[Scheme]

SchemeHelpText=A multi-purpose scheme to classify motor vehicles and bicycles in mixed traffic.

Tandem=2.1

CarPartition=6

UnknownPartition=17

Species=444

Metric=1

Aggregate0=0 1 1 1 1 2 2 2 3 3

Aggregate10=3 4 4 4 4 4 4 17 0 0

Aggregate20=0 0 0 0 0 0 0 0 0 0

PartitionName0=AR0

PartitionName1=1BICYCLE

PartitionName2=2BICYCLES

PartitionName3=3BICYCLES

PartitionName4=4BICYCLES

PartitionName5=MC

PartitionName6=SV

PartitionName7=SVT

PartitionName8=TB2

PartitionName9=TB3

PartitionName10=T4

PartitionName11=ART3

PartitionName12=ART4

PartitionName13=ART5

PartitionName14=ART6

PartitionName15=BD

PartitionName16=DRT

PartitionName17=???

AggregateName1=Bicycles

AggregateName2=Light

AggregateName3=Medium

AggregateName4=Heavy

AggregateName17=???

[Rule0]

Partition=1

nAxle=2 2

nGroup=1 2

WheelBase=0 0;

SPMin0=.884 0 0 0 0 0 0 0 0 0

SPMax0=1.2192 0 0 0 0 0 0 0 0 0

[Rule1]

Partition=5

nAxle=2 2

nGroup=1 2

WheelBase=0 0;

SPMin0=1.2192 0 0 0 0 0 0 0 0 0

SPMax0=1.7 0 0 0 0 0 0 0 0 0

[Rule2]

Partition=6

nAxle=2 2

nGroup=1 2

WheelBase=0 0;

SPMin0=1.7 0 0 0 0 0 0 0 0 0

SPMax0=3.2 0 0 0 0 0 0 0 0 0

[Rule3]

Partition=7

nAxle=3 5

nGroup=3 3

WheelBase=0 0;

SPMin0=2.1 2.1 0 0 0 0 0 0 0 0

SPMax0=3.2 50 0 0 0 0 0 0 0 0

[Rule4]

Partition=8

nAxle=2 2

nGroup=2 2

WheelBase=0 0;

SPMin0=3.2 0 0 0 0 0 0 0 0 0

SPMax0=50 0 0 0 0 0 0 0 0 0

[Rule5]

Partition=9

nAxle=3 3

nGroup=2 2

WheelBase=0 0;

SPMin0=0 0 0 0 0 0 0 0 0 0

SPMax0=0 0 0 0 0 0 0 0 0 0

[Rule6]

Partition=10

nAxle=4 20

nGroup=2 2

WheelBase=0 0;

SPMin0=1.2192 0 0 0 0 0 0 0 0 0

SPMax0=50 0 0 0 0 0 0 0 0 0

[Rule7]

Partition=11

nAxle=3 3

nGroup=3 3

WheelBase=0;

SPMin0=3.2 0 0 0 0 0 0 0 0 0

SPMax0=50 0 0 0 0 0 0 0 0 0

[Rule8]

Partition=12

nAxle=4 4

nGroup=3 4

WheelBase=0 0;

SPMin0=0 0 0 0 0 0 0 0 0 0

SPMax0=0 2.1 0 0 0 0 0 0 0 0

[Rule9]

Partition=12

nAxle=4 4

nGroup=3 4

WheelBase=0 0;

SPMin0=0 0 0 0 0 0 0 0 0 0

SPMax0=2.1 0 0 0 0 0 0 0 0 0

[Rule10]

Partition=12

nAxle=4 4

nGroup=3 4

WheelBase=0 0;

SPMin0=3.2 0 0 0 0 0 0 0 0 0

SPMax0=50 0 0 0 0 0 0 0 0 0

[Rule11]

Partition=13

nAxle=5 5

nGroup=3 5

WheelBase=0 0;

SPMin0=0 0 0 0 0 0 0 0 0 0

SPMax0=0 2.1 0 0 0 0 0 0 0 0

[Rule12]

Partition=13

nAxle=5 5

nGroup=3 5

WheelBase=0 0;

SPMin0=0 0 0 0 0 0 0 0 0 0

SPMax0=2.1 0 0 0 0 0 0 0 0 0

[Rule13]

Partition=13

nAxle=5 5

nGroup=3 5

WheelBase=0 0;

SPMin0=3.2 0 0 0 0 0 0 0 0 0

SPMax0=50 0 0 0 0 0 0 0 0 0

[Rule14]

Partition=14

nAxle=6 6

nGroup=2 6

WheelBase=0 0;

SPMin0=1.2192 0 0 0 0 0 0 0 0 0

SPMax0=50 0 0 0 0 0 0 0 0 0

[Rule15]

Partition=14

nAxle=6 20

nGroup=3 3

WheelBase=0 0;

SPMin0=1.2192 0 0 0 0 0 0 0 0 0

SPMax0=50 0 0 0 0 0 0 0 0 0

[Rule16]

Partition=15

nAxle=7 20

nGroup=4 4

WheelBase=0 0;

SPMin0=1.2192 0 0 0 0 0 0 0 0 0

SPMax0=50 0 0 0 0 0 0 0 0 0

[Rule17]

Partition=16

nAxle=7 20

nGroup=5 6

WheelBase=0 0;

SPMin0=1.2192 0 0 0 0 0 0 0 0 0

SPMax0=50 0 0 0 0 0 0 0 0 0

[Rule18]

Partition=16

nAxle=7 20

nGroup=7 20

WheelBase=0 0;

SPMin0=1.2192 0 0 0 0 0 0 0 0 0

SPMax0=50 0 0 0 0 0 0 0 0 0

[Rule19]

Partition=2

nAxle=4 4

nGroup=2 2

WheelBase=0 0;

SPMin0=.884 0 0 0 0 0 0 0 0 0

SPMax0=1.2192 0 0 0 0 0 0 0 0 0

[Rule20]

Partition=2

nAxle=3 3

nGroup=1 1

WheelBase=0 0;

SPMin0=.884 .884 0 0 0 0 0 0 0 0

SPMax0=1.2192 1.2192 0 0 0 0 0 0 0 0

[Rule21]

Partition=2

nAxle=4 4

nGroup=1 1

WheelBase=0 0;

SPMin0=.884 0 .884 0 0 0 0 0 0 0

SPMax0=1.2192 0 1.2192 0 0 0 0 0 0 0

[Rule22]

Partition=3

nAxle=5 5

nGroup=1 1

WheelBase=0 0;

SPMin0=.884 0 0 .884 0 0 0 0 0 0

SPMax0=1.2192 0 0 1.2192 0 0 0 0 0 0

[Rule23]

Partition=3

nAxle=6 6

nGroup=1 1

WheelBase=0 0;

SPMin0=.884 0 .884 0 .884 0 0 0 0 0

SPMax0=1.2192 0 1.2192 0 1.2192 0 0 0 0 0

[Rule24]

Partition=3

nAxle=6 6

nGroup=3 3

WheelBase=0 0;

SPMin0=.884 0 0 0 0 0 0 0 0 0

SPMax0=1.2192 0 0 0 0 0 0 0 0 0

[Rule25]

Partition=3

nAxle=5 5

nGroup=2 2

WheelBase=0 0;

SPMin0=.884 0 0 .884 0 0 0 0 0 0

SPMax0=1.2192 0 0 1.2192 0 0 0 0 0 0

[Rule26]

Partition=3

nAxle=6 6

nGroup=2 2

WheelBase=0 0;

SPMin0=.884 0 0 0 .884 0 0 0 0 0

SPMax0=1.2192 0 0 0 1.2192 0 0 0 0 0

[Rule27]

Partition=4

nAxle=8 8

nGroup=1 4

WheelBase=0 0;

SPMin0=.884 0 0 0 0 0 .884 0 0 0

SPMax0=1.2192 0 0 0 0 0 1.2192 0 0 0

[Rule28]

Partition=4

nAxle=7 7

nGroup=1 3

WheelBase=0 0;

SPMin0=.884 0 0 0 0 .884 0 0 0 0

SPMax0=1.2192 0 0 0 0 1.2192 0 0 0 0

[Rule29]

Partition=4

nAxle=6 6

nGroup=2 2

WheelBase=0 0;

SPMin0=.884 .884 1.2192 .884 .884 0 0 0 0 0

SPMax0=1.2192 1.2192 50 1.2192 1.2192 0 0 0 0 0