

40.7	0001/14
53.5.3	0002/14
57.4.12	0003/14
375.2.1	0004/14
32.17.0.3	0006/14
55.3.1	0007/14
55.2.1	0008/14
T5.1i	0010/14
373.13.0	0011/14
T5.1i	0012/14
L7.5.1e	0014/14
L7.5.1e	0015/14
54.2	0016/14
53.4.4	0017/14
29.11	0018/14
32.5.0.2	0019/14
54.2.1	0020/14
L7.5.1e	0021/14
375.2.1	0022/14
21.7	0023/14
53.7	0024/14
375.2.0	0025/14
L4.1.2	0026/14
32.17.0.2	0027/14
40.2	0028/14
40.0	0029/14
L7.5.1e	0030/14
31.27.0.1	0031/14
49.2.3.1.5	0032/14
49.2.3.1.5	0033/14
49.2.3.1.5	0034/14
32.11.0.3	0035/14
21.6.0	0036/14
49.2.3.3	0038/14
L7.5.1e	0039/14
53.7	0040/14
L7.5.1e	0041/14
T5.1i	0042/14
53.9	0043/14
41.4.3.2	0045/14
42.4.2.1.1	0046/14
54.2	0047/14
T5.1i	0048/14

31.5.0.3	0049/14
373.13.3	0050/14
375.2.1	0052/14
53.5	0053/14
32.4.0.1	0054/14
40.2	0055/14
31.16.0.1	0056/14
40.7	0057/14
54.2.1	0059/14
375.2.1	0060/14
29.10	0061/14
40.2	0062/14
L7.5.1e	0063/14
32.17.0.3	0064/14
53.6	0065/14
32.17.0.3	0066/14
40.2	0067/14
40.2	0068/14
40.8	0069/14
373.13.3	0070/14
40.9	0071/14
375.2.1	0072/14
45.4.6.3	0073/14
L7.5.1e	0074/14
55.2.3	0075/14
53.9	0077/14
40.2	0078/14
22.4.3	0079/14
27.5.5.3	0080/14
21.6.0	0081/14
31.8.0.3	0082/14
375.2.1	0083/14
40.0	0084/14
40.2	0085/14
29.10	0086/14
31.5.0.2	0087/14
L7.5.1e	0088/14
L7.5.1e	0089/14
T5.1i	0090/14
32.5.0.3	0091/14
31.5.0.1	0093/14
32.17.01.3	0094/14
L7.5.1e	0095/14

57.5.4	0097/14
53.7.9	0098/14
L7.5.1e	0099/14
L7.5.1e	0100/14
L7.5.1e	0101/14
L7.5.1e	0102/14
L7.5.1e	0103/14
L7.5.1e	0104/14
L7.5.1e	0105/14
49.2.3.2.3	0106/14
40.7	0107/14
373.20.1.0	0108/14
40.2	0109/14
53.7	0110/14
40.2	0111/14
53.9	0112/14
26.6.2	0113/14
L2.2.13	0114/14
L2.2.13	0115/14
54.2.1	0116/14
49.2.3.2.4	0118/14
53.7.2	0119/14
31.27.0.1	0120/14
40.2	0121/14
53.9	0122/14
54.2	0123/14
53.9	0124/14
371.5.3	0126/14
53.7.3	0127/14
24.7.4.2.4	0128/14
L4.2.2	0129/14
26.1.9.1	0130/14
55.2.2	0131/14
T5.1i	0132/14
32.11.0.3	0133/14
32.11.0.3	0134/14
40.2	0135/14
56.7.1.5	0136/14
31.5.0.3	0137/14
40.0	0138/14
L7.5.1e	0139/14
32.5.0.1	0140/14
56.7.1.5	0141/14

40.7	0142/14
31.6.0.3	0144/14
22.4.4.14	0145/14
21.4.25	0146/14
40.8	0147/14
373.13.3	0148/14
31.27.0.2	0149/14
26.6.6	0150/14
40.2	0151/14
375.2.0	0152/14
40.7	0153/14
55.2.3	0154/14
T5.1i	0155/14
T5.1i	0156/14
56.7.1.4	0157/14
40.2	0158/14
53.7.3	0159/14
21.4.17	0160/14
32.5.0.1	0161/14
49.2.3.2.5	0162/14
53.5.3	0163/14
49.2.3.1.16	0164/14
T5.1i	0165/14
375.2.0	0166/14
371.3.9	0167/14
L7.5.1e	0168/14
31.8.0.3	0169/14
53.7.8	0170/14
L4.2.2	0171/14
32.14.0.3	0172/14
54.2	0175/14
40.2	0176/14
373.13.3	0177/14
31.7.0.2	0178/14
31.7.0.1	0179/14
57.5.4.2	0180/14
31.12.0.1	0181/14
40.7	0182/14
53.7	0183/14
53.9	0184/14
25.6.14	0186/14
40.9	0187/14
55.2.3	0188/14

40.2	0189/14
40.2	0190/14
40.8	0191/14
31.5.0.1	0192/14
53.4.4	0193/14
53.9	0194/14
L7.5.1e	0195/14
41.5.2.10	0196/14
373.13.0	0197/14
27.5.4.2	0198/14
L7.5.1e	0200/14
53.7	0201/14
40.9	0202/14
40.9	0203/14
32.11.0.3	0204/14
L7.5.1e	0205/14
L7.5.1e	0206/14
371.1.21	0208/14
49.2.3.1.15	0209/14
T5.1i	0210/14
21.6.0	0211/14
49.2.3.1.5	0212/14
49.2.2.1	0213/14
L7.5.1e	0214/14
32.15.0.2	0216/14
375.2.0	0217/14
31.27.0.1	0218/14
40.2	0219/14
54.2.2.1	0220/14
29.11	0221/14
53.9	0221/14
31.5.0.3	0222/14
32.17.0.3	0223/14
49.2.3.0	0224/14
31.5.0.2	0225/14
42.4.5.0.2	0226/14
L7.5.1e	0227/14
53.4.7.4	0228/14
53.7.8	0229/14
31.6.0.1	0230/14
53.9	0231/14
371.10.1	0232/14
21.4.15	0233/14

375.2.0	0234/14
53.4.4	0235/14
53.5.7	0236/14
21.6.9	0237/14
21.6.0	0238/14
375.2.1	0239/14
24.6.0	0240/14
55.3	0241/14
40.2	0242/14
375.2.1	0243/14
53.5	0244/14
373.6.0	0245/14
L7.5.1e	0246/14
L7.5.1e	0247/14
T5.1i	0248/14
L7.5.1e	0249/14
T5.1i	0250/14
L7.5.1e	0251/14
40.1	0252/14
53.9	0254/14
L7.5.1d	0255/14
40.7	0257/14
53.4.7.3	0258/14
56.7.7.3	0259/14
L7.5.1e	0260/14
L7.5.1e	0261/14
40.9	0262/14
53.9	0263/14
55.3.2	0264/14
49.2.3.1.5	0266/14
40.8	0267/14
375.2.1	0268/14
31.10.0.1	0269/14
53.9	0270/14
32.17.0.3	0271/14
373.13.2	0272/14
22.4.3.0	0273/14
40.2	0274/14
T5.1i	0275/14
40.2	0276/14
55.3.1	0277/14
31.27.0.1	0278/14
40.0	0279/14

31.5.0.2	0281/14
L7.5.1e	0282/14
L2.2.13	0283/14
L7.5.1e	0284/14
21.6.0	0285/14
29.9	0286/14
29.10	0287/14
T5.1i	0288/14
373.13.2	0289/14
373.13.7	0290/14
T5.1i	0291/14
53.4.2.2	0292/14
53.9	0293/14
32.17.0.3	0294/14
L7.5.1e	0295/14
53.4	0296/14
40.1.2	0297/14
49.2.3.2.2	0298/14
31.27.0.3	0299/14
375.2.1	0300/14
40.2	0301/14
54.2	0303/14
53.4	0304/14
40.2	0305/14
T5.1i	0306/14
L7.5.1e	0307/14
31.27.0.1	0308/14
373.4.5.3	0309/14
L7.5.1e	0310/14
56.7.5	0311/14
53.6	0312/14
54.2.2	0313/14
L7.5.1e	0314/14
49.2.3.2.4	0315/14
373.13.11	0316/14
29.11	0317/14
L7.5.1e	0318/14
53.7.2	0319/14
21.0	0320/14
371.4.1.2	0320/14
L7.5.1e	0321/14
T5.1i	0322/14
L.2.2.13	0324/14

53.7.2	0325/14
55.2.3	0326/14
31.16.0.1	0327/14
32.11.0.3	0328/14
40.7	0328/14
24.7.5	0329/14
40.9	0330/14
T5.1i	0331/14
21.4.16.2	0332/14
26.6	0333/14
373.10.0	0334/14
49.2.3.2.11	0335/14
49.2.3.2.11	0336/14
49.2.3.2.11	0337/14
53.9	0338/14
40.2	0340/14
29.9	0341/14
49.2.3.1.5	0342/14
T5.1i	0343/14
L7.5.1e	0344/14
53.7	0345/14
49.2.3.0	0347/14
31.27.0.1	0348/14
373.15.0	0349/14
31.5.0.3	0351/14
56.7.1.5	0352/14
53.7.8	0353/14
L2.2.7	0354/14
31.27.0.2	0355/14
40.7	0357/14
L7.5.1h	0358/14
53.7.4	0359/14
22.4.2.4	0361/14
55.2.3	0362/14
L7.5.1e	0363/14
T5.1i	0364/14
L7.5.1e	0365/14
24.6.0	0366/14
L7.5.1e	0368/14
53.9	0370/14
L7.5.1e	0371/14
29.10	0372/14
26.6	0373/14

375.2.0	0374/14
375.6	0375/14
40.7	0376/14
29.10	0377/14
29.11	0378/14
42.4.4	0379/14
29.11	0380/14
55.2.3	0381/14
373.15.0	0382/14
26.8.8	0383/14
L7.5.1e	0384/14
49.2.3.2.10	0385/14
53.5	0386/14
53.5.3	0387/14
57.6.3	0388/14
32.17.0.3	0389/14
L2.2.13	0390/14
40.0	0391/14
371.5.3.1	0392/14
40.1.2	0393/14
373.13.3	0394/14
54.2.2.1	0395/14
373.13.3	0396/14
L7.5.1e	0397/14
L7.5.1e	0398/14
25.6.4.2	0399/14
55.3.2	0400/14
373.13.3	0401/14
40.2	0402/14
L7.5.1e	0403/14
L7.5.1e	0404/14
22.0	0405/14
26.6	0406/14
22.7.1	0407/14
53.6	0408/14
54.2.1	0409/14
32.17.0.3	0410/14
32.17.0.3	0410/14
53.9	0411/14
L4.2.2	0412/14
L4.2.2	0413/14
53.9	0414/14
21.9.0	0415/14

56.7.7	0416/14
L7.5.1e	0418/14
373.13.7	0419/14
T5.1i	0420/14
55.3	0421/14
40.8	0422/14
40.2	0423/14
31.17.0.1	0424/14
53.6.5	0425/14
26.4.0	0426/14
375.2.1	0428/14
L4.2.2	0429/14
T5.1i	0430/14
21.6.0	0431/14
24.4.3	0432/14
373.21.2	0433/14
375.6	0434/14
53.9	0435/14
42.4.1.1	0436/14
31.7.4	0437/14
375.2.0	0438/14
40.2	0439/14
42.4.2.17	0440/14
55.3.2	0442/14
22.4.2.4	0443/14
375.0	0444/14
L7.5.1e	0445/14
49.3.3.2	0446/14
L7.5.1e	0447/14
375.6	0448/14
373.13.2	0449/14
31.17.0.1	0450/14
L7.5.1e	0451/14
29.10	0452/14
21.6.0	0453/14
26.4.9	0454/14
40.9	0455/14
53.9	0456/14
T5.1i	0457/14
40.2	0458/14
49.3.3.2	0459/14
28.6.0	0460/14
53.6	0461/14

375.6	0462/14
21.4.16	0463/14
40.11	0464/14
53.9	0465/14
L8.4.2	0466/14
53.7.1	0467/14
53.5	0468/14
32.11.0.3	0469/14
53.9	0470/14
375.2.0	0471/14
54.2.1	0473/14
31.5.0.1	0474/14
49.2.3.2.3	0475/14
L7.5.1e	0476/14
32.17.0.3	0477/14
21.6.0	0479/14
40.10	0480/14
42.4.2.8	0481/14
31.27.0.1	0482/14
40.2	0484/14
53.5.1.10	0486/14
373.6.1.1	0487/14
31.17.0.1	0488/14
41.5.2.16	0489/14
373.13.10	0490/14
40.0	0491/14
T5.1i	0492/14
31.27.0.1	0493/14
41.4.3.2	0494/14
375.2.1	0495/14
54.2.1	0496/14
53.5	0497/14
375.6	0498/14
L7.5.1e	0500/14
49.2.2.1	0501/14
31.13.0.1	0502/14
L4.1.2	0503/14
54.2.1	0504/14
L7.5.1e	0505/14
53.7.3	0506/14
53.9	0508/14
53.9	0509/14
32.18.0.3	0510/14

375.2.1	0512/14
373.13.3	0513/14
373.13.3	0514/14
53.4	0515/14
371.4.3.5	0516/14
31.5.0.3	0517/14
53.4.2.1	0518/14
5	0519/14
21.6.0	0520/14
26.4.2	0521/14
22.5.6	0522/14
41.5.2.1	0523/14
373.13.3	0524/14
40.1.5	0525/14
40.1.5	0526/14
40.1.5	0527/14
40.9	0528/14
373.6.6	0530/14
42.4.2.19	0531/14
40.2	0532/14
32.17.0.3	0533/14
21.7.0	0534/14
L7.5.1e	0535/14
49.2.3.1.16	0536/14
42.4.1.1	0537/14
40.8	0539/14
53.6	0540/14
40.2	0541/14
53.9	0542/14
40.2	0543/14
21.7.1	0544/14
55.3.2	0546/14
54.2	0549/14
L2.1.2.1	0550/14
32.17.0.3	0551/14
55.3.1	0552/14
32.17.0.3	0553/14
373.13.3	0554/14
49.2.3.2.10	0555/14
53.4.1.14	0556/14
21.4.10	0557/14
373.13.7	0558/14
53.9	0559/14

40.2	0560/14
40.7	0561/14
53.6	0562/14
55.3	0563/14
373.6.0	0564/14
40.8	0565/14
40.7	0566/14
53.9	0567/14
21.6.0	0568/14
53.5	0569/14
373.13.7	0570/14
53.5.1.14	0571/14
29.10	0572/14
40.8	0573/14
22.4	0574/14
373.13.3	0575/14
53.9	0576/14
373.13.3	0577/14
54.2.1	0578/14
41.5.1.1	0579/14
53.9	0581/14
55	0582/14
29.10	0583/14
373.13.3	0584/14
49.2.3.0	0585/14
373.13.7	0586/14
L7.5.1e	0587/14
T5.1	0588/14
53.9	0589/14
3+A1678	0590/14
45.4.7.4	0590/14
42.4.5.1	0591/14
373.13.3	0592/14
L7.5.1e	0593/14
40.7	0594/14
54.2	0595/14
375.2.1	0596/14
49.2.9.5	0598/14
T5.1i	0599/14
53.4.4	0600/14
53.4.4	0601/14
53.4.4	0602/14
373.13.1	0603/14

53.7.9	0604/14
49.2.3.2.3	0605/14
40.7	0606/14
40.0	0607/14
373.6.6	0608/14
375.2.1	0609/14
53.9	0610/14
L7.5.1e	0611/14
53.4.12.3	0612/14
31.17.0.1	0613/14
21.7.7.2	0614/14
375.2.1	0615/14
31.17.0.1	0616/14
53.9	0617/14
31.5.0.3	0618/14
31.5.0.1	0619/14
49.3.3.2	0620/14
53.9	0622/14
375.2.1	0623/14
31.10.0.1	0624/14
53.6	0625/14
22.4.3.0	0626/14
L7.5.1e	0627/14
49.2.3.2.5	0628/14
40.7	0629/14
53.4	0630/14
L7.5.1e	0631/14
L7.5.1e	0632/14
42.4.2.1	0633/14
373.13.3	0634/14
53.4	0635/14
42.4.2.8	0636/14
L7.5.1e	0637/14
40.2	0638/14
L7.5.1e	0639/14
373.13.0	0640/14
42.4.2.19	0641/14
32.17.0.3	0643/14
53.9	0644/14
L7.5.1e	0645/14
374.5.0	0646/14
373.13.2	0647/14
31.19.0.3	0648/14

24.7.4.0	0649/14
53.4.7	0650/14
32.14.0.3	0651/14
L7.5.1e	0652/14
L7.5.1e	0653/14
24.6.0	0654/14
373.13.3	0655/14
24.7.4.1.6	0656/14
373.13.3	0657/14
T5.1i	0658/14
32.9.0.1	0659/14
54.2.2.1	0660/14
T5.1	0661/14
53.9	0662/14
375.2.0	0663/14
29.9	0664/14
21.4.0	0665/14
53.7	0666/14
53.9	0667/14
5	0668/14
53.7	0670/14
21.4.13	0671/14
40.1.5	0672/14
54.2.1	0673/14
373.13.1	0674/14
42.4.1.1	0675/14
375.2.0	0676/14
31.27.0.1	0677/14
31.6.0.3	0679/14
24.7.7	0680/14
T5.1	0681/14
49.2.3.1.16	0682/14
55.2.2	0684/14
31.27.0.1	0685/14
L7.5.1e	0686/14
L7.5.1e	0687/14
40.1	0688/14
L5.2.3	0689/14
42.4.2.24	0690/14
L2.1.3.1	0692/14
53.9	0693/14
40.1	0695/14
57.6.2	0696/14

53.4.4	0697/14
53.7.8	0698/14
49.2.3.1.11	0699/14
26.4.9	0700/14
32.4.0.1	0702/14
45.4.5.0	0703/14
375.2.0	0704/14
41.5.2.1	0705/14
32.4.0.1	0706/14
23.0	0708/14
53.6.4	0710/14
54.2.1	0711/14
L7.5.1e	0712/14
371.1.21	0713/14
40.2	0714/14
53.4	0716/14
40.2	0717/14
21.4.25	0718/14
54.2	0720/14
L7.5.1e	0721/14
L7.5.1e	0722/14
32.17.0.3	0723/14
31.5.0.3	0724/14
375.2.0	0725/14
55.2.2.1	0726/14
55.2.2.1	0727/14
55.2	0728/14
L7.5.1e	0730/14
375.6	0731/14
53.6	0732/14
55.2	0733/14
49.2.3.2.1	0734/14
53.9	0735/14
49.2.5.2	0738/14
28.4.2	0739/14
54.2.1	0741/14
53.5	0743/14
26.0.6	0744/14
29.10	0745/14
21.4.17	0746/14
40.1.2	0747/14
31.4.0.1	0748/14
40.8	0749/14

53.4	0750/14
53.7.3	0751/14
21.4.17	0752/14
54.2	0753/14
21.4.13	0754/14
L7.5.1e	0755/14
40.2	0756/14
375.2.1	0758/14
55.3.2	0759/14
40.3	0761/14
375.2.1	0762/14
371.1.21	0763/14
40.2	0765/14
42.4.1.1	0766/14
53.9	0767/14
55.2.2.1	0768/14
42.4.8	0771/14
L7.5.1e	0772/14
L7.5.1e	0773/14
L2.2.13	0776/14
42.4.1.1	0777/14
42.4.1.1	0778/14
42.4.2.8	0779/14
49.2.3.2.5	0780/14
49.0.6.2.2	0781/14
53.7	0782/14
53.4	0783/14
53.6	0784/14
53.9	0785/14
L4.2.4	0786/14
55.2.1.2	0787/14
L7.5.1e	0788/14
L7.5.1e	0789/14
L7.5.1e	0790/14
40.2	0791/14
31.27.0.1	0792/14
373.13.3	0793/14
21.5.1	0794/14
22.05.2006	0795/14
T5.1	0796/14
40.11	0797/14
40.8	0799/14
54.2	0800/14

53.4.4	0801/14
375.6	0802/14
L7.5.1e	0804/14
40.3	0805/14
373.14.0	0806/14
53.4.7.4	0807/14
32.5.0.1	0808/14
40.7	0809/14
53.5.1.14	0810/14
53.5	0811/14
22.4.13	0812/14
40.8	0813/14
43.5.7	0814/14
375.6	0815/14
55.2.2.1	0816/14
31.27.0.2	0817/14
51.2	0819/14
26.3.9	0820/14
21.5.0	0821/14
373.6.6	0822/14
375.2.1	0823/14
L7.5.1e	0824/14
29.10	0825/14
40.8	0826/14
29.10	0827/14
53.7	0828/14
373.13.3	0829/14
L7.5.1e	0831/14
L4.2.2	0832/14
32.11.0.3	0833/14
L2.2.13	0835/14
21.6.0	0836/14
31.4.0.3	0838/14
31.6.0.3	0840/14
53.7.5	0841/14
53.7.3	0842/14
21.4.16	0843/14
40.2	0844/14
26.4.6	0845/14
31.5.0.3	0846/14
54.2	0847/14
L7.5.1e	0848/14
26.4.0	0849/14

375.2.1	0850/14
55.3.1	0851/14
40.1	0852/14
L7.5.1e	0853/14
L7.5.1e	0855/14
41.4.2.5	0856/14
40.4	0857/14
40.7	0858/14
40.2	0859/14
49.2.3.1.16	0860/14
375.2.1	0861/14
375.3.1	0863/14
40.2	0865/14
375.2.1	0866/14
373.6.6	0867/14
53.4.2	0868/14
55.2.2.1	0869/14
L7.5.1e	0870/14
L7.5.1e	0871/14
375.2.1	0871/14
373.13.0	0872/14
373.16.3	0873/14
40.11	0874/14
43.6.2	0875/14
53.9	0876/14
40.0	0877/14
32.16.0.1	0878/14
42.5.2	0879/14
40.2	0880/14
32.17.0.3	0881/14
53.5	0882/14
L4.2.2	0883/14
56.7.1.1	0884/14
40.8	0886/14
L7.5.1e	0887/14
53.7.2	0888/14
40.9	0889/14
L7.5.1e	0890/14
21.4.25	0891/14
31.27.0.1	0892/14
T5.1	0893/14
375.2.0	0894/14
29.10	0895/14

49.2.3.2.11	0896/14
53.4.3.1	0897/14
29.11	0898/14
T5.1	0899/14
375.2.0	0900/14
40.9	0901/14
L7.5.1e	0902/14
L7.5.1e	0903/14
55.2.2.1	0904/14
375.2.0	0905/14
49.2.3.2.3	0906/14
40.9	0907/14
T5.1	0908/14
T5.1	0909/14
373.13.7	0910/14
T5.1	0911/14
375.2.1	0912/14
40.2	0913/14
57.6.2	0914/14
T5.1	0915/14
53.5	0916/14
40.9	0917/14
40.9	0918/14
40.9	0919/14
40.2	0920/14
5	0921/14
53.5	0921/14
T5.1	0922/14
L7.5.1e	0923/14
55.2.5	0924/14
31.27.0.2	0926/14
L7.5.1e	0927/14
L7.5.1e	0928/14
L7.5.1e	0929/14
53.7	0931/14
375.2.0	0932/14
32.17.0.3	0933/14
40.8	0934/14
32.13.0.1	0935/14
53.4	0936/14
375.2.1	0937/14
31.17.0.3	0938/14
373.16.2	0939/14

53.4	0940/14
40.2	0941/14
21.1.4.2	0942/14
53.4.10	0943/14
55.2.3	0944/14
53.6.4	0945/14
375.6	0946/14
53.7	0947/13
53.4	0948/14
40.11	0949/14
40.9	0950/14
32.17.0.3	0951/14
32.14.0.3	0952/14
L7.5.1e	0953/14
53.5.13	0955/14
L7.5.1e	0956/14
375.2.1	0957/14
T5.1	0959/14
32.17.0.3	0960/14
T5.1	0961/14
373.14.2	0962/14
54.2.1	0963/14
31.5.0.3	0964/14
373.13.1	0965/14
L7.5.1e	0966/14
373.21.2	0967/14
40.2	0968/14
375.6	0969/14
49.2.3.5	0970/14
T5.1	0971/14
08.07	0972/14
53.7	0973/14
L7.5.1e	0974/14
40.7	0975/14
53.9	0976/14
375.2.1	0977/14
53.9	0978/14
53.9	0979/14
42.4.1.1	0980/14
L7.5.1e	0981/14
L7.5.1e	0982/14
53.5	0983/14
375.2.0	0984/14

373.21.2	0985/14
32.17.0.3	0986/14
53.5.1	0987/14
L7.5.1e	0988/14
31.17.0.1	0989/14
49.2.2.1	0990/14
49.2.2.2	0991/14
22.3.7	0992/14
40.2	0993/14
40.2	0994/14
32.17.0.3	0996/14
375.2.1	0999/14
L7.5.1e	1000/14
L7.5.1e	1001/14
L4.2.2	1002/14
L7.5.1e	1003/14
29.10	1004/14
373.16.2	1006/14
373.13.3	1007/14
40.2	1008/14
40.2	1009/14
08.07	1010/14
55.3.1	1011/14
55.2.2	1012/14
32.15.0.1	1013/14
54.2.1	1014/14
L7.5.1e	1015/14
L7.5.1e	1016/14
5	1017/14
5	1018/14
T5.1	1019/14
29.9	1020/14
31.5.0.3	1021/14
40.2	1022/14
53.5.1.14	1024/14
53.9	1025/14
371.5.3.1	1027/14
31.27.0.1	1028/14
375.3.1	1029/14
40.2	1030/14
L7.5.1e	1031/14
49.2.3.2.10	1032/14
53.9	1033/14

L7.5.1e	1034/14
L5.2.3	1035/14
L7.5.1e	1037/14
40.2	1038/14
29.10	1039/14
L7.5.1e	1040/14
22.4.13	1042/14
L7.5.1e	1044/14
L7.5.1e	1046/14
L7.5.1e	1047/14
L4.2.3	1048/14
25.6.0	1048/14
49.2.2.2	1049/14
42.4.1.1	1050/14
T5.1	1051/14
53.9	1052/14
53.5.12	1053/14
L7.5.1e	1054/14
T5.1	1055/14
40.1.2	1056/14
373.13.7	1057/14
40.2	1058/14
22.4.4	1059/14
49.2.3.1.11	1060/14
40.2	1061/14
5	1062/14
31.17.0.1	1063/14
L7.5.1e	1064/14
29.5	1065/14
373.16.2	1066/14
375.2.1	1067/14
32.11.0.3	1068/14
41.4.2.5	1069/14
40.0	1070/14
53.9	1071/14
L2.2.13	1074/14
32.17.0.3	1075/14
373.13.7	1076/14
L7.5.1e	1077/14
21.4.17	1078/14
371.4.4.3	1079/14
373.15.0	1080/14
32.14.0.3	1081/14

375.2.1	1082/14
371.4.3.6	1083/14
29.11	1084/14
40.2	1085/14
49.2.3.2.2	1086/14
40.2	1087/14
55.2.5	1088/14
5	1089/14
53.6	1090/14
L7.5.1e	1091/14
53.7.8	1092/14
54.2.1	1093/14
373.13.3	1094/14
373.14.2	1095/14
55.3.2	1097/14
53.4.2.2	1098/14
54.2.1	1099/14
31.12.0.1	1100/14
T5.1	1101/14
55.3	1102/14
49.3.3.1	1105/14
53.9	1106/14
40.2	1108/14
31.4.0.1	1109/14
373.13.3	1110/14
373.13.7	1111/14
40.0	1112/14
31.27.0.2	1113/14
53.9	1114/14
24.4.6	1115/14
32.4.0.3	1116/14
T5.1	1117/14
L5.2.3	1118/14
53.7.2	1119/14
53.9	1120/14
53.7	1121/14
54.2.1	1122/14
375.2.0	1124/14
375.2.0	1125/14
T5.1	1126/14
49.2.9.5	1127/14
L2.2.2.1	1128/14
55.2.3	1129/14



53.4	1130/14
53.7	1131/14
40.8	1132/14
L7.5.1e	1133/14
54.2.2	1134/14
53.9	1135/14
375.2.1	1136/14
56.7	1137/14
22.4.1.2	1138/14
32.5.0.2	1139/14
31.27.0.3	1140/14
L7.5.1e	1141/14
49.2.3.2.10	1142/14
49.2.3.2.10	1143/14
49.2.3.2.10	1144/14
49.2.3.2.10	1145/14
49.2.3.2.10	1146/14
49.2.3.2.10	1147/14
373.8.5	1148/14
49.2.3.2.11	1149/14
49.2.3.2.11	1150/14
49.2.9.5	1151/14
49.2.3.2.4	1152/14
L7.5.1h	1155/14
55.3.2	1156/14
373.6.0	1157/14
49.2.3.3	1159/14
53.9	1160/14
L5.2.2	1161/14
21.4.16	1162/14
21.4.16.3	1163/14
L5.2.2	1164/14
L4.2.1	1165/14
21.4.25	1166/14
53.7	1168/14
375.2.1	1169/14
L7.5.1e	1170/14
53.7.3	1171/14
54.4.4	1172/14
53.9	1173/14
57.4	1174/14
L7.5.1e	1175/14
L7.5.1e	1176/14

375.2.0	1177/14
31.27.0.2	1178/14
41.5.2.7	1179/14
40.2	1180/14
53.5	1181/14
53.5	1182/14
41.5.2.16	1183/14
53.6	1184/14
L7.5.1e	1185/14
L7.5.1e	1186/14
373.16.3	1187/14
L7.5.1e	1188/14
31.12.0.1	1189/14
373.6.0	1190/14
31.4.0.2	1191/14
40.7	1192/14
53.5	1193/14
55.2.5	1194/14
55.2.5	1195/14
L7.5.1e	1196/14
49.2.5.2	1197/14
55.2.3	1198/14
53.9	1199/14
31.27.0.2	1200/14
53.9	1201/14
375.2.1	1202/14
5	1203/14
53.9	1204/14
L7.5.1e	1205/14
49.2.3.2.5	1206/14
T5.1	1207/14
49.2.2.1	1208/14
5	1209/14
49.2.5.2	1210/14
31.5.0.2	1211/14
40.9	1212/14
55.2.2	1213/14
40.2	1214/14
375.6	1215/14
373.13.3	1216/14
373.4.5.3	1217/14
49.2.3.1.11	1218/14
5	1219/14

22.4.3	1220/14
53.9	1221/14
32.17.0.1	1222/14
45.4.5.4	1223/14
29.10	1224/14
53.9	1226/14
53.9	1227/14
375.6	1228/14
373.6.1.1	1229/14
40.2	1230/14
32.13.0.1	1231/14
L7.5.1e	1232/14
40.7	1233/14
31.6.0.3	1234/14
53.9	1235/14
373.6.1.1	1236/14
L7.5.1e	1237/14
53.5.3	1238/14
40.2	1239/14
53,4,2	1240/14
31.4.0.1	1241/14
21.7.1	1242/14
L7.5.1e	1243/14
L7.5.1e	1244/14
31.12.0.1	1245/14
L7.5.1e	1246/14
40.2	1247/14
373.13.3	1248/14
54.2	1249/14
40.7	1250/14
31.12.0.2	1251/14
32.17.0.3	1252/14
26.8.1	1253/14
L4.2.2	1254/14
L5.2.3	1255/14
L7.5.1e	1256/14
L4.2.3	1257/14
373.6.0	1258/14
T5.1	1259/14
T5.1	1260/14
40.2	1261/14
40.2	1262/14
5	1263/14

53.4.7.3	1264/14
22.4.4	1265/14
375.2.1	1266/14
31.5.0.1	1267/14
31.27.0.1	1268/14
L7.5.1e	1269/14
40.2	1270/14
40.9	1271/14
T5.1	1272/14
53.9	1273/14
375.4	1274/14
40.2	1275/14
373.13.3	1276/14
53.7	1277/14
53.4	1278/14
54.2.7	1280/14
54.2.1	1281/14
53.7	1282/14
L7.5.1e	1283/14
40.2	1284/14
40.2	1285/14
T5.1	1286/14
53.9	1287/14
L7.5.1e	1288/14
L7.5.1e	1289/14
L7.5.1e	1290/14
40.7	1291/14
375.3	1294/14
55.2.3	1295/14
54.2.1	1296/14
21.10	1297/14
54.2.1	1298/14
53.7	1299/14
53.9	1300/14
26.6	1301/14
53.7.3	1302/14
L7.5.1e	1303/14
L7.5.1e	1304/14
L7.5.1e	1305/14
L7.5.1e	1306/14
L7.5.1e	1307/14
373.13.7	1308/14
31.6.0.3	1309/14

49.2.3.2.1	1311/14
55.2.2	1312/14
49.2.3.2.10	1313/14
40.2	1314/14
40.2	1315/14
21.7.0	1316/14
L7.5.1e	1317/14
40.3	1318/14
54.2.2	1319/14
31.22.0.1	1320/14
29.9	1321/14
375.2.1	1322/14
53.9	1323/14
53.9	1325/14
53.9	1326/14
31.5.0.3	1327/14
53.7.8	1328/14
21.4.16	1329/14
53.7	1330/14
29.9	1331/14
21.6.0	1332/14
56.7.5.3	1333/14
375.2.1	1334/14
22.4.4	1335/14
24.4.2	1336/14
53.5	1337/14
21.4.0	1338/14
53.4.7	1339/14
T5.1	1340/14
55.2.2	1341/14
5	1342/14
40.8	1343/14
L7.5.1e	1344/14
5	1348/14
373.21.1	1349/14
375.5	1350/14
L7.5.1e	1351/14
54.2.2	1352/14
56.7.7	1354/14
22.8	1355/14
53.4	1356/14
40.2	1358/14
21.7.0	1359/14

373.13.0	1360/14
54.2.1	1361/14
49.2.7	1362/14
53.5	1363/14
21.4.25.2	1364/14
L5.2.2	1365/14
21.7.1	1366/14
53.4.4	1367/14
31.5.0.3	1370/14
373.6.7.1	1371/14
375.6	1372/14
32.4.0.3	1373/14
L4.1.2	1378/14
L7.5.1e	1379/14
31.16.0.3	1382/14
53.7.2	1383/14
40.2	1384/14
40.2	1385/14
53.7.5	1386/14
53.9	1387/14
49.2.2.2	1388/14
53.4.7	1389/14
T5.1	1392/14
54.2	1393/14
53.5.3	1394/14
L7.5.1e	1395/14
L7.5.1e	1396/14
L7.5.1e	1397/14
373.5.3	1398/14
373.13.2	1399/14
55.2.3	1400/14
40.2	1401/14
375.3.1	1402/14
42.4.2.6	1403/14
56.7.5	1404/14
29.9	1405/14
L7.5.1e	1406/14
375.2.0	1407/14
29.10	1408/14
L7.5.1e	1409/14
56.7.5	1410/14
40.0	1411/14
53.9	1412/14

53.4.2.2	1414/14
49.2.3.0	1415/14
49.2.3.2.3	1416/14
53.5	1417/14
41.7	1418/14
27.5.4	1419/14
57.4.8	1420/14
25.9.2	1421/14
L7.5.1e	1422/14
29.6	1423/14
40.2	1426/14
40.10	1427/14
T5.1	1428/14
40.2	1429/14
31.27.0.1	1430/14
21.6.0	1431/14
373.13.7	1432/14
26.8.8	1433/14
41.4.1.1	1434/14
49.2.3.2.10	1435/14
40.0	1436/14
29.11	1437/14
L7.5.1e	1438/14
L7.5.1e	1439/14
53.7.5	1440/14
T5.1	1441/14
53.9	1442/14
21.6.2	1443/14
L7.5.1e	1444/14
375.2.1	1445/14
L7.5.1e	1446/14
29.10	1447/14
L7.5.1e	1448/14
40.9	1449/14
55.2.3	1450/14
L5.2.3	1451/14
373.21.2	1452/14
49.2.3.1.2	1455/14
32.8.0.1	1456/14
31.25.0.1	1458/14
41.5.2.10	1459/14
41.5.2.10	1460/14
40.0	1461/14

26.0	1462/14
49.2.3.3	1463/14
31.6.0.3	1464/14
L7.5.1e	1465/14
L7.5.1e	1466/14
49.2.3.3	1467/14
L7.5.1e	1468/14
21.7.7	1469/14
22.4.4.12	1470/14
31.27.0.2	1471/14
42.4.2.17	1472/14
49.3.3.2	1473/14
55.4.1	1474/14
53.9	1475/14
29.6	1476/14
53.7	1478/14
L7.5.1e	1479/14
31.17.0.1	1481/14
375.6	1482/14
40.0	1483/14
25.4.0	1485/14
49.2.2.1	1486/14
53.9	1487/14
31.27.0.2	1488/14
31.27.0.1	1489/14
375.6	1490/14
40.2	1491/14
53.9	1492/14
L7.5.1e	1493/14
L4.2.2	1494/14
45.4	1495/14
53.6.3	1496/14
53.9	1497/14
56.7.1.7	1498/14
54.2.1	1499/14
29.10	1500/14
371.11	1501/14
53.4	1502/14
375.2.0	1503/14
375.2.0	1505/14
375.2.0	1506/14
375.2.0	1507/14
375.2.0	1508/14

375.2.0	1509/14
375.2.0	1510/14
375.2.0	1511/14
375.2.0	1512/14
375.2.0	1513/14
375.2.1	1514/14
22.4.3.0	1515/14
53.5	1516/14
21.4.15	1517/14
53.6	1518/14
40.0	1519/14
40.11	1520/14
31.27.0.3	1521/14
T5.1	1522/14
31.5.0.1	1523/14
375.2.0	1524/14
375.2.0	1525/14
375.2.0	1526/14
373.21.2	1527/14
55.3.1	1528/14
L7.5.1e	1529/14
21.7.7	1530/14
53.7	1531/14
53.9	1532/14
T5.1	1533/14
22.4.0	1534/14
40.0	1535/14
32.11.0.1	1536/14
21.4.15	1537/14
L5.2.3	1538/14
42.4.2.6	1539/14
55.3.1	1541/14
32.17.0.3	1542/14
T5.1	1543/14
31.27.0.1	1544/14
49.2.3.2.1	1546/14
373.21.2	1547/14
375.2.1	1548/14
21.7.7	1549/14
373.13.3	1550/14
53.9	1551/14
40.2	1552/14
53.5.13	1553/14

53.7	1554/14
42.4.1.1	1555/14
40.2	1556/14
375.2.0	1557/14
26.1.11	1558/14
373.13.3	1559/14
57.6	1560/14
21.7.2	1562/14
53.7.2	1562/14
L2.1.3.4/§18	1563/14
53.6	1564/14
L2.2.13	1565/14
53.7	1566/14
373.13.3	1567/14
49.2.3.1.2	1569/14
56.7.1	1570/14
56.7.1.4	1571/14
32.15.0.3	1572/14
53.4.4	1573/14
40.10	1574/14
L7.5.1e	1575/14
L7.5.1e	1576/14
54.2.1	1577/14
375.2.0	1578/14
40.2	1579/14
53.9	1580/14
375.2.1	1581/14
24.6.0	1582/14
31.23.0.1	1583/14
40.2	1584/14
22.4.2.2	1585/14
L7.5.1e	1586/14
L4.1.4	1587/14
L7.5.1e	1588/14
5	1589/14
55.3	1590/14
29.11	1591/14
53.9	1592/14
53.9	1593/14
375.6	1594/14
L4.2.1	1595/14
49.2.3.1.6	1596/14
373.13.7	1597/14

55.3	1598/14
373.6.0	1599/14
54.2.1	1601/14
21.4.14	1602/14
373.21.2	1603/14
375.2.1	1604/14
T5.1	1605/14
L5.2.3	1608/14
41.5.2.16	1609/14
42.5.0	1610/14
41.4.1.4	1611/14
54.2	1612/14
57.9	1613/14
55.3	1614/14
5	1616/14
373.6.0	1617/14
53.4.1.1	1618/14
32.17.0.3	1619/14
53.9	1620/14
40.2	1621/14
373.17.3	1622/14
21.4.10	1623/14
41.5.2.7	1624/14
21.7.7	1625/14
L7.5.1e	1627/14
T5.1	1628/14
375.2.0	1629/14
31.10.0.1	1630/14
L7.5.1e	1631/14
L7.5.1e	1632/14
56.7.1	1633/14
22.4.3	1634/14
40.7	1635/14
53.5	1636/14
49.2.3.1.5	1637/14
29.10	1638/14
53.7	1639/14
375.6	1640/14
371.10.1	1641/14
31.5.0.1	1642/14
21.6.0	1643/14
56.7.1.5	1644/14
29.6	1645/14

373.13.3	1646/14
5	1647/14
31.17.0.1	1648/14
29.10	1649/14
29.9	1650/14
53.9	1652/14
40.2	1653/14
53.9	1654/14
373.13.0	1655/14
L2.2.13	1656/14
26.6.6	1657/14
L7.5.1e	1658/14
375.2.0	1659/14
375.2.0	1660/14
375.2.0	1661/14
375.2.0	1662/14
375.2.0	1663/14
375.2.0	1664/14
375.2.0	1665/14
375.2.0	1666/14
375.2.0	1667/14
53.7	1668/14
40.2	1669/14
31.23.0.1	1670/14
373.13.0	1671/14
53.9	1672/14
31.5.0.1	1673/14
L7.5.1e	1674/14
53.4	1675/14
54.2.2.1	1676/14
55.3.1	1677/14
53.9	1678/14
42.4.2.6	1679/14
53.5	1680/14
375.2.0	1681/14
L4.2.2	1682/14
53.9	1683/14
54.2.2	1684/14
56.7.1.5	1685/14
375.2.1	1688/14
49.2.3.2.6	1689/14
L7.5.1e	1690/14
L5.2.3	1691/14

L7.5.1e	1692/14
L7.5.1e	1692/14
L7.5.1e	1693/14
22.5.0	1694/14
21.7.1	1695/14
L7.5.1e	1696/14
21.7.1	1697/14
21.4.25	1698/14
21.4.15	1699/14
32.4.0.1	1700/14
31.22.0.1	1701/14
375.2.0	1702/14
32.8.0.1	1703/14
53.4.4	1704/14
53.4.7.1	1705/14
53.9	1706/14
54.2.2	1707/14
T5.1	1709/14
L4.2.2	1710/14
L4.2.2	1711/14
21.7.7	1712/14
29.10	1713/14
32.17.0.3	1714/14
373.6.0	1715/14
49.2.3.2.8	1717/14
54.2	1718/14
L7.5.1e	1719/14
L7.5.1e	1721/14
26.1.11	1722/14
373.13.2	1723/14
49.0.6.4	1724/14
40.2	1725/14
40.2	1726/14
375.2.0	1727/14
53.5.1	1728/14
T5.1	1729/14
21.5.0	1730/14
373.16.1	1731/14
374.5.0	1732/14
31.4.0.1	1733/14
53.9	1734/14
L4.2.2	1735/14
L7.5.1e	1736/14

L7.5.1e	1737/14
L7.5.1e	1738/14
21.4.21	1739/14
29.10	1740/14
29.10	1741/14
21.6.0	1742/14
54.2.1	1743/14
L7.5.1e	1744/14
373.13.1	1745/14
375.2.1	1746/14
53.5.1.2	1747/14
26.4.12.4	1748/14
49.2.3.1.11	1749/14
49.3.3.2	1750/14
53.7.2	1751/14
53.7	1752/14
56.7.0.3	1753/14
54.2.1	1754/14
53.7	1755/14
54.2	1756/14
T5.1	1757/14
T5.1	1758/14
L7.5.1e	1759/14
21.4.18	1760/14
375.2.1	1761/14
40.7	1762/14
40.2	1763/14
42.4.1.1	1764/14
40.11	1765/14
40.2	1766/14
40.7	1767/14
40.2	1768/14
53.4.4	1770/14
56.7	1771/14
53.7	1772/14
L7.5.1e	1774/14
375.2.0	1775/14
21.6.0	1776/14
21.7.2	1777/14
373.14.1	1778/14
31.5.0.1	1779/14
42.4.1.1	1780/14
49.2.3.2.1	1781/14

53.7	1782/14
53.4	1783/14
53.4	1784/14
55.3	1786/14
T5.1	1787/14
32.5.0.1	1788/14
26.0.7	1789/14
L7.5.1e	1792/14
L7.5.1e	1793/14
L7.5.1e	1794/14
21.4.6.1	1795/14
L7.5.1e	1796/14
373.19.2.1	1797/14
L7.5.1e	1798/14
L7.5.1e	1799/14
L7.5.1e	1800/14
375.5	1801/14
371.4.3	1802/14
375.2.0	1803/14
40.0	1804/14
375.2.0	1805/14
375.2.1	1806/14
40.7	1807/14
53.4.7.3	1808/14
53.6	1809/14
53.7	1810/14
53.9	1811/14
54.2	1812/14
40.7	1813/14
42.4.2.1	1814/14
40.2	1815/14
31.5.0.3	1816/14
21.4.25	1817/14
T5.1	1818/14
53.9	1819/14
53.4	1820/14
53.9	1821/14
L7.5.1e	1822/14
373.6.0	1823/14
5	1824/14
31.5.0.2	1825/14
49.2.3.1.6	1826/14
42.4.2.8	1827/14

373.7.0	1828/14
40.0	1829/14
53.9	1830/14
371.4.3.6	1831/14
53.7	1832/14
21.1.1.3	1833/14
53.7.4	1834/14
21.5.0	1836/14
32.5.0.2	1837/14
54.2.7	1838/14
75.2.0	1839/14
31.5.0.3	1840/14
40.2	1841/14
53.9	1842/14
L7.5.1e	1843/14
55.3.1	1845/14
29.11	1846/14
L5.2.3	1847/14
40.2	1848/14
L7.5.1e	1849/14
31.5.0.3	1850/14
53.9	1851/14
41.4.5	1852/14
41.5.2.11	1853/14
49.2.3.2.3	1854/14
49.2.3.1.11	1855/14
53.5.1	1856/14
40.2	1857/14
54.2	1858/14
53.6.4	1859/14
55.2.3	1860/14
L7.5.1e	1861/14
5	1862/14
371.10.1	1863/14
40.2	1864/14
L7.5.1e	1866/14
31.7.0.1	1867/14
L7.5.1d	1868/14
24.1.7.22	1869/14
L7.5.1e	1870/14
L7.5.1e	1871/14
L5.2.3	1872/14
21.7.0	1873/14

49.2.3.1.5	1874/14
40.2	1875/14
49.2.3.3	1876/14
40.2	1877/14
49.2.3.1.6	1878/14
53.9	1879/14
54.2.1	1880/14
375.2.1	1882/14
54.2.1	1884/14
53.4.2	1885/14
53.9	1886/14
49.2.3.3	1888/14
L7.5.1e	1889/14
40.7	1890/14
53.7	1891/14
53.7	1892/14
L8.4.2	1893/14
49.2.3.2.2	1894/14
53.7	1895/14
29.10	1896/14
53.7	1897/14
55.3.2	1898/14
40.2	1899/14
L7.5.1h	1902/14
L7.5.1e	1903/14
L7.5.1e	1904/14
L7.5.1e	1905/14
T5.1	1905/14
40.0	1906/14
24.6.0	1907/14
375.2.0	1909/14
31.6.0.1	1910/14
31.27.0.2	1911/14
42.4.2.12	1912/14
40.2	1913/14
53.7.3	1914/14
56.7.7.3	1915/14
373.4.0	1916/14
371.4.3.3	1917/14
21.6.0	1919/14
42.4.1.1	1920/14
49.2.3.1.15	1922/14
L2.2.13	1923/14

25.6.9.3	1924/14
L7.5.1e	1925/14
373.6.0	1926/14
26.9.2.1	1927/14
40.0	1928/14
29.9	1929/14
L7.5.1e	1930/14
56.7.5.5	1931/14
29.10	1932/14
40.2	1933/14
54	1934/14
53.7	1936/14
L7.5.1e	1938/14
373.6.2	1939/14
22.4.3.0	1940/14
40.2	1941/14
21.1.1.1	1942/14
373.13.2	1943/14
40.2	1944/14
40.2	1945/14
40.2	1946/14
49.2.2.1	1947/14
40.2	1948/14
53.6.5	1949/14
53.7.8	1950/14
53.9	1951/14
31.27.0.2	1952/14
53.9	1953/14
55.2.2.1	1954/14
29.9	1955/14
53.5.5	1956/14
T5.1	1957/14
26.9.1.1	1958/14
55.2	1959/14
22.4.3.0	1960/14
53.9	1961/14
55.3.1	1962/14
29.10	1963/14
49.2.3.2.2	1964/14
22.4	1965/14
L7.5.1e	1967/14
373.13.2	1968/14
40.9	1969/14

375.2.1	1970/14
40.2	1971/14
40.7	1972/14
54.2.7	1973/14
49.2.5.2	1975/14
21.6.0	1977/14
32.5.0.1	1980/14
L7.5.1e	1981/14
22.4.4.1	1982/14
57.5.4.1.3	1983/14
53.7	1984/14
21.4.25	1985/14
31.12.0.1	1986/14
24.7.4.5.2	1987/14
32.18.0.3	1988/14
L4.2.4	1991/14
L4.1.2	1992/14
373.14.1	1993/14
40.2	1994/14
L4.2.3	1996/14
21.7.5	1997/14
21.7.1	1998/14
53.5	1999/14
371.4.3.1	2000/14
40.1	2001/14
373.13.2	2002/14
40.2	2003/14
53.9	2004/14
31.10.0.1	2005/14
373.6.0	2006/14
40.0	2007/14
29.11	2008/14
49.3.3.2	2011/14
53.4.4	2012/14
21.4.25	2013/14
40.2	2014/14
40.2	2015/14
40.8	2016/14
40.0	2017/14
373.13.7	2018/14
42.4.1.1	2019/14
L7.5.1e	2020/14
40.2	2021/14

55.3.1	2022/14
31.17.0.1	2023/14
31.27.0.2	2024/14
22.4.2.2	2025/14
40.2	2026/14
32.17.0.3	2027/14
55.3.1	2028/14
53.9	2029/14
L7.5.1e	2030/14
L7.5.1e	2032/14
42.4.2.8	2033/14
375.2.0	2034/14
5	2035/14
373.13.7	2036/14
53.9	2037/14
53.7	2038/14
40.4	2039/14
22.4.4.12	2040/14
32.17.0.3	2041/14
40.0	2043/14
22.4.3.0	2045/14
21.1.1.3	2046/14
373.21.2	2047/14
53.7.2	2048/14
L7.5.1e	2049/14
T5.1	2050/14
29.9	2051/14
373.13.3	2052/14
L4.2.2	2053/14
32.17.0.3	2054/14
29.10	2055/14
L7.5.1e	2056/14
31.17.0.1	2058/14
29.10	2059/14
L5.2.3	2060/14
40.2	2061/14
49.2.3.2.1	2062/14
40.1	2063/14
56.7.1.4	2064/14
31.5.0.3	2065/14
55.3.2	2066/14
40.9	2067/14
40.0	2068/14

40.2	2069/14
53.9	2070/14
53.9	2071/14
L7.5.1e	2072/14
54.2.2	2073/14
L7.5.1e	2074/14
42.7.2	2075/14
40.1.2	2076/14
40.0	2077/14
T5.1	2079/14
373.18.0	2081/14
41.4.2.5	2082/14
22.4.2.2	2083/14
49.2.3.2.10	2084/14
43.7.1.3	2085/14
31.17.0.2	2086/14
26.9.1.4	2087/14
373.6.0	2088/14
55.2.5	2089/14
373.13.2	2090/14
L7.5.1e	2091/14
40.2	2092/14
373.21.2	2093/14
40.2	2094/14
31.27.0.2	2095/14
42.5.2	2096/14
22.4.1.5	2098/14
53.4.2	2099/14
49.2.2.1	2100/14
29.11	2101/14
371.4.3	2102/14
53.5.12	2103/14
375.2.1	2104/14
22.4.13	2105/14
42.4.1.1	2106/14
40.7	2107/14
375.2.1	2108/14
54.2.2	2109/14
55.3.1	2110/14
21.6.9	2111/14
55.3	2112/14
42.4.2.6	2113/14
40.0	2114/14

40.0	2115/14
53.7	2117/14
53.5	2118/14
53.5.1.14	2119/14
53.7	2120/14
53.9	2121/14
55.2.3	2122/14
42.4.1.1	2123/14
40.2	2124/14
24.7.7.2	2125/14
53.7.2	2126/14
L7.5.1e	2127/14
L7.5.1e	2128/14
26.4.2	2129/14
53.5.1.14	2130/14
29.11	2131/14
40.0	2132/14
L7.5.1e	2133/14
55.3	2136/14
55.2.3	2137/14
L7.5.1e	2139/14
22.4.3.0	2140/14
L7.5.1e	2141/14
L7.5.1e	2142/14
371.6	2143/14
L7.5.1e	2144/14
L7.5.1e	2145/14
40.2	2146/14
41.5.2.10	2147/14
29.10	2148/14
53.5	2149/14
55.3	2150/14
42.4.1.1	2151/14
L7.5.1h	2152/14
21.6.0	2153/14
56.7.1.5	2154/14
L7.5.1e	2155/14
21.4.0	2156/14
53.9	2157/14
24.4.6	2158/14
25.9	2159/14
31.6.0.3	2160/14
373.16.2	2161/14

55.2.2.1	2163/14
375.2.1	2164/14
L7.5.1e	2165/14
32.14.0.3	2166/14
L7.5.1e	2168/14
53.9	2169/14
373.13.2	2170/14
T5.1	2171/14
53.7	2173/14
53.9	2174/14
L7.5.1e	2175/14
5	2176/14
41.4.1.1	2177/14
40.4	2178/14
L7.5.1e	2179/14
5	2180/14
L7.5.1e	2181/14
40.2	2182/14
373.16.3	2183/14
40.2	2183/14
L7.5.1e	2184/14
40.9	2188/14
29.10	2189/14
40.2	2190/14
49.2.3.1.6	2192/14
49.2.3.2.1	2193/14
53.5.1.14	2194/14
31.6.0.3	2195/14
40.7	2196/14
T5.1	2197/14
53.9	2198/14
L7.5.1e	2199/14
55.2.2	2201/14
26.4.2	2203/14
375.6	2204/14
375.6	2205/14
375.6	2205/14
L7.5.1e	2206/14
L7.5.1e	2207/14
53.9	2208/14
53.7	2209/14
53.4	2210/14
29.10	2211/14

53.9	2212/14
49.2.3.1.15	2213/14
40.0	2214/14
54.2	2215/14
53.9	2216/14
L7.5.1e	2217/14
40.0	2218/14
40.3	2219/14
45.4.7.5	2220/14
53.9	2221/14
49.2.3.1.16	2222/14
49.2.3.2.1	2223/14
T5.1	2224/14
24.6.0	2225/14
40.2	2226/14
375.2.0	2227/14
56.7.1.1	2228/14
375.6	2229/14
L7.5.1e	2230/14
L7.5.1e	2231/14
40.1.2	2232/14
375.4	2233/14
31.5.0.3	2235/14
40.9	2236/14
31.5.0.3	2237/14
53.4	2238/14
5	2239/14
31.4.0.1	2240/14
T5.1	2241/14
373.6.0	2242/14
40.2	2244/14
L8.4.2	2245/14
L9.1.1	2246/14
L8.4.2.	2248/14
L5.2.3	2249/14
53.4.2	2250/14
54.2.1	2251/14
53.9	2252/14
21.4.16	2253/14
31.27.0.2	2254/14
373.13.7	2255/14
373.17.0	2256/14
55.3	2257/14



T5.1	2258/14
53.5	2259/14
40.1	2260/14
40.2	2261/14
T5.1	2262/14
53.9	2264/14
41.4.0	2266/14
53.5	2267/14
49.2.3.2.5	2268/14
40.2	2269/14
49.2.3.3	2270/14
40.9	2271/14
L4.2.2	2272/14
40.2	2274/14
L7.5.1e	2275/14
373.16.3	2276/14
49.2.3.2.5	2277/14
40.10	2278/14
L2.1.3.4	2279/14
31.27.0.1	2280/14
32.7.0.1	2281/14
49.2.3.3	2282/14
41.4.2.1	2283/14
L7.5.1e	2286/14
L4.2.2	2287/14
L8.4.2	2288/14
43.7.1.4	2289/14
L7.5.1e	2290/14
L7.5.1e	2291/14
5	2292/14
32.4.0.1	2293/14
L7.5.1e	2294/14
L7.5.1e	2295/14
L7.5.1e	2296/14
373.16.1	2297/14
53.5	2298/14
49.2.2.2	2299/14
40.9	2300/14
41.4.1.3	2301/14
21.1.1.3	2303/14
40.0	2304/14
L7.5.1e	2305/14
L7.5.1e	2306/14

3	2307/14
40.2	2308/14
L7.5.1e	2310/14
32.7.0.1	2311/14
373.12.3	2312/14
373.13.3	2313/14
55.3	2314/14
L7.5.1e	2315/14
L7.5.1e	2317/14
L7.5.1e	2318/14
31.5.0.3	2319/14
55.2.2.1	2320/14
55.3	2320/14
53.7.3	2321/14
373.13.2	2322/14
40.8	2323/14
371.4.3	2324/14
49.2.3.1.5	2325/14
40.2	2326/14
24.7.7.2	2327/14
21.5.0	2328/14
21.4.14.1	2329/14
54.2	2331/14
53.6.4	2332/14
26.8.8	2334/14
375.2.1	2335/14
42.4.2.8	2336/14
40.2	2337/14
49.2.3.2.2	2338/14
54.2	2339/14
53.9	2340/14
371.10.1	2342/14
22.5.1	2343/14
373.13.3	2344/14
373.13.7	2345/14
31.27.0.2	2346/14
40.2	2347/14
49.2.3.0	2348/14
40.2	2349/14
40.8	2350/14
53.9	2351/14
T5.1	2353/14
L7.5.1e	2354/14

L7.5.1e	2355/14
55.3	2356/14
40.7	2357/14
53.7	2358/14
375.2.1	2359/14
40.2	2360/14
5	2362/14
L7.5.1e	2363/14
L7.5.1e	2364/14
L7.5.1e	2365/14
53.7.4	2366/14
L7.5.1e	2367/14
31.27.0.1	2369/14
53.5.1	2370/14
L7.5.1e	2371/14
L7.5.1e	2372/14
31.27.0.2	2373/14
373.13.3	2374/14
40.0	2375/14
L7.5.1e	2377/14
53.5.7	2378/14
40.2	2379/14
55.3	2380/14
57.6.2	2381/14
29.11	2382/14
53.4.2.2	2384/14
L5.2.3	2387/14
53.7	2389/14
31.27.0.2	2390/14
L7.5.1e	2392/14
L4.2.2	2394/14
40.11	2395/14
53.9	2396/14
40.2	2397/14
L5.2.3	2398/14
53.9	2399/14
21.4.25	2400/14
40.7	2401/14
53.9	2402/14
54.2	2404/14
31.17.0.1	2405/14
53.9	2407/14
40.2	2408/14

31.27.0.1	2411/14
375.2.1	2412/14
40.7	2414/14
40.2	2415/14
40.1	2416/14
40.2	2417/14
40.10	2418/14
5	2420/14
54.2.1	2422/14
22.5.6	2423/14
371.4.3	2424/14
55.2.3	2425/14
L7.5.1e	2426/14
L7.5.1e	2428/14
373.13.3	2429/14
40.11	2431/14
31.16.0.3	2432/14
373.16.3	2433/14
L2.1.2.4/§3	2434/14
53.5.1.15	2435/14
40.2	2436/14
54.2.2	2437/14
53.9	2439/14
49.2.3.2.2	2442/14
53.9	2444/14
40.2	2445/14
40.2	2446/14
L7.5.1e	2447/14
40.2	2448/14
55.3.2	2450/14
32.4.0.3	2451/14
373.6.0	2453/14
375.2.1	2454/14
22.4.2.6.10	2456/14
53.7	2458/14
40.2	2459/14
54.2.2	2462/14
375.2.1	2464/14
53.4	2465/14
53.7	2466/14
375.2.1	2468/14
40.7	2469/14
375.2.1	2470/14

54.2.7	2471/14
49.2.3.3	2472/14
31.4.0.1	2473/14