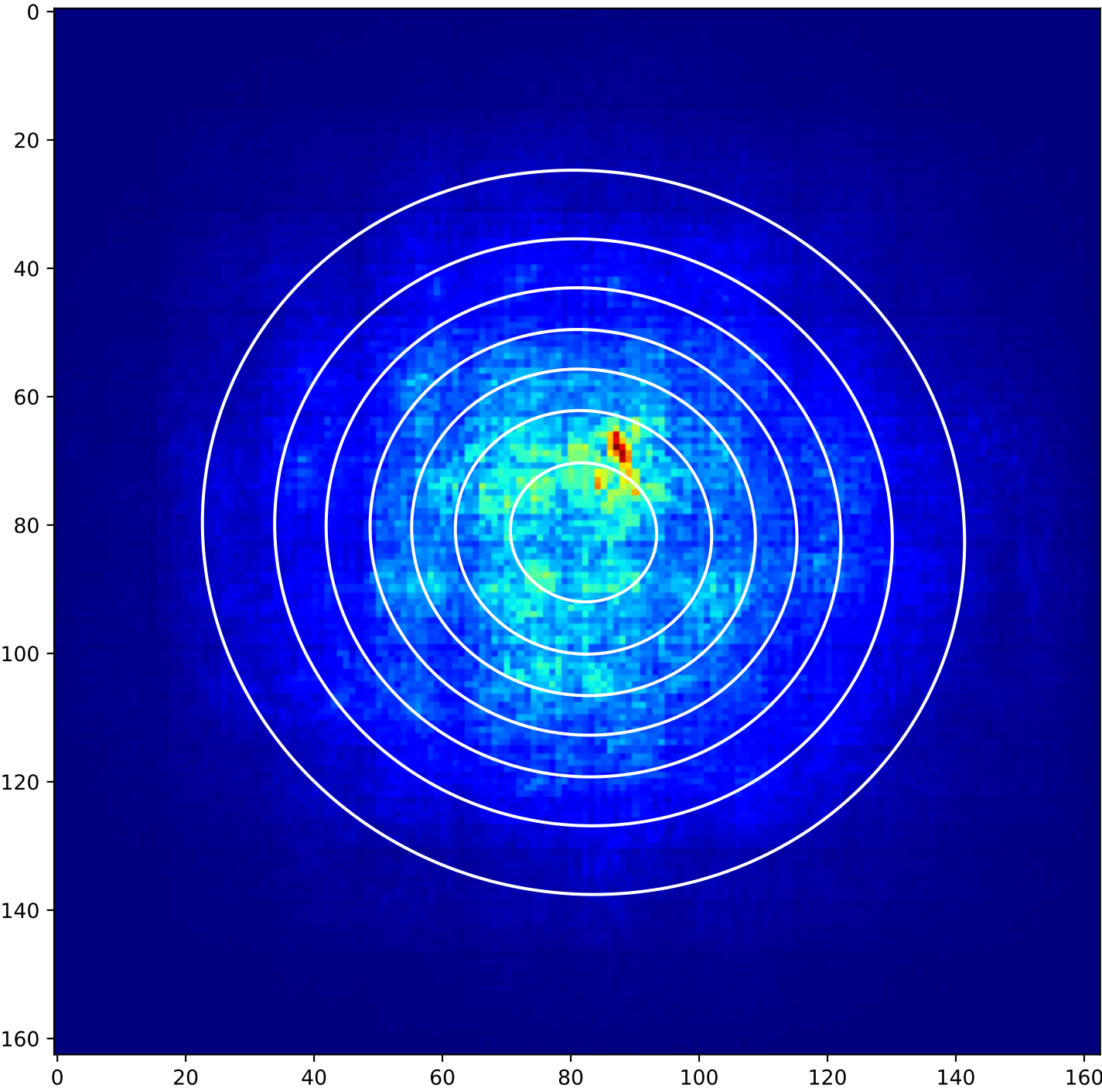
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.46

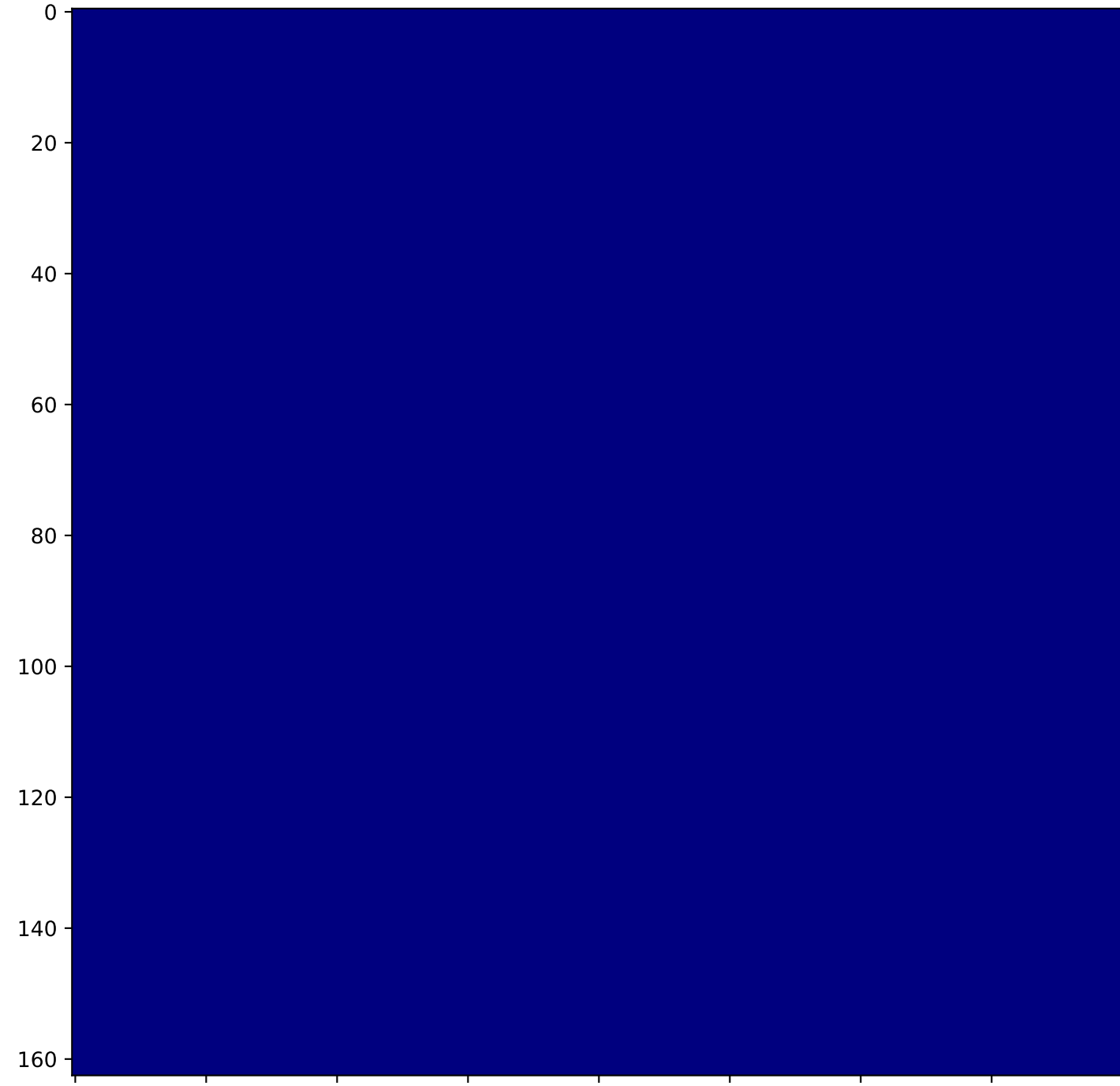
Best Image Patches

(A=0.02(err=0.00), mu_x=81.98(err=0.06), mu_y=81.14(err=0.06),
sigma_1=27.95(err=0.08), sigma_2=29.62(err=0.08),
theta=75.92(err=1.53), offset=0.00(err=0.00))



Worst Image Patches

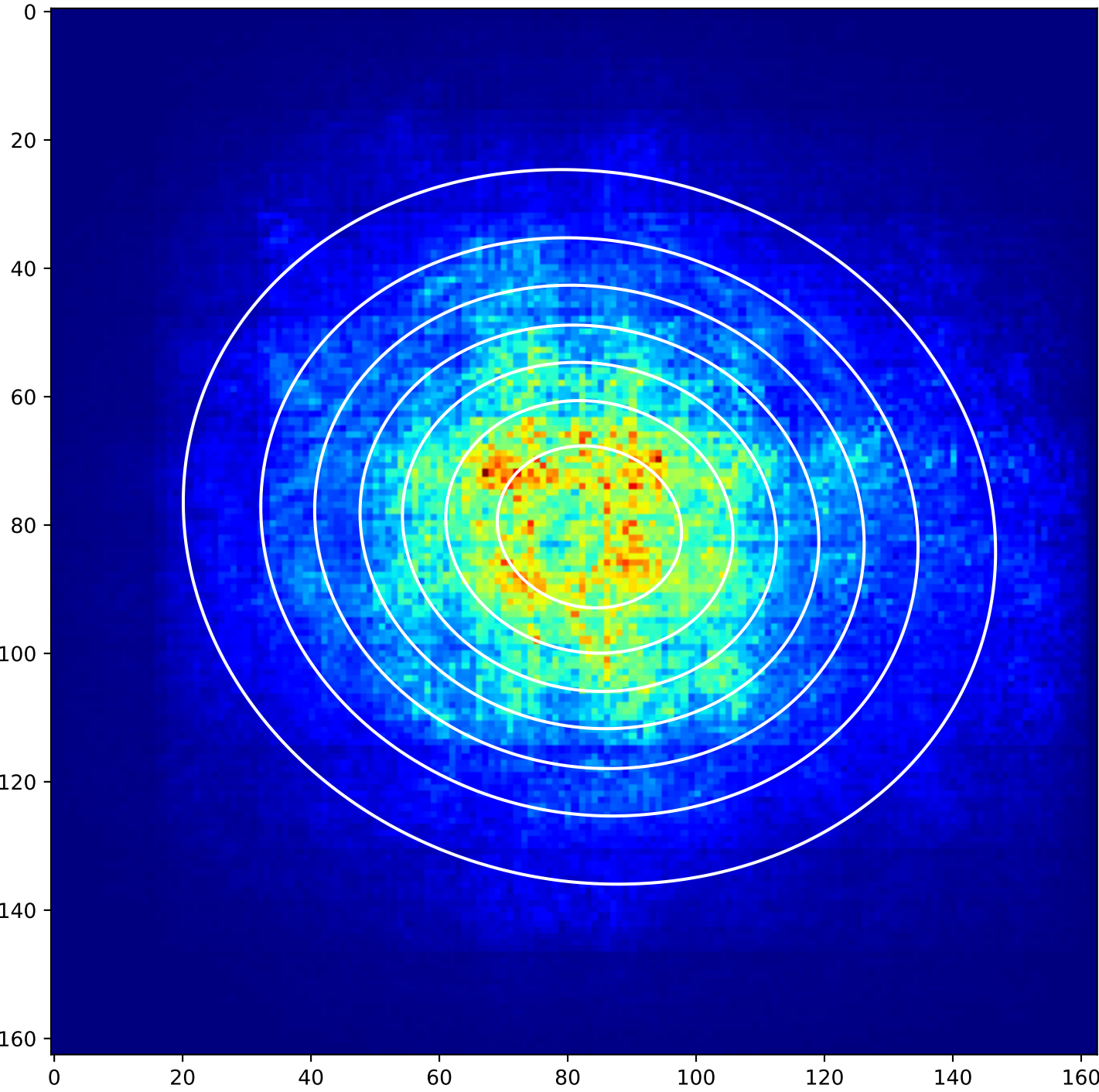
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.47

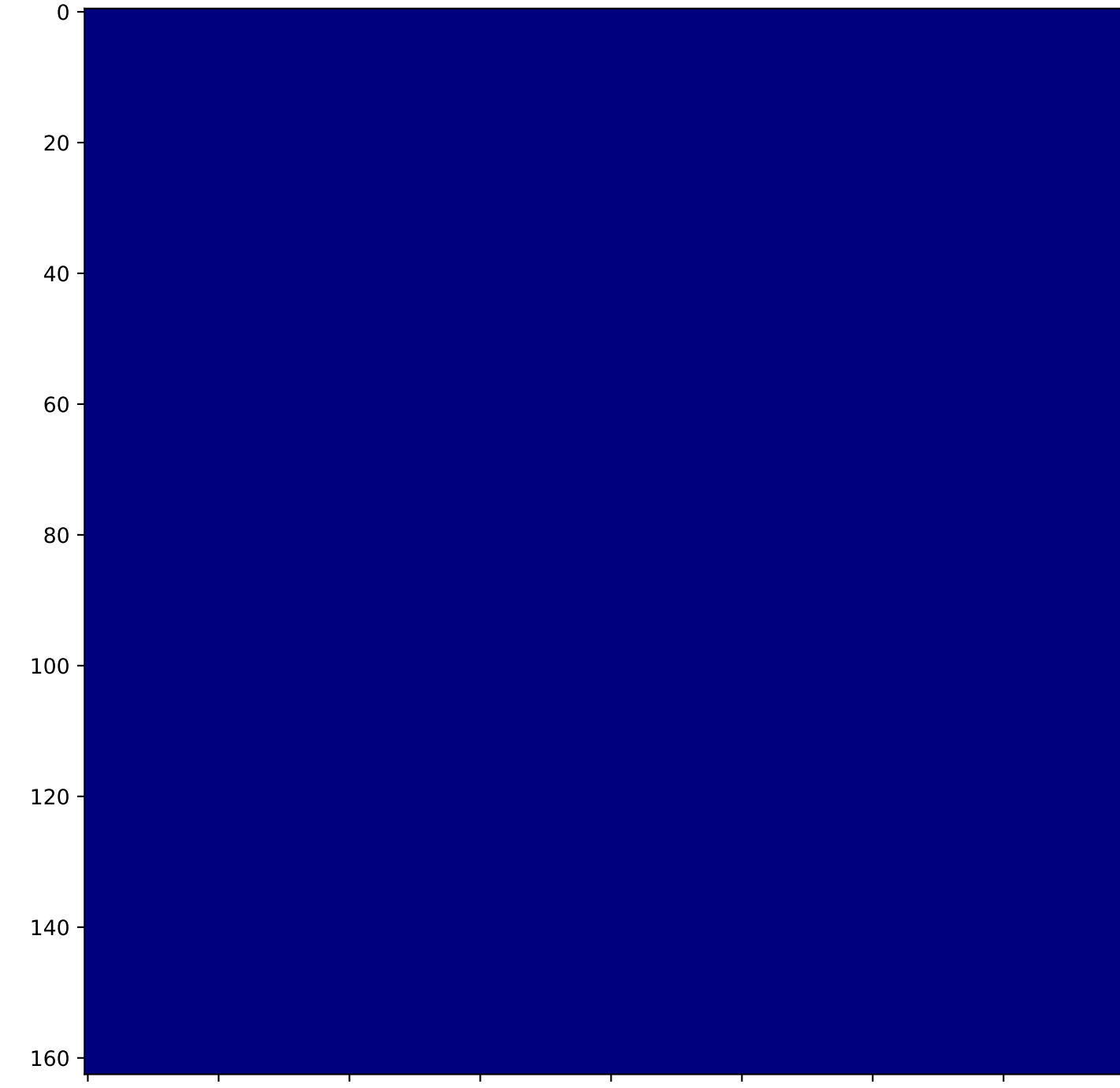
Best Image Patches

(A=0.02(err=0.00), mu_x=83.38(err=0.06), mu_y=80.29(err=0.06),
sigma_1=26.75(err=0.07), sigma_2=30.95(err=0.08),
theta=75.77(err=0.57), offset=0.00(err=0.00))



Worst Image Patches

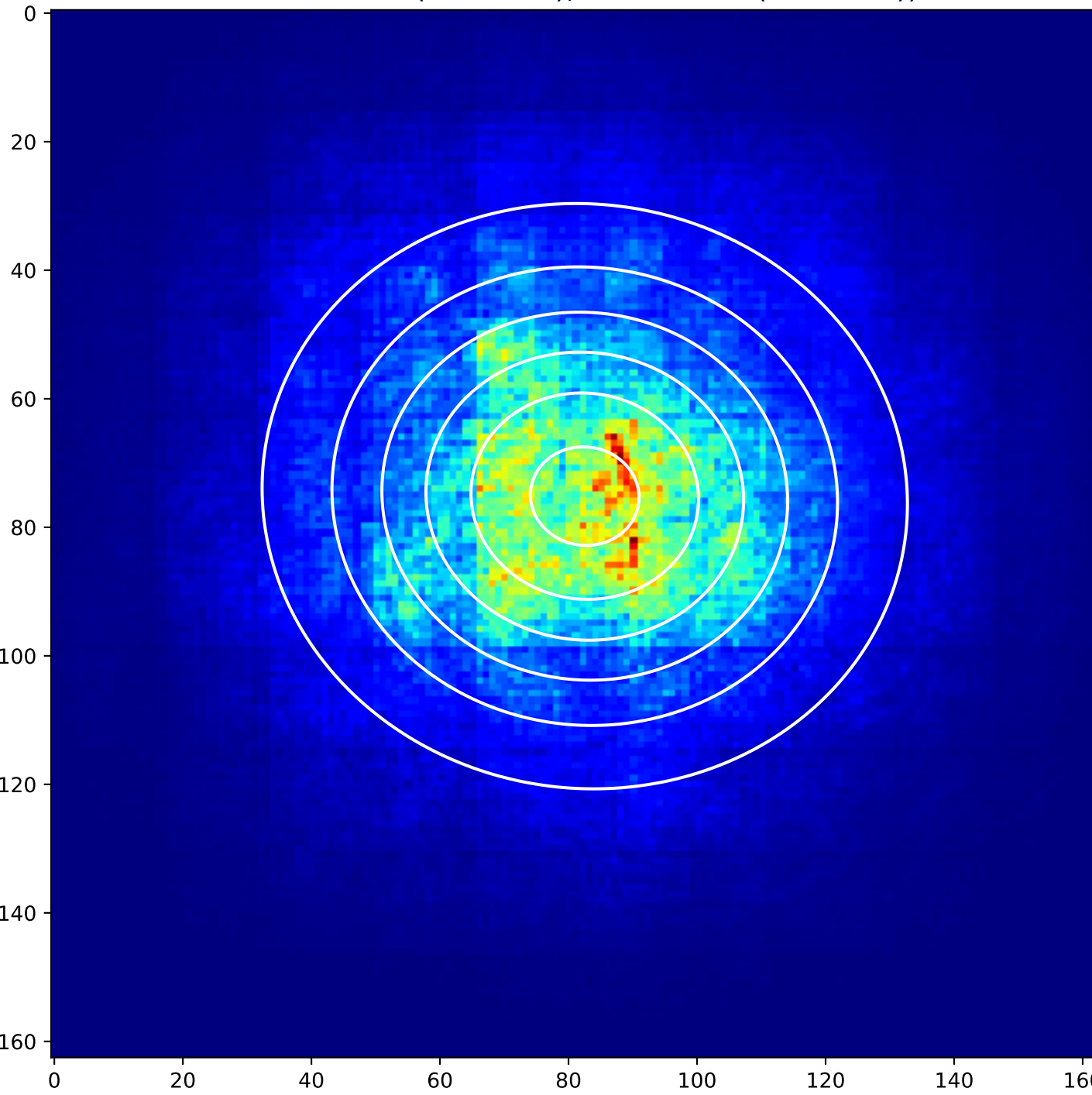
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.48

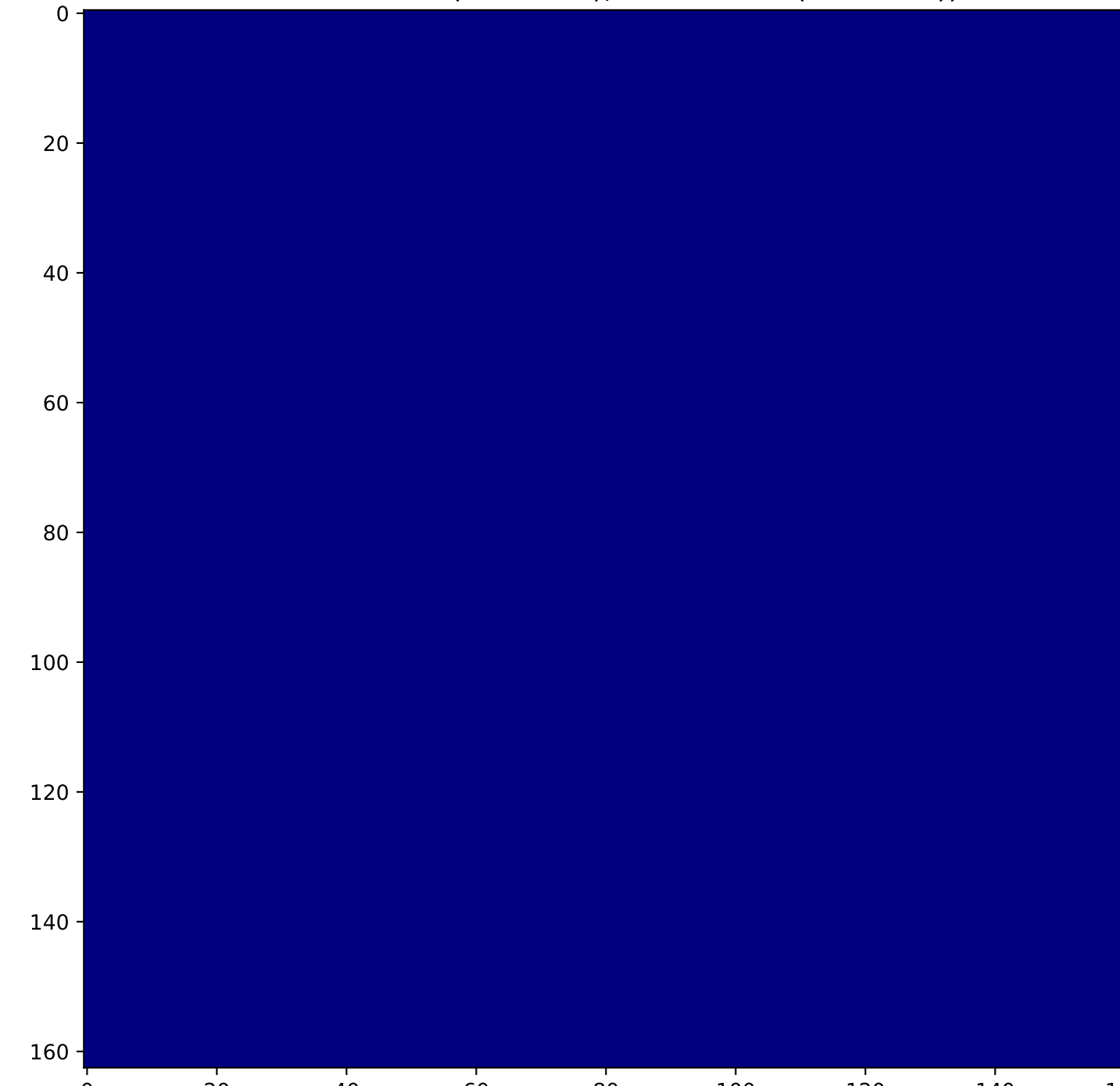
Best Image Patches

(A=0.02(err=0.00), mu_x=82.53(err=0.06), mu_y=75.16(err=0.05),
sigma_1=23.09(err=0.06), sigma_2=25.56(err=0.07),
theta=82.20(err=0.91), offset=0.00(err=0.00))



Worst Image Patches

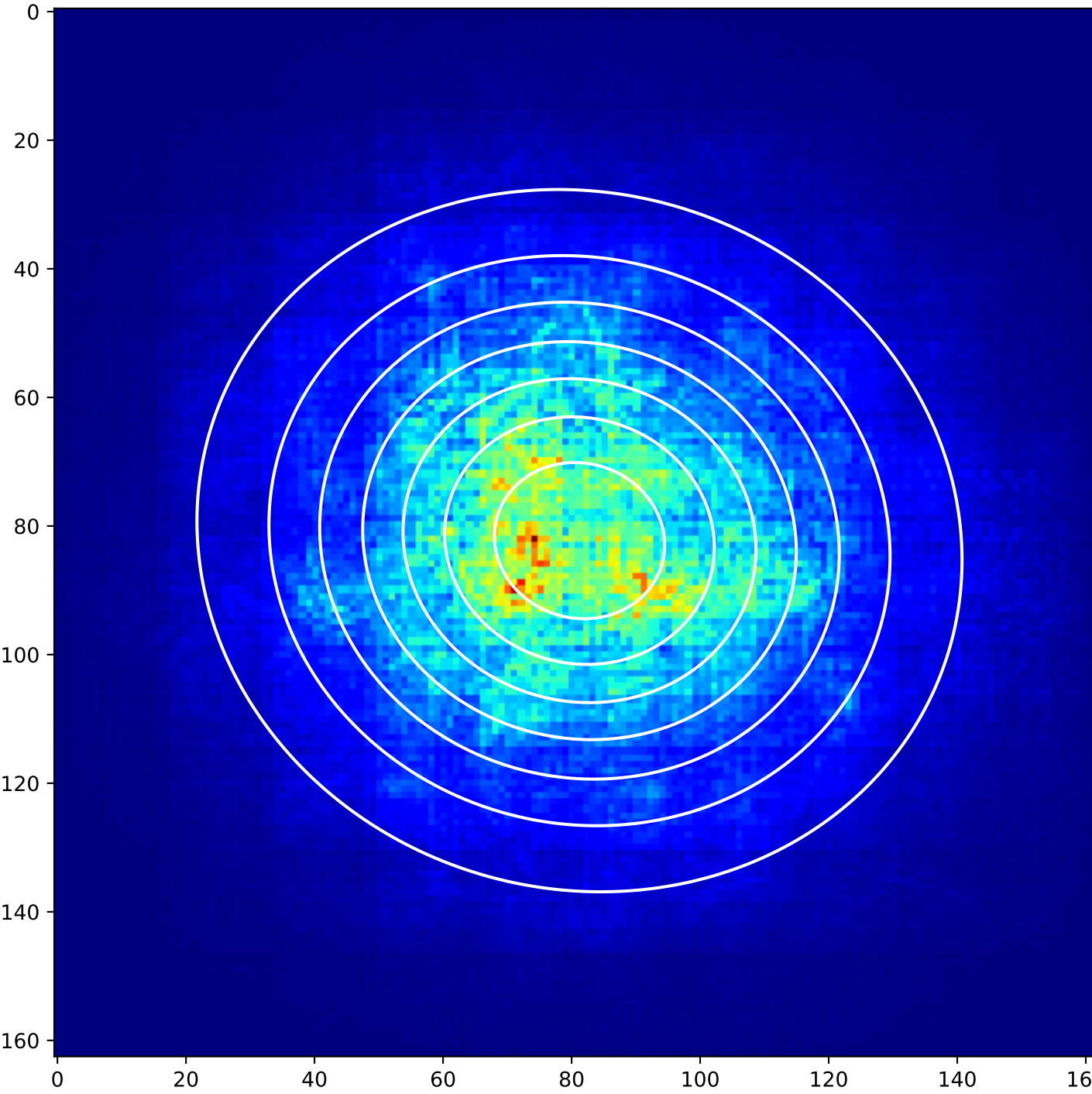
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.49

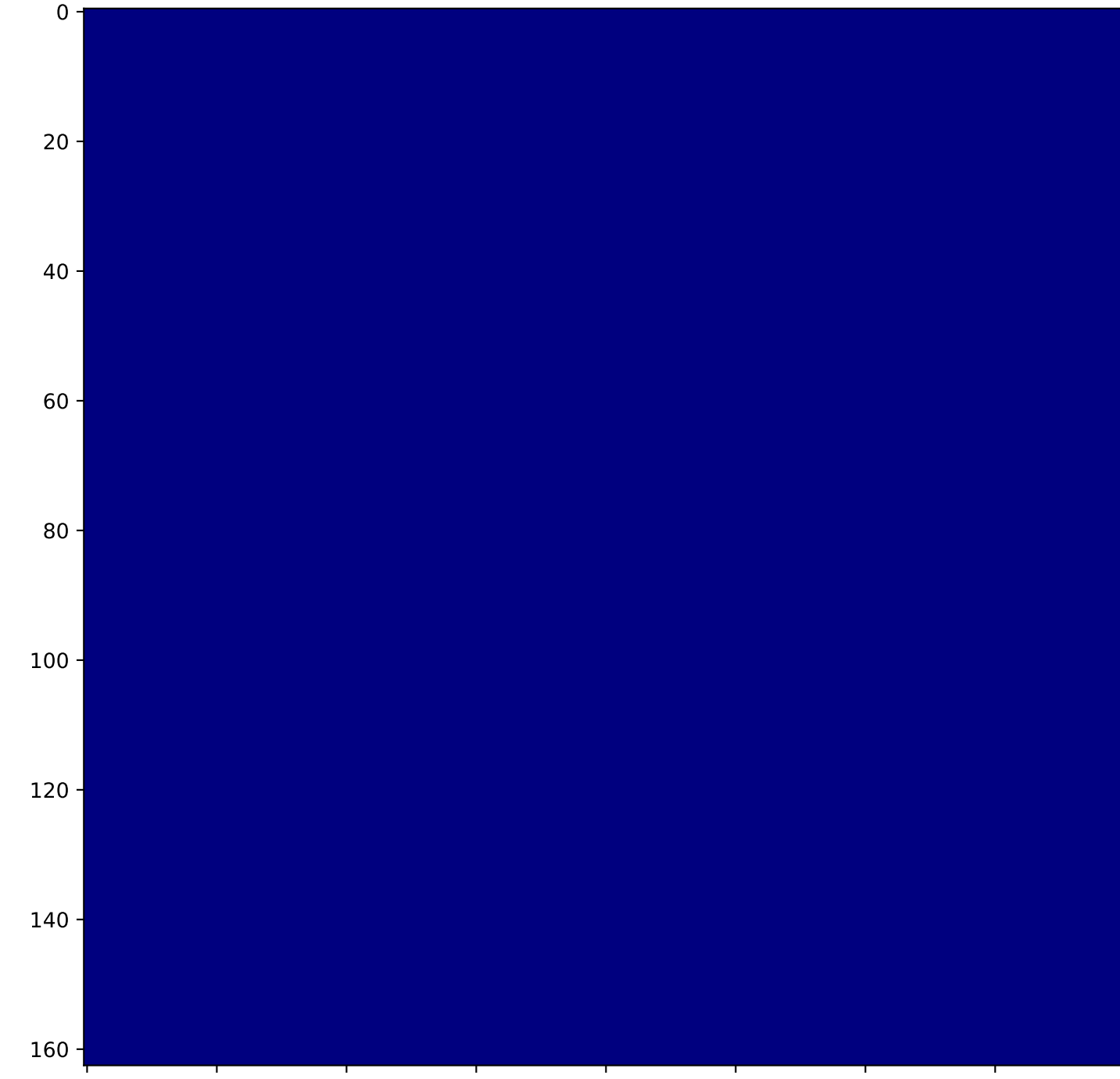
Best Image Patches

(A=0.04(err=0.00), mu_x=81.23(err=0.06), mu_y=82.28(err=0.05),
sigma_1=26.60(err=0.06), sigma_2=29.47(err=0.07),
theta=73.59(err=0.76), offset=0.00(err=0.00))



Worst Image Patches

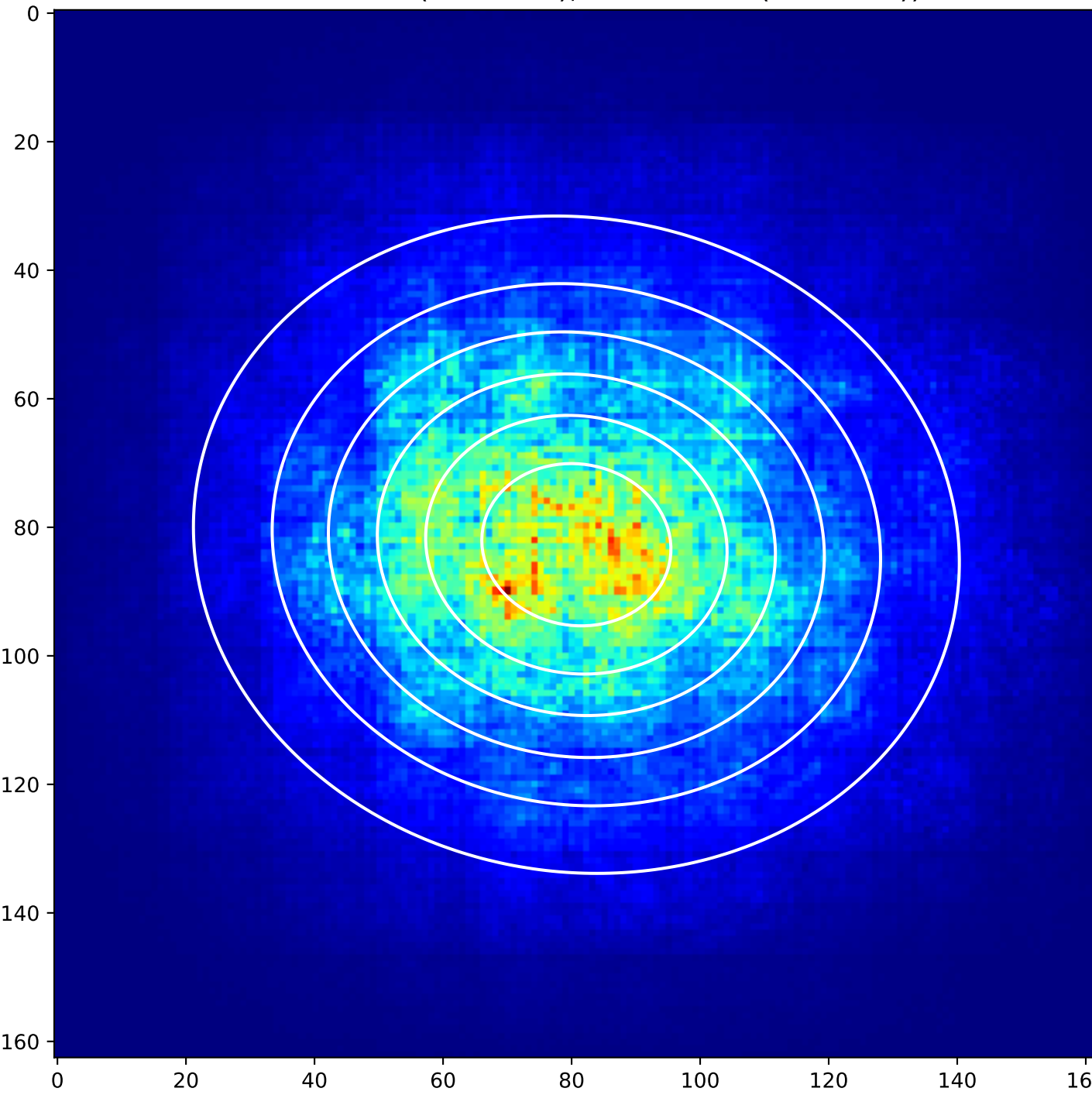
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.50

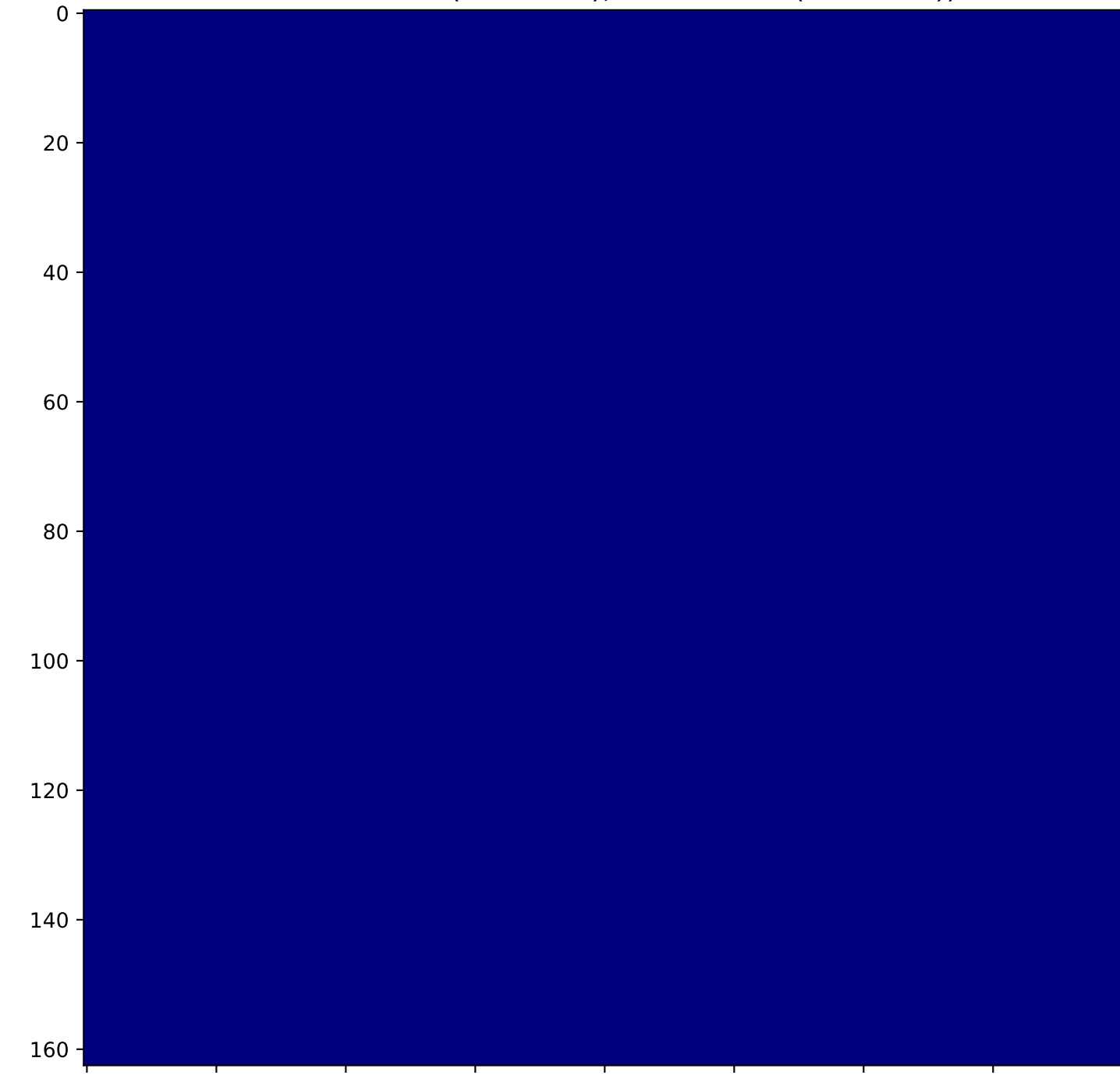
Best Image Patches

(A=0.05(err=0.00), mu_x=80.74(err=0.06), mu_y=82.71(err=0.05),
sigma_1=25.68(err=0.06), sigma_2=30.19(err=0.07),
theta=80.33(err=0.48), offset=0.00(err=0.00))

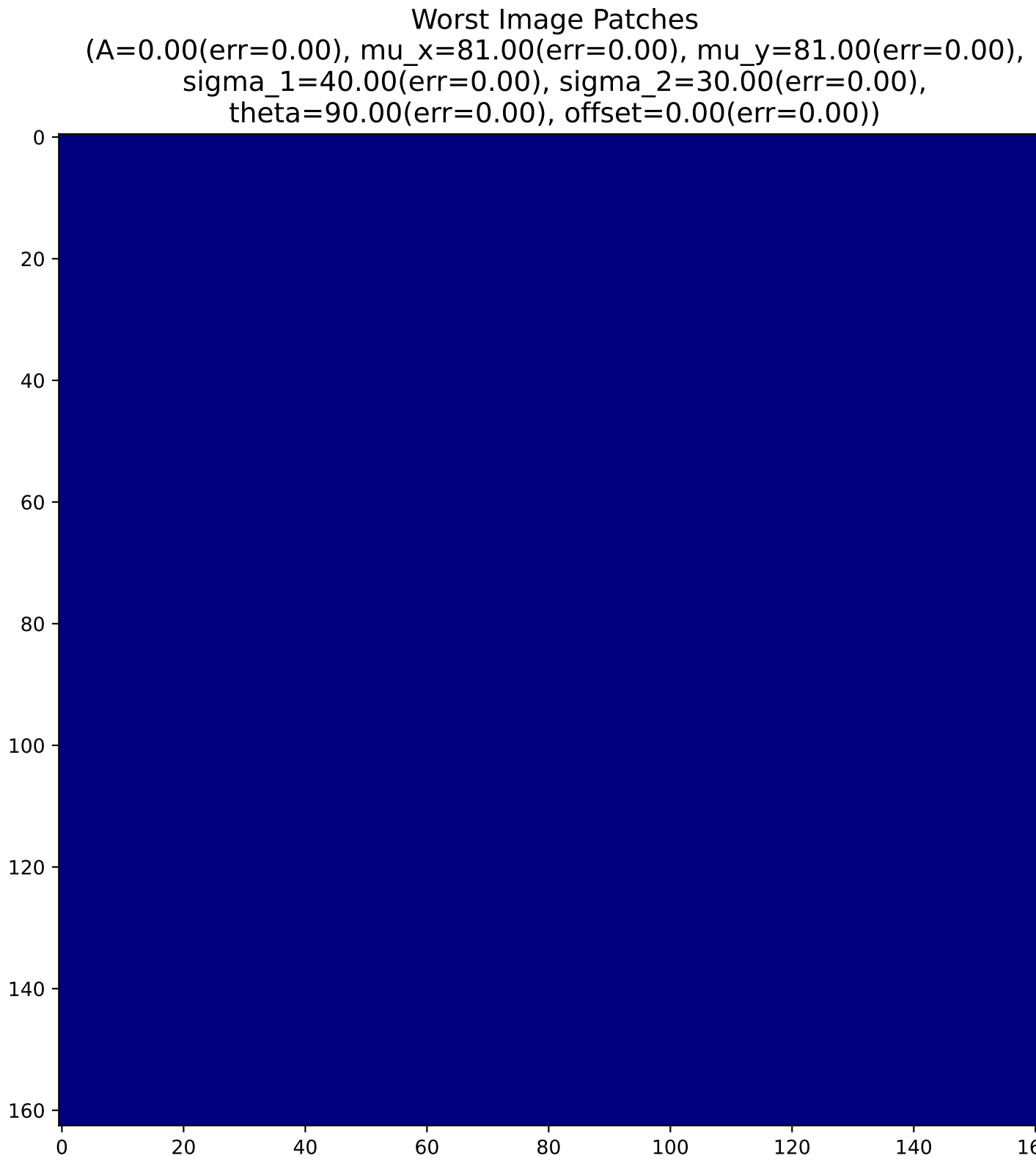
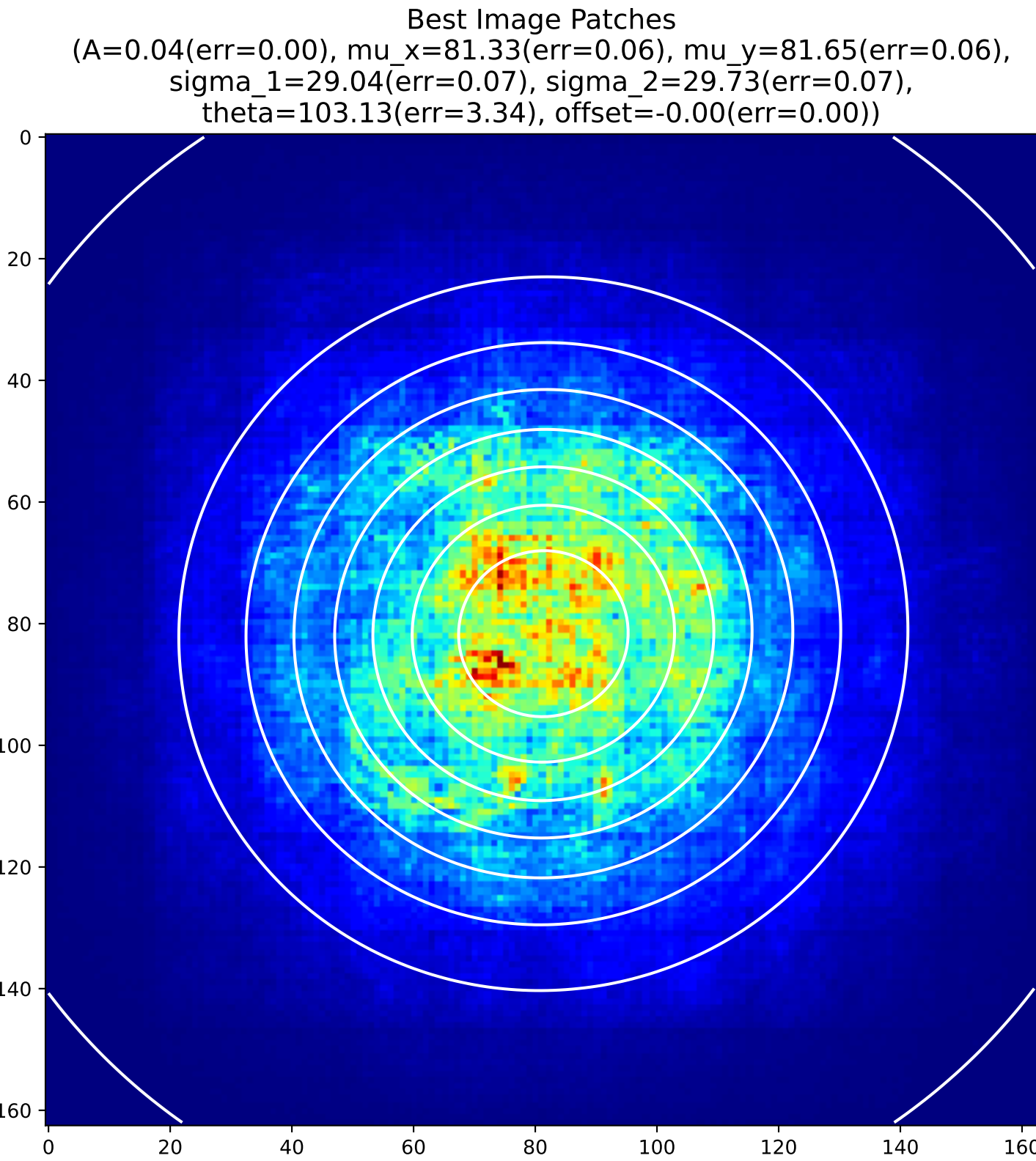


Worst Image Patches

(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



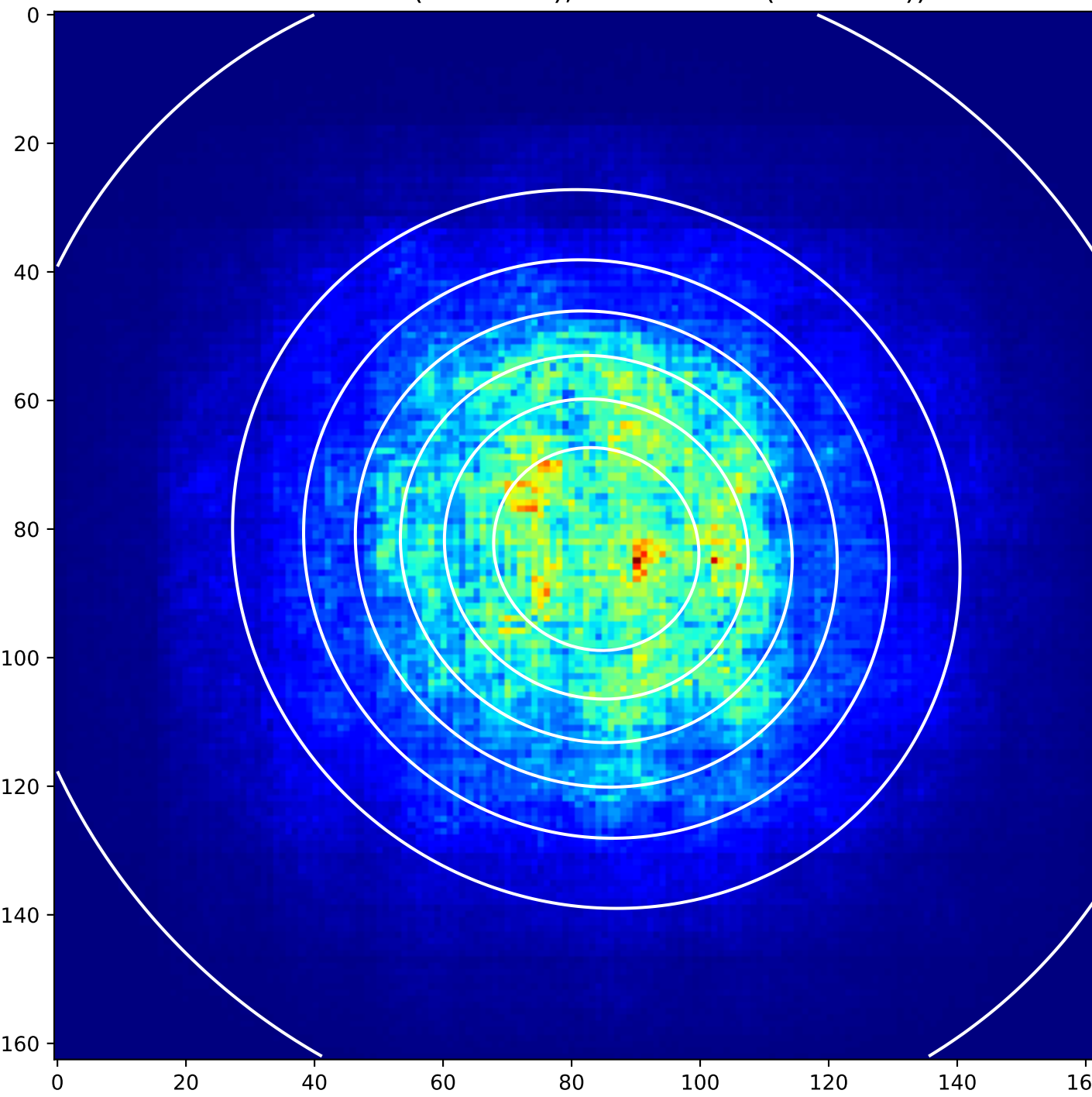
alexnet conv5 (sum mode = abs): unit no.51



alexnet conv5 (sum mode = abs): unit no.52

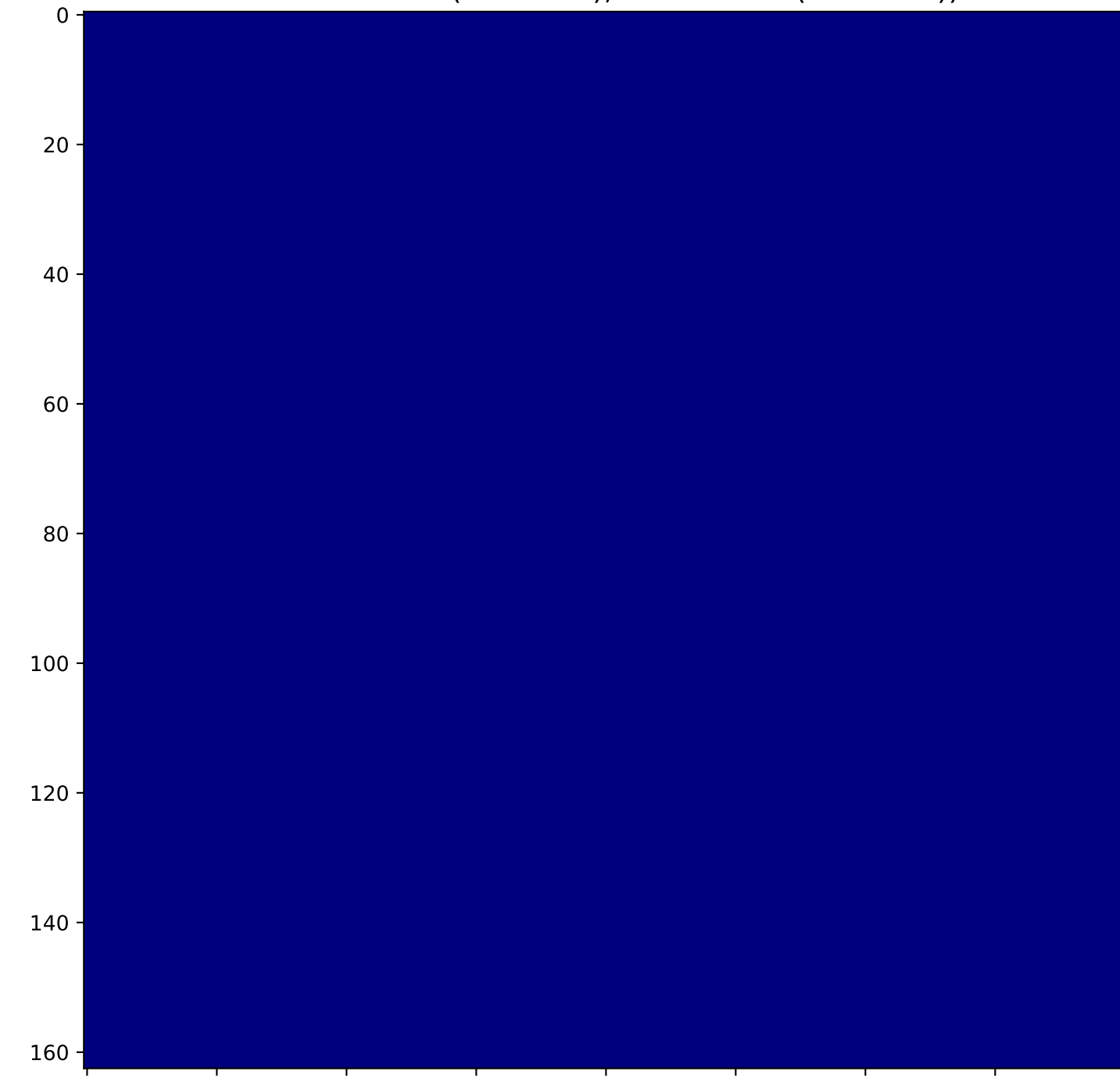
Best Image Patches

(A=0.02(err=0.00), mu_x=83.84(err=0.06), mu_y=83.10(err=0.06),
sigma_1=27.93(err=0.07), sigma_2=29.59(err=0.08),
theta=51.11(err=1.43), offset=-0.00(err=0.00))



Worst Image Patches

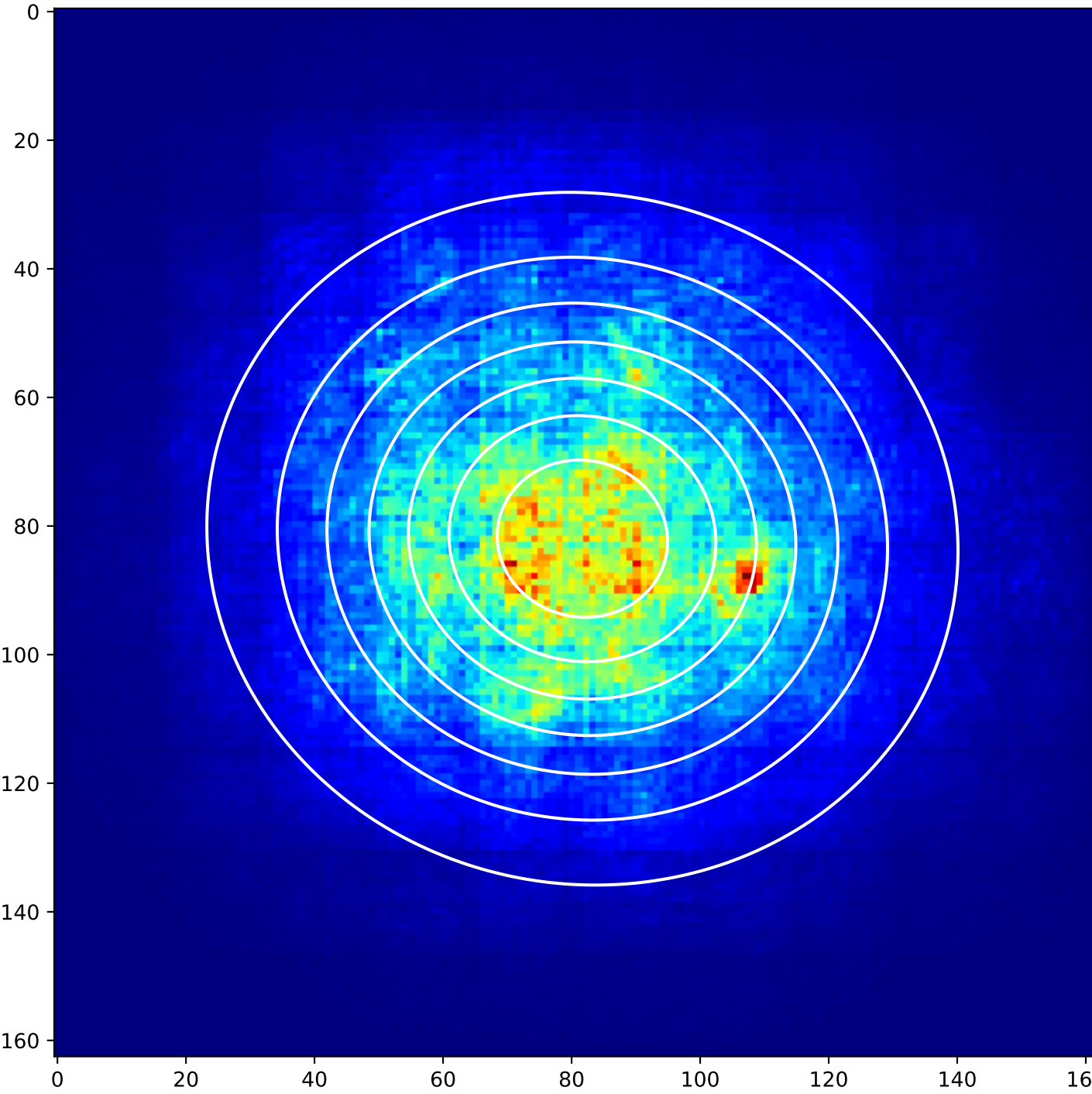
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.53

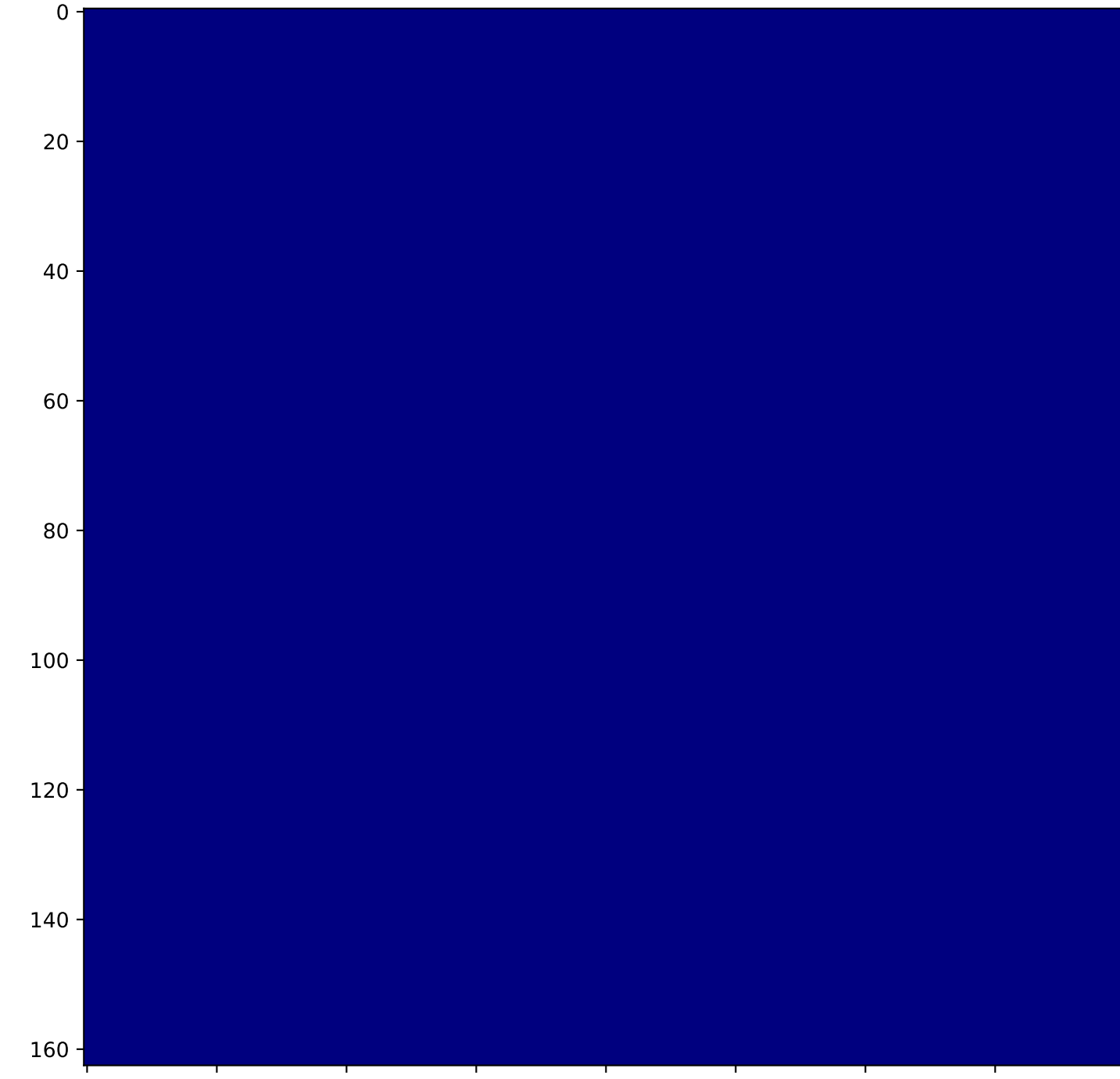
Best Image Patches

(A=0.03(err=0.00), mu_x=81.68(err=0.06), mu_y=81.97(err=0.06),
sigma_1=26.37(err=0.07), sigma_2=28.81(err=0.07),
theta=78.53(err=0.96), offset=0.00(err=0.00))



Worst Image Patches

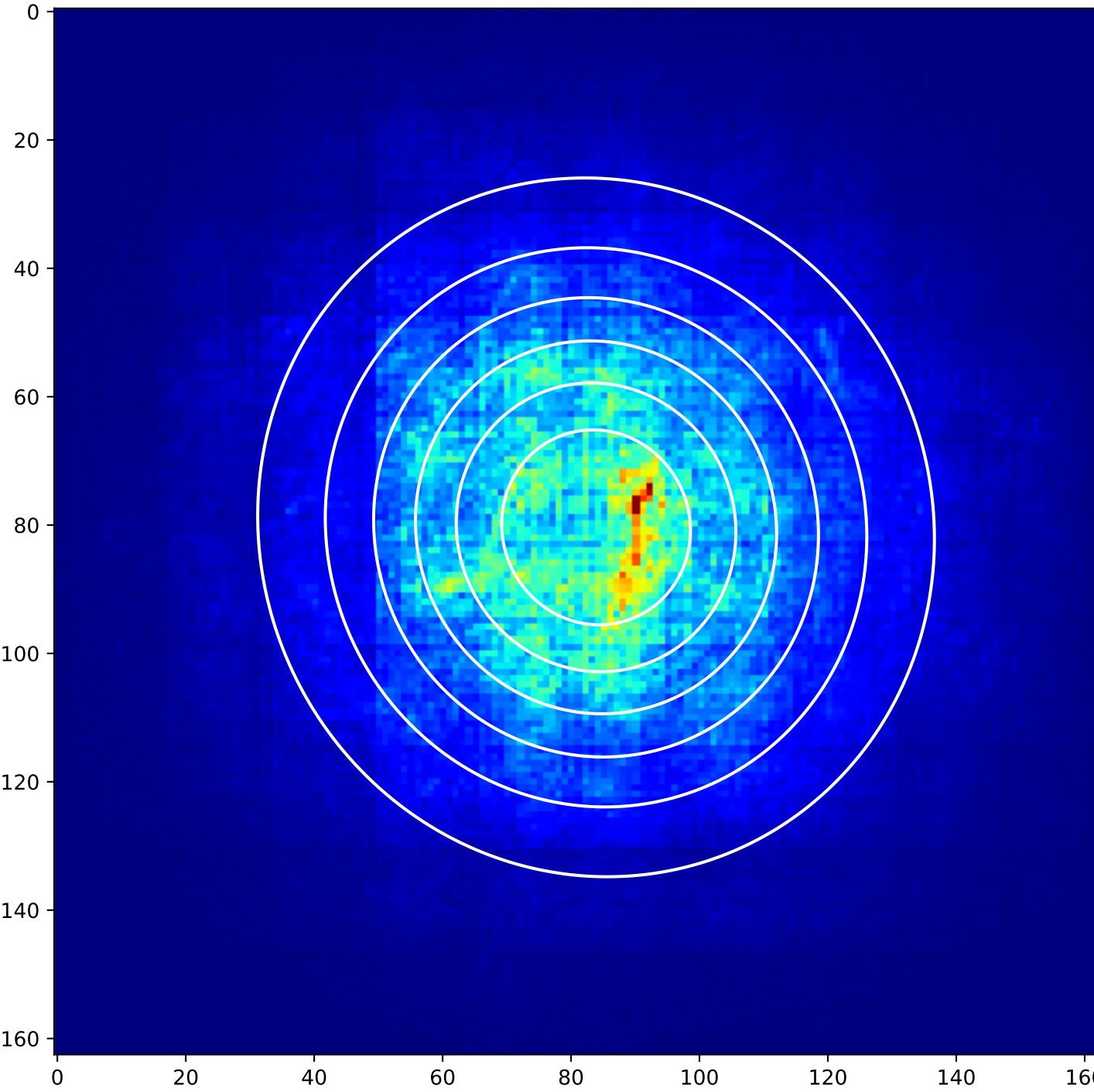
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.54

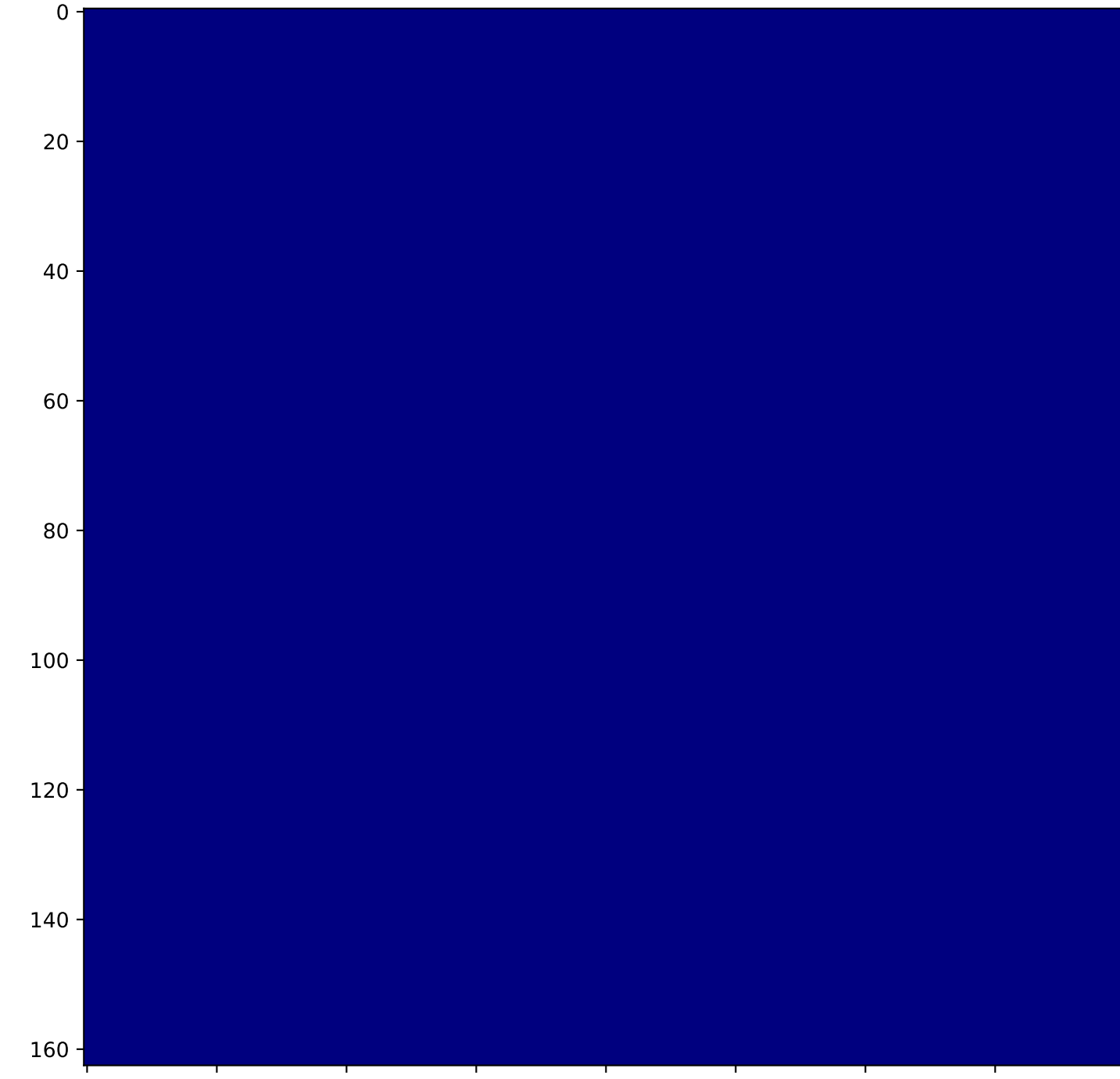
Best Image Patches

(A=0.02(err=0.00), mu_x=83.90(err=0.06), mu_y=80.36(err=0.06),
sigma_1=27.60(err=0.07), sigma_2=26.35(err=0.07),
theta=112.73(err=1.82), offset=0.00(err=0.00))



Worst Image Patches

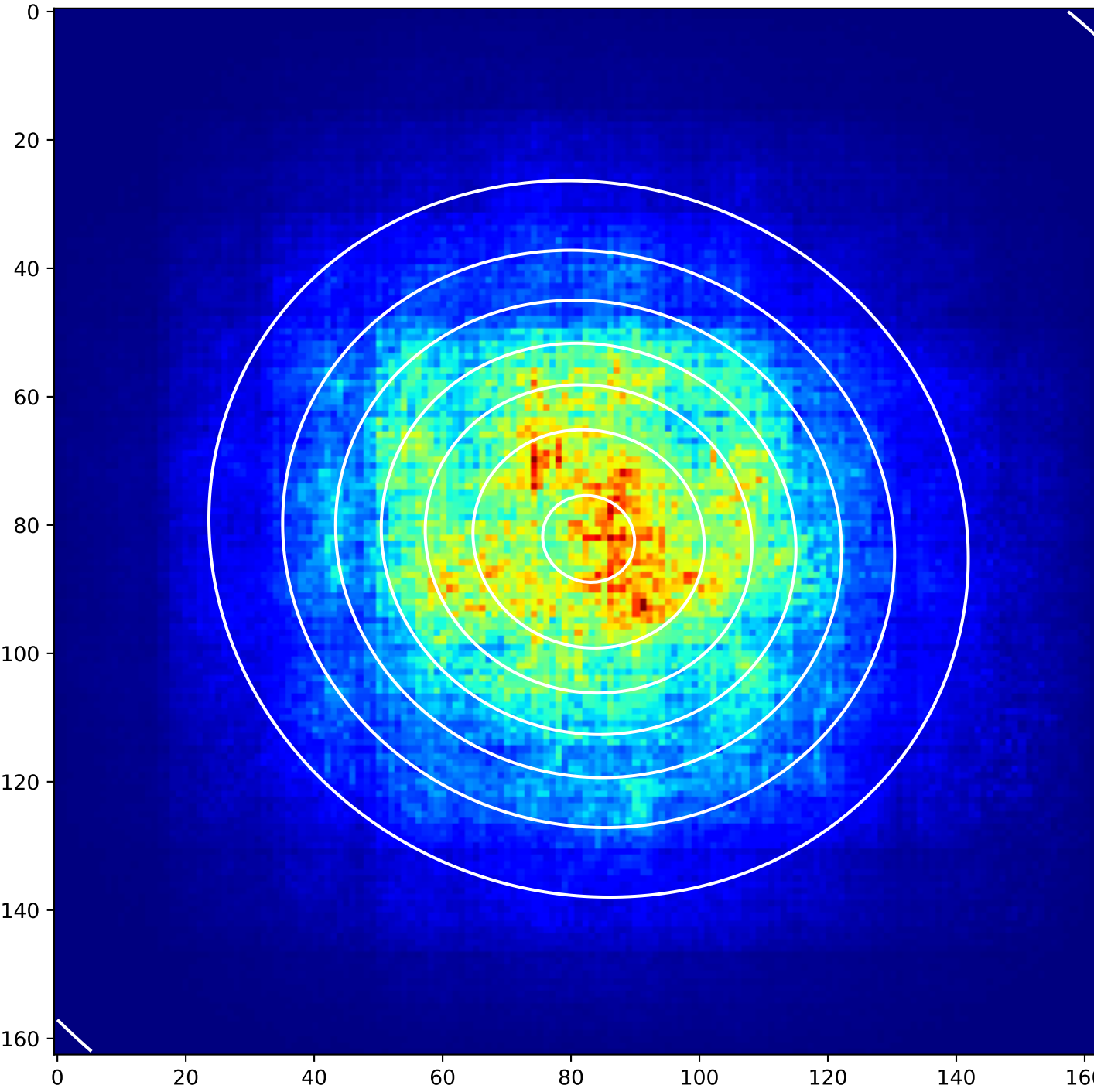
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.55

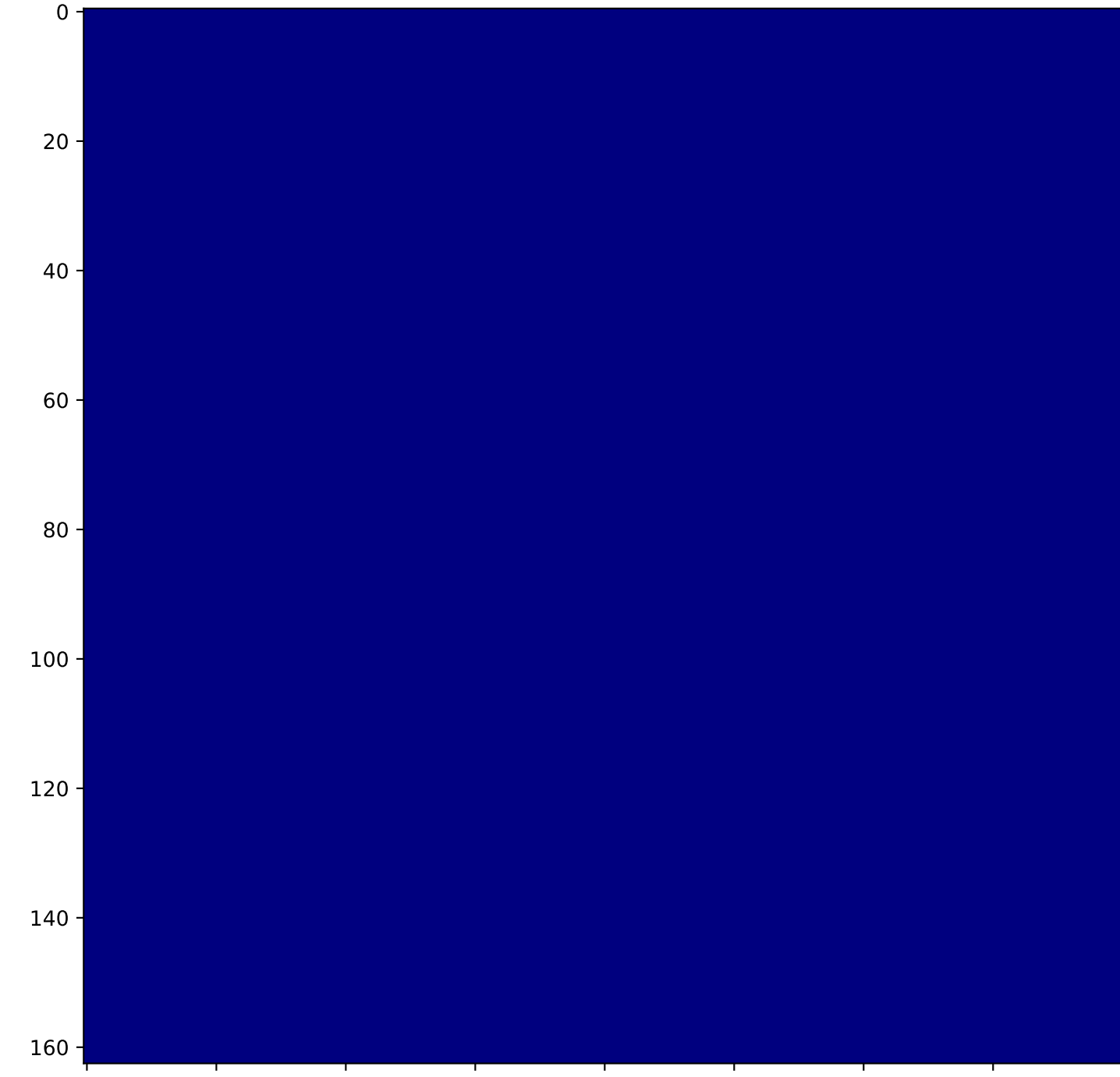
Best Image Patches

(A=0.04(err=0.00), mu_x=82.74(err=0.05), mu_y=82.16(err=0.05),
sigma_1=27.78(err=0.06), sigma_2=30.07(err=0.07),
theta=68.31(err=0.89), offset=-0.00(err=0.00))



Worst Image Patches

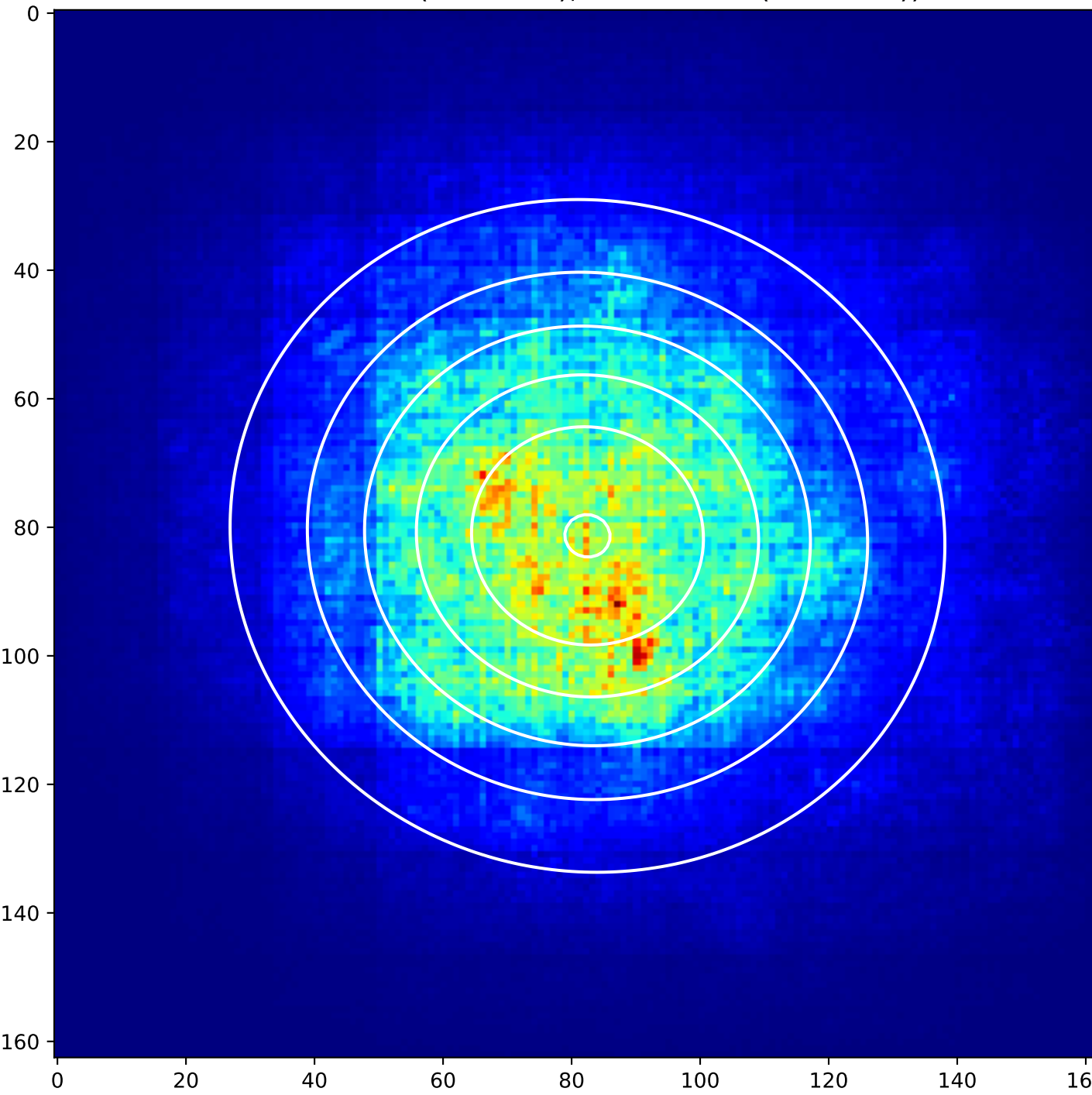
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.56

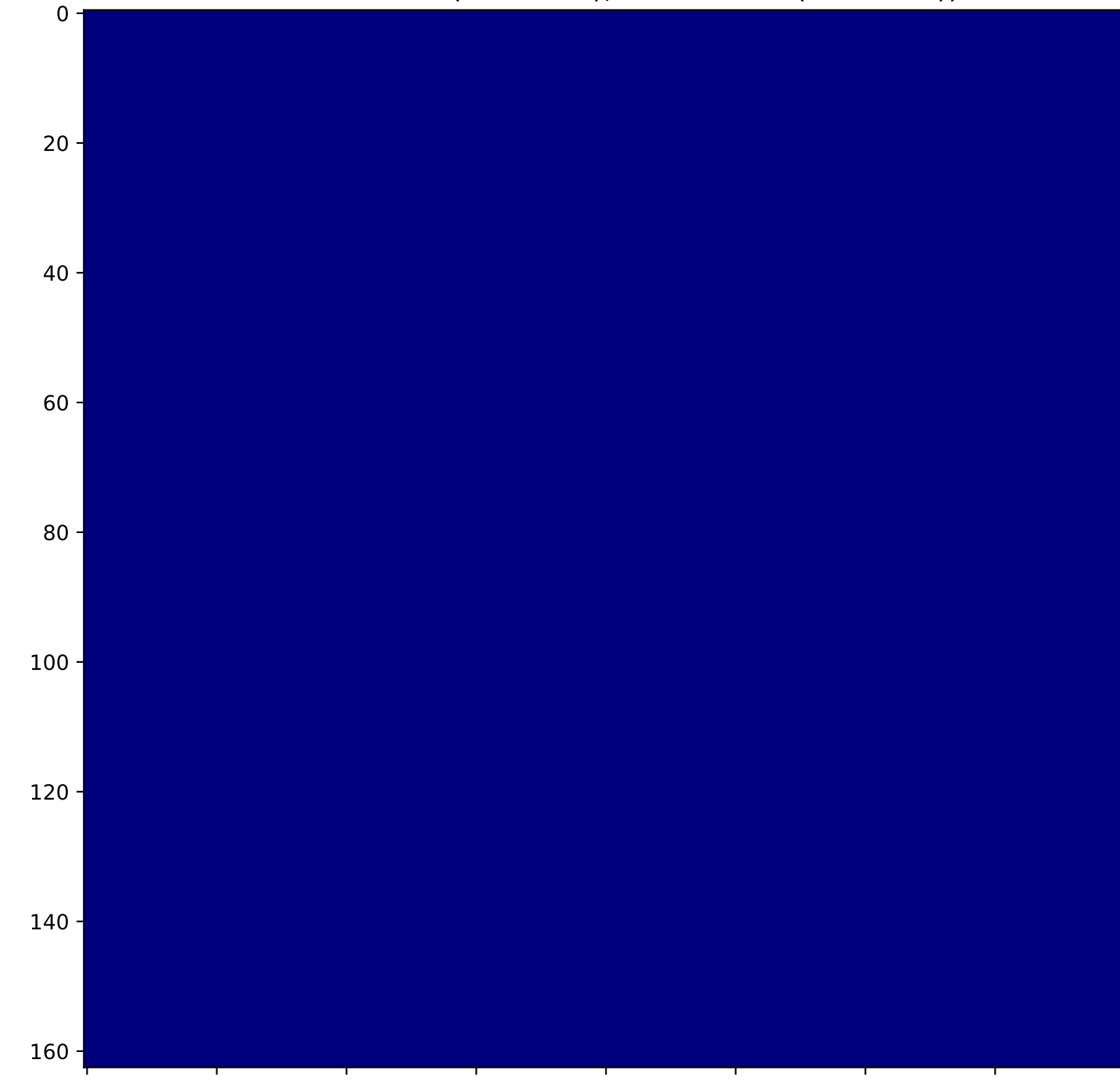
Best Image Patches

(A=0.02(err=0.00), mu_x=82.47(err=0.06), mu_y=81.34(err=0.05),
sigma_1=27.50(err=0.07), sigma_2=29.37(err=0.07),
theta=78.31(err=1.17), offset=0.00(err=0.00))



Worst Image Patches

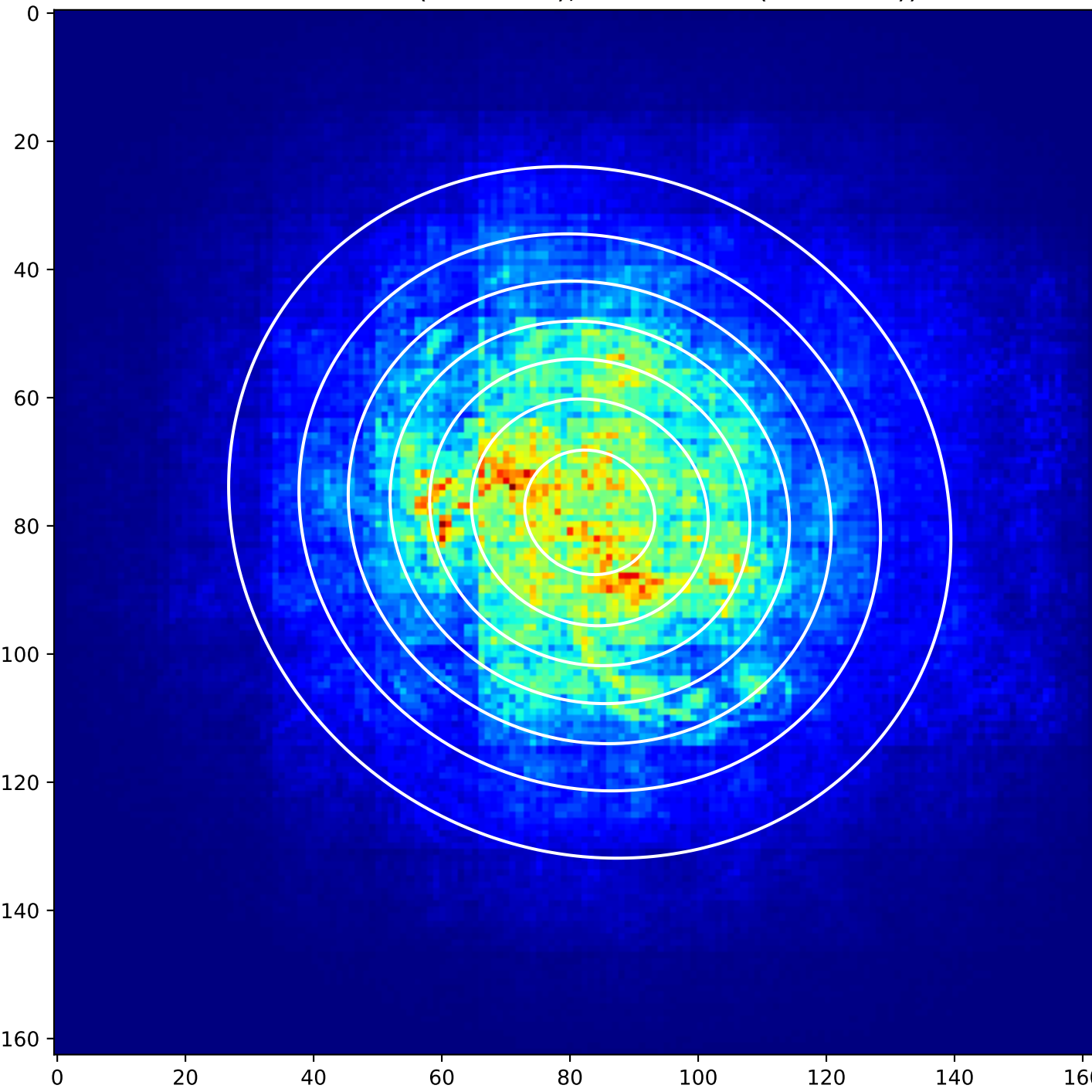
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.57

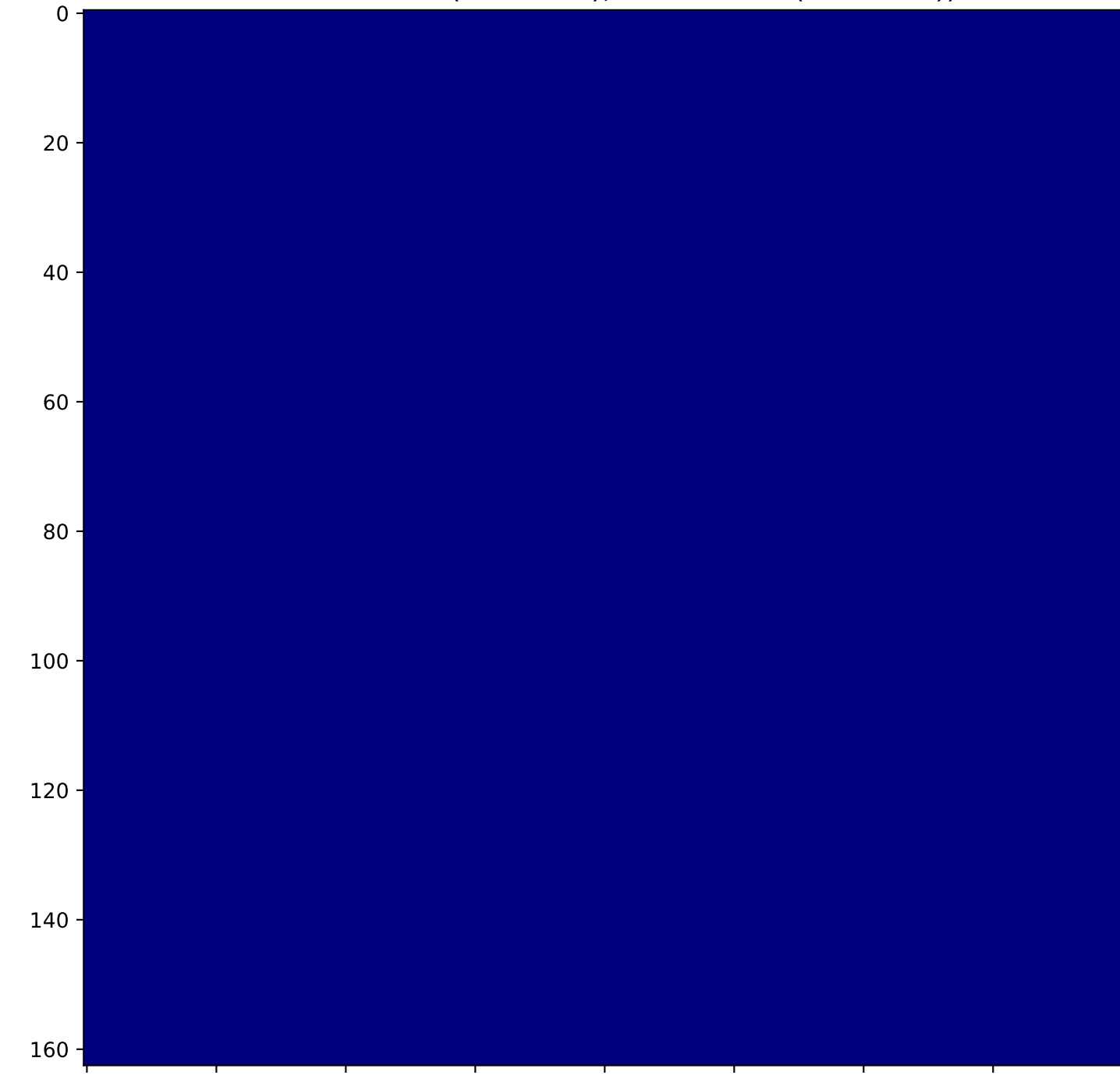
Best Image Patches

(A=0.02(err=0.00), mu_x=83.09(err=0.06), mu_y=77.90(err=0.06),
sigma_1=25.88(err=0.07), sigma_2=28.24(err=0.07),
theta=59.88(err=1.01), offset=0.00(err=0.00))



Worst Image Patches

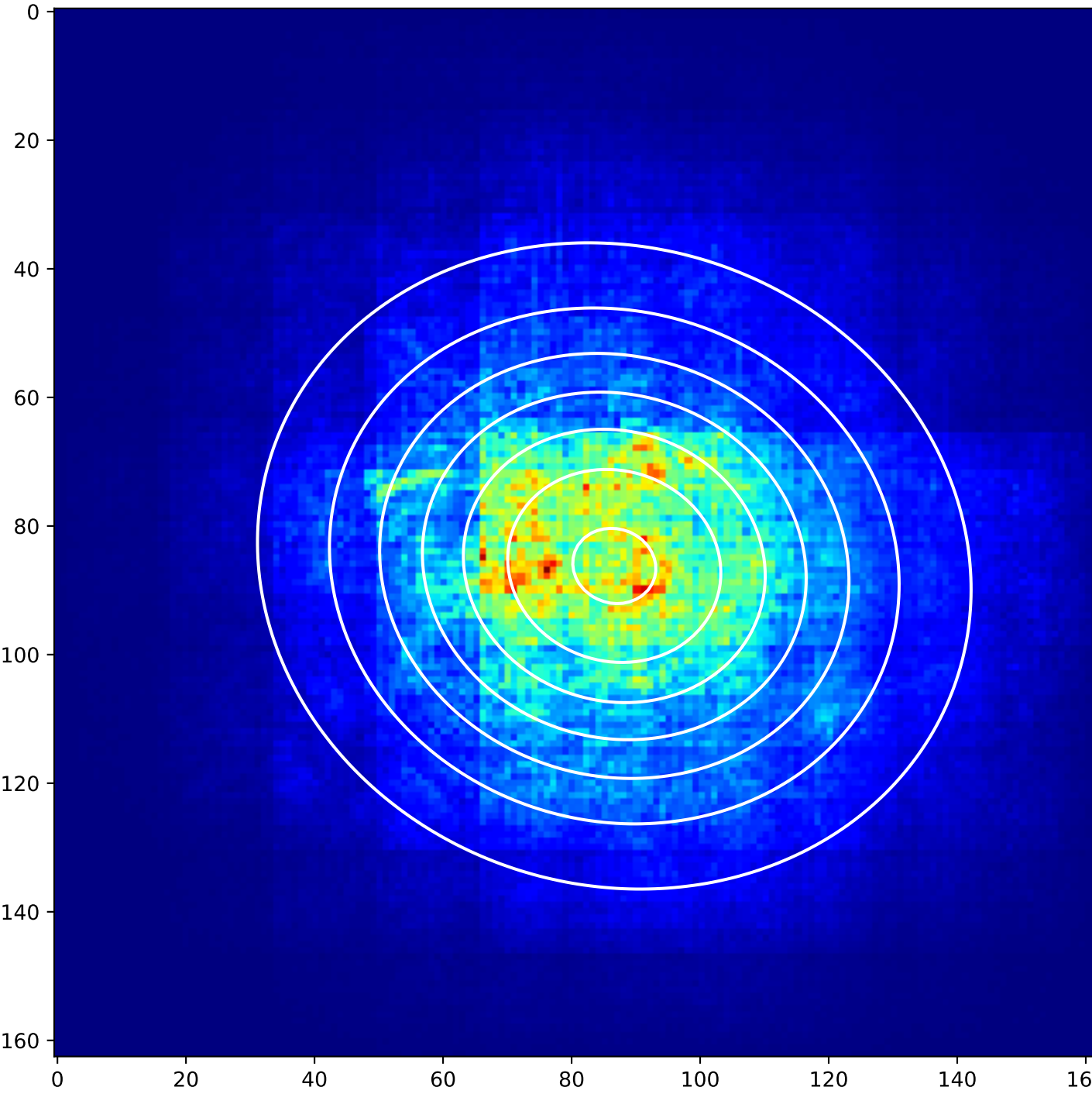
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.58

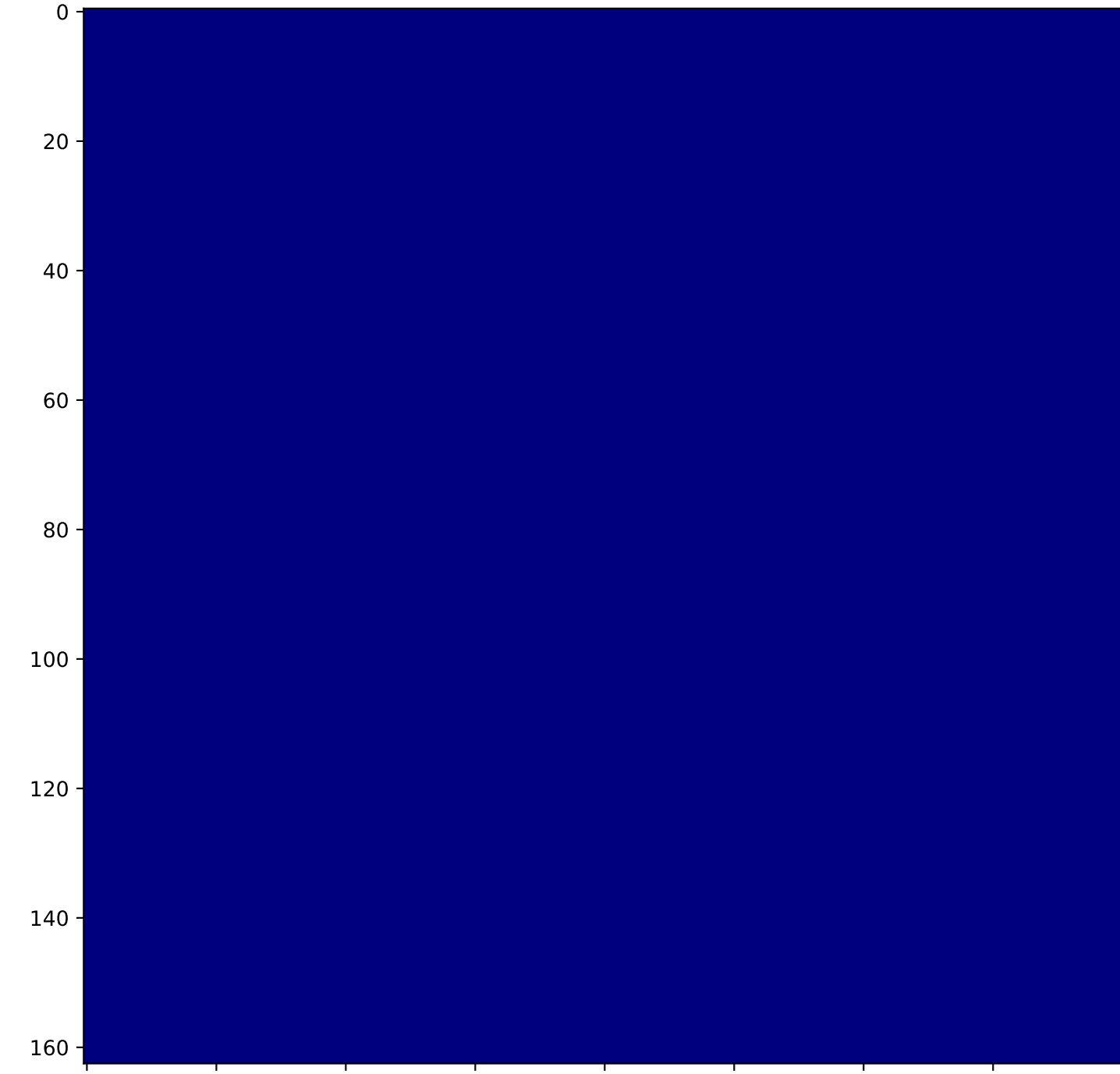
Best Image Patches

(A=0.02(err=0.00), mu_x=86.64(err=0.06), mu_y=86.21(err=0.06),
sigma_1=24.36(err=0.07), sigma_2=27.56(err=0.07),
theta=71.92(err=0.75), offset=0.00(err=0.00))



Worst Image Patches

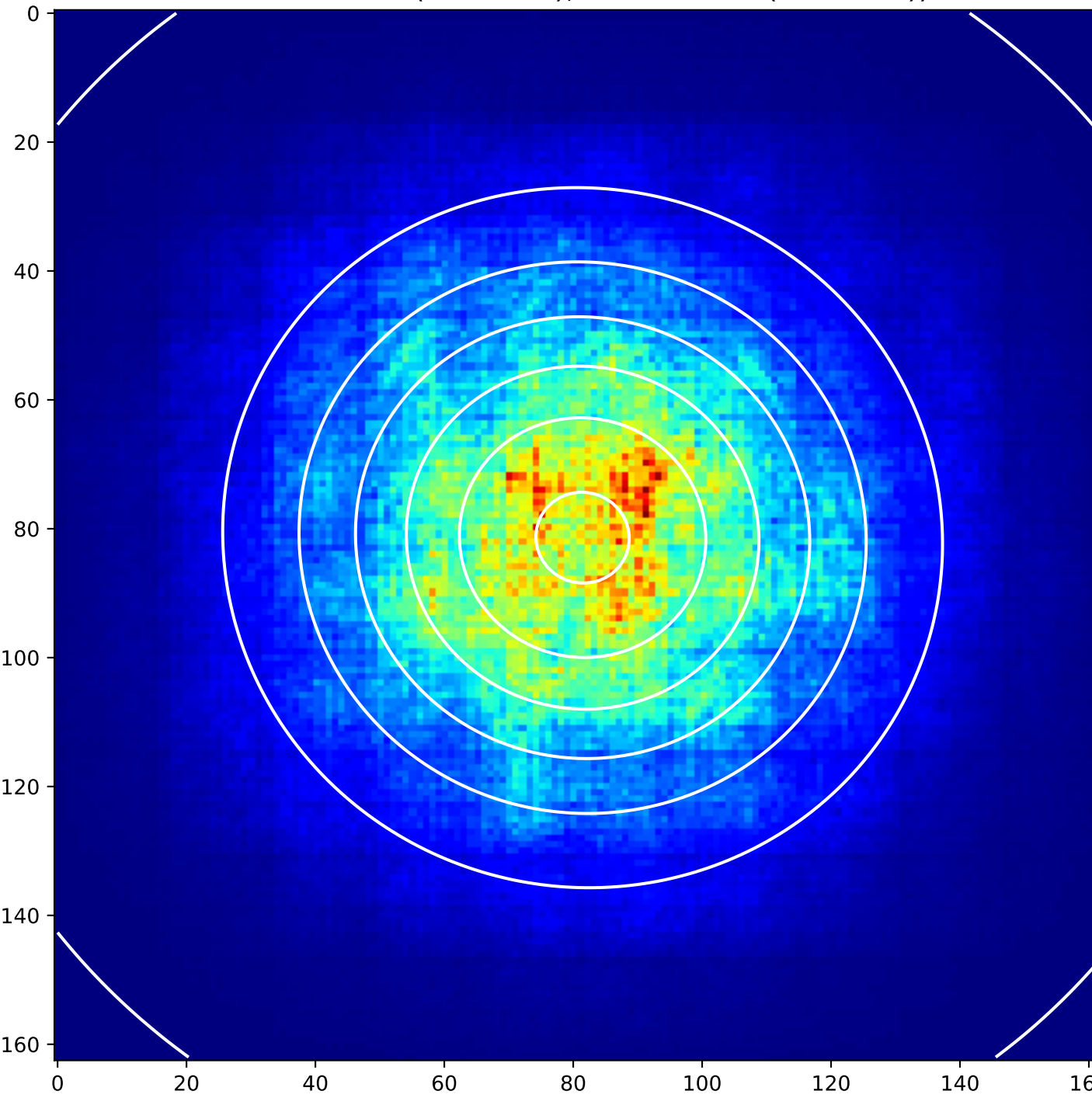
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.59

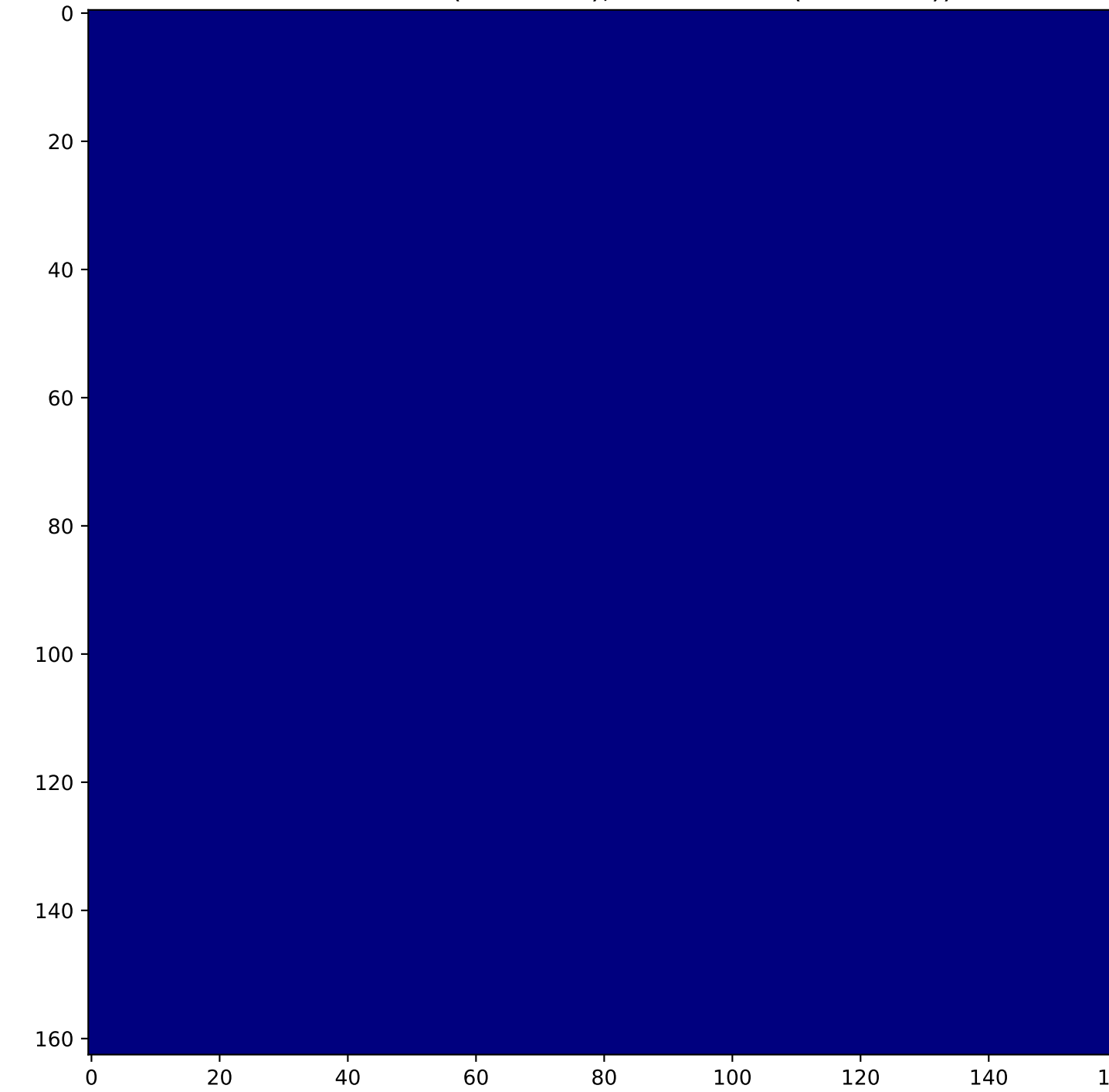
Best Image Patches

(A=0.05(err=0.00), mu_x=81.46(err=0.05), mu_y=81.39(err=0.05),
sigma_1=28.45(err=0.06), sigma_2=29.40(err=0.06),
theta=73.54(err=1.96), offset=-0.00(err=0.00))



Worst Image Patches

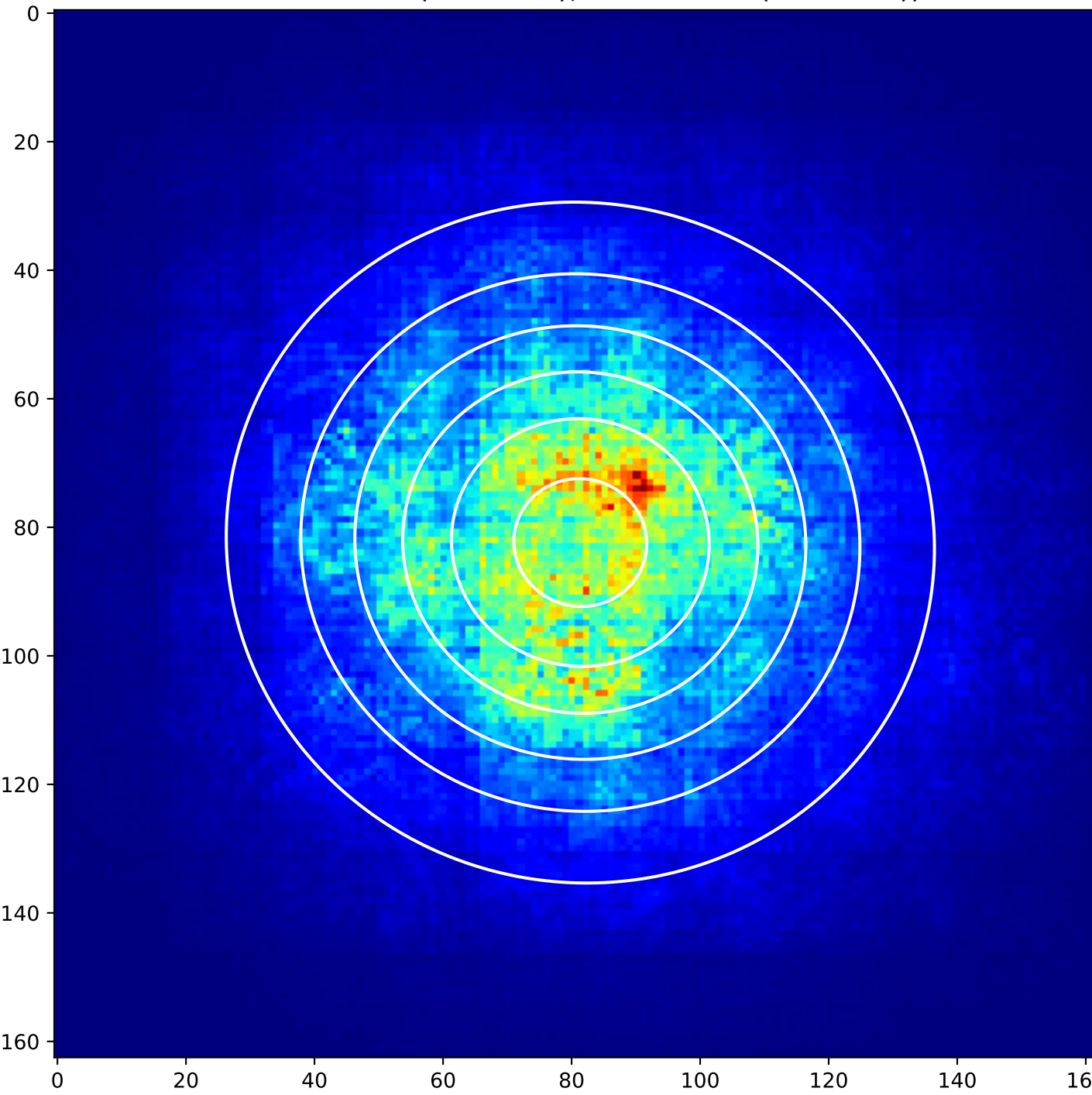
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.60

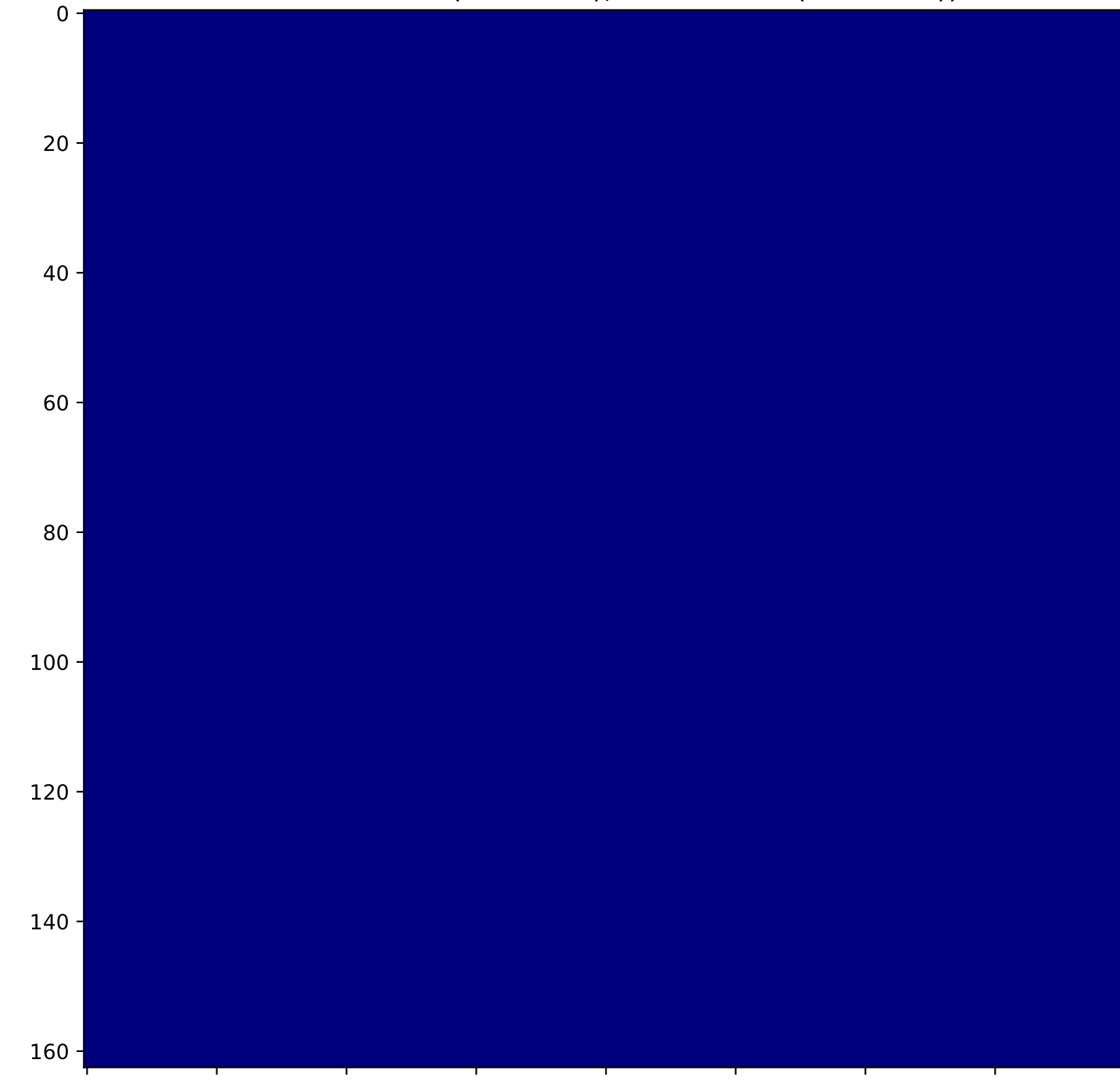
Best Image Patches

(A=0.01(err=0.00), mu_x=81.36(err=0.06), mu_y=82.38(err=0.06),
sigma_1=27.20(err=0.07), sigma_2=28.40(err=0.07),
theta=77.75(err=1.92), offset=0.00(err=0.00))



Worst Image Patches

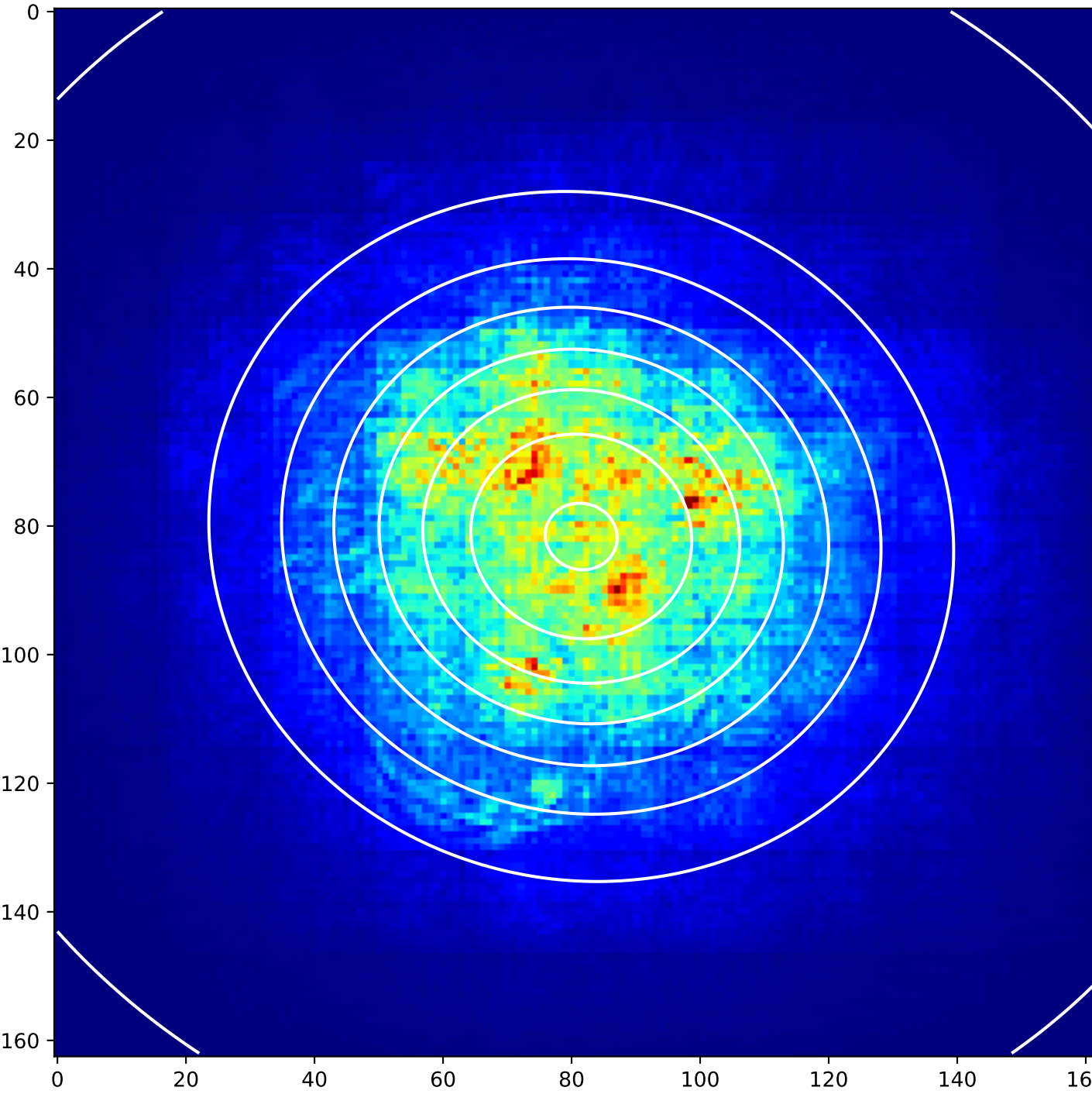
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.61

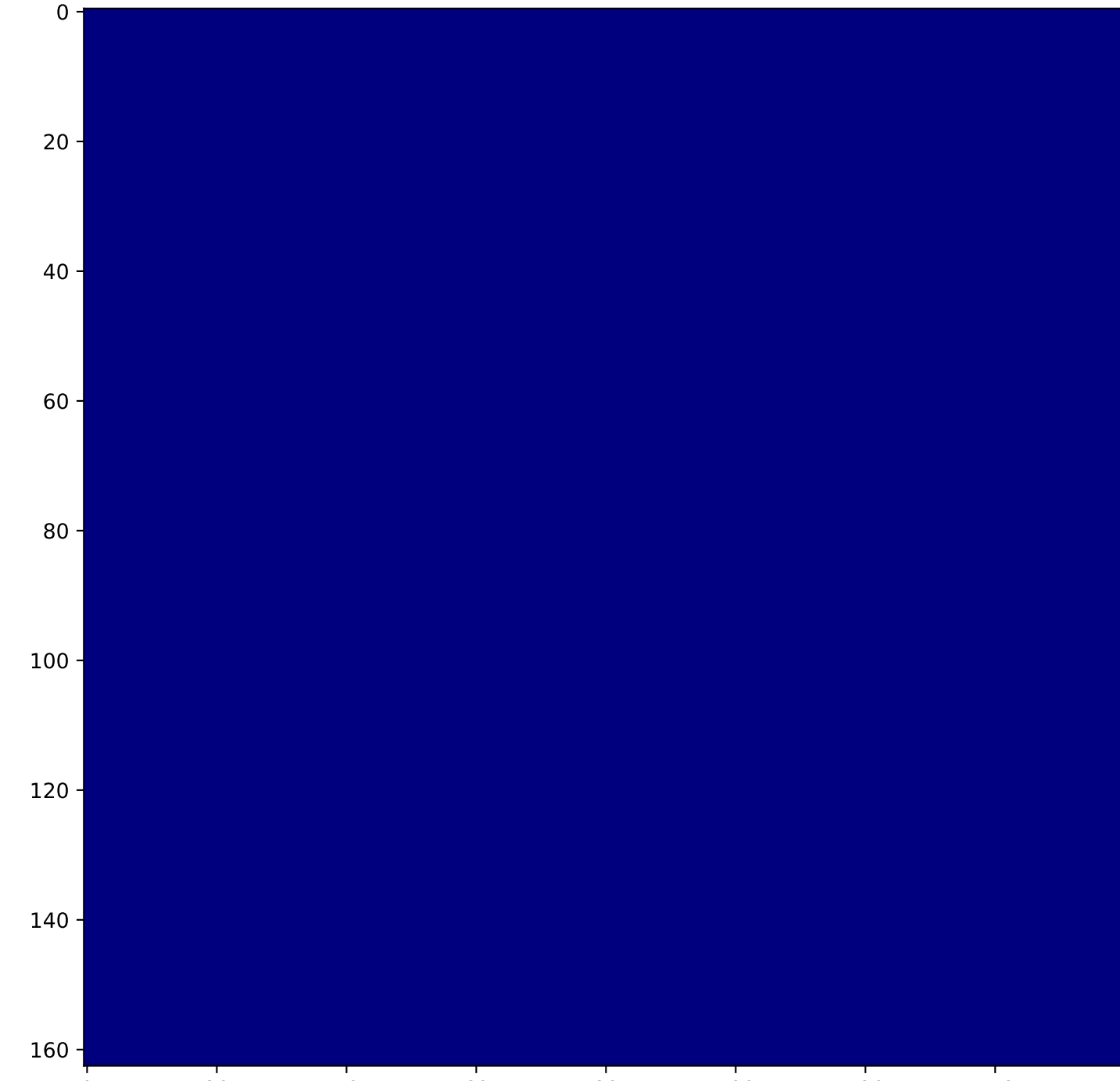
Best Image Patches

(A=0.04(err=0.00), mu_x=81.50(err=0.06), mu_y=81.63(err=0.06),
sigma_1=26.95(err=0.07), sigma_2=29.44(err=0.07),
theta=75.28(err=0.94), offset=-0.00(err=0.00))



Worst Image Patches

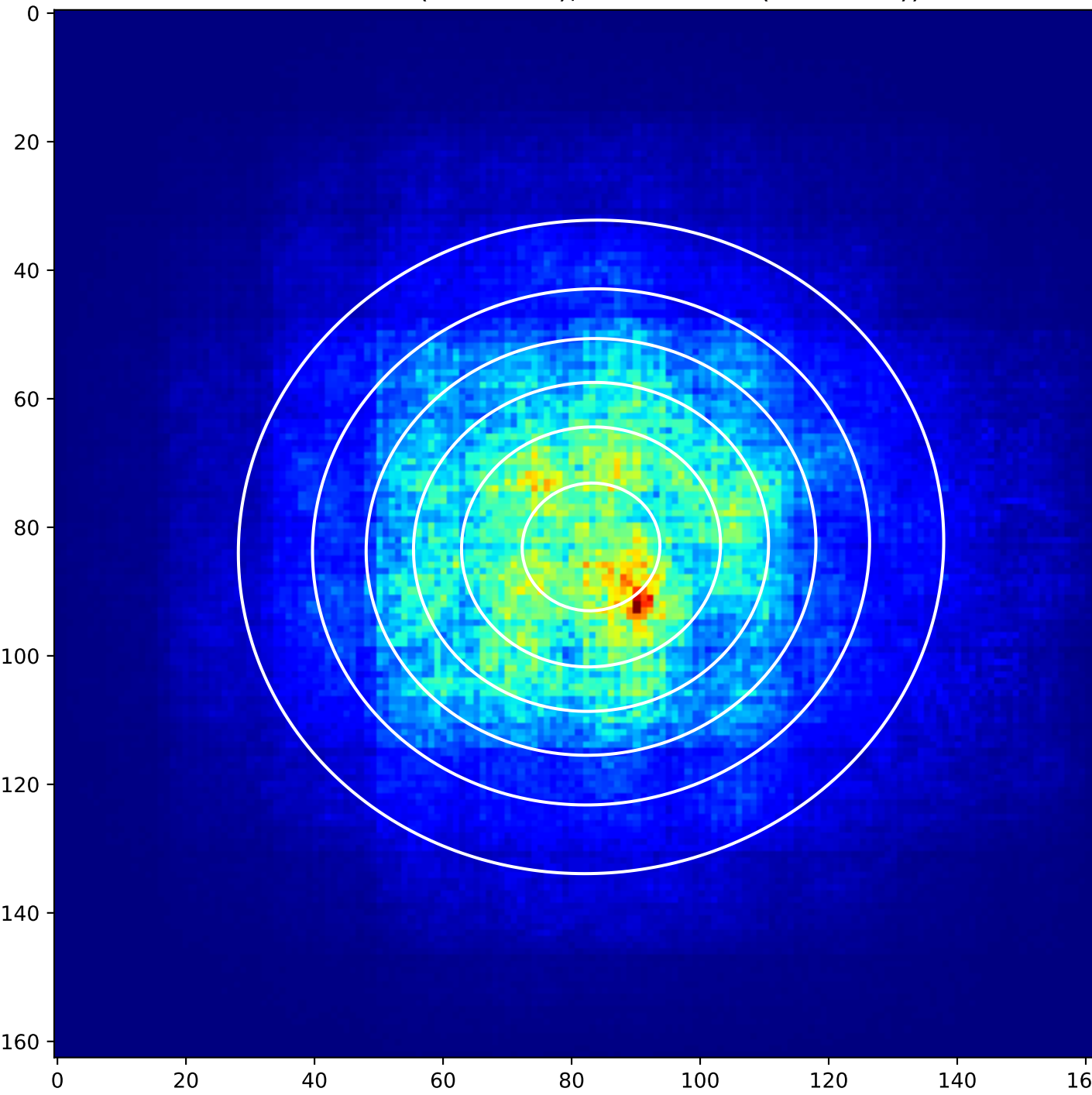
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.62

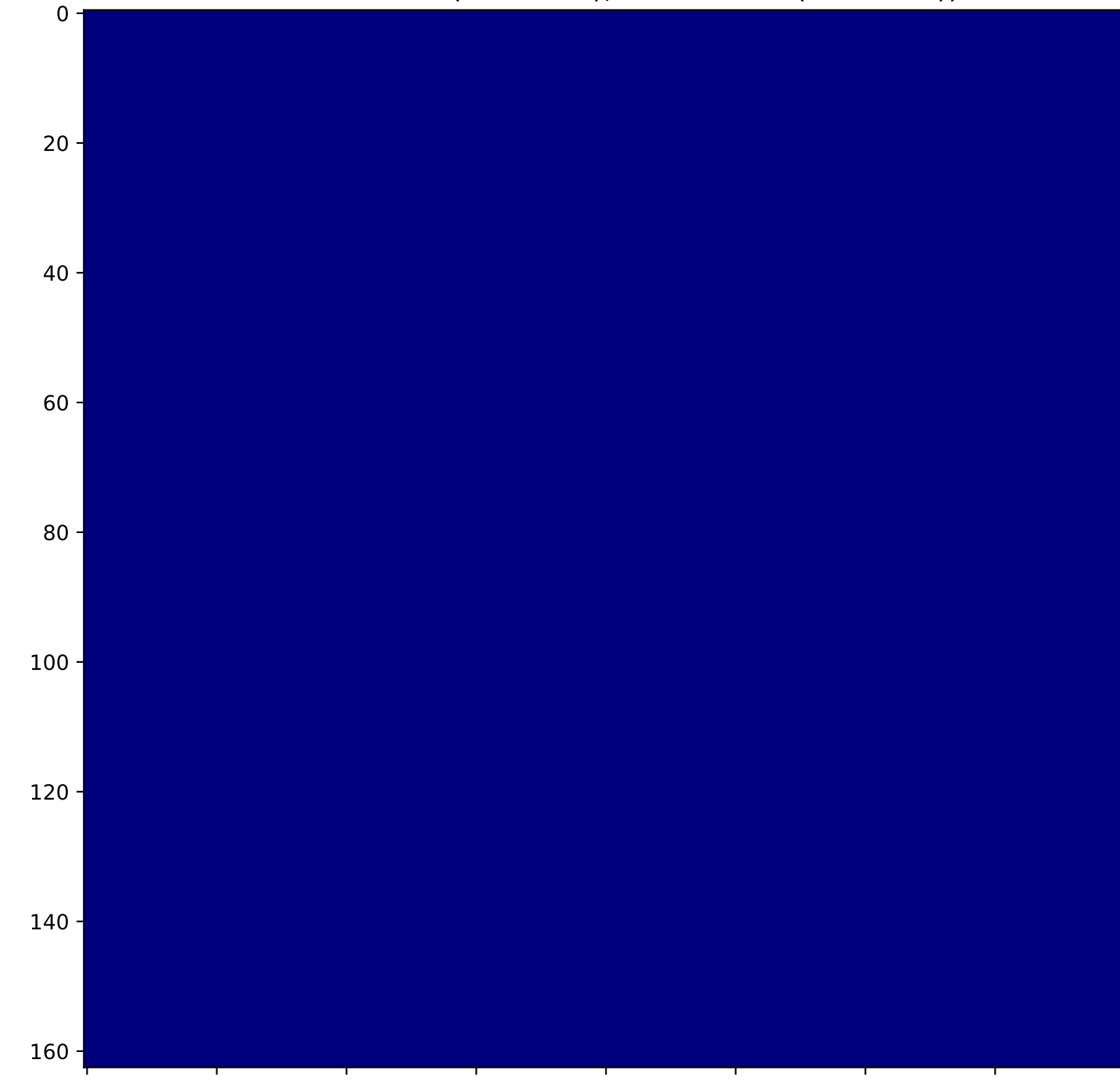
Best Image Patches

(A=0.03(err=0.00), mu_x=83.02(err=0.05), mu_y=83.05(err=0.05),
sigma_1=26.04(err=0.06), sigma_2=28.17(err=0.06),
theta=96.78(err=0.98), offset=0.00(err=0.00))



Worst Image Patches

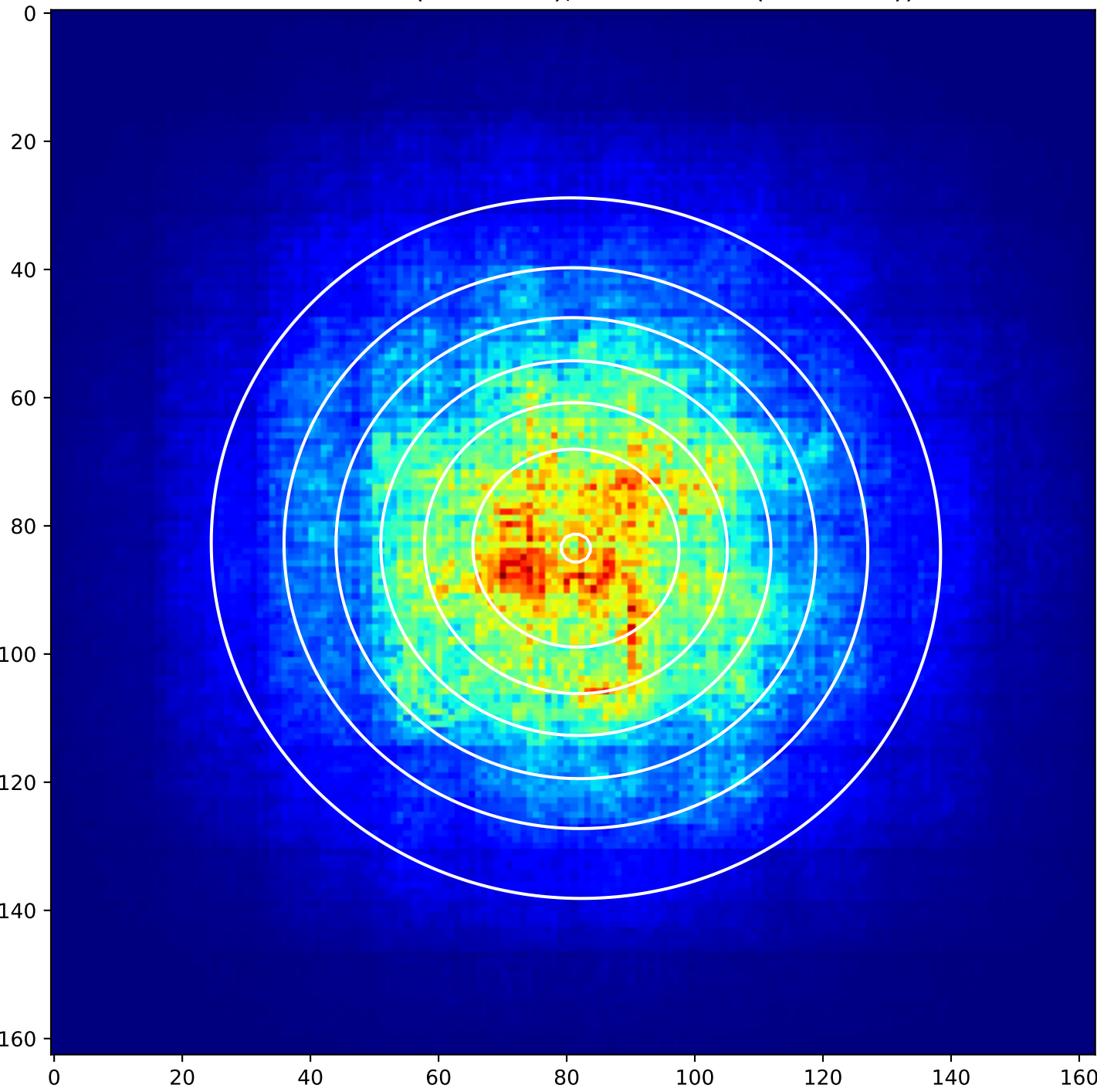
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.63

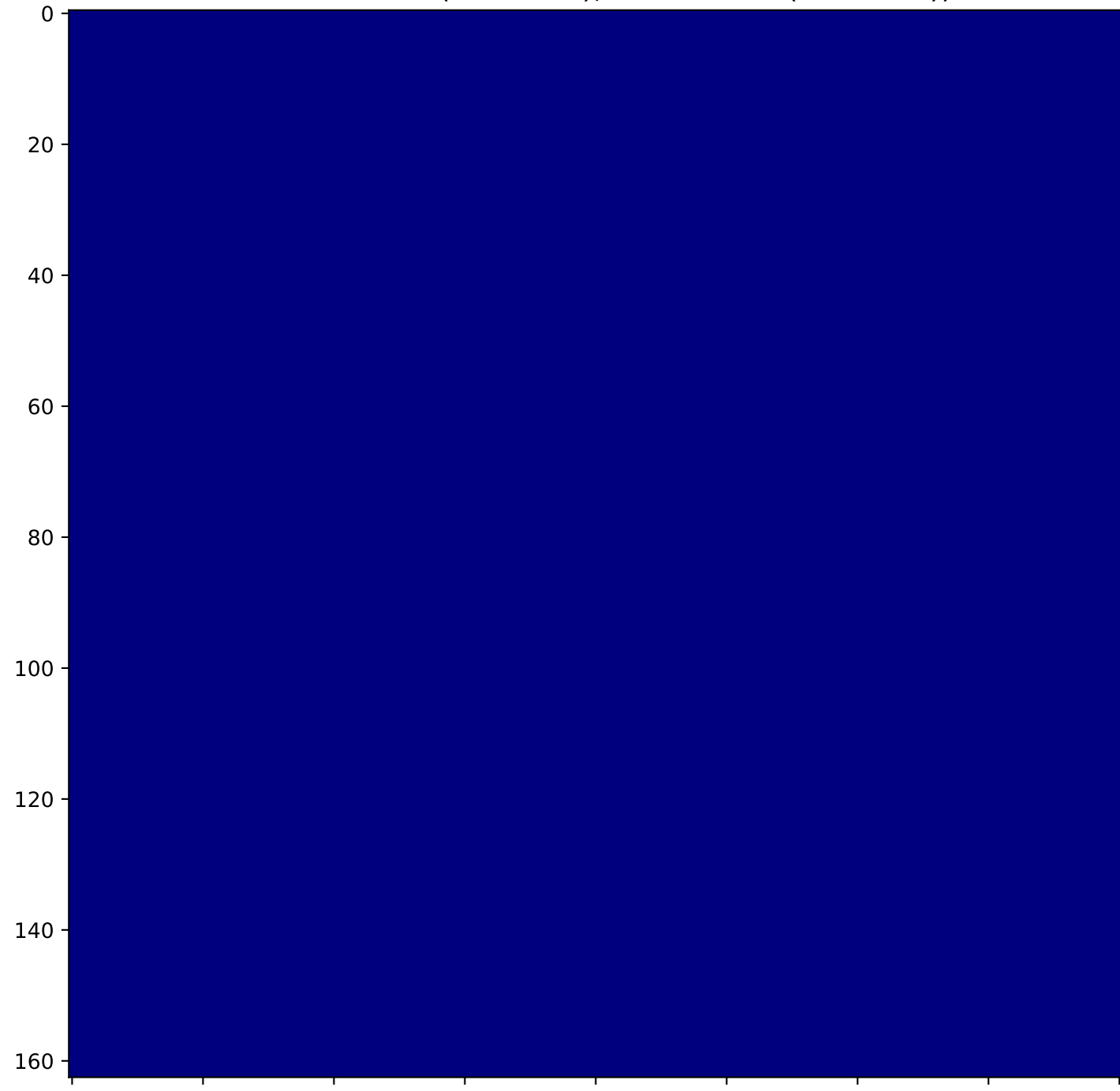
Best Image Patches

(A=0.06(err=0.00), mu_x=81.44(err=0.05), mu_y=83.48(err=0.04),
sigma_1=27.42(err=0.05), sigma_2=28.63(err=0.06),
theta=79.78(err=1.51), offset=0.00(err=0.00))



Worst Image Patches

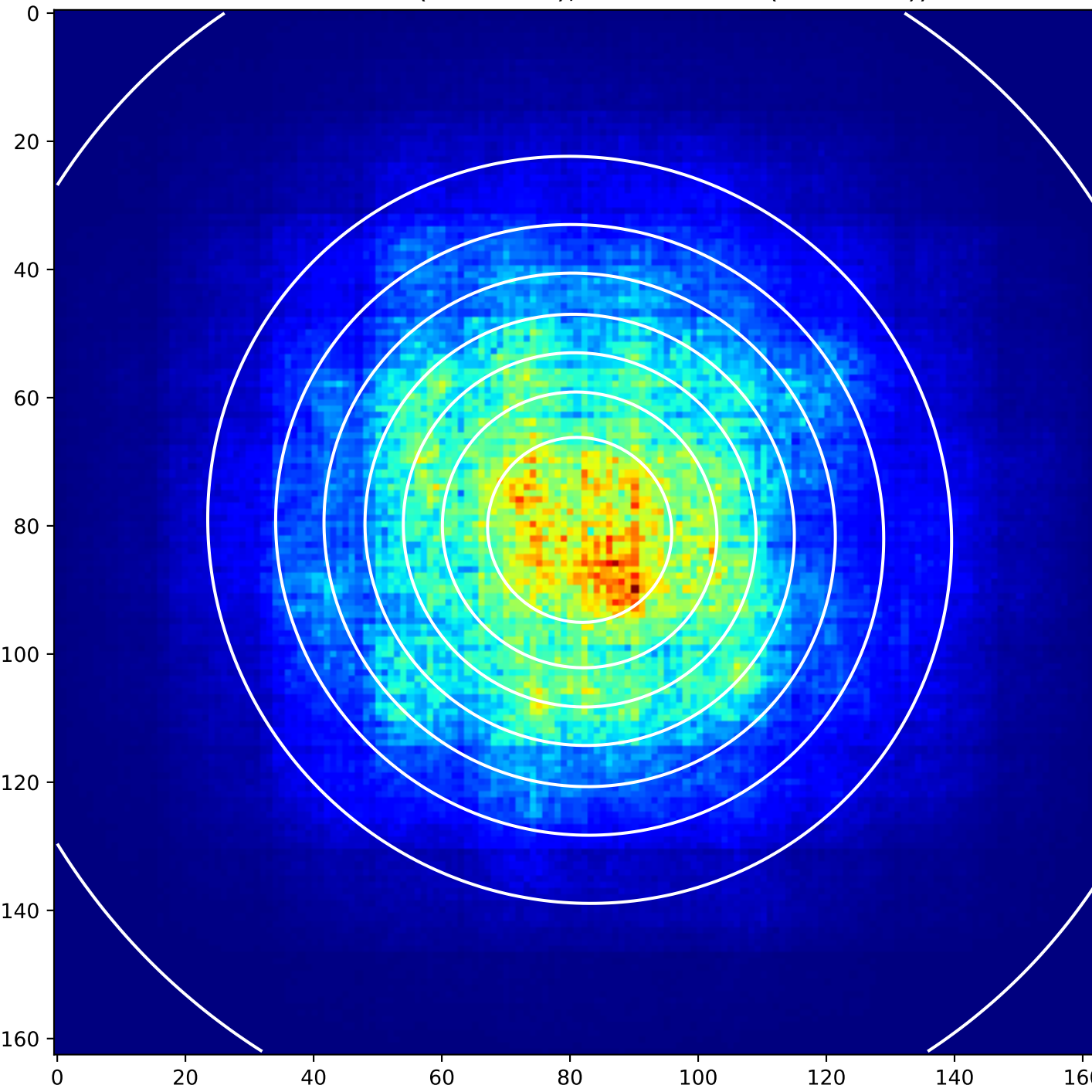
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.64

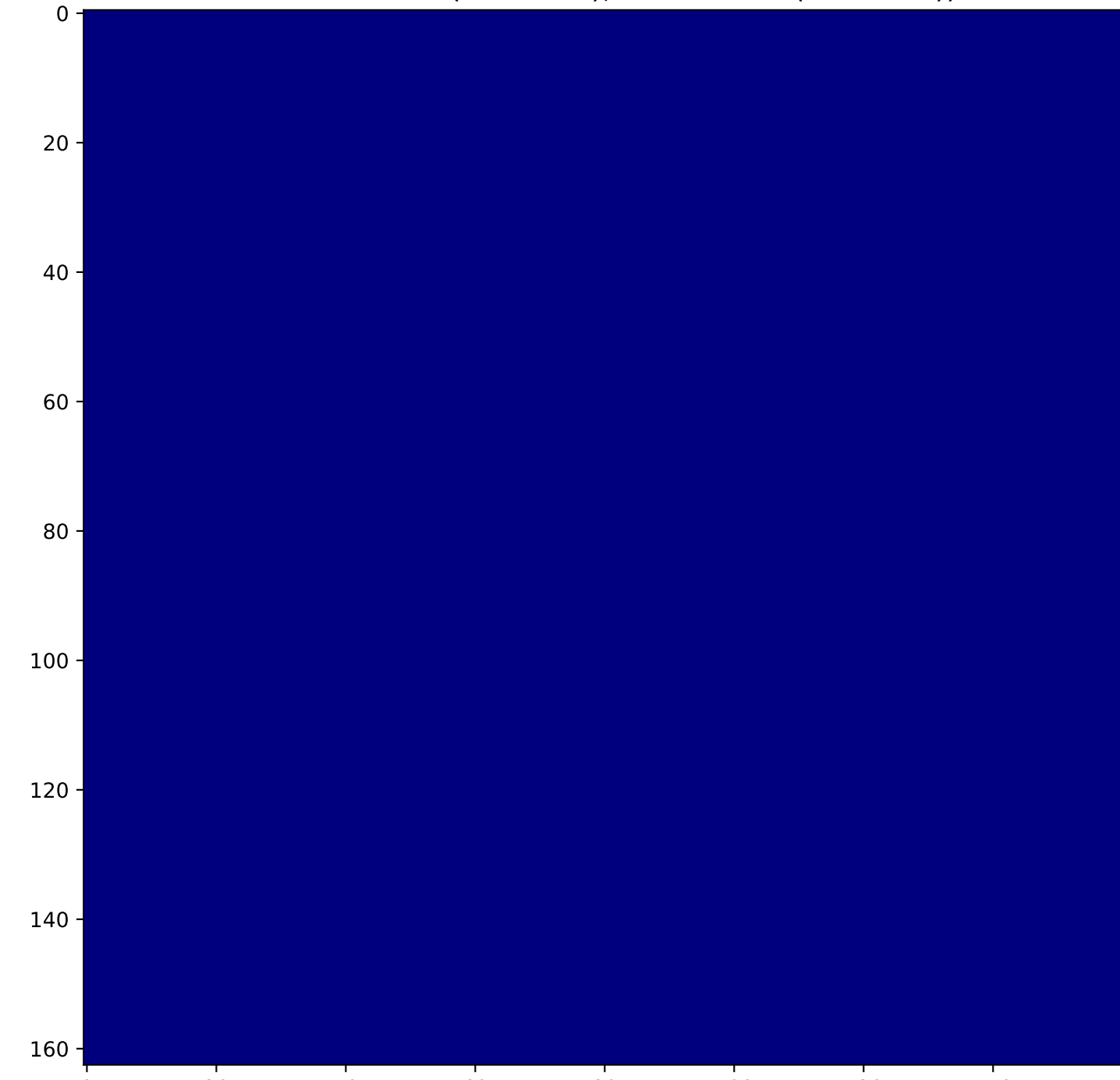
Best Image Patches

(A=0.05(err=0.00), mu_x=81.51(err=0.05), mu_y=80.63(err=0.05),
sigma_1=29.16(err=0.06), sigma_2=28.31(err=0.06),
theta=-49.22(err=2.26), offset=-0.00(err=0.00))



Worst Image Patches

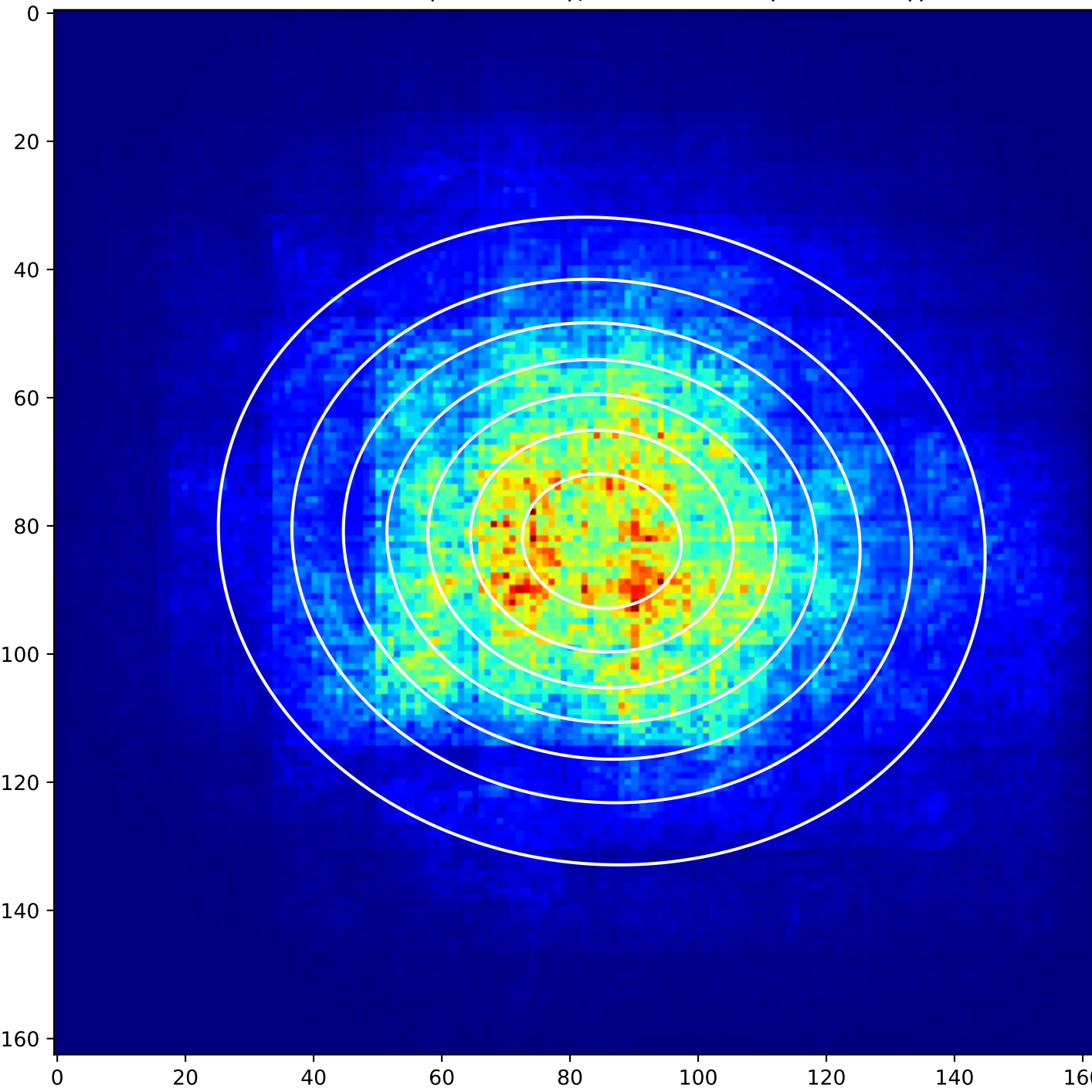
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.65

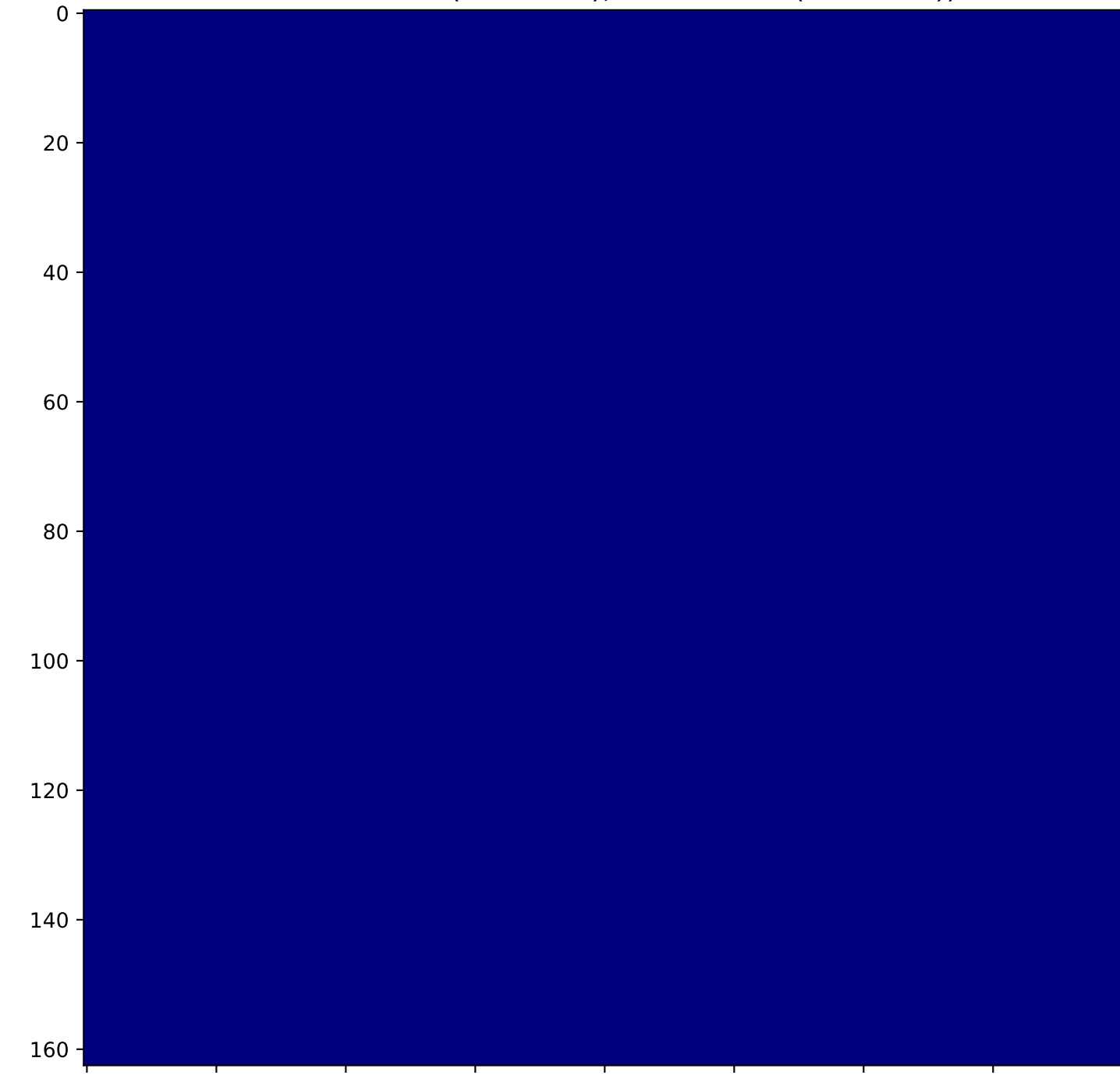
Best Image Patches

(A=0.02(err=0.00), mu_x=84.95(err=0.06), mu_y=82.37(err=0.05),
sigma_1=29.32(err=0.07), sigma_2=24.63(err=0.06),
theta=172.64(err=0.50), offset=0.00(err=0.00))



Worst Image Patches

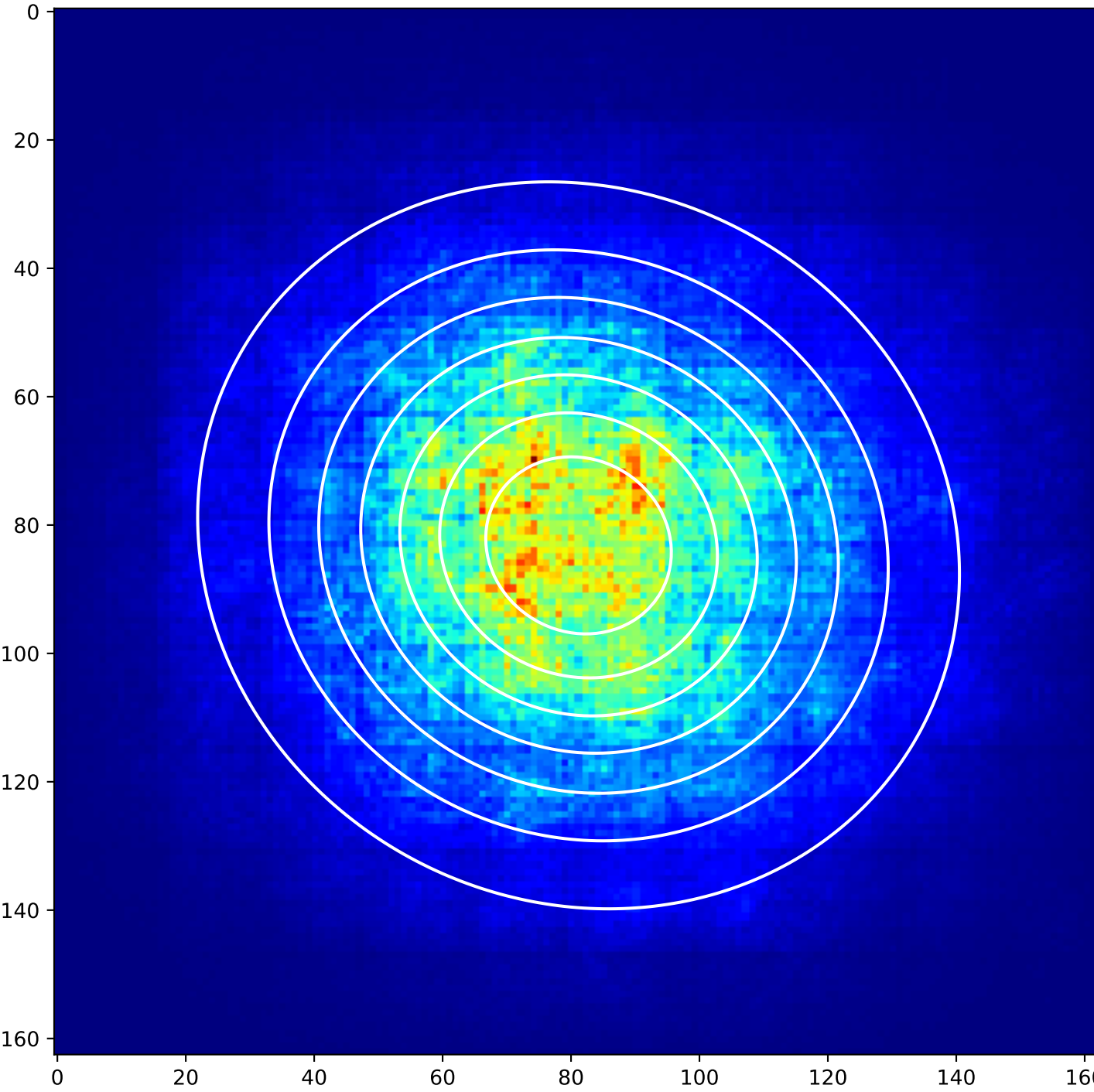
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.66

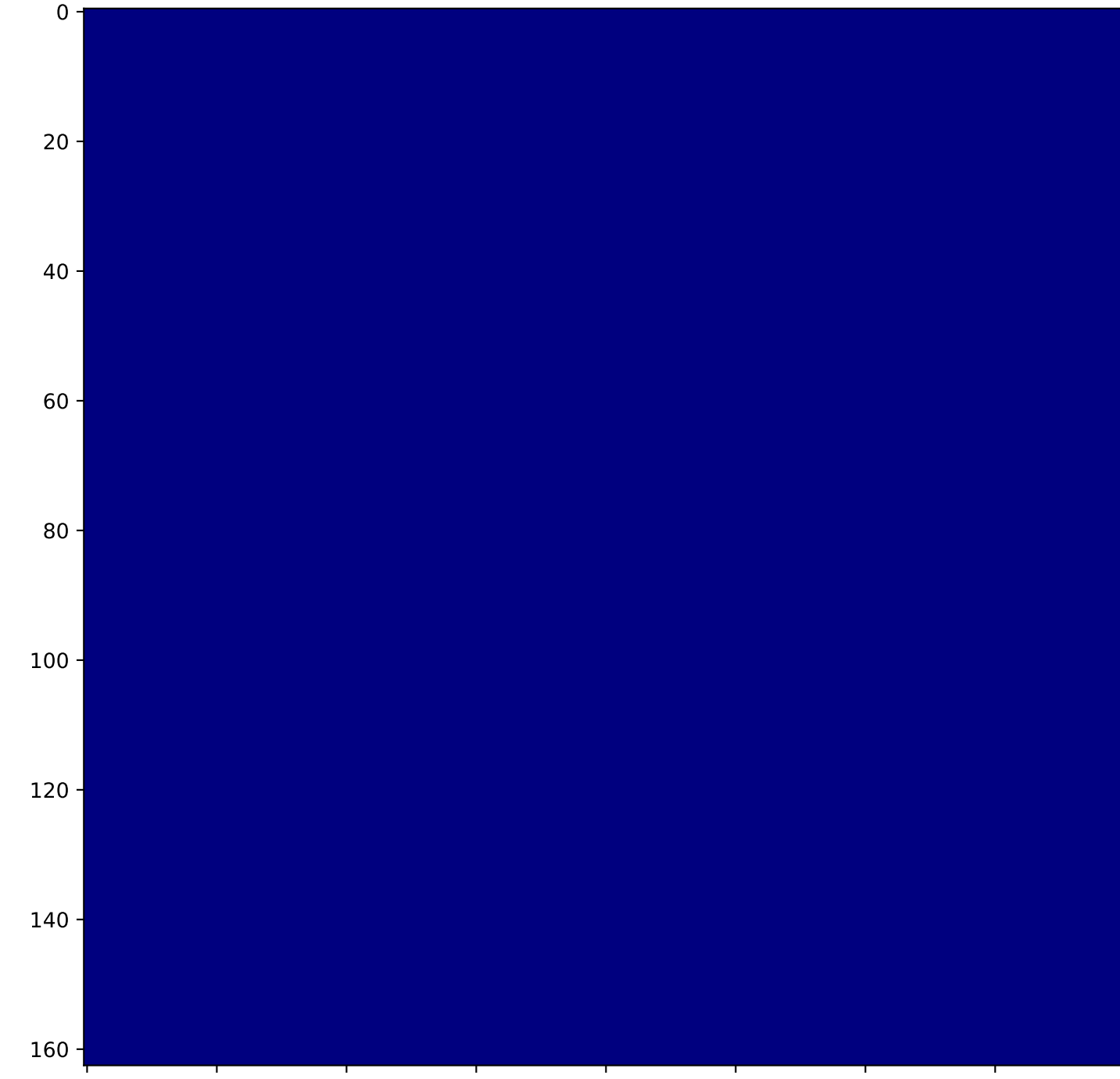
Best Image Patches

(A=0.05(err=0.00), mu_x=81.17(err=0.05), mu_y=83.16(err=0.05),
sigma_1=26.93(err=0.06), sigma_2=29.51(err=0.06),
theta=60.26(err=0.76), offset=0.00(err=0.00))



Worst Image Patches

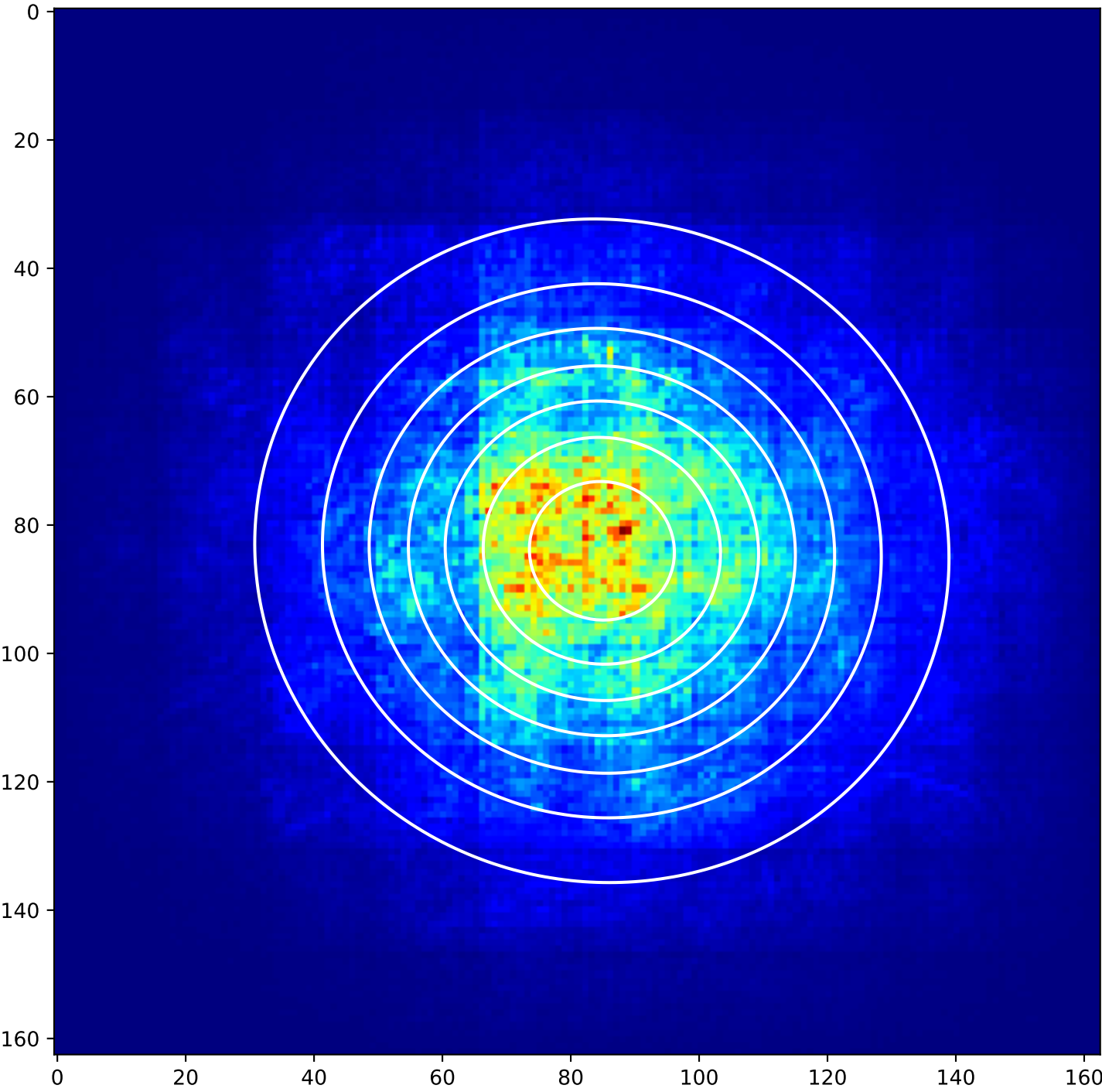
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.67

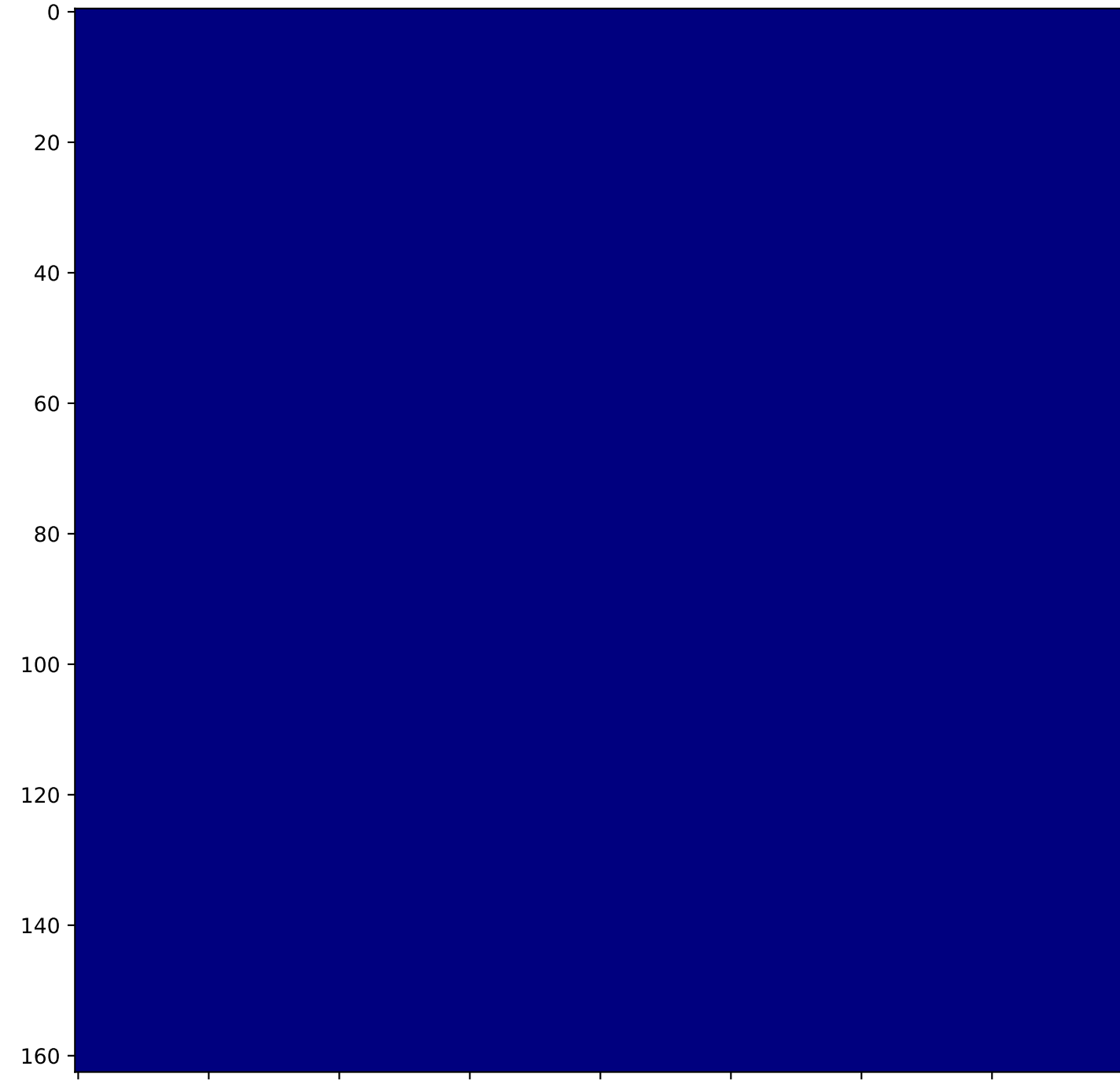
Best Image Patches

(A=0.02(err=0.00), mu_x=84.85(err=0.06), mu_y=84.01(err=0.05),
sigma_1=24.91(err=0.06), sigma_2=26.19(err=0.06),
theta=77.26(err=1.71), offset=0.00(err=0.00))



Worst Image Patches

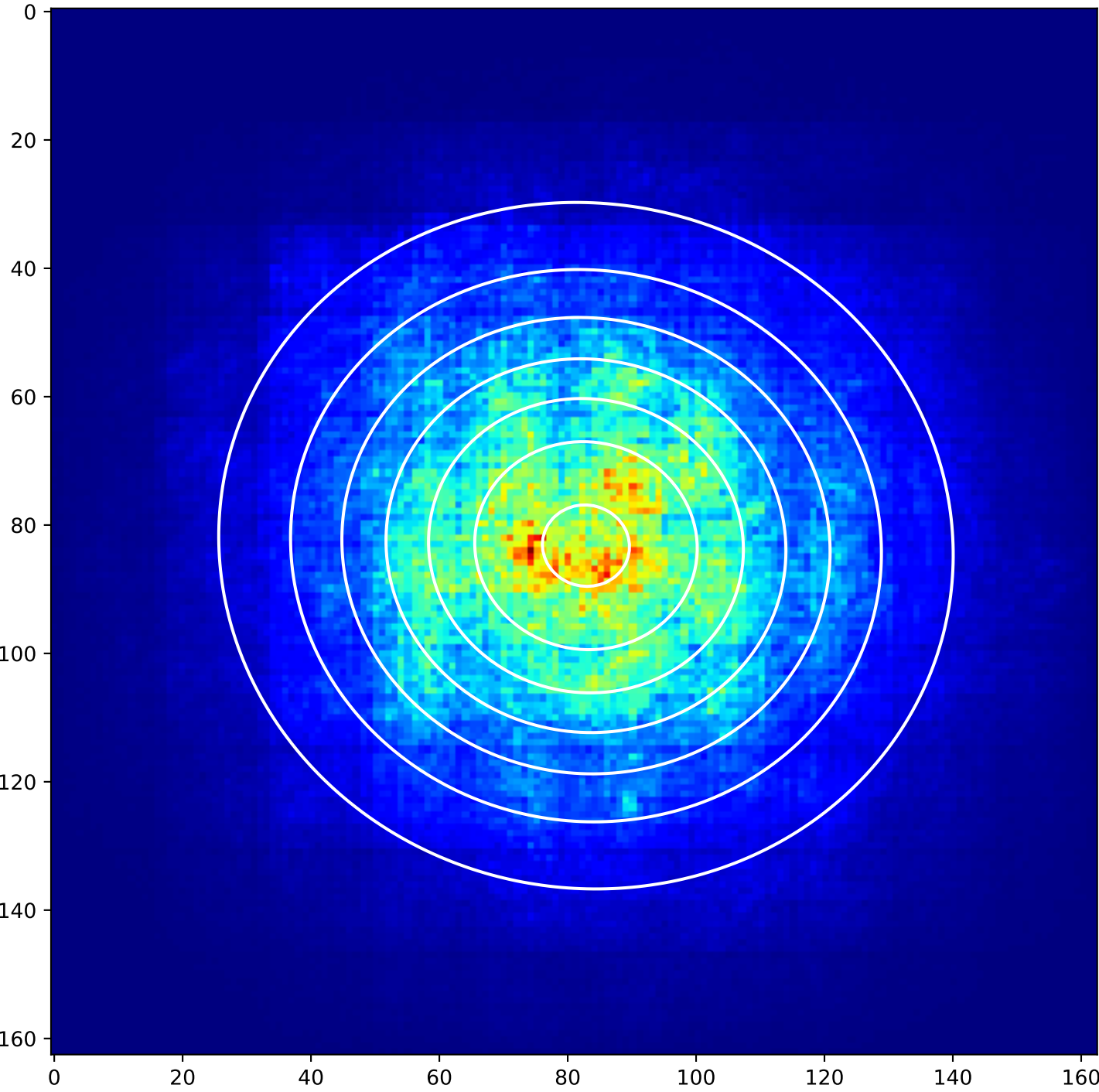
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.68

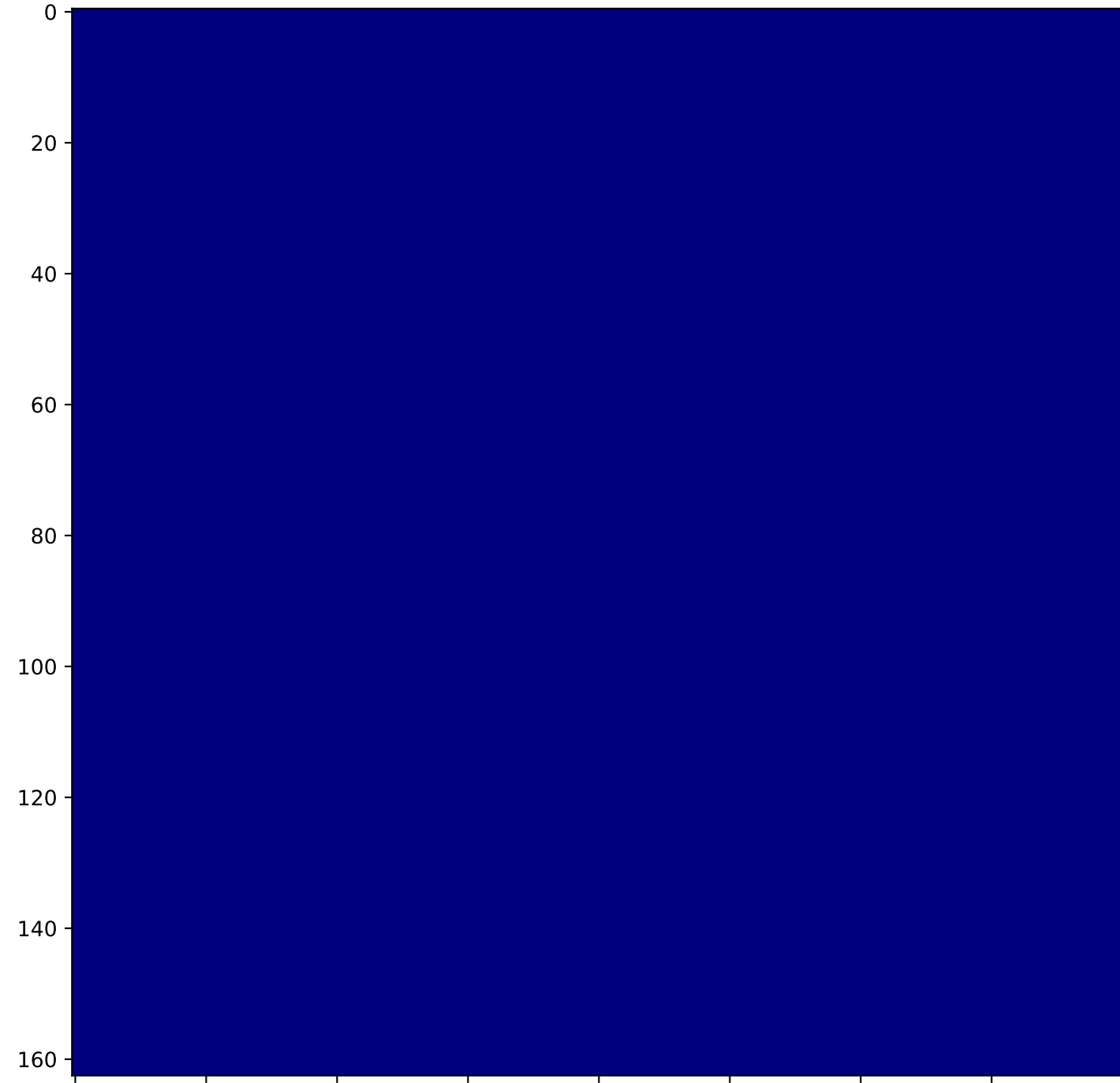
Best Image Patches

(A=0.03(err=0.00), mu_x=82.84(err=0.05), mu_y=83.22(err=0.05),
sigma_1=26.75(err=0.06), sigma_2=28.76(err=0.06),
theta=79.15(err=0.97), offset=0.00(err=0.00))



Worst Image Patches

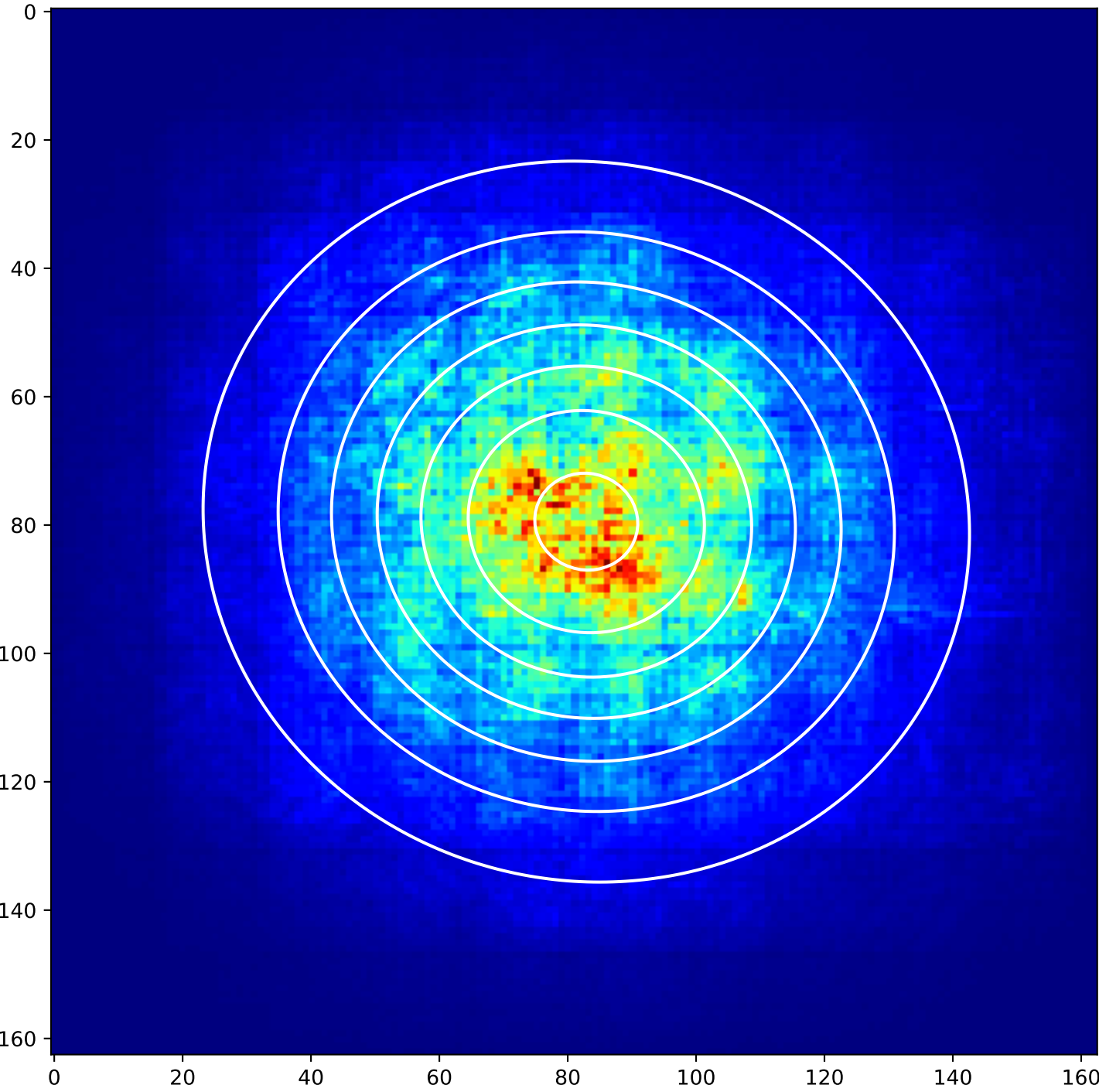
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.69

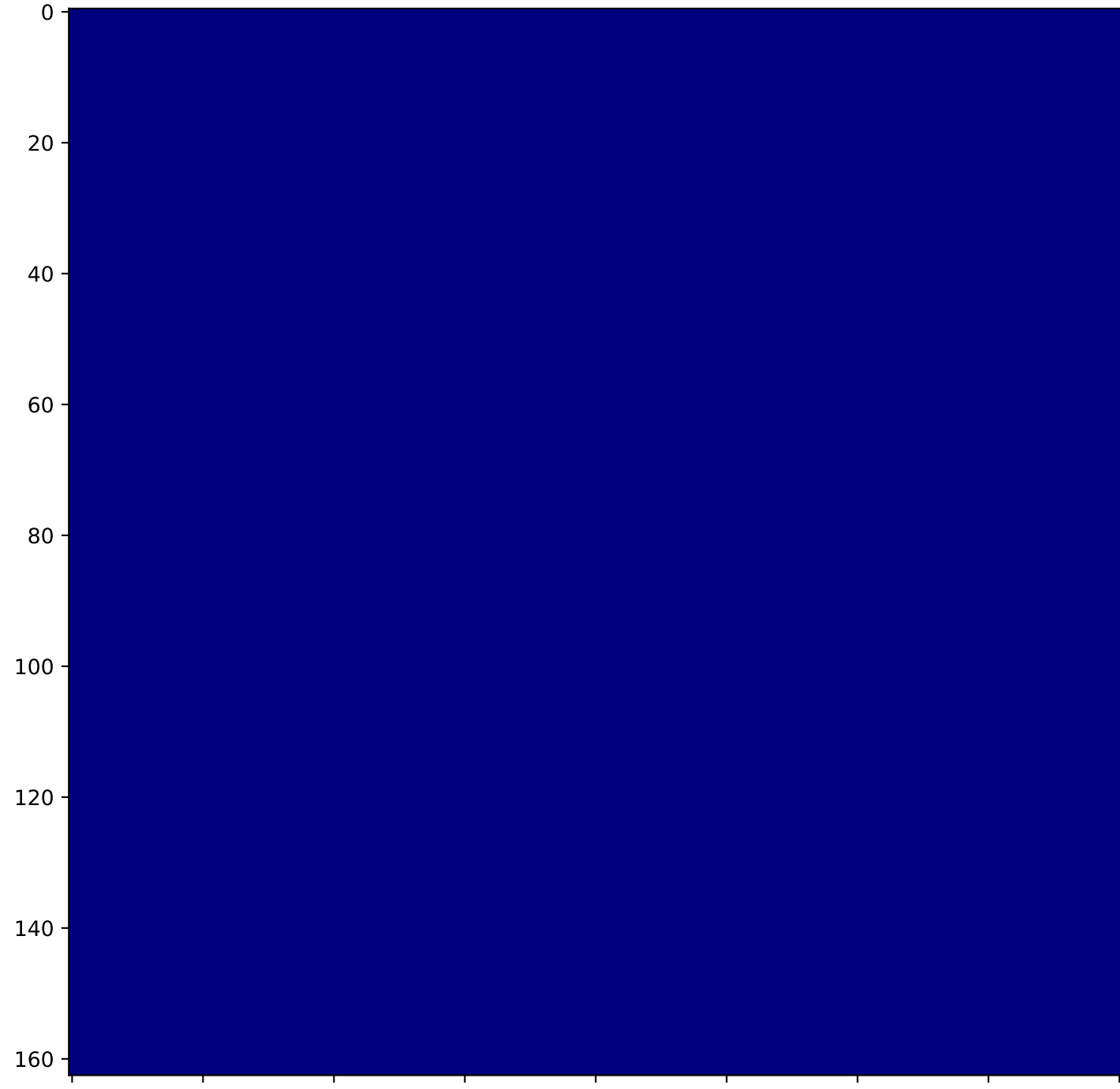
Best Image Patches

(A=0.04(err=0.00), mu_x=82.89(err=0.06), mu_y=79.47(err=0.05),
sigma_1=27.84(err=0.07), sigma_2=29.87(err=0.07),
theta=75.17(err=1.11), offset=0.00(err=0.00))



Worst Image Patches

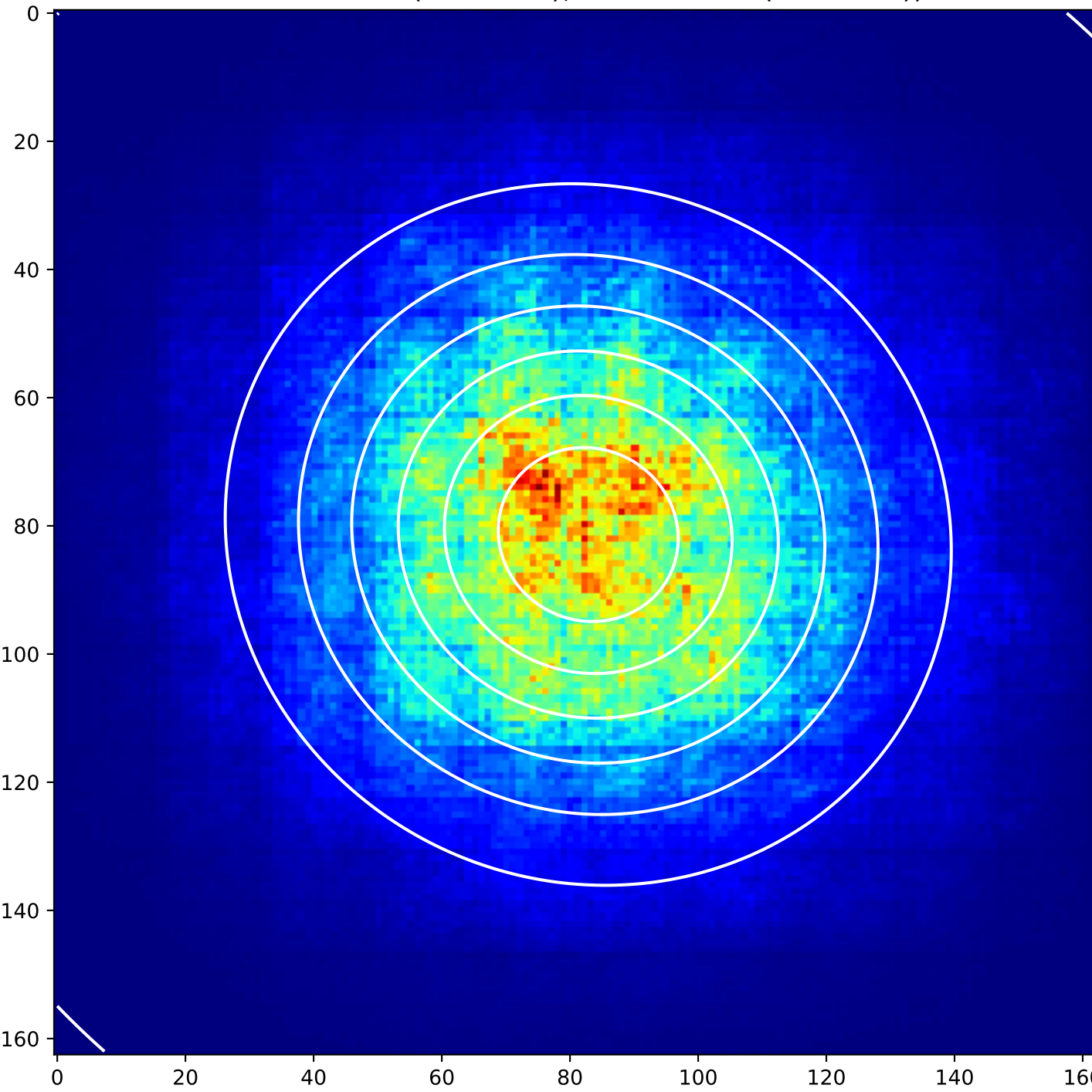
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.70

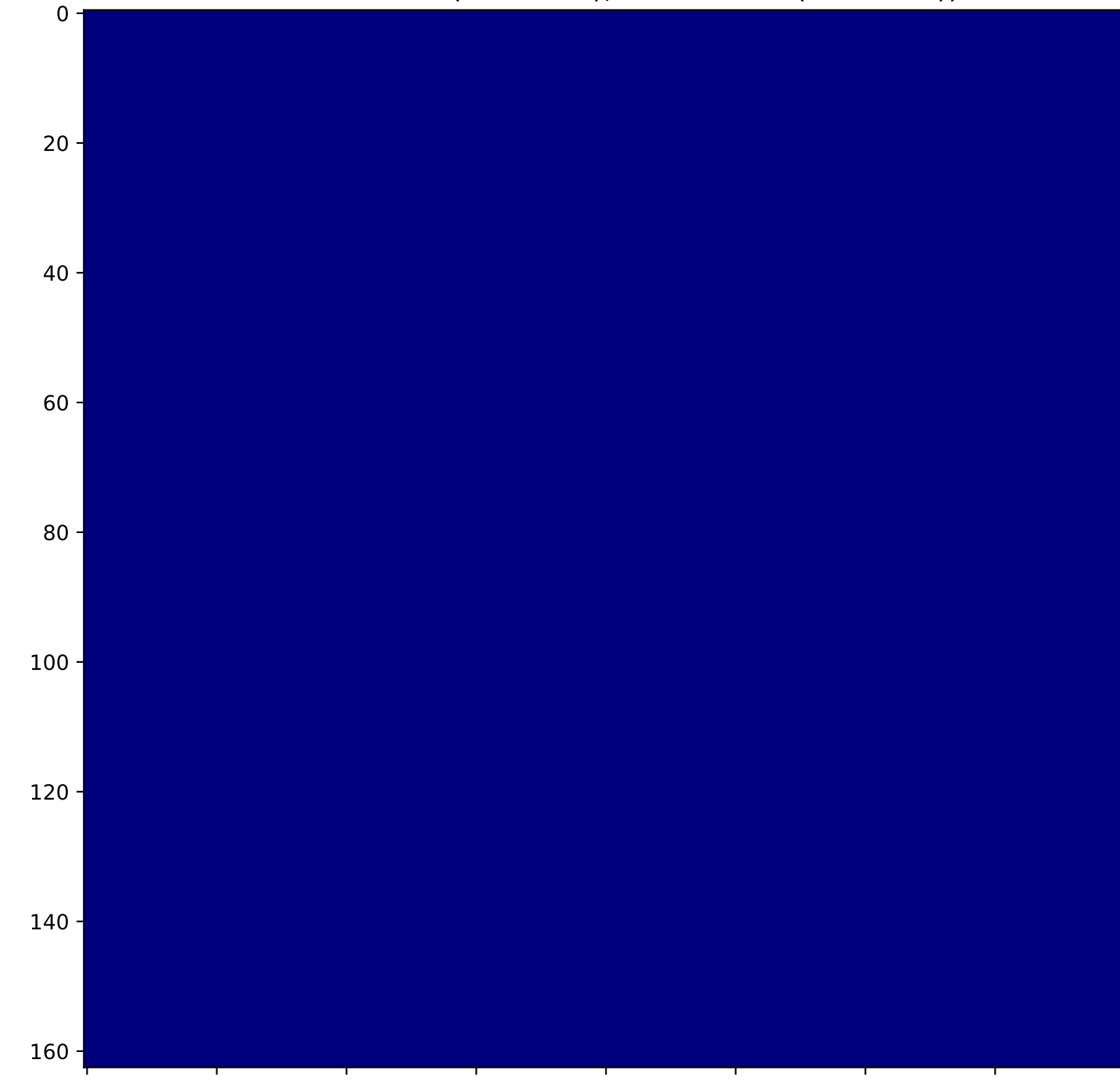
Best Image Patches

(A=0.04(err=0.00), mu_x=82.85(err=0.05), mu_y=81.36(err=0.04),
sigma_1=27.67(err=0.06), sigma_2=29.34(err=0.06),
theta=63.01(err=1.11), offset=-0.00(err=0.00))



Worst Image Patches

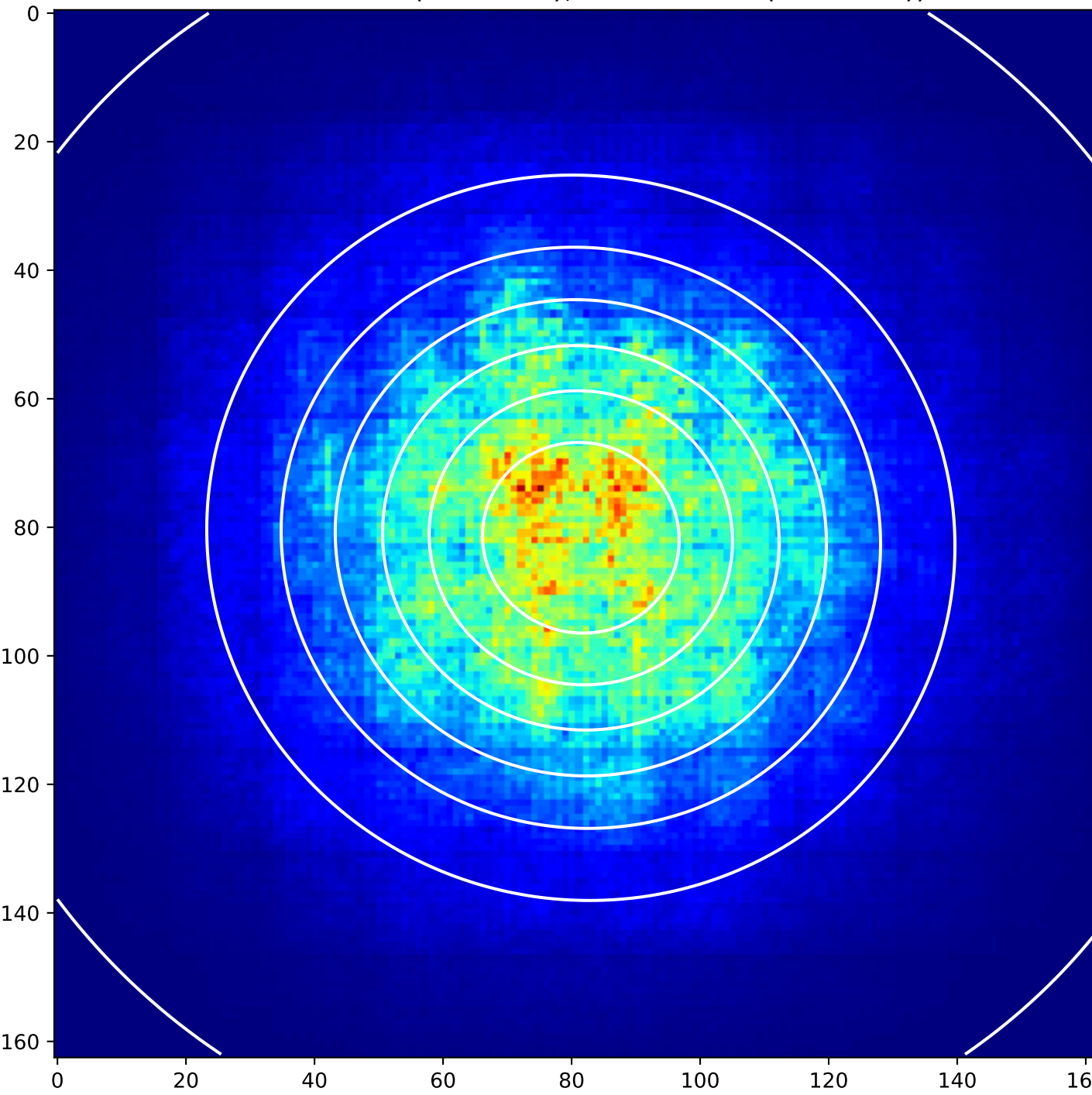
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.71

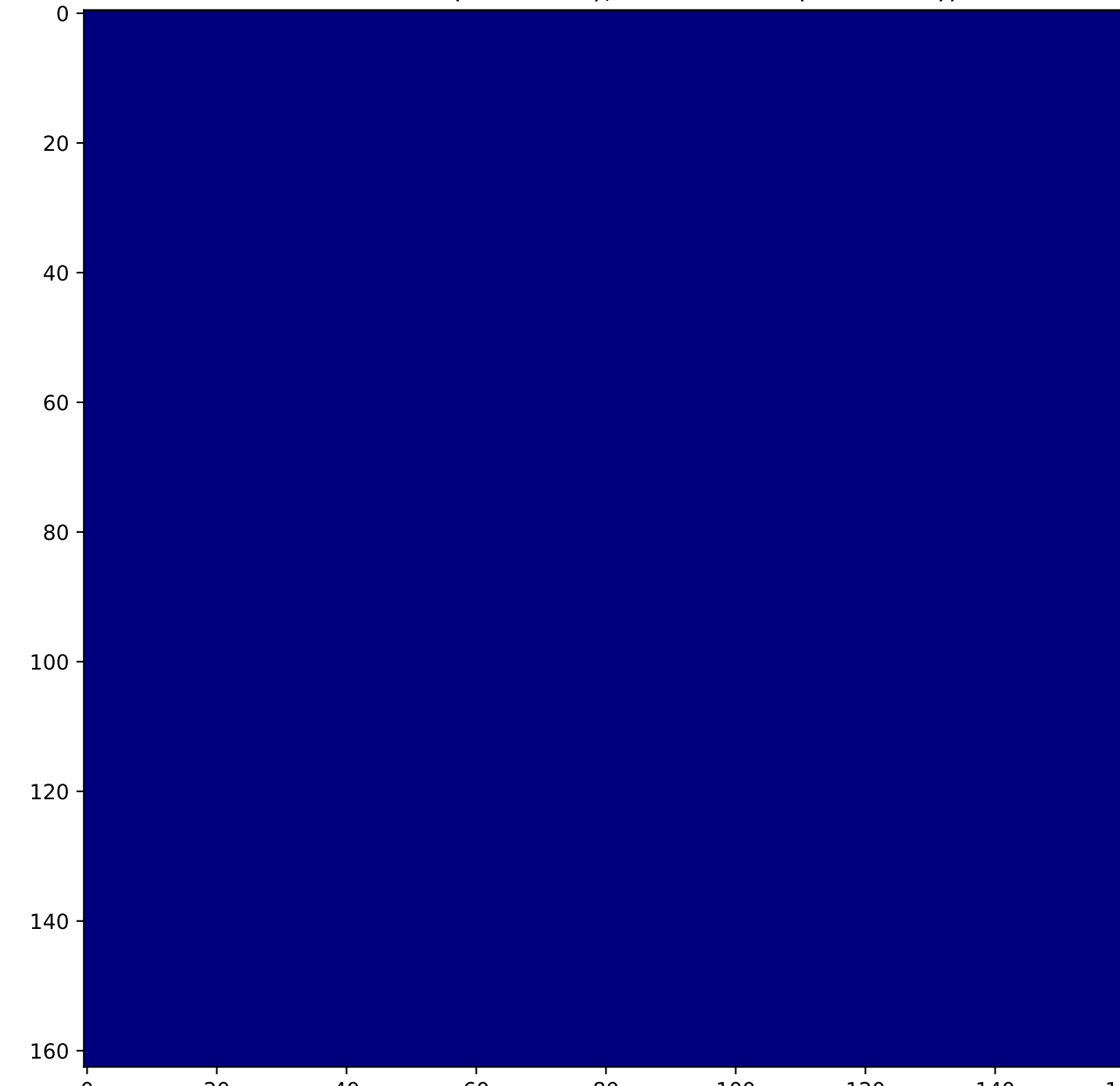
Best Image Patches

(A=0.03(err=0.00), mu_x=81.44(err=0.05), mu_y=81.63(err=0.05),
sigma_1=28.79(err=0.06), sigma_2=29.92(err=0.06),
theta=71.62(err=1.72), offset=-0.00(err=0.00))



Worst Image Patches

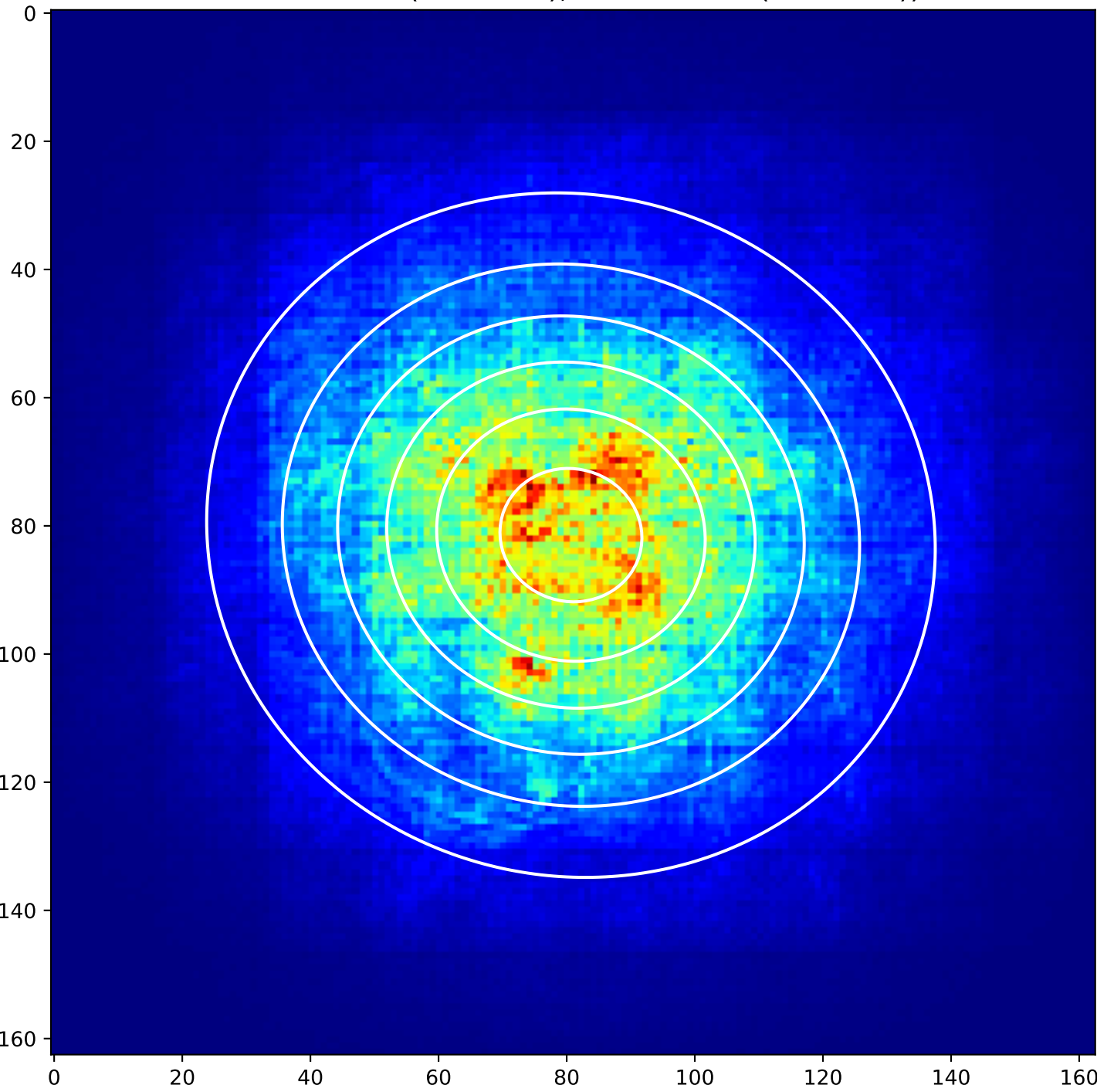
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.72

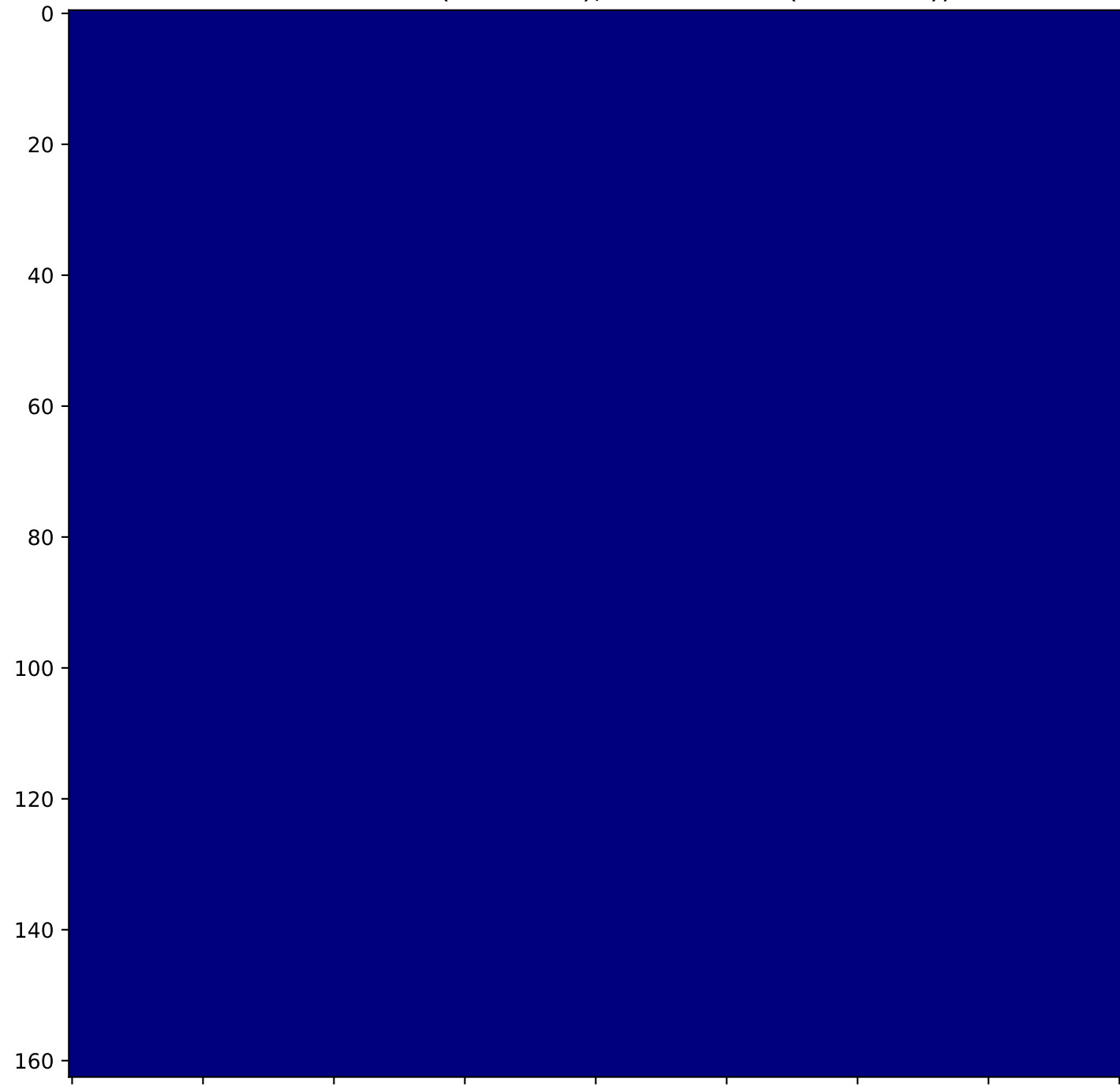
Best Image Patches

(A=0.03(err=0.00), mu_x=80.66(err=0.05), mu_y=81.45(err=0.05),
sigma_1=27.50(err=0.06), sigma_2=29.62(err=0.06),
theta=73.81(err=0.92), offset=-0.00(err=0.00))



Worst Image Patches

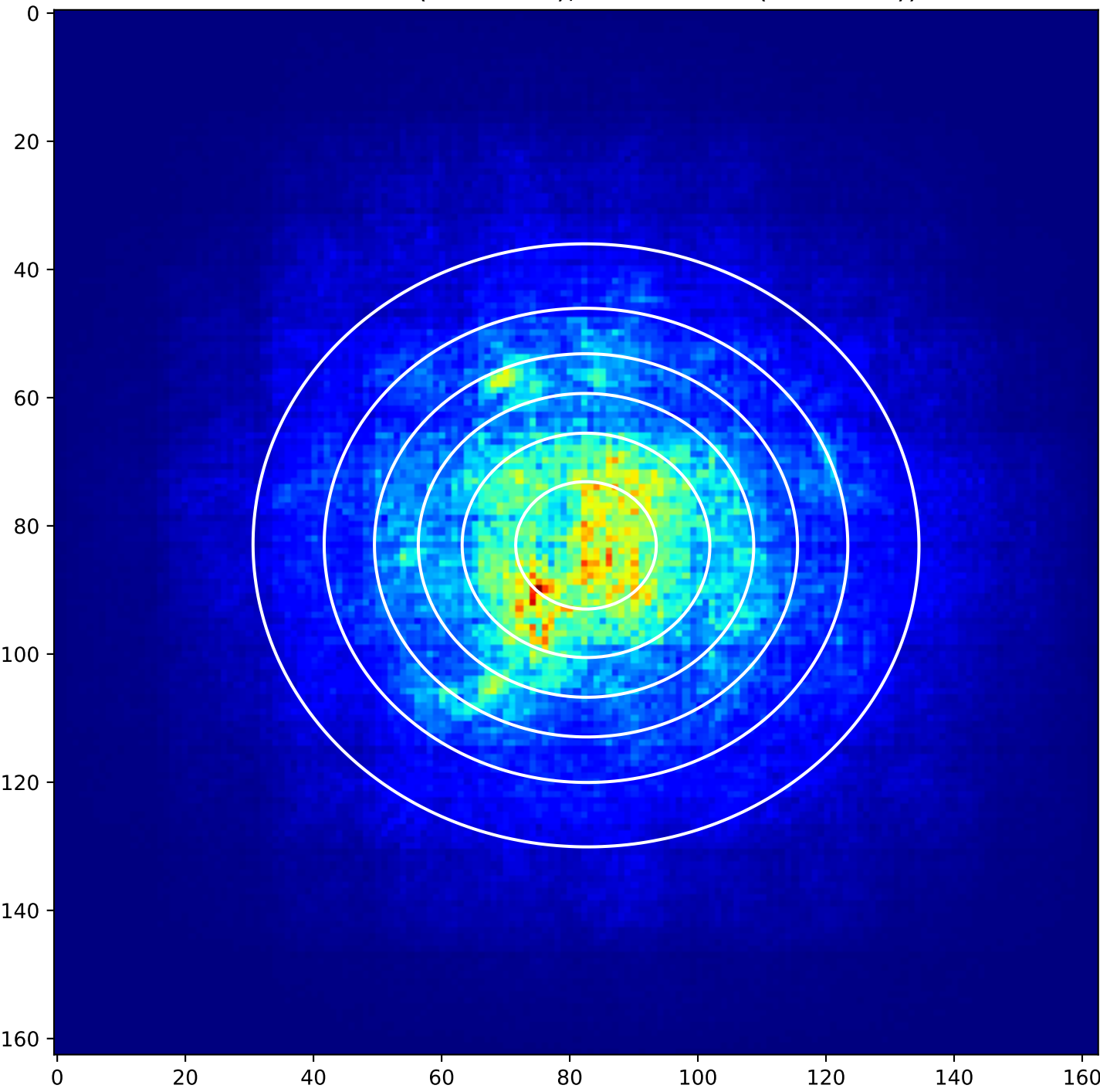
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.73

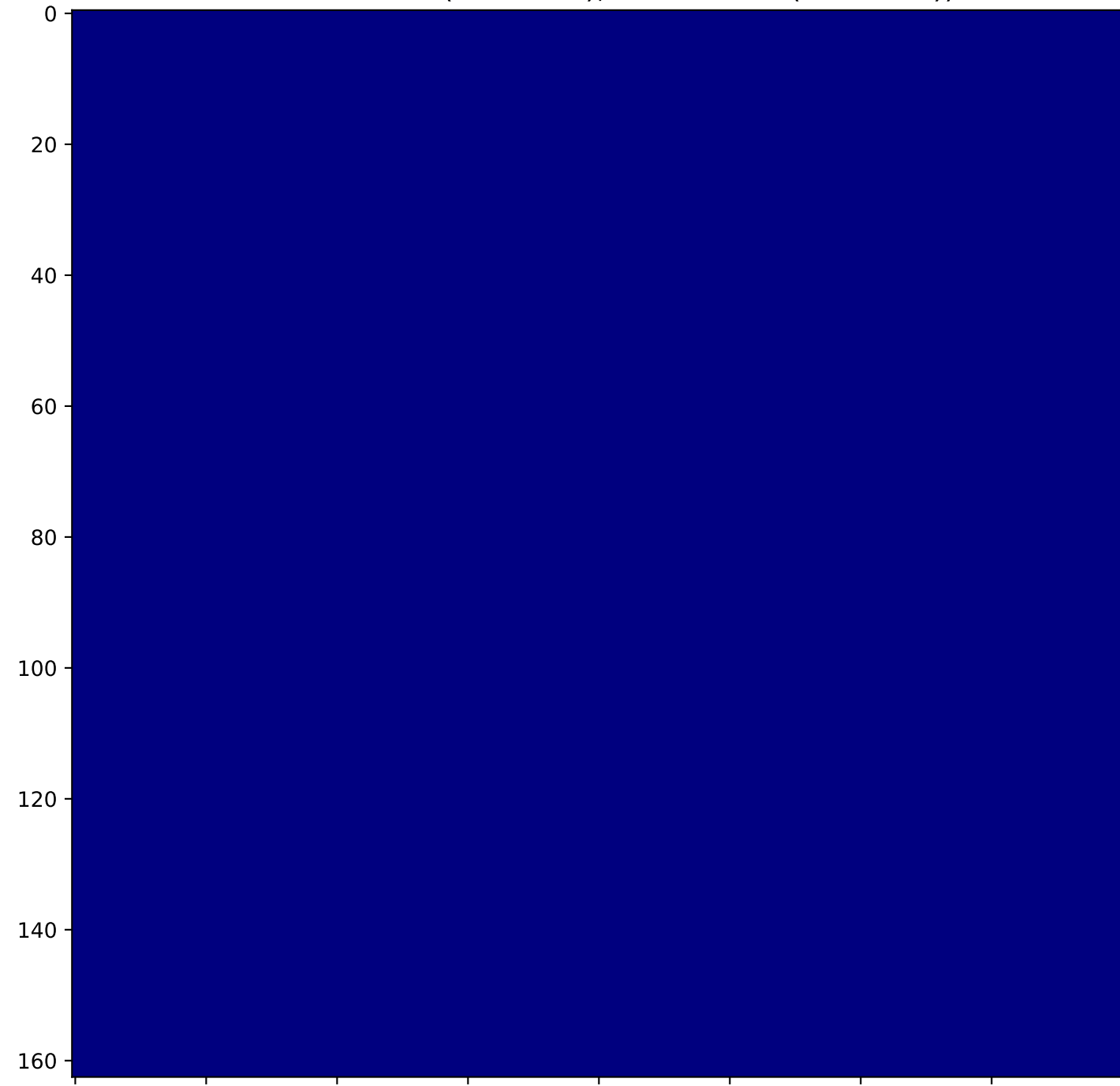
Best Image Patches

(A=0.03(err=0.00), mu_x=82.54(err=0.06), mu_y=83.04(err=0.06),
sigma_1=23.60(err=0.06), sigma_2=26.07(err=0.07),
theta=88.86(err=0.96), offset=0.00(err=0.00))



Worst Image Patches

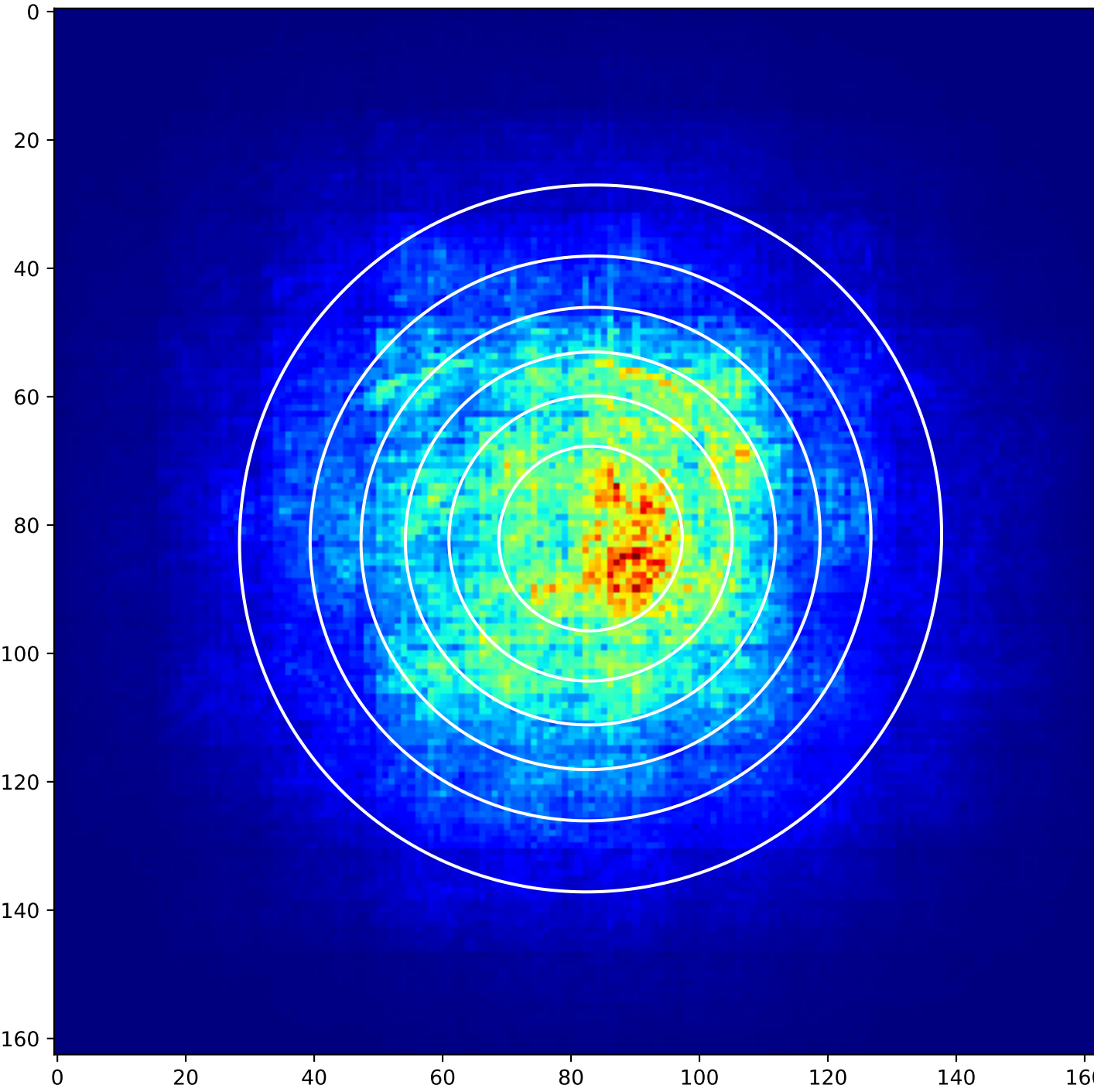
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.74

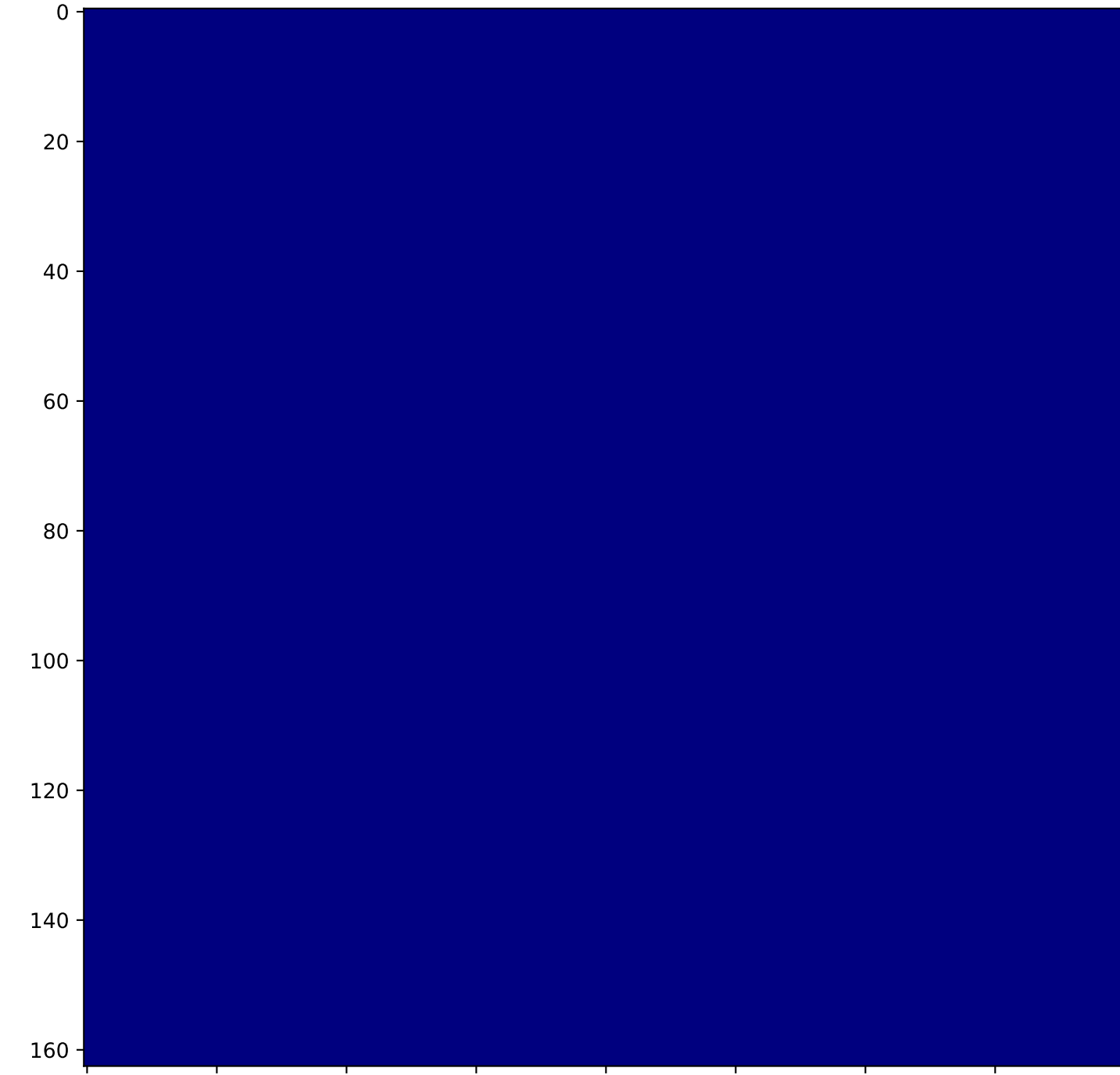
Best Image Patches

(A=0.02(err=0.00), mu_x=83.04(err=0.06), mu_y=82.09(err=0.06),
sigma_1=28.08(err=0.07), sigma_2=27.68(err=0.07),
theta=60.37(err=5.77), offset=0.00(err=0.00))



Worst Image Patches

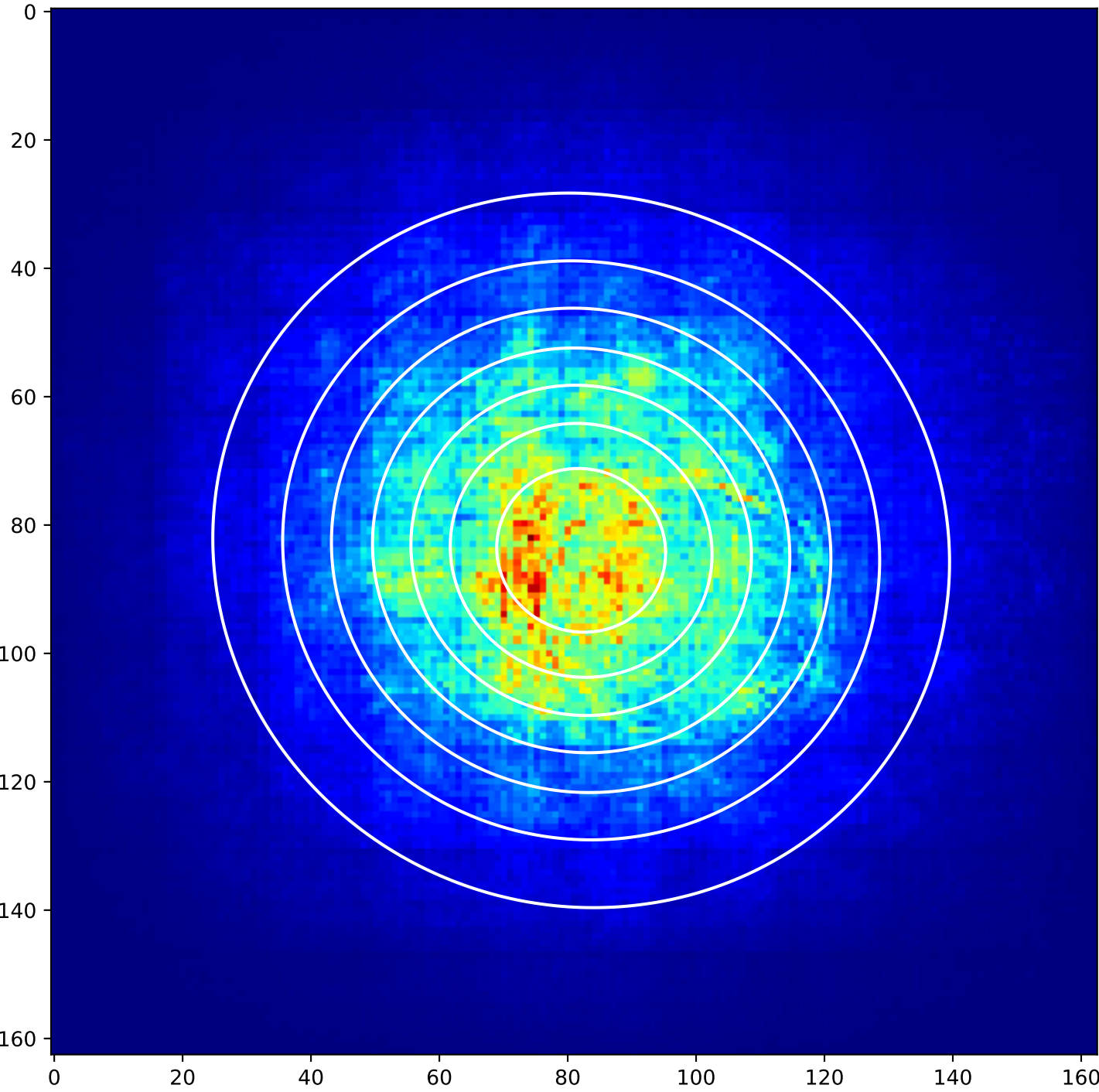
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.75

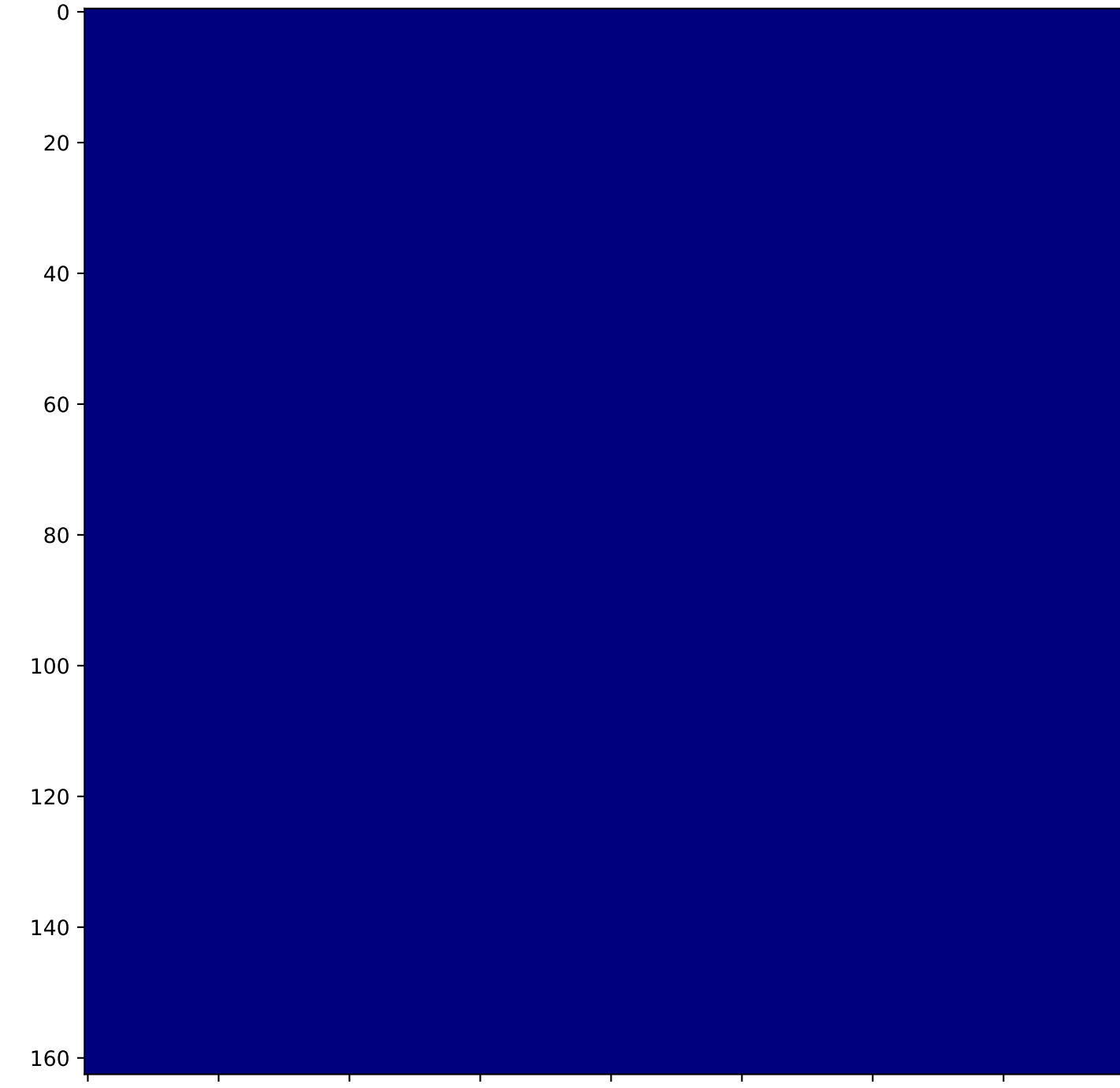
Best Image Patches

(A=0.03(err=0.00), mu_x=82.09(err=0.05), mu_y=83.94(err=0.05),
sigma_1=26.89(err=0.06), sigma_2=28.13(err=0.06),
theta=66.24(err=1.66), offset=0.00(err=0.00))



Worst Image Patches

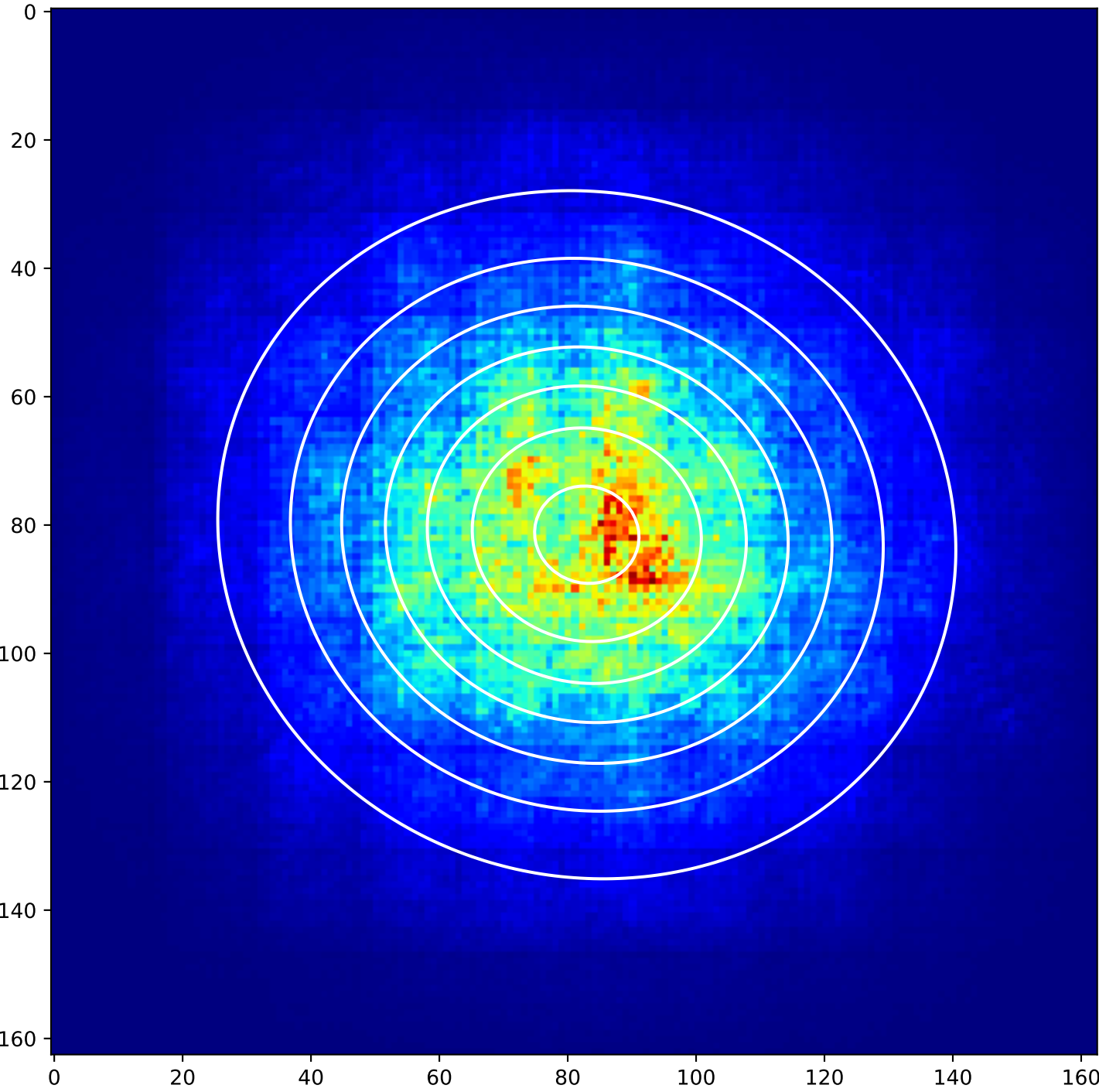
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.76

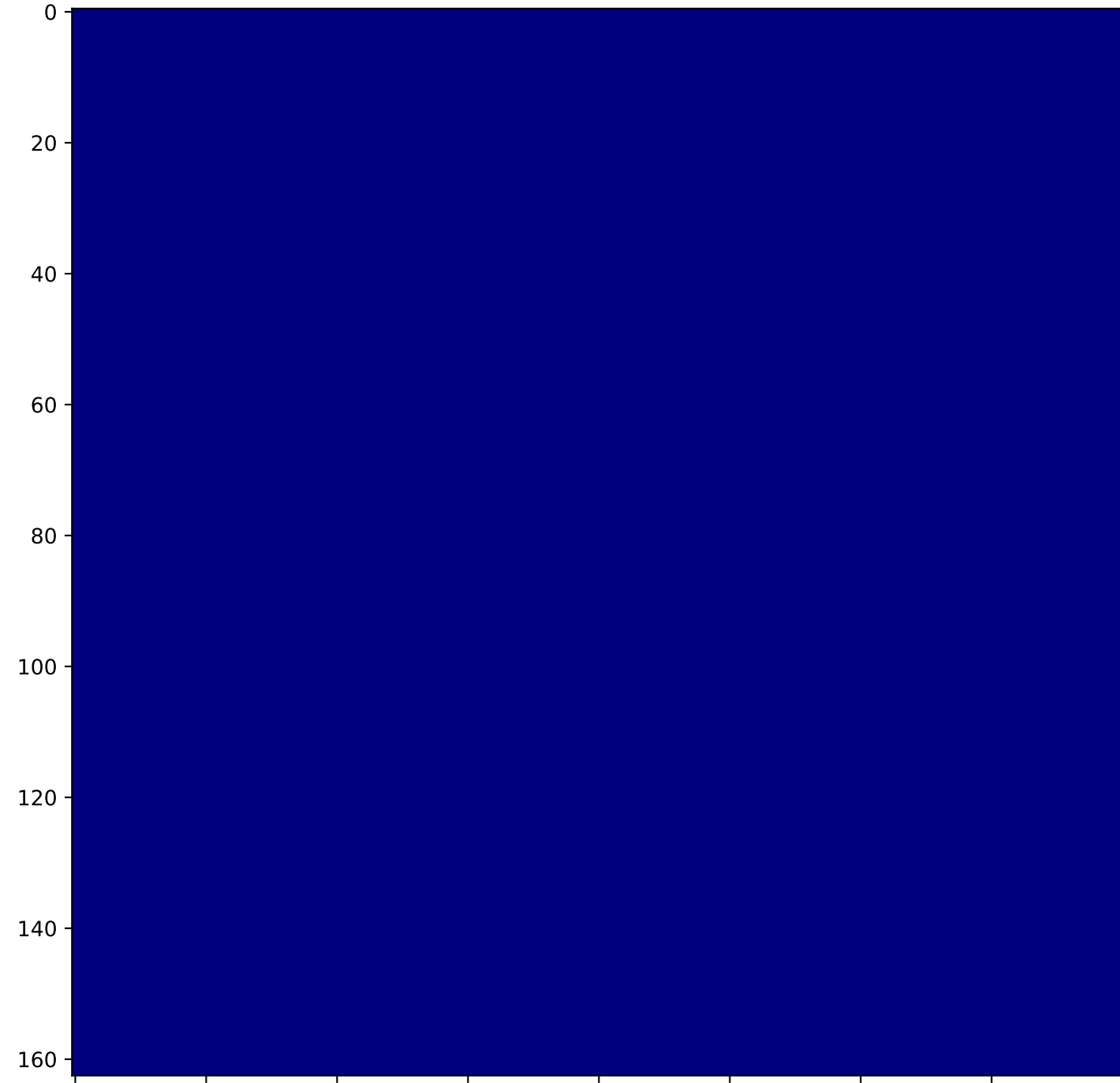
Best Image Patches

(A=0.03(err=0.00), mu_x=82.97(err=0.05), mu_y=81.51(err=0.05),
sigma_1=26.38(err=0.06), sigma_2=28.67(err=0.06),
theta=73.74(err=0.84), offset=0.00(err=0.00))

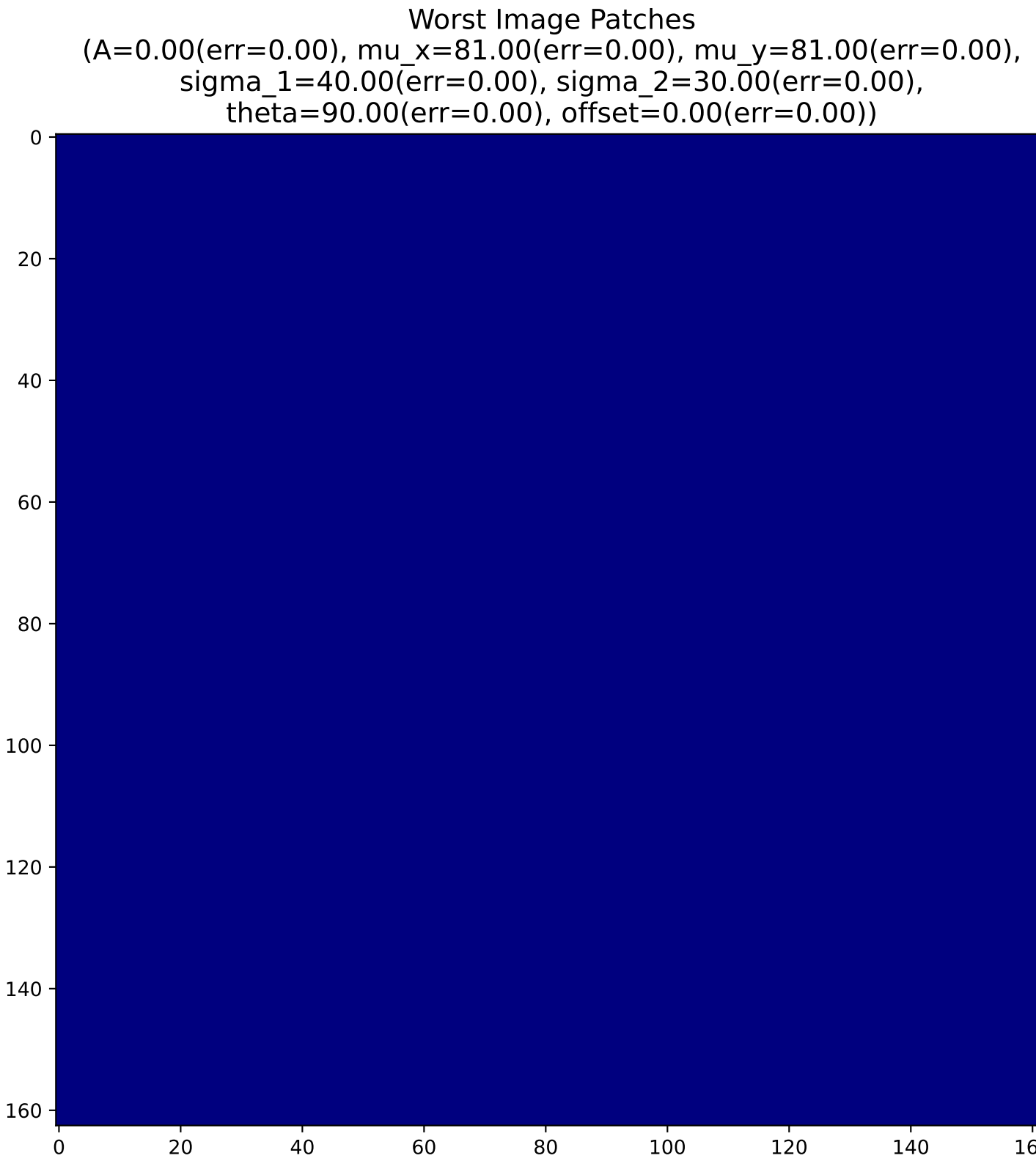
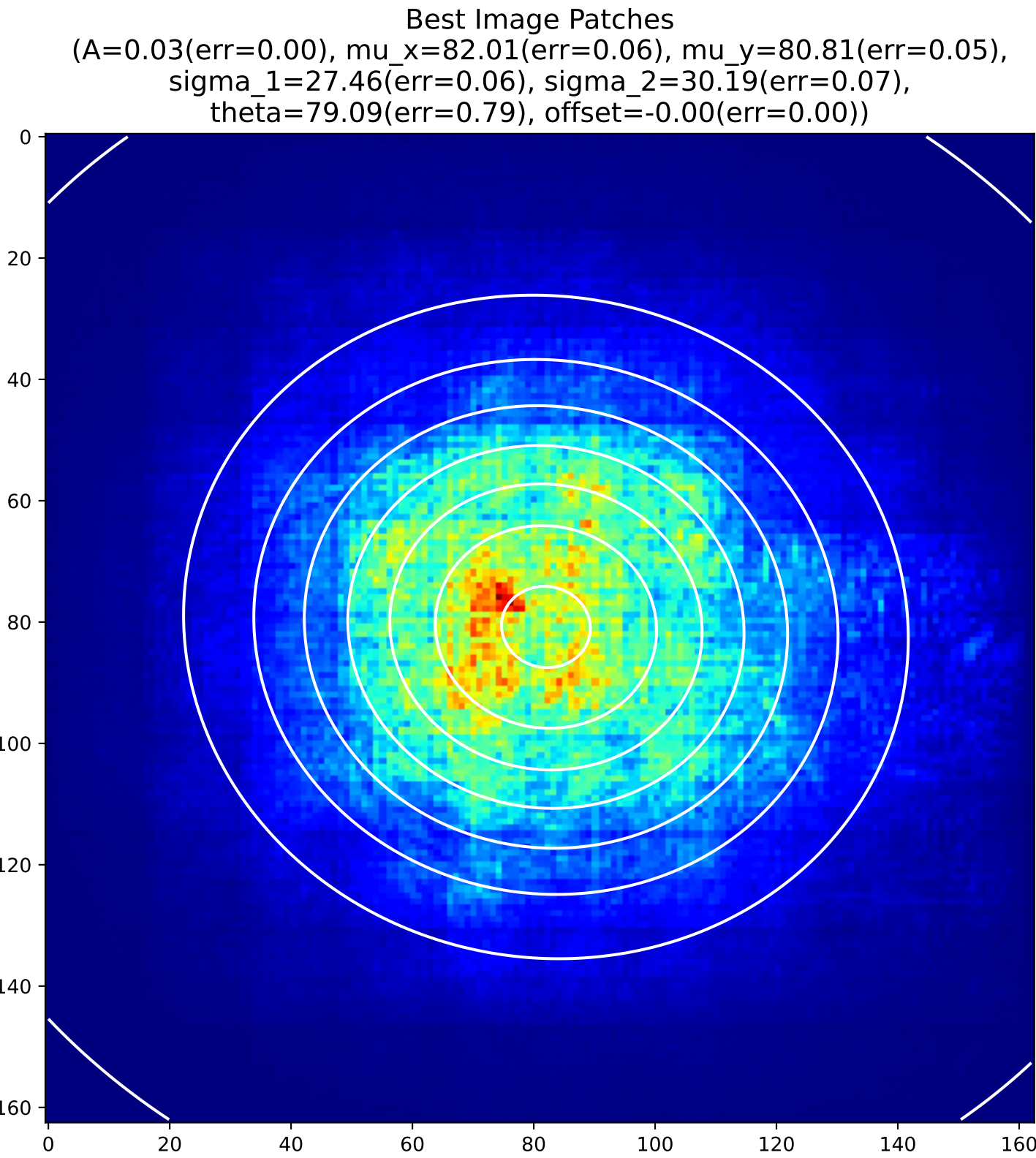


Worst Image Patches

(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



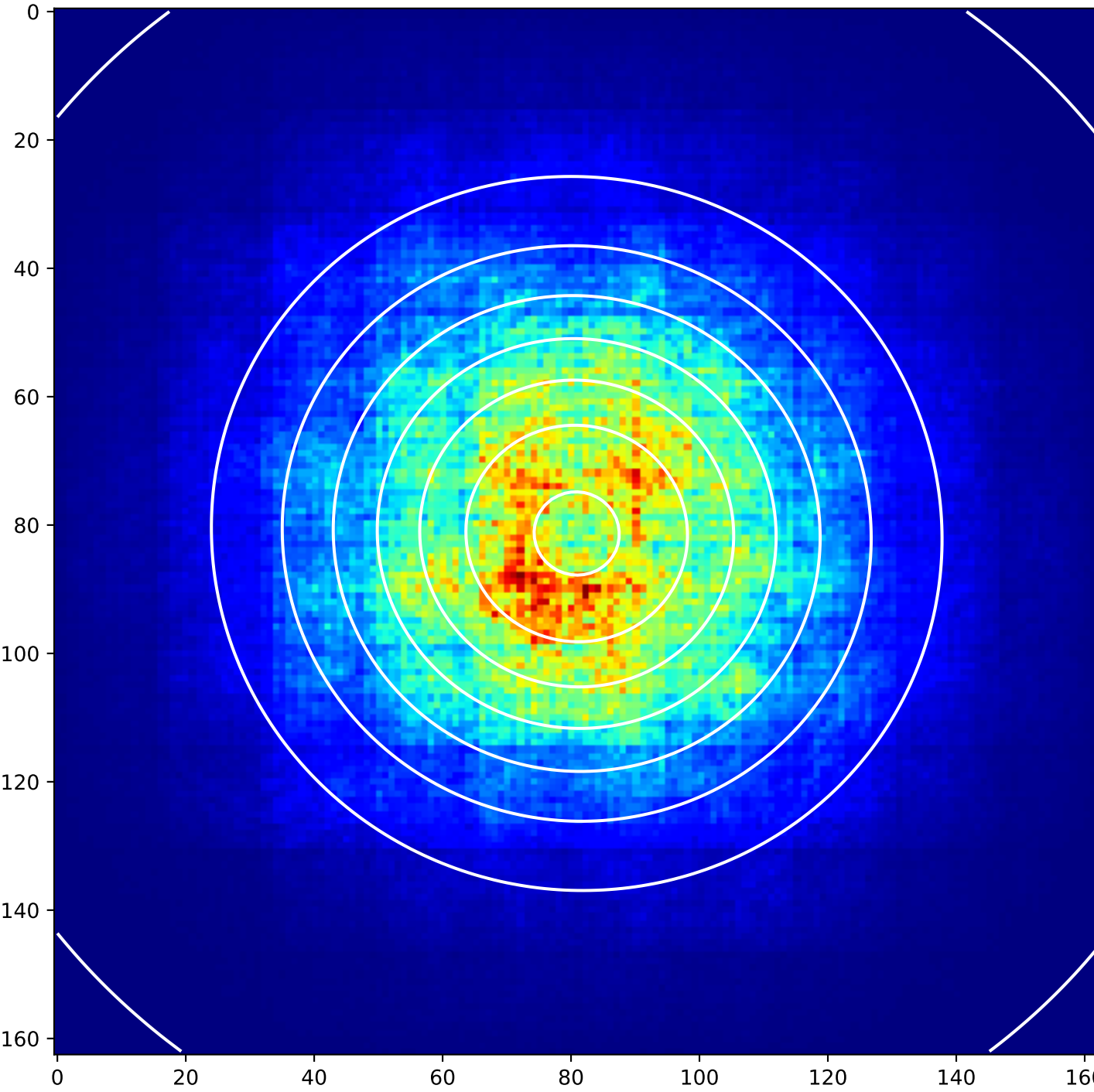
alexnet conv5 (sum mode = abs): unit no.77



alexnet conv5 (sum mode = abs): unit no.78

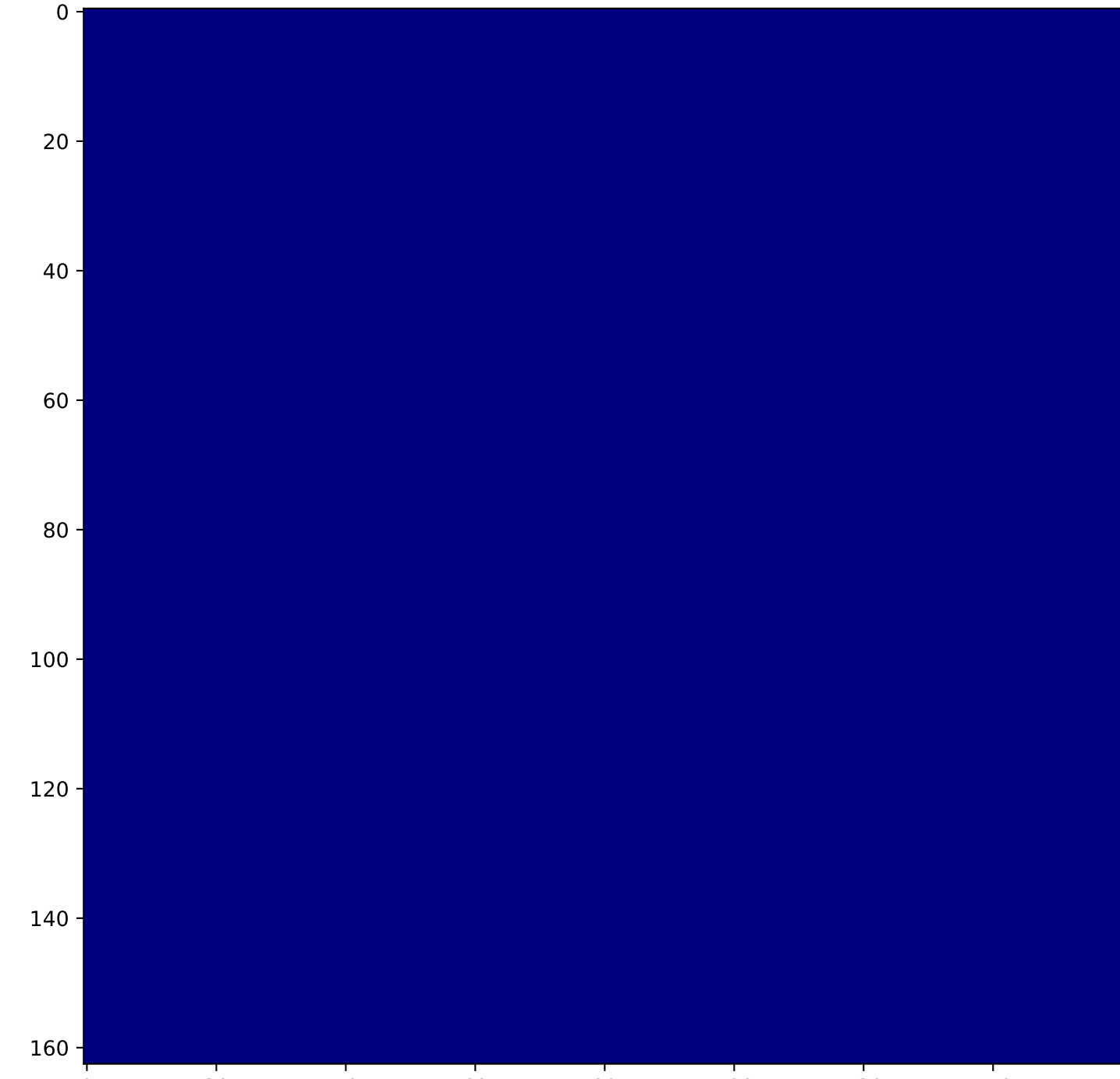
Best Image Patches

(A=0.04(err=0.00), mu_x=80.88(err=0.05), mu_y=81.32(err=0.05),
sigma_1=27.99(err=0.06), sigma_2=28.78(err=0.06),
theta=72.08(err=2.42), offset=-0.00(err=0.00))



Worst Image Patches

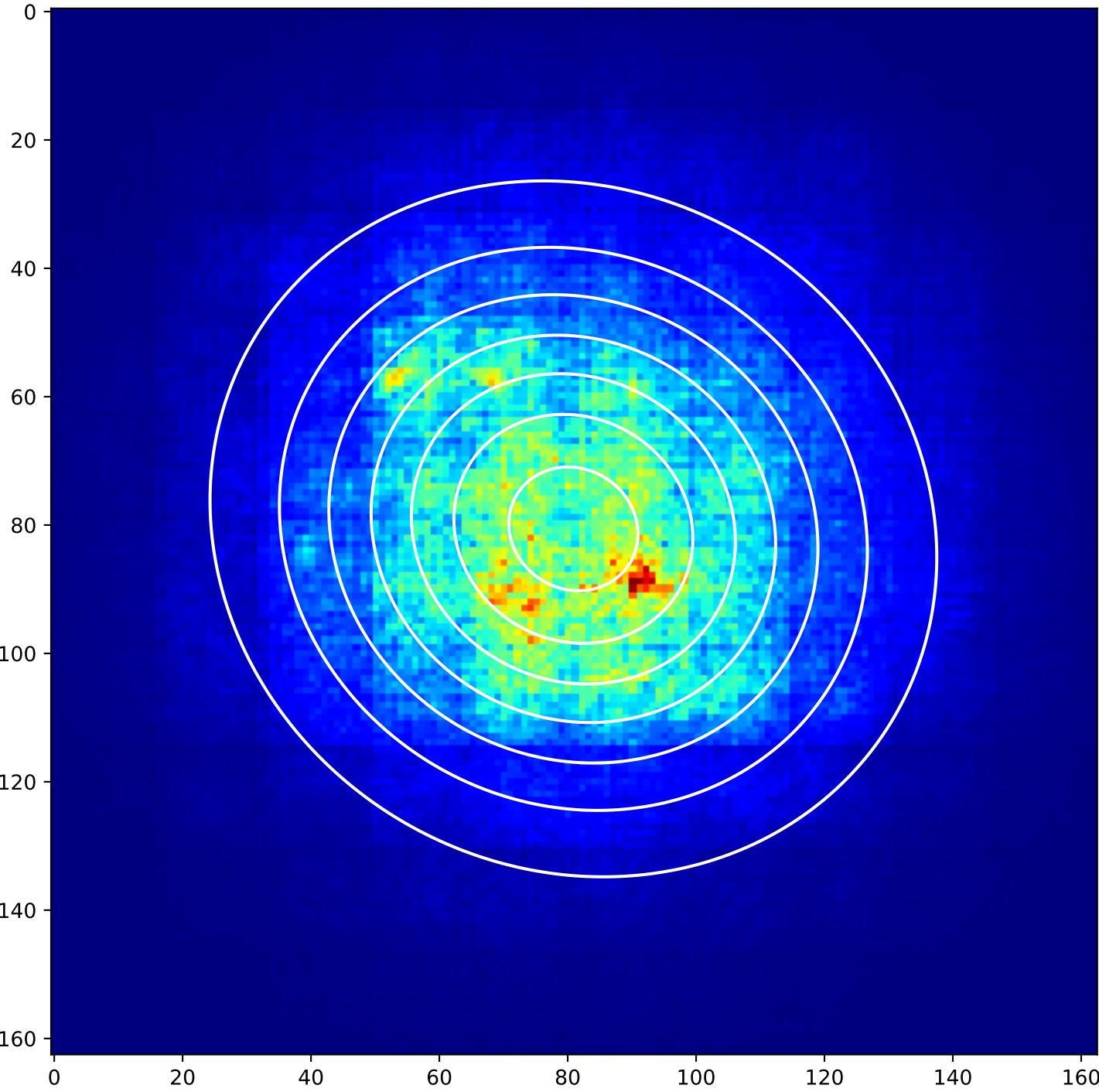
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.79

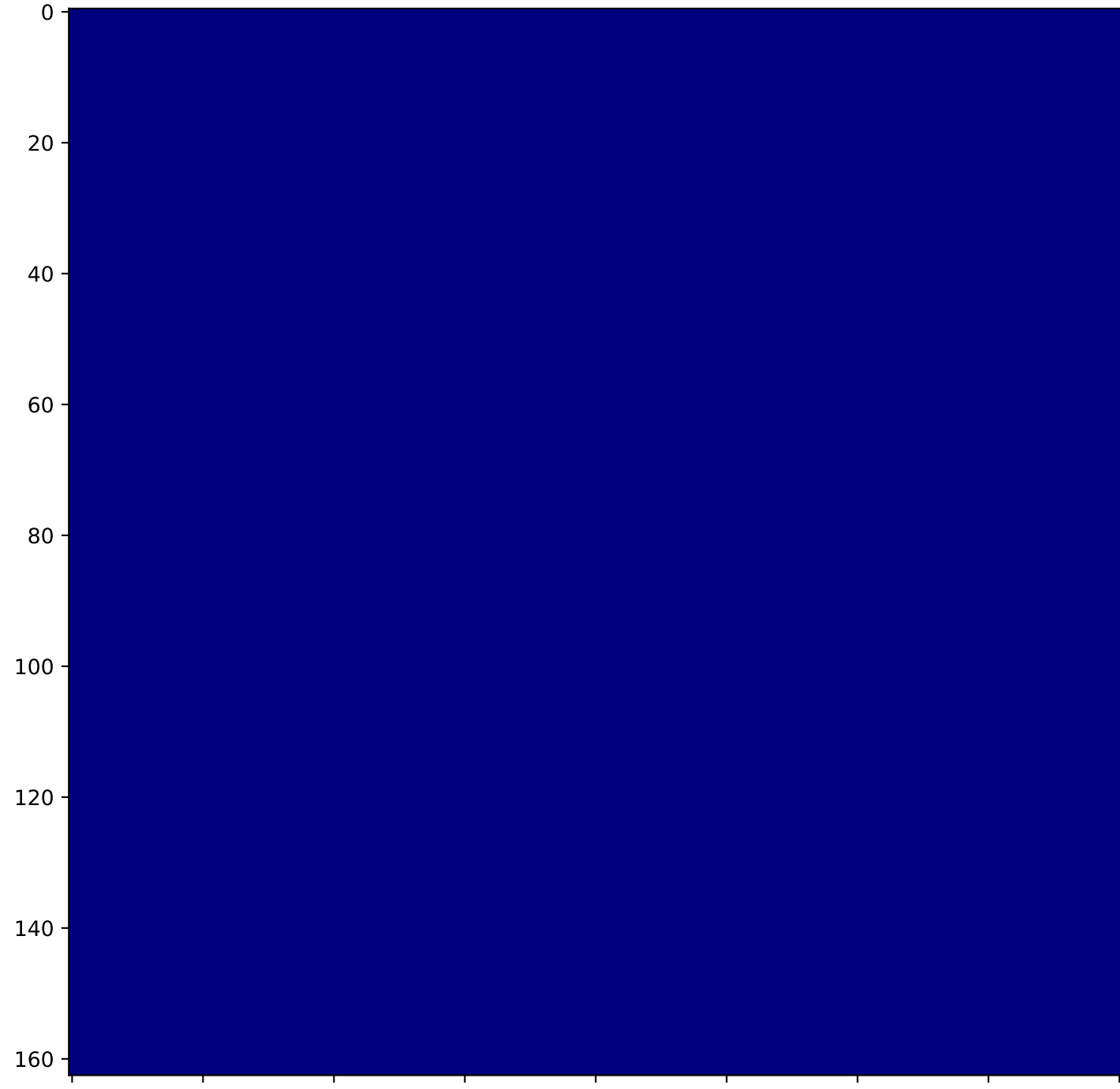
Best Image Patches

(A=0.02(err=0.00), mu_x=80.88(err=0.06), mu_y=80.60(err=0.06),
sigma_1=26.31(err=0.07), sigma_2=28.87(err=0.07),
theta=58.90(err=0.90), offset=0.00(err=0.00))



Worst Image Patches

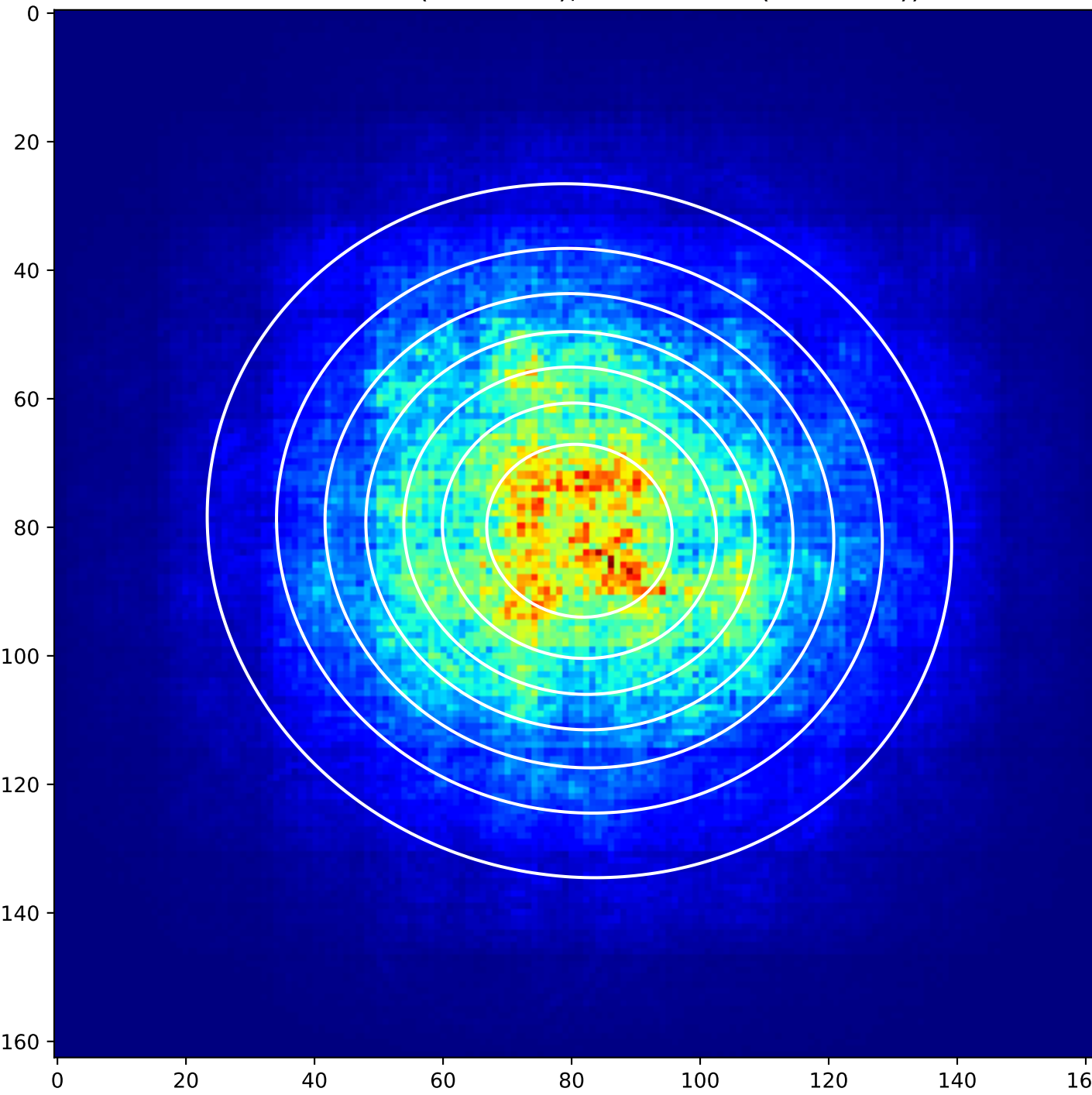
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.80

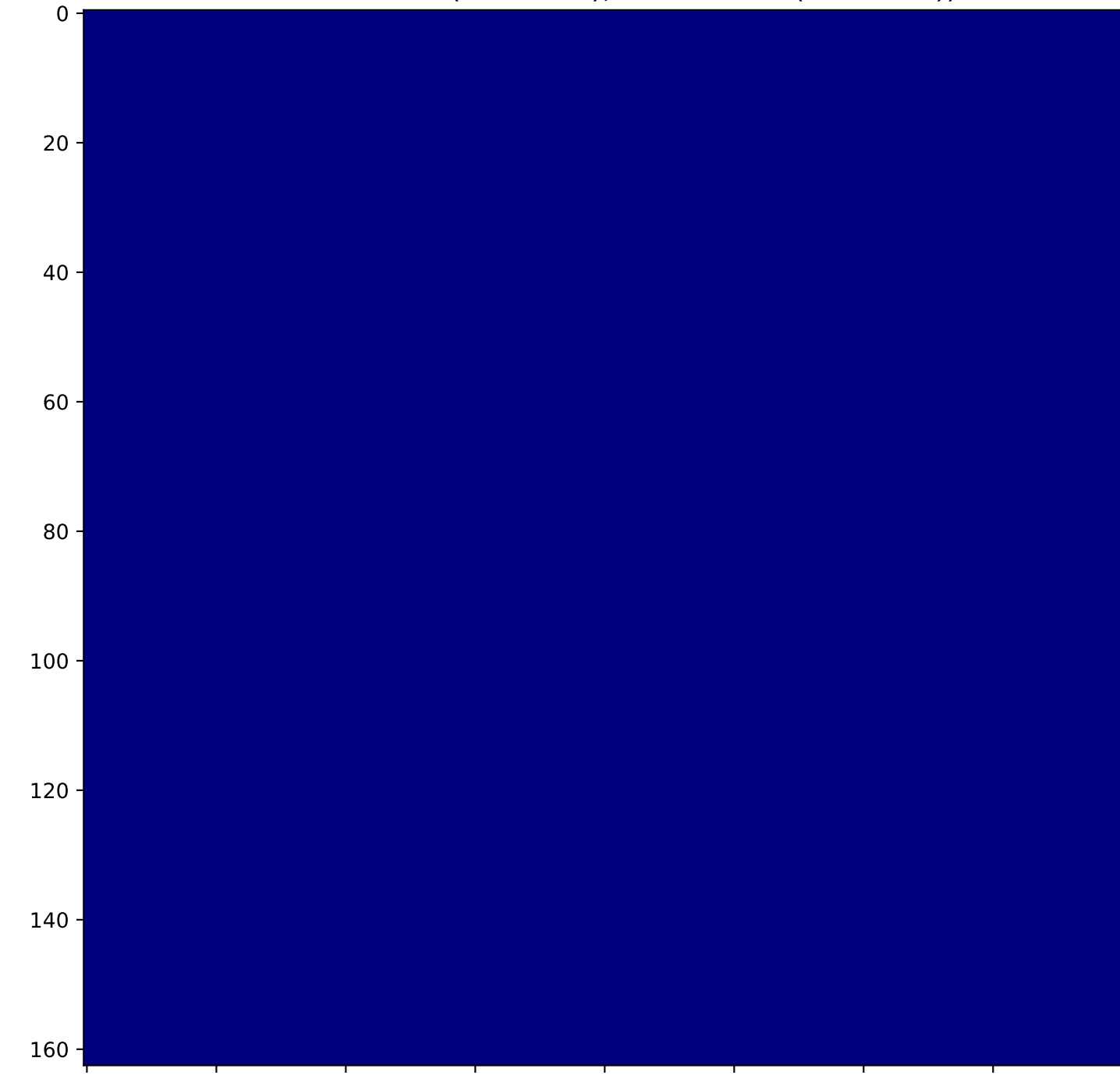
Best Image Patches

(A=0.05(err=0.00), mu_x=81.22(err=0.05), mu_y=80.53(err=0.05),
sigma_1=26.12(err=0.06), sigma_2=28.34(err=0.06),
theta=74.66(err=0.90), offset=0.00(err=0.00))



Worst Image Patches

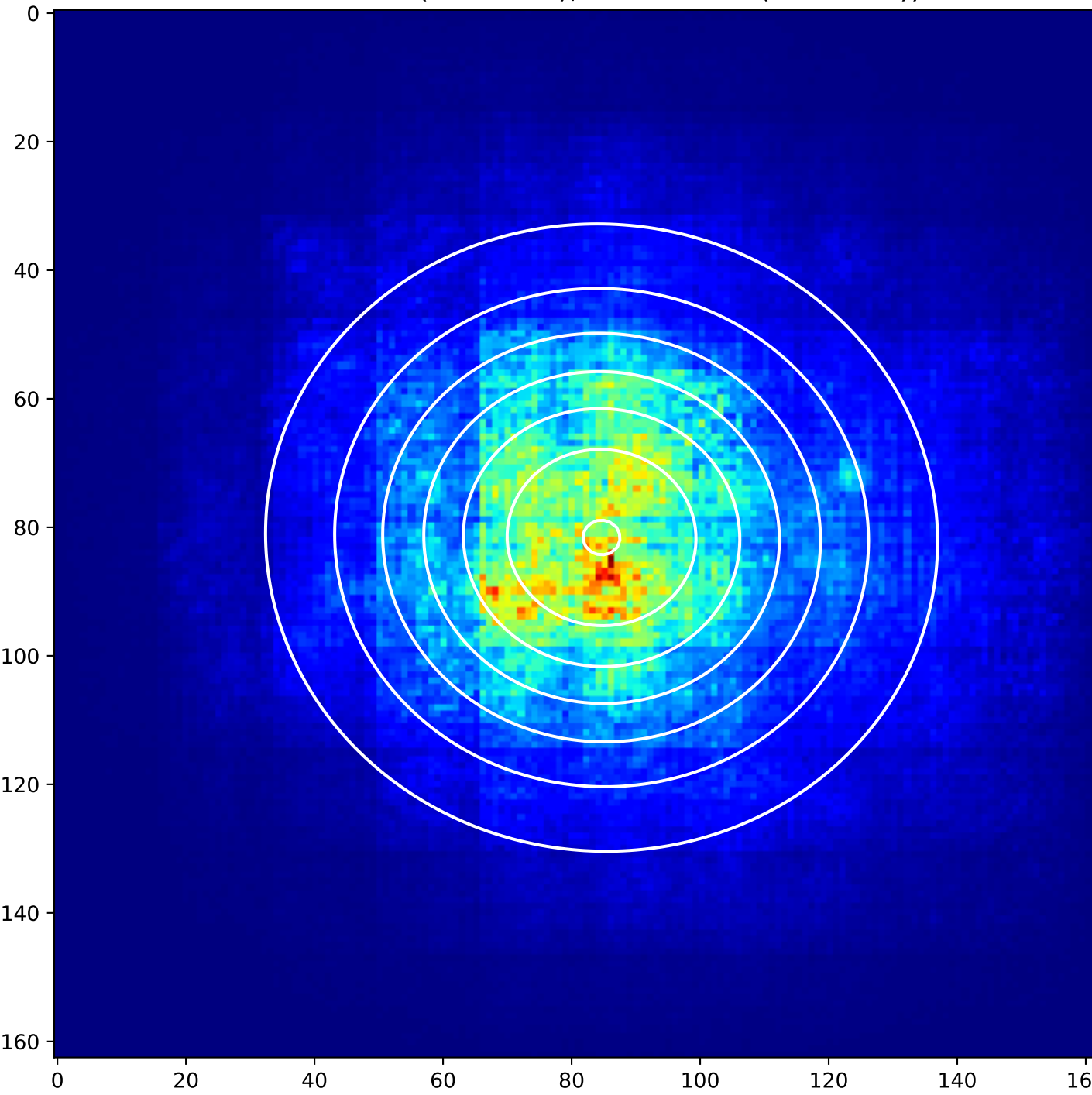
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.81

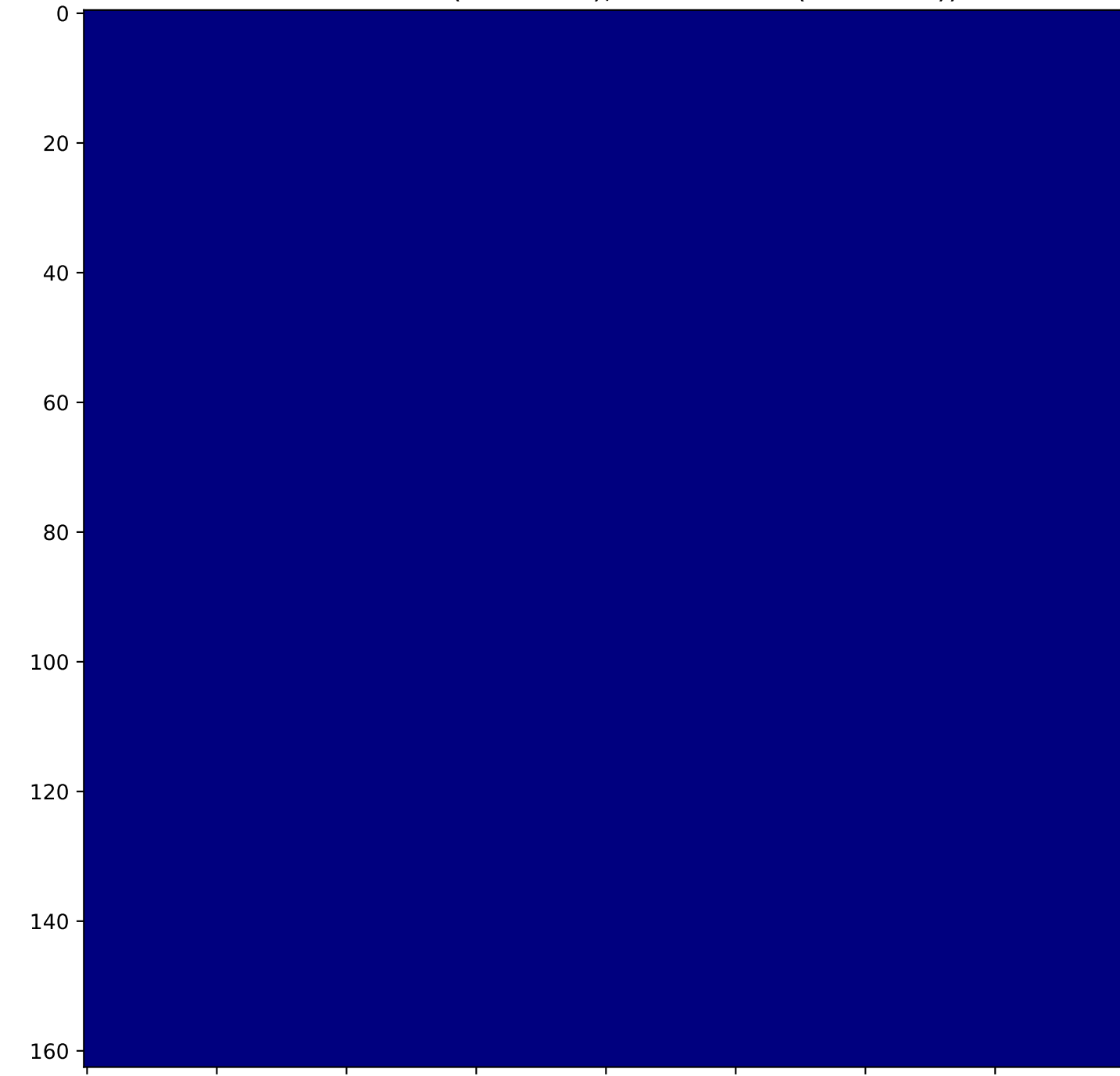
Best Image Patches

(A=0.03(err=0.00), mu_x=84.67(err=0.06), mu_y=81.60(err=0.05),
sigma_1=23.96(err=0.06), sigma_2=25.70(err=0.07),
theta=84.60(err=1.30), offset=0.00(err=0.00))



Worst Image Patches

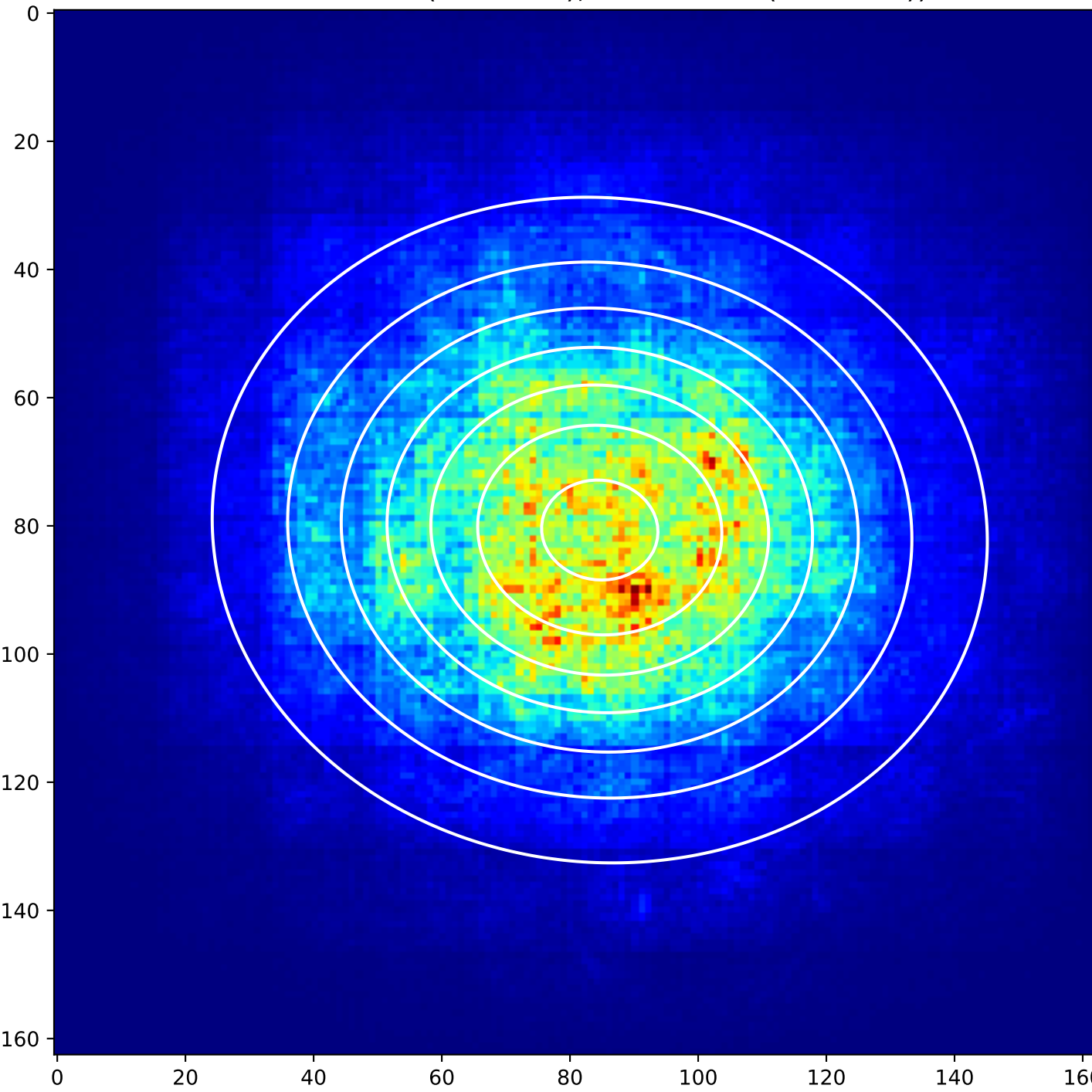
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.82

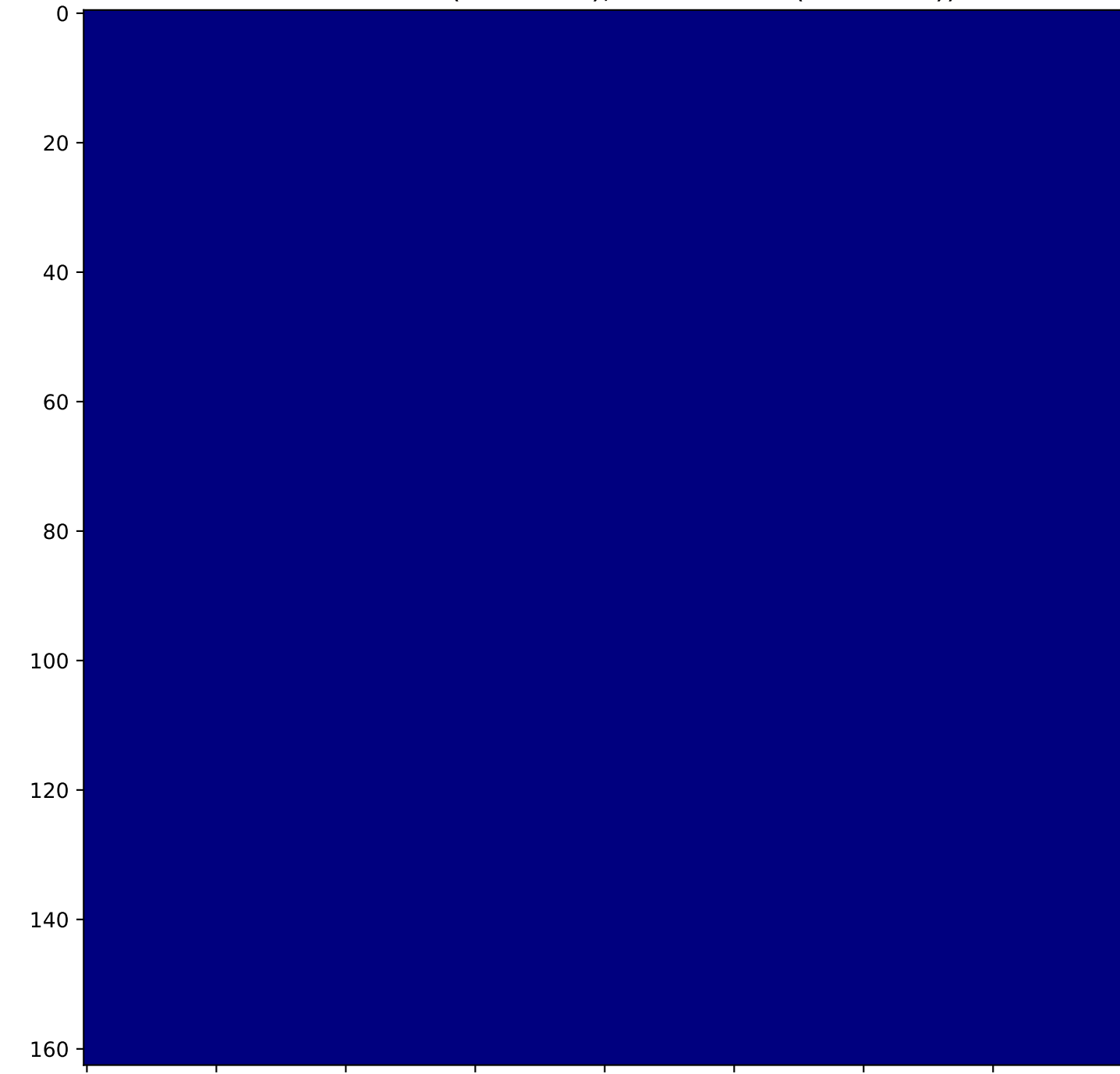
Best Image Patches

(A=0.03(err=0.00), mu_x=84.65(err=0.05), mu_y=80.66(err=0.05),
sigma_1=30.12(err=0.07), sigma_2=25.77(err=0.06),
theta=173.81(err=0.47), offset=0.00(err=0.00))



Worst Image Patches

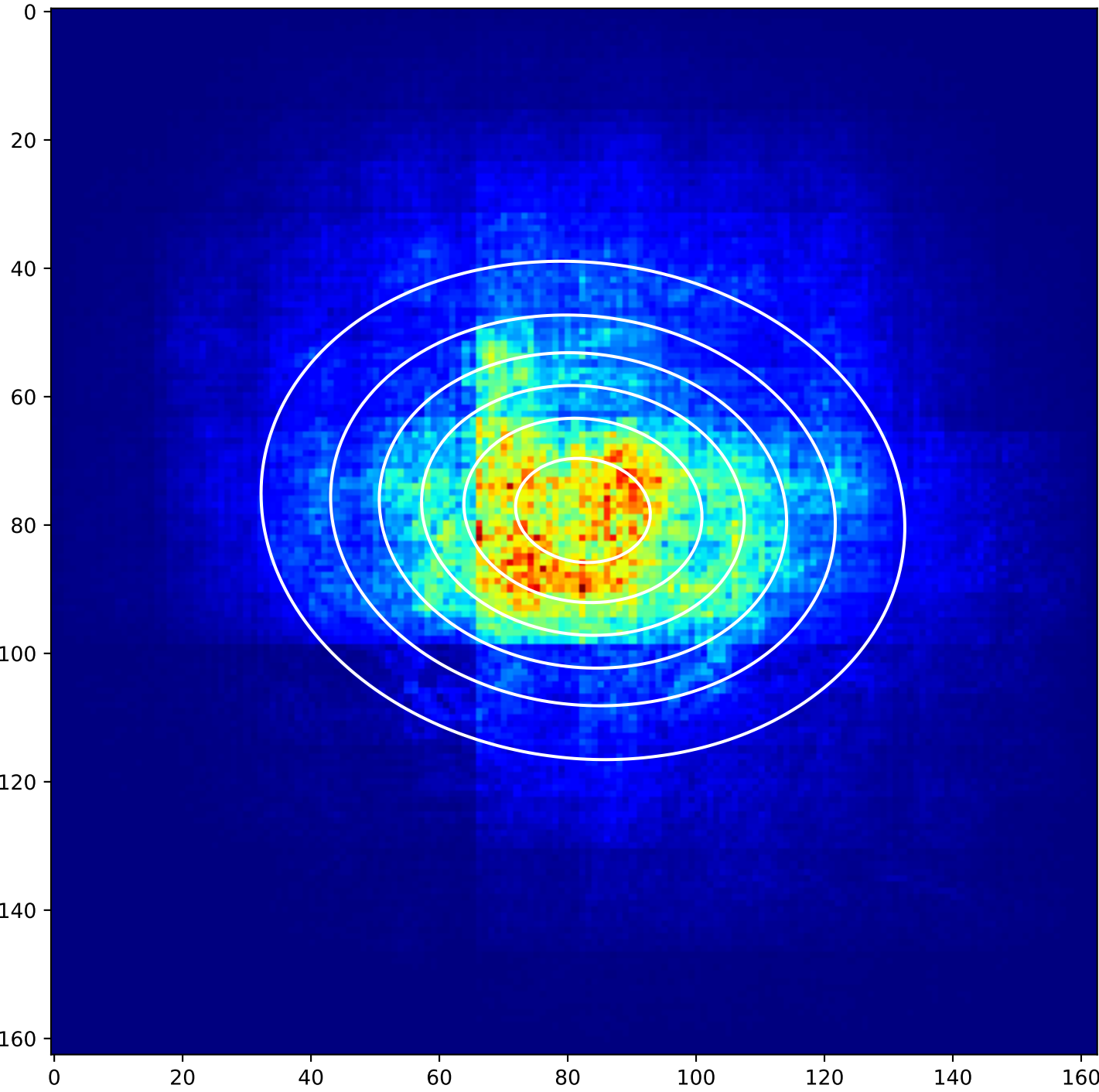
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.83

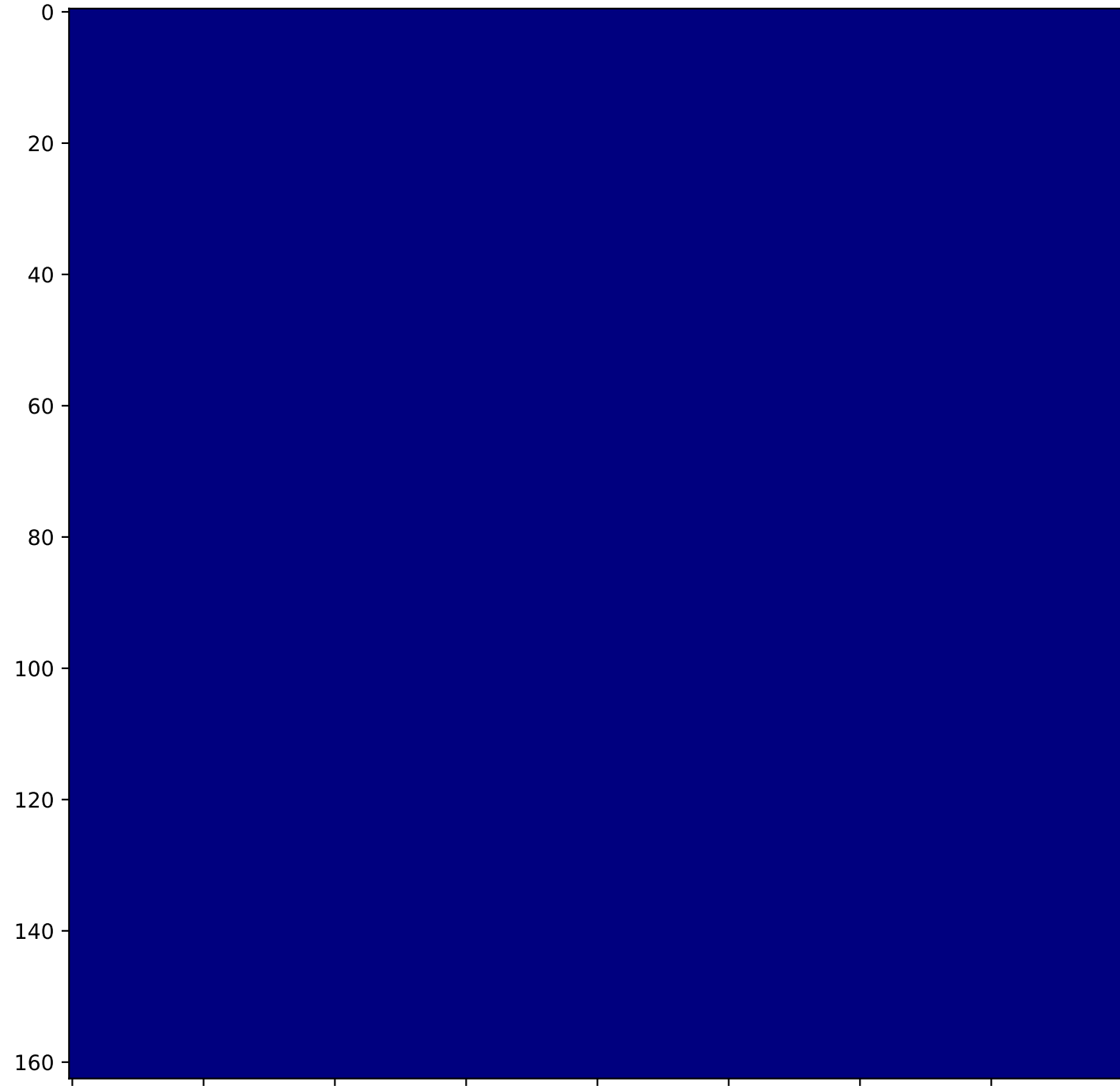
Best Image Patches

(A=0.03(err=0.00), mu_x=82.37(err=0.07), mu_y=77.72(err=0.05),
sigma_1=19.22(err=0.06), sigma_2=25.06(err=0.08),
theta=82.63(err=0.42), offset=0.00(err=0.00))



Worst Image Patches

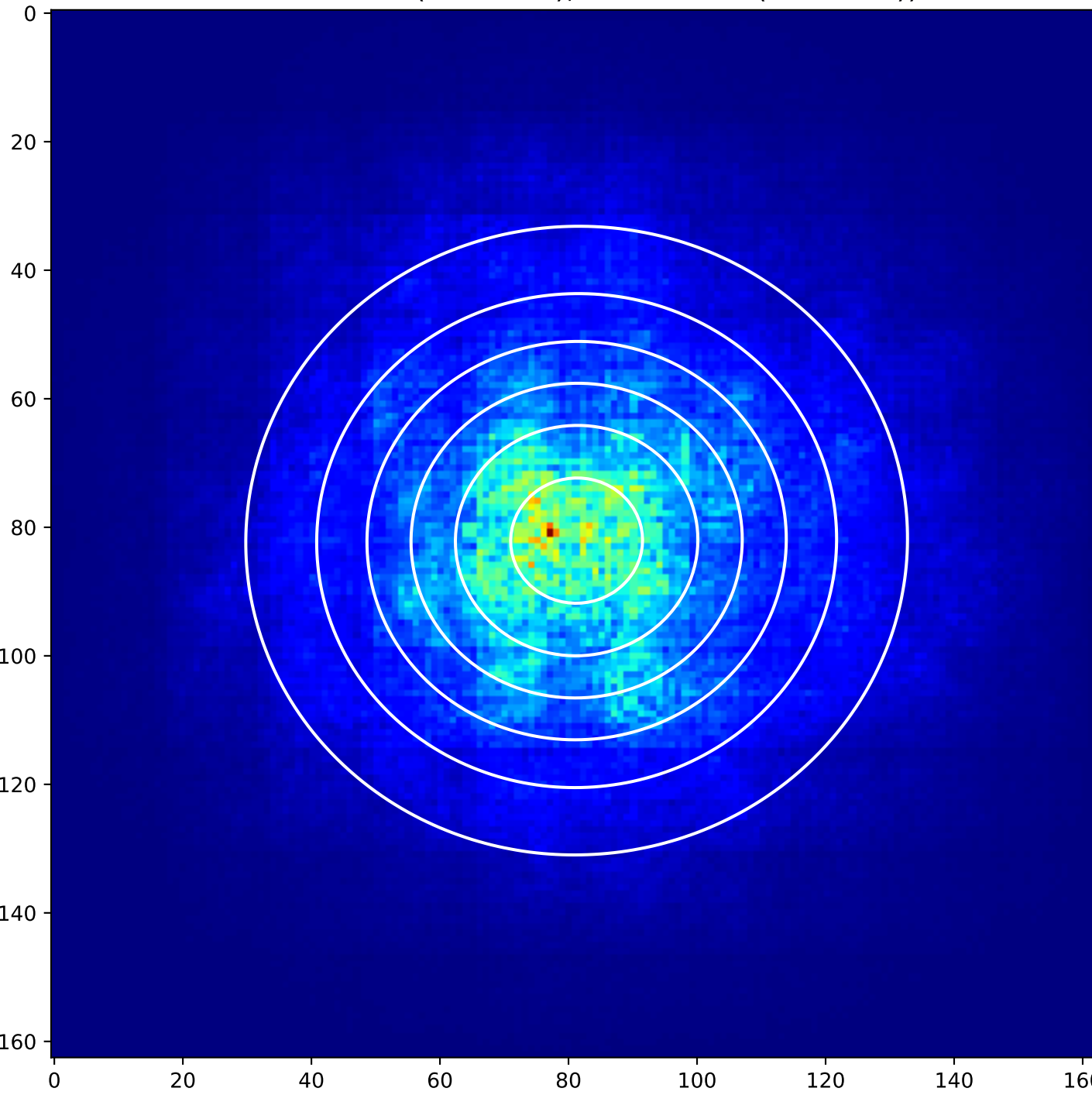
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.84

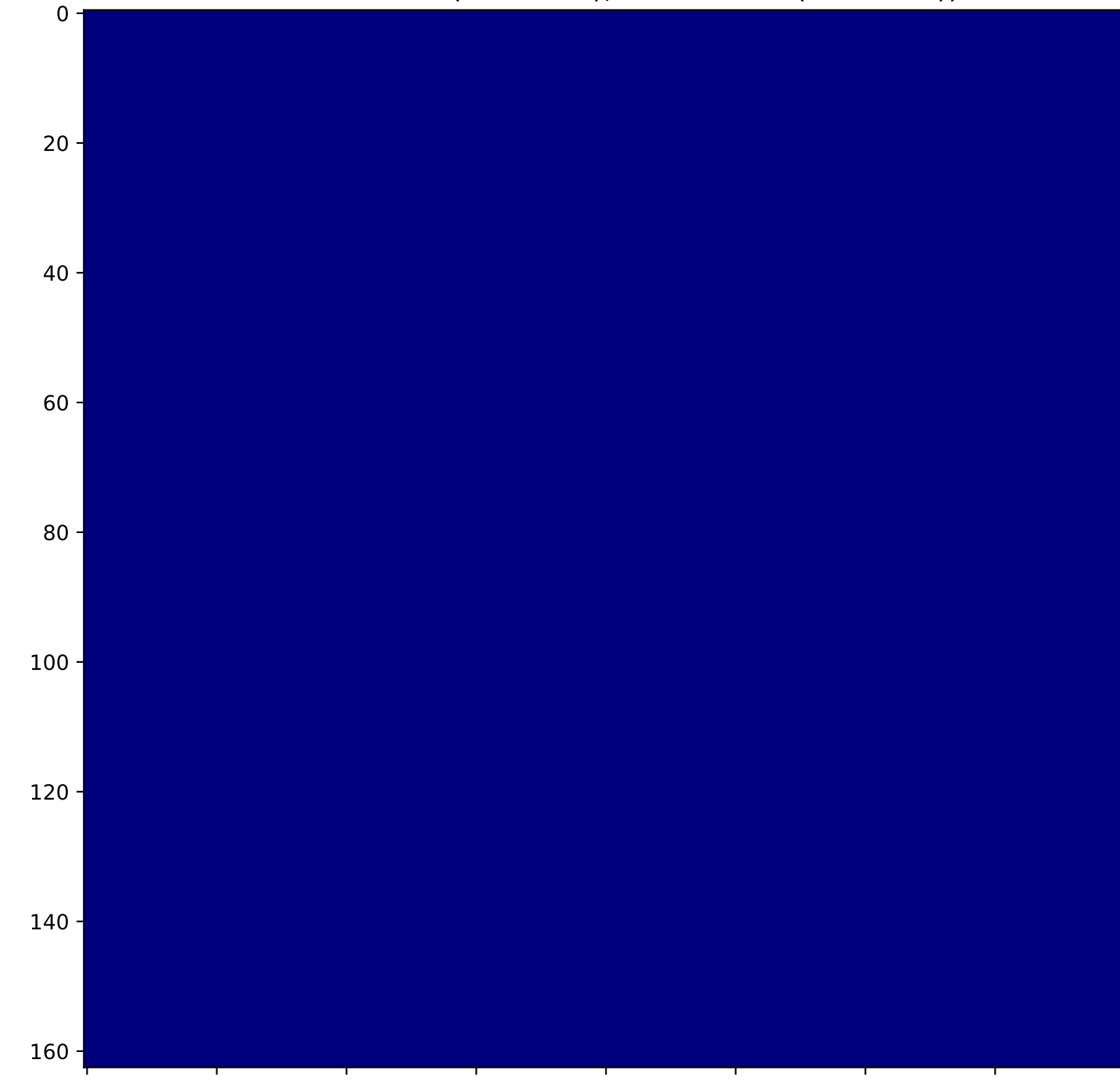
Best Image Patches

(A=0.03(err=0.00), mu_x=81.26(err=0.06), mu_y=82.07(err=0.05),
sigma_1=24.65(err=0.06), sigma_2=25.95(err=0.07),
theta=93.84(err=1.73), offset=0.00(err=0.00))

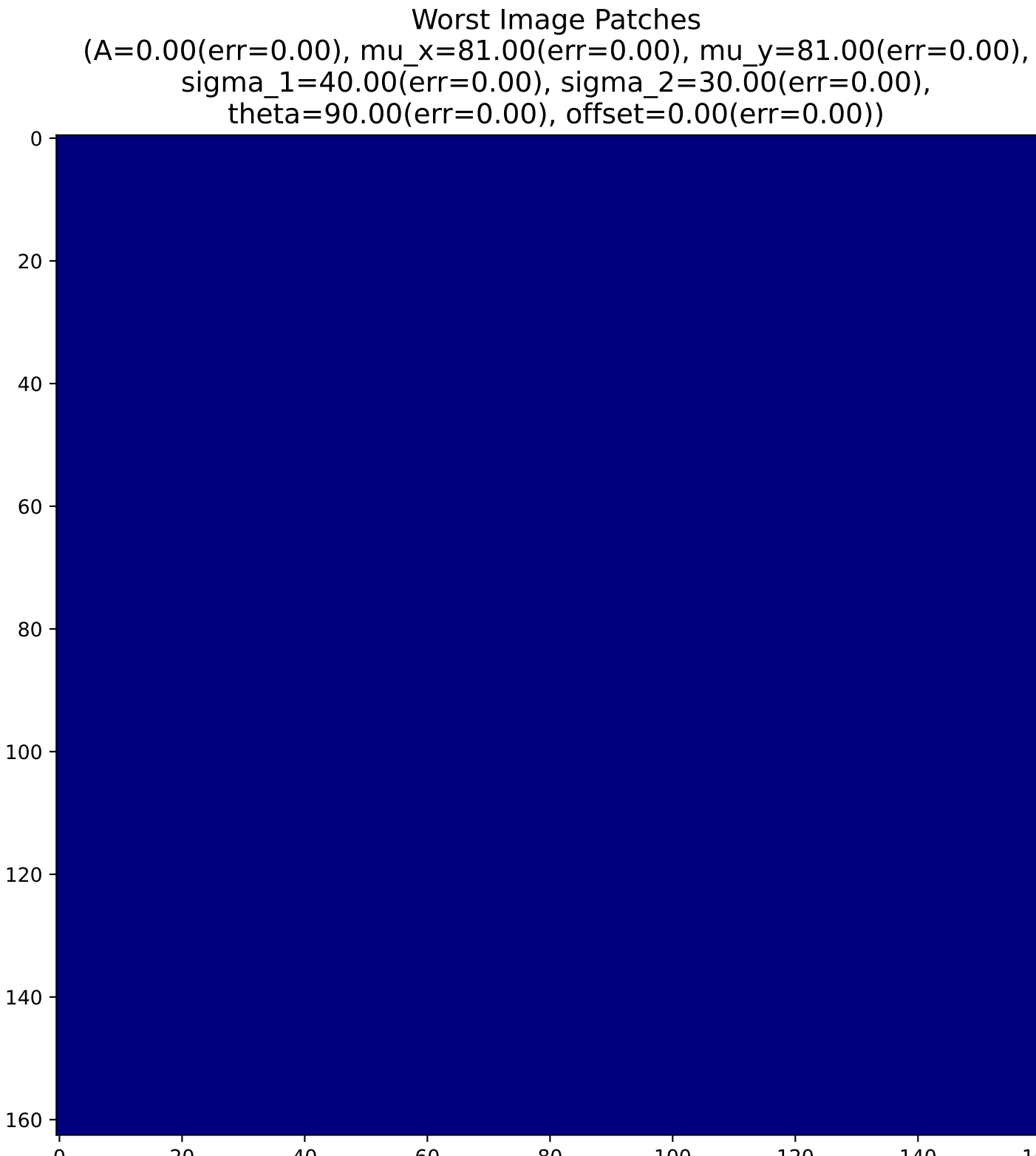
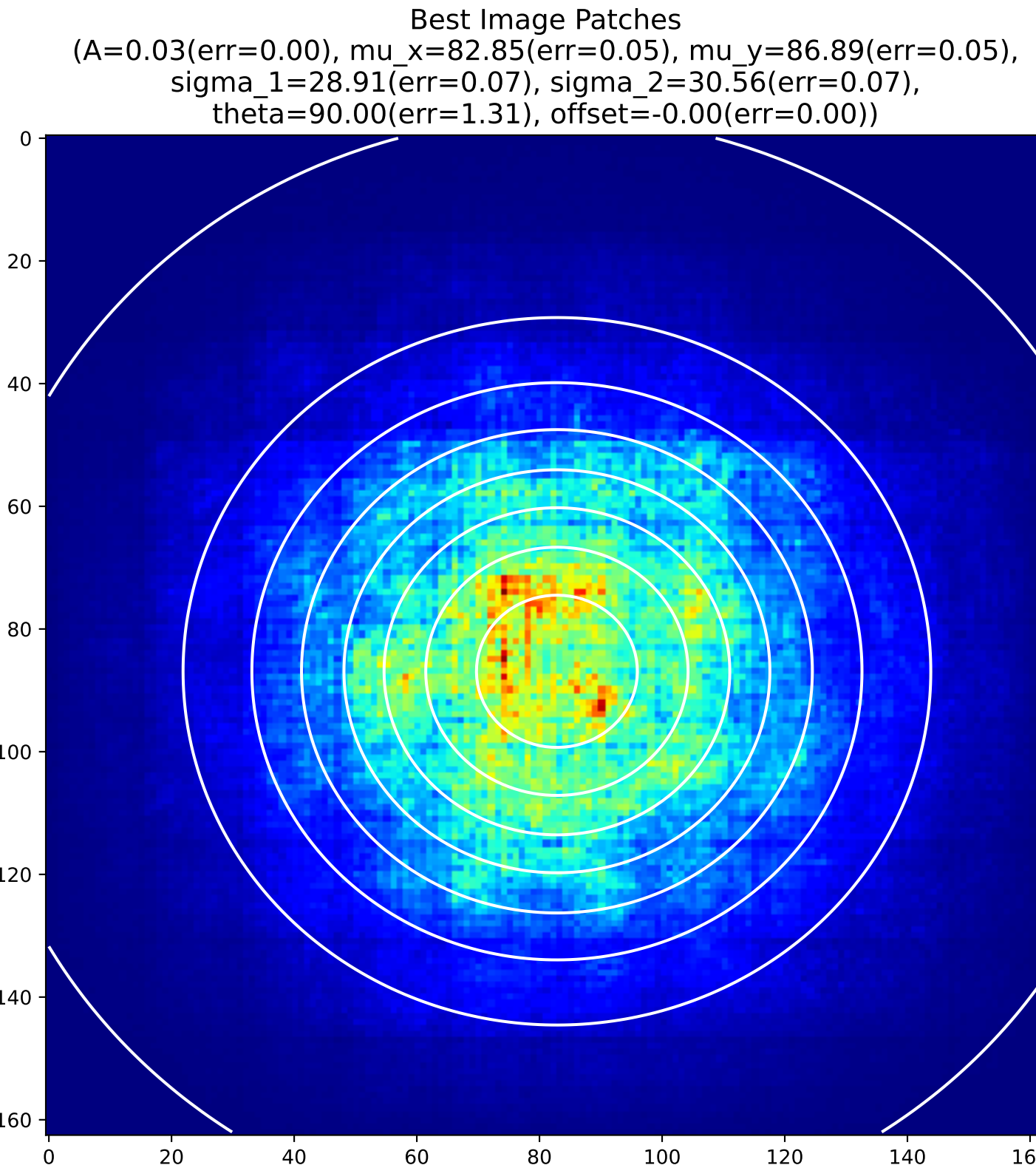


Worst Image Patches

(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



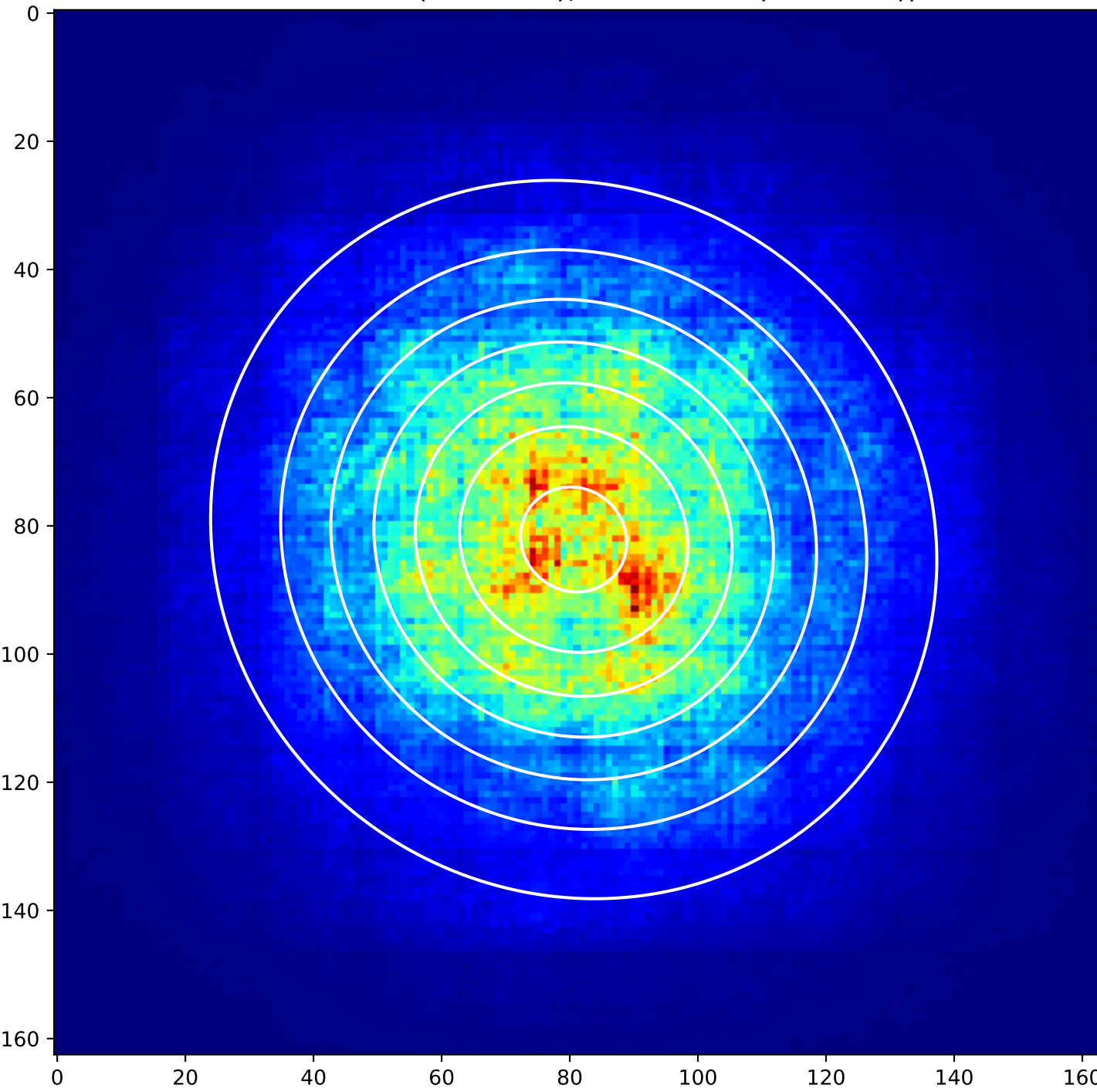
alexnet conv5 (sum mode = abs): unit no.85



alexnet conv5 (sum mode = abs): unit no.86

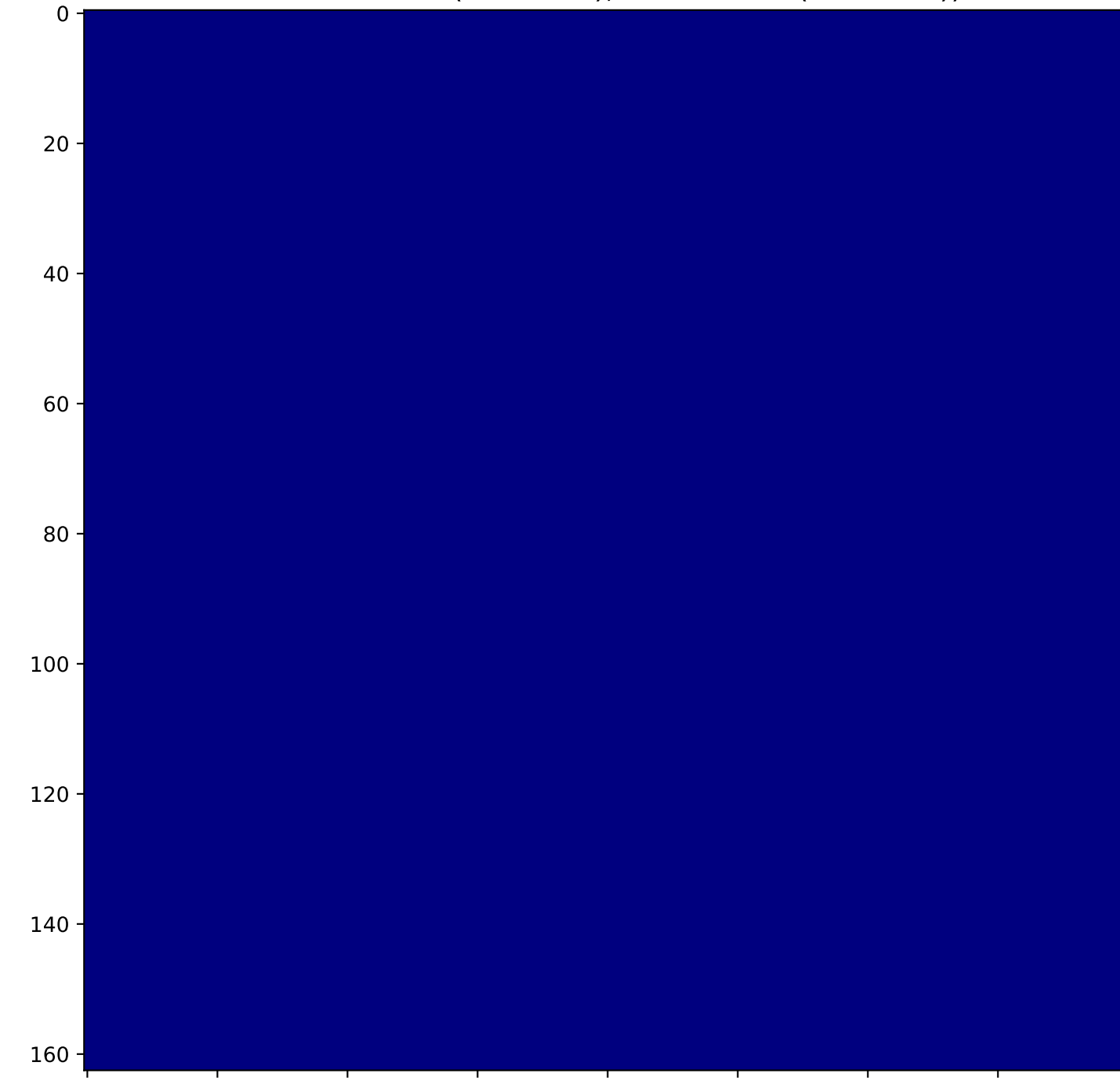
Best Image Patches

(A=0.04(err=0.00), mu_x=80.61(err=0.05), mu_y=82.13(err=0.05),
sigma_1=27.40(err=0.06), sigma_2=29.07(err=0.06),
theta=50.48(err=1.15), offset=0.00(err=0.00))

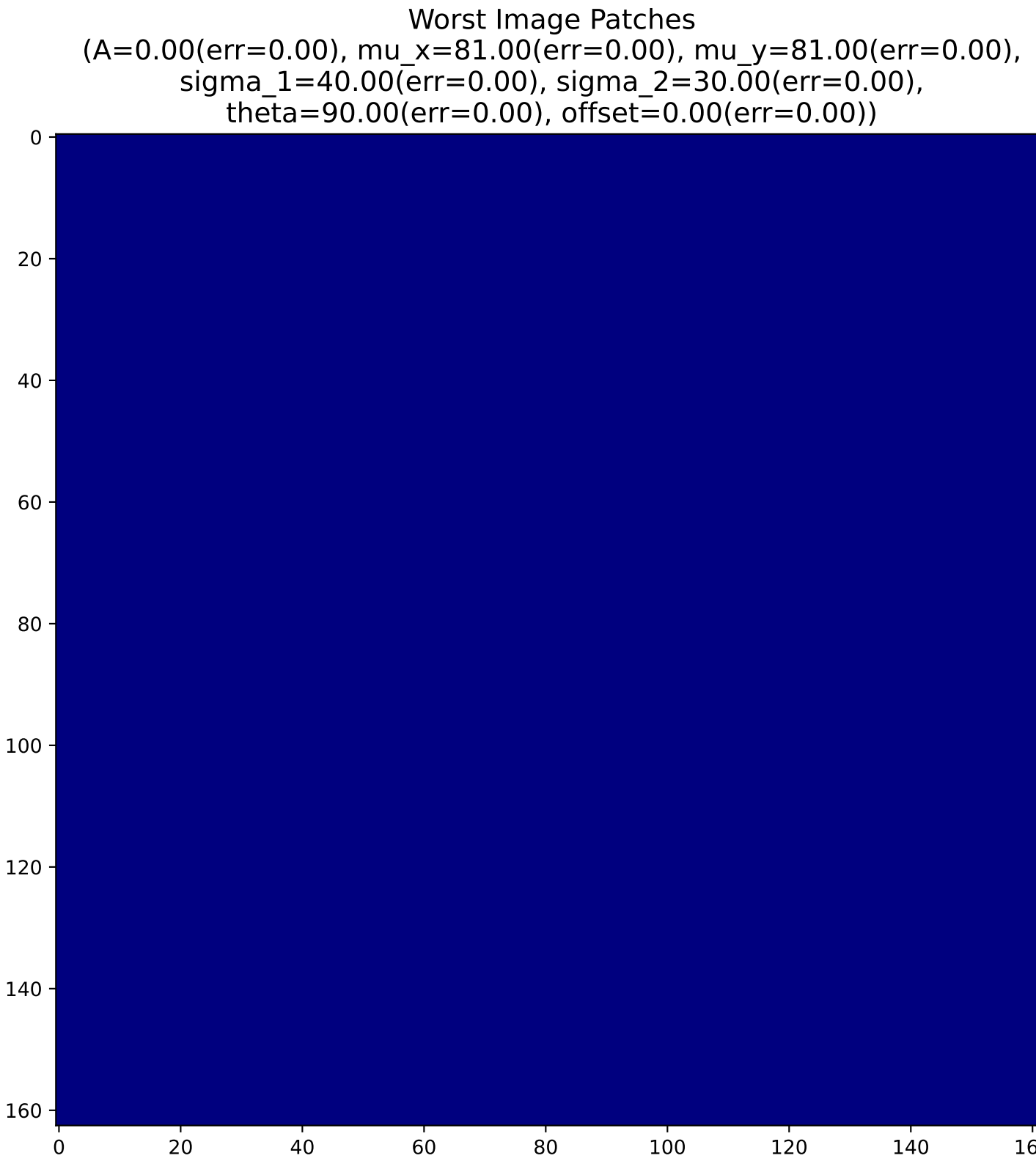
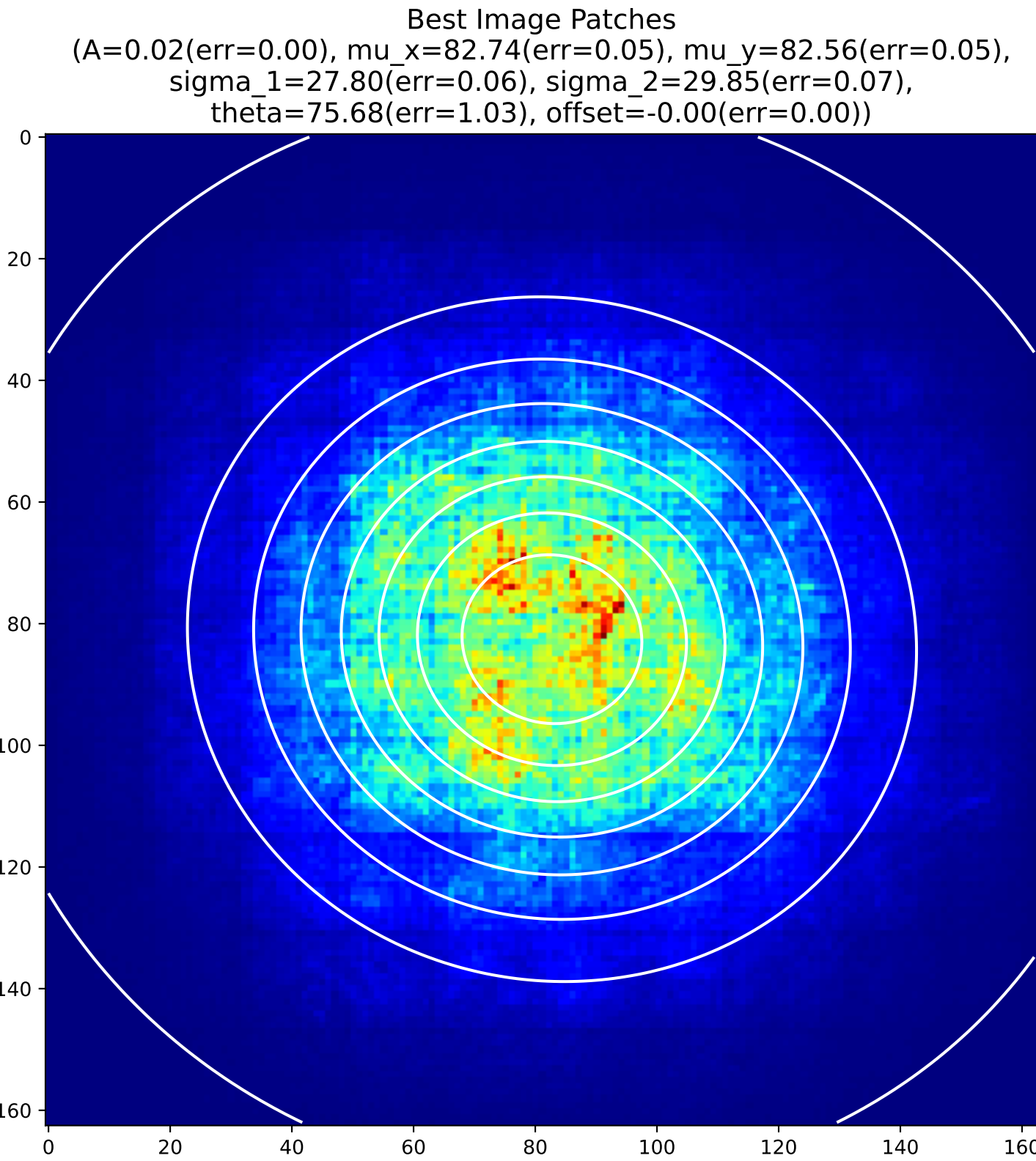


Worst Image Patches

(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



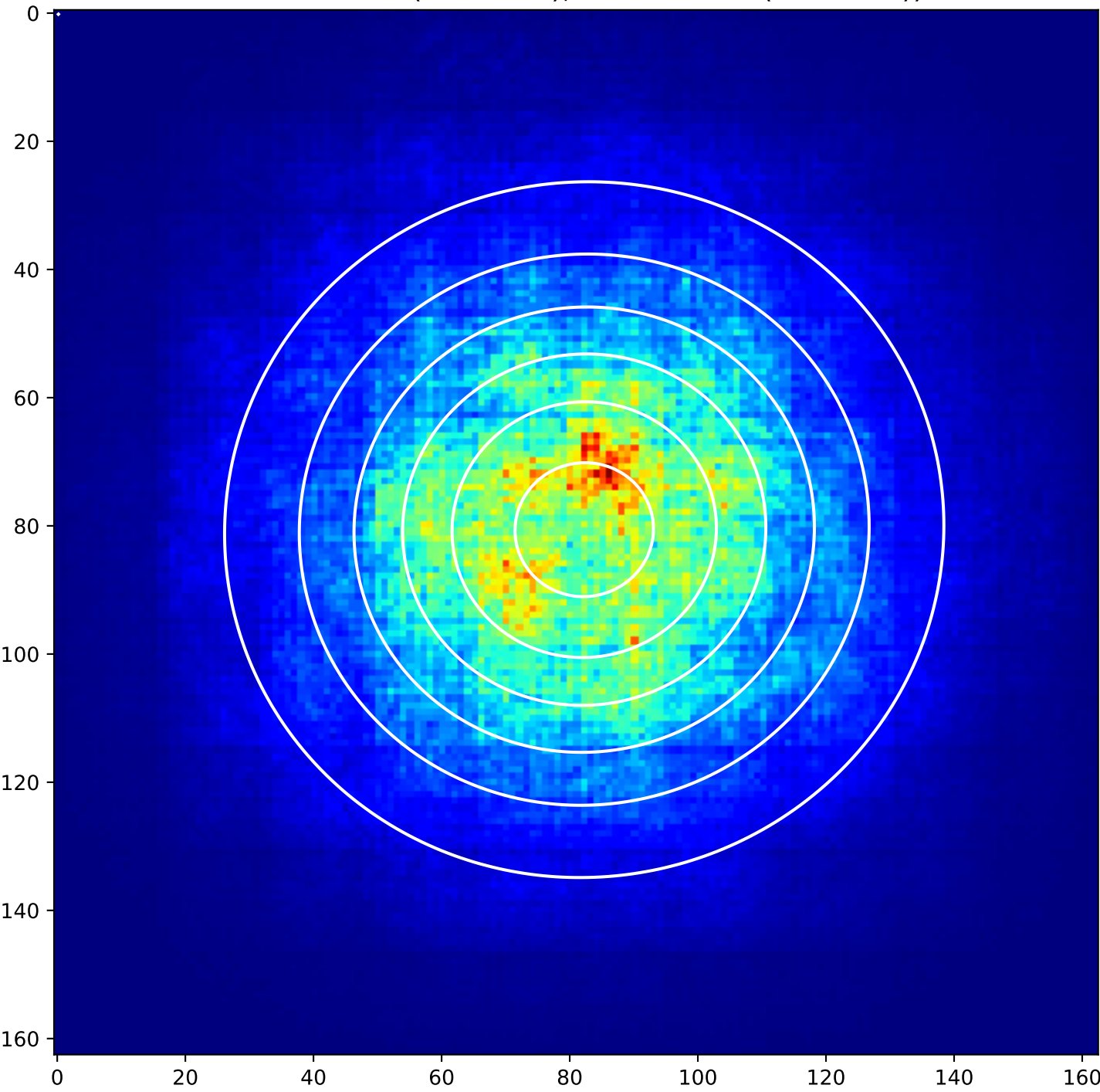
alexnet conv5 (sum mode = abs): unit no.87



alexnet conv5 (sum mode = abs): unit no.88

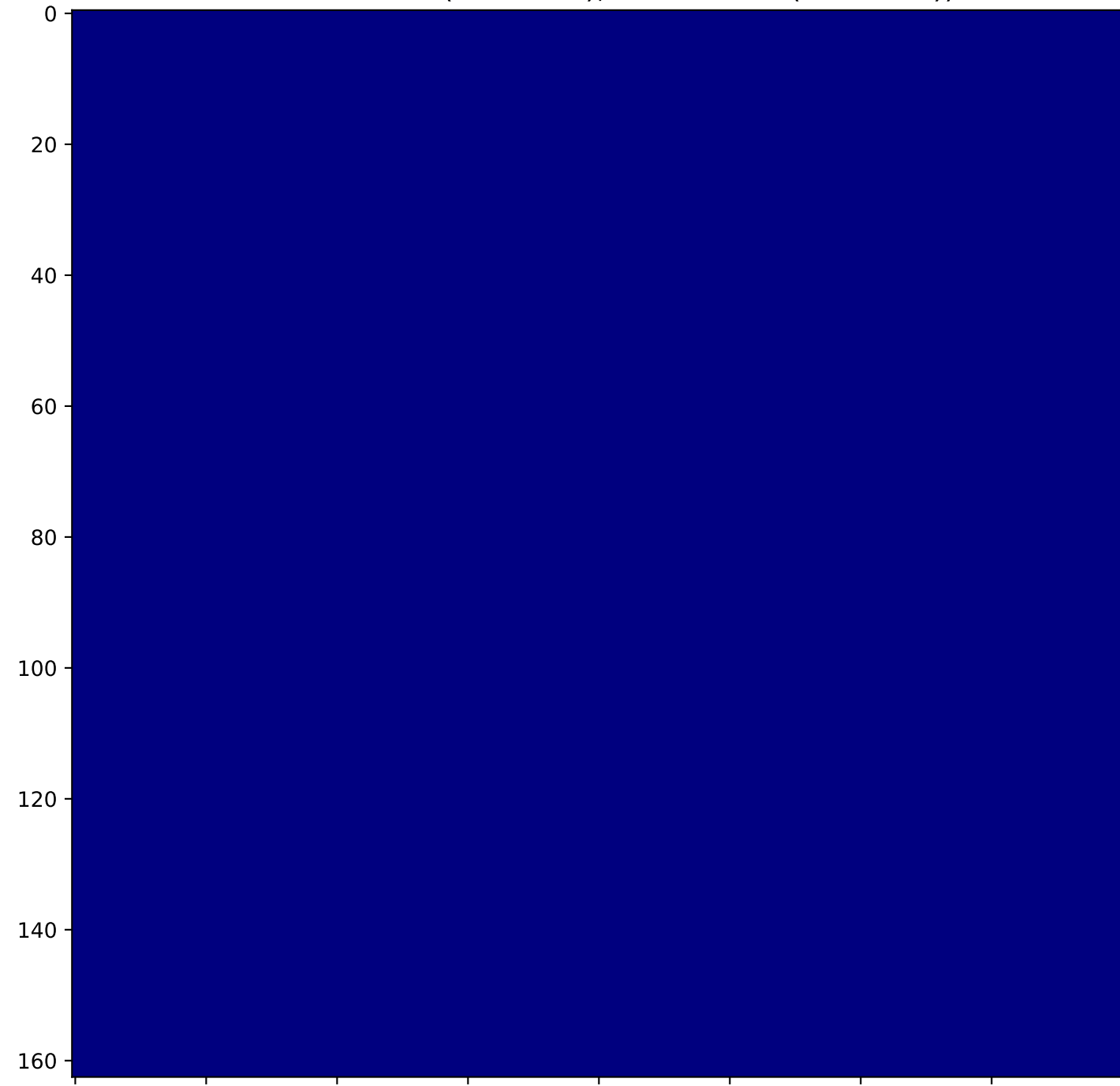
Best Image Patches

(A=0.03(err=0.00), mu_x=82.26(err=0.05), mu_y=80.60(err=0.05),
sigma_1=28.12(err=0.06), sigma_2=29.14(err=0.06),
theta=99.90(err=1.92), offset=-0.00(err=0.00))



Worst Image Patches

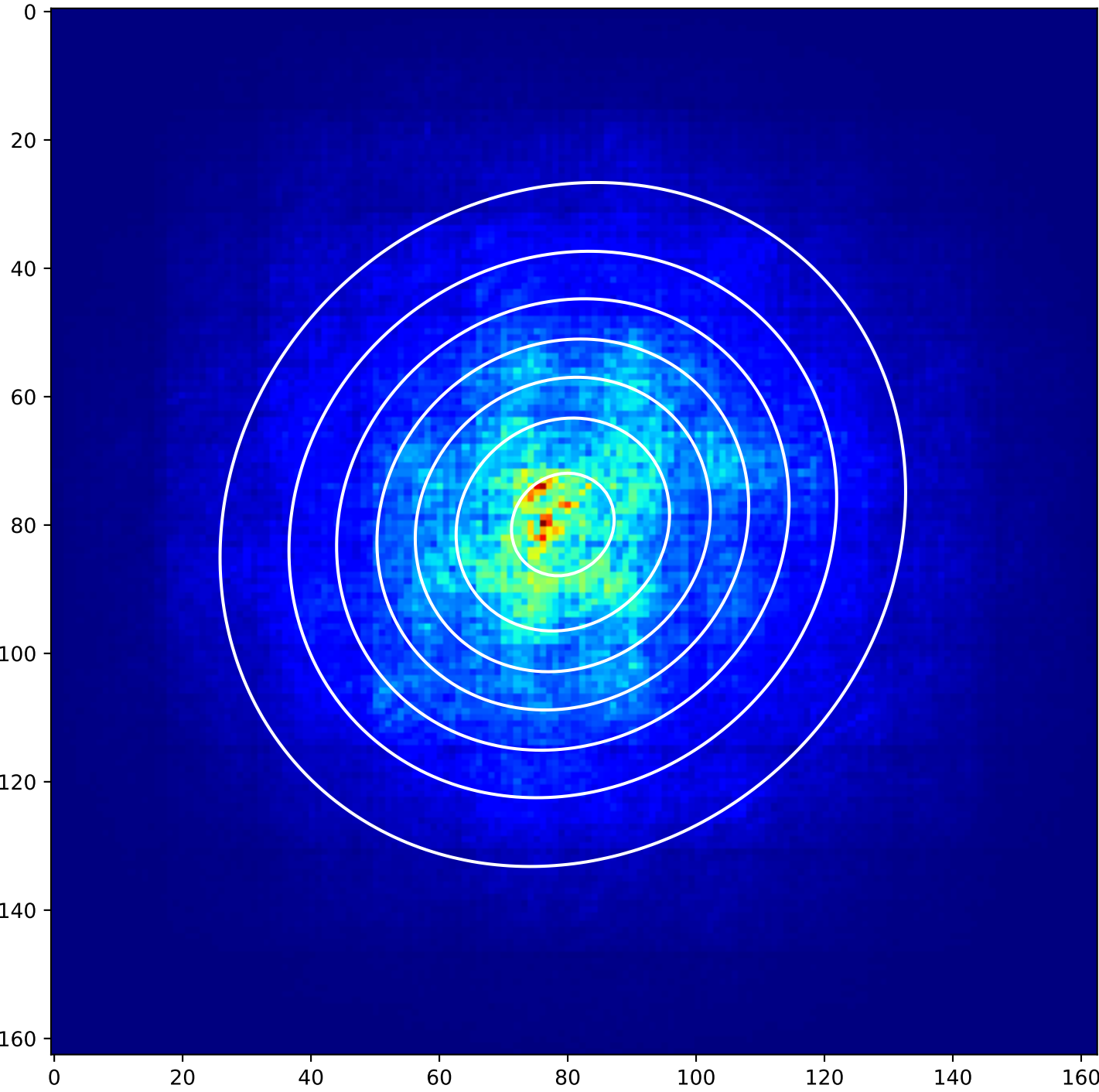
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.89

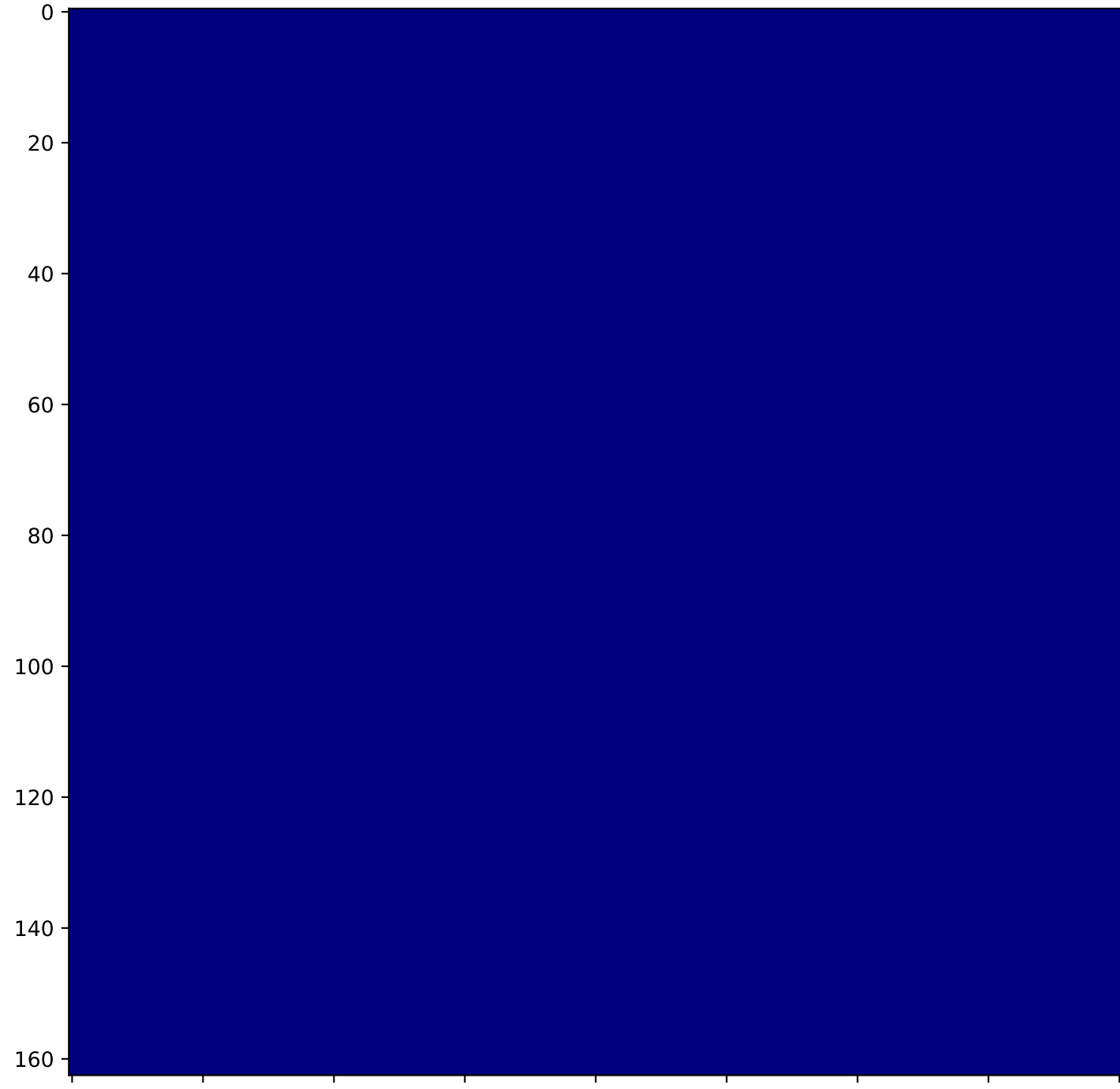
Best Image Patches

(A=0.04(err=0.00), mu_x=79.24(err=0.06), mu_y=79.92(err=0.06),
sigma_1=27.17(err=0.07), sigma_2=24.67(err=0.06),
theta=224.33(err=0.92), offset=0.00(err=0.00))

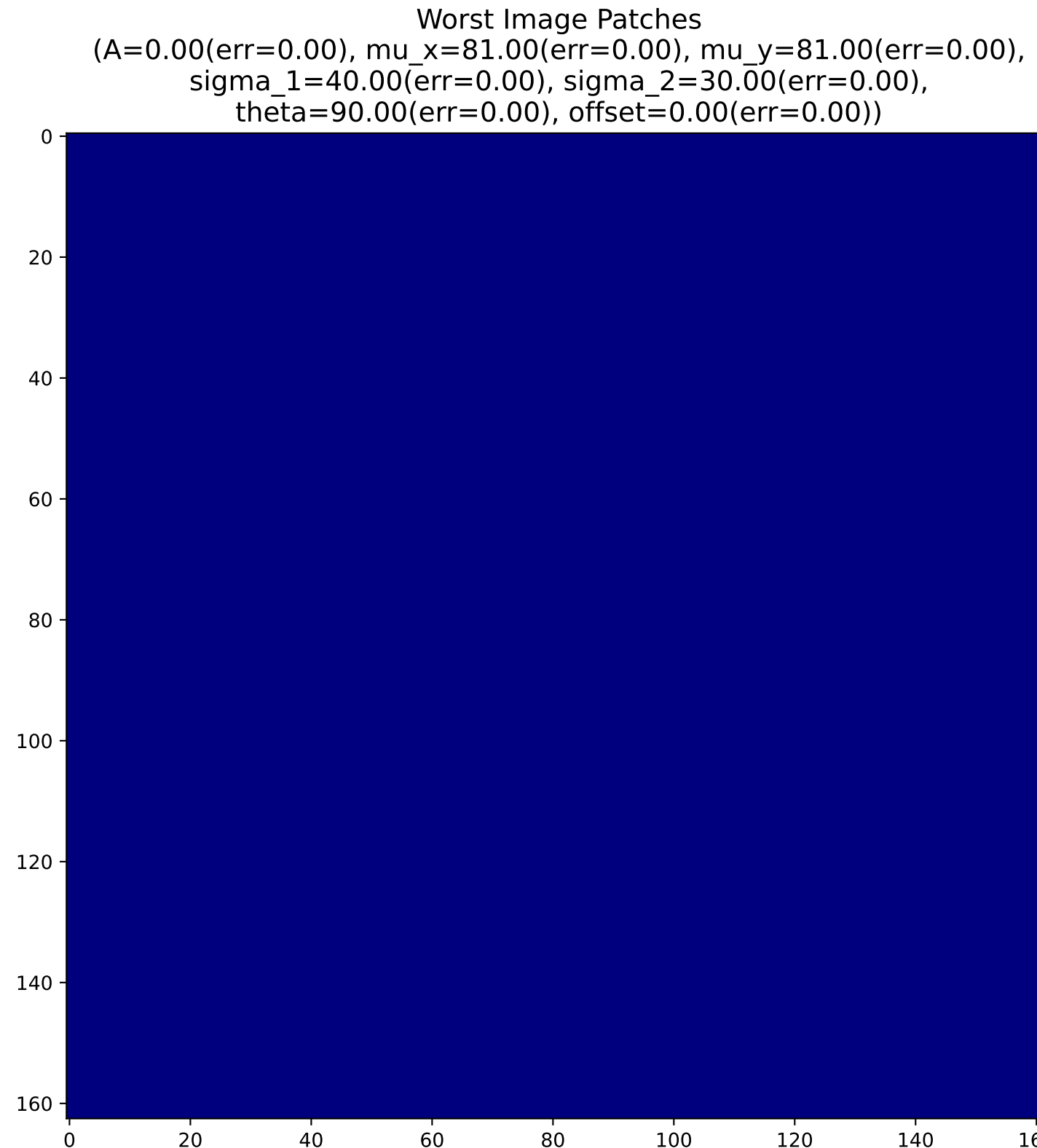
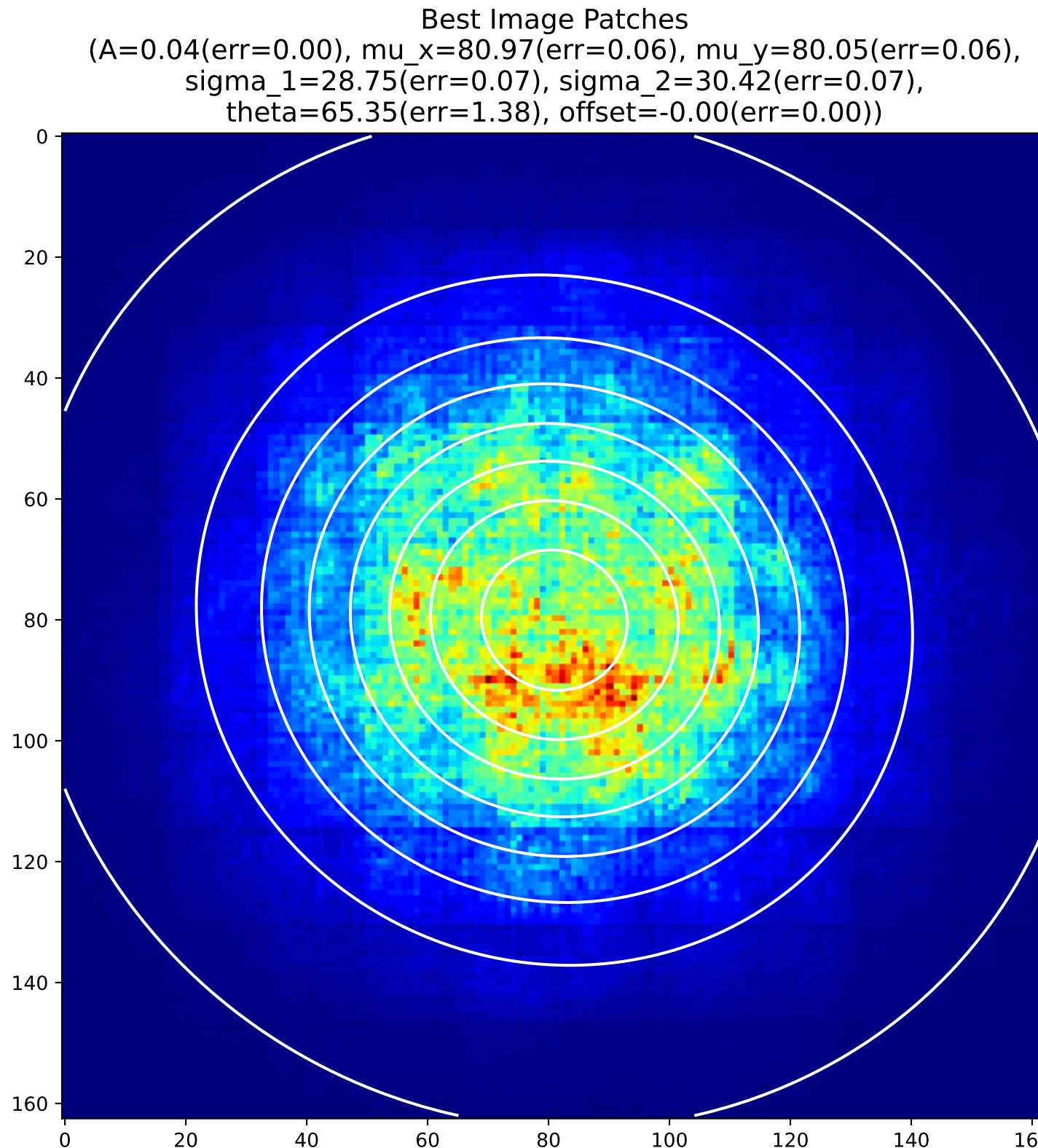


Worst Image Patches

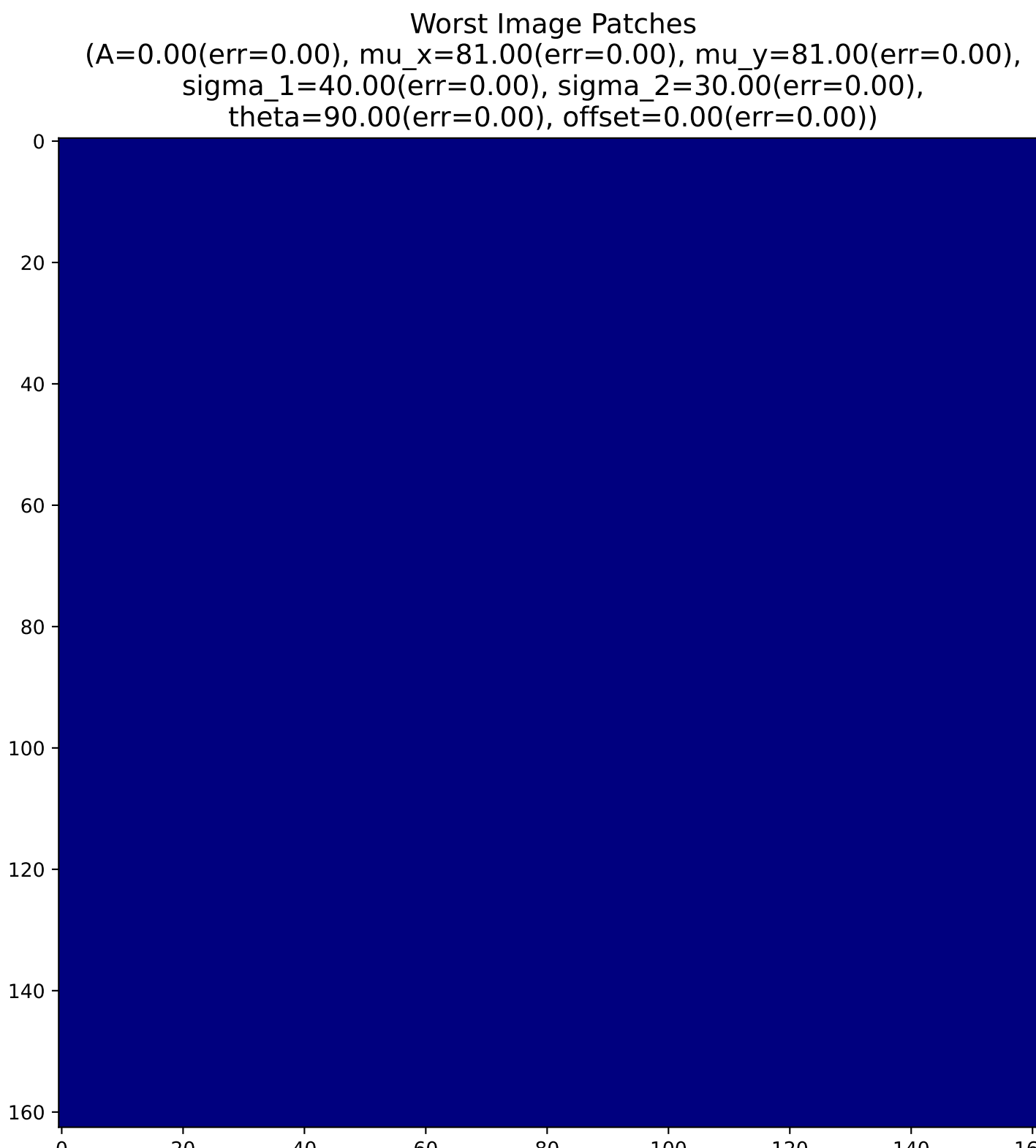
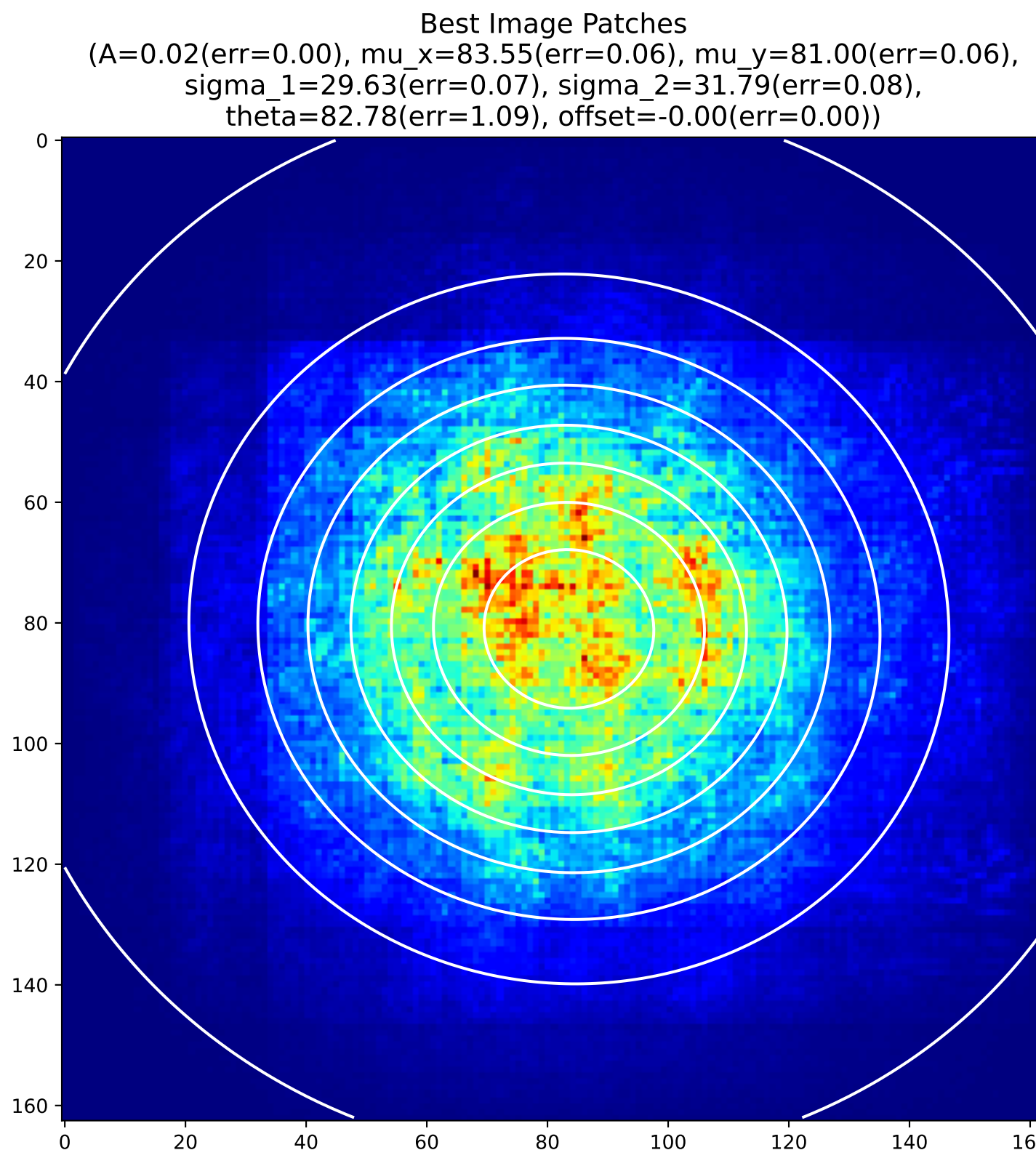
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



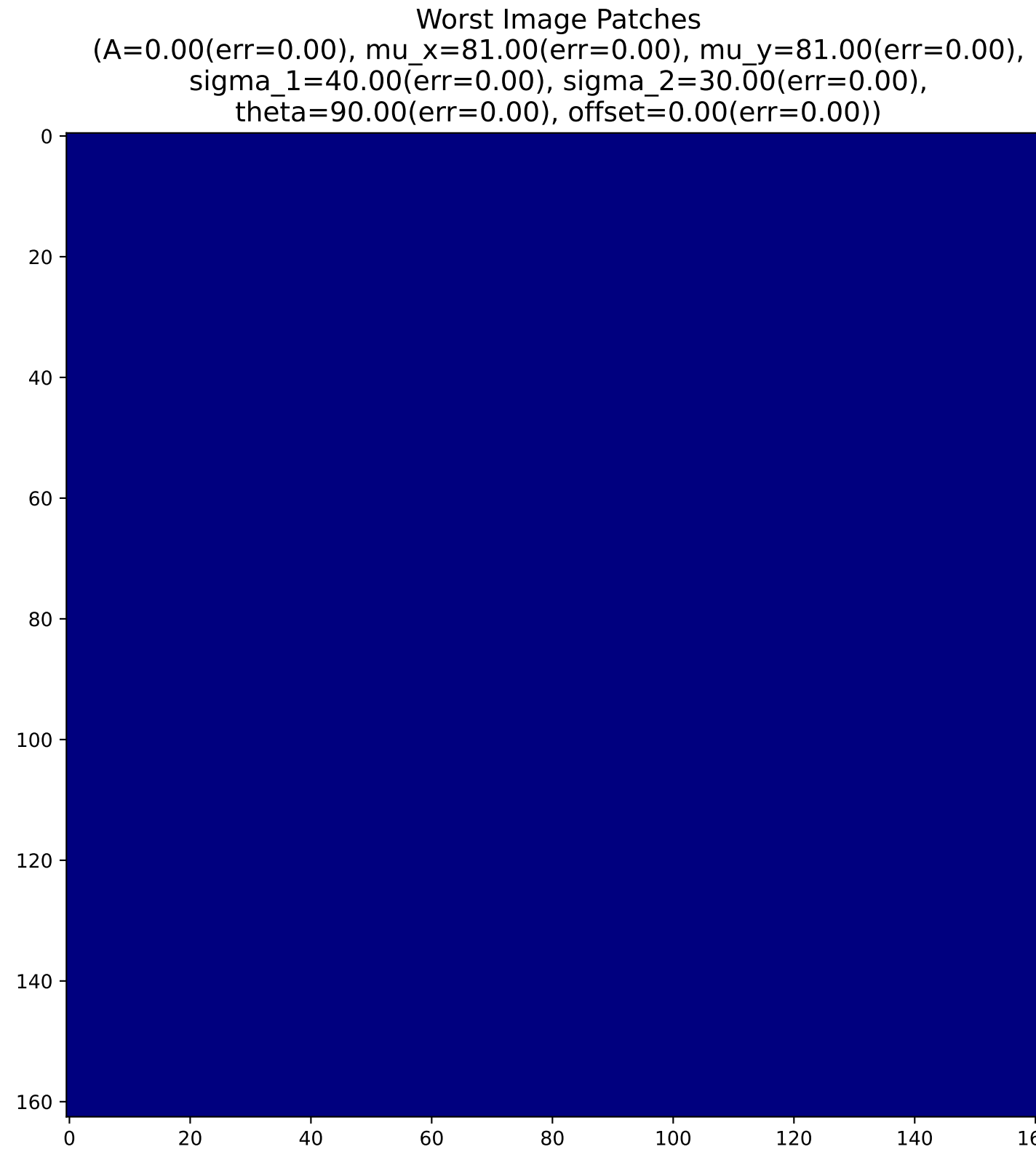
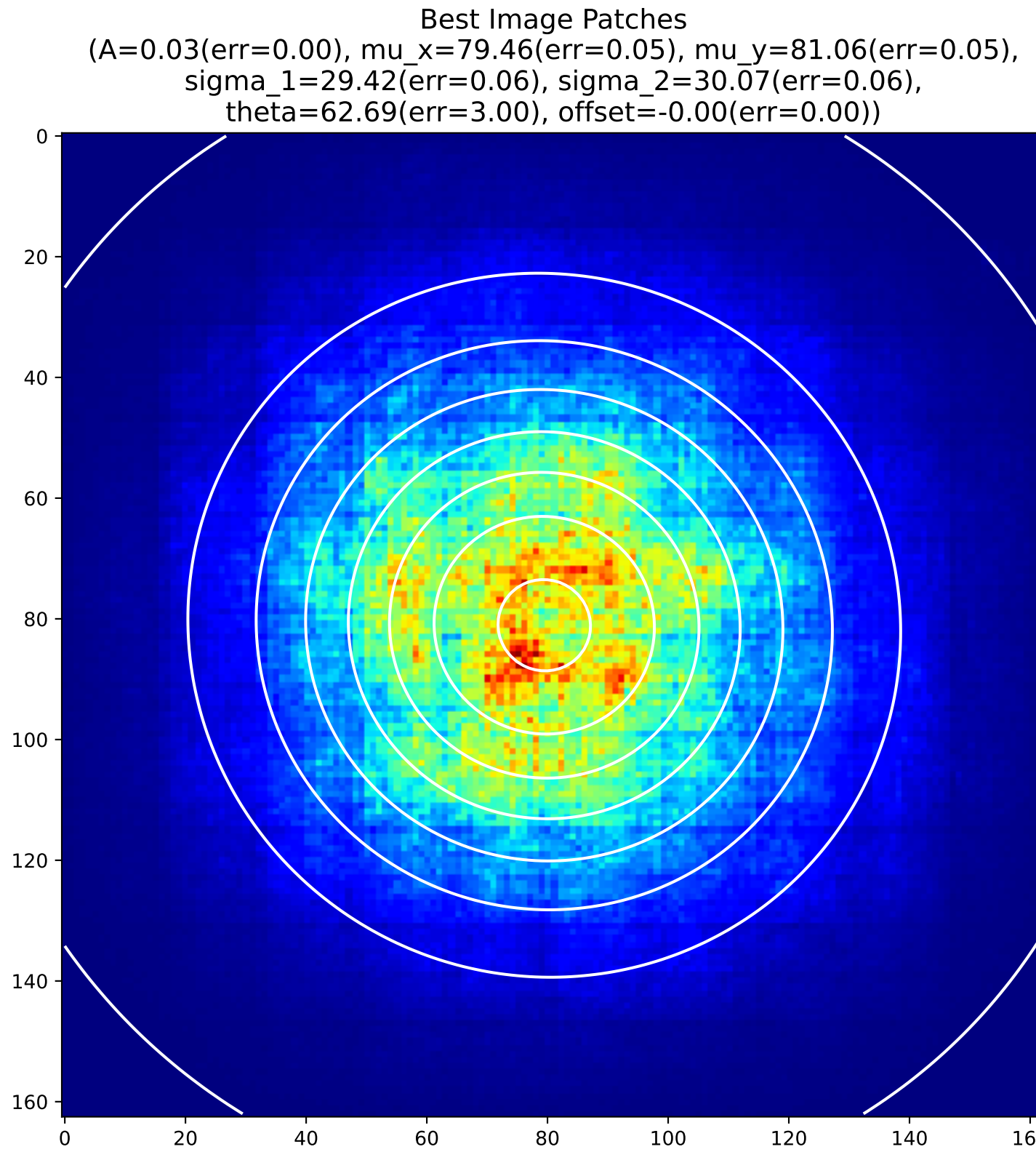
alexnet conv5 (sum mode = abs): unit no.90



alexnet conv5 (sum mode = abs): unit no.91



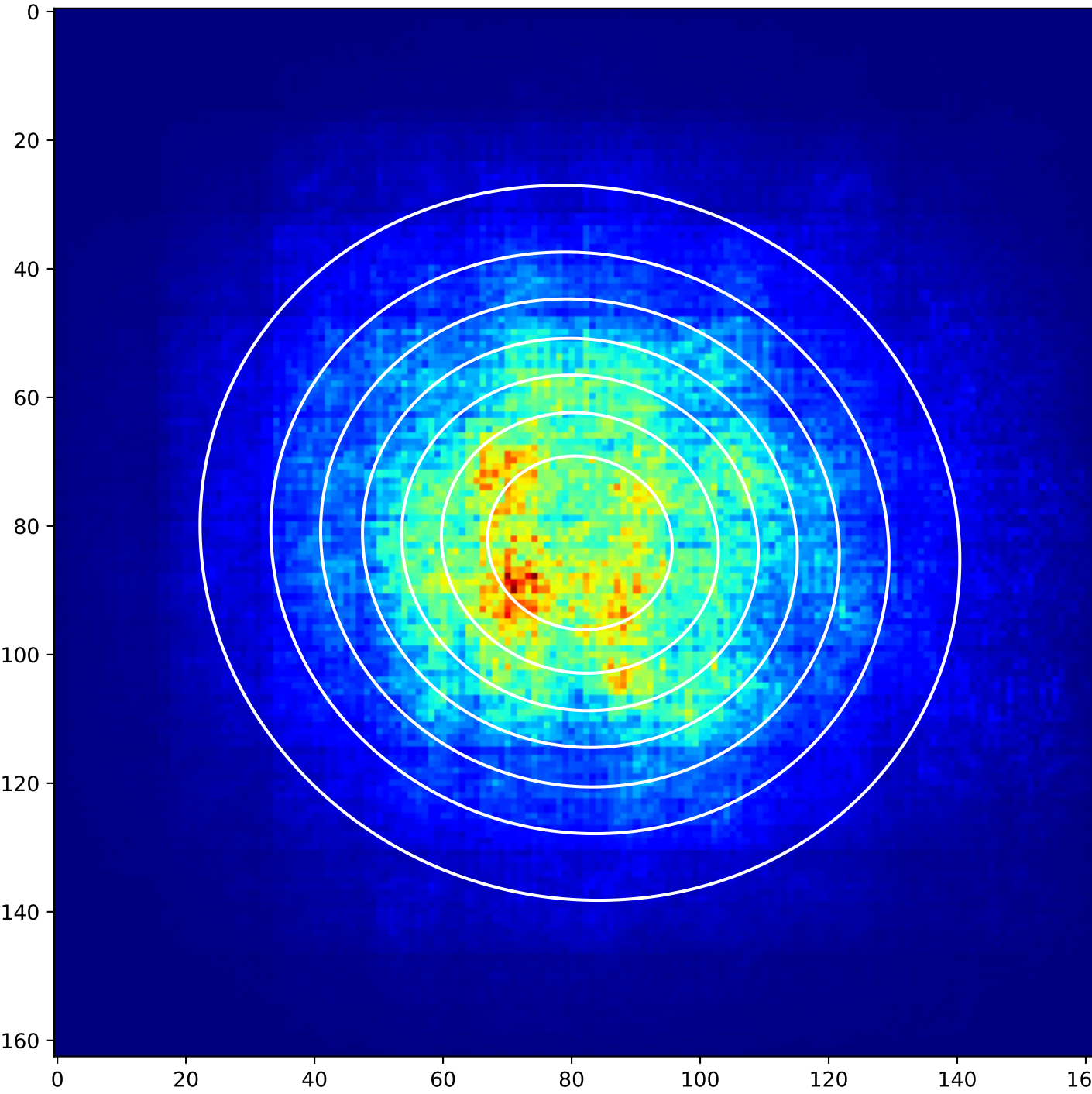
alexnet conv5 (sum mode = abs): unit no.92



alexnet conv5 (sum mode = abs): unit no.93

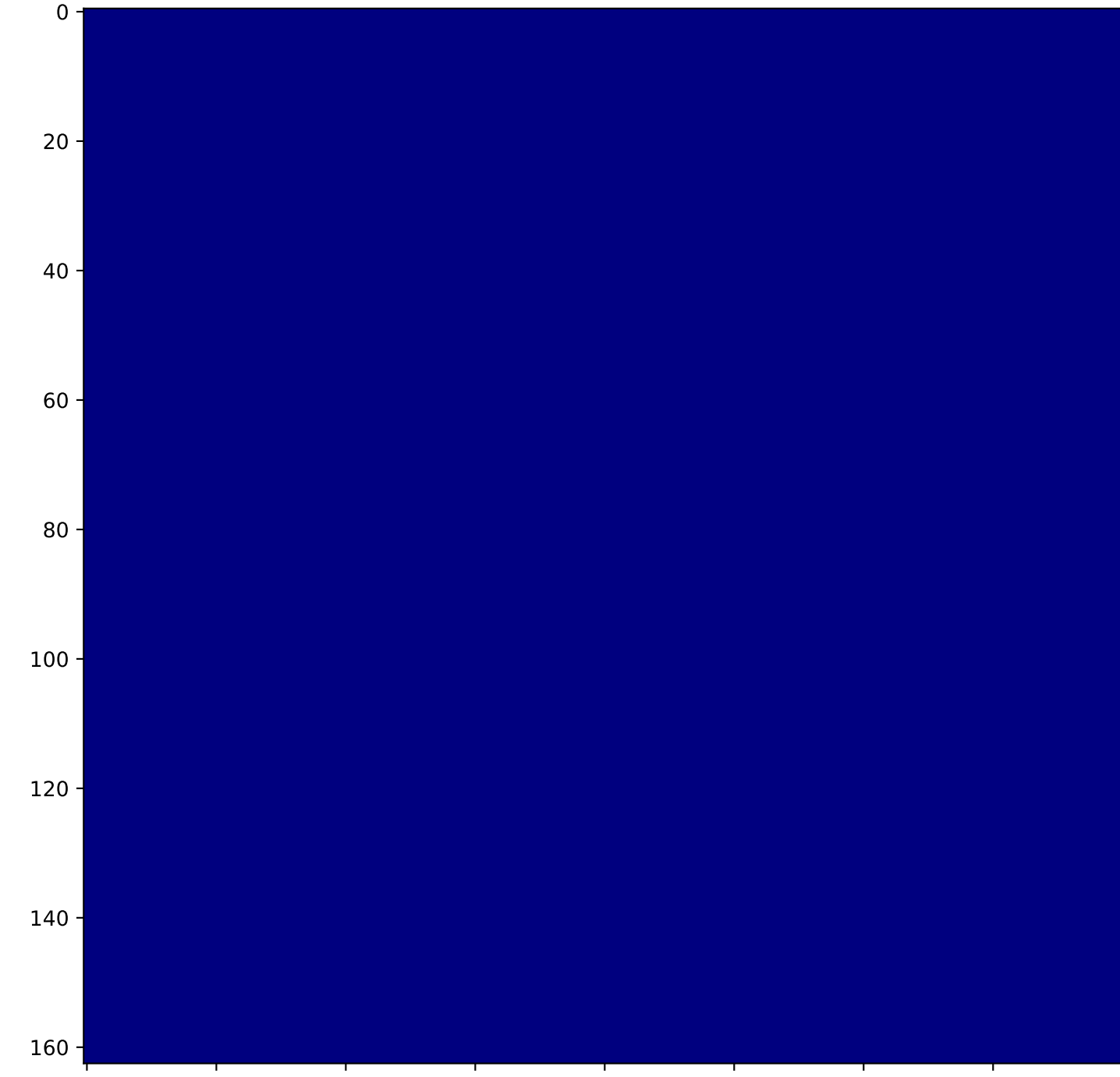
Best Image Patches

(A=0.04(err=0.00), mu_x=81.30(err=0.05), mu_y=82.63(err=0.05),
sigma_1=26.90(err=0.06), sigma_2=29.09(err=0.07),
theta=70.79(err=0.95), offset=0.00(err=0.00))



Worst Image Patches

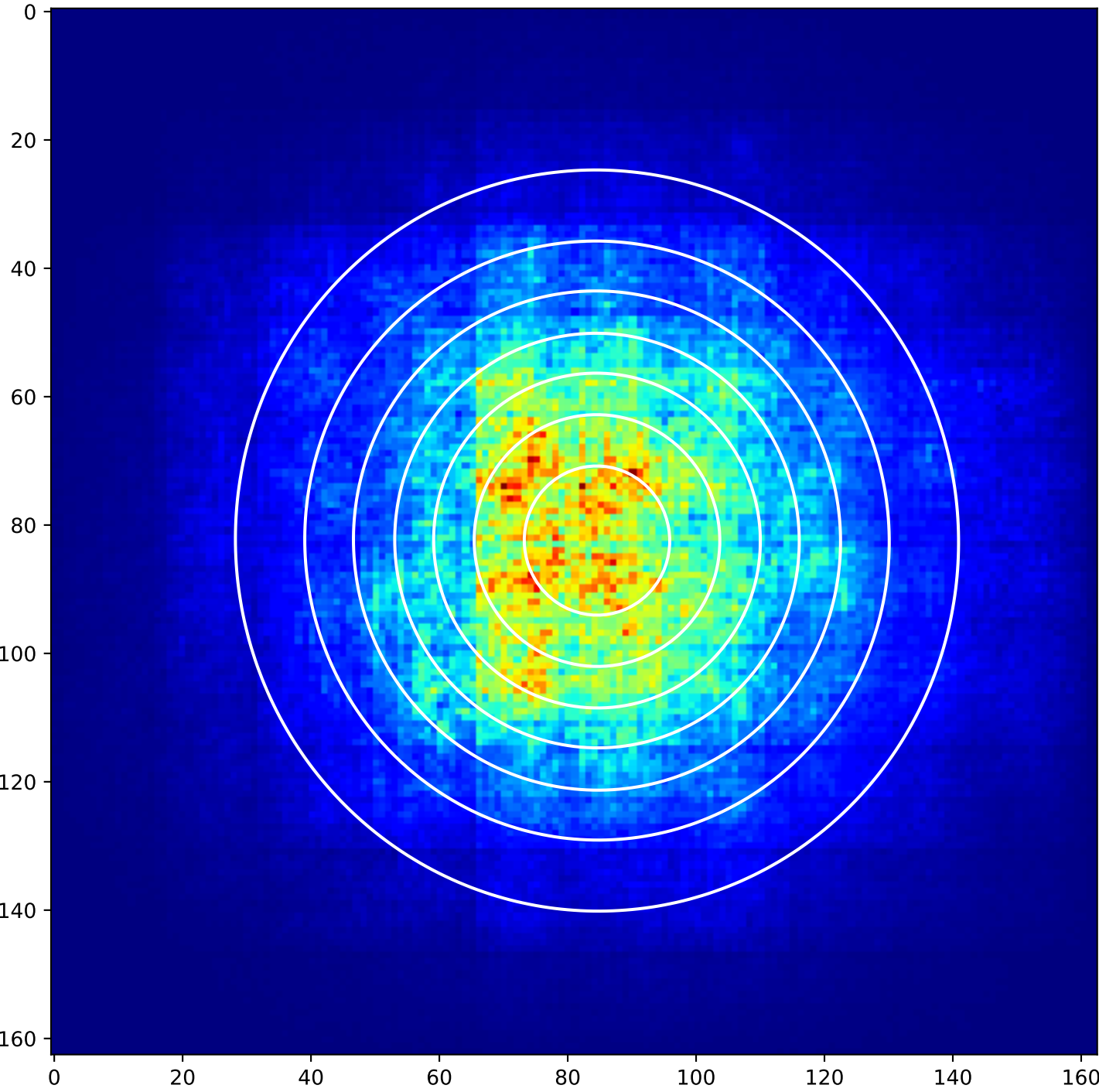
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.94

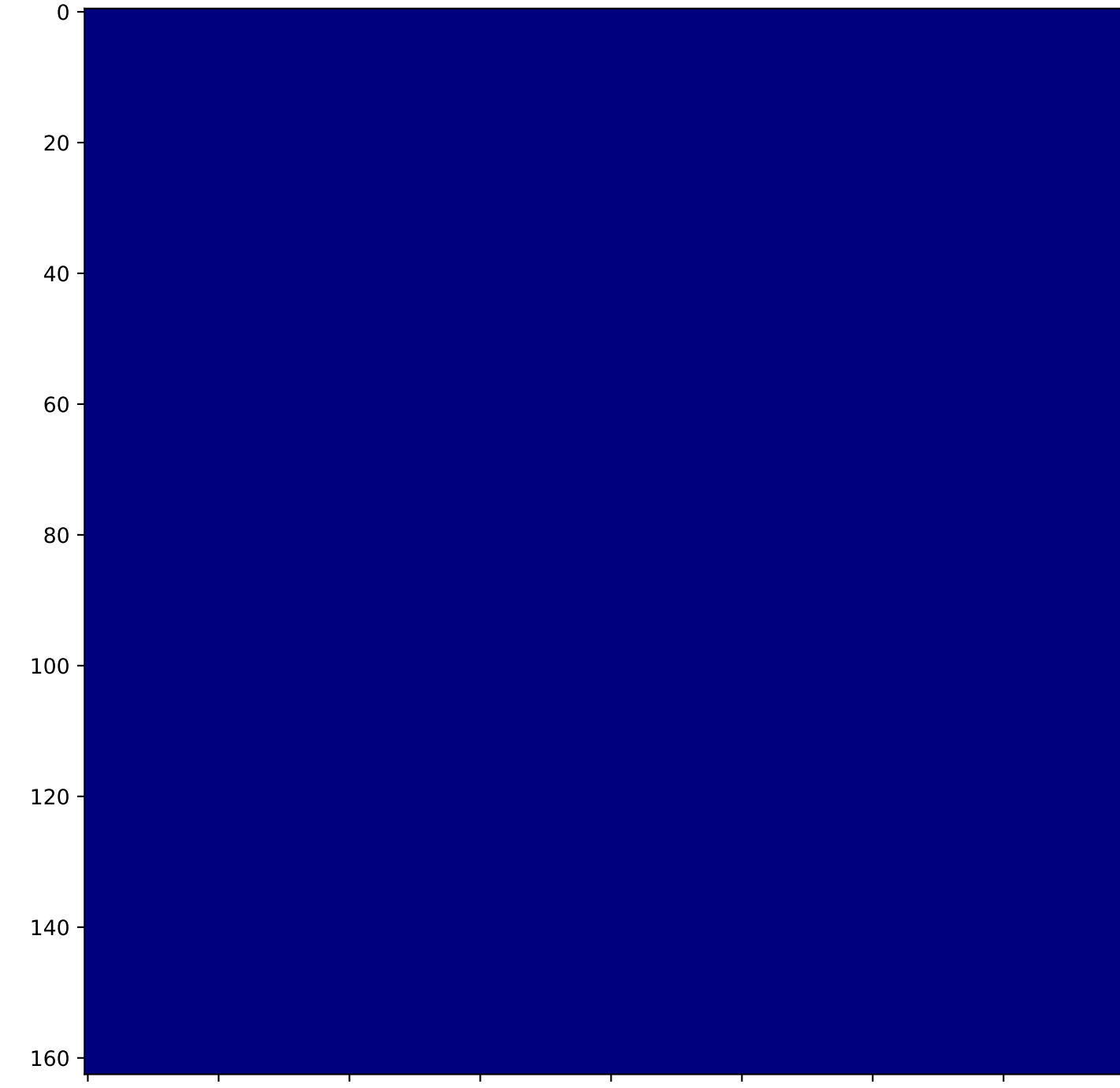
Best Image Patches

(A=0.03(err=0.00), mu_x=84.56(err=0.05), mu_y=82.42(err=0.06),
sigma_1=28.35(err=0.07), sigma_2=27.65(err=0.07),
theta=94.73(err=3.21), offset=0.00(err=0.00))



Worst Image Patches

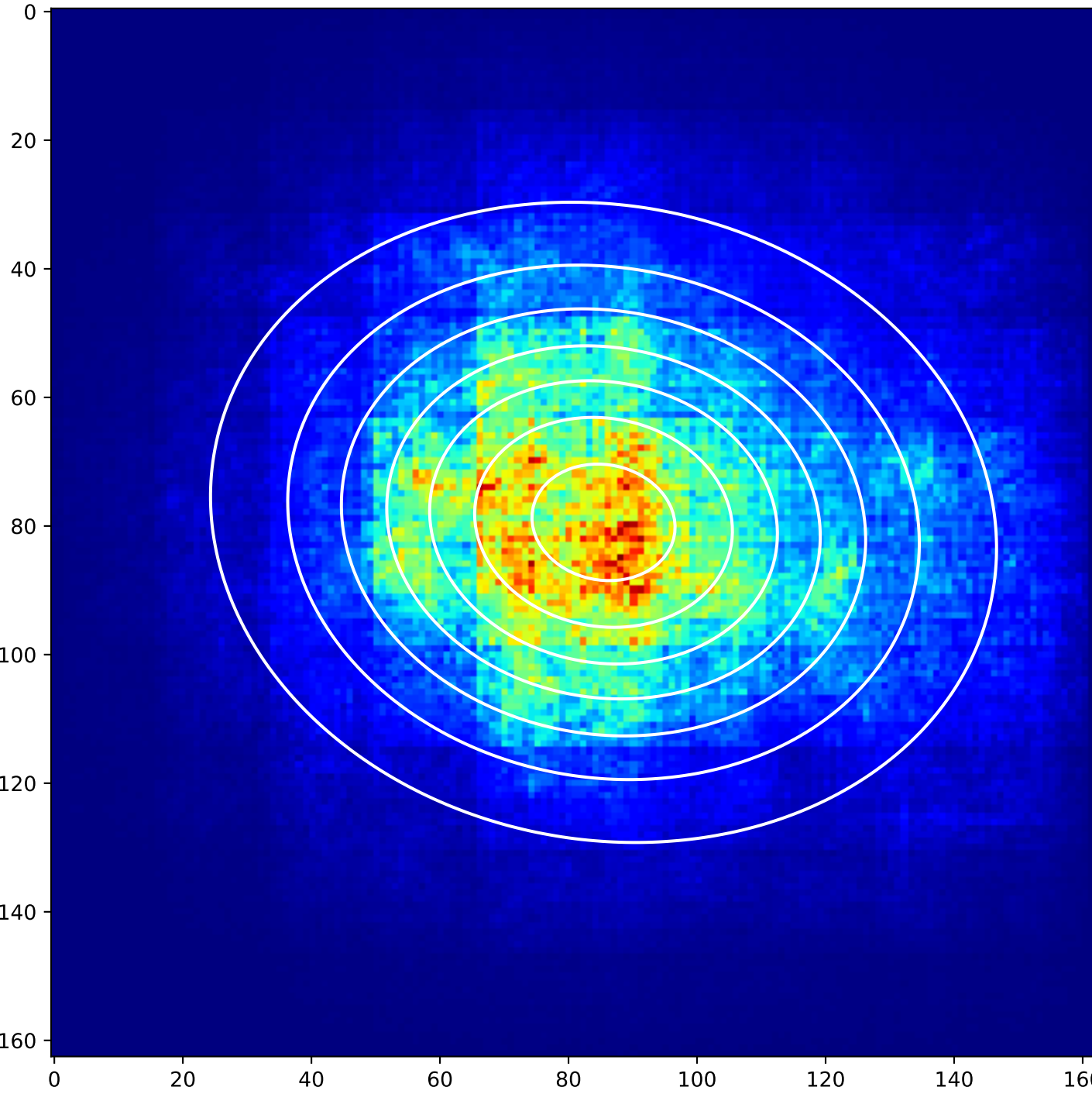
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.95

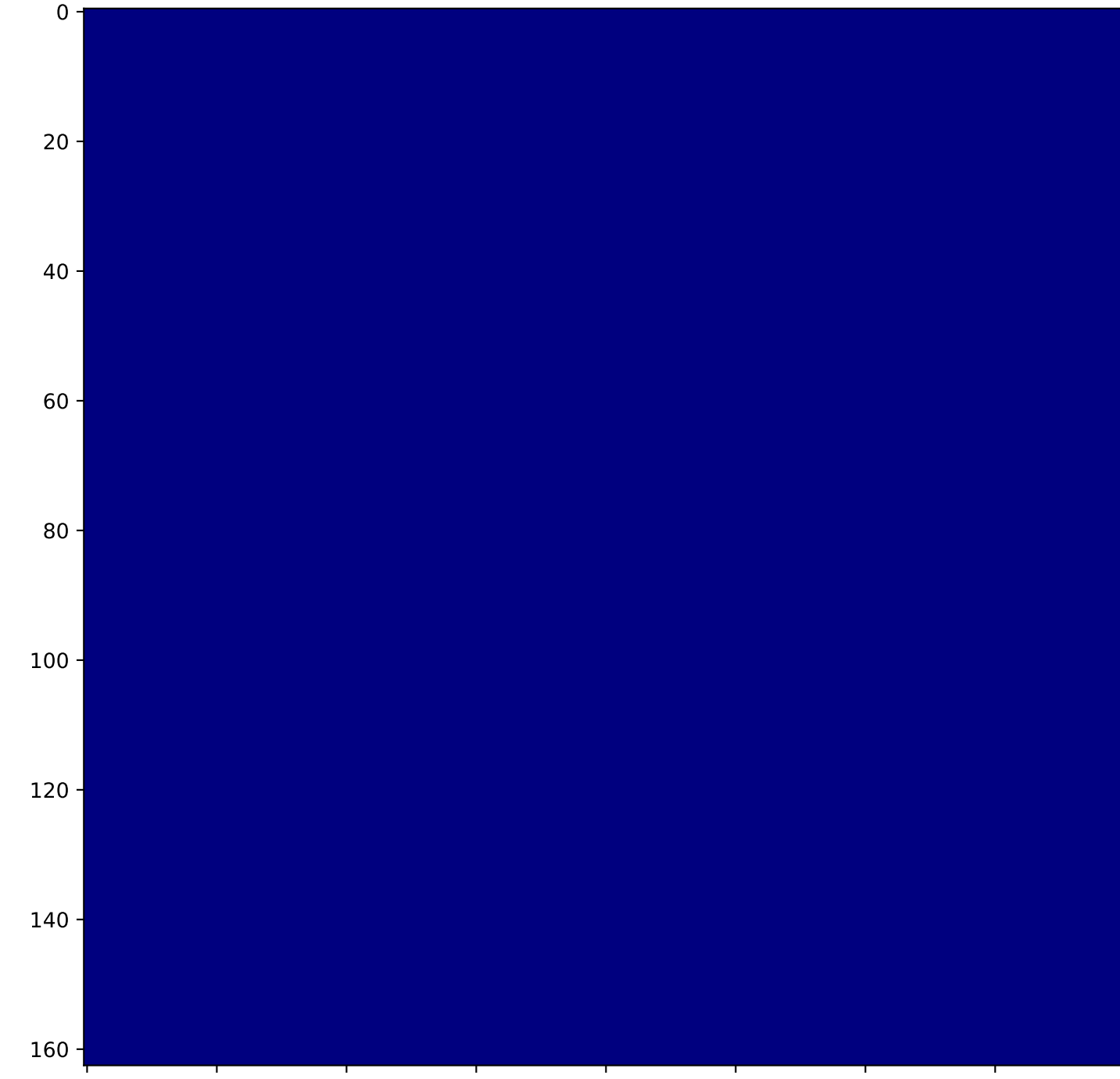
Best Image Patches

(A=0.03(err=0.00), mu_x=85.45(err=0.07), mu_y=79.43(err=0.06),
sigma_1=29.99(err=0.08), sigma_2=24.04(err=0.07),
theta=169.30(err=0.43), offset=0.00(err=0.00))



Worst Image Patches

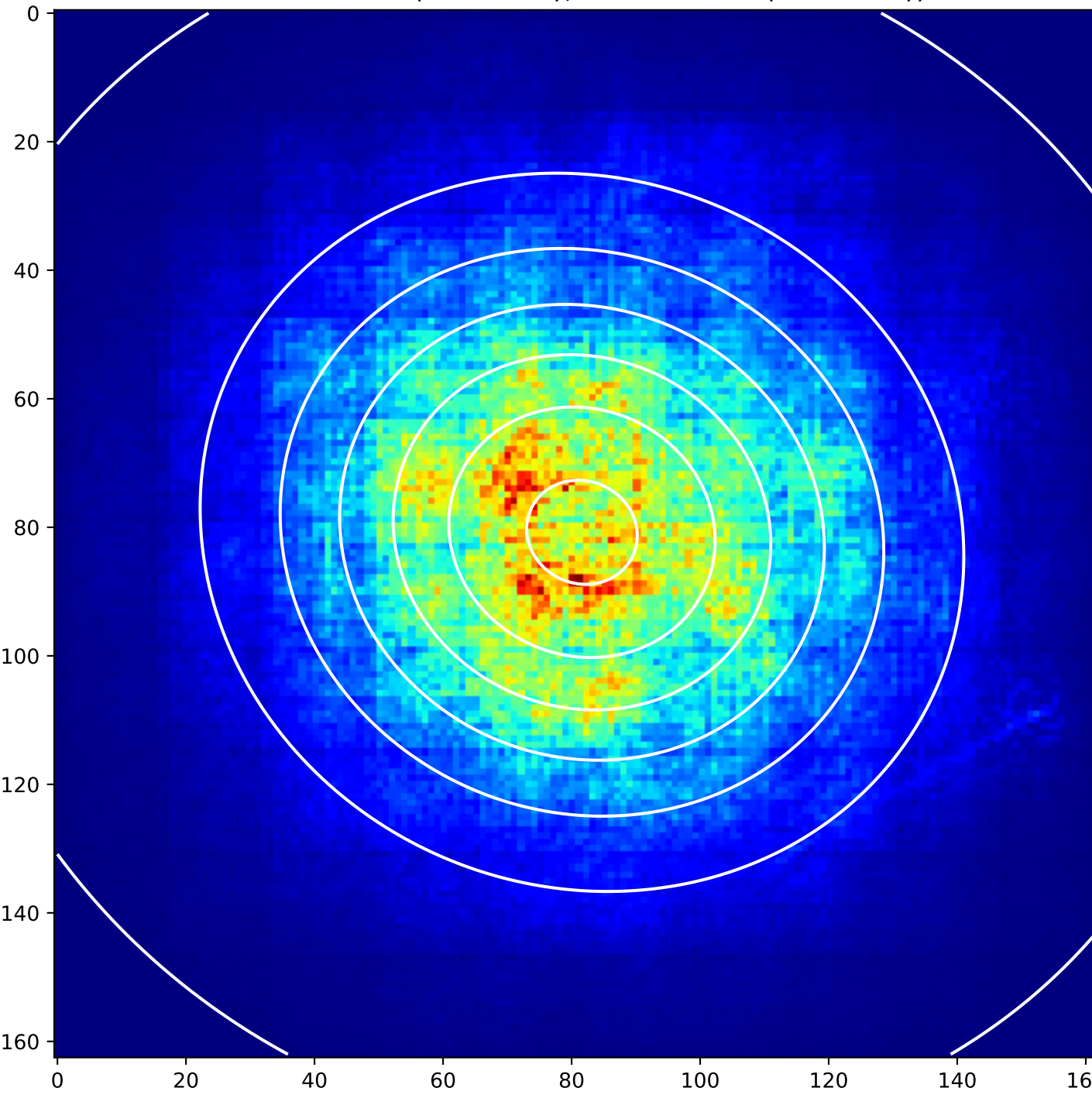
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.96

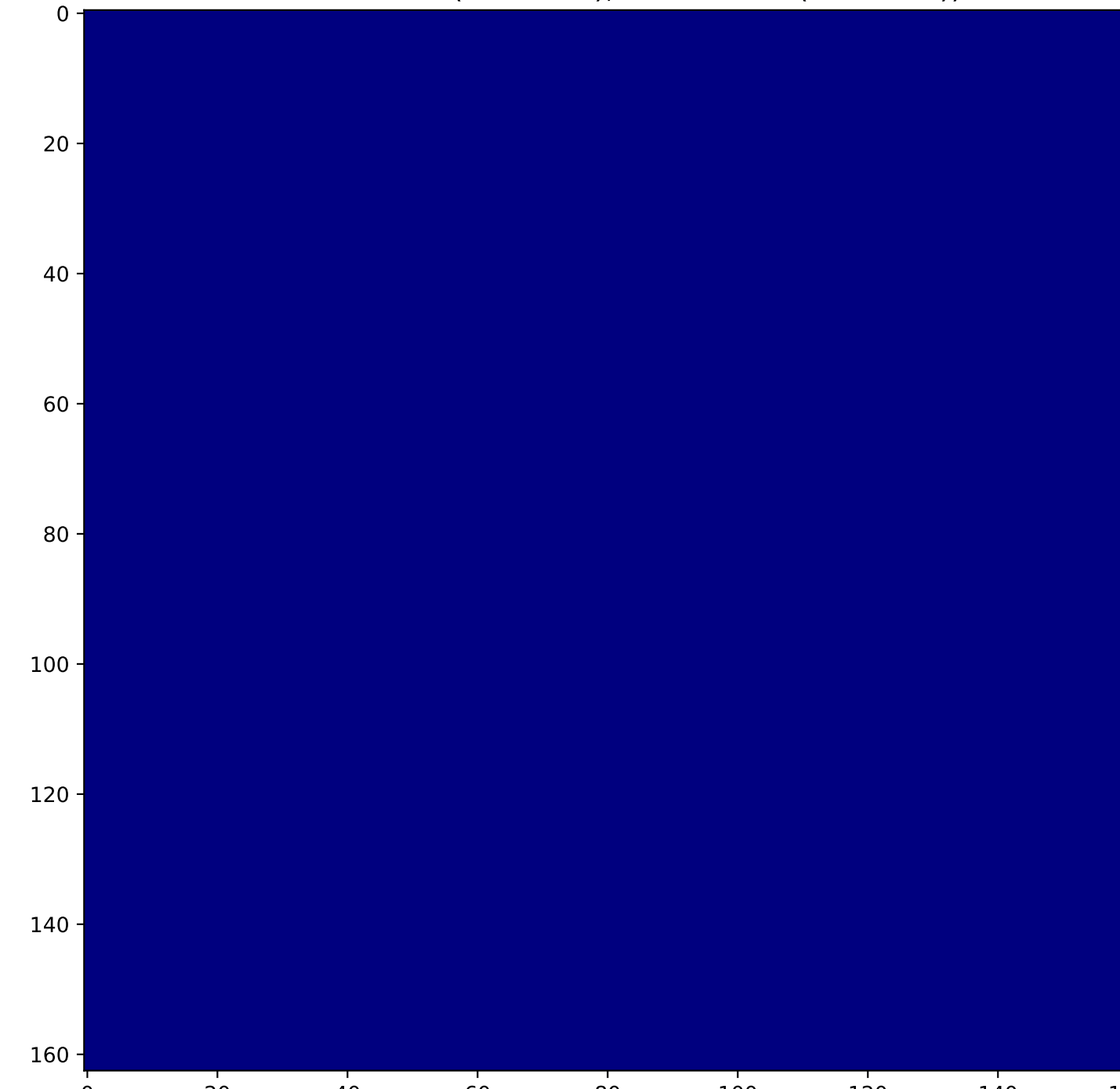
Best Image Patches

(A=0.03(err=0.00), mu_x=81.61(err=0.05), mu_y=80.78(err=0.05),
sigma_1=28.98(err=0.07), sigma_2=31.74(err=0.07),
theta=66.15(err=0.76), offset=-0.00(err=0.00))



Worst Image Patches

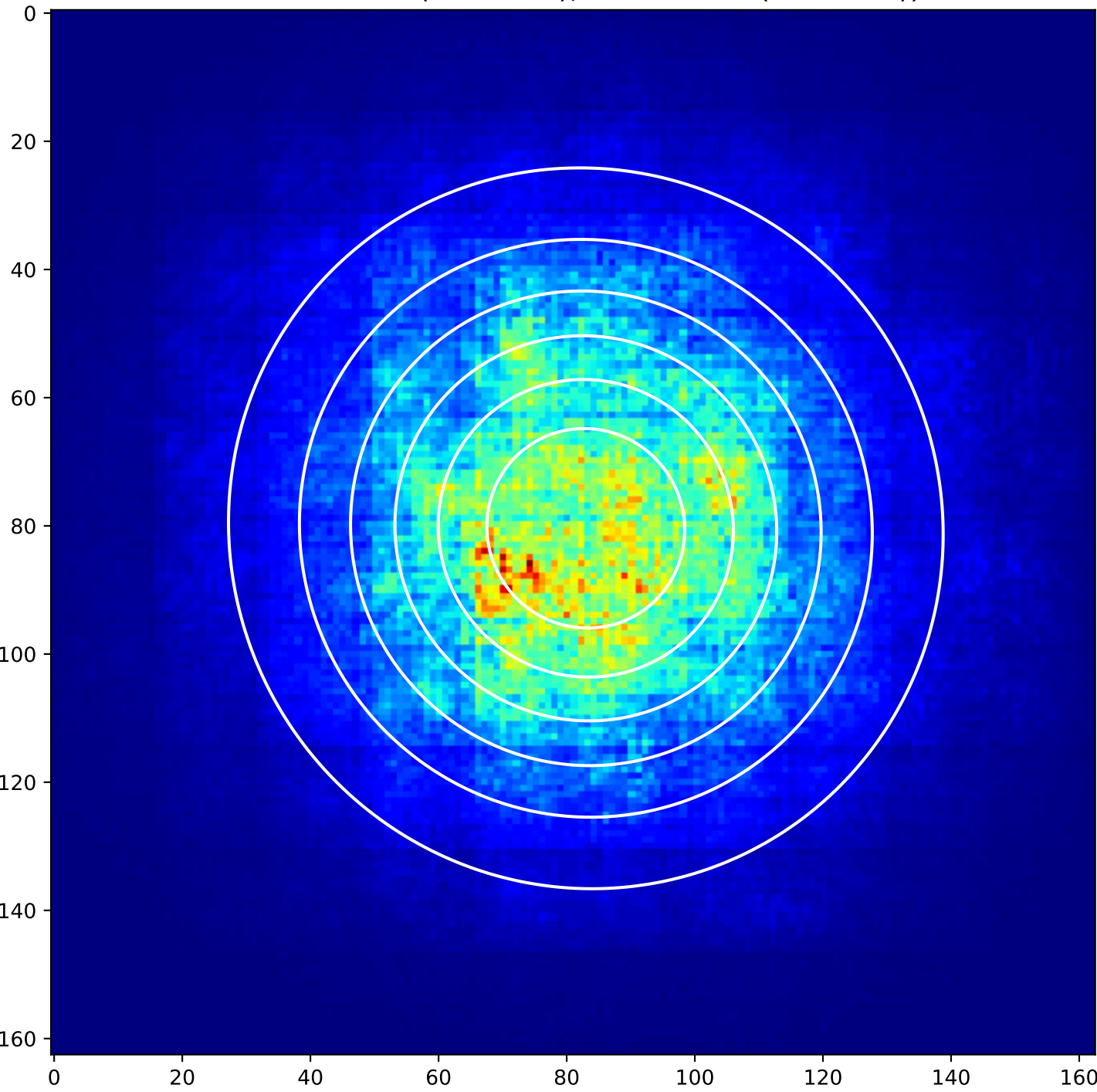
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.97

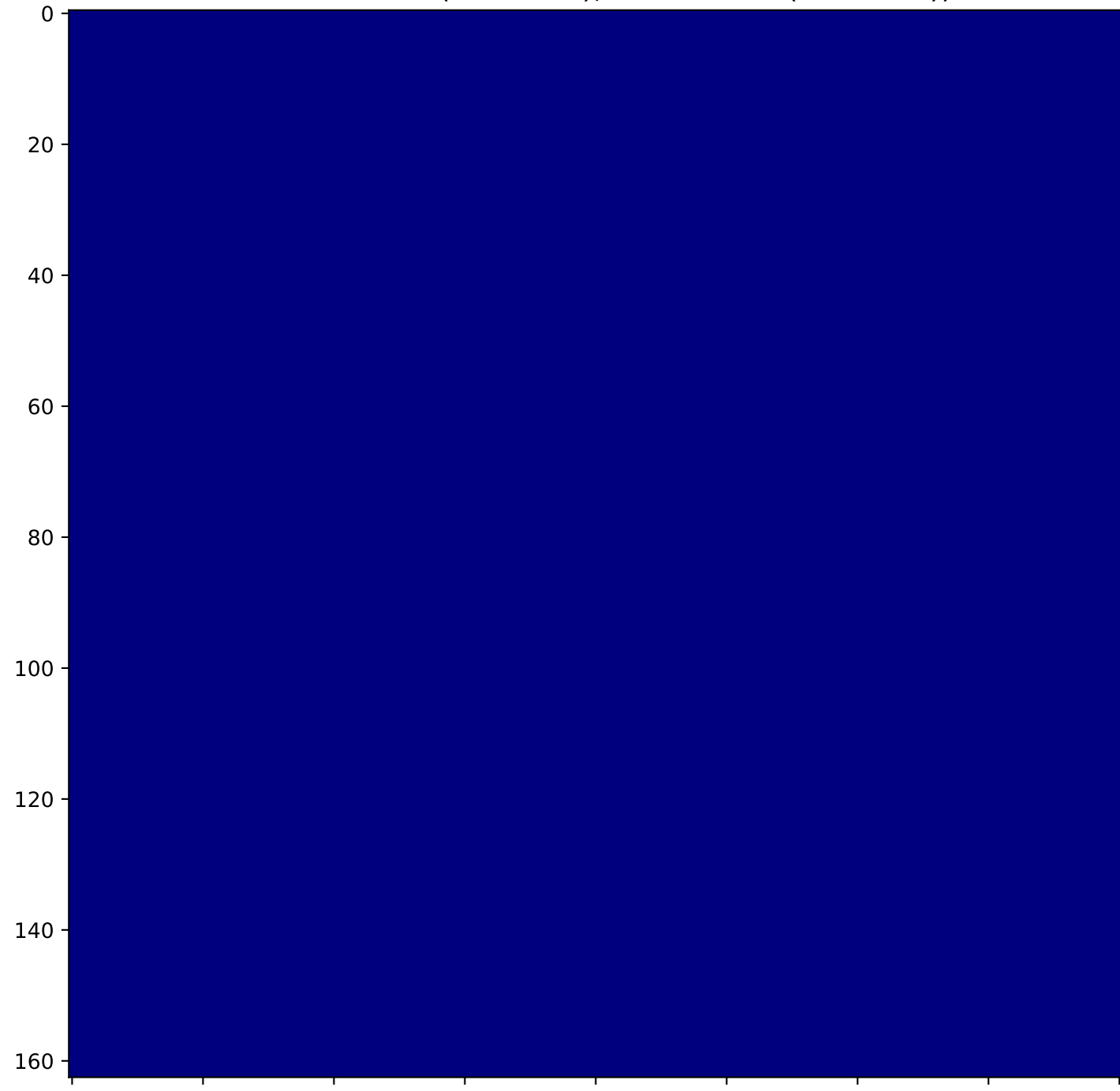
Best Image Patches

(A=0.02(err=0.00), mu_x=82.99(err=0.05), mu_y=80.38(err=0.05),
sigma_1=28.67(err=0.07), sigma_2=28.13(err=0.07),
theta=-57.83(err=4.02), offset=0.00(err=0.00))



Worst Image Patches

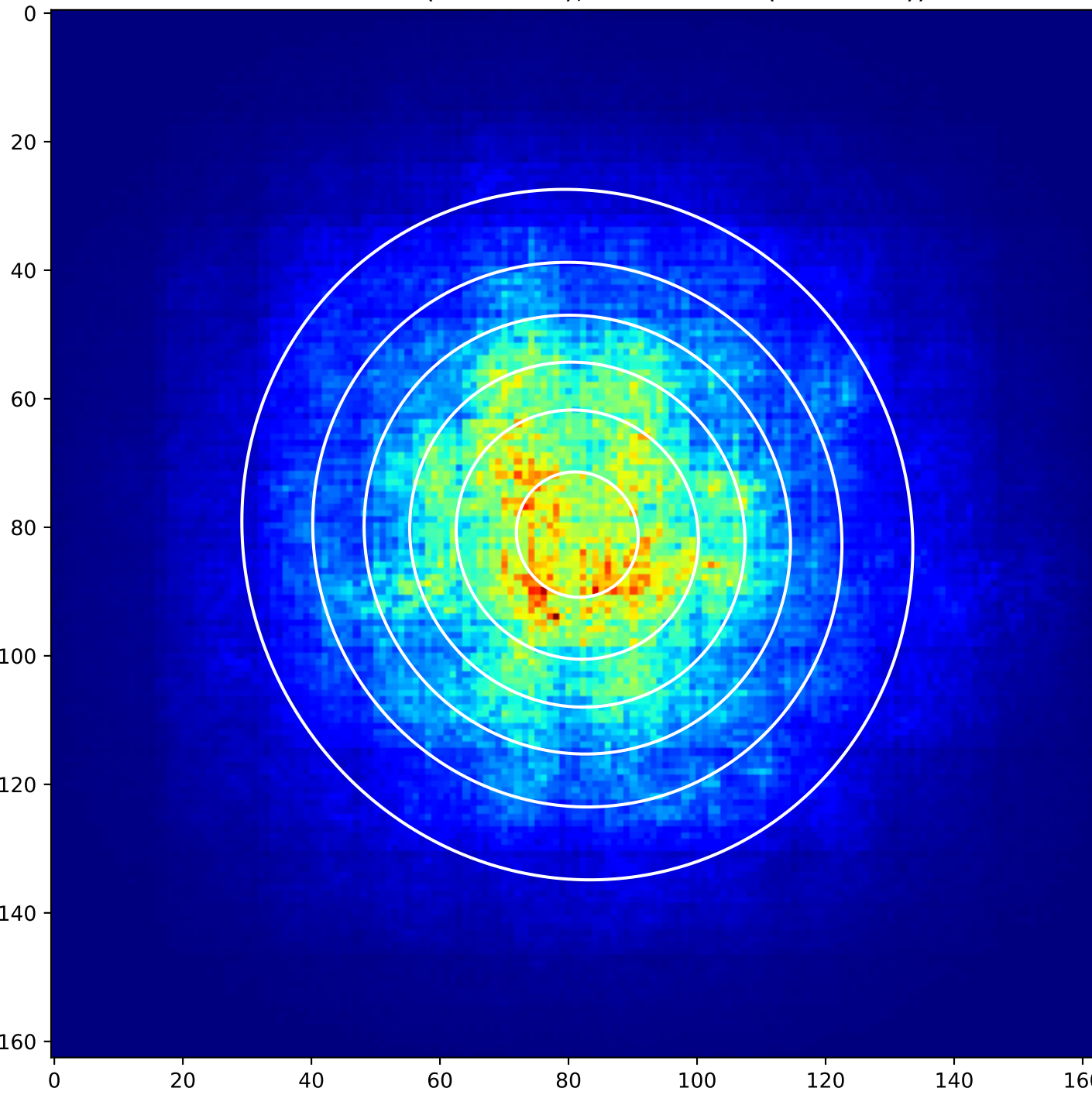
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.98

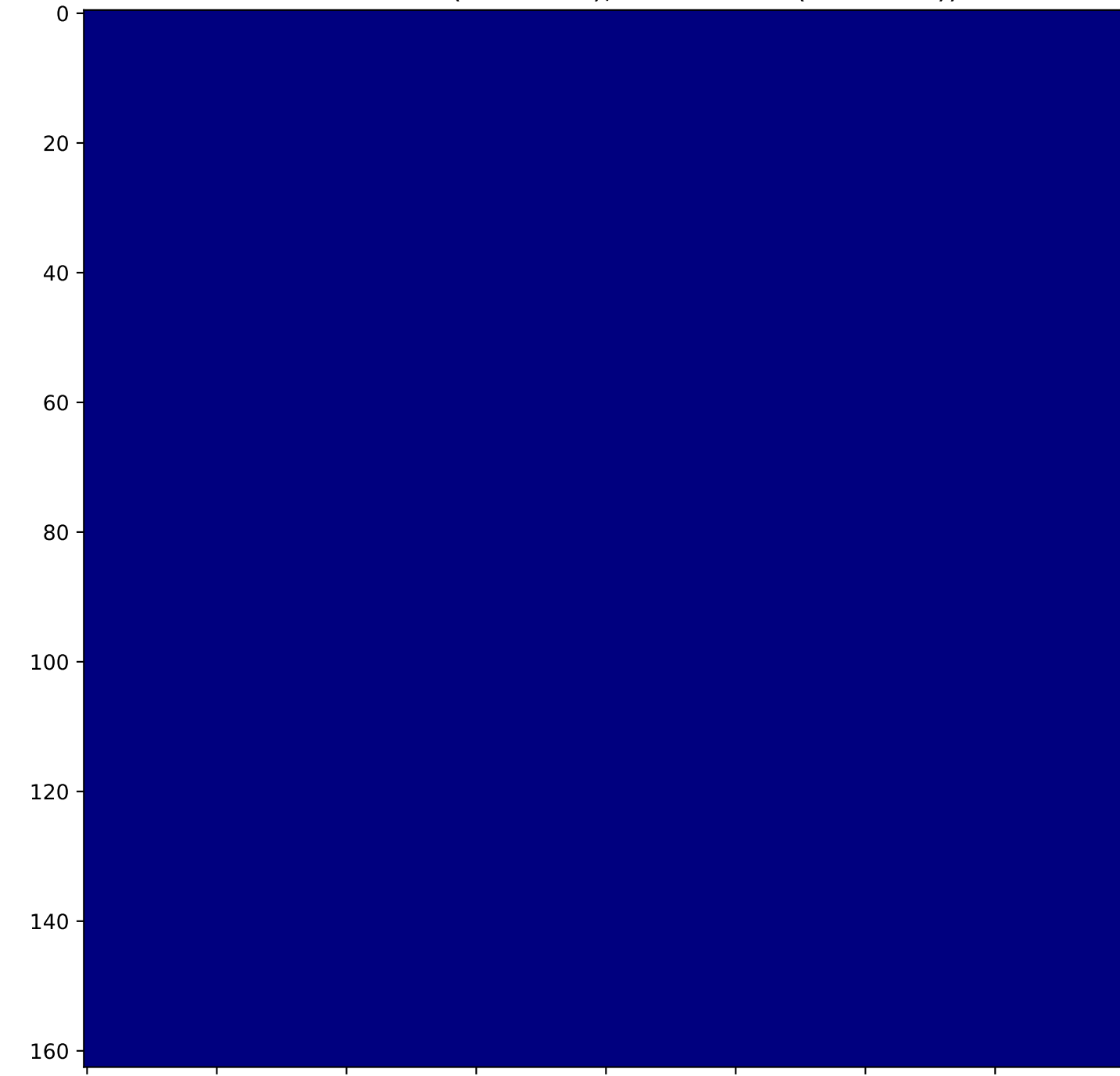
Best Image Patches

(A=0.05(err=0.00), mu_x=81.37(err=0.05), mu_y=81.14(err=0.05),
sigma_1=27.91(err=0.06), sigma_2=26.61(err=0.06),
theta=116.37(err=1.51), offset=0.00(err=0.00))



Worst Image Patches

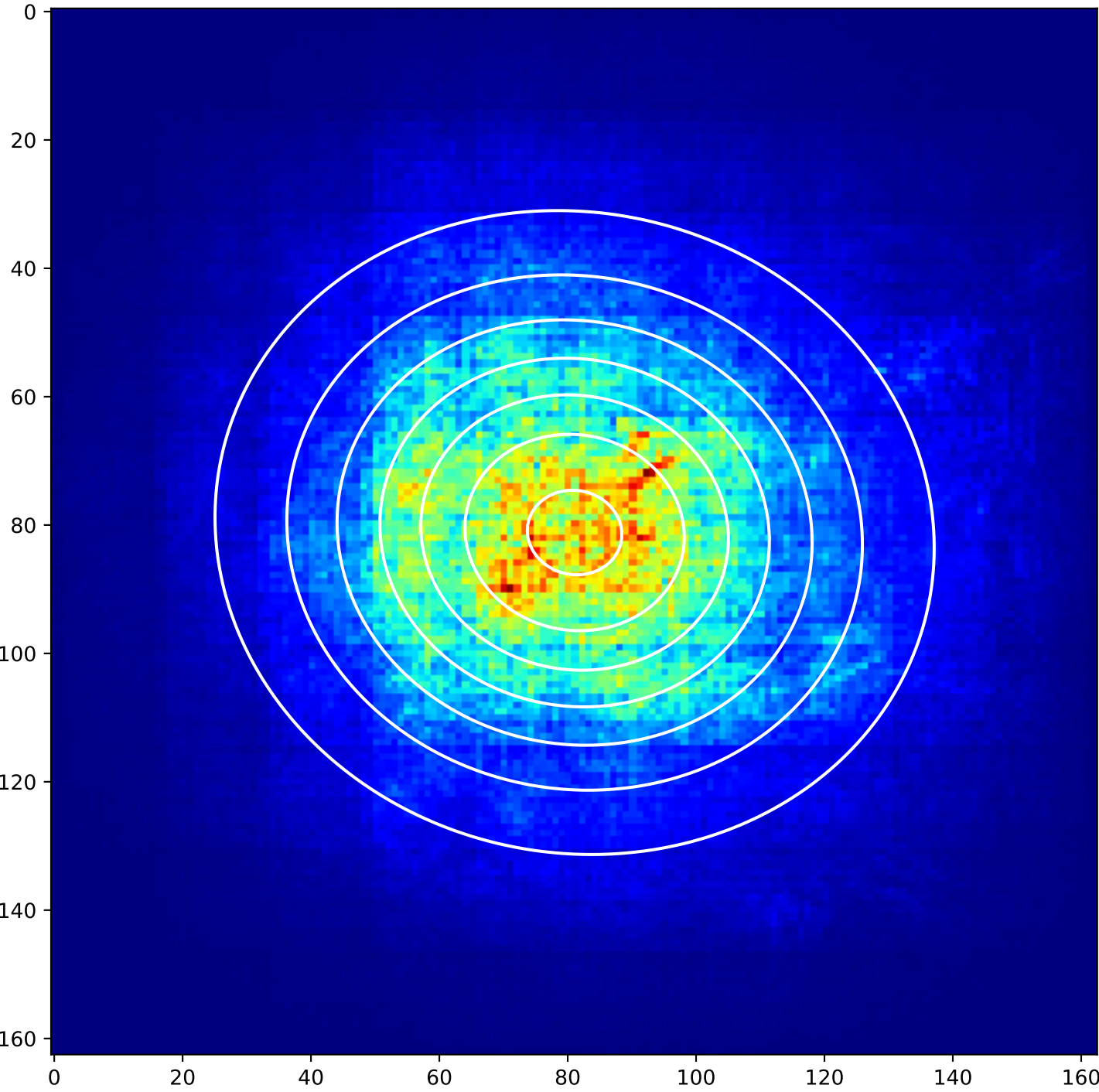
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.99

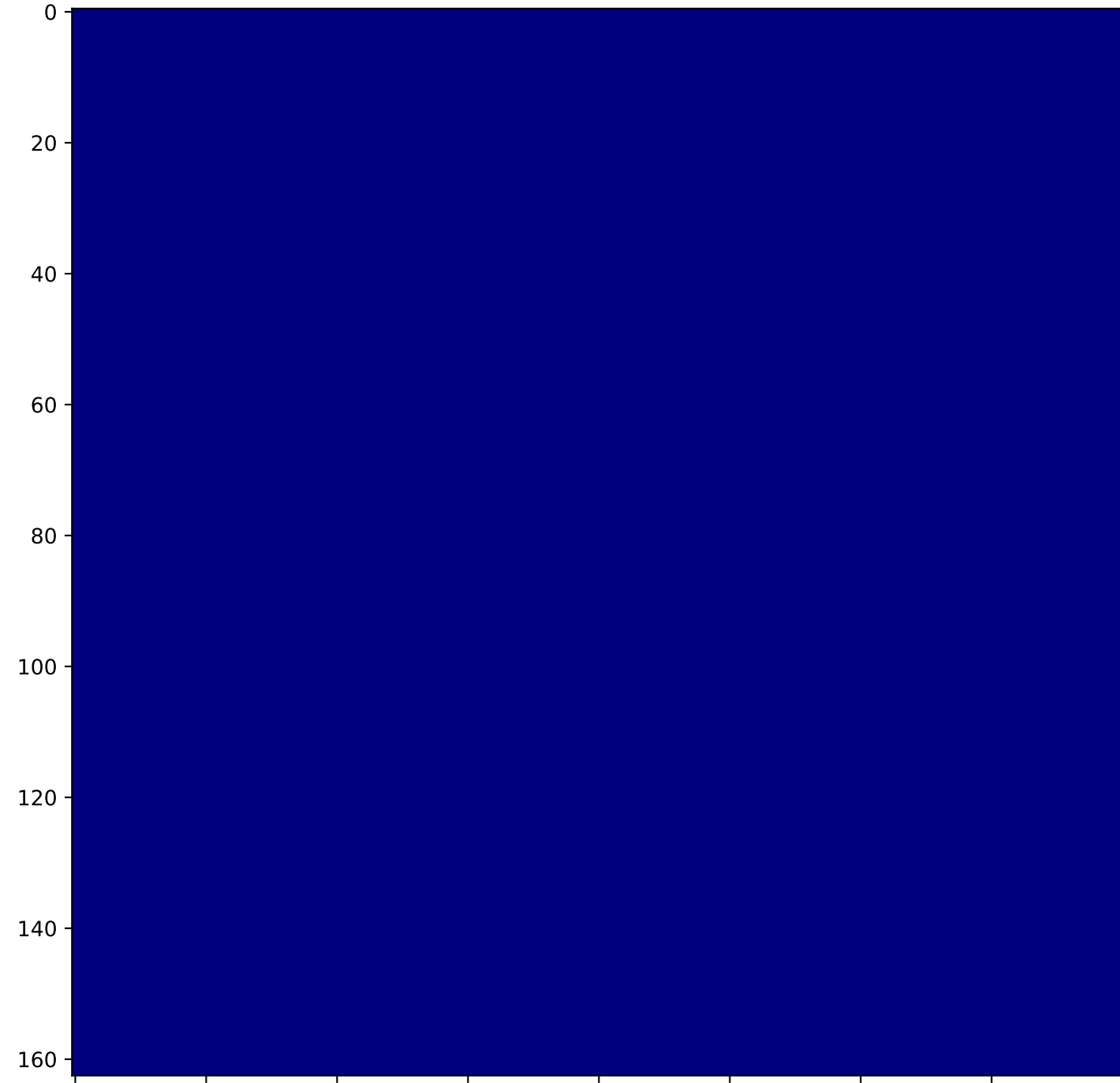
Best Image Patches

(A=0.02(err=0.00), mu_x=81.07(err=0.05), mu_y=81.17(err=0.05),
sigma_1=24.55(err=0.06), sigma_2=27.69(err=0.06),
theta=78.40(err=0.64), offset=0.00(err=0.00))



Worst Image Patches

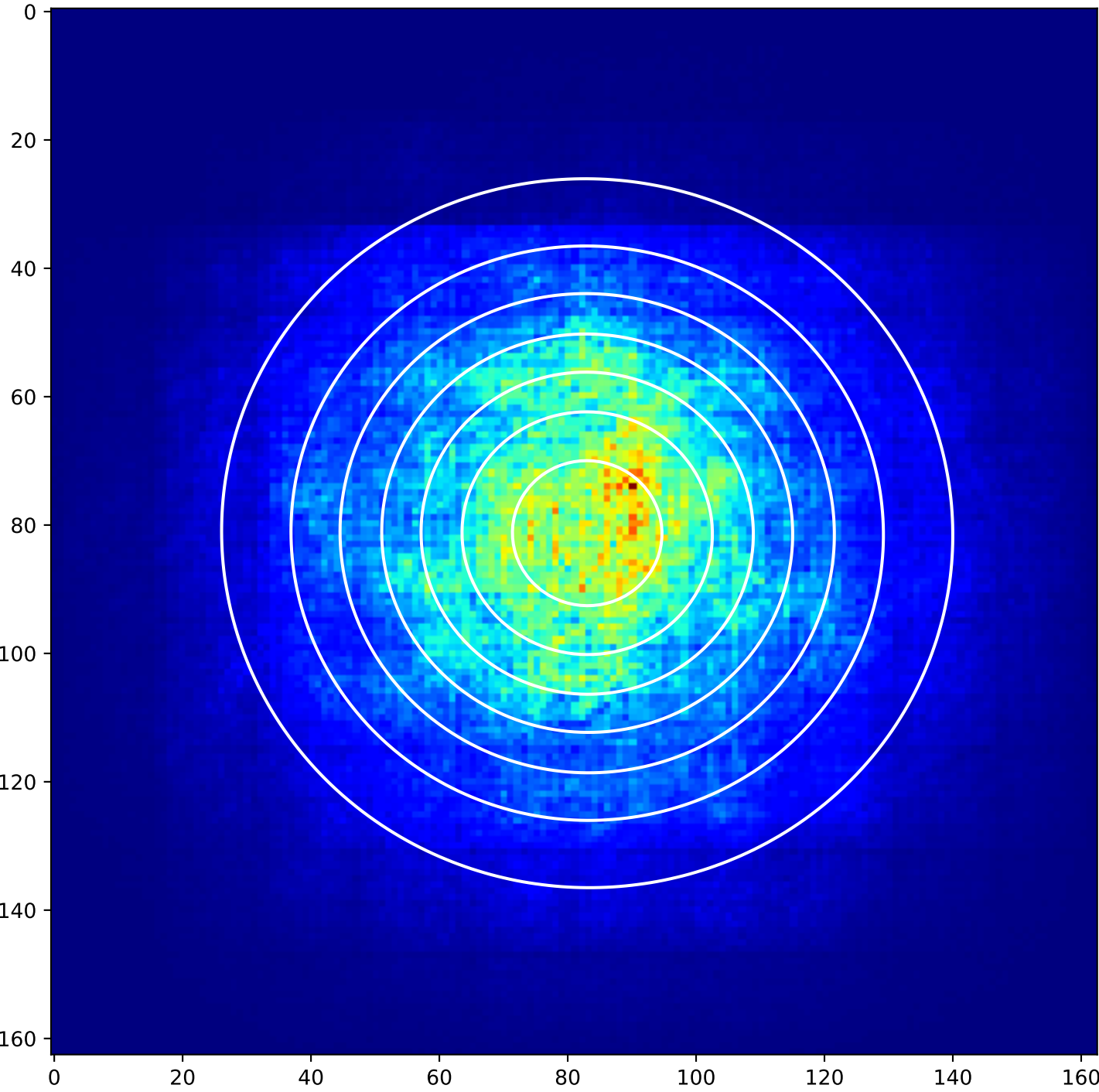
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.100

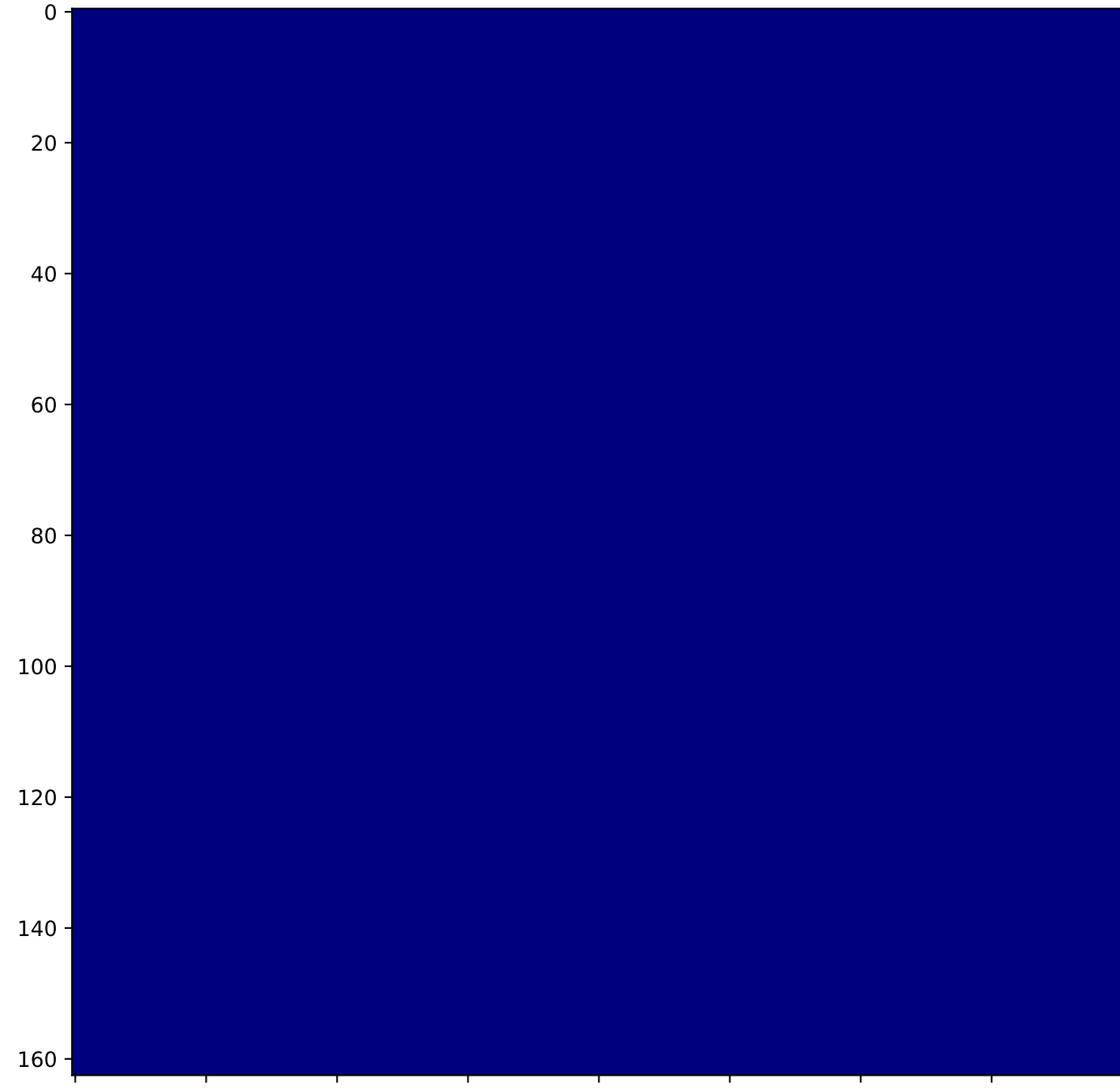
Best Image Patches

(A=0.03(err=0.00), mu_x=83.04(err=0.05), mu_y=81.27(err=0.05),
sigma_1=27.25(err=0.06), sigma_2=28.12(err=0.06),
theta=84.77(err=2.35), offset=0.00(err=0.00))



Worst Image Patches

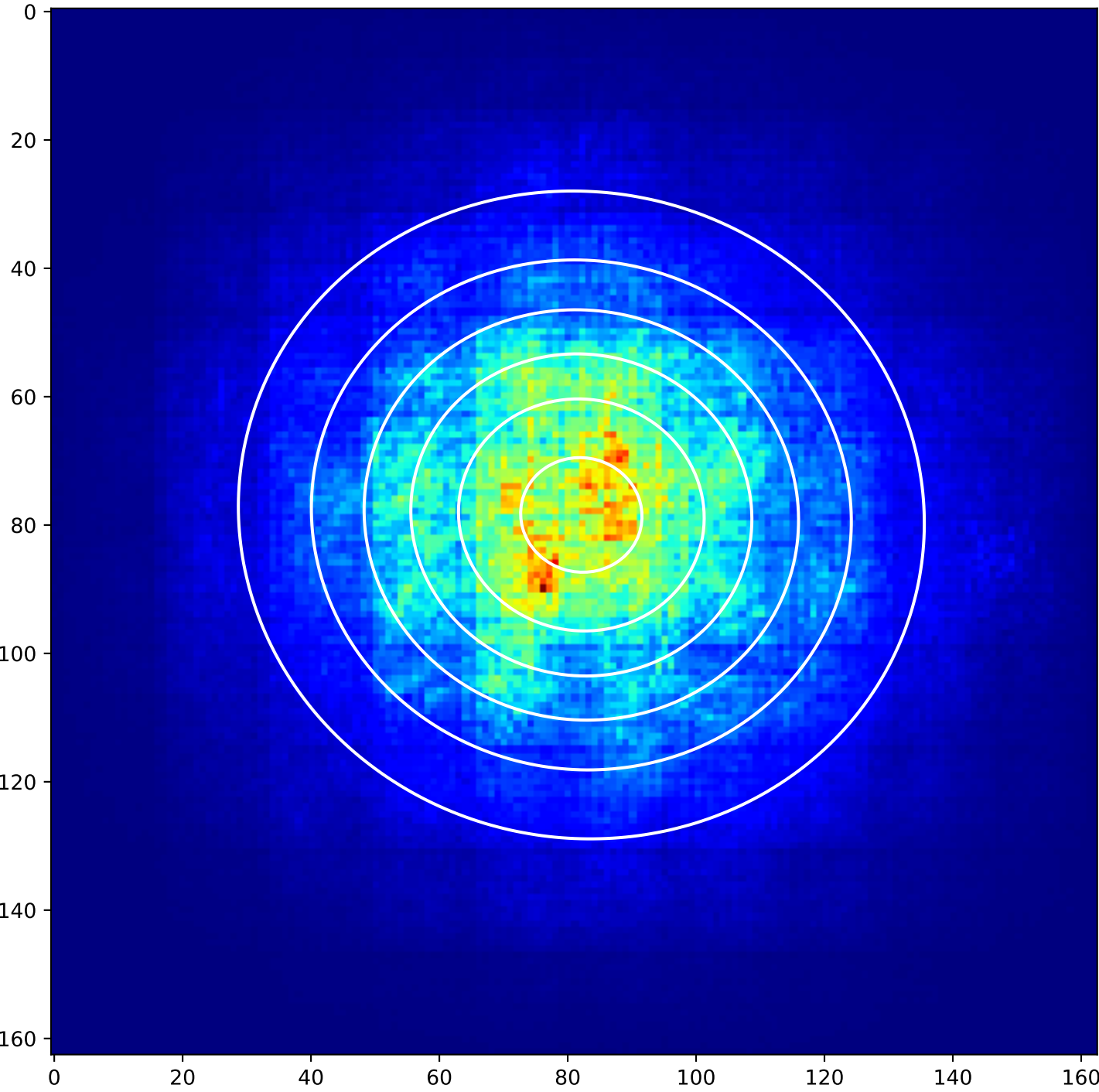
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.101

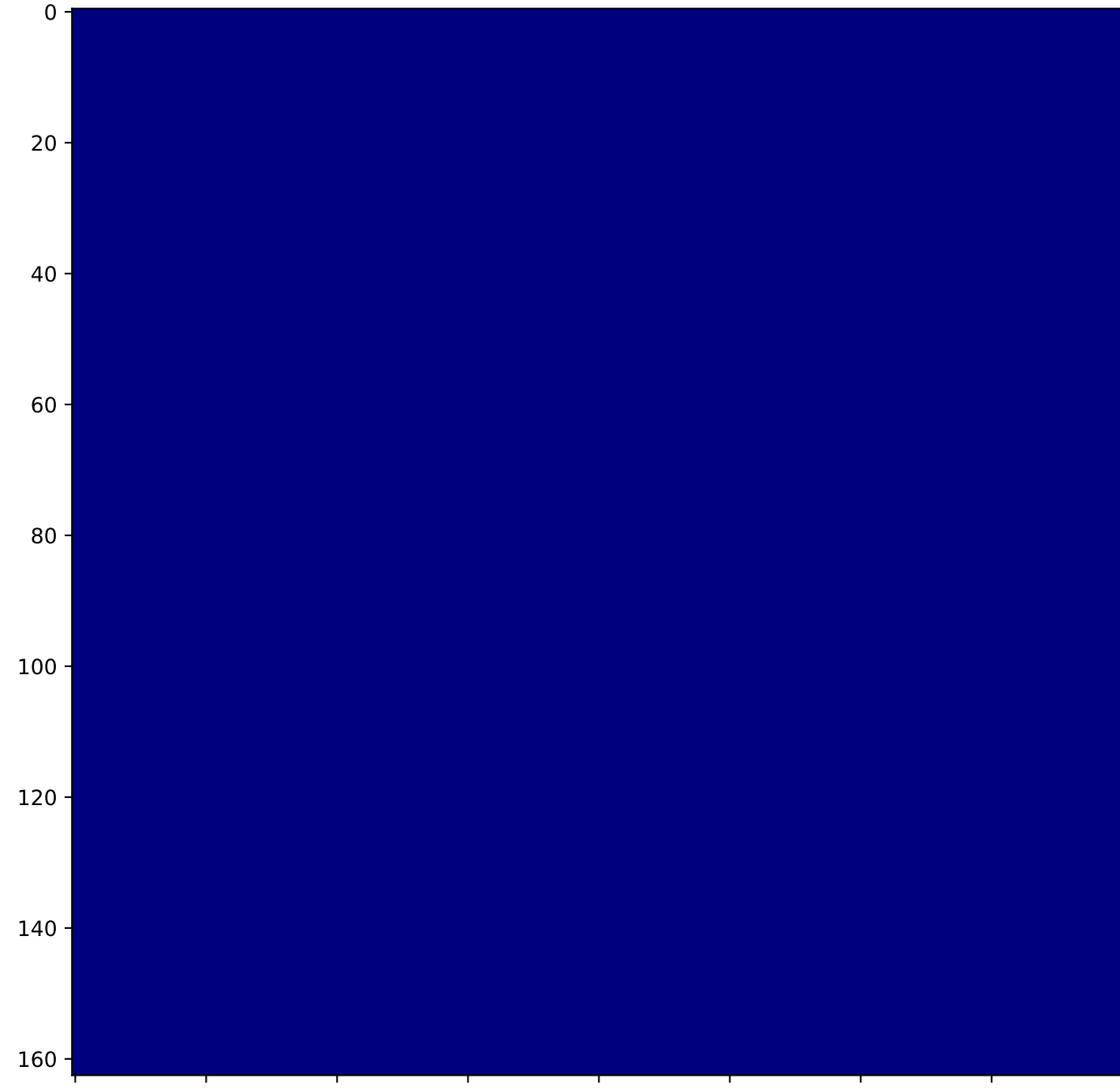
Best Image Patches

(A=0.03(err=0.00), mu_x=82.12(err=0.05), mu_y=78.42(err=0.05),
sigma_1=25.81(err=0.06), sigma_2=27.48(err=0.06),
theta=77.91(err=1.16), offset=0.00(err=0.00))



Worst Image Patches

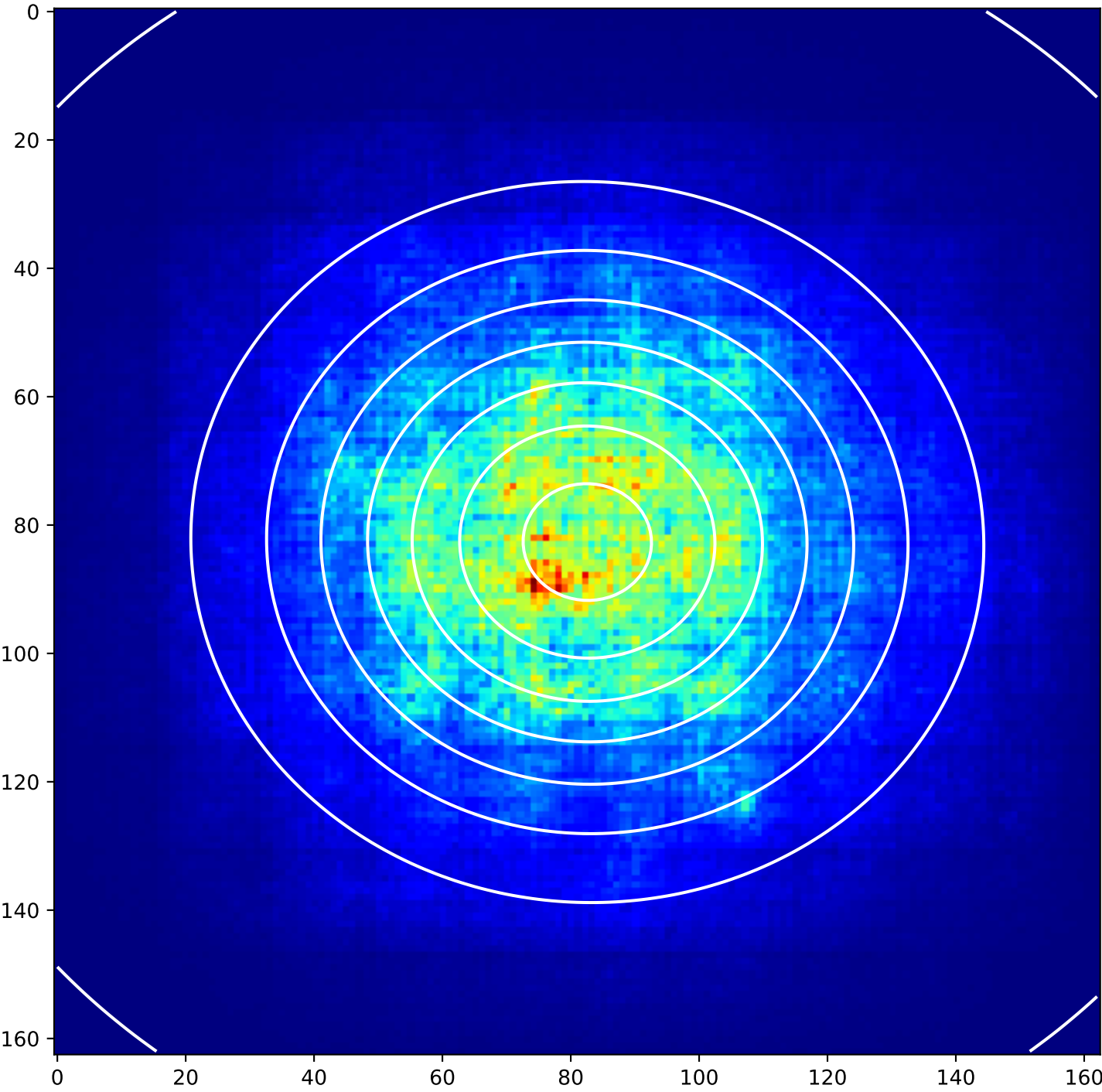
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.102

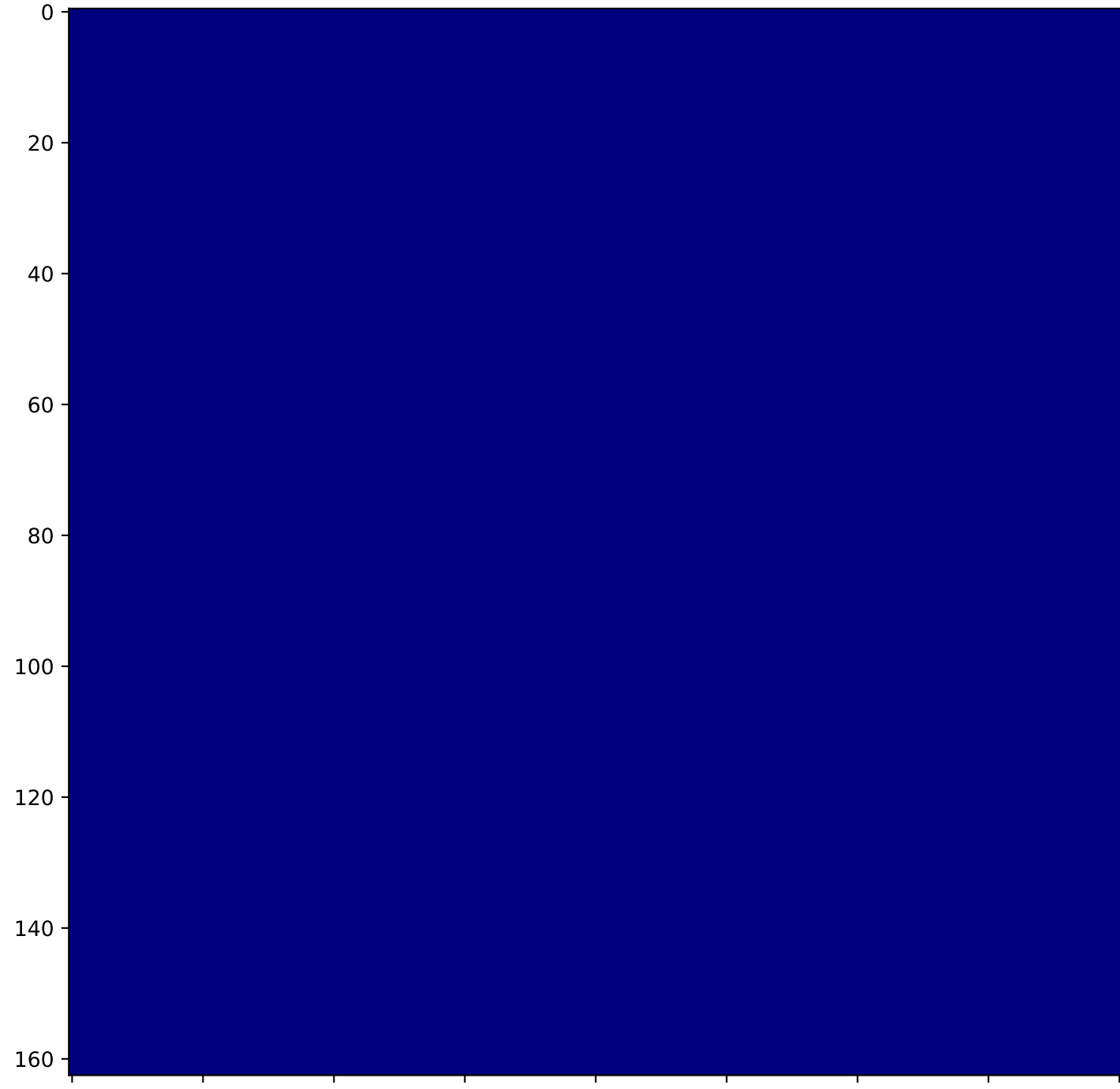
Best Image Patches

(A=0.04(err=0.00), mu_x=82.58(err=0.05), mu_y=82.65(err=0.05),
sigma_1=28.16(err=0.06), sigma_2=30.99(err=0.07),
theta=86.88(err=0.72), offset=-0.00(err=0.00))



Worst Image Patches

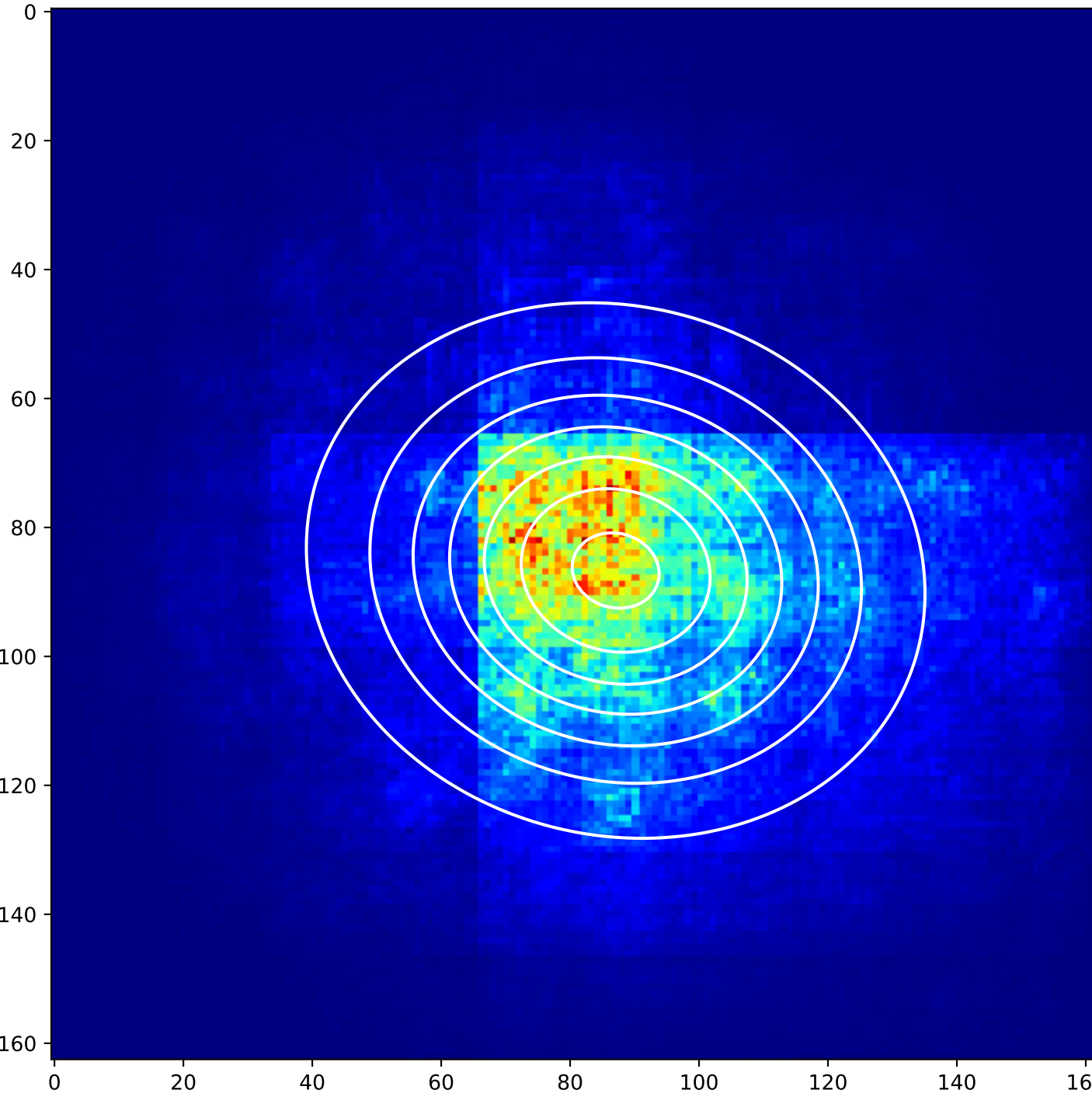
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.103

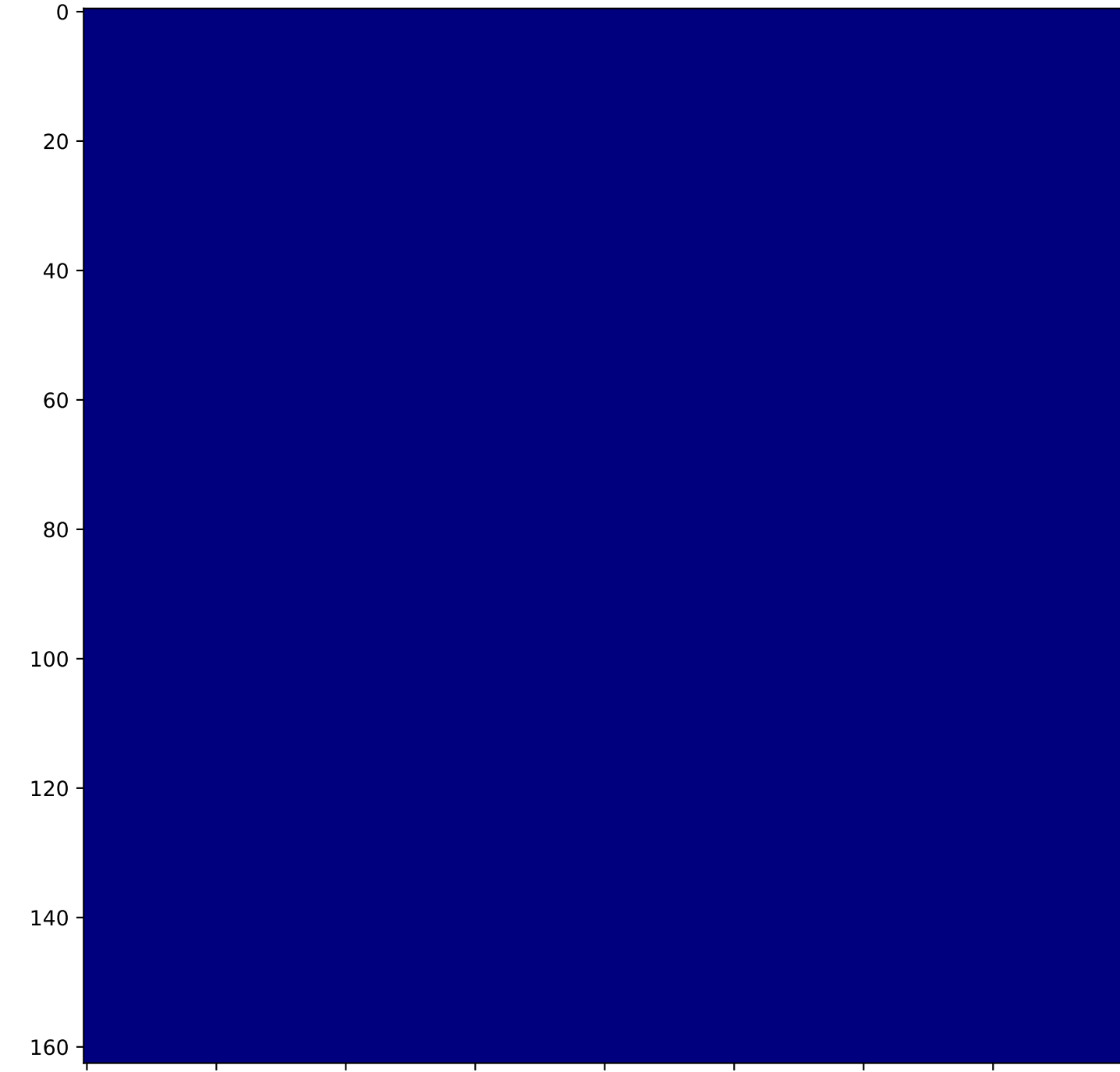
Best Image Patches

(A=0.02(err=0.00), mu_x=87.07(err=0.08), mu_y=86.68(err=0.07),
sigma_1=19.71(err=0.07), sigma_2=23.33(err=0.08),
theta=74.72(err=0.80), offset=0.00(err=0.00))



Worst Image Patches

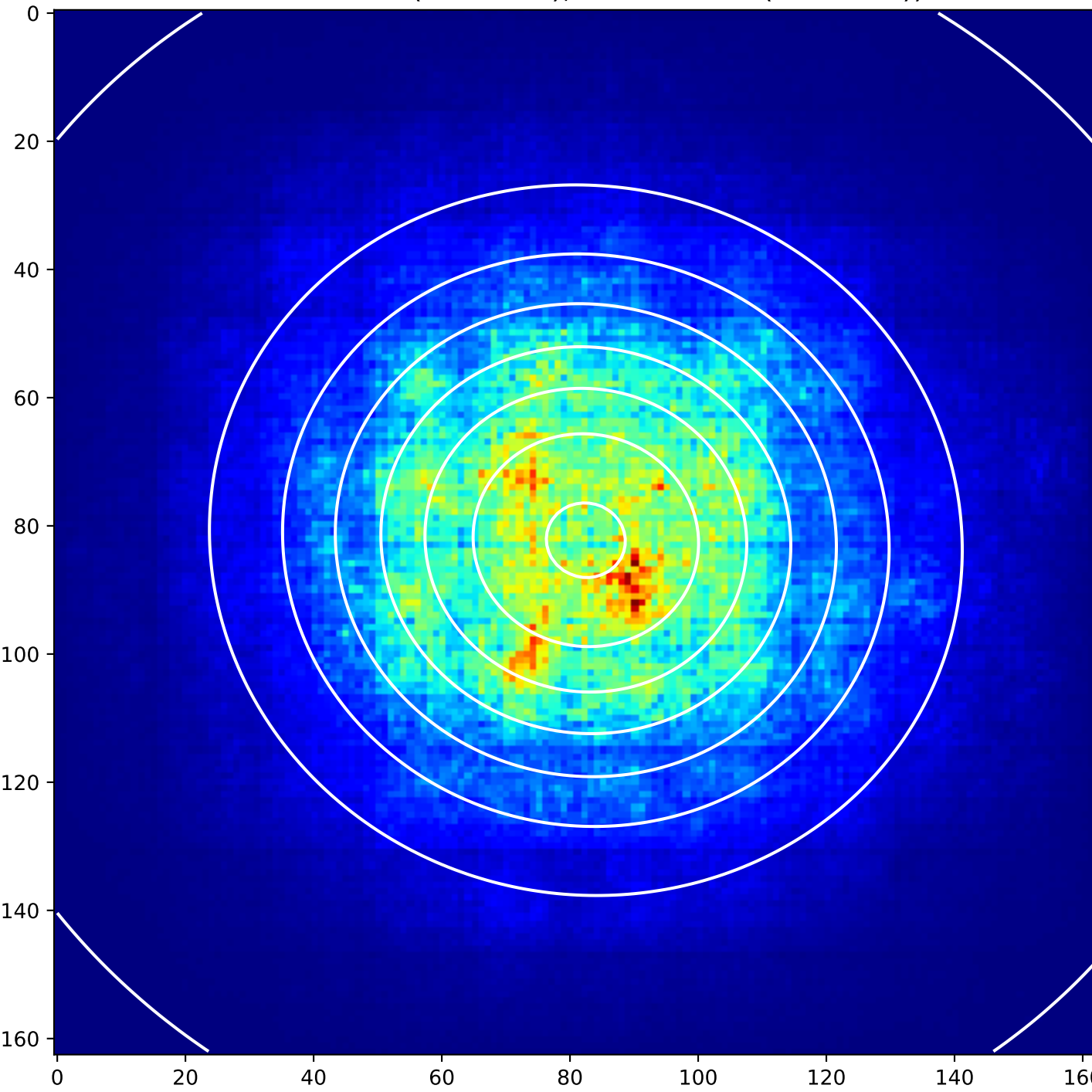
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.104

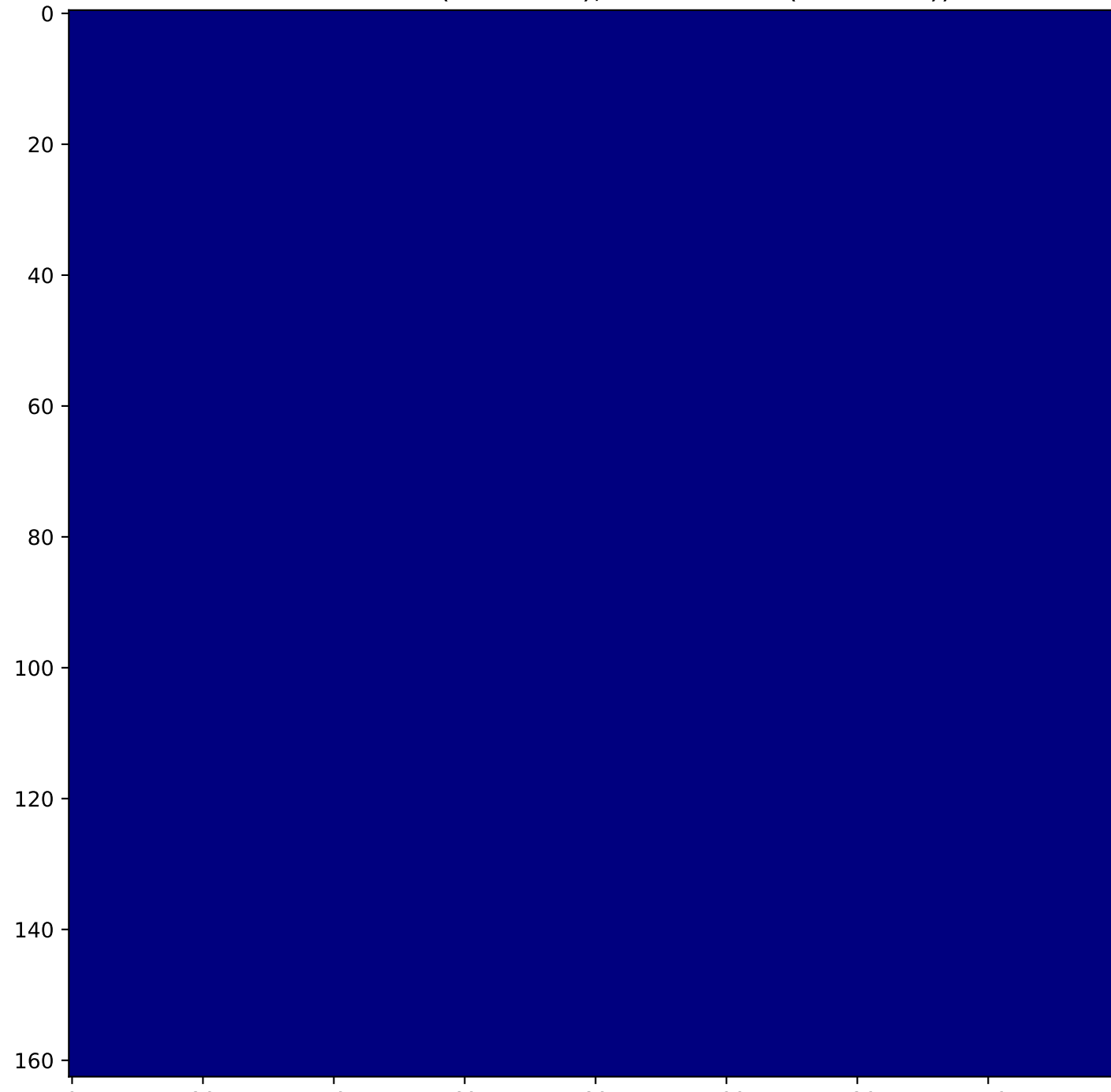
Best Image Patches

(A=0.02(err=0.00), mu_x=82.47(err=0.05), mu_y=82.24(err=0.05),
sigma_1=27.94(err=0.06), sigma_2=29.79(err=0.06),
theta=77.05(err=1.10), offset=-0.00(err=0.00))



Worst Image Patches

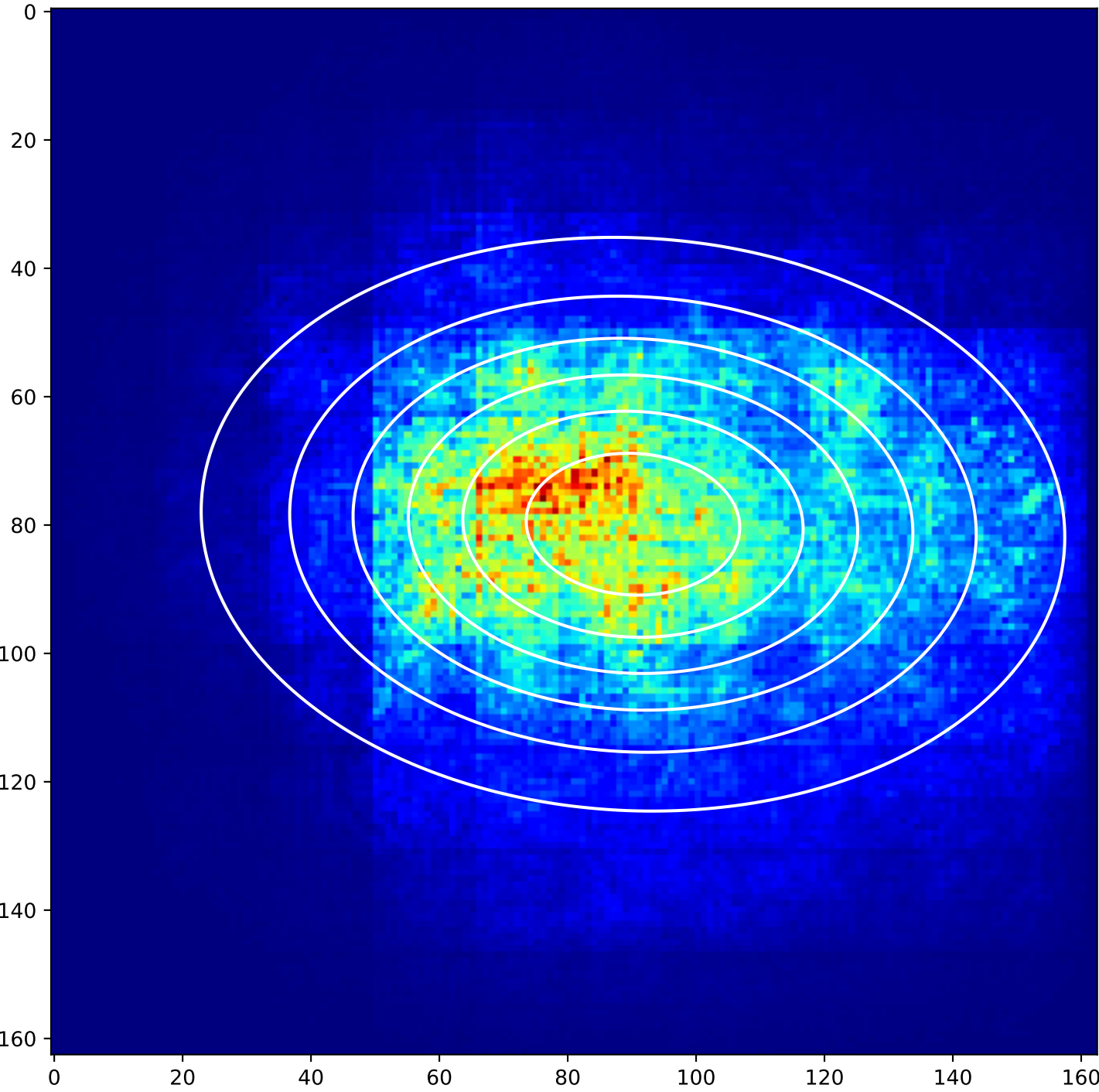
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.105

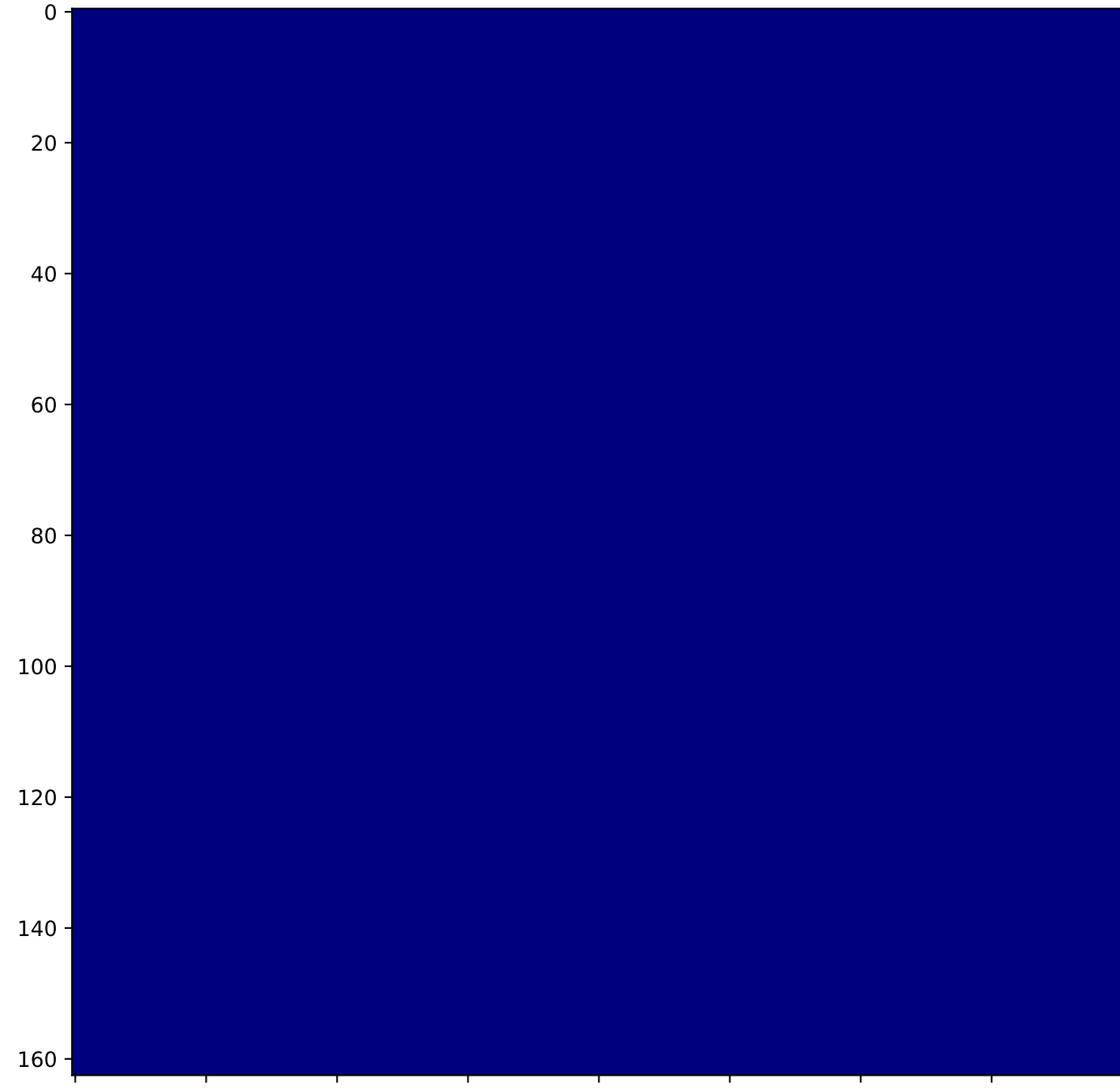
Best Image Patches

(A=0.02(err=0.00), mu_x=90.17(err=0.10), mu_y=79.87(err=0.06),
sigma_1=22.56(err=0.08), sigma_2=34.05(err=0.11),
theta=86.95(err=0.27), offset=0.00(err=0.00))



Worst Image Patches

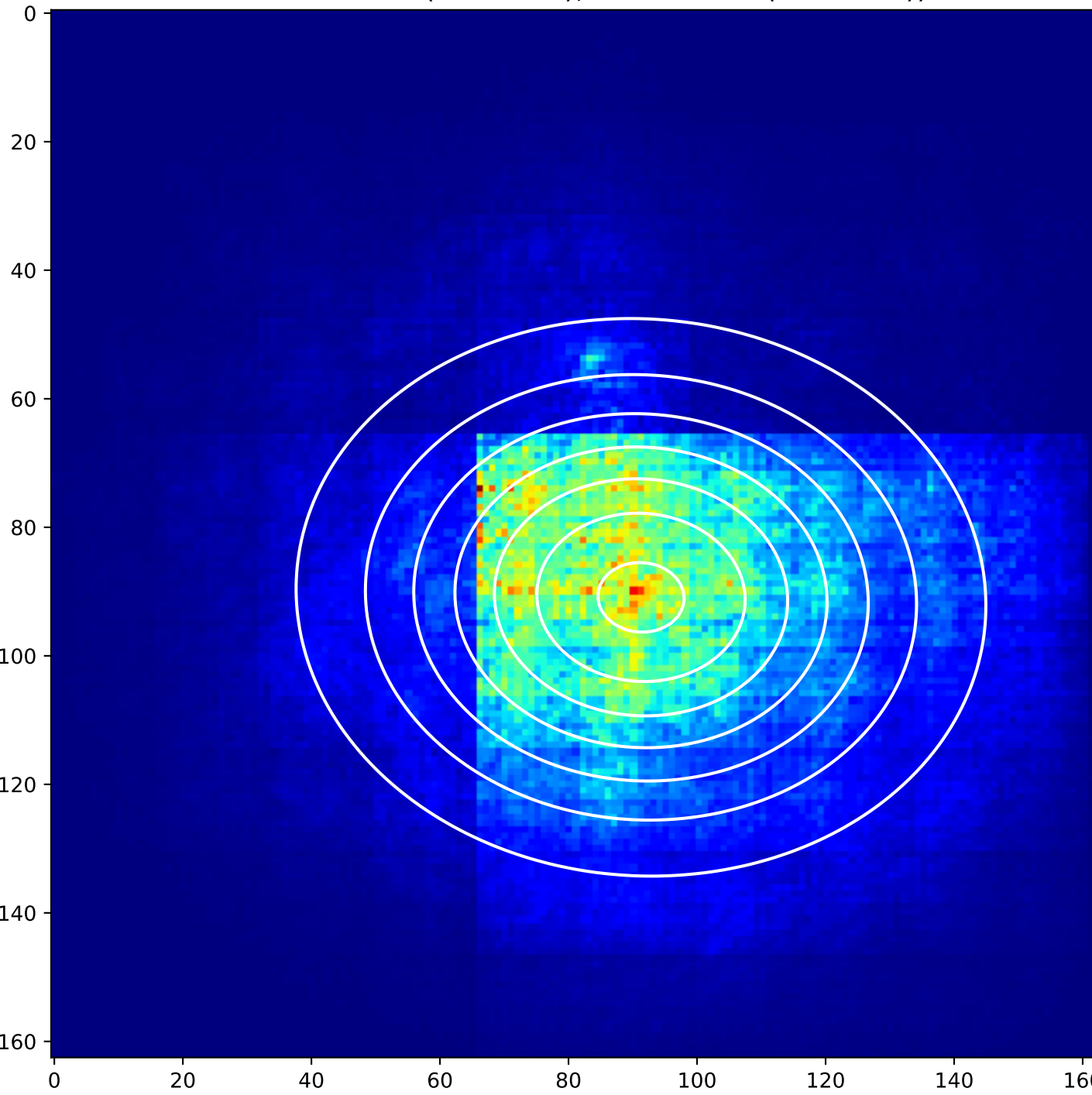
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.106

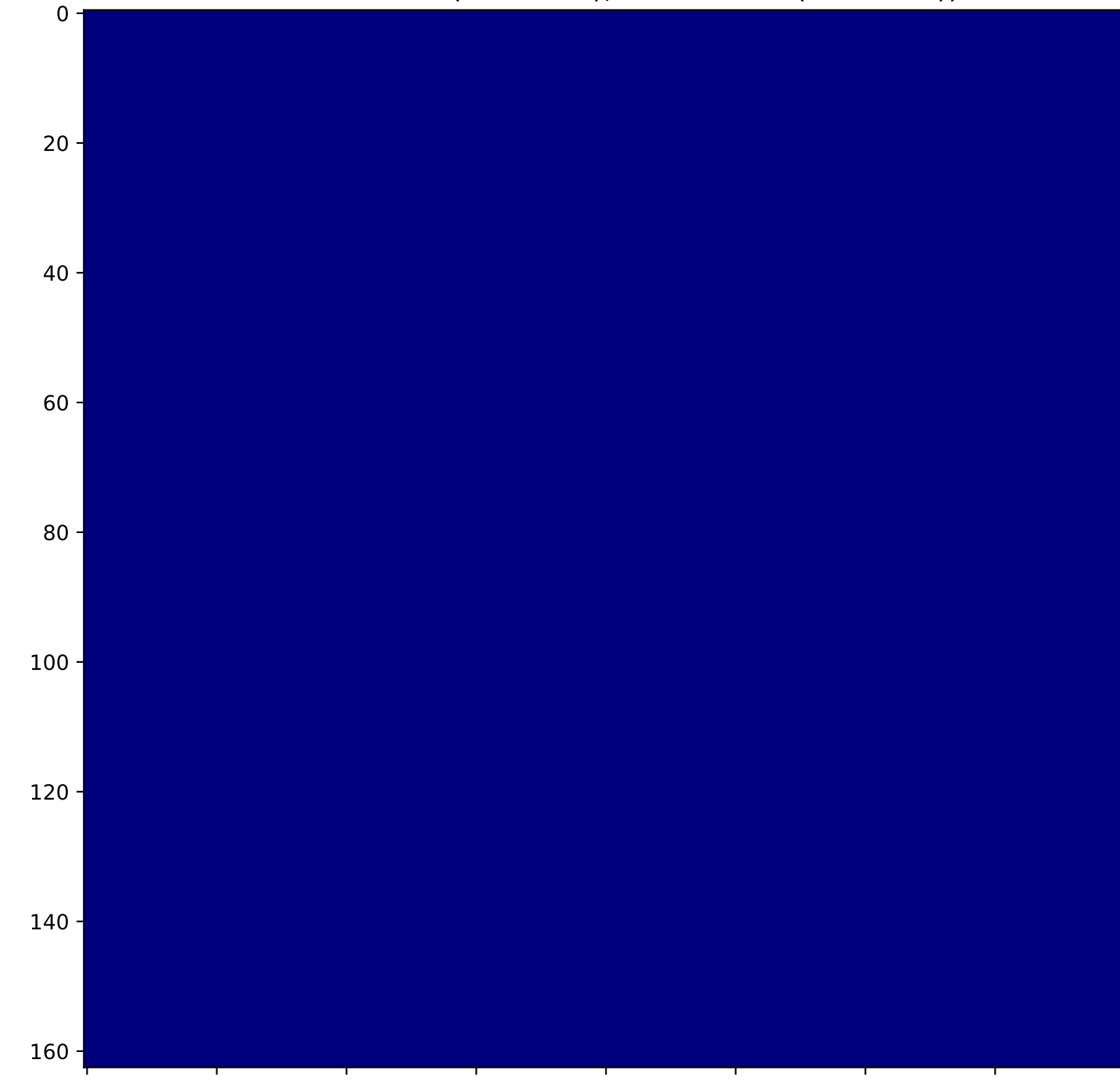
Best Image Patches

(A=0.02(err=0.00), mu_x=91.28(err=0.08), mu_y=90.90(err=0.06),
sigma_1=21.27(err=0.07), sigma_2=26.38(err=0.09),
theta=265.98(err=0.57), offset=0.00(err=0.00))



Worst Image Patches

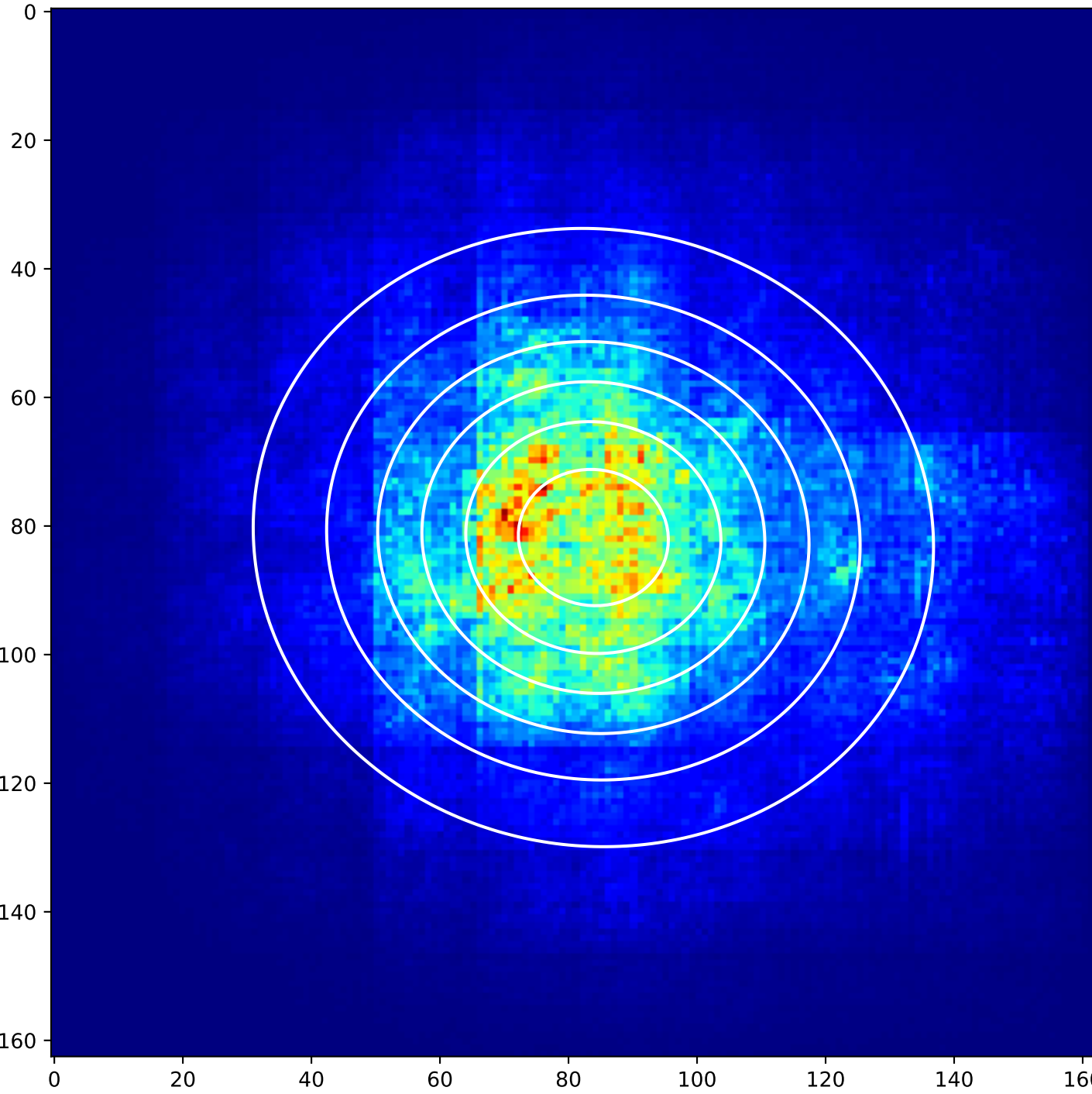
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.107

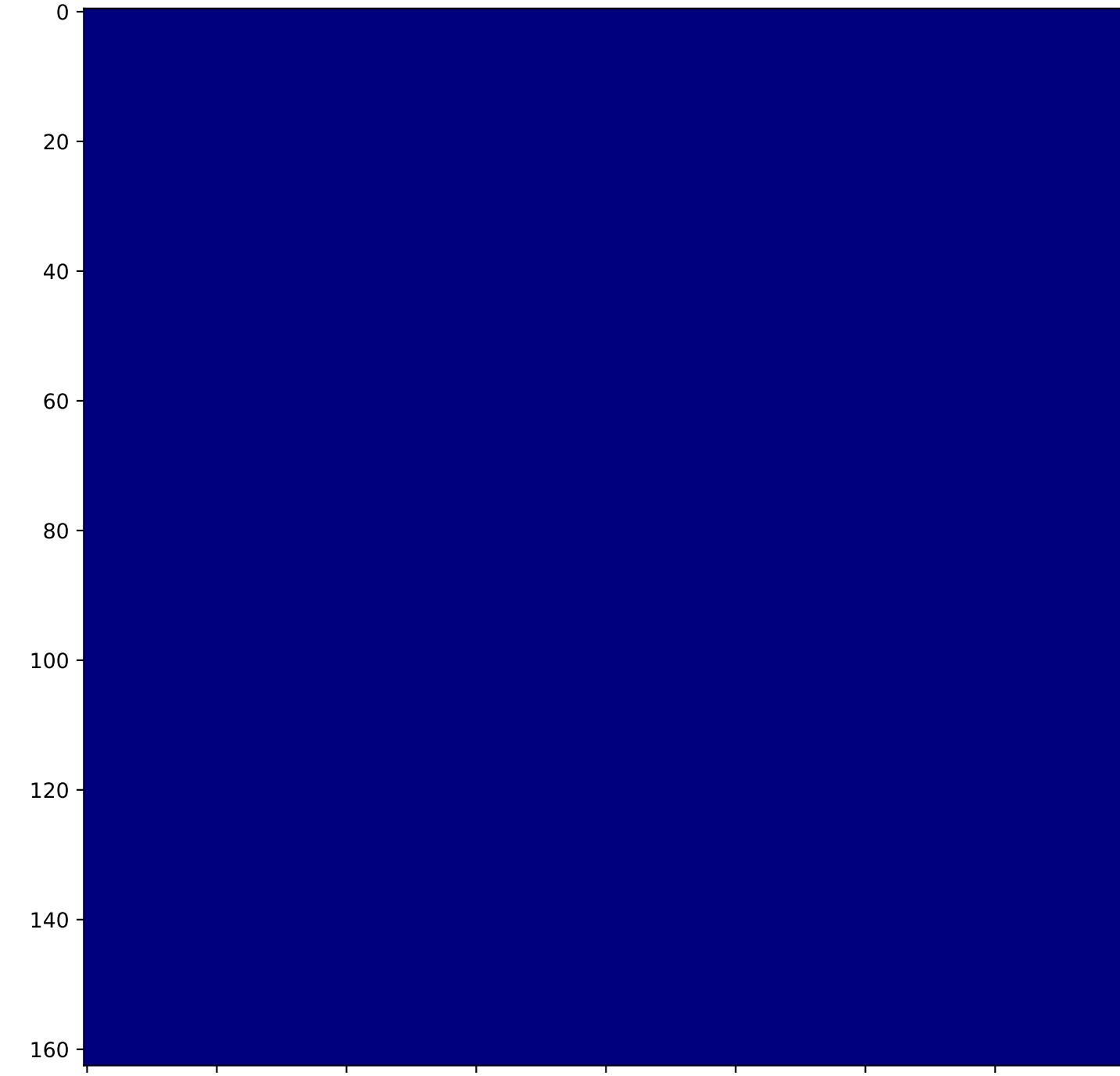
Best Image Patches

(A=0.02(err=0.00), mu_x=83.87(err=0.07), mu_y=81.80(err=0.06),
sigma_1=23.72(err=0.07), sigma_2=26.24(err=0.08),
theta=80.95(err=1.04), offset=0.00(err=0.00))



Worst Image Patches

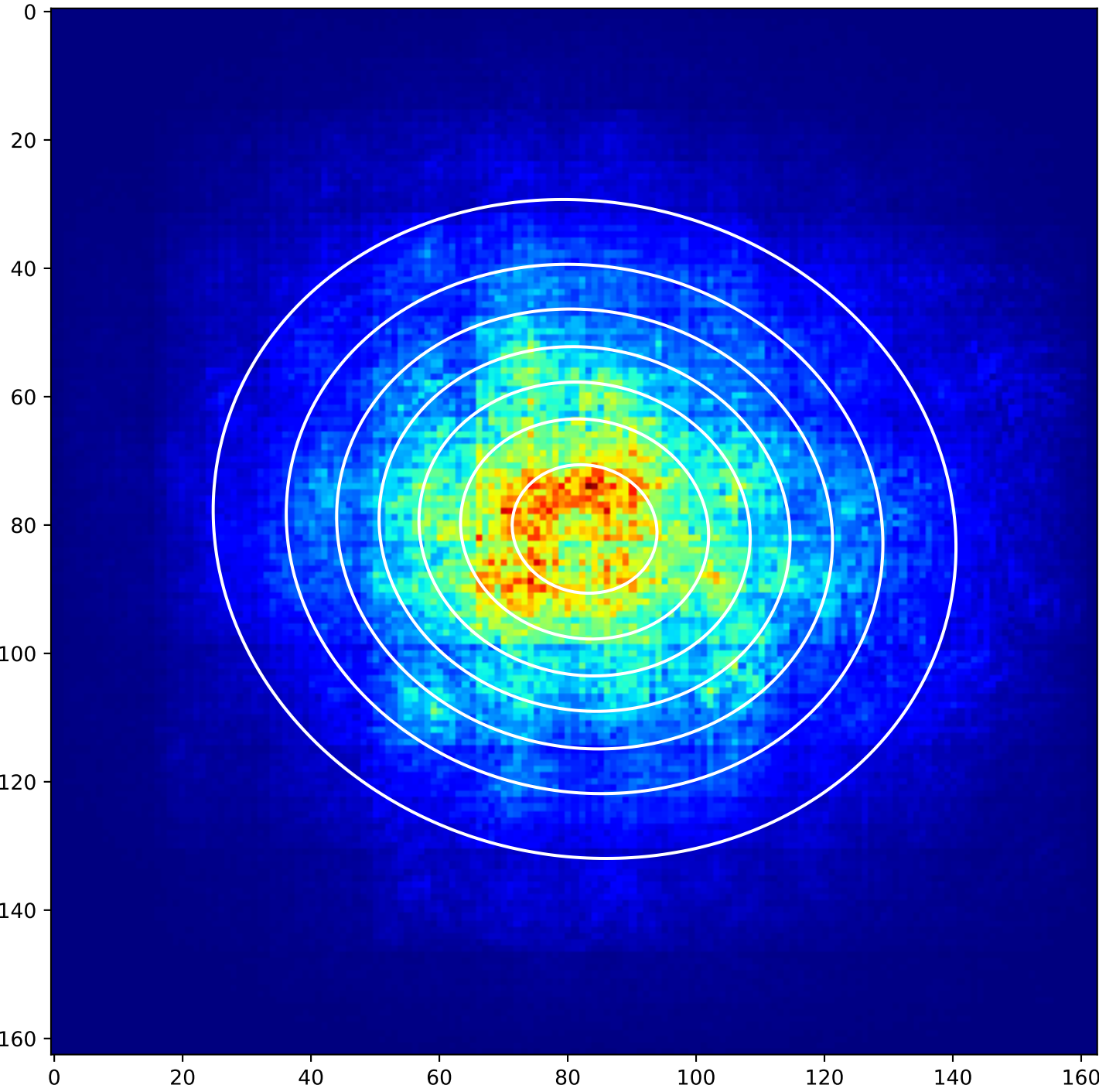
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.108

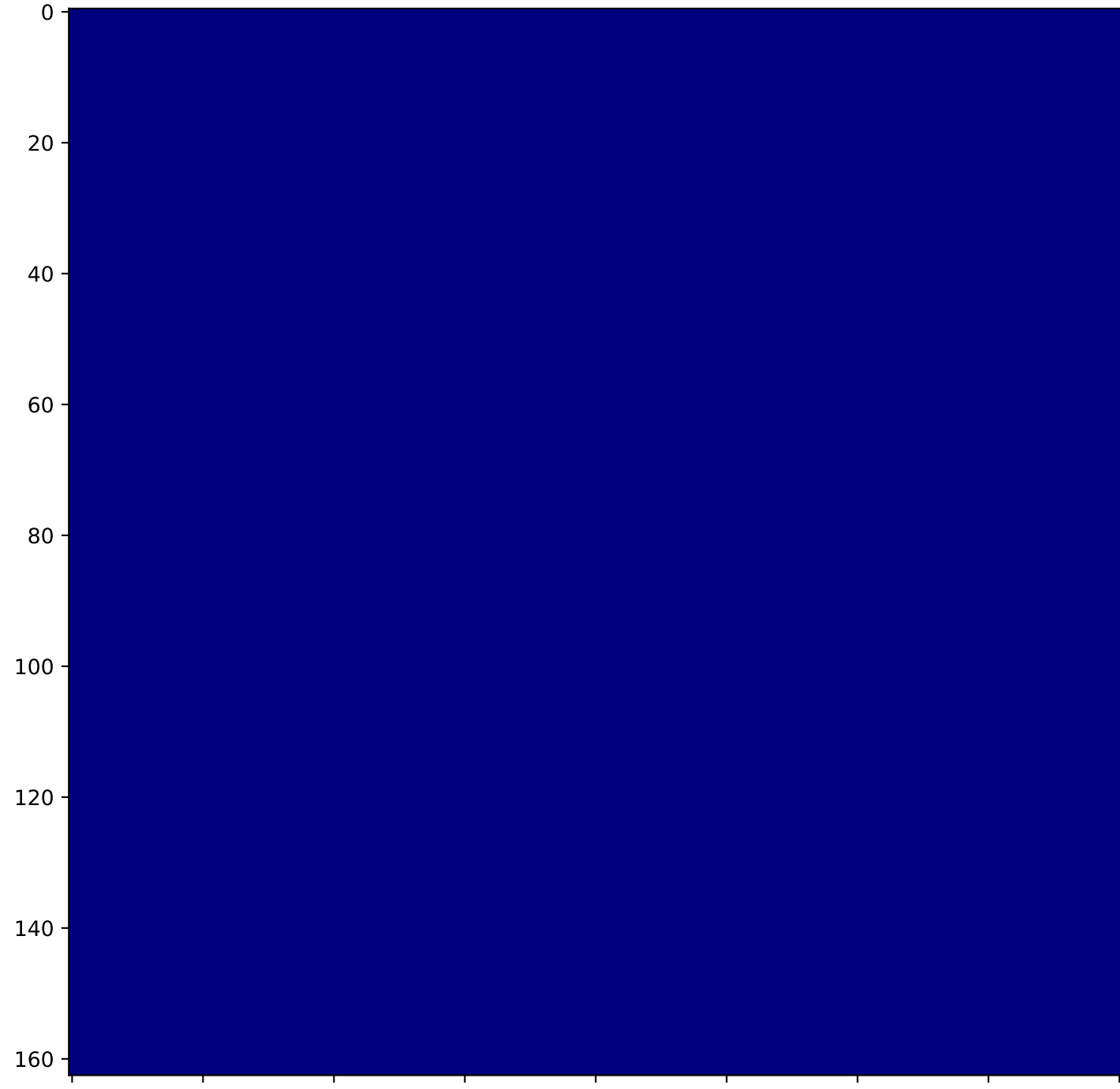
Best Image Patches

(A=0.02(err=0.00), mu_x=82.63(err=0.06), mu_y=80.61(err=0.05),
sigma_1=24.66(err=0.06), sigma_2=28.16(err=0.07),
theta=77.34(err=0.60), offset=0.00(err=0.00))



Worst Image Patches

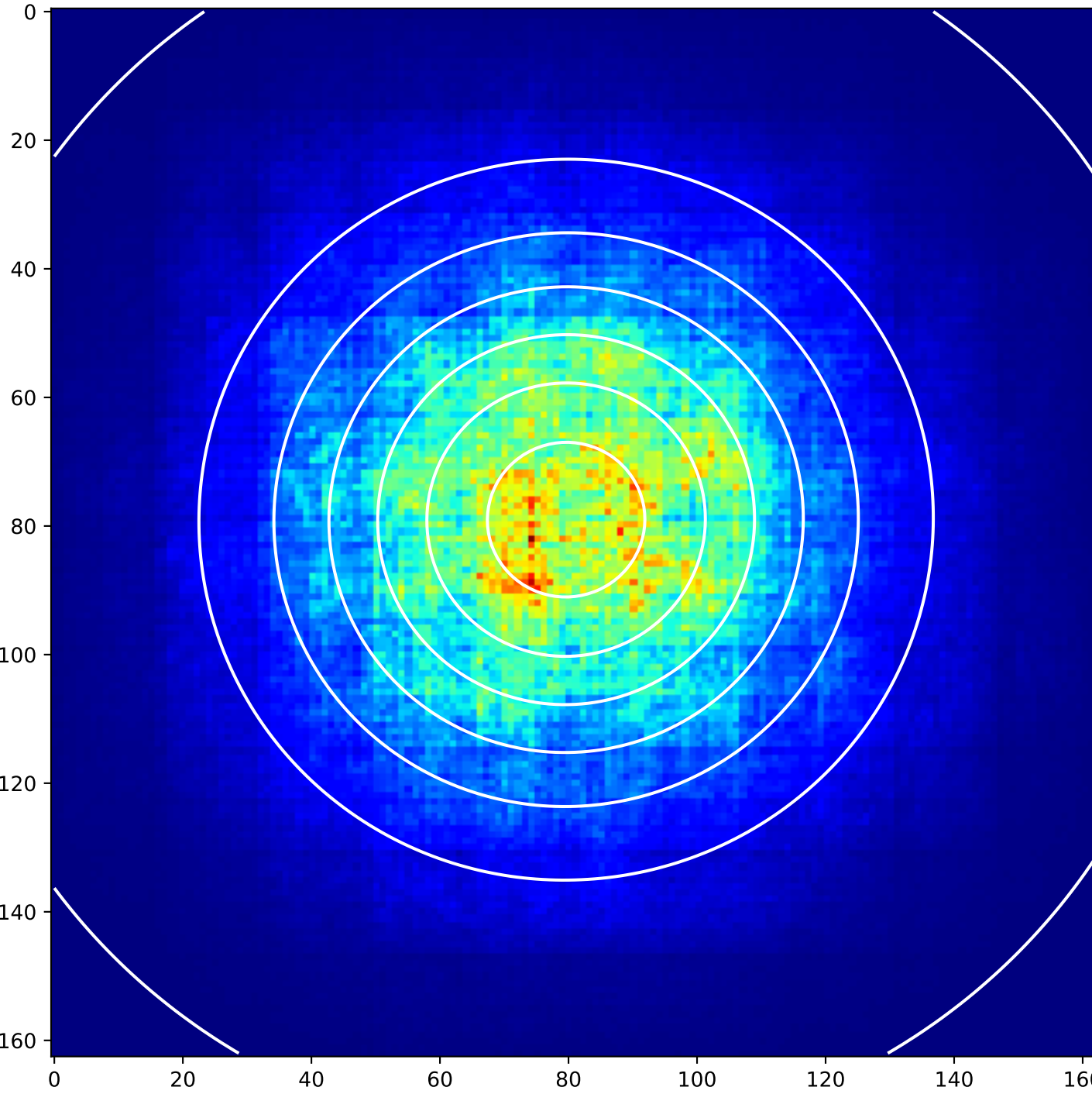
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.109

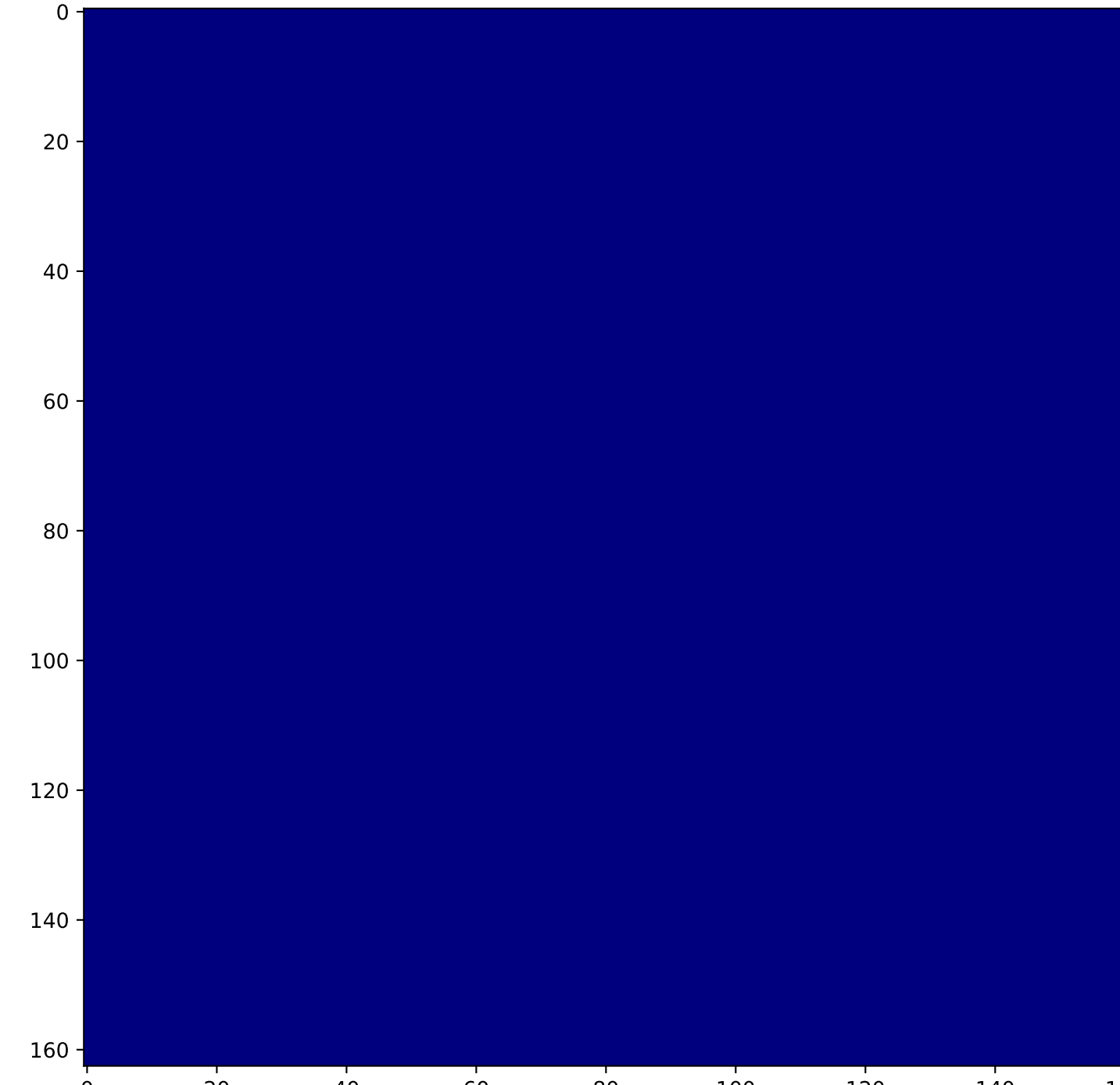
Best Image Patches

(A=0.03(err=0.00), mu_x=79.63(err=0.05), mu_y=79.01(err=0.05),
sigma_1=29.09(err=0.06), sigma_2=29.66(err=0.06),
theta=97.72(err=3.23), offset=-0.00(err=0.00))



Worst Image Patches

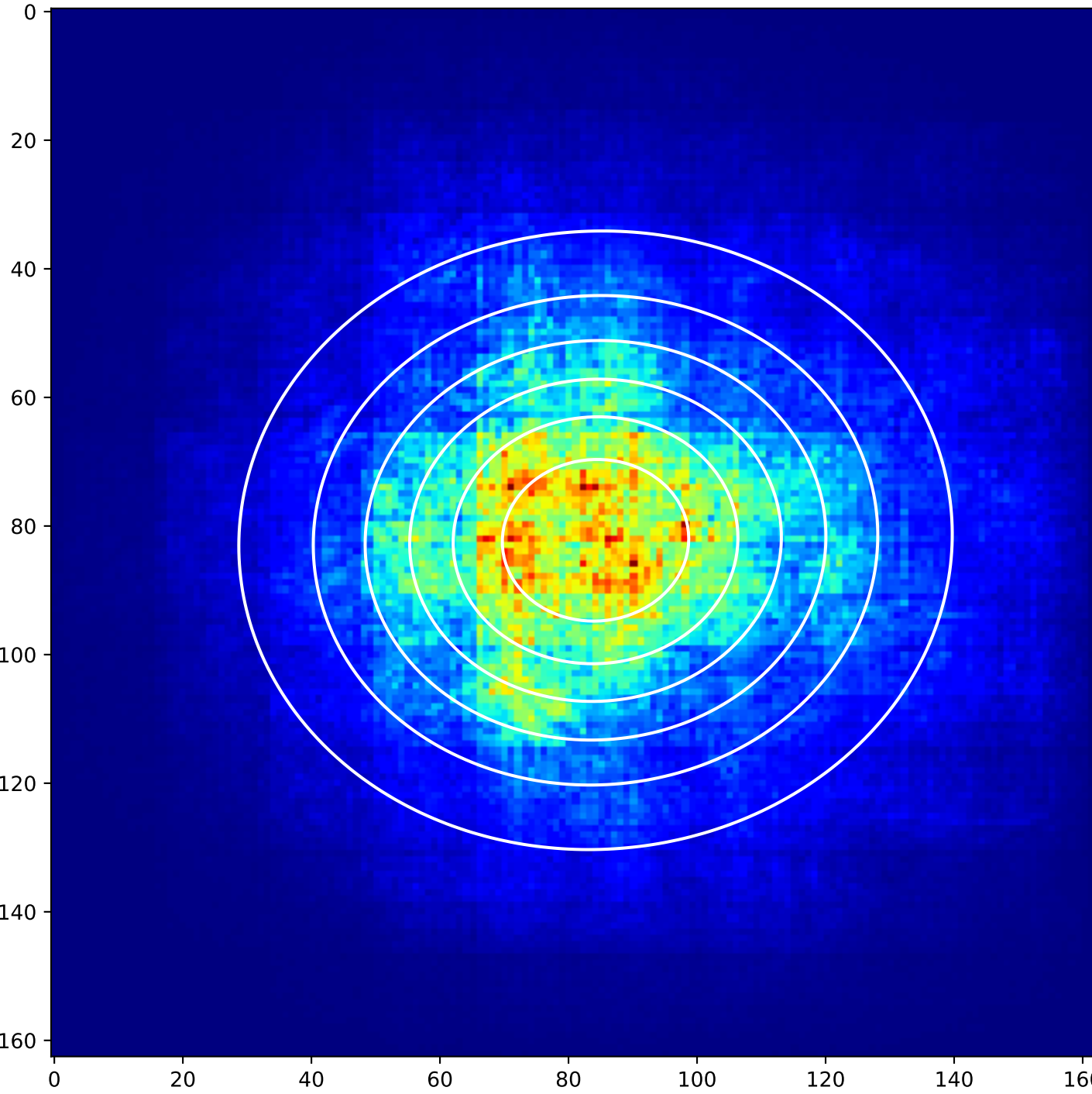
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.110

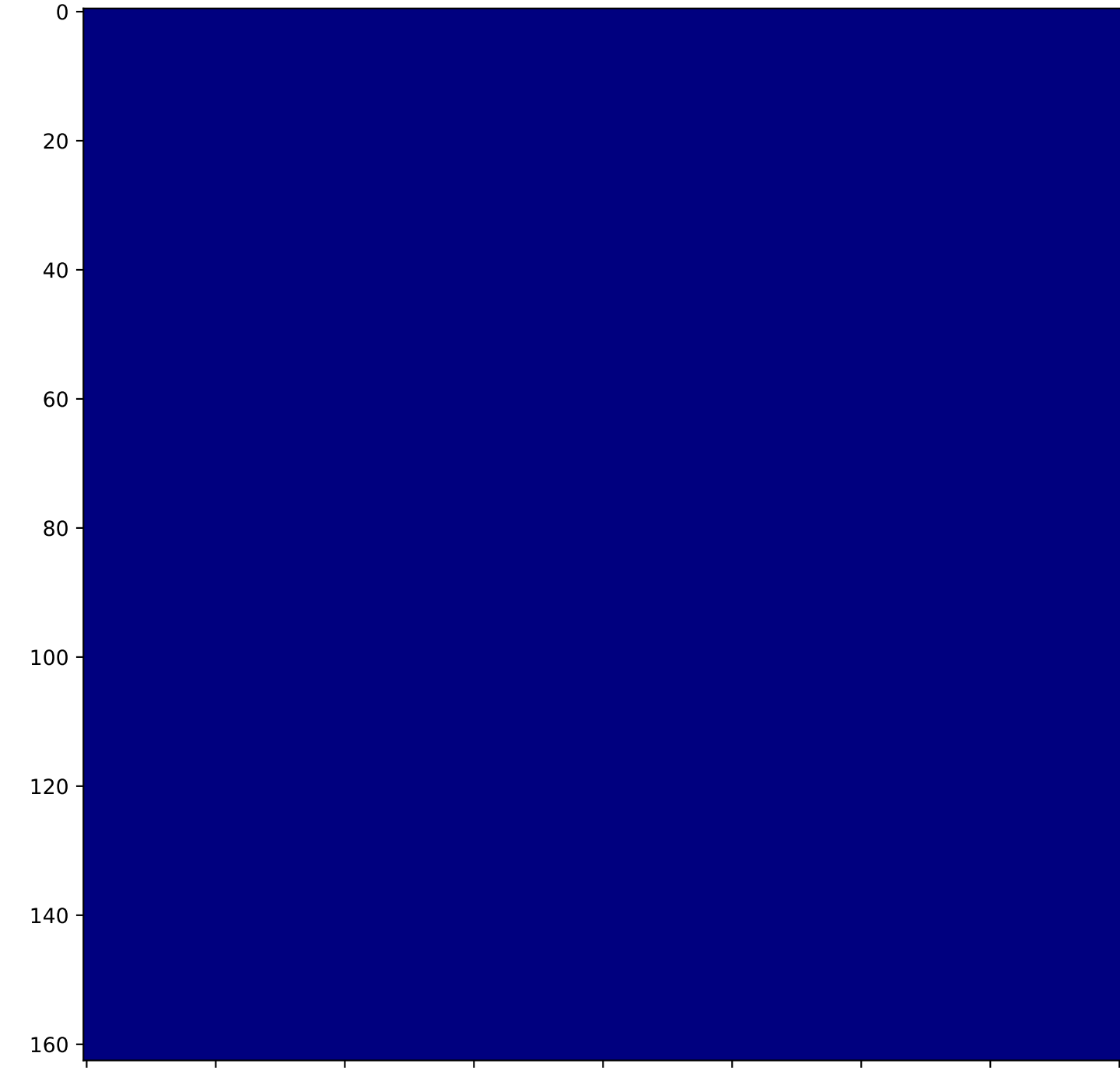
Best Image Patches

(A=0.02(err=0.00), mu_x=84.20(err=0.06), mu_y=82.22(err=0.05),
sigma_1=23.72(err=0.06), sigma_2=27.40(err=0.07),
theta=93.81(err=0.63), offset=0.00(err=0.00))



Worst Image Patches

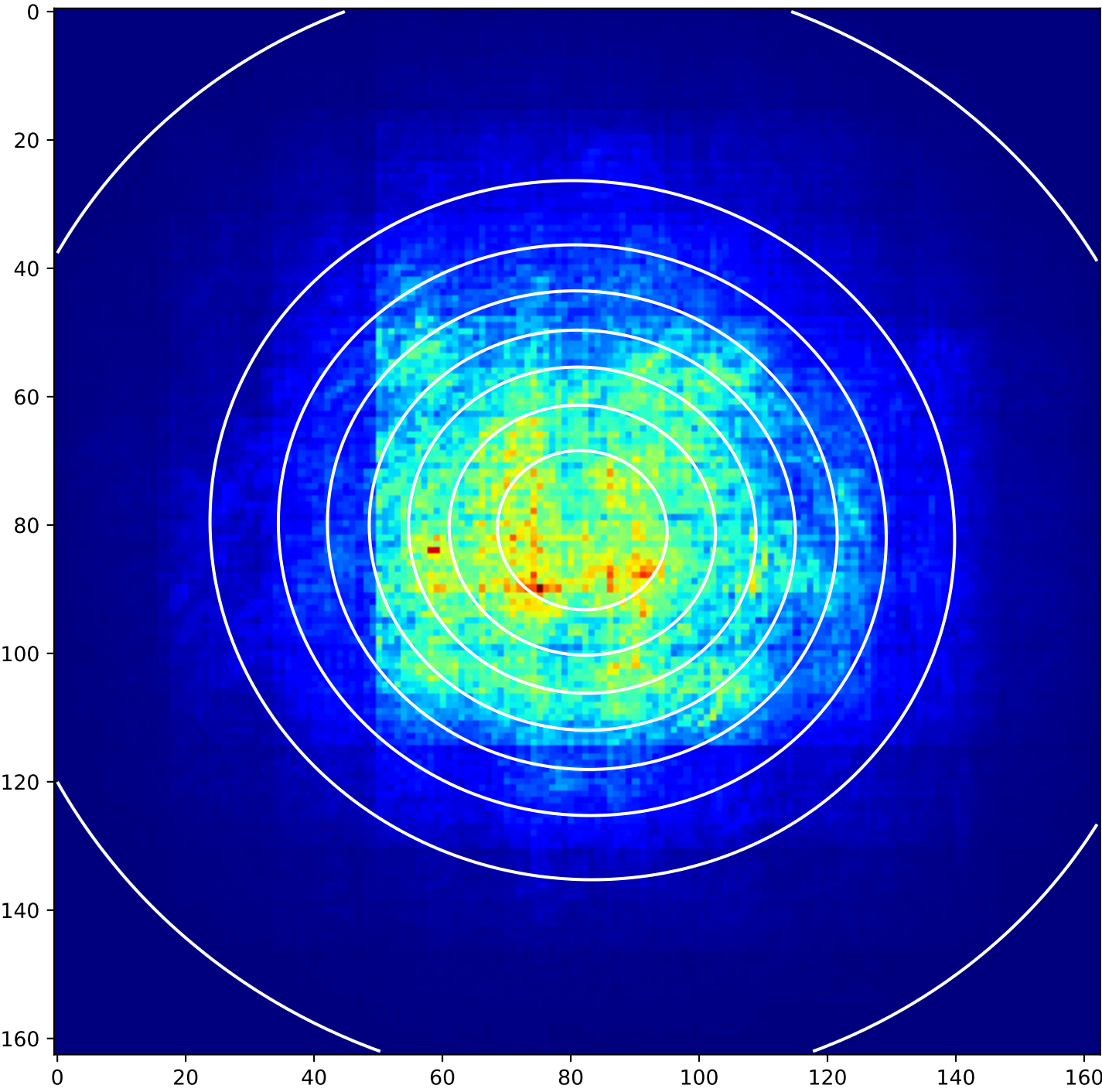
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.111

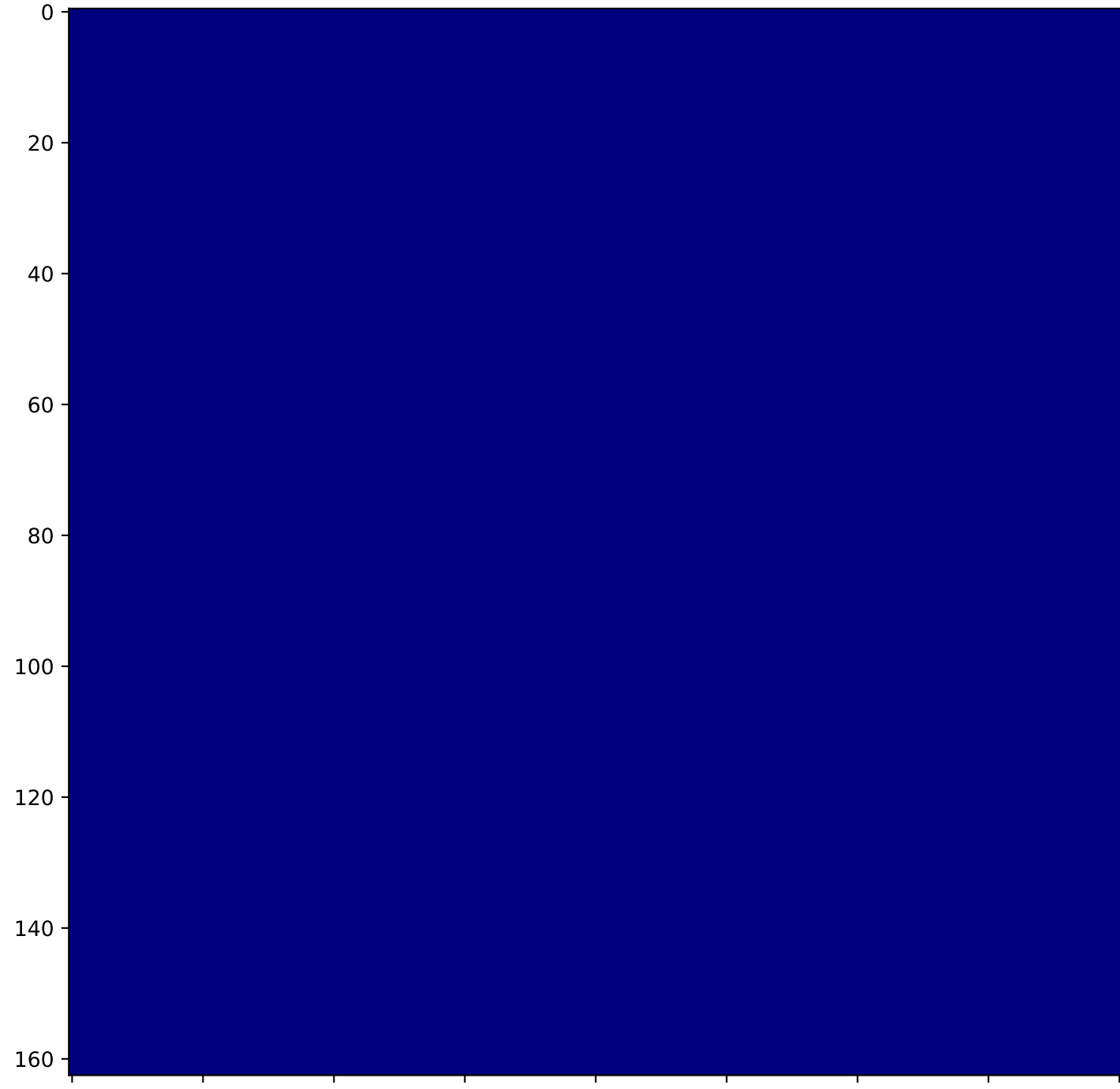
Best Image Patches

(A=0.04(err=0.00), mu_x=81.80(err=0.06), mu_y=80.80(err=0.05),
sigma_1=27.07(err=0.07), sigma_2=28.98(err=0.07),
theta=78.88(err=1.20), offset=-0.00(err=0.00))



Worst Image Patches

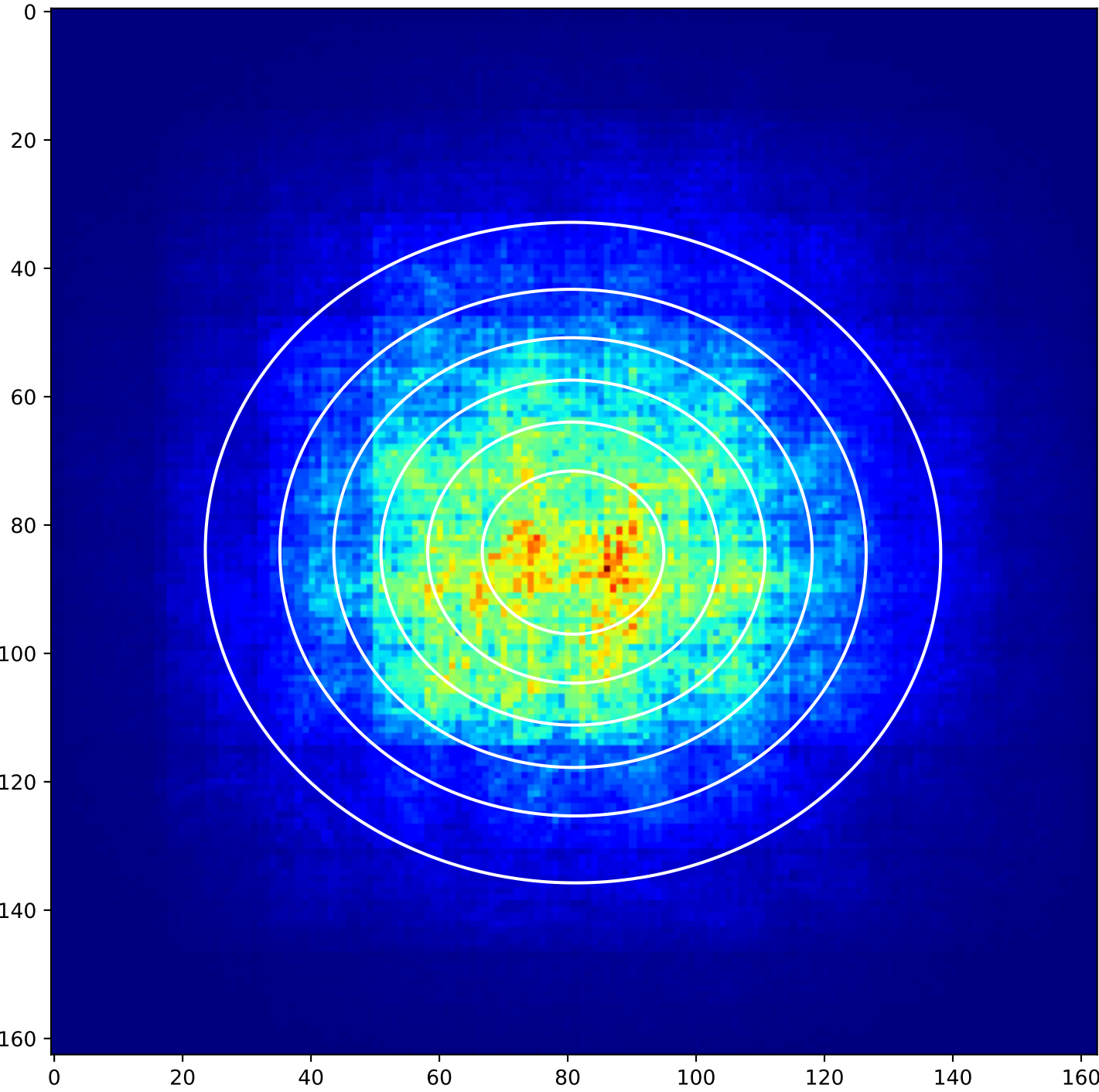
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.112

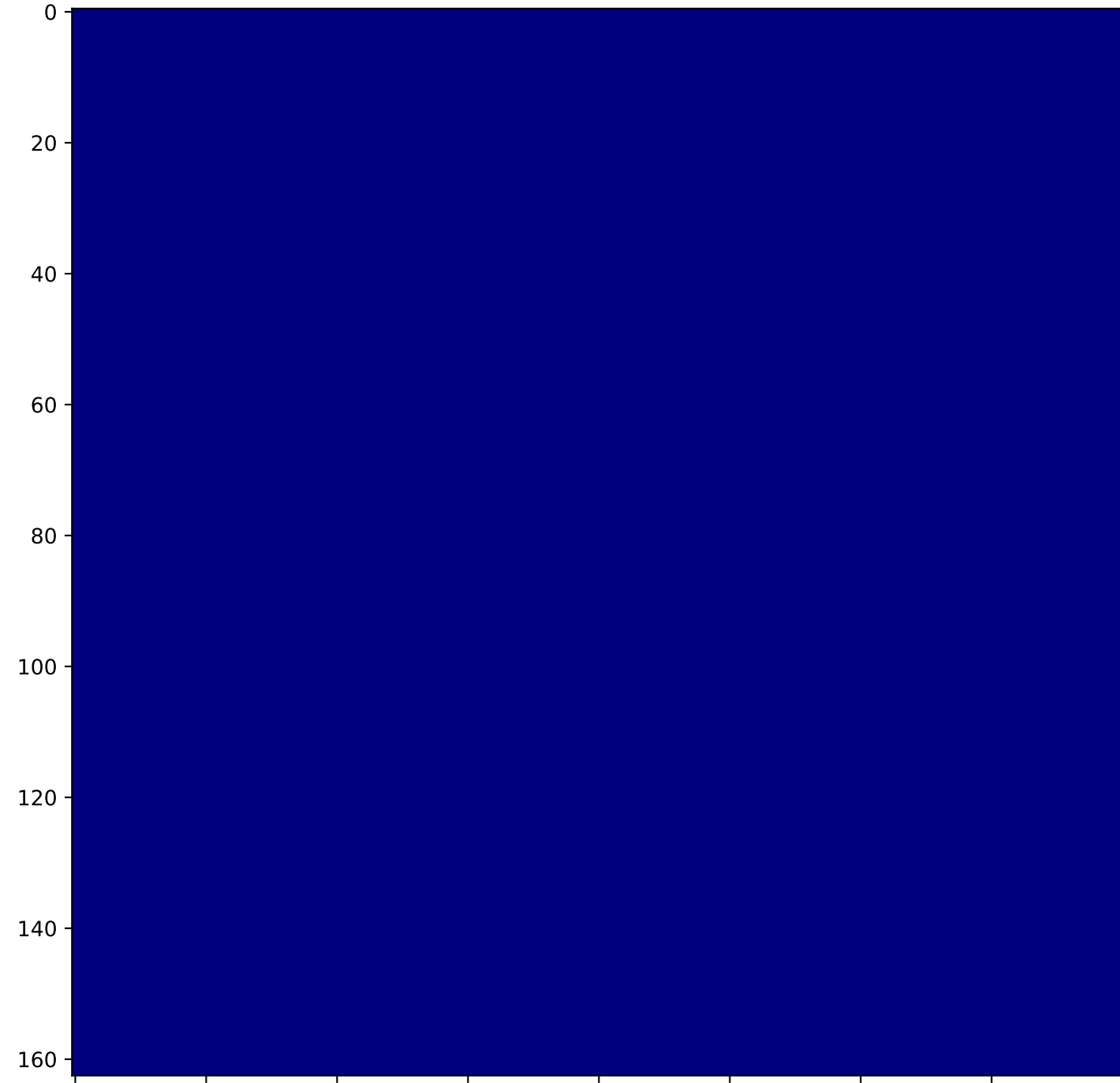
Best Image Patches

(A=0.03(err=0.00), mu_x=80.83(err=0.05), mu_y=84.29(err=0.05),
sigma_1=26.26(err=0.06), sigma_2=29.24(err=0.06),
theta=88.40(err=0.65), offset=0.00(err=0.00))



Worst Image Patches

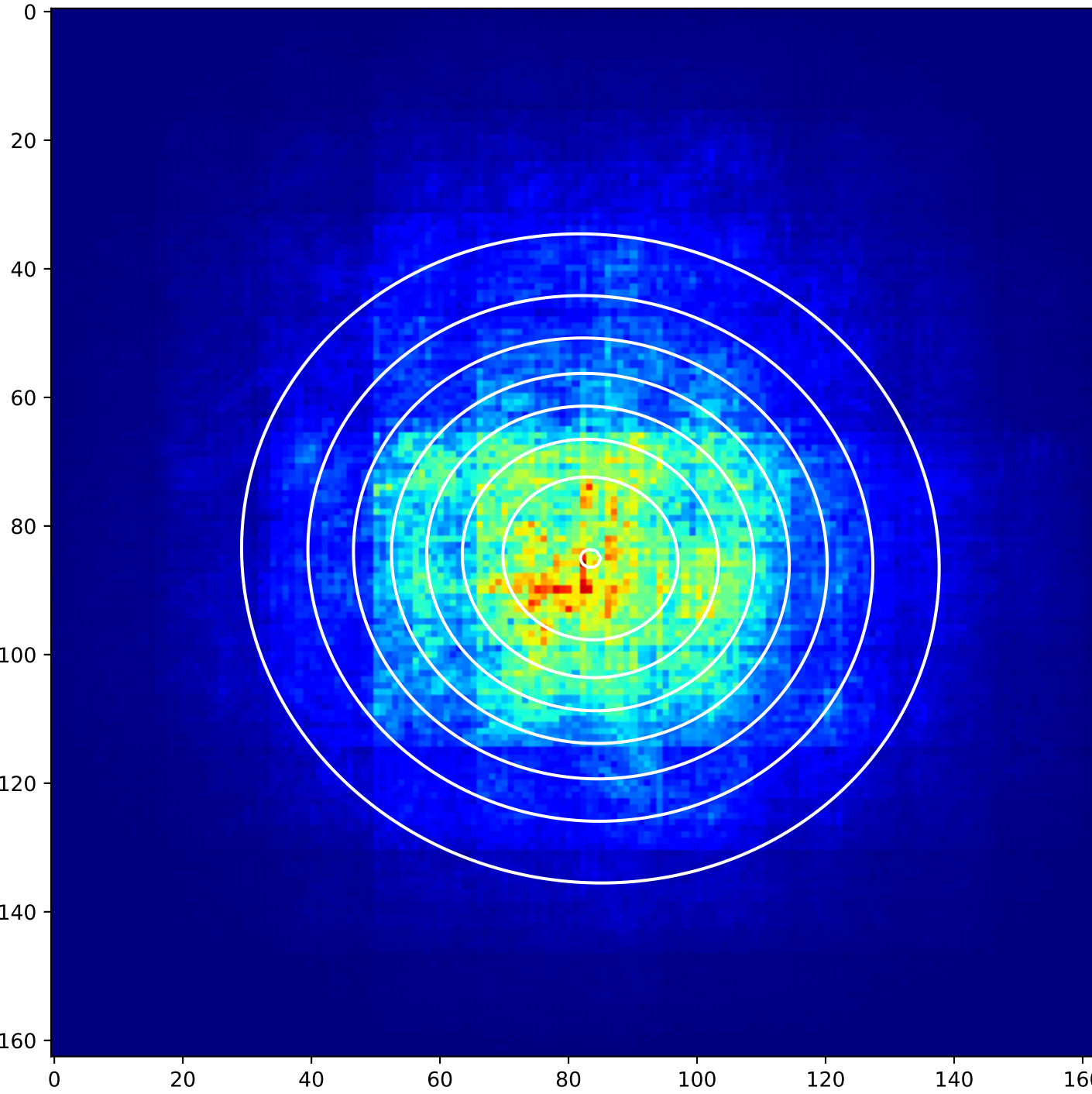
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.113

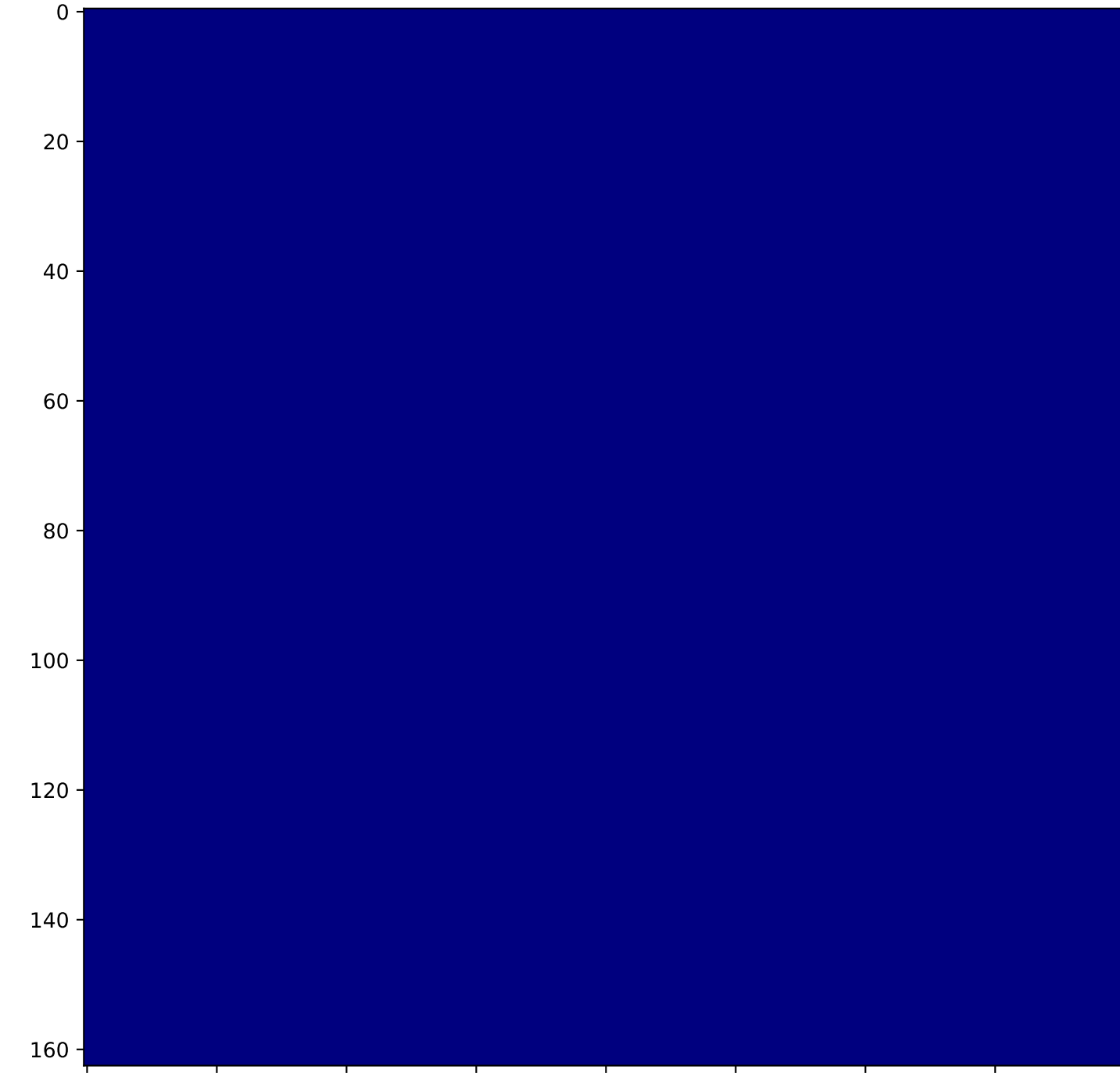
Best Image Patches

(A=0.02(err=0.00), mu_x=83.40(err=0.06), mu_y=85.04(err=0.05),
sigma_1=24.10(err=0.06), sigma_2=26.08(err=0.06),
theta=78.31(err=1.09), offset=0.00(err=0.00))



Worst Image Patches

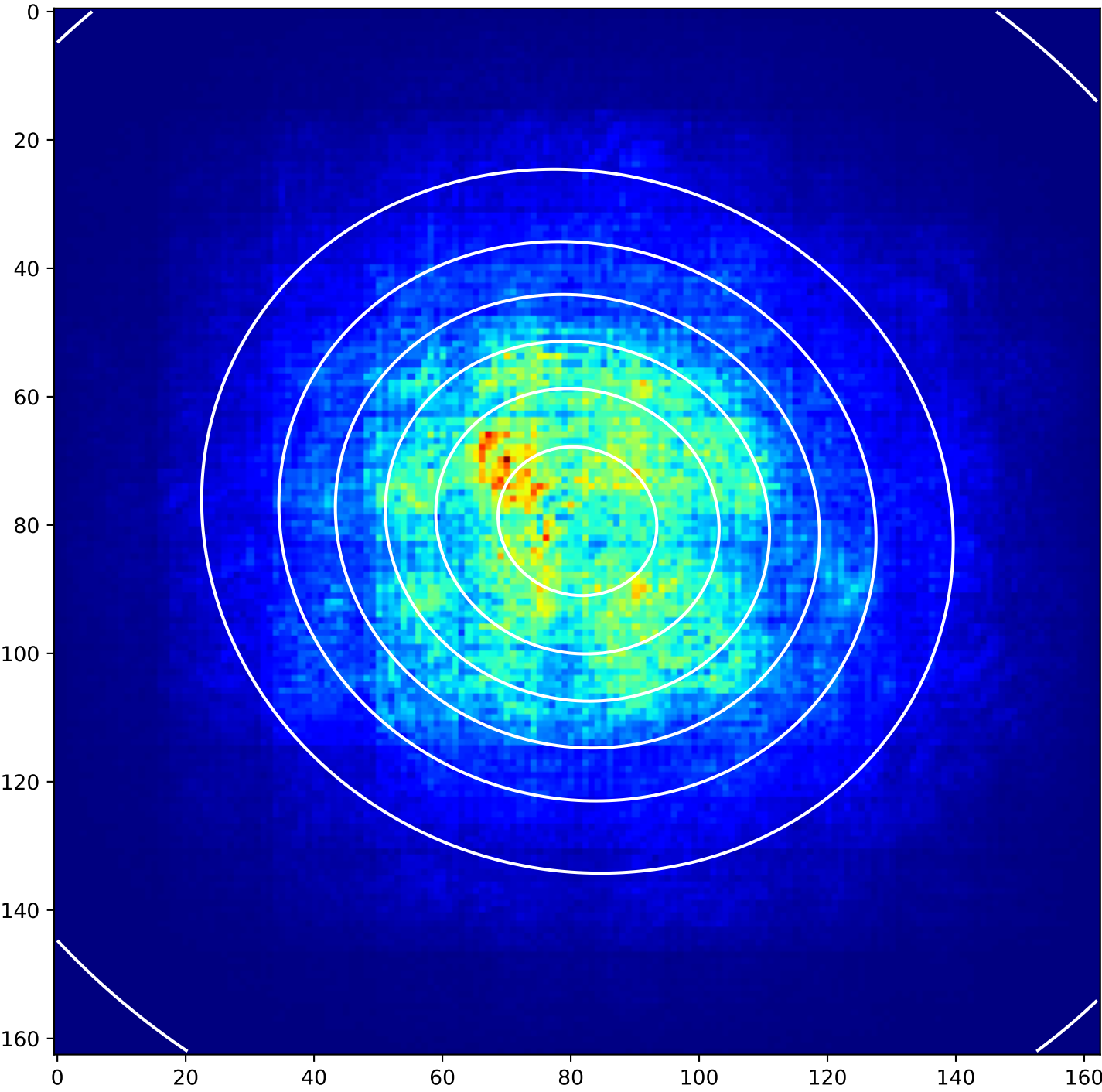
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.114

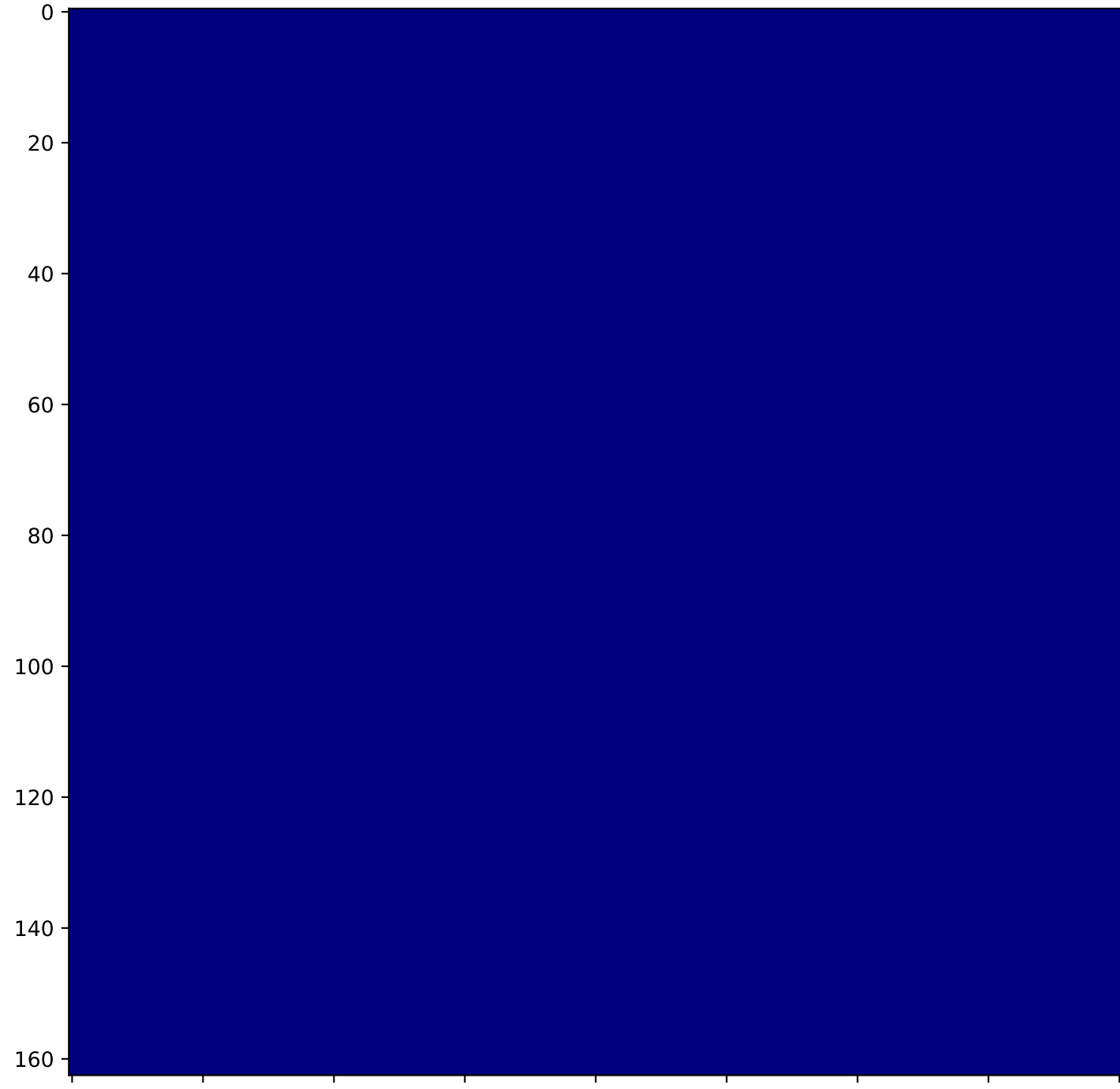
Best Image Patches

(A=0.02(err=0.00), mu_x=81.04(err=0.06), mu_y=79.41(err=0.06),
sigma_1=28.00(err=0.07), sigma_2=30.63(err=0.08),
theta=68.48(err=0.89), offset=-0.00(err=0.00))



Worst Image Patches

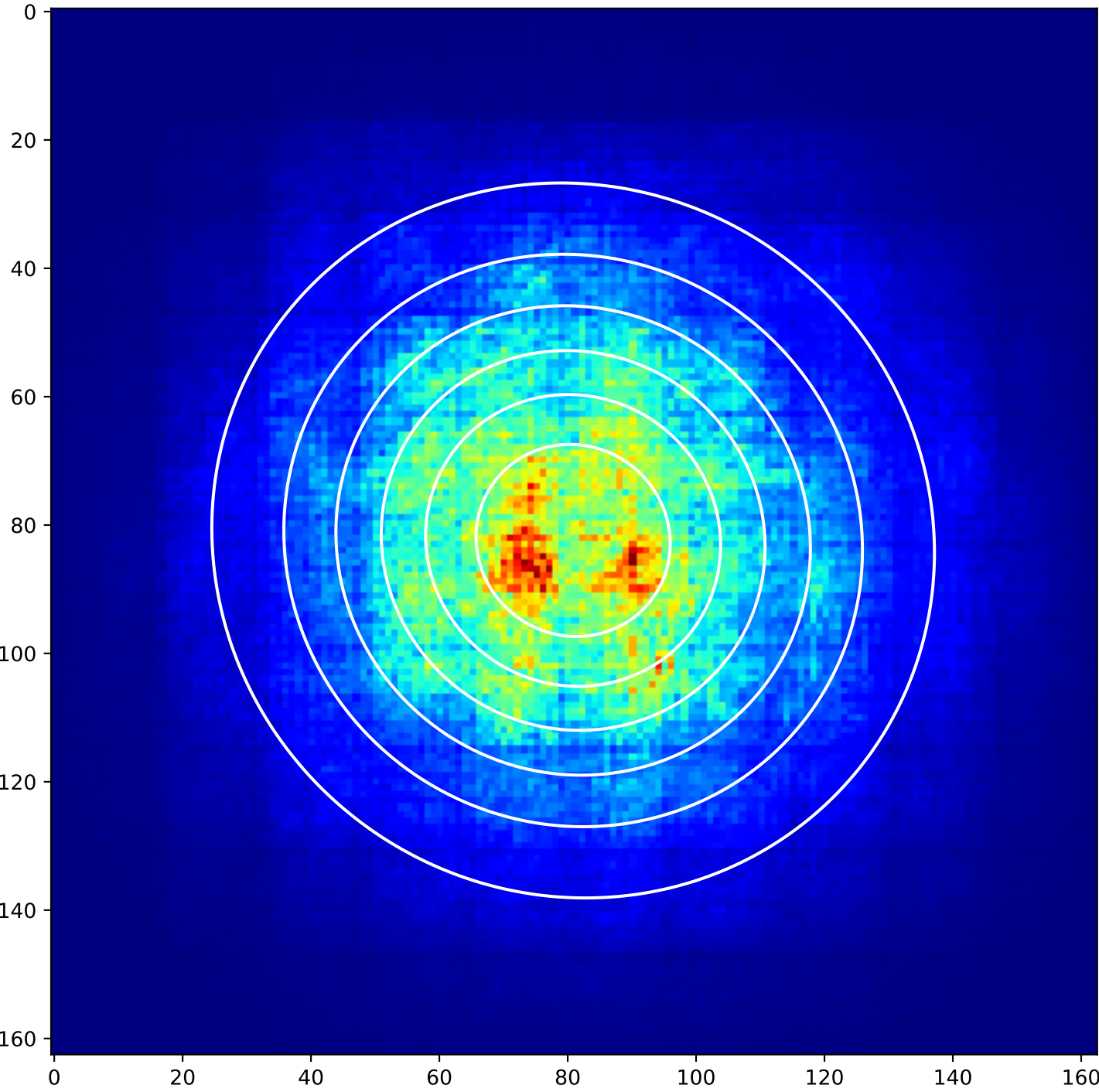
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.115

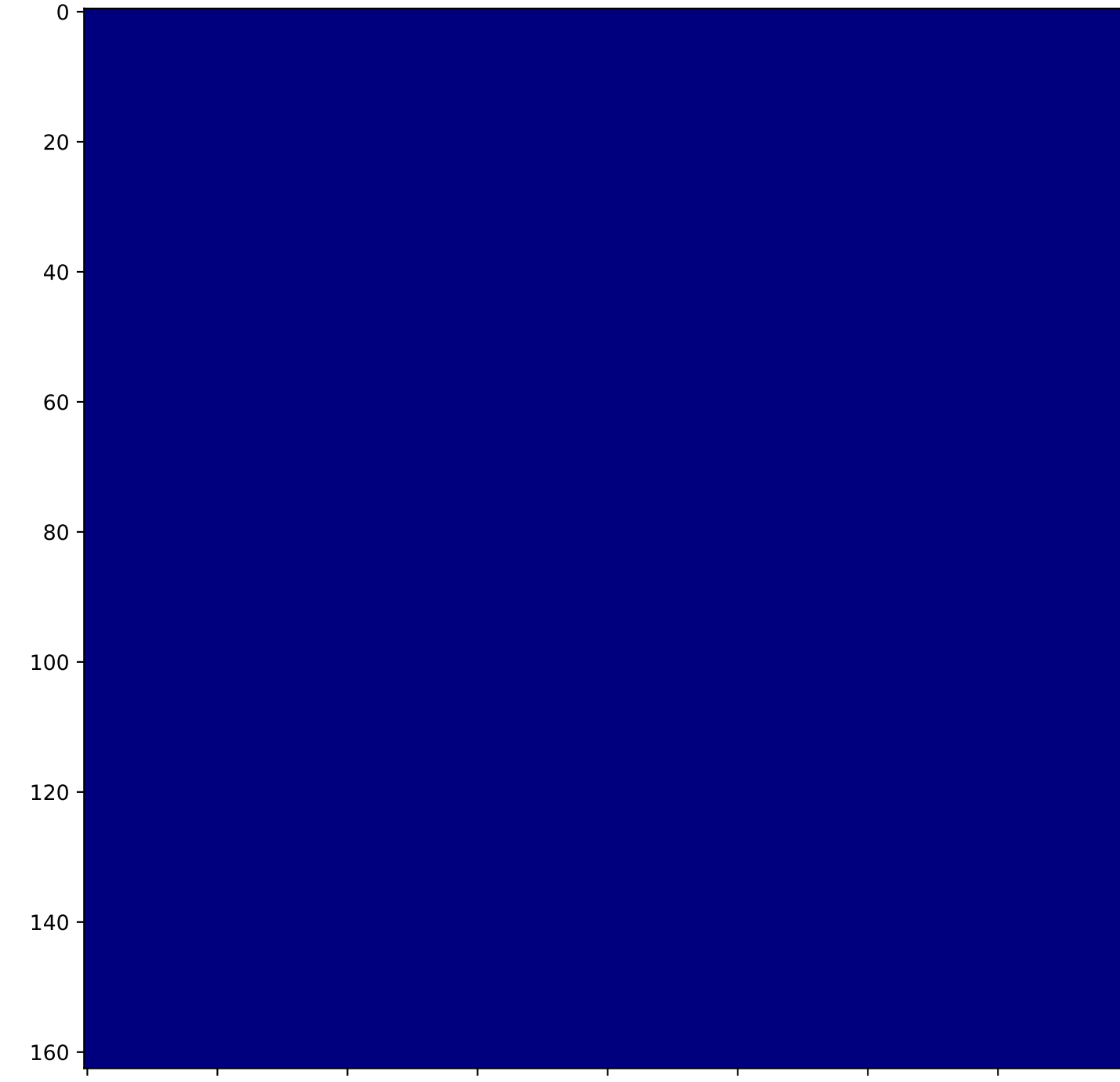
Best Image Patches

(A=0.04(err=0.00), mu_x=80.85(err=0.05), mu_y=82.40(err=0.05),
sigma_1=27.98(err=0.06), sigma_2=28.99(err=0.06),
theta=53.65(err=1.99), offset=0.00(err=0.00))



Worst Image Patches

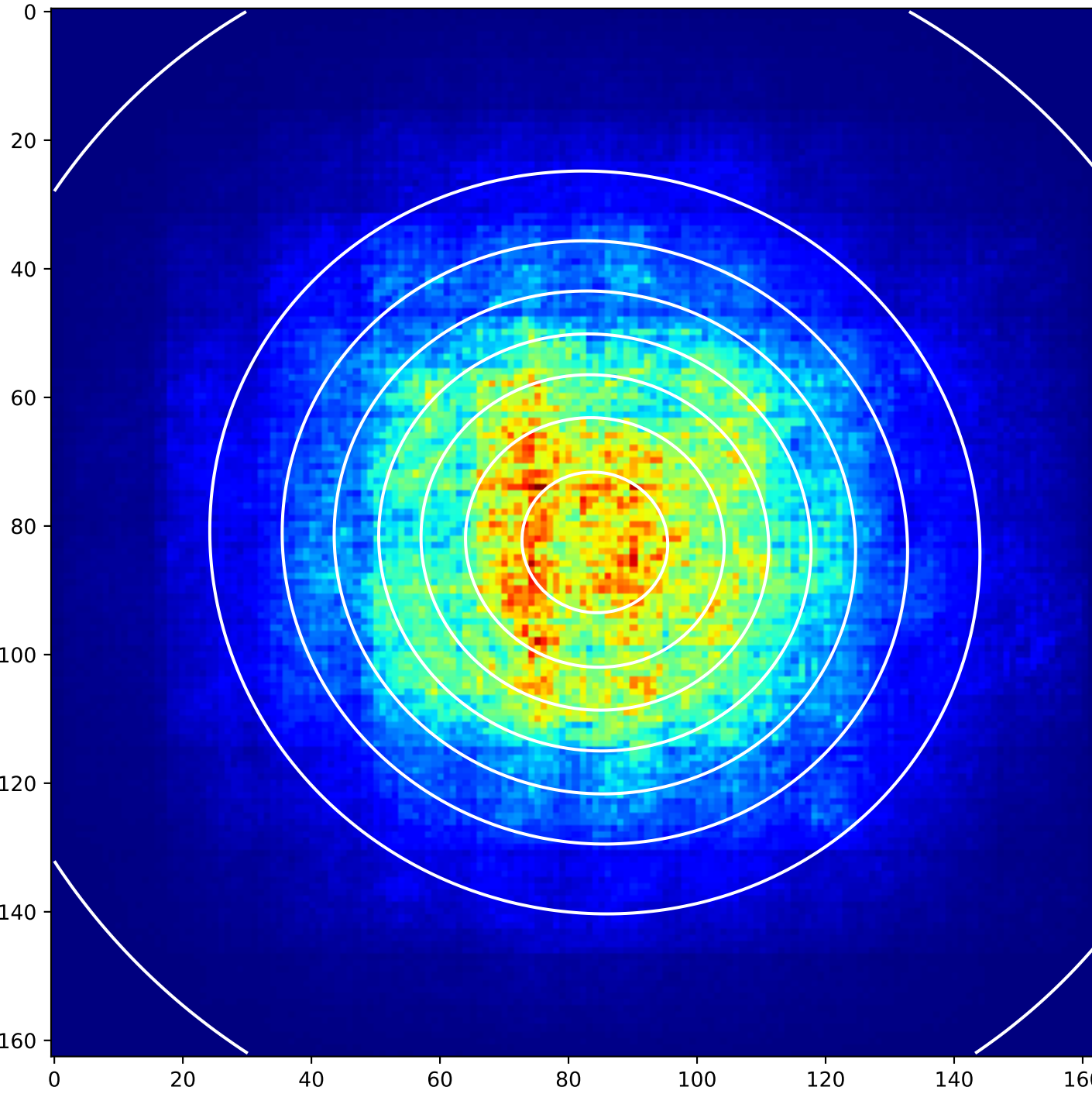
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.116

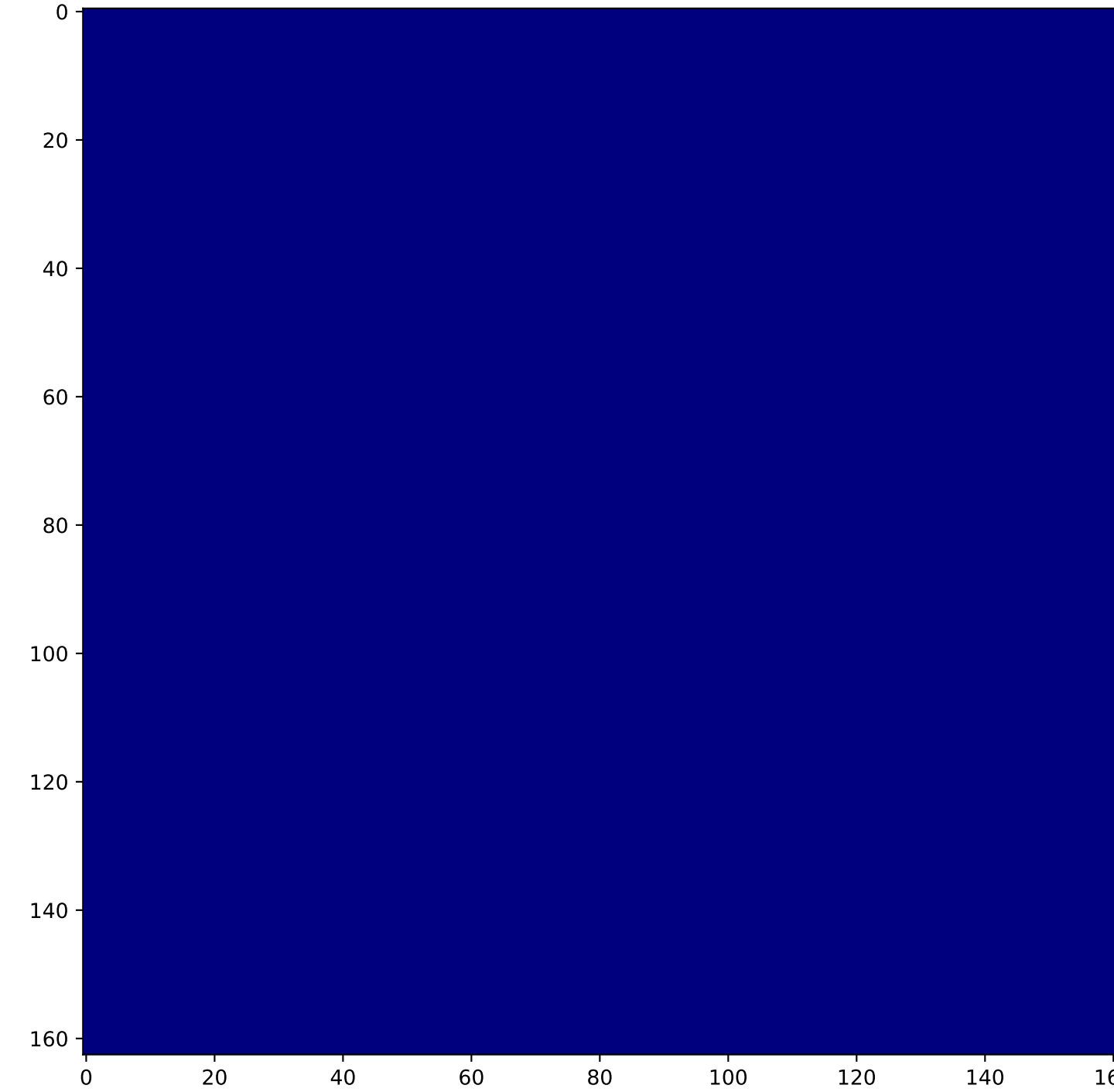
Best Image Patches

(A=0.05(err=0.00), mu_x=84.10(err=0.05), mu_y=82.56(err=0.05),
sigma_1=28.76(err=0.06), sigma_2=30.18(err=0.06),
theta=69.70(err=1.36), offset=-0.00(err=0.00))



Worst Image Patches

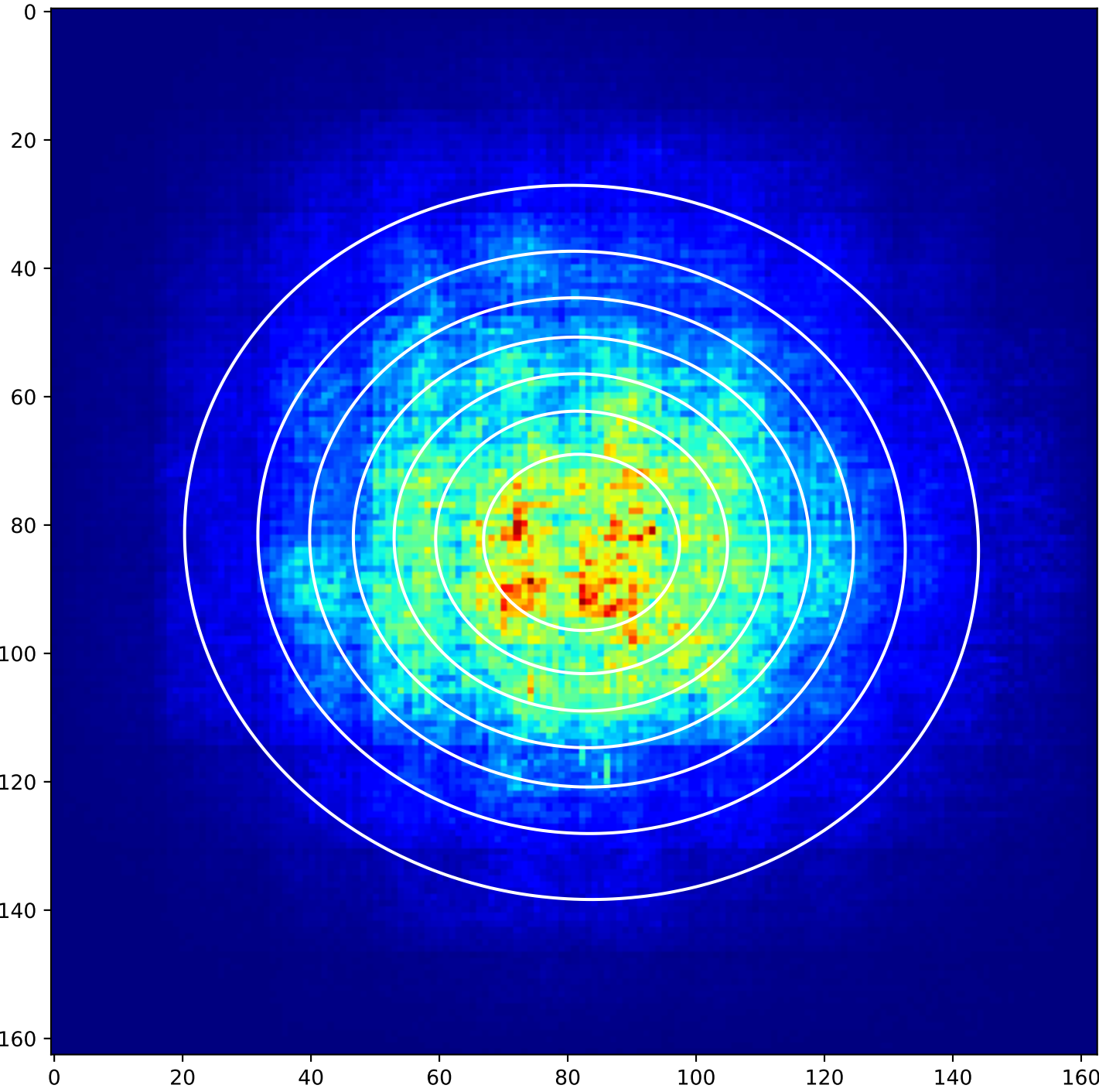
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.117

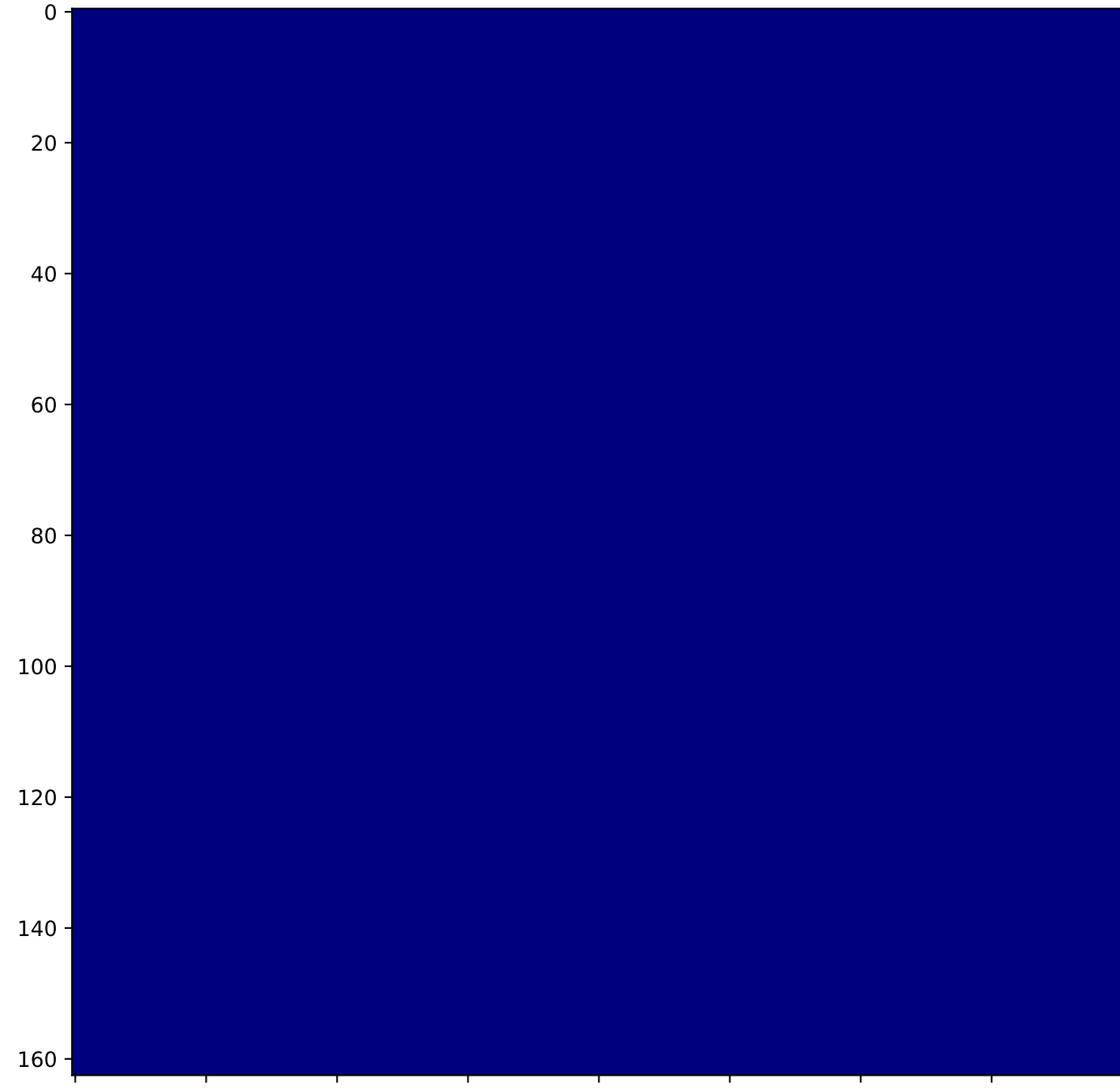
Best Image Patches

(A=0.02(err=0.00), mu_x=82.16(err=0.06), mu_y=82.70(err=0.05),
sigma_1=27.24(err=0.06), sigma_2=30.37(err=0.07),
theta=83.39(err=0.69), offset=0.00(err=0.00))



Worst Image Patches

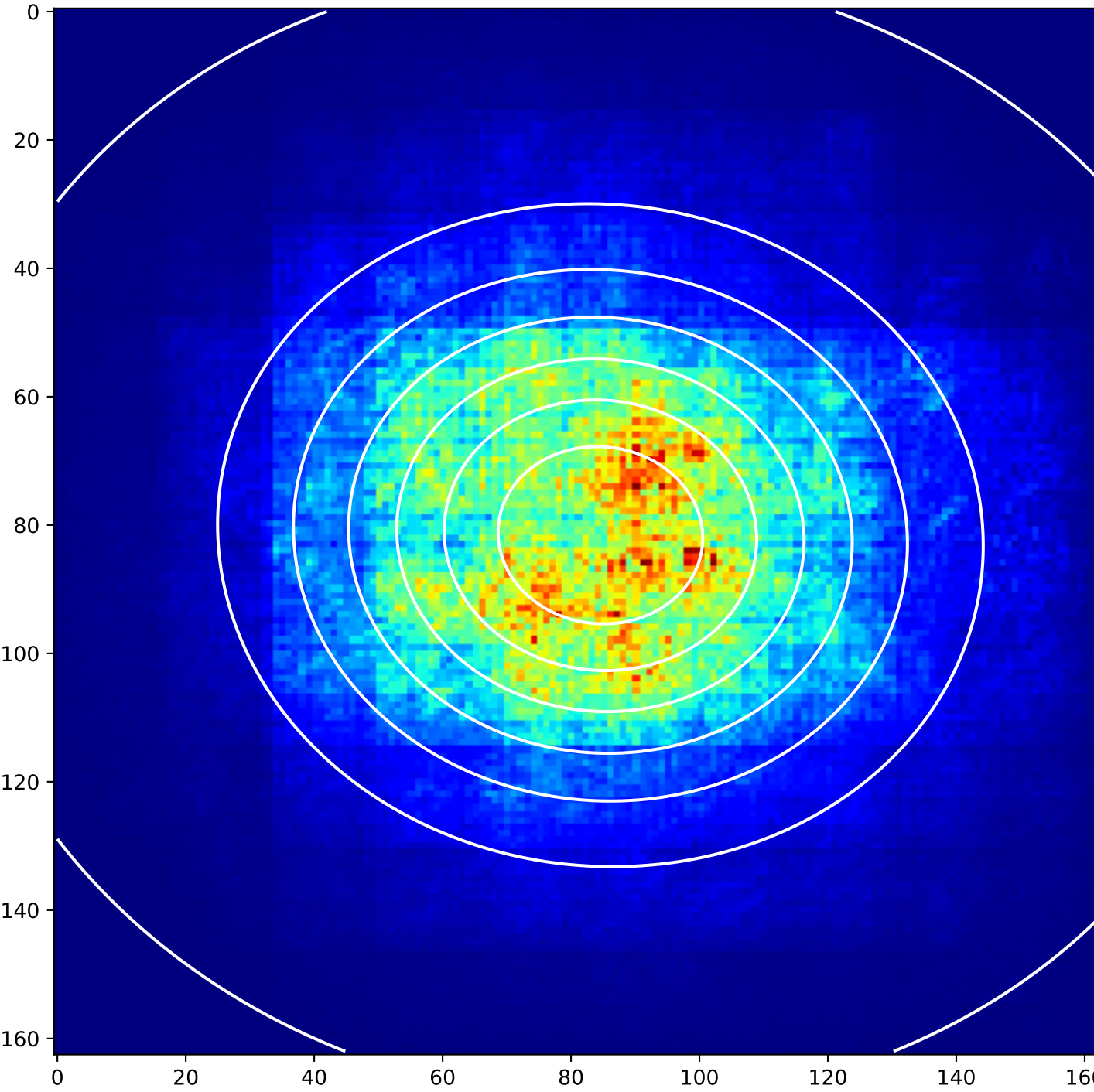
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.118

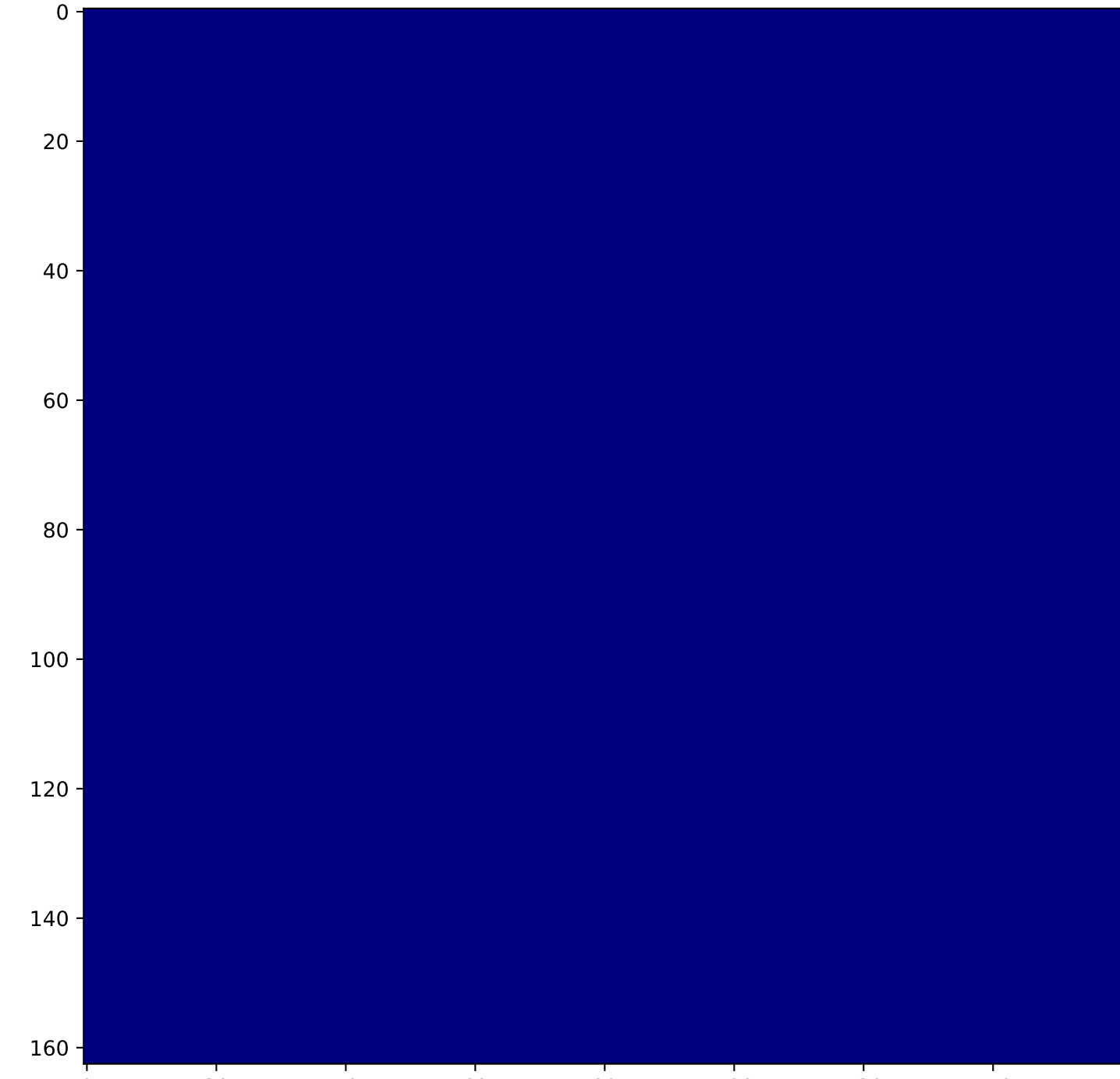
Best Image Patches

(A=0.03(err=0.00), mu_x=84.58(err=0.06), mu_y=81.59(err=0.05),
sigma_1=26.39(err=0.06), sigma_2=30.57(err=0.07),
theta=263.76(err=0.54), offset=-0.00(err=0.00))



Worst Image Patches

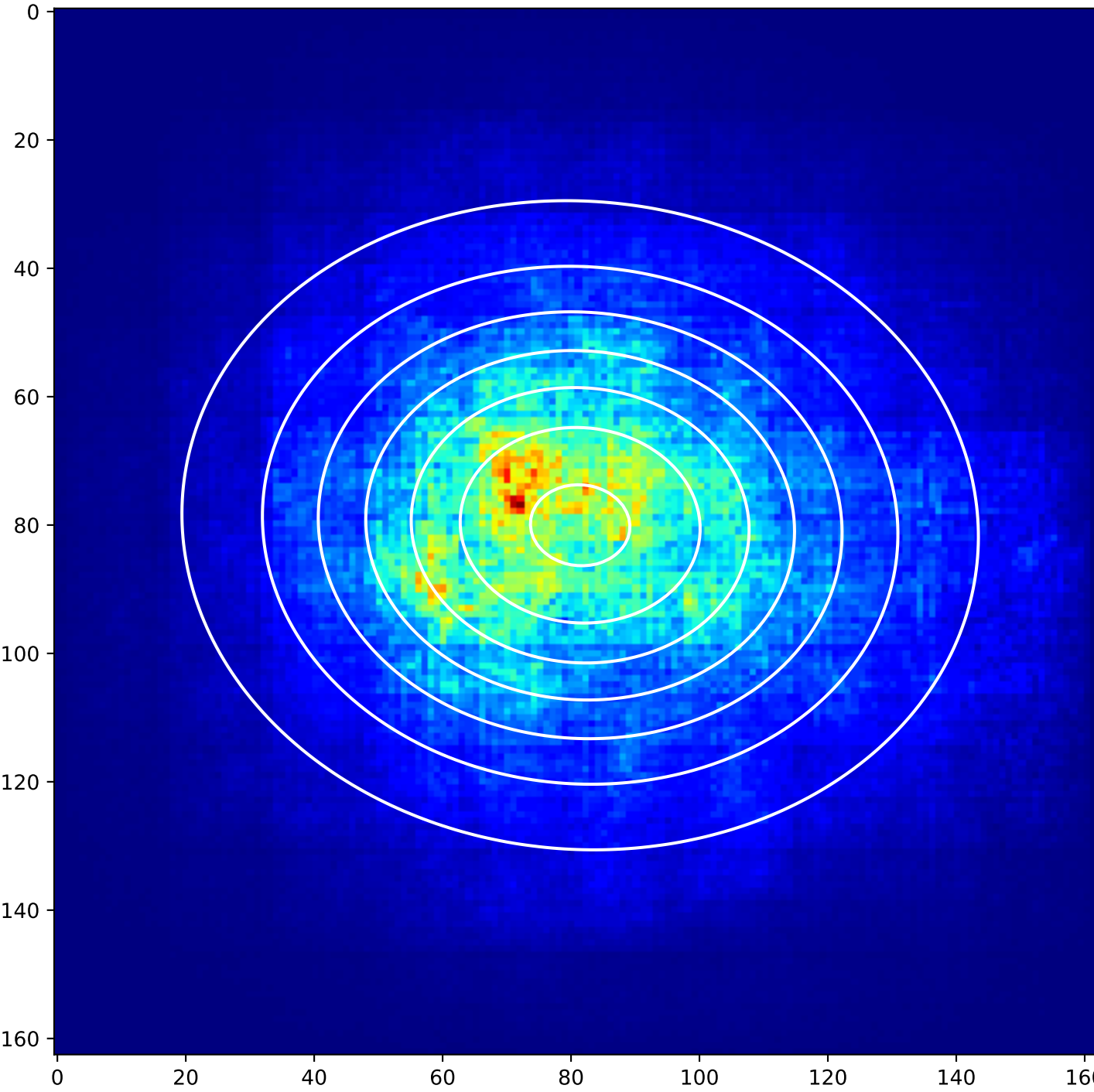
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.119

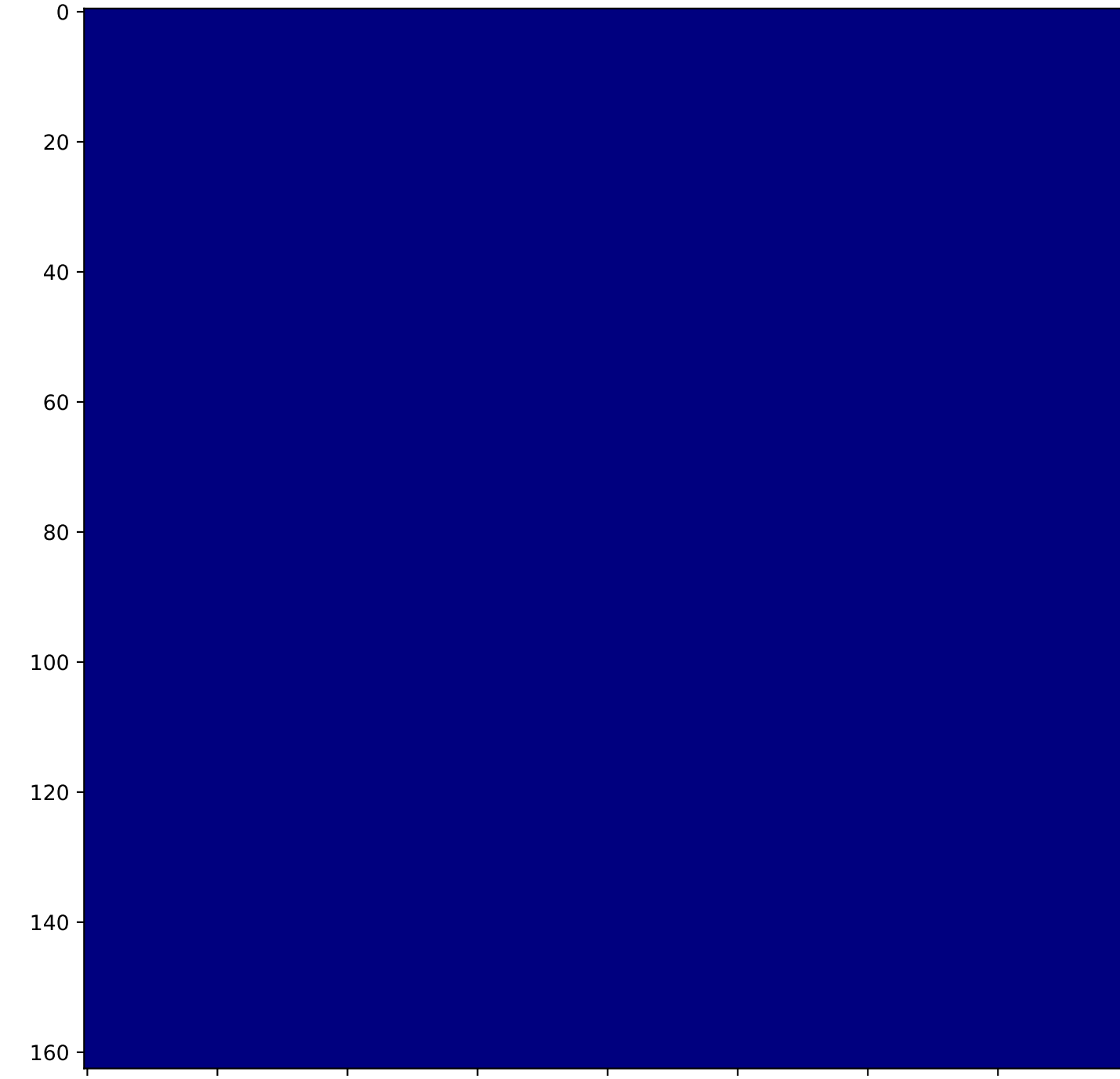
Best Image Patches

(A=0.04(err=0.00), mu_x=81.42(err=0.07), mu_y=80.03(err=0.06),
sigma_1=24.70(err=0.07), sigma_2=30.38(err=0.08),
theta=85.19(err=0.43), offset=0.00(err=0.00))



Worst Image Patches

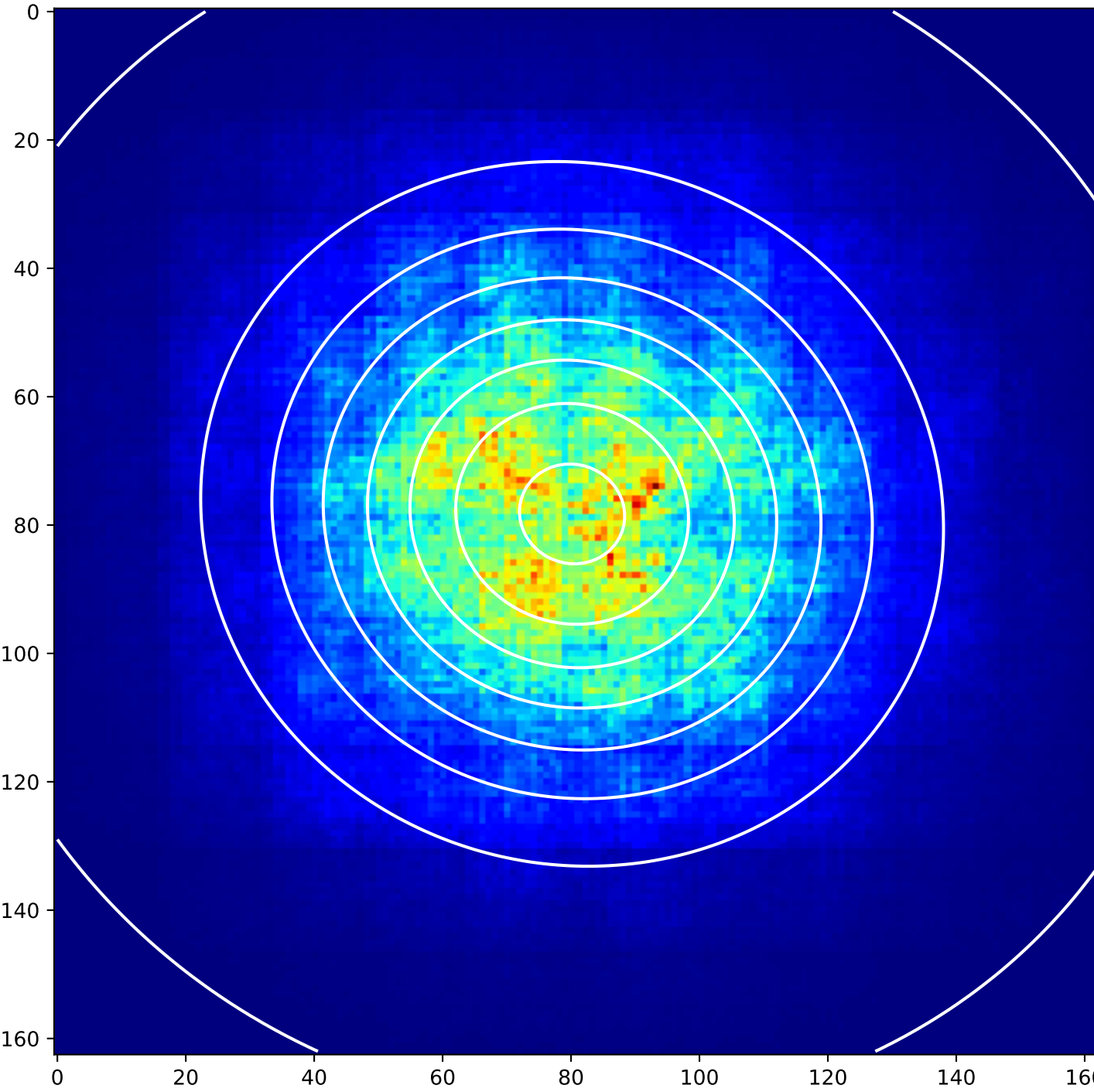
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.120

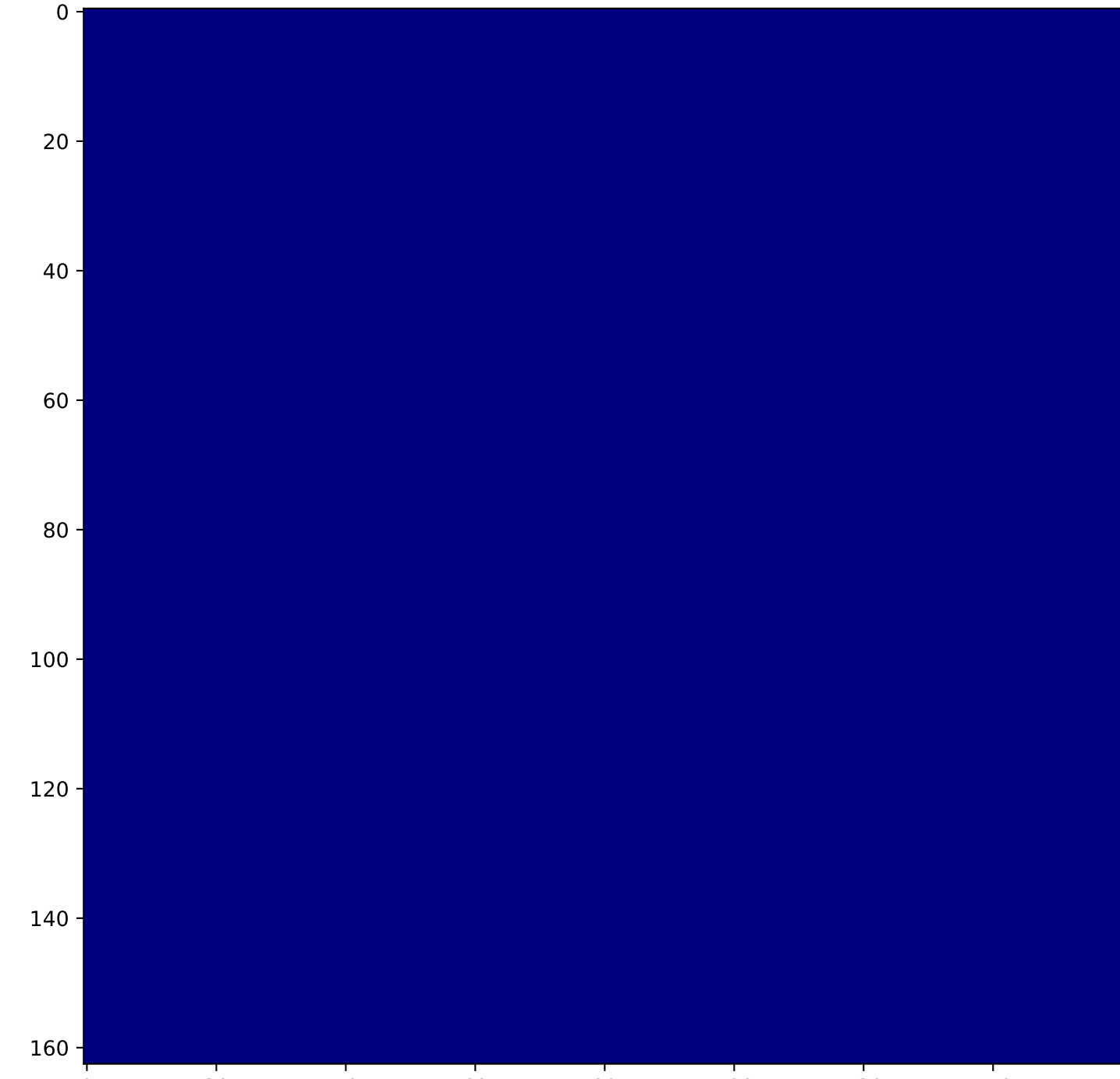
Best Image Patches

(A=0.03(err=0.00), mu_x=80.17(err=0.05), mu_y=78.26(err=0.05),
sigma_1=27.47(err=0.06), sigma_2=29.40(err=0.06),
theta=70.21(err=1.01), offset=-0.00(err=0.00))



Worst Image Patches

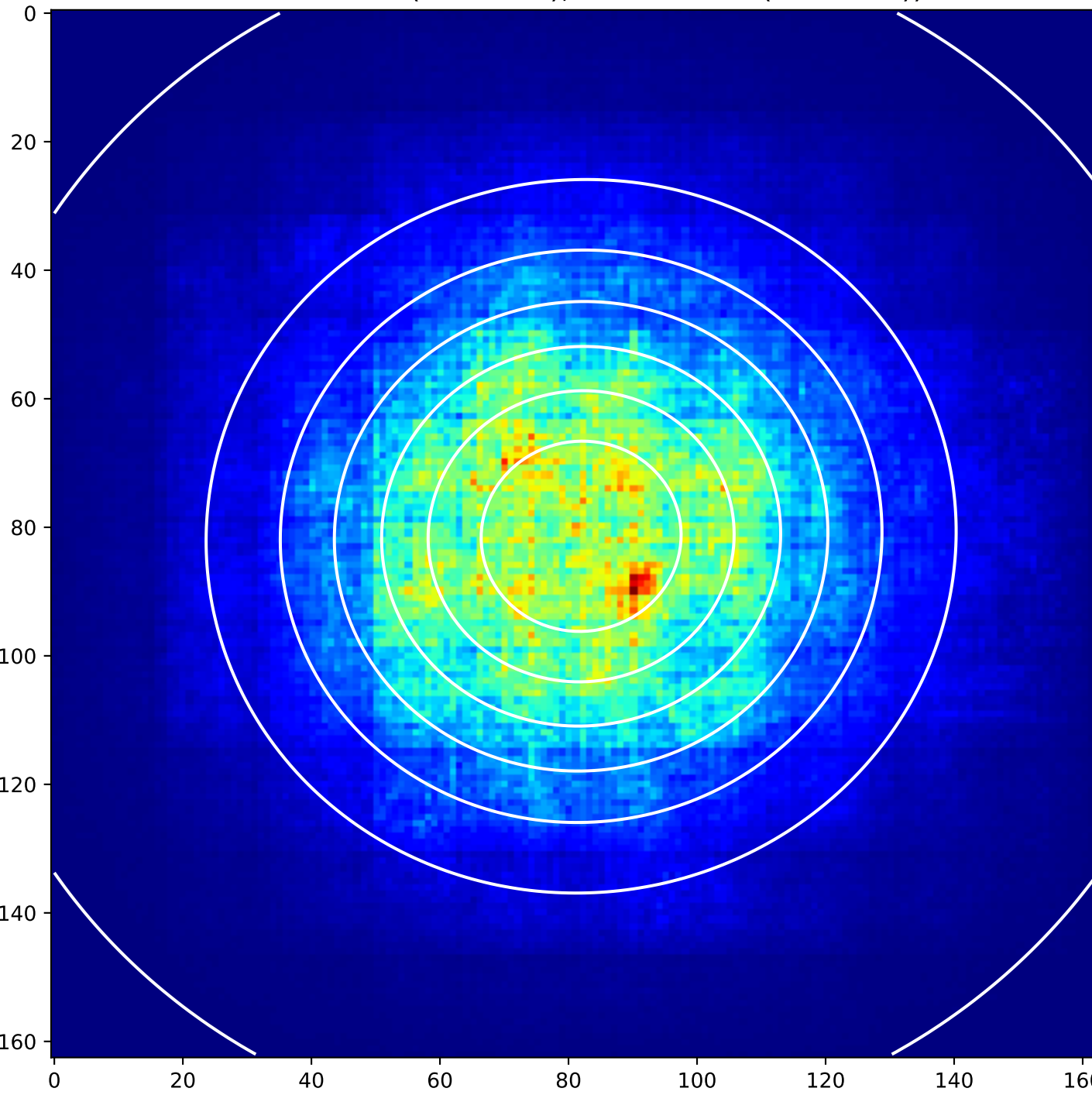
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.121

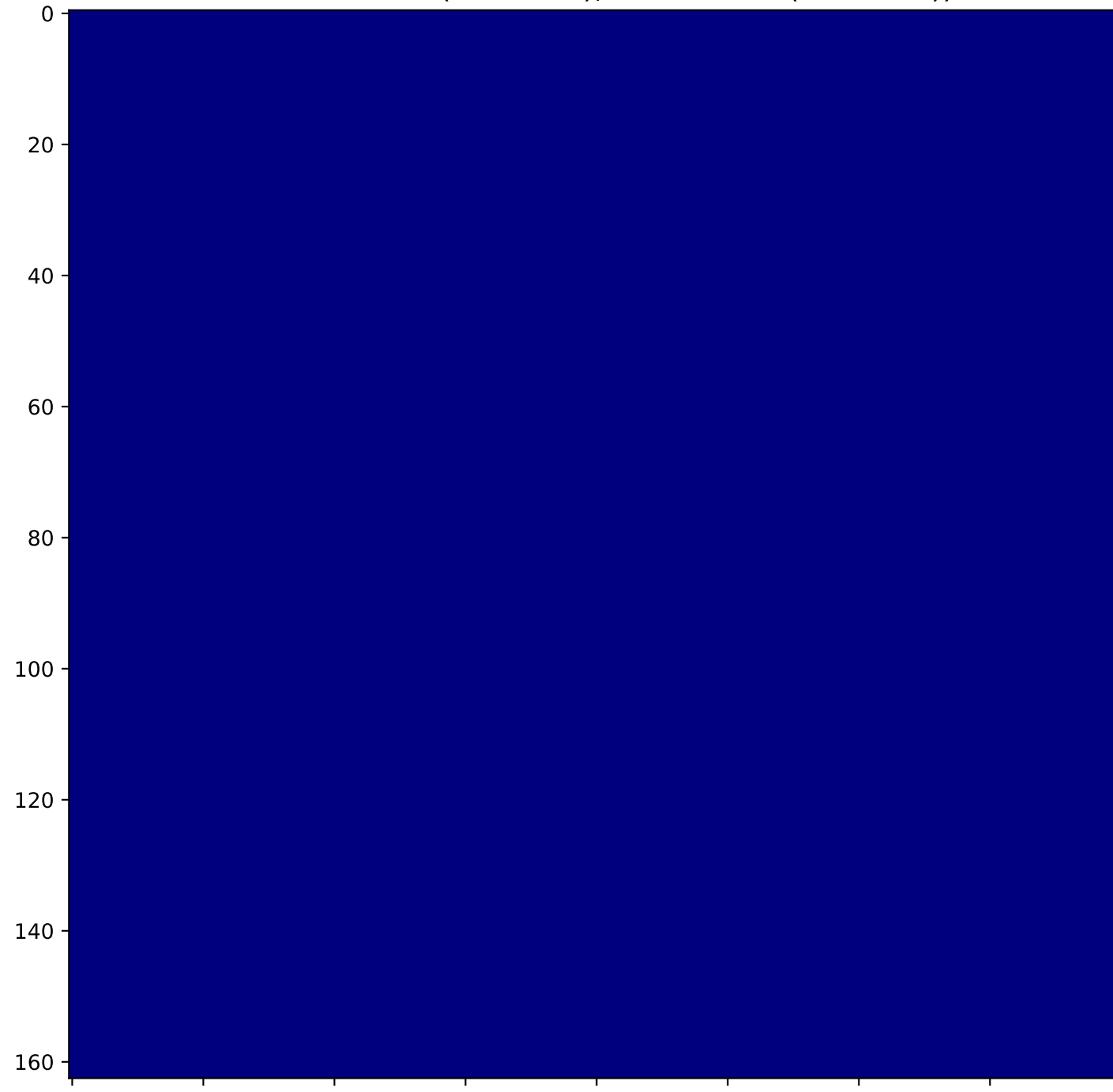
Best Image Patches

(A=0.03(err=0.00), mu_x=81.96(err=0.05), mu_y=81.40(err=0.05),
sigma_1=28.44(err=0.06), sigma_2=29.95(err=0.06),
theta=97.56(err=1.26), offset=-0.00(err=0.00))



Worst Image Patches

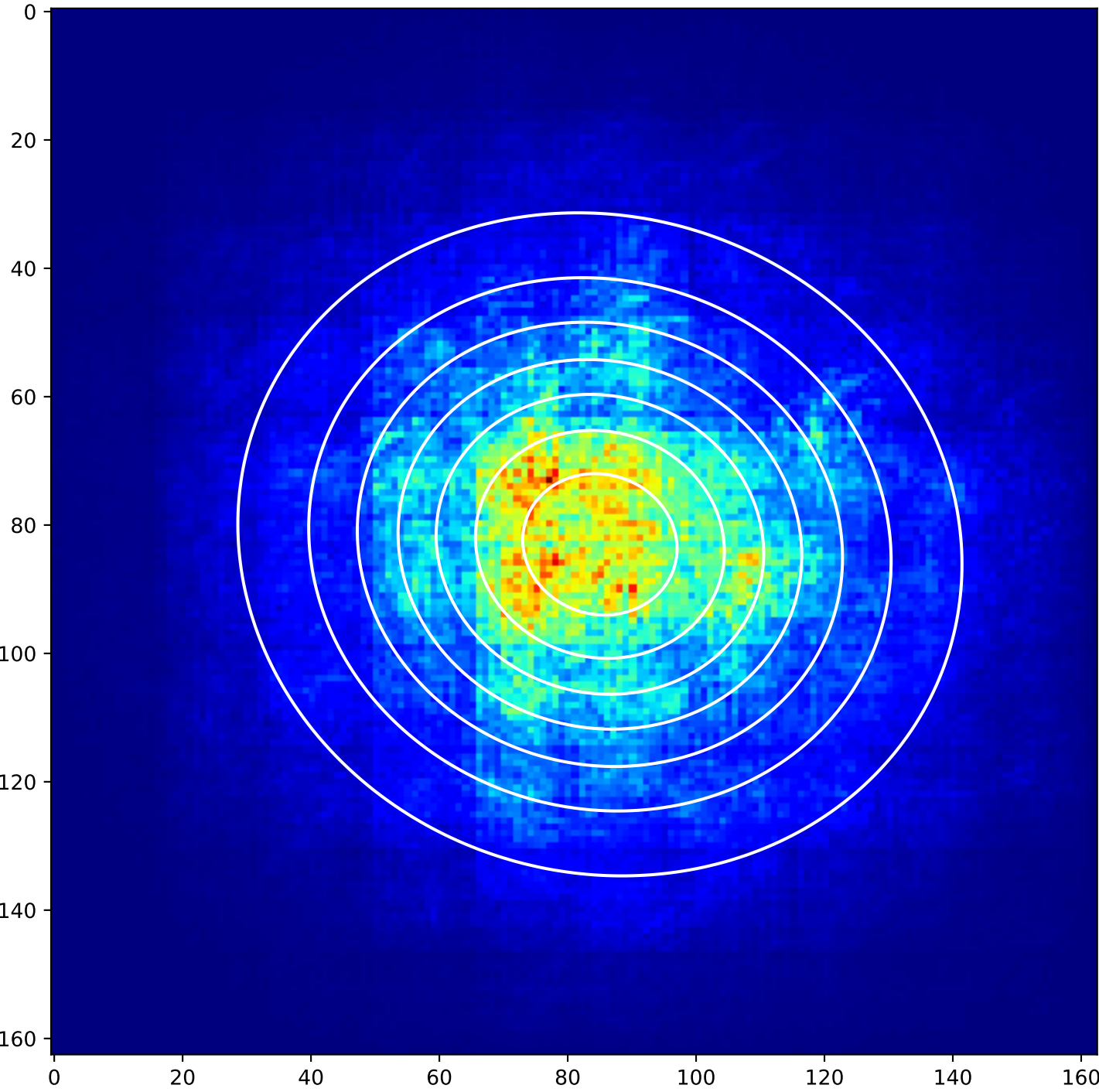
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.122

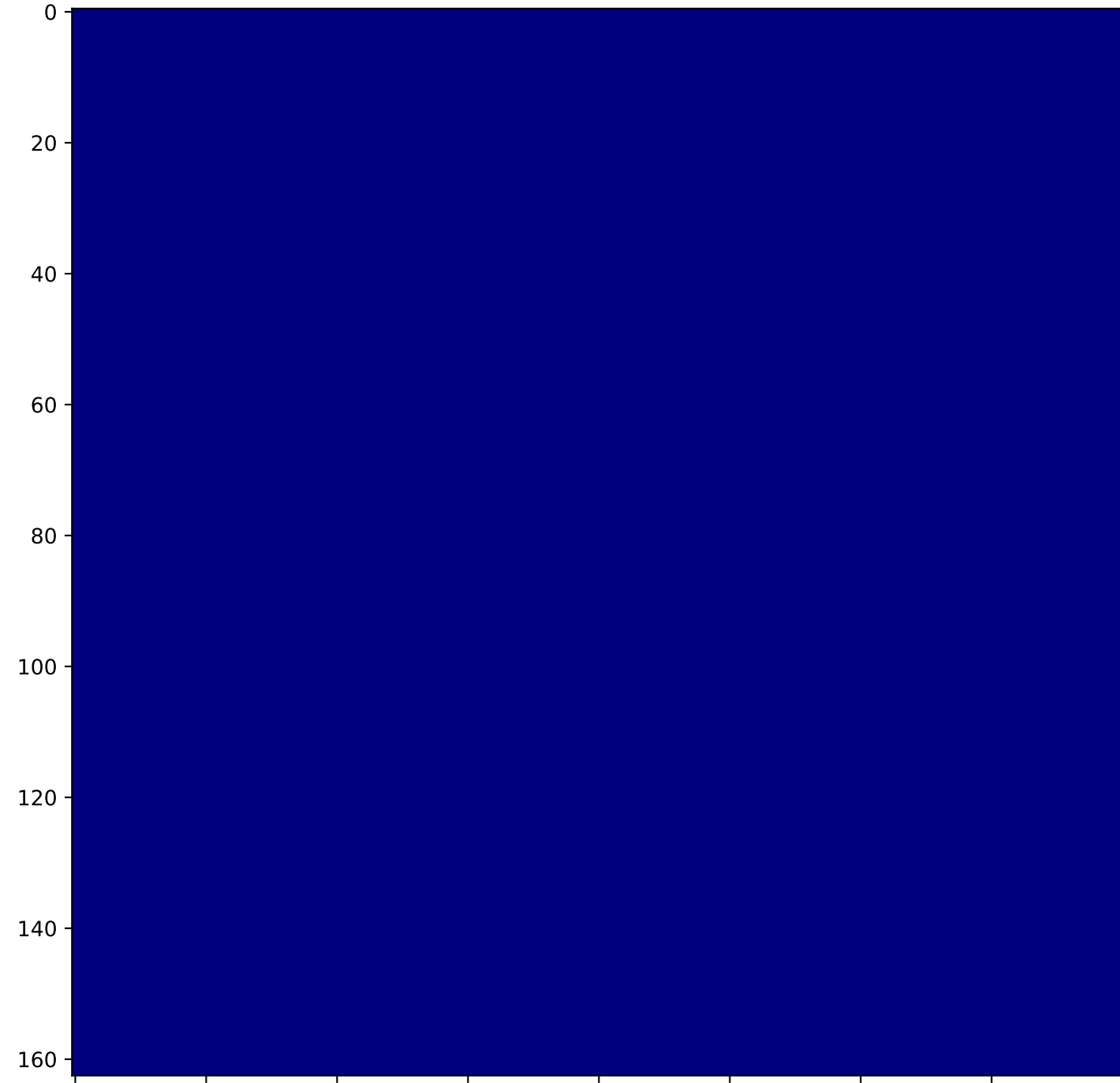
Best Image Patches

(A=0.02(err=0.00), mu_x=85.02(err=0.06), mu_y=83.01(err=0.06),
sigma_1=24.58(err=0.07), sigma_2=27.36(err=0.07),
theta=72.72(err=0.86), offset=0.00(err=0.00))



Worst Image Patches

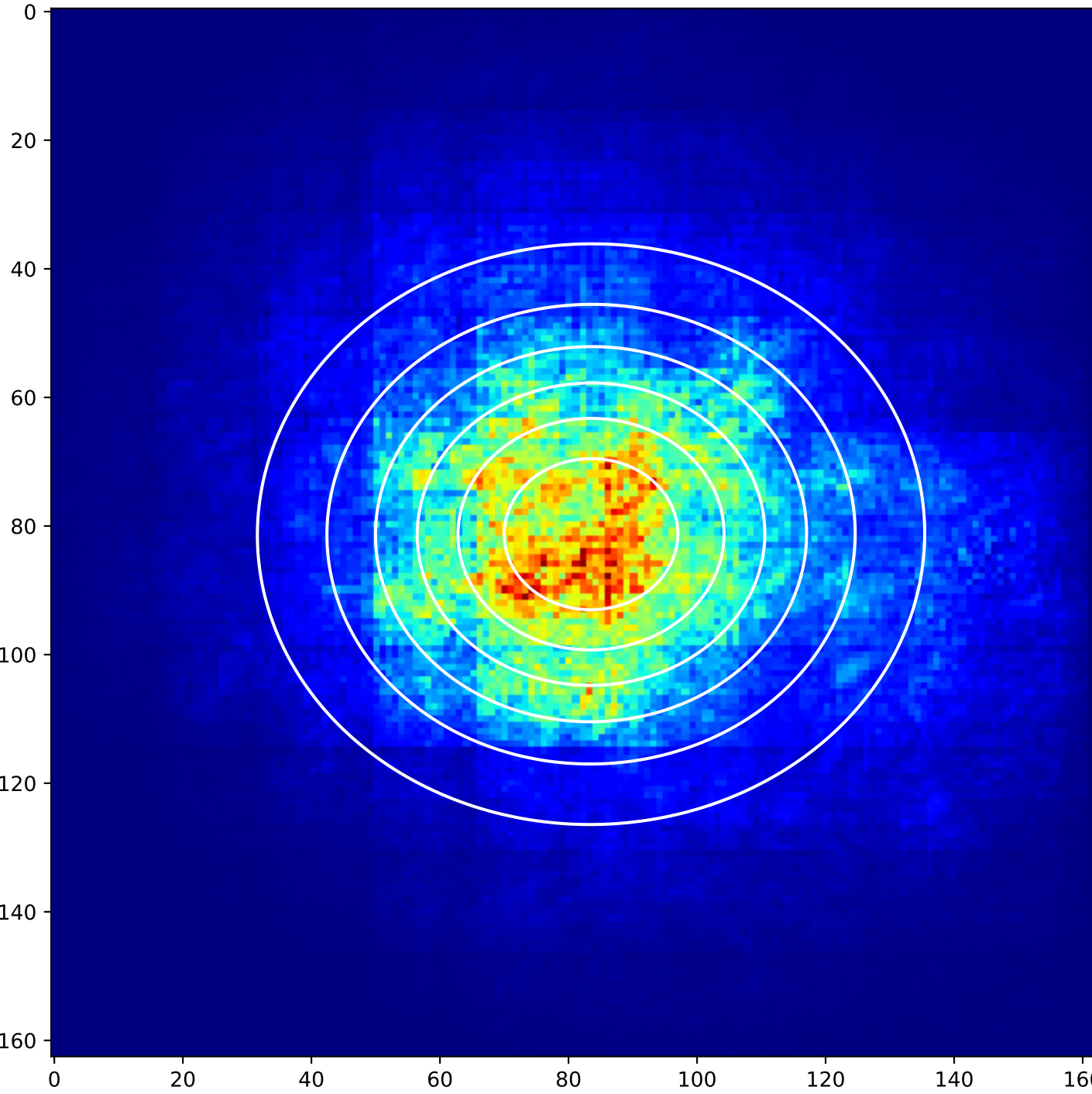
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.123

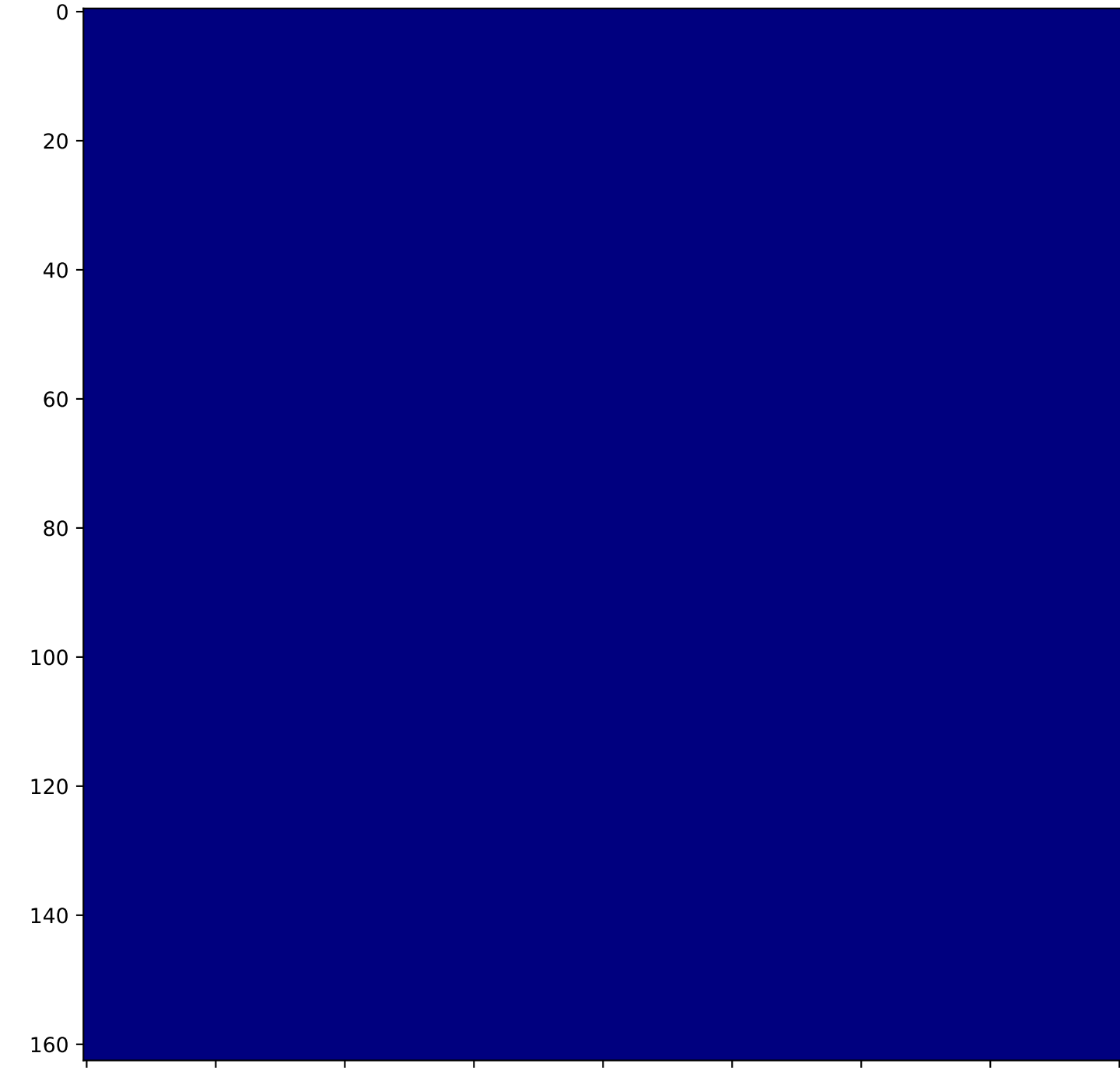
Best Image Patches

(A=0.01(err=0.00), mu_x=83.51(err=0.06), mu_y=81.27(err=0.05),
sigma_1=22.32(err=0.06), sigma_2=25.66(err=0.07),
theta=90.71(err=0.68), offset=0.00(err=0.00))



Worst Image Patches

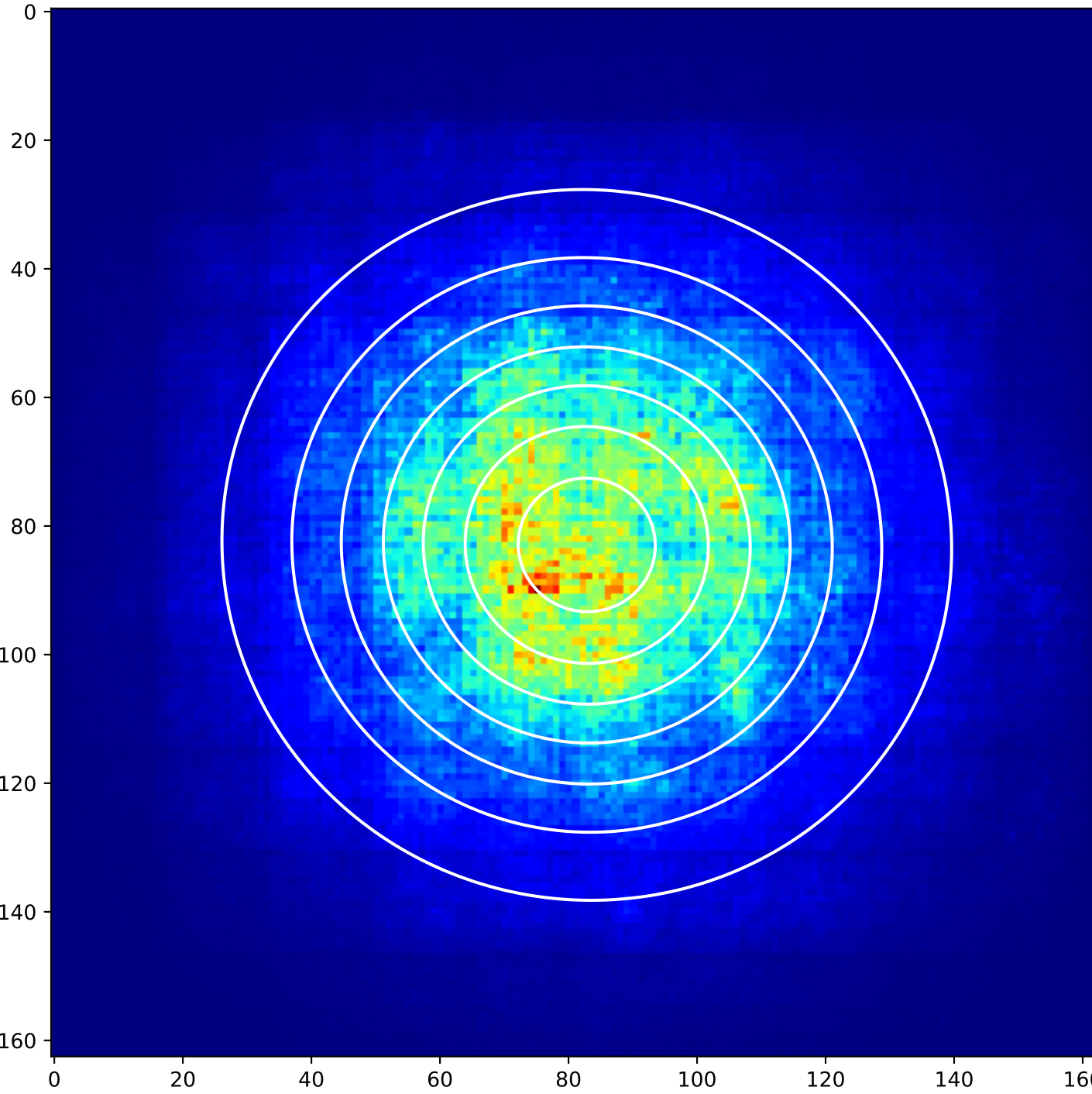
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.124

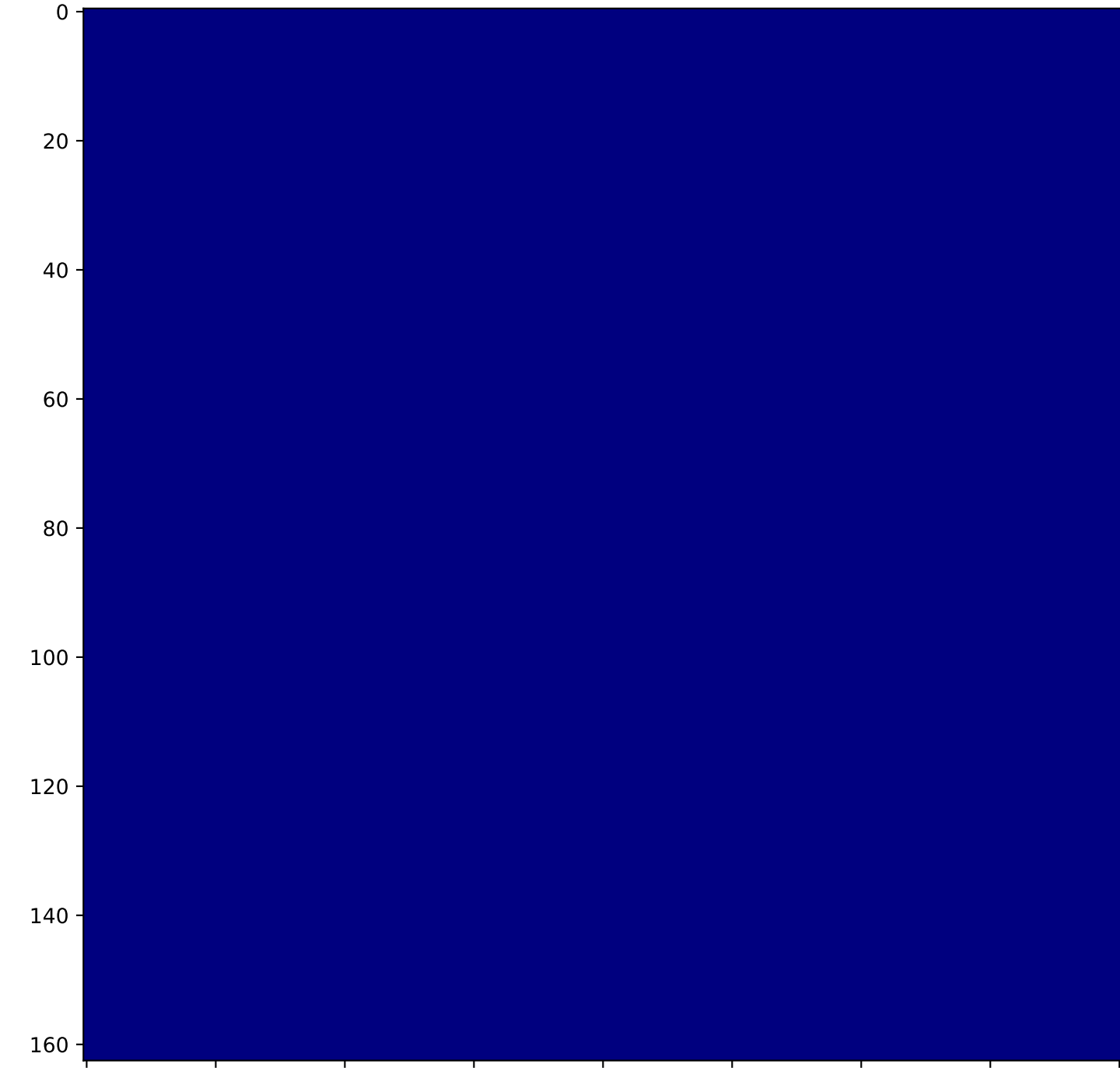
Best Image Patches

(A=0.04(err=0.00), mu_x=82.84(err=0.05), mu_y=82.94(err=0.05),
sigma_1=27.31(err=0.06), sigma_2=28.12(err=0.06),
theta=78.03(err=2.33), offset=0.00(err=0.00))



Worst Image Patches

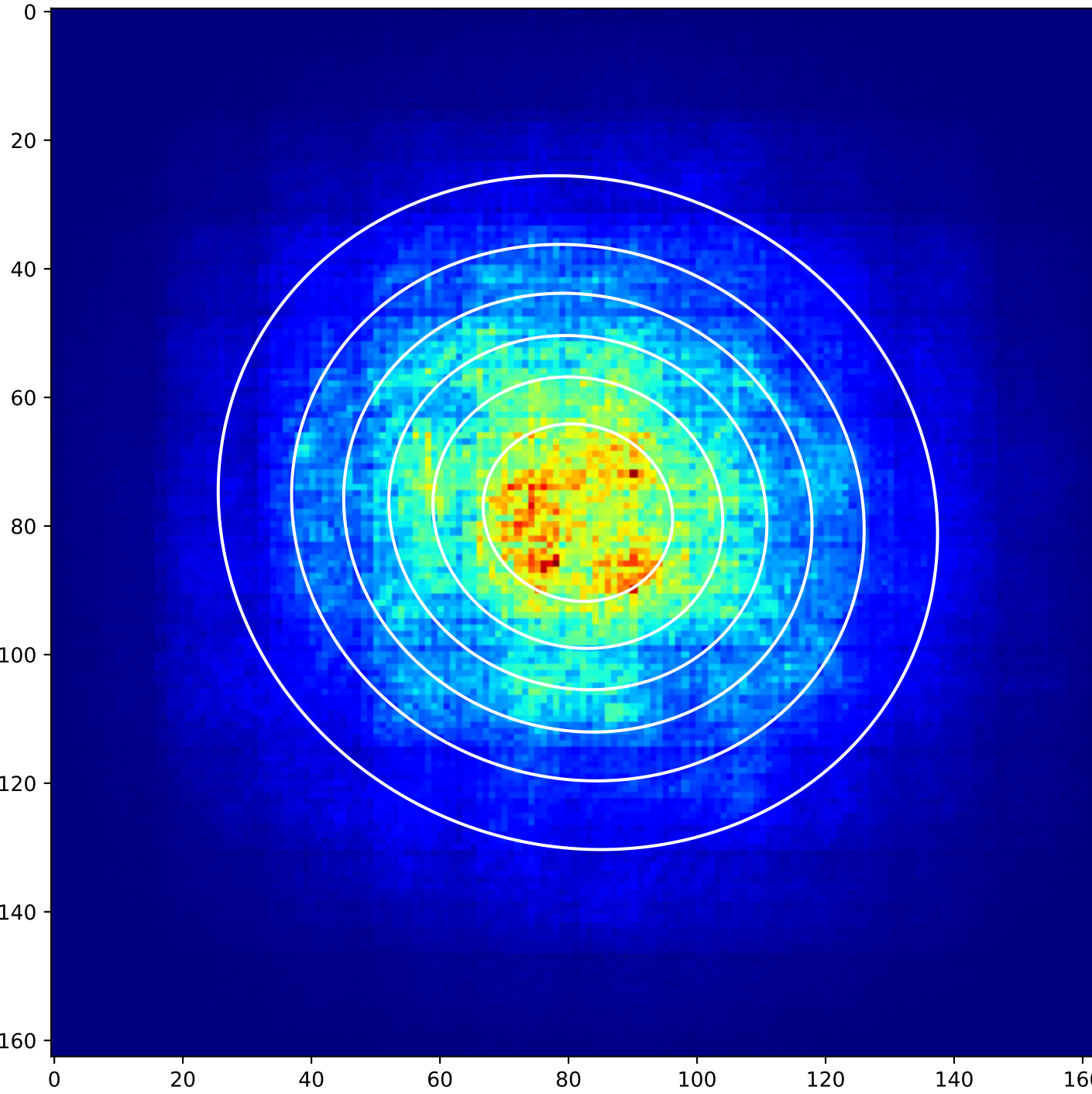
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.125

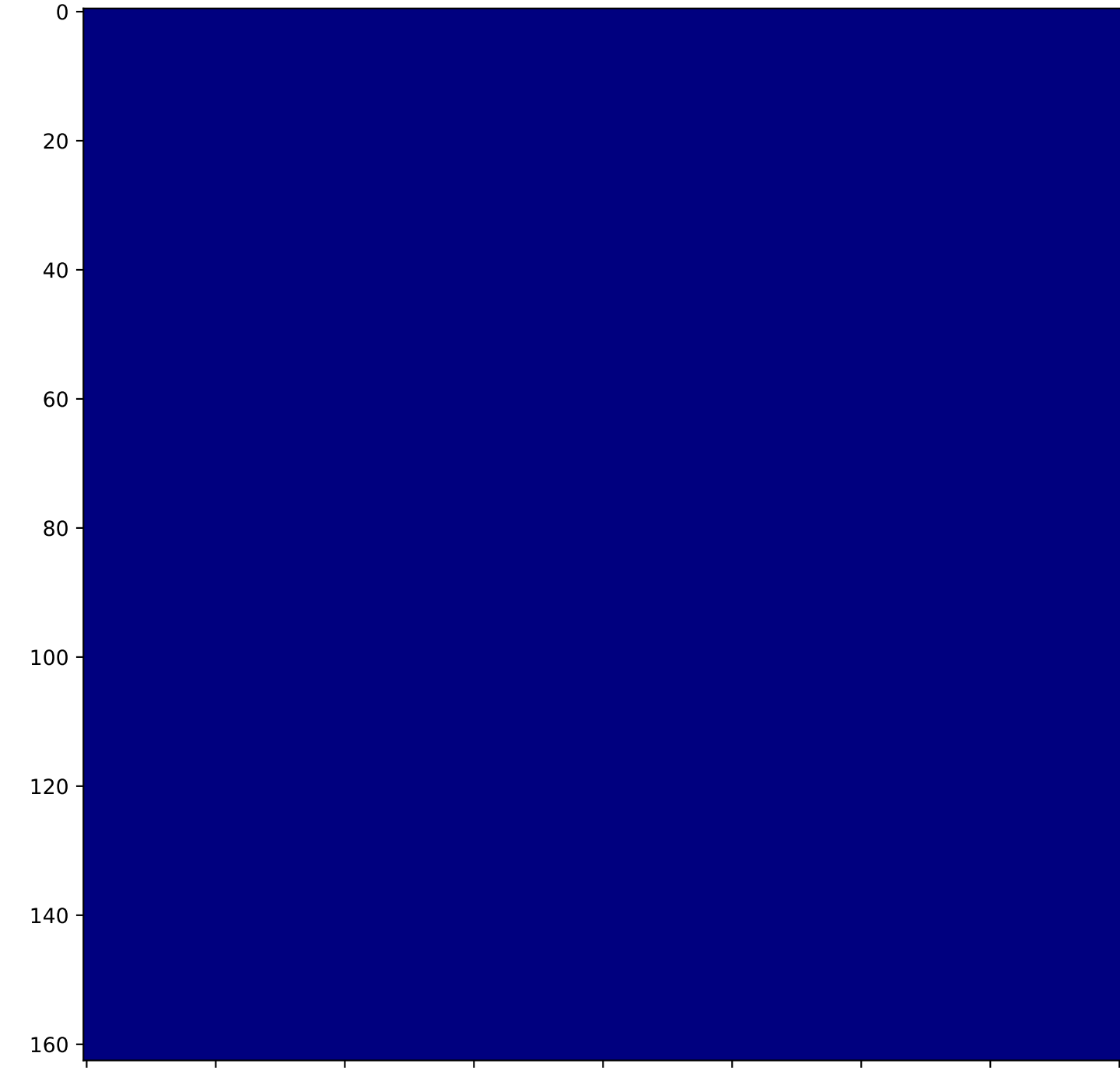
Best Image Patches

(A=0.02(err=0.00), mu_x=81.46(err=0.05), mu_y=77.92(err=0.05),
sigma_1=25.92(err=0.05), sigma_2=28.41(err=0.06),
theta=67.91(err=0.77), offset=0.00(err=0.00))



Worst Image Patches

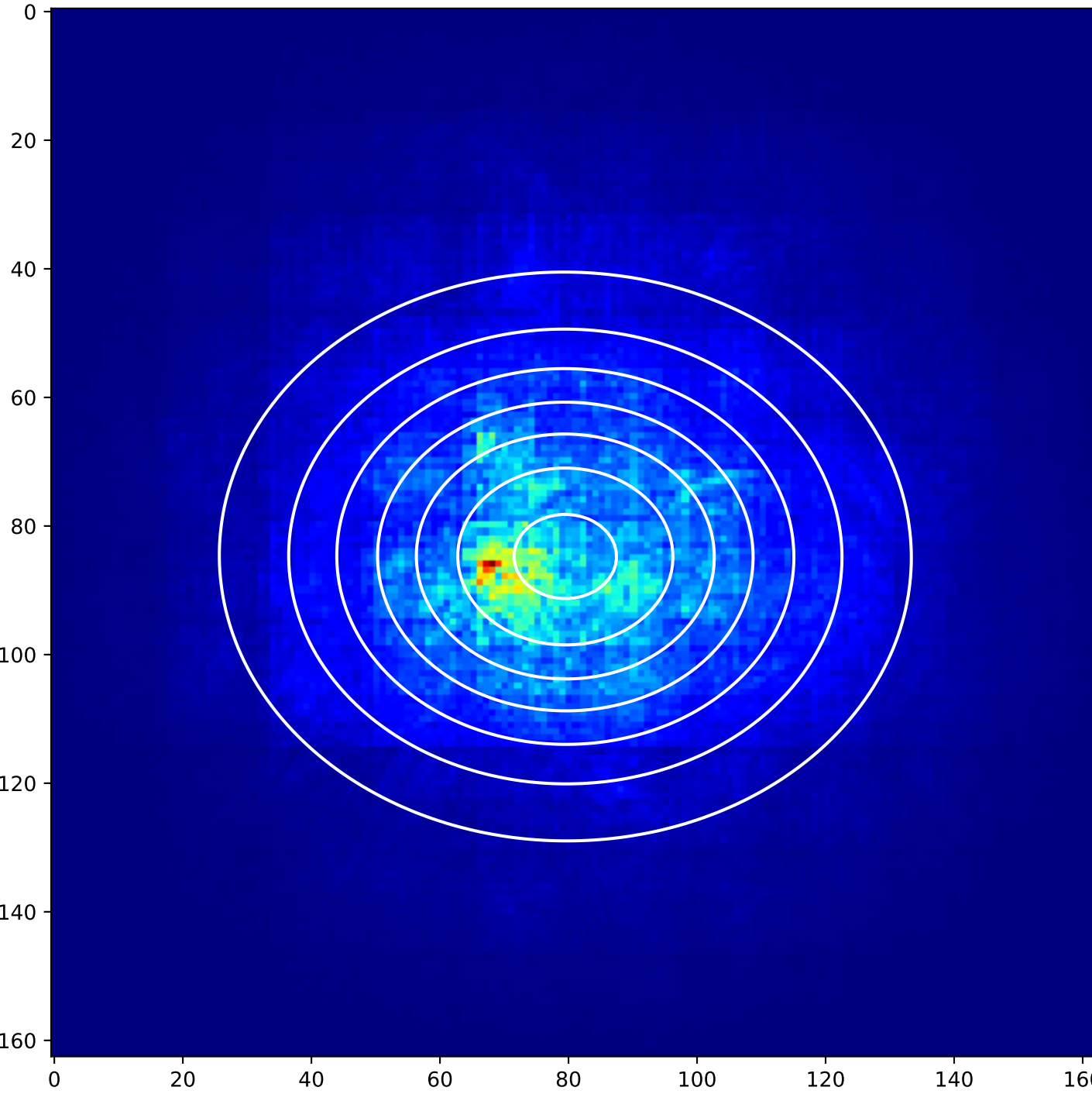
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.126

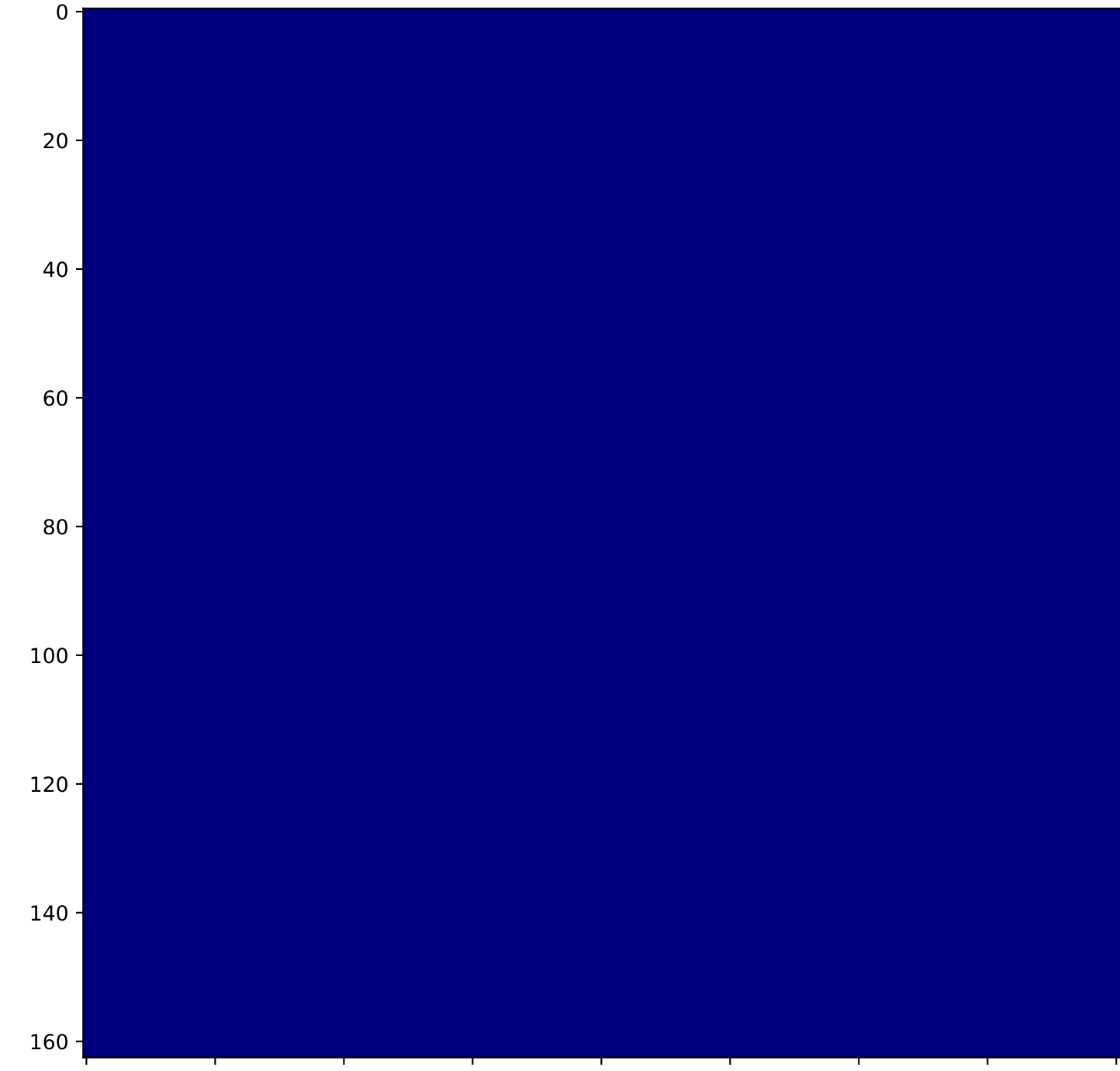
Best Image Patches

(A=0.02(err=0.00), mu_x=79.50(err=0.07), mu_y=84.74(err=0.06),
sigma_1=21.58(err=0.06), sigma_2=26.27(err=0.08),
theta=89.44(err=0.53), offset=0.00(err=0.00))



Worst Image Patches

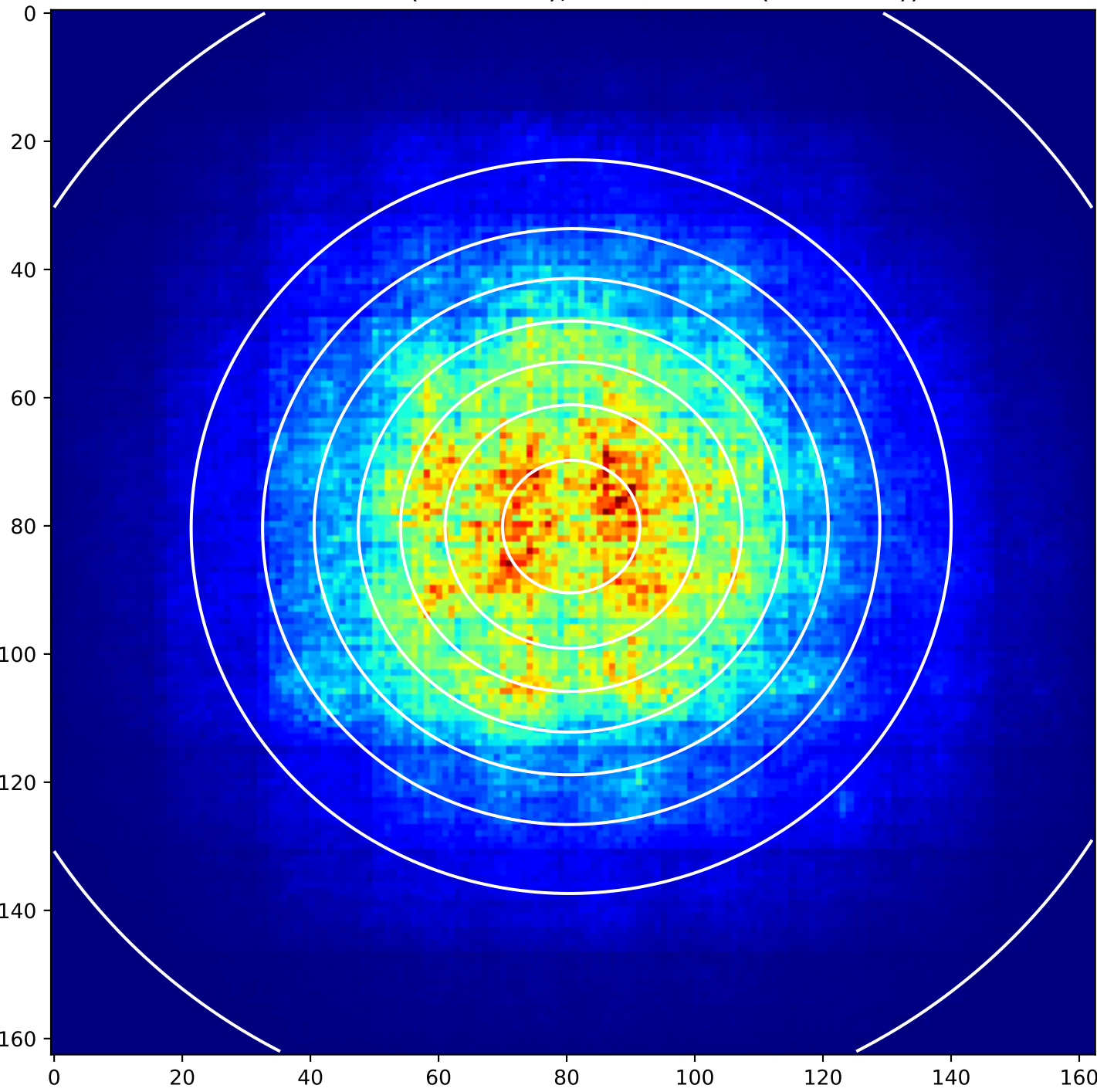
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.127

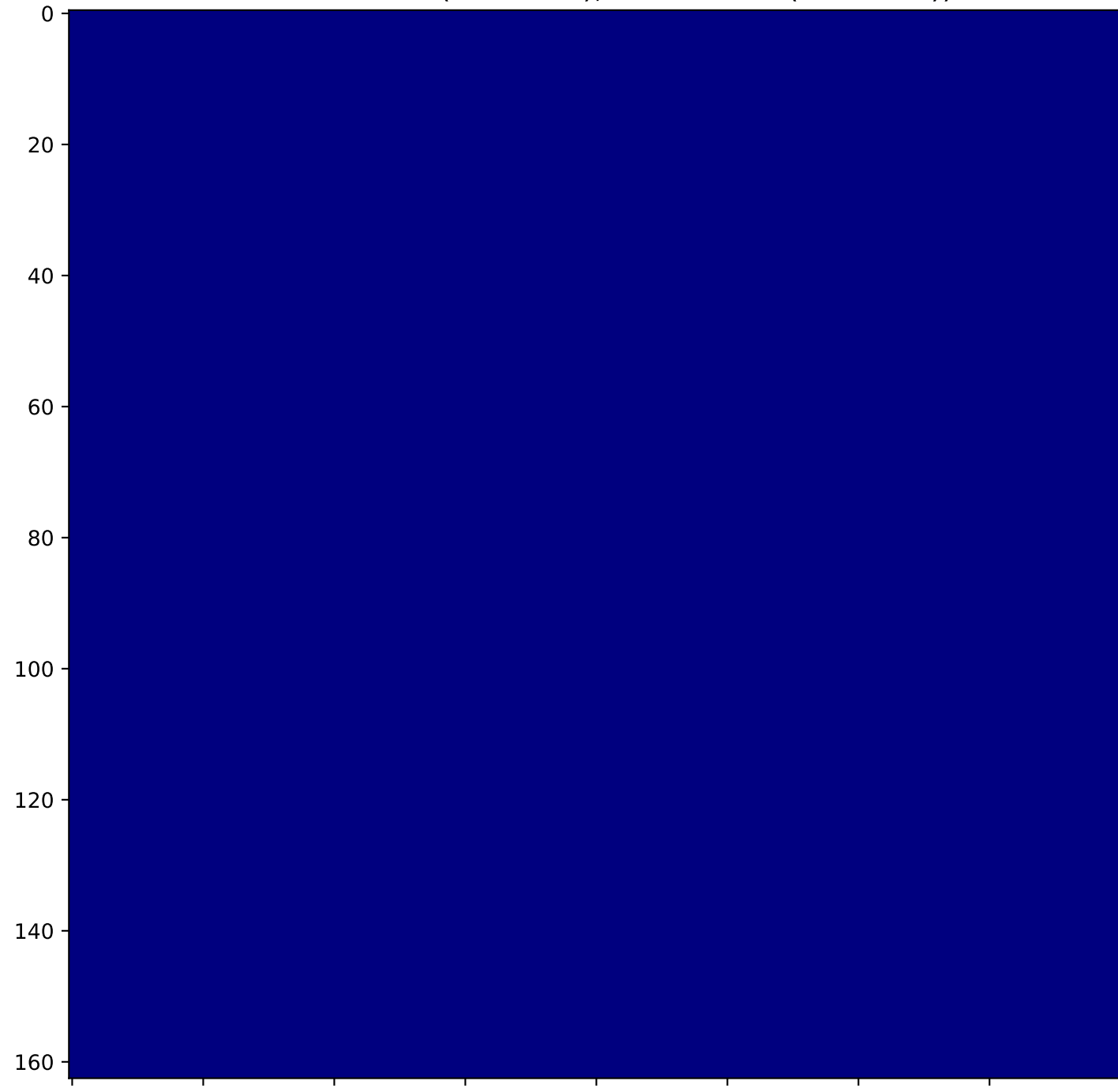
Best Image Patches

(A=0.06(err=0.00), mu_x=80.70(err=0.05), mu_y=80.12(err=0.05),
sigma_1=28.79(err=0.06), sigma_2=29.85(err=0.06),
theta=94.31(err=1.77), offset=-0.00(err=0.00))



Worst Image Patches

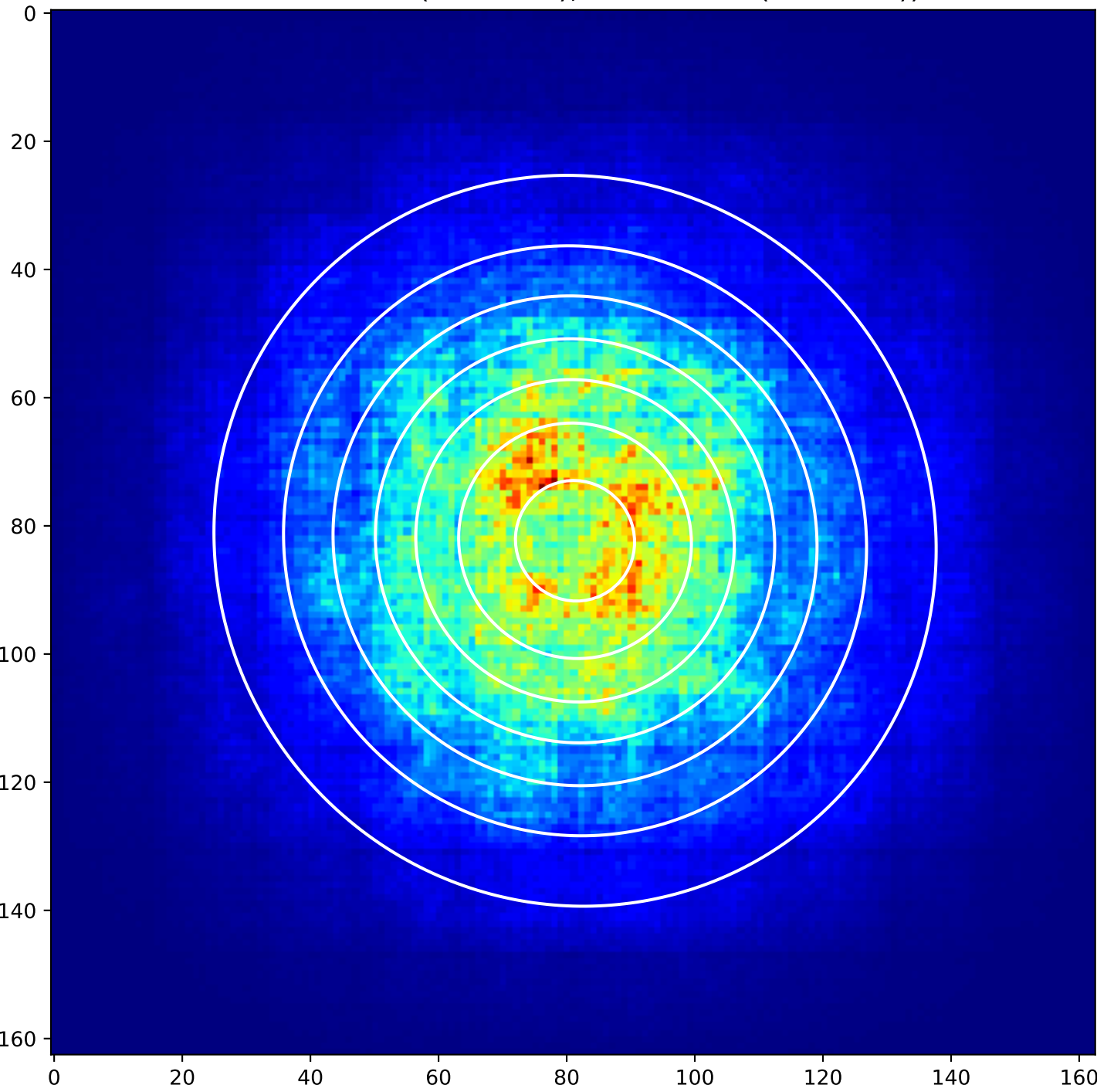
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.128

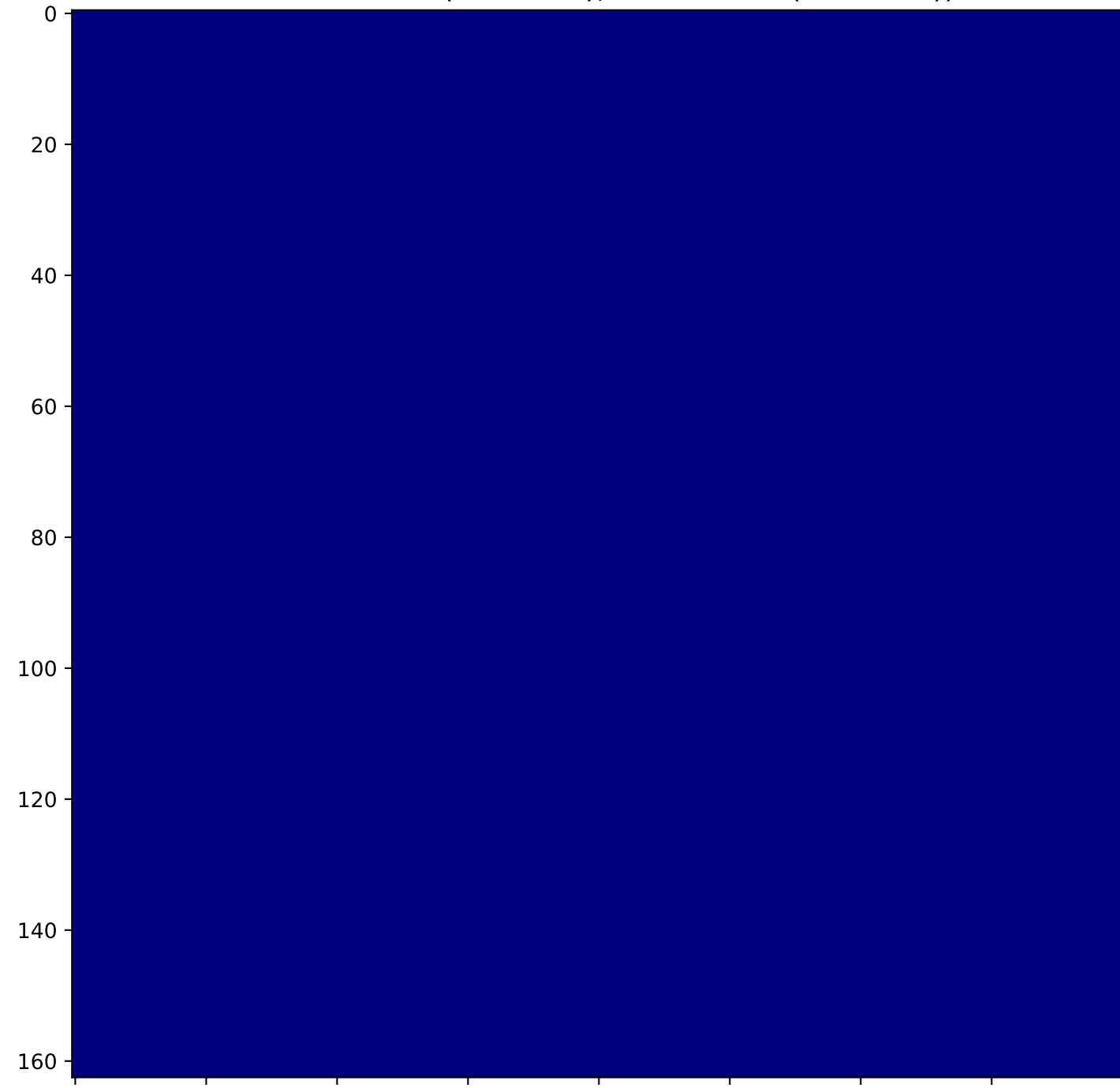
Best Image Patches

(A=0.04(err=0.00), mu_x=81.30(err=0.05), mu_y=82.33(err=0.05),
sigma_1=28.59(err=0.06), sigma_2=27.86(err=0.06),
theta=-58.30(err=2.62), offset=0.00(err=0.00))



Worst Image Patches

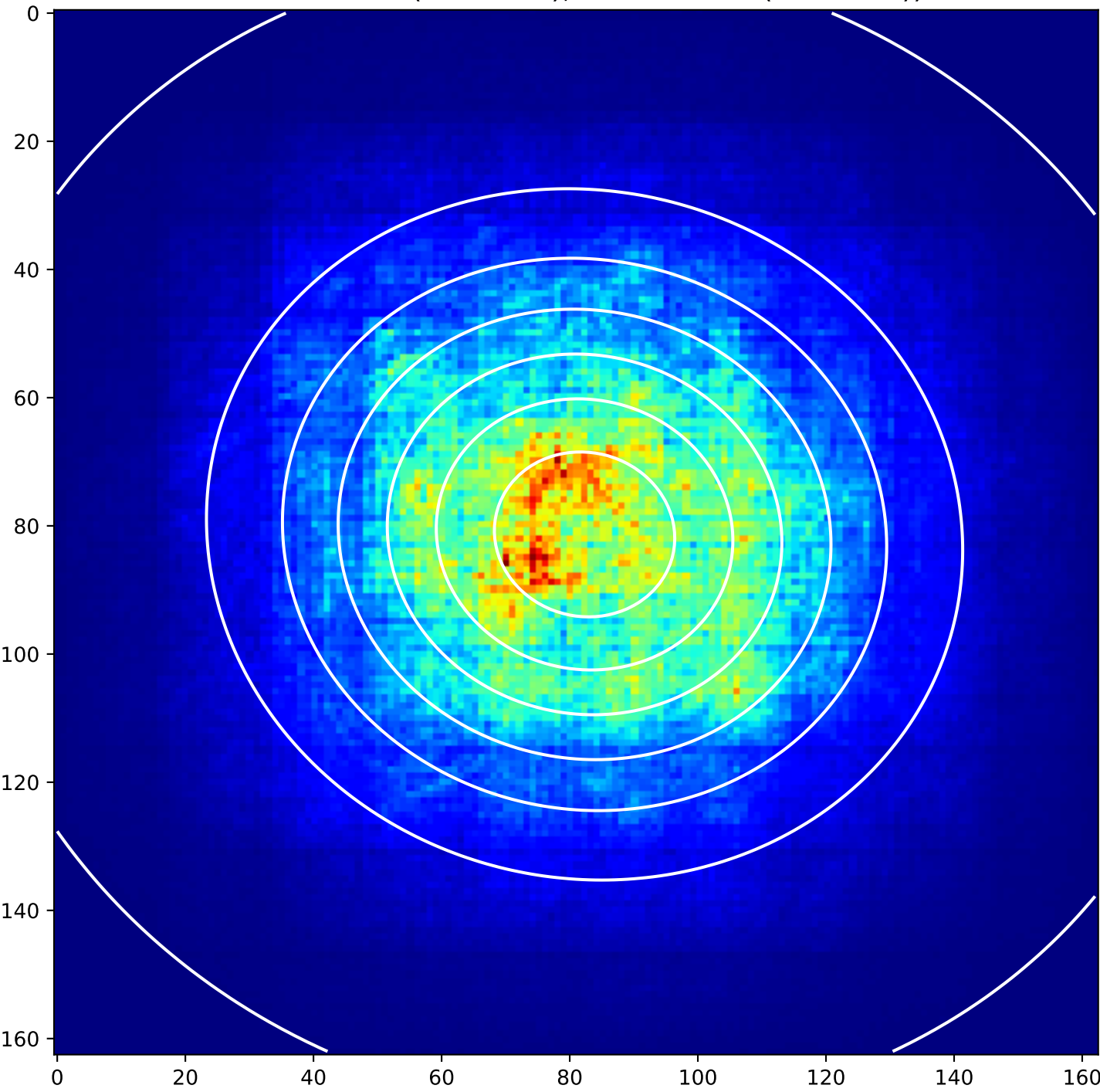
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.129

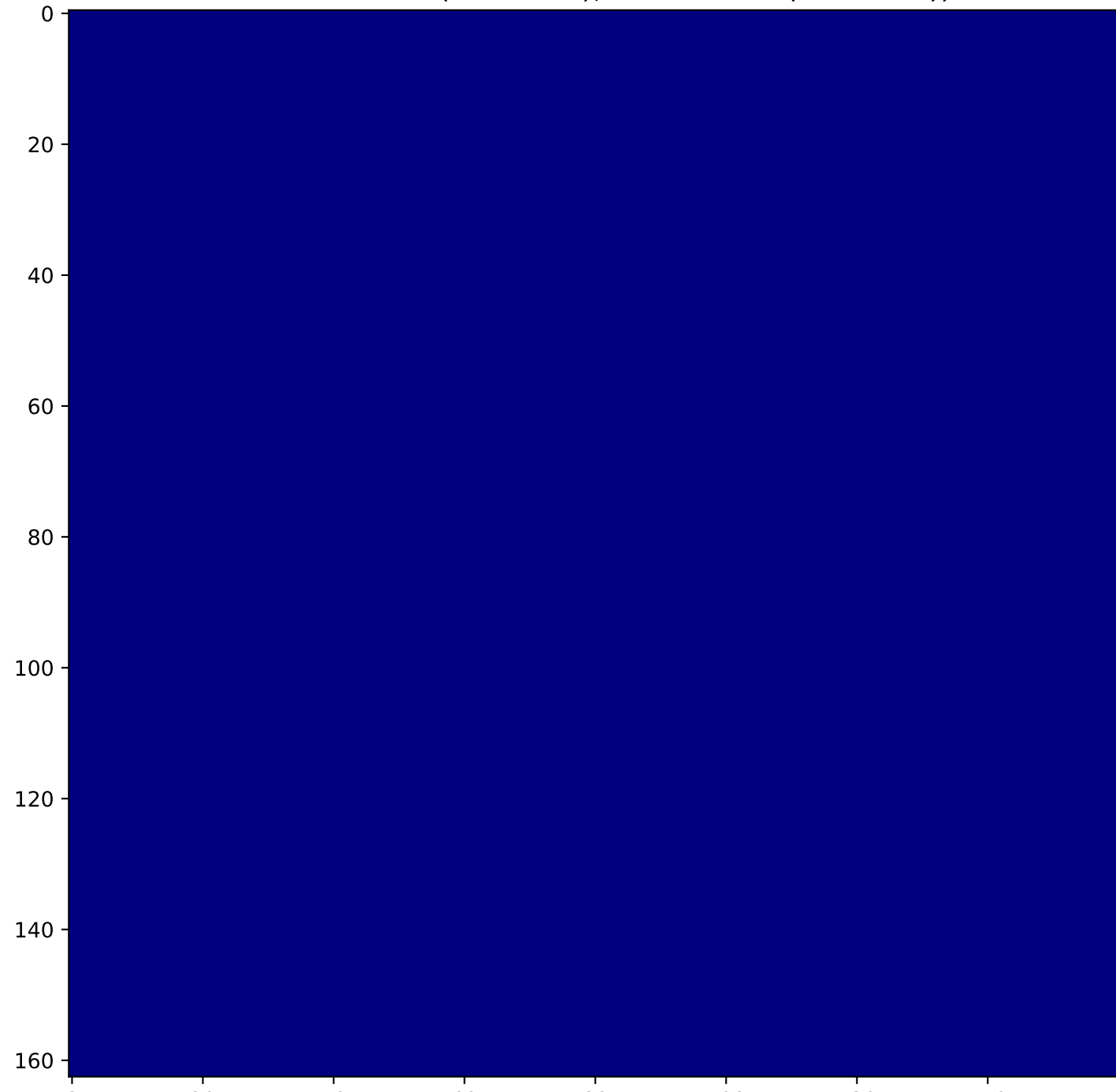
Best Image Patches

(A=0.04(err=0.00), mu_x=82.32(err=0.05), mu_y=81.34(err=0.05),
sigma_1=27.73(err=0.06), sigma_2=30.68(err=0.07),
theta=76.72(err=0.70), offset=-0.00(err=0.00))



Worst Image Patches

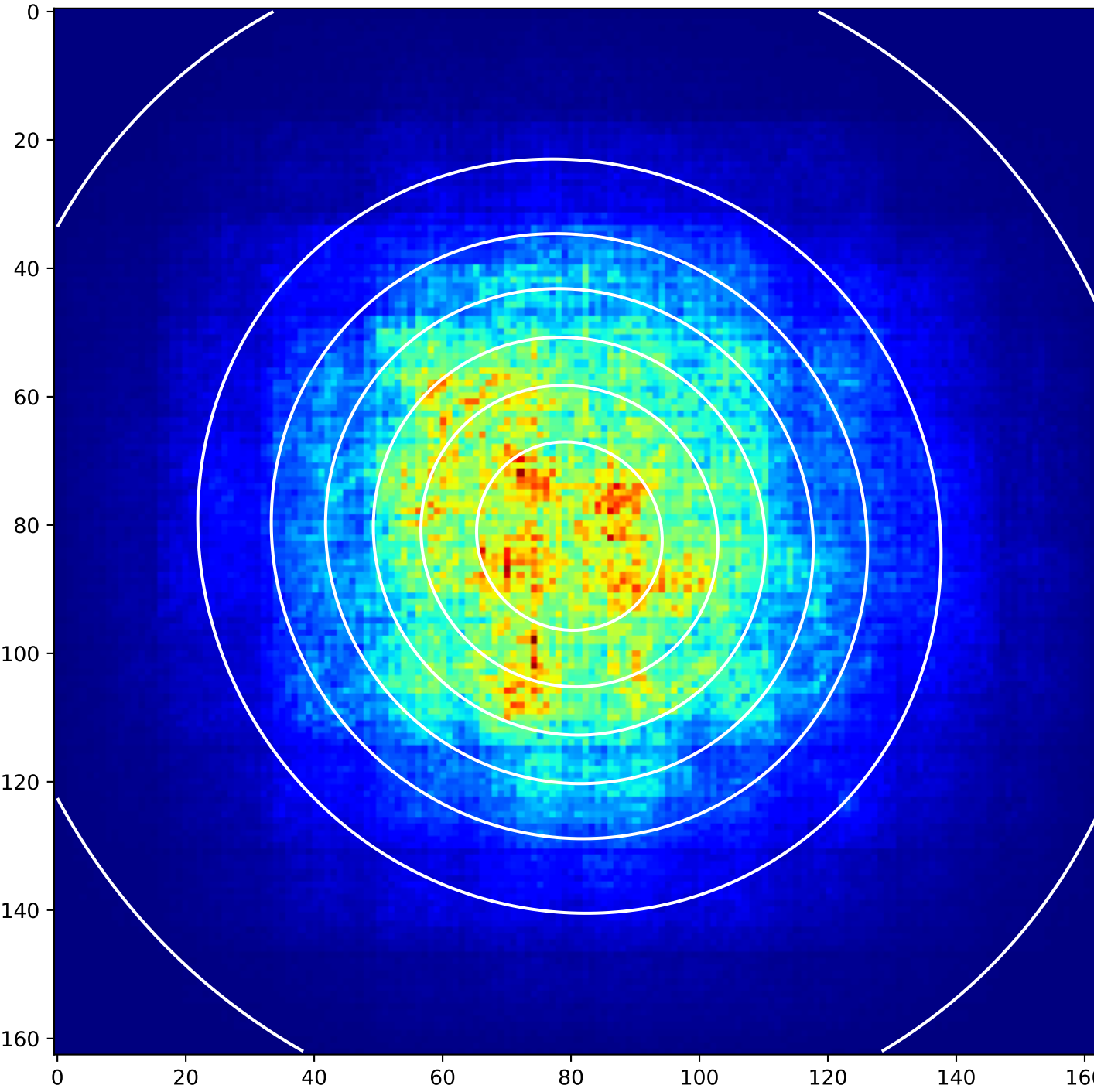
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.130

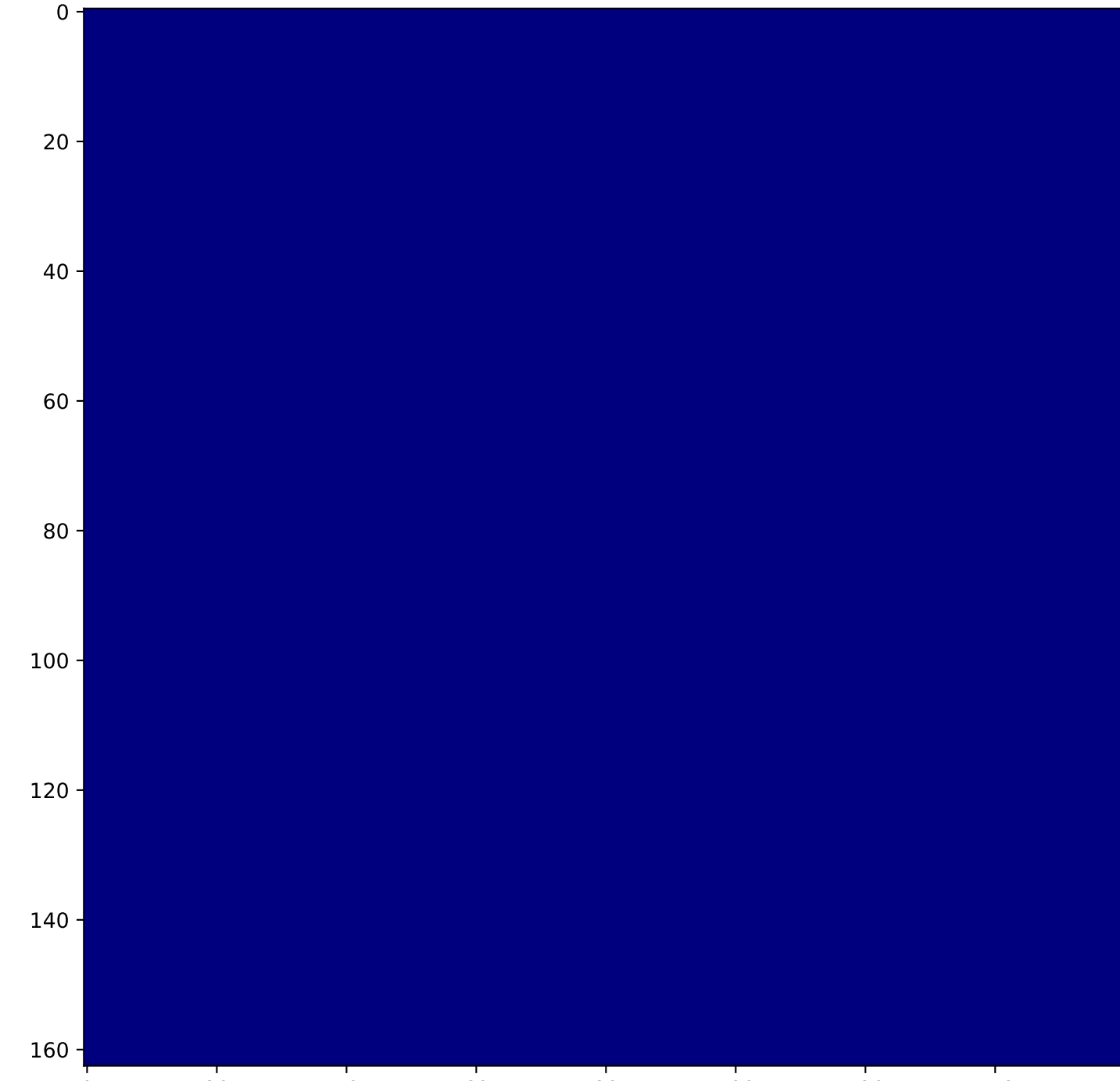
Best Image Patches

(A=0.05(err=0.00), mu_x=79.75(err=0.05), mu_y=81.73(err=0.05),
sigma_1=31.02(err=0.07), sigma_2=29.57(err=0.07),
theta=125.89(err=1.48), offset=-0.00(err=0.00))



Worst Image Patches

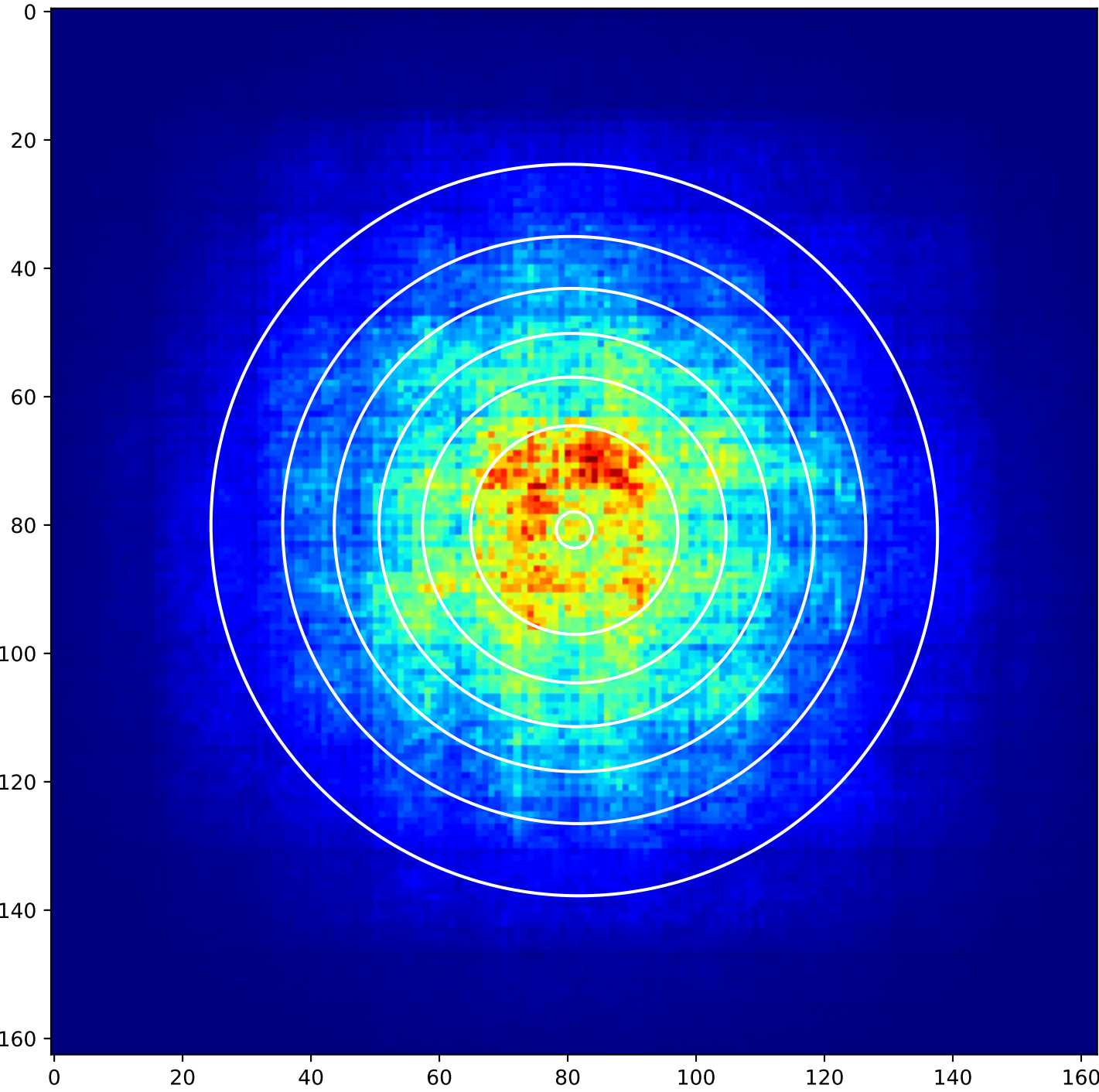
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.131

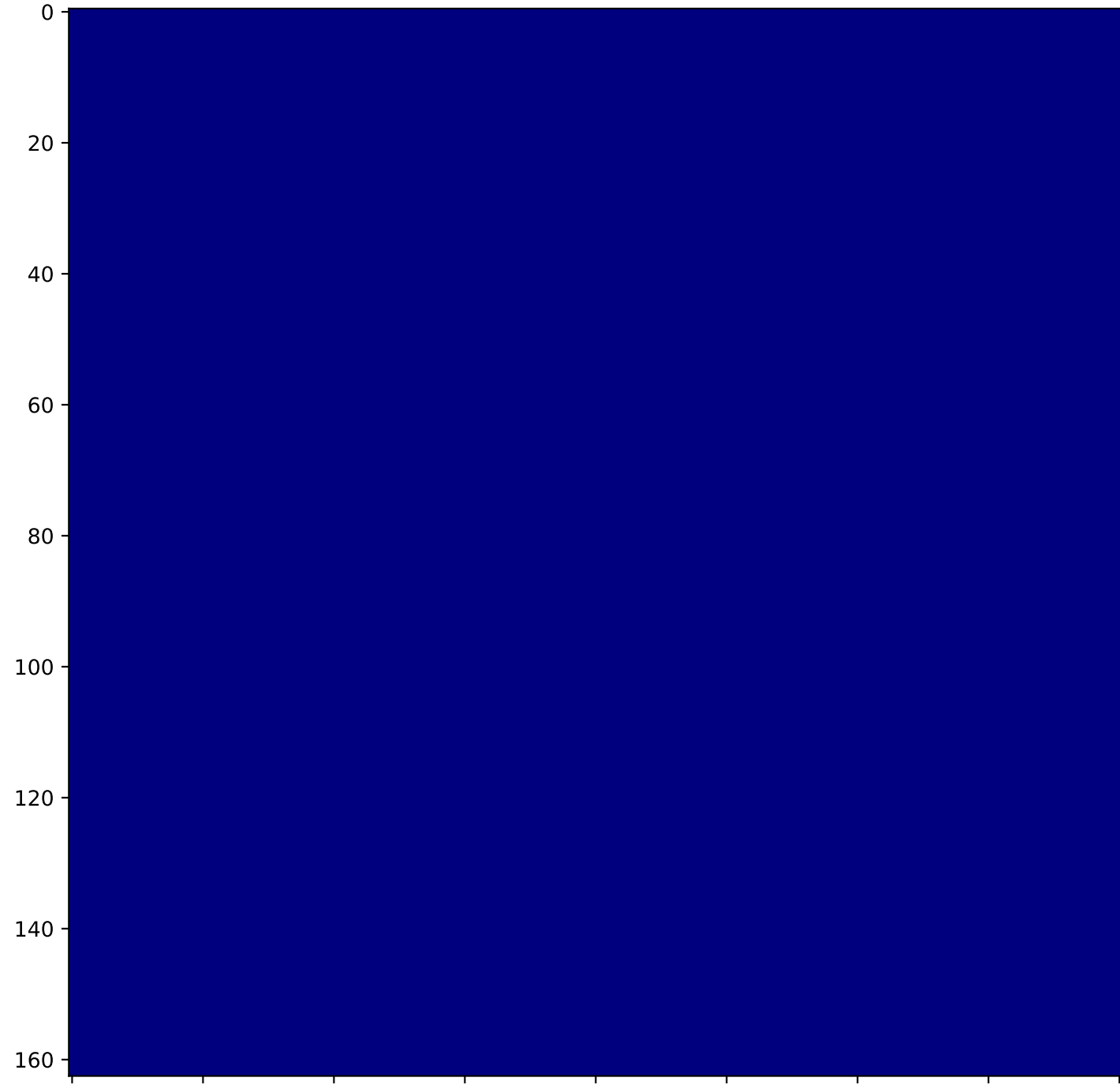
Best Image Patches

(A=0.04(err=0.00), mu_x=81.01(err=0.05), mu_y=80.78(err=0.05),
sigma_1=28.93(err=0.06), sigma_2=28.50(err=0.06),
theta=-58.58(err=4.50), offset=0.00(err=0.00))



Worst Image Patches

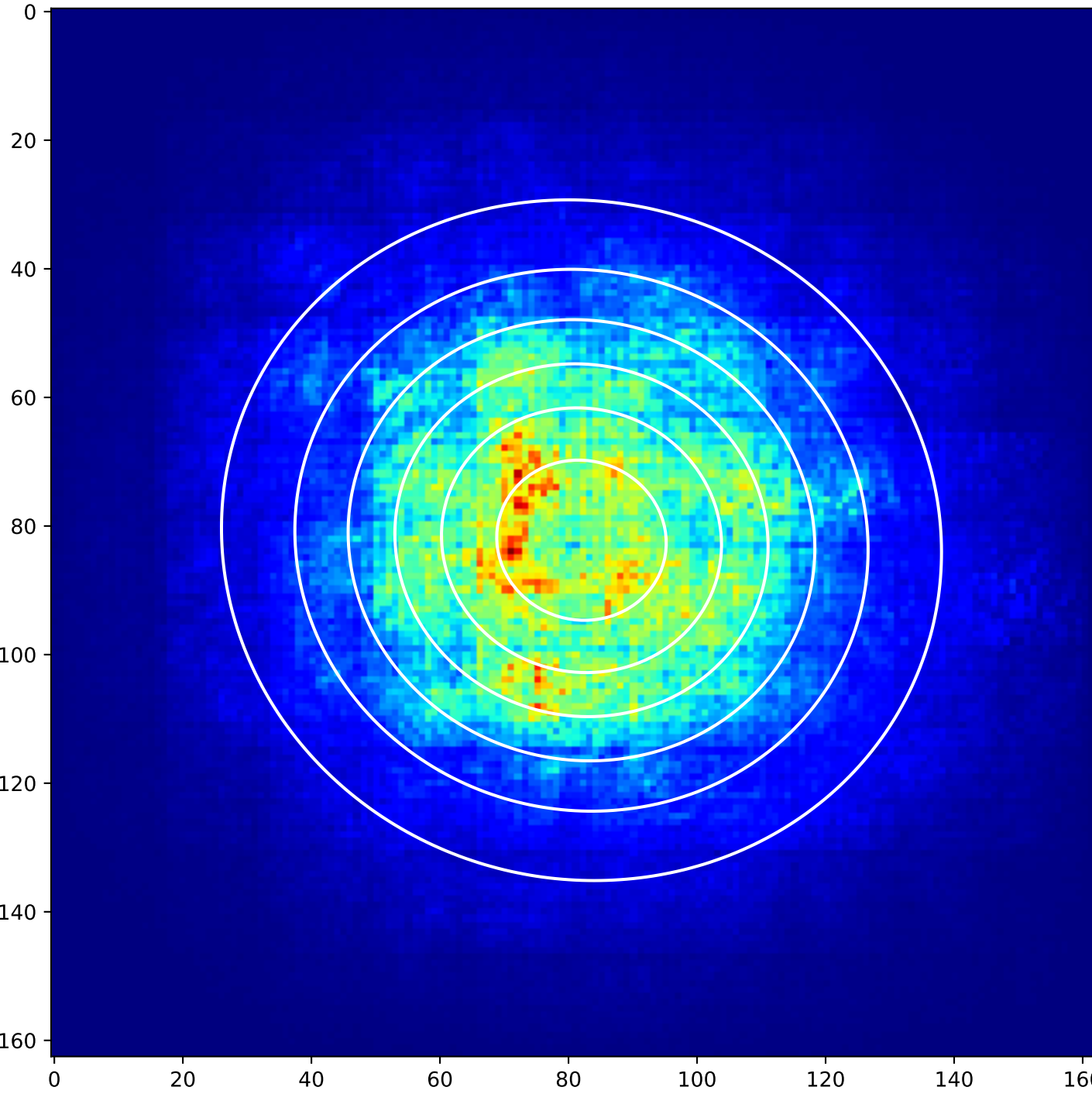
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.132

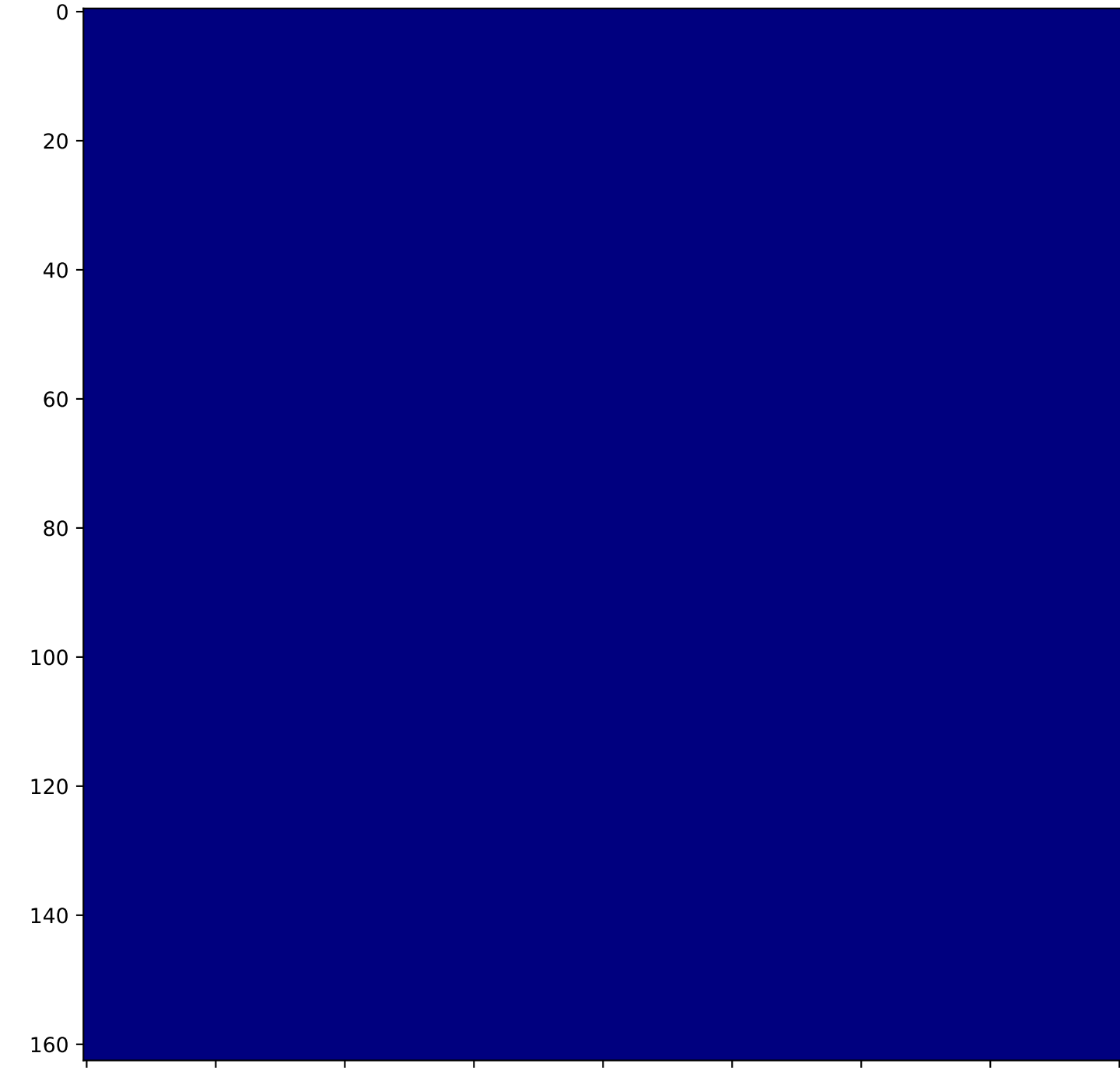
Best Image Patches

(A=0.03(err=0.00), mu_x=82.02(err=0.05), mu_y=82.21(err=0.05),
sigma_1=26.97(err=0.06), sigma_2=28.83(err=0.07),
theta=74.01(err=1.16), offset=0.00(err=0.00))



Worst Image Patches

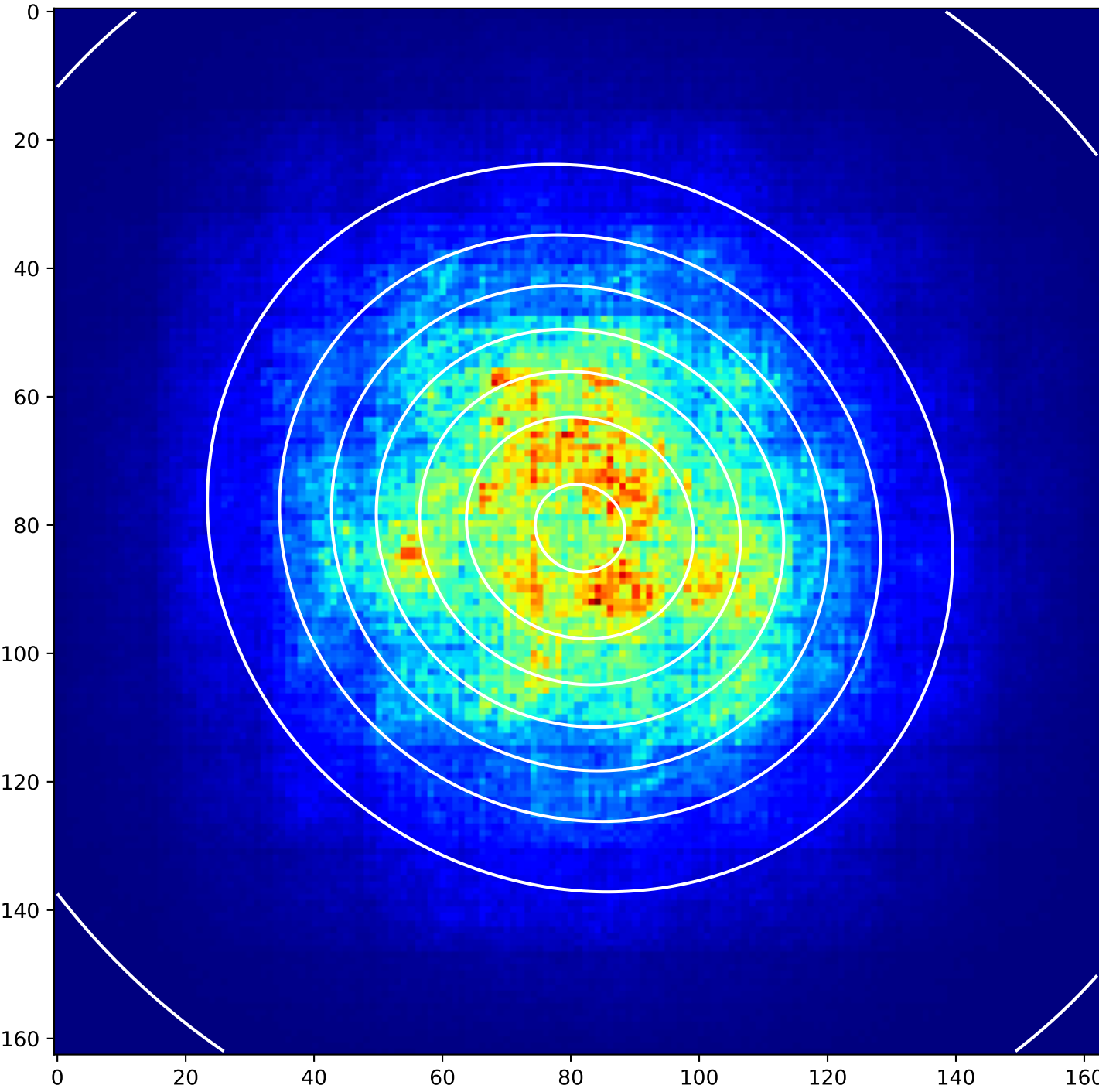
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.133

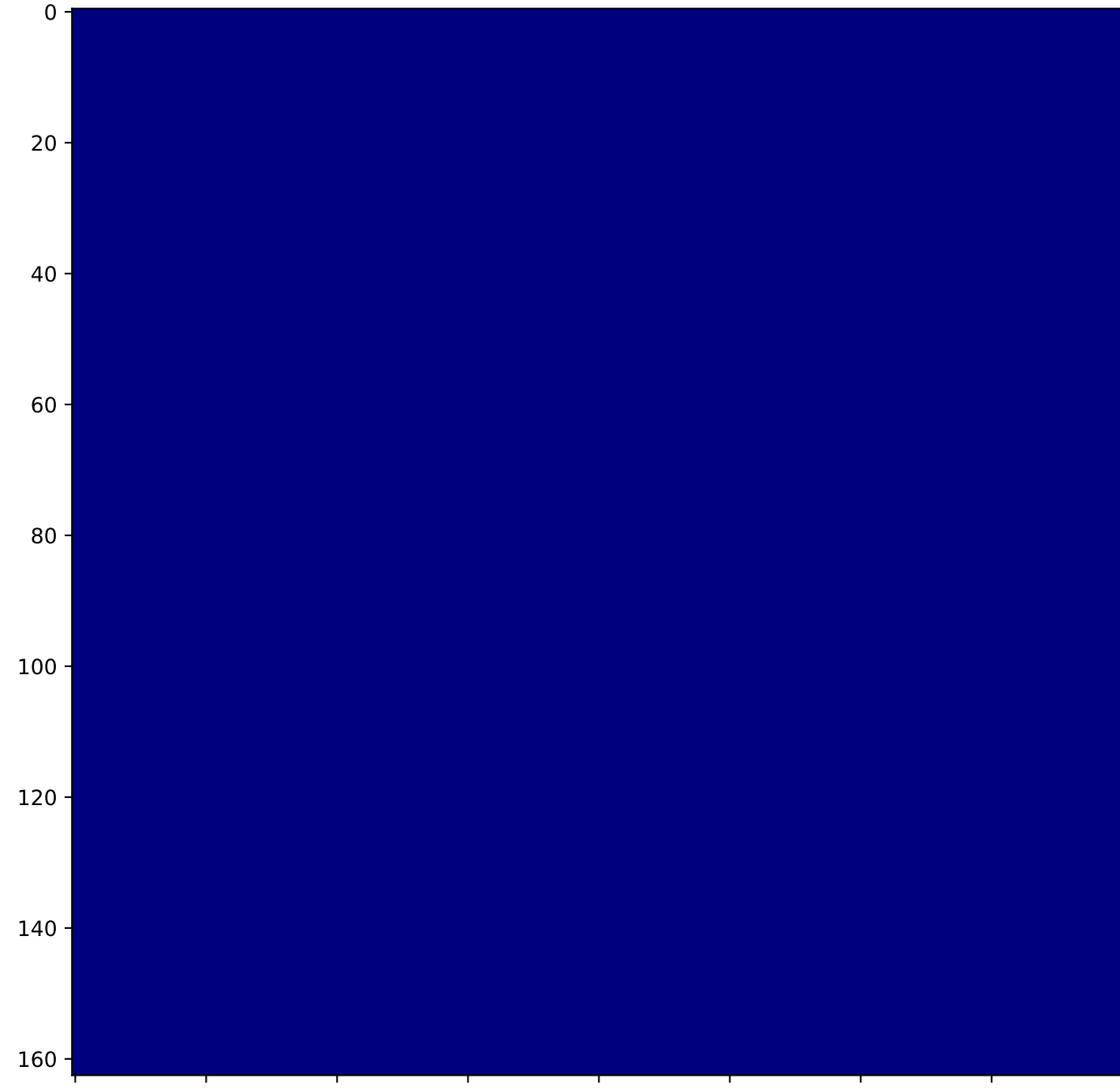
Best Image Patches

(A=0.04(err=0.00), mu_x=81.43(err=0.05), mu_y=80.48(err=0.05),
sigma_1=27.80(err=0.06), sigma_2=30.06(err=0.07),
theta=53.95(err=0.94), offset=-0.00(err=0.00))



Worst Image Patches

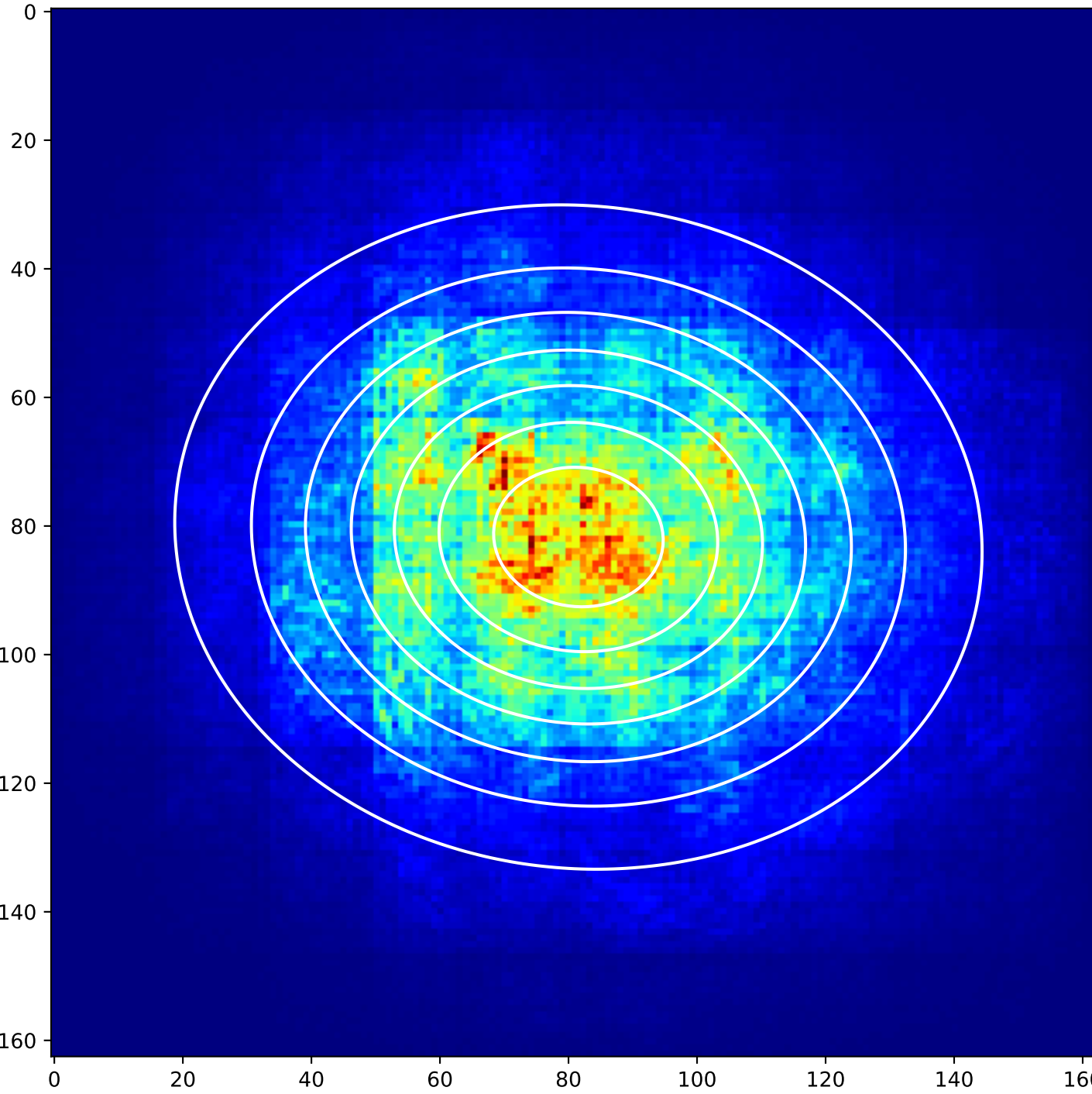
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.134

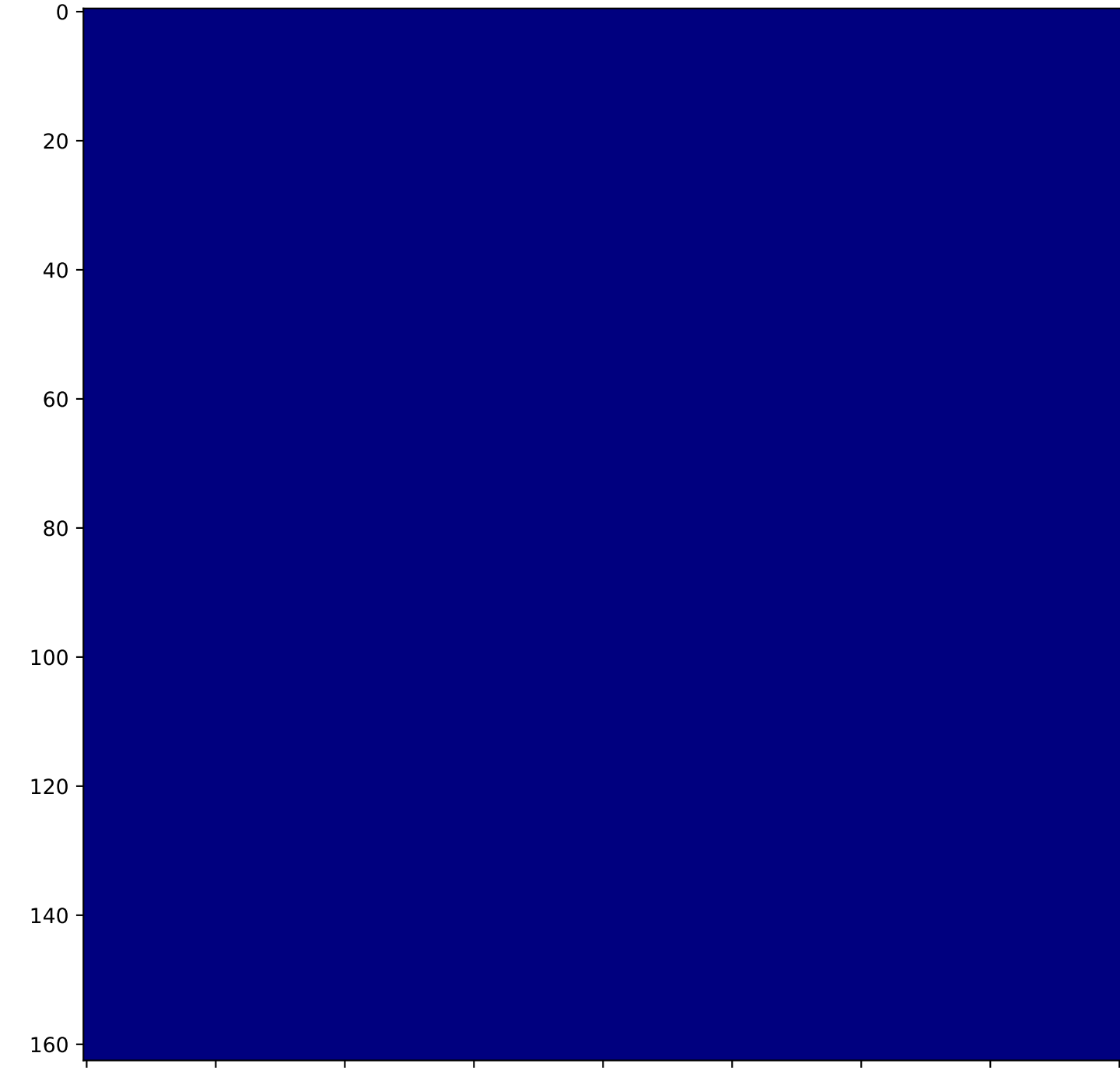
Best Image Patches

(A=0.02(err=0.00), mu_x=81.54(err=0.06), mu_y=81.71(err=0.05),
sigma_1=25.34(err=0.06), sigma_2=30.96(err=0.08),
theta=263.60(err=0.41), offset=0.00(err=0.00))



Worst Image Patches

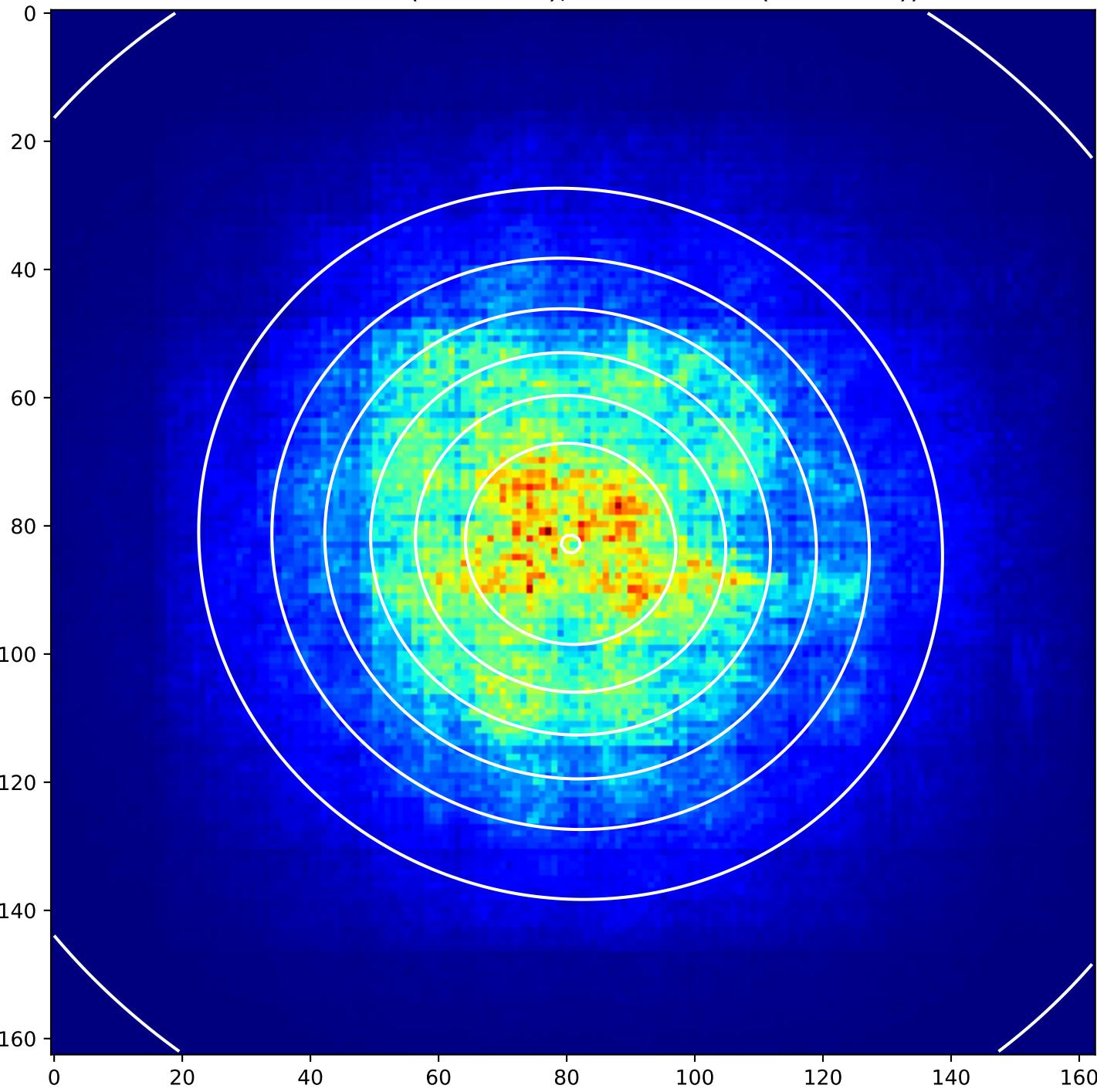
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.135

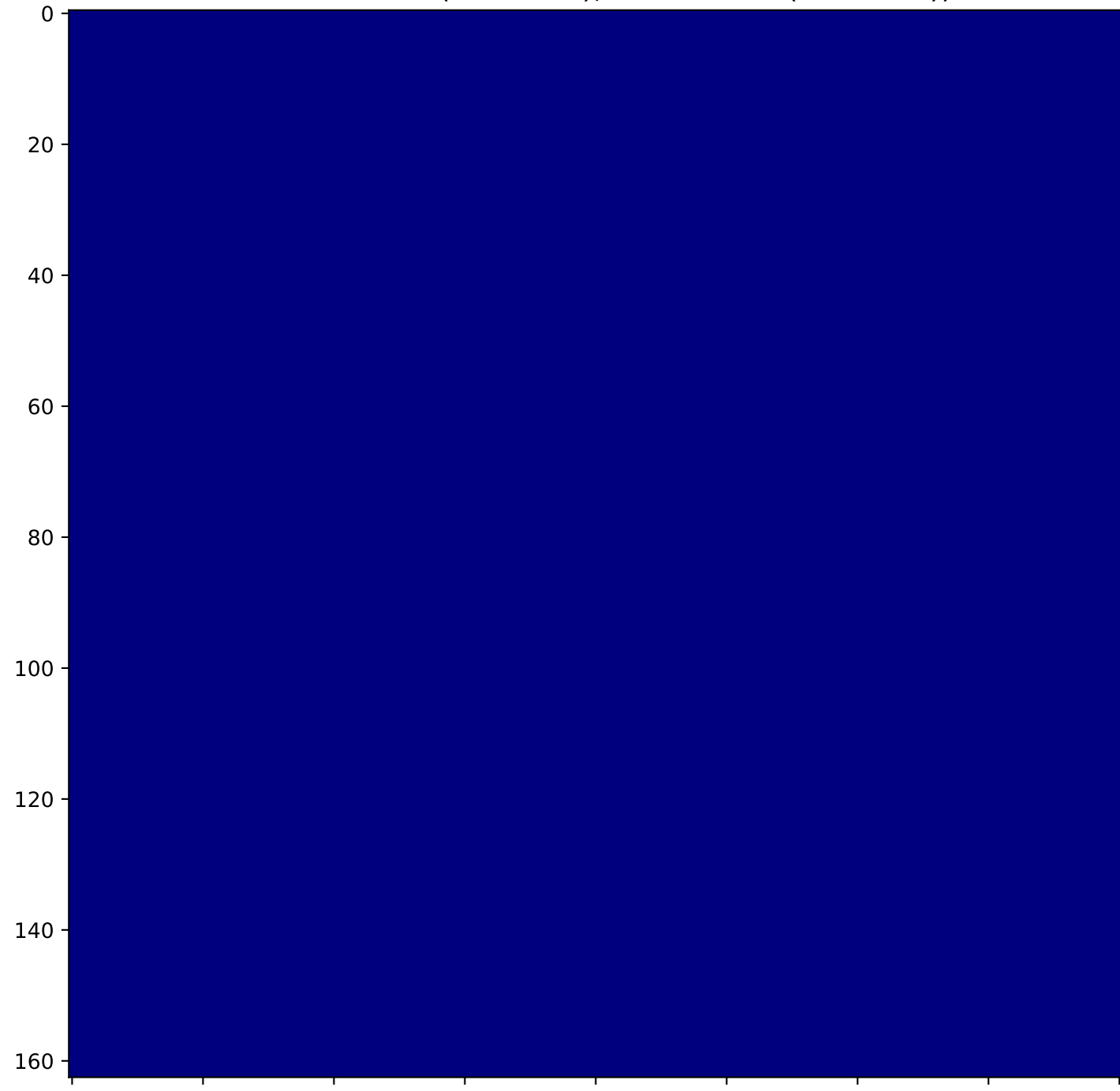
Best Image Patches

(A=0.04(err=0.00), mu_x=80.61(err=0.05), mu_y=82.81(err=0.05),
sigma_1=28.02(err=0.06), sigma_2=29.66(err=0.07),
theta=71.31(err=1.27), offset=-0.00(err=0.00))



Worst Image Patches

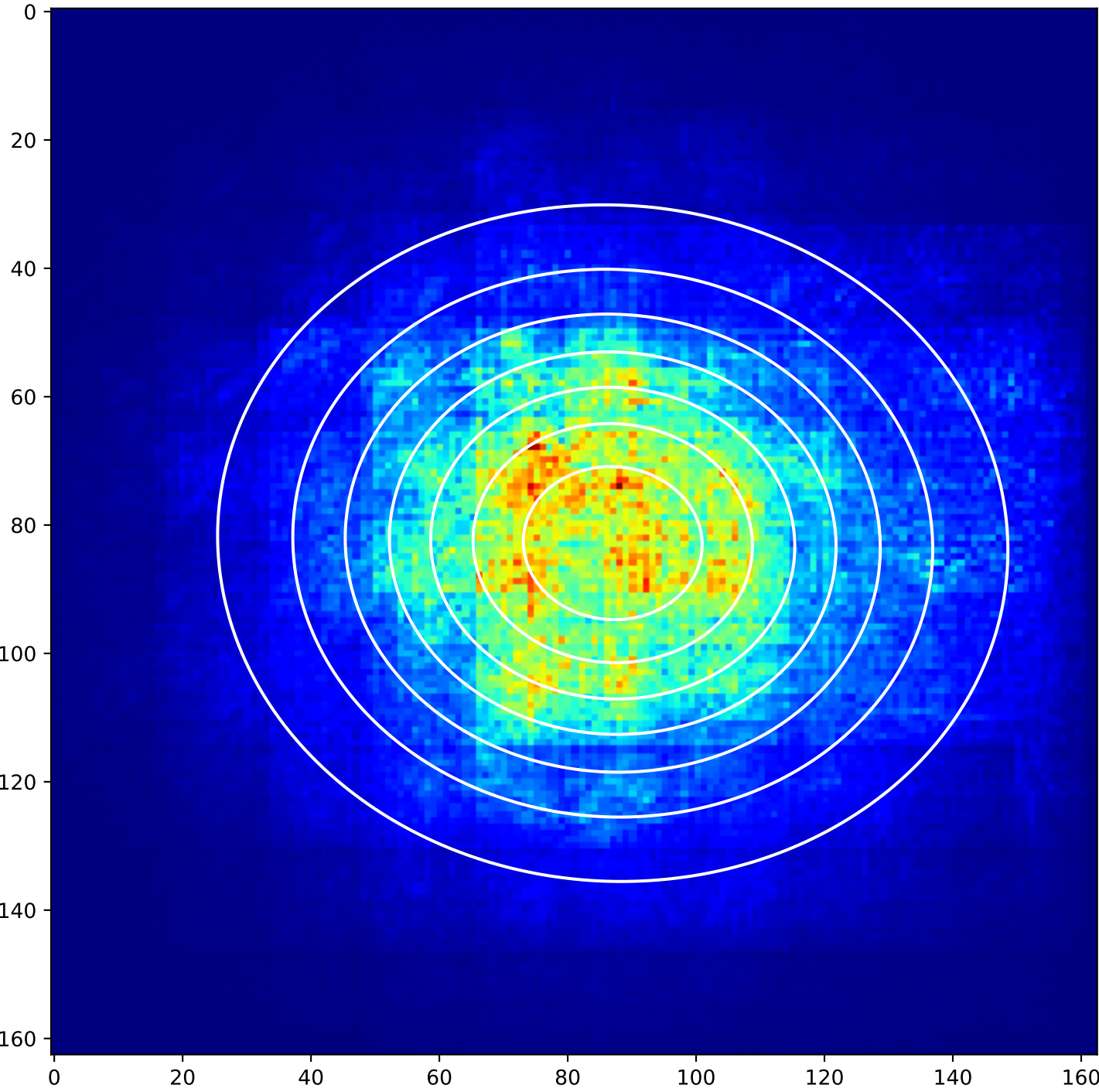
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.136

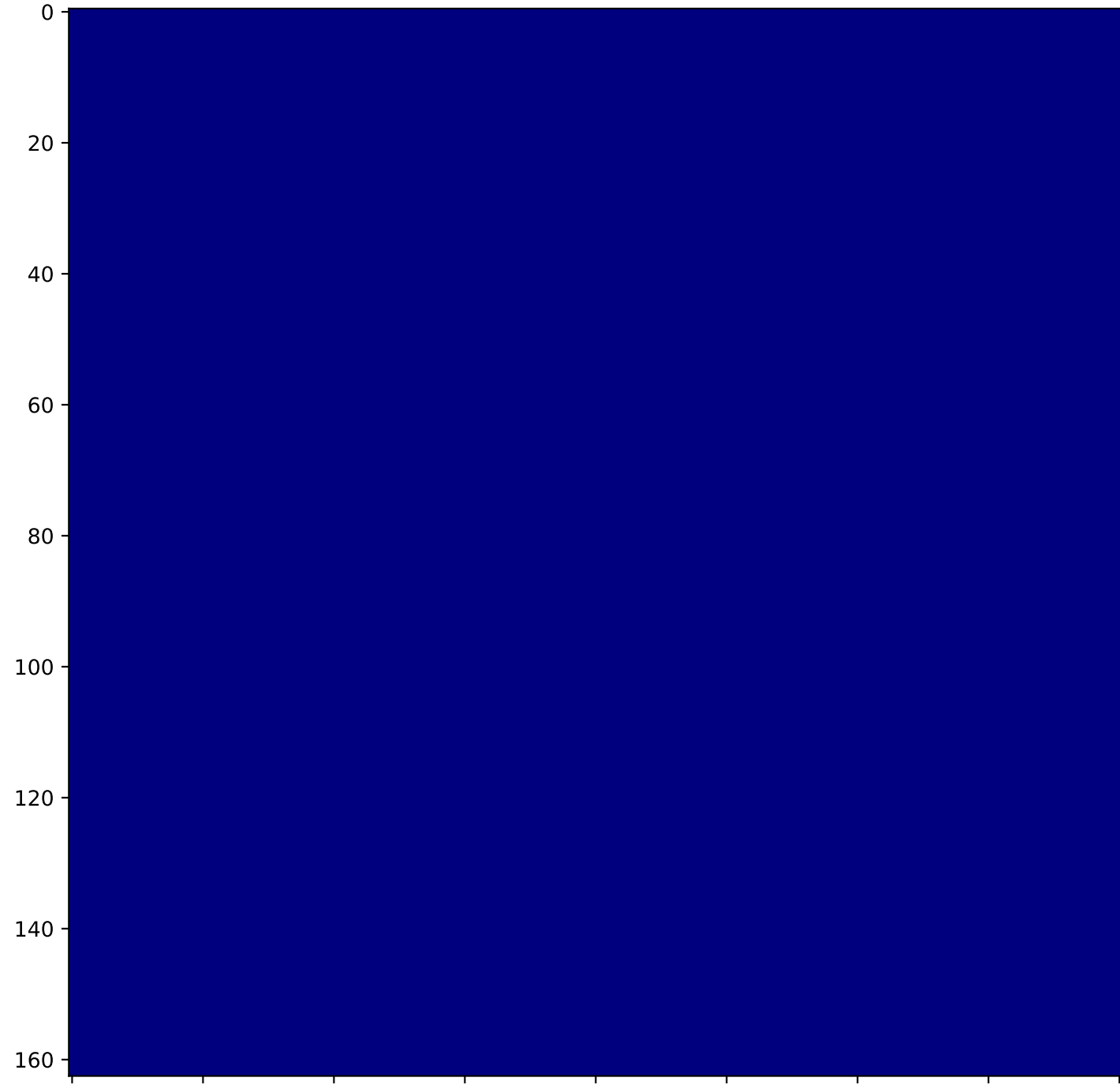
Best Image Patches

(A=0.04(err=0.00), mu_x=87.02(err=0.06), mu_y=82.82(err=0.05),
sigma_1=25.62(err=0.06), sigma_2=29.97(err=0.07),
theta=86.07(err=0.52), offset=0.00(err=0.00))



Worst Image Patches

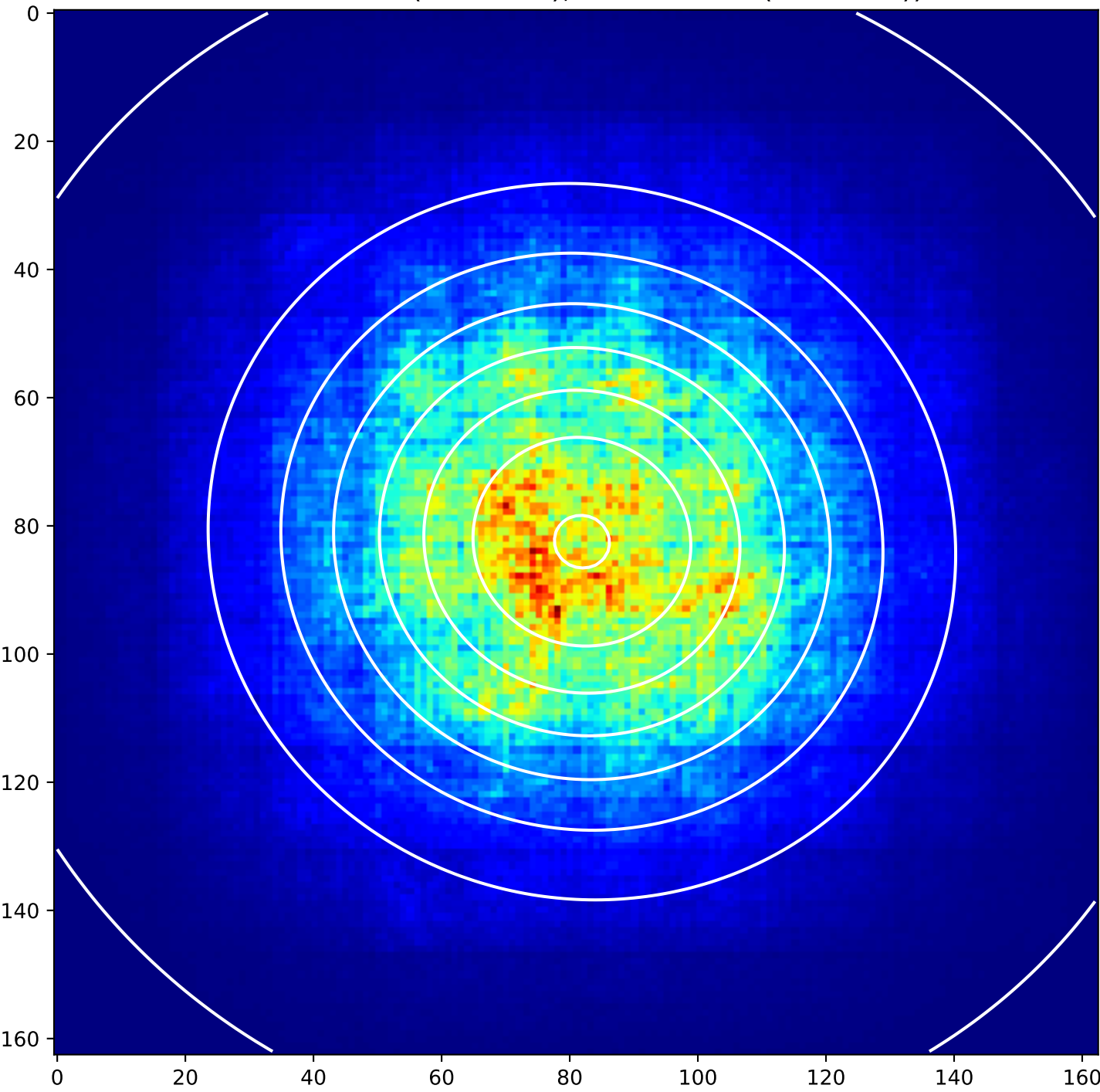
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.137

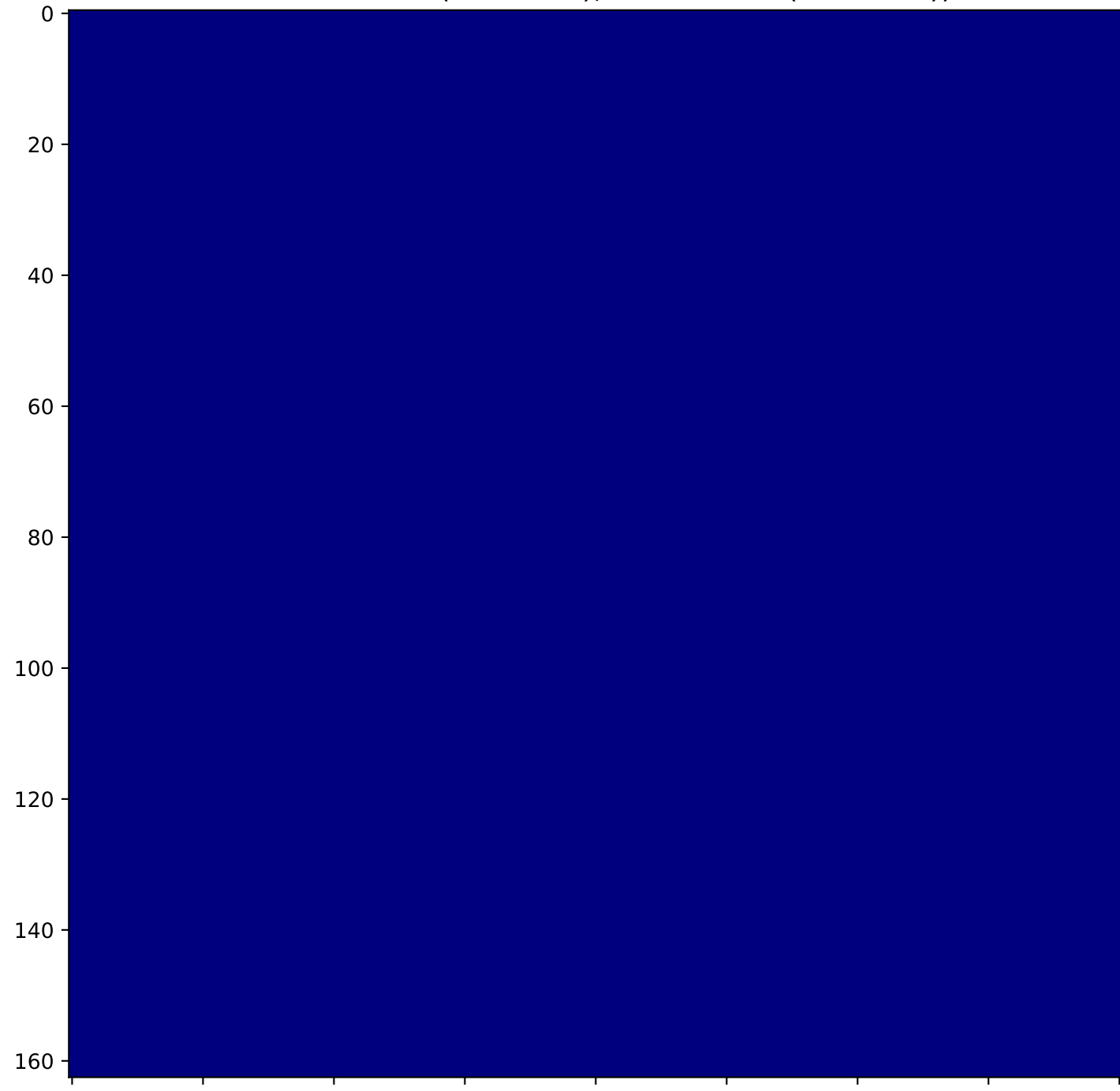
Best Image Patches

(A=0.04(err=0.00), mu_x=81.90(err=0.05), mu_y=82.47(err=0.05),
sigma_1=28.26(err=0.06), sigma_2=29.88(err=0.06),
theta=70.08(err=1.17), offset=-0.00(err=0.00))



Worst Image Patches

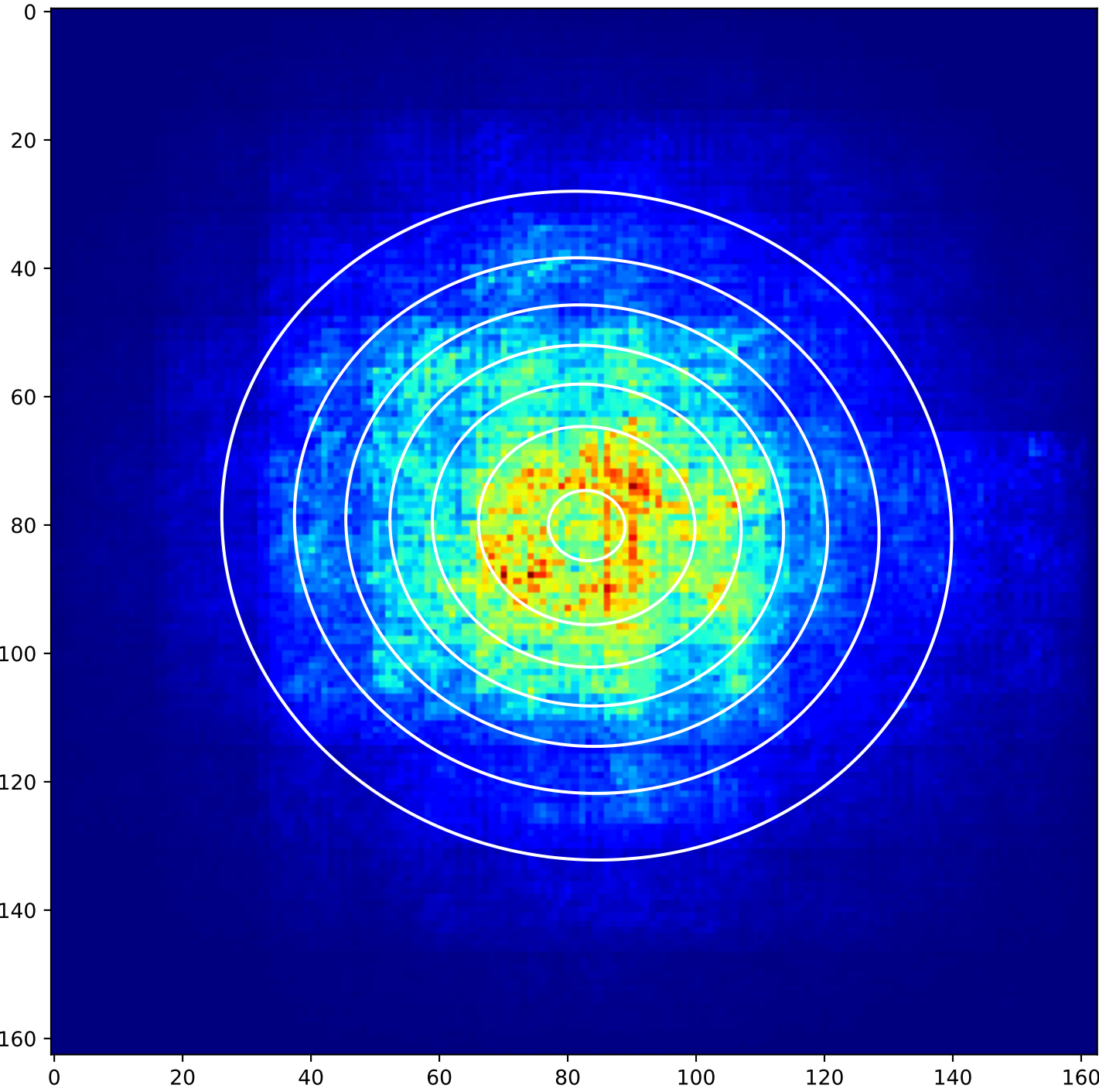
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.138

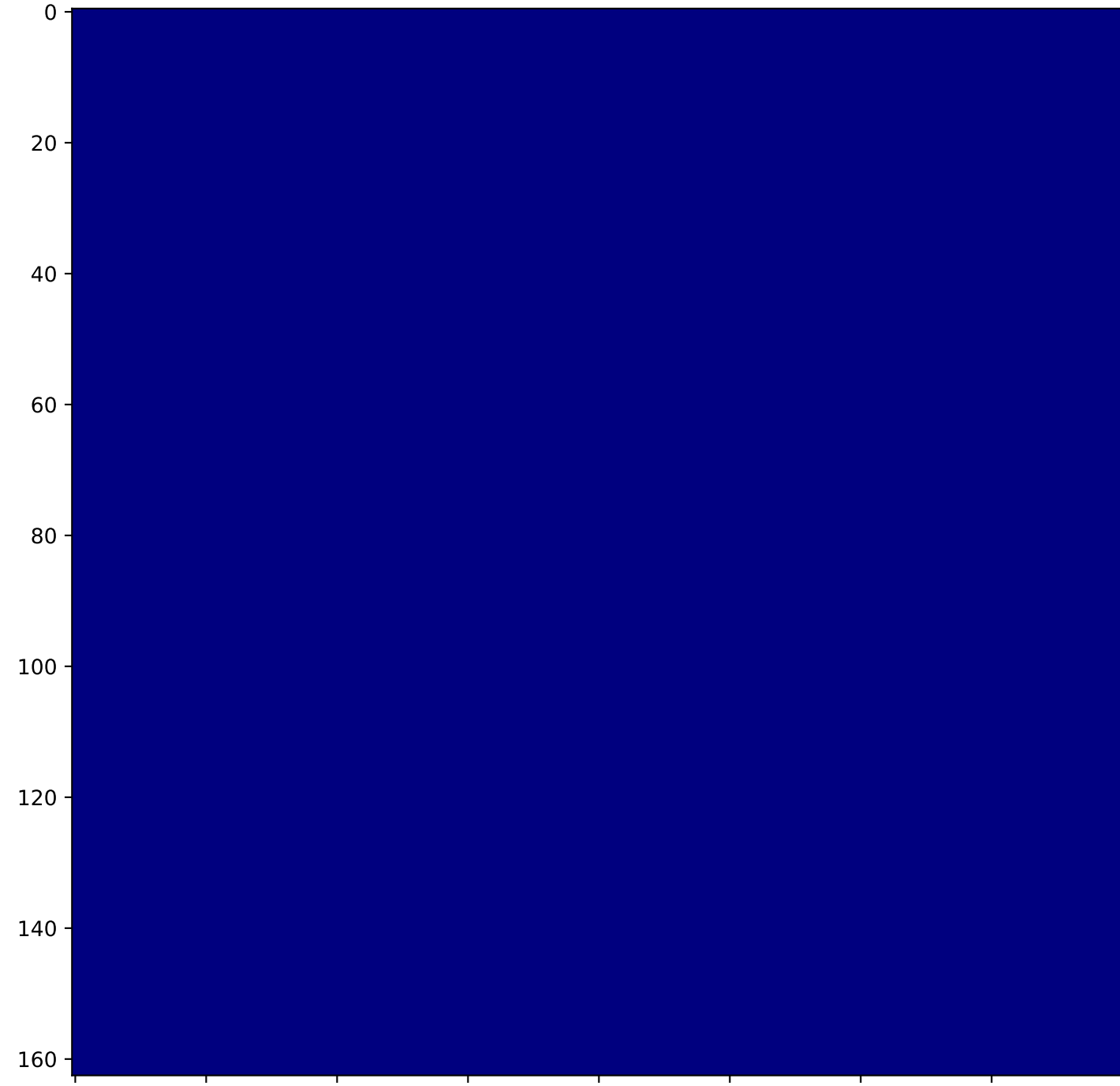
Best Image Patches

(A=0.02(err=0.00), mu_x=82.96(err=0.06), mu_y=80.09(err=0.05),
sigma_1=25.82(err=0.06), sigma_2=28.33(err=0.07),
theta=80.14(err=0.85), offset=0.00(err=0.00))



Worst Image Patches

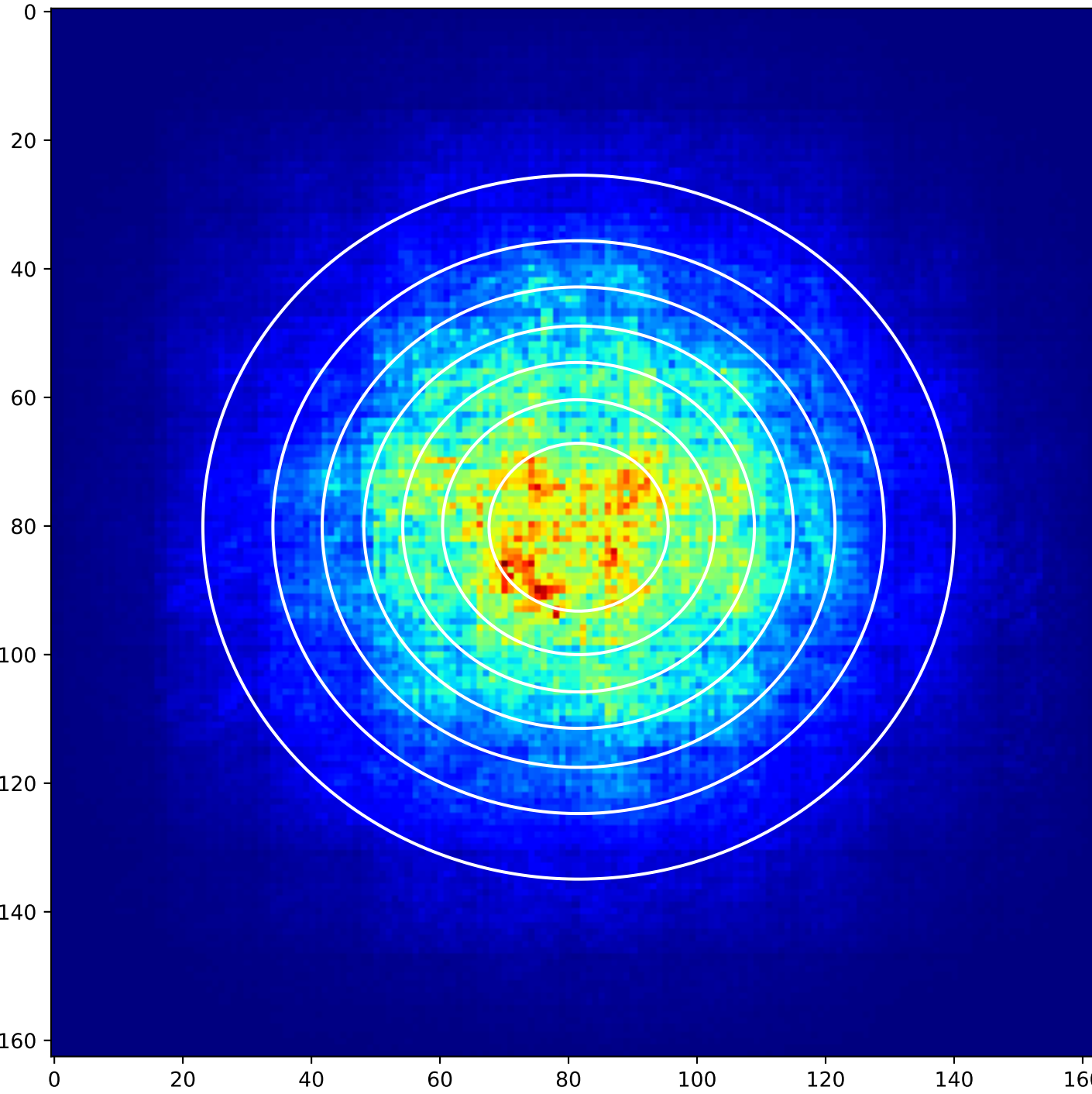
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.139

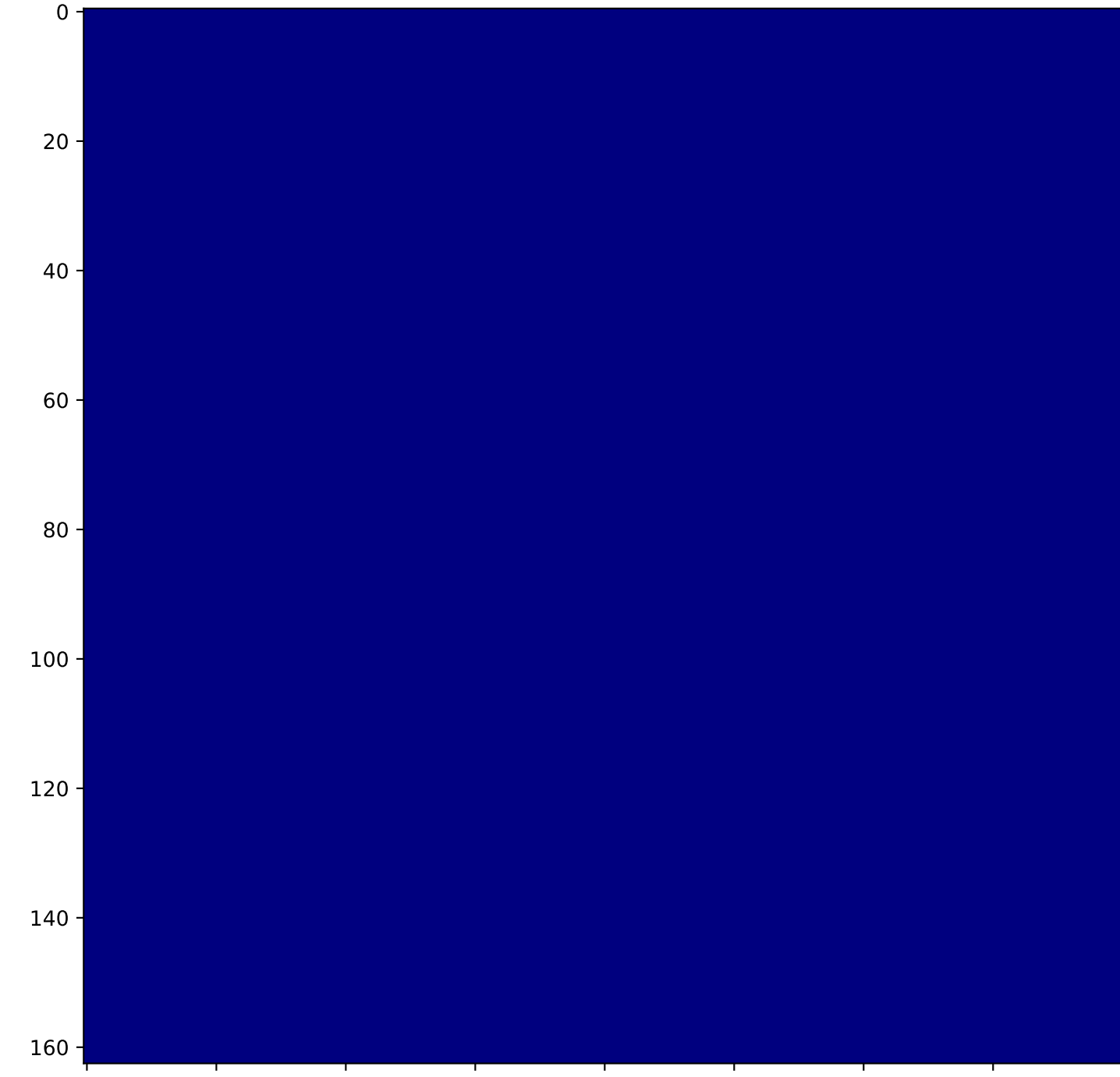
Best Image Patches

(A=0.05(err=0.00), mu_x=81.57(err=0.05), mu_y=80.18(err=0.04),
sigma_1=26.82(err=0.05), sigma_2=28.65(err=0.06),
theta=89.39(err=1.01), offset=0.00(err=0.00))

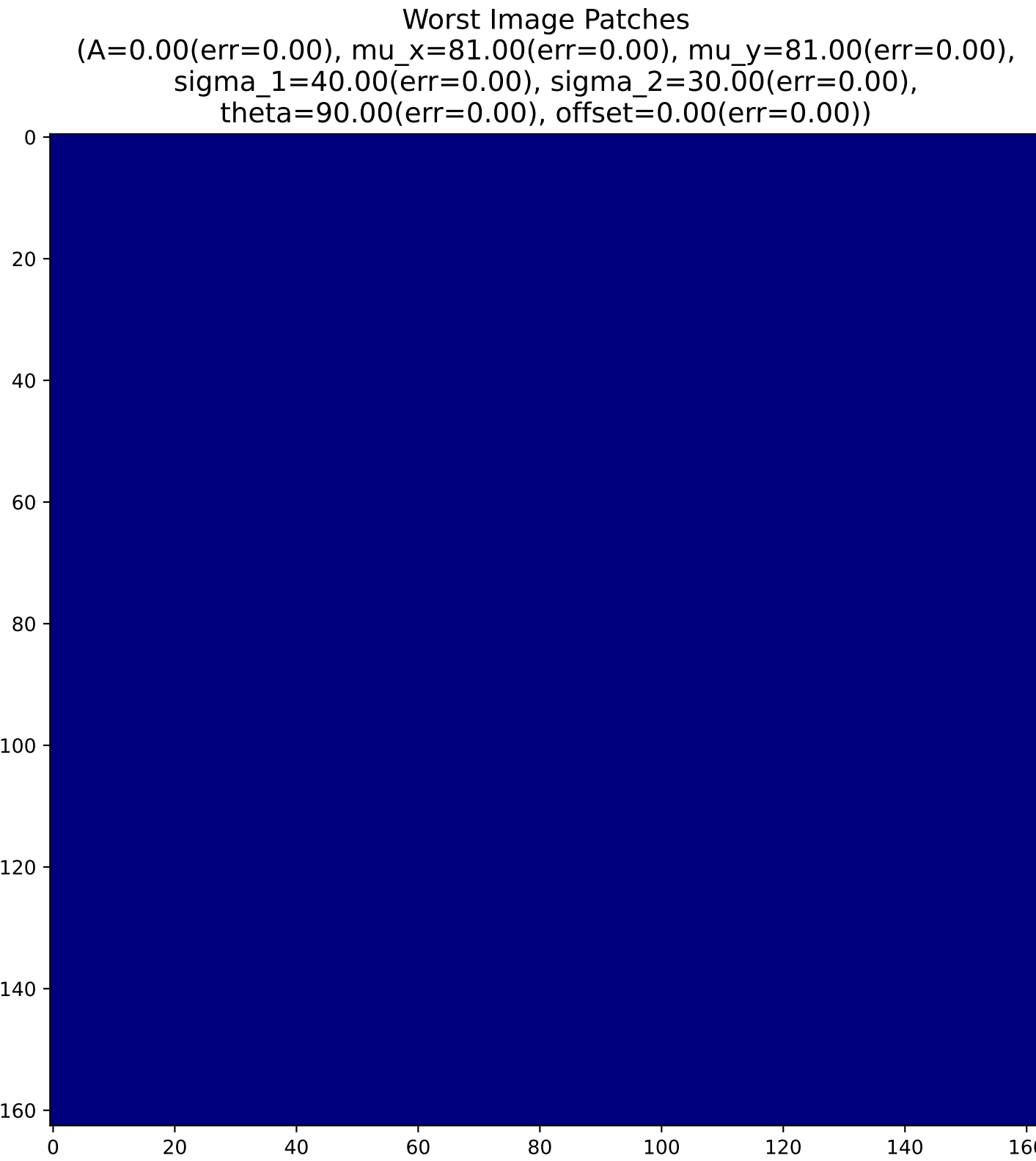
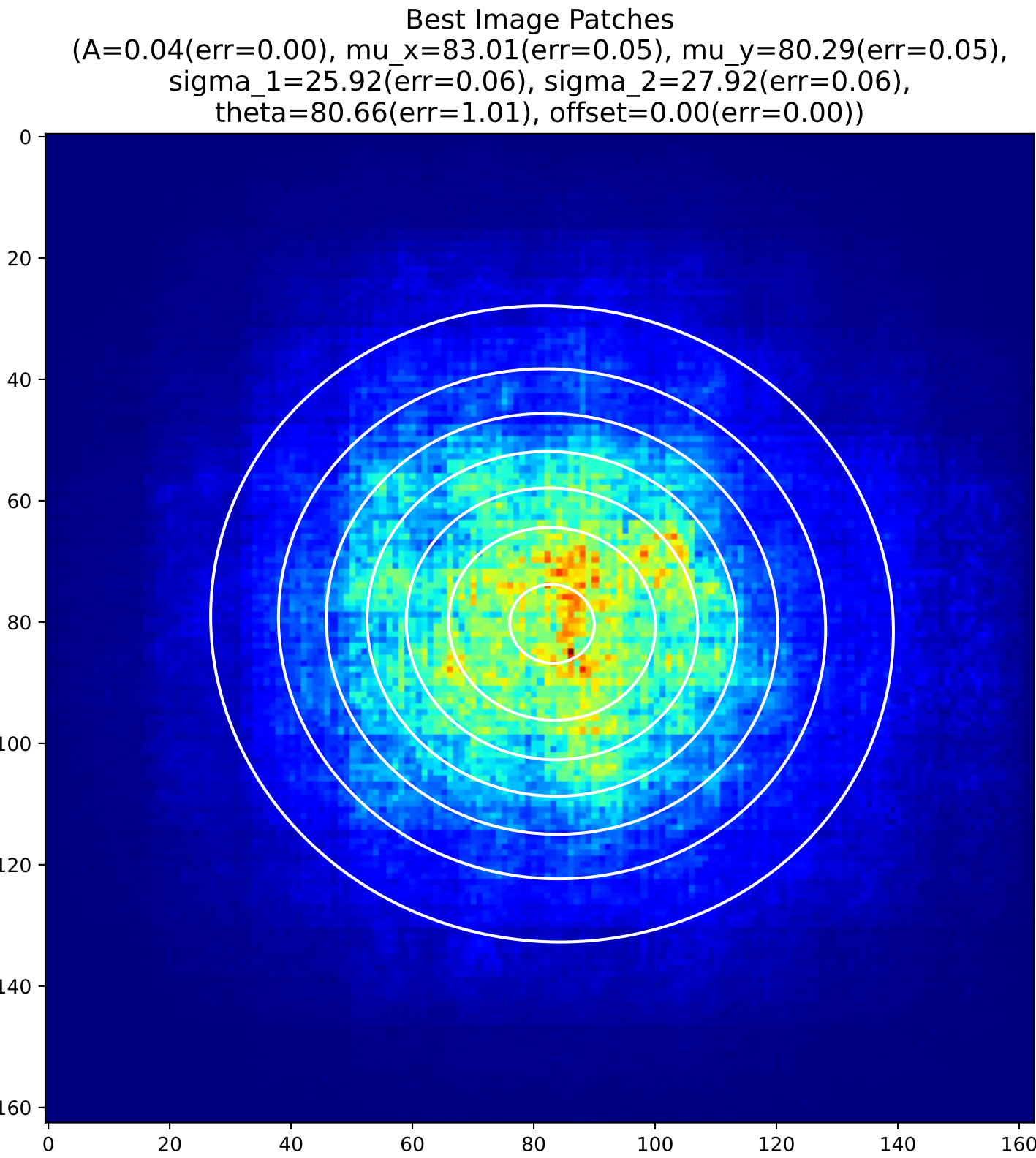


Worst Image Patches

(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



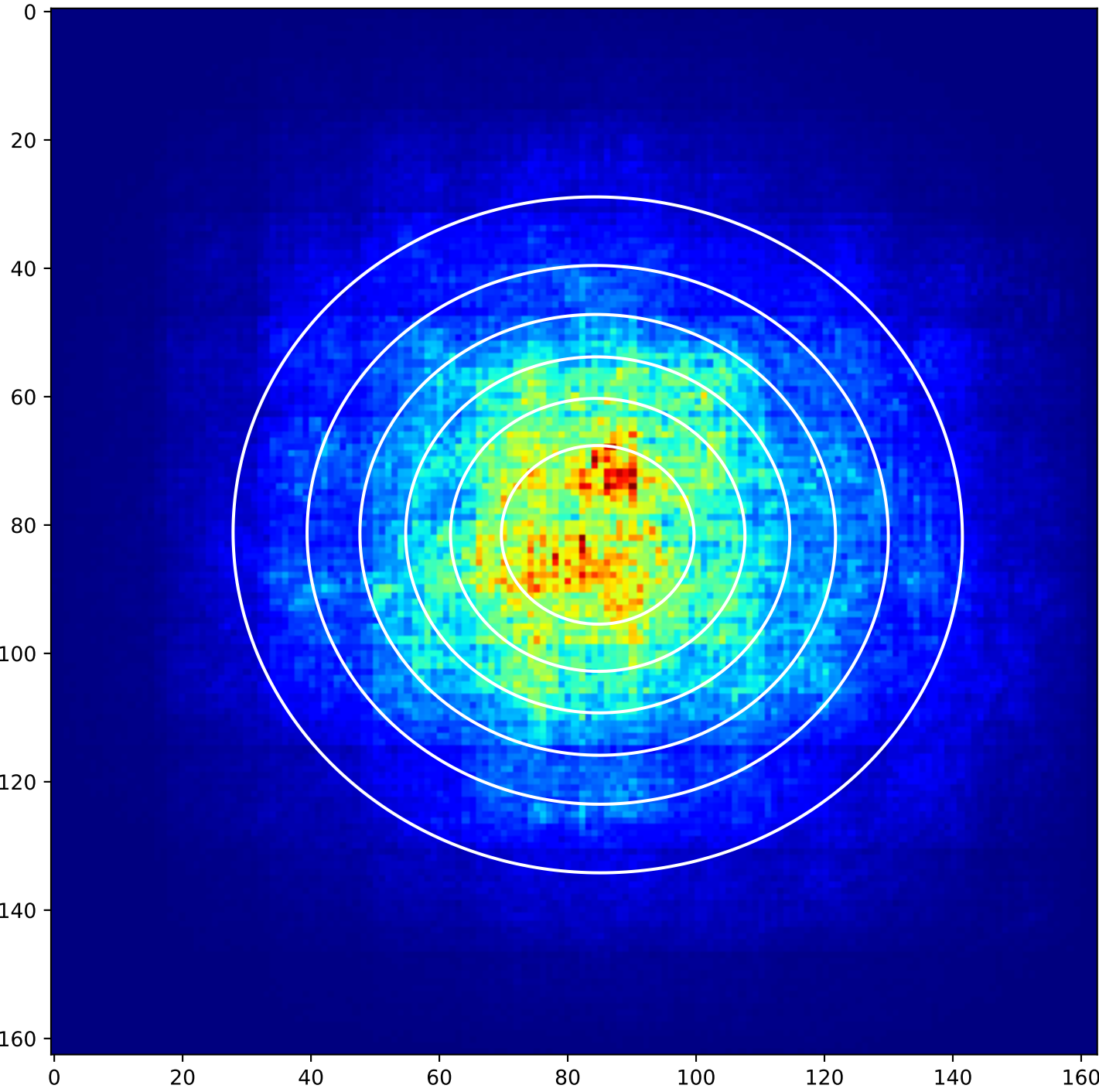
alexnet conv5 (sum mode = abs): unit no.140



alexnet conv5 (sum mode = abs): unit no.141

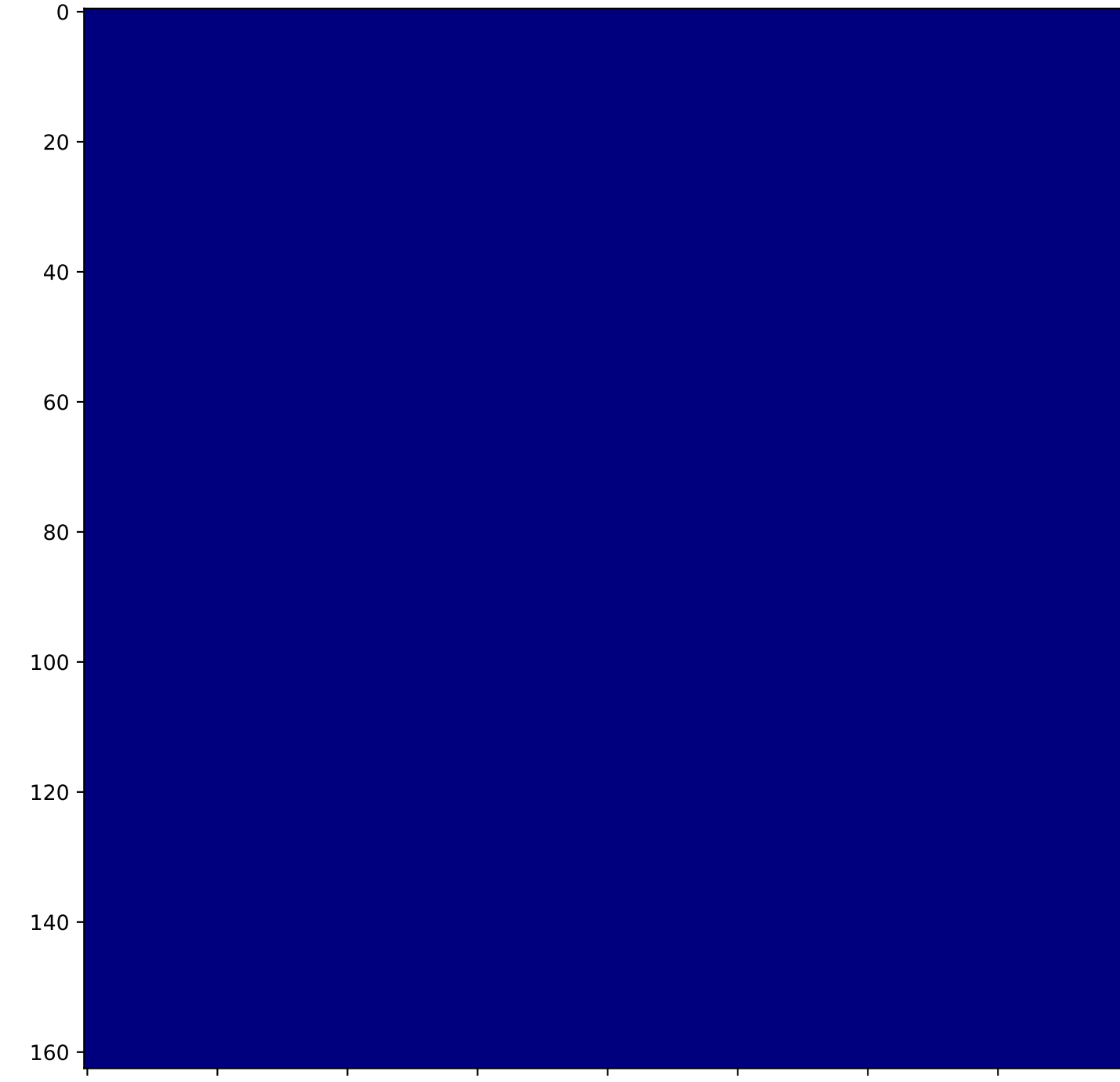
Best Image Patches

(A=0.02(err=0.00), mu_x=84.67(err=0.05), mu_y=81.53(err=0.05),
sigma_1=26.49(err=0.06), sigma_2=28.59(err=0.07),
theta=87.32(err=1.00), offset=0.00(err=0.00))



Worst Image Patches

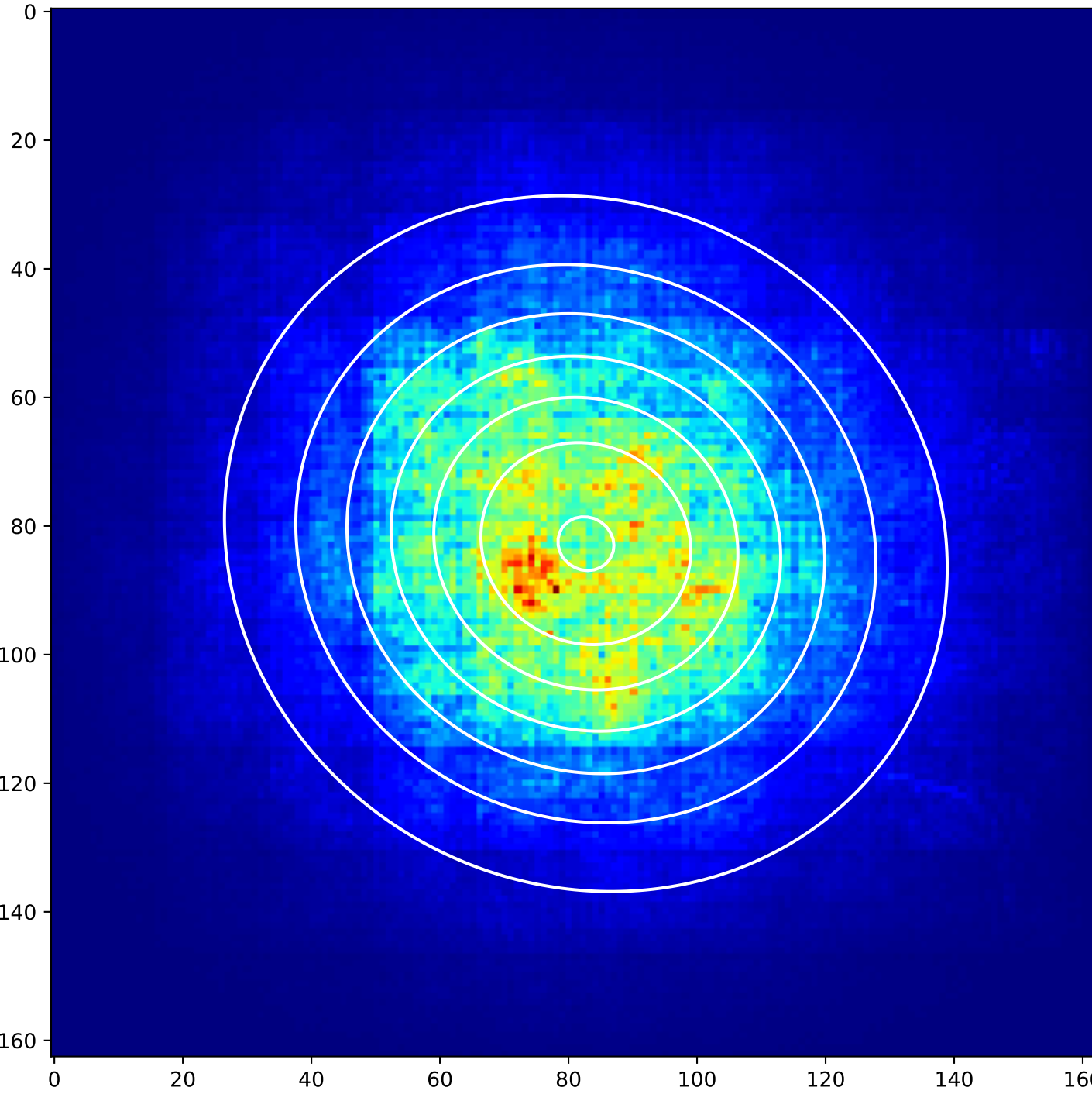
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.142

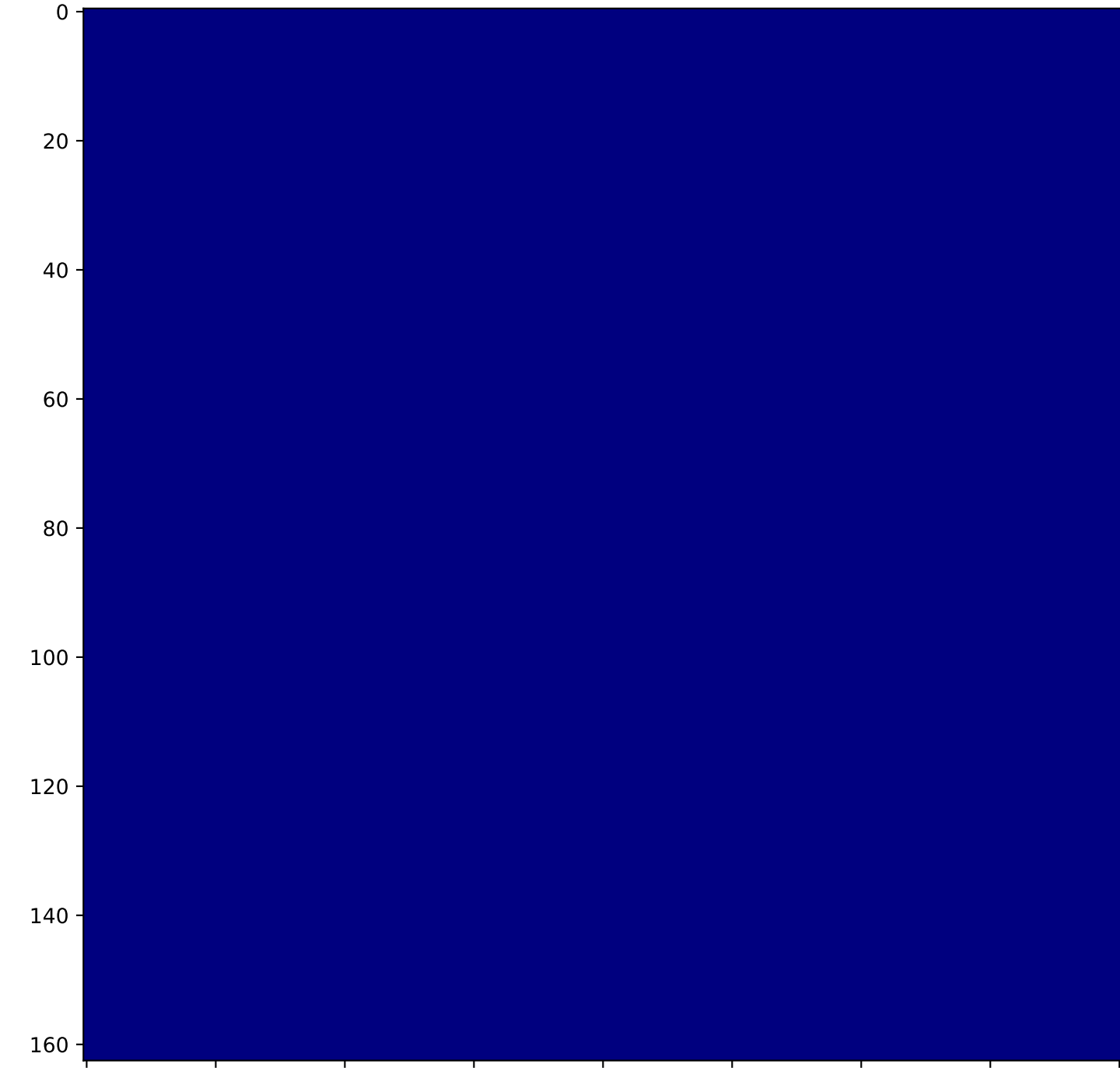
Best Image Patches

(A=0.03(err=0.00), mu_x=82.70(err=0.05), mu_y=82.74(err=0.05),
sigma_1=26.63(err=0.06), sigma_2=28.86(err=0.06),
theta=59.37(err=0.86), offset=0.00(err=0.00))



Worst Image Patches

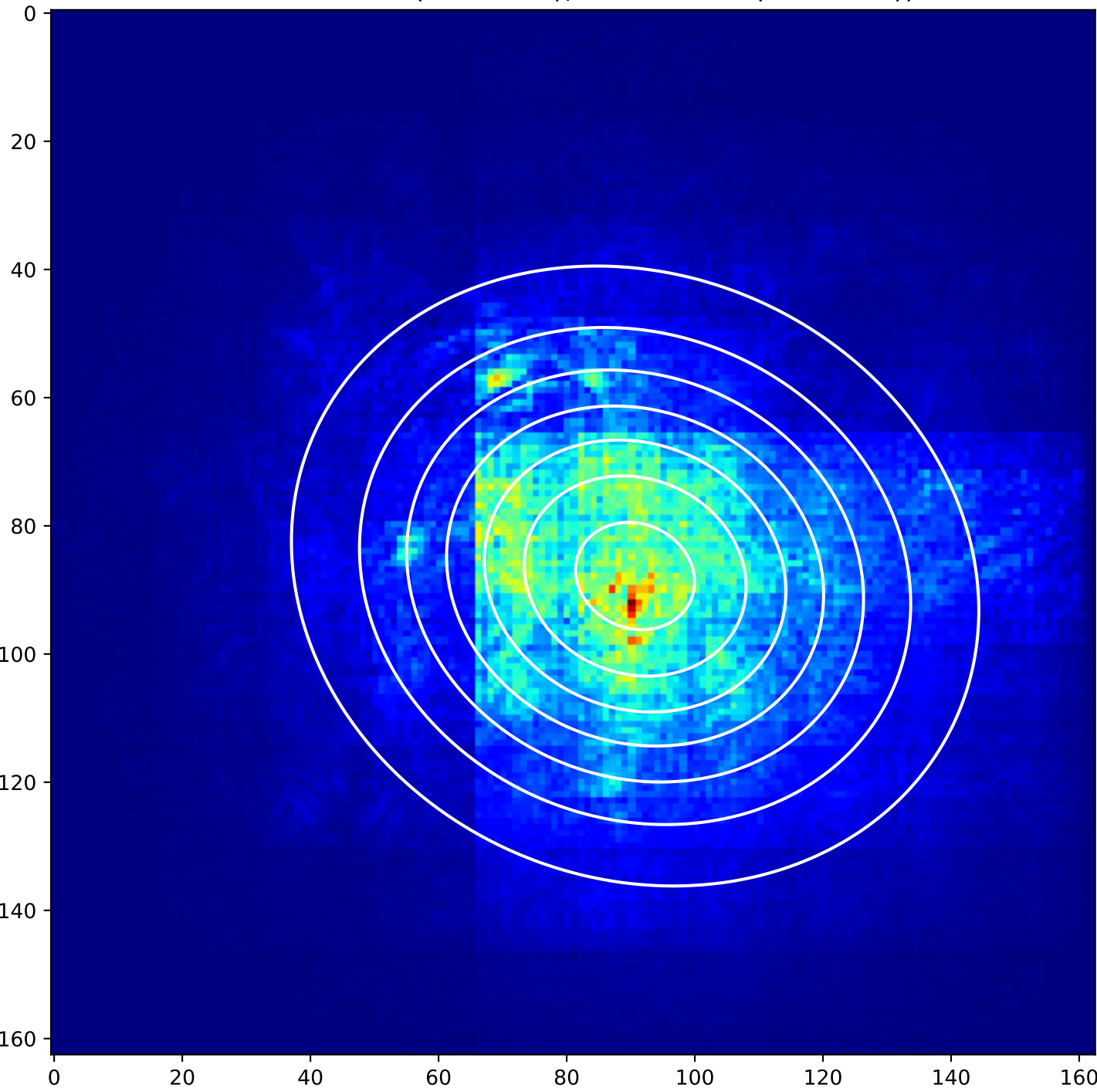
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.143

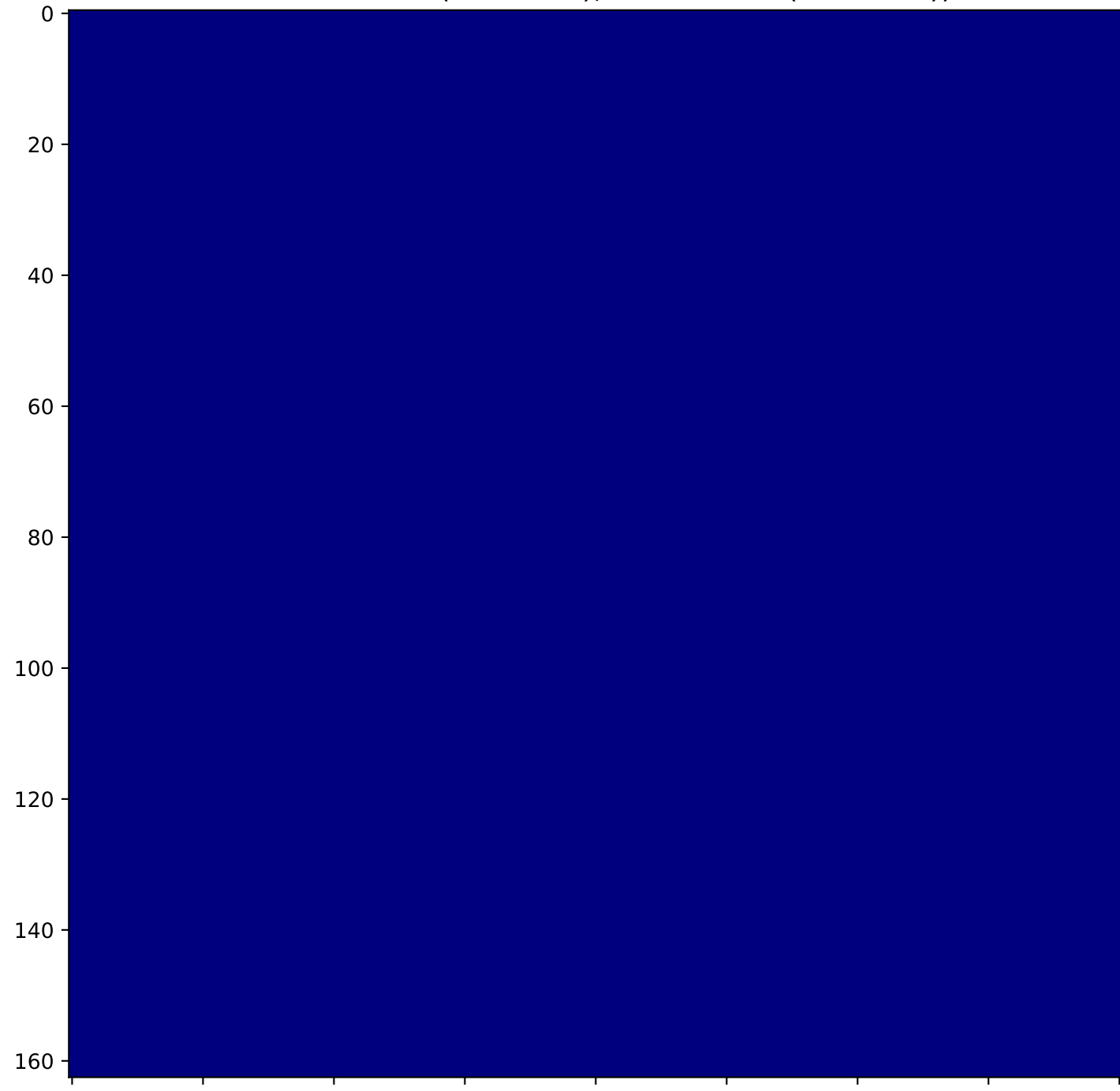
Best Image Patches

(A=0.02(err=0.00), mu_x=90.68(err=0.07), mu_y=87.83(err=0.06),
sigma_1=22.90(err=0.07), sigma_2=26.67(err=0.08),
theta=66.50(err=0.72), offset=0.00(err=0.00))



Worst Image Patches

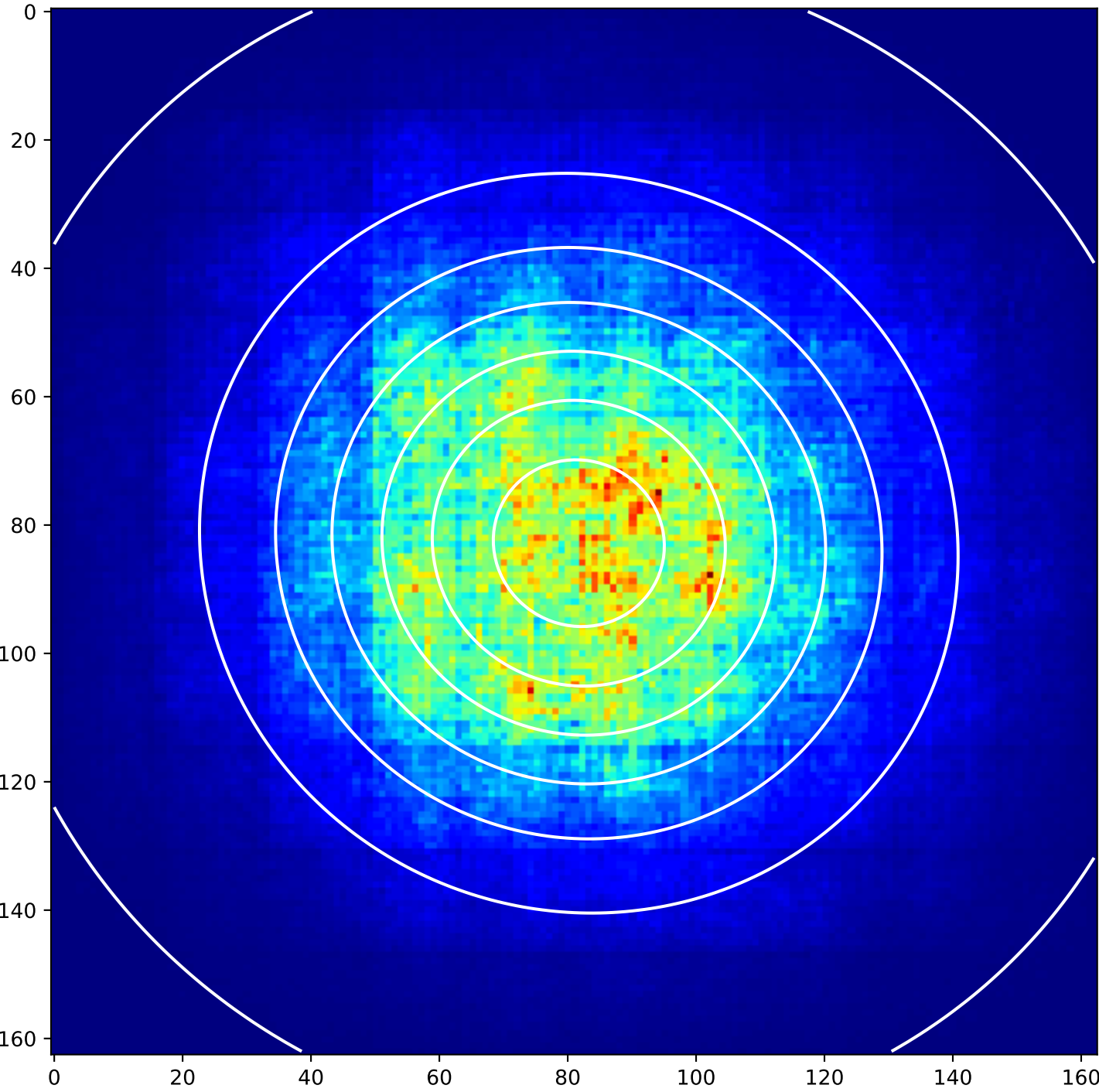
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.144

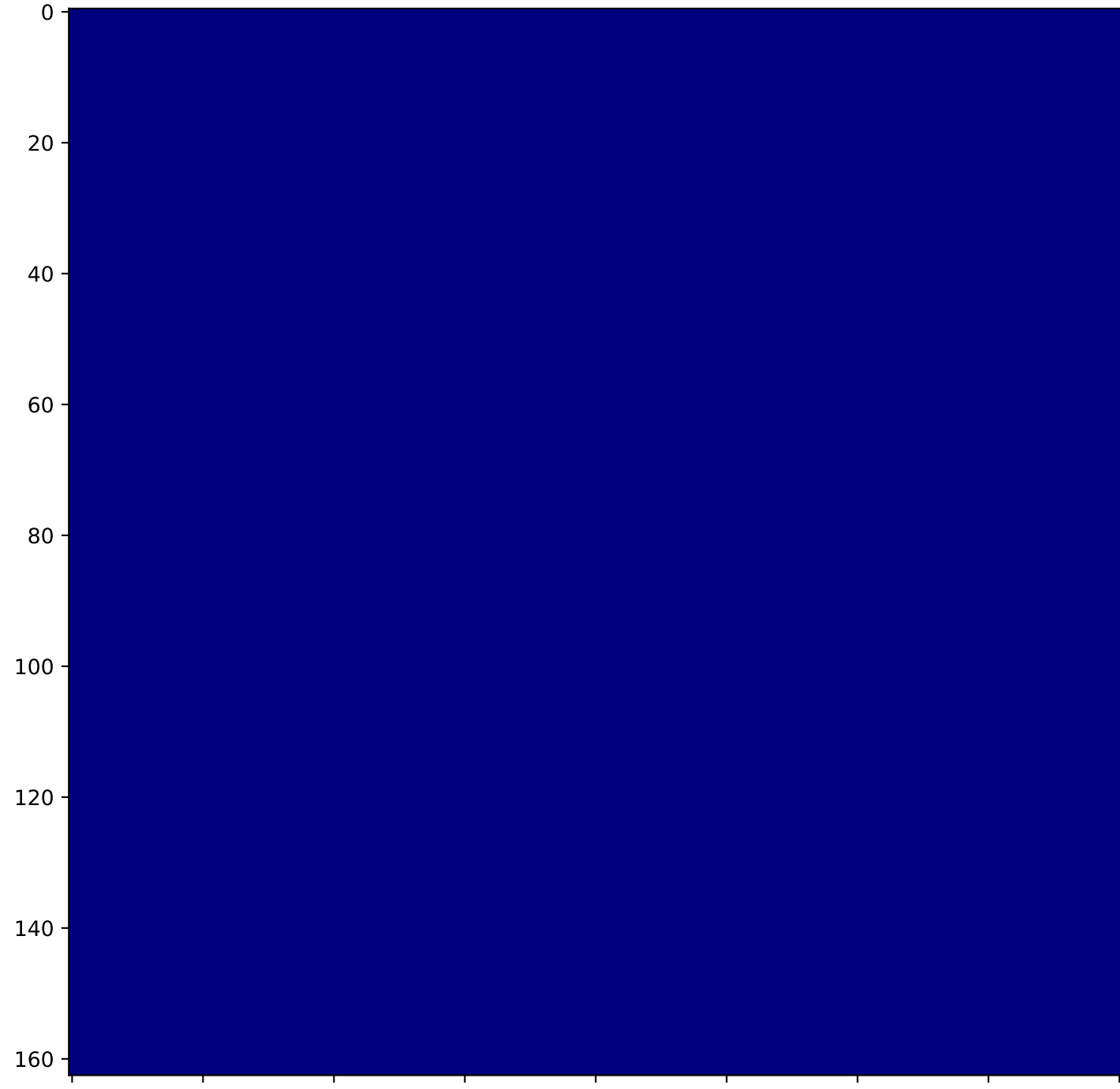
Best Image Patches

(A=0.03(err=0.00), mu_x=81.73(err=0.05), mu_y=82.83(err=0.05),
sigma_1=29.86(err=0.07), sigma_2=31.16(err=0.07),
theta=63.15(err=1.64), offset=-0.00(err=0.00))



Worst Image Patches

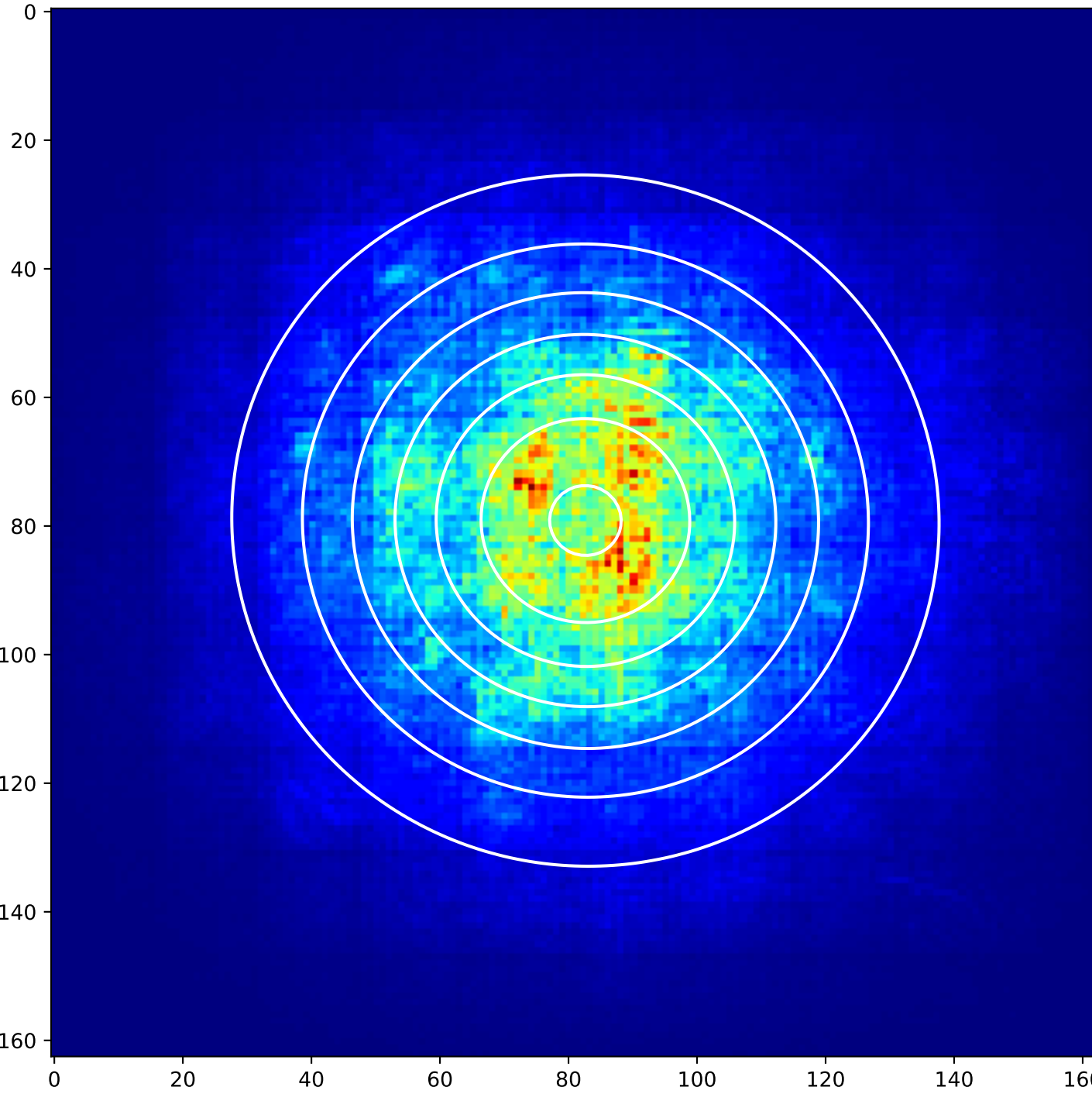
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.145

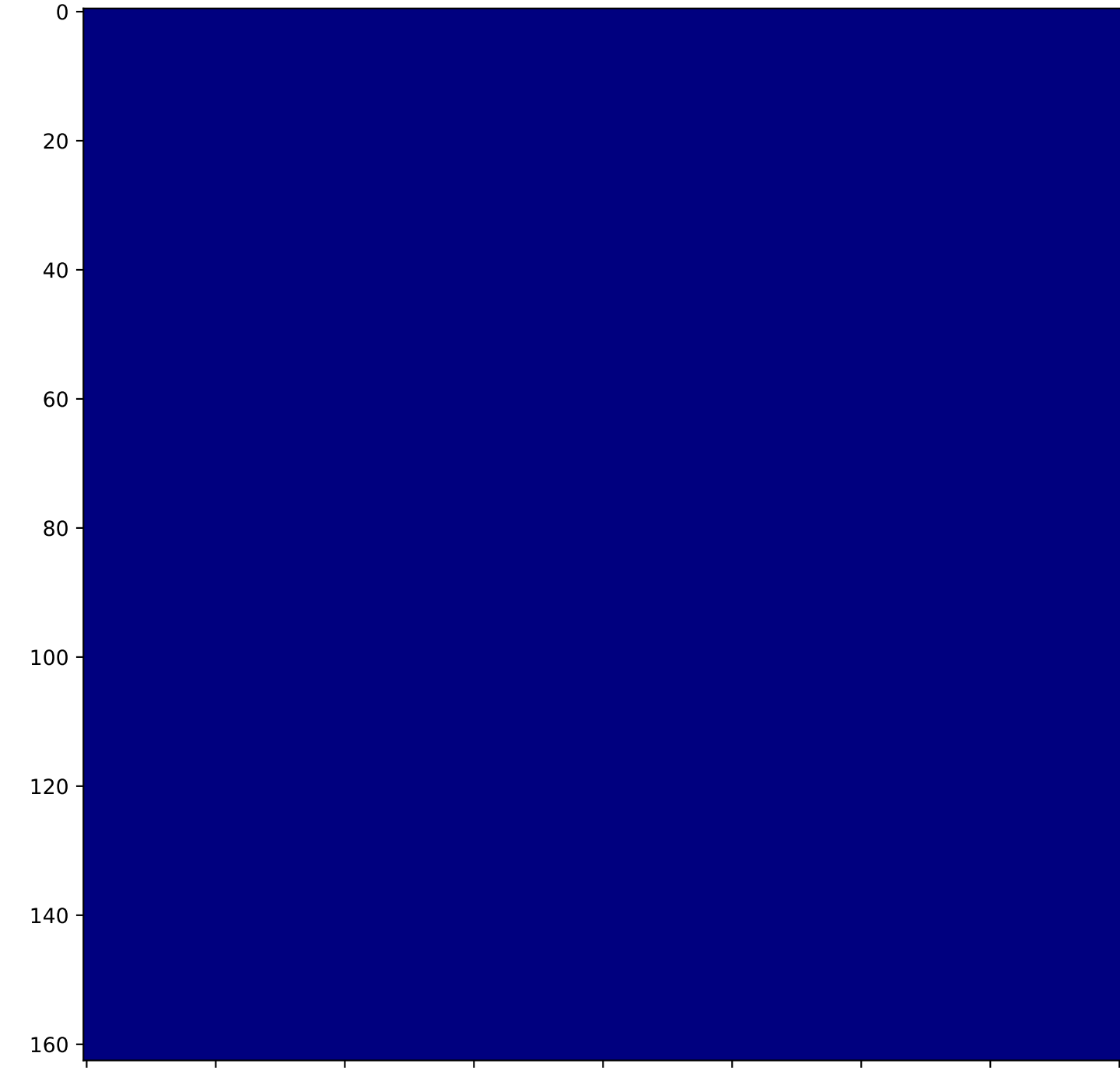
Best Image Patches

(A=0.02(err=0.00), mu_x=82.63(err=0.05), mu_y=79.15(err=0.05),
sigma_1=26.68(err=0.06), sigma_2=27.34(err=0.07),
theta=80.29(err=3.27), offset=0.00(err=0.00))



Worst Image Patches

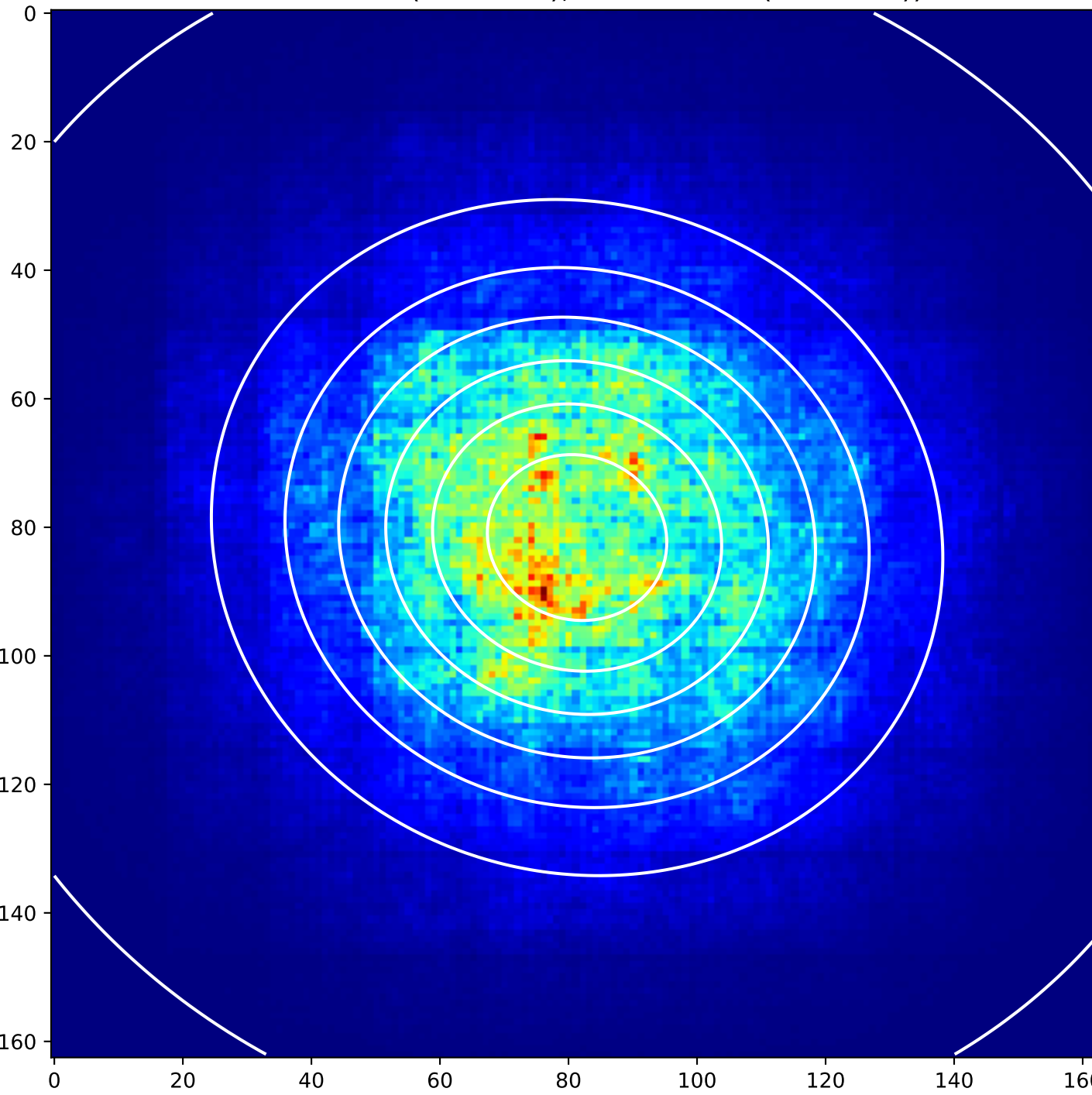
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.146

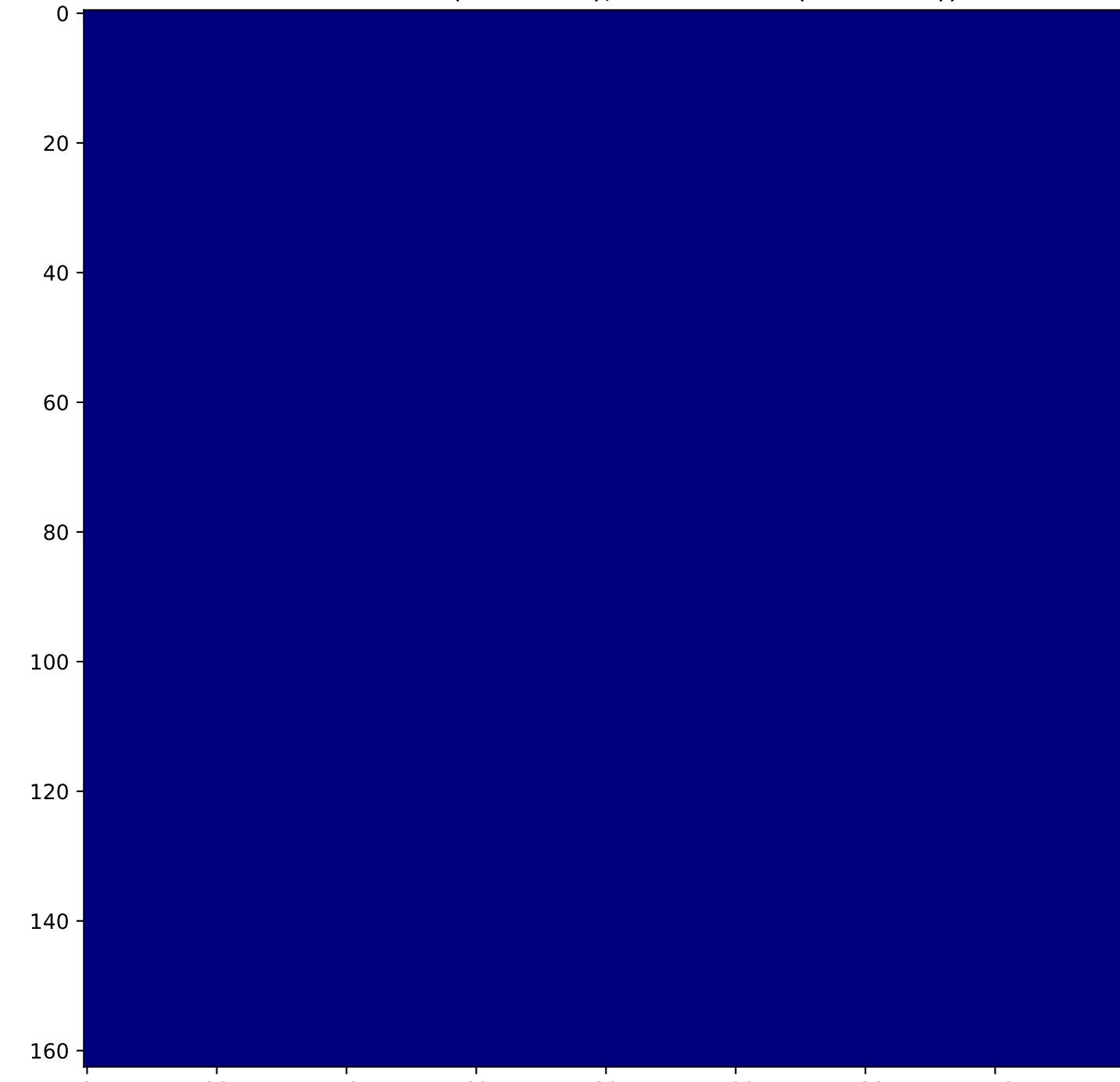
Best Image Patches

(A=0.02(err=0.00), mu_x=81.33(err=0.06), mu_y=81.60(err=0.05),
sigma_1=26.74(err=0.06), sigma_2=29.51(err=0.07),
theta=71.42(err=0.79), offset=-0.00(err=0.00))



Worst Image Patches

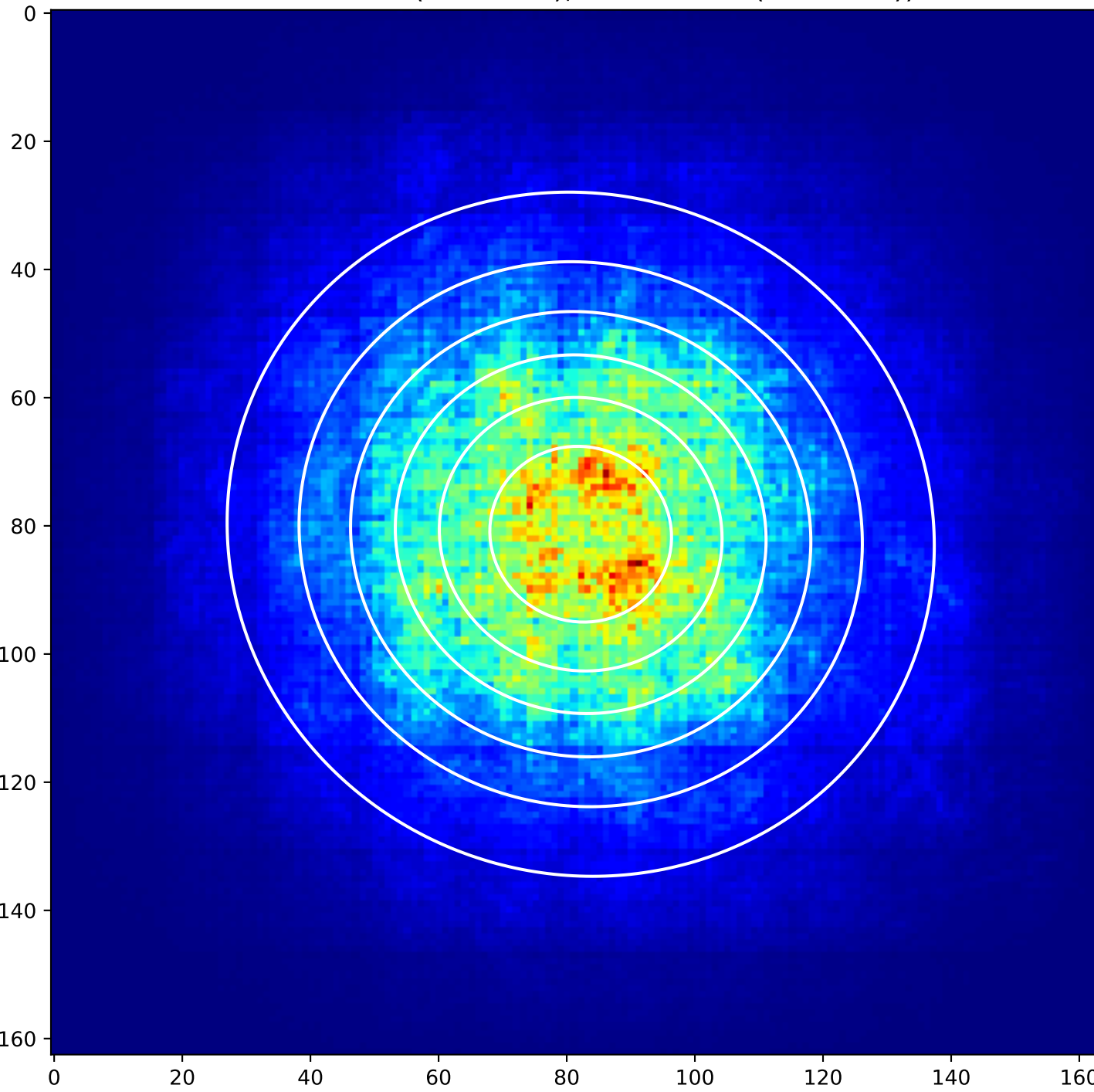
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.147

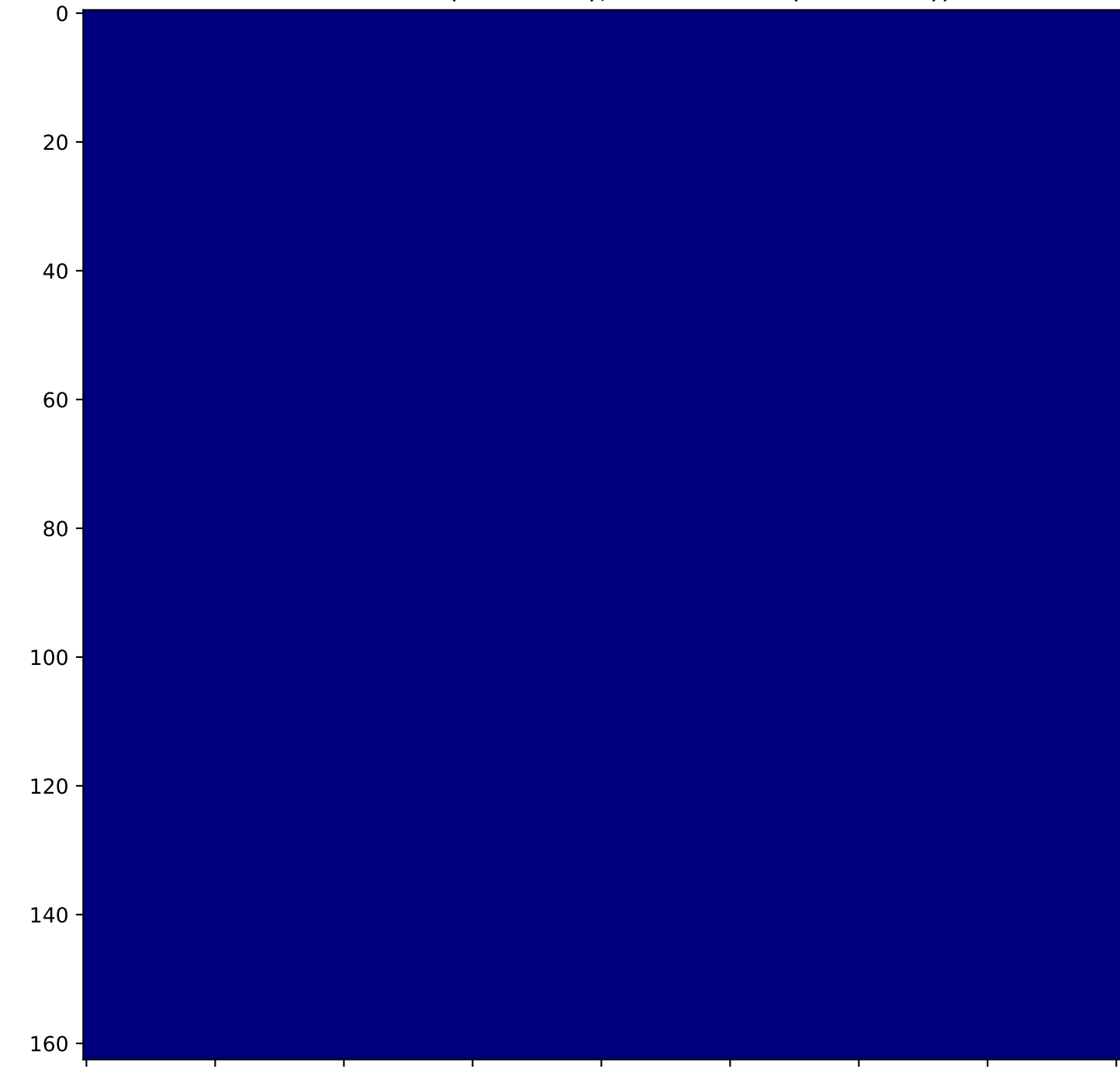
Best Image Patches

(A=0.04(err=0.00), mu_x=82.18(err=0.05), mu_y=81.30(err=0.04),
sigma_1=26.77(err=0.05), sigma_2=28.07(err=0.06),
theta=67.40(err=1.40), offset=0.00(err=0.00))



Worst Image Patches

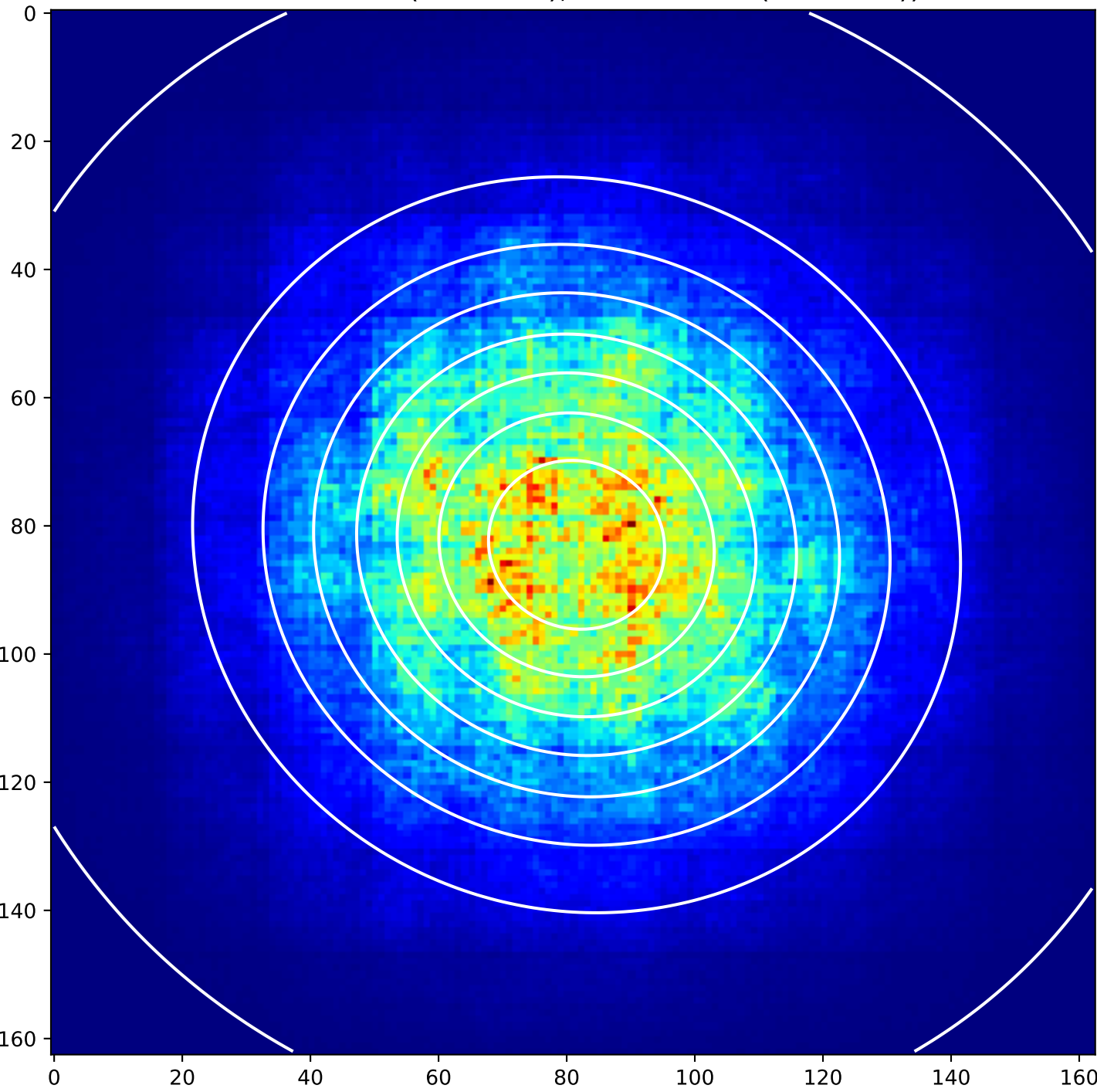
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.148

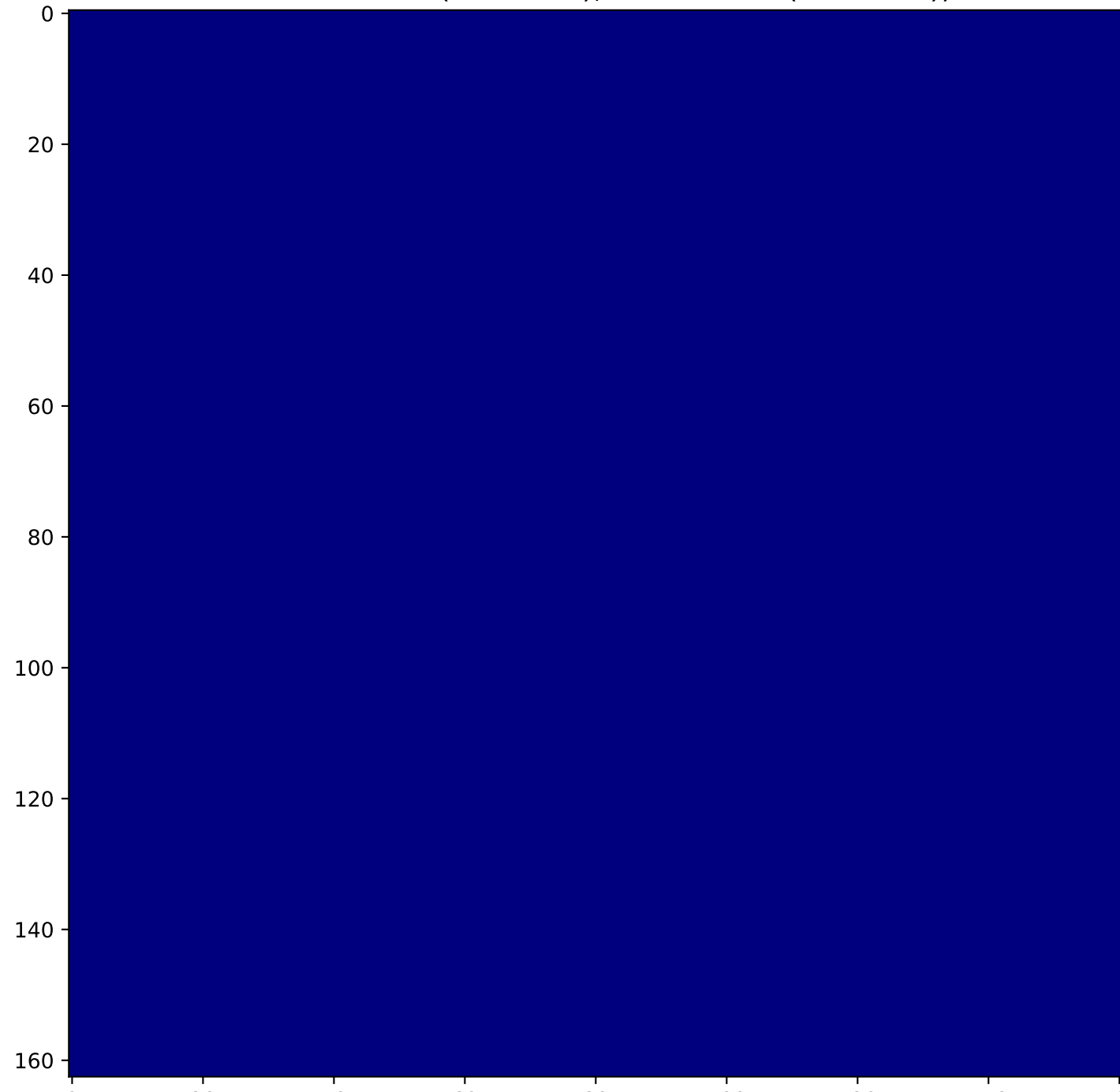
Best Image Patches

(A=0.05(err=0.00), mu_x=81.54(err=0.05), mu_y=82.96(err=0.05),
sigma_1=28.24(err=0.06), sigma_2=30.20(err=0.06),
theta=64.92(err=0.98), offset=-0.00(err=0.00))



Worst Image Patches

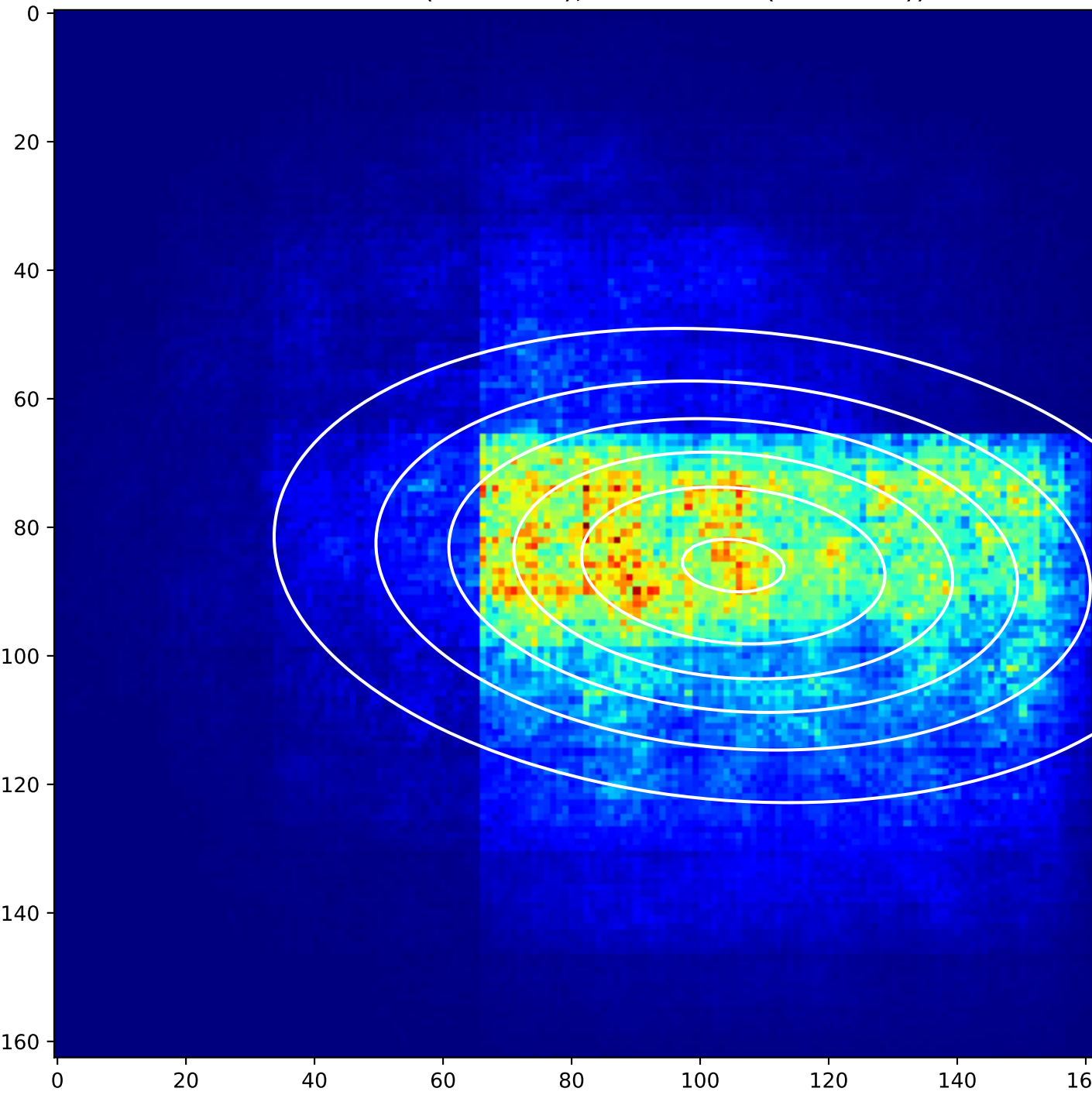
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.149

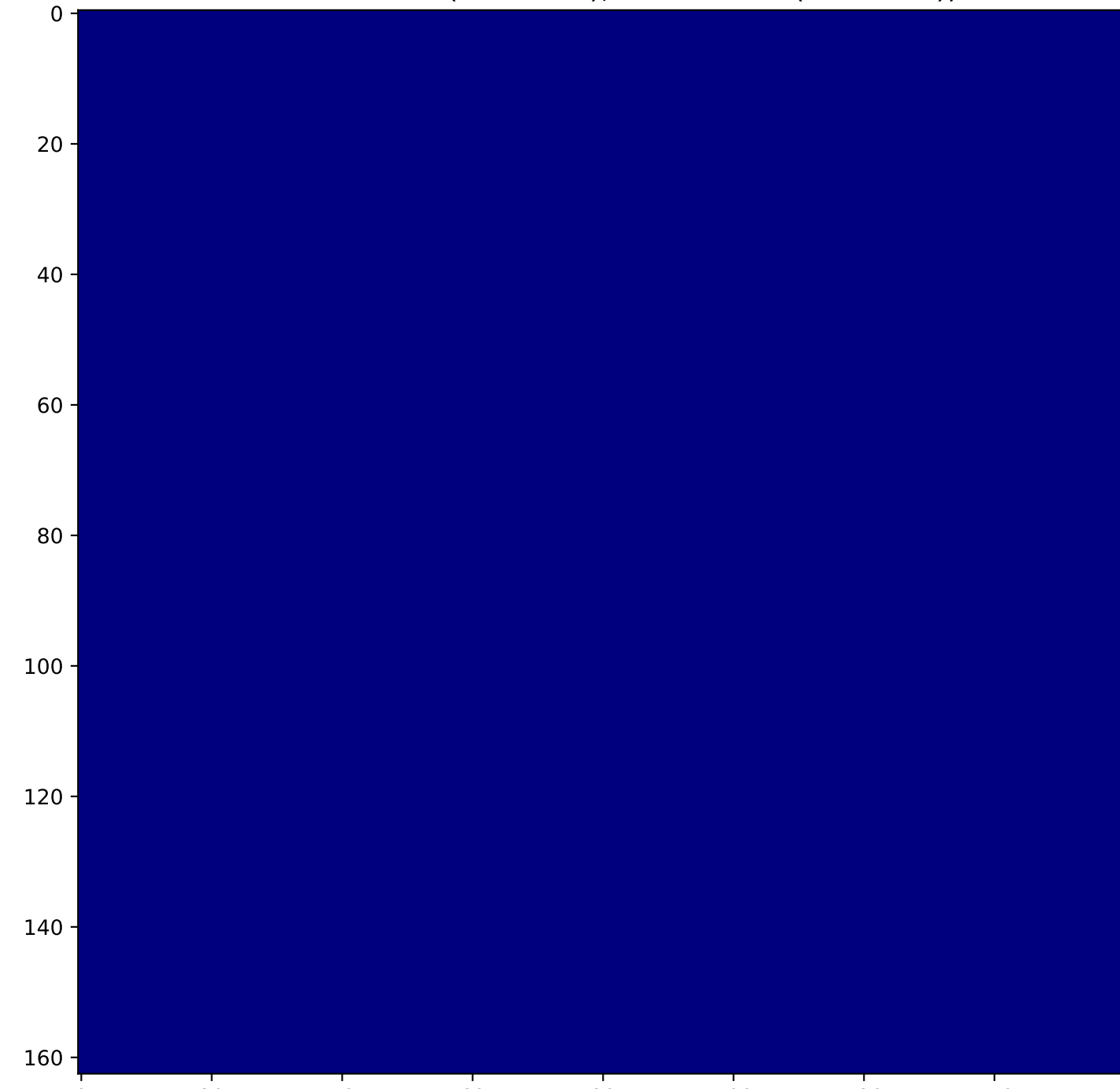
Best Image Patches

(A=0.01(err=0.00), mu_x=105.14(err=0.13), mu_y=85.95(err=0.07),
sigma_1=18.63(err=0.07), sigma_2=36.54(err=0.16),
theta=-94.85(err=0.20), offset=0.00(err=0.00))



Worst Image Patches

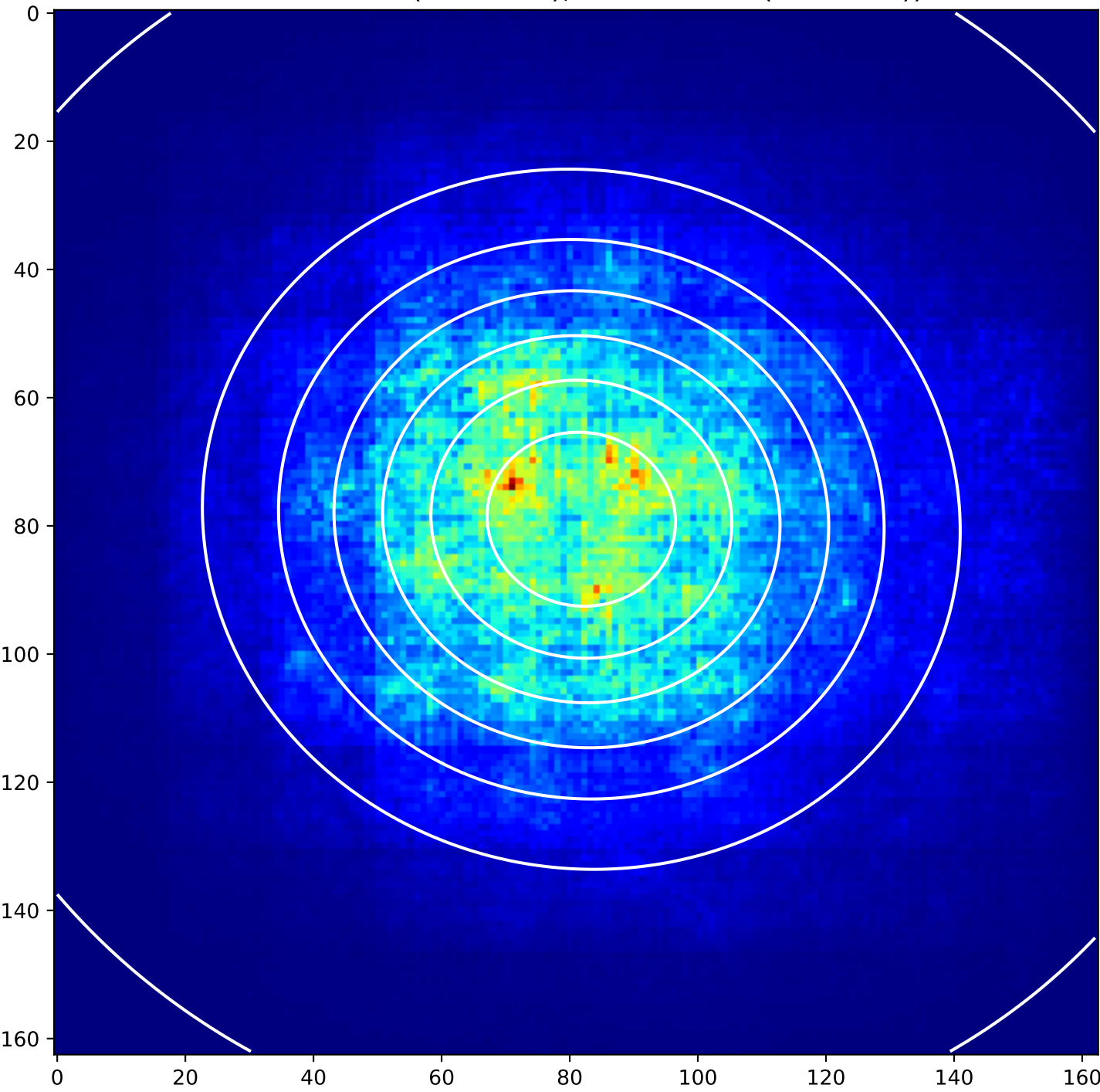
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.150

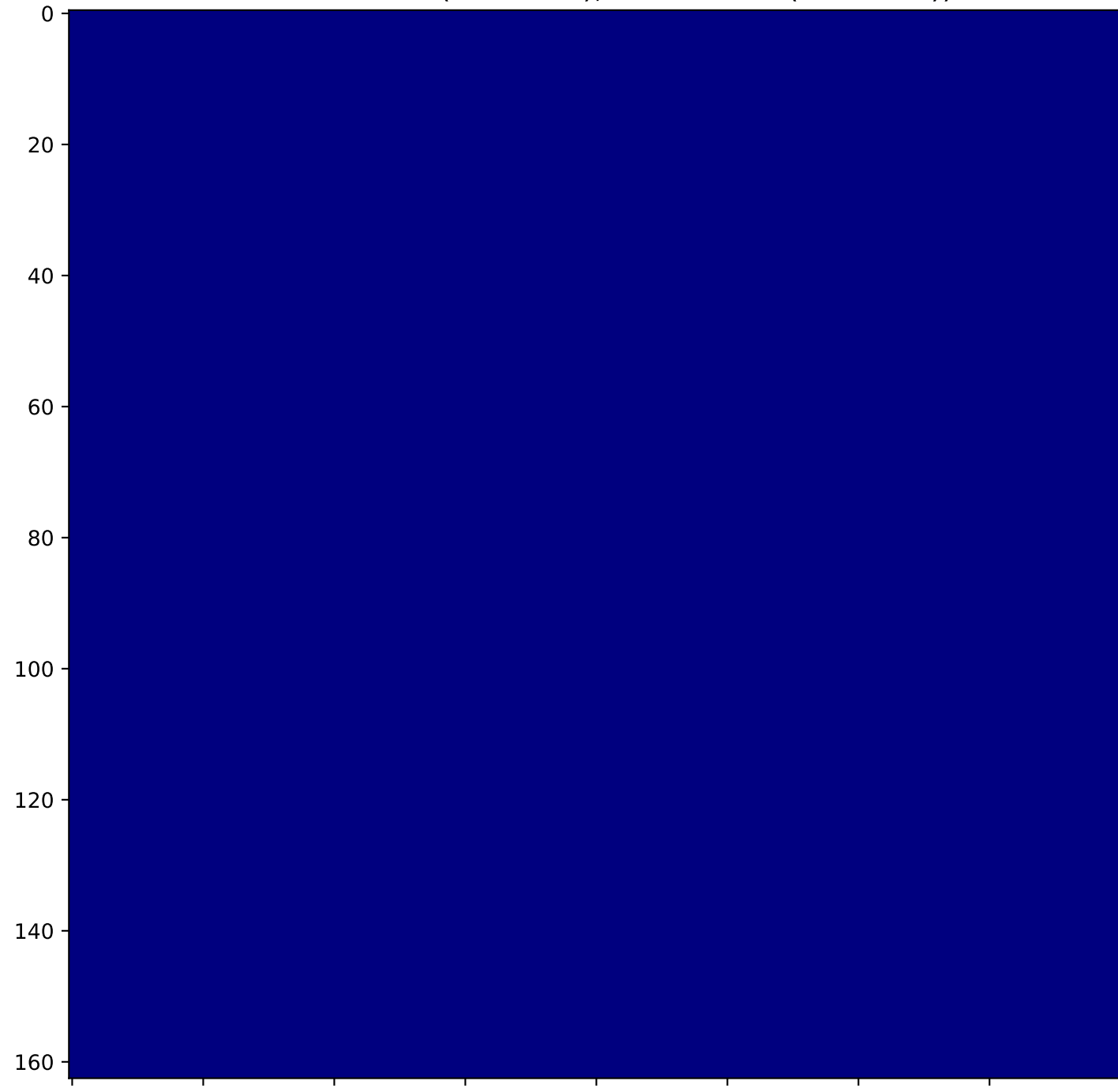
Best Image Patches

(A=0.03(err=0.00), mu_x=81.81(err=0.06), mu_y=78.97(err=0.05),
sigma_1=27.95(err=0.07), sigma_2=30.47(err=0.07),
theta=78.68(err=0.90), offset=-0.00(err=0.00))



Worst Image Patches

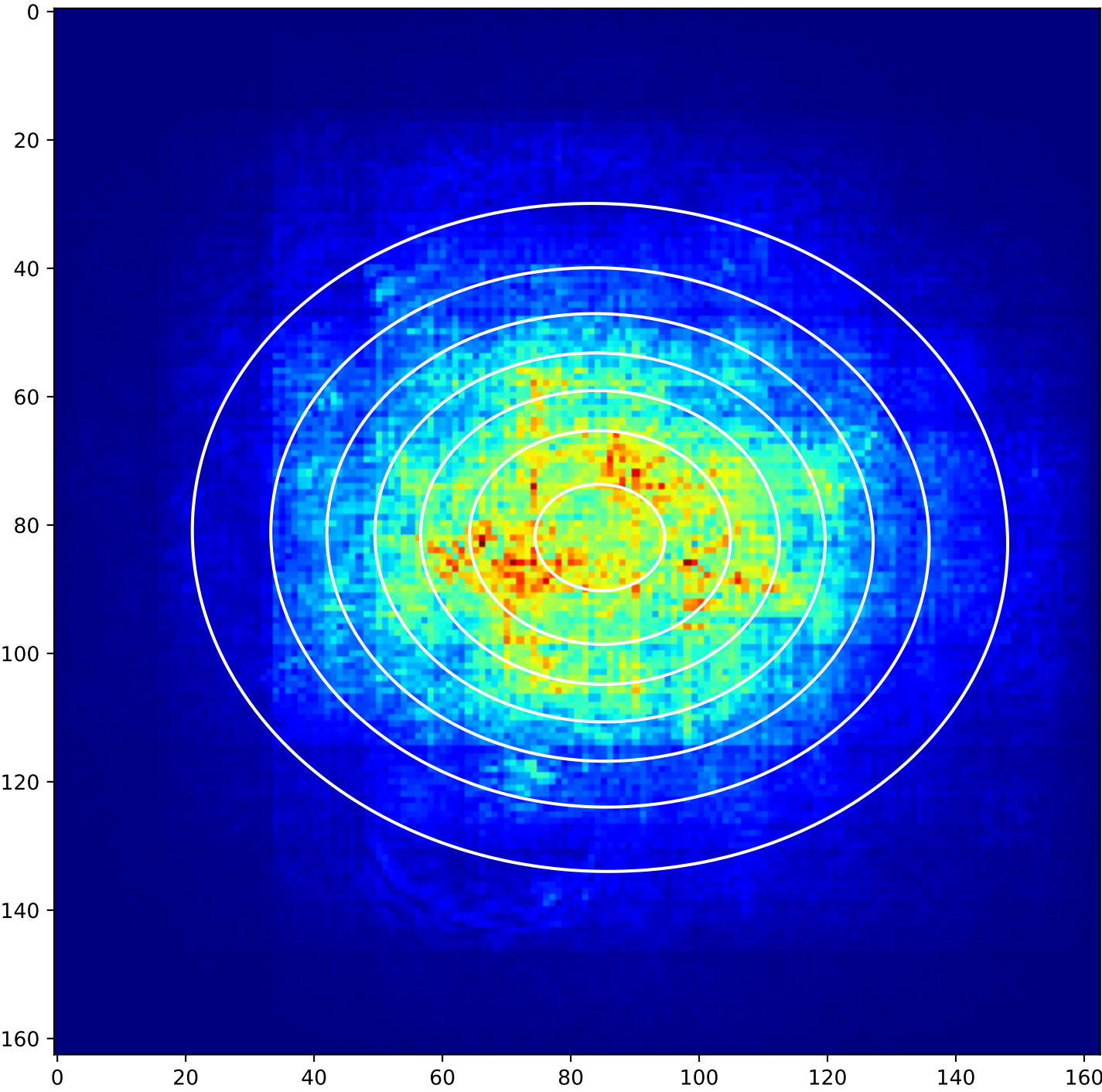
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.151

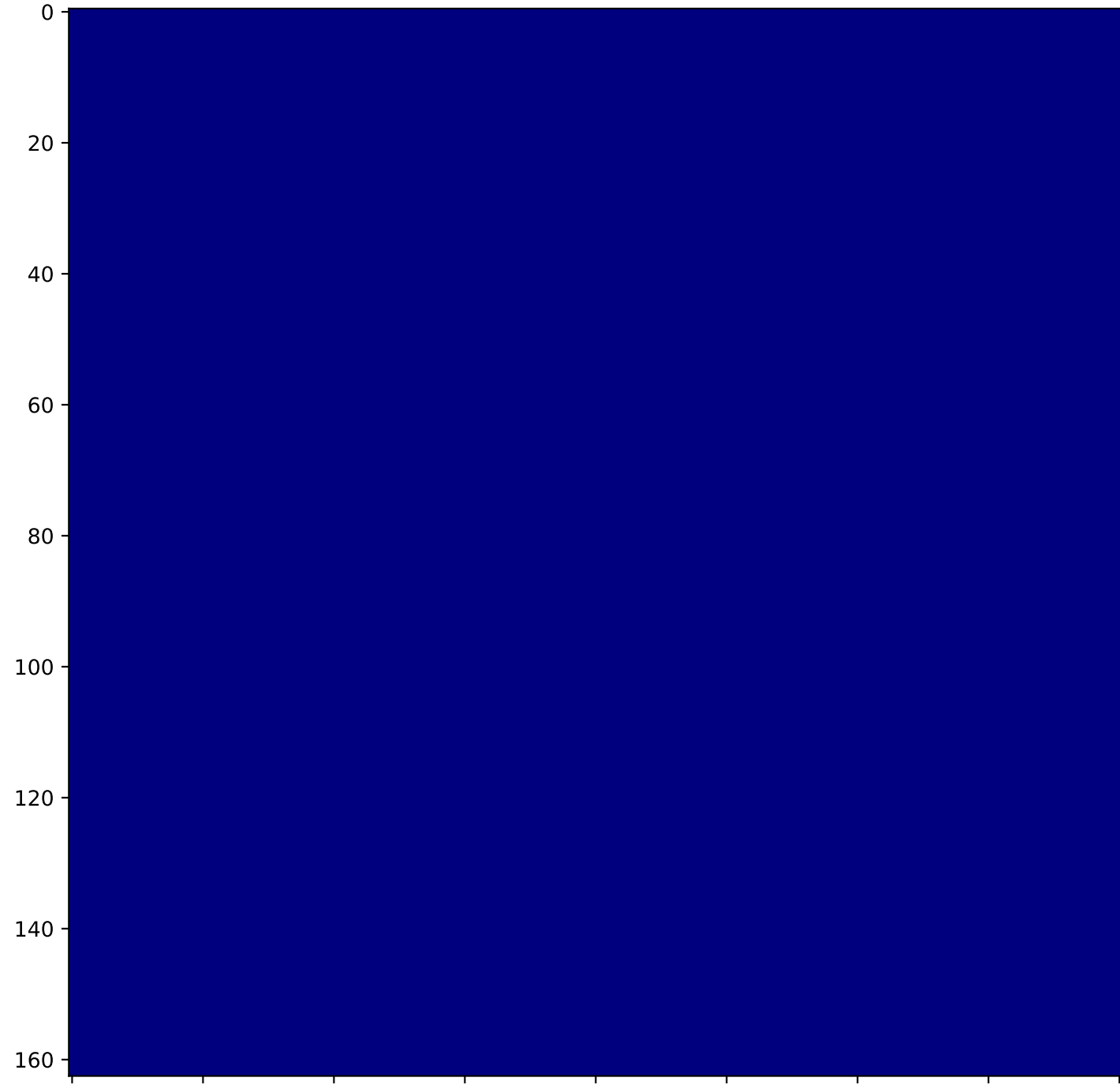
Best Image Patches

(A=0.03(err=0.00), mu_x=84.55(err=0.06), mu_y=81.93(err=0.05),
sigma_1=25.97(err=0.06), sigma_2=31.73(err=0.07),
theta=87.20(err=0.38), offset=0.00(err=0.00))



Worst Image Patches

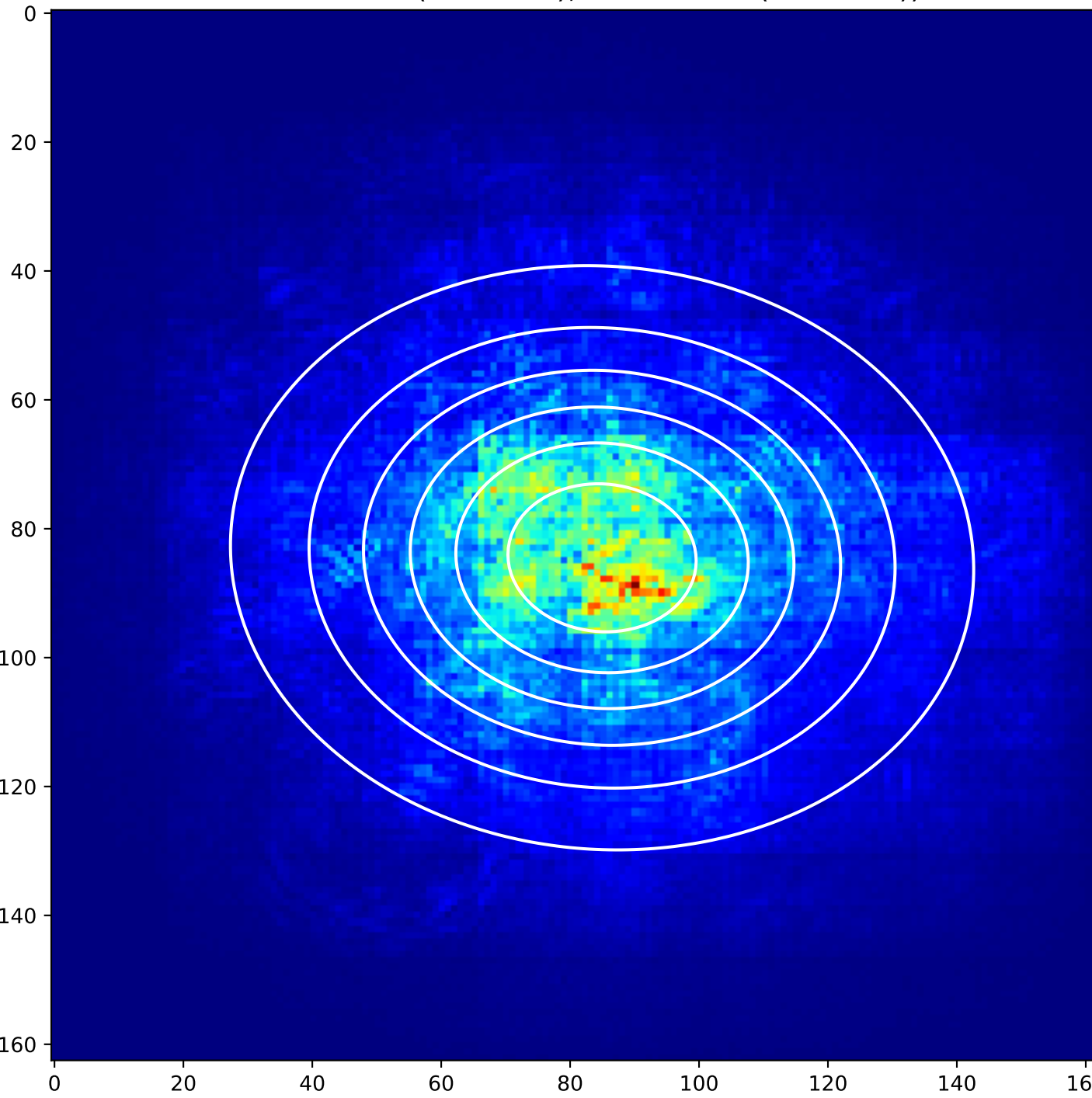
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.152

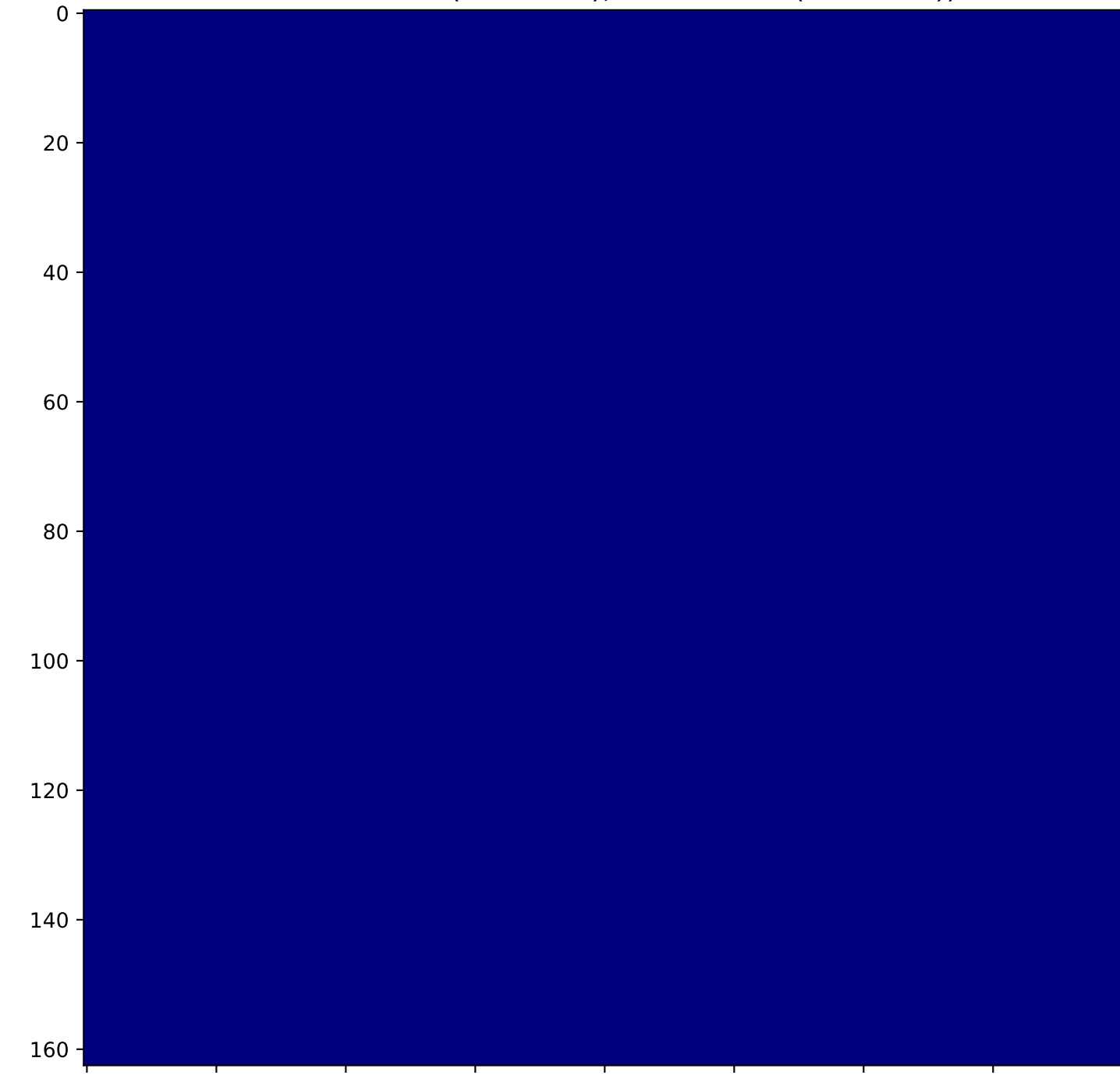
Best Image Patches

(A=0.01(err=0.00), mu_x=84.96(err=0.08), mu_y=84.51(err=0.06),
sigma_1=22.22(err=0.07), sigma_2=28.36(err=0.09),
theta=85.18(err=0.45), offset=0.00(err=0.00))



Worst Image Patches

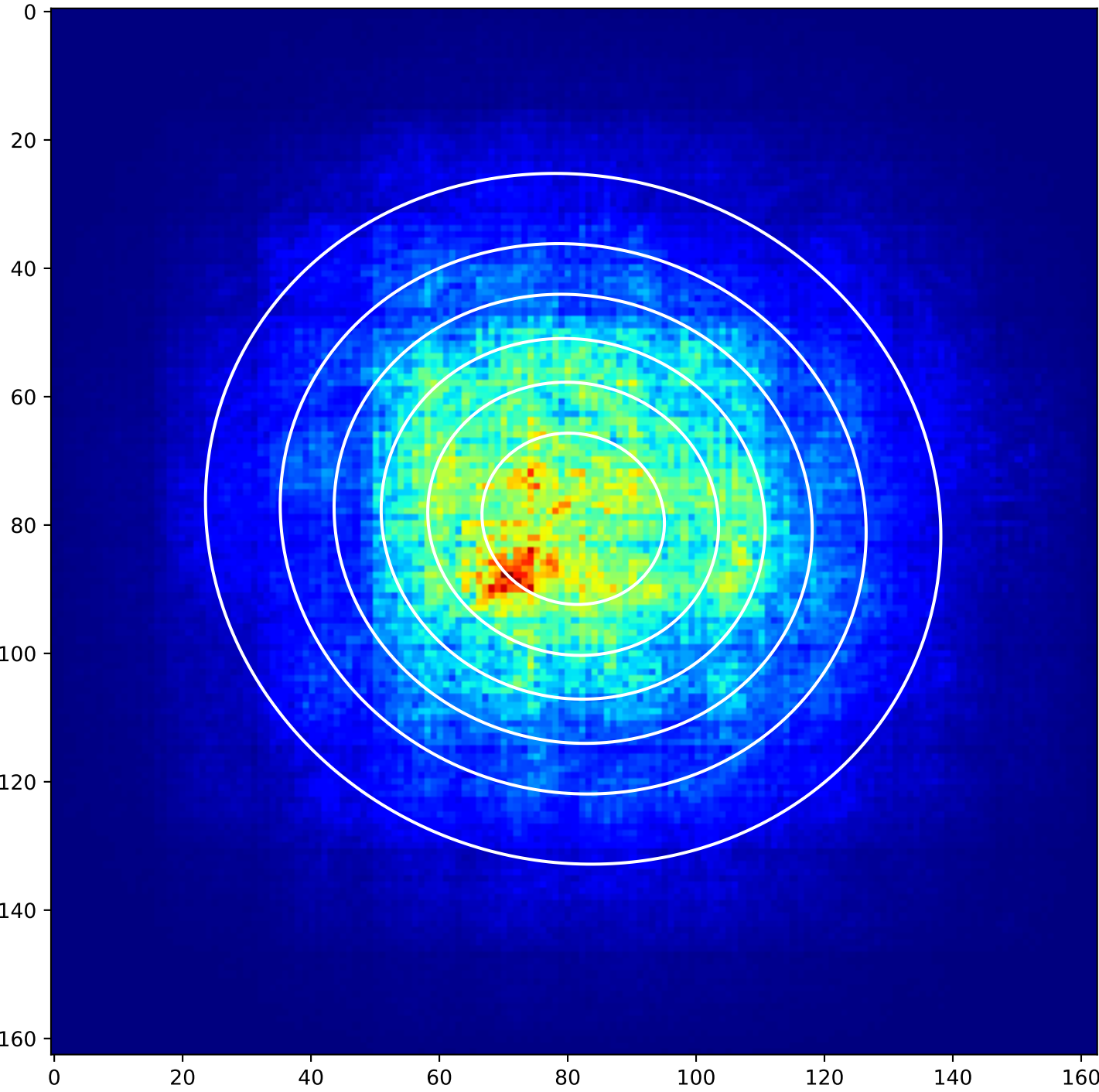
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.153

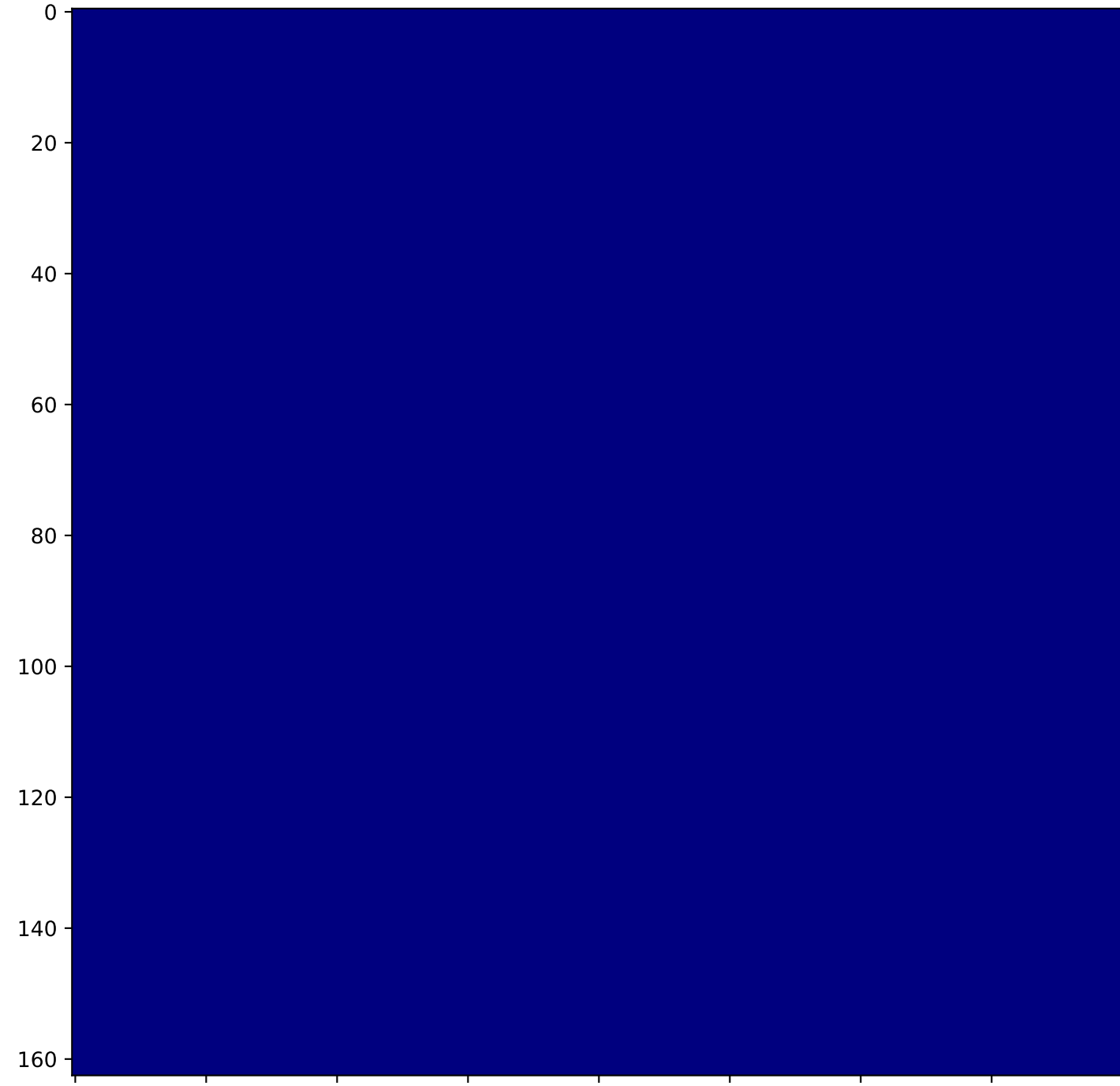
Best Image Patches

(A=0.03(err=0.00), mu_x=80.85(err=0.05), mu_y=79.03(err=0.05),
sigma_1=27.13(err=0.06), sigma_2=29.39(err=0.07),
theta=70.76(err=0.93), offset=0.00(err=0.00))



Worst Image Patches

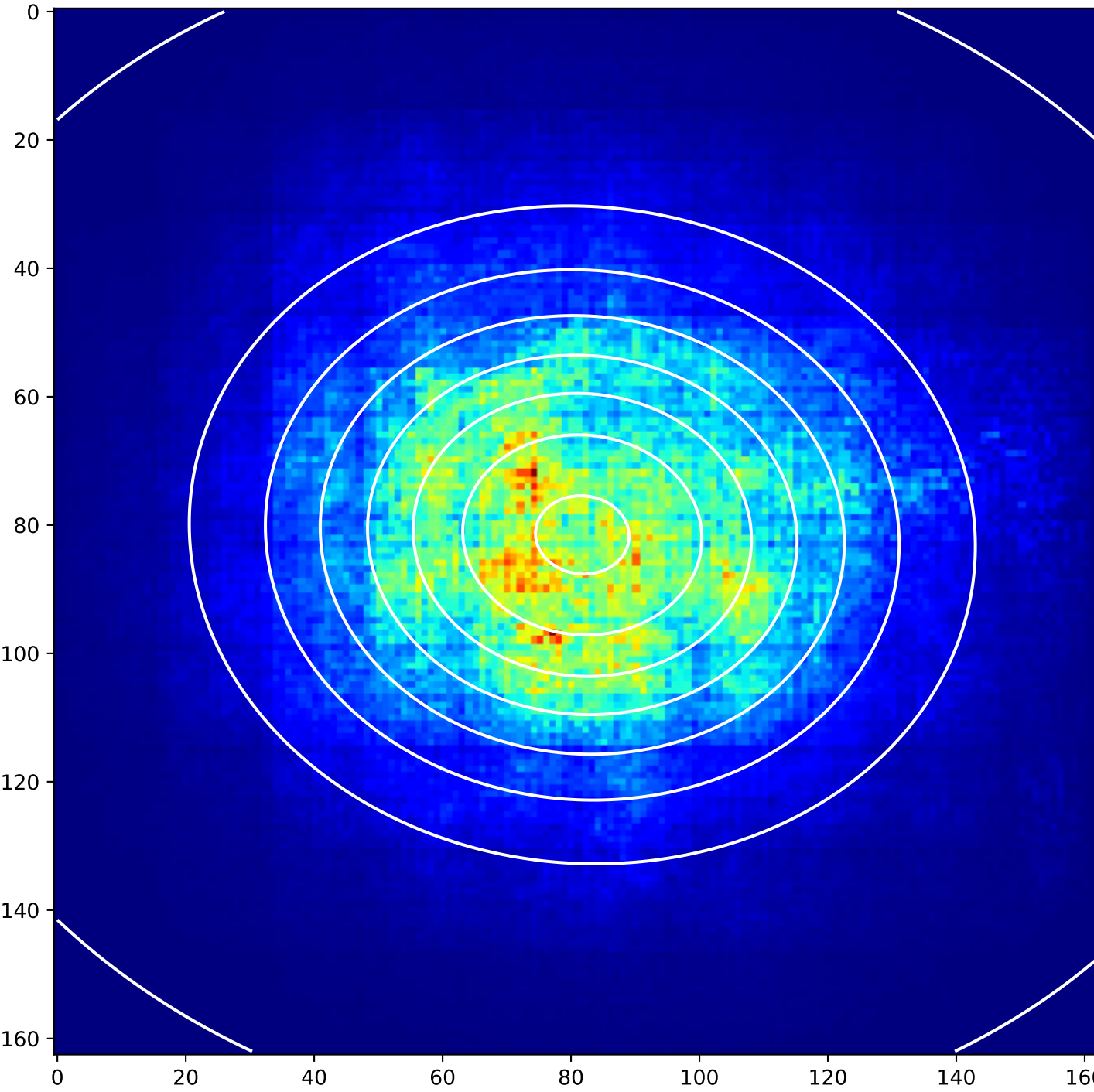
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.154

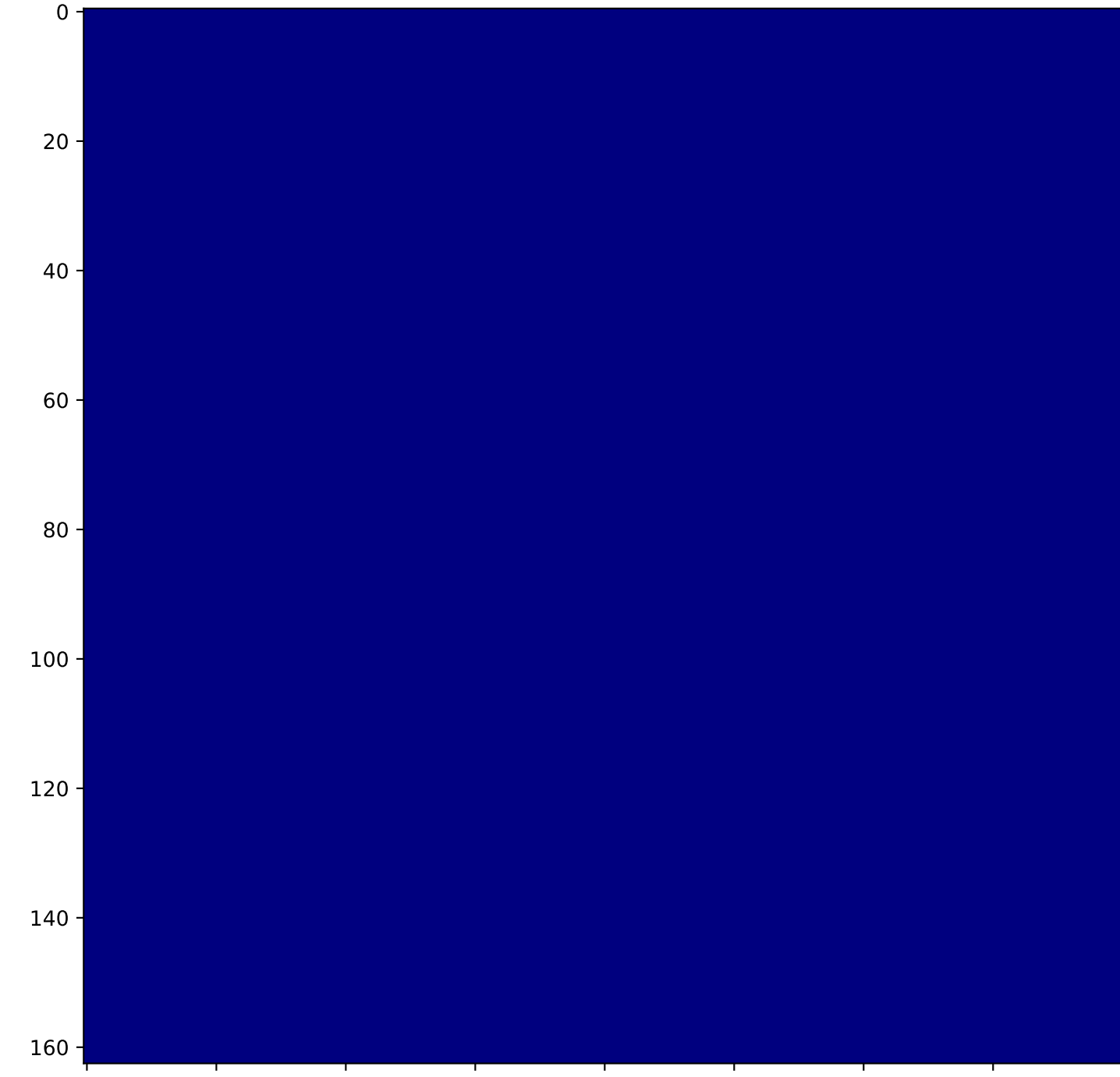
Best Image Patches

(A=0.02(err=0.00), mu_x=81.76(err=0.06), mu_y=81.54(err=0.05),
sigma_1=25.81(err=0.06), sigma_2=30.93(err=0.07),
theta=84.55(err=0.43), offset=-0.00(err=0.00))



Worst Image Patches

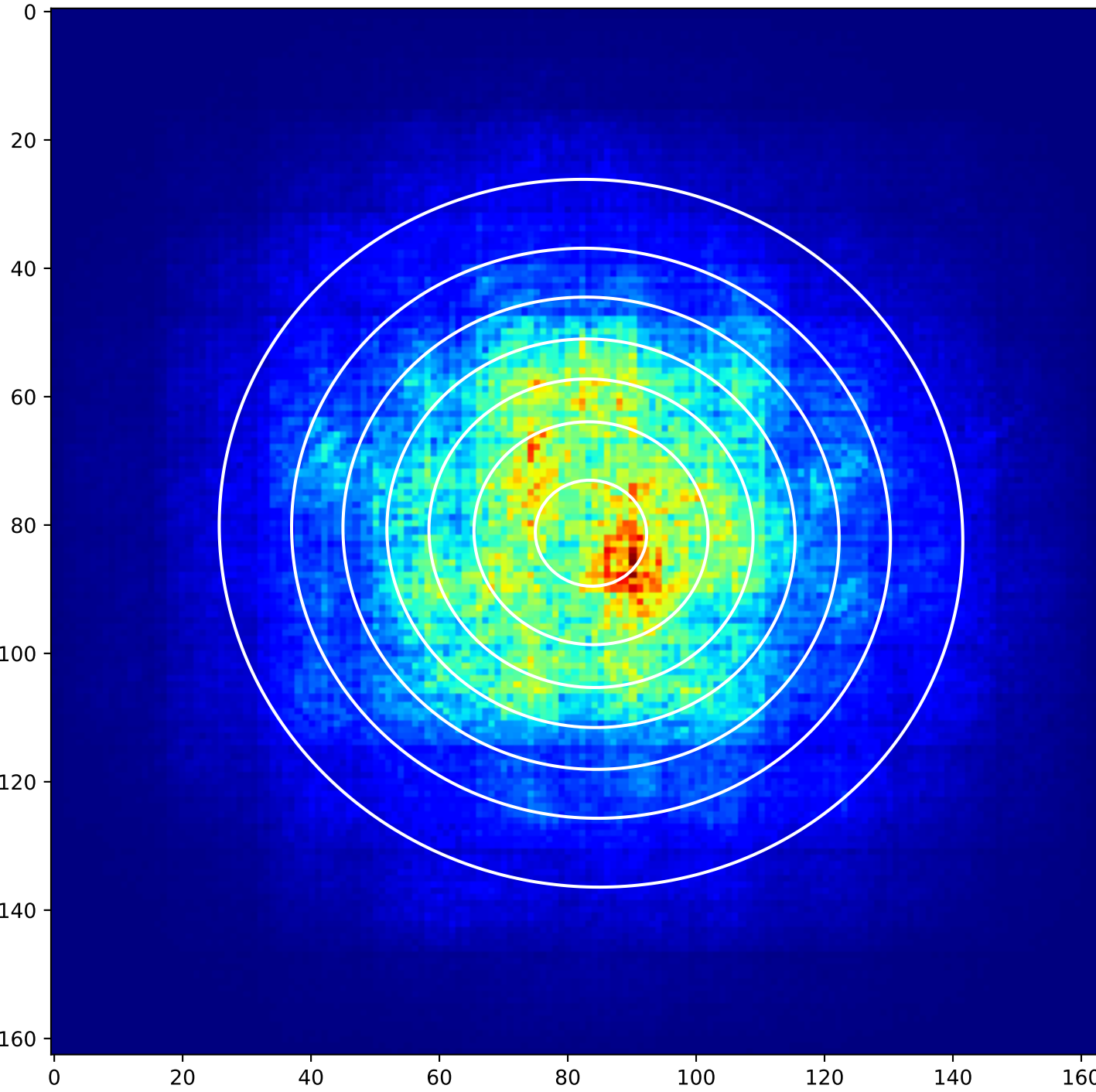
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.155

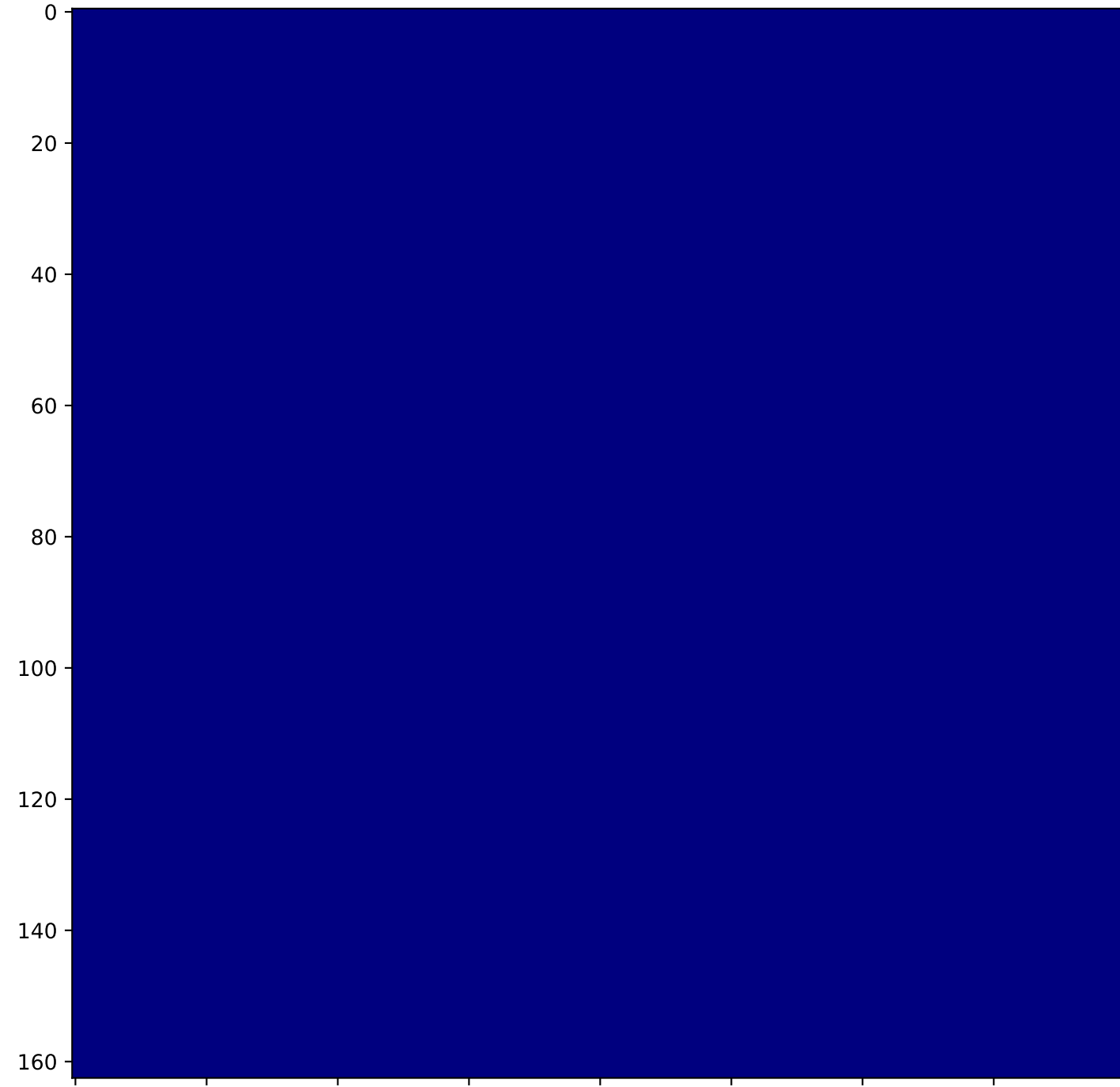
Best Image Patches

(A=0.04(err=0.00), mu_x=83.62(err=0.05), mu_y=81.28(err=0.05),
sigma_1=27.37(err=0.06), sigma_2=28.89(err=0.07),
theta=77.95(err=1.40), offset=0.00(err=0.00))



Worst Image Patches

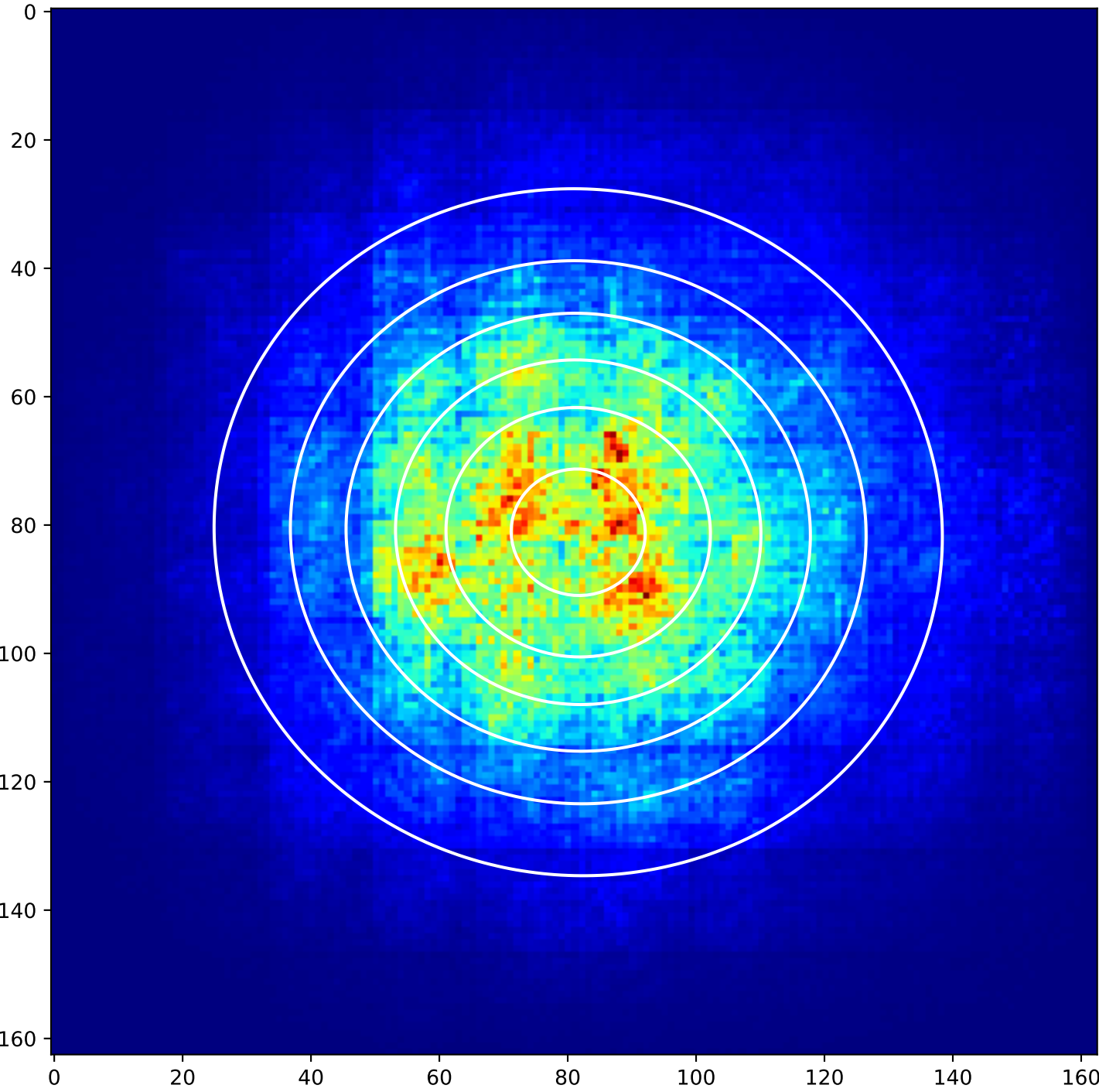
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.156

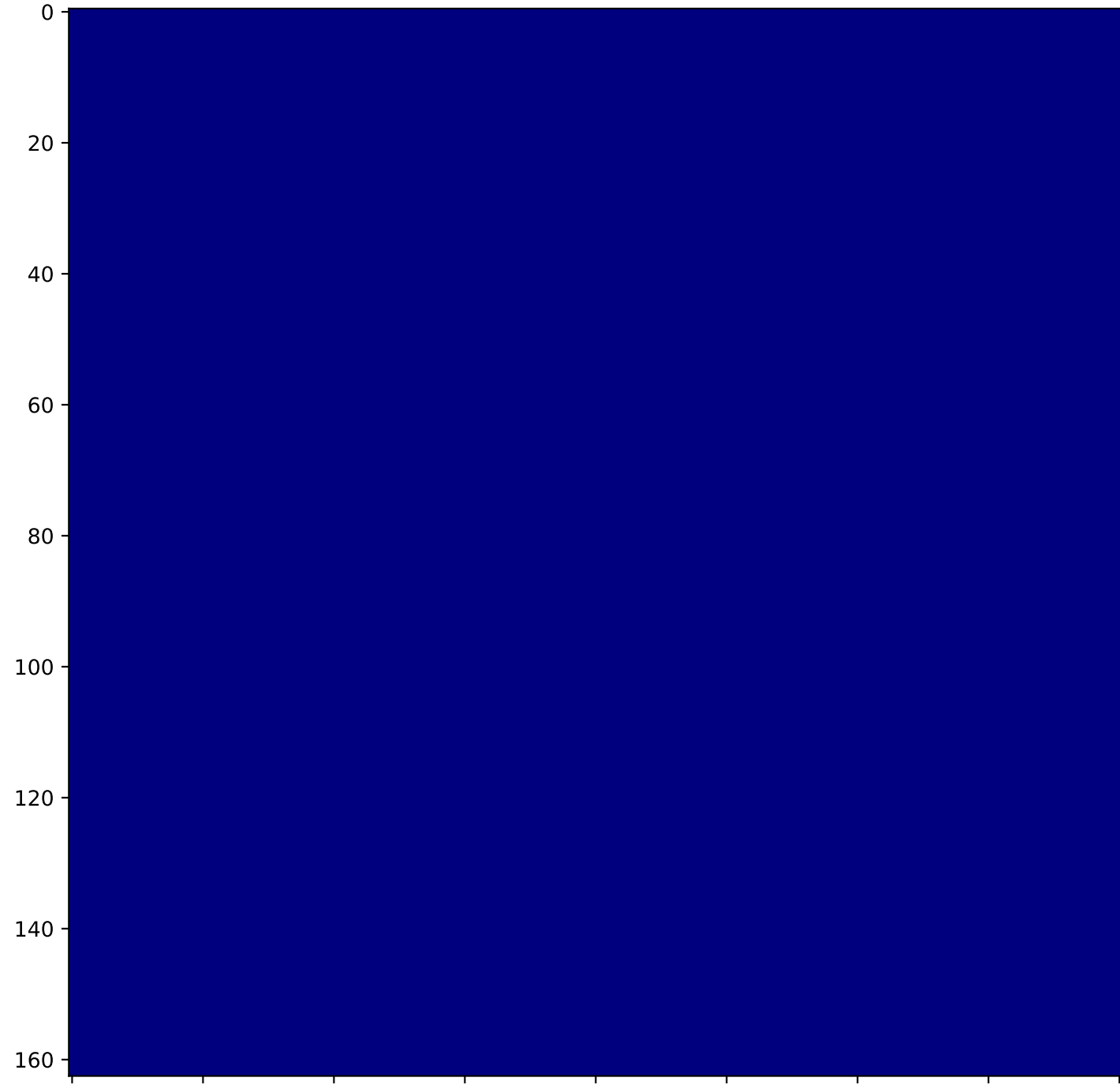
Best Image Patches

(A=0.03(err=0.00), mu_x=81.63(err=0.06), mu_y=81.12(err=0.05),
sigma_1=27.67(err=0.07), sigma_2=29.38(err=0.07),
theta=83.43(err=1.31), offset=0.00(err=0.00))



Worst Image Patches

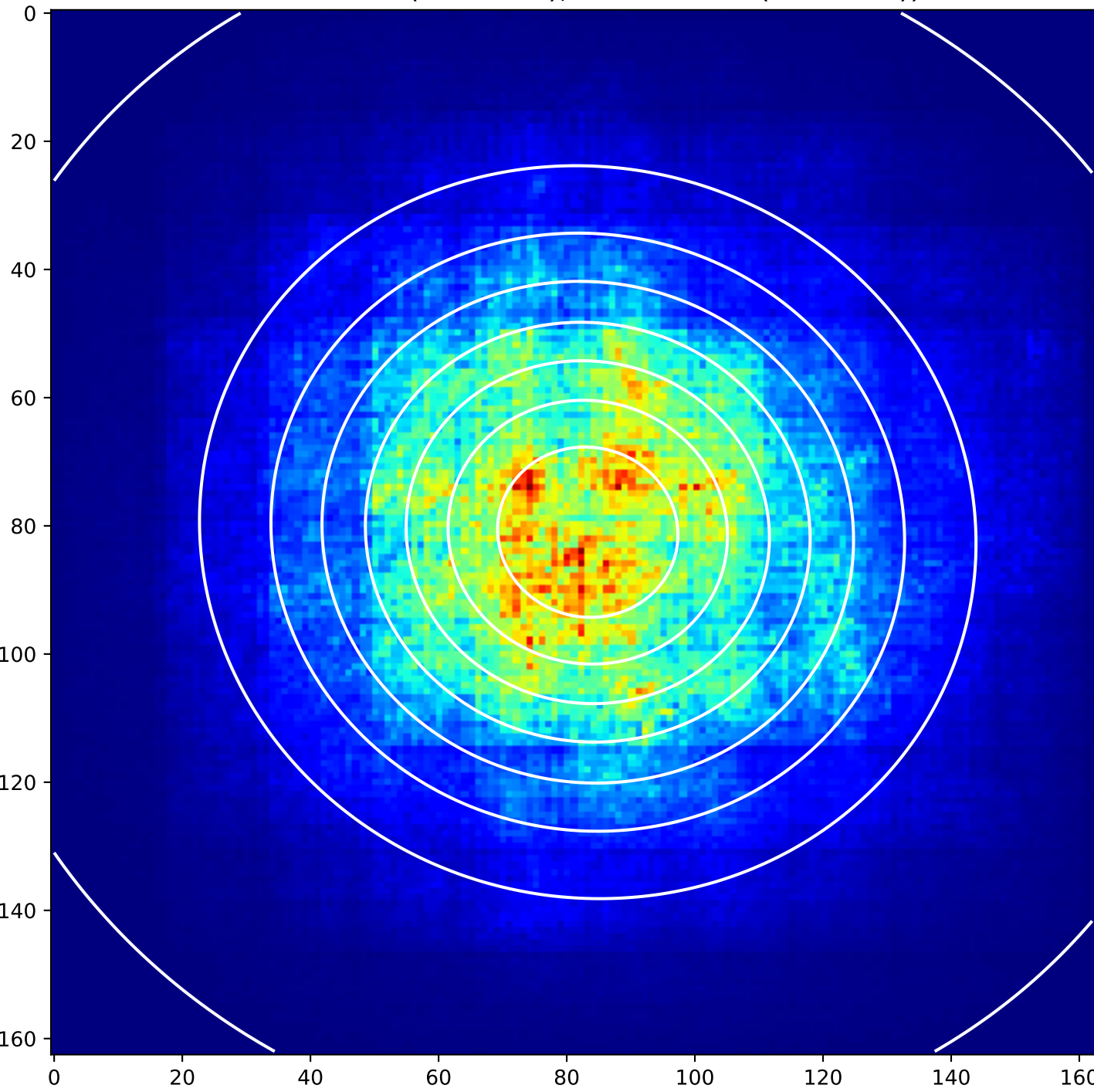
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.157

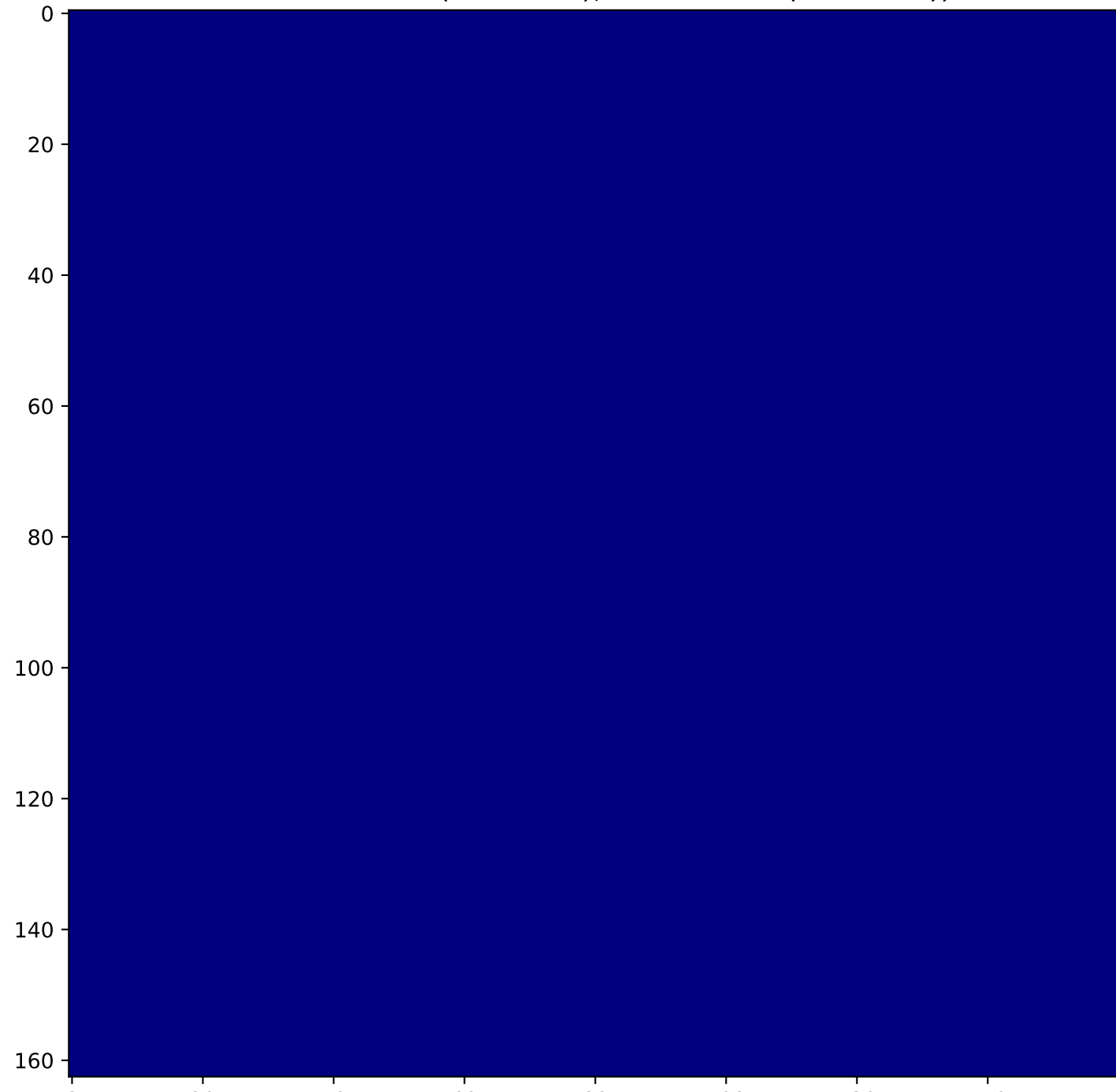
Best Image Patches

(A=0.05(err=0.00), mu_x=83.28(err=0.05), mu_y=80.99(err=0.05),
sigma_1=28.26(err=0.06), sigma_2=30.18(err=0.07),
theta=76.02(err=1.09), offset=-0.00(err=0.00))



Worst Image Patches

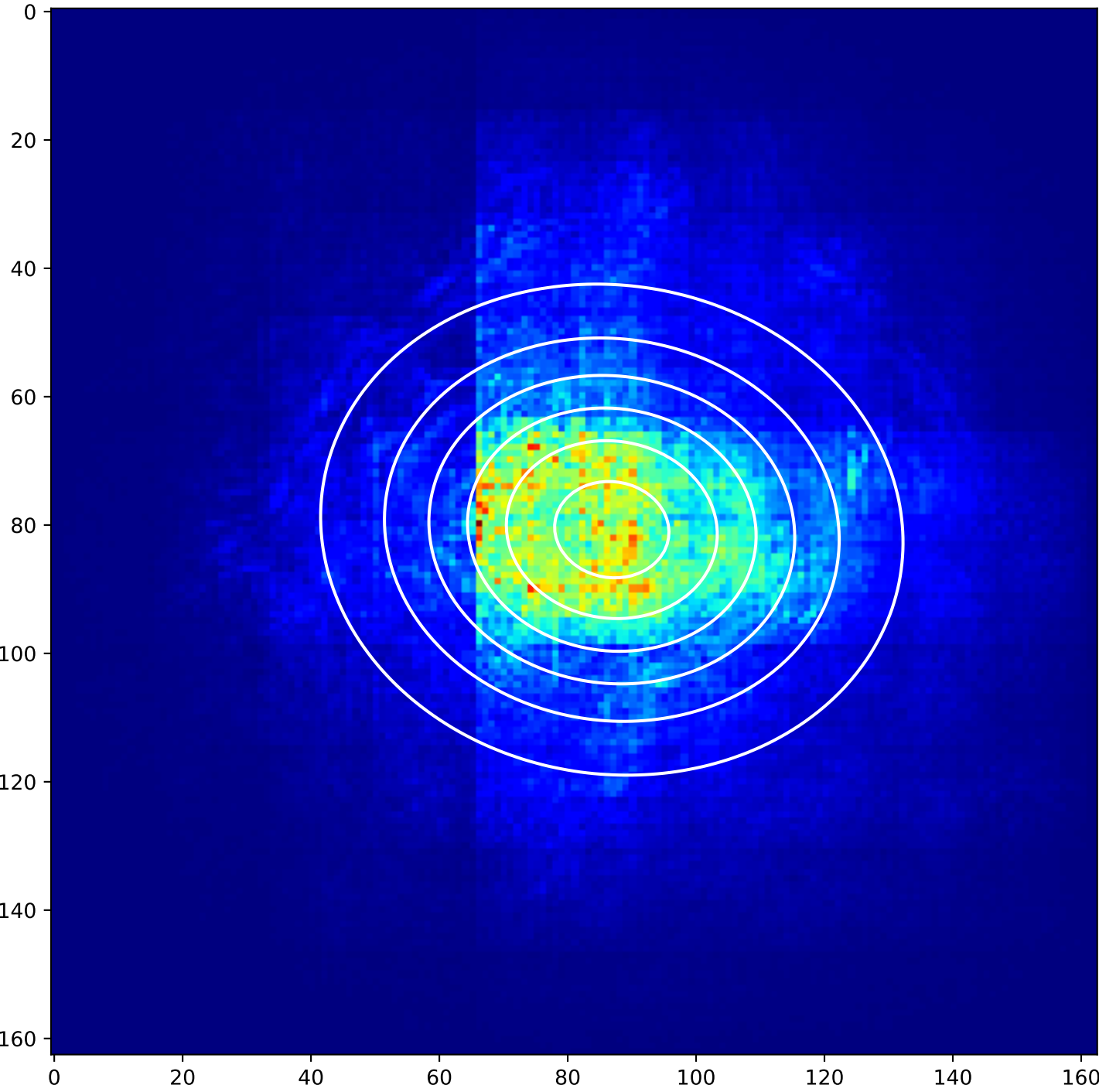
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.158

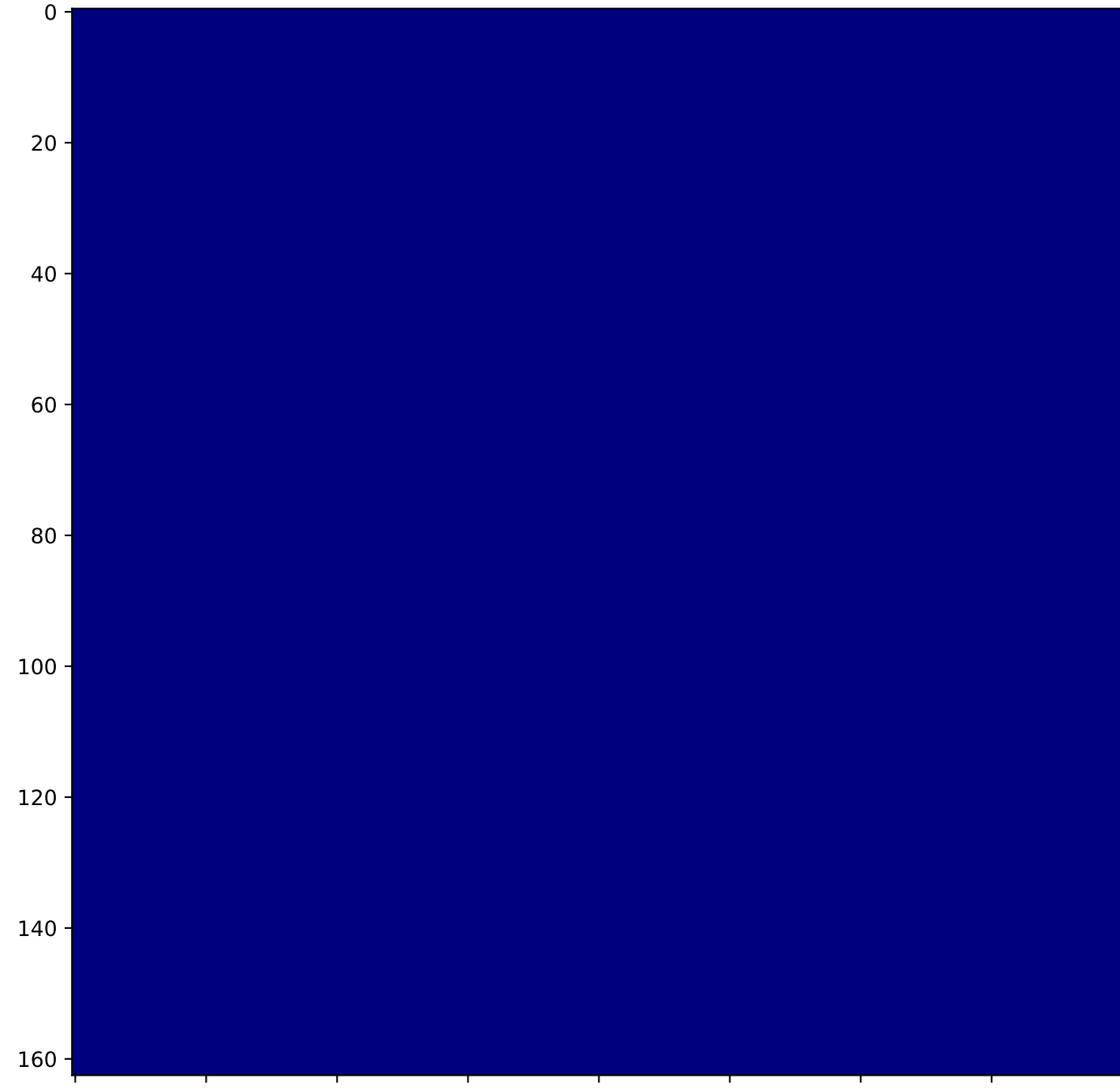
Best Image Patches

(A=0.01(err=0.00), mu_x=86.87(err=0.07), mu_y=80.72(err=0.06),
sigma_1=18.89(err=0.06), sigma_2=22.58(err=0.07),
theta=81.53(err=0.68), offset=0.00(err=0.00))



Worst Image Patches

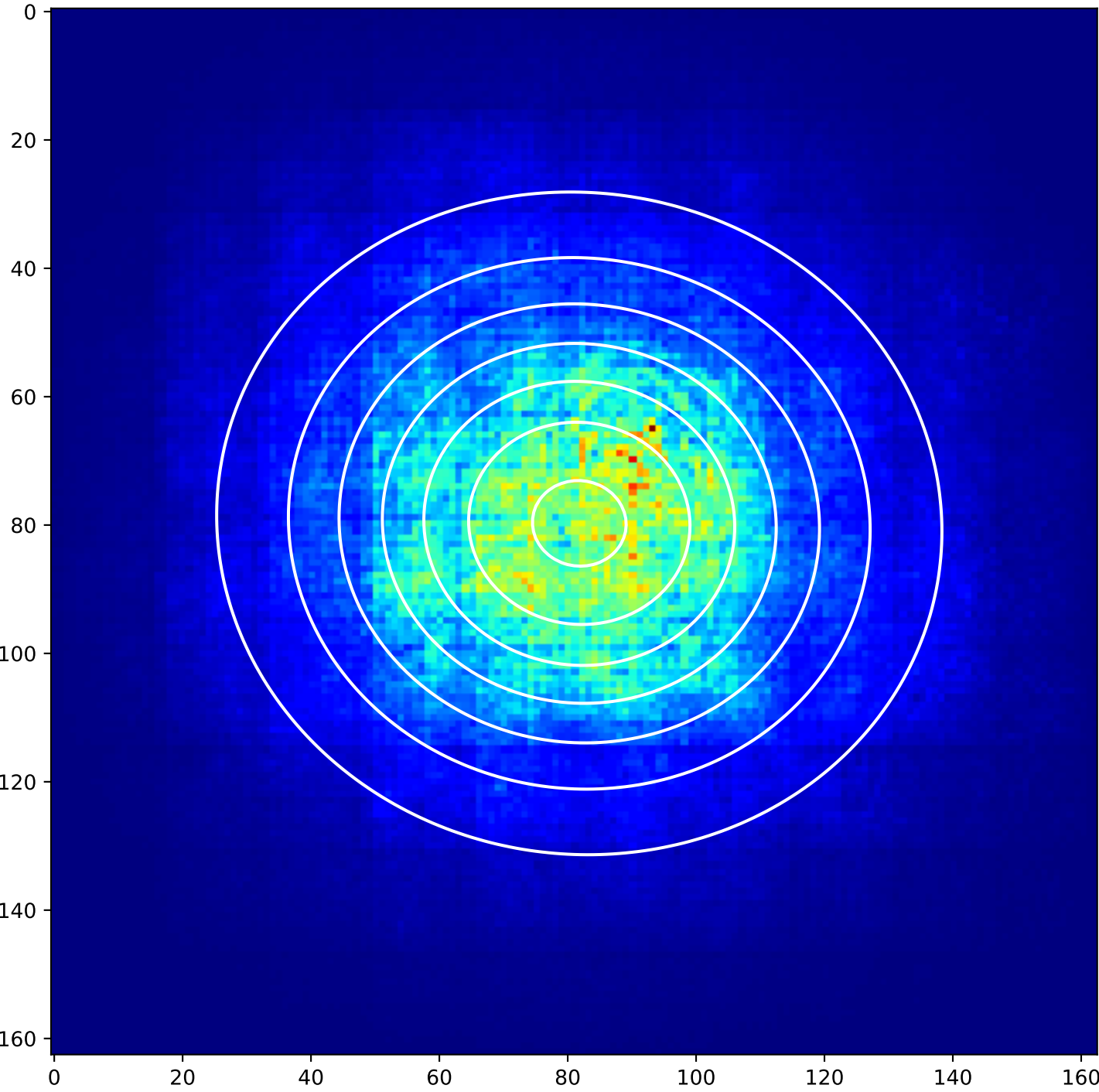
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.159

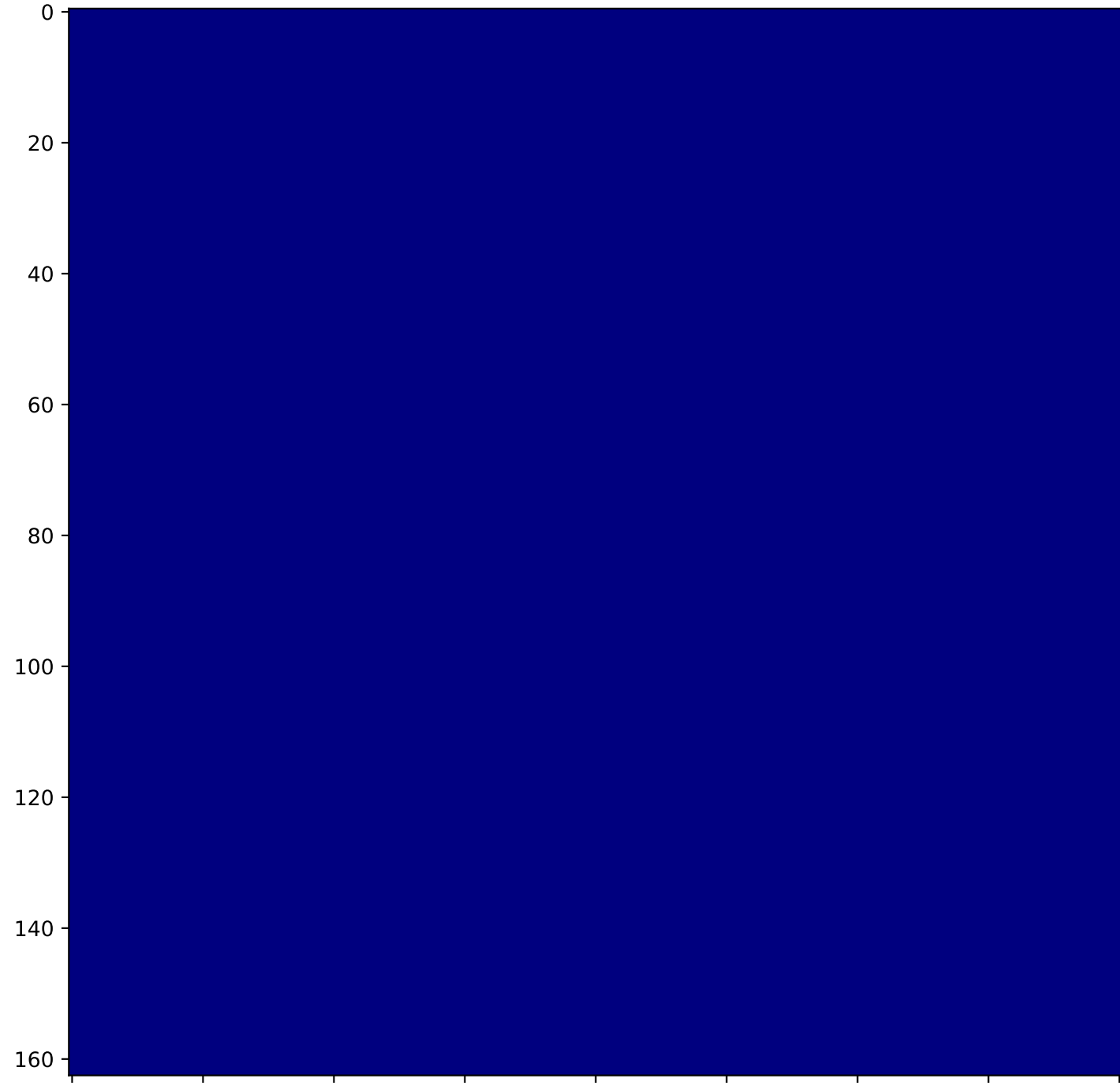
Best Image Patches

(A=0.03(err=0.00), mu_x=81.80(err=0.05), mu_y=79.74(err=0.05),
sigma_1=25.54(err=0.05), sigma_2=28.04(err=0.06),
theta=82.45(err=0.77), offset=0.00(err=0.00))



Worst Image Patches

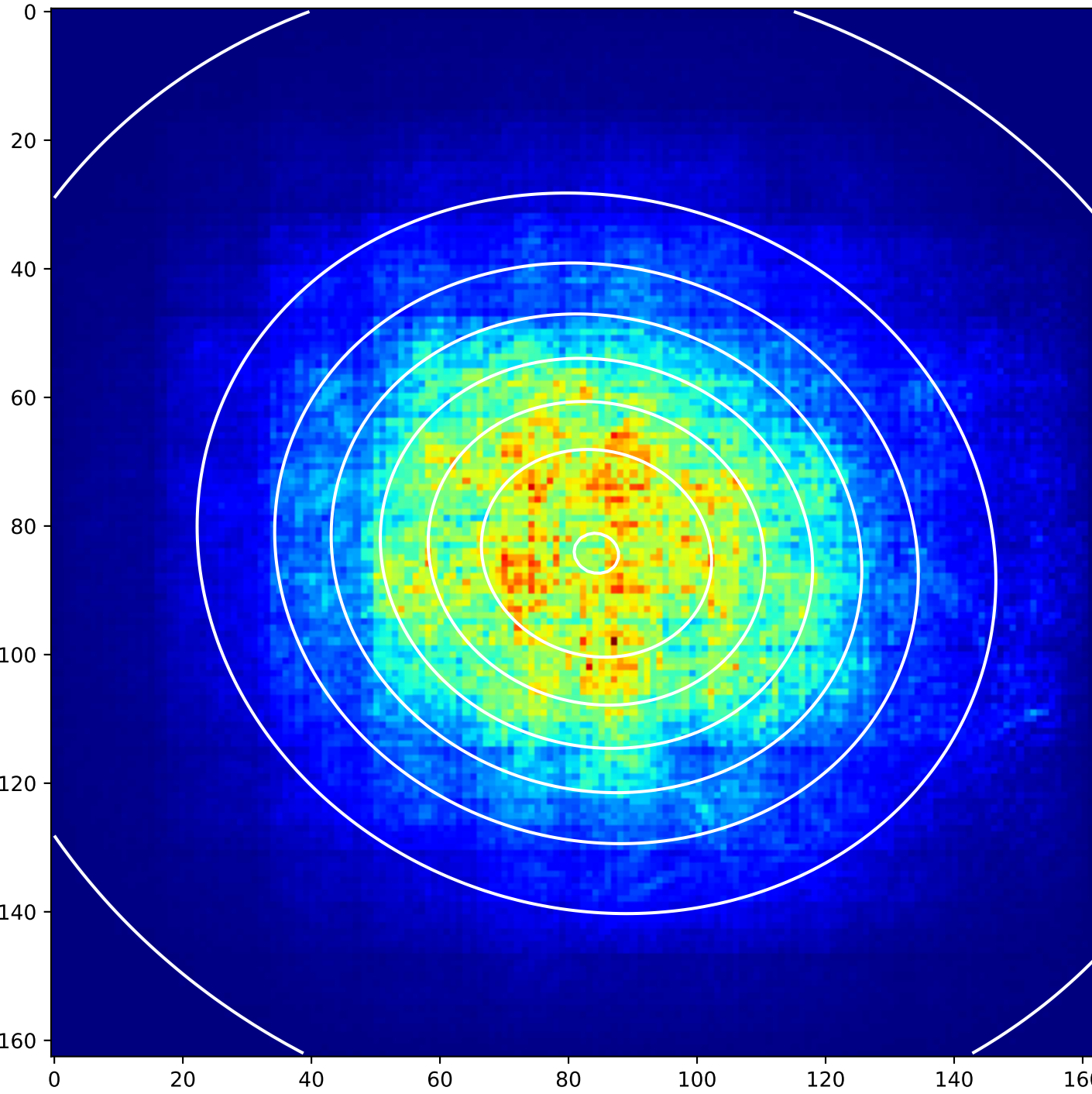
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.160

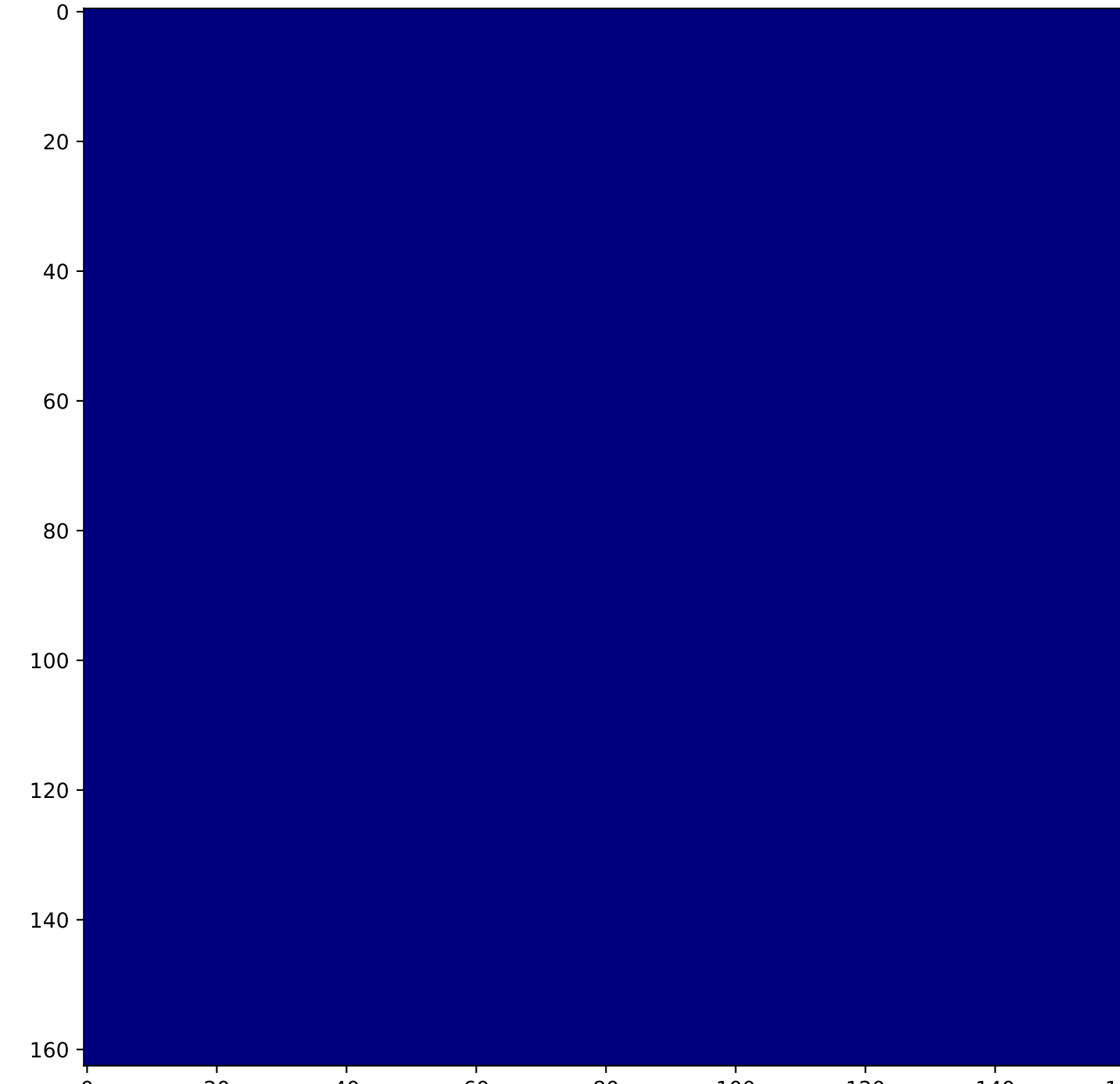
Best Image Patches

(A=0.04(err=0.00), mu_x=84.35(err=0.05), mu_y=84.25(err=0.04),
sigma_1=28.26(err=0.06), sigma_2=32.10(err=0.06),
theta=252.11(err=0.50), offset=-0.00(err=0.00))



Worst Image Patches

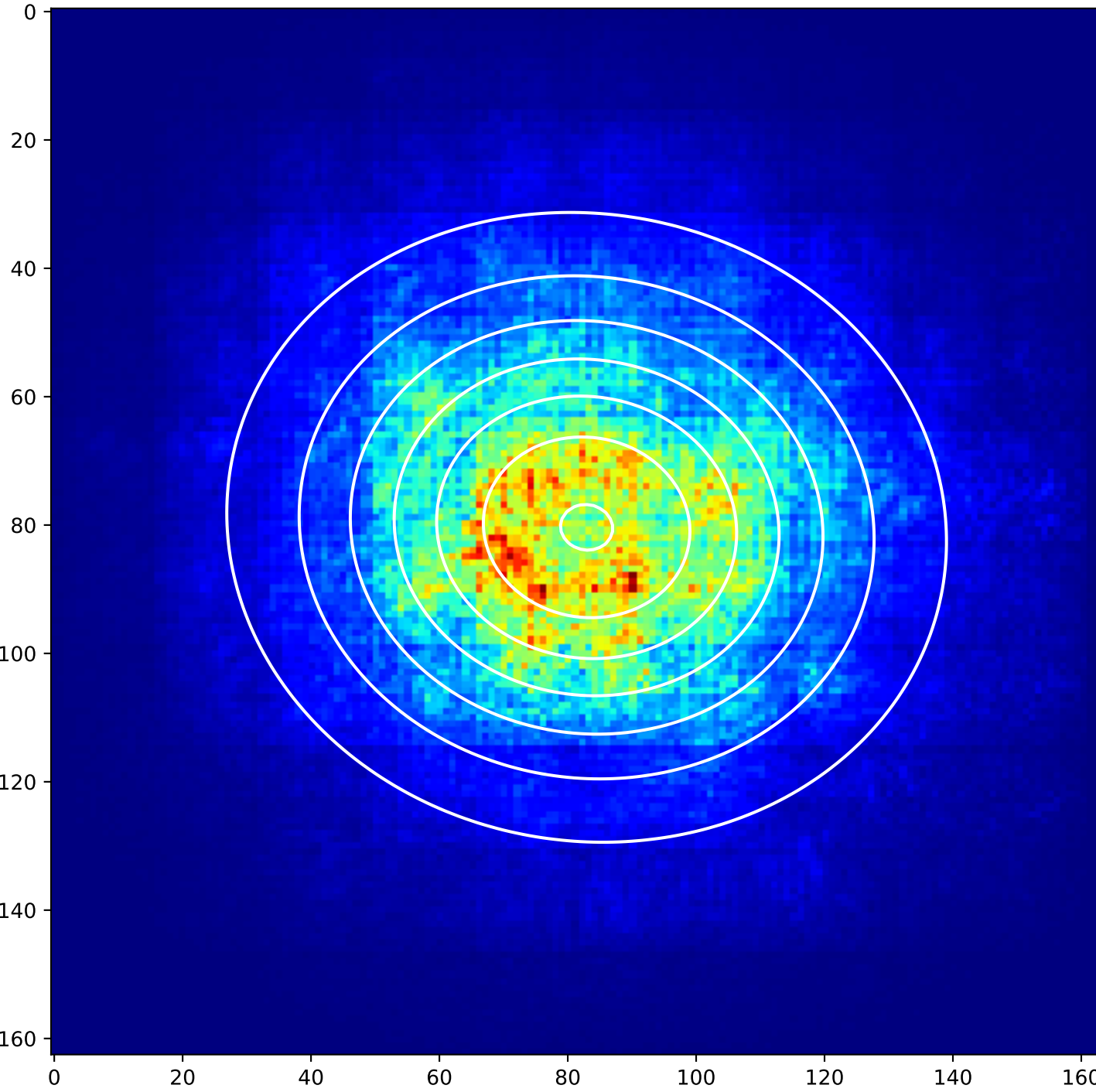
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.161

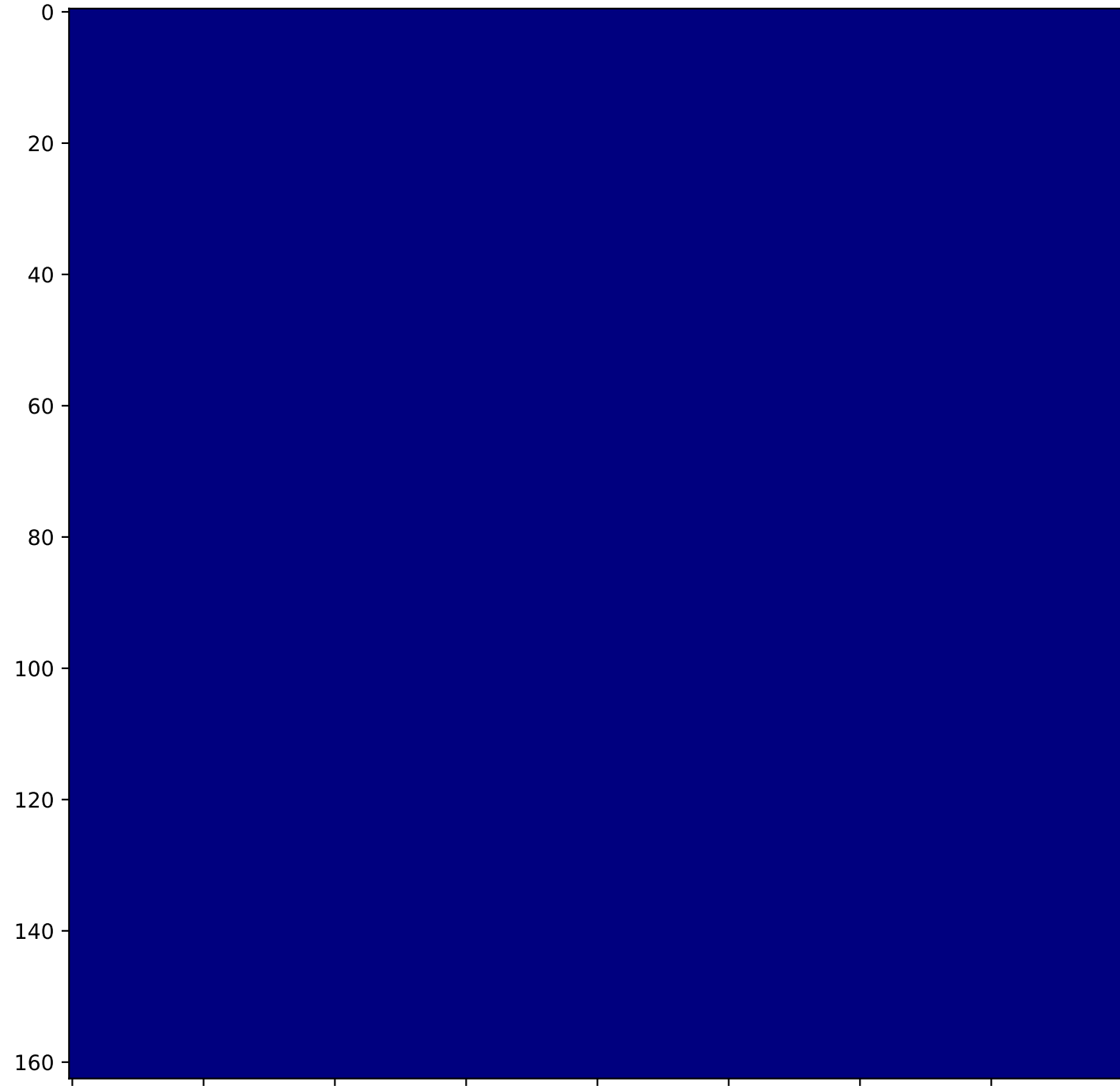
Best Image Patches

(A=0.03(err=0.00), mu_x=82.94(err=0.06), mu_y=80.36(err=0.05),
sigma_1=24.29(err=0.06), sigma_2=27.97(err=0.07),
theta=80.62(err=0.57), offset=0.00(err=0.00))



Worst Image Patches

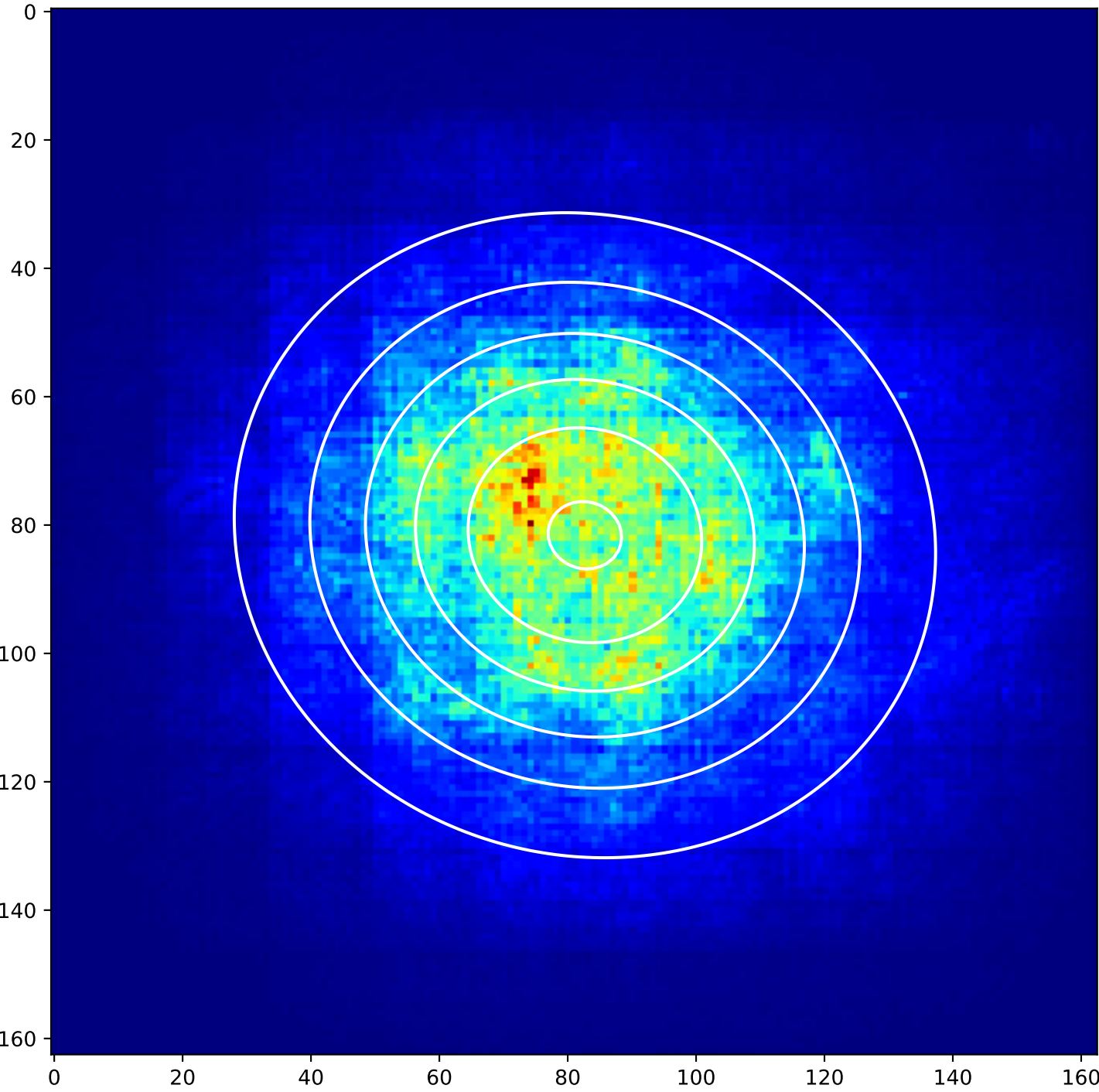
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.162

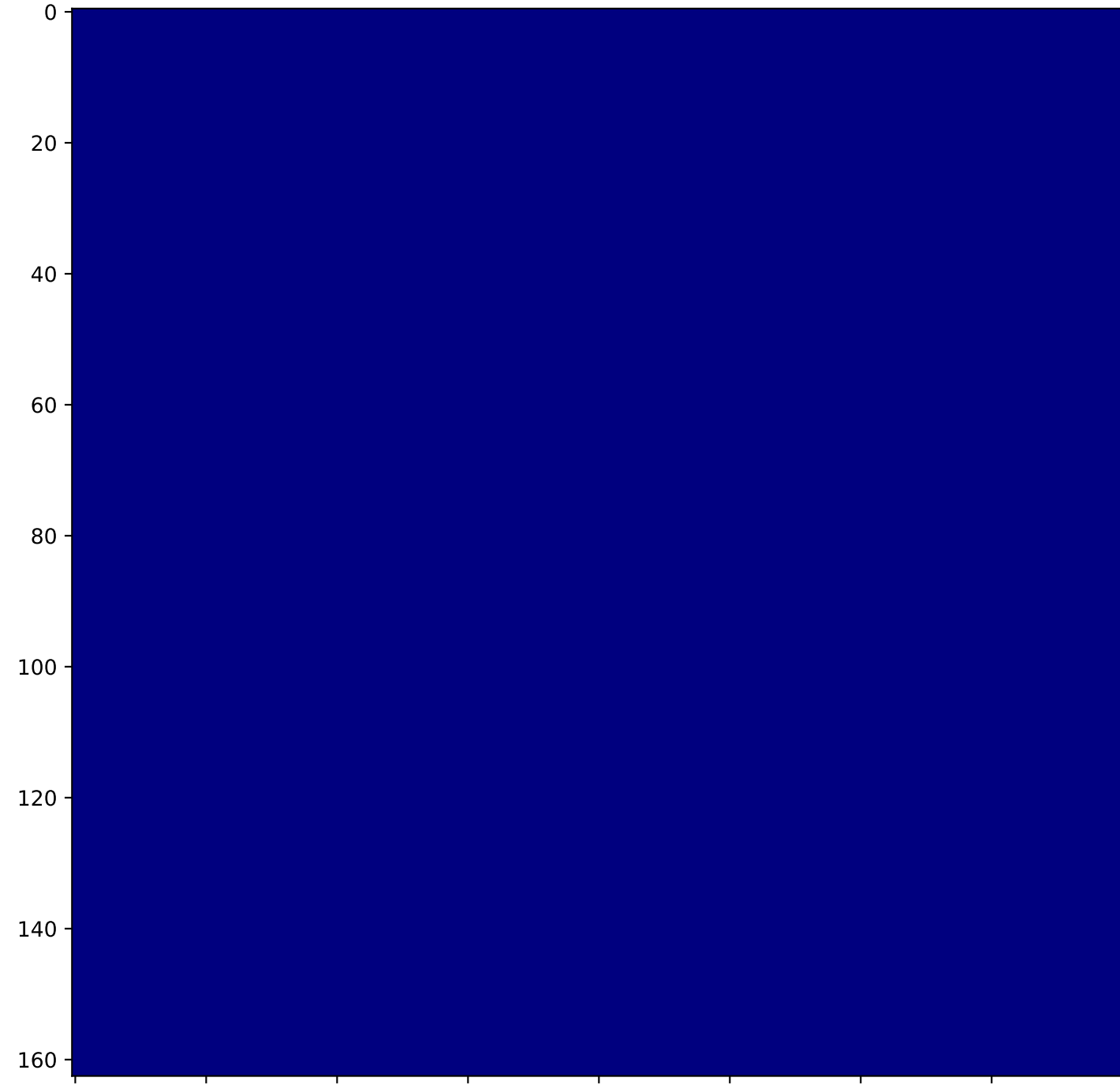
Best Image Patches

(A=0.02(err=0.00), mu_x=82.68(err=0.05), mu_y=81.59(err=0.05),
sigma_1=26.02(err=0.06), sigma_2=28.77(err=0.07),
theta=73.24(err=0.78), offset=0.00(err=0.00))



Worst Image Patches

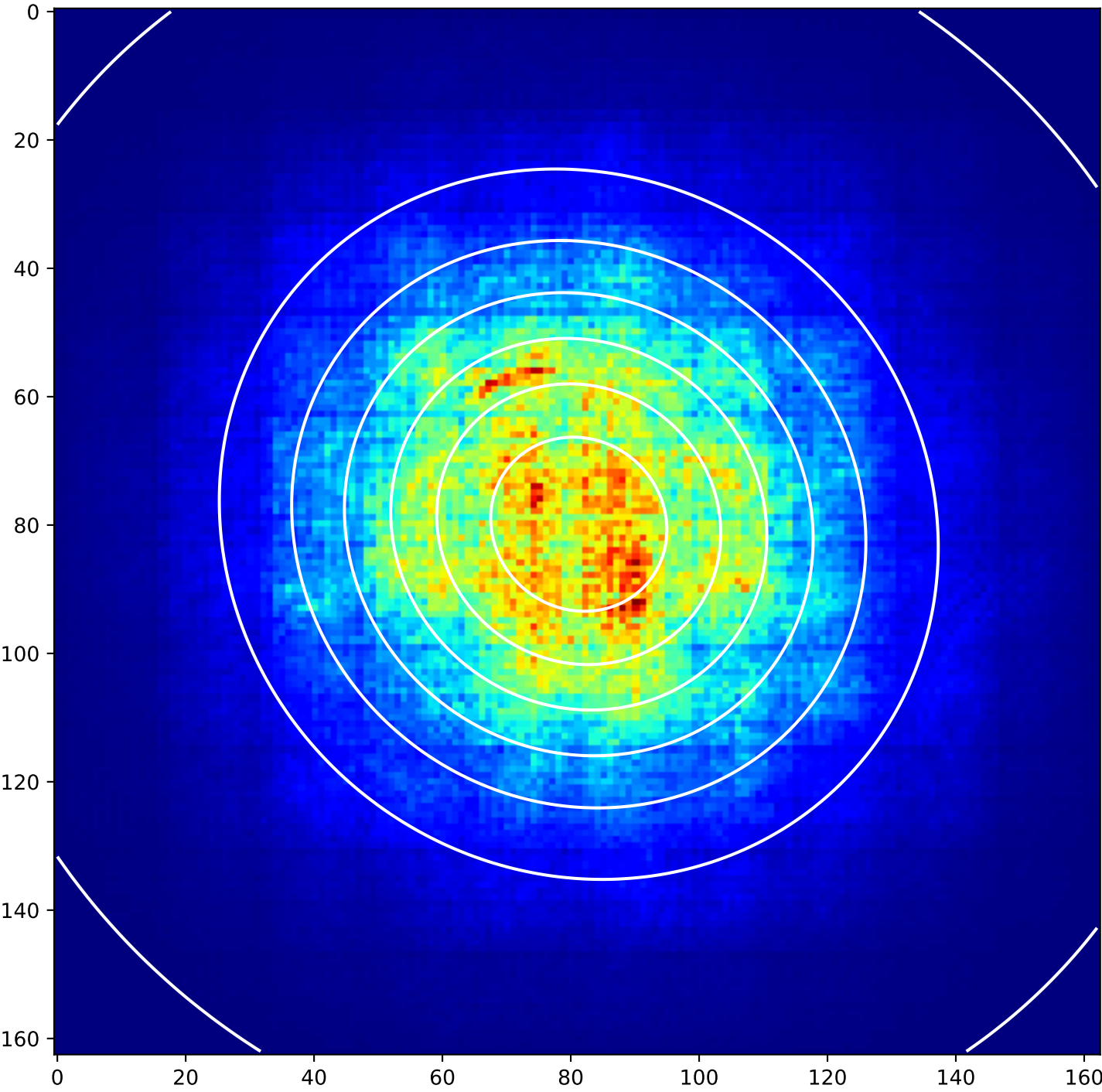
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.163

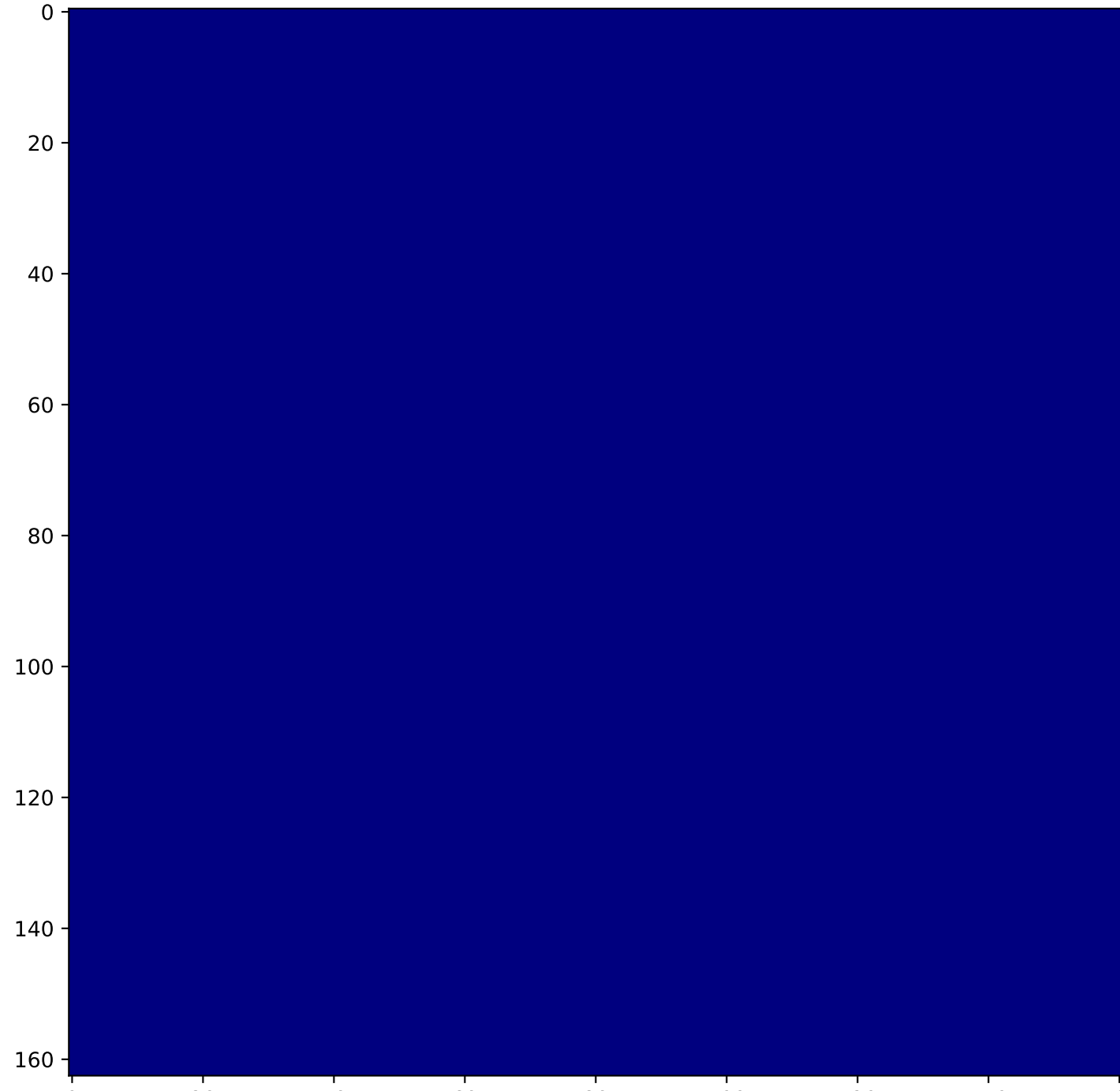
Best Image Patches

(A=0.05(err=0.00), mu_x=81.25(err=0.05), mu_y=79.87(err=0.04),
sigma_1=29.55(err=0.06), sigma_2=27.66(err=0.05),
theta=140.21(err=0.96), offset=-0.00(err=0.00))



Worst Image Patches

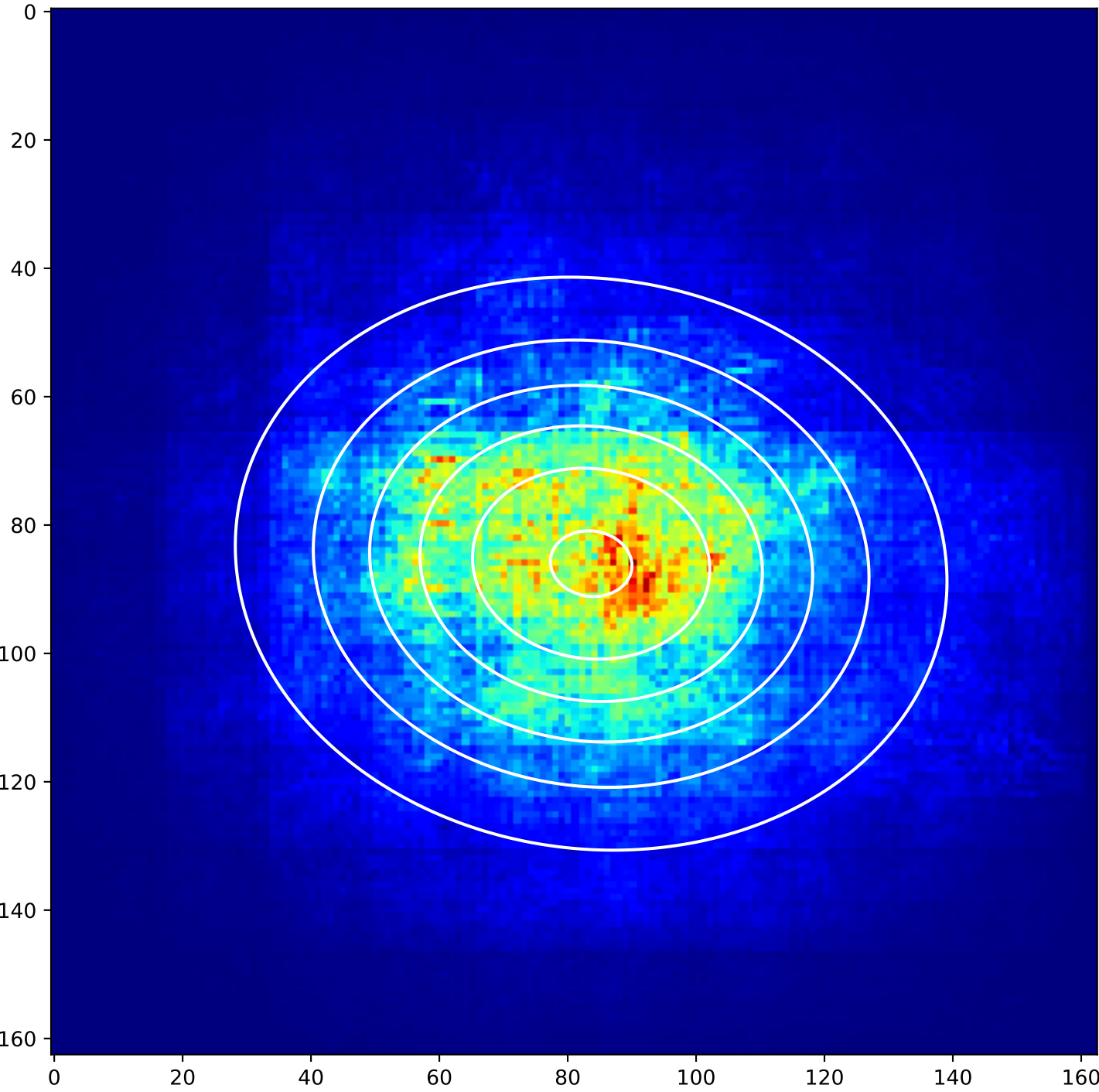
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.164

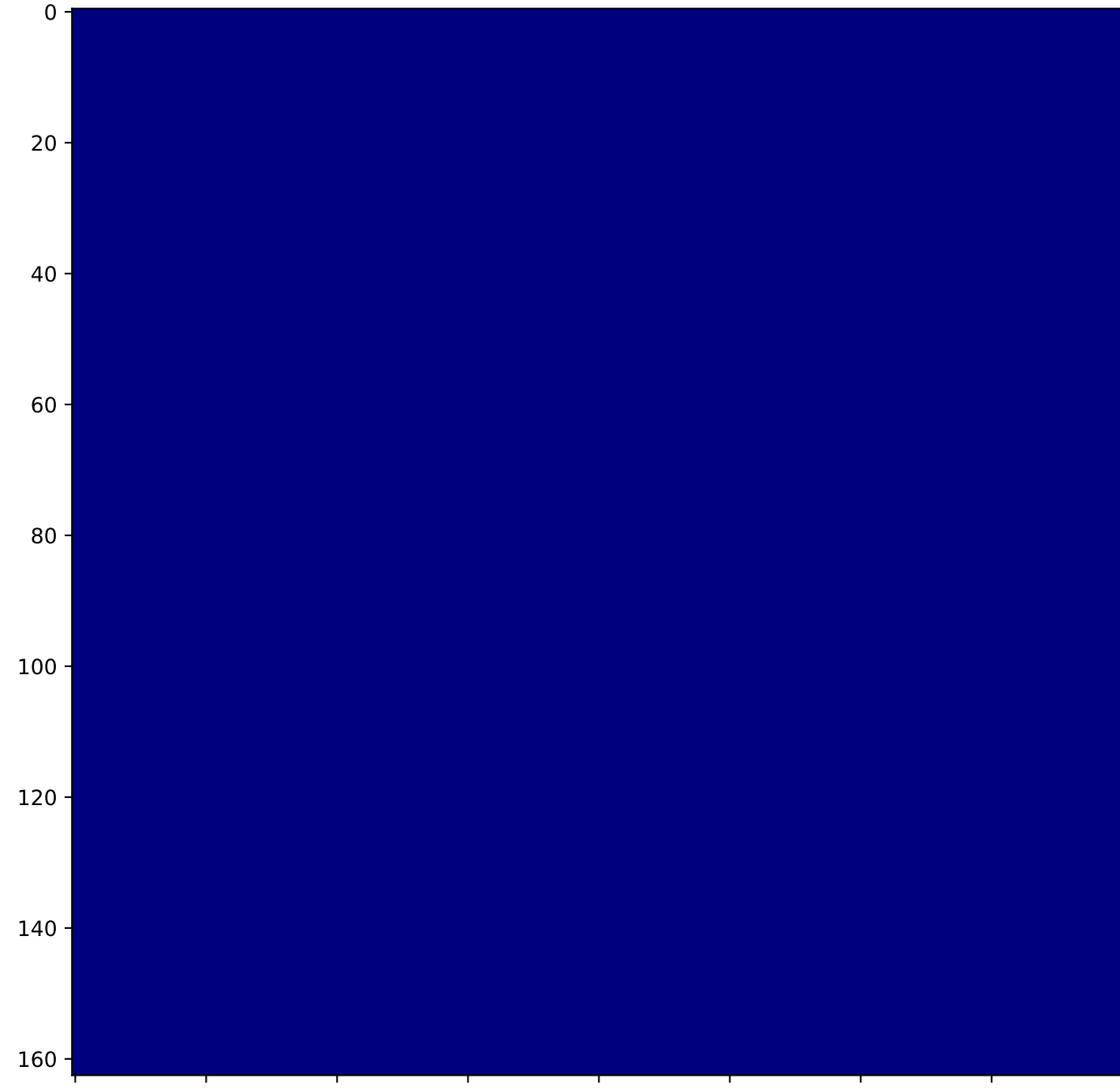
Best Image Patches

(A=0.01(err=0.00), mu_x=83.65(err=0.06), mu_y=86.02(err=0.05),
sigma_1=22.83(err=0.06), sigma_2=28.61(err=0.07),
theta=262.06(err=0.38), offset=0.00(err=0.00))



Worst Image Patches

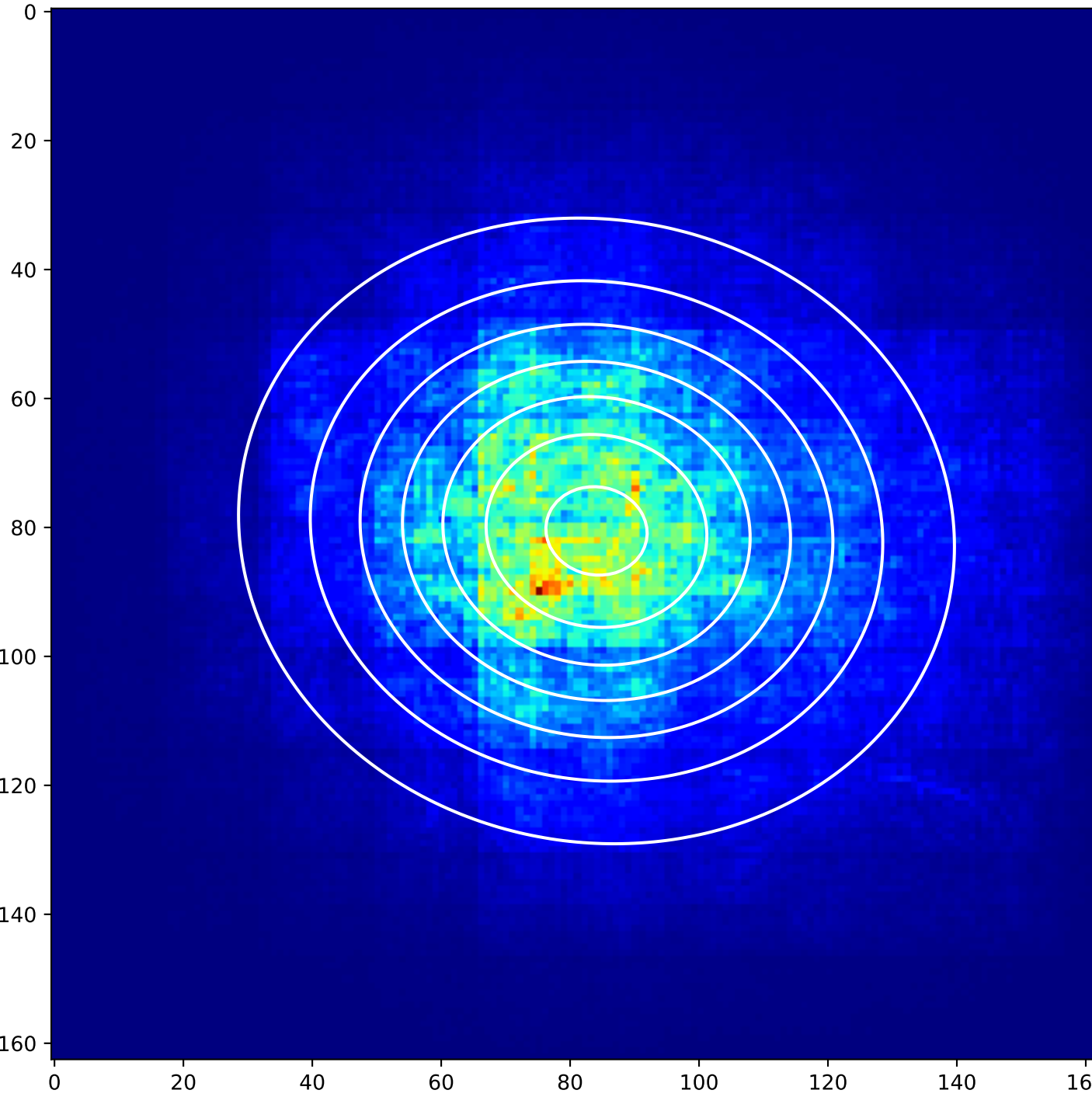
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.165

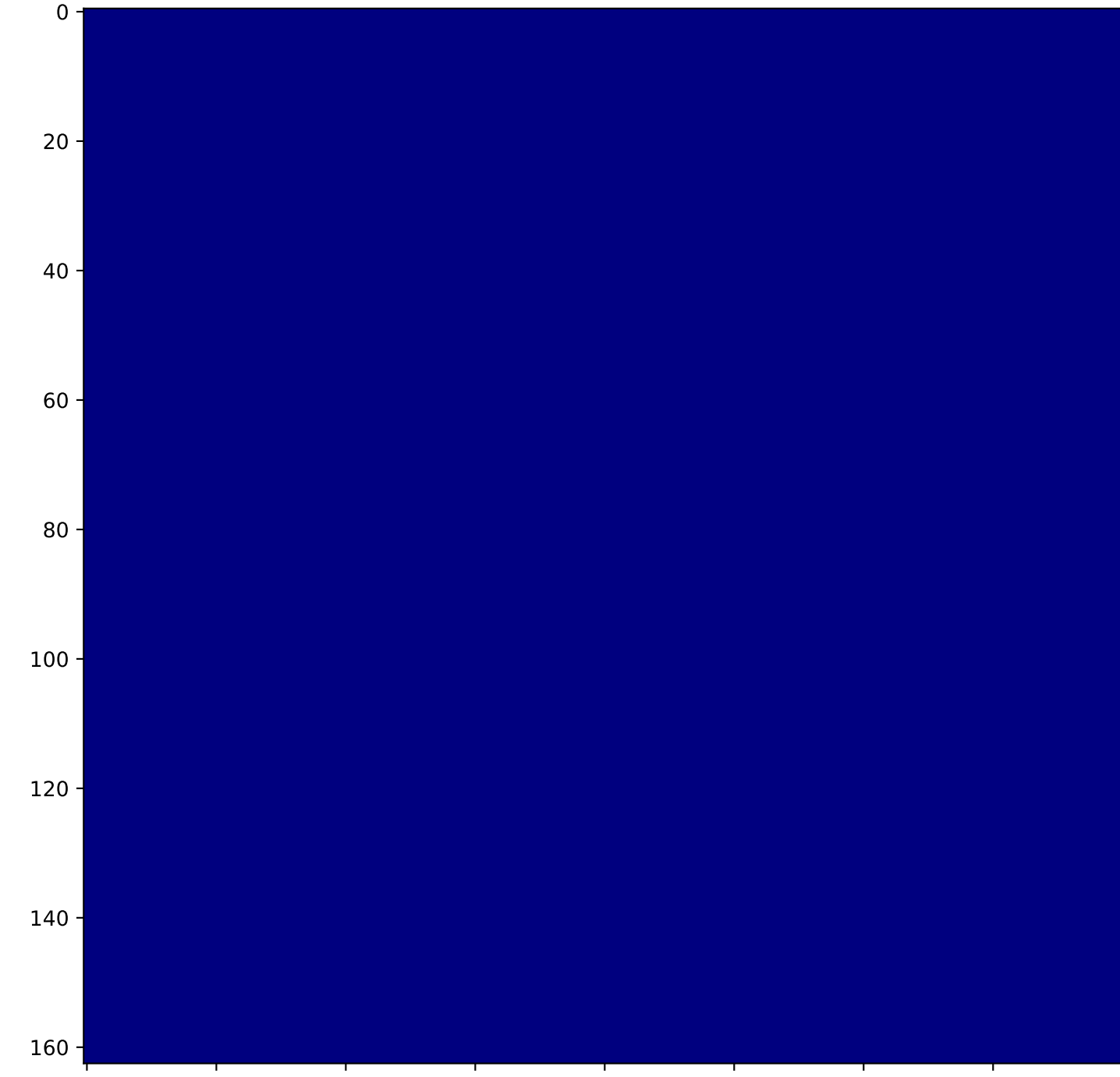
Best Image Patches

(A=0.02(err=0.00), mu_x=84.09(err=0.06), mu_y=80.54(err=0.06),
sigma_1=23.63(err=0.07), sigma_2=27.28(err=0.07),
theta=79.88(err=0.66), offset=0.00(err=0.00))



Worst Image Patches

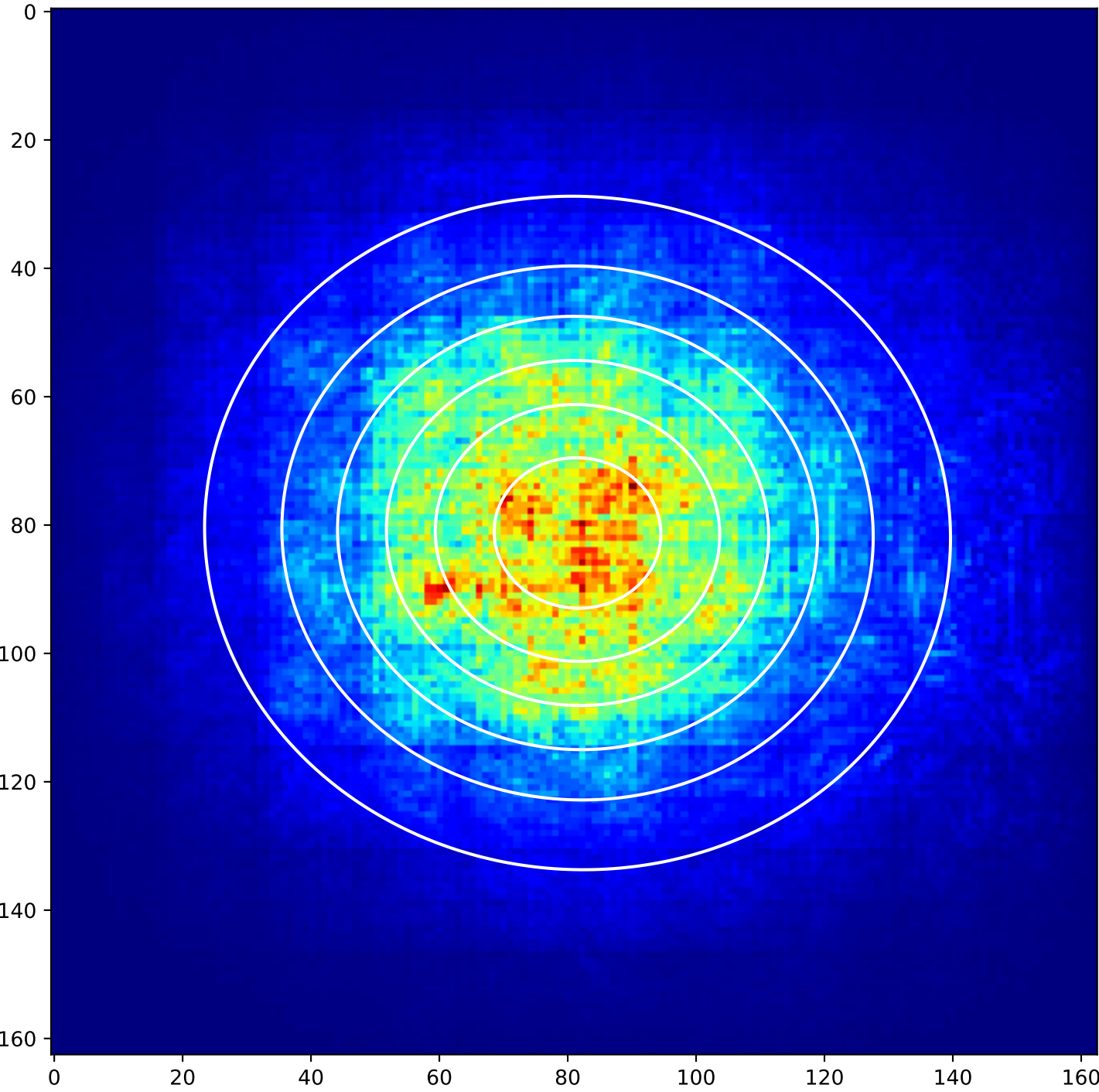
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.166

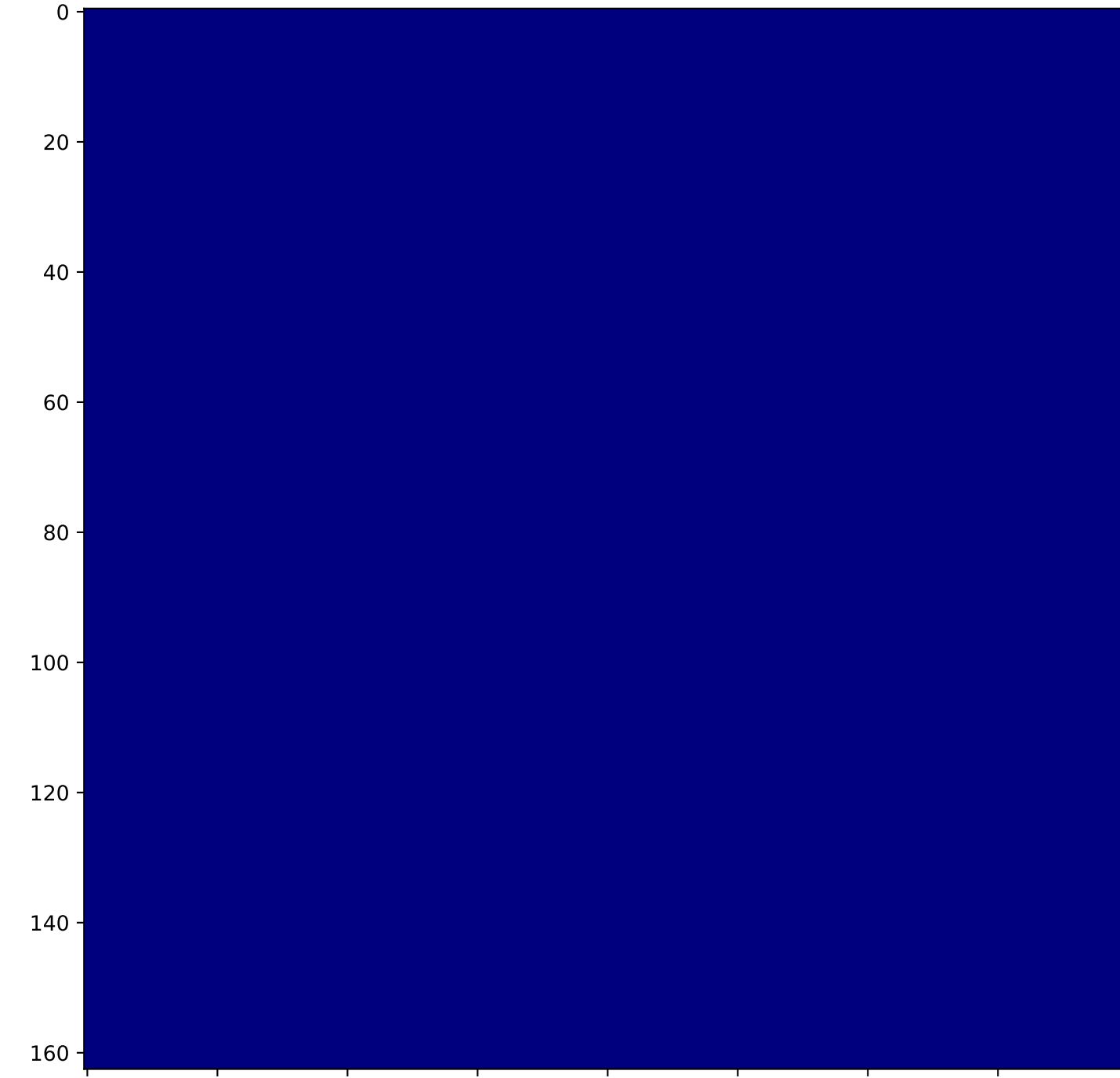
Best Image Patches

(A=0.03(err=0.00), mu_x=81.53(err=0.05), mu_y=81.24(err=0.05),
sigma_1=26.74(err=0.06), sigma_2=29.64(err=0.06),
theta=85.69(err=0.67), offset=0.00(err=0.00))



Worst Image Patches

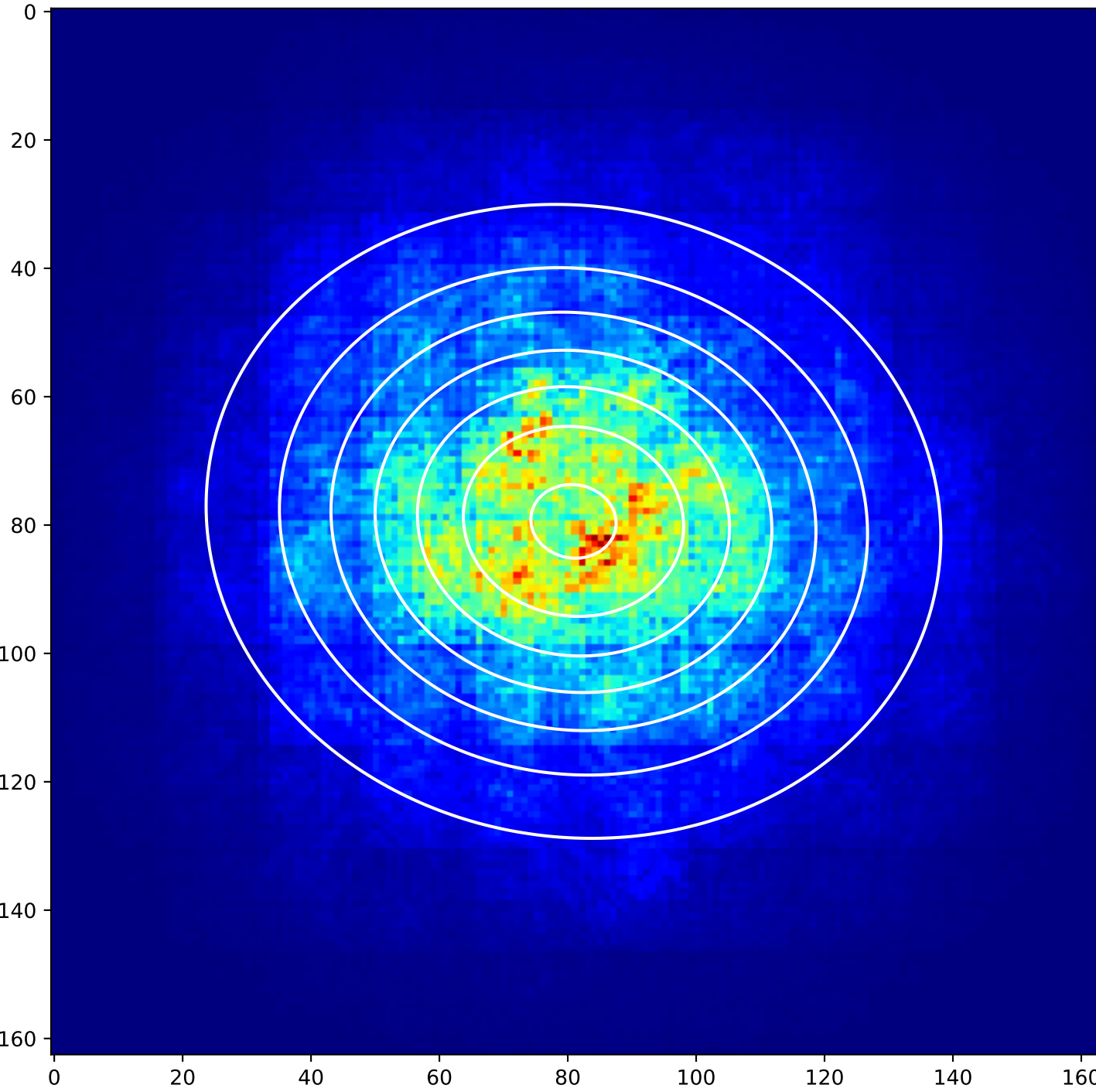
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.167

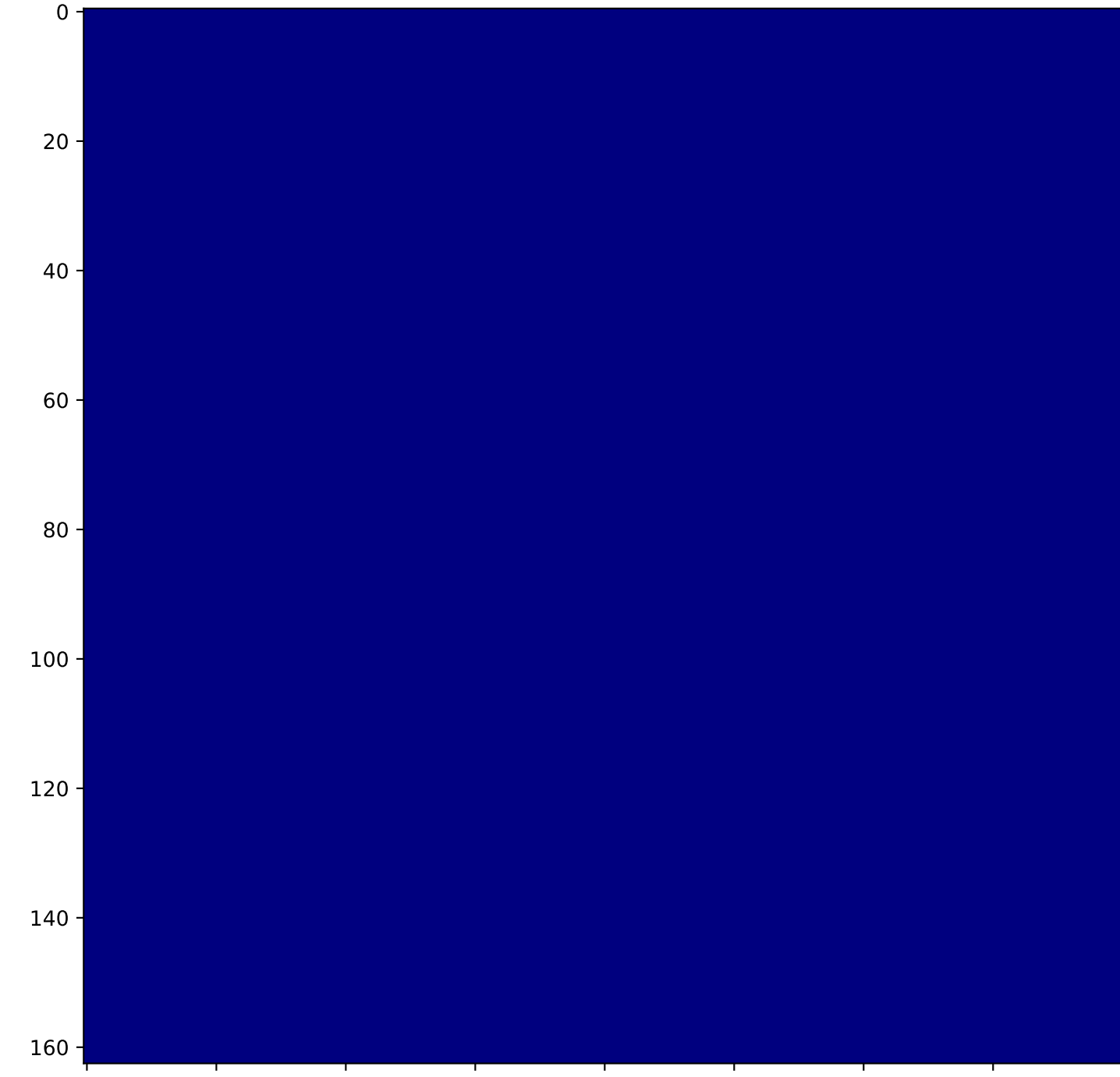
Best Image Patches

(A=0.03(err=0.00), mu_x=80.89(err=0.06), mu_y=79.43(err=0.05),
sigma_1=24.32(err=0.06), sigma_2=28.41(err=0.07),
theta=80.85(err=0.54), offset=0.00(err=0.00))



Worst Image Patches

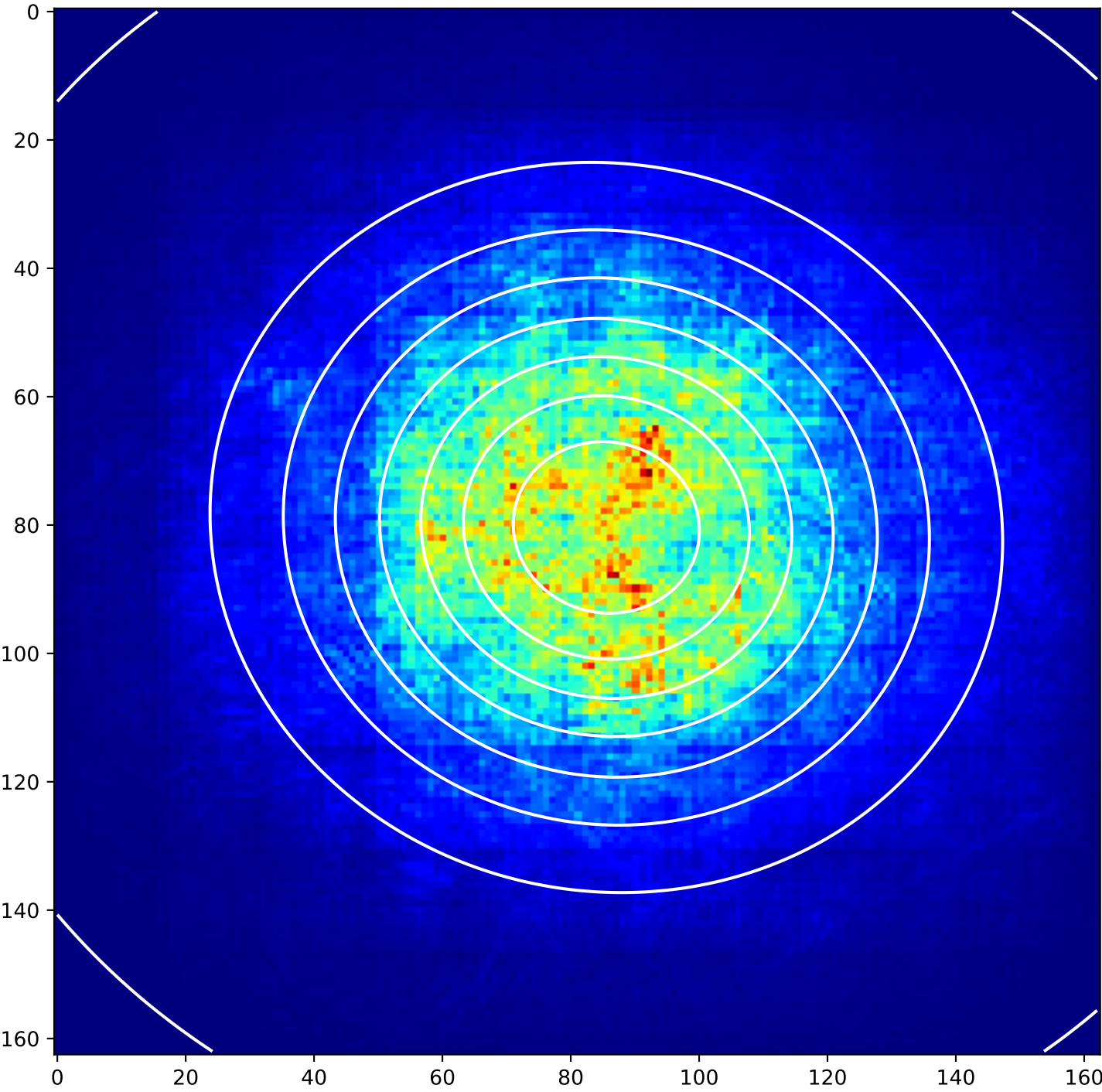
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.168

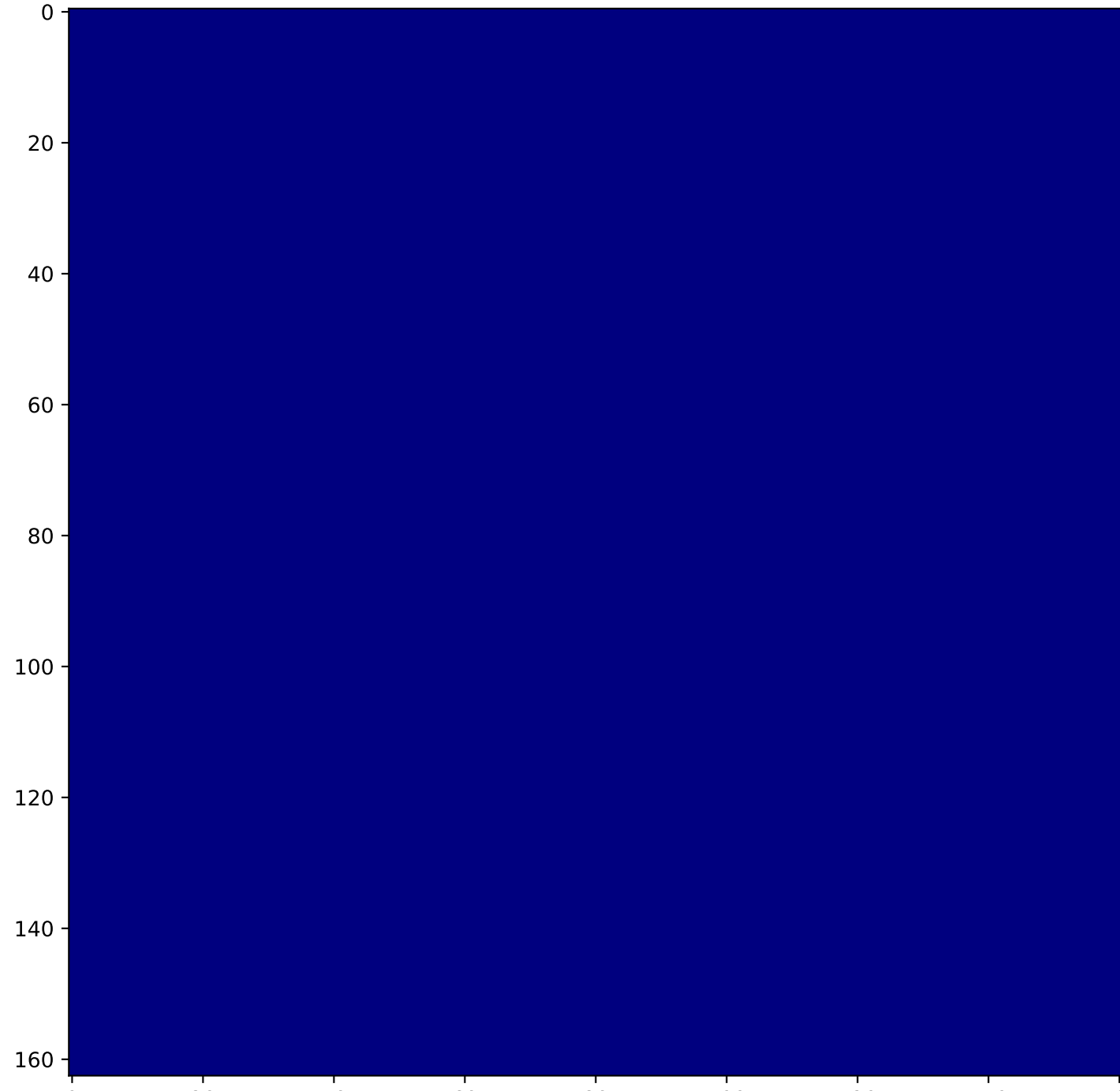
Best Image Patches

(A=0.02(err=0.00), mu_x=85.54(err=0.06), mu_y=80.38(err=0.05),
sigma_1=27.97(err=0.07), sigma_2=30.62(err=0.07),
theta=77.46(err=0.83), offset=-0.00(err=0.00))



Worst Image Patches

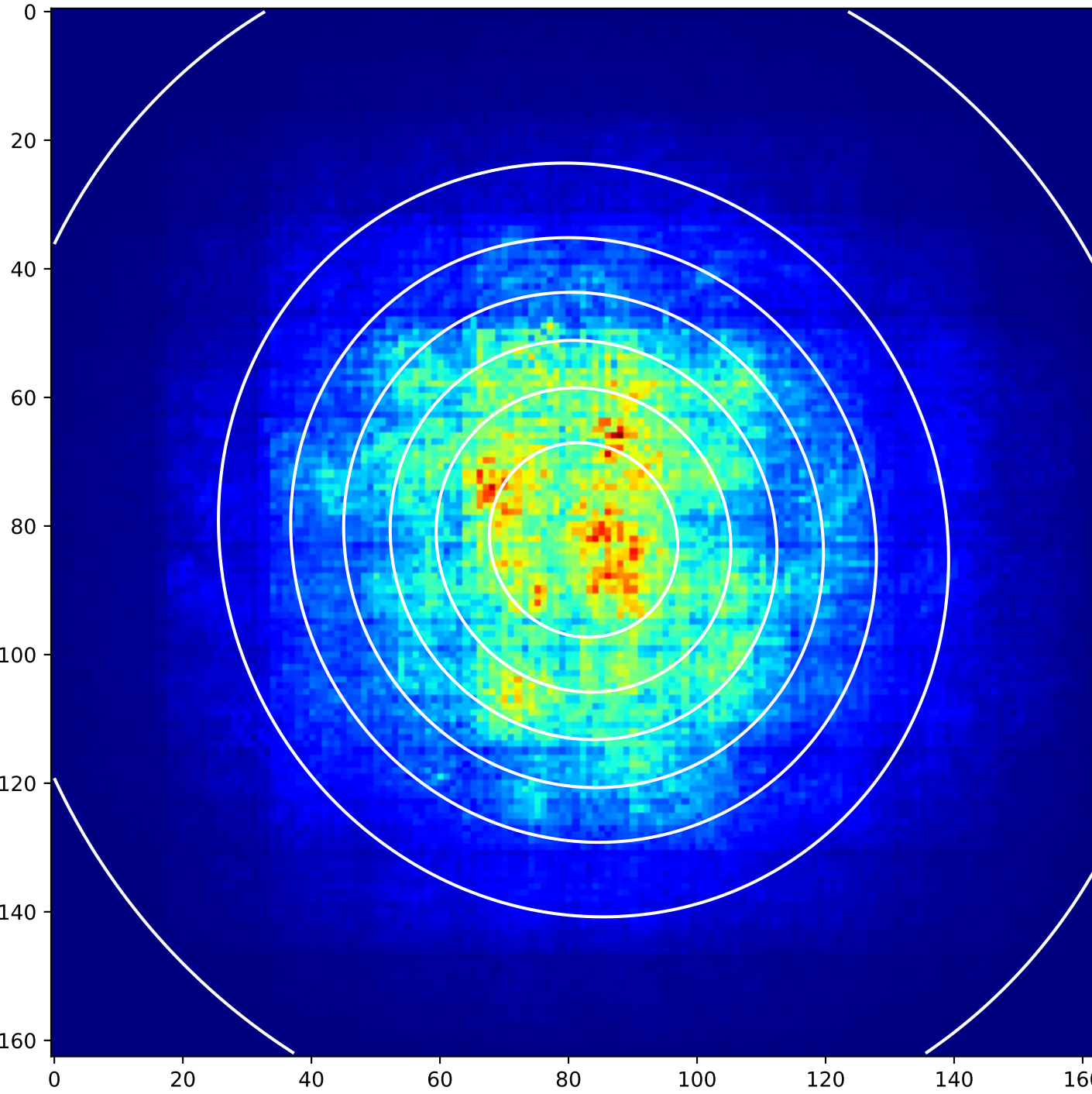
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.169

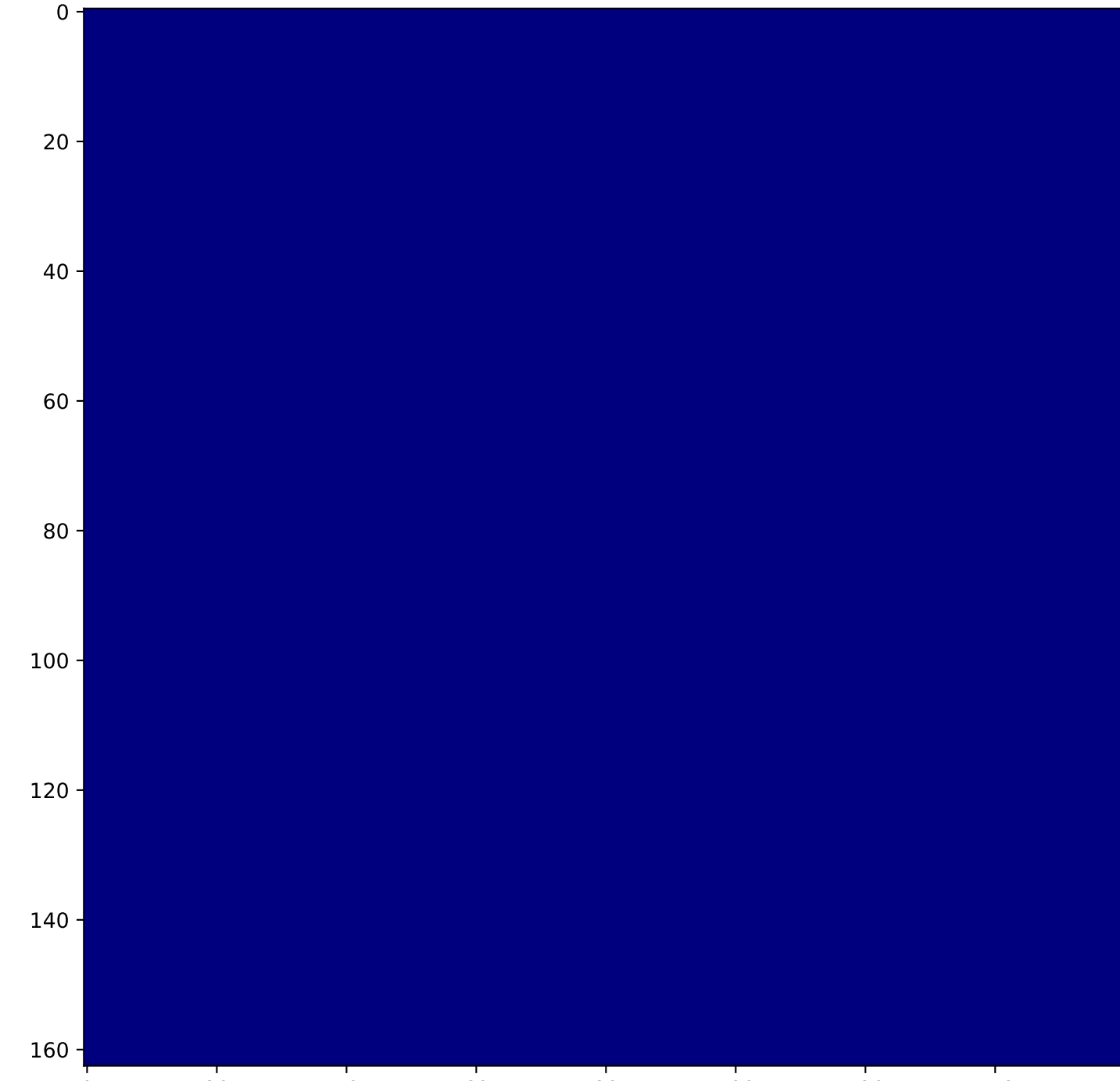
Best Image Patches

(A=0.03(err=0.00), mu_x=82.34(err=0.06), mu_y=82.17(err=0.06),
sigma_1=30.71(err=0.08), sigma_2=28.87(err=0.07),
theta=119.62(err=1.28), offset=-0.00(err=0.00))



Worst Image Patches

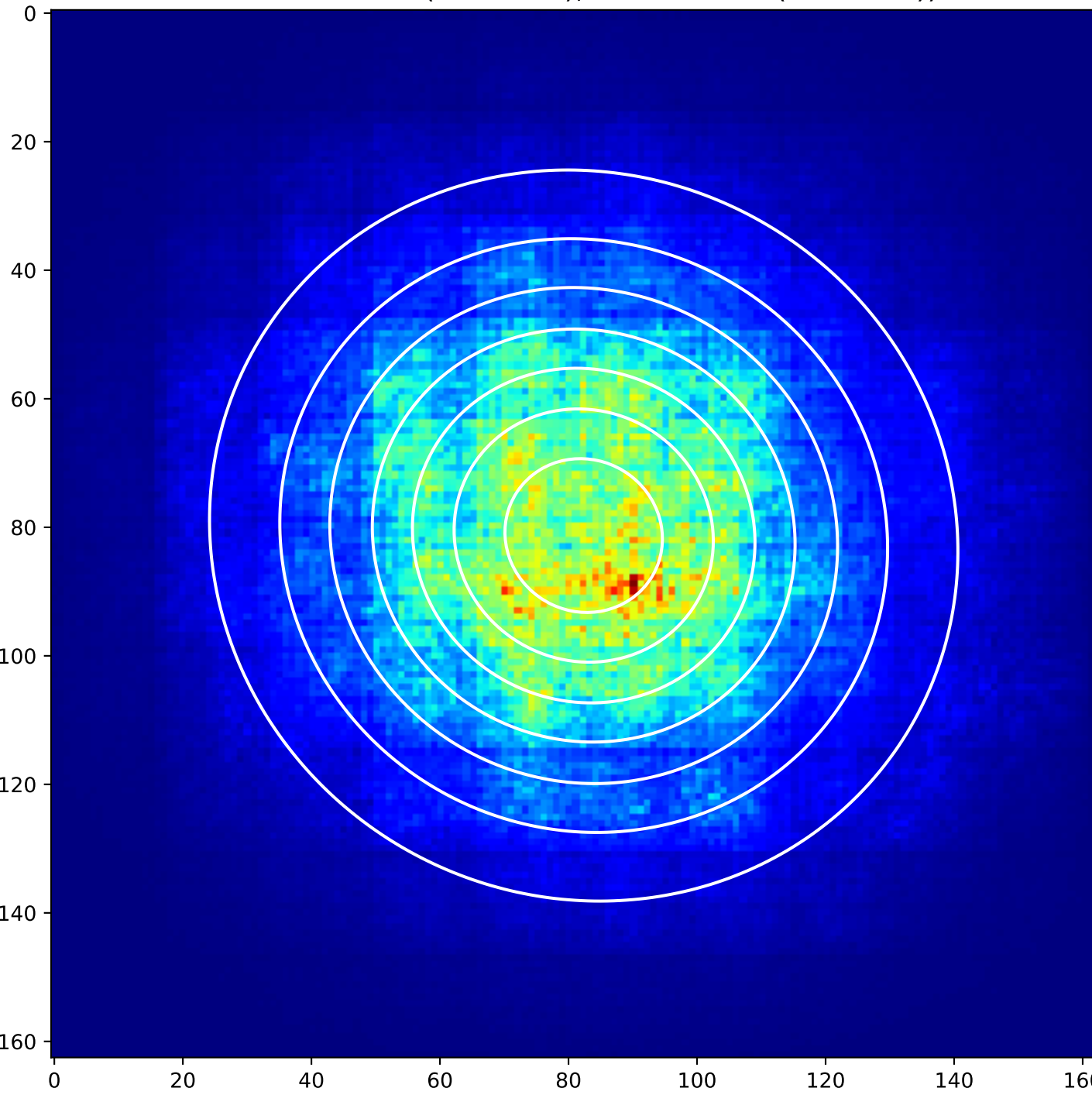
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.170

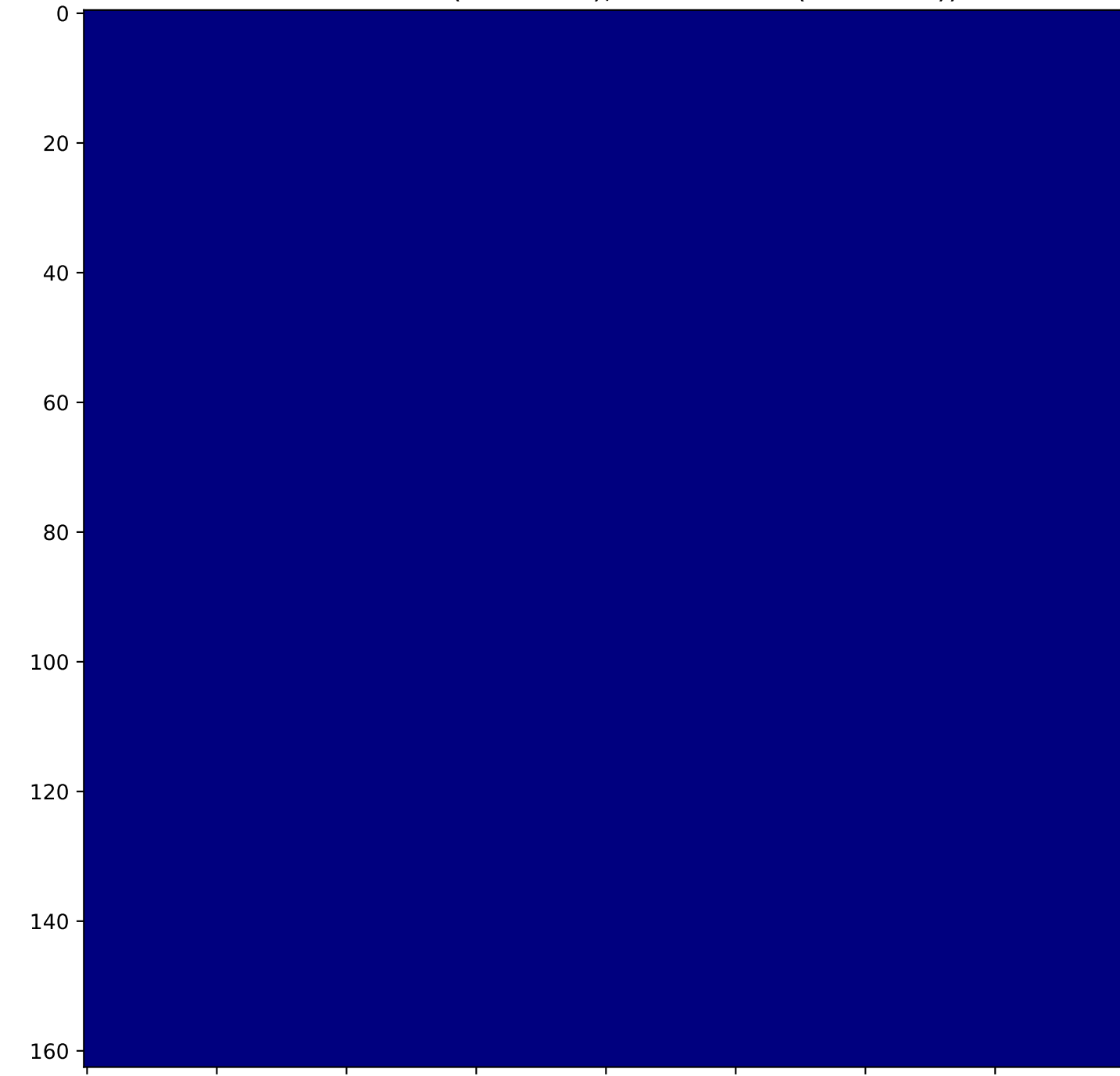
Best Image Patches

(A=0.04(err=0.00), mu_x=82.36(err=0.05), mu_y=81.29(err=0.05),
sigma_1=27.82(err=0.06), sigma_2=29.20(err=0.06),
theta=-120.68(err=1.40), offset=-0.00(err=0.00))



Worst Image Patches

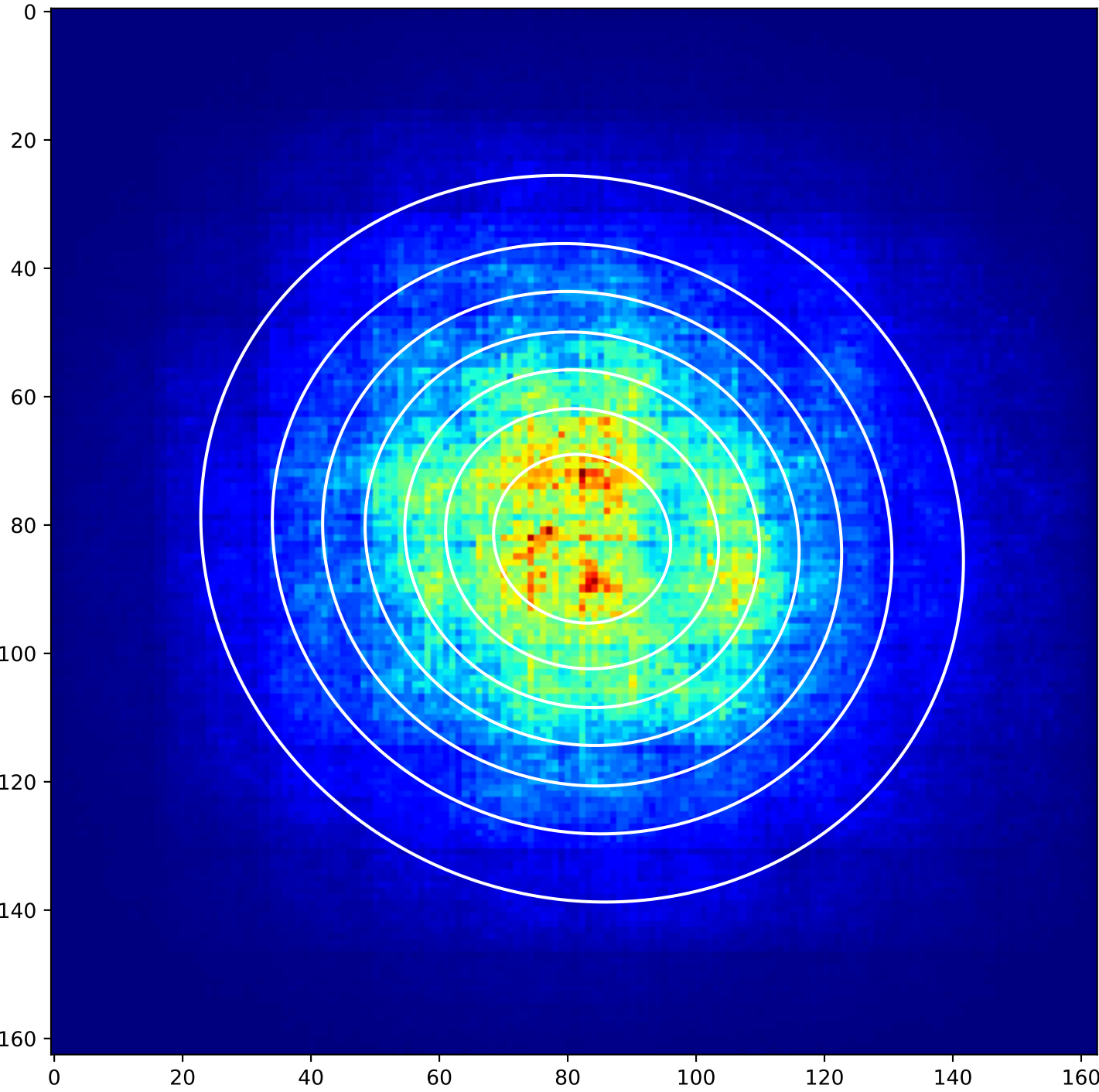
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.171

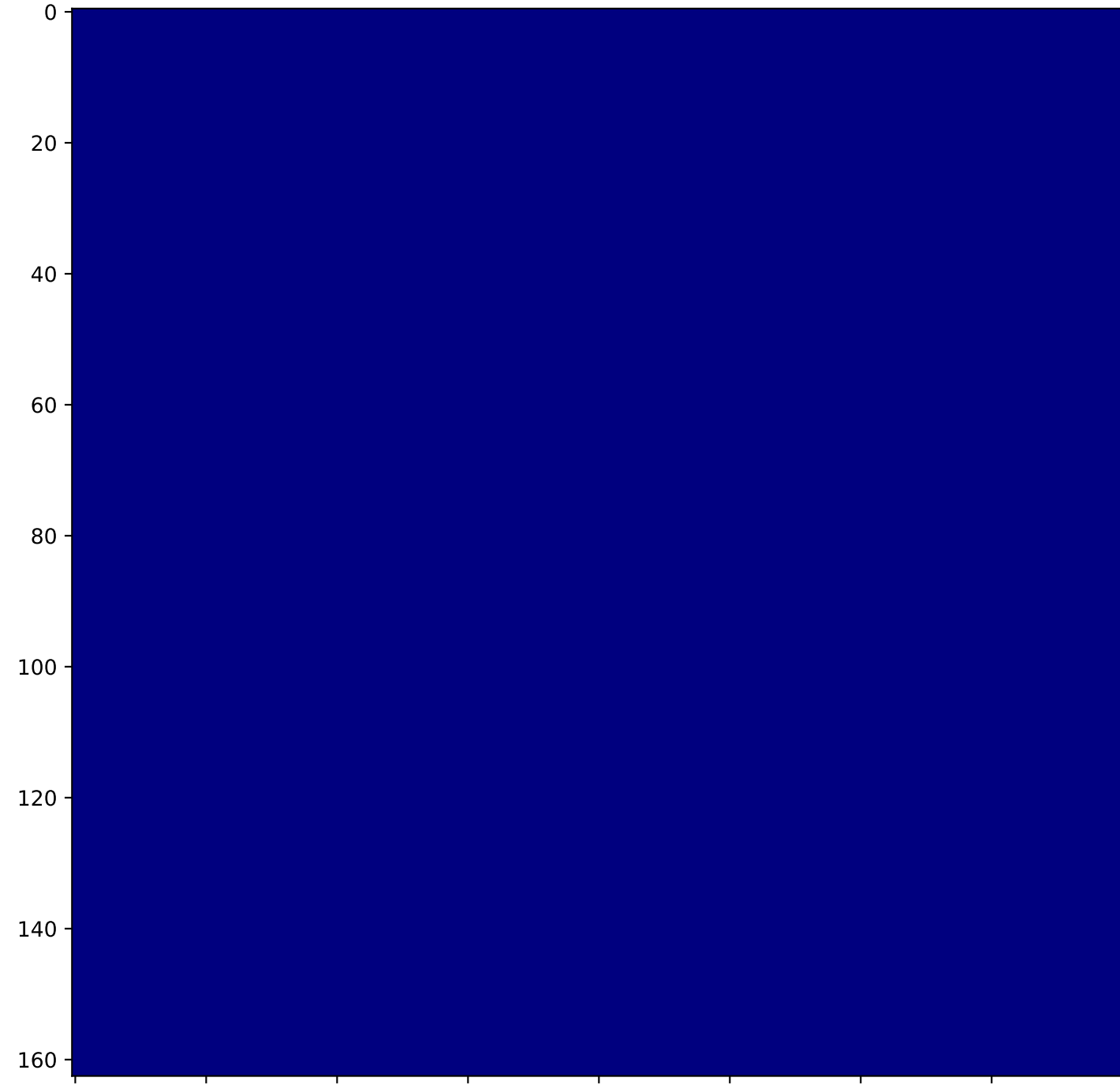
Best Image Patches

(A=0.05(err=0.00), mu_x=82.24(err=0.05), mu_y=82.13(err=0.05),
sigma_1=27.29(err=0.06), sigma_2=29.49(err=0.06),
theta=244.35(err=0.90), offset=0.00(err=0.00))



Worst Image Patches

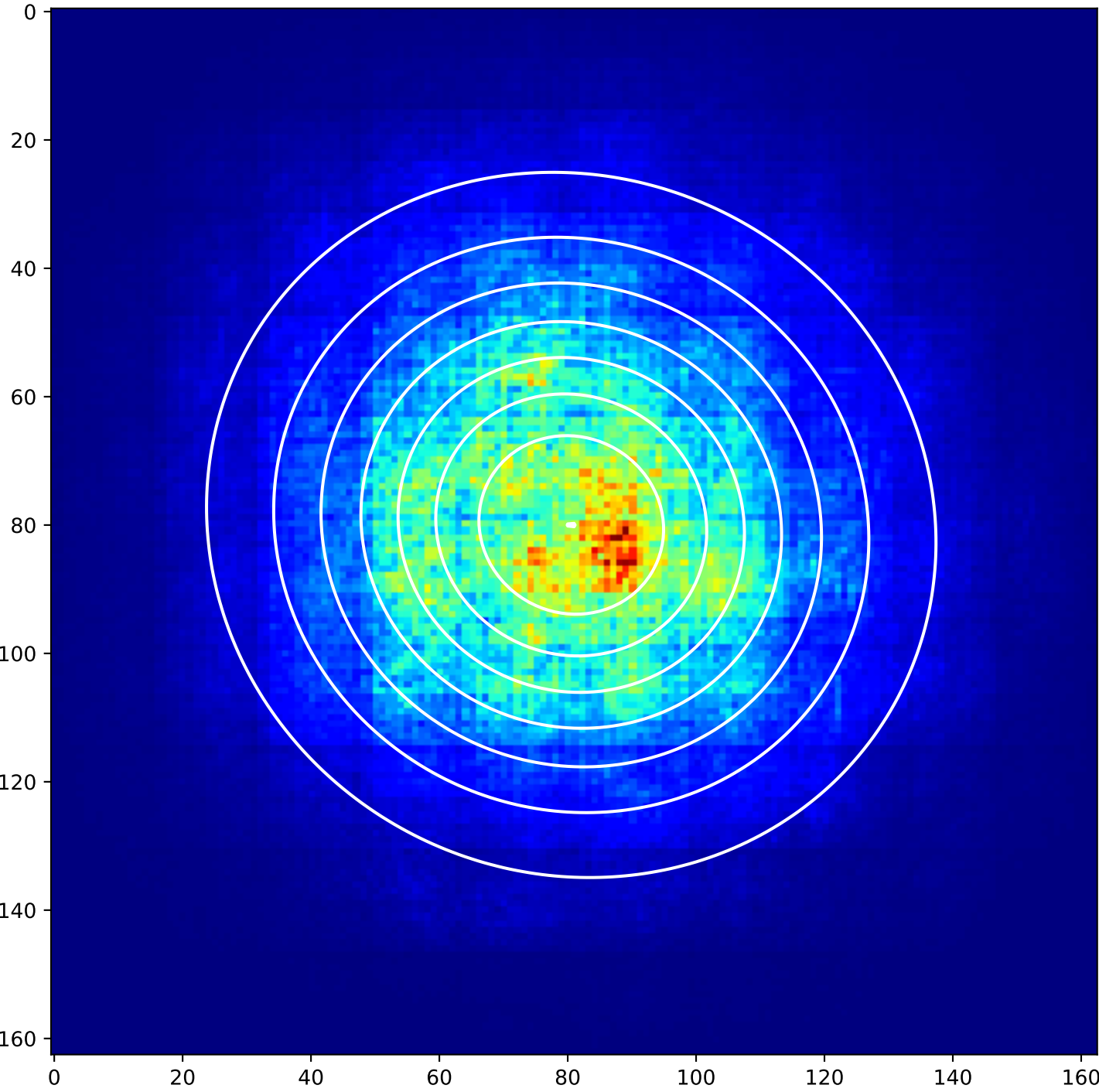
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.172

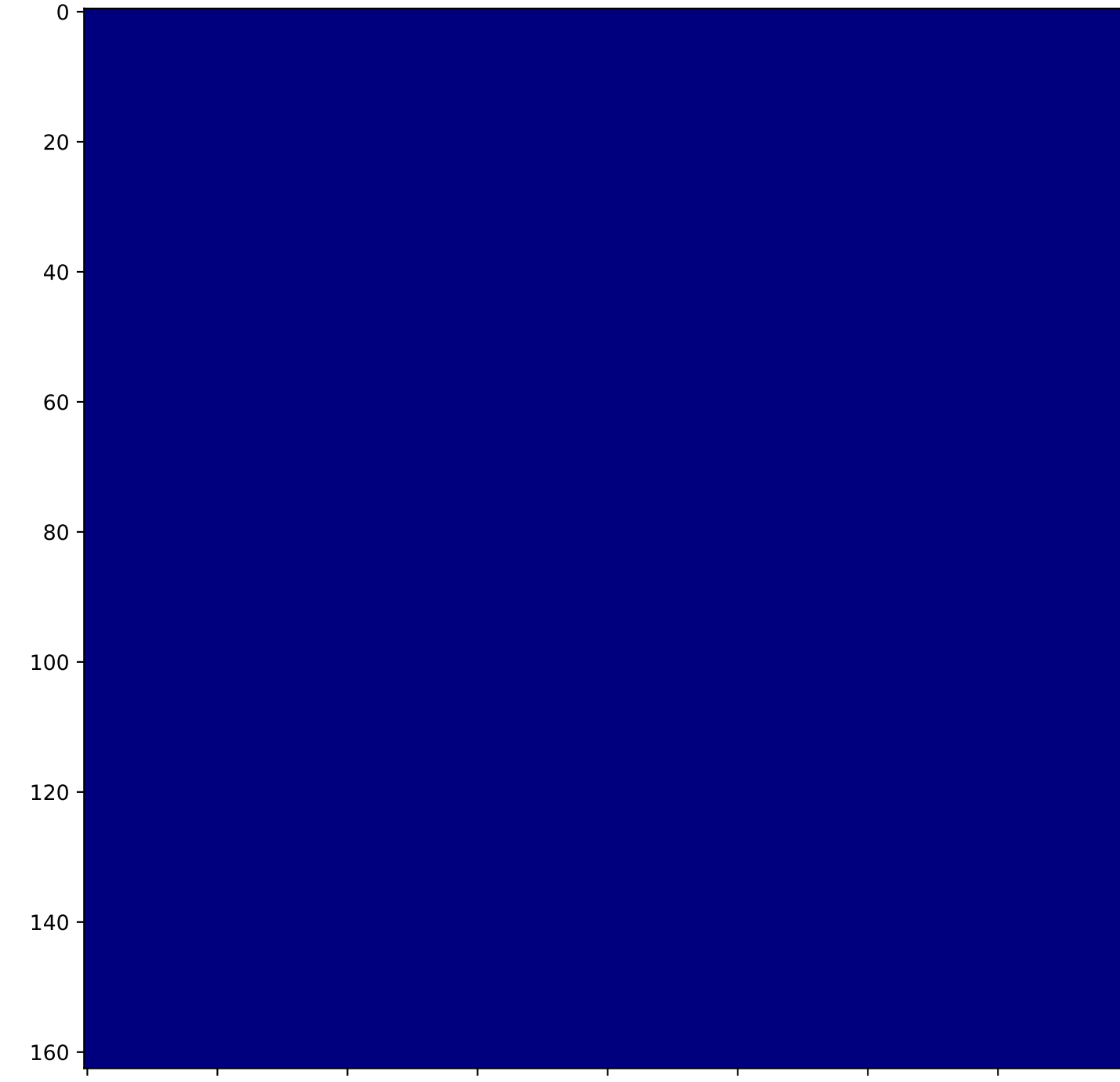
Best Image Patches

(A=0.01(err=0.00), mu_x=80.55(err=0.05), mu_y=79.98(err=0.05),
sigma_1=26.50(err=0.06), sigma_2=28.16(err=0.06),
theta=61.95(err=1.24), offset=0.00(err=0.00))



Worst Image Patches

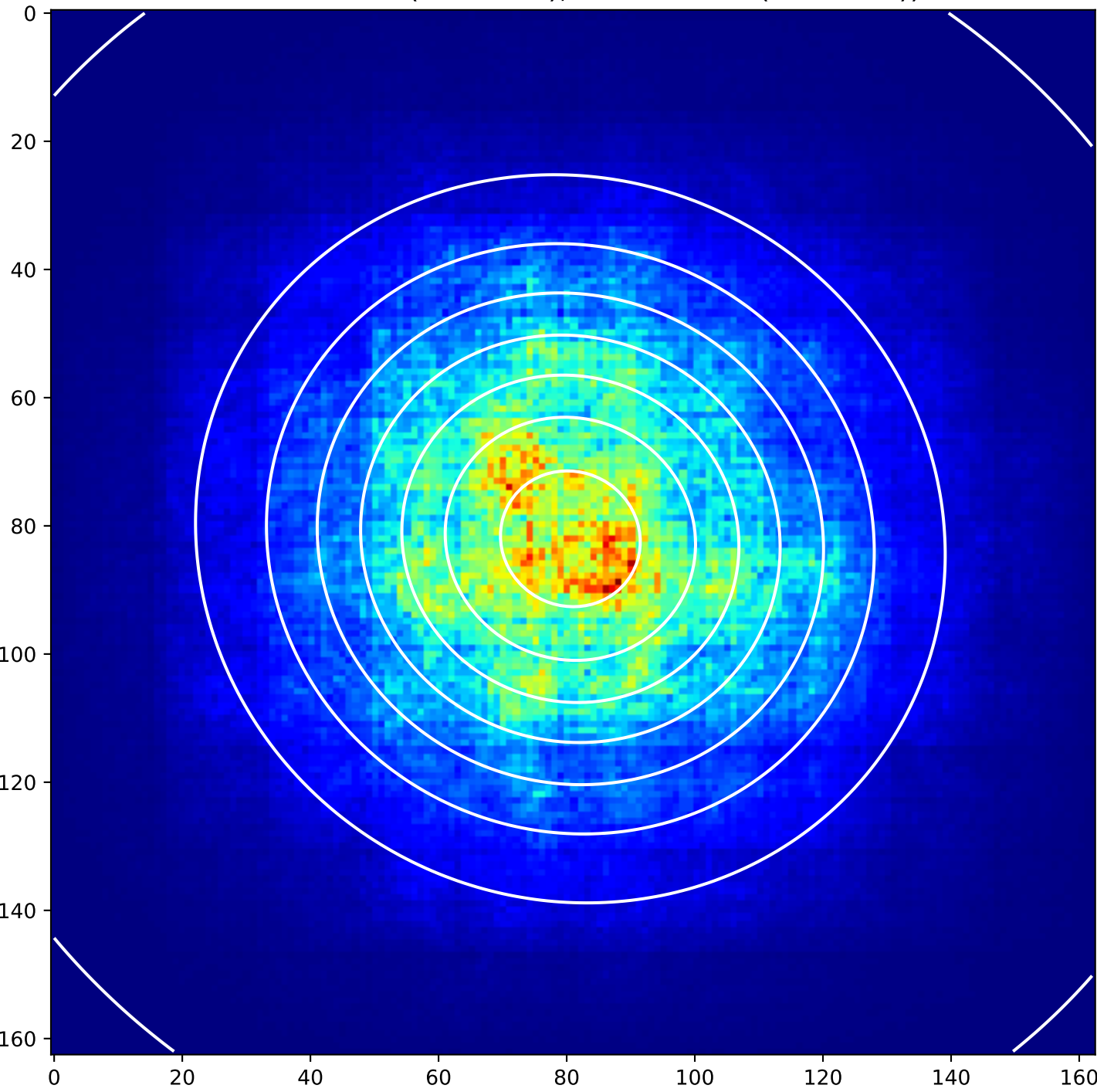
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.173

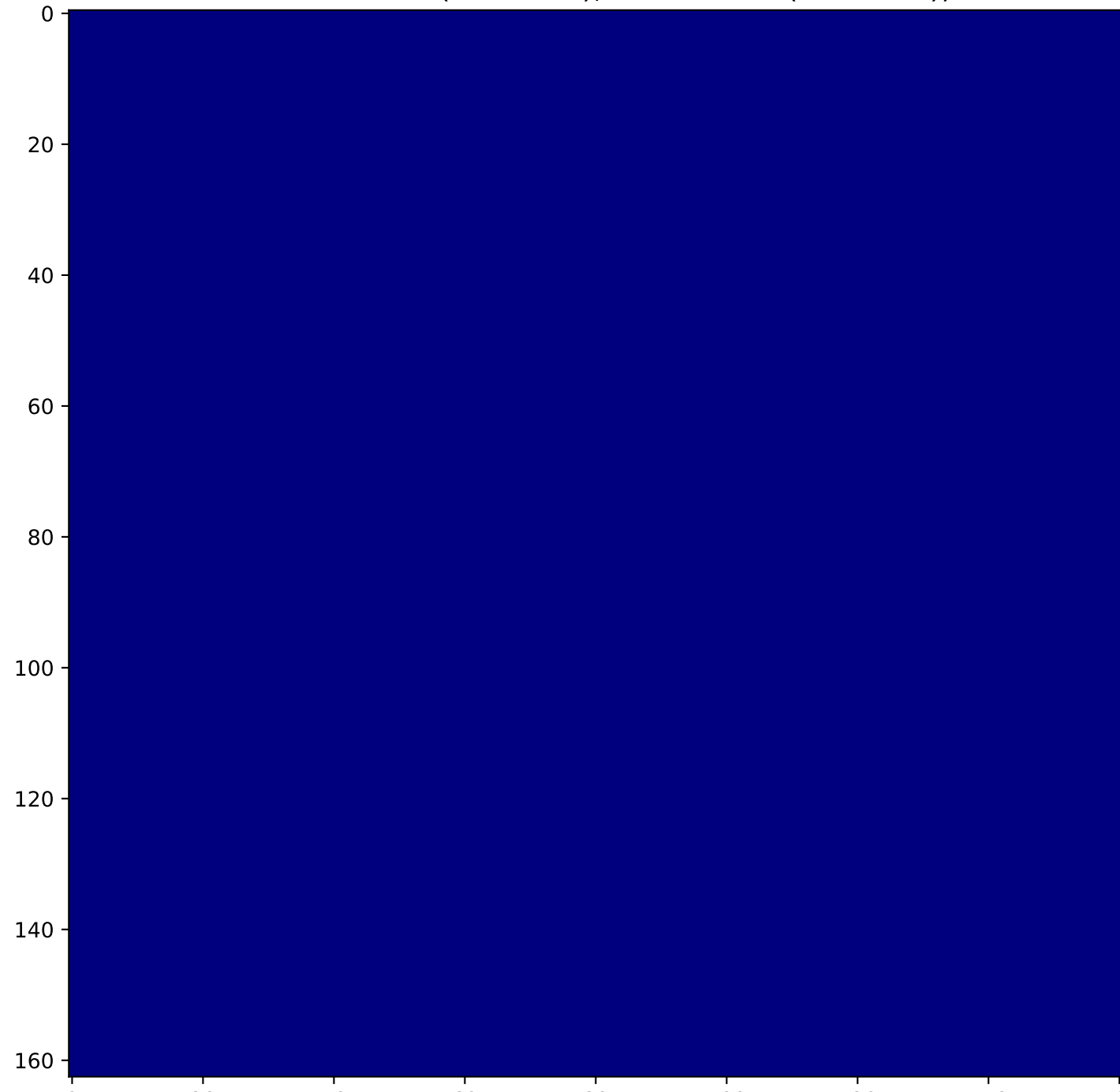
Best Image Patches

(A=0.03(err=0.00), mu_x=80.58(err=0.05), mu_y=82.02(err=0.05),
sigma_1=28.01(err=0.06), sigma_2=29.54(err=0.07),
theta=61.99(err=1.36), offset=-0.00(err=0.00))



Worst Image Patches

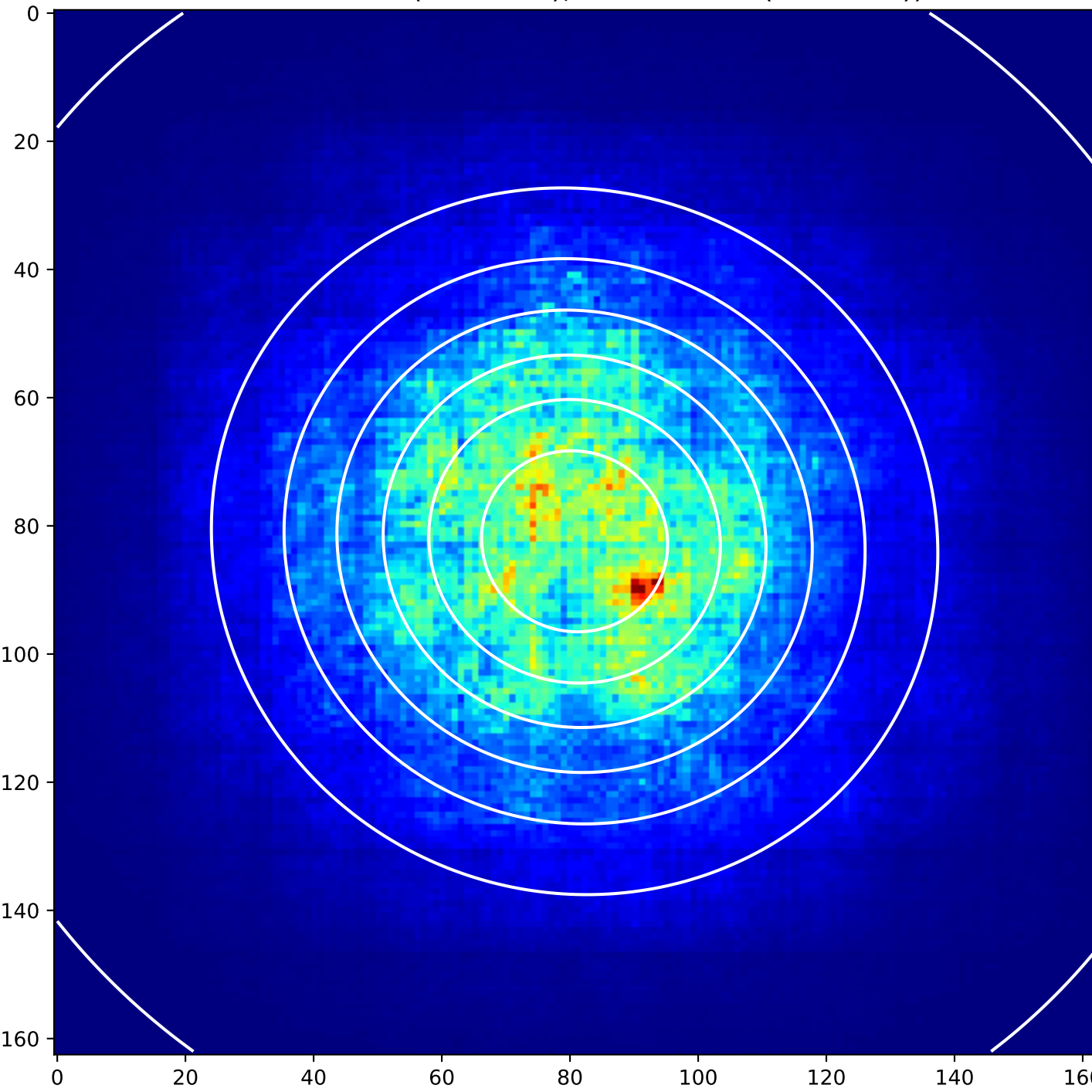
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.174

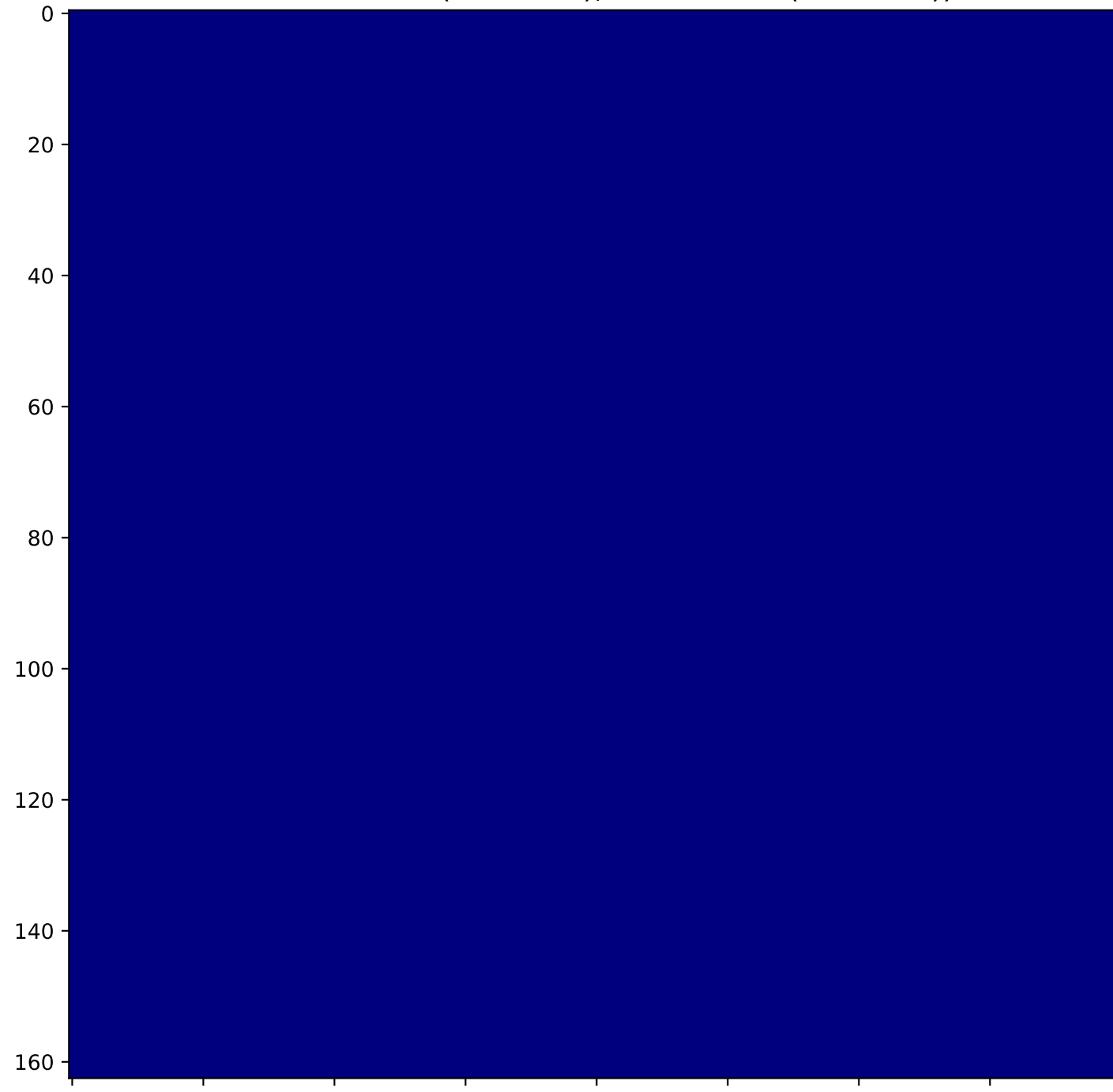
Best Image Patches

(A=0.03(err=0.00), mu_x=80.72(err=0.05), mu_y=82.41(err=0.05),
sigma_1=28.00(err=0.07), sigma_2=29.25(err=0.07),
theta=64.65(err=1.74), offset=-0.00(err=0.00))



Worst Image Patches

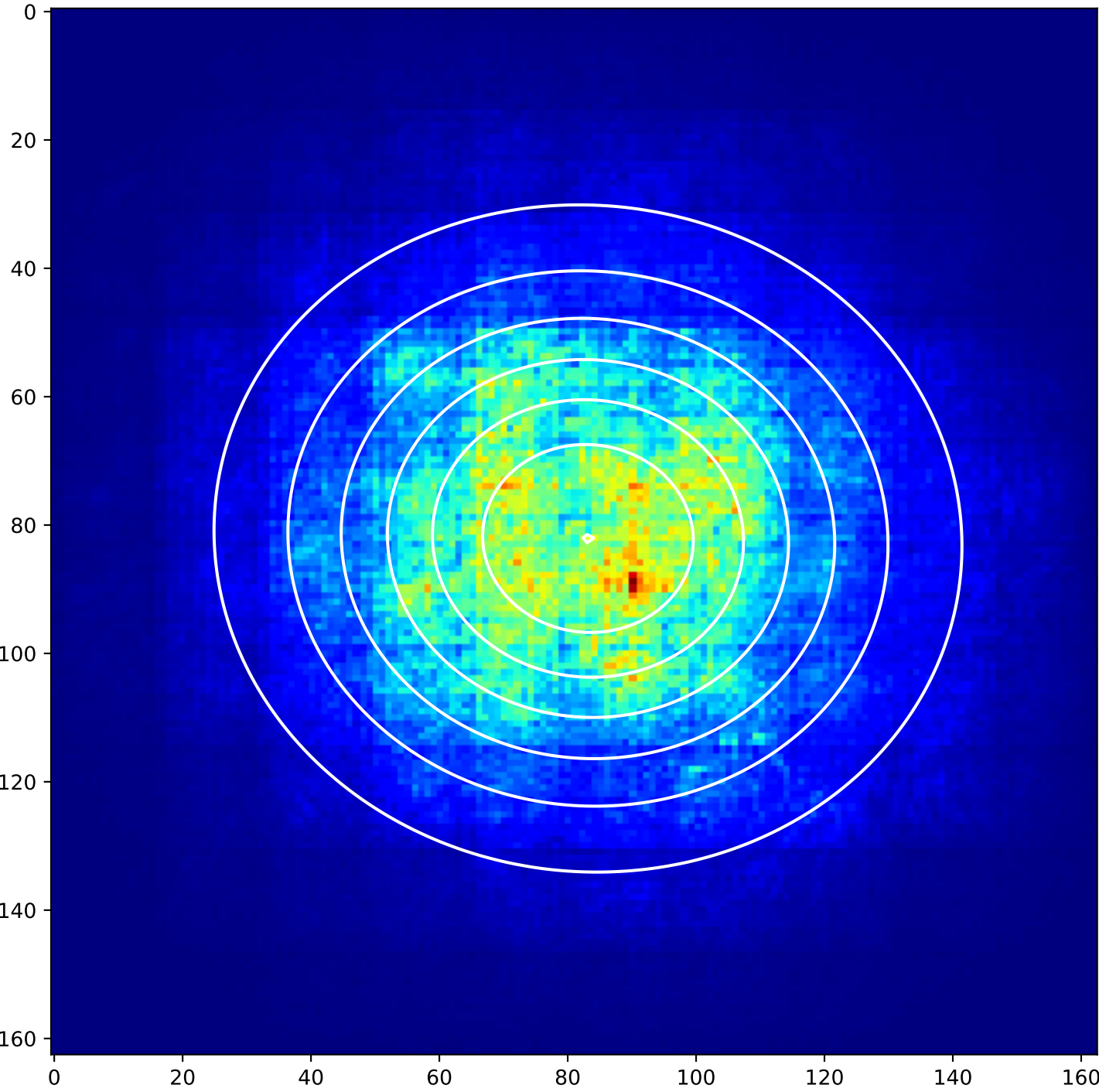
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.175

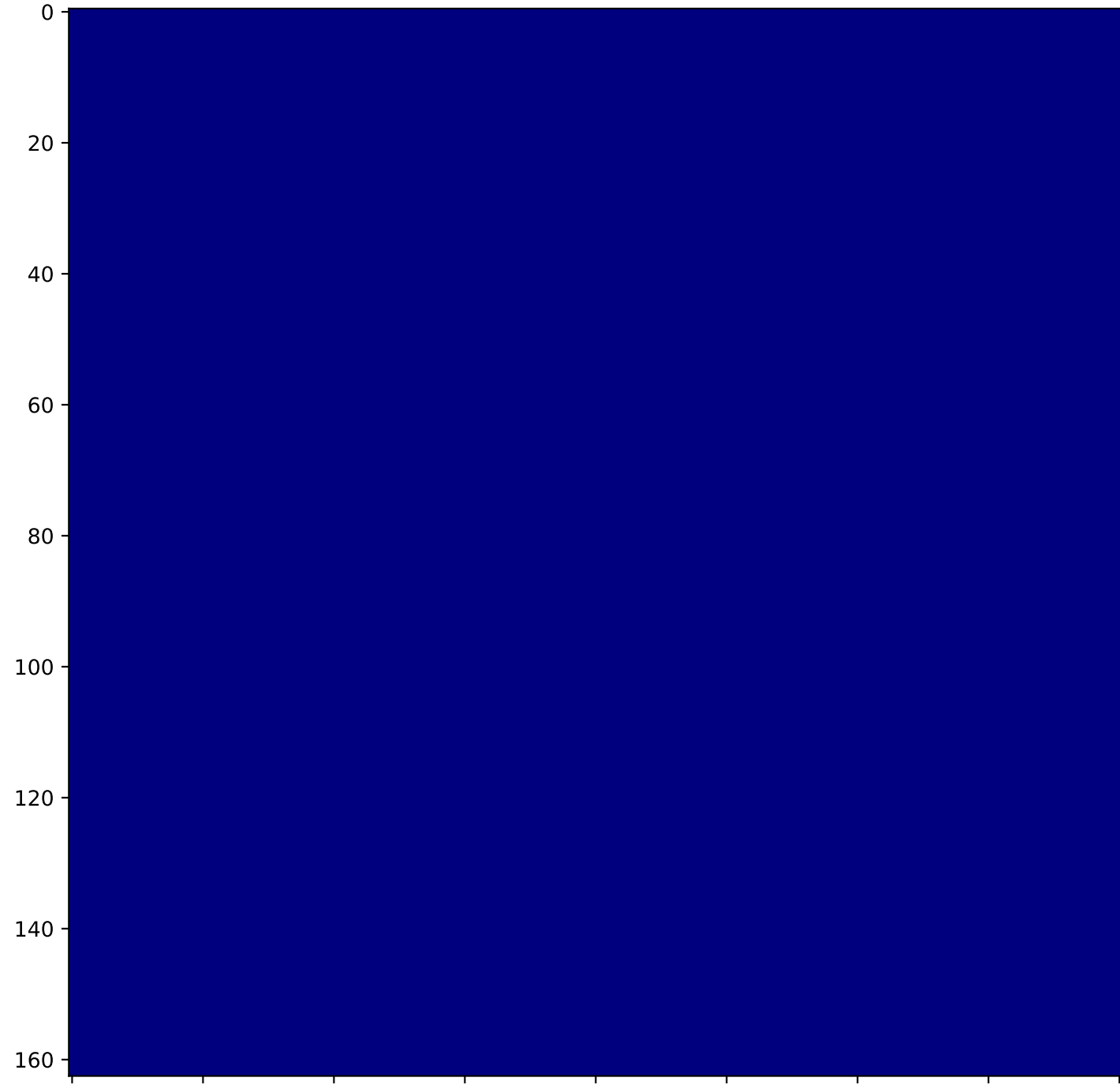
Best Image Patches

(A=0.04(err=0.00), mu_x=83.16(err=0.06), mu_y=82.10(err=0.05),
sigma_1=26.30(err=0.06), sigma_2=29.56(err=0.07),
theta=84.09(err=0.66), offset=0.00(err=0.00))



Worst Image Patches

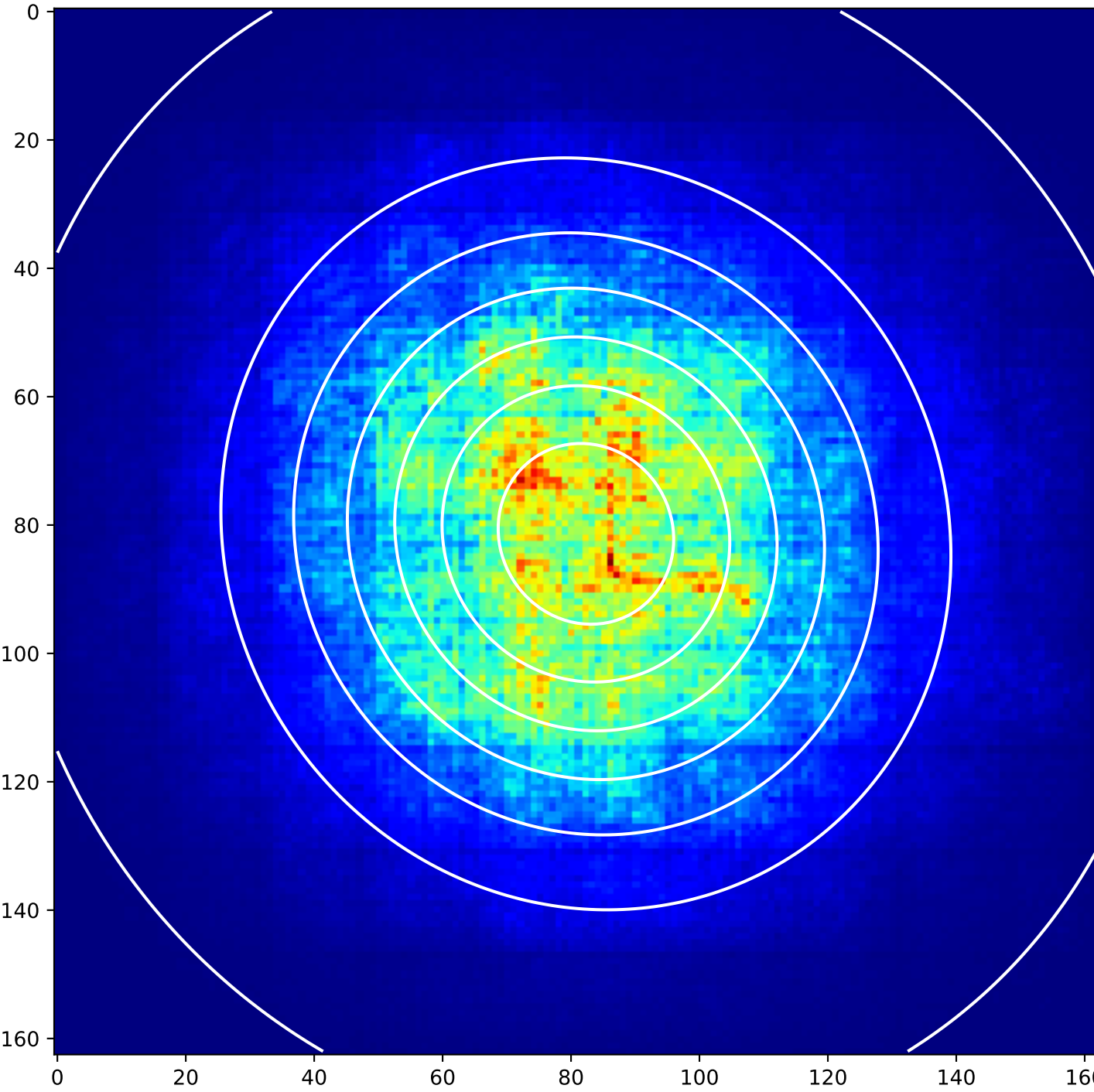
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.176

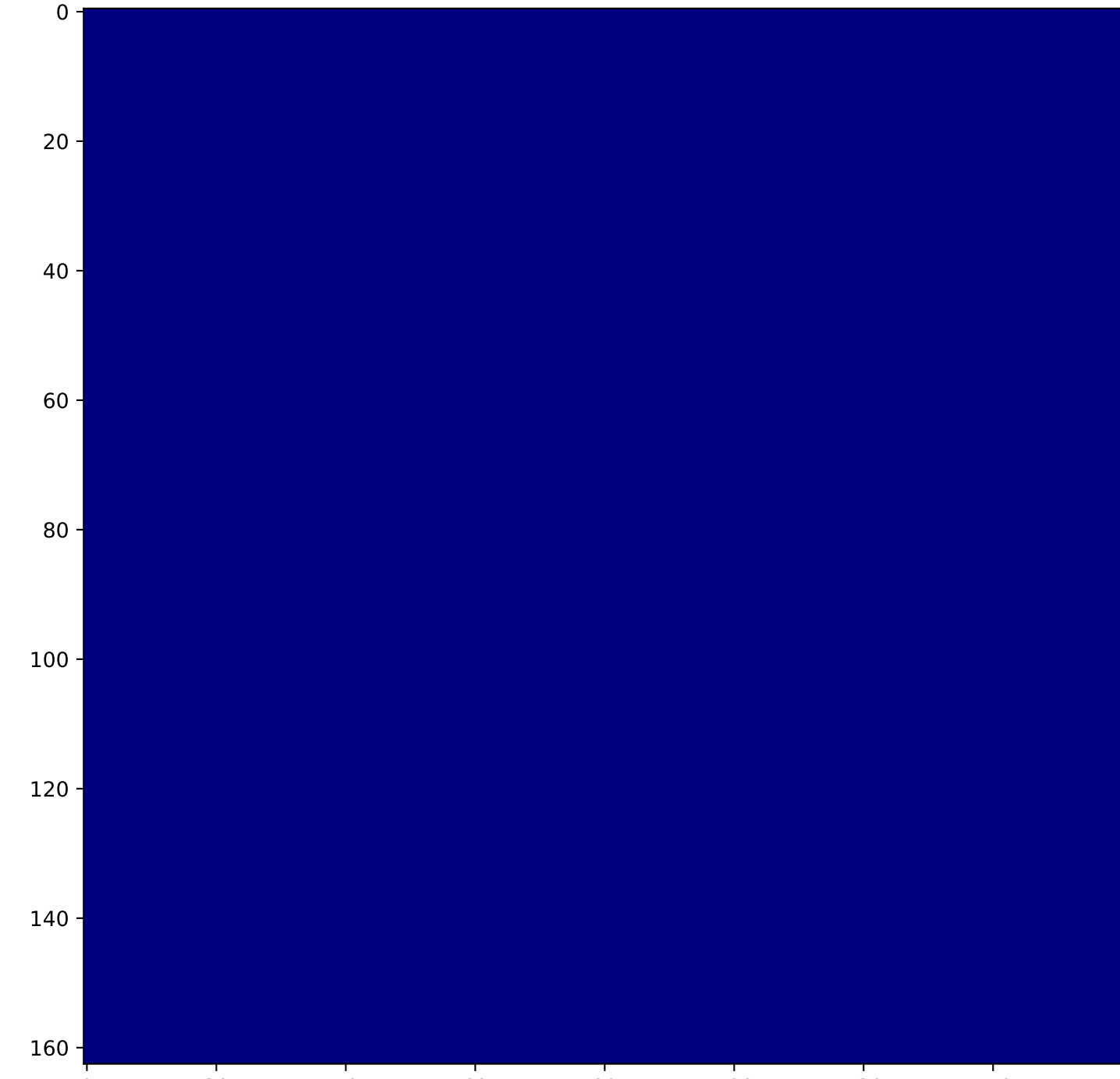
Best Image Patches

(A=0.04(err=0.00), mu_x=82.32(err=0.05), mu_y=81.37(err=0.05),
sigma_1=30.99(err=0.07), sigma_2=29.01(err=0.06),
theta=121.45(err=1.05), offset=-0.00(err=0.00))



Worst Image Patches

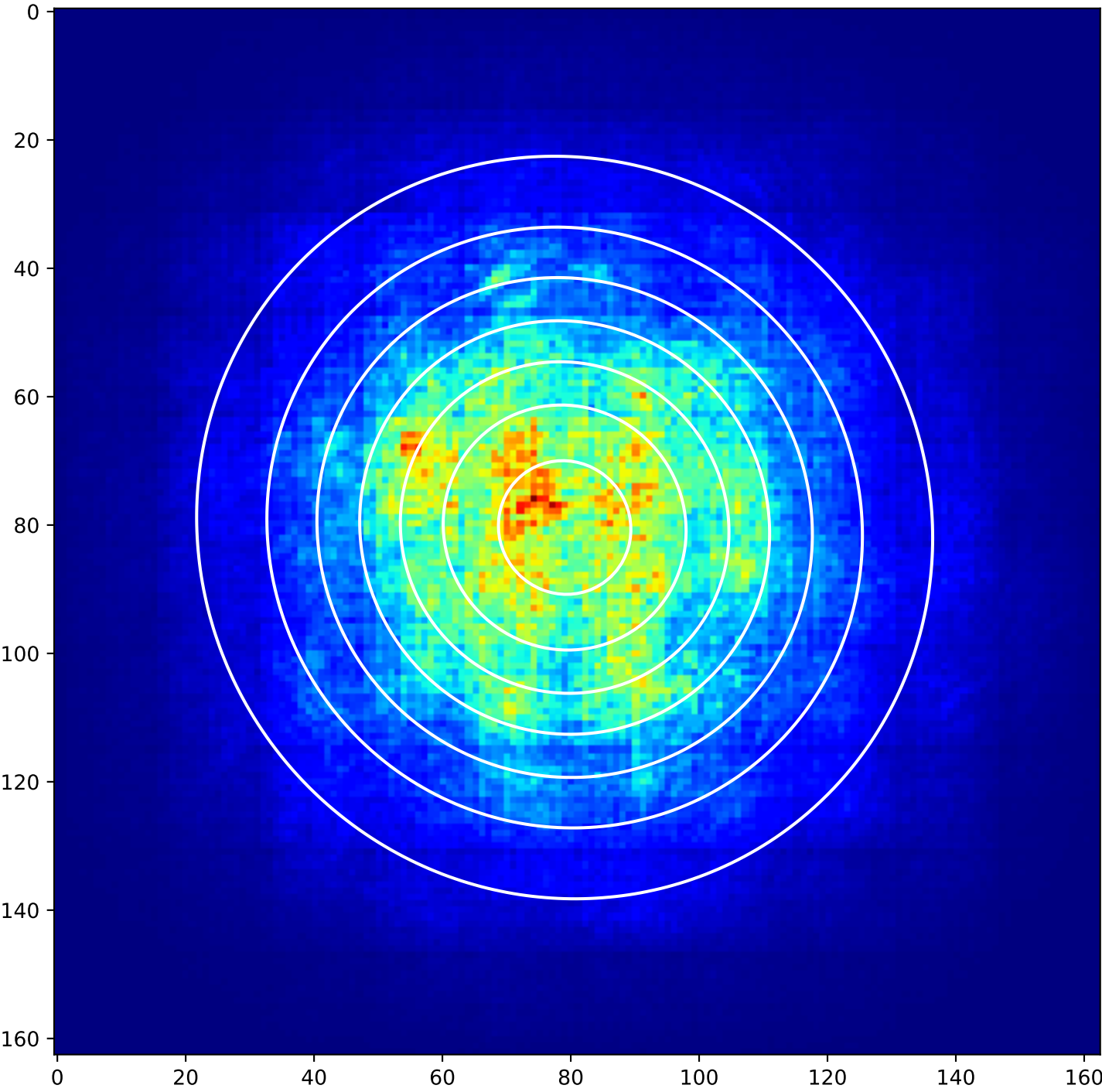
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.177

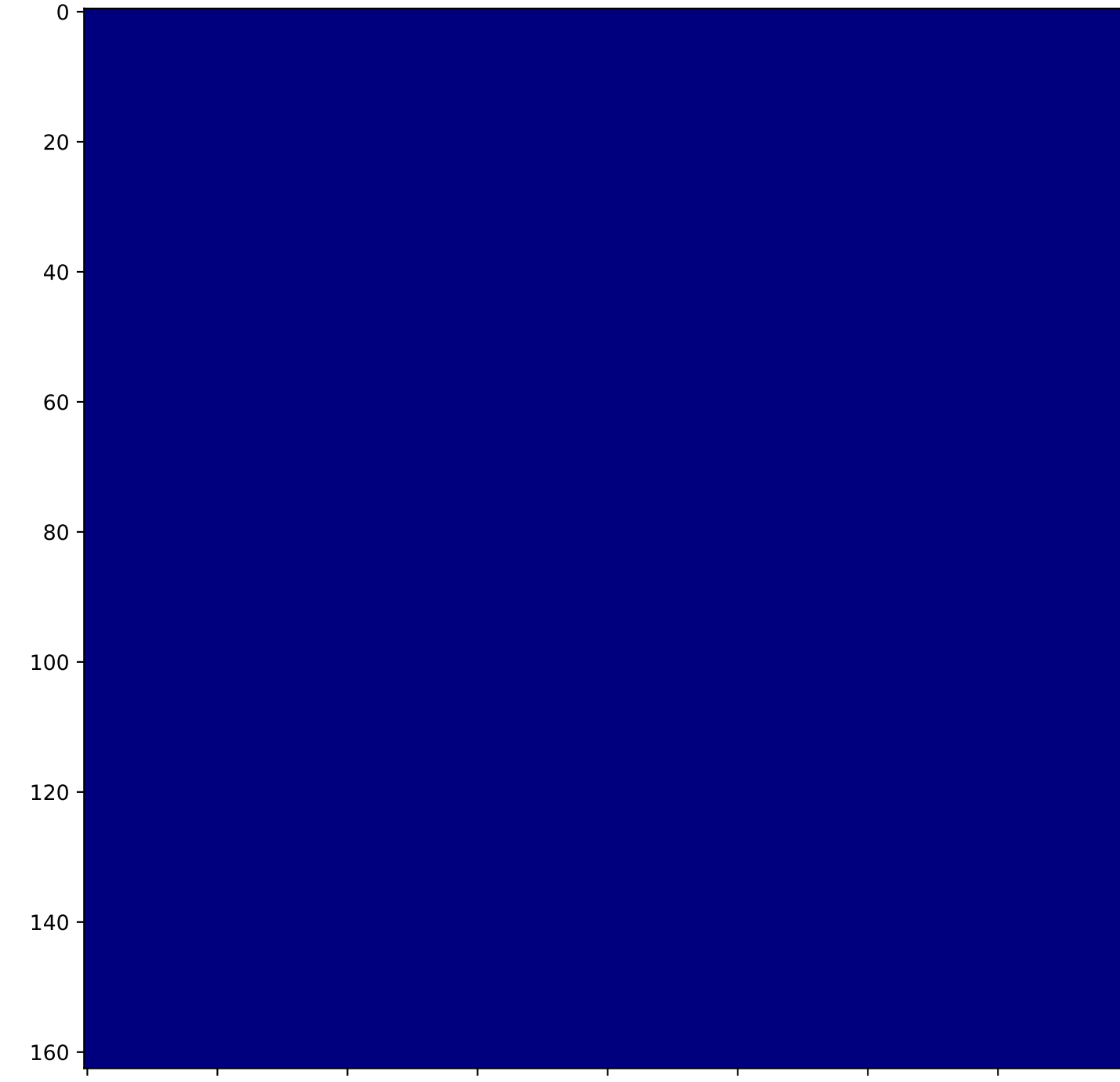
Best Image Patches

(A=0.03(err=0.00), mu_x=79.05(err=0.05), mu_y=80.39(err=0.05),
sigma_1=29.09(err=0.07), sigma_2=28.25(err=0.06),
theta=126.28(err=2.54), offset=0.00(err=0.00))



Worst Image Patches

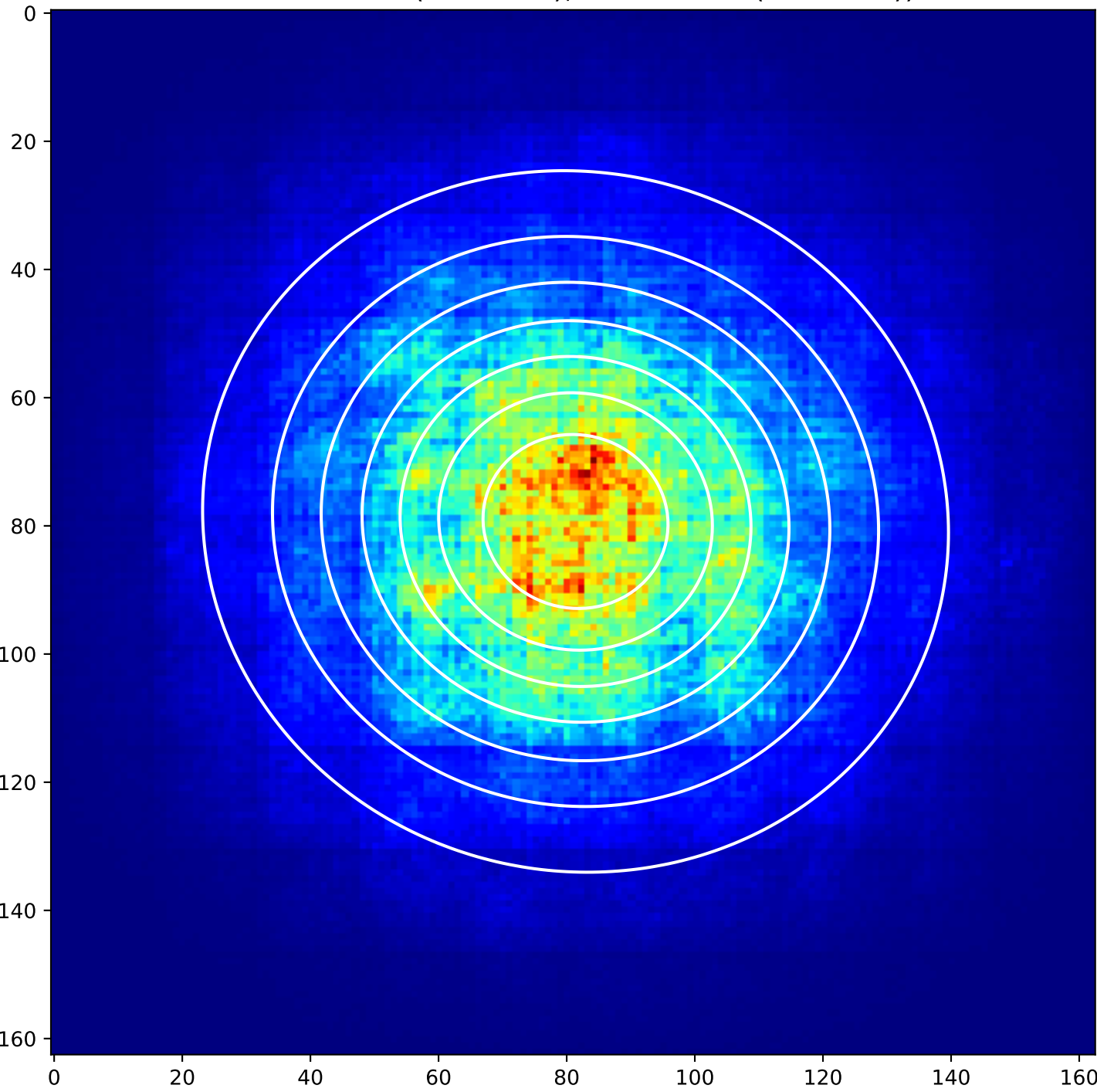
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.178

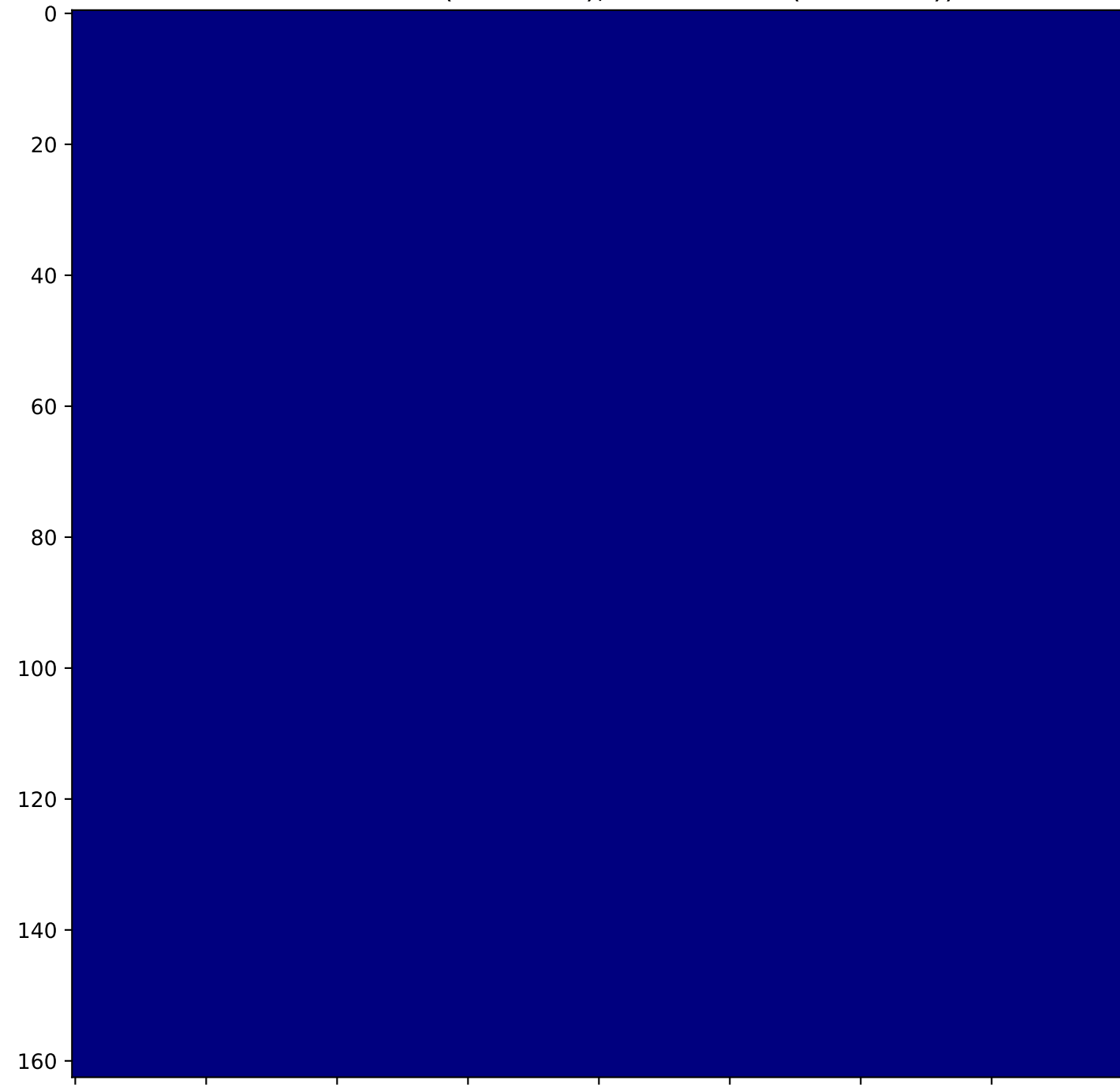
Best Image Patches

(A=0.04(err=0.00), mu_x=81.38(err=0.05), mu_y=79.32(err=0.05),
sigma_1=26.43(err=0.06), sigma_2=28.33(err=0.06),
theta=76.32(err=1.00), offset=0.00(err=0.00))



Worst Image Patches

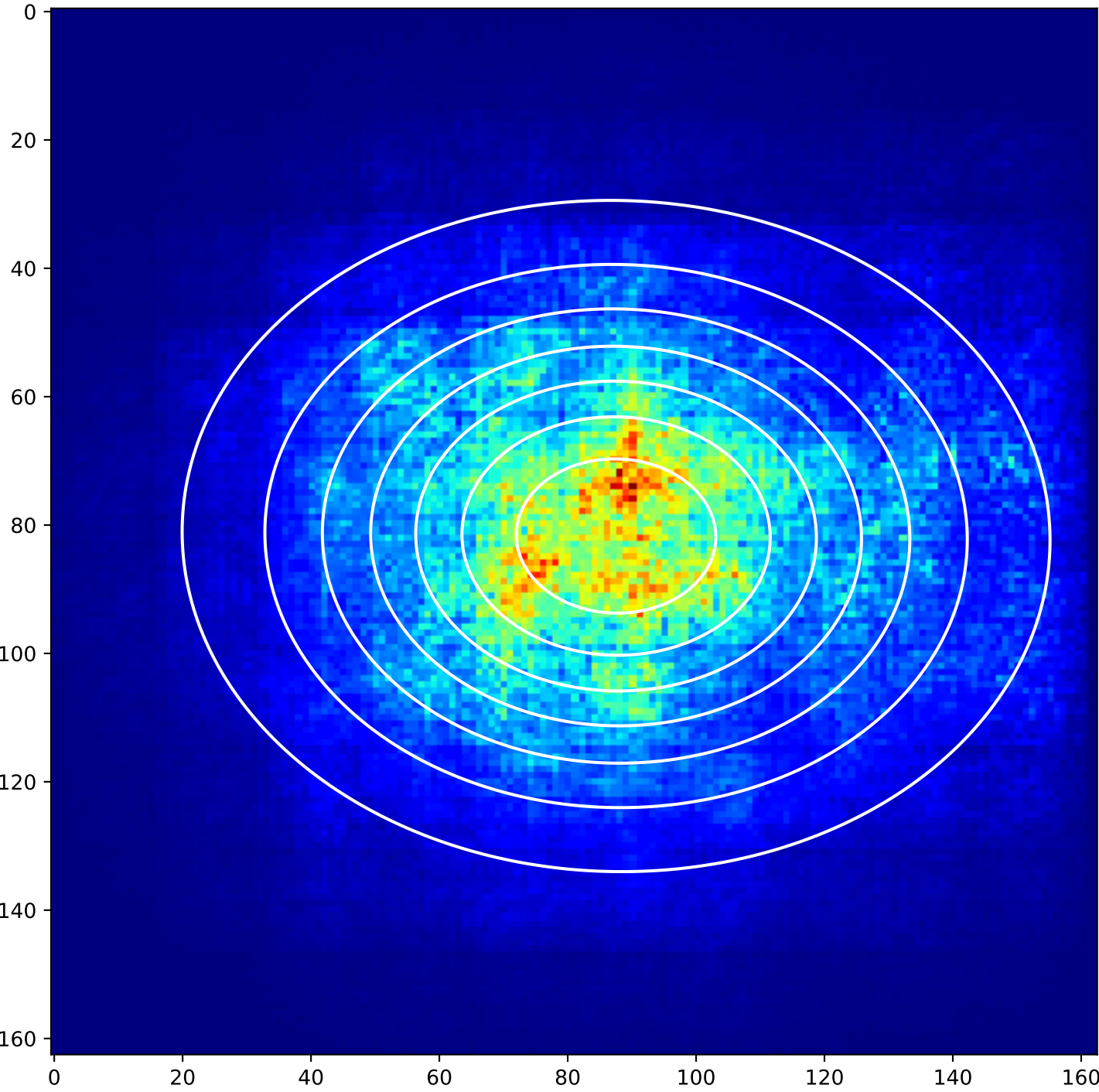
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.179

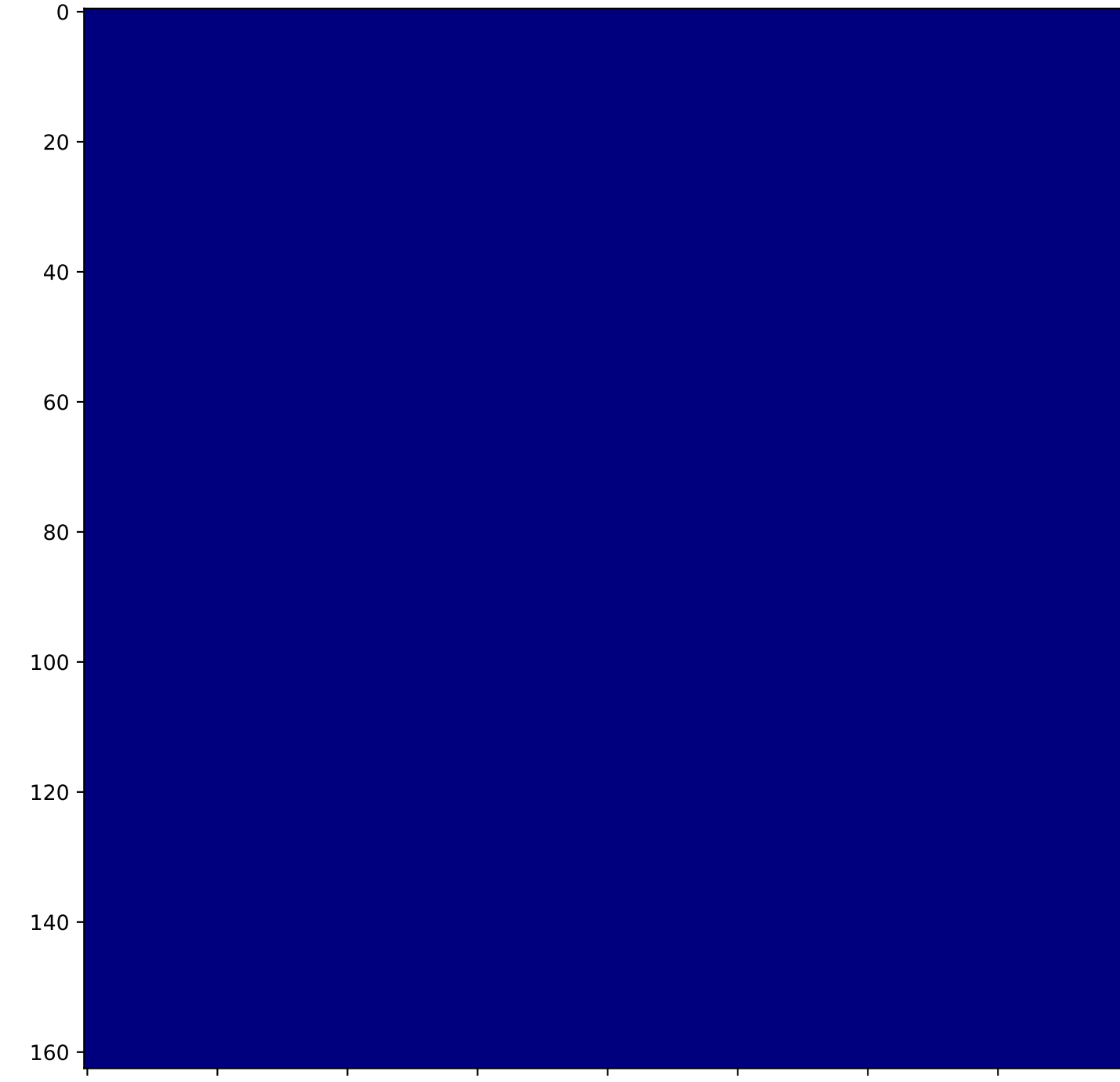
Best Image Patches

(A=0.02(err=0.00), mu_x=87.53(err=0.08), mu_y=81.71(err=0.06),
sigma_1=25.34(err=0.07), sigma_2=32.78(err=0.09),
theta=88.59(err=0.37), offset=0.00(err=0.00))



Worst Image Patches

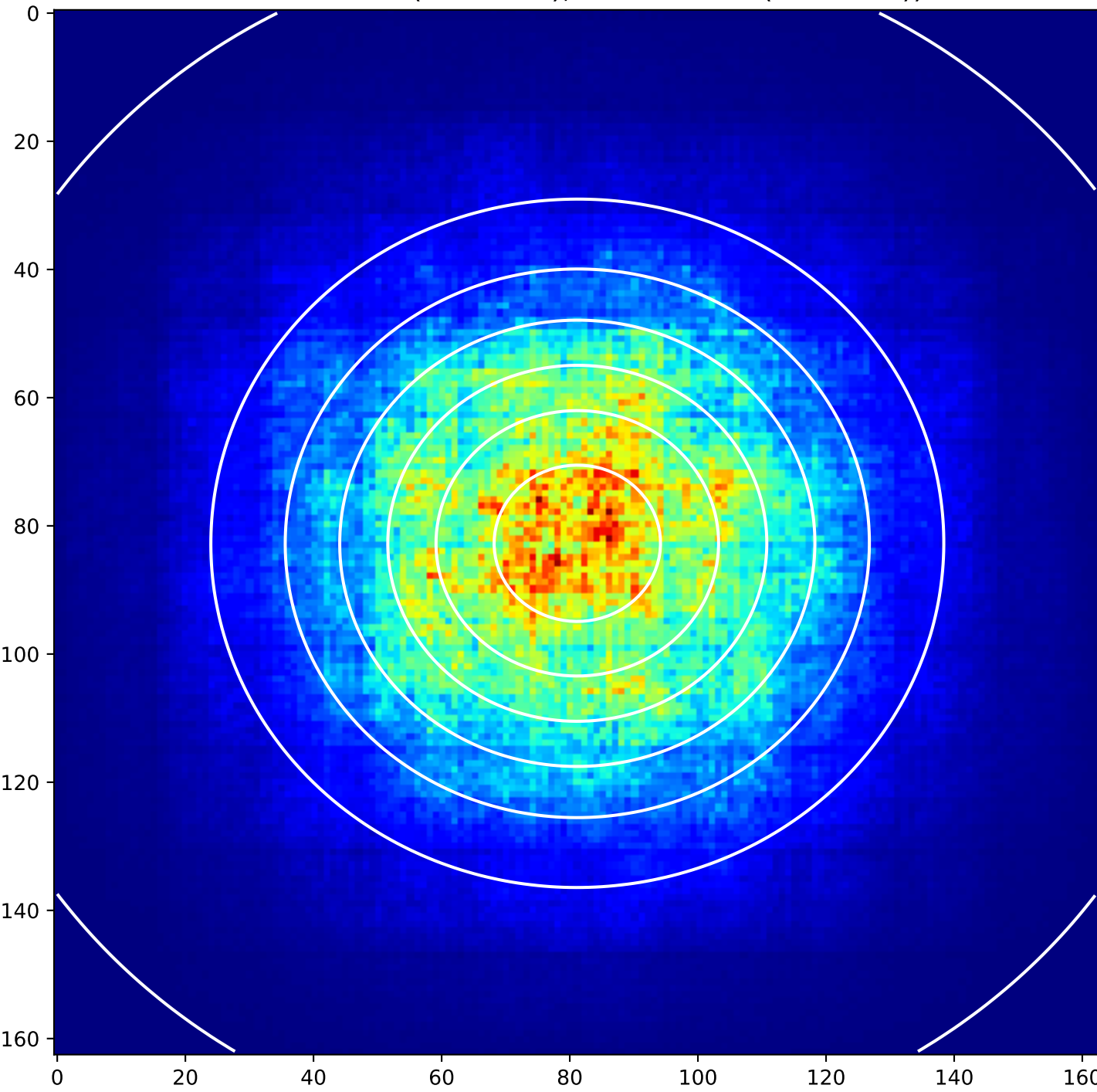
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.180

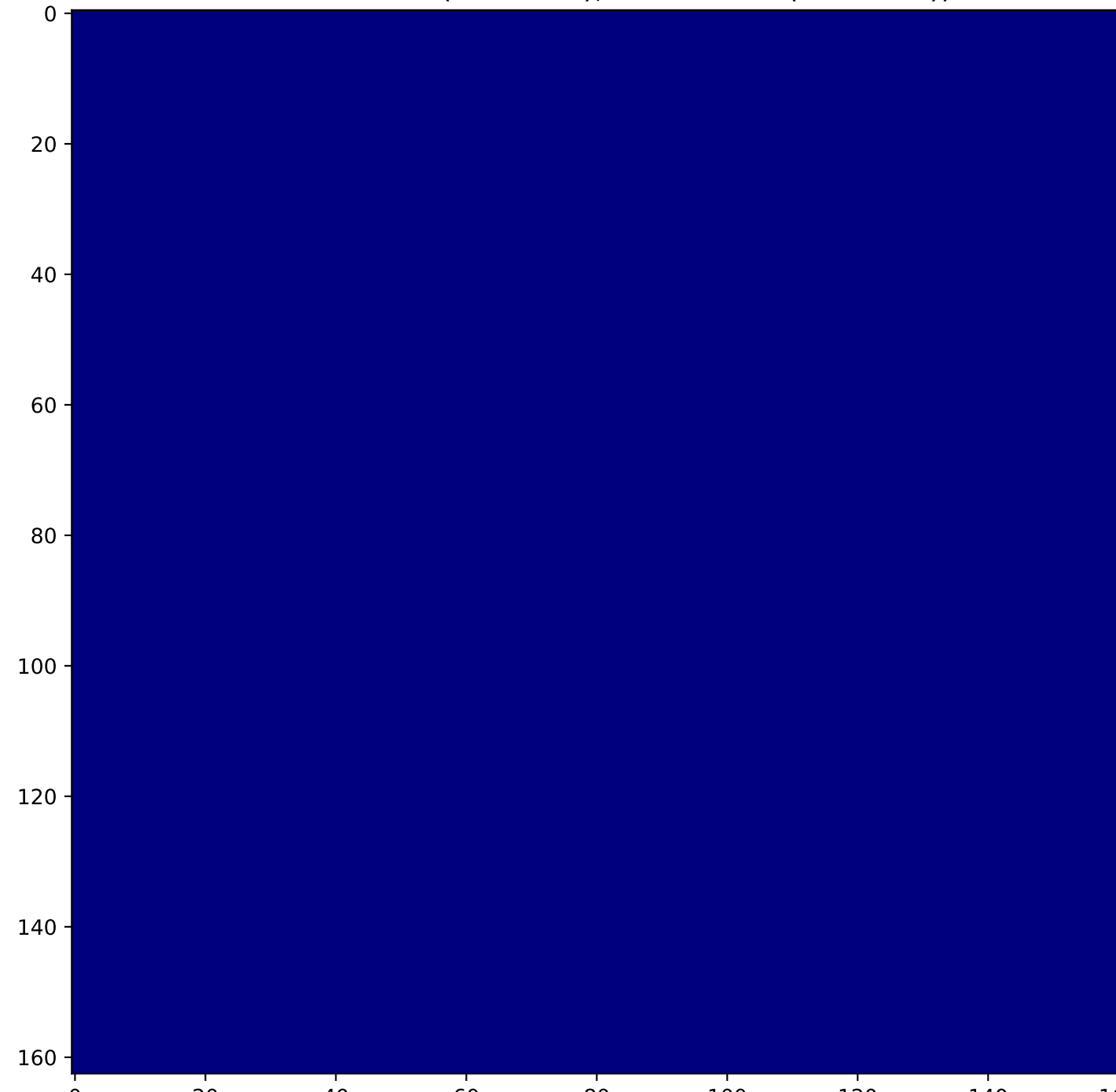
Best Image Patches

(A=0.03(err=0.00), mu_x=81.18(err=0.05), mu_y=82.72(err=0.04),
sigma_1=27.77(err=0.06), sigma_2=29.58(err=0.06),
theta=90.73(err=1.02), offset=-0.00(err=0.00))



Worst Image Patches

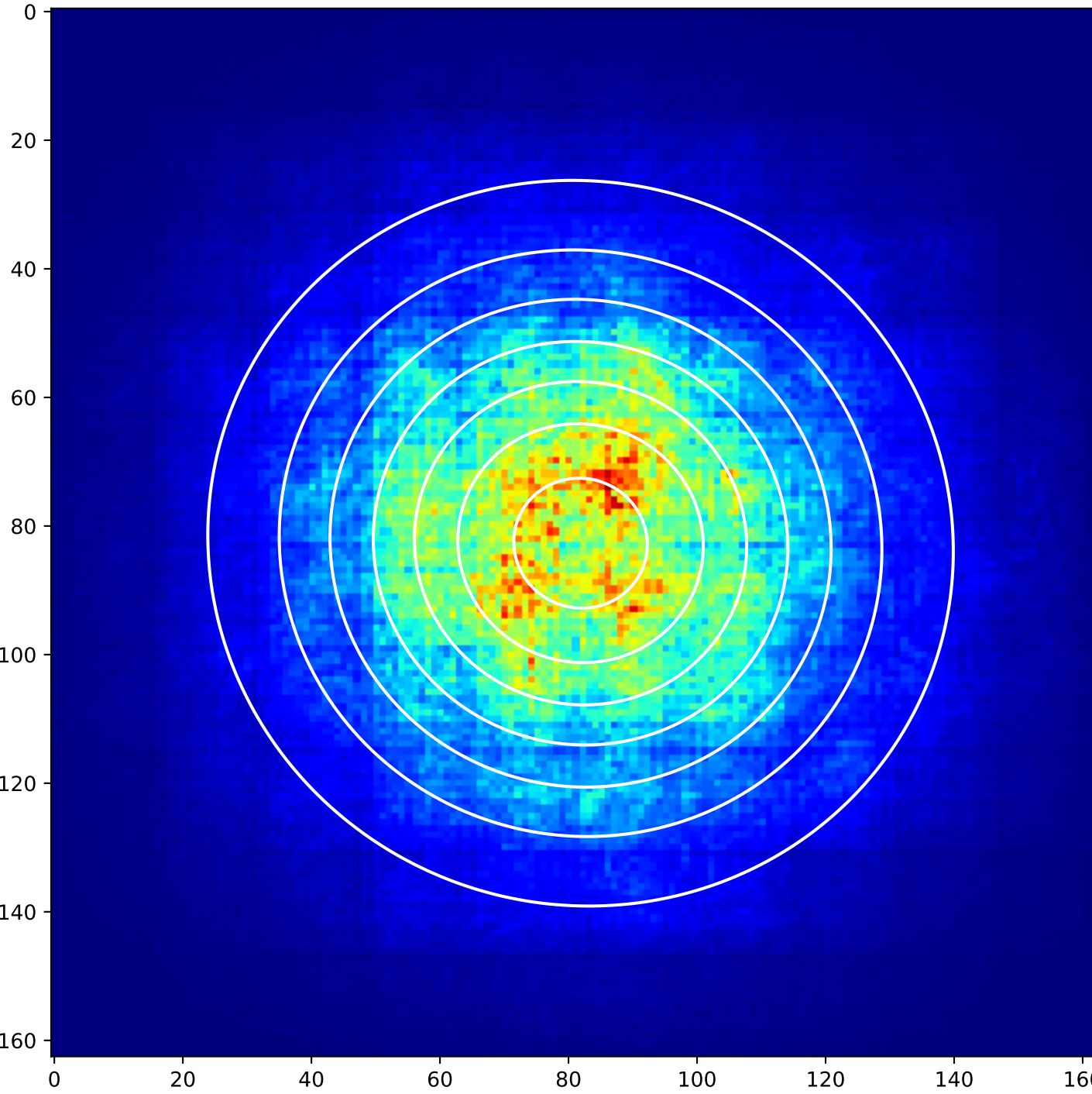
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.181

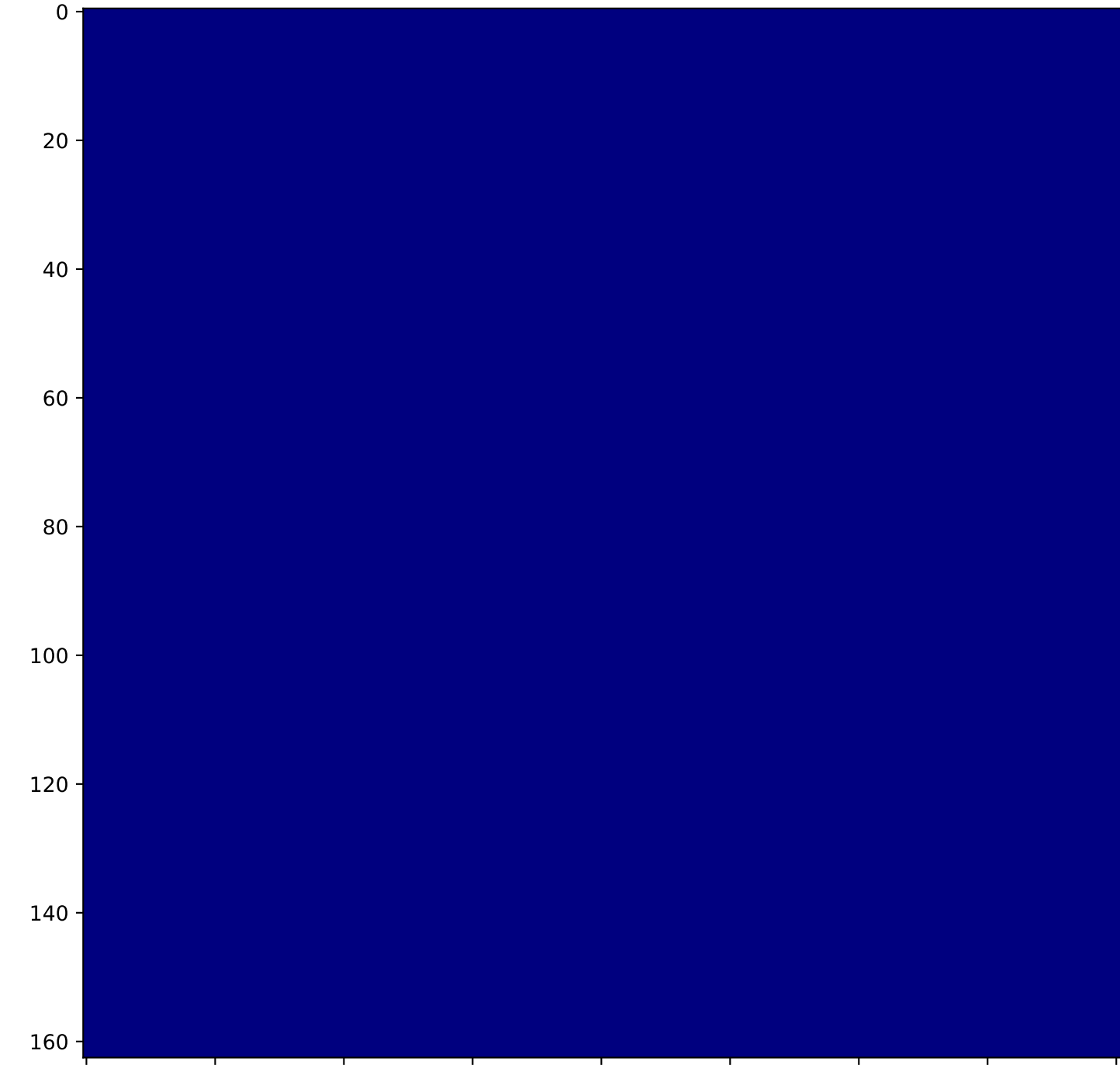
Best Image Patches

(A=0.04(err=0.00), mu_x=81.88(err=0.05), mu_y=82.68(err=0.05),
sigma_1=27.91(err=0.06), sigma_2=28.91(err=0.06),
theta=70.53(err=1.90), offset=0.00(err=0.00))



Worst Image Patches

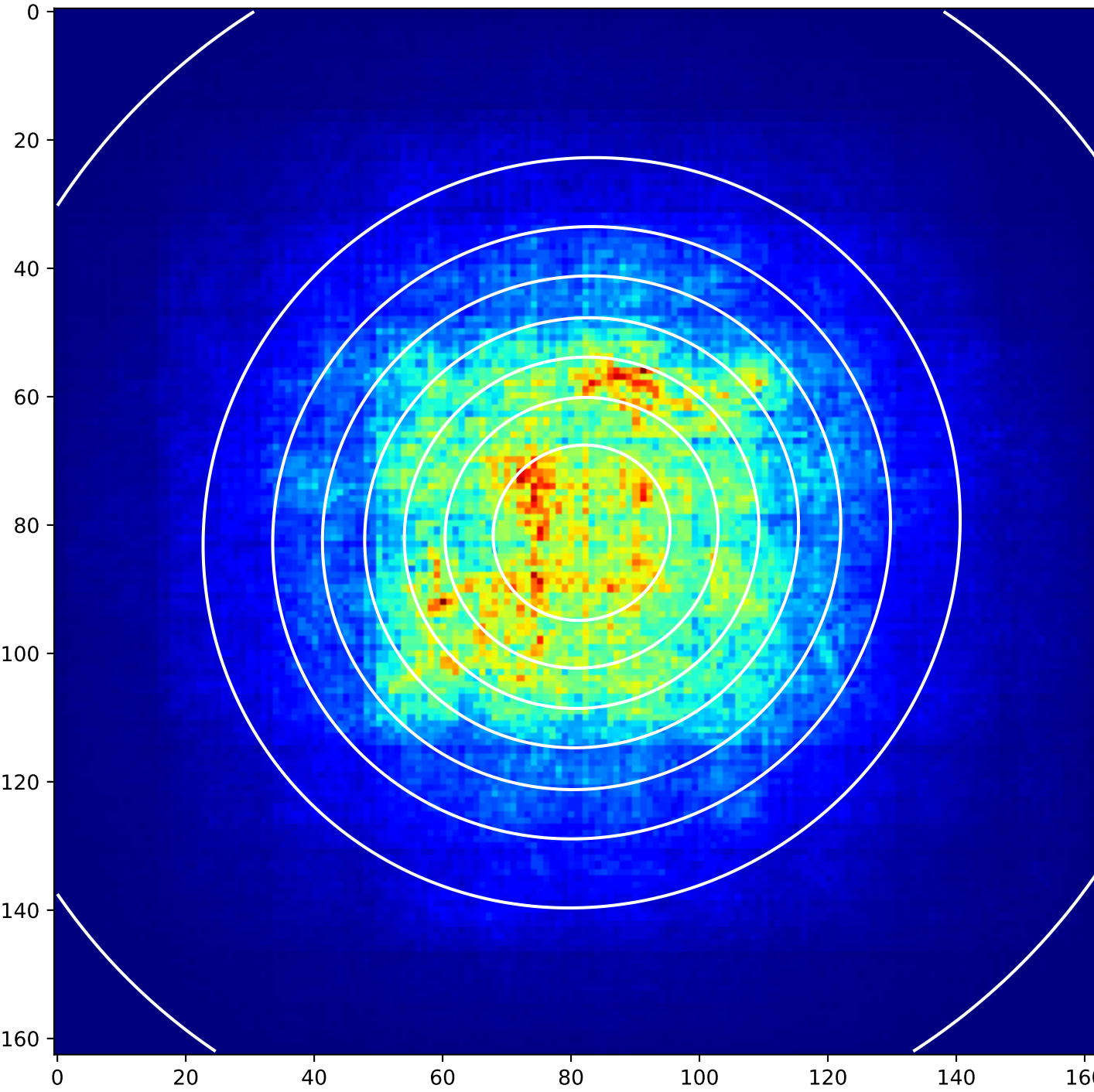
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.182

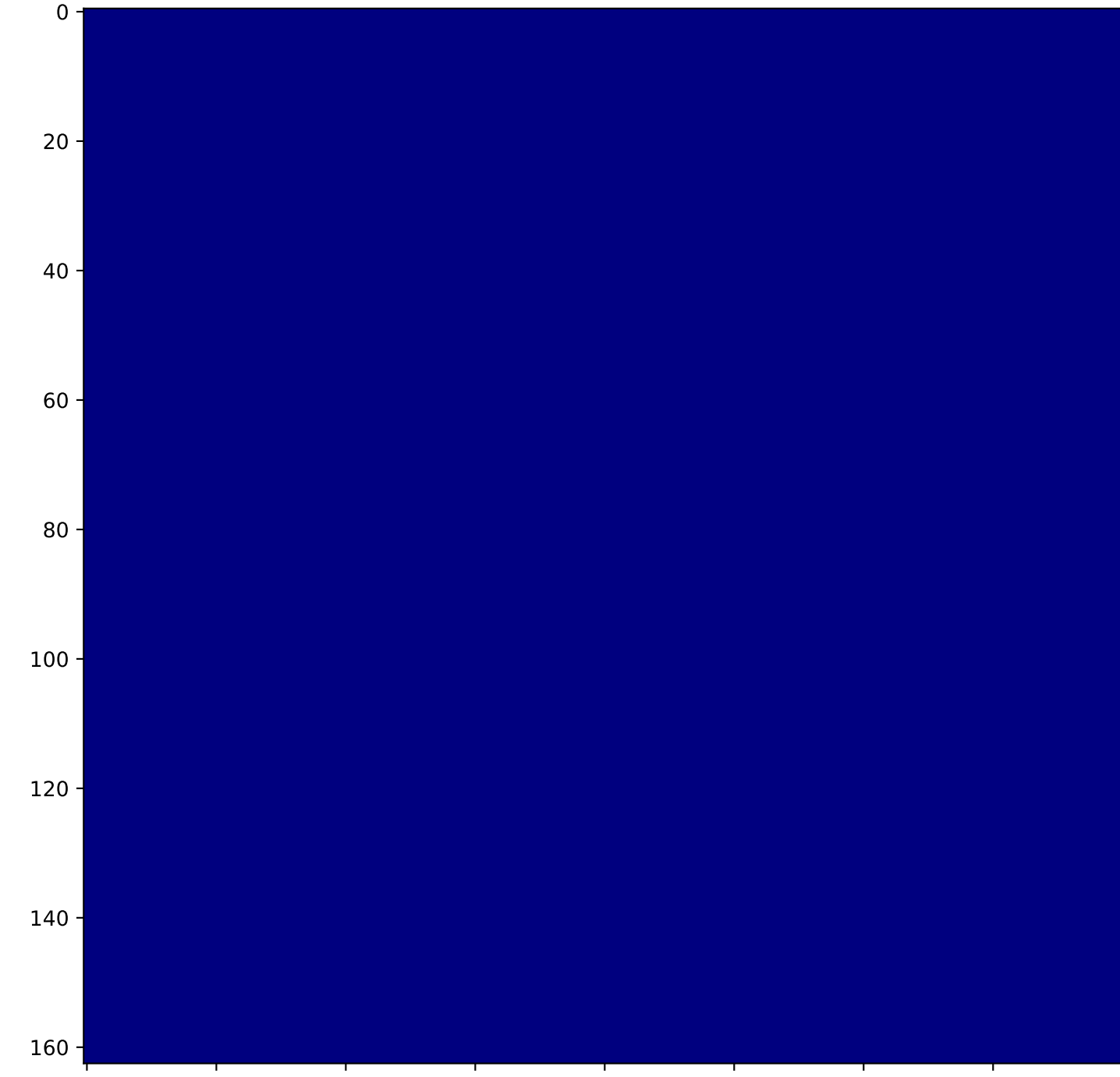
Best Image Patches

(A=0.02(err=0.00), mu_x=81.65(err=0.06), mu_y=81.20(err=0.06),
sigma_1=28.61(err=0.07), sigma_2=29.60(err=0.07),
theta=127.74(err=2.31), offset=-0.00(err=0.00))



Worst Image Patches

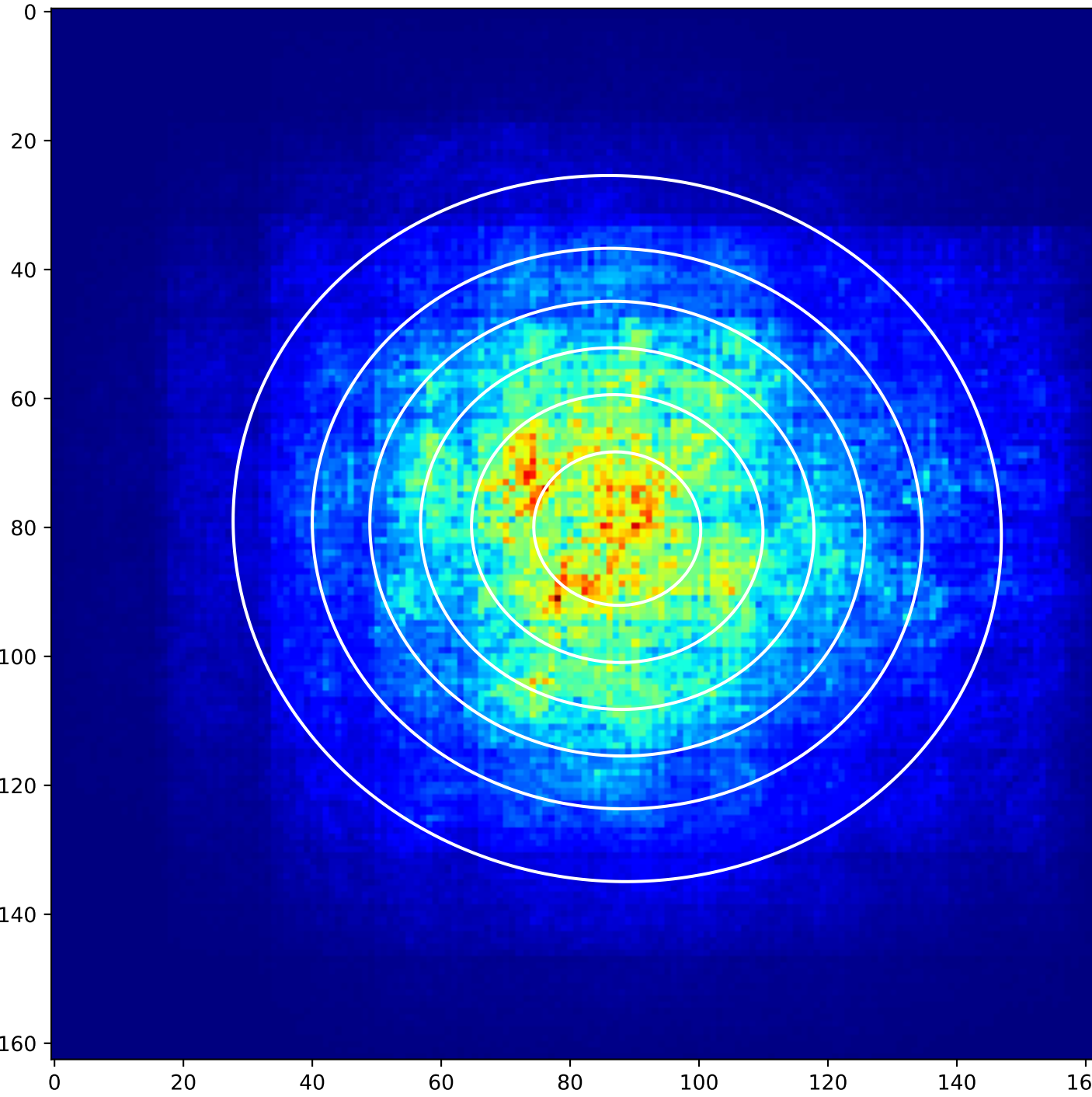
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.183

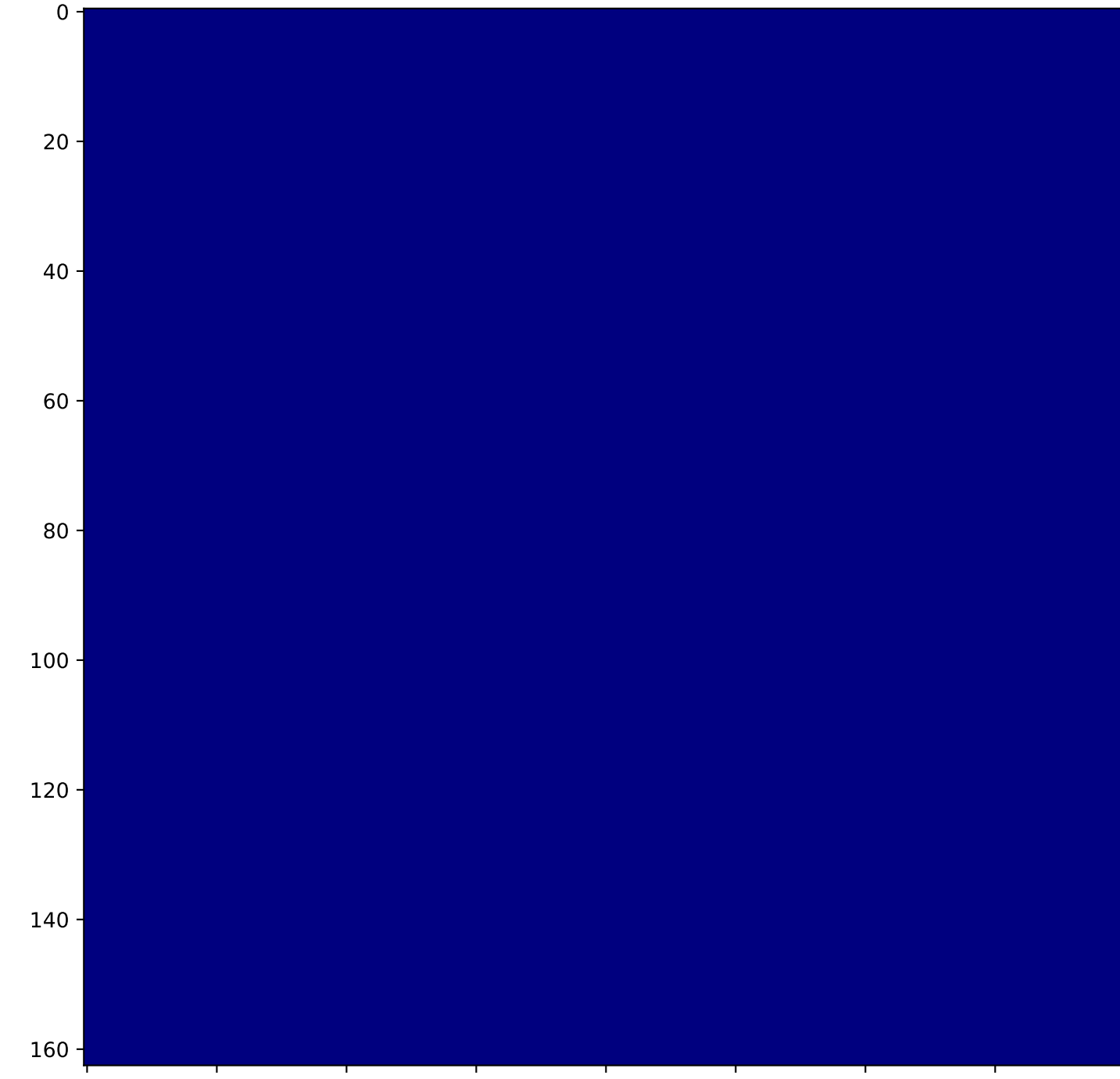
Best Image Patches

(A=0.03(err=0.00), mu_x=87.31(err=0.06), mu_y=80.18(err=0.05),
sigma_1=28.11(err=0.07), sigma_2=30.69(err=0.08),
theta=82.59(err=0.89), offset=0.00(err=0.00))



Worst Image Patches

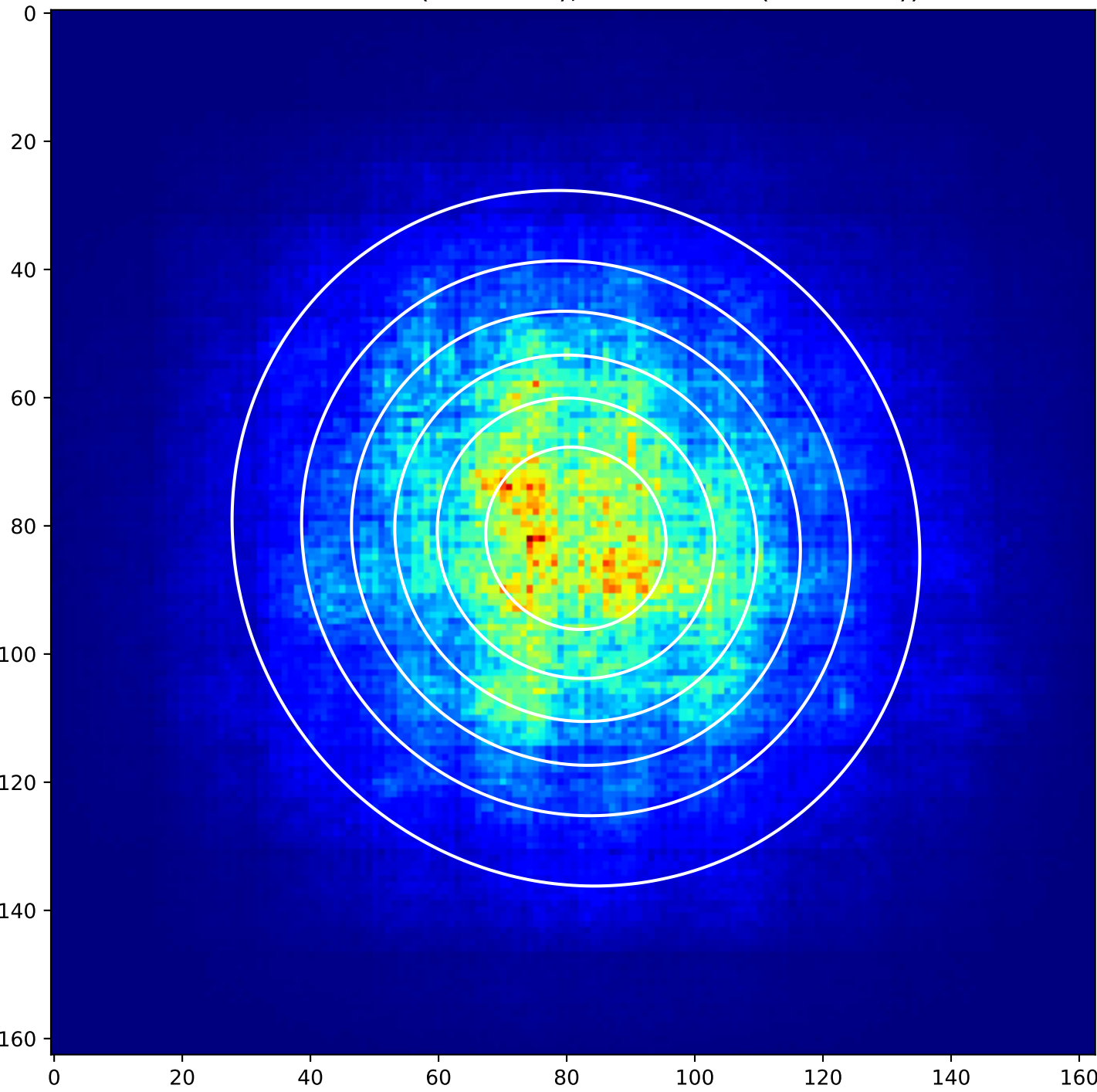
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.184

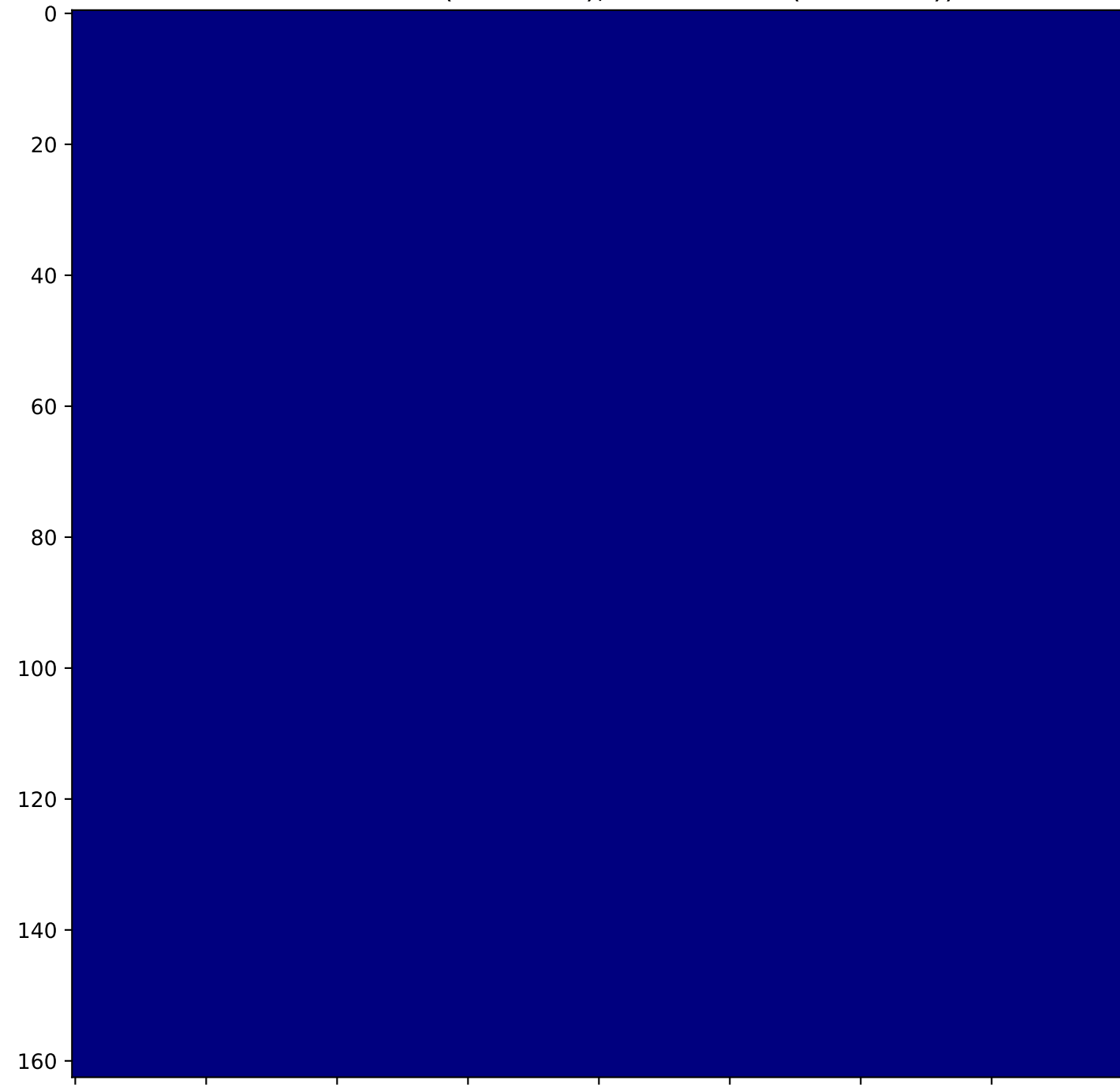
Best Image Patches

(A=0.04(err=0.00), mu_x=81.44(err=0.05), mu_y=81.94(err=0.05),
sigma_1=28.01(err=0.06), sigma_2=26.53(err=0.06),
theta=-50.85(err=1.34), offset=0.00(err=0.00))



Worst Image Patches

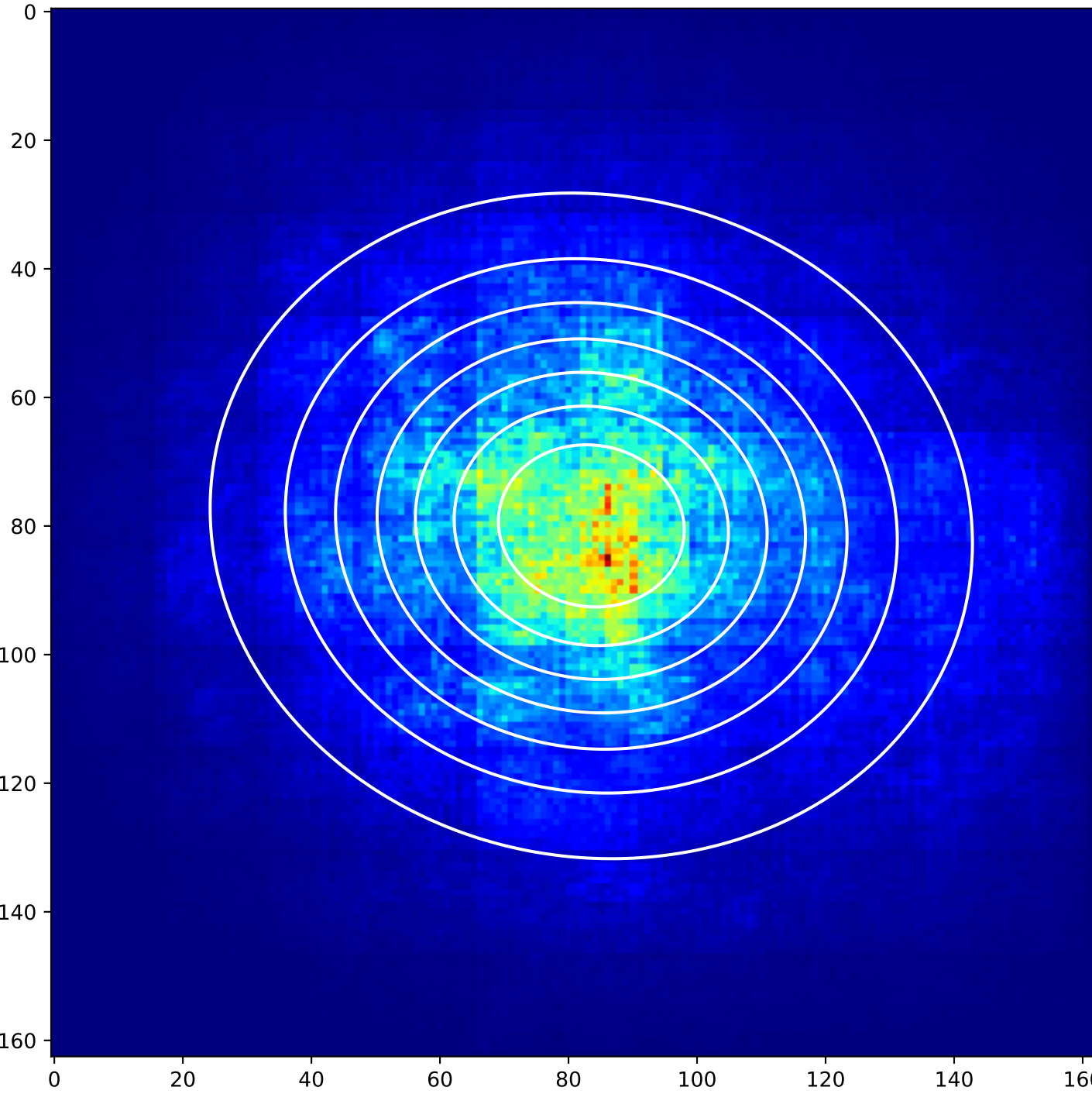
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.185

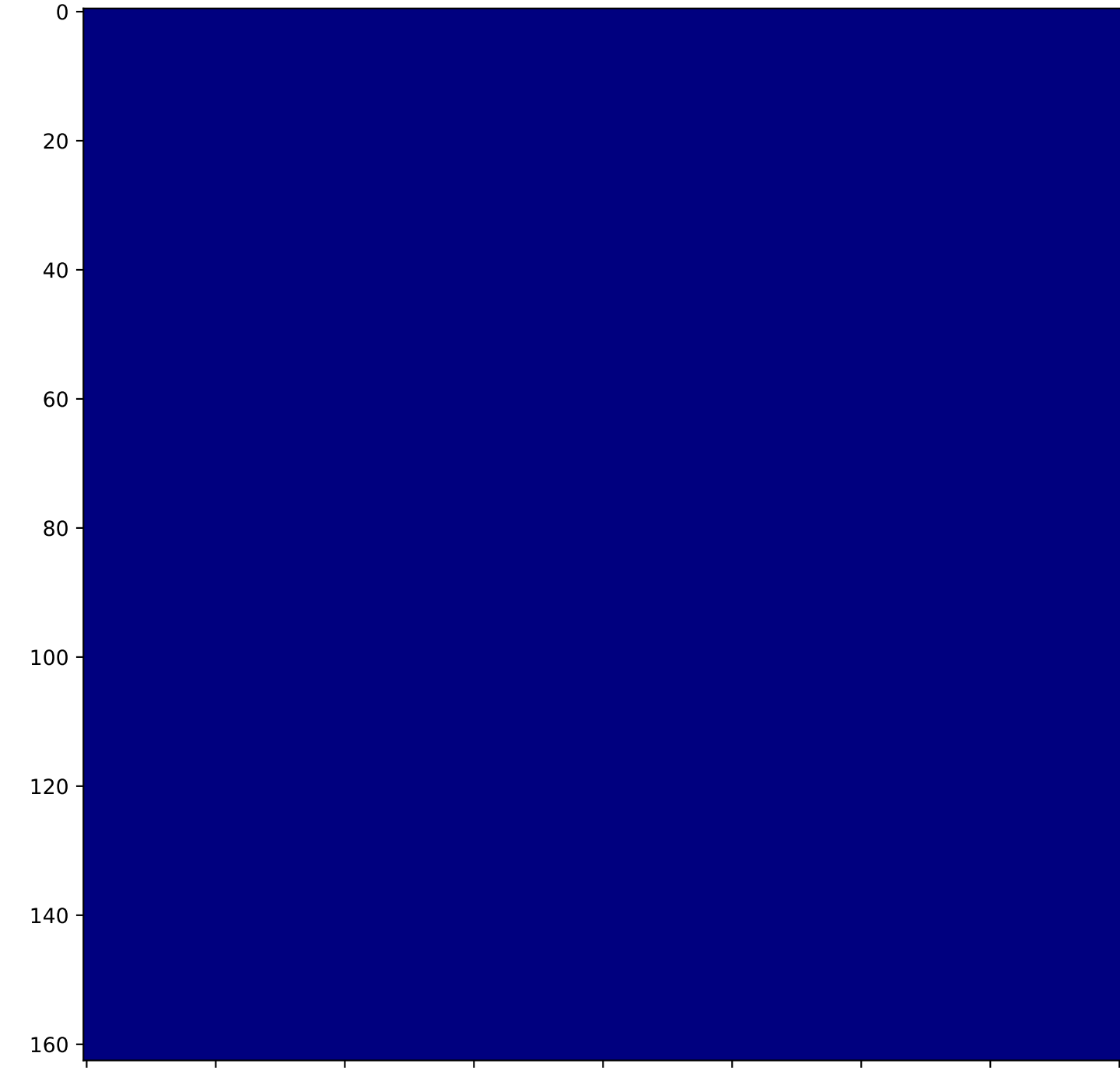
Best Image Patches

(A=0.02(err=0.00), mu_x=83.55(err=0.07), mu_y=79.98(err=0.06),
sigma_1=24.17(err=0.07), sigma_2=27.97(err=0.08),
theta=79.43(err=0.68), offset=0.00(err=0.00))



Worst Image Patches

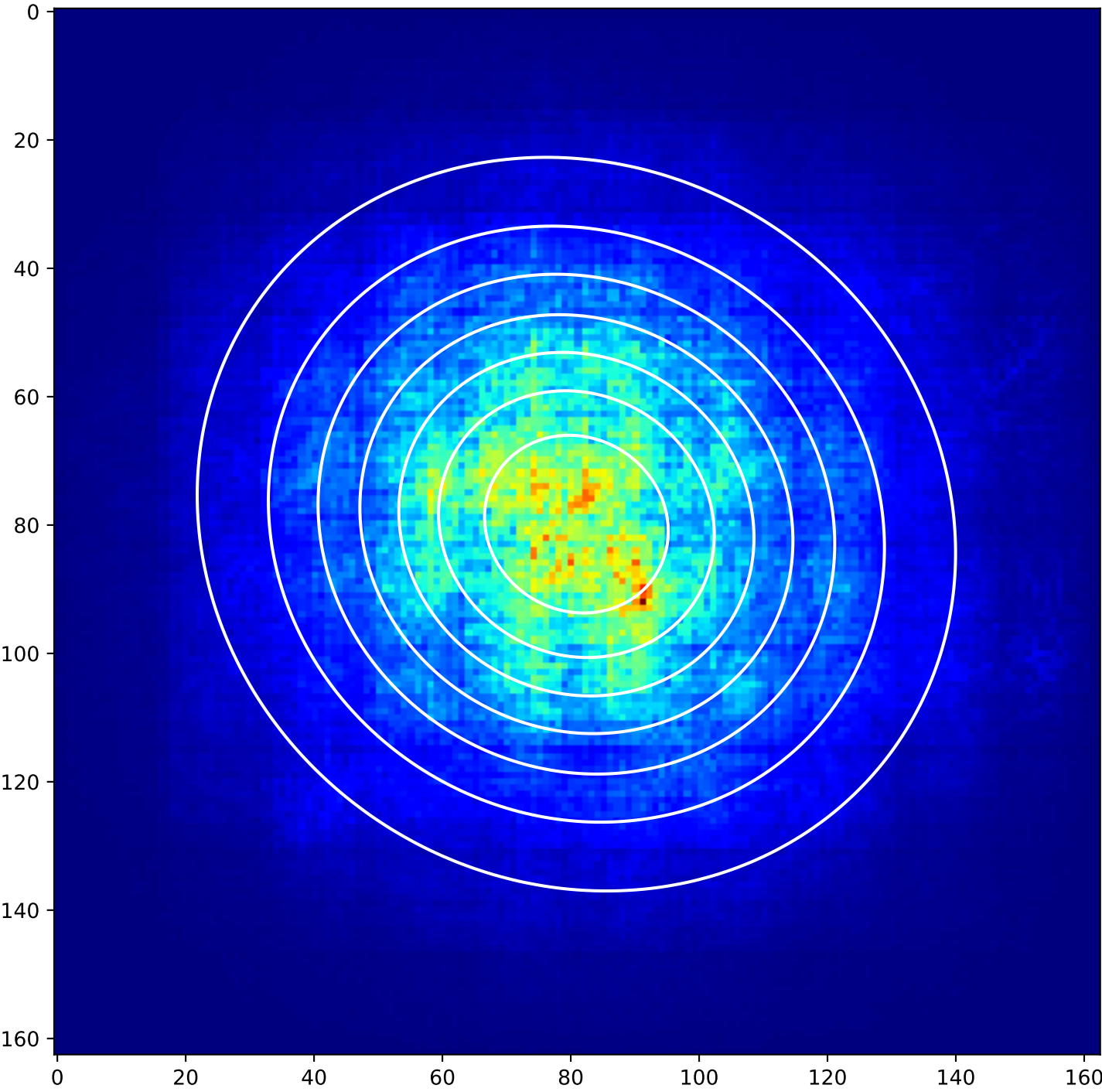
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.186

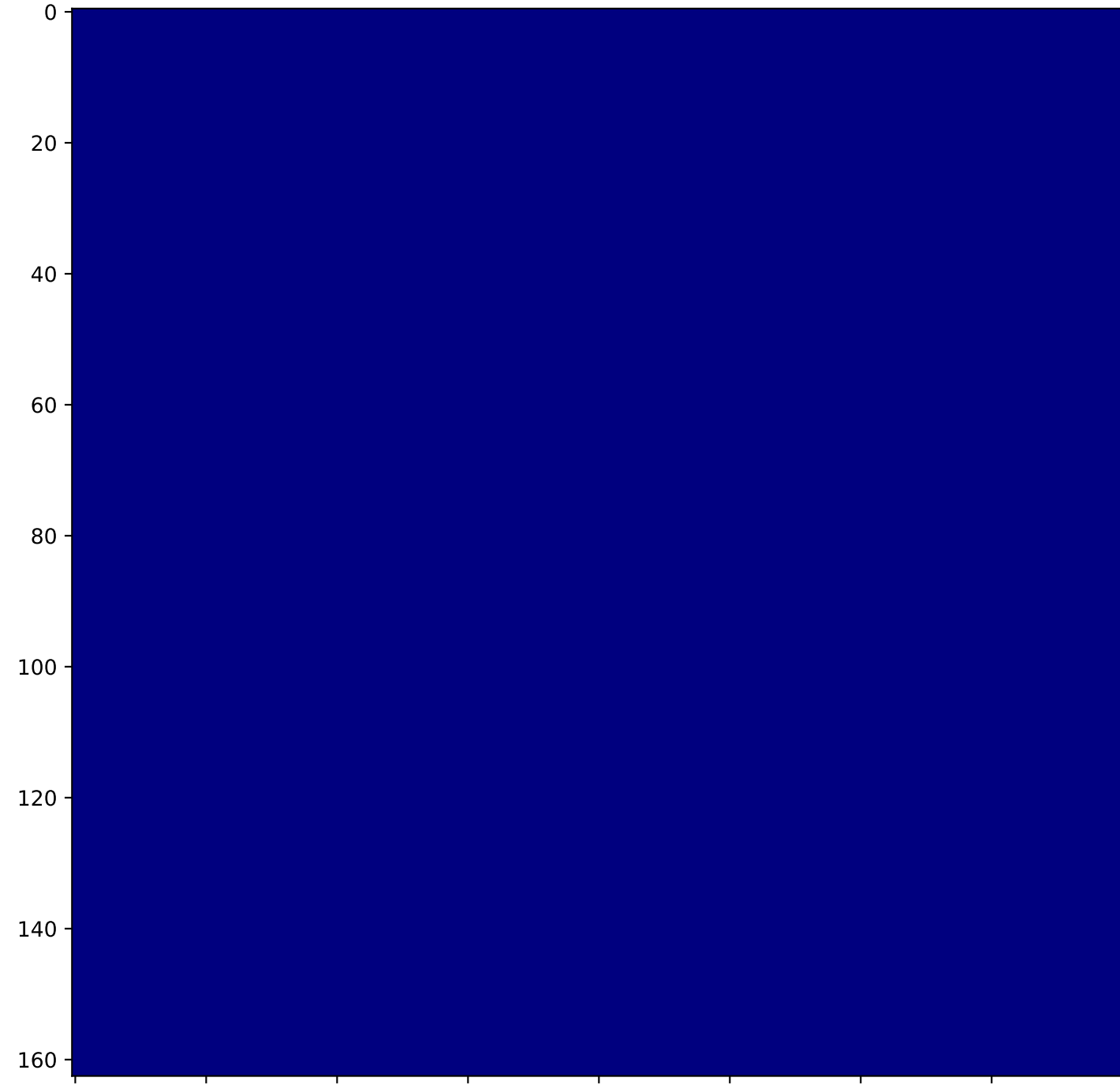
Best Image Patches

(A=0.05(err=0.00), mu_x=80.88(err=0.05), mu_y=79.86(err=0.05),
sigma_1=27.03(err=0.06), sigma_2=29.46(err=0.07),
theta=56.39(err=0.86), offset=0.00(err=0.00))



Worst Image Patches

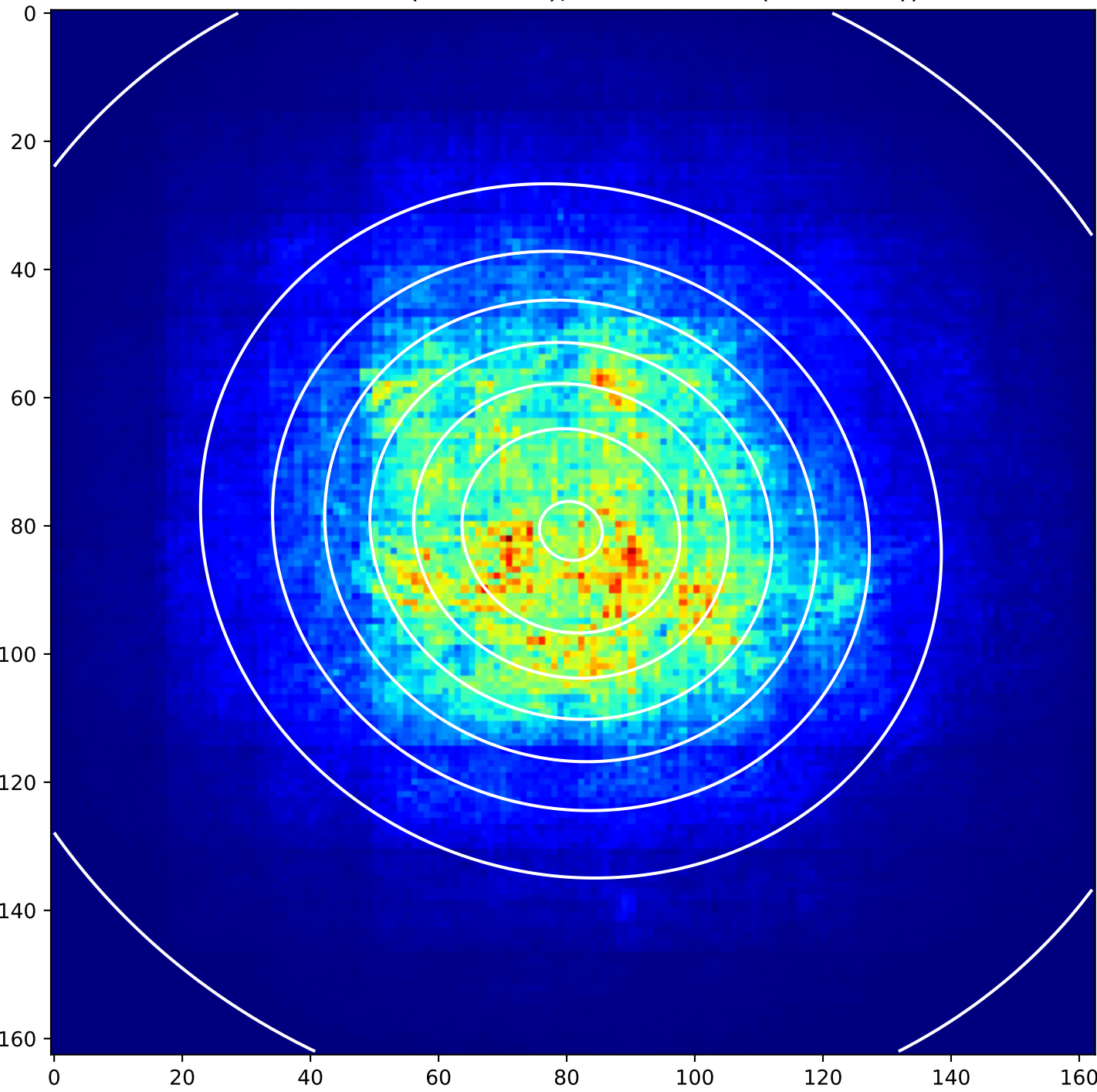
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.187

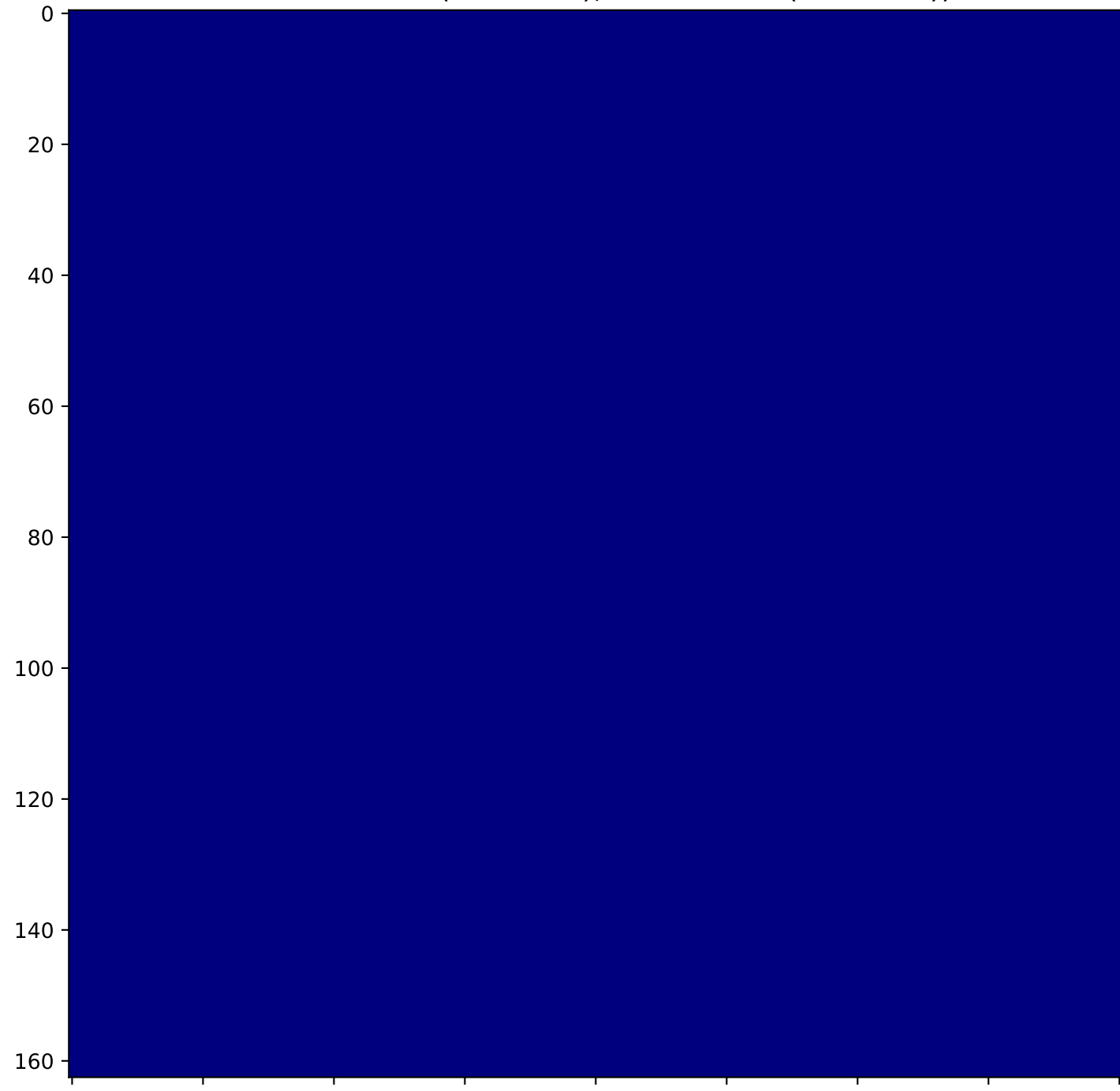
Best Image Patches

(A=0.02(err=0.00), mu_x=80.66(err=0.06), mu_y=80.79(err=0.06),
sigma_1=27.12(err=0.07), sigma_2=29.74(err=0.08),
theta=67.64(err=0.90), offset=-0.00(err=0.00))



Worst Image Patches

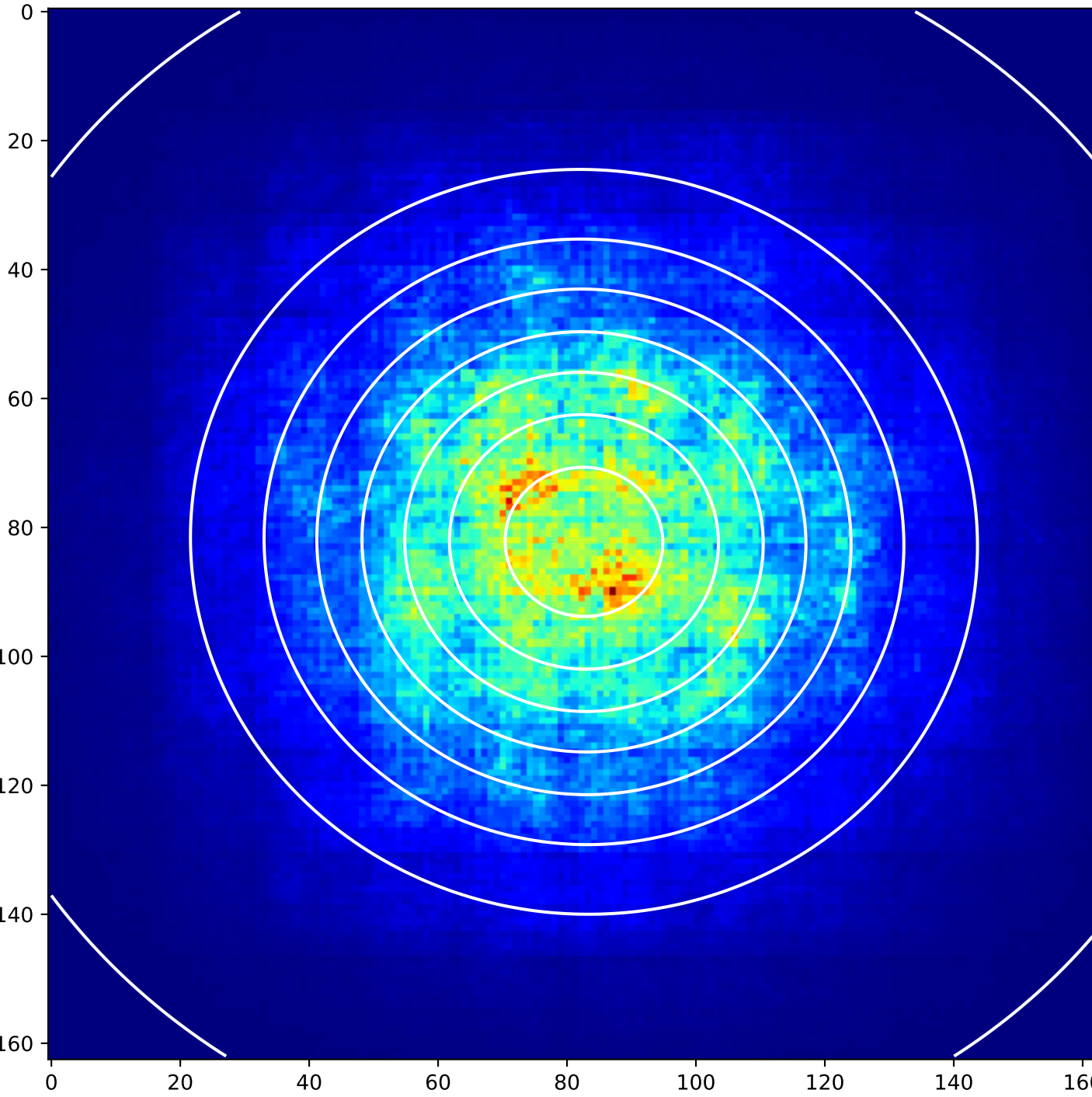
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.188

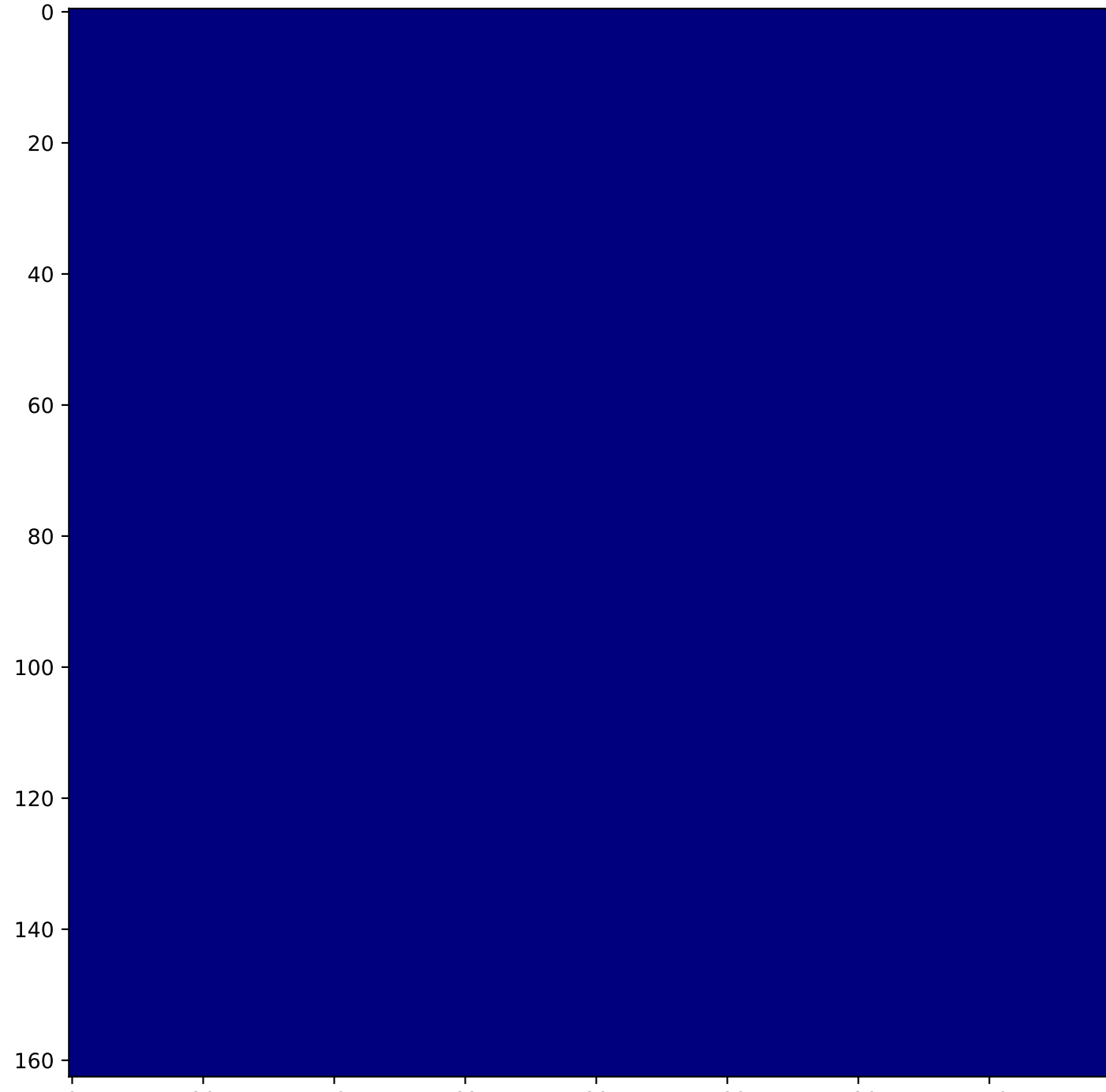
Best Image Patches

(A=0.05(err=0.00), mu_x=82.63(err=0.05), mu_y=82.24(err=0.05),
sigma_1=28.86(err=0.06), sigma_2=30.53(err=0.07),
theta=84.24(err=1.24), offset=-0.00(err=0.00))



Worst Image Patches

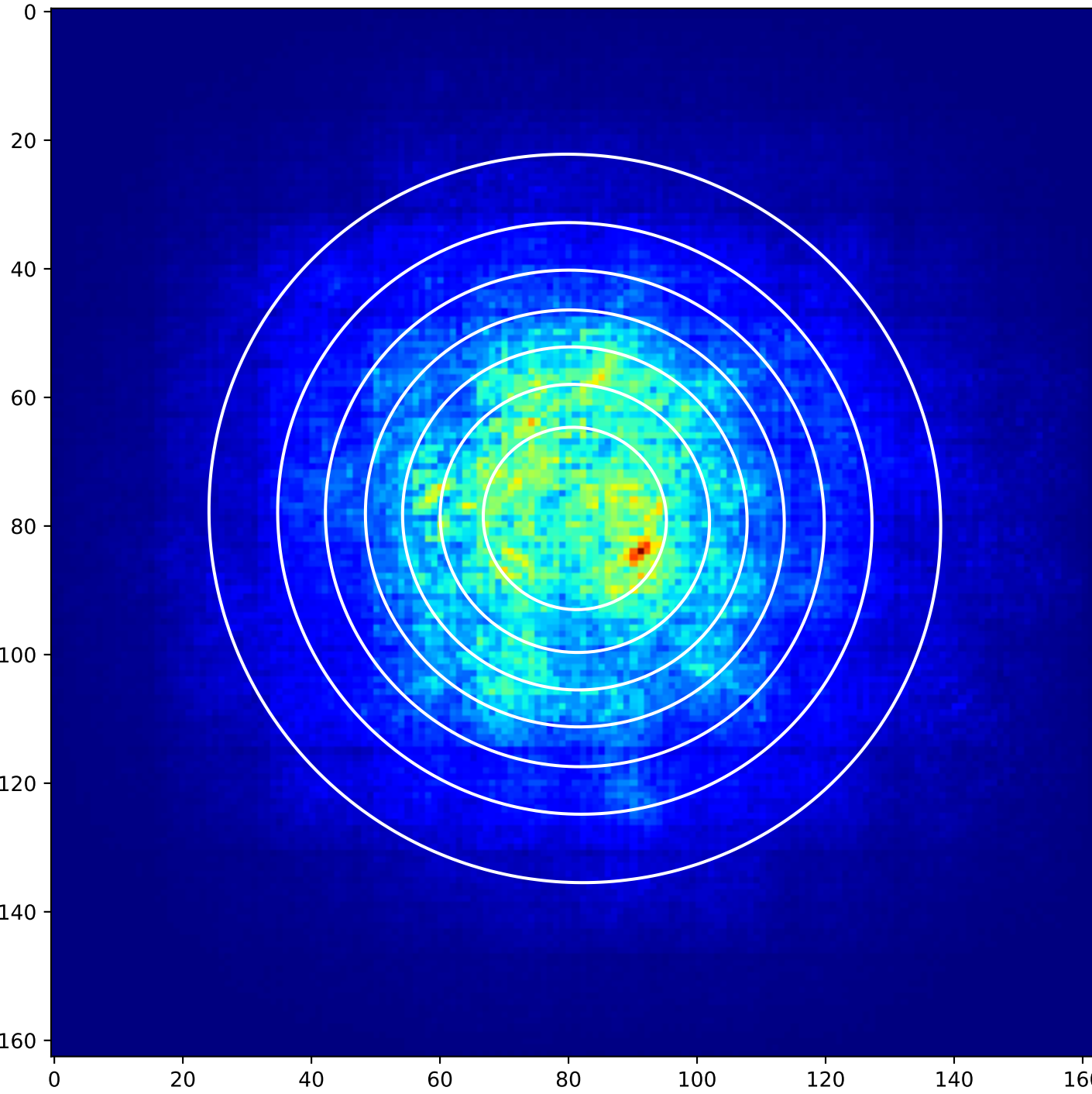
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.189

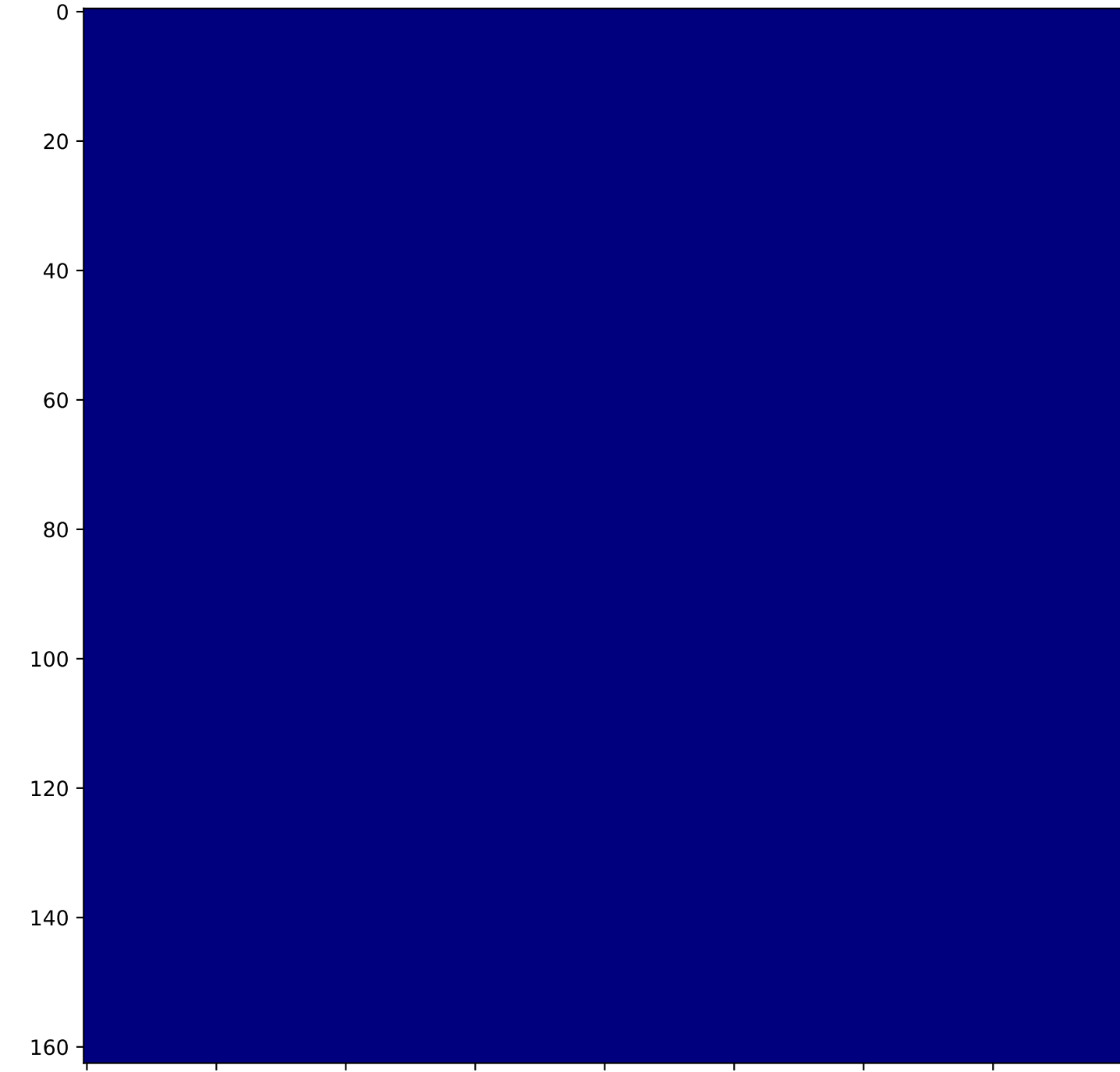
Best Image Patches

(A=0.02(err=0.00), mu_x=80.99(err=0.05), mu_y=78.82(err=0.05),
sigma_1=27.14(err=0.06), sigma_2=27.76(err=0.07),
theta=231.43(err=3.53), offset=0.00(err=0.00))



Worst Image Patches

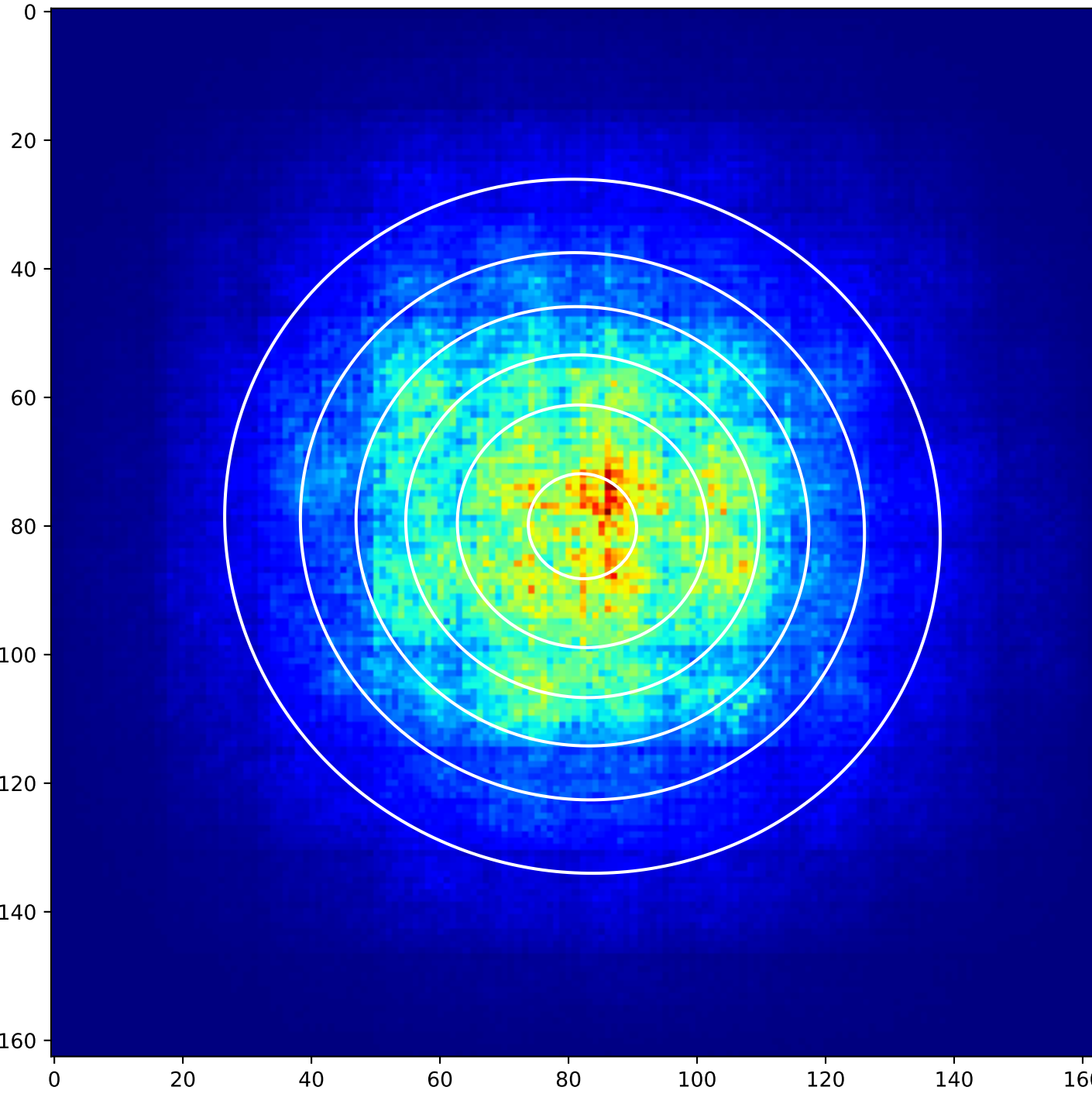
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.190

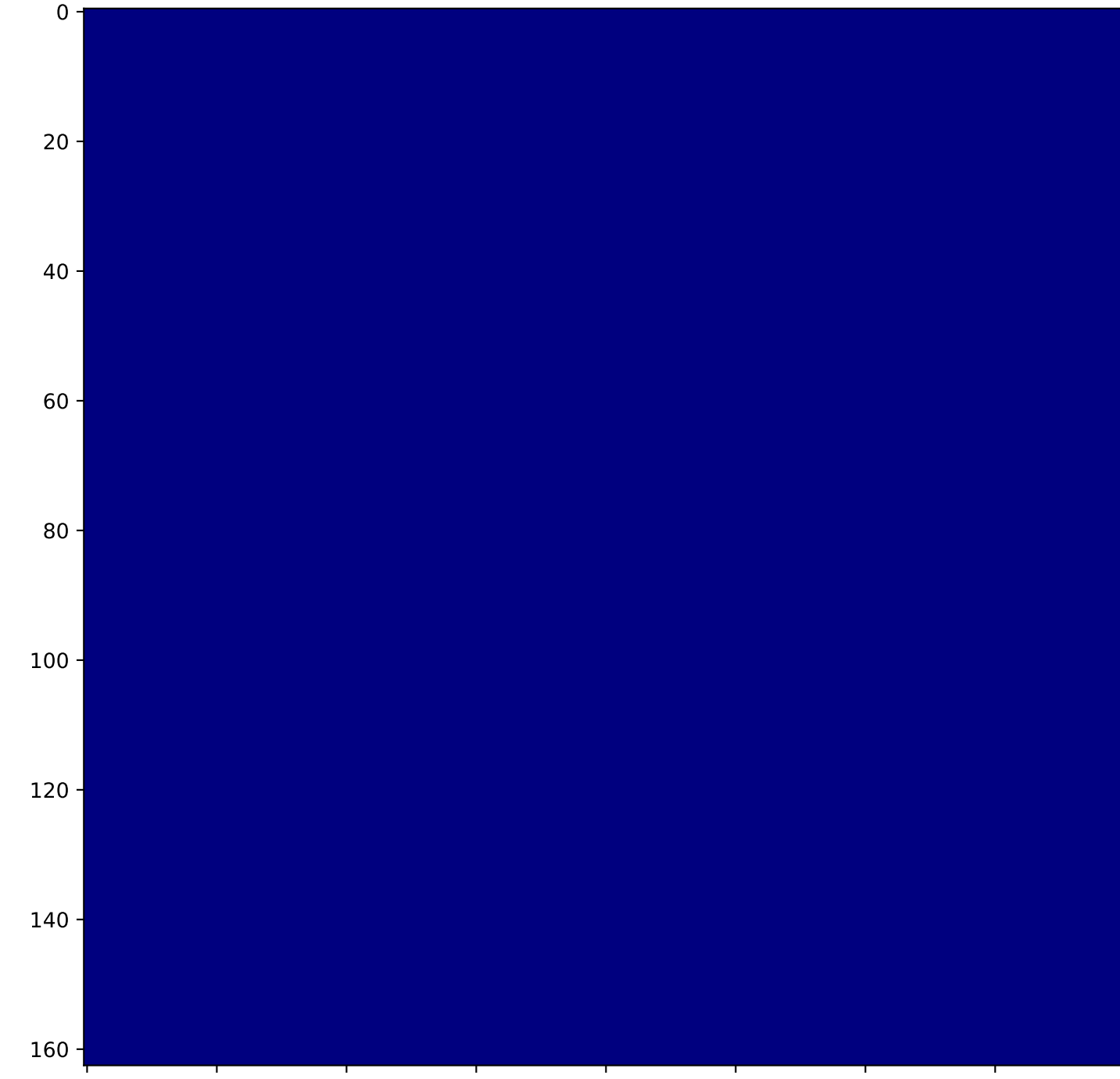
Best Image Patches

(A=0.03(err=0.00), mu_x=82.17(err=0.05), mu_y=80.04(err=0.05),
sigma_1=28.00(err=0.06), sigma_2=29.18(err=0.06),
theta=69.01(err=1.60), offset=0.00(err=0.00))



Worst Image Patches

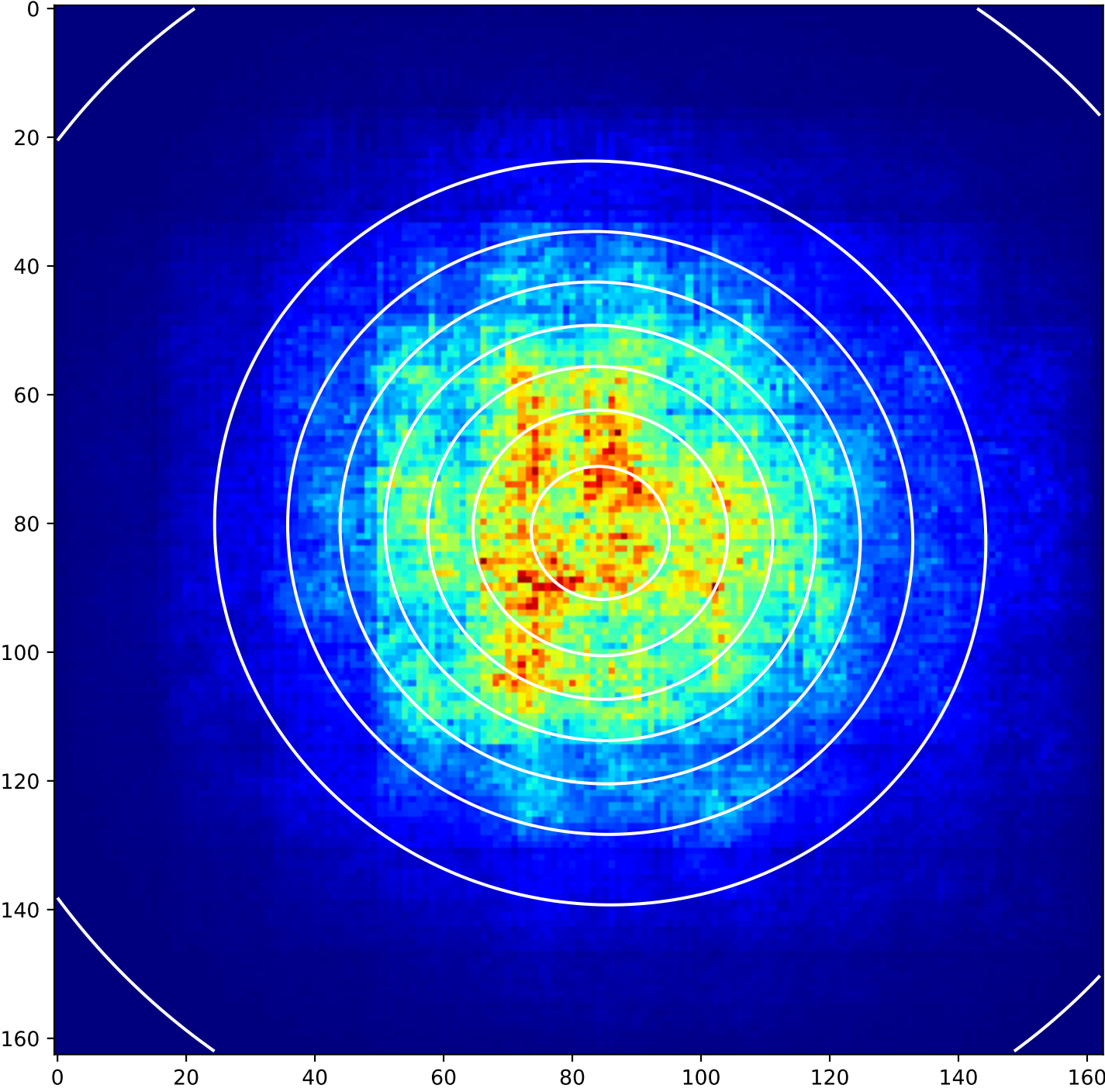
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.191

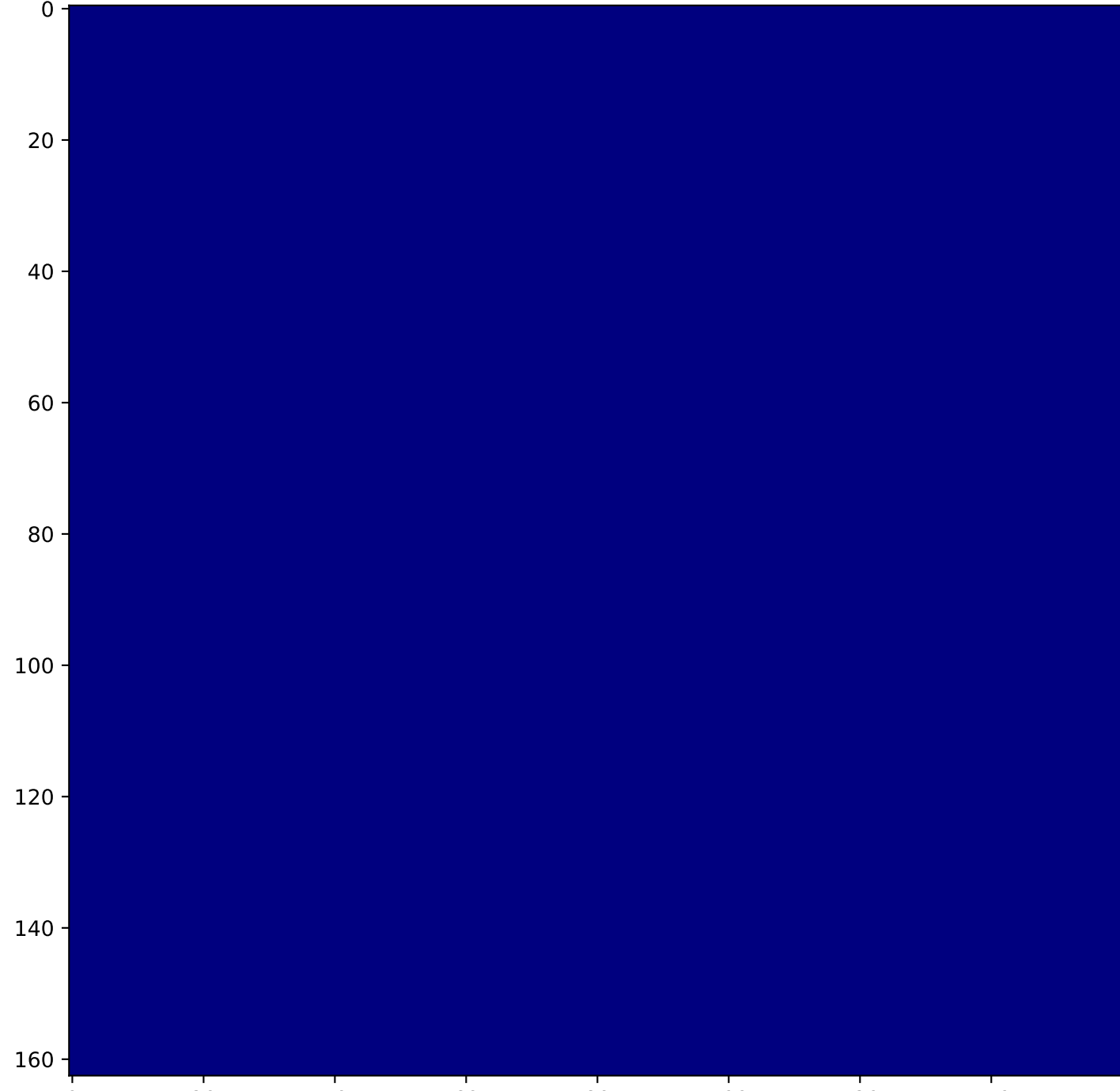
Best Image Patches

(A=0.02(err=0.00), mu_x=84.34(err=0.06), mu_y=81.47(err=0.05),
sigma_1=28.81(err=0.07), sigma_2=30.12(err=0.07),
theta=72.02(err=1.67), offset=-0.00(err=0.00))



Worst Image Patches

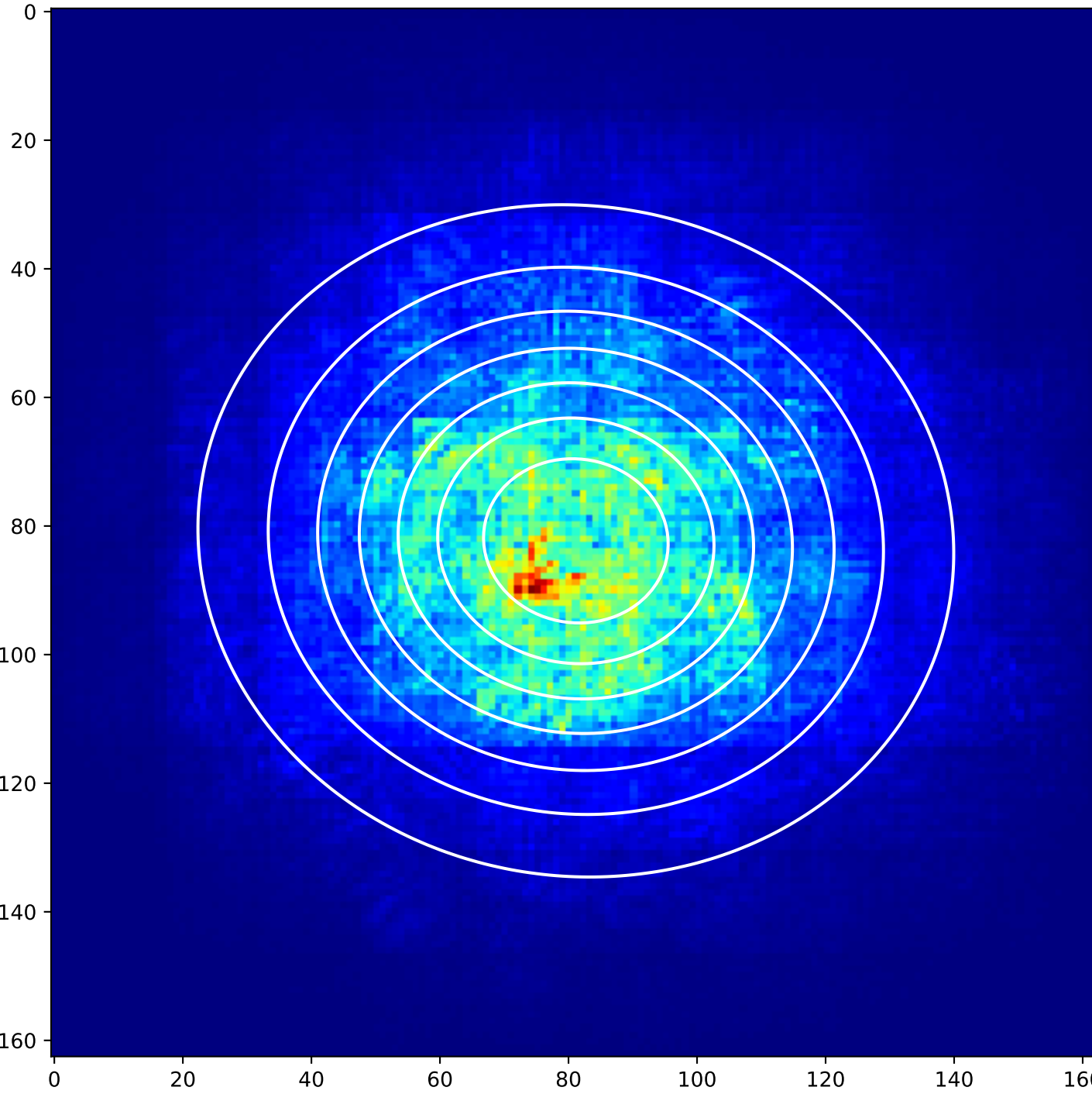
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.192

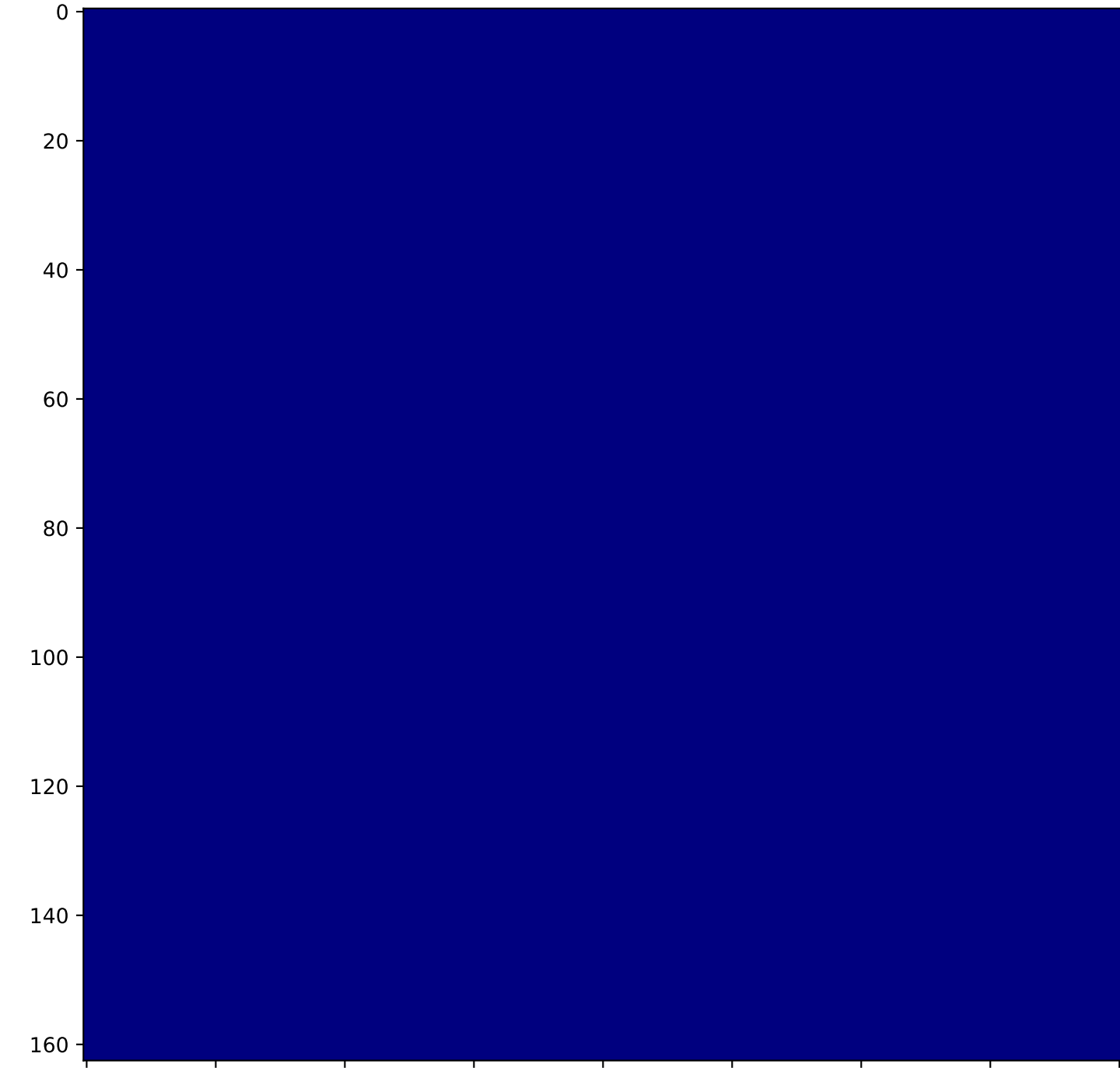
Best Image Patches

(A=0.04(err=0.00), mu_x=81.14(err=0.06), mu_y=82.31(err=0.06),
sigma_1=25.47(err=0.07), sigma_2=28.81(err=0.08),
theta=81.37(err=0.72), offset=0.00(err=0.00))



Worst Image Patches

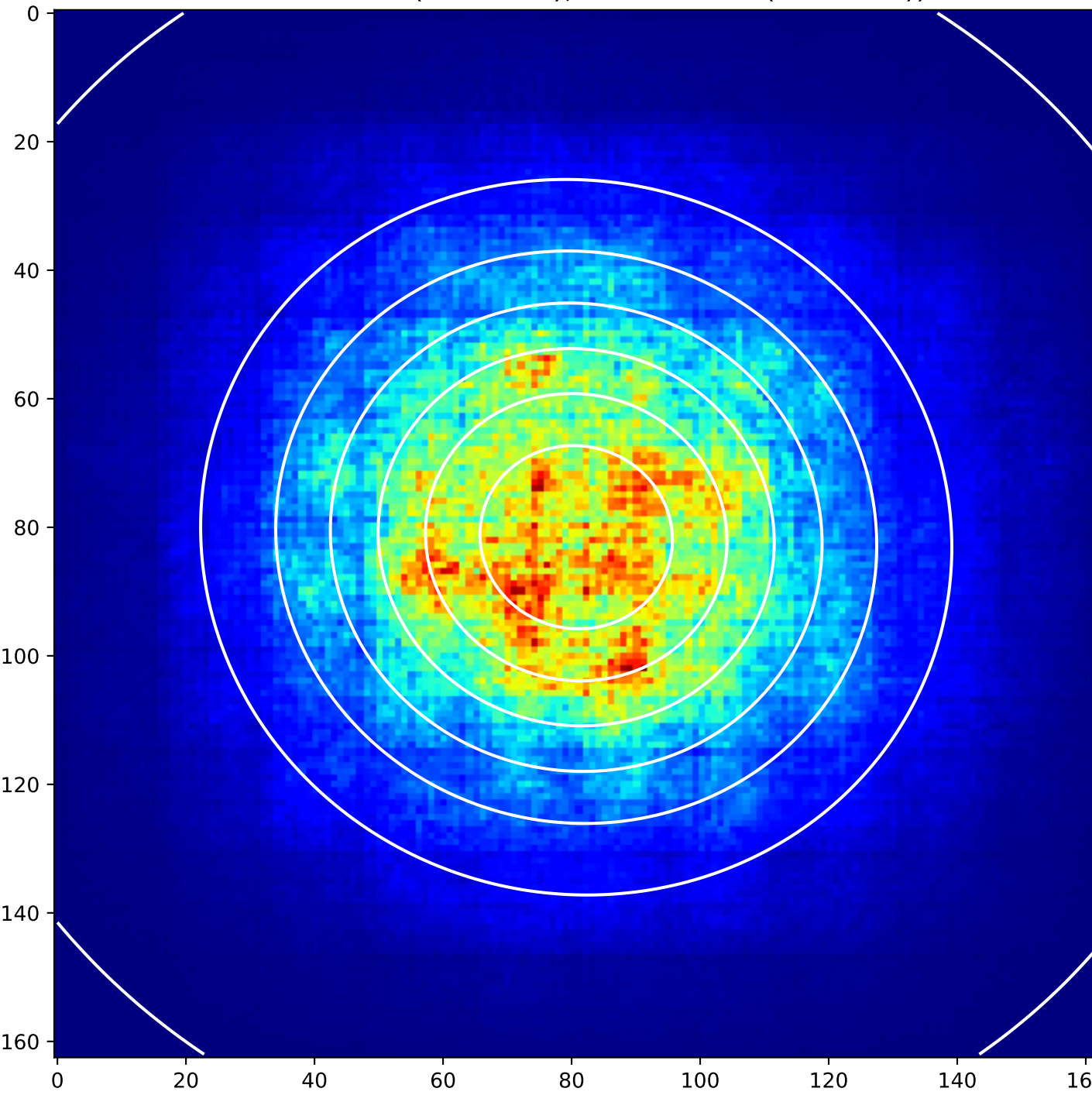
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.193

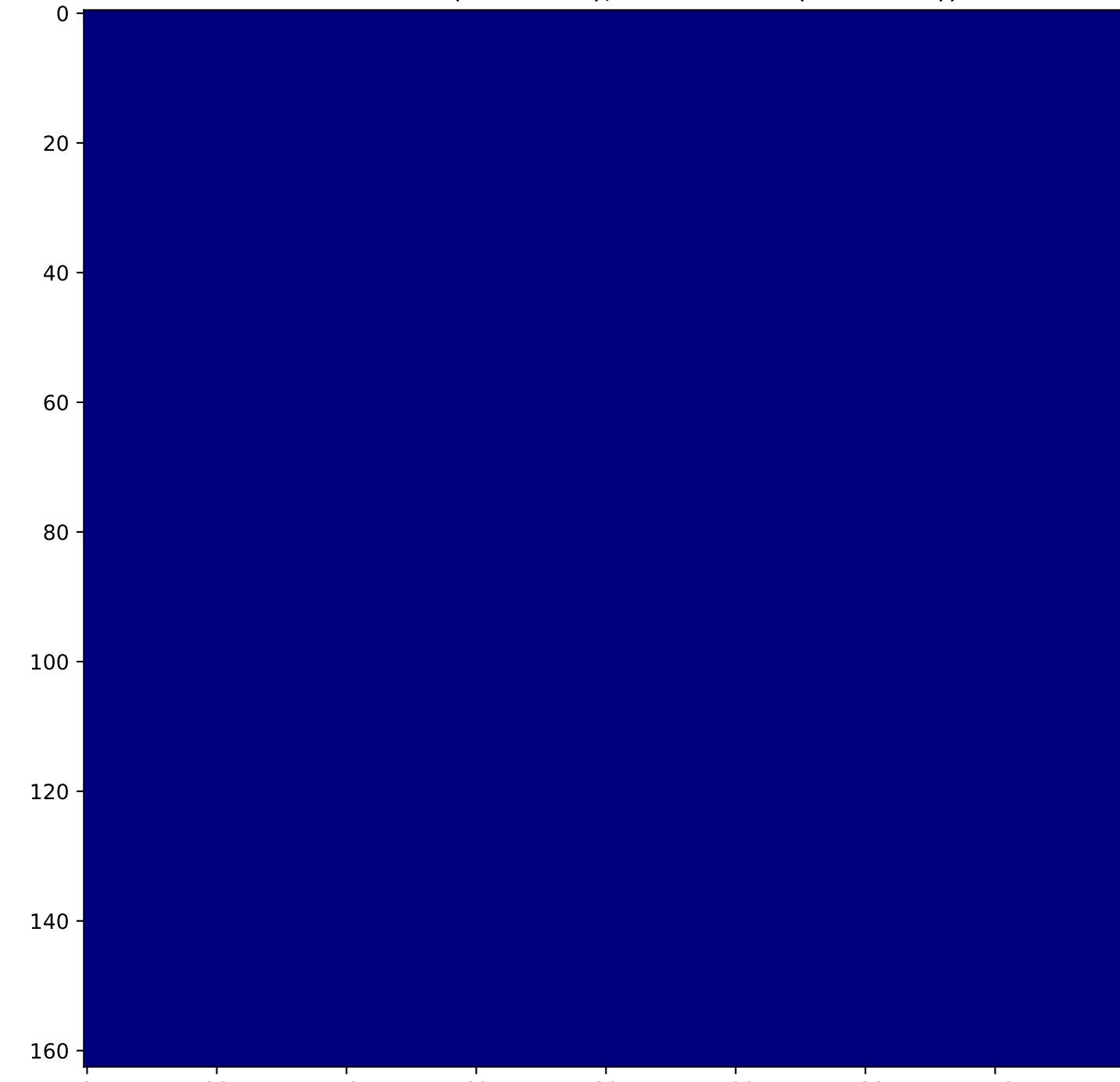
Best Image Patches

(A=0.07(err=0.00), mu_x=80.72(err=0.05), mu_y=81.55(err=0.05),
sigma_1=28.42(err=0.06), sigma_2=30.06(err=0.06),
theta=74.77(err=1.22), offset=-0.00(err=0.00))



Worst Image Patches

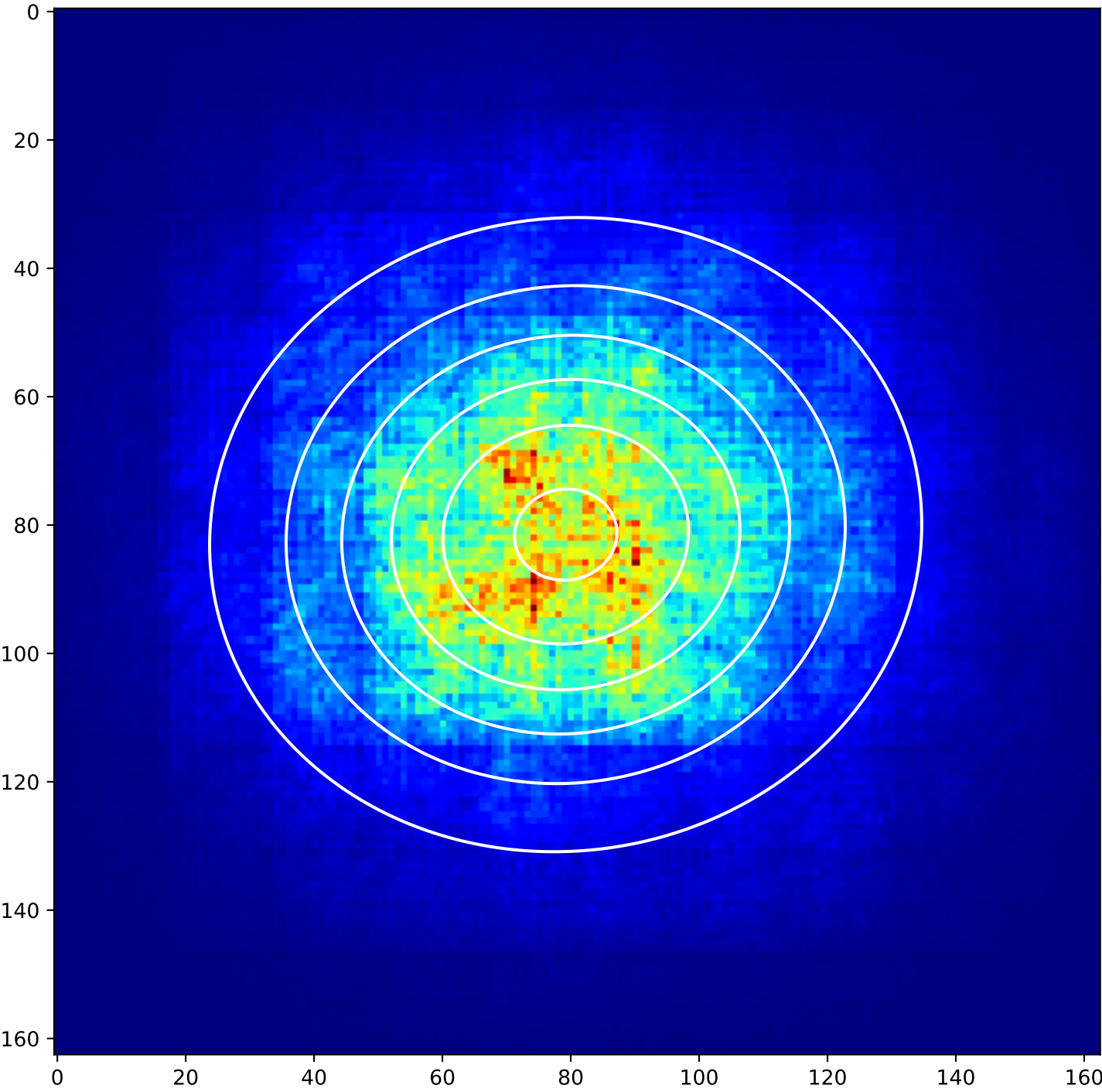
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.194

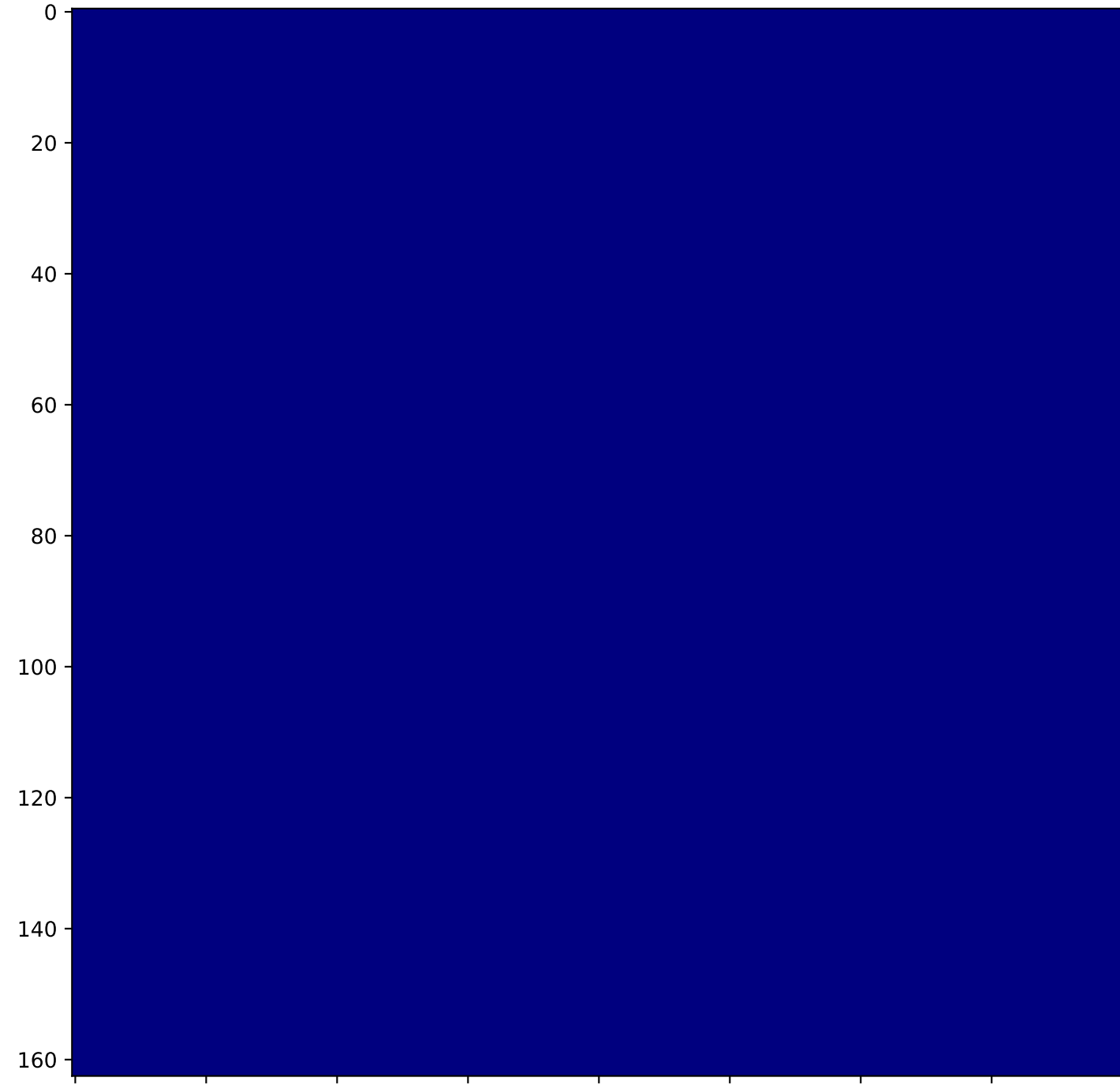
Best Image Patches

(A=0.02(err=0.00), mu_x=79.21(err=0.05), mu_y=81.49(err=0.05),
sigma_1=25.47(err=0.06), sigma_2=28.74(err=0.06),
theta=97.97(err=0.62), offset=0.00(err=0.00))



Worst Image Patches

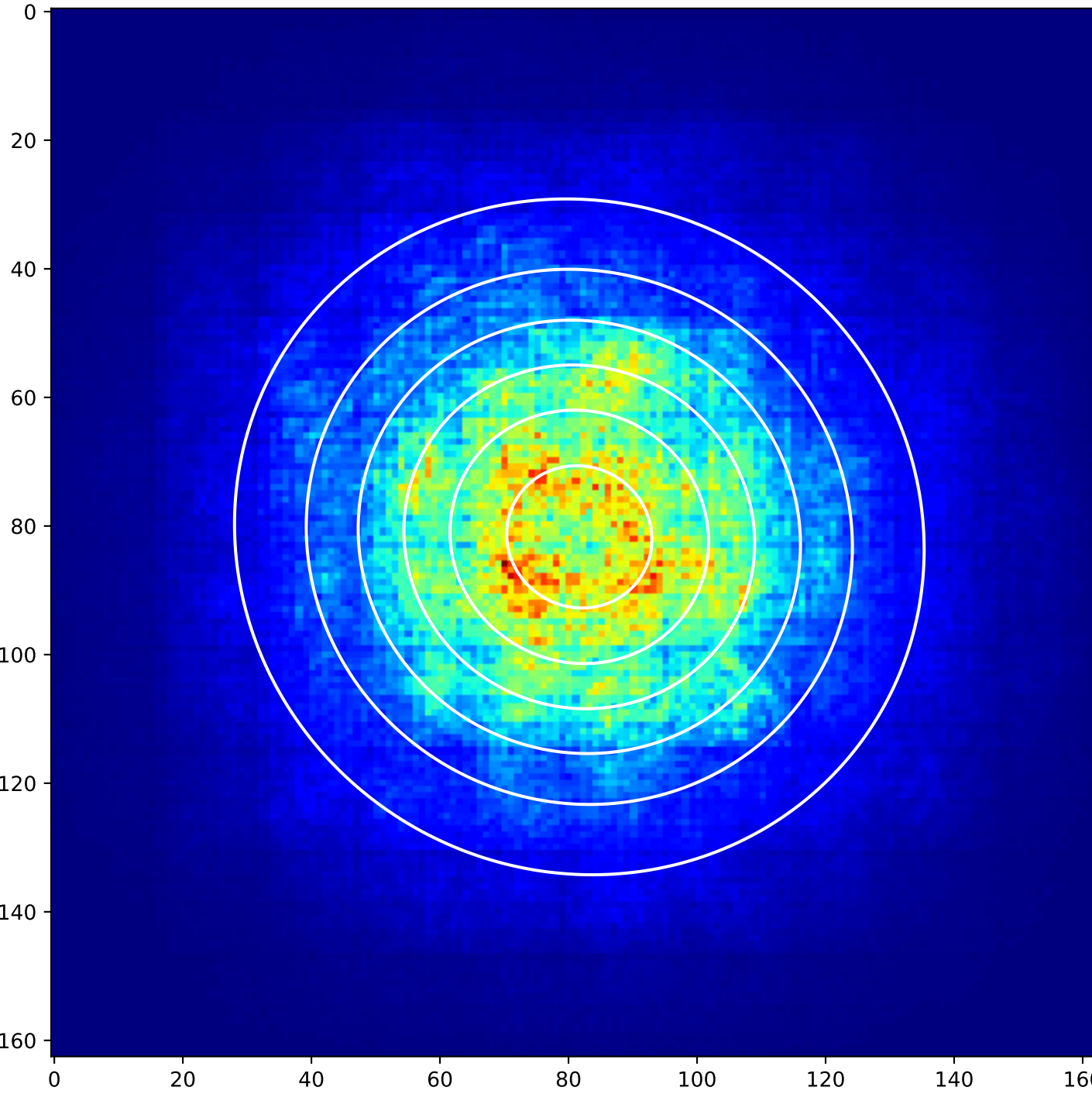
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.195

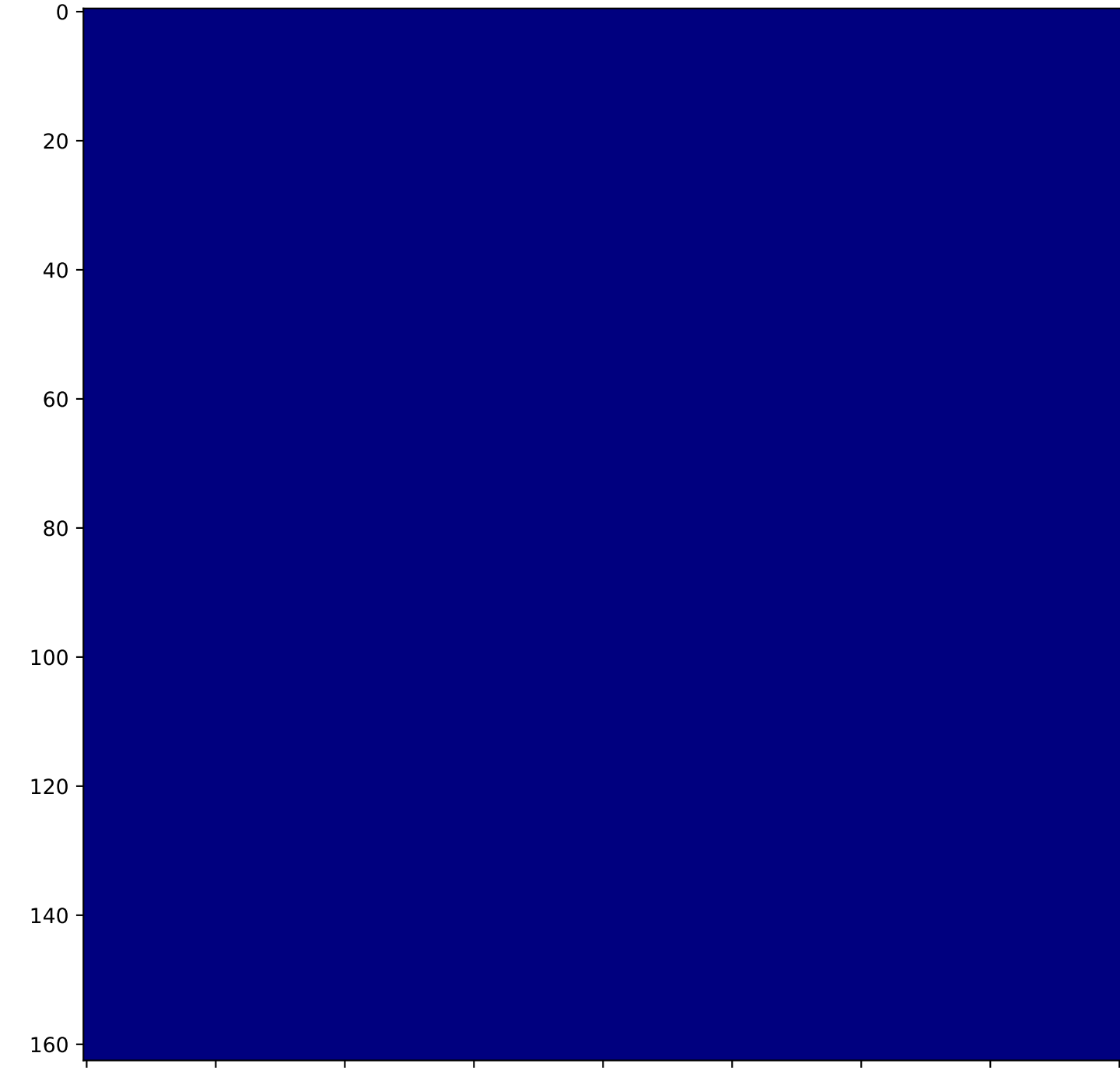
Best Image Patches

(A=0.03(err=0.00), mu_x=81.68(err=0.05), mu_y=81.69(err=0.05),
sigma_1=26.62(err=0.05), sigma_2=27.79(err=0.06),
theta=59.38(err=1.60), offset=0.00(err=0.00))



Worst Image Patches

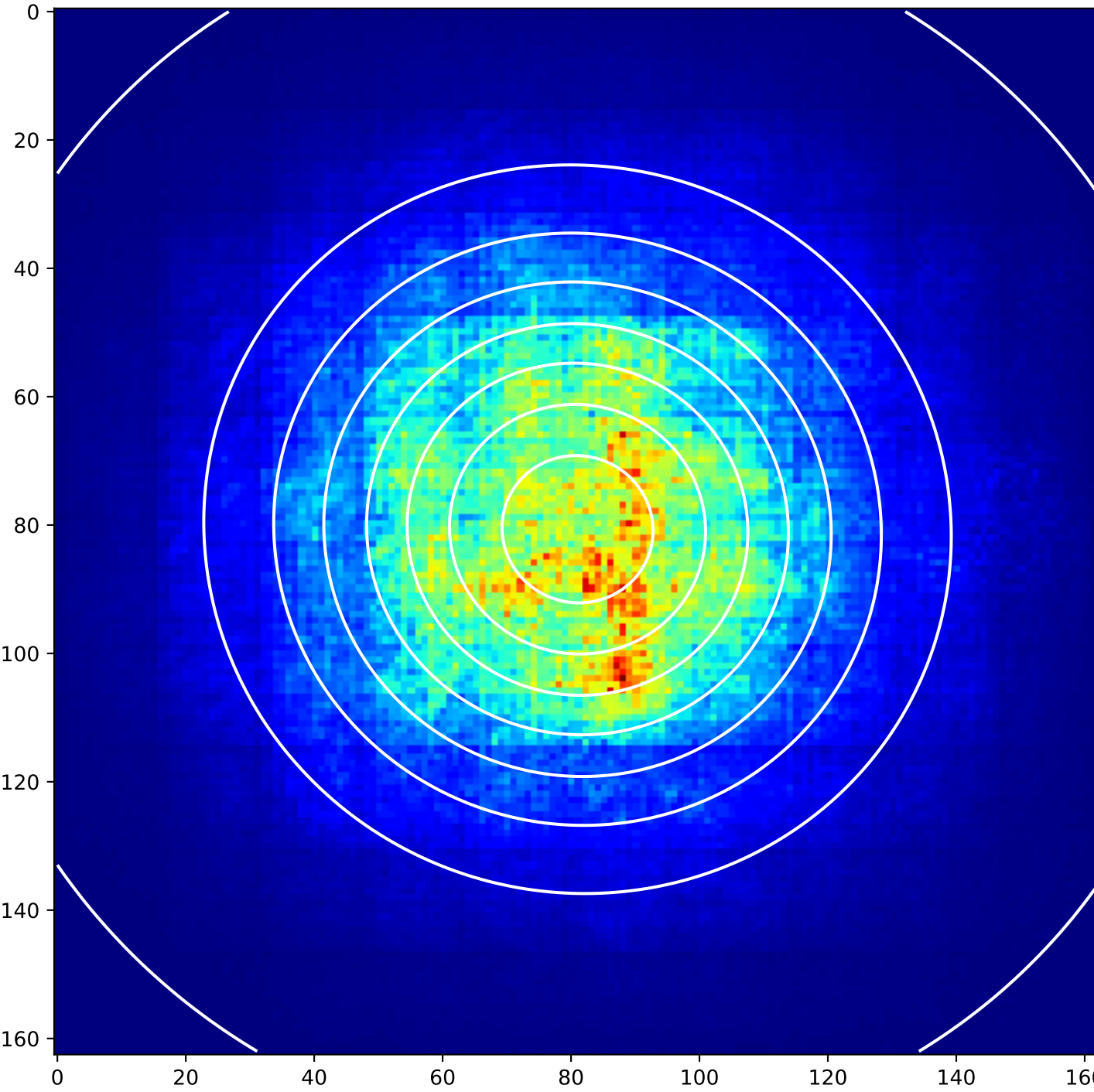
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.196

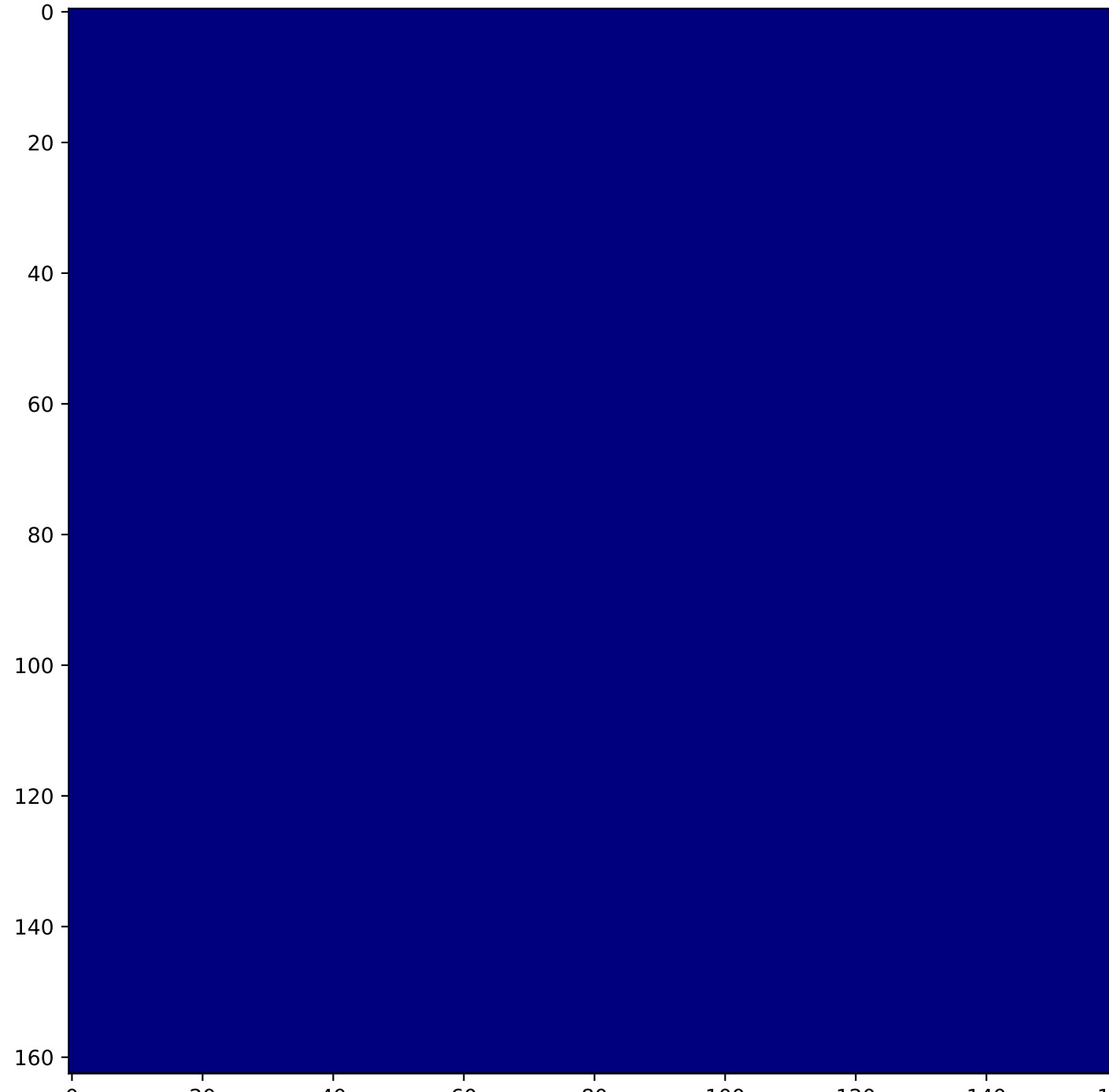
Best Image Patches

(A=0.05(err=0.00), mu_x=81.01(err=0.05), mu_y=80.65(err=0.05),
sigma_1=28.24(err=0.06), sigma_2=29.15(err=0.06),
theta=70.94(err=2.26), offset=-0.00(err=0.00))



Worst Image Patches

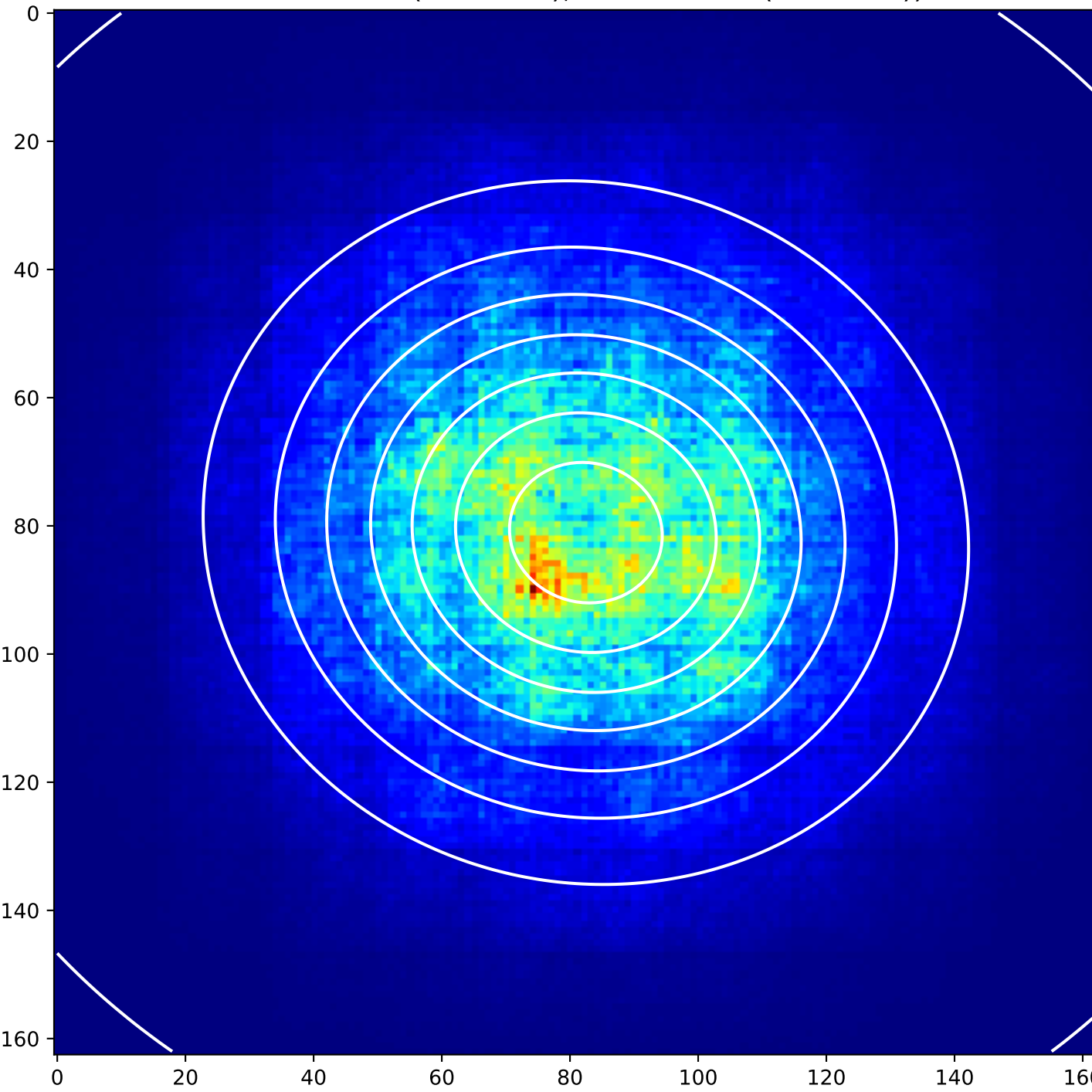
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.197

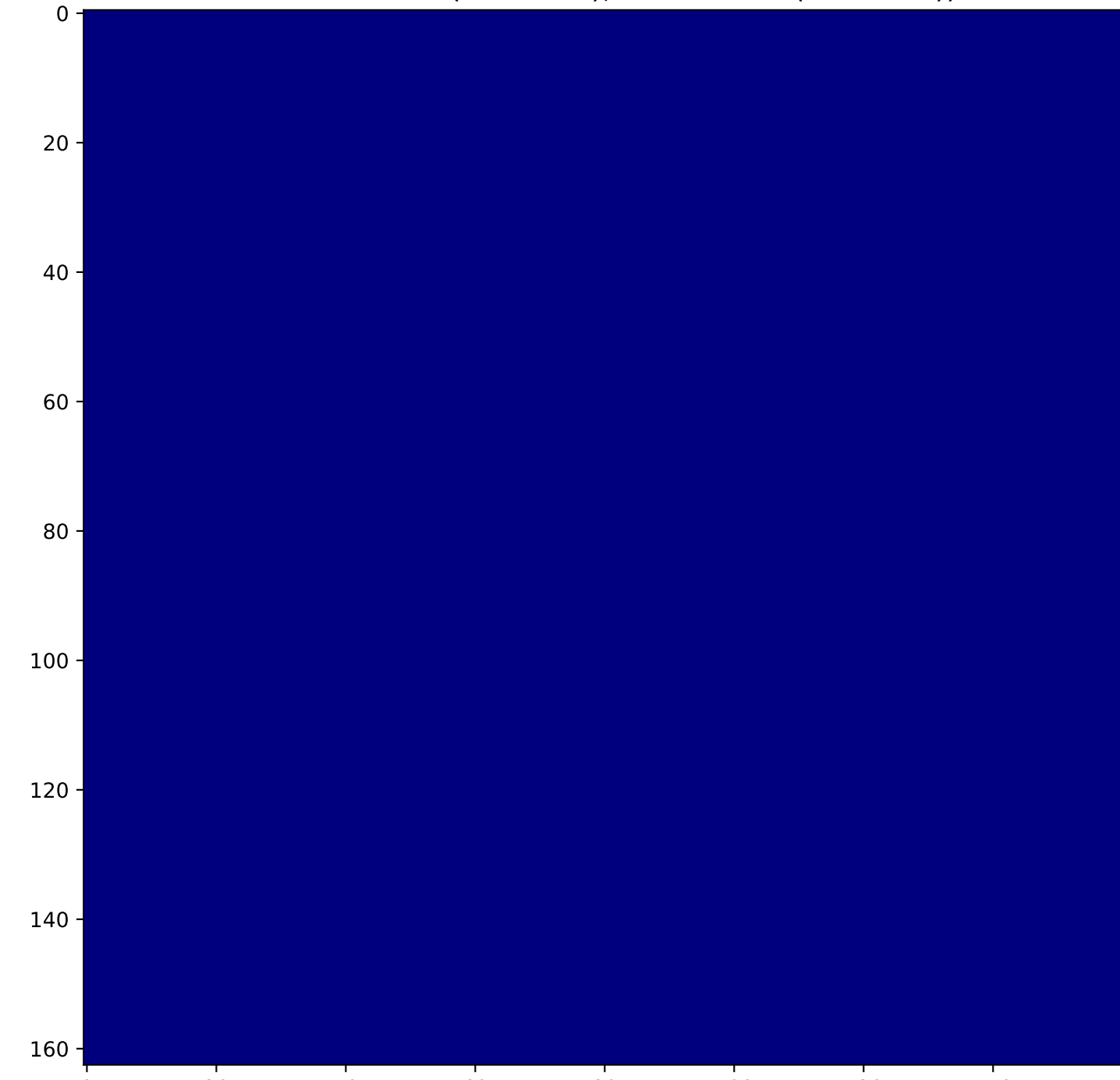
Best Image Patches

(A=0.04(err=0.00), mu_x=82.48(err=0.05), mu_y=81.06(err=0.05),
sigma_1=27.13(err=0.06), sigma_2=29.86(err=0.07),
theta=75.64(err=0.77), offset=-0.00(err=0.00))



Worst Image Patches

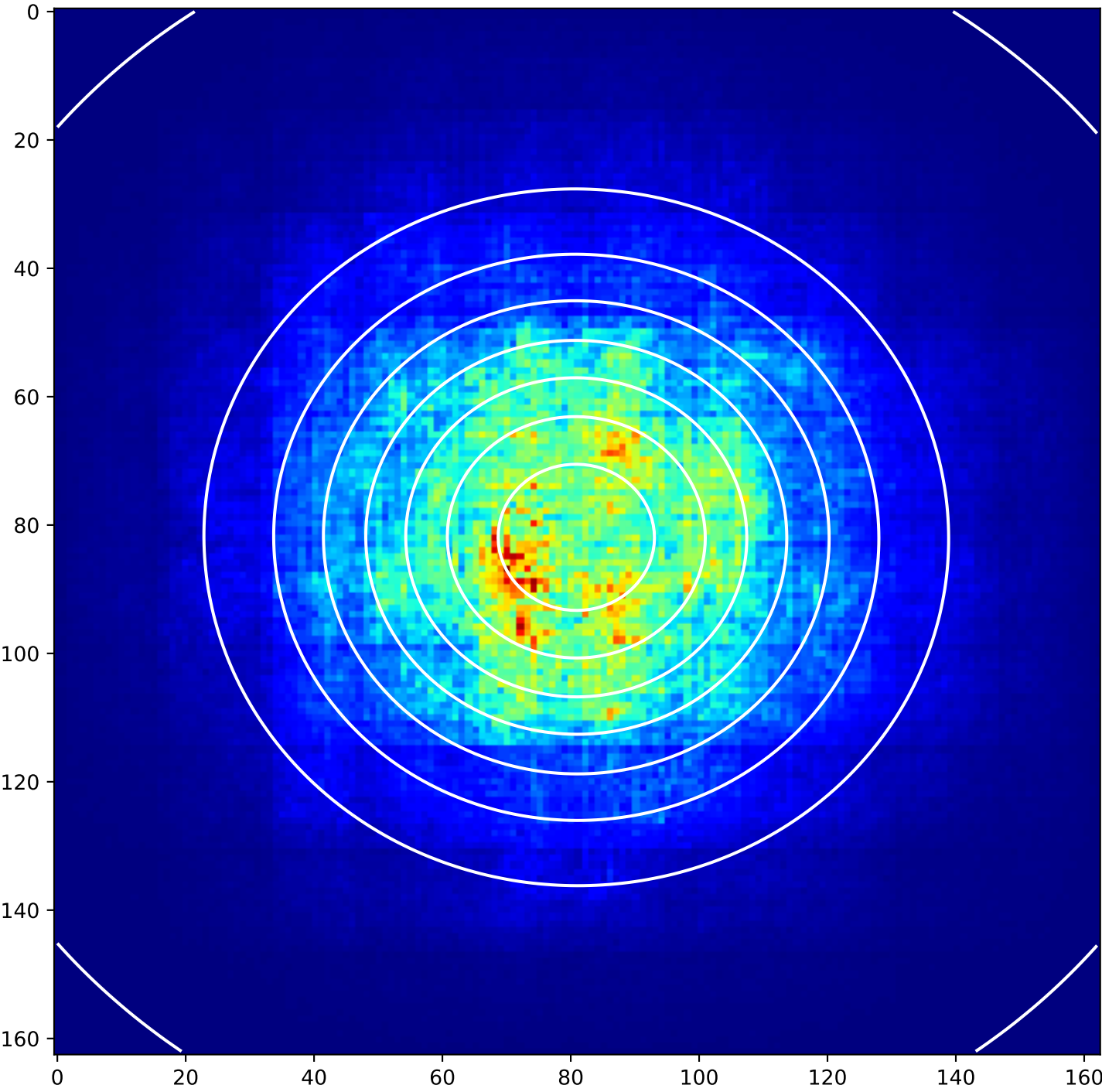
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.198

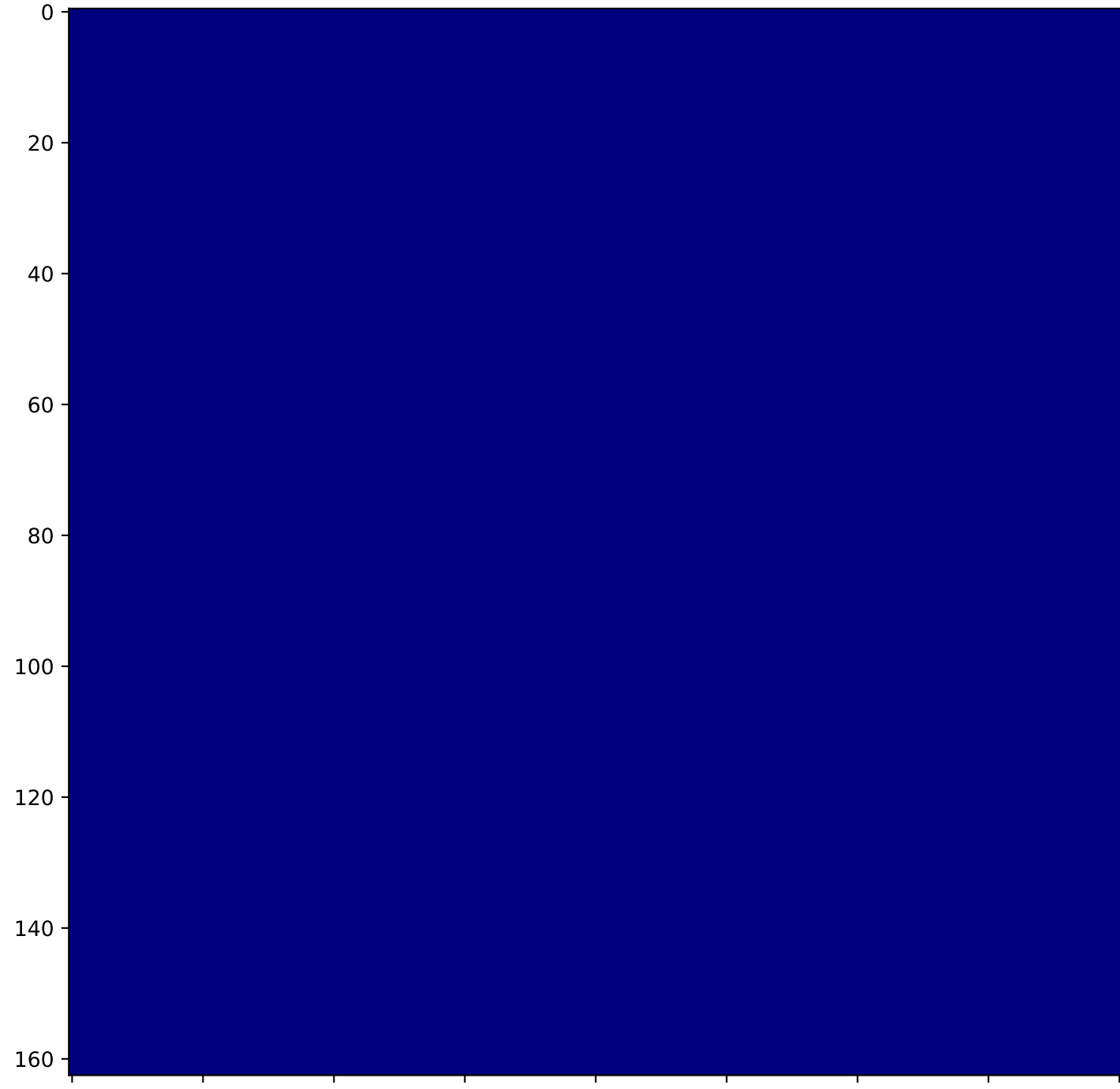
Best Image Patches

(A=0.03(err=0.00), mu_x=80.86(err=0.05), mu_y=81.91(err=0.05),
sigma_1=26.95(err=0.06), sigma_2=28.81(err=0.07),
theta=88.17(err=1.14), offset=-0.00(err=0.00))



Worst Image Patches

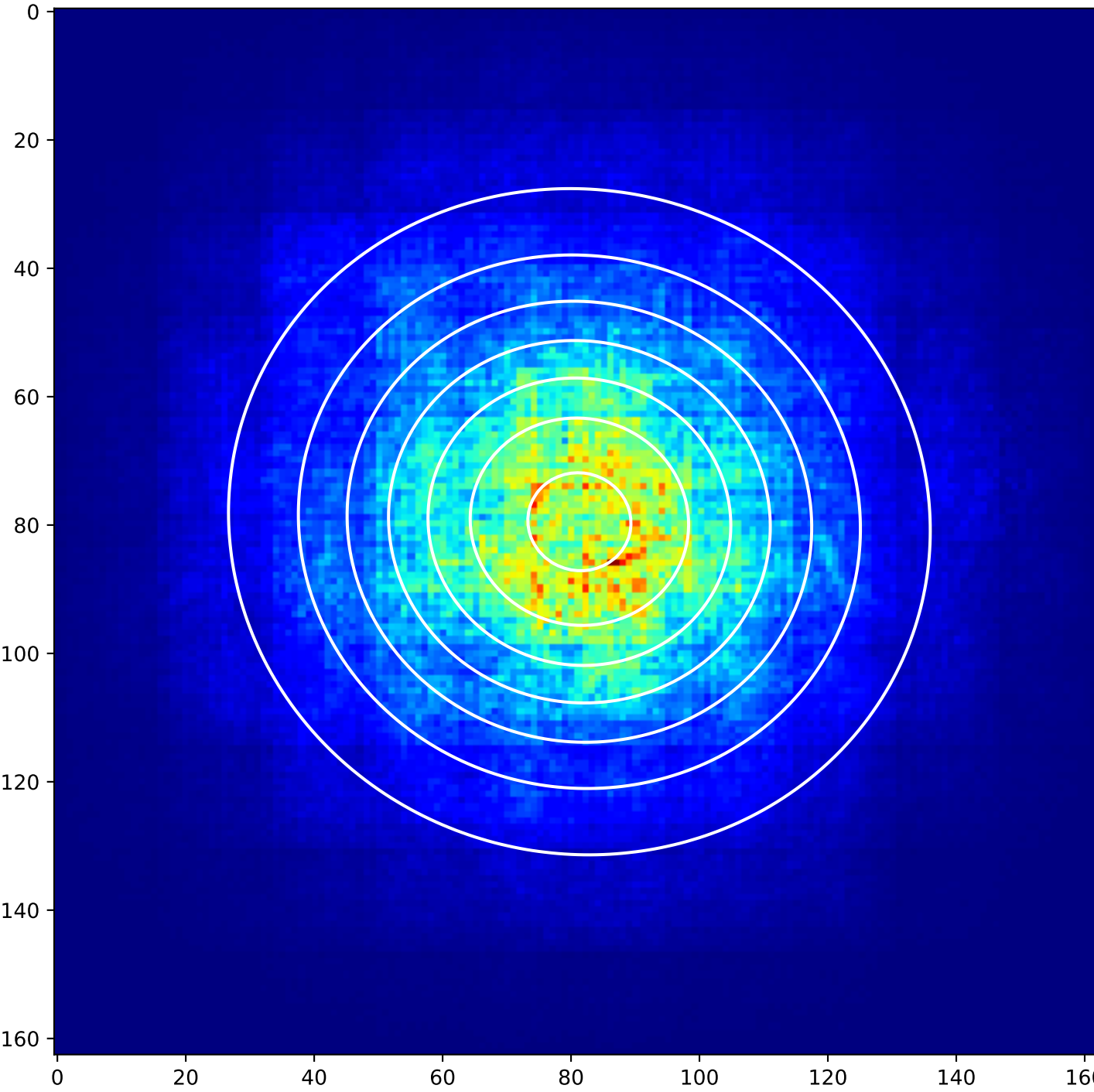
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.199

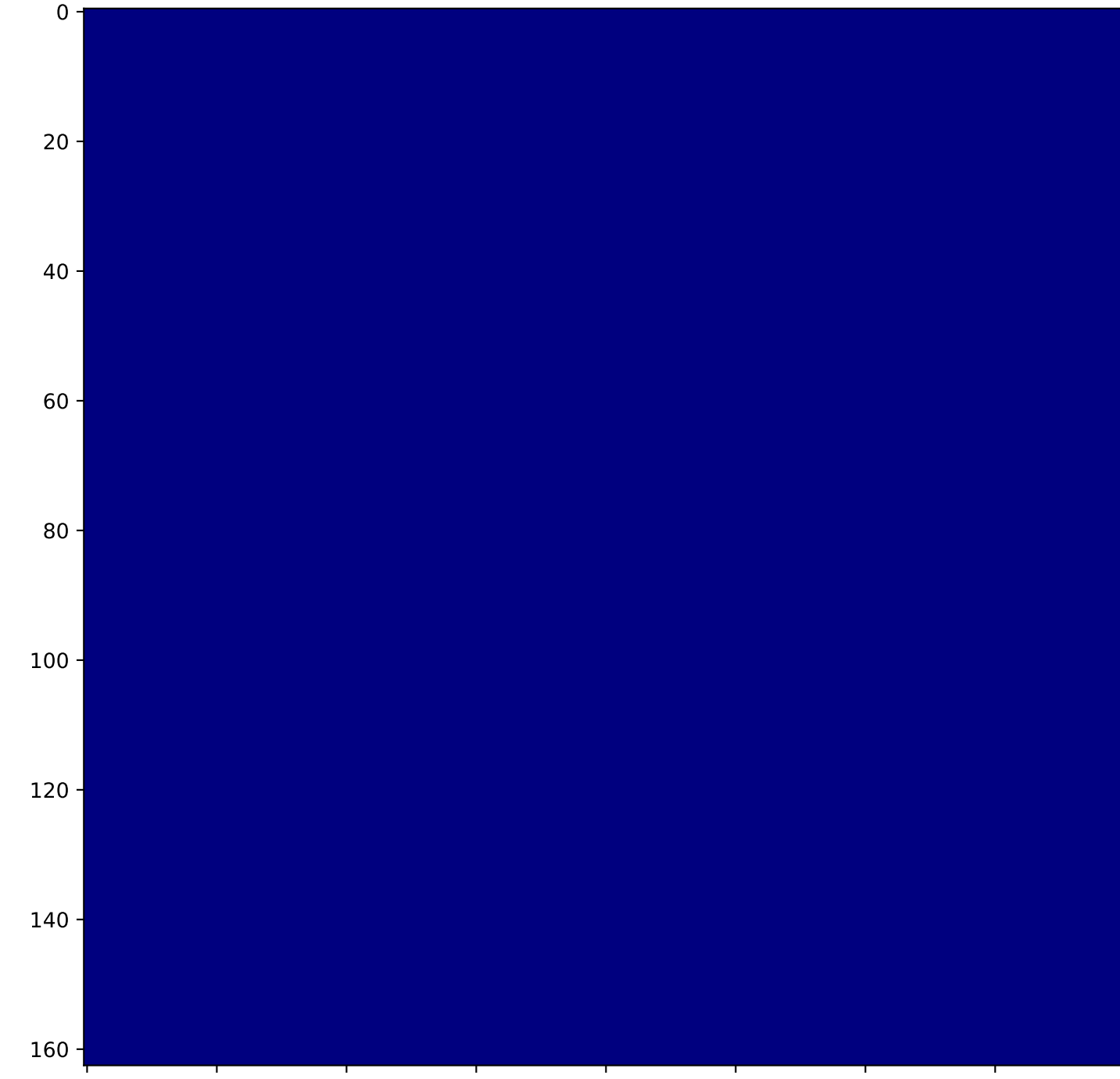
Best Image Patches

(A=0.03(err=0.00), mu_x=81.30(err=0.05), mu_y=79.48(err=0.05),
sigma_1=25.37(err=0.05), sigma_2=26.88(err=0.06),
theta=76.30(err=1.27), offset=0.00(err=0.00))



Worst Image Patches

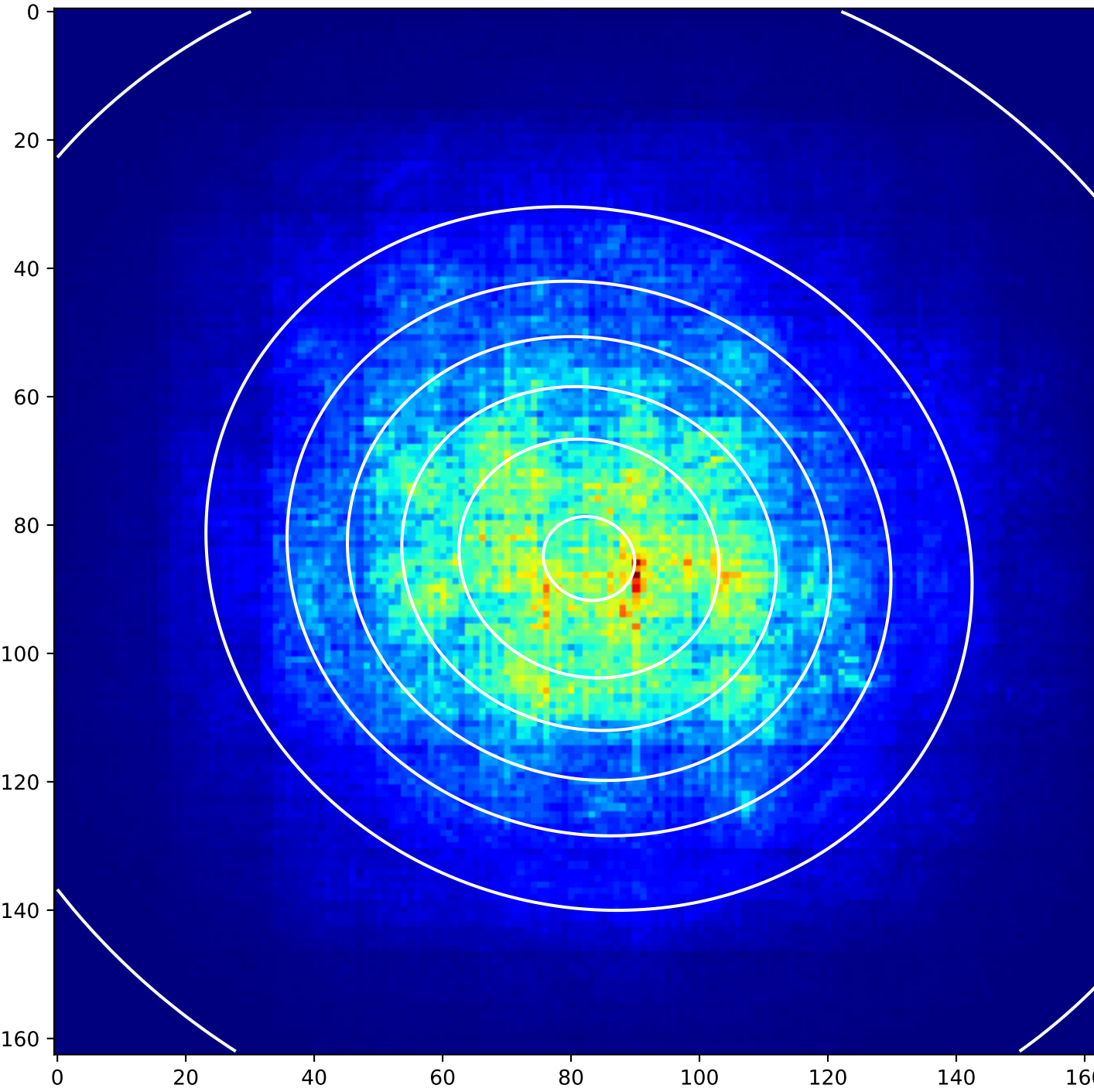
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.200

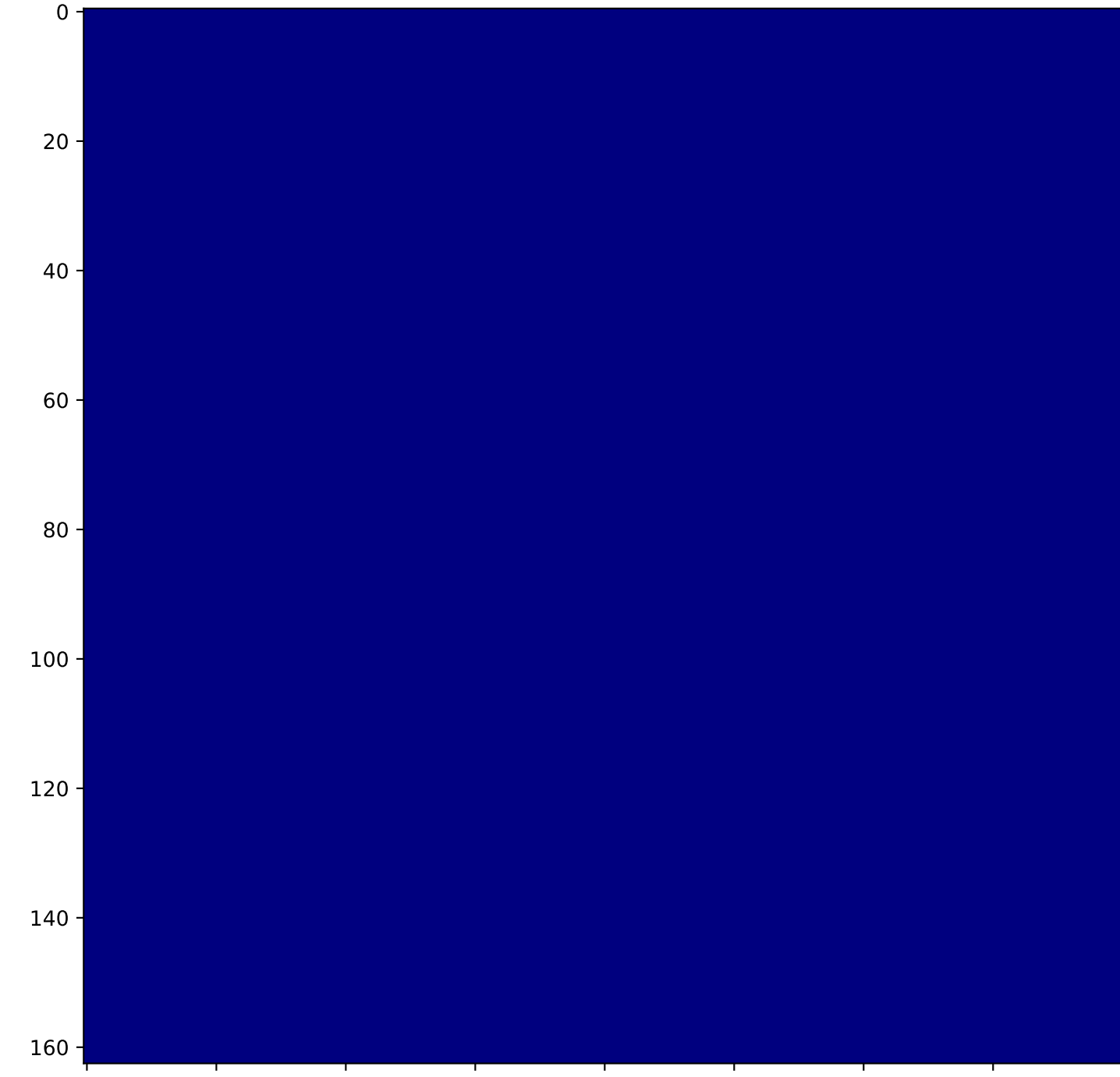
Best Image Patches

(A=0.02(err=0.00), mu_x=82.80(err=0.06), mu_y=85.22(err=0.05),
sigma_1=28.51(err=0.07), sigma_2=31.87(err=0.08),
theta=69.83(err=0.67), offset=-0.00(err=0.00))



Worst Image Patches

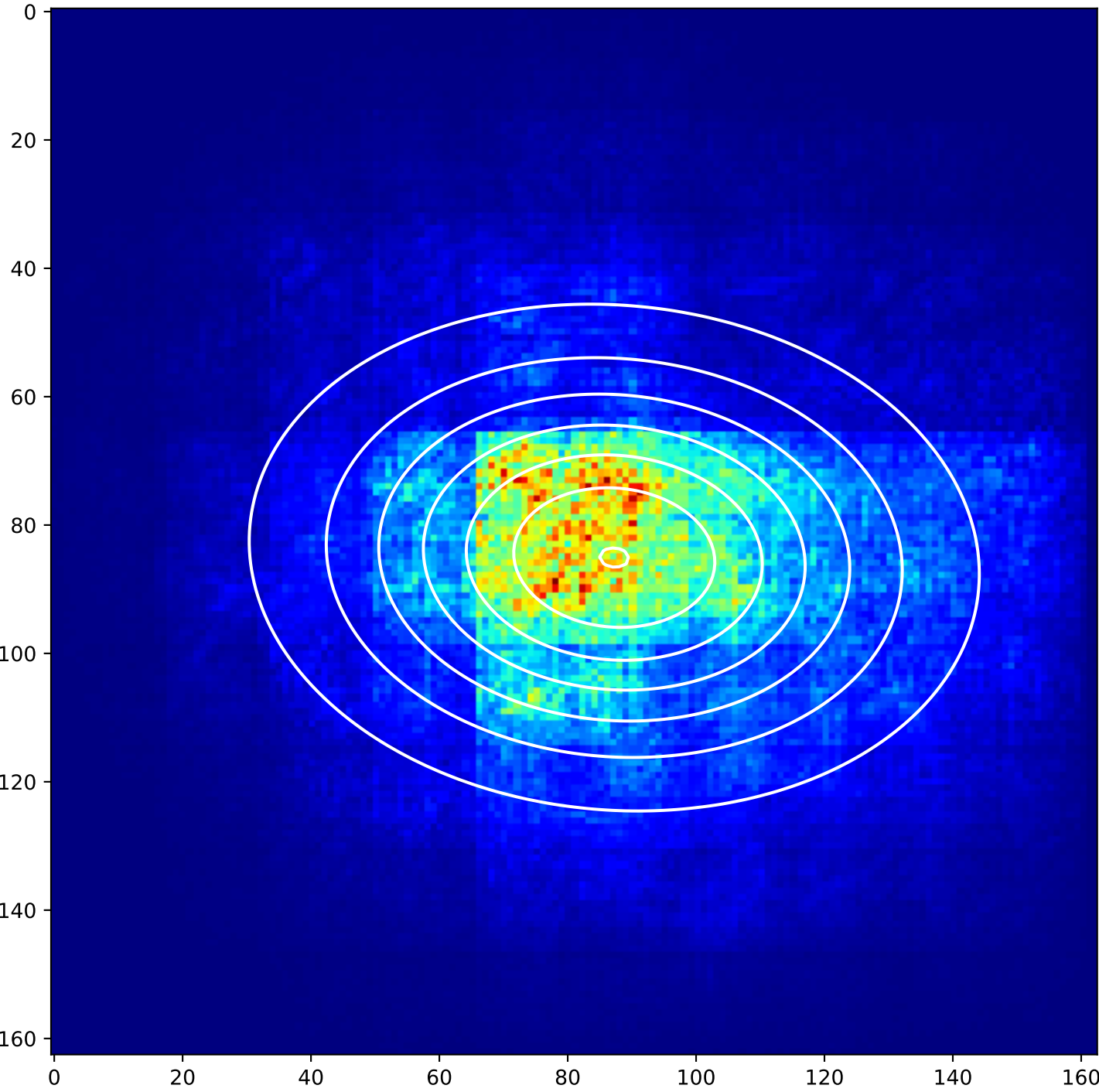
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.201

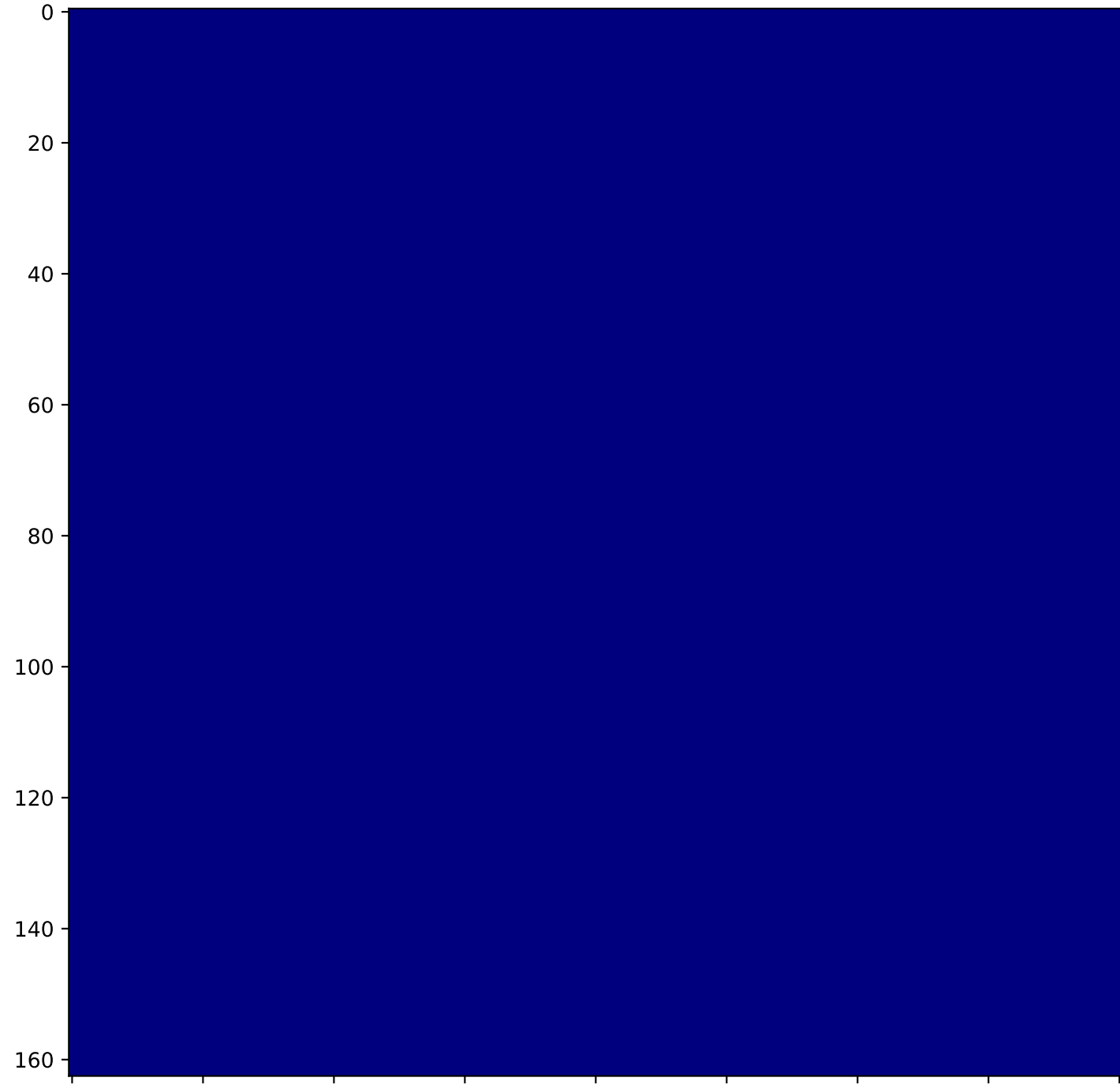
Best Image Patches

(A=0.02(err=0.00), mu_x=87.25(err=0.09), mu_y=85.07(err=0.06),
sigma_1=19.02(err=0.07), sigma_2=27.56(err=0.10),
theta=85.07(err=0.33), offset=0.00(err=0.00))



Worst Image Patches

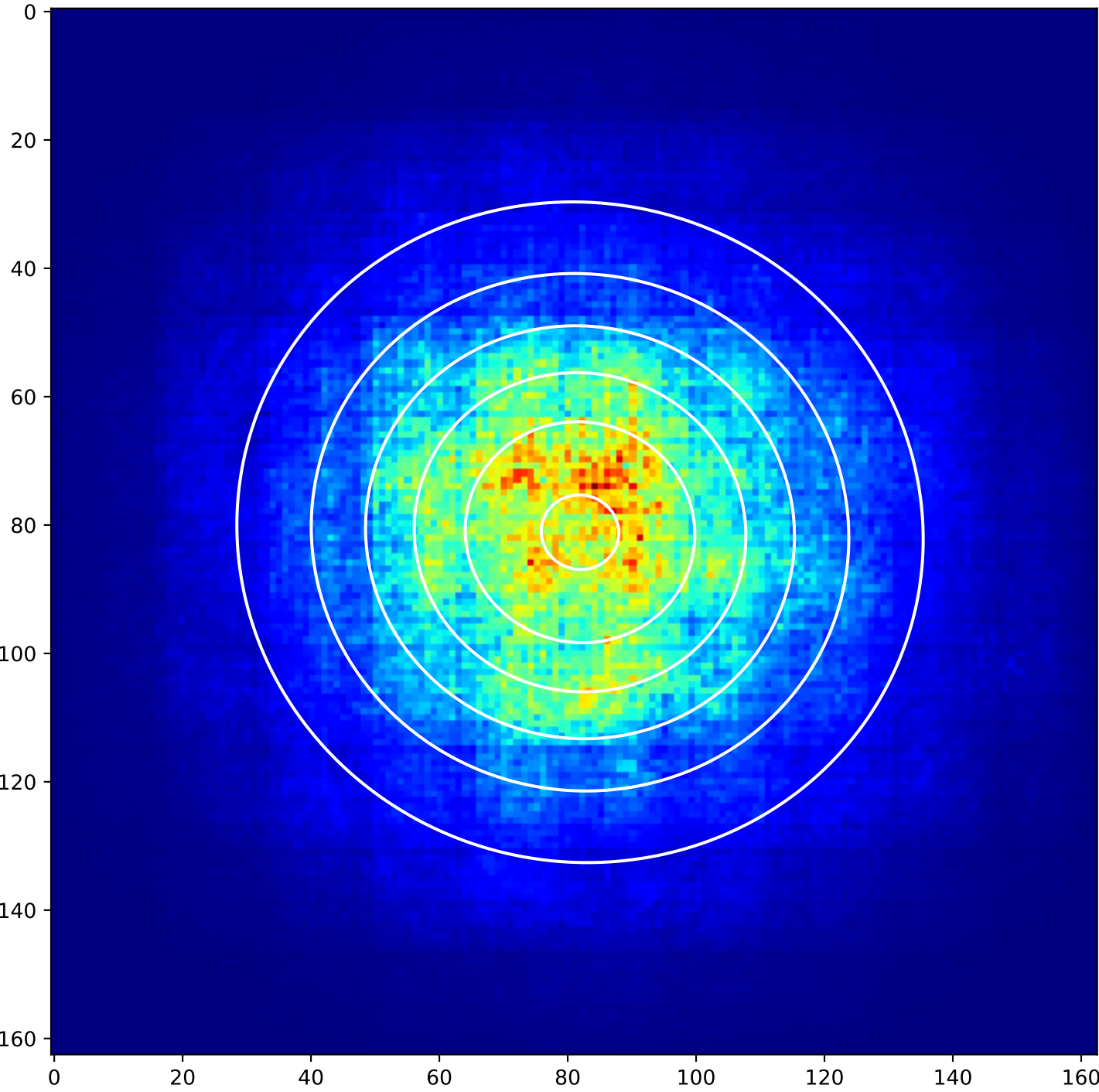
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.202

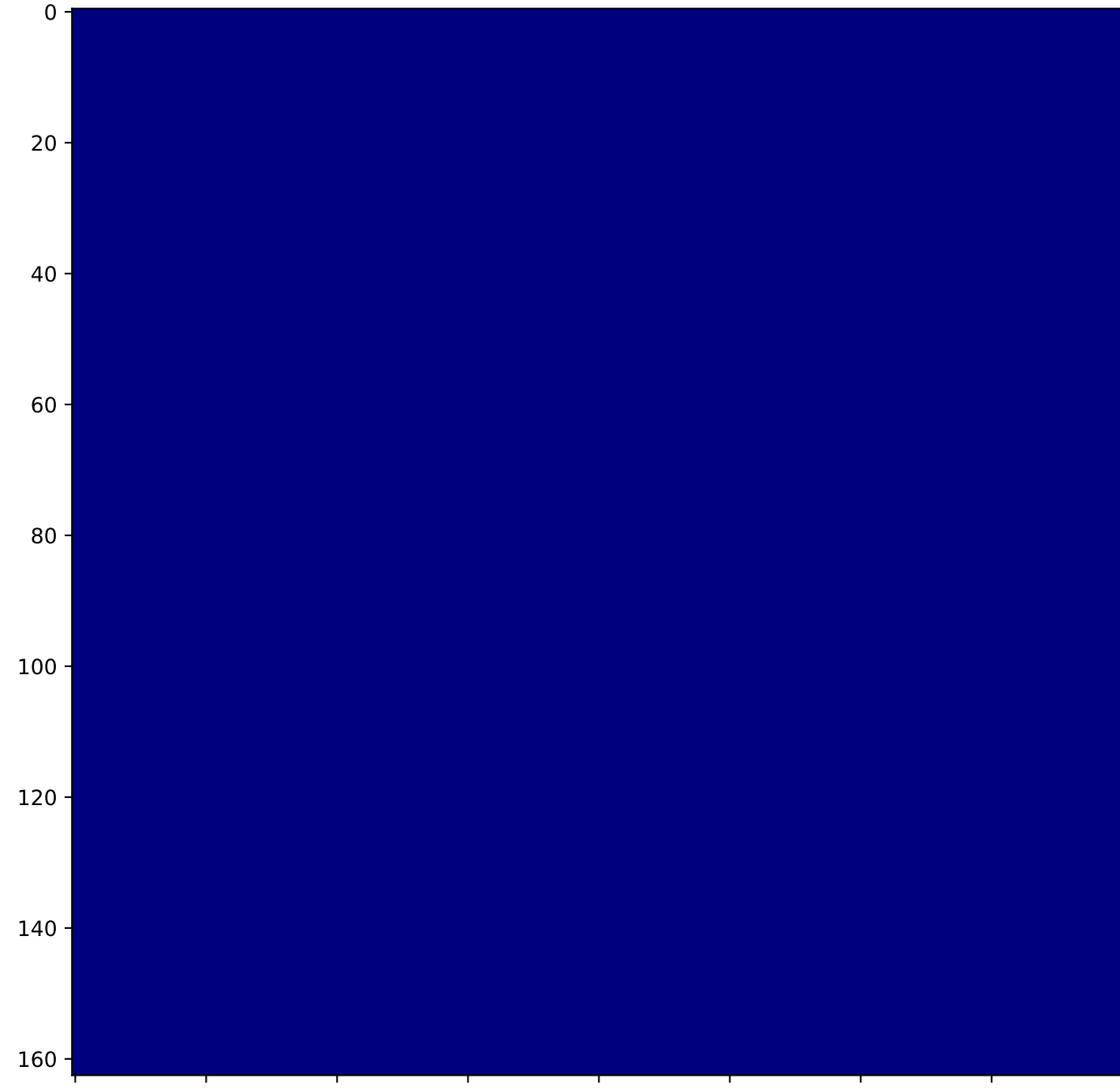
Best Image Patches

(A=0.02(err=0.00), mu_x=81.92(err=0.05), mu_y=81.12(err=0.05),
sigma_1=26.64(err=0.06), sigma_2=27.83(err=0.06),
theta=75.41(err=1.61), offset=0.00(err=0.00))



Worst Image Patches

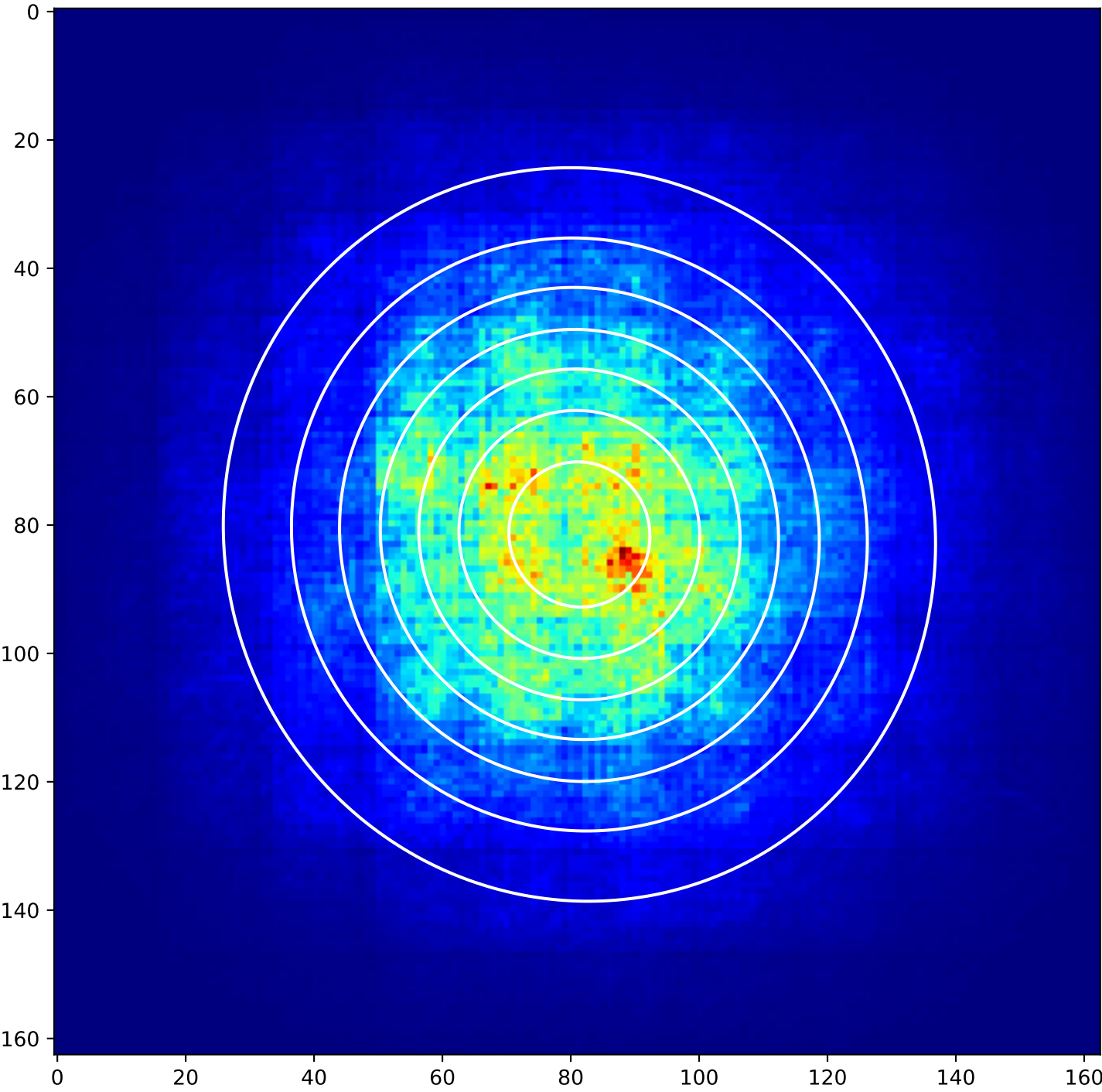
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.203

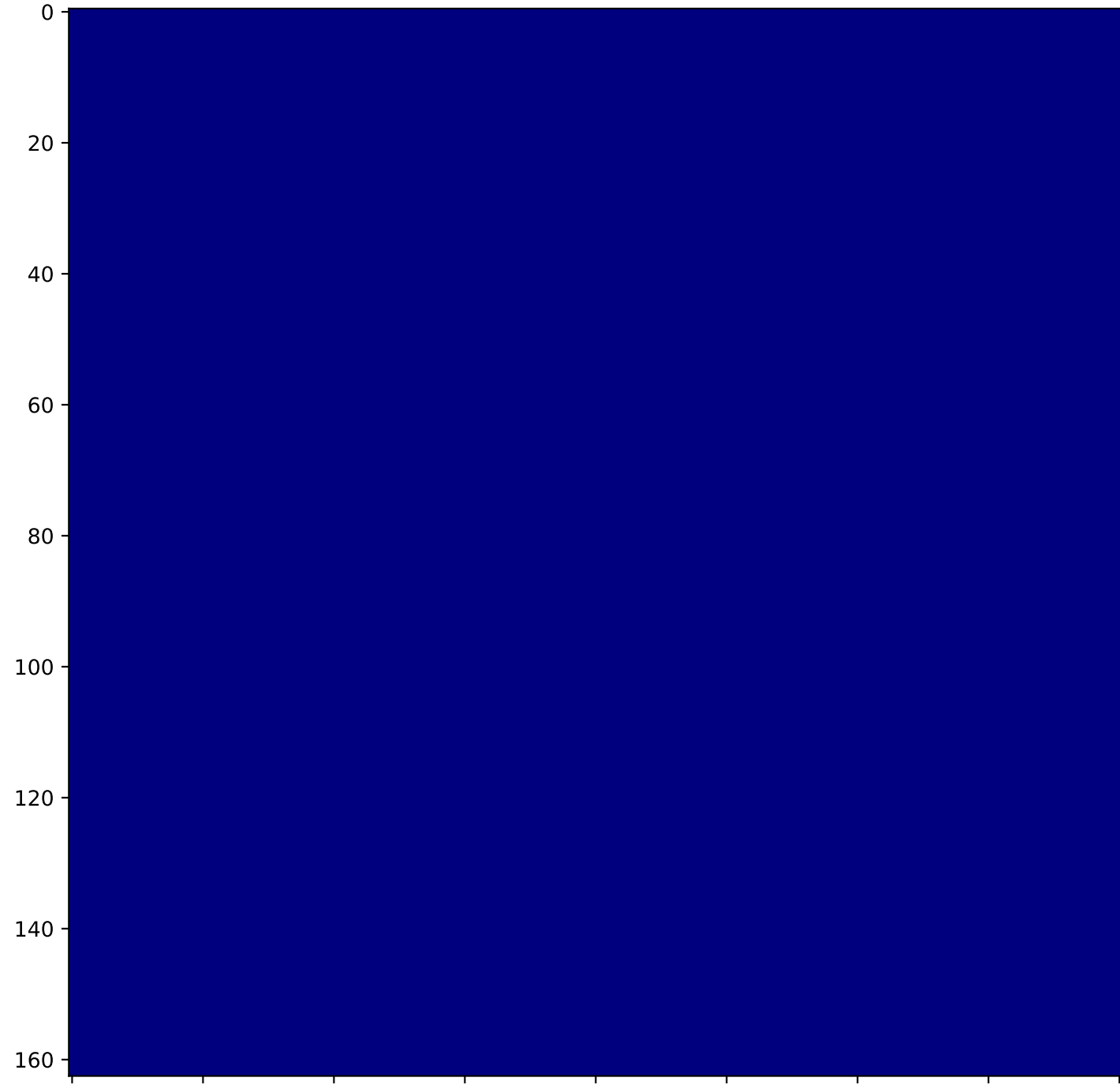
Best Image Patches

(A=0.04(err=0.00), mu_x=81.35(err=0.05), mu_y=81.47(err=0.05),
sigma_1=28.25(err=0.06), sigma_2=27.18(err=0.06),
theta=110.09(err=1.83), offset=0.00(err=0.00))



Worst Image Patches

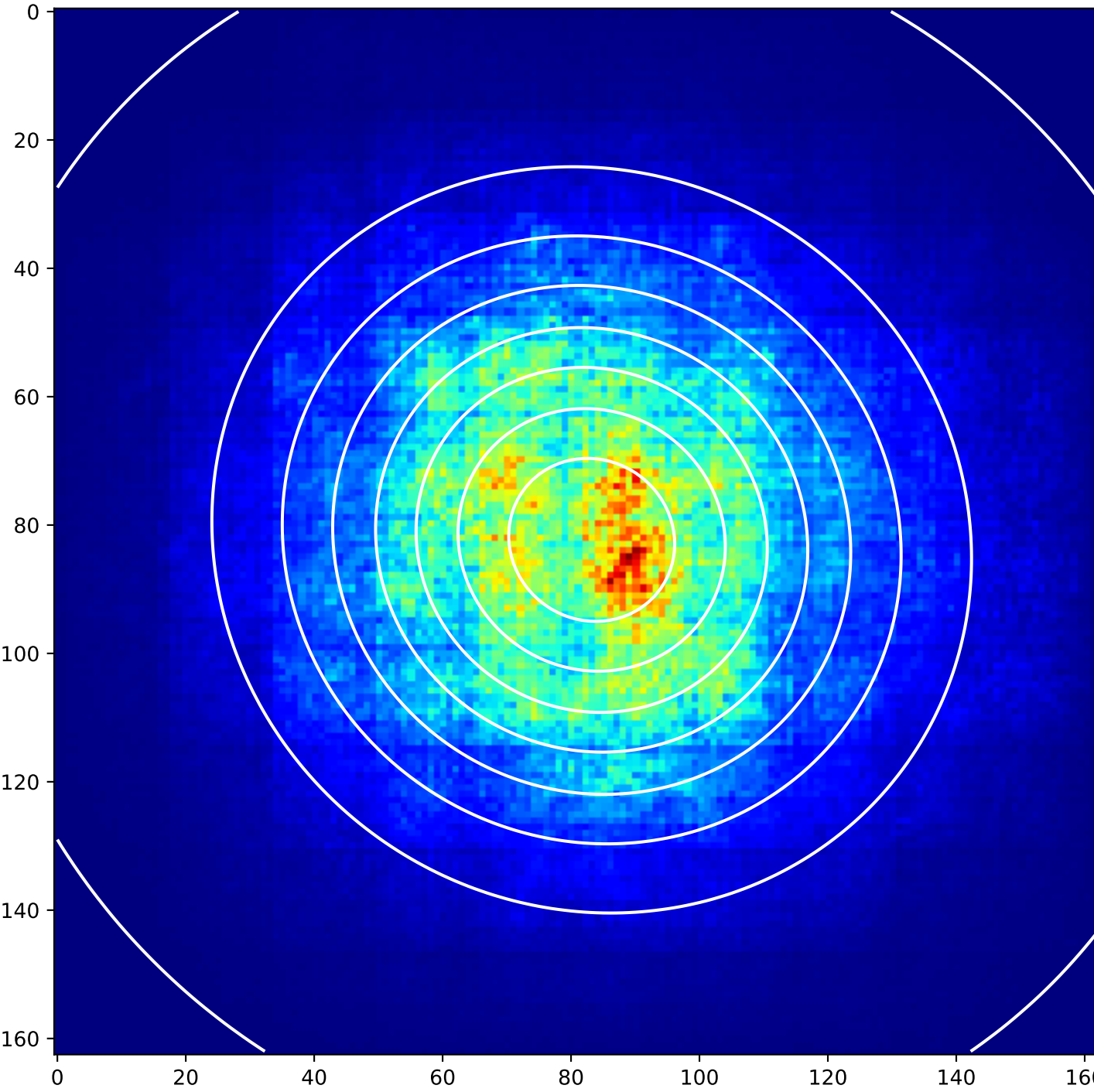
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.204

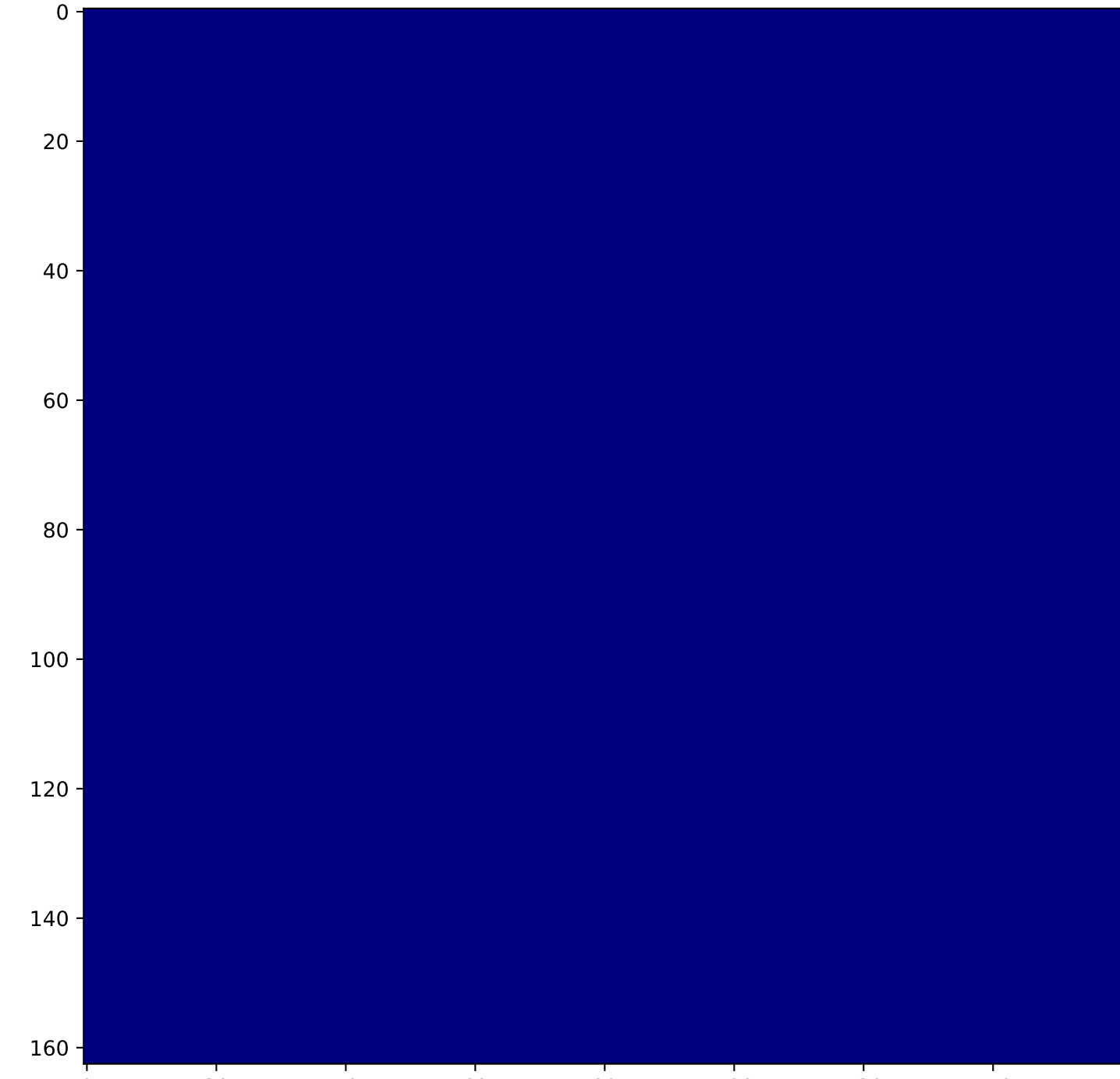
Best Image Patches

(A=0.02(err=0.00), mu_x=83.22(err=0.05), mu_y=82.31(err=0.05),
sigma_1=28.42(err=0.06), sigma_2=29.97(err=0.07),
theta=54.57(err=1.38), offset=-0.00(err=0.00))



Worst Image Patches

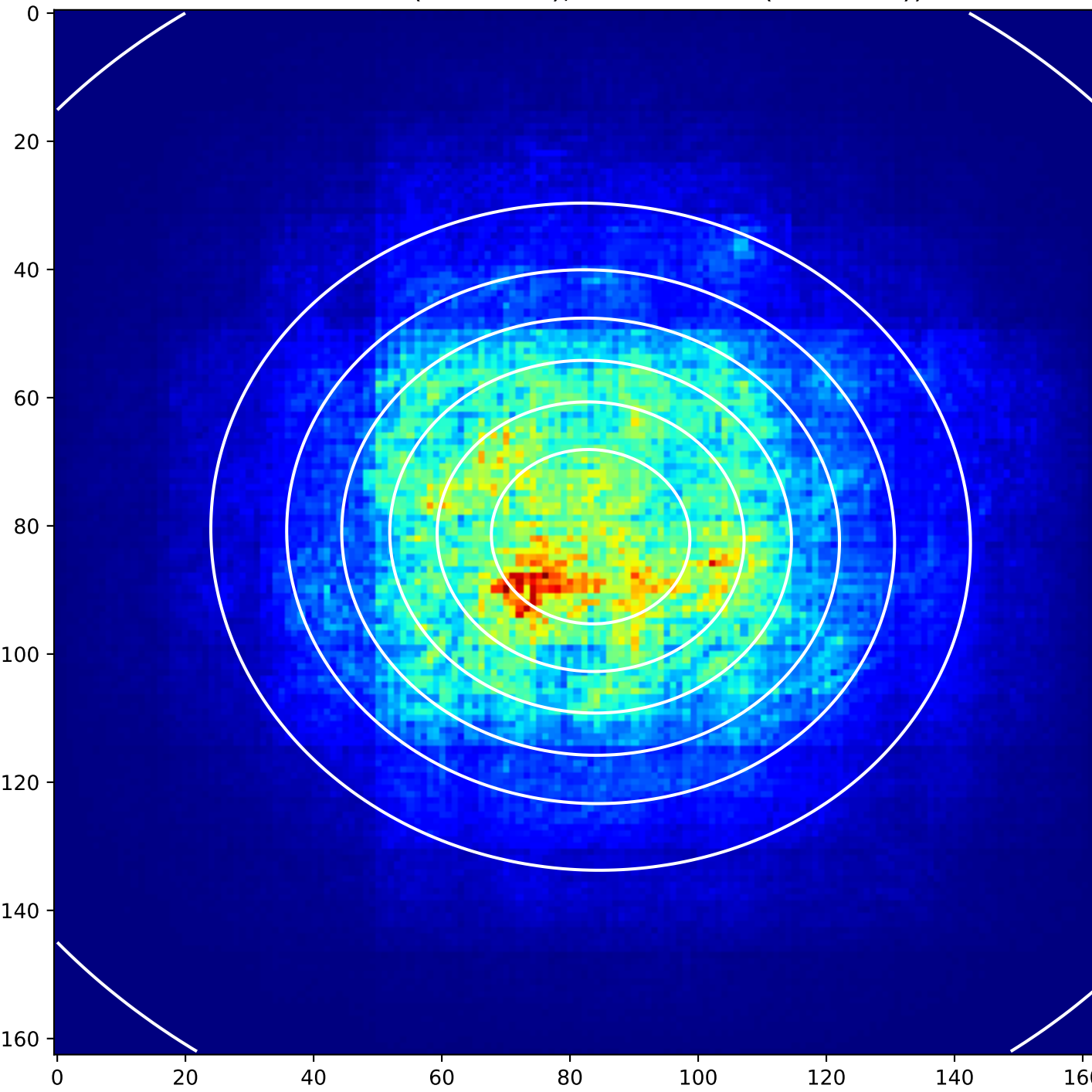
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.205

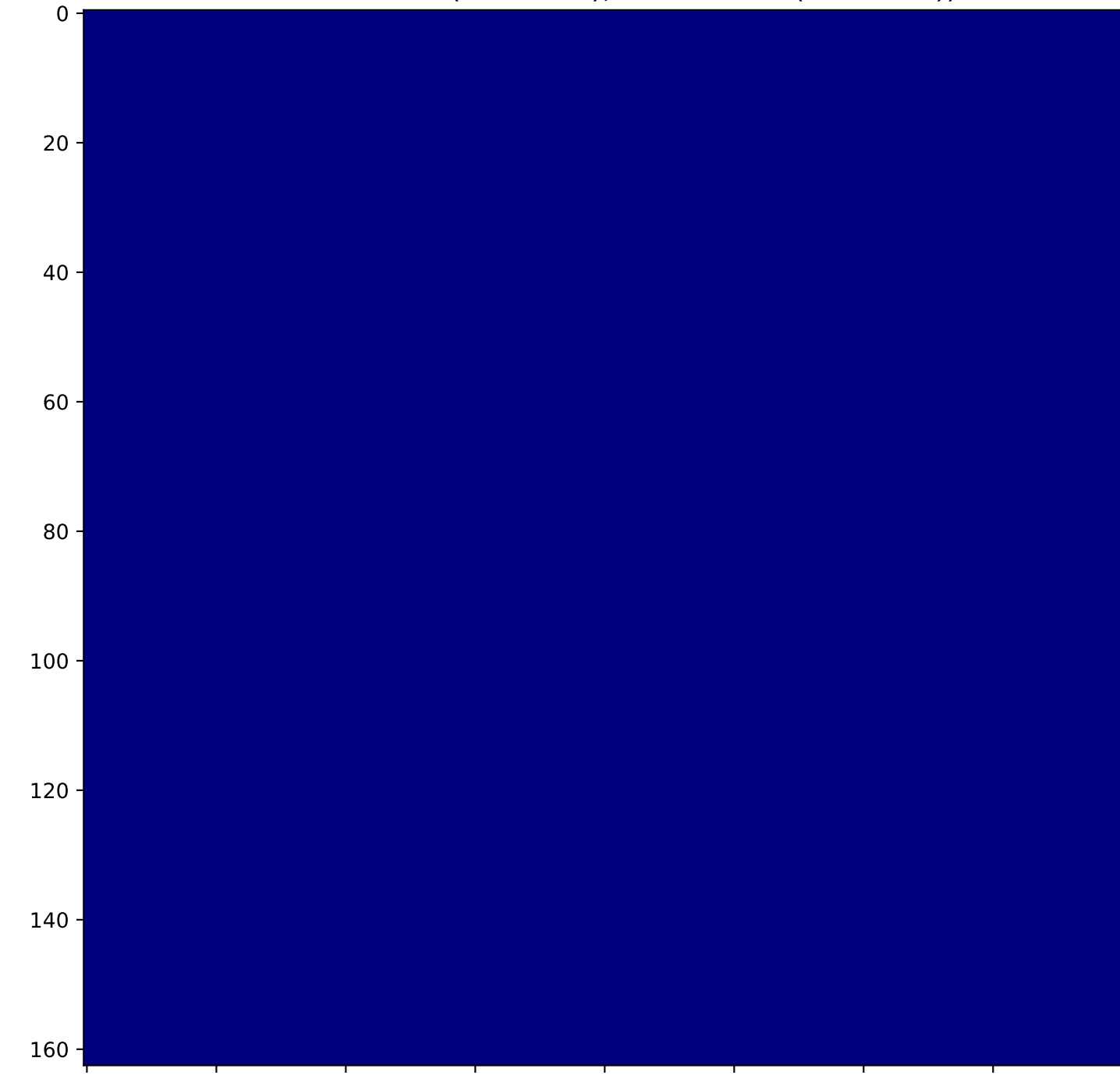
Best Image Patches

(A=0.03(err=0.00), mu_x=83.22(err=0.06), mu_y=81.69(err=0.05),
sigma_1=26.55(err=0.07), sigma_2=30.30(err=0.07),
theta=85.09(err=0.61), offset=-0.00(err=0.00))



Worst Image Patches

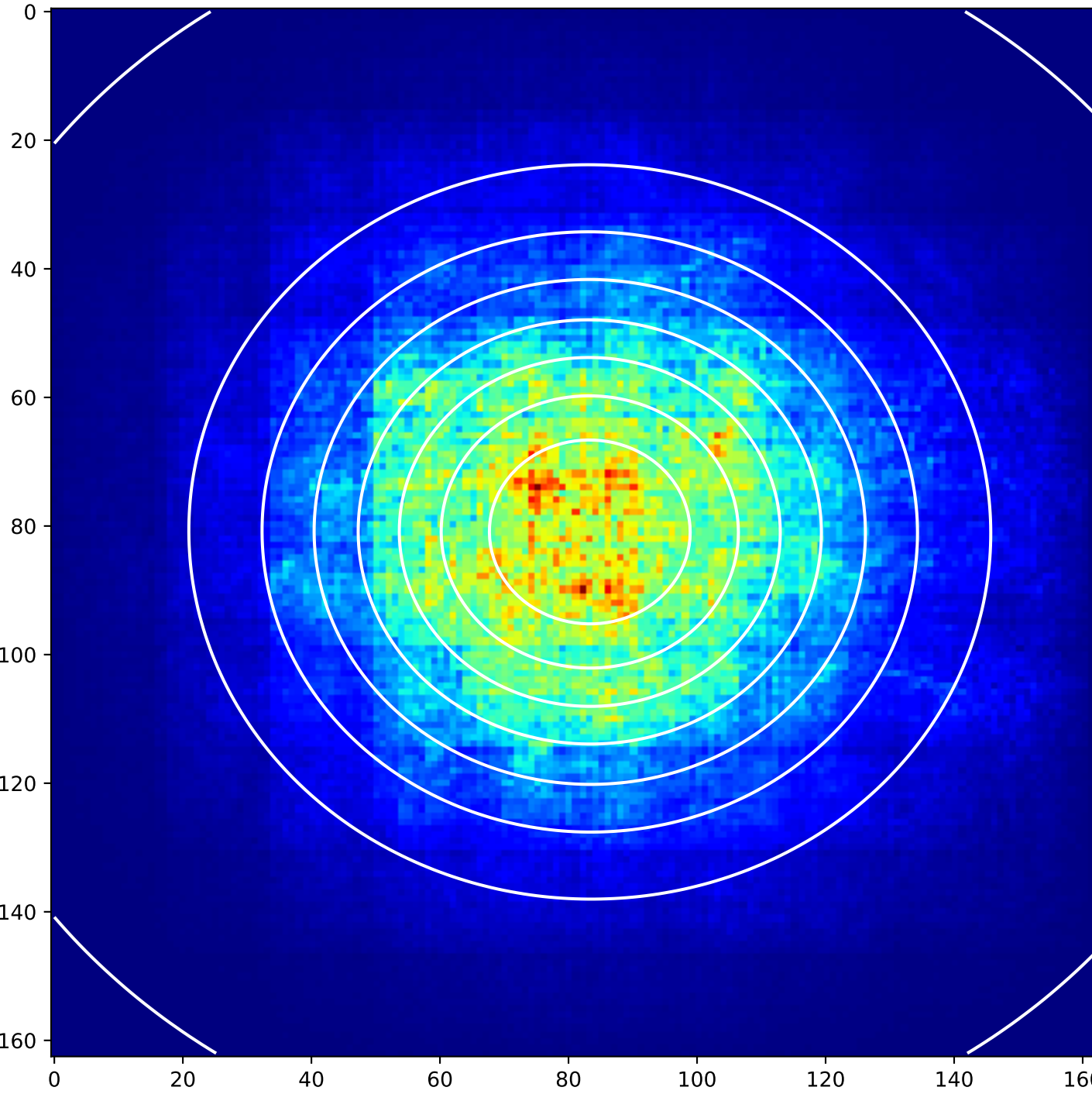
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.206

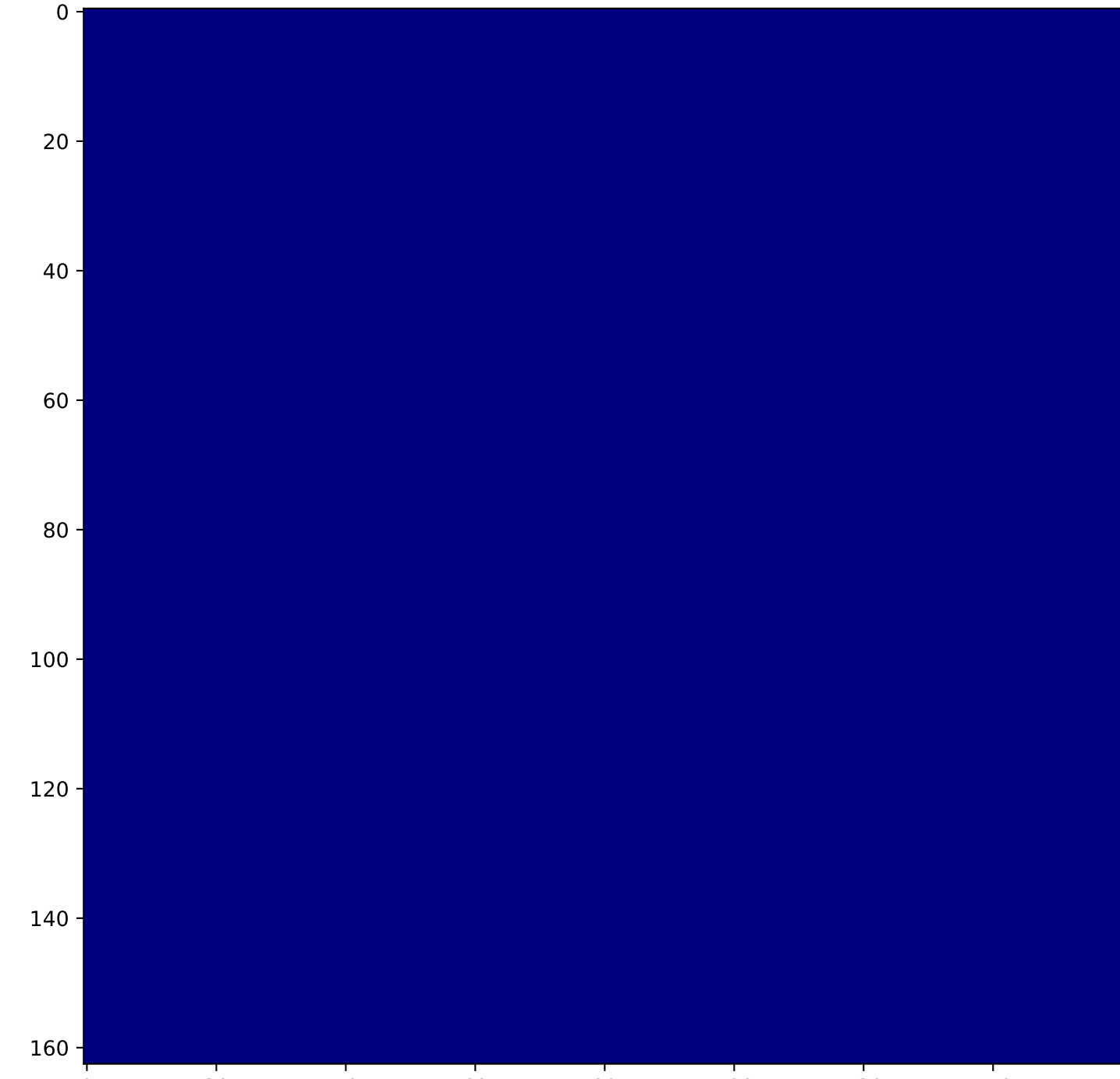
Best Image Patches

(A=0.02(err=0.00), mu_x=83.31(err=0.05), mu_y=80.92(err=0.05),
sigma_1=28.15(err=0.06), sigma_2=30.75(err=0.06),
theta=88.90(err=0.75), offset=-0.00(err=0.00))



Worst Image Patches

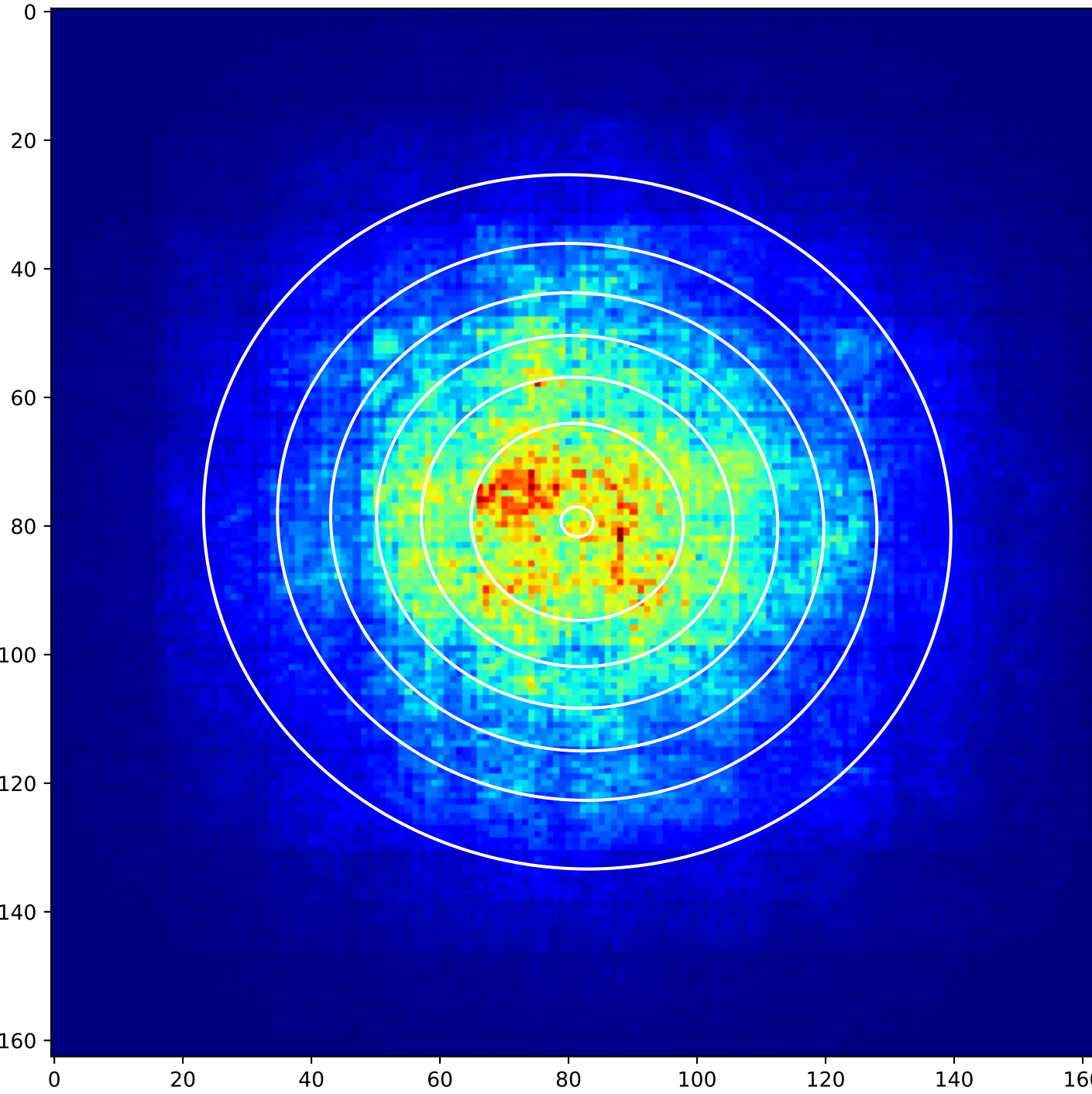
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.207

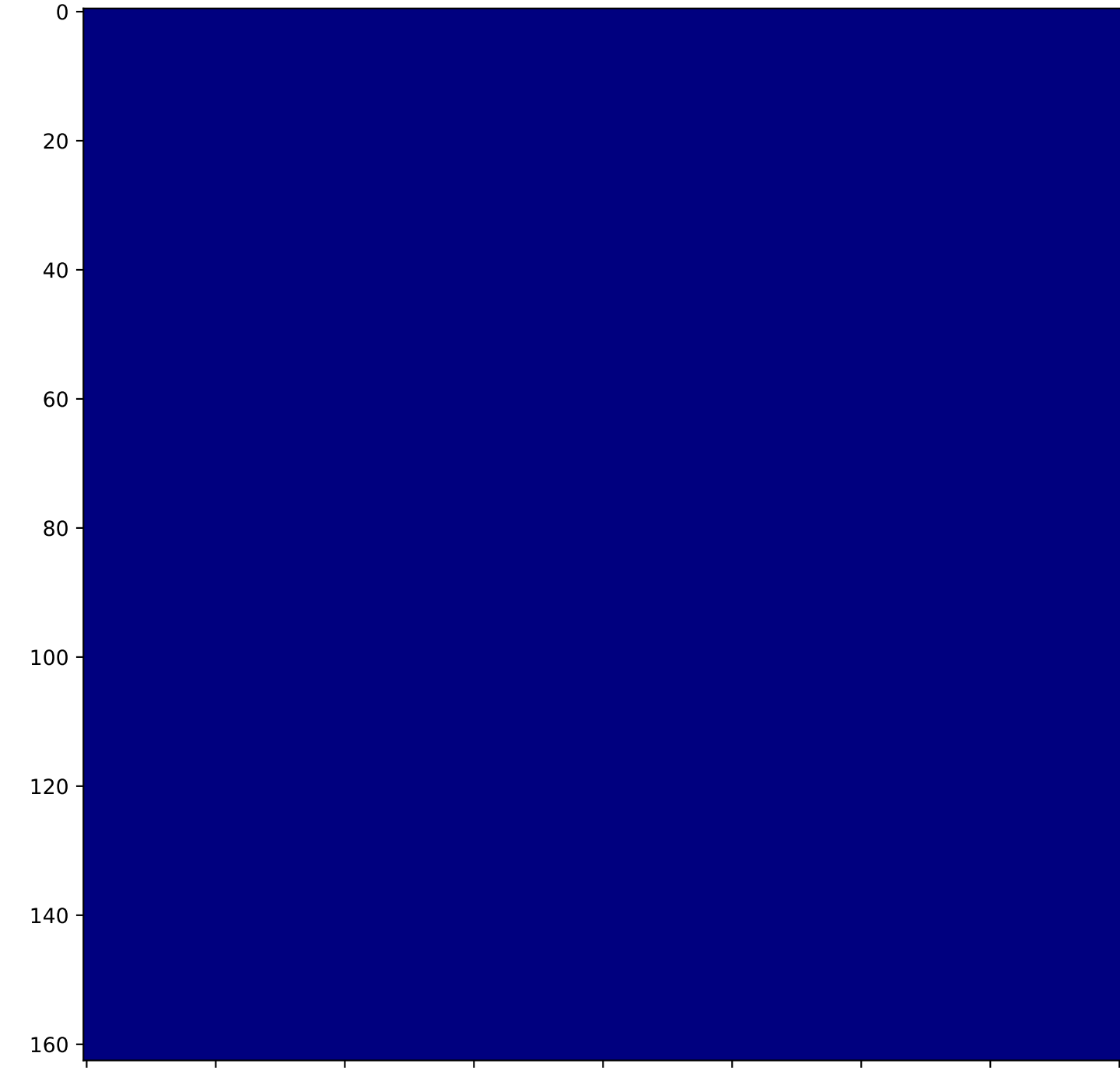
Best Image Patches

(A=0.02(err=0.00), mu_x=81.35(err=0.05), mu_y=79.35(err=0.05),
sigma_1=27.20(err=0.06), sigma_2=29.45(err=0.07),
theta=79.35(err=0.93), offset=0.00(err=0.00))



Worst Image Patches

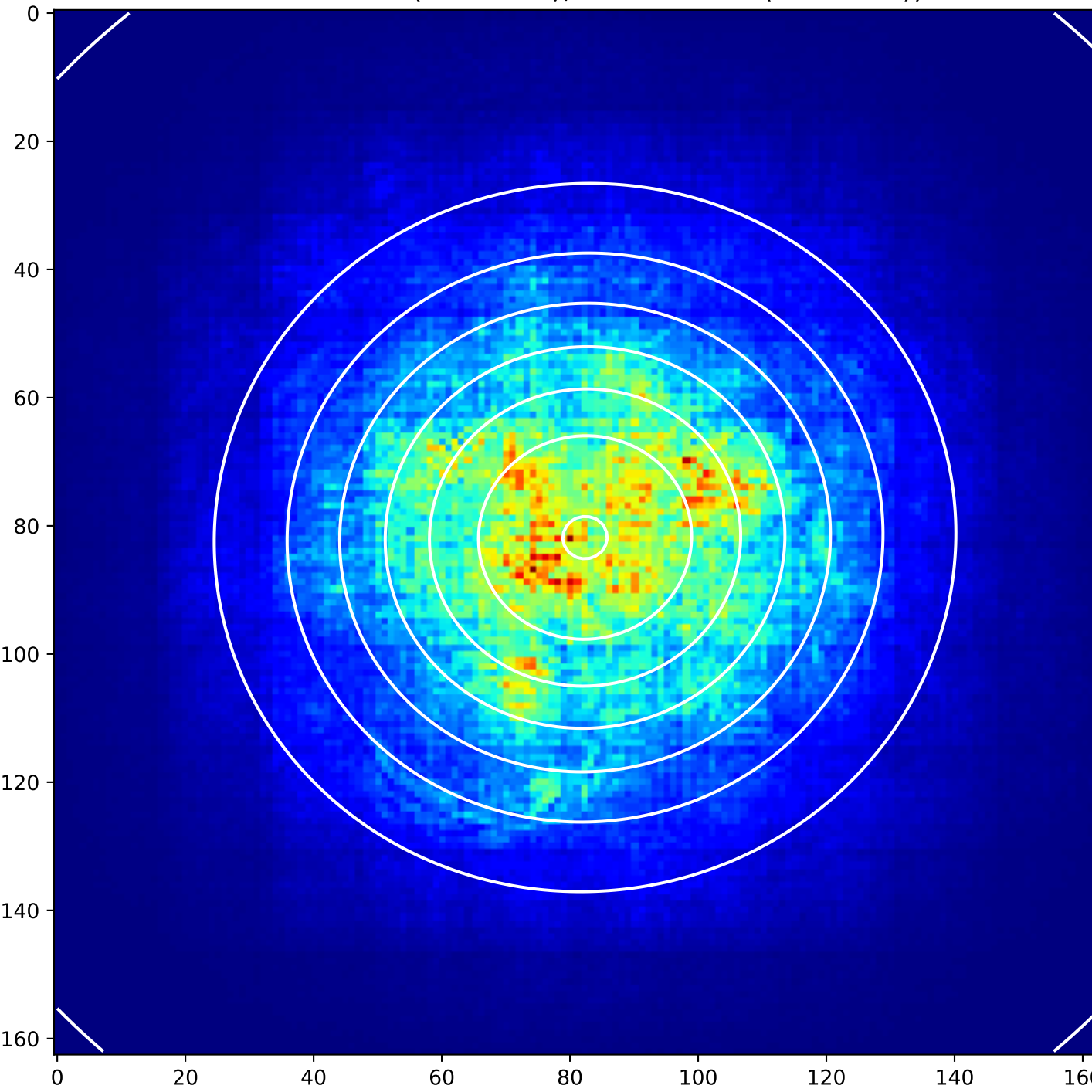
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.208

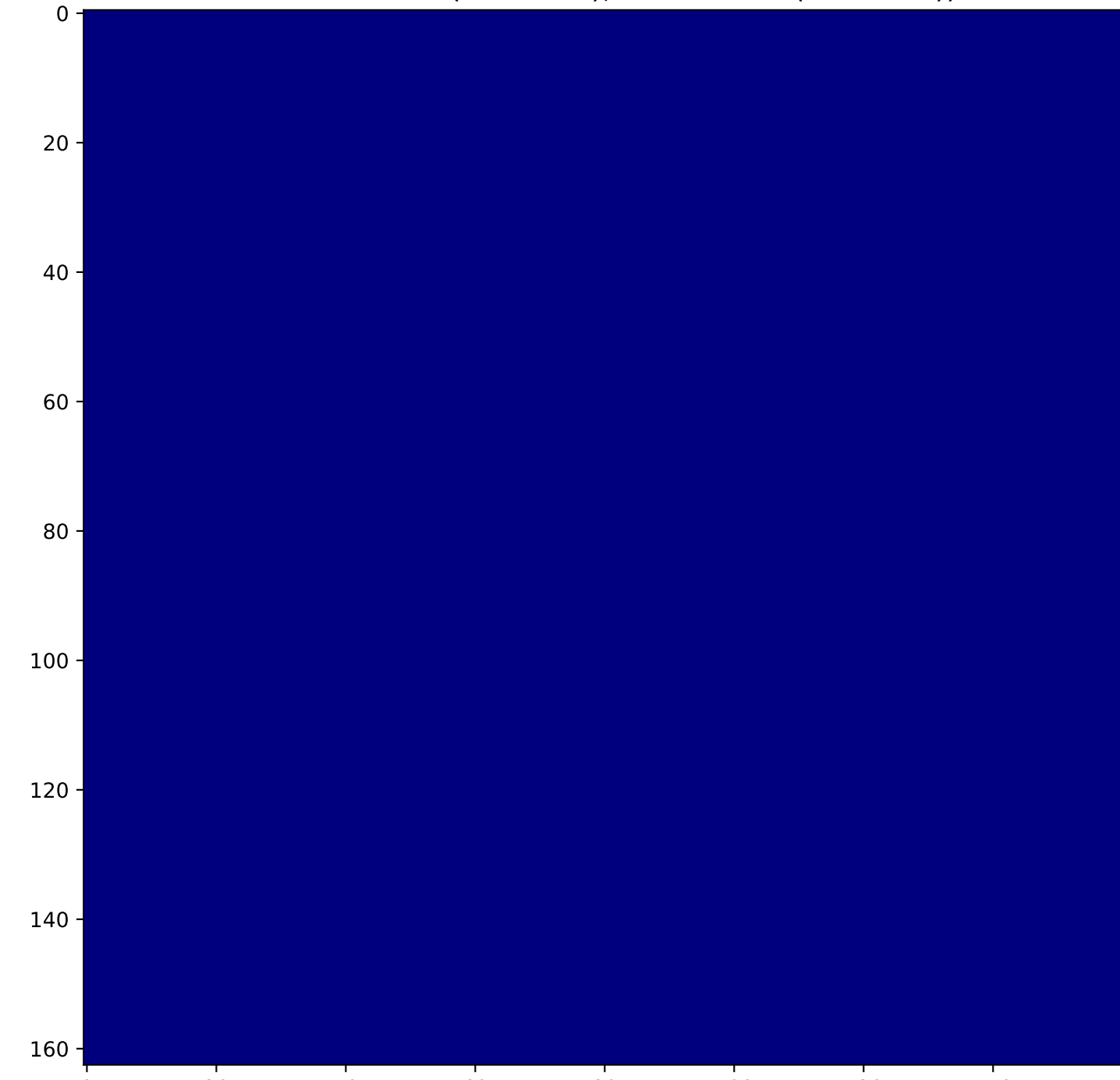
Best Image Patches

(A=0.06(err=0.00), mu_x=82.35(err=0.06), mu_y=81.83(err=0.05),
sigma_1=27.96(err=0.07), sigma_2=29.33(err=0.07),
theta=97.37(err=1.61), offset=-0.00(err=0.00))



Worst Image Patches

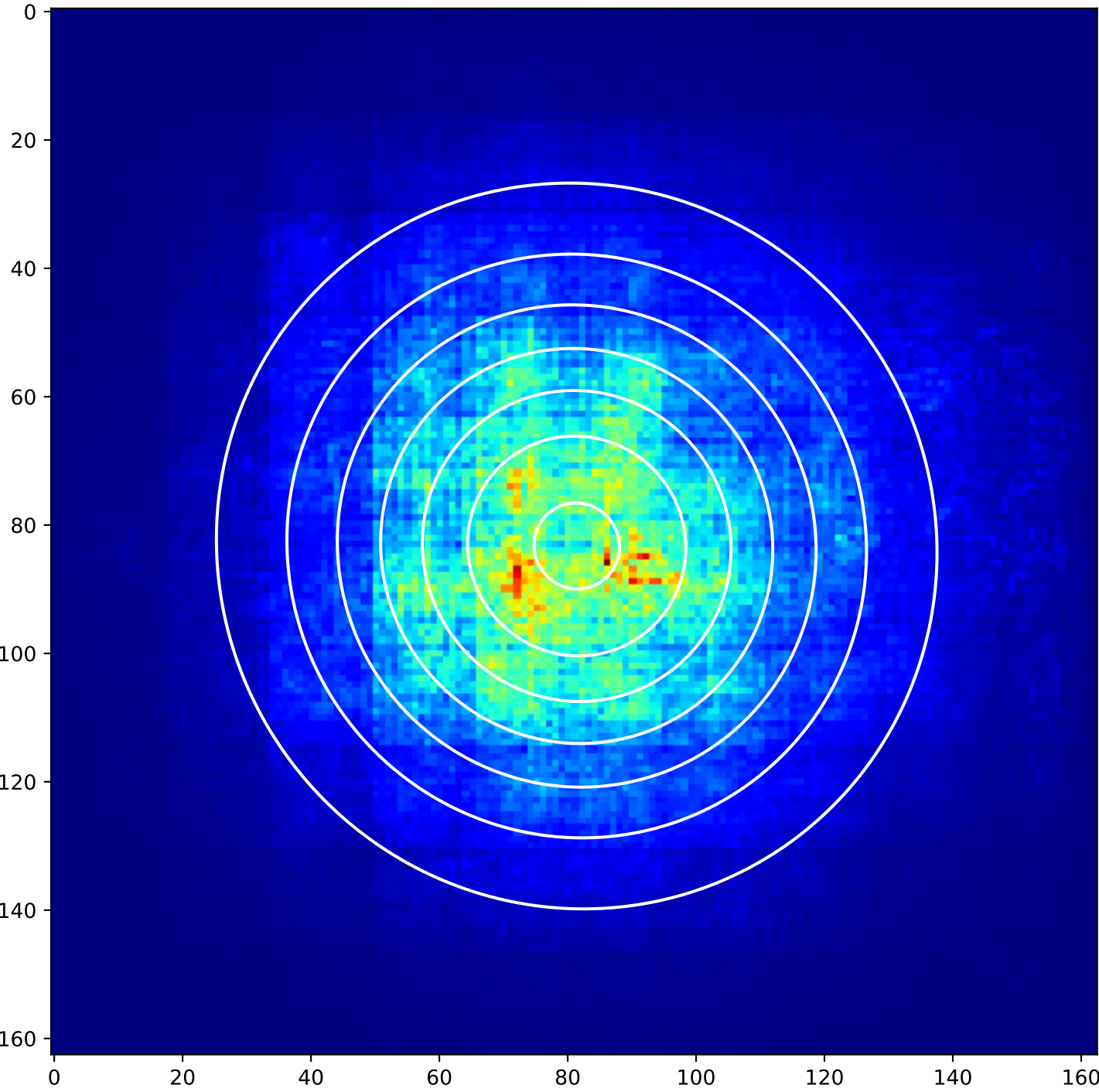
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.209

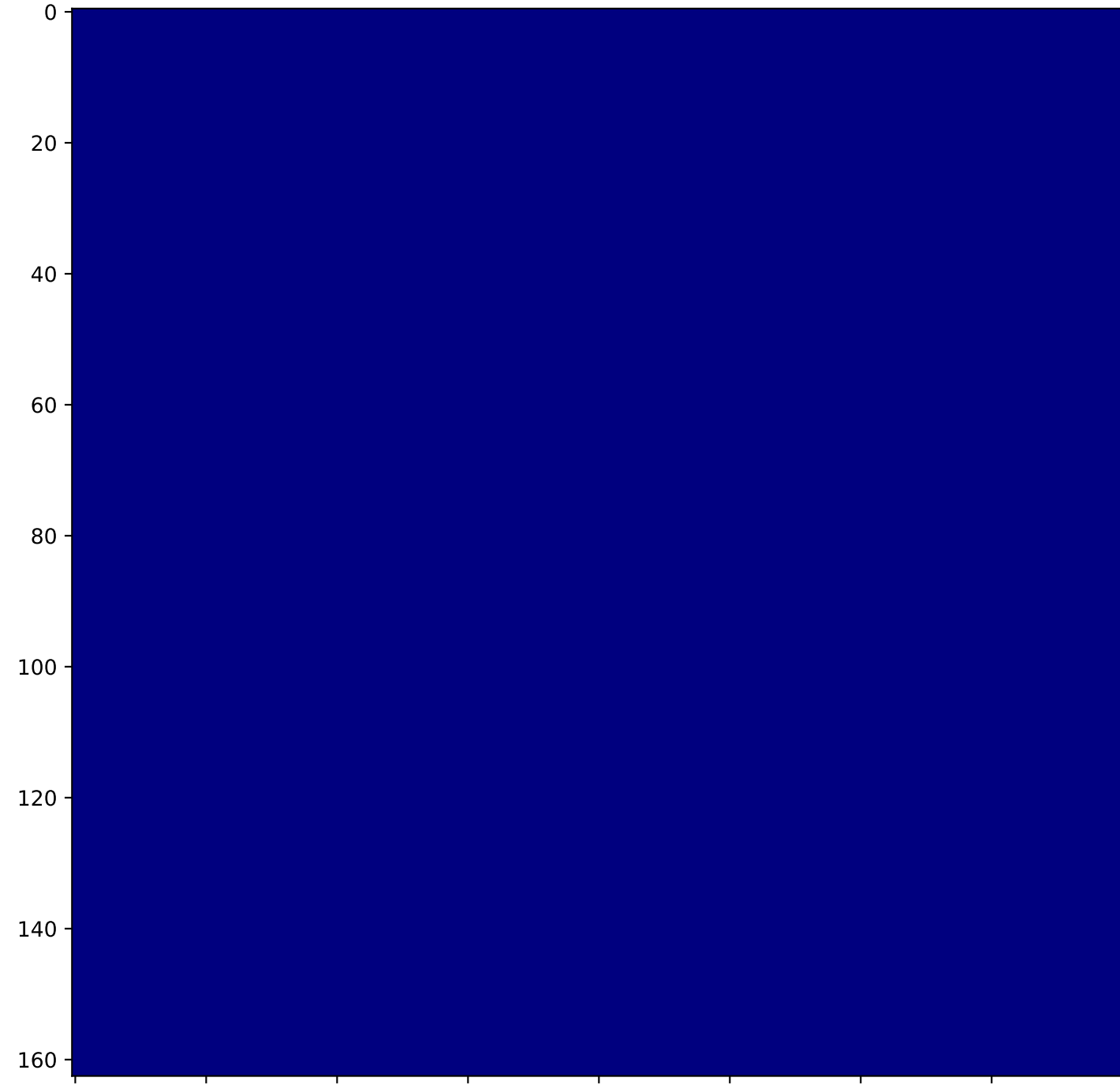
Best Image Patches

(A=0.03(err=0.00), mu_x=81.40(err=0.06), mu_y=83.26(err=0.06),
sigma_1=27.95(err=0.07), sigma_2=28.52(err=0.07),
theta=34.47(err=3.95), offset=0.00(err=0.00))



Worst Image Patches

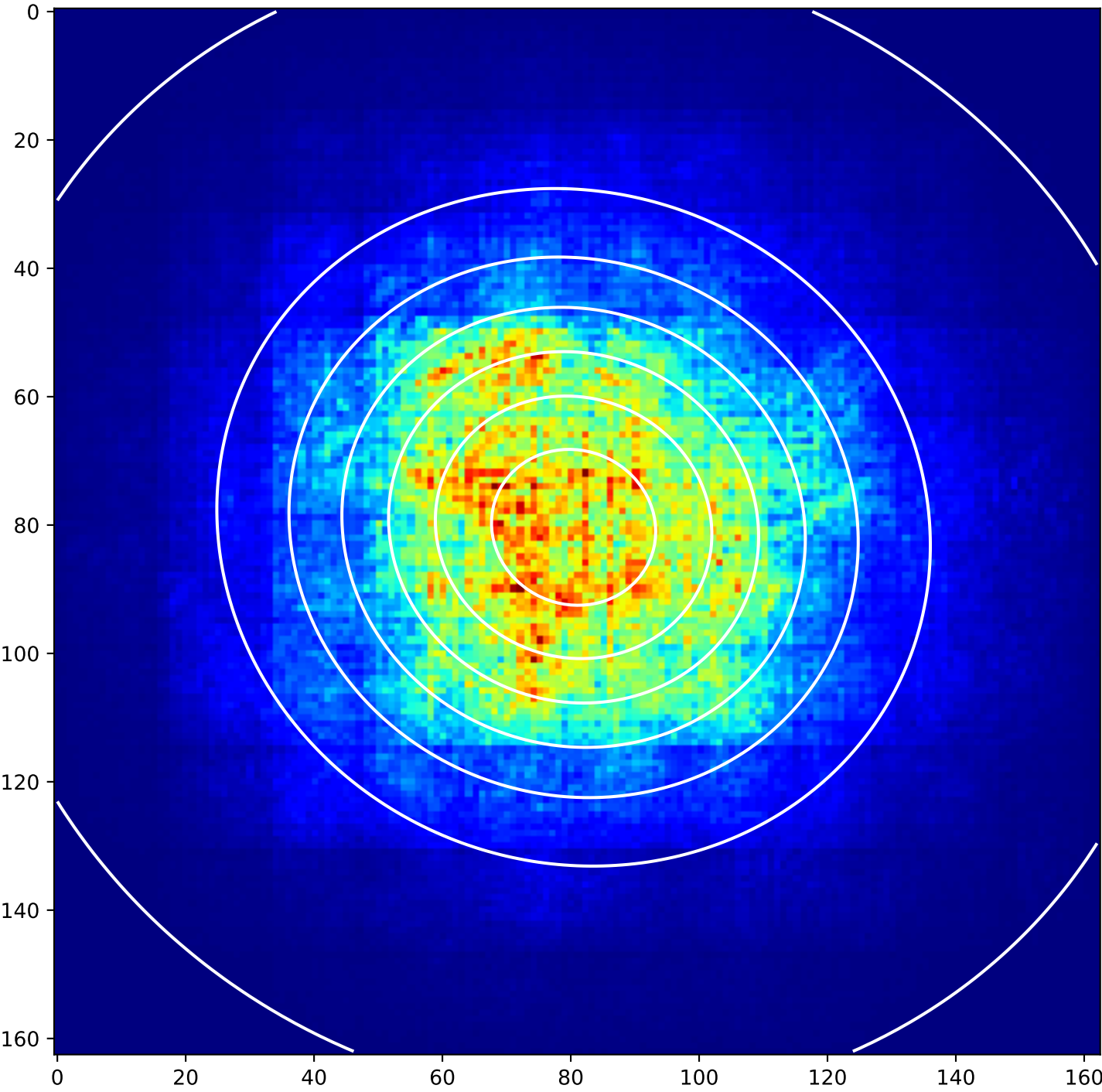
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.210

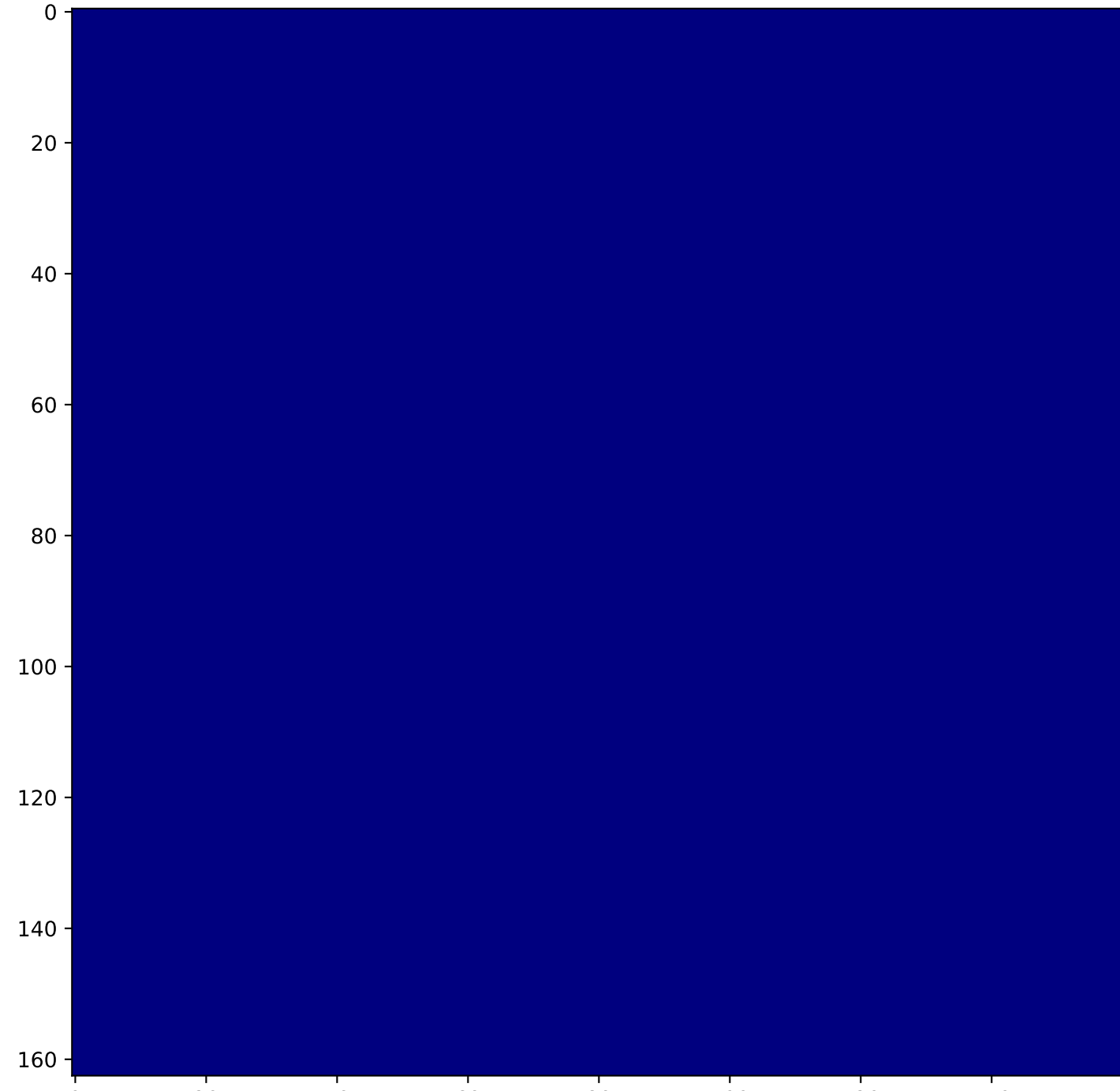
Best Image Patches

(A=0.02(err=0.00), mu_x=80.44(err=0.05), mu_y=80.36(err=0.05),
sigma_1=29.09(err=0.07), sigma_2=26.99(err=0.06),
theta=156.95(err=1.02), offset=-0.00(err=0.00))



Worst Image Patches

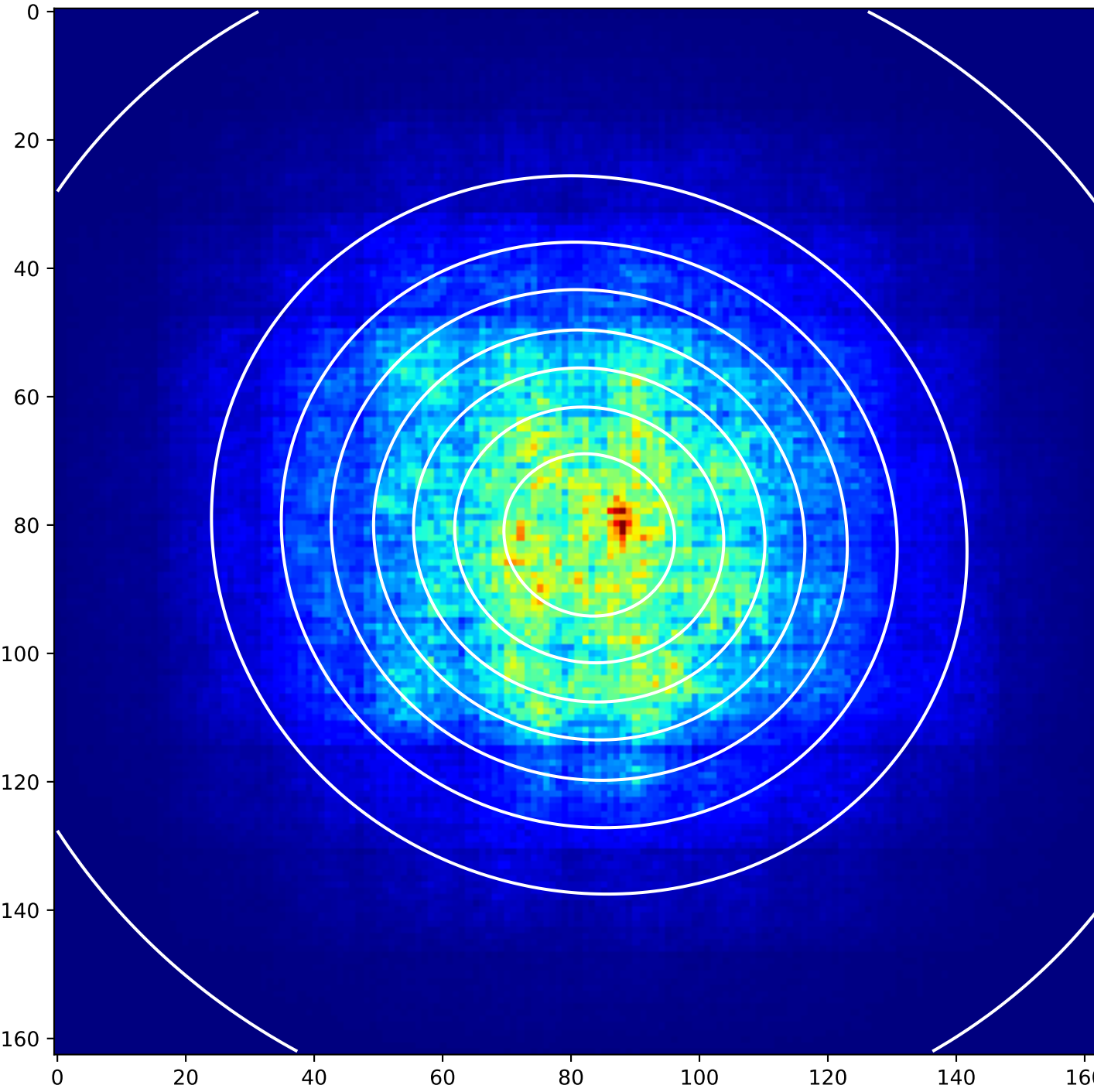
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.211

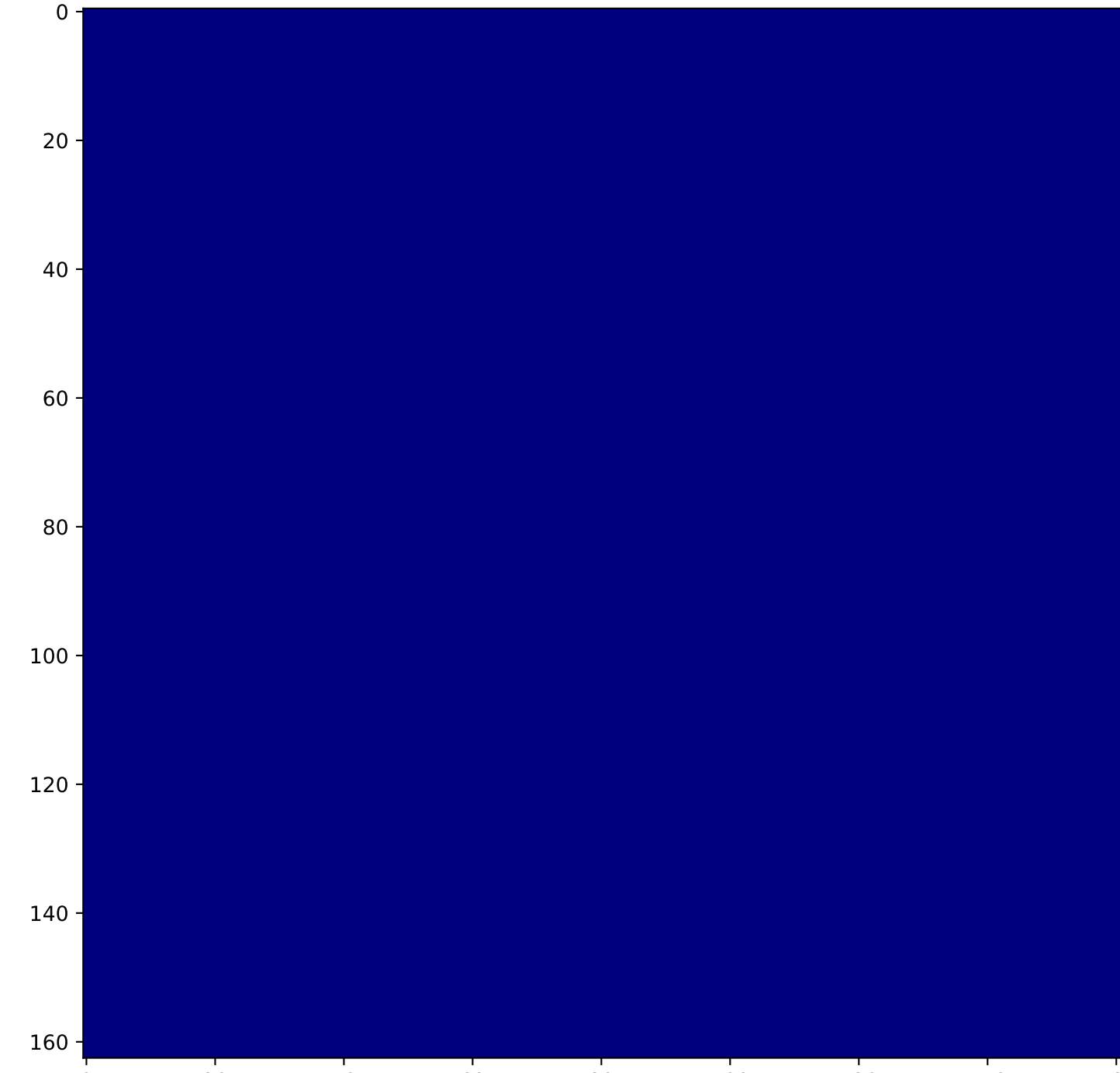
Best Image Patches

(A=0.03(err=0.00), mu_x=82.83(err=0.05), mu_y=81.54(err=0.05),
sigma_1=27.52(err=0.06), sigma_2=29.49(err=0.07),
theta=68.36(err=1.07), offset=-0.00(err=0.00))



Worst Image Patches

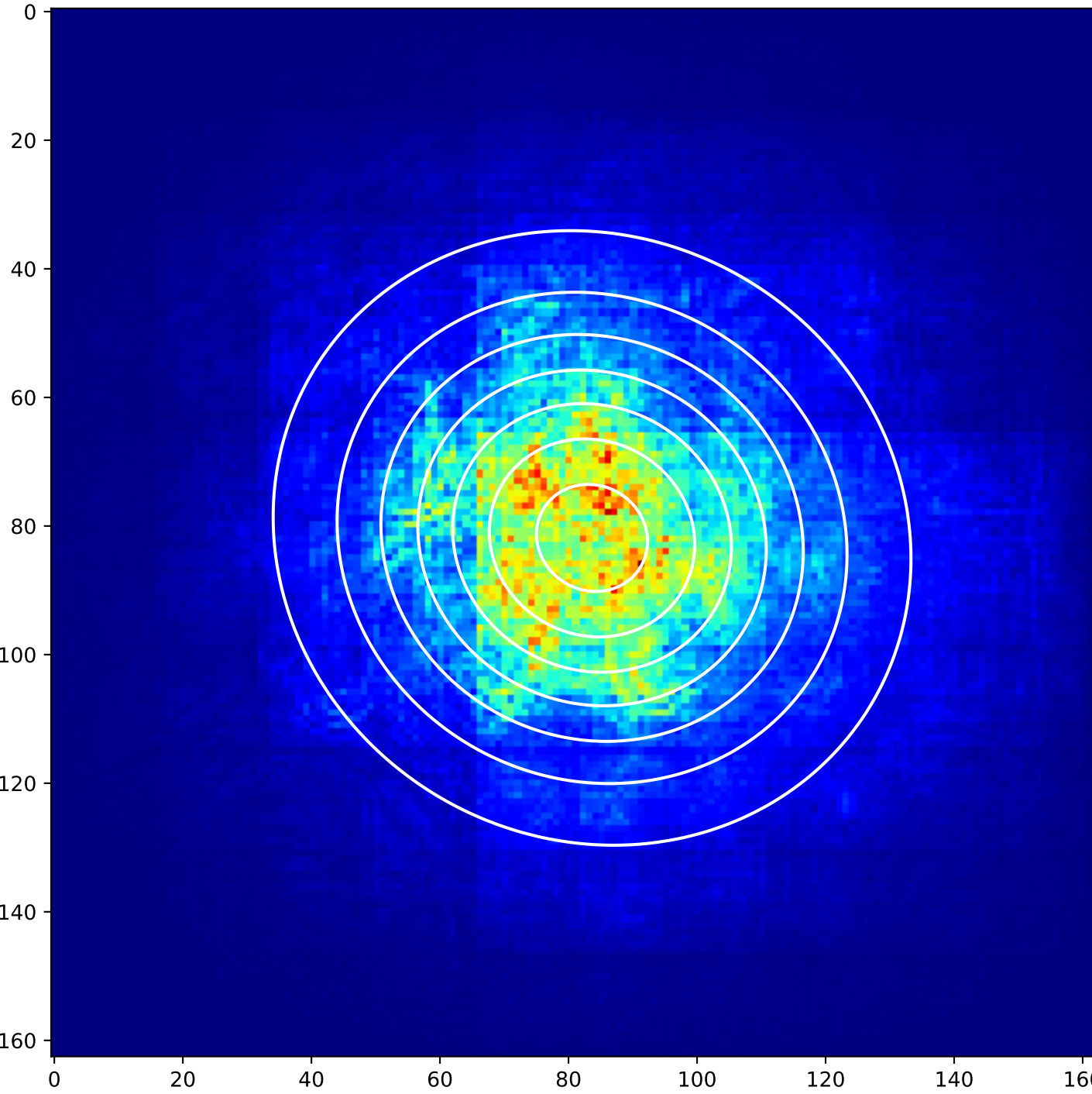
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.212

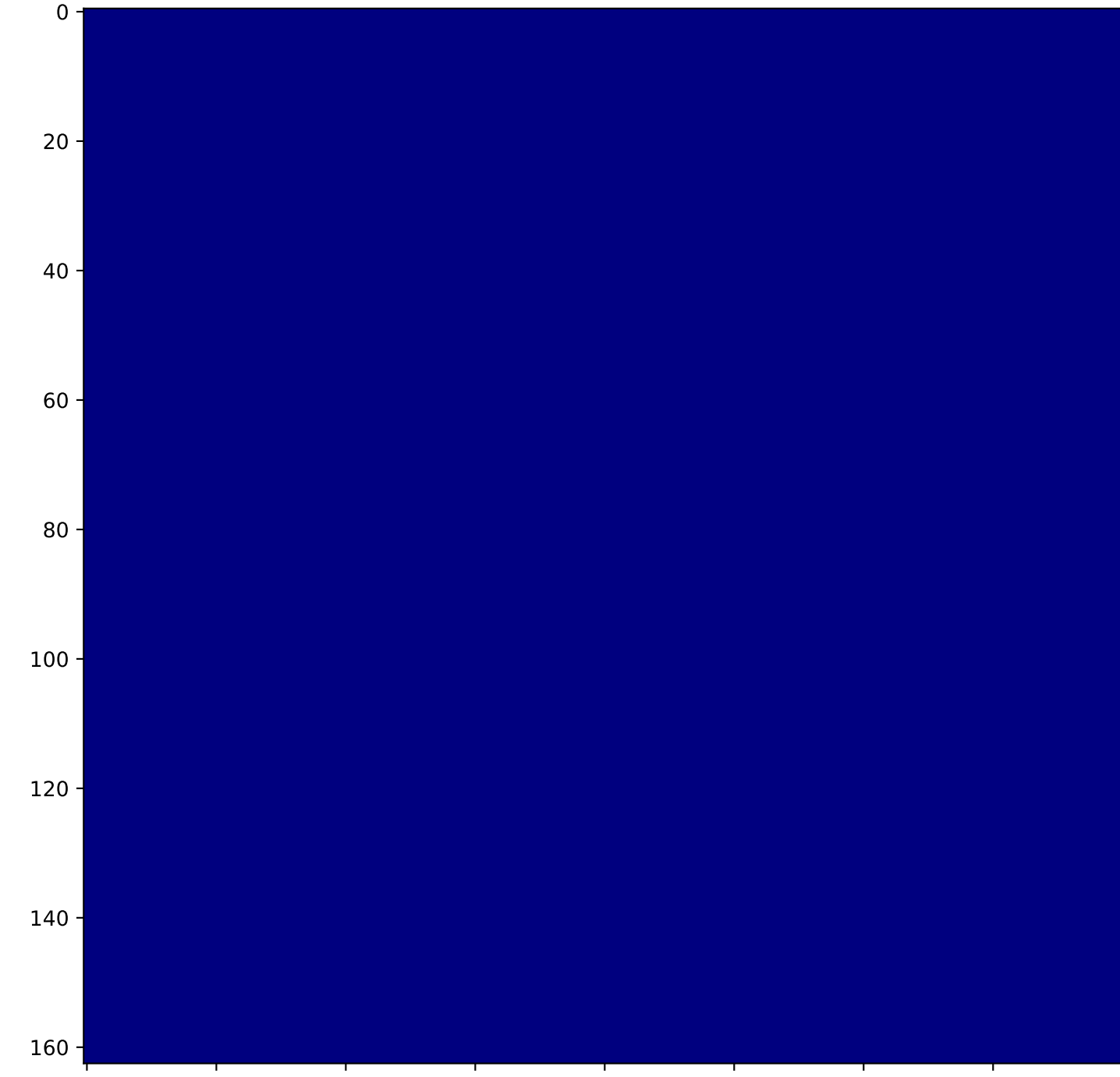
Best Image Patches

(A=0.02(err=0.00), mu_x=83.66(err=0.05), mu_y=81.85(err=0.05),
sigma_1=22.58(err=0.06), sigma_2=24.40(err=0.06),
theta=59.51(err=1.19), offset=0.00(err=0.00))



Worst Image Patches

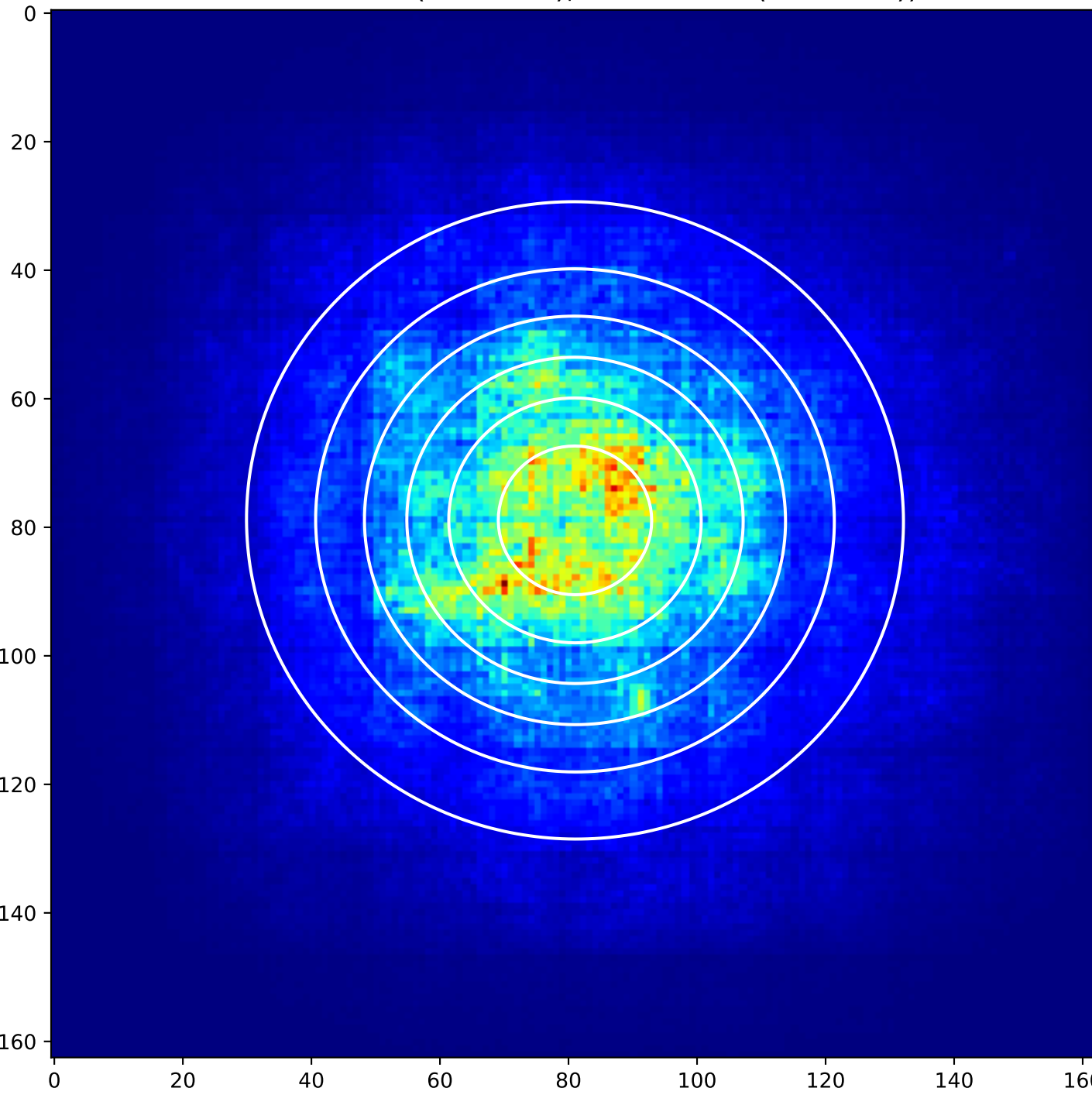
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.213

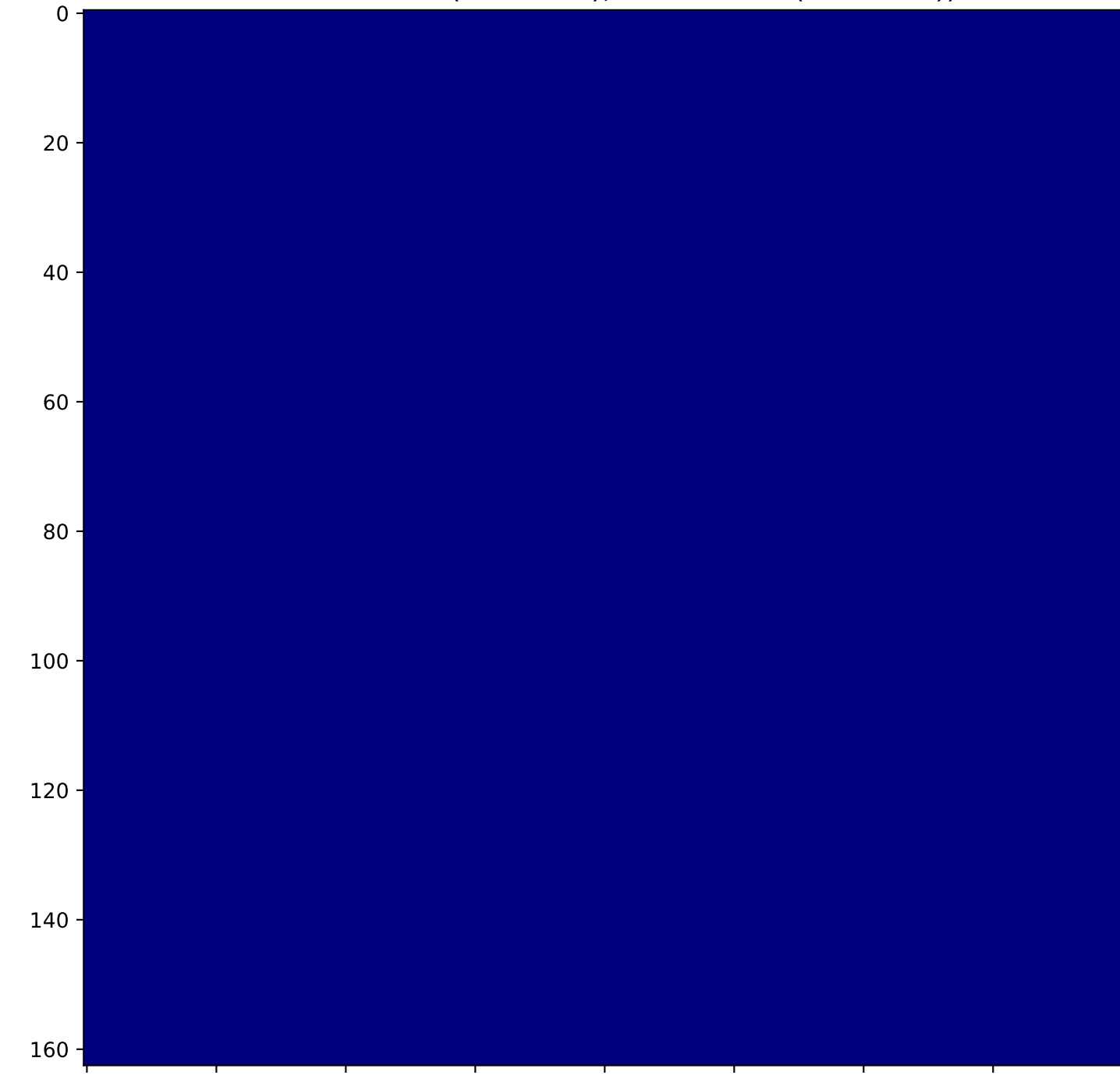
Best Image Patches

(A=0.03(err=0.00), mu_x=81.01(err=0.05), mu_y=78.93(err=0.05),
sigma_1=24.80(err=0.06), sigma_2=25.57(err=0.06),
theta=86.32(err=2.74), offset=0.00(err=0.00))



Worst Image Patches

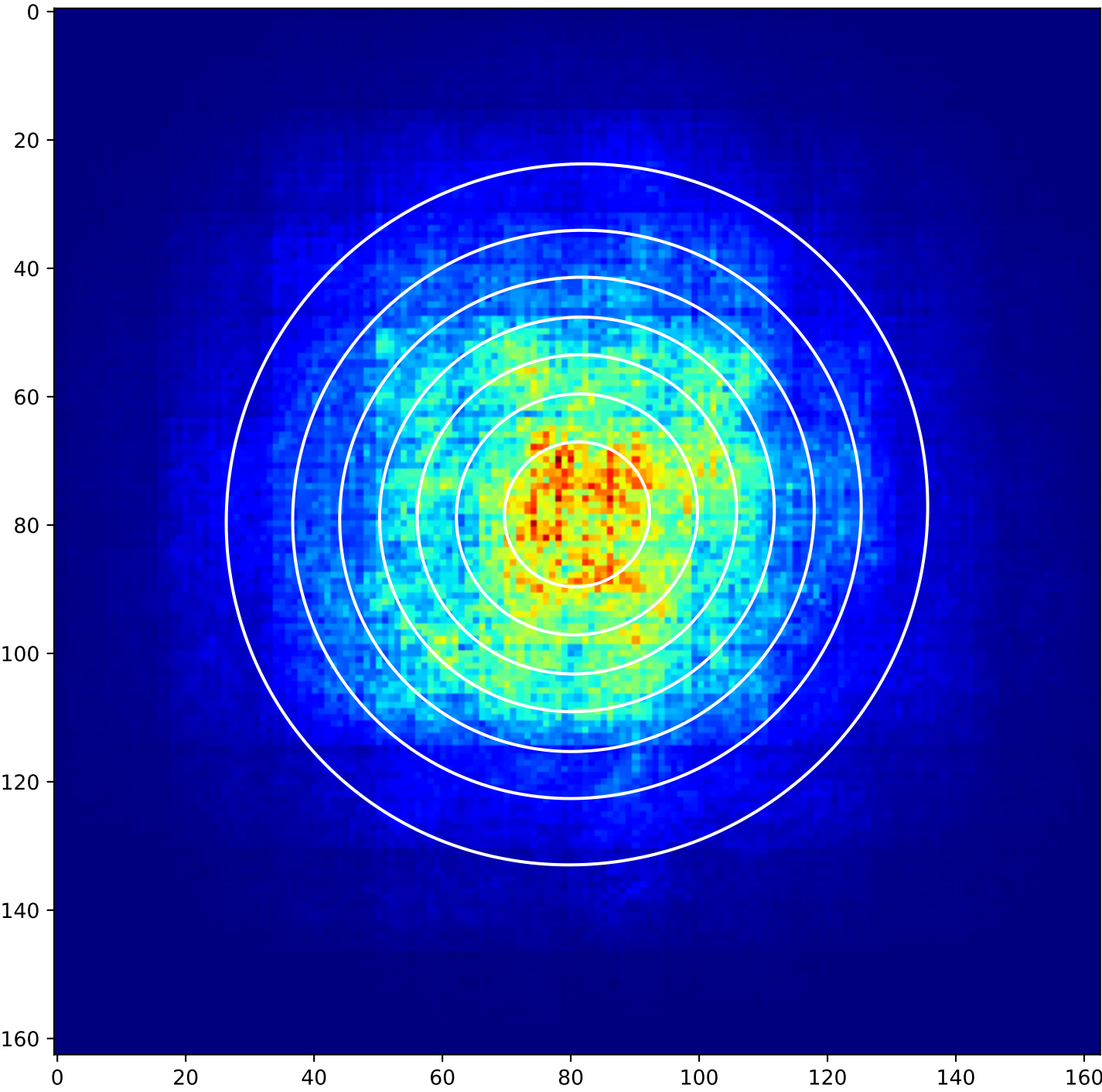
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.214

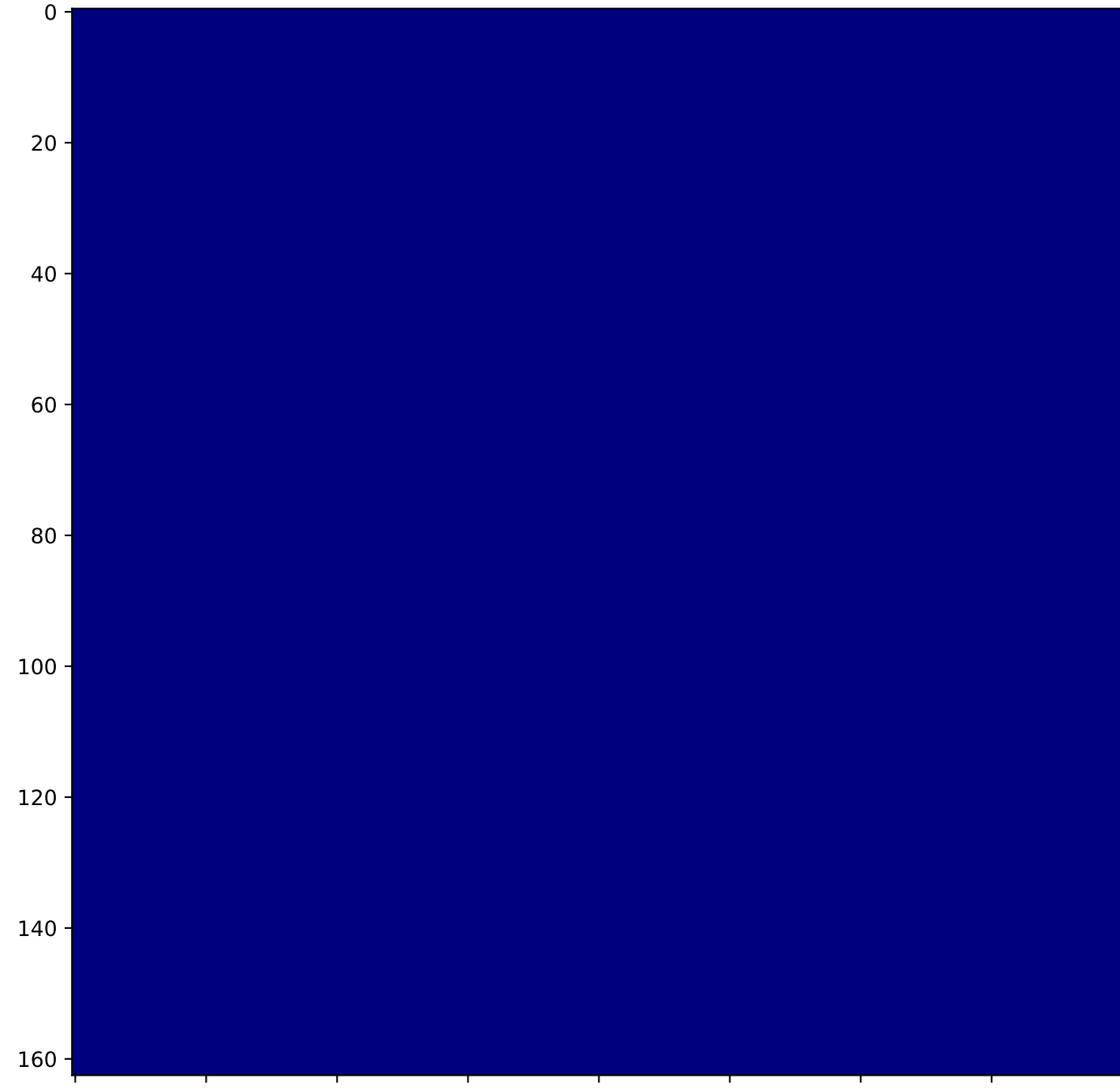
Best Image Patches

(A=0.02(err=0.00), mu_x=80.97(err=0.05), mu_y=78.34(err=0.05),
sigma_1=26.66(err=0.06), sigma_2=27.28(err=0.06),
theta=134.21(err=3.35), offset=0.00(err=0.00))



Worst Image Patches

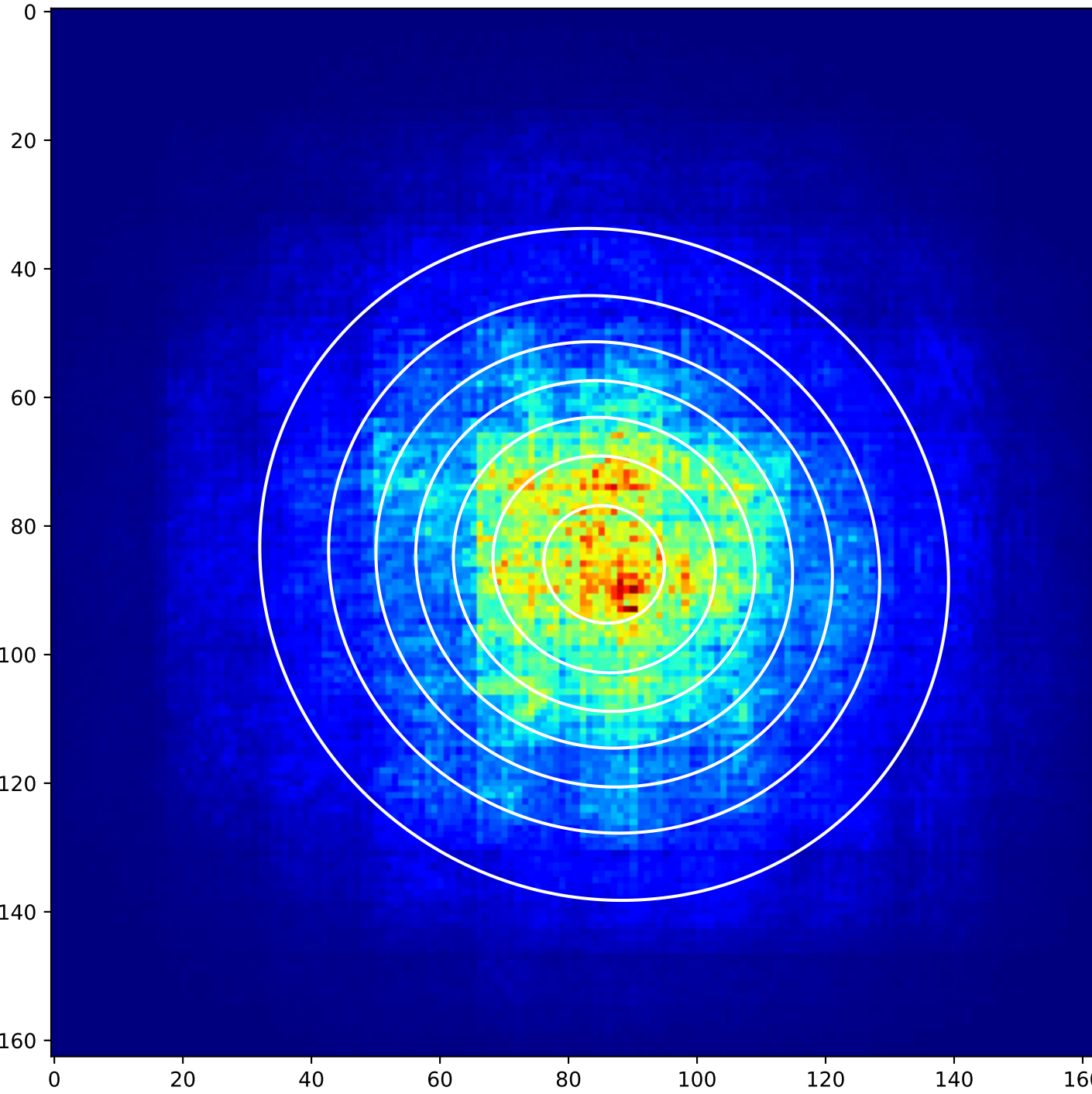
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.215

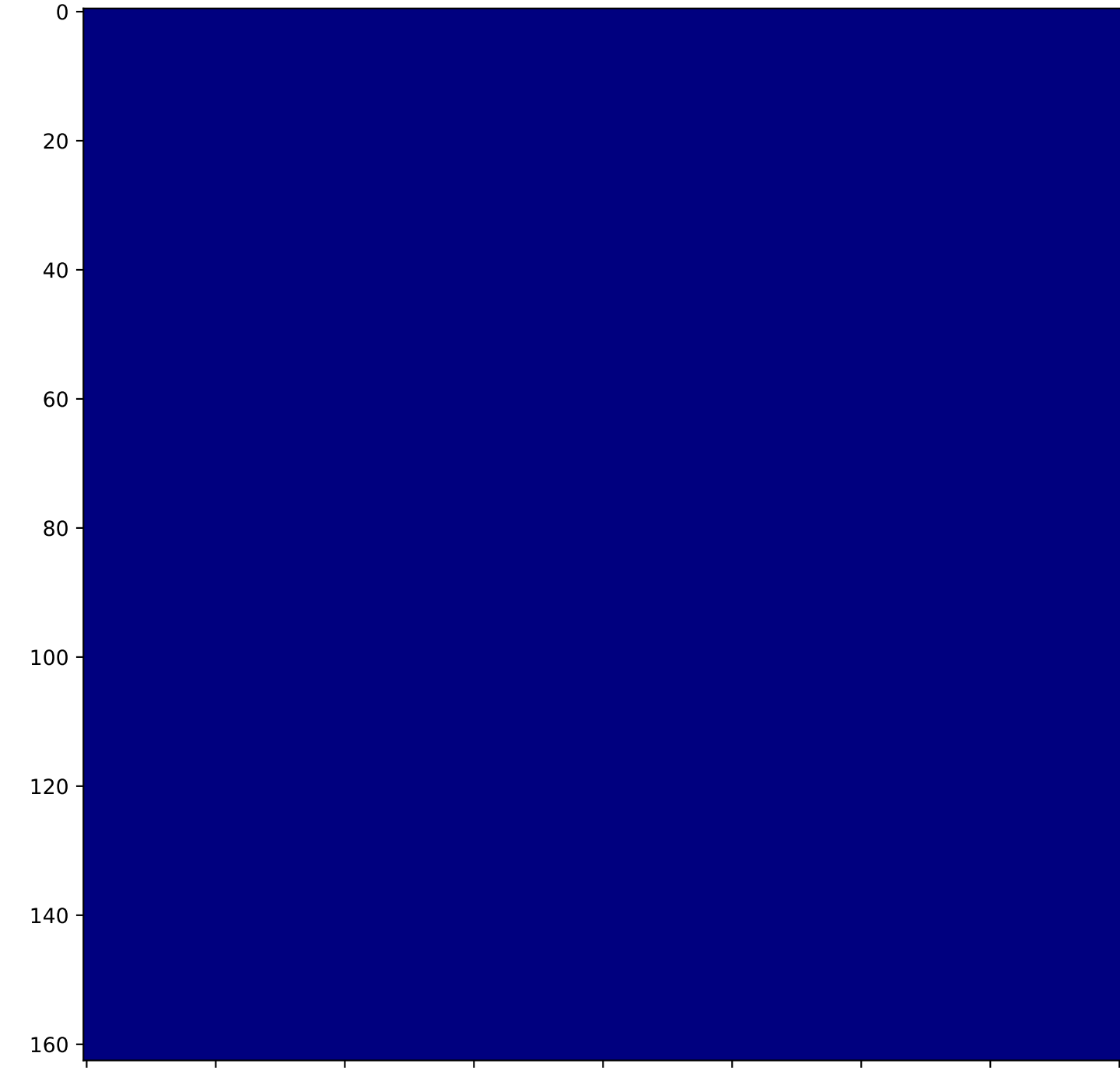
Best Image Patches

(A=0.02(err=0.00), mu_x=85.54(err=0.05), mu_y=85.97(err=0.05),
sigma_1=24.83(err=0.06), sigma_2=26.29(err=0.06),
theta=58.08(err=1.44), offset=0.00(err=0.00))



Worst Image Patches

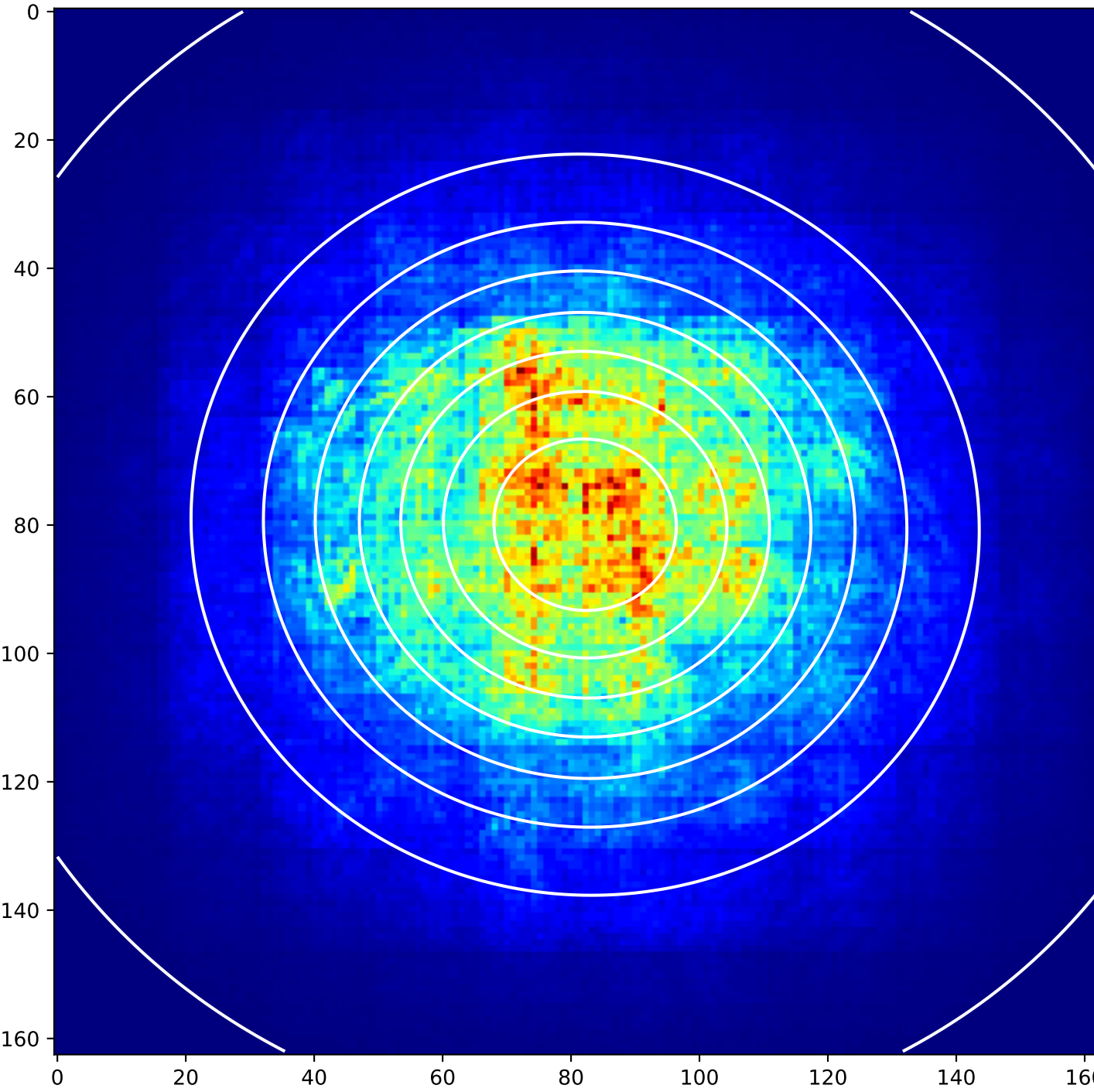
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.216

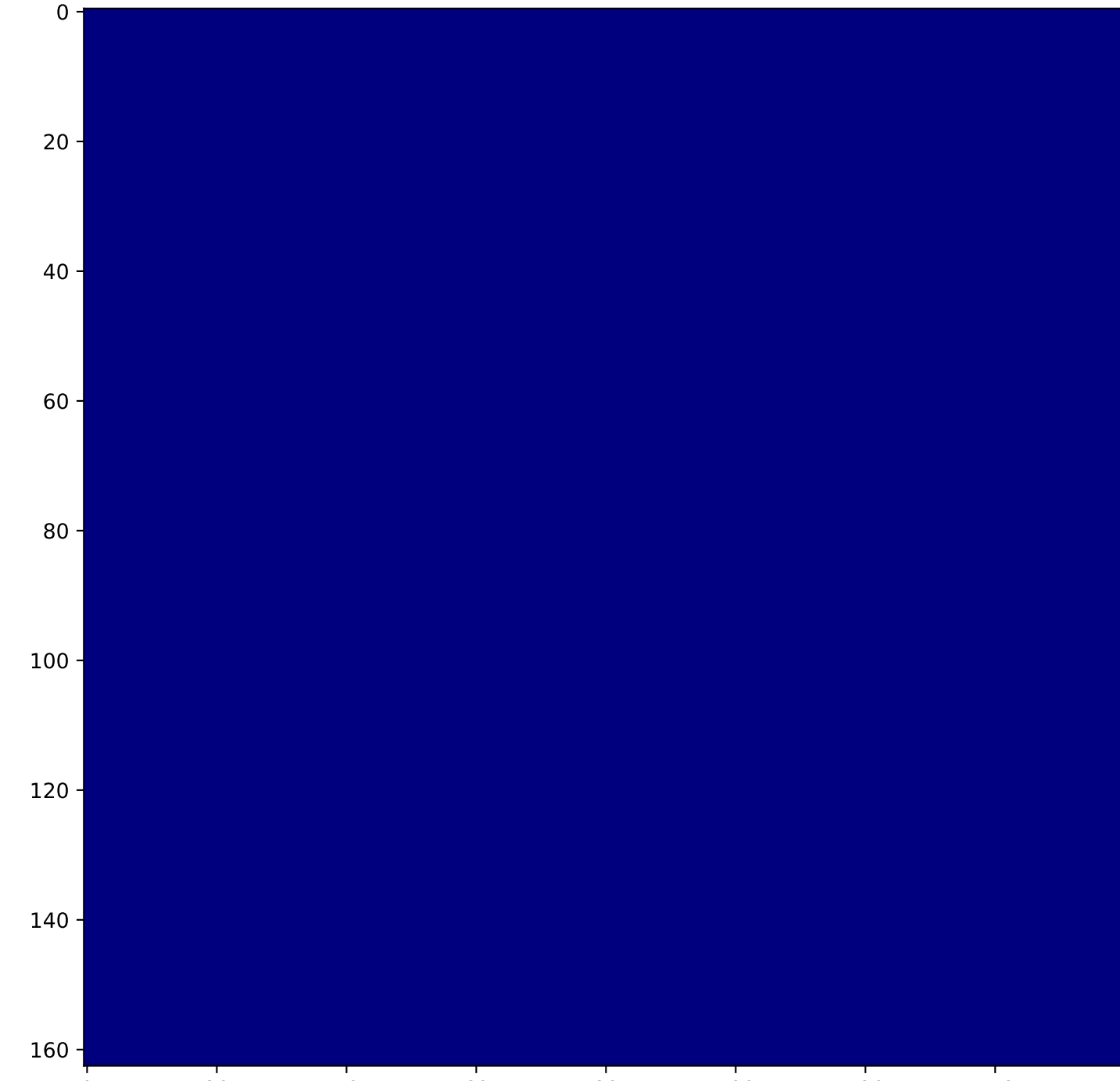
Best Image Patches

(A=0.02(err=0.00), mu_x=82.20(err=0.06), mu_y=79.95(err=0.05),
sigma_1=28.68(err=0.07), sigma_2=30.55(err=0.07),
theta=82.87(err=1.17), offset=-0.00(err=0.00))



Worst Image Patches

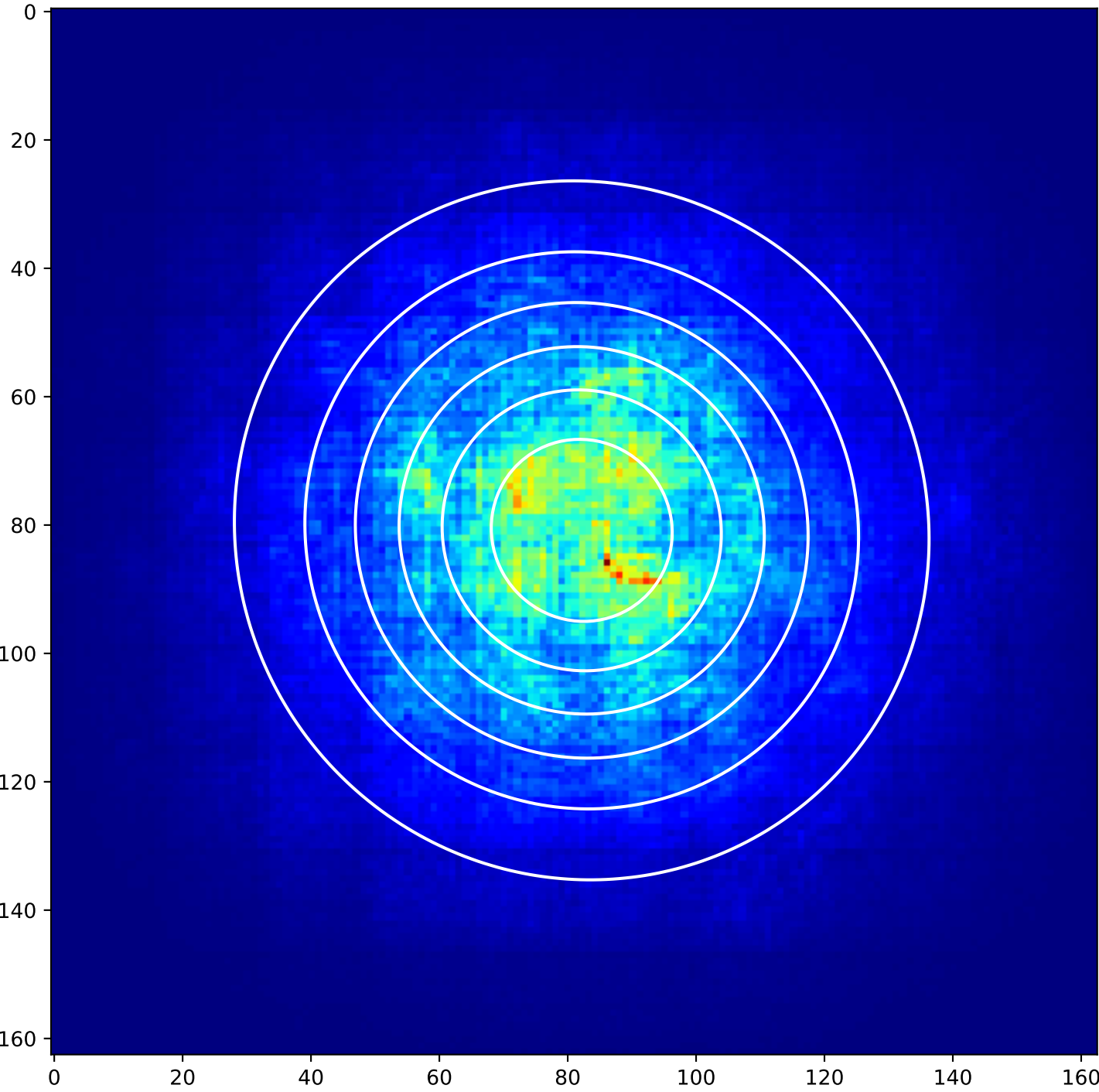
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.217

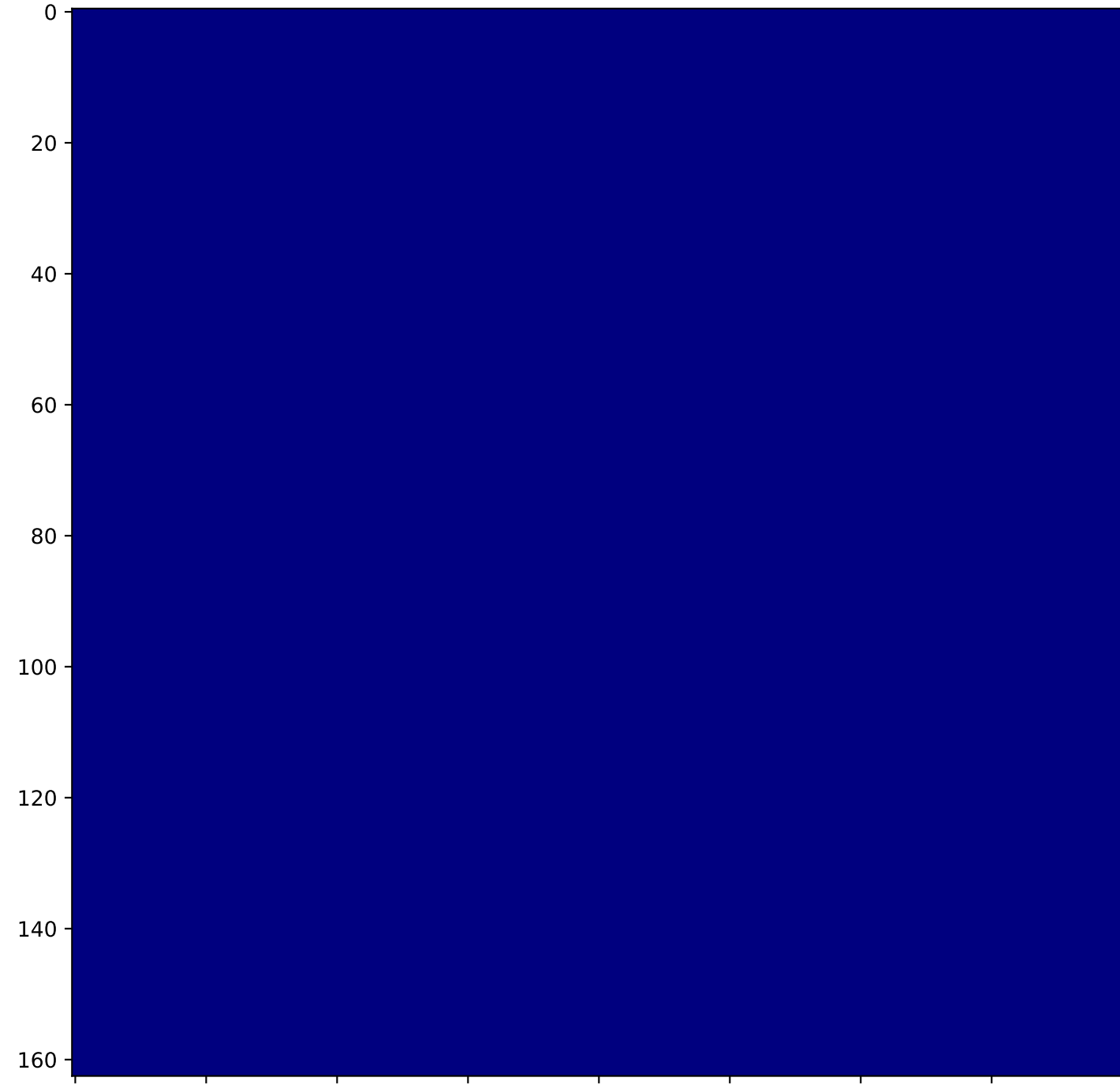
Best Image Patches

(A=0.04(err=0.00), mu_x=82.18(err=0.05), mu_y=80.83(err=0.05),
sigma_1=27.05(err=0.06), sigma_2=27.74(err=0.06),
theta=37.90(err=3.00), offset=0.00(err=0.00))



Worst Image Patches

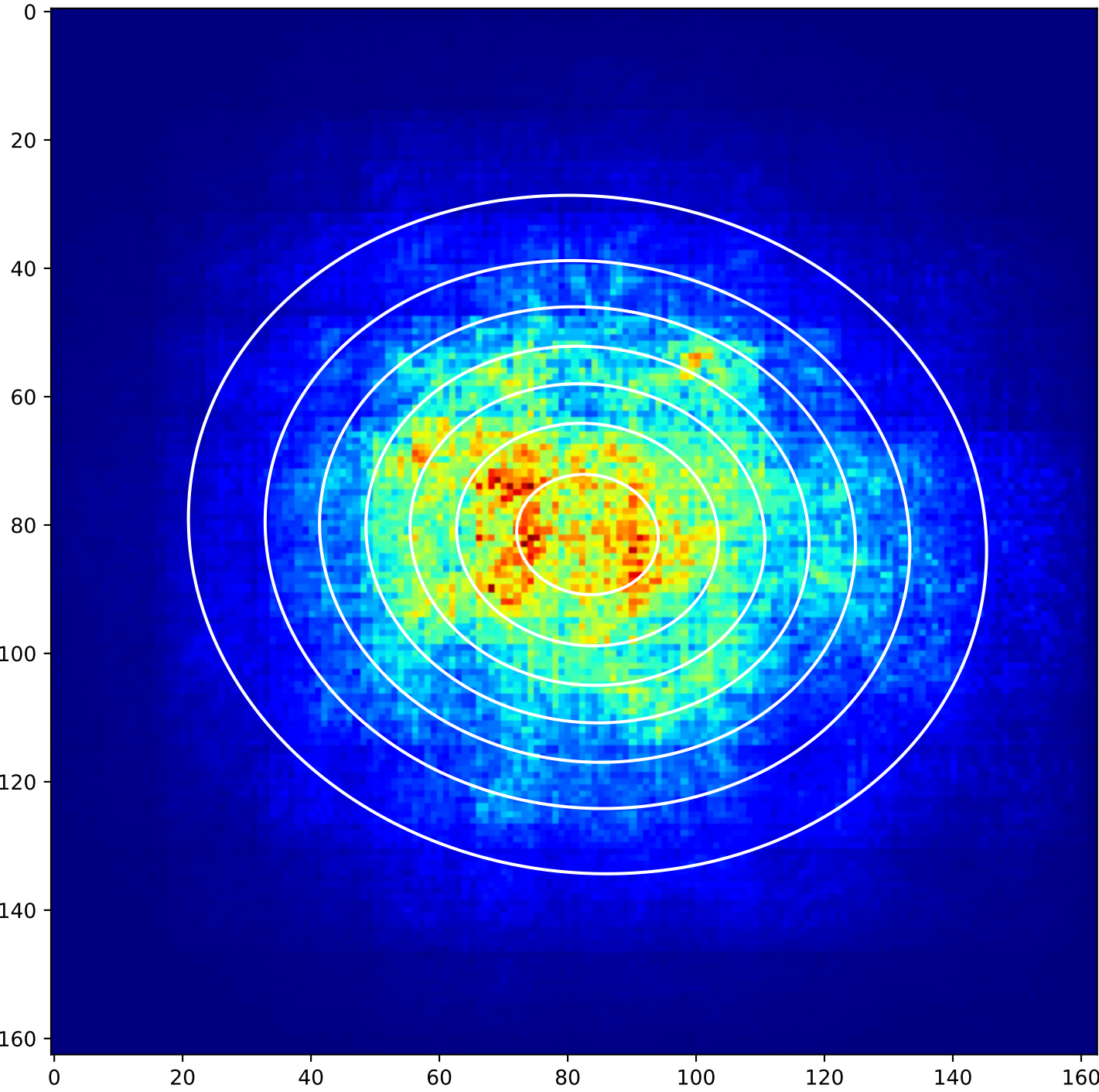
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.218

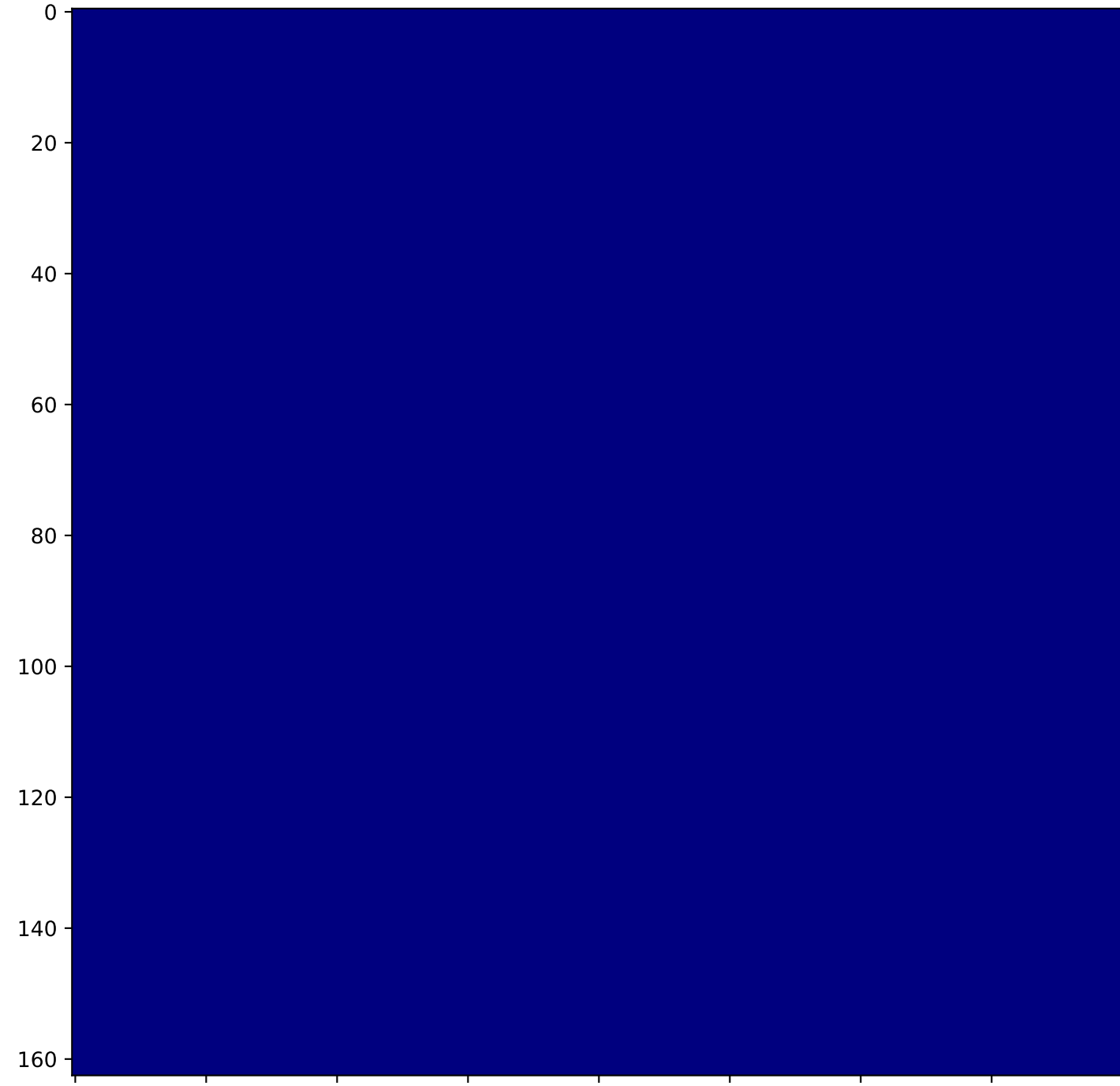
Best Image Patches

(A=0.01(err=0.00), mu_x=83.08(err=0.06), mu_y=81.48(err=0.05),
sigma_1=26.11(err=0.07), sigma_2=30.93(err=0.08),
theta=81.85(err=0.48), offset=0.00(err=0.00))



Worst Image Patches

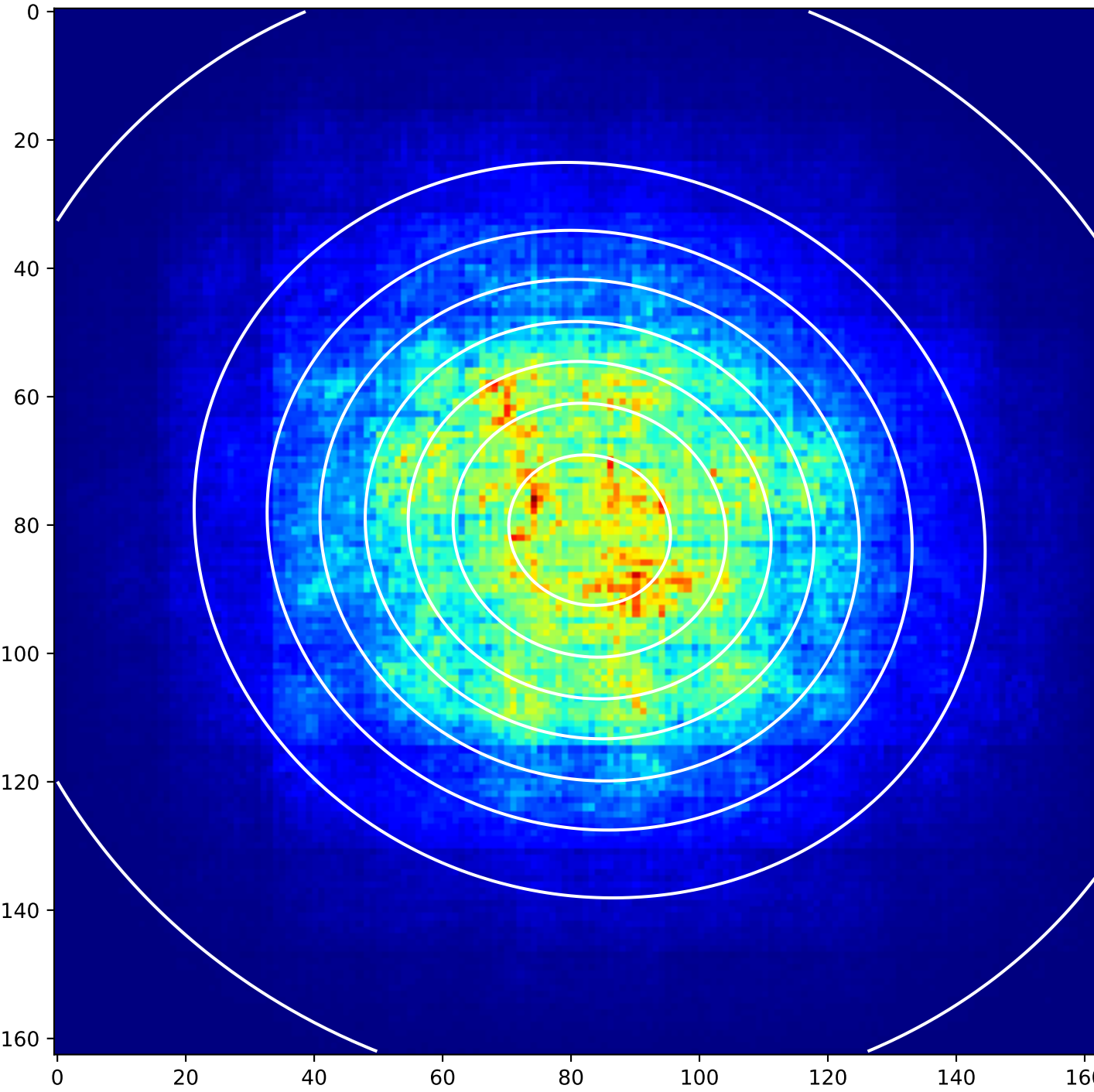
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.219

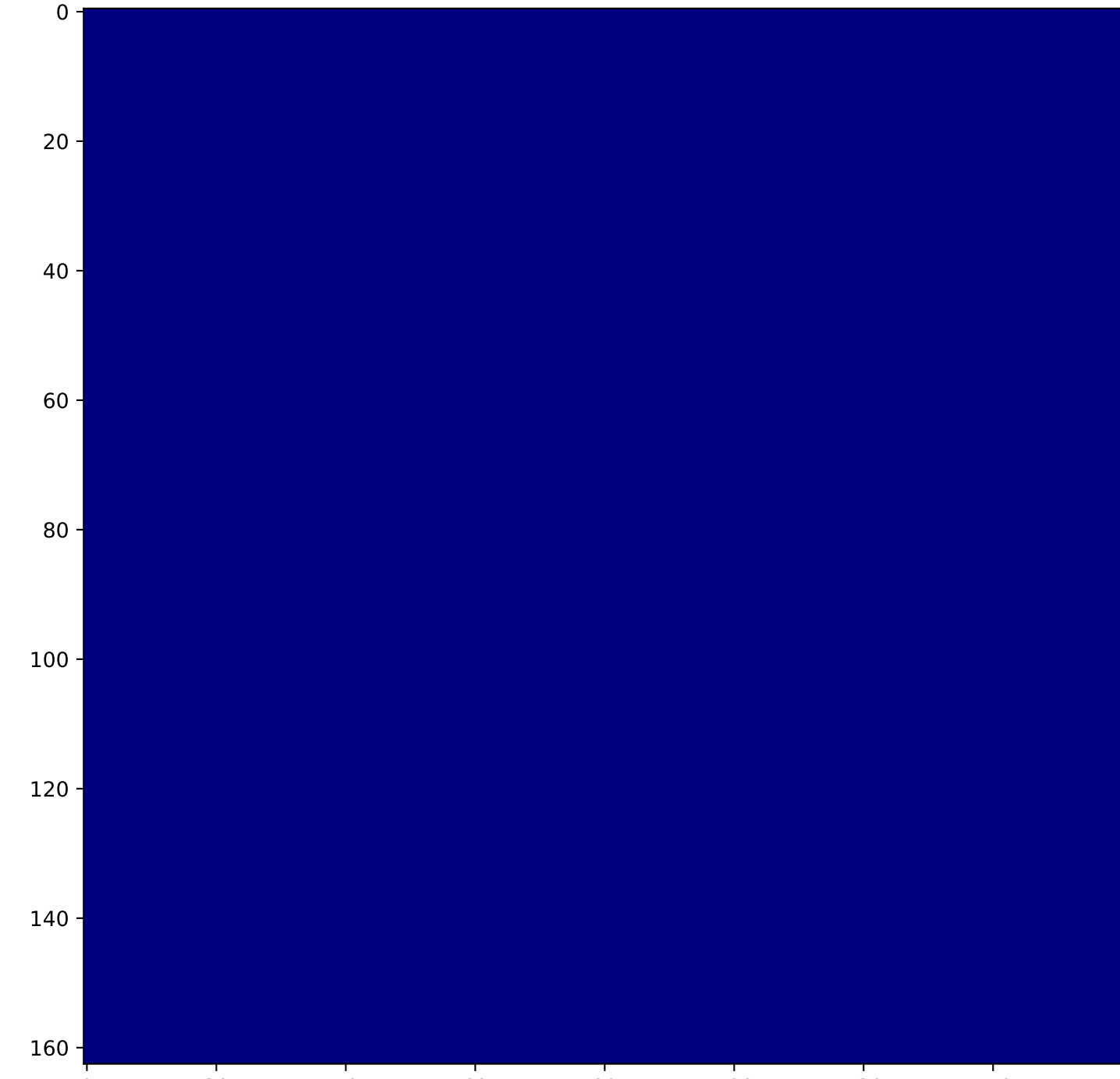
Best Image Patches

(A=0.03(err=0.00), mu_x=82.90(err=0.05), mu_y=80.80(err=0.05),
sigma_1=28.52(err=0.06), sigma_2=31.31(err=0.07),
theta=70.55(err=0.75), offset=-0.00(err=0.00))



Worst Image Patches

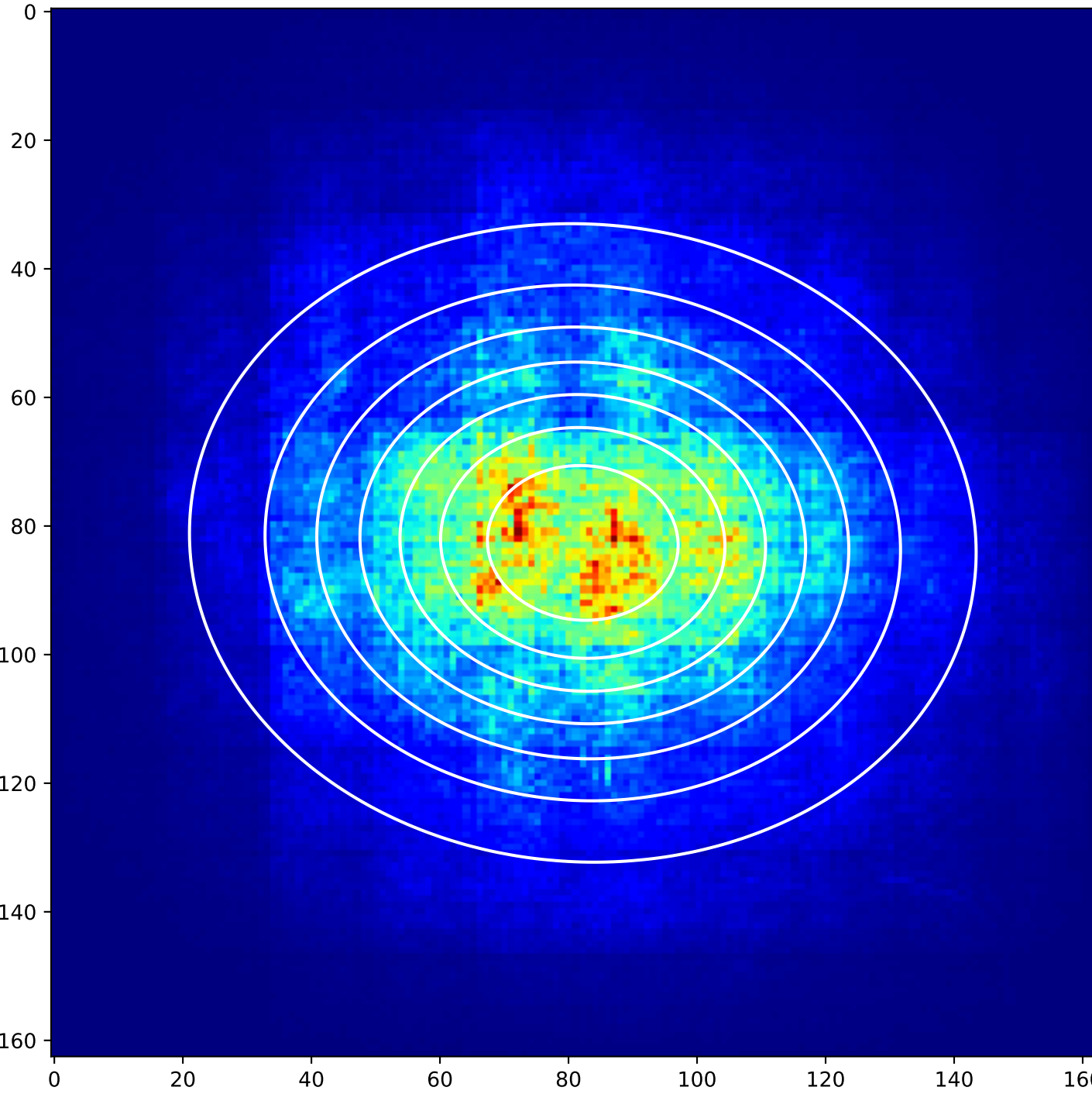
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.220

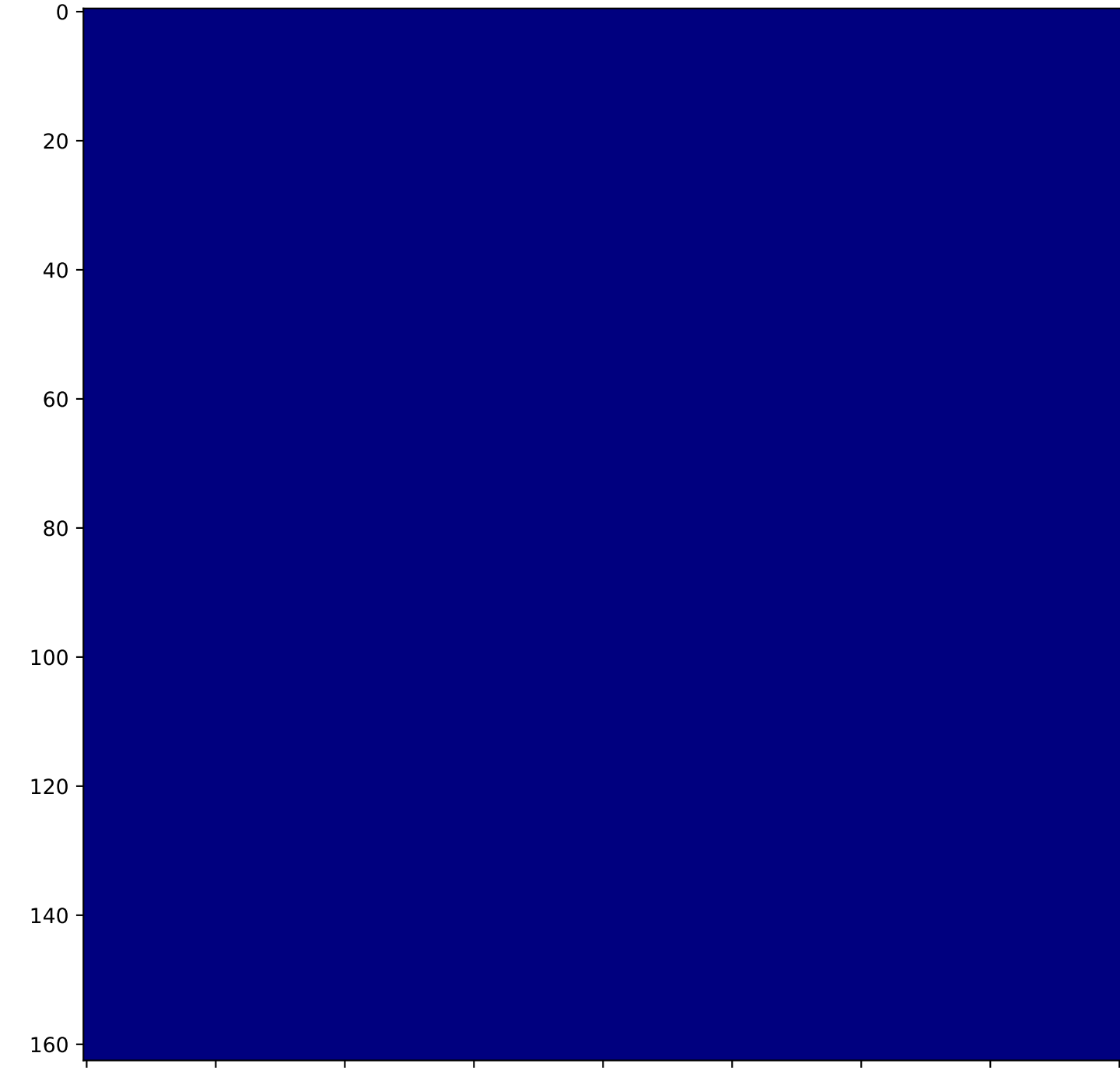
Best Image Patches

(A=0.02(err=0.00), mu_x=82.22(err=0.06), mu_y=82.63(err=0.05),
sigma_1=23.72(err=0.06), sigma_2=29.30(err=0.07),
theta=85.98(err=0.41), offset=0.00(err=0.00))



Worst Image Patches

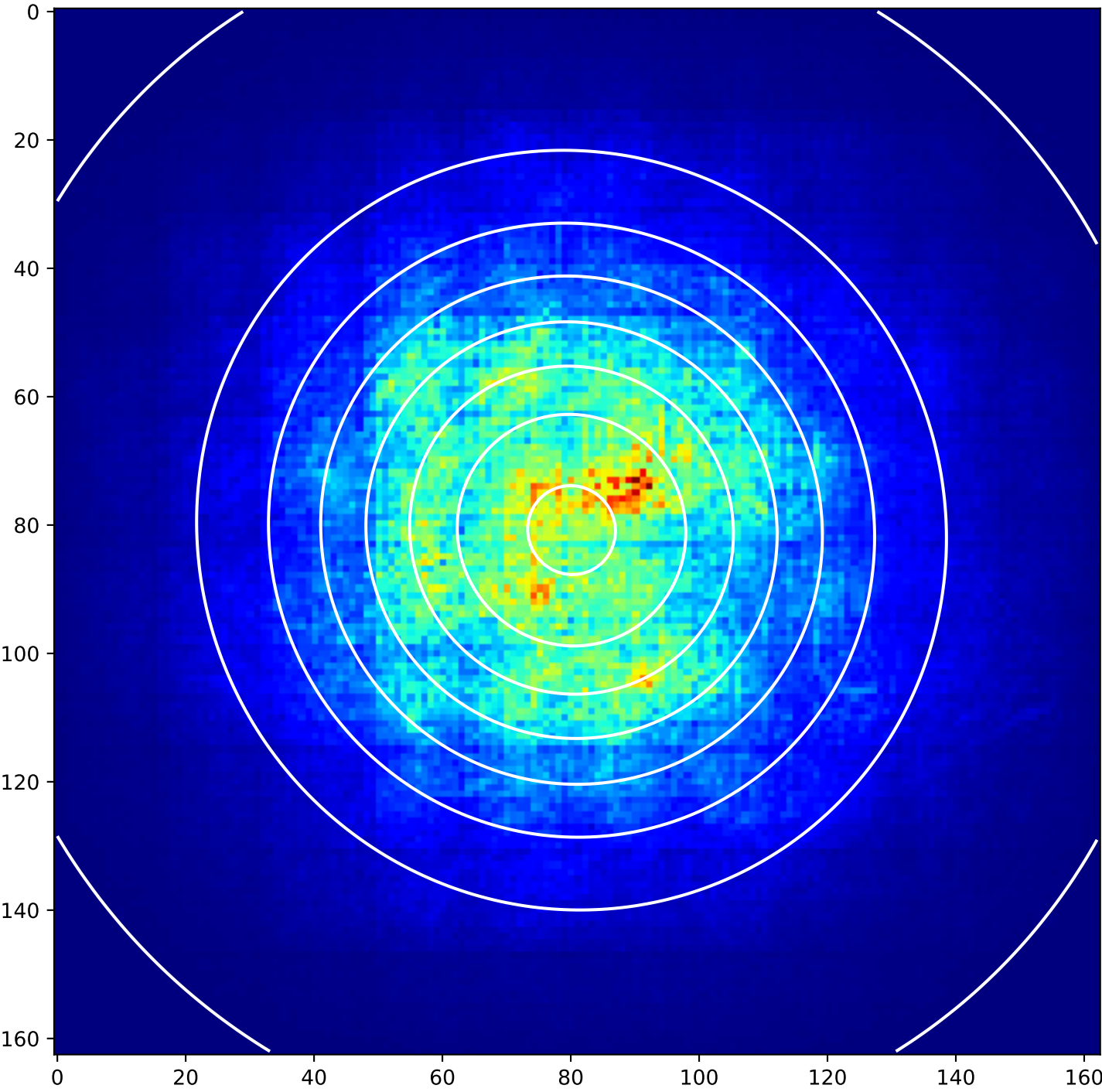
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.221

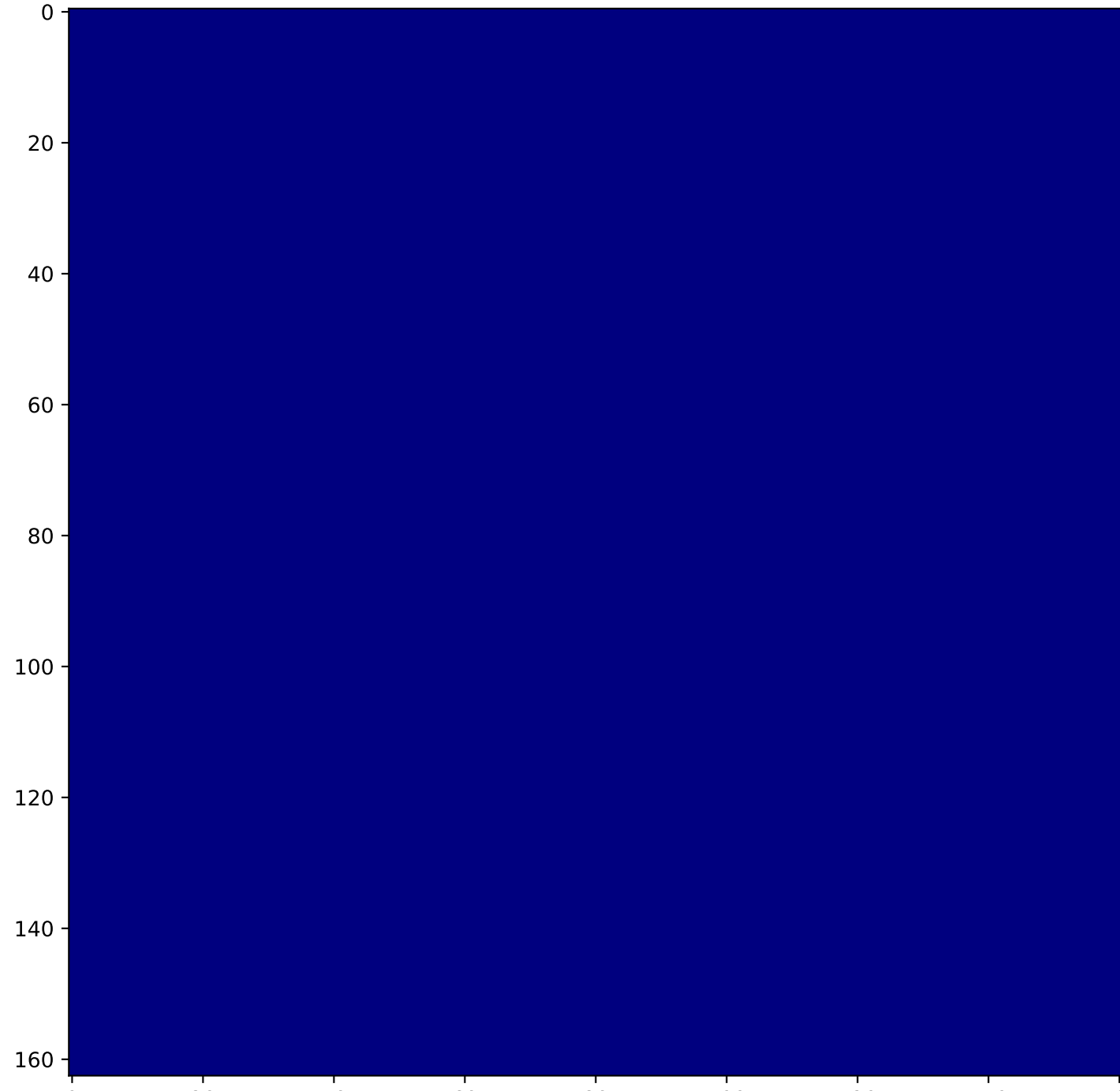
Best Image Patches

(A=0.04(err=0.00), mu_x=80.12(err=0.05), mu_y=80.80(err=0.06),
sigma_1=30.30(err=0.07), sigma_2=29.53(err=0.07),
theta=119.75(err=2.93), offset=-0.00(err=0.00))



Worst Image Patches

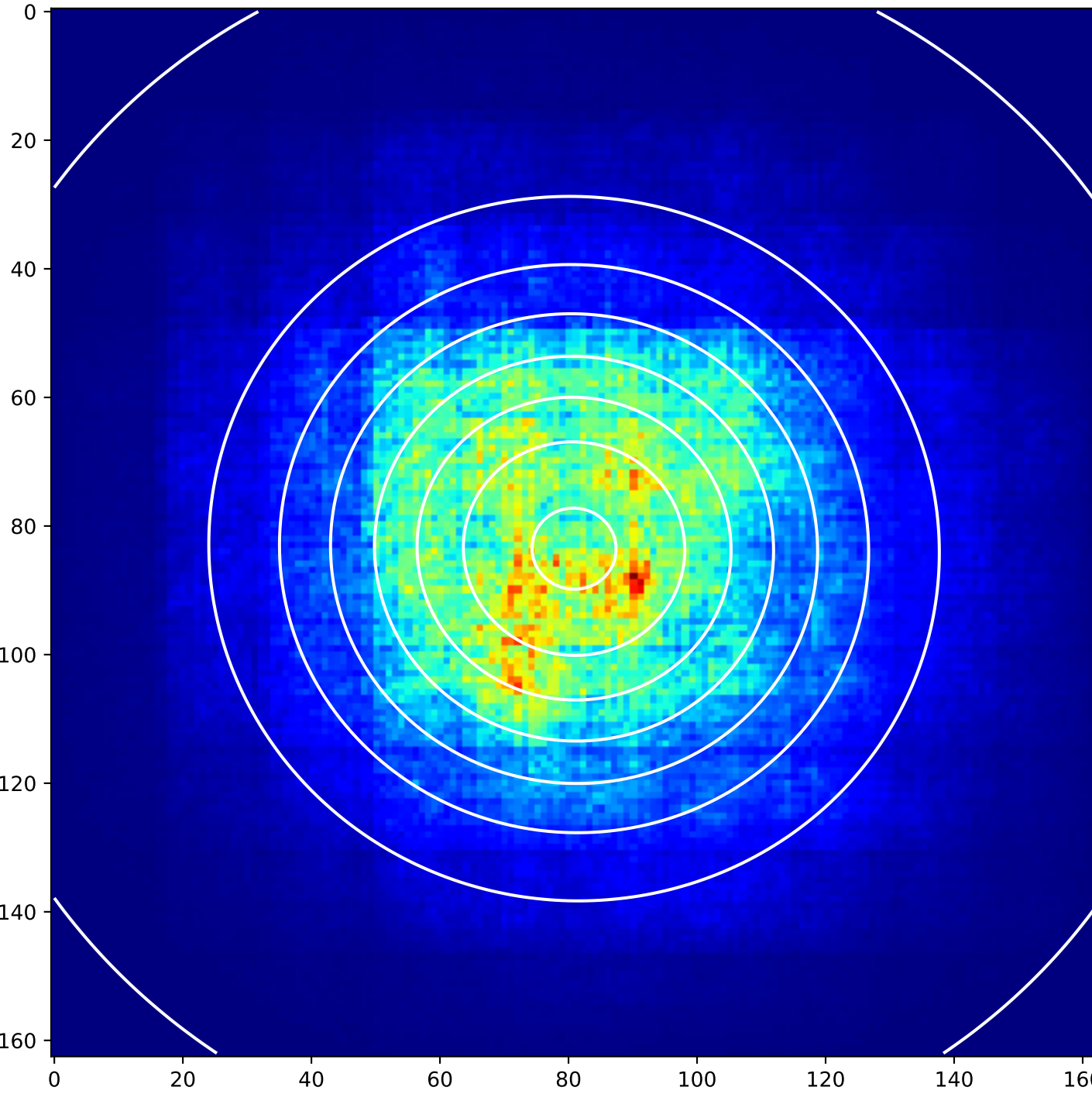
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.222

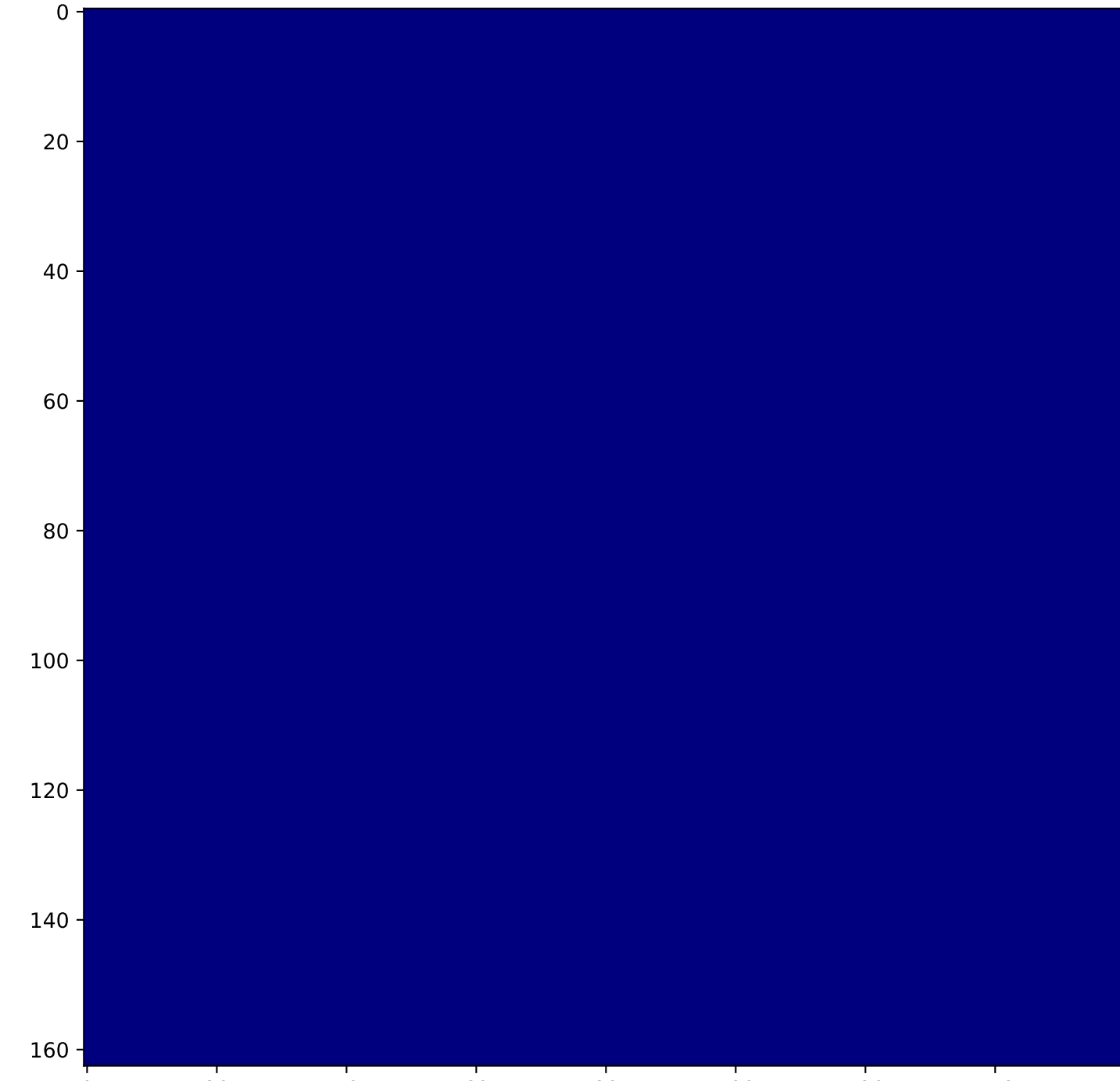
Best Image Patches

(A=0.03(err=0.00), mu_x=80.86(err=0.06), mu_y=83.52(err=0.05),
sigma_1=27.67(err=0.07), sigma_2=28.76(err=0.07),
theta=81.24(err=2.02), offset=-0.00(err=0.00))



Worst Image Patches

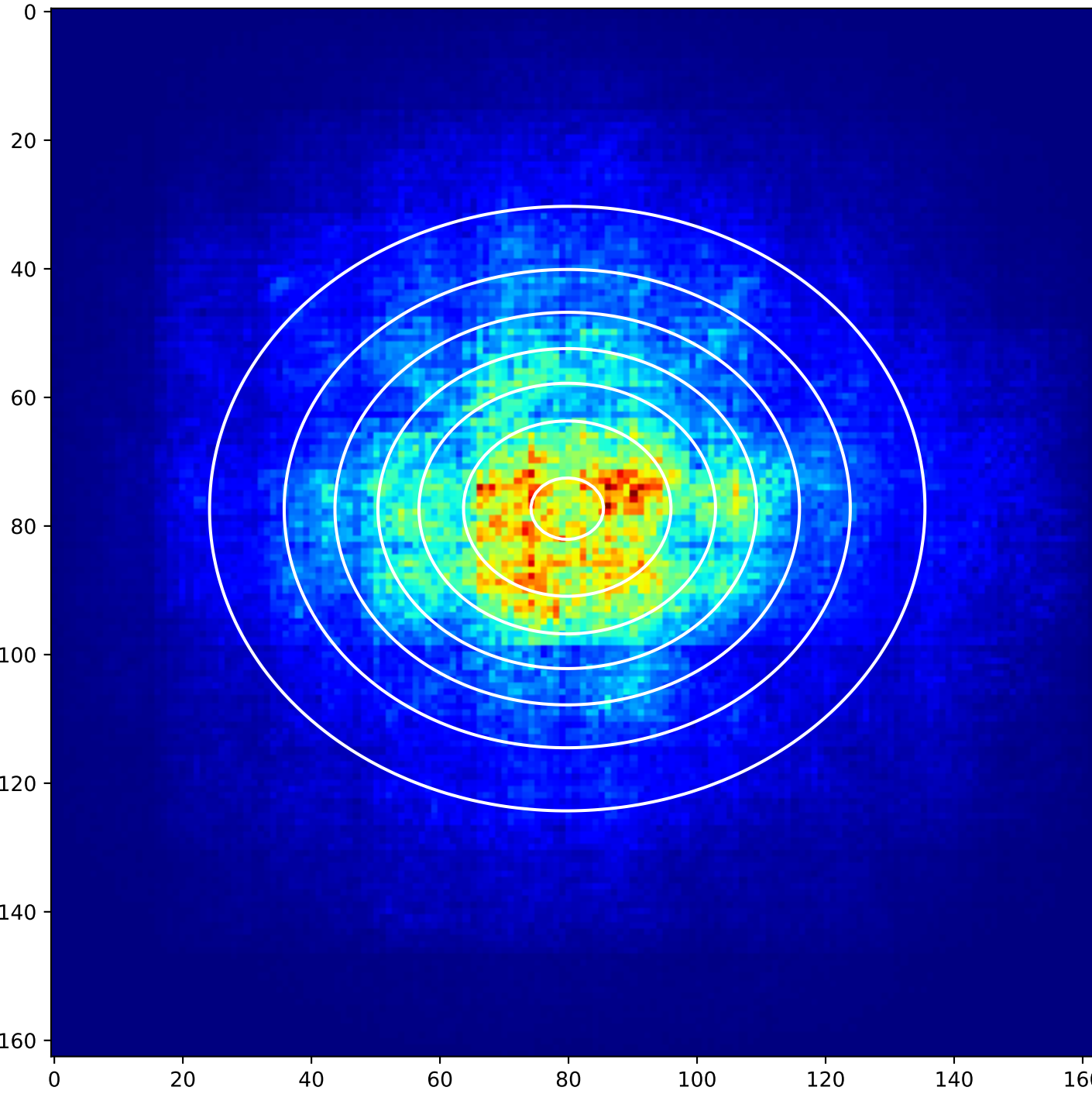
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.223

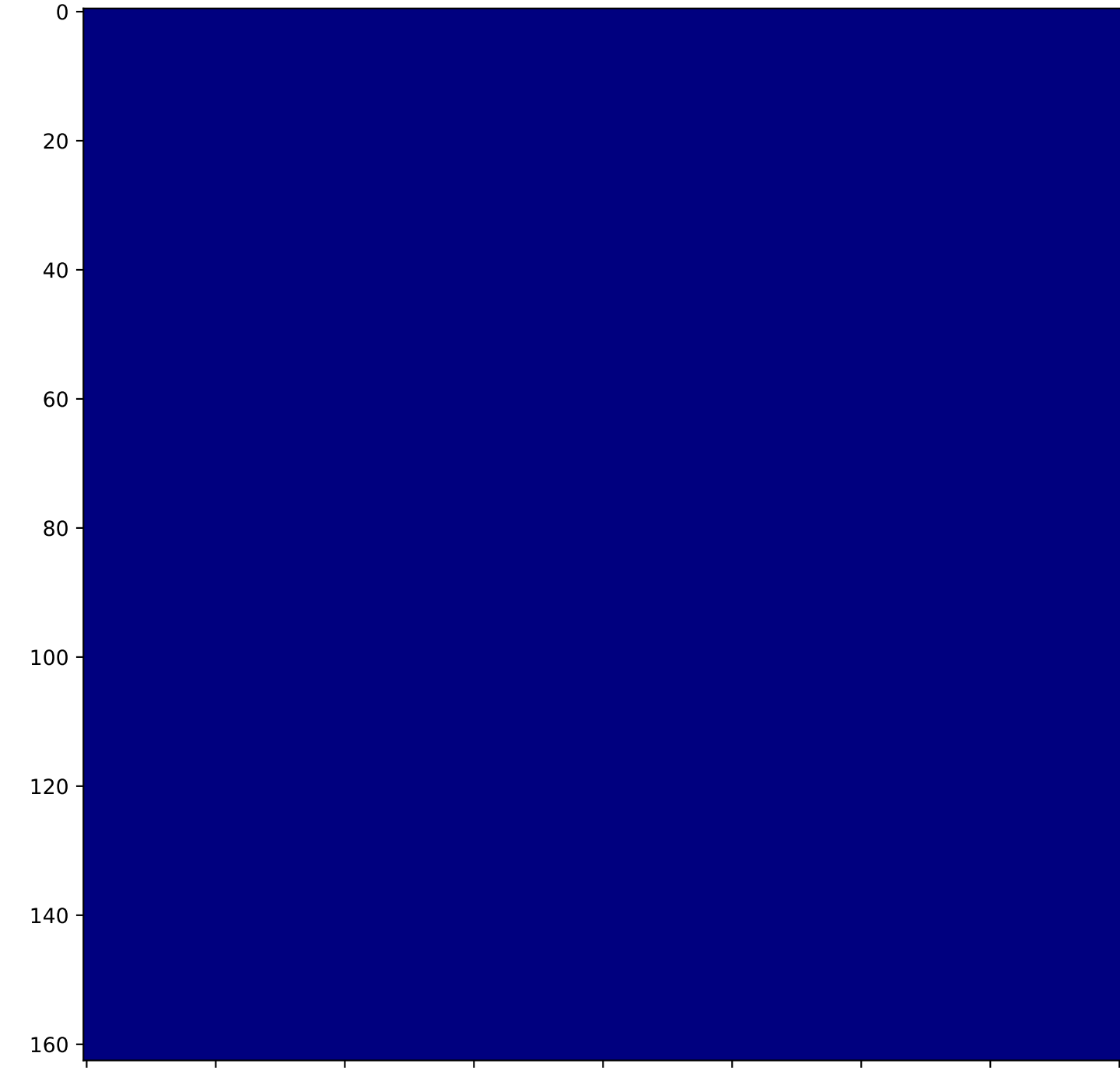
Best Image Patches

(A=0.02(err=0.00), mu_x=79.80(err=0.07), mu_y=77.29(err=0.06),
sigma_1=22.66(err=0.06), sigma_2=26.82(err=0.08),
theta=90.40(err=0.59), offset=0.00(err=0.00))



Worst Image Patches

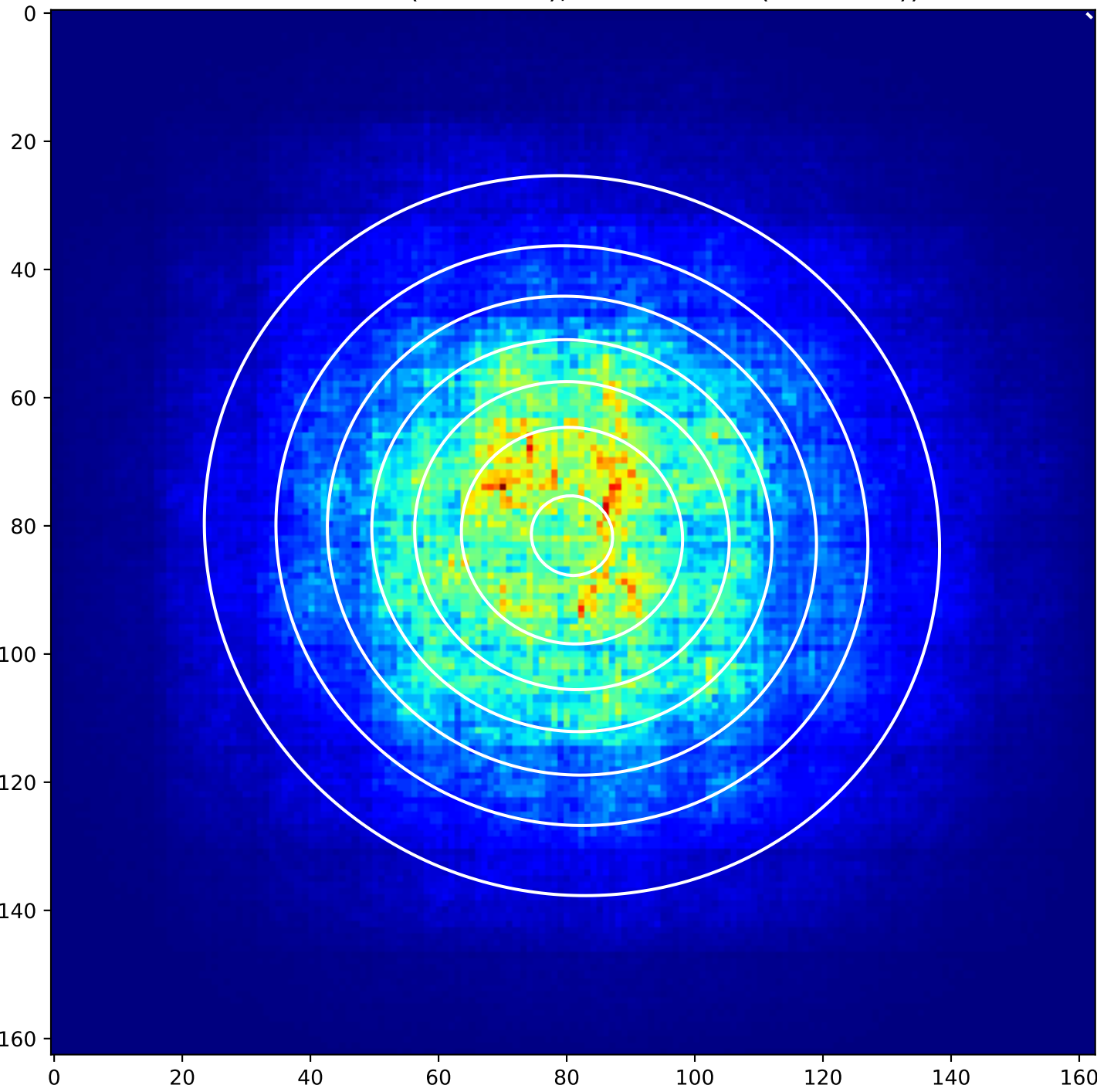
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.224

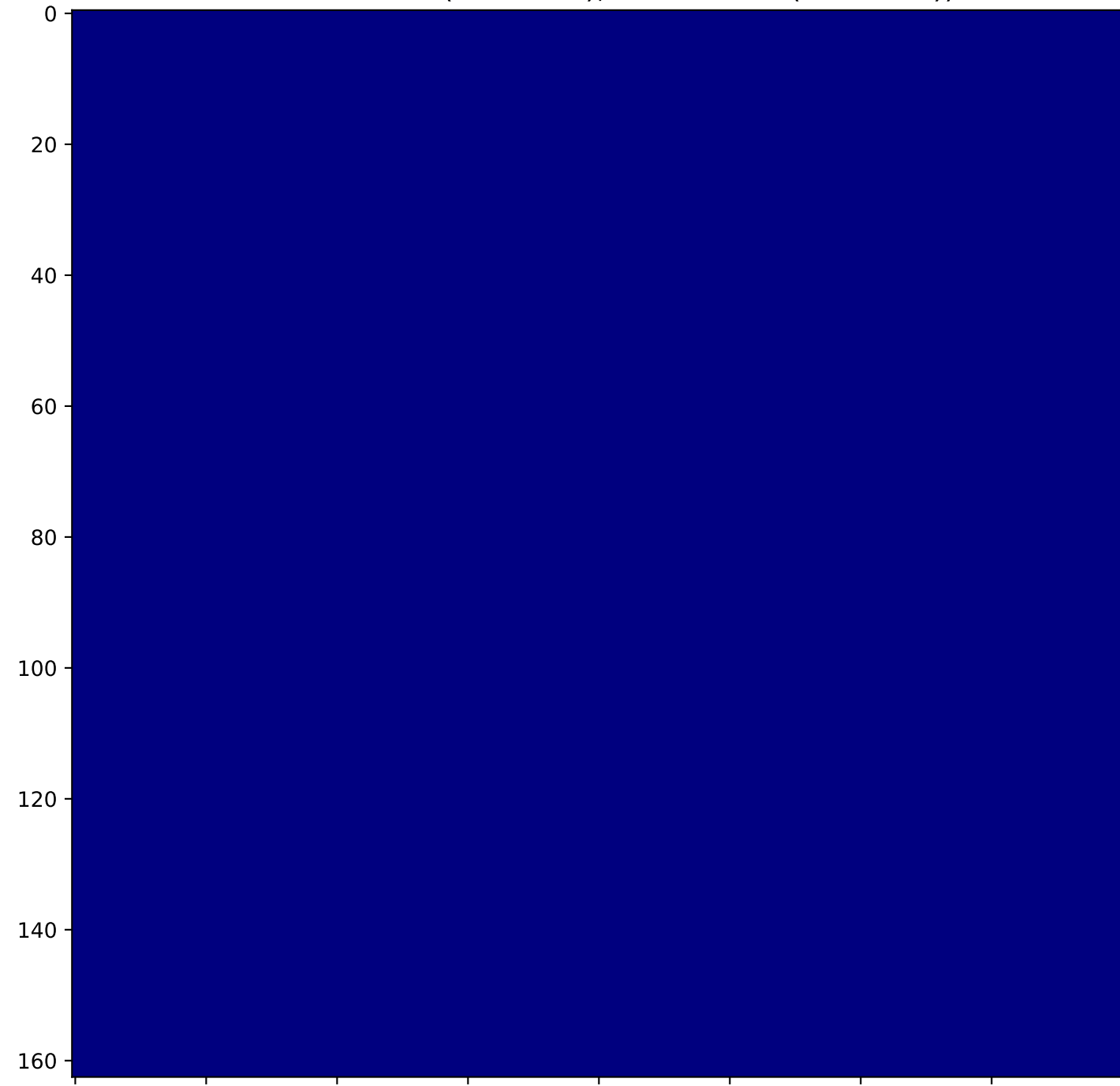
Best Image Patches

(A=0.04(err=0.00), mu_x=80.82(err=0.05), mu_y=81.53(err=0.05),
sigma_1=28.01(err=0.06), sigma_2=29.20(err=0.07),
theta=60.56(err=1.77), offset=-0.00(err=0.00))



Worst Image Patches

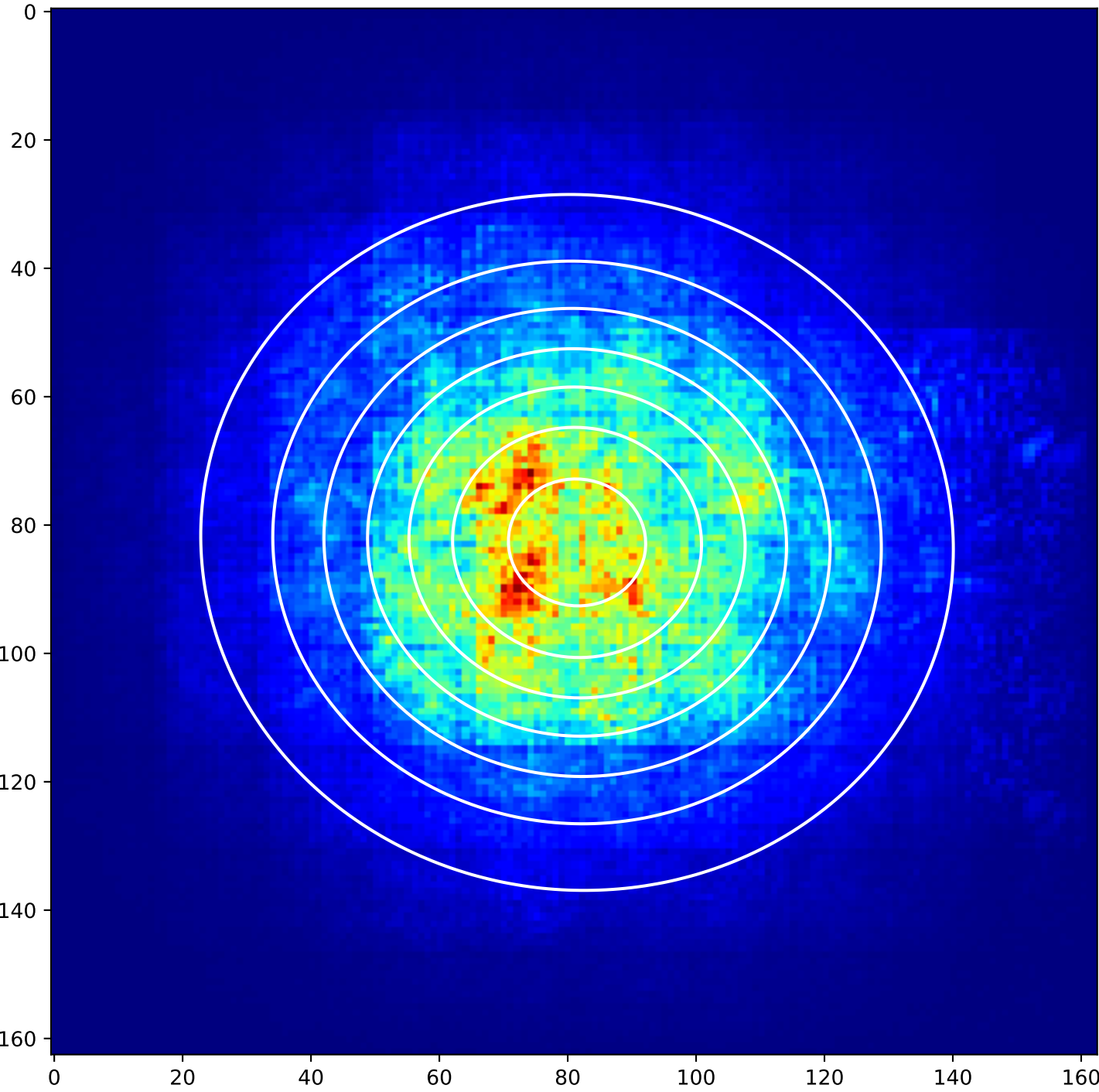
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.225

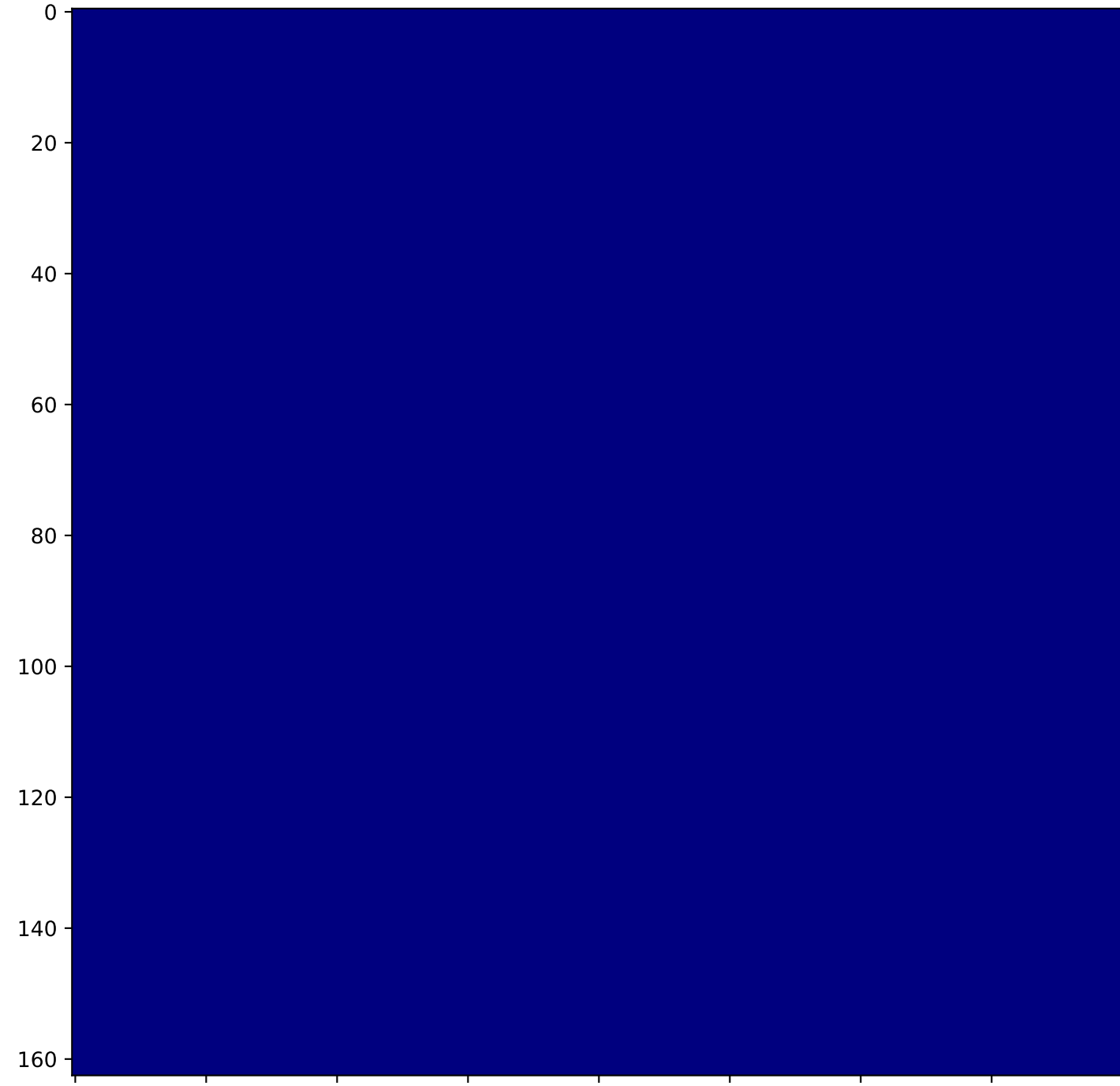
Best Image Patches

(A=0.02(err=0.00), mu_x=81.45(err=0.06), mu_y=82.71(err=0.05),
sigma_1=26.87(err=0.06), sigma_2=29.13(err=0.07),
theta=83.15(err=0.97), offset=0.00(err=0.00))



Worst Image Patches

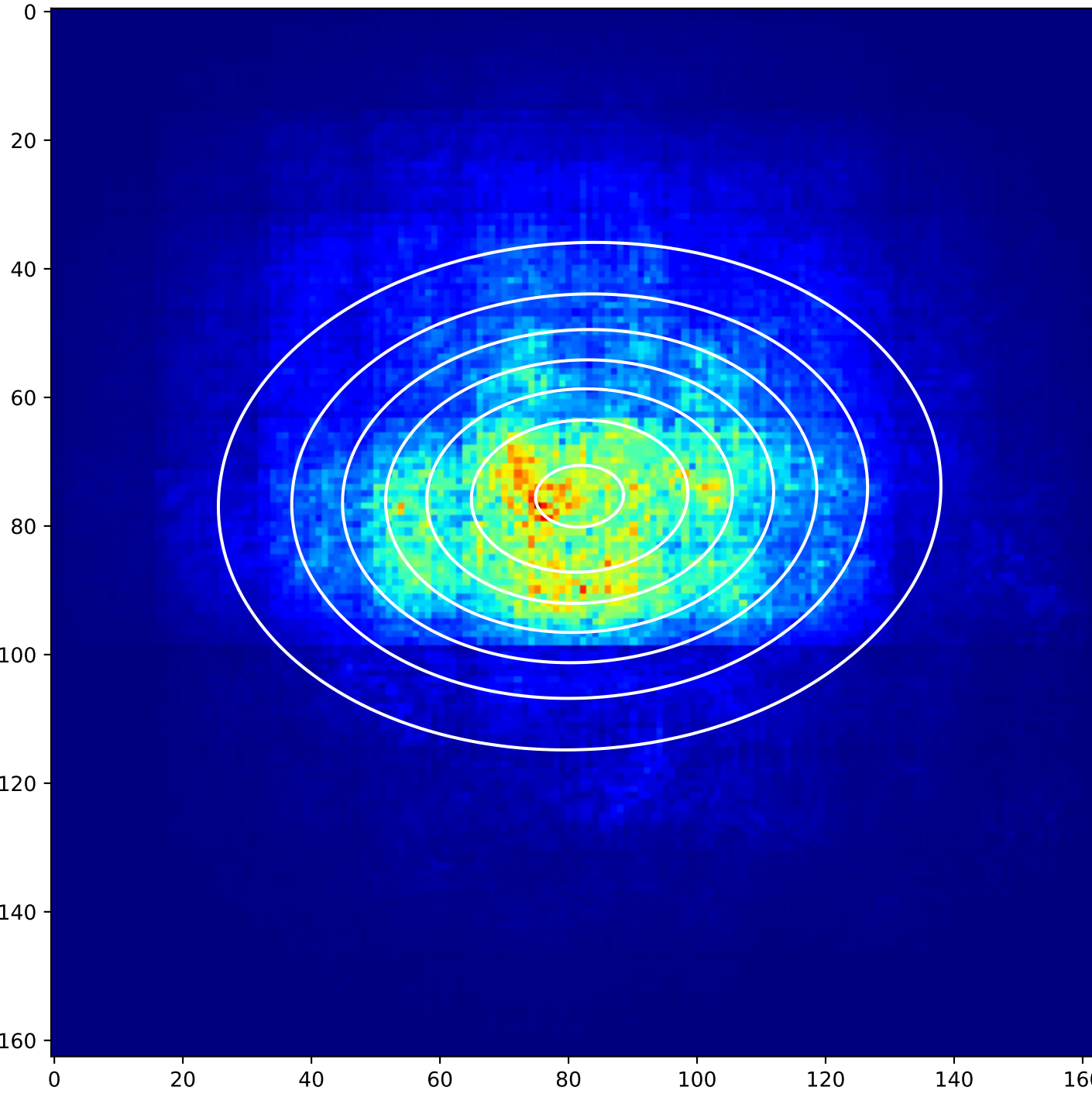
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.226

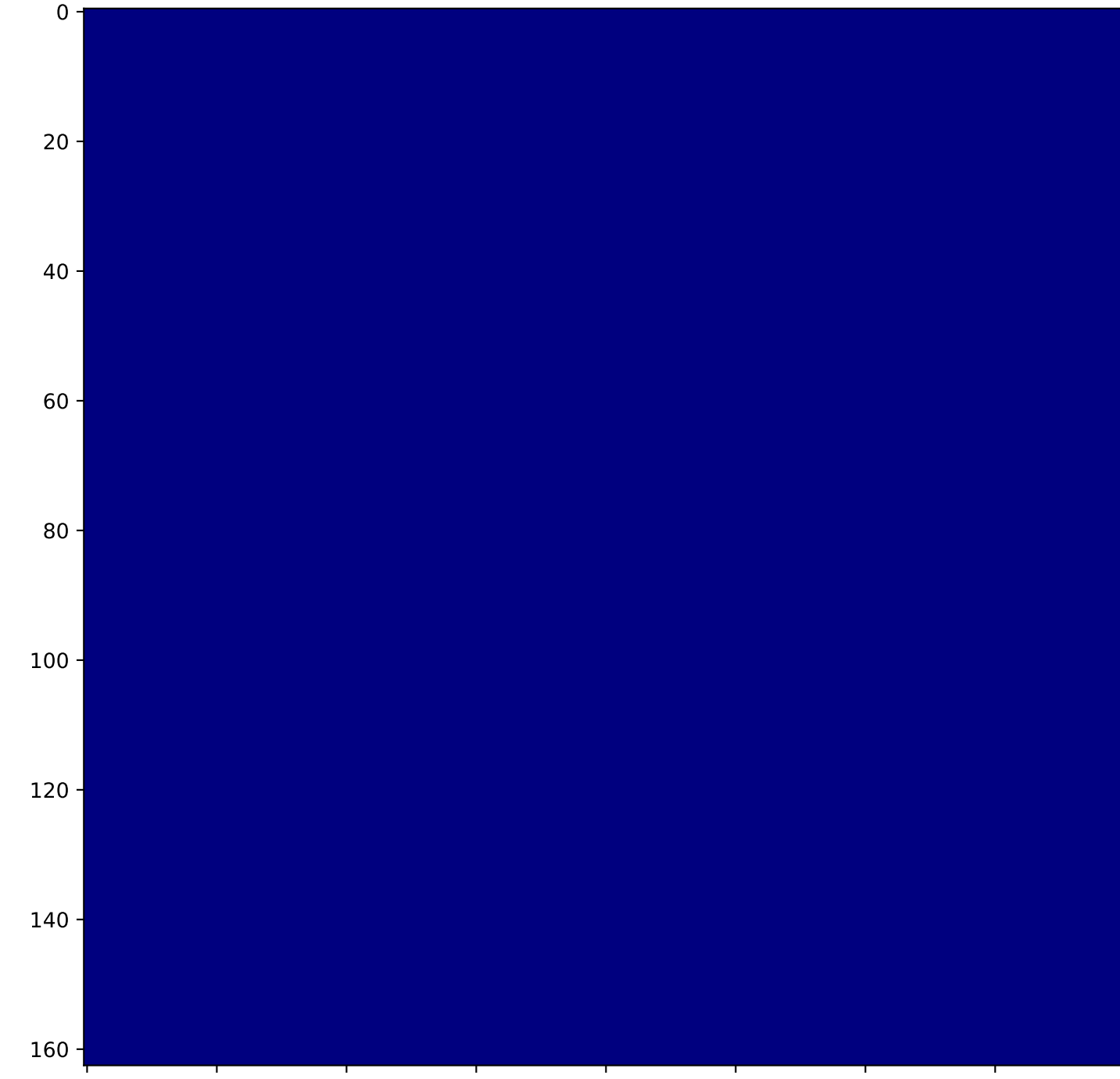
Best Image Patches

(A=0.02(err=0.00), mu_x=81.74(err=0.07), mu_y=75.36(err=0.05),
sigma_1=19.23(err=0.06), sigma_2=27.46(err=0.08),
theta=93.22(err=0.30), offset=0.00(err=0.00))



Worst Image Patches

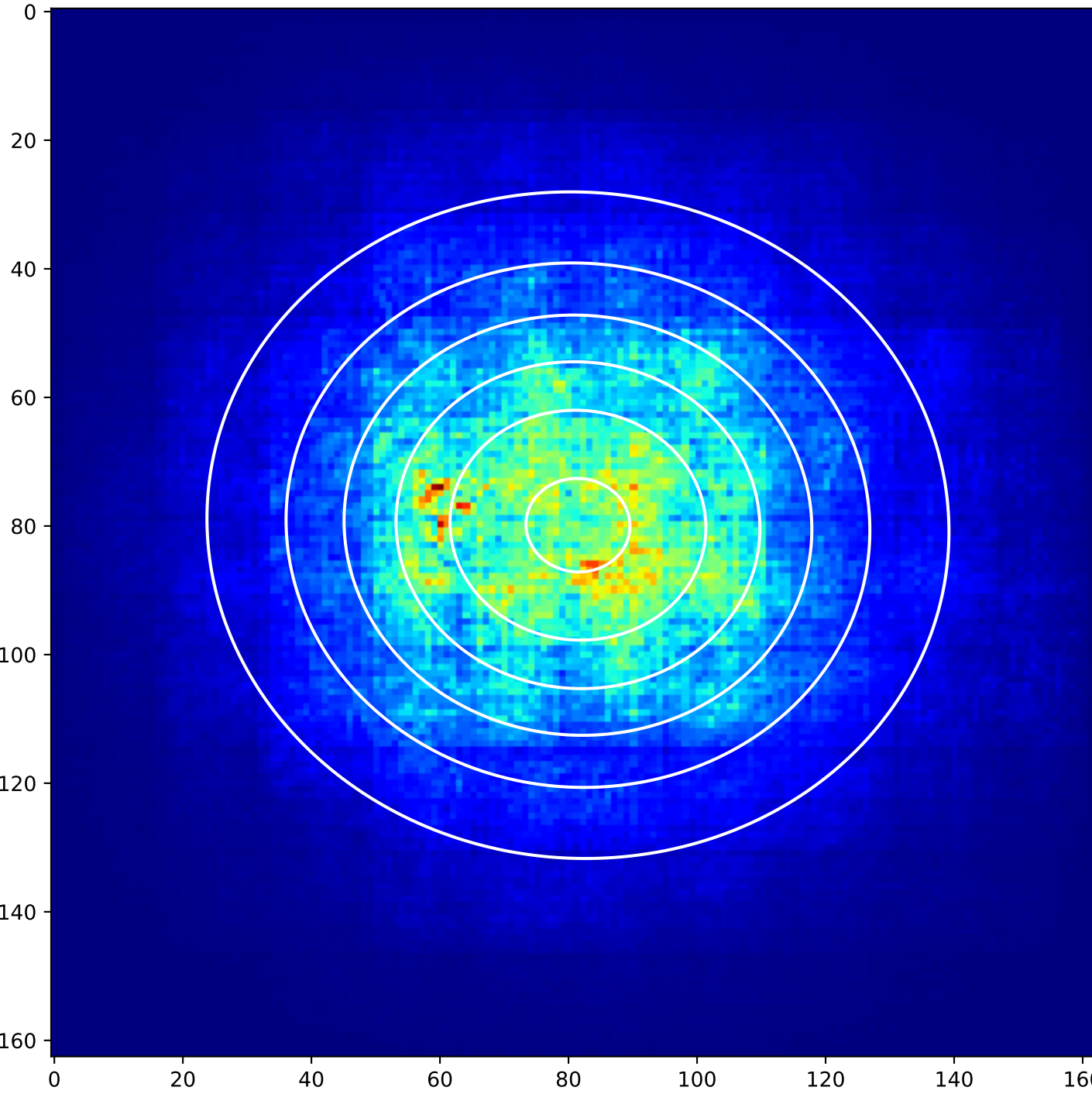
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.227

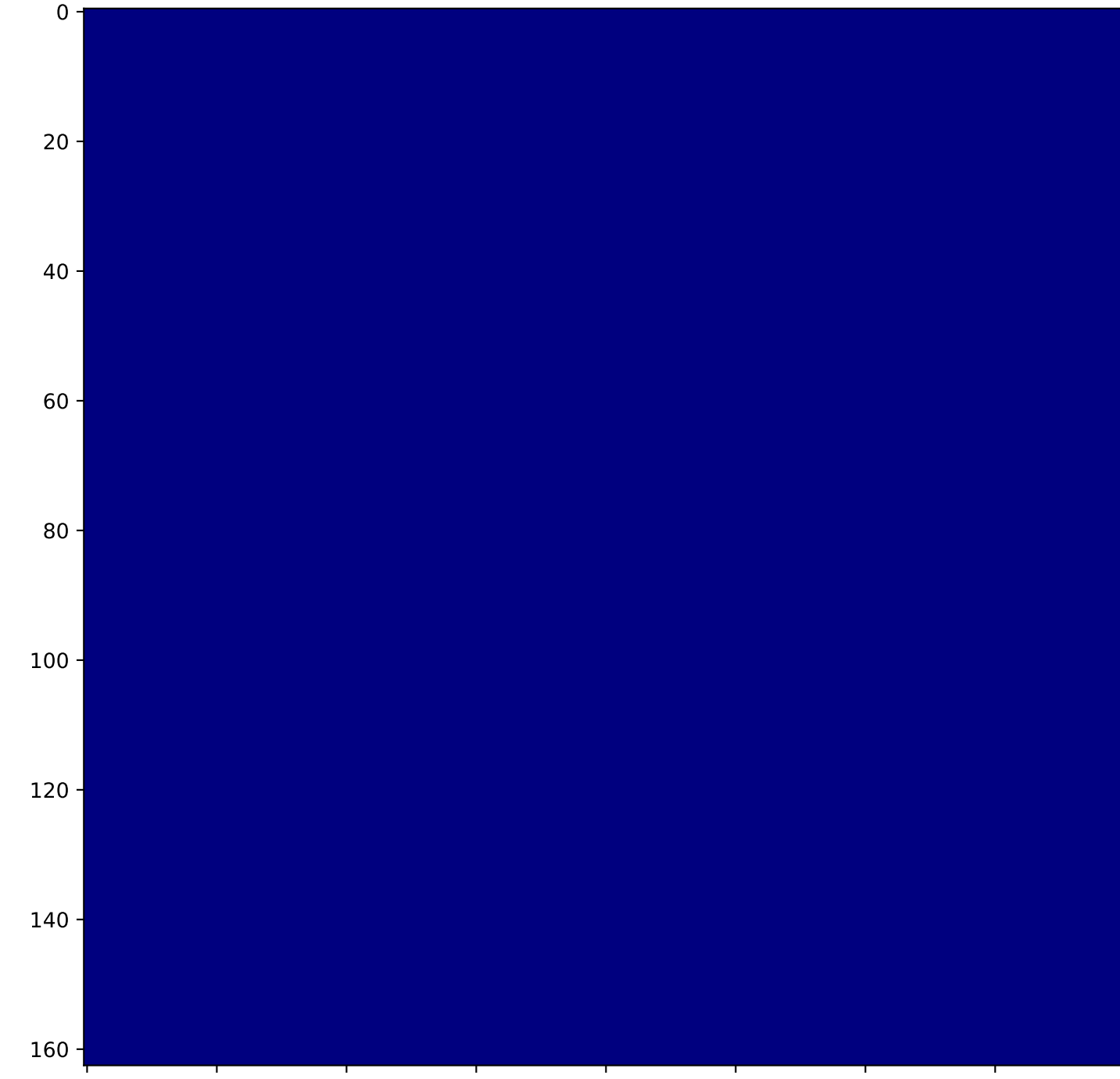
Best Image Patches

(A=0.02(err=0.00), mu_x=81.47(err=0.06), mu_y=79.87(err=0.05),
sigma_1=26.97(err=0.06), sigma_2=30.09(err=0.07),
theta=84.80(err=0.69), offset=0.00(err=0.00))



Worst Image Patches

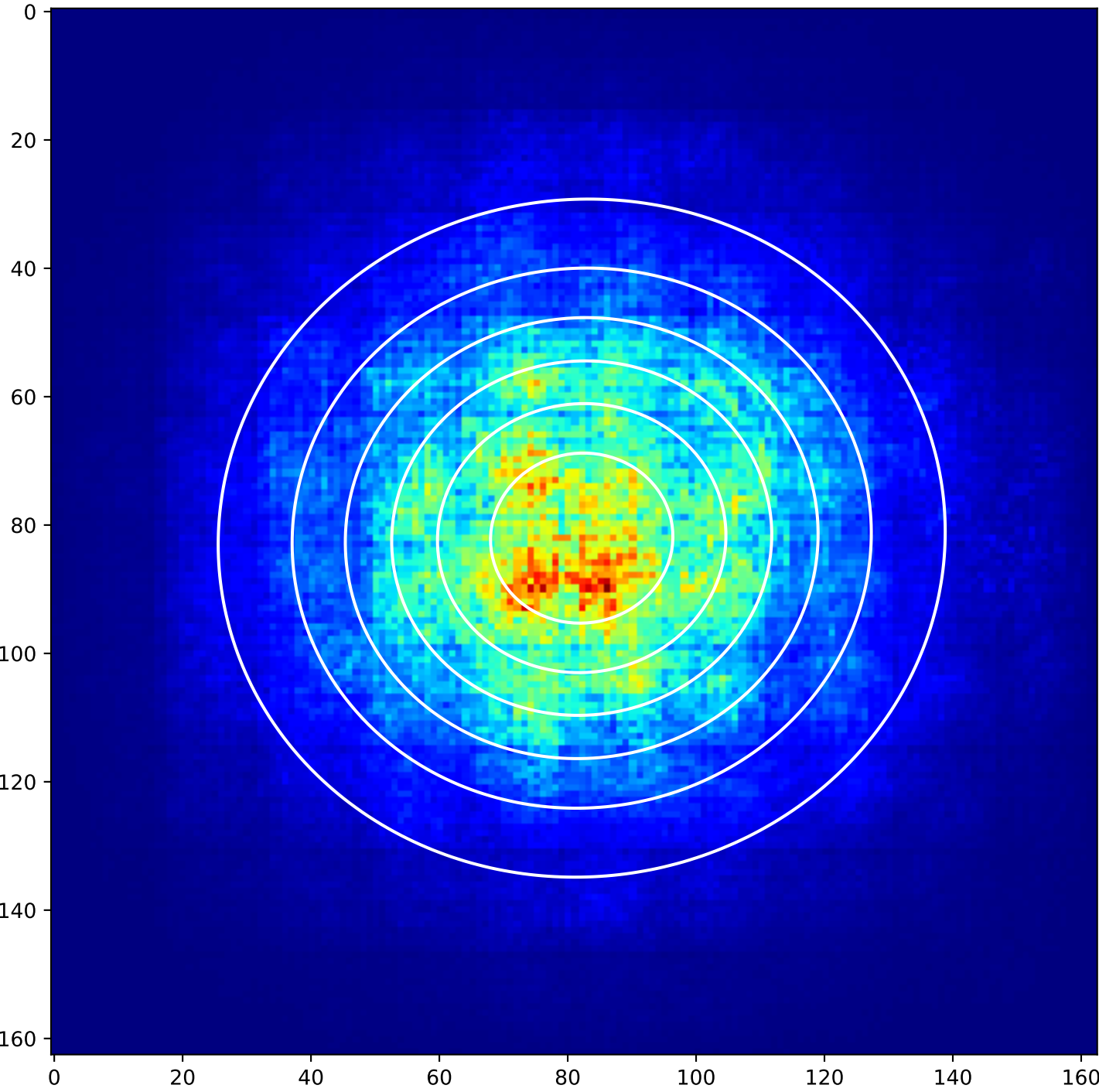
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.228

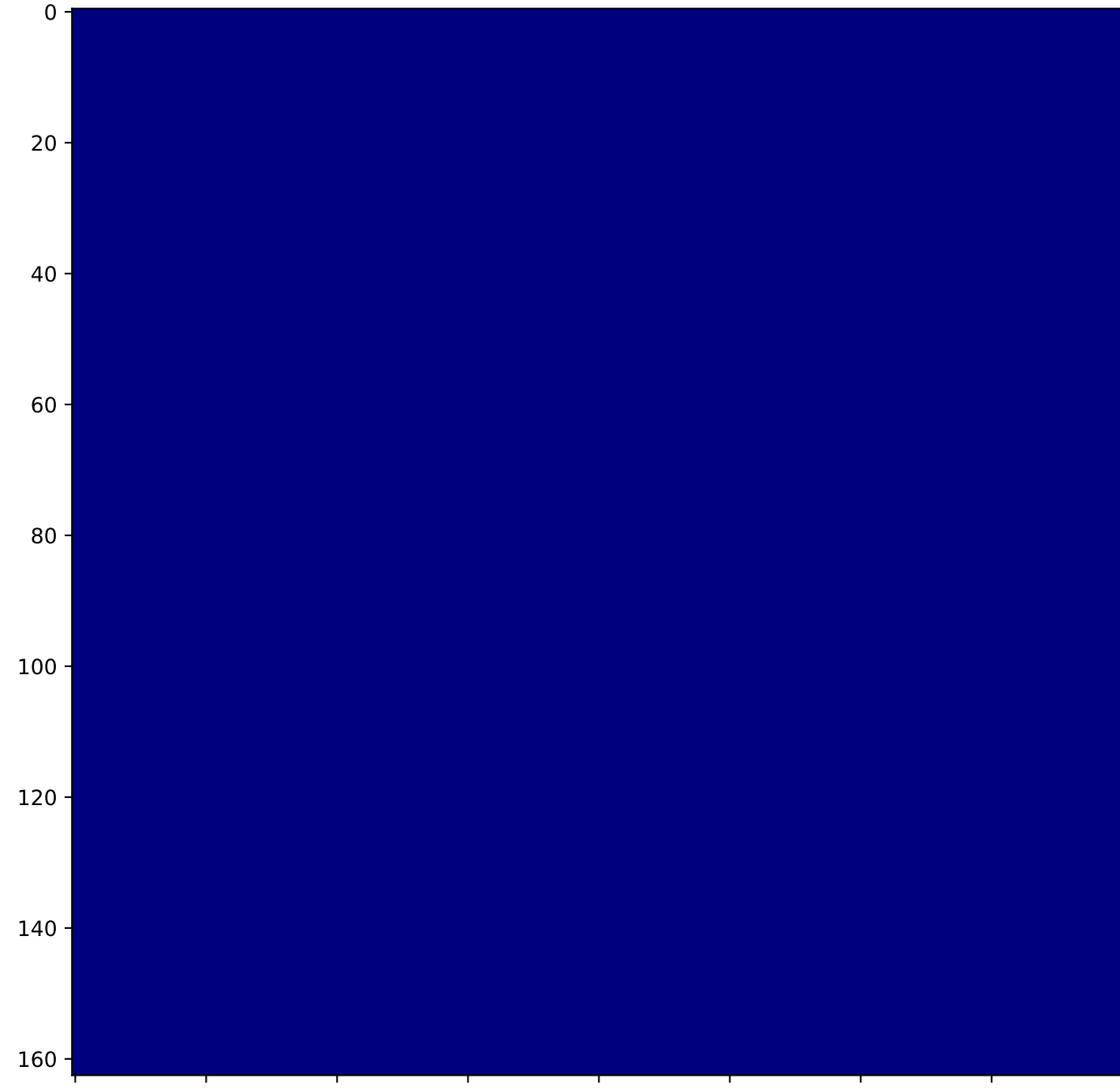
Best Image Patches

(A=0.02(err=0.00), mu_x=82.18(err=0.05), mu_y=82.04(err=0.05),
sigma_1=26.78(err=0.06), sigma_2=28.78(err=0.07),
theta=97.46(err=1.05), offset=0.00(err=0.00))



Worst Image Patches

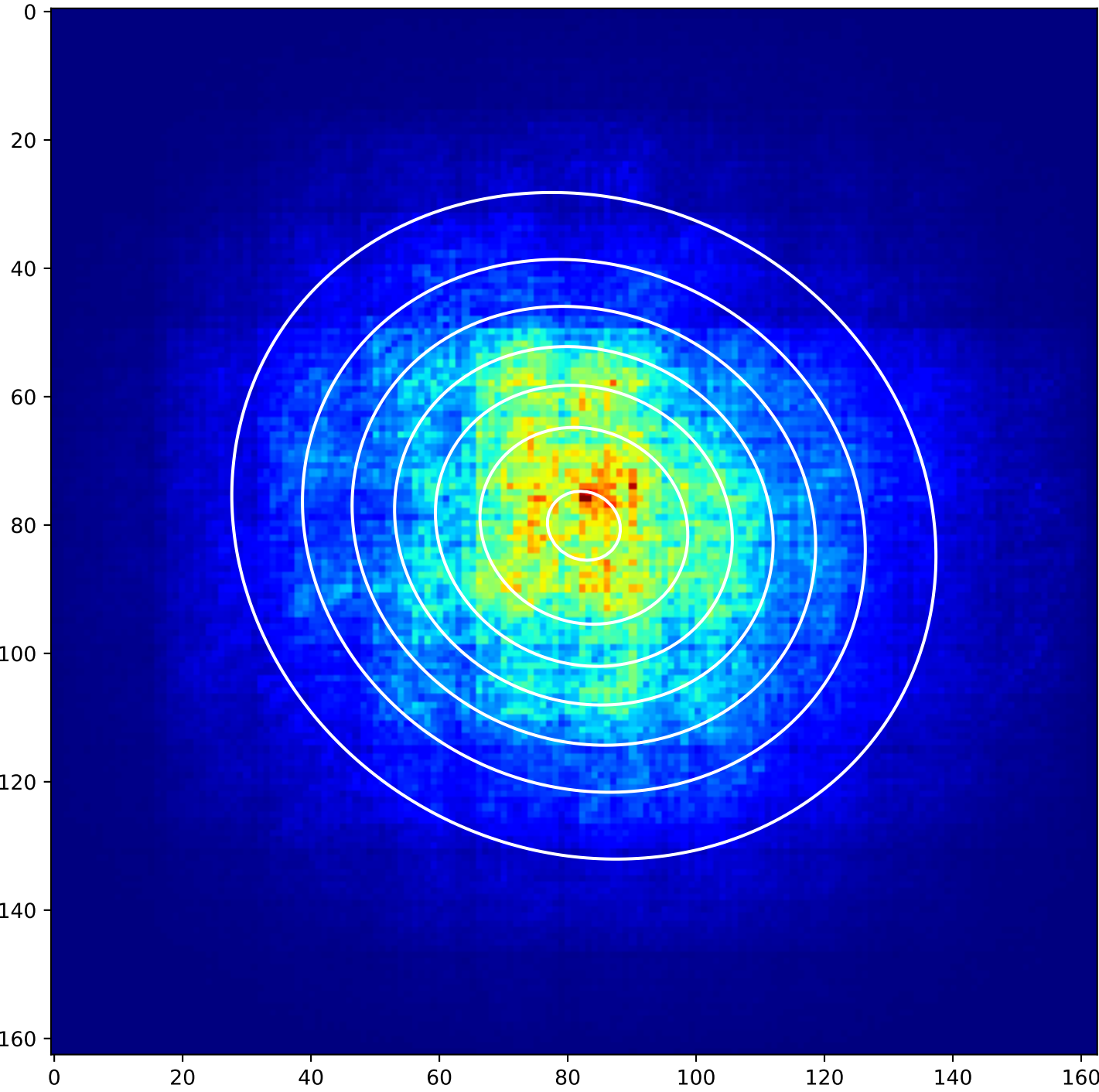
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.229

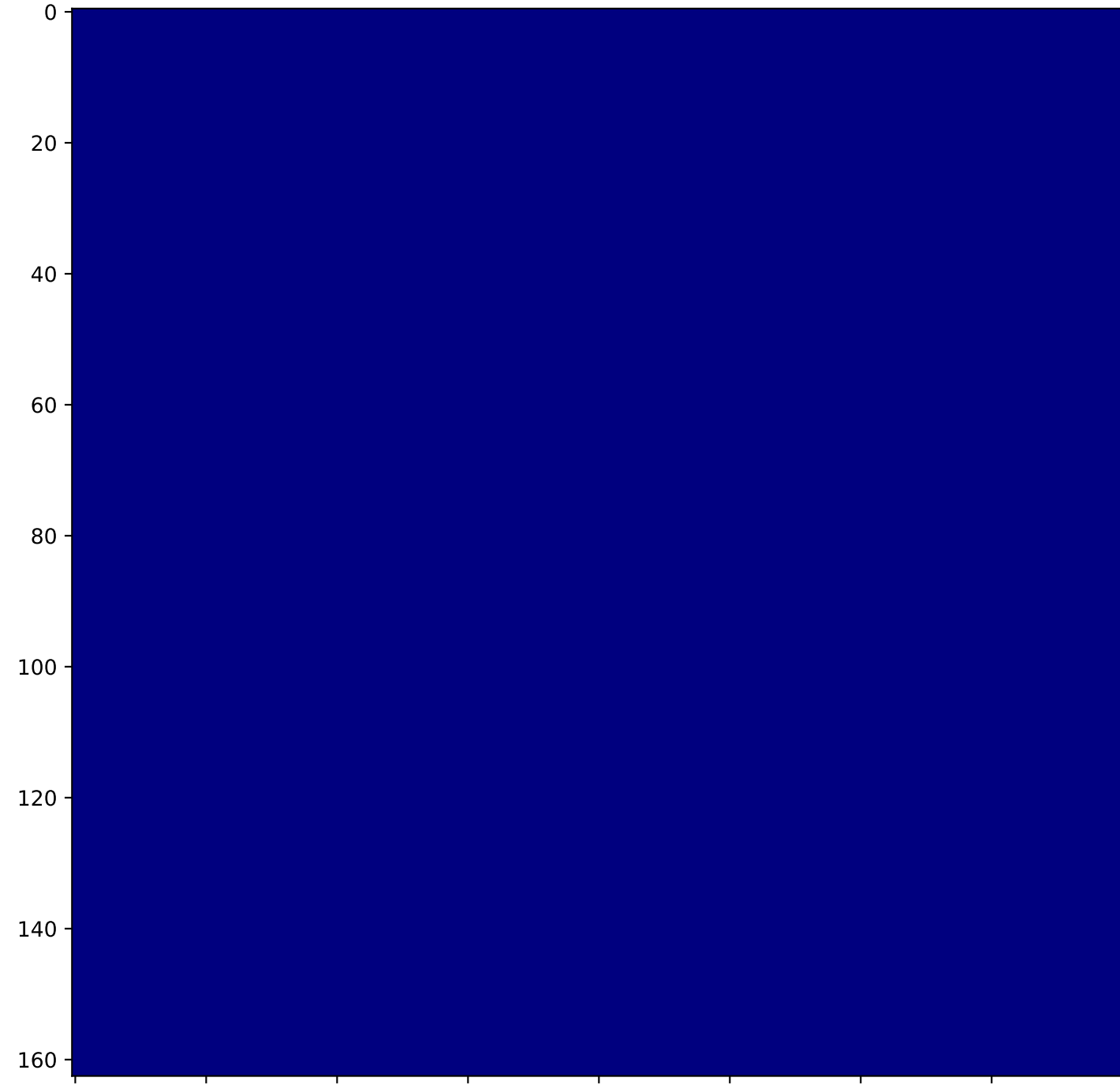
Best Image Patches

(A=0.04(err=0.00), mu_x=82.52(err=0.05), mu_y=80.12(err=0.05),
sigma_1=24.98(err=0.06), sigma_2=27.79(err=0.06),
theta=60.51(err=0.73), offset=0.00(err=0.00))



Worst Image Patches

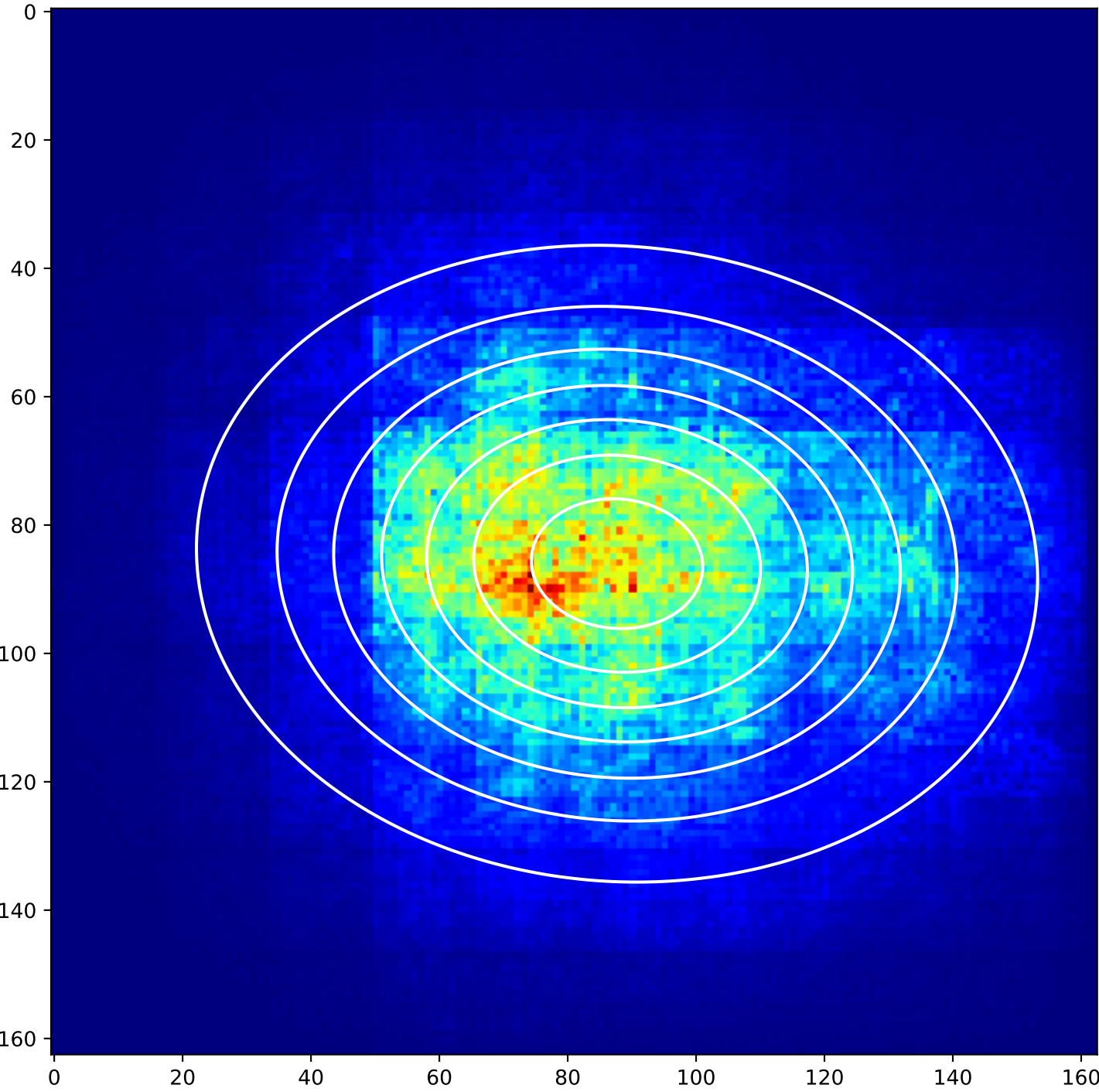
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.230

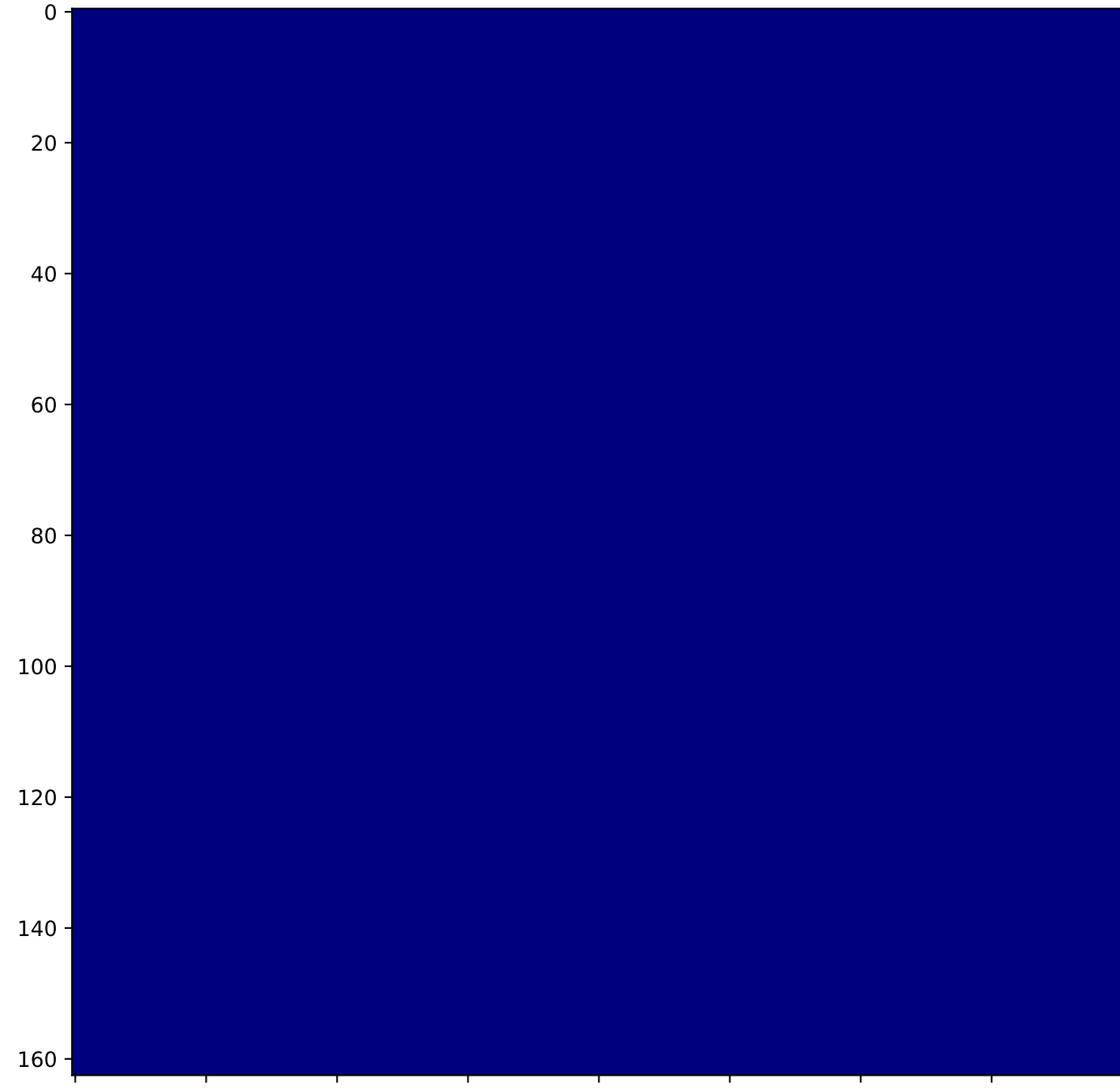
Best Image Patches

(A=0.01(err=0.00), mu_x=87.68(err=0.08), mu_y=86.02(err=0.06),
sigma_1=24.26(err=0.07), sigma_2=32.18(err=0.09),
theta=85.25(err=0.34), offset=0.00(err=0.00))



Worst Image Patches

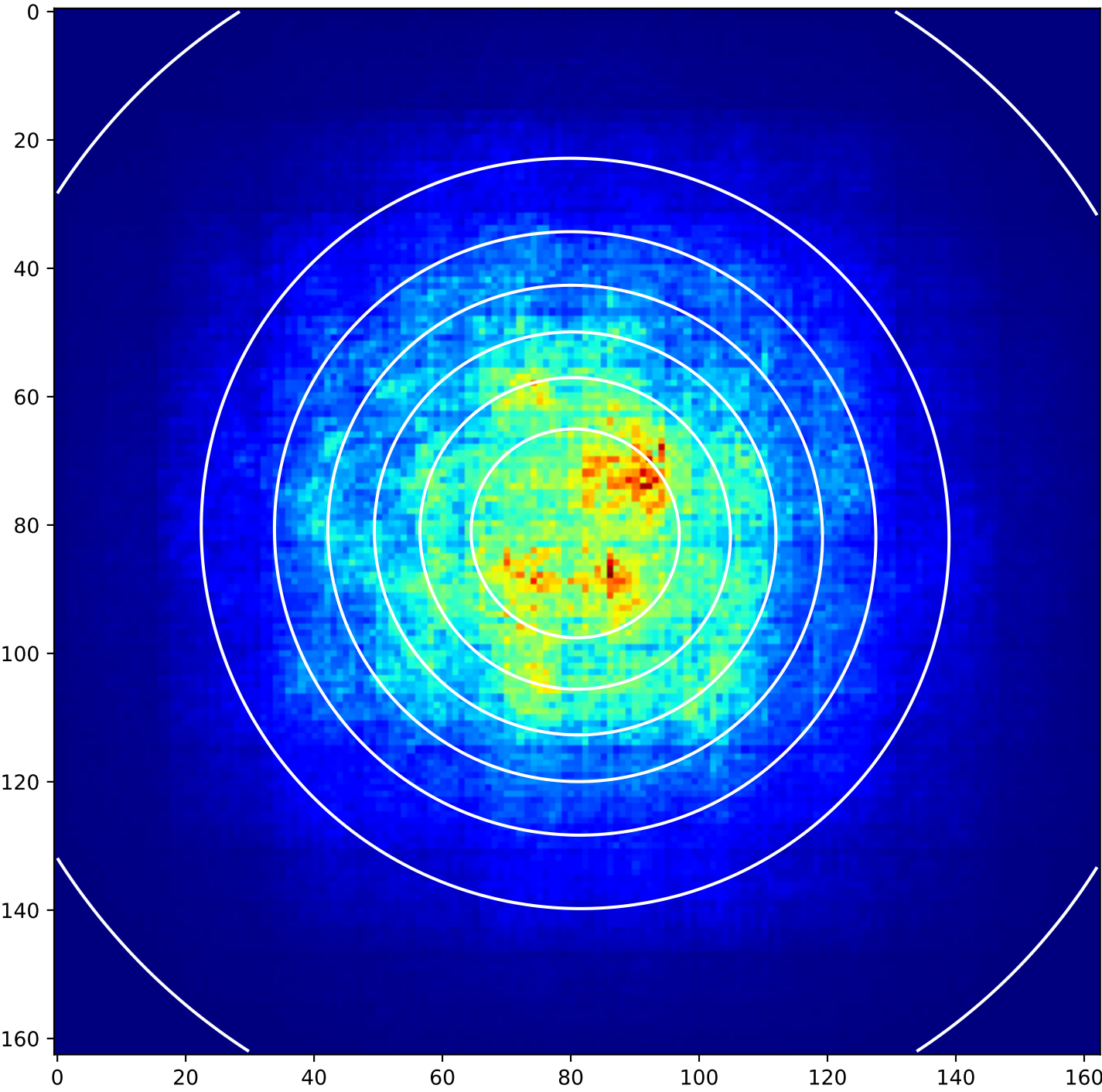
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.231

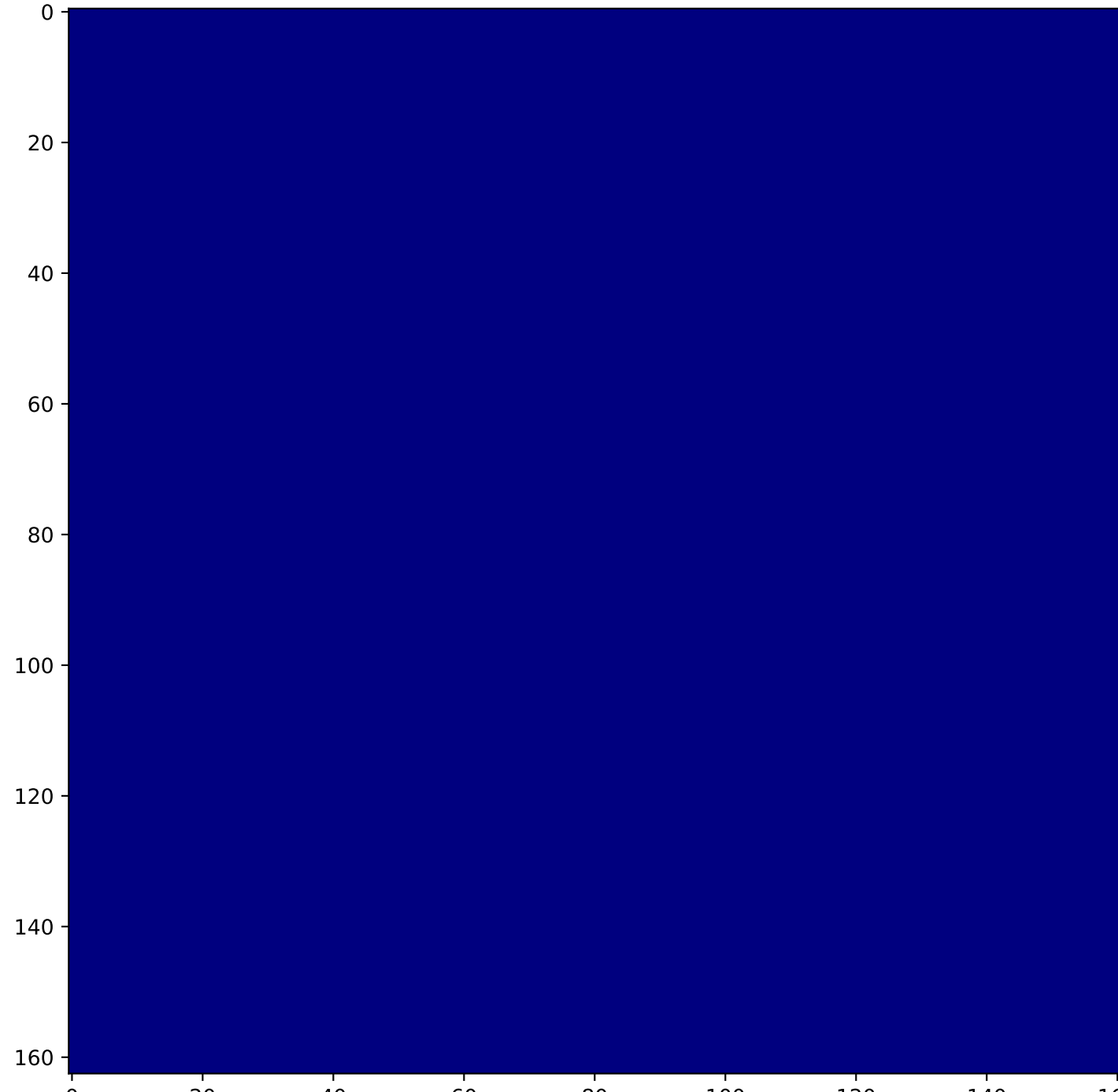
Best Image Patches

(A=0.04(err=0.00), mu_x=80.69(err=0.05), mu_y=81.30(err=0.05),
sigma_1=29.65(err=0.07), sigma_2=30.11(err=0.07),
theta=38.53(err=4.69), offset=-0.00(err=0.00))



Worst Image Patches

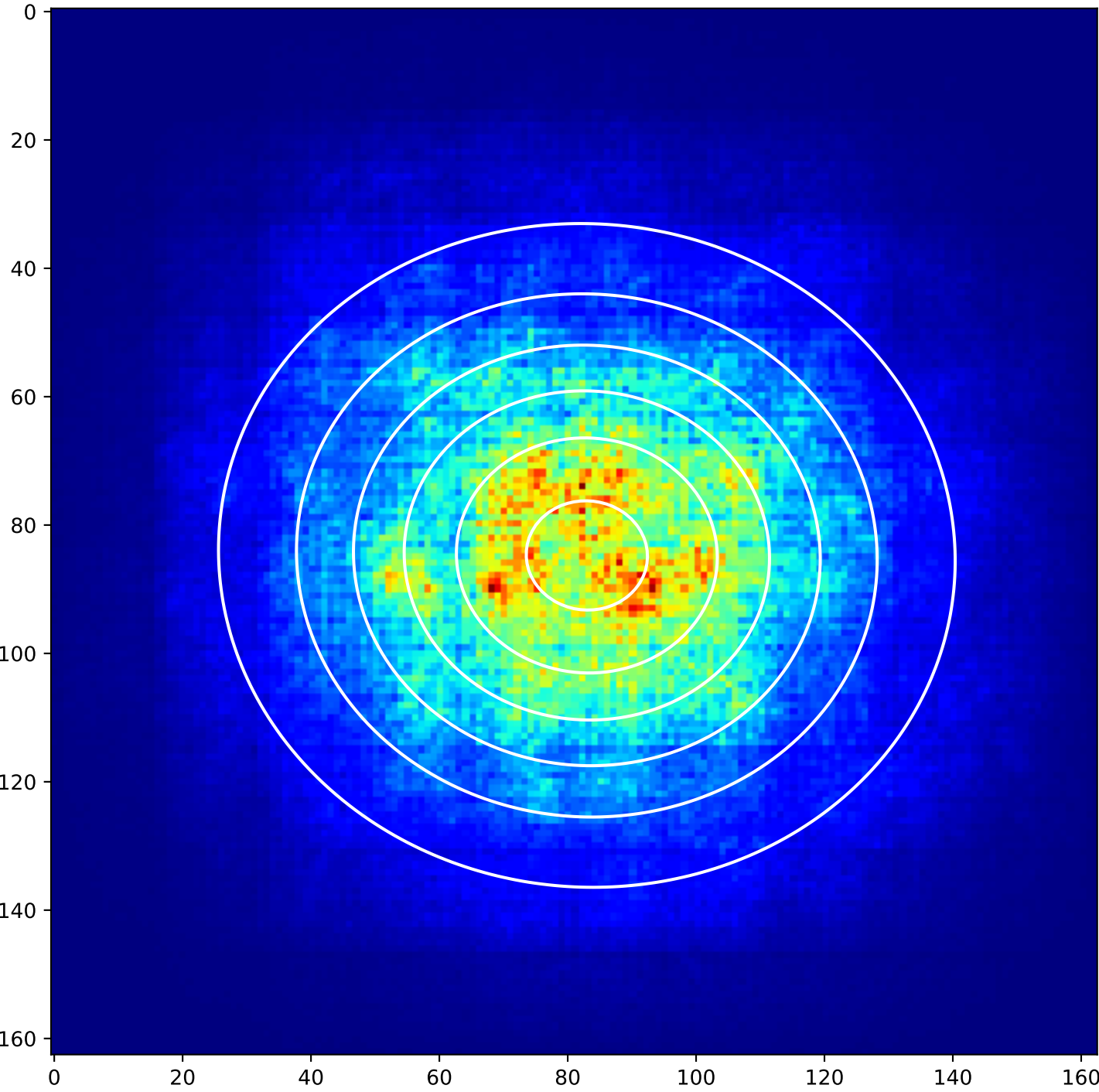
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.232

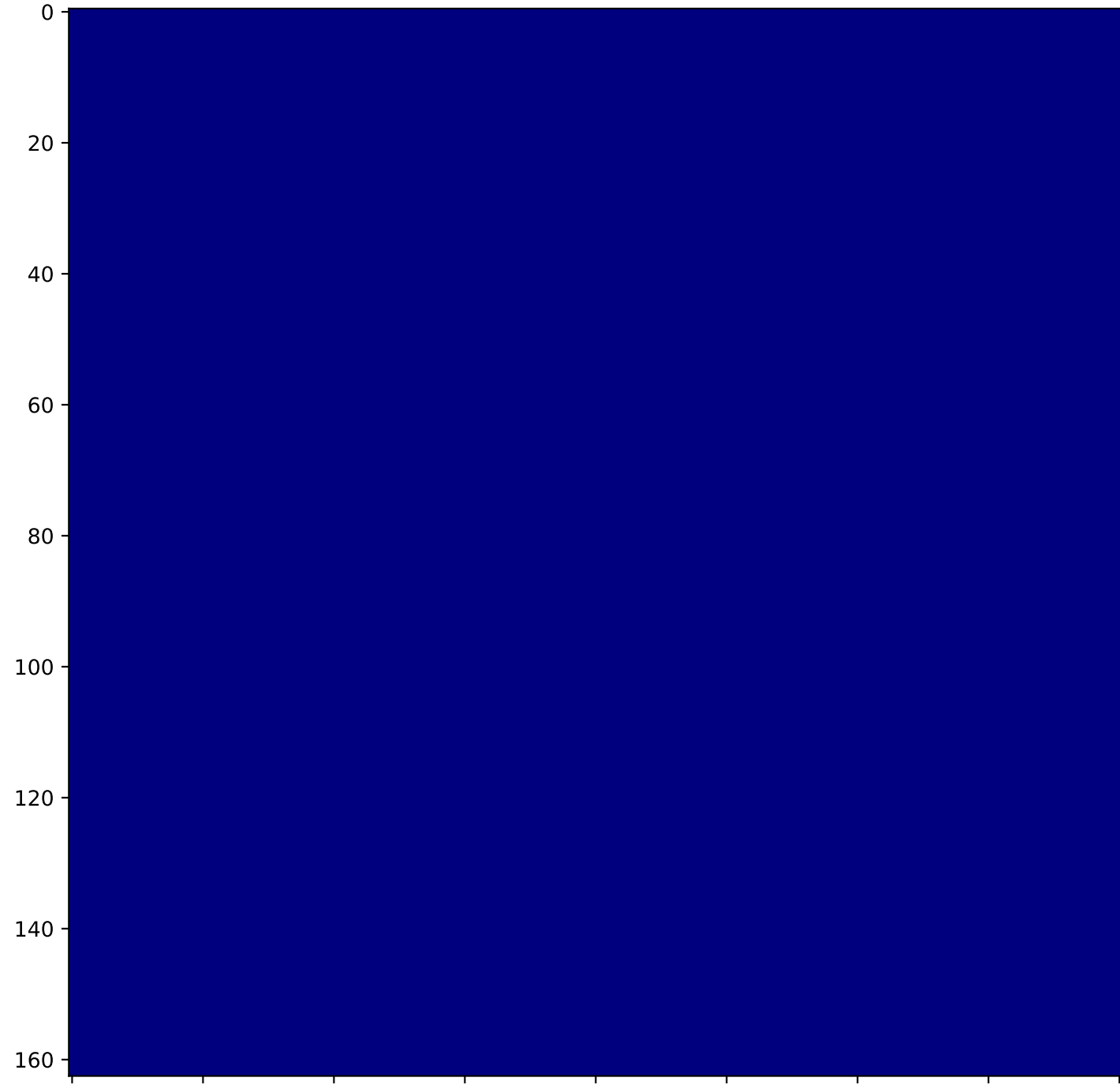
Best Image Patches

(A=0.03(err=0.00), mu_x=82.98(err=0.05), mu_y=84.73(err=0.05),
sigma_1=26.78(err=0.06), sigma_2=29.76(err=0.06),
theta=85.42(err=0.67), offset=0.00(err=0.00))



Worst Image Patches

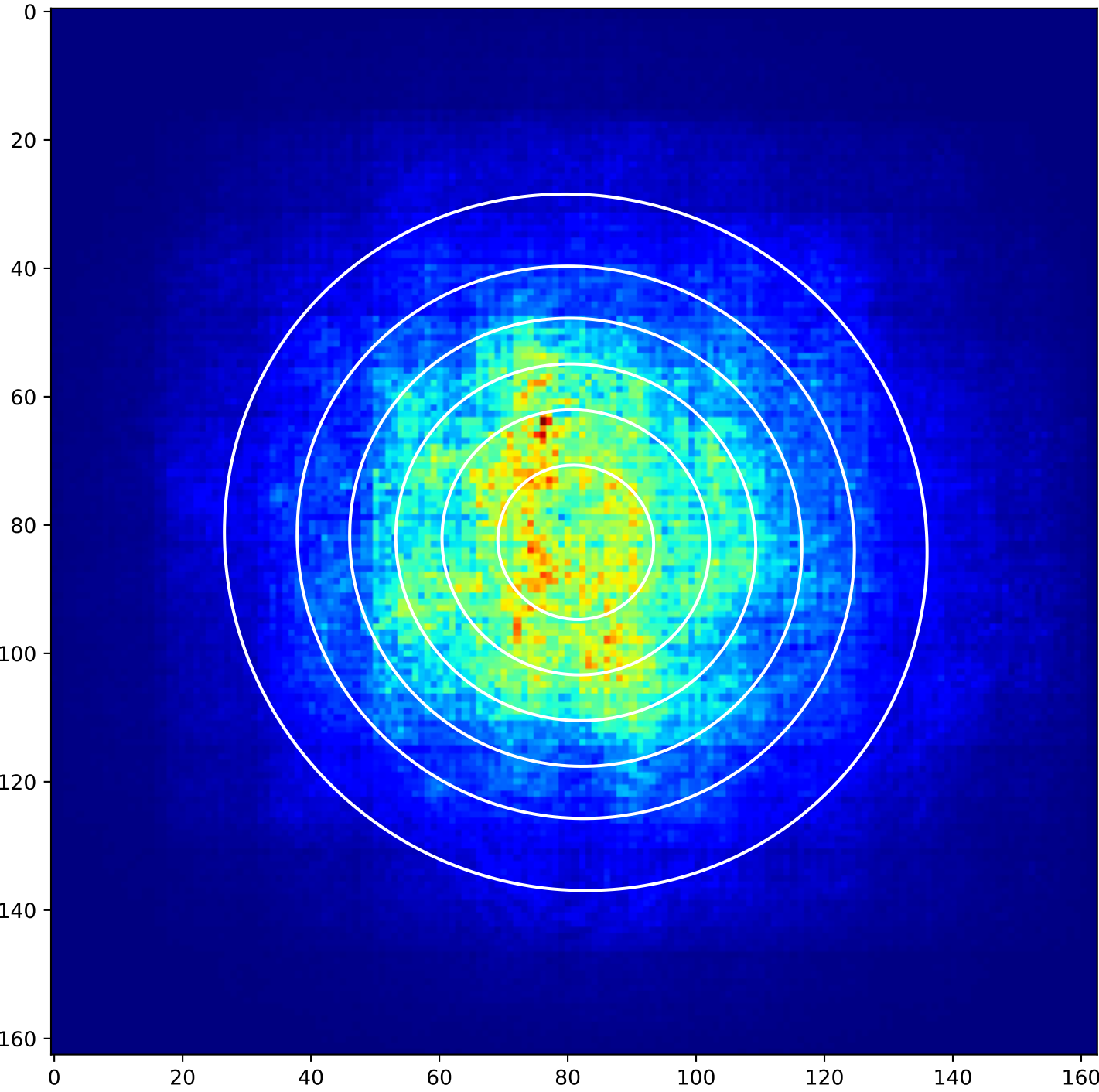
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.233

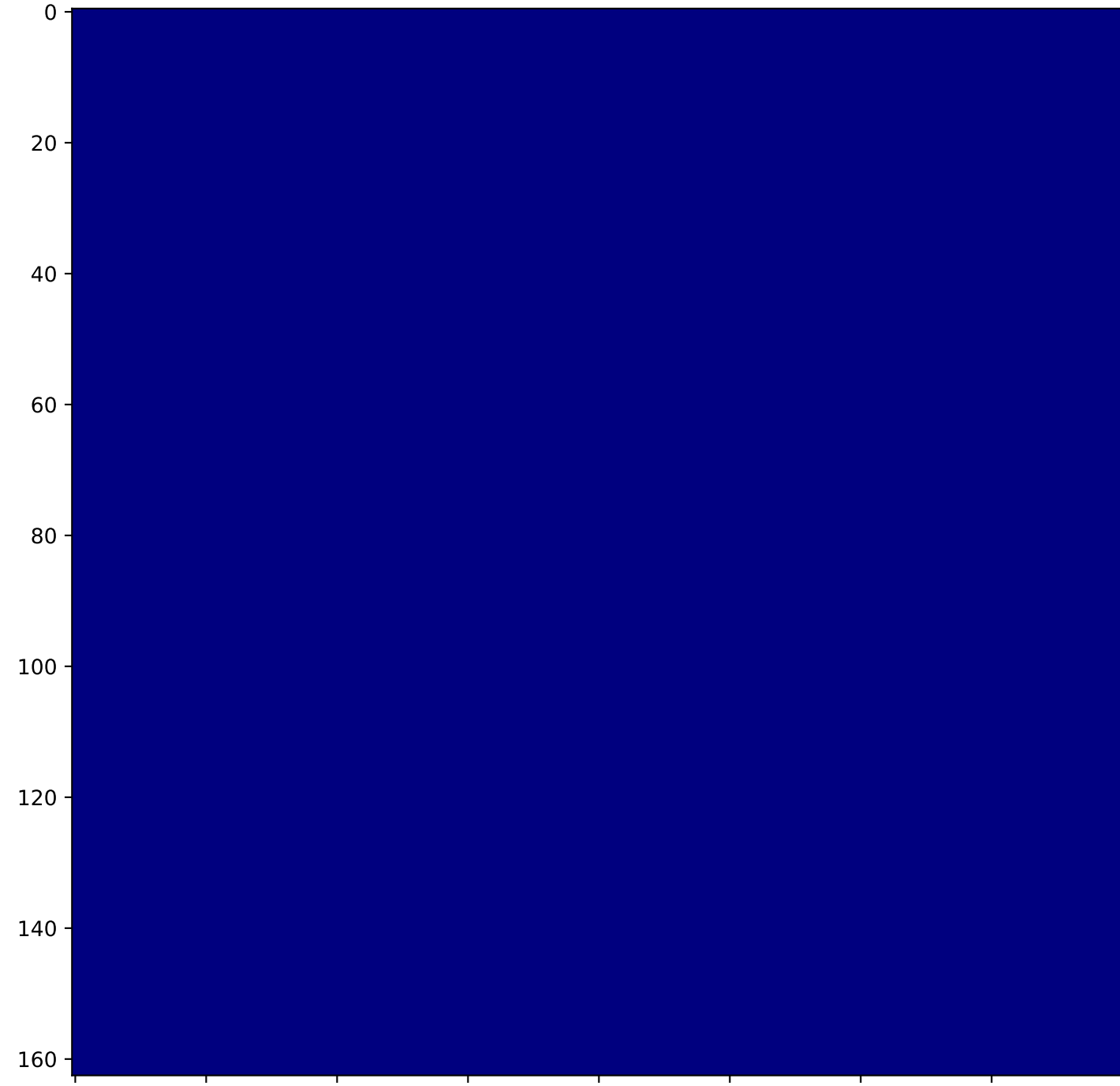
Best Image Patches

(A=0.03(err=0.00), mu_x=81.25(err=0.05), mu_y=82.69(err=0.05),
sigma_1=27.42(err=0.06), sigma_2=28.26(err=0.06),
theta=233.55(err=2.47), offset=0.00(err=0.00))



Worst Image Patches

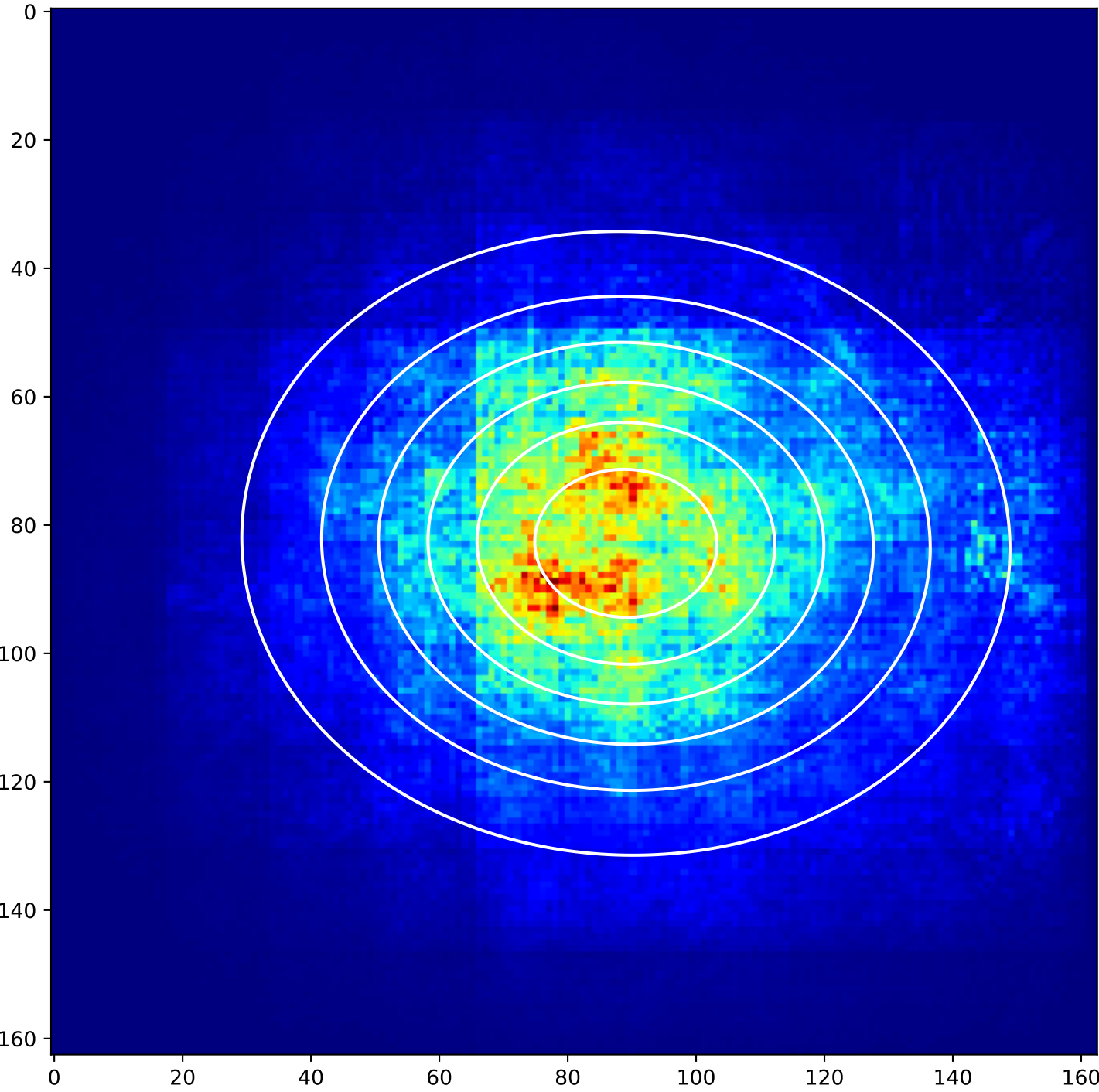
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.234

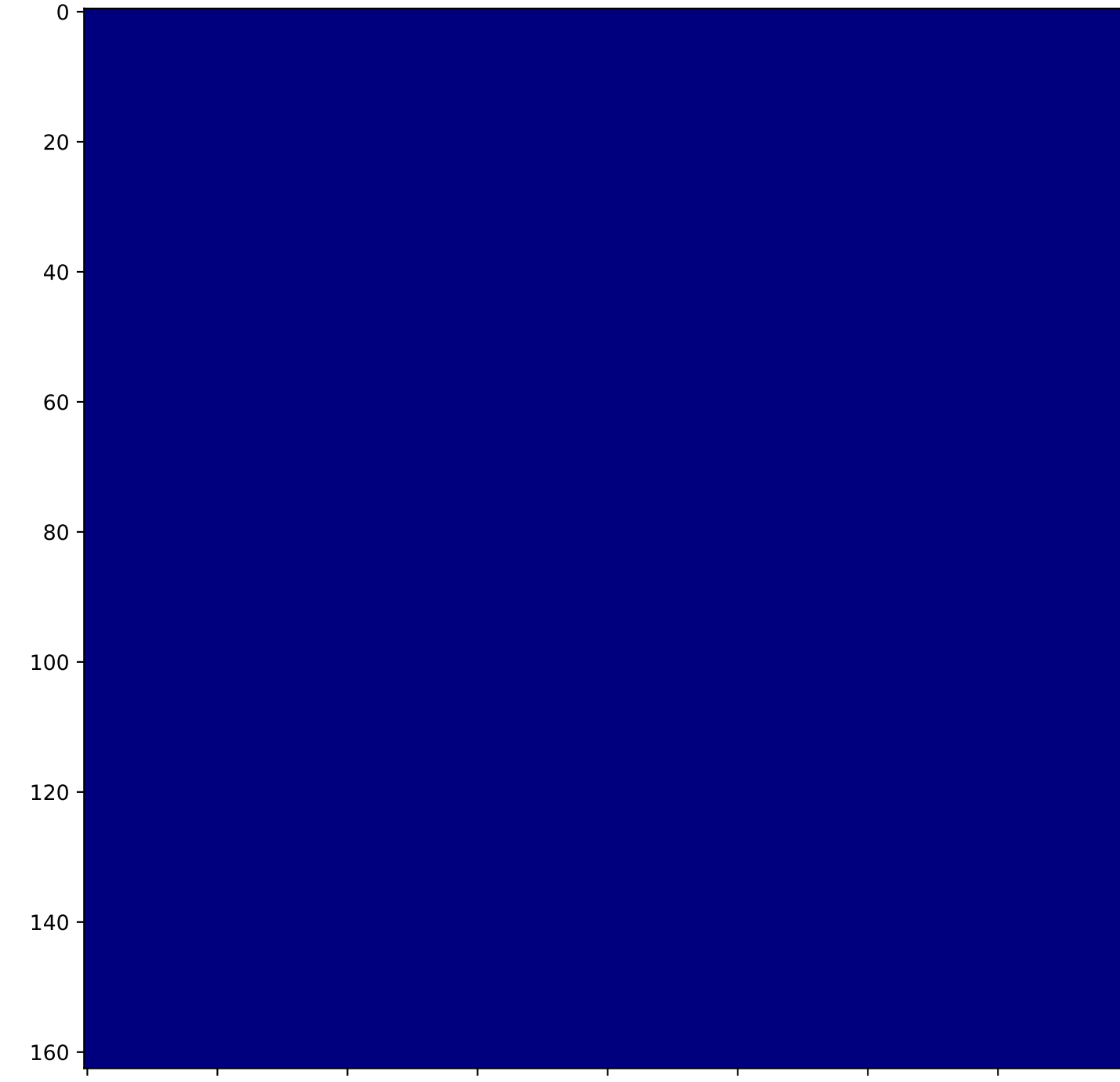
Best Image Patches

(A=0.02(err=0.00), mu_x=89.07(err=0.07), mu_y=82.85(err=0.06),
sigma_1=24.49(err=0.07), sigma_2=30.18(err=0.08),
theta=87.48(err=0.45), offset=0.00(err=0.00))



Worst Image Patches

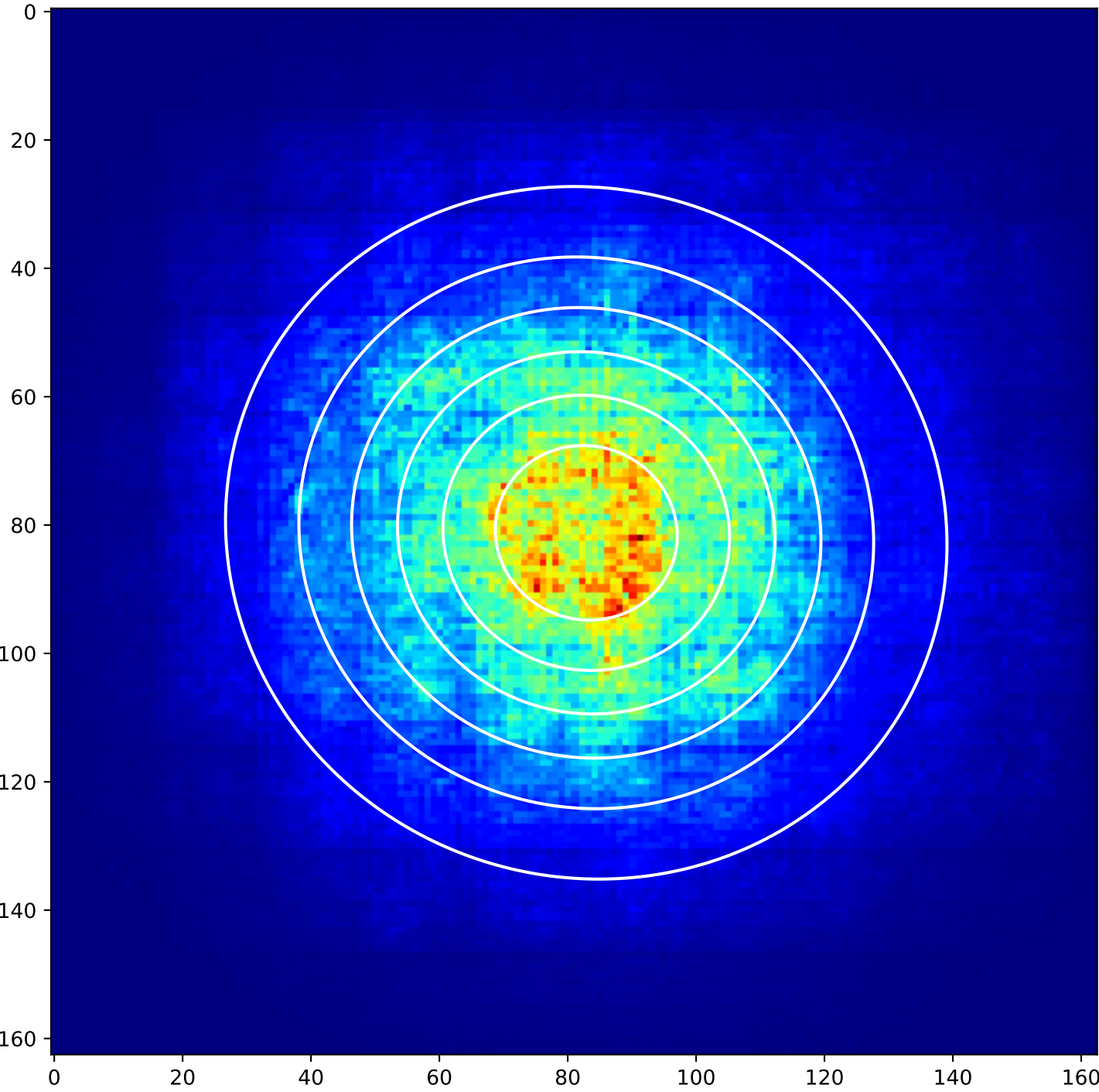
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.235

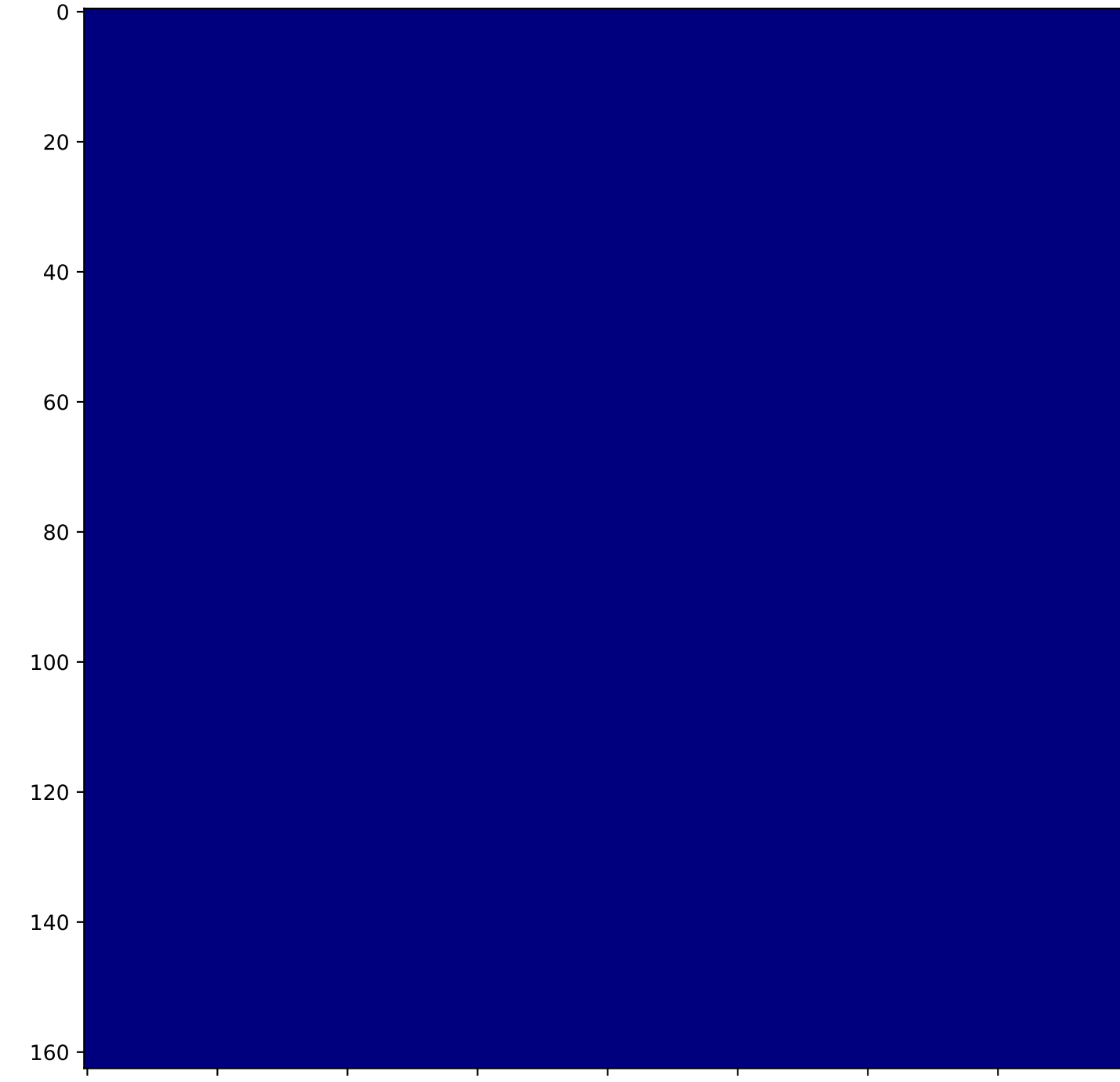
Best Image Patches

(A=0.04(err=0.00), mu_x=82.89(err=0.05), mu_y=81.21(err=0.05),
sigma_1=27.19(err=0.06), sigma_2=28.68(err=0.06),
theta=69.90(err=1.26), offset=0.00(err=0.00))



Worst Image Patches

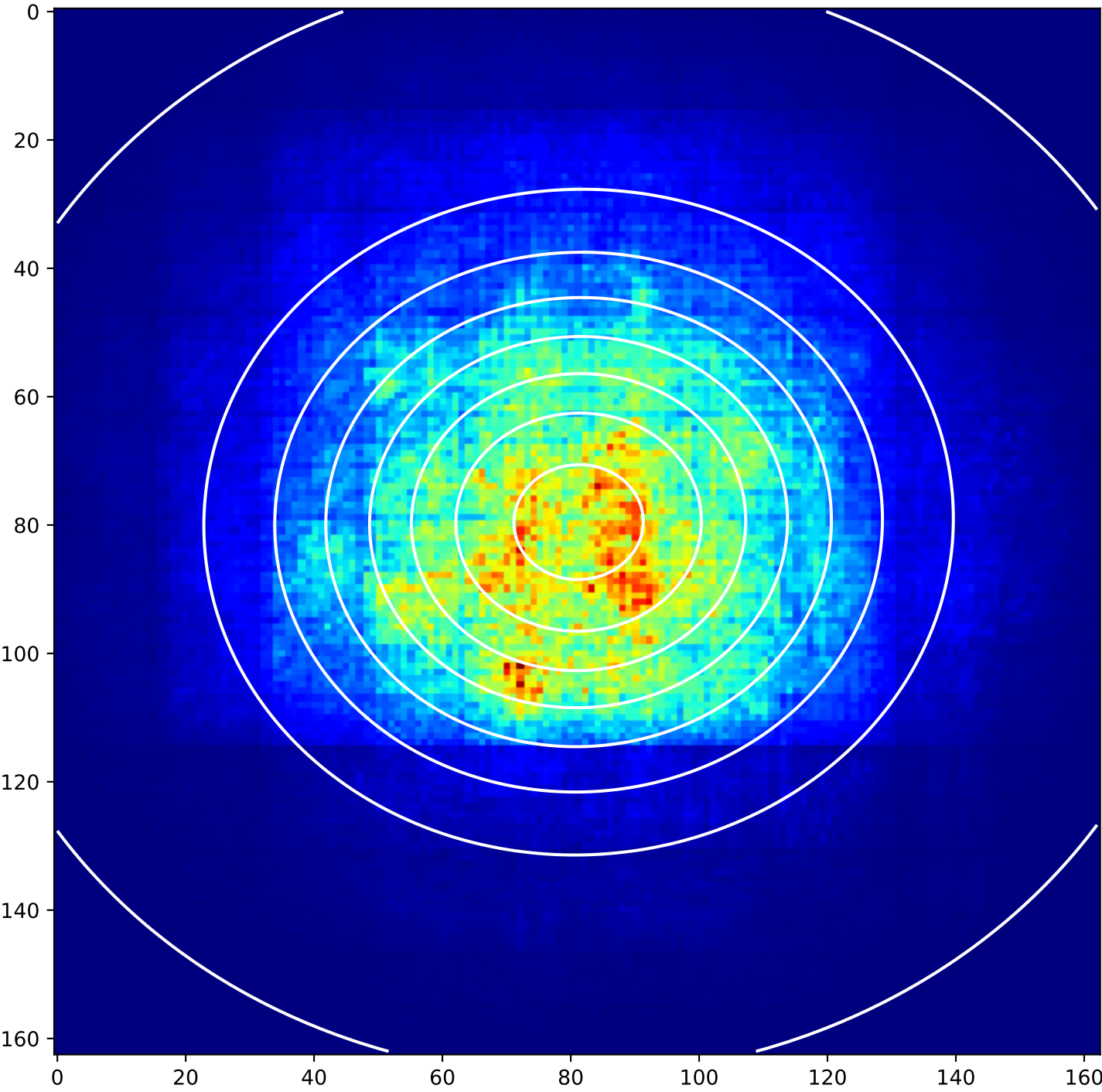
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.236

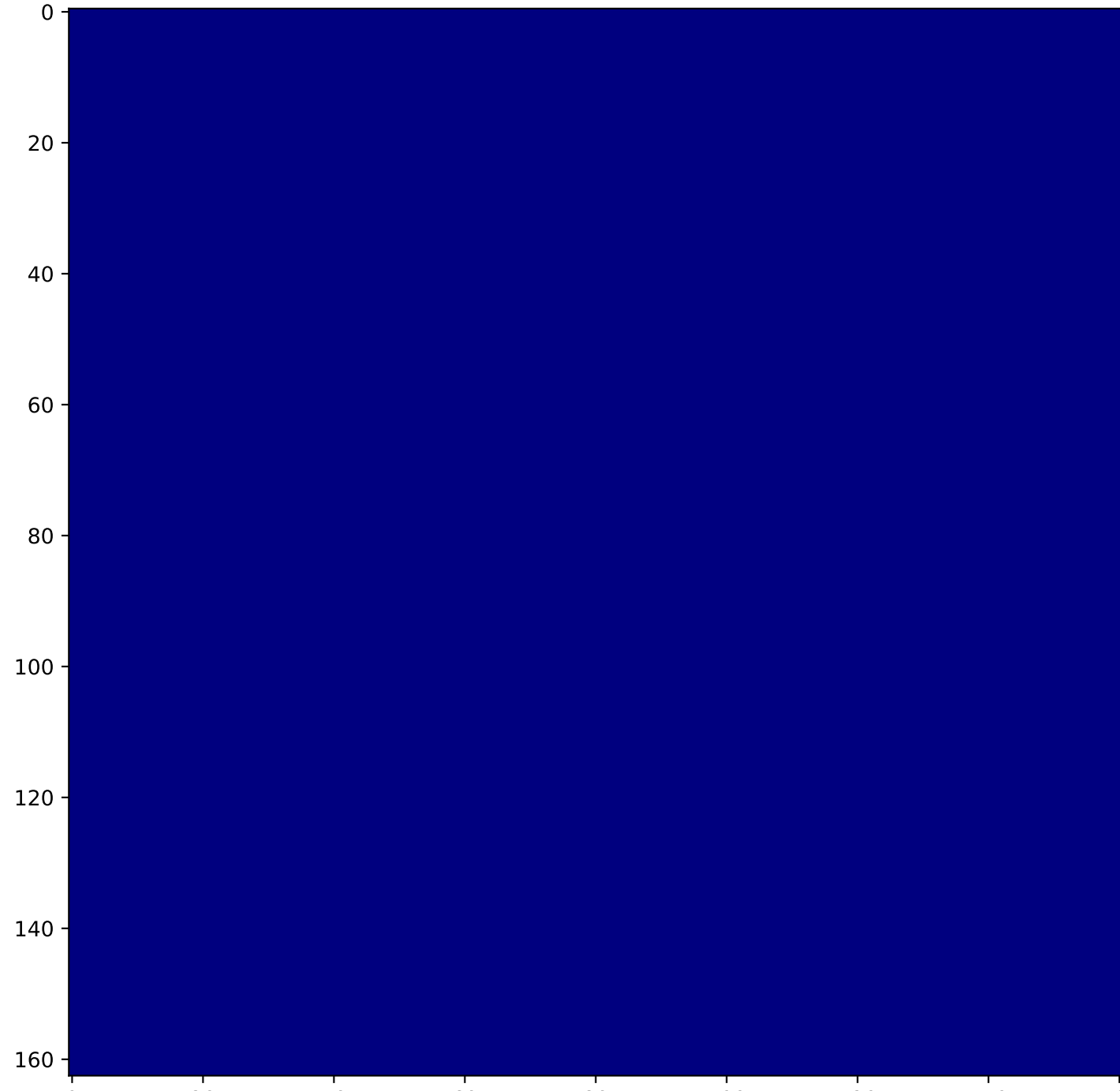
Best Image Patches

(A=0.02(err=0.00), mu_x=81.22(err=0.06), mu_y=79.55(err=0.05),
sigma_1=26.06(err=0.07), sigma_2=29.36(err=0.07),
theta=92.54(err=0.69), offset=-0.00(err=0.00))



Worst Image Patches

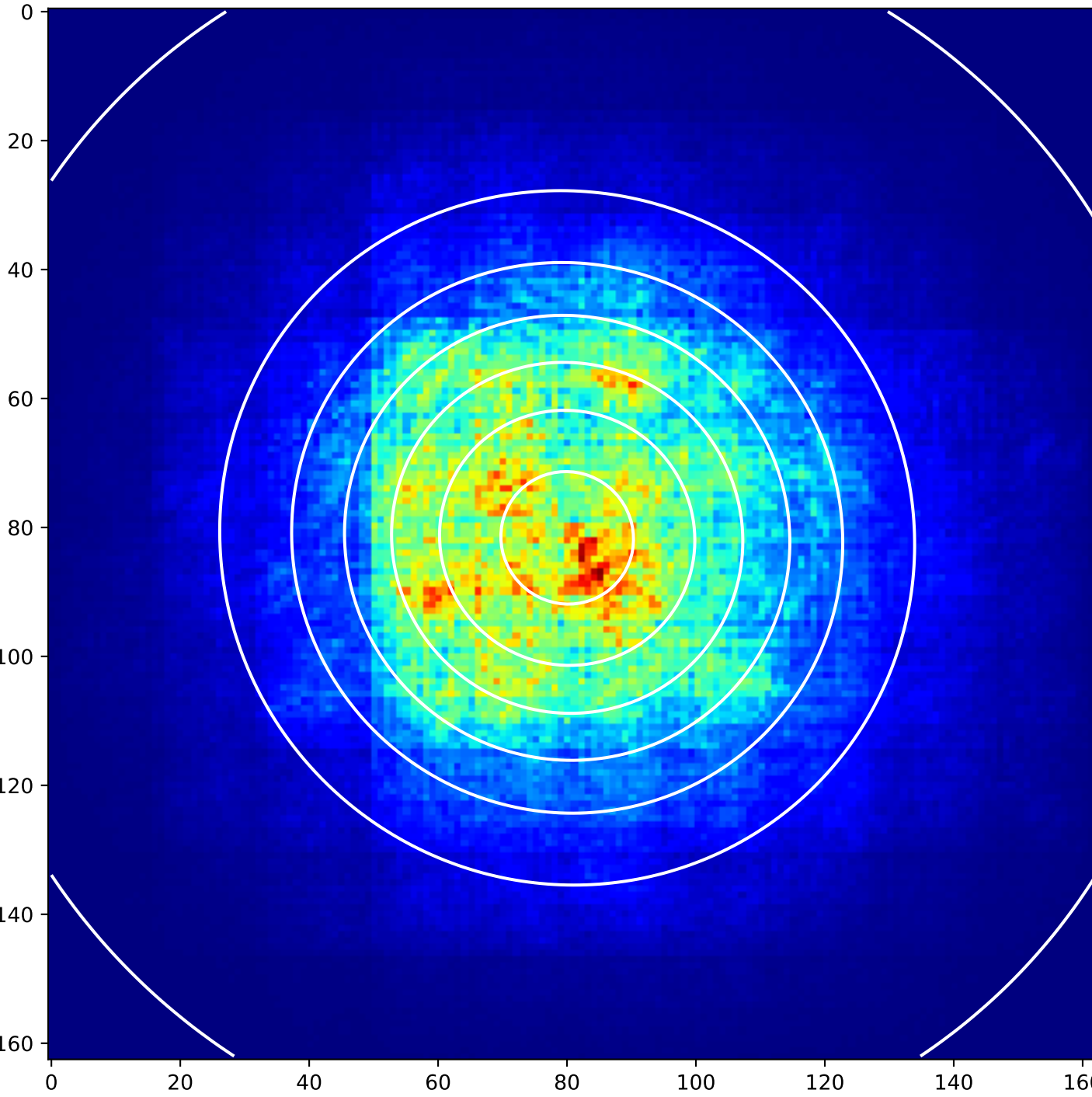
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.237

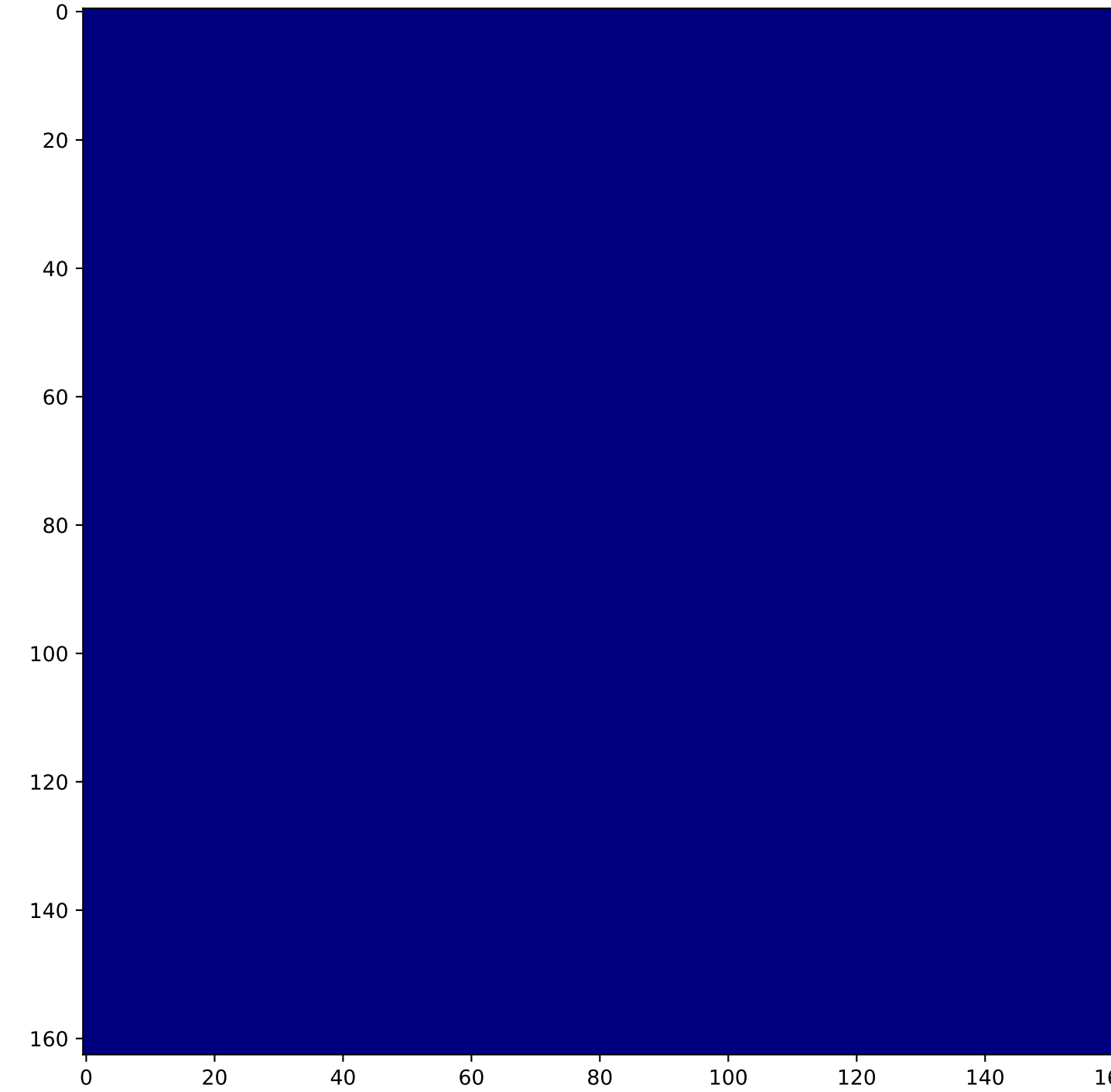
Best Image Patches

(A=0.03(err=0.00), mu_x=80.03(err=0.05), mu_y=81.61(err=0.05),
sigma_1=27.77(err=0.07), sigma_2=28.32(err=0.07),
theta=46.57(err=4.00), offset=-0.00(err=0.00))



Worst Image Patches

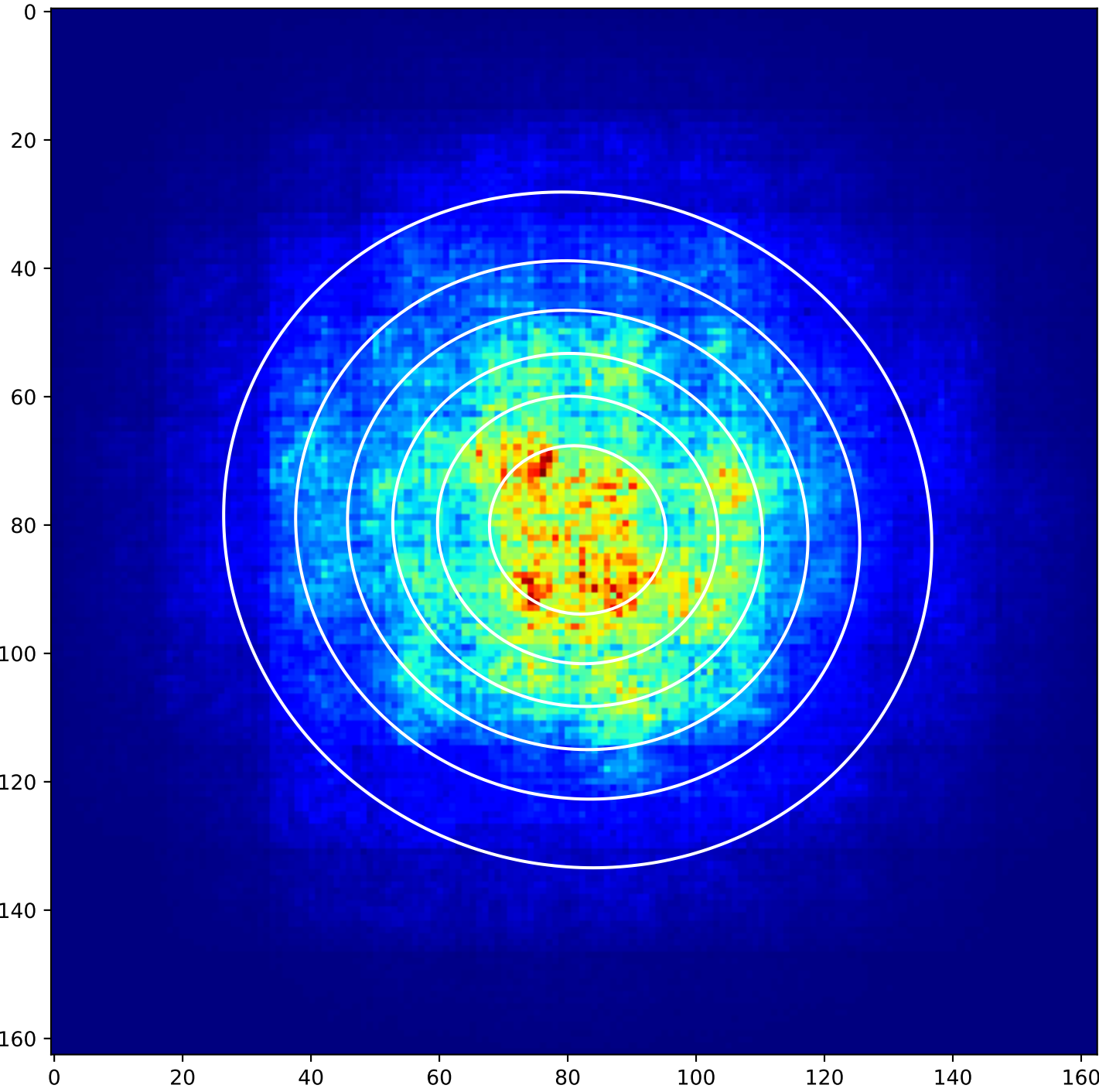
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.238

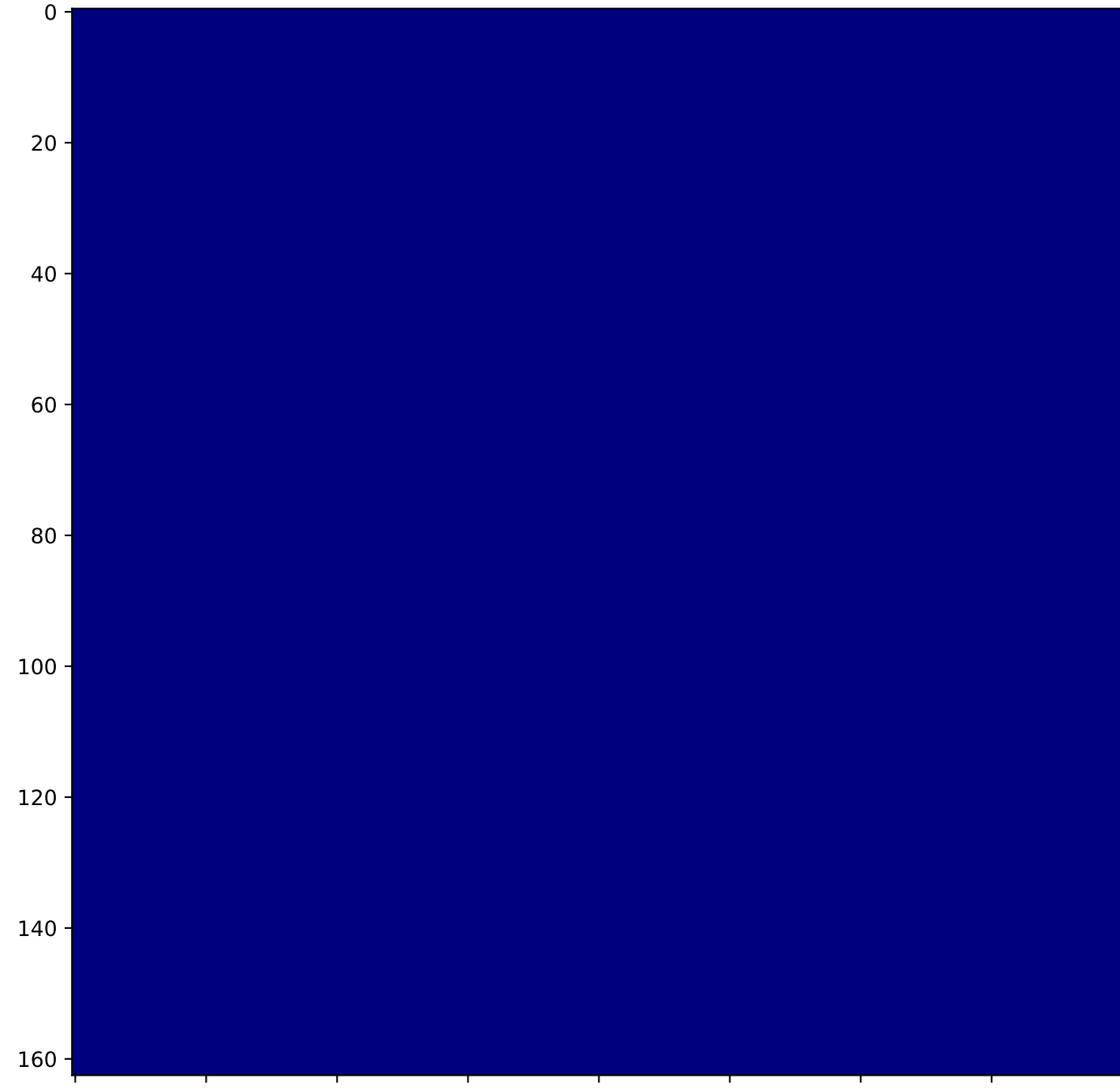
Best Image Patches

(A=0.03(err=0.00), mu_x=81.56(err=0.06), mu_y=80.76(err=0.05),
sigma_1=26.53(err=0.07), sigma_2=28.27(err=0.07),
theta=68.56(err=1.29), offset=0.00(err=0.00))



Worst Image Patches

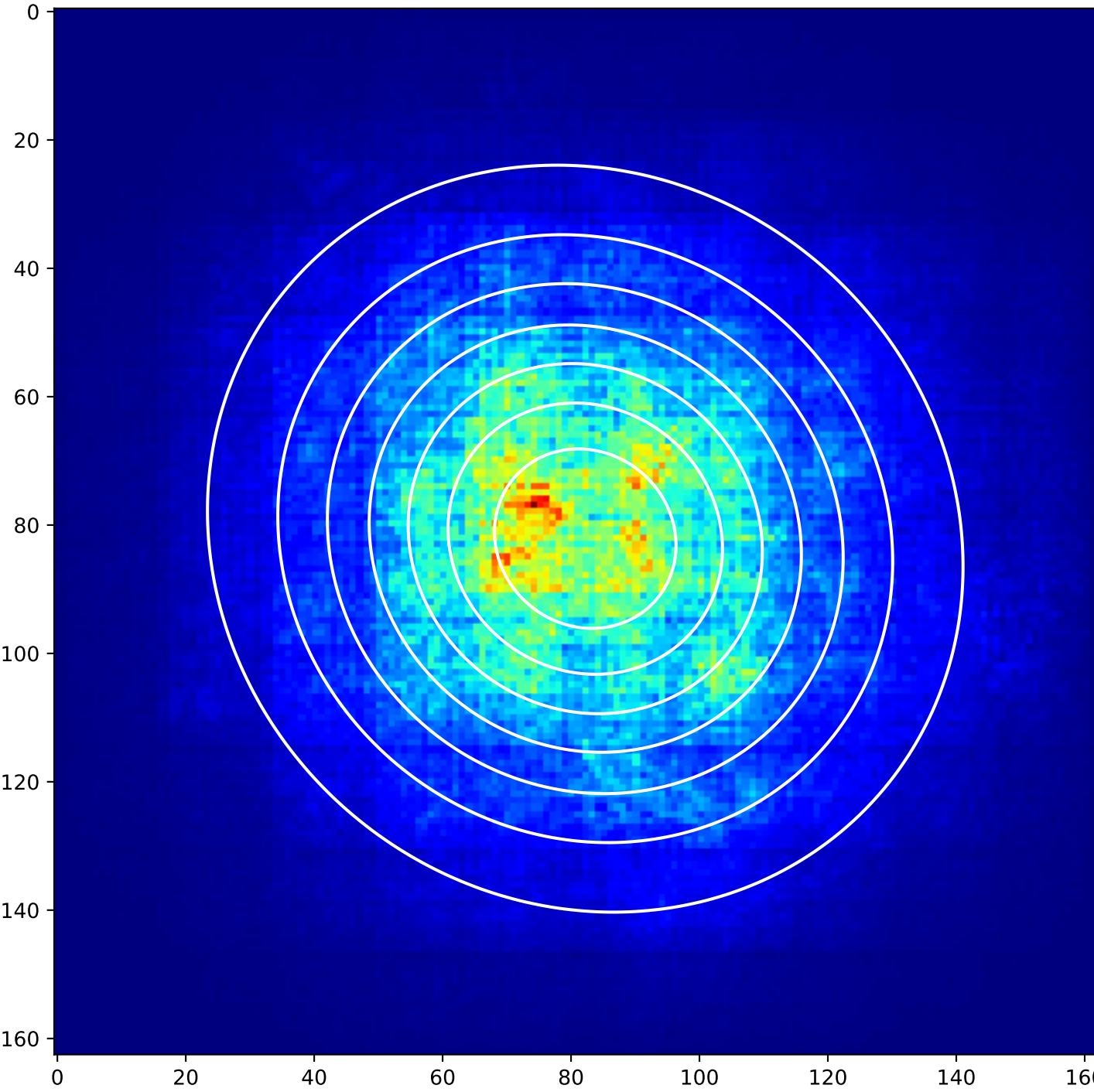
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.239

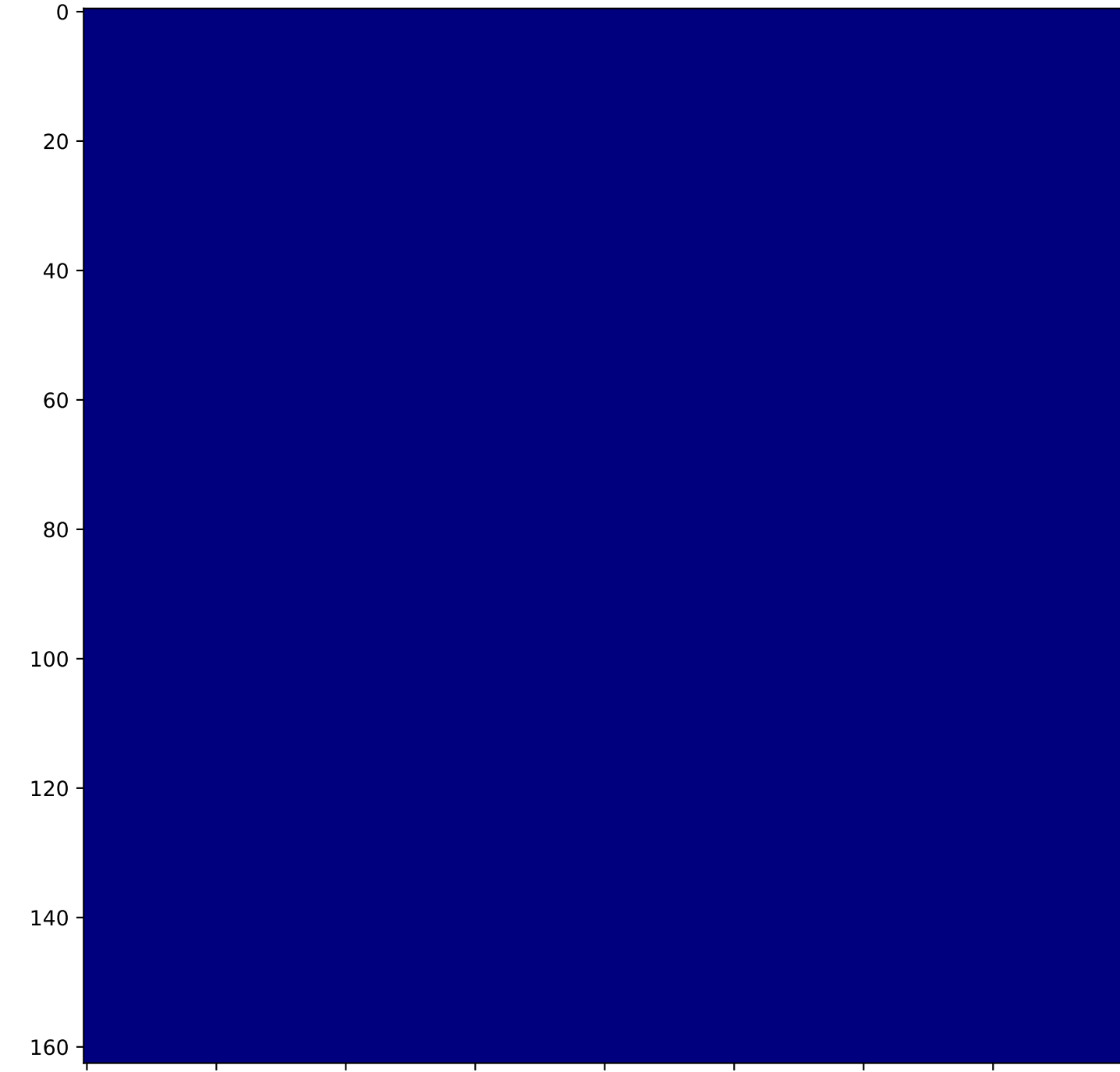
Best Image Patches

(A=0.03(err=0.00), mu_x=82.22(err=0.05), mu_y=82.12(err=0.05),
sigma_1=29.71(err=0.07), sigma_2=27.55(err=0.07),
theta=-40.80(err=1.01), offset=0.00(err=0.00))



Worst Image Patches

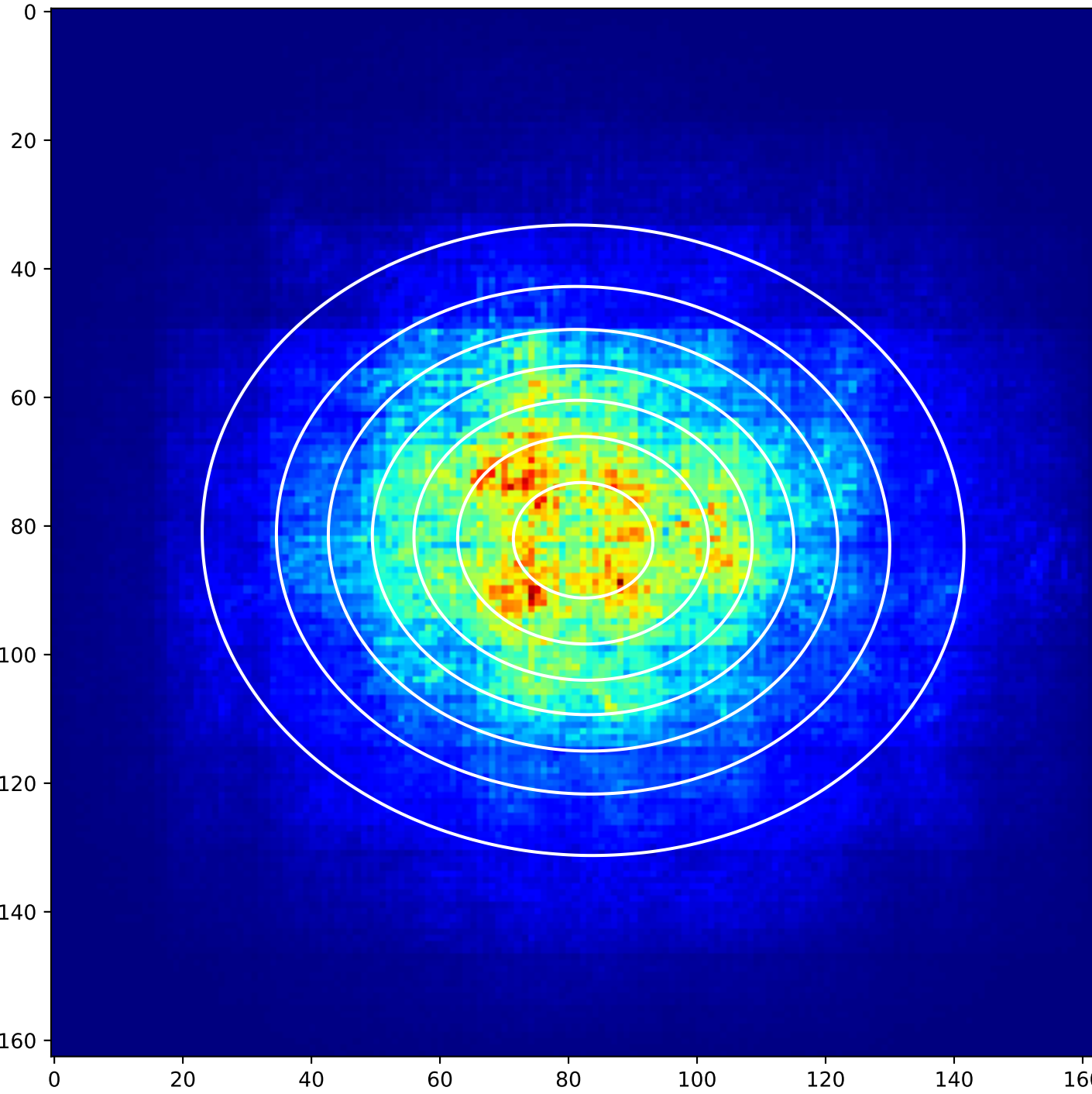
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.240

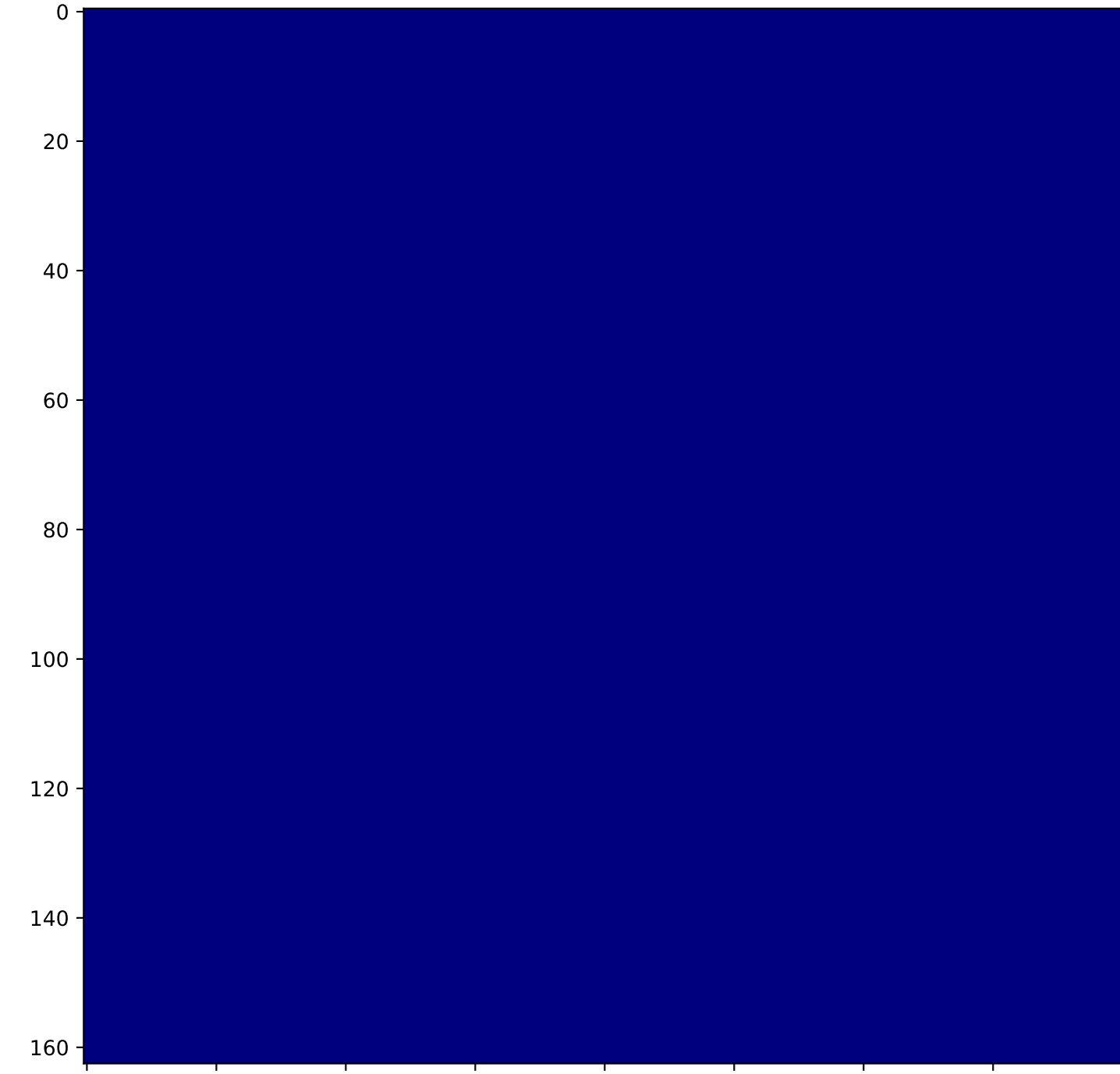
Best Image Patches

(A=0.02(err=0.00), mu_x=82.27(err=0.05), mu_y=82.21(err=0.05),
sigma_1=23.99(err=0.05), sigma_2=29.05(err=0.06),
theta=86.39(err=0.40), offset=0.00(err=0.00))



Worst Image Patches

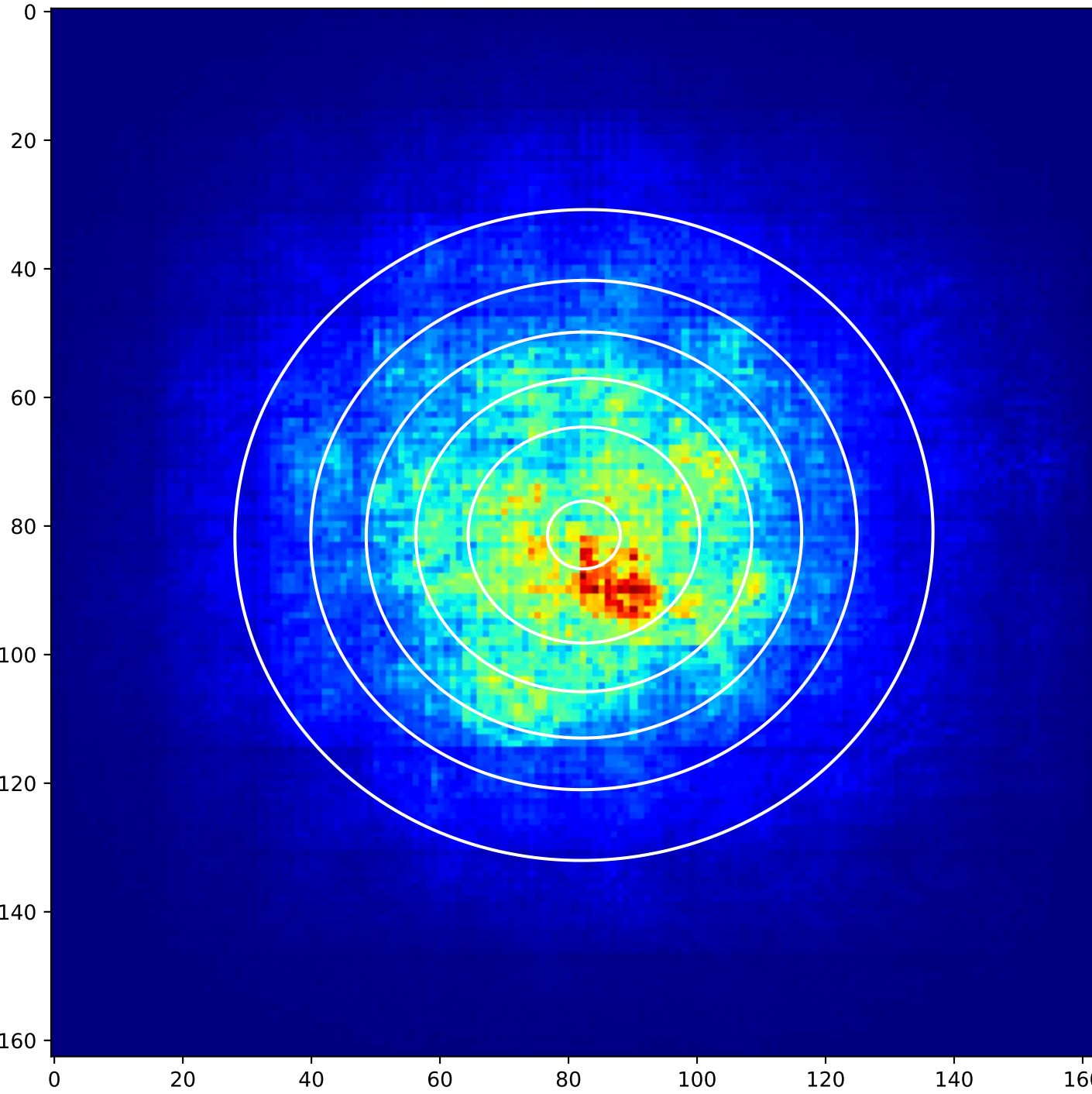
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.241

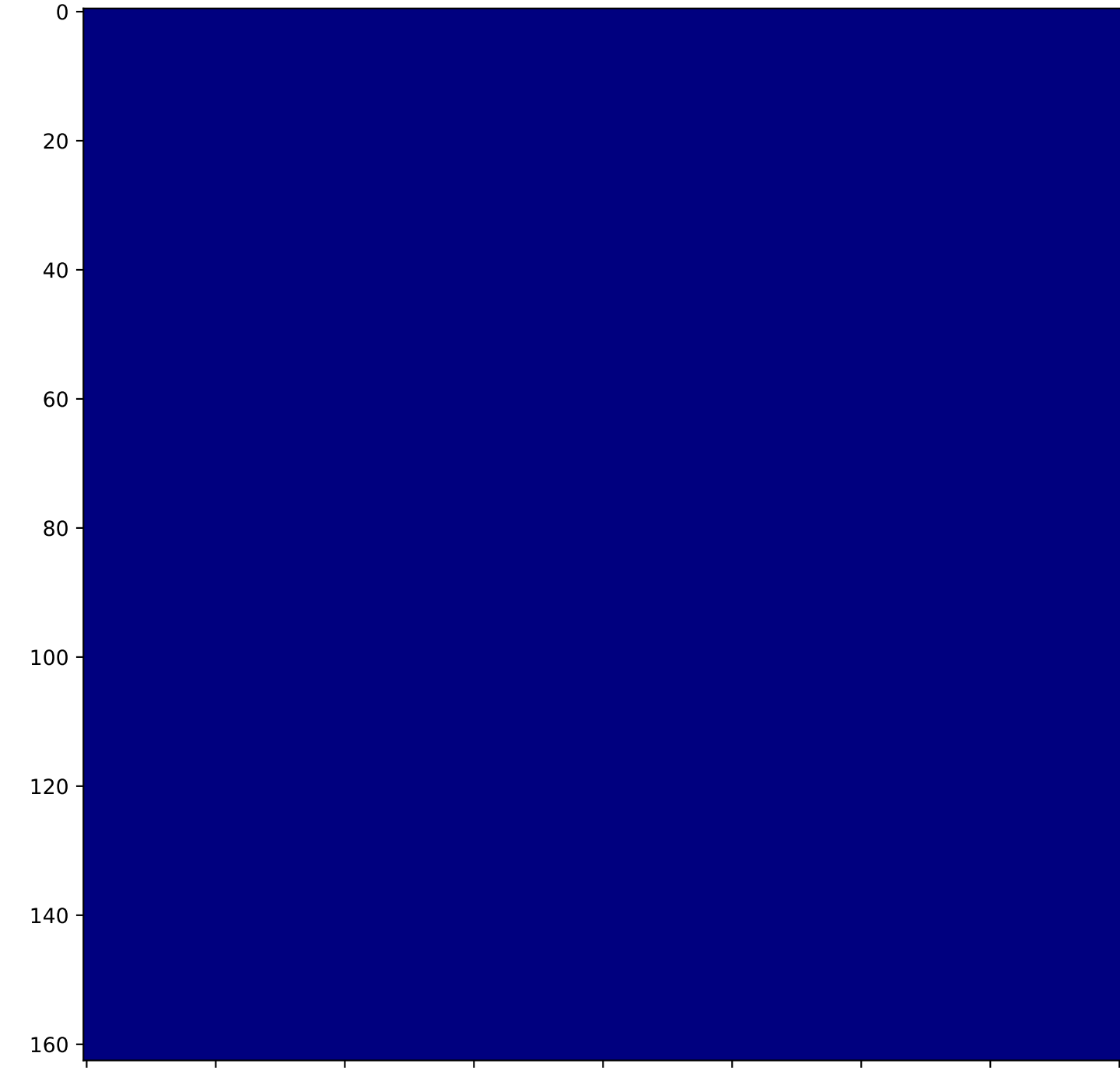
Best Image Patches

(A=0.02(err=0.00), mu_x=82.40(err=0.06), mu_y=81.40(err=0.05),
sigma_1=26.27(err=0.06), sigma_2=28.20(err=0.07),
theta=93.24(err=1.17), offset=0.00(err=0.00))



Worst Image Patches

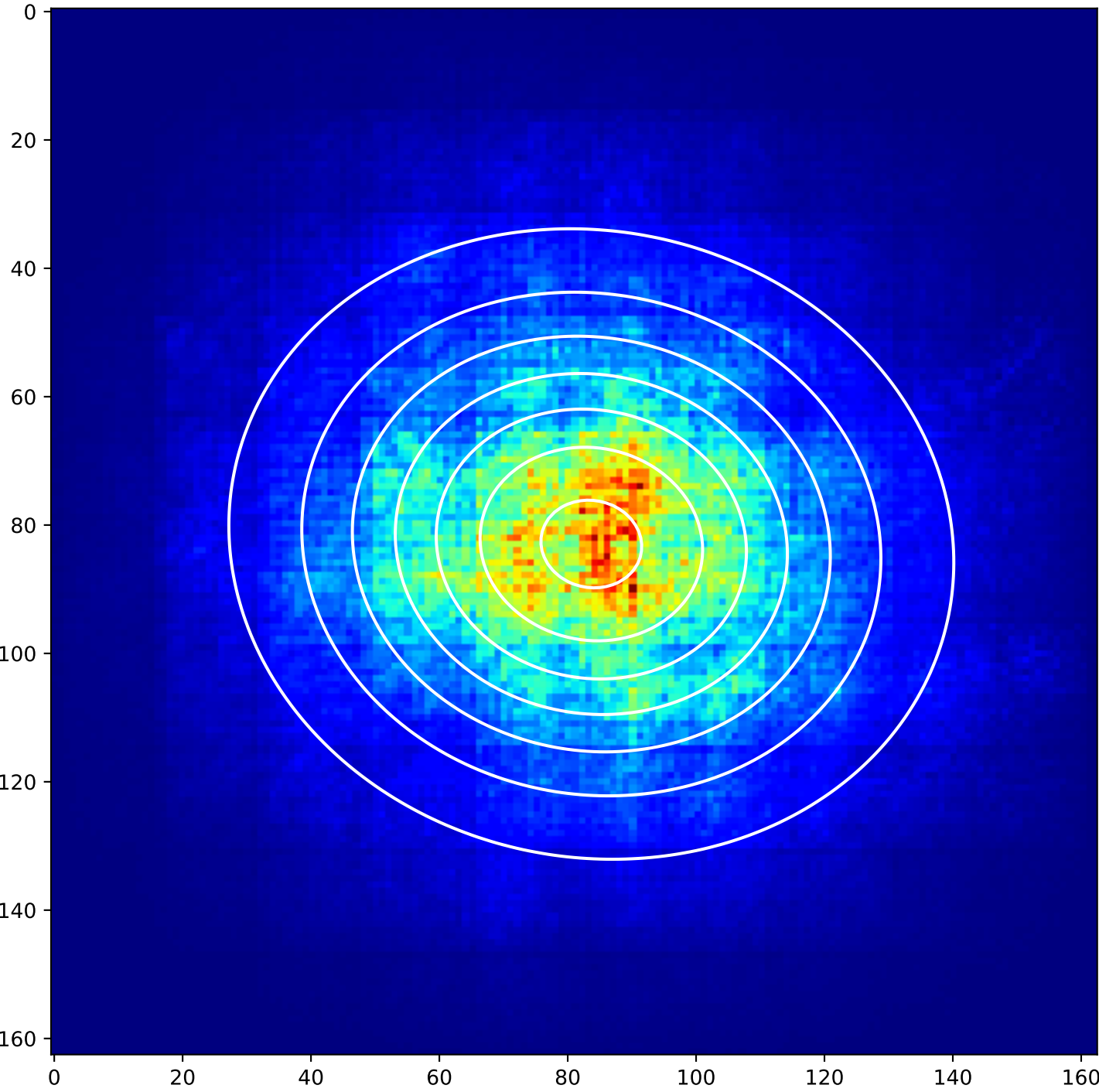
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.242

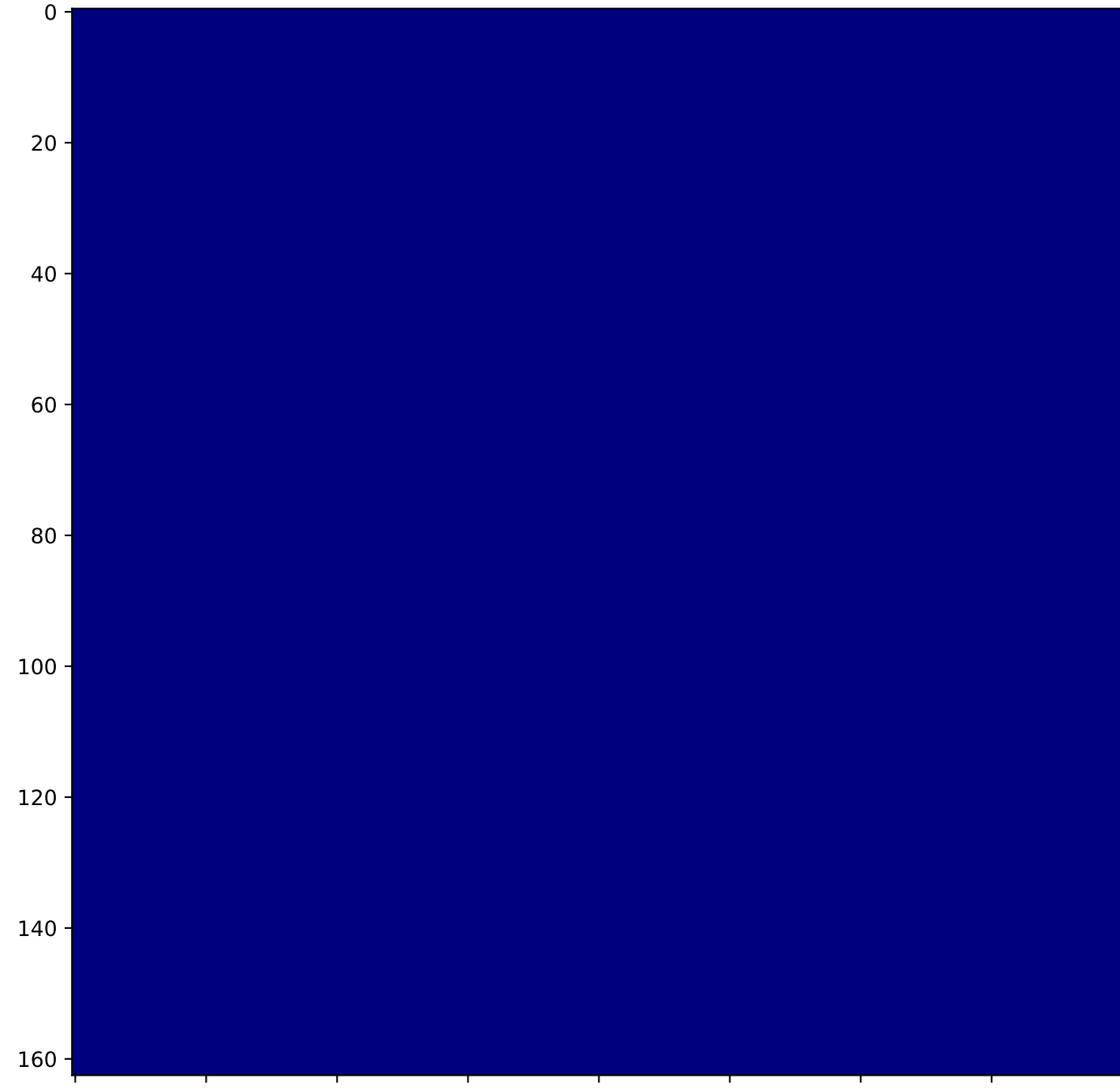
Best Image Patches

(A=0.04(err=0.00), mu_x=83.68(err=0.05), mu_y=82.96(err=0.05),
sigma_1=23.82(err=0.05), sigma_2=27.72(err=0.06),
theta=78.72(err=0.51), offset=0.00(err=0.00))



Worst Image Patches

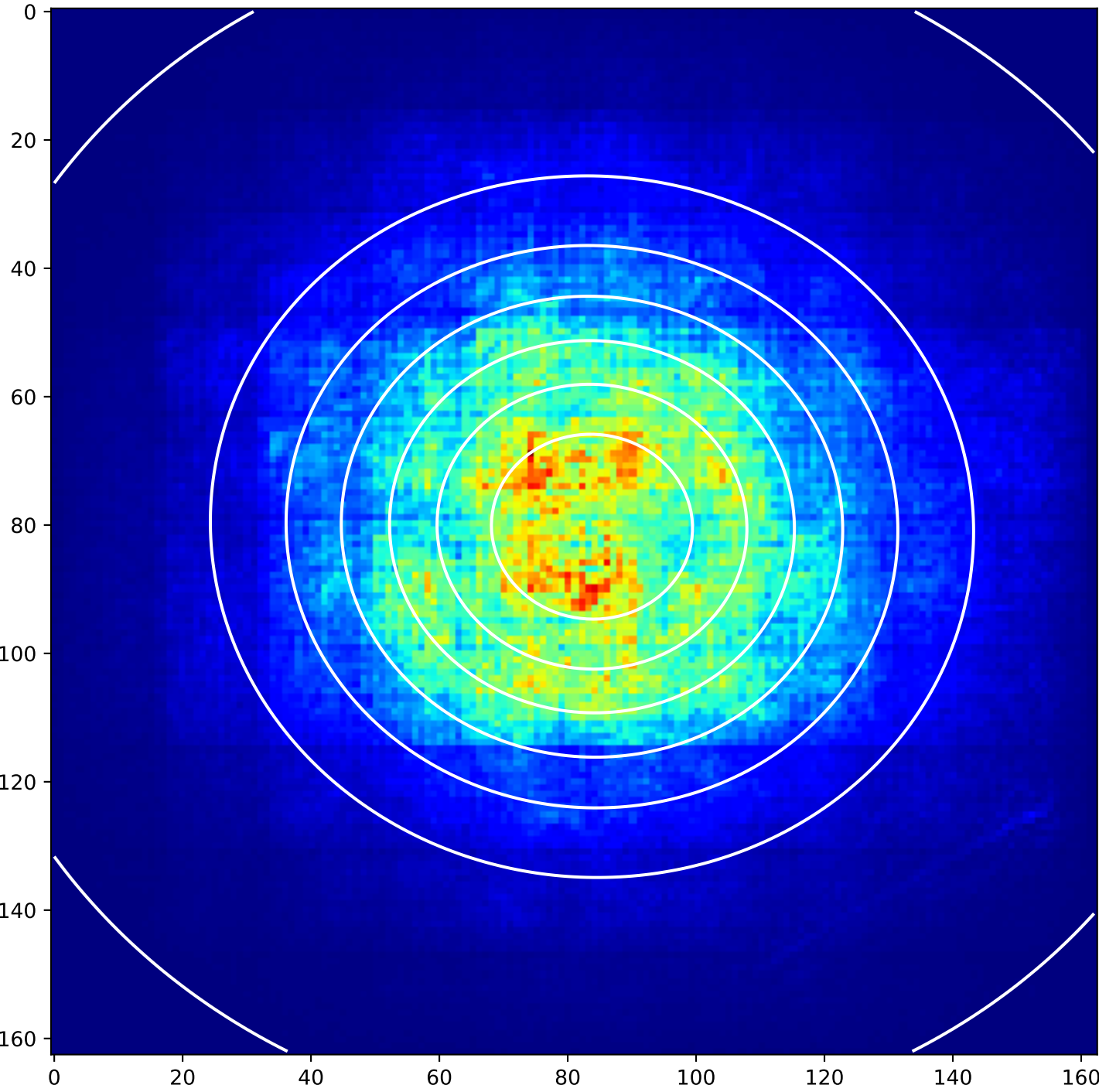
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.243

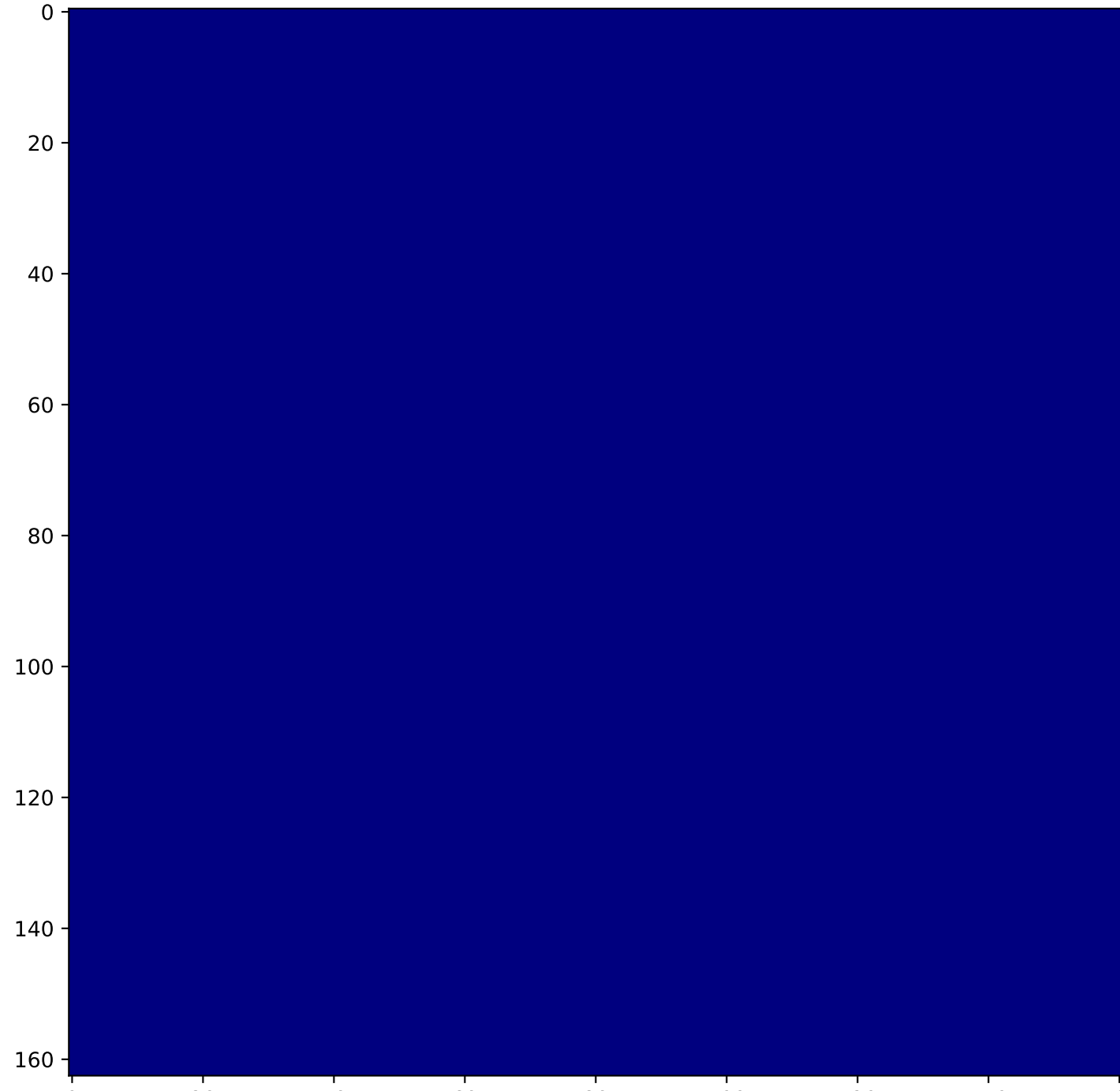
Best Image Patches

(A=0.03(err=0.00), mu_x=83.78(err=0.06), mu_y=80.26(err=0.05),
sigma_1=28.01(err=0.07), sigma_2=30.50(err=0.07),
theta=85.32(err=0.87), offset=-0.00(err=0.00))



Worst Image Patches

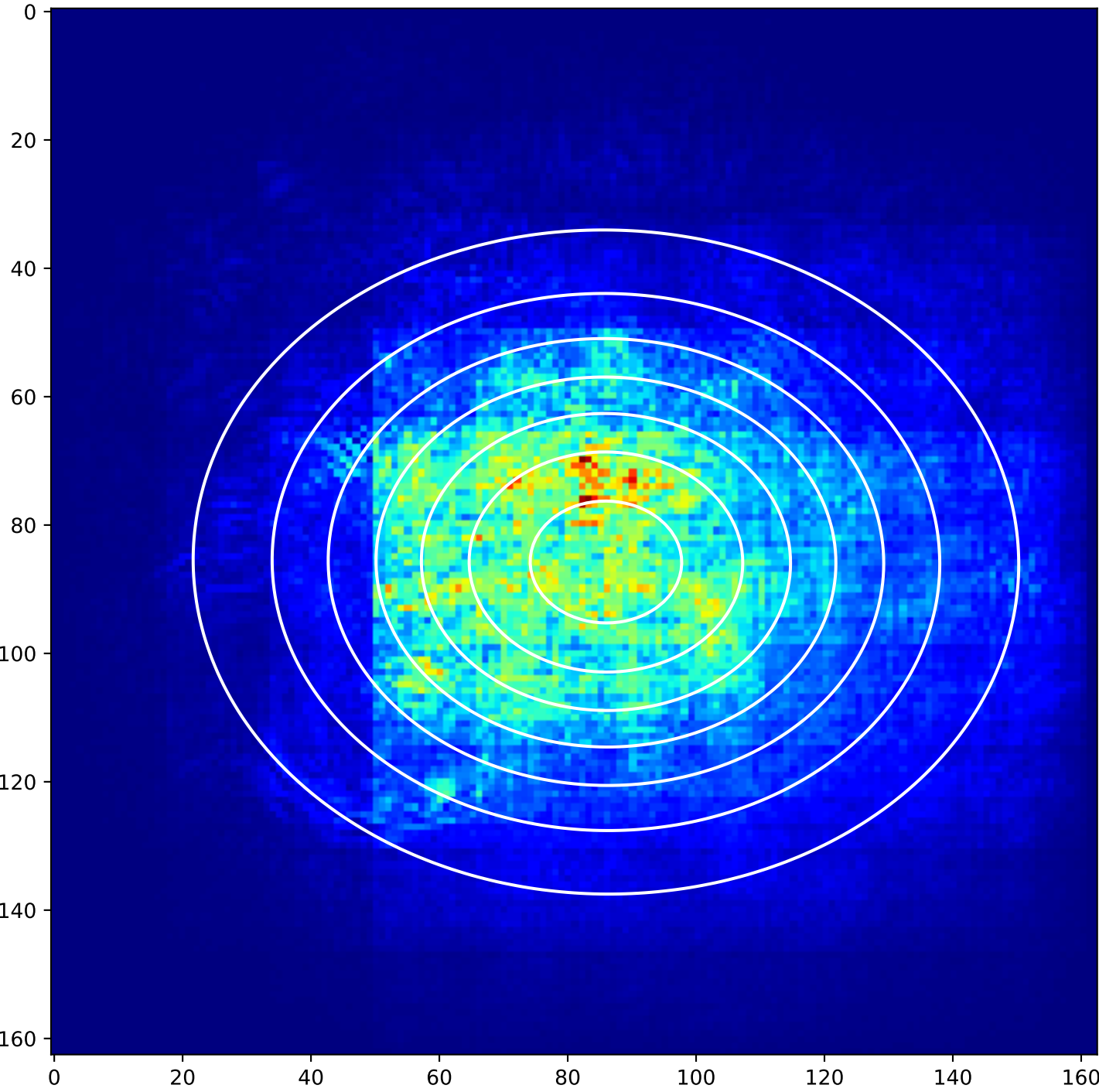
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.244

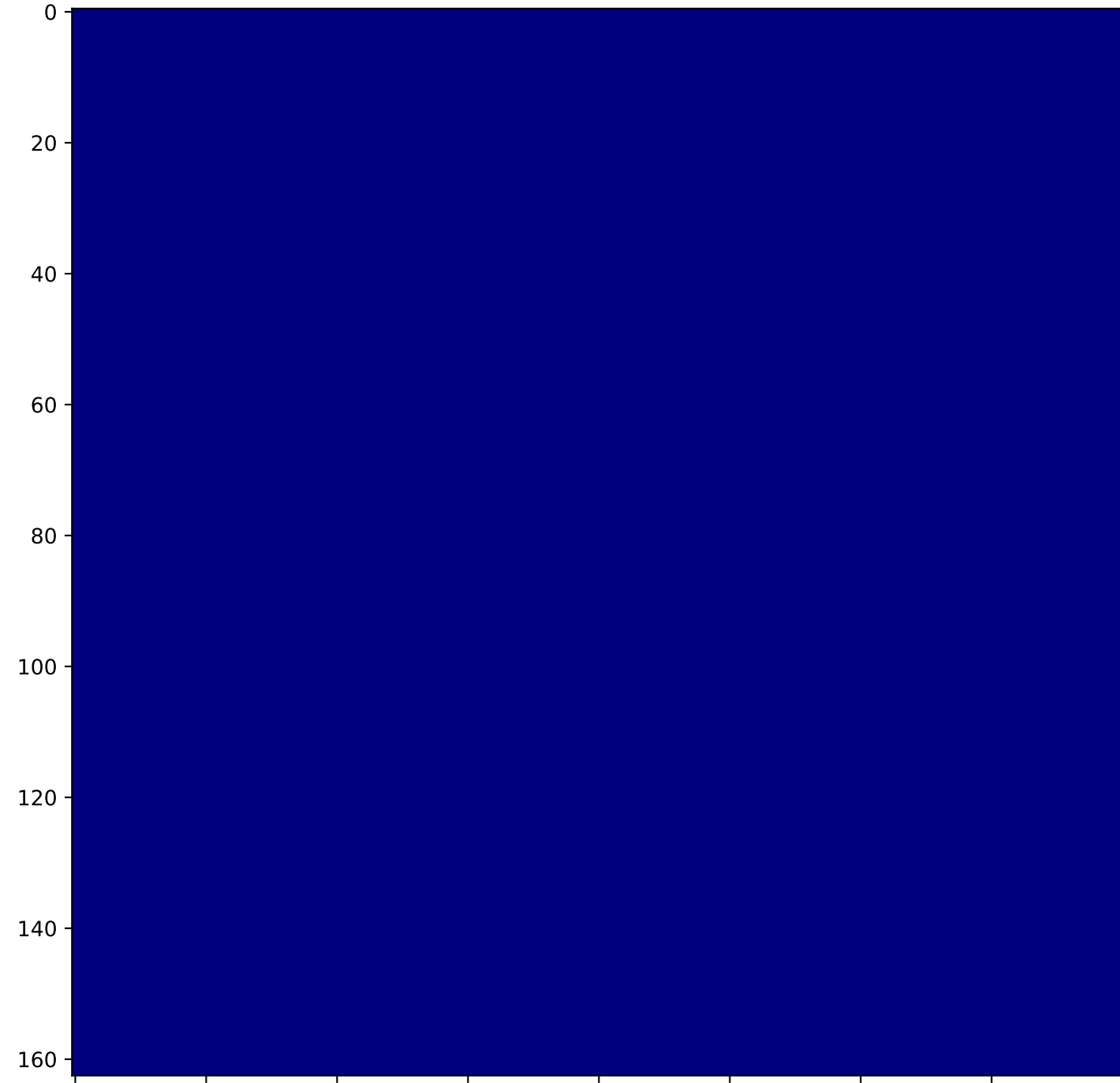
Best Image Patches

(A=0.03(err=0.00), mu_x=85.96(err=0.08), mu_y=85.76(err=0.07),
sigma_1=25.67(err=0.08), sigma_2=31.92(err=0.10),
theta=89.12(err=0.47), offset=0.00(err=0.00))



Worst Image Patches

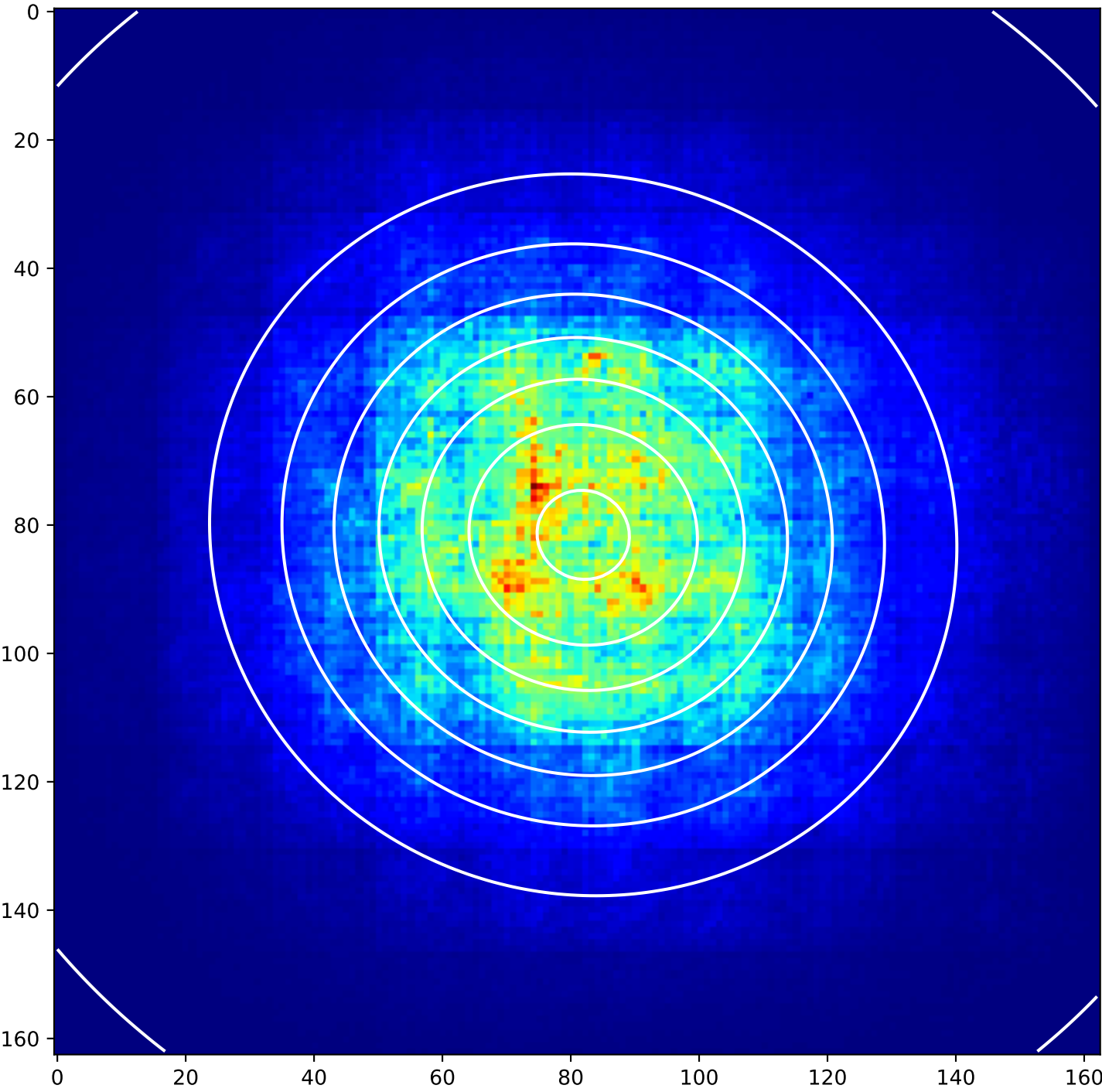
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.245

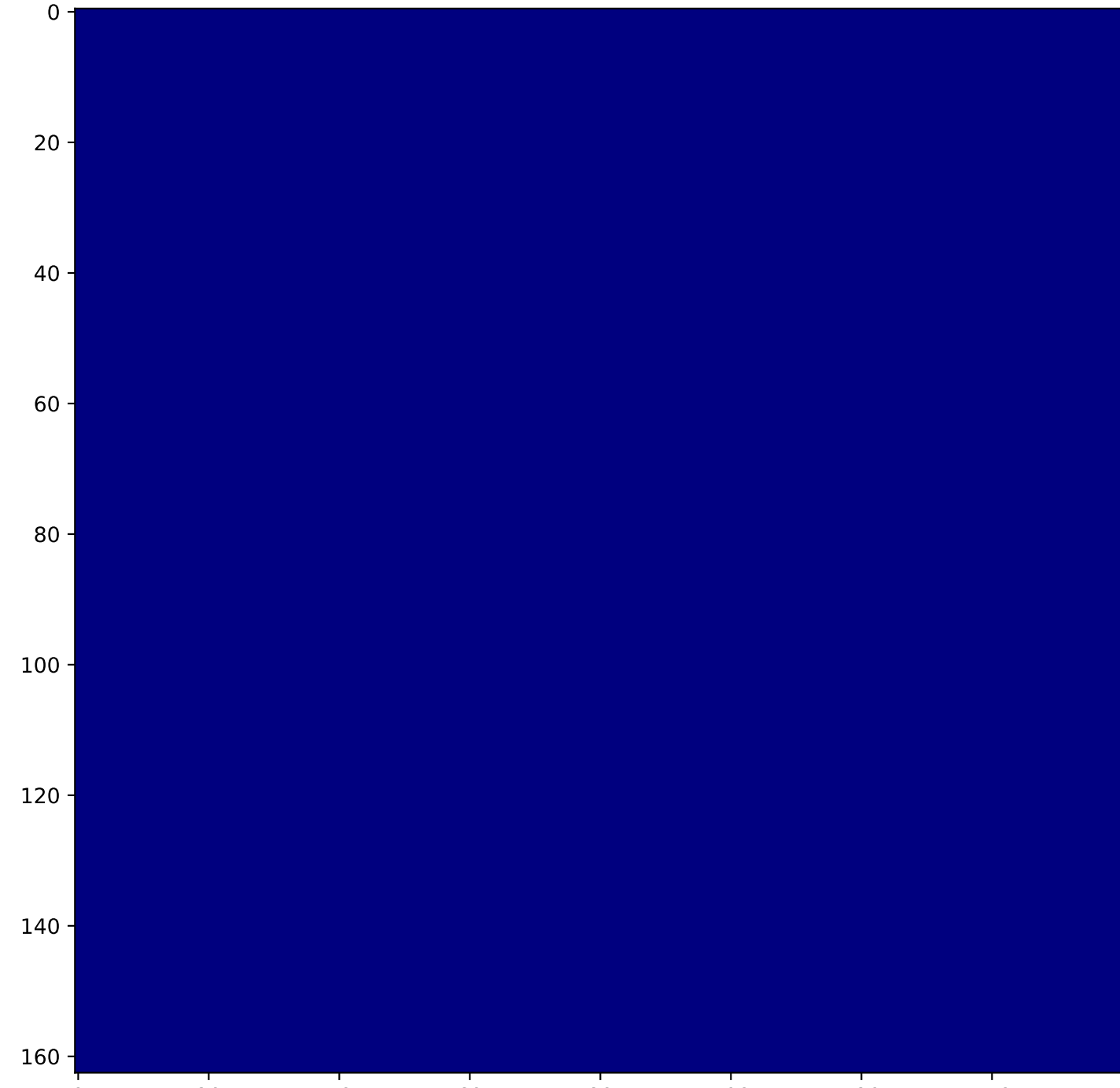
Best Image Patches

(A=0.03(err=0.00), mu_x=81.94(err=0.05), mu_y=81.53(err=0.05),
sigma_1=28.14(err=0.06), sigma_2=29.53(err=0.07),
theta=67.94(err=1.48), offset=-0.00(err=0.00))



Worst Image Patches

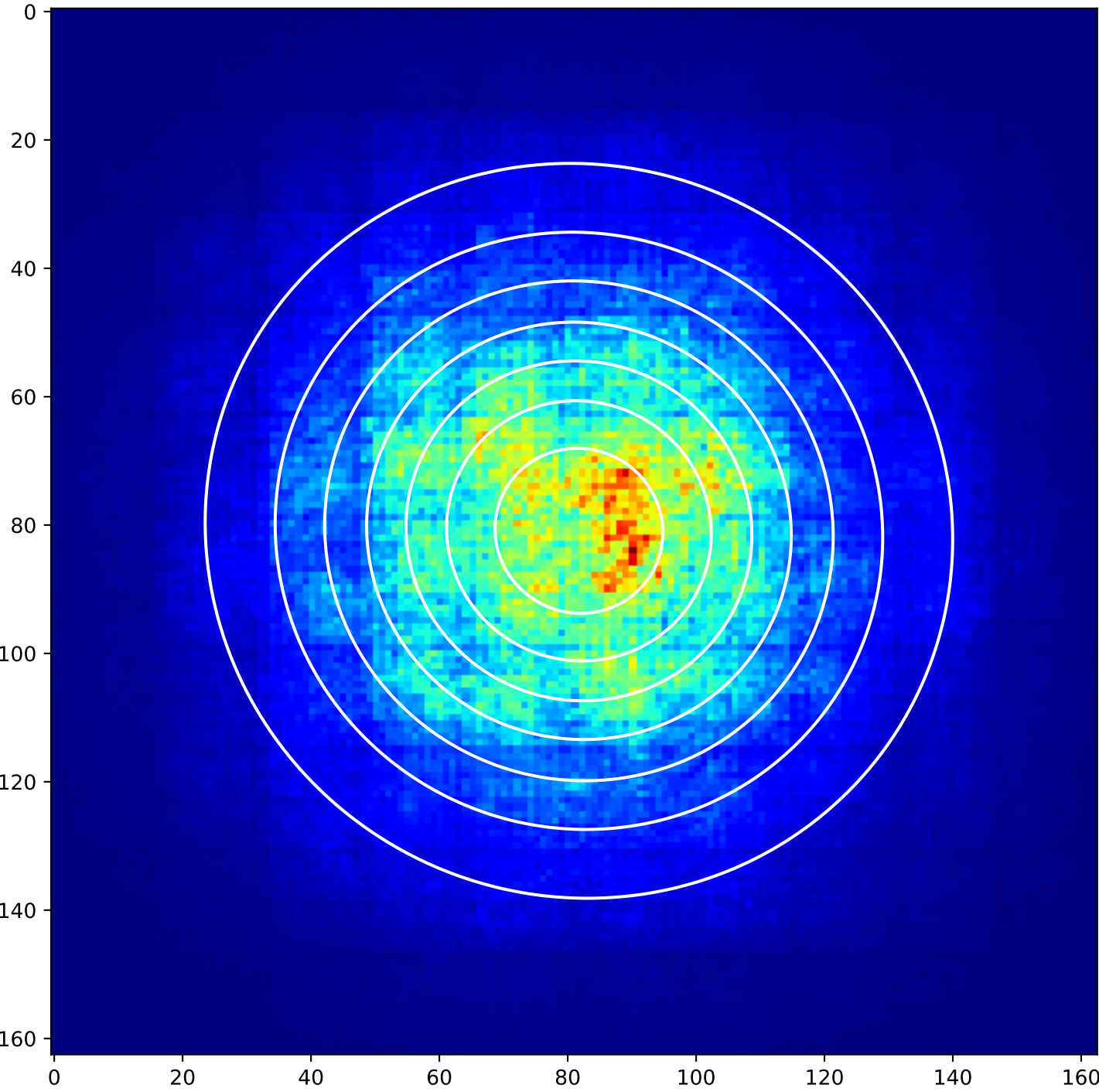
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.246

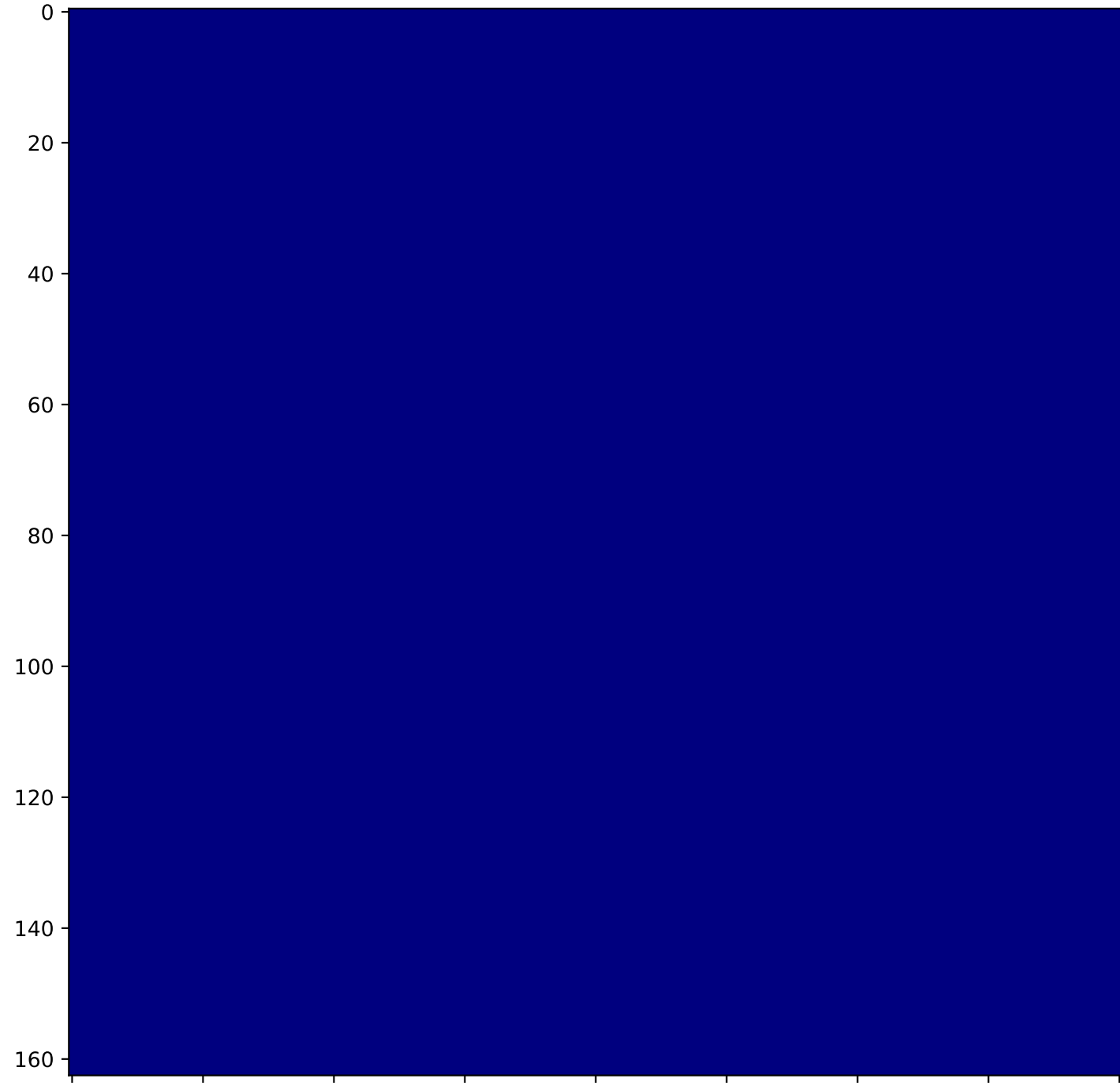
Best Image Patches

(A=0.05(err=0.00), mu_x=81.75(err=0.05), mu_y=80.90(err=0.05),
sigma_1=28.03(err=0.06), sigma_2=28.84(err=0.06),
theta=63.42(err=2.54), offset=0.00(err=0.00))



Worst Image Patches

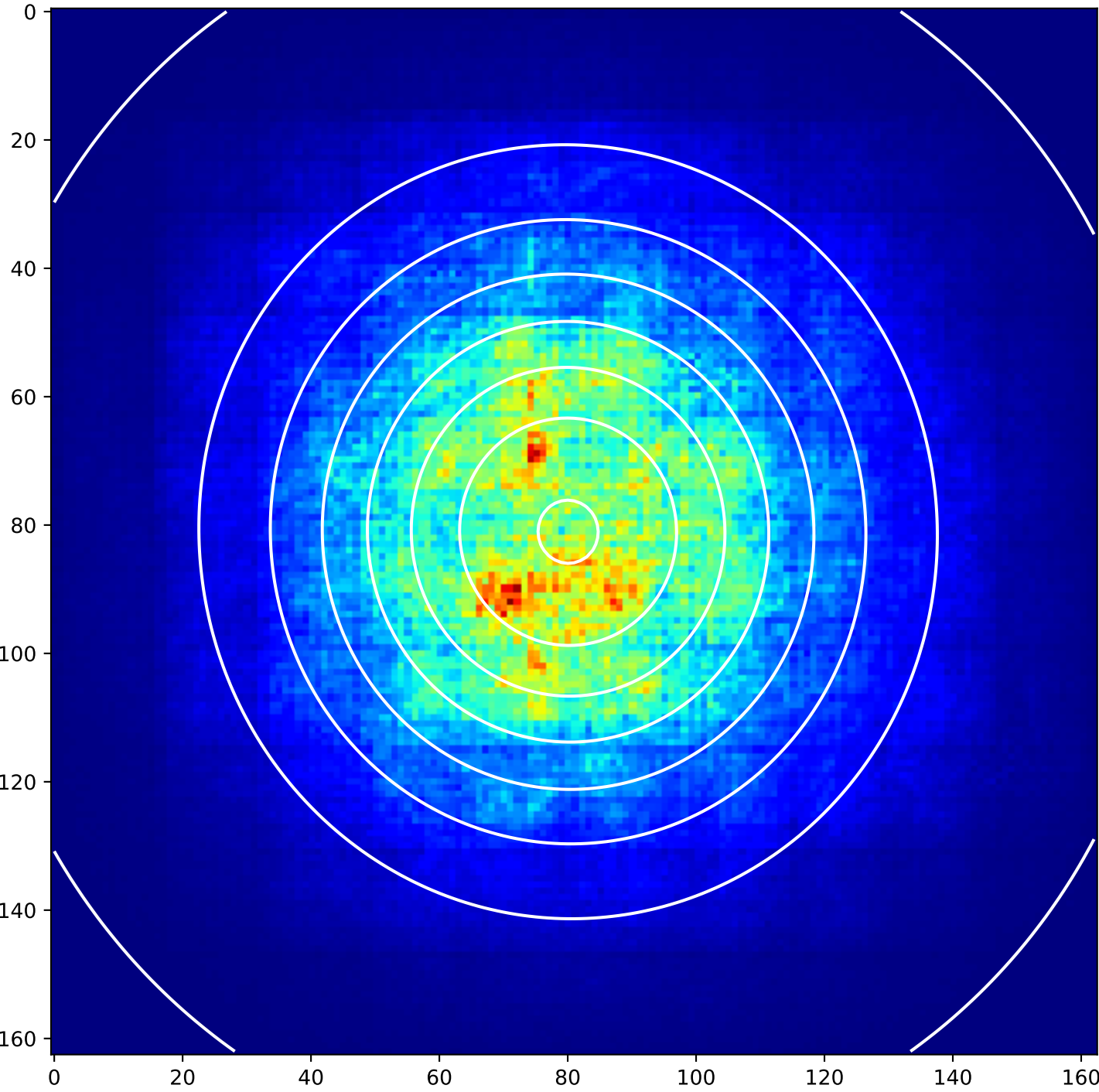
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.247

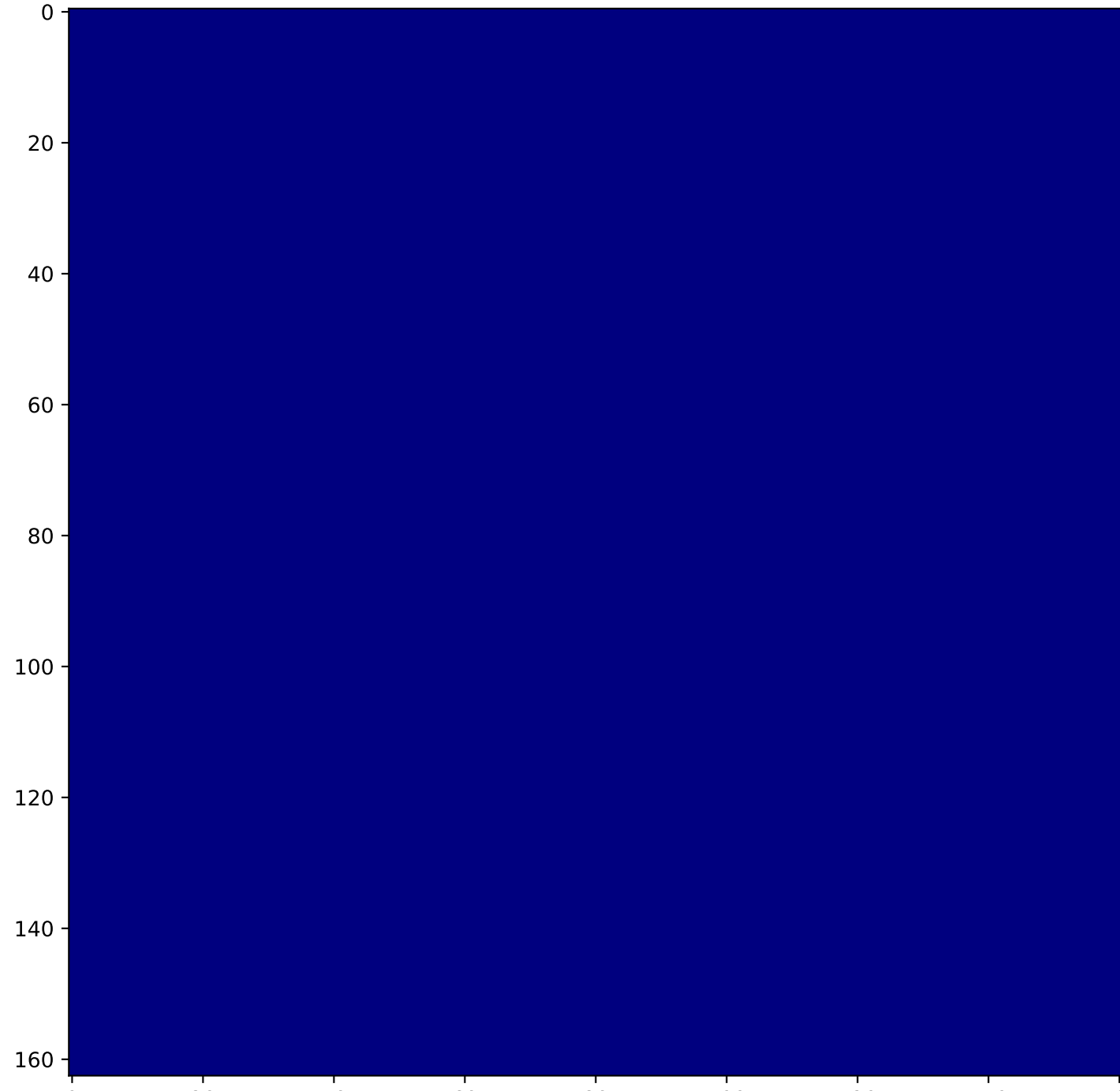
Best Image Patches

(A=0.04(err=0.00), mu_x=80.06(err=0.05), mu_y=81.04(err=0.05),
sigma_1=30.77(err=0.07), sigma_2=29.33(err=0.07),
theta=95.49(err=1.45), offset=-0.00(err=0.00))



Worst Image Patches

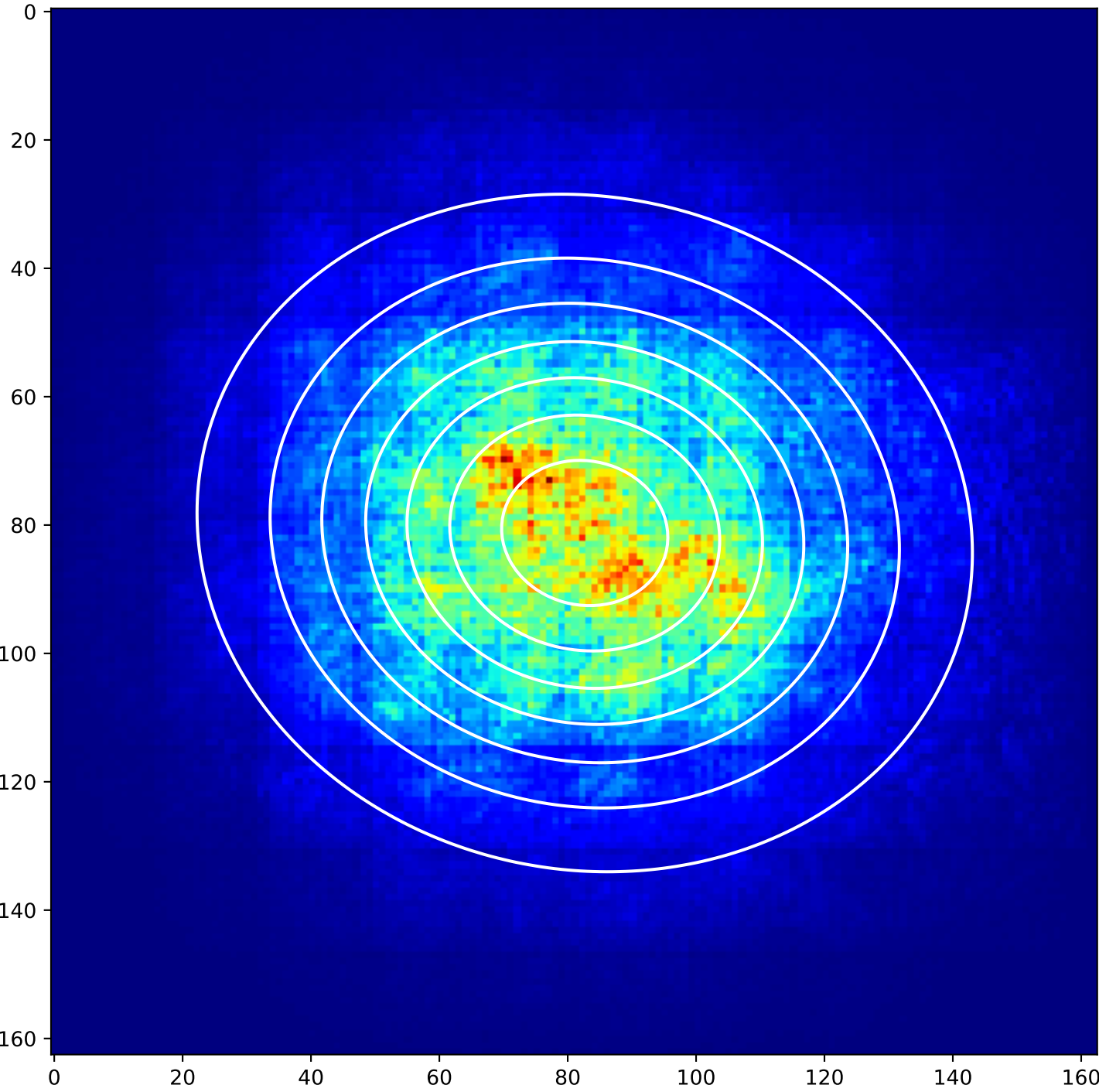
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.248

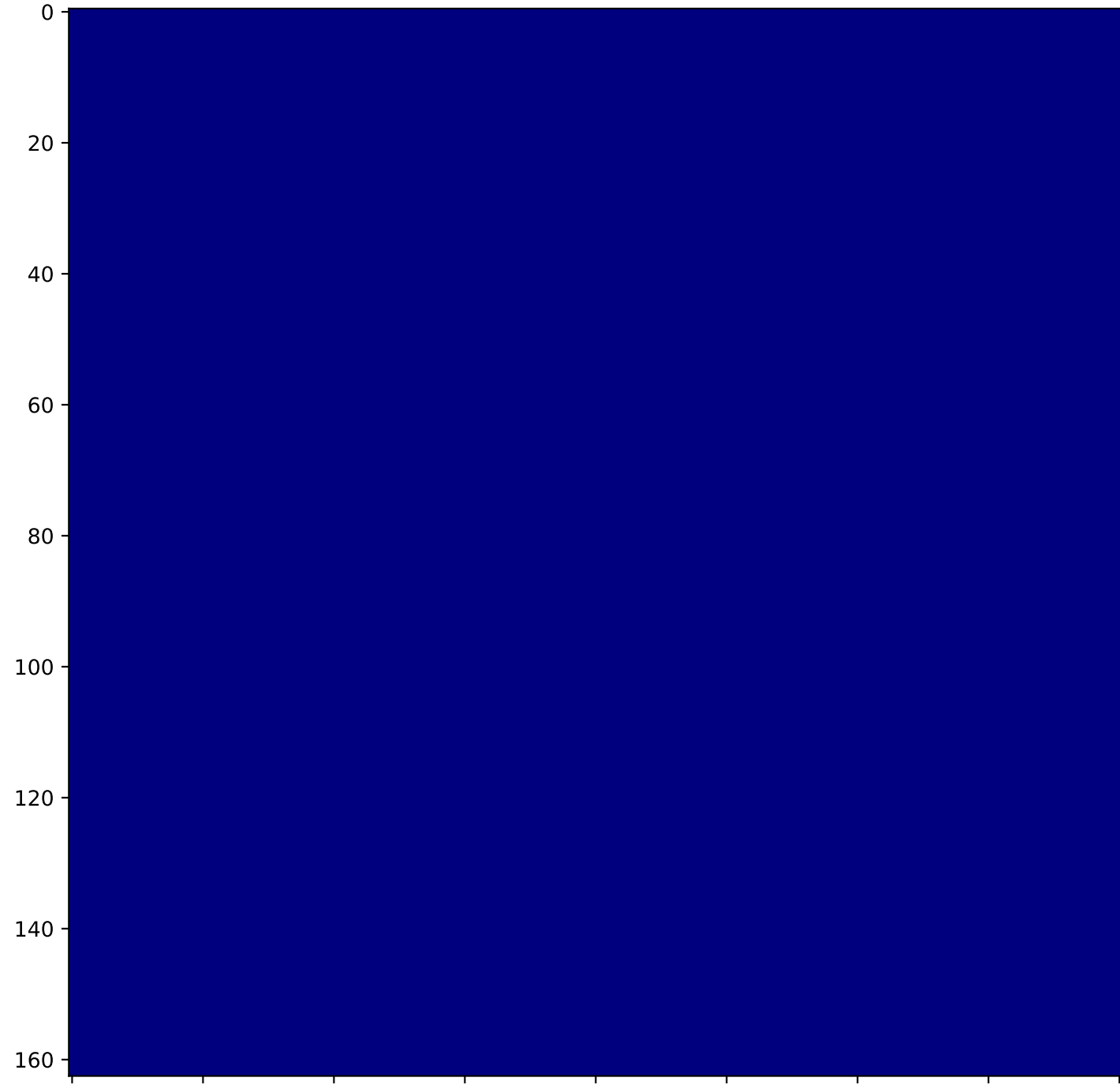
Best Image Patches

(A=0.02(err=0.00), mu_x=82.65(err=0.06), mu_y=81.24(err=0.05),
sigma_1=25.86(err=0.06), sigma_2=29.96(err=0.07),
theta=78.18(err=0.52), offset=0.00(err=0.00))



Worst Image Patches

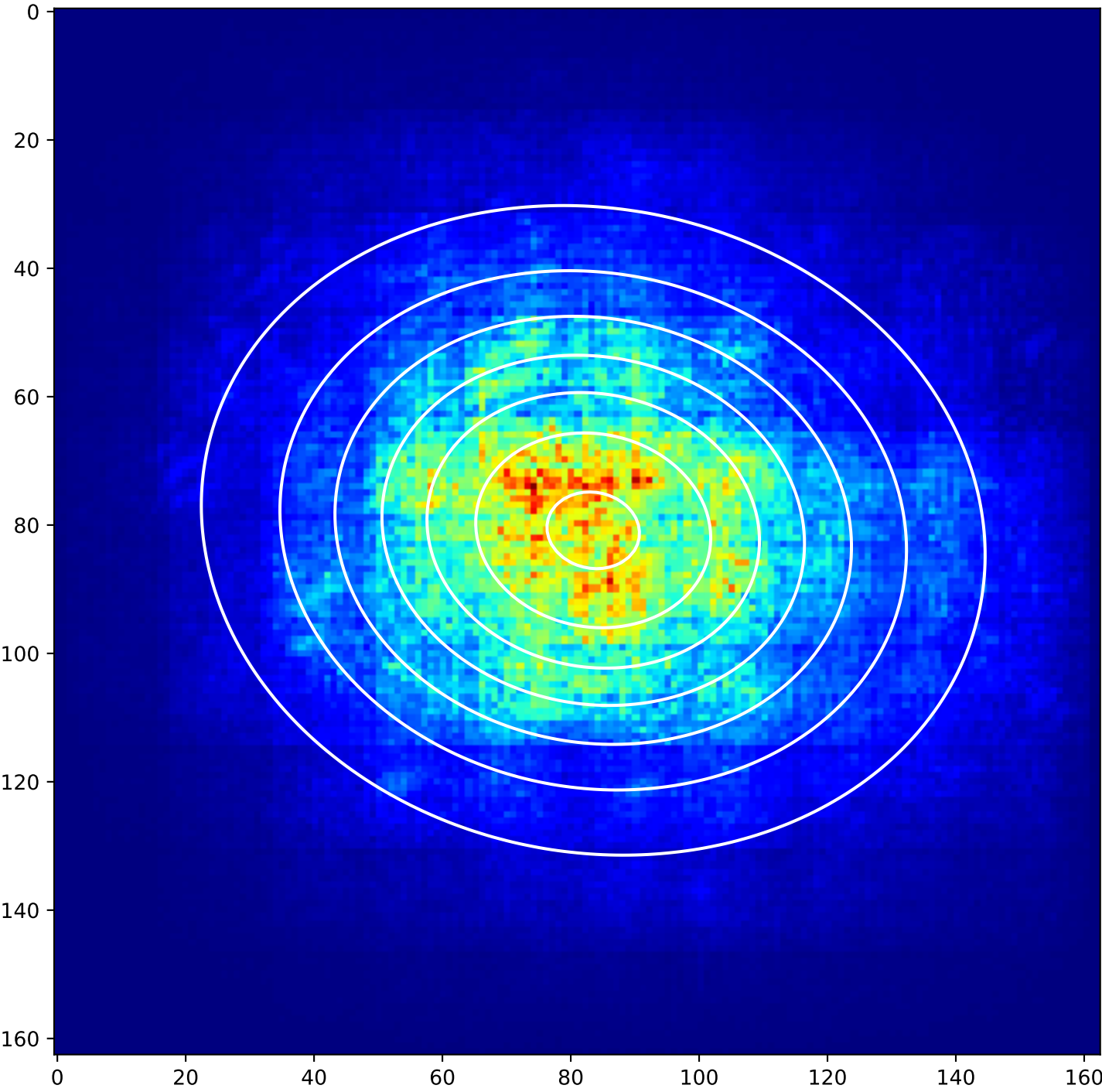
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.249

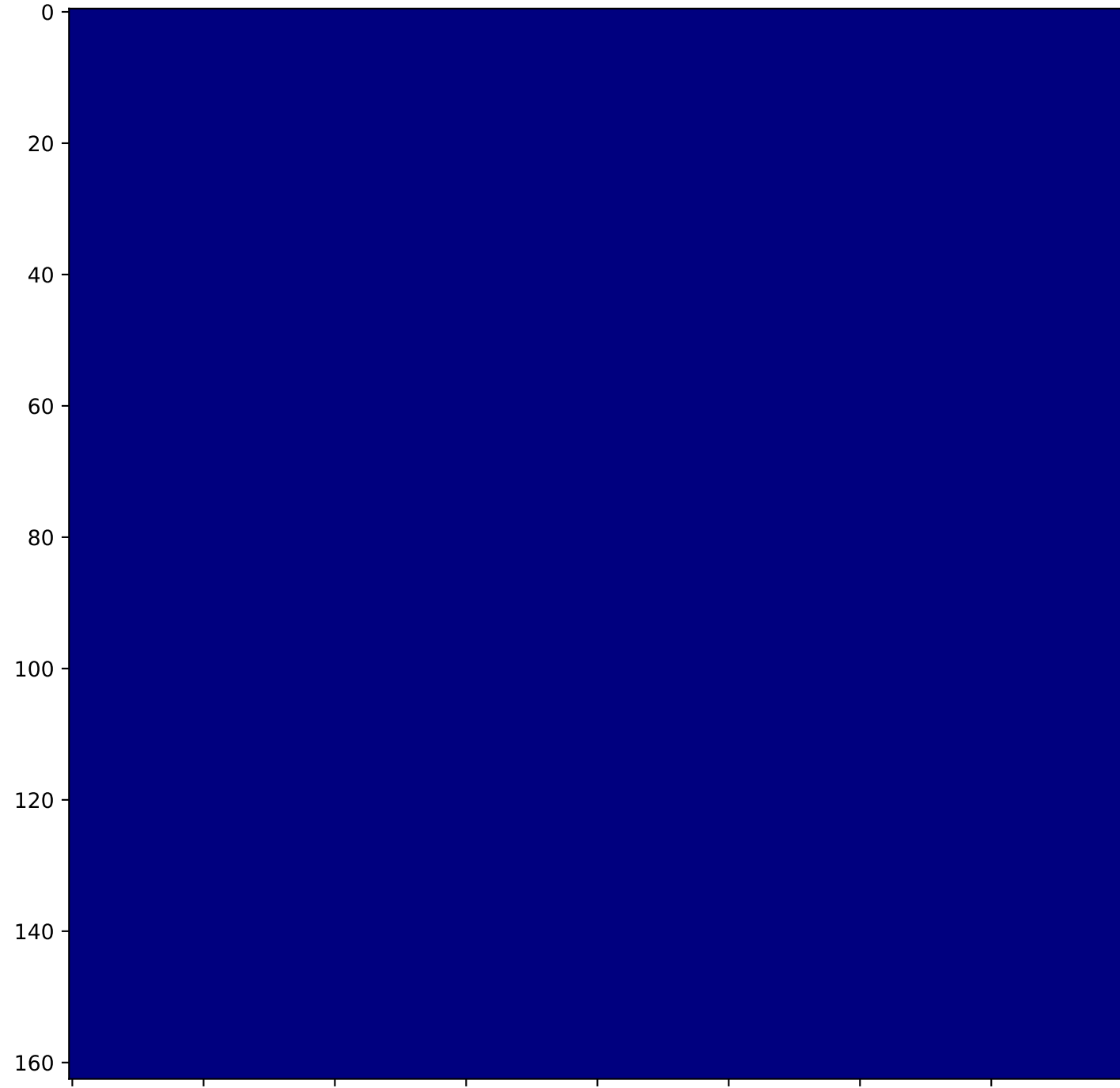
Best Image Patches

(A=0.03(err=0.00), mu_x=83.50(err=0.06), mu_y=80.83(err=0.05),
sigma_1=30.28(err=0.07), sigma_2=24.71(err=0.06),
theta=168.95(err=0.41), offset=0.00(err=0.00))



Worst Image Patches

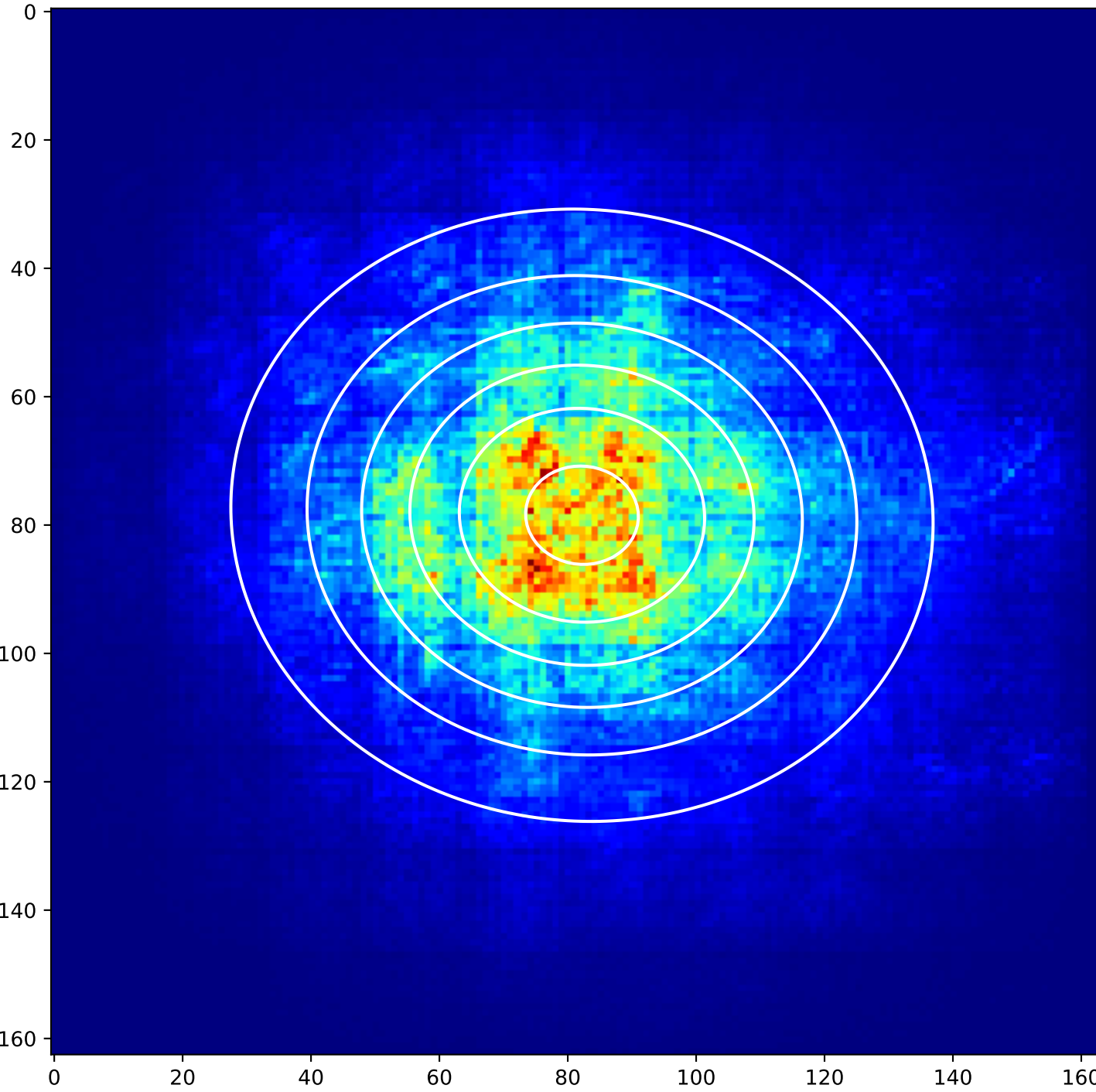
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.250

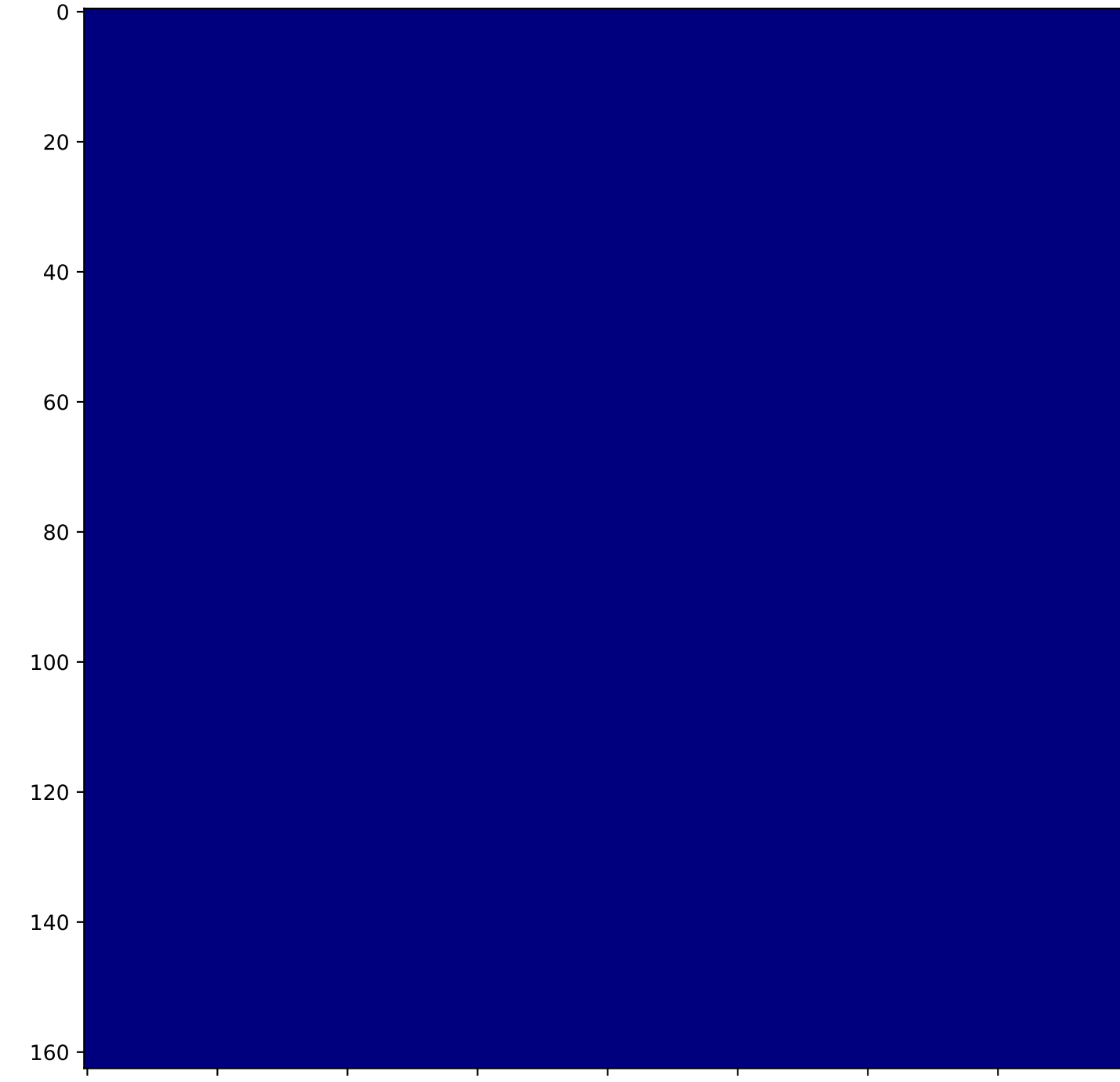
Best Image Patches

(A=0.01(err=0.00), mu_x=82.21(err=0.06), mu_y=78.47(err=0.05),
sigma_1=24.25(err=0.06), sigma_2=27.87(err=0.07),
theta=84.60(err=0.65), offset=0.00(err=0.00))



Worst Image Patches

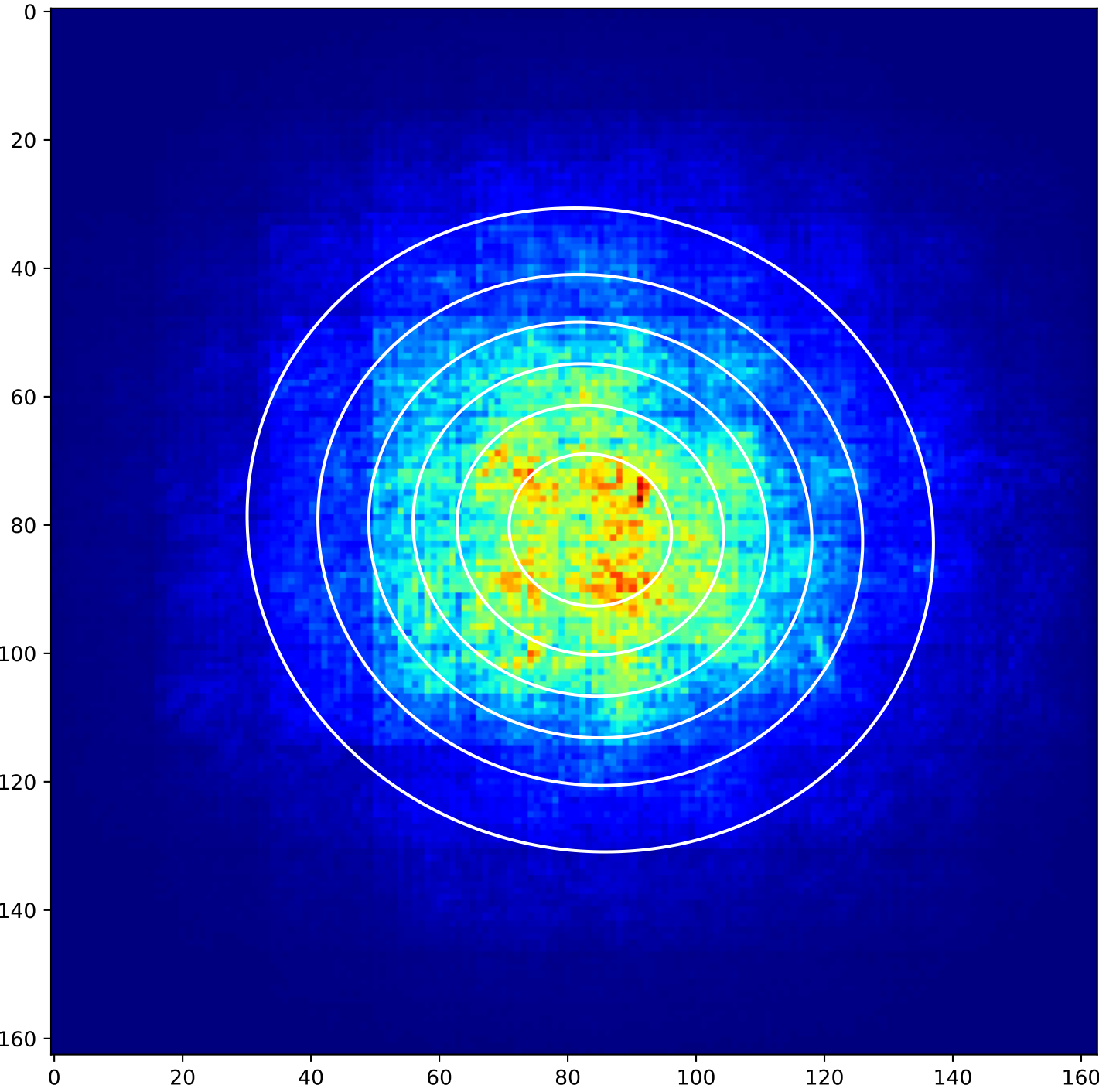
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.251

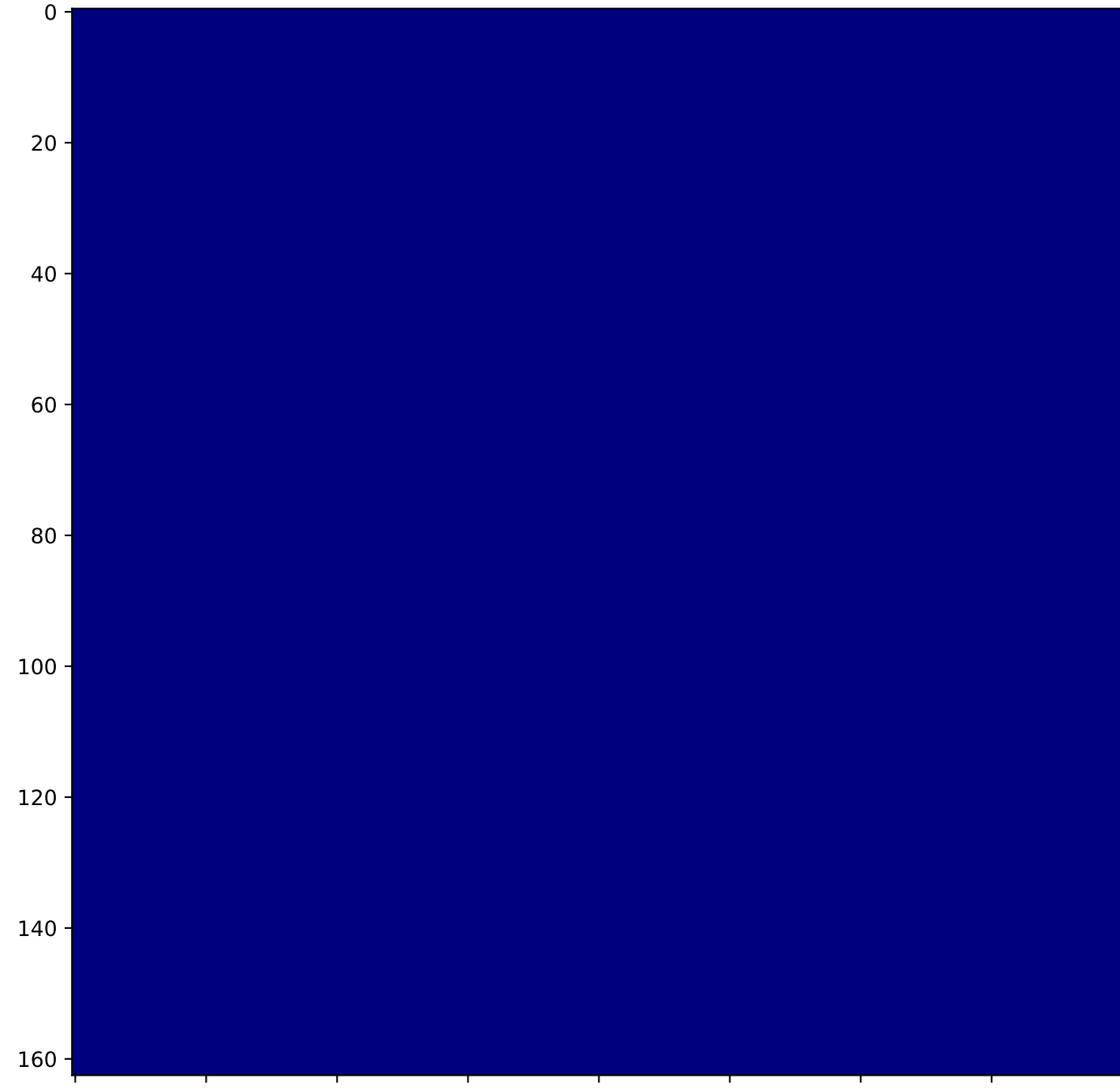
Best Image Patches

(A=0.03(err=0.00), mu_x=83.51(err=0.05), mu_y=80.77(err=0.05),
sigma_1=25.25(err=0.05), sigma_2=27.29(err=0.06),
theta=72.73(err=0.93), offset=0.00(err=0.00))



Worst Image Patches

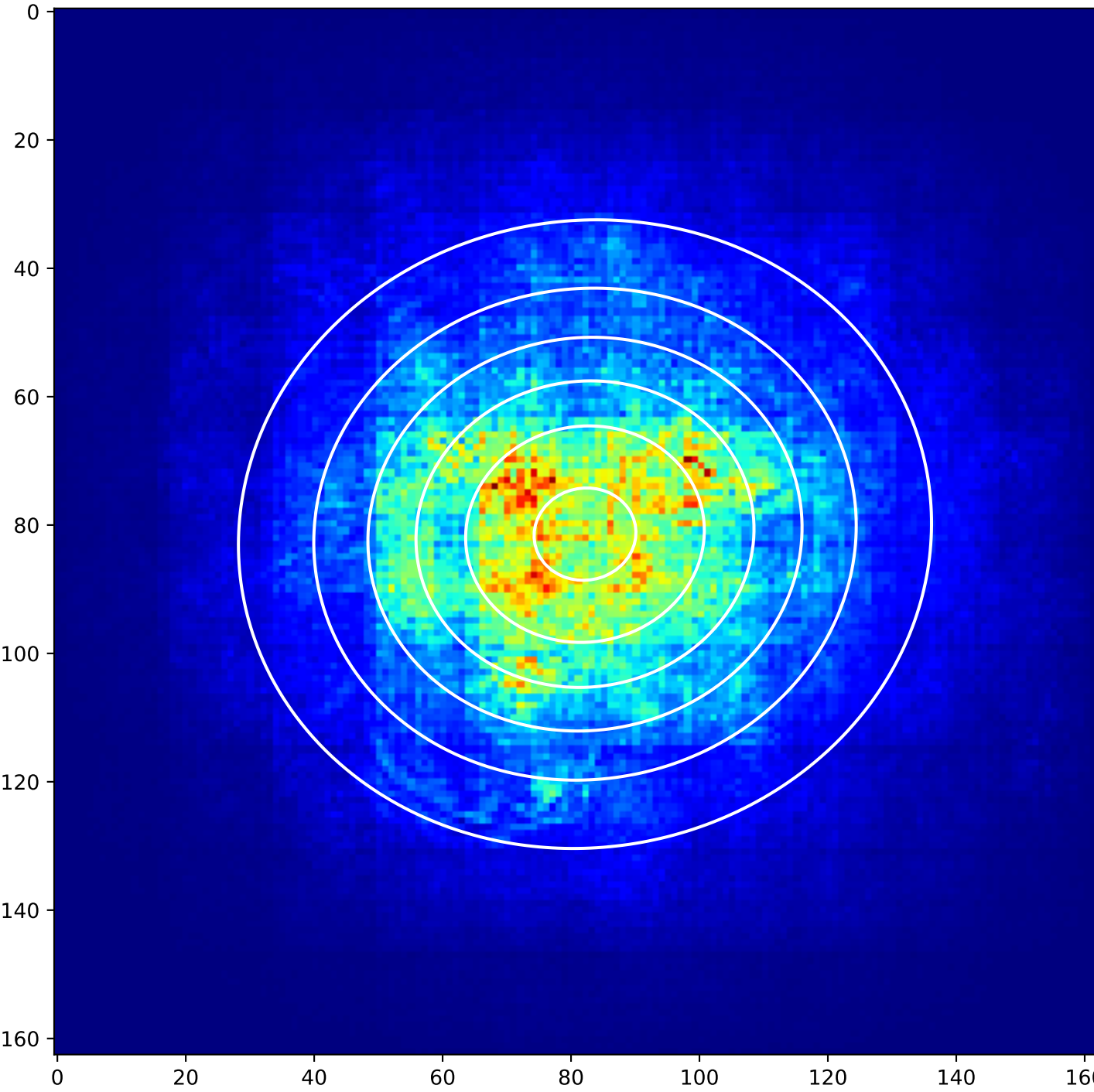
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.252

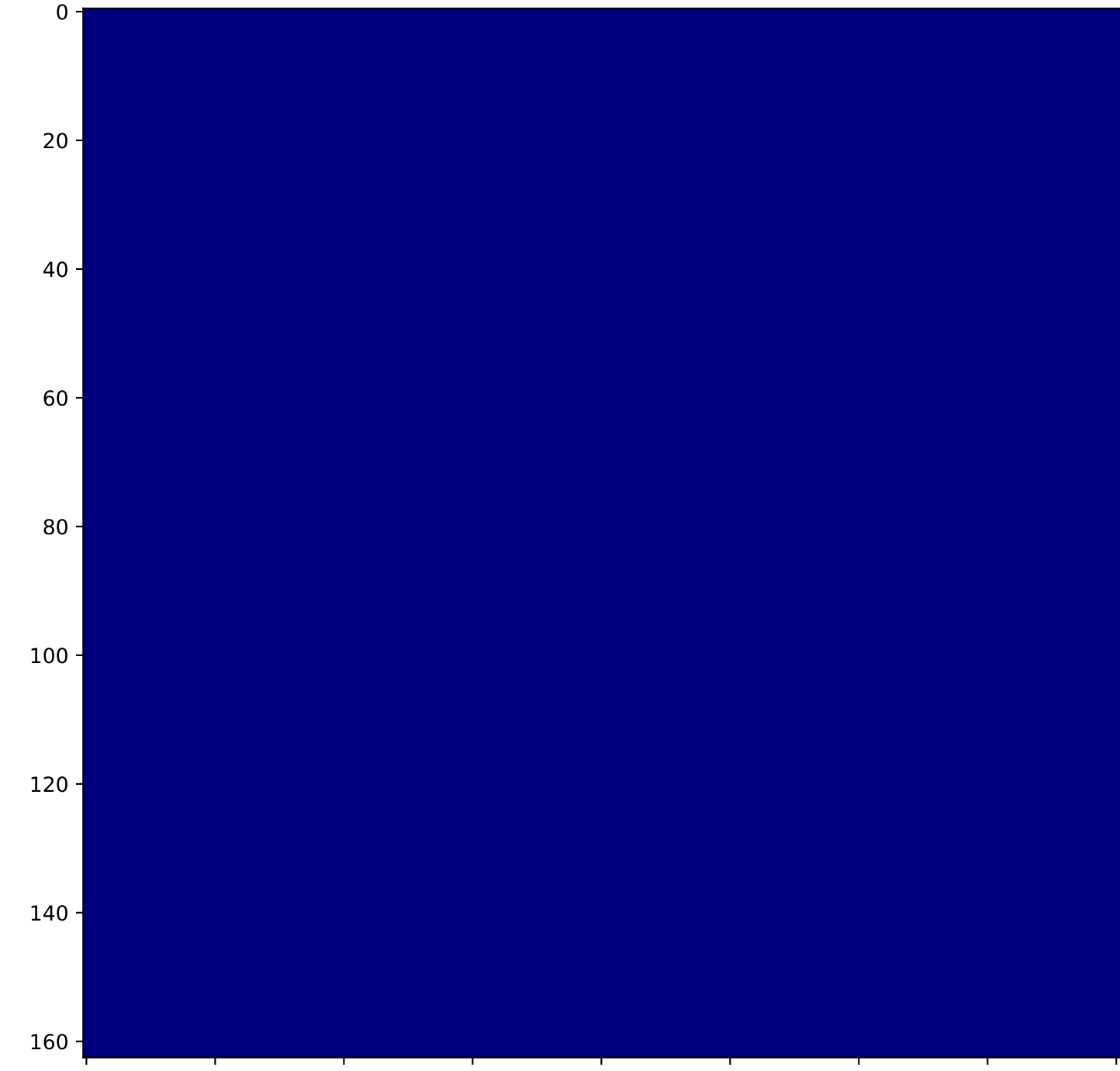
Best Image Patches

(A=0.01(err=0.00), mu_x=82.17(err=0.06), mu_y=81.42(err=0.06),
sigma_1=24.97(err=0.07), sigma_2=27.69(err=0.07),
theta=99.66(err=0.87), offset=0.00(err=0.00))



Worst Image Patches

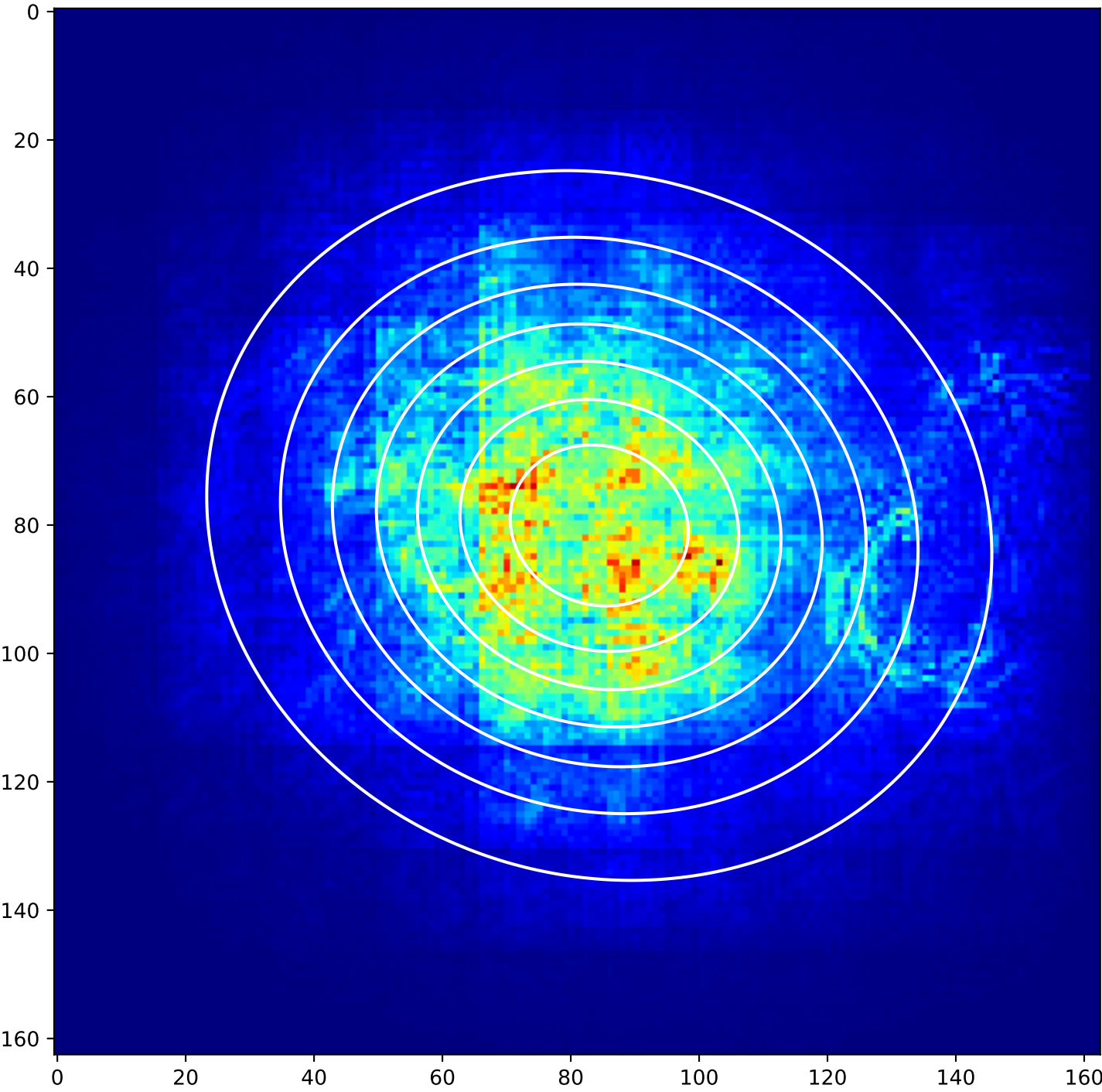
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.253

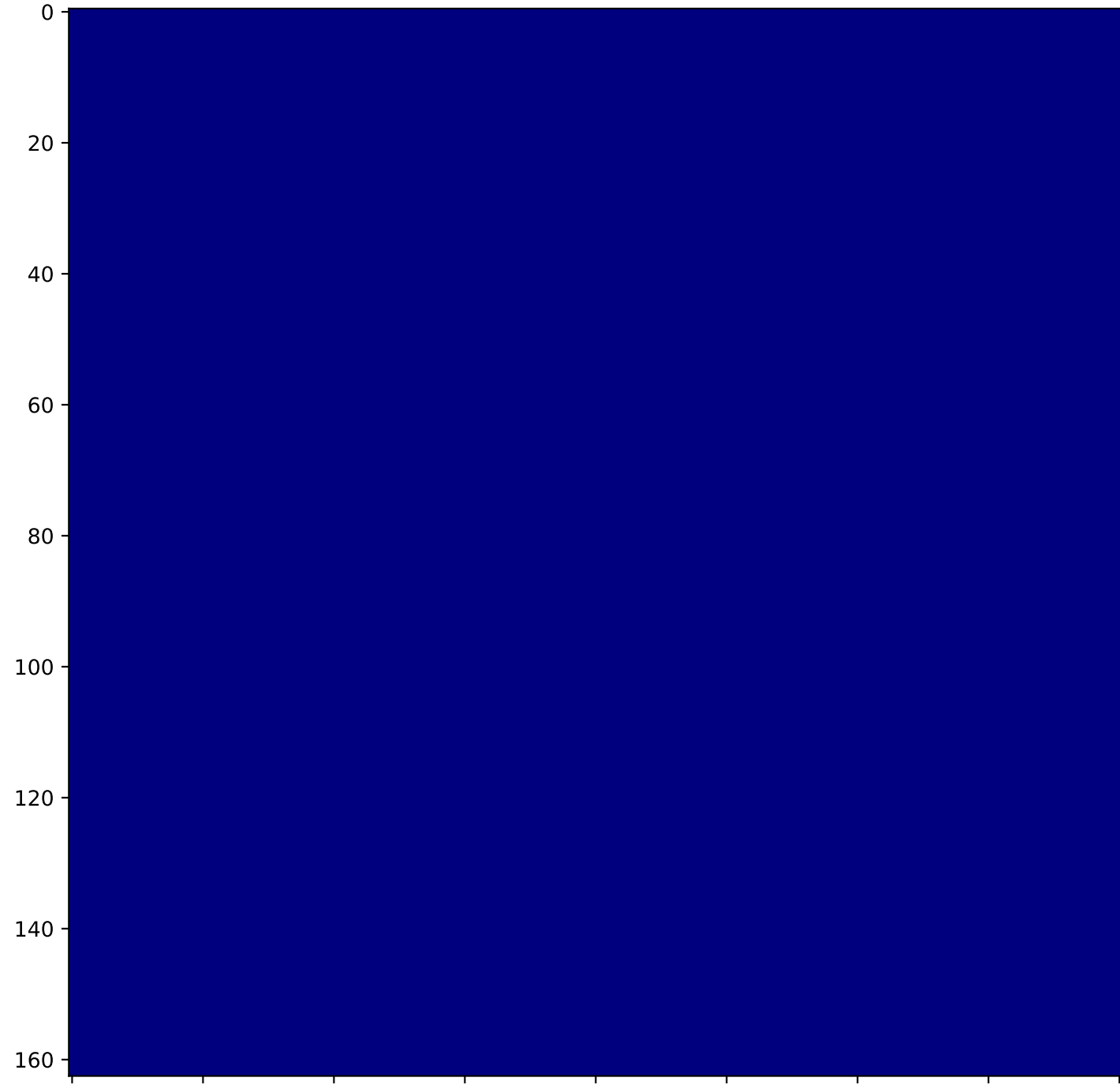
Best Image Patches

(A=0.02(err=0.00), mu_x=84.44(err=0.07), mu_y=80.07(err=0.06),
sigma_1=26.70(err=0.08), sigma_2=30.42(err=0.09),
theta=70.42(err=0.72), offset=0.00(err=0.00))



Worst Image Patches

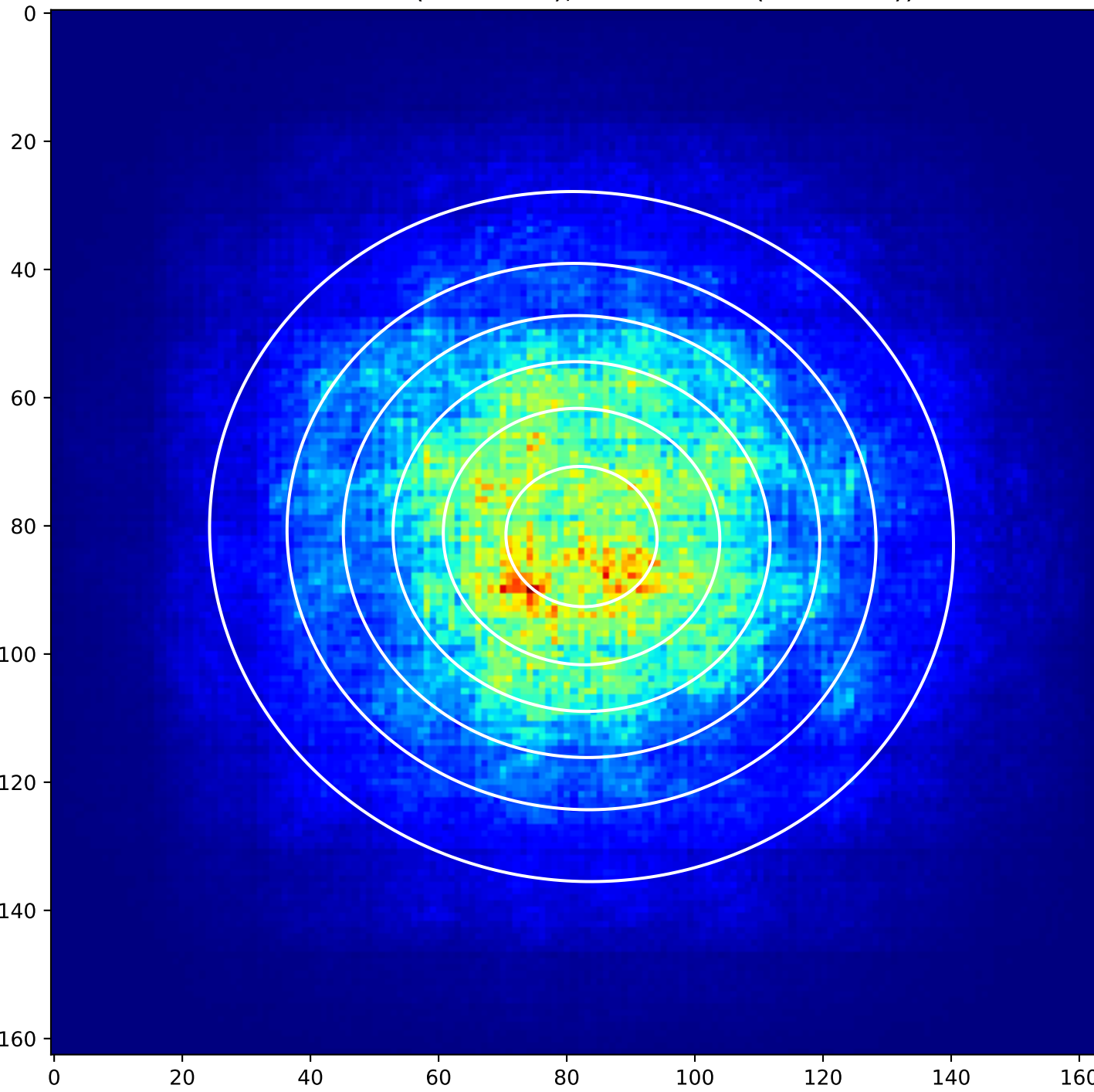
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.254

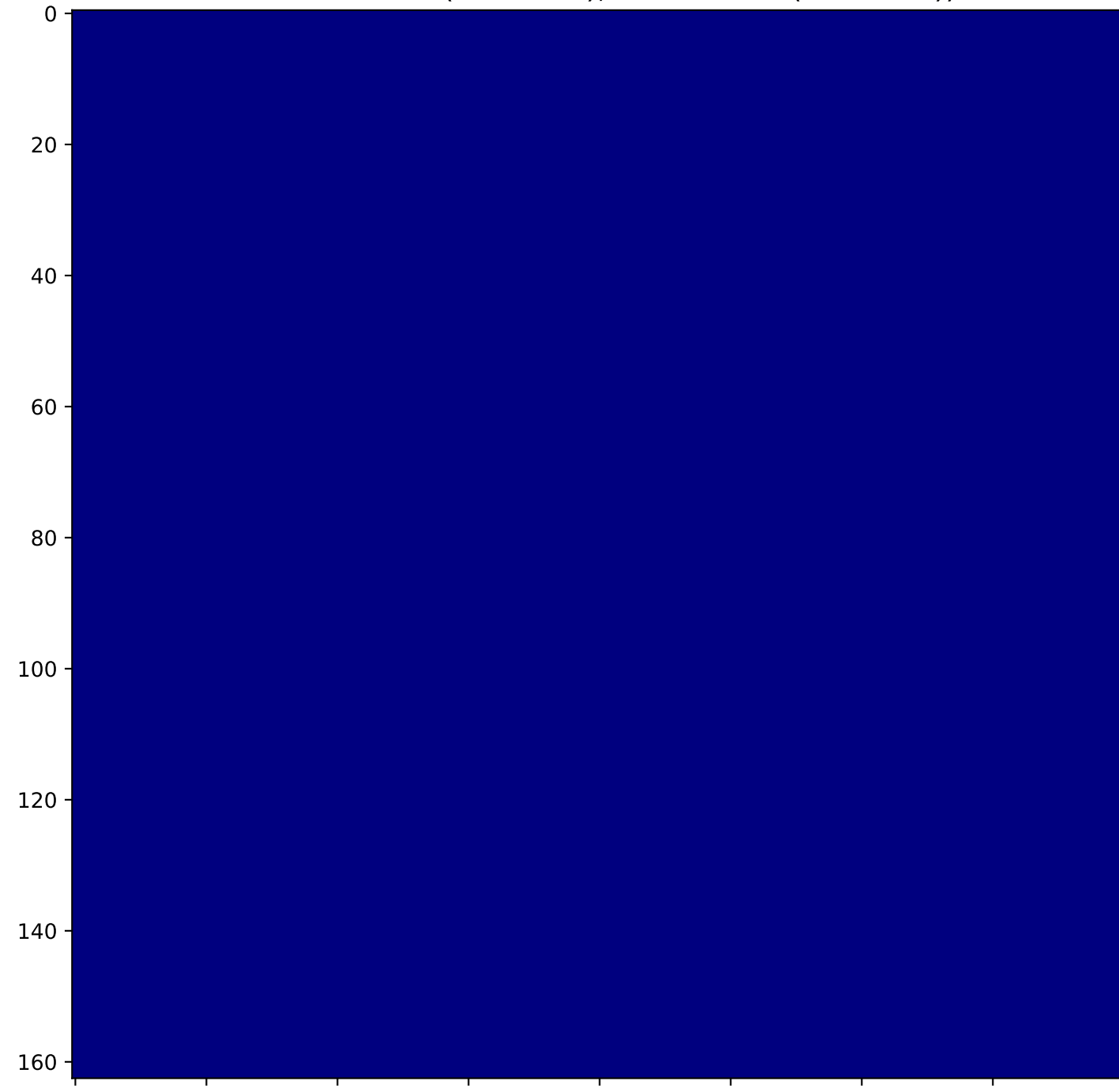
Best Image Patches

(A=0.03(err=0.00), mu_x=82.31(err=0.05), mu_y=81.67(err=0.05),
sigma_1=27.62(err=0.06), sigma_2=29.91(err=0.07),
theta=81.05(err=0.90), offset=0.00(err=0.00))



Worst Image Patches

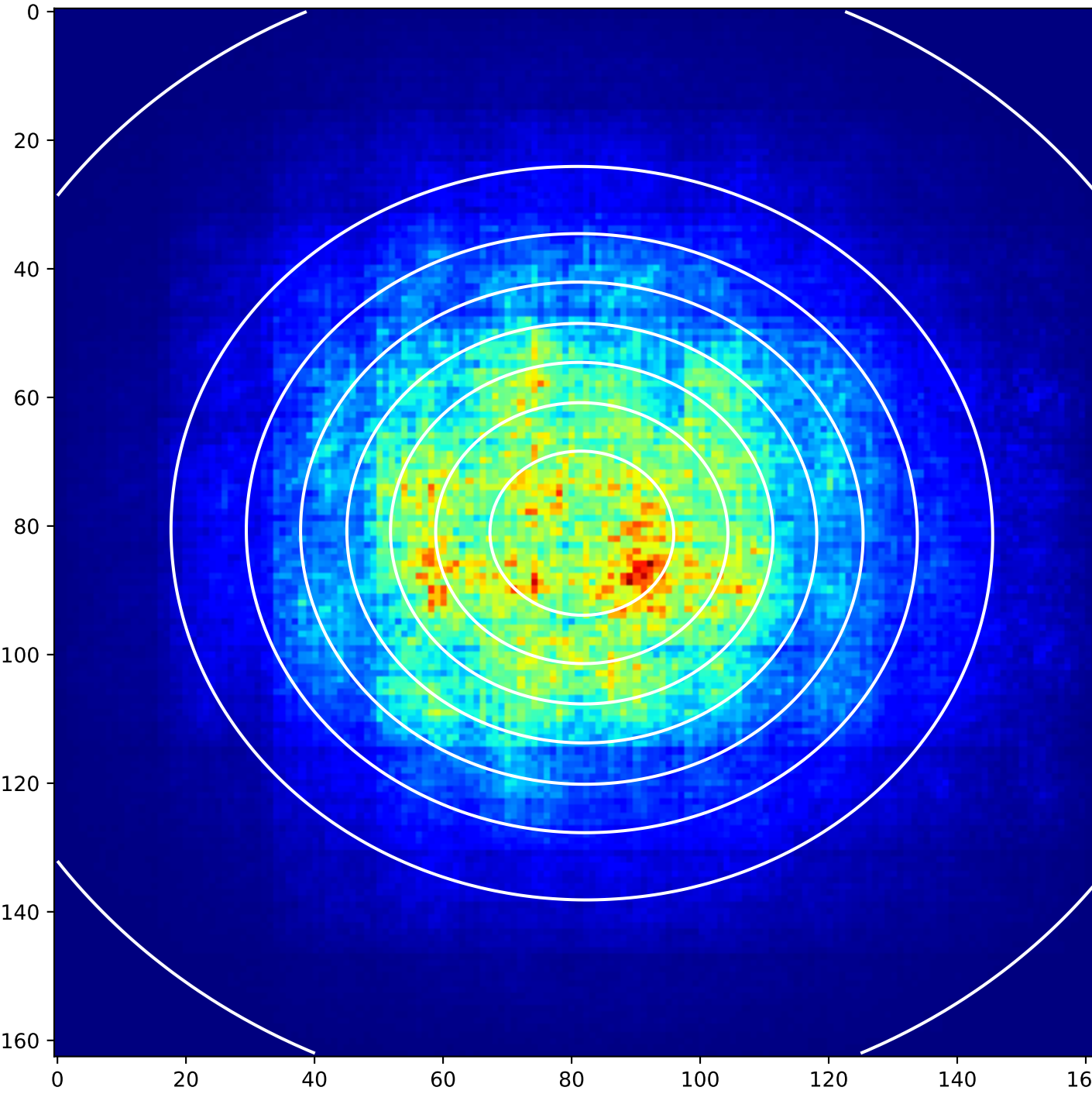
(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))



alexnet conv5 (sum mode = abs): unit no.255

Best Image Patches

(A=0.04(err=0.00), mu_x=81.59(err=0.06), mu_y=81.11(err=0.05),
sigma_1=28.53(err=0.07), sigma_2=31.98(err=0.07),
theta=87.43(err=0.62), offset=-0.00(err=0.00))



Worst Image Patches

(A=0.00(err=0.00), mu_x=81.00(err=0.00), mu_y=81.00(err=0.00),
sigma_1=40.00(err=0.00), sigma_2=30.00(err=0.00),
theta=90.00(err=0.00), offset=0.00(err=0.00))

