



Meta Data Overview:

VF_014

I_00014a.JPG

[[0, 0,
X_{min} Y_{min}
0.4486, 0.8294]]
X_{max} Y_{max}

Species = Red_Deer



11/15/2021 4:46 AM 1277





Meta Data Overview:

VF_014

I_00014a.JPG

[[0, 0,
X_{min} Y_{min}
0.4486, 0.8294]]
X_{max} Y_{max}

Species = Red_Deer





Meta Data Overview:

VF_014

I_00049b.JPG

[[0.3122, 0.3154,

X_{\min} Y_{\min}

0.1627, 0.2756]]

X_{\max} Y_{\max}

Species = Roe_Deer



12/2/2020 4:39 AM 1277





Meta Data Overview:

VF_014

I_00049b.JPG

[[0.3122, 0.3154,

X_{\min} Y_{\min}

0.1627, 0.2756]]

X_{\max} Y_{\max}

Species = Roe_Deer





Meta Data Overview:

VF_014

I_00154a.JPG

[[0, 0.2923,
X_{min} Y_{min}
0.3711, 0.3577]]
X_{max} Y_{max}

Species = Roe_Deer



2/1/2021 6:09 PM 1277





Meta Data Overview:

VF_014

I_00154a.JPG

[[0, 0.2923,
X_{min} Y_{min}
0.3711, 0.3577]]
X_{max} Y_{max}

Species = Roe_Deer





Meta Data Overview:

VF_012

I_00001e.JPG

[[0.5349, 0.3128,

X_{\min} Y_{\min}

0.3034, 0.3162]]

X_{\max} Y_{\max}

Species = Roe_Deer



11/6/2020 8:39 PM 1360





Meta Data Overview:

VF_012

I_00001e.JPG

[[0.5349, 0.3128,

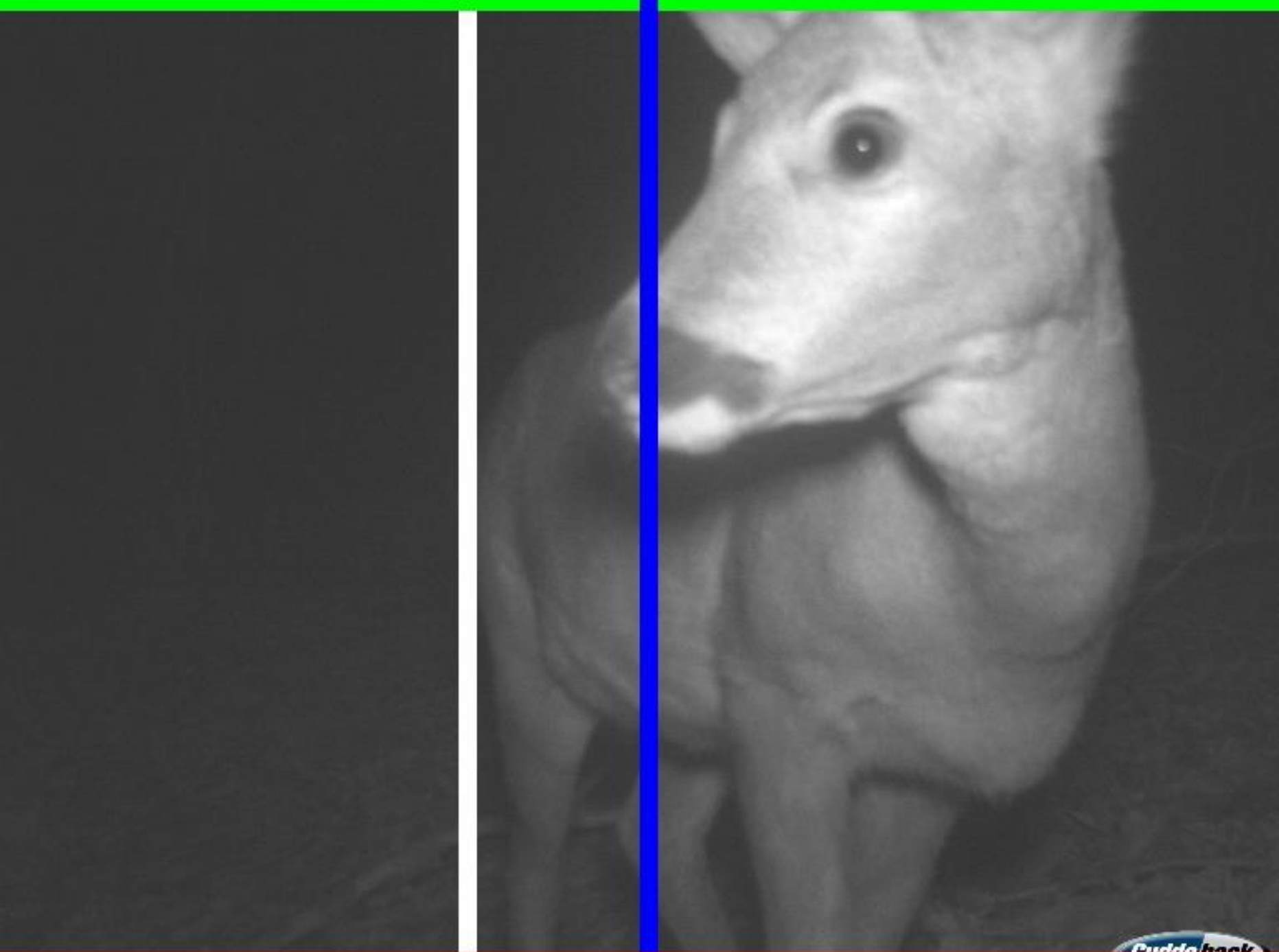
X_{\min} Y_{\min}

0.3034, 0.3162]]

X_{\max} Y_{\max}

Species = Roe_Deer





Meta Data Overview:

VF_012

I_00003d.JPG

[[0.3638, 0.001023,

X_{\min} Y_{\min}

0.5404, 0.9729]]

X_{\max} Y_{\max}

Species = Roe_Deer





Meta Data Overview:

VF_012

I_00003d.JPG

[[0.3638, 0.001023,

x_{\min} y_{\min}

0.5404, 0.9729]]

x_{\max} y_{\max}

Species = Roe_Deer





Meta Data Overview:

VF_012

I_00017b.JPG

[[0.182, 0.3375,
X_{min} Y_{min}
0.5645, 0.5792]]
X_{max} Y_{max}

Species = Roe_Deer



Meta Data Overview:

VF_012

I_00017b.JPG

[[0.182, 0.3375,
X_{min} Y_{min}
0.5645, 0.5792]]
X_{max} Y_{max}

Species = Roe_Deer





Meta Data Overview:

VF_001

I_00019a.JPG

[[0.6325, 0.5087,

X_{\min} Y_{\min}
0.3359, 0.4622]]

X_{\max} Y_{\max}

Species = Roe_Deer



11/13/2020 5:24 P

1278





Meta Data Overview:

VF_001

I_00019a.JPG

[[0.6325, 0.5087,

X_{\min} Y_{\min}
0.3359, 0.4622]]

X_{\max} Y_{\max}

Species = Roe_Deer

