#### BACKGROUND DETECTION NUMBER 0 WITH THRESHOLD OF 10

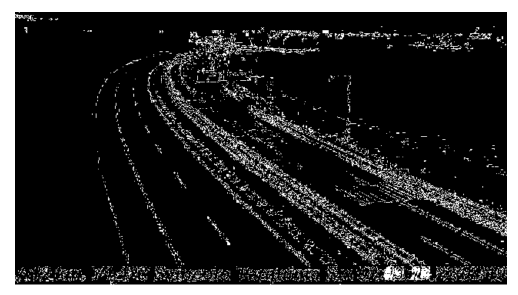
Background detected with accuracy of 91.64%

# Original frame:



# Background detected:





#### BACKGROUND DETECTION NUMBER 1 WITH THRESHOLD OF 10

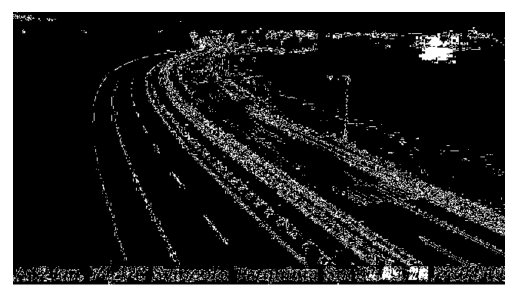
Background detected with accuracy of 91.09%

# Original frame:



# Background detected:





#### BACKGROUND DETECTION NUMBER 2 WITH THRESHOLD OF 10

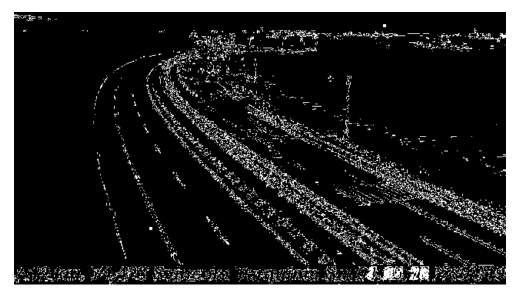
Background detected with accuracy of 91.69%

# Original frame:



# Background detected:





#### BACKGROUND DETECTION NUMBER 3 WITH THRESHOLD OF 10

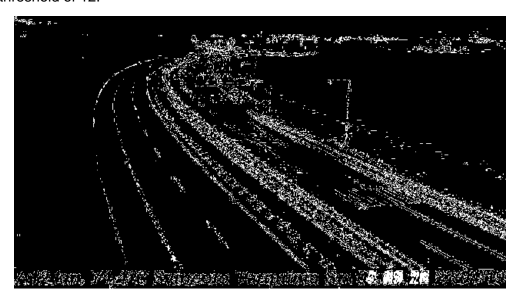
Background detected with accuracy of 91.35%

# Original frame:



# Background detected:





#### BACKGROUND DETECTION NUMBER 4 WITH THRESHOLD OF 10

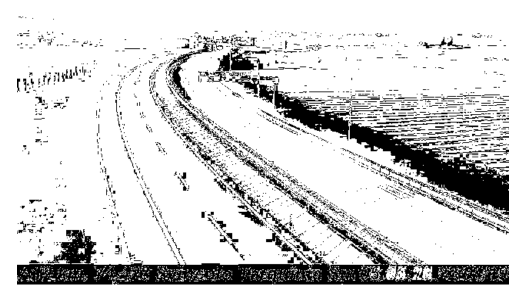
Background detected with accuracy of 17.48%

# Original frame:



# Background detected:





#### BACKGROUND DETECTION NUMBER 5 WITH THRESHOLD OF 10

Background detected with accuracy of 74.86%

# Original frame:



# Background detected:





#### BACKGROUND DETECTION NUMBER 6 WITH THRESHOLD OF 10

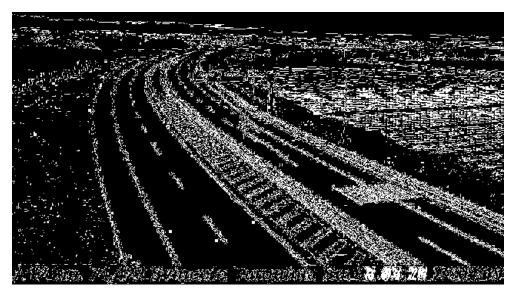
Background detected with accuracy of 80.07%

# Original frame:



# Background detected:





#### BACKGROUND DETECTION NUMBER 7 WITH THRESHOLD OF 10

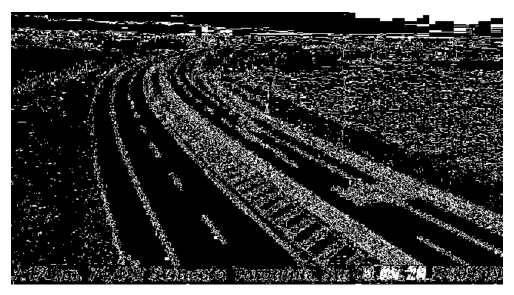
Background detected with accuracy of 79.85%

# Original frame:



# Background detected:





#### BACKGROUND DETECTION NUMBER 8 WITH THRESHOLD OF 10

Background detected with accuracy of 71.21%

# Original frame:



# Background detected:





#### BACKGROUND DETECTION NUMBER 9 WITH THRESHOLD OF 10

Background detected with accuracy of 81.05%

# Original frame:



# Background detected:





#### BACKGROUND DETECTION NUMBER 10 WITH THRESHOLD OF 10

Background detected with accuracy of 59.9%

# Original frame:



# Background detected:





#### BACKGROUND DETECTION NUMBER 11 WITH THRESHOLD OF 10

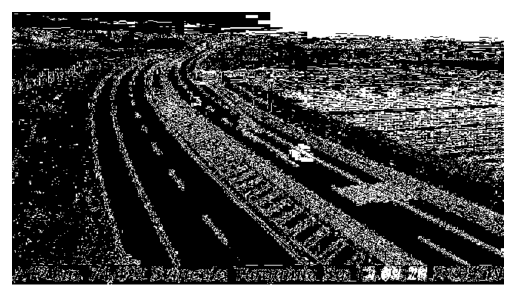
Background detected with accuracy of 74.58%

# Original frame:



# Background detected:





#### BACKGROUND DETECTION NUMBER 12 WITH THRESHOLD OF 10

Background detected with accuracy of 70.03%

# Original frame:



# Background detected:





#### BACKGROUND DETECTION NUMBER 13 WITH THRESHOLD OF 10

Background detected with accuracy of 76.04%

# Original frame:



# Background detected:





#### BACKGROUND DETECTION NUMBER 14 WITH THRESHOLD OF 10

Background detected with accuracy of 78.89%

# Original frame:



# Background detected:





#### BACKGROUND DETECTION NUMBER 15 WITH THRESHOLD OF 10

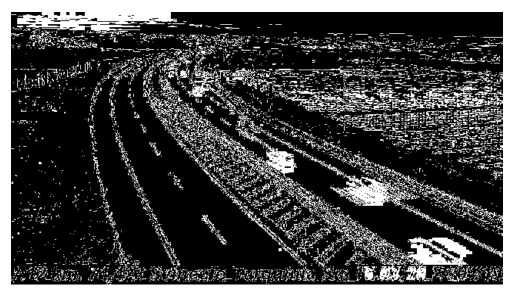
Background detected with accuracy of 79.13%

# Original frame:



# Background detected:





#### BACKGROUND DETECTION NUMBER 16 WITH THRESHOLD OF 10

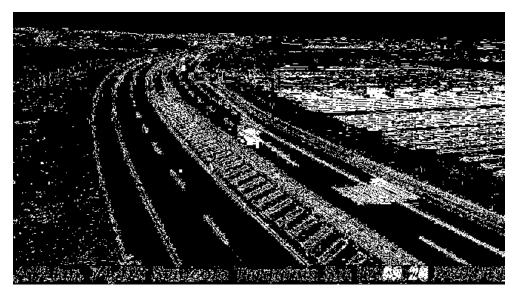
Background detected with accuracy of 80.8%

# Original frame:



# Background detected:





#### BACKGROUND DETECTION NUMBER 17 WITH THRESHOLD OF 10

Background detected with accuracy of 74.43%

# Original frame:



# Background detected:





#### BACKGROUND DETECTION NUMBER 18 WITH THRESHOLD OF 10

Background detected with accuracy of 8.49%

# Original frame:



# Background detected:





#### BACKGROUND DETECTION NUMBER 19 WITH THRESHOLD OF 10

Background detected with accuracy of 39.43%

# Original frame:



# Background detected:



