

Label Confusion Matrix Report



Label Name: Speed limit (20km/h)

Precision: 1.000000

Recall: 1.000000

Accuracy (P): 1.000000

	PR Pos	PR Neg
GT Pos	42	0
GT Neg	0	7800



Label Name: Speed limit (30km/h)

Precision: 1.000000

Recall: 0.995495

Accuracy (P): 0.999745

	PR Pos	PR Neg
GT Pos	442	2
GT Neg	0	7398



Label Name: Speed limit (50km/h)

Precision: 0.995575

Recall: 1.000000

Accuracy (P): 0.999745

	PR Pos	PR Neg
GT Pos	450	0
GT Neg	2	7390



Label Name: Speed limit (60km/h)

Precision: 1.000000

Recall: 1.000000

Accuracy (P): 1.000000

	PR Pos	PR Neg
GT Pos	282	0
GT Neg	0	7560



Label Name: Speed limit (70km/h)

Precision: 1.000000

Recall: 1.000000

Accuracy (P): 1.000000

	PR Pos	PR Neg
GT Pos	396	0
GT Neg	0	7446



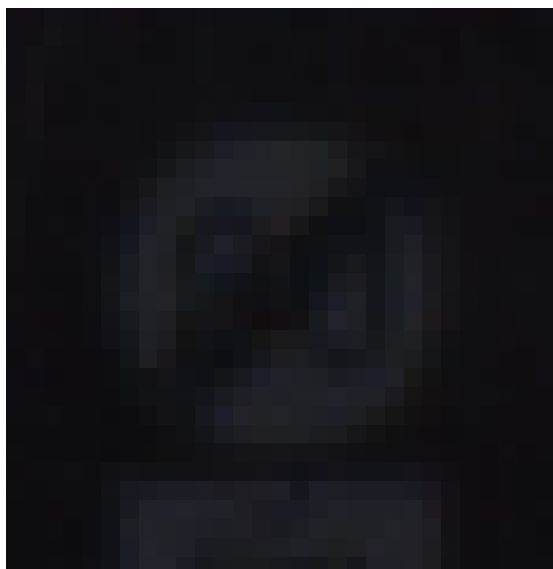
Label Name: Speed limit (80km/h)

Precision: 1.000000

Recall: 1.000000

Accuracy (P): 1.000000

	PR Pos	PR Neg
GT Pos	372	0
GT Neg	0	7470



Label Name: End of speed limit (80km/h)

Precision: 1.000000

Recall: 1.000000

Accuracy (P): 1.000000

	PR Pos	PR Neg
GT Pos	84	0
GT Neg	0	7758



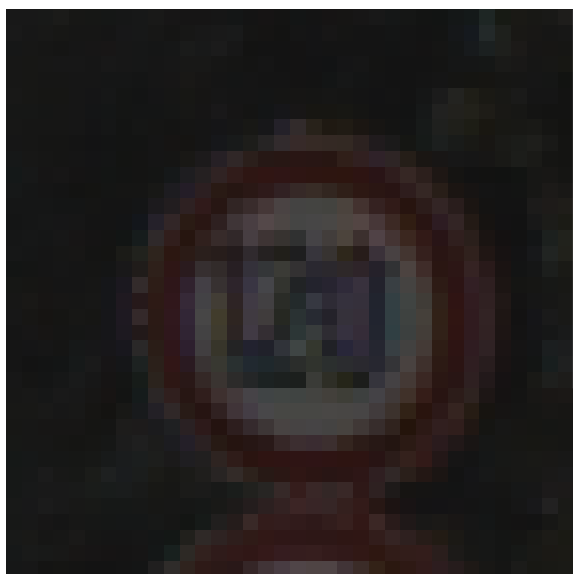
Label Name: Speed limit (100km/h)

Precision: 1.000000

Recall: 1.000000

Accuracy (P): 1.000000

	PR Pos	PR Neg
GT Pos	288	0
GT Neg	0	7554



Label Name: Speed limit (120km/h)

Precision: 1.000000

Recall: 1.000000

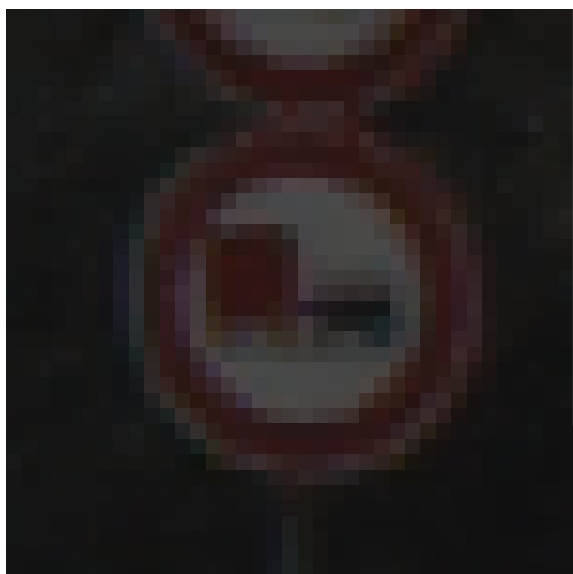
Accuracy (P): 1.000000

	PR Pos	PR Neg
GT Pos	282	0
GT Neg	0	7560



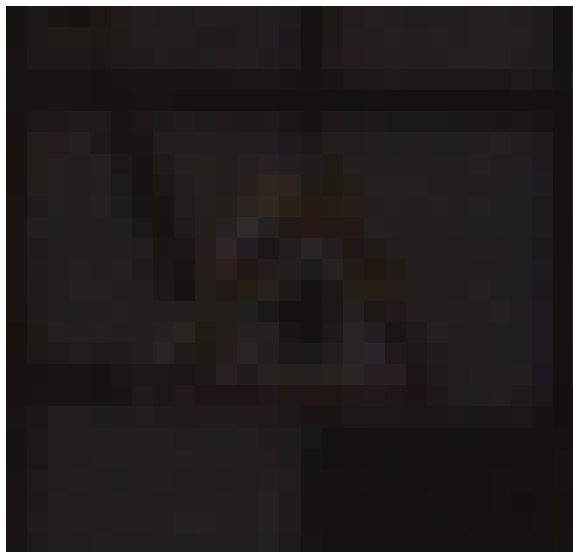
Label Name: No passing
Precision: 1.000000
Recall: 1.000000
Accuracy (P): 1.000000

	PR Pos	PR Neg
GT Pos	294	0
GT Neg	0	7548



Label Name: No passing for vehicles over 3.5 metric tons
Precision: 1.000000
Recall: 1.000000
Accuracy (P): 1.000000

	PR Pos	PR Neg
GT Pos	402	0
GT Neg	0	7440



Label Name: Right of way at the next intersection
Precision: 1.000000
Recall: 1.000000
Accuracy (P): 1.000000

	PR Pos	PR Neg
GT Pos	264	0
GT Neg	0	7578



Label Name: Priority road
Precision: 1.000000
Recall: 1.000000
Accuracy (P): 1.000000

	PR Pos	PR Neg
GT Pos	420	0
GT Neg	0	7422



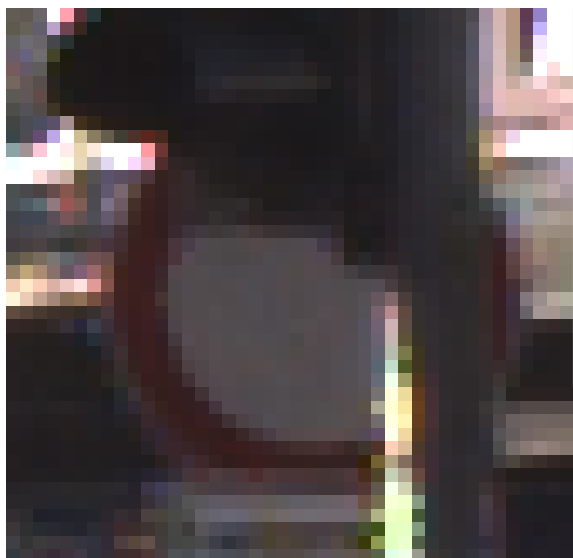
Label Name: Yield
Precision: 1.000000
Recall: 1.000000
Accuracy (P): 1.000000

	PR Pos	PR Neg
GT Pos	432	0
GT Neg	0	7410



Label Name: Stop
Precision: 1.000000
Recall: 1.000000
Accuracy (P): 1.000000

	PR Pos	PR Neg
GT Pos	156	0
GT Neg	0	7686



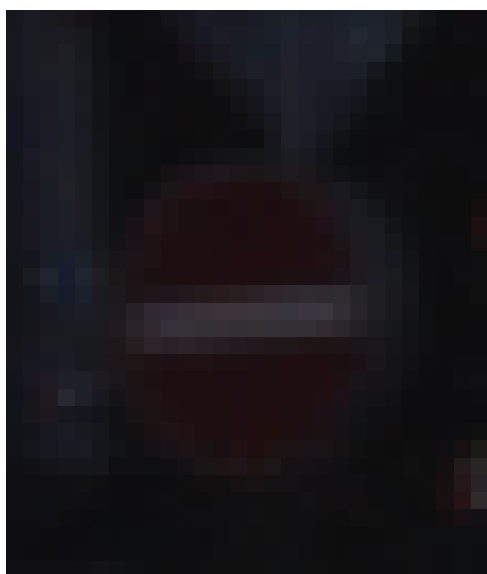
Label Name: No vehicles
Precision: 1.000000
Recall: 1.000000
Accuracy (P): 1.000000

	PR Pos	PR Neg
GT Pos	126	0
GT Neg	0	7716



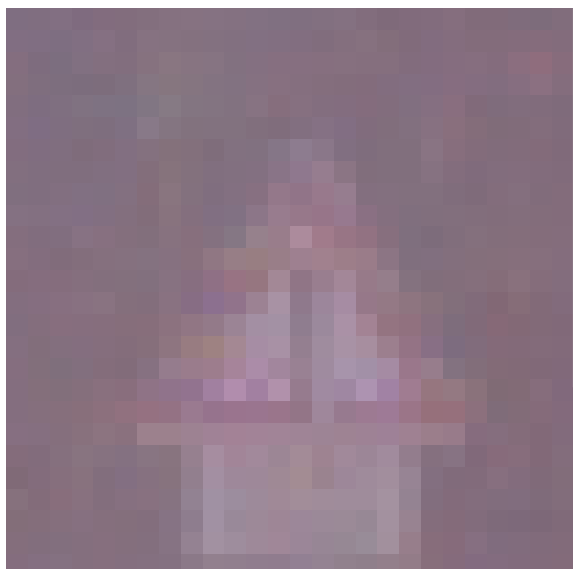
Label Name: Vehicles over 3.5 metric tons prohibited
Precision: 1.000000
Recall: 1.000000
Accuracy (P): 1.000000

	PR Pos	PR Neg
GT Pos	84	0
GT Neg	0	7758



Label Name: No entry
Precision: 1.000000
Recall: 1.000000
Accuracy (P): 1.000000

	PR Pos	PR Neg
GT Pos	222	0
GT Neg	0	7620



Label Name: General caution

Precision: 1.000000

Recall: 1.000000

Accuracy (P): 1.000000

	PR Pos	PR Neg
GT Pos	240	0
GT Neg	0	7602



Label Name: Dangerous curve to the left

Precision: 1.000000

Recall: 1.000000

Accuracy (P): 1.000000

	PR Pos	PR Neg
GT Pos	42	0
GT Neg	0	7800



Label Name: Dangerous curve to the right

Precision: 1.000000

Recall: 1.000000

Accuracy (P): 1.000000

	PR Pos	PR Neg
GT Pos	72	0
GT Neg	0	7770



Label Name: Double curve
Precision: 1.000000
Recall: 1.000000
Accuracy (P): 1.000000

	PR Pos	PR Neg
GT Pos	66	0
GT Neg	0	7776



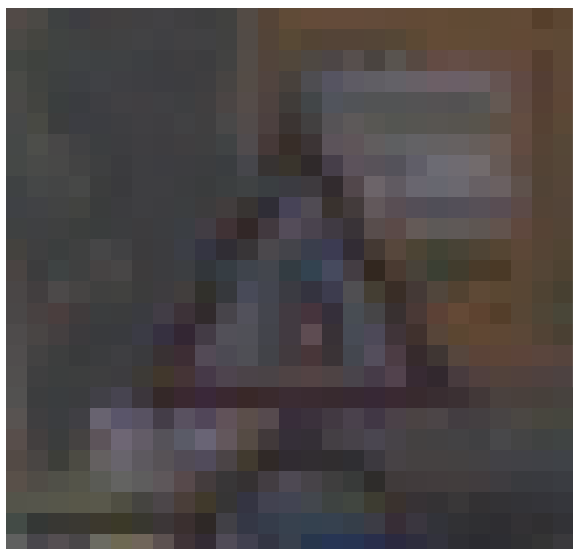
Label Name: Bumpy road
Precision: 1.000000
Recall: 1.000000
Accuracy (P): 1.000000

	PR Pos	PR Neg
GT Pos	78	0
GT Neg	0	7764



Label Name: Slippery road
Precision: 1.000000
Recall: 1.000000
Accuracy (P): 1.000000

	PR Pos	PR Neg
GT Pos	102	0
GT Neg	0	7740



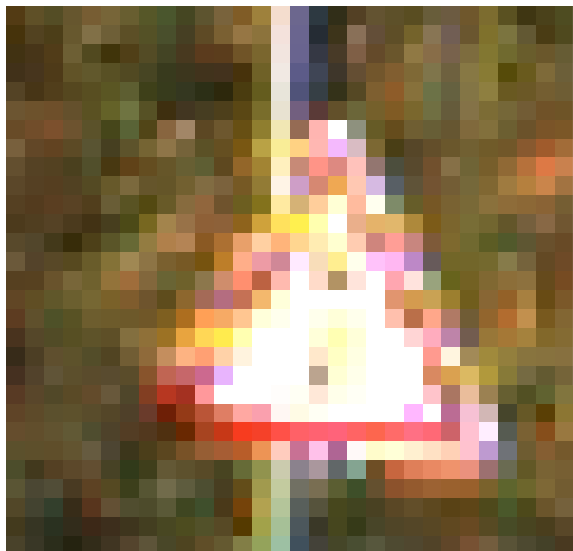
Label Name: Road narrows on the right
Precision: 1.000000
Recall: 1.000000
Accuracy (P): 1.000000

	PR Pos	PR Neg
GT Pos	54	0
GT Neg	0	7788



Label Name: Road work
Precision: 1.000000
Recall: 1.000000
Accuracy (P): 1.000000

	PR Pos	PR Neg
GT Pos	300	0
GT Neg	0	7542



Label Name: Traffic signals
Precision: 1.000000
Recall: 1.000000
Accuracy (P): 1.000000

	PR Pos	PR Neg
GT Pos	120	0
GT Neg	0	7722



Label Name: Pedestrians
Precision: 1.000000
Recall: 1.000000
Accuracy (P): 1.000000

	PR Pos	PR Neg
GT Pos	48	0
GT Neg	0	7794



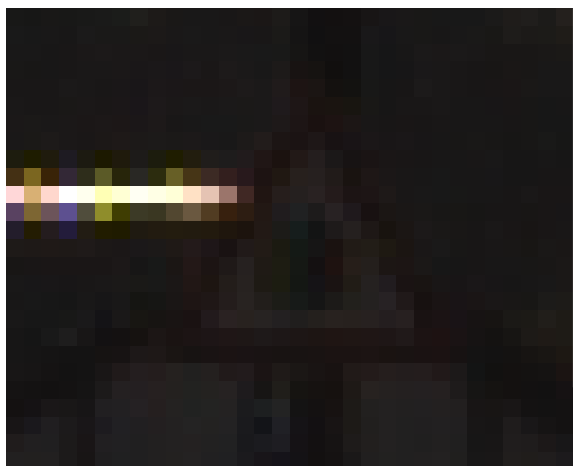
Label Name: Children crossing
Precision: 1.000000
Recall: 1.000000
Accuracy (P): 1.000000

	PR Pos	PR Neg
GT Pos	108	0
GT Neg	0	7734



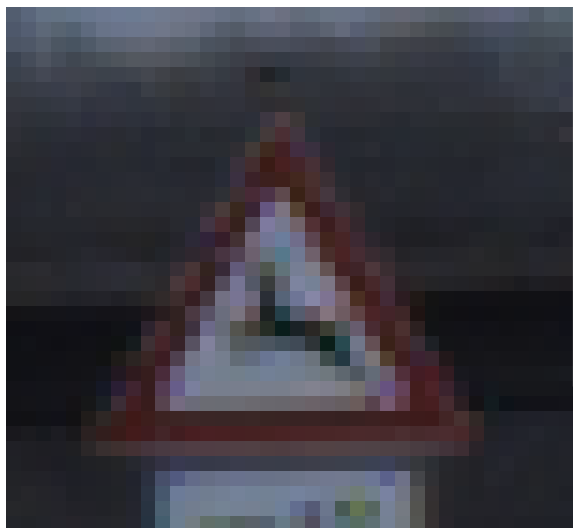
Label Name: Bicycles crossing
Precision: 1.000000
Recall: 1.000000
Accuracy (P): 1.000000

	PR Pos	PR Neg
GT Pos	54	0
GT Neg	0	7788



Label Name: Beware of ice/snow
Precision: 1.000000
Recall: 1.000000
Accuracy (P): 1.000000

	PR Pos	PR Neg
GT Pos	90	0
GT Neg	0	7752



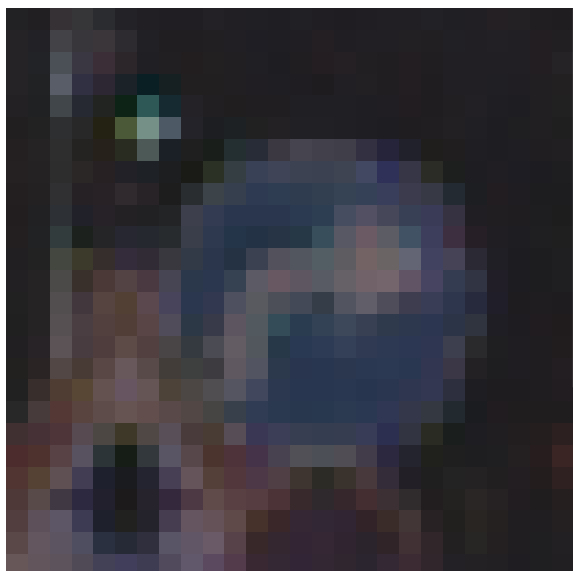
Label Name: Wild animals crossing
Precision: 1.000000
Recall: 1.000000
Accuracy (P): 1.000000

	PR Pos	PR Neg
GT Pos	156	0
GT Neg	0	7686



Label Name: End of all speed limits
Precision: 1.000000
Recall: 1.000000
Accuracy (P): 1.000000

	PR Pos	PR Neg
GT Pos	48	0
GT Neg	0	7794



Label Name: Turn right ahead
Precision: 1.000000
Recall: 0.992754
Accuracy (P): 0.999872

	PR Pos	PR Neg
GT Pos	137	1
GT Neg	0	7704



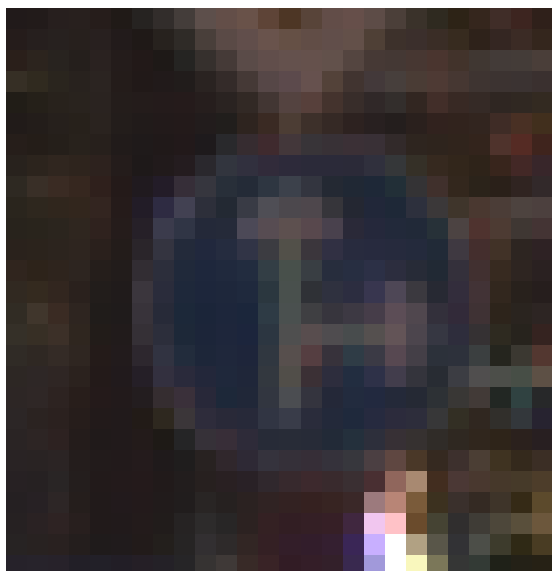
Label Name: Turn left ahead
Precision: 1.000000
Recall: 1.000000
Accuracy (P): 1.000000

	PR Pos	PR Neg
GT Pos	84	0
GT Neg	0	7758



Label Name: Ahead only
Precision: 1.000000
Recall: 1.000000
Accuracy (P): 1.000000

	PR Pos	PR Neg
GT Pos	240	0
GT Neg	0	7602



Label Name: Go straight or right
Precision: 0.987342
Recall: 1.000000
Accuracy (P): 0.999872

	PR Pos	PR Neg
GT Pos	78	0
GT Neg	1	7763



Label Name: Go straight or left
Precision: 1.000000
Recall: 1.000000
Accuracy (P): 1.000000

	PR Pos	PR Neg
GT Pos	42	0
GT Neg	0	7800



Label Name: Keep right
Precision: 1.000000
Recall: 1.000000
Accuracy (P): 1.000000

	PR Pos	PR Neg
GT Pos	414	0
GT Neg	0	7428



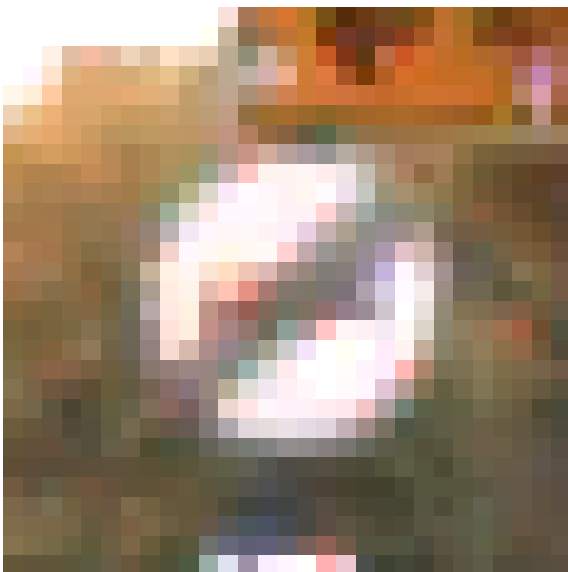
Label Name: Keep left
Precision: 1.000000
Recall: 1.000000
Accuracy (P): 1.000000

	PR Pos	PR Neg
GT Pos	60	0
GT Neg	0	7782



Label Name: Roundabout mandatory
Precision: 1.000000
Recall: 1.000000
Accuracy (P): 1.000000

	PR Pos	PR Neg
GT Pos	72	0
GT Neg	0	7770



Label Name: End of no passing
Precision: 1.000000
Recall: 1.000000
Accuracy (P): 1.000000

	PR Pos	PR Neg
GT Pos	48	0
GT Neg	0	7794



Label Name: End of no passing by vehicles over 3.5 metric tons

Precision: 1.000000

Recall: 1.000000

Accuracy (P): 1.000000

	PR Pos	PR Neg
GT Pos	48	0
GT Neg	0	7794