0.37599998712539673

0.38199999928474426

0.37599998712539673

0.36800000071525574

0.37599998712539673

0.3720000088214874

inf

inf

inf

inf

0.3779999911785126

0.37400001287460327

inf

inf

inf

0.3659999966621399

0.37400001287460327

0.36800000071525574

inf

inf

inf

inf

0.3580000102519989

0.3619999885559082

0.35600000619888306

0.3499999940395355

0.3580000102519989

0.3540000021457672

0.36000001430511475

0.3540000021457672

0.35600000619888306

0.3499999940395355

inf

inf

inf

0.3499999940395355

0.35600000619888306

0.3580000102519989

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

0.32600000500679016

0.33000001311302185

0.3319999873638153

0.33000001311302185

0.3319999873638153

0.32199999690055847

0.33000001311302185

0.32199999690055847

0.33000001311302185

0.32199999690055847

0.3319999873638153

inf

inf

inf

0.3240000009536743

0.32199999690055847

inf

inf

inf

inf

0.3199999928474426

inf

inf

inf

inf

inf

inf

0.30399999022483826

0.3100000023841858

0.30399999022483826

inf

inf

inf

inf

inf

0.30399999022483826

inf

inf

inf

inf

inf

inf

0.3019999861717224

0.3019999861717224

0.3019999861717224

0.30399999022483826

0.3019999861717224

0.30399999022483826

0.3019999861717224

0.2919999957084656

0.29600000381469727

0.30000001192092896

0.3100000023841858

0.30399999022483826

0.30000001192092896

0.2939999997615814

0.2939999997615814

inf

inf

inf

inf

0.28600001335144043

0.29600000381469727

0.2939999997615814

inf

inf

inf

inf

inf

0.28999999165534973

0.2919999957084656

0.29600000381469727

0.30000001192092896

inf

inf

inf

inf

inf

inf

0.28999999165534973

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

0.27000001072883606

0.2759999930858612

0.28200000524520874

0.28200000524520874

0.27799999713897705

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

0.28200000524520874

inf

inf

inf

inf

inf

inf

0.27399998903274536

0.2800000011920929

0.2800000011920929

0.27799999713897705

0.27799999713897705

0.2759999930858612

0.2720000147819519

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

0.2540000081062317

inf

inf

inf

inf

inf

inf

inf

0.2619999945163727

0.26600000262260437

0.2639999985694885

0.257999986410141

inf

inf

inf

0.2680000066757202

0.26600000262260437

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

0.26600000262260437

0.26600000262260437

inf

inf

inf

inf

inf

inf

inf

inf

0.2619999945163727

0.25600001215934753

0.2540000081062317

0.25

0.257999986410141

inf

inf

inf

0.2619999945163727

inf

inf

inf

inf

inf

0.2639999985694885

0.26600000262260437

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

0.27000001072883606

0.2680000066757202

0.2619999945163727

0.2639999985694885

0.25999999046325684

0.257999986410141

0.2540000081062317

0.25200000405311584

0.25600001215934753

0.25600001215934753

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

0.257999986410141

0.25999999046325684

0.257999986410141

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

0.26600000262260437

0.2639999985694885

0.257999986410141

inf

inf

inf

inf

0.25999999046325684

0.2619999945163727

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

0.2639999985694885

0.2680000066757202

0.26600000262260437

0.2639999985694885

inf

inf

inf

inf

0.2619999945163727

0.2639999985694885

0.2619999945163727

0.2639999985694885

0.2639999985694885

0.2619999945163727

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

0.2680000066757202

0.2680000066757202

inf

inf

inf

0.2680000066757202

0.27399998903274536

0.27000001072883606

0.2639999985694885

0.2720000147819519

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

0.27399998903274536

0.2720000147819519

0.26600000262260437

0.27399998903274536

0.27399998903274536

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

0.27799999713897705

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

0.28999999165534973

0.29600000381469727

0.28999999165534973

0.28999999165534973

0.2980000078678131

inf

inf

inf

inf

inf

inf

0.30000001192092896

0.2980000078678131

0.2980000078678131

0.30000001192092896

0.30399999022483826

0.29600000381469727

0.2980000078678131

0.30000001192092896

0.30000001192092896

0.2919999957084656

0.2980000078678131

0.3019999861717224

0.2980000078678131

0.30399999022483826

0.30000001192092896

0.30399999022483826

0.30799999833106995

inf

inf

inf

inf

0.30399999022483826

0.3019999861717224

0.30000001192092896

0.30000001192092896

0.30000001192092896

0.30000001192092896

0.30799999833106995

0.3059999942779541

0.2980000078678131

0.3059999942779541

inf

inf

inf

0.32199999690055847

0.31200000643730164

0.3059999942779541

0.3140000104904175

inf

inf

inf

inf

0.3179999887943268

0.3199999928474426

0.32199999690055847

0.32600000500679016

inf

inf

inf

inf

0.3199999928474426

0.32199999690055847

0.33000001311302185

0.32199999690055847

0.328000009059906

inf

inf

inf

inf

inf

0.328000009059906

0.328000009059906

0.33399999141693115

0.3400000035762787

0.33399999141693115

0.328000009059906

0.335999995470047

0.33399999141693115

0.34200000762939453

0.34200000762939453

0.335999995470047

0.33799999952316284

0.3319999873638153

0.3400000035762787

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

0.35600000619888306

0.35600000619888306

0.36000001430511475

0.36000001430511475

0.35600000619888306

0.3540000021457672

inf

inf

inf

inf

inf

inf

0.3580000102519989

inf

inf

inf

0.3659999966621399

inf

inf

inf

inf

inf

inf

0.30799999833106995

0.31200000643730164

inf

inf

inf

inf

inf

inf

inf

inf

inf

0.23399999737739563

inf

inf

inf

inf

0.2160000056028366

0.22200000286102295

0.2199999988079071

0.21799999475479126

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

0.21199999749660492

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

0.20600000023841858

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

0.20600000023841858

inf

inf

inf

0.2160000056028366

0.21799999475479126

0.2199999988079071

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

0.21799999475479126

0.2199999988079071

0.2199999988079071

0.22200000286102295

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

0.2280000001192093

0.22599999606609344

inf

inf

inf

inf

inf

inf

0.2199999988079071

0.21799999475479126

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

0.23800000548362732

0.23199999332427979

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

0.1860000044107437

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

0.2460000067949295

inf

inf

inf

inf

inf

inf

inf

0.26600000262260437

0.2619999945163727

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

0.2939999997615814

0.2879999876022339

inf

inf

inf

inf

0.3019999861717224

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

0.5120000243186951

0.527999997138977

0.5180000066757202

0.5339999794960022

0.5419999957084656

0.5419999957084656

0.5360000133514404

0.5479999780654907

0.550000011920929

inf

inf

inf

0.550000011920929

0.550000011920929

0.550000011920929

0.5479999780654907

0.5659999847412109

0.550000011920929

0.5659999847412109

0.550000011920929

0.5640000104904175

0.5479999780654907

0.5400000214576721

0.5559999942779541

0.5640000104904175

0.5619999766349792

0.5540000200271606

0.5379999876022339

0.5460000038146973

inf

inf

inf

0.5619999766349792

0.5460000038146973

0.5460000038146973

0.5519999861717224

0.5680000185966492

0.5600000023841858

0.5519999861717224

0.5659999847412109

0.5619999766349792

0.5619999766349792

0.5680000185966492

0.5600000023841858

0.5600000023841858

0.5659999847412109

0.5659999847412109

0.5619999766349792

0.5600000023841858

0.5659999847412109

0.5619999766349792

inf

inf

inf

0.5600000023841858

0.5619999766349792

inf

inf

inf

inf

0.5640000104904175

0.5680000185966492

0.5659999847412109

0.5659999847412109

0.5600000023841858

0.5659999847412109

0.5680000185966492

0.5680000185966492

0.5619999766349792

0.5799999833106995

0.5619999766349792

0.5659999847412109

0.5659999847412109

0.5619999766349792

0.5680000185966492

0.5759999752044678

0.5740000009536743

inf

inf

inf

0.5759999752044678

0.5740000009536743

0.5799999833106995

0.5659999847412109

0.5799999833106995

0.5659999847412109

0.5740000009536743

0.5740000009536743

0.5740000009536743

0.5759999752044678

0.5759999752044678

0.5799999833106995

0.578000009059906

0.578000009059906

0.5879999995231628

0.6039999723434448

0.593999981880188

inf

inf

inf

inf

3.4059998989105225

3.3980000019073486

3.421999931335449

3.497999906539917

3.5239999294281006

3.553999900817871

3.5399999618530273

3.5339999198913574

3.5299999713897705

3.5460000038146973

inf

inf

inf

inf

inf

2.7039999961853027

2.7019999027252197

2.681999921798706

2.6600000858306885

2.638000011444092

2.635999917984009

2.6040000915527344

2.5899999141693115

2.565999984741211

2.553999900817871

2.5299999713897705

2.5339999198913574

2.5

inf

inf

inf

inf

inf

inf

inf

0.6340000033378601

0.6140000224113464

0.6179999709129333

0.6159999966621399

0.6100000143051147

inf

inf

inf

0.6000000238418579

0.5899999737739563

0.5979999899864197

0.5920000076293945

0.5920000076293945

0.6079999804496765

0.593999981880188

0.593999981880188

0.5979999899864197

0.5899999737739563

0.5920000076293945

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

0.515999972820282

0.527999997138977

inf

inf

inf

0.5440000295639038

0.5379999876022339

0.5479999780654907

0.5320000052452087

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

1.1419999599456787

1.1299999952316284

1.1299999952316284

1.149999976158142

1.1480000019073486

1.1380000114440918

1.1339999437332153

1.1399999856948853

1.1460000276565552

1.1339999437332153

1.1360000371932983

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

0.4860000014305115

0.4860000014305115

inf

inf

inf

0.48399999737739563

0.4860000014305115

inf

inf

inf

inf

1.50600004196167

1.5199999809265137

1.50600004196167

1.50600004196167

1.5

1.50600004196167

1.4980000257492065

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

0.057999998331069946

0.057999998331069946

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

0.06400000303983688

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

0.06800000369548798

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

0.07800000160932541

0.07599999755620956

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf

inf]

98.0

98.0

99.0

98.0

99.0

98.0

0.0

0.0

0.0

0.0

96.0

98.0

0.0

0.0

0.0

96.0

96.0

96.0

0.0

0.0

0.0

0.0

97.0

96.0

95.0

95.0

95.0

96.0

97.0

94.0

97.0

97.0

0.0

0.0

0.0

97.0

97.0

96.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

96.0

97.0

98.0

96.0

96.0

98.0

97.0

96.0

98.0

97.0

97.0

0.0

0.0

0.0

100.0

99.0

0.0

0.0

0.0

0.0

97.0

0.0

0.0

0.0

0.0

0.0

0.0

98.0

98.0

97.0

0.0

0.0

0.0

0.0

0.0

97.0

0.0

0.0

0.0

0.0

0.0

0.0

98.0

98.0

98.0

96.0

96.0

95.0

97.0

97.0

97.0

96.0

94.0

97.0

98.0

96.0

96.0

0.0

0.0

0.0

0.0

96.0

98.0

96.0

0.0

0.0

0.0

0.0

0.0

96.0

97.0

95.0

93.0

0.0

0.0

0.0

0.0

0.0

0.0

95.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

93.0

93.0

94.0

92.0

93.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

88.0

0.0

0.0

0.0

0.0

0.0

0.0

87.0

85.0

85.0

86.0

86.0

86.0

87.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

92.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

91.0

91.0

91.0

93.0

0.0

0.0

0.0

92.0

89.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

92.0

90.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

91.0

92.0

93.0

93.0

91.0

0.0

0.0

0.0

90.0

0.0

0.0

0.0

0.0

0.0

90.0

91.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

91.0

90.0

90.0

89.0

92.0

89.0

89.0

89.0

91.0

92.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

90.0

91.0

92.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

92.0

93.0

92.0

0.0

0.0

0.0

0.0

93.0

93.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

94.0

94.0

93.0

94.0

0.0

0.0

0.0

0.0

93.0

94.0

94.0

93.0

95.0

94.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

94.0

95.0

0.0

0.0

0.0

94.0

96.0

95.0

94.0

97.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

96.0

94.0

94.0

94.0

96.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

95.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

95.0

95.0

94.0

96.0

95.0

0.0

0.0

0.0

0.0

0.0

0.0

96.0

97.0

96.0

95.0

96.0

96.0

96.0

96.0

95.0

96.0

96.0

96.0

95.0

97.0

96.0

96.0

96.0

0.0

0.0

0.0

0.0

96.0

97.0

97.0

97.0

96.0

98.0

97.0

96.0

97.0

98.0

0.0

0.0

0.0

96.0

98.0

97.0

98.0

0.0

0.0

0.0

0.0

97.0

97.0

97.0

96.0

0.0

0.0

0.0

0.0

97.0

97.0

96.0

96.0

98.0

0.0

0.0

0.0

0.0

0.0

99.0

98.0

98.0

97.0

97.0

96.0

98.0

99.0

97.0

98.0

97.0

97.0

98.0

99.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

98.0

97.0

98.0

98.0

97.0

99.0

0.0

0.0

0.0

0.0

0.0

0.0

97.0

0.0

0.0

0.0

95.0

0.0

0.0

0.0

0.0

0.0

0.0

79.0

82.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

68.0

0.0

0.0

0.0

0.0

64.0

64.0

63.0

65.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

65.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

61.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

64.0

0.0

0.0

0.0

66.0

65.0

63.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

65.0

63.0

63.0

64.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

66.0

65.0

0.0

0.0

0.0

0.0

0.0

0.0

66.0

65.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

65.0

63.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

32.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

60.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

67.0

66.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

66.0

67.0

0.0

0.0

0.0

0.0

70.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

123.0

119.0

119.0

117.0

115.0

111.0

109.0

106.0

104.0

0.0

0.0

0.0

105.0

104.0

102.0

105.0

105.0

106.0

104.0

105.0

103.0

105.0

104.0

105.0

103.0

104.0

104.0

105.0

104.0

0.0

0.0

0.0

107.0

104.0

103.0

104.0

103.0

105.0

106.0

104.0

105.0

105.0

105.0

105.0

106.0

105.0

104.0

105.0

104.0

106.0

105.0

0.0

0.0

0.0

104.0

103.0

0.0

0.0

0.0

0.0

105.0

106.0

105.0

105.0

103.0

104.0

106.0

105.0

104.0

104.0

104.0

102.0

103.0

103.0

103.0

105.0

106.0

0.0

0.0

0.0

103.0

105.0

105.0

104.0

104.0

106.0

103.0

103.0

105.0

106.0

106.0

105.0

106.0

103.0

102.0

144.0

160.0

0.0

0.0

0.0

0.0

146.0

145.0

117.0

76.0

78.0

80.0

81.0

81.0

81.0

85.0

0.0

0.0

0.0

0.0

0.0

93.0

73.0

70.0

70.0

69.0

69.0

69.0

69.0

70.0

70.0

70.0

71.0

69.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

184.0

178.0

151.0

102.0

102.0

0.0

0.0

0.0

105.0

105.0

106.0

104.0

106.0

105.0

103.0

105.0

104.0

106.0

106.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

79.0

81.0

0.0

0.0

0.0

87.0

85.0

87.0

86.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

177.0

176.0

178.0

177.0

176.0

176.0

177.0

175.0

174.0

174.0

170.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

101.0

108.0

0.0

0.0

0.0

182.0

191.0

0.0

0.0

0.0

0.0

177.0

170.0

163.0

156.0

153.0

157.0

151.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

26.0

28.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

30.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

44.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

46.0

44.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0