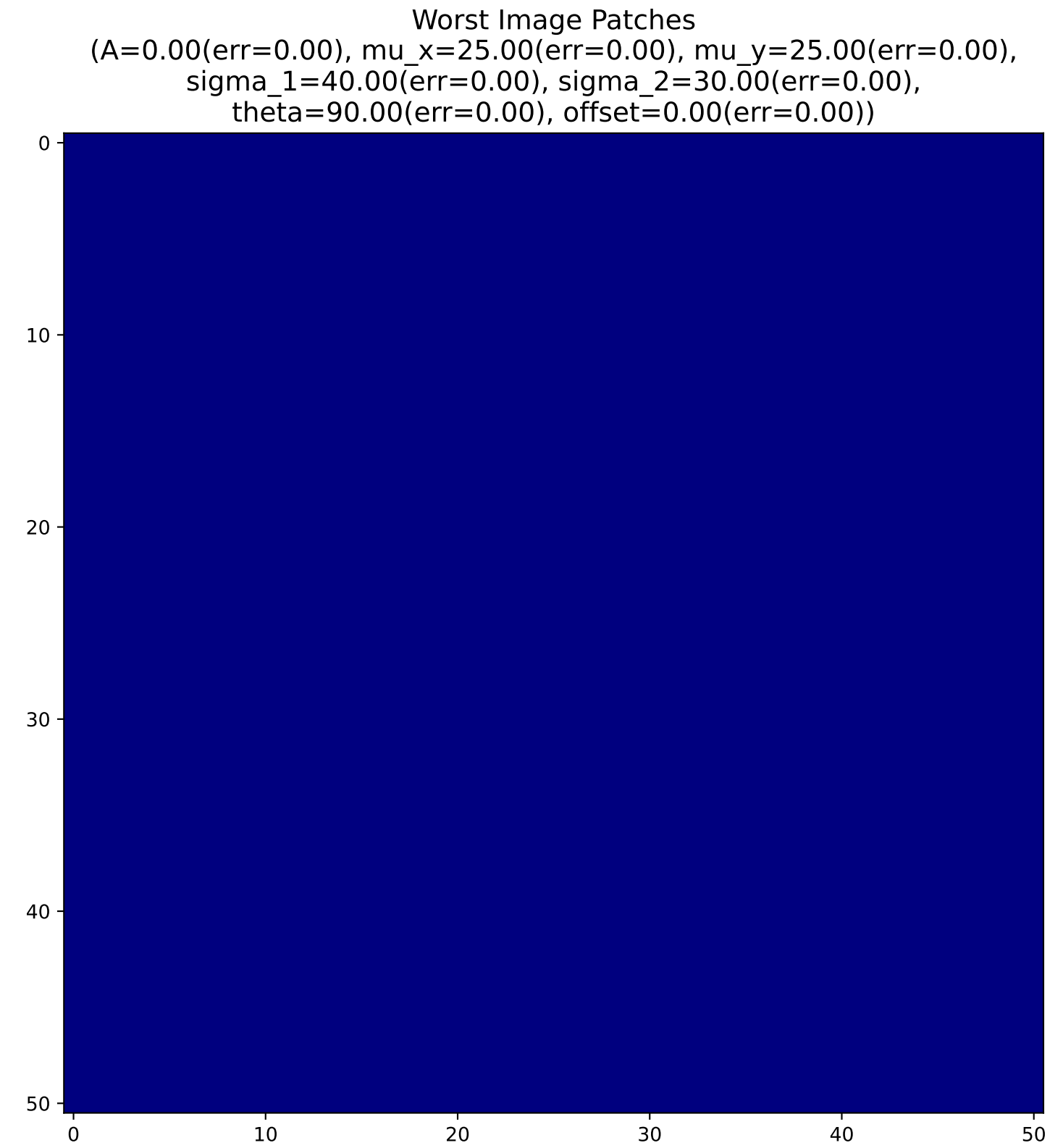
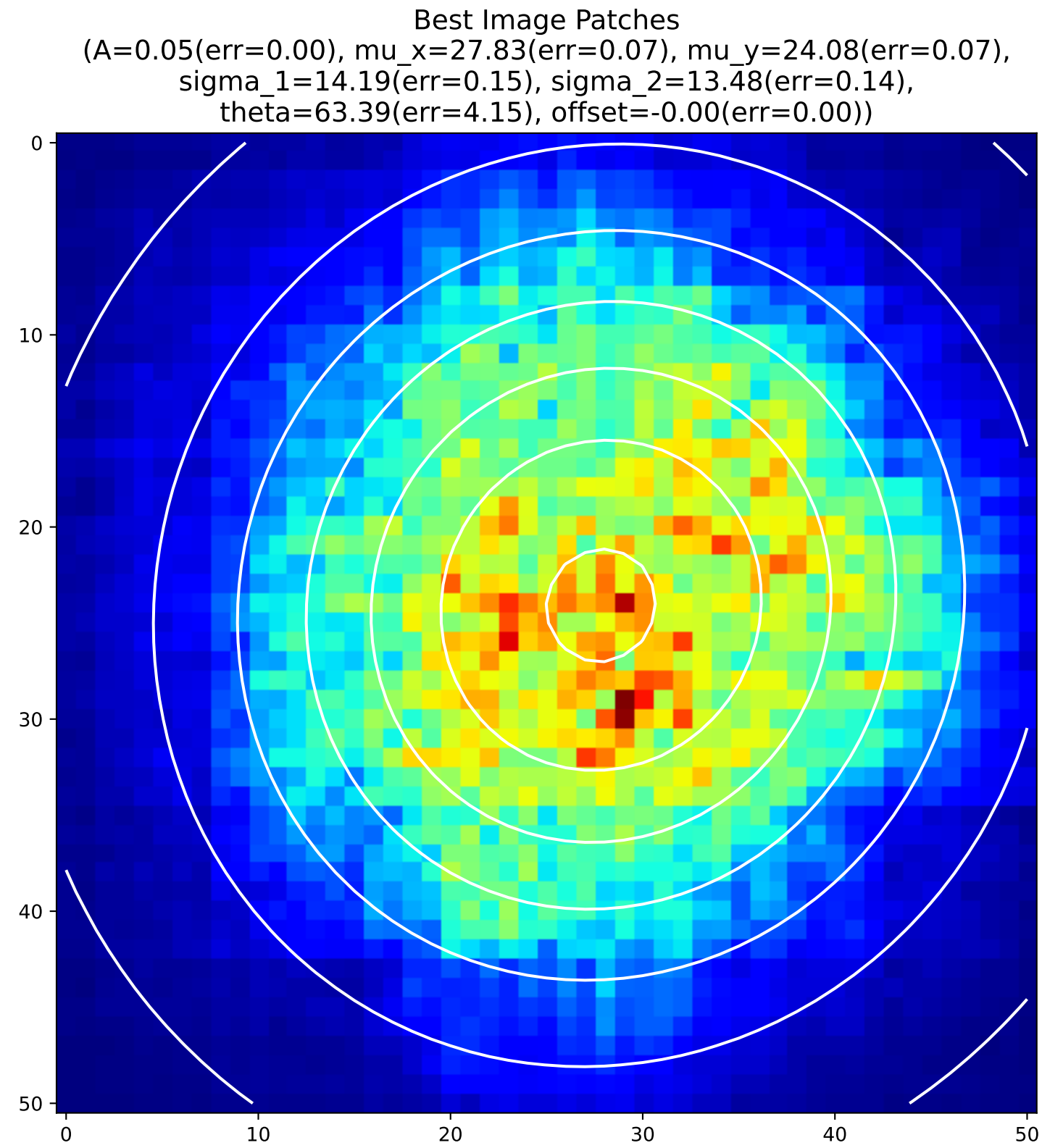
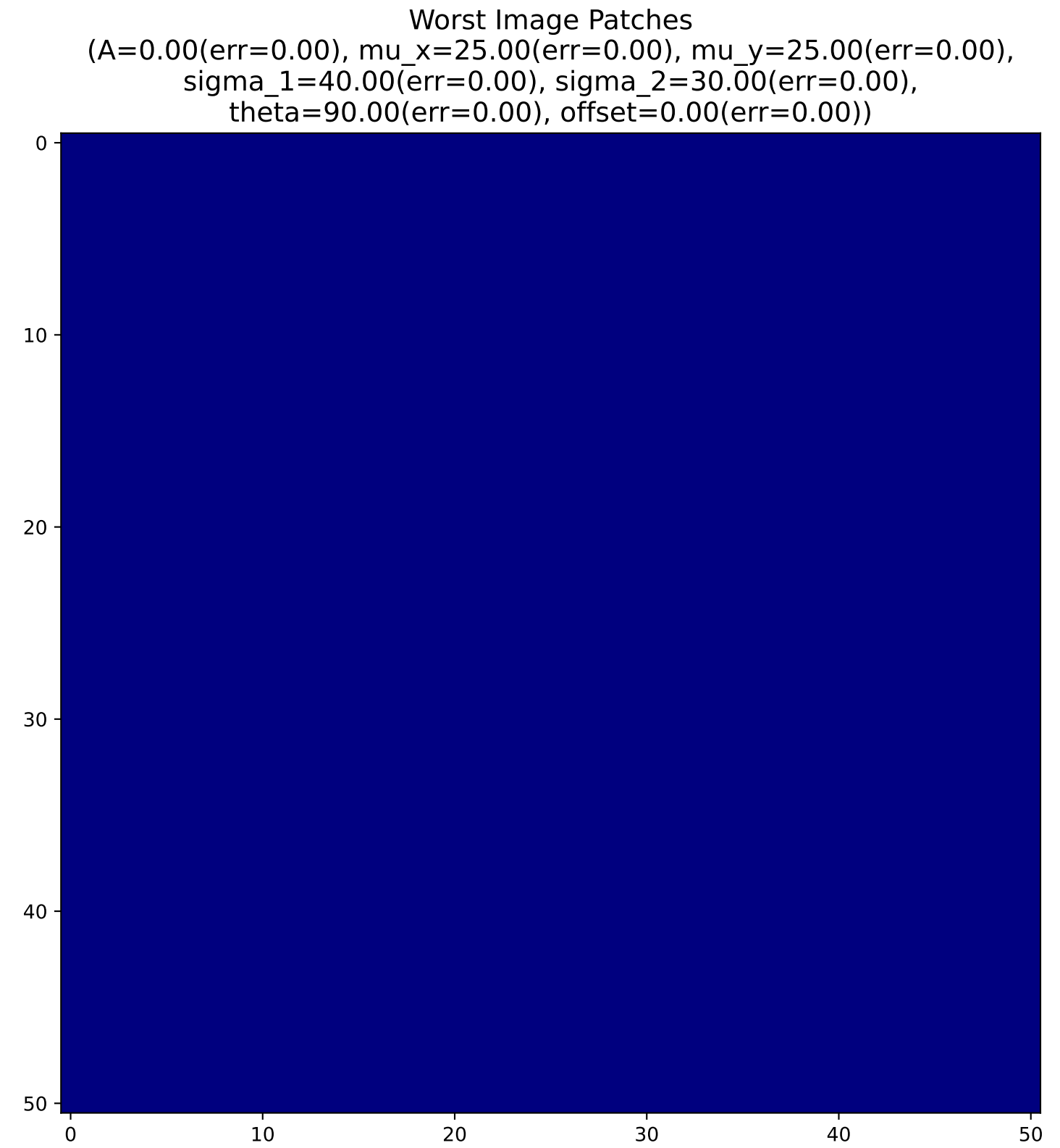
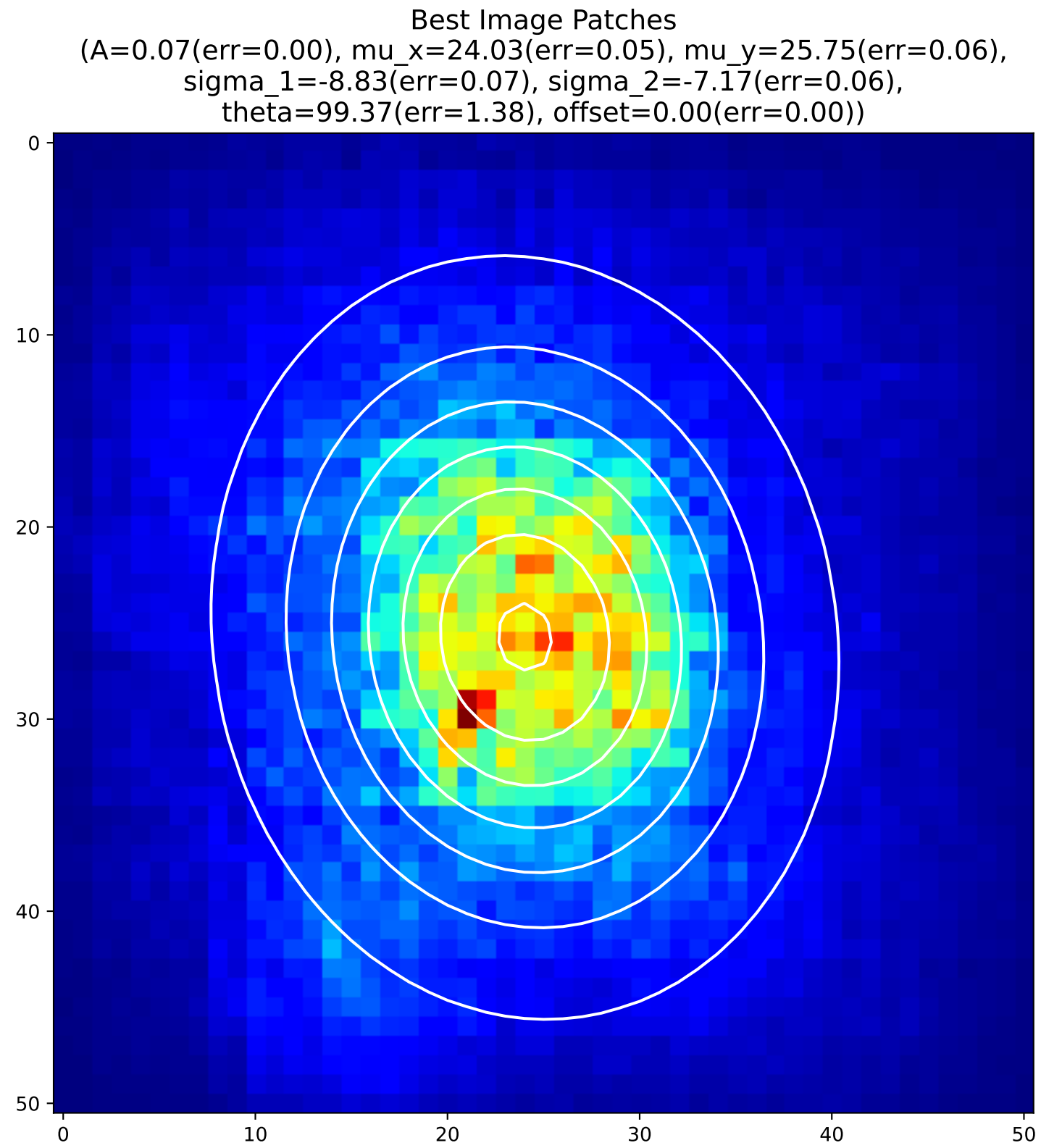


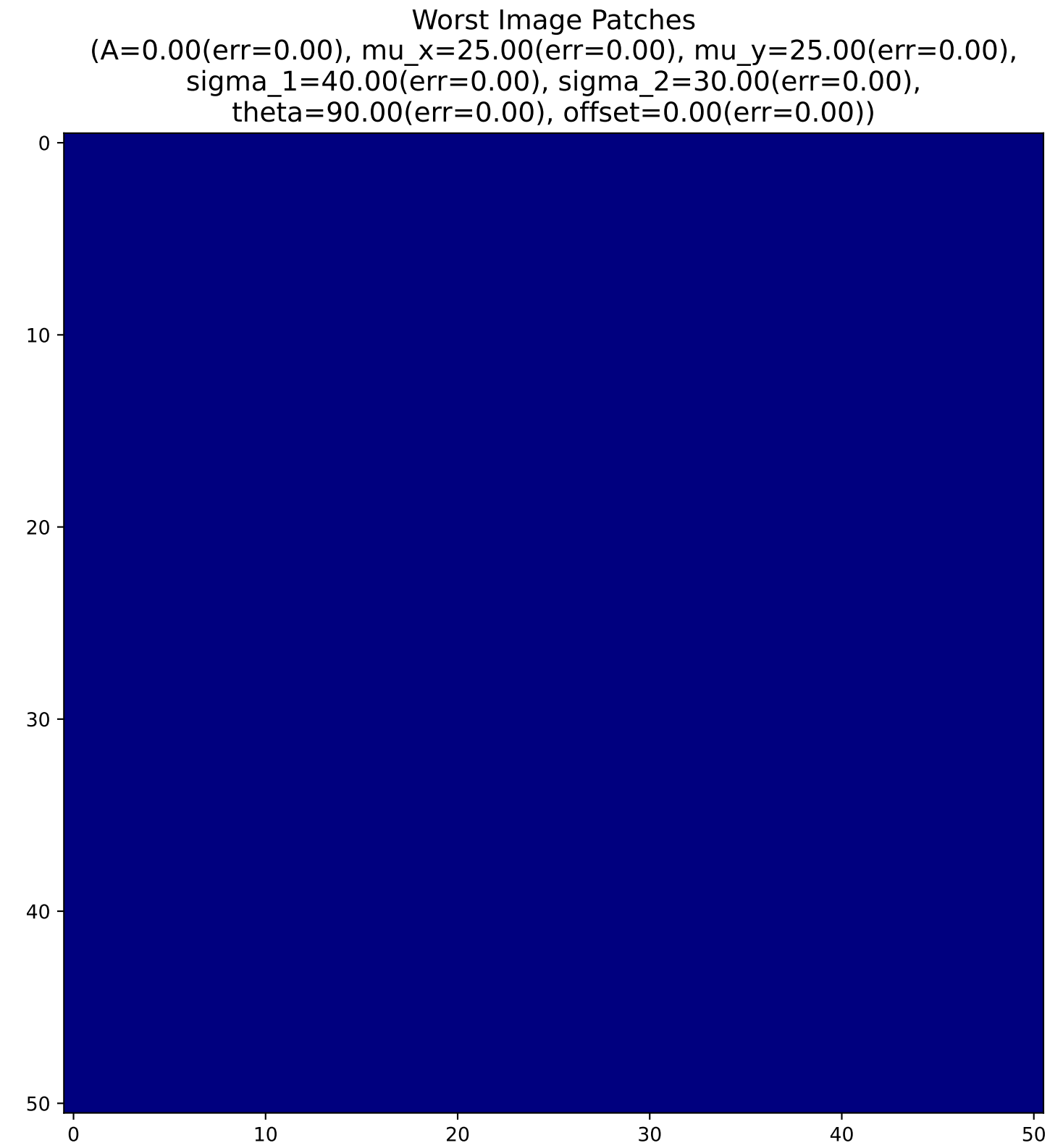
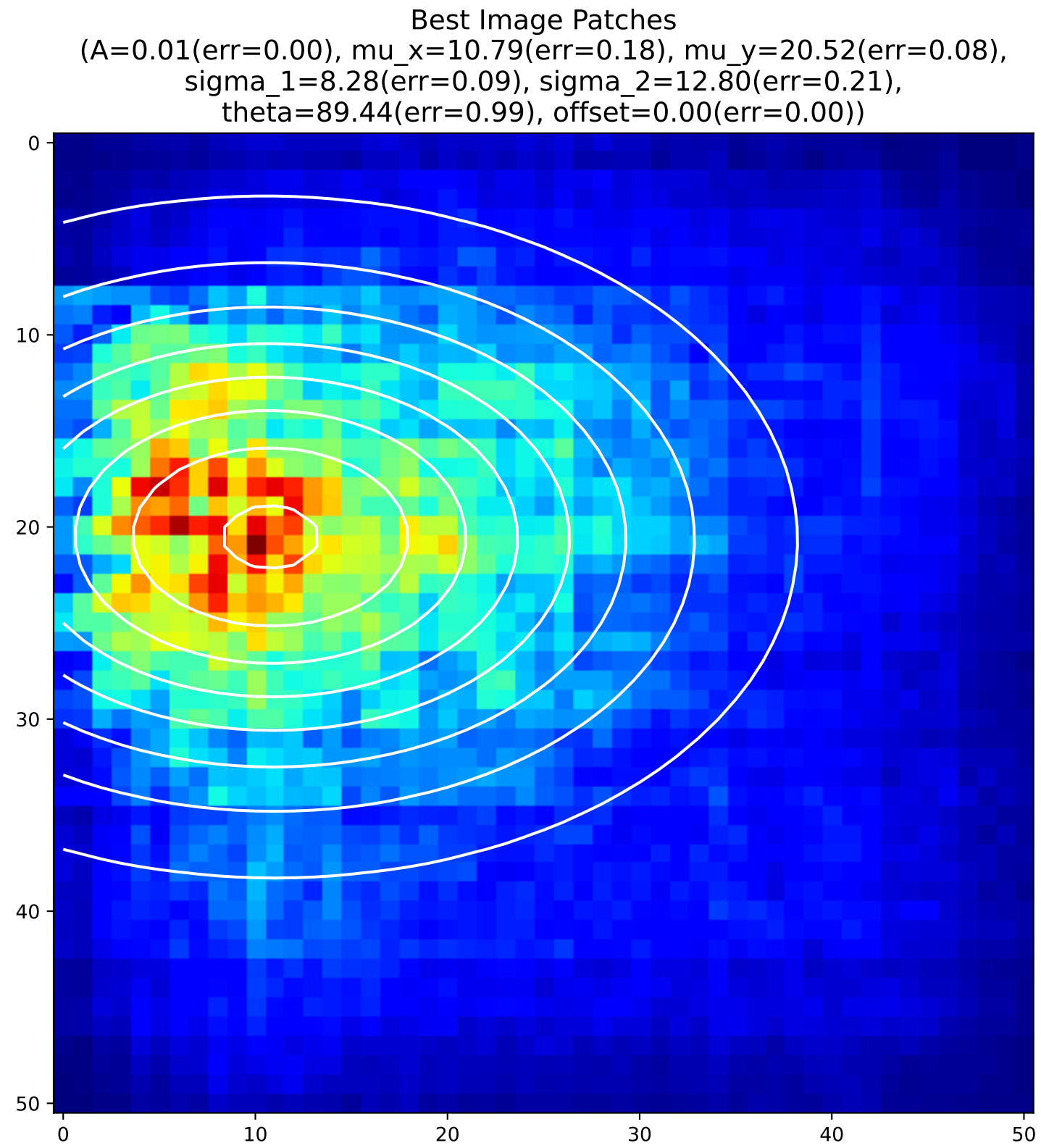
alexnet conv2 (sum mode = abs): unit no.0



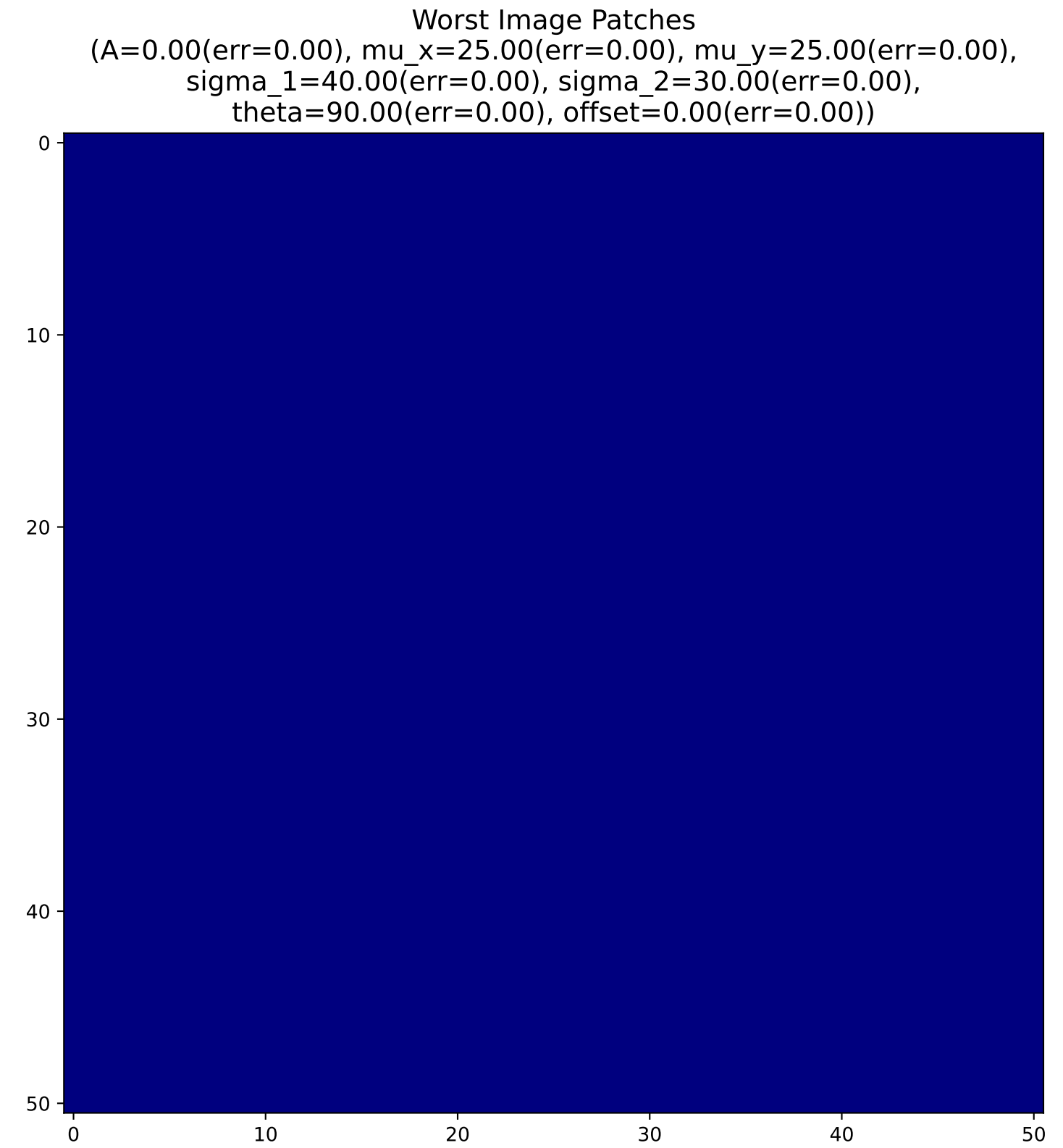
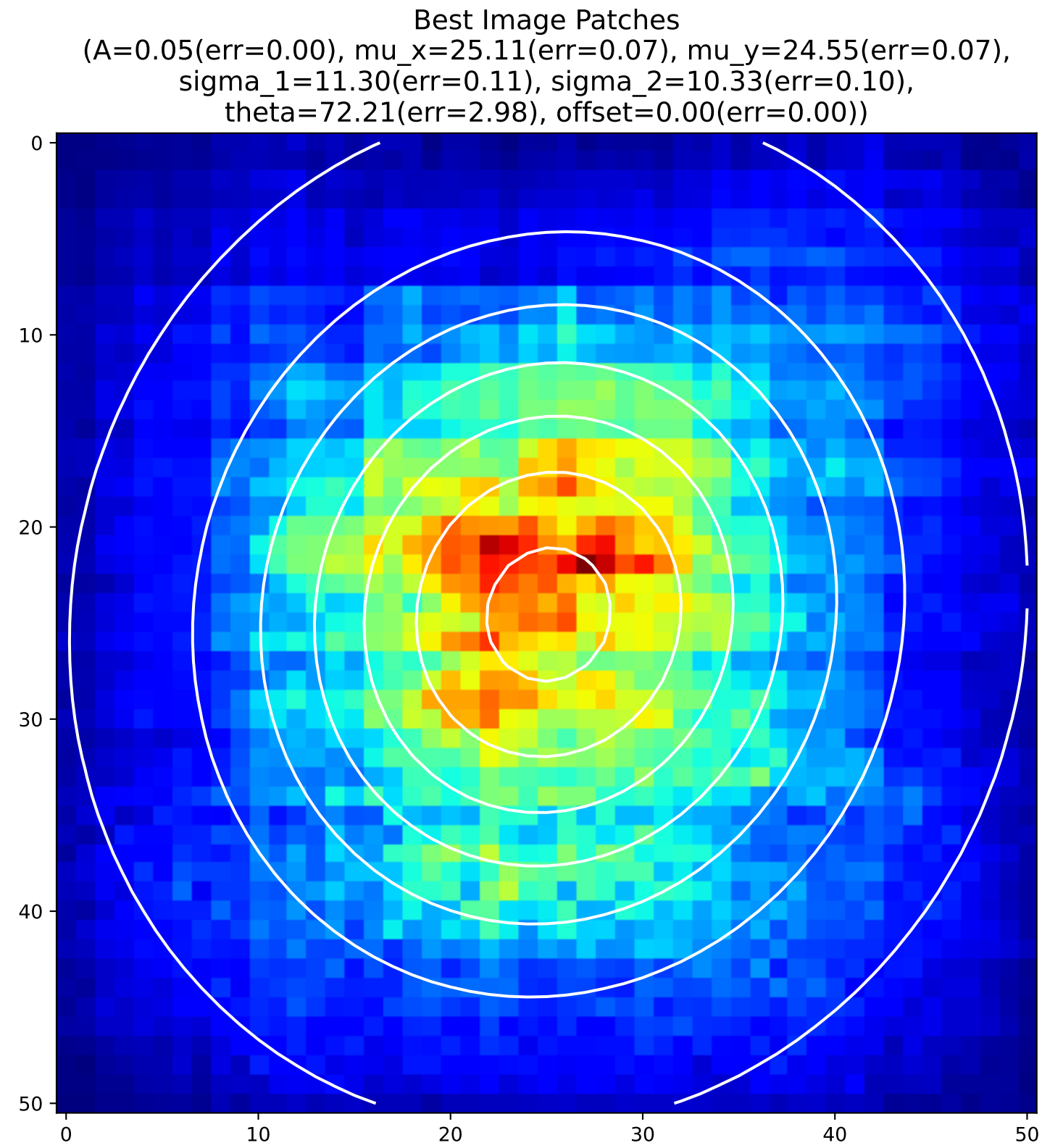
alexnet conv2 (sum mode = abs): unit no.1



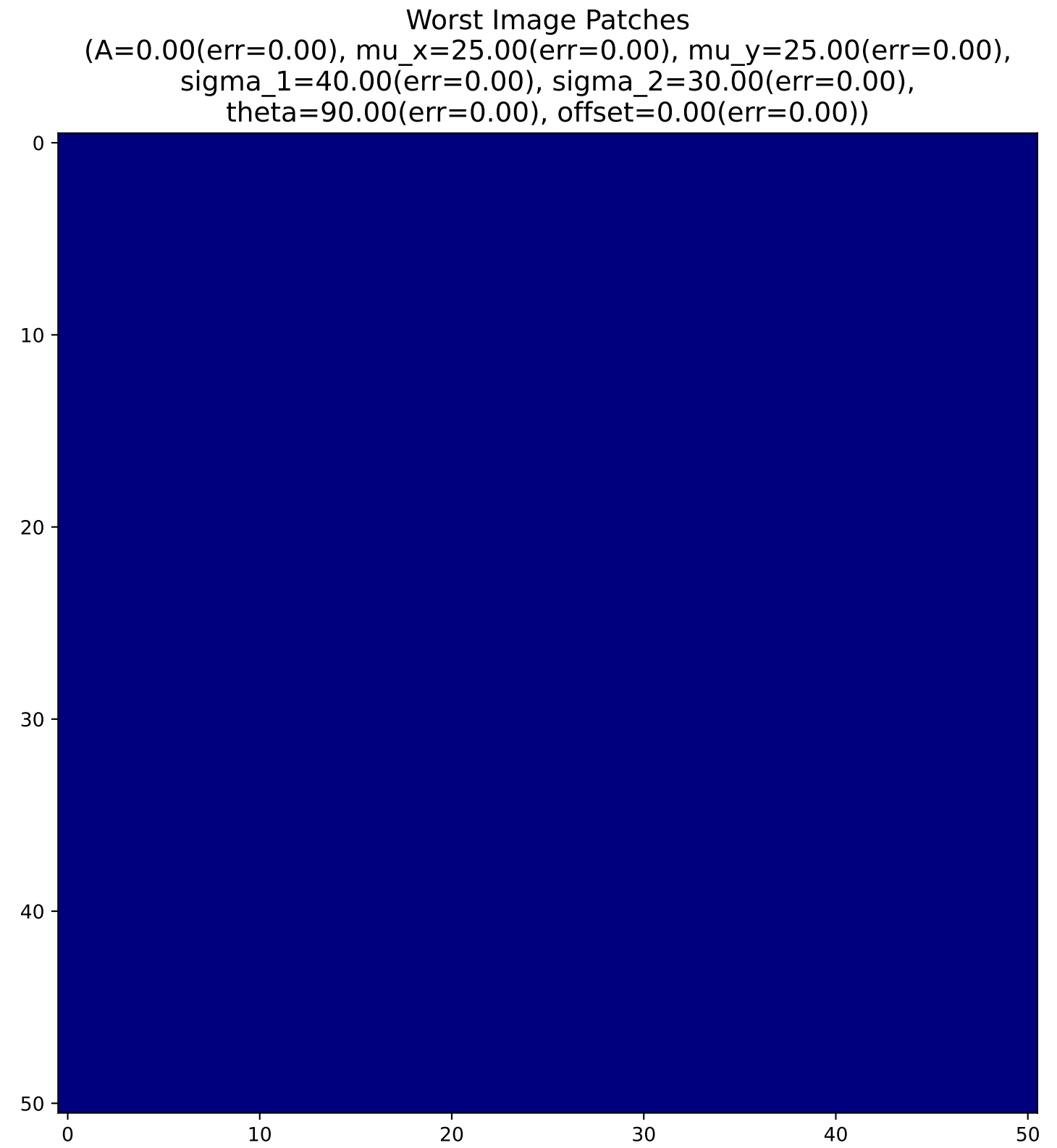
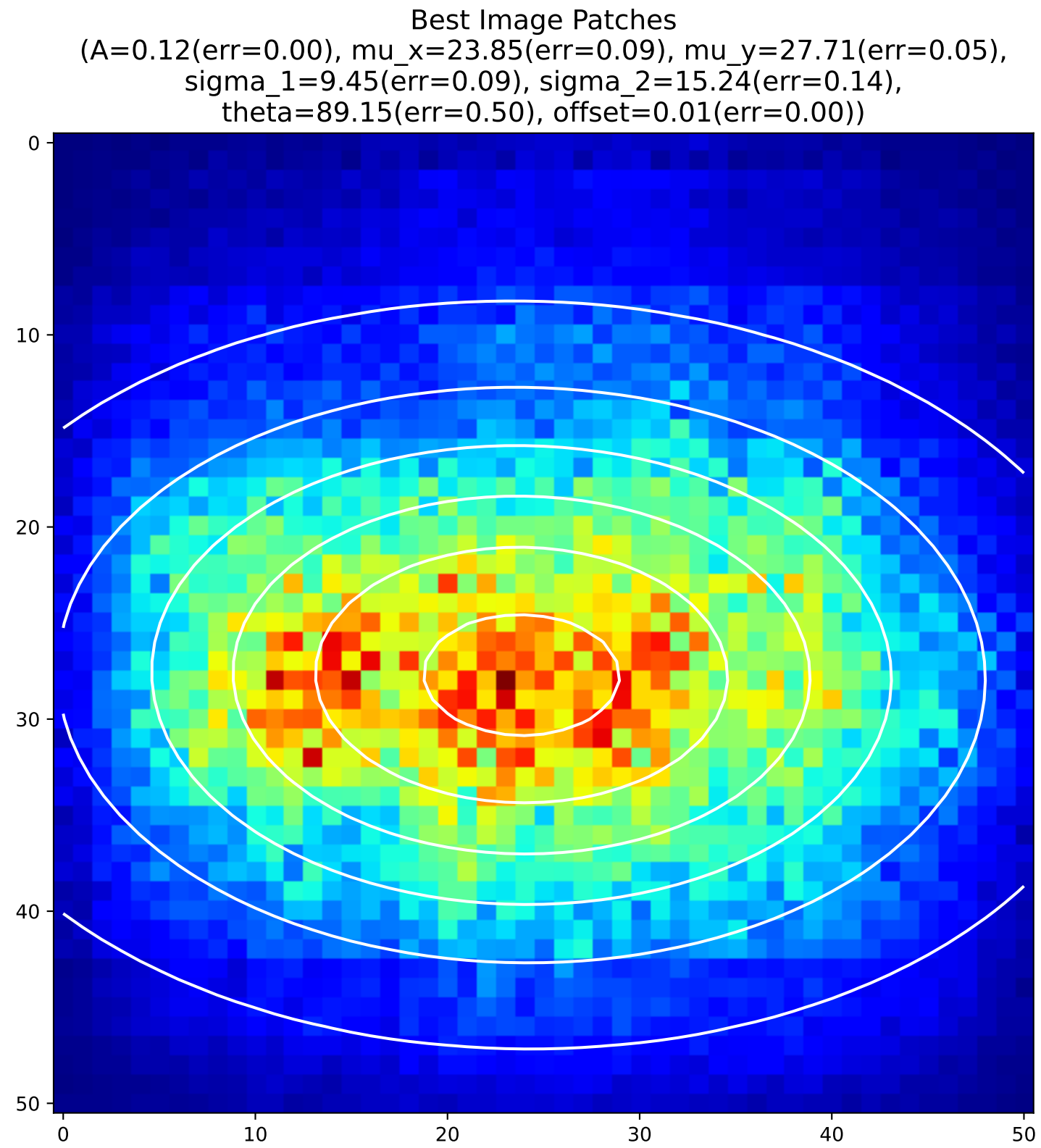
alexnet conv2 (sum mode = abs): unit no.2



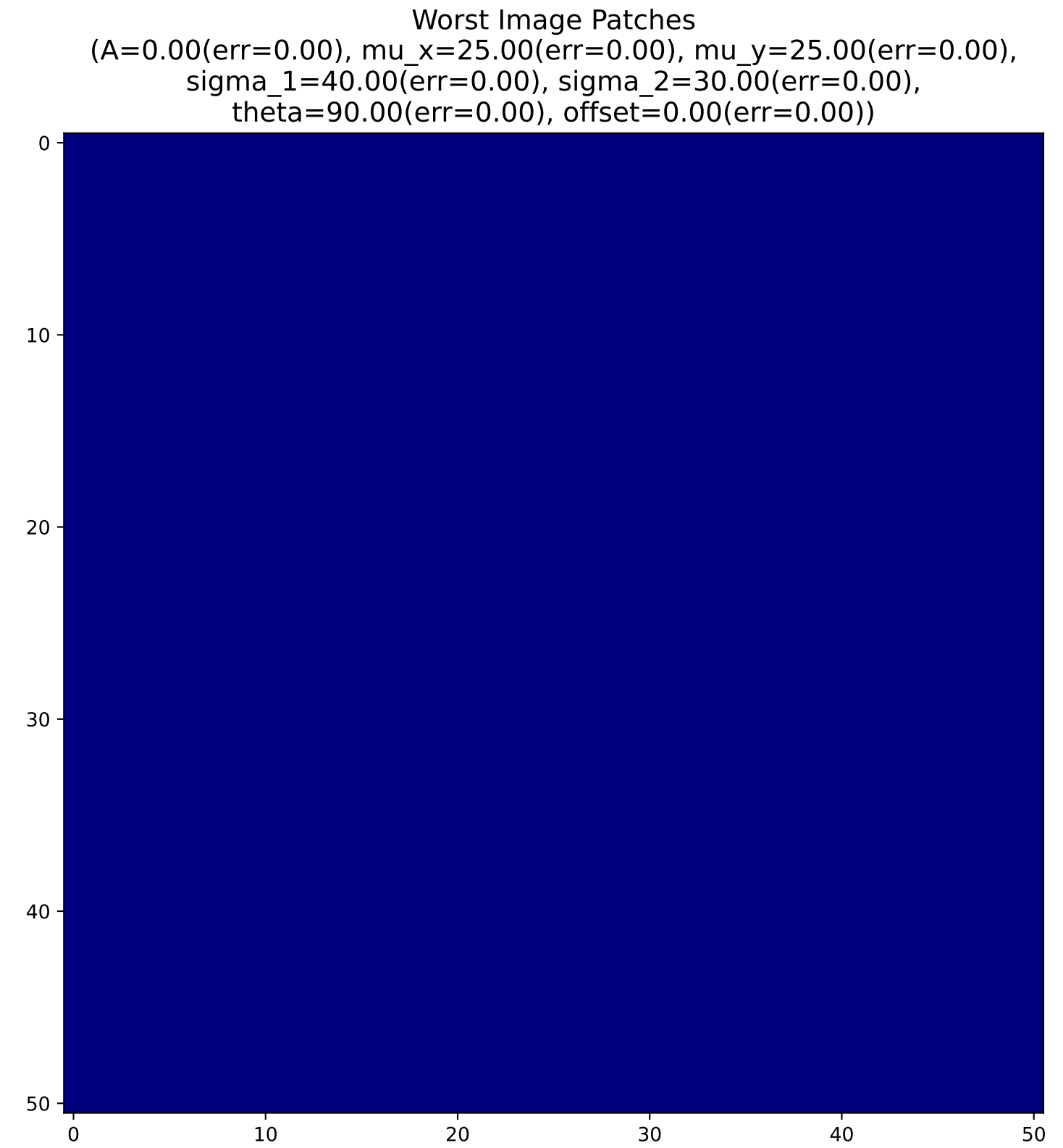
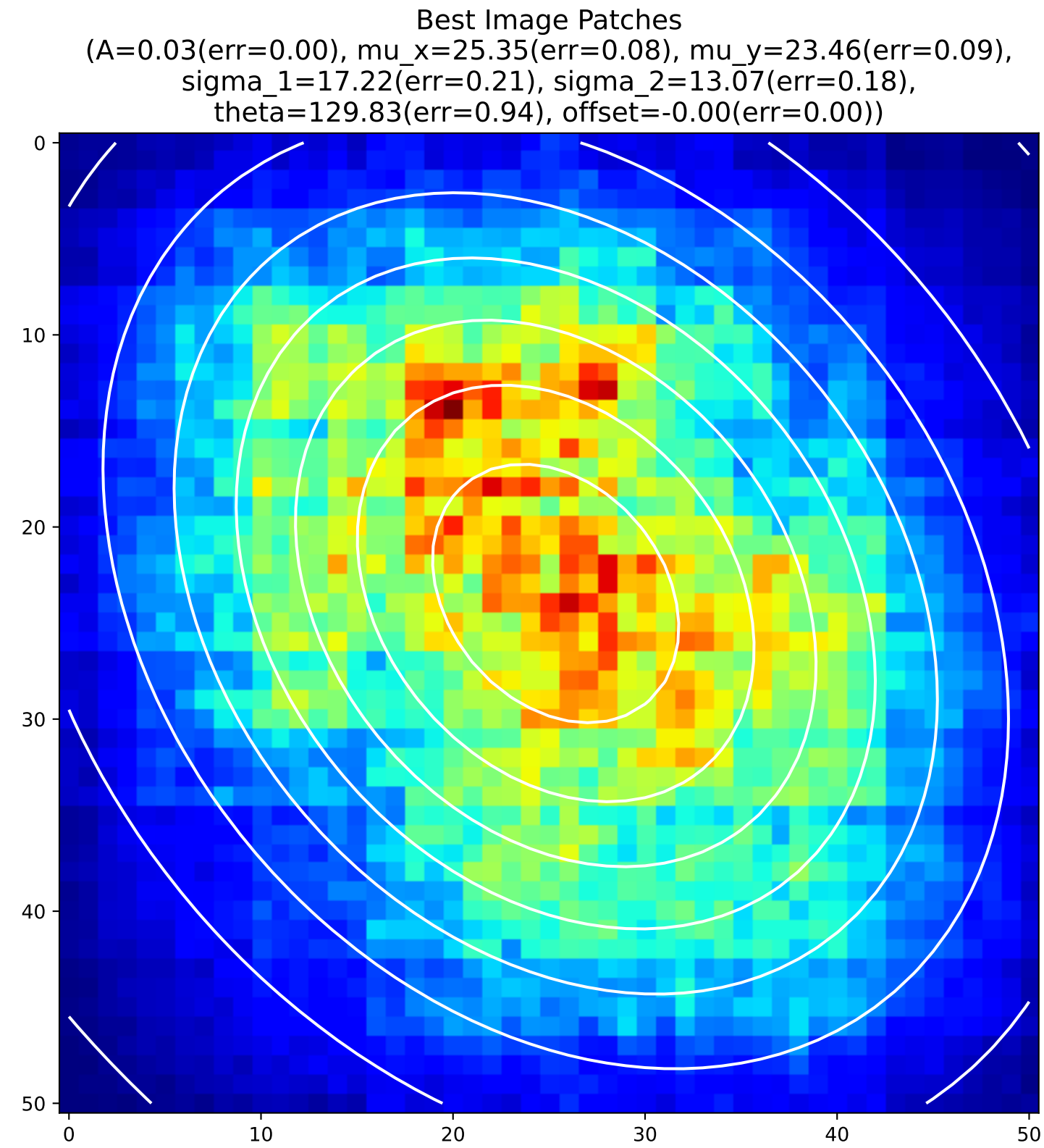
alexnet conv2 (sum mode = abs): unit no.3



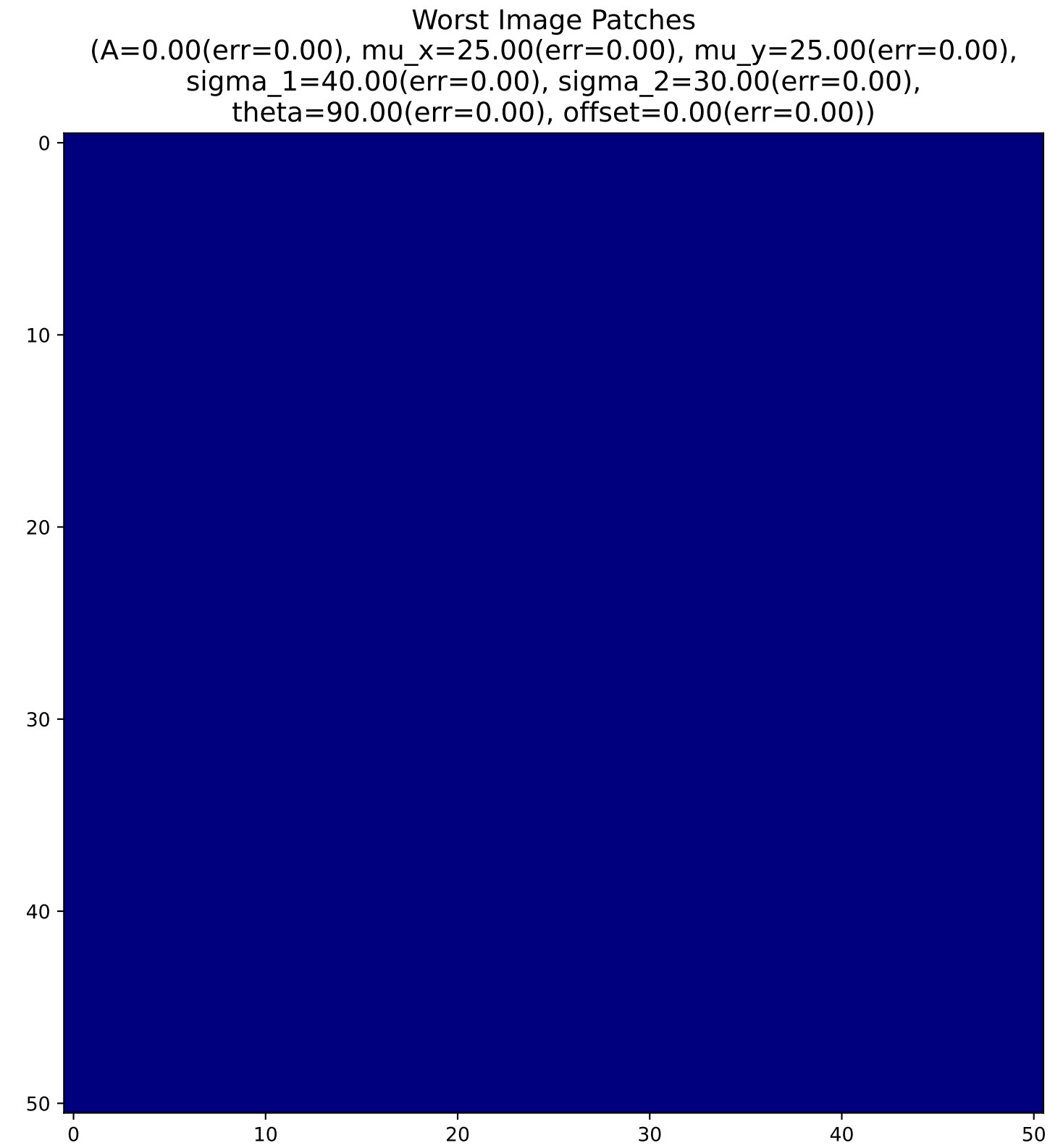
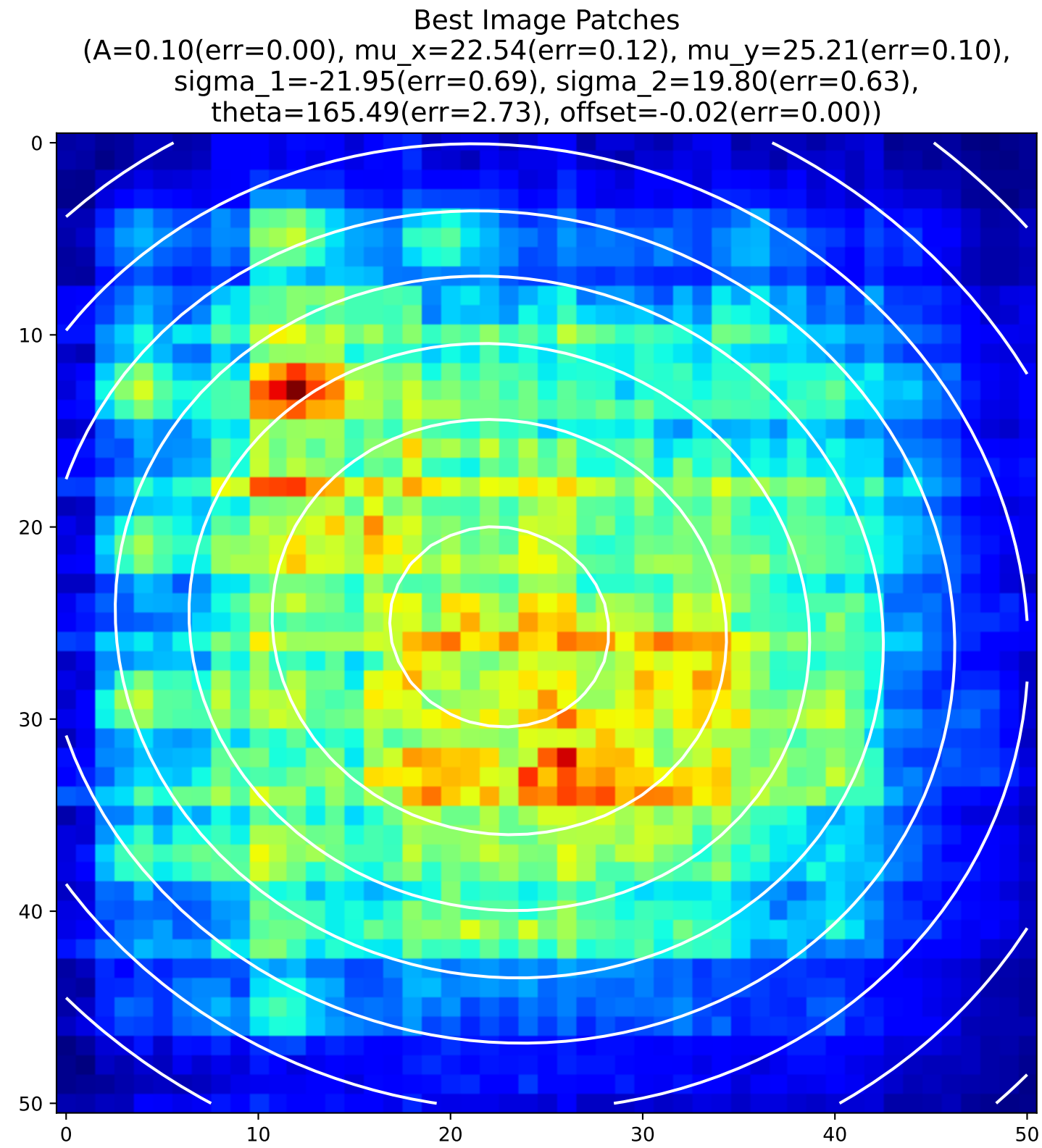
alexnet conv2 (sum mode = abs): unit no.4



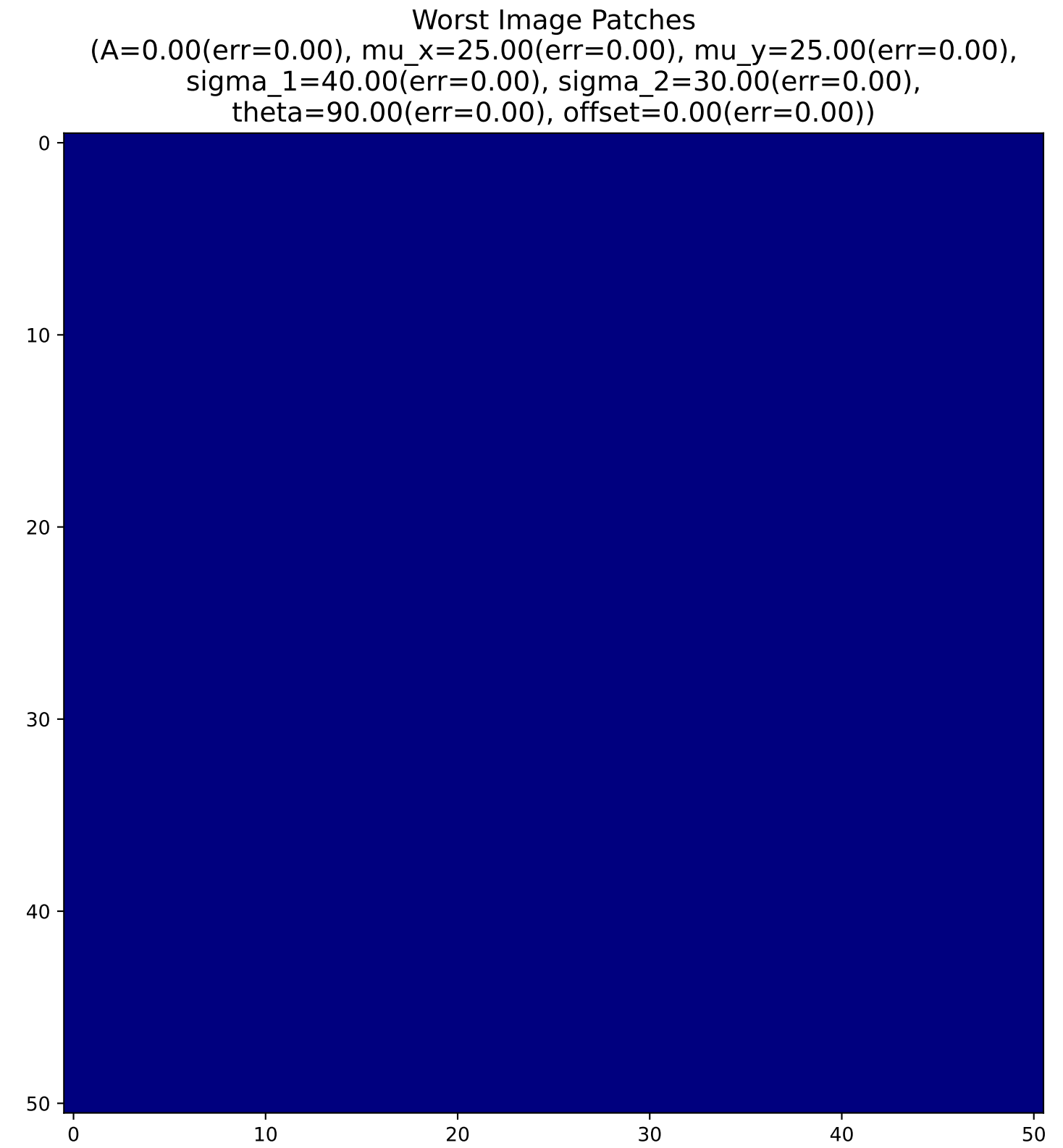
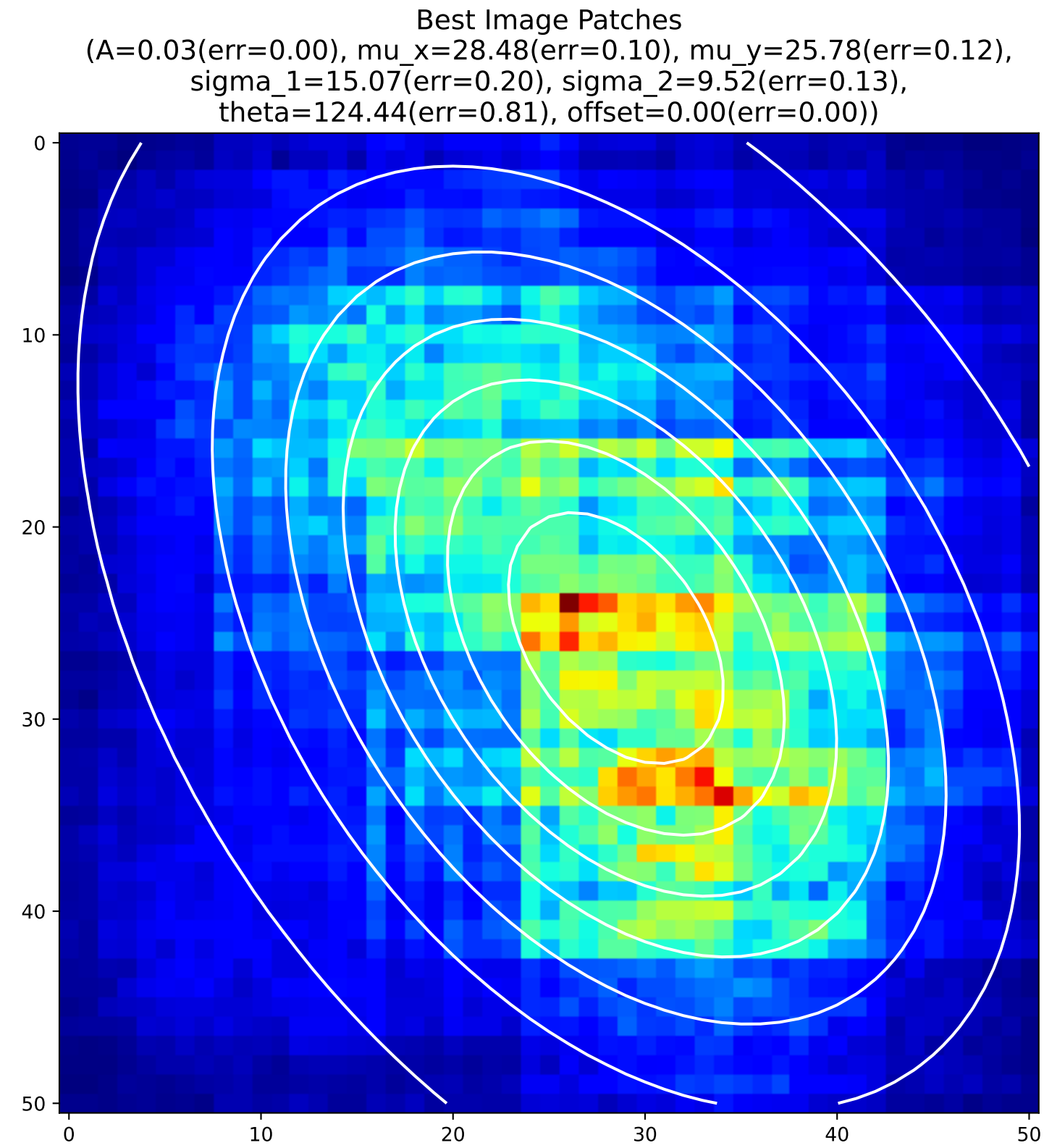
alexnet conv2 (sum mode = abs): unit no.5



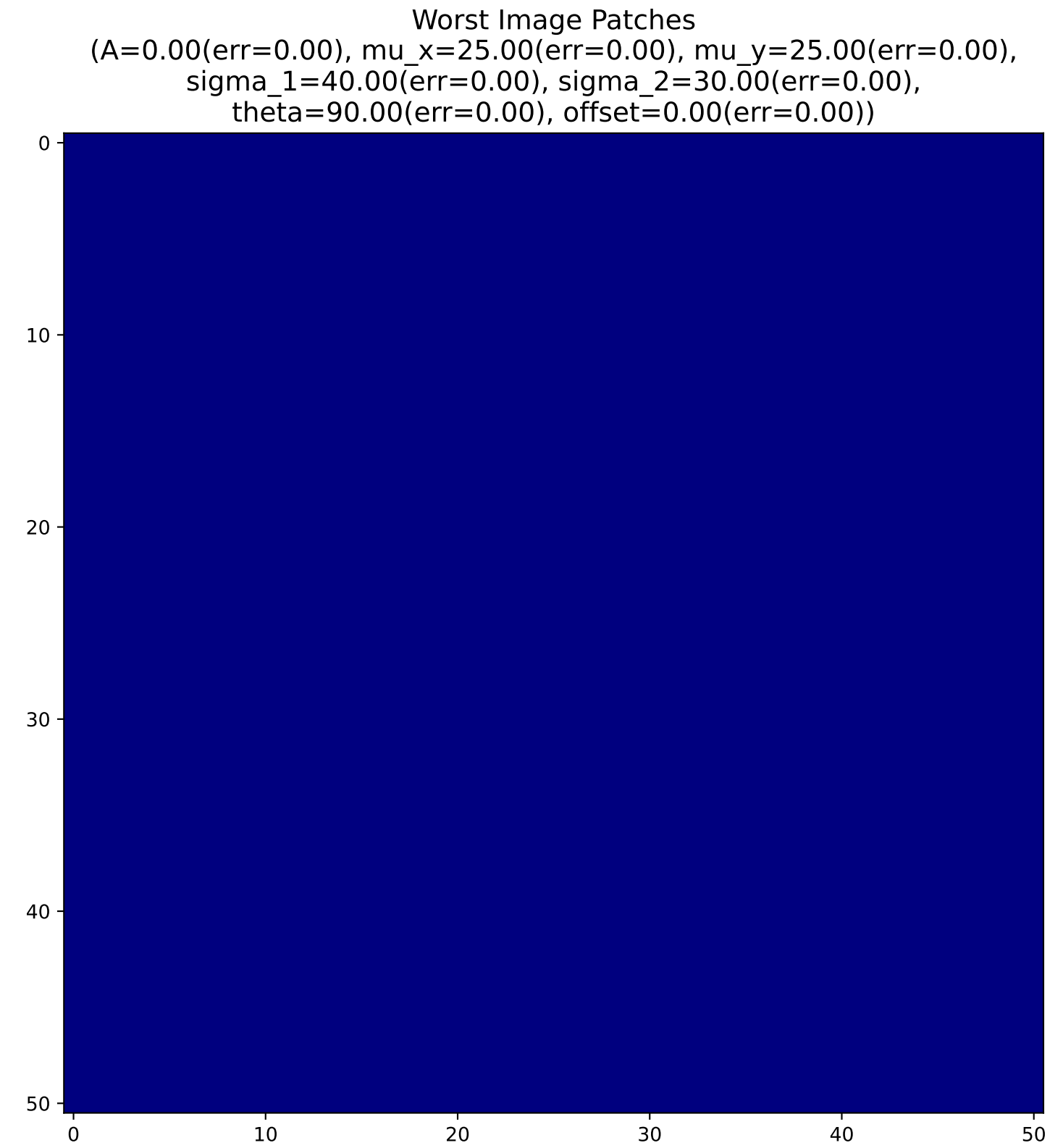
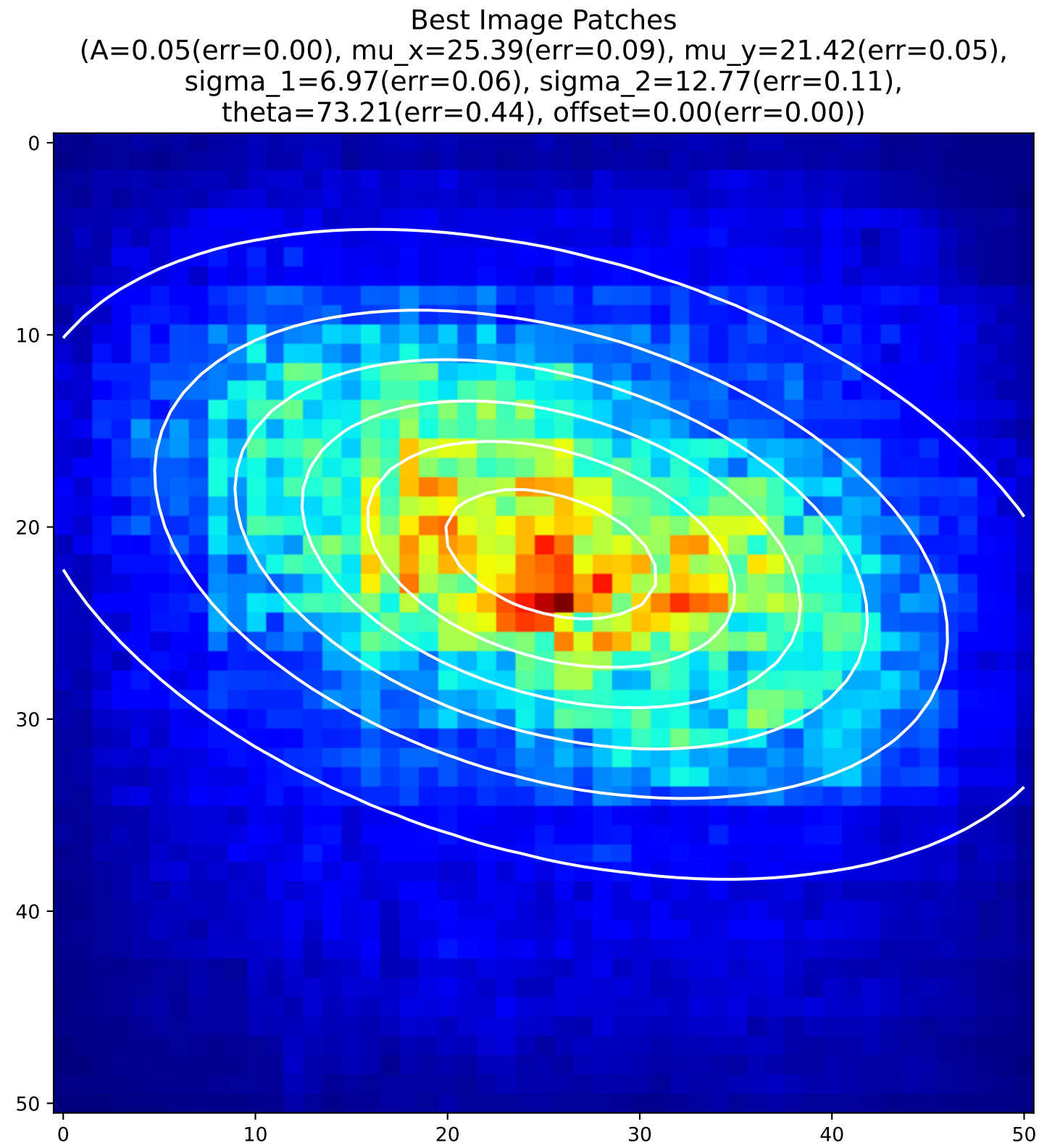
alexnet conv2 (sum mode = abs): unit no.6



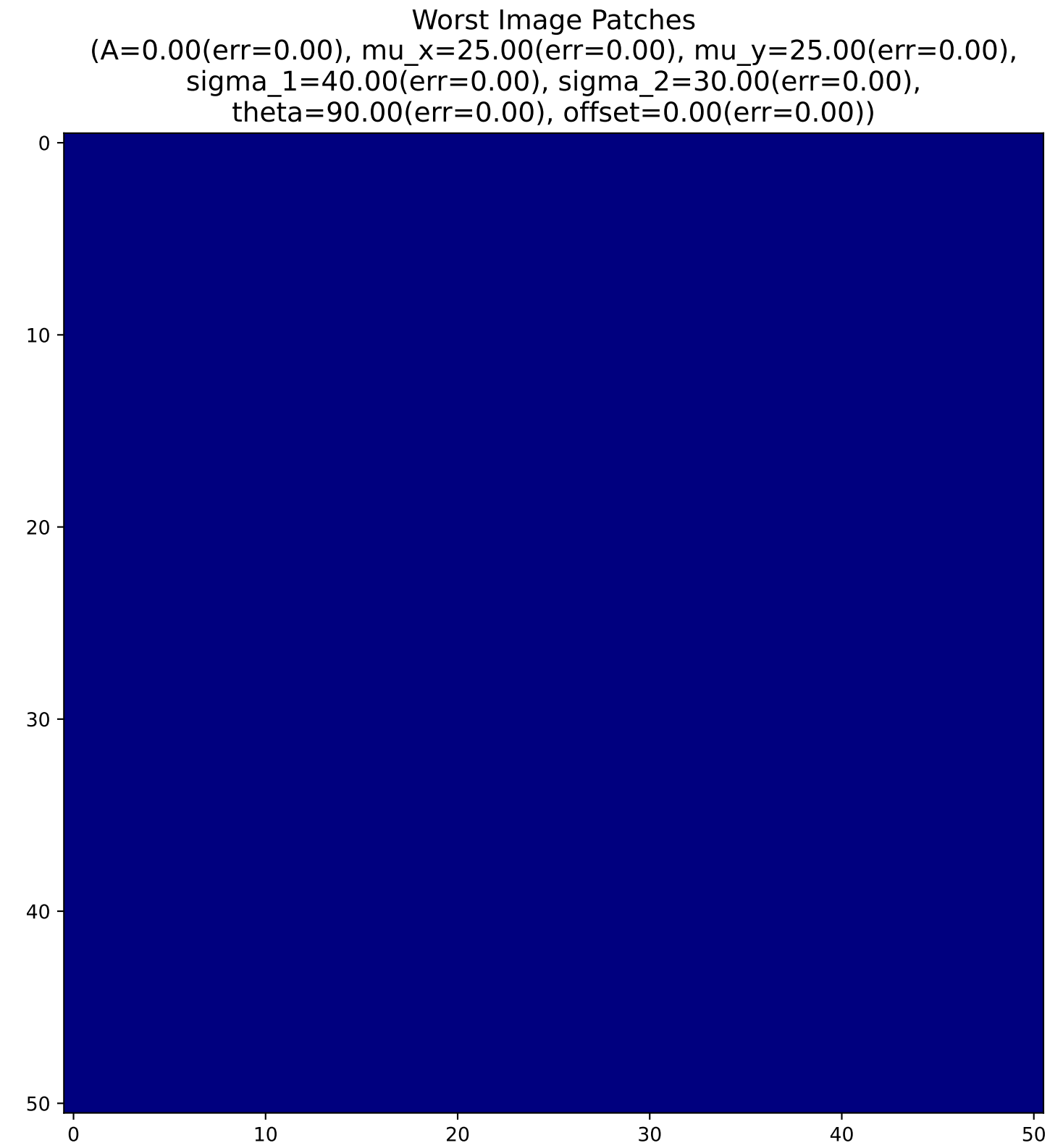
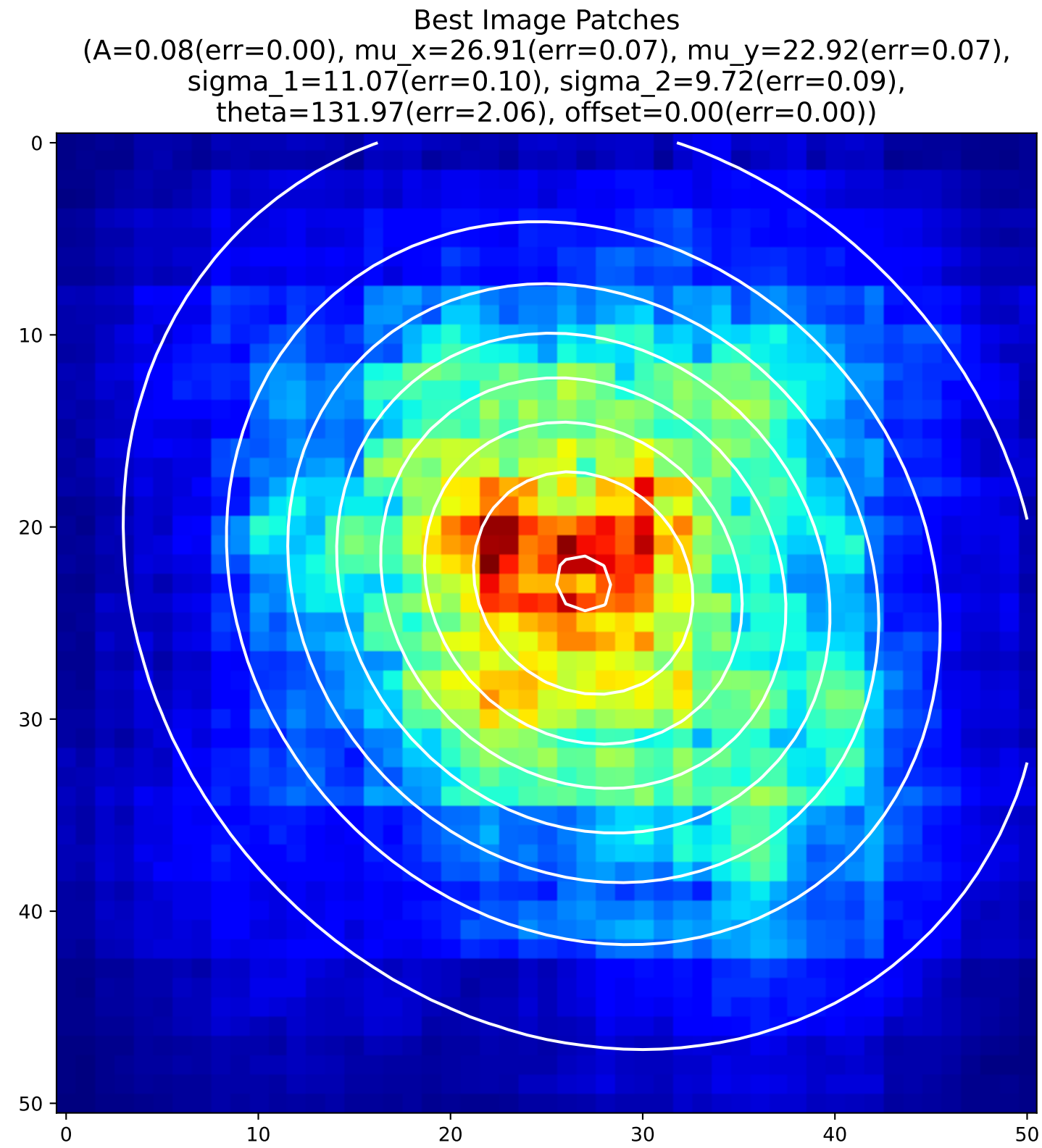
alexnet conv2 (sum mode = abs): unit no.7



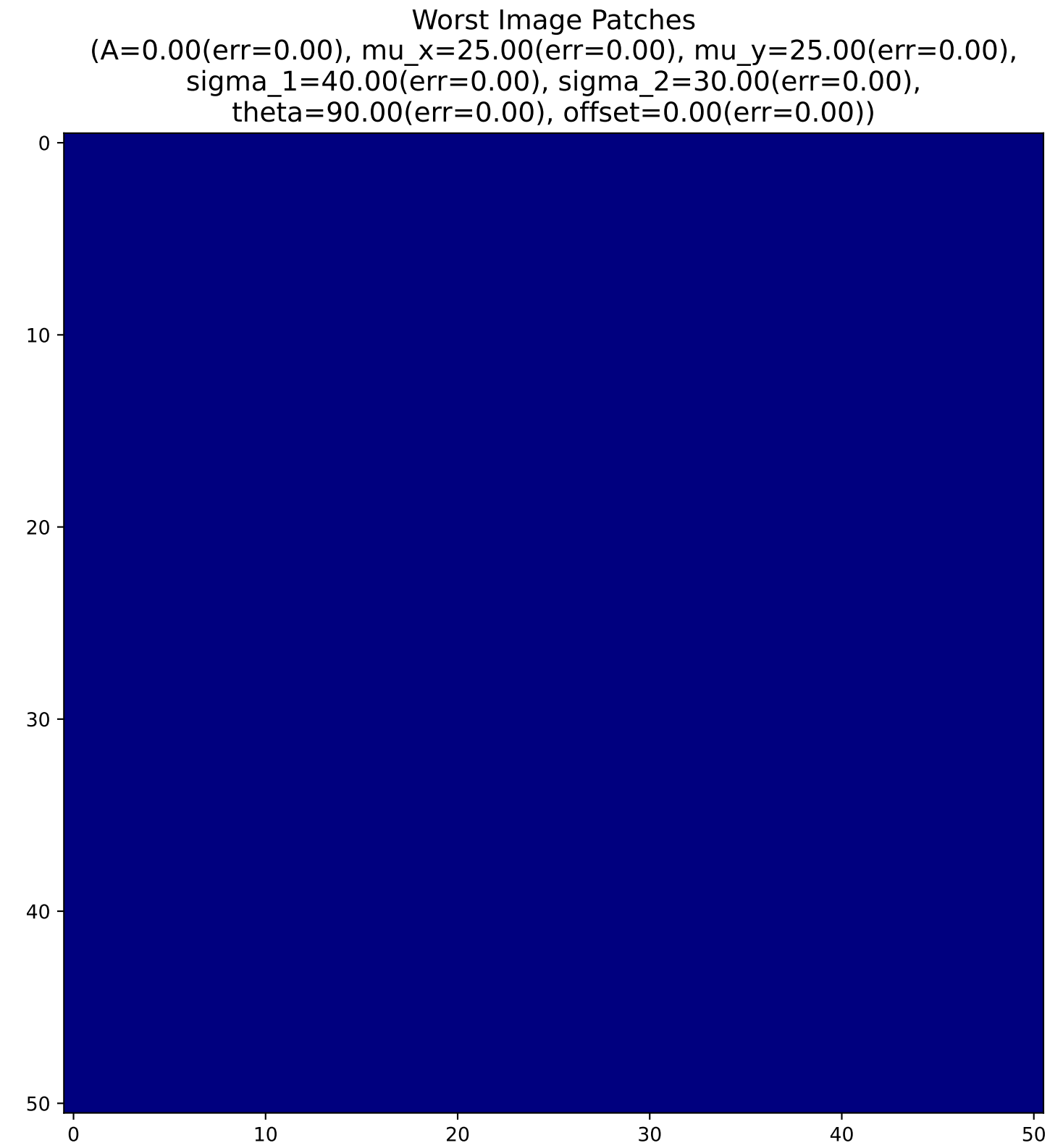
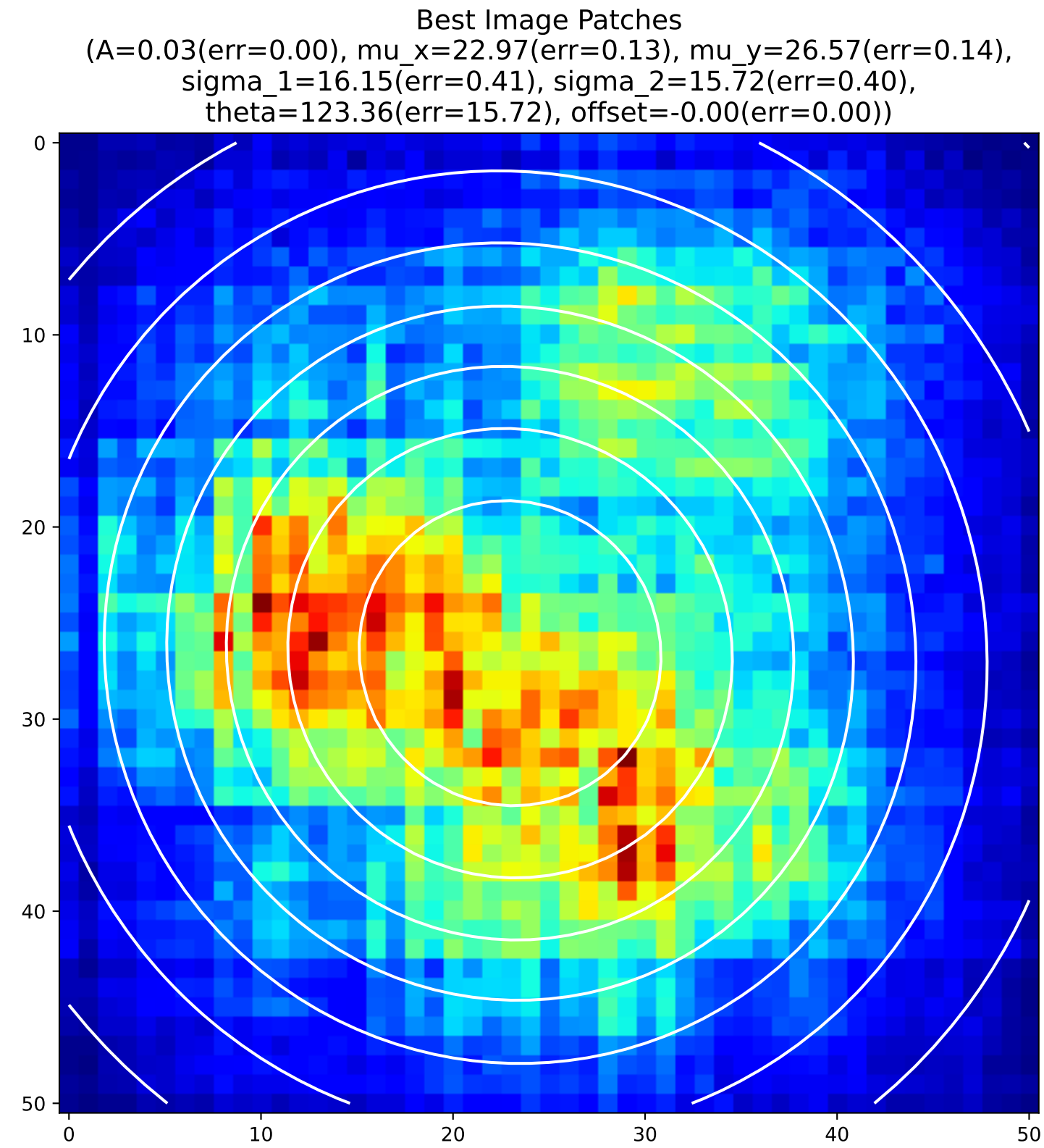
alexnet conv2 (sum mode = abs): unit no.8



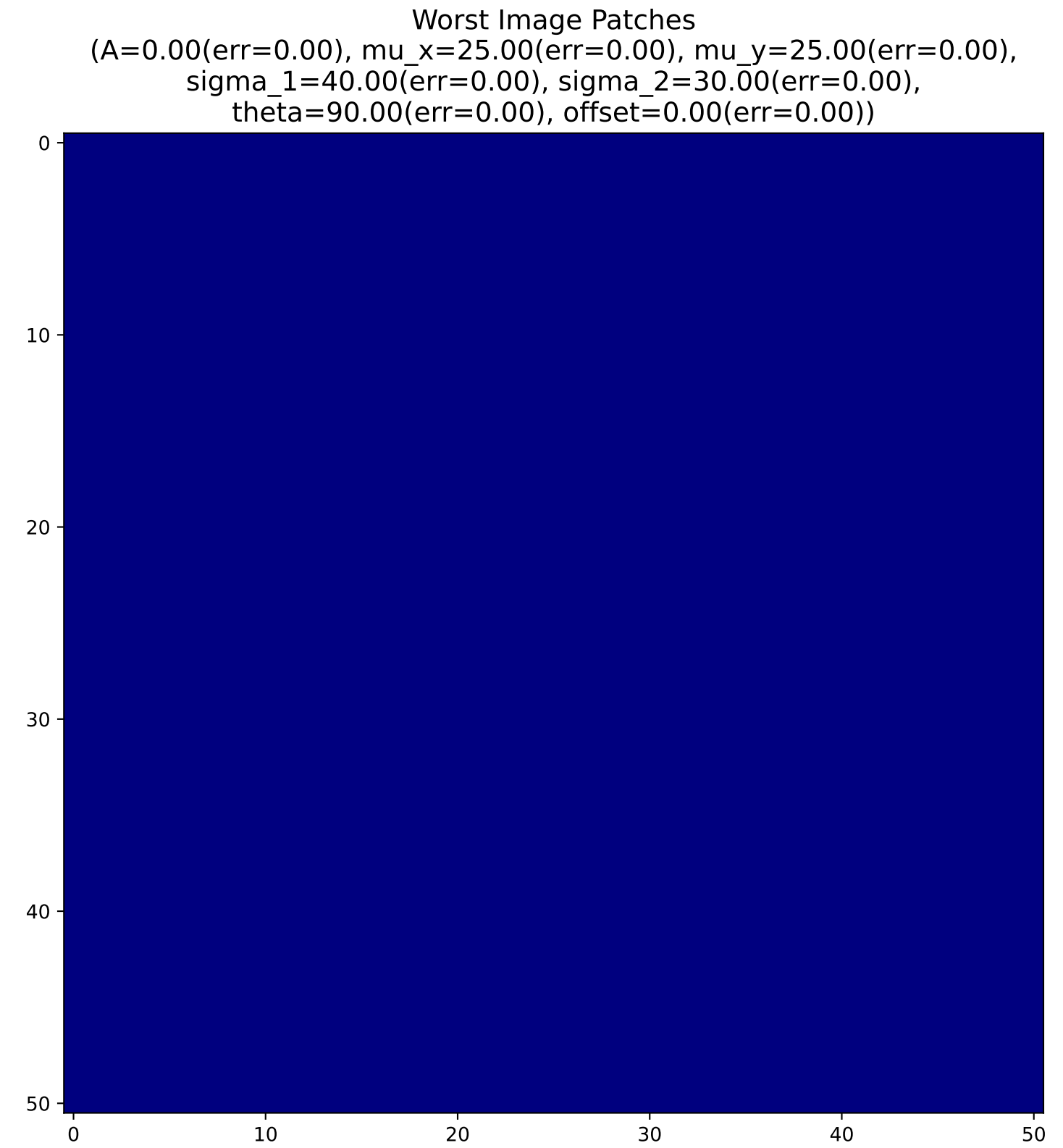
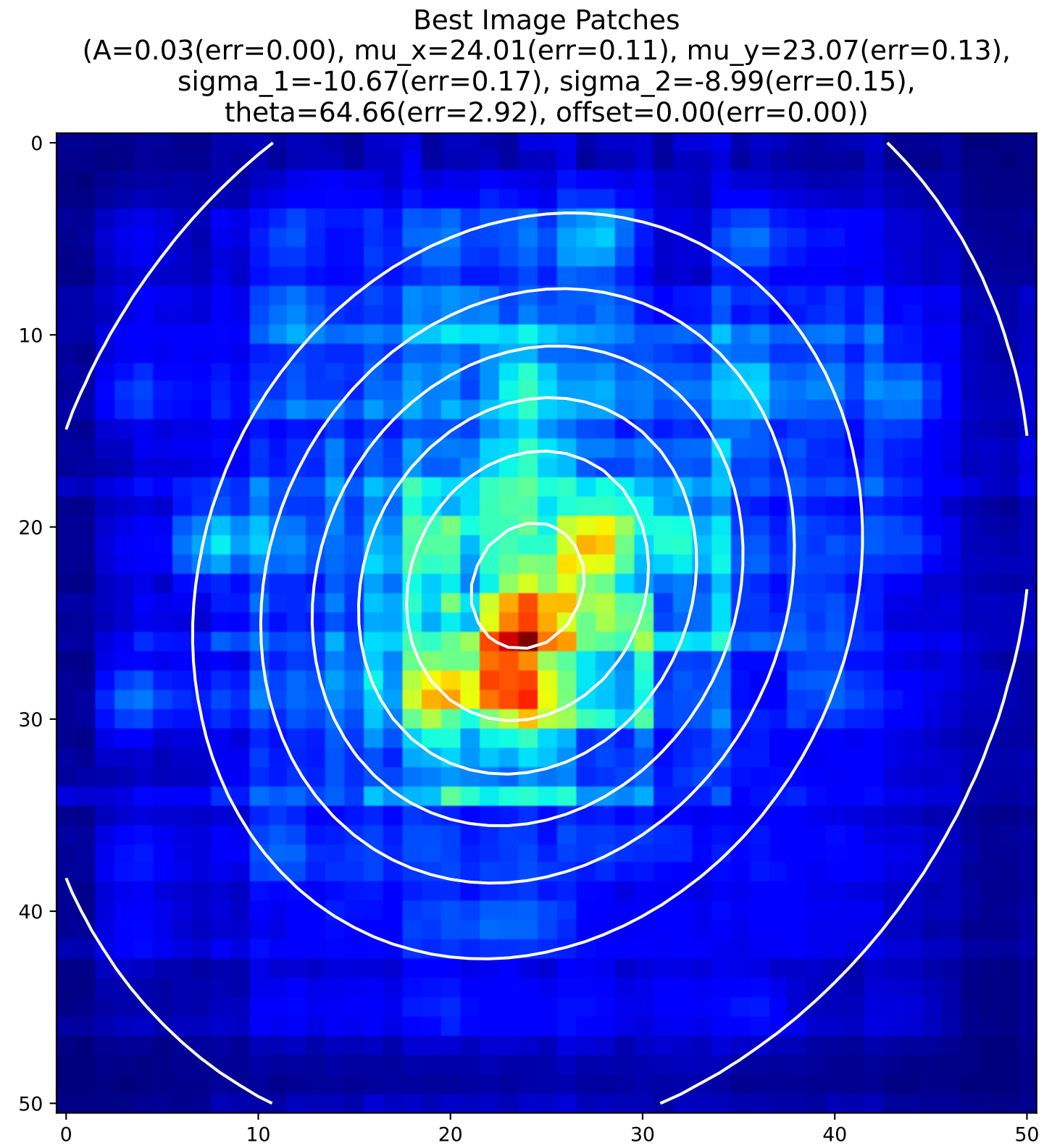
alexnet conv2 (sum mode = abs): unit no.9



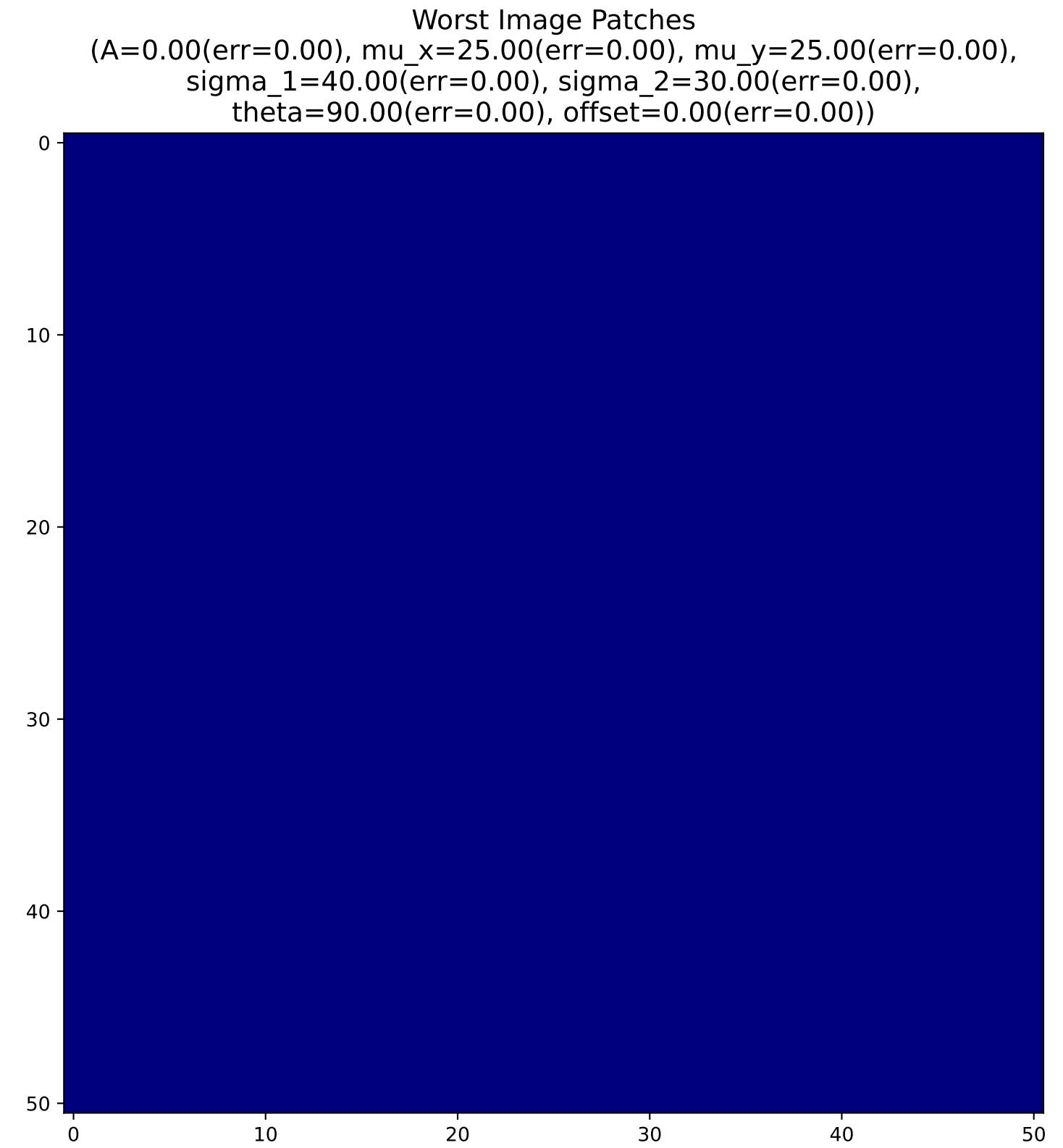
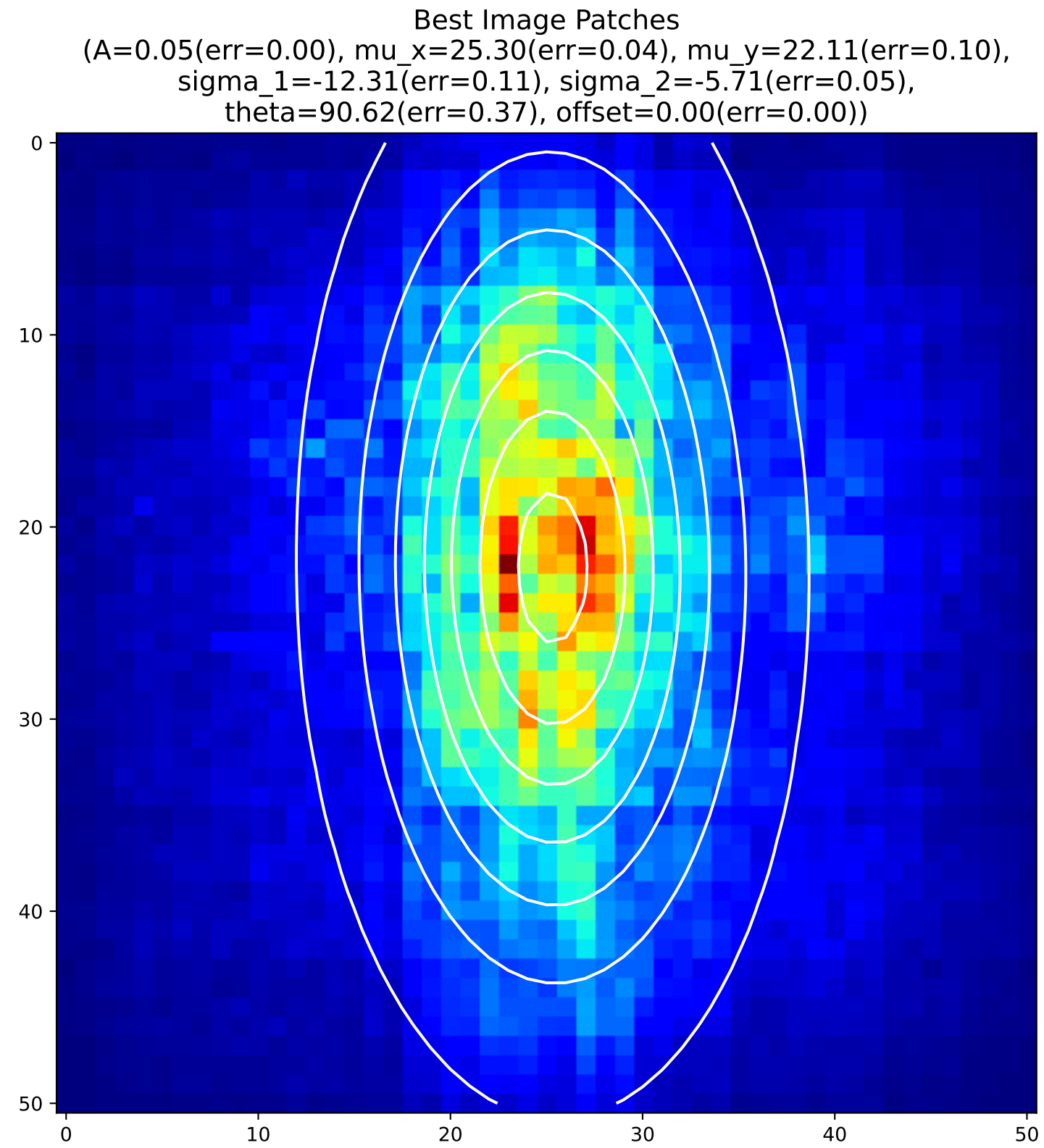
alexnet conv2 (sum mode = abs): unit no.10



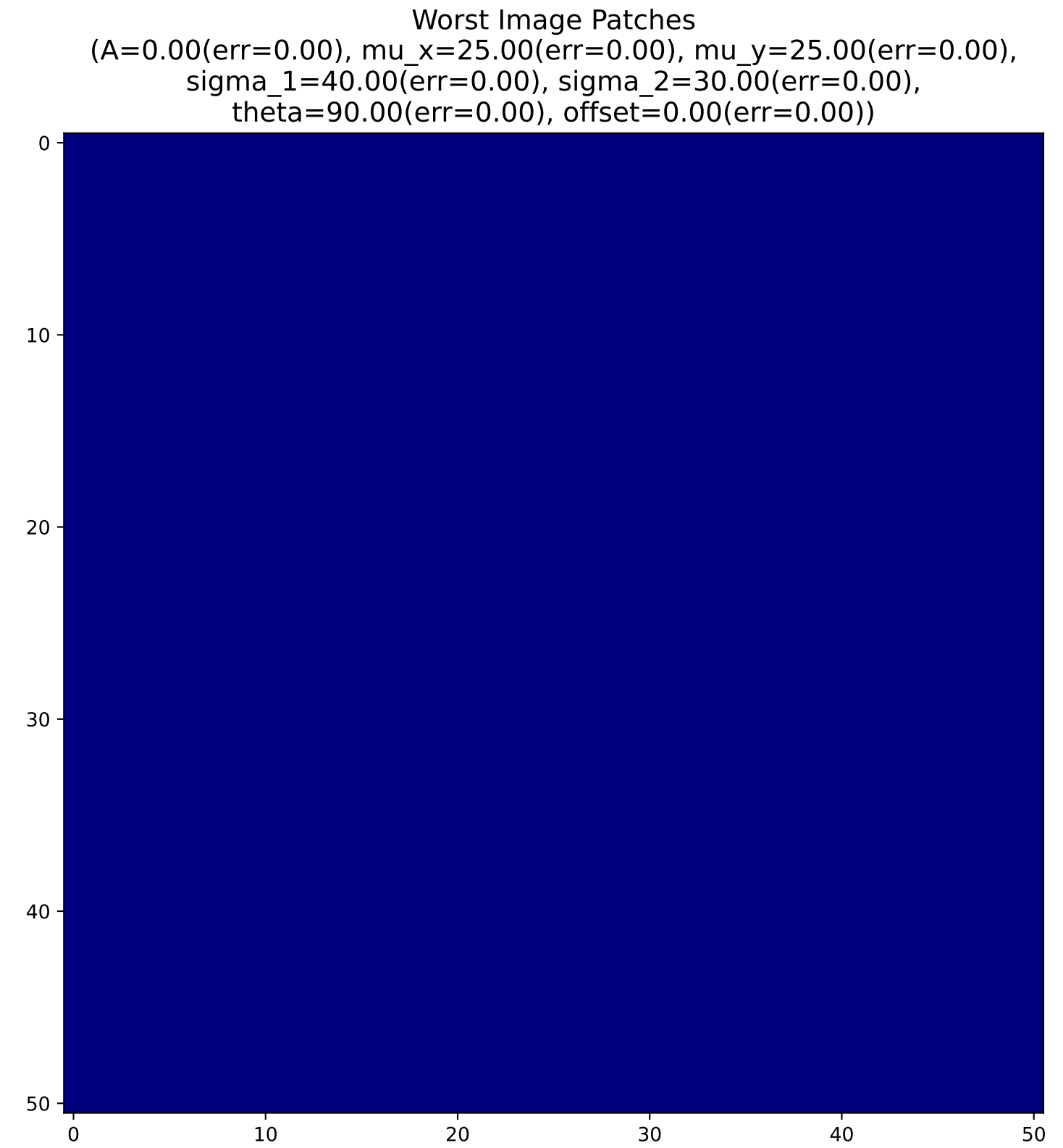
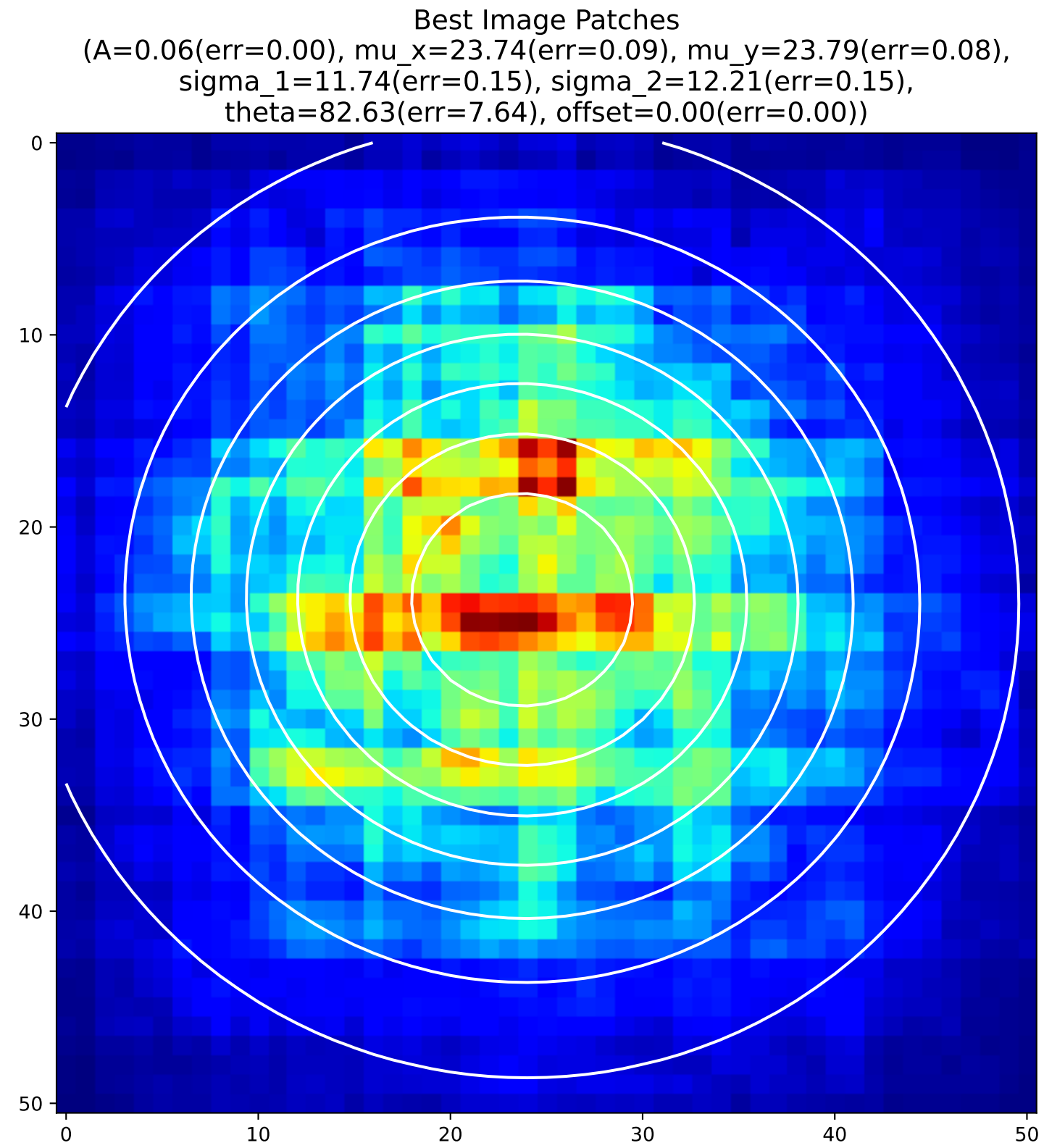
alexnet conv2 (sum mode = abs): unit no.11



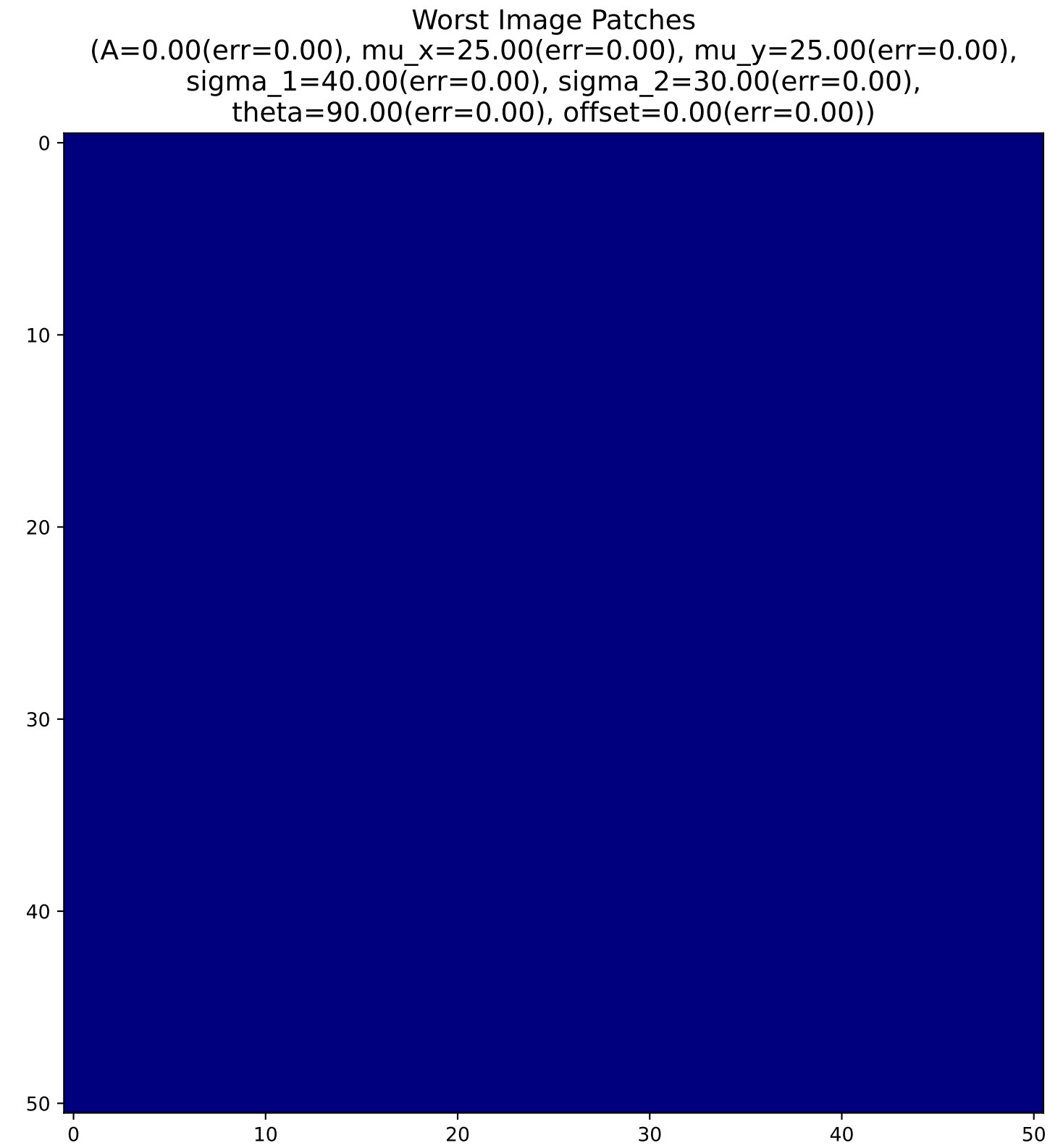
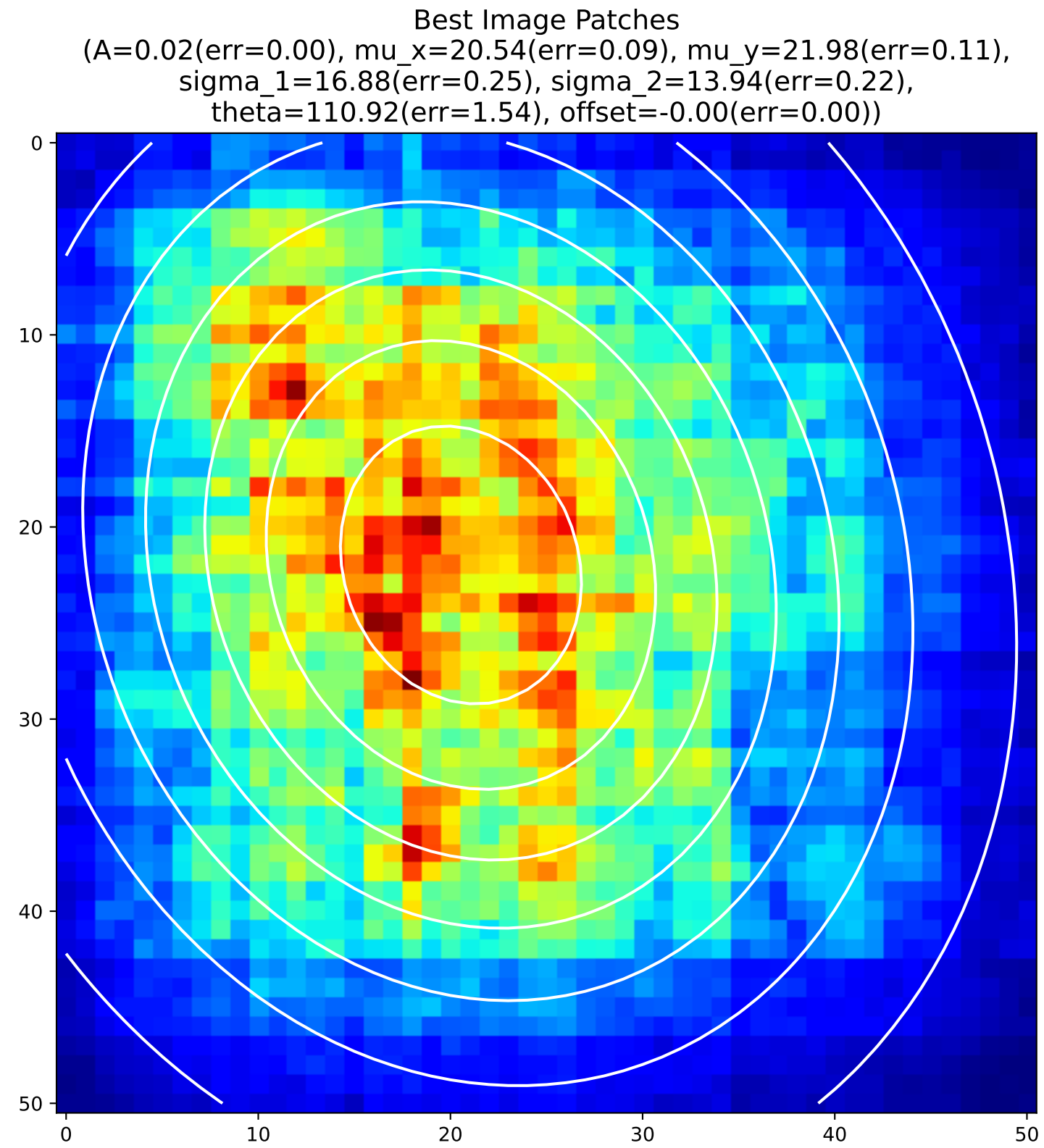
alexnet conv2 (sum mode = abs): unit no.12



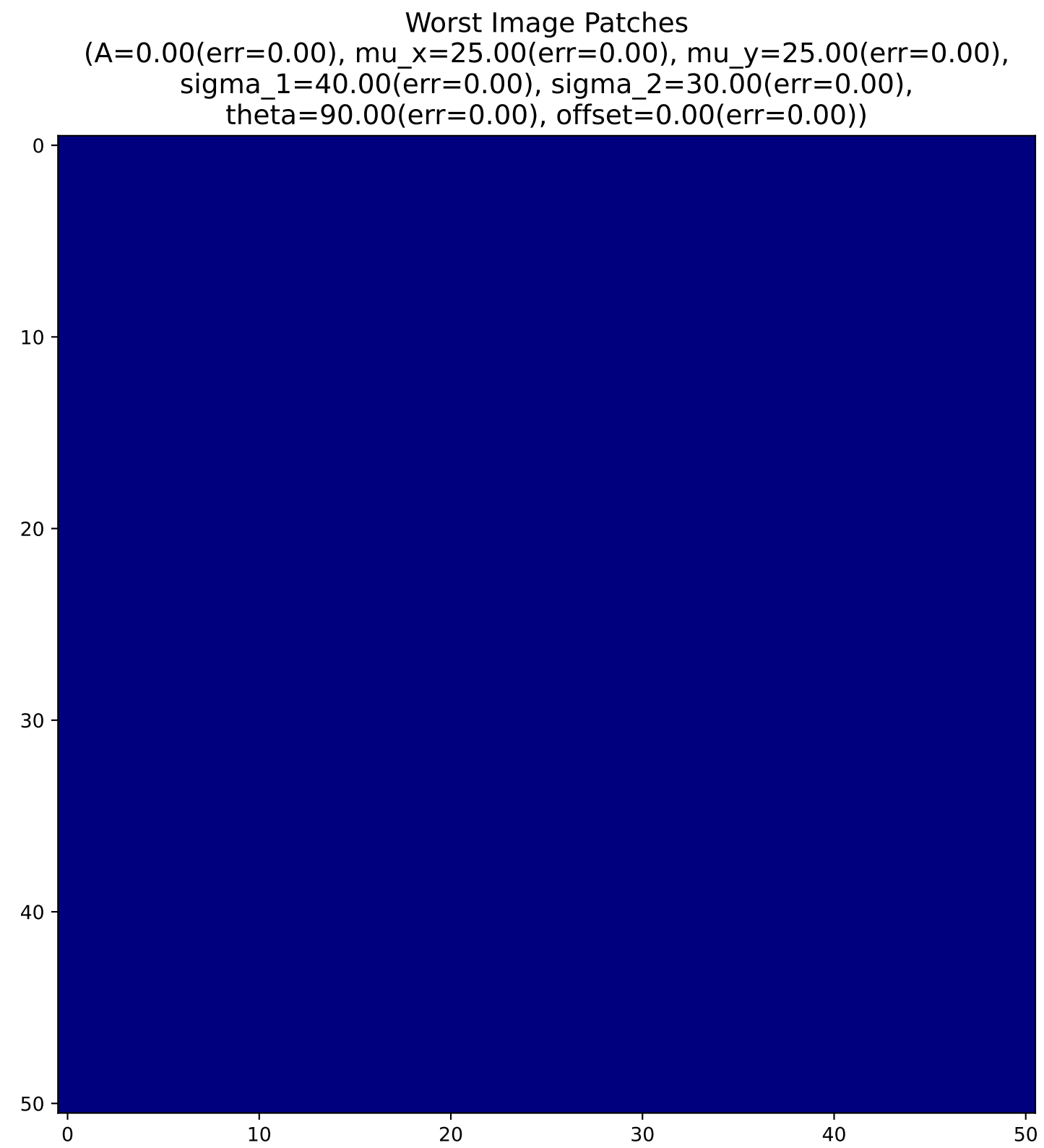
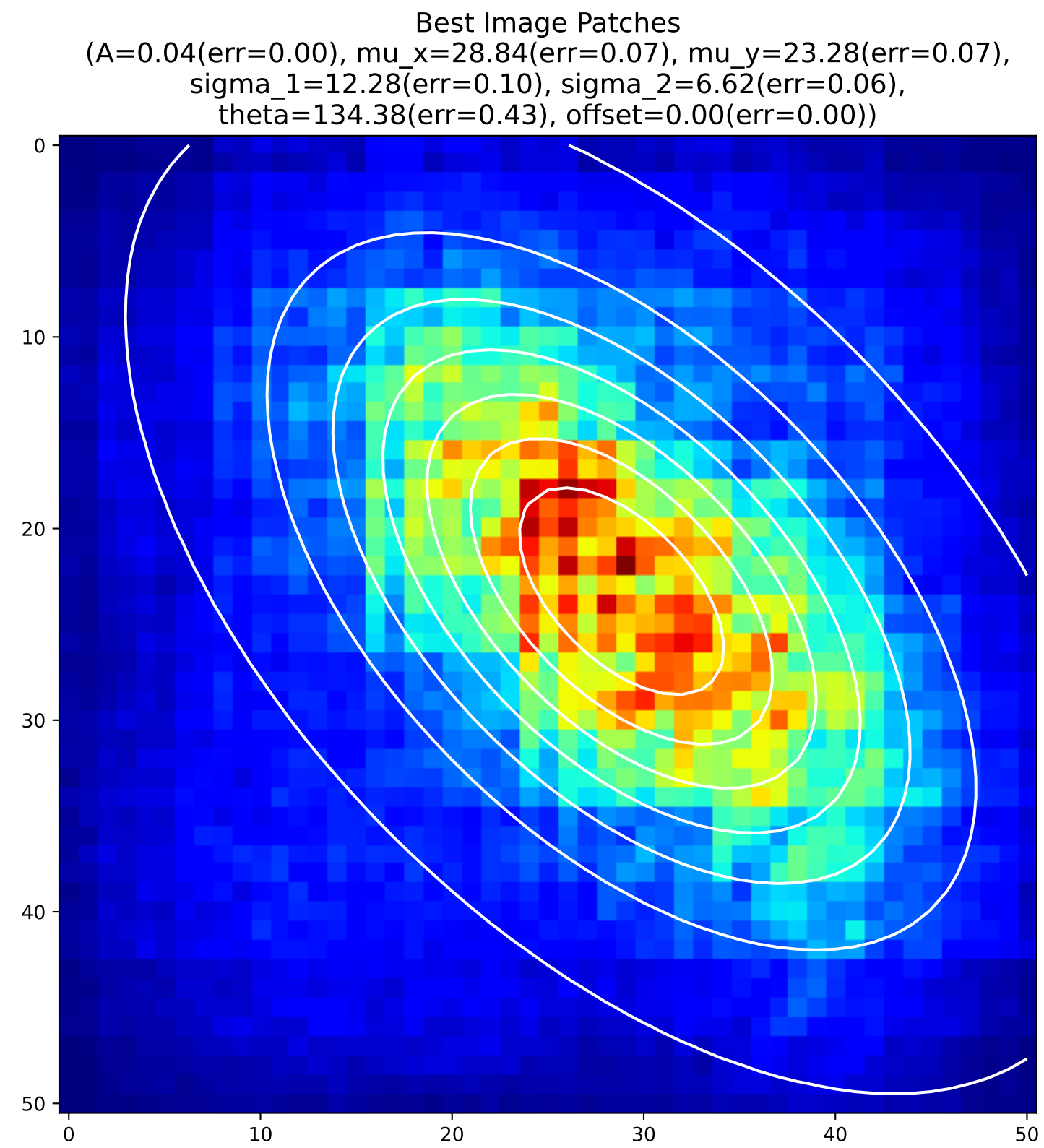
alexnet conv2 (sum mode = abs): unit no.13



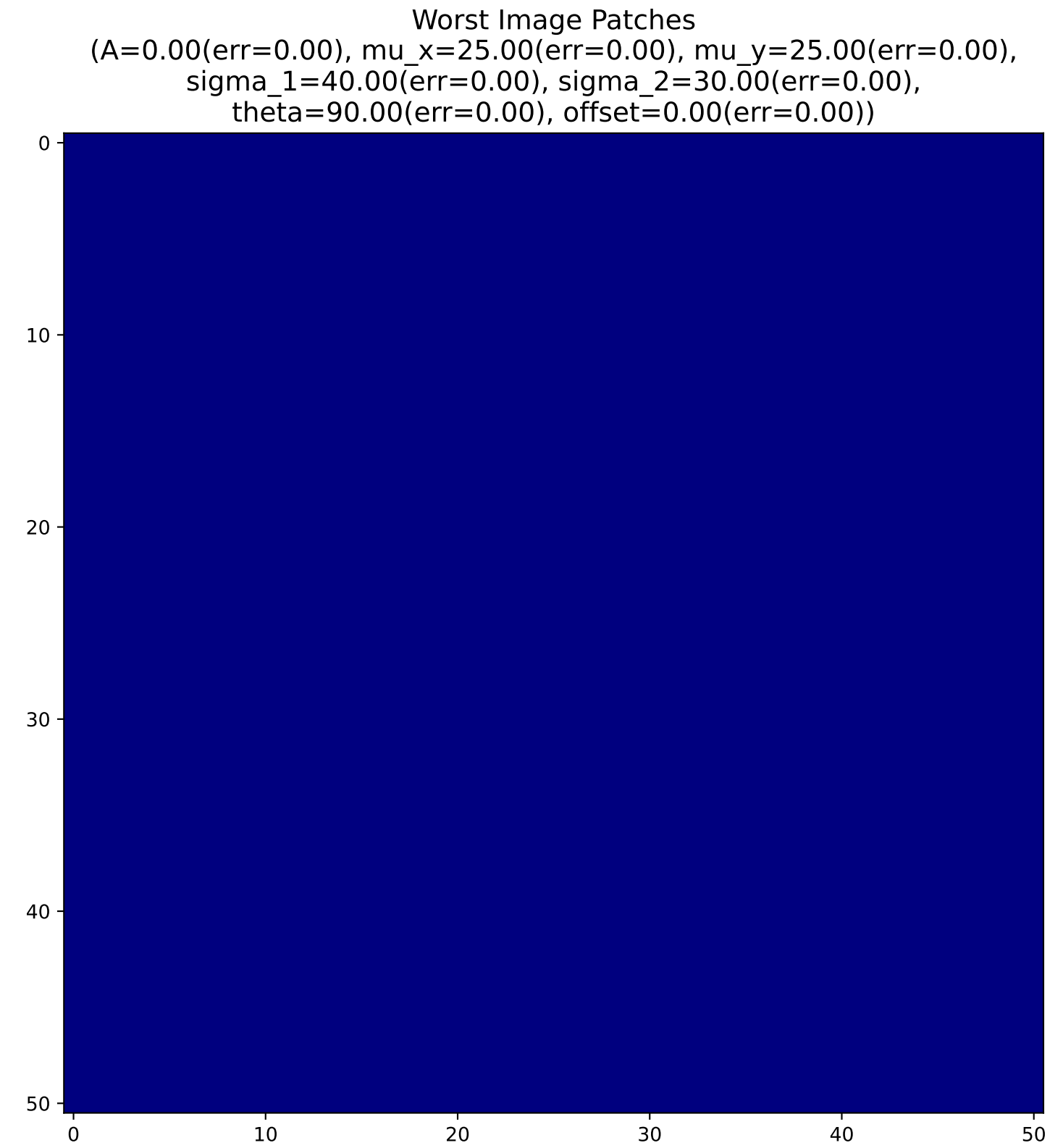
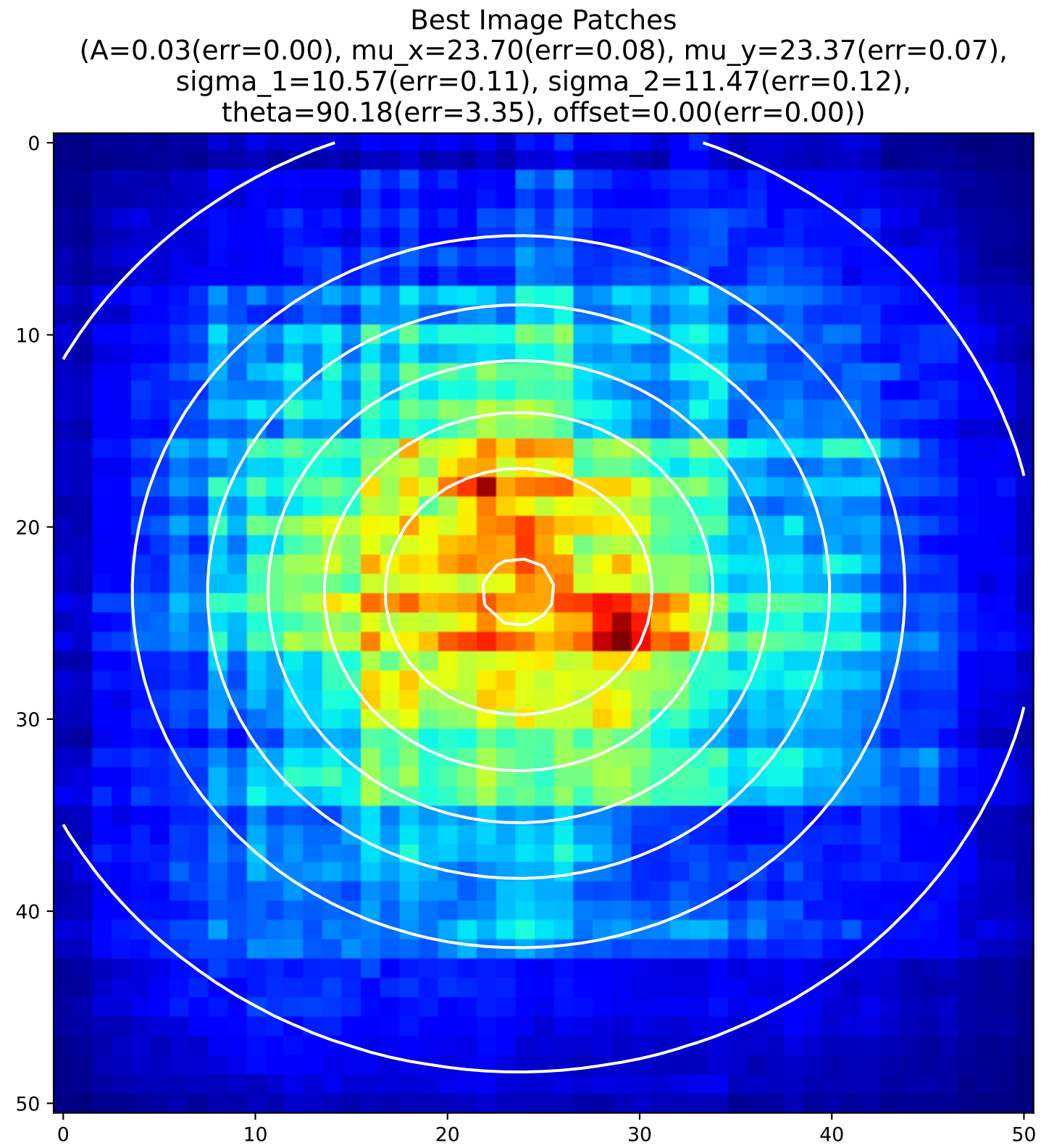
alexnet conv2 (sum mode = abs): unit no.14



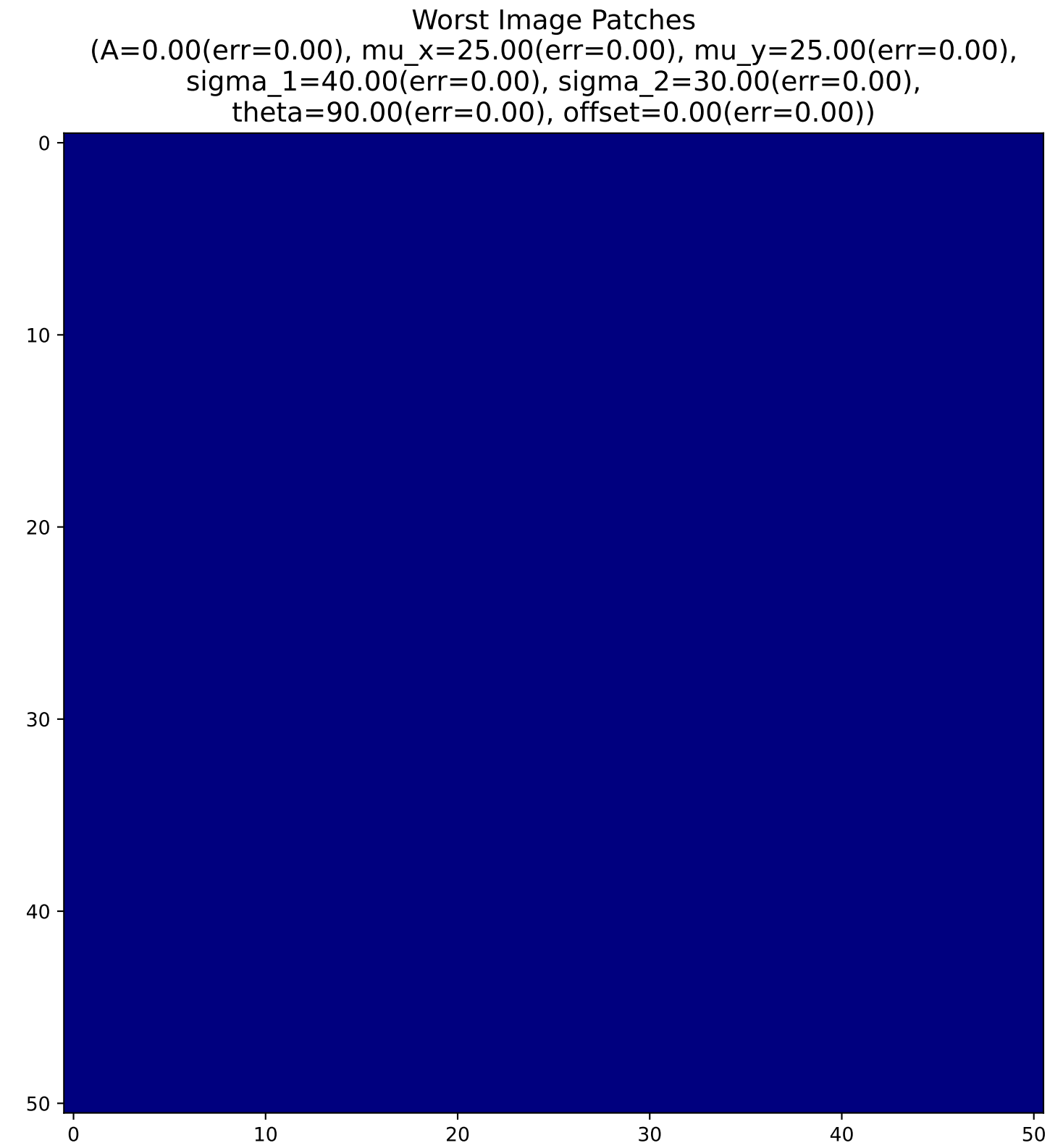
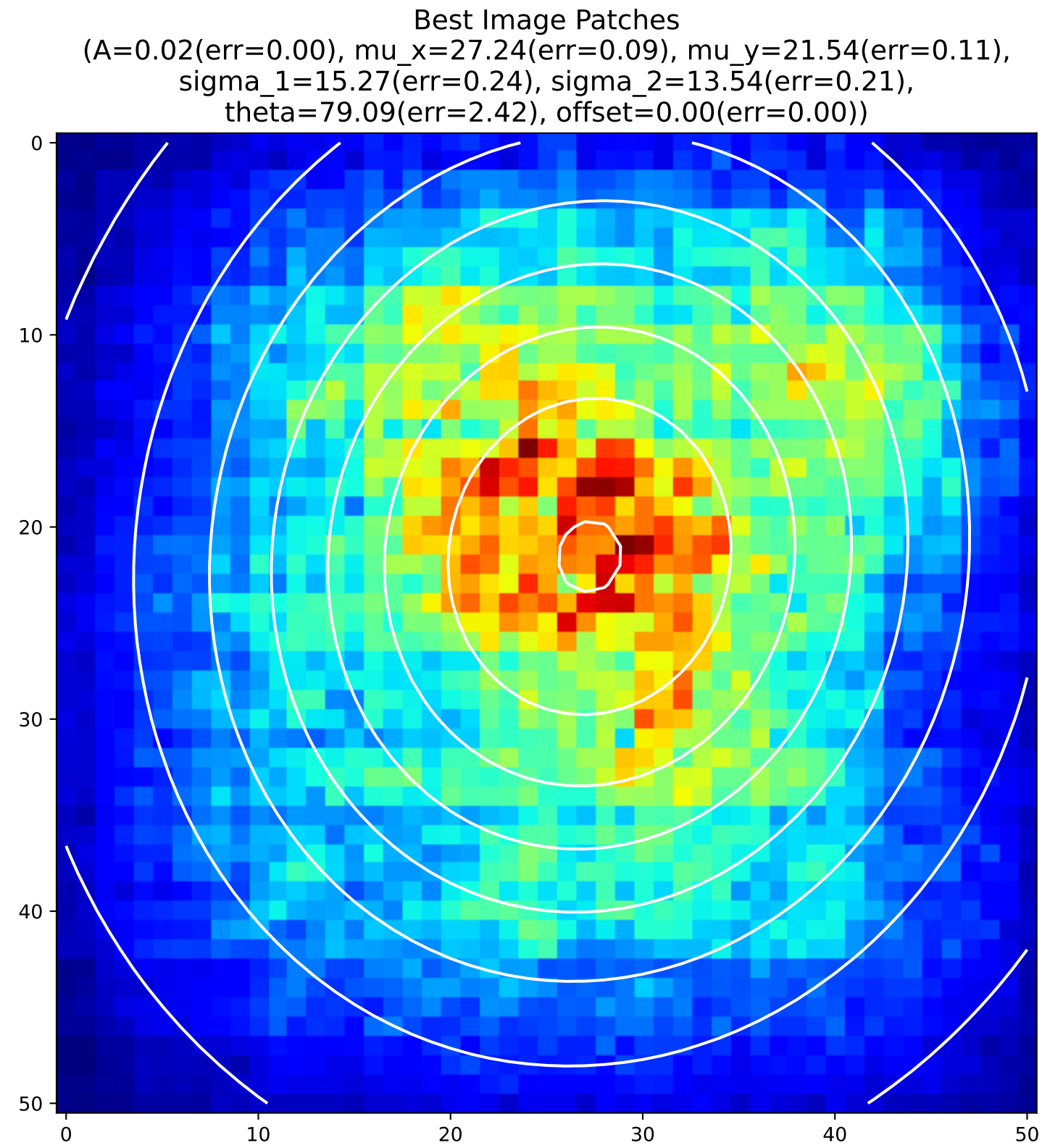
alexnet conv2 (sum mode = abs): unit no.15



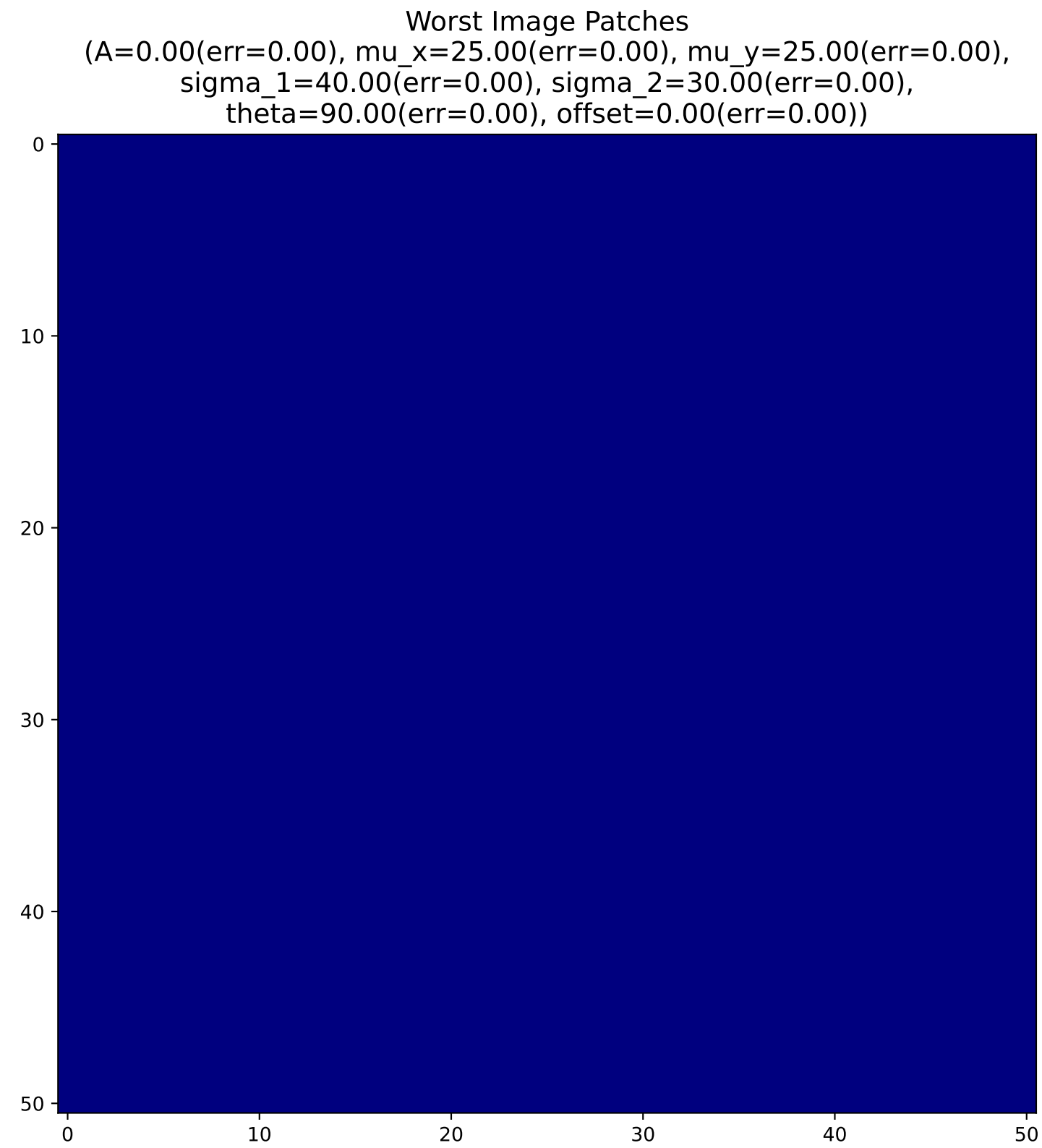
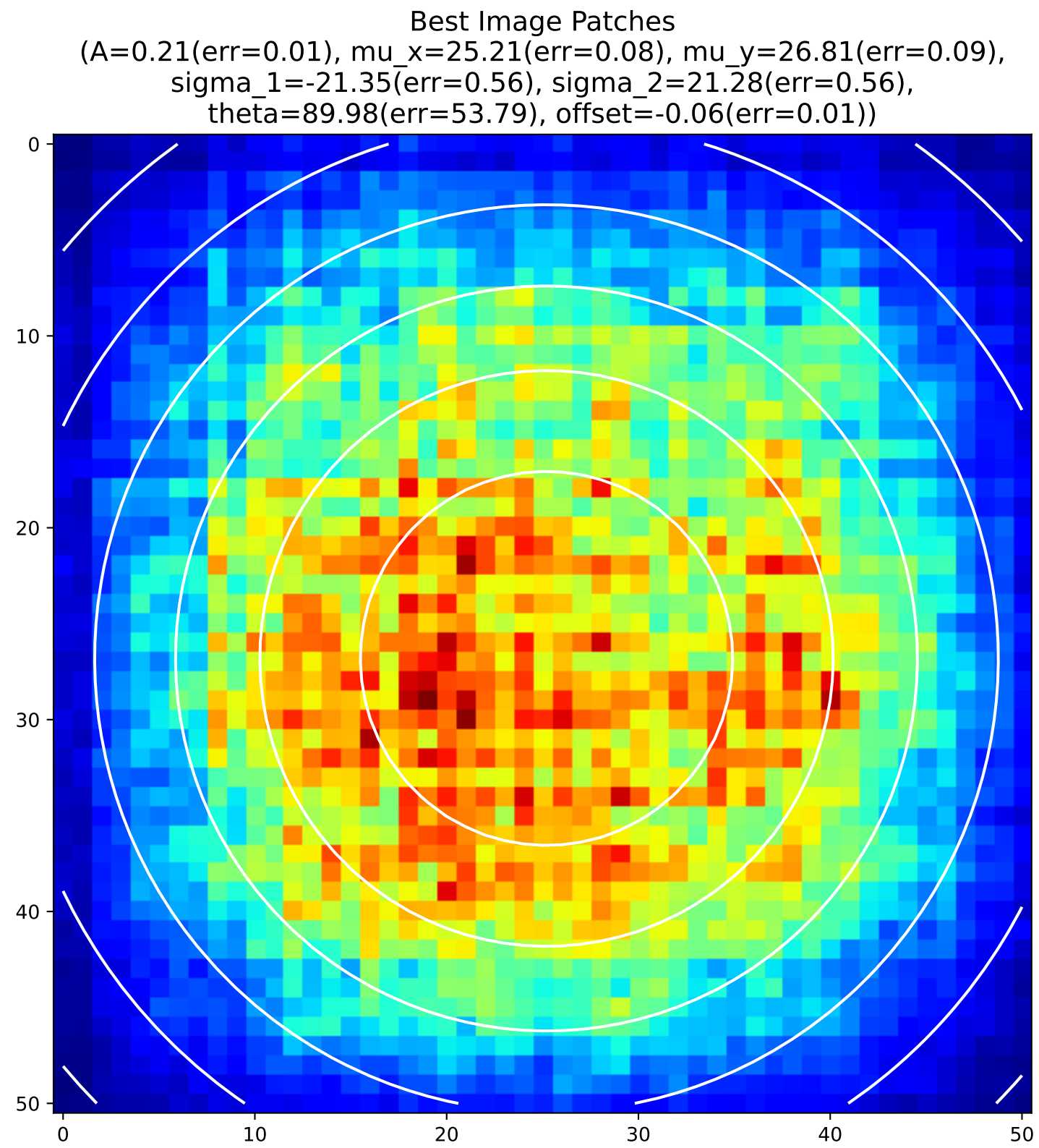
alexnet conv2 (sum mode = abs): unit no.16



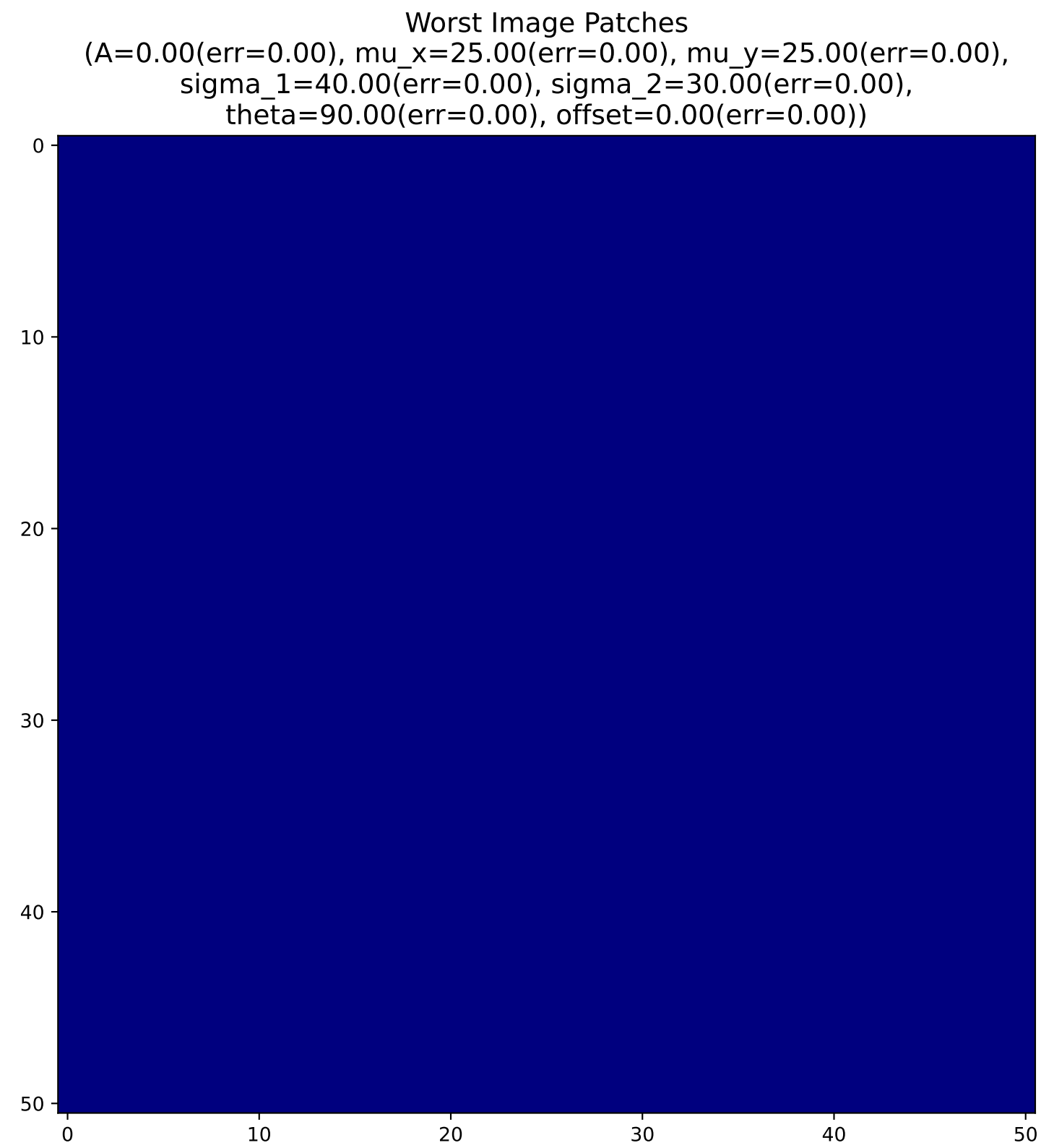
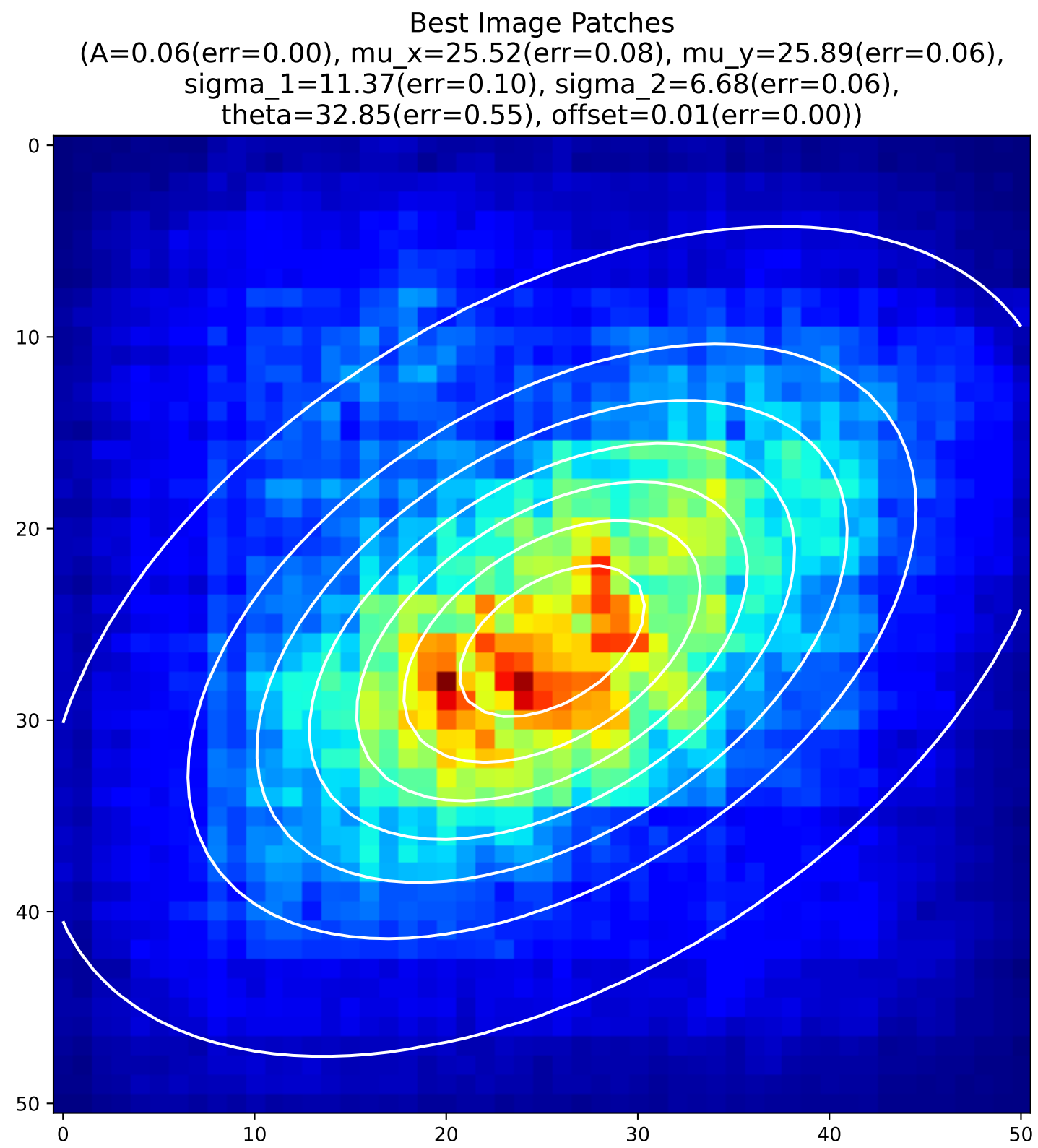
alexnet conv2 (sum mode = abs): unit no.17



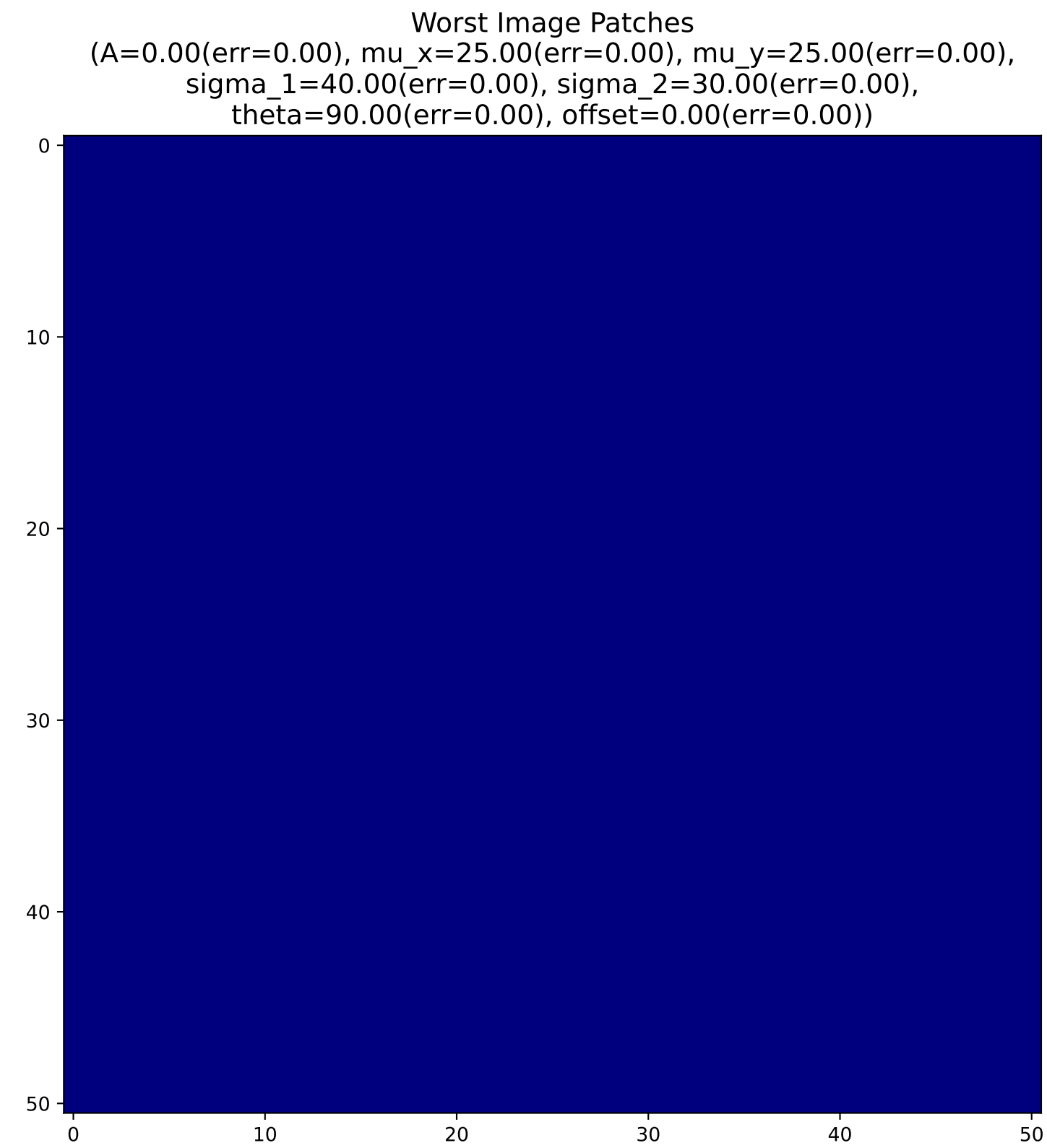
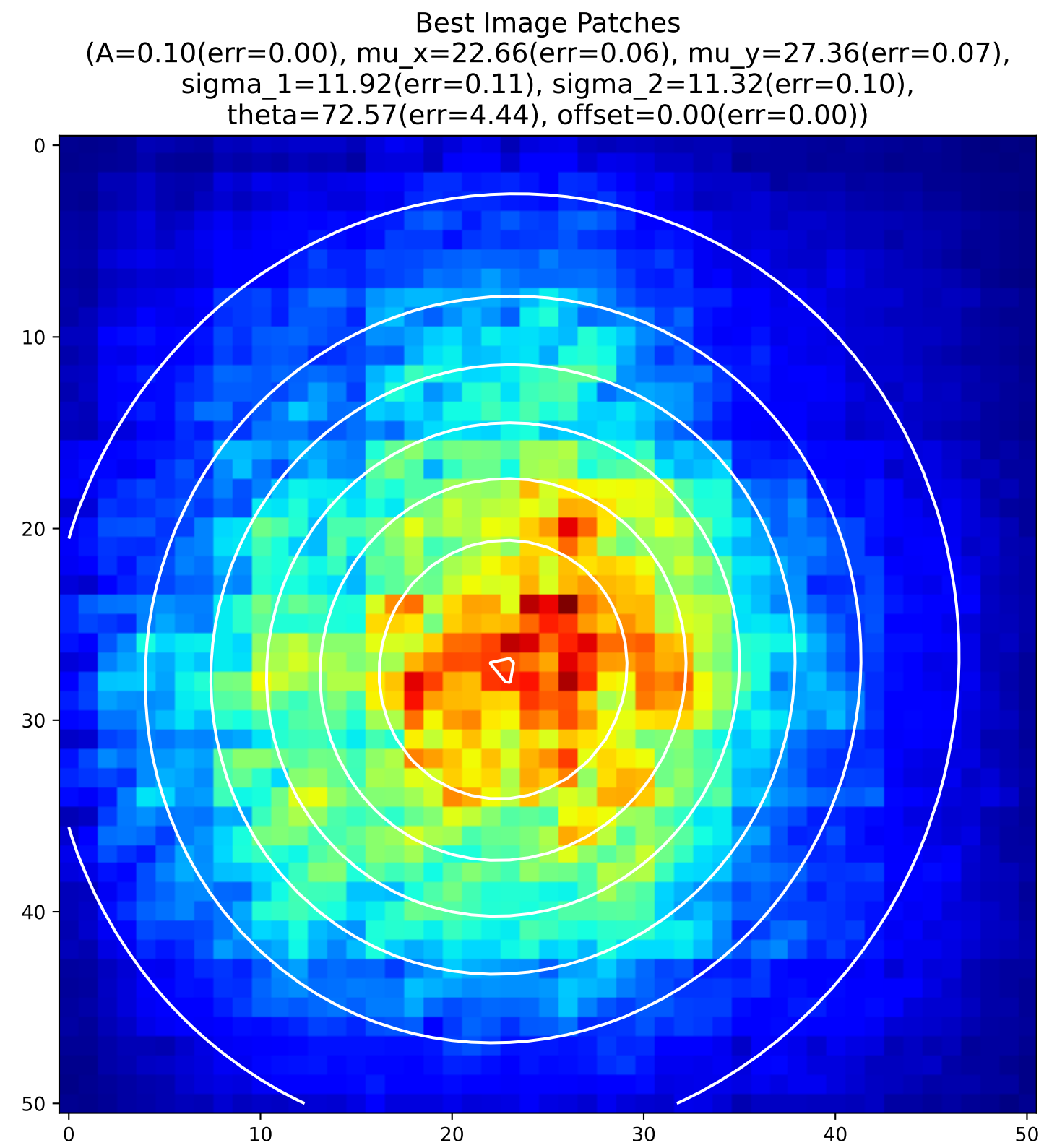
alexnet conv2 (sum mode = abs): unit no.18



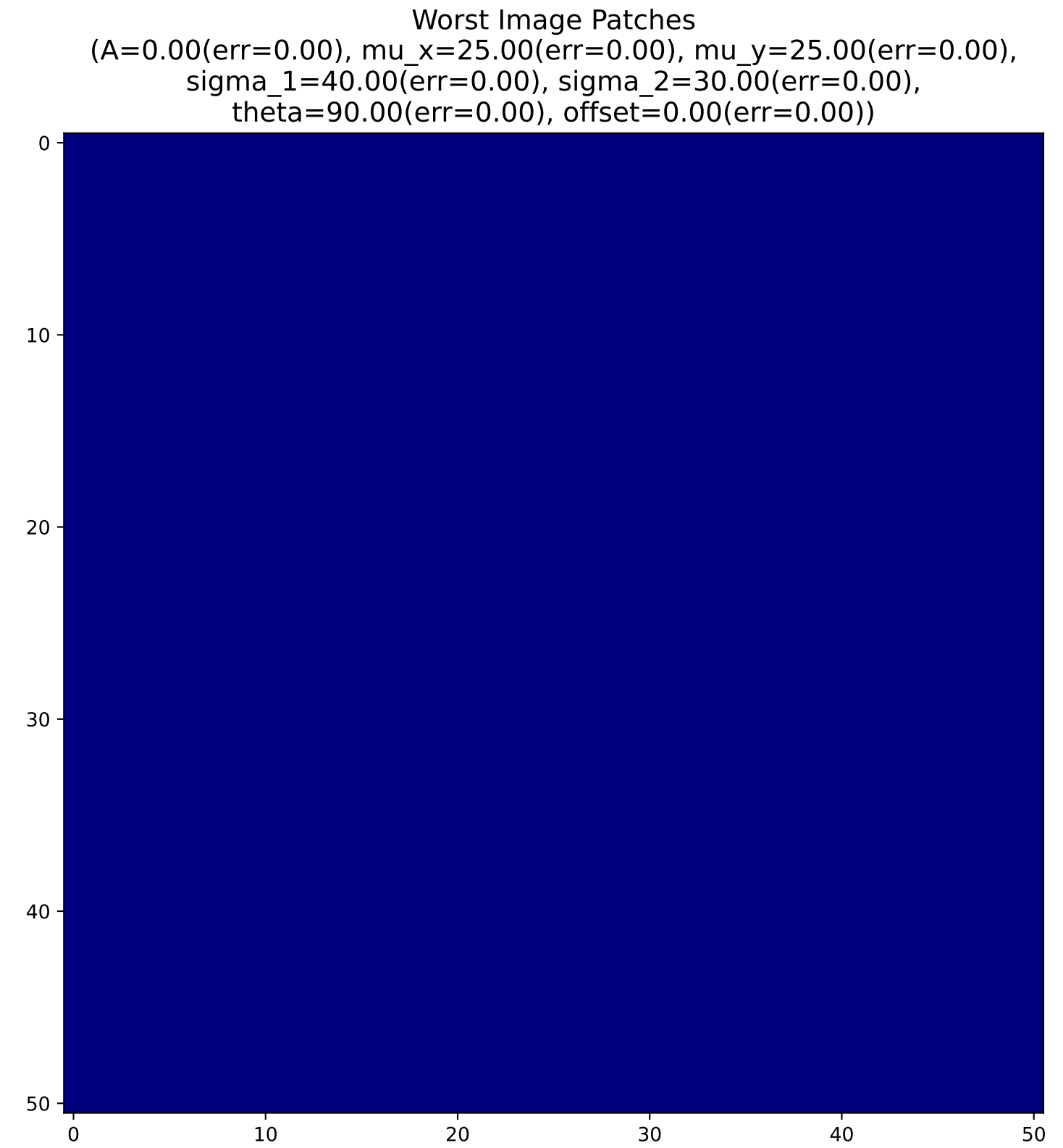
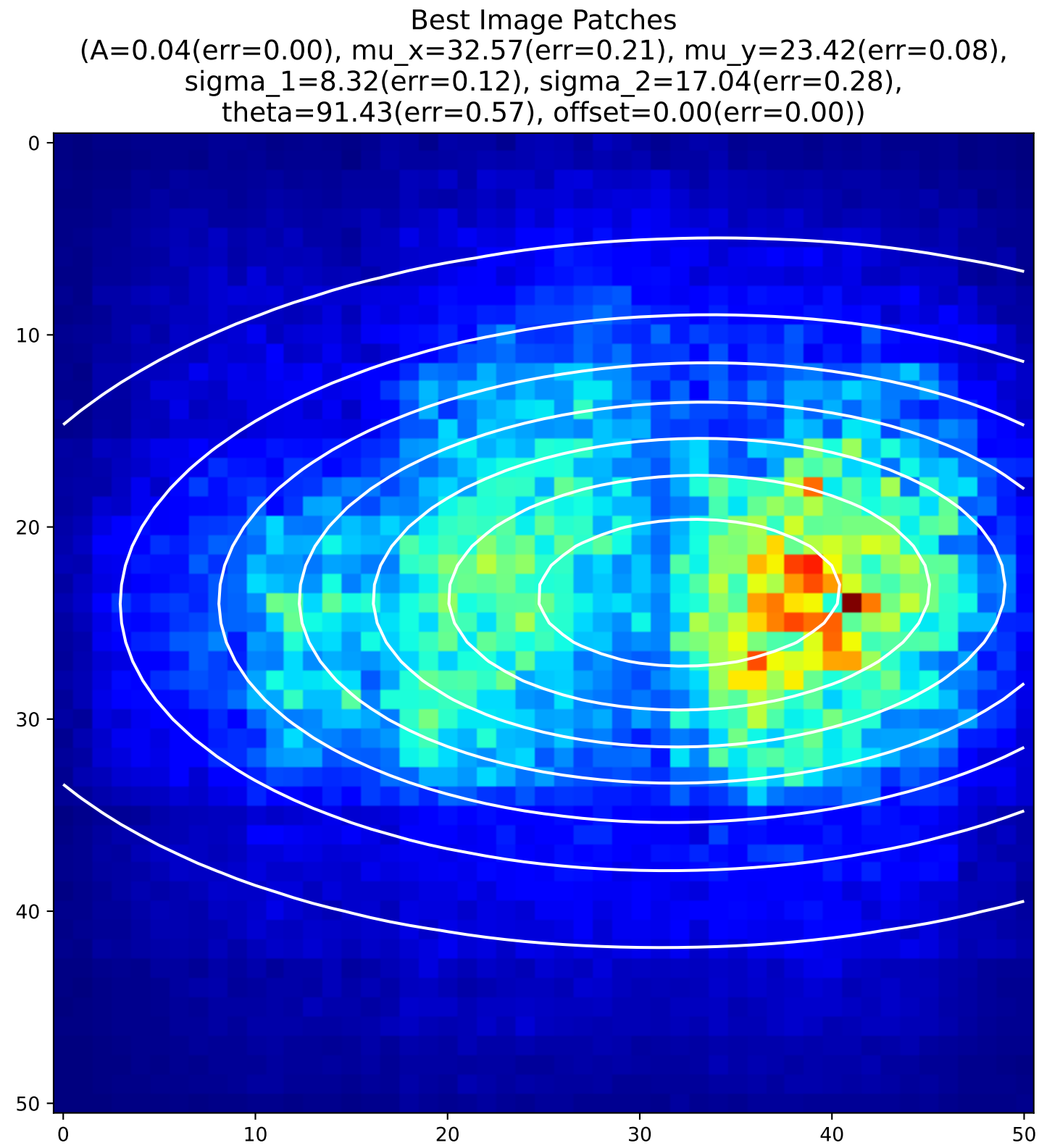
alexnet conv2 (sum mode = abs): unit no.19



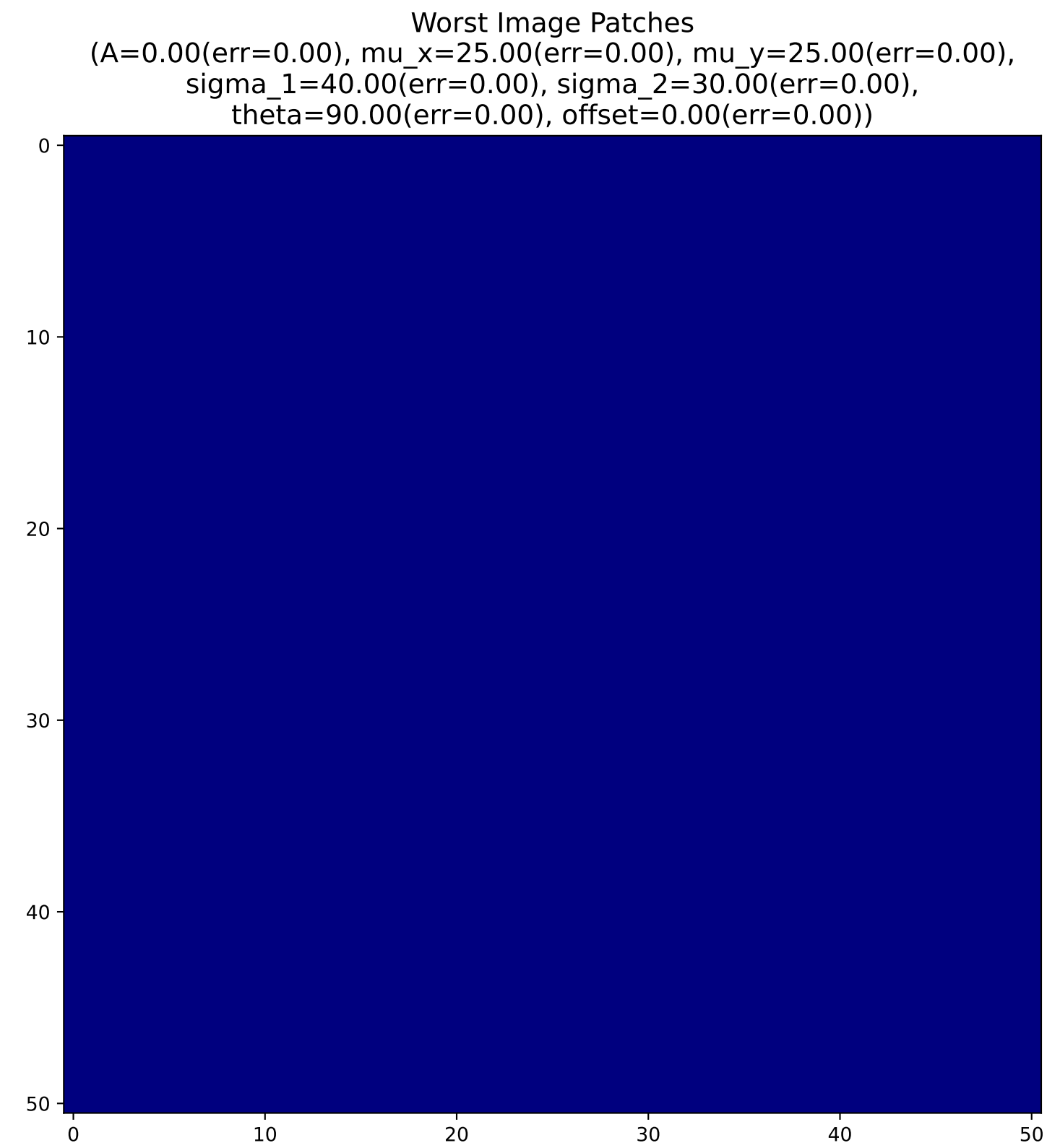
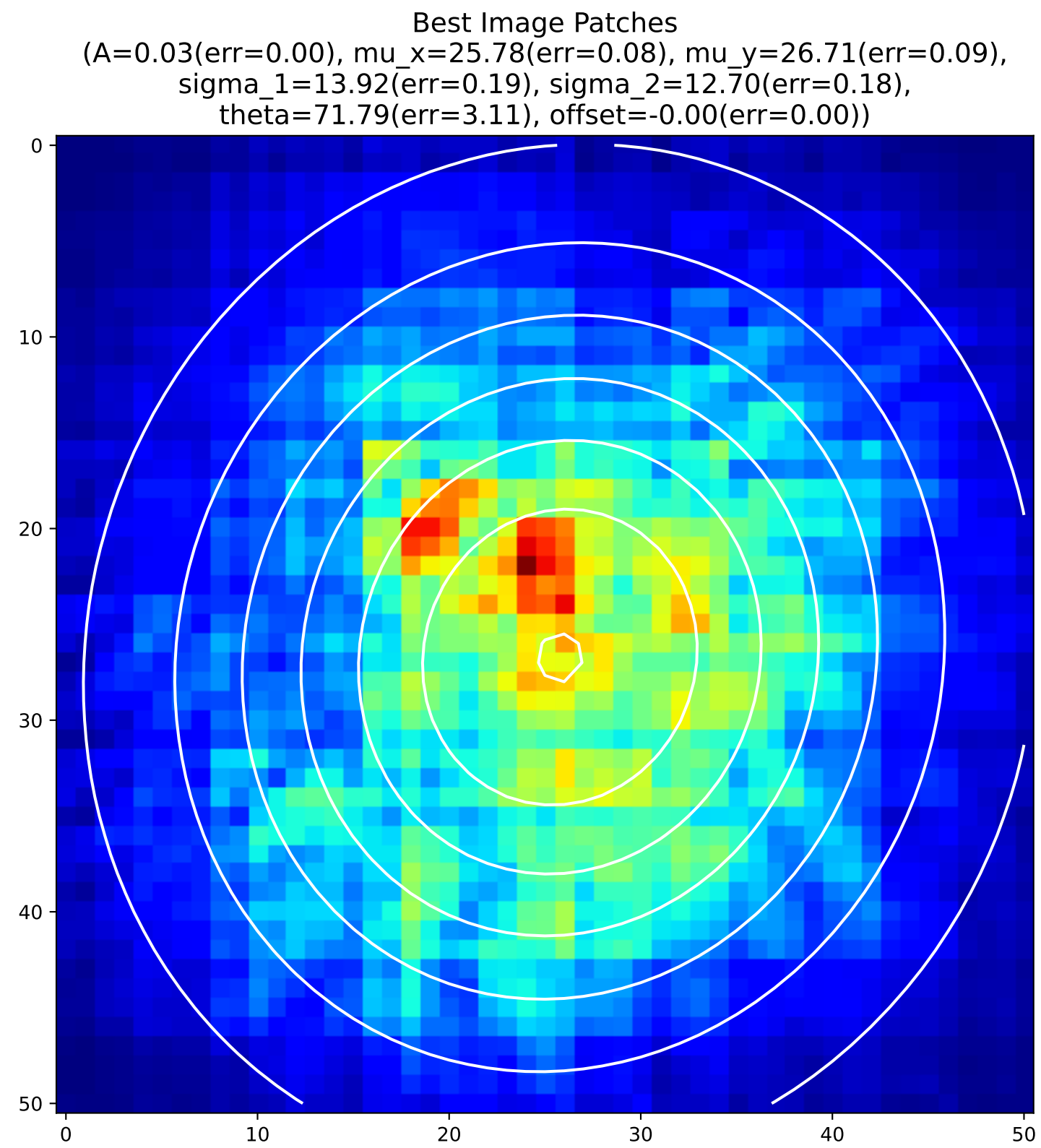
alexnet conv2 (sum mode = abs): unit no.20



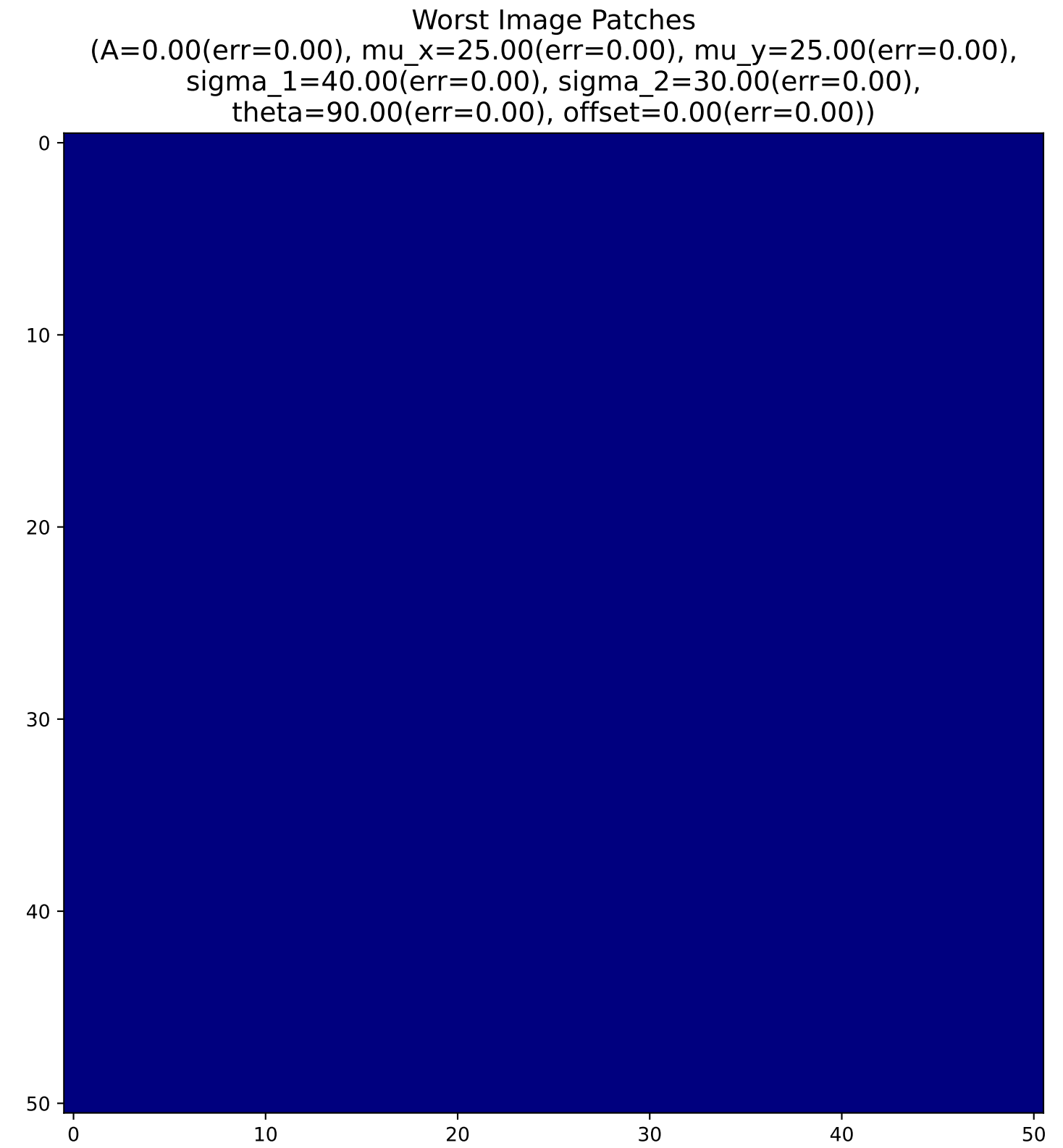
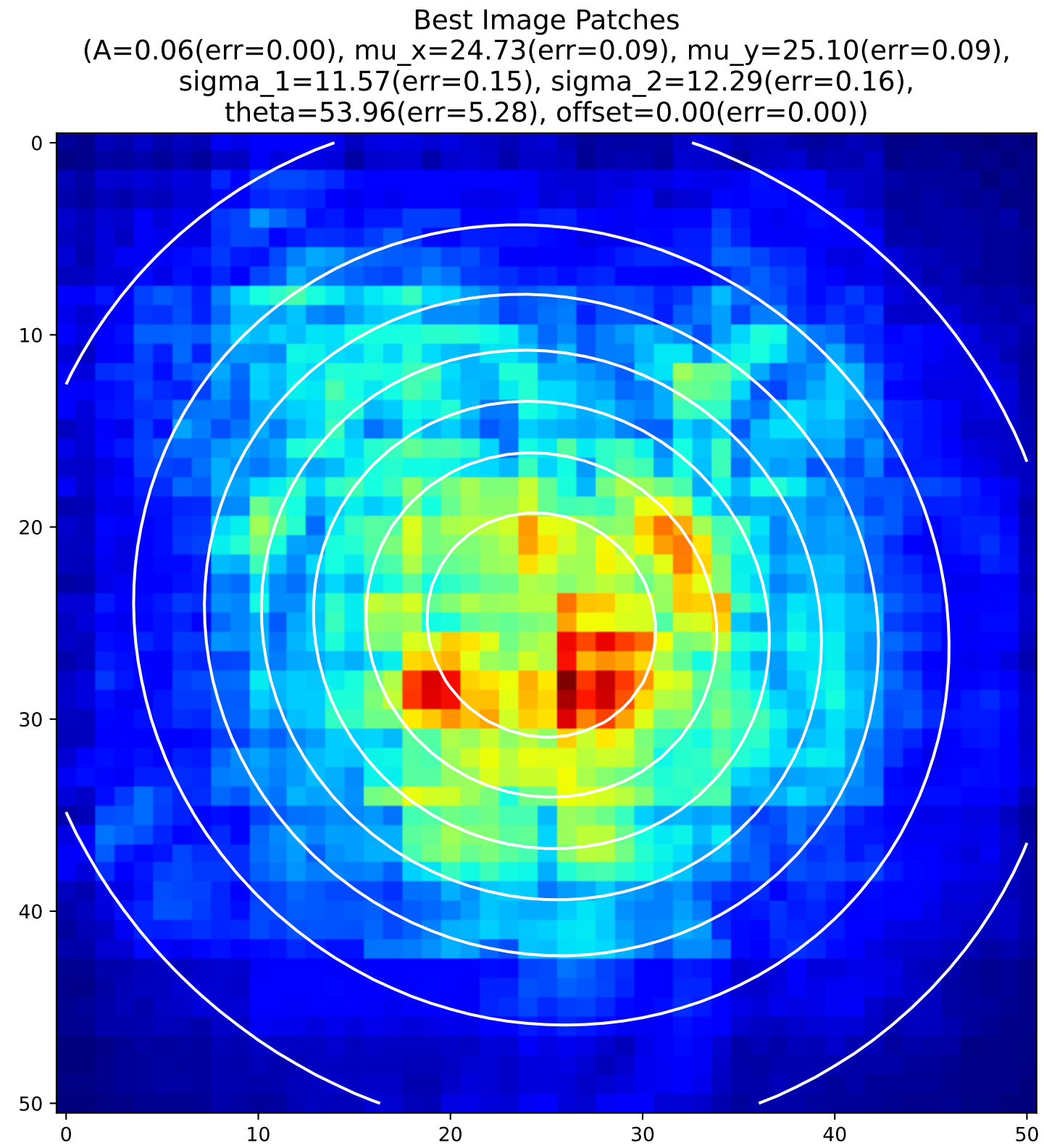
alexnet conv2 (sum mode = abs): unit no.21



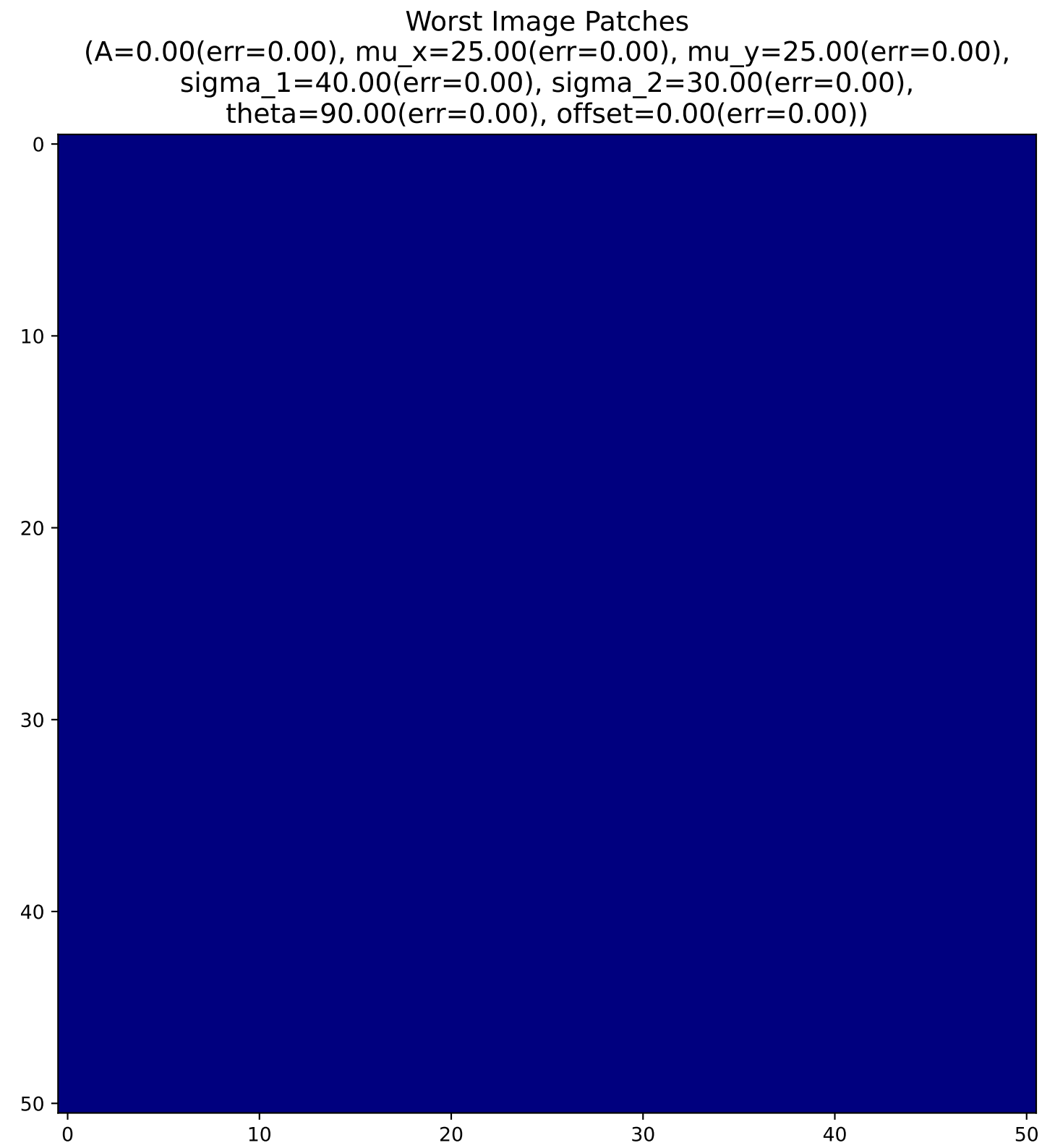
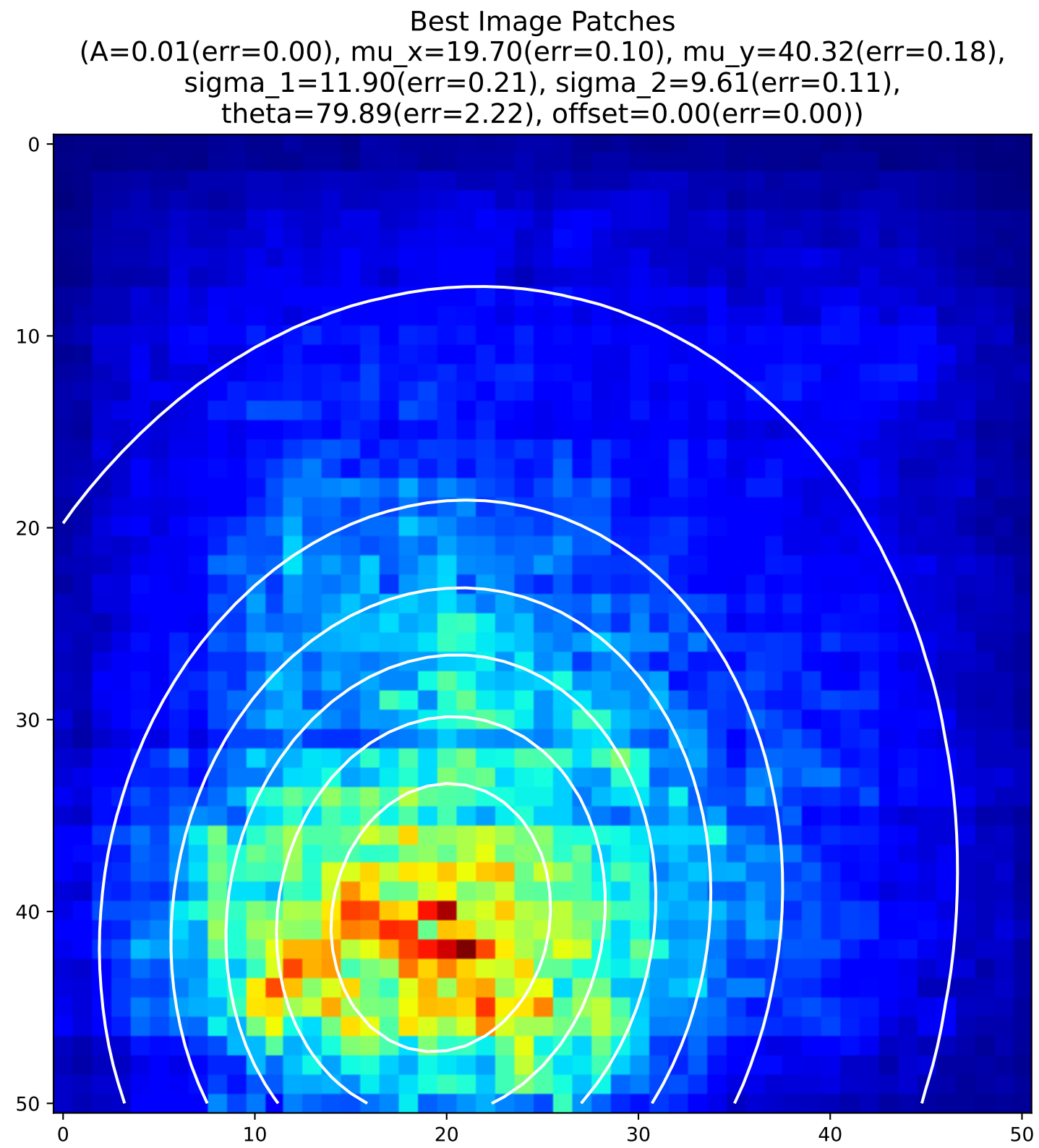
alexnet conv2 (sum mode = abs): unit no.22



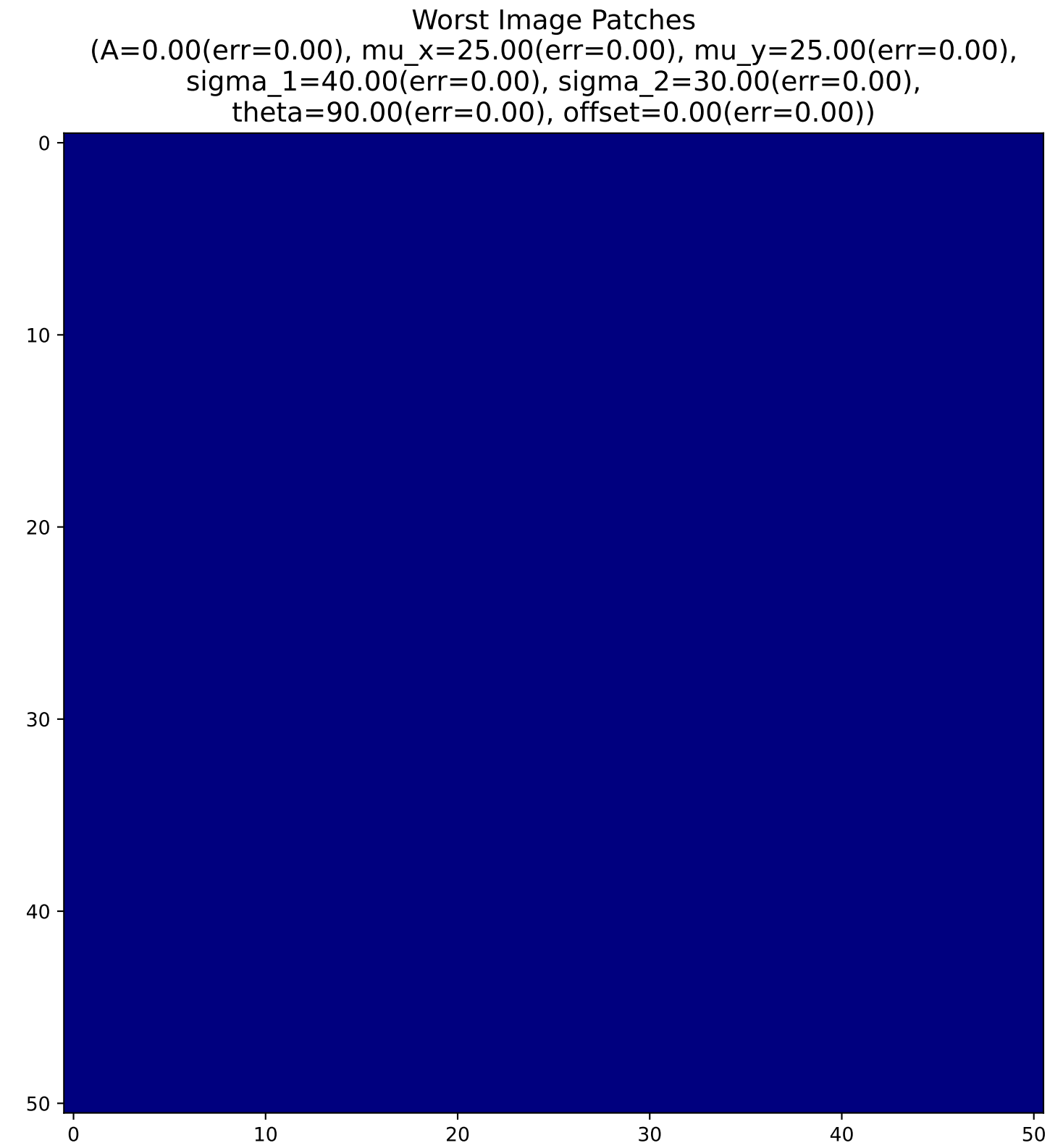
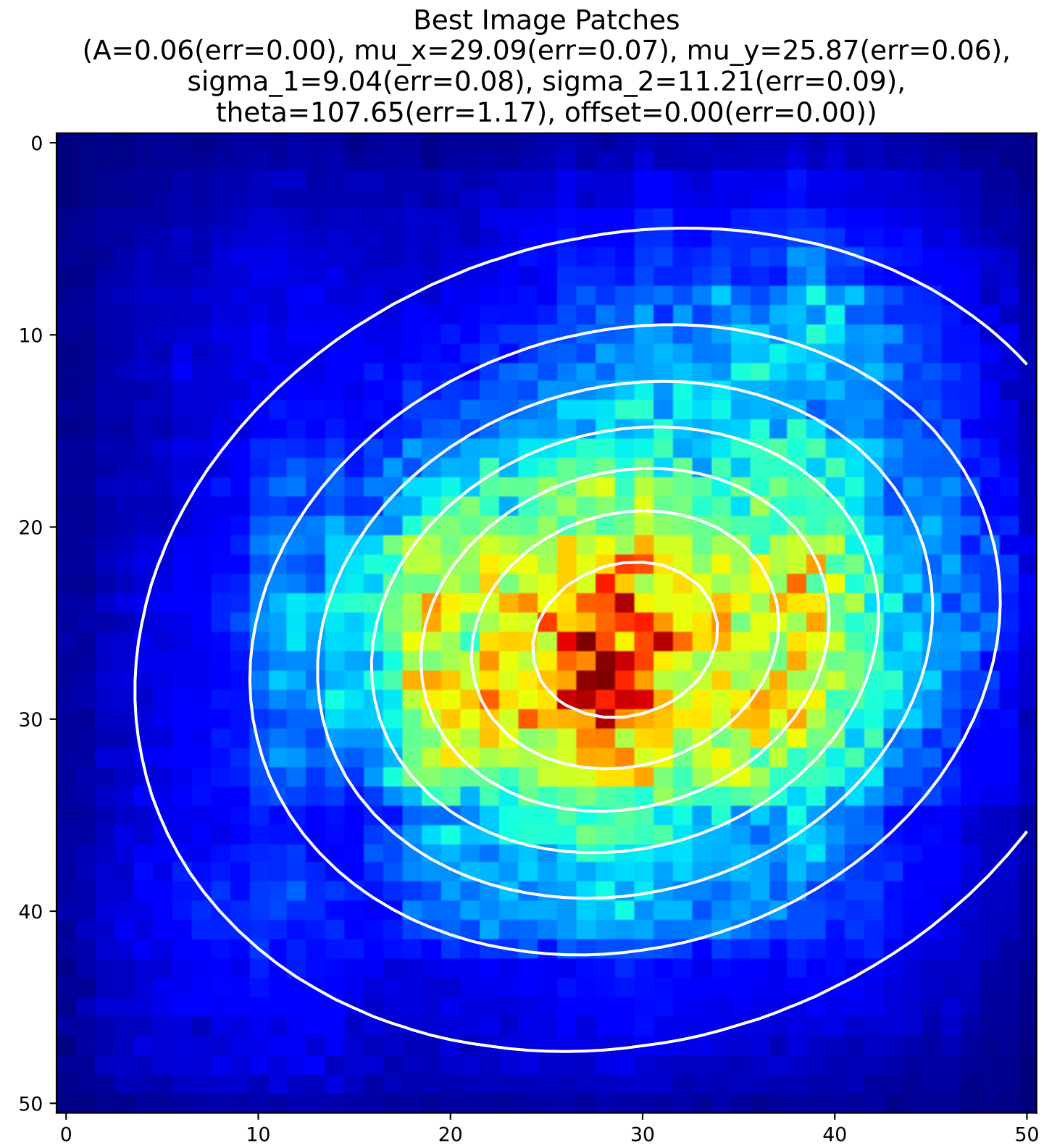
alexnet conv2 (sum mode = abs): unit no.23



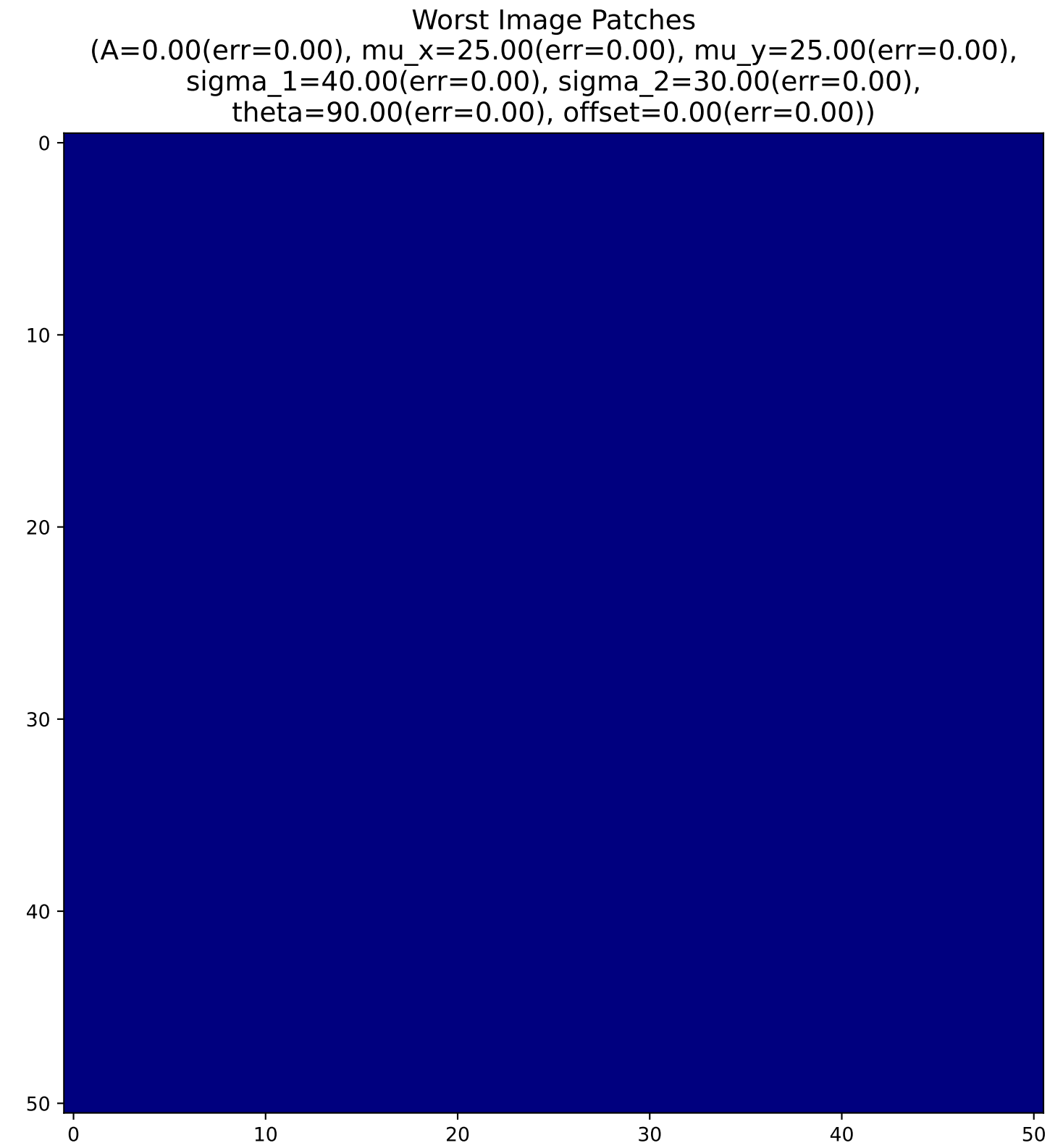
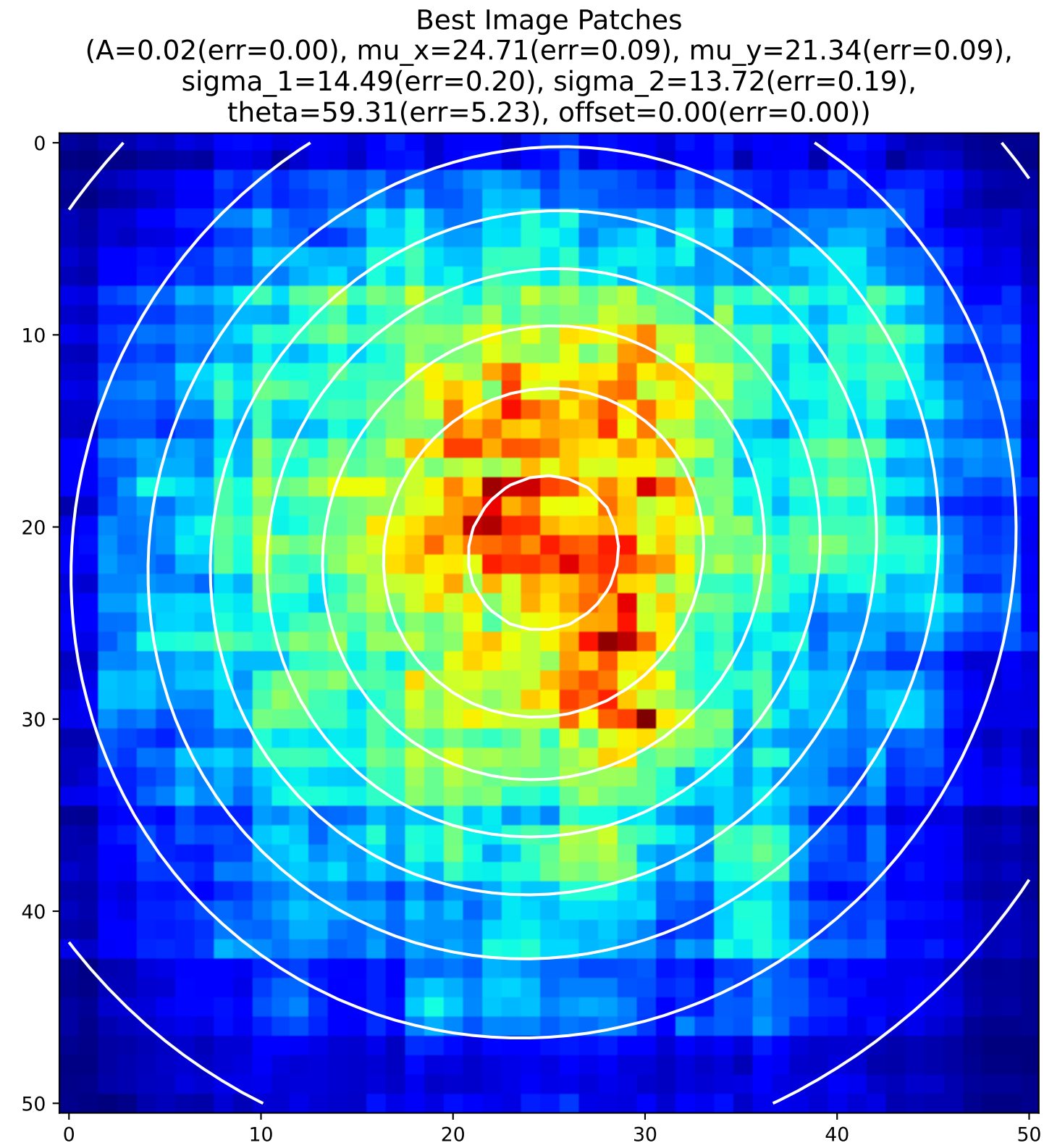
alexnet conv2 (sum mode = abs): unit no.24



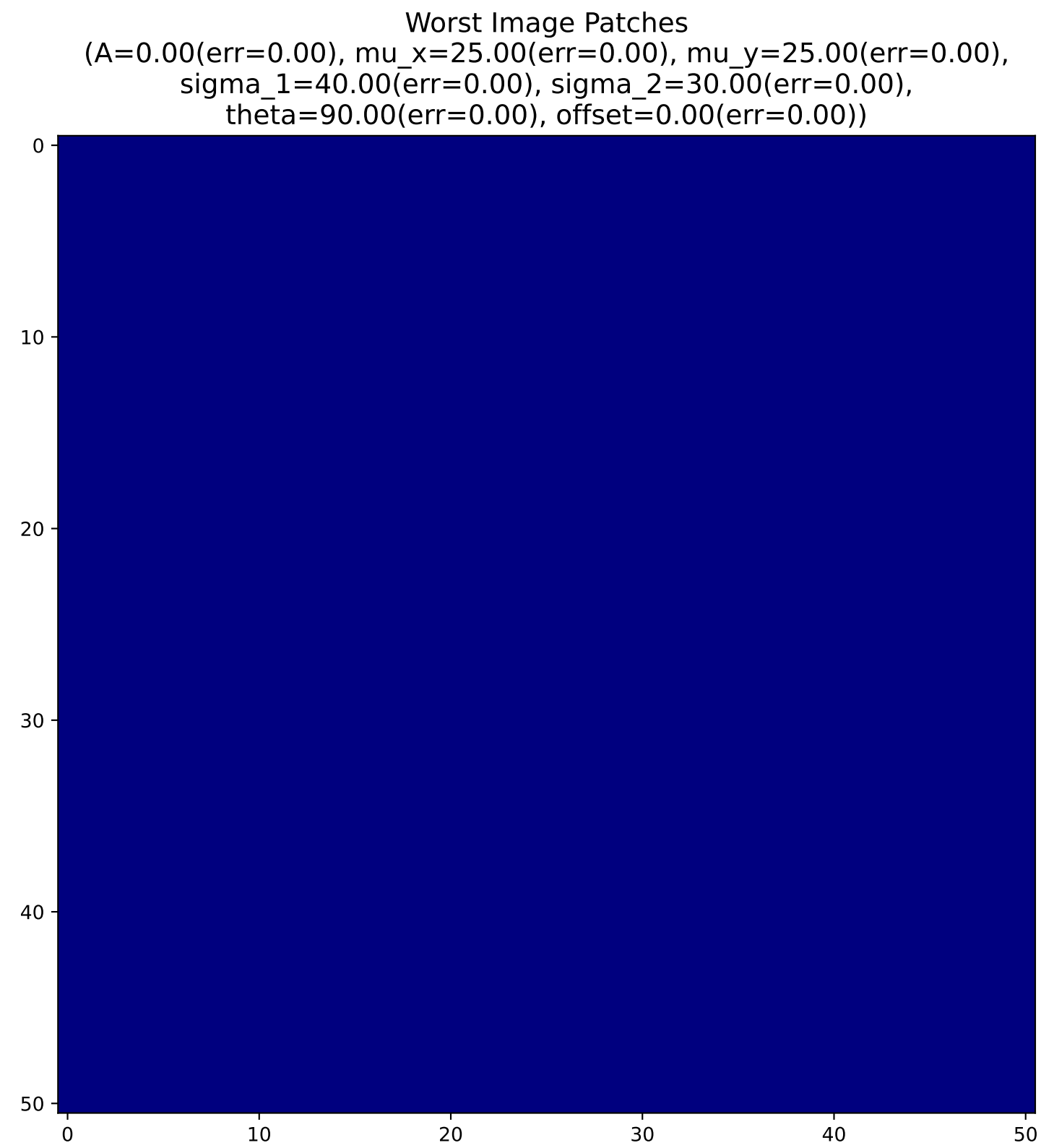
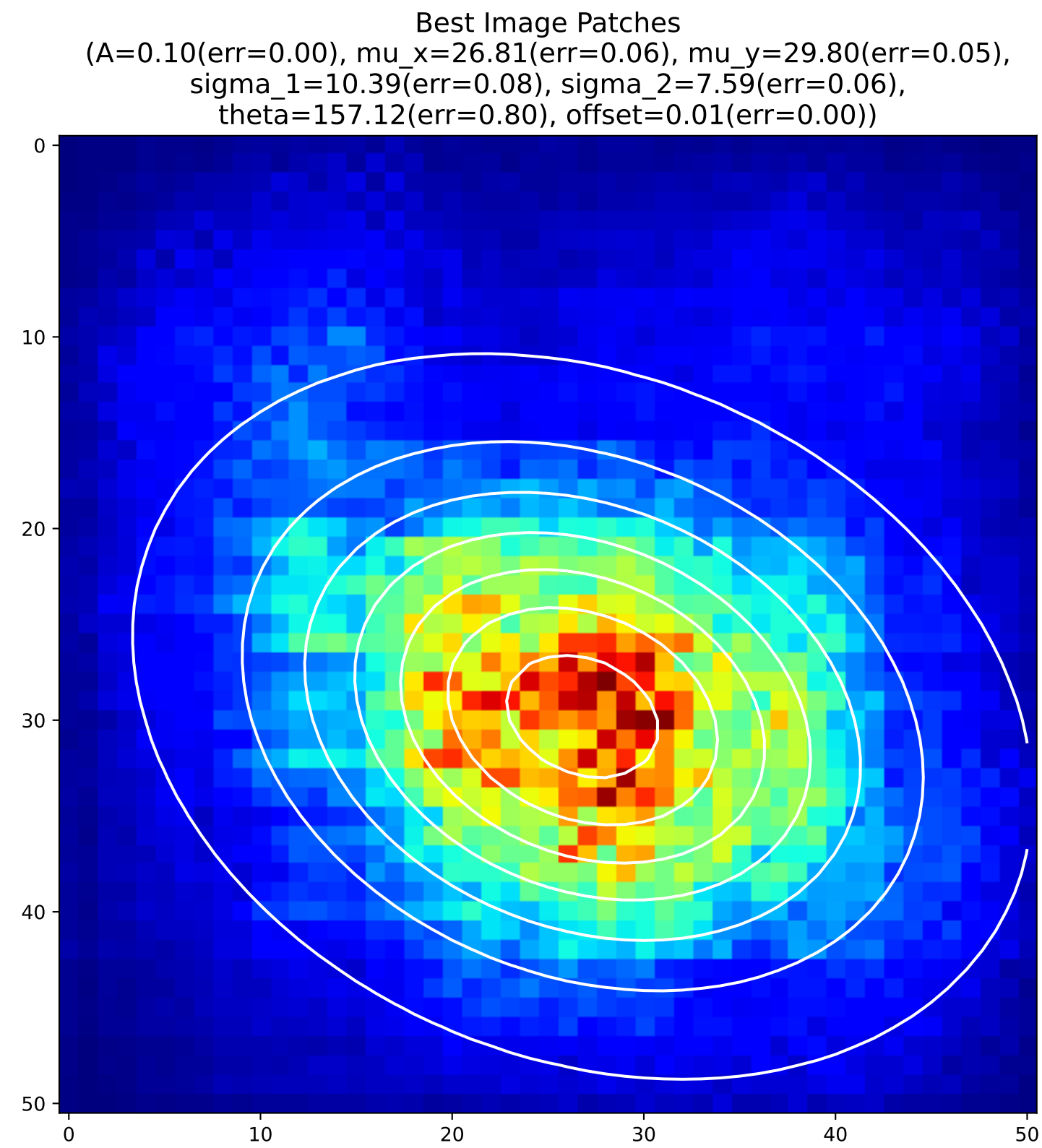
alexnet conv2 (sum mode = abs): unit no.25



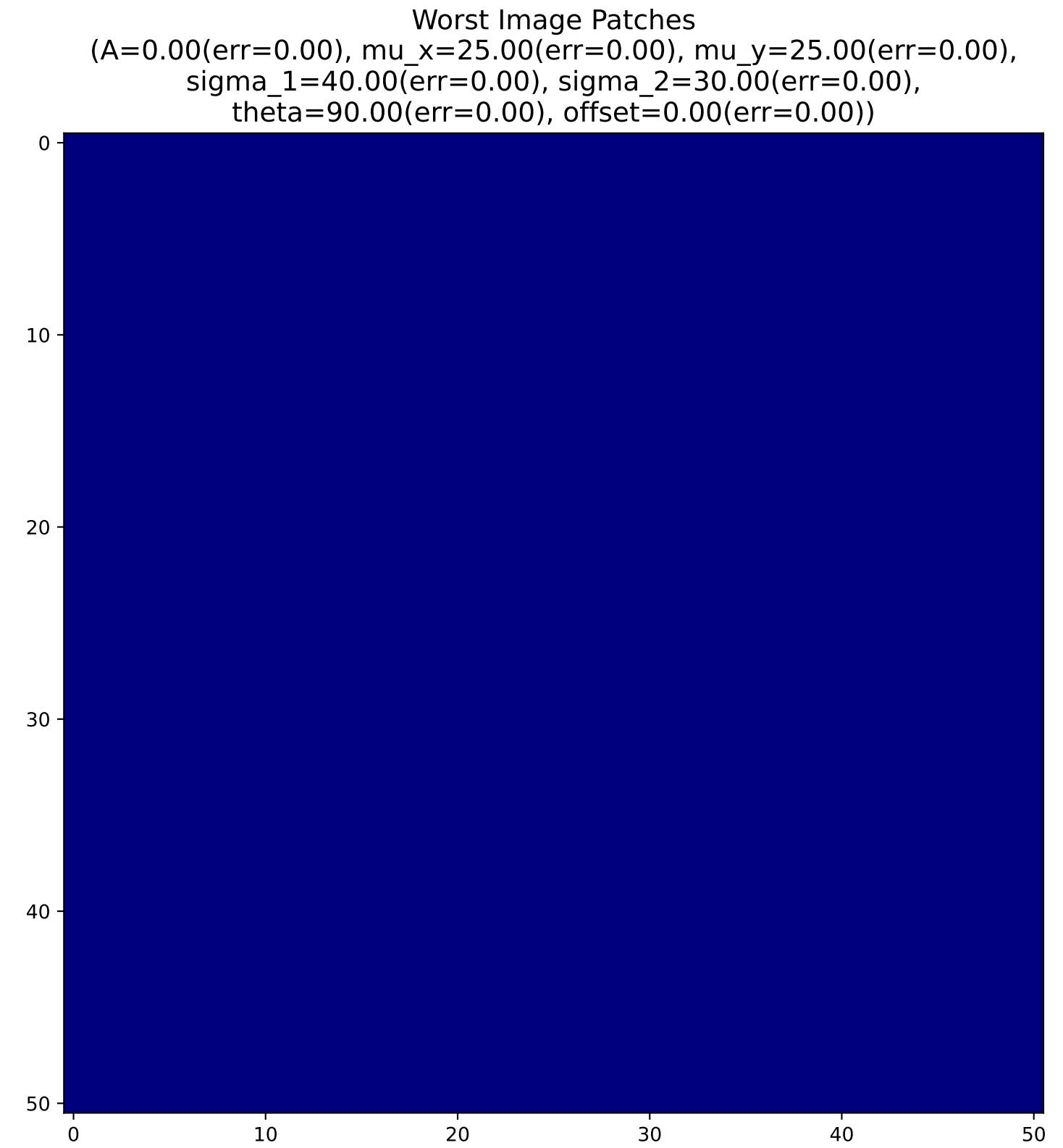
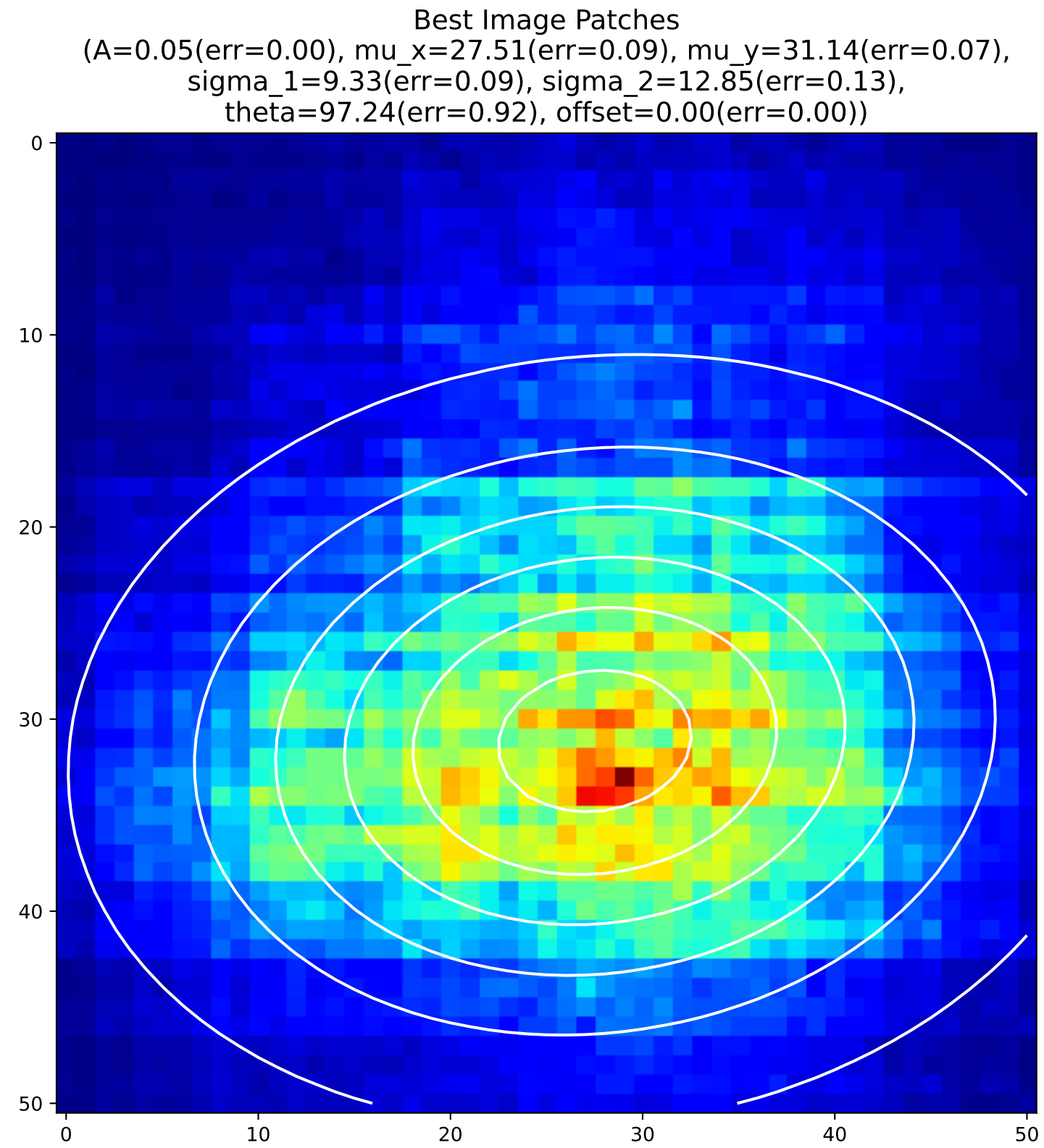
alexnet conv2 (sum mode = abs): unit no.26



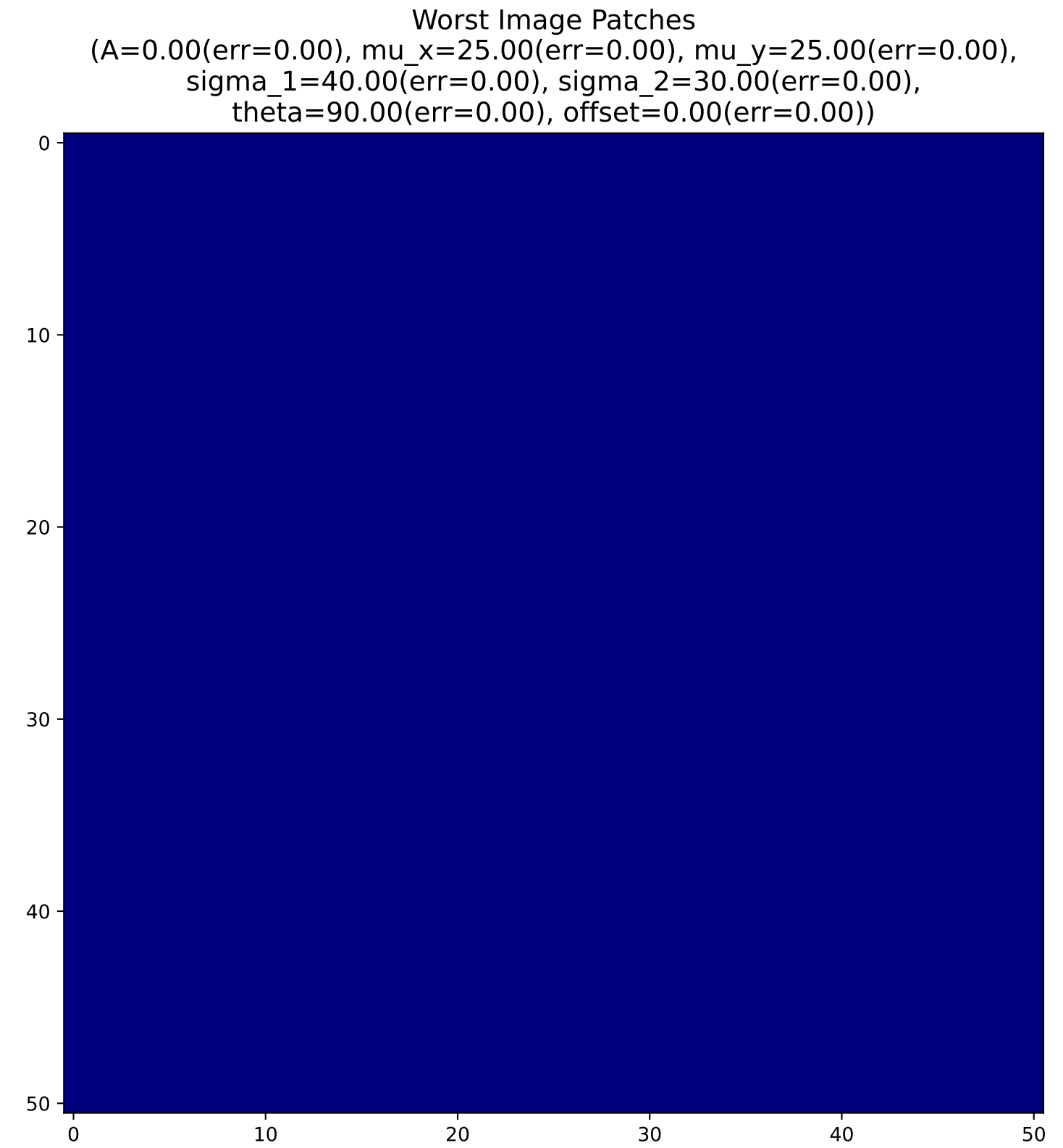
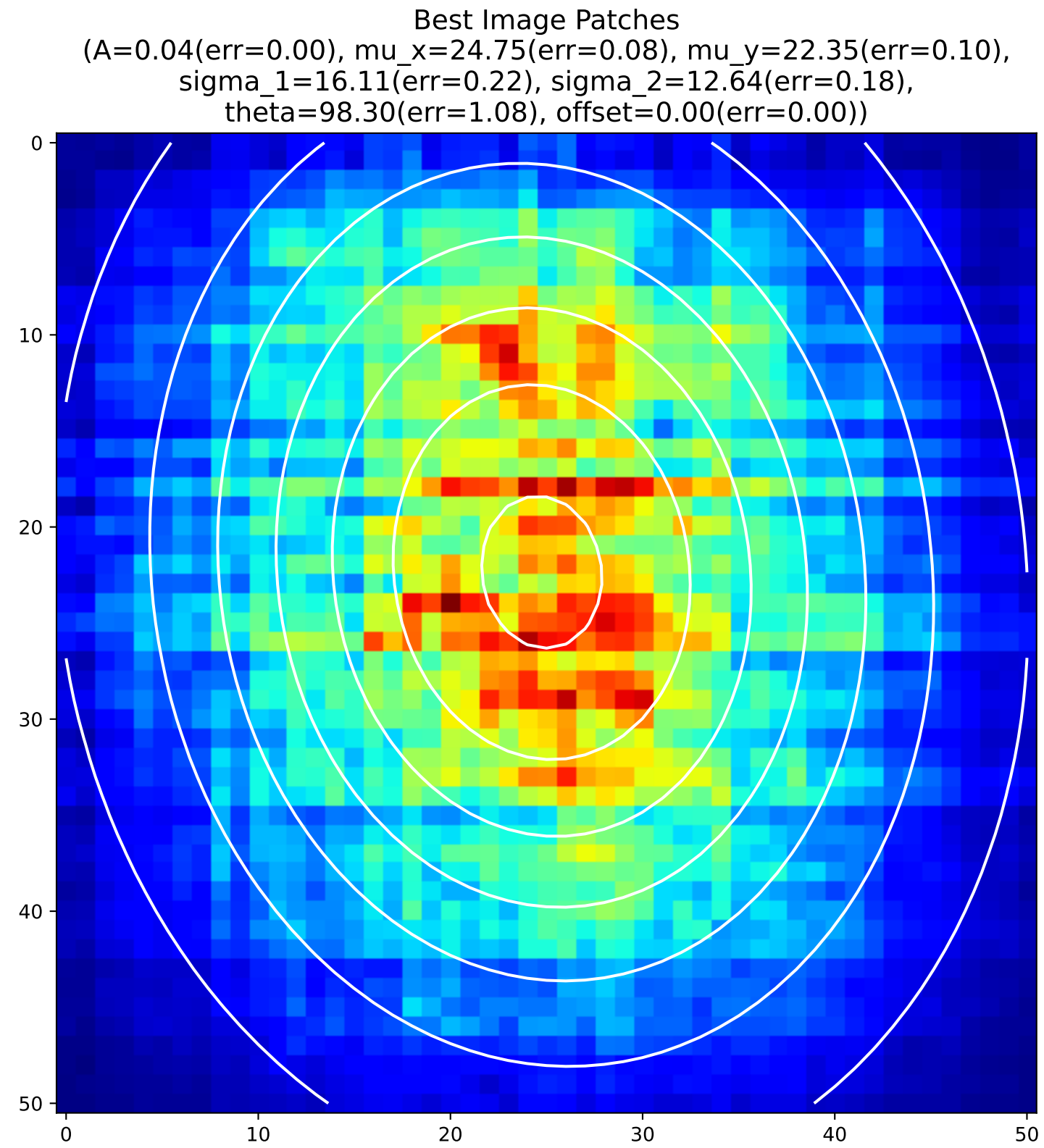
alexnet conv2 (sum mode = abs): unit no.27



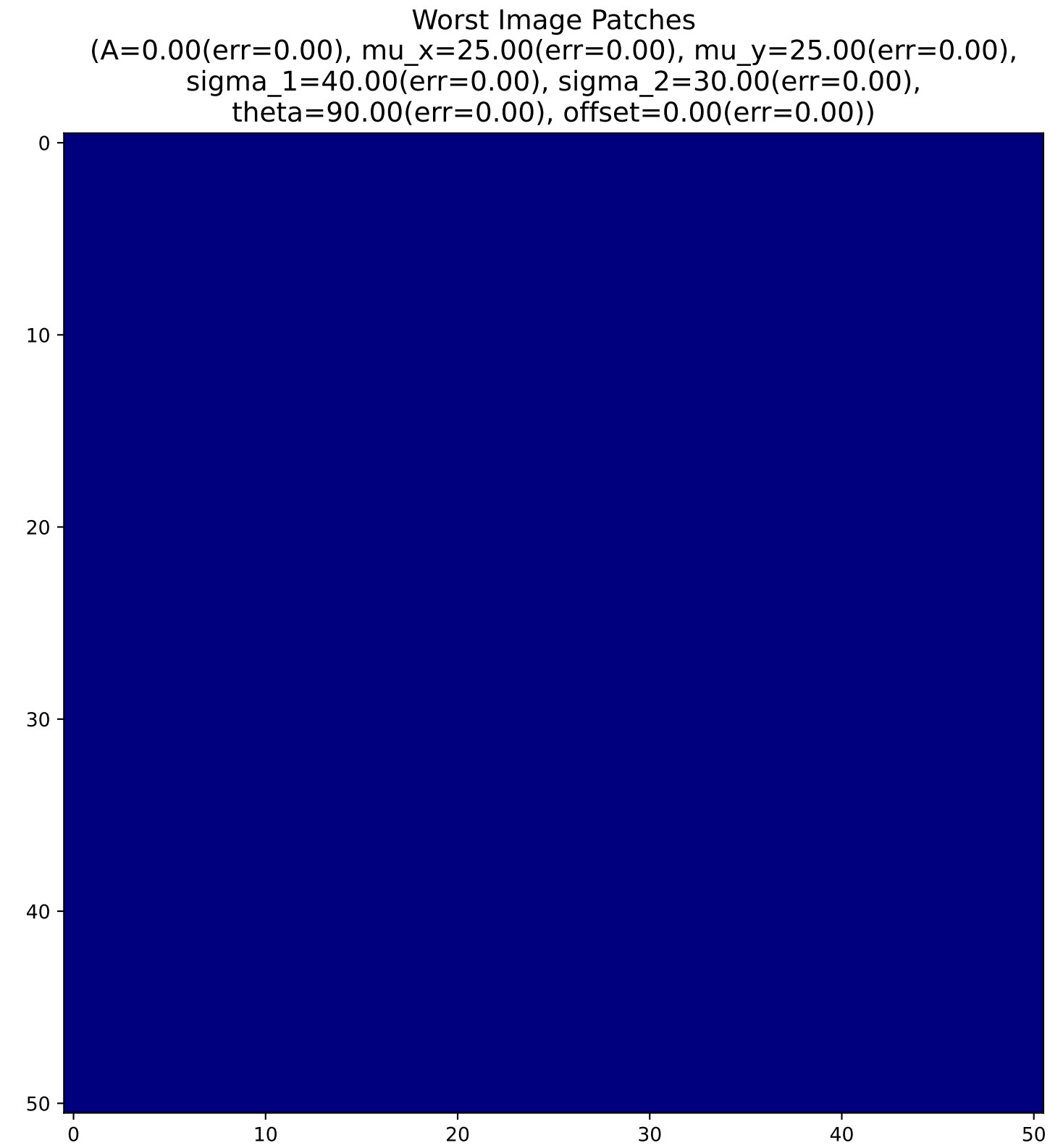
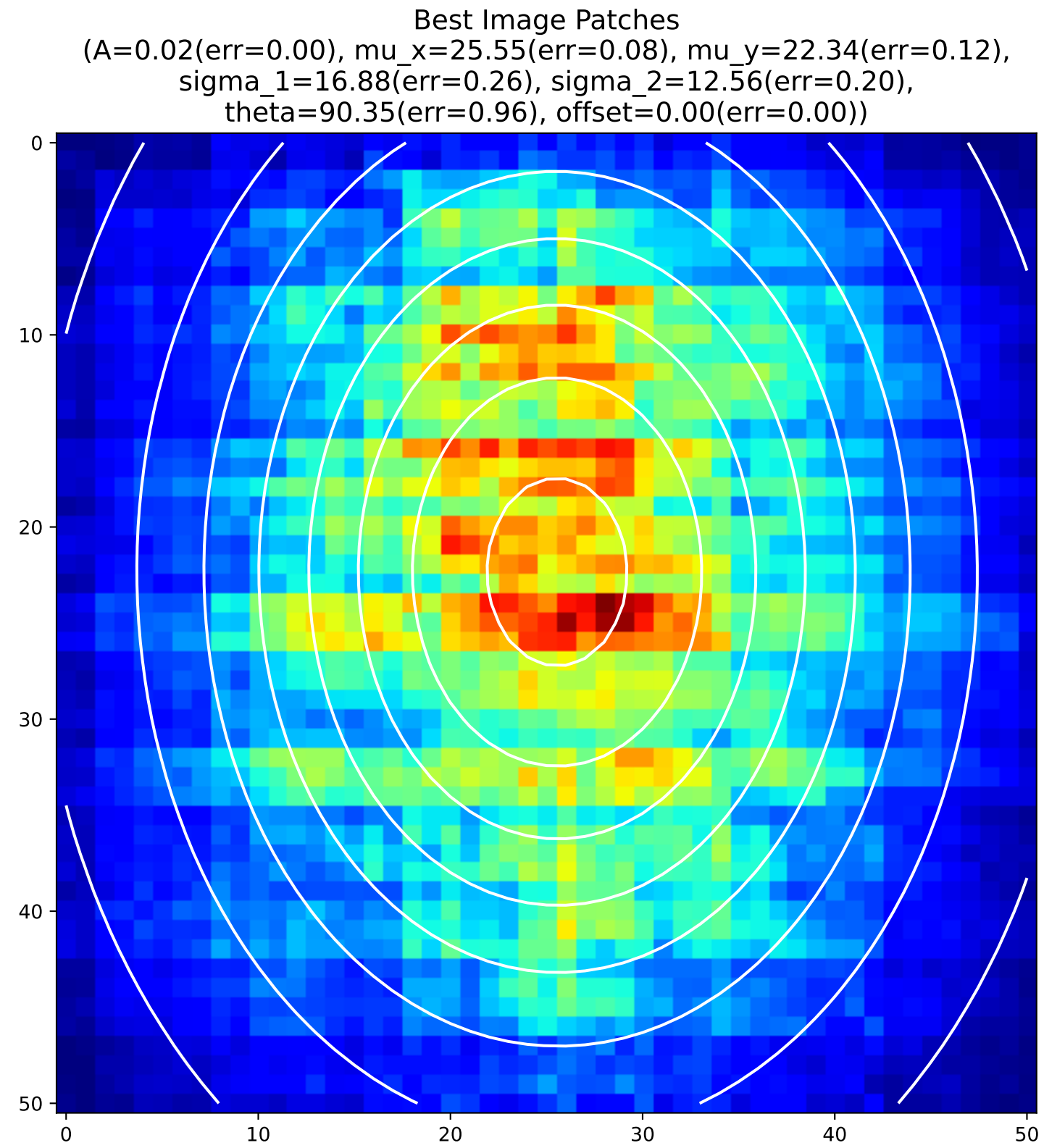
alexnet conv2 (sum mode = abs): unit no.28



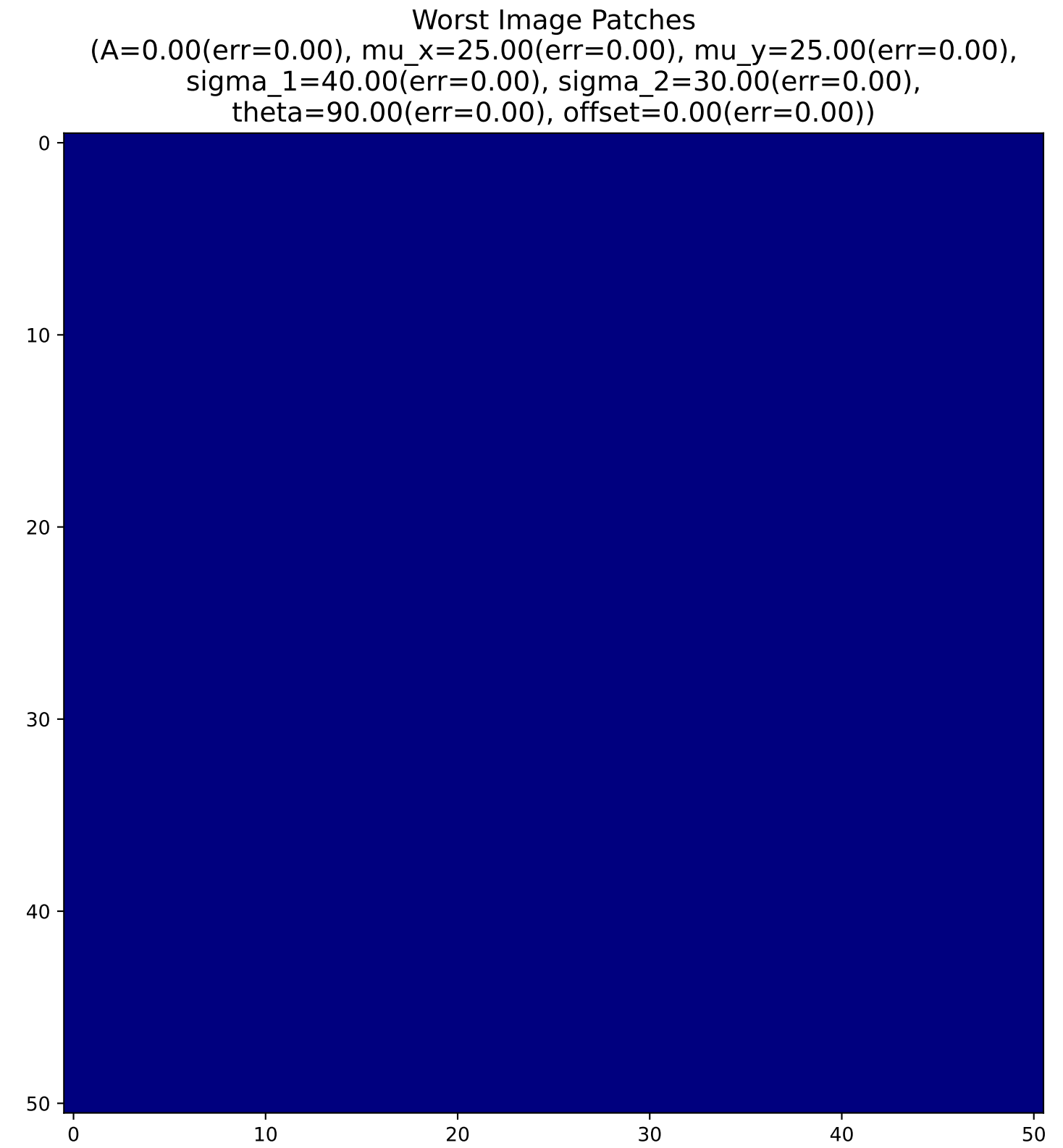
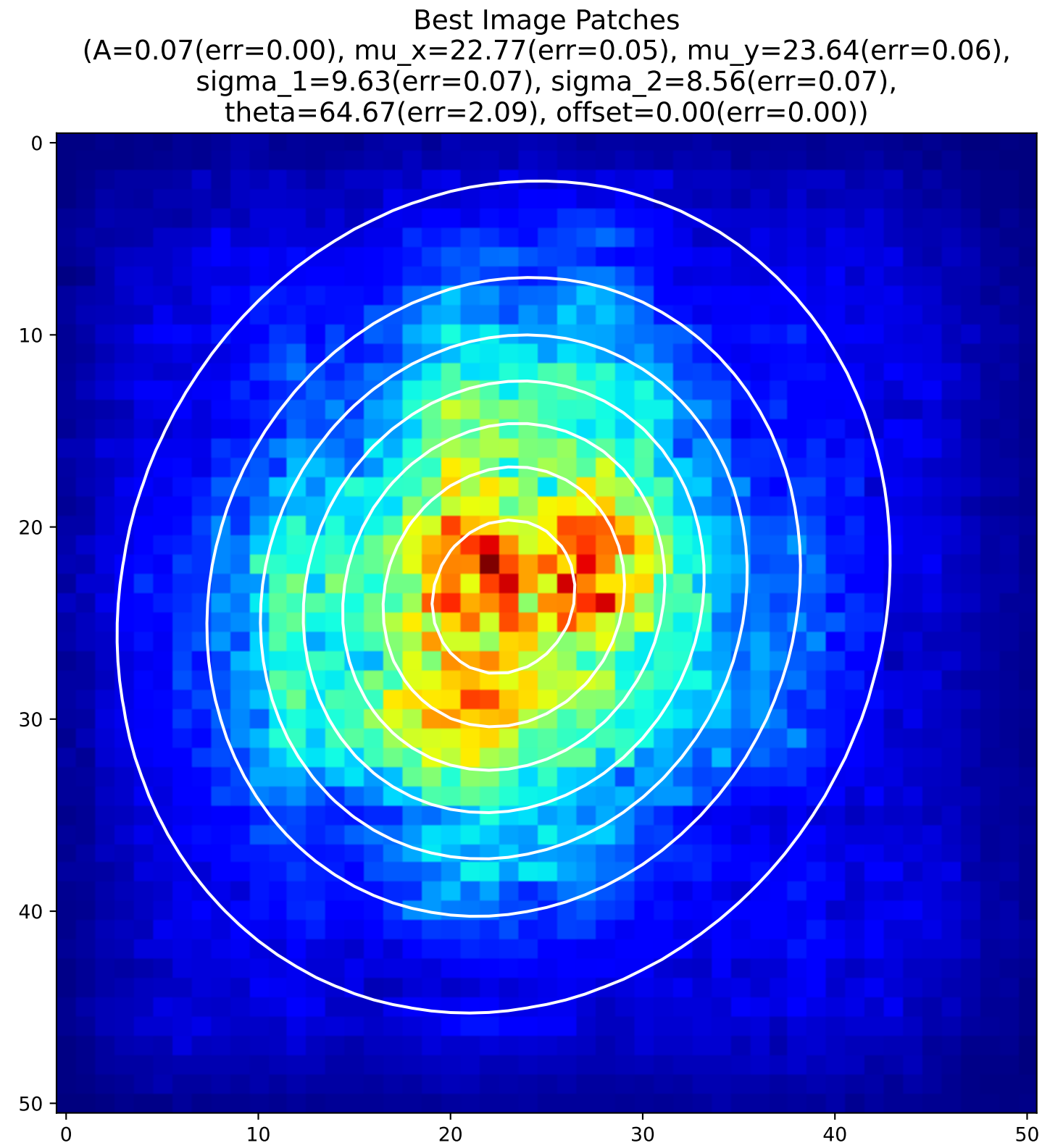
alexnet conv2 (sum mode = abs): unit no.29



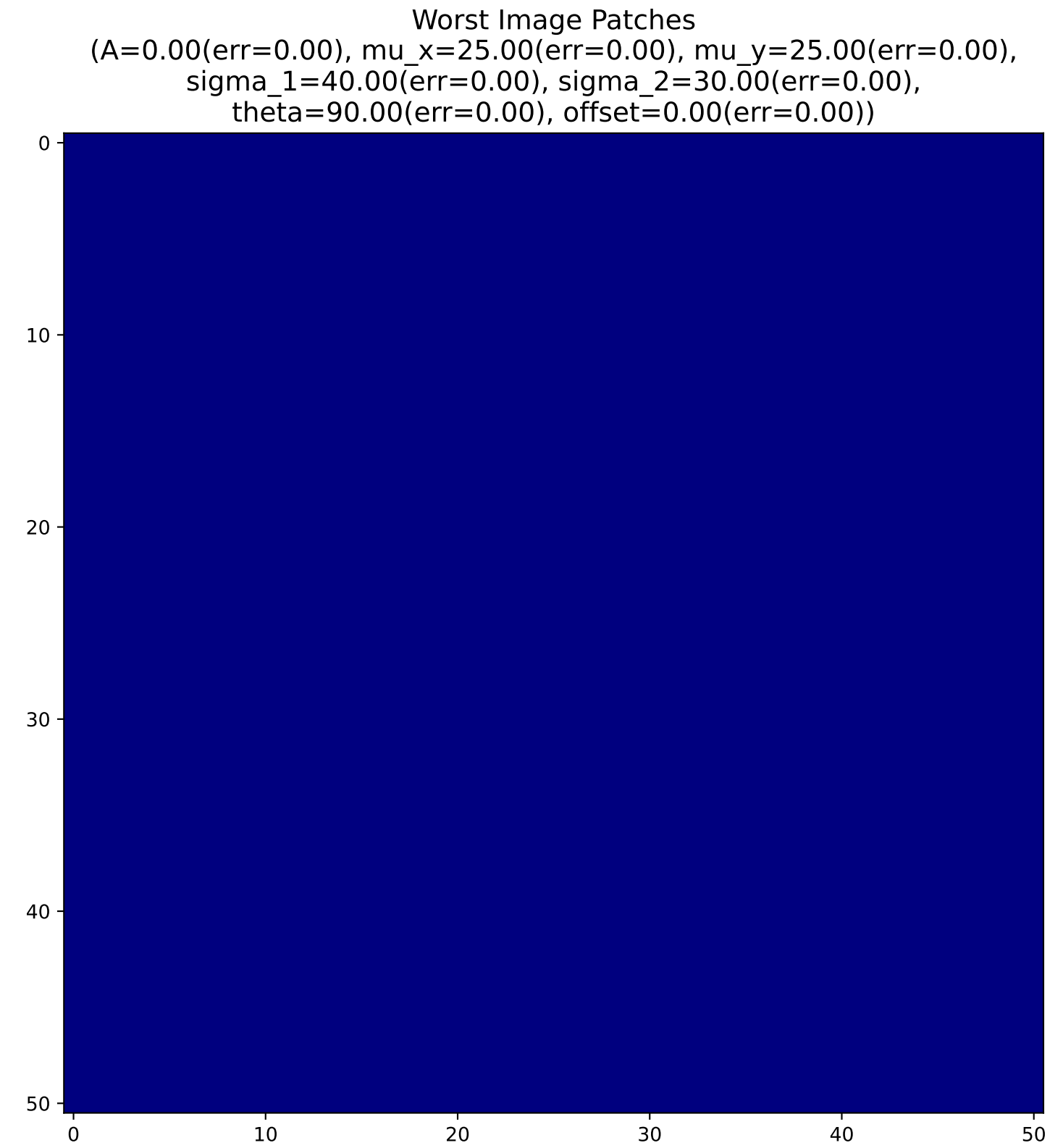
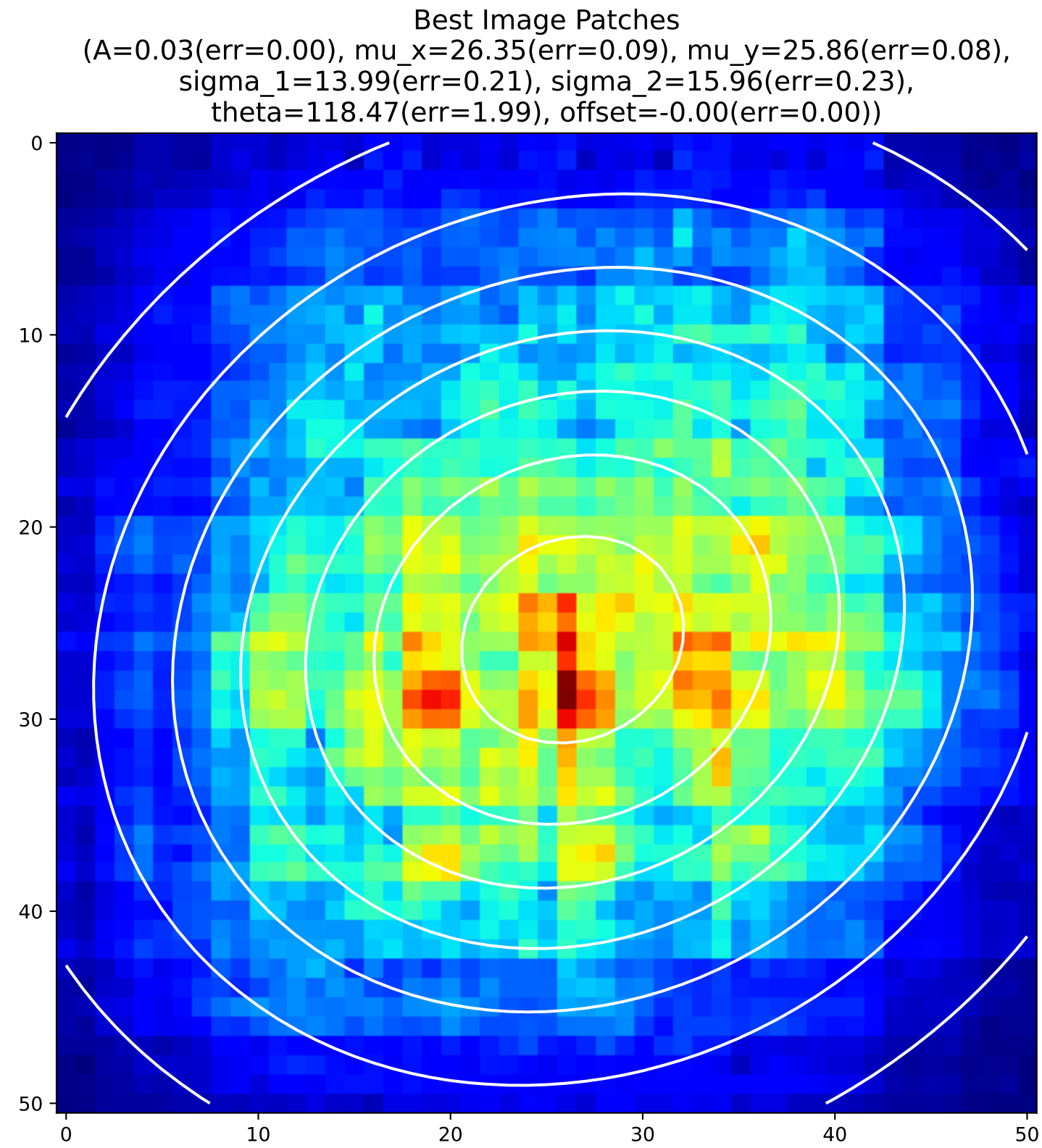
alexnet conv2 (sum mode = abs): unit no.30



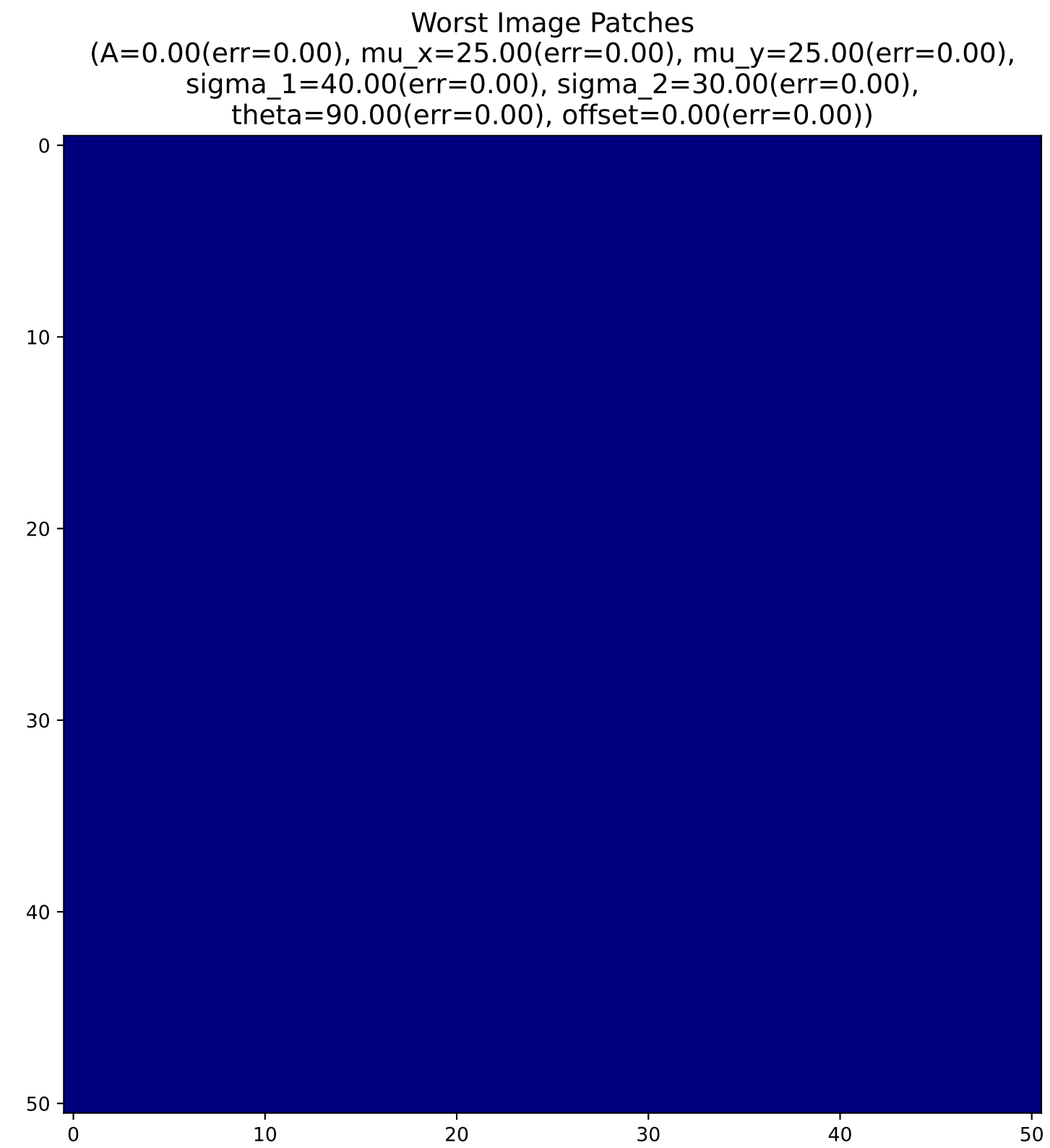
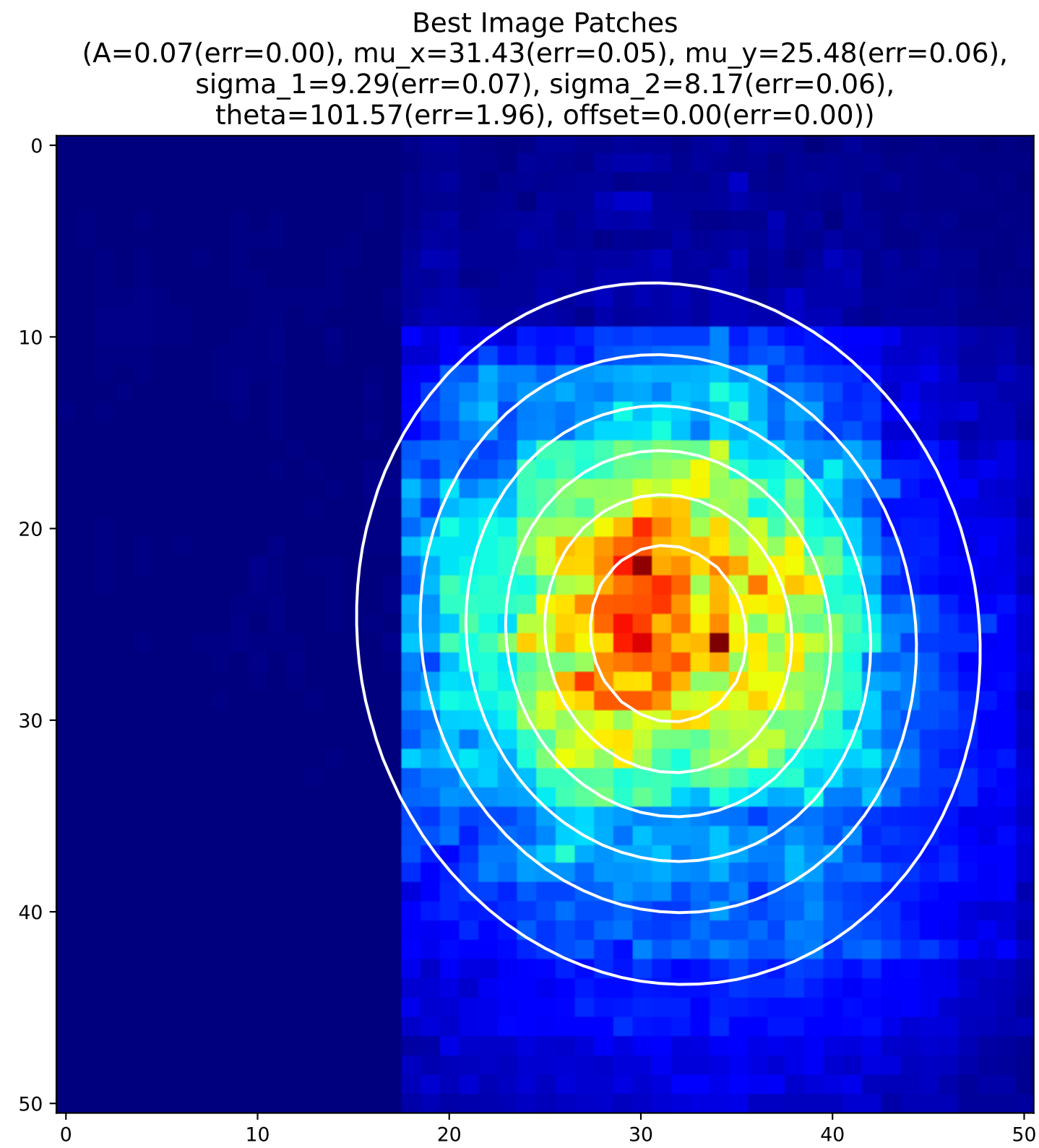
alexnet conv2 (sum mode = abs): unit no.31



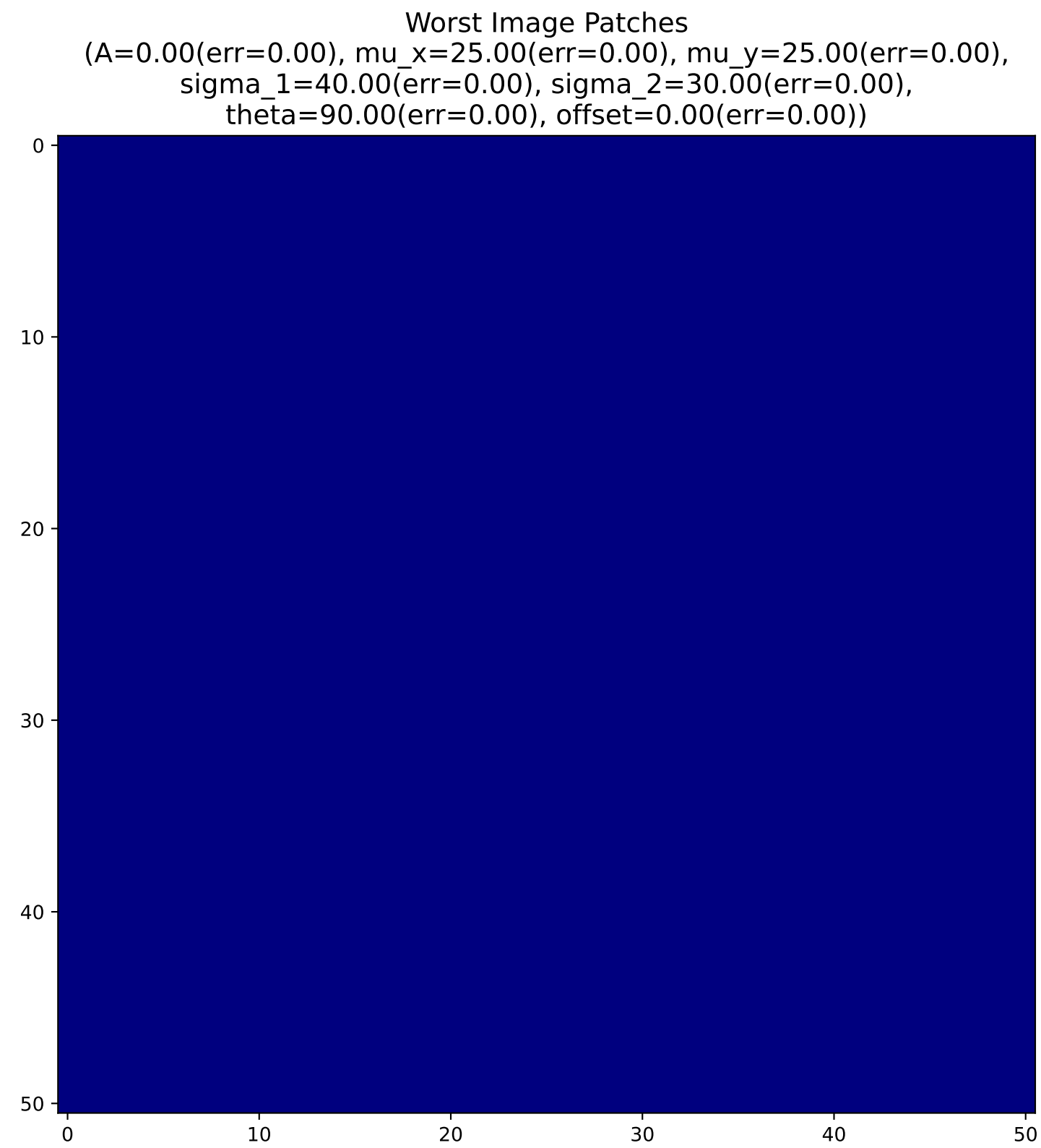
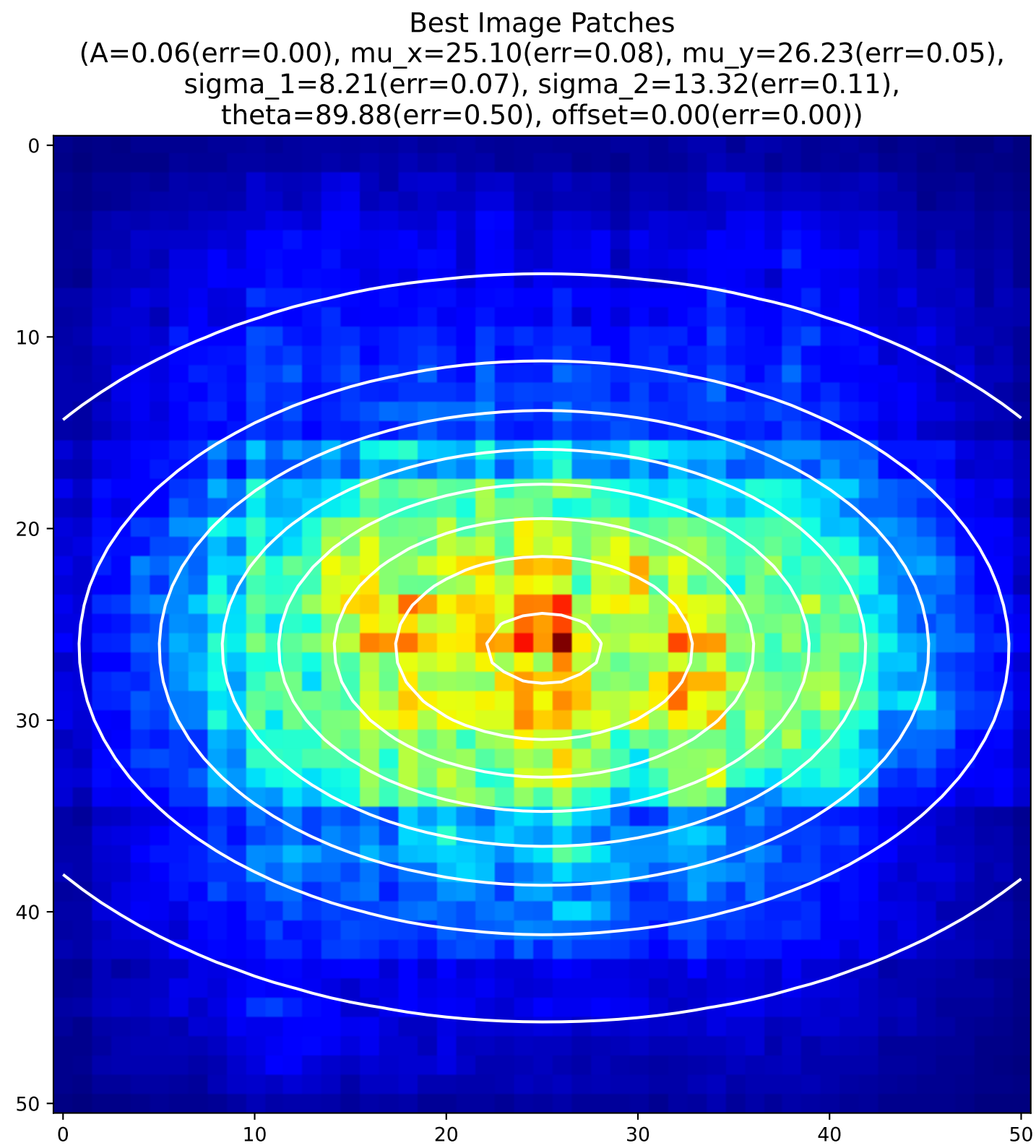
alexnet conv2 (sum mode = abs): unit no.32



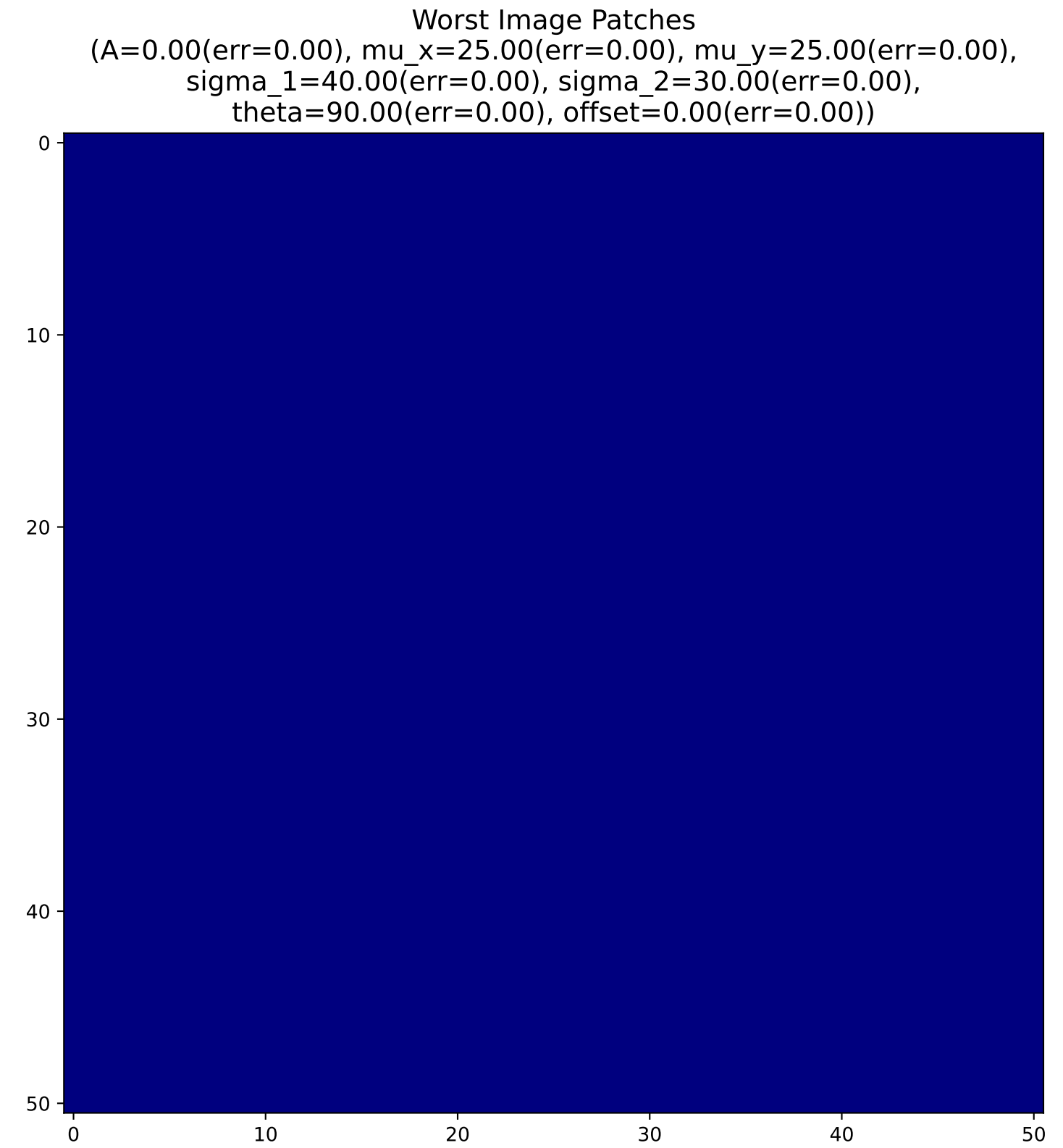
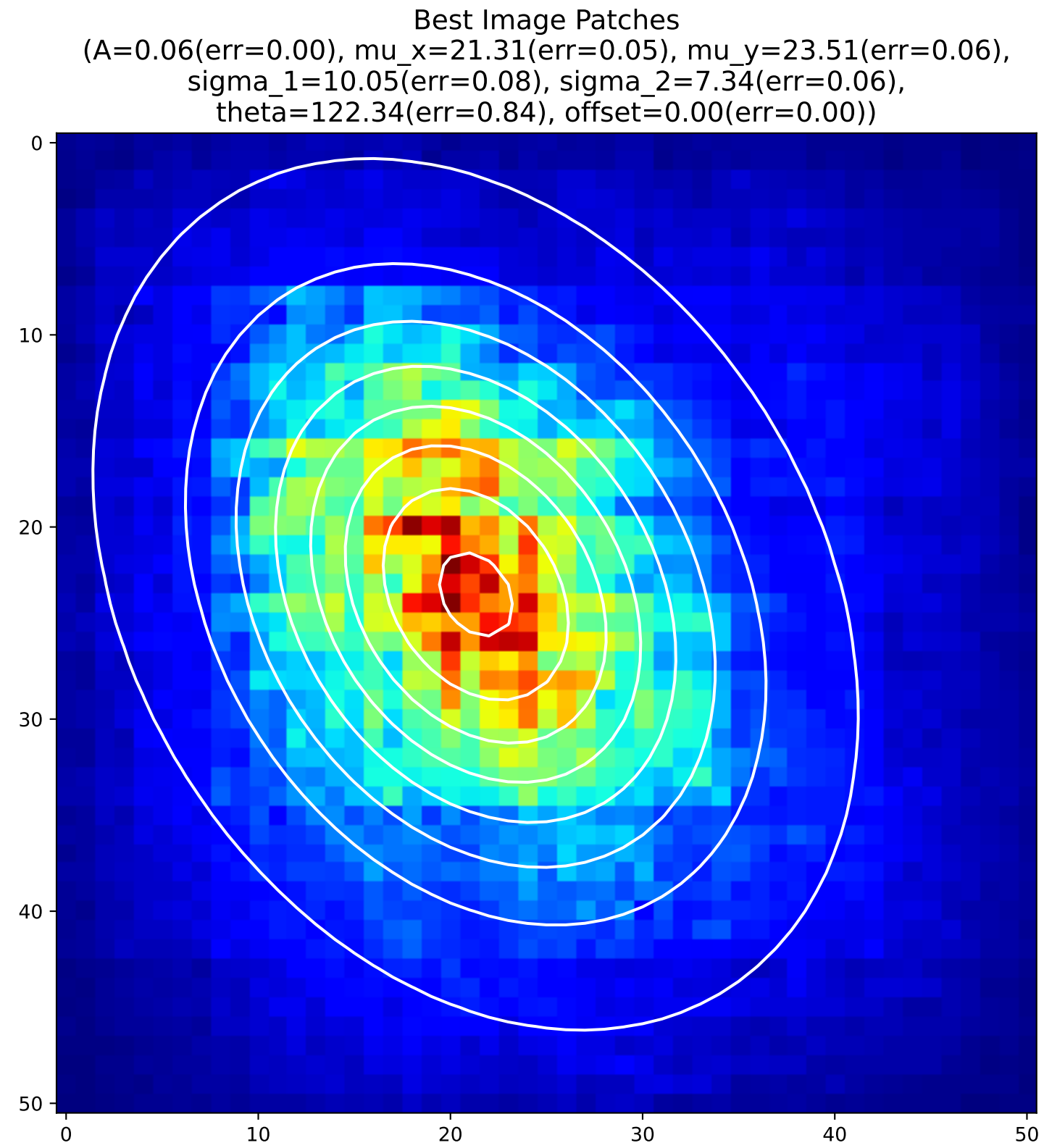
alexnet conv2 (sum mode = abs): unit no.33



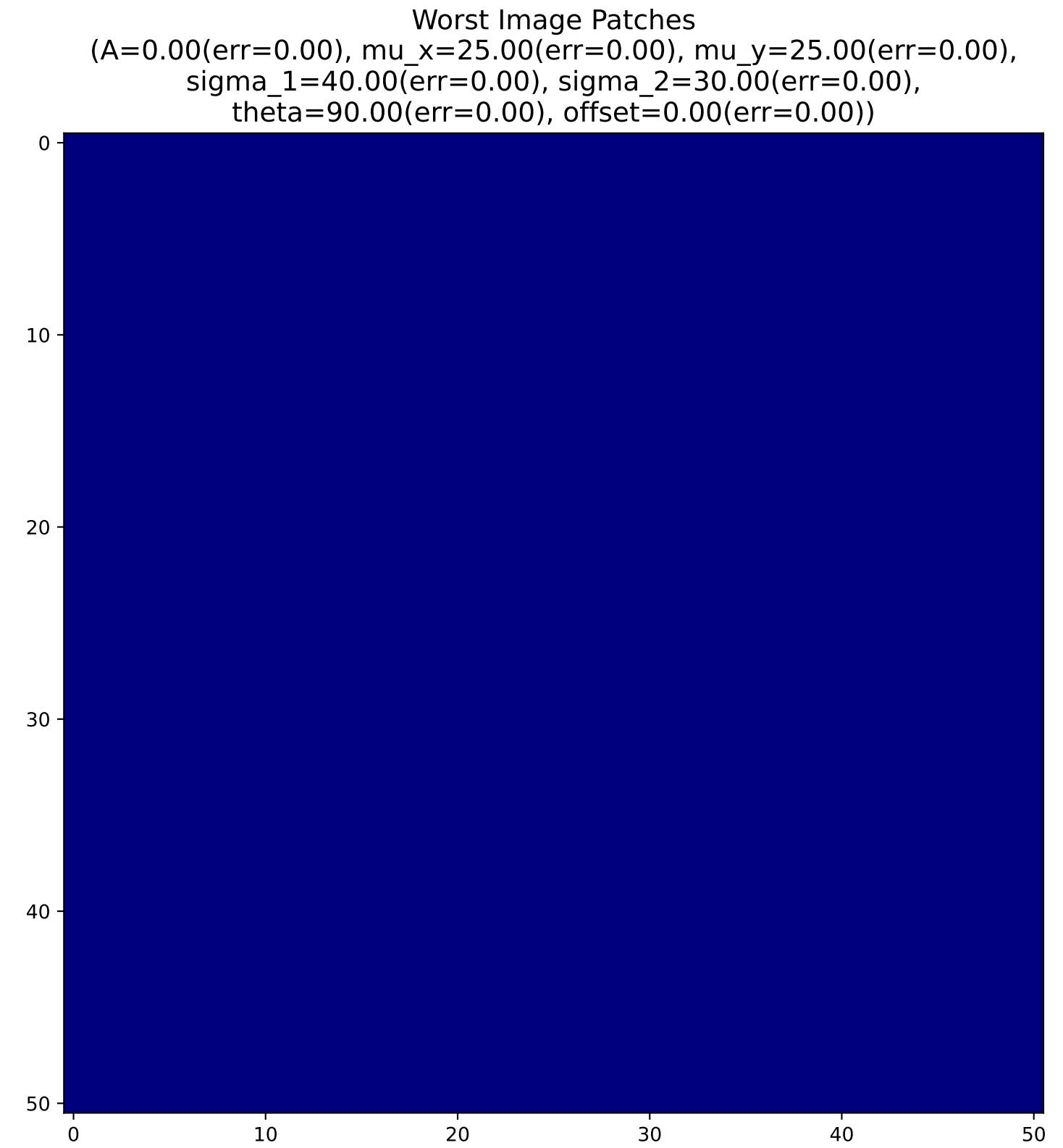
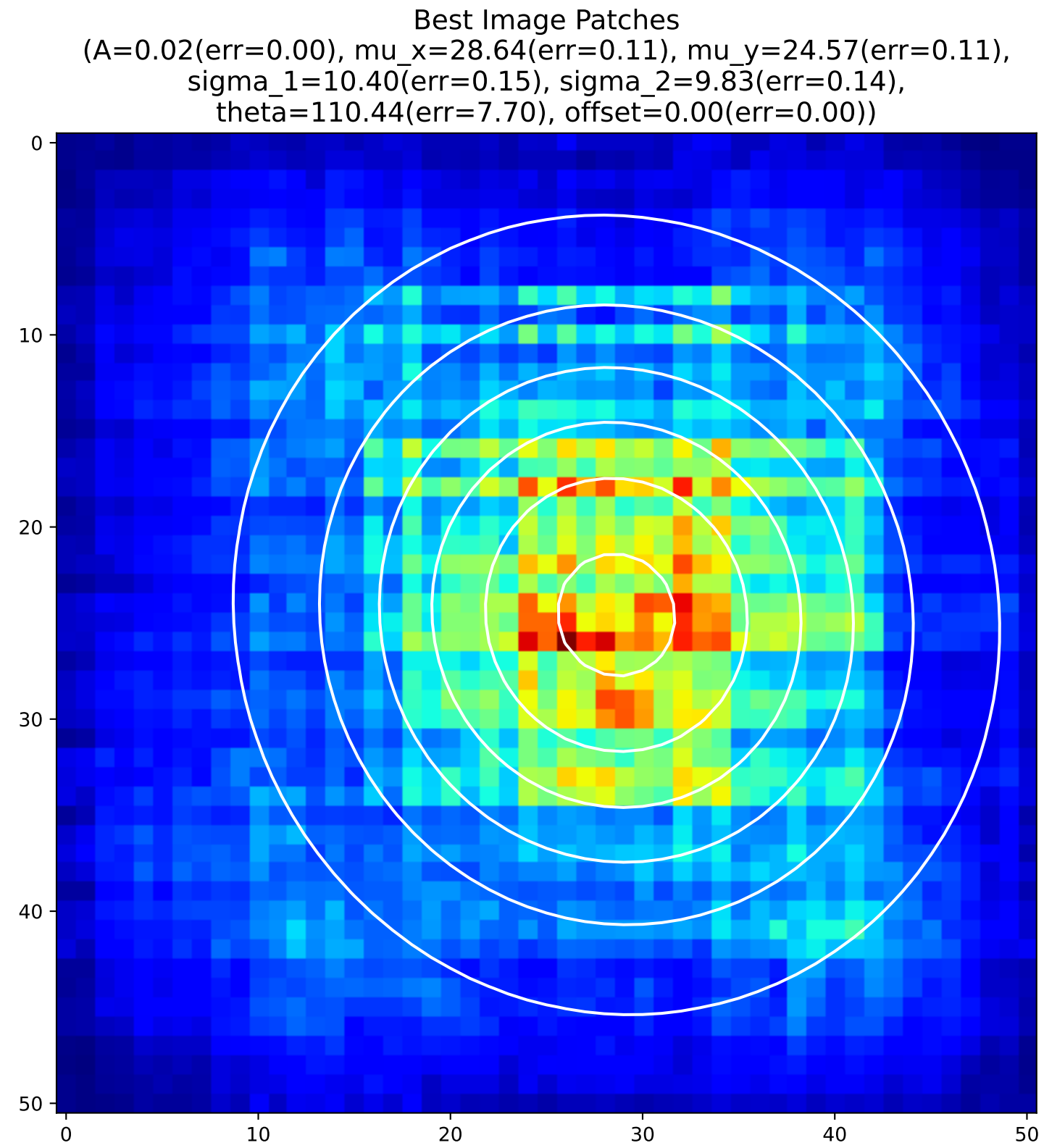
alexnet conv2 (sum mode = abs): unit no.34



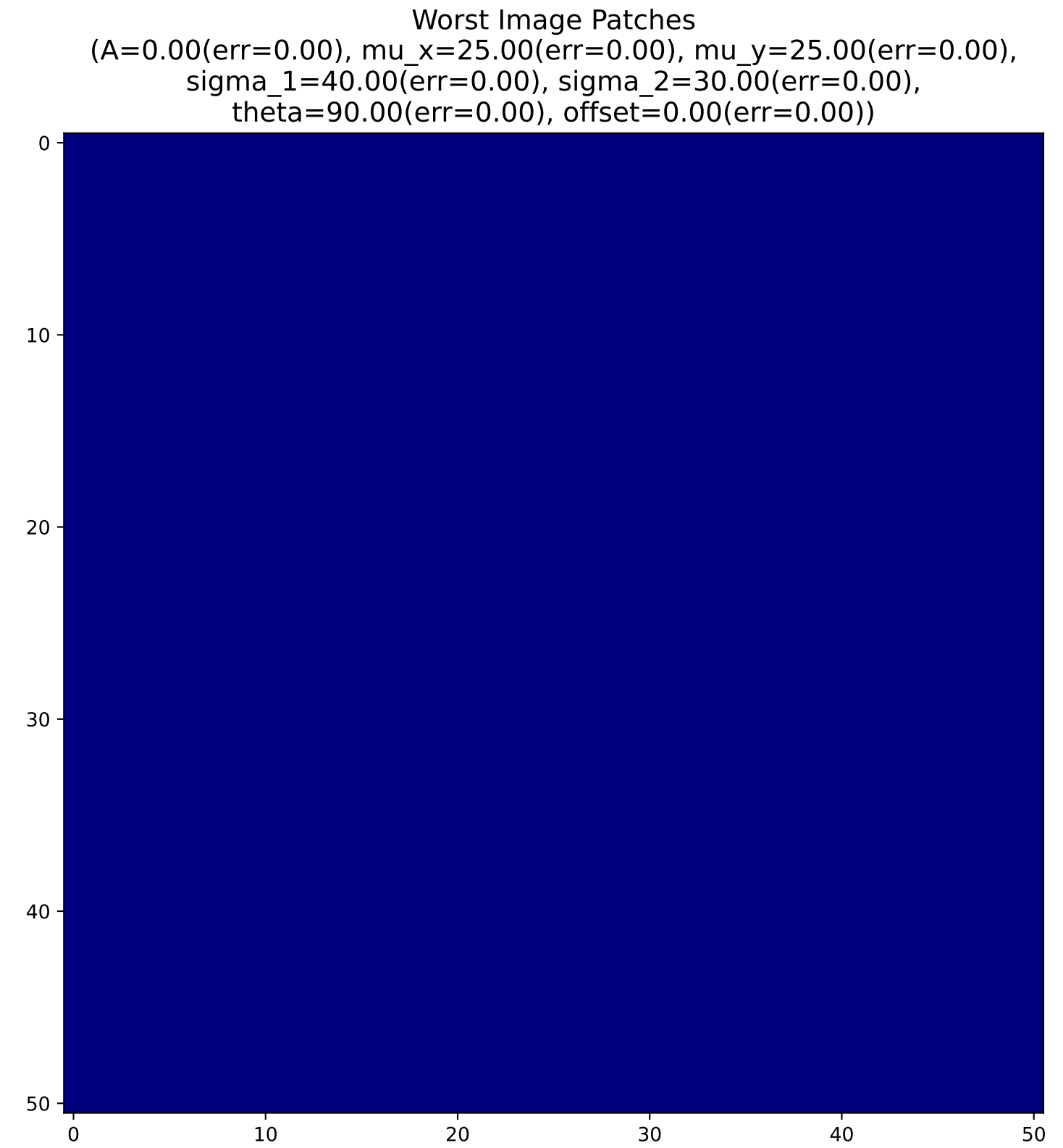
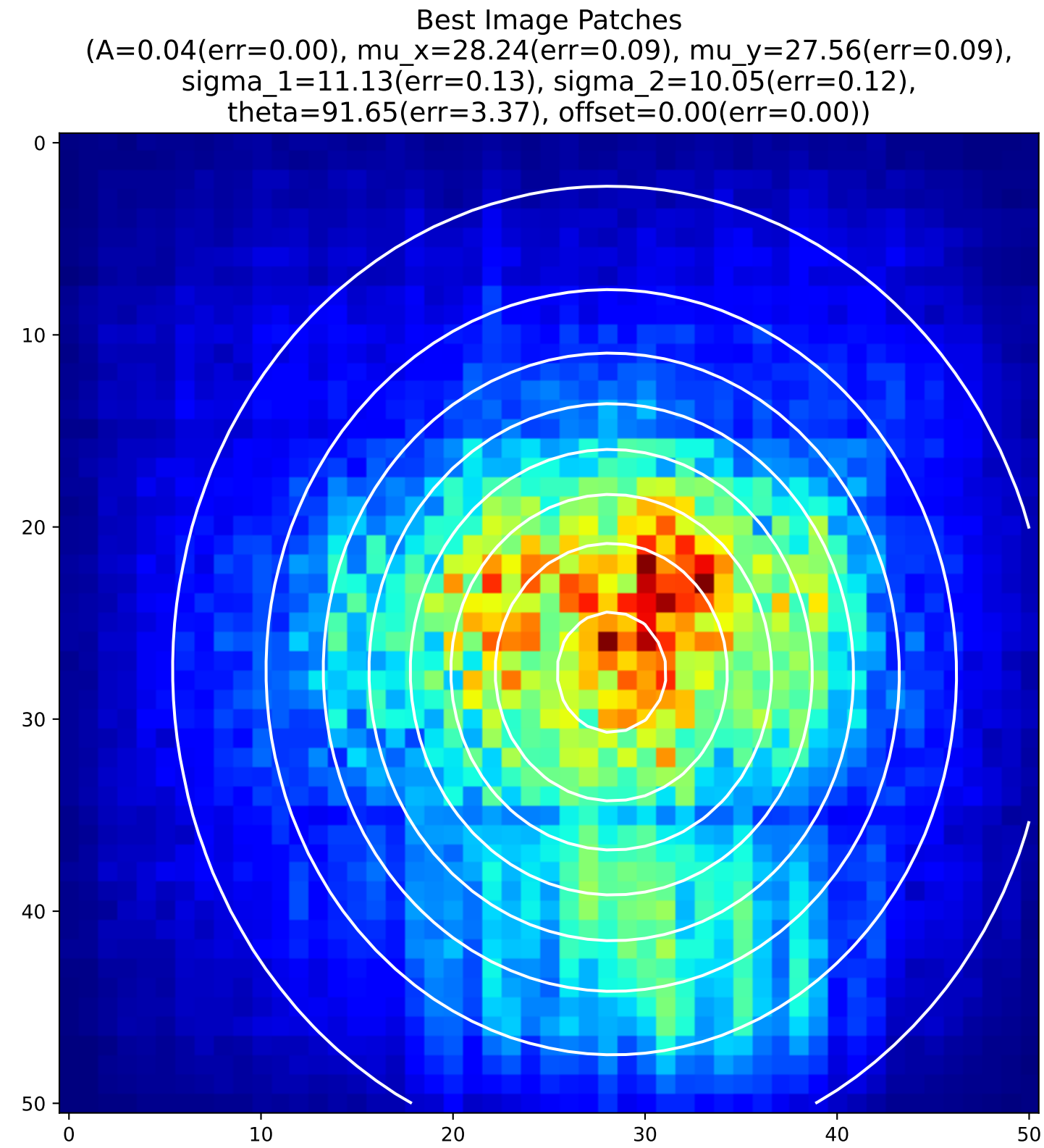
alexnet conv2 (sum mode = abs): unit no.35



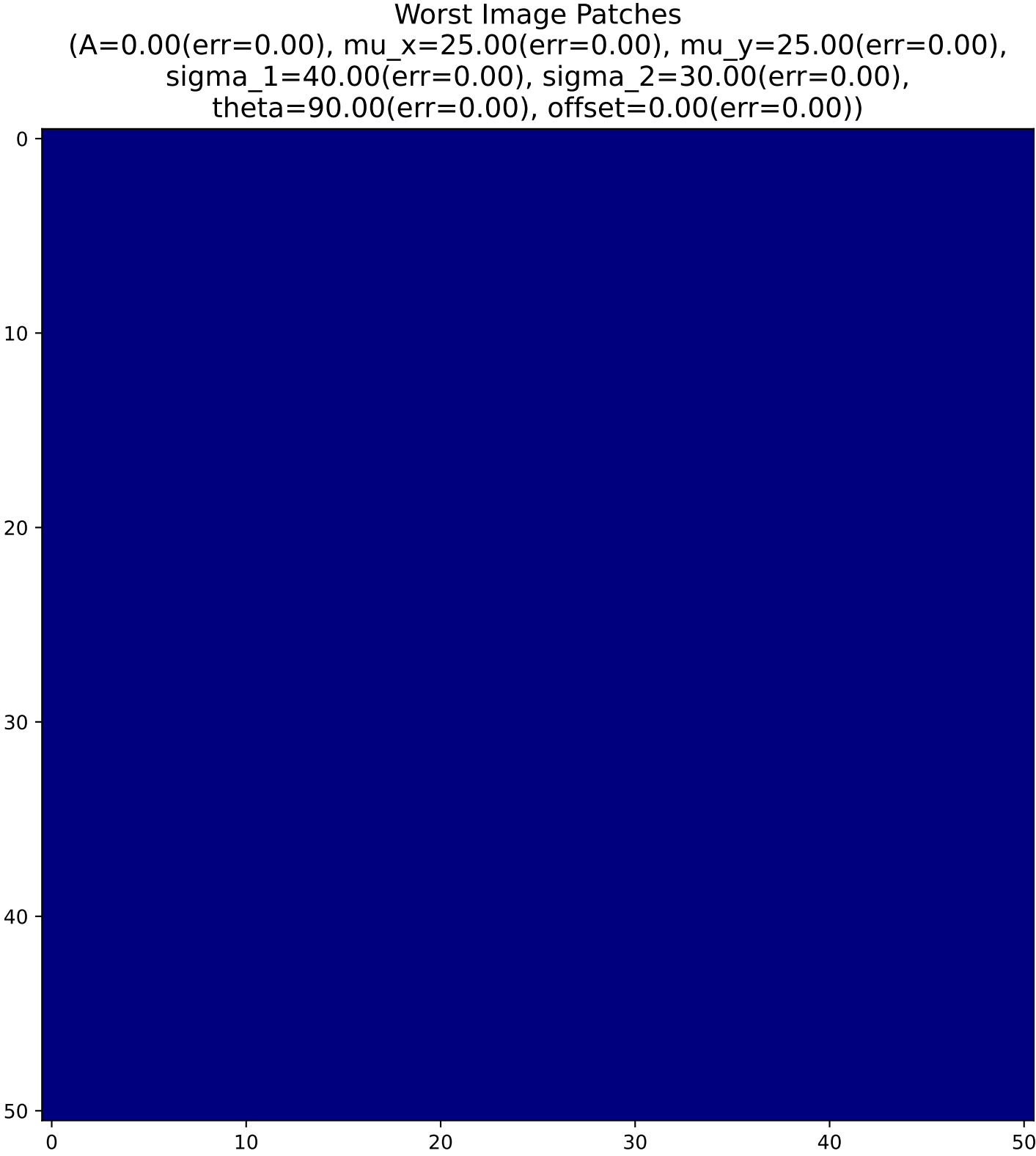
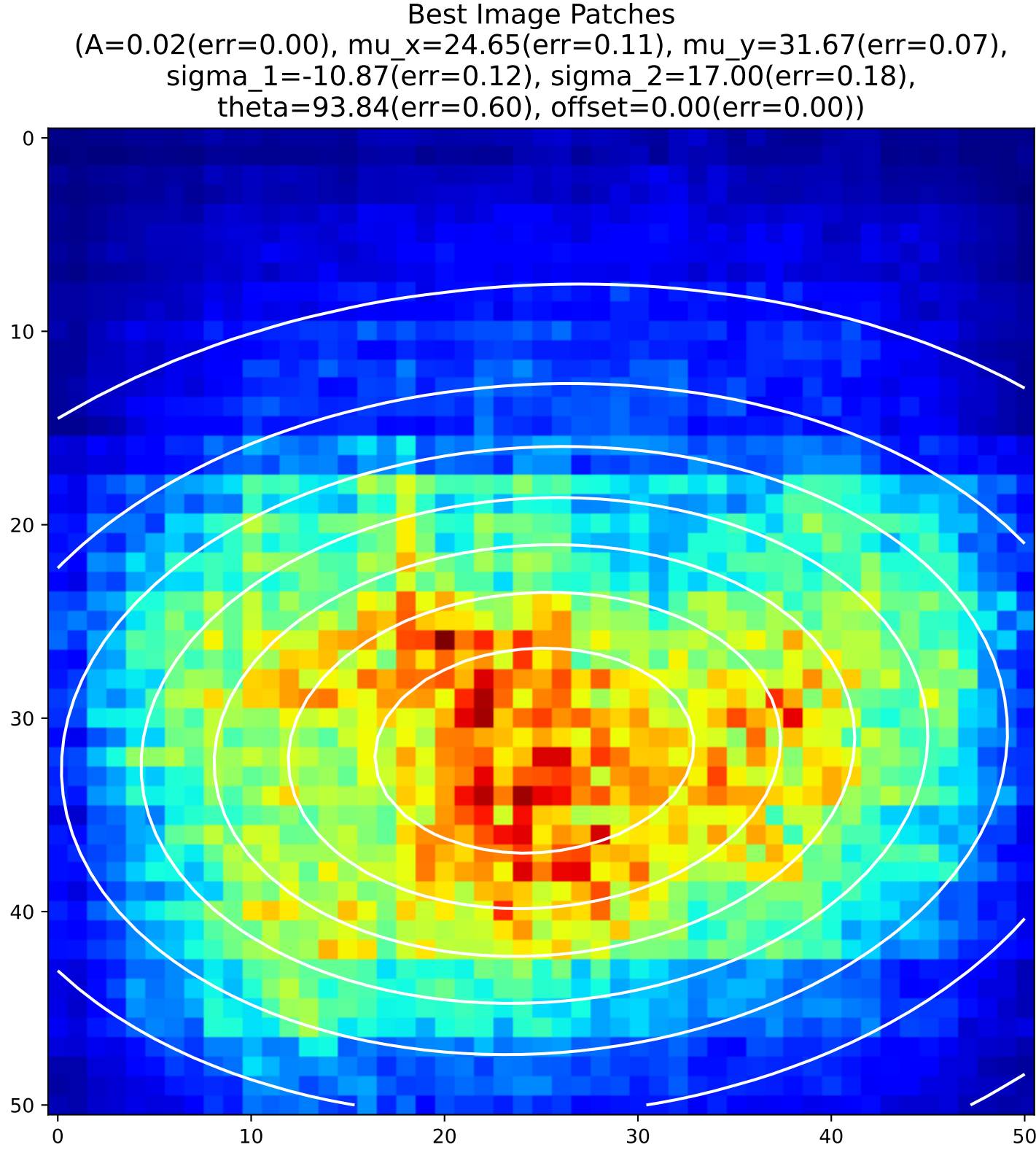
alexnet conv2 (sum mode = abs): unit no.36



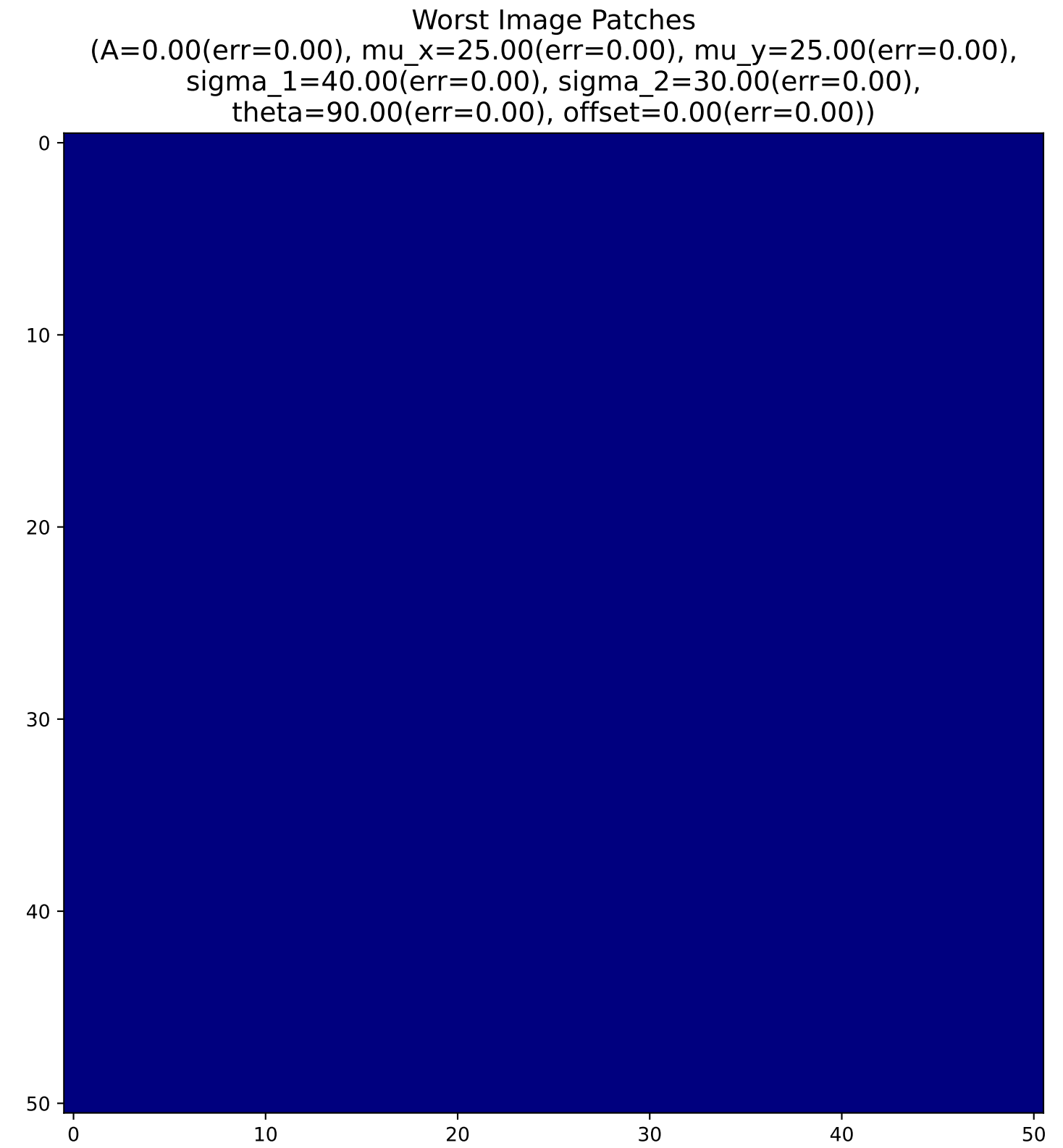
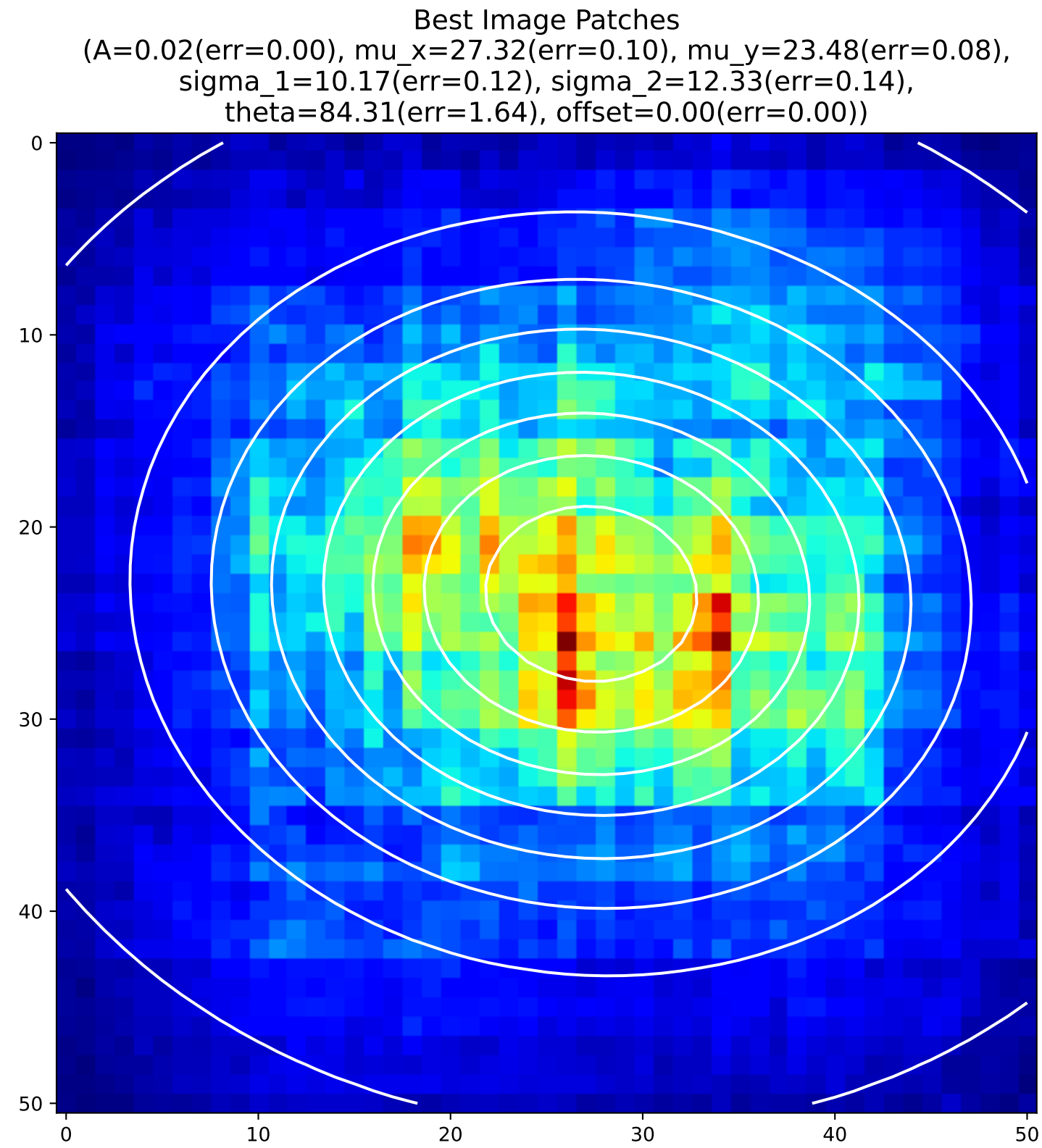
alexnet conv2 (sum mode = abs): unit no.37



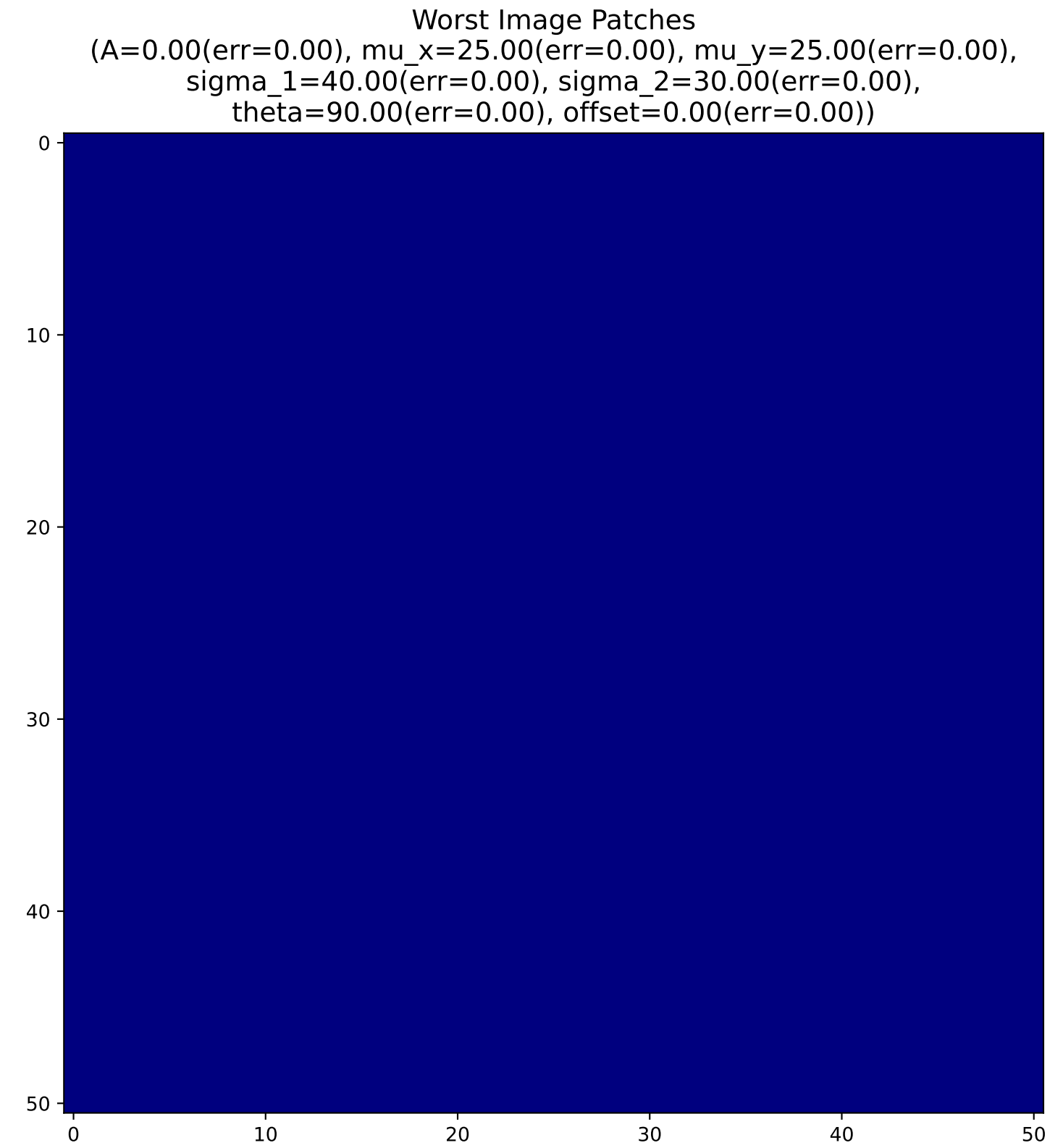
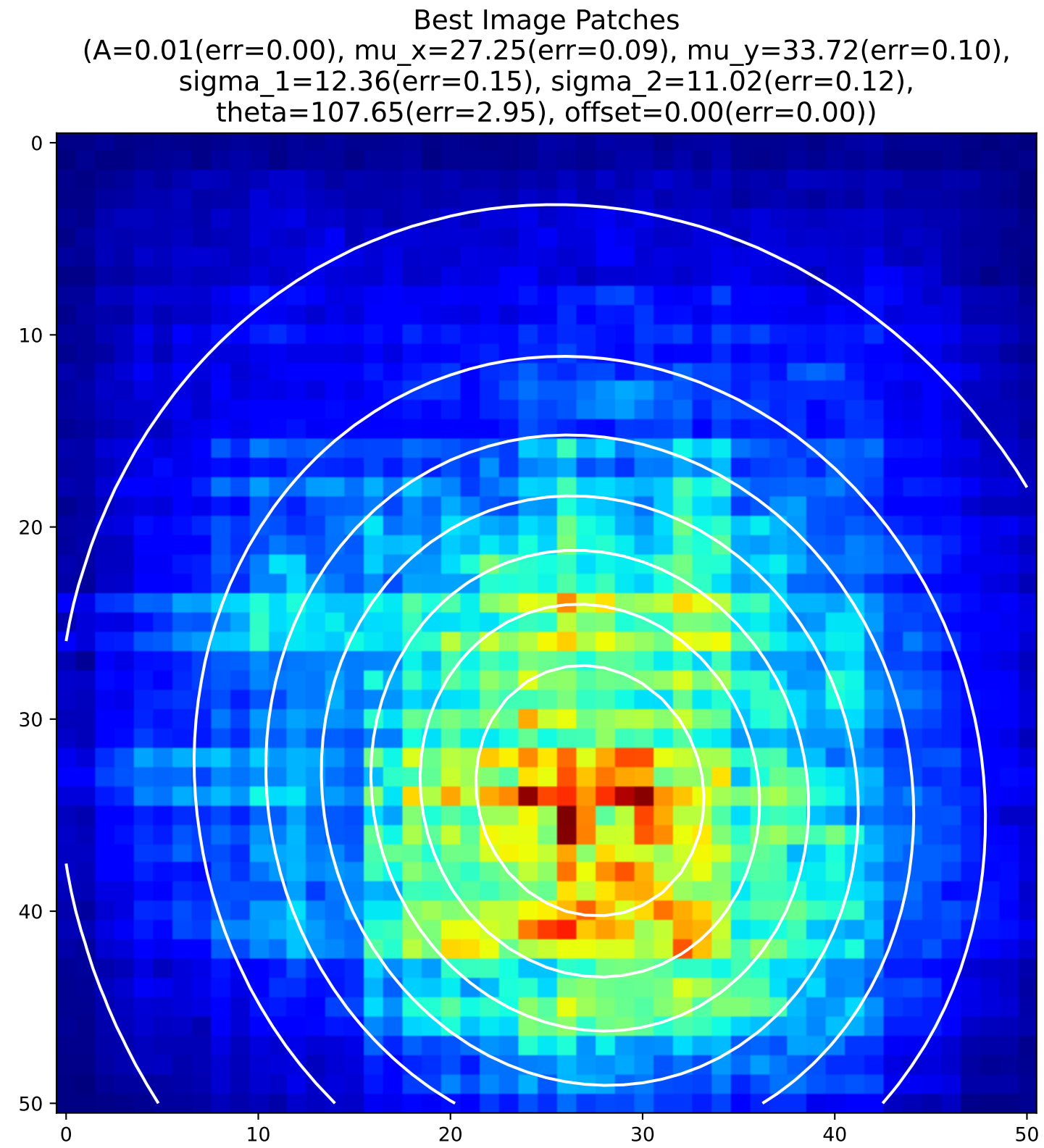
alexnet conv2 (sum mode = abs): unit no.38



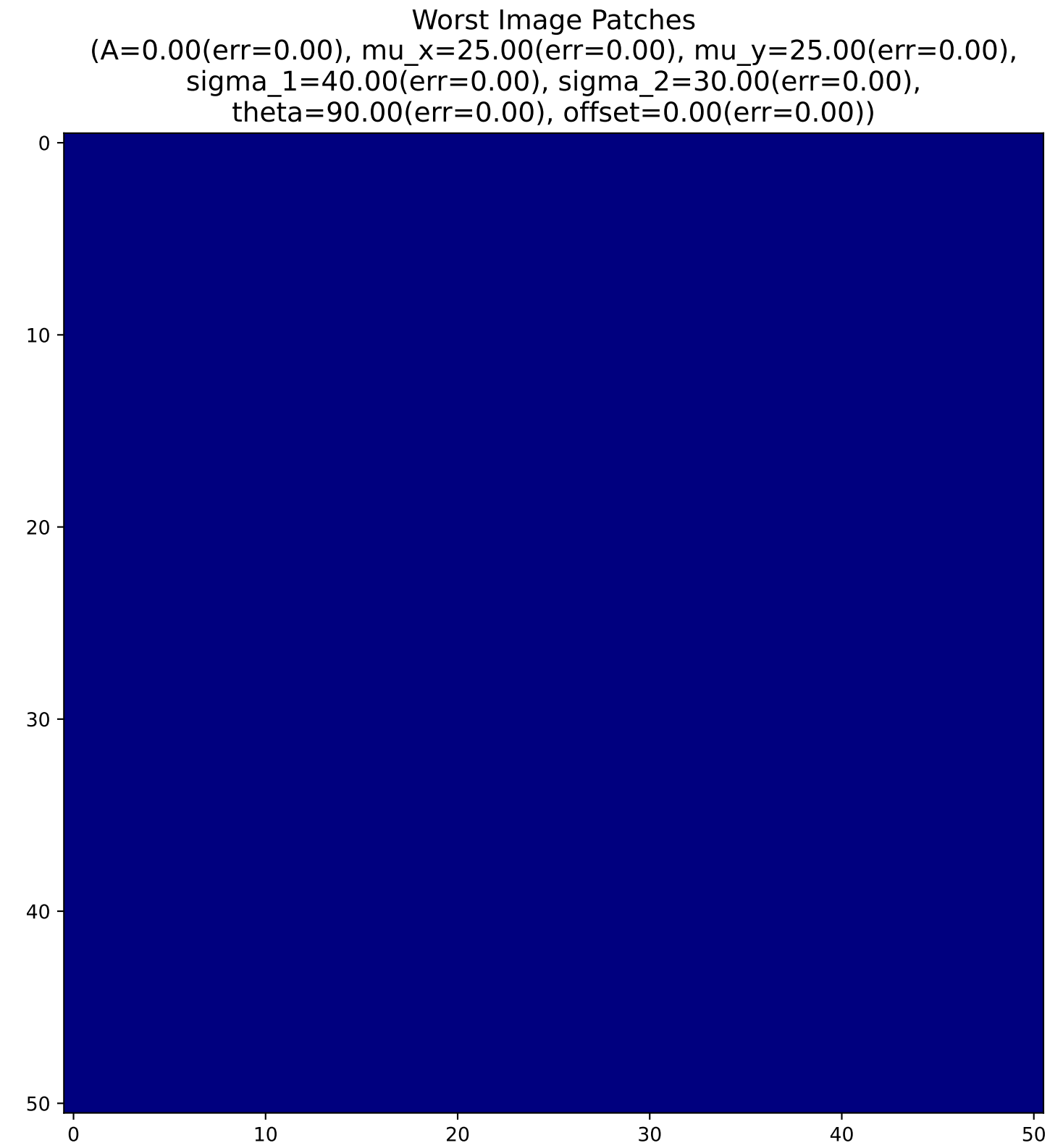
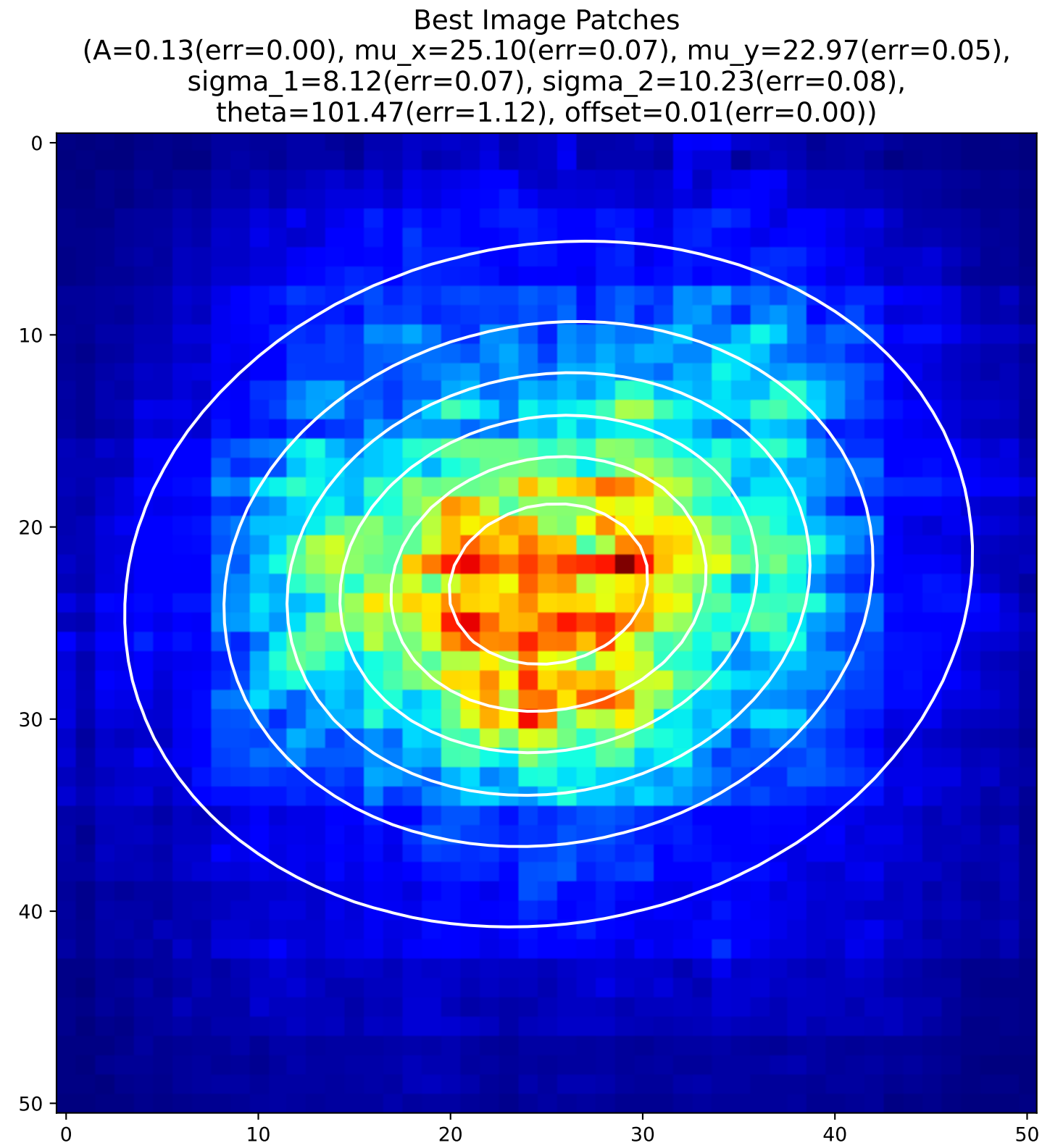
alexnet conv2 (sum mode = abs): unit no.39



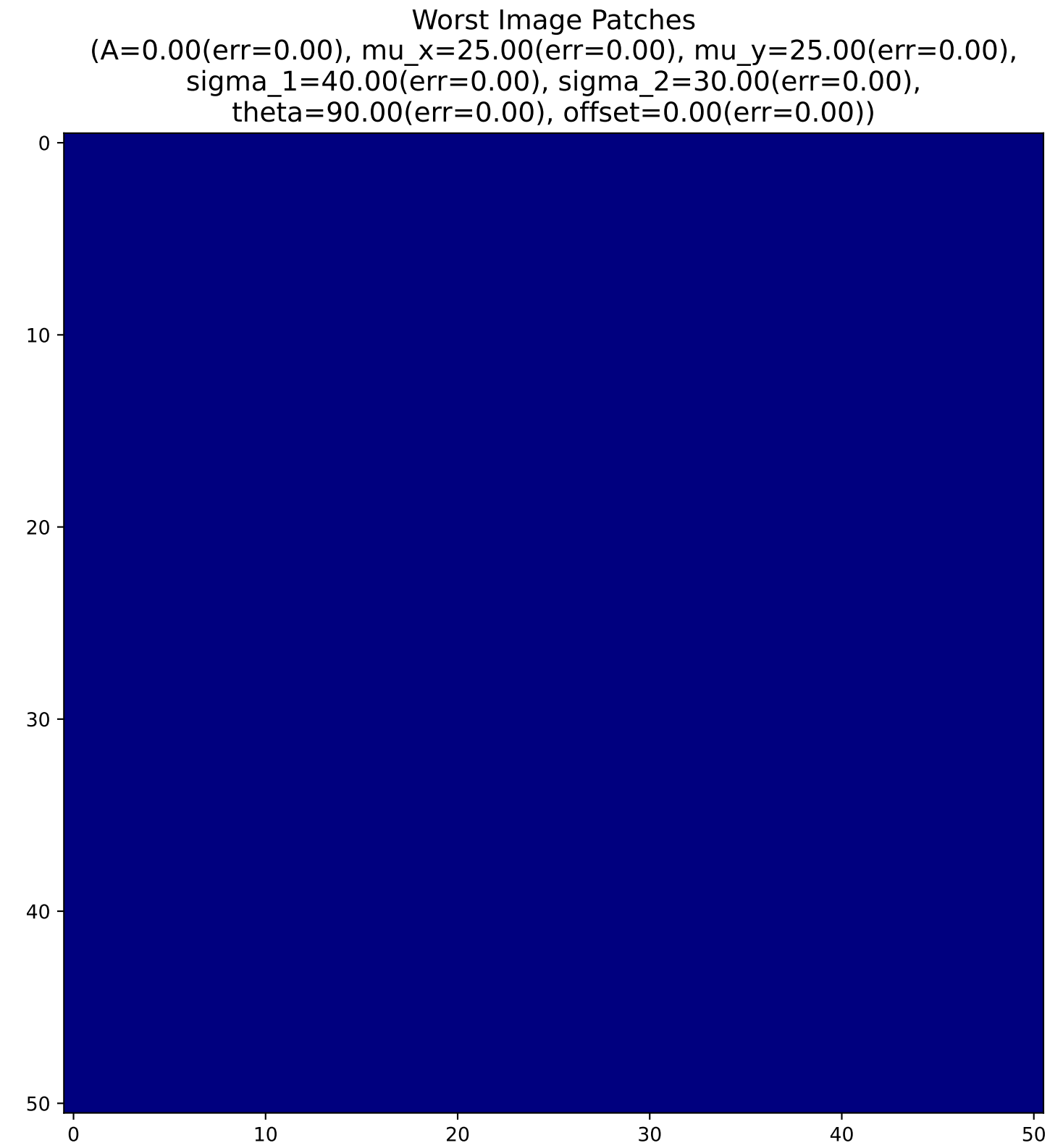
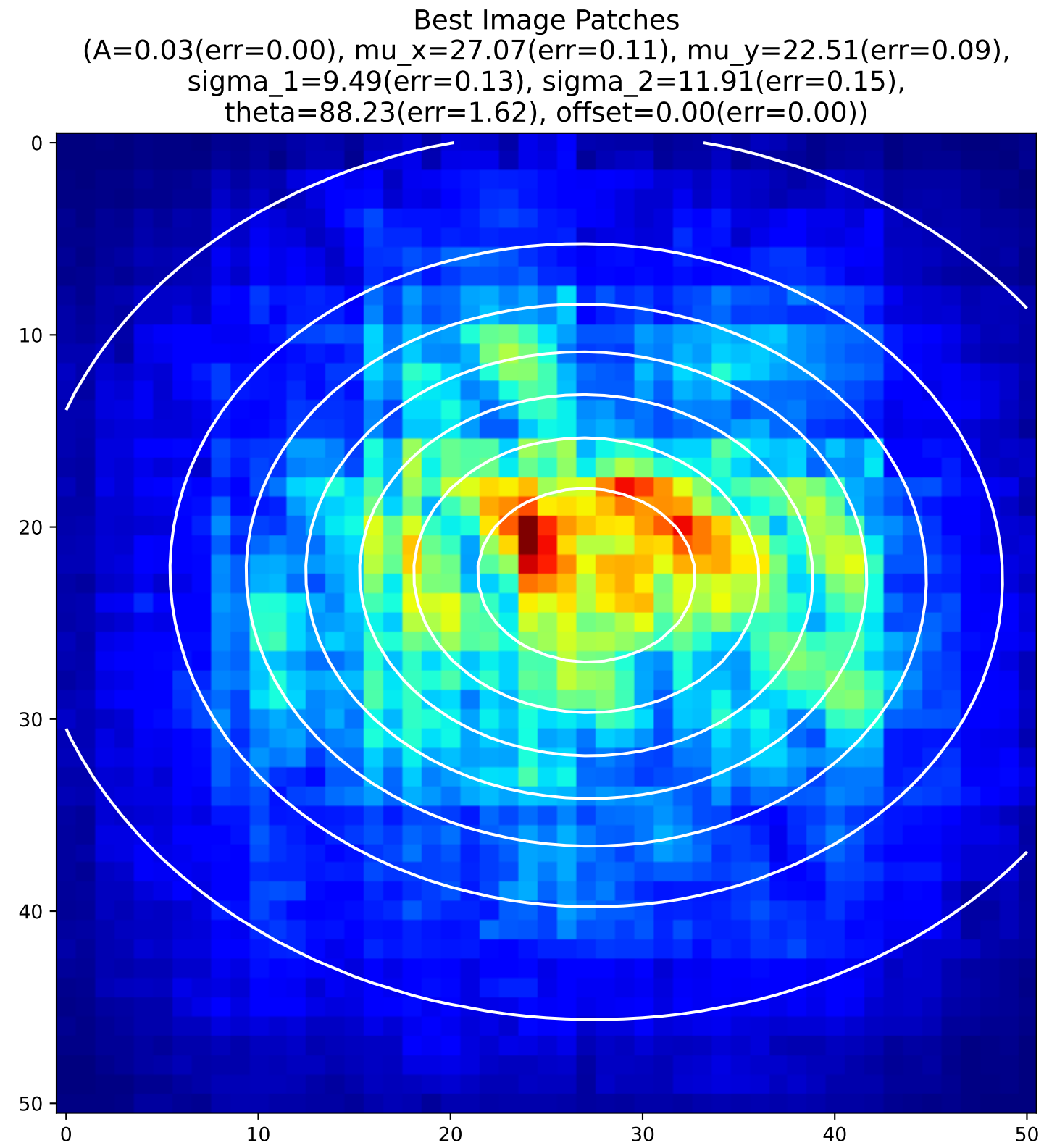
alexnet conv2 (sum mode = abs): unit no.40



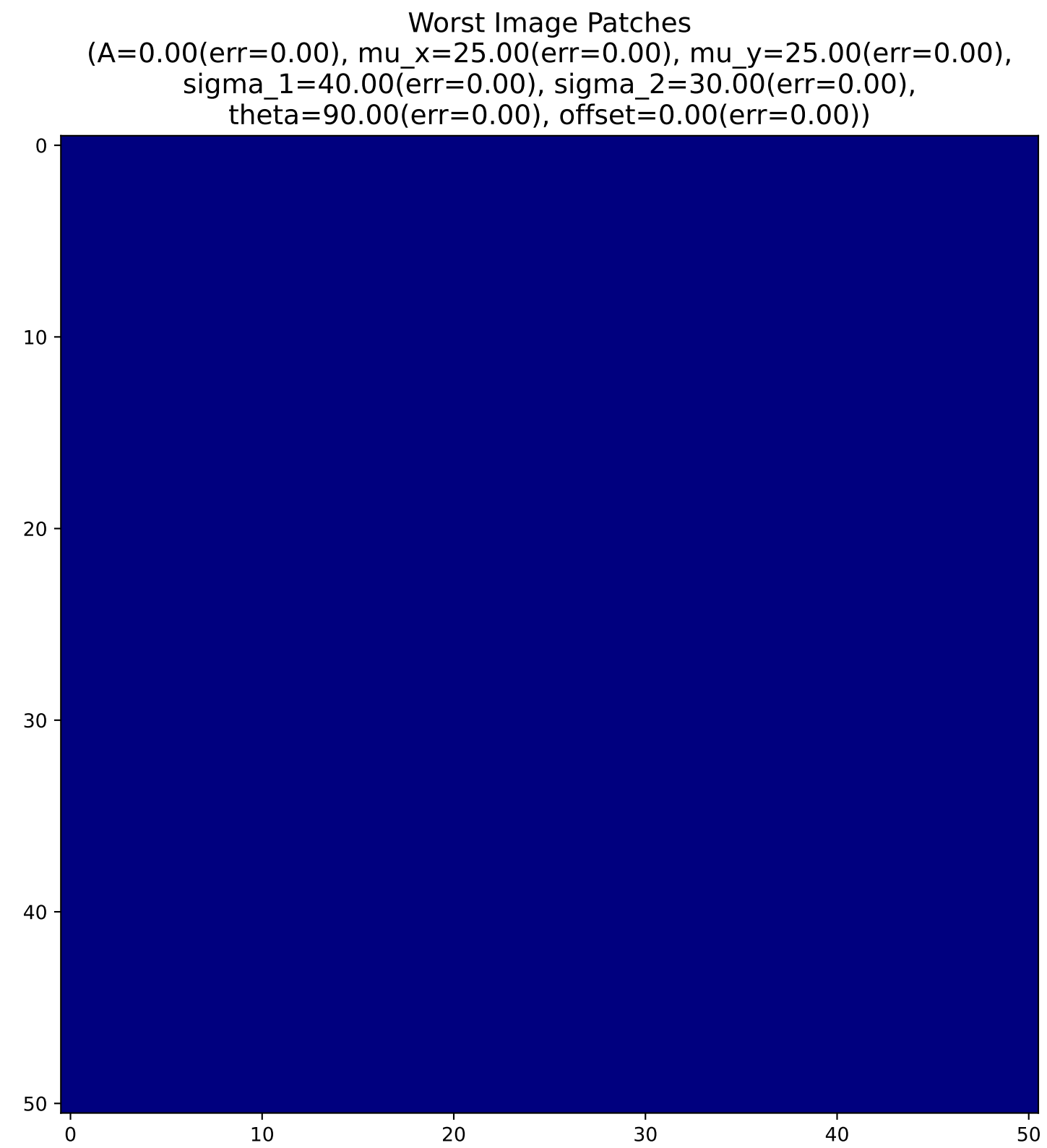
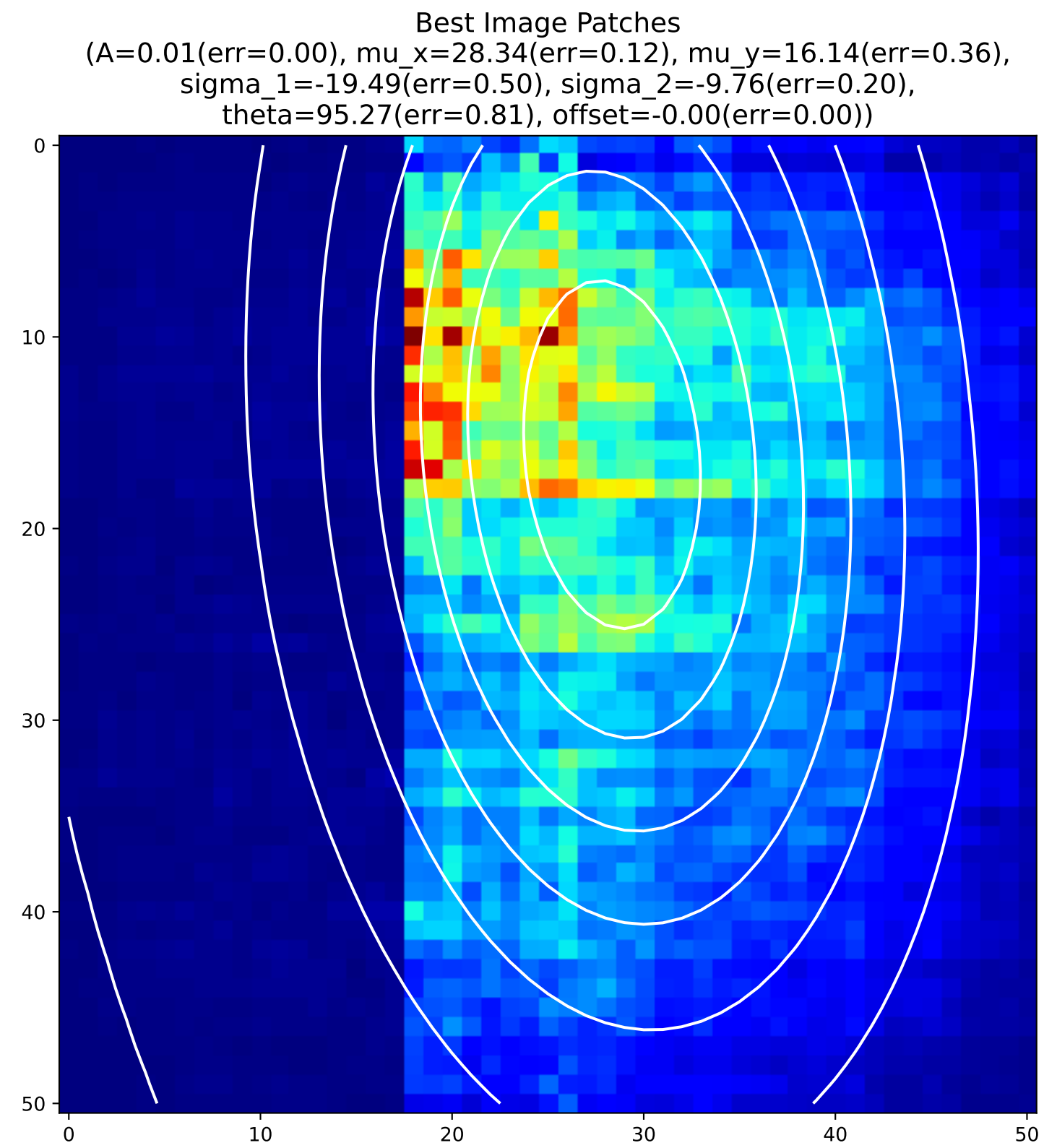
alexnet conv2 (sum mode = abs): unit no.41



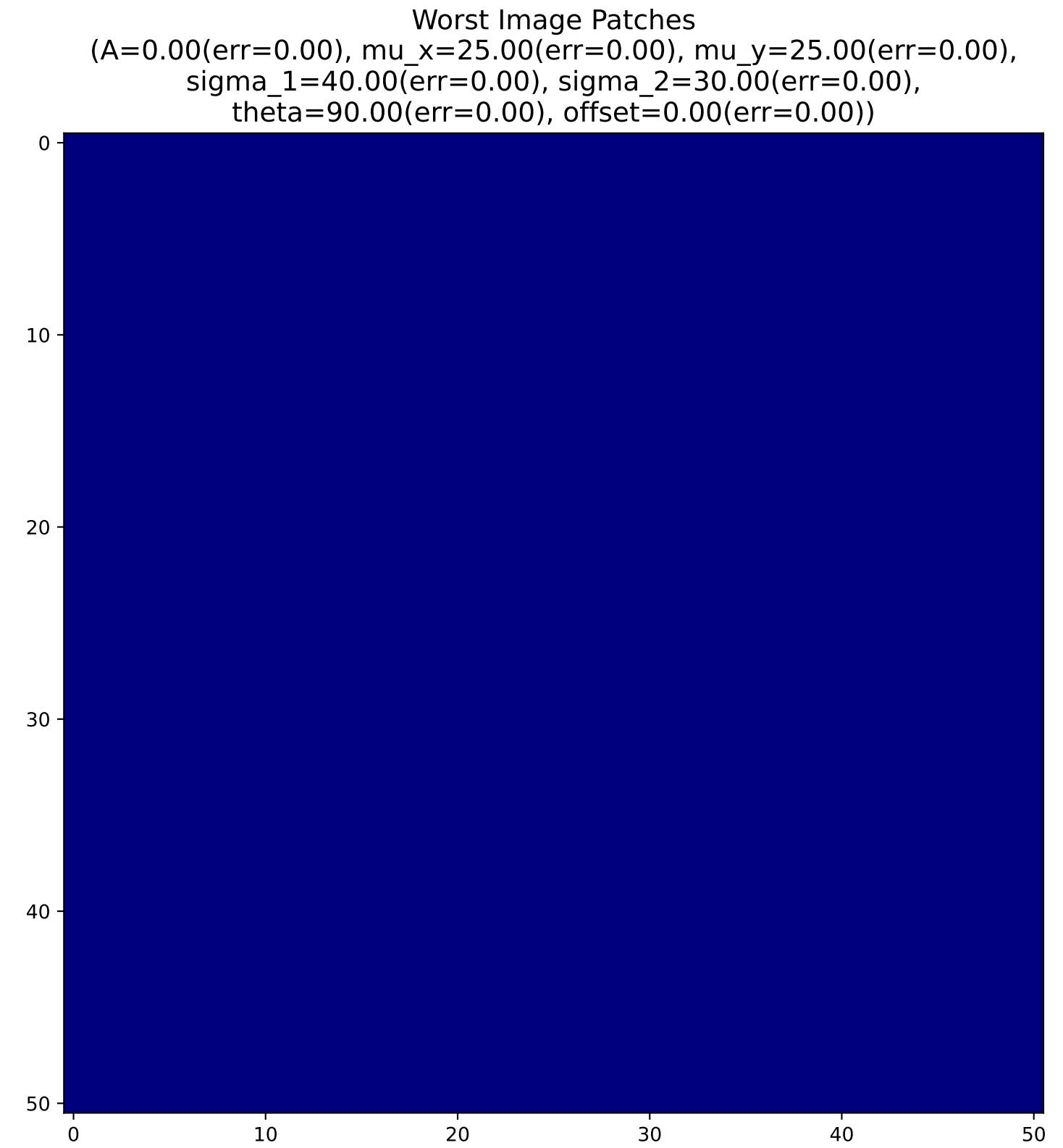
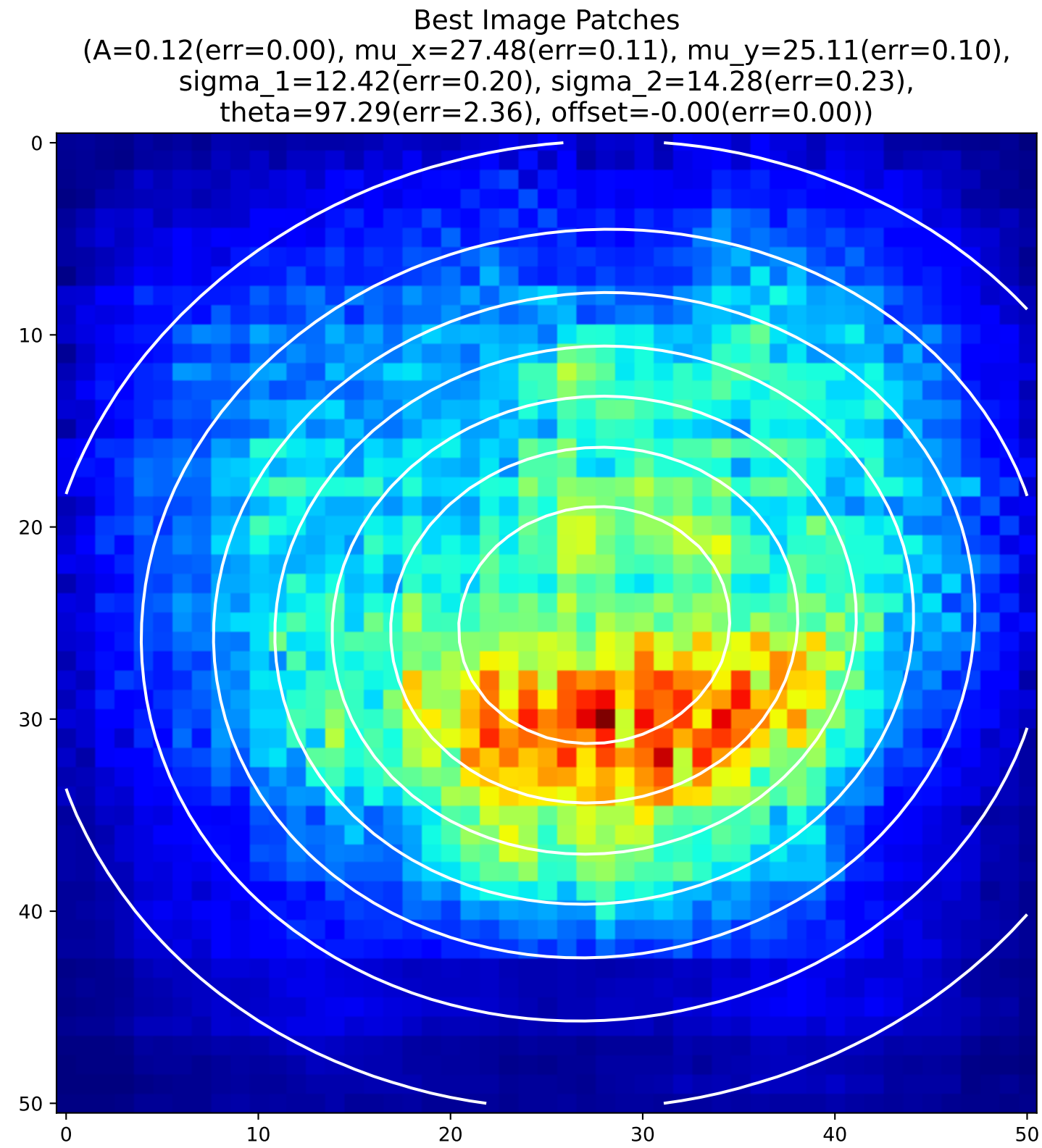
alexnet conv2 (sum mode = abs): unit no.42



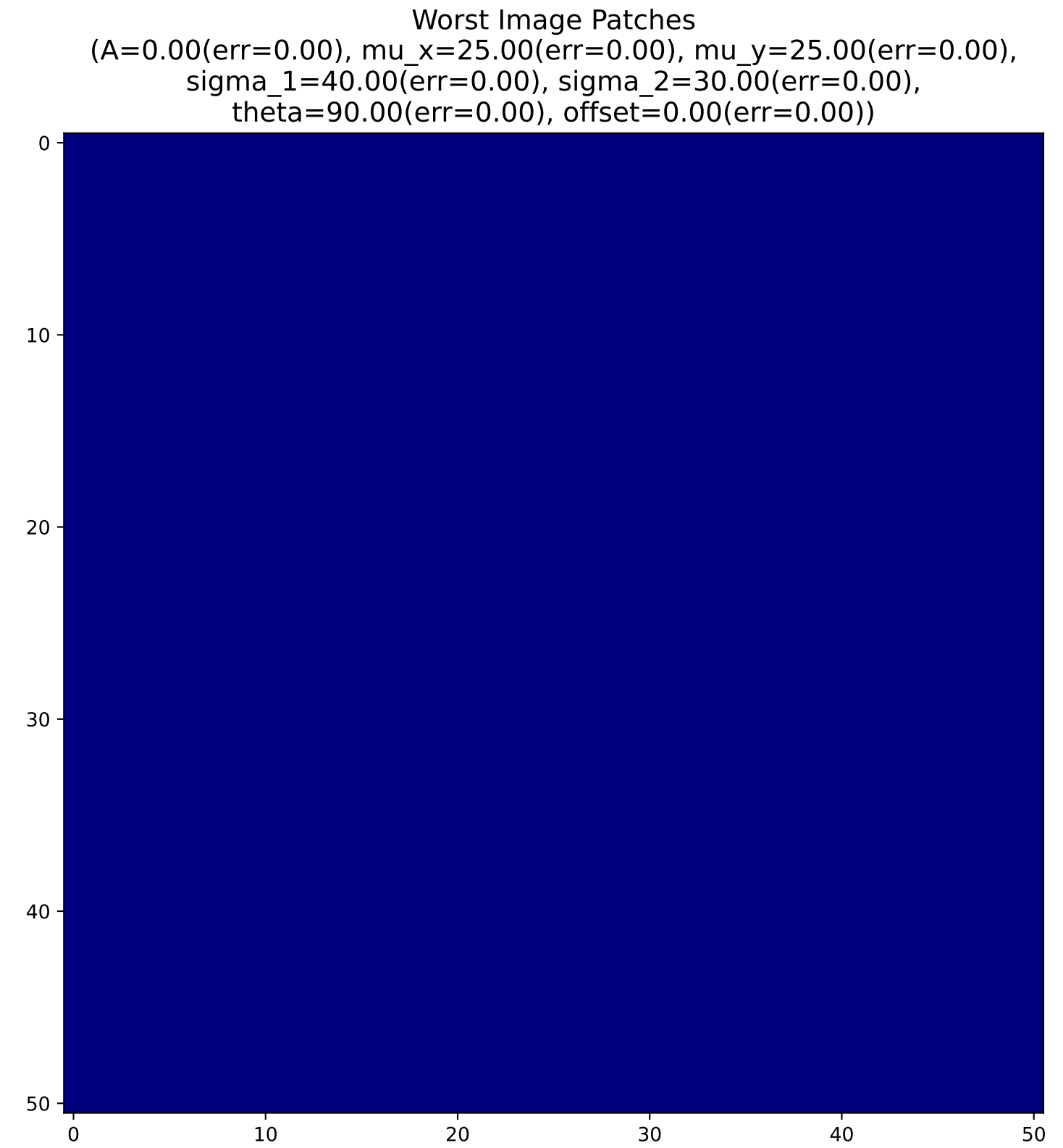
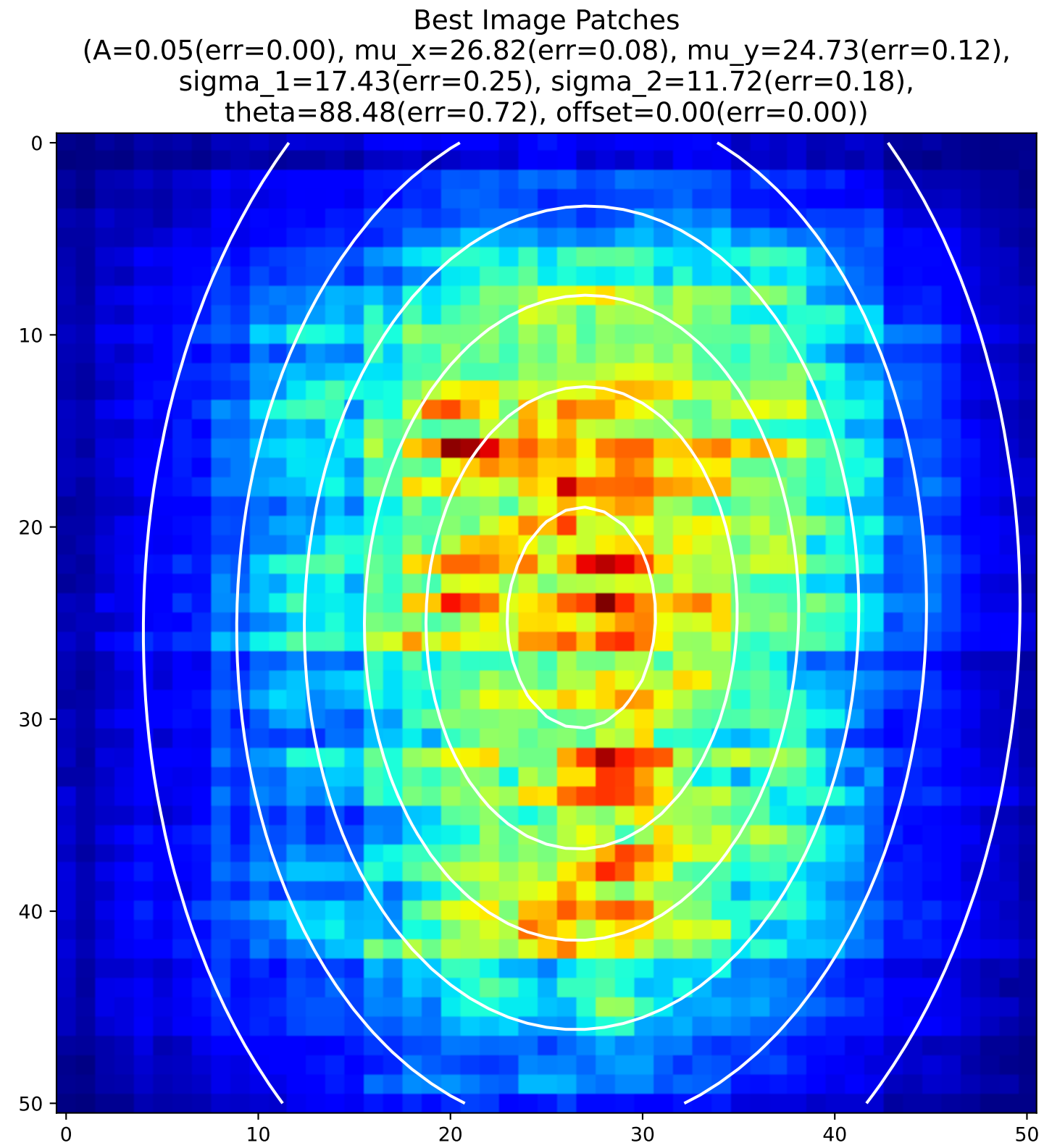
alexnet conv2 (sum mode = abs): unit no.43



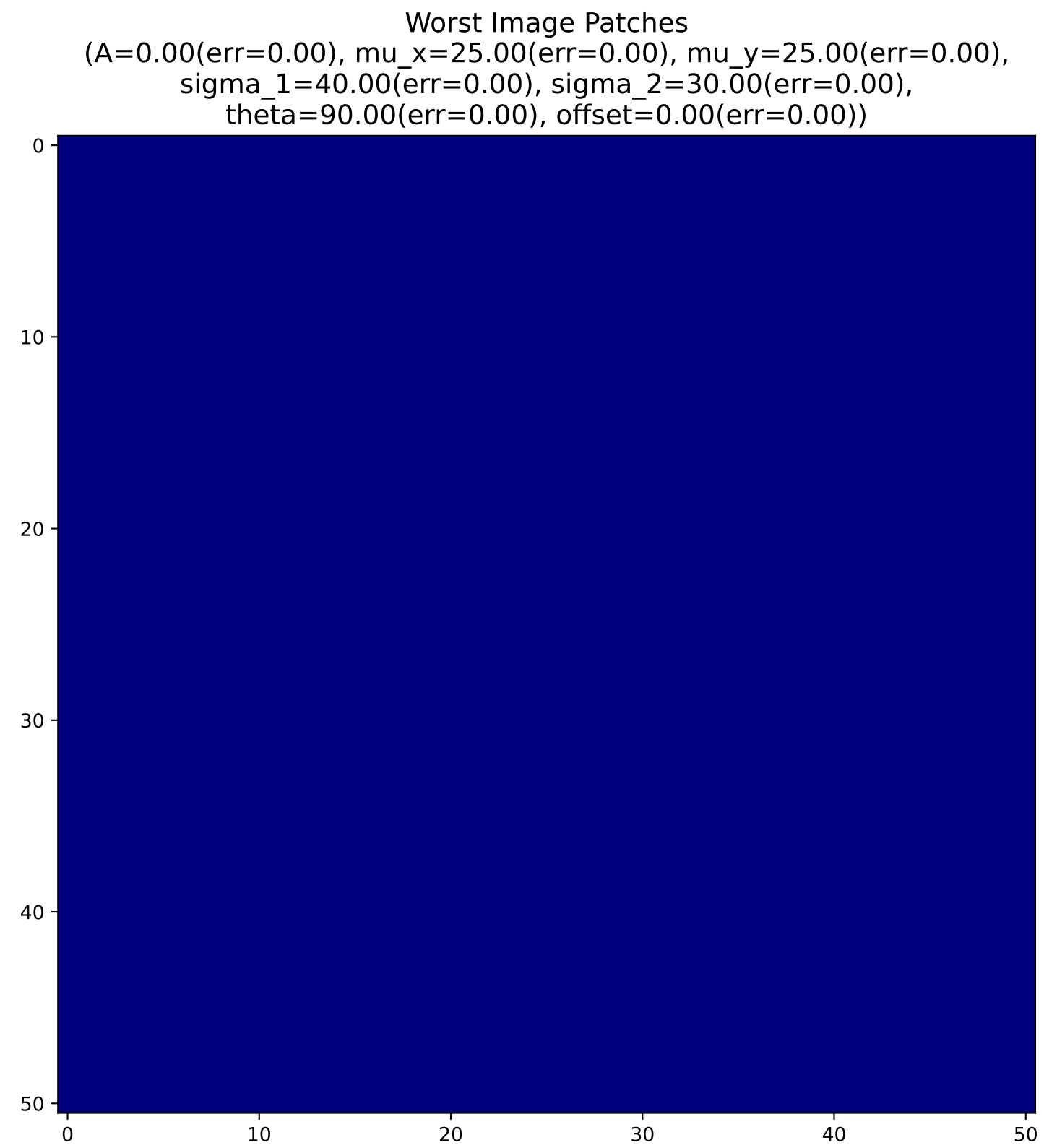
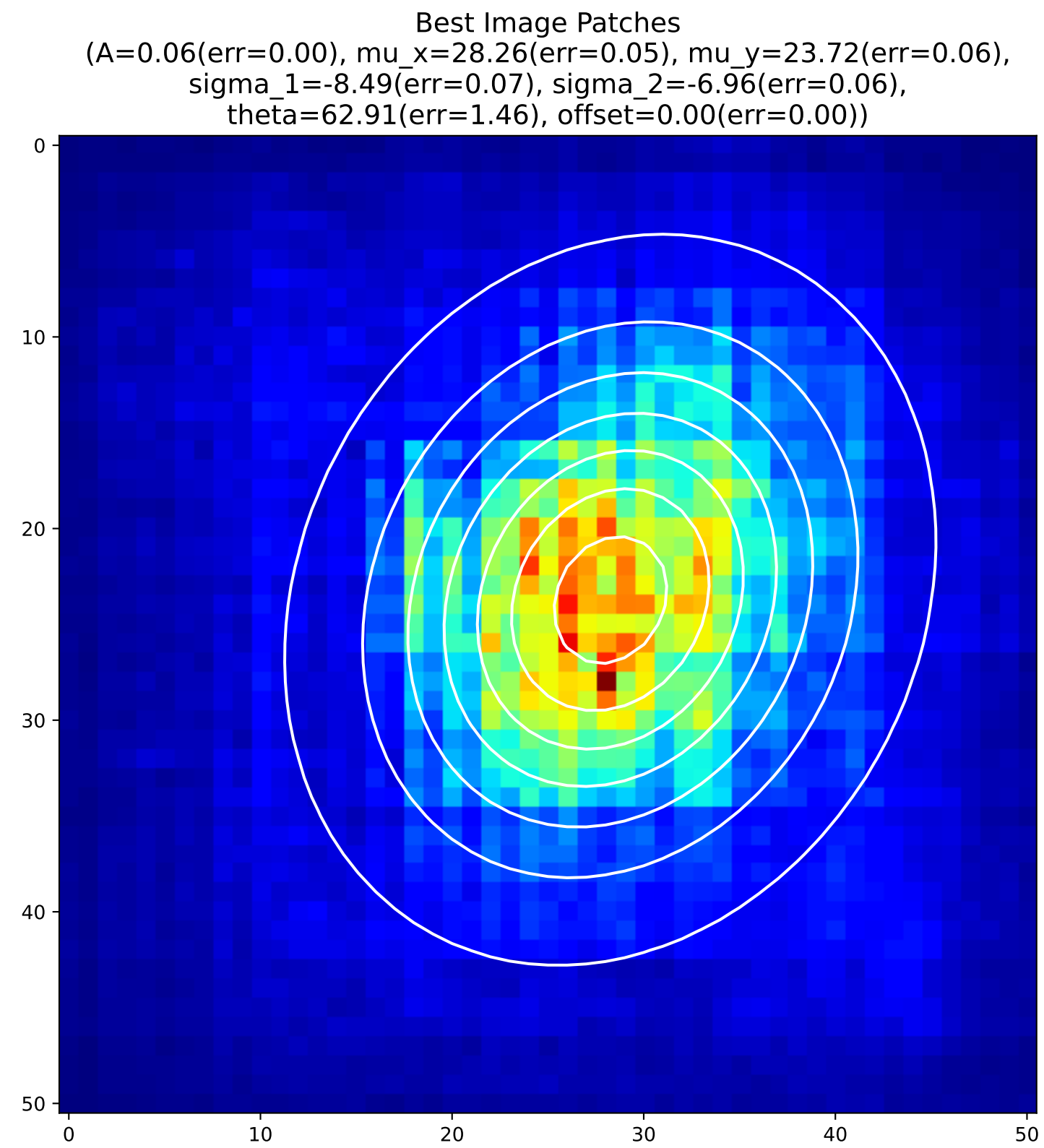
alexnet conv2 (sum mode = abs): unit no.44



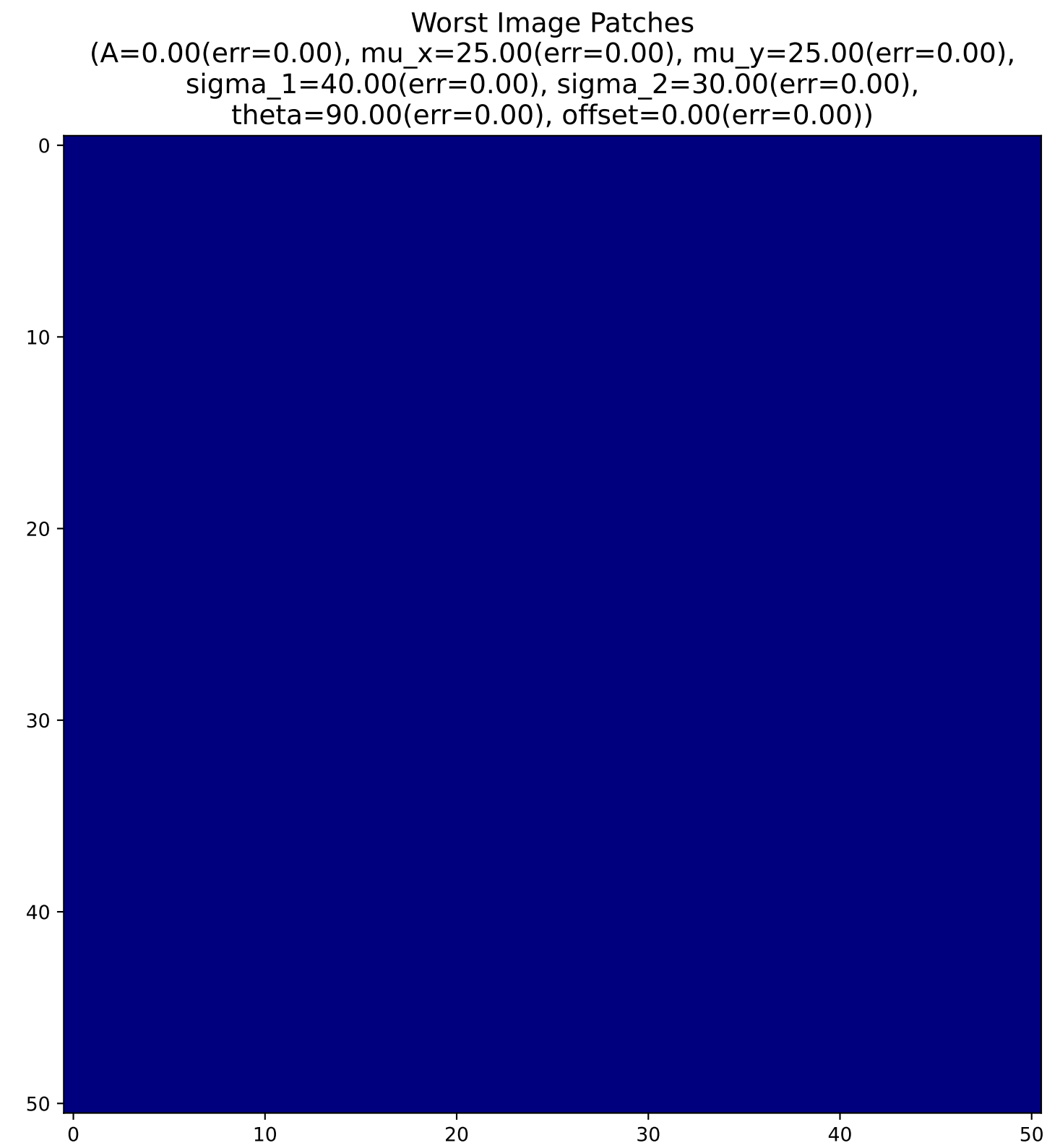
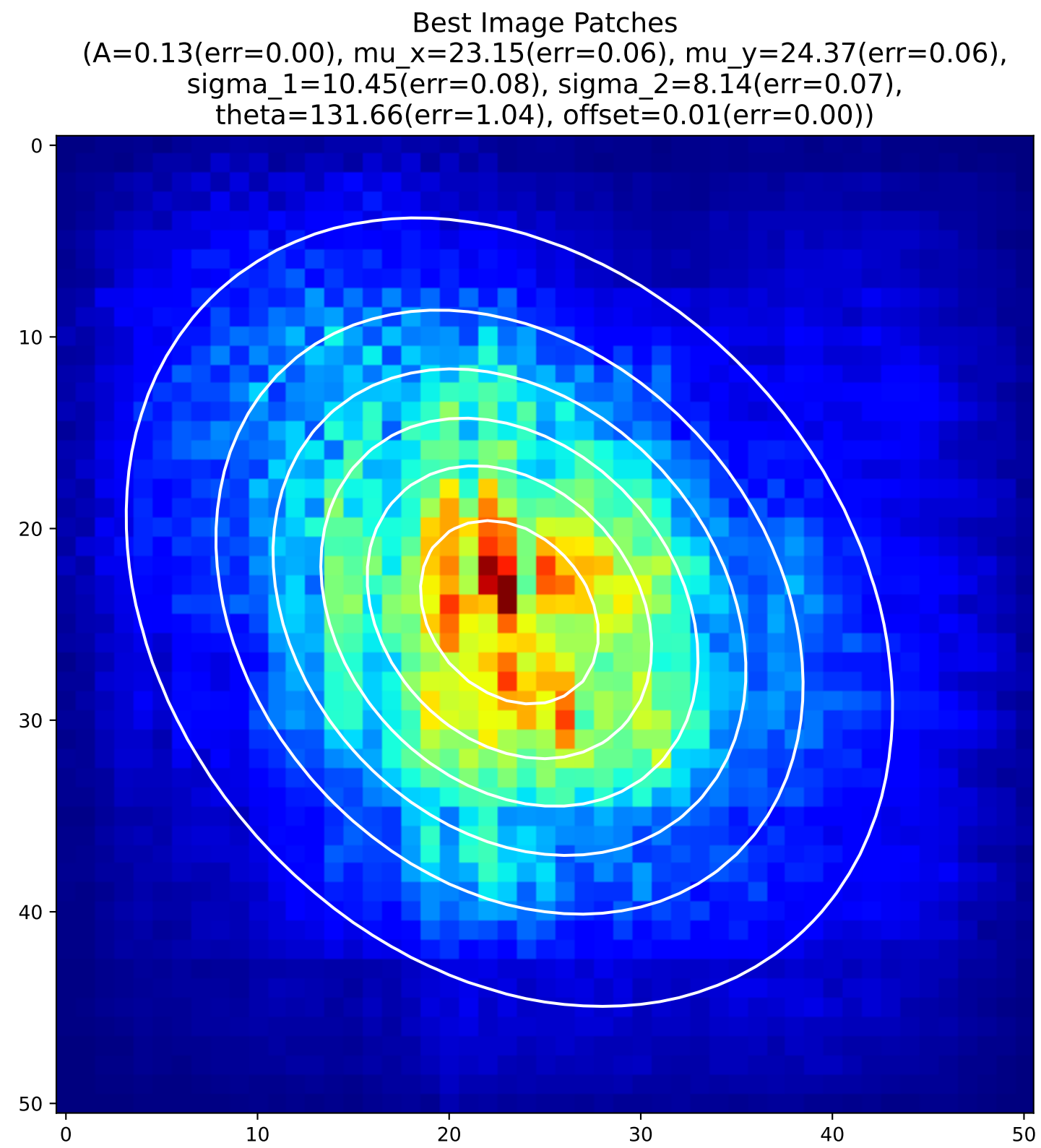
alexnet conv2 (sum mode = abs): unit no.45



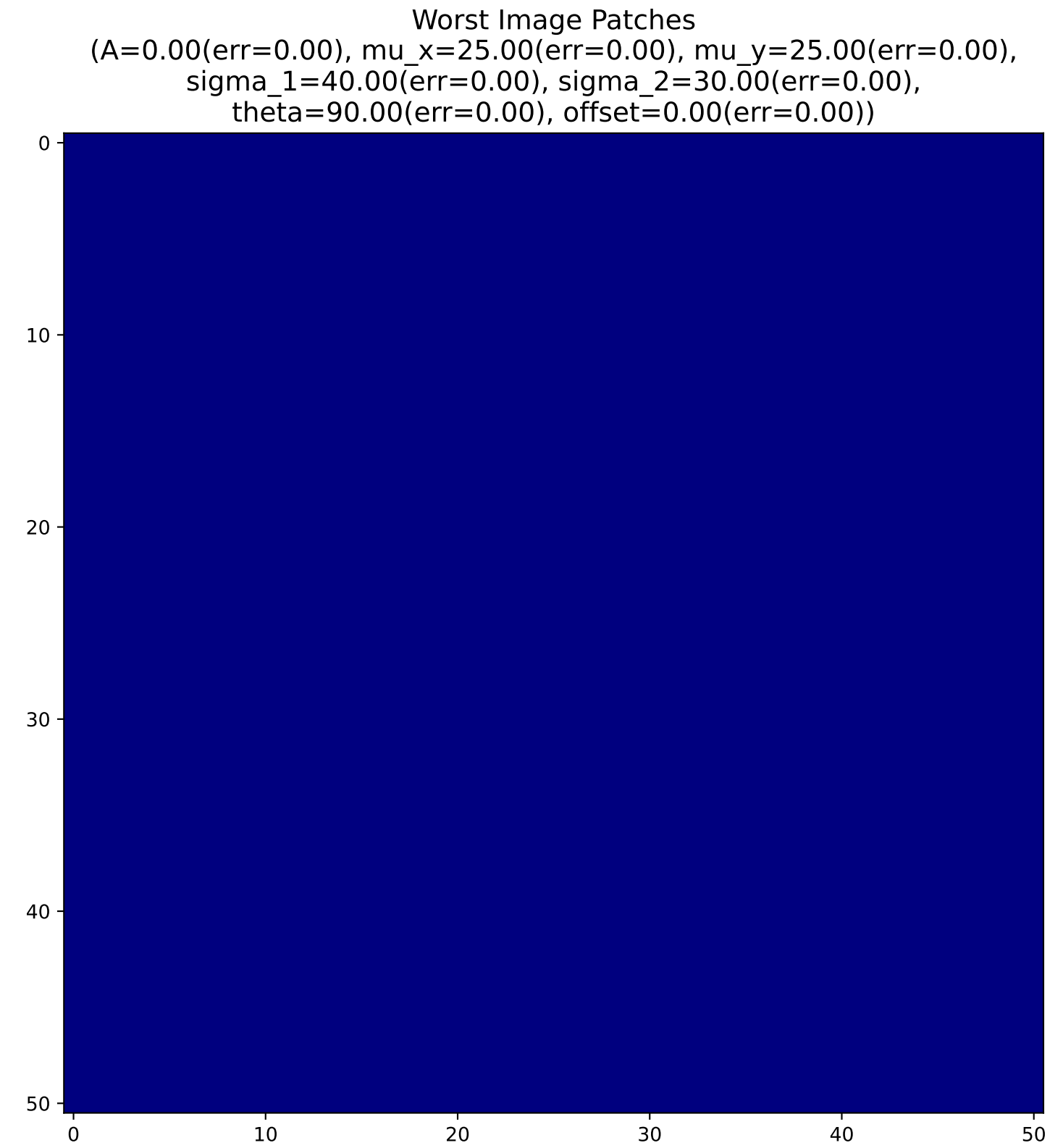
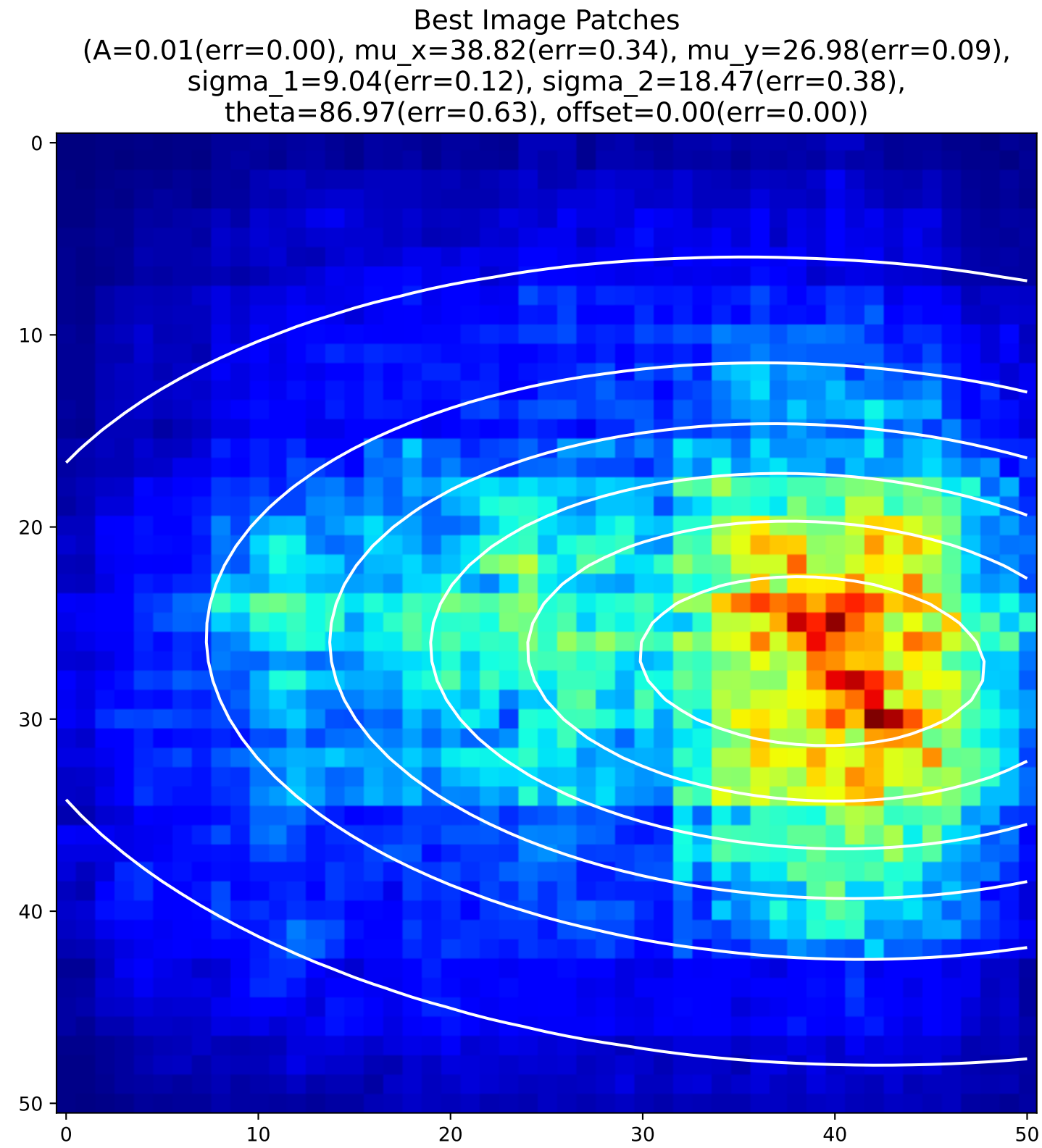
alexnet conv2 (sum mode = abs): unit no.46



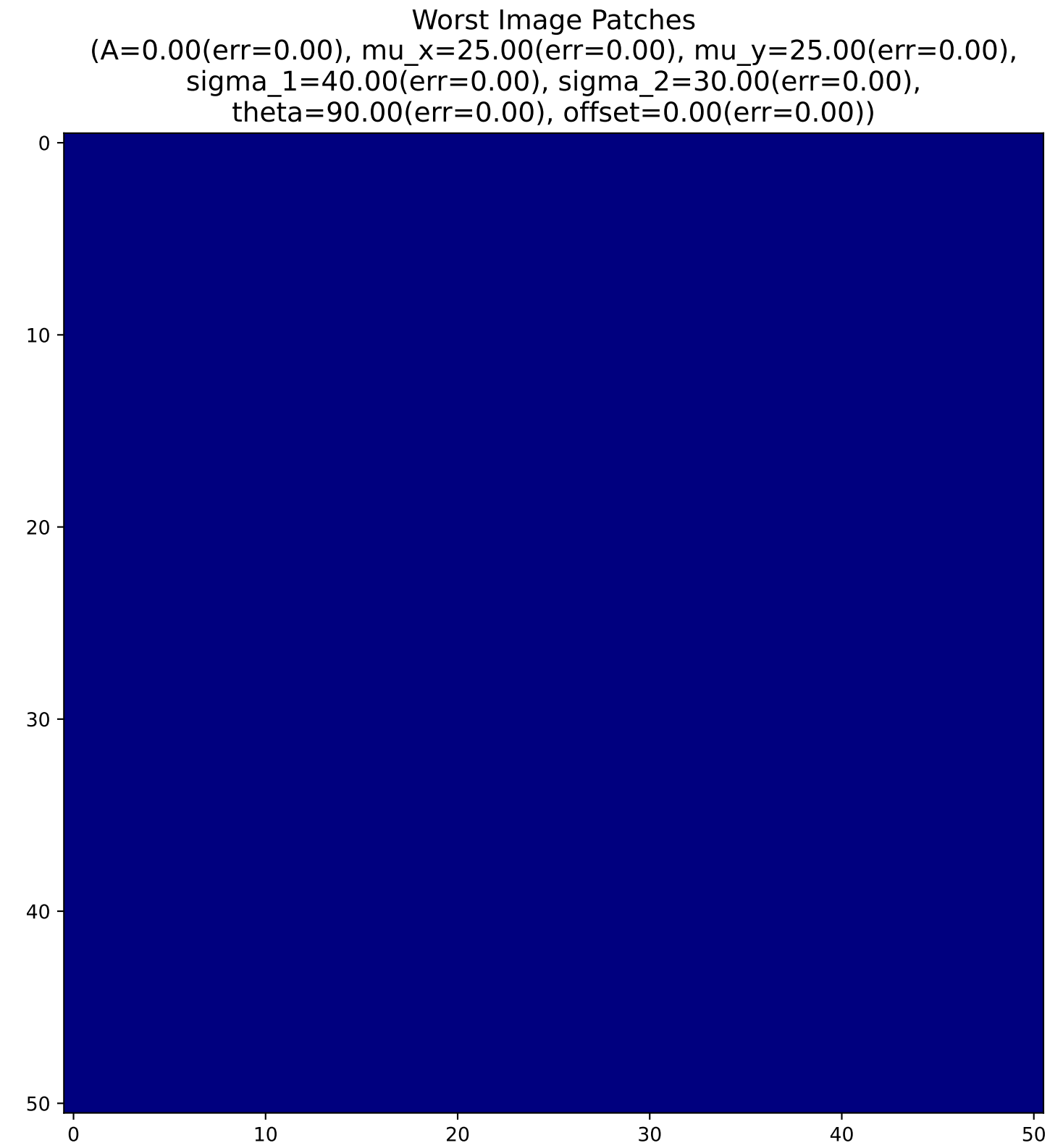
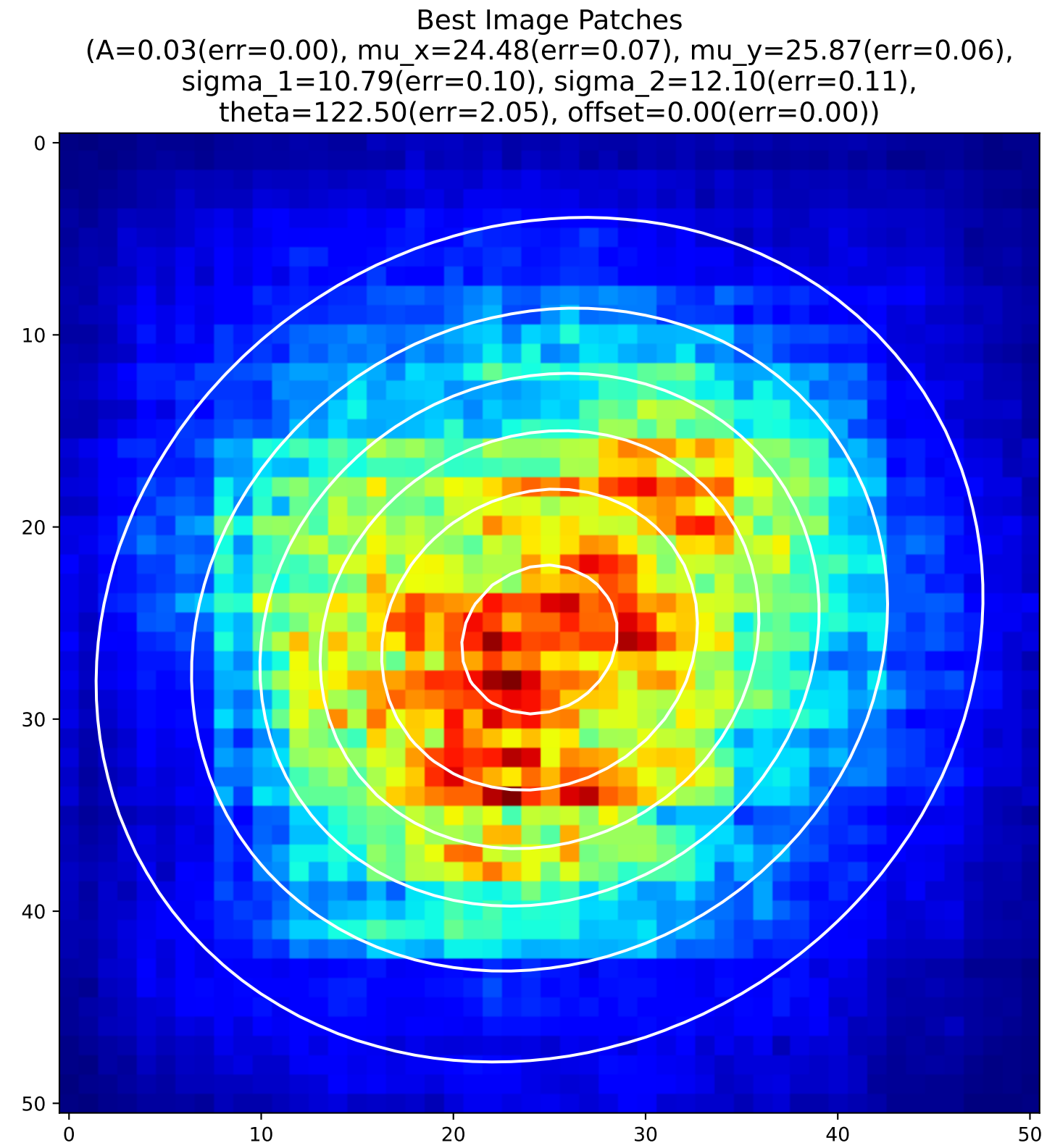
alexnet conv2 (sum mode = abs): unit no.47



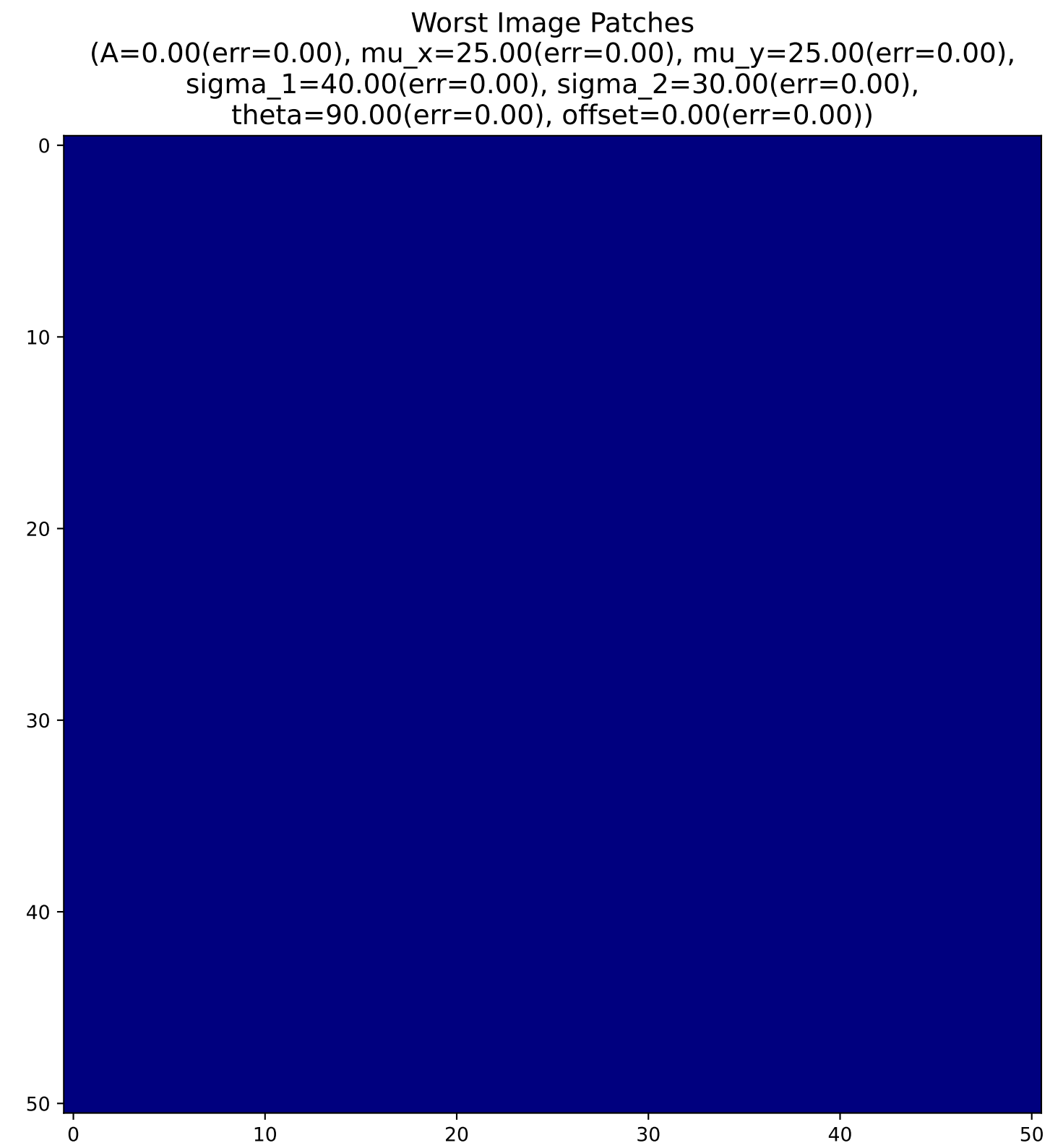
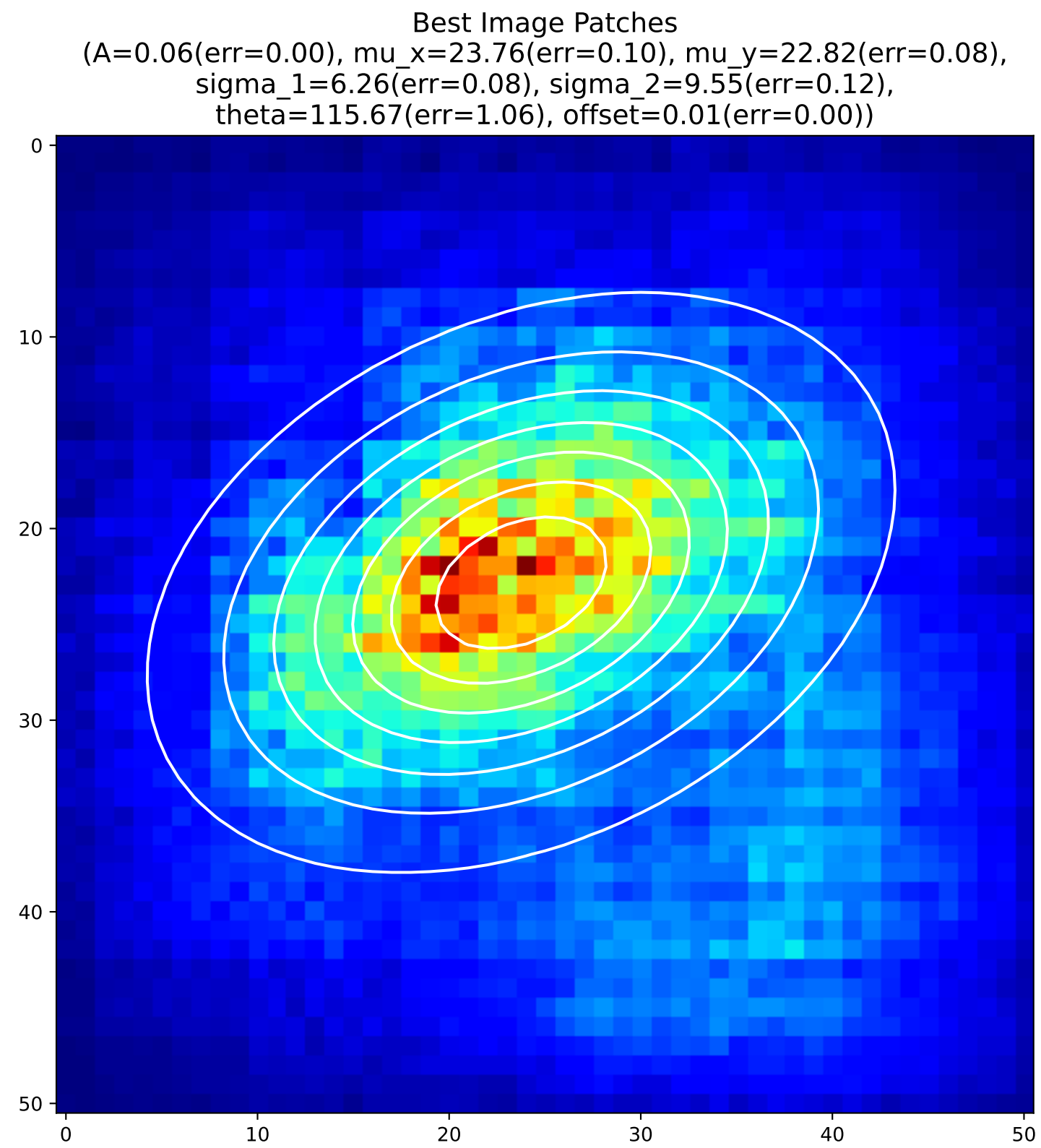
alexnet conv2 (sum mode = abs): unit no.48



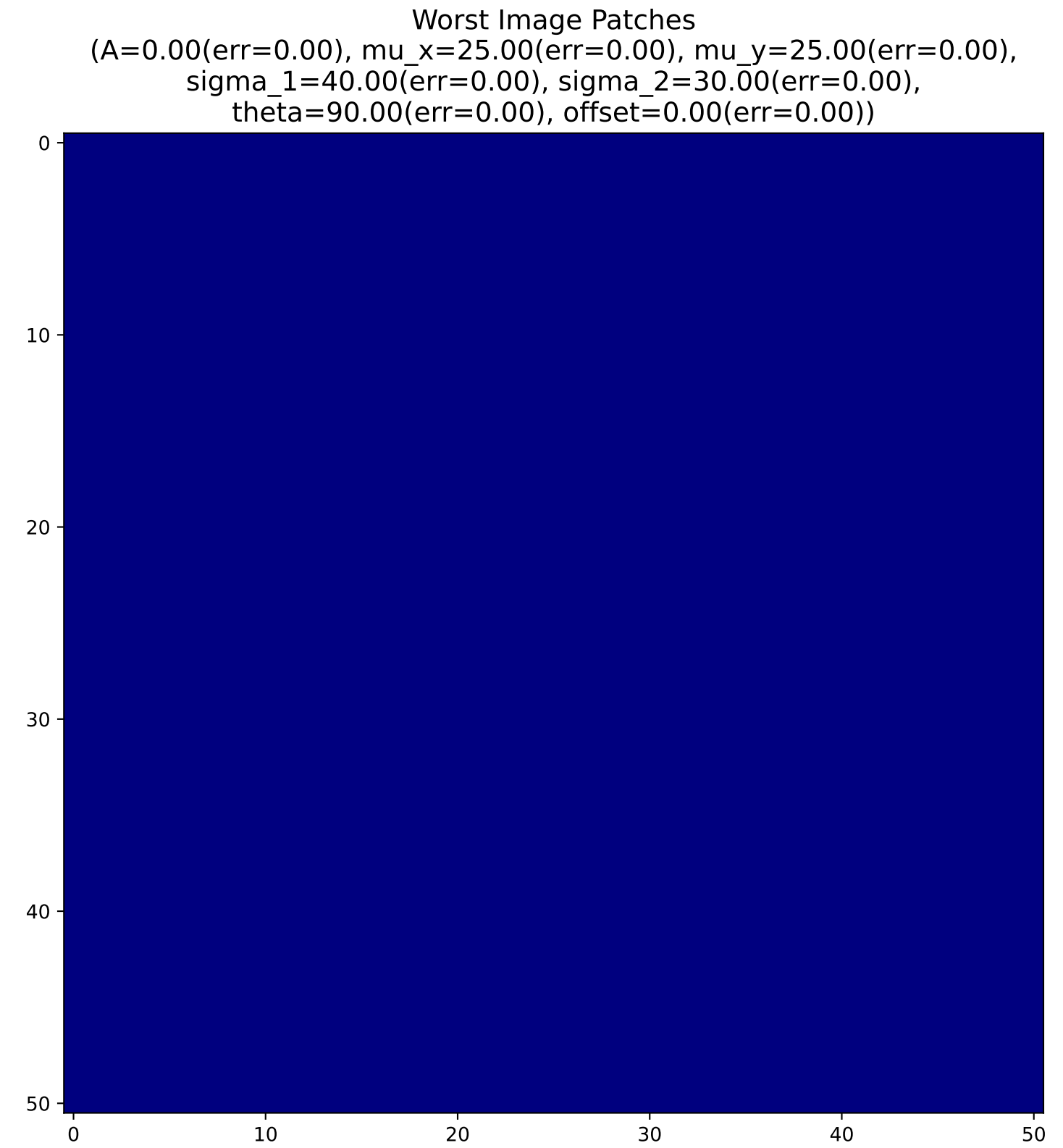
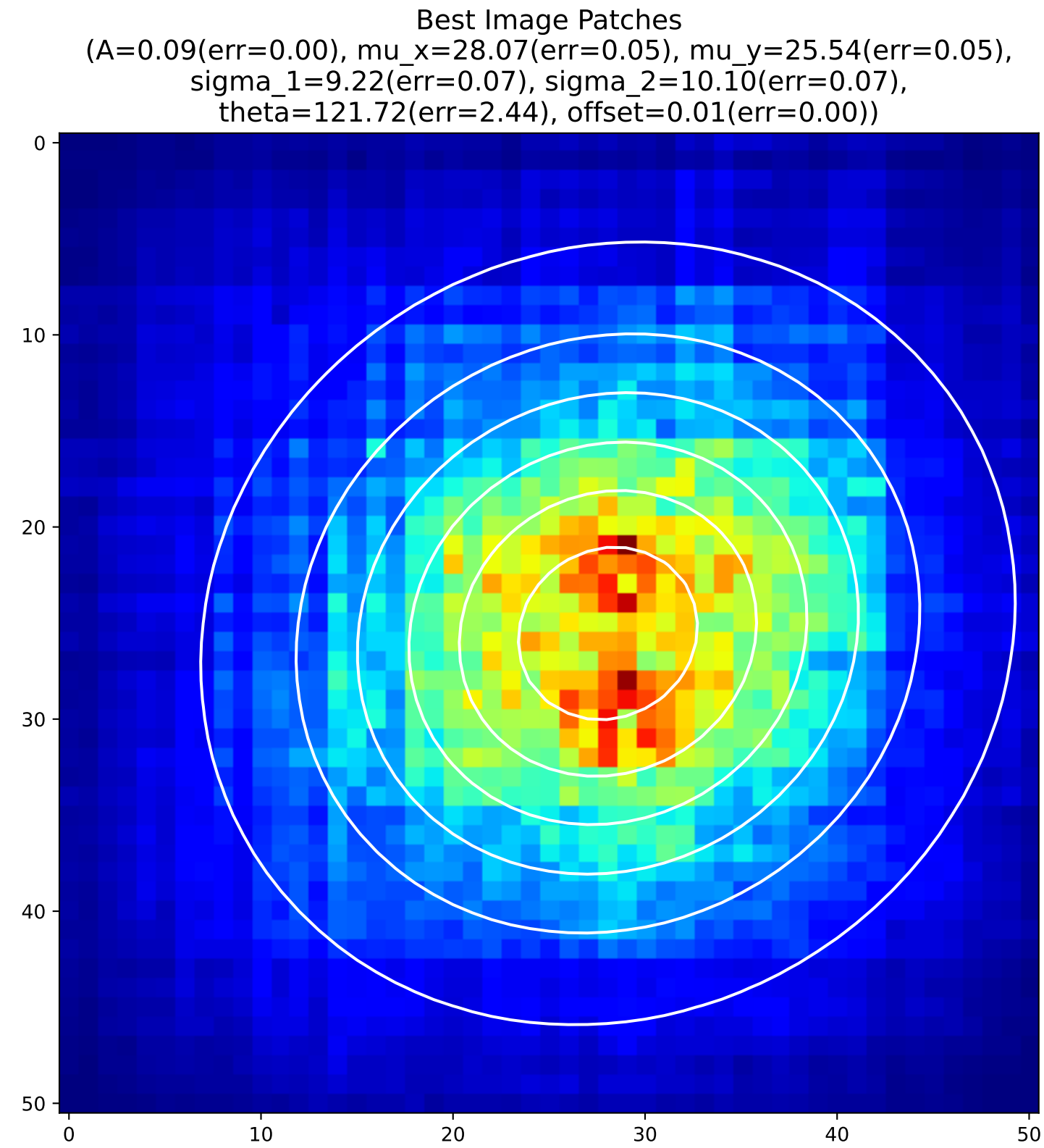
alexnet conv2 (sum mode = abs): unit no.49



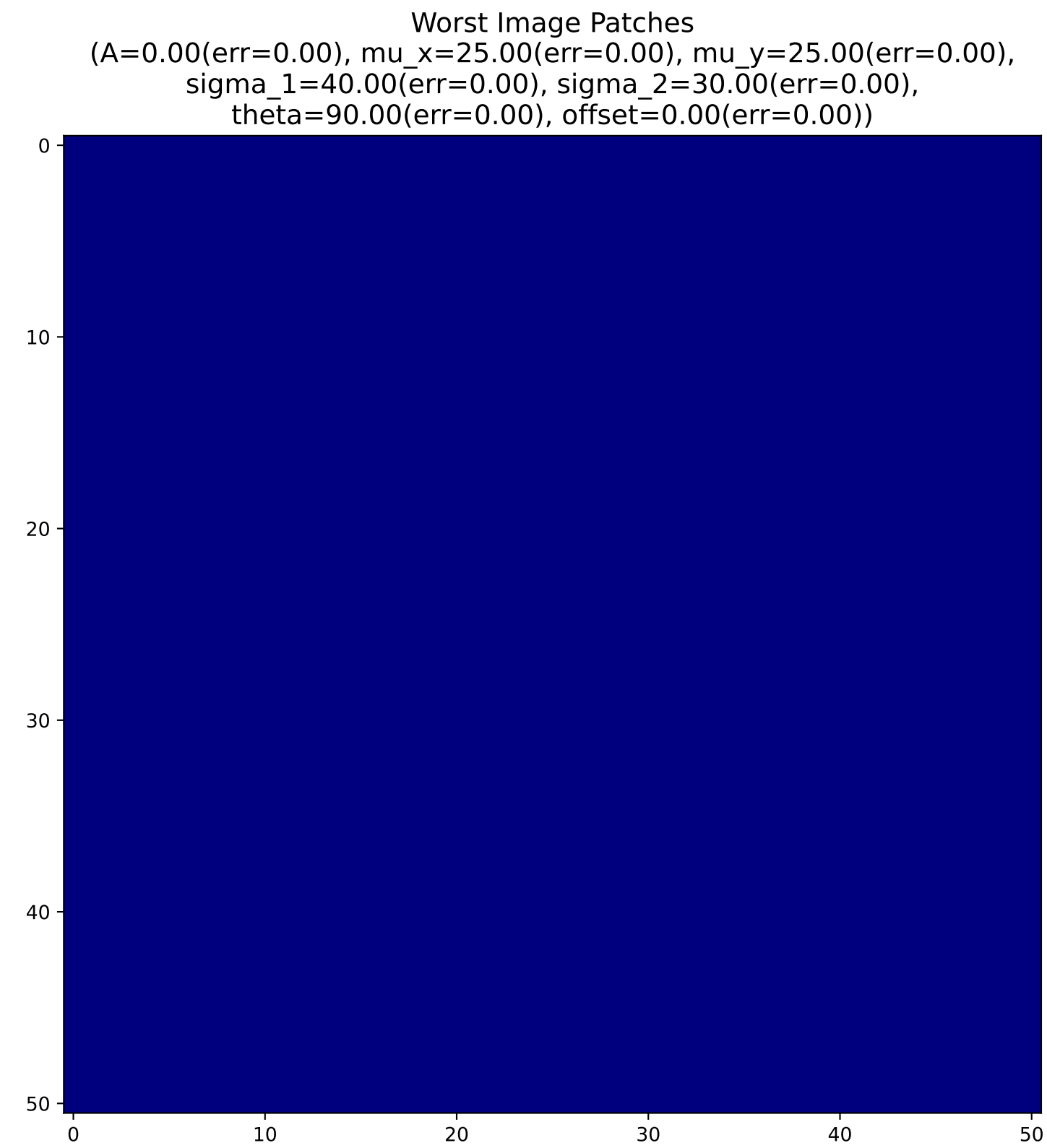
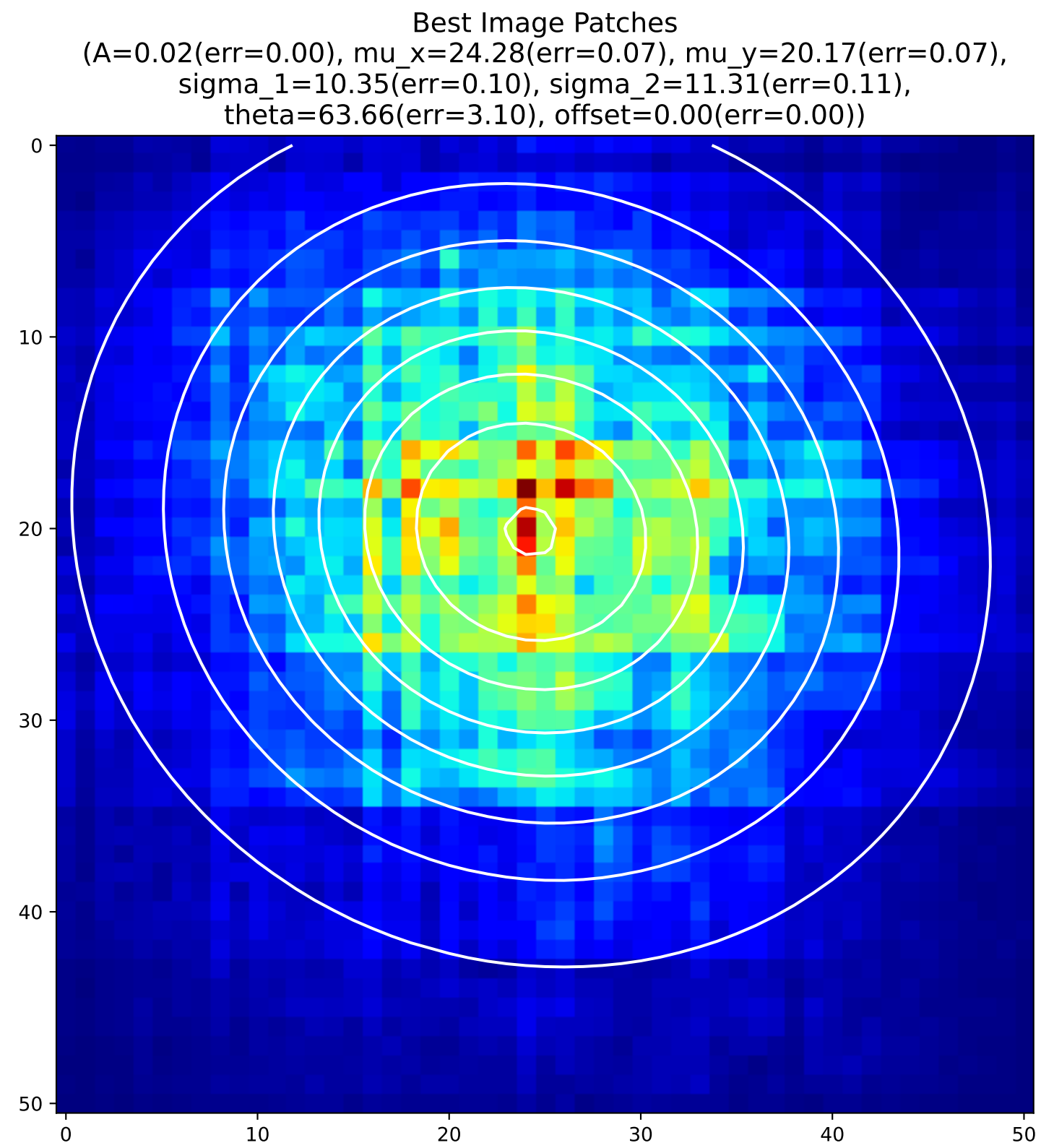
alexnet conv2 (sum mode = abs): unit no.50



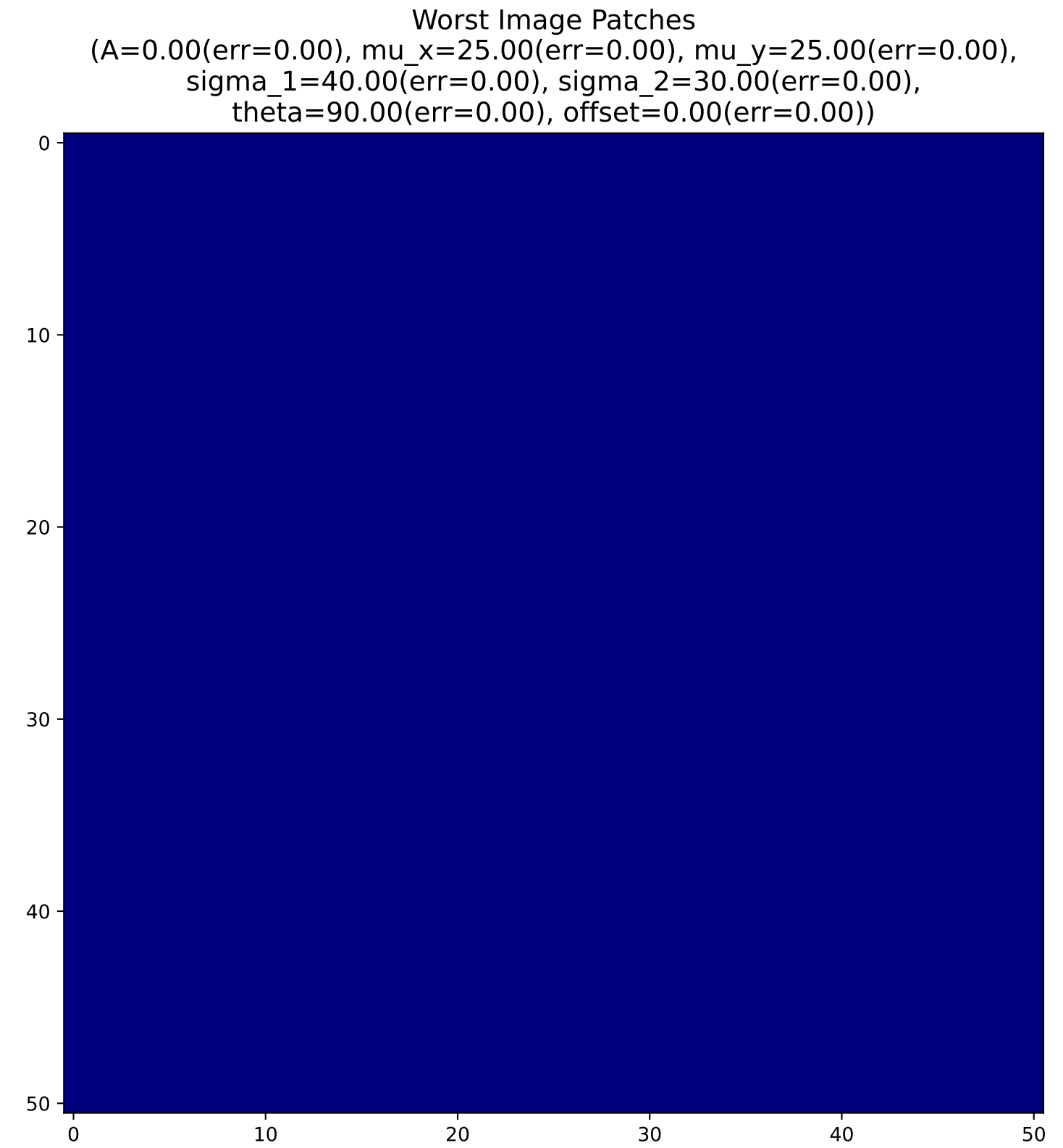
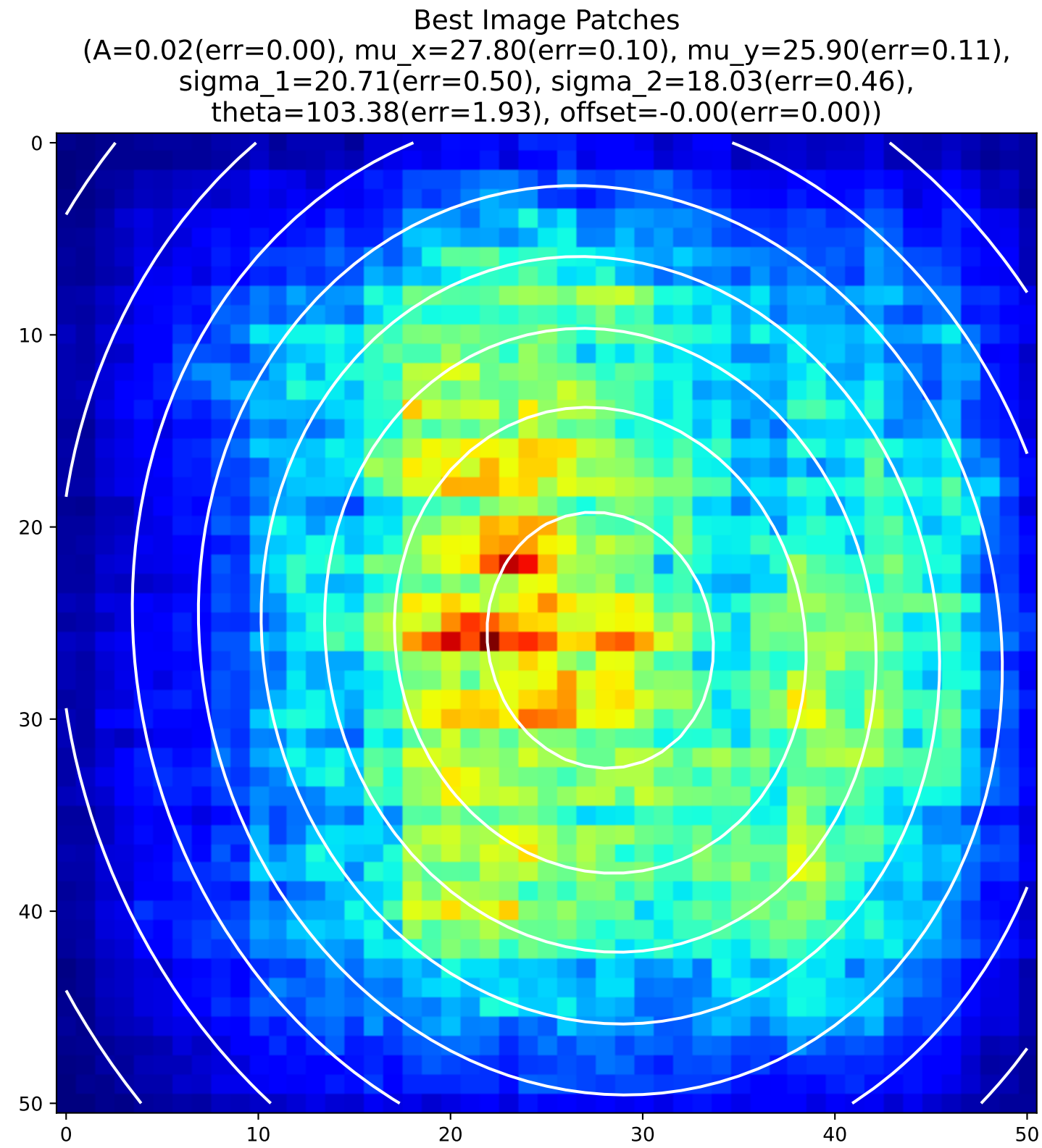
alexnet conv2 (sum mode = abs): unit no.51



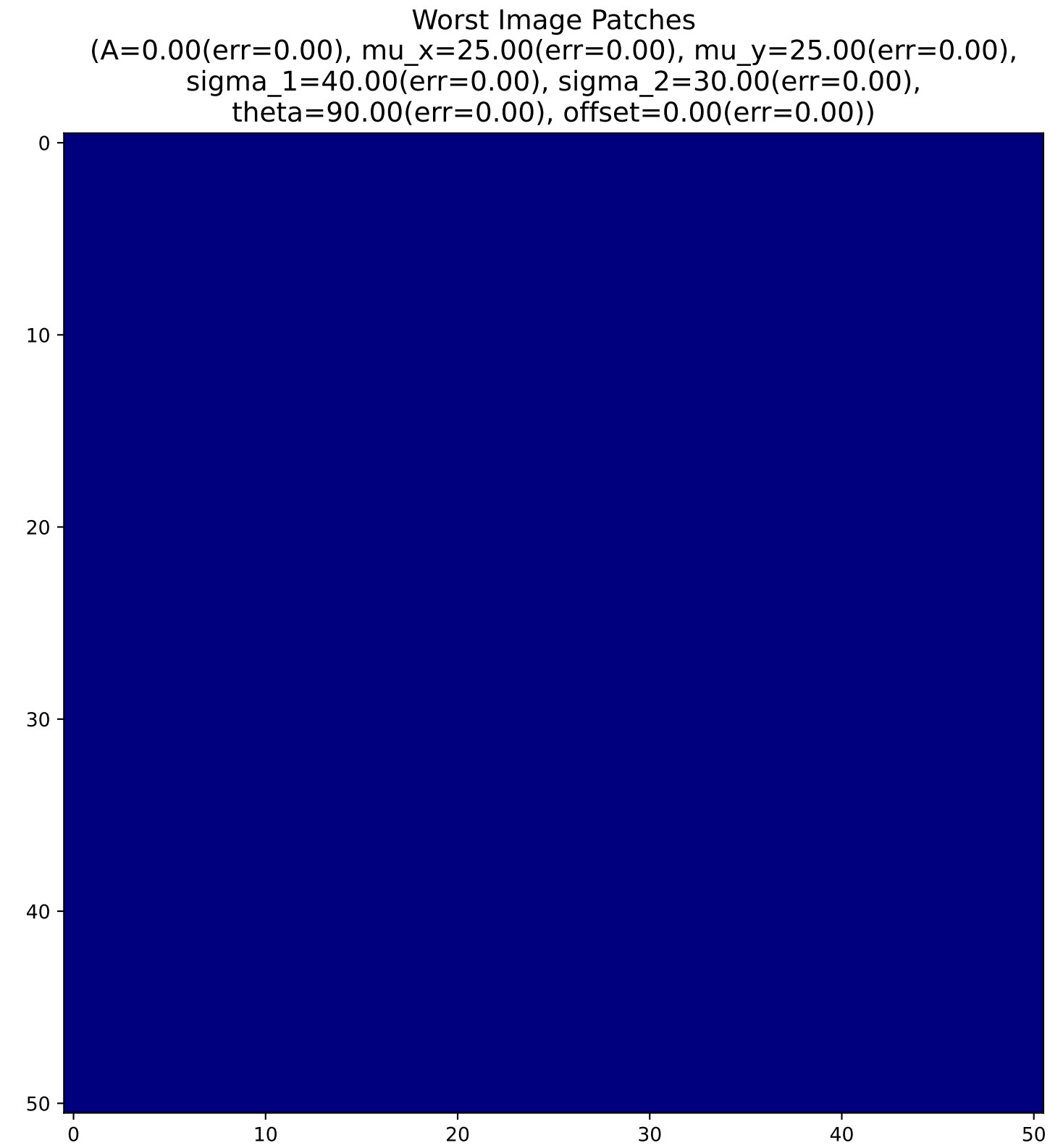
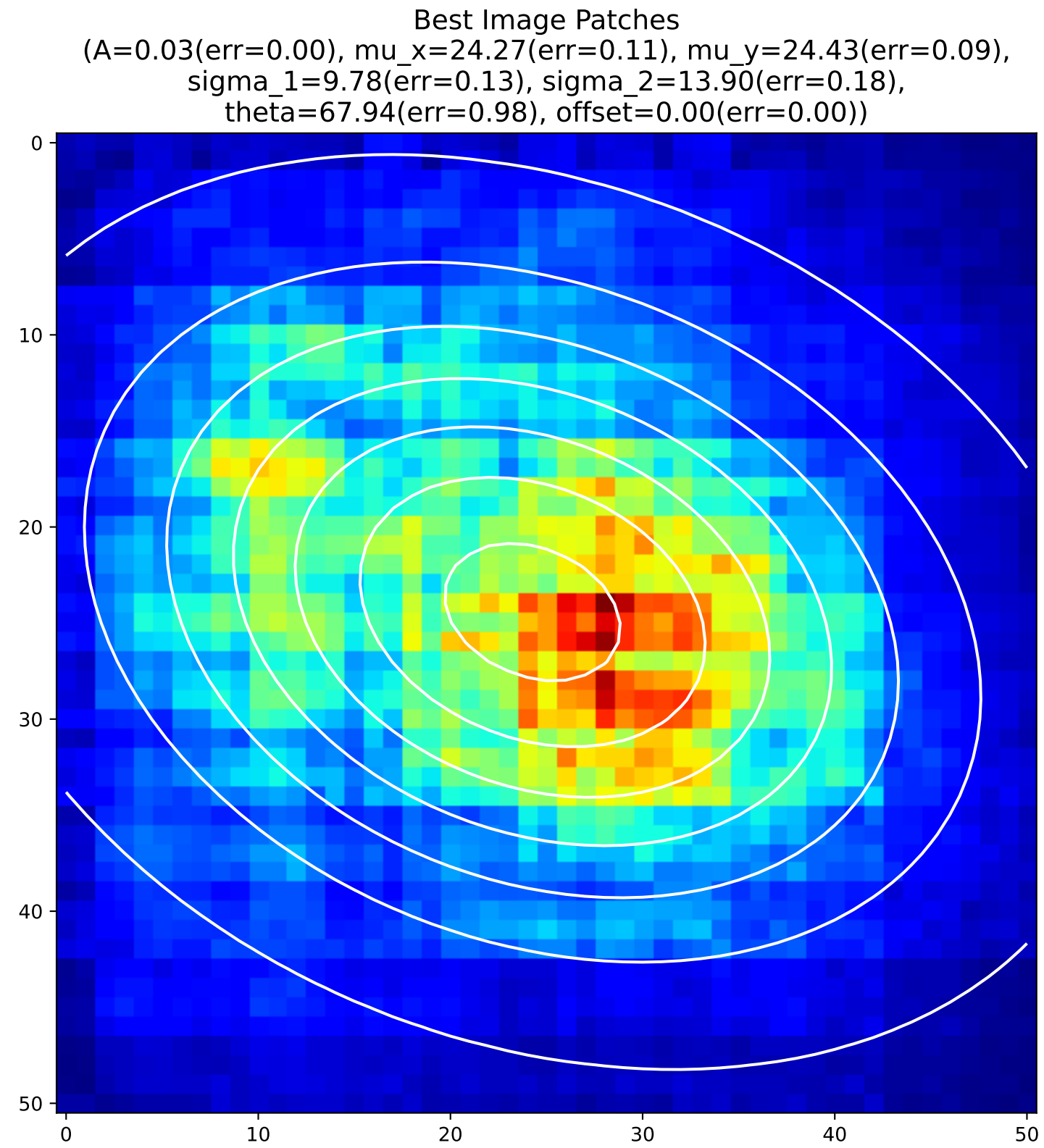
alexnet conv2 (sum mode = abs): unit no.52



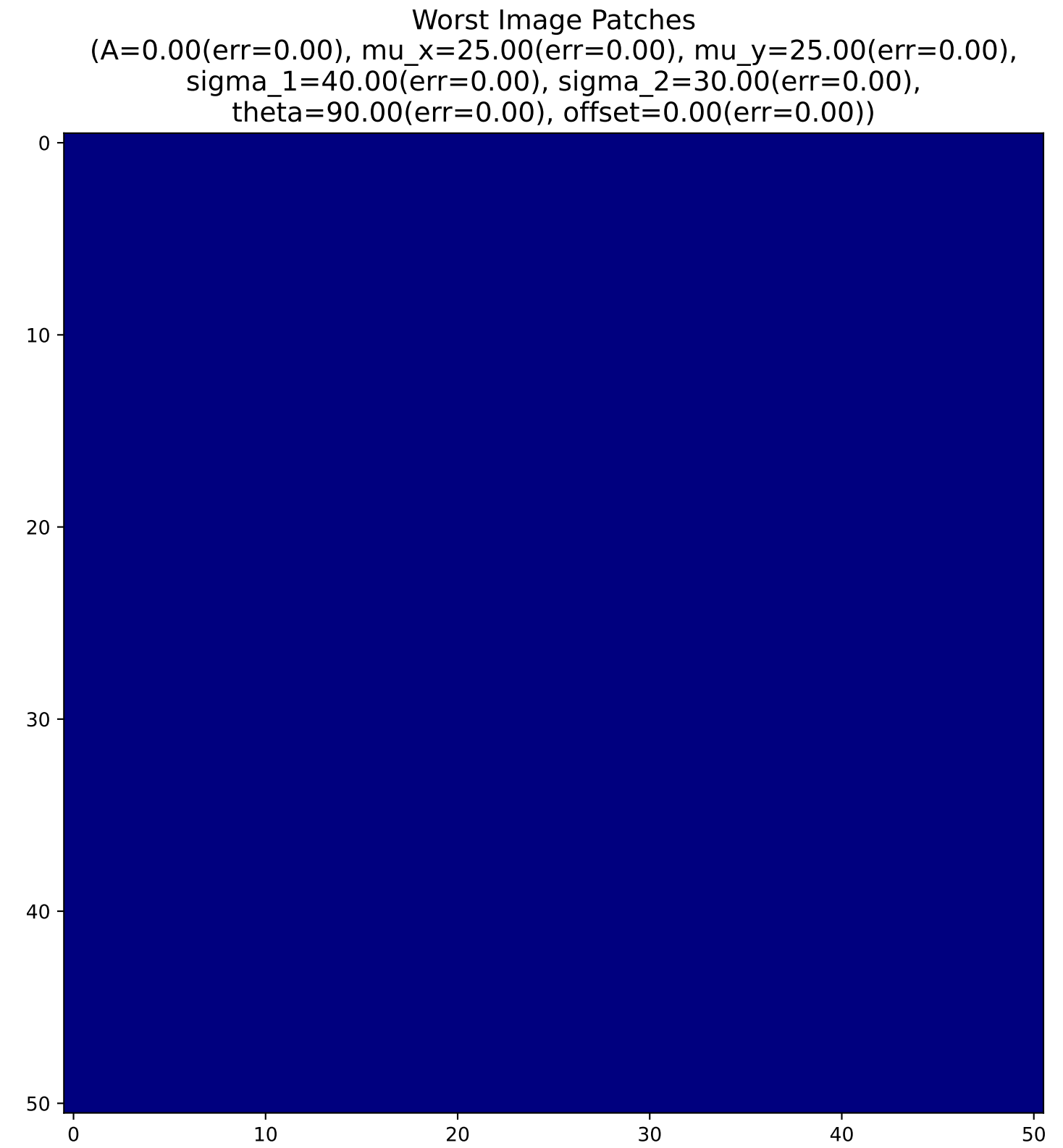
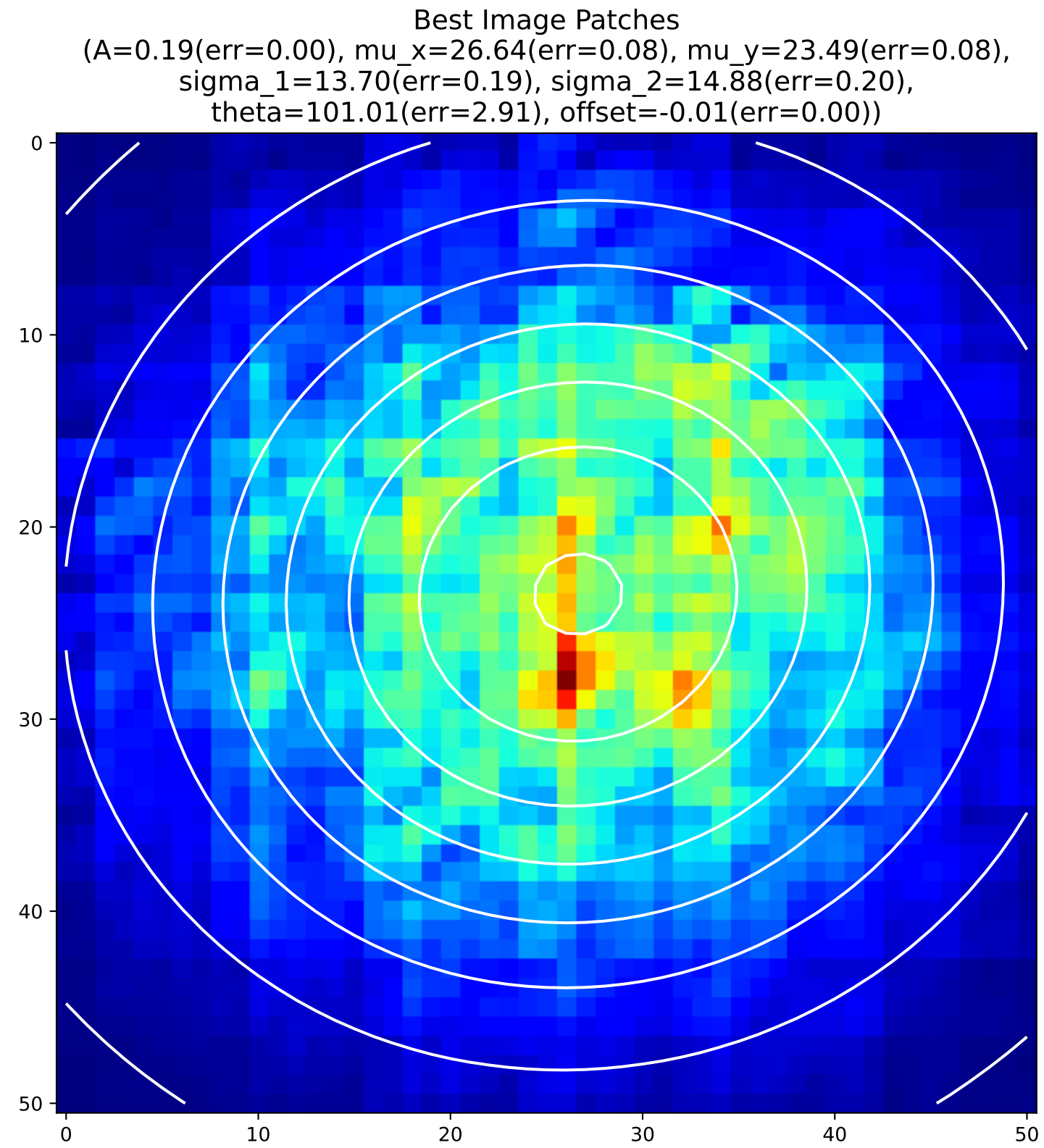
alexnet conv2 (sum mode = abs): unit no.53



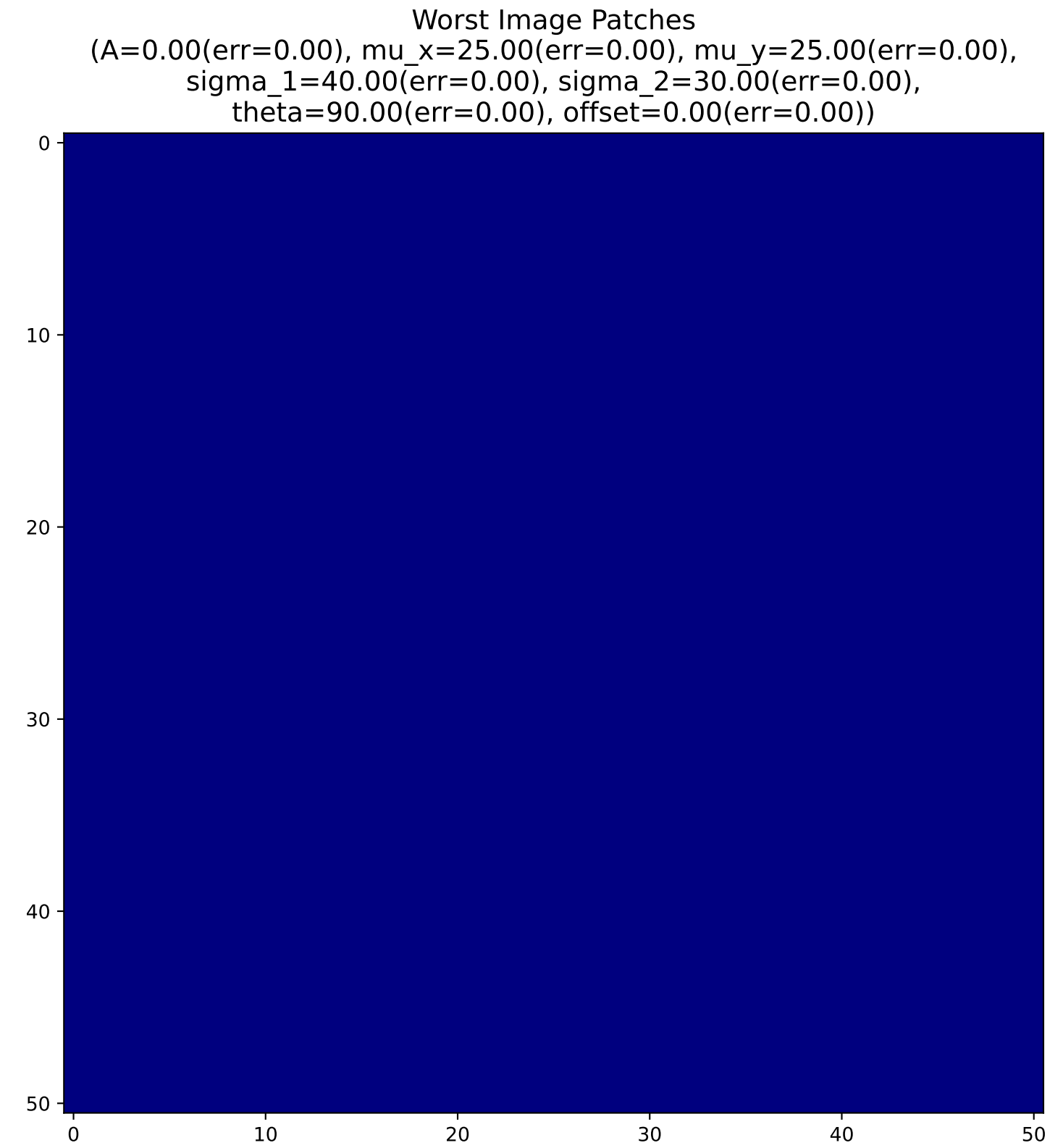
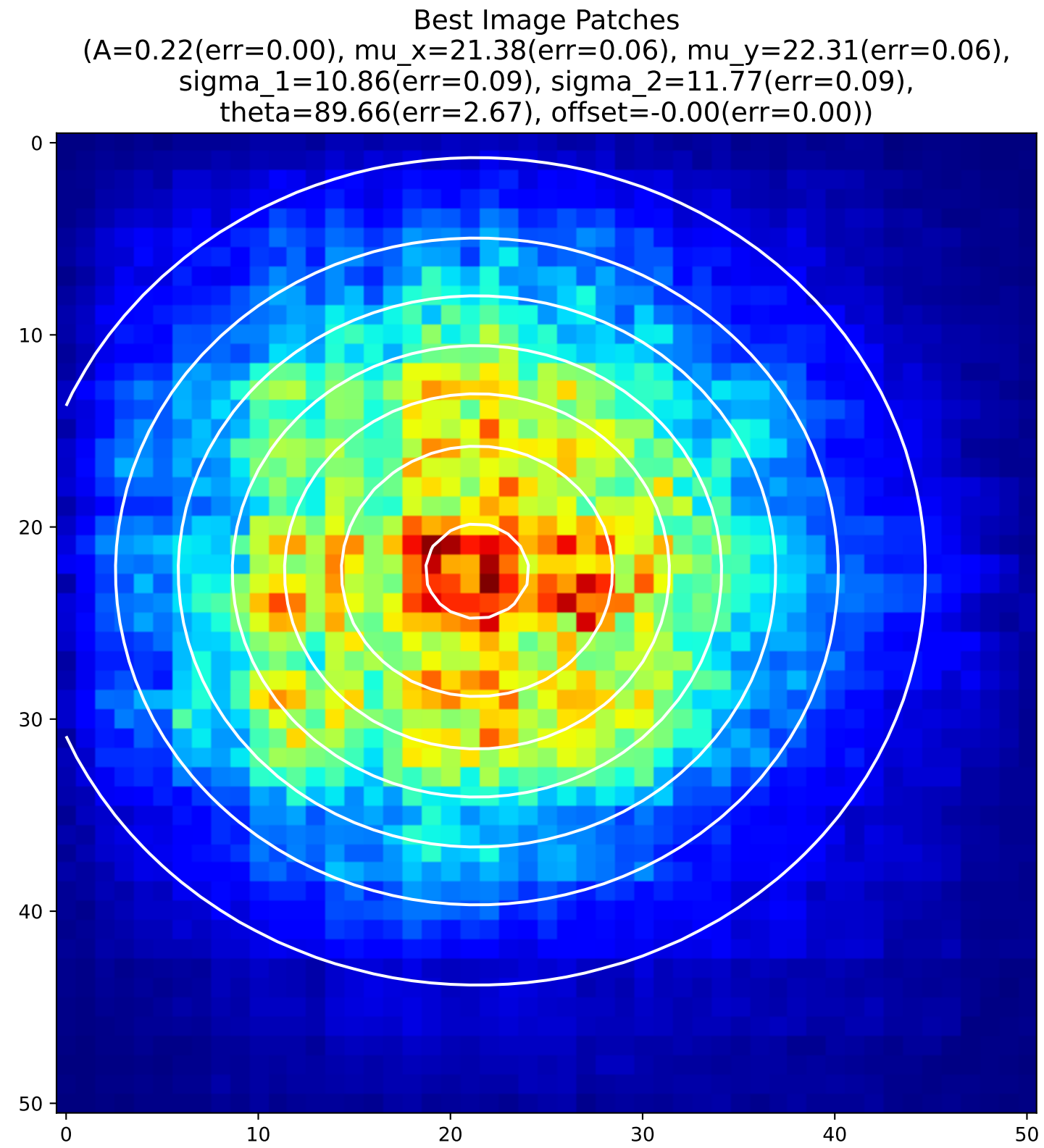
alexnet conv2 (sum mode = abs): unit no.54



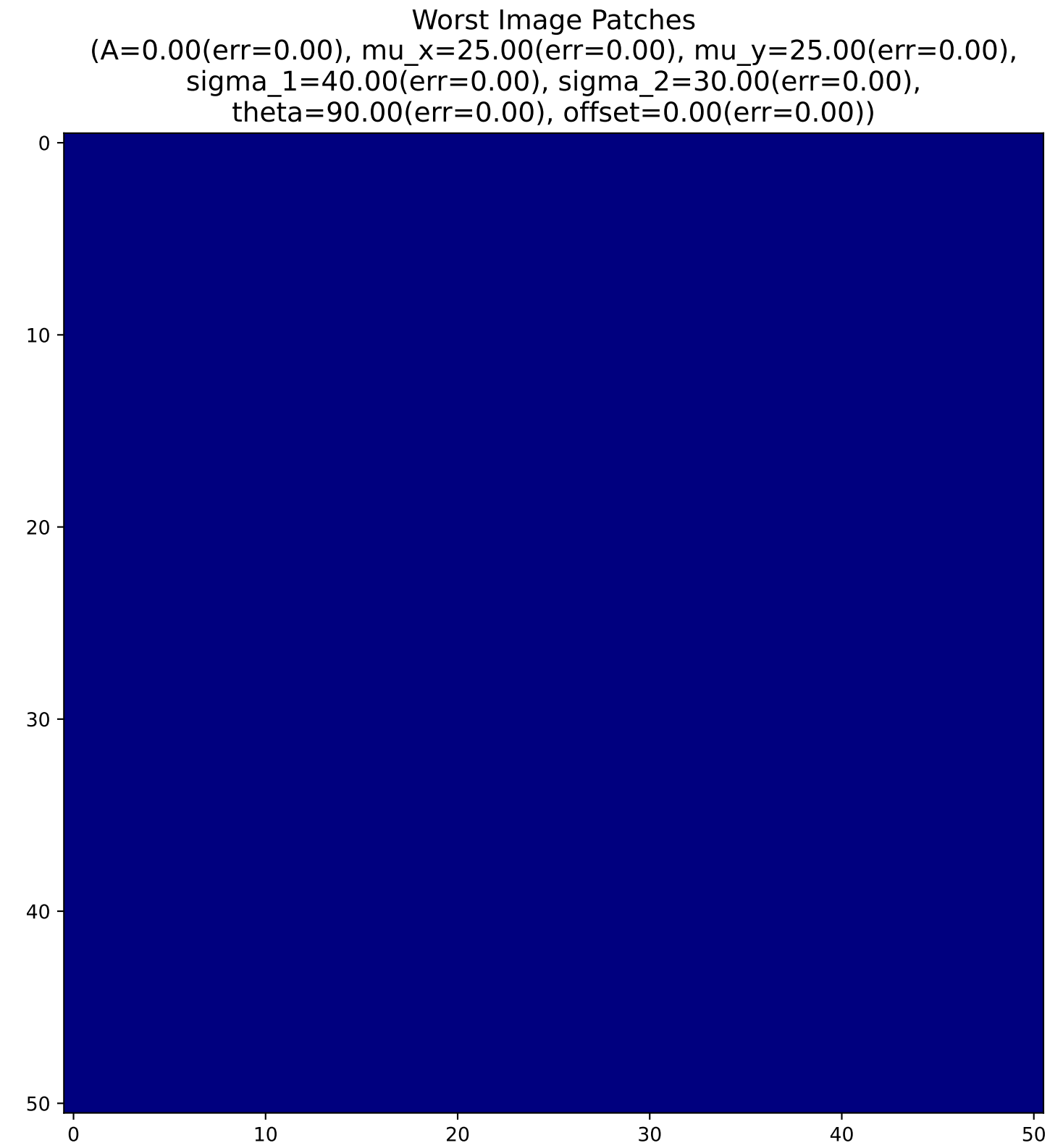
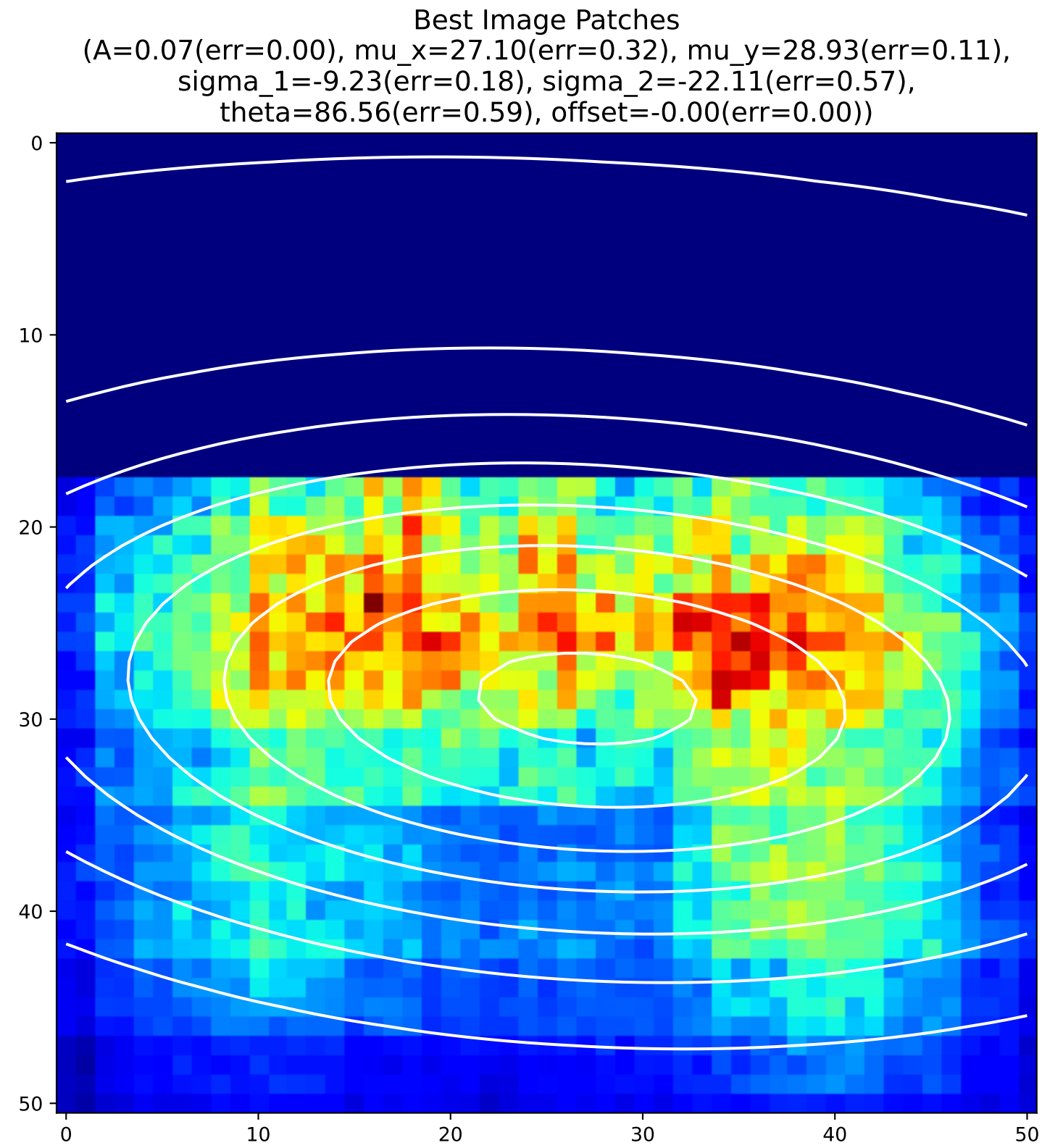
alexnet conv2 (sum mode = abs): unit no.55



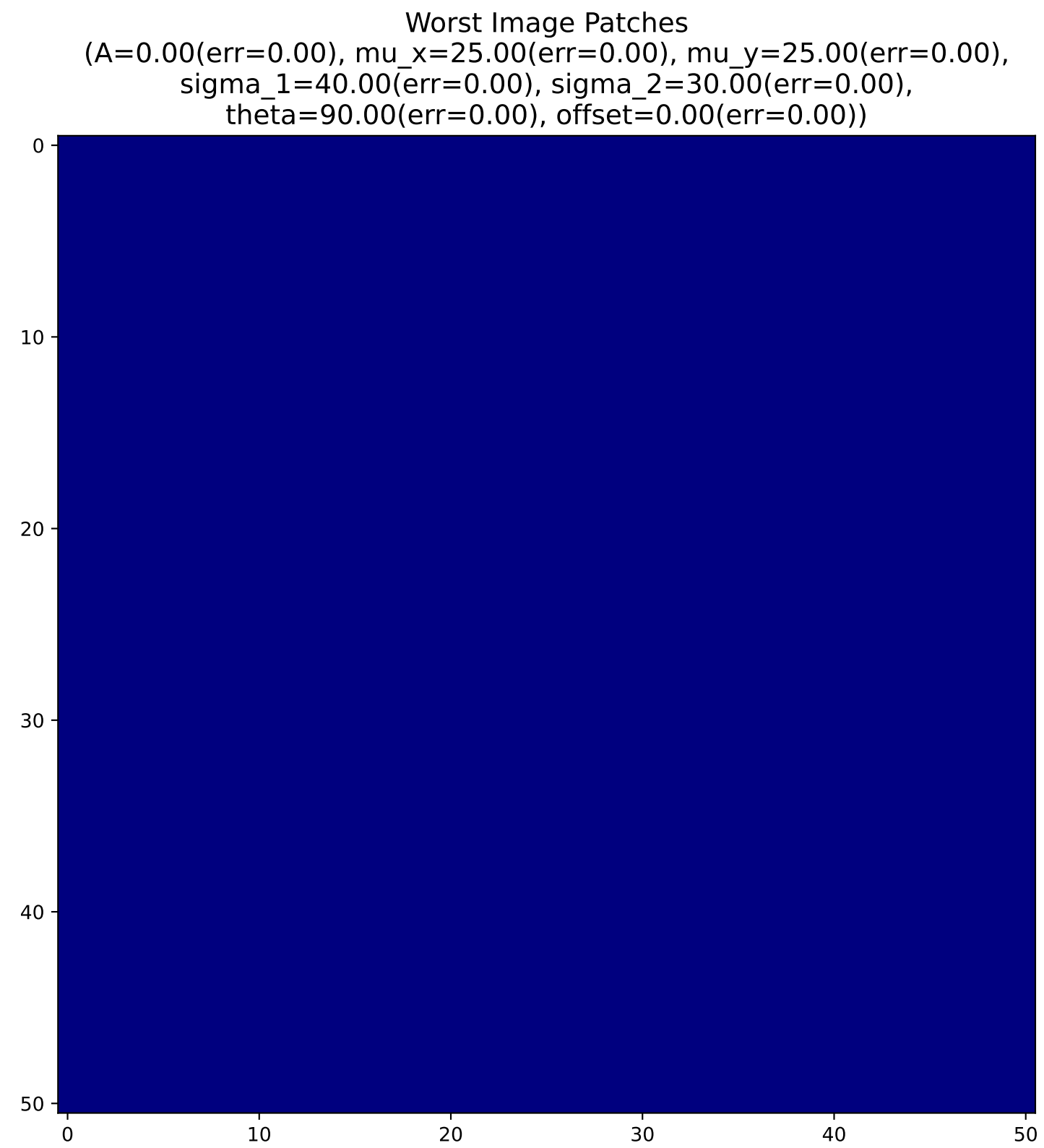
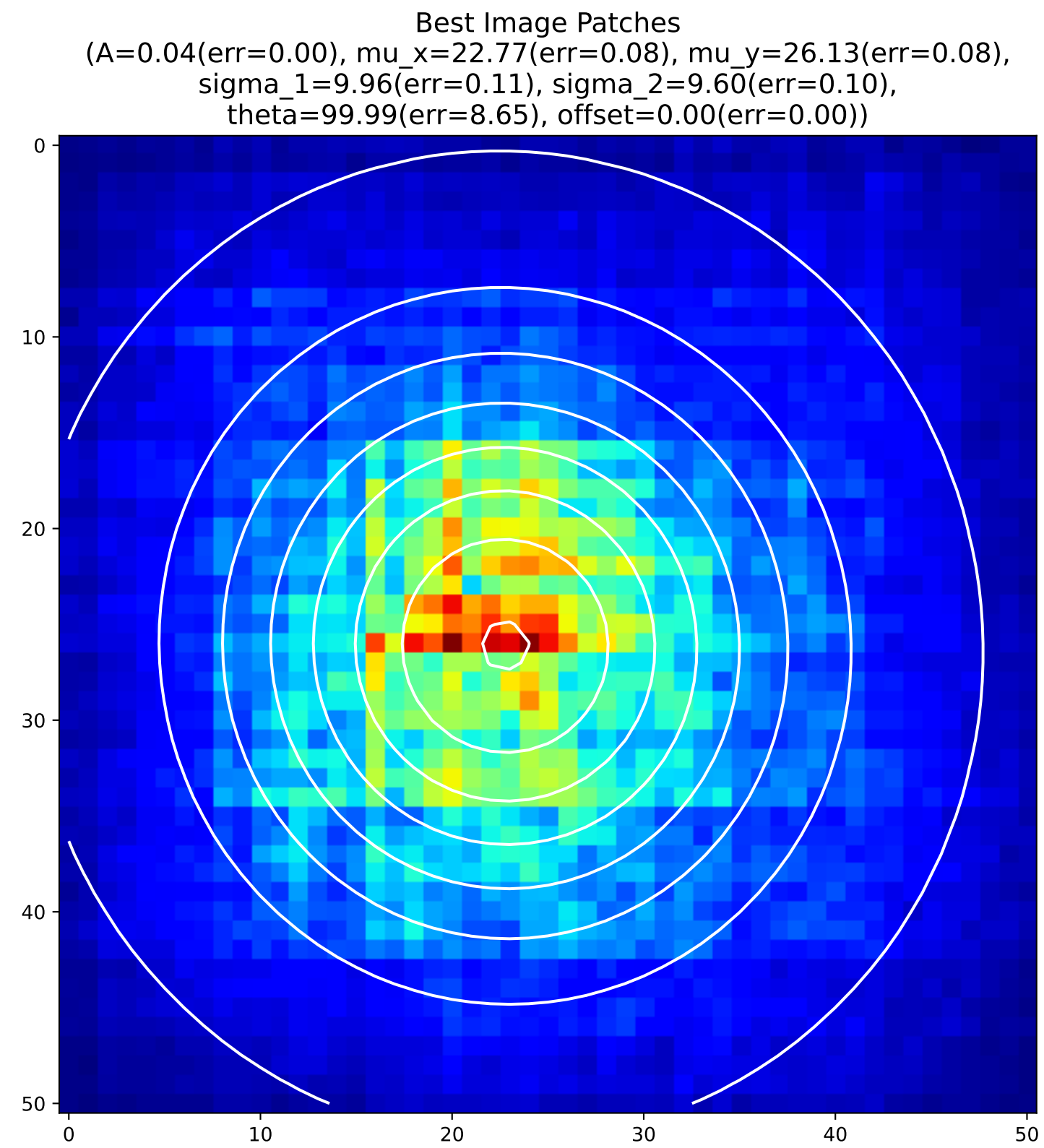
alexnet conv2 (sum mode = abs): unit no.56



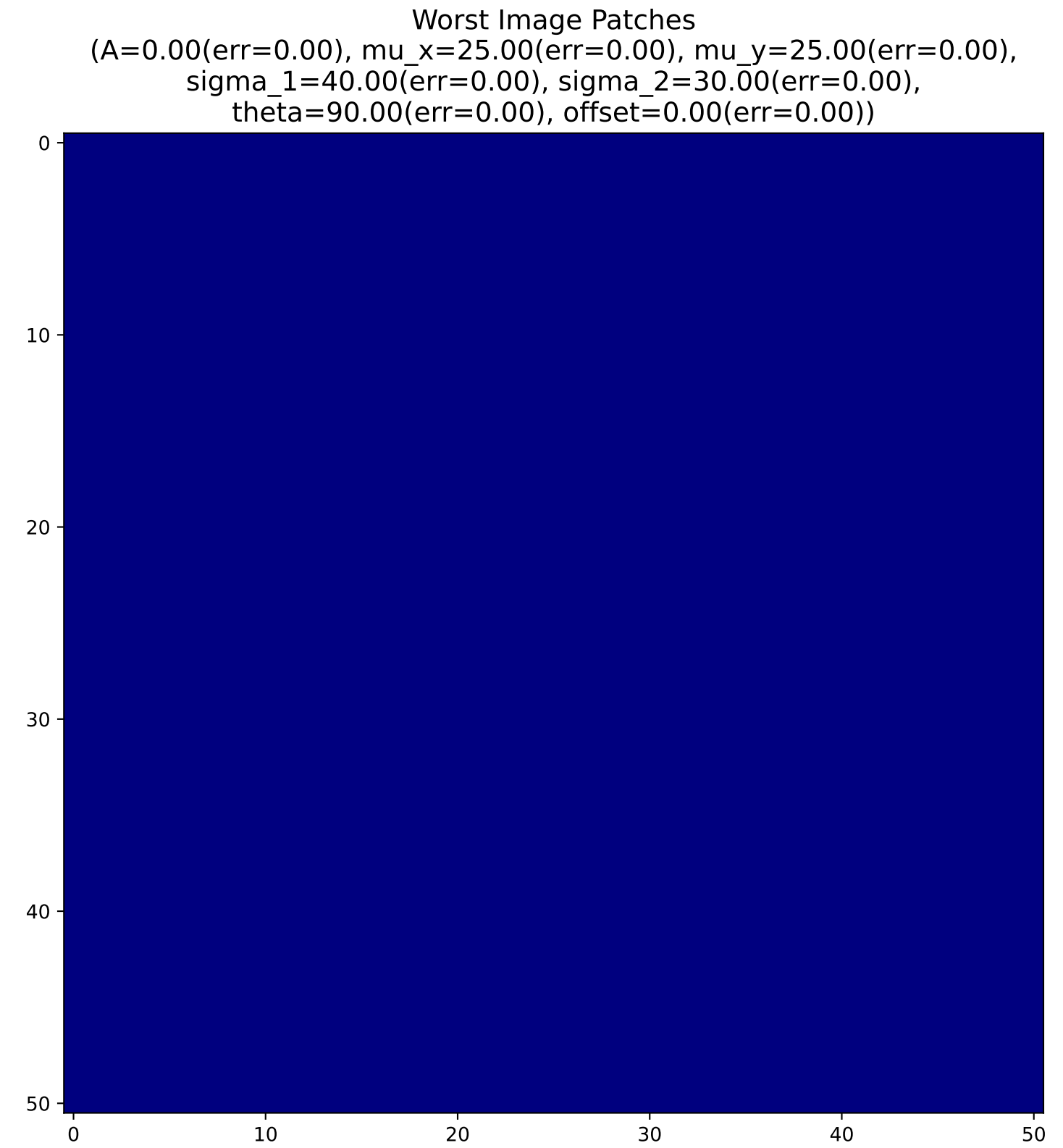
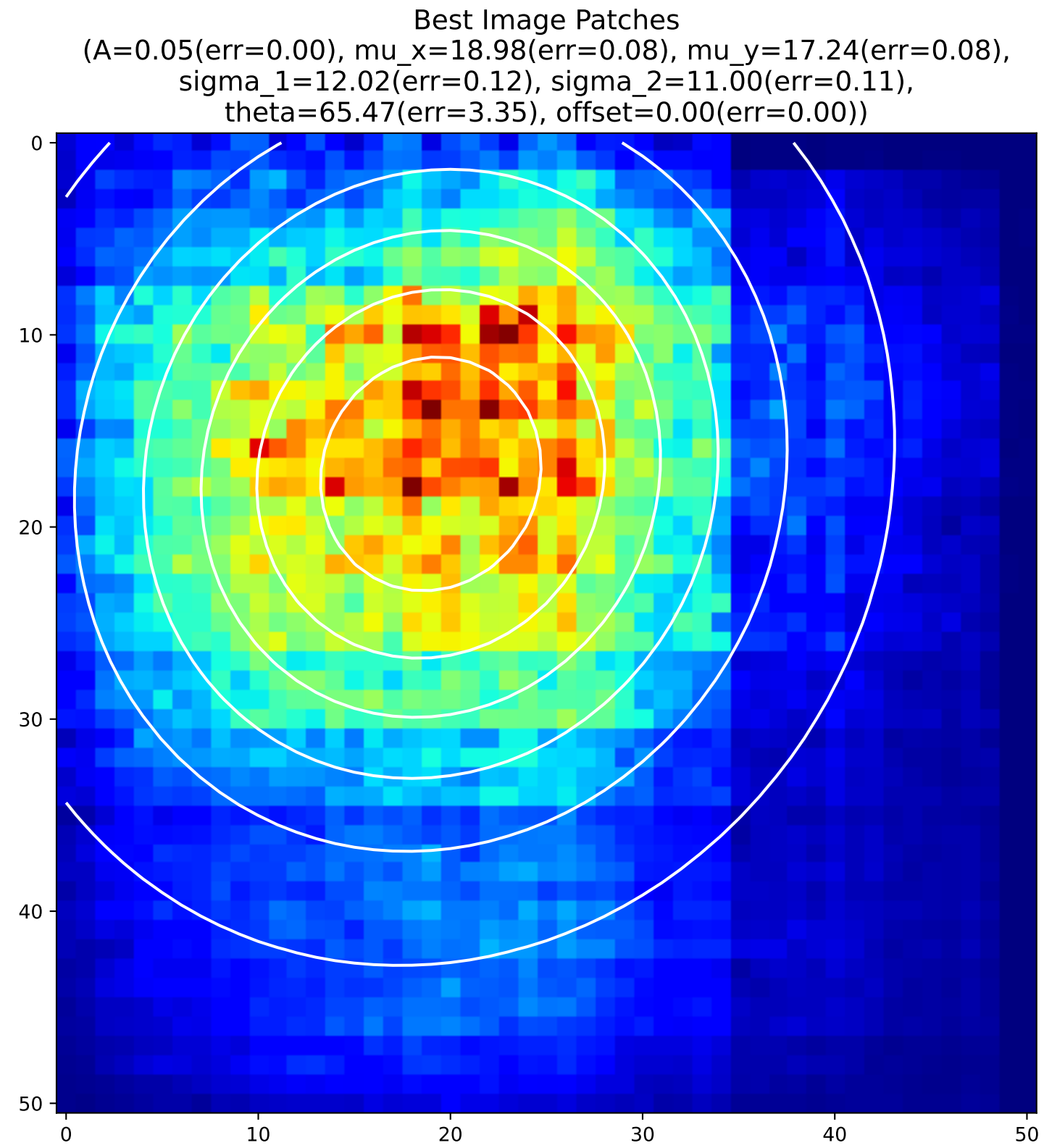
alexnet conv2 (sum mode = abs): unit no.57



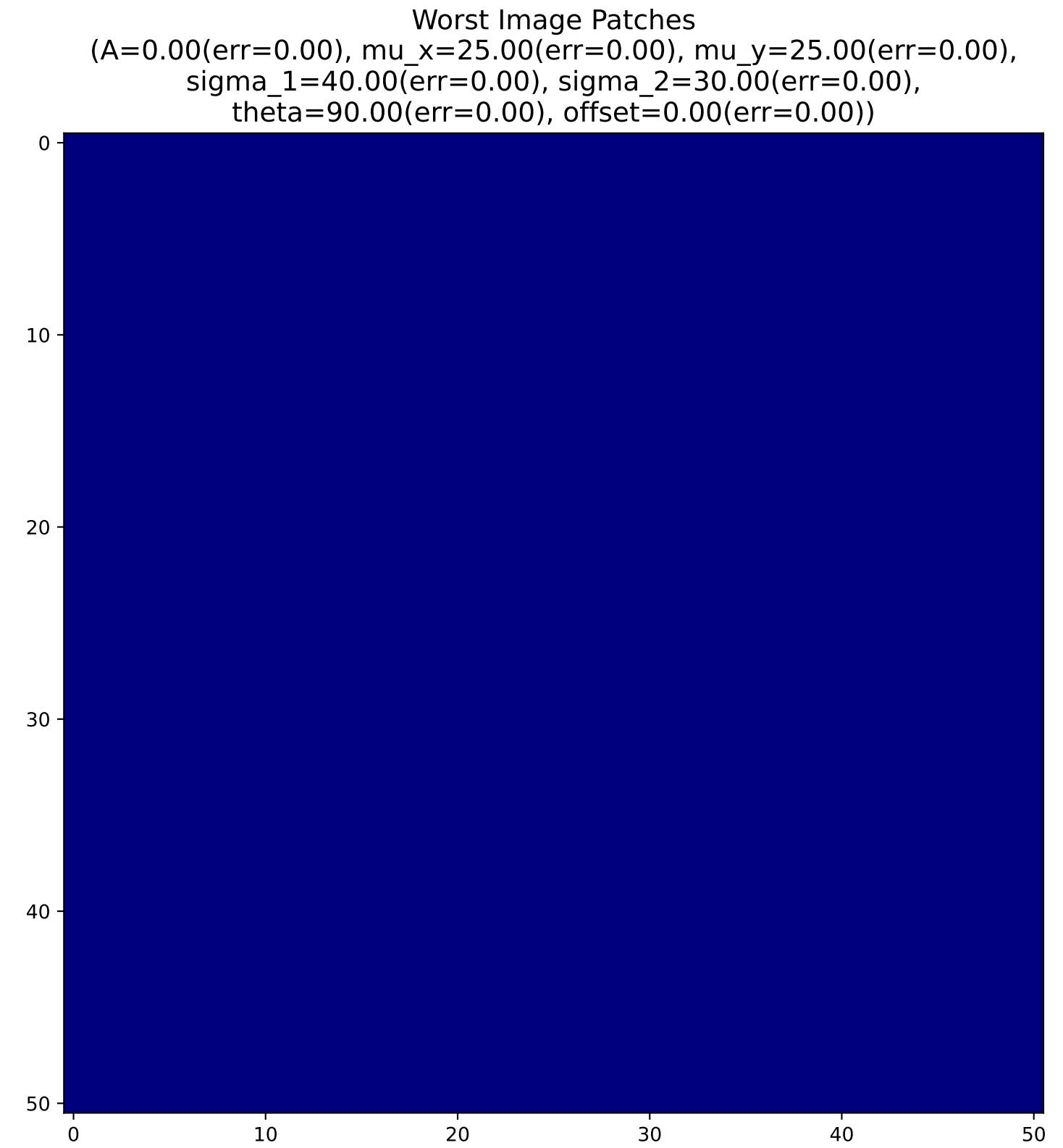
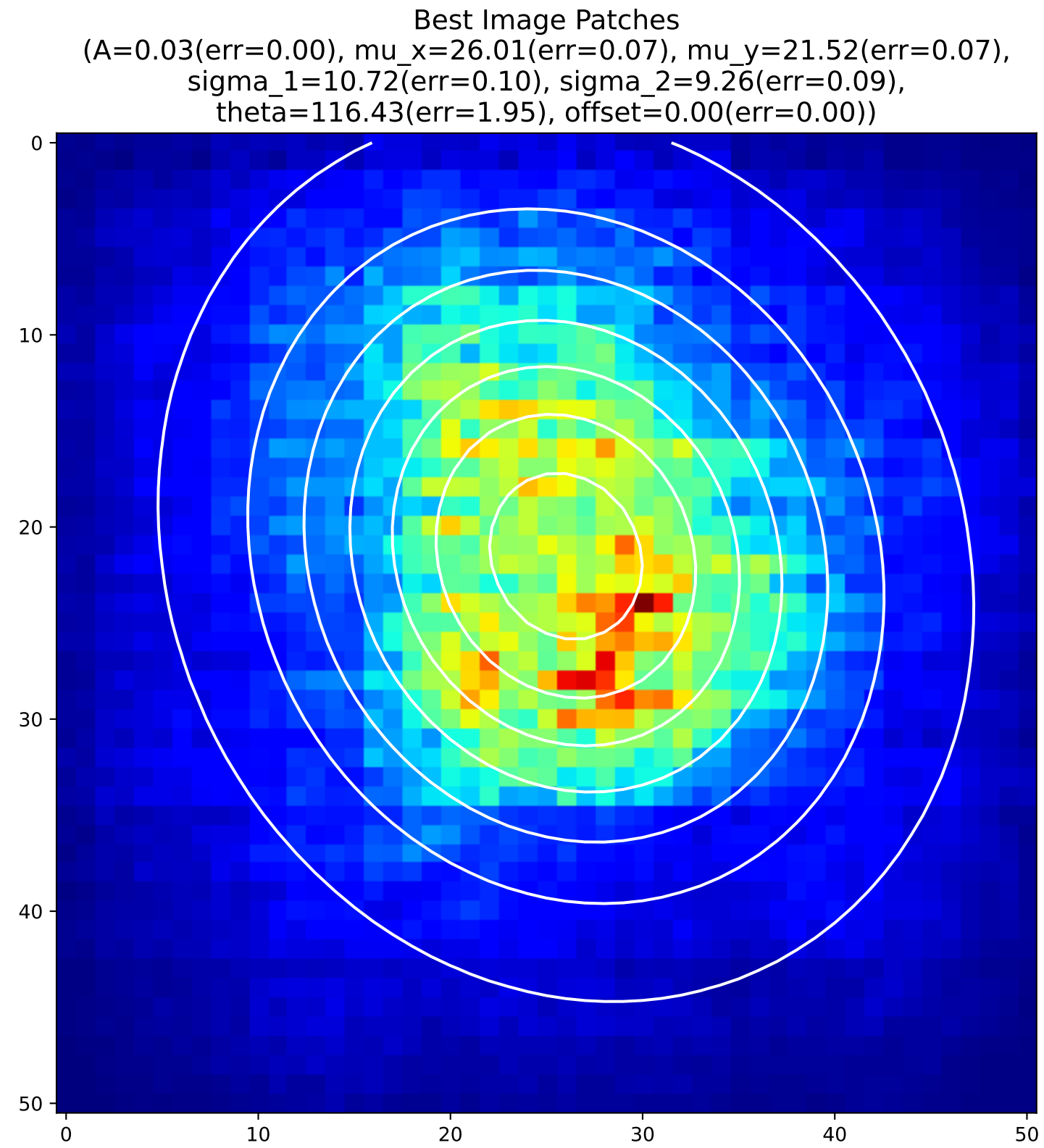
alexnet conv2 (sum mode = abs): unit no.58



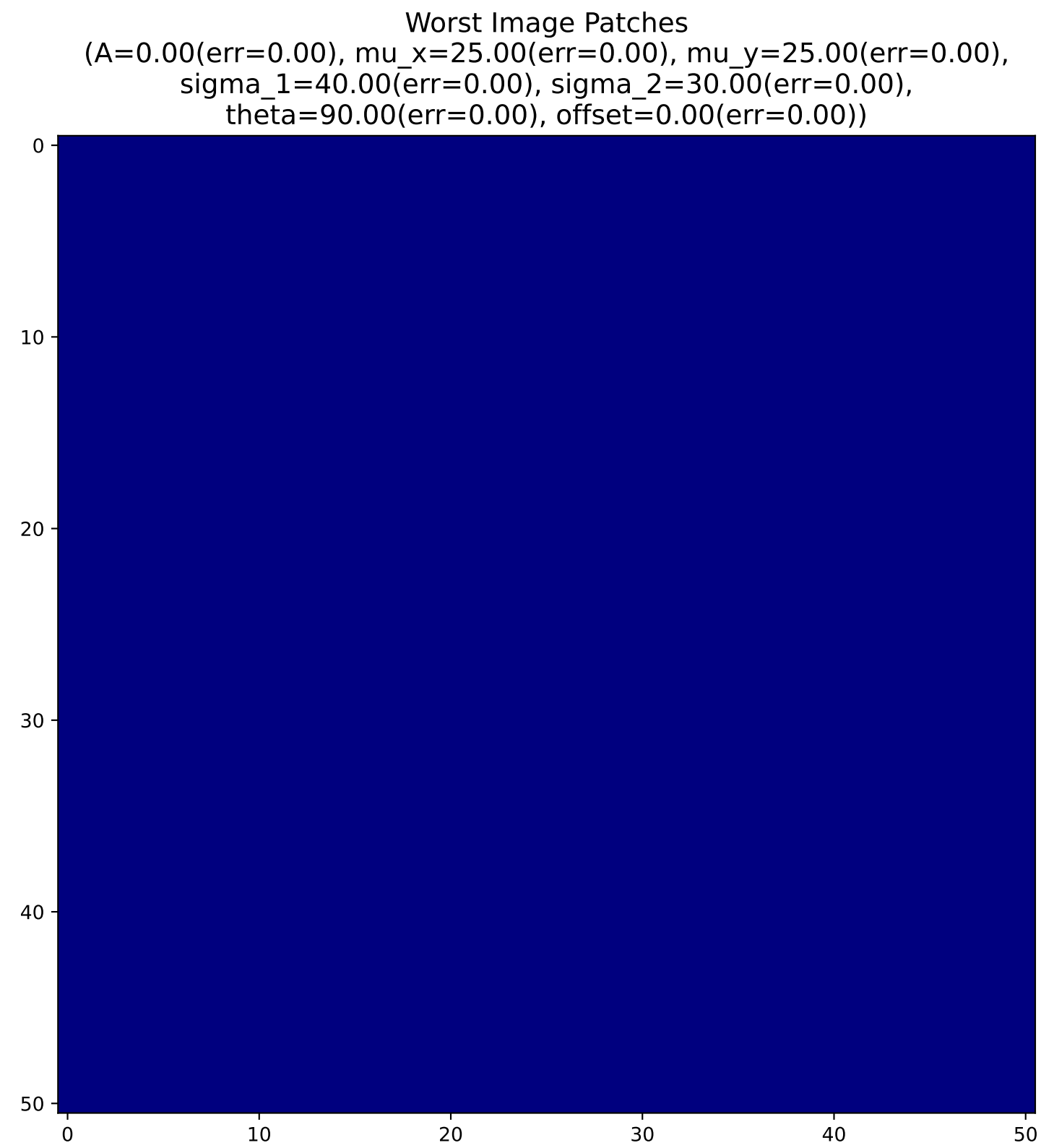
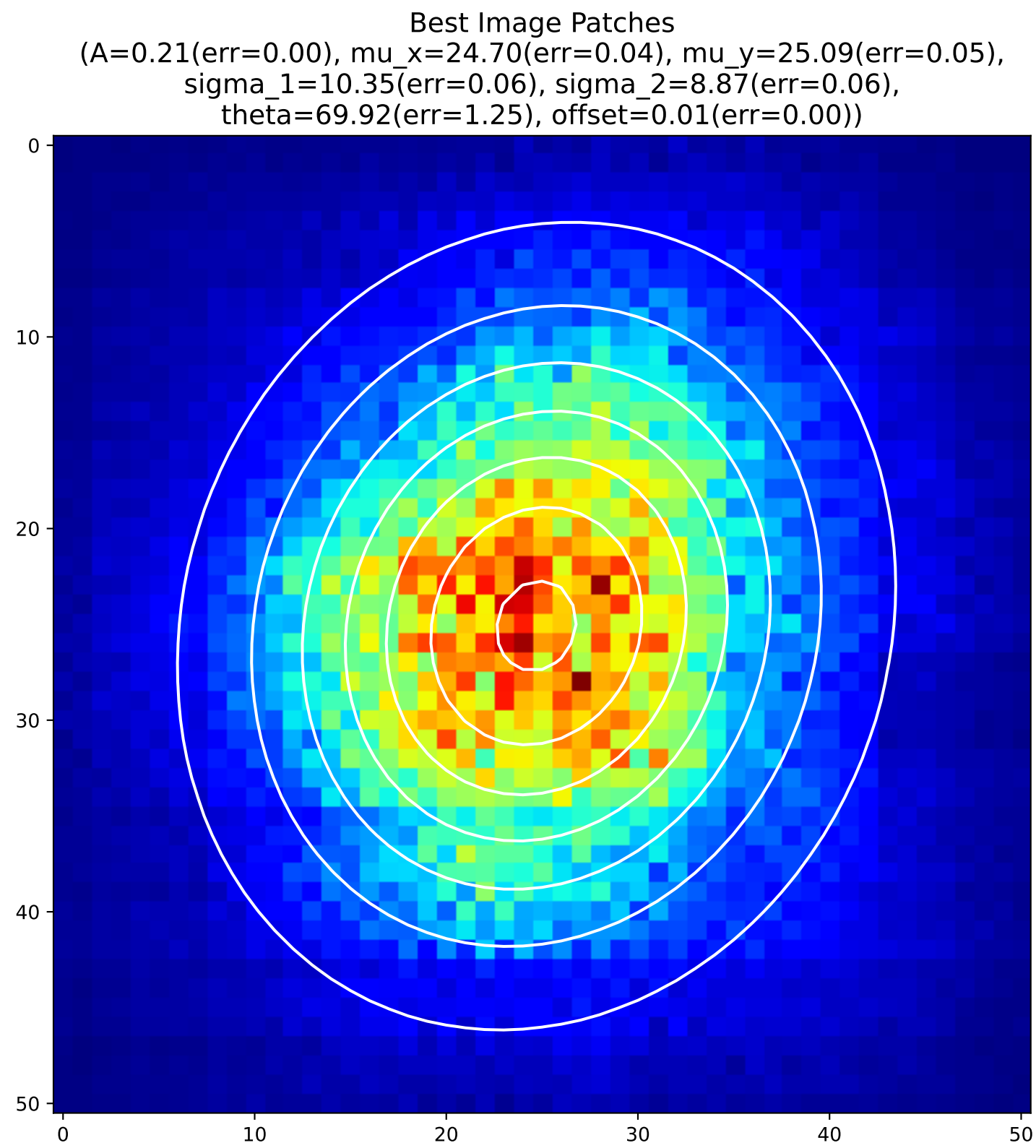
alexnet conv2 (sum mode = abs): unit no.59



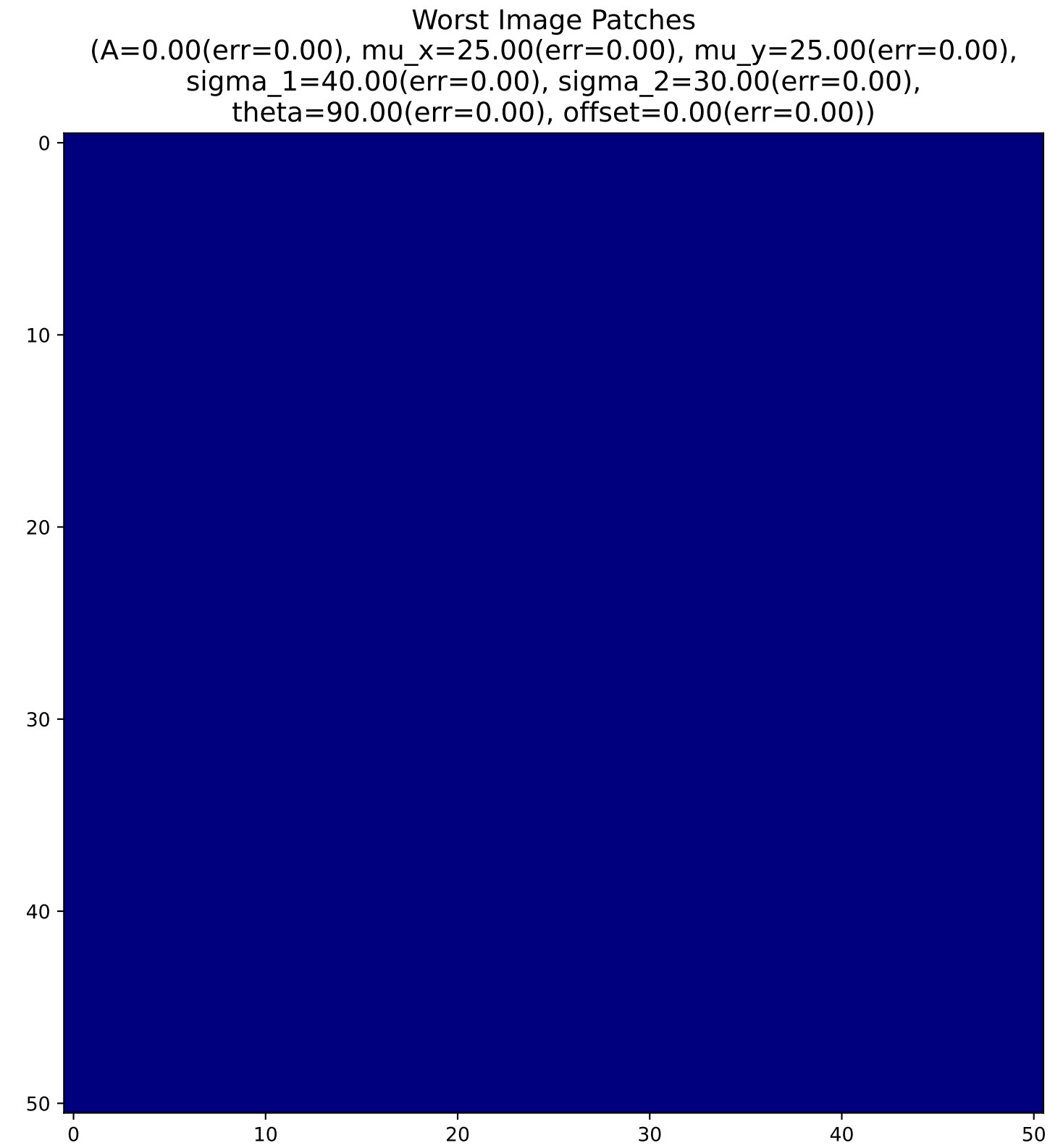
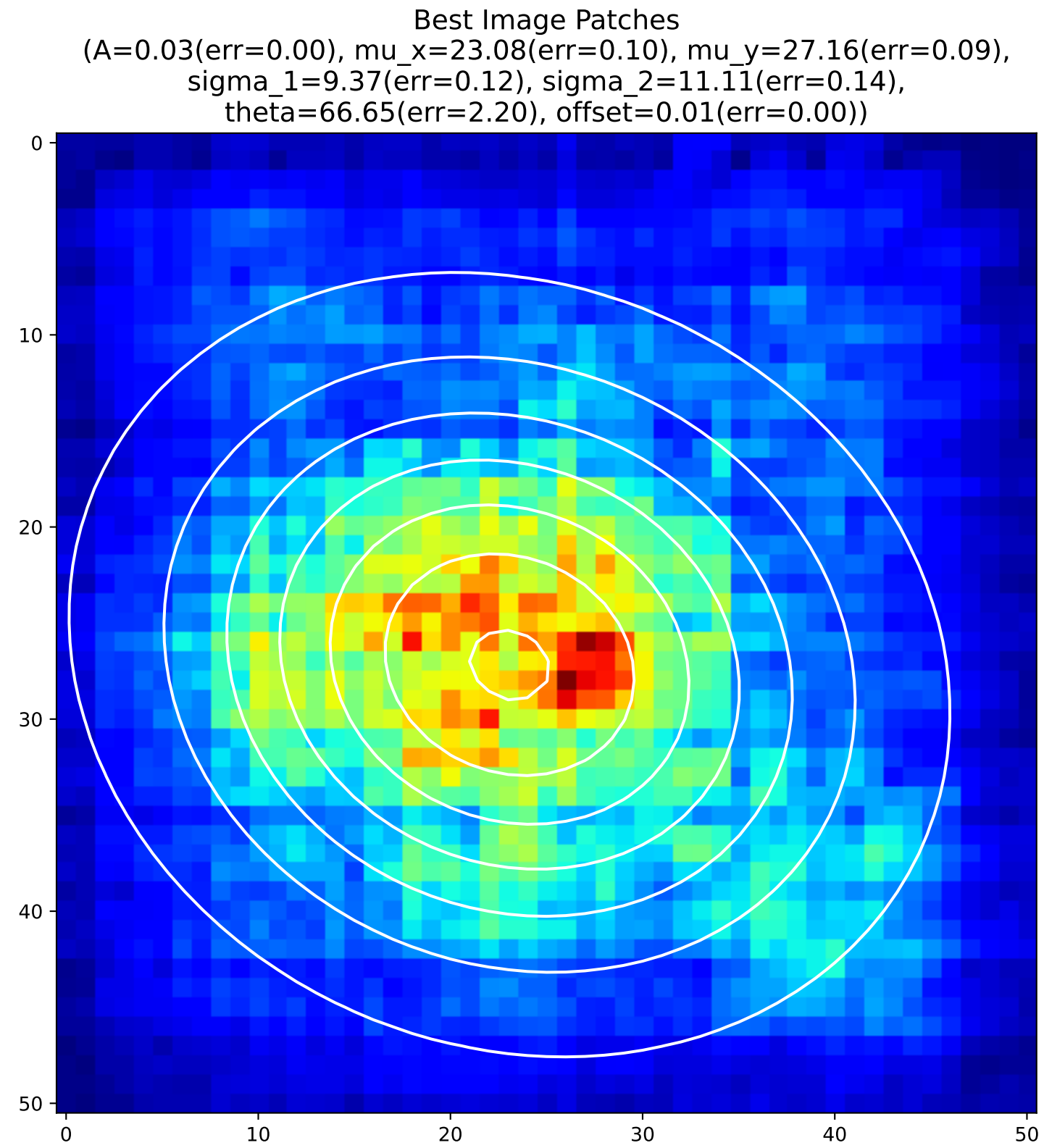
alexnet conv2 (sum mode = abs): unit no.60



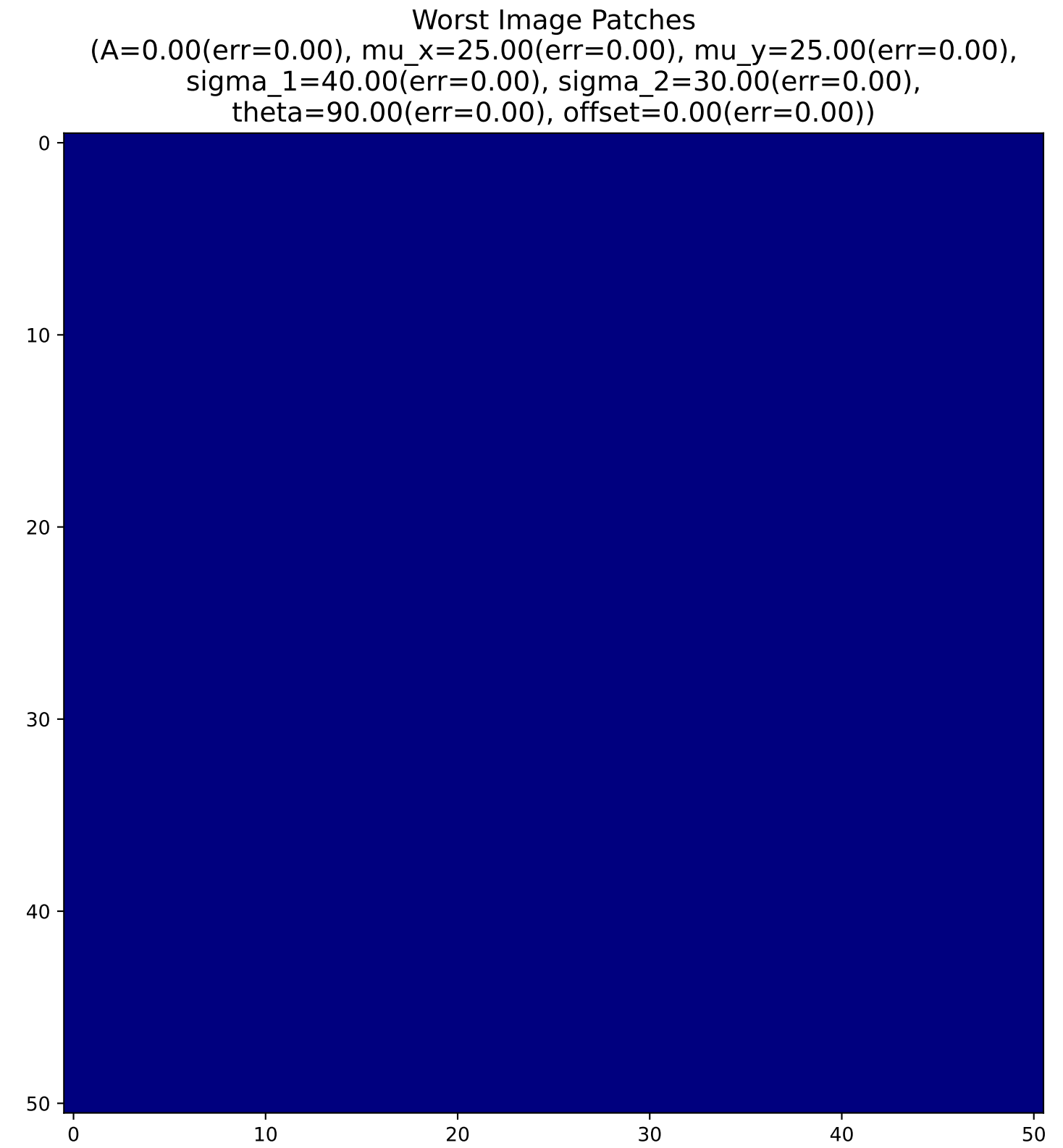
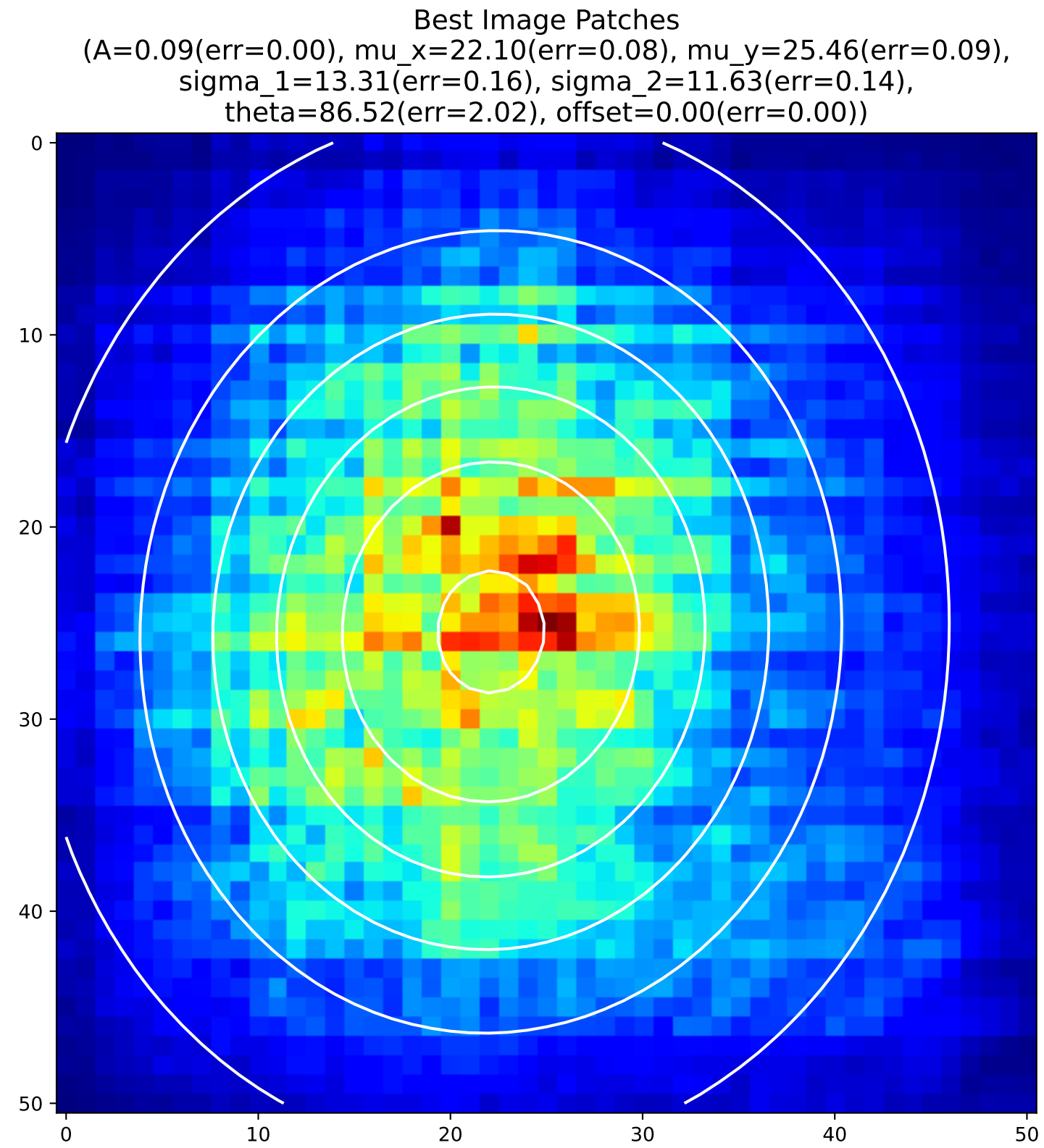
alexnet conv2 (sum mode = abs): unit no.61



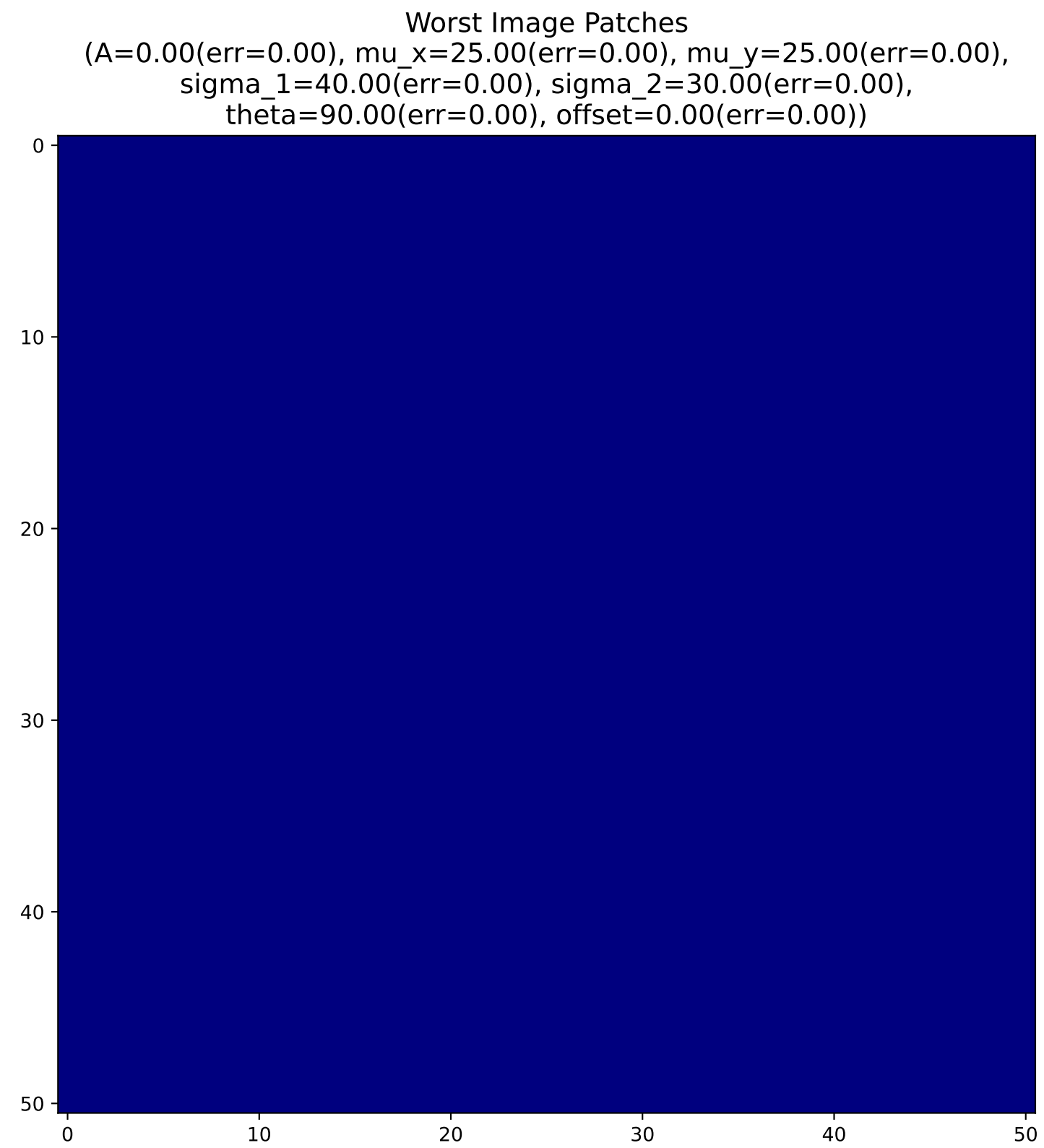
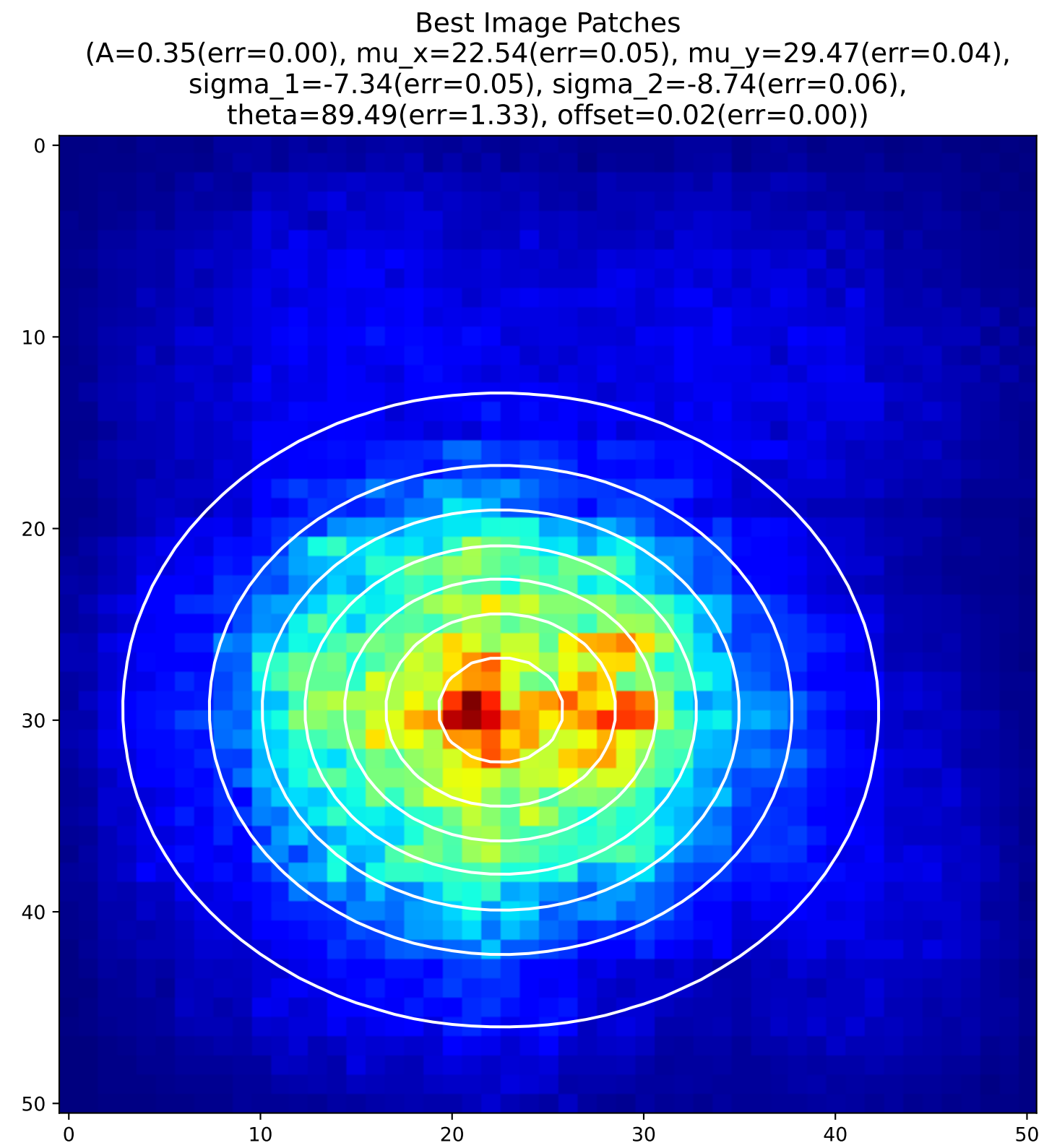
alexnet conv2 (sum mode = abs): unit no.62



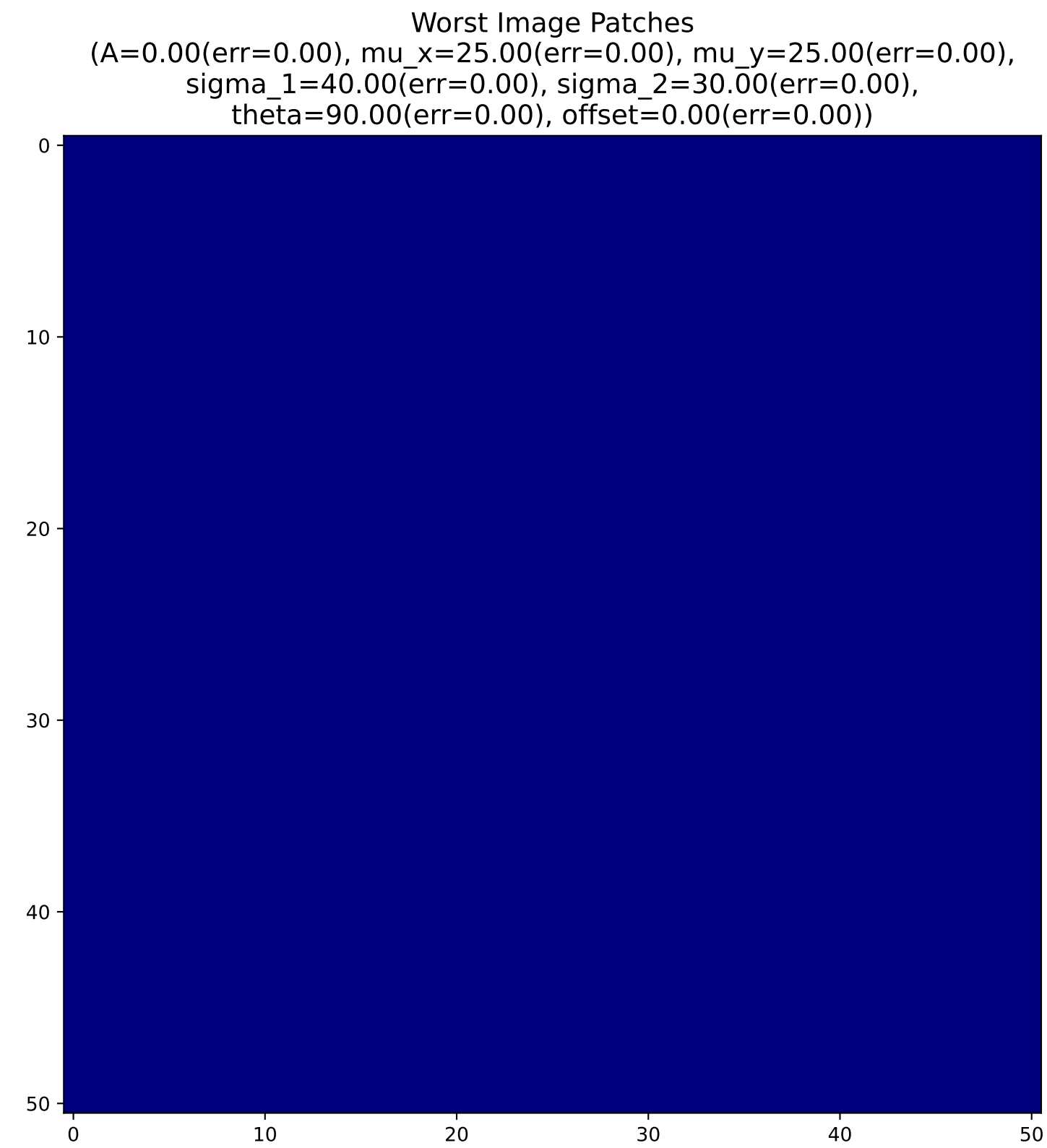
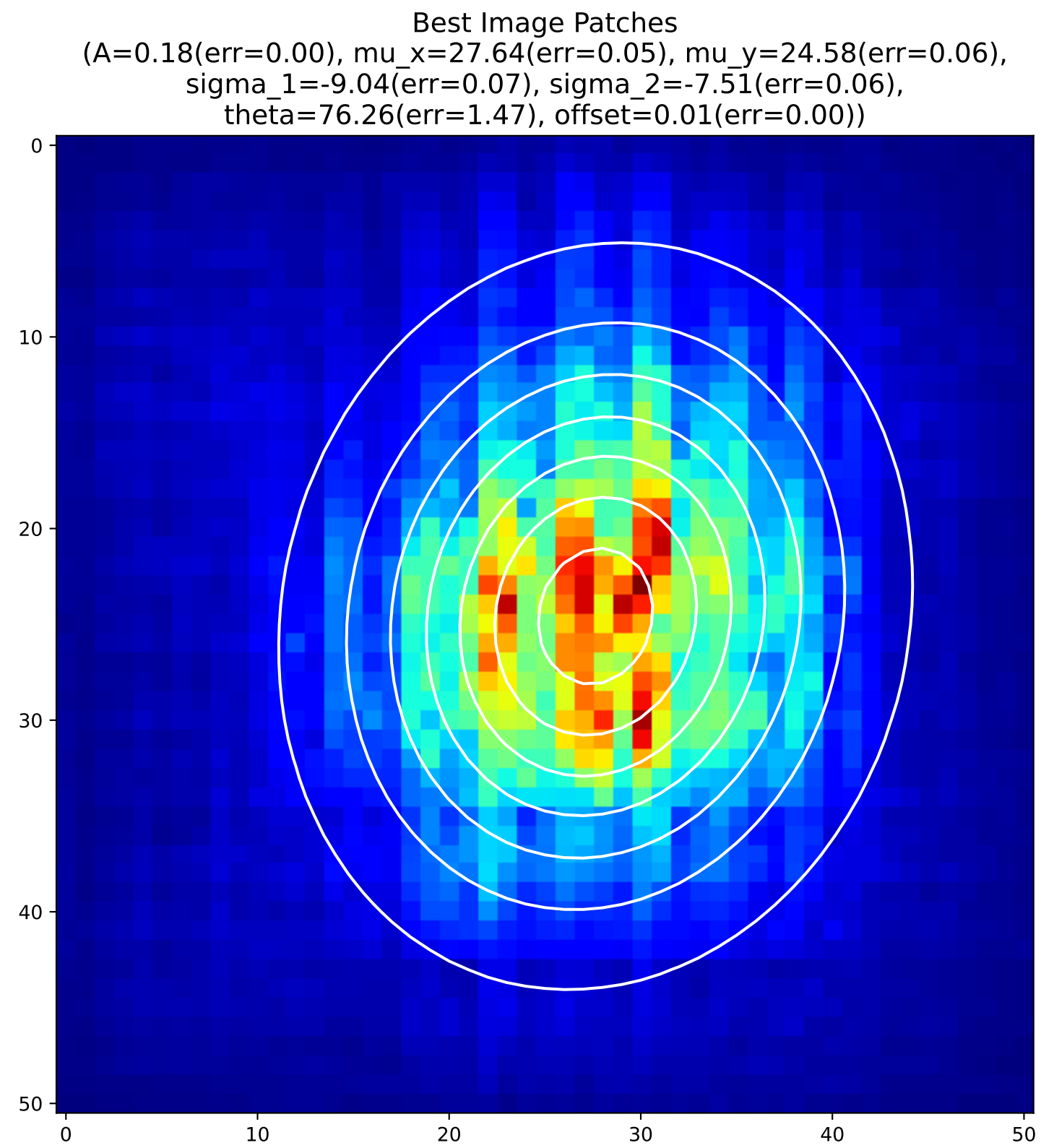
alexnet conv2 (sum mode = abs): unit no.63



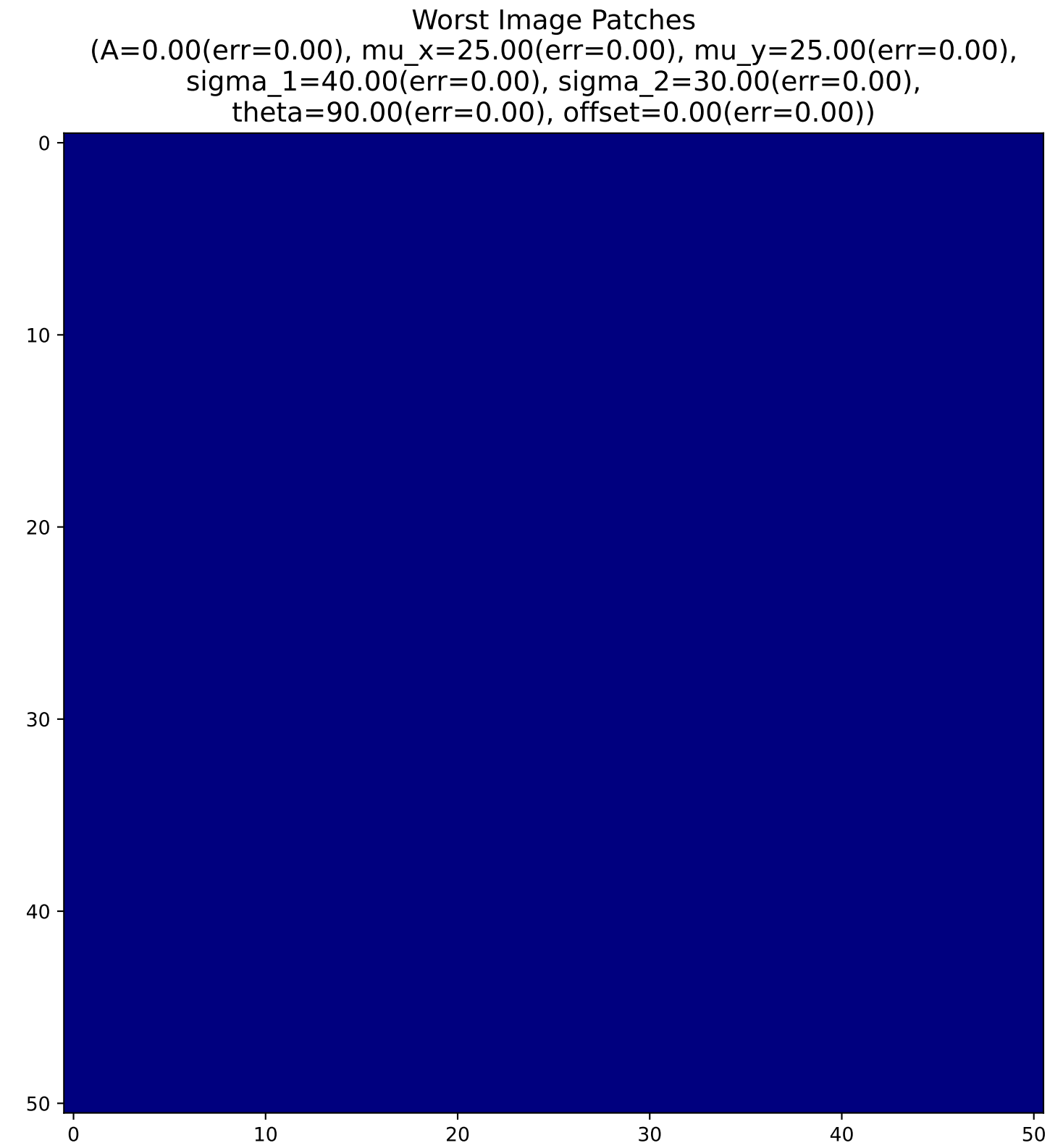
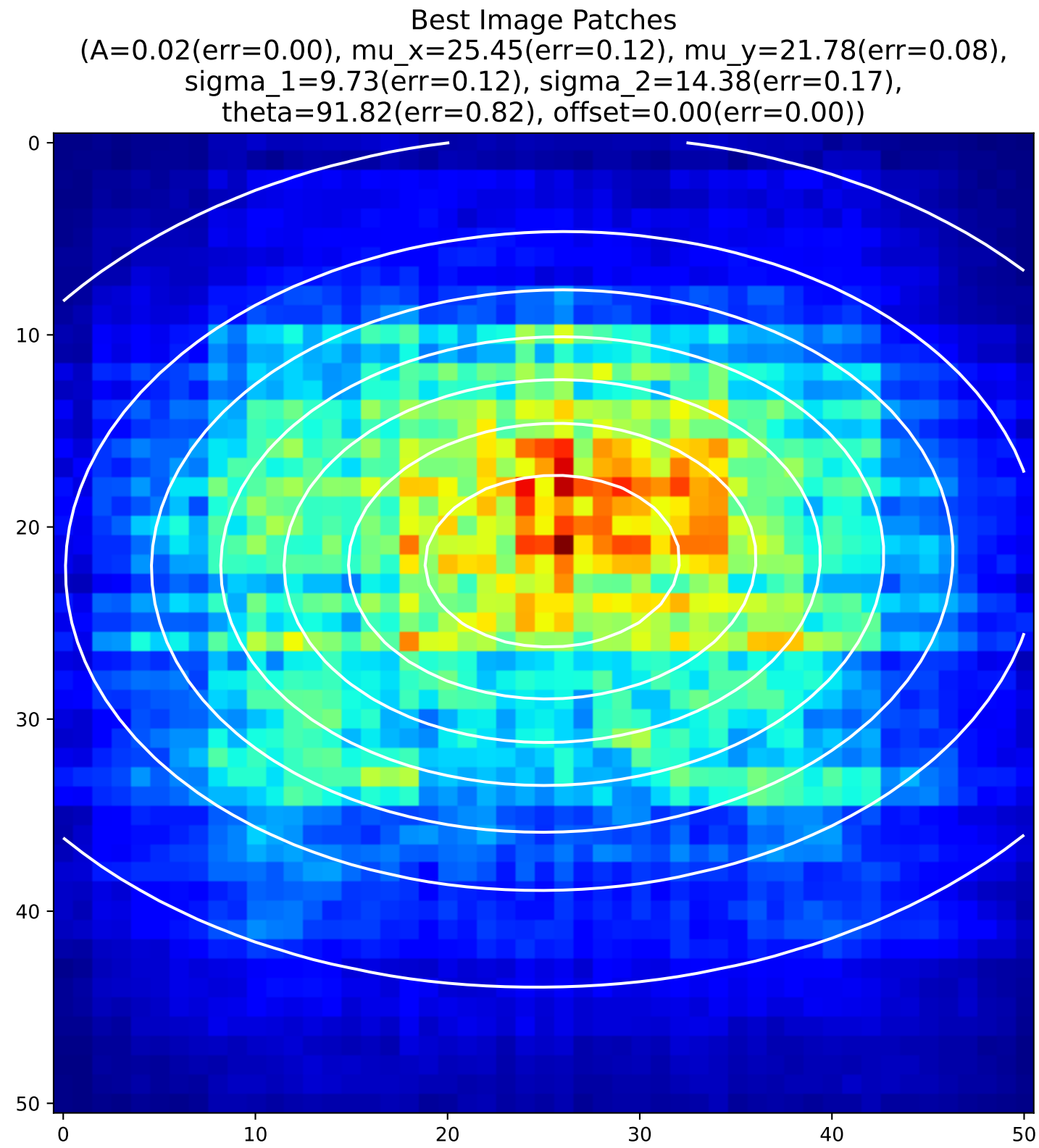
alexnet conv2 (sum mode = abs): unit no.64



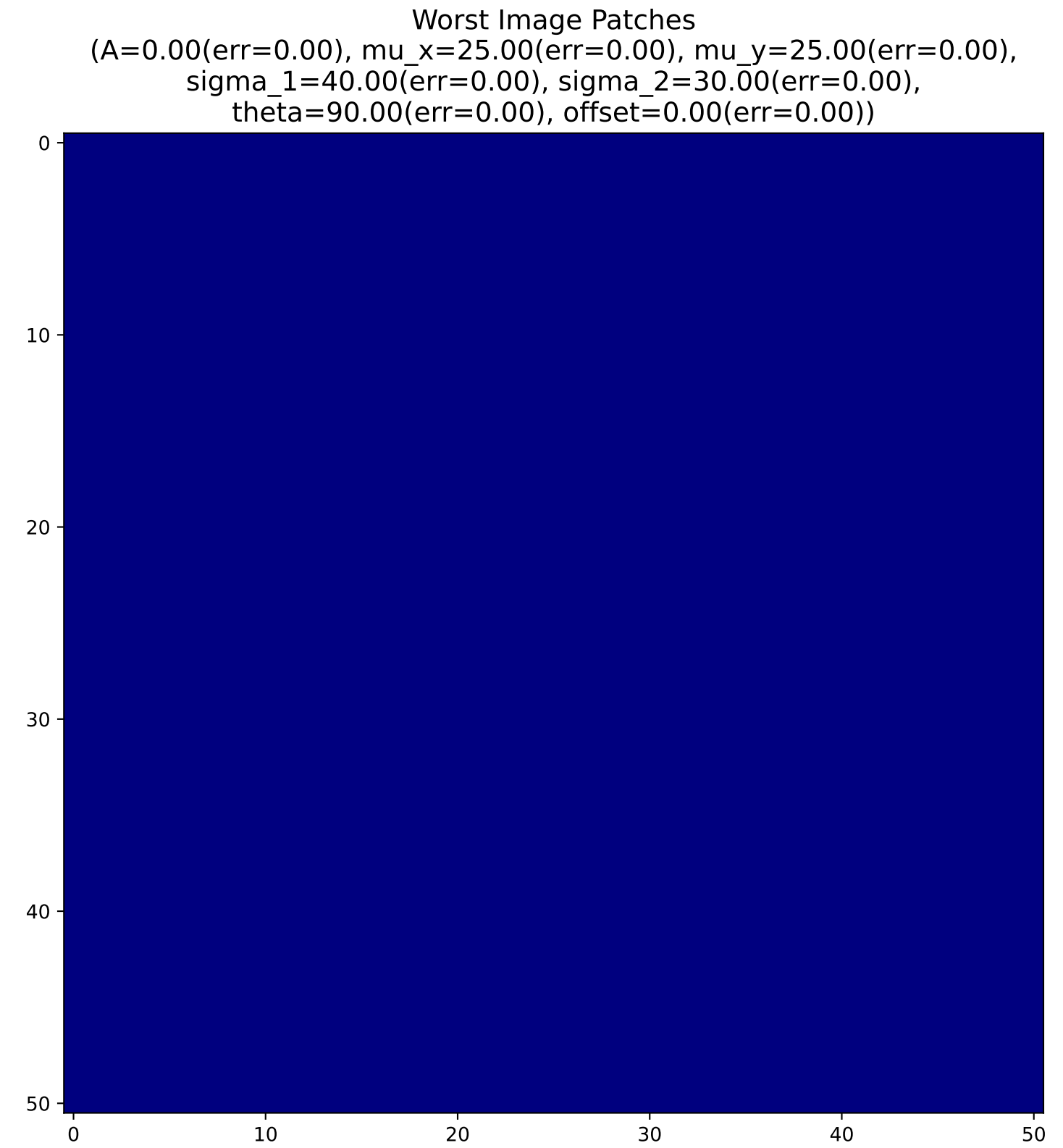
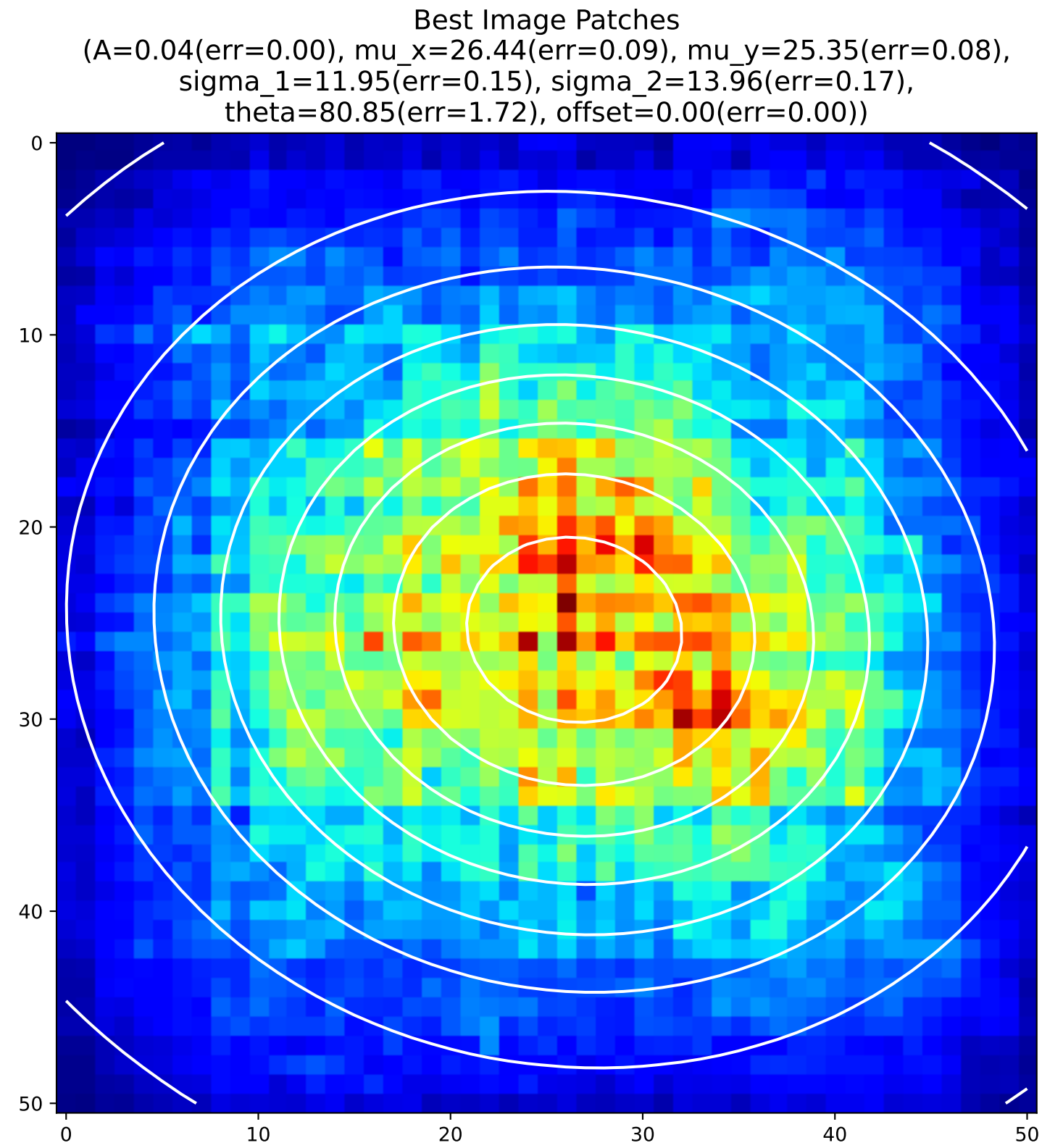
alexnet conv2 (sum mode = abs): unit no.65



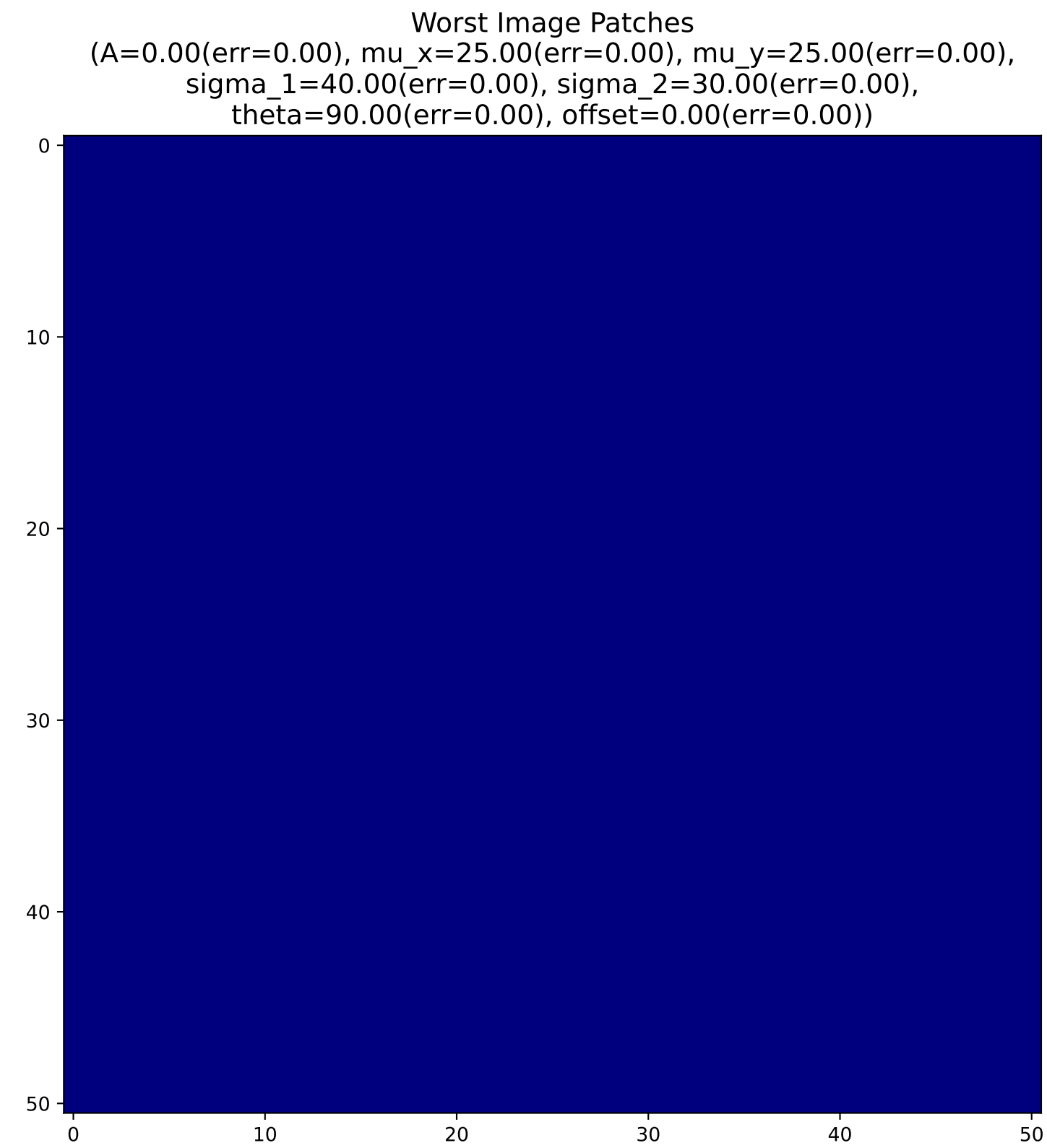
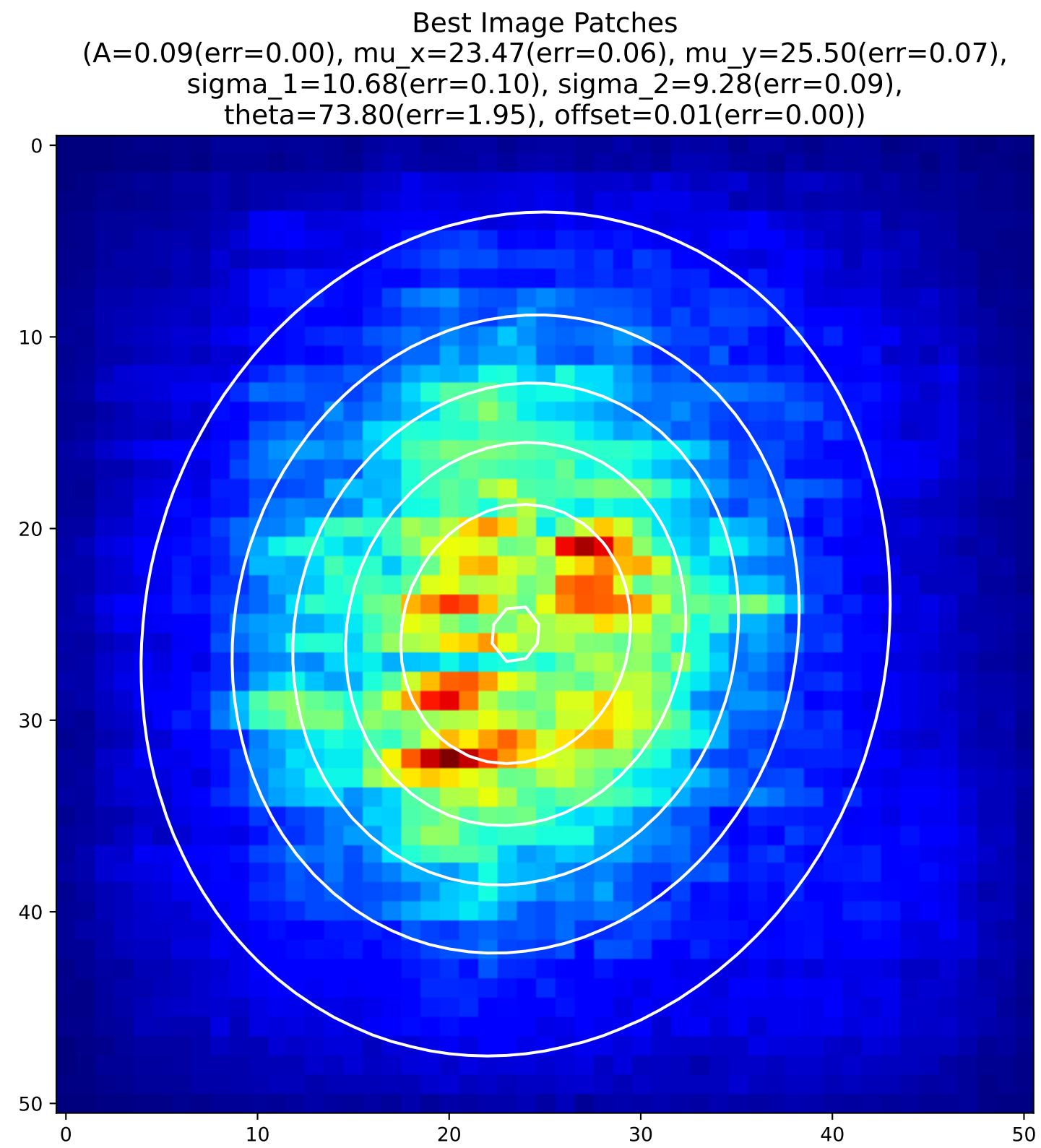
alexnet conv2 (sum mode = abs): unit no.66



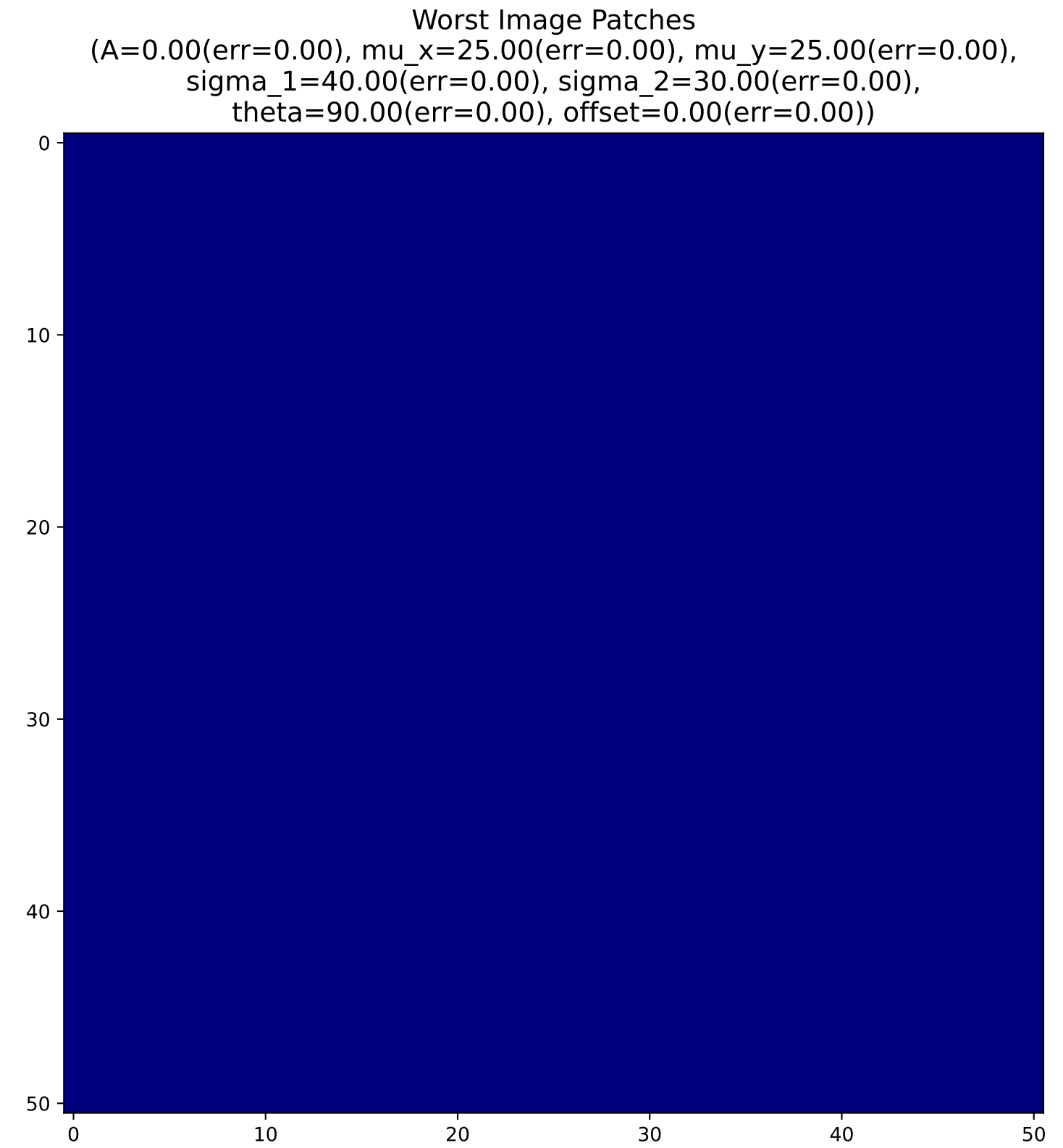
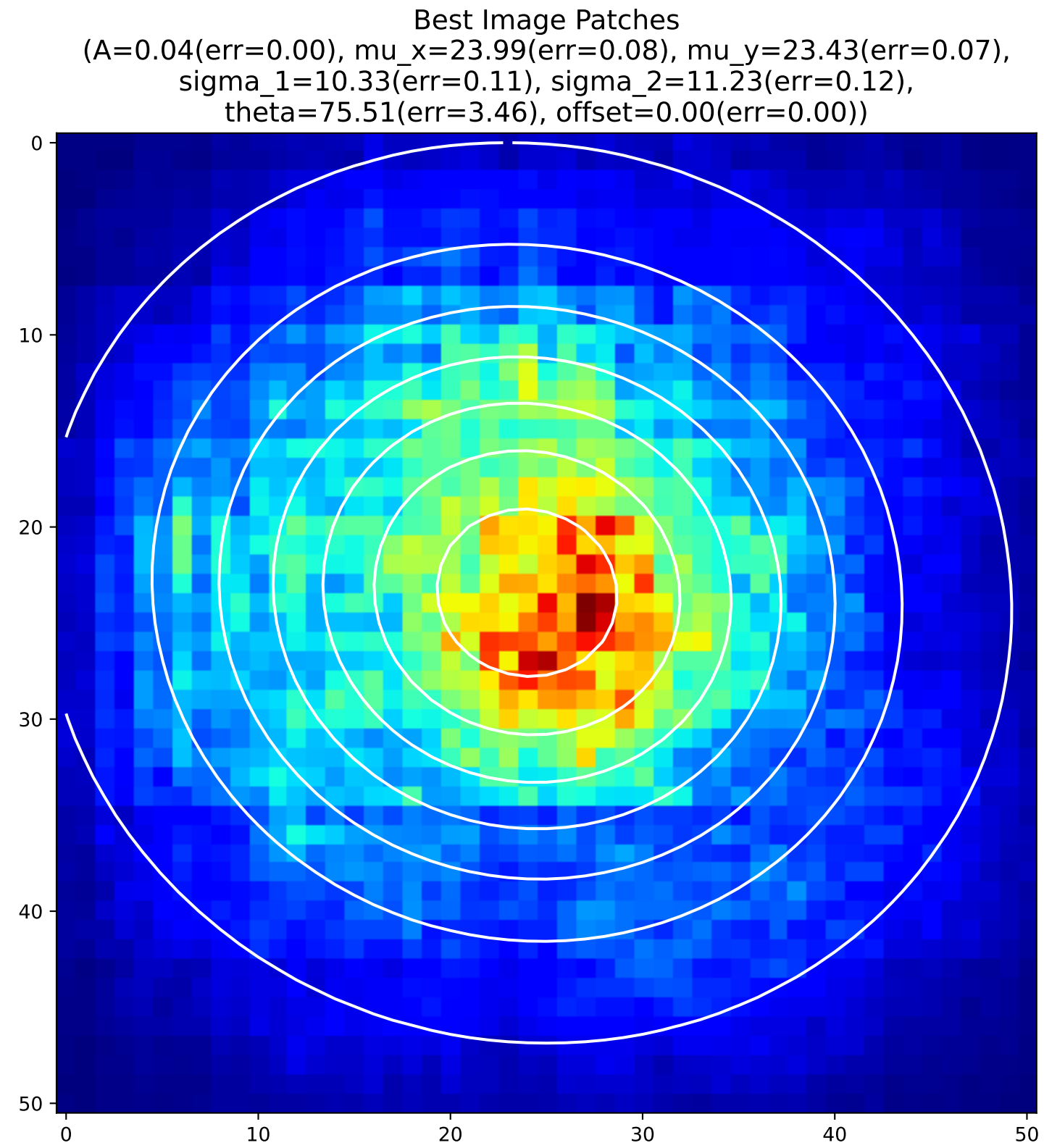
alexnet conv2 (sum mode = abs): unit no.67



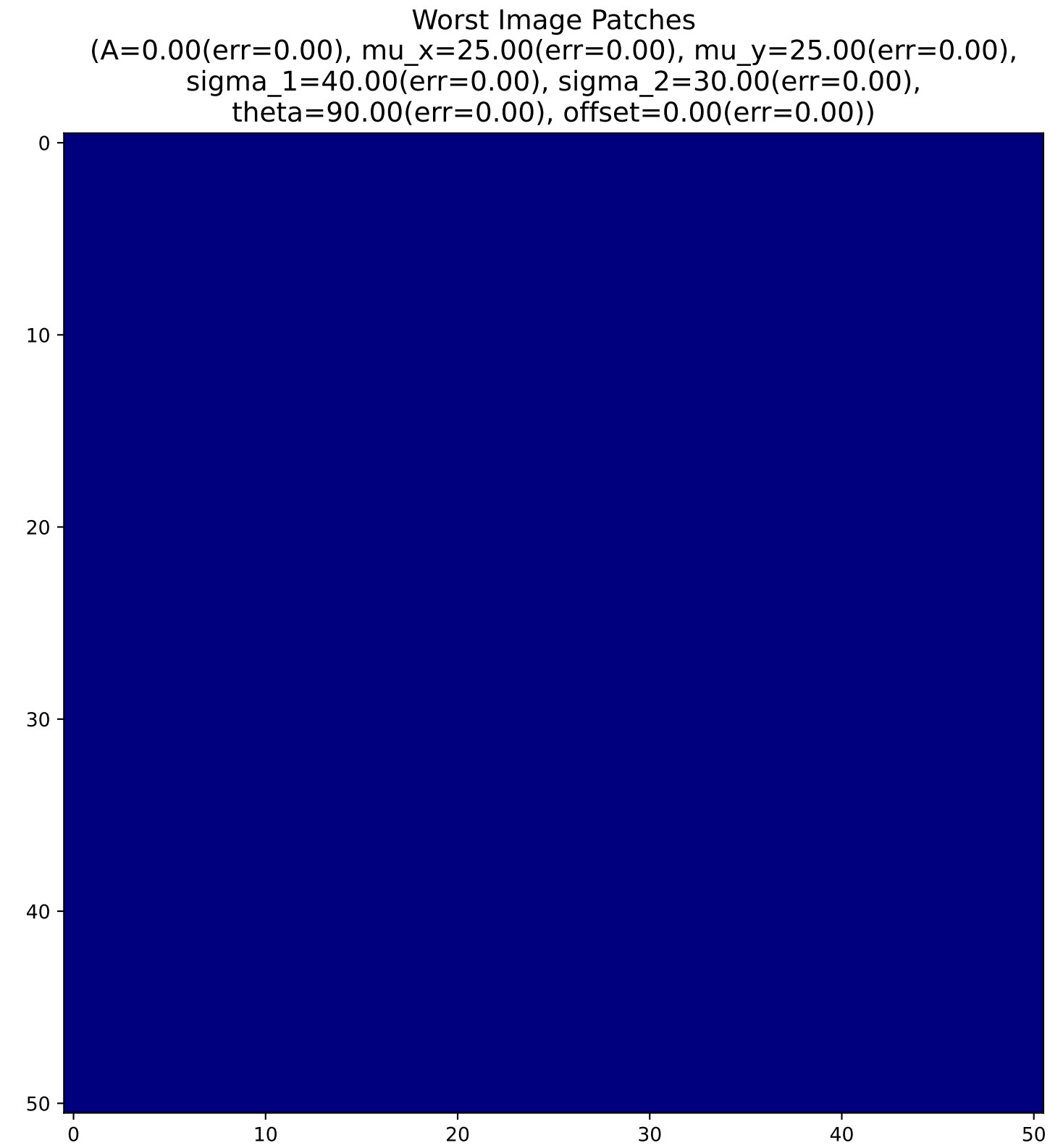
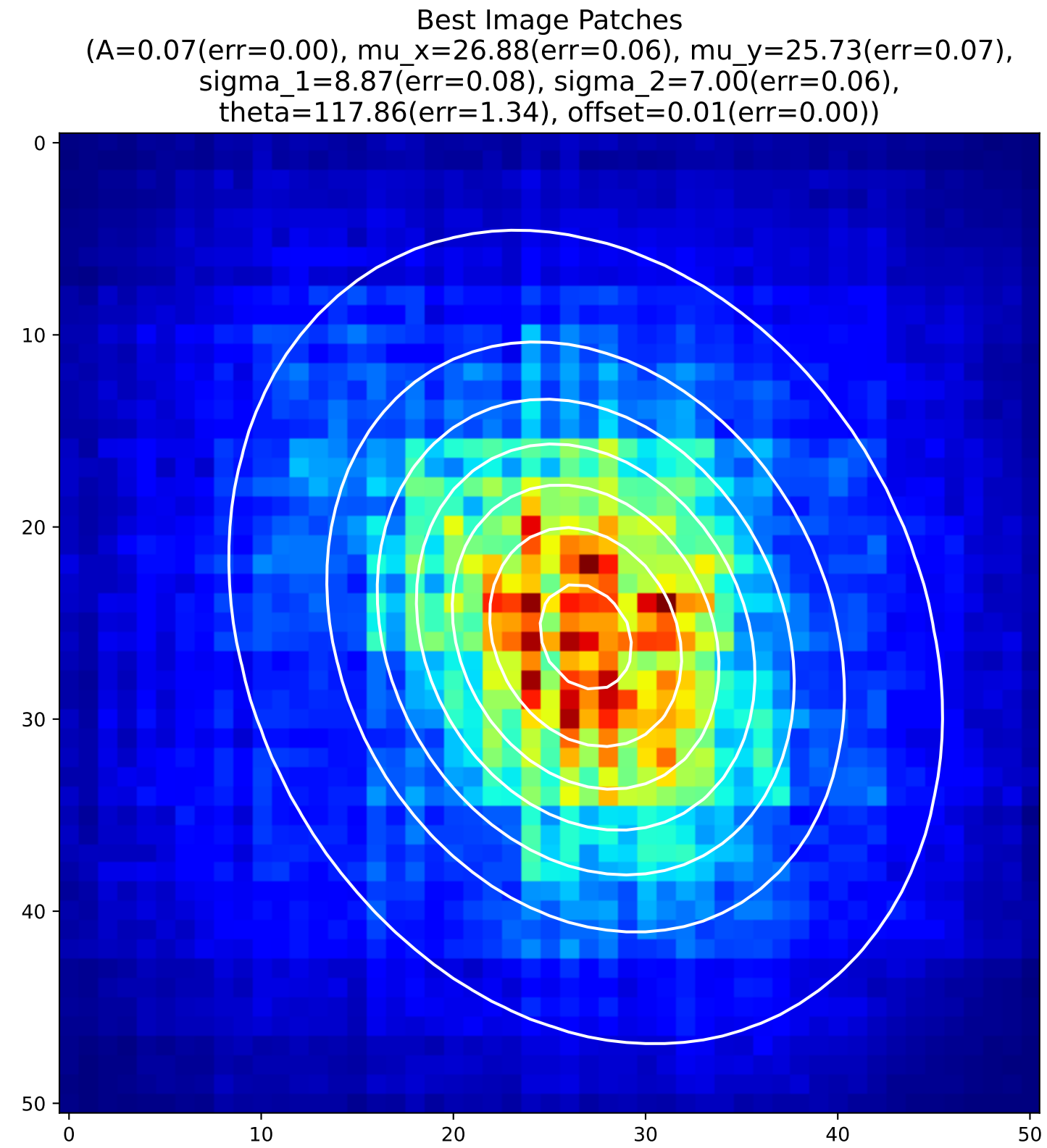
alexnet conv2 (sum mode = abs): unit no.68



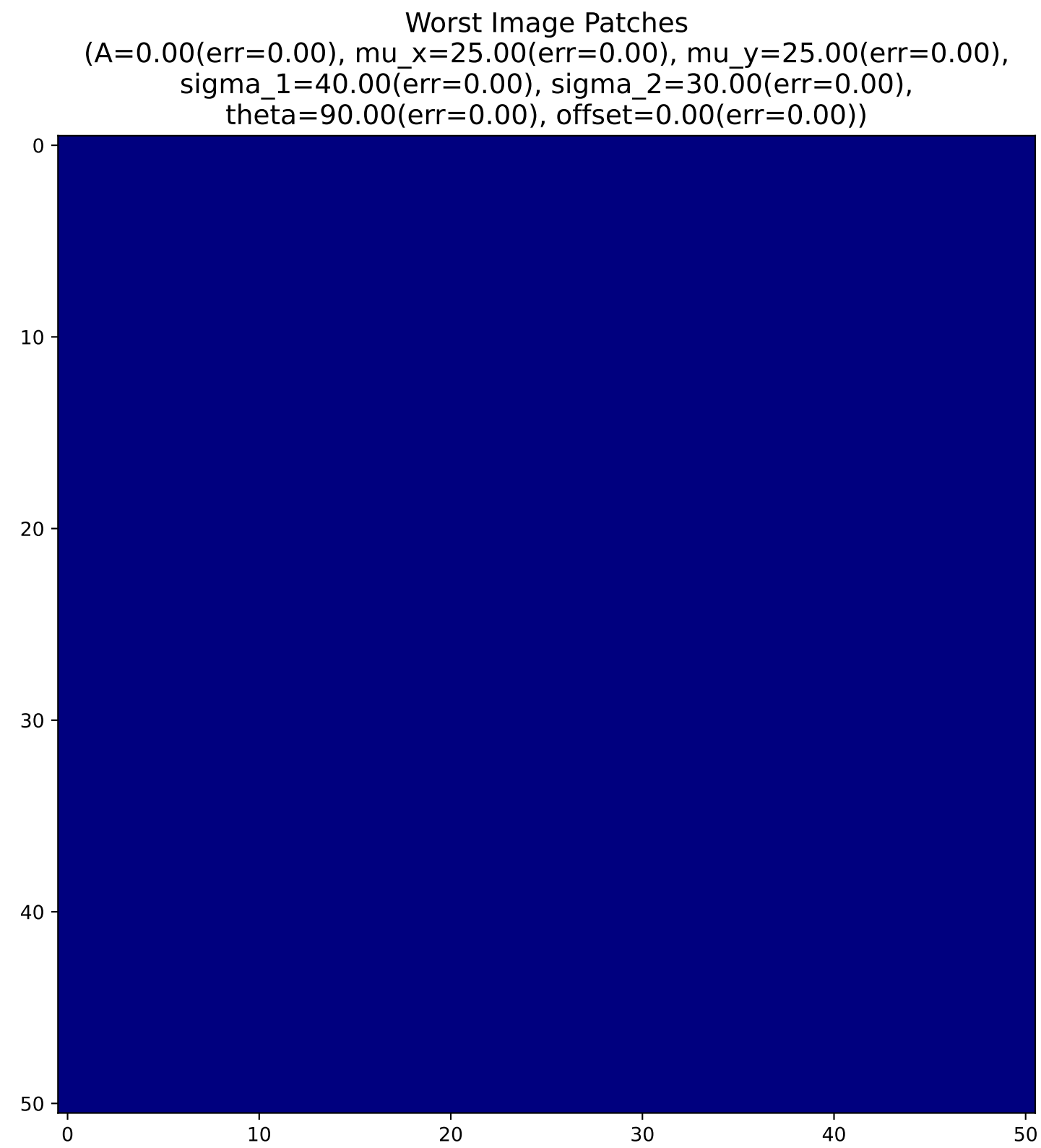
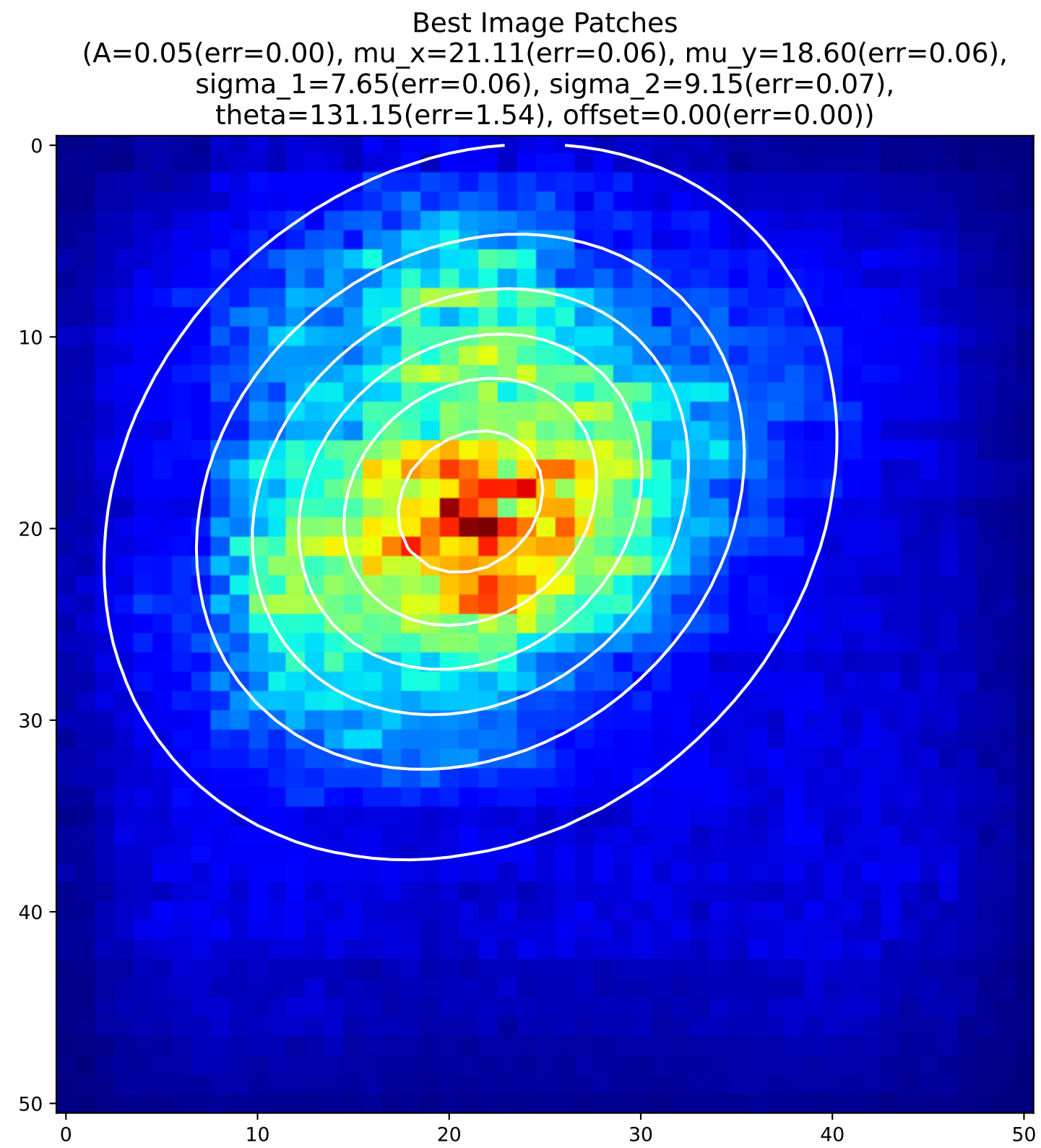
alexnet conv2 (sum mode = abs): unit no.69



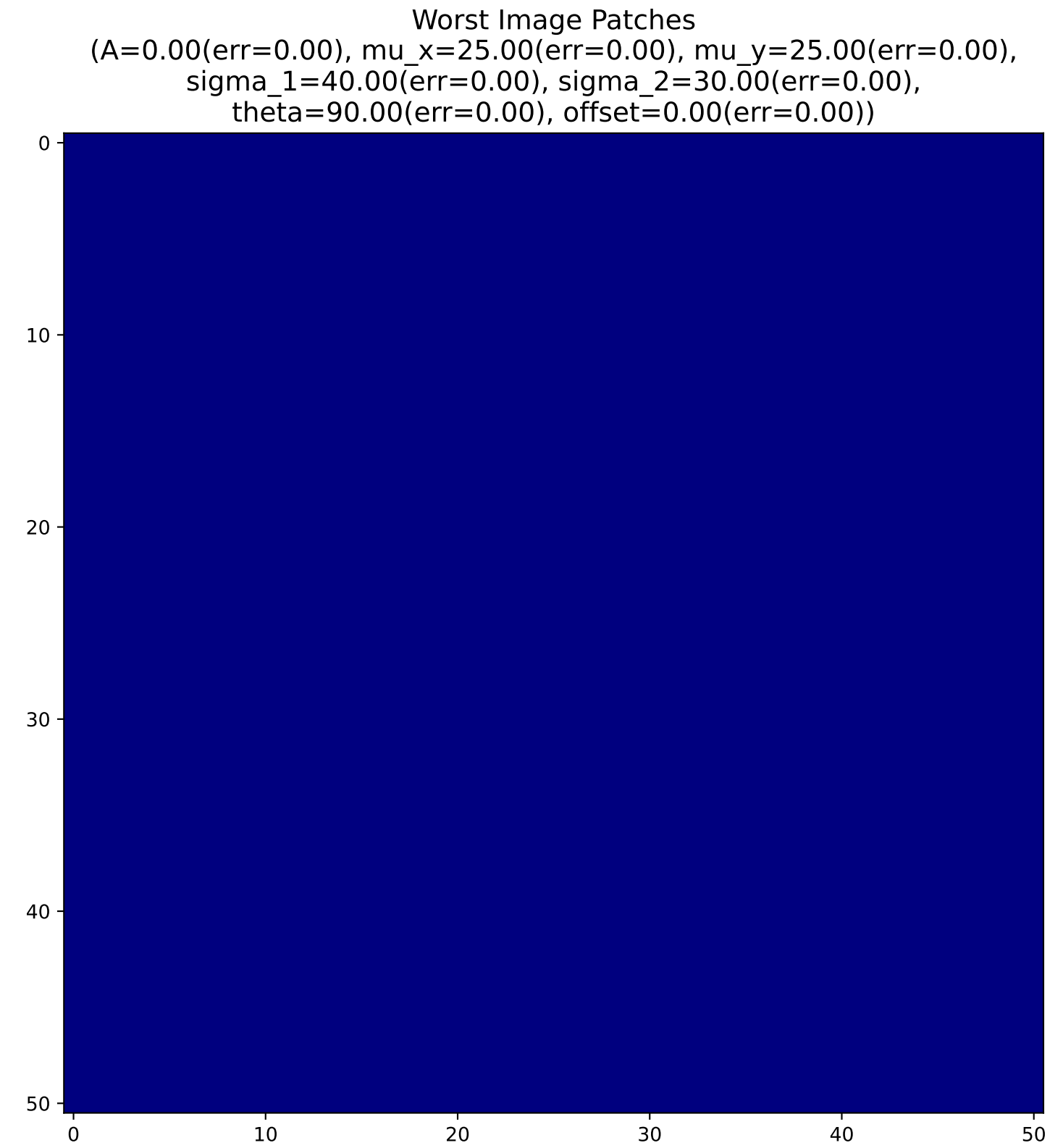
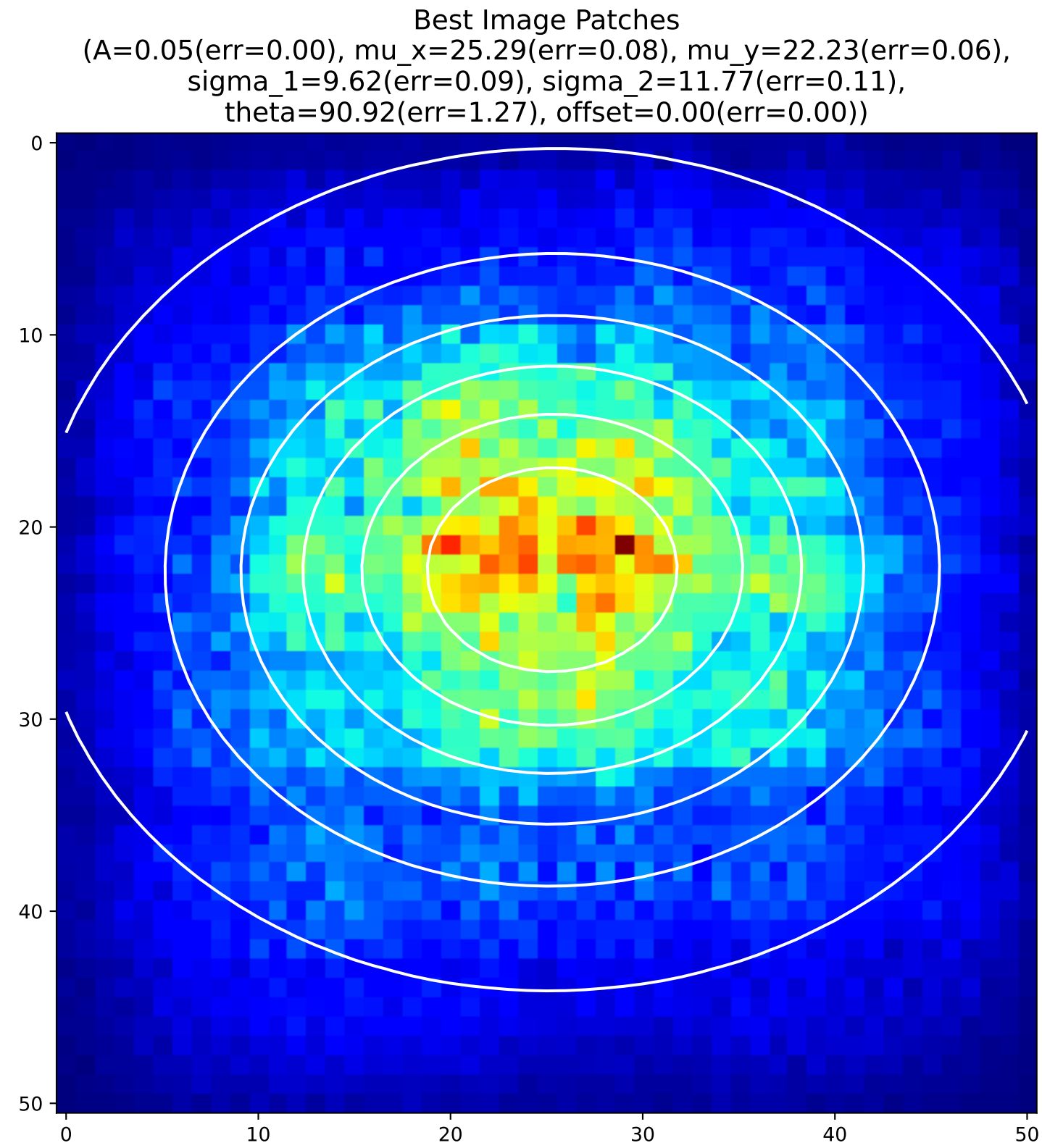
alexnet conv2 (sum mode = abs): unit no.70



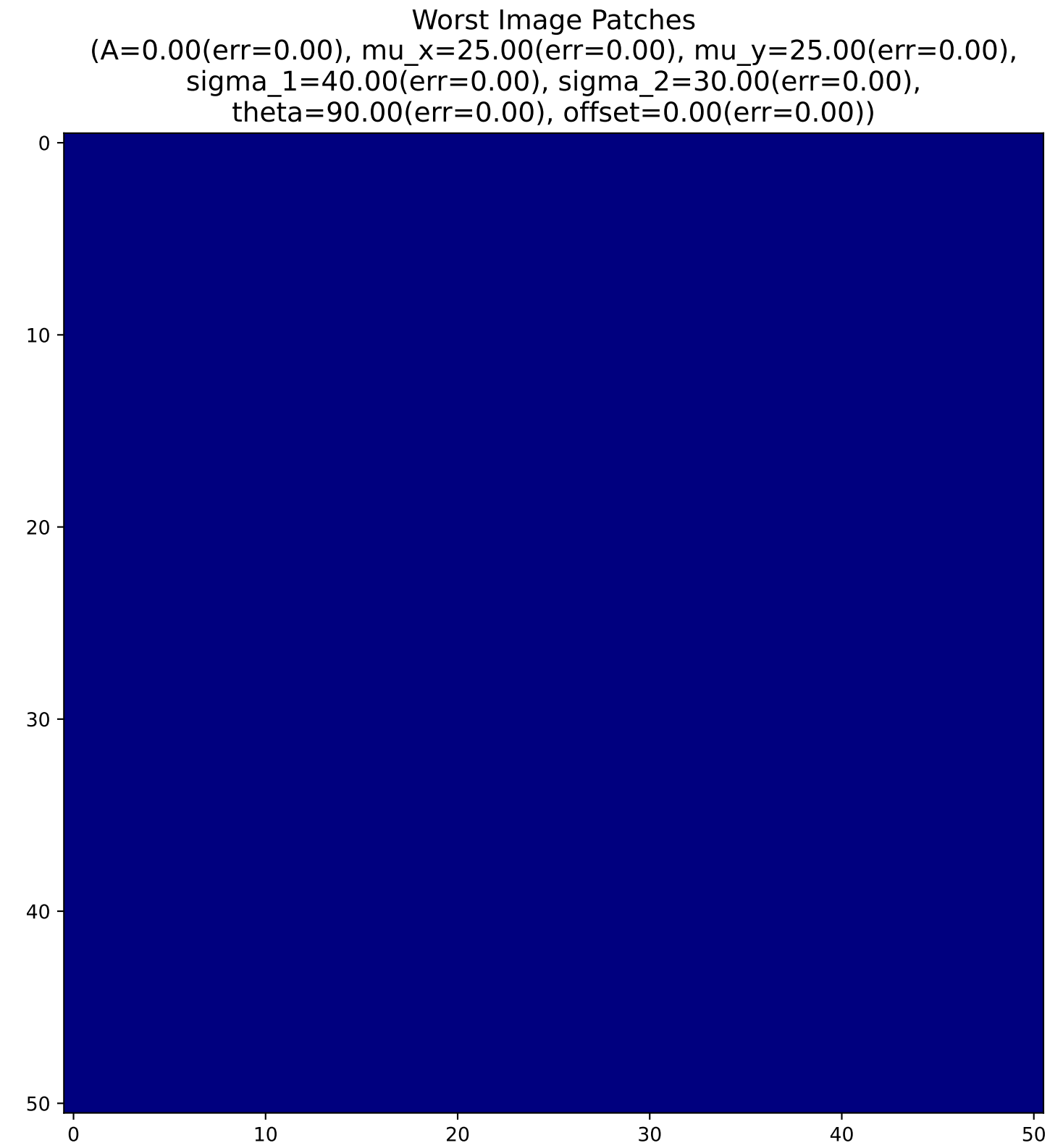
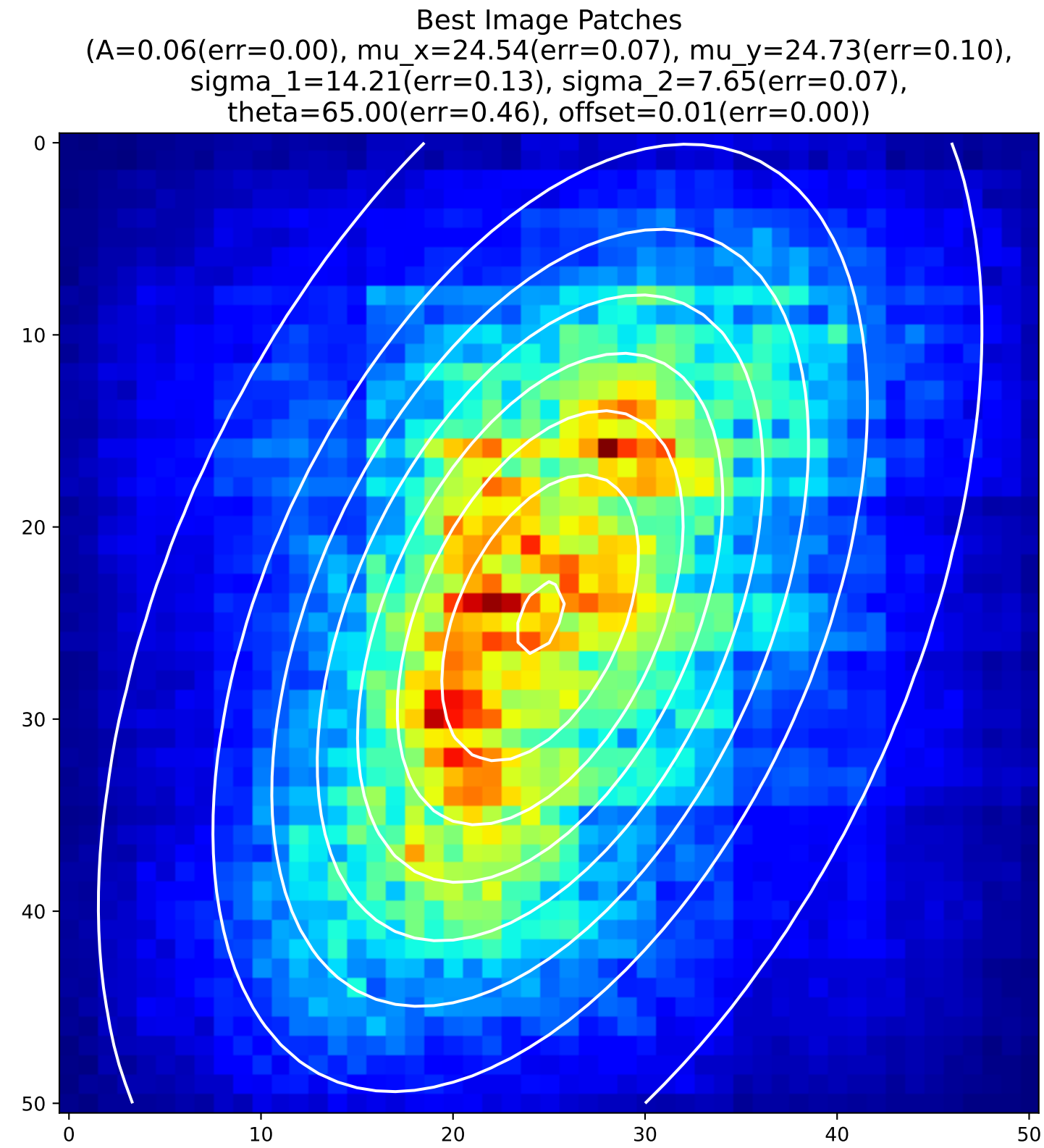
alexnet conv2 (sum mode = abs): unit no.71



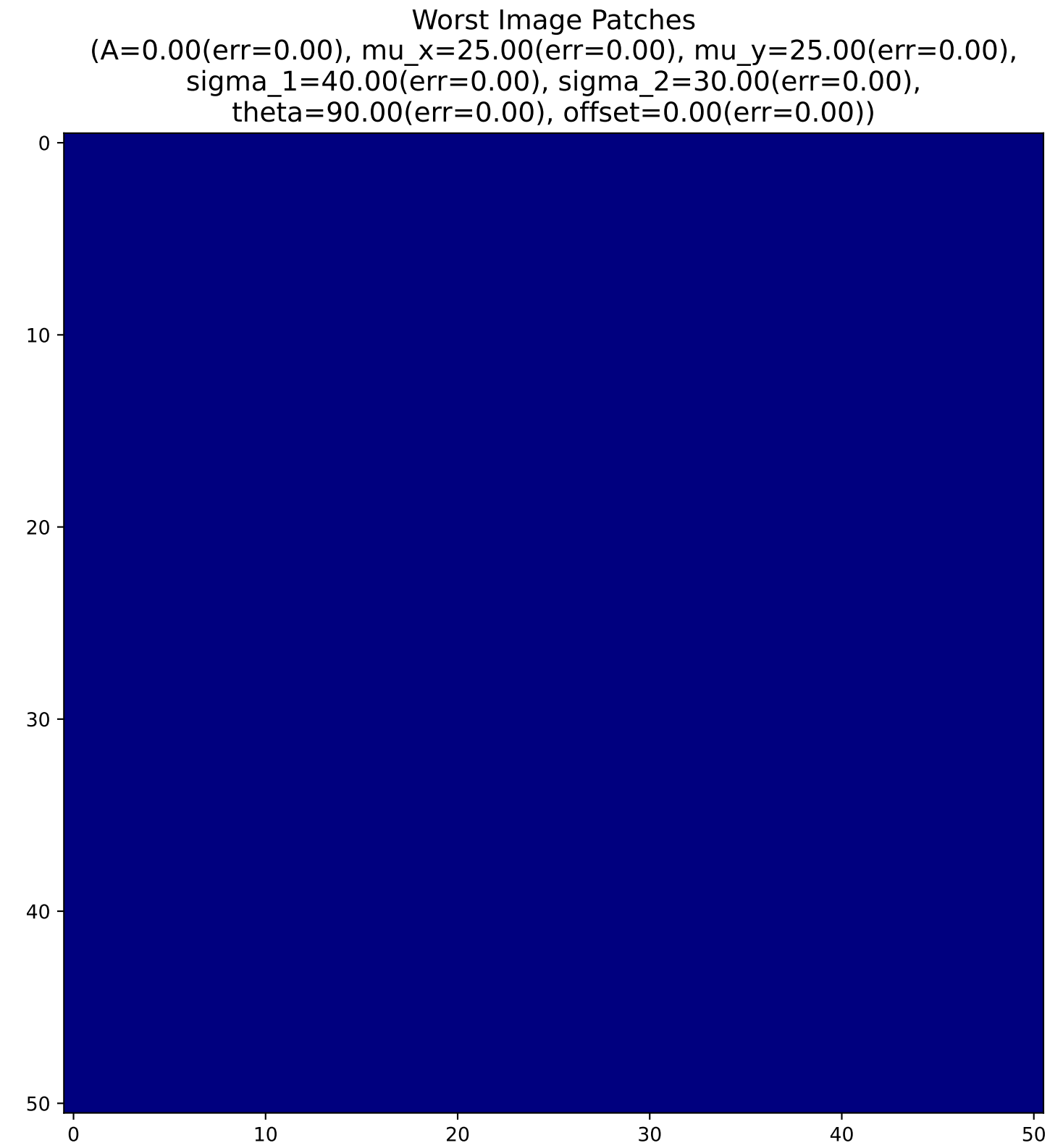
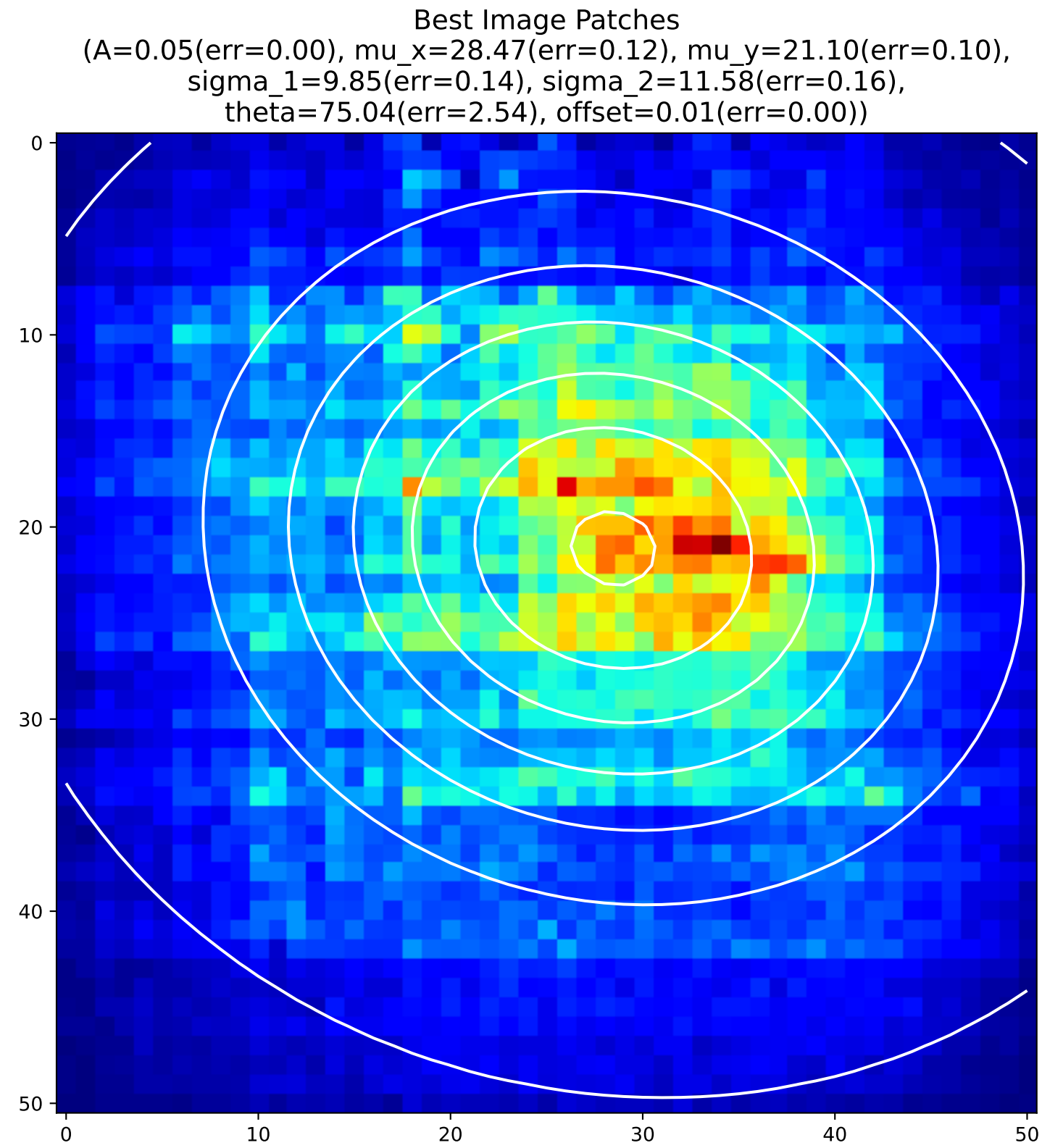
alexnet conv2 (sum mode = abs): unit no.72



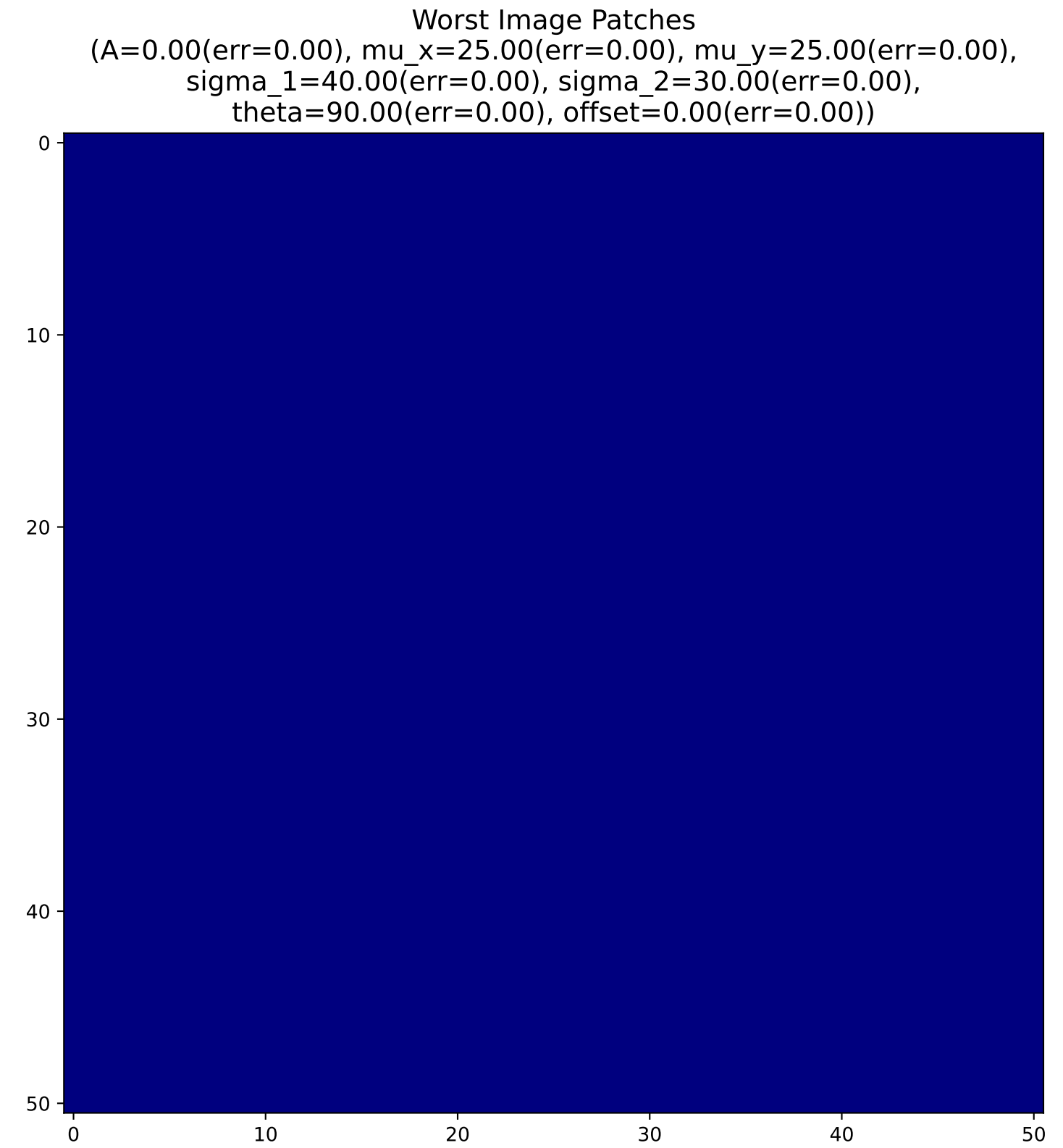
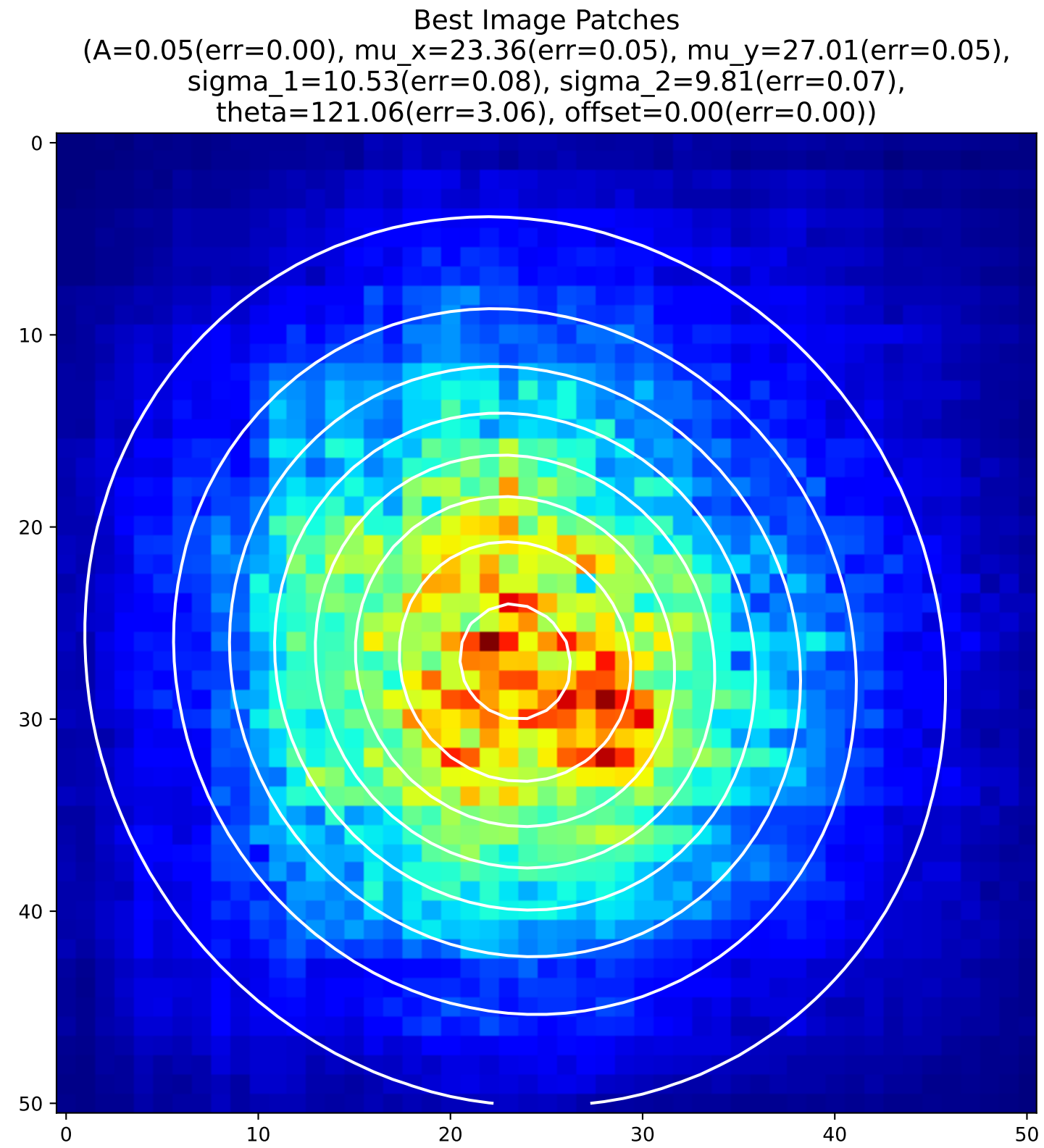
alexnet conv2 (sum mode = abs): unit no.73



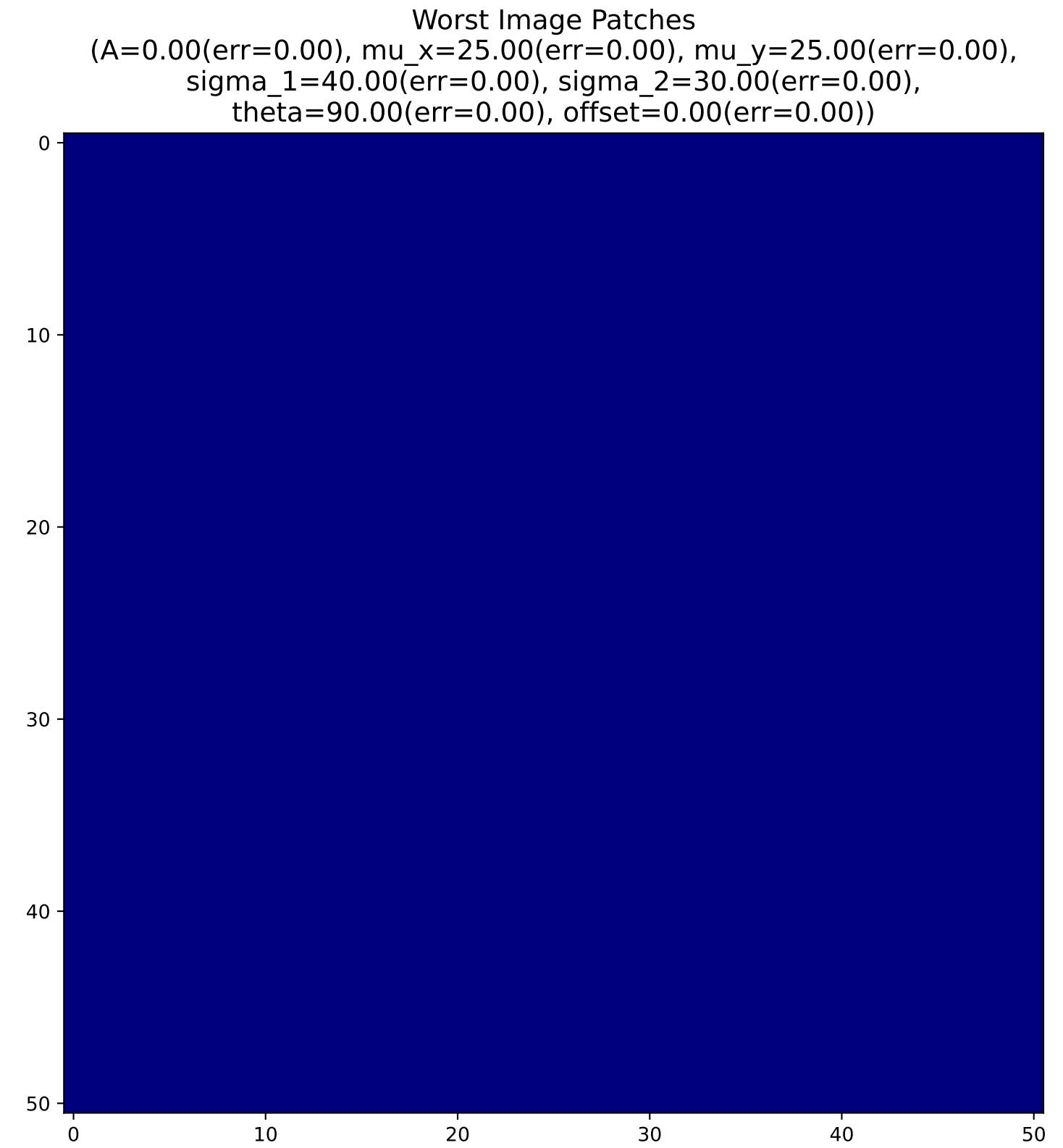
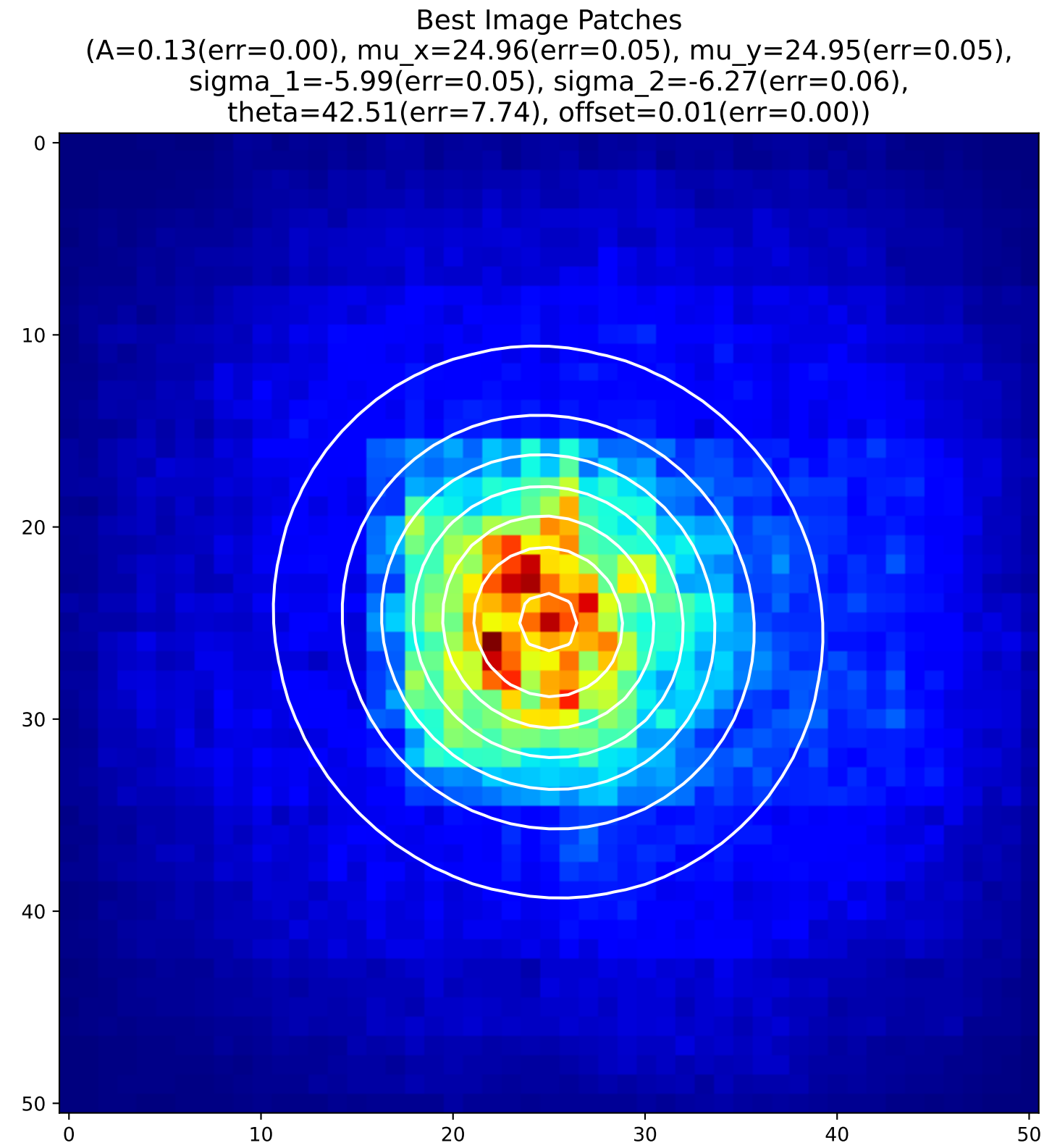
alexnet conv2 (sum mode = abs): unit no.74



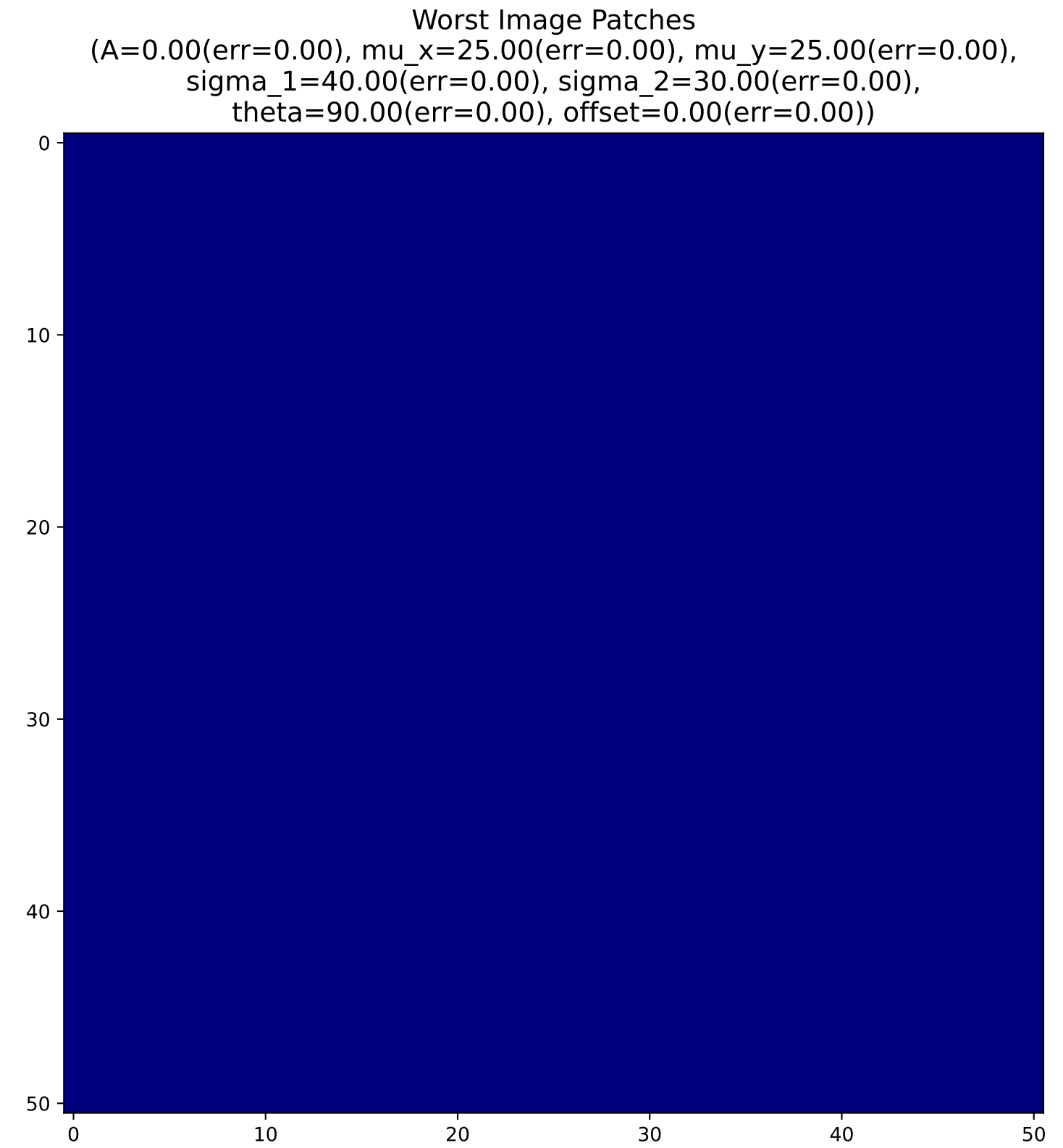
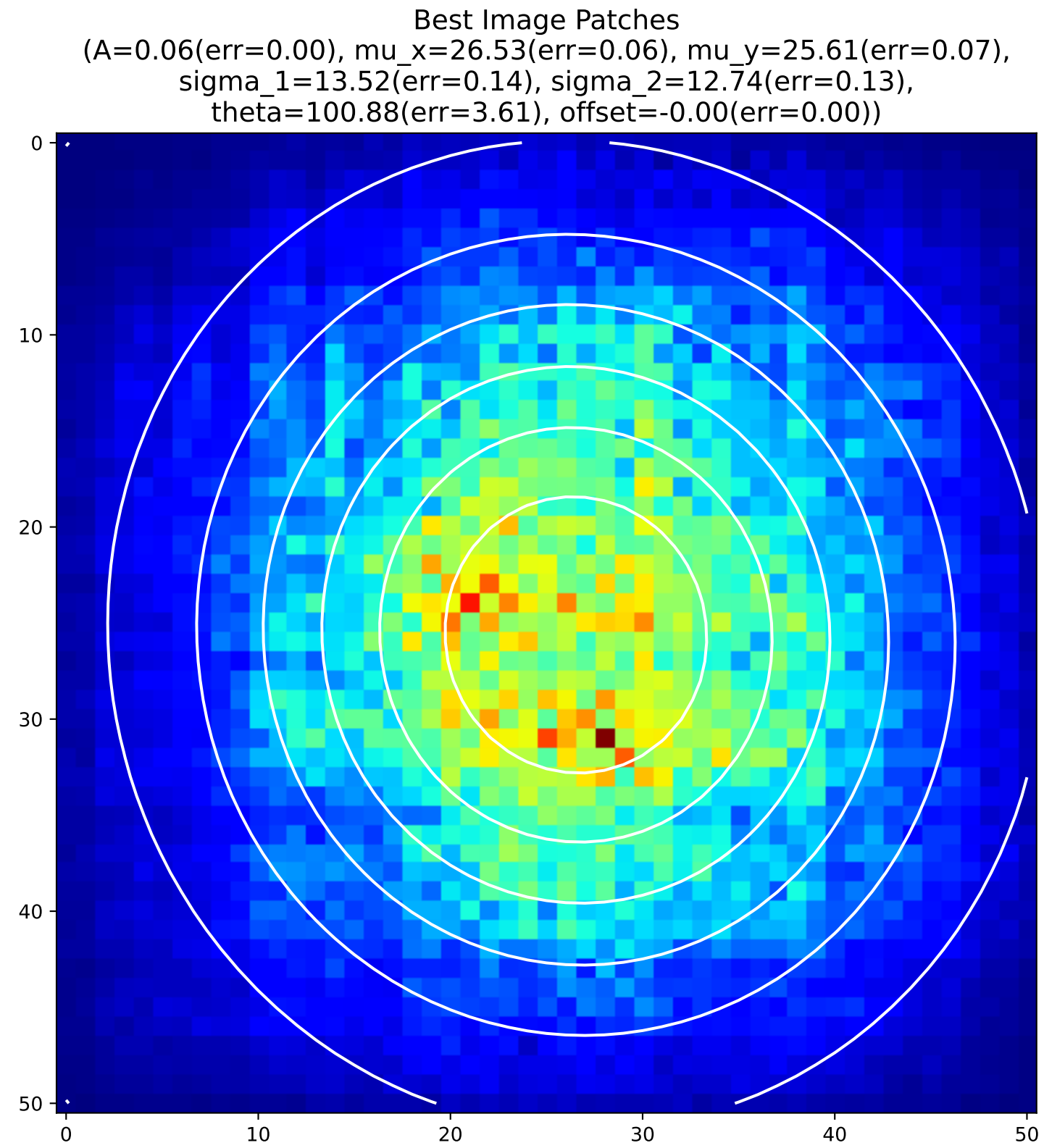
alexnet conv2 (sum mode = abs): unit no.75



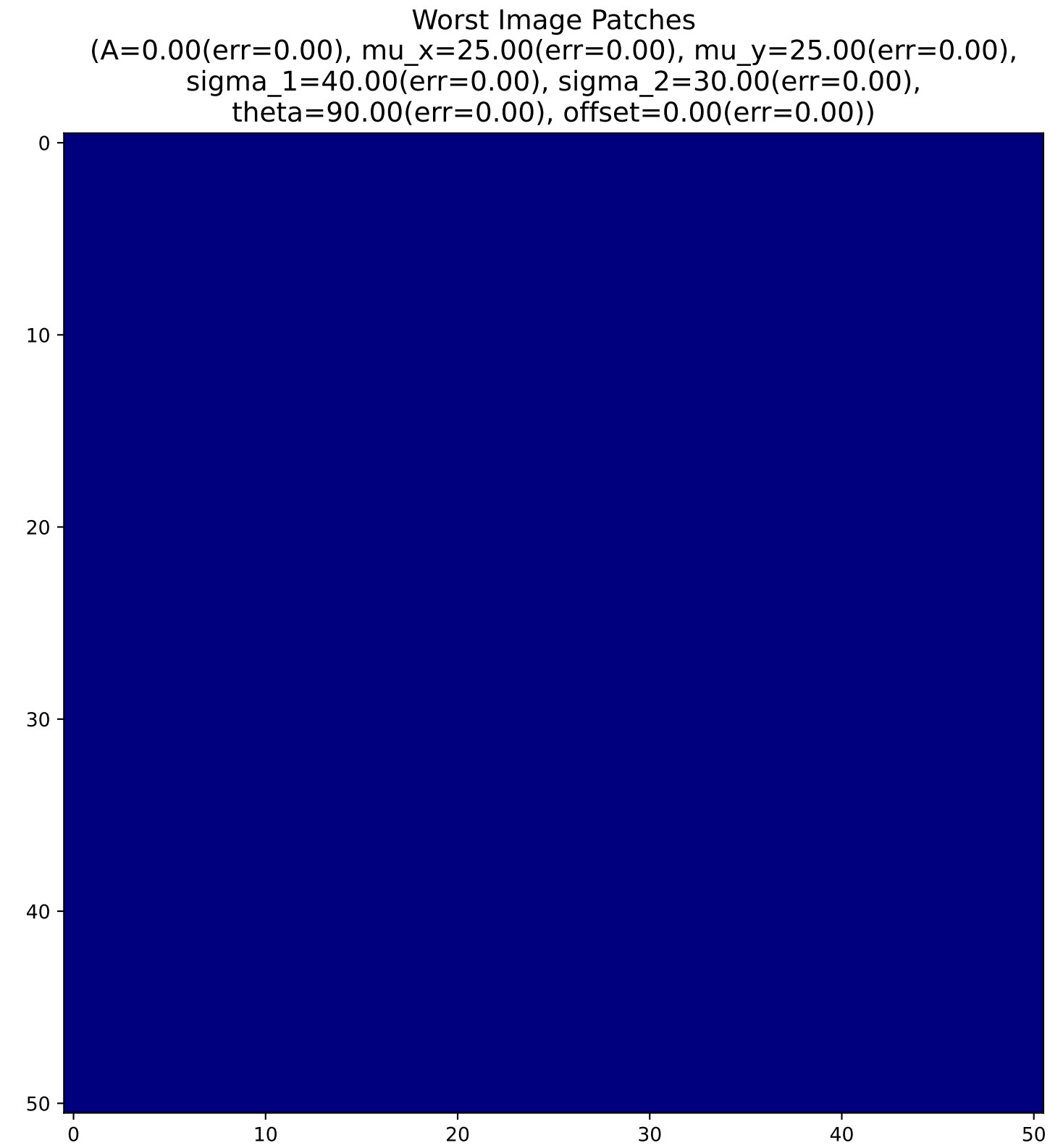
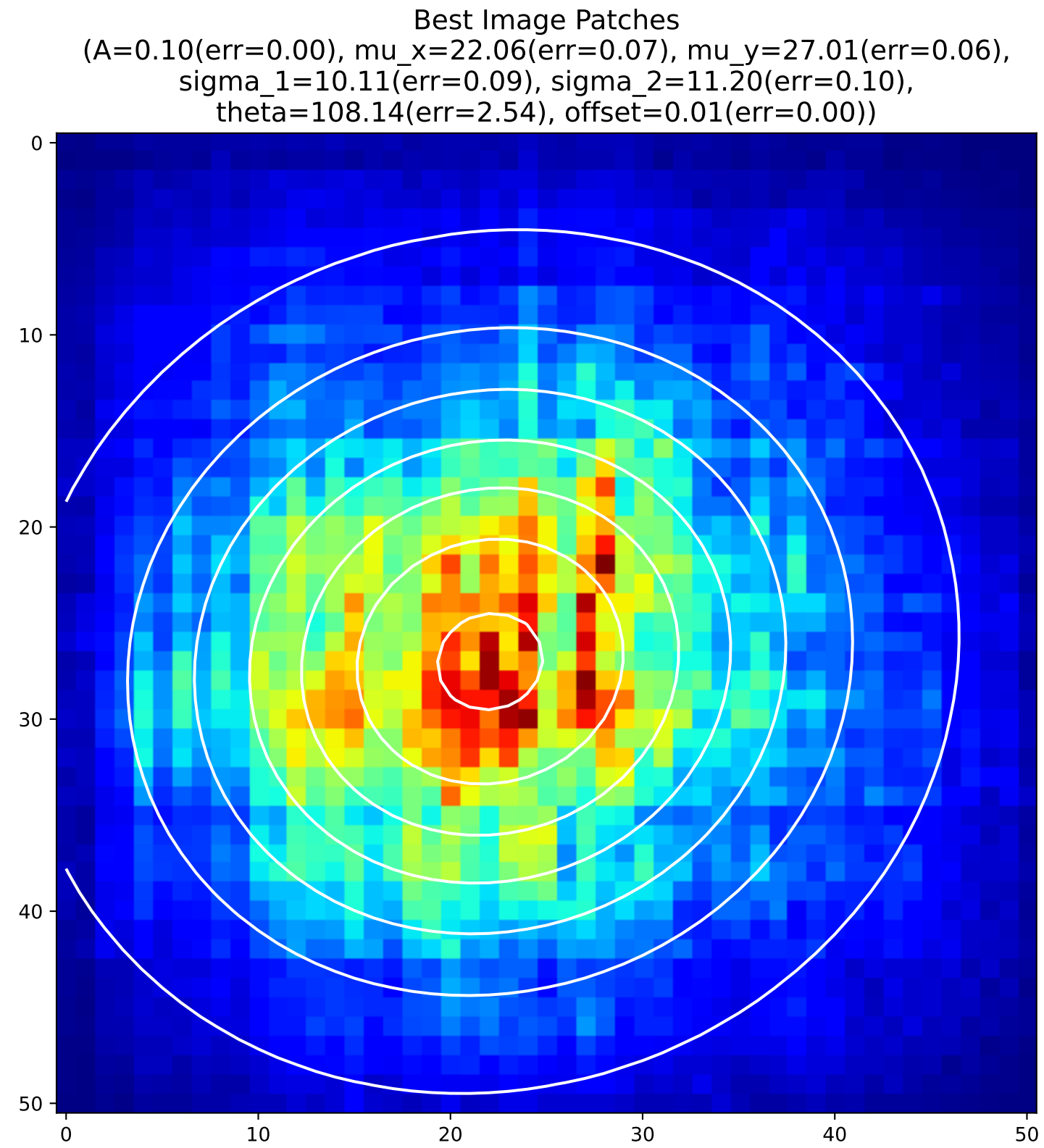
alexnet conv2 (sum mode = abs): unit no.76



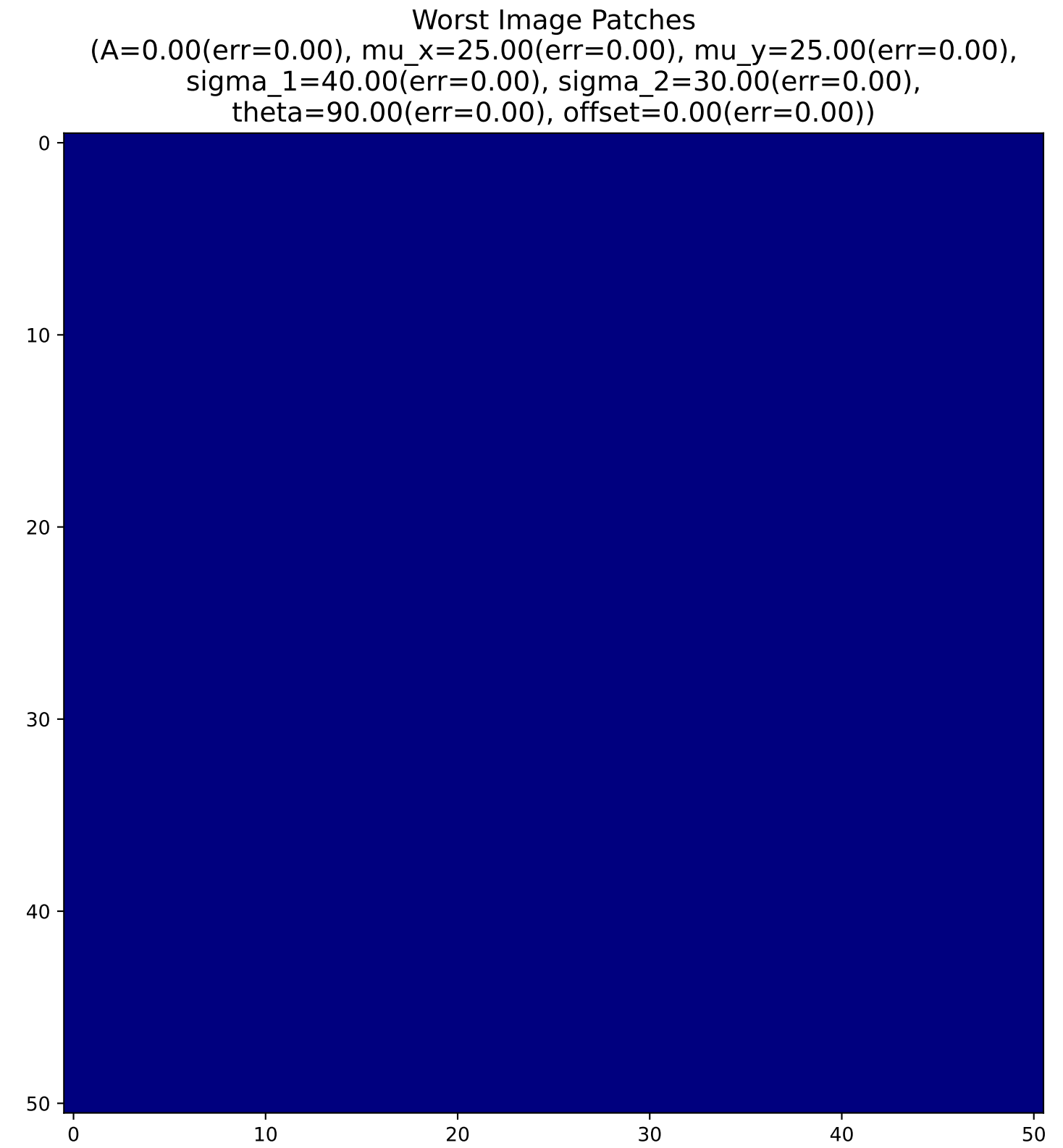
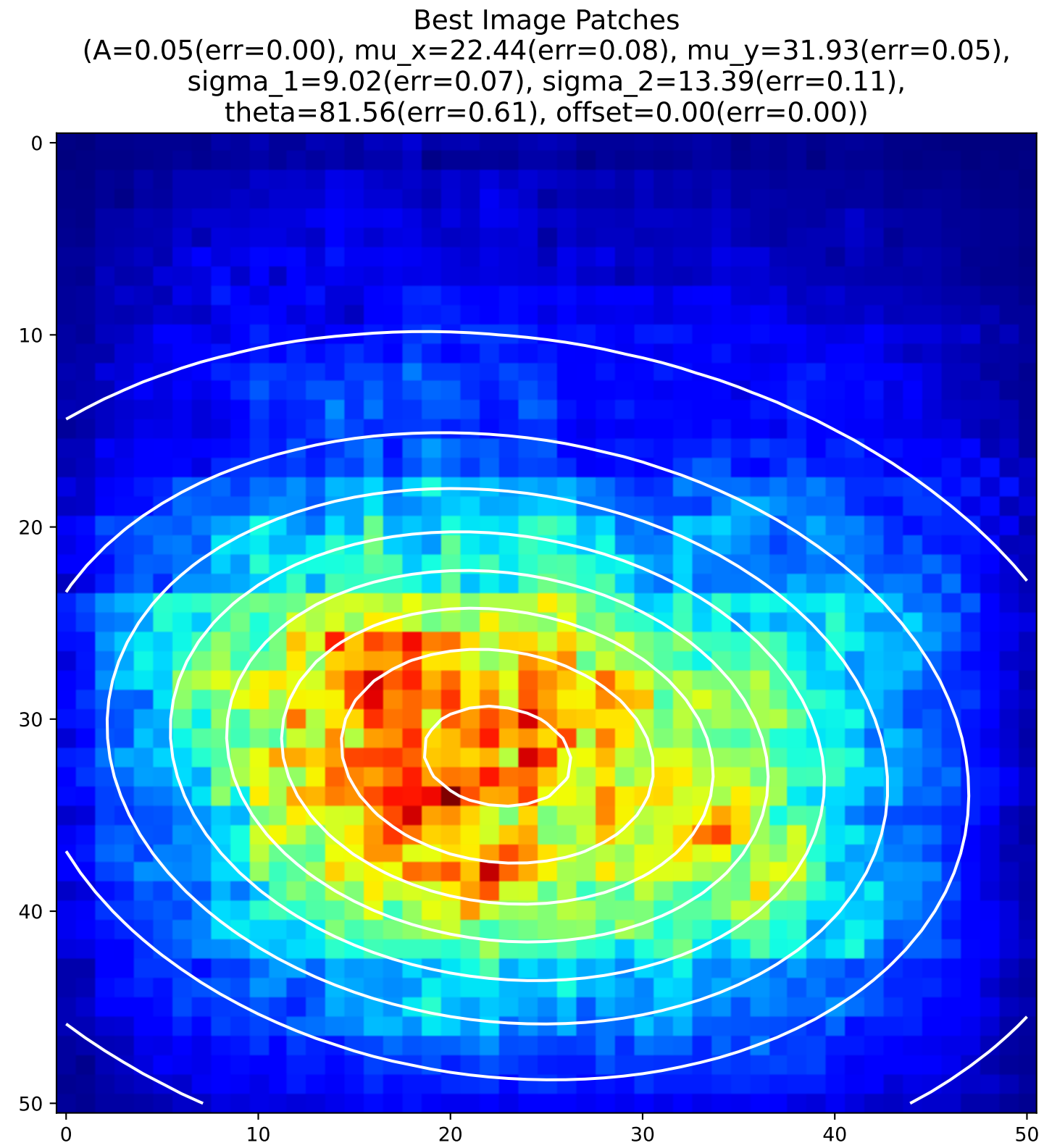
alexnet conv2 (sum mode = abs): unit no.77



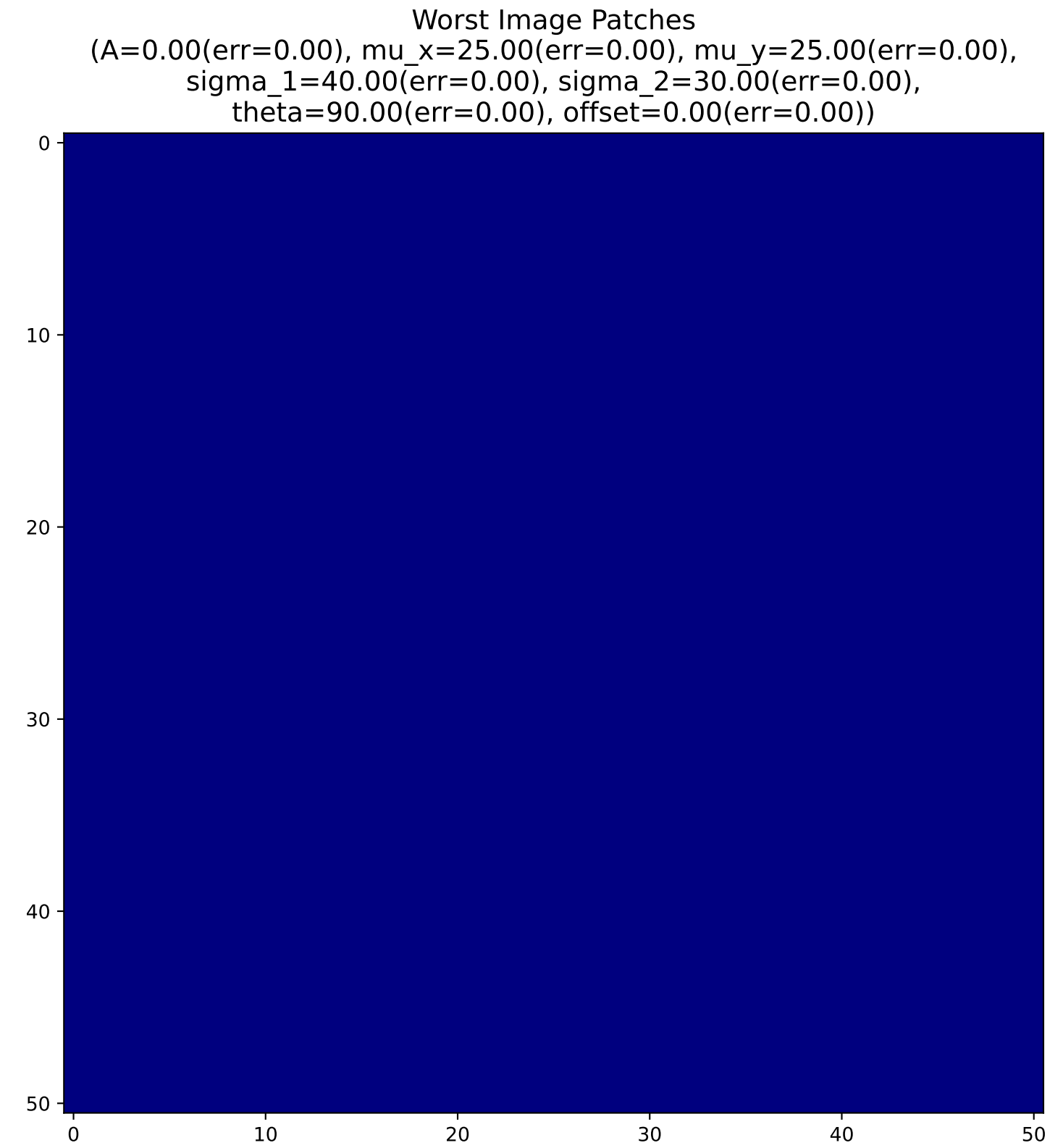
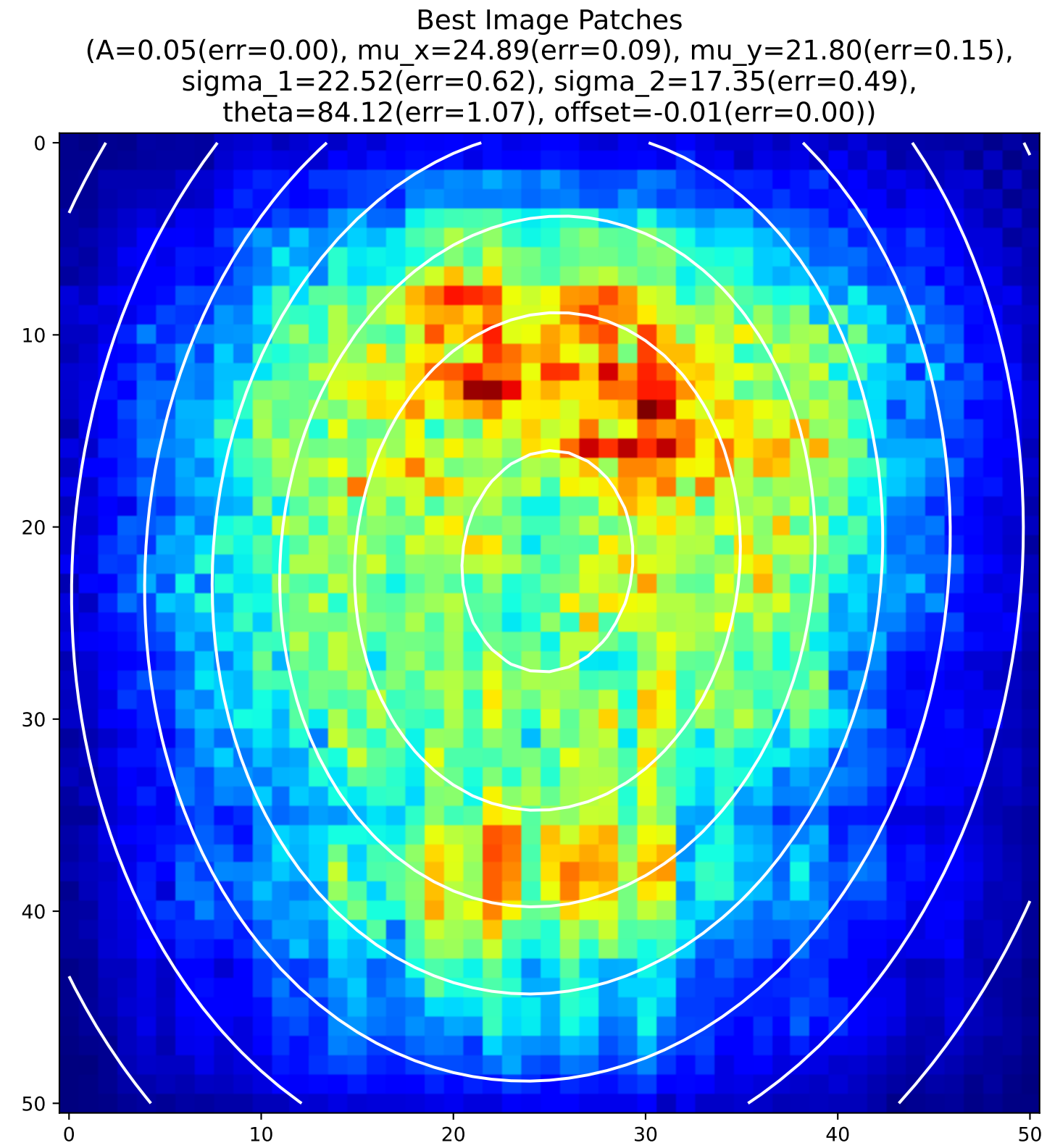
alexnet conv2 (sum mode = abs): unit no.78



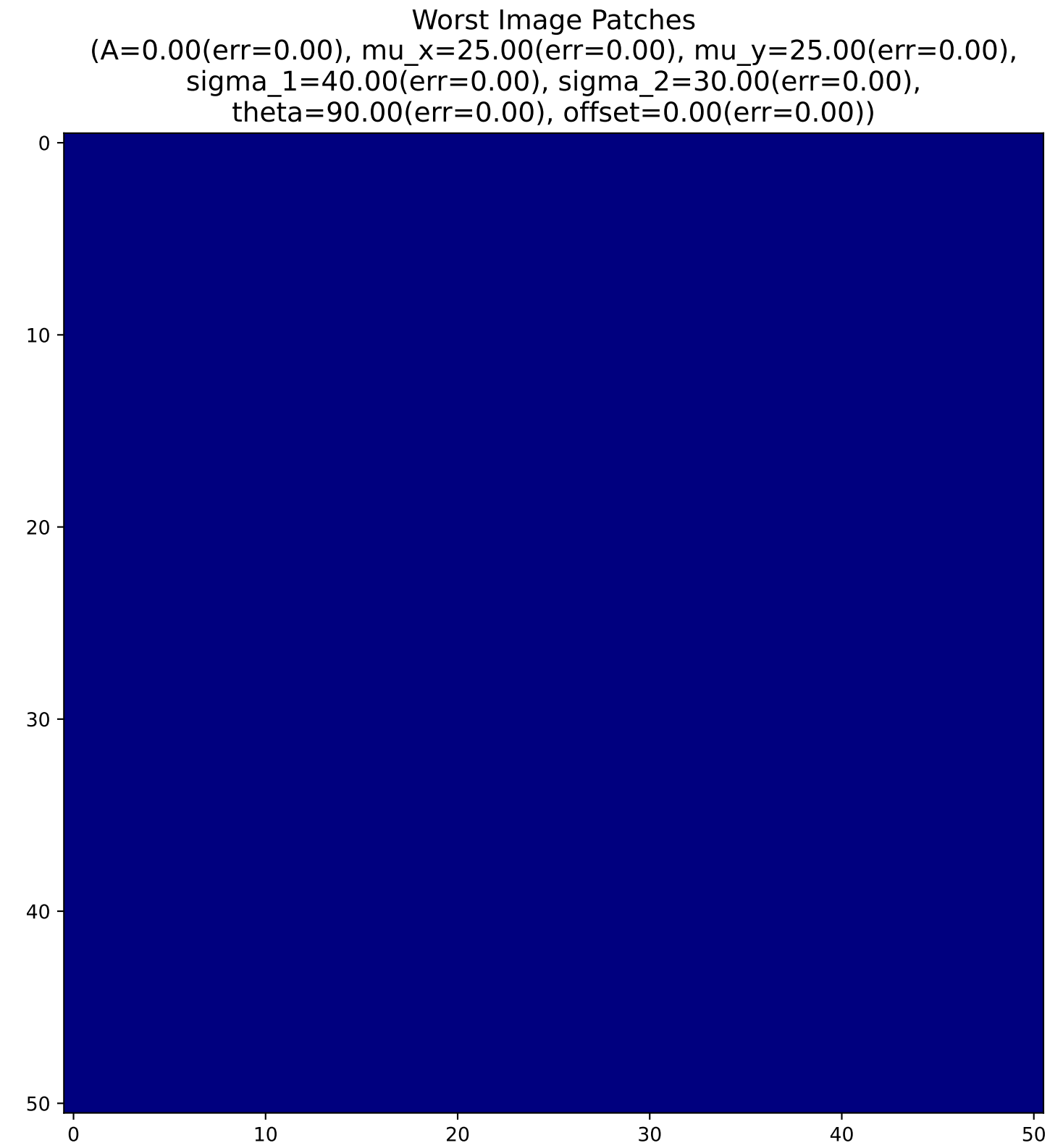
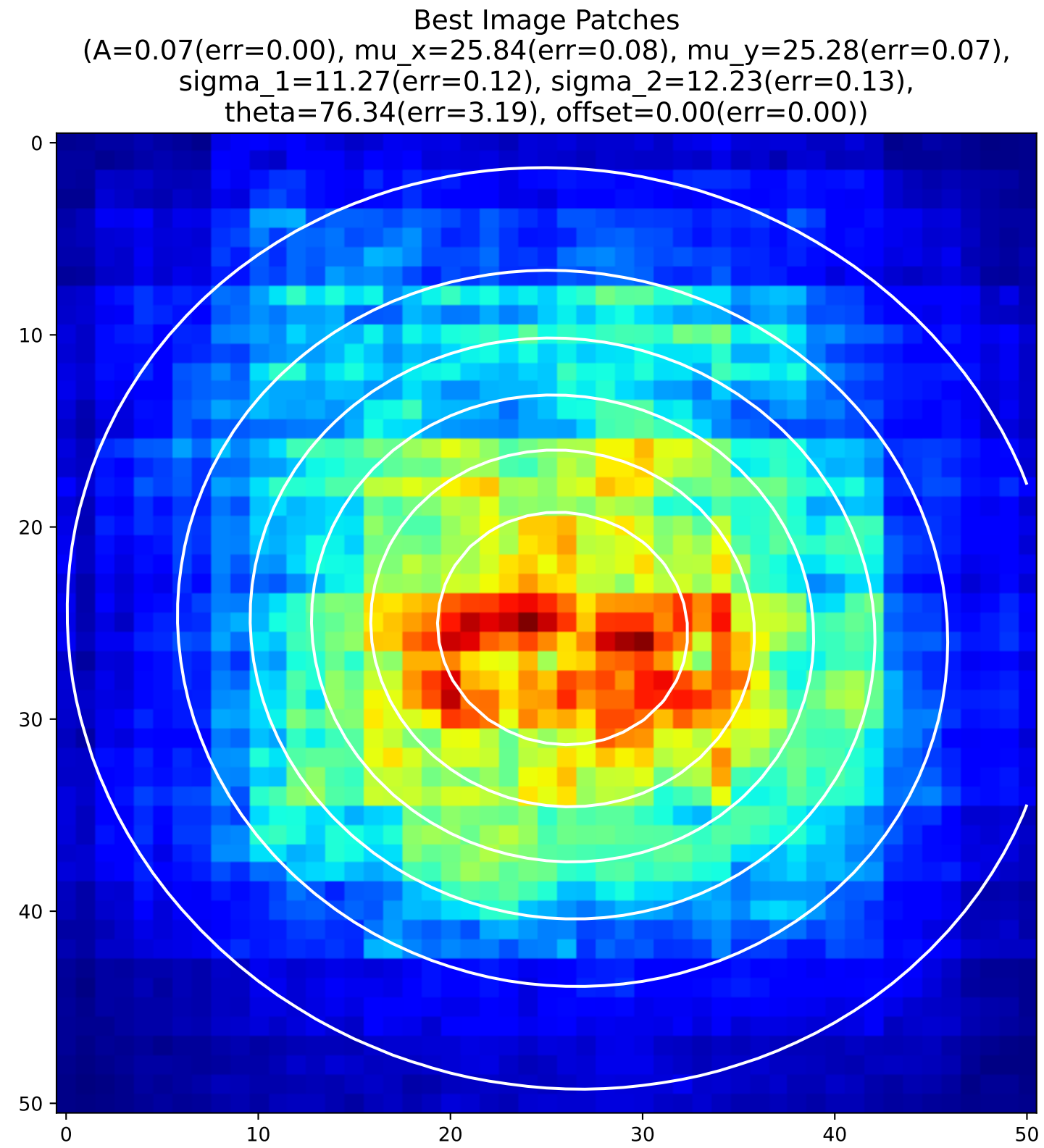
alexnet conv2 (sum mode = abs): unit no.79



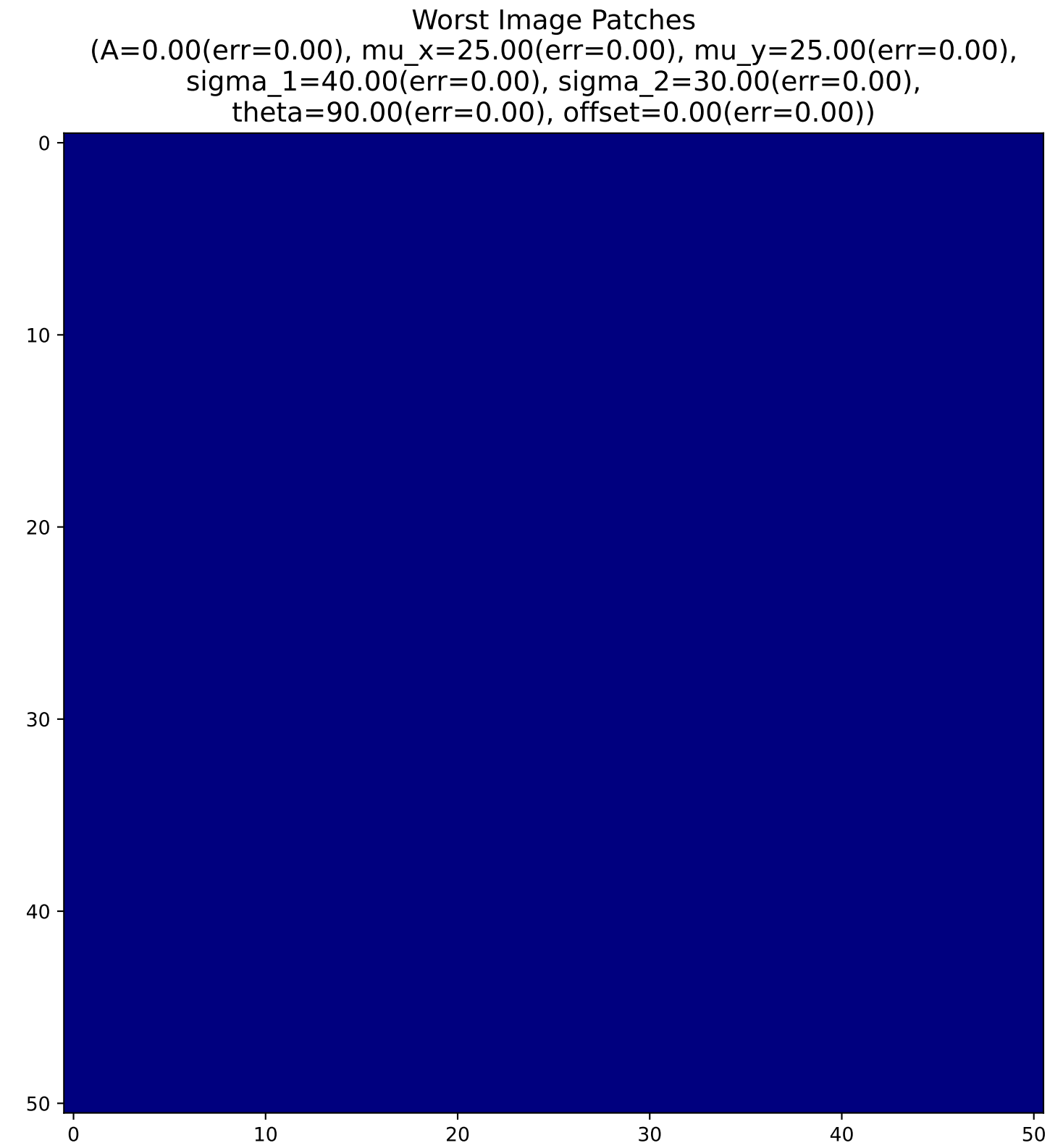
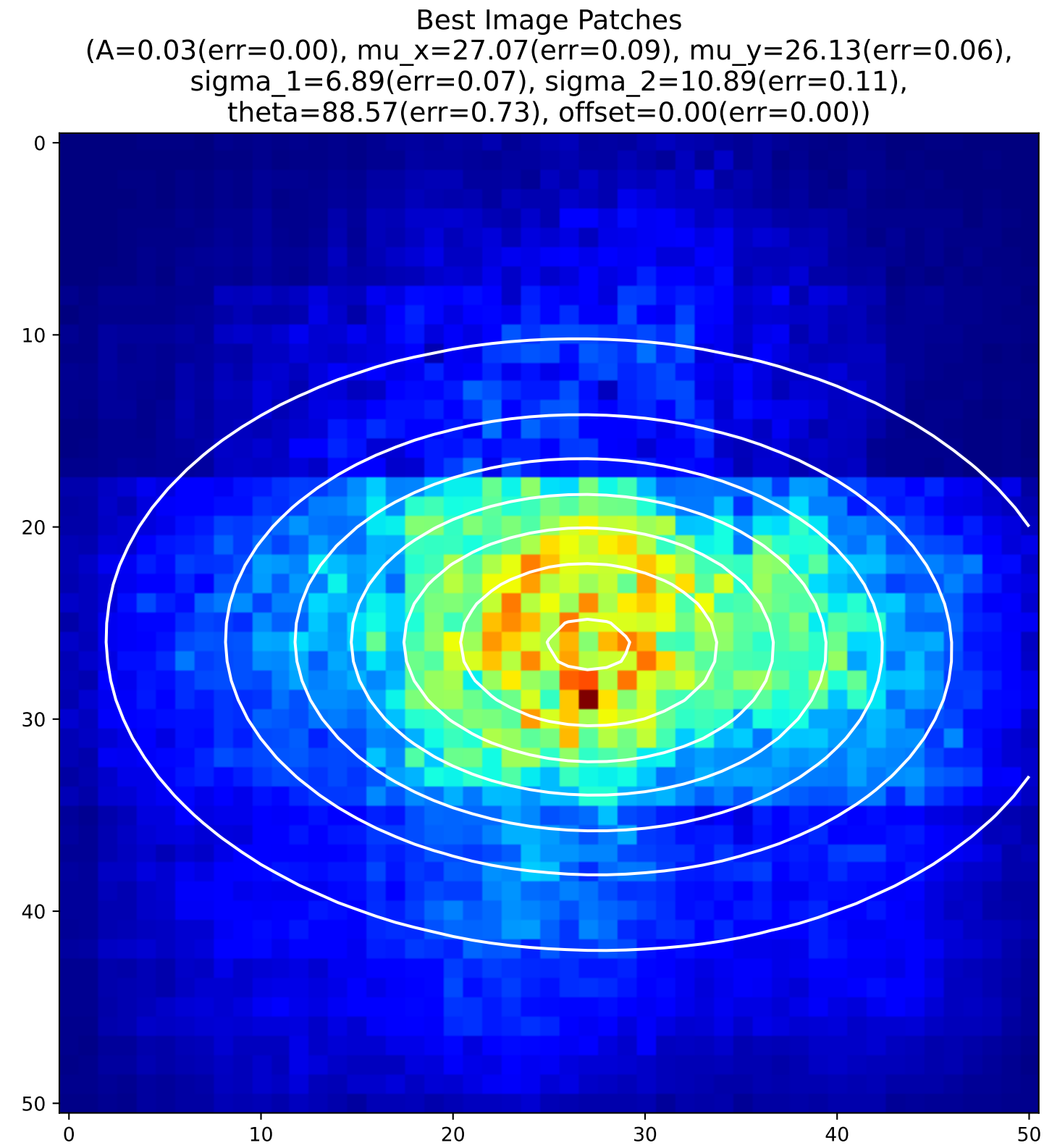
alexnet conv2 (sum mode = abs): unit no.80



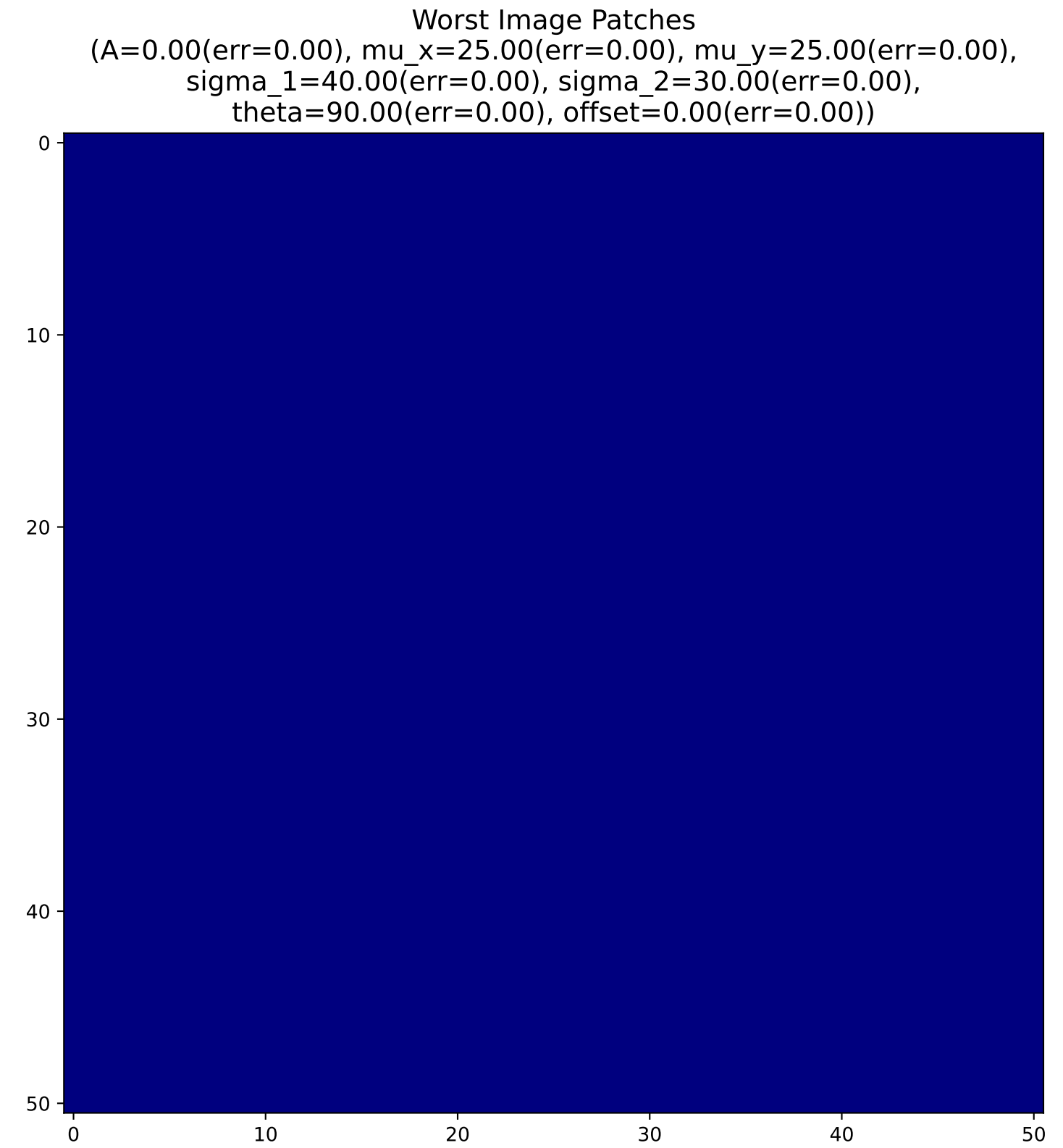
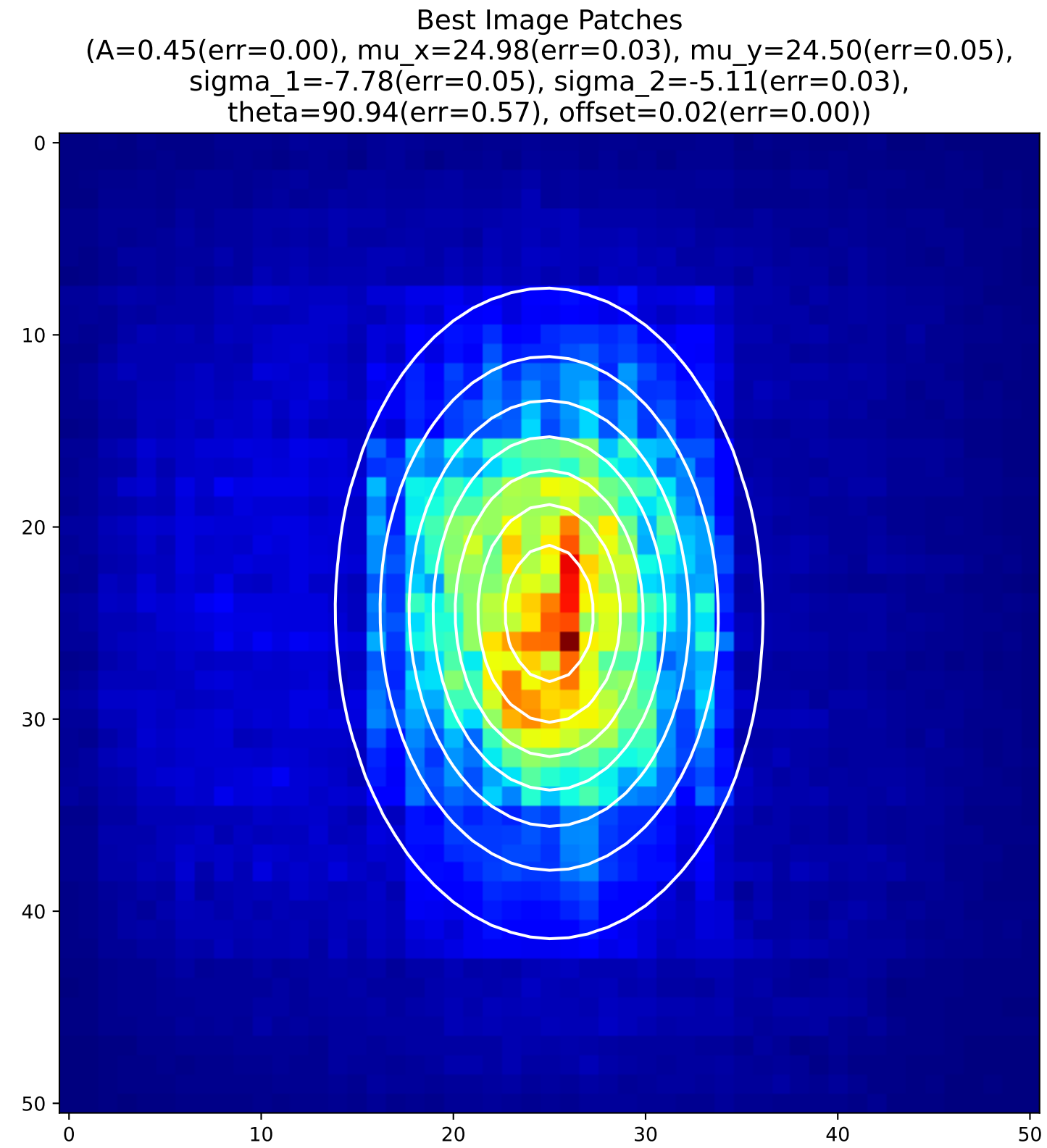
alexnet conv2 (sum mode = abs): unit no.81



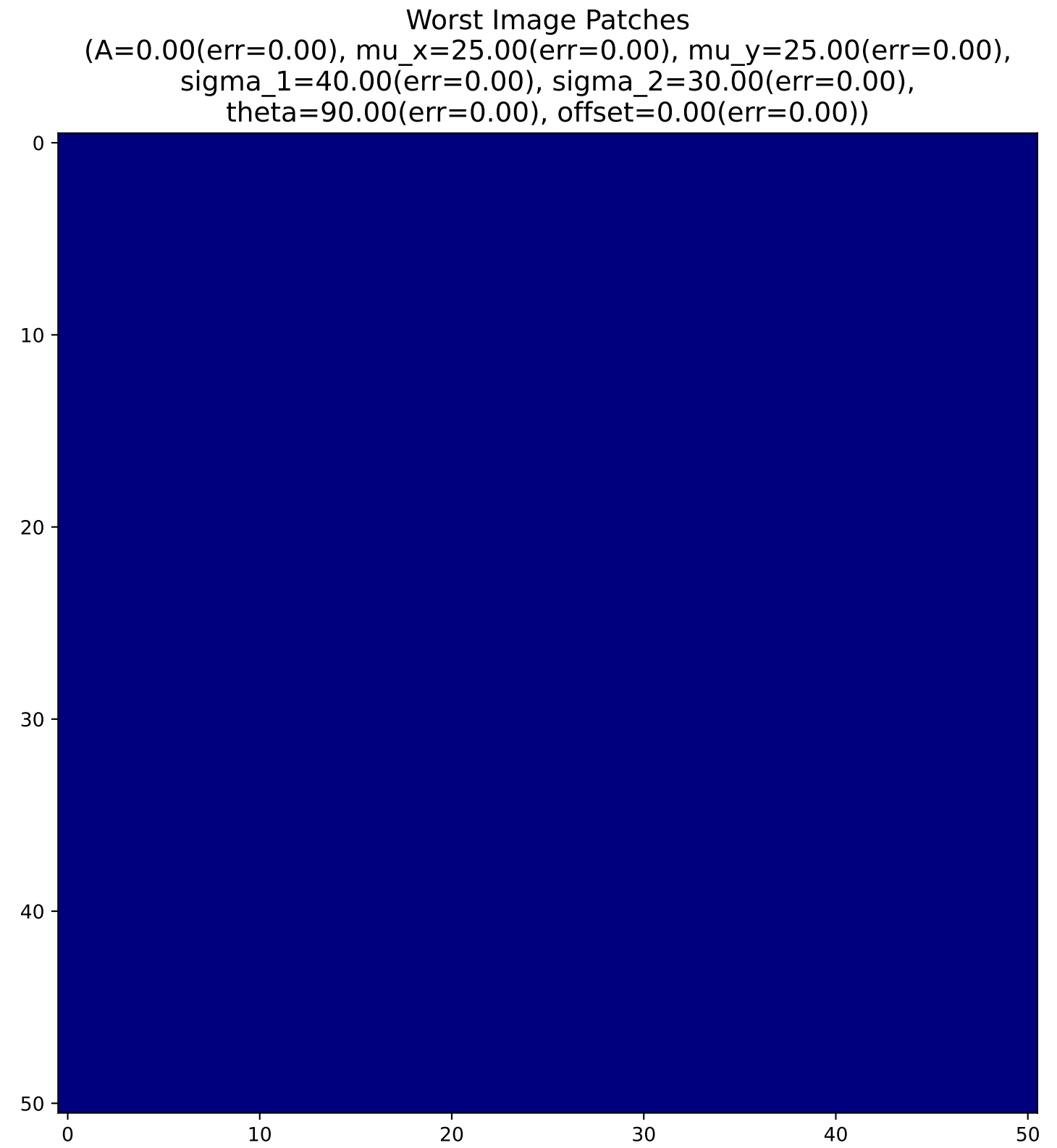
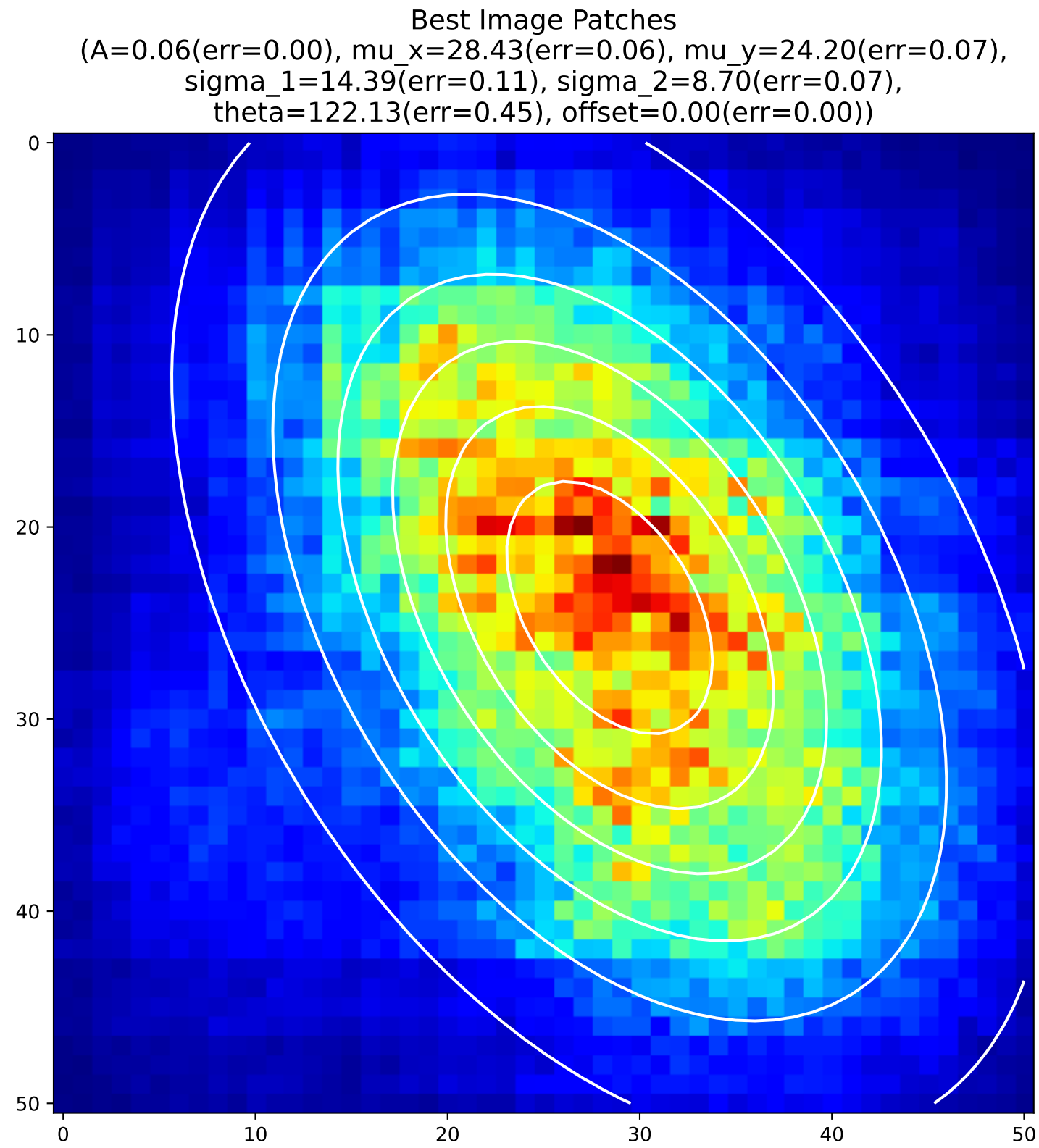
alexnet conv2 (sum mode = abs): unit no.82



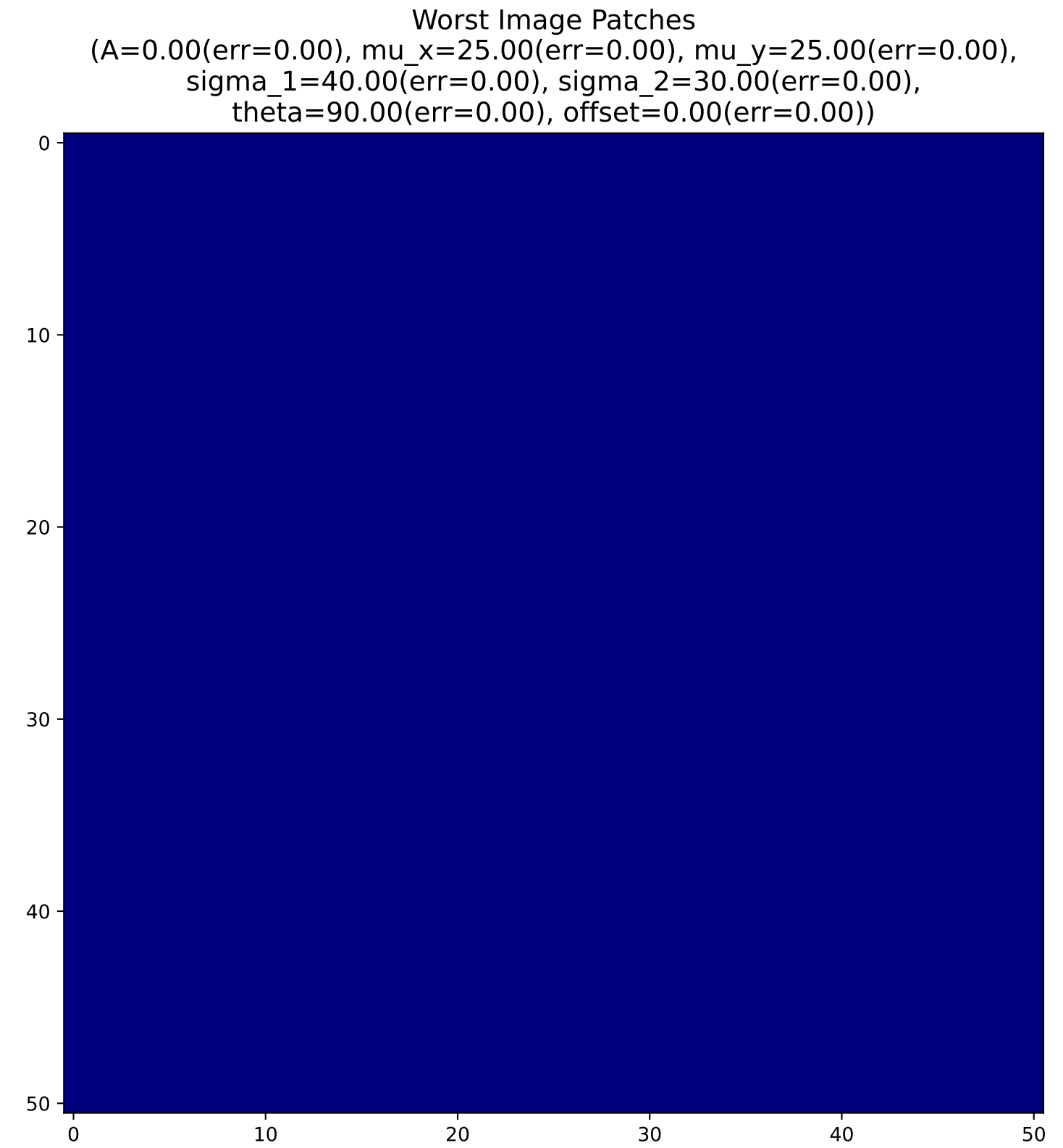
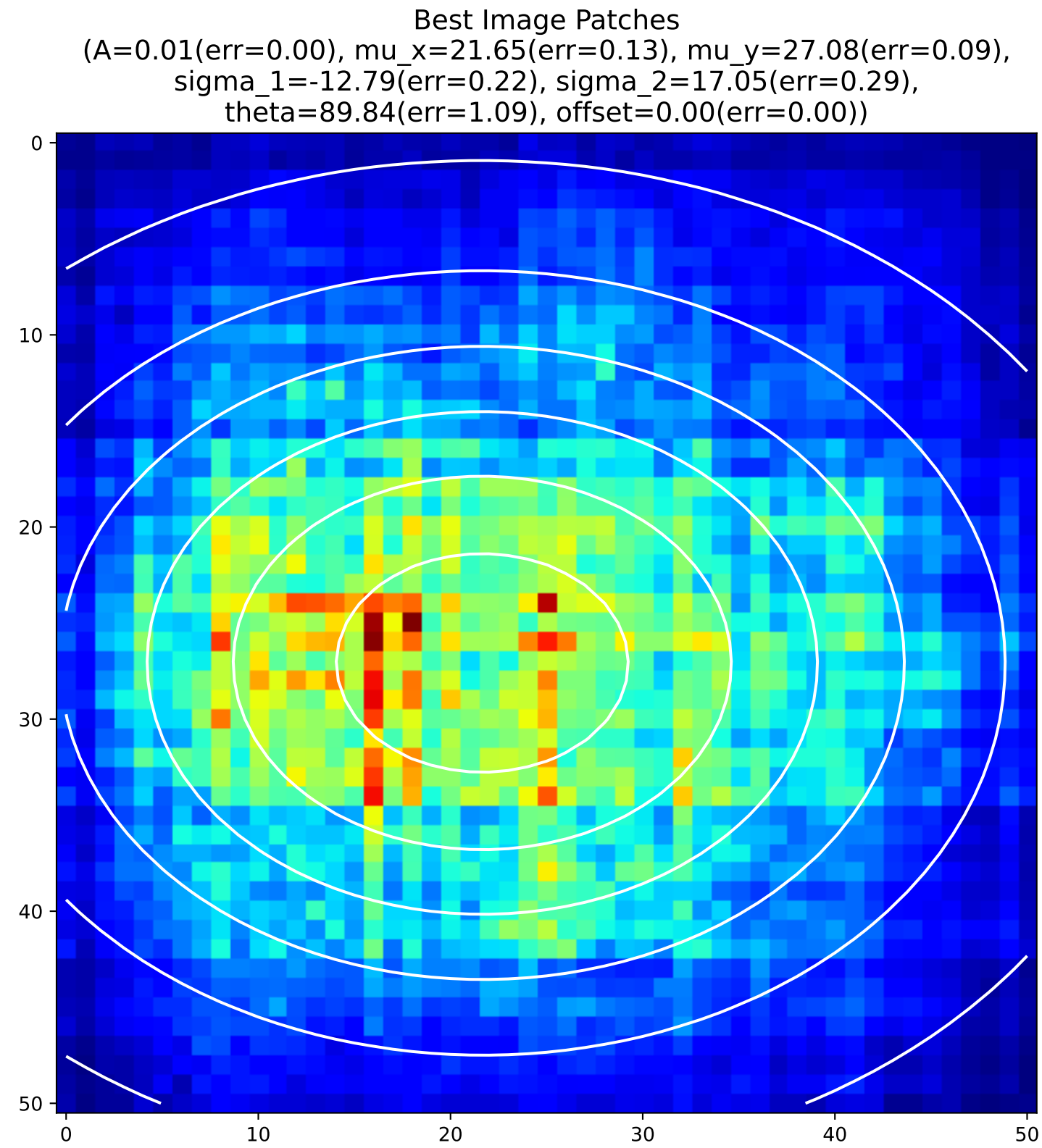
alexnet conv2 (sum mode = abs): unit no.83



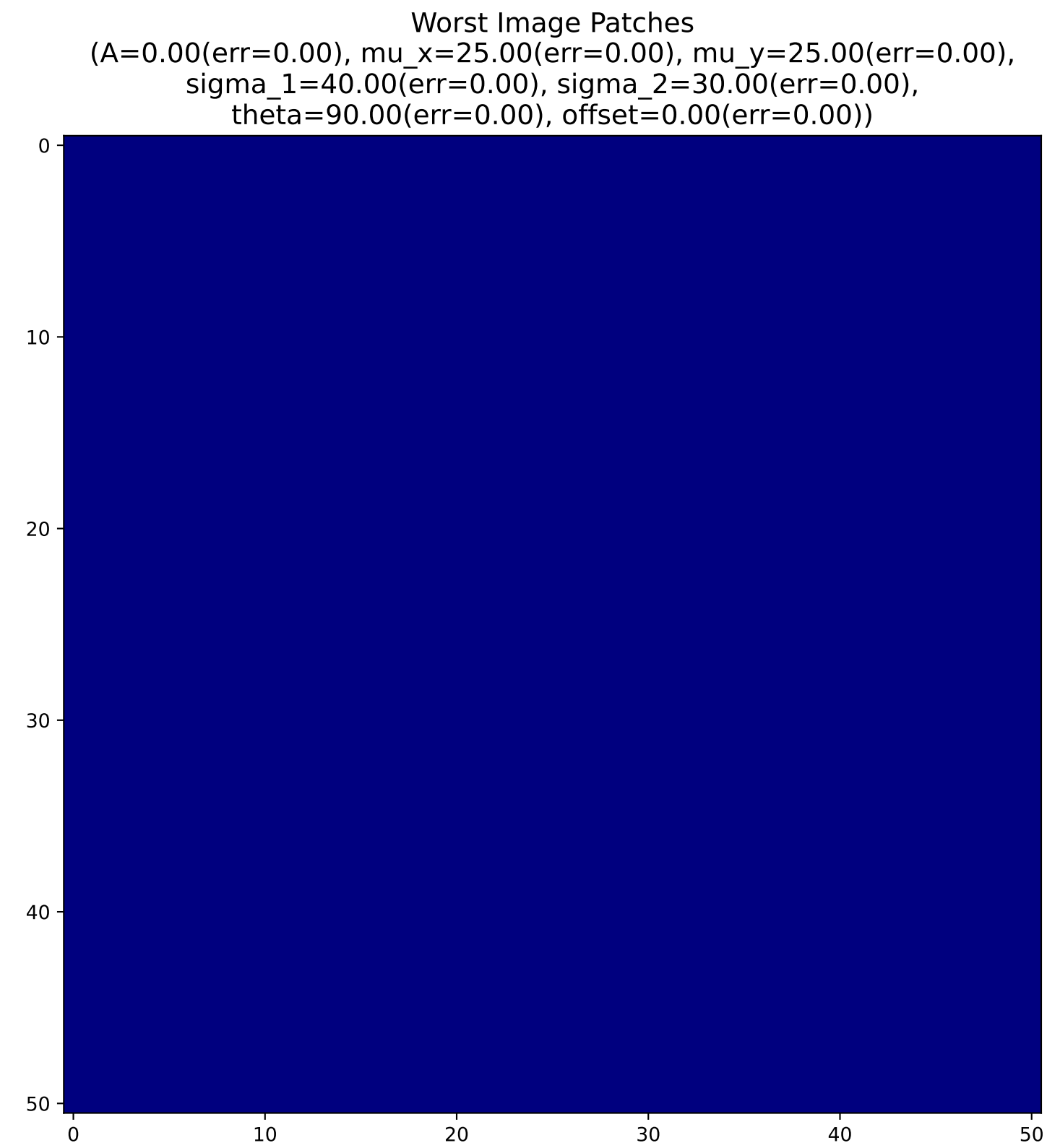
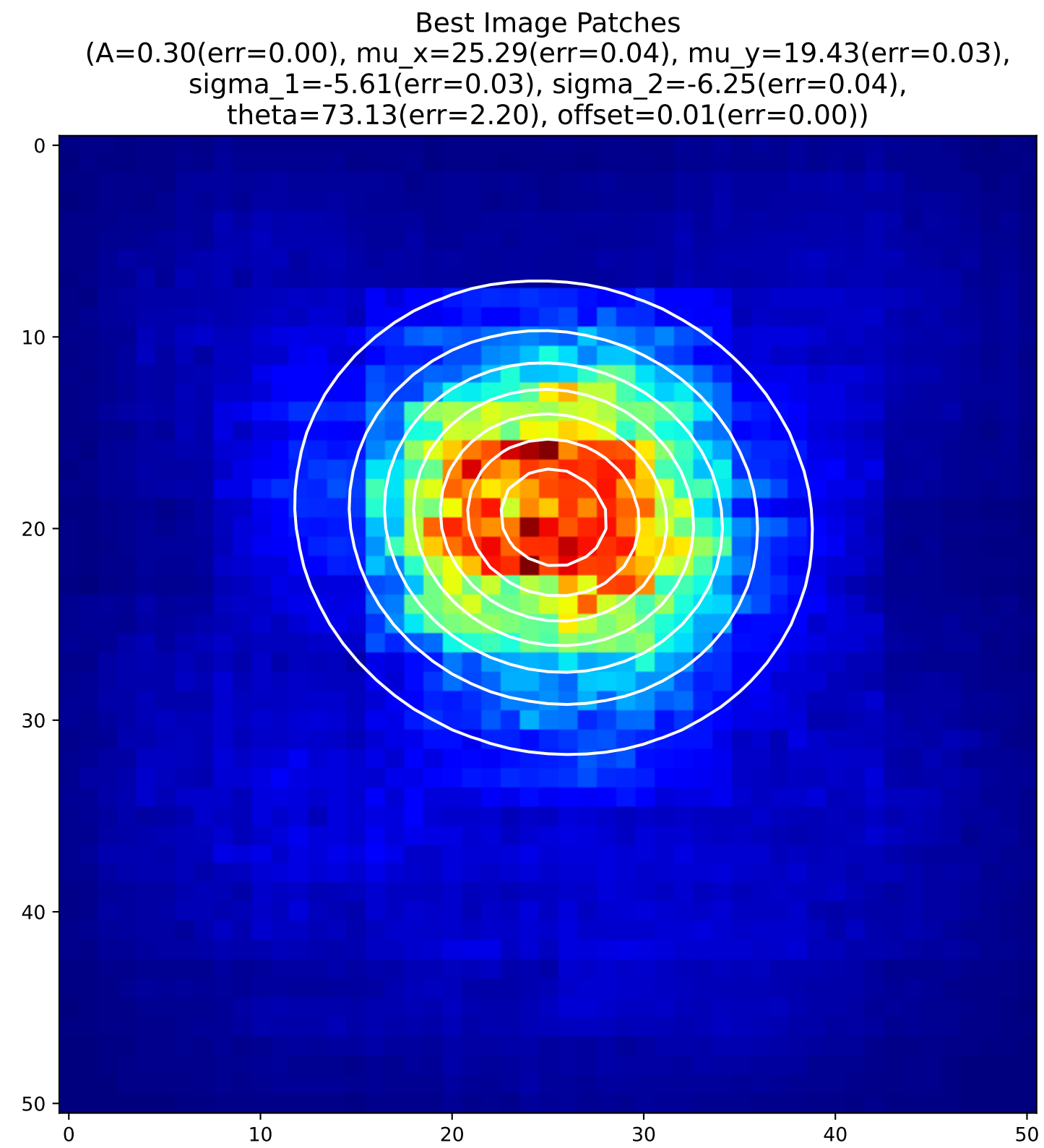
alexnet conv2 (sum mode = abs): unit no.84



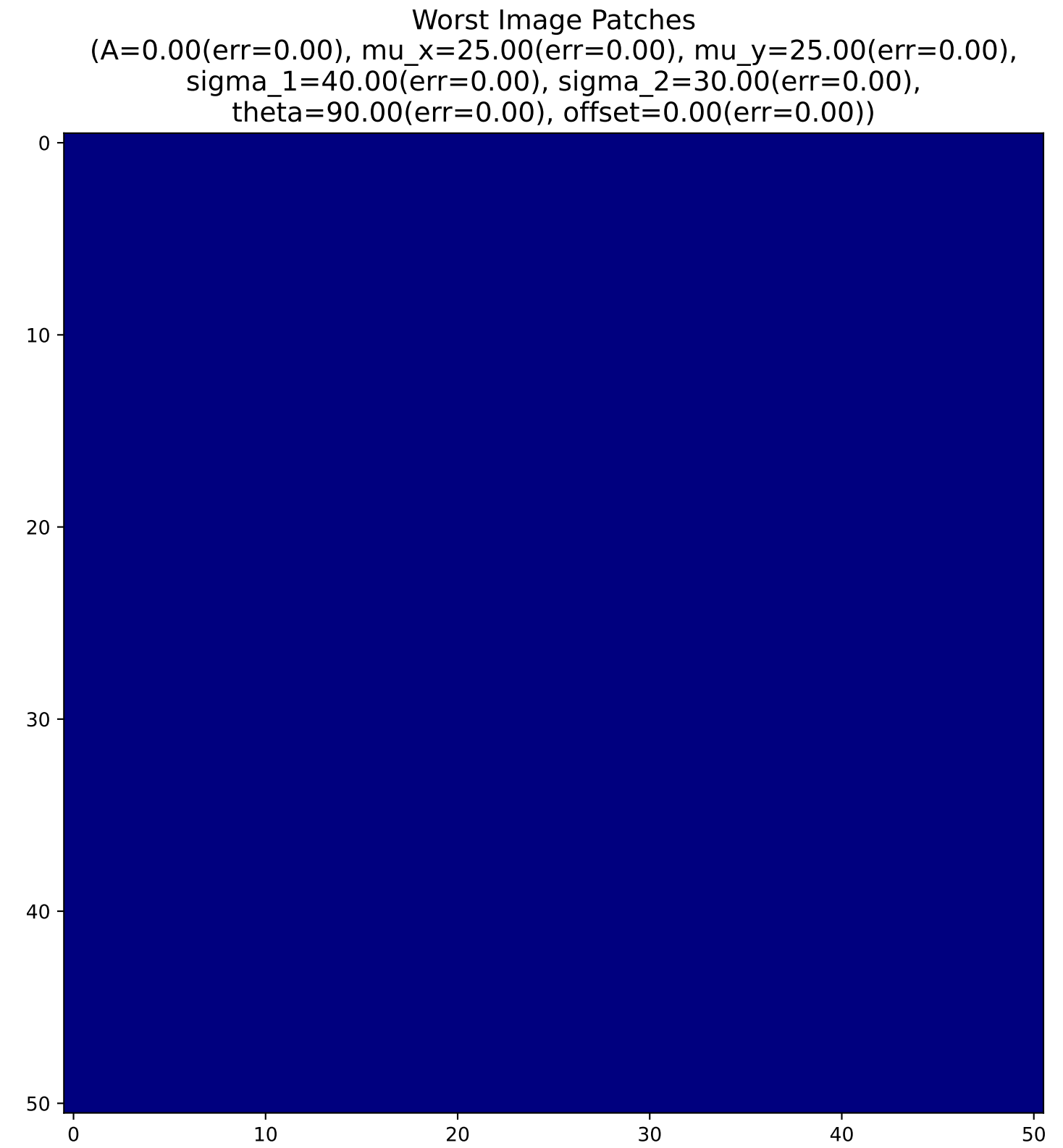
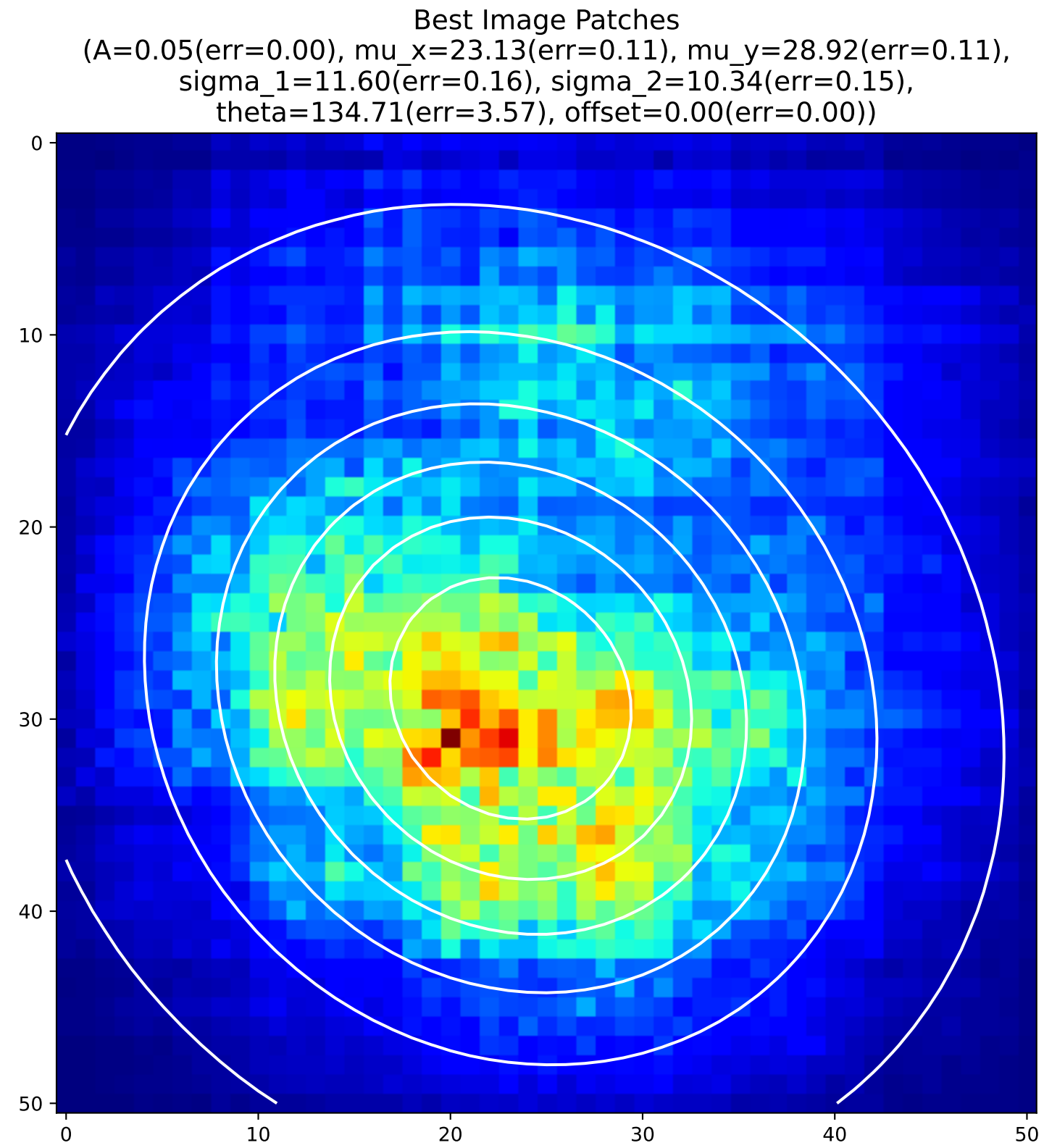
alexnet conv2 (sum mode = abs): unit no.85



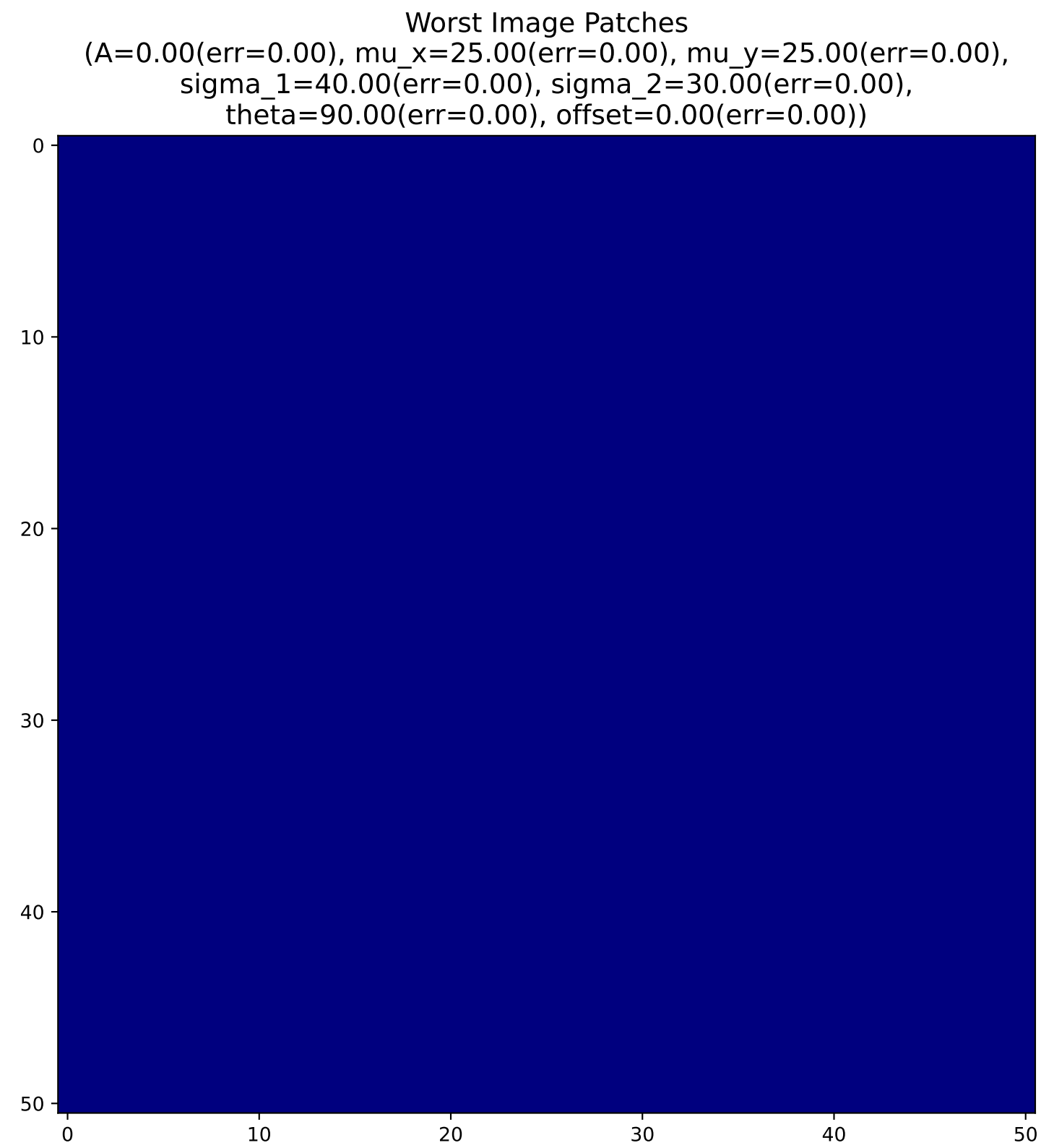
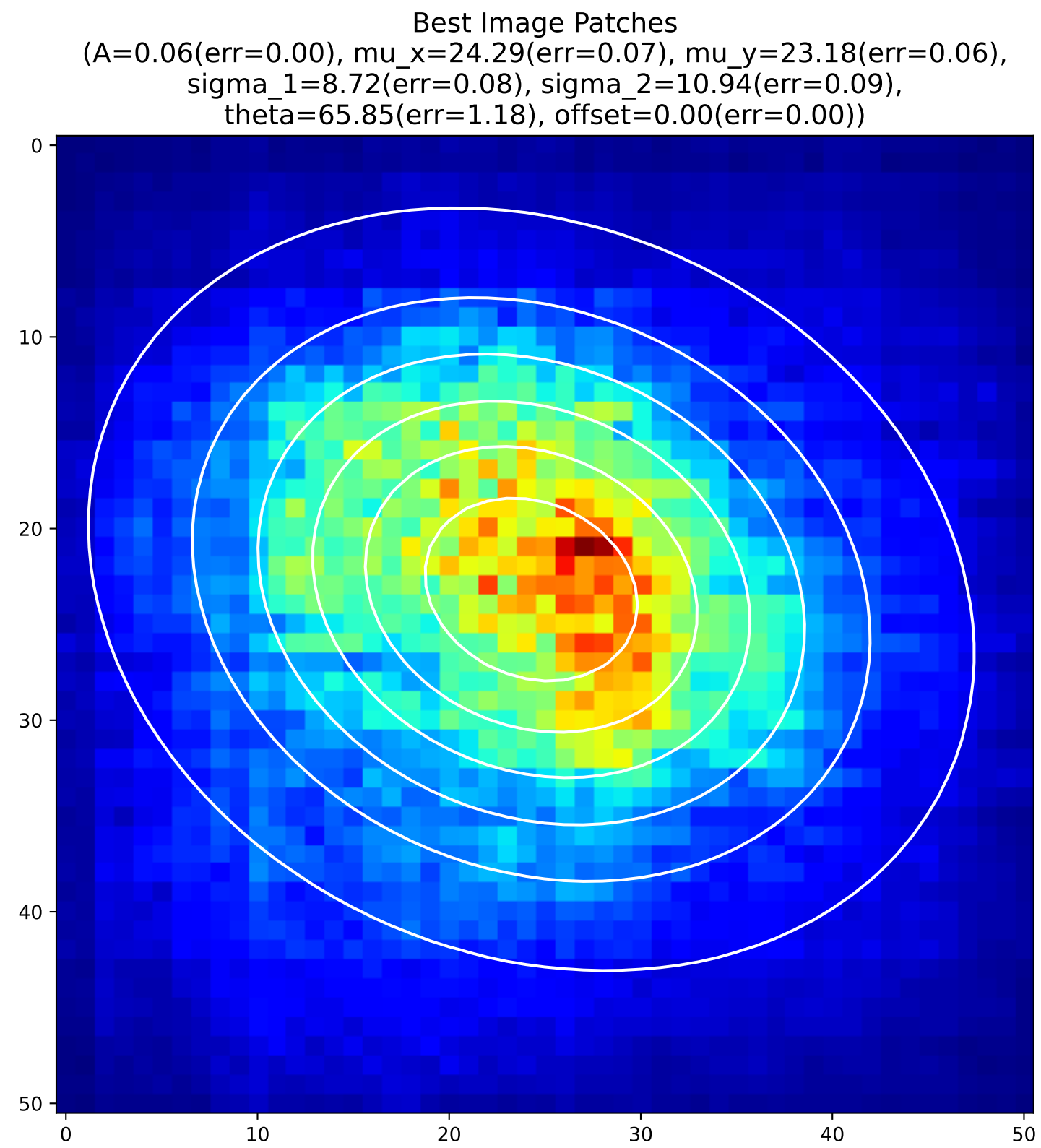
alexnet conv2 (sum mode = abs): unit no.86



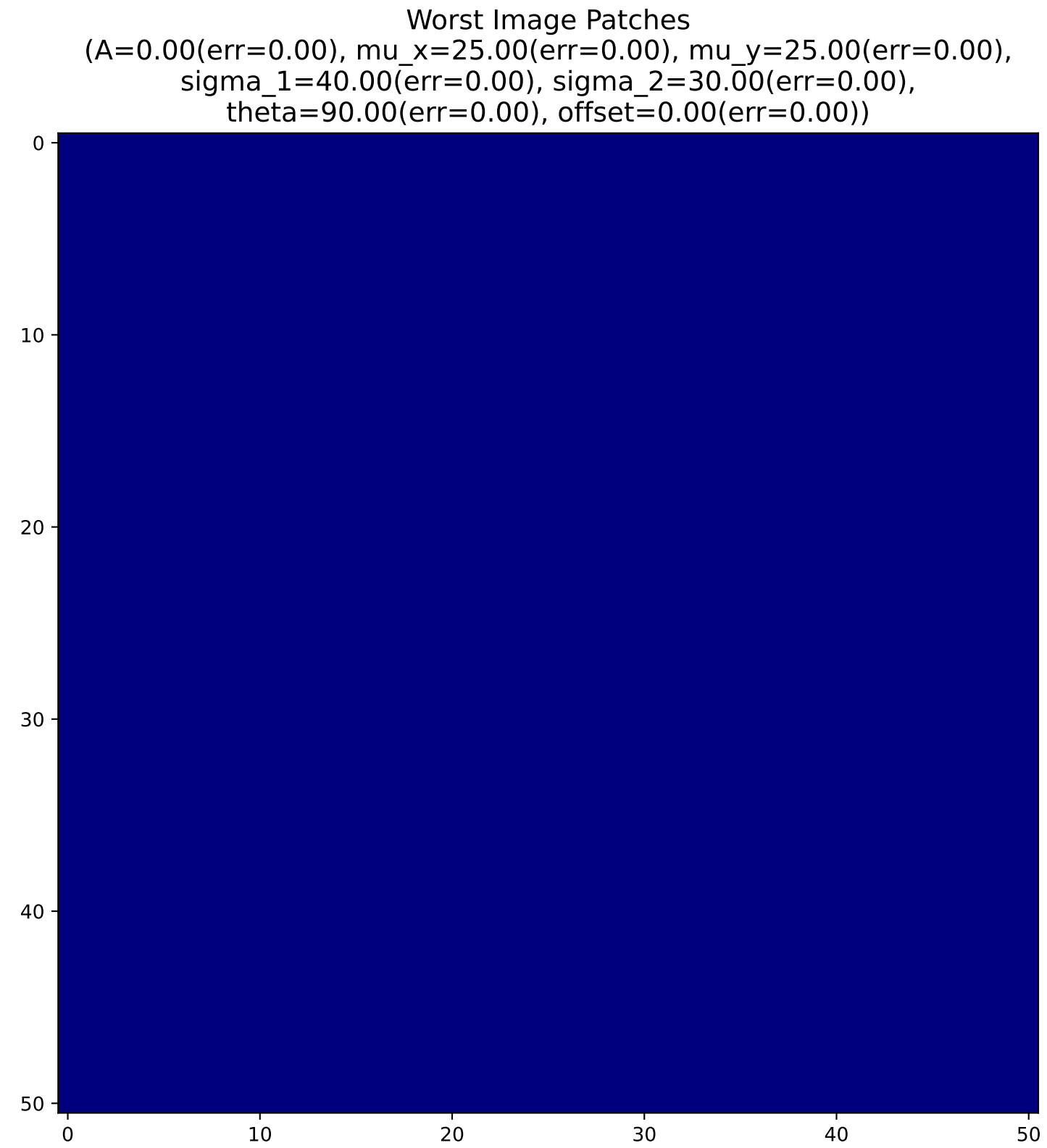
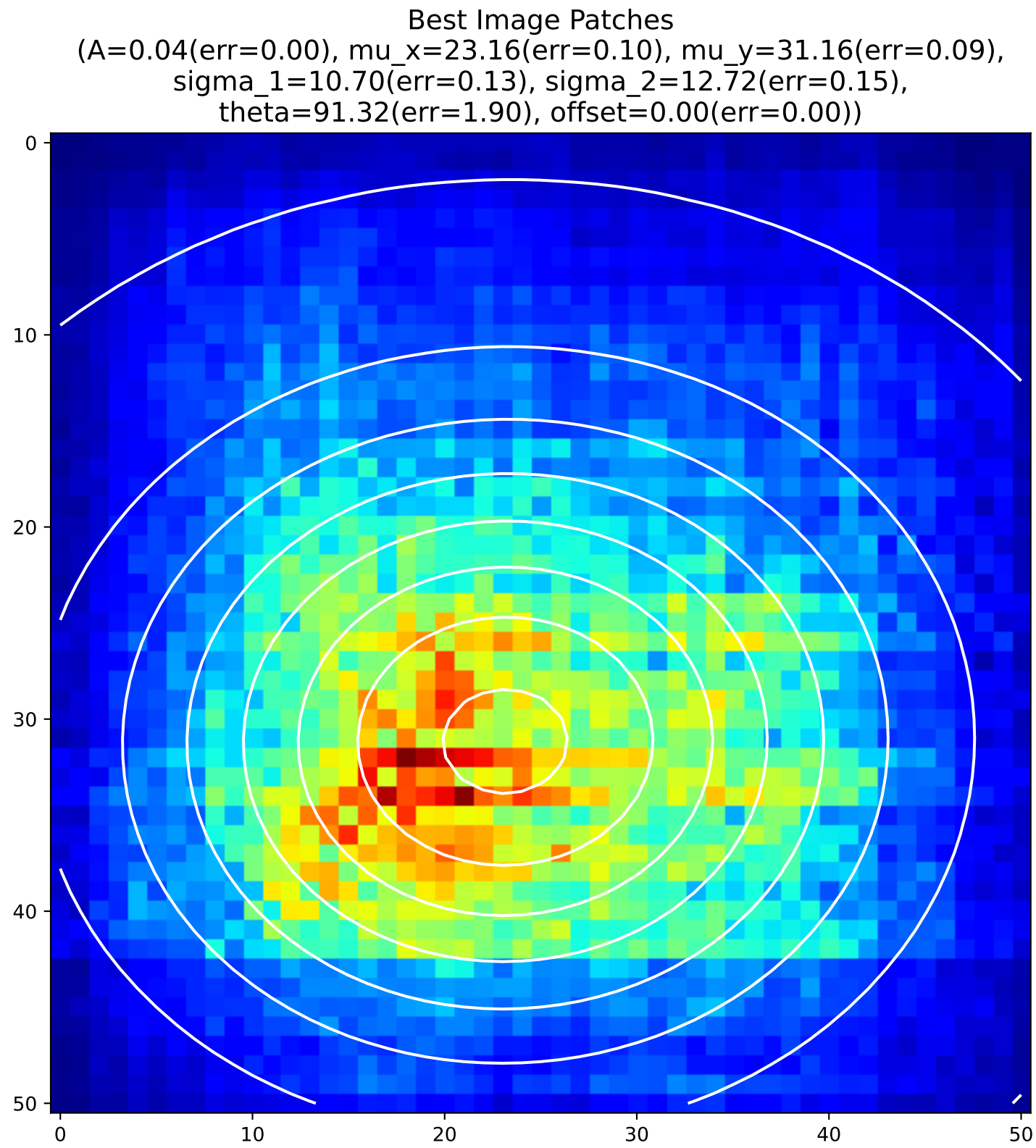
alexnet conv2 (sum mode = abs): unit no.87



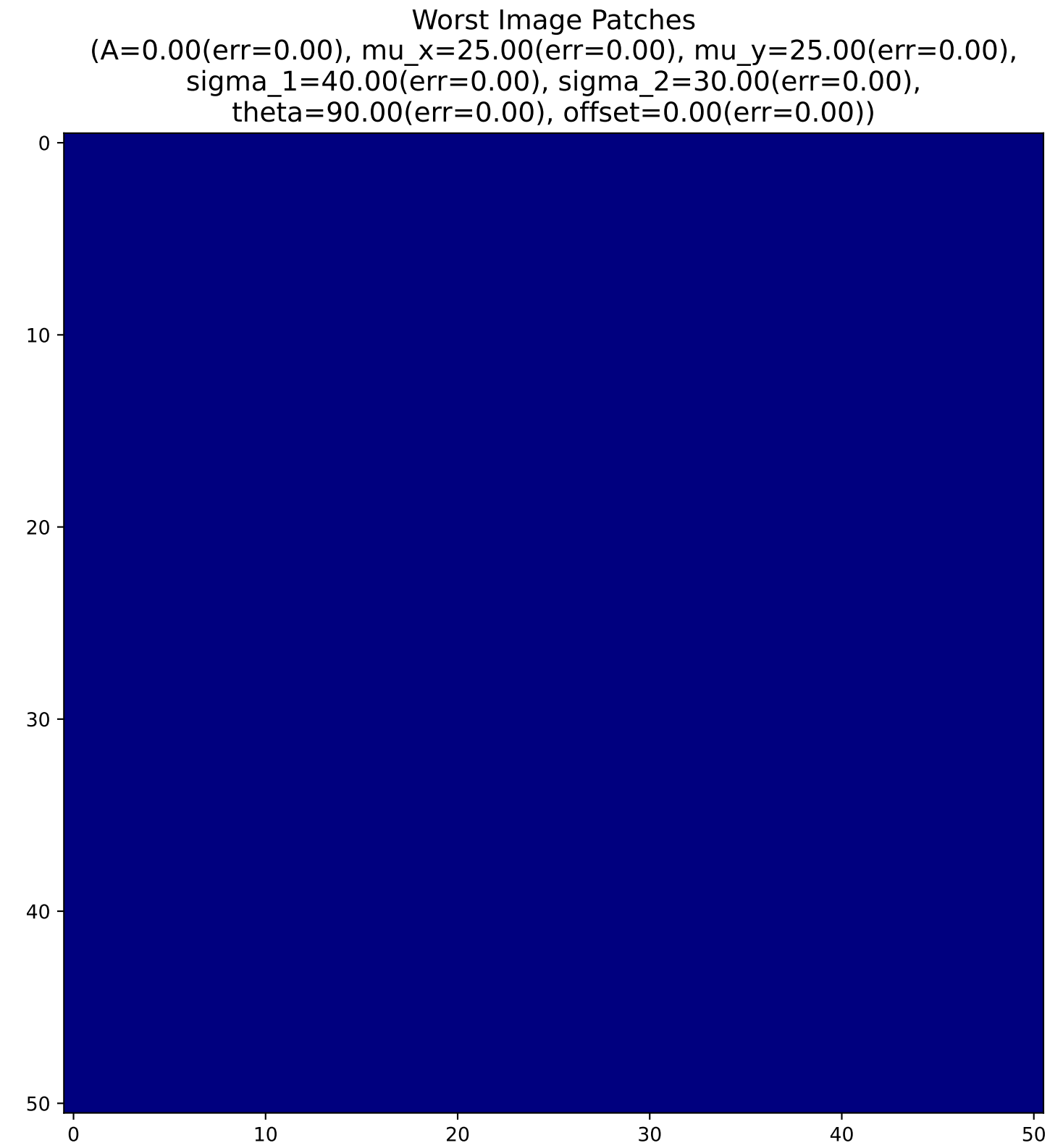
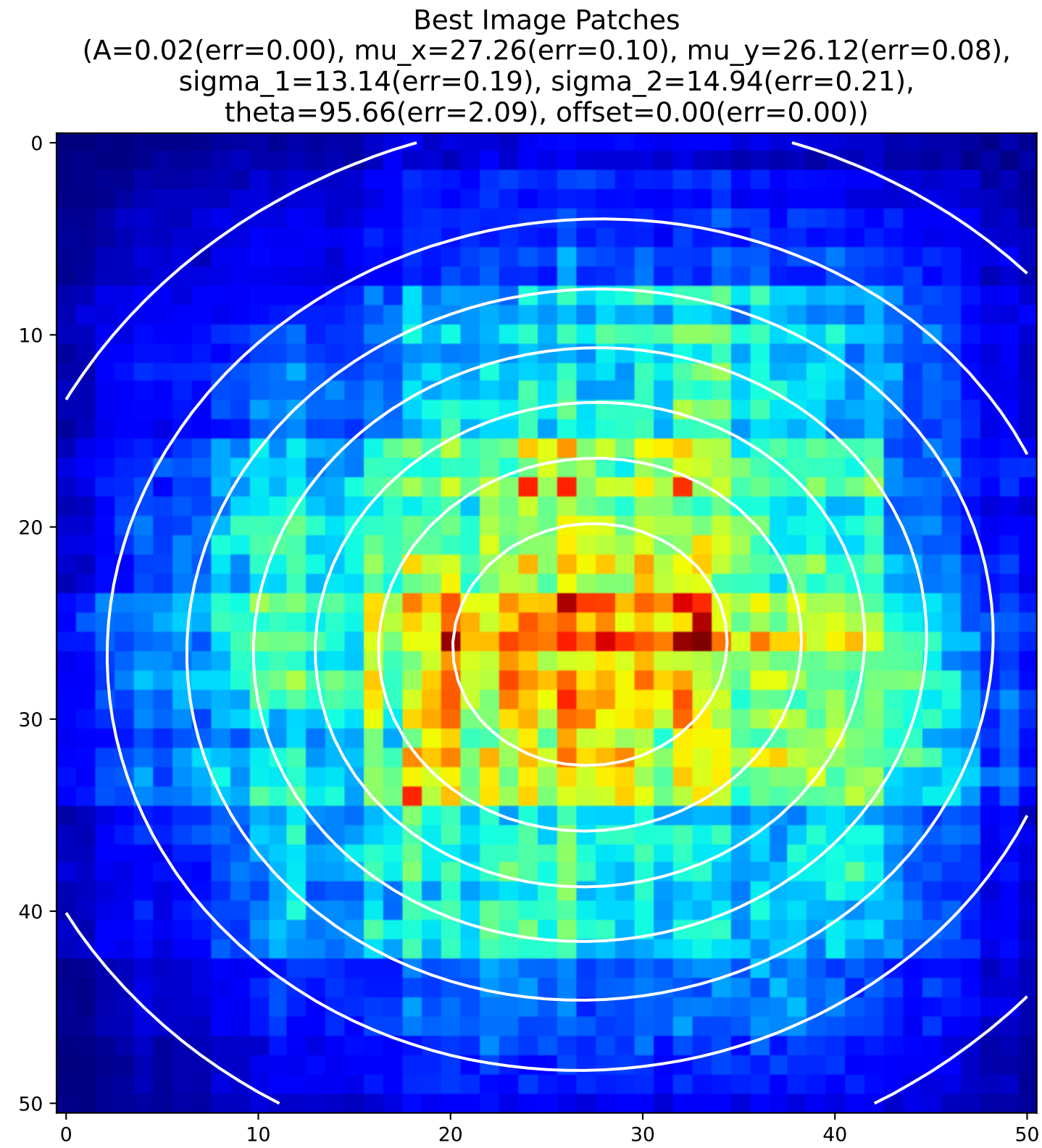
alexnet conv2 (sum mode = abs): unit no.88



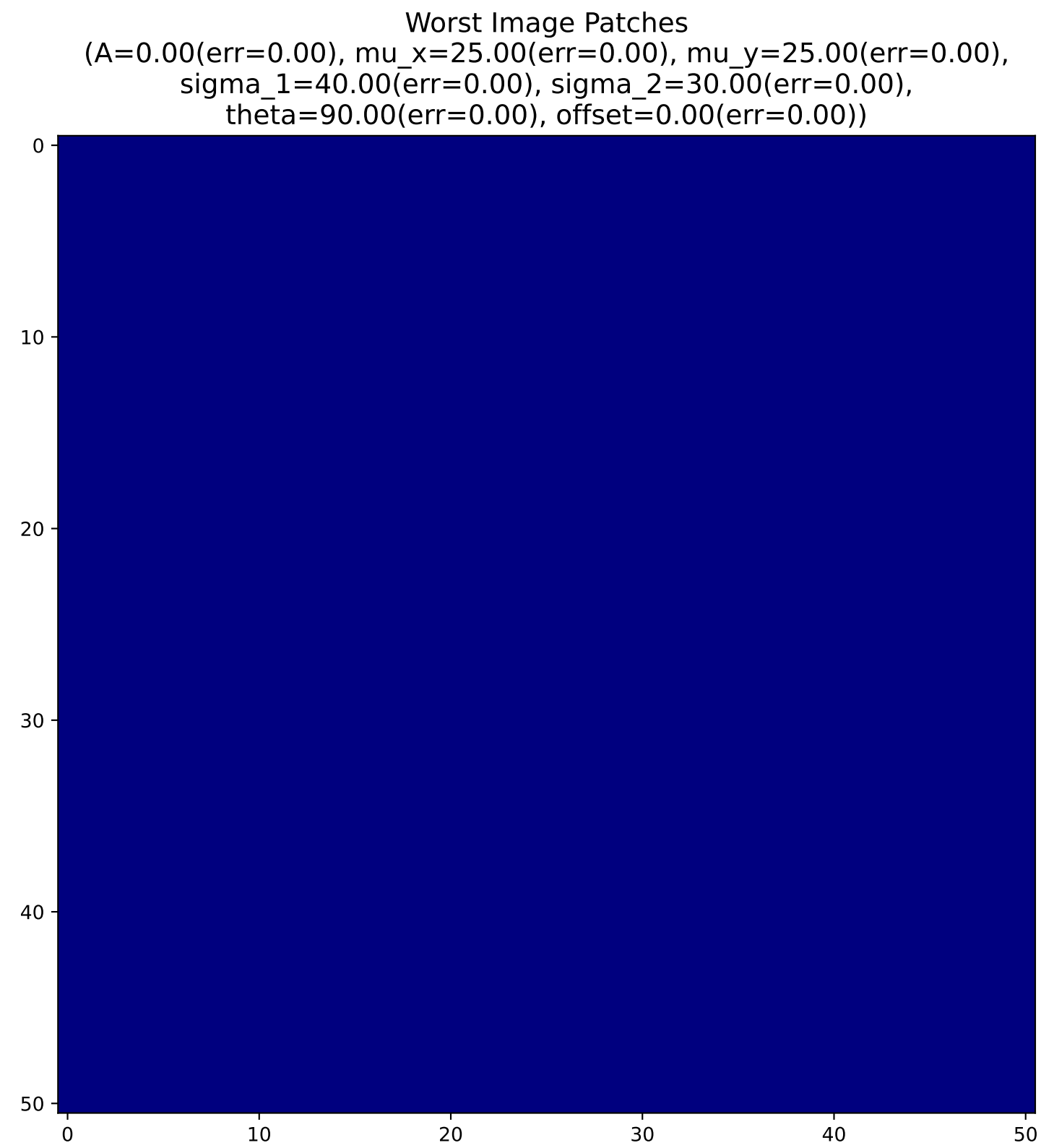
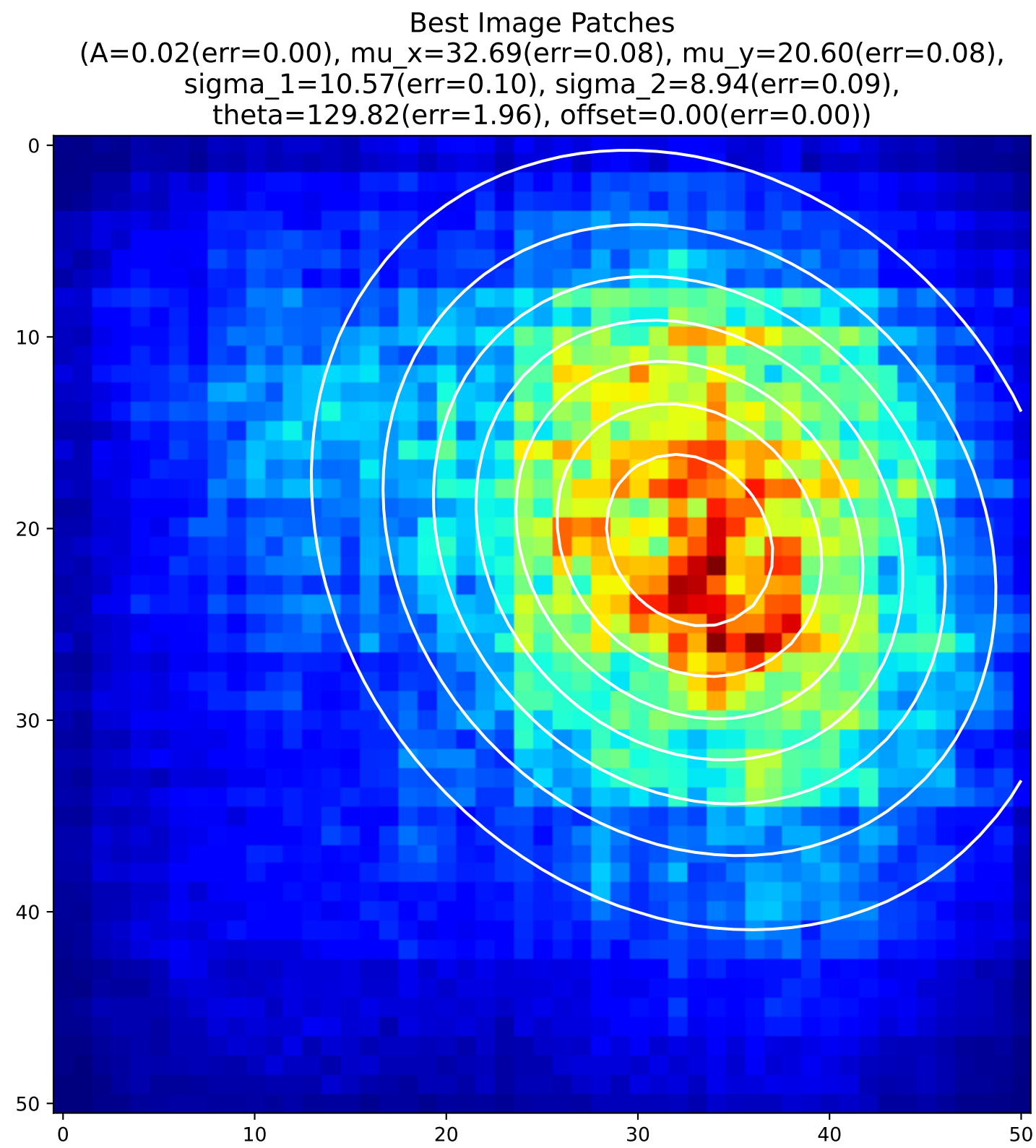
alexnet conv2 (sum mode = abs): unit no.89



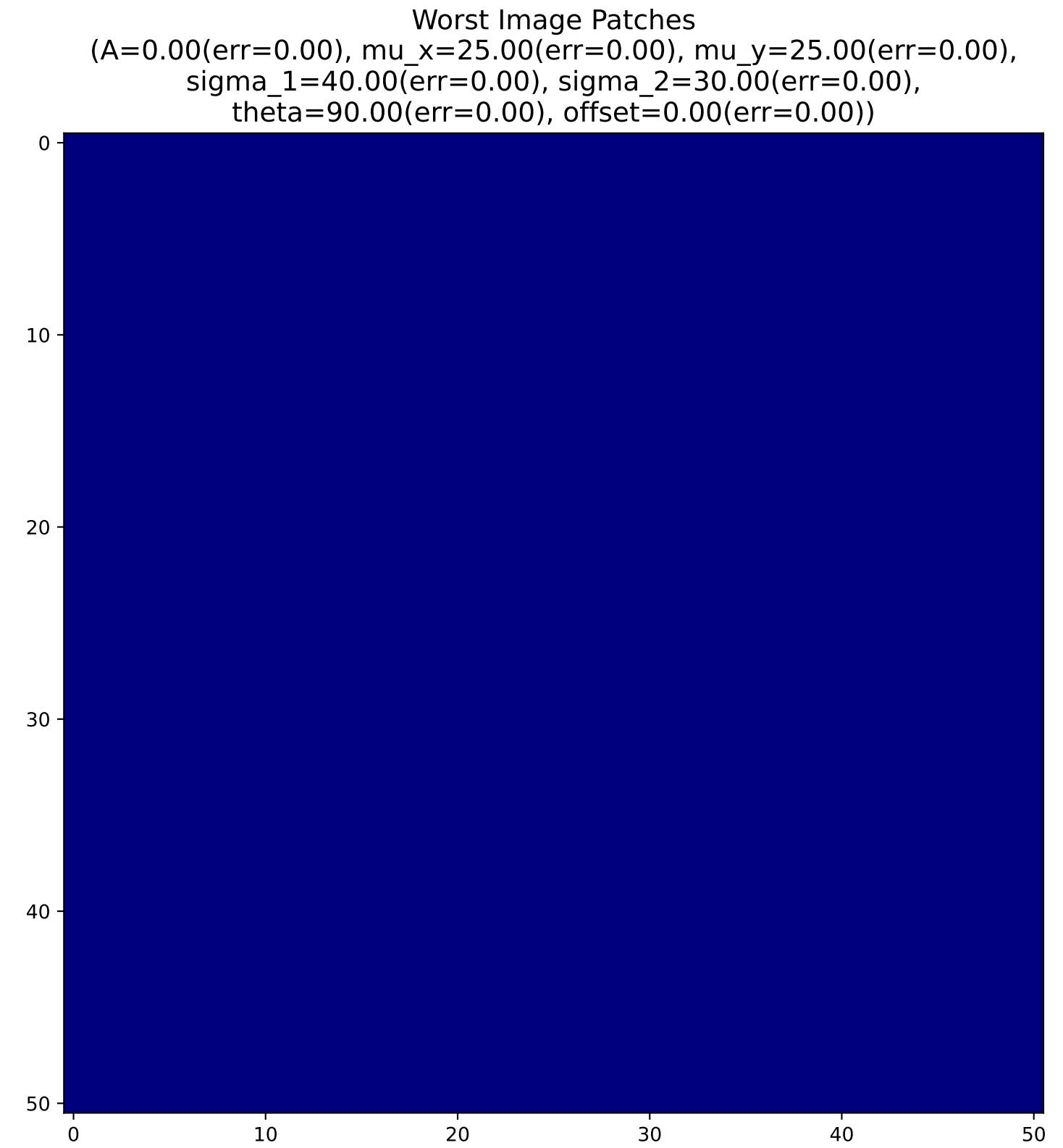
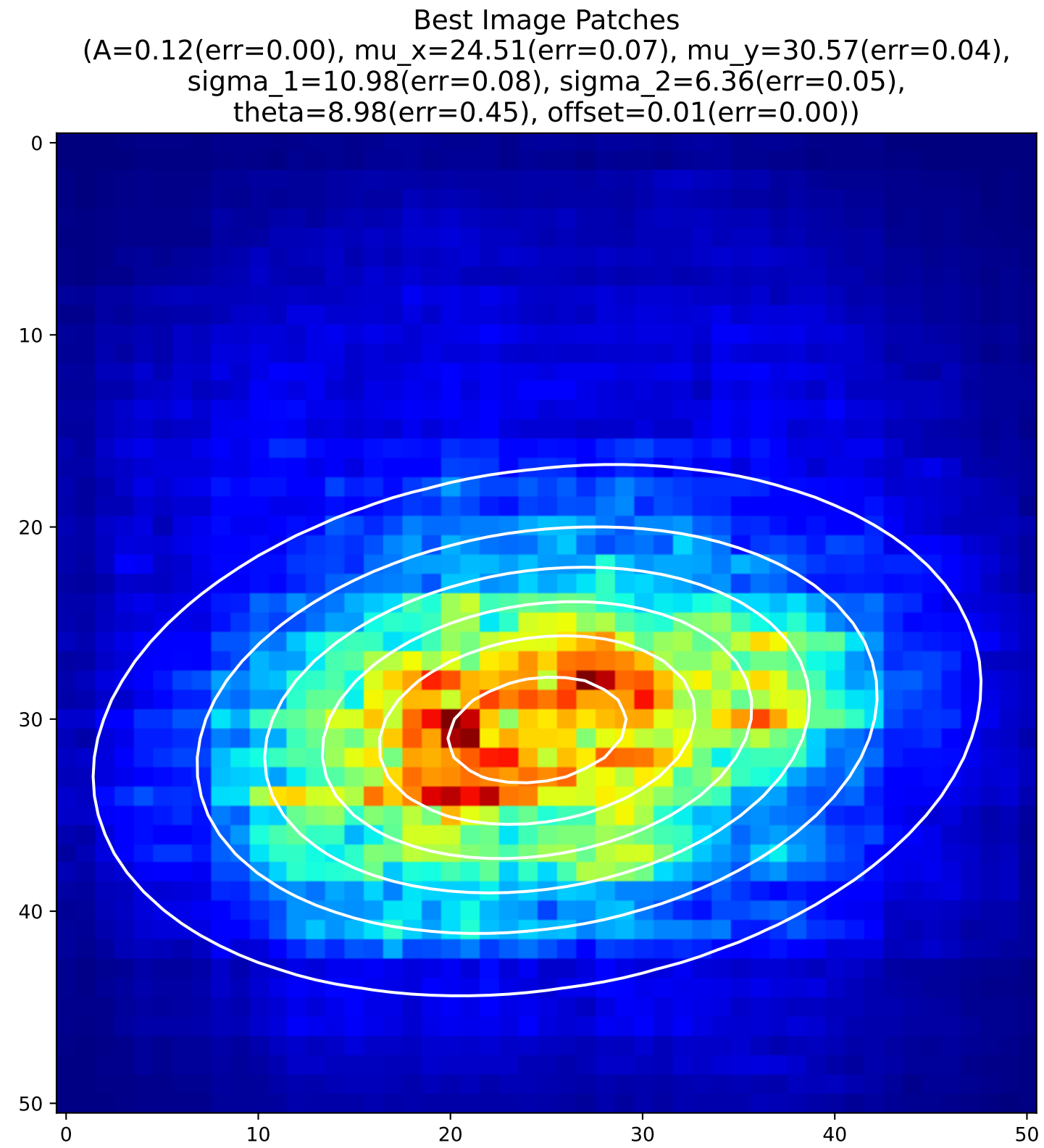
alexnet conv2 (sum mode = abs): unit no.90



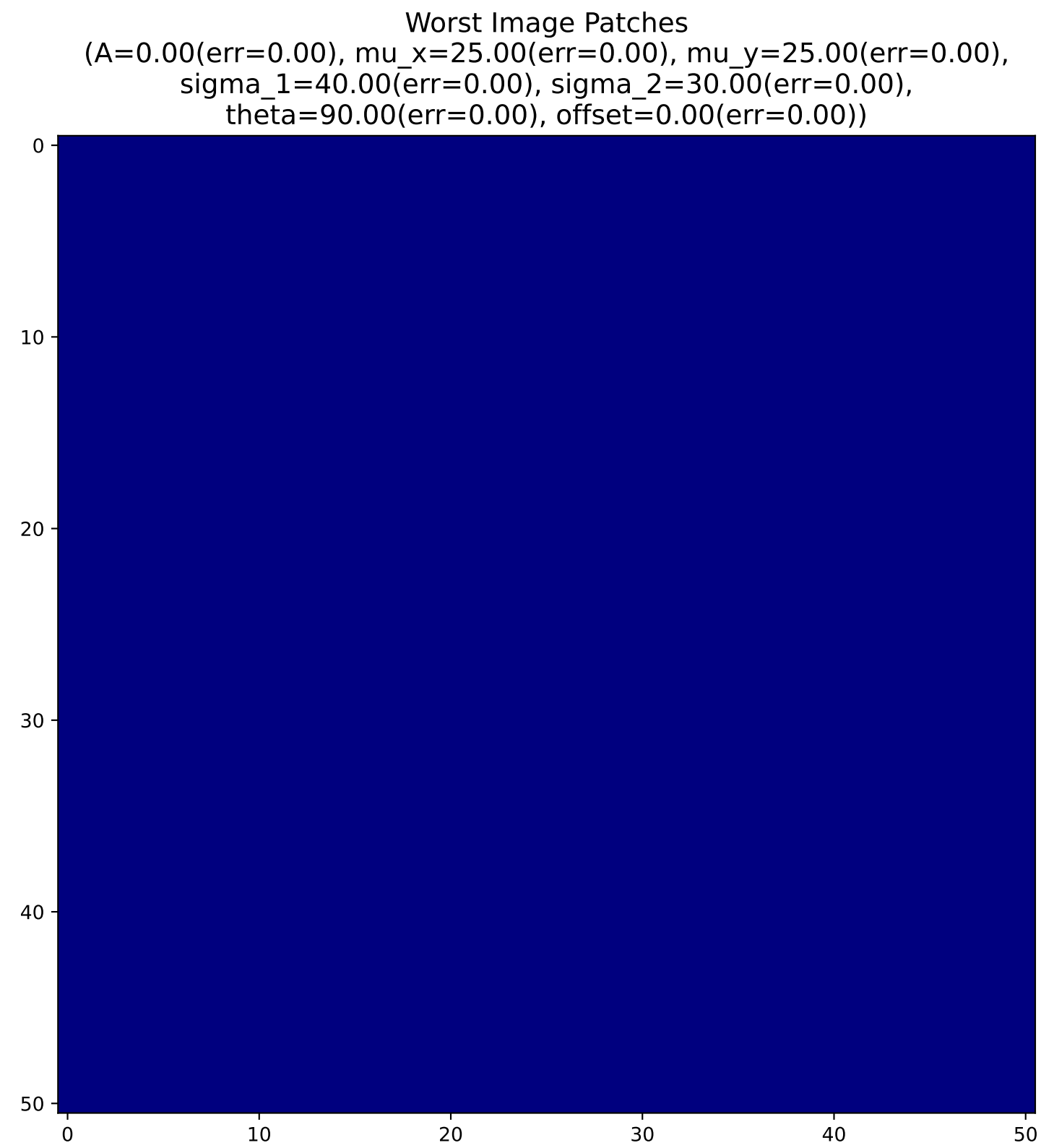
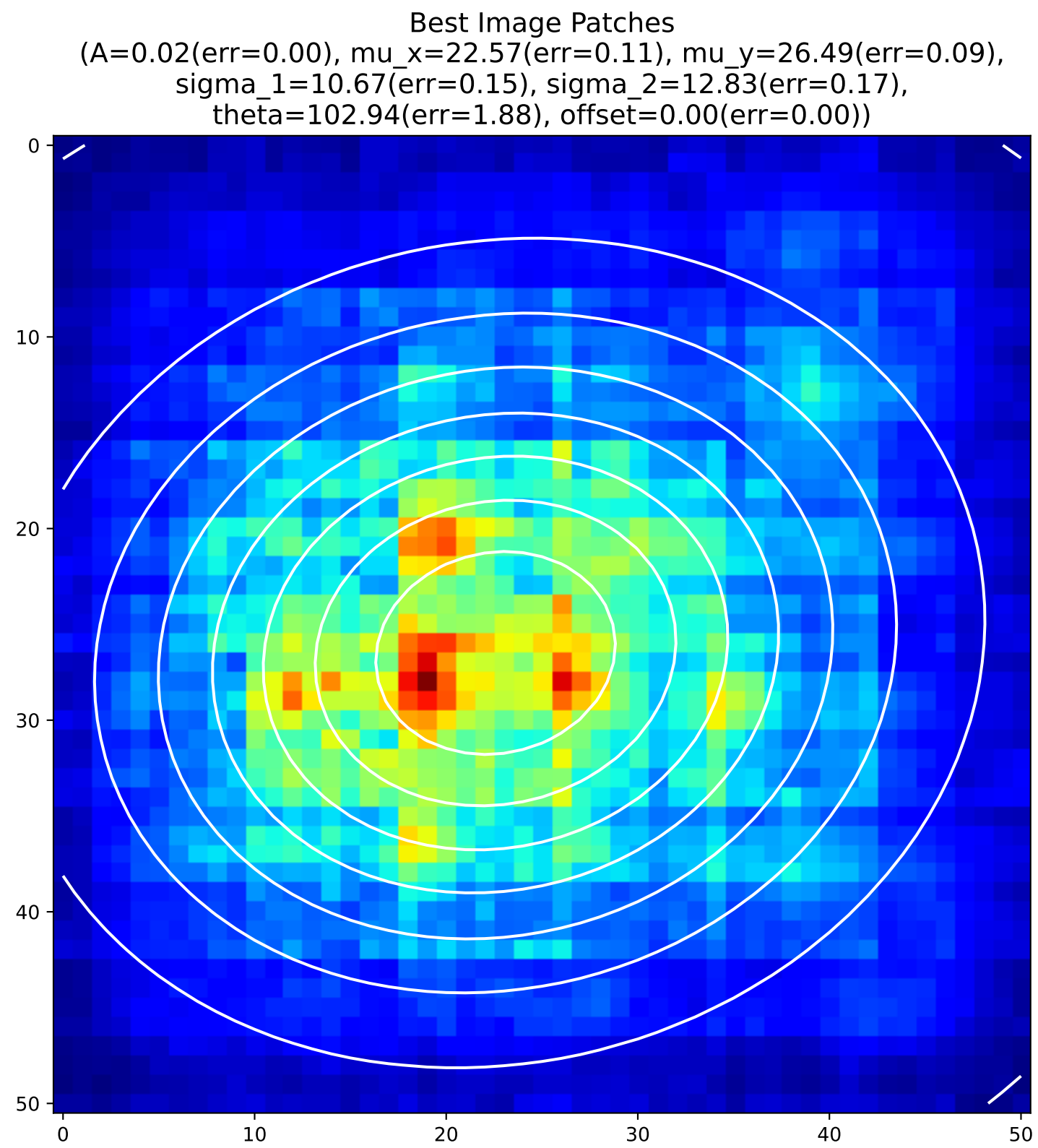
alexnet conv2 (sum mode = abs): unit no.91



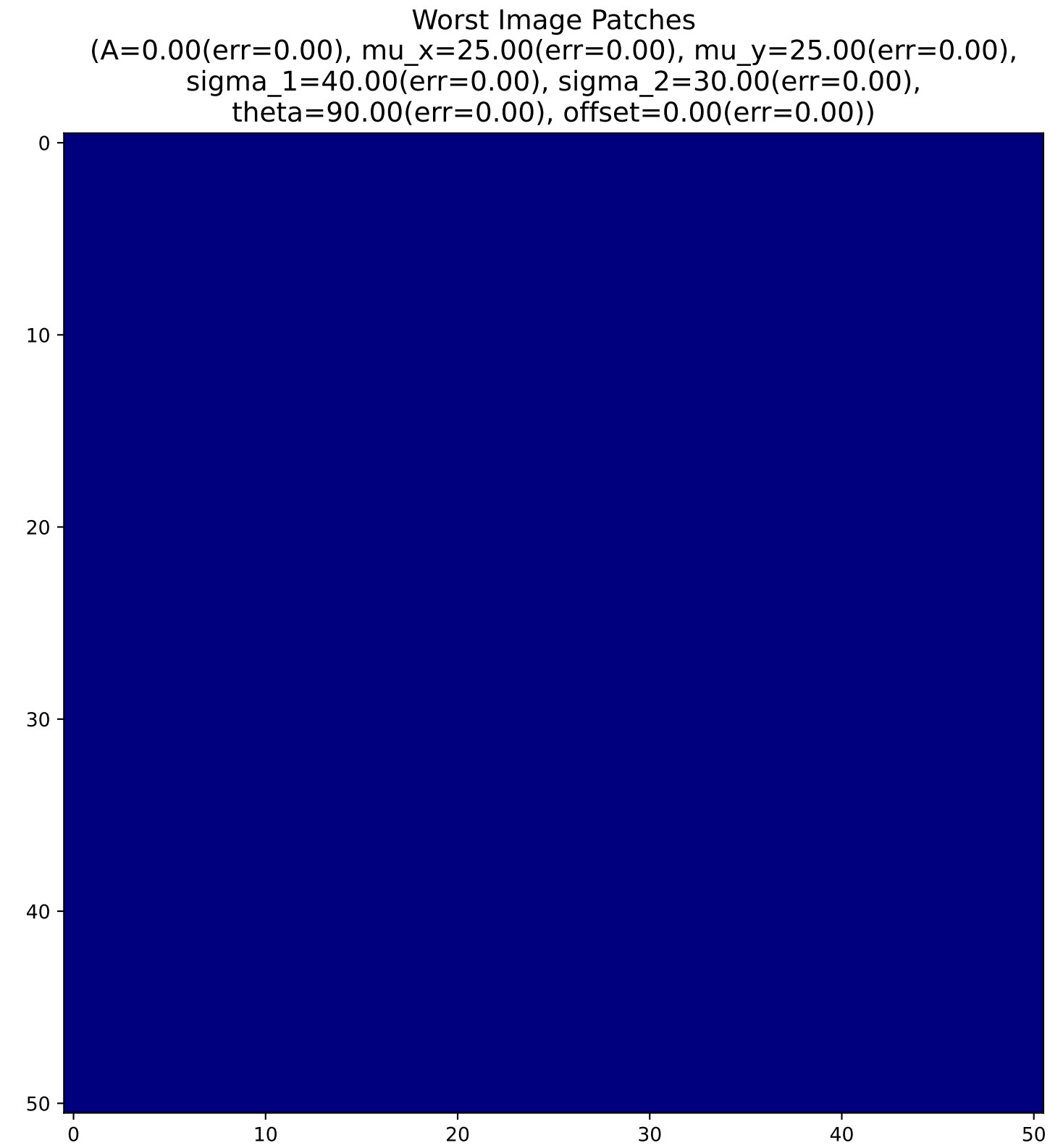
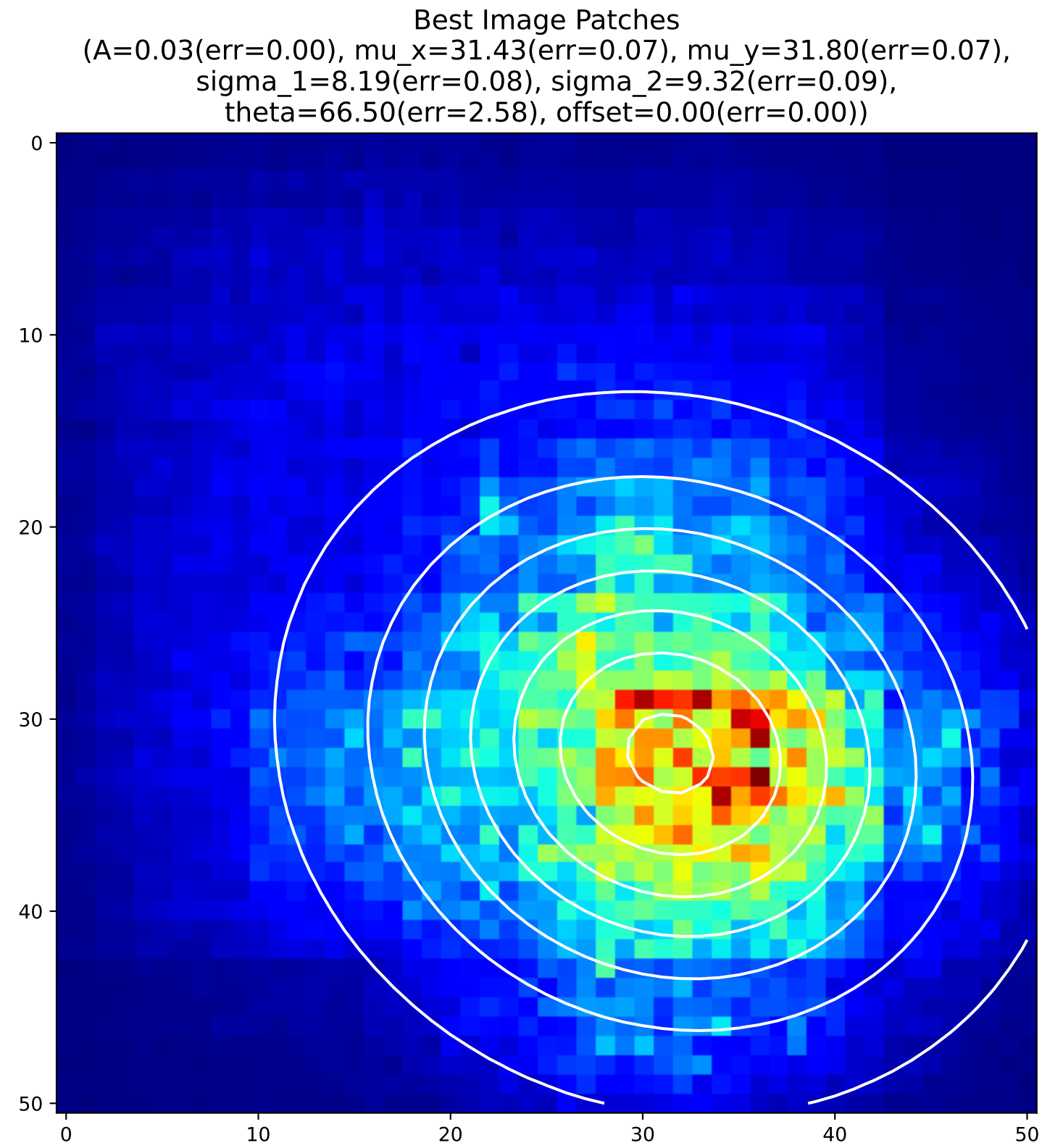
alexnet conv2 (sum mode = abs): unit no.92



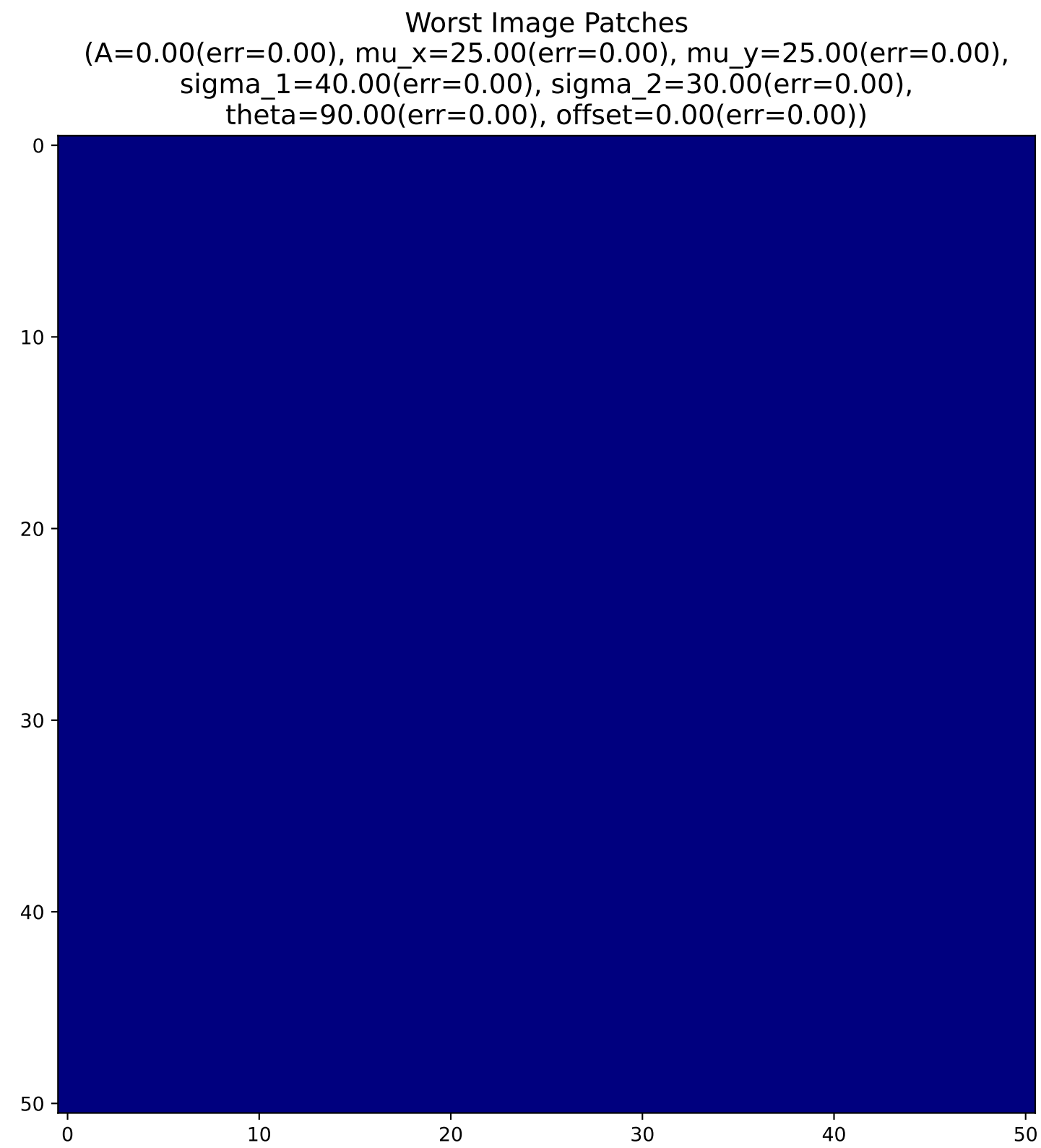
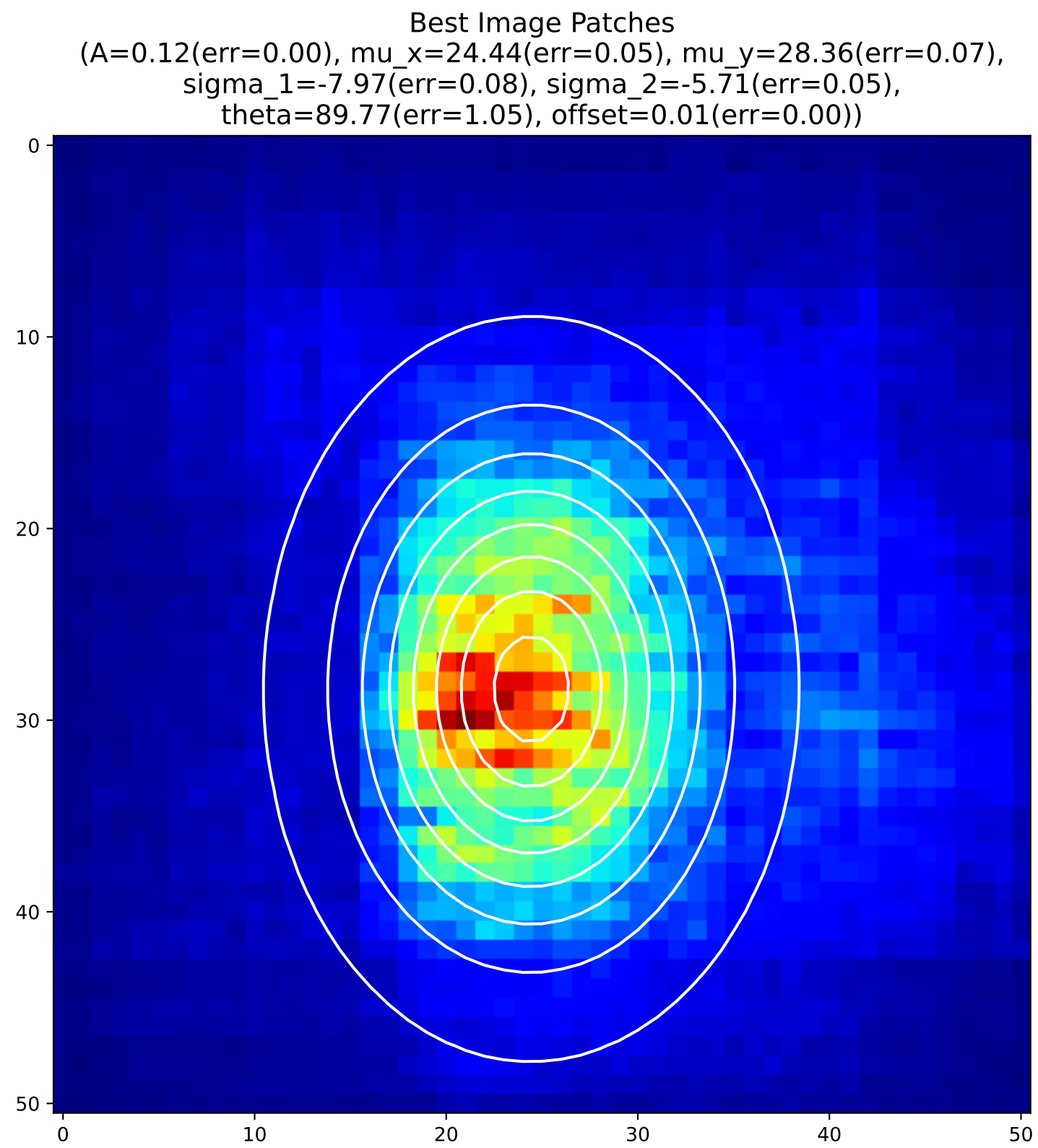
alexnet conv2 (sum mode = abs): unit no.93



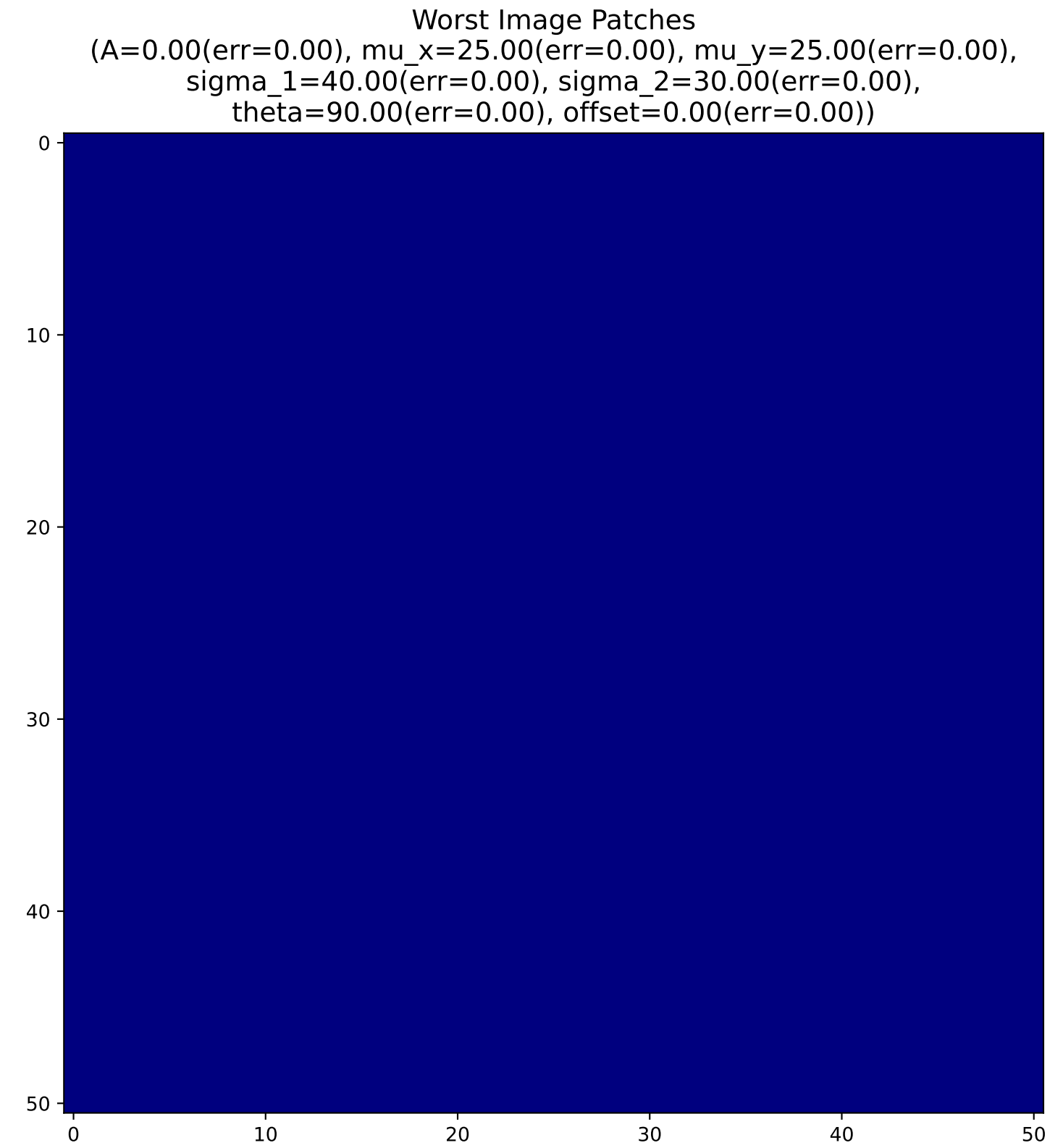
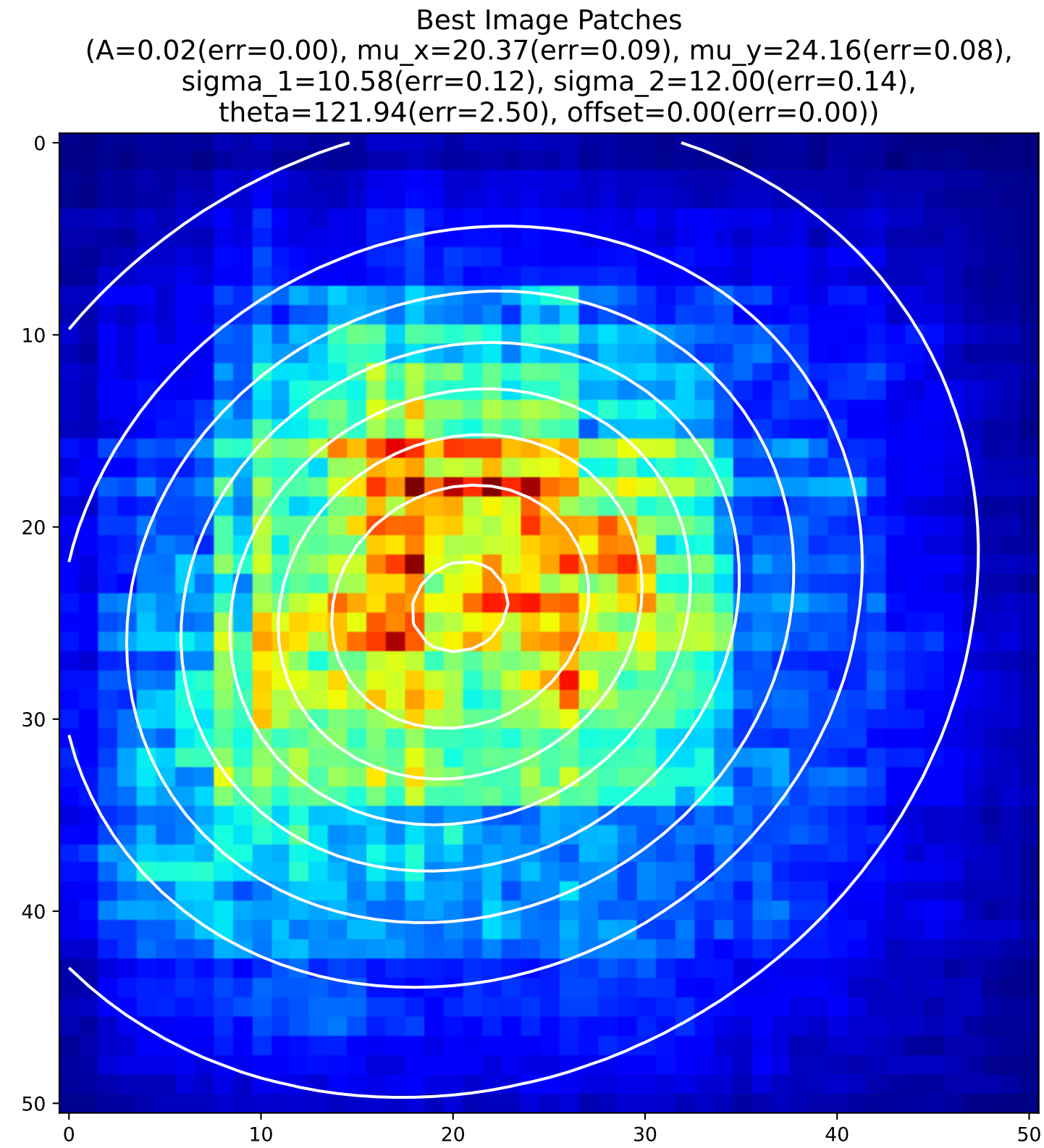
alexnet conv2 (sum mode = abs): unit no.94



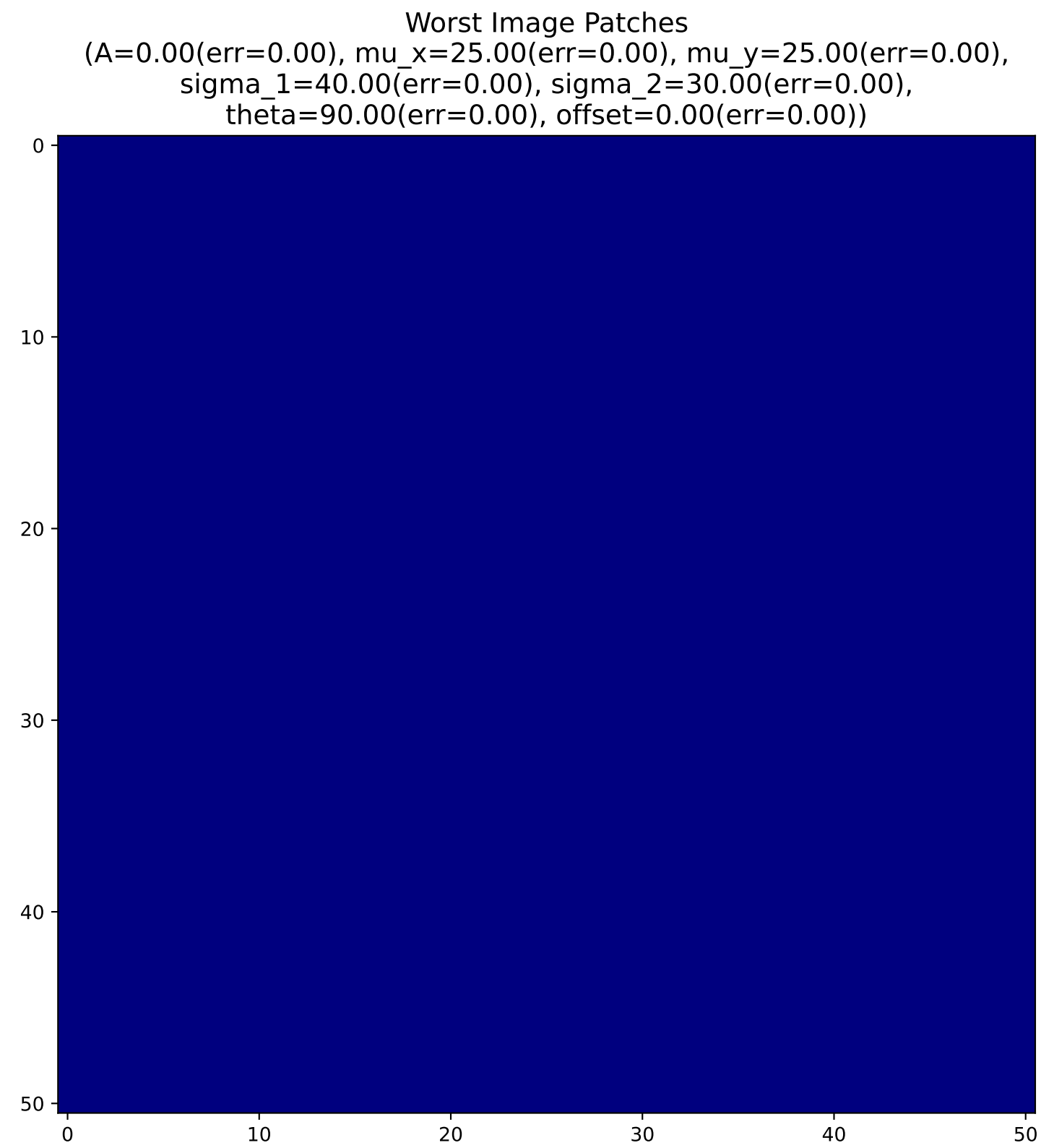
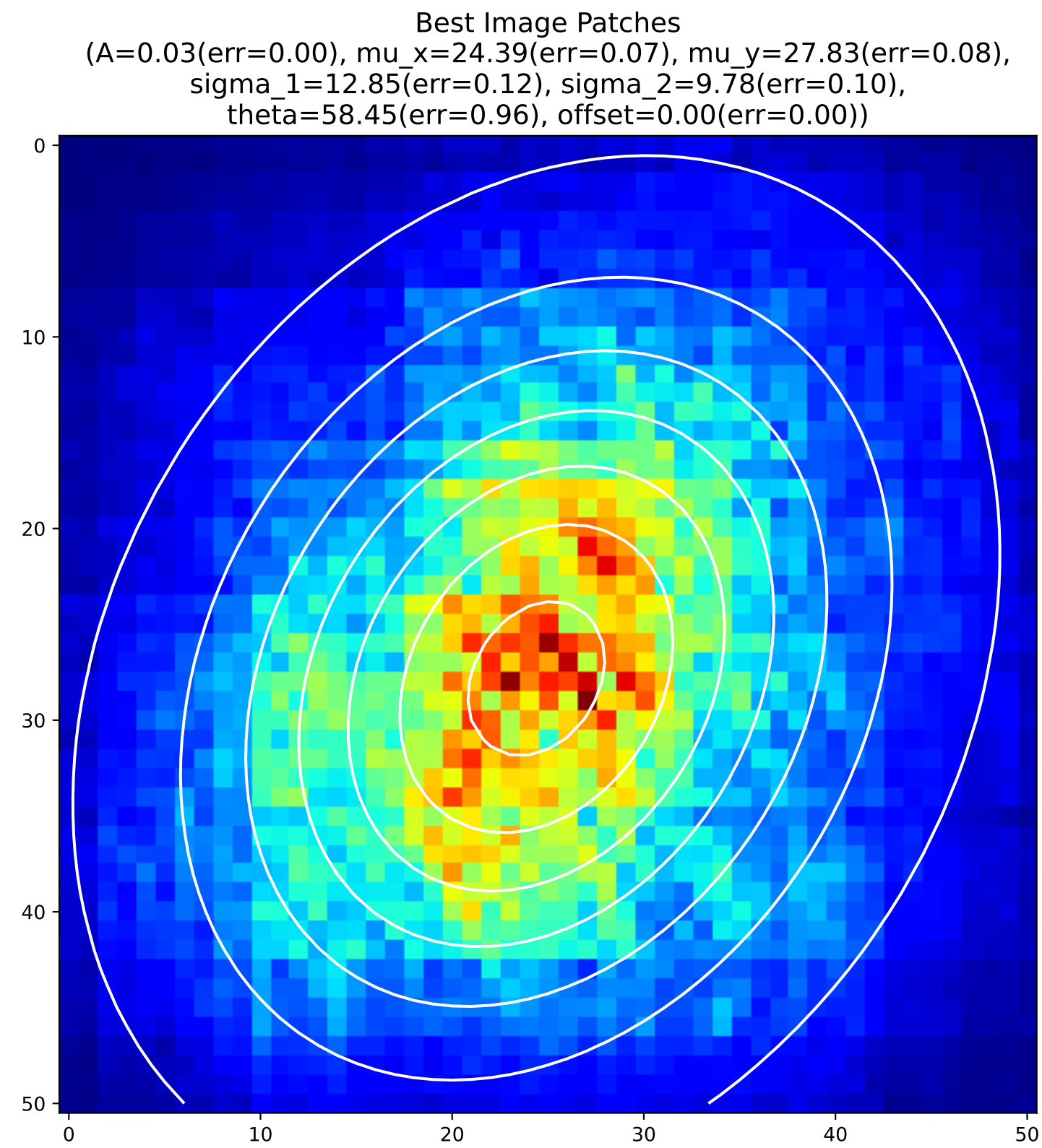
alexnet conv2 (sum mode = abs): unit no.95



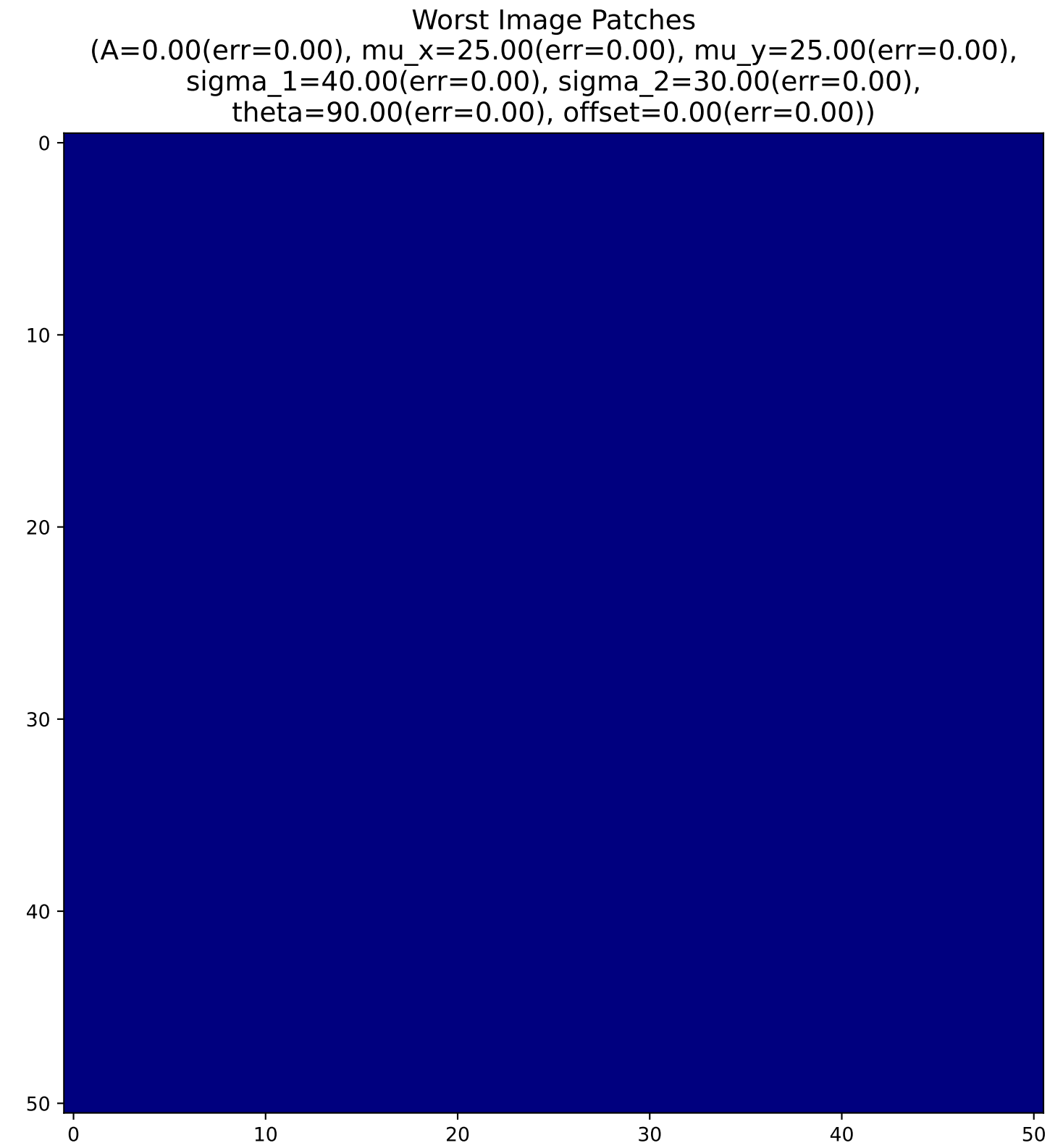
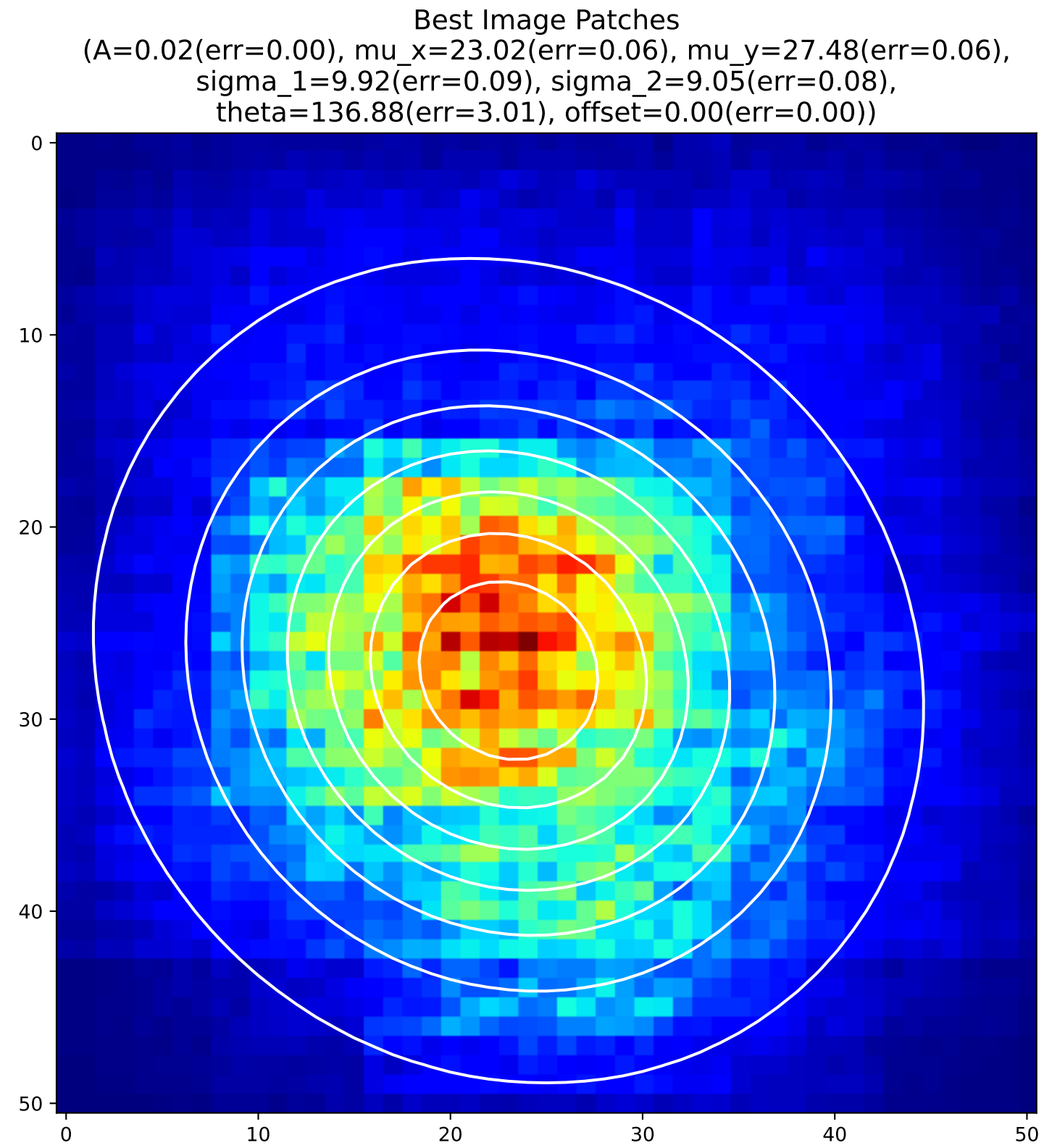
alexnet conv2 (sum mode = abs): unit no.96



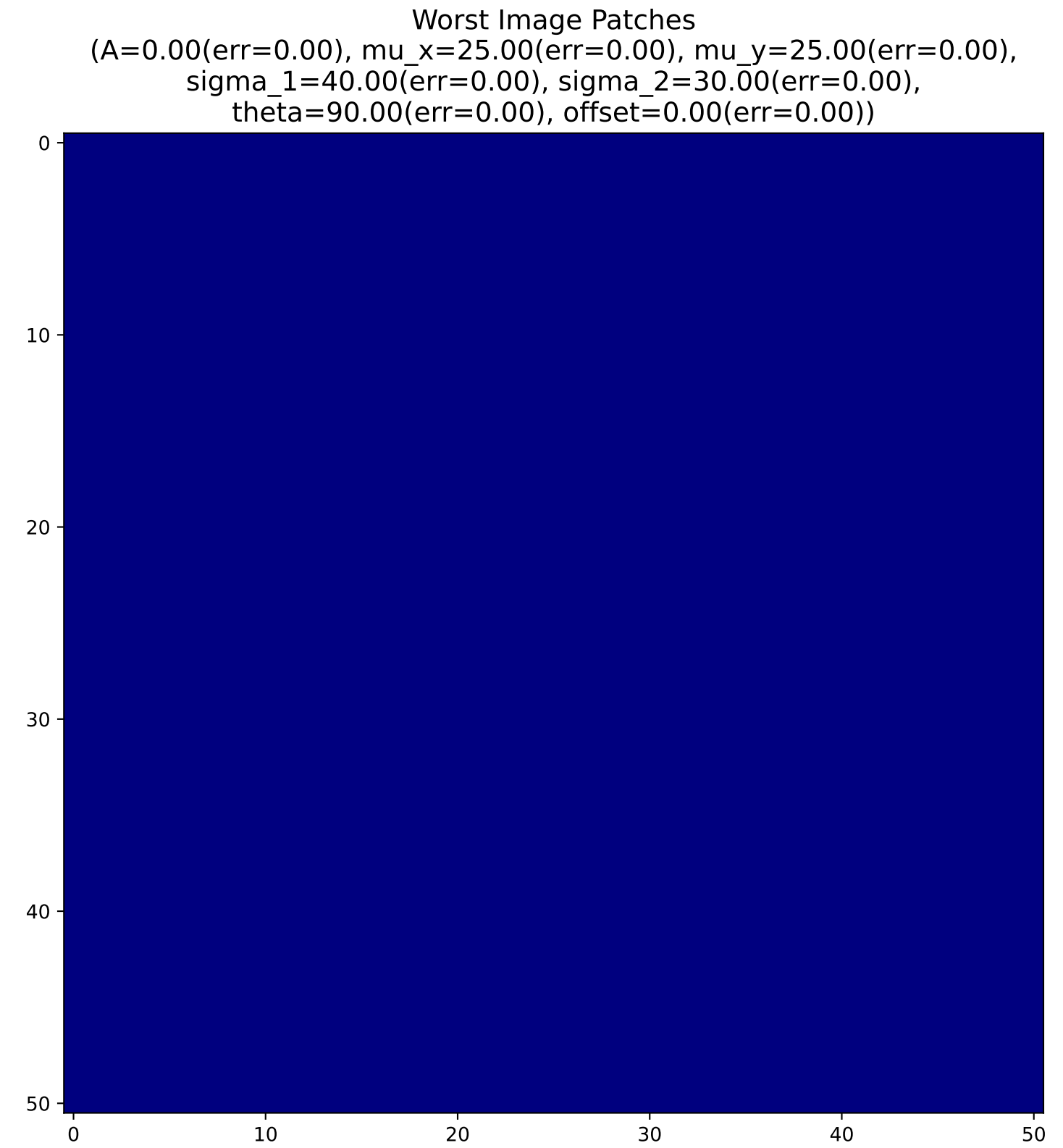
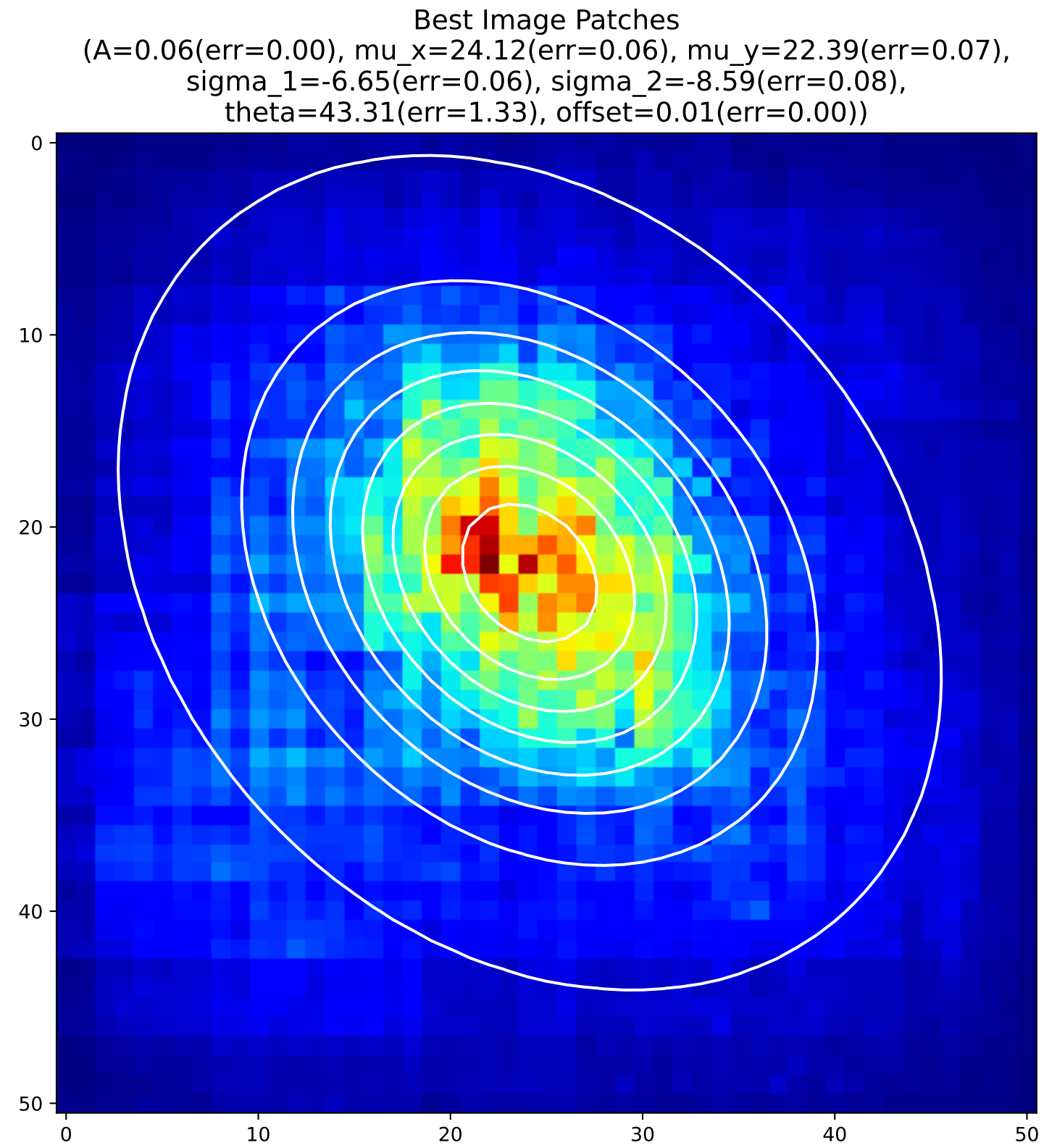
alexnet conv2 (sum mode = abs): unit no.97



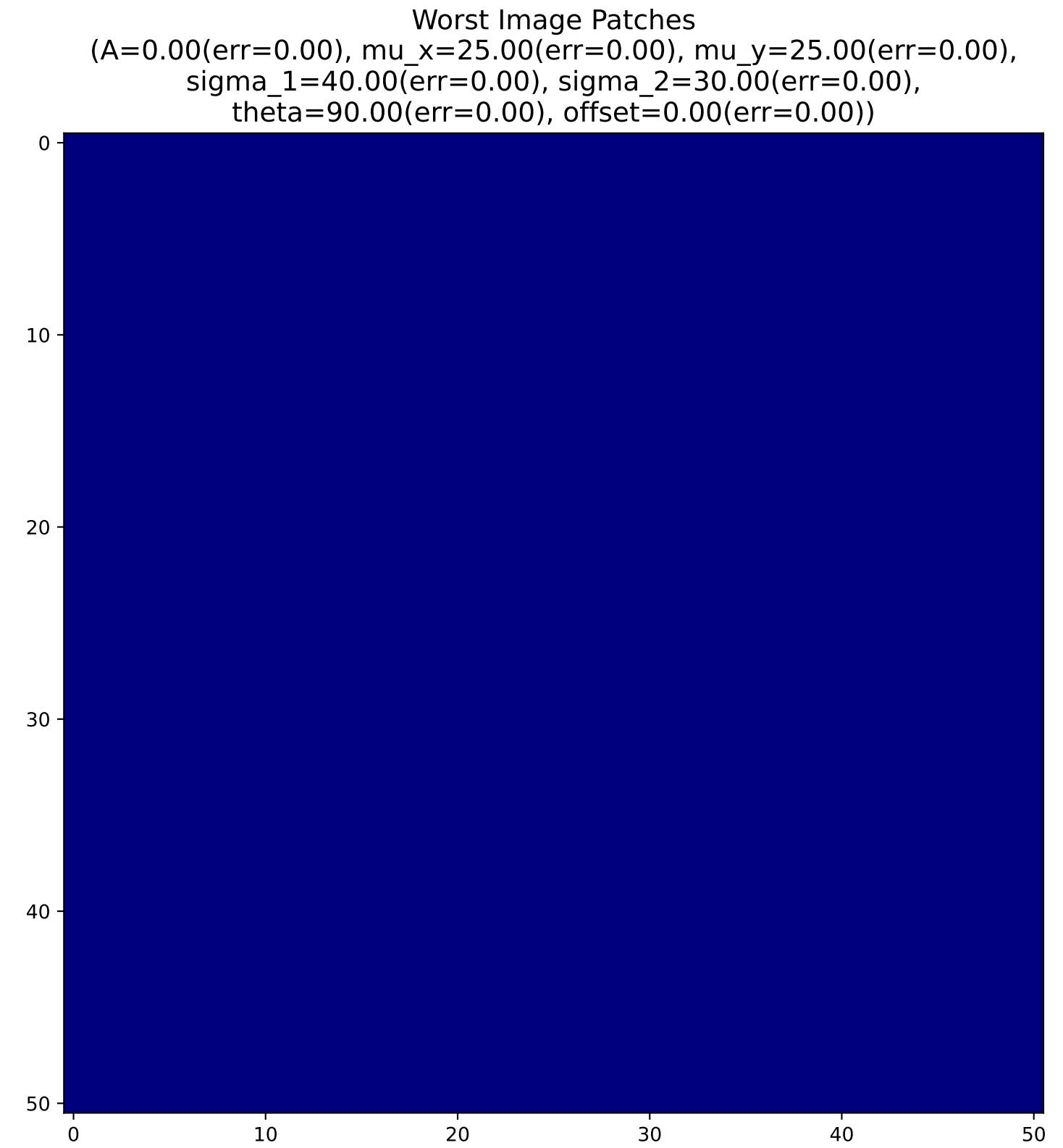
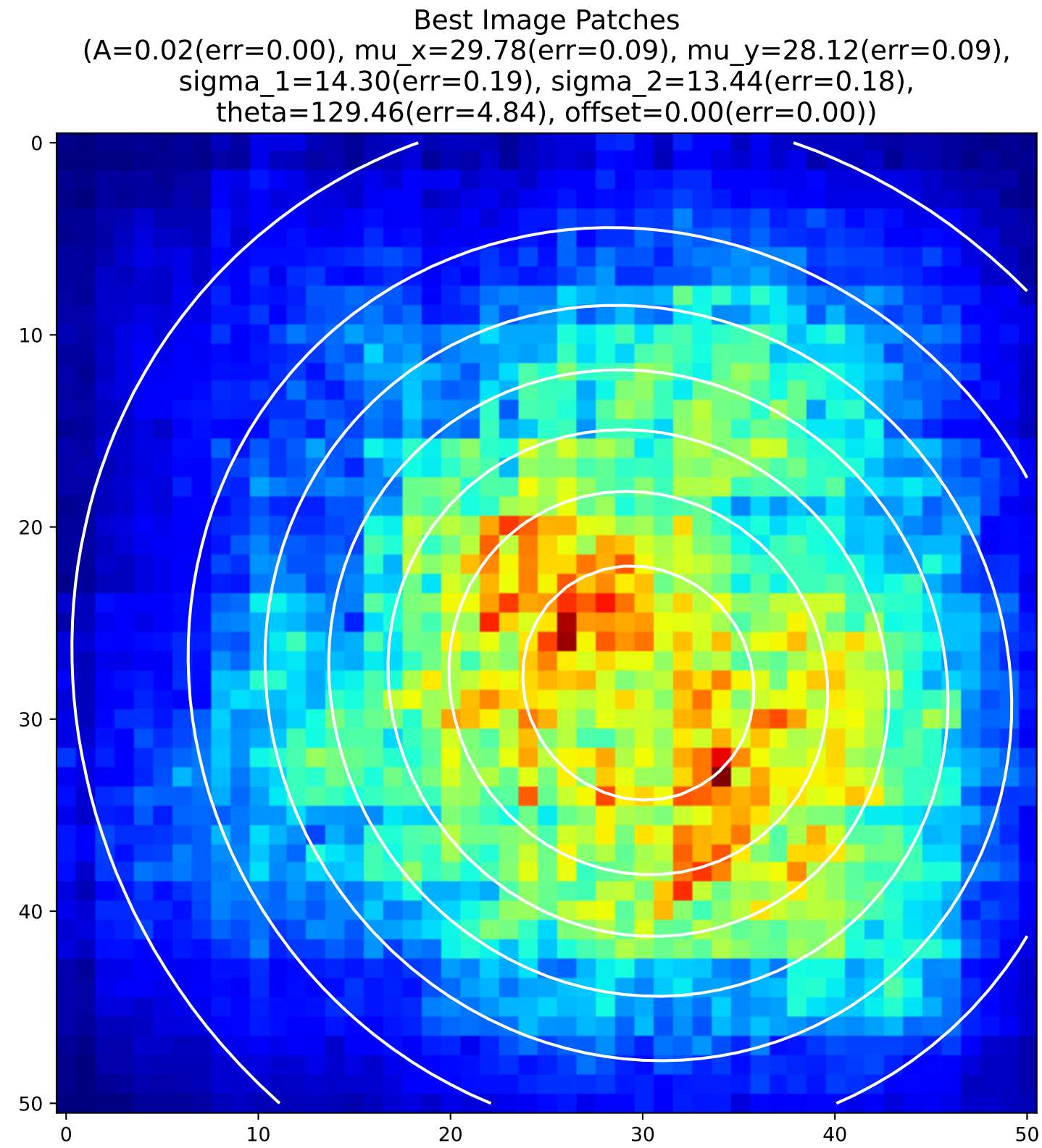
alexnet conv2 (sum mode = abs): unit no.98



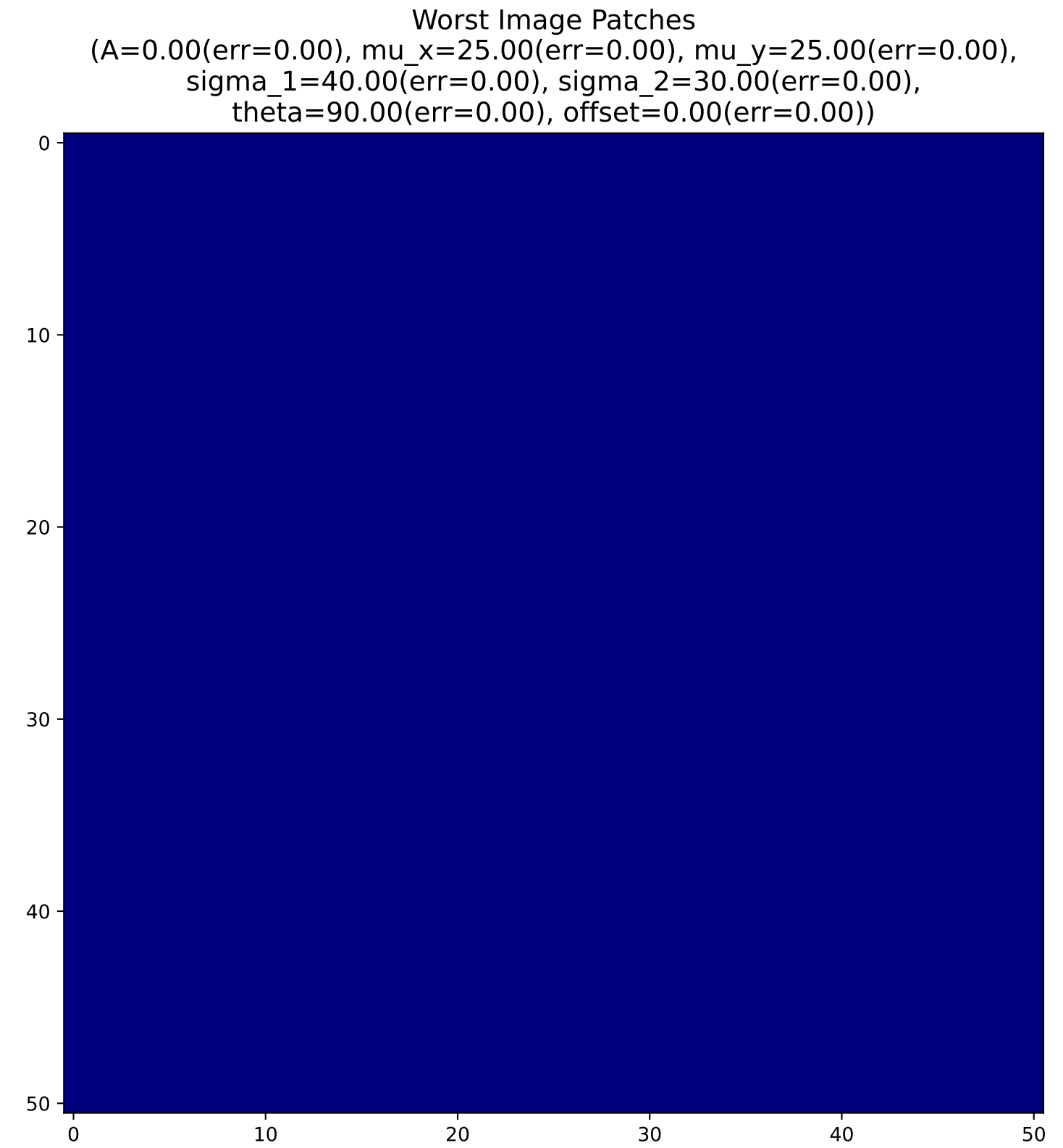
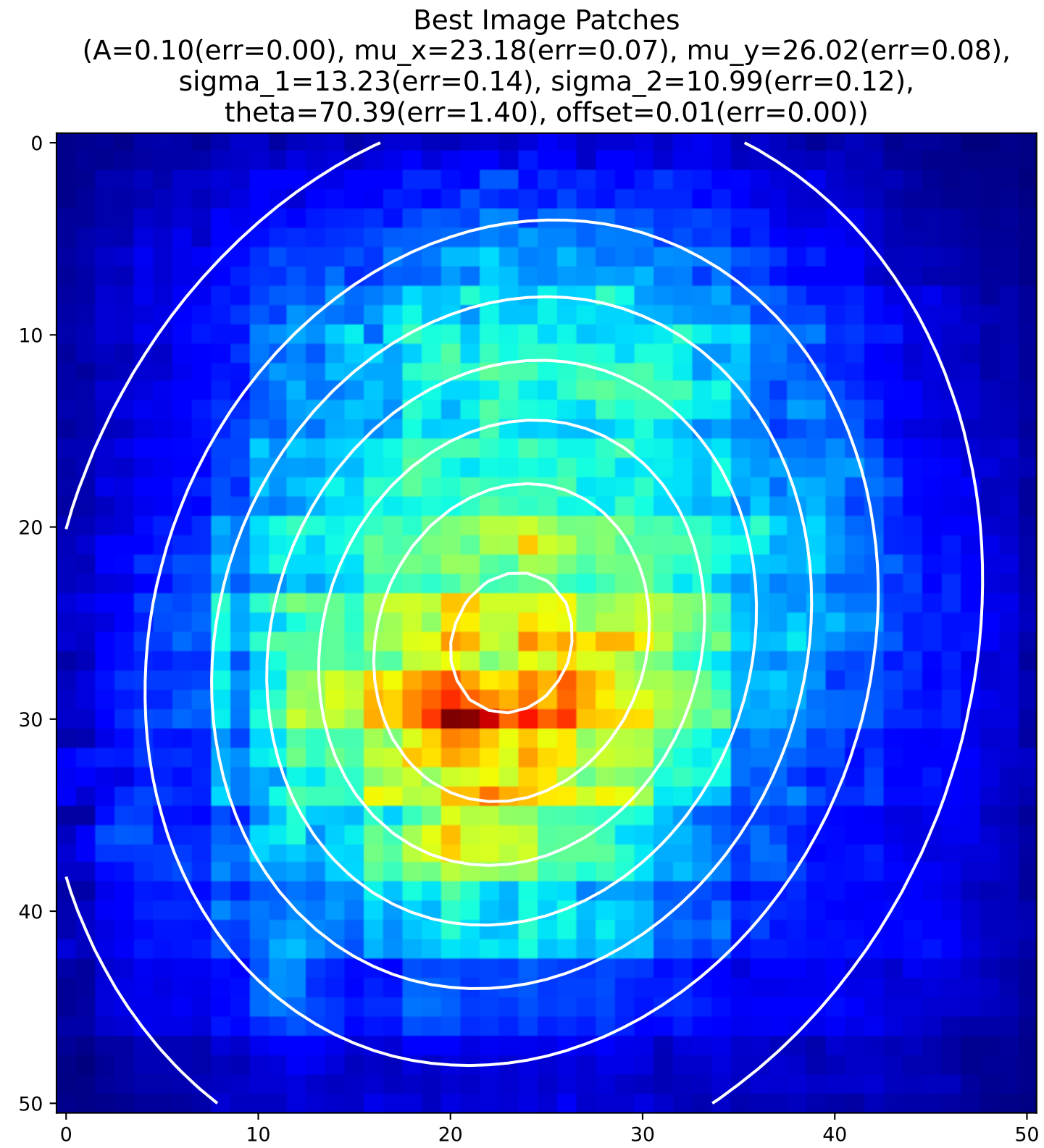
alexnet conv2 (sum mode = abs): unit no.99



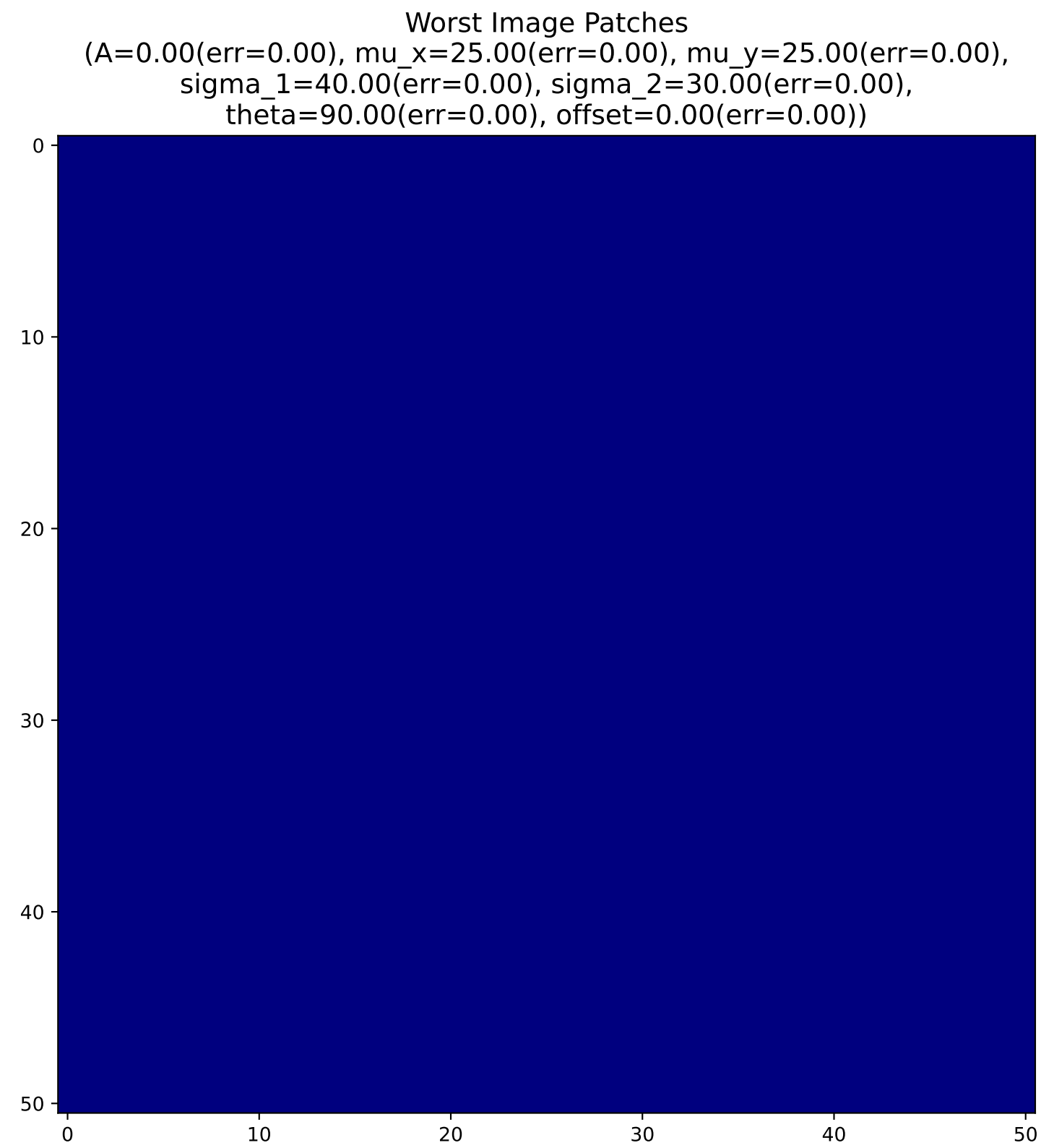
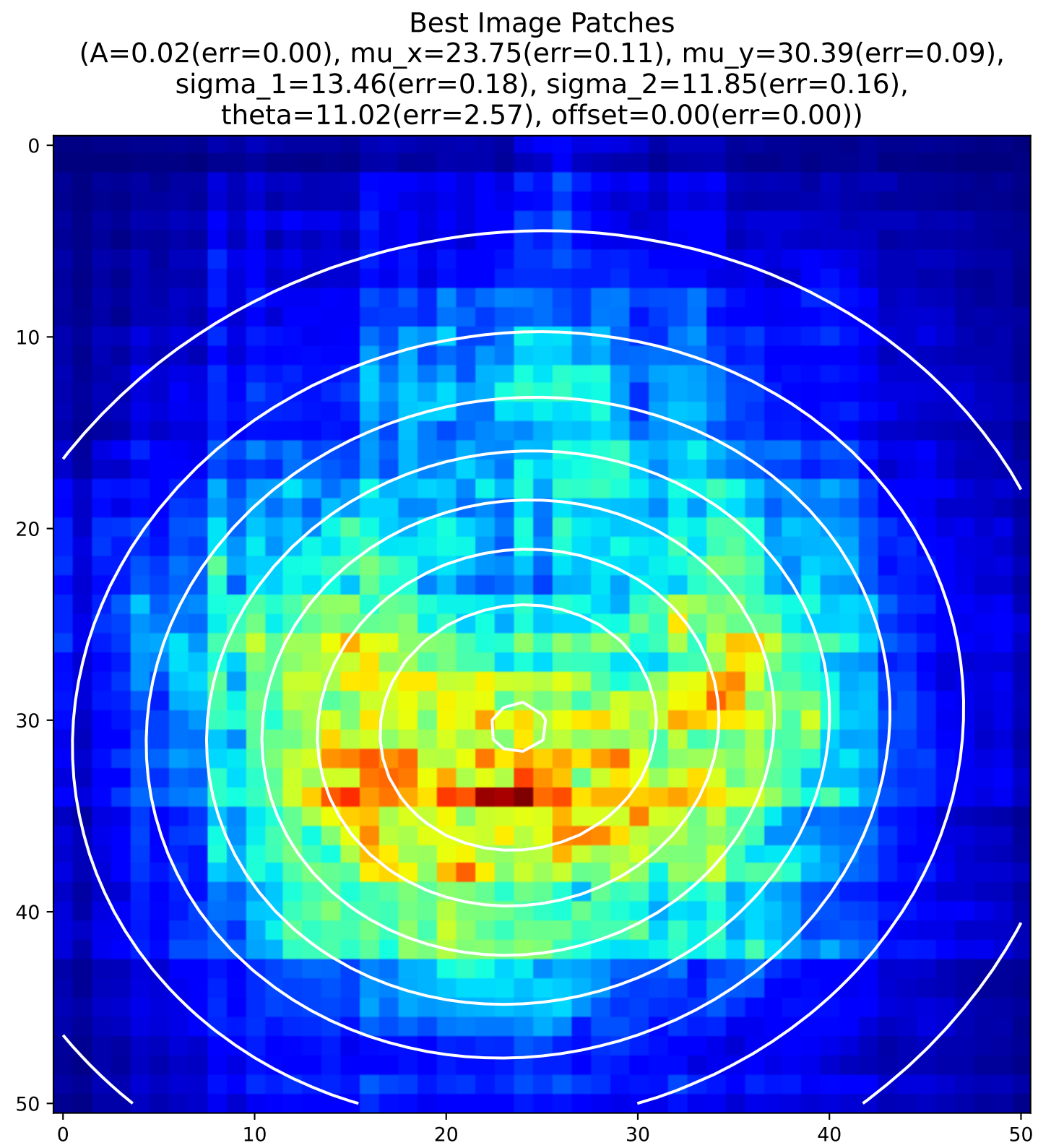
alexnet conv2 (sum mode = abs): unit no.100



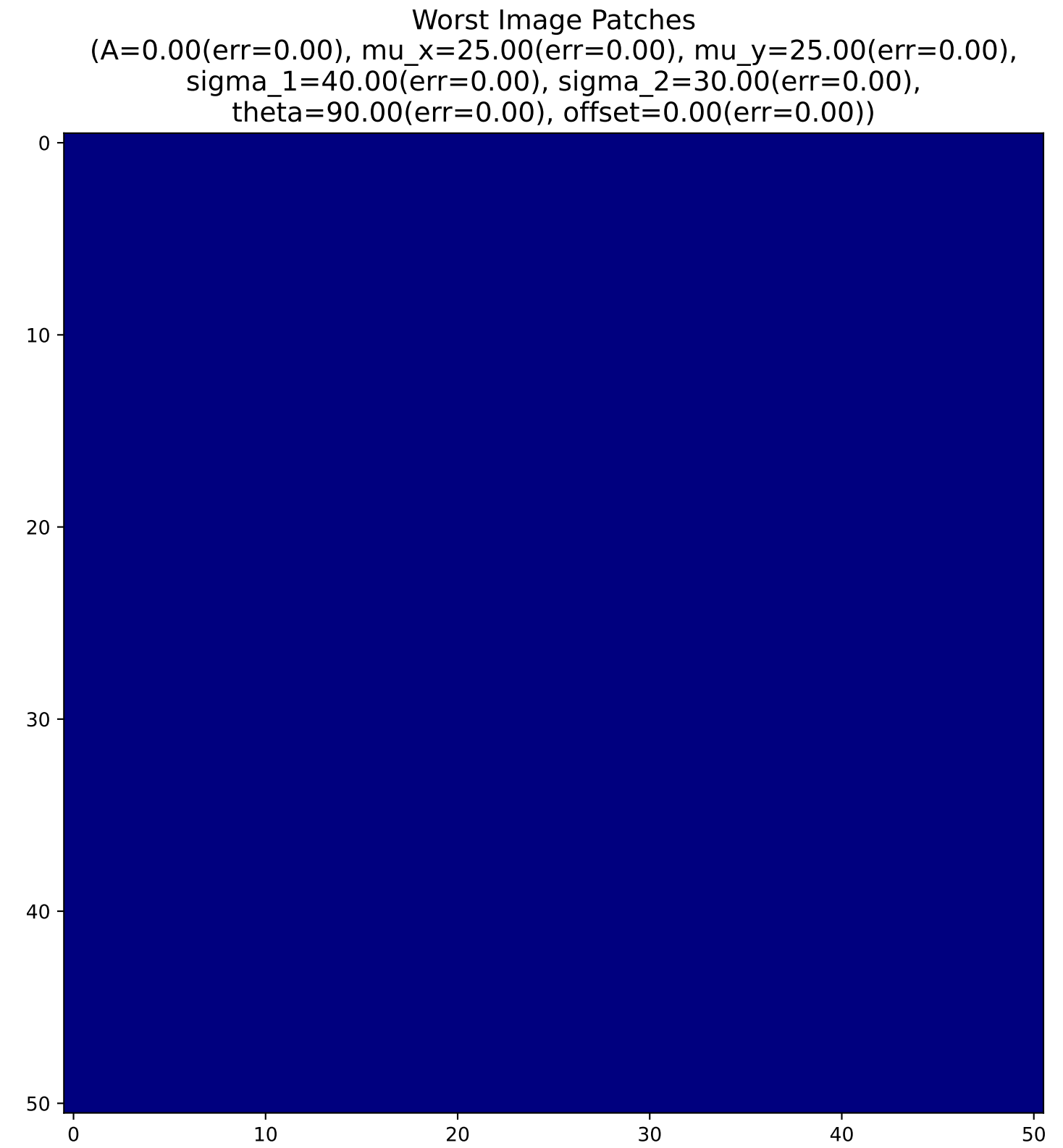
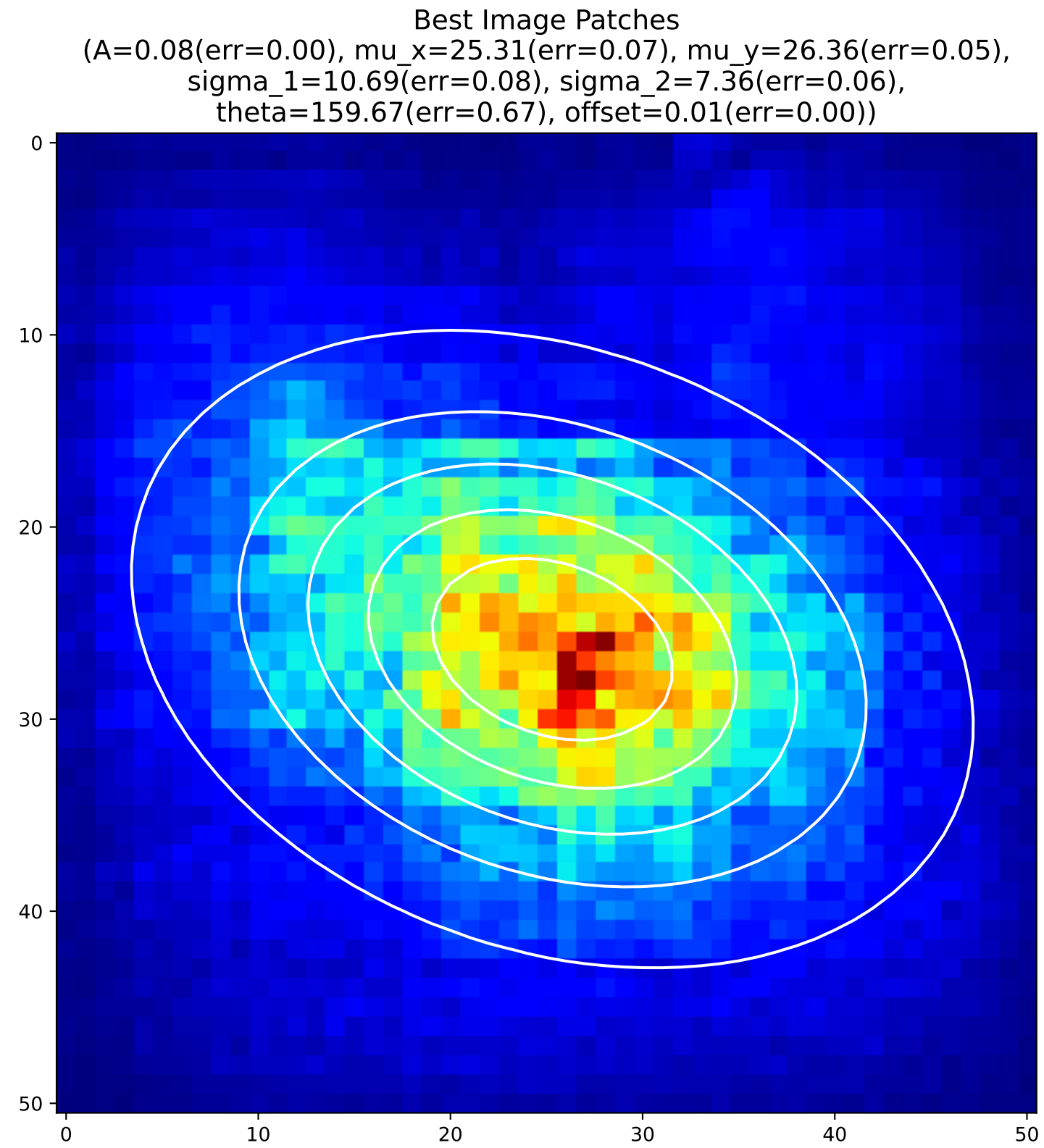
alexnet conv2 (sum mode = abs): unit no.101



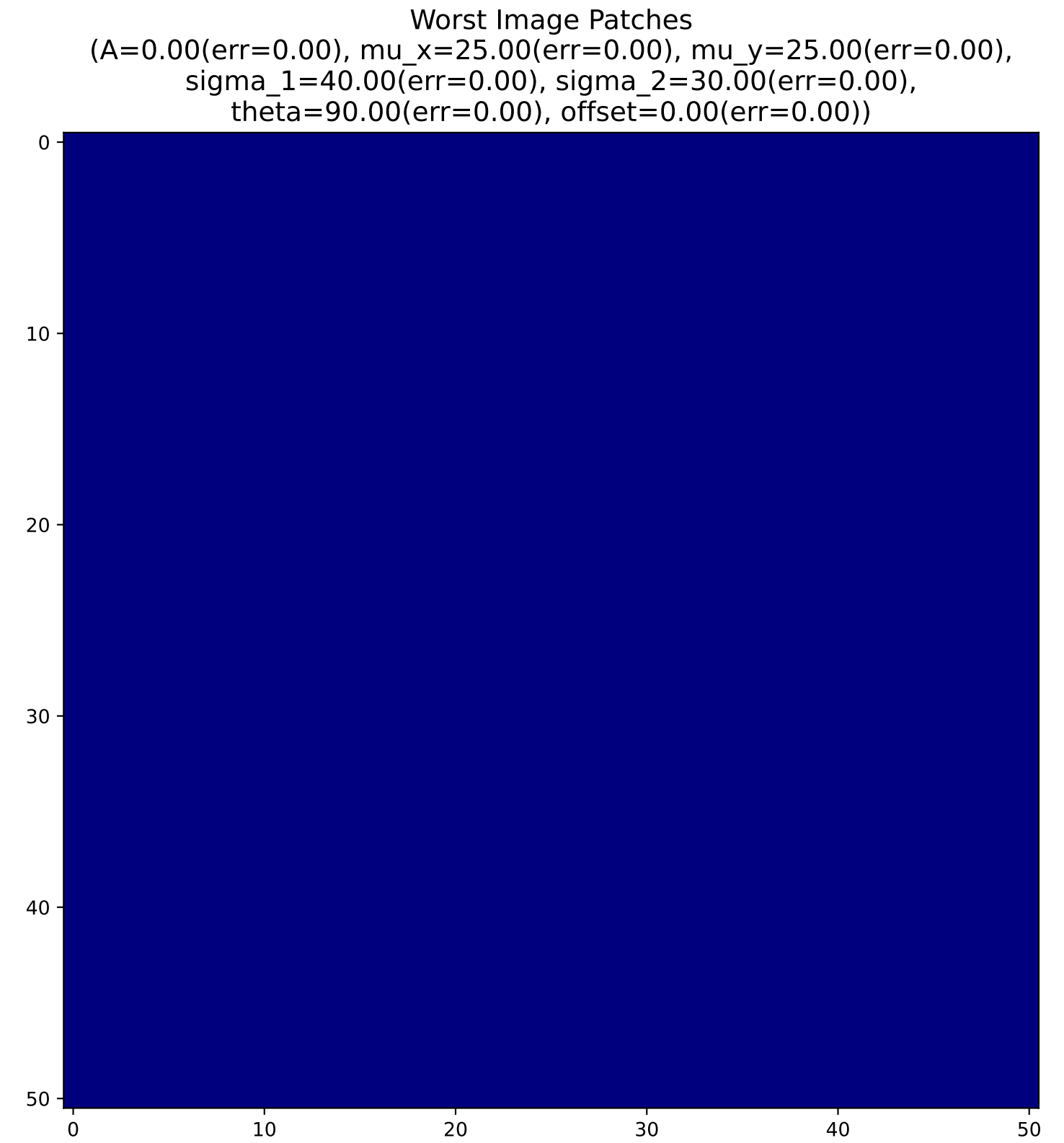
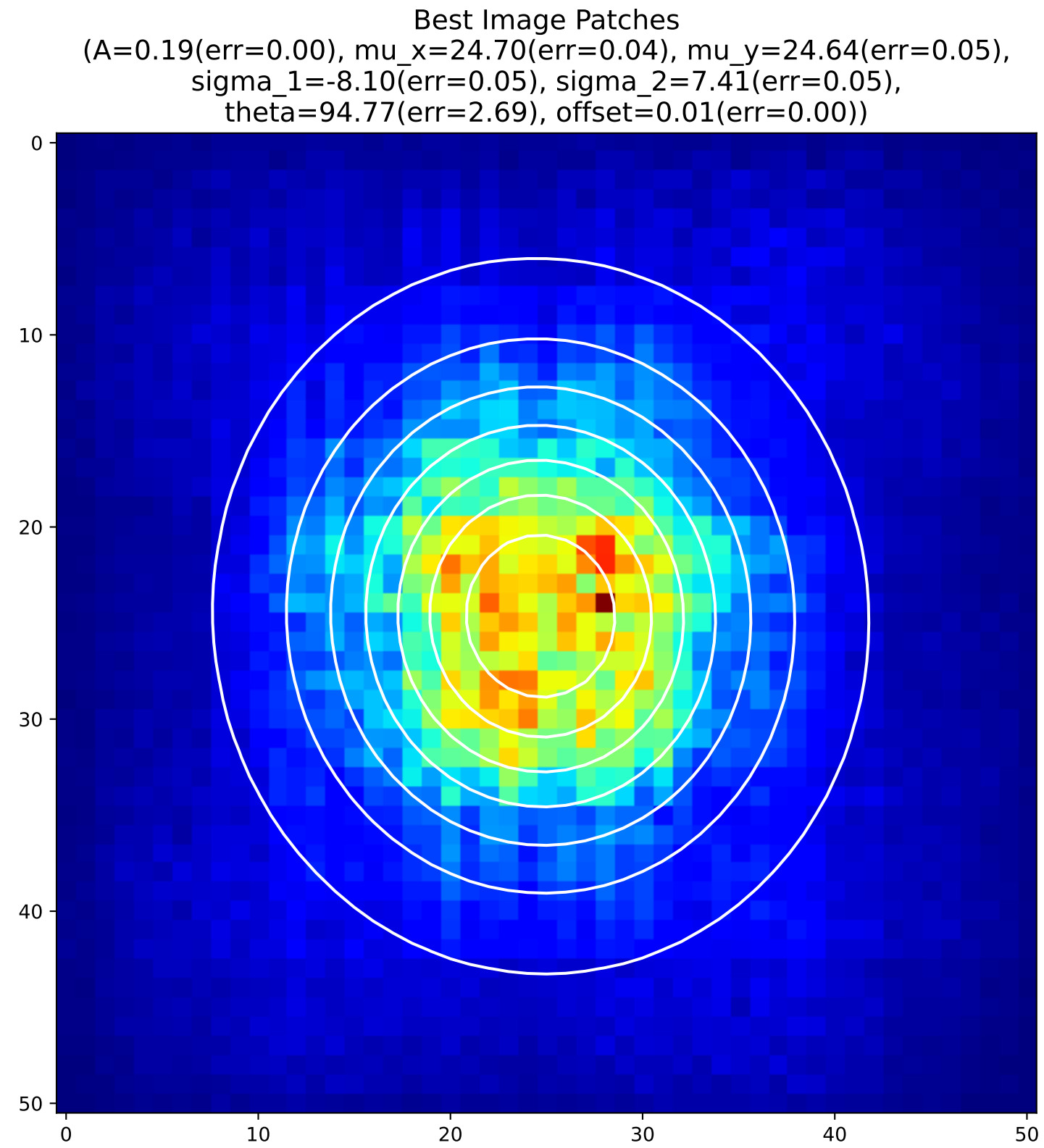
alexnet conv2 (sum mode = abs): unit no.102



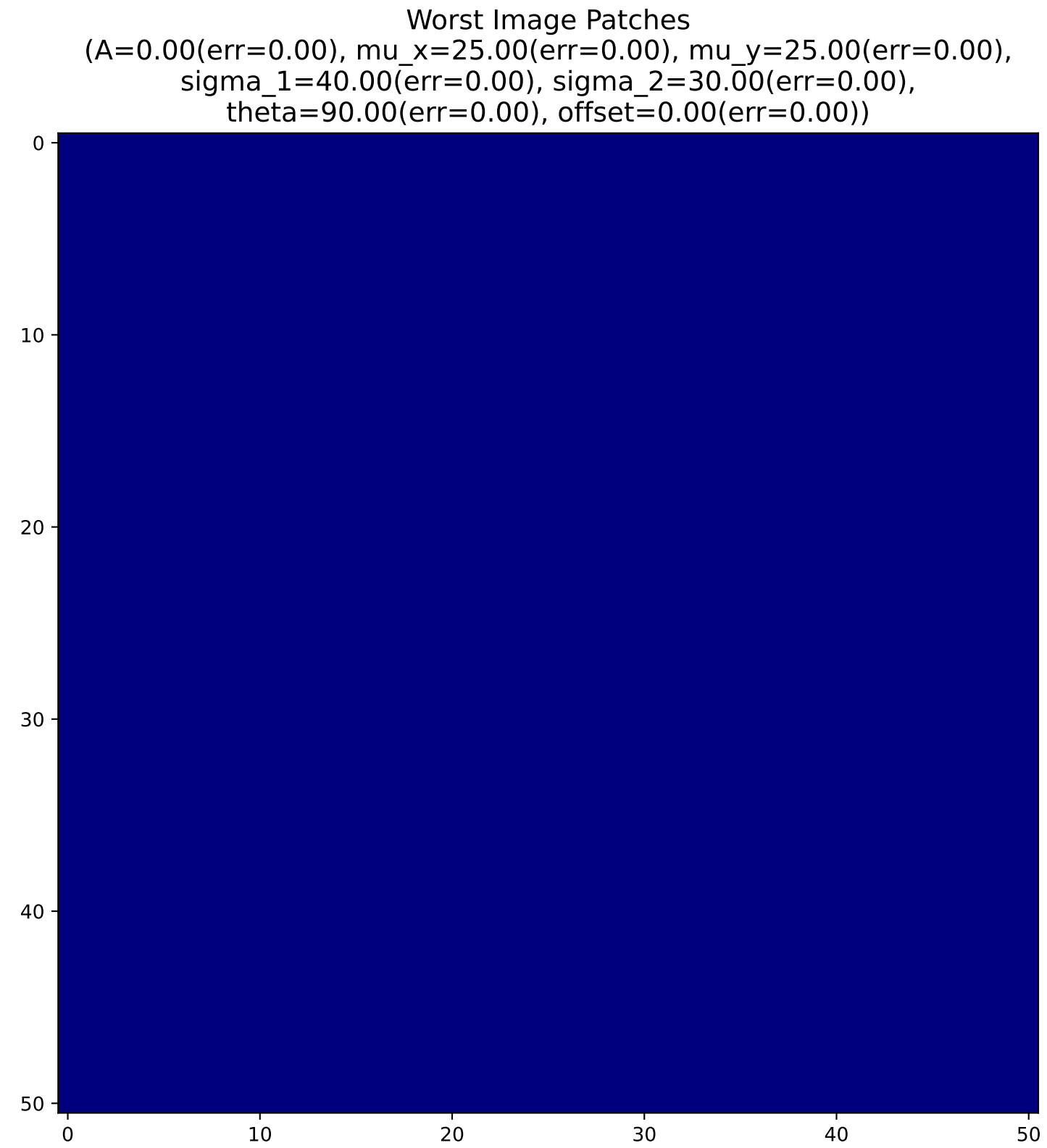
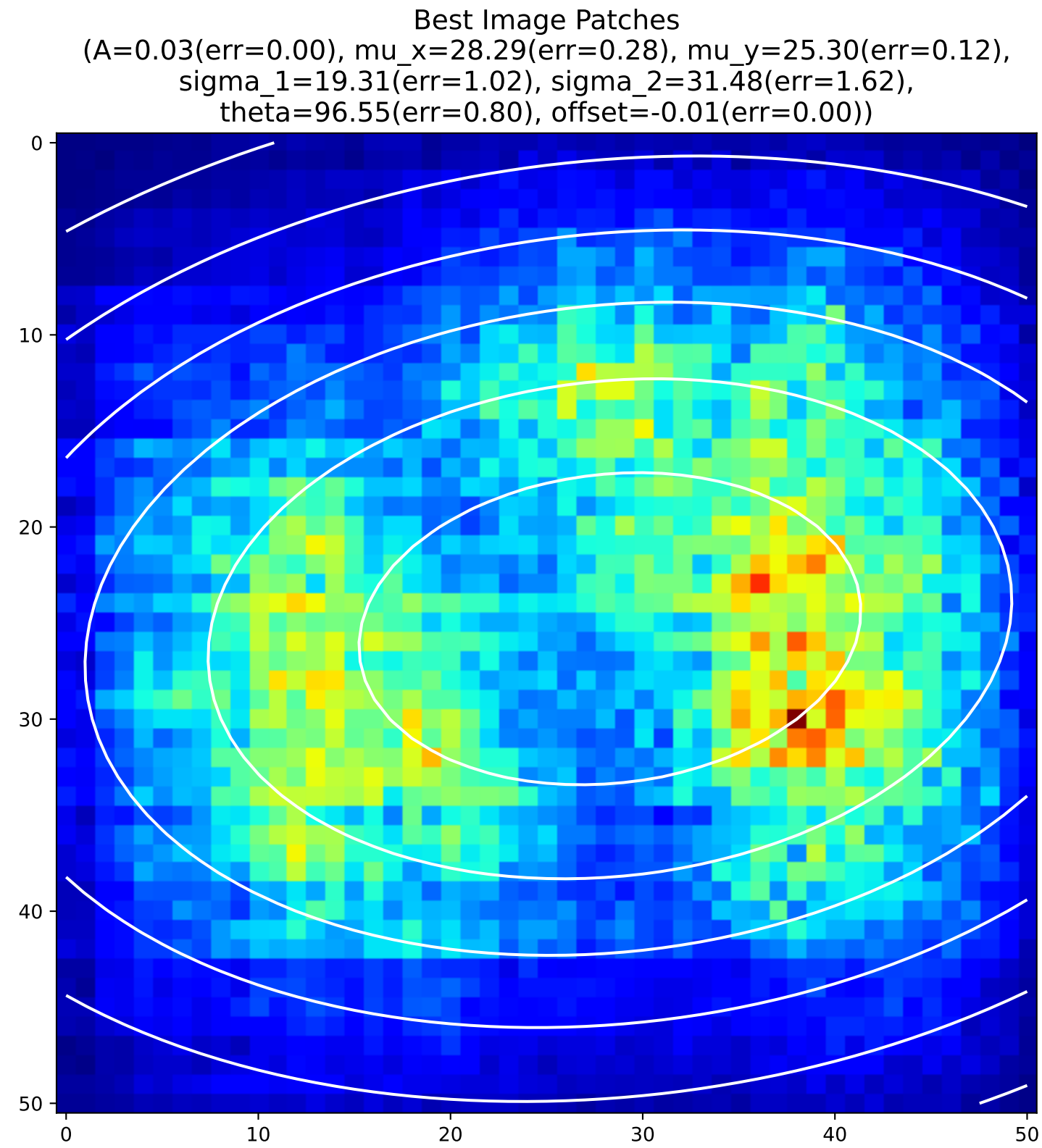
alexnet conv2 (sum mode = abs): unit no.103



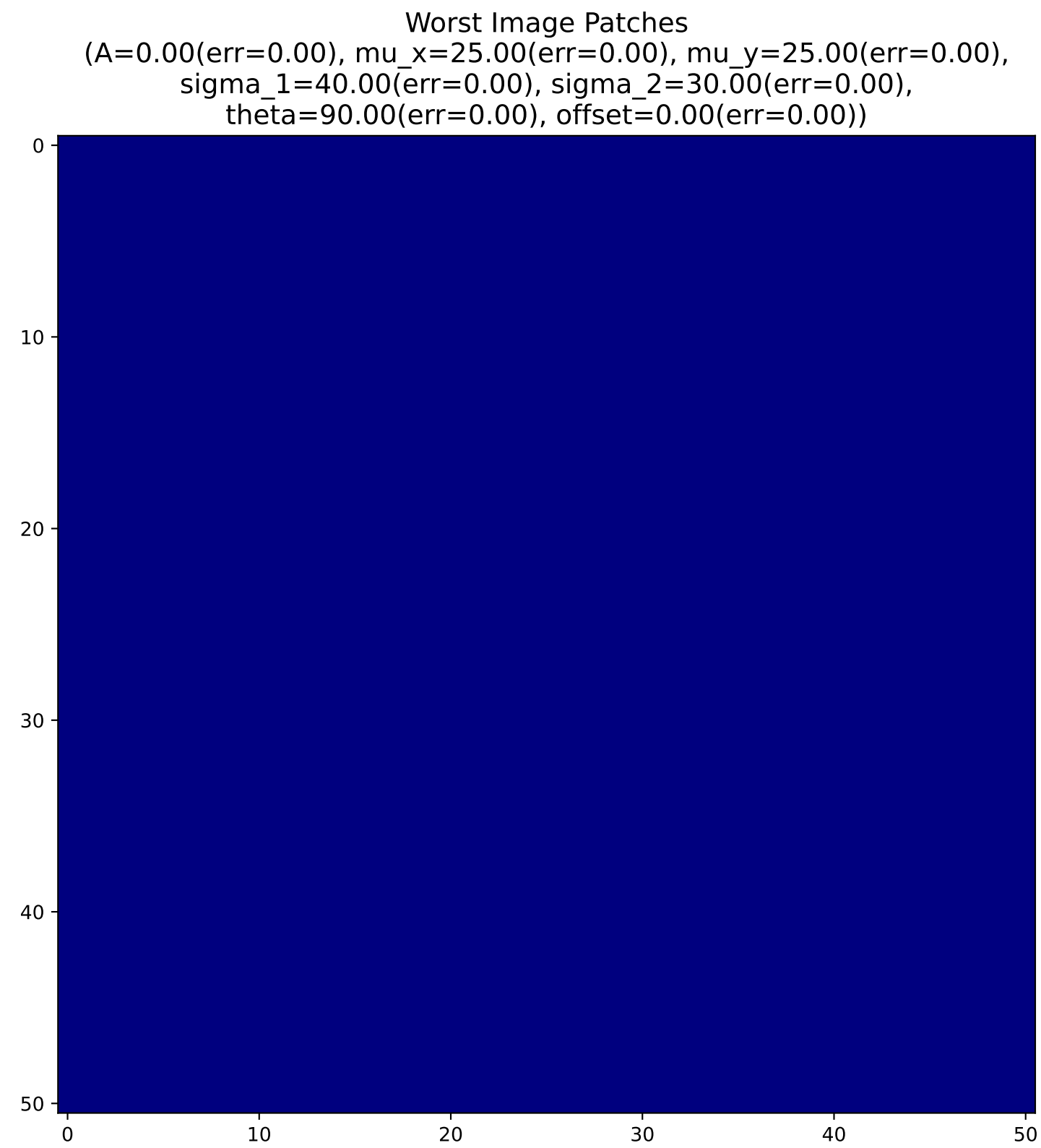
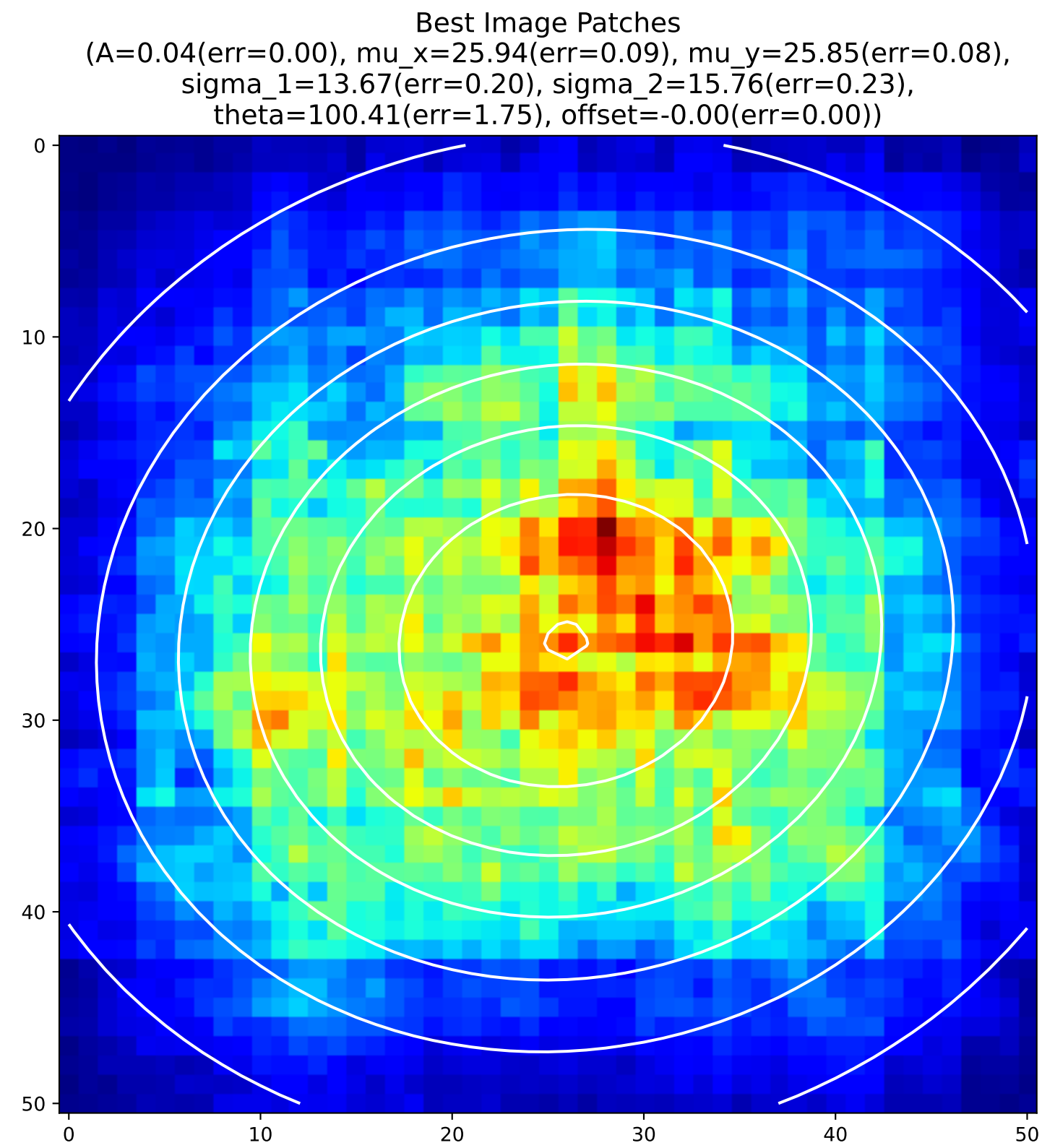
alexnet conv2 (sum mode = abs): unit no.104



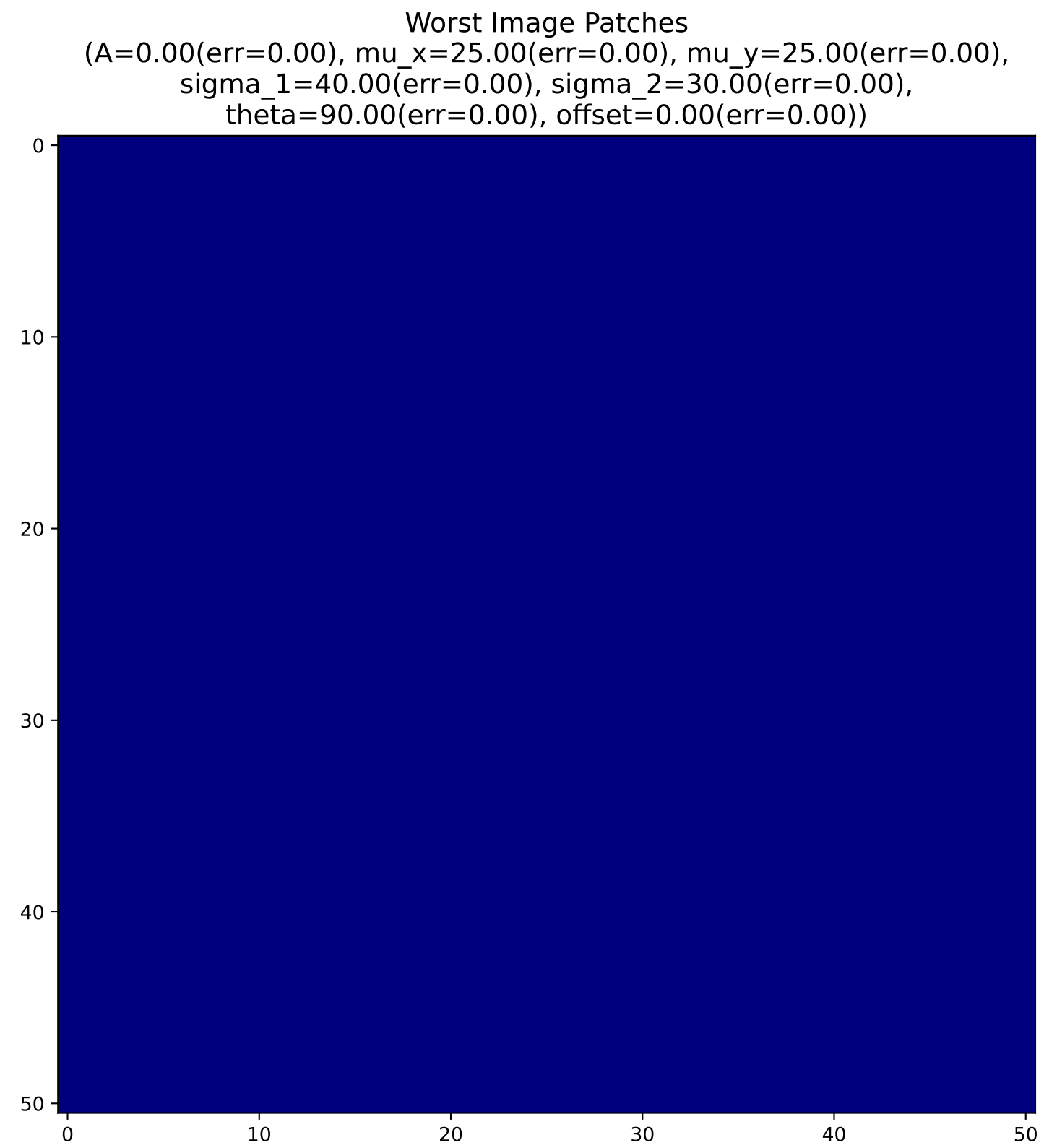
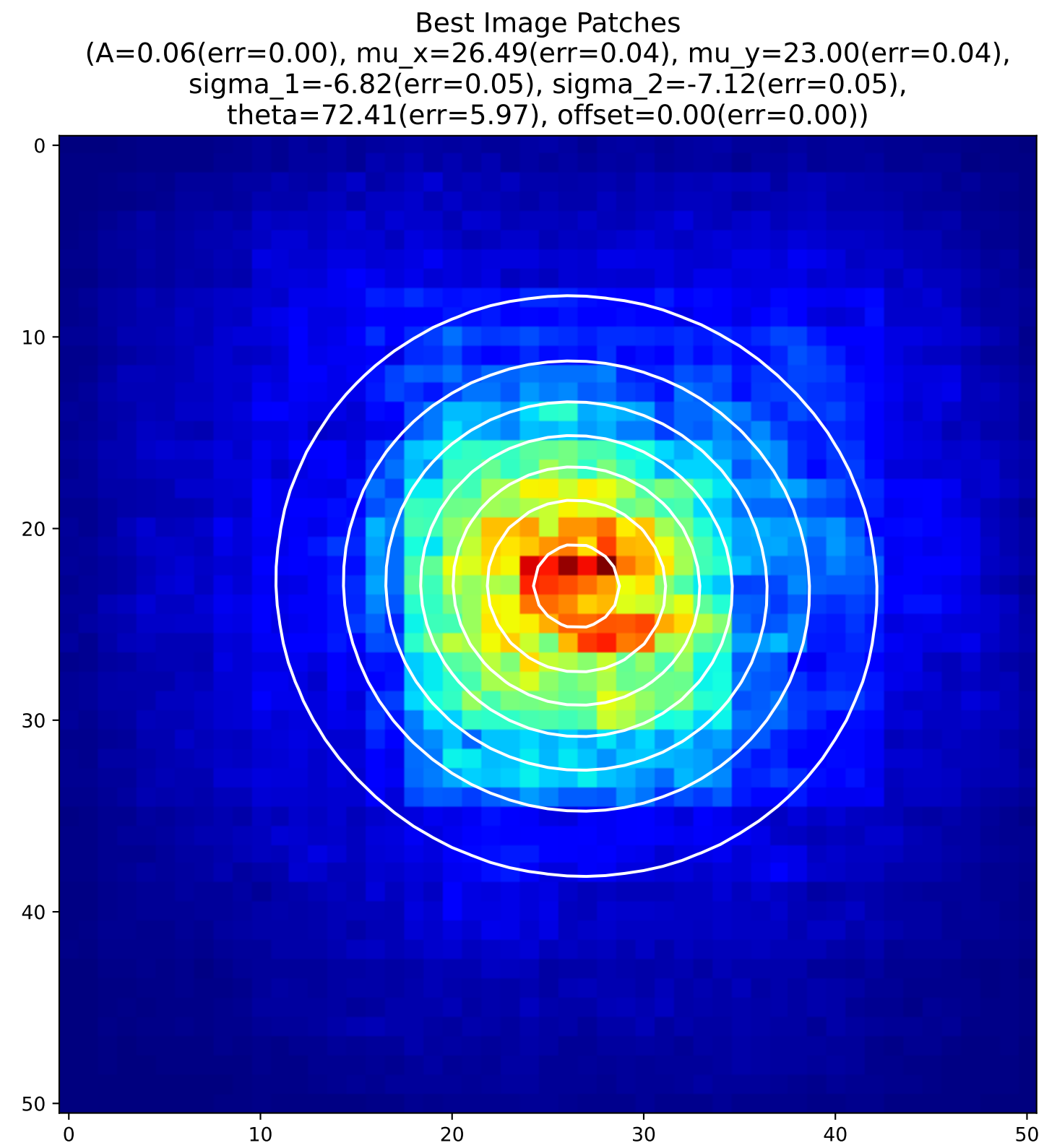
alexnet conv2 (sum mode = abs): unit no.105



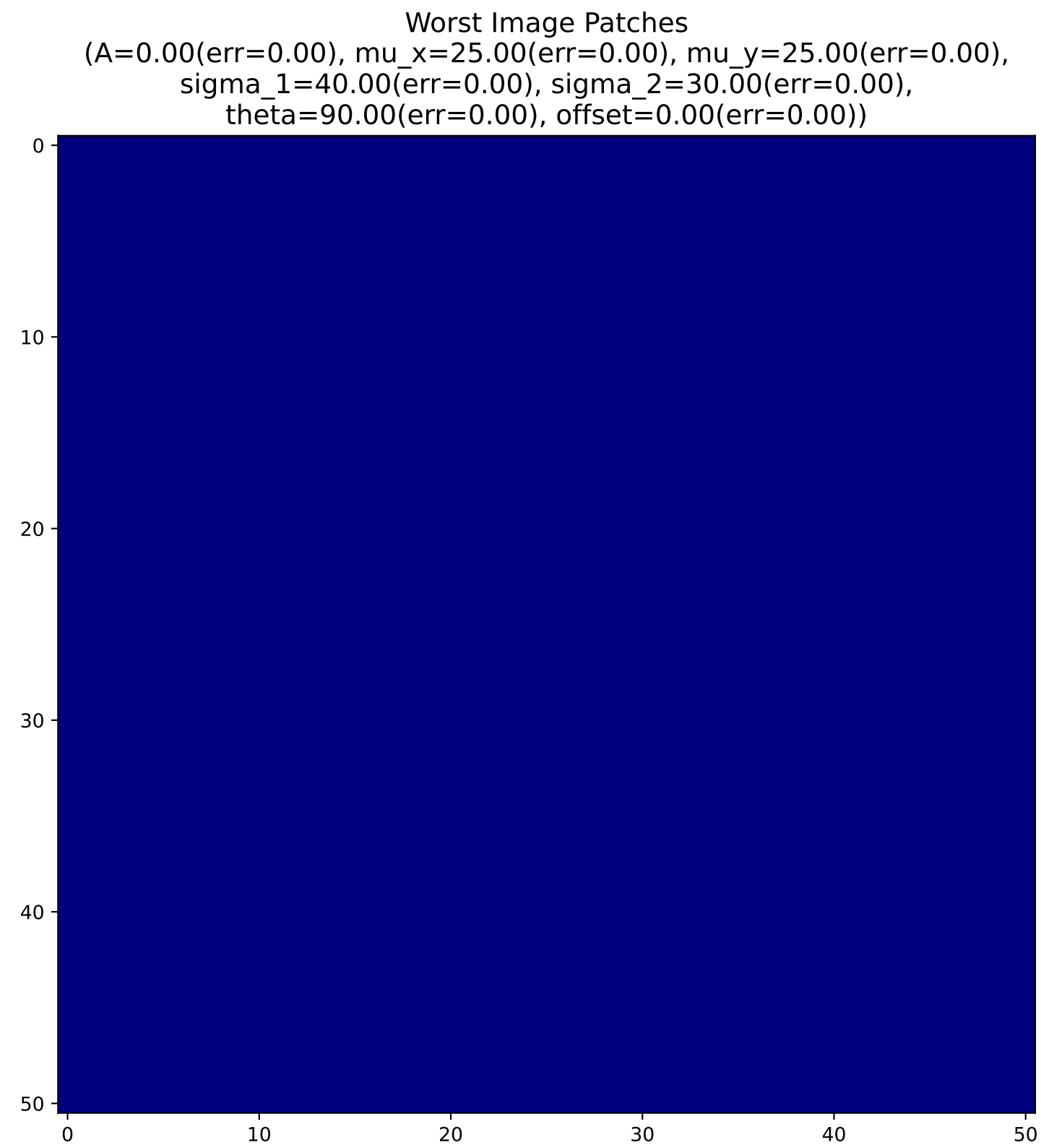
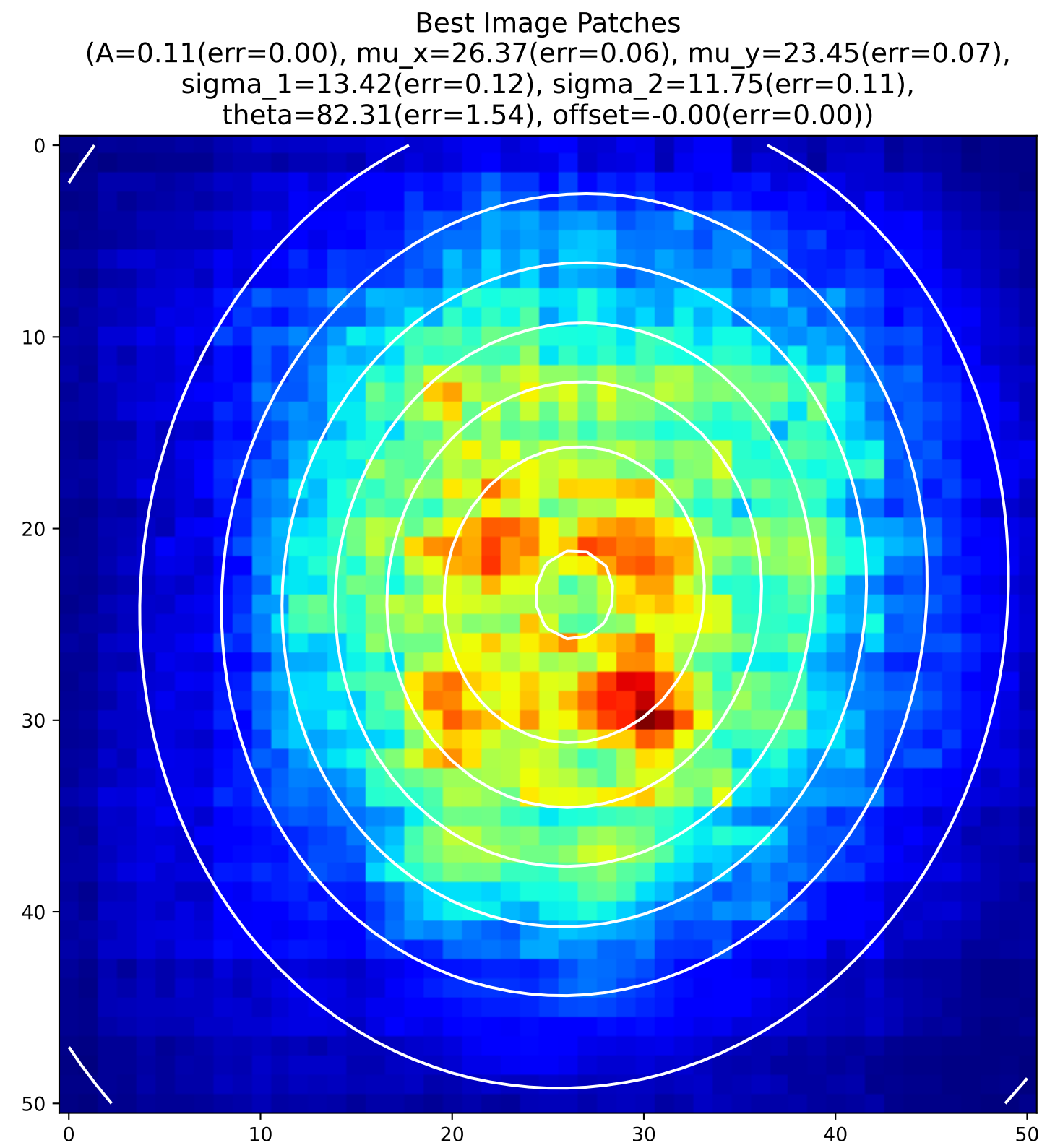
alexnet conv2 (sum mode = abs): unit no.106



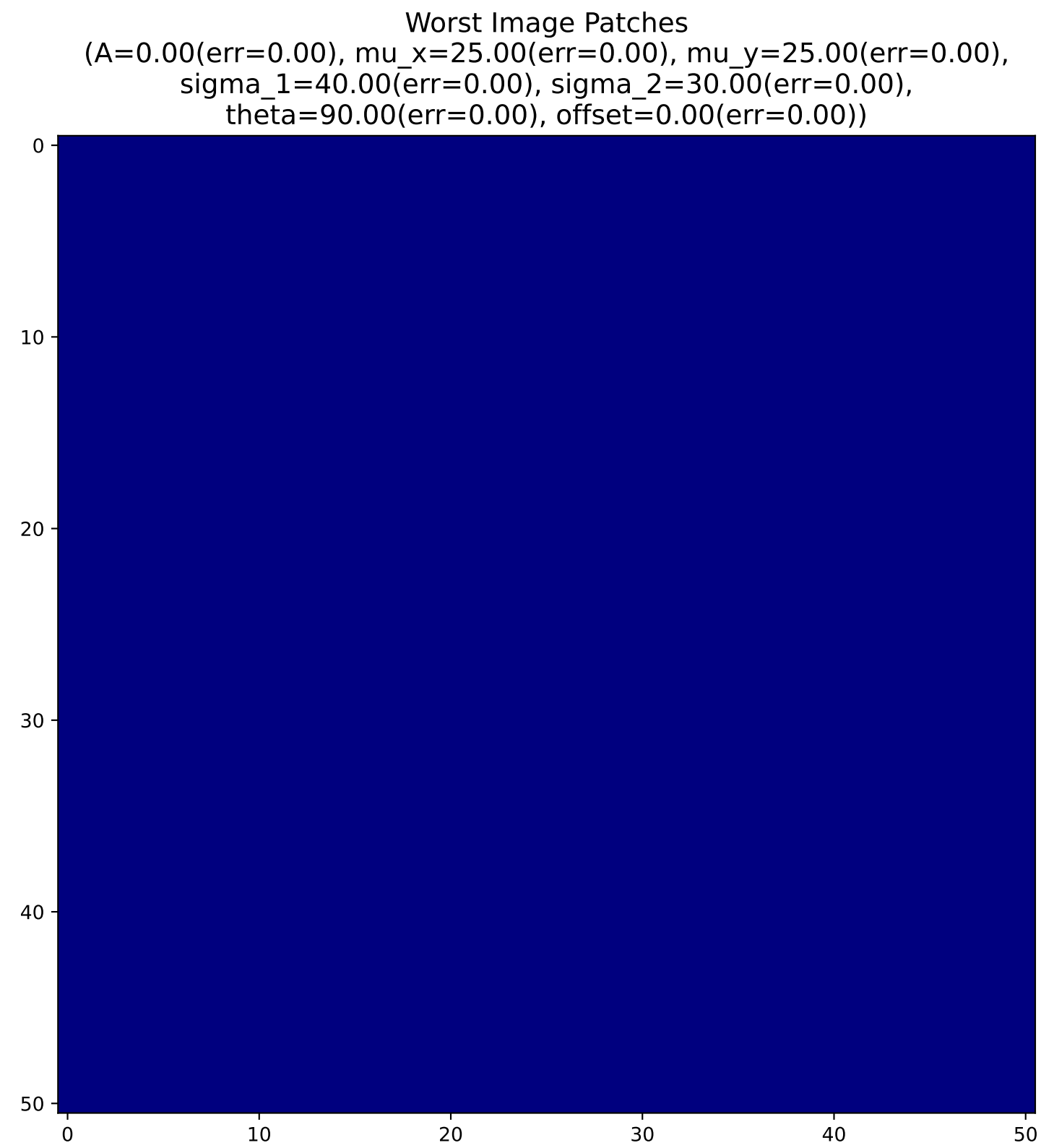
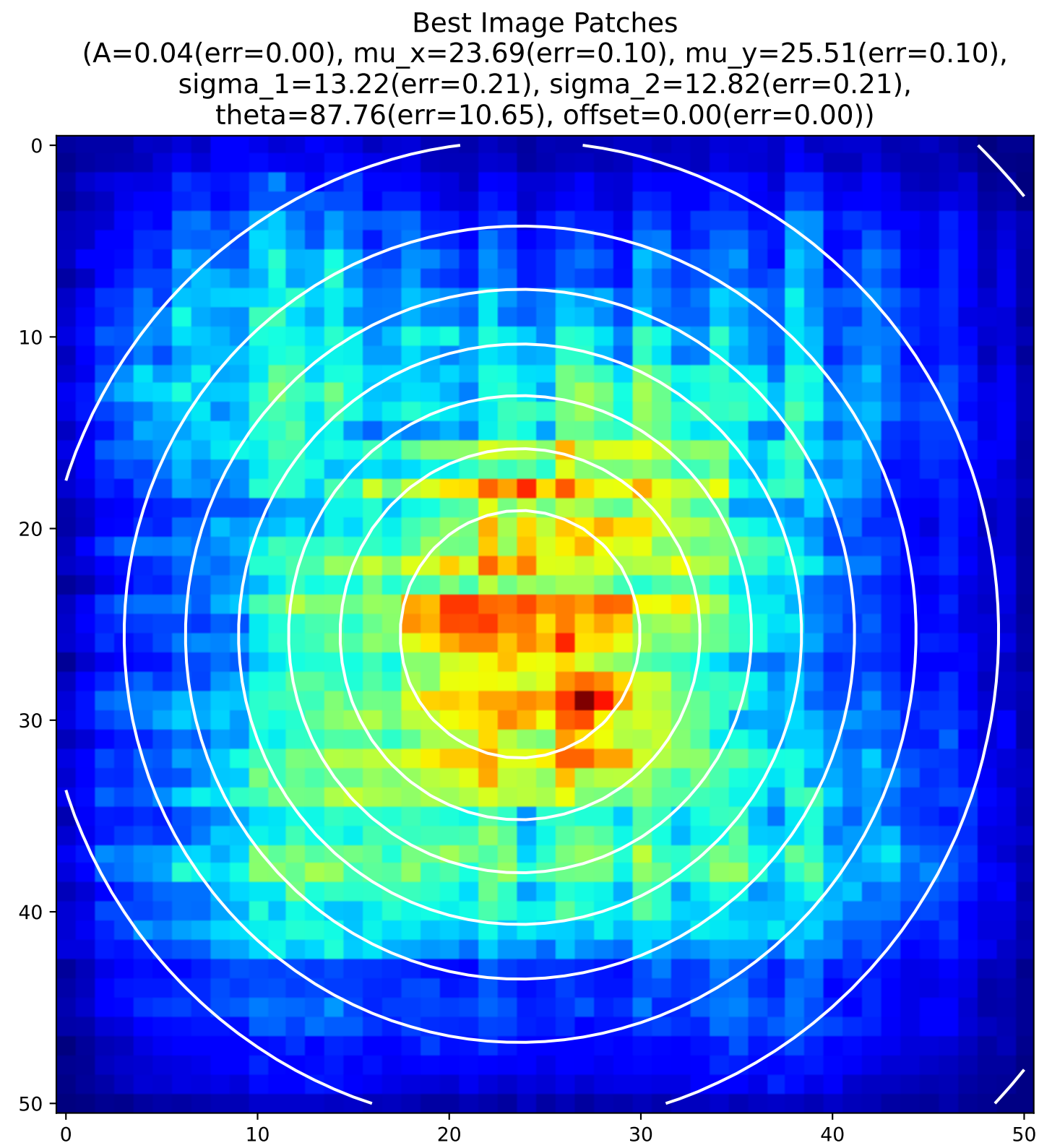
alexnet conv2 (sum mode = abs): unit no.107



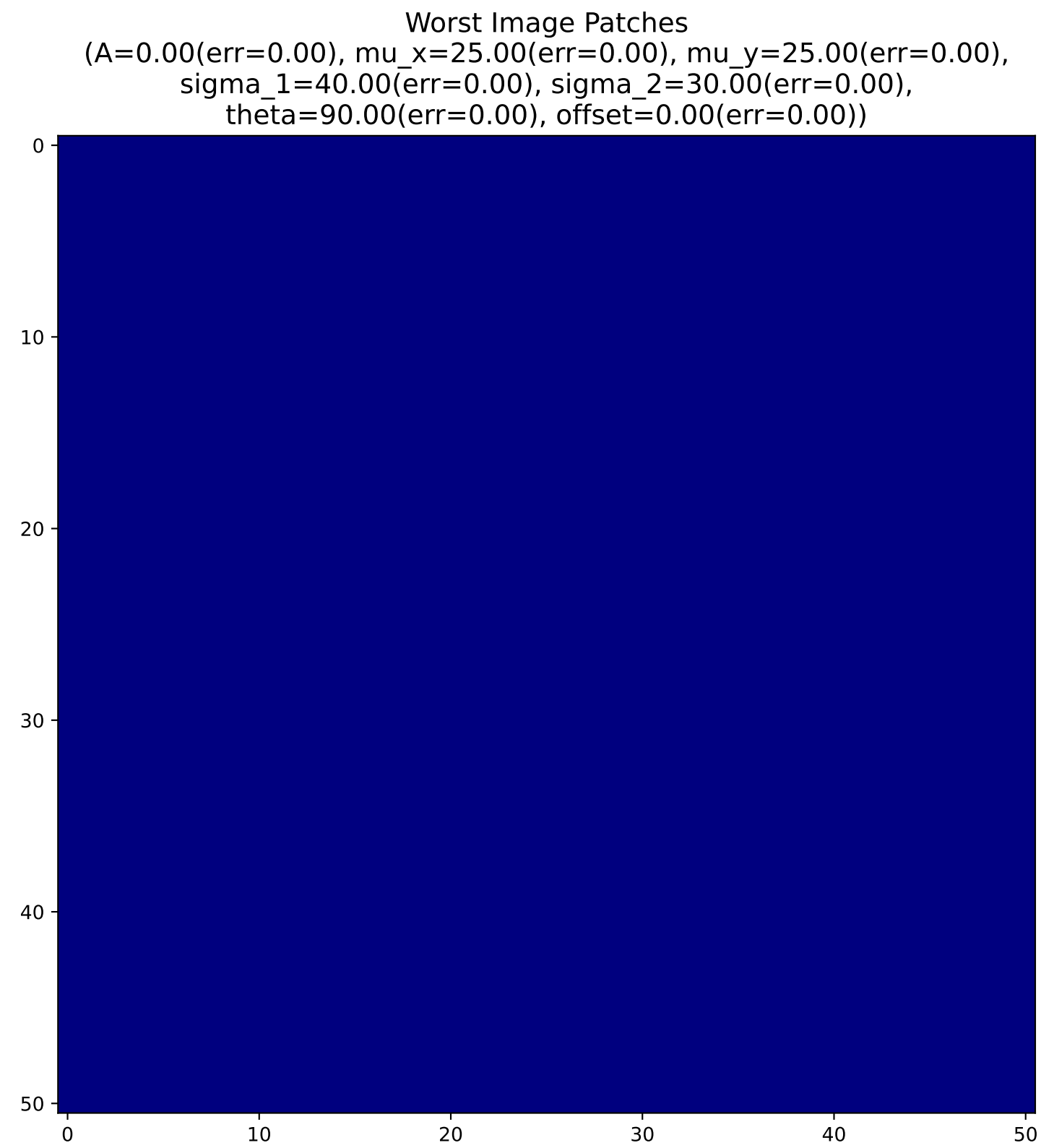
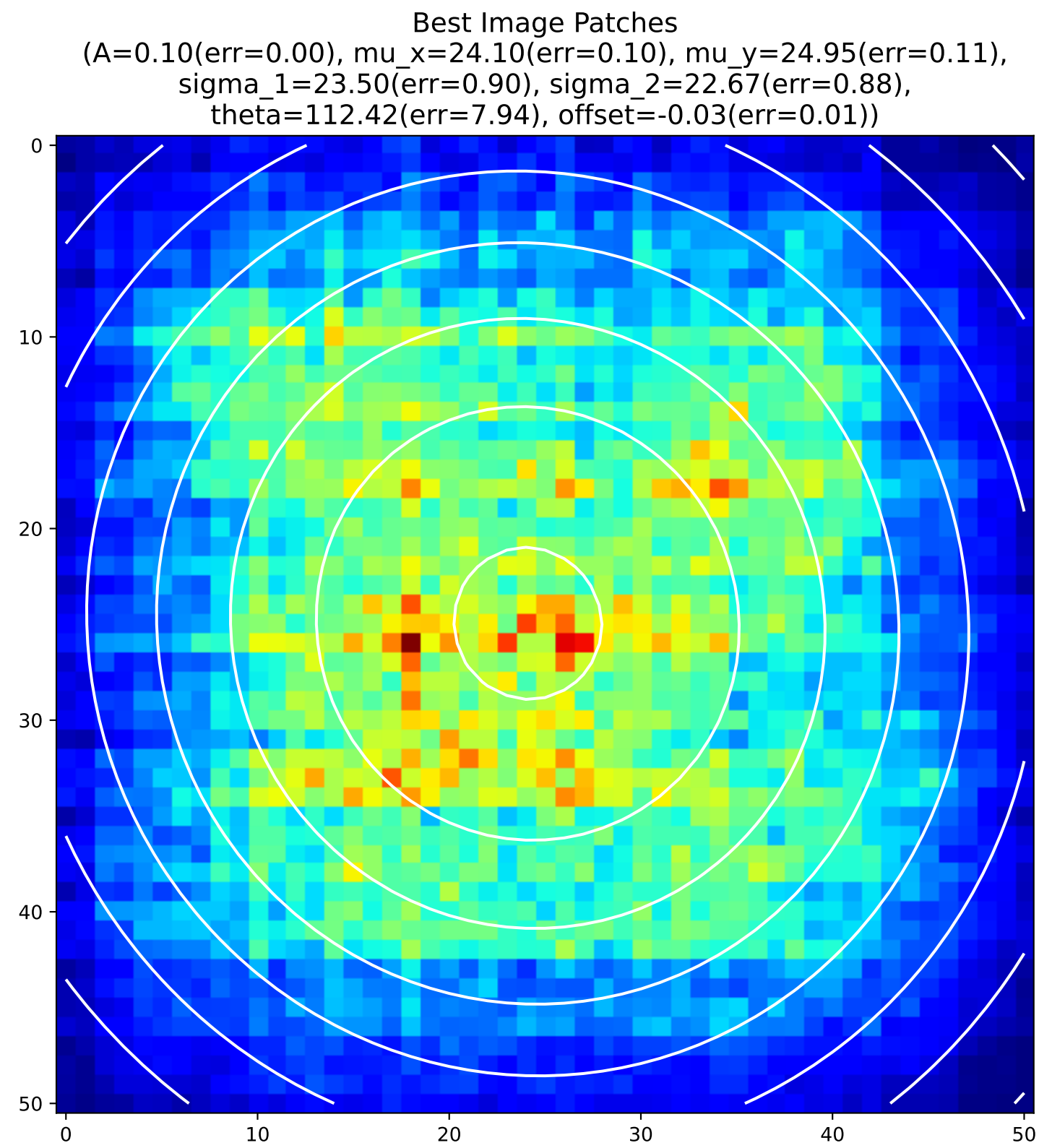
alexnet conv2 (sum mode = abs): unit no.108



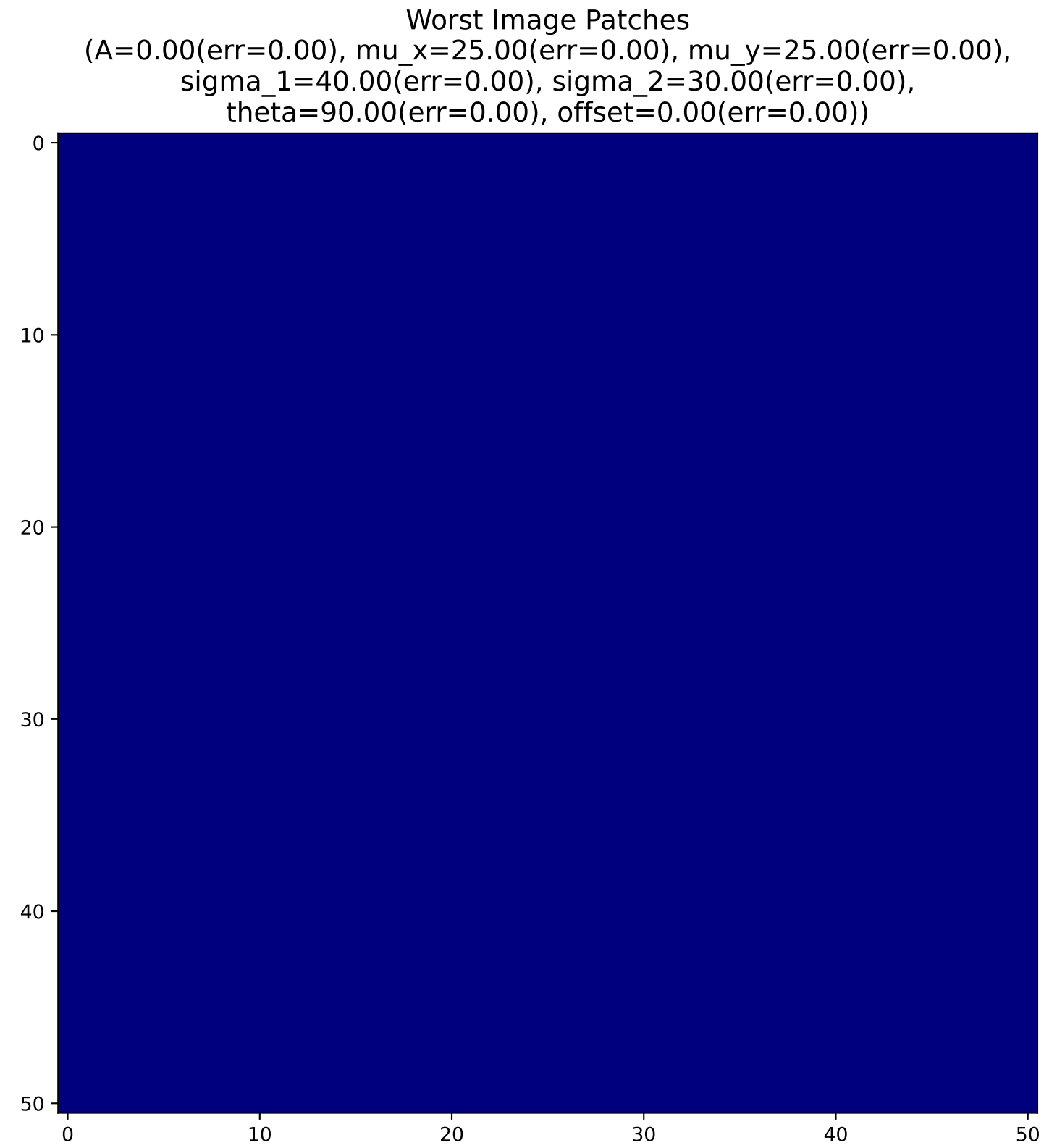
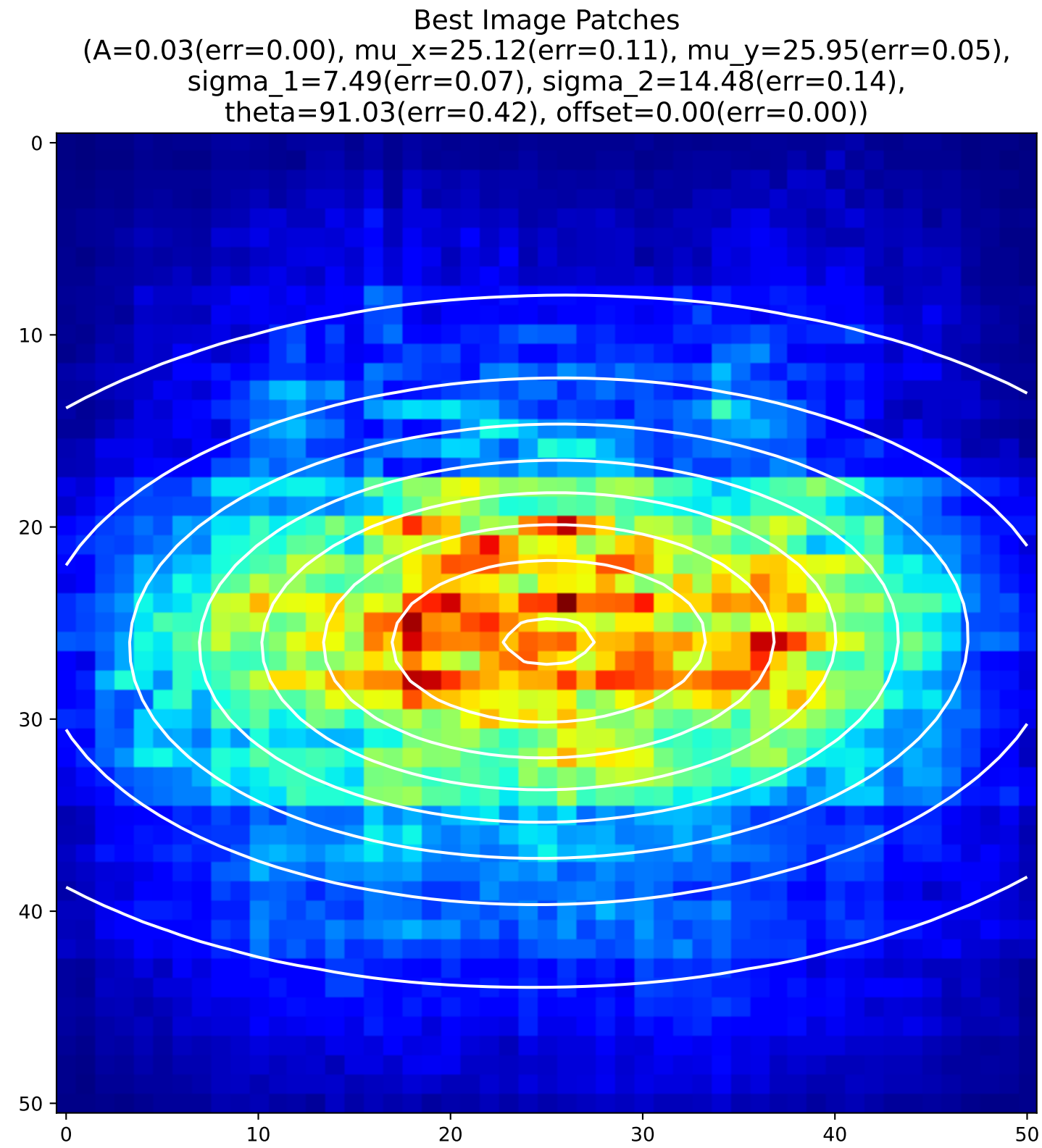
alexnet conv2 (sum mode = abs): unit no.109



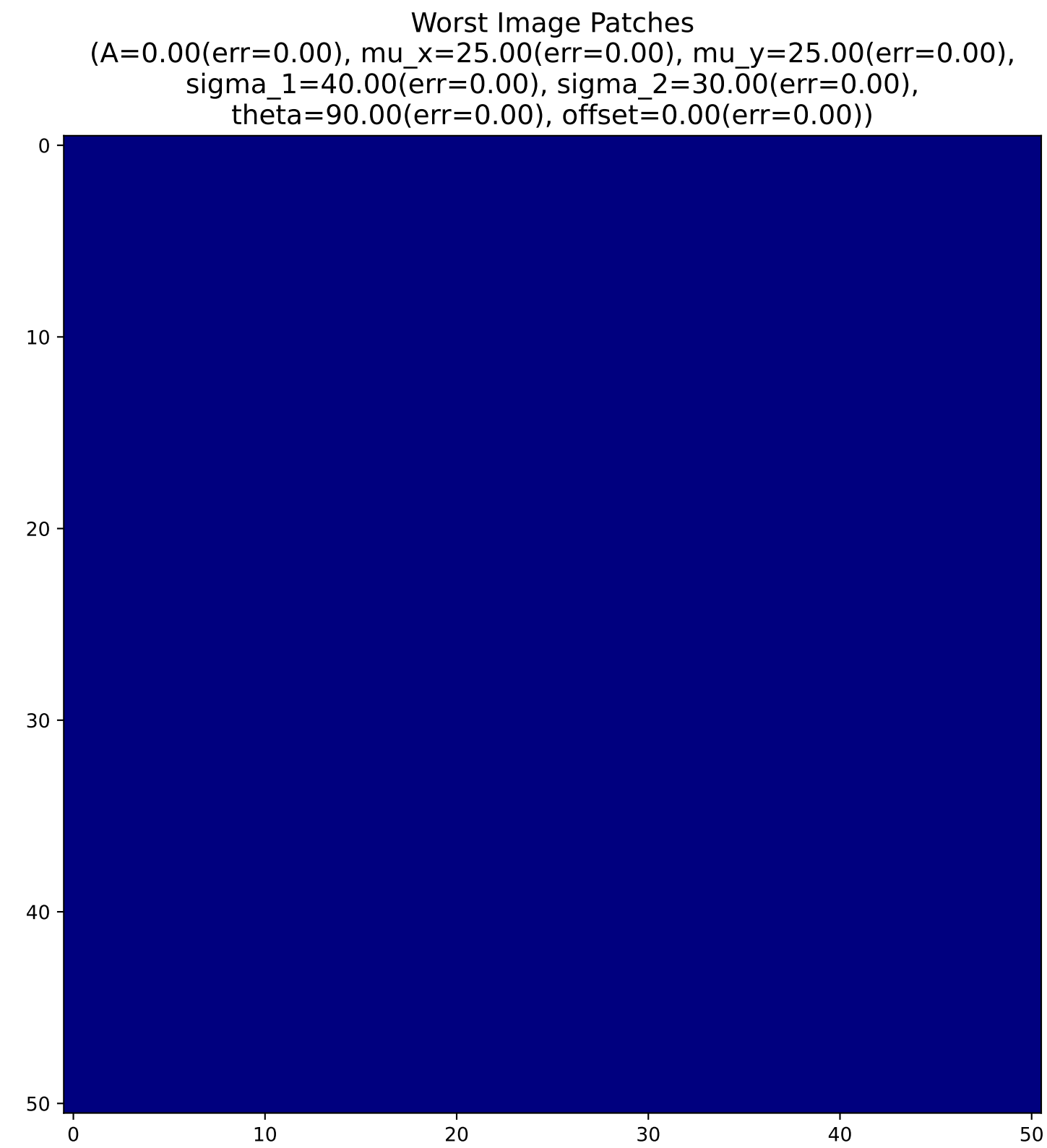
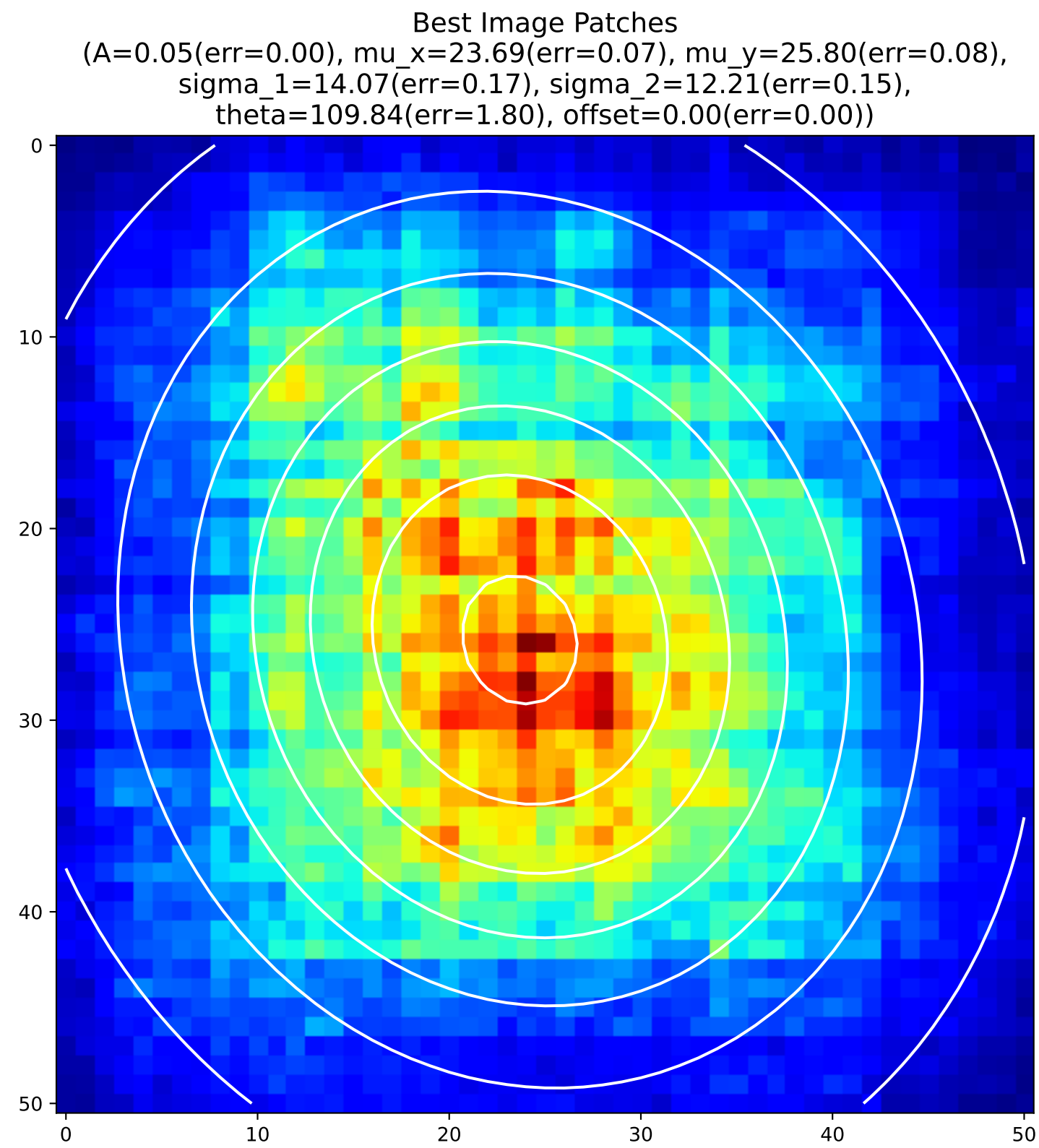
alexnet conv2 (sum mode = abs): unit no.110



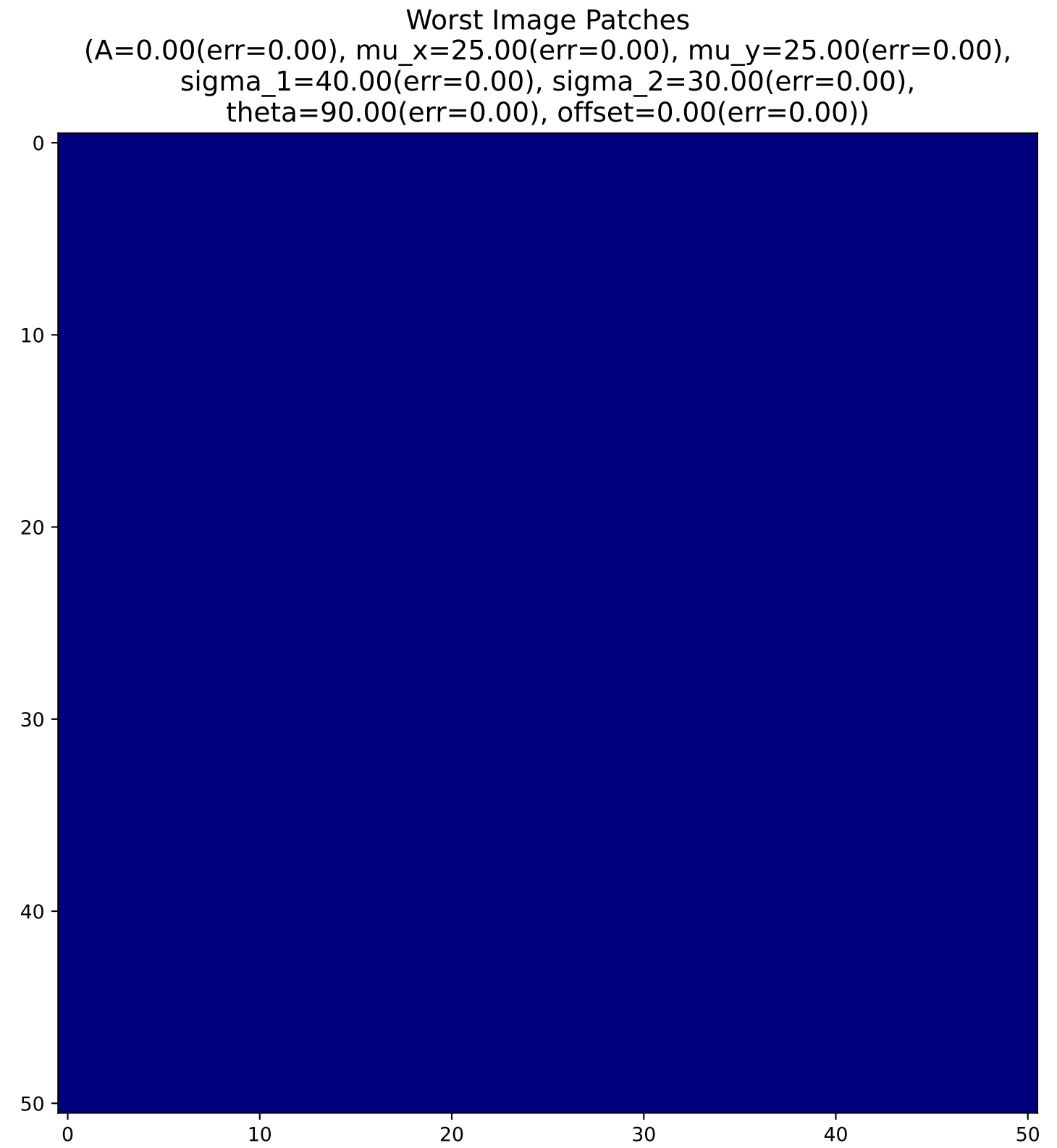
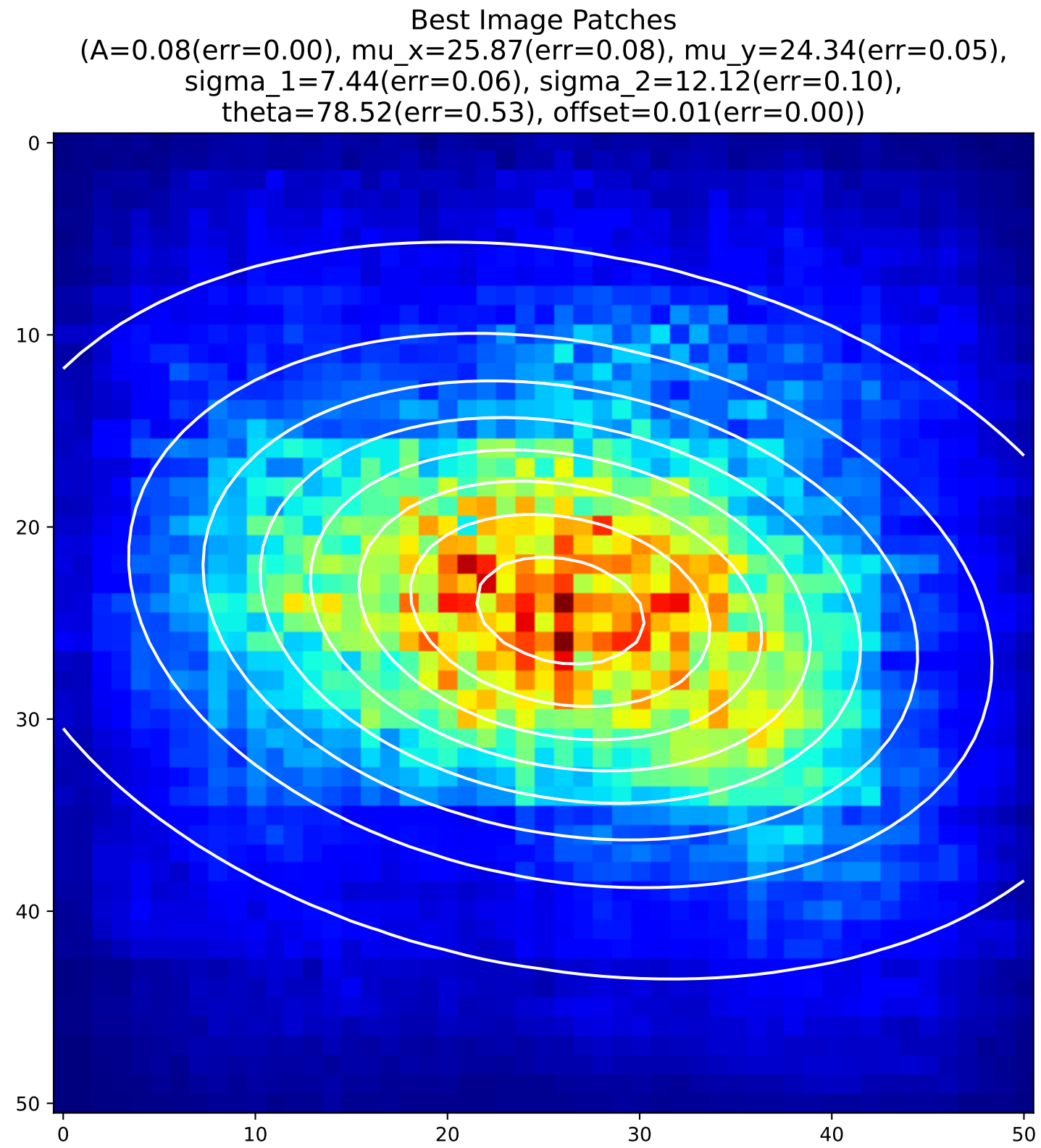
alexnet conv2 (sum mode = abs): unit no.111



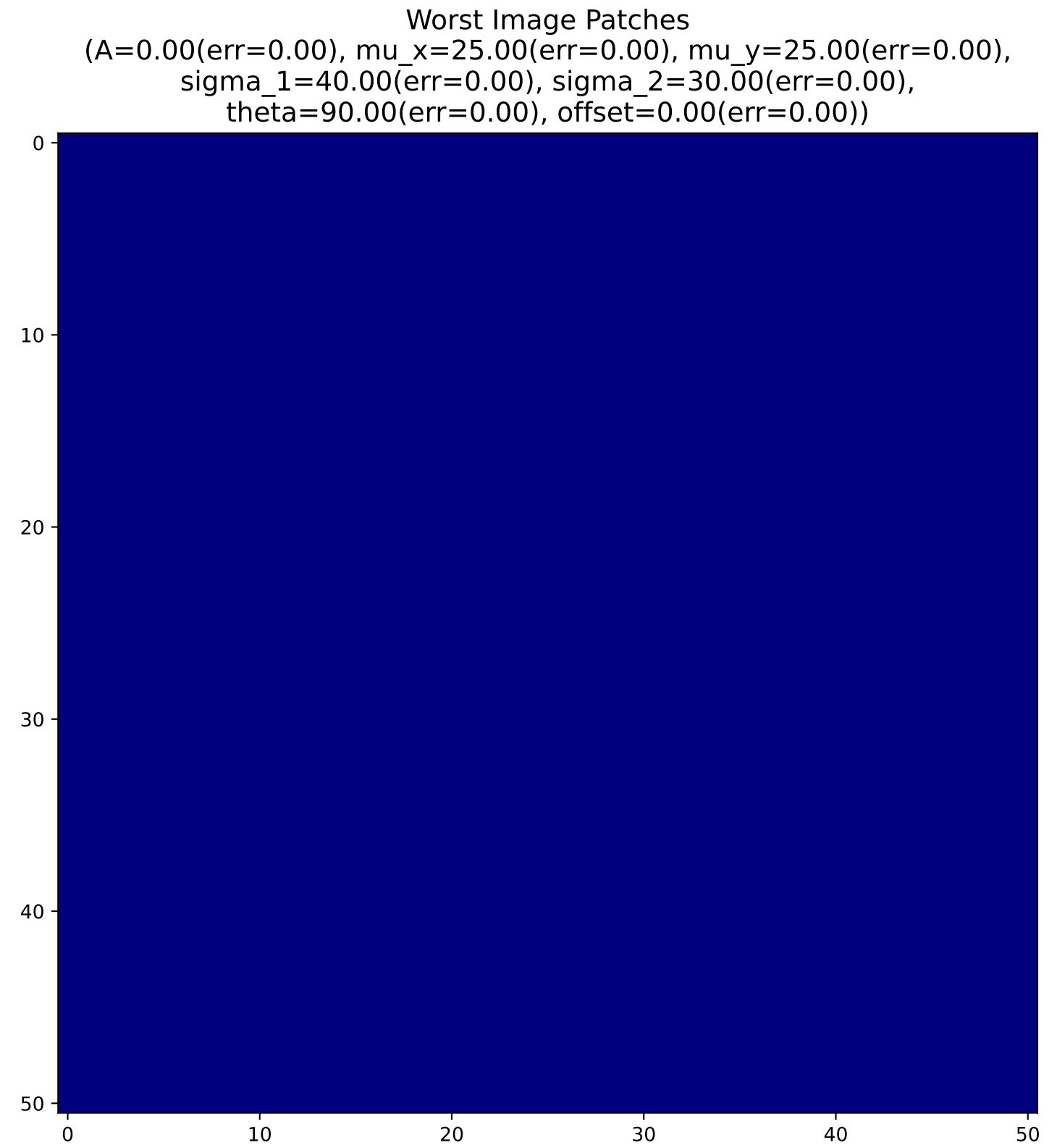
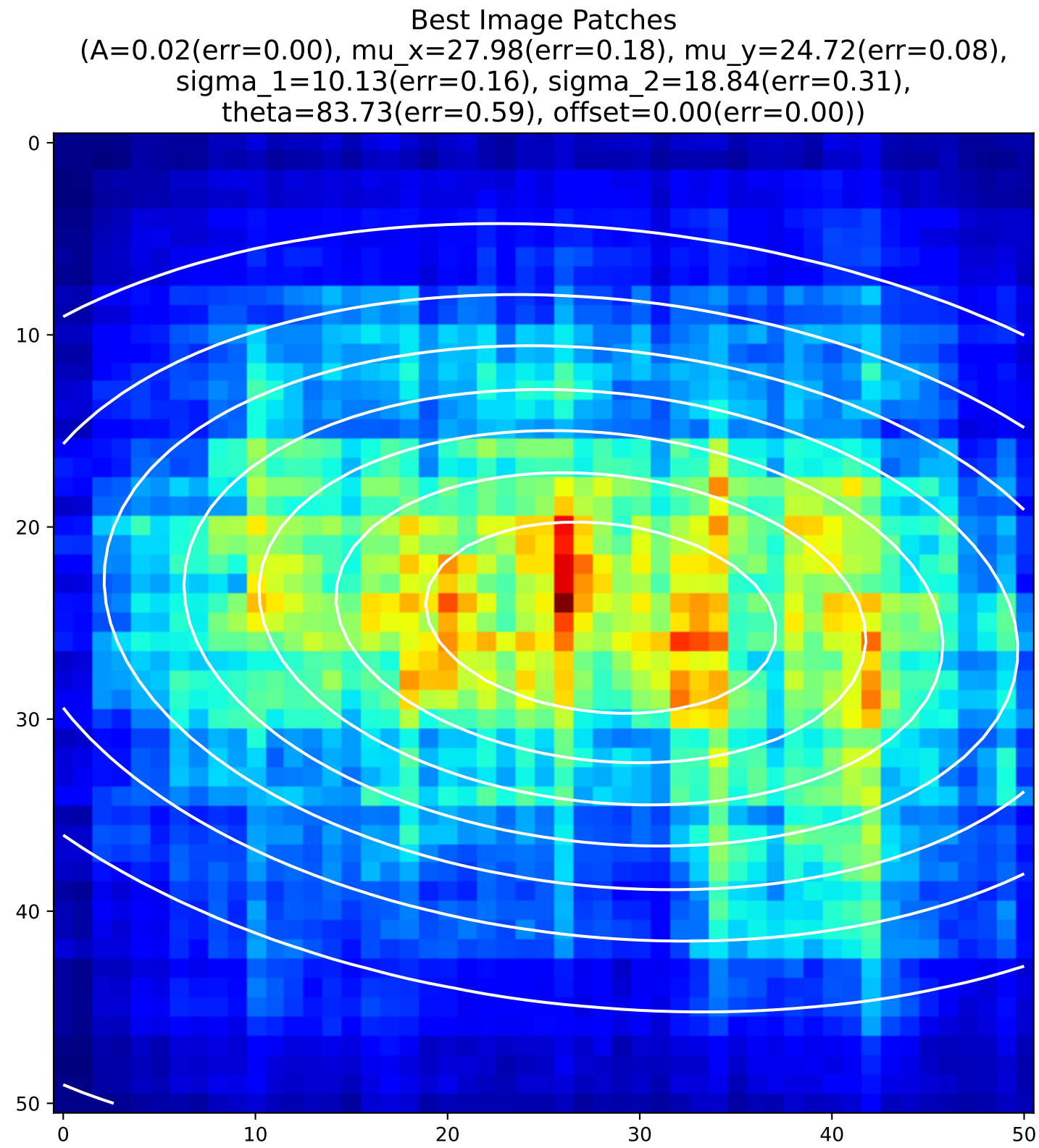
alexnet conv2 (sum mode = abs): unit no.112



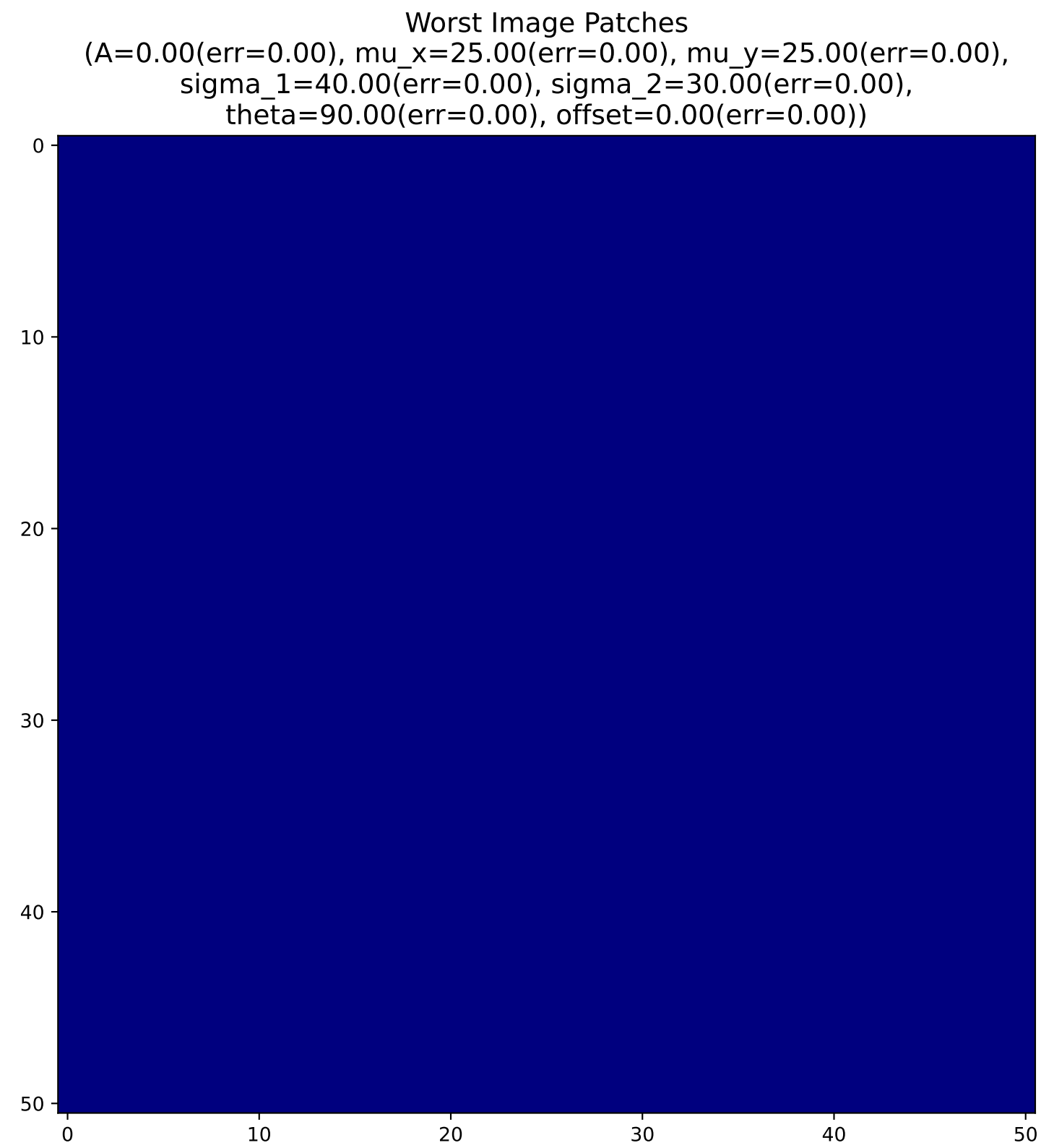
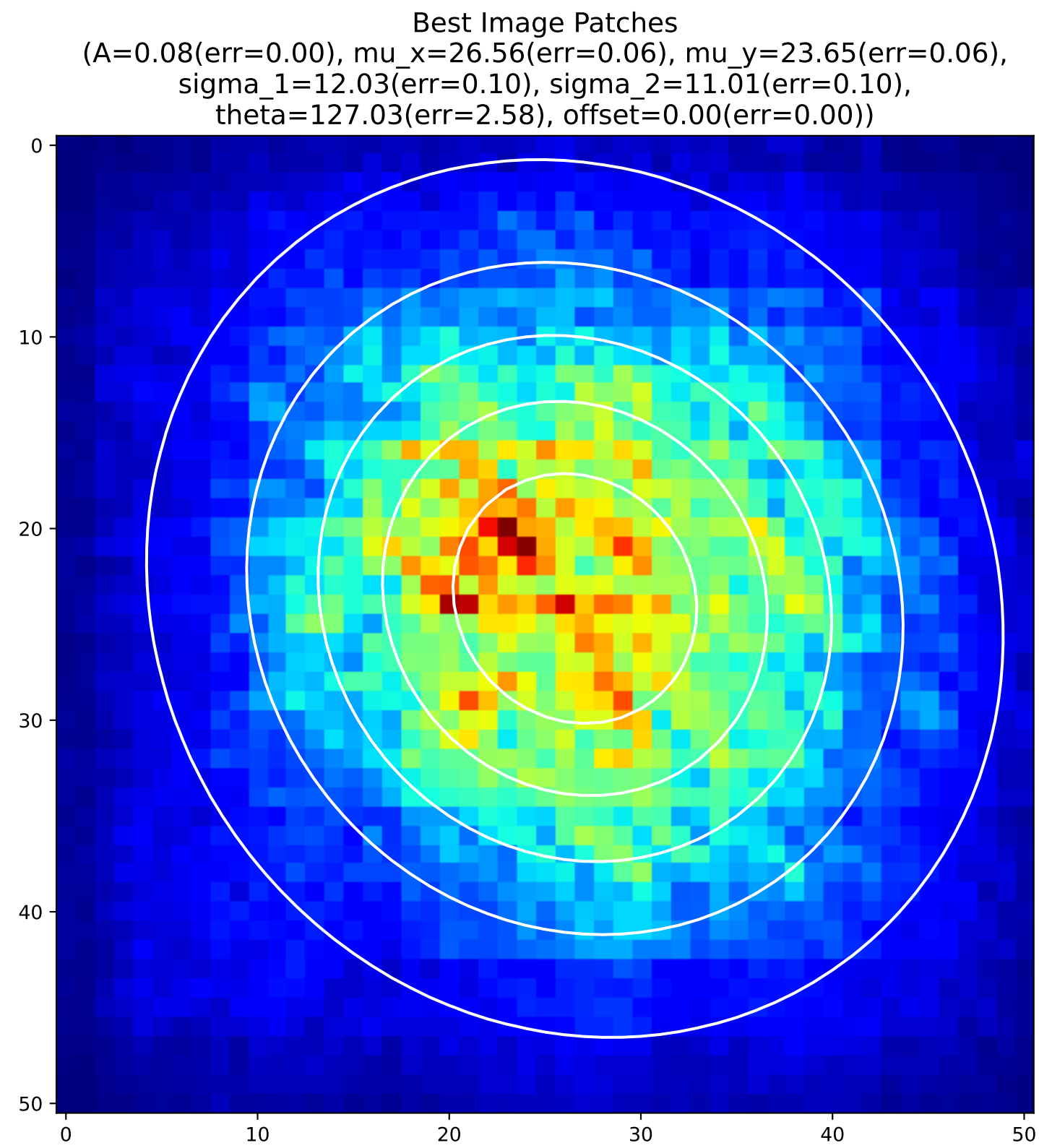
alexnet conv2 (sum mode = abs): unit no.113



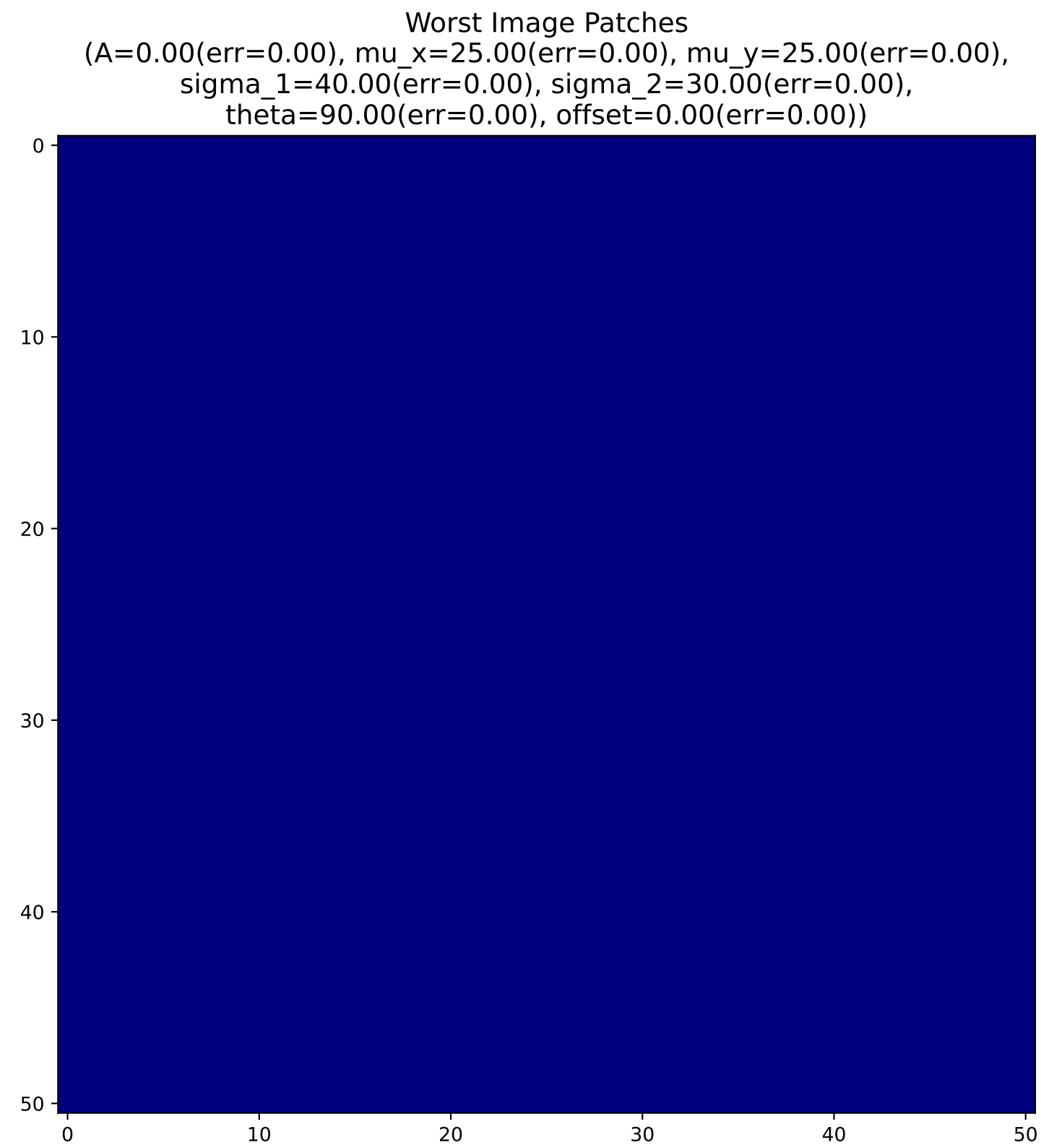
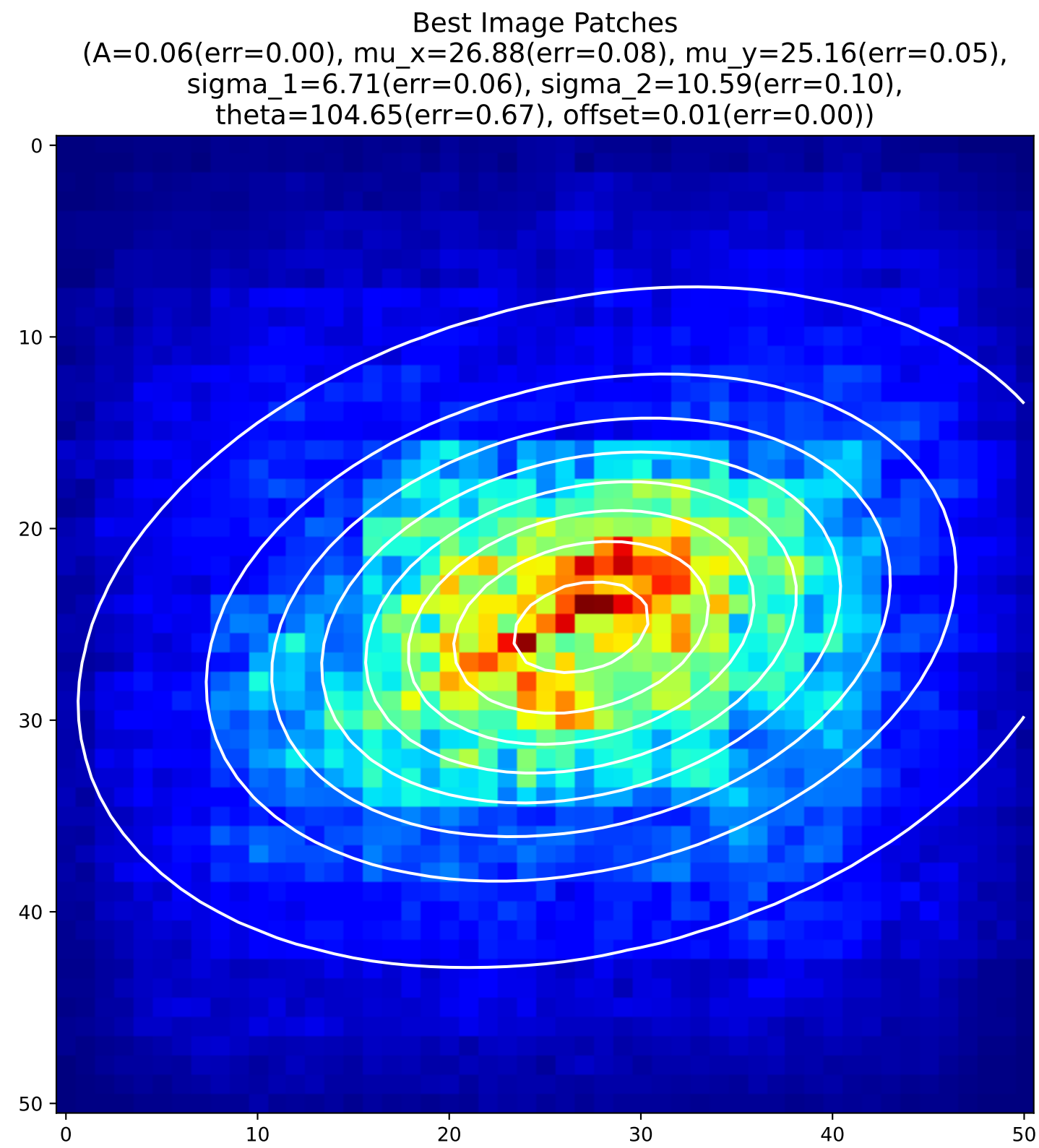
alexnet conv2 (sum mode = abs): unit no.114



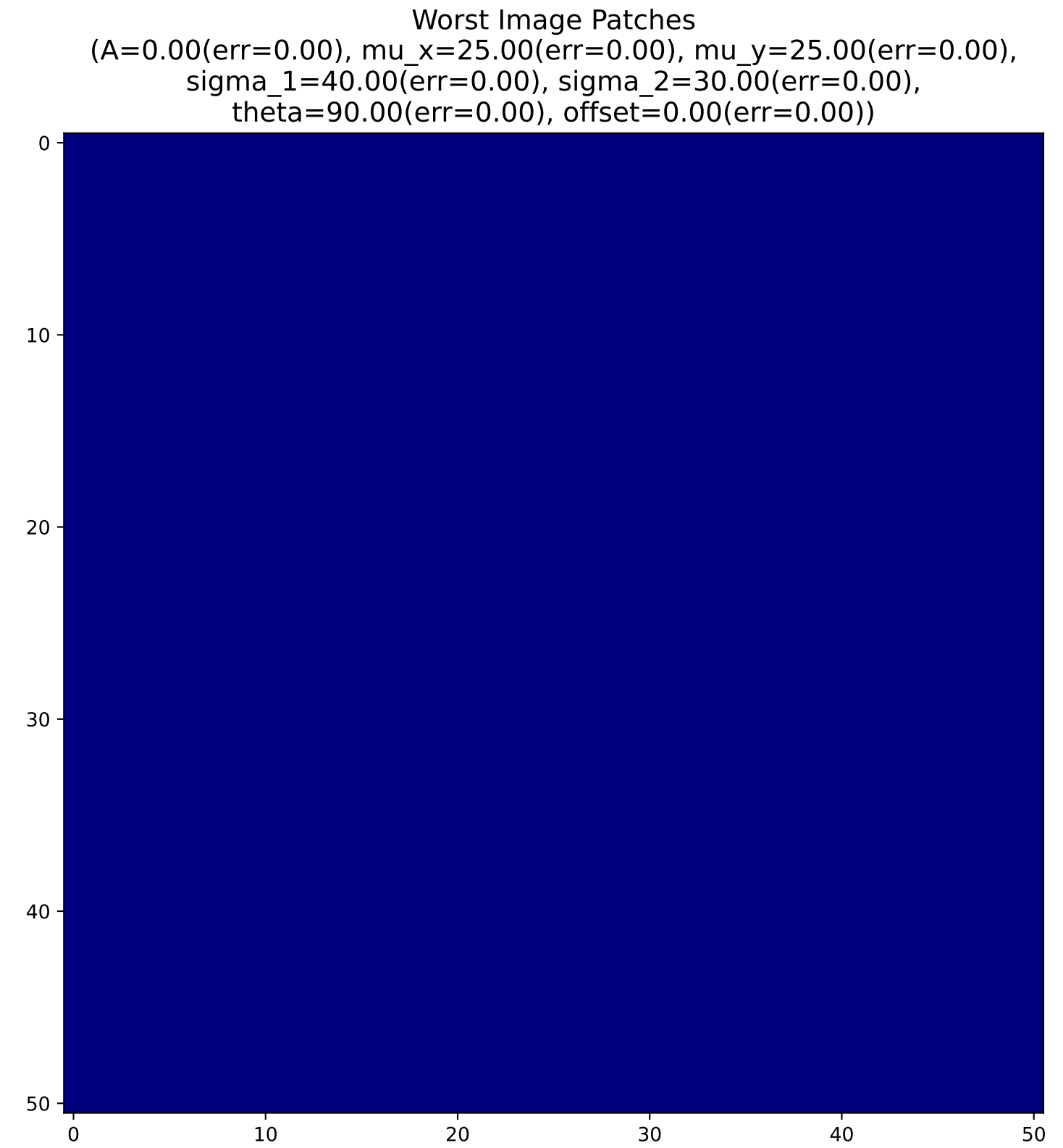
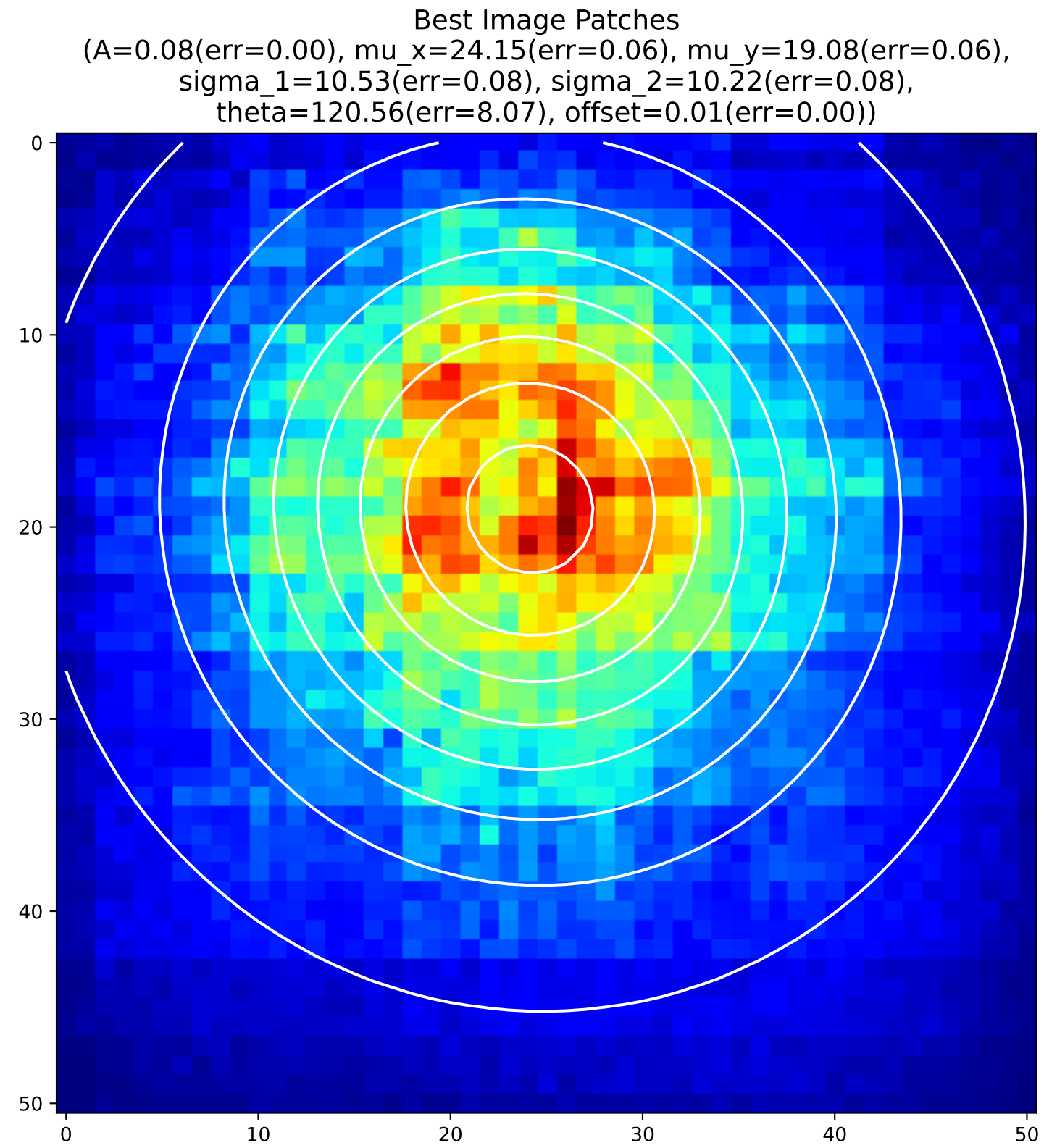
alexnet conv2 (sum mode = abs): unit no.115



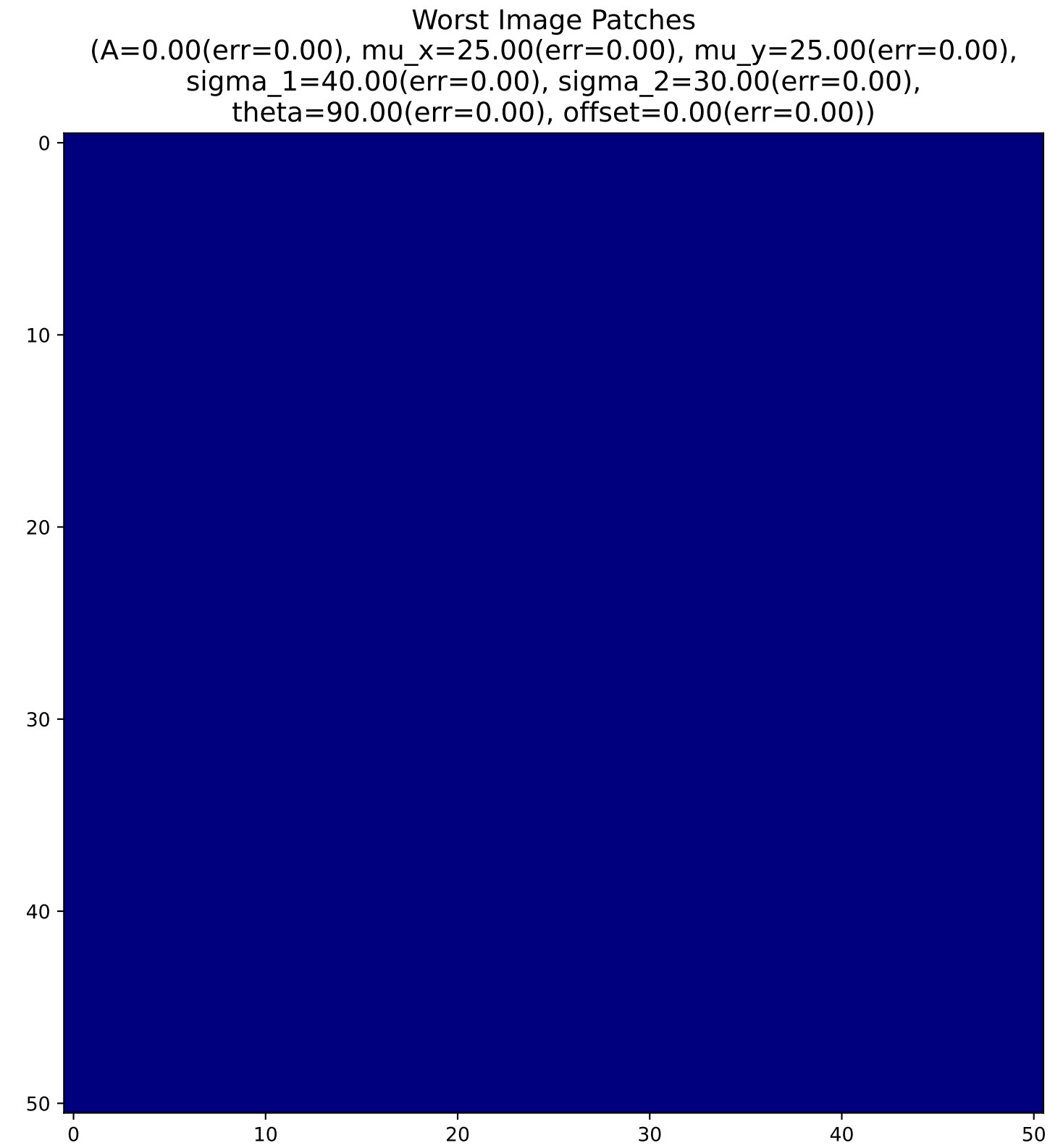
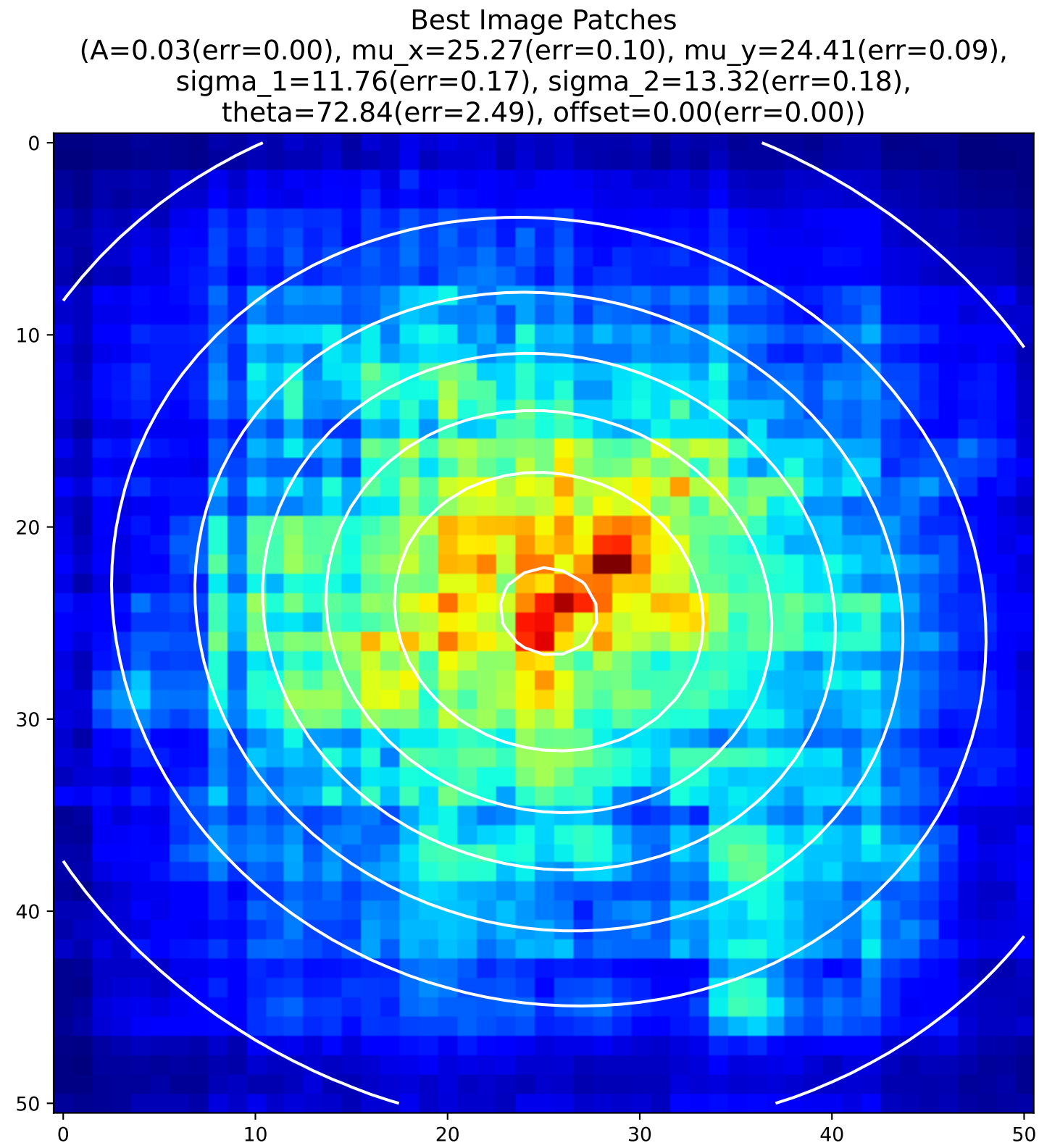
alexnet conv2 (sum mode = abs): unit no.116



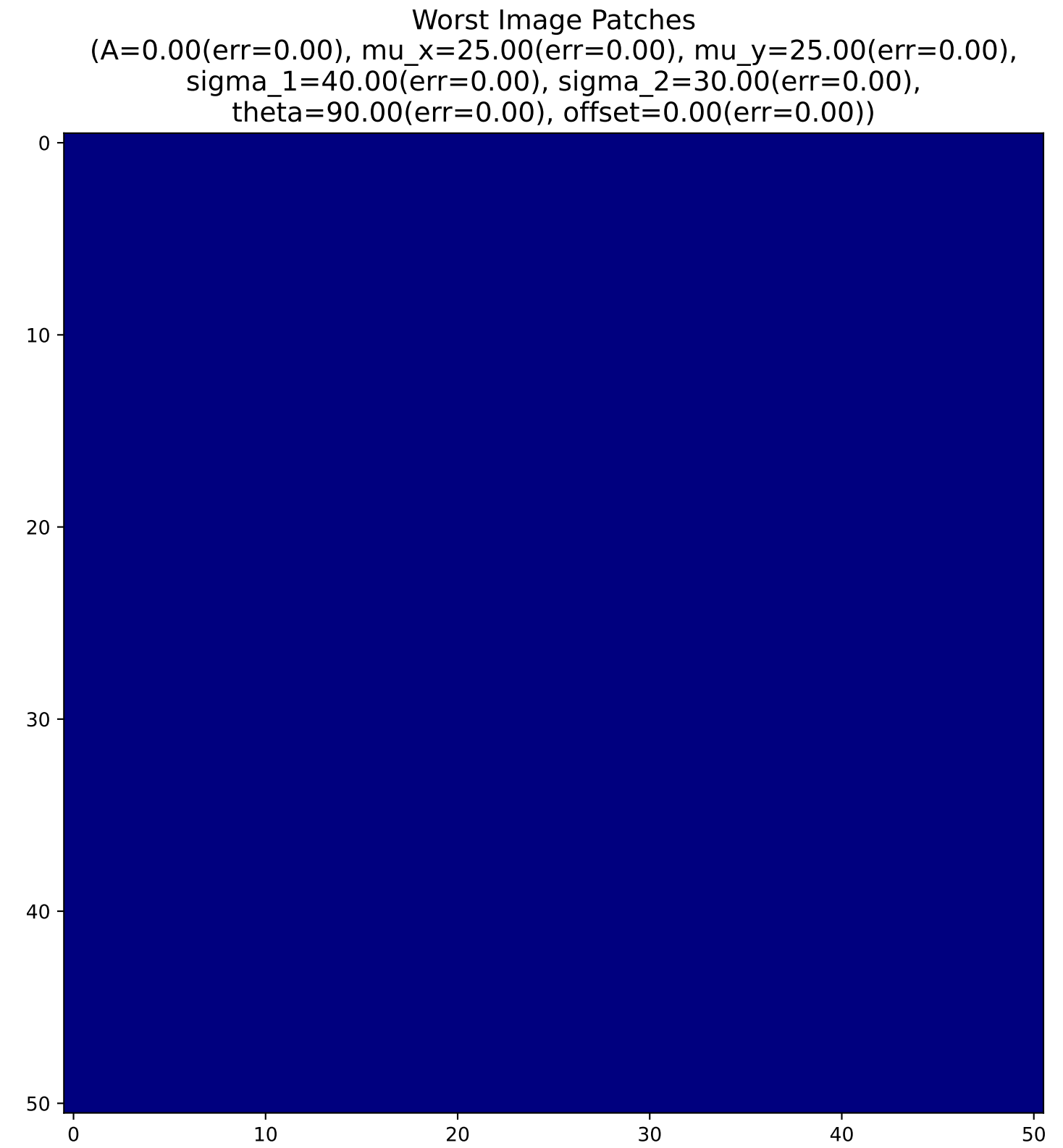
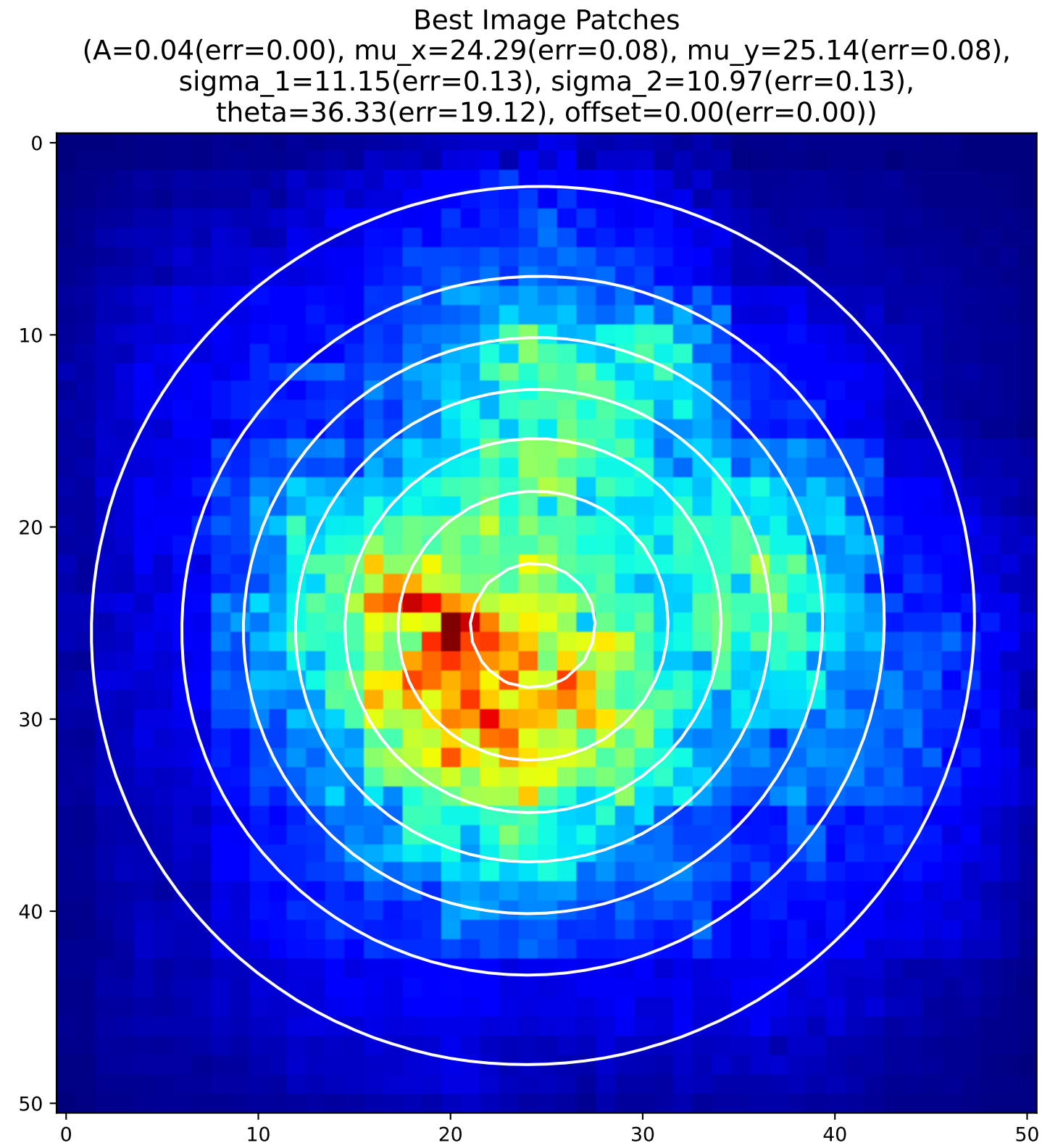
alexnet conv2 (sum mode = abs): unit no.117



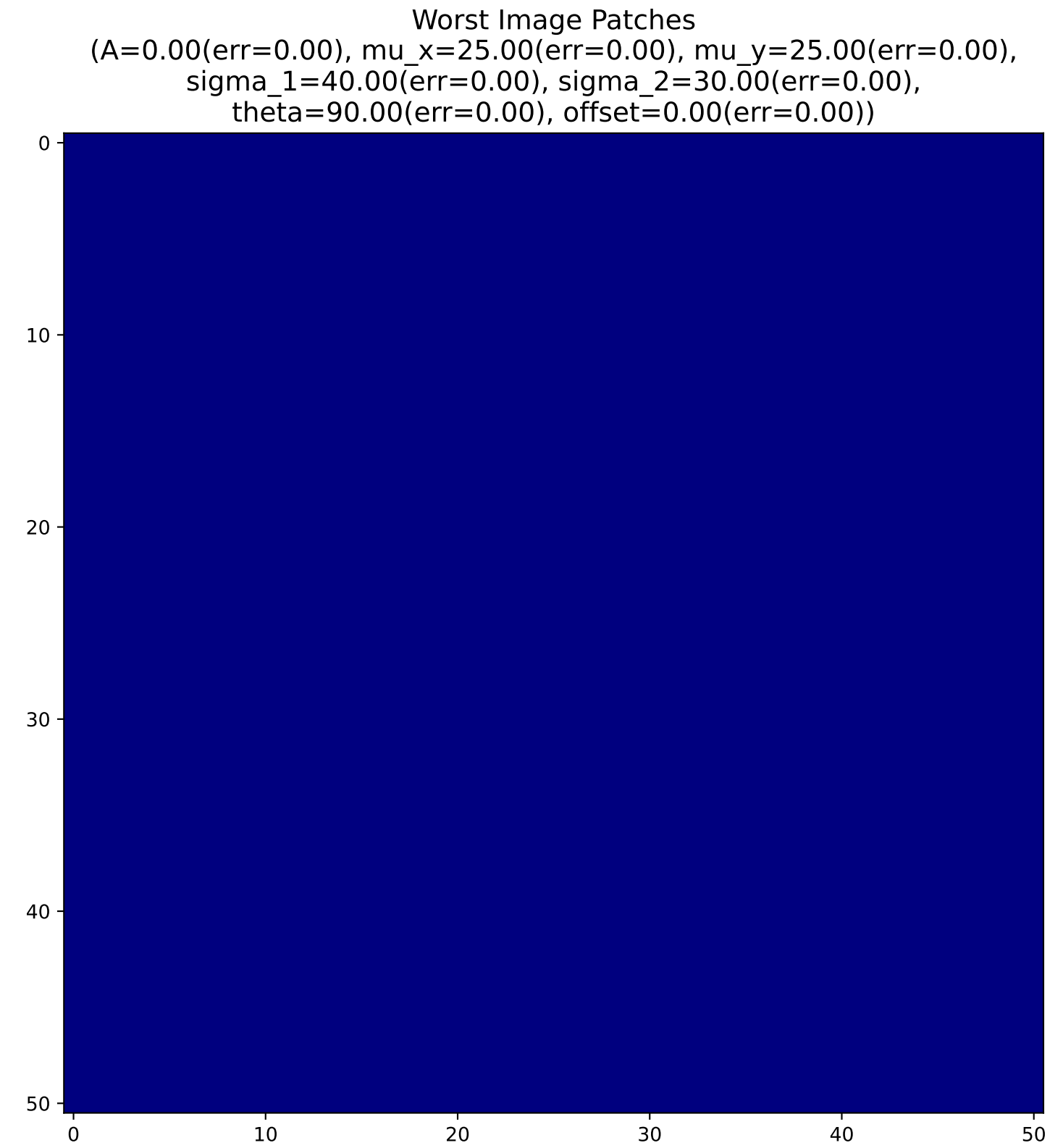
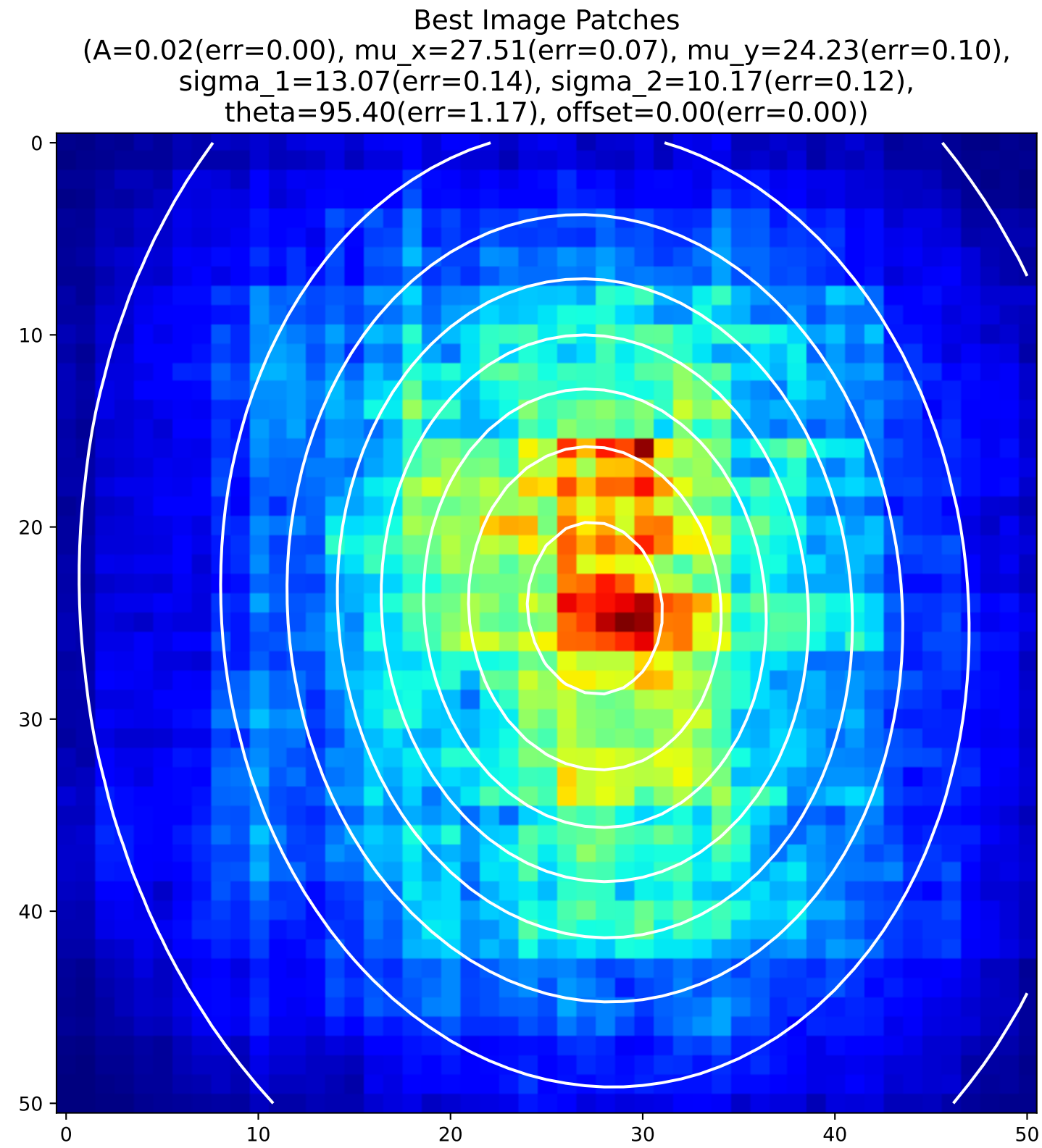
alexnet conv2 (sum mode = abs): unit no.118



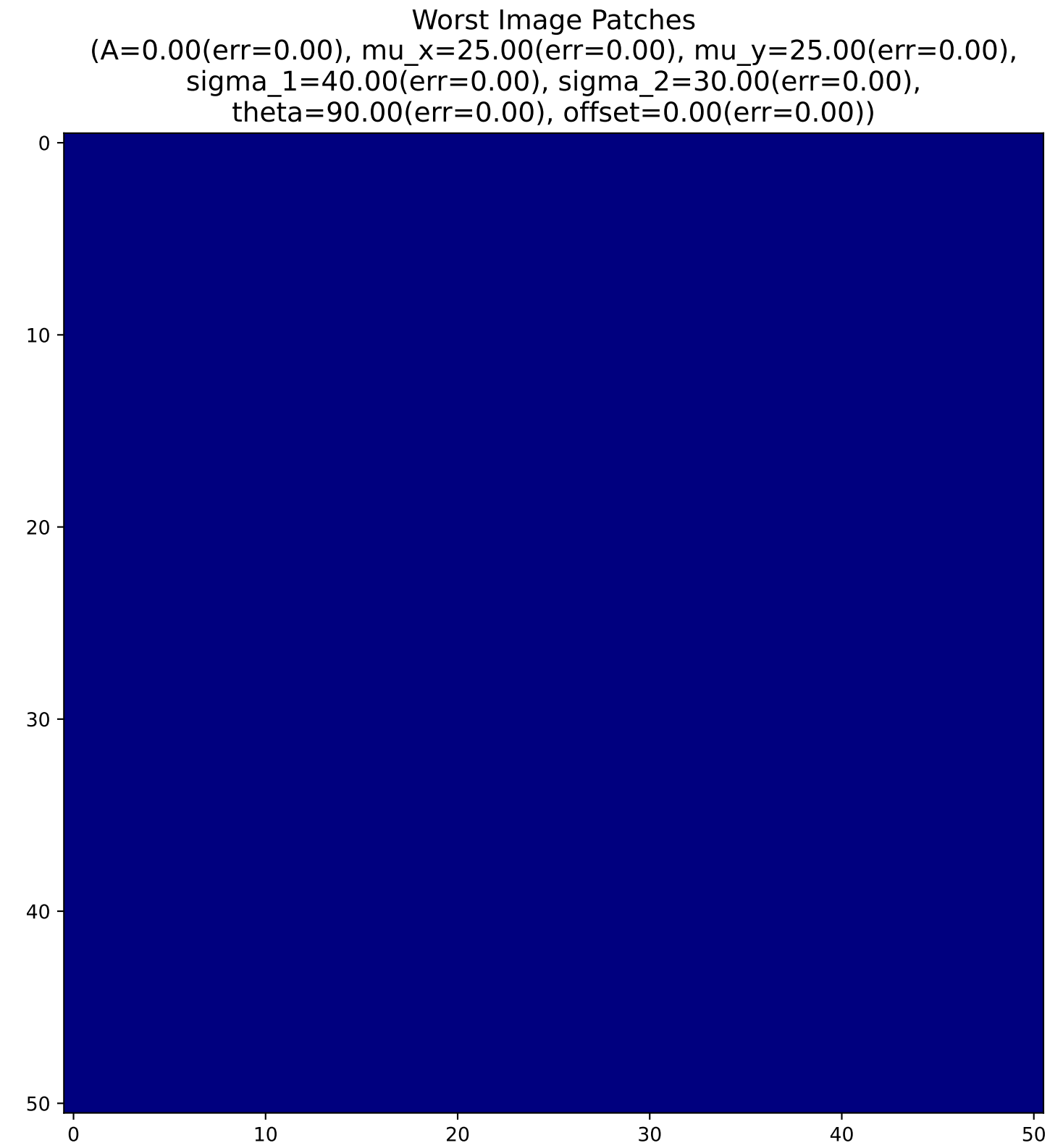
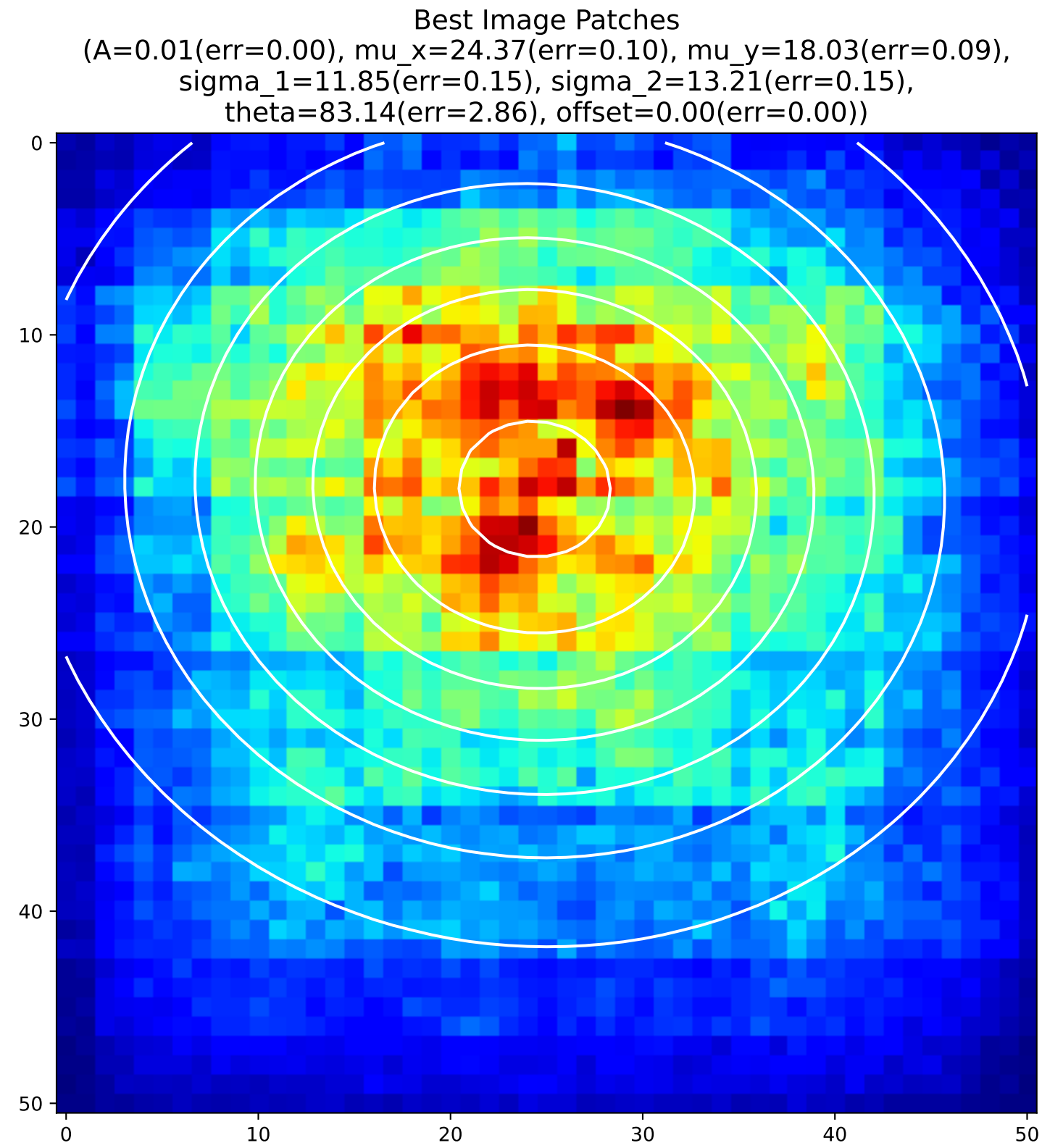
alexnet conv2 (sum mode = abs): unit no.119



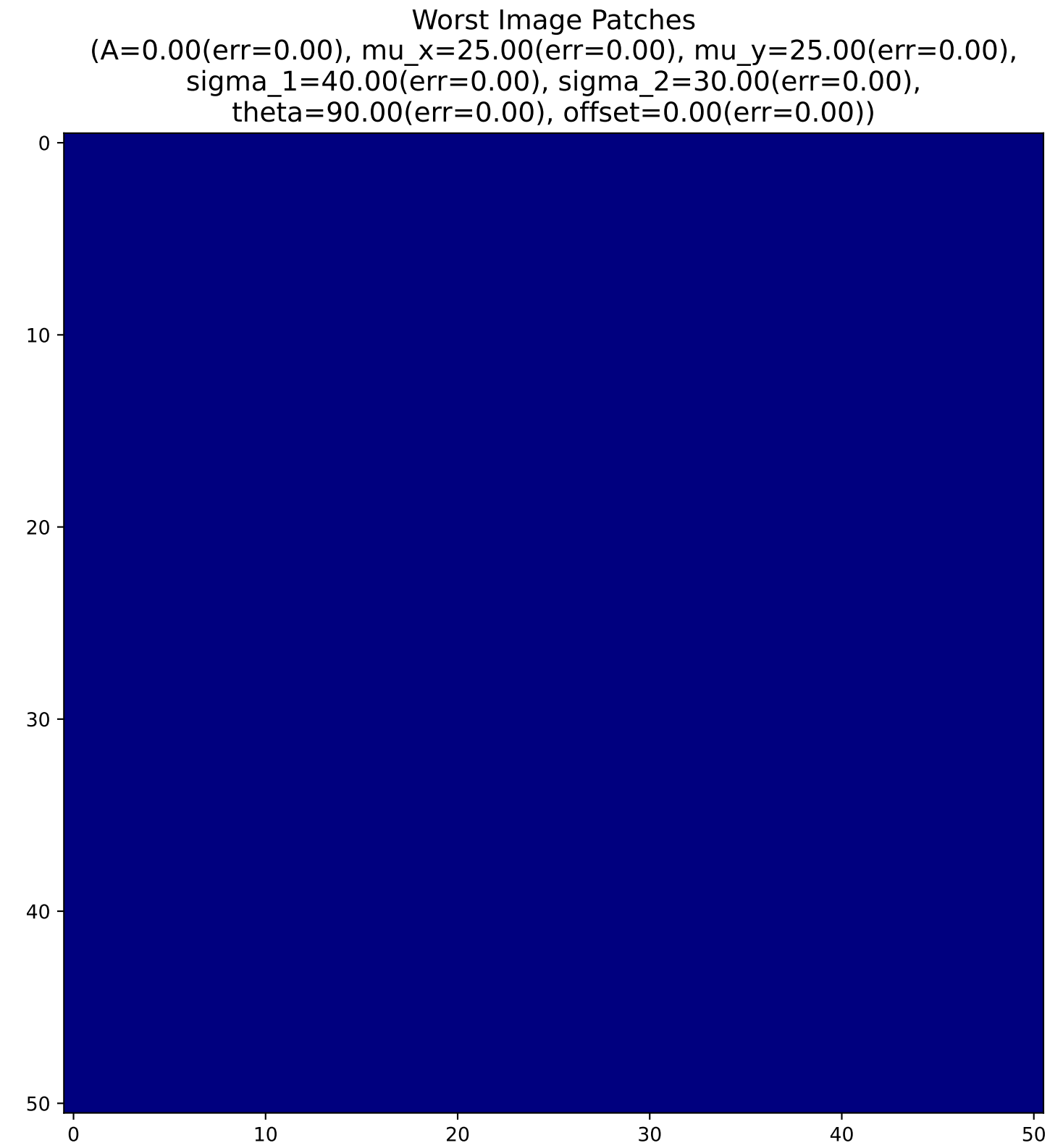
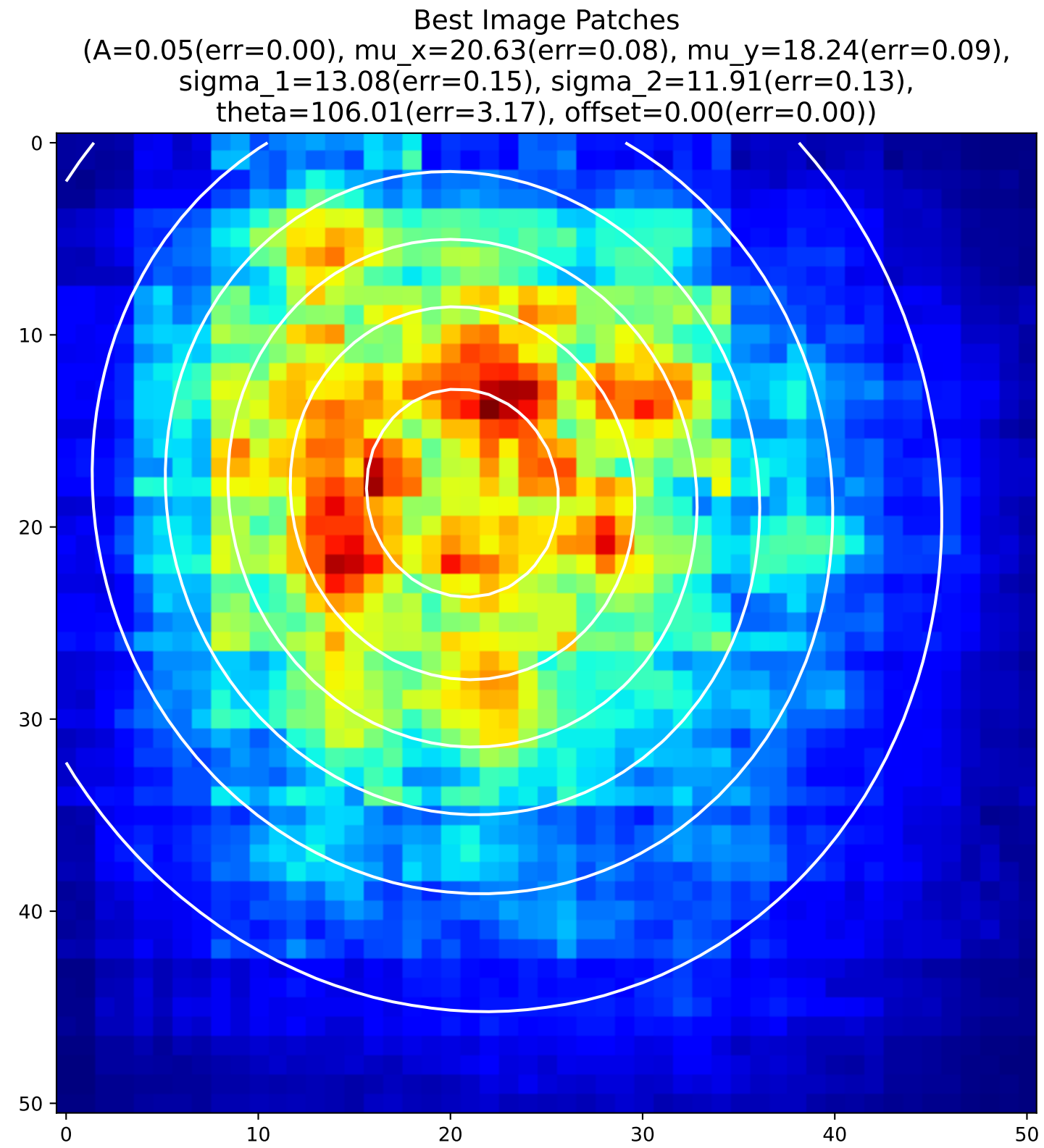
alexnet conv2 (sum mode = abs): unit no.120



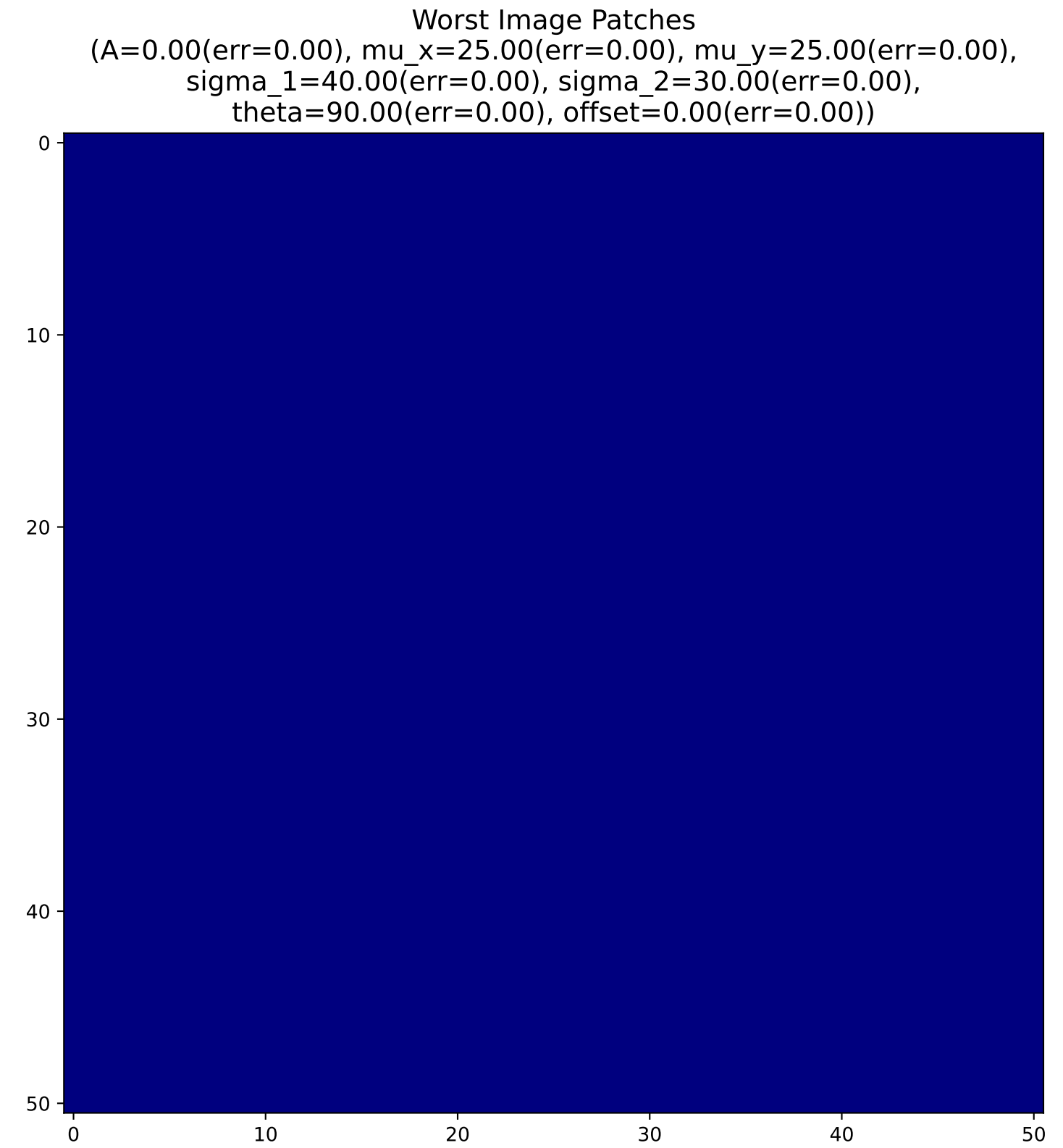
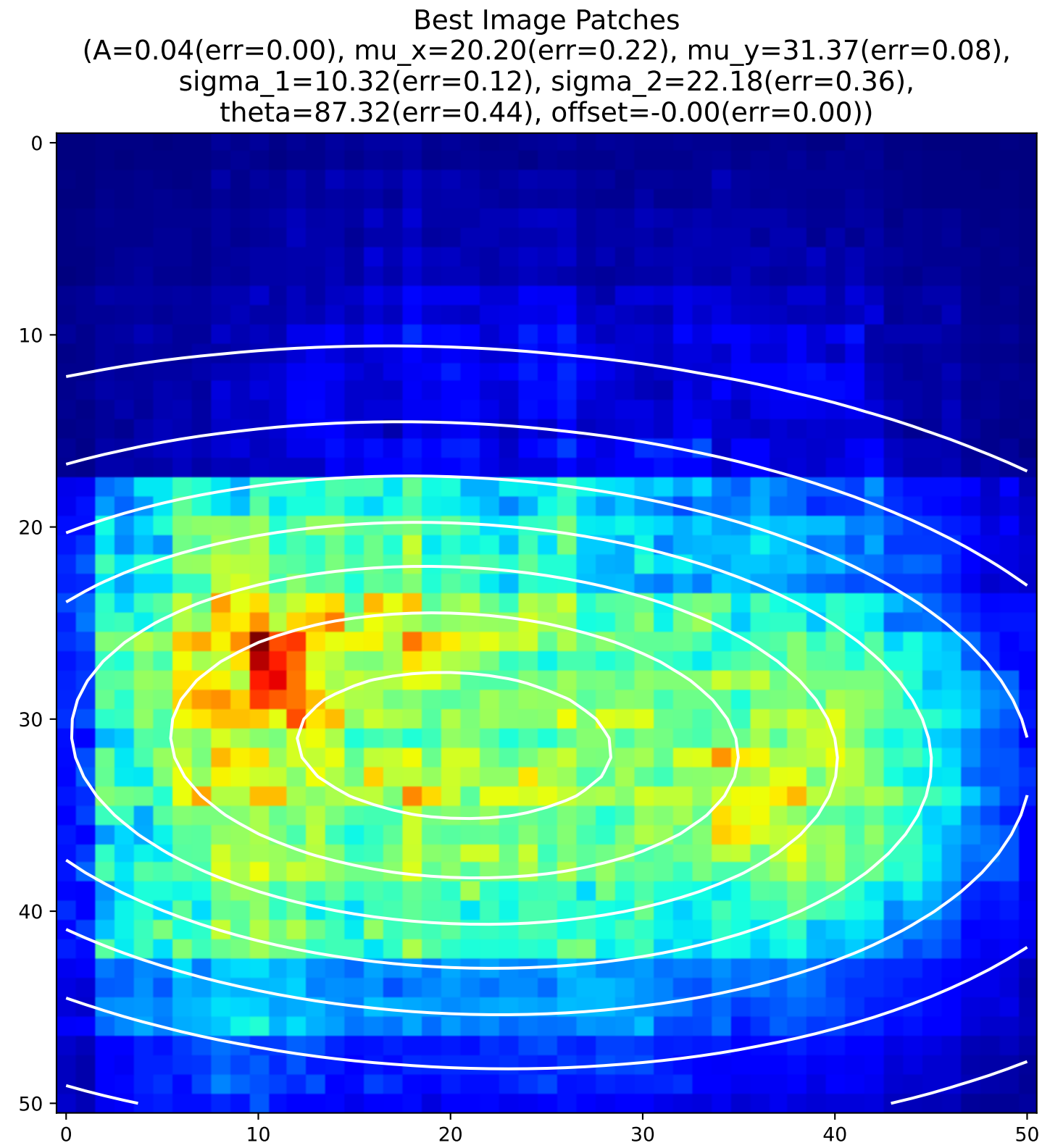
alexnet conv2 (sum mode = abs): unit no.121



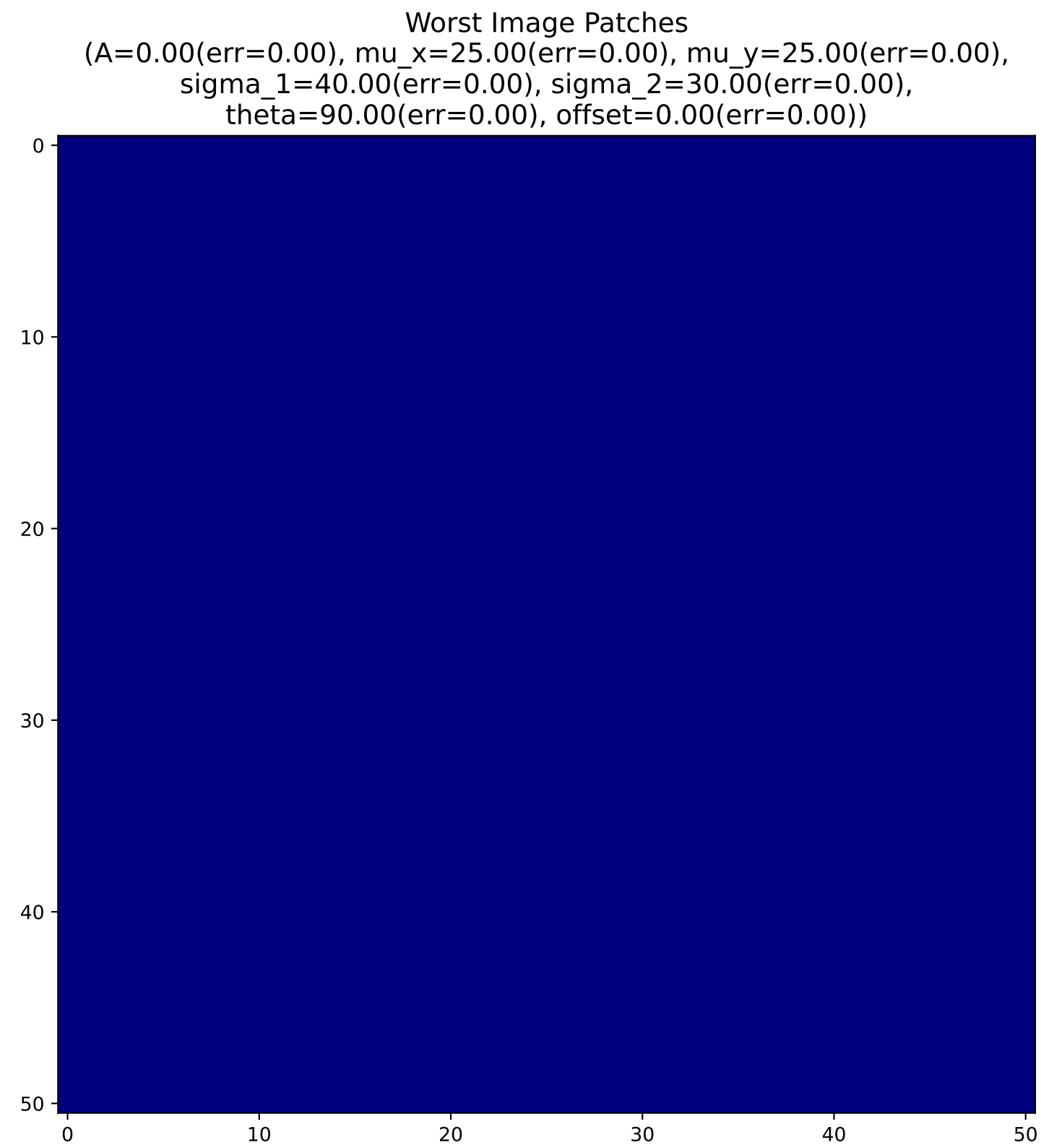
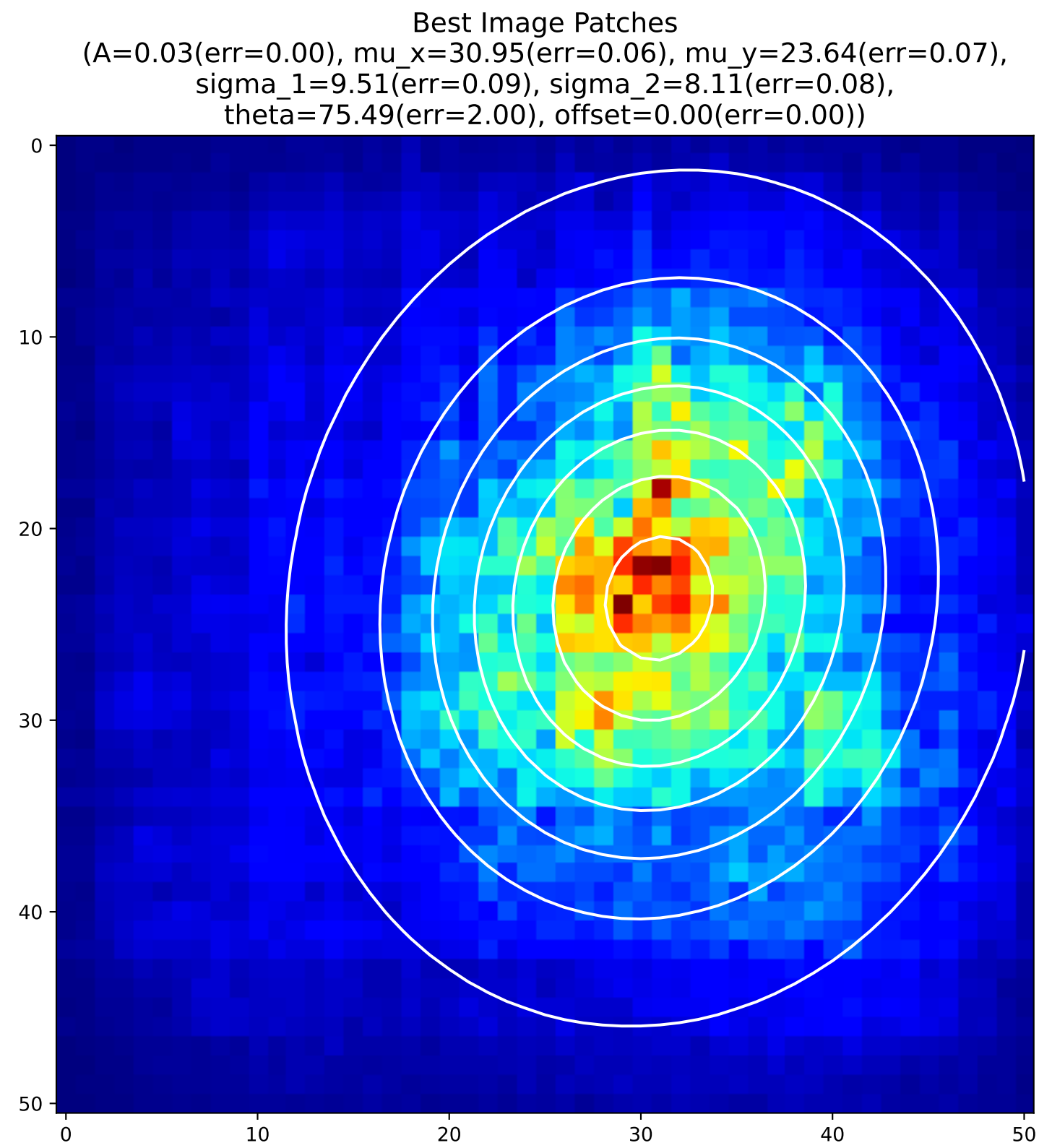
alexnet conv2 (sum mode = abs): unit no.122



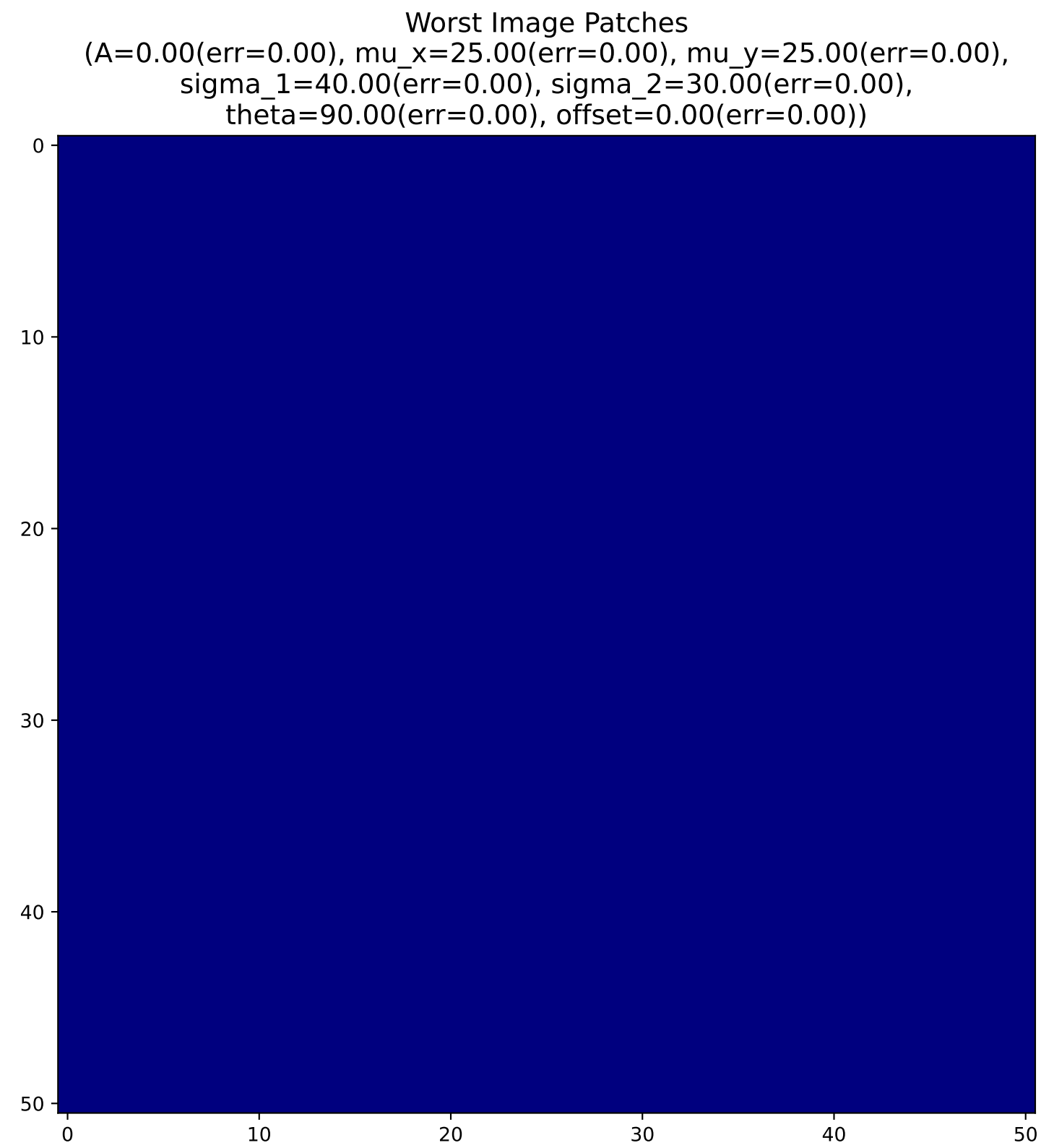
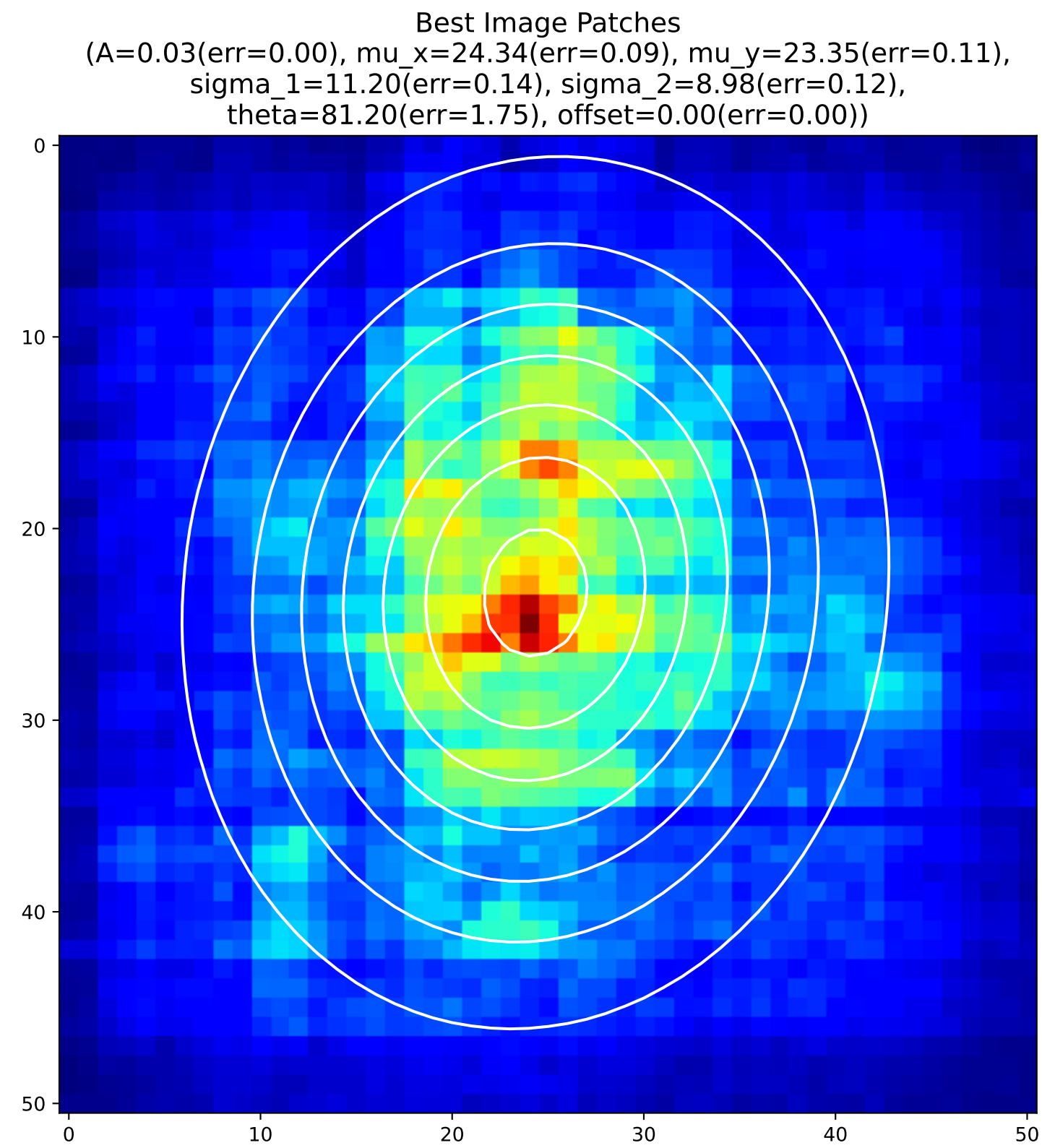
alexnet conv2 (sum mode = abs): unit no.123



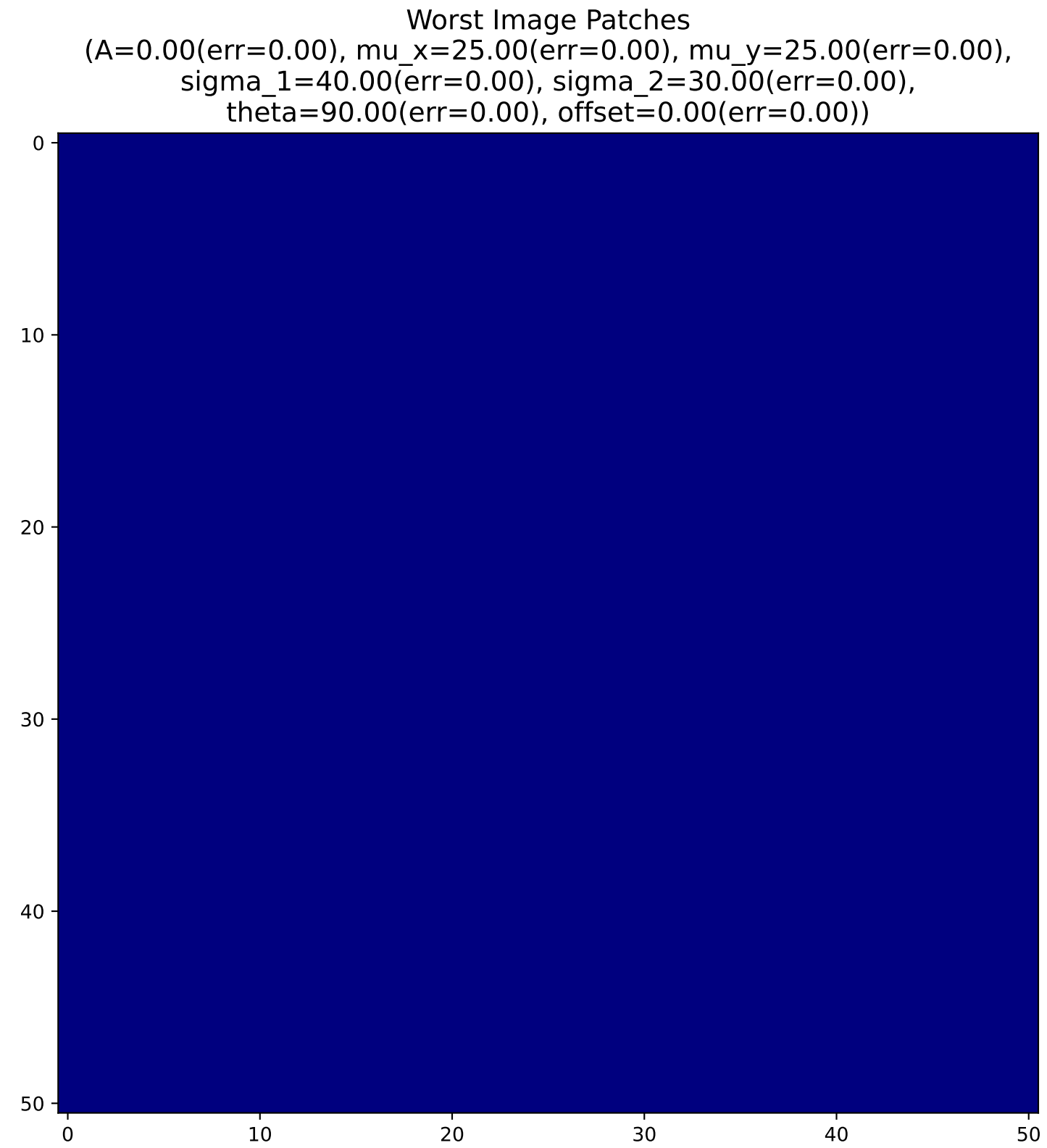
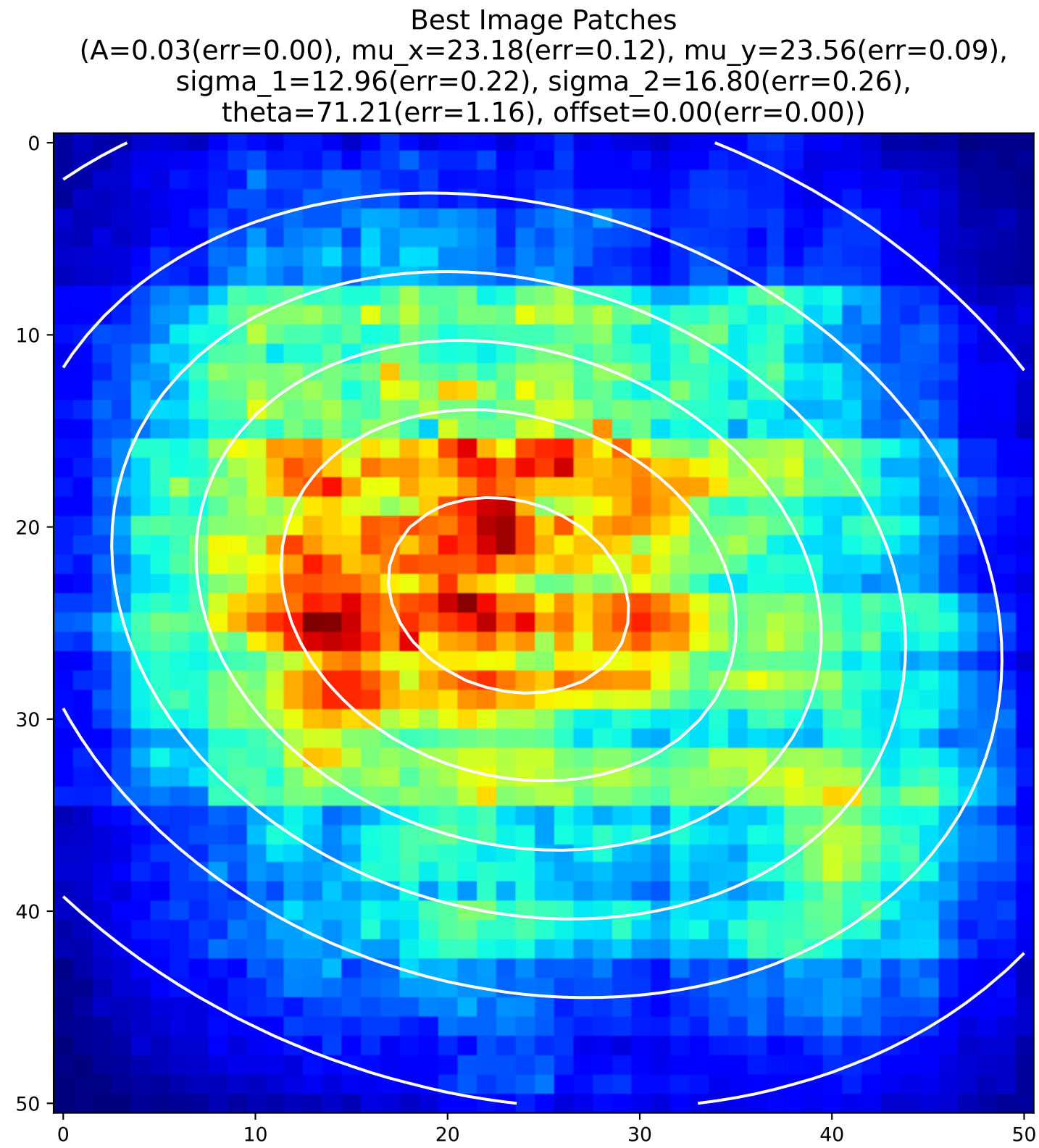
alexnet conv2 (sum mode = abs): unit no.124



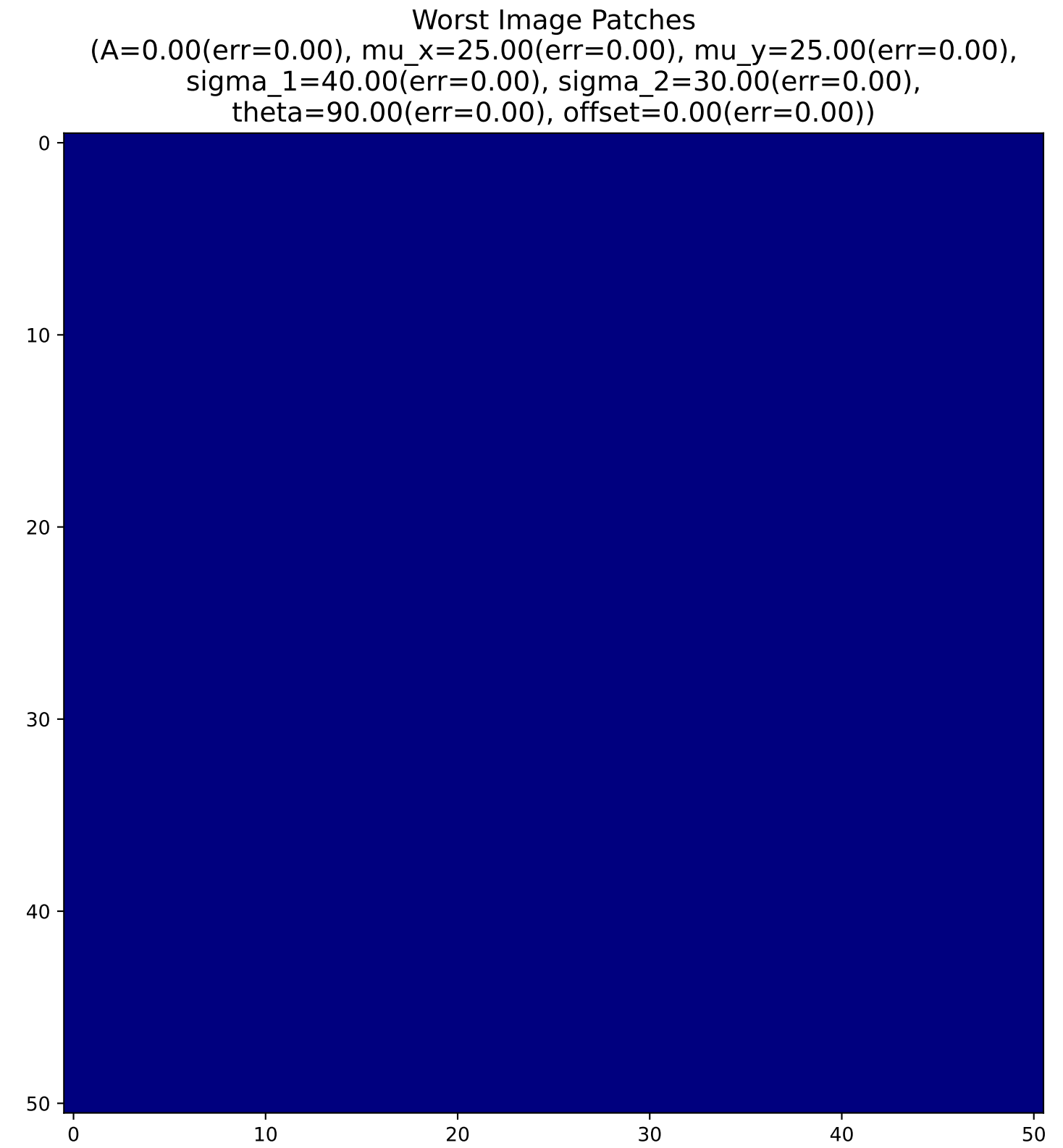
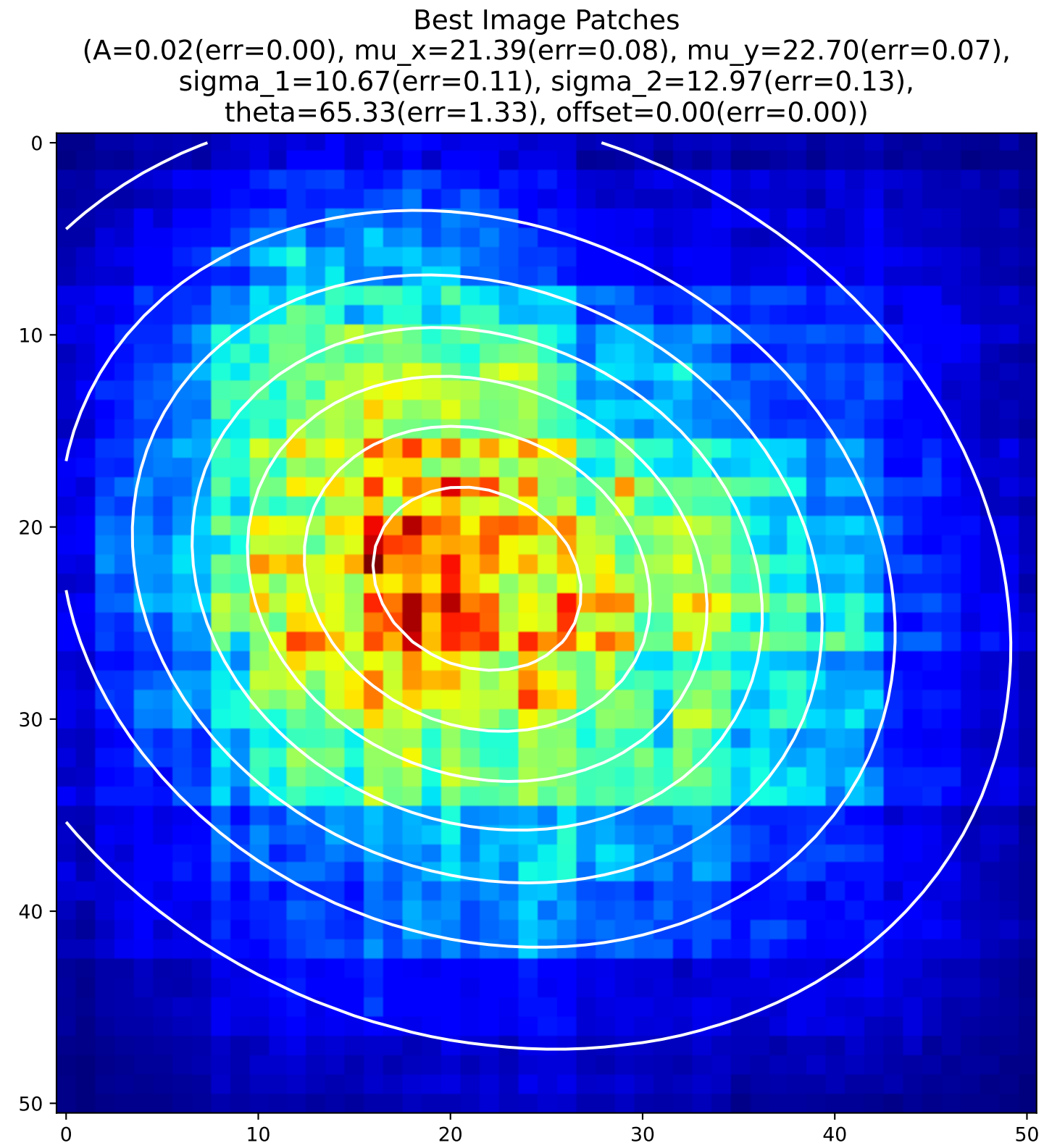
alexnet conv2 (sum mode = abs): unit no.125



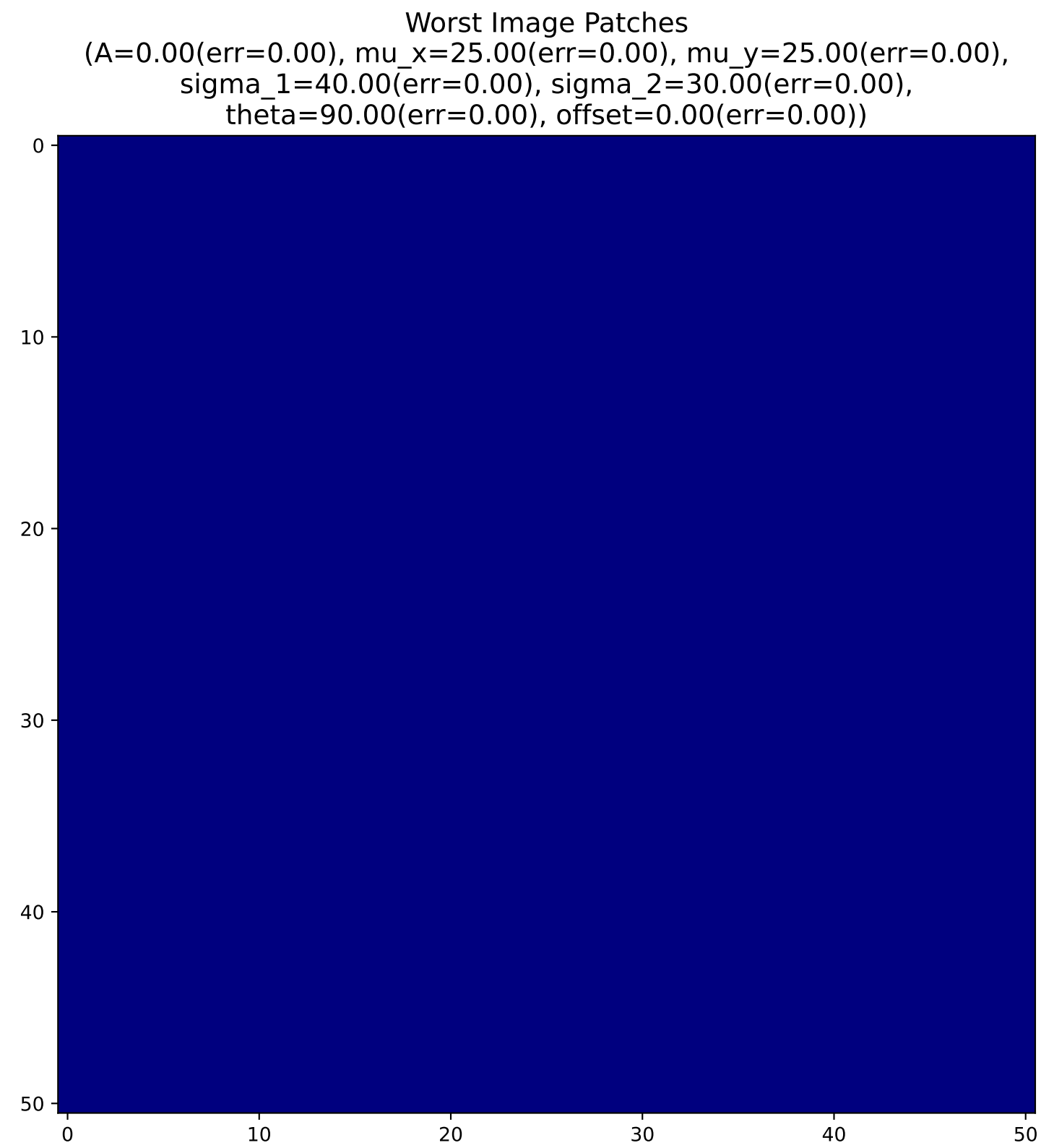
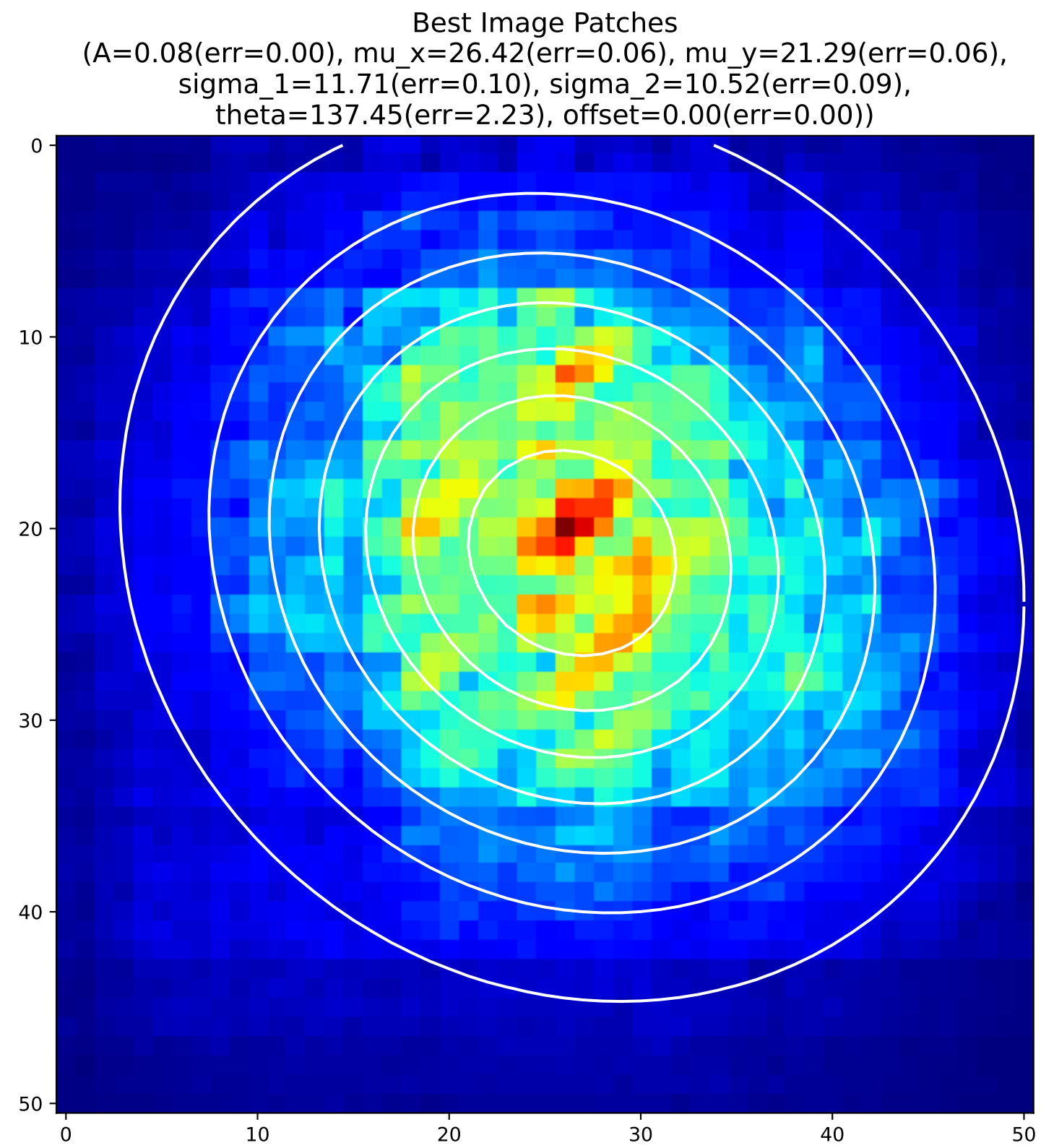
alexnet conv2 (sum mode = abs): unit no.126



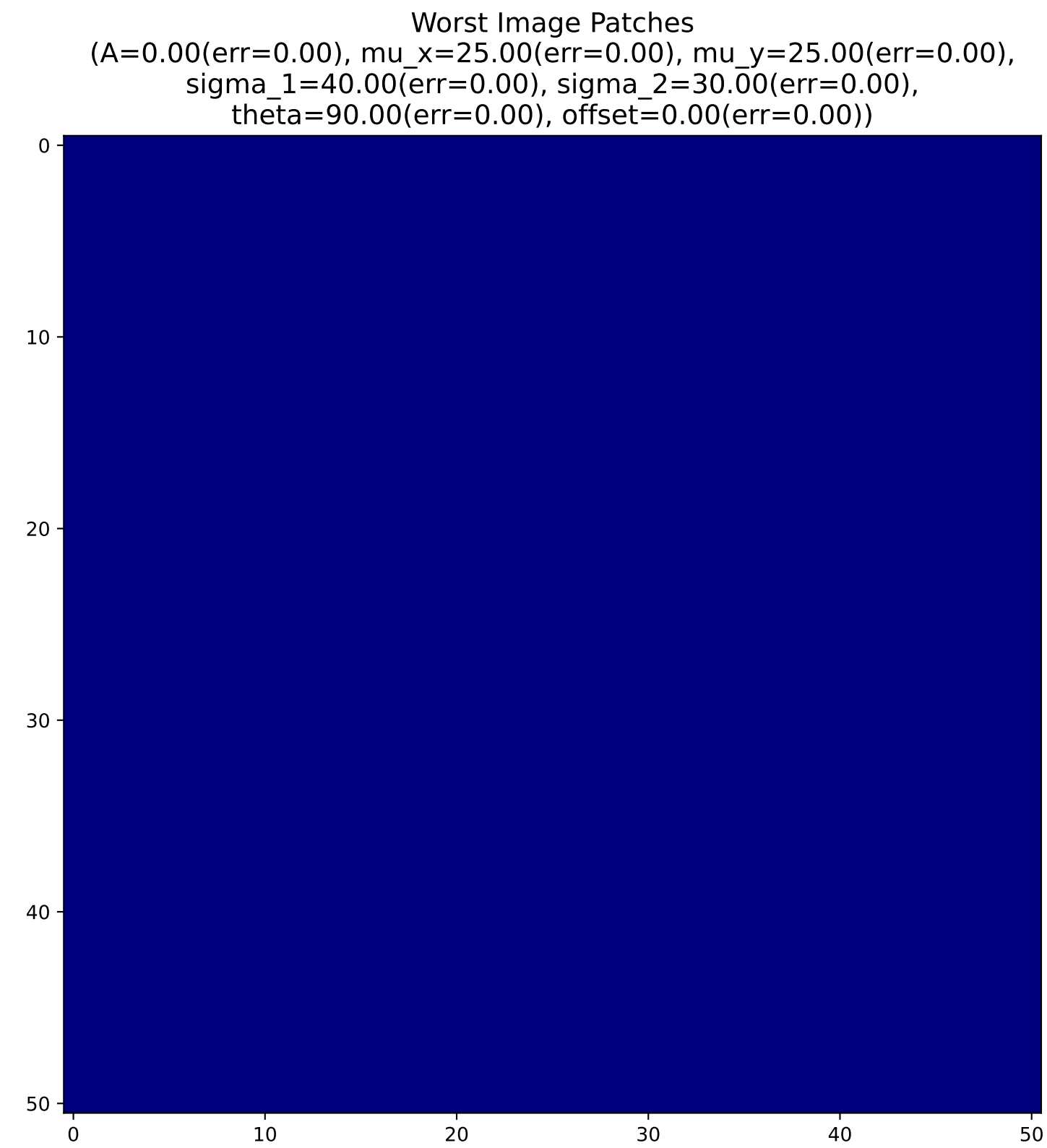
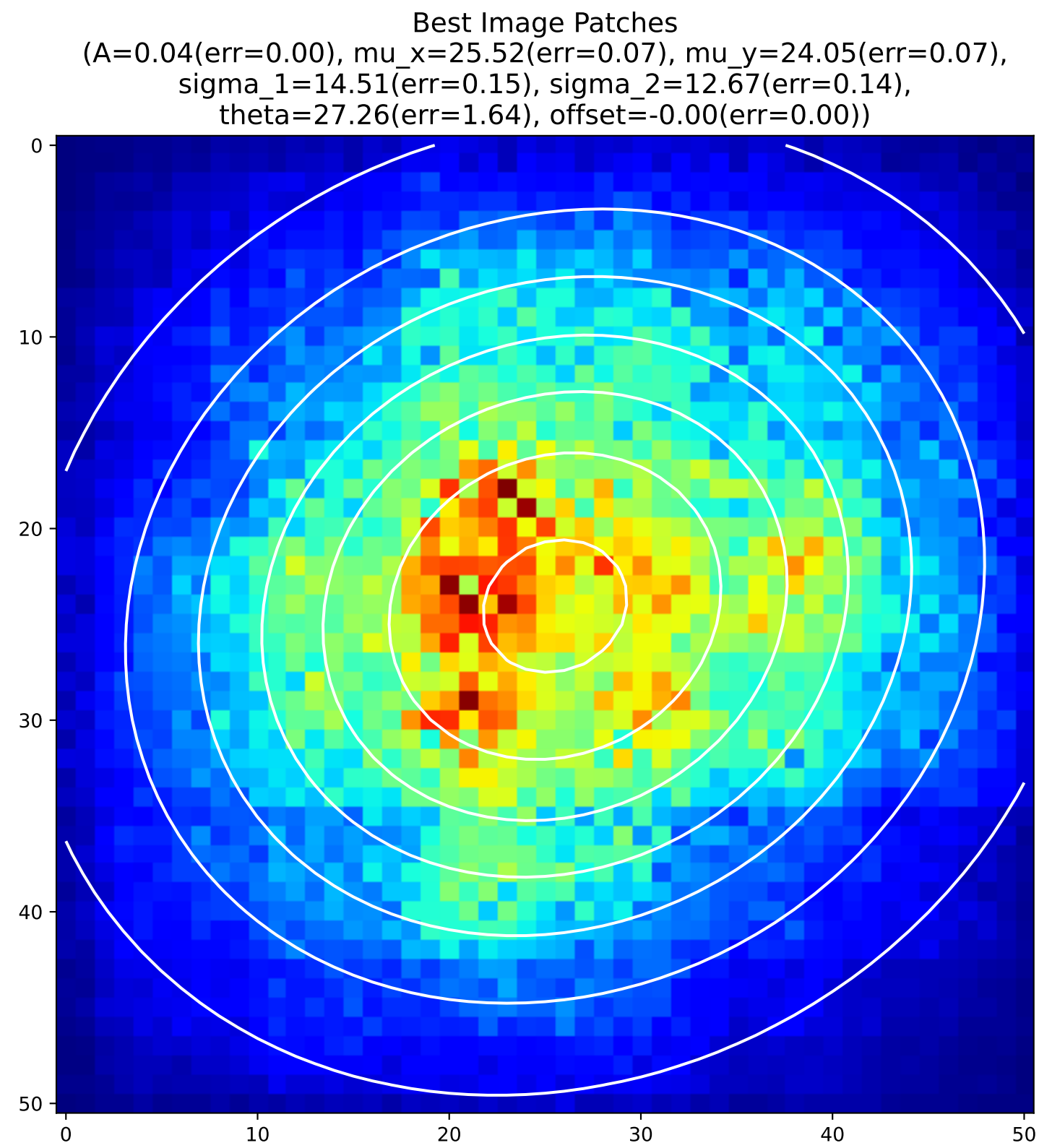
alexnet conv2 (sum mode = abs): unit no.127



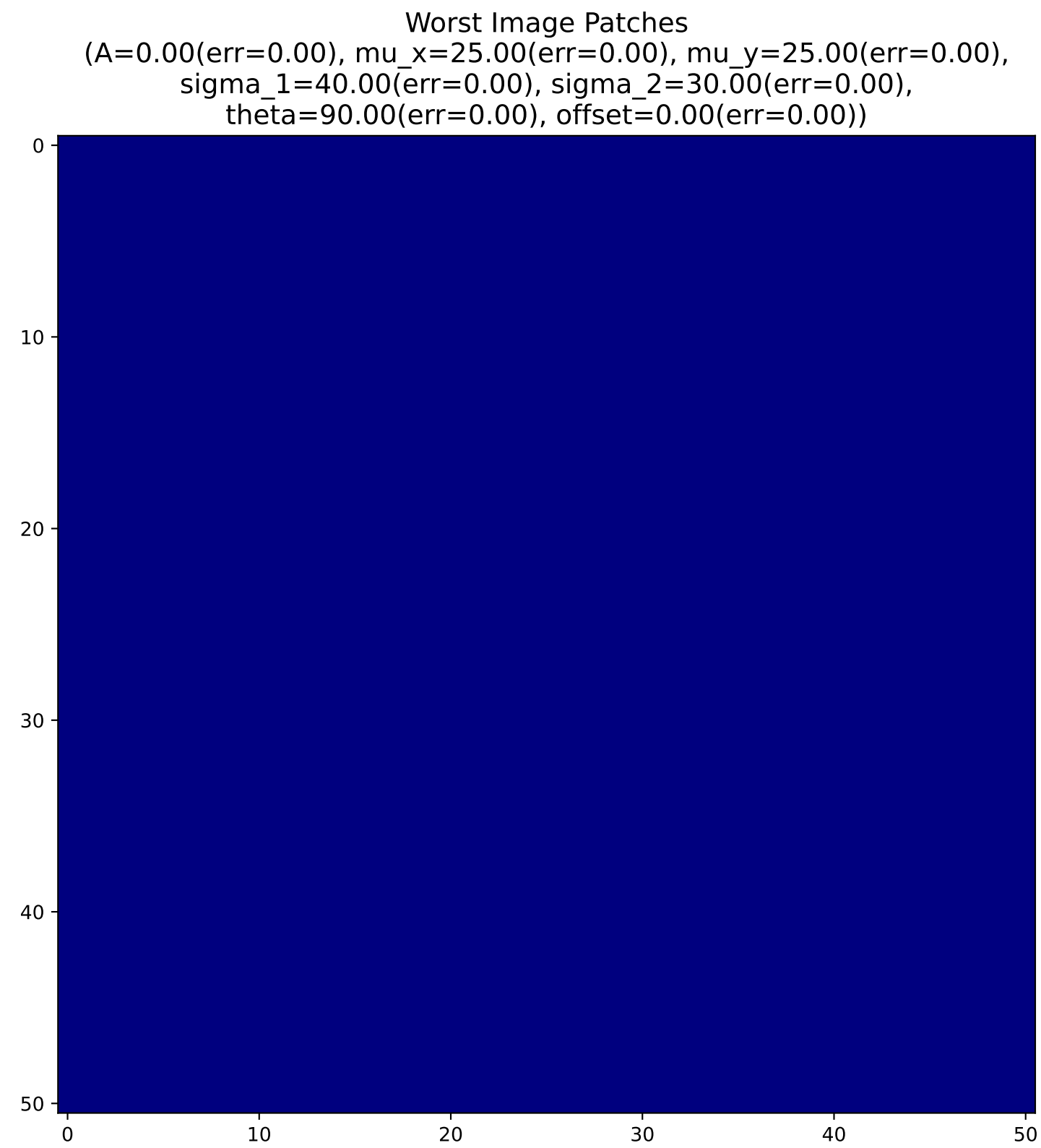
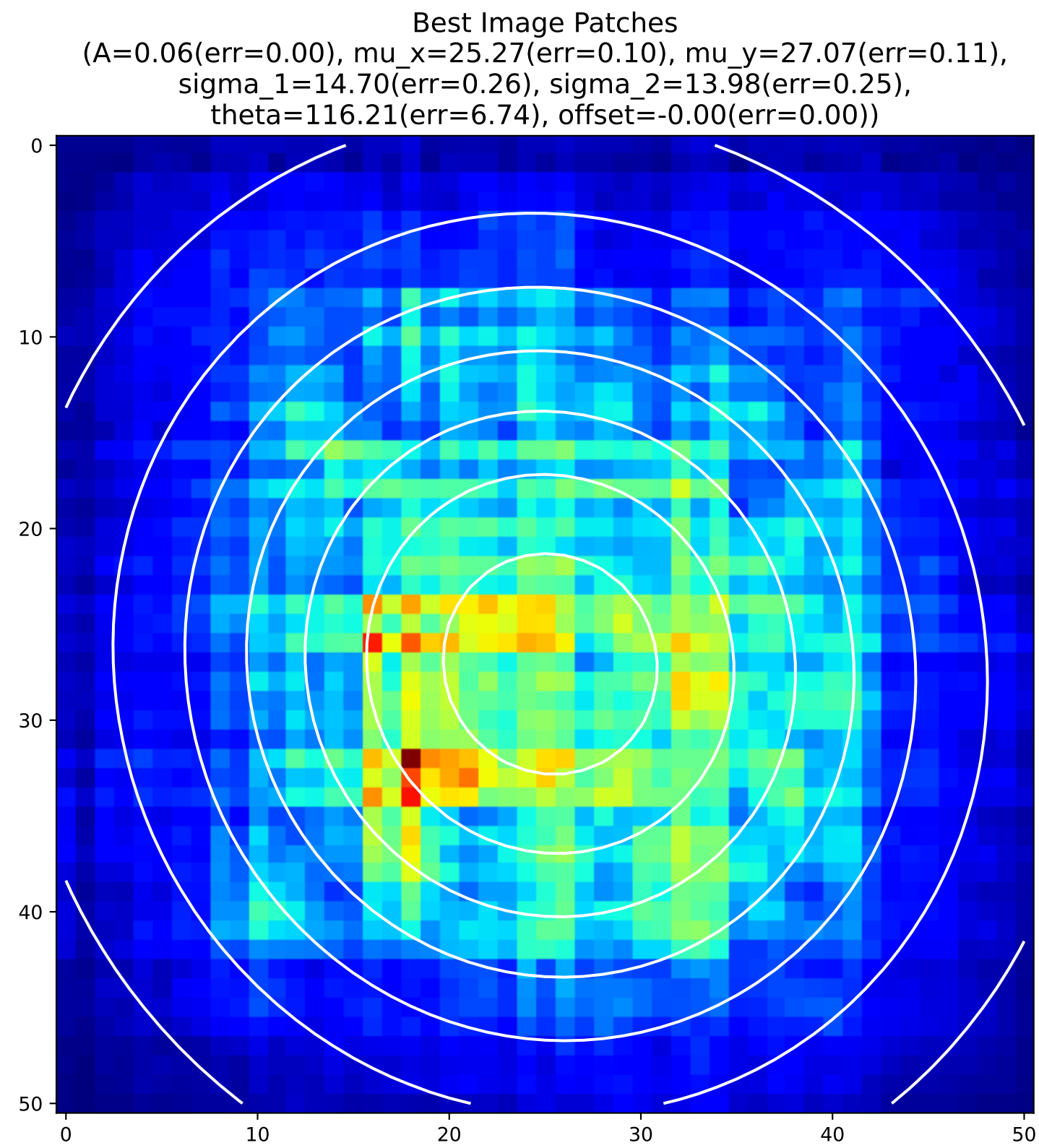
alexnet conv2 (sum mode = abs): unit no.128



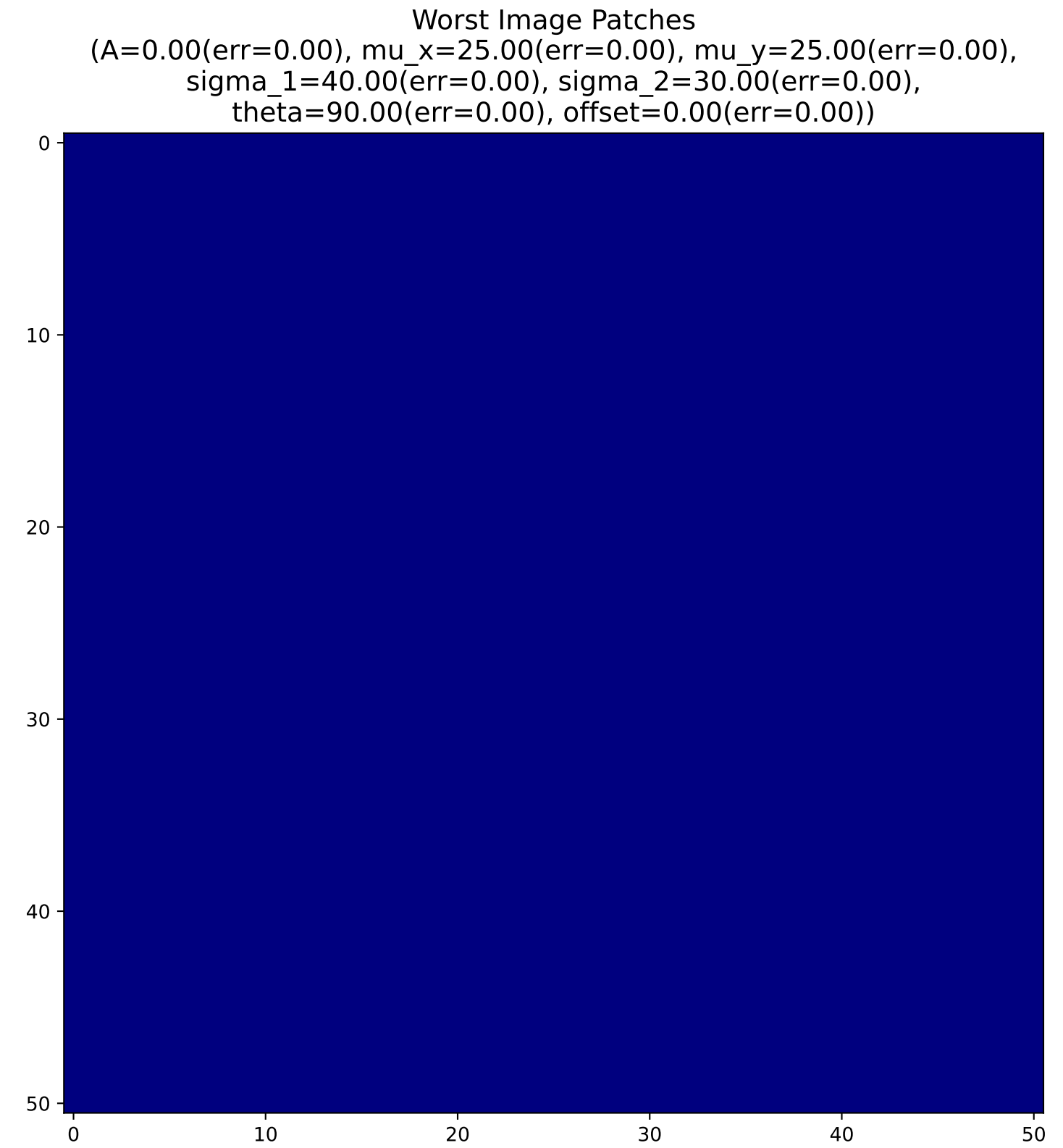
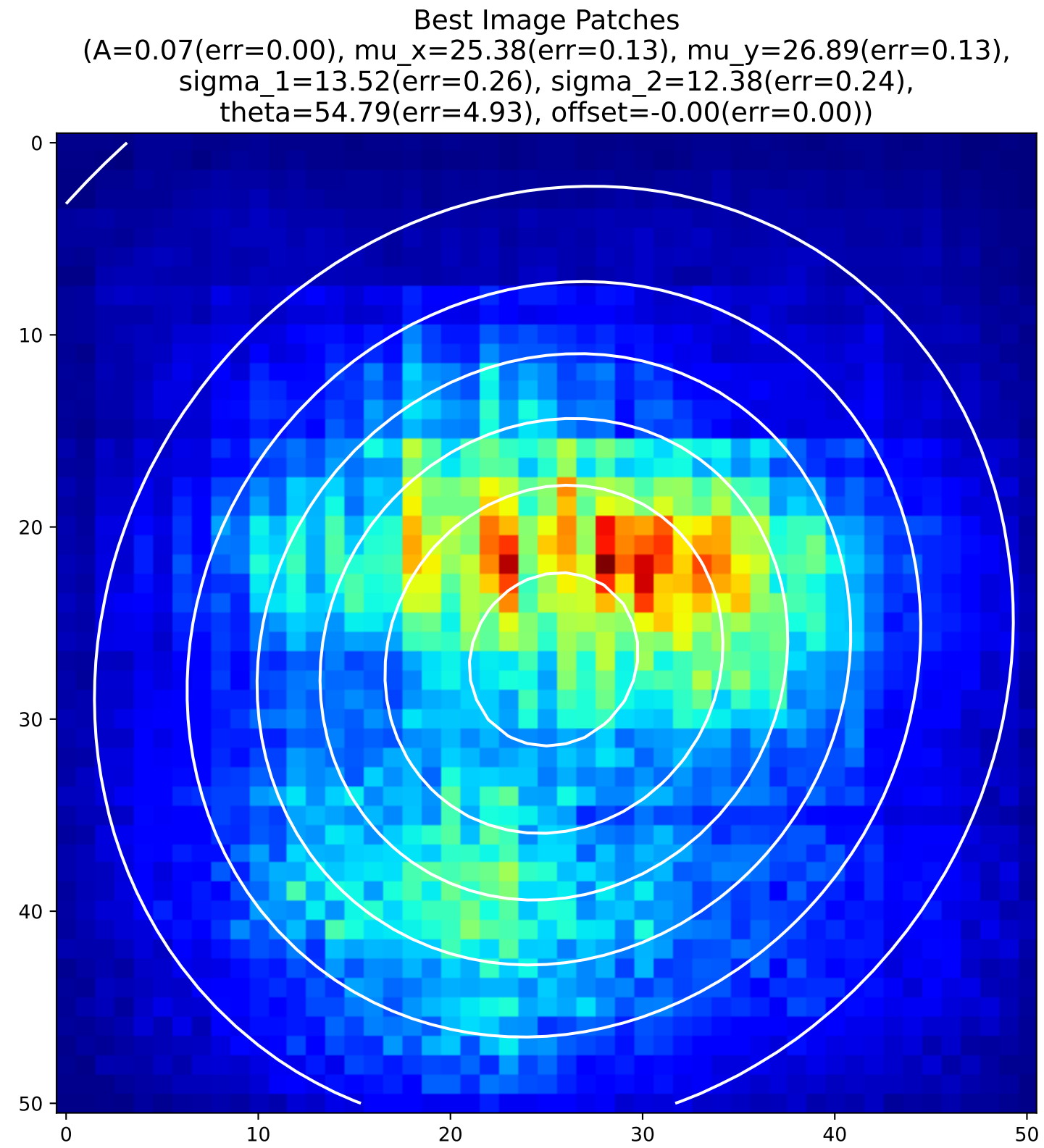
alexnet conv2 (sum mode = abs): unit no.129



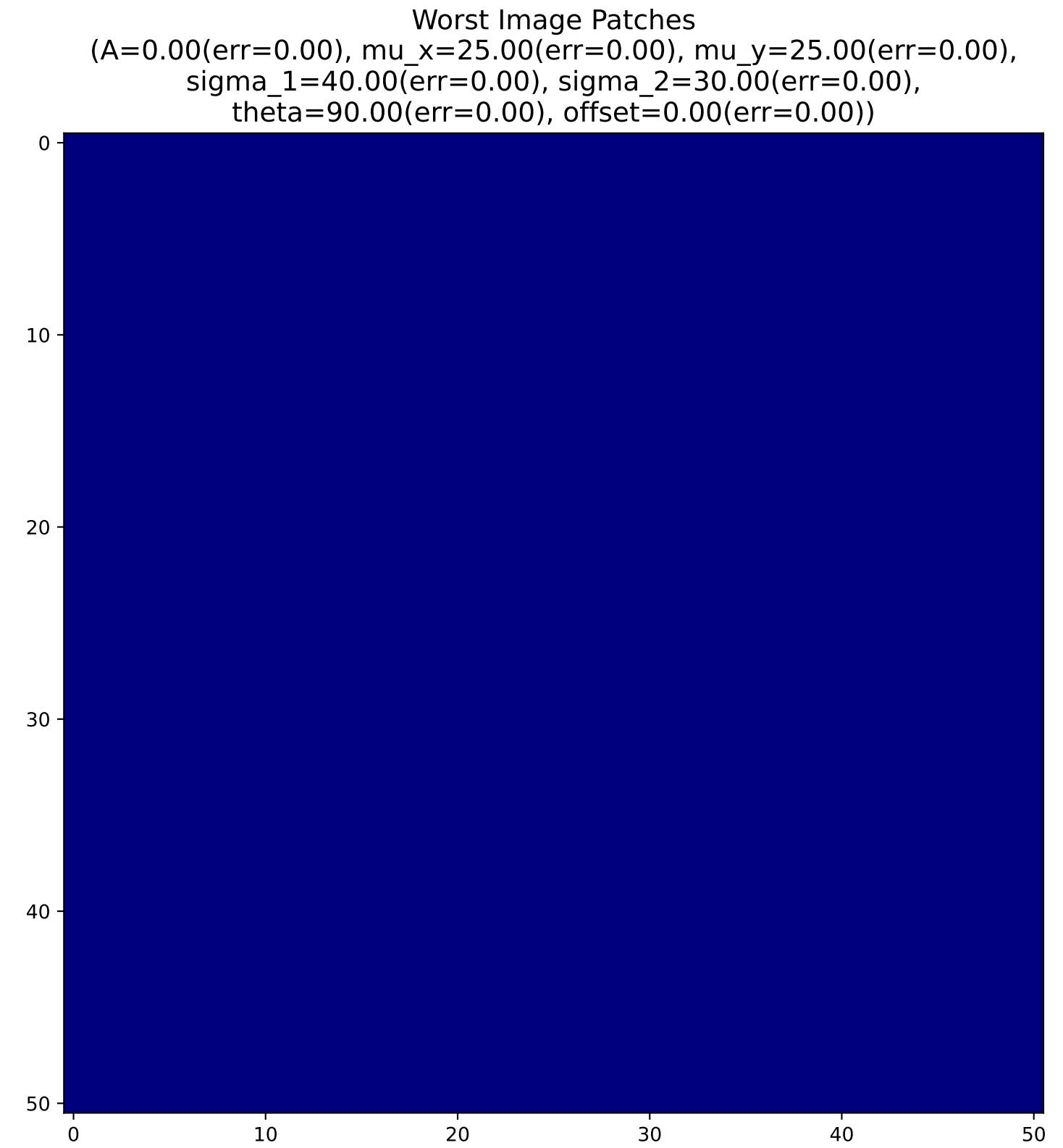
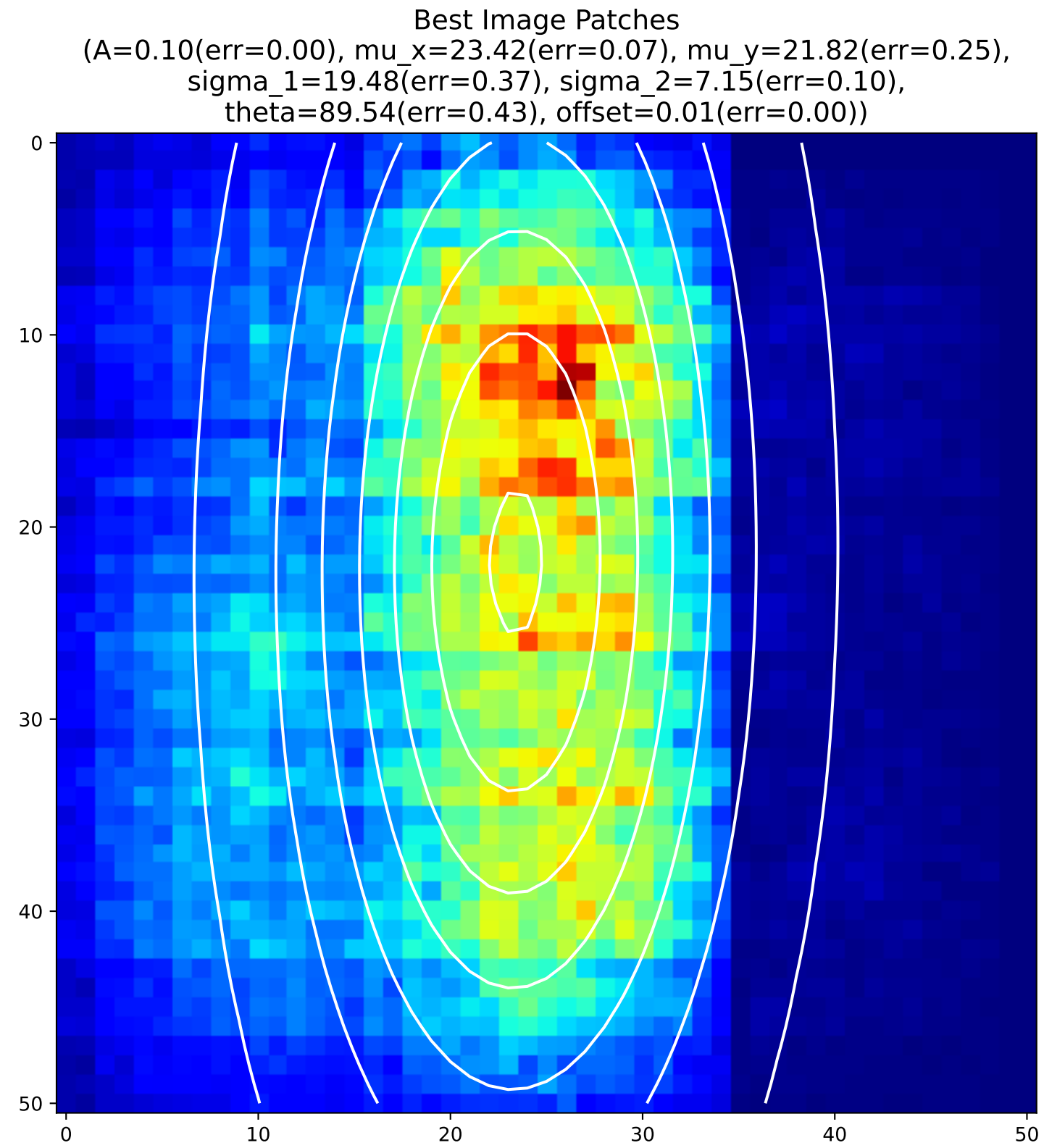
alexnet conv2 (sum mode = abs): unit no.130



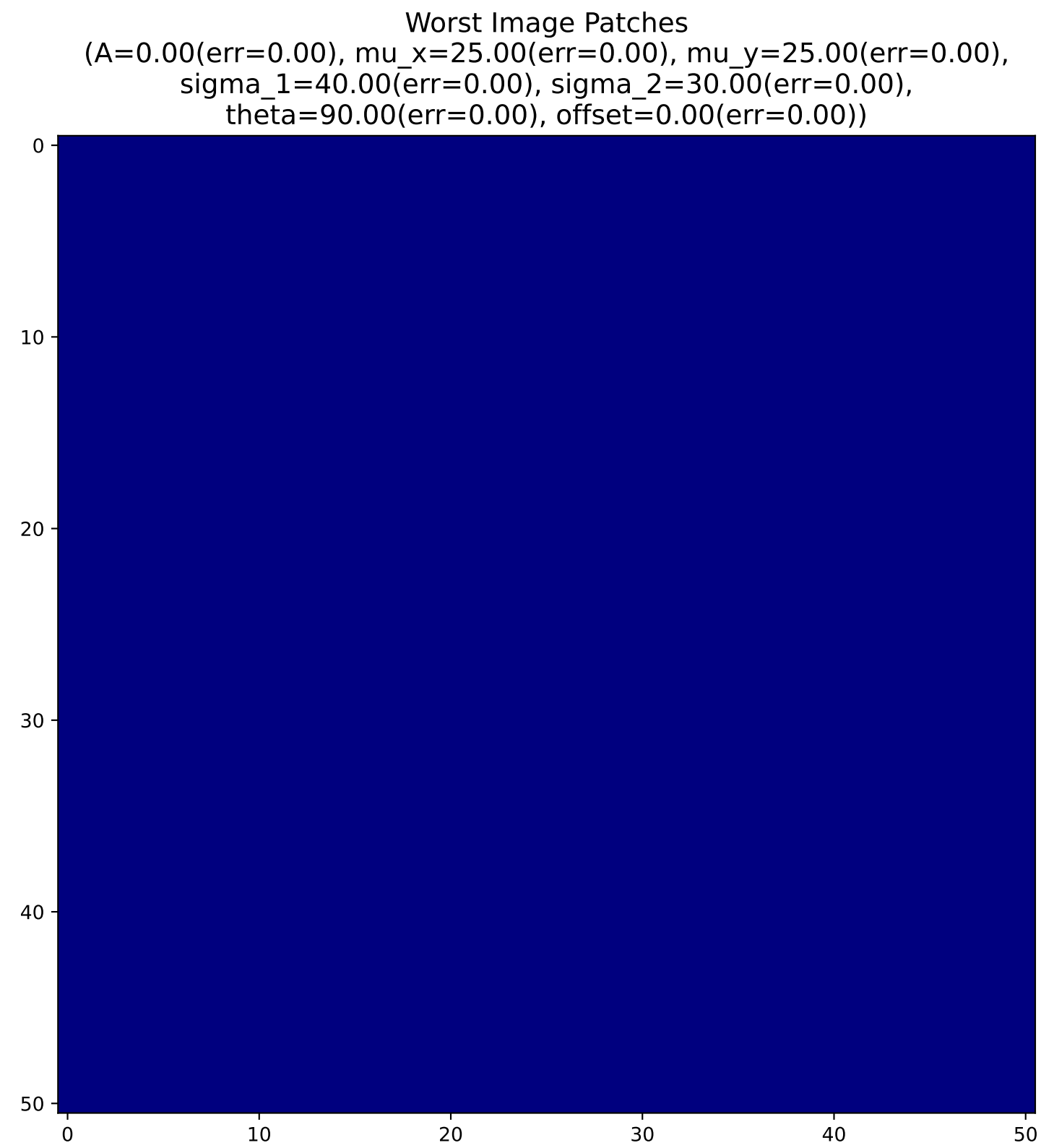
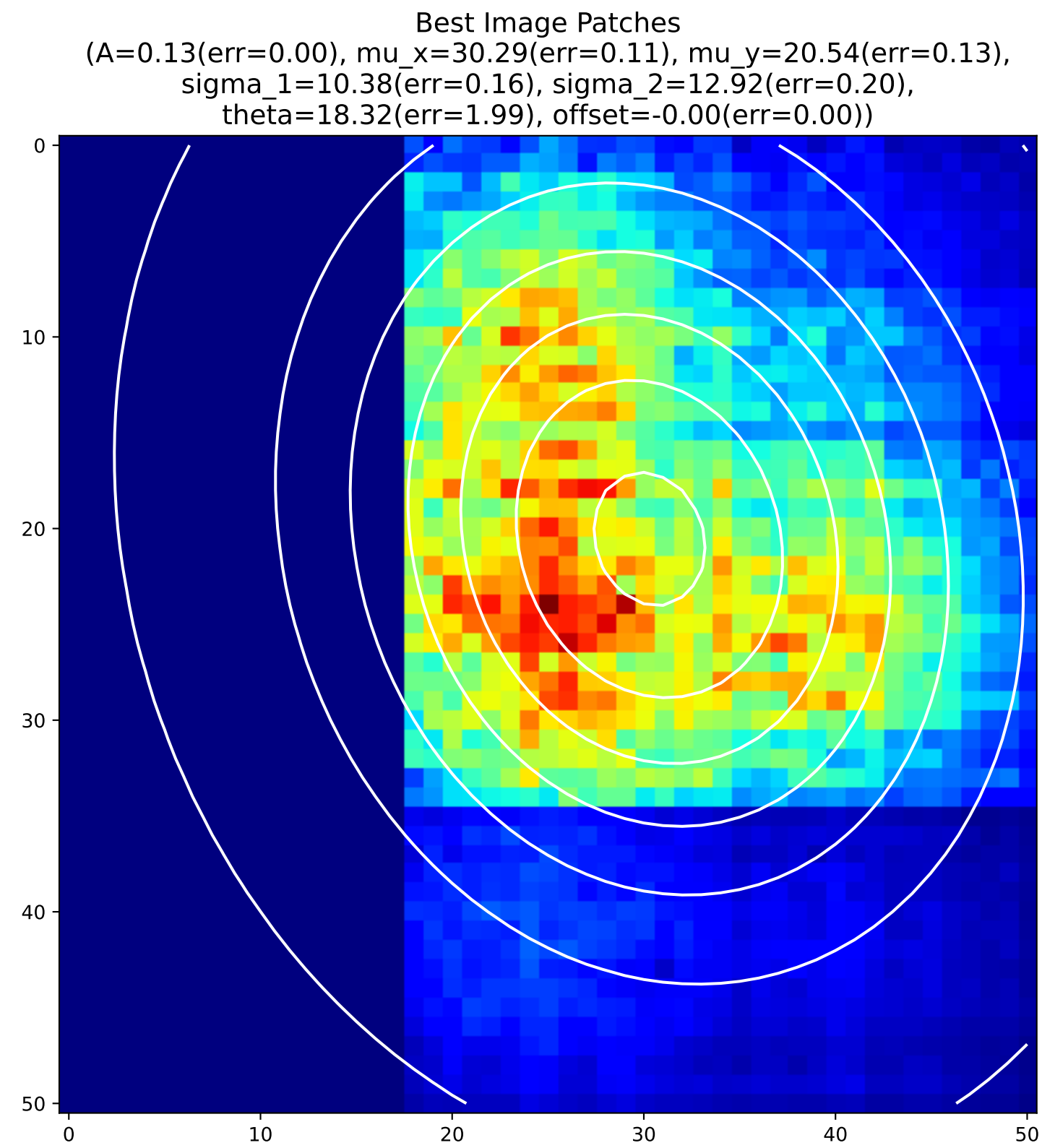
alexnet conv2 (sum mode = abs): unit no.131



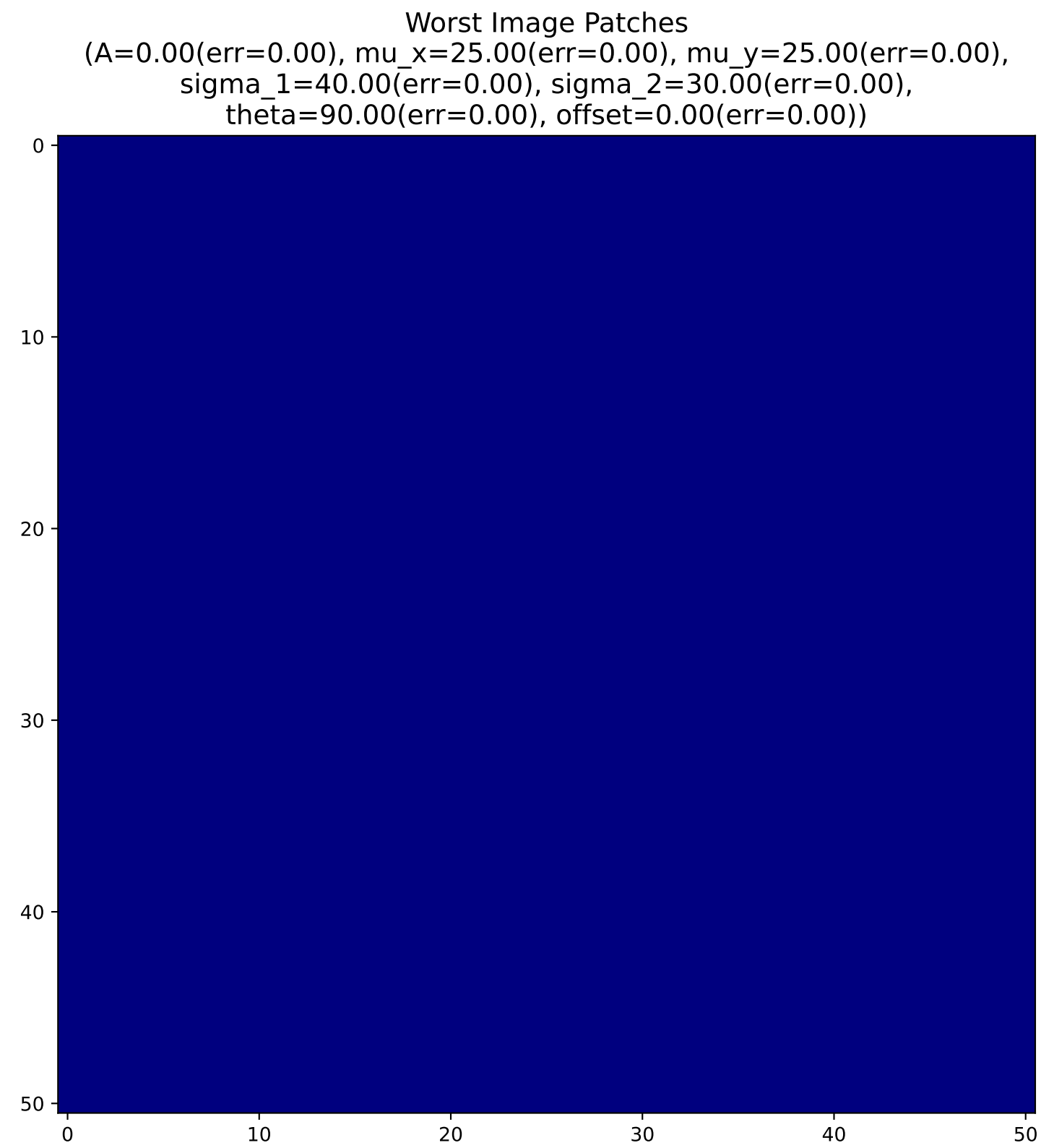
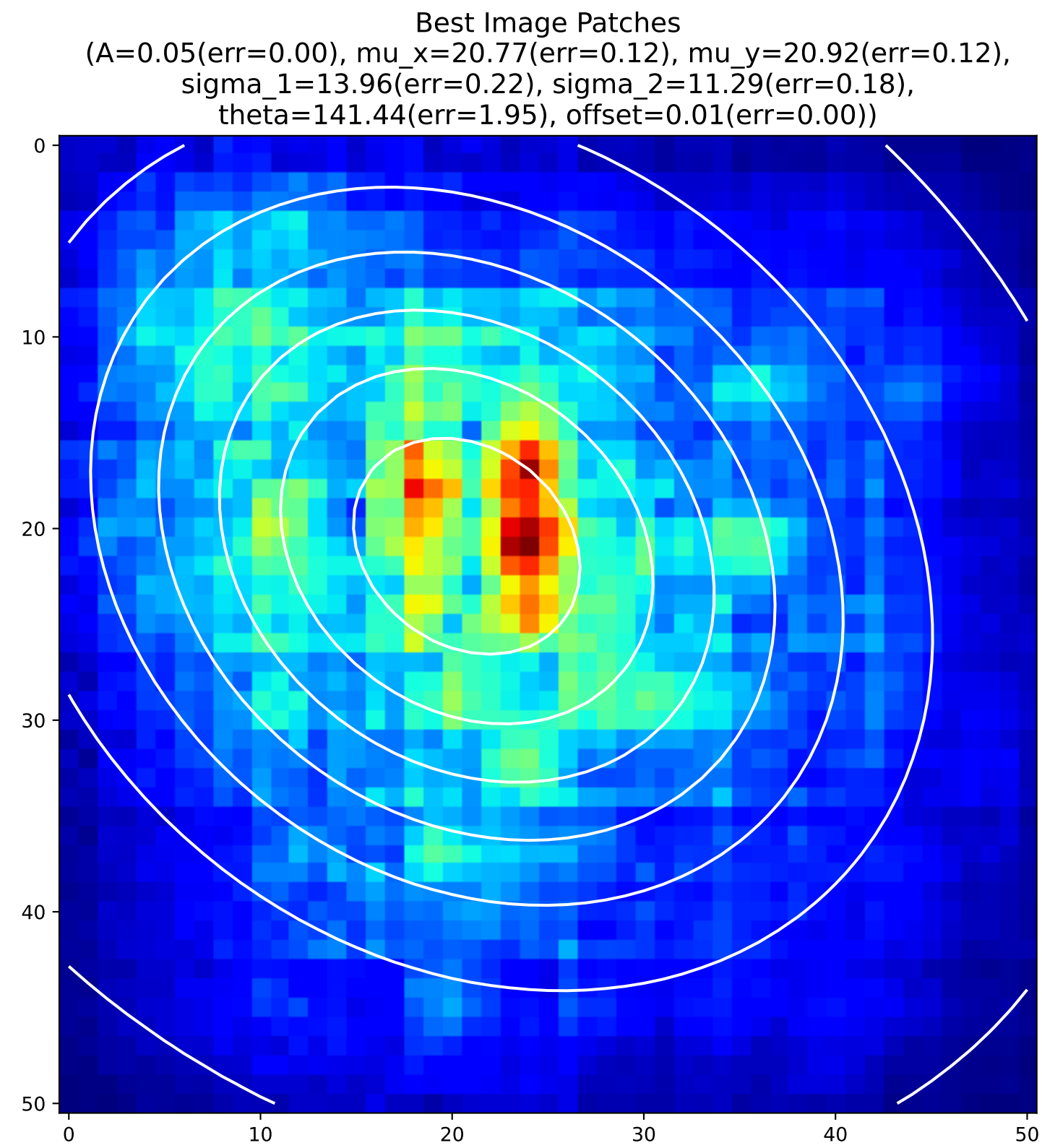
alexnet conv2 (sum mode = abs): unit no.132



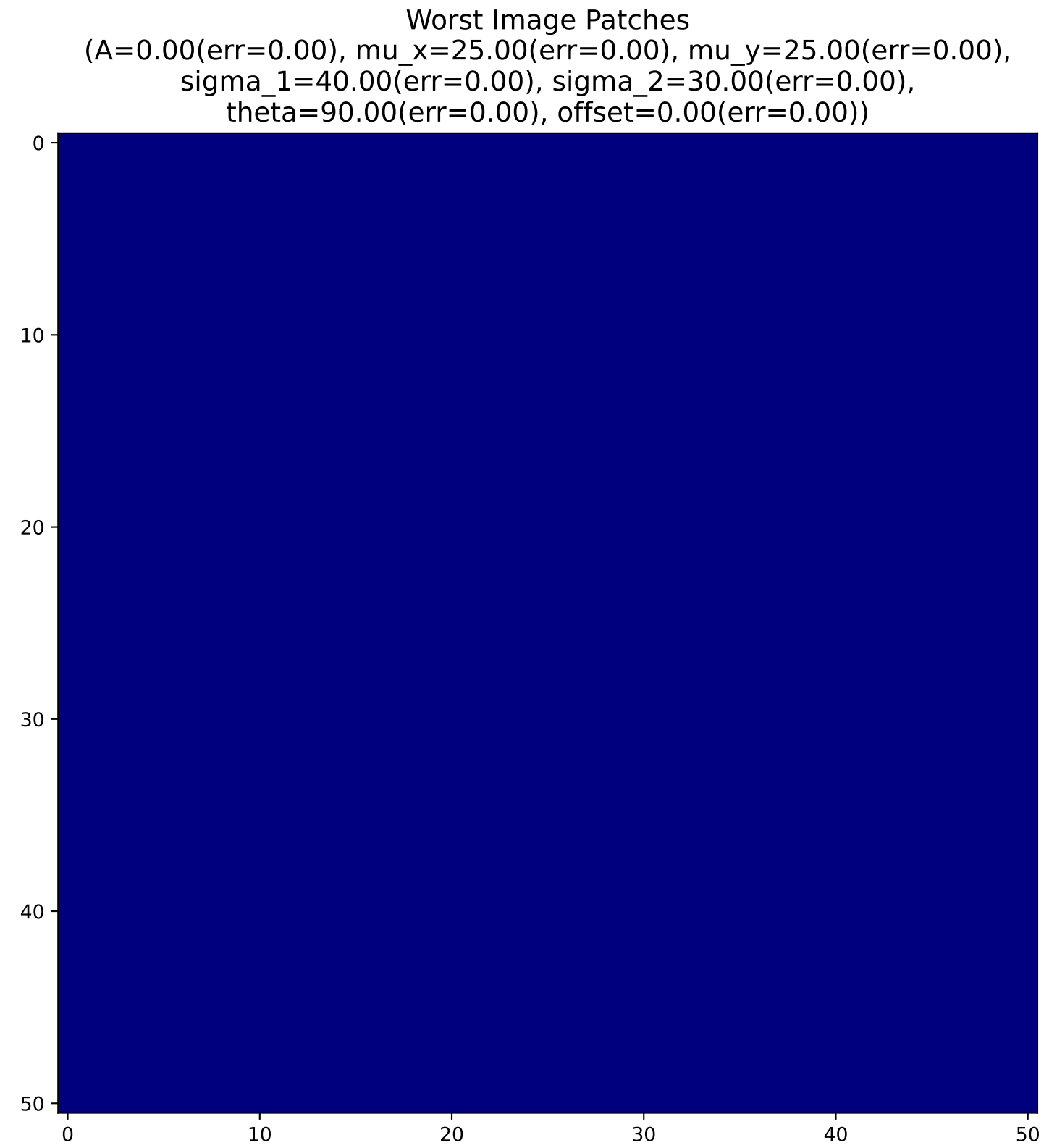
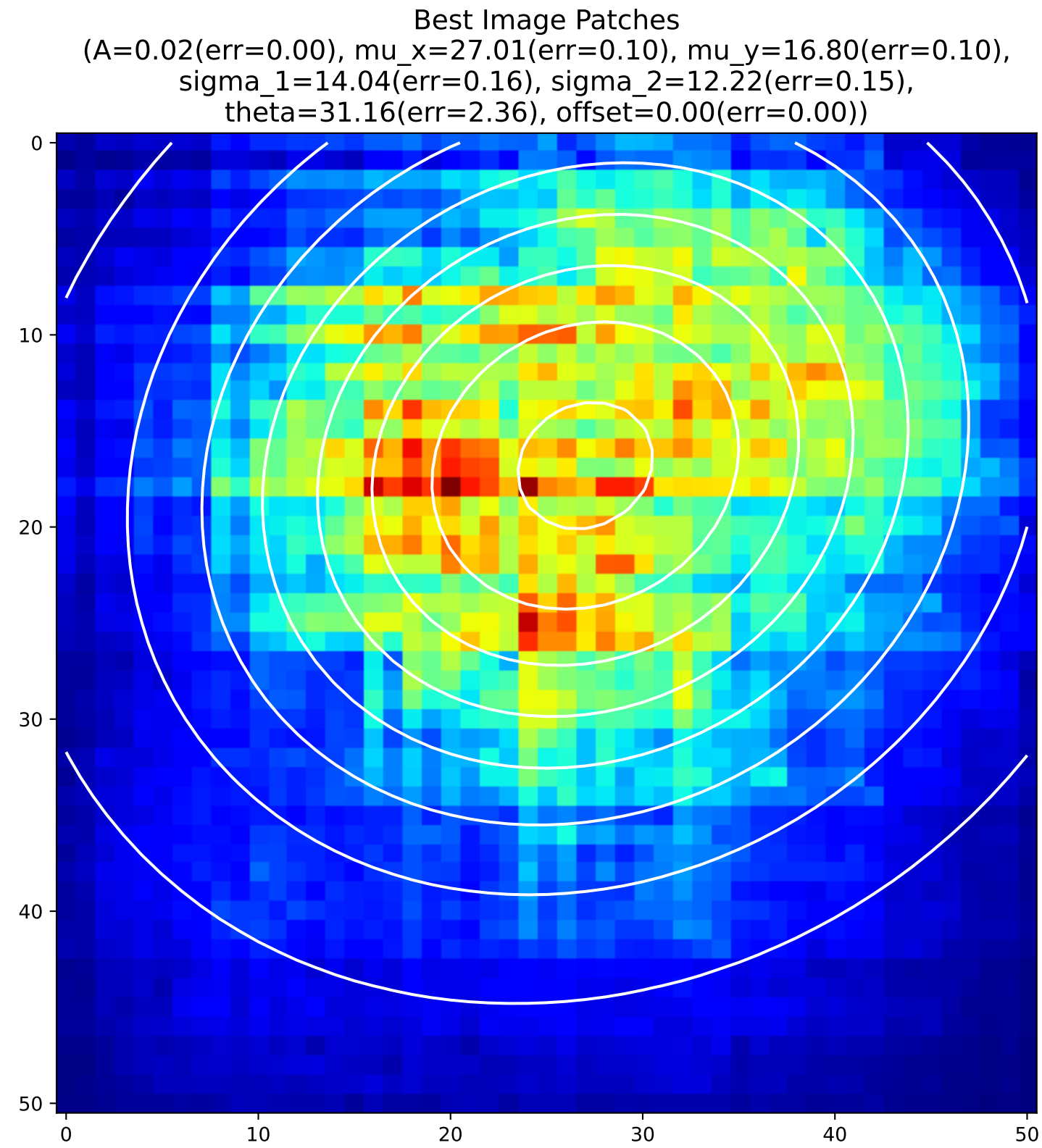
alexnet conv2 (sum mode = abs): unit no.133



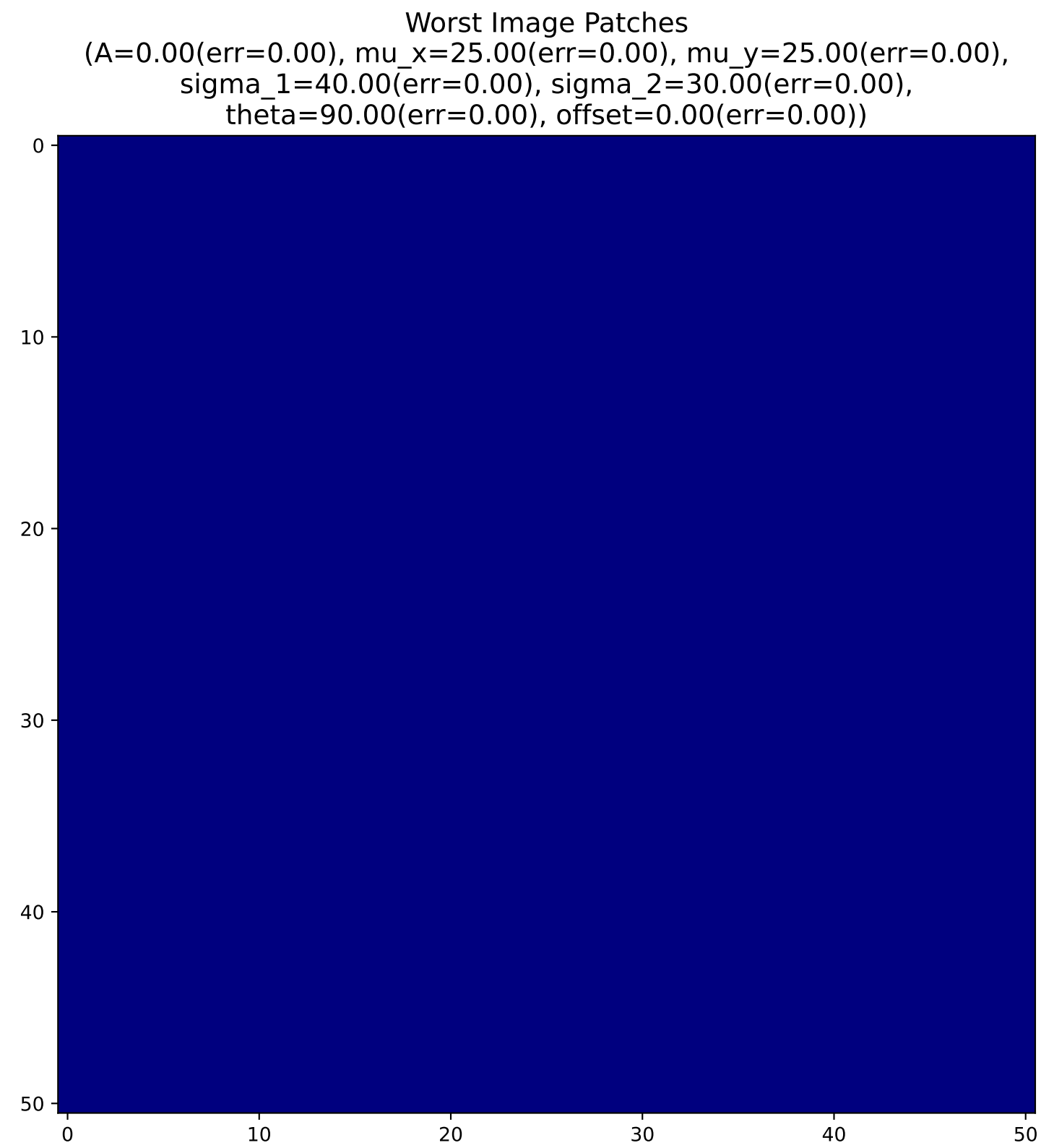
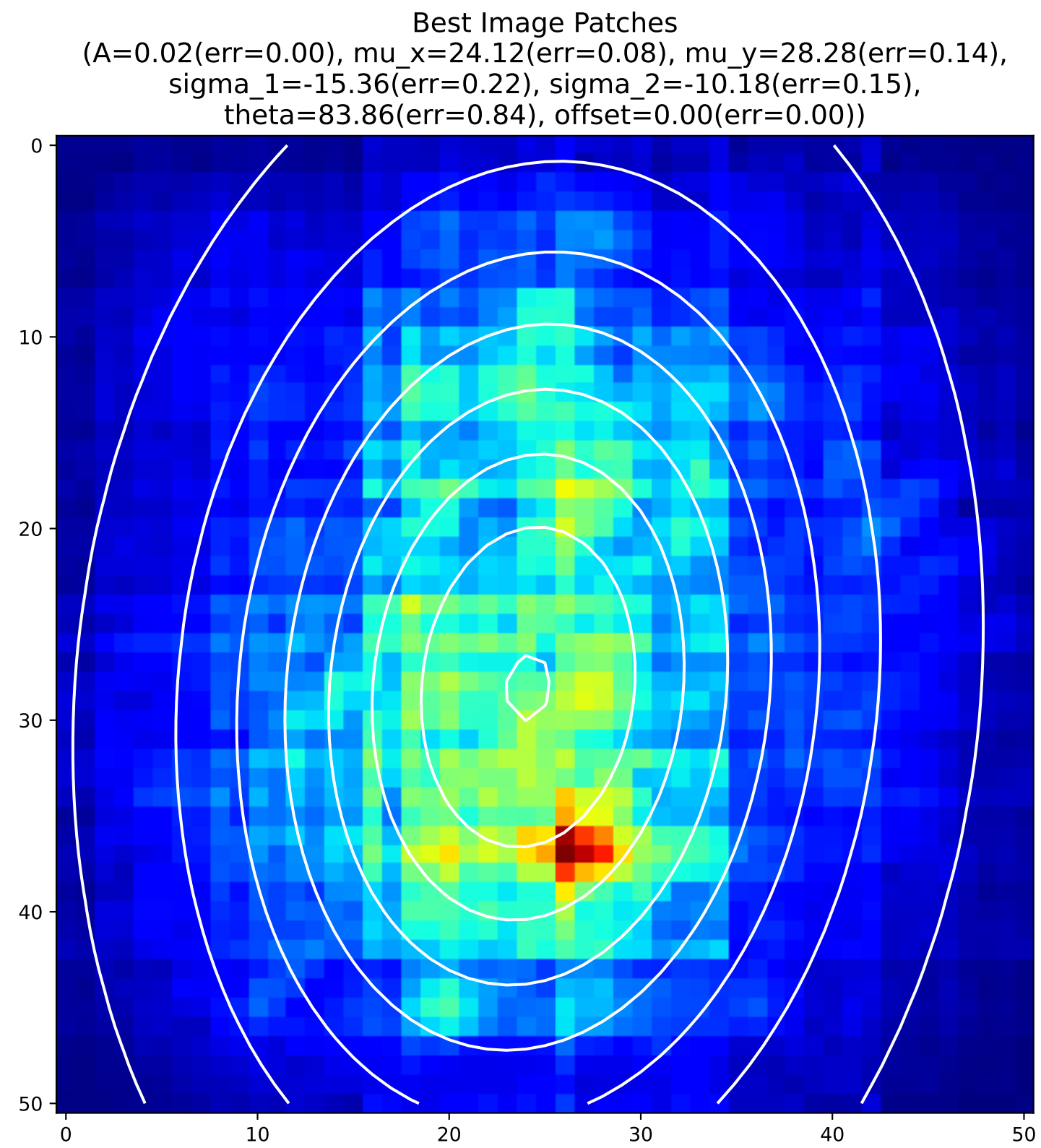
alexnet conv2 (sum mode = abs): unit no.134



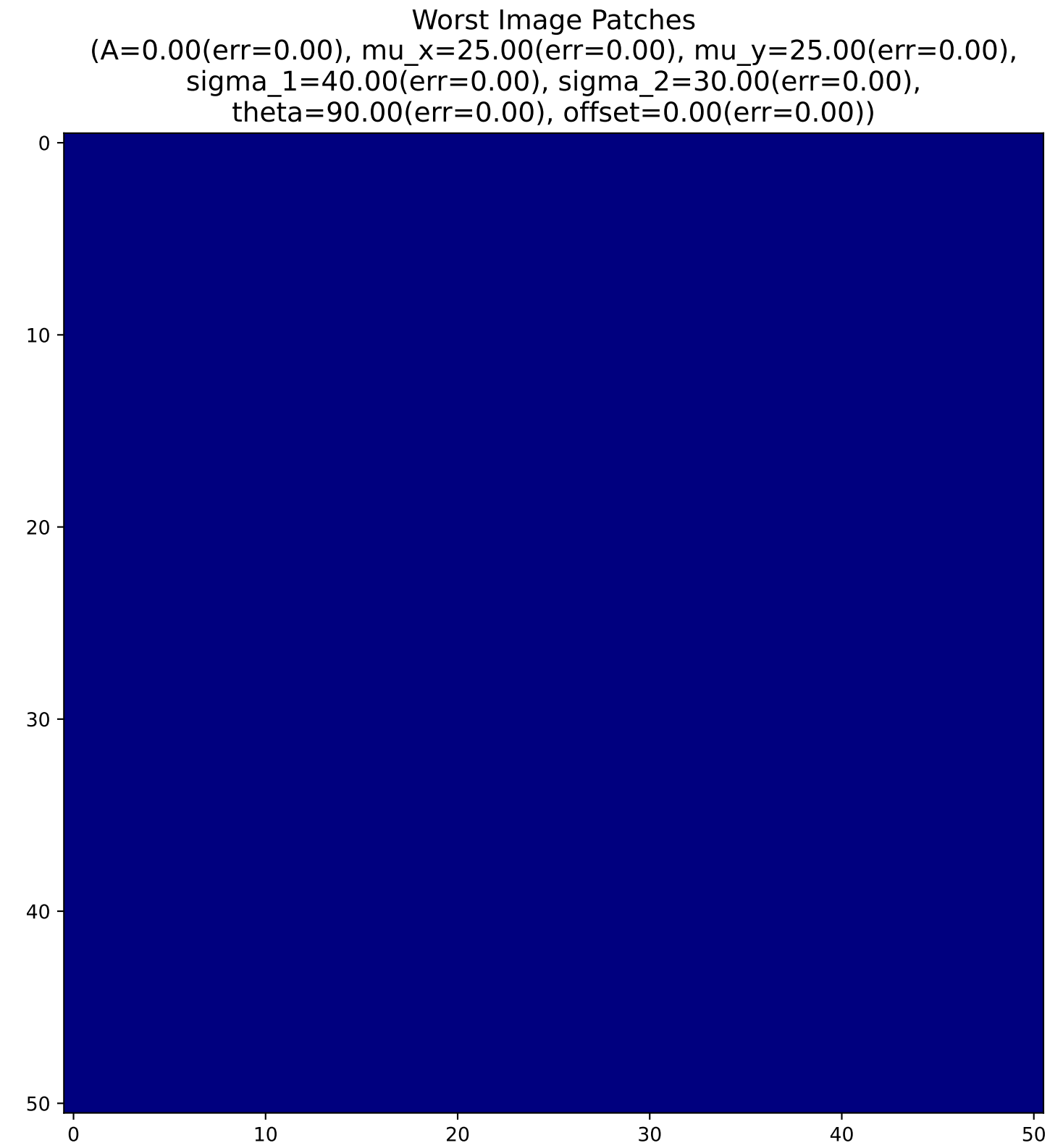
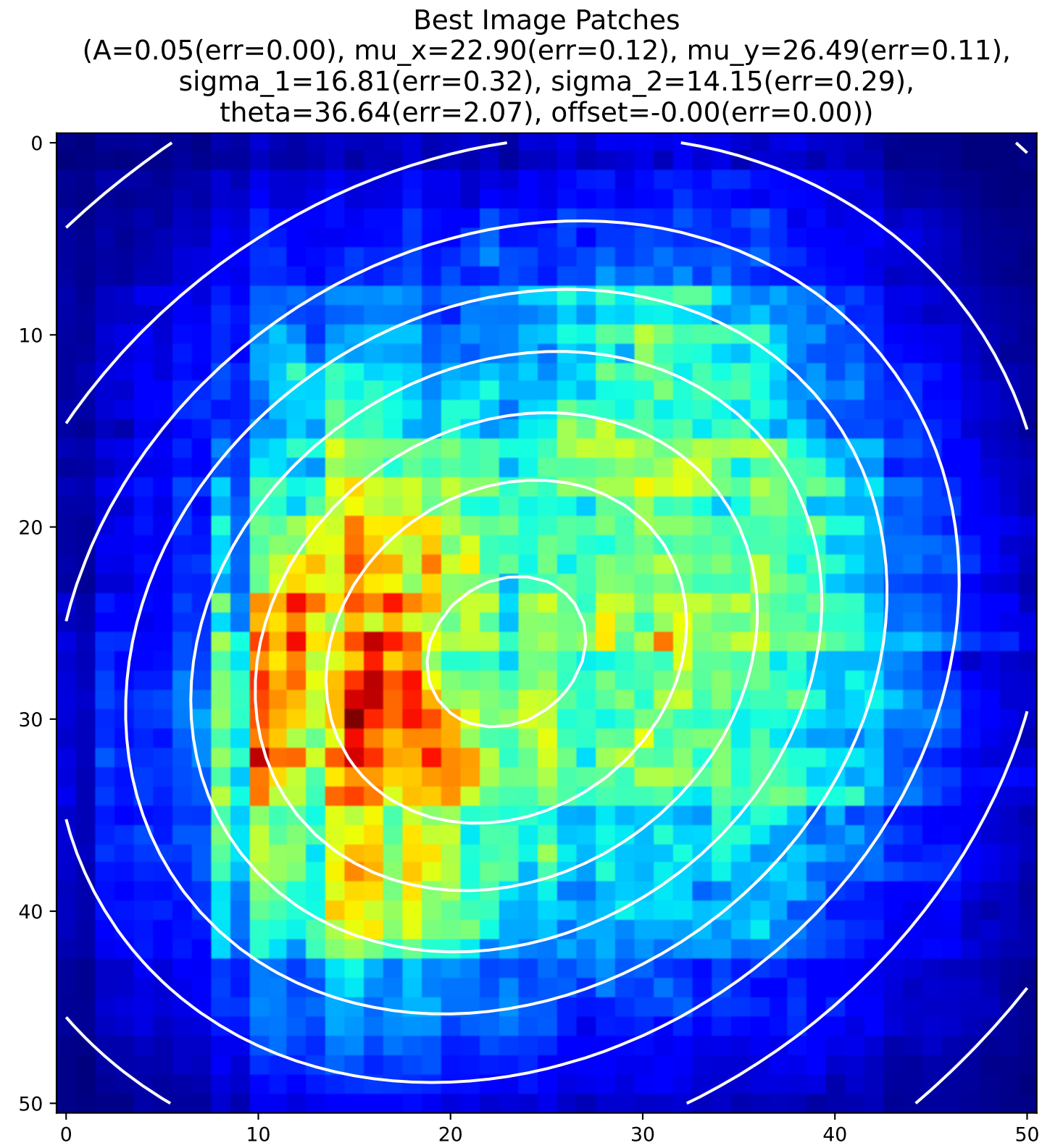
alexnet conv2 (sum mode = abs): unit no.135



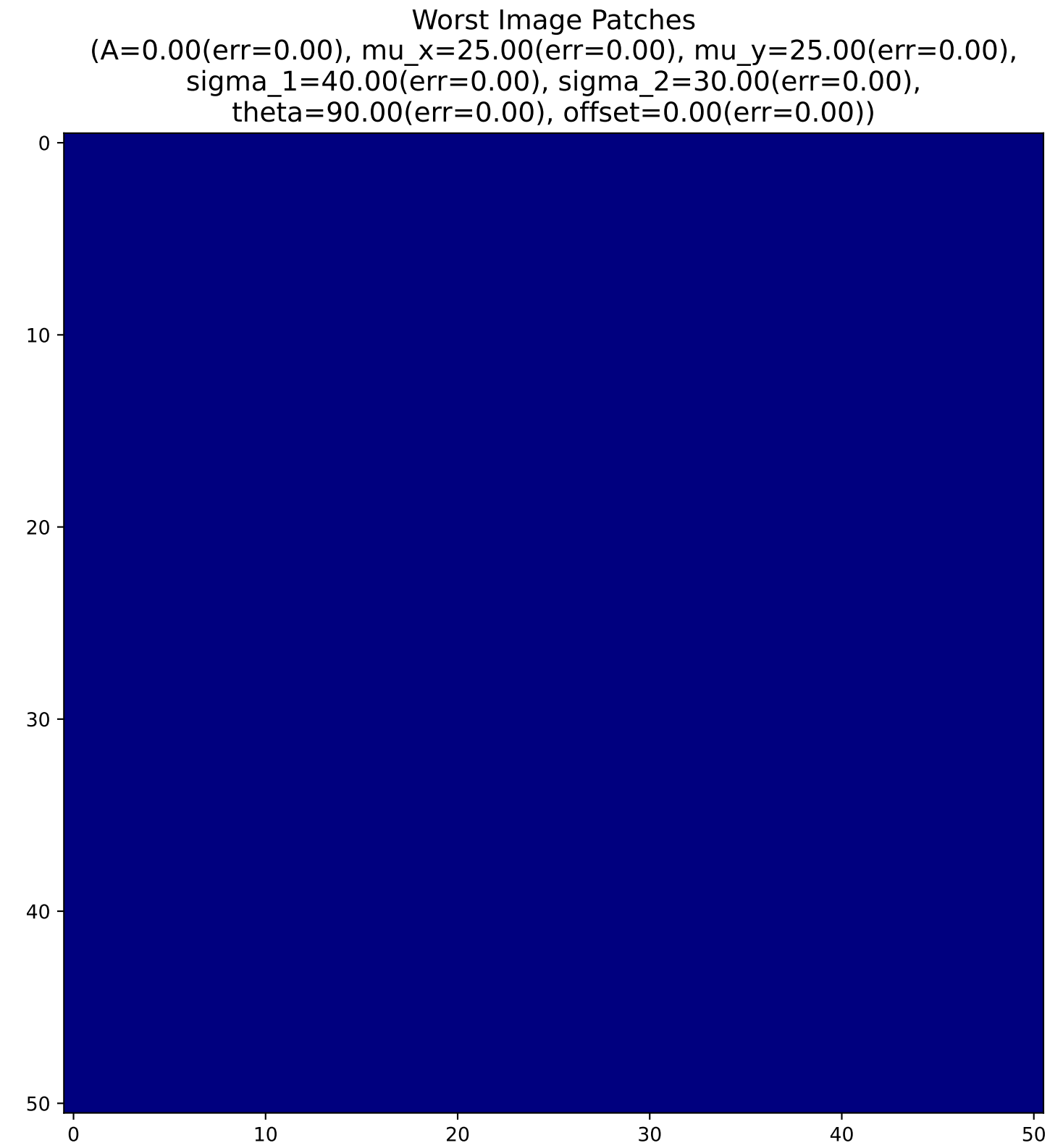
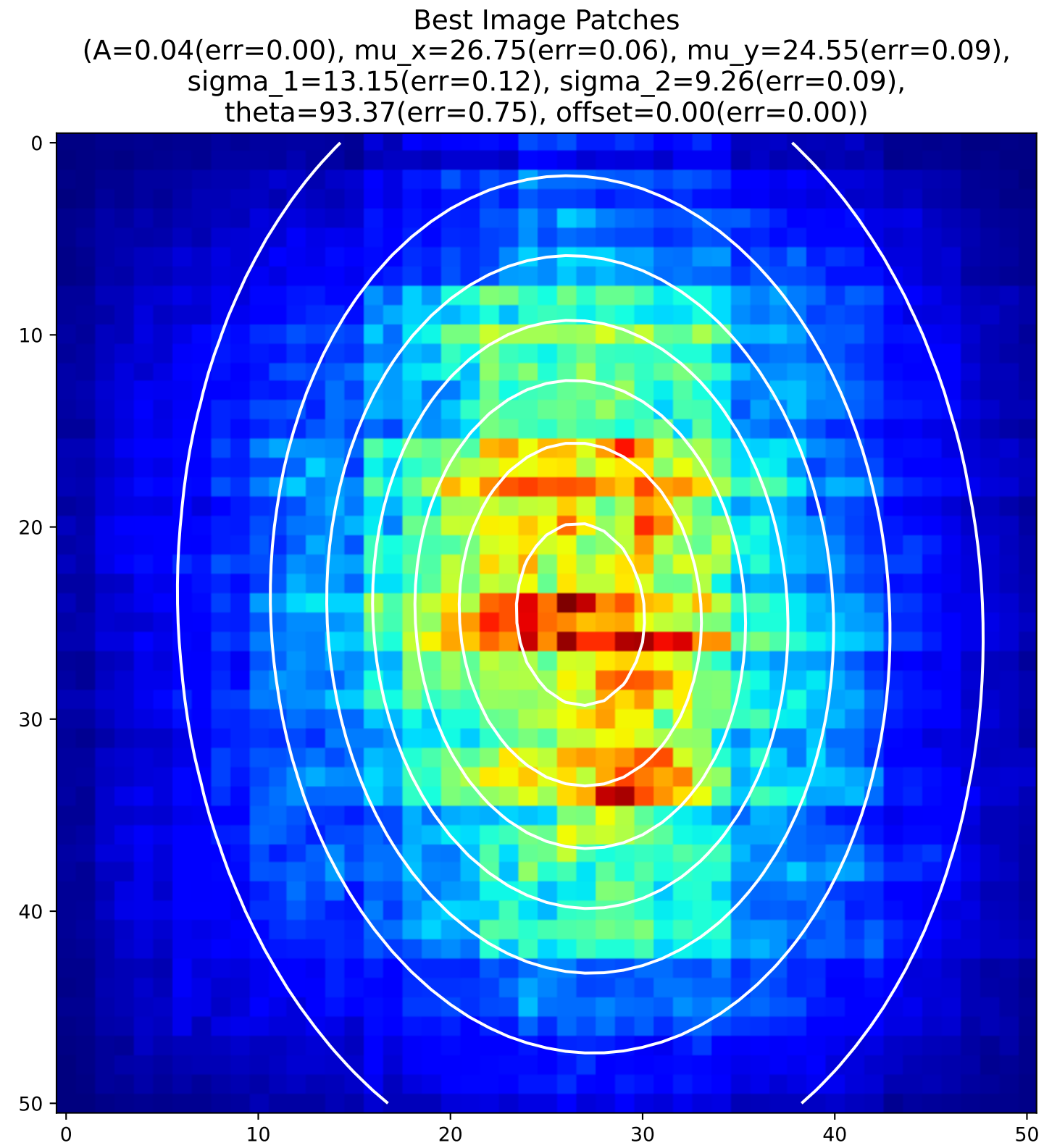
alexnet conv2 (sum mode = abs): unit no.136



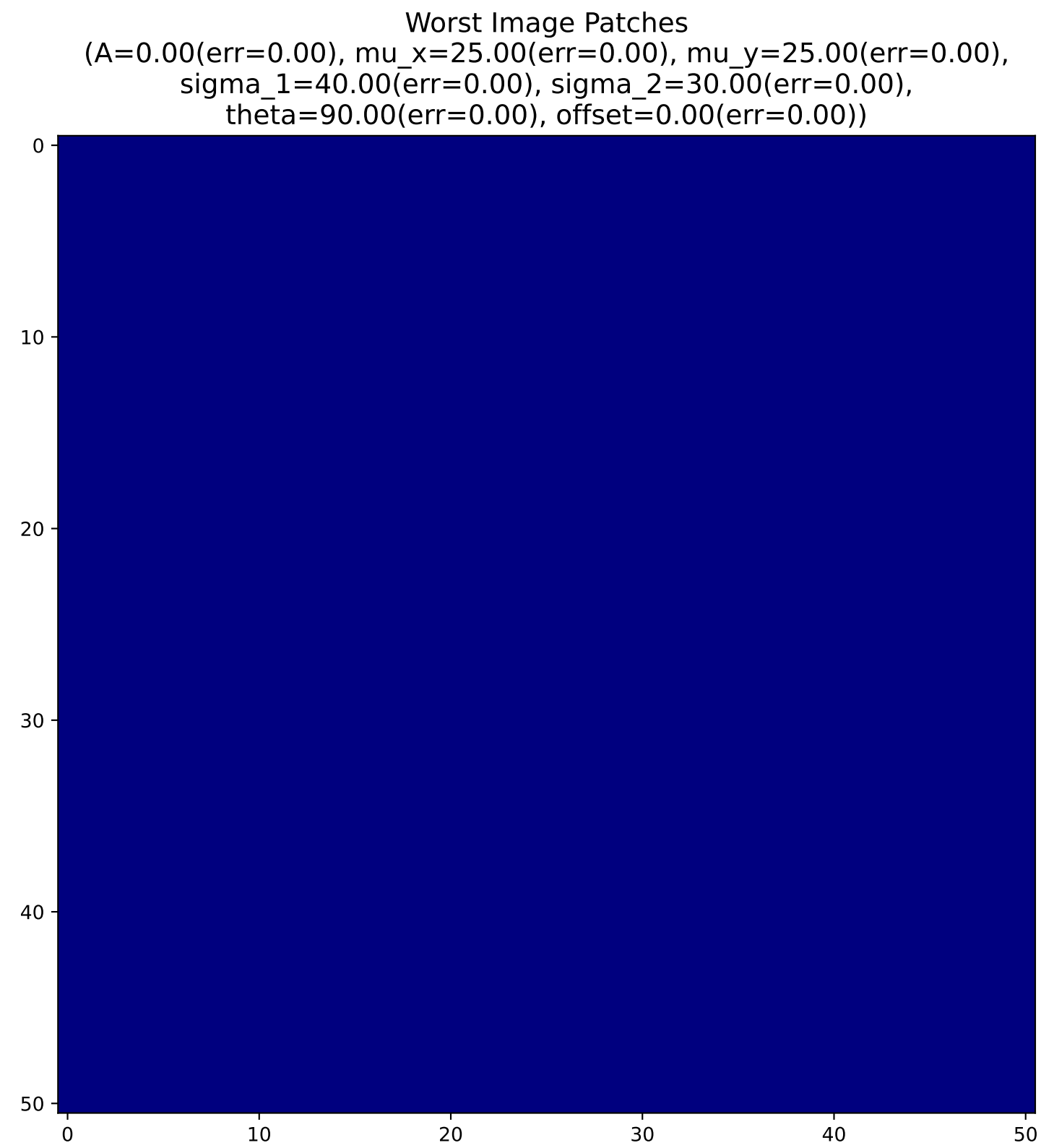
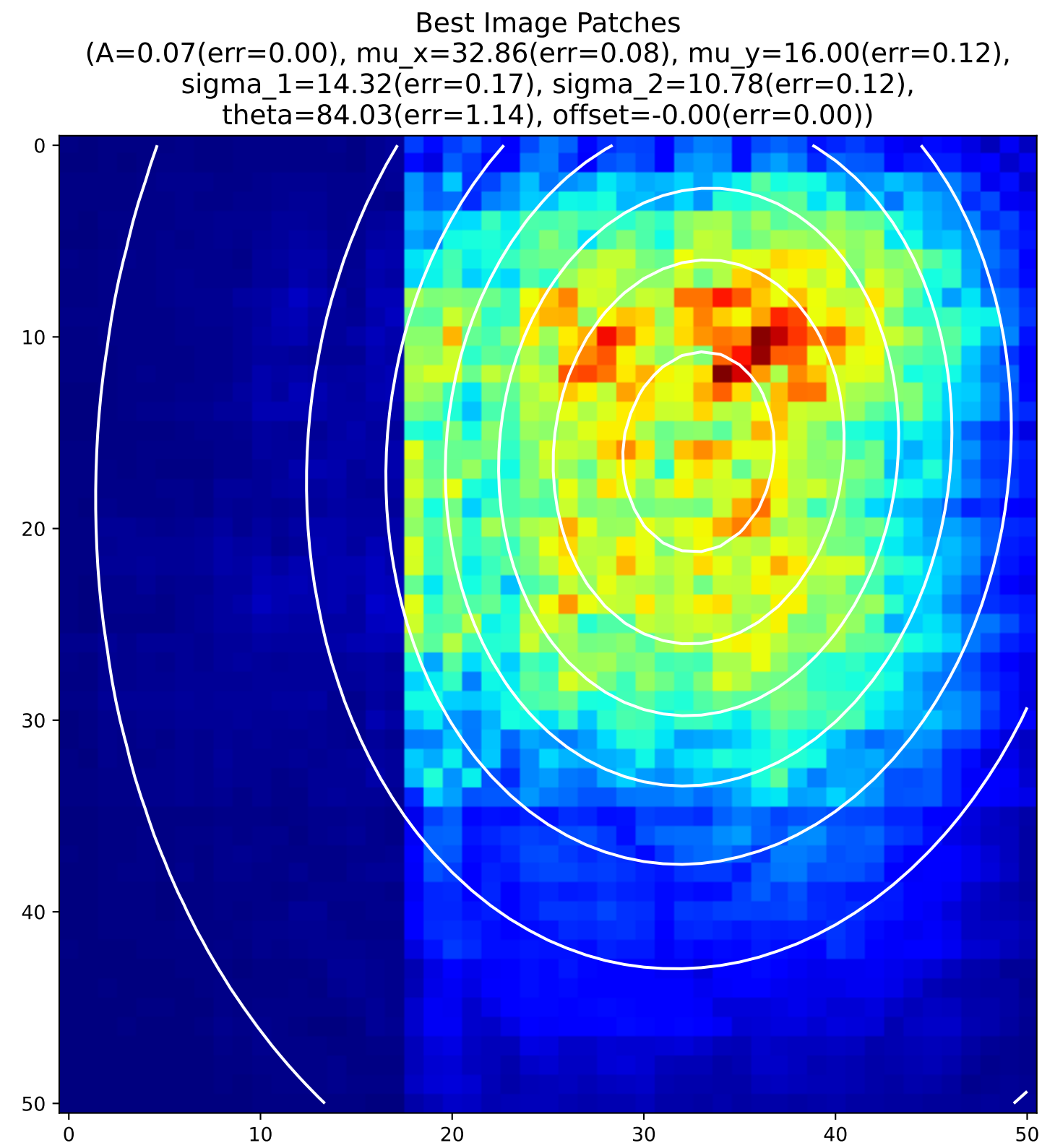
alexnet conv2 (sum mode = abs): unit no.137



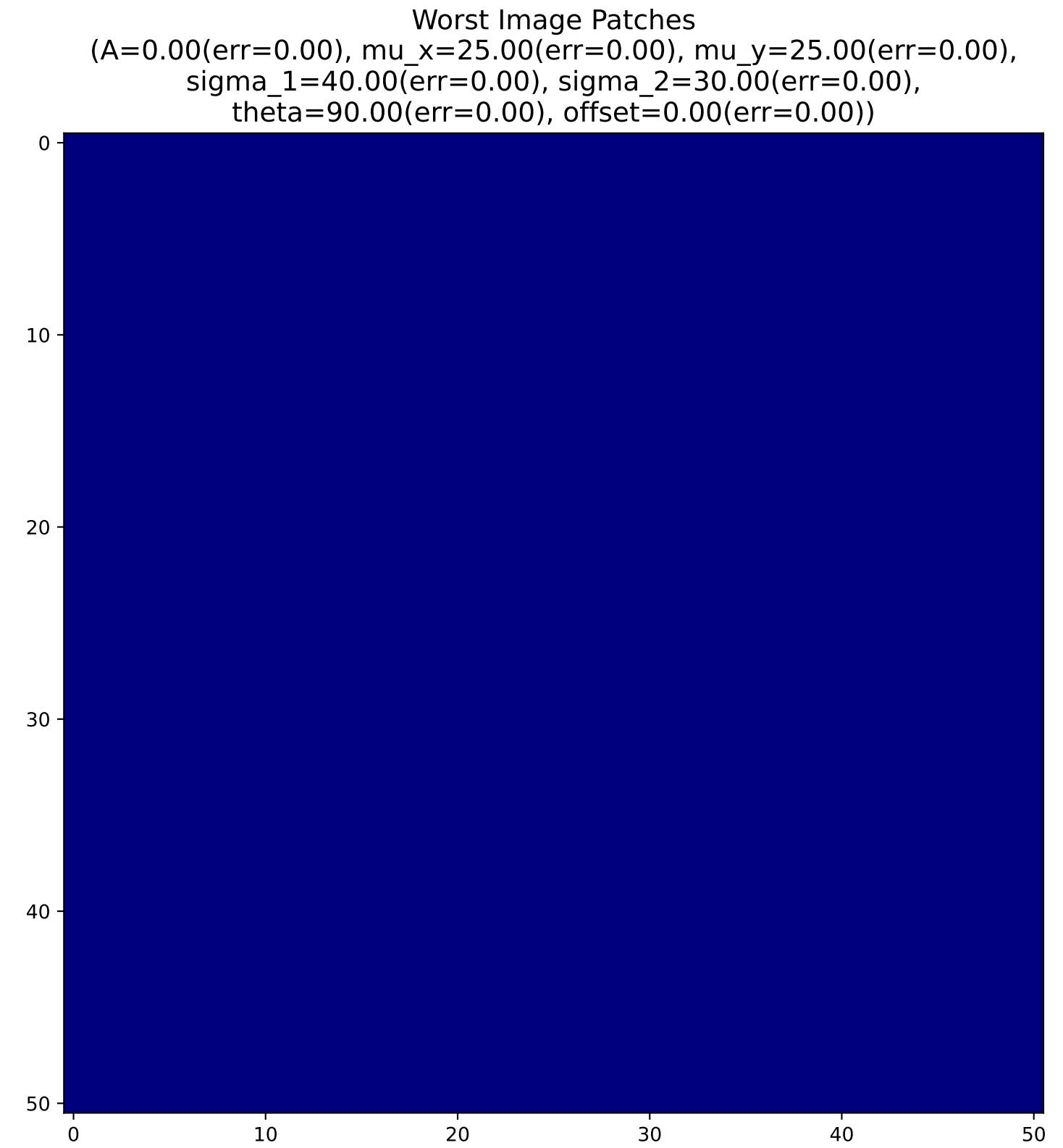
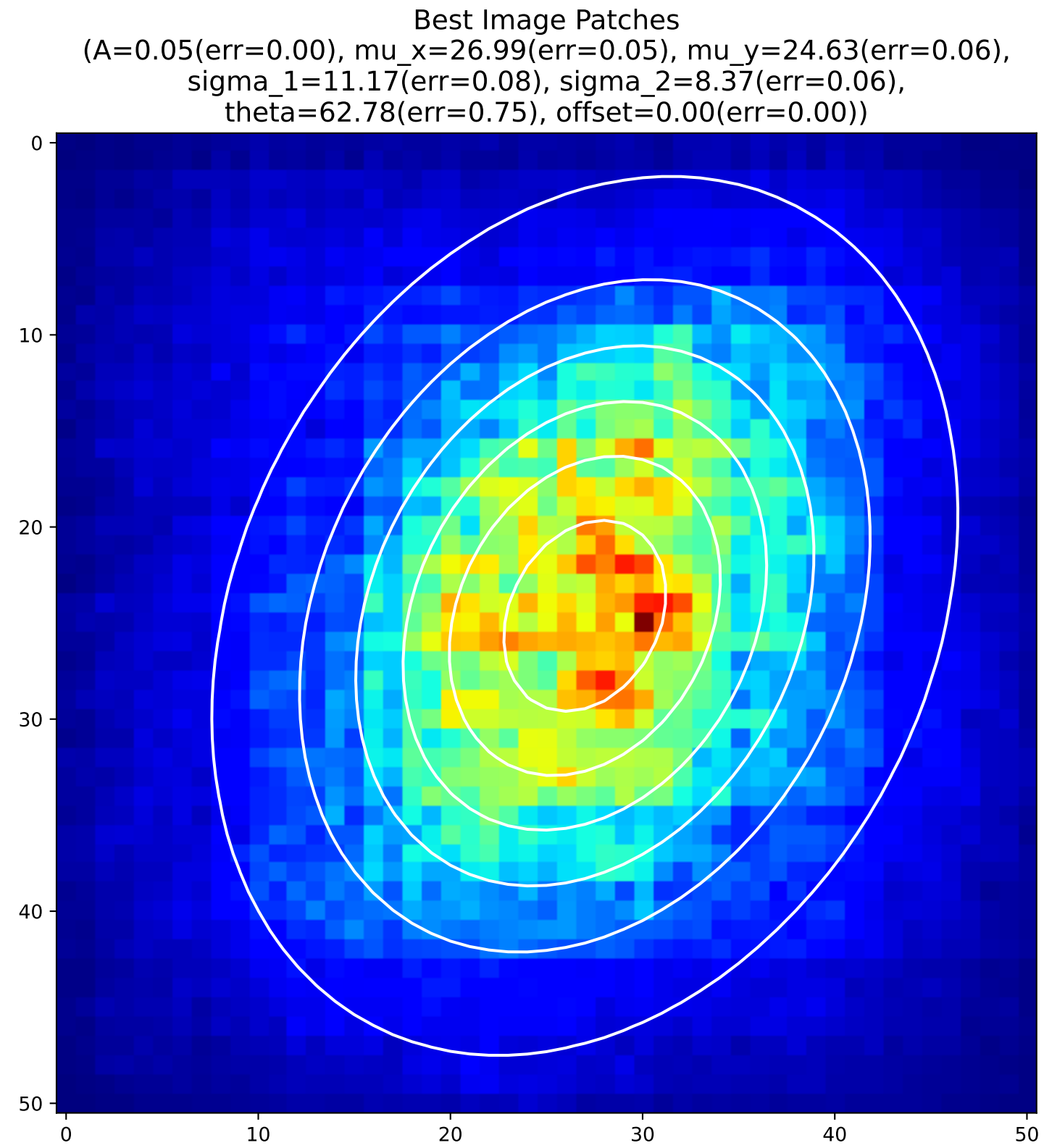
alexnet conv2 (sum mode = abs): unit no.138



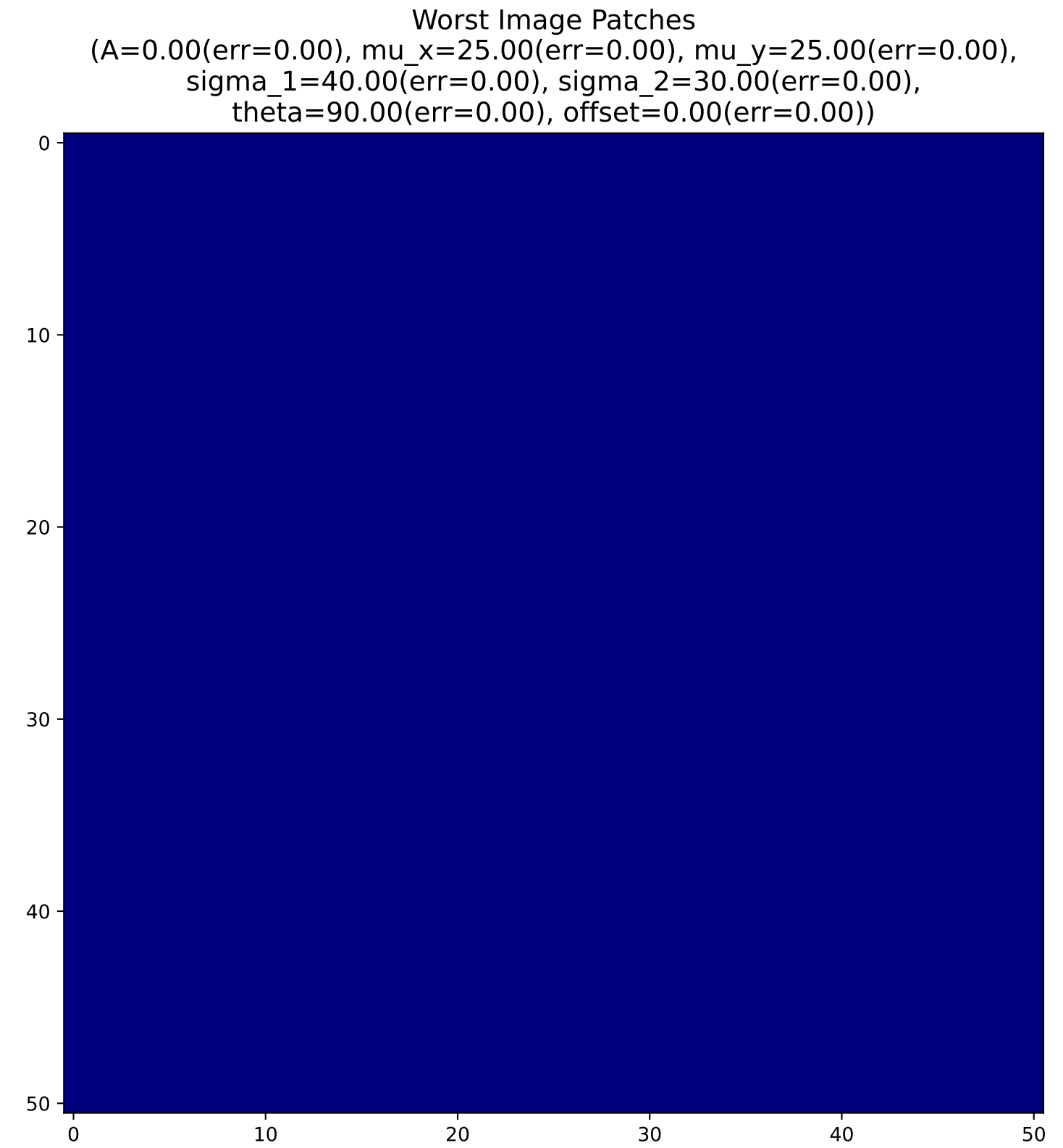
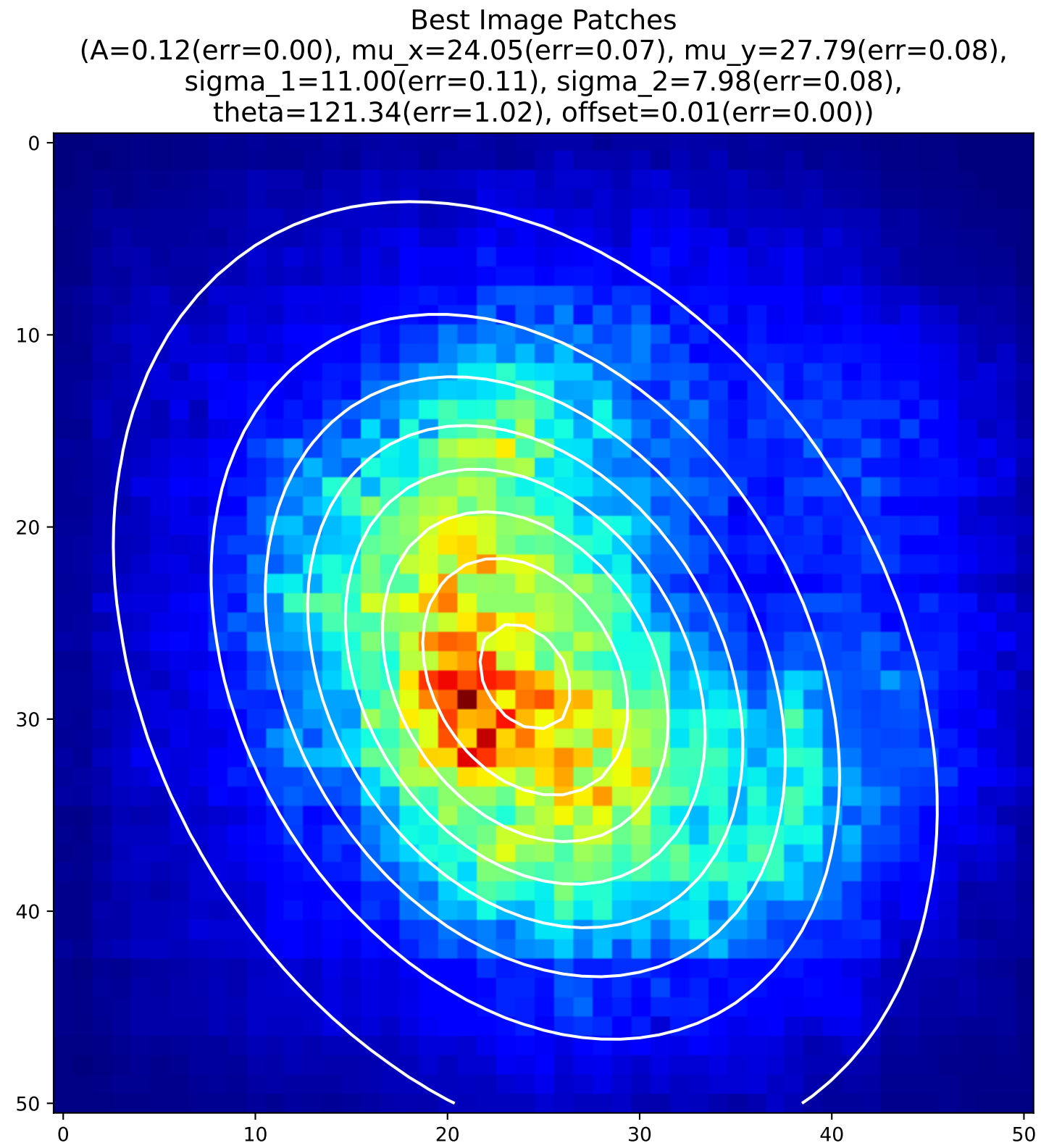
alexnet conv2 (sum mode = abs): unit no.139



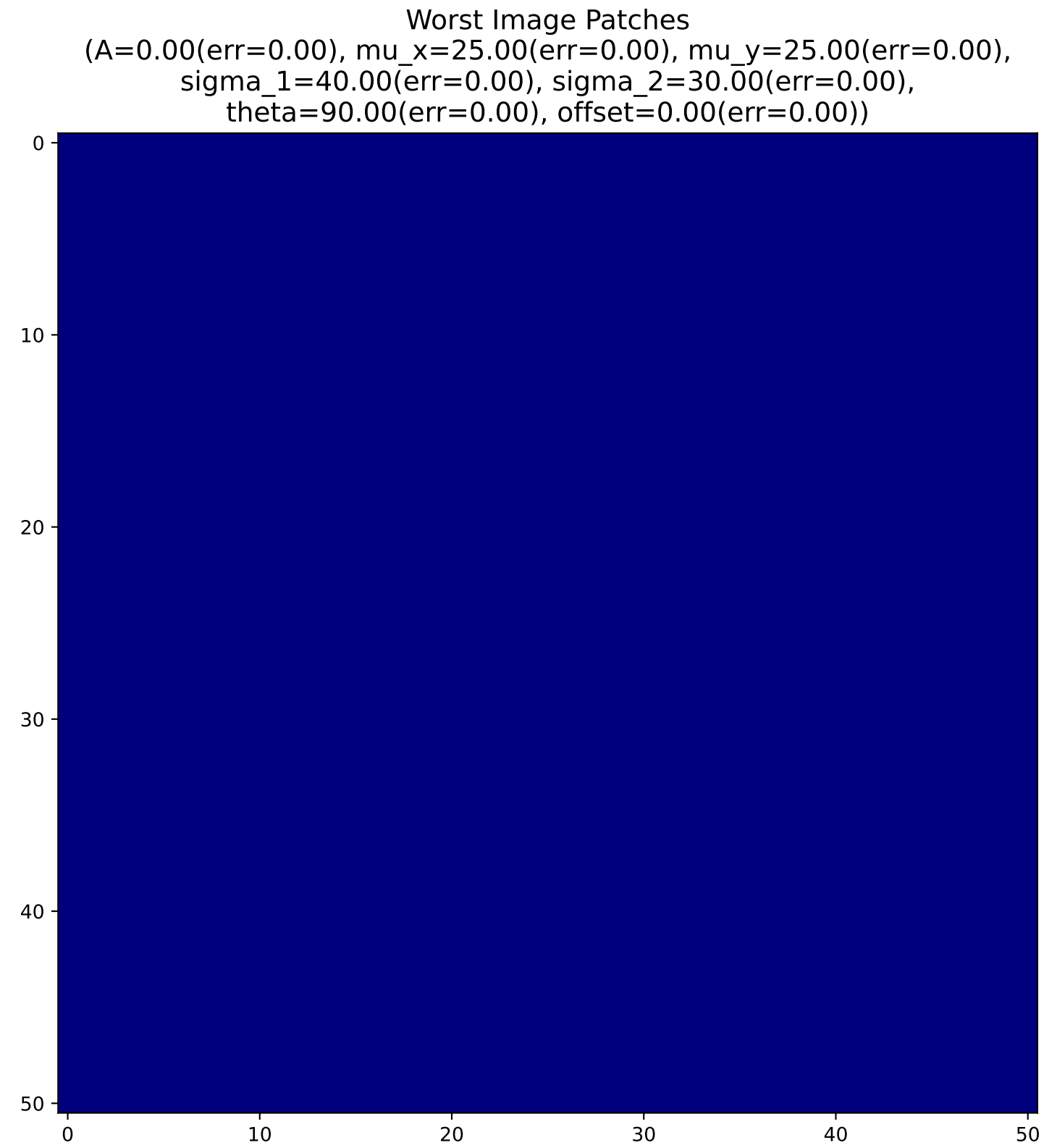
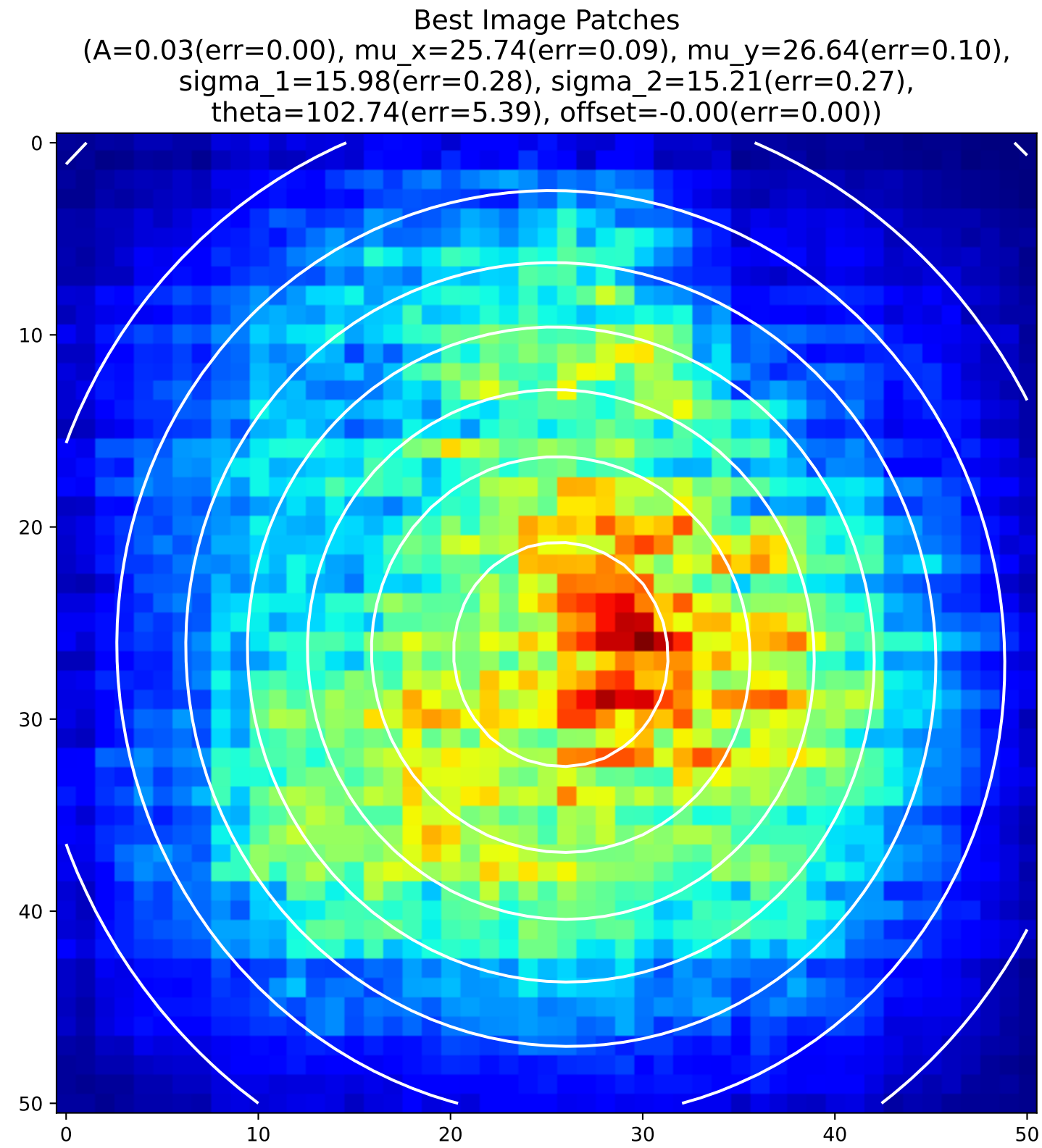
alexnet conv2 (sum mode = abs): unit no.140



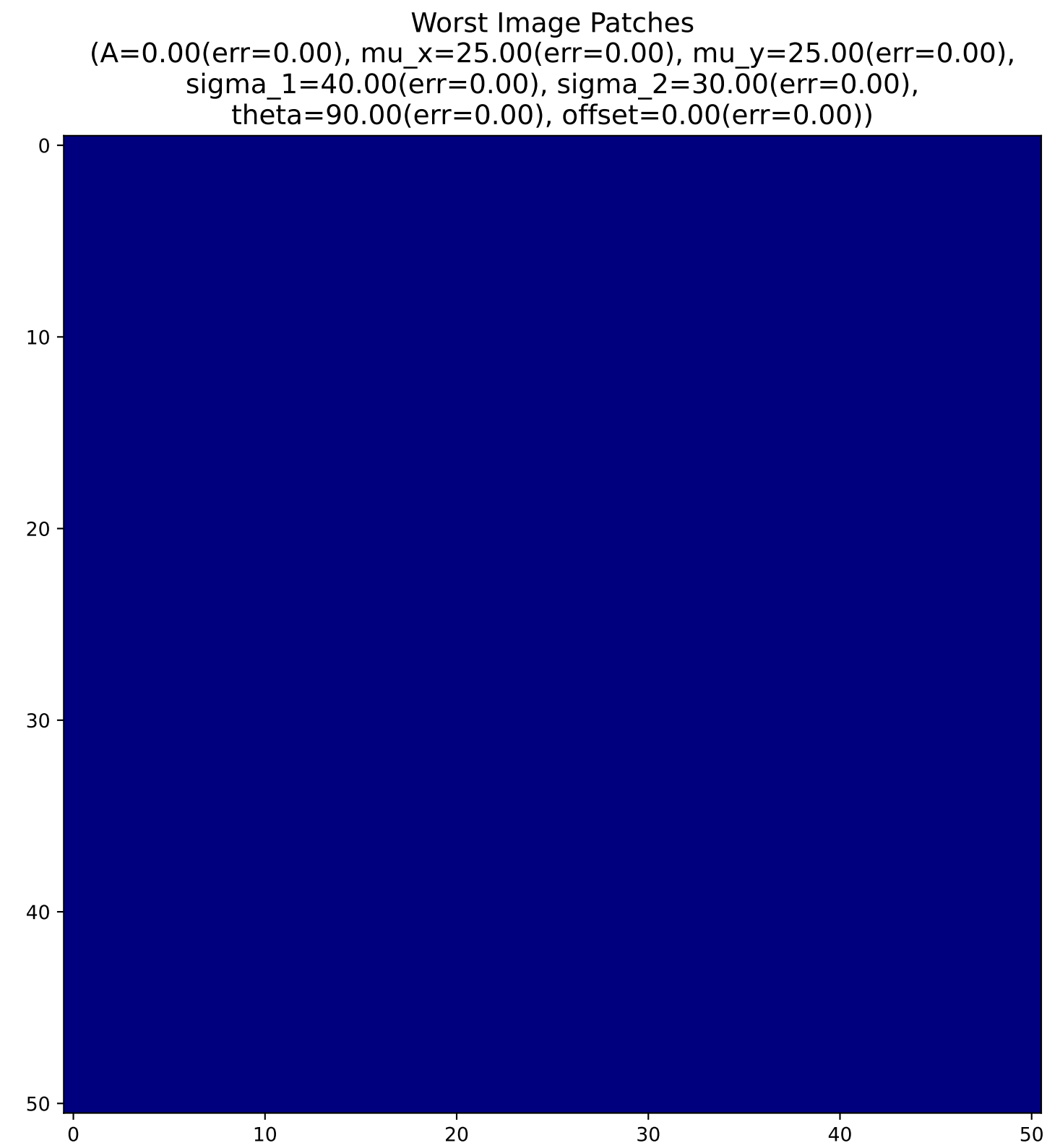
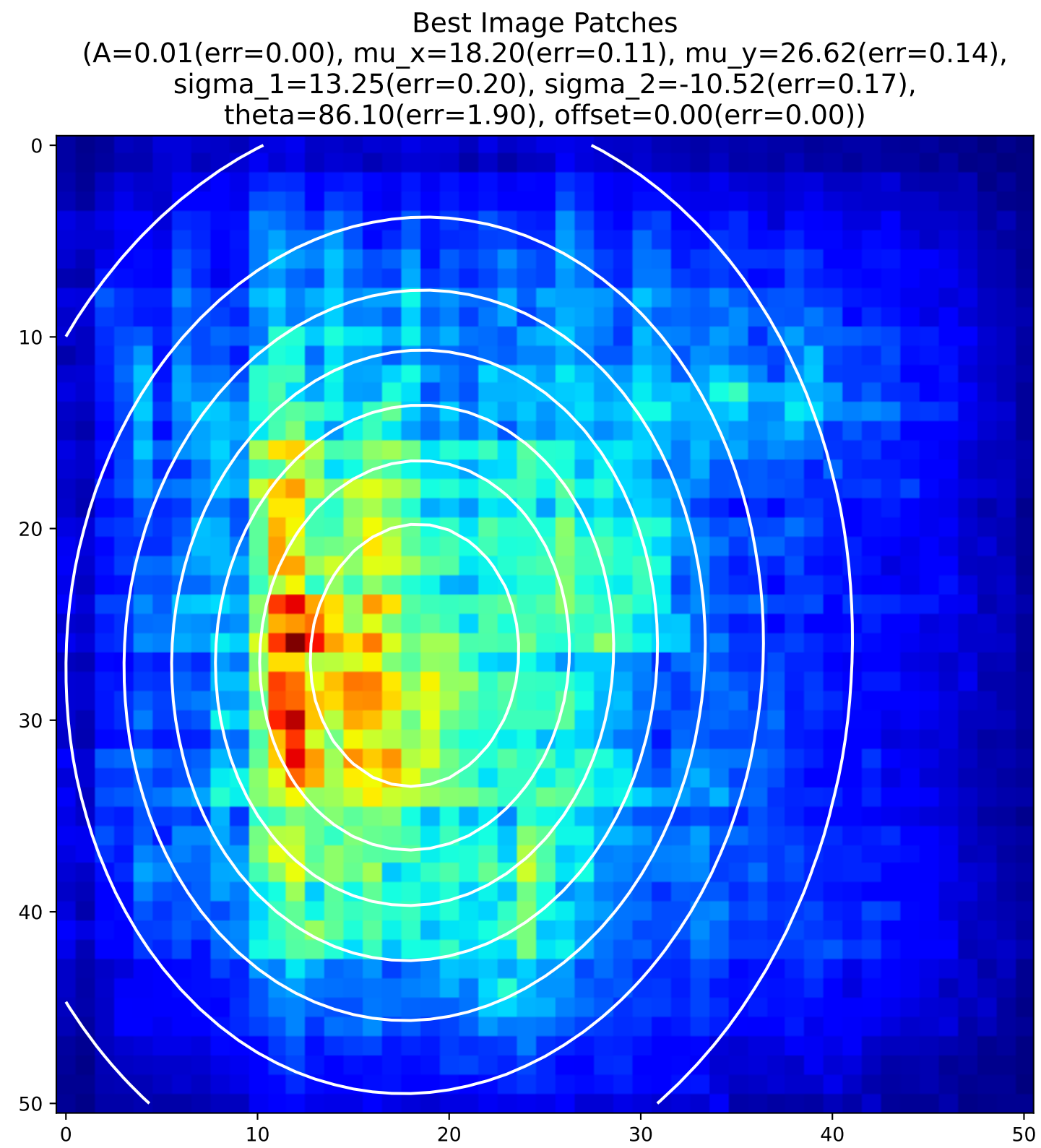
alexnet conv2 (sum mode = abs): unit no.141



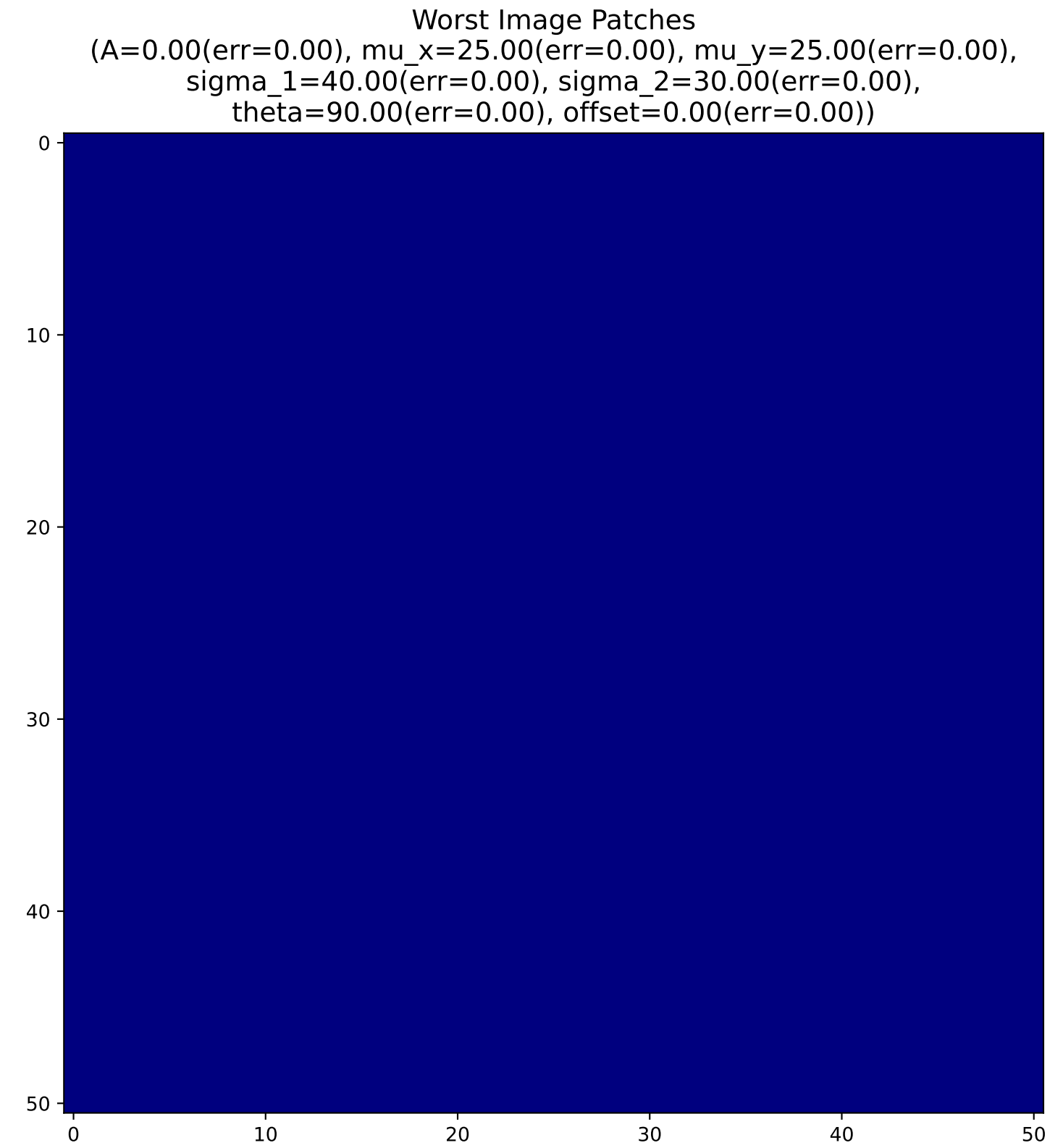
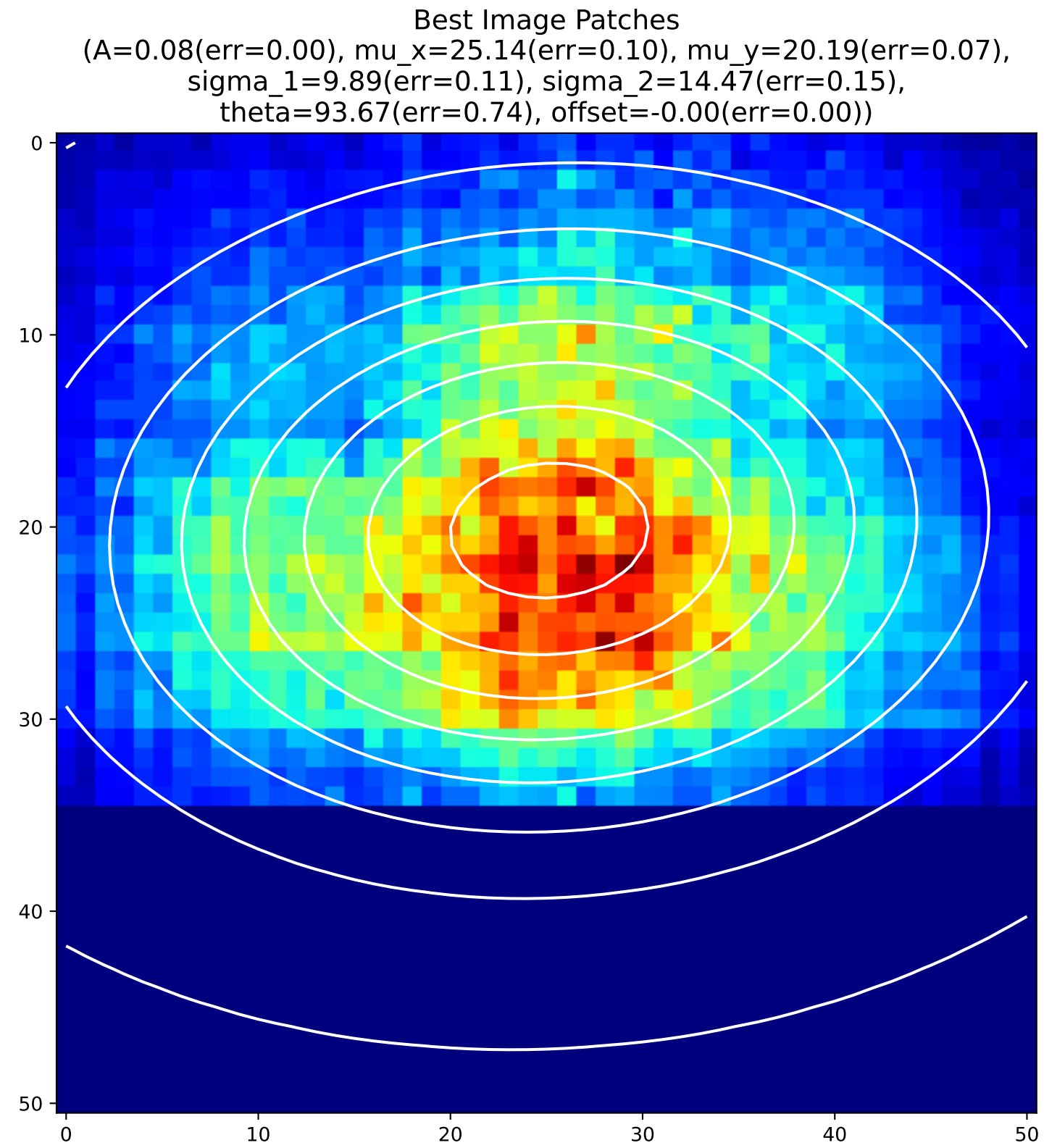
alexnet conv2 (sum mode = abs): unit no.142



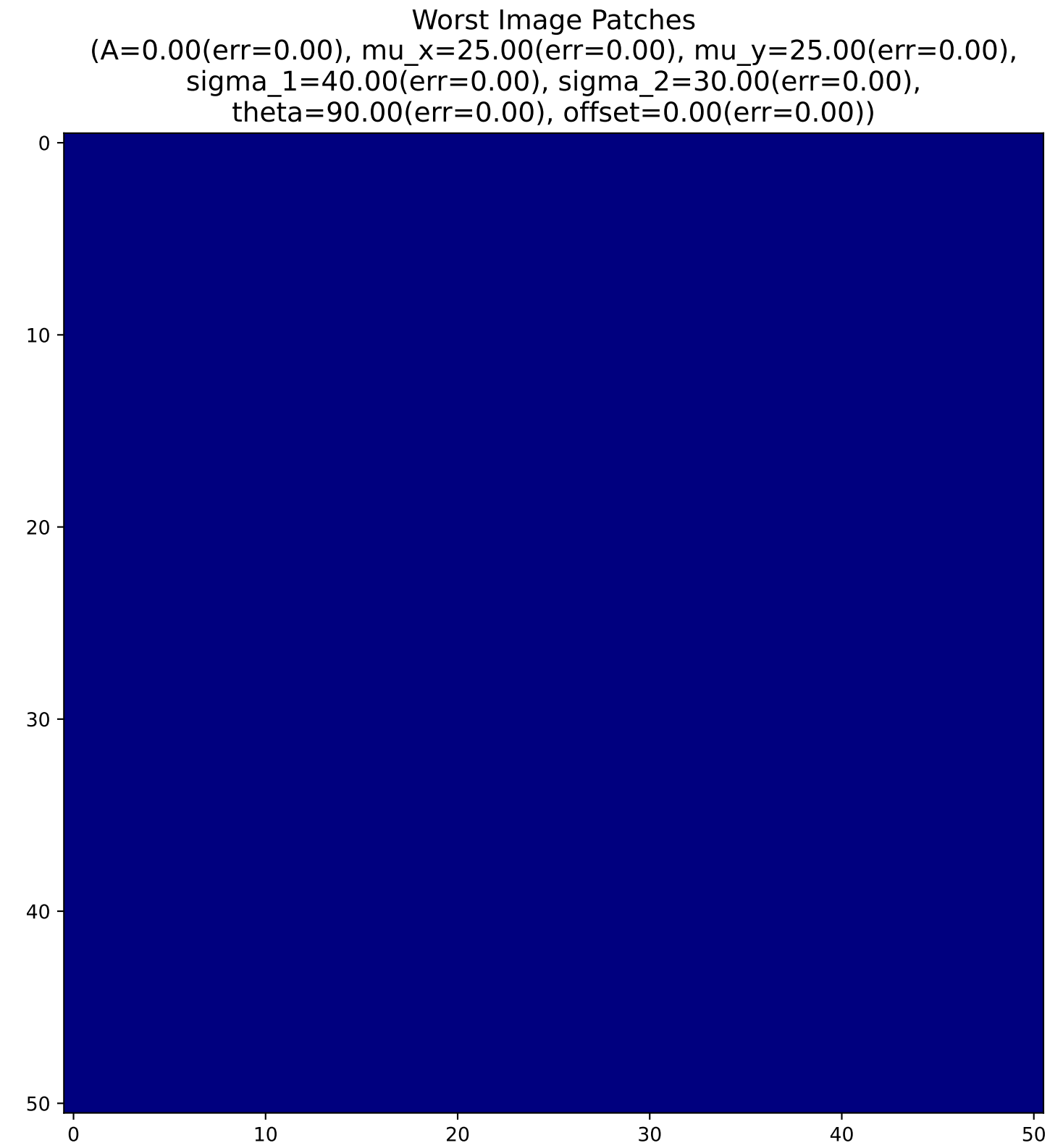
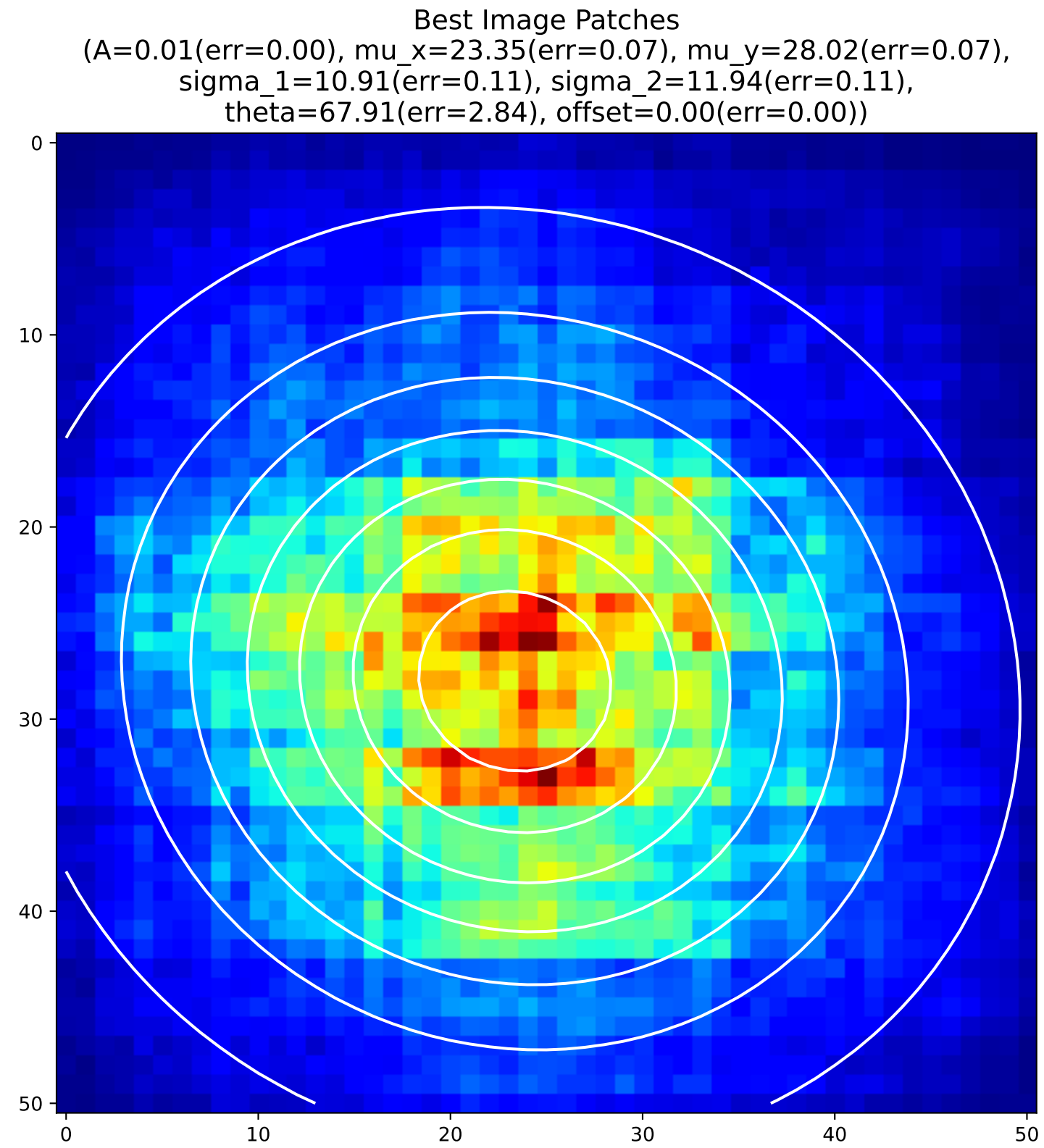
alexnet conv2 (sum mode = abs): unit no.143



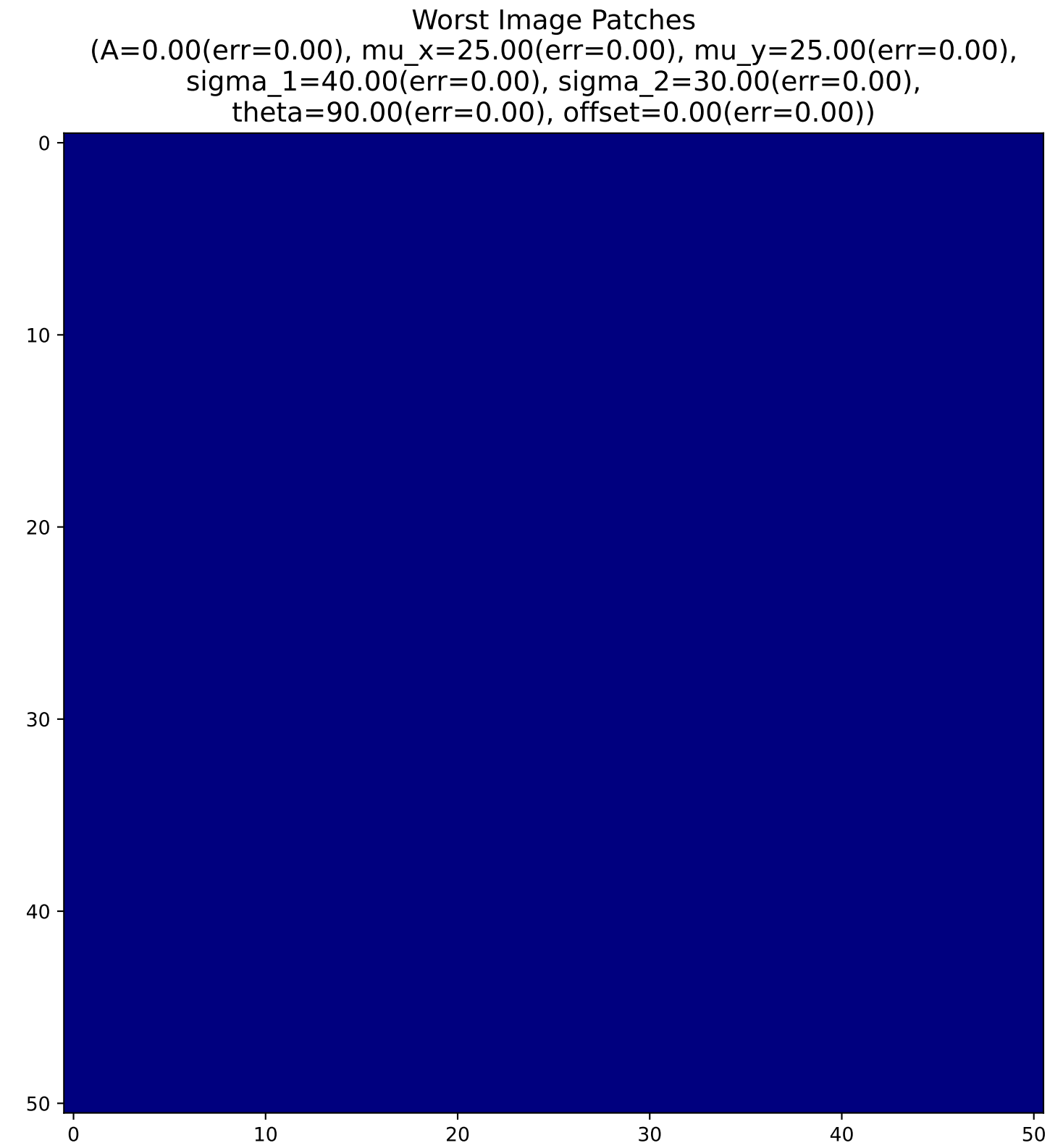
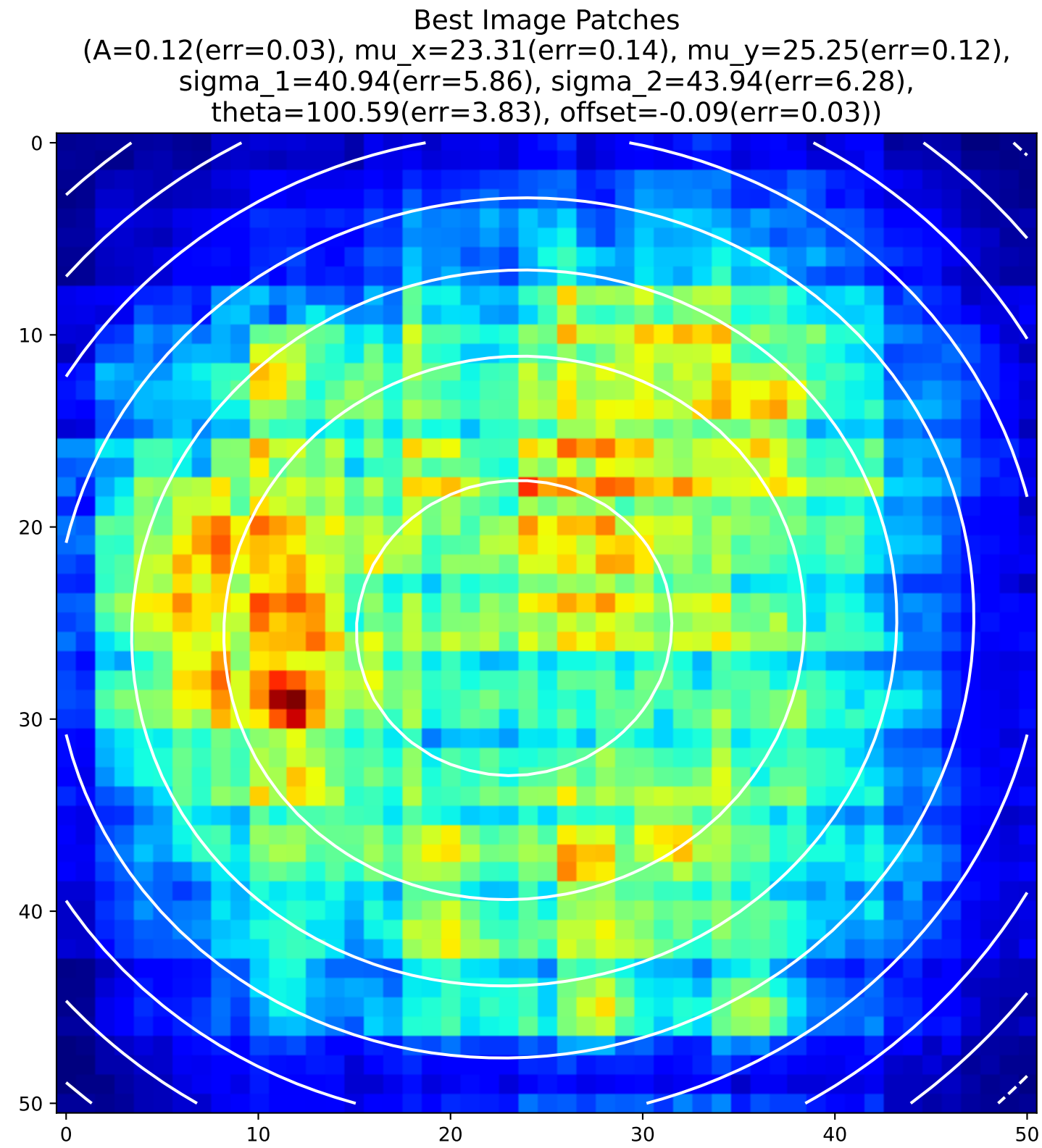
alexnet conv2 (sum mode = abs): unit no.144



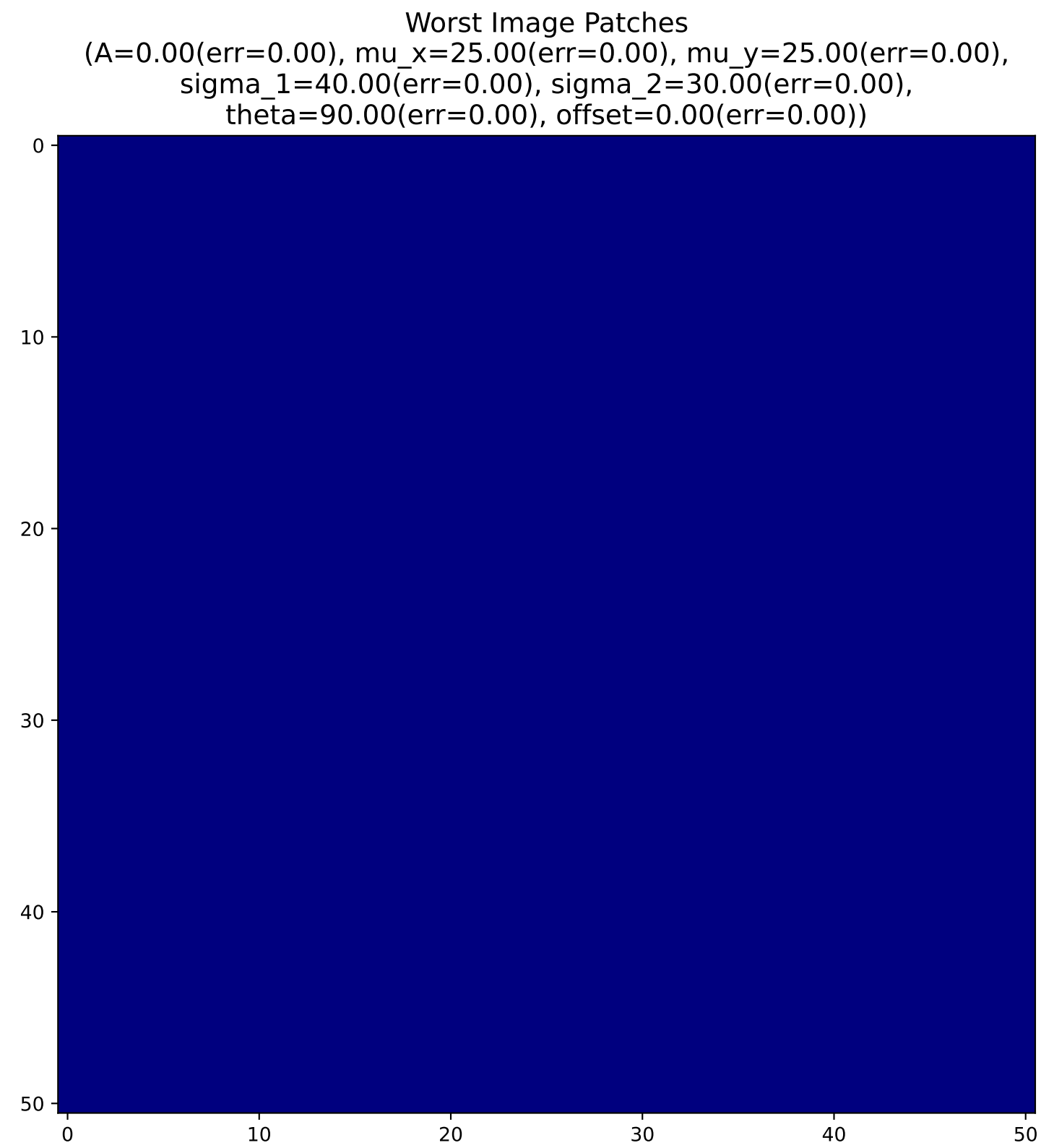
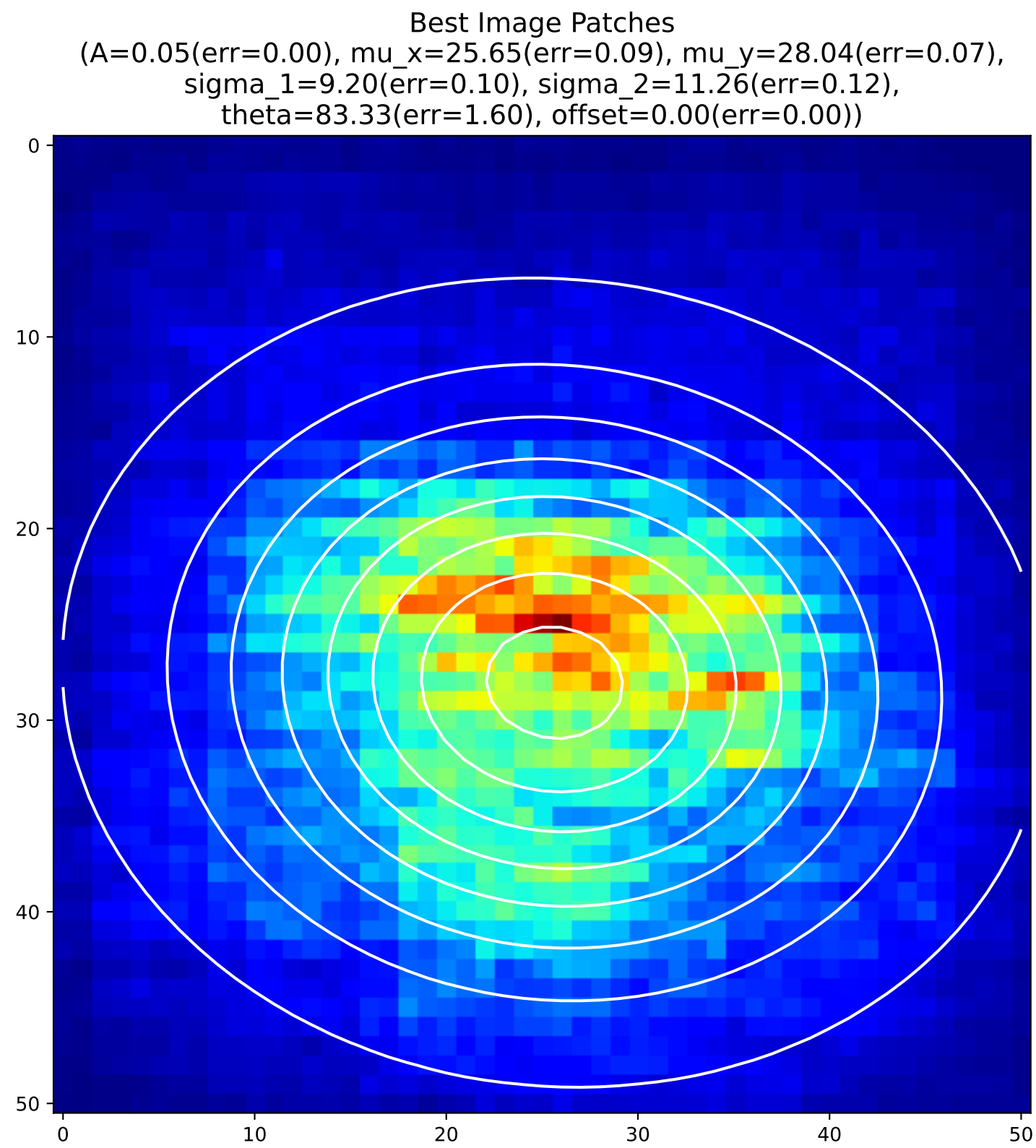
alexnet conv2 (sum mode = abs): unit no.145



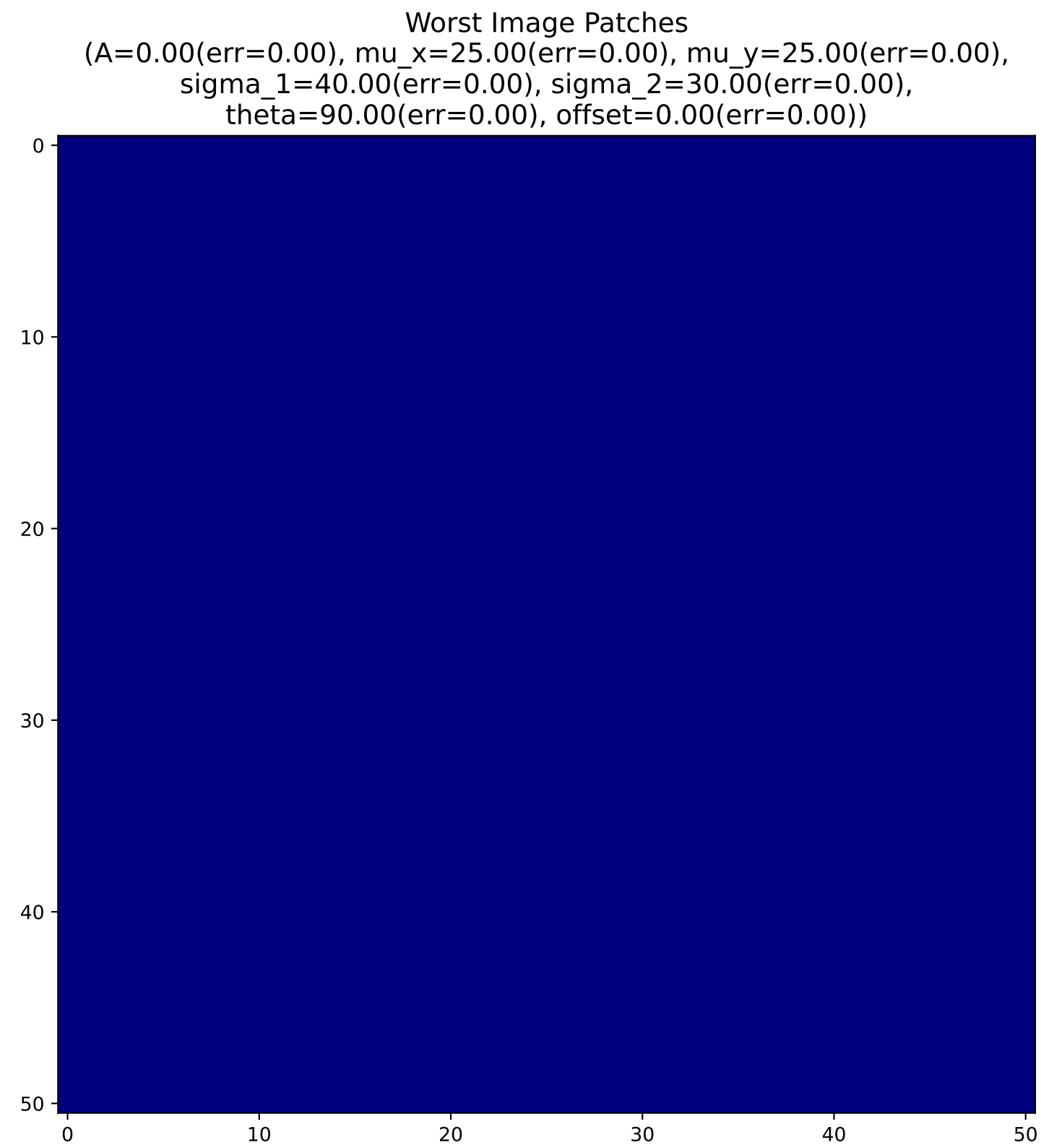
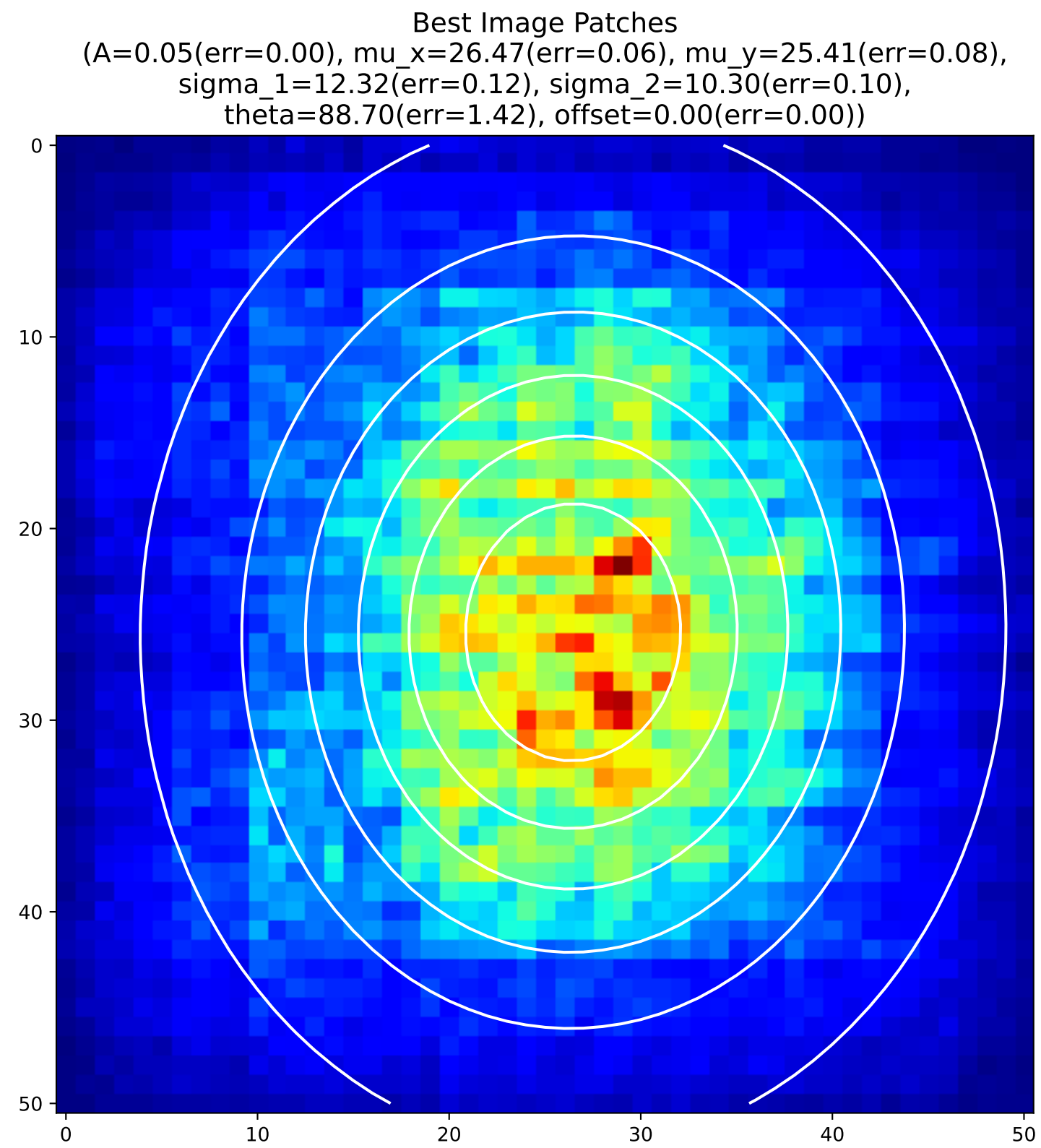
alexnet conv2 (sum mode = abs): unit no.146



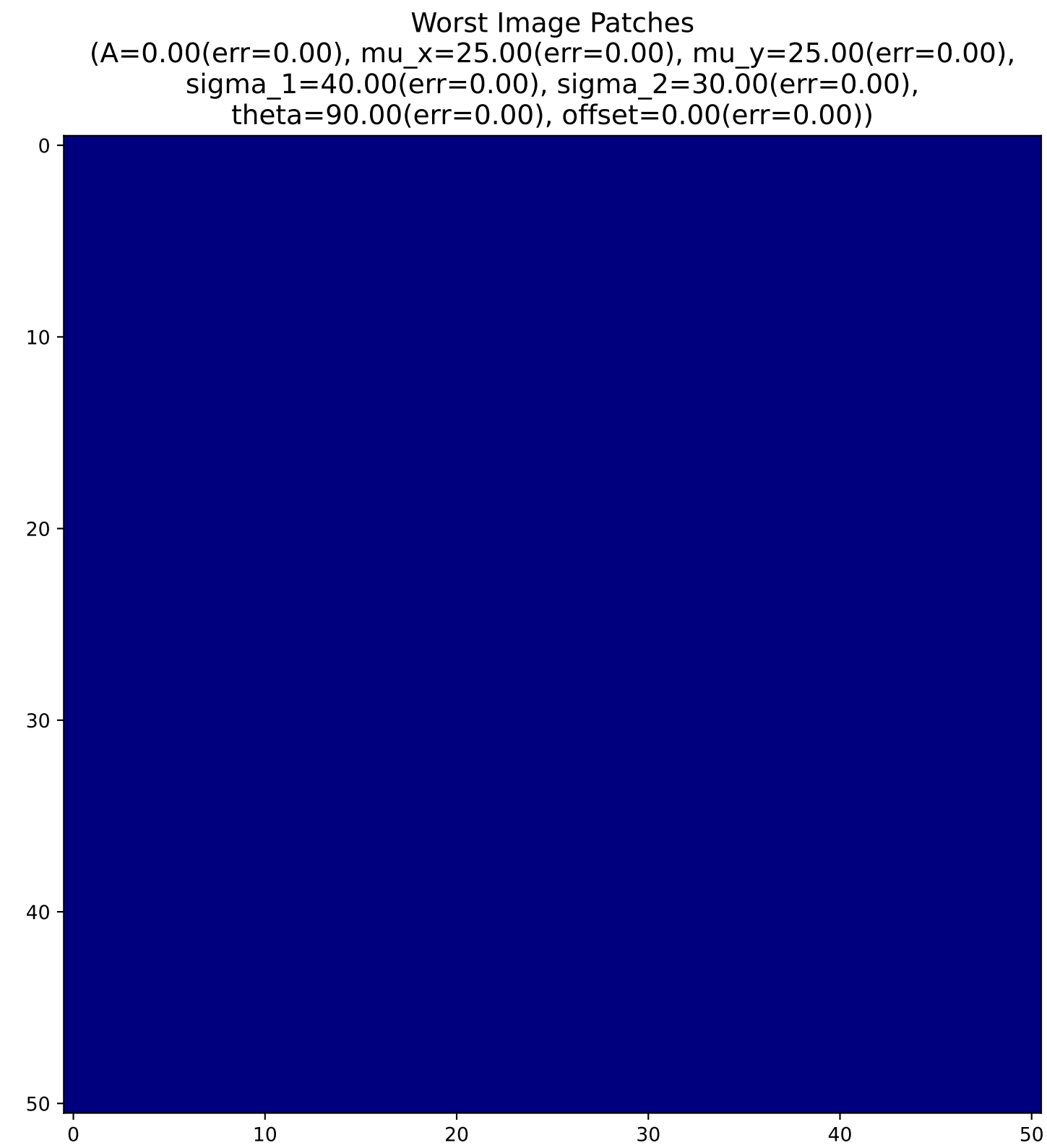
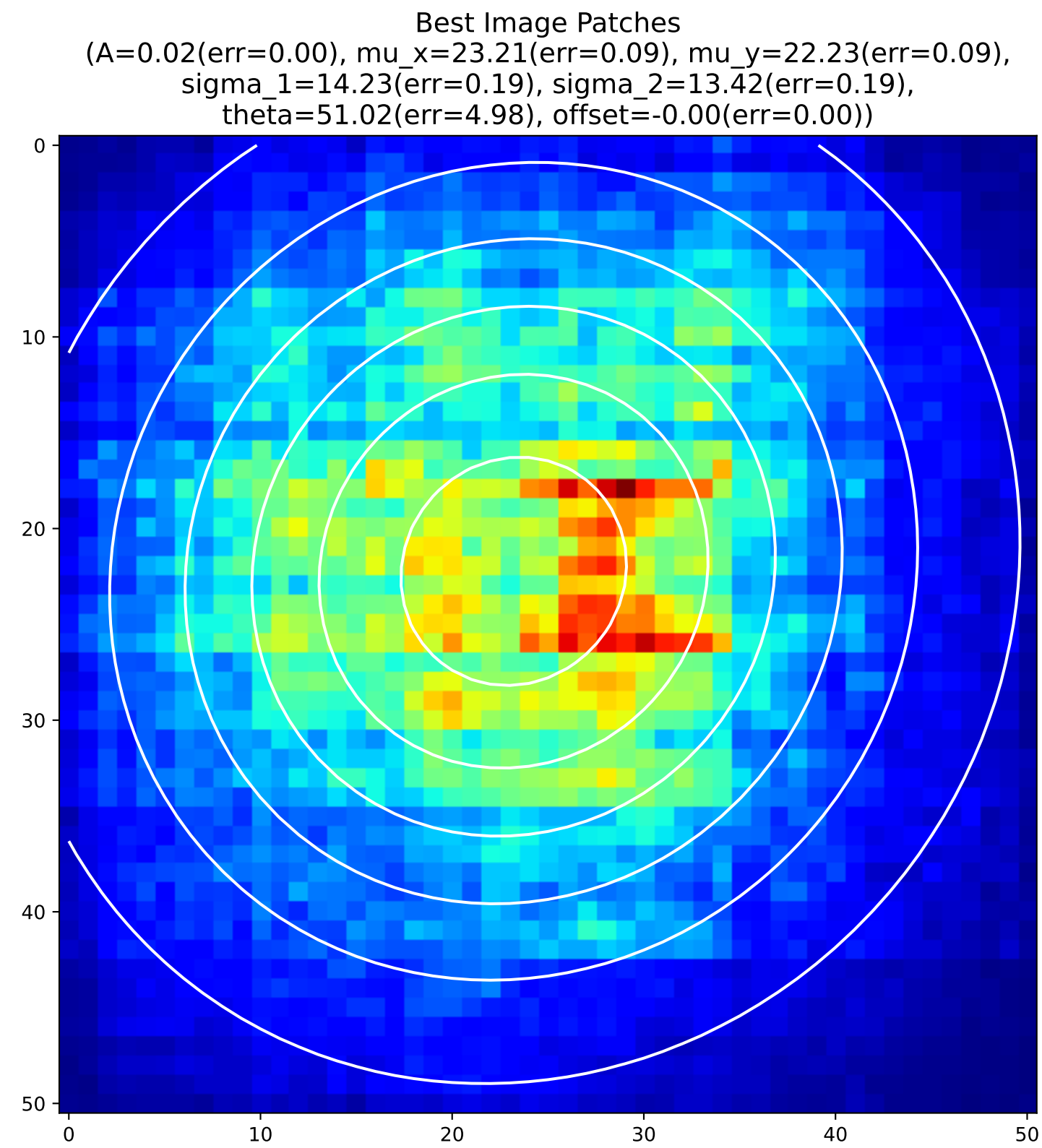
alexnet conv2 (sum mode = abs): unit no.147



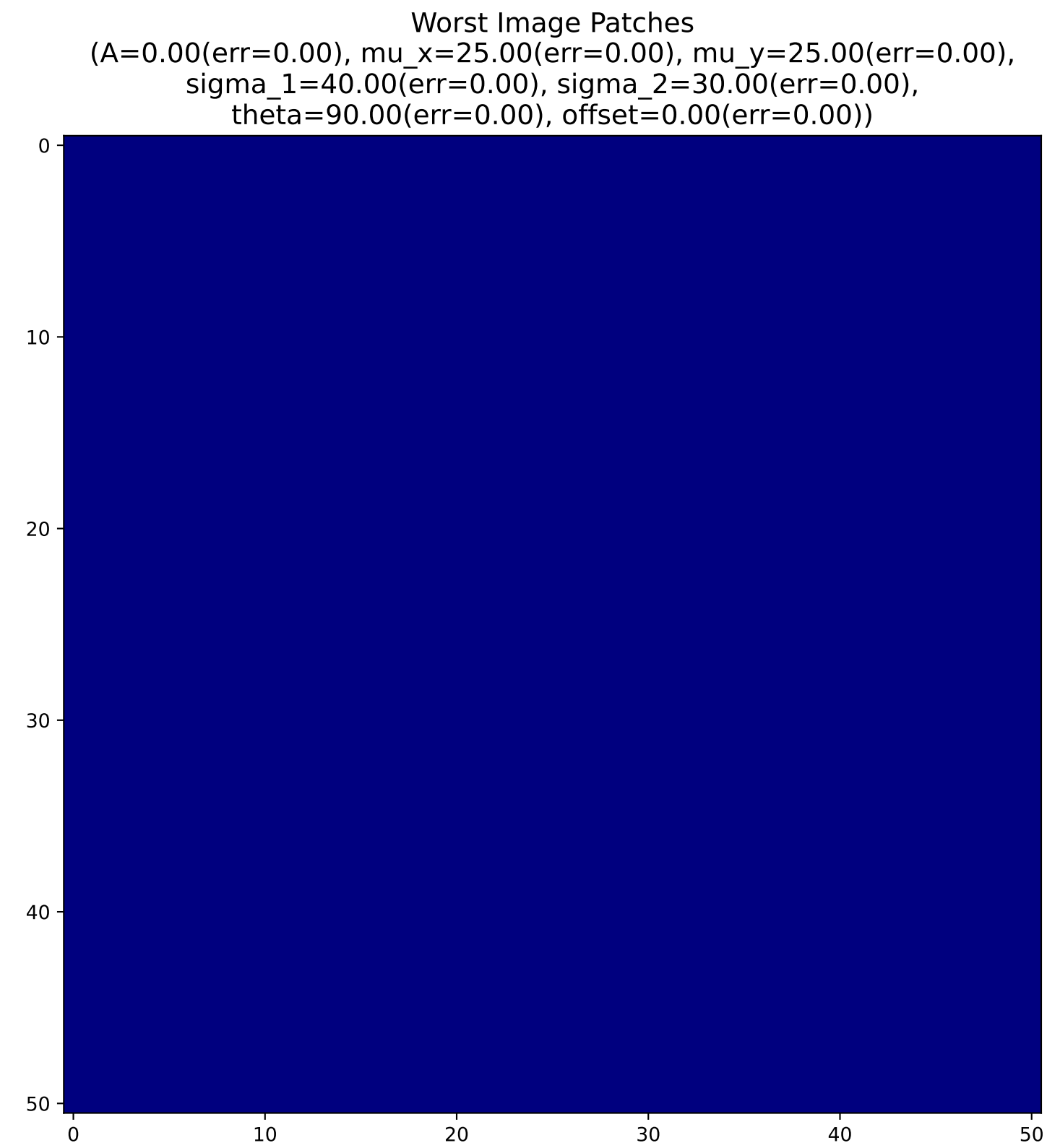
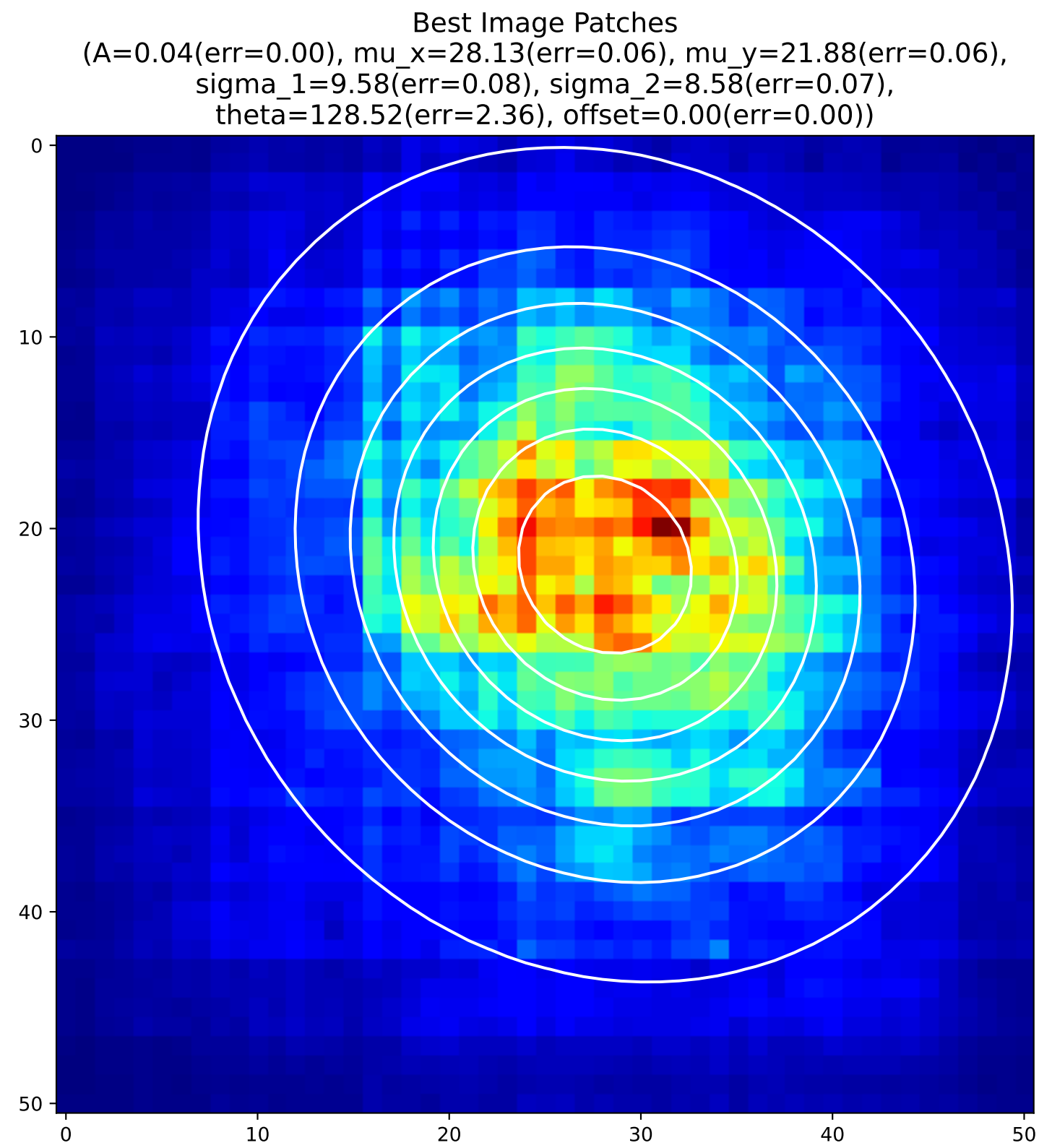
alexnet conv2 (sum mode = abs): unit no.148



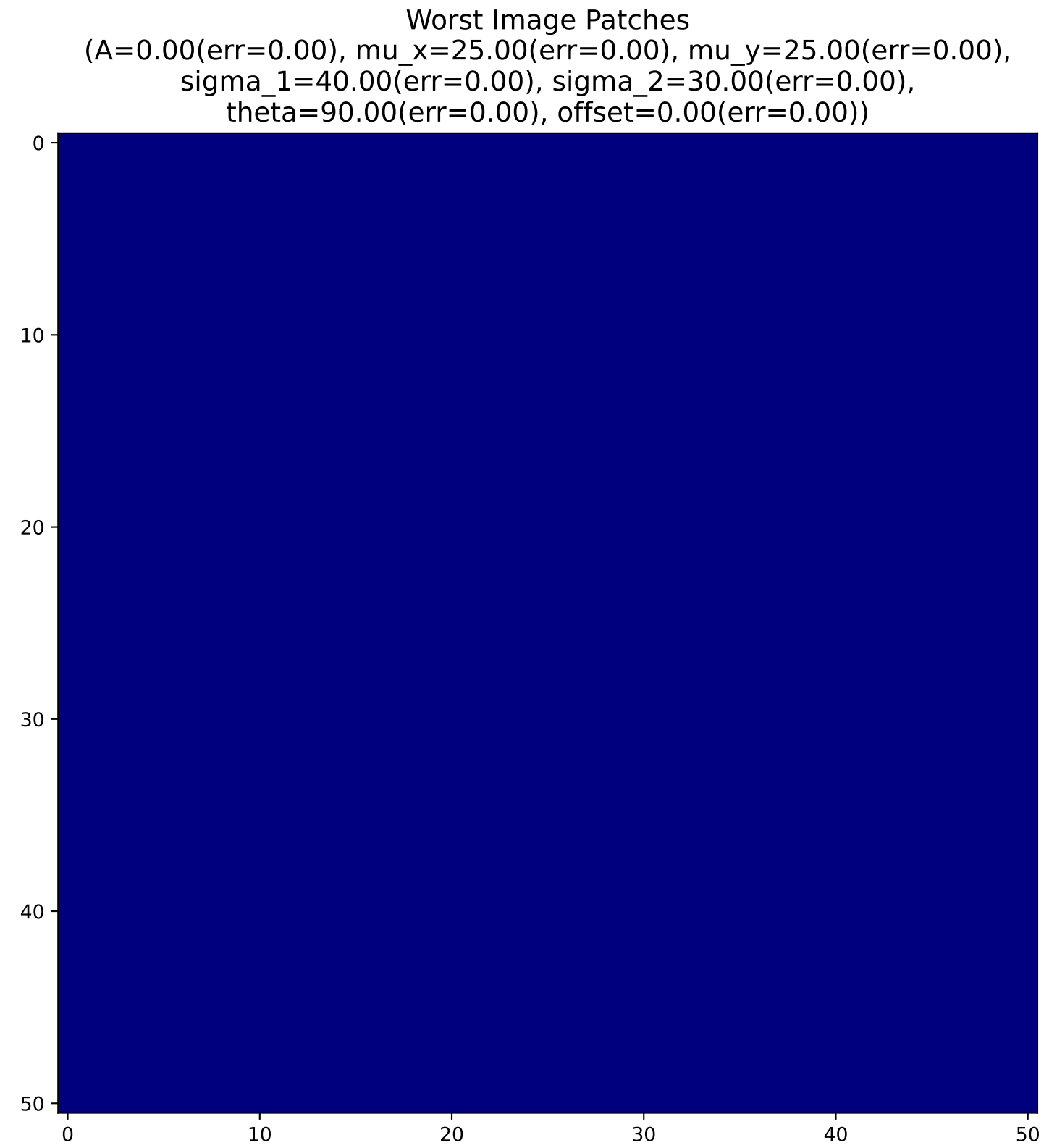
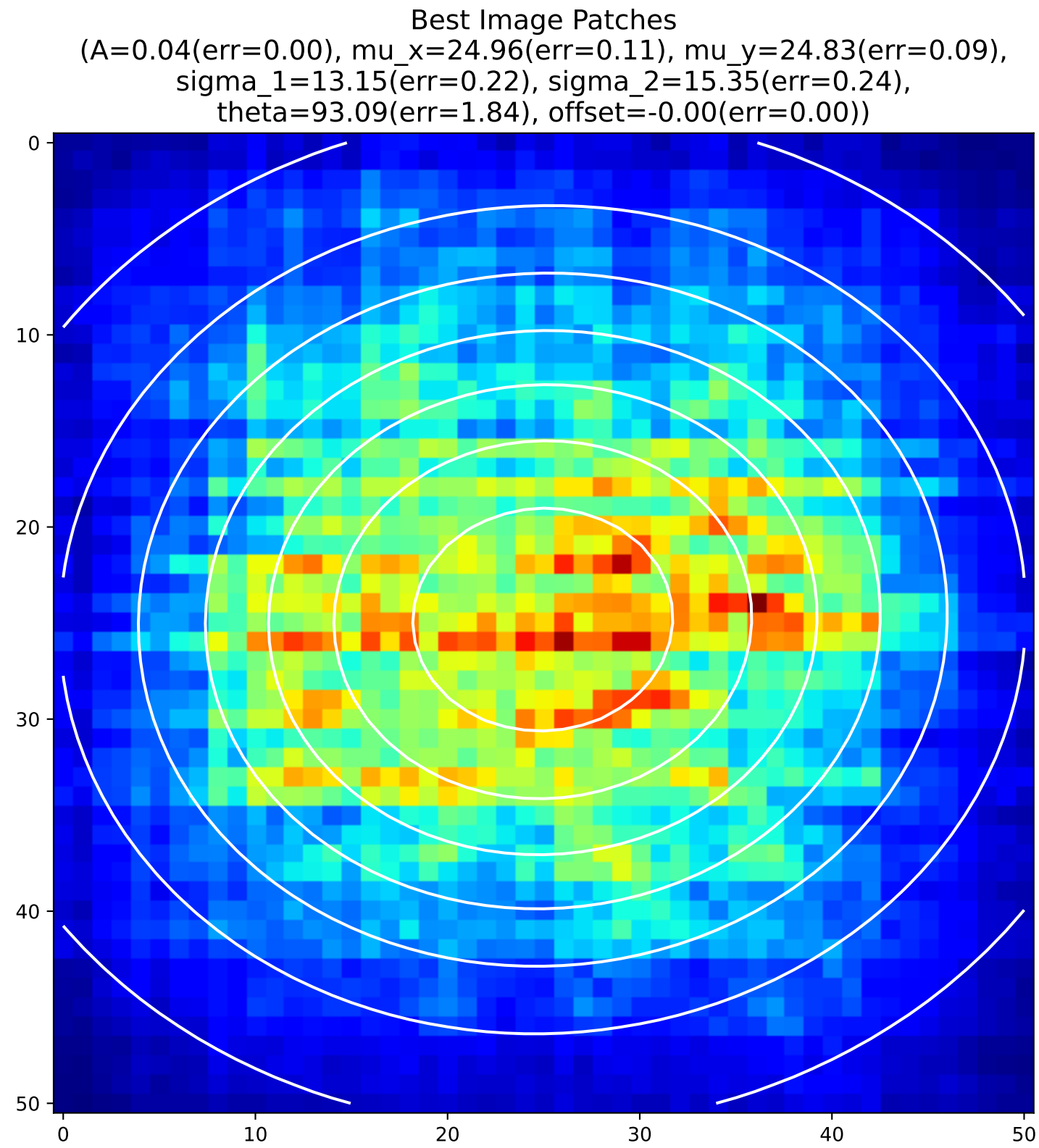
alexnet conv2 (sum mode = abs): unit no.149



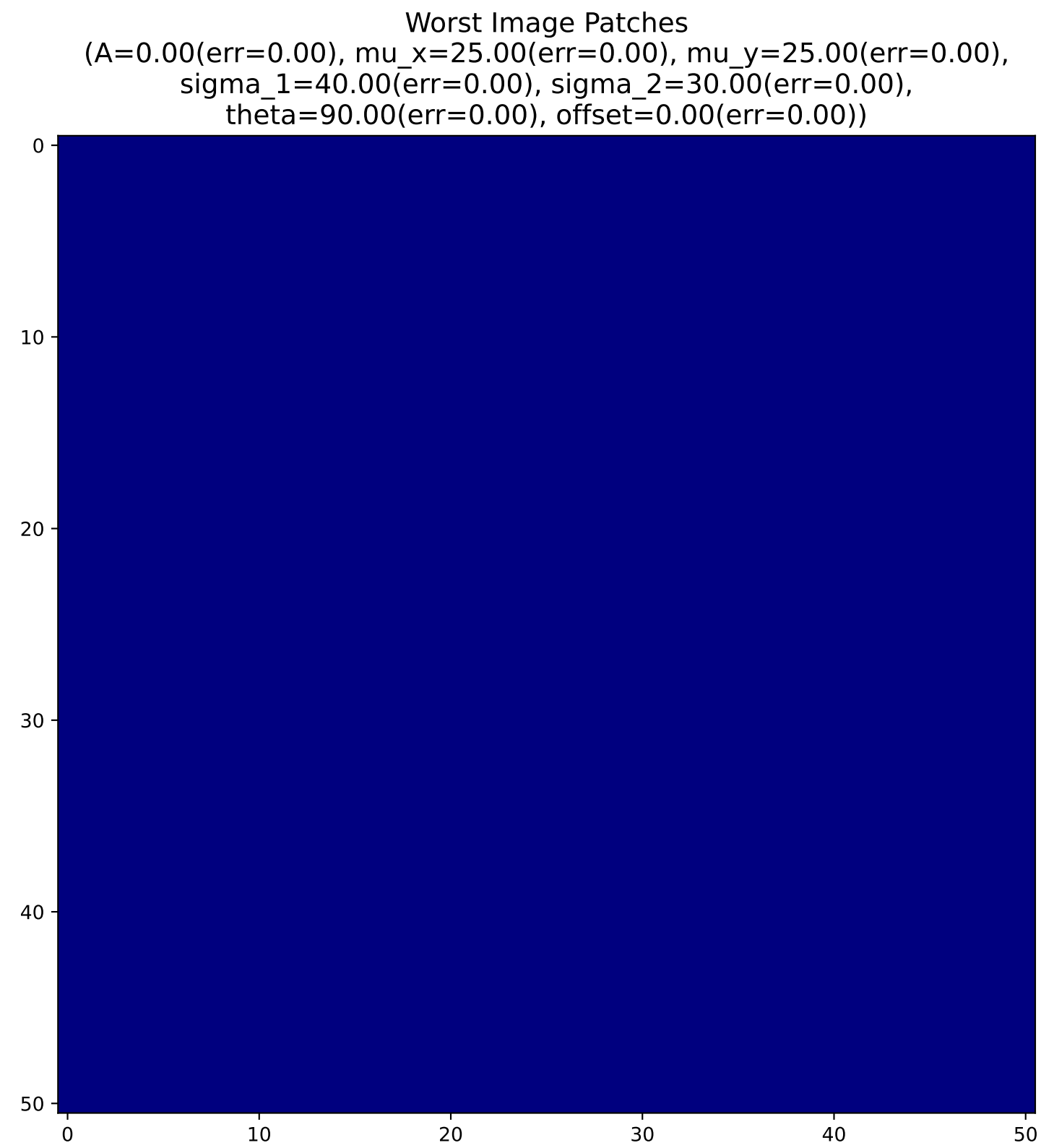
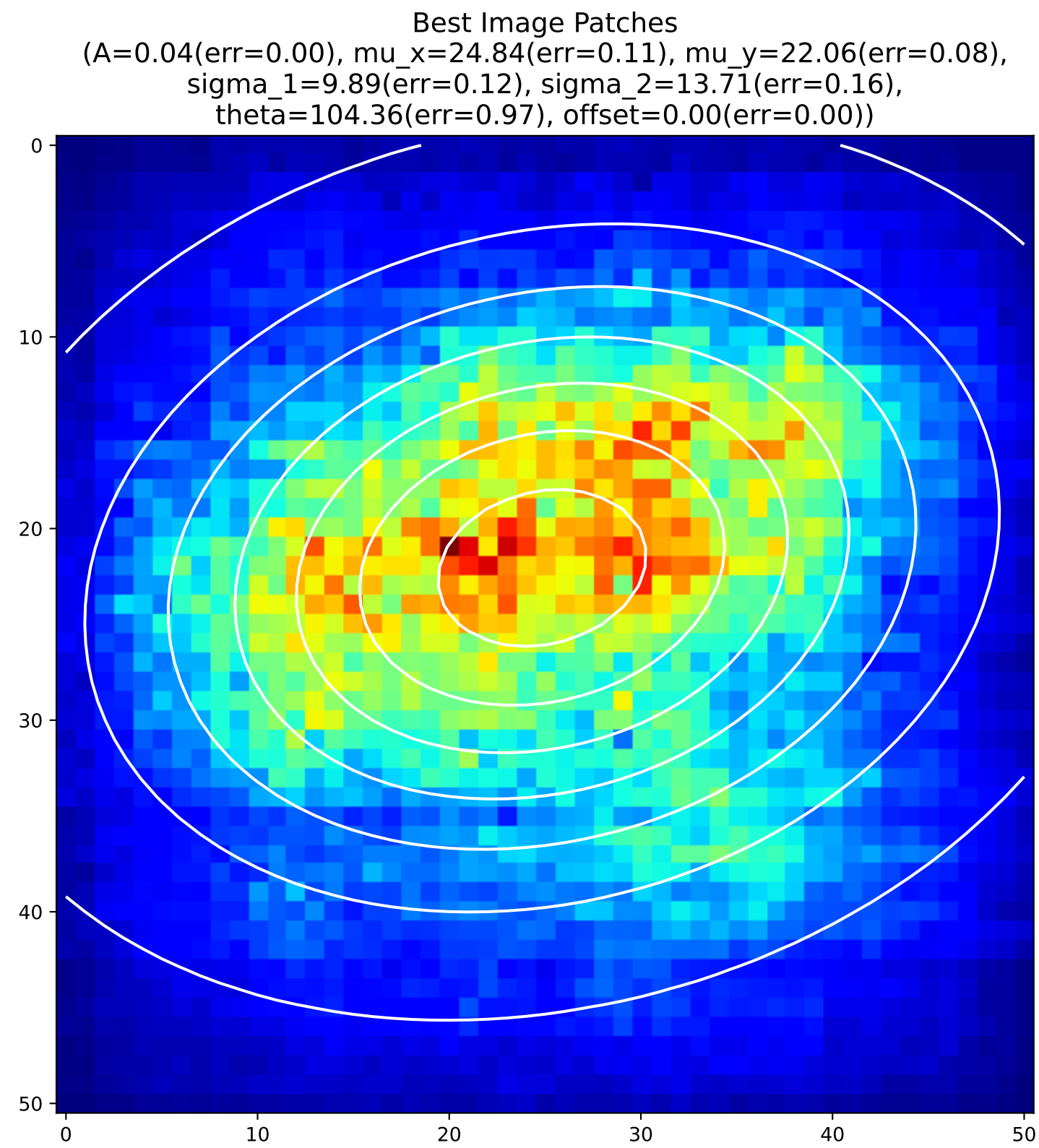
alexnet conv2 (sum mode = abs): unit no.150



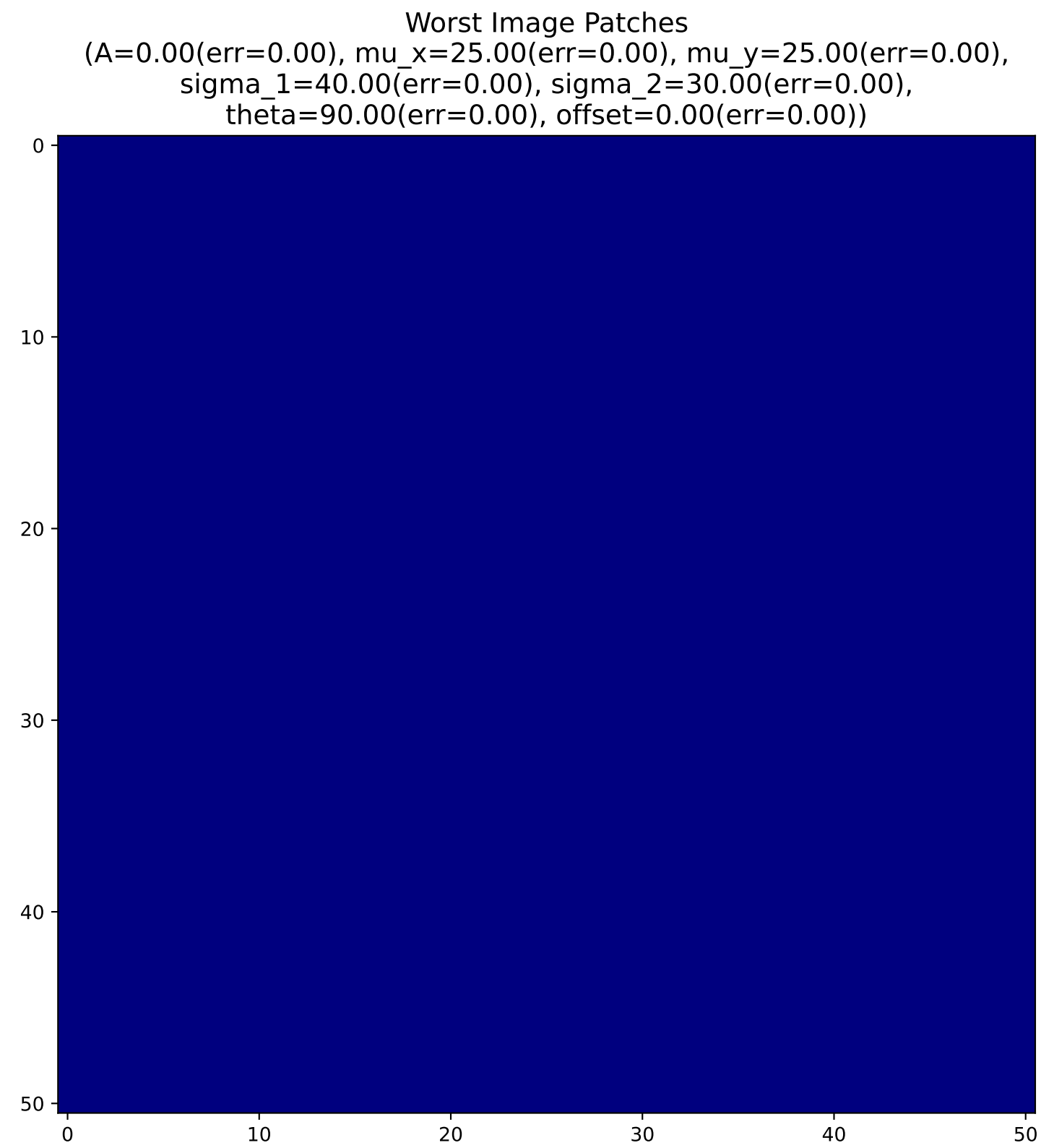
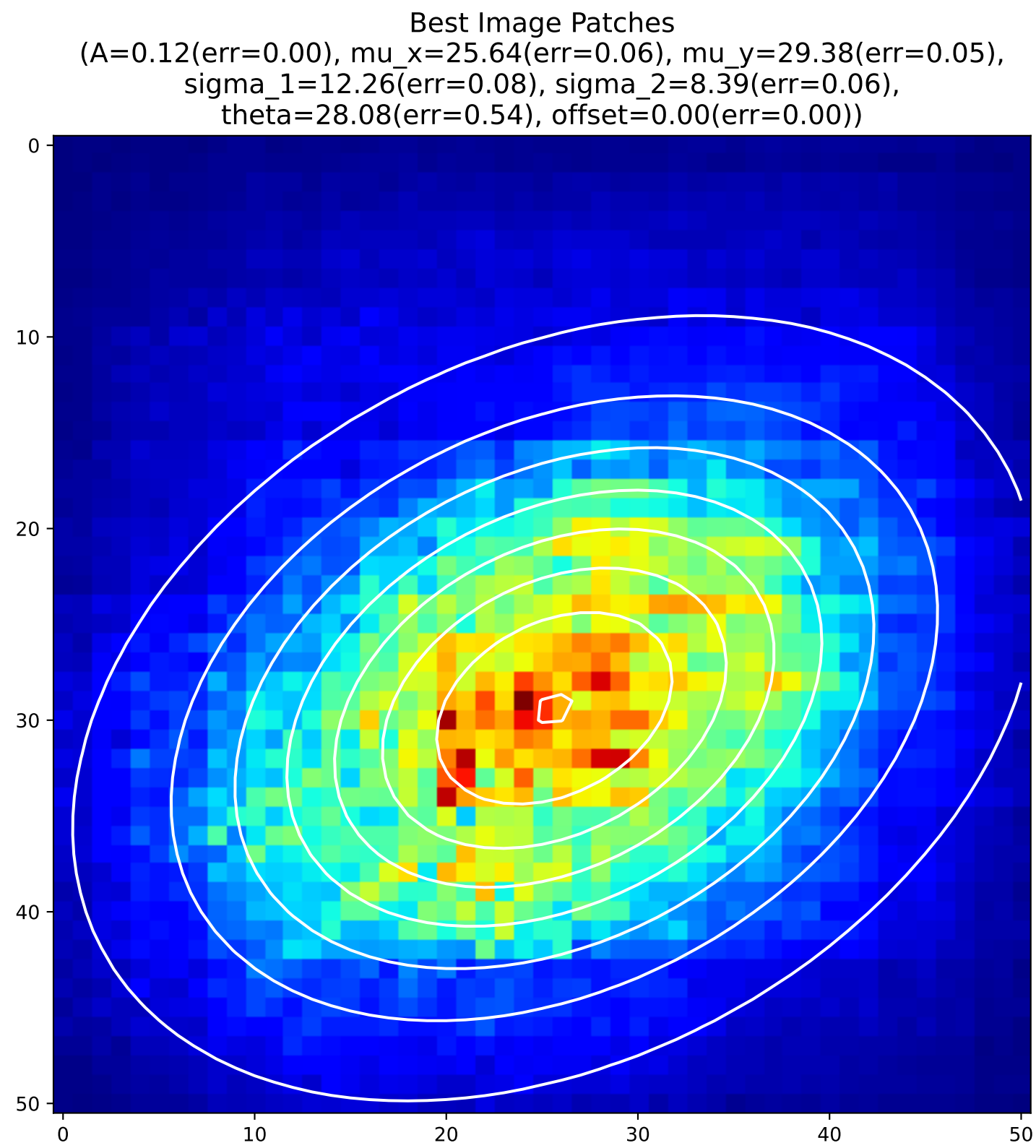
alexnet conv2 (sum mode = abs): unit no.151



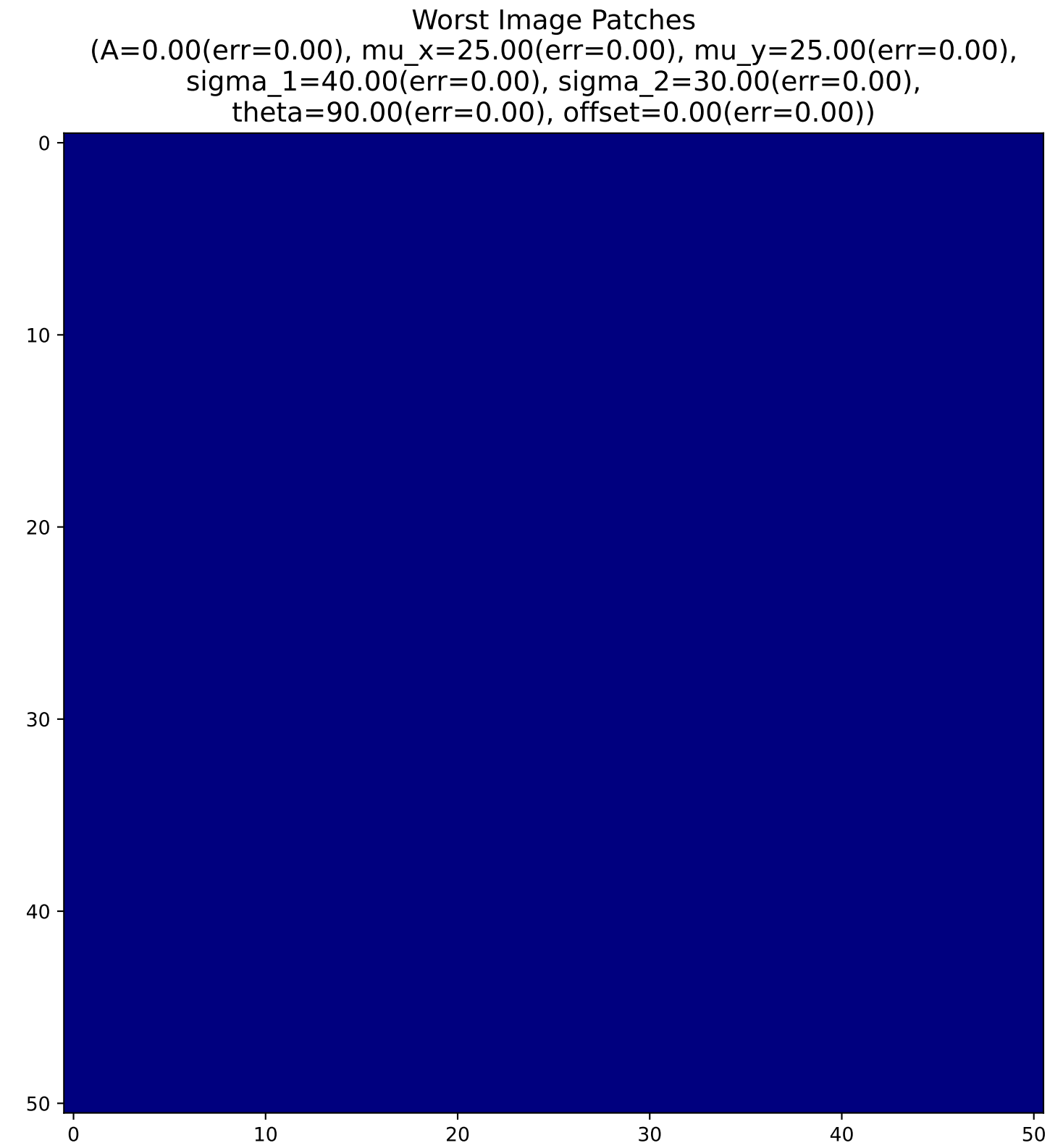
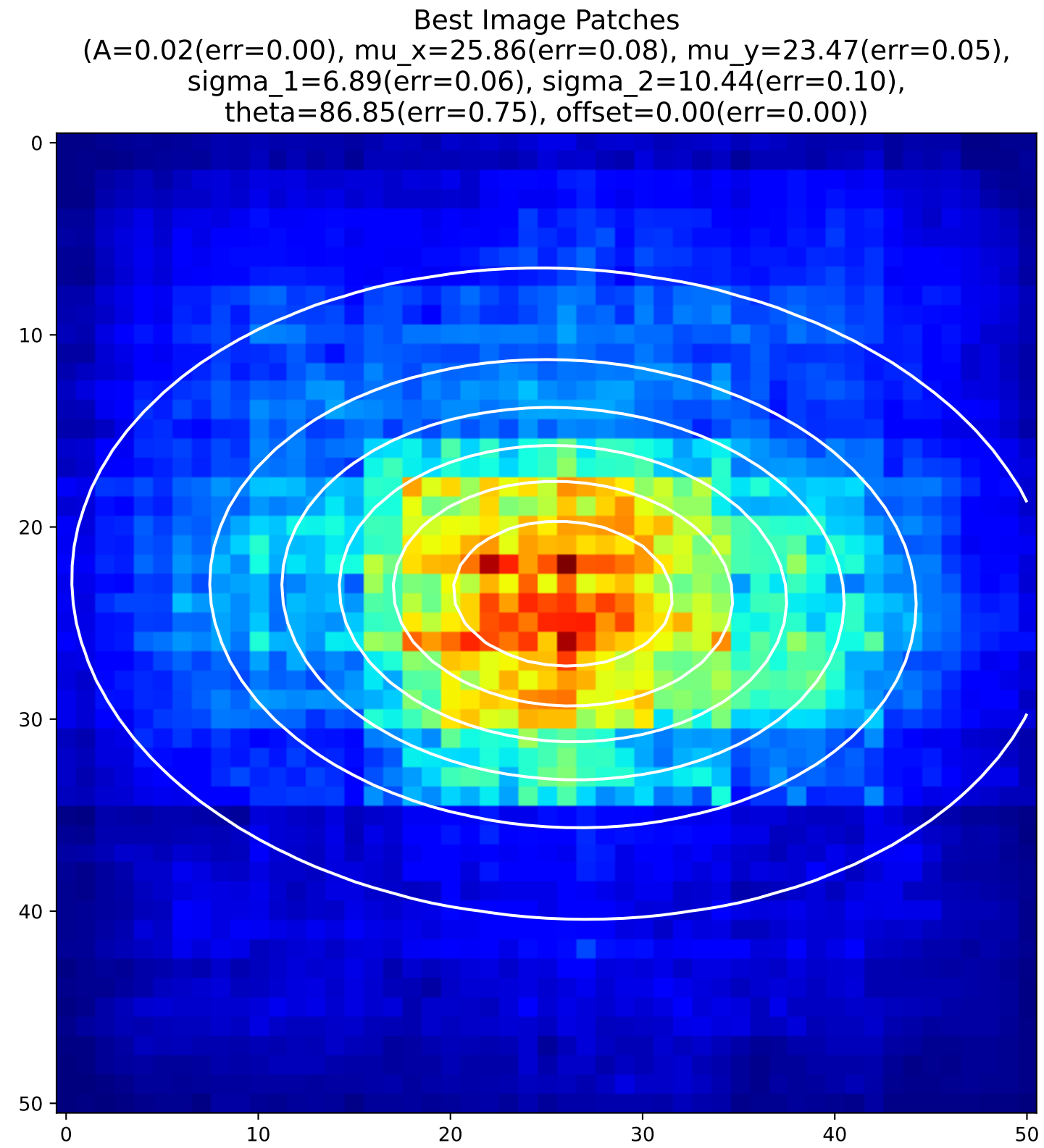
alexnet conv2 (sum mode = abs): unit no.152



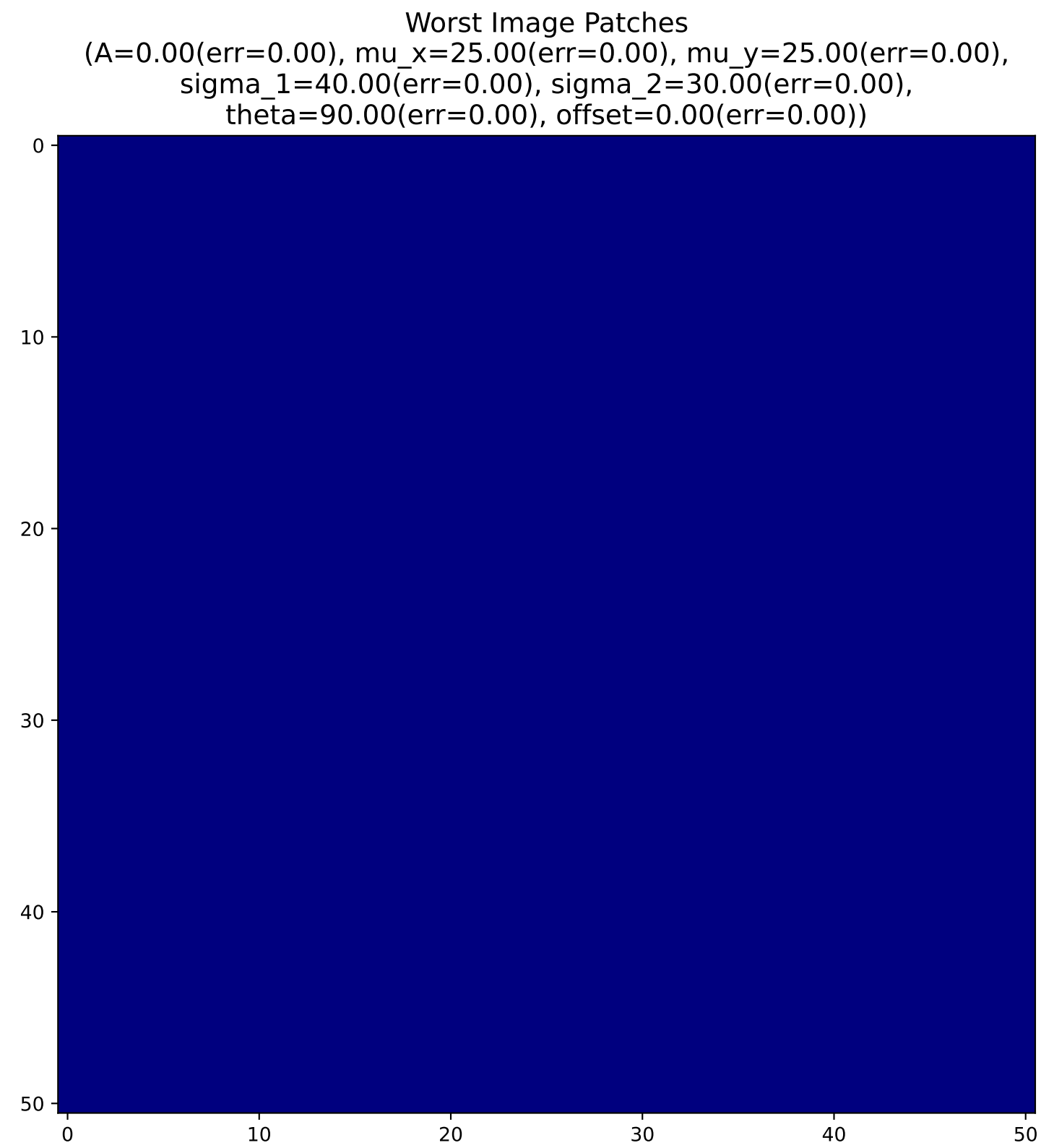
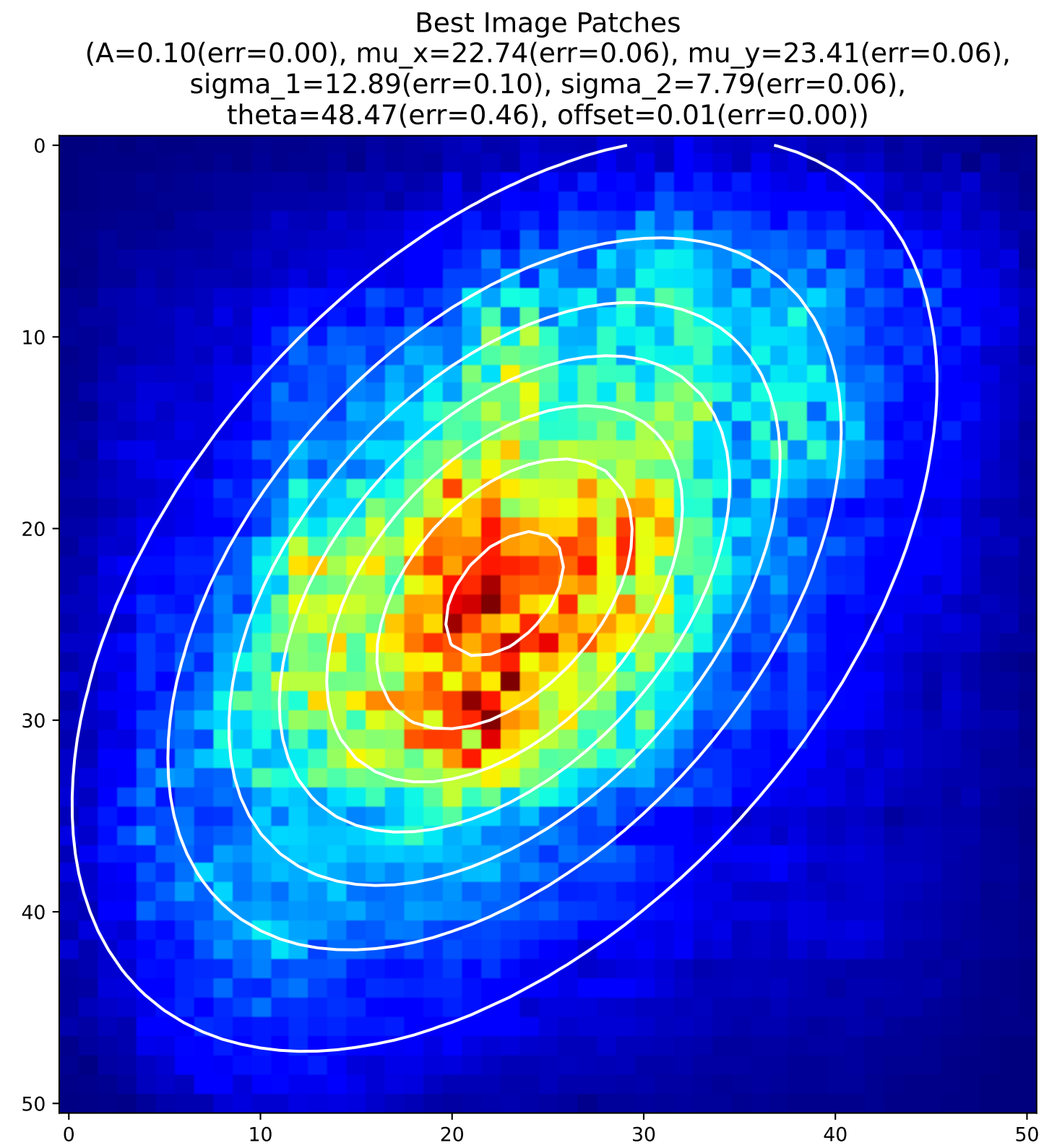
alexnet conv2 (sum mode = abs): unit no.153



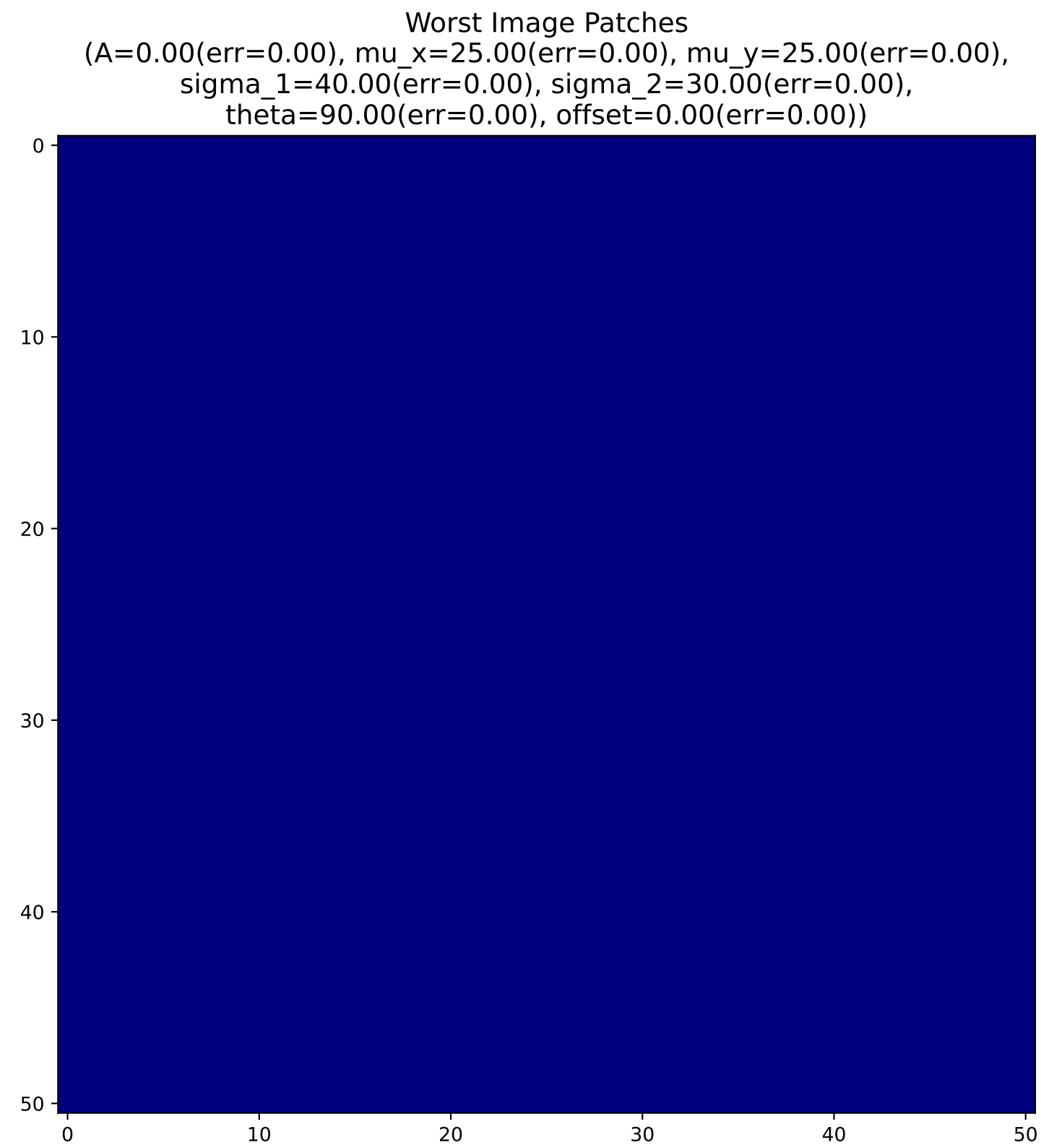
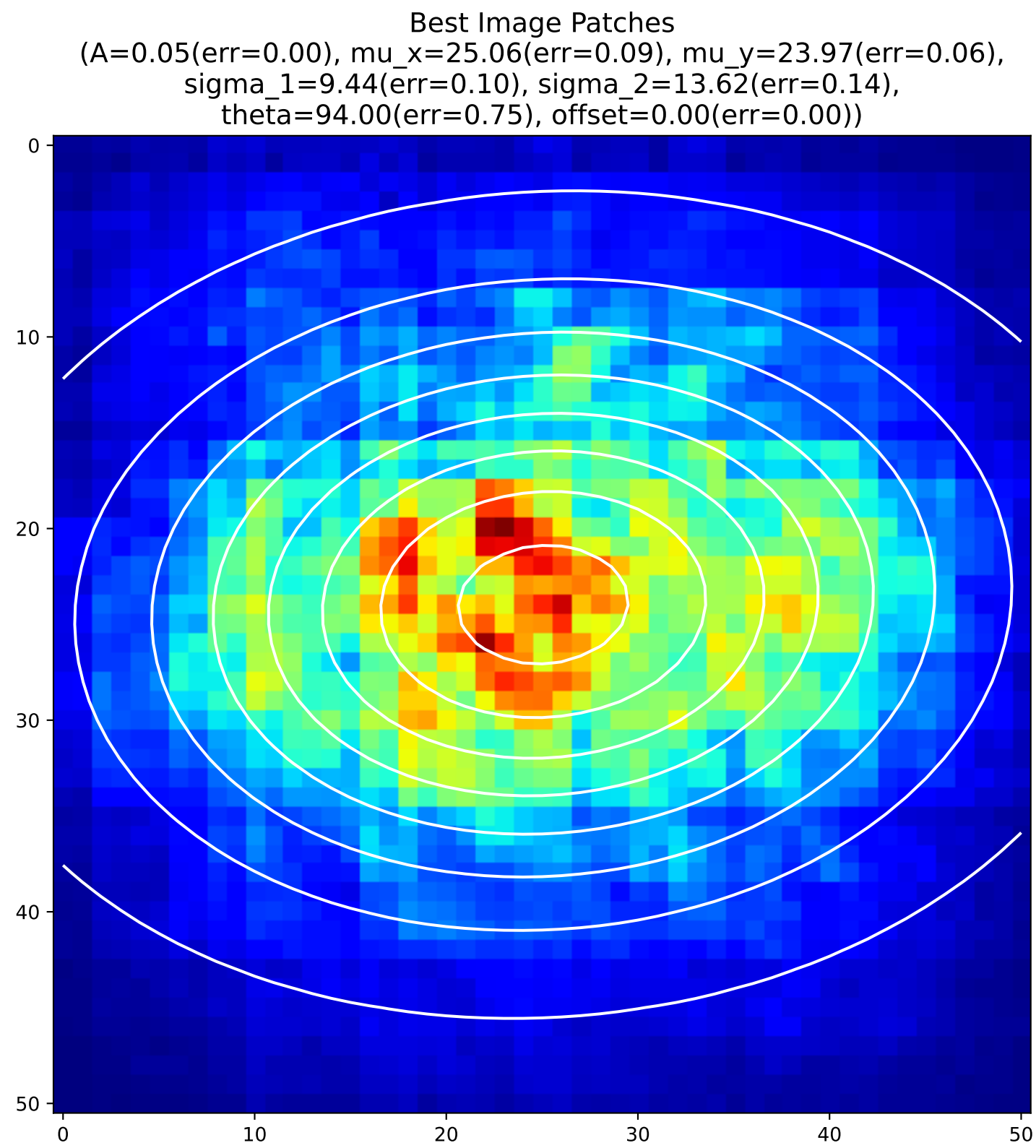
alexnet conv2 (sum mode = abs): unit no.154



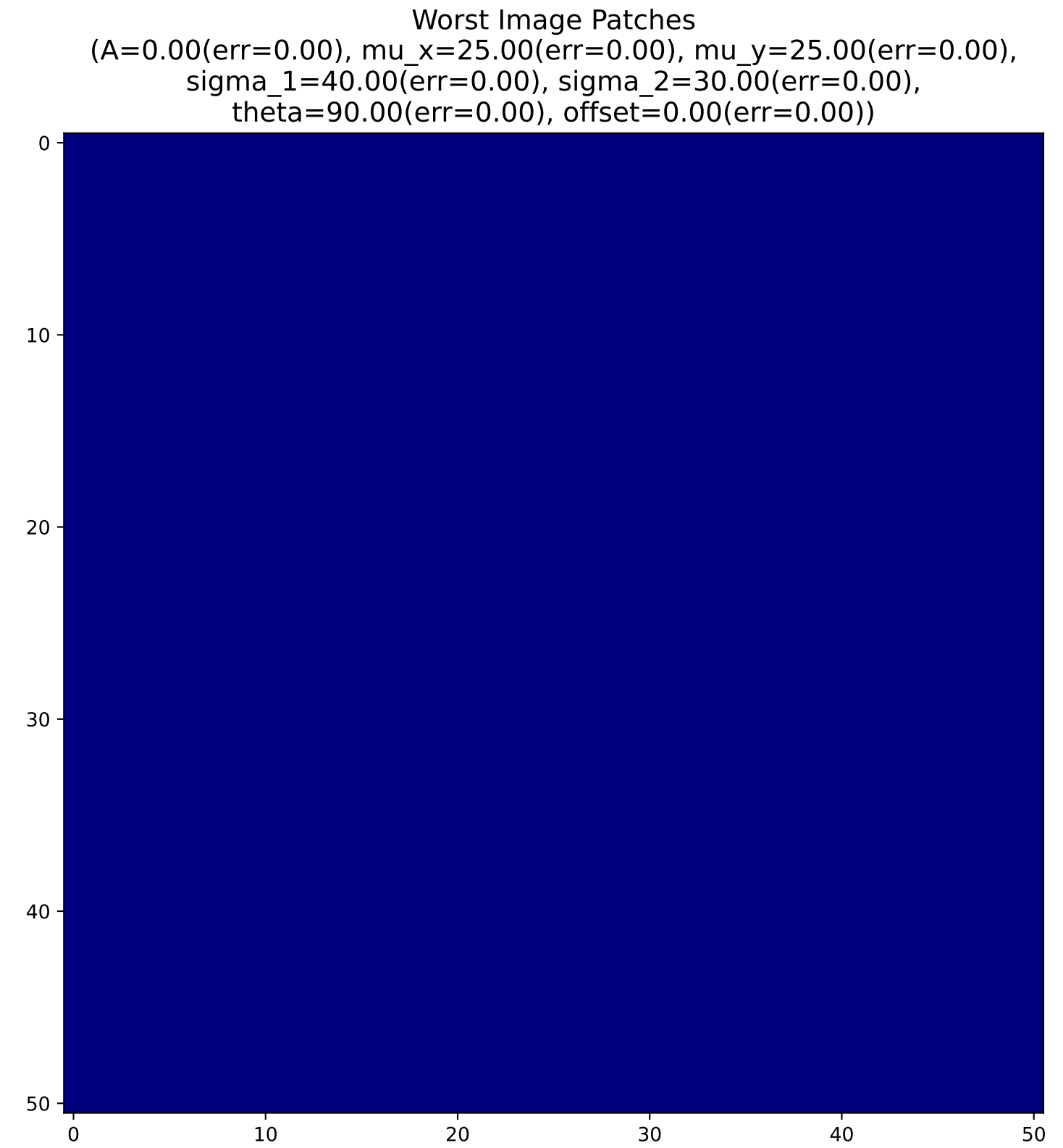
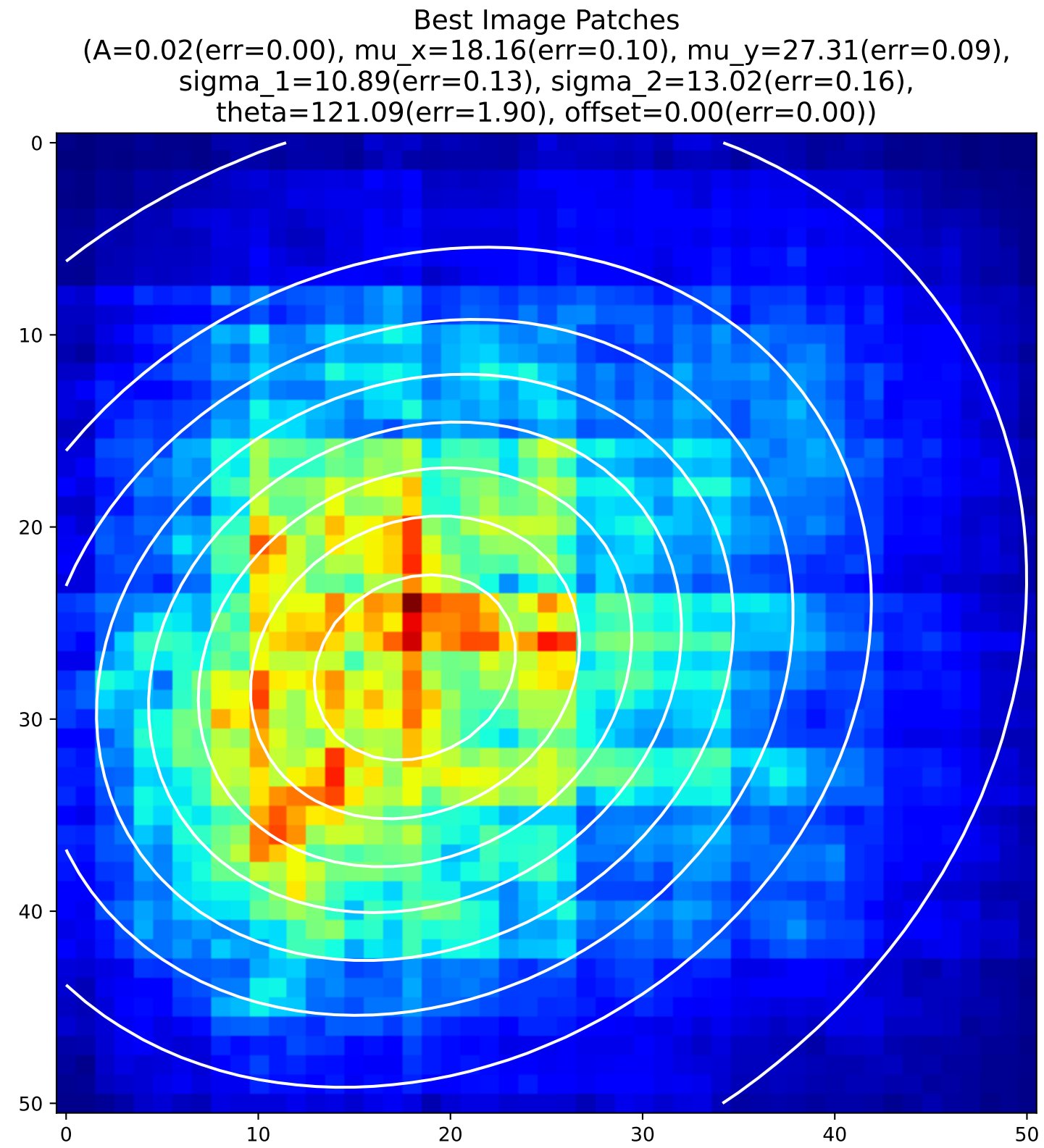
alexnet conv2 (sum mode = abs): unit no.155



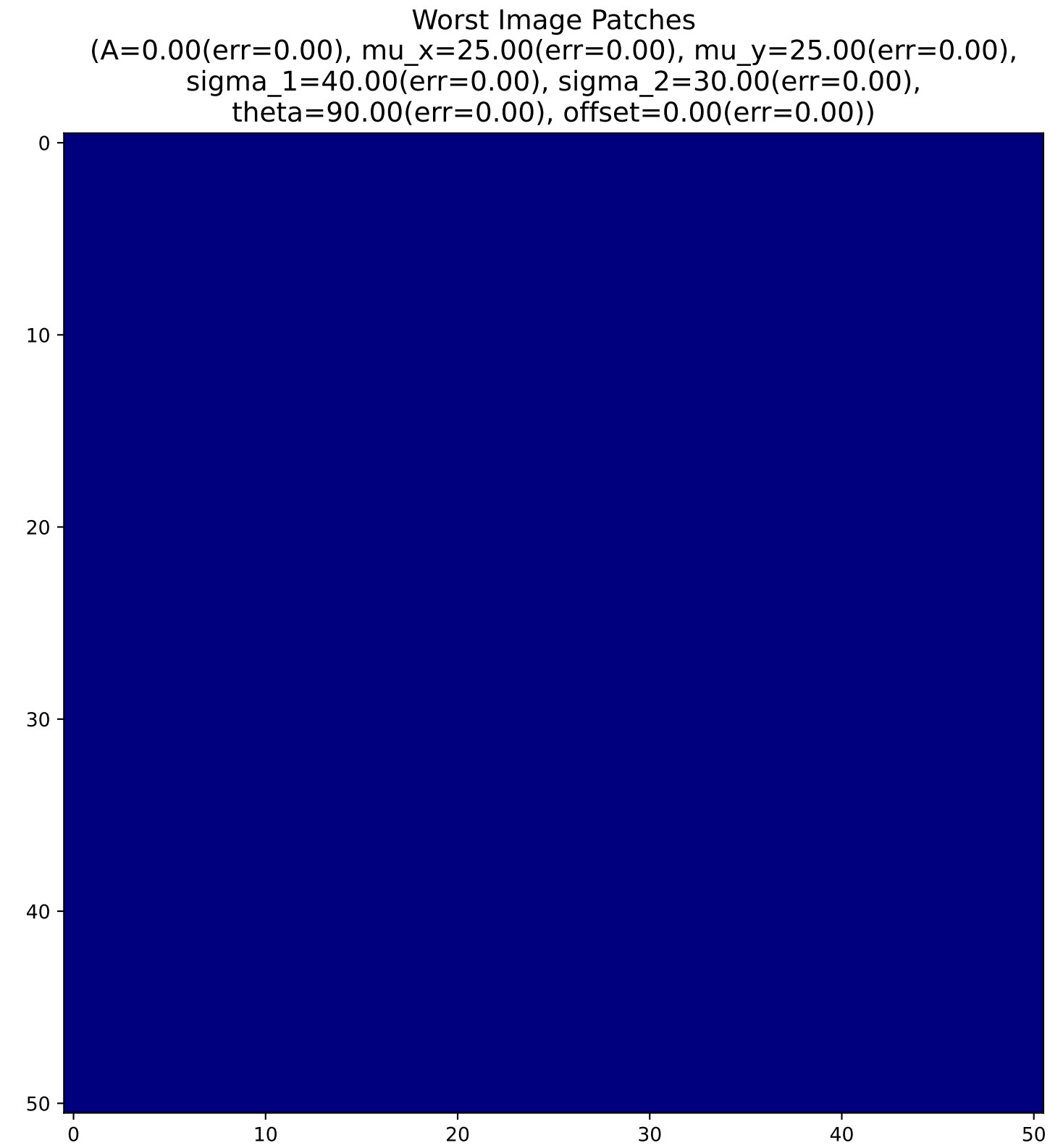
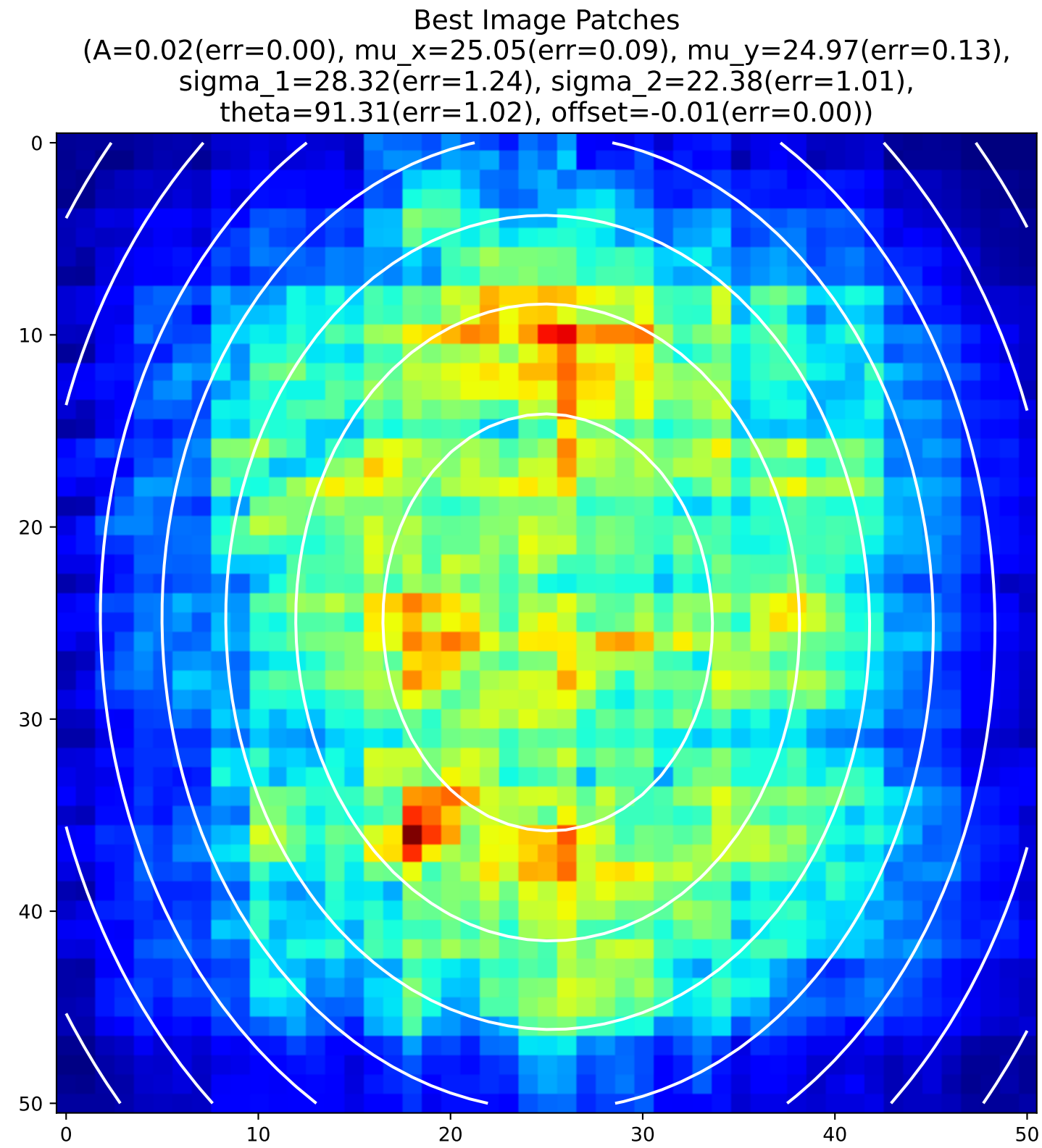
alexnet conv2 (sum mode = abs): unit no.156



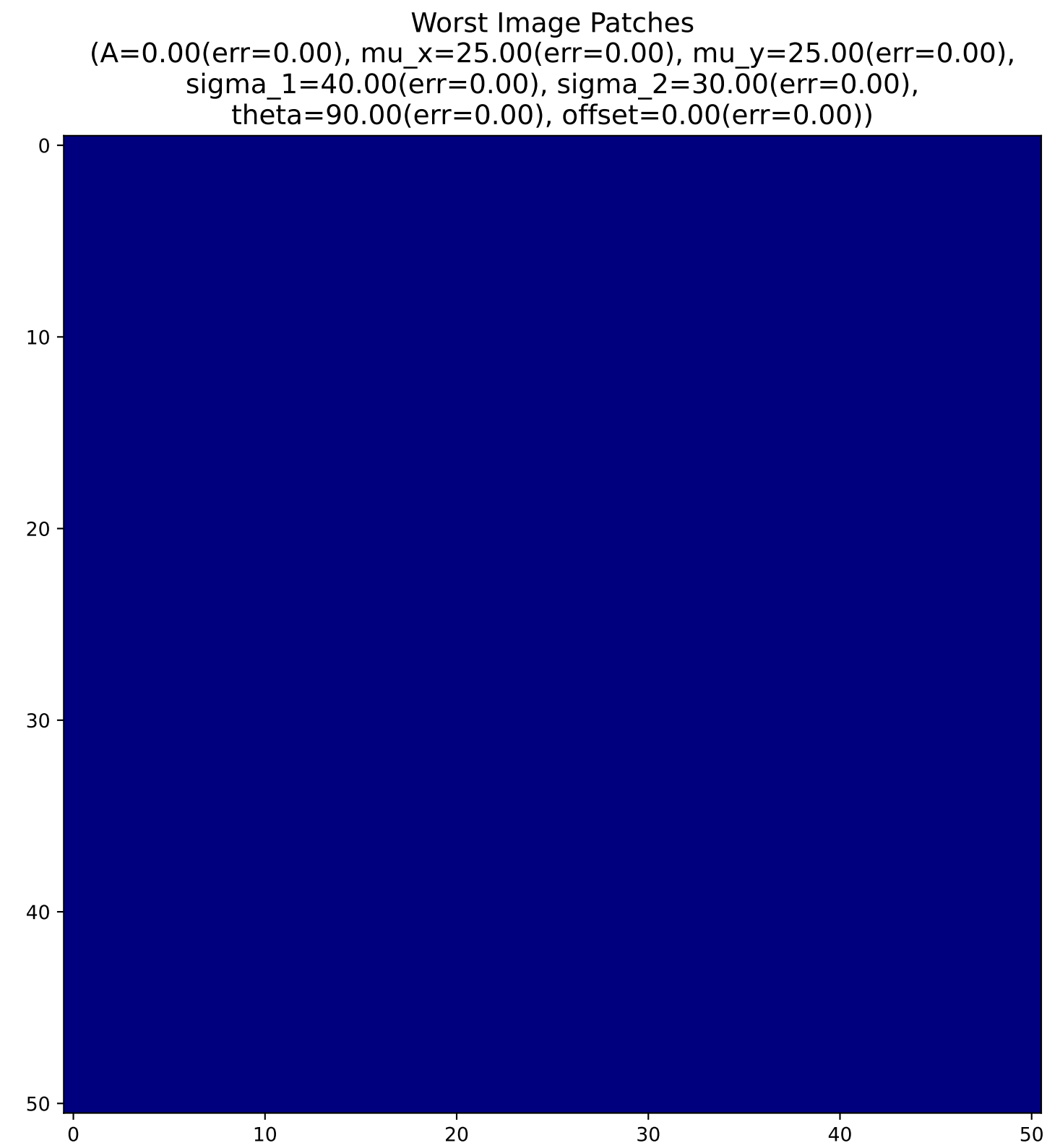
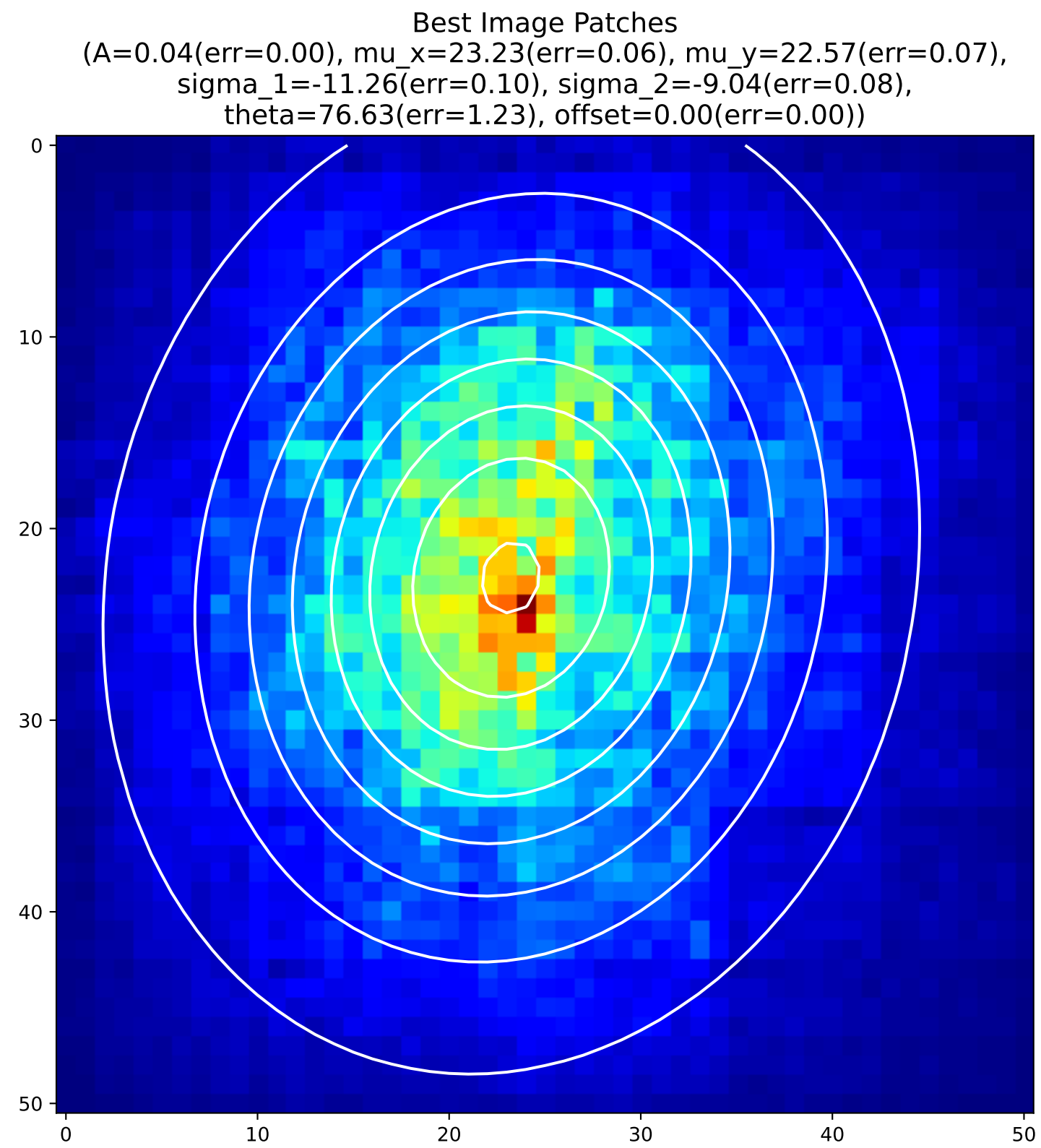
alexnet conv2 (sum mode = abs): unit no.157



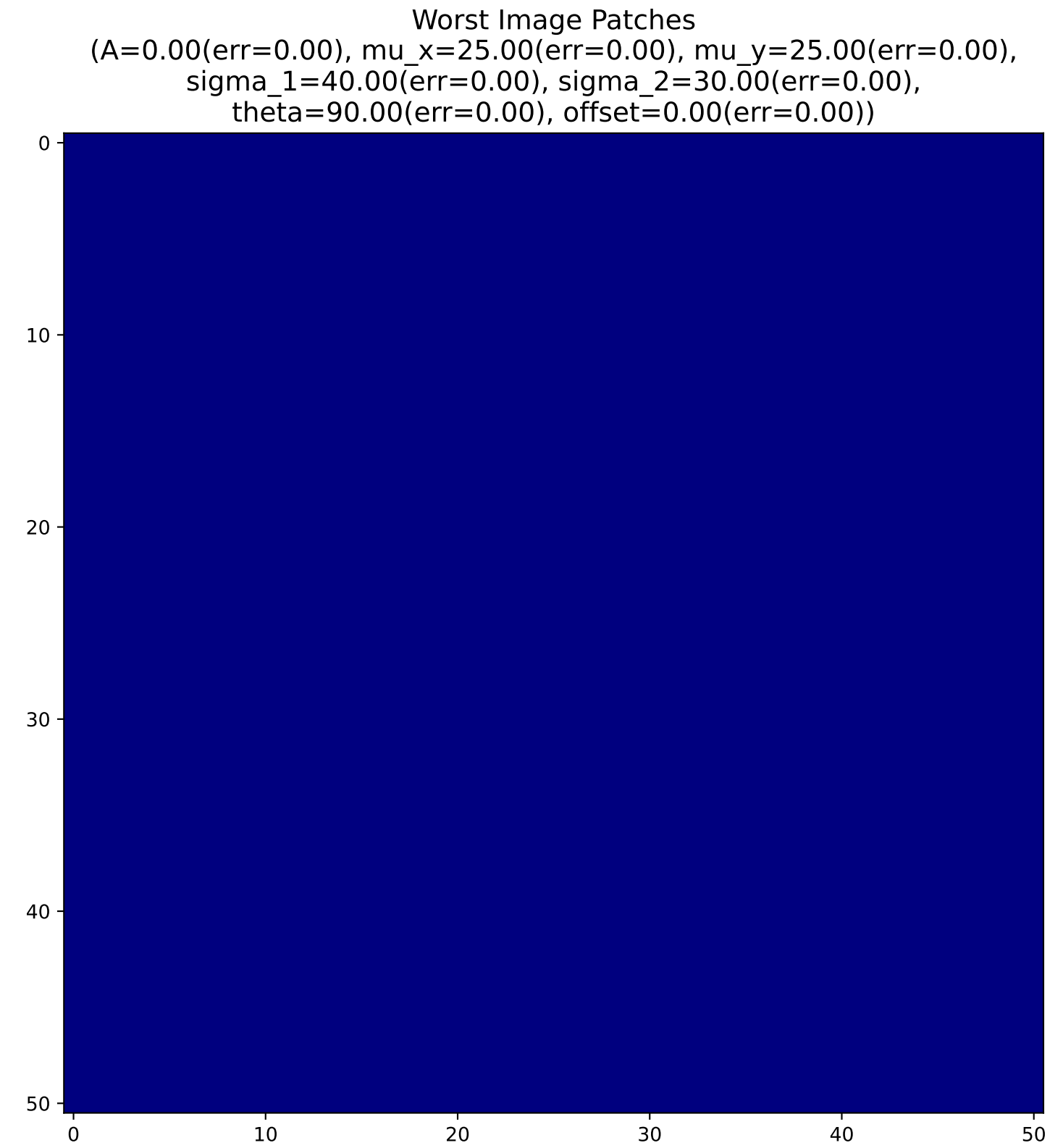
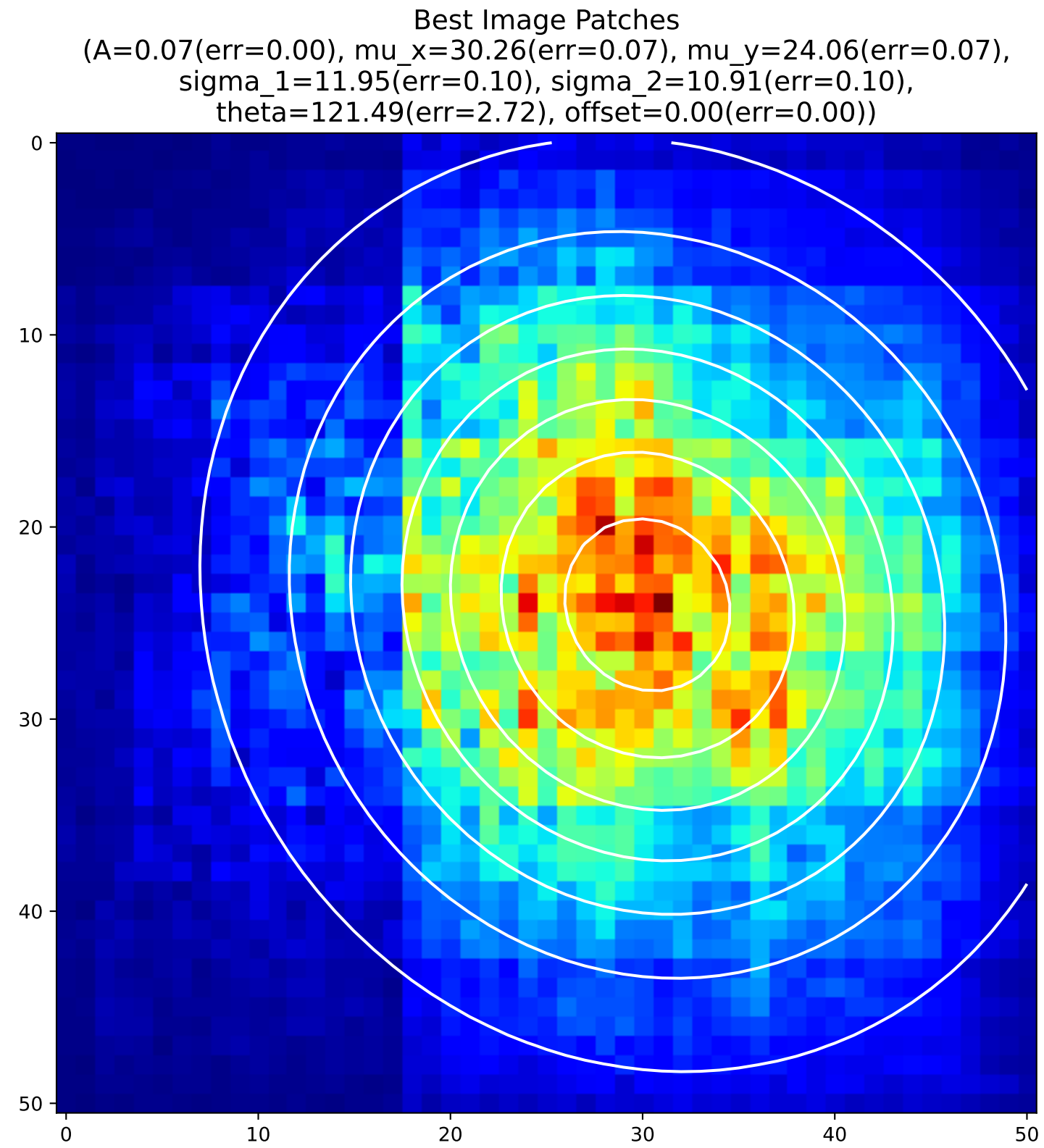
alexnet conv2 (sum mode = abs): unit no.158



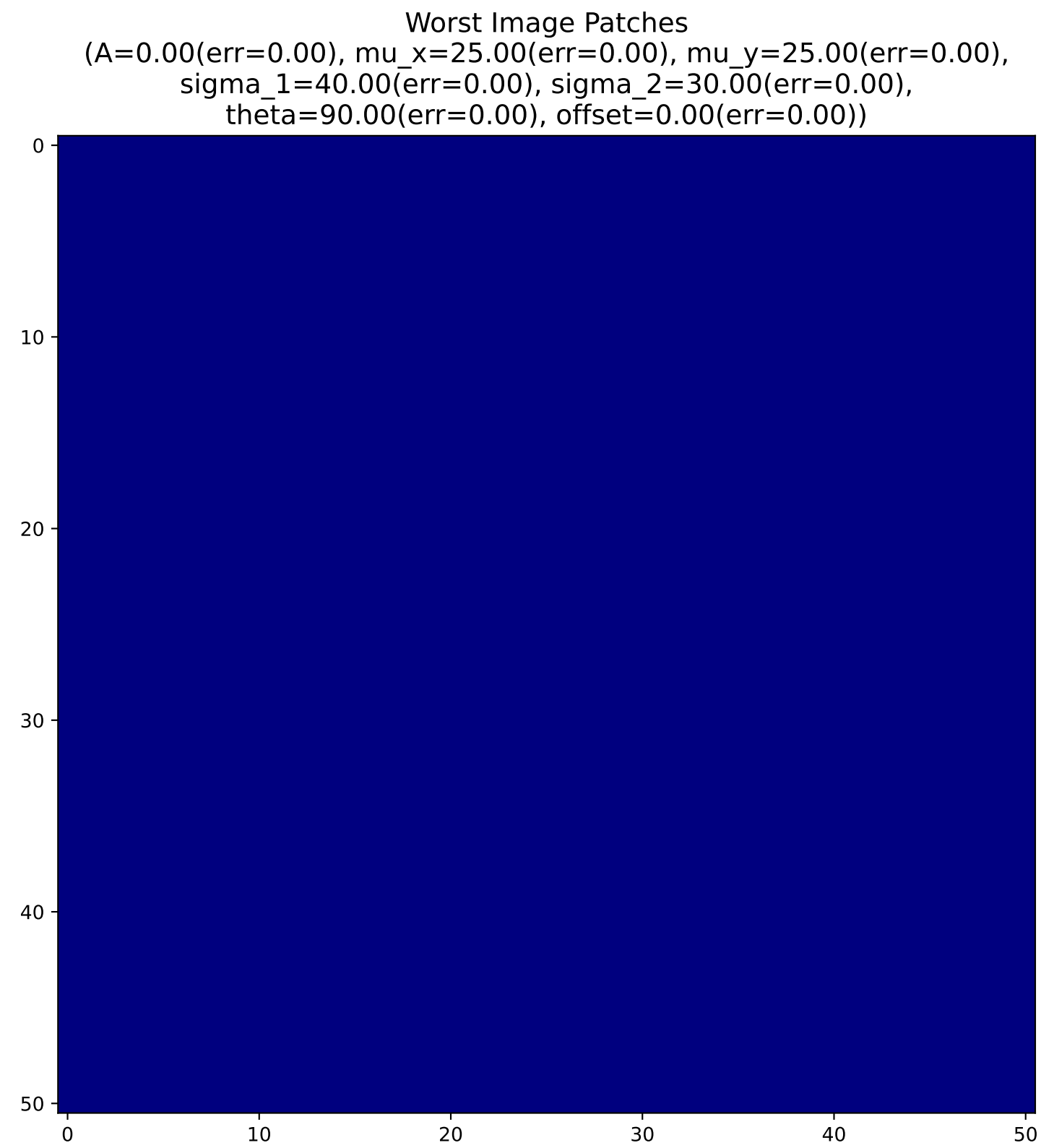
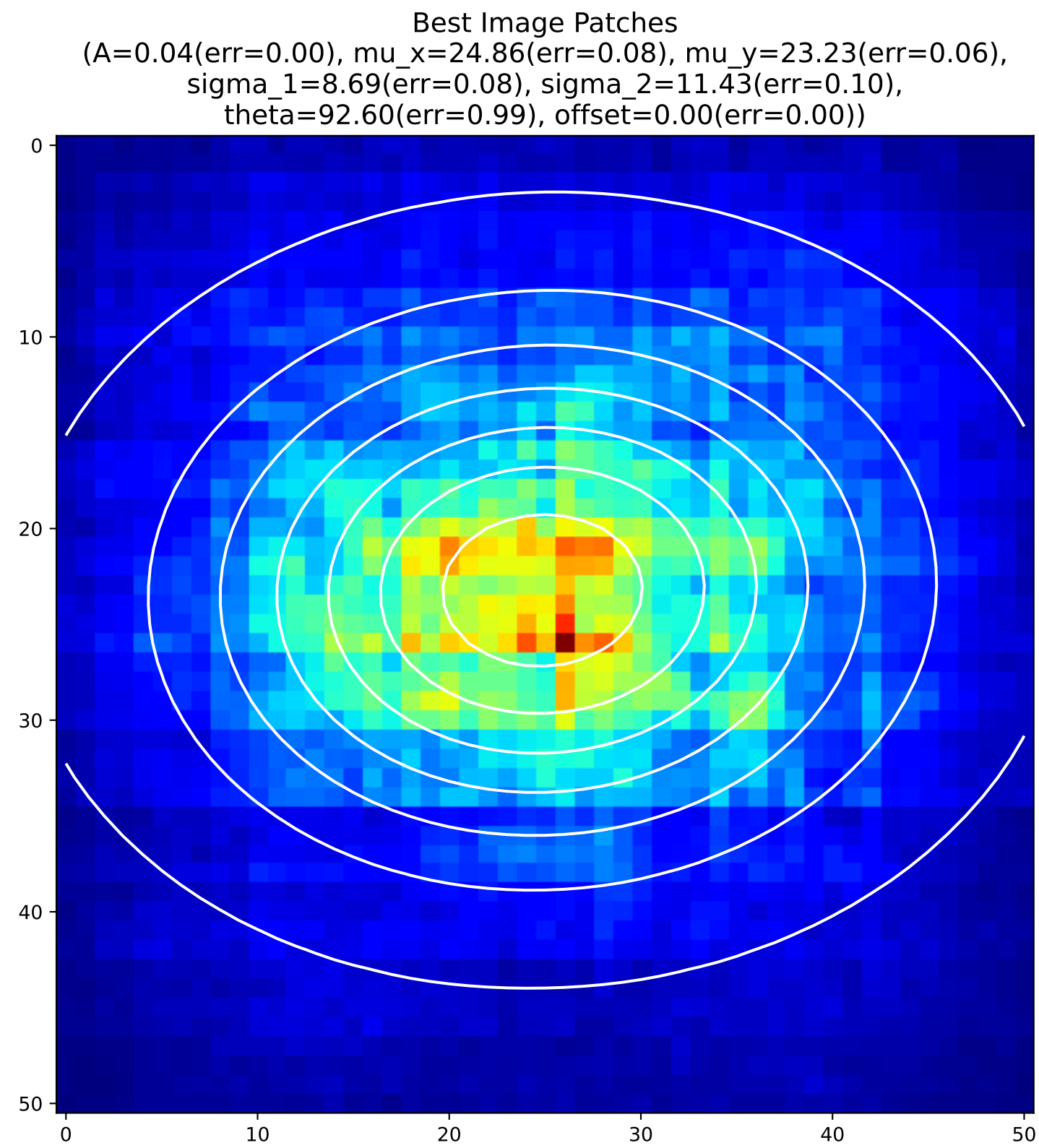
alexnet conv2 (sum mode = abs): unit no.159



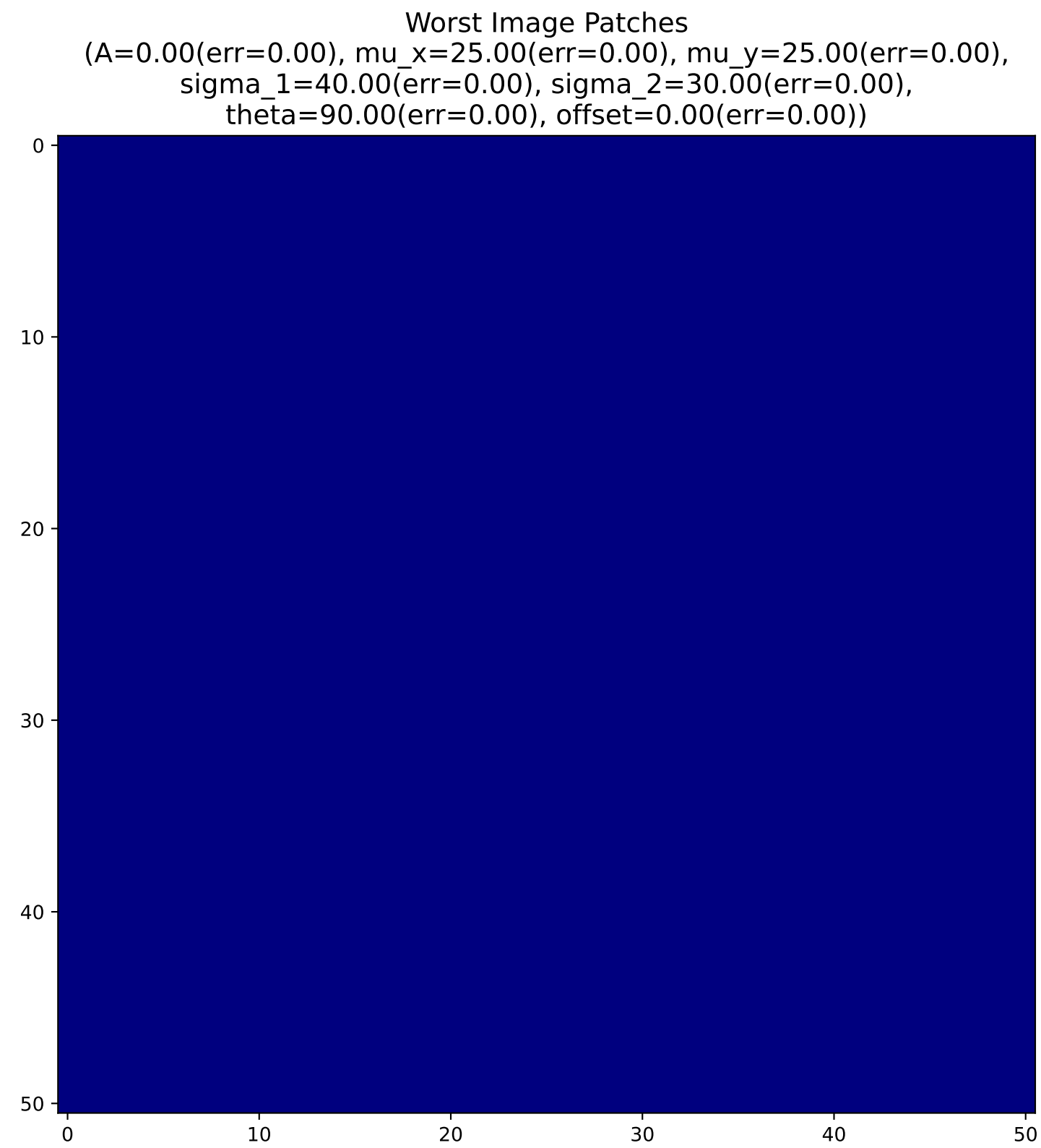
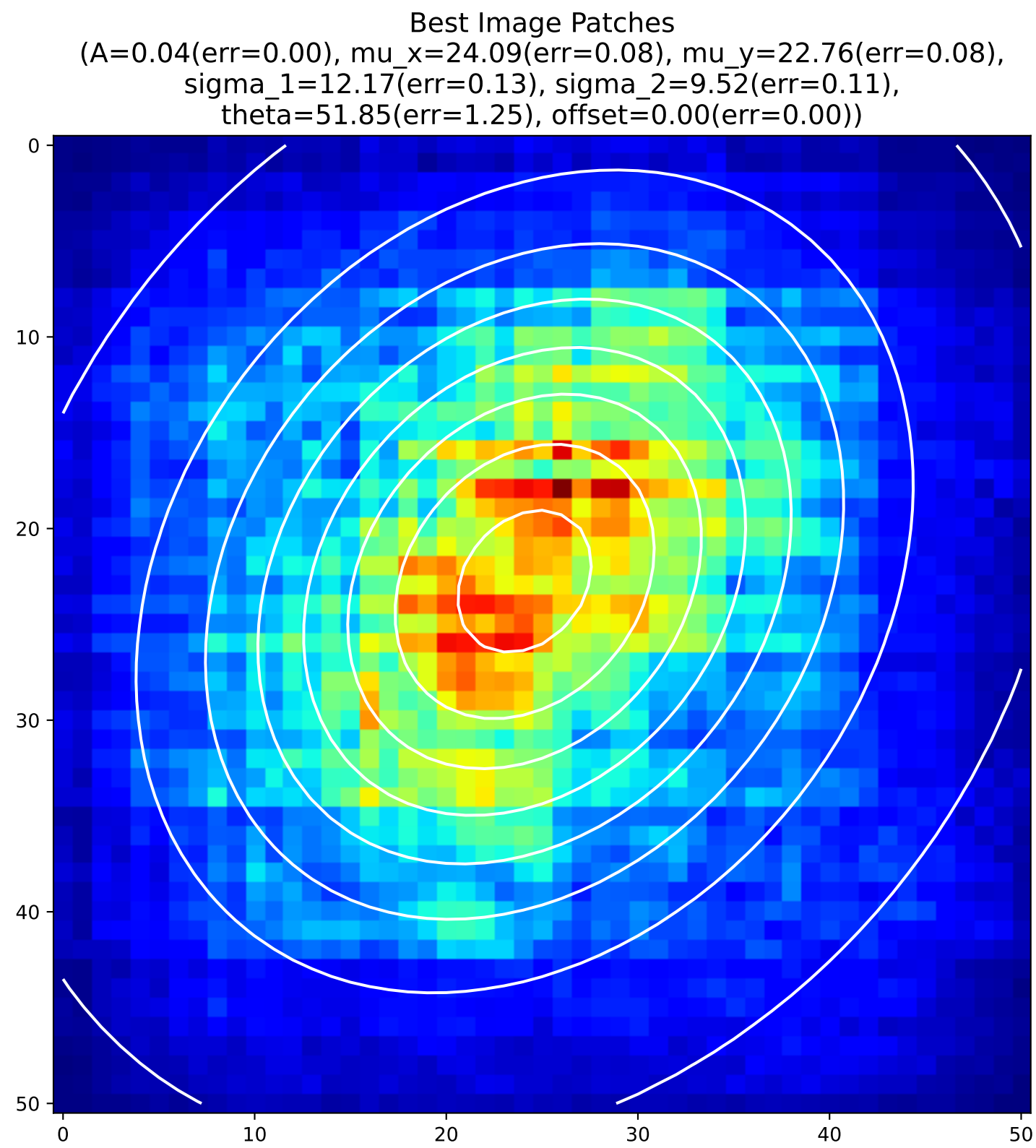
alexnet conv2 (sum mode = abs): unit no.160



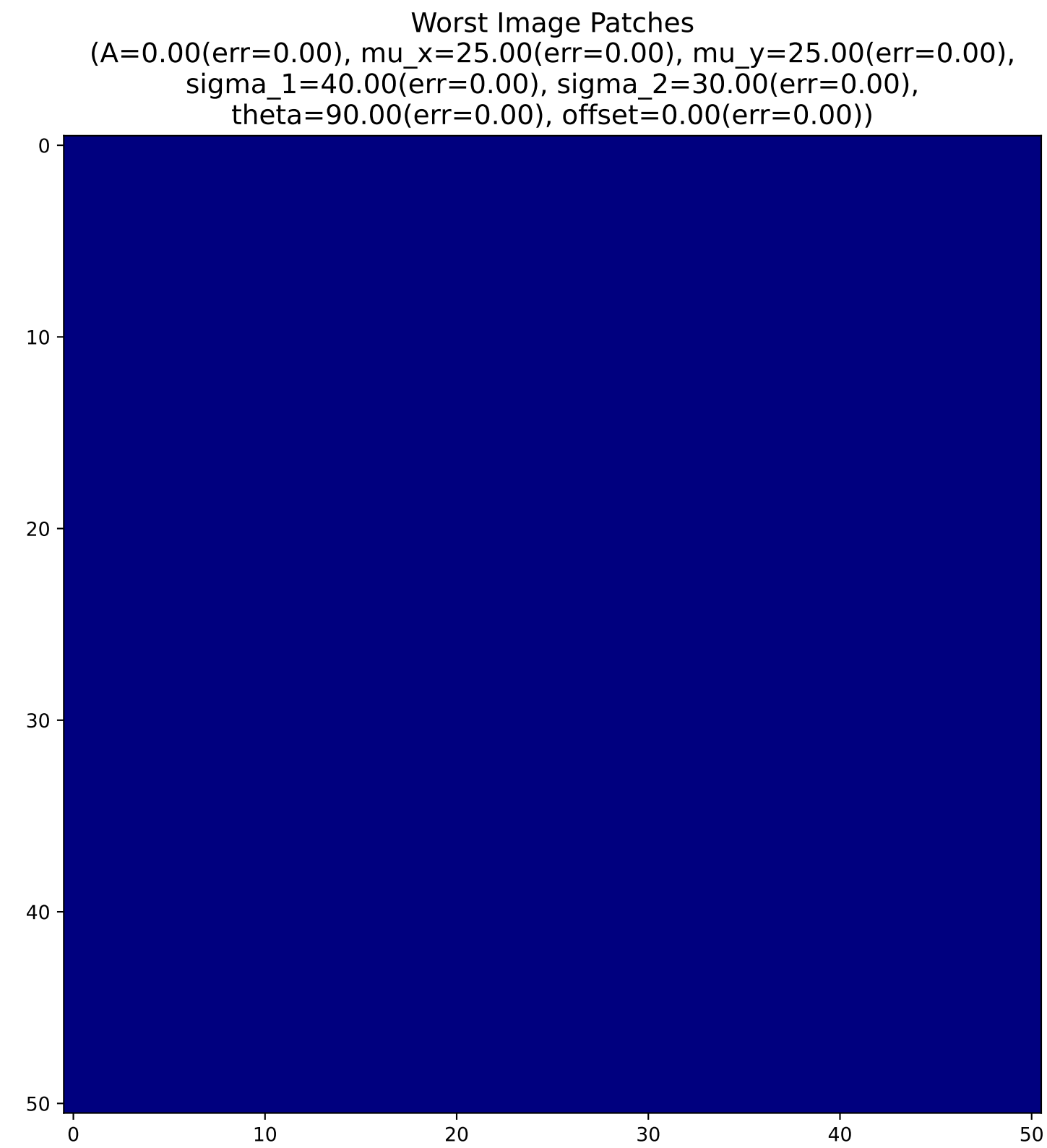
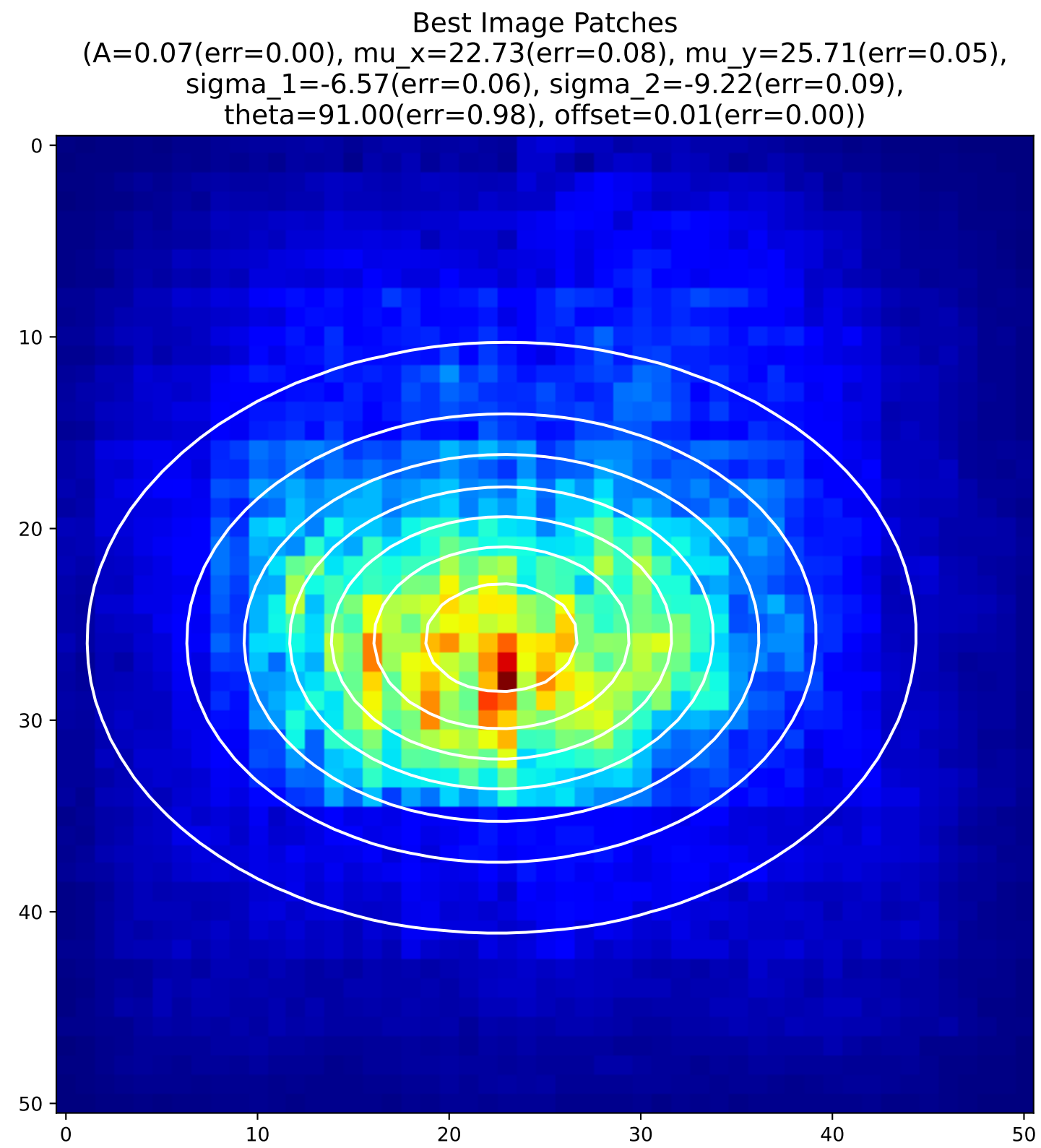
alexnet conv2 (sum mode = abs): unit no.161



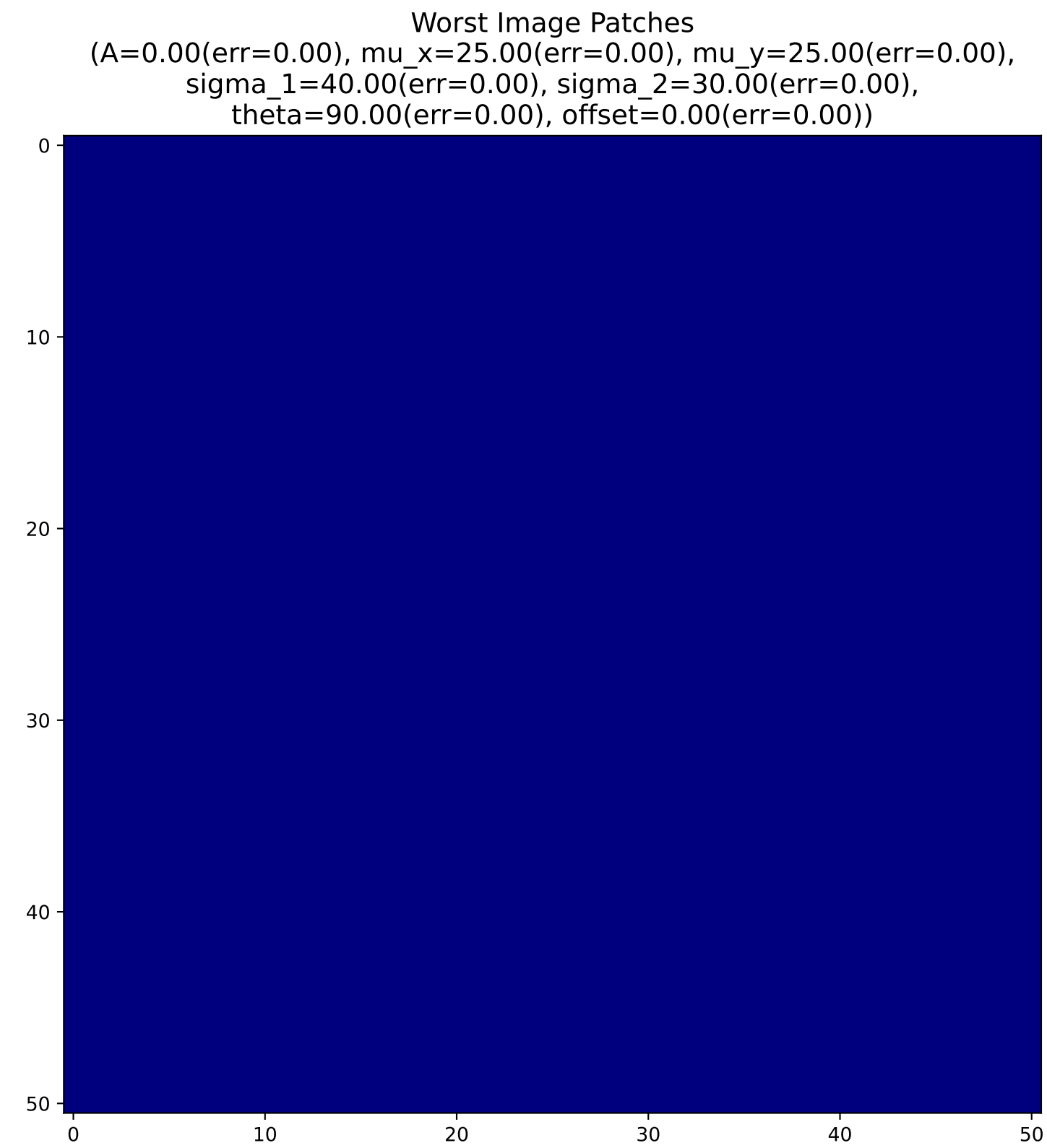
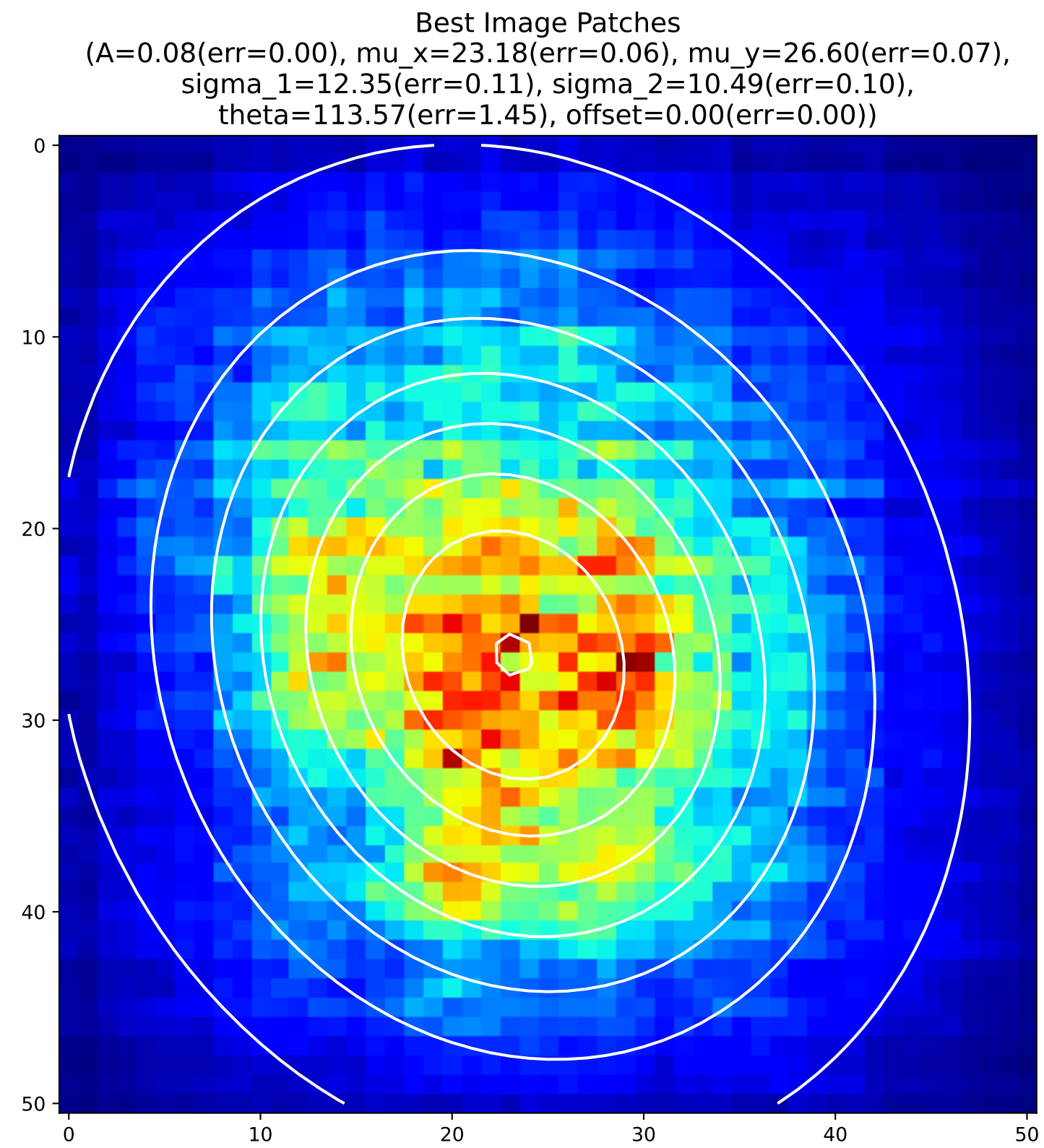
alexnet conv2 (sum mode = abs): unit no.162



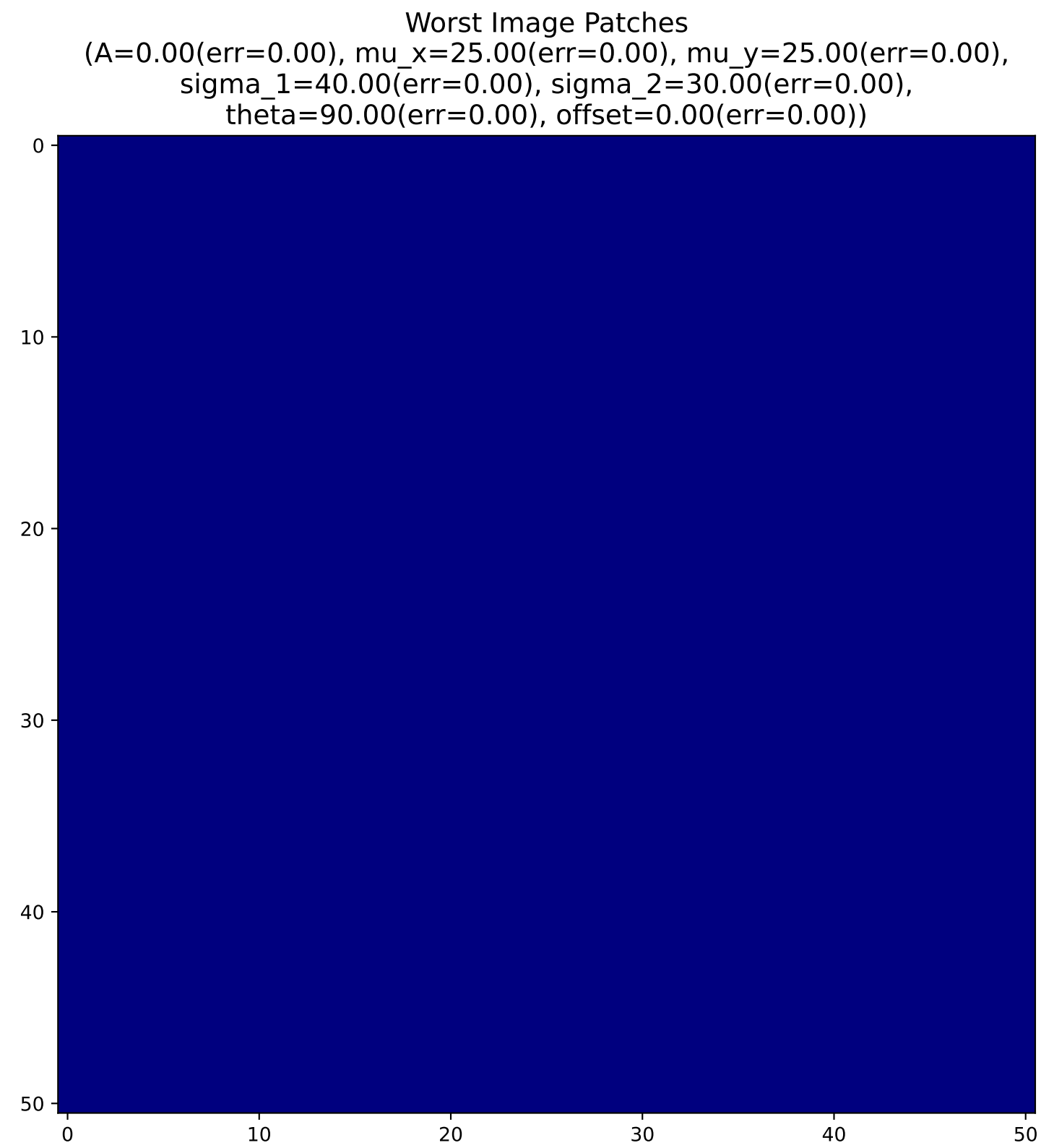
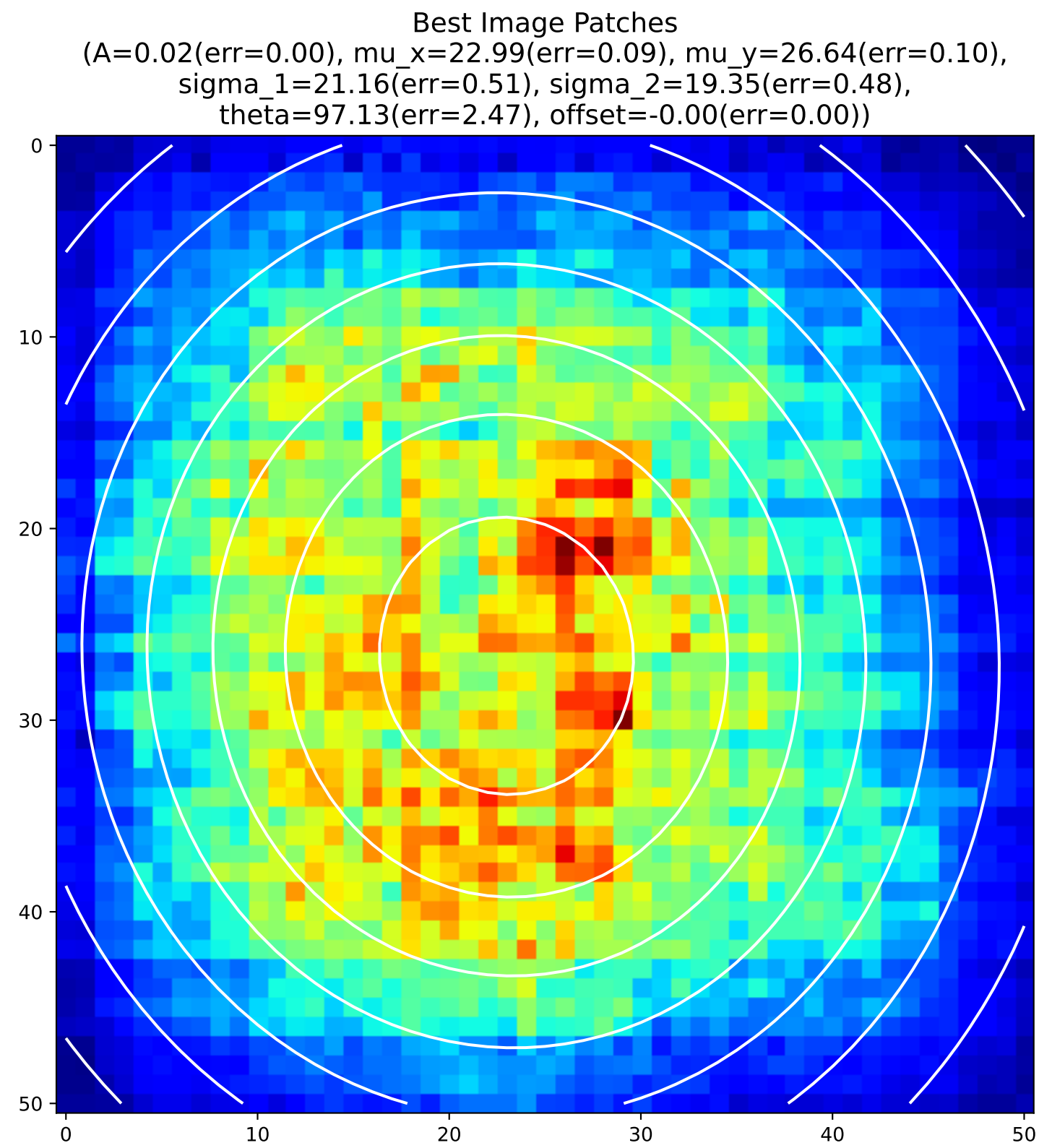
alexnet conv2 (sum mode = abs): unit no.163



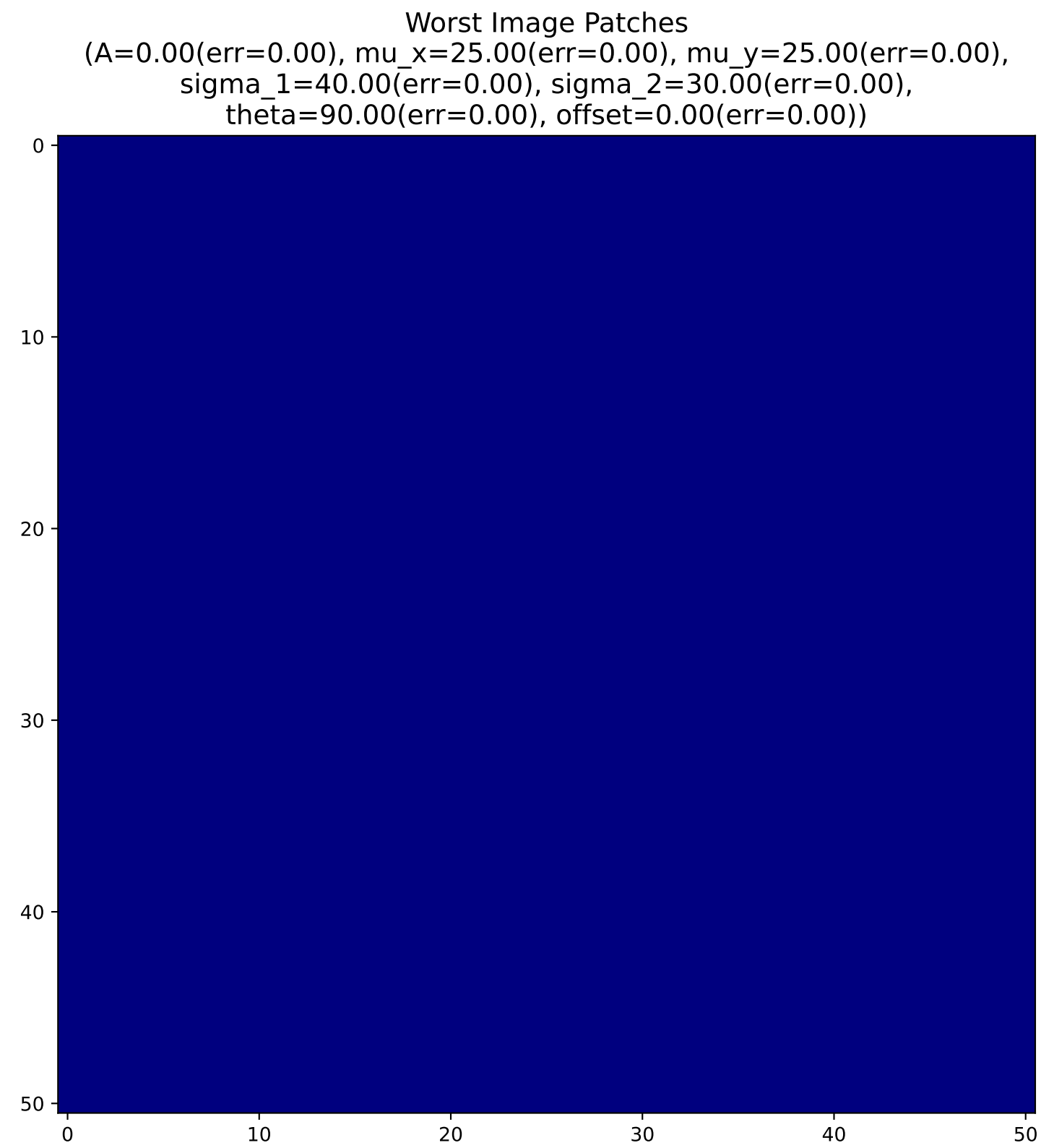
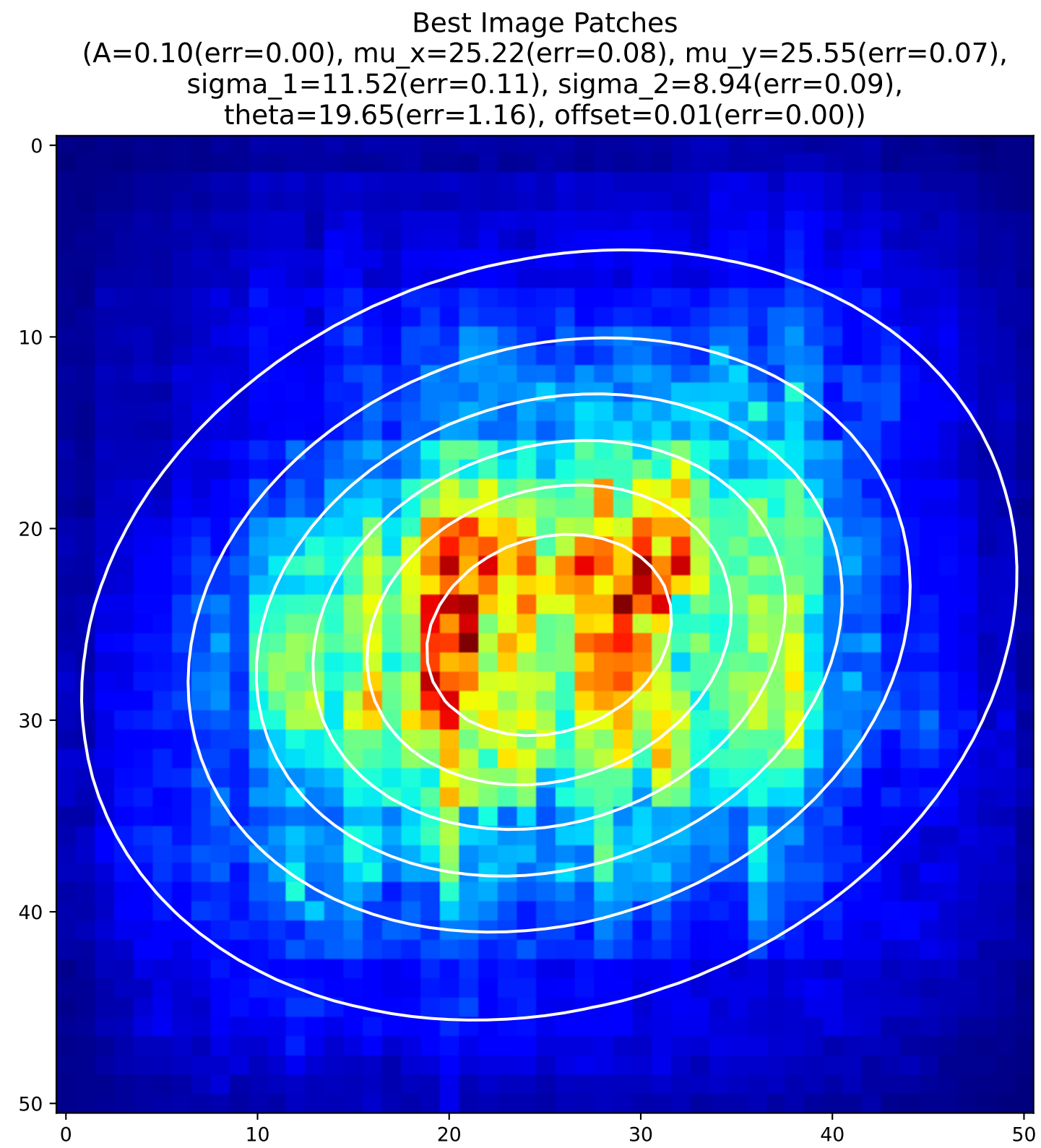
alexnet conv2 (sum mode = abs): unit no.164



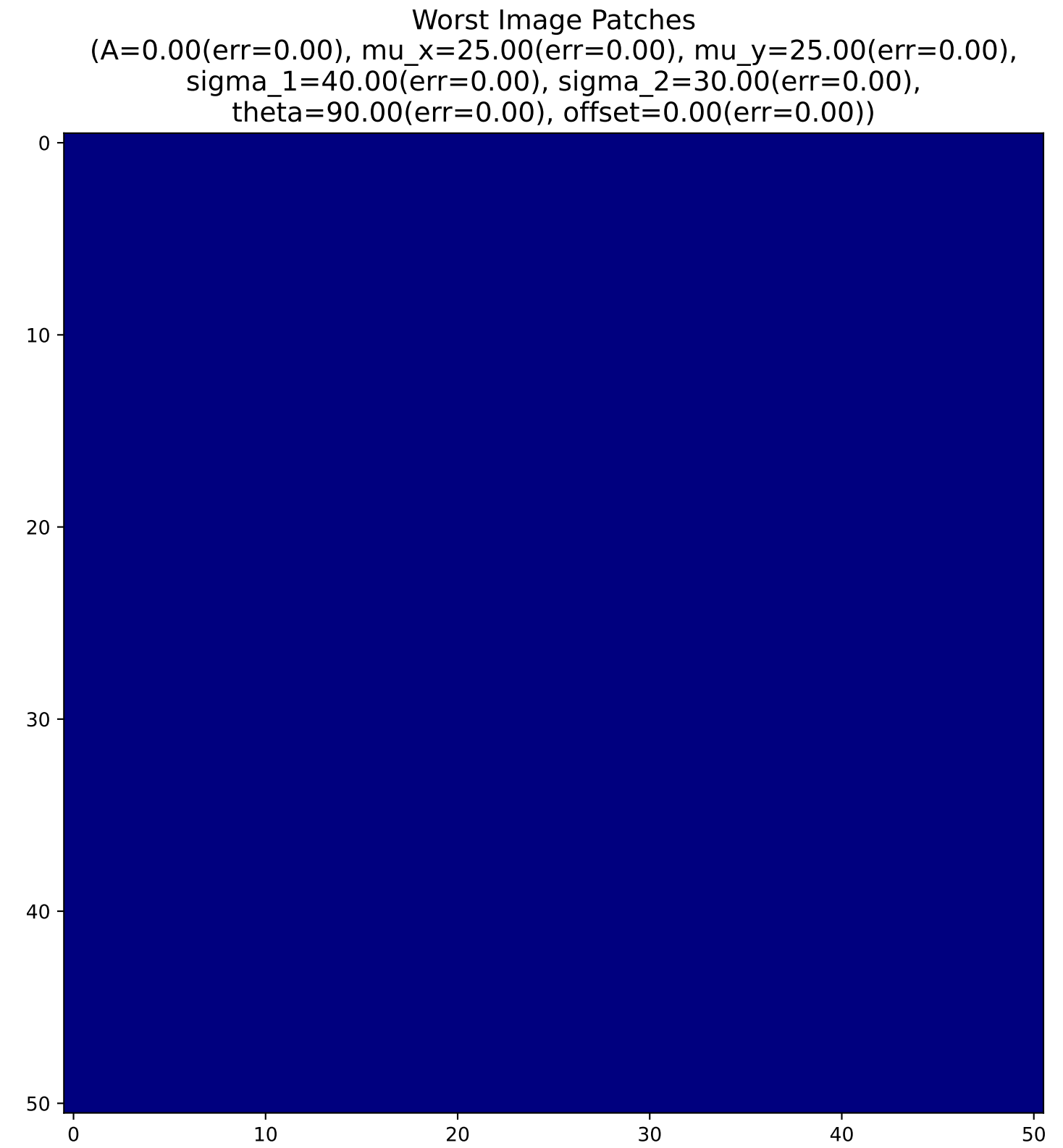
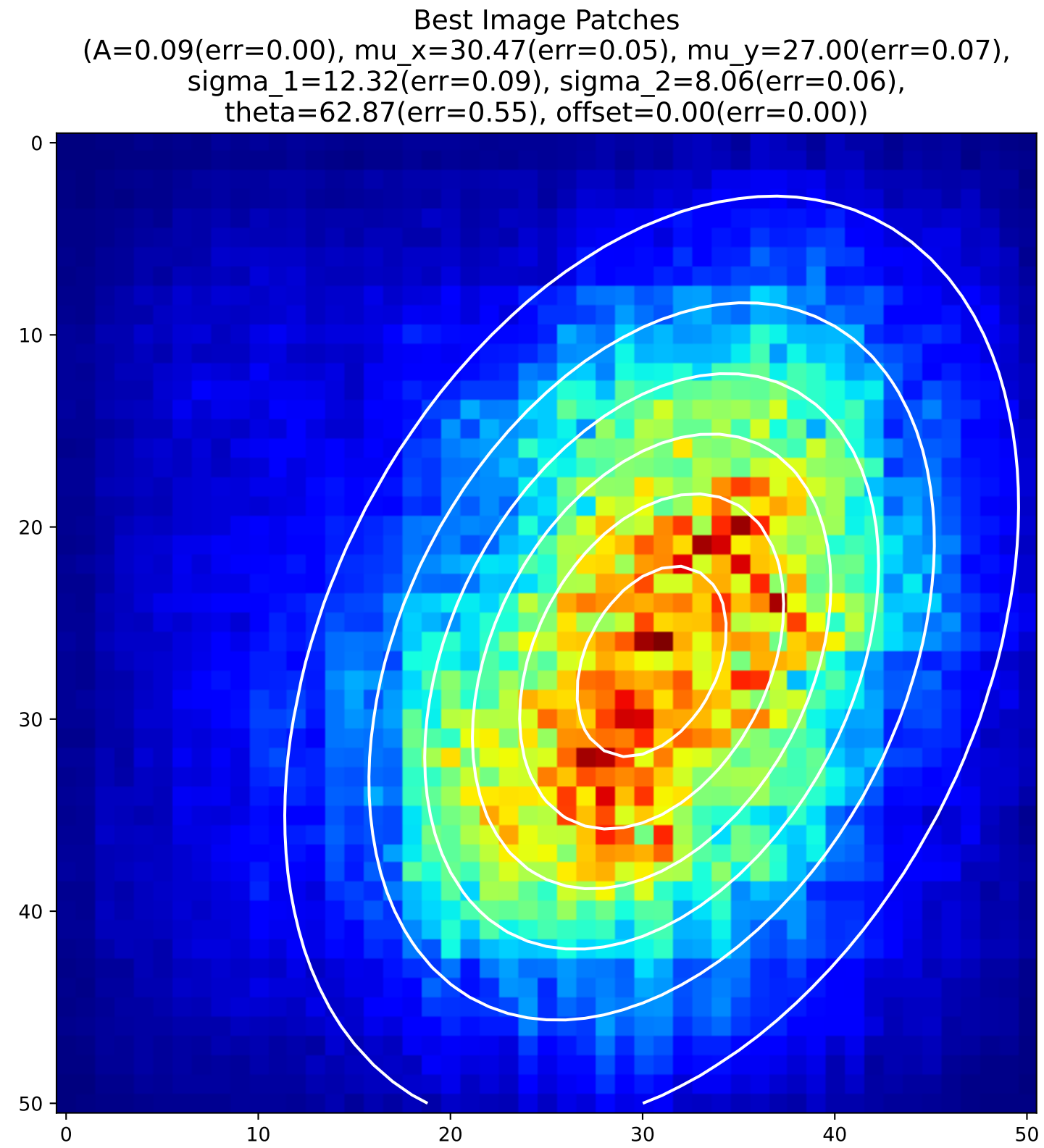
alexnet conv2 (sum mode = abs): unit no.165



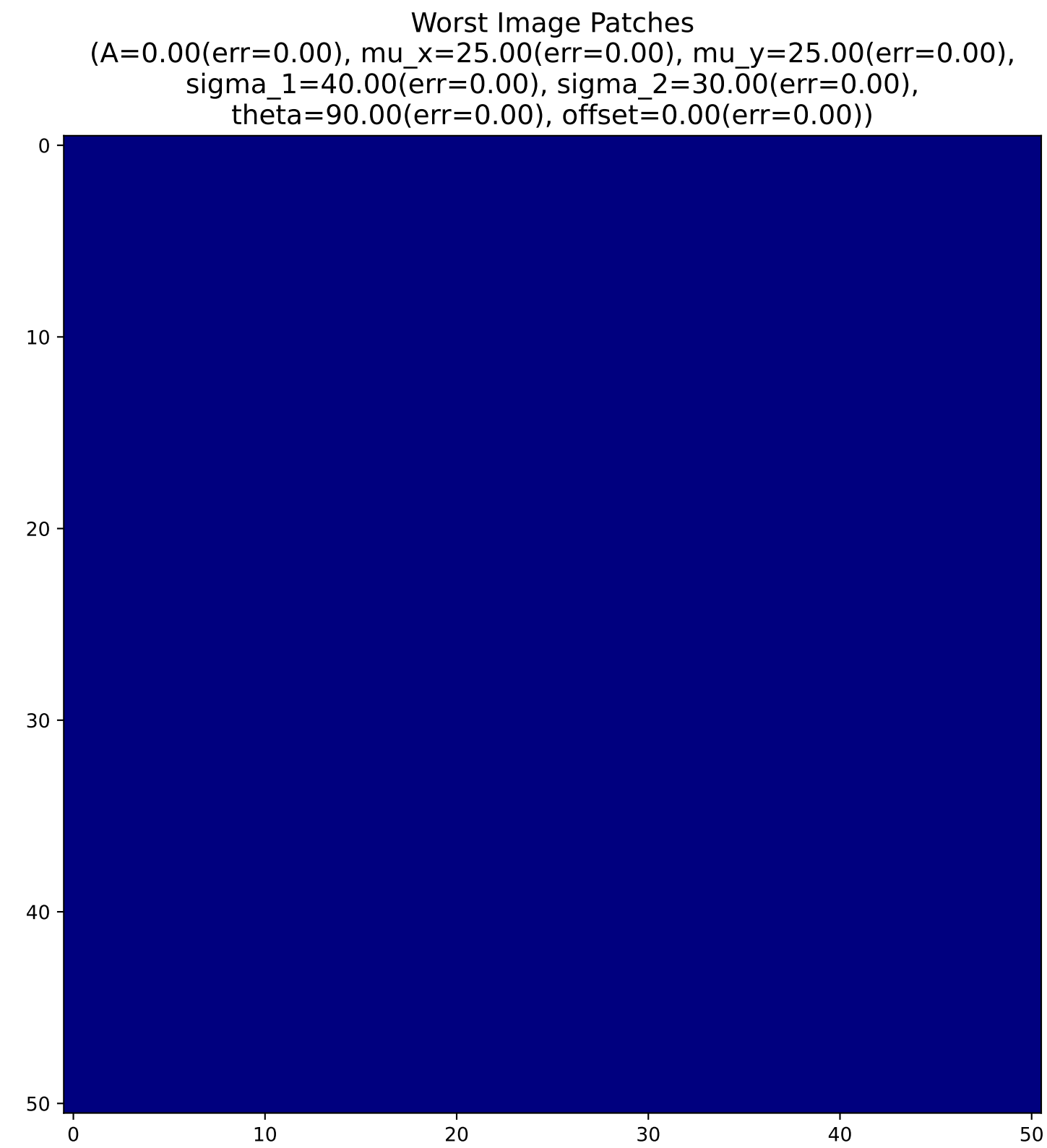
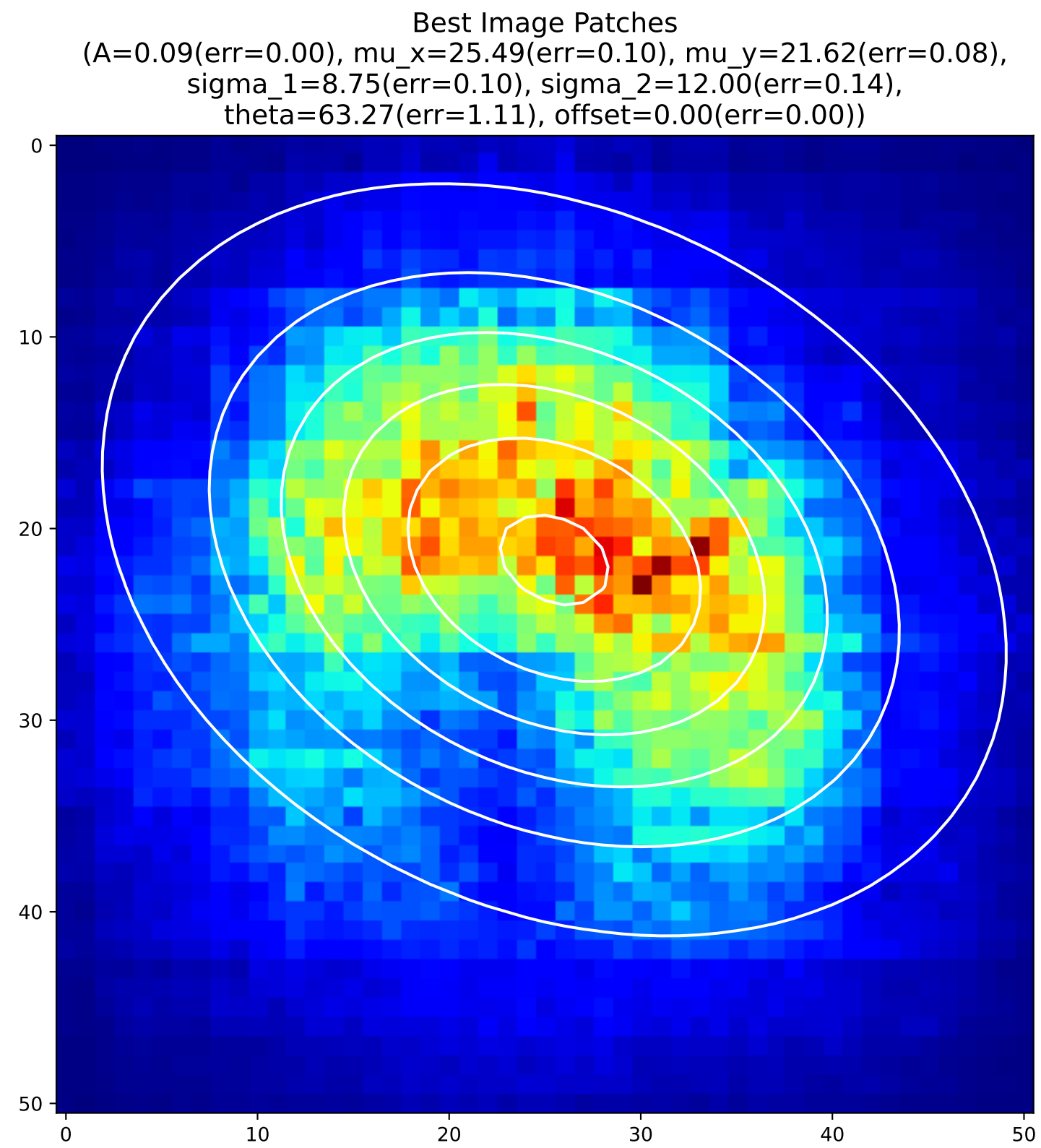
alexnet conv2 (sum mode = abs): unit no.166



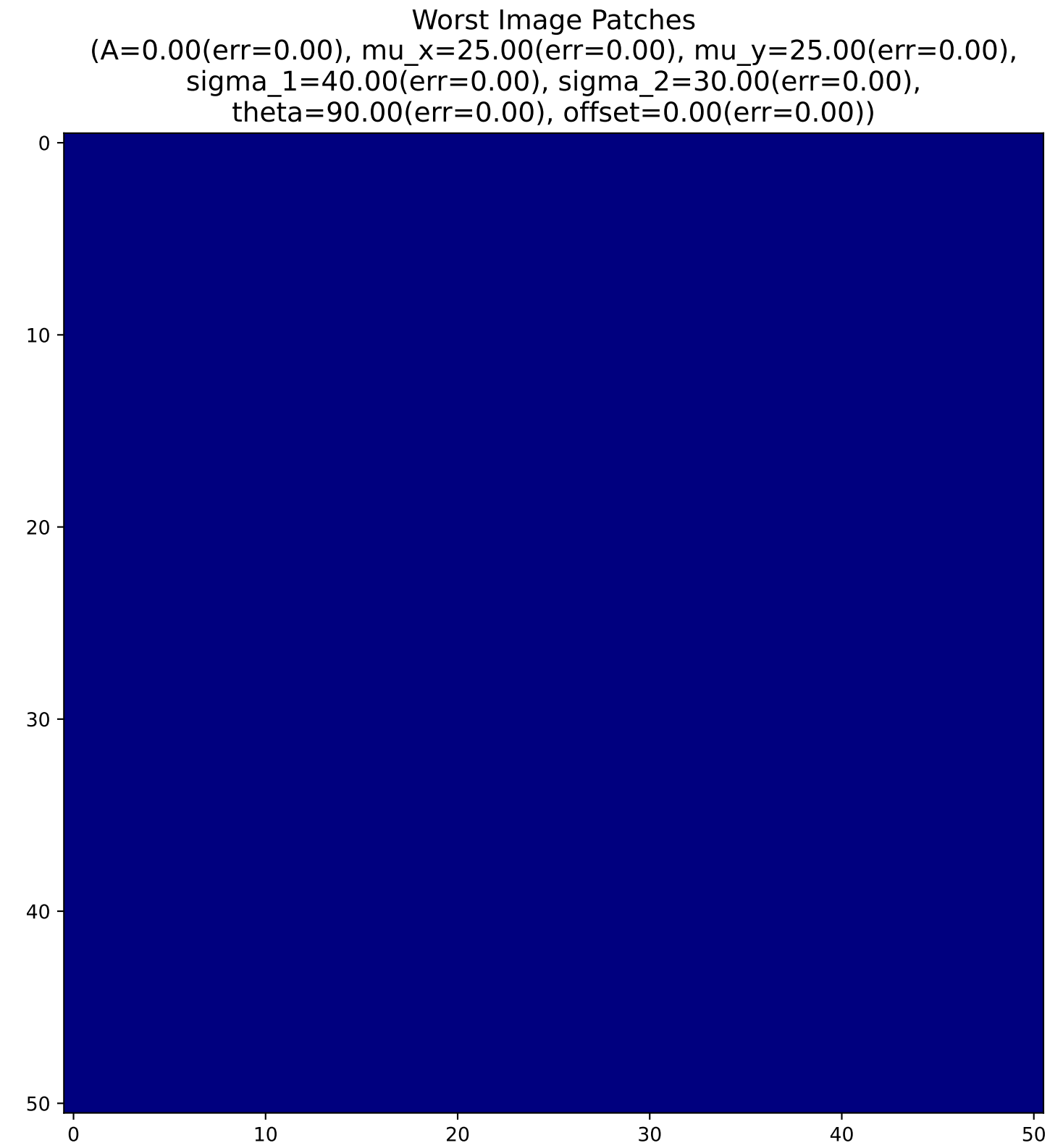
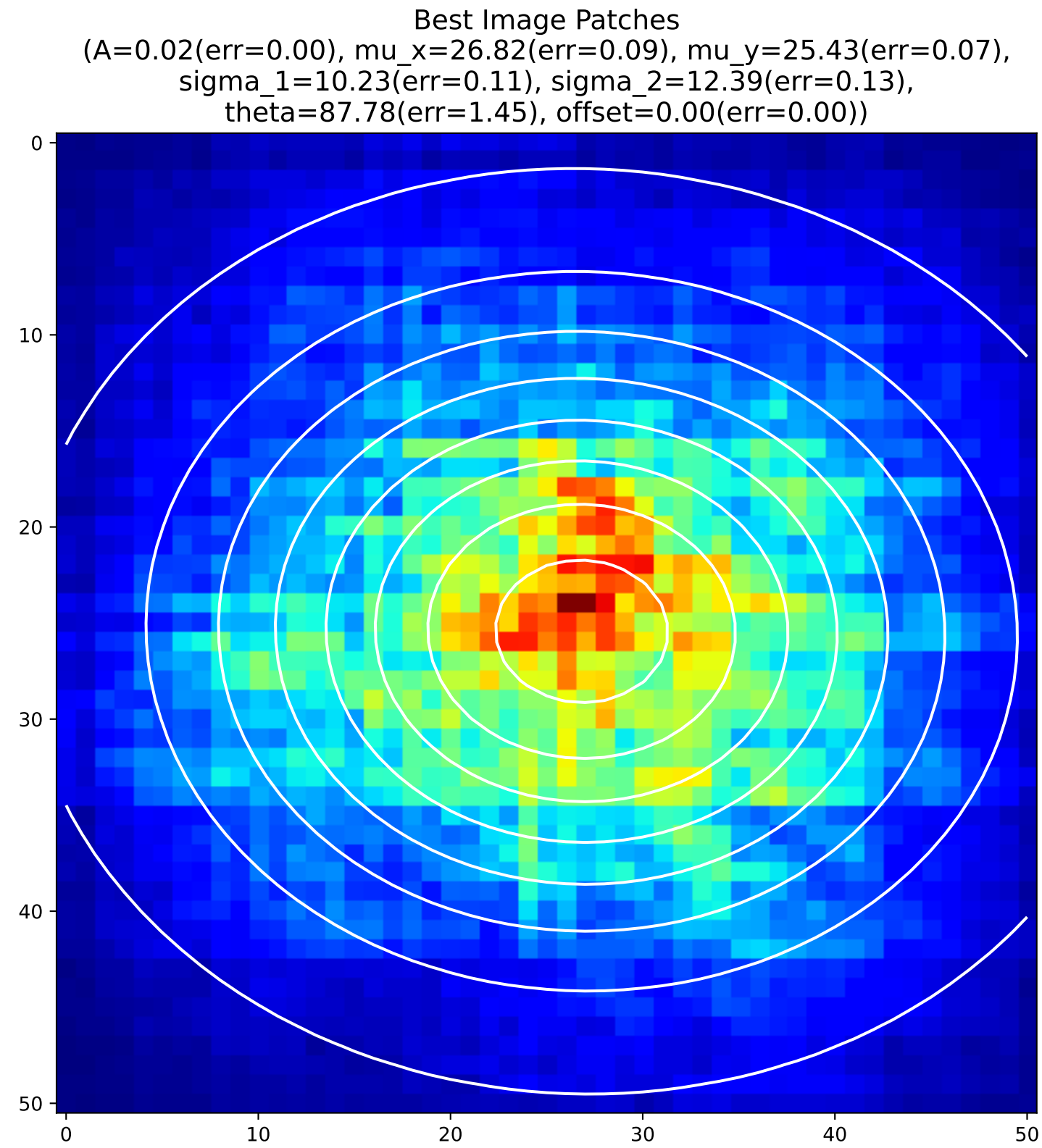
alexnet conv2 (sum mode = abs): unit no.167



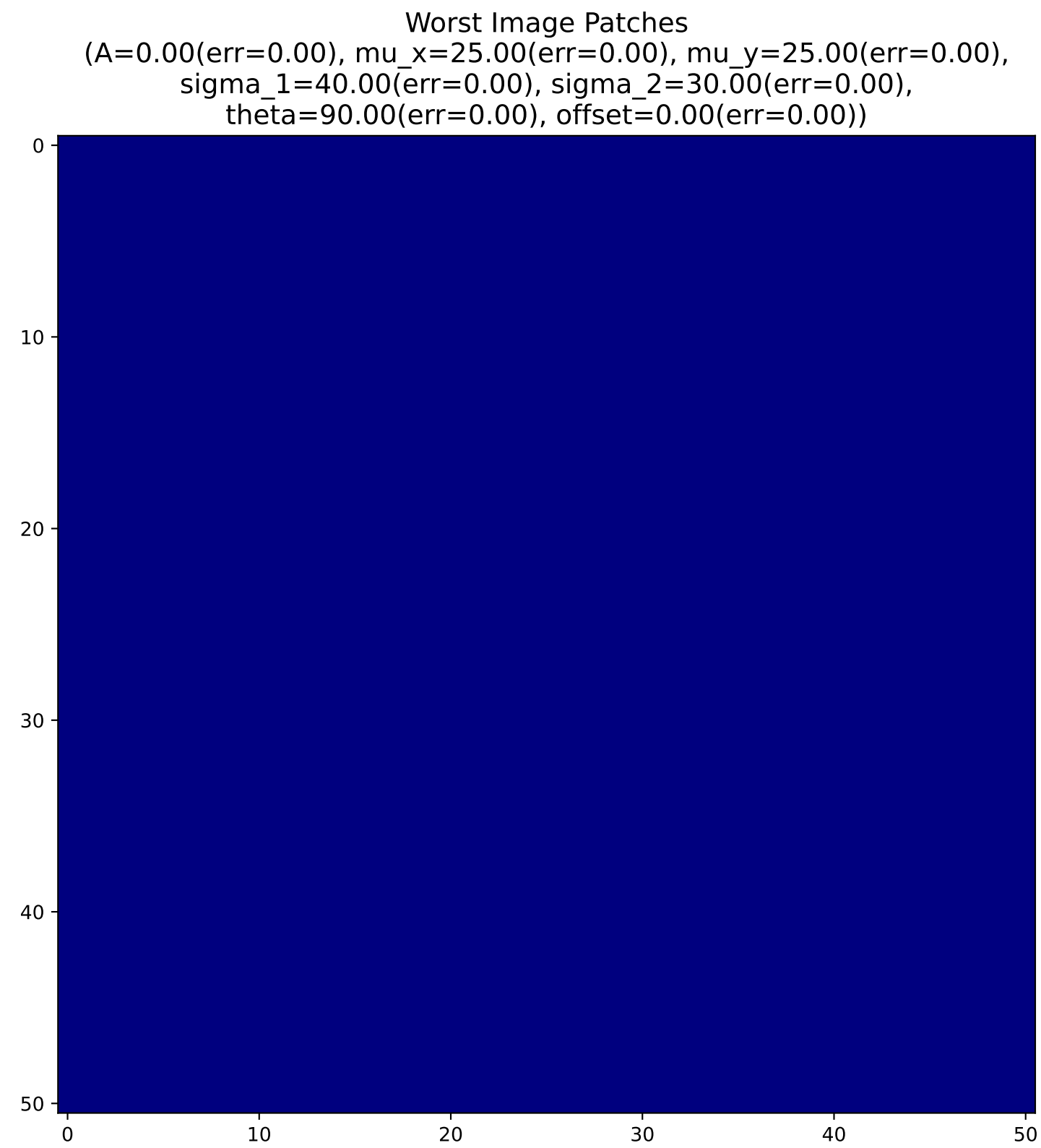
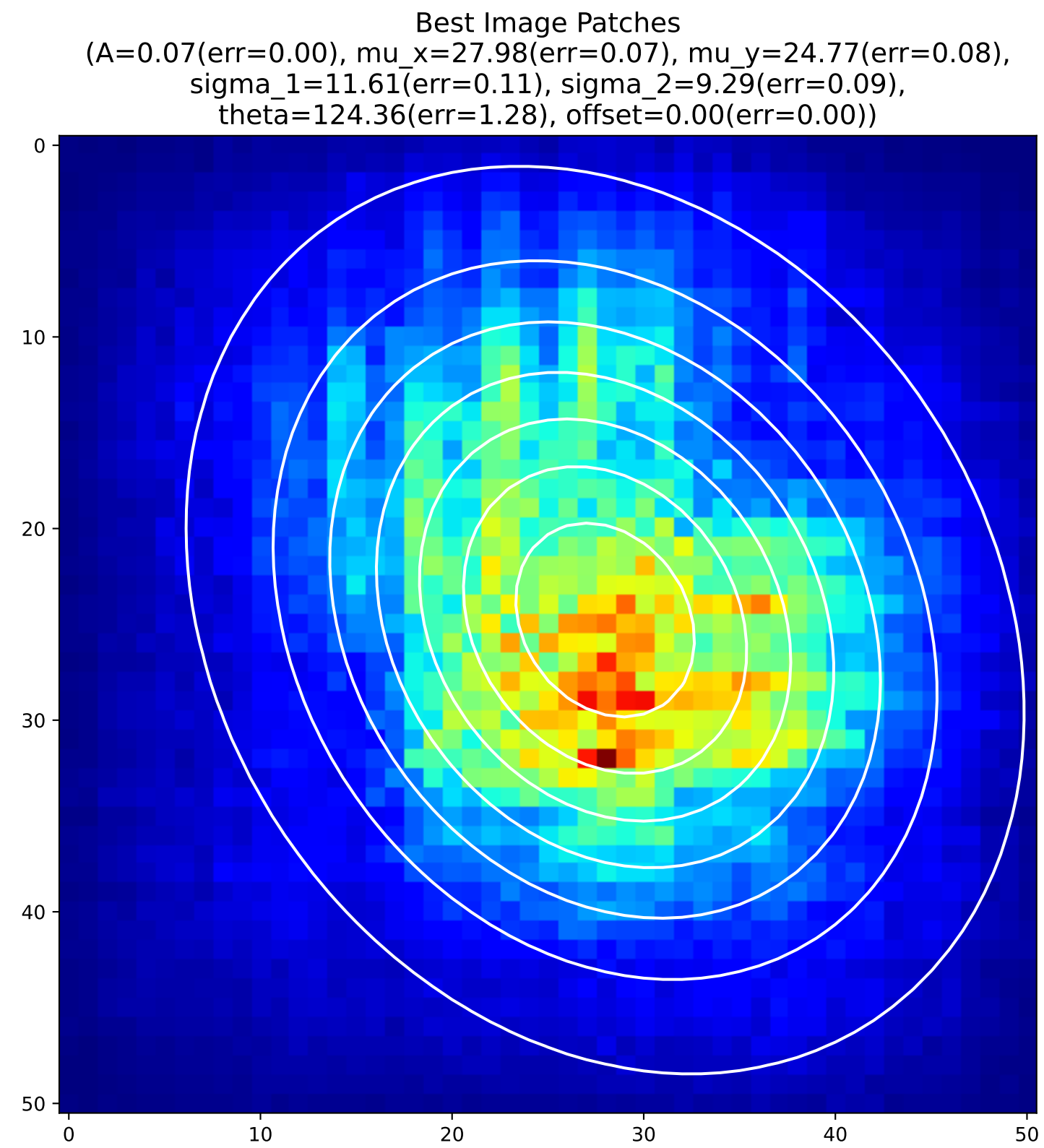
alexnet conv2 (sum mode = abs): unit no.168



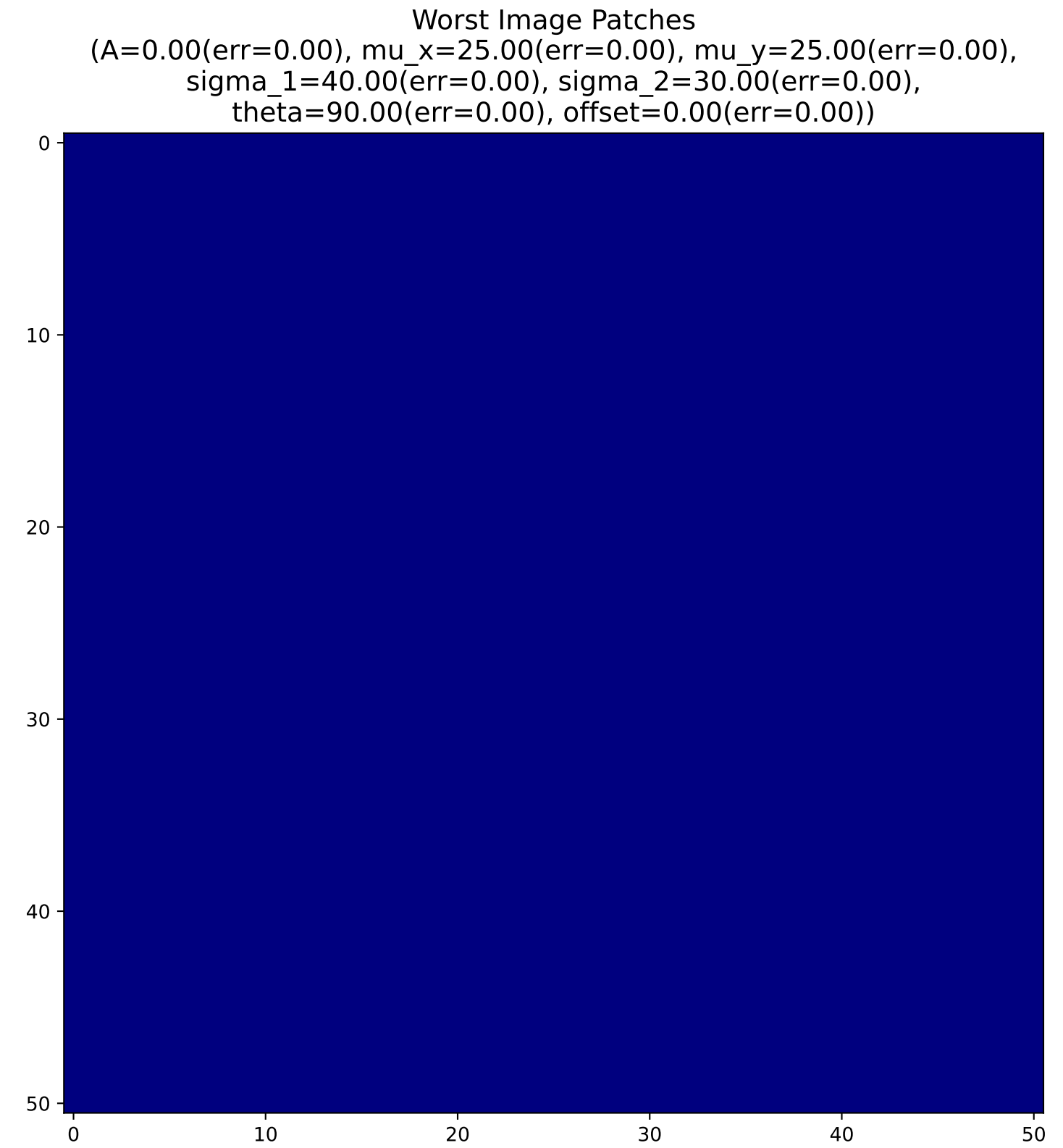
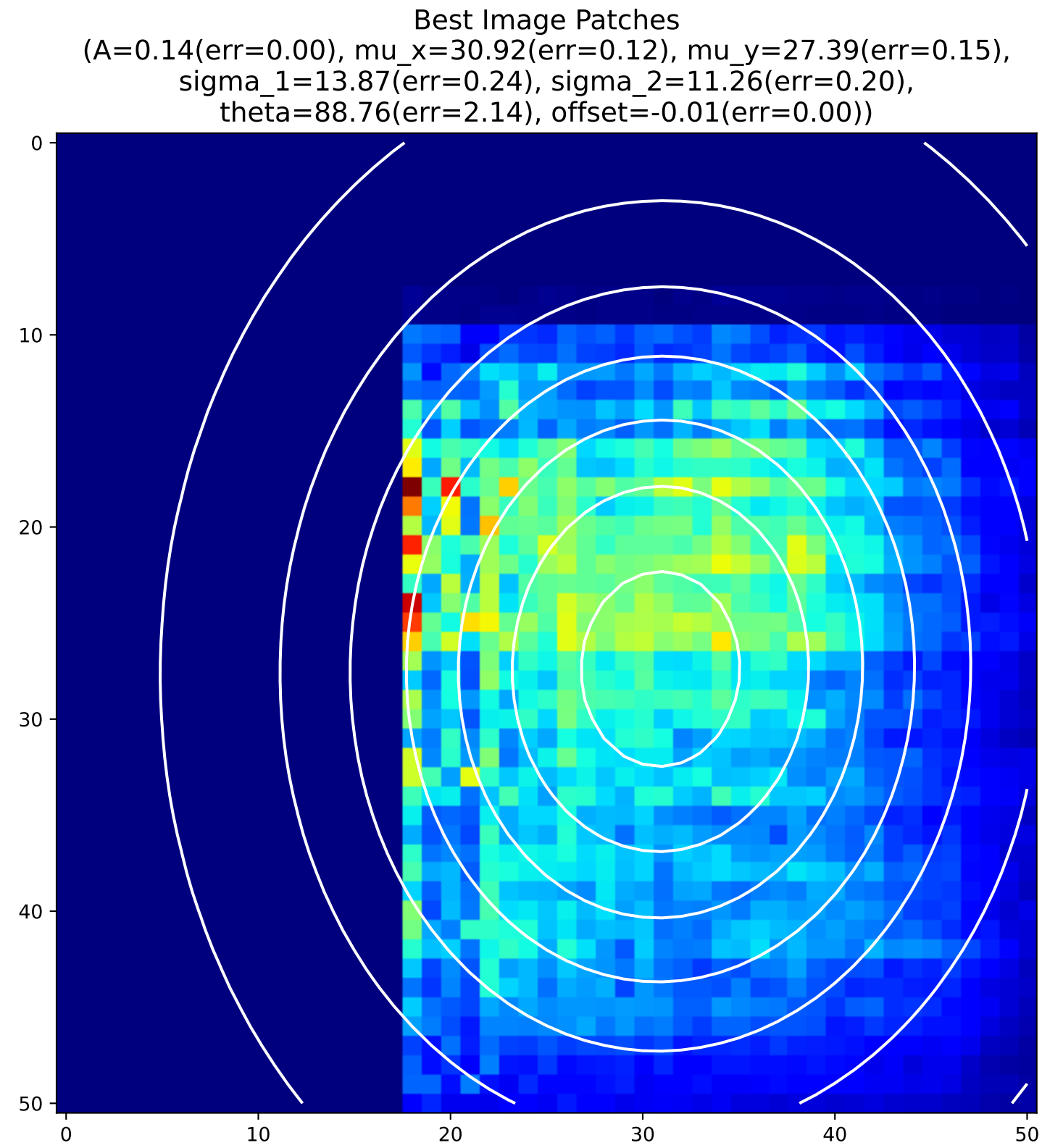
alexnet conv2 (sum mode = abs): unit no.169



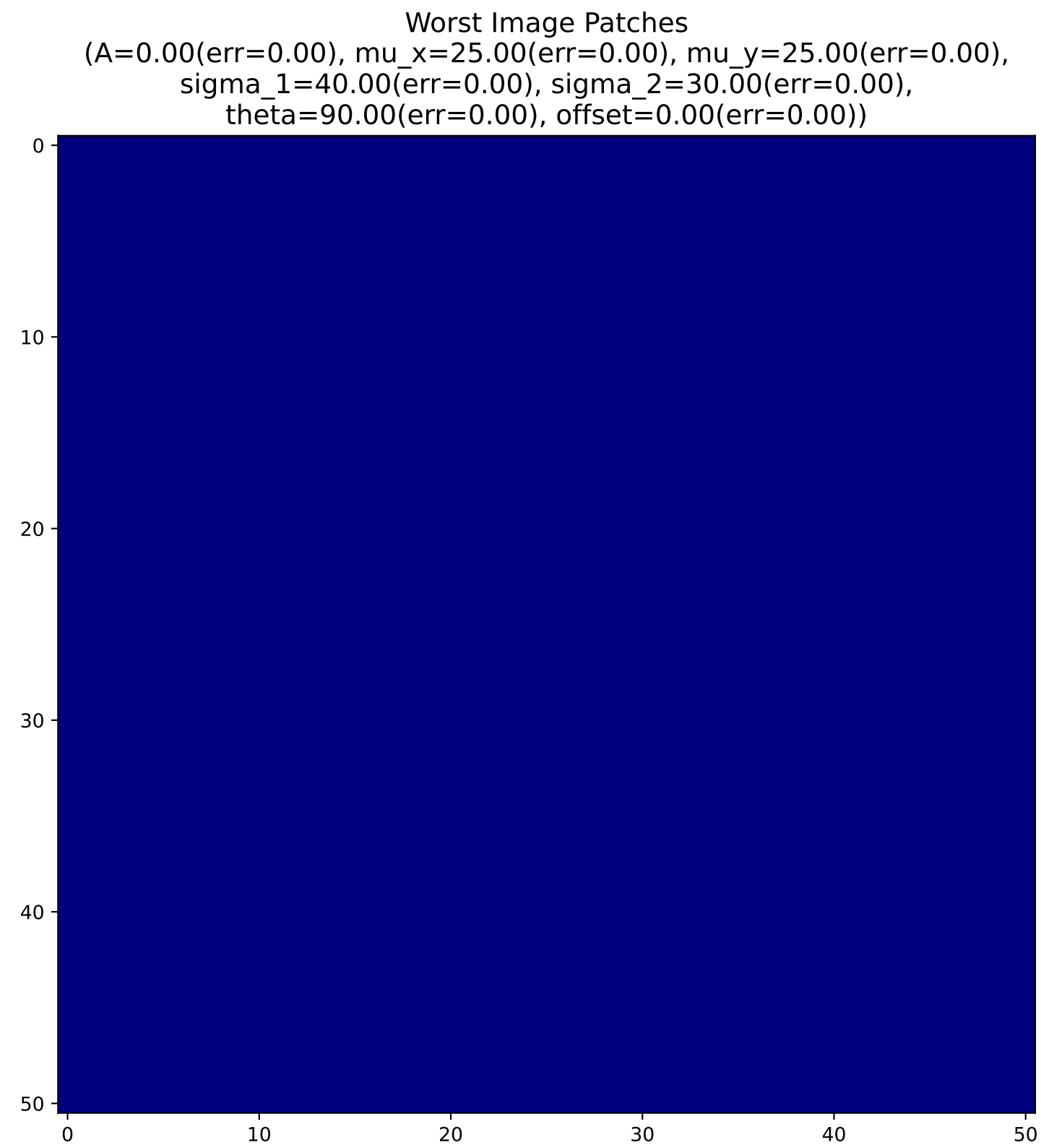
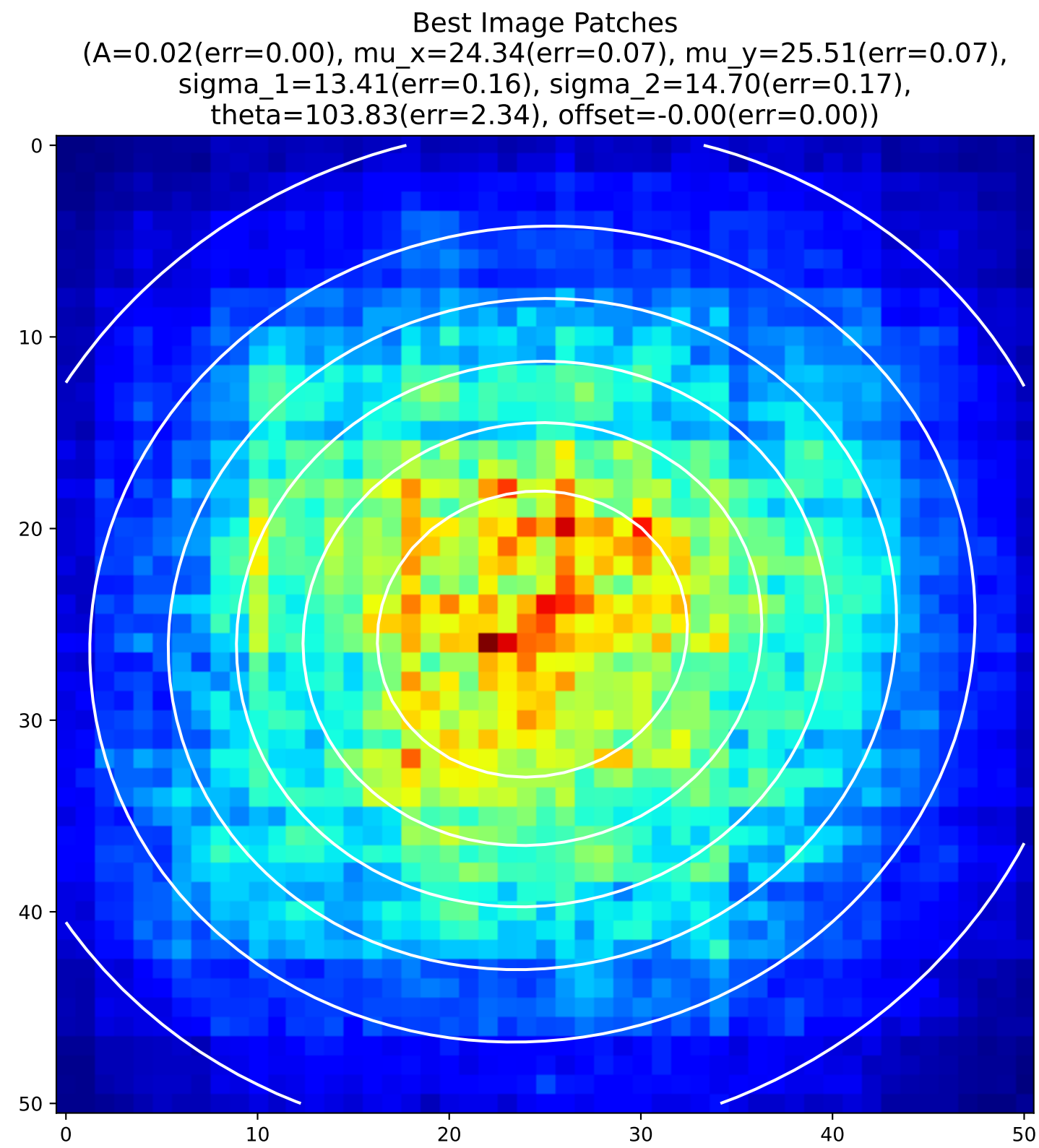
alexnet conv2 (sum mode = abs): unit no.170



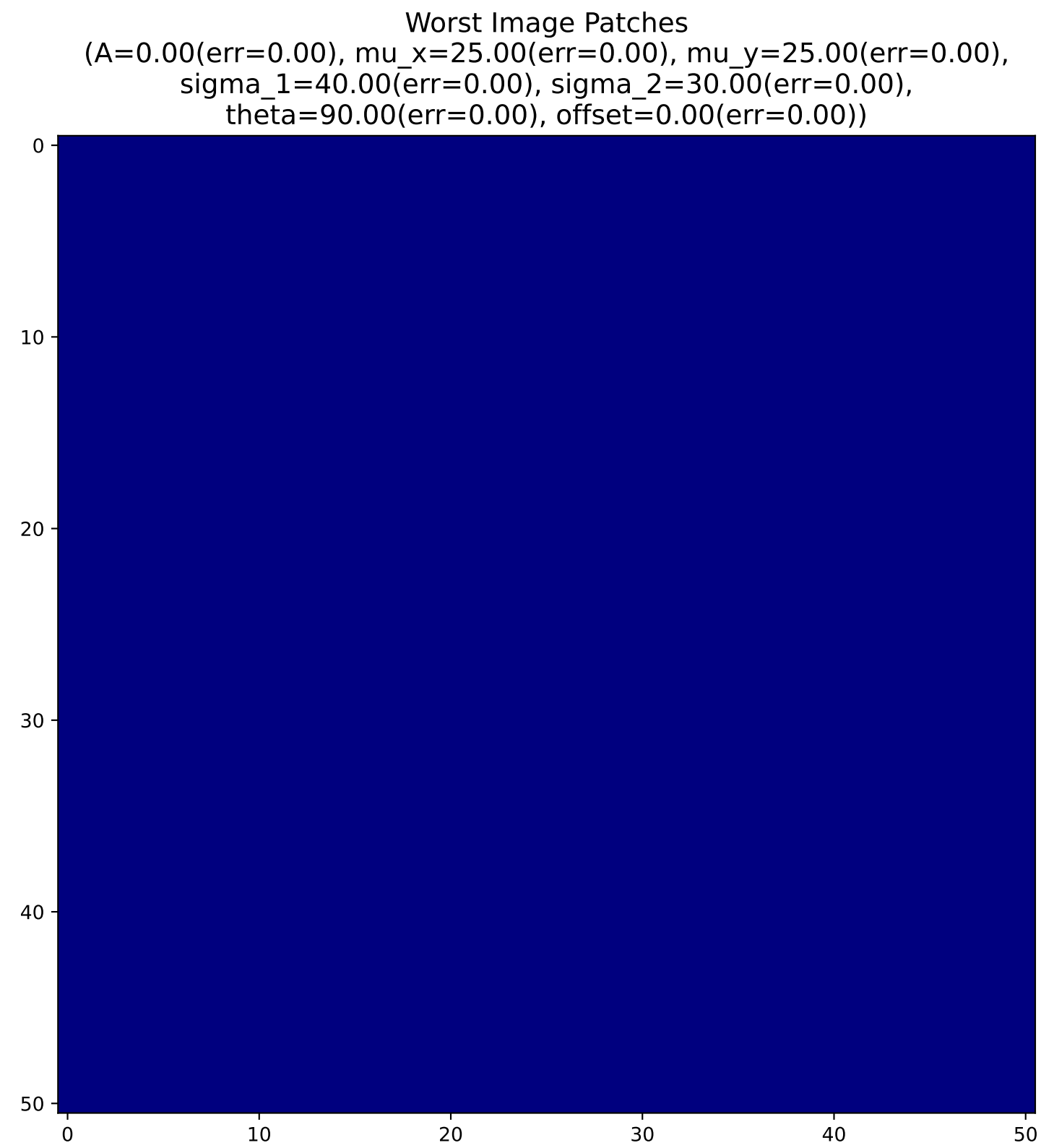
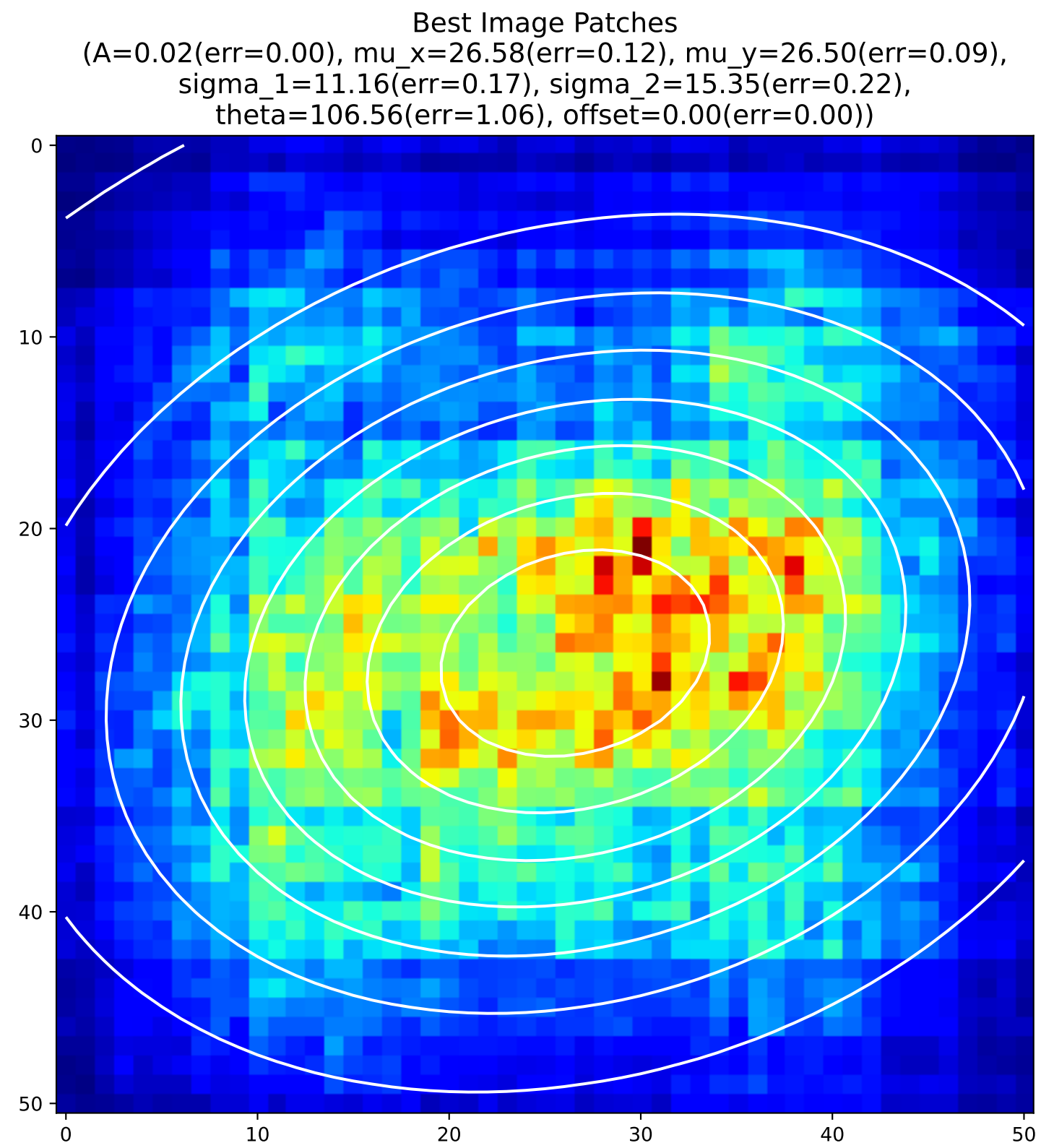
alexnet conv2 (sum mode = abs): unit no.171



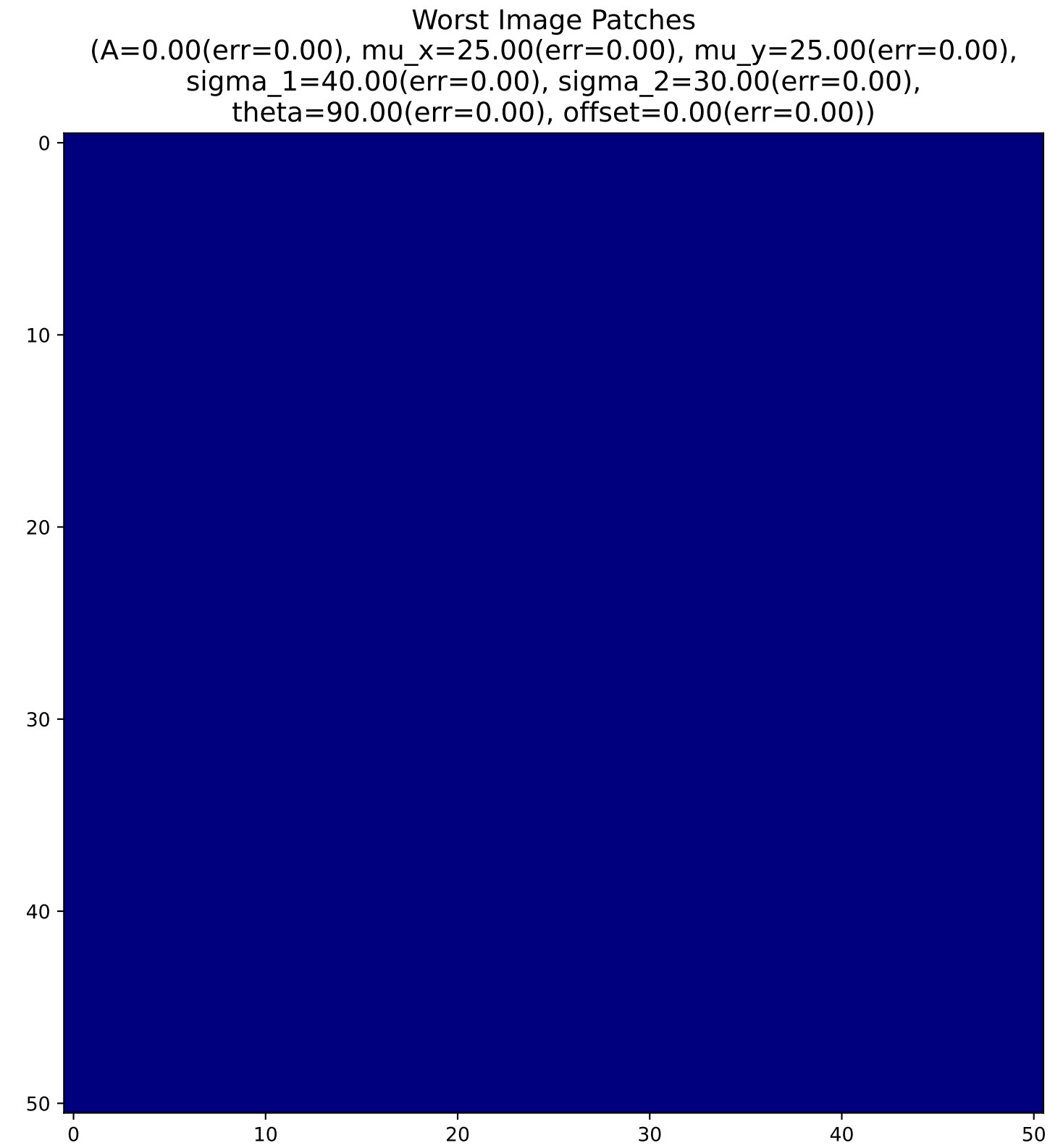
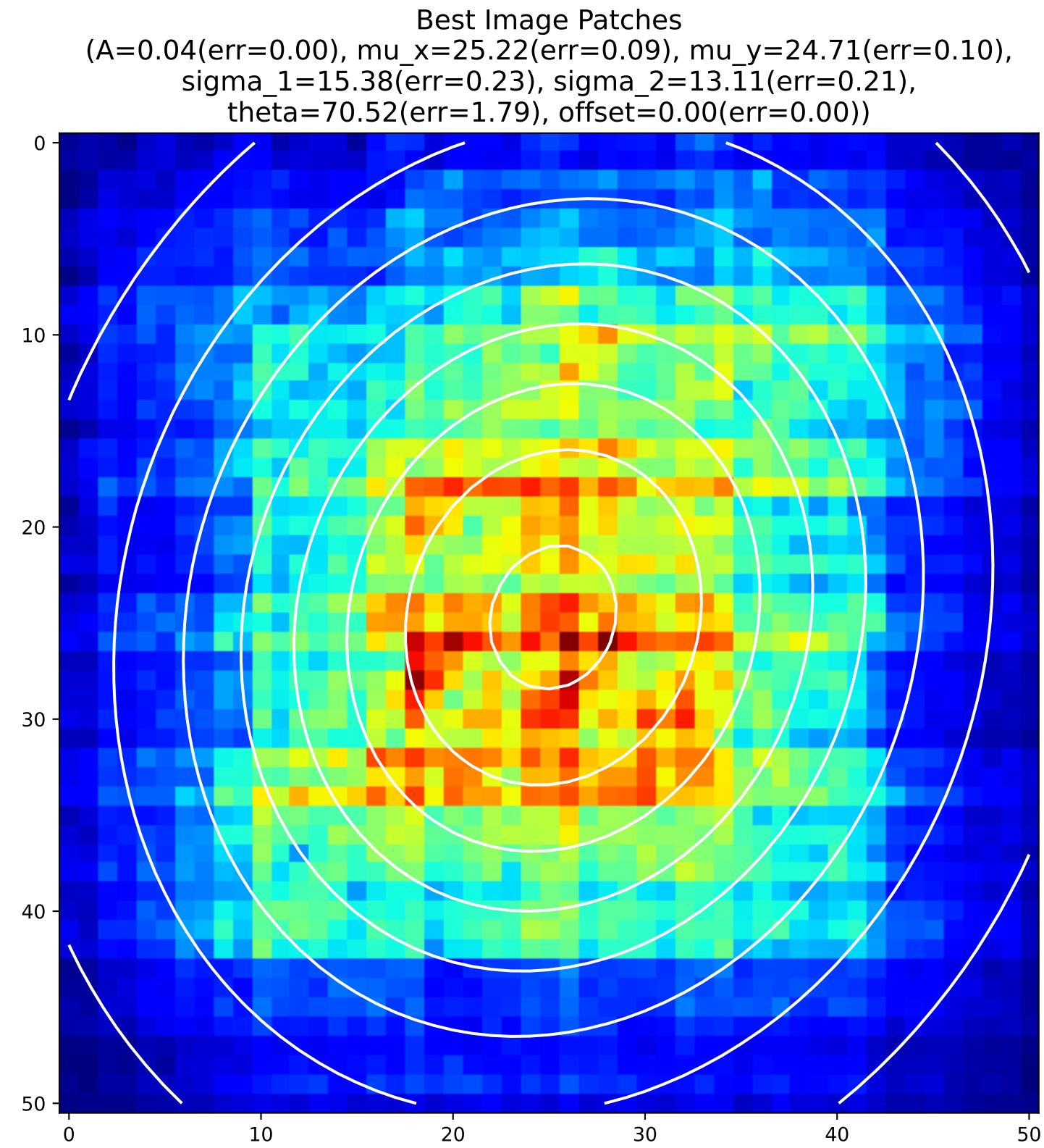
alexnet conv2 (sum mode = abs): unit no.172



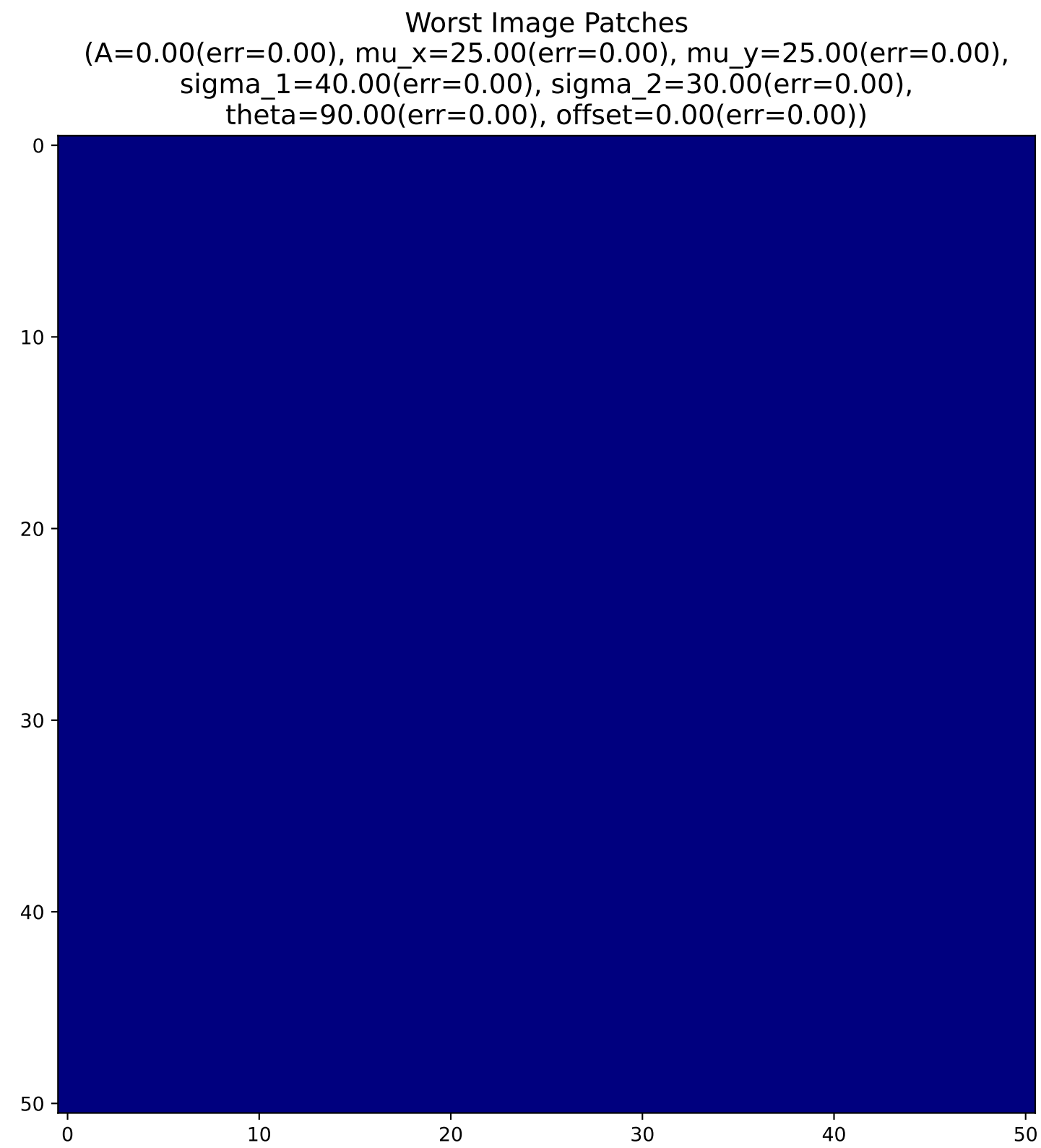
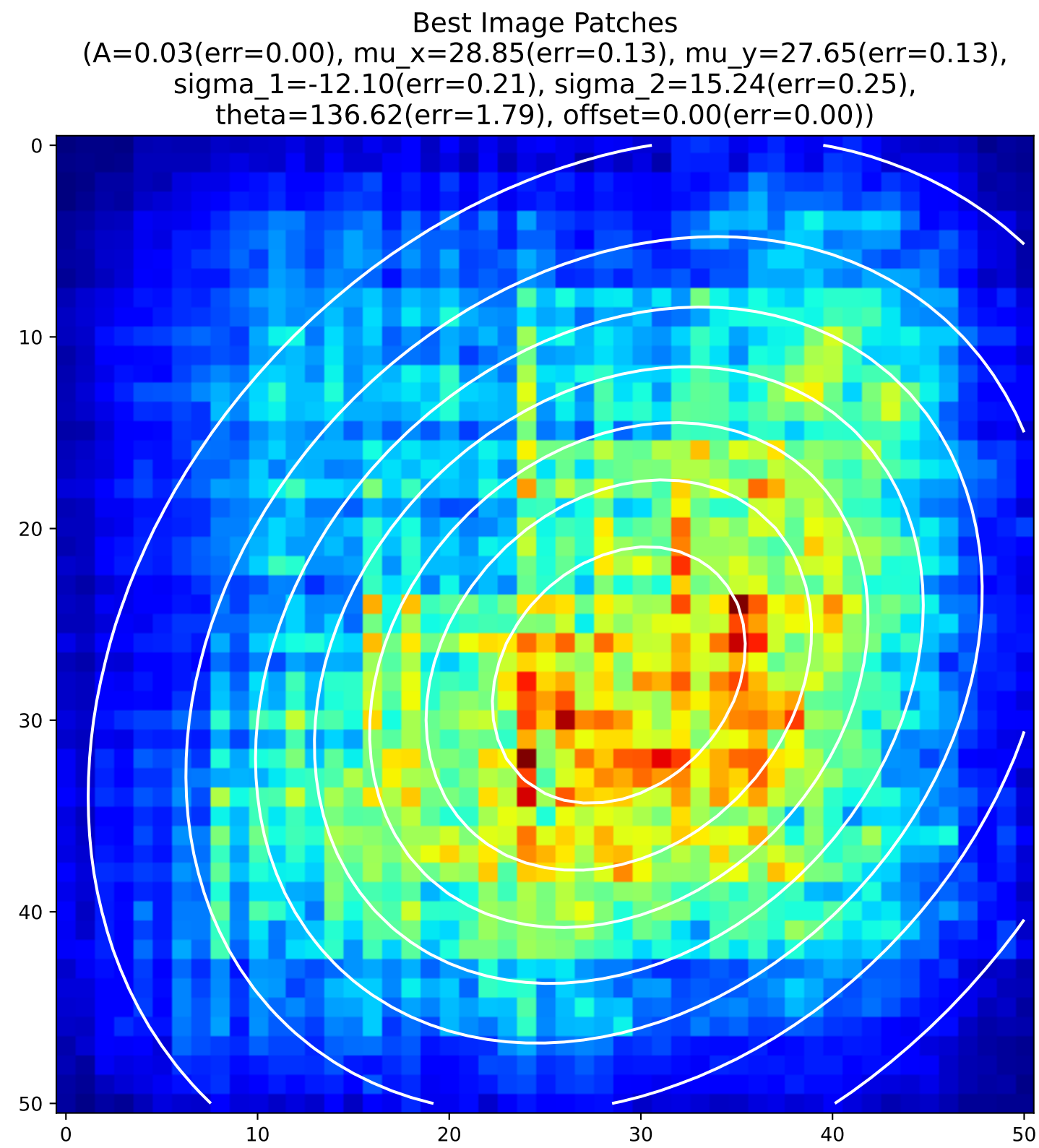
alexnet conv2 (sum mode = abs): unit no.173



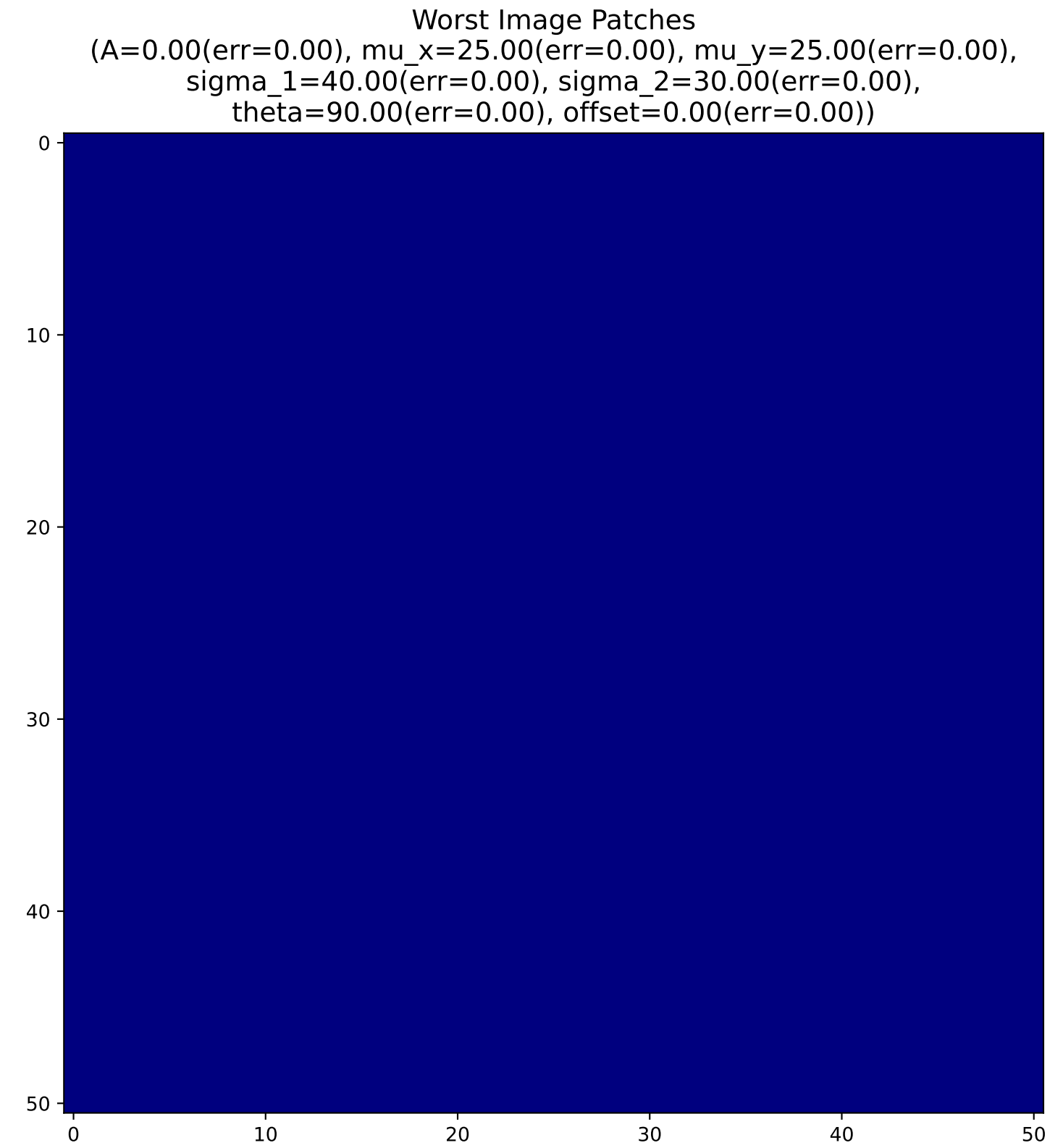
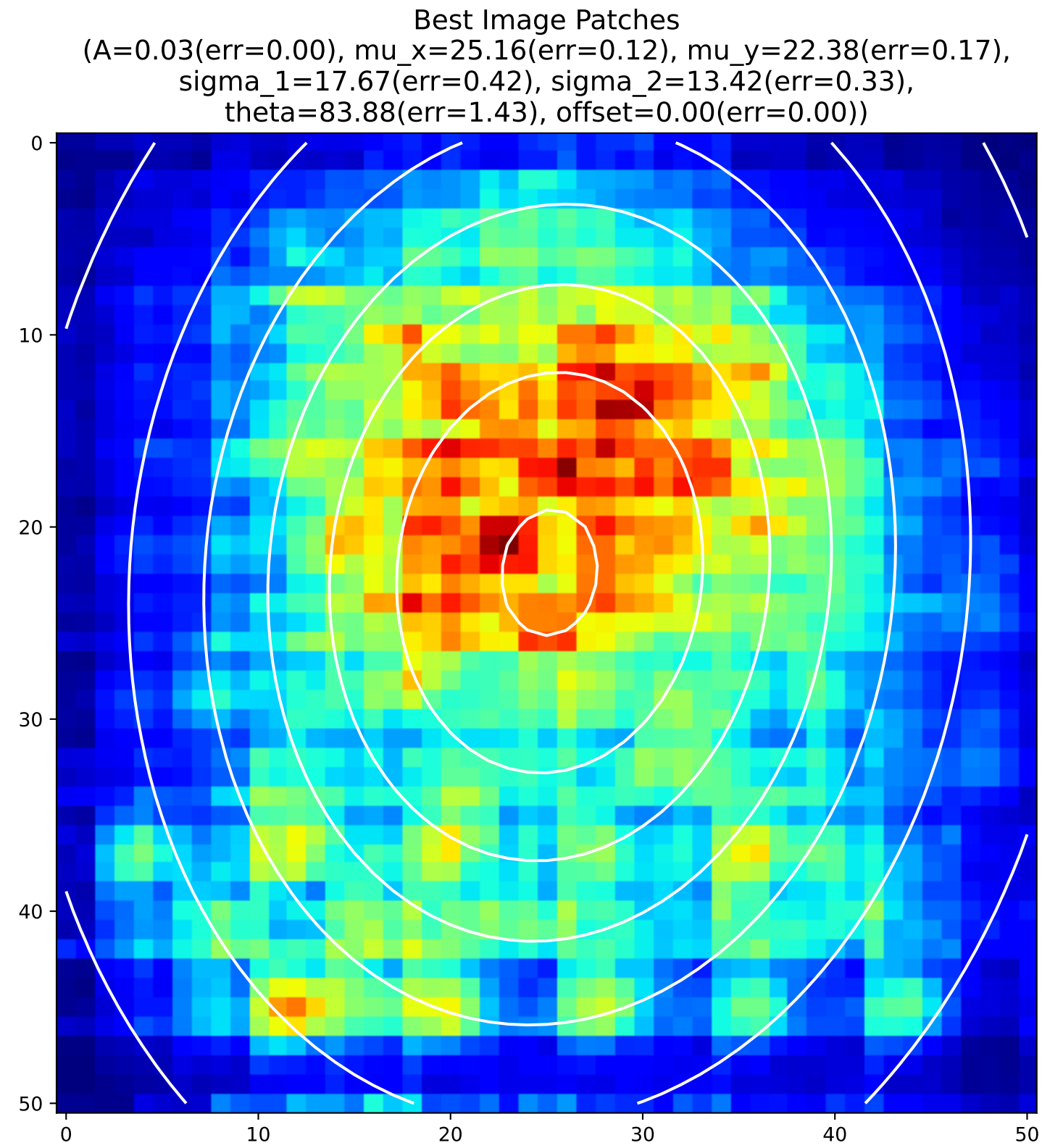
alexnet conv2 (sum mode = abs): unit no.174



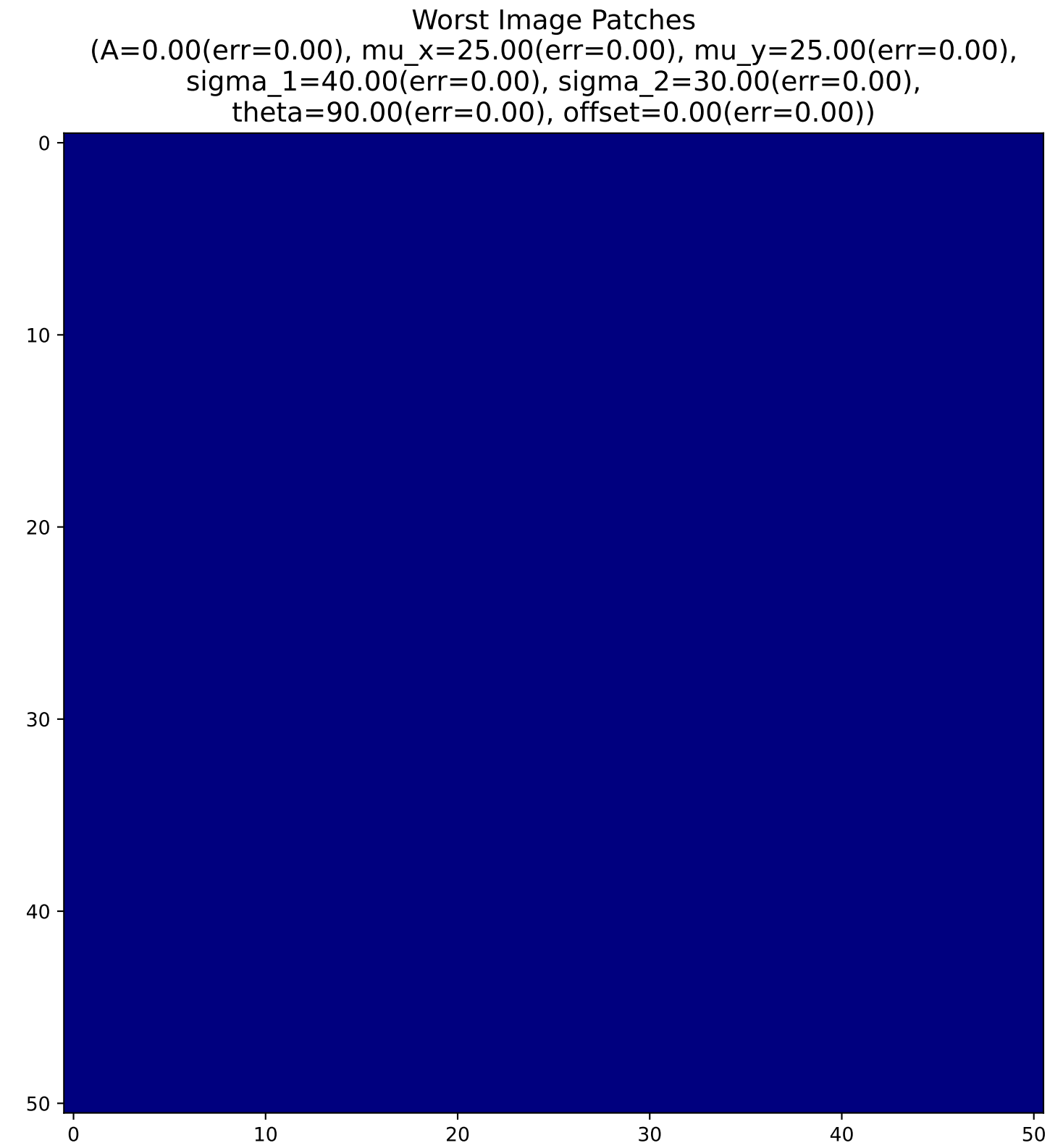
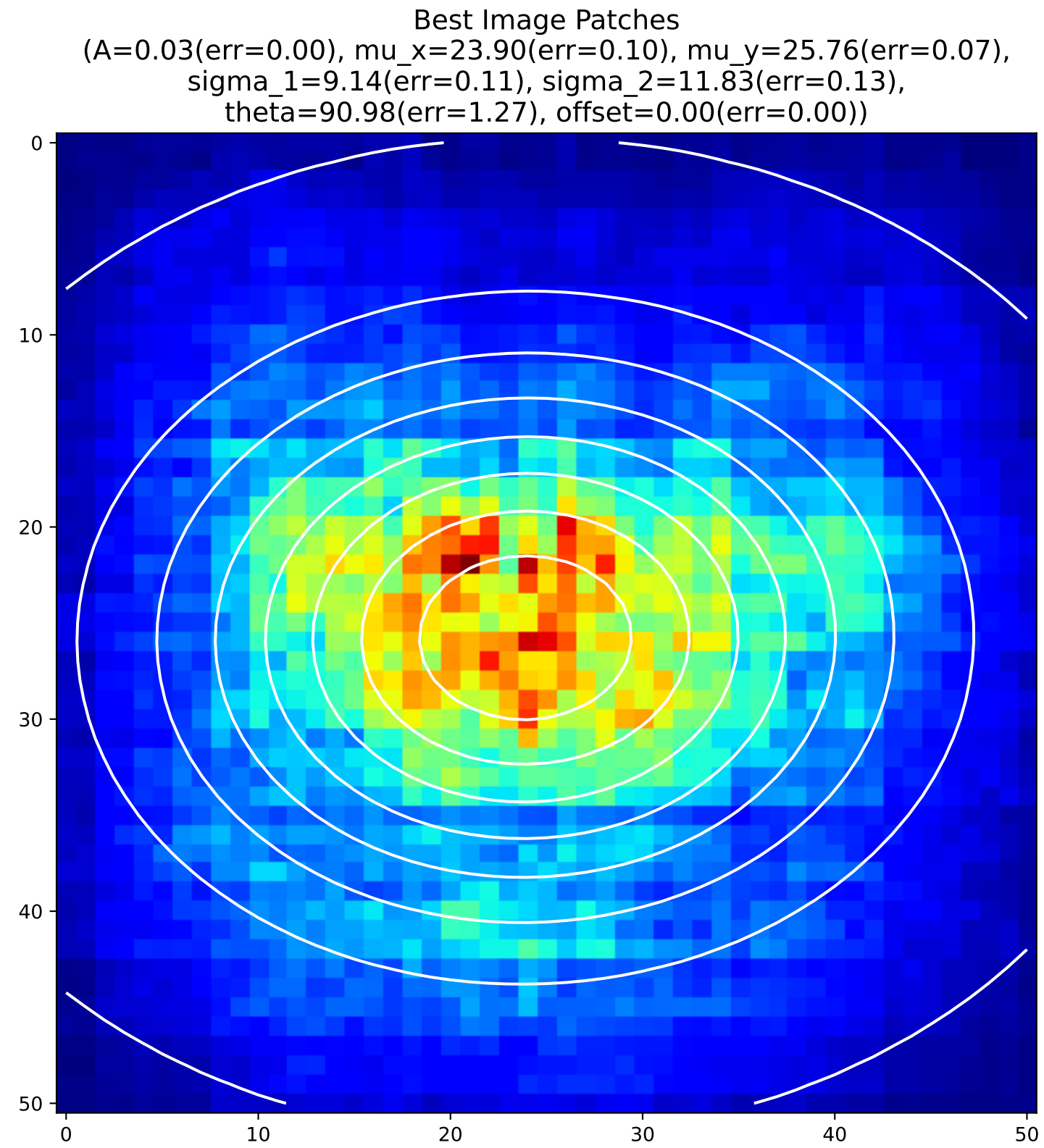
alexnet conv2 (sum mode = abs): unit no.175



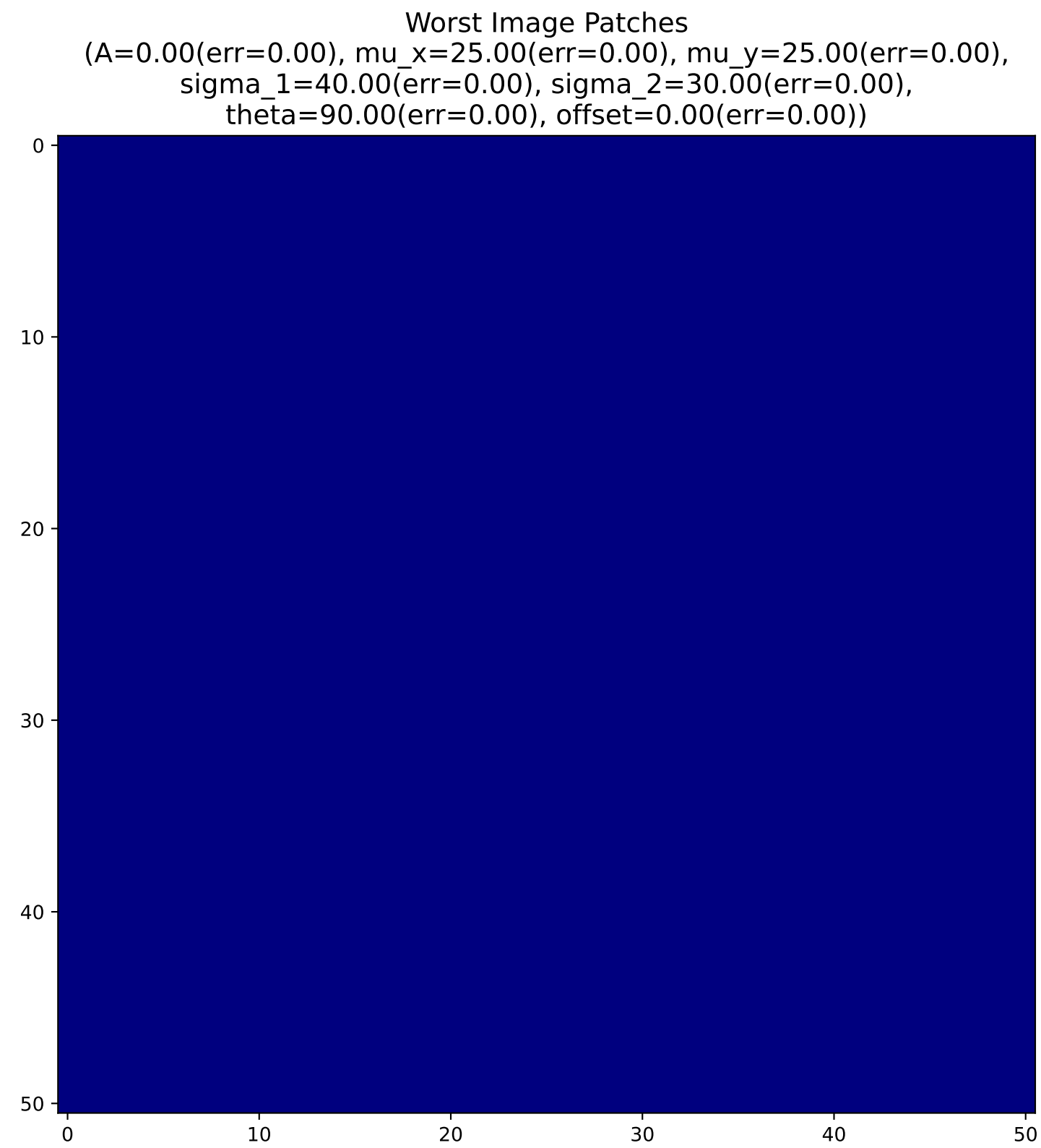
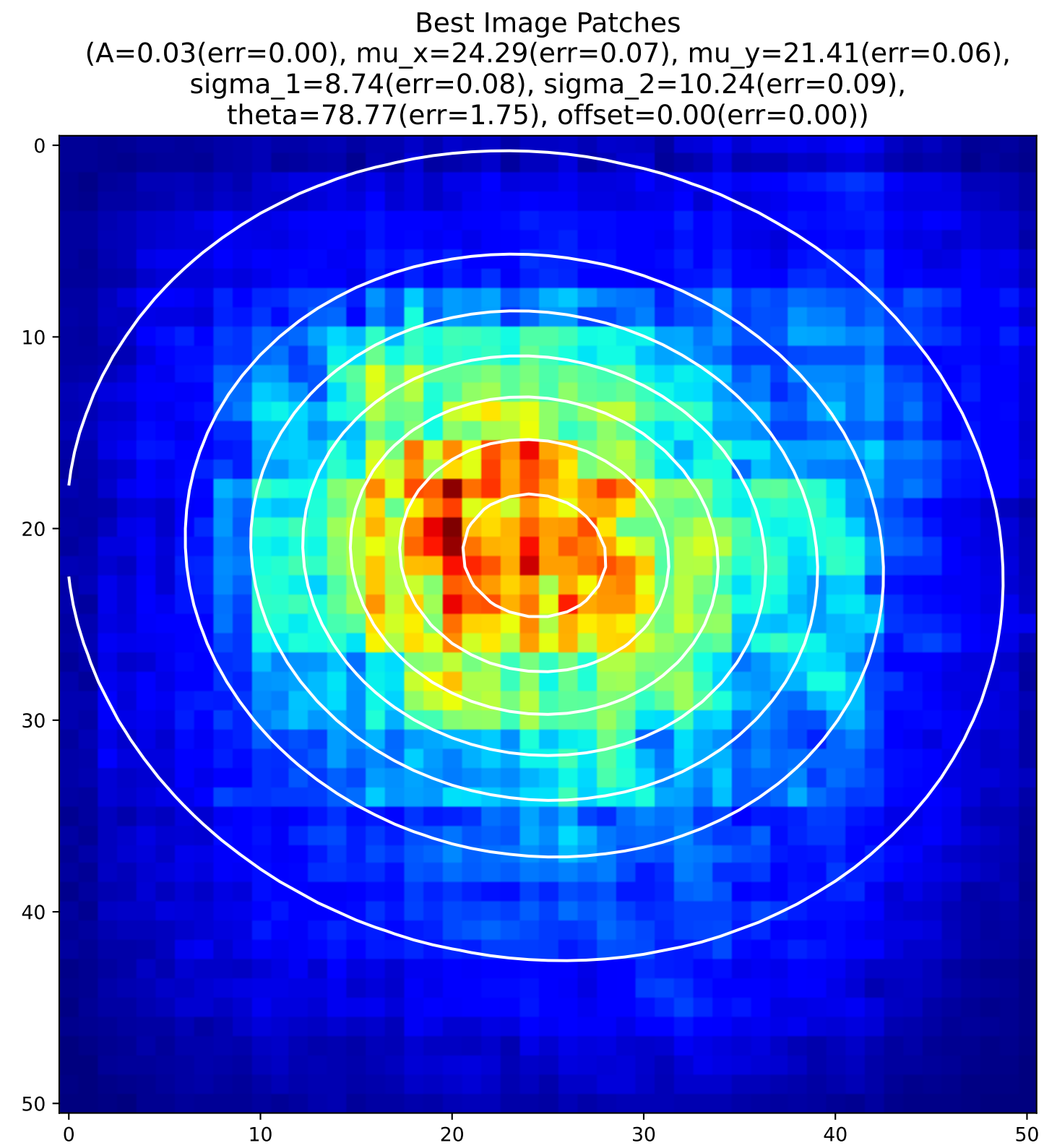
alexnet conv2 (sum mode = abs): unit no.176



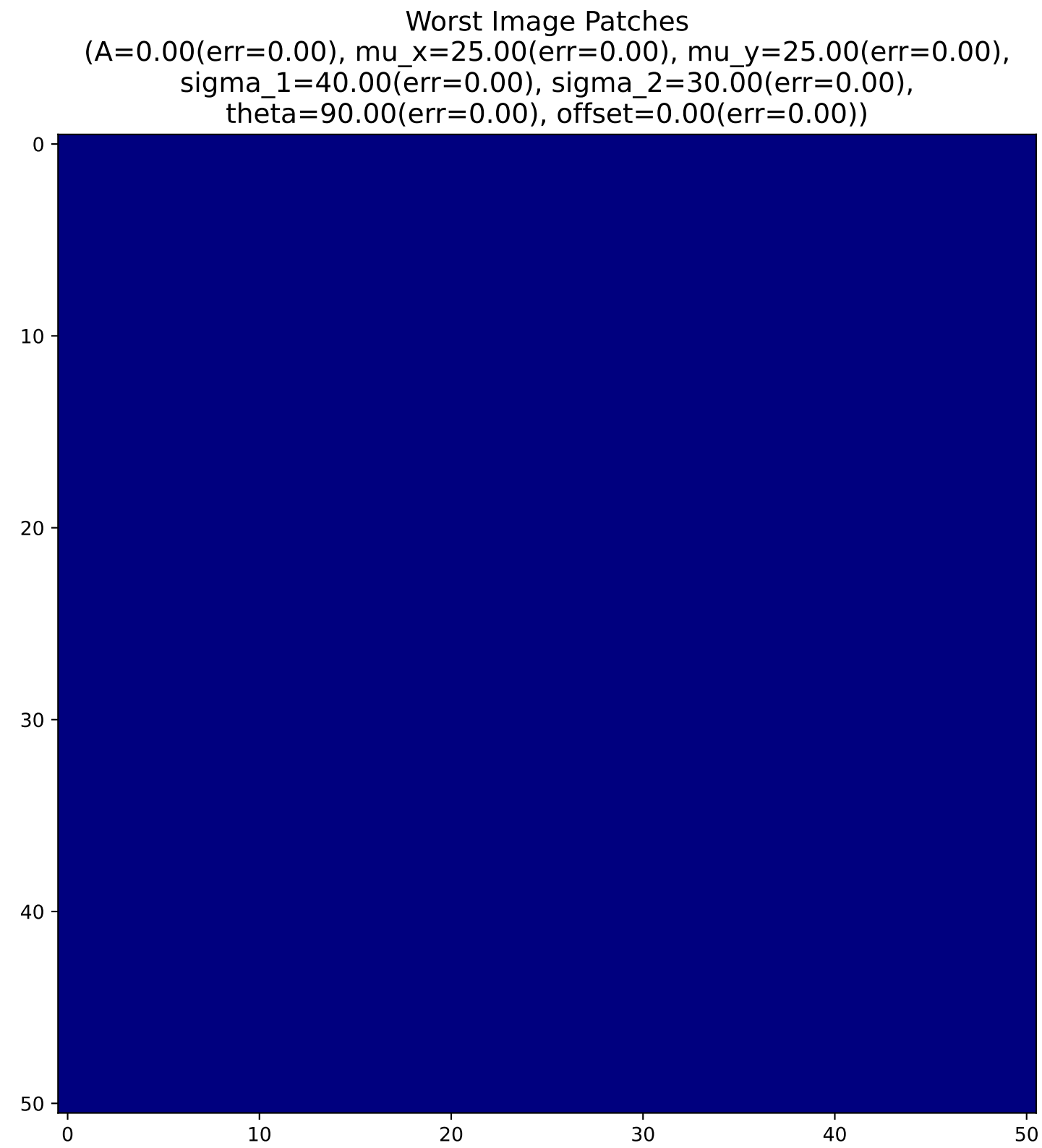
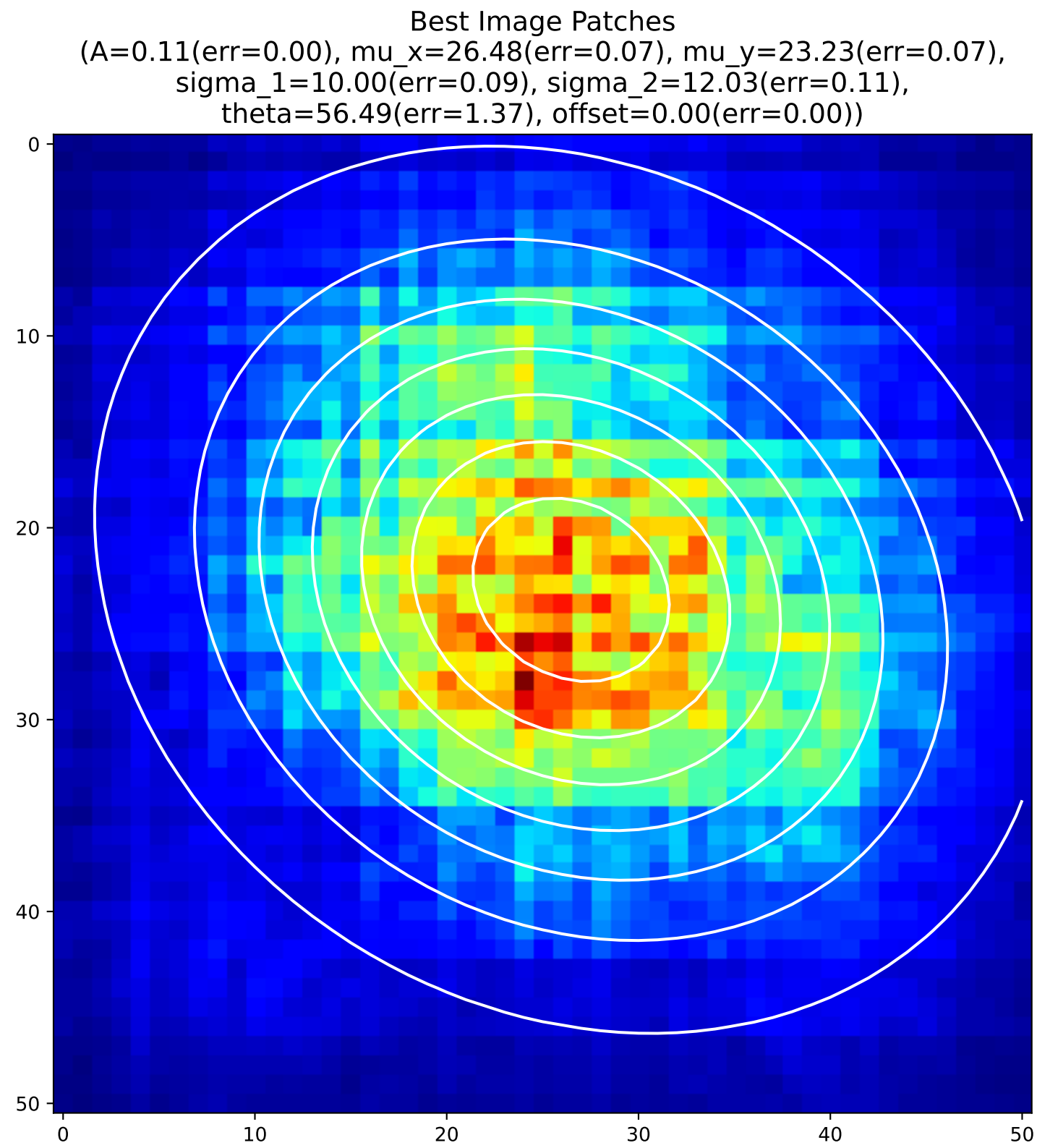
alexnet conv2 (sum mode = abs): unit no.177



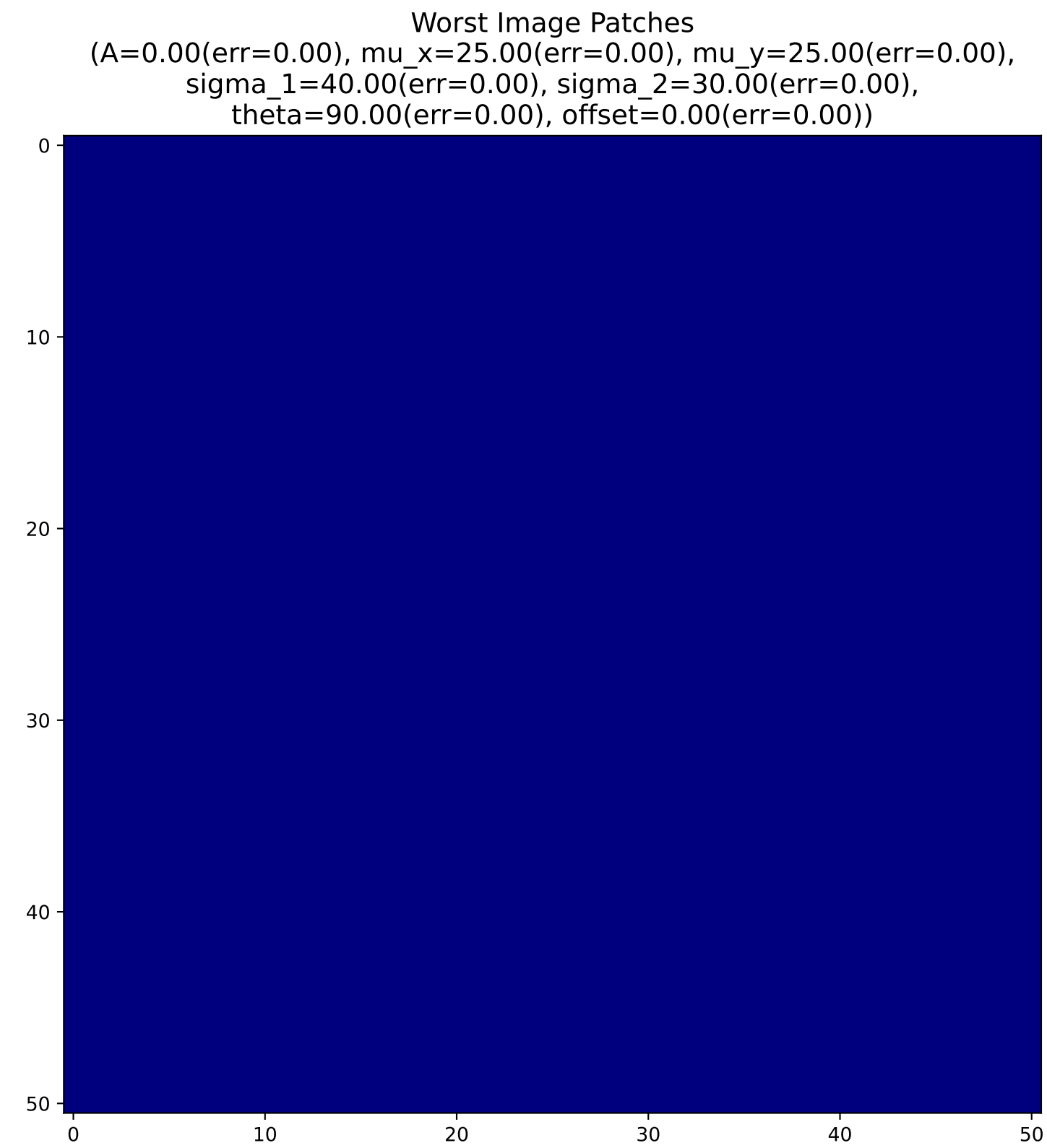
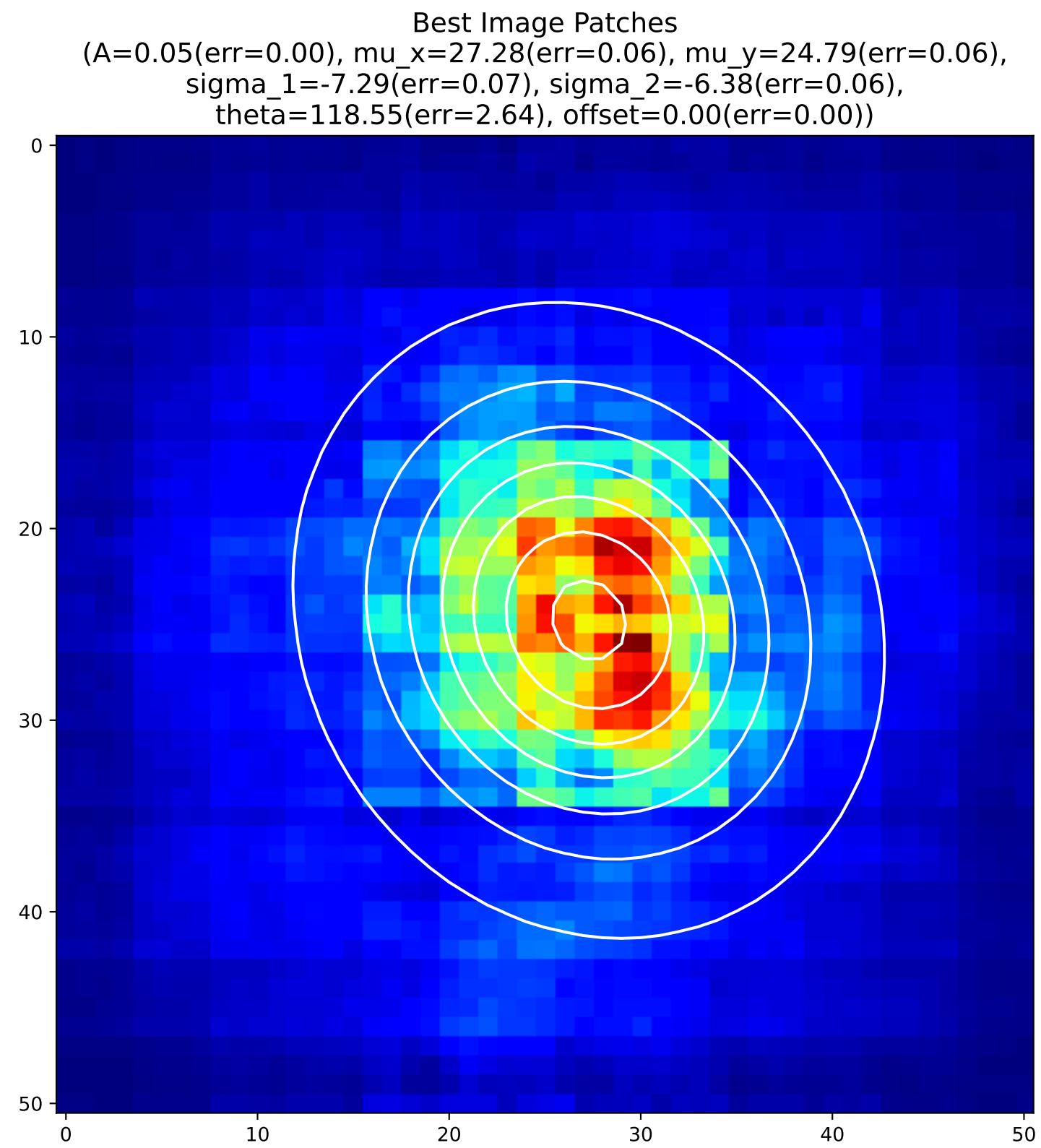
alexnet conv2 (sum mode = abs): unit no.178



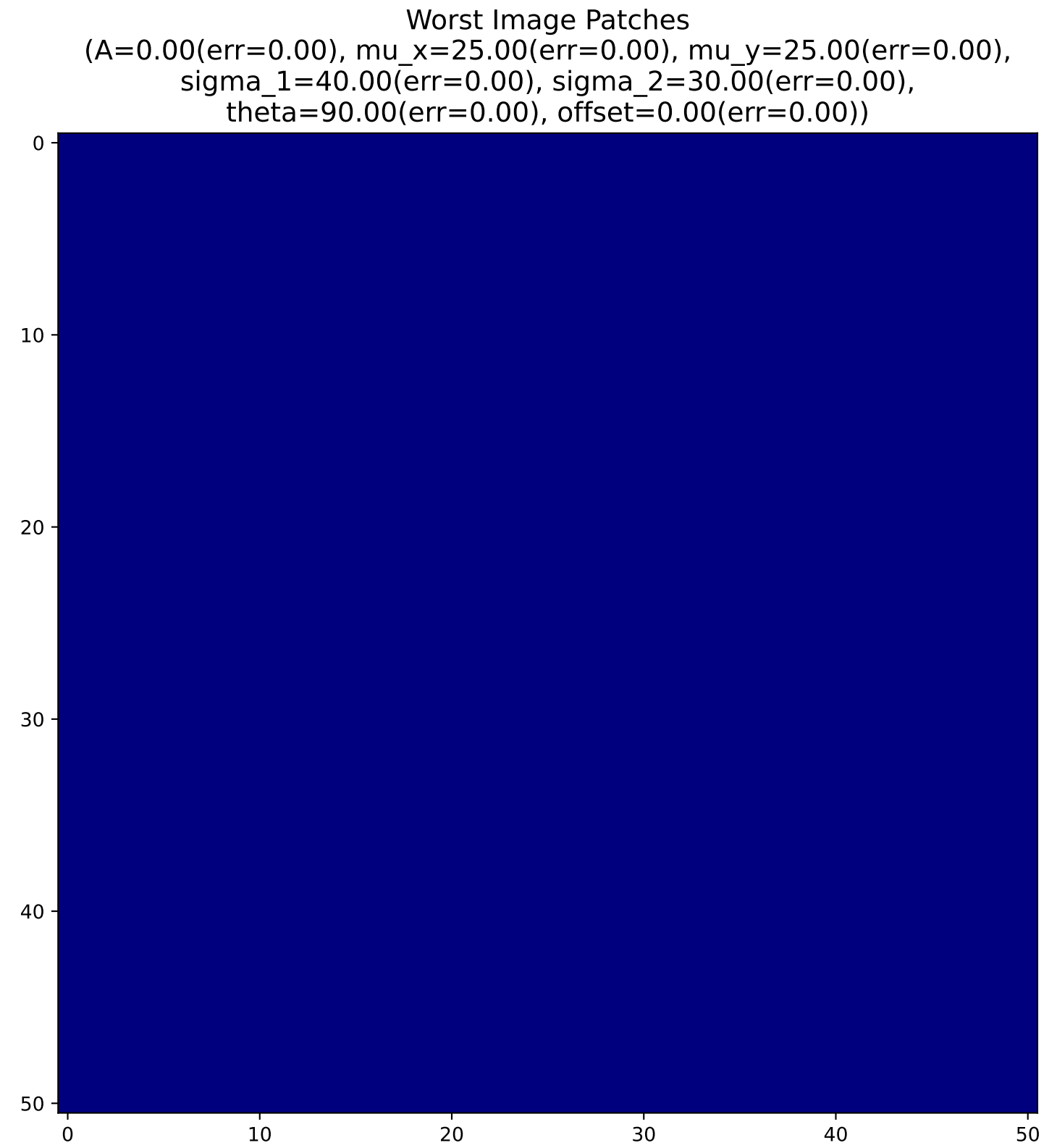
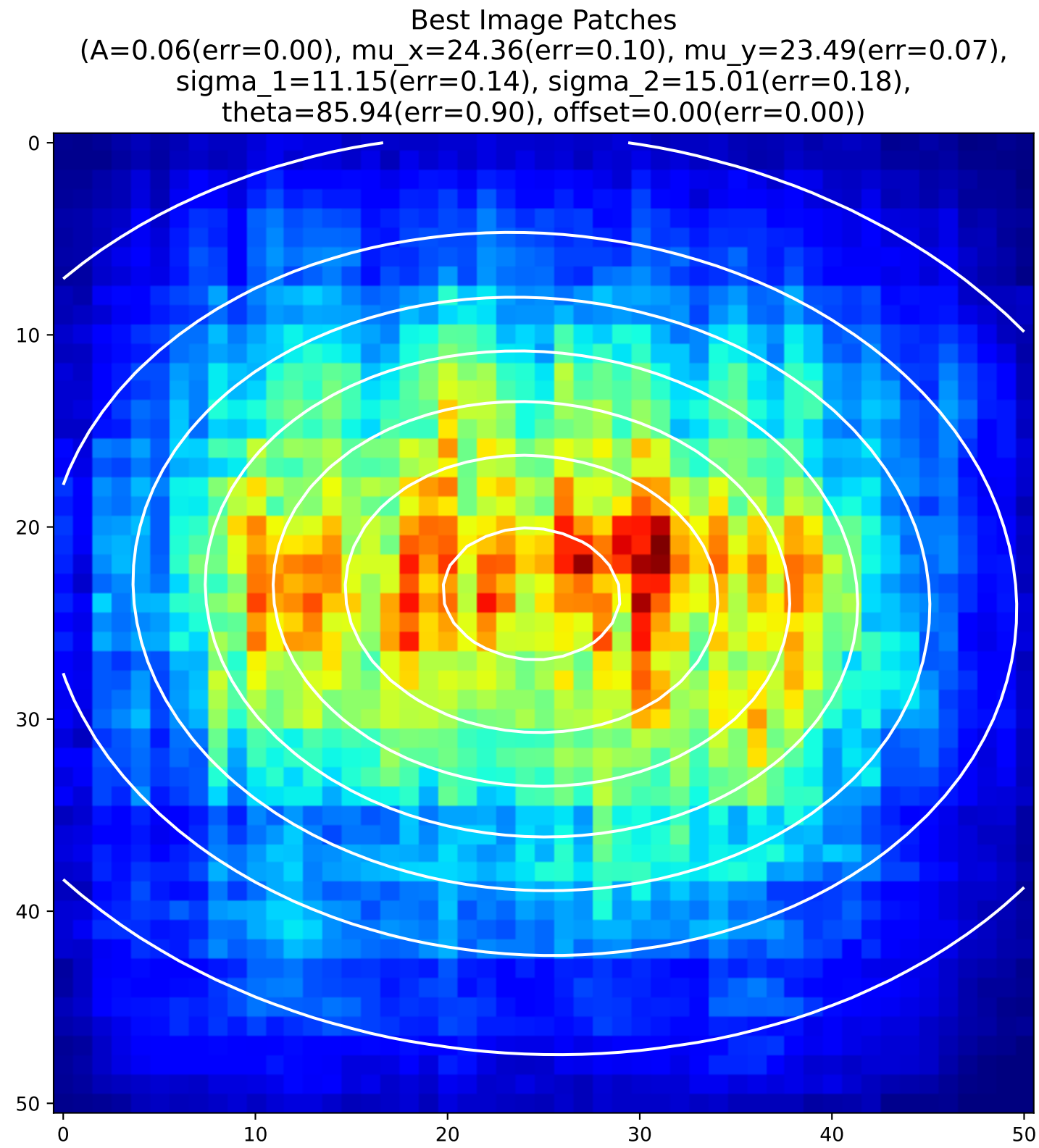
alexnet conv2 (sum mode = abs): unit no.179



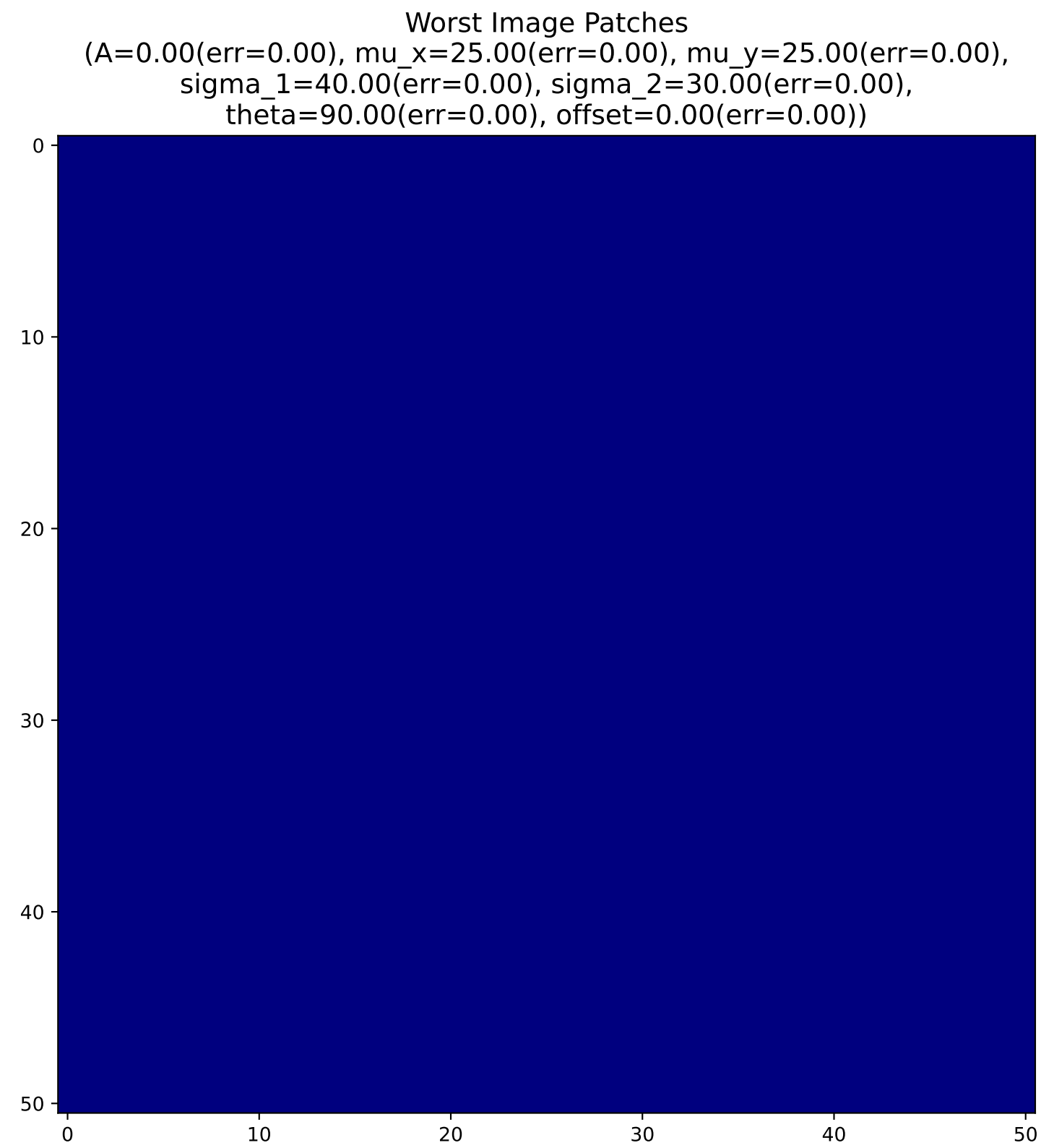
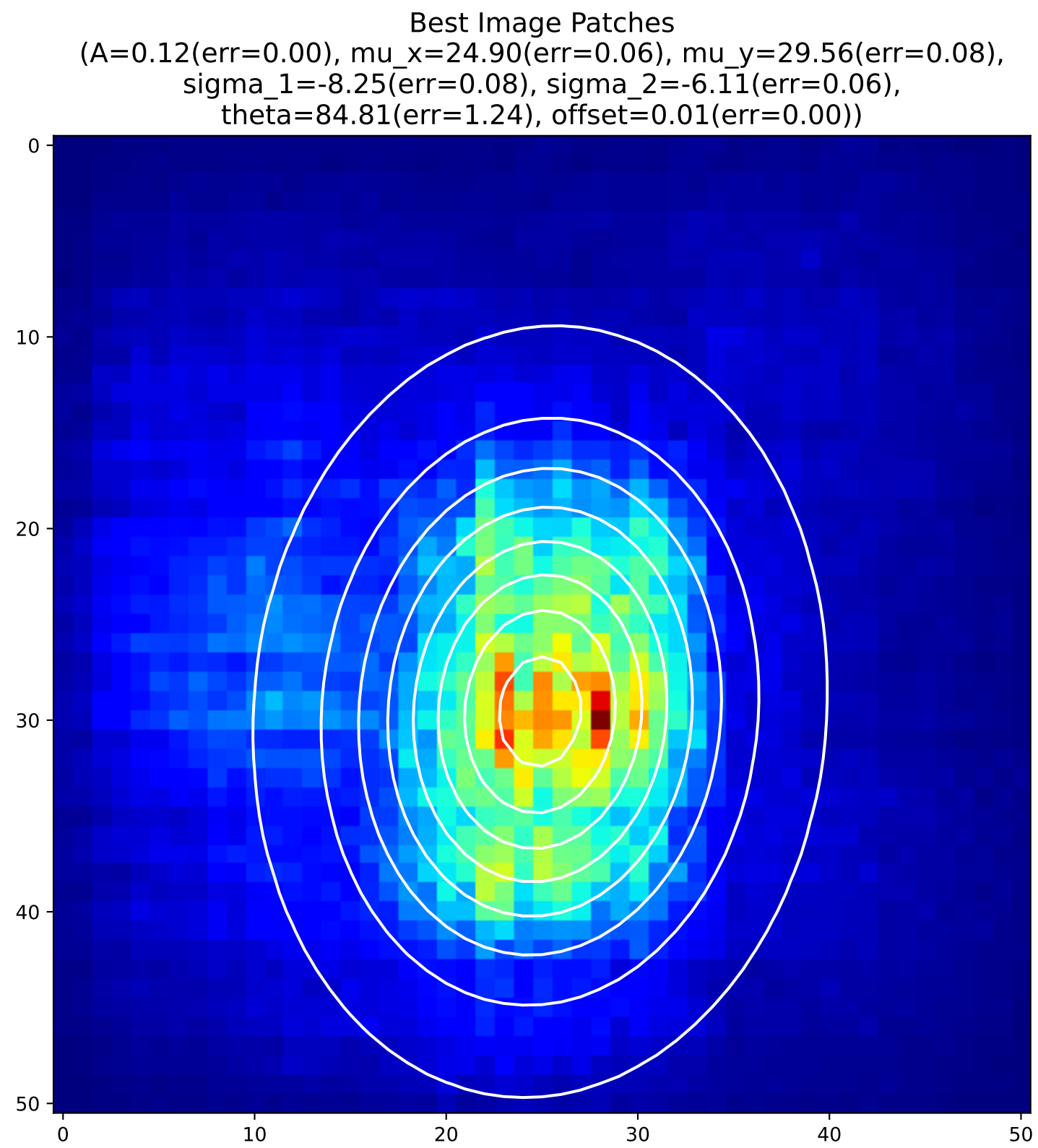
alexnet conv2 (sum mode = abs): unit no.180



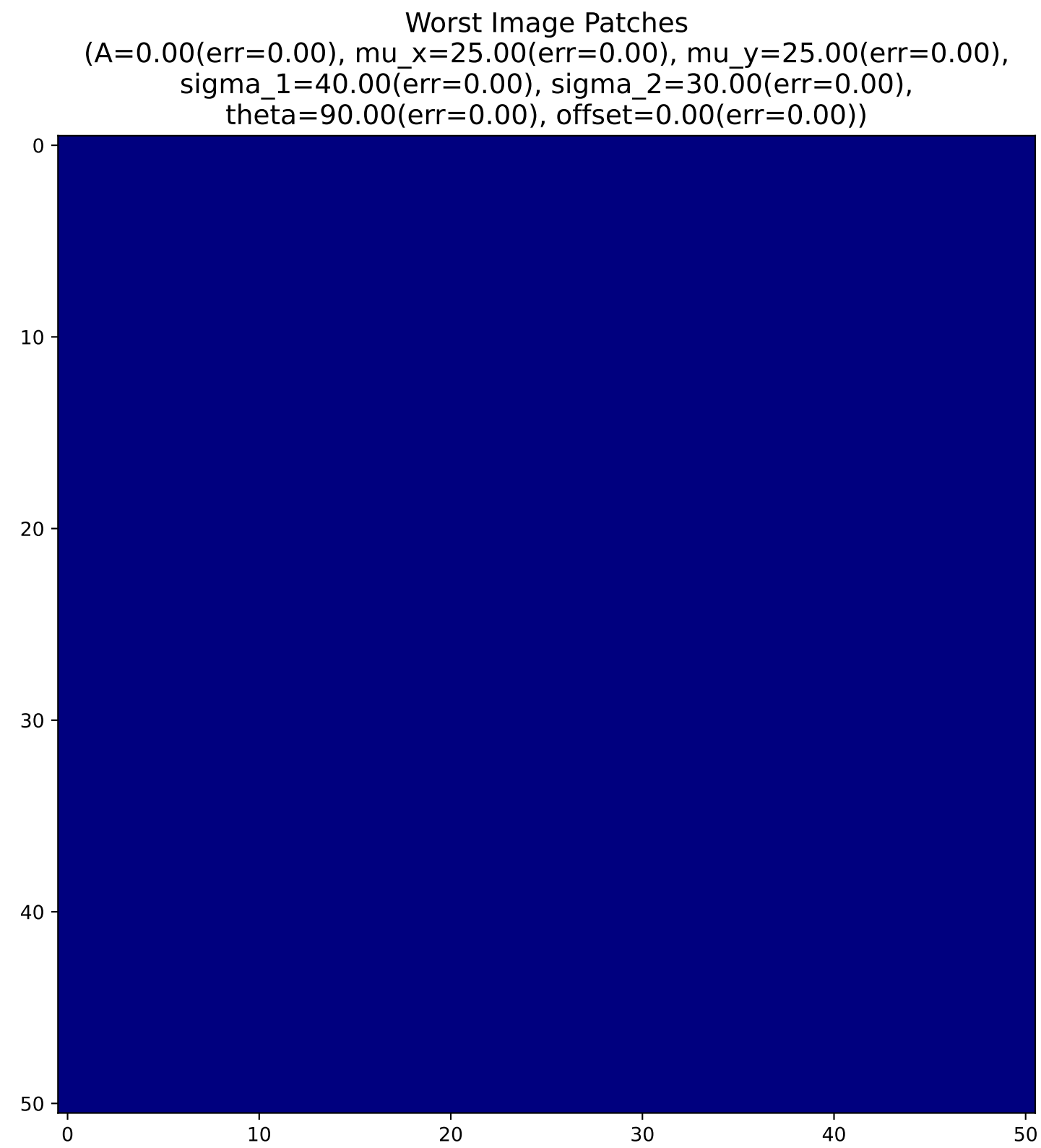
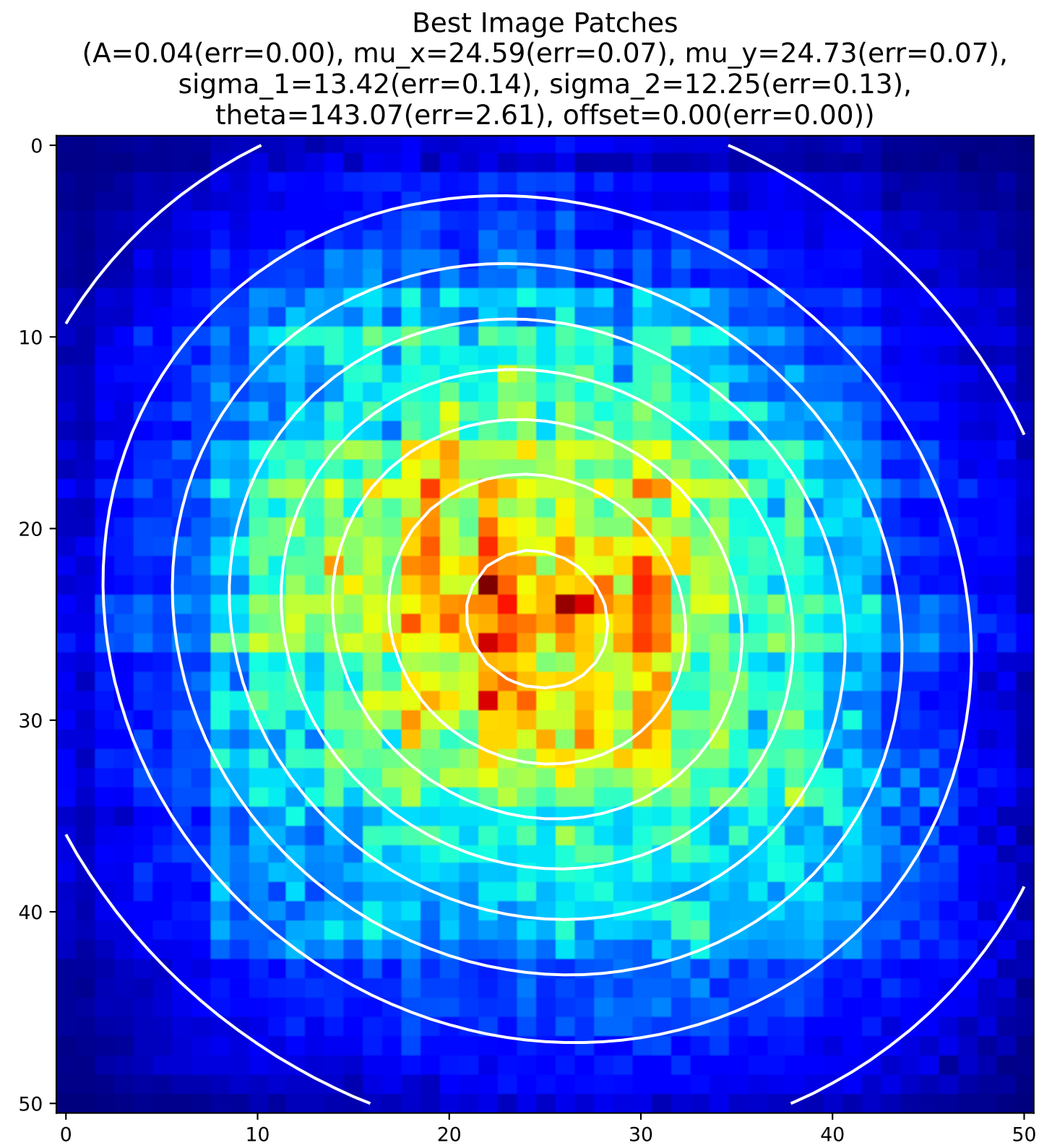
alexnet conv2 (sum mode = abs): unit no.181



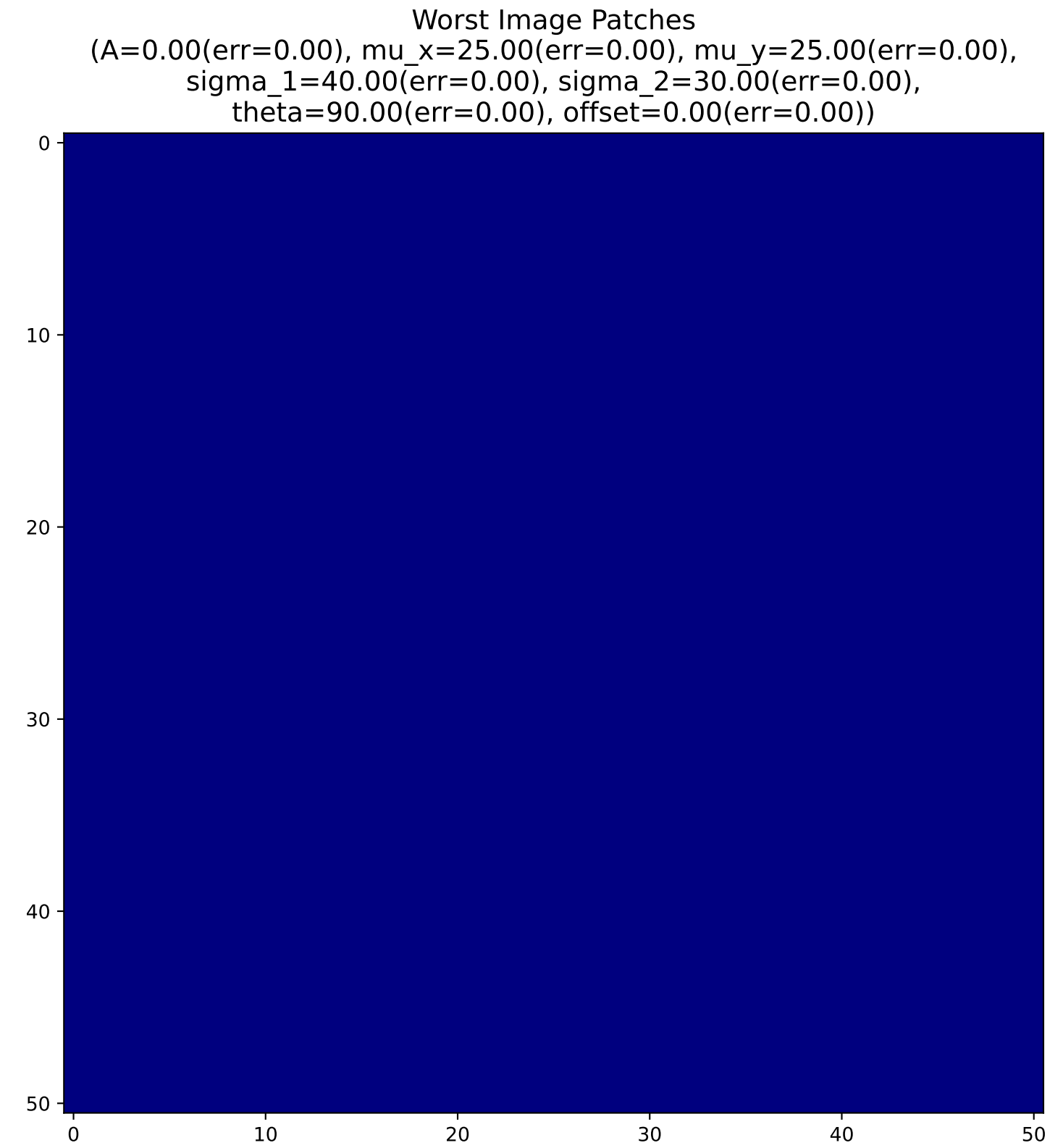
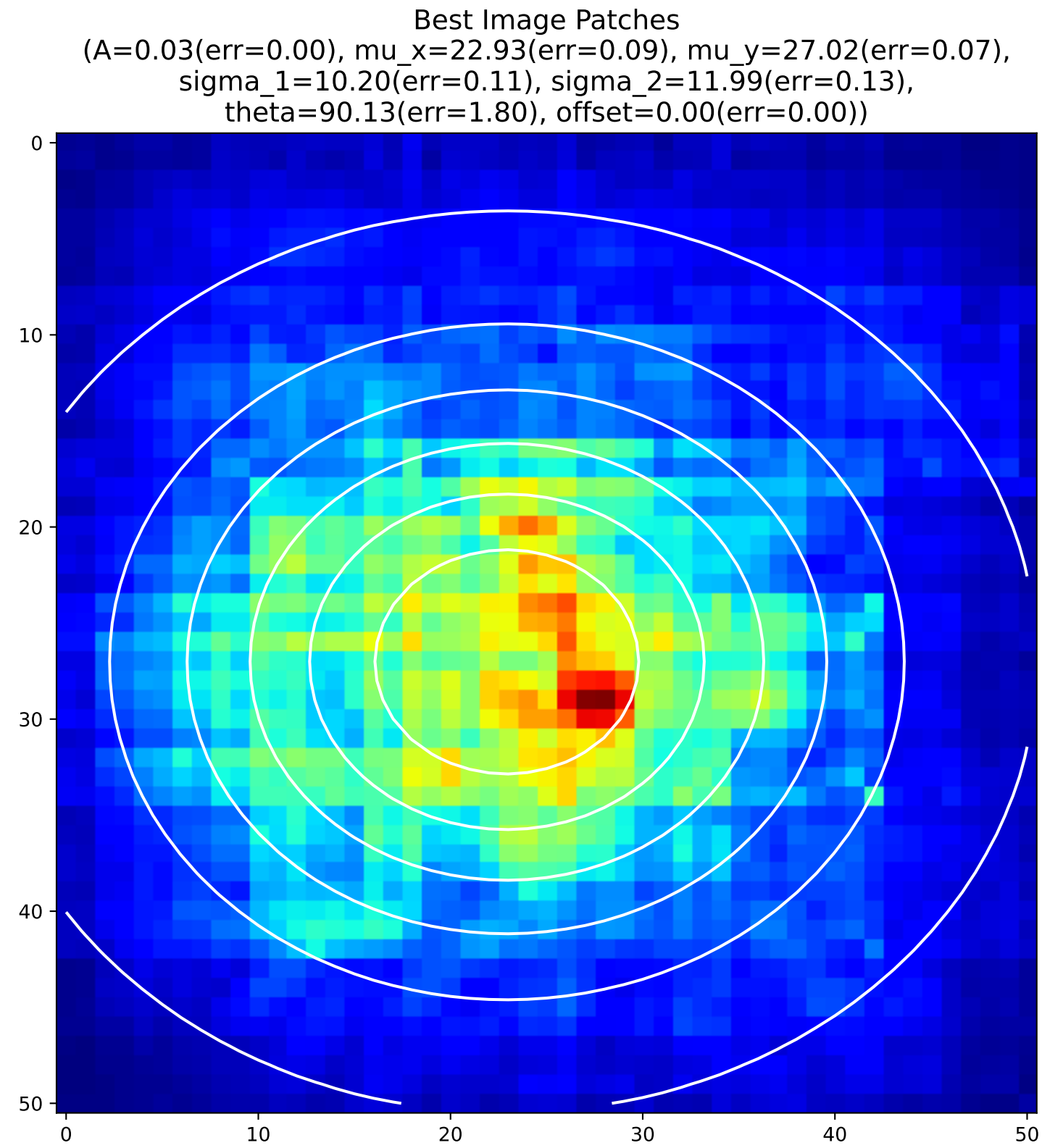
alexnet conv2 (sum mode = abs): unit no.182



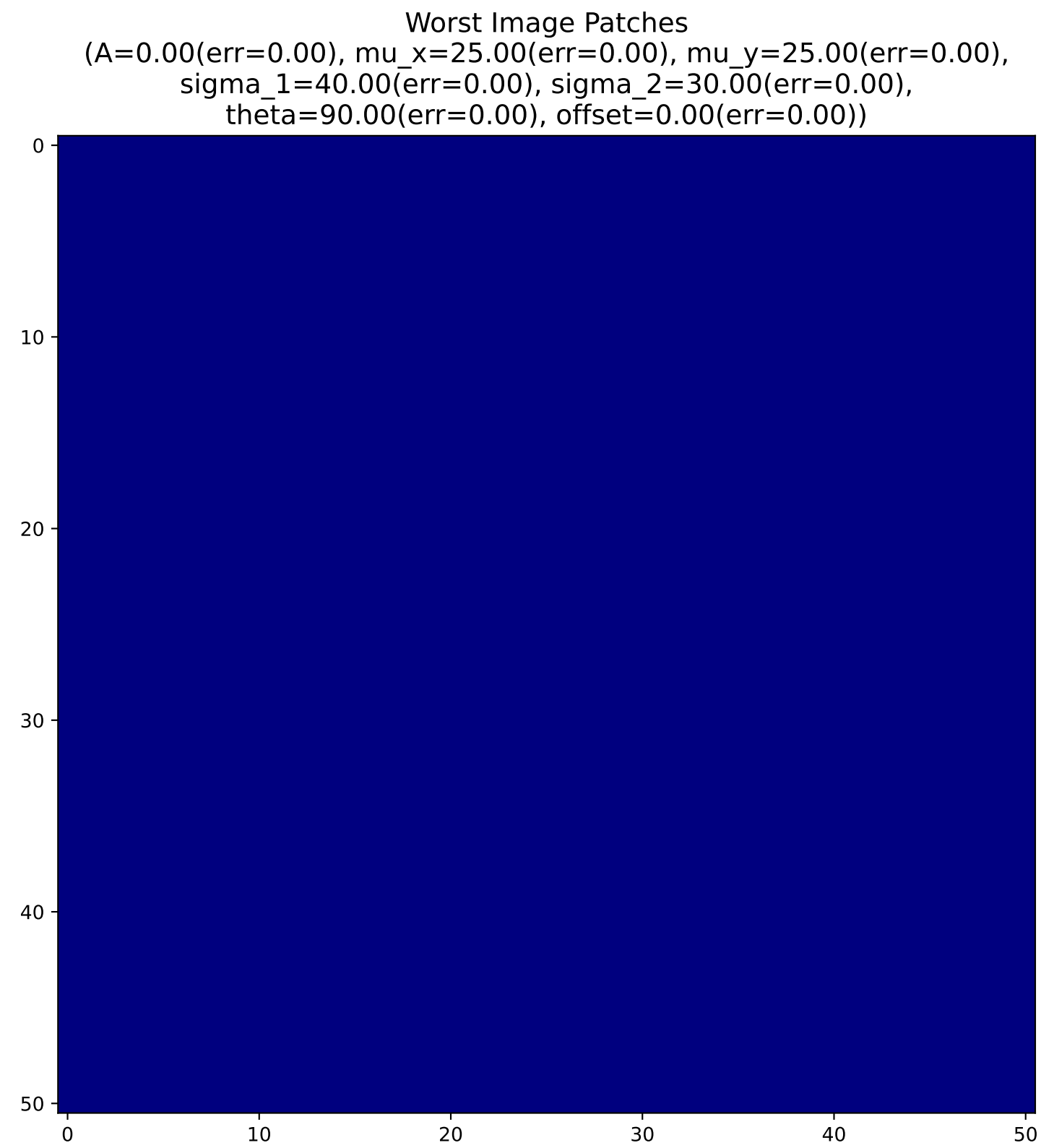
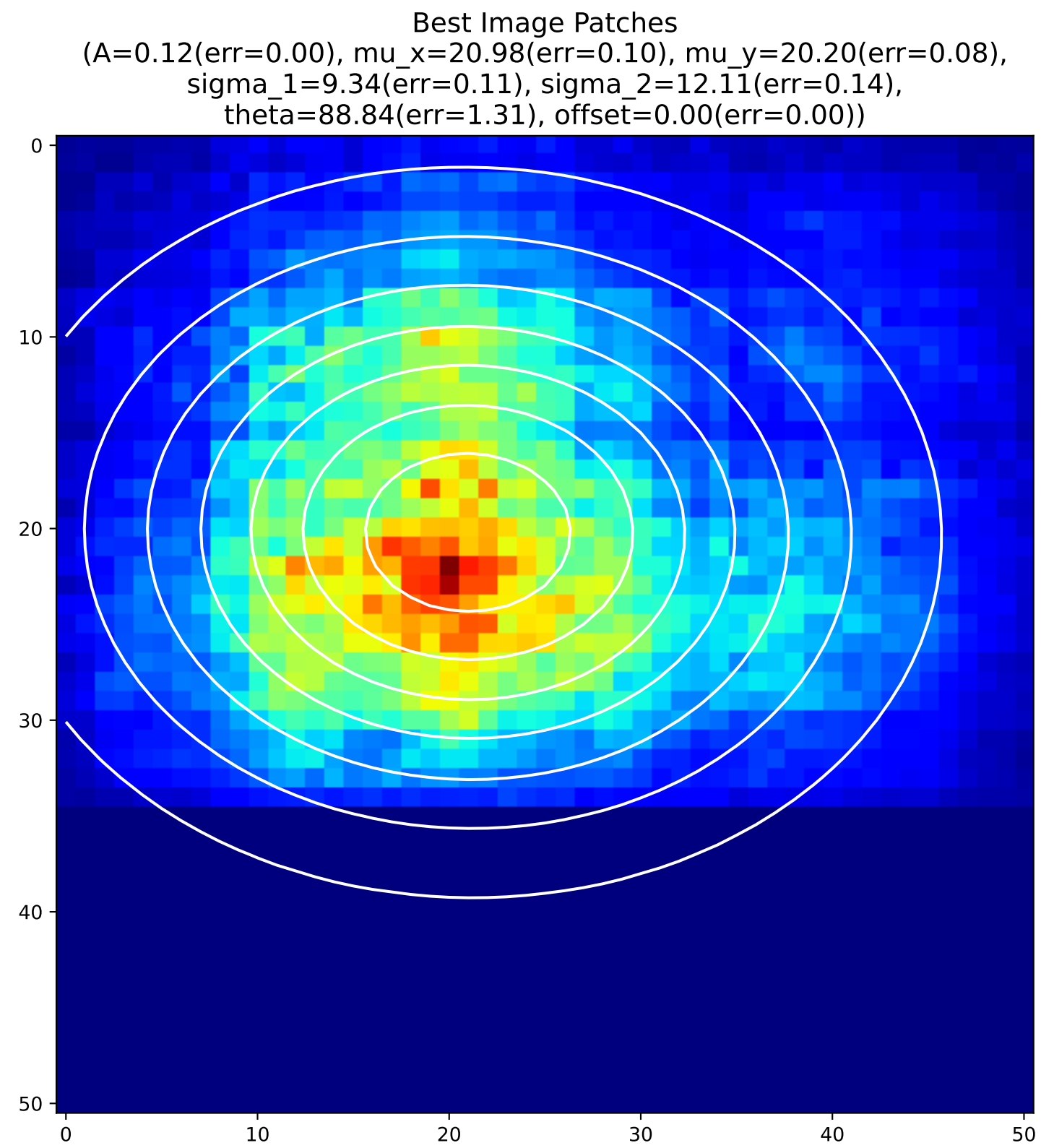
alexnet conv2 (sum mode = abs): unit no.183



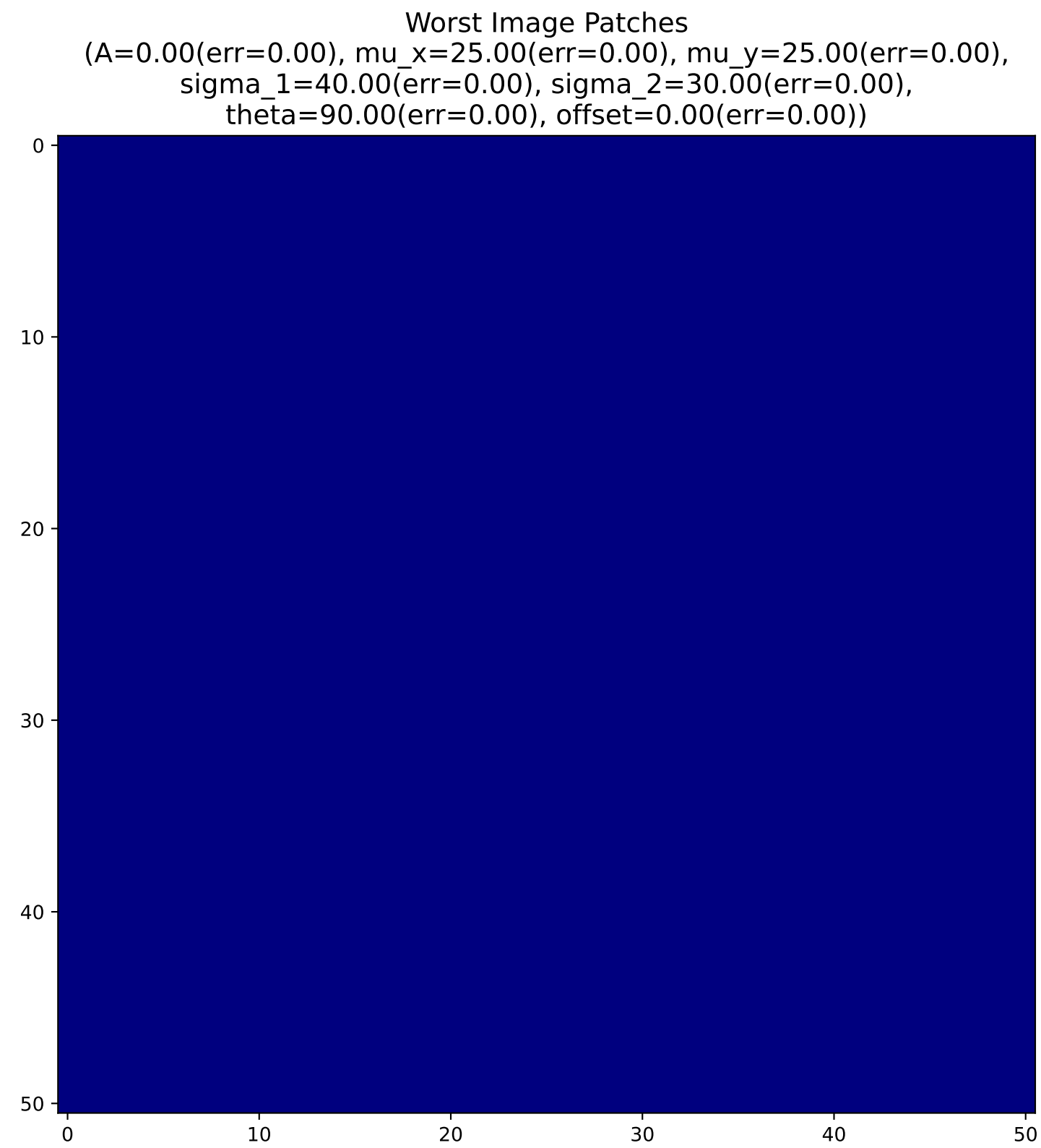
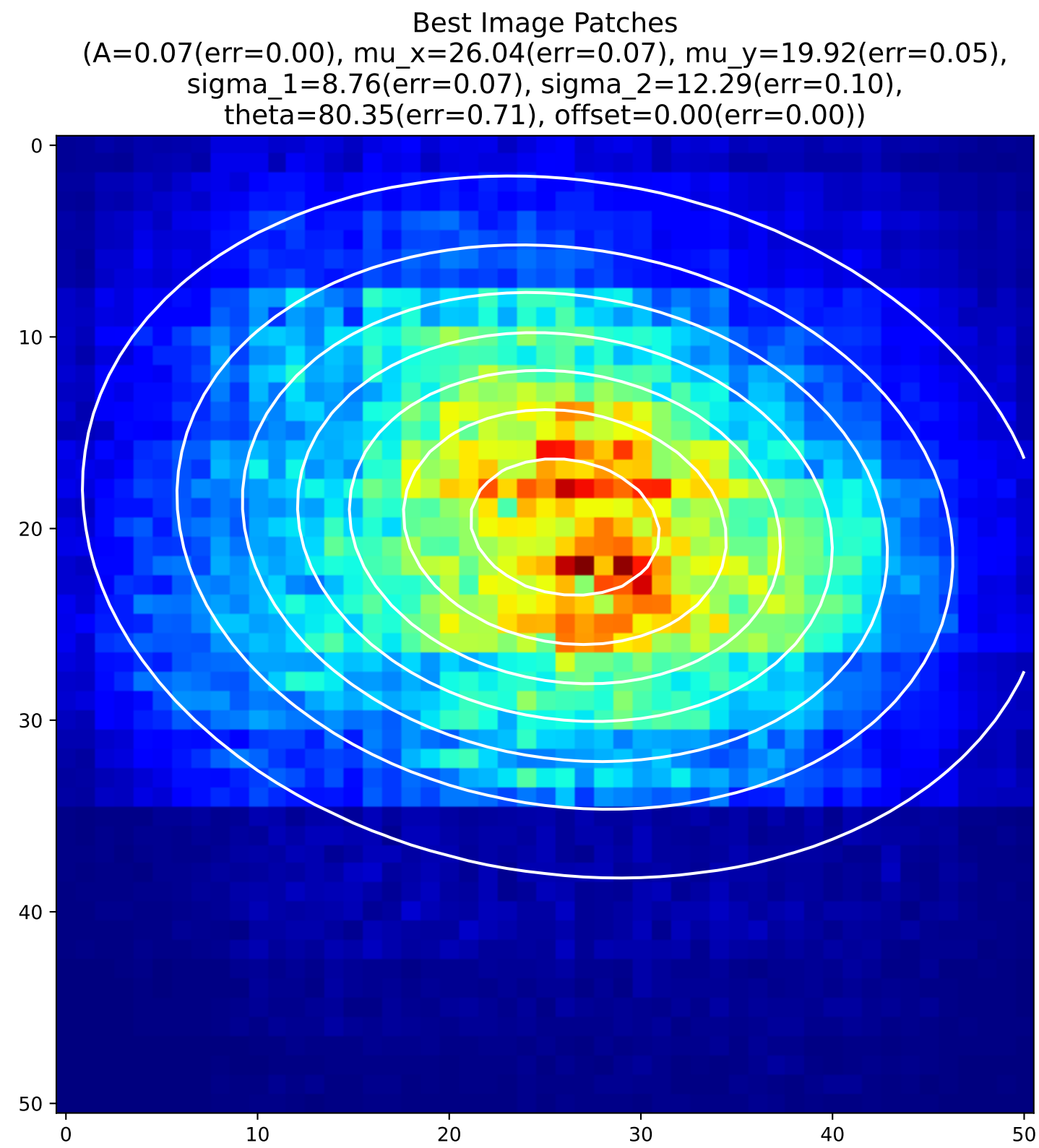
alexnet conv2 (sum mode = abs): unit no.184



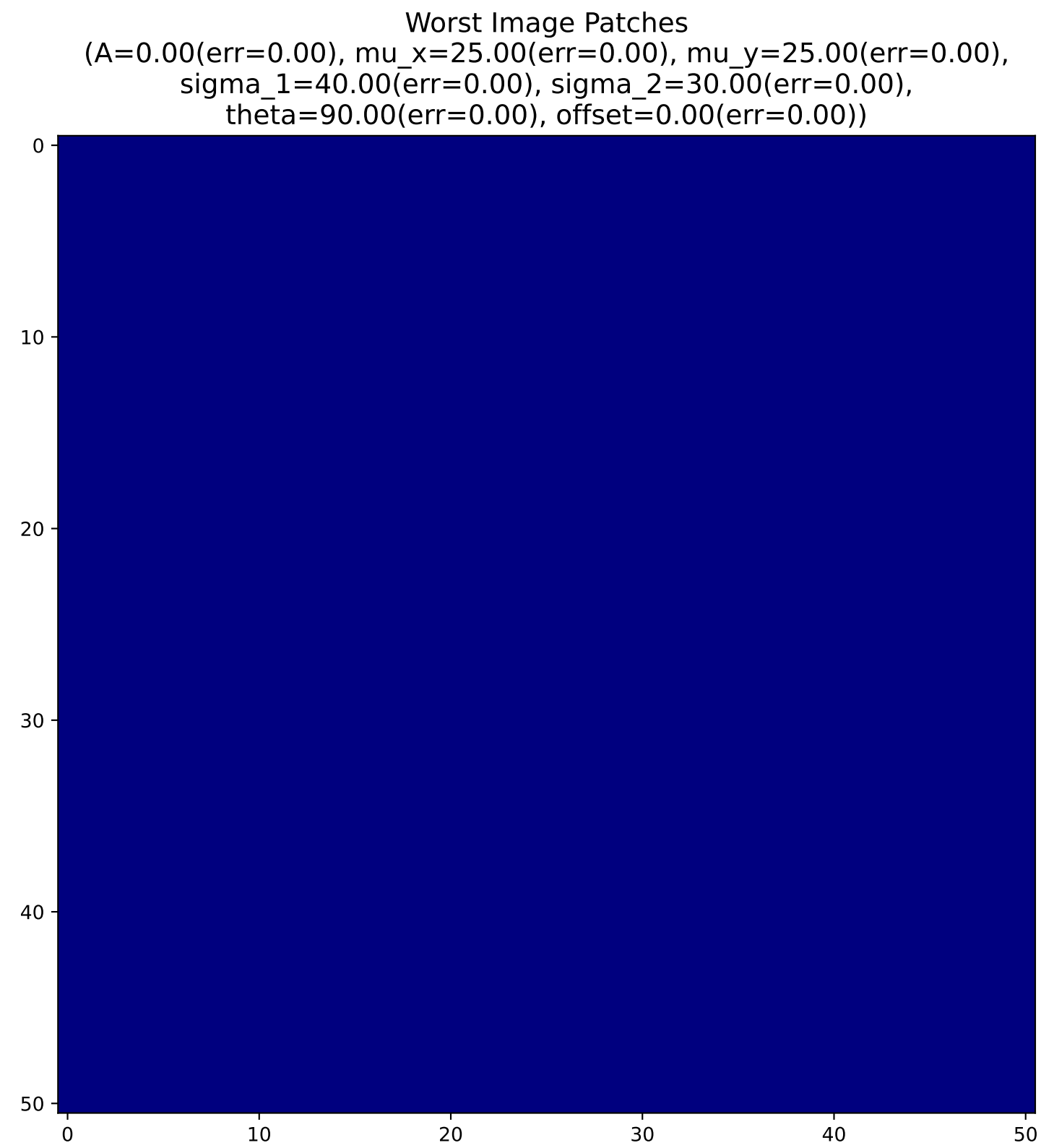
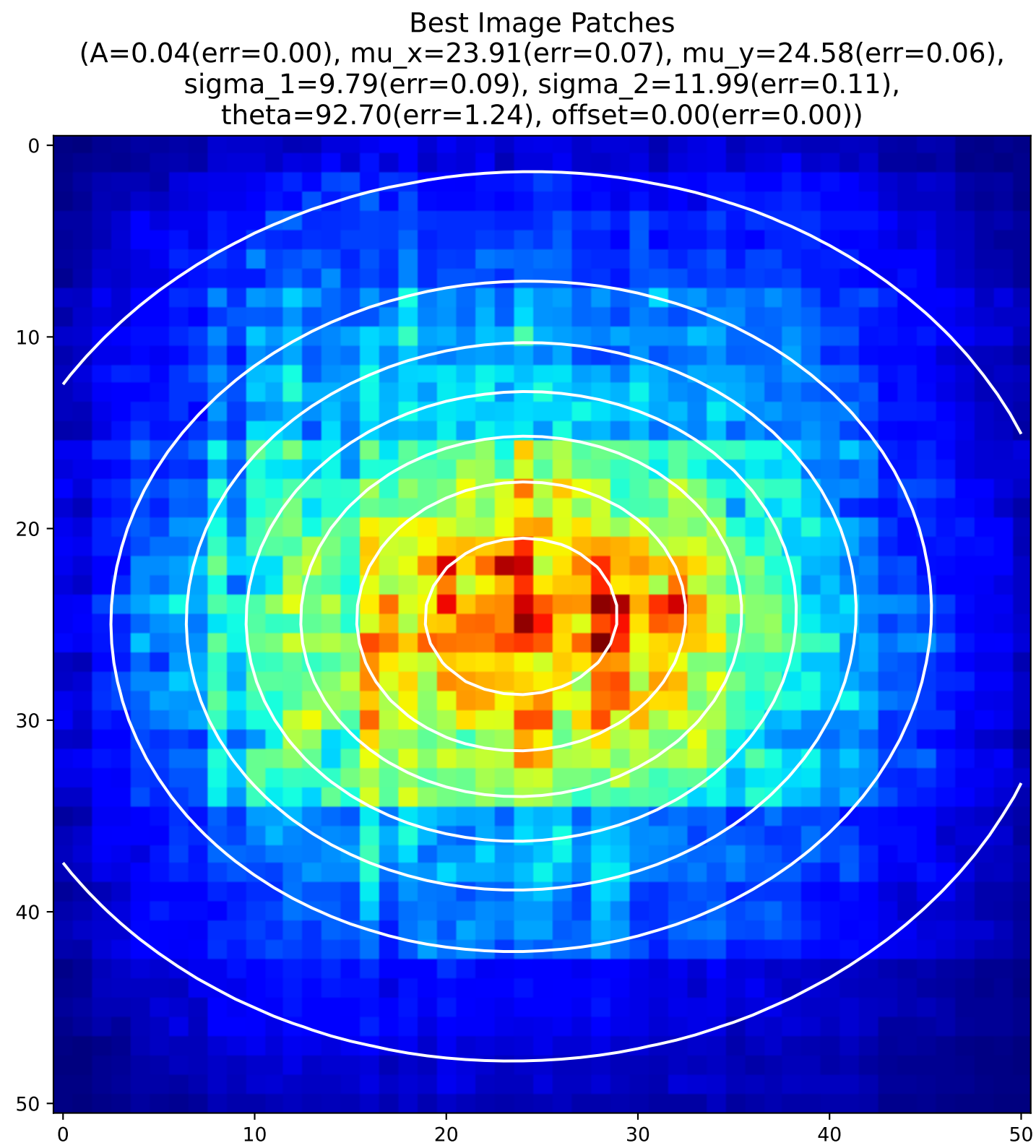
alexnet conv2 (sum mode = abs): unit no.185



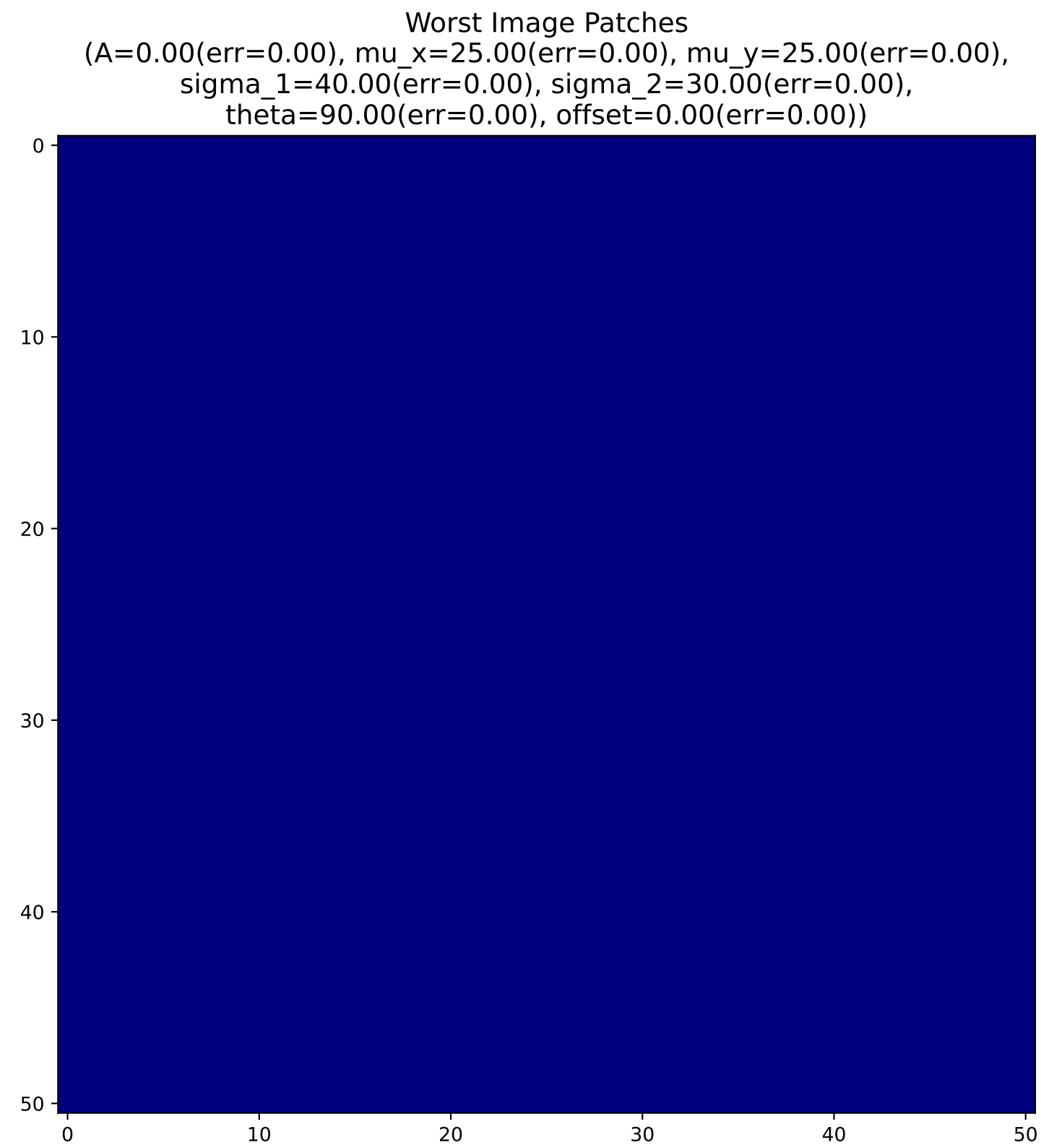
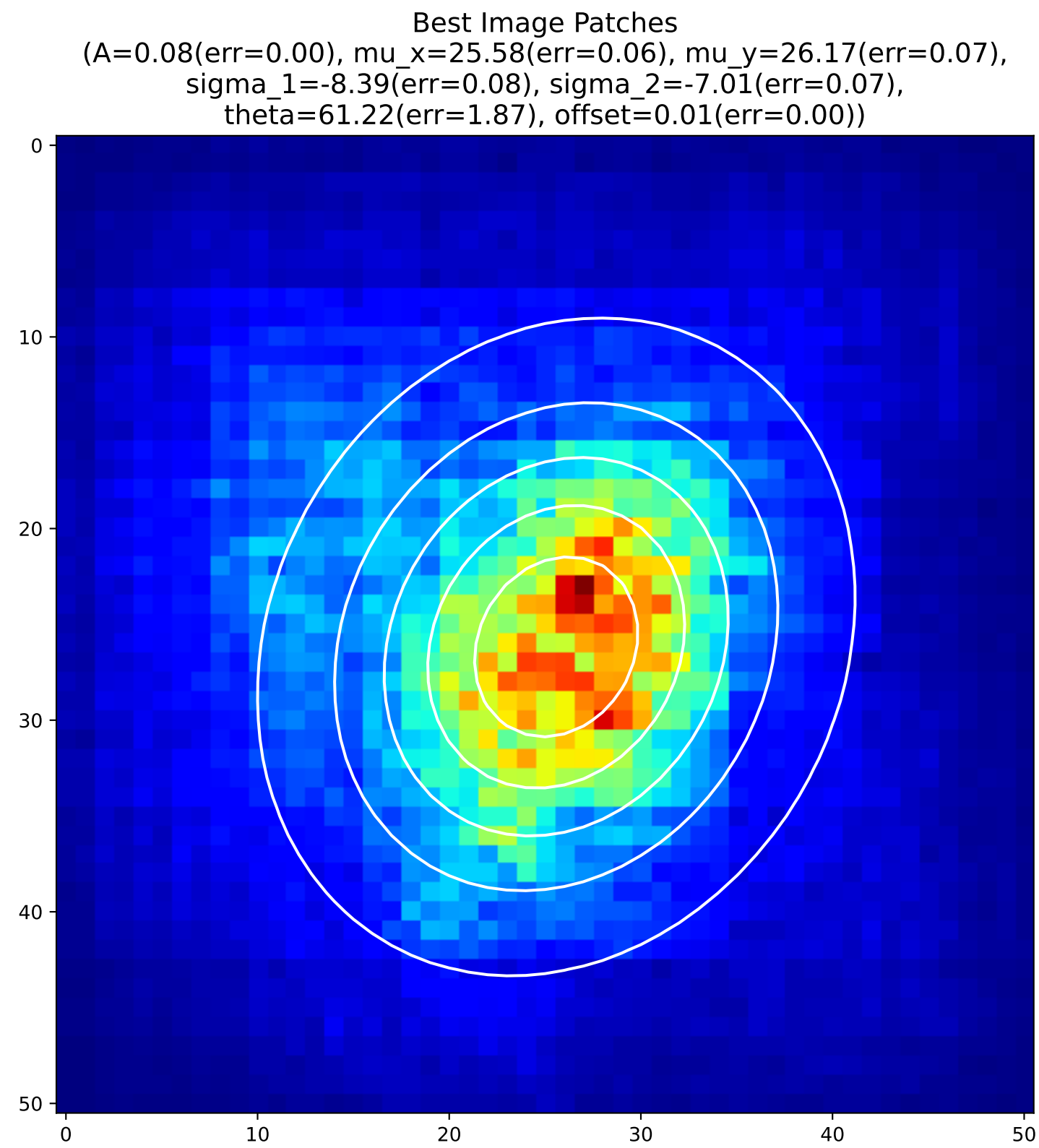
alexnet conv2 (sum mode = abs): unit no.186



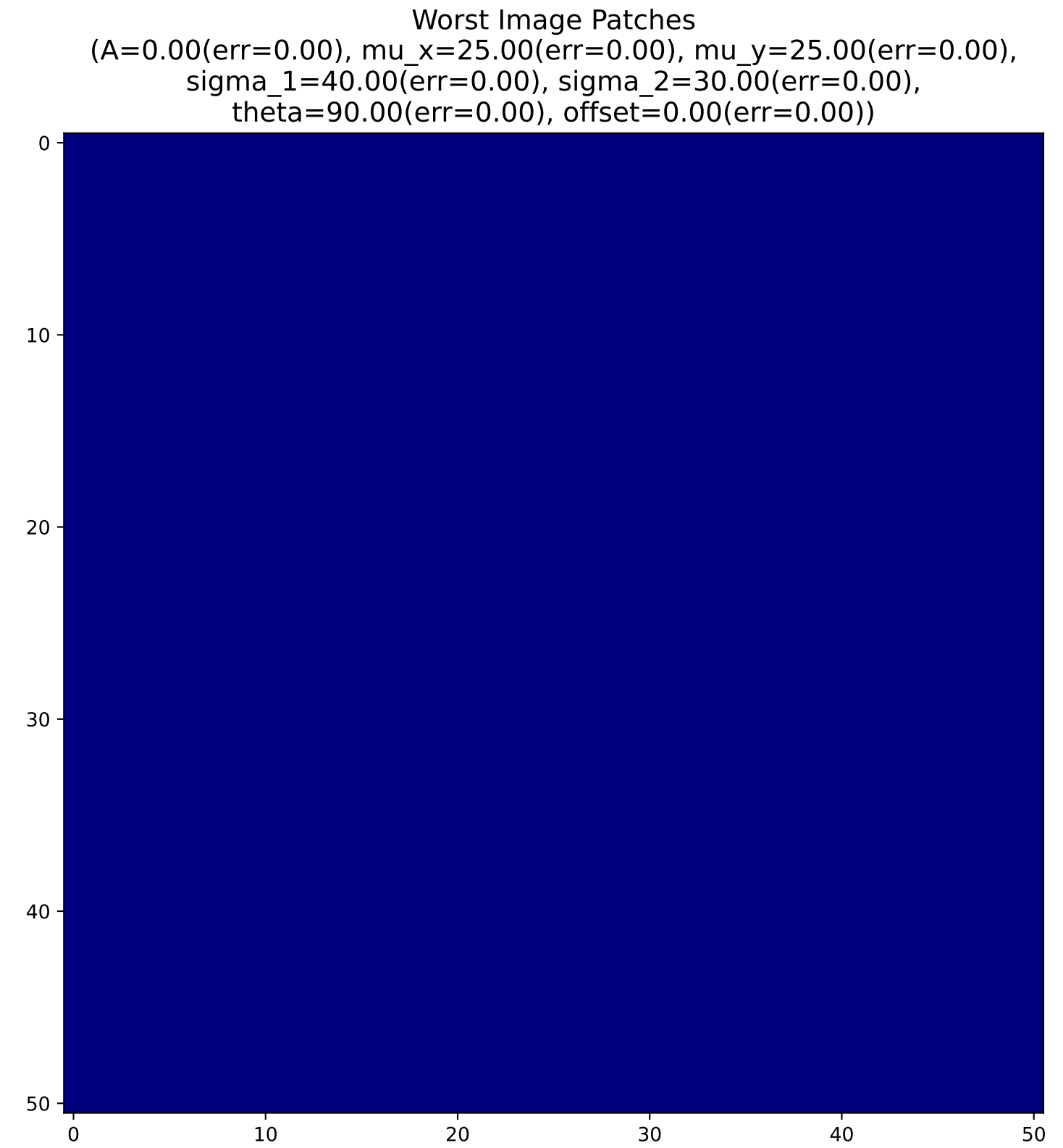
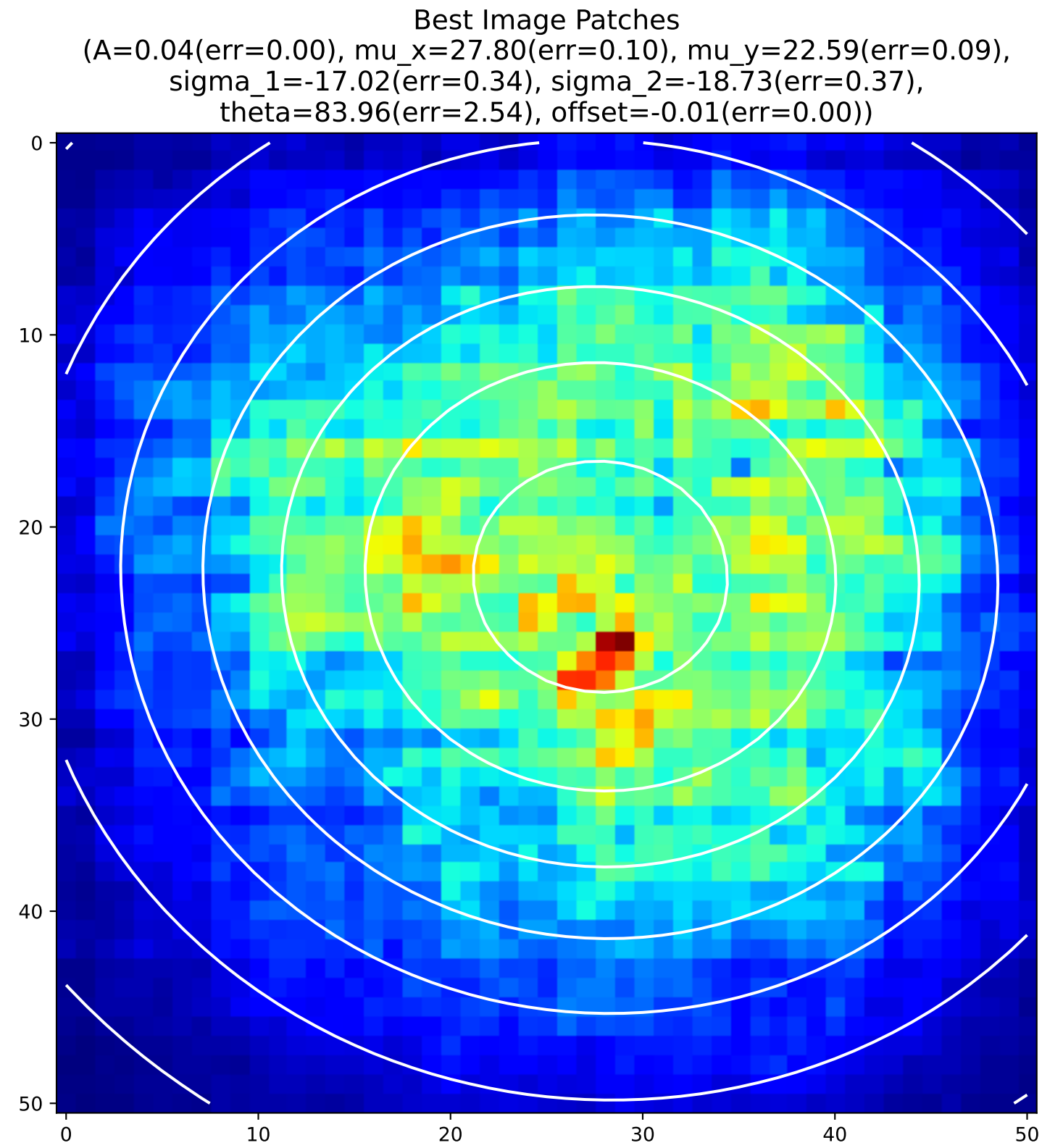
alexnet conv2 (sum mode = abs): unit no.187



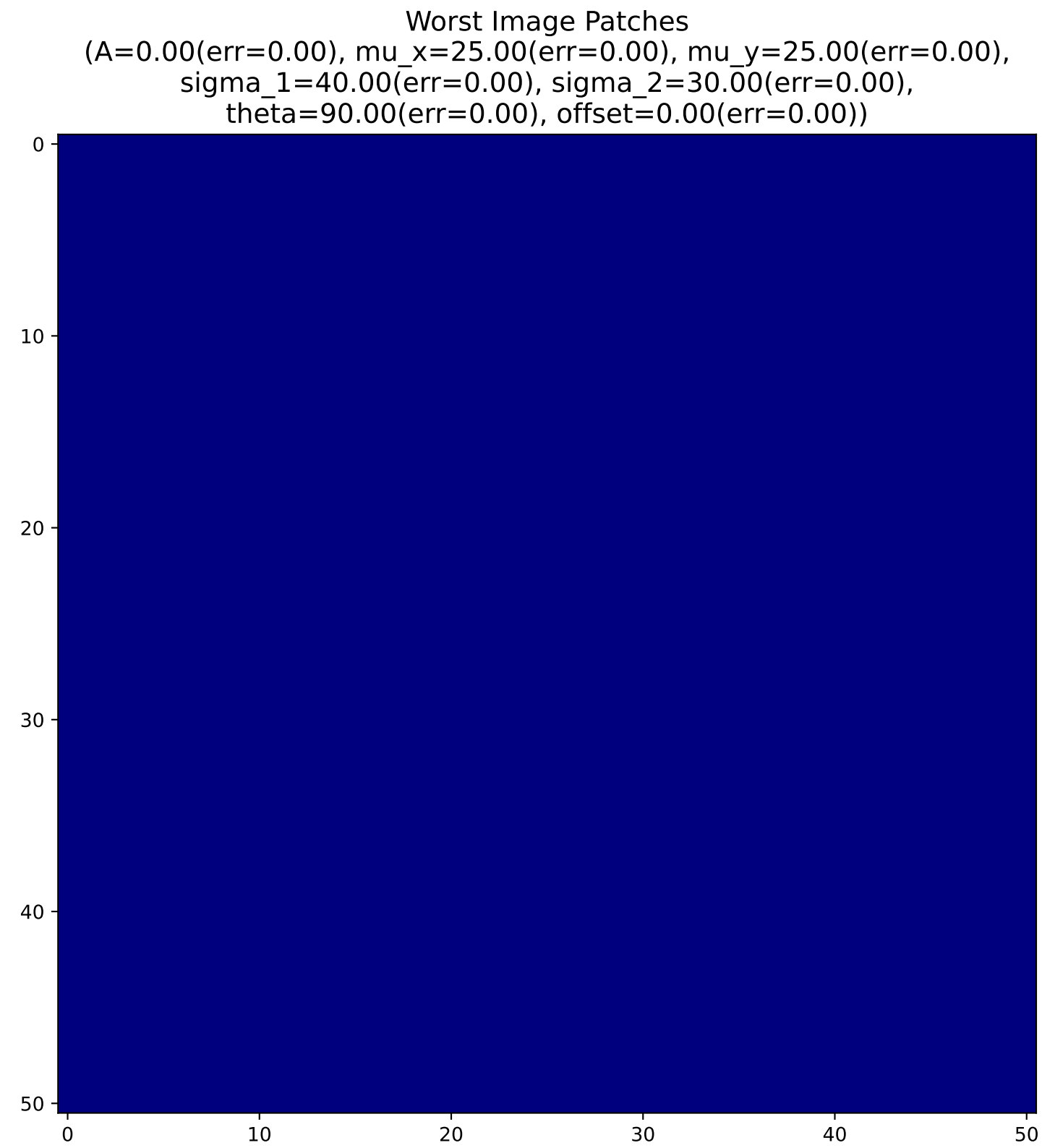
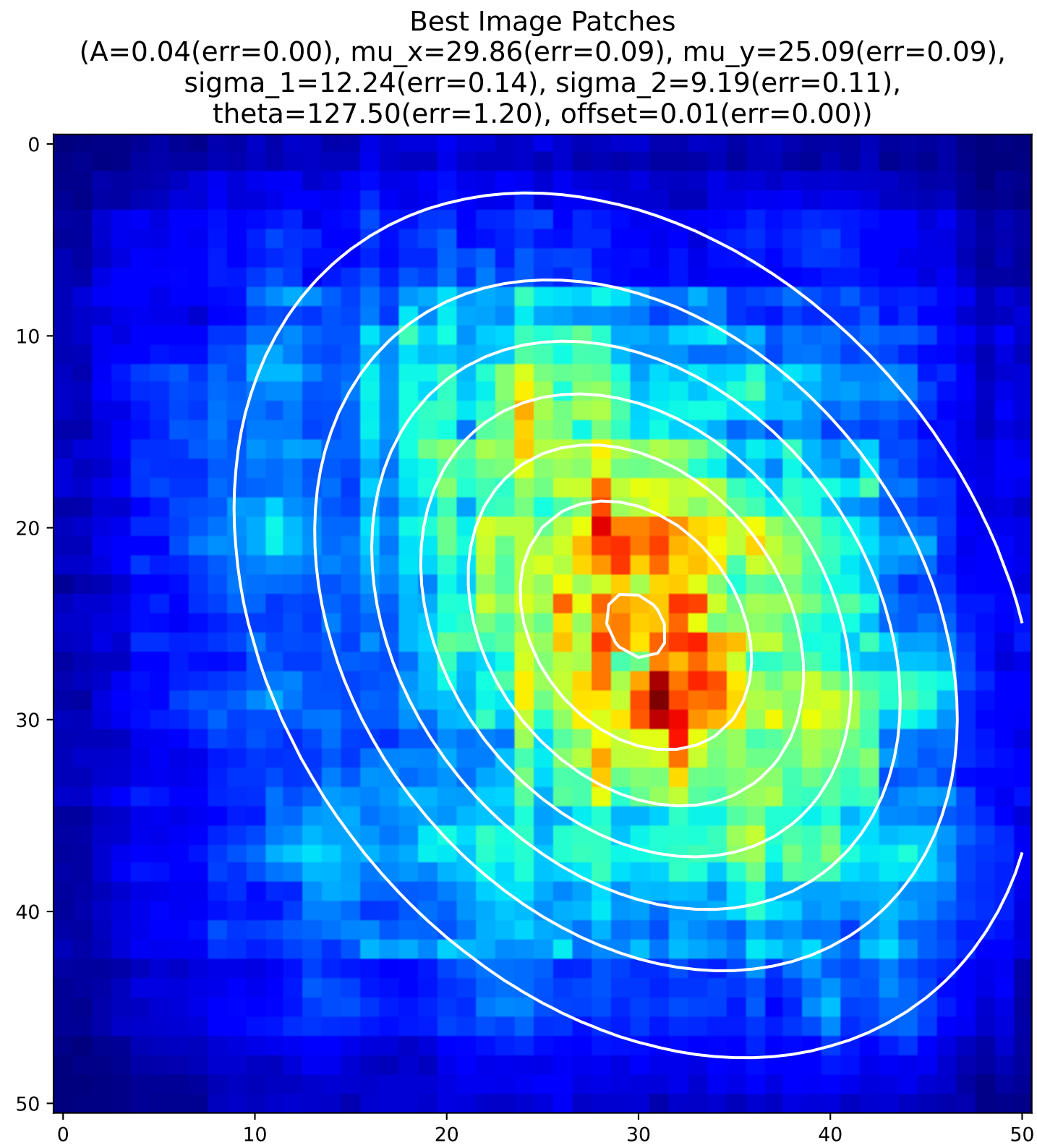
alexnet conv2 (sum mode = abs): unit no.188



alexnet conv2 (sum mode = abs): unit no.189



alexnet conv2 (sum mode = abs): unit no.190



alexnet conv2 (sum mode = abs): unit no.191

