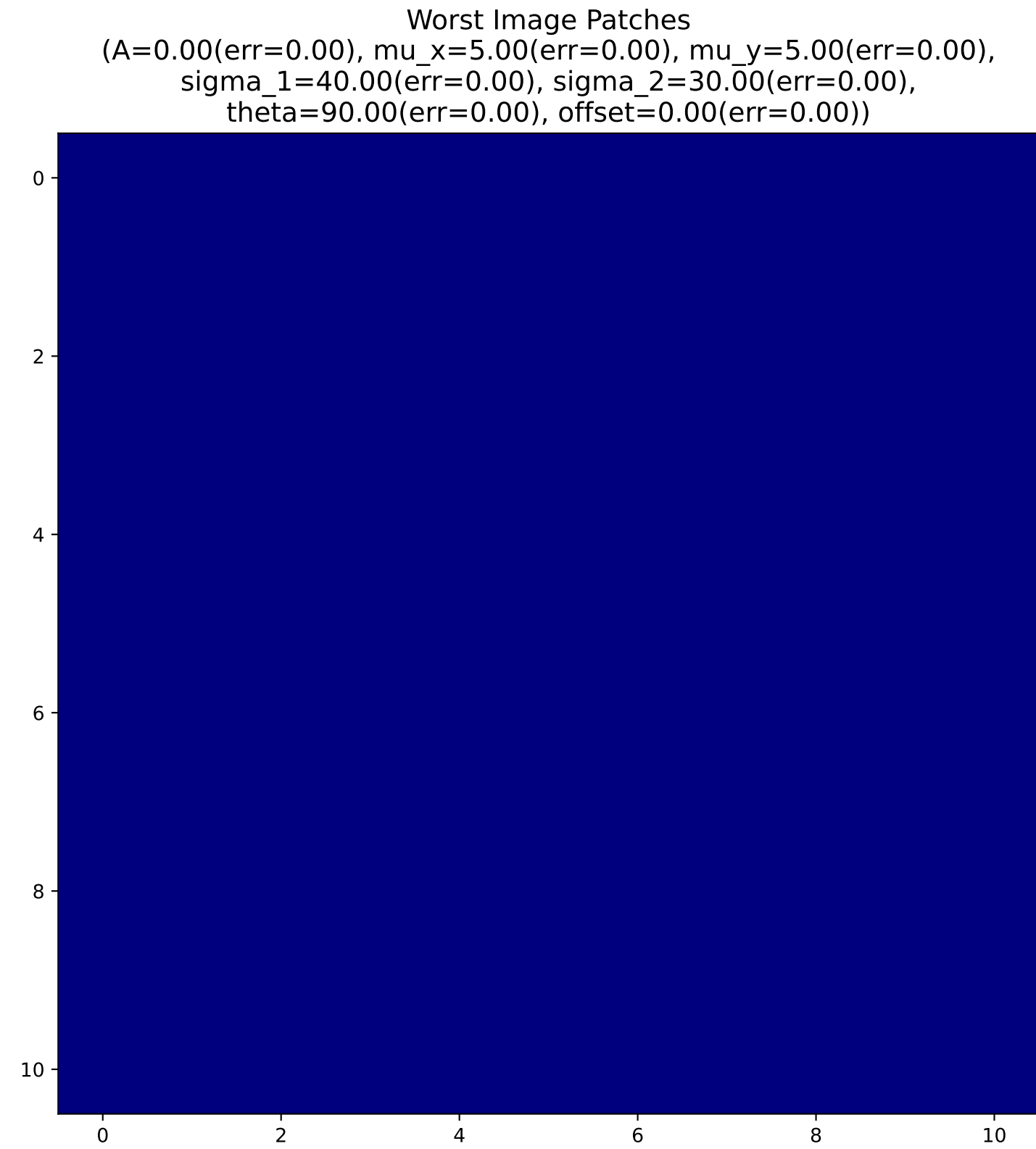
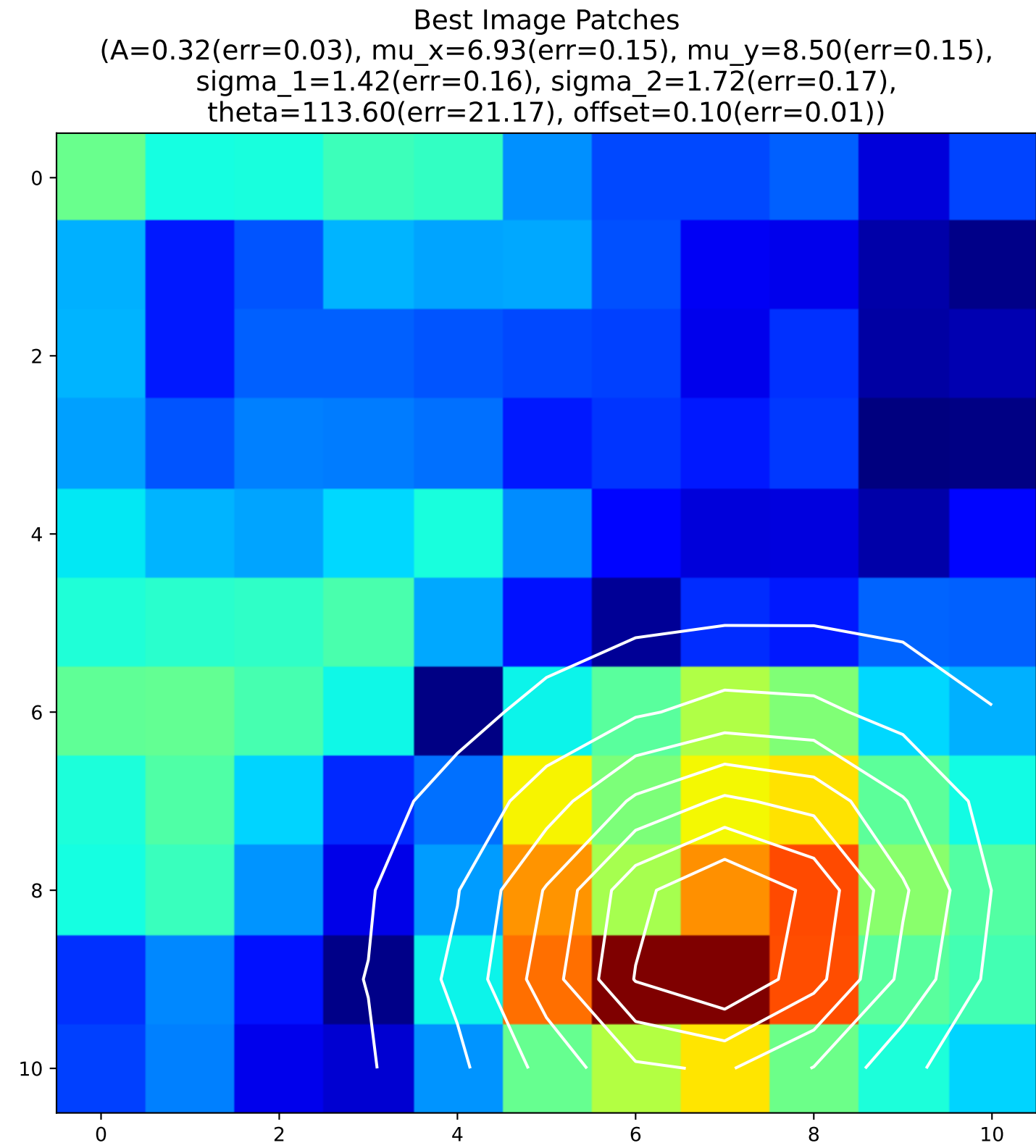
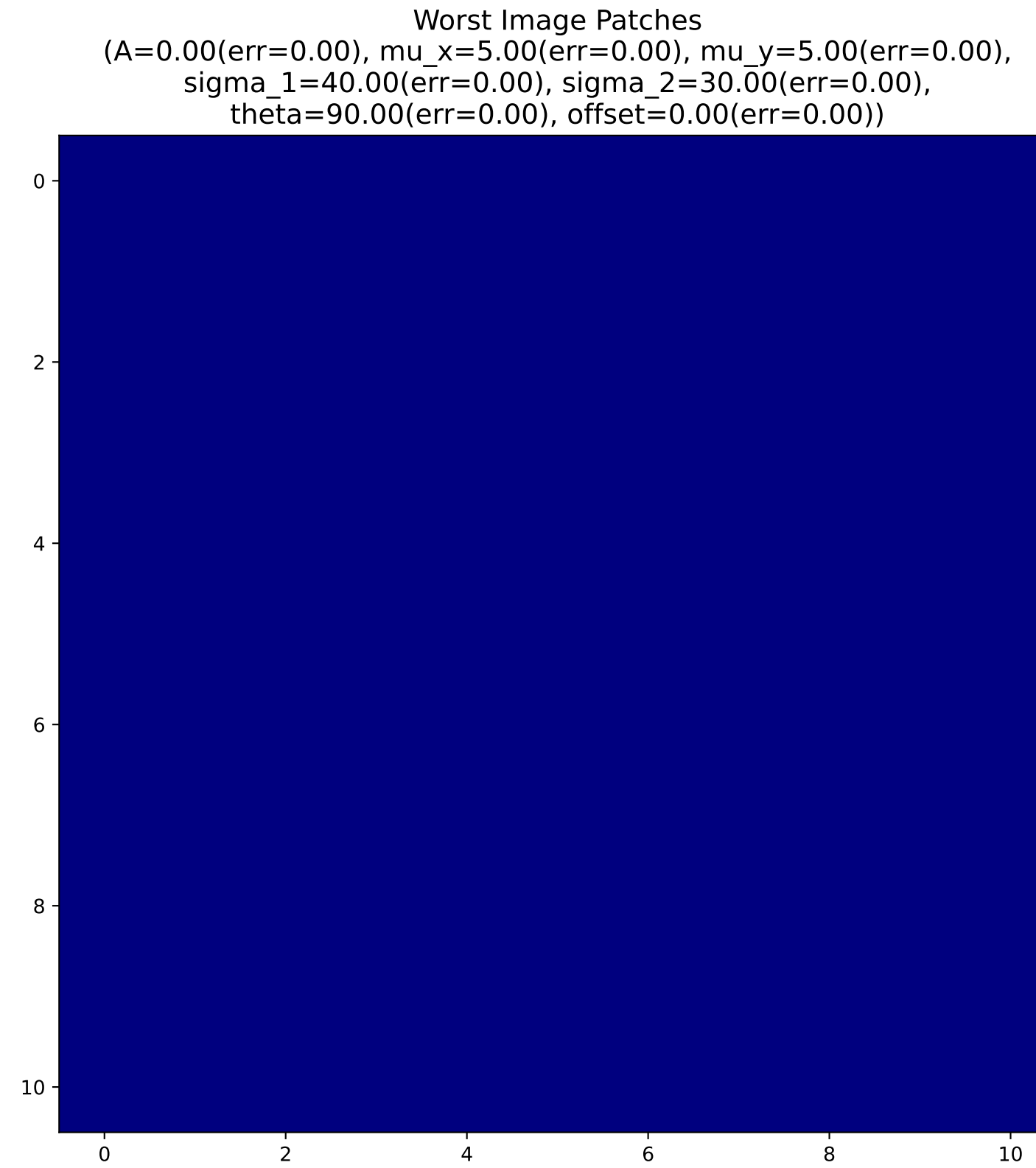
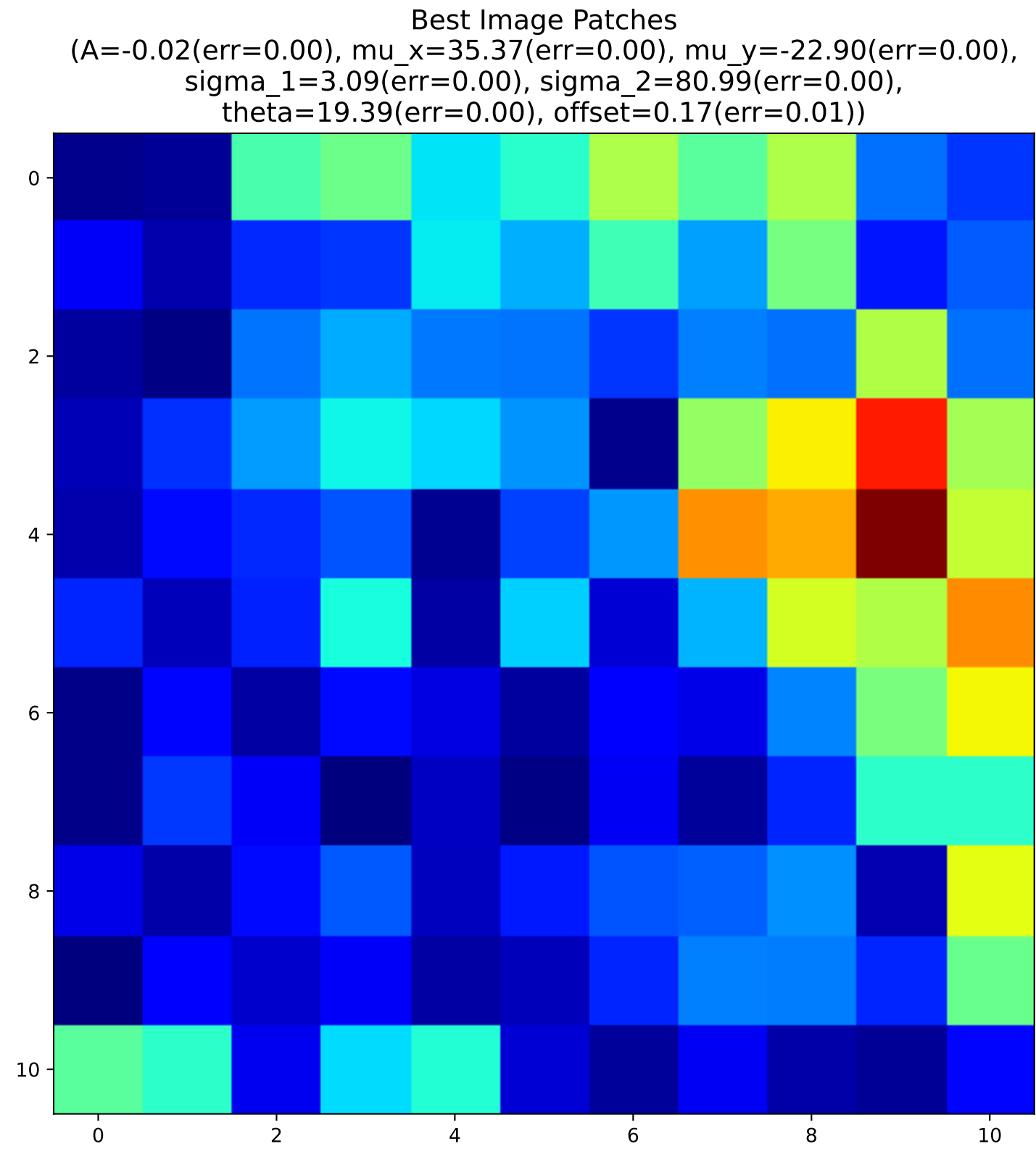


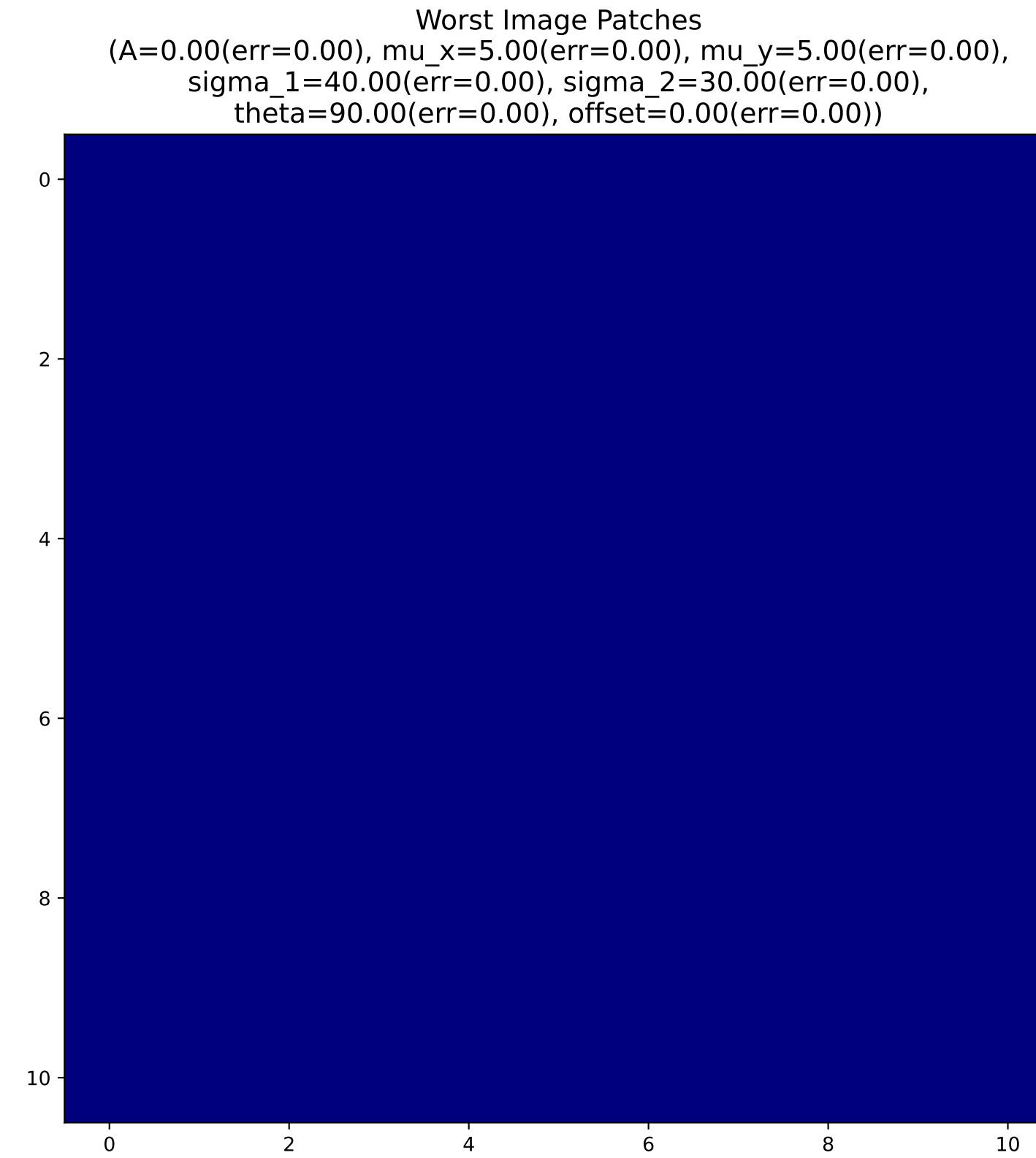
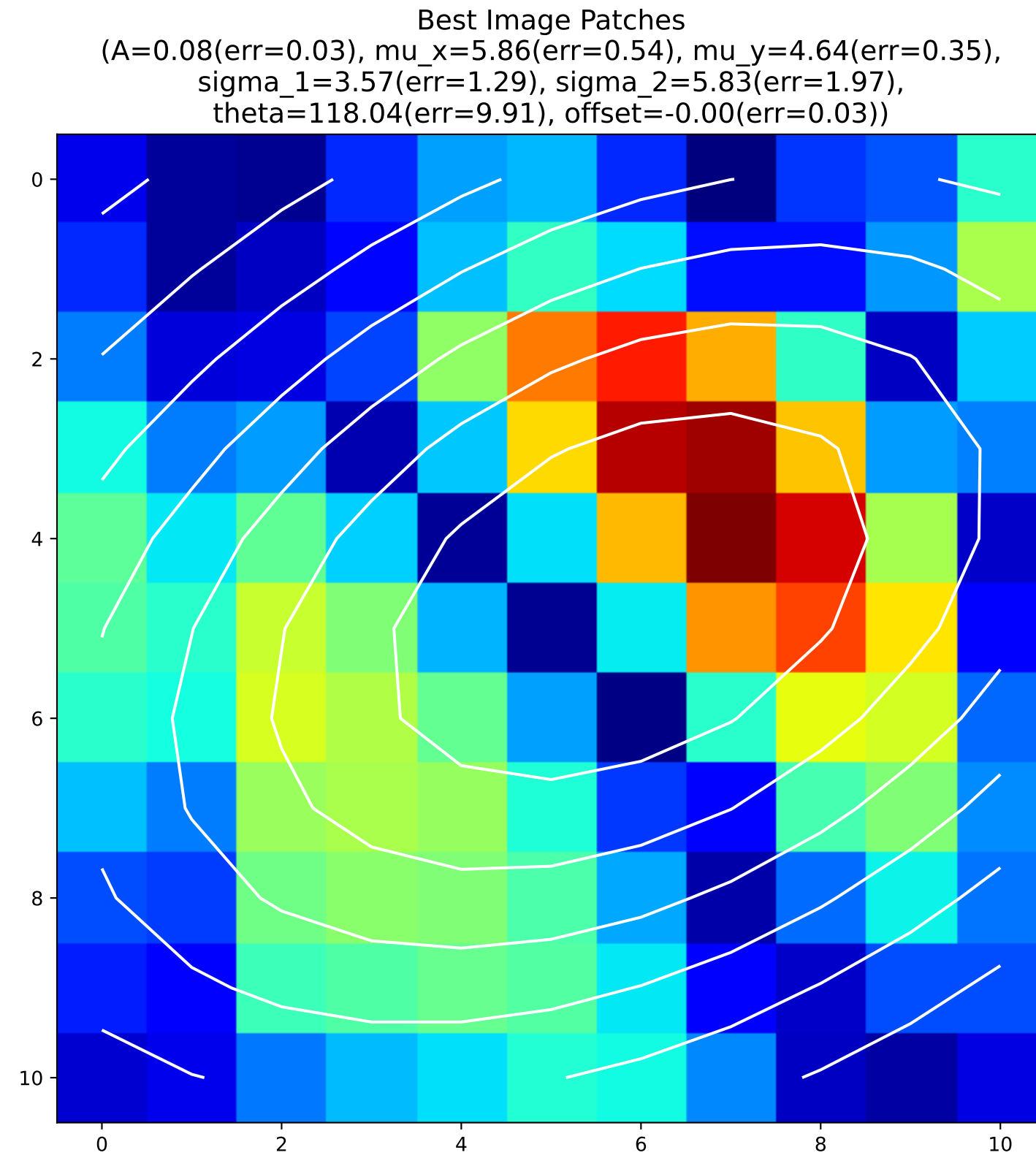
# alexnet conv1 (sum mode = abs): unit no.0



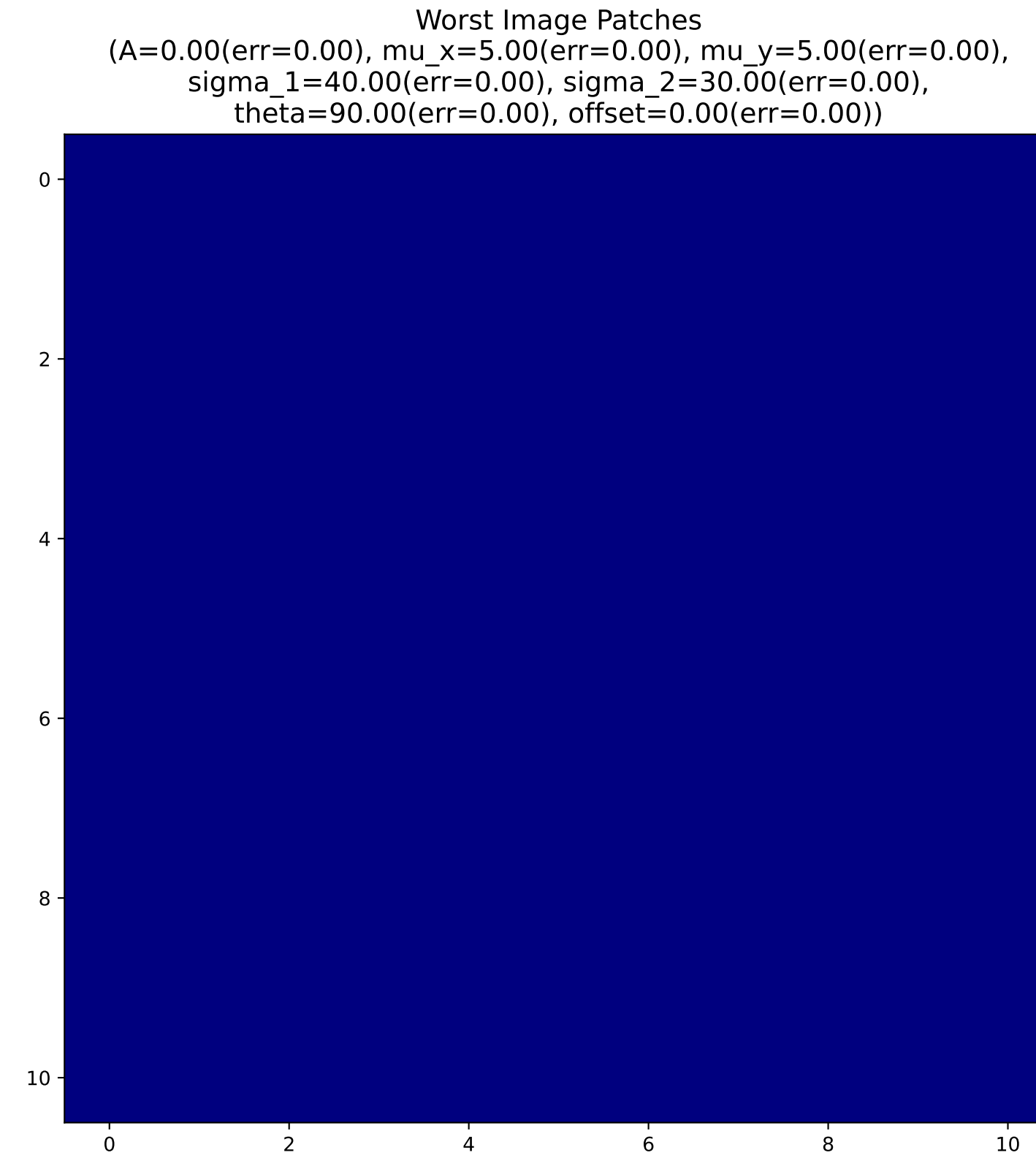
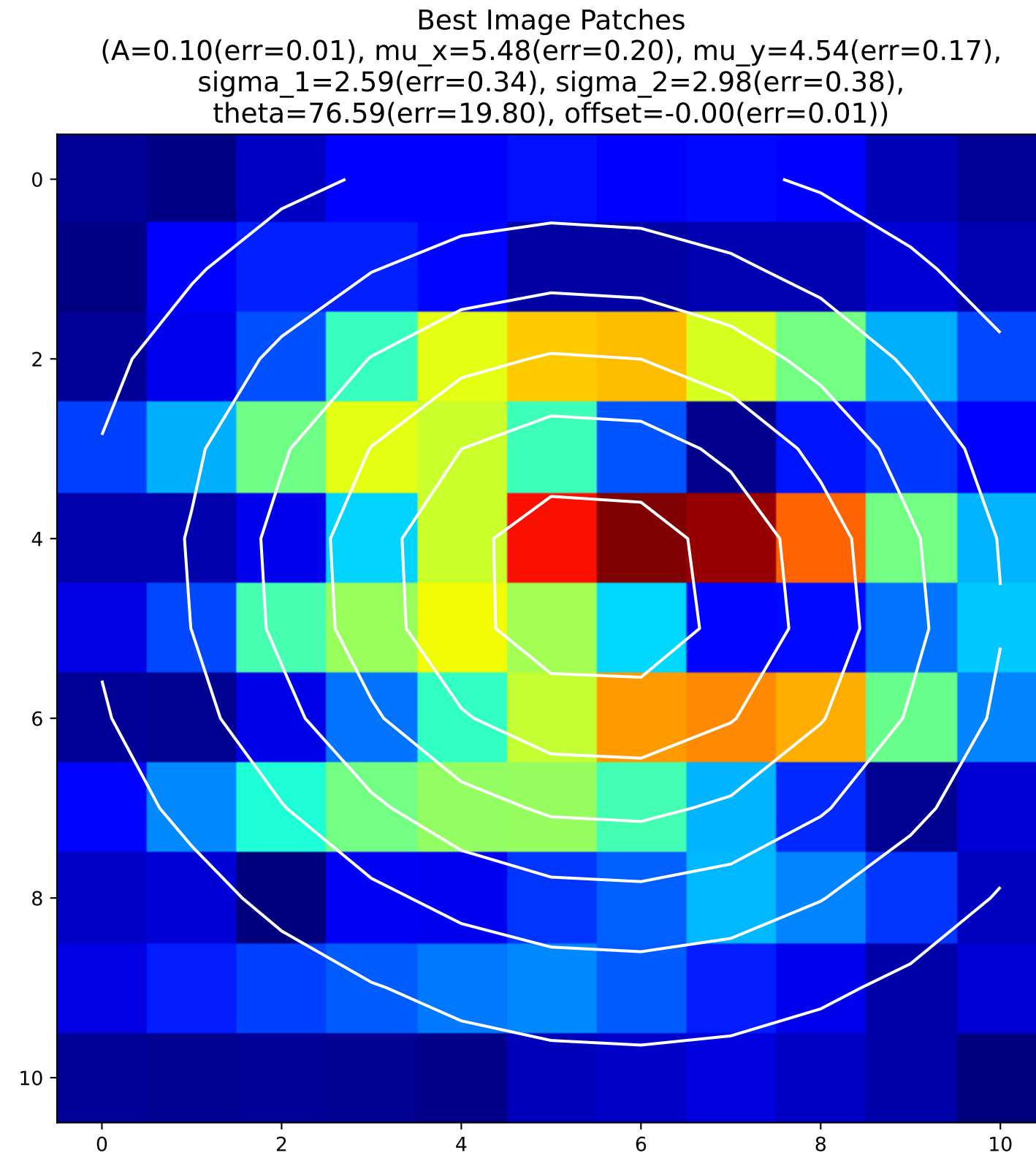
# alexnet conv1 (sum mode = abs): unit no.1



# alexnet conv1 (sum mode = abs): unit no.2

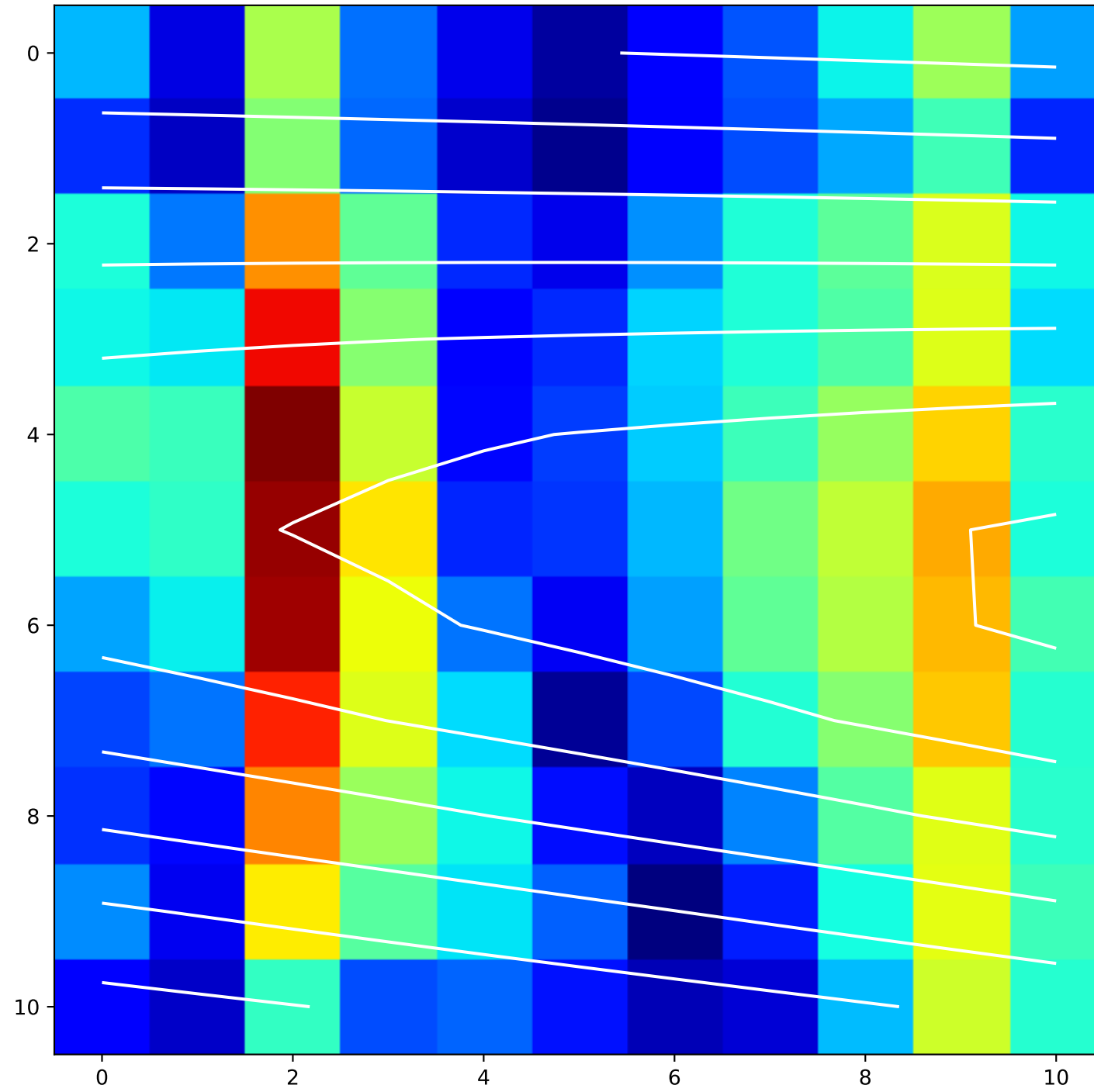


# alexnet conv1 (sum mode = abs): unit no.3

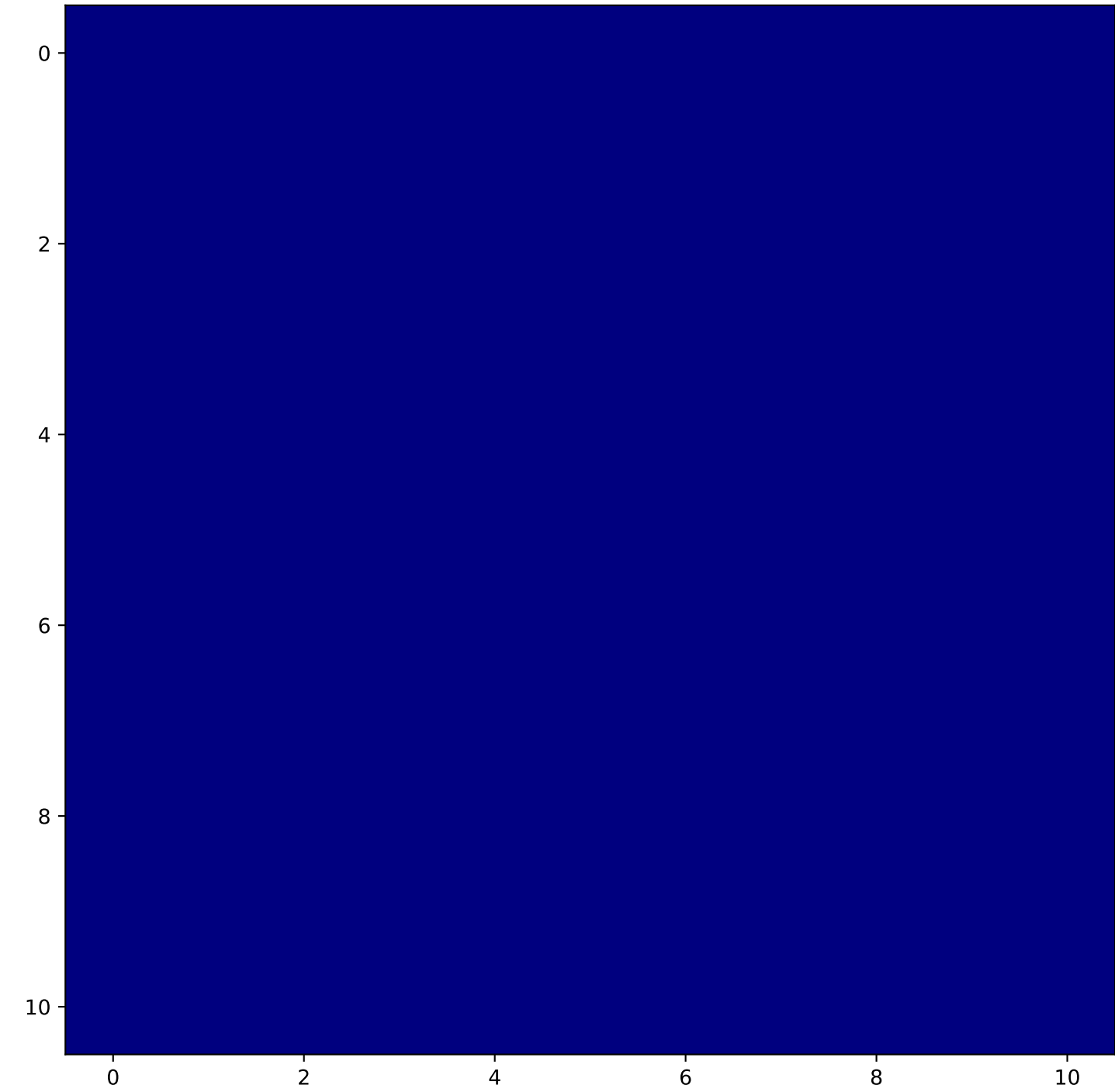


# alexnet conv1 (sum mode = abs): unit no.4

Best Image Patches  
( $A=4950.31$ (err=61101992.18),  $\mu_x=1285.66$ (err=1411565.58),  $\mu_y=105.16$ (err=110227.00),  
 $\sigma_1=-3.59$ (err=2.79),  $\sigma_2=271.41$ (err=149599.90),  
 $\theta=85.53$ (err=6.64), offset=0.02(err=0.07))

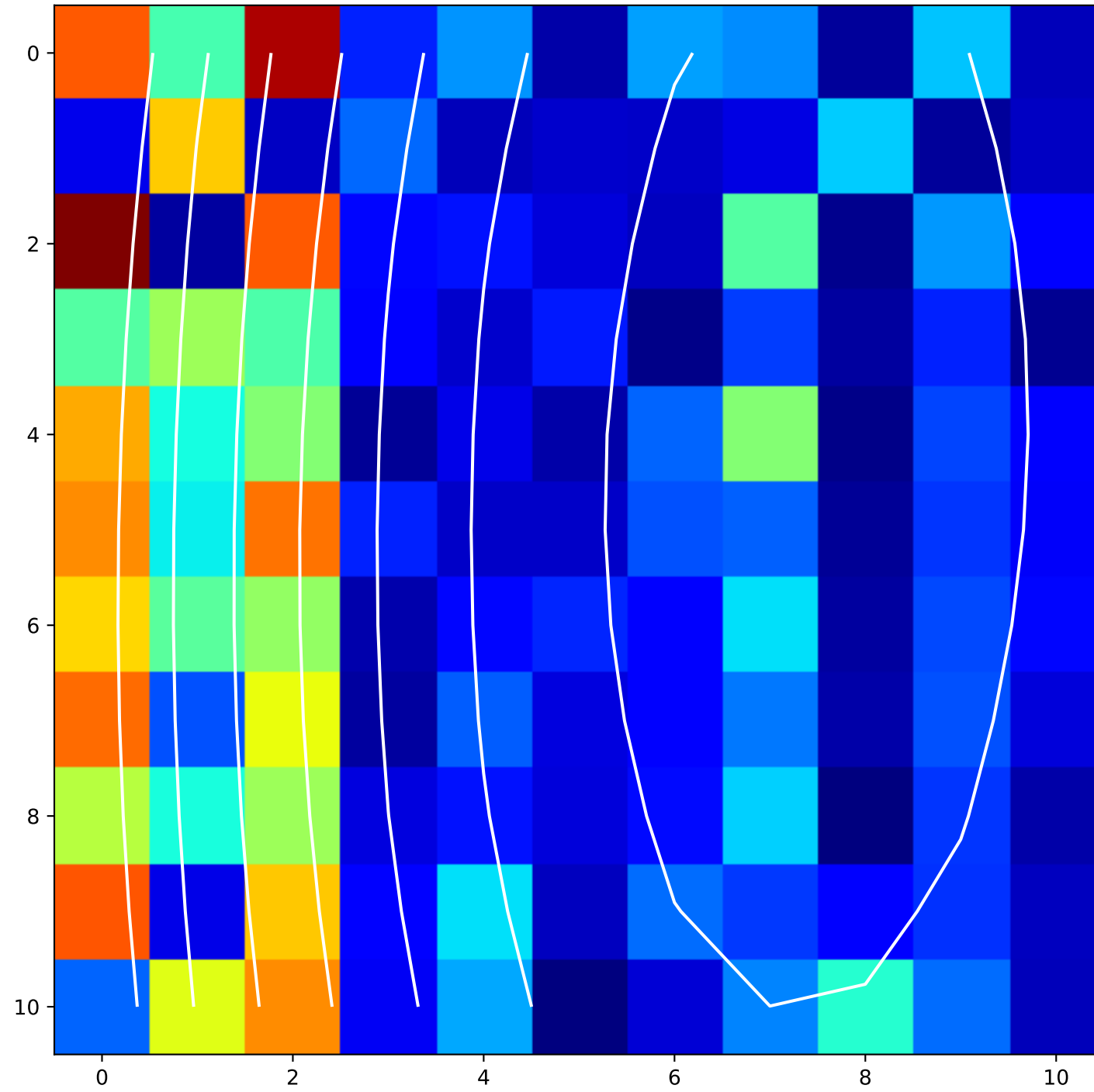


Worst Image Patches  
( $A=0.00$ (err=0.00),  $\mu_x=5.00$ (err=0.00),  $\mu_y=5.00$ (err=0.00),  
 $\sigma_1=40.00$ (err=0.00),  $\sigma_2=30.00$ (err=0.00),  
 $\theta=90.00$ (err=0.00), offset=0.00(err=0.00))

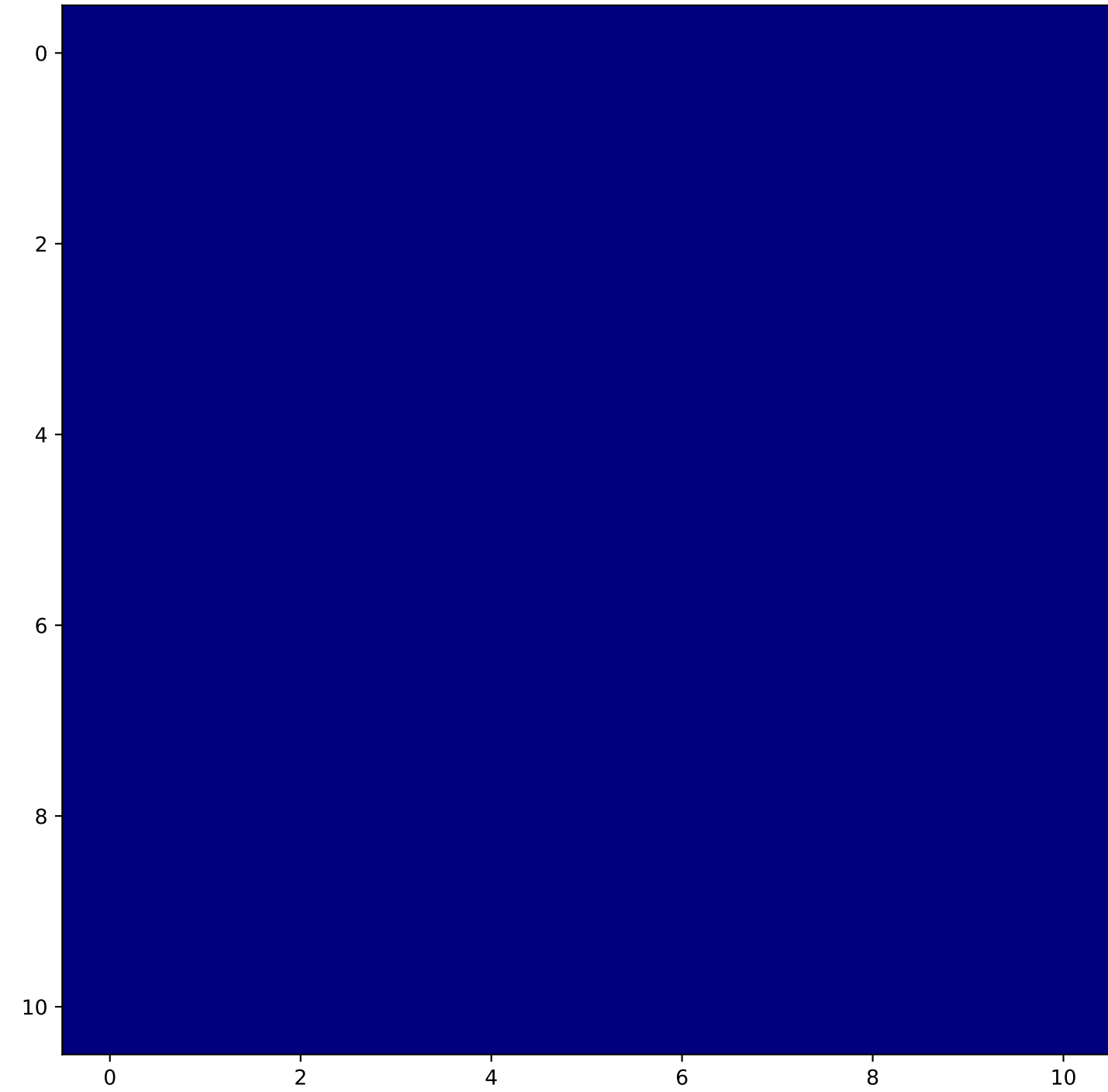


# alexnet conv1 (sum mode = abs): unit no.5

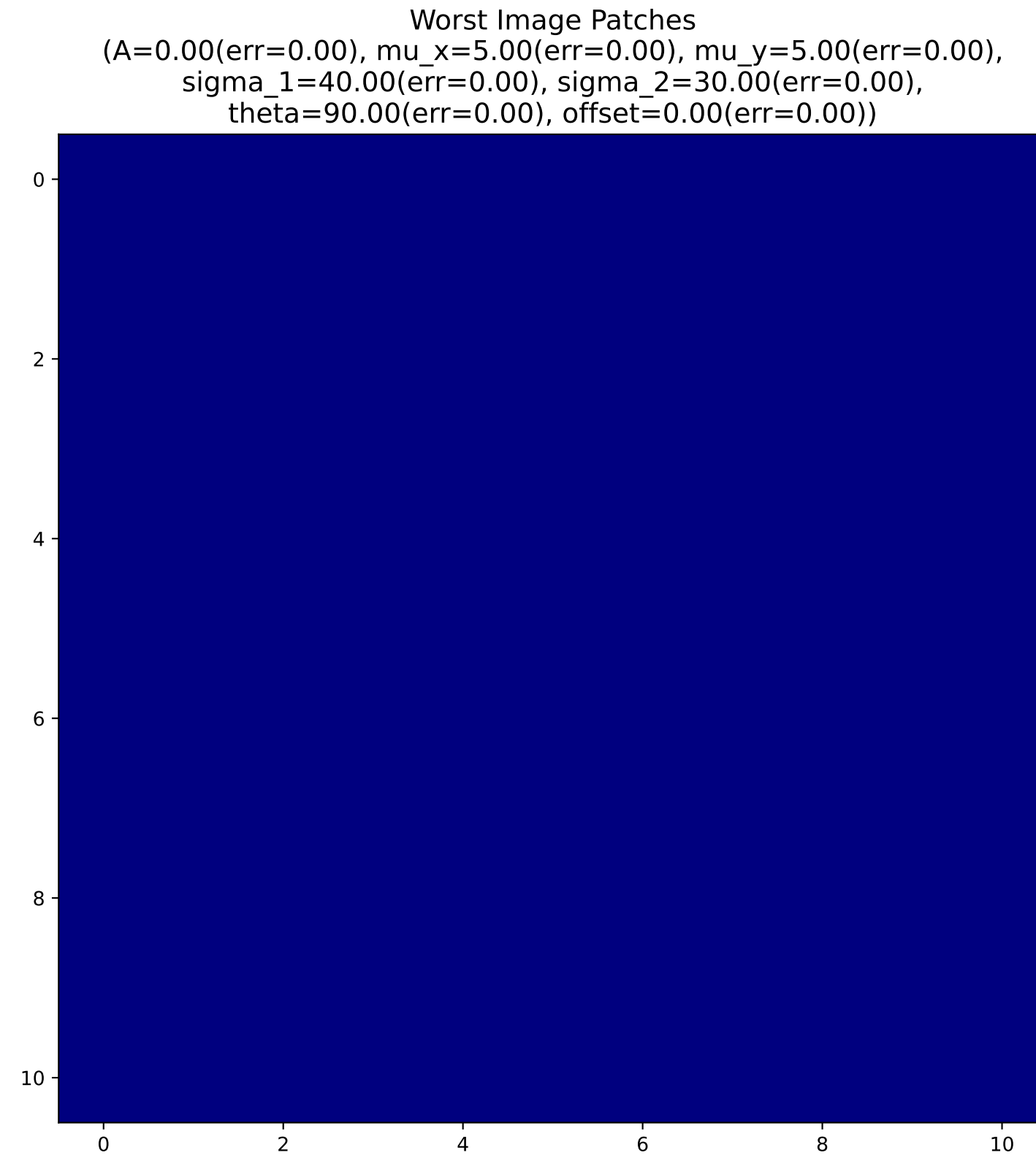
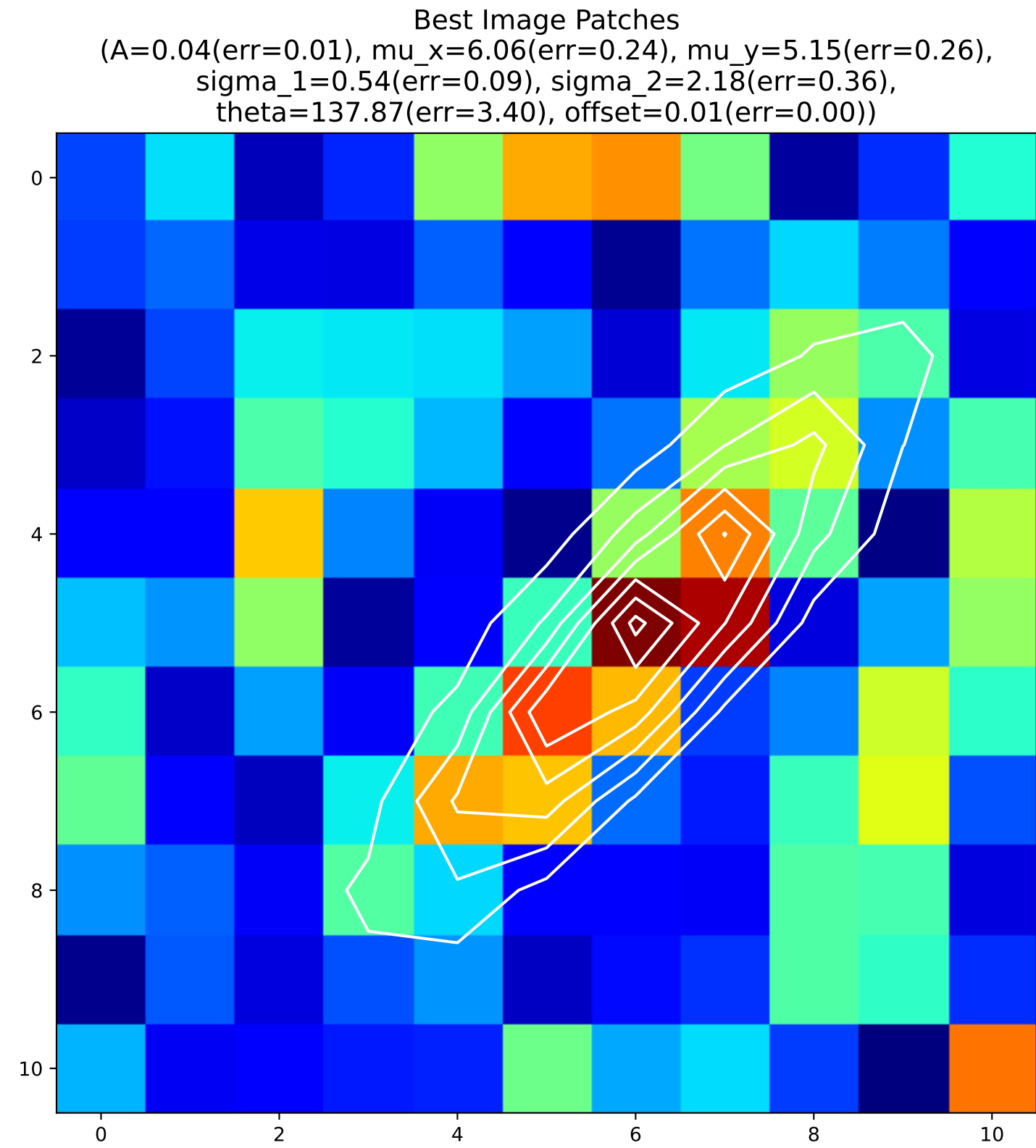
Best Image Patches  
( $A=-136.17$ (err=164359.88),  $\mu_x=7.49$ (err=0.67),  $\mu_y=4.31$ (err=2.73),  
 $\sigma_1=666.00$ (err=402011.30),  $\sigma_2=261.66$ (err=157952.75),  
 $\theta=87.87$ (err=6.62), offset=136.18(err=164359.88))



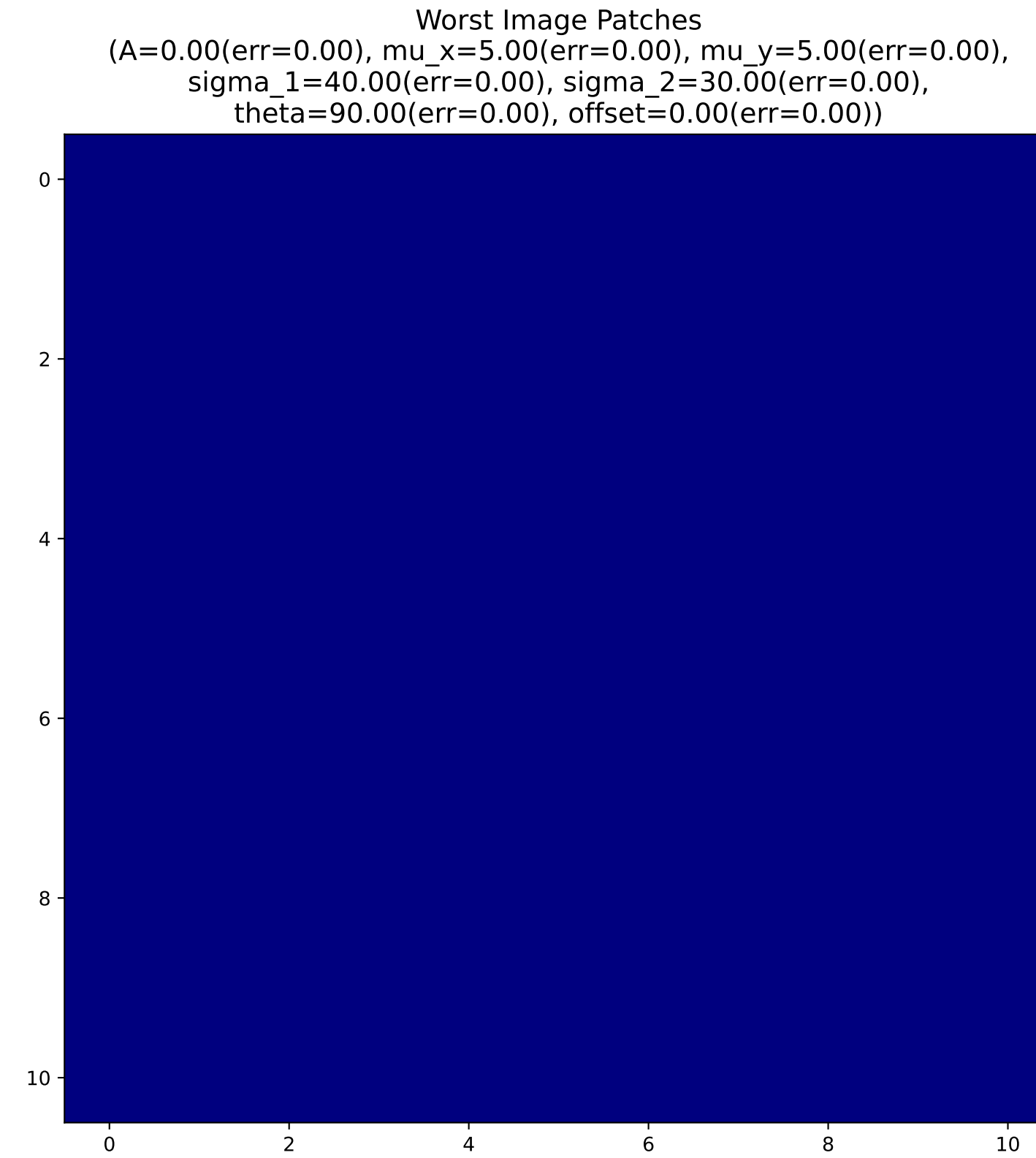
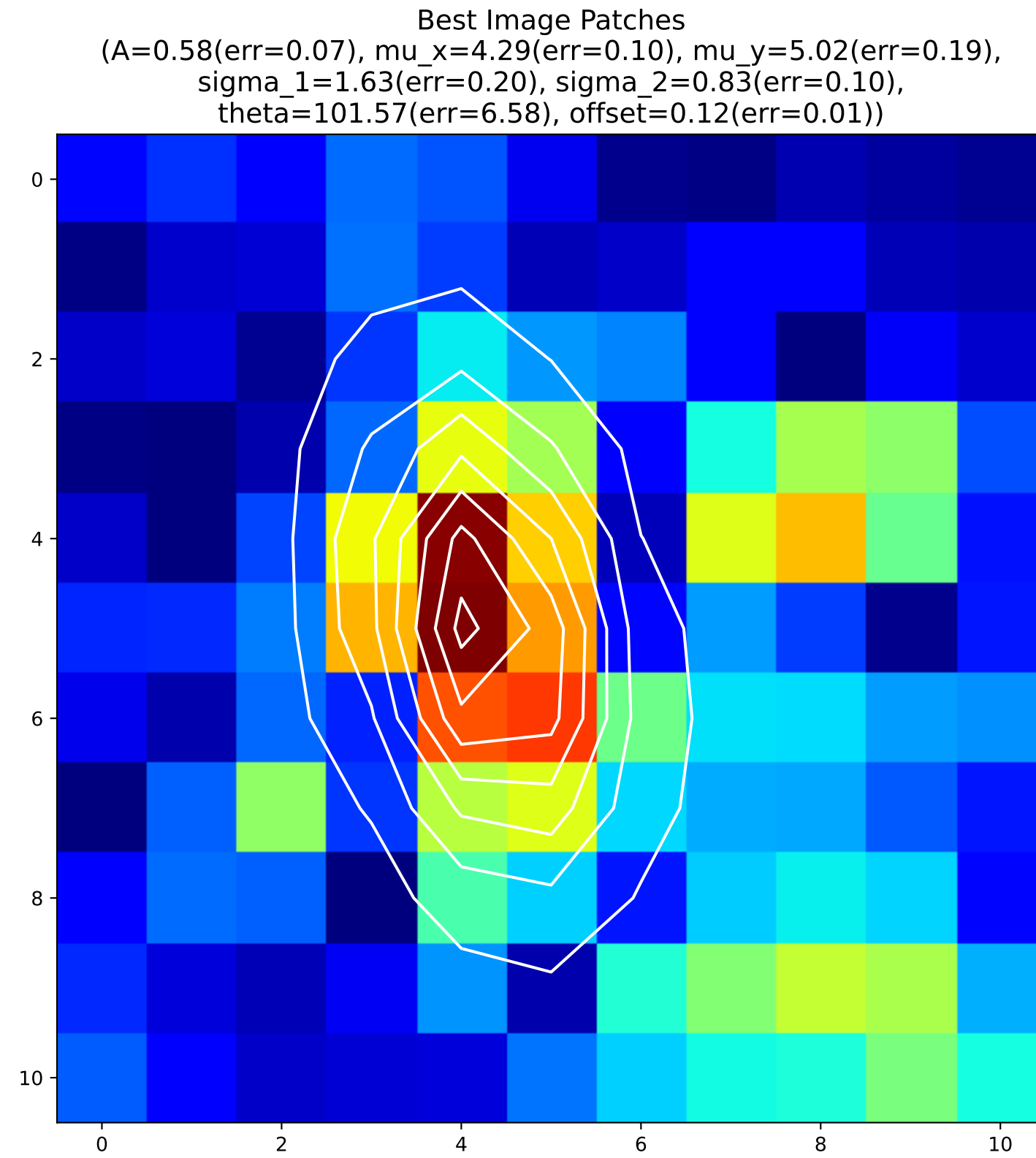
Worst Image Patches  
( $A=0.00$ (err=0.00),  $\mu_x=5.00$ (err=0.00),  $\mu_y=5.00$ (err=0.00),  
 $\sigma_1=40.00$ (err=0.00),  $\sigma_2=30.00$ (err=0.00),  
 $\theta=90.00$ (err=0.00), offset=0.00(err=0.00))



# alexnet conv1 (sum mode = abs): unit no.6



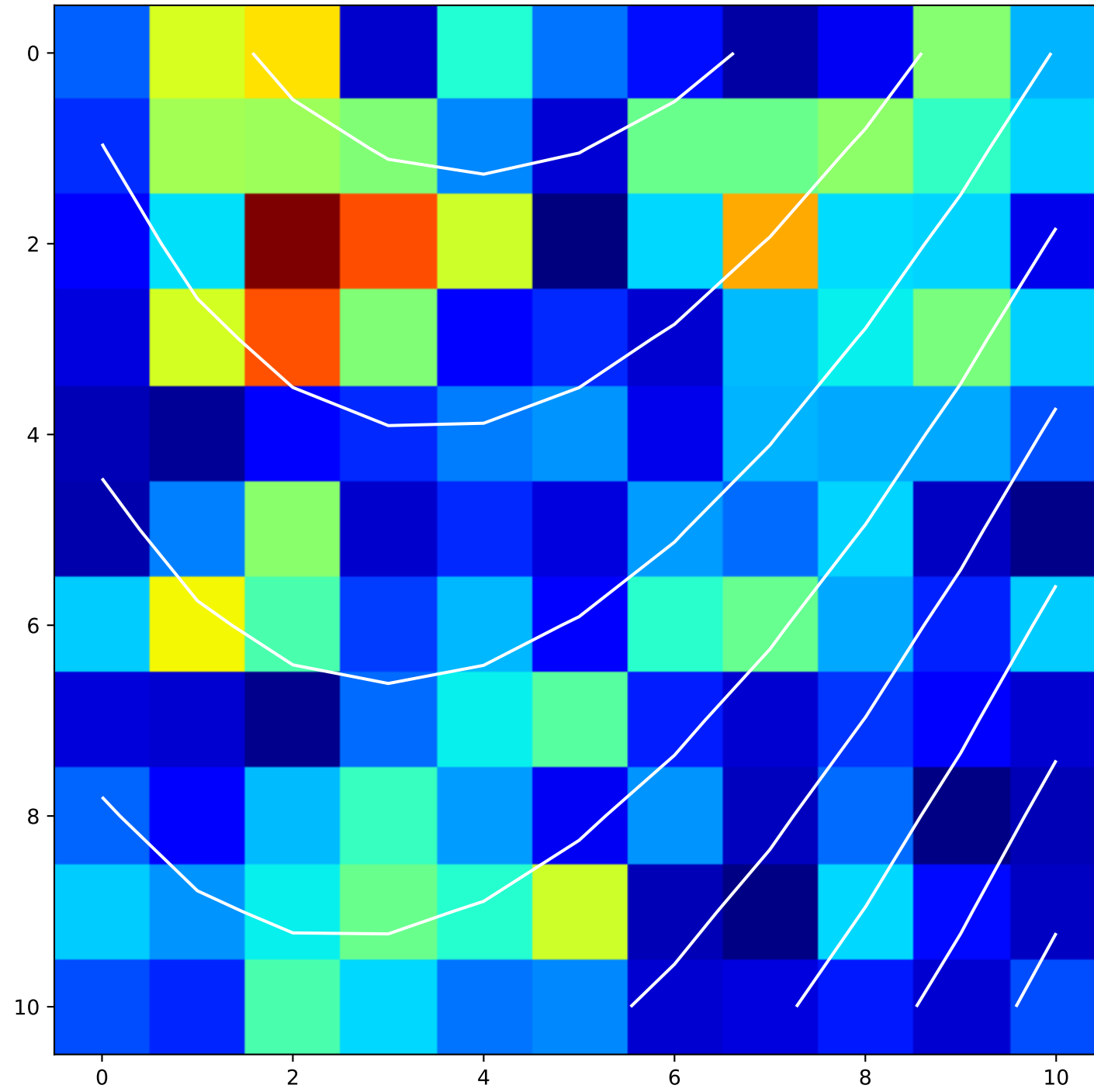
# alexnet conv1 (sum mode = abs): unit no.7



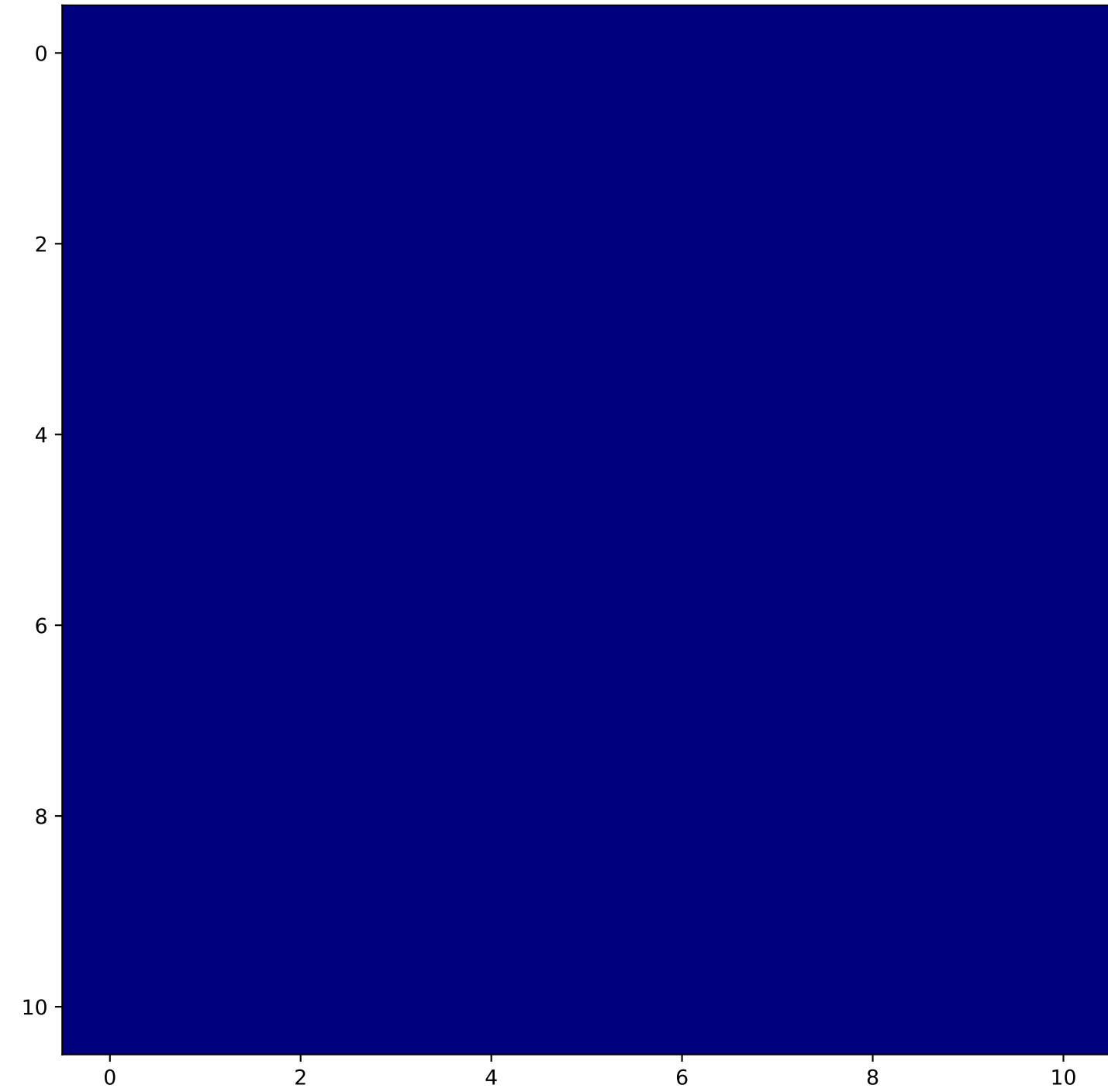


# alexnet conv1 (sum mode = abs): unit no.8

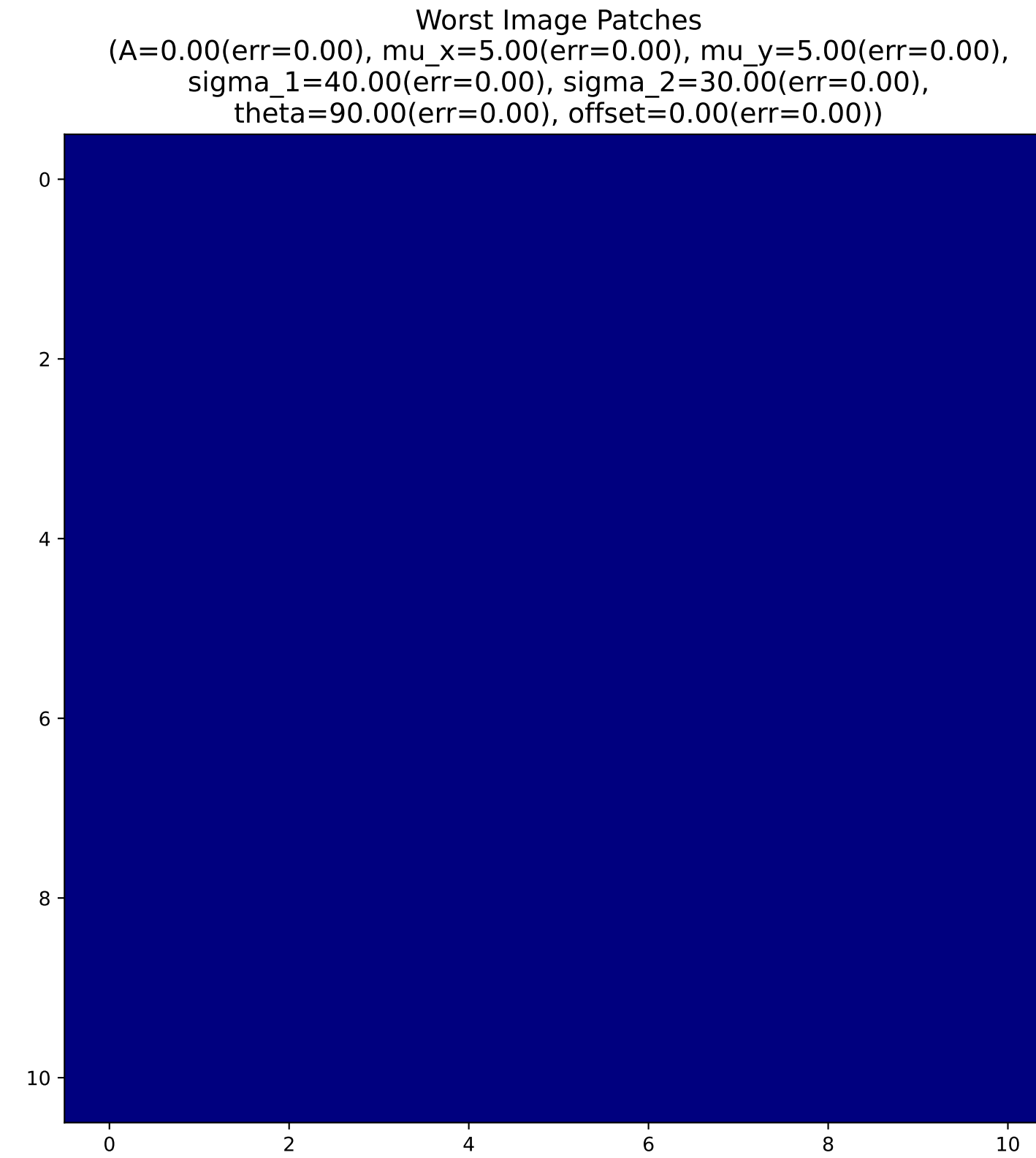
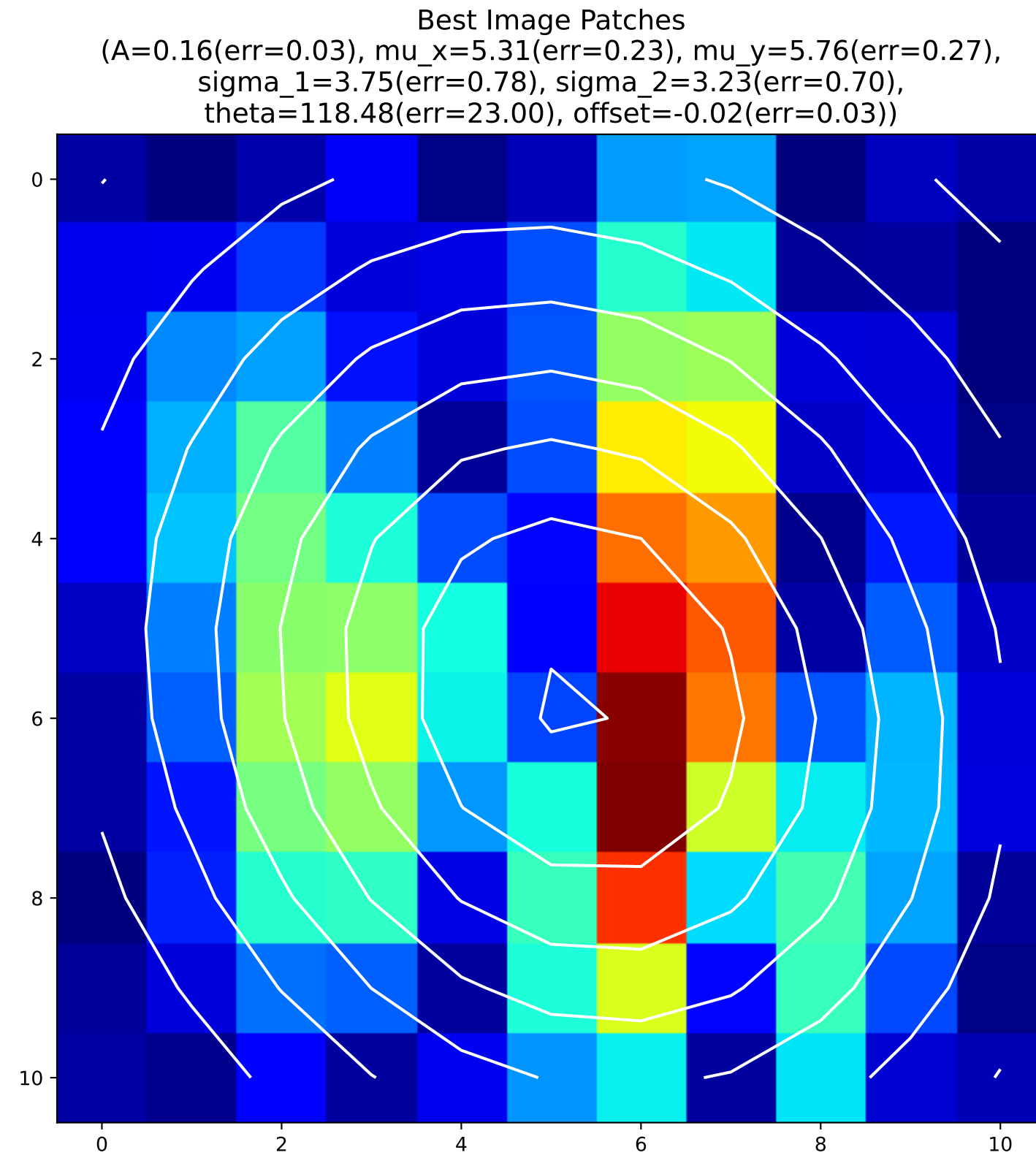
Best Image Patches  
(A=45.47(err=17288.89), mu\_x=401.16(err=248964.85), mu\_y=-2333.55(err=1463925.71),  
sigma\_1=2483.74(err=983376.61), sigma\_2=-80.37(err=12710.56),  
theta=80.33(err=23.77), offset=-28.59(err=9097.61))



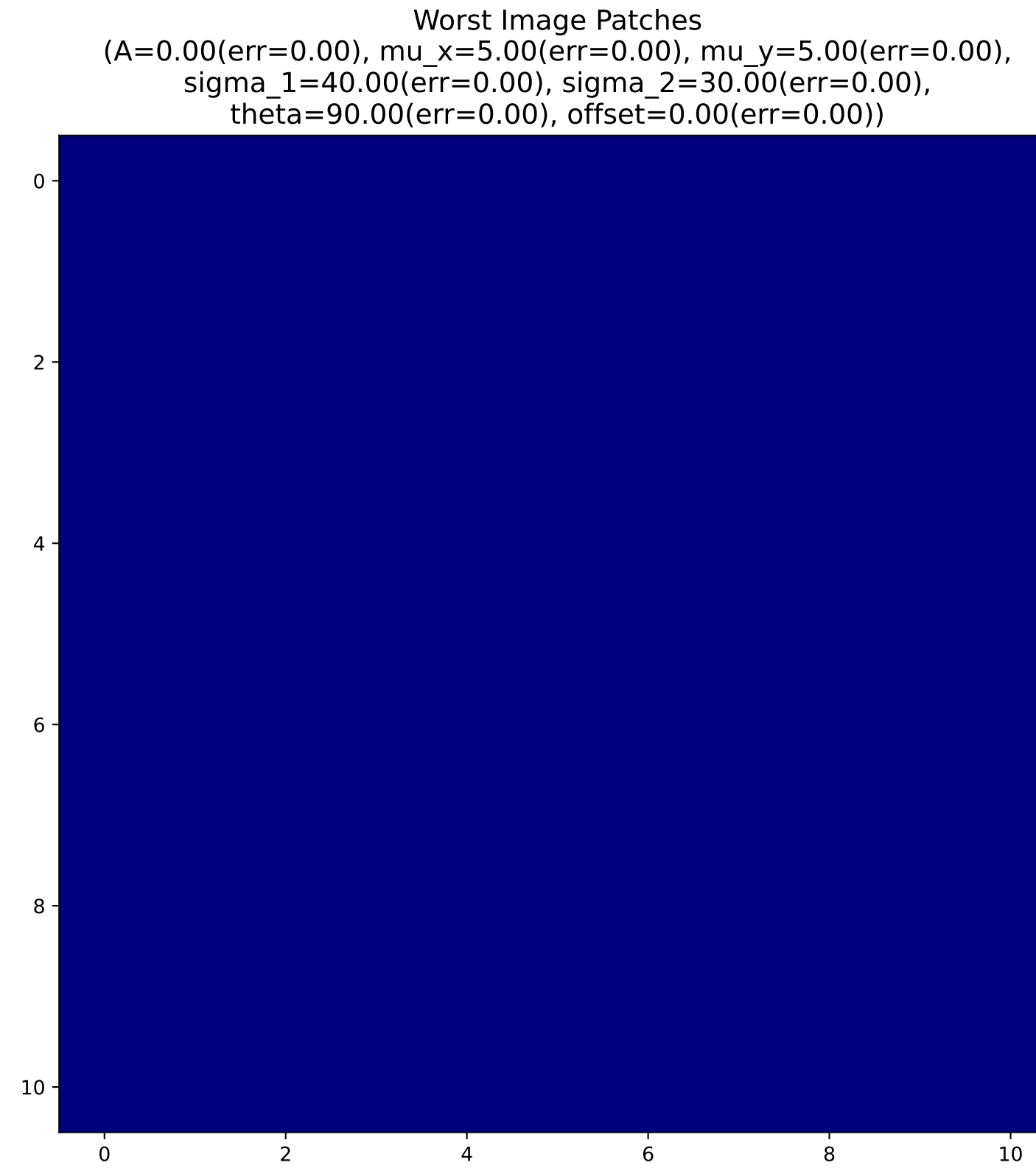
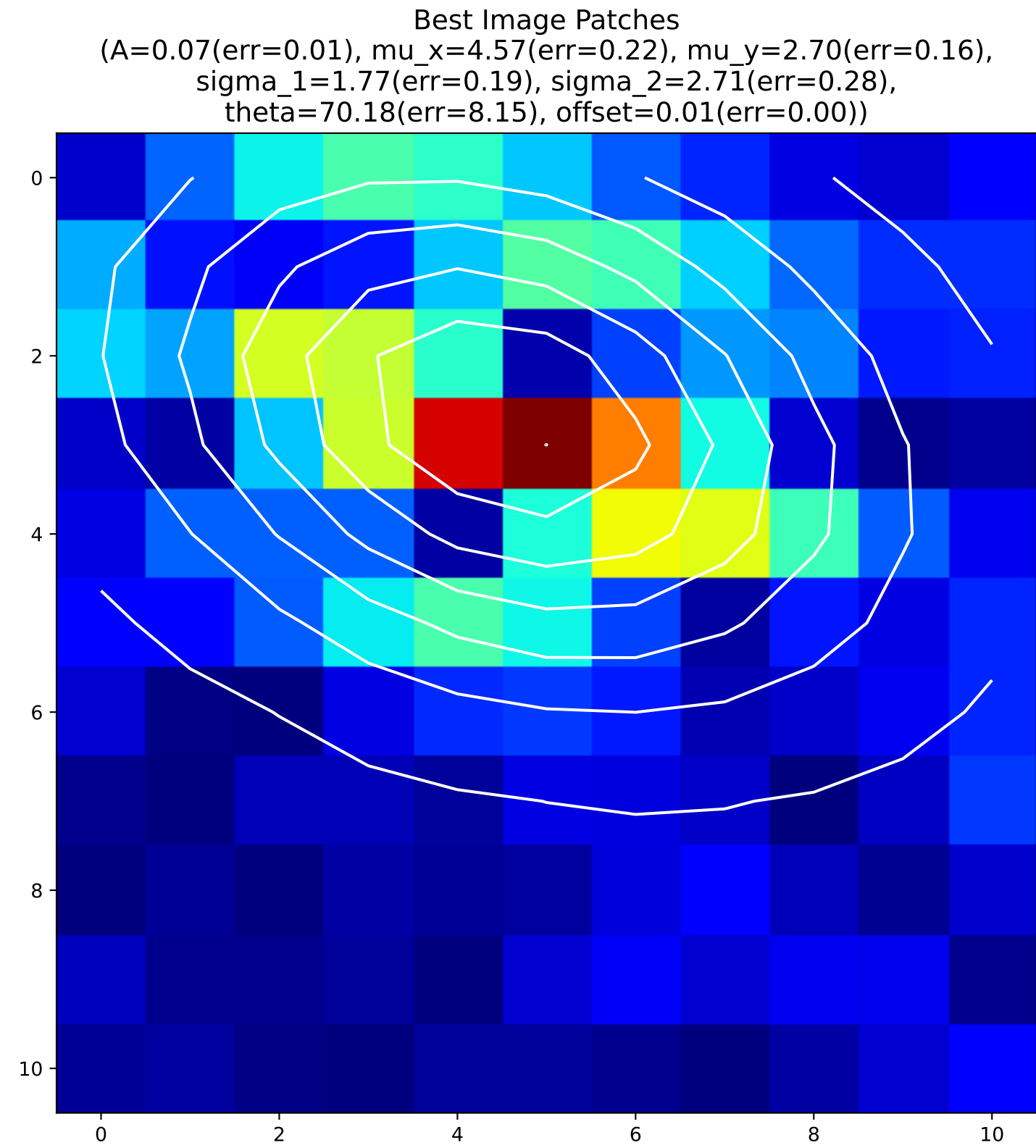
Worst Image Patches  
(A=0.00(err=0.00), mu\_x=5.00(err=0.00), mu\_y=5.00(err=0.00),  
sigma\_1=40.00(err=0.00), sigma\_2=30.00(err=0.00),  
theta=90.00(err=0.00), offset=0.00(err=0.00))



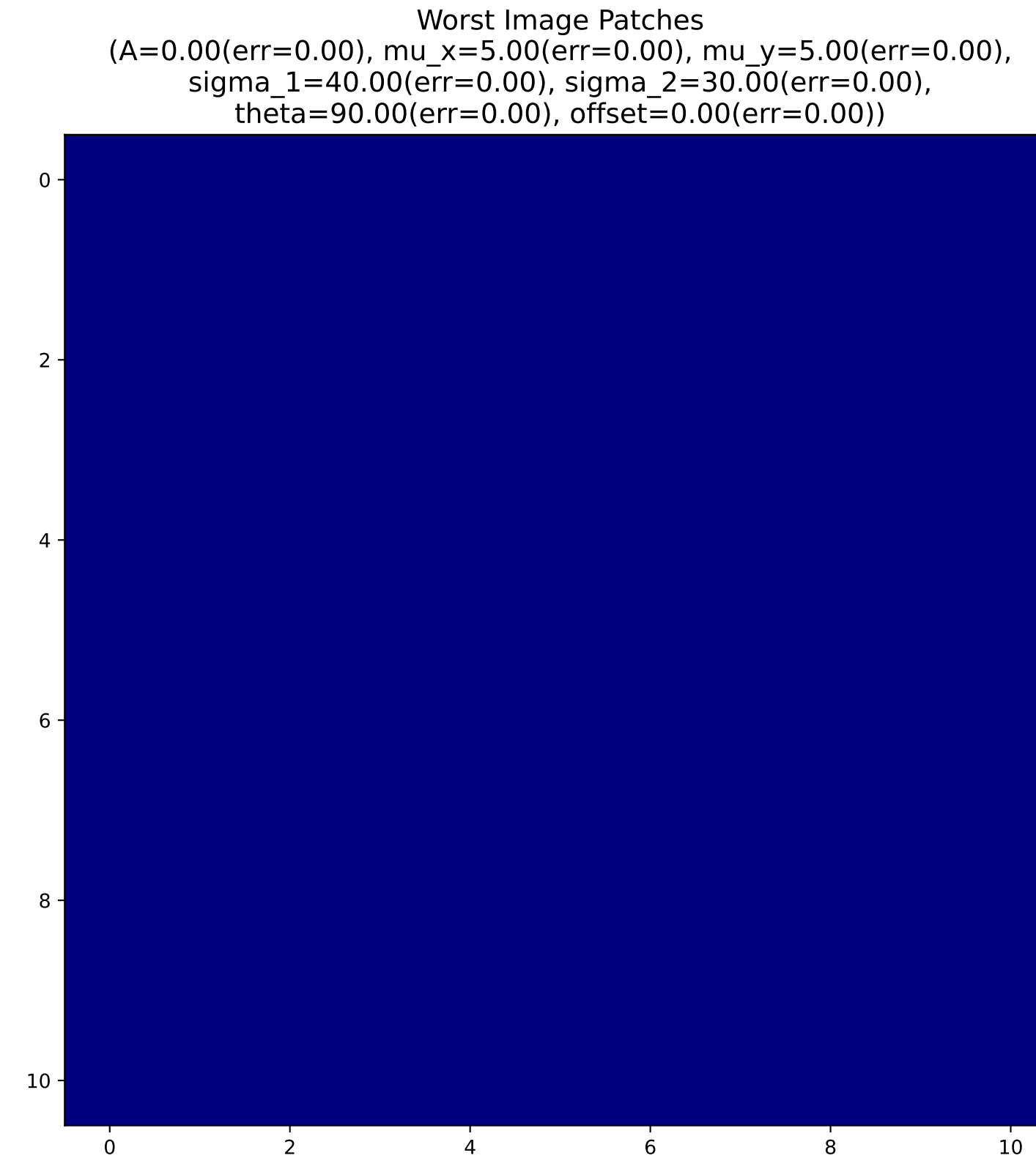
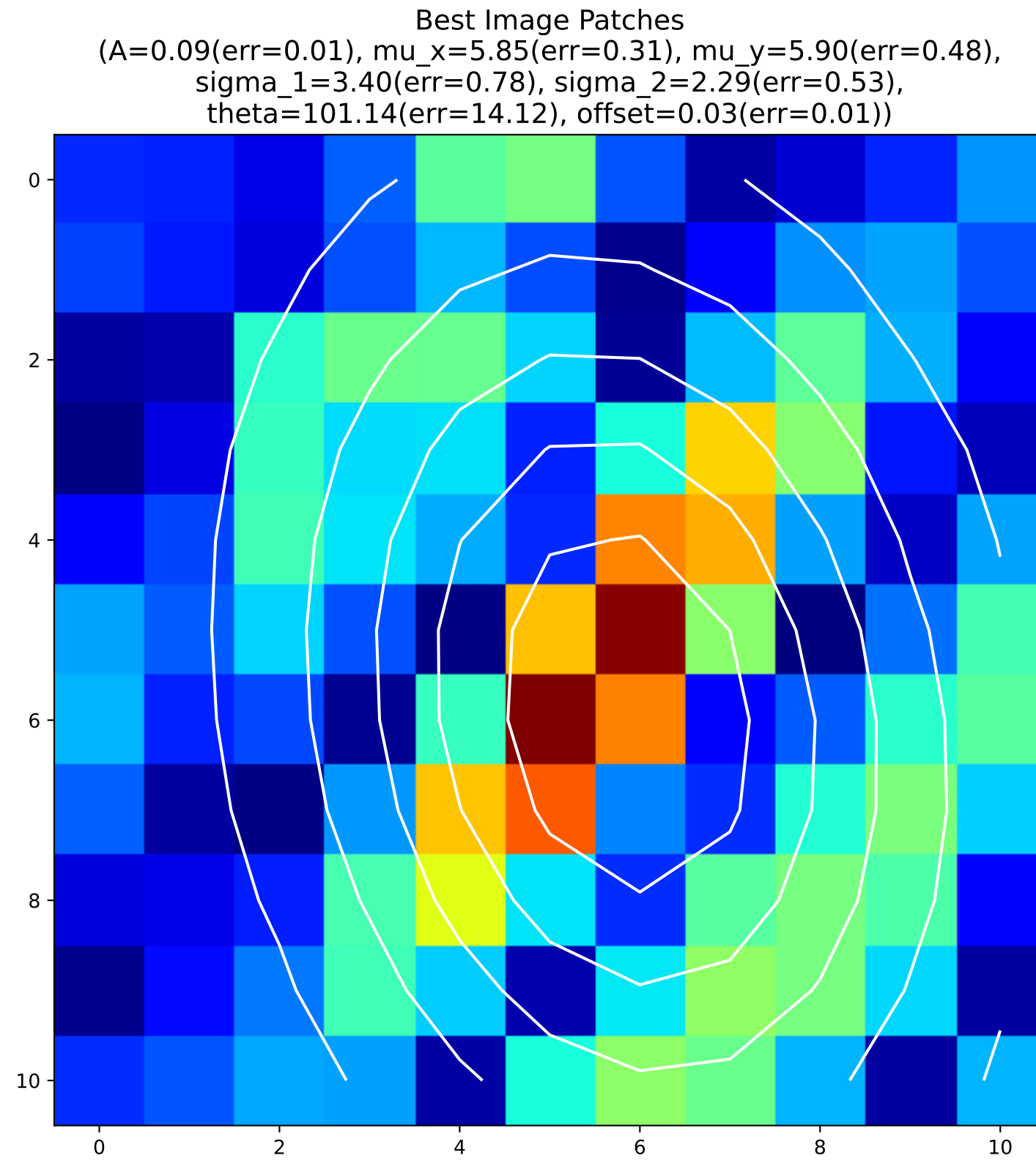
# alexnet conv1 (sum mode = abs): unit no.9



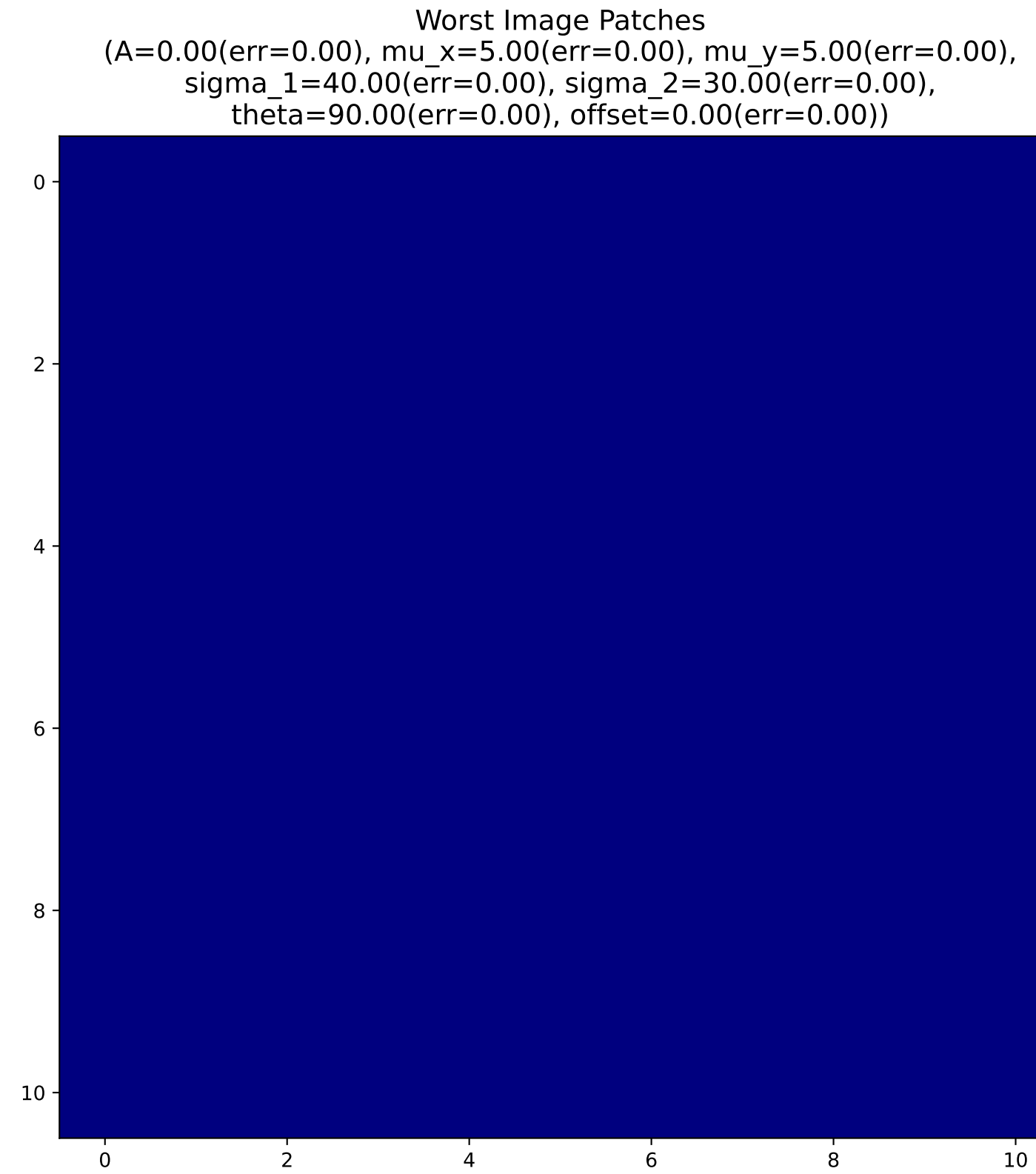
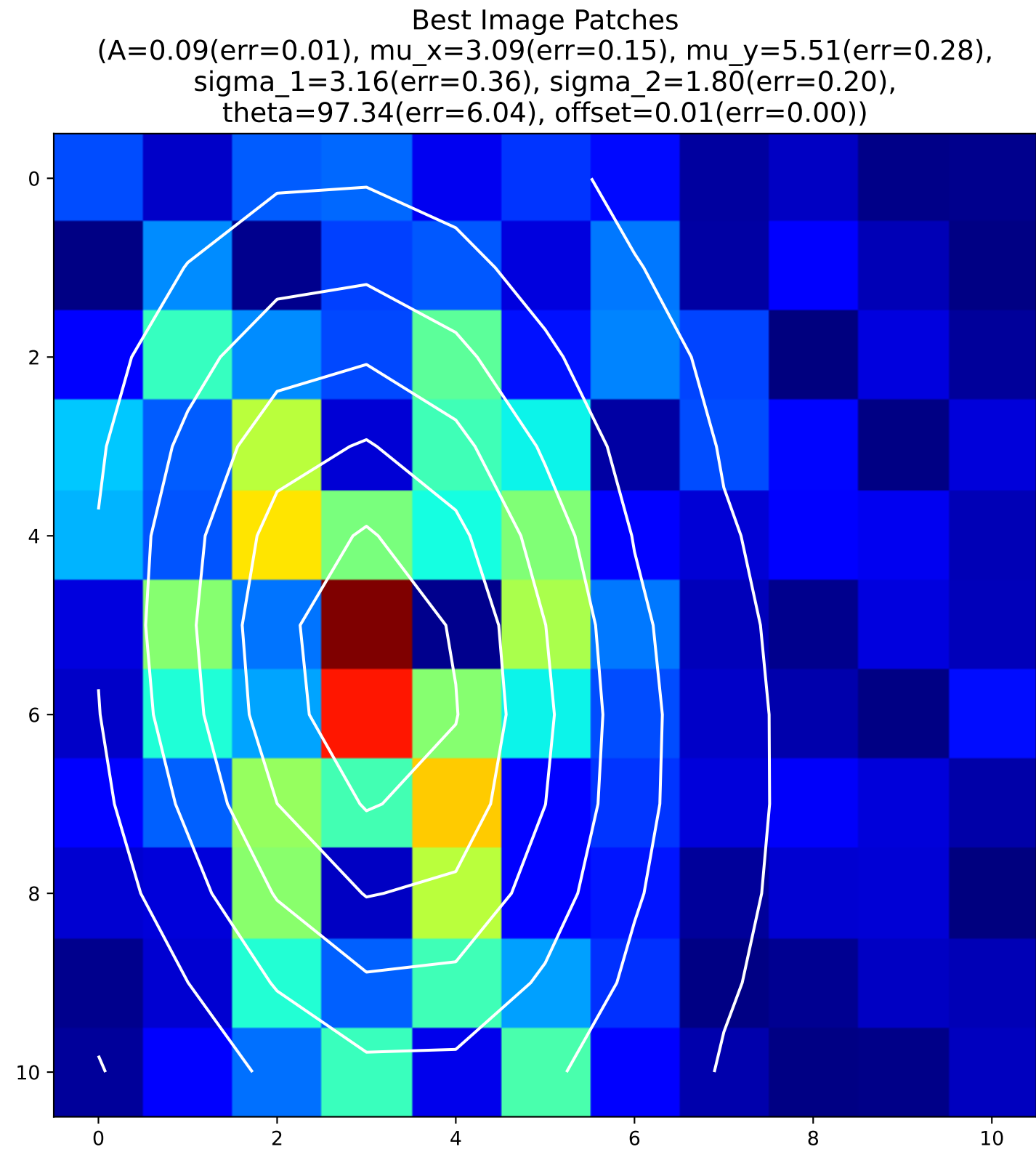
# alexnet conv1 (sum mode = abs): unit no.10



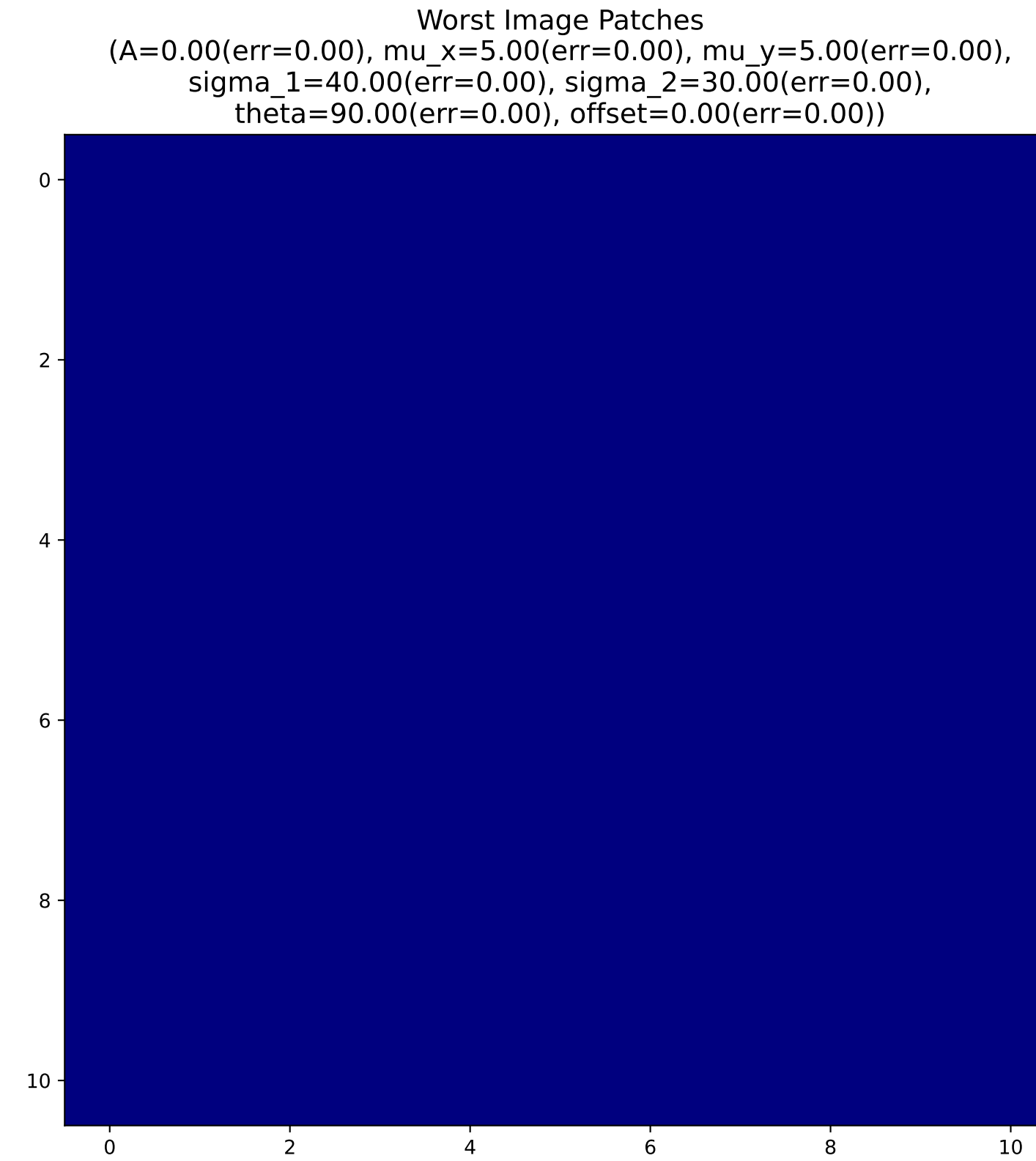
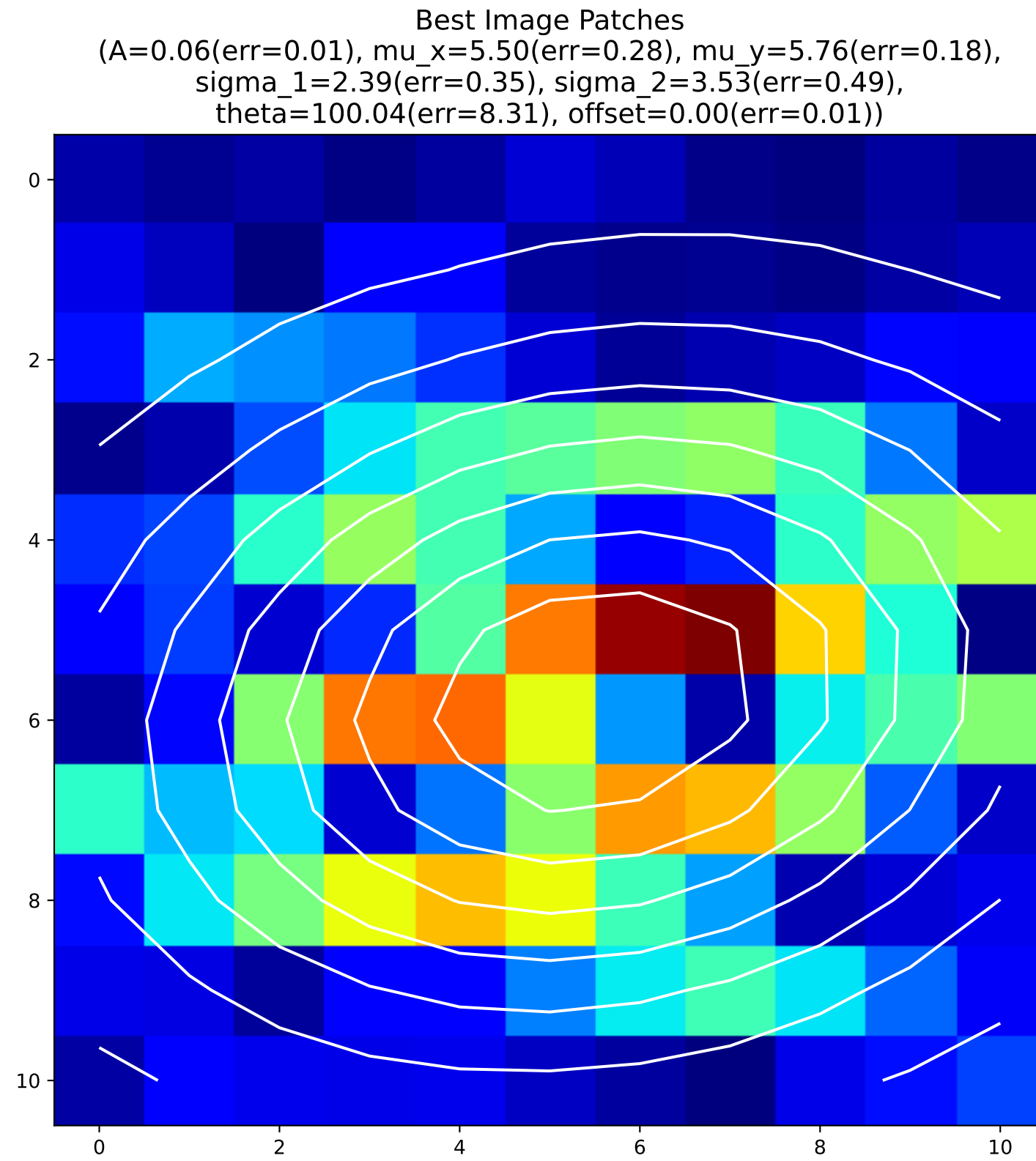
# alexnet conv1 (sum mode = abs): unit no.11



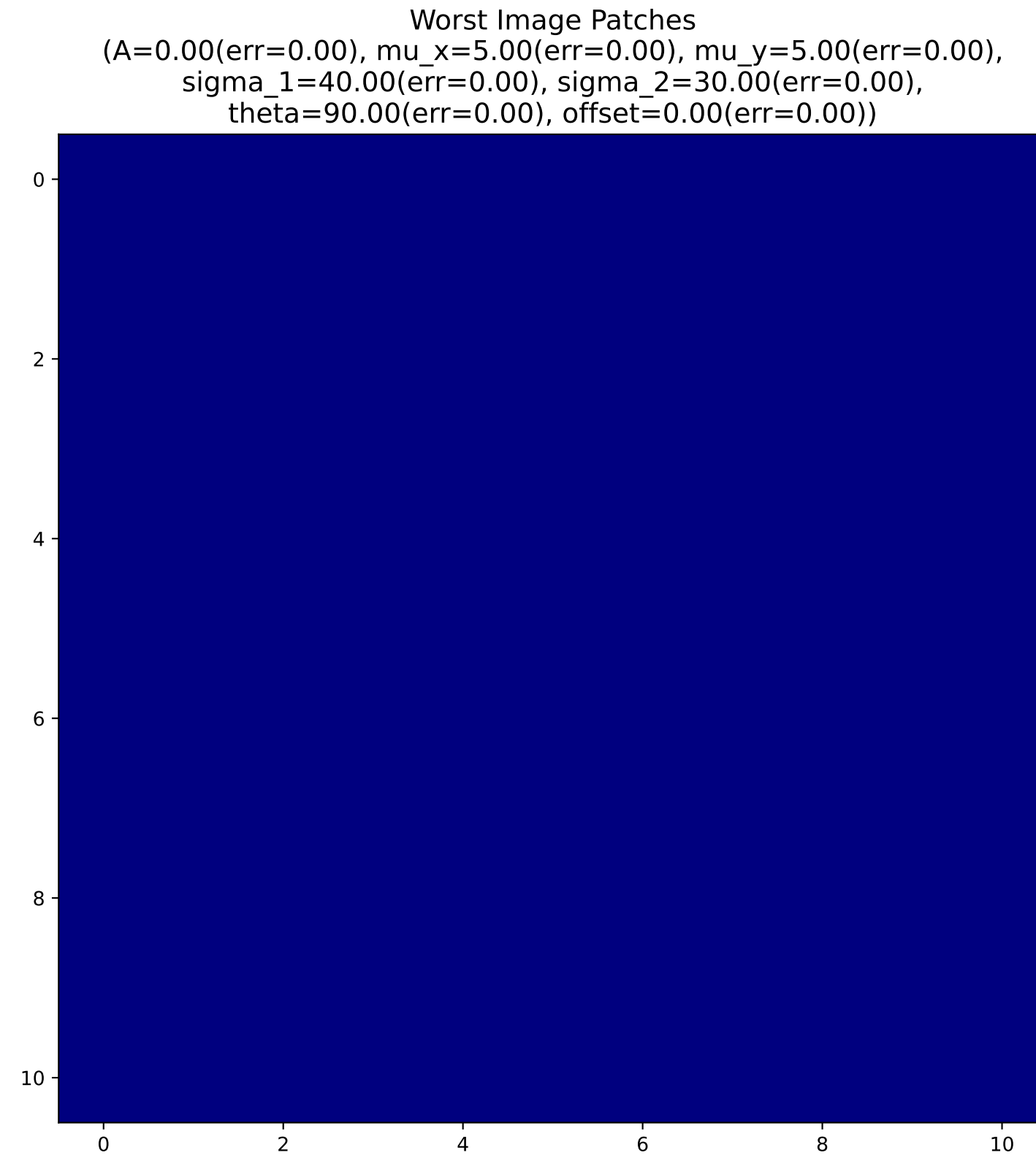
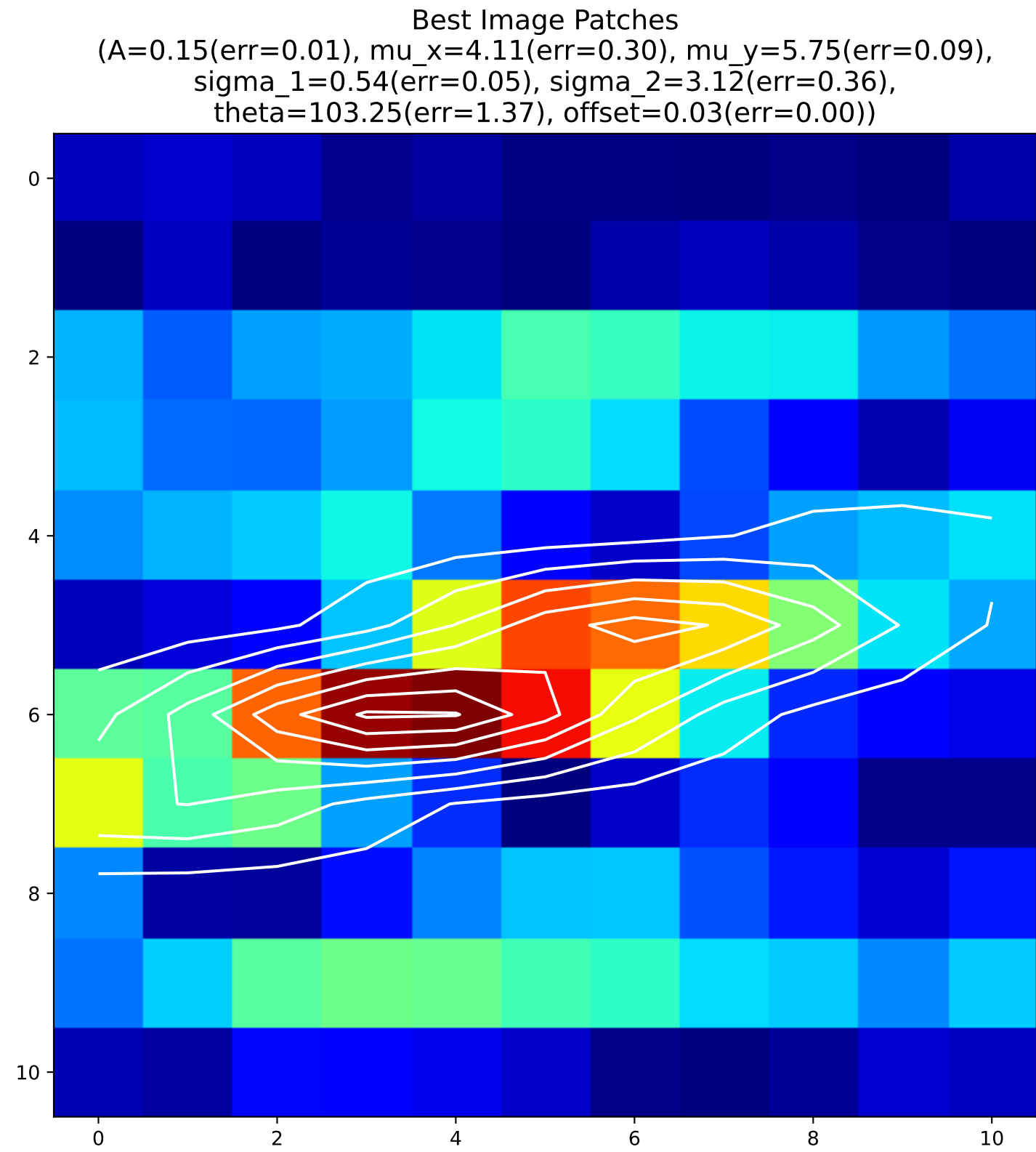
# alexnet conv1 (sum mode = abs): unit no.12



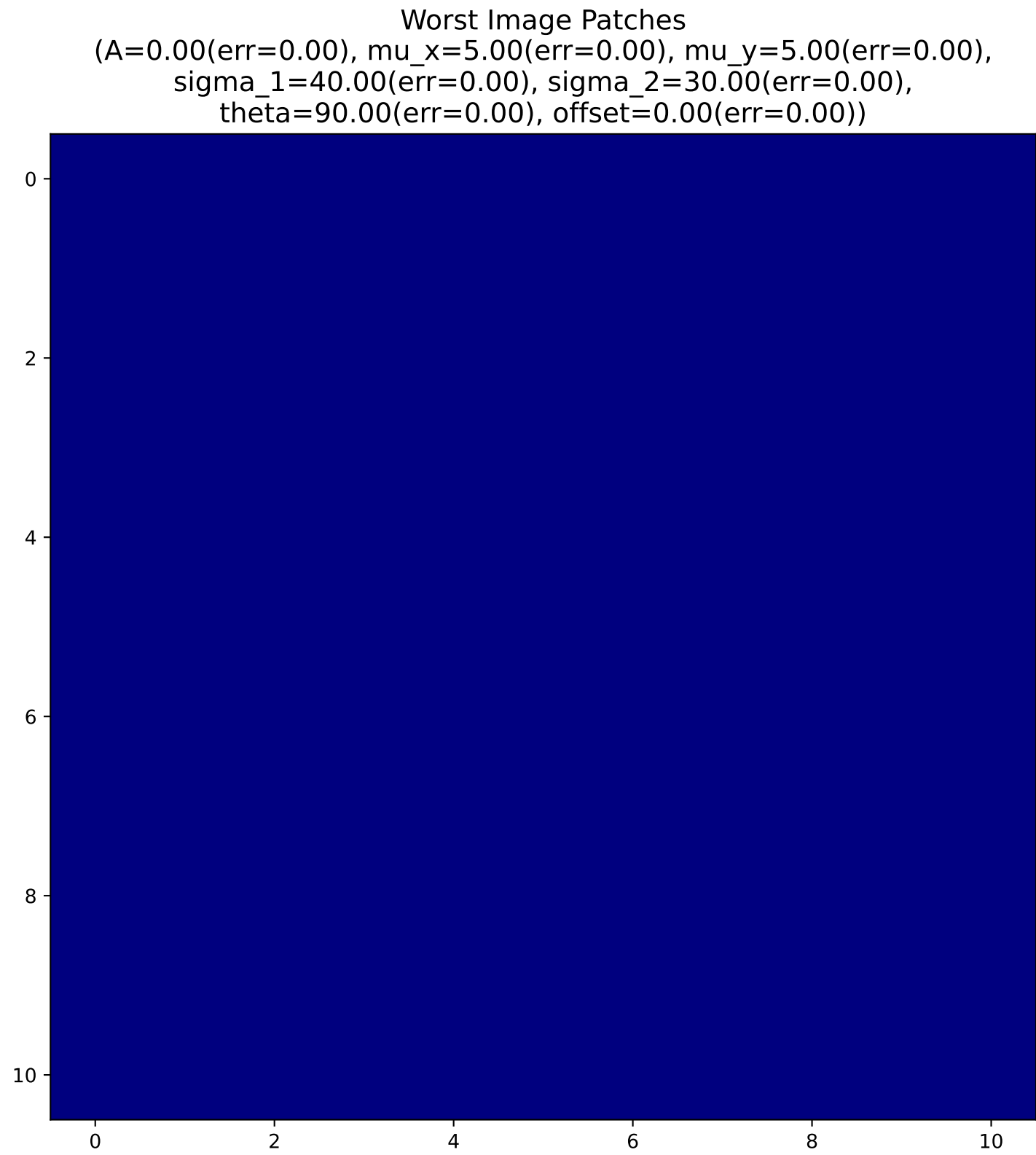
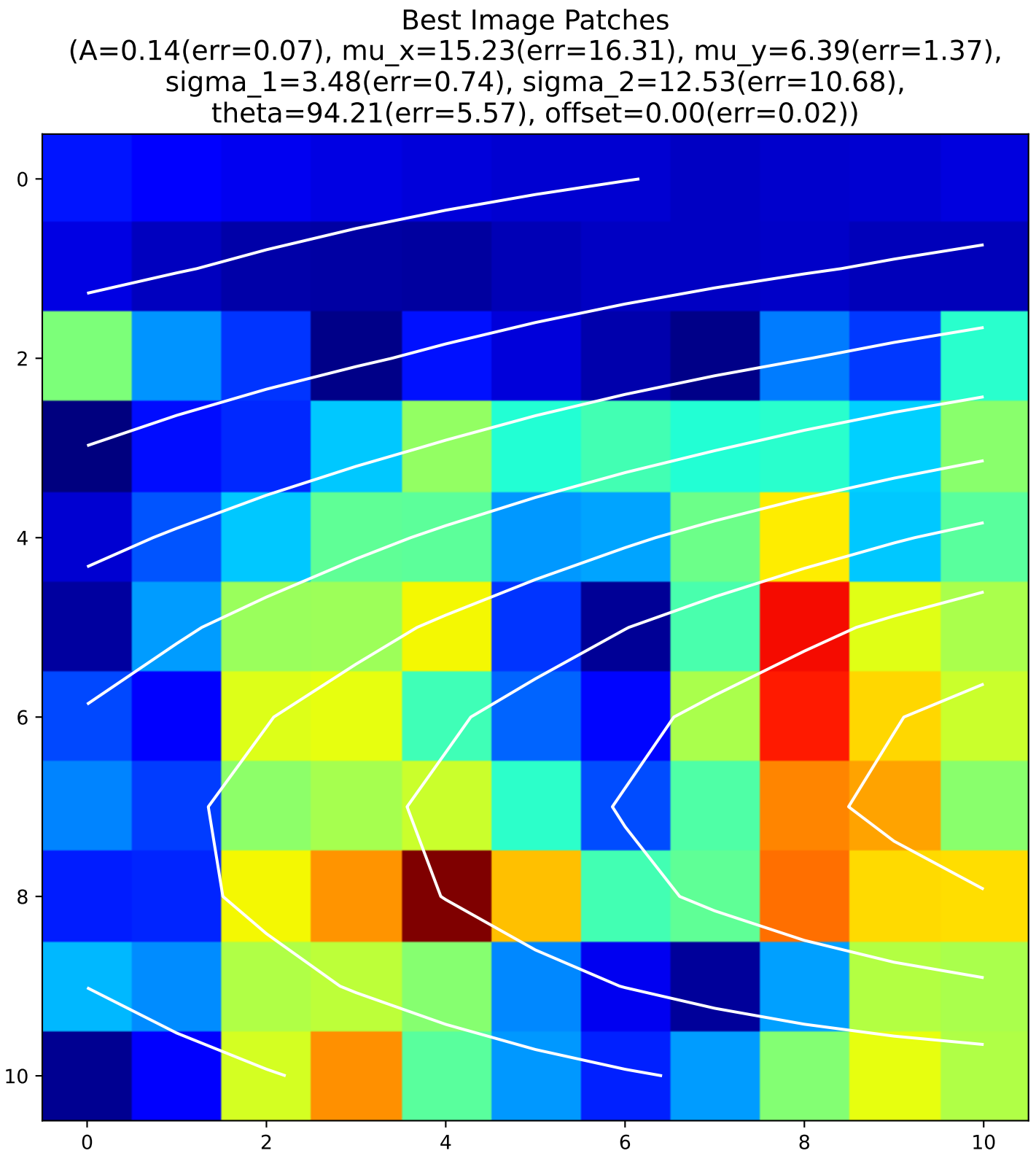
# alexnet conv1 (sum mode = abs): unit no.13



# alexnet conv1 (sum mode = abs): unit no.14



alexnet conv1 (sum mode = abs): unit no.15





# alexnet conv1 (sum mode = abs): unit no.16

