-> (10151,'S18\_3232',21,'167.65',7),

->

-> (10151,'S24\_2300',42,'109.90',8),

->

-> (10151,'S24\_2840',30,'29.35',4),

->

-> (10151,'S32\_1268',27,'84.75',10),

->

-> (10151,'S32\_2509',41,'43.29',5),

->

-> (10151,'S50\_1392',26,'108.81',1),

->

-> (10152,'S18\_4027',35,'117.77',1),

->

-> (10152,'S24\_1444',25,'49.13',4),

->

-> (10152,'S24\_4048',23,'112.37',3),

->

-> (10152,'S32\_3207',33,'57.17',2),

->

-> (10153,'S12\_1108',20,'201.57',11),

->

-> (10153,'S12\_3148',42,'128.42',12),

->

-> (10153,'S12\_3891',49,'155.72',10),

->

-> (10153,'S18\_3140',31,'125.66',7),

->

-> (10153,'S18\_3259',29,'82.69',9),

->

-> (10153,'S18\_4522',22,'82.50',6),

->

-> (10153,'S24\_2011',40,'111.83',5),

->

-> (10153,'S50\_1514',31,'53.31',13),

->

-> (10153,'S700\_1138',43,'58.00',1),

->

-> (10153,'S700\_1938',31,'80.55',8),

->

-> (10153,'S700\_3505',50,'87.15',2),

->

-> (10153,'S700\_3962',20,'85.41',3),

->

-> (10153,'S72\_3212',50,'51.87',4),

->

-> (10154,'S24\_3151',31,'75.23',2),

->

-> (10154,'S700\_2610',36,'59.27',1),

->

-> (10155,'S10\_4757',32,'129.20',13),

->

-> (10155,'S18\_1662',38,'138.77',5),

->

-> (10155,'S18\_3029',44,'83.44',11),

->

-> (10155,'S18\_3856',29,'105.87',10),

->

-> (10155,'S24\_2841',23,'62.34',6),

->

-> (10155,'S24\_3420',34,'56.55',7),

->

-> (10155,'S24\_3816',37,'76.31',12),

->

-> (10155,'S24\_3949',44,'58.69',4),

->

-> (10155,'S700\_2047',32,'89.61',9),

->

-> (10155,'S700\_2466',20,'87.75',2),

->

-> (10155,'S700\_3167',43,'76.80',1),

->

-> (10155,'S700\_4002',44,'70.33',3),

->

-> (10155,'S72\_1253',34,'49.16',8),

->

-> (10156,'S50\_1341',20,'43.64',1),

->

-> (10156,'S700\_1691',48,'77.64',2),

->

-> (10157,'S18\_2581',33,'69.27',3),

->

-> (10157,'S24\_1785',40,'89.72',5),

->

-> (10157,'S24\_4278',33,'66.65',4),

->

-> (10157,'S32\_1374',34,'83.91',1),

->

-> (10157,'S32\_4289',28,'56.41',6),

->

-> (10157,'S700\_2834',48,'109.16',2),

->

-> (10158,'S24\_2000',22,'67.79',1),

->

-> (10159,'S10\_1678',49,'81.35',14),

->

-> (10159,'S10\_2016',37,'101.10',17),

->

-> (10159,'S10\_4698',22,'170.42',16),

->

-> (10159,'S12\_1099',41,'188.73',2),

->

-> (10159,'S12\_2823',38,'131.04',13),

->

-> (10159,'S12\_3990',24,'67.03',3),

->

-> (10159,'S18\_2625',42,'51.48',18),

->

-> (10159,'S18\_3278',21,'66.74',5),

->

-> (10159,'S18\_3482',25,'129.35',4),

->

-> (10159,'S18\_3782',21,'54.71',8),

->

-> (10159,'S18\_4721',32,'142.85',7),

->

-> (10159,'S24\_1578',44,'100.30',15),

->

-> (10159,'S24\_2360',27,'67.18',11),

->

-> (10159,'S24\_3371',50,'49.60',1),

->

-> (10159,'S24\_4620',23,'80.84',6),

->

-> (10159,'S32\_2206',35,'39.43',9),

->

-> (10159,'S32\_4485',23,'86.74',12),

->

-> (10159,'S50\_4713',31,'78.11',10),

->

-> (10160,'S12\_3380',46,'96.30',6),

->

-> (10160,'S12\_4675',50,'93.28',5),

->

-> (10160,'S18\_1889',38,'70.84',4),

->

-> (10160,'S18\_3232',20,'140.55',1),

->

-> (10160,'S24\_2972',42,'30.59',2),

->

-> (10160,'S24\_3856',35,'130.60',3),

->

-> (10161,'S18\_1129',28,'121.72',12),

->

-> (10161,'S18\_1589',43,'102.04',8),

->

-> (10161,'S18\_1984',48,'139.41',11),

->

-> (10161,'S18\_2870',23,'125.40',9),

->

-> (10161,'S18\_3685',36,'132.80',10),

->

-> (10161,'S18\_4933',25,'62.72',1),

->

-> (10161,'S24\_1046',37,'73.49',5),

->

-> (10161,'S24\_1628',23,'47.29',7),

->

-> (10161,'S24\_2766',20,'82.69',3),

->

-> (10161,'S24\_2887',25,'108.04',2),

->

-> (10161,'S24\_3191',20,'72.77',4),

->

-> (10161,'S24\_3432',30,'94.23',6),

->

-> (10162,'S18\_1342',48,'87.33',2),

->

-> (10162,'S18\_1367',45,'45.28',1),

->

-> (10162,'S18\_1749',29,'141.10',9),

->

-> (10162,'S18\_2248',27,'53.28',8),

->

-> (10162,'S18\_2325',38,'113.15',6),

->

-> (10162,'S18\_2795',48,'156.94',3),

->

-> (10162,'S18\_4409',39,'86.51',10),

->

-> (10162,'S24\_1937',37,'27.55',5),

->

-> (10162,'S24\_2022',43,'38.98',4),

->

-> (10162,'S24\_3969',37,'32.82',7),

->

-> (10163,'S10\_1949',21,'212.16',1),

->

-> (10163,'S18\_2949',31,'101.31',2),

->

-> (10163,'S18\_2957',48,'59.96',4),

->

-> (10163,'S18\_3136',40,'101.58',3),

->

-> (10163,'S18\_3320',43,'80.36',6),

->

-> (10163,'S24\_4258',42,'96.42',5),

->

-> (10164,'S10\_4962',21,'143.31',2),

->

-> (10164,'S12\_1666',49,'121.64',6),

->

-> (10164,'S18\_1097',36,'103.84',8),

->

-> (10164,'S18\_4600',45,'107.76',3),

->

-> (10164,'S18\_4668',25,'46.29',7),

->

-> (10164,'S32\_1268',24,'91.49',1),

->

-> (10164,'S32\_3522',49,'57.53',5),

->

-> (10164,'S700\_2824',39,'86.99',4),

->

-> (10165,'S12\_1108',44,'168.32',3),

->

-> (10165,'S12\_3148',34,'123.89',4),

->

-> (10165,'S12\_3891',27,'152.26',2),

->

-> (10165,'S12\_4473',48,'109.02',12),

->

-> (10165,'S18\_2238',29,'134.26',11),

->

-> (10165,'S18\_2319',46,'120.28',15),

->

-> (10165,'S18\_2432',31,'60.77',18),

->

-> (10165,'S18\_3232',47,'154.10',16),

->

-> (10165,'S18\_3259',50,'84.71',1),

->

-> (10165,'S18\_4027',28,'123.51',6),

->

-> (10165,'S24\_1444',25,'46.82',9),

->

-> (10165,'S24\_2300',32,'117.57',17),

->

-> (10165,'S24\_2840',27,'31.12',13),

->

-> (10165,'S24\_4048',24,'106.45',8),

->

-> (10165,'S32\_2509',48,'50.86',14),

->

-> (10165,'S32\_3207',44,'55.30',7),

->

-> (10165,'S50\_1392',48,'106.49',10),

->

-> (10165,'S50\_1514',38,'49.21',5),

->

-> (10166,'S18\_3140',43,'136.59',2),

->

-> (10166,'S18\_4522',26,'72.85',1),

->

-> (10166,'S700\_1938',29,'76.22',3),

->

-> (10167,'S10\_4757',44,'123.76',9),

->

-> (10167,'S18\_1662',43,'141.92',1),

->

-> (10167,'S18\_3029',46,'69.68',7),

->

-> (10167,'S18\_3856',34,'84.70',6),

->

-> (10167,'S24\_2011',33,'110.60',16),

->

-> (10167,'S24\_2841',21,'54.81',2),

->

-> (10167,'S24\_3151',20,'77.00',11),

->

-> (10167,'S24\_3420',32,'64.44',3),

->

-> (10167,'S24\_3816',29,'73.80',8),

->

-> (10167,'S700\_1138',43,'66.00',12),

->

-> (10167,'S700\_2047',29,'87.80',5),

->

-> (10167,'S700\_2610',46,'62.16',10),

->

-> (10167,'S700\_3505',24,'85.14',13),

->

-> (10167,'S700\_3962',28,'83.42',14),

->

-> (10167,'S72\_1253',40,'42.71',4),

->

-> (10167,'S72\_3212',38,'43.68',15),

->

-> (10168,'S10\_1678',36,'94.74',1),

->

-> (10168,'S10\_2016',27,'97.53',4),

->

-> (10168,'S10\_4698',20,'160.74',3),

->

-> (10168,'S18\_2581',21,'75.19',9),

->

-> (10168,'S18\_2625',46,'49.06',5),

->

-> (10168,'S24\_1578',50,'103.68',2),

->

-> (10168,'S24\_1785',49,'93.01',11),

->

-> (10168,'S24\_2000',29,'72.36',6),

->

-> (10168,'S24\_3949',27,'57.32',18),

->

-> (10168,'S24\_4278',48,'68.10',10),

->

-> (10168,'S32\_1374',28,'89.90',7),

->

-> (10168,'S32\_4289',31,'57.78',12),

->

-> (10168,'S50\_1341',48,'39.71',13),

->

-> (10168,'S700\_1691',28,'91.34',14),

->

-> (10168,'S700\_2466',31,'87.75',16),

->

-> (10168,'S700\_2834',36,'94.92',8),

->

-> (10168,'S700\_3167',48,'72.00',15),

->

-> (10168,'S700\_4002',39,'67.37',17),

->

-> (10169,'S12\_1099',30,'163.44',2),

->

-> (10169,'S12\_2823',35,'126.52',13),

->

-> (10169,'S12\_3990',36,'71.82',3),

->

-> (10169,'S18\_3278',32,'65.13',5),

->

-> (10169,'S18\_3482',36,'136.70',4),

->

-> (10169,'S18\_3782',38,'52.84',8),

->

-> (10169,'S18\_4721',33,'120.53',7),

->

-> (10169,'S24\_2360',38,'66.49',11),

->

-> (10169,'S24\_3371',34,'53.27',1),

->

-> (10169,'S24\_4620',24,'77.61',6),

->

-> (10169,'S32\_2206',26,'37.01',9),

->

-> (10169,'S32\_4485',34,'83.68',12),

->

-> (10169,'S50\_4713',48,'75.66',10),

->

-> (10170,'S12\_3380',47,'116.27',4),

->

-> (10170,'S12\_4675',41,'93.28',3),

->

-> (10170,'S18\_1889',20,'70.07',2),

->

-> (10170,'S24\_3856',34,'130.60',1),

->

-> (10171,'S18\_1129',35,'134.46',2),

->

-> (10171,'S18\_1984',35,'128.03',1),

->

-> (10171,'S18\_3232',39,'165.95',3),

->

-> (10171,'S24\_2972',36,'34.74',4),

->

-> (10172,'S18\_1589',42,'109.51',6),

->

-> (10172,'S18\_2870',39,'117.48',7),

->

-> (10172,'S18\_3685',48,'139.87',8),

->

-> (10172,'S24\_1046',32,'61.00',3),

->

-> (10172,'S24\_1628',34,'43.27',5),

->

-> (10172,'S24\_2766',22,'79.97',1),

->

-> (10172,'S24\_3191',24,'77.91',2),

->

-> (10172,'S24\_3432',22,'87.81',4),

->

-> (10173,'S18\_1342',43,'101.71',6),

->

-> (10173,'S18\_1367',48,'51.75',5),

->

-> (10173,'S18\_1749',24,'168.30',13),

->

-> (10173,'S18\_2248',26,'55.09',12),

->

-> (10173,'S18\_2325',31,'127.13',10),

->

-> (10173,'S18\_2795',22,'140.06',7),

->

-> (10173,'S18\_2957',28,'56.84',2),

->

-> (10173,'S18\_3136',31,'86.92',1),

->

-> (10173,'S18\_3320',29,'90.28',4),

->

-> (10173,'S18\_4409',21,'77.31',14),

->

-> (10173,'S18\_4933',39,'58.44',15),

->

-> (10173,'S24\_1937',31,'29.87',9),

->

-> (10173,'S24\_2022',27,'39.42',8),

->

-> (10173,'S24\_2887',23,'98.65',16),

->

-> (10173,'S24\_3969',35,'35.70',11),

->

-> (10173,'S24\_4258',22,'93.49',3),

->

-> (10174,'S10\_1949',34,'207.87',4),

->

-> (10174,'S12\_1666',43,'113.44',1),

->

-> (10174,'S18\_1097',48,'108.50',3),

->

-> (10174,'S18\_2949',46,'100.30',5),

->

-> (10174,'S18\_4668',49,'44.27',2),

->

-> (10175,'S10\_4962',33,'119.67',9),

->

-> (10175,'S12\_4473',26,'109.02',1),

->

-> (10175,'S18\_2319',48,'101.87',4),

->

-> (10175,'S18\_2432',41,'59.55',7),

->

-> (10175,'S18\_3232',29,'150.71',5),

->

-> (10175,'S18\_4600',47,'102.92',10),

->

-> (10175,'S24\_2300',28,'121.40',6),

->

-> (10175,'S24\_2840',37,'32.18',2),

->

-> (10175,'S32\_1268',22,'89.57',8),

->

-> (10175,'S32\_2509',50,'50.86',3),

->

-> (10175,'S32\_3522',29,'56.24',12),

->

-> (10175,'S700\_2824',42,'80.92',11),

->

-> (10176,'S12\_1108',33,'166.24',2),

->

-> (10176,'S12\_3148',47,'145.04',3),

->

-> (10176,'S12\_3891',50,'160.91',1),

->

-> (10176,'S18\_2238',20,'139.17',10),

->

-> (10176,'S18\_4027',36,'140.75',5),

->

-> (10176,'S24\_1444',27,'55.49',8),

->

-> (10176,'S24\_4048',29,'101.72',7),

->

-> (10176,'S32\_3207',22,'62.14',6),

->

-> (10176,'S50\_1392',23,'109.96',9),

->

-> (10176,'S50\_1514',38,'52.14',4),

->

-> (10177,'S18\_3140',23,'113.37',9),

->

-> (10177,'S18\_3259',29,'92.77',11),

->

-> (10177,'S18\_4522',35,'82.50',8),

->

-> (10177,'S24\_2011',50,'115.52',7),

->

-> (10177,'S24\_3151',45,'79.66',2),

->

-> (10177,'S700\_1138',24,'58.67',3),

->

-> (10177,'S700\_1938',31,'77.95',10),

->

-> (10177,'S700\_2610',32,'64.33',1),

->

-> (10177,'S700\_3505',44,'88.15',4),

->

-> (10177,'S700\_3962',24,'83.42',5),

->

-> (10177,'S72\_3212',40,'52.96',6),

->

-> (10178,'S10\_4757',24,'131.92',12),

->

-> (10178,'S18\_1662',42,'127.73',4),

->

-> (10178,'S18\_3029',41,'70.54',10),

->

-> (10178,'S18\_3856',48,'104.81',9),

->

-> (10178,'S24\_2841',34,'67.82',5),

->

-> (10178,'S24\_3420',27,'65.75',6),

->

-> (10178,'S24\_3816',21,'68.77',11),

->

-> (10178,'S24\_3949',30,'64.15',3),

->

-> (10178,'S700\_2047',34,'86.90',8),

->

-> (10178,'S700\_2466',22,'91.74',1),

->

-> (10178,'S700\_4002',45,'68.11',2),

->

-> (10178,'S72\_1253',45,'41.71',7),

->

-> (10179,'S18\_2581',24,'82.79',3),

->

-> (10179,'S24\_1785',47,'105.04',5),

->

-> (10179,'S24\_4278',27,'66.65',4),

->

-> (10179,'S32\_1374',45,'86.90',1),

->

-> (10179,'S32\_4289',24,'63.97',6),

->

-> (10179,'S50\_1341',34,'43.20',7),

->

-> (10179,'S700\_1691',23,'75.81',8),

->

-> (10179,'S700\_2834',25,'98.48',2),

->

-> (10179,'S700\_3167',39,'80.00',9),

->

-> (10180,'S10\_1678',29,'76.56',9),

->

-> (10180,'S10\_2016',42,'99.91',12),

->

-> (10180,'S10\_4698',41,'164.61',11),

->

-> (10180,'S12\_2823',40,'131.04',8),

->

-> (10180,'S18\_2625',25,'48.46',13),

->

-> (10180,'S18\_3782',21,'59.06',3),

->

-> (10180,'S18\_4721',44,'147.31',2),

->

-> (10180,'S24\_1578',48,'98.05',10),

->

-> (10180,'S24\_2000',28,'61.70',14),

->

-> (10180,'S24\_2360',35,'60.95',6),

->

-> (10180,'S24\_4620',28,'68.71',1),

->

-> (10180,'S32\_2206',34,'33.39',4),

->

-> (10180,'S32\_4485',22,'102.05',7),

->

-> (10180,'S50\_4713',21,'74.85',5),

->

-> (10181,'S12\_1099',27,'155.66',14),

->

-> (10181,'S12\_3380',28,'113.92',12),

->

-> (10181,'S12\_3990',20,'67.03',15),

->

-> (10181,'S12\_4675',36,'107.10',11),

->

-> (10181,'S18\_1129',44,'124.56',6),

->

-> (10181,'S18\_1589',42,'124.44',2),

->

-> (10181,'S18\_1889',22,'74.69',10),

->

-> (10181,'S18\_1984',21,'129.45',5),

->

-> (10181,'S18\_2870',27,'130.68',3),

->

-> (10181,'S18\_3232',45,'147.33',7),

->

-> (10181,'S18\_3278',30,'73.17',17),

->

-> (10181,'S18\_3482',22,'120.53',16),

->

-> (10181,'S18\_3685',39,'137.04',4),

->

-> (10181,'S24\_1628',34,'45.28',1),

->

-> (10181,'S24\_2972',37,'32.85',8),

->

-> (10181,'S24\_3371',23,'54.49',13),

->

-> (10181,'S24\_3856',25,'122.17',9),

->

-> (10182,'S18\_1342',25,'83.22',3),

->

-> (10182,'S18\_1367',32,'44.21',2),

->

-> (10182,'S18\_1749',44,'159.80',10),

->

-> (10182,'S18\_2248',38,'54.49',9),

->

-> (10182,'S18\_2325',20,'105.52',7),

->

-> (10182,'S18\_2795',21,'135.00',4),

->

-> (10182,'S18\_3320',33,'86.31',1),

->

-> (10182,'S18\_4409',36,'88.35',11),

->

-> (10182,'S18\_4933',44,'61.29',12),

->

-> (10182,'S24\_1046',47,'63.20',16),

->

-> (10182,'S24\_1937',39,'31.86',6),

->

-> (10182,'S24\_2022',31,'39.87',5),

->

-> (10182,'S24\_2766',36,'87.24',14),

->

-> (10182,'S24\_2887',20,'116.27',13),

->

-> (10182,'S24\_3191',33,'73.62',15),

->

-> (10182,'S24\_3432',49,'95.30',17),

->

-> (10182,'S24\_3969',23,'34.88',8),

->

-> (10183,'S10\_1949',23,'180.01',8),

->

-> (10183,'S10\_4962',28,'127.06',1),

->

-> (10183,'S12\_1666',41,'114.80',5),

->

-> (10183,'S18\_1097',21,'108.50',7),

->

-> (10183,'S18\_2949',37,'91.18',9),

->

-> (10183,'S18\_2957',39,'51.22',11),

->

-> (10183,'S18\_3136',22,'90.06',10),

->

-> (10183,'S18\_4600',21,'118.66',2),

->

-> (10183,'S18\_4668',40,'42.26',6),

->

-> (10183,'S24\_4258',47,'81.81',12),

->

-> (10183,'S32\_3522',49,'52.36',4),

->

-> (10183,'S700\_2824',23,'85.98',3),

->

-> (10184,'S12\_4473',37,'105.47',6),

->

-> (10184,'S18\_2238',46,'145.72',5),

->

-> (10184,'S18\_2319',46,'119.05',9),

->

-> (10184,'S18\_2432',44,'60.77',12),

->

-> (10184,'S18\_3232',28,'165.95',10),

->

-> (10184,'S24\_1444',31,'57.22',3),

->

-> (10184,'S24\_2300',24,'117.57',11),

->

-> (10184,'S24\_2840',42,'30.06',7),

->

-> (10184,'S24\_4048',49,'114.73',2),

->

-> (10184,'S32\_1268',46,'84.75',13),

->

-> (10184,'S32\_2509',33,'52.49',8),

->

-> (10184,'S32\_3207',48,'59.03',1),

->

-> (10184,'S50\_1392',45,'92.60',4),

->

-> (10185,'S12\_1108',21,'195.33',13),

->

-> (10185,'S12\_3148',33,'146.55',14),

->

-> (10185,'S12\_3891',43,'147.07',12),

->

-> (10185,'S18\_3140',28,'124.30',9),

->

-> (10185,'S18\_3259',49,'94.79',11),

->

-> (10185,'S18\_4027',39,'127.82',16),

->

-> (10185,'S18\_4522',47,'87.77',8),

->

-> (10185,'S24\_2011',30,'105.69',7),

->

-> (10185,'S24\_3151',33,'83.20',2),

->

-> (10185,'S50\_1514',20,'46.86',15),

->

-> (10185,'S700\_1138',21,'64.67',3),

->

-> (10185,'S700\_1938',30,'79.68',10),

->

-> (10185,'S700\_2610',39,'61.44',1),

->

-> (10185,'S700\_3505',37,'99.17',4),

->

-> (10185,'S700\_3962',22,'93.35',5),

->

-> (10185,'S72\_3212',28,'47.50',6),

->

-> (10186,'S10\_4757',26,'108.80',9),

->

-> (10186,'S18\_1662',32,'137.19',1),

->

-> (10186,'S18\_3029',32,'73.12',7),

->

-> (10186,'S18\_3856',46,'98.46',6),

->

-> (10186,'S24\_2841',22,'60.29',2),

->

-> (10186,'S24\_3420',21,'59.83',3),

->

-> (10186,'S24\_3816',36,'68.77',8),

->

-> (10186,'S700\_2047',24,'80.56',5),

->

-> (10186,'S72\_1253',28,'42.71',4),

->

-> (10187,'S18\_2581',45,'70.12',1),

->

-> (10187,'S24\_1785',46,'96.29',3),

->

-> (10187,'S24\_3949',43,'55.96',10),

->

-> (10187,'S24\_4278',33,'64.48',2),

->

-> (10187,'S32\_4289',31,'61.22',4),

->

-> (10187,'S50\_1341',41,'39.71',5),

->

-> (10187,'S700\_1691',34,'84.95',6),

->

-> (10187,'S700\_2466',44,'95.73',8),

->

-> (10187,'S700\_3167',34,'72.00',7),

->

-> (10187,'S700\_4002',44,'70.33',9),

->

-> (10188,'S10\_1678',48,'95.70',1),

->

-> (10188,'S10\_2016',38,'111.80',4),

->

-> (10188,'S10\_4698',45,'182.04',3),

->

-> (10188,'S18\_2625',32,'52.09',5),

->

-> (10188,'S24\_1578',25,'95.80',2),

->

-> (10188,'S24\_2000',40,'61.70',6),

->

-> (10188,'S32\_1374',44,'81.91',7),

->

-> (10188,'S700\_2834',29,'96.11',8),

->

-> (10189,'S12\_2823',28,'138.57',1),

->

-> (10190,'S24\_2360',42,'58.87',3),

->

-> (10190,'S32\_2206',46,'38.62',1),

->

-> (10190,'S32\_4485',42,'89.80',4),

->

-> (10190,'S50\_4713',40,'67.53',2),

->

-> (10191,'S12\_1099',21,'155.66',3),

->

-> (10191,'S12\_3380',40,'104.52',1),

->

-> (10191,'S12\_3990',30,'70.22',4),

->

-> (10191,'S18\_3278',36,'75.59',6),

->

-> (10191,'S18\_3482',23,'119.06',5),

->

-> (10191,'S18\_3782',43,'60.93',9),

->

-> (10191,'S18\_4721',32,'136.90',8),

->

-> (10191,'S24\_3371',48,'53.27',2),

->

-> (10191,'S24\_4620',44,'77.61',7),

->

-> (10192,'S12\_4675',27,'99.04',16),

->

-> (10192,'S18\_1129',22,'140.12',11),

->

-> (10192,'S18\_1589',29,'100.80',7),

->

-> (10192,'S18\_1889',45,'70.84',15),

->

-> (10192,'S18\_1984',47,'128.03',10),

->

-> (10192,'S18\_2870',38,'110.88',8),

->

-> (10192,'S18\_3232',26,'137.17',12),

->

-> (10192,'S18\_3685',45,'125.74',9),

->

-> (10192,'S24\_1046',37,'72.02',4),

->

-> (10192,'S24\_1628',47,'49.30',6),

->

-> (10192,'S24\_2766',46,'86.33',2),

->

-> (10192,'S24\_2887',23,'112.74',1),

->

-> (10192,'S24\_2972',30,'33.23',13),

->

-> (10192,'S24\_3191',32,'69.34',3),

->

-> (10192,'S24\_3432',46,'93.16',5),

->

-> (10192,'S24\_3856',45,'112.34',14),

->

-> (10193,'S18\_1342',28,'92.47',7),

->

-> (10193,'S18\_1367',46,'46.36',6),

->

-> (10193,'S18\_1749',21,'153.00',14),

->

-> (10193,'S18\_2248',42,'60.54',13),

->

-> (10193,'S18\_2325',44,'115.69',11),

->

-> (10193,'S18\_2795',22,'143.44',8),

->

-> (10193,'S18\_2949',28,'87.13',1),

->

-> (10193,'S18\_2957',24,'53.09',3),

->

-> (10193,'S18\_3136',23,'97.39',2),

->

-> (10193,'S18\_3320',32,'79.37',5),

->

-> (10193,'S18\_4409',24,'92.03',15),

->

-> (10193,'S18\_4933',25,'66.28',16),

->

-> (10193,'S24\_1937',26,'32.19',10),

->

-> (10193,'S24\_2022',20,'44.80',9),

->

-> (10193,'S24\_3969',22,'38.16',12),

->

-> (10193,'S24\_4258',20,'92.52',4),

->

-> (10194,'S10\_1949',42,'203.59',11),

->

-> (10194,'S10\_4962',26,'134.44',4),

->

-> (10194,'S12\_1666',38,'124.37',8),

->

-> (10194,'S18\_1097',21,'103.84',10),

->

-> (10194,'S18\_2432',45,'51.05',2),

->

-> (10194,'S18\_4600',32,'113.82',5),

->

-> (10194,'S18\_4668',41,'47.79',9),

->

-> (10194,'S24\_2300',49,'112.46',1),

->

-> (10194,'S32\_1268',37,'77.05',3),

->

-> (10194,'S32\_3522',39,'61.41',7),

->

-> (10194,'S700\_2824',26,'80.92',6),

->

-> (10195,'S12\_4473',49,'118.50',6),

->

-> (10195,'S18\_2238',27,'139.17',5),

->

-> (10195,'S18\_2319',35,'112.91',9),

->

-> (10195,'S18\_3232',50,'150.71',10),

->

-> (10195,'S24\_1444',44,'54.33',3),

->

-> (10195,'S24\_2840',32,'31.82',7),

->

-> (10195,'S24\_4048',34,'95.81',2),

->

-> (10195,'S32\_2509',32,'51.95',8),

->

-> (10195,'S32\_3207',33,'59.03',1),

->

-> (10195,'S50\_1392',49,'97.23',4),

->

-> (10196,'S12\_1108',47,'203.64',5),

->

-> (10196,'S12\_3148',24,'151.08',6),

->

-> (10196,'S12\_3891',38,'147.07',4),

->

-> (10196,'S18\_3140',49,'127.03',1),

->

-> (10196,'S18\_3259',35,'81.68',3),

->

-> (10196,'S18\_4027',27,'126.39',8),

->

-> (10196,'S50\_1514',46,'56.82',7),

->

-> (10196,'S700\_1938',50,'84.88',2),

->

-> (10197,'S10\_4757',45,'118.32',6),

->

-> (10197,'S18\_3029',46,'83.44',4),

->

-> (10197,'S18\_3856',22,'85.75',3),

->

-> (10197,'S18\_4522',50,'78.99',14),

->

-> (10197,'S24\_2011',41,'109.37',13),

->

-> (10197,'S24\_3151',47,'83.20',8),

->

-> (10197,'S24\_3816',22,'67.93',5),

->

-> (10197,'S700\_1138',23,'60.00',9),

->

-> (10197,'S700\_2047',24,'78.75',2),

->

-> (10197,'S700\_2610',50,'66.50',7),

->

-> (10197,'S700\_3505',27,'100.17',10),

->

-> (10197,'S700\_3962',35,'88.39',11),

->

-> (10197,'S72\_1253',29,'39.73',1),

->

-> (10197,'S72\_3212',42,'48.59',12),

->

-> (10198,'S18\_1662',42,'149.81',4),

->

-> (10198,'S24\_2841',48,'60.97',5),

->

-> (10198,'S24\_3420',27,'61.81',6),

->

-> (10198,'S24\_3949',43,'65.51',3),

->

-> (10198,'S700\_2466',42,'94.73',1),

->

-> (10198,'S700\_4002',40,'74.03',2),

->

-> (10199,'S50\_1341',29,'37.97',1),

->

-> (10199,'S700\_1691',48,'81.29',2),

->

-> (10199,'S700\_3167',38,'70.40',3),

->

-> (10200,'S18\_2581',28,'74.34',3),

->

-> (10200,'S24\_1785',33,'99.57',5),

->

-> (10200,'S24\_4278',39,'70.28',4),

->

-> (10200,'S32\_1374',35,'80.91',1),

->

-> (10200,'S32\_4289',27,'65.35',6),

->

-> (10200,'S700\_2834',39,'115.09',2),

->

-> (10201,'S10\_1678',22,'82.30',2),

->

-> (10201,'S10\_2016',24,'116.56',5),

->

-> (10201,'S10\_4698',49,'191.72',4),

->

-> (10201,'S12\_2823',25,'126.52',1),

->

-> (10201,'S18\_2625',30,'48.46',6),

->

-> (10201,'S24\_1578',39,'93.54',3),

->

-> (10201,'S24\_2000',25,'66.27',7),

->

-> (10202,'S18\_3782',30,'55.33',3),

->

-> (10202,'S18\_4721',43,'124.99',2),

->

-> (10202,'S24\_2360',50,'56.10',6),

->

-> (10202,'S24\_4620',50,'75.18',1),

->

-> (10202,'S32\_2206',27,'33.39',4),

->

-> (10202,'S32\_4485',31,'81.64',7),

->

-> (10202,'S50\_4713',40,'79.73',5),

->

-> (10203,'S12\_1099',20,'161.49',8),

->

-> (10203,'S12\_3380',20,'111.57',6),

->

-> (10203,'S12\_3990',44,'63.84',9),

->

-> (10203,'S12\_4675',47,'115.16',5),

->

-> (10203,'S18\_1889',45,'73.15',4),

->

-> (10203,'S18\_3232',48,'157.49',1),

->

-> (10203,'S18\_3278',33,'66.74',11),

->

-> (10203,'S18\_3482',32,'127.88',10),

->

-> (10203,'S24\_2972',21,'33.23',2),

->

-> (10203,'S24\_3371',34,'56.94',7),

->

-> (10203,'S24\_3856',47,'140.43',3),

->

-> (10204,'S18\_1129',42,'114.65',17),

->

-> (10204,'S18\_1589',40,'113.24',13),

->

-> (10204,'S18\_1749',33,'153.00',4),

->

-> (10204,'S18\_1984',38,'133.72',16),

->

-> (10204,'S18\_2248',23,'59.33',3),

->

-> (10204,'S18\_2325',26,'119.50',1),

->

-> (10204,'S18\_2870',27,'106.92',14),

->

-> (10204,'S18\_3685',35,'132.80',15),

->

-> (10204,'S18\_4409',29,'83.75',5),

->

-> (10204,'S18\_4933',45,'69.84',6),

->

-> (10204,'S24\_1046',20,'69.82',10),

->

-> (10204,'S24\_1628',45,'46.79',12),

->

-> (10204,'S24\_2766',47,'79.06',8),

->

-> (10204,'S24\_2887',42,'112.74',7),

->

-> (10204,'S24\_3191',40,'84.75',9),

->

-> (10204,'S24\_3432',48,'104.94',11),

->

-> (10204,'S24\_3969',39,'34.88',2),

->

-> (10205,'S18\_1342',36,'98.63',2),

->

-> (10205,'S18\_1367',48,'45.82',1),

->

-> (10205,'S18\_2795',40,'138.38',3),

->

-> (10205,'S24\_1937',32,'27.88',5),

->

-> (10205,'S24\_2022',24,'36.74',4),

->

-> (10206,'S10\_1949',47,'203.59',6),

->

-> (10206,'S12\_1666',28,'109.34',3),

->

-> (10206,'S18\_1097',34,'115.50',5),

->

-> (10206,'S18\_2949',37,'98.27',7),

->

-> (10206,'S18\_2957',28,'51.84',9),

->

-> (10206,'S18\_3136',30,'102.63',8),

->

-> (10206,'S18\_3320',28,'99.21',11),

->

-> (10206,'S18\_4668',21,'45.78',4),

->

-> (10206,'S24\_4258',33,'95.44',10),

->

-> (10206,'S32\_3522',36,'54.94',2),

->

-> (10206,'S700\_2824',33,'89.01',1),

->

-> (10207,'S10\_4962',31,'125.58',15),

->

-> (10207,'S12\_4473',34,'95.99',7),

->

-> (10207,'S18\_2238',44,'140.81',6),

->

-> (10207,'S18\_2319',43,'109.23',10),

->

-> (10207,'S18\_2432',37,'60.77',13),

->

-> (10207,'S18\_3232',25,'140.55',11),

->

-> (10207,'S18\_4027',40,'143.62',1),

->

-> (10207,'S18\_4600',47,'119.87',16),

->

-> (10207,'S24\_1444',49,'57.80',4),

->

-> (10207,'S24\_2300',46,'127.79',12),

->

-> (10207,'S24\_2840',42,'30.76',8),

->

-> (10207,'S24\_4048',28,'108.82',3),

->

-> (10207,'S32\_1268',49,'84.75',14),

->

-> (10207,'S32\_2509',27,'51.95',9),

->

-> (10207,'S32\_3207',45,'55.30',2),

->

-> (10207,'S50\_1392',28,'106.49',5),

->

-> (10208,'S12\_1108',46,'176.63',13),

->

-> (10208,'S12\_3148',26,'128.42',14),

->

-> (10208,'S12\_3891',20,'152.26',12),

->

-> (10208,'S18\_3140',24,'117.47',9),

->

-> (10208,'S18\_3259',48,'96.81',11),

->

-> (10208,'S18\_4522',45,'72.85',8),

->

-> (10208,'S24\_2011',35,'122.89',7),

->

-> (10208,'S24\_3151',20,'80.54',2),

->

-> (10208,'S50\_1514',30,'57.99',15),

->

-> (10208,'S700\_1138',38,'56.67',3),

->

-> (10208,'S700\_1938',40,'73.62',10),

->

-> (10208,'S700\_2610',46,'63.61',1),

->

-> (10208,'S700\_3505',37,'95.16',4),

->

-> (10208,'S700\_3962',33,'95.34',5),

->

-> (10208,'S72\_3212',42,'48.05',6),

->

-> (10209,'S10\_4757',39,'129.20',8),

->

-> (10209,'S18\_3029',28,'82.58',6),

->

-> (10209,'S18\_3856',20,'97.40',5),

->

-> (10209,'S24\_2841',43,'66.45',1),

->

-> (10209,'S24\_3420',36,'56.55',2),

->

-> (10209,'S24\_3816',22,'79.67',7),

->

-> (10209,'S700\_2047',33,'90.52',4),

->

-> (10209,'S72\_1253',48,'44.20',3),

->

-> (10210,'S10\_2016',23,'112.99',2),

->

-> (10210,'S10\_4698',34,'189.79',1),

->

-> (10210,'S18\_1662',31,'141.92',17),

->

-> (10210,'S18\_2581',50,'68.43',7),

->

-> (10210,'S18\_2625',40,'51.48',3),

->

-> (10210,'S24\_1785',27,'100.67',9),

->

-> (10210,'S24\_2000',30,'63.22',4),

->

-> (10210,'S24\_3949',29,'56.64',16),

->

-> (10210,'S24\_4278',40,'68.10',8),

->

-> (10210,'S32\_1374',46,'84.91',5),

->

-> (10210,'S32\_4289',39,'57.10',10),

->

-> (10210,'S50\_1341',43,'43.20',11),

->

-> (10210,'S700\_1691',21,'87.69',12),

->

-> (10210,'S700\_2466',26,'93.74',14),

->

-> (10210,'S700\_2834',25,'98.48',6),

->

-> (10210,'S700\_3167',31,'64.00',13),

->

-> (10210,'S700\_4002',42,'60.70',15),

->

-> (10211,'S10\_1678',41,'90.92',14),

->

-> (10211,'S12\_1099',41,'171.22',2),

->

-> (10211,'S12\_2823',36,'126.52',13),

->

-> (10211,'S12\_3990',28,'79.80',3),

->

-> (10211,'S18\_3278',35,'73.17',5),

->

-> (10211,'S18\_3482',28,'138.17',4),

->

-> (10211,'S18\_3782',46,'60.30',8),

->

-> (10211,'S18\_4721',41,'148.80',7),

->

-> (10211,'S24\_1578',25,'109.32',15),

->

-> (10211,'S24\_2360',21,'62.33',11),

->

-> (10211,'S24\_3371',48,'52.66',1),

->

-> (10211,'S24\_4620',22,'80.84',6),

->

-> (10211,'S32\_2206',41,'39.83',9),

->

-> (10211,'S32\_4485',37,'94.91',12),

->

-> (10211,'S50\_4713',40,'70.78',10),

->

-> (10212,'S12\_3380',39,'99.82',16),

->

-> (10212,'S12\_4675',33,'110.55',15),

->

-> (10212,'S18\_1129',29,'117.48',10),

->

-> (10212,'S18\_1589',38,'105.77',6),

->

-> (10212,'S18\_1889',20,'64.68',14),

->

-> (10212,'S18\_1984',41,'133.72',9),

->

-> (10212,'S18\_2870',40,'117.48',7),

->

-> (10212,'S18\_3232',40,'155.79',11),

->

-> (10212,'S18\_3685',45,'115.85',8),

->

-> (10212,'S24\_1046',41,'61.73',3),

->

-> (10212,'S24\_1628',45,'43.27',5),

->

-> (10212,'S24\_2766',45,'81.78',1),

->

-> (10212,'S24\_2972',34,'37.38',12),

->

-> (10212,'S24\_3191',27,'77.91',2),

->

-> (10212,'S24\_3432',46,'100.66',4),

->

-> (10212,'S24\_3856',49,'117.96',13),

->

-> (10213,'S18\_4409',38,'84.67',1),

->

-> (10213,'S18\_4933',25,'58.44',2),

->

-> (10213,'S24\_2887',27,'97.48',3),

->

-> (10214,'S18\_1749',30,'166.60',7),

->

-> (10214,'S18\_2248',21,'53.28',6),

->

-> (10214,'S18\_2325',27,'125.86',4),

->

-> (10214,'S18\_2795',50,'167.06',1),

->

-> (10214,'S24\_1937',20,'32.19',3),

->

-> (10214,'S24\_2022',49,'39.87',2),

->

-> (10214,'S24\_3969',44,'38.57',5),

->

-> (10215,'S10\_1949',35,'205.73',3),

->

-> (10215,'S18\_1097',46,'100.34',2),

->

-> (10215,'S18\_1342',27,'92.47',10),

->

-> (10215,'S18\_1367',33,'53.91',9),

->

-> (10215,'S18\_2949',49,'97.26',4),

->

-> (10215,'S18\_2957',31,'56.21',6),

->

-> (10215,'S18\_3136',49,'89.01',5),

->

-> (10215,'S18\_3320',41,'84.33',8),

->

-> (10215,'S18\_4668',46,'42.76',1),

->

-> (10215,'S24\_4258',39,'94.47',7),

->

-> (10216,'S12\_1666',43,'133.94',1),

->

-> (10217,'S10\_4962',48,'132.97',4),

->

-> (10217,'S18\_2432',35,'58.34',2),

->

-> (10217,'S18\_4600',38,'118.66',5),

->

-> (10217,'S24\_2300',28,'103.51',1),

->

-> (10217,'S32\_1268',21,'78.97',3),

->

-> (10217,'S32\_3522',39,'56.24',7),

->

-> (10217,'S700\_2824',31,'90.02',6),

->

-> (10218,'S18\_2319',22,'110.46',1),

->

-> (10218,'S18\_3232',34,'152.41',2),

->

-> (10219,'S12\_4473',48,'94.80',2),

->

-> (10219,'S18\_2238',43,'132.62',1),

->

-> (10219,'S24\_2840',21,'31.12',3),

->

-> (10219,'S32\_2509',35,'47.62',4),

->

-> (10220,'S12\_1108',32,'189.10',2),

->

-> (10220,'S12\_3148',30,'151.08',3),

->

-> (10220,'S12\_3891',27,'166.10',1),

->

-> (10220,'S18\_4027',50,'126.39',5),

->

-> (10220,'S24\_1444',26,'48.55',8),

->

-> (10220,'S24\_4048',37,'101.72',7),

->

-> (10220,'S32\_3207',20,'49.71',6),

->

-> (10220,'S50\_1392',37,'92.60',9),

->

-> (10220,'S50\_1514',30,'56.82',4),

->

-> (10221,'S18\_3140',33,'133.86',3),

->

-> (10221,'S18\_3259',23,'89.75',5),

->

-> (10221,'S18\_4522',39,'84.26',2),

->

-> (10221,'S24\_2011',49,'113.06',1),

->

-> (10221,'S700\_1938',23,'69.29',4),

->

-> (10222,'S10\_4757',49,'133.28',12),

->

-> (10222,'S18\_1662',49,'137.19',4),

->

-> (10222,'S18\_3029',49,'79.14',10),

->

-> (10222,'S18\_3856',45,'88.93',9),

->

-> (10222,'S24\_2841',32,'56.86',5),

->

-> (10222,'S24\_3151',47,'74.35',14),

->

-> (10222,'S24\_3420',43,'61.15',6),

->

-> (10222,'S24\_3816',46,'77.99',11),

->

-> (10222,'S24\_3949',48,'55.27',3),

->

-> (10222,'S700\_1138',31,'58.67',15),

->

-> (10222,'S700\_2047',26,'80.56',8),

->

-> (10222,'S700\_2466',37,'90.75',1),

->

-> (10222,'S700\_2610',36,'69.39',13),

->

-> (10222,'S700\_3505',38,'84.14',16),

->

-> (10222,'S700\_3962',31,'81.43',17),

->

-> (10222,'S700\_4002',43,'66.63',2),

->

-> (10222,'S72\_1253',31,'45.19',7),

->

-> (10222,'S72\_3212',36,'48.59',18),

->

-> (10223,'S10\_1678',37,'80.39',1),

->

-> (10223,'S10\_2016',47,'110.61',4),

->

-> (10223,'S10\_4698',49,'189.79',3),

->

-> (10223,'S18\_2581',47,'67.58',9),

->

-> (10223,'S18\_2625',28,'58.75',5),

->

-> (10223,'S24\_1578',32,'104.81',2),

->

-> (10223,'S24\_1785',34,'87.54',11),

->

-> (10223,'S24\_2000',38,'60.94',6),

->

-> (10223,'S24\_4278',23,'68.10',10),

->

-> (10223,'S32\_1374',21,'90.90',7),

->

-> (10223,'S32\_4289',20,'66.73',12),

->

-> (10223,'S50\_1341',41,'41.02',13),

->

-> (10223,'S700\_1691',25,'84.03',14),

->

-> (10223,'S700\_2834',29,'113.90',8),

->

-> (10223,'S700\_3167',26,'79.20',15),

->

-> (10224,'S12\_2823',43,'141.58',6),

->

-> (10224,'S18\_3782',38,'57.20',1),

->

-> (10224,'S24\_2360',37,'60.26',4),

->

-> (10224,'S32\_2206',43,'37.01',2),

->

-> (10224,'S32\_4485',30,'94.91',5),

->

-> (10224,'S50\_4713',50,'81.36',3),

->

-> (10225,'S12\_1099',27,'157.60',9),

->

-> (10225,'S12\_3380',25,'101.00',7),

->

-> (10225,'S12\_3990',37,'64.64',10),

->

-> (10225,'S12\_4675',21,'100.19',6),

->

-> (10225,'S18\_1129',32,'116.06',1),

->

-> (10225,'S18\_1889',47,'71.61',5),

->

-> (10225,'S18\_3232',43,'162.57',2),

->

-> (10225,'S18\_3278',37,'69.96',12),

->

-> (10225,'S18\_3482',27,'119.06',11),

->

-> (10225,'S18\_4721',35,'135.41',14),

->

-> (10225,'S24\_2972',42,'34.74',3),

->

-> (10225,'S24\_3371',24,'51.43',8),

->

-> (10225,'S24\_3856',40,'130.60',4),

->

-> (10225,'S24\_4620',46,'77.61',13),

->

-> (10226,'S18\_1589',38,'108.26',4),

->

-> (10226,'S18\_1984',24,'129.45',7),

->

-> (10226,'S18\_2870',24,'125.40',5),

->

-> (10226,'S18\_3685',46,'122.91',6),

->

-> (10226,'S24\_1046',21,'65.41',1),

->

-> (10226,'S24\_1628',36,'47.79',3),

->

-> (10226,'S24\_3432',48,'95.30',2),

->

-> (10227,'S18\_1342',25,'85.27',3),

->

-> (10227,'S18\_1367',31,'50.14',2),

->

-> (10227,'S18\_1749',26,'136.00',10),

->

-> (10227,'S18\_2248',28,'59.93',9),

->

-> (10227,'S18\_2325',46,'118.23',7),

->

-> (10227,'S18\_2795',29,'146.81',4),

->

-> (10227,'S18\_3320',33,'99.21',1),

->

-> (10227,'S18\_4409',34,'87.43',11),

->

-> (10227,'S18\_4933',37,'70.56',12),

->

-> (10227,'S24\_1937',42,'27.22',6),

->

-> (10227,'S24\_2022',24,'39.42',5),

->

-> (10227,'S24\_2766',47,'84.51',14),

->

-> (10227,'S24\_2887',33,'102.17',13),

->

-> (10227,'S24\_3191',40,'78.76',15),

->

-> (10227,'S24\_3969',27,'34.88',8),

->

-> (10228,'S10\_1949',29,'214.30',2),

->

-> (10228,'S18\_1097',32,'100.34',1),

->

-> (10228,'S18\_2949',24,'101.31',3),

->

-> (10228,'S18\_2957',45,'57.46',5),

->

-> (10228,'S18\_3136',31,'100.53',4),

->

-> (10228,'S24\_4258',33,'84.73',6),

->

-> (10229,'S10\_4962',50,'138.88',9),

->

-> (10229,'S12\_1666',25,'110.70',13),

->

-> (10229,'S12\_4473',36,'95.99',1),

->

-> (10229,'S18\_2319',26,'104.32',4),

->

-> (10229,'S18\_2432',28,'53.48',7),

->

-> (10229,'S18\_3232',22,'157.49',5),

->

-> (10229,'S18\_4600',41,'119.87',10),

->

-> (10229,'S18\_4668',39,'43.77',14),

->

-> (10229,'S24\_2300',48,'115.01',6),

->

-> (10229,'S24\_2840',33,'34.65',2),

->

-> (10229,'S32\_1268',25,'78.97',8),

->

-> (10229,'S32\_2509',23,'49.78',3),

->

-> (10229,'S32\_3522',30,'52.36',12),

->

-> (10229,'S700\_2824',50,'91.04',11),

->

-> (10230,'S12\_3148',43,'128.42',1),

->

-> (10230,'S18\_2238',49,'153.91',8),

->

-> (10230,'S18\_4027',42,'142.18',3),

->

-> (10230,'S24\_1444',36,'47.40',6),

->

-> (10230,'S24\_4048',45,'99.36',5),

->

-> (10230,'S32\_3207',46,'59.03',4),

->

-> (10230,'S50\_1392',34,'100.70',7),

->

-> (10230,'S50\_1514',43,'57.41',2),

->

-> (10231,'S12\_1108',42,'193.25',2),

->

-> (10231,'S12\_3891',49,'147.07',1),

->

-> (10232,'S18\_3140',22,'133.86',6),

->

-> (10232,'S18\_3259',48,'97.81',8),

->

-> (10232,'S18\_4522',23,'78.12',5),

->

-> (10232,'S24\_2011',46,'113.06',4),

->

-> (10232,'S700\_1938',26,'84.88',7),

->

-> (10232,'S700\_3505',48,'86.15',1),

->

-> (10232,'S700\_3962',35,'81.43',2),

->

-> (10232,'S72\_3212',24,'48.59',3),

->

-> (10233,'S24\_3151',40,'70.81',2),

->

-> (10233,'S700\_1138',36,'66.00',3),

->

-> (10233,'S700\_2610',29,'67.94',1),

->

-> (10234,'S10\_4757',48,'118.32',9),

->

-> (10234,'S18\_1662',50,'146.65',1),

->

-> (10234,'S18\_3029',48,'84.30',7),

->

-> (10234,'S18\_3856',39,'85.75',6),

->

-> (10234,'S24\_2841',44,'67.14',2),

->

-> (10234,'S24\_3420',25,'65.09',3),

->

-> (10234,'S24\_3816',31,'78.83',8),

->

-> (10234,'S700\_2047',29,'83.28',5),

->

-> (10234,'S72\_1253',40,'45.69',4),

->

-> (10235,'S18\_2581',24,'81.95',3),

->

-> (10235,'S24\_1785',23,'89.72',5),

->

-> (10235,'S24\_3949',33,'55.27',12),

->

-> (10235,'S24\_4278',40,'63.03',4),

->

-> (10235,'S32\_1374',41,'90.90',1),

->

-> (10235,'S32\_4289',34,'66.73',6),

->

-> (10235,'S50\_1341',41,'37.09',7),

->

-> (10235,'S700\_1691',25,'88.60',8),

->

-> (10235,'S700\_2466',38,'92.74',10),

->

-> (10235,'S700\_2834',25,'116.28',2),

->

-> (10235,'S700\_3167',32,'73.60',9),

->

-> (10235,'S700\_4002',34,'70.33',11),

->

-> (10236,'S10\_2016',22,'105.86',1),

->

-> (10236,'S18\_2625',23,'52.70',2),

->

-> (10236,'S24\_2000',36,'65.51',3),

->

-> (10237,'S10\_1678',23,'91.87',7),

->

-> (10237,'S10\_4698',39,'158.80',9),

->

-> (10237,'S12\_2823',32,'129.53',6),

->

-> (10237,'S18\_3782',26,'49.74',1),

->

-> (10237,'S24\_1578',20,'109.32',8),

->

-> (10237,'S24\_2360',26,'62.33',4),

->

-> (10237,'S32\_2206',26,'35.00',2),

->

-> (10237,'S32\_4485',27,'94.91',5),

->

-> (10237,'S50\_4713',20,'78.92',3),

->

-> (10238,'S12\_1099',28,'161.49',3),

->

-> (10238,'S12\_3380',29,'104.52',1),

->

-> (10238,'S12\_3990',20,'73.42',4),

->

-> (10238,'S18\_3278',41,'68.35',6),

->

-> (10238,'S18\_3482',49,'144.05',5),

->

-> (10238,'S18\_4721',44,'120.53',8),

->

-> (10238,'S24\_3371',47,'53.88',2),

->

-> (10238,'S24\_4620',22,'67.91',7),

->

-> (10239,'S12\_4675',21,'100.19',5),

->

-> (10239,'S18\_1889',46,'70.07',4),

->

-> (10239,'S18\_3232',47,'135.47',1),

->

-> (10239,'S24\_2972',20,'32.47',2),

->

-> (10239,'S24\_3856',29,'133.41',3),

->

-> (10240,'S18\_1129',41,'125.97',3),

->

-> (10240,'S18\_1984',37,'136.56',2),

->

-> (10240,'S18\_3685',37,'134.22',1),

->

-> (10241,'S18\_1589',21,'119.46',11),

->

-> (10241,'S18\_1749',41,'153.00',2),

->

-> (10241,'S18\_2248',33,'55.70',1),

->

-> (10241,'S18\_2870',44,'126.72',12),

->

-> (10241,'S18\_4409',42,'77.31',3),

->

-> (10241,'S18\_4933',30,'62.72',4),

->

-> (10241,'S24\_1046',22,'72.02',8),

->

-> (10241,'S24\_1628',21,'47.29',10),

->

-> (10241,'S24\_2766',47,'89.05',6),

->

-> (10241,'S24\_2887',28,'117.44',5),

->

-> (10241,'S24\_3191',26,'69.34',7),

->

-> (10241,'S24\_3432',27,'107.08',9),

->

-> (10242,'S24\_3969',46,'36.52',1),

->

-> (10243,'S18\_2325',47,'111.87',2),

->

-> (10243,'S24\_1937',33,'30.87',1),

->

-> (10244,'S18\_1342',40,'99.66',7),

->

-> (10244,'S18\_1367',20,'48.52',6),

->

-> (10244,'S18\_2795',43,'141.75',8),

->

-> (10244,'S18\_2949',30,'87.13',1),

->

-> (10244,'S18\_2957',24,'54.96',3),

->

-> (10244,'S18\_3136',29,'85.87',2),

->

-> (10244,'S18\_3320',36,'87.30',5),

->

-> (10244,'S24\_2022',39,'42.11',9),

->

-> (10244,'S24\_4258',40,'97.39',4),

->

-> (10245,'S10\_1949',34,'195.01',9),

->

-> (10245,'S10\_4962',28,'147.74',2),

->

-> (10245,'S12\_1666',38,'120.27',6),

->

-> (10245,'S18\_1097',29,'114.34',8),

->

-> (10245,'S18\_4600',21,'111.39',3),

->

-> (10245,'S18\_4668',45,'48.80',7),

->

-> (10245,'S32\_1268',37,'81.86',1),

->

-> (10245,'S32\_3522',44,'54.94',5),

->

-> (10245,'S700\_2824',44,'81.93',4),

->

-> (10246,'S12\_4473',46,'99.54',5),

->

-> (10246,'S18\_2238',40,'144.08',4),

->

-> (10246,'S18\_2319',22,'100.64',8),

->

-> (10246,'S18\_2432',30,'57.73',11),

->

-> (10246,'S18\_3232',36,'145.63',9),

->

-> (10246,'S24\_1444',44,'46.24',2),

->

-> (10246,'S24\_2300',29,'118.84',10),

->

-> (10246,'S24\_2840',49,'34.65',6),

->

-> (10246,'S24\_4048',46,'100.54',1),

->

-> (10246,'S32\_2509',35,'45.45',7),

->

-> (10246,'S50\_1392',22,'113.44',3),

->

-> (10247,'S12\_1108',44,'195.33',2),

->

-> (10247,'S12\_3148',25,'140.50',3),

->

-> (10247,'S12\_3891',27,'167.83',1),

->

-> (10247,'S18\_4027',48,'143.62',5),

->

-> (10247,'S32\_3207',40,'58.41',6),

->

-> (10247,'S50\_1514',49,'51.55',4),

->

-> (10248,'S10\_4757',20,'126.48',3),

->

-> (10248,'S18\_3029',21,'80.86',1),

->

-> (10248,'S18\_3140',32,'133.86',12),

->

-> (10248,'S18\_3259',42,'95.80',14),

->

-> (10248,'S18\_4522',42,'87.77',11),

->

-> (10248,'S24\_2011',48,'122.89',10),

->

-> (10248,'S24\_3151',30,'85.85',5),

->

-> (10248,'S24\_3816',23,'83.02',2),

->

-> (10248,'S700\_1138',36,'66.00',6),

->

-> (10248,'S700\_1938',40,'81.41',13),

->

-> (10248,'S700\_2610',32,'69.39',4),

->

-> (10248,'S700\_3505',30,'84.14',7),

->

-> (10248,'S700\_3962',35,'92.36',8),

->

-> (10248,'S72\_3212',23,'53.51',9),

->

-> (10249,'S18\_3856',46,'88.93',5),

->

-> (10249,'S24\_2841',20,'54.81',1),

->

-> (10249,'S24\_3420',25,'65.75',2),

->

-> (10249,'S700\_2047',40,'85.99',4),

->

-> (10249,'S72\_1253',32,'49.16',3),

->

-> (10250,'S18\_1662',45,'148.23',14),

->

-> (10250,'S18\_2581',27,'84.48',4),

->

-> (10250,'S24\_1785',31,'95.20',6),

->

-> (10250,'S24\_2000',32,'63.22',1),

->

-> (10250,'S24\_3949',40,'61.42',13),

->

-> (10250,'S24\_4278',37,'72.45',5),

->

-> (10250,'S32\_1374',31,'99.89',2),

->

-> (10250,'S32\_4289',50,'62.60',7),

->

-> (10250,'S50\_1341',36,'36.66',8),

->

-> (10250,'S700\_1691',31,'91.34',9),

->

-> (10250,'S700\_2466',35,'90.75',11),

->

-> (10250,'S700\_2834',44,'98.48',3),

->

-> (10250,'S700\_3167',44,'76.00',10),

->

-> (10250,'S700\_4002',38,'65.89',12),

->

-> (10251,'S10\_1678',59,'93.79',2),

->

-> (10251,'S10\_2016',44,'115.37',5),

->

-> (10251,'S10\_4698',43,'172.36',4),

->

-> (10251,'S12\_2823',46,'129.53',1),

->

-> (10251,'S18\_2625',44,'58.15',6),

->

-> (10251,'S24\_1578',50,'91.29',3),

->

-> (10252,'S18\_3278',20,'74.78',2),

->

-> (10252,'S18\_3482',41,'145.52',1),

->

-> (10252,'S18\_3782',31,'50.36',5),

->

-> (10252,'S18\_4721',26,'127.97',4),

->

-> (10252,'S24\_2360',47,'63.03',8),

->

-> (10252,'S24\_4620',38,'69.52',3),

->

-> (10252,'S32\_2206',36,'36.21',6),

->

-> (10252,'S32\_4485',25,'93.89',9),

->

-> (10252,'S50\_4713',48,'72.41',7),

->

-> (10253,'S12\_1099',24,'157.60',13),

->

-> (10253,'S12\_3380',22,'102.17',11),

->

-> (10253,'S12\_3990',25,'67.03',14),

->

-> (10253,'S12\_4675',41,'109.40',10),

->

-> (10253,'S18\_1129',26,'130.22',5),

->

-> (10253,'S18\_1589',24,'103.29',1),

->

-> (10253,'S18\_1889',23,'67.76',9),

->

-> (10253,'S18\_1984',33,'130.87',4),

->

-> (10253,'S18\_2870',37,'114.84',2),

->

-> (10253,'S18\_3232',40,'145.63',6),

->

-> (10253,'S18\_3685',31,'139.87',3),

->

-> (10253,'S24\_2972',40,'34.74',7),

->

-> (10253,'S24\_3371',24,'50.82',12),

->

-> (10253,'S24\_3856',39,'115.15',8),

->

-> (10254,'S18\_1749',49,'137.70',5),

->

-> (10254,'S18\_2248',36,'55.09',4),

->

-> (10254,'S18\_2325',41,'102.98',2),

->

-> (10254,'S18\_4409',34,'80.99',6),

->

-> (10254,'S18\_4933',30,'59.87',7),

->

-> (10254,'S24\_1046',34,'66.88',11),

->

-> (10254,'S24\_1628',32,'43.27',13),

->

-> (10254,'S24\_1937',38,'28.88',1),

->

-> (10254,'S24\_2766',31,'85.42',9),

->

-> (10254,'S24\_2887',33,'111.57',8),

->

-> (10254,'S24\_3191',42,'69.34',10),

->

-> (10254,'S24\_3432',49,'101.73',12),

->

-> (10254,'S24\_3969',20,'39.80',3),

->

-> (10255,'S18\_2795',24,'135.00',1),

->

-> (10255,'S24\_2022',37,'37.63',2),

->

-> (10256,'S18\_1342',34,'93.49',2),

->

-> (10256,'S18\_1367',29,'52.83',1),

->

-> (10257,'S18\_2949',50,'92.19',1),

->

-> (10257,'S18\_2957',49,'59.34',3),

->

-> (10257,'S18\_3136',37,'83.78',2),

->

-> (10257,'S18\_3320',26,'91.27',5),

->

-> (10257,'S24\_4258',46,'81.81',4),

->

-> (10258,'S10\_1949',32,'177.87',6),

->

-> (10258,'S12\_1666',41,'133.94',3),

->

-> (10258,'S18\_1097',41,'113.17',5),

->

-> (10258,'S18\_4668',21,'49.81',4),

->

-> (10258,'S32\_3522',20,'62.70',2),

->

-> (10258,'S700\_2824',45,'86.99',1),

->

-> (10259,'S10\_4962',26,'121.15',12),

->

-> (10259,'S12\_4473',46,'117.32',4),

->

-> (10259,'S18\_2238',30,'134.26',3),

->

-> (10259,'S18\_2319',34,'120.28',7),

->

-> (10259,'S18\_2432',30,'59.55',10),

->

-> (10259,'S18\_3232',27,'152.41',8),

->

-> (10259,'S18\_4600',41,'107.76',13),

->

-> (10259,'S24\_1444',28,'46.82',1),

->

-> (10259,'S24\_2300',47,'121.40',9),

->

-> (10259,'S24\_2840',31,'31.47',5),

->

-> (10259,'S32\_1268',45,'95.35',11),

->

-> (10259,'S32\_2509',40,'45.99',6),

->

-> (10259,'S50\_1392',29,'105.33',2),

->

-> (10260,'S12\_1108',46,'180.79',5),

->

-> (10260,'S12\_3148',30,'140.50',6),

->

-> (10260,'S12\_3891',44,'169.56',4),

->

-> (10260,'S18\_3140',32,'121.57',1),

->

-> (10260,'S18\_3259',29,'92.77',3),

->

-> (10260,'S18\_4027',23,'137.88',8),

->

-> (10260,'S24\_4048',23,'117.10',10),

->

-> (10260,'S32\_3207',27,'55.30',9),

->

-> (10260,'S50\_1514',21,'56.24',7),

->

-> (10260,'S700\_1938',33,'80.55',2),

->

-> (10261,'S10\_4757',27,'116.96',1),

->

-> (10261,'S18\_4522',20,'80.75',9),

->

-> (10261,'S24\_2011',36,'105.69',8),

->

-> (10261,'S24\_3151',22,'79.66',3),

->

-> (10261,'S700\_1138',34,'64.00',4),

->

-> (10261,'S700\_2610',44,'58.55',2),

->

-> (10261,'S700\_3505',25,'89.15',5),

->

-> (10261,'S700\_3962',50,'88.39',6),

->

-> (10261,'S72\_3212',29,'43.68',7),

->

-> (10262,'S18\_1662',49,'157.69',9),

->

-> (10262,'S18\_3029',32,'81.72',15),

->

-> (10262,'S18\_3856',34,'85.75',14),

->

-> (10262,'S24\_1785',34,'98.48',1),

->

-> (10262,'S24\_2841',24,'63.71',10),

->

-> (10262,'S24\_3420',46,'65.75',11),

->

-> (10262,'S24\_3816',49,'82.18',16),

->

-> (10262,'S24\_3949',48,'58.69',8),

->

-> (10262,'S32\_4289',40,'63.97',2),

->

-> (10262,'S50\_1341',49,'35.78',3),

->

-> (10262,'S700\_1691',40,'87.69',4),

->

-> (10262,'S700\_2047',44,'83.28',13),

->

-> (10262,'S700\_2466',33,'81.77',6),

->

-> (10262,'S700\_3167',27,'64.80',5),

->

-> (10262,'S700\_4002',35,'64.41',7),

->

-> (10262,'S72\_1253',21,'41.71',12),

->

-> (10263,'S10\_1678',34,'89.00',2),

->

-> (10263,'S10\_2016',40,'107.05',5),

->

-> (10263,'S10\_4698',41,'193.66',4),

->

-> (10263,'S12\_2823',48,'123.51',1),

->

-> (10263,'S18\_2581',33,'67.58',10),

->

-> (10263,'S18\_2625',34,'50.27',6),

->

-> (10263,'S24\_1578',42,'109.32',3),

->

-> (10263,'S24\_2000',37,'67.03',7),

->

-> (10263,'S24\_4278',24,'59.41',11),

->

-> (10263,'S32\_1374',31,'93.90',8),

->

-> (10263,'S700\_2834',47,'117.46',9),

->

-> (10264,'S18\_3782',48,'58.44',3),

->

-> (10264,'S18\_4721',20,'124.99',2),

->

-> (10264,'S24\_2360',37,'61.64',6),

->

-> (10264,'S24\_4620',47,'75.18',1),

->

-> (10264,'S32\_2206',20,'39.02',4),

->

-> (10264,'S32\_4485',34,'100.01',7),

->

-> (10264,'S50\_4713',47,'67.53',5),

->

-> (10265,'S18\_3278',45,'74.78',2),

->

-> (10265,'S18\_3482',49,'123.47',1),

->

-> (10266,'S12\_1099',44,'188.73',14),

->

-> (10266,'S12\_3380',22,'110.39',12),

->

-> (10266,'S12\_3990',35,'67.83',15),

->

-> (10266,'S12\_4675',40,'112.86',11),

->

-> (10266,'S18\_1129',21,'131.63',6),

->

-> (10266,'S18\_1589',36,'99.55',2),

->

-> (10266,'S18\_1889',33,'77.00',10),

->

-> (10266,'S18\_1984',49,'139.41',5),

->

-> (10266,'S18\_2870',20,'113.52',3),

->

-> (10266,'S18\_3232',29,'137.17',7),

->

-> (10266,'S18\_3685',33,'127.15',4),

->

-> (10266,'S24\_1628',28,'40.25',1),

->

-> (10266,'S24\_2972',34,'35.12',8),

->

-> (10266,'S24\_3371',47,'56.33',13),

->

-> (10266,'S24\_3856',24,'119.37',9),

->

-> (10267,'S18\_4933',36,'71.27',1),

->

-> (10267,'S24\_1046',40,'72.02',5),

->

-> (10267,'S24\_2766',38,'76.33',3),

->

-> (10267,'S24\_2887',43,'93.95',2),

->

-> (10267,'S24\_3191',44,'83.90',4),

->

-> (10267,'S24\_3432',43,'98.51',6),

->

-> (10268,'S18\_1342',49,'93.49',3),

->

-> (10268,'S18\_1367',26,'45.82',2),

->

-> (10268,'S18\_1749',34,'164.90',10),

->

-> (10268,'S18\_2248',31,'60.54',9),

->

-> (10268,'S18\_2325',50,'124.59',7),

->

-> (10268,'S18\_2795',35,'148.50',4),

->

-> (10268,'S18\_3320',39,'96.23',1),

->

-> (10268,'S18\_4409',35,'84.67',11),

->

-> (10268,'S24\_1937',33,'31.86',6),

->

-> (10268,'S24\_2022',40,'36.29',5),

->

-> (10268,'S24\_3969',30,'37.75',8),

->

-> (10269,'S18\_2957',32,'57.46',1),

->

-> (10269,'S24\_4258',48,'95.44',2),

->

-> (10270,'S10\_1949',21,'171.44',9),

->

-> (10270,'S10\_4962',32,'124.10',2),

->

-> (10270,'S12\_1666',28,'135.30',6),

->

-> (10270,'S18\_1097',43,'94.50',8),

->

-> (10270,'S18\_2949',31,'81.05',10),

->

-> (10270,'S18\_3136',38,'85.87',11),

->

-> (10270,'S18\_4600',38,'107.76',3),

->

-> (10270,'S18\_4668',44,'40.25',7),

->

-> (10270,'S32\_1268',32,'93.42',1),

->

-> (10270,'S32\_3522',21,'52.36',5),

->

-> (10270,'S700\_2824',46,'101.15',4),

->

-> (10271,'S12\_4473',31,'99.54',5),

->

-> (10271,'S18\_2238',50,'147.36',4),

->

-> (10271,'S18\_2319',50,'121.50',8),

->

-> (10271,'S18\_2432',25,'59.55',11),

->

-> (10271,'S18\_3232',20,'169.34',9),

->

-> (10271,'S24\_1444',45,'49.71',2),

->

-> (10271,'S24\_2300',43,'122.68',10),

->

-> (10271,'S24\_2840',38,'28.64',6),

->

-> (10271,'S24\_4048',22,'110.00',1),

->

-> (10271,'S32\_2509',35,'51.95',7),

->

-> (10271,'S50\_1392',34,'93.76',3),

->

-> (10272,'S12\_1108',35,'187.02',2),

->

-> (10272,'S12\_3148',27,'123.89',3),

->

-> (10272,'S12\_3891',39,'148.80',1),

->

-> (10272,'S18\_4027',25,'126.39',5),

->

-> (10272,'S32\_3207',45,'56.55',6),

->

-> (10272,'S50\_1514',43,'53.89',4),

->

-> (10273,'S10\_4757',30,'136.00',4),

->

-> (10273,'S18\_3029',34,'84.30',2),

->

-> (10273,'S18\_3140',40,'117.47',13),

->

-> (10273,'S18\_3259',47,'87.73',15),

->

-> (10273,'S18\_3856',50,'105.87',1),

->

-> (10273,'S18\_4522',33,'72.85',12),

->

-> (10273,'S24\_2011',22,'103.23',11),

->

-> (10273,'S24\_3151',27,'84.08',6),

->

-> (10273,'S24\_3816',48,'83.86',3),

->

-> (10273,'S700\_1138',21,'66.00',7),

->

-> (10273,'S700\_1938',21,'77.95',14),

->

-> (10273,'S700\_2610',42,'57.82',5),

->

-> (10273,'S700\_3505',40,'91.15',8),

->

-> (10273,'S700\_3962',26,'89.38',9),

->

-> (10273,'S72\_3212',37,'51.32',10),

->

-> (10274,'S18\_1662',41,'129.31',1),

->

-> (10274,'S24\_2841',40,'56.86',2),

->

-> (10274,'S24\_3420',24,'65.09',3),

->

-> (10274,'S700\_2047',24,'75.13',5),

->

-> (10274,'S72\_1253',32,'49.66',4),

->

-> (10275,'S10\_1678',45,'81.35',1),

->

-> (10275,'S10\_2016',22,'115.37',4),

->

-> (10275,'S10\_4698',36,'154.93',3),

->

-> (10275,'S18\_2581',35,'70.12',9),

->

-> (10275,'S18\_2625',37,'52.09',5),

->

-> (10275,'S24\_1578',21,'105.94',2),

->

-> (10275,'S24\_1785',25,'97.38',11),

->

-> (10275,'S24\_2000',30,'61.70',6),

->

-> (10275,'S24\_3949',41,'58.00',18),

->

-> (10275,'S24\_4278',27,'67.38',10),

->

-> (10275,'S32\_1374',23,'89.90',7),

->

-> (10275,'S32\_4289',28,'58.47',12),

->

-> (10275,'S50\_1341',38,'40.15',13),

->

-> (10275,'S700\_1691',32,'85.86',14),

->

-> (10275,'S700\_2466',39,'82.77',16),

->

-> (10275,'S700\_2834',48,'102.04',8),

->

-> (10275,'S700\_3167',43,'72.00',15),

->

-> (10275,'S700\_4002',31,'59.96',17),

->

-> (10276,'S12\_1099',50,'184.84',3),

->

-> (10276,'S12\_2823',43,'150.62',14),

->

-> (10276,'S12\_3380',47,'104.52',1),

->

-> (10276,'S12\_3990',38,'67.83',4),

->

-> (10276,'S18\_3278',38,'78.00',6),

->

-> (10276,'S18\_3482',30,'139.64',5),

->

-> (10276,'S18\_3782',33,'54.71',9),

->

-> (10276,'S18\_4721',48,'120.53',8),

->

-> (10276,'S24\_2360',46,'61.64',12),

->

-> (10276,'S24\_3371',20,'58.17',2),

->

-> (10276,'S24\_4620',48,'67.10',7),

->

-> (10276,'S32\_2206',27,'35.40',10),

->

-> (10276,'S32\_4485',38,'94.91',13),

->

-> (10276,'S50\_4713',21,'67.53',11),

->

-> (10277,'S12\_4675',28,'93.28',1),

->

-> (10278,'S18\_1129',34,'114.65',6),

->

-> (10278,'S18\_1589',23,'107.02',2),

->

-> (10278,'S18\_1889',29,'73.15',10),

->

-> (10278,'S18\_1984',29,'118.07',5),

->

-> (10278,'S18\_2870',39,'117.48',3),

->

-> (10278,'S18\_3232',42,'167.65',7),

->

-> (10278,'S18\_3685',31,'114.44',4),

->

-> (10278,'S24\_1628',35,'48.80',1),

->

-> (10278,'S24\_2972',31,'37.38',8),

->

-> (10278,'S24\_3856',25,'136.22',9),

->

-> (10279,'S18\_4933',26,'68.42',1),

->

-> (10279,'S24\_1046',32,'68.35',5),

->

-> (10279,'S24\_2766',49,'76.33',3),

->

-> (10279,'S24\_2887',48,'106.87',2),

->

-> (10279,'S24\_3191',33,'78.76',4),

->

-> (10279,'S24\_3432',48,'95.30',6),

->

-> (10280,'S10\_1949',34,'205.73',2),

->

-> (10280,'S18\_1097',24,'98.00',1),

->

-> (10280,'S18\_1342',50,'87.33',9),

->

-> (10280,'S18\_1367',27,'47.44',8),

->

-> (10280,'S18\_1749',26,'161.50',16),

->

-> (10280,'S18\_2248',25,'53.28',15),

->

-> (10280,'S18\_2325',37,'109.33',13),

->

-> (10280,'S18\_2795',22,'158.63',10),

->

-> (10280,'S18\_2949',46,'82.06',3),

->

-> (10280,'S18\_2957',43,'54.34',5),

->

-> (10280,'S18\_3136',29,'102.63',4),

->

-> (10280,'S18\_3320',34,'99.21',7),

->

-> (10280,'S18\_4409',35,'77.31',17),

->

-> (10280,'S24\_1937',20,'29.87',12),

->

-> (10280,'S24\_2022',45,'36.29',11),

->

-> (10280,'S24\_3969',33,'35.29',14),

->

-> (10280,'S24\_4258',21,'79.86',6),

->

-> (10281,'S10\_4962',44,'132.97',9),

->

-> (10281,'S12\_1666',25,'127.10',13),

->

-> (10281,'S12\_4473',41,'98.36',1),

->

-> (10281,'S18\_2319',48,'114.14',4),

->

-> (10281,'S18\_2432',29,'56.52',7),

->

-> (10281,'S18\_3232',25,'135.47',5),

->

-> (10281,'S18\_4600',25,'96.86',10),

->

-> (10281,'S18\_4668',44,'42.76',14),

->

-> (10281,'S24\_2300',25,'112.46',6),

->

-> (10281,'S24\_2840',20,'33.95',2),

->

-> (10281,'S32\_1268',29,'80.90',8),

->

-> (10281,'S32\_2509',31,'44.91',3),

->

-> (10281,'S32\_3522',36,'59.47',12),

->

-> (10281,'S700\_2824',27,'89.01',11),

->

-> (10282,'S12\_1108',41,'176.63',5),

->

-> (10282,'S12\_3148',27,'142.02',6),

->

-> (10282,'S12\_3891',24,'169.56',4),

->

-> (10282,'S18\_2238',23,'147.36',13),

->

-> (10282,'S18\_3140',43,'122.93',1),

->

-> (10282,'S18\_3259',36,'88.74',3),

->

-> (10282,'S18\_4027',31,'132.13',8),

->

-> (10282,'S24\_1444',29,'49.71',11),

->

-> (10282,'S24\_4048',39,'96.99',10),

->

-> (10282,'S32\_3207',36,'51.58',9),

->

-> (10282,'S50\_1392',38,'114.59',12),

->

-> (10282,'S50\_1514',37,'56.24',7),

->

-> (10282,'S700\_1938',43,'77.95',2),

->

-> (10283,'S10\_4757',25,'130.56',6),

->

-> (10283,'S18\_3029',21,'78.28',4),

->

-> (10283,'S18\_3856',46,'100.58',3),

->

-> (10283,'S18\_4522',34,'71.97',14),

->

-> (10283,'S24\_2011',42,'99.54',13),

->

-> (10283,'S24\_3151',34,'80.54',8),

->

-> (10283,'S24\_3816',33,'77.15',5),

->

-> (10283,'S700\_1138',45,'62.00',9),

->

-> (10283,'S700\_2047',20,'74.23',2),

->

-> (10283,'S700\_2610',47,'68.67',7),

->

-> (10283,'S700\_3505',22,'88.15',10),

->

-> (10283,'S700\_3962',38,'85.41',11),

->

-> (10283,'S72\_1253',43,'41.22',1),

->

-> (10283,'S72\_3212',33,'49.14',12),

->

-> (10284,'S18\_1662',45,'137.19',11),

->

-> (10284,'S18\_2581',31,'68.43',1),

->

-> (10284,'S24\_1785',22,'101.76',3),

->

-> (10284,'S24\_2841',30,'65.08',12),

->

-> (10284,'S24\_3420',39,'59.83',13),

->

-> (10284,'S24\_3949',21,'65.51',10),

->

-> (10284,'S24\_4278',21,'66.65',2),

->

-> (10284,'S32\_4289',50,'60.54',4),

->

-> (10284,'S50\_1341',33,'35.78',5),

->

-> (10284,'S700\_1691',24,'87.69',6),

->

-> (10284,'S700\_2466',45,'95.73',8),

->

-> (10284,'S700\_3167',25,'68.00',7),

->

-> (10284,'S700\_4002',32,'73.29',9),

->

-> (10285,'S10\_1678',36,'95.70',6),

->

-> (10285,'S10\_2016',47,'110.61',9),

->

-> (10285,'S10\_4698',27,'166.55',8),

->

-> (10285,'S12\_2823',49,'131.04',5),

->

-> (10285,'S18\_2625',20,'50.88',10),

->

-> (10285,'S24\_1578',34,'91.29',7),

->

-> (10285,'S24\_2000',39,'61.70',11),

->

-> (10285,'S24\_2360',38,'64.41',3),

->

-> (10285,'S32\_1374',37,'82.91',12),

->

-> (10285,'S32\_2206',37,'36.61',1),

->

-> (10285,'S32\_4485',26,'100.01',4),

->

-> (10285,'S50\_4713',39,'76.48',2),

->

-> (10285,'S700\_2834',45,'102.04',13),

->

-> (10286,'S18\_3782',38,'51.60',1),

->

-> (10287,'S12\_1099',21,'190.68',12),

->

-> (10287,'S12\_3380',45,'117.44',10),

->

-> (10287,'S12\_3990',41,'74.21',13),

->

-> (10287,'S12\_4675',23,'107.10',9),

->

-> (10287,'S18\_1129',41,'113.23',4),

->

-> (10287,'S18\_1889',44,'61.60',8),

->

-> (10287,'S18\_1984',24,'123.76',3),

->

-> (10287,'S18\_2870',44,'114.84',1),

->

-> (10287,'S18\_3232',36,'137.17',5),

->

-> (10287,'S18\_3278',43,'68.35',15),

->

-> (10287,'S18\_3482',40,'127.88',14),

->

-> (10287,'S18\_3685',27,'139.87',2),

->

-> (10287,'S18\_4721',34,'119.04',17),

->

-> (10287,'S24\_2972',36,'31.34',6),

->

-> (10287,'S24\_3371',20,'58.17',11),

->

-> (10287,'S24\_3856',36,'137.62',7),

->

-> (10287,'S24\_4620',40,'79.22',16),

->

-> (10288,'S18\_1589',20,'120.71',14),

->

-> (10288,'S18\_1749',32,'168.30',5),

->

-> (10288,'S18\_2248',28,'50.25',4),

->

-> (10288,'S18\_2325',31,'102.98',2),

->

-> (10288,'S18\_4409',35,'90.19',6),

->

-> (10288,'S18\_4933',23,'57.02',7),

->

-> (10288,'S24\_1046',36,'66.88',11),

->

-> (10288,'S24\_1628',50,'49.30',13),

->

-> (10288,'S24\_1937',29,'32.19',1),

->

-> (10288,'S24\_2766',35,'81.78',9),

->

-> (10288,'S24\_2887',48,'109.22',8),

->

-> (10288,'S24\_3191',34,'76.19',10),

->

-> (10288,'S24\_3432',41,'101.73',12),

->

-> (10288,'S24\_3969',33,'37.75',3),

->

-> (10289,'S18\_1342',38,'92.47',2),

->

-> (10289,'S18\_1367',24,'44.75',1),

->

-> (10289,'S18\_2795',43,'141.75',3),

->

-> (10289,'S24\_2022',45,'41.22',4),

->

-> (10290,'S18\_3320',26,'80.36',2),

->

-> (10290,'S24\_4258',45,'83.76',1),

->

-> (10291,'S10\_1949',37,'210.01',11),

->

-> (10291,'S10\_4962',30,'141.83',4),

->

-> (10291,'S12\_1666',41,'123.00',8),

->

-> (10291,'S18\_1097',41,'96.84',10),

->

-> (10291,'S18\_2432',26,'52.26',2),

->

-> (10291,'S18\_2949',47,'99.28',12),

->

-> (10291,'S18\_2957',37,'56.21',14),

->

-> (10291,'S18\_3136',23,'93.20',13),

->

-> (10291,'S18\_4600',48,'96.86',5),

->

-> (10291,'S18\_4668',29,'45.28',9),

->

-> (10291,'S24\_2300',48,'109.90',1),

->

-> (10291,'S32\_1268',26,'82.83',3),

->

-> (10291,'S32\_3522',32,'53.00',7),

->

-> (10291,'S700\_2824',28,'86.99',6),

->

-> (10292,'S12\_4473',21,'94.80',8),

->

-> (10292,'S18\_2238',26,'140.81',7),

->

-> (10292,'S18\_2319',41,'103.09',11),

->

-> (10292,'S18\_3232',21,'147.33',12),

->

-> (10292,'S18\_4027',44,'114.90',2),

->

-> (10292,'S24\_1444',40,'48.55',5),

->

-> (10292,'S24\_2840',39,'34.30',9),

->

-> (10292,'S24\_4048',27,'113.55',4),

->

-> (10292,'S32\_2509',50,'54.11',10),

->

-> (10292,'S32\_3207',31,'59.65',3),

->

-> (10292,'S50\_1392',41,'113.44',6),

->

-> (10292,'S50\_1514',35,'49.79',1),

->

-> (10293,'S12\_1108',46,'187.02',8),

->

-> (10293,'S12\_3148',24,'129.93',9),

->

-> (10293,'S12\_3891',45,'171.29',7),

->

-> (10293,'S18\_3140',24,'110.64',4),

->

-> (10293,'S18\_3259',22,'91.76',6),

->

-> (10293,'S18\_4522',49,'72.85',3),

->

-> (10293,'S24\_2011',21,'111.83',2),

->

-> (10293,'S700\_1938',29,'77.95',5),

->

-> (10293,'S72\_3212',32,'51.32',1),

->

-> (10294,'S700\_3962',45,'98.32',1),

->

-> (10295,'S10\_4757',24,'136.00',1),

->

-> (10295,'S24\_3151',46,'84.08',3),

->

-> (10295,'S700\_1138',26,'62.00',4),

->

-> (10295,'S700\_2610',44,'71.56',2),

->

-> (10295,'S700\_3505',34,'93.16',5),

->

-> (10296,'S18\_1662',36,'146.65',7),

->

-> (10296,'S18\_3029',21,'69.68',13),

->

-> (10296,'S18\_3856',22,'105.87',12),

->

-> (10296,'S24\_2841',21,'60.97',8),

->

-> (10296,'S24\_3420',31,'63.78',9),

->

-> (10296,'S24\_3816',22,'83.02',14),

->

-> (10296,'S24\_3949',32,'63.46',6),

->

-> (10296,'S50\_1341',26,'41.02',1),

->

-> (10296,'S700\_1691',42,'75.81',2),

->

-> (10296,'S700\_2047',34,'89.61',11),

->

-> (10296,'S700\_2466',24,'96.73',4),

->

-> (10296,'S700\_3167',22,'74.40',3),

->

-> (10296,'S700\_4002',47,'61.44',5),

->

-> (10296,'S72\_1253',21,'46.68',10),

->

-> (10297,'S18\_2581',25,'81.95',4),

->

-> (10297,'S24\_1785',32,'107.23',6),

->

-> (10297,'S24\_2000',32,'70.08',1),

->

-> (10297,'S24\_4278',23,'71.73',5),

->

-> (10297,'S32\_1374',26,'88.90',2),

->

-> (10297,'S32\_4289',28,'63.29',7),

->

-> (10297,'S700\_2834',35,'111.53',3),

->

-> (10298,'S10\_2016',39,'105.86',1),

->

-> (10298,'S18\_2625',32,'60.57',2),

->

-> (10299,'S10\_1678',23,'76.56',9),

->

-> (10299,'S10\_4698',29,'164.61',11),

->

-> (10299,'S12\_2823',24,'123.51',8),

->

-> (10299,'S18\_3782',39,'62.17',3),

->

-> (10299,'S18\_4721',49,'119.04',2),

->

-> (10299,'S24\_1578',47,'107.07',10),

->

-> (10299,'S24\_2360',33,'58.87',6),

->

-> (10299,'S24\_4620',32,'66.29',1),

->

-> (10299,'S32\_2206',24,'36.21',4),

->

-> (10299,'S32\_4485',38,'84.70',7),

->

-> (10299,'S50\_4713',44,'77.29',5),

->

-> (10300,'S12\_1099',33,'184.84',5),

->

-> (10300,'S12\_3380',29,'116.27',3),

->

-> (10300,'S12\_3990',22,'76.61',6),

->

-> (10300,'S12\_4675',23,'95.58',2),

->

-> (10300,'S18\_1889',41,'63.14',1),

->

-> (10300,'S18\_3278',49,'65.94',8),

->

-> (10300,'S18\_3482',23,'144.05',7),

->

-> (10300,'S24\_3371',31,'52.05',4),

->

-> (10301,'S18\_1129',37,'114.65',8),

->

-> (10301,'S18\_1589',32,'118.22',4),

->

-> (10301,'S18\_1984',47,'119.49',7),

->

-> (10301,'S18\_2870',22,'113.52',5),

->

-> (10301,'S18\_3232',23,'135.47',9),

->

-> (10301,'S18\_3685',39,'137.04',6),

->

-> (10301,'S24\_1046',27,'64.67',1),

->

-> (10301,'S24\_1628',22,'40.75',3),

->

-> (10301,'S24\_2972',48,'32.10',10),

->

-> (10301,'S24\_3432',22,'86.73',2),

->

-> (10301,'S24\_3856',50,'122.17',11),

->

-> (10302,'S18\_1749',43,'166.60',1),

->

-> (10302,'S18\_4409',38,'82.83',2),

->

-> (10302,'S18\_4933',23,'70.56',3),

->

-> (10302,'S24\_2766',49,'75.42',5),

->

-> (10302,'S24\_2887',45,'104.52',4),

->

-> (10302,'S24\_3191',48,'74.48',6),

->

-> (10303,'S18\_2248',46,'56.91',2),

->

-> (10303,'S24\_3969',24,'35.70',1),

->

-> (10304,'S10\_1949',47,'201.44',6),

->

-> (10304,'S12\_1666',39,'117.54',3),

->

-> (10304,'S18\_1097',46,'106.17',5),

->

-> (10304,'S18\_1342',37,'95.55',13),

->

-> (10304,'S18\_1367',37,'46.90',12),

->

-> (10304,'S18\_2325',24,'102.98',17),

->

-> (10304,'S18\_2795',20,'141.75',14),

->

-> (10304,'S18\_2949',46,'98.27',7),

->

-> (10304,'S18\_2957',24,'54.34',9),

->

-> (10304,'S18\_3136',26,'90.06',8),

->

-> (10304,'S18\_3320',38,'95.24',11),

->

-> (10304,'S18\_4668',34,'44.27',4),

->

-> (10304,'S24\_1937',23,'29.21',16),

->

-> (10304,'S24\_2022',44,'42.11',15),

->

-> (10304,'S24\_4258',33,'80.83',10),

->

-> (10304,'S32\_3522',36,'52.36',2),

->

-> (10304,'S700\_2824',40,'80.92',1),

->

-> (10305,'S10\_4962',38,'130.01',13),

->

-> (10305,'S12\_4473',38,'107.84',5),

->

-> (10305,'S18\_2238',27,'132.62',4),

->

-> (10305,'S18\_2319',36,'117.82',8),

->

-> (10305,'S18\_2432',41,'58.95',11),

->

-> (10305,'S18\_3232',37,'160.87',9),

->

-> (10305,'S18\_4600',22,'112.60',14),

->

-> (10305,'S24\_1444',45,'48.55',2),

->

-> (10305,'S24\_2300',24,'107.34',10),

->

-> (10305,'S24\_2840',48,'30.76',6),

->

-> (10305,'S24\_4048',36,'118.28',1),

->

-> (10305,'S32\_1268',28,'94.38',12),

->

-> (10305,'S32\_2509',40,'48.70',7),

->

-> (10305,'S50\_1392',42,'109.96',3),

->

-> (10306,'S12\_1108',31,'182.86',13),

->

-> (10306,'S12\_3148',34,'145.04',14),

->

-> (10306,'S12\_3891',20,'145.34',12),

->

-> (10306,'S18\_3140',32,'114.74',9),

->

-> (10306,'S18\_3259',40,'83.70',11),

->

-> (10306,'S18\_4027',23,'126.39',16),

->

-> (10306,'S18\_4522',39,'85.14',8),

->

-> (10306,'S24\_2011',29,'109.37',7),

->

-> (10306,'S24\_3151',31,'76.12',2),

->

-> (10306,'S32\_3207',46,'60.28',17),

->

-> (10306,'S50\_1514',34,'51.55',15),

->

-> (10306,'S700\_1138',50,'61.34',3),

->

-> (10306,'S700\_1938',38,'73.62',10),

->

-> (10306,'S700\_2610',43,'62.16',1),

->

-> (10306,'S700\_3505',32,'99.17',4),

->

-> (10306,'S700\_3962',30,'87.39',5),

->

-> (10306,'S72\_3212',35,'48.05',6),

->

-> (10307,'S10\_4757',22,'118.32',9),

->

-> (10307,'S18\_1662',39,'135.61',1),

->

-> (10307,'S18\_3029',31,'71.40',7),

->

-> (10307,'S18\_3856',48,'92.11',6),

->

-> (10307,'S24\_2841',25,'58.23',2),

->

-> (10307,'S24\_3420',22,'64.44',3),

->

-> (10307,'S24\_3816',22,'75.47',8),

->

-> (10307,'S700\_2047',34,'81.47',5),

->

-> (10307,'S72\_1253',34,'44.20',4),

->

-> (10308,'S10\_2016',34,'115.37',2),

->

-> (10308,'S10\_4698',20,'187.85',1),

->

-> (10308,'S18\_2581',27,'81.95',7),

->

-> (10308,'S18\_2625',34,'48.46',3),

->

-> (10308,'S24\_1785',31,'99.57',9),

->

-> (10308,'S24\_2000',47,'68.55',4),

->

-> (10308,'S24\_3949',43,'58.00',16),

->

-> (10308,'S24\_4278',44,'71.73',8),

->

-> (10308,'S32\_1374',24,'99.89',5),

->

-> (10308,'S32\_4289',46,'61.22',10),

->

-> (10308,'S50\_1341',47,'37.09',11),

->

-> (10308,'S700\_1691',21,'73.07',12),

->

-> (10308,'S700\_2466',35,'88.75',14),

->

-> (10308,'S700\_2834',31,'100.85',6),

->

-> (10308,'S700\_3167',21,'79.20',13),

->

-> (10308,'S700\_4002',39,'62.93',15),

->

-> (10309,'S10\_1678',41,'94.74',5),

->

-> (10309,'S12\_2823',26,'144.60',4),

->

-> (10309,'S24\_1578',21,'96.92',6),

->

-> (10309,'S24\_2360',24,'59.56',2),

->

-> (10309,'S32\_4485',50,'93.89',3),

->

-> (10309,'S50\_4713',28,'74.04',1),

->

-> (10310,'S12\_1099',33,'165.38',10),

->

-> (10310,'S12\_3380',24,'105.70',8),

->

-> (10310,'S12\_3990',49,'77.41',11),

->

-> (10310,'S12\_4675',25,'101.34',7),

->

-> (10310,'S18\_1129',37,'128.80',2),

->

-> (10310,'S18\_1889',20,'66.99',6),

->

-> (10310,'S18\_1984',24,'129.45',1),

->

-> (10310,'S18\_3232',48,'159.18',3),

->

-> (10310,'S18\_3278',27,'70.76',13),

->

-> (10310,'S18\_3482',49,'122.00',12),

->

-> (10310,'S18\_3782',42,'59.06',16),

->

-> (10310,'S18\_4721',40,'133.92',15),

->

-> (10310,'S24\_2972',33,'33.23',4),

->

-> (10310,'S24\_3371',38,'50.21',9),

->

-> (10310,'S24\_3856',45,'139.03',5),

->

-> (10310,'S24\_4620',49,'75.18',14),

->

-> (10310,'S32\_2206',36,'38.62',17),

->

-> (10311,'S18\_1589',29,'124.44',9),

->

-> (10311,'S18\_2870',43,'114.84',10),

->

-> (10311,'S18\_3685',32,'134.22',11),

->

-> (10311,'S18\_4409',41,'92.03',1),

->

-> (10311,'S18\_4933',25,'66.99',2),

->

-> (10311,'S24\_1046',26,'70.55',6),

->

-> (10311,'S24\_1628',45,'48.80',8),

->

-> (10311,'S24\_2766',28,'89.05',4),

->

-> (10311,'S24\_2887',43,'116.27',3),

->

-> (10311,'S24\_3191',25,'85.61',5),

->

-> (10311,'S24\_3432',46,'91.02',7),

->

-> (10312,'S10\_1949',48,'214.30',3),

->

-> (10312,'S18\_1097',32,'101.50',2),

->

-> (10312,'S18\_1342',43,'102.74',10),

->

-> (10312,'S18\_1367',25,'43.67',9),

->

-> (10312,'S18\_1749',48,'146.20',17),

->

-> (10312,'S18\_2248',30,'48.43',16),

->

-> (10312,'S18\_2325',31,'111.87',14),

->

-> (10312,'S18\_2795',25,'150.19',11),

->

-> (10312,'S18\_2949',37,'91.18',4),

->

-> (10312,'S18\_2957',35,'54.34',6),

->

-> (10312,'S18\_3136',38,'93.20',5),

->

-> (10312,'S18\_3320',33,'84.33',8),

->

-> (10312,'S18\_4668',39,'44.27',1),

->

-> (10312,'S24\_1937',39,'27.88',13),

->

-> (10312,'S24\_2022',23,'43.46',12),

->

-> (10312,'S24\_3969',31,'40.21',15),

->

-> (10312,'S24\_4258',44,'96.42',7),

->

-> (10313,'S10\_4962',40,'141.83',7),

->

-> (10313,'S12\_1666',21,'131.20',11),

->

-> (10313,'S18\_2319',29,'109.23',2),

->

-> (10313,'S18\_2432',34,'52.87',5),

->

-> (10313,'S18\_3232',25,'143.94',3),

->

-> (10313,'S18\_4600',28,'110.18',8),

->

-> (10313,'S24\_2300',42,'102.23',4),

->

-> (10313,'S32\_1268',27,'96.31',6),

->

-> (10313,'S32\_2509',38,'48.70',1),

->

-> (10313,'S32\_3522',34,'55.59',10),

->

-> (10313,'S700\_2824',30,'96.09',9),

->

-> (10314,'S12\_1108',38,'176.63',5),

->

-> (10314,'S12\_3148',46,'125.40',6),

->

-> (10314,'S12\_3891',36,'169.56',4),

->

-> (10314,'S12\_4473',45,'95.99',14),

->

-> (10314,'S18\_2238',42,'135.90',13),

->

-> (10314,'S18\_3140',20,'129.76',1),

->

-> (10314,'S18\_3259',23,'84.71',3),

->

-> (10314,'S18\_4027',29,'129.26',8),

->

-> (10314,'S24\_1444',44,'51.44',11),

->

-> (10314,'S24\_2840',39,'31.82',15),

->

-> (10314,'S24\_4048',38,'111.18',10),

->

-> (10314,'S32\_3207',35,'58.41',9),

->

-> (10314,'S50\_1392',28,'115.75',12),

->

-> (10314,'S50\_1514',38,'50.38',7),

->

-> (10314,'S700\_1938',23,'83.15',2),

->

-> (10315,'S18\_4522',36,'78.12',7),

->

-> (10315,'S24\_2011',35,'111.83',6),

->

-> (10315,'S24\_3151',24,'78.77',1),

->

-> (10315,'S700\_1138',41,'60.67',2),

->

-> (10315,'S700\_3505',31,'99.17',3),

->

-> (10315,'S700\_3962',37,'88.39',4),

->

-> (10315,'S72\_3212',40,'51.32',5),

->

-> (10316,'S10\_4757',33,'126.48',17),

->

-> (10316,'S18\_1662',27,'140.34',9),

->

-> (10316,'S18\_3029',21,'72.26',15),

->

-> (10316,'S18\_3856',47,'89.99',14),

->

-> (10316,'S24\_1785',25,'93.01',1),

->

-> (10316,'S24\_2841',34,'67.14',10),

->

-> (10316,'S24\_3420',47,'55.23',11),

->

-> (10316,'S24\_3816',25,'77.15',16),

->

-> (10316,'S24\_3949',30,'67.56',8),

->

-> (10316,'S32\_4289',24,'59.16',2),

->

-> (10316,'S50\_1341',34,'36.66',3),

->

-> (10316,'S700\_1691',34,'74.90',4),

->

-> (10316,'S700\_2047',45,'73.32',13),

->

-> (10316,'S700\_2466',23,'85.76',6),

->

-> (10316,'S700\_2610',48,'67.22',18),

->

-> (10316,'S700\_3167',48,'77.60',5),

->

-> (10316,'S700\_4002',44,'68.11',7),

->

-> (10316,'S72\_1253',34,'43.70',12),

->

-> (10317,'S24\_4278',35,'69.55',1),

->

-> (10318,'S10\_1678',46,'84.22',1),

->

-> (10318,'S10\_2016',45,'102.29',4),

->

-> (10318,'S10\_4698',37,'189.79',3),

->

-> (10318,'S18\_2581',31,'81.95',9),

->

-> (10318,'S18\_2625',42,'49.67',5),

->

-> (10318,'S24\_1578',48,'93.54',2),

->

-> (10318,'S24\_2000',26,'60.94',6),

->

-> (10318,'S32\_1374',47,'81.91',7),

->

-> (10318,'S700\_2834',50,'102.04',8),

->

-> (10319,'S12\_2823',30,'134.05',9),

->

-> (10319,'S18\_3278',46,'77.19',1),

->

-> (10319,'S18\_3782',44,'54.71',4),

->

-> (10319,'S18\_4721',45,'120.53',3),

->

-> (10319,'S24\_2360',31,'65.80',7),

->

-> (10319,'S24\_4620',43,'78.41',2),

->

-> (10319,'S32\_2206',29,'35.00',5),

->

-> (10319,'S32\_4485',22,'96.95',8),

->

-> (10319,'S50\_4713',45,'79.73',6),

->

-> (10320,'S12\_1099',31,'184.84',3),

->

-> (10320,'S12\_3380',35,'102.17',1),

->

-> (10320,'S12\_3990',38,'63.84',4),

->

-> (10320,'S18\_3482',25,'139.64',5),

->

-> (10320,'S24\_3371',26,'60.62',2),

->

-> (10321,'S12\_4675',24,'105.95',15),

->

-> (10321,'S18\_1129',41,'123.14',10),

->

-> (10321,'S18\_1589',44,'120.71',6),

->

-> (10321,'S18\_1889',37,'73.92',14),

->

-> (10321,'S18\_1984',25,'142.25',9),

->

-> (10321,'S18\_2870',27,'126.72',7),

->

-> (10321,'S18\_3232',33,'164.26',11),

->

-> (10321,'S18\_3685',28,'138.45',8),

->

-> (10321,'S24\_1046',30,'68.35',3),

->

-> (10321,'S24\_1628',48,'42.76',5),

->

-> (10321,'S24\_2766',30,'74.51',1),

->

-> (10321,'S24\_2972',37,'31.72',12),

->

-> (10321,'S24\_3191',39,'81.33',2),

->

-> (10321,'S24\_3432',21,'103.87',4),

->

-> (10321,'S24\_3856',26,'137.62',13),

->

-> (10322,'S10\_1949',40,'180.01',1),

->

-> (10322,'S10\_4962',46,'141.83',8),

->

-> (10322,'S12\_1666',27,'136.67',9),

->

-> (10322,'S18\_1097',22,'101.50',10),

->

-> (10322,'S18\_1342',43,'92.47',14),

->

-> (10322,'S18\_1367',41,'44.21',5),

->

-> (10322,'S18\_2325',50,'120.77',6),

->

-> (10322,'S18\_2432',35,'57.12',11),

->

-> (10322,'S18\_2795',36,'158.63',2),

->

-> (10322,'S18\_2949',33,'100.30',12),

->

-> (10322,'S18\_2957',41,'54.34',13),

->

-> (10322,'S18\_3136',48,'90.06',7),

->

-> (10322,'S24\_1937',20,'26.55',3),

->

-> (10322,'S24\_2022',30,'40.77',4),

->

-> (10323,'S18\_3320',33,'88.30',2),

->

-> (10323,'S18\_4600',47,'96.86',1),

->

-> (10324,'S12\_3148',27,'148.06',1),

->

-> (10324,'S12\_4473',26,'100.73',7),

->

-> (10324,'S18\_2238',47,'142.45',8),

->

-> (10324,'S18\_2319',33,'105.55',10),

->

-> (10324,'S18\_3232',27,'137.17',12),

->

-> (10324,'S18\_4027',49,'120.64',13),

->

-> (10324,'S18\_4668',38,'49.81',6),

->

-> (10324,'S24\_1444',25,'49.71',14),

->

-> (10324,'S24\_2300',31,'107.34',2),

->

-> (10324,'S24\_2840',30,'29.35',9),

->

-> (10324,'S24\_4258',33,'95.44',3),

->

-> (10324,'S32\_1268',20,'91.49',11),

->

-> (10324,'S32\_3522',48,'60.76',4),

->

-> (10324,'S700\_2824',34,'80.92',5),

->

-> (10325,'S10\_4757',47,'111.52',6),

->

-> (10325,'S12\_1108',42,'193.25',8),

->

-> (10325,'S12\_3891',24,'166.10',1),

->

-> (10325,'S18\_3140',24,'114.74',9),

->

-> (10325,'S24\_4048',44,'114.73',5),

->

-> (10325,'S32\_2509',38,'44.37',3),

->

-> (10325,'S32\_3207',28,'55.30',2),

->

-> (10325,'S50\_1392',38,'99.55',4),

->

-> (10325,'S50\_1514',44,'56.24',7),

->

-> (10326,'S18\_3259',32,'94.79',6),

->

-> (10326,'S18\_4522',50,'73.73',5),

->

-> (10326,'S24\_2011',41,'120.43',4),

->

-> (10326,'S24\_3151',41,'86.74',3),

->

-> (10326,'S24\_3816',20,'81.34',2),

->

-> (10326,'S700\_1138',39,'60.67',1),

->

-> (10327,'S18\_1662',25,'154.54',6),

->

-> (10327,'S18\_2581',45,'74.34',8),

->

-> (10327,'S18\_3029',25,'74.84',5),

->

-> (10327,'S700\_1938',20,'79.68',7),

->

-> (10327,'S700\_2610',21,'65.05',1),

->

-> (10327,'S700\_3505',43,'85.14',2),

->

-> (10327,'S700\_3962',37,'83.42',3),

->

-> (10327,'S72\_3212',37,'48.05',4),

->

-> (10328,'S18\_3856',34,'104.81',6),

->

-> (10328,'S24\_1785',47,'87.54',14),

->

-> (10328,'S24\_2841',48,'67.82',1),

->

-> (10328,'S24\_3420',20,'56.55',2),

->

-> (10328,'S24\_3949',35,'55.96',3),

->

-> (10328,'S24\_4278',43,'69.55',4),

->

-> (10328,'S32\_4289',24,'57.10',5),

->

-> (10328,'S50\_1341',34,'42.33',7),

->

-> (10328,'S700\_1691',27,'84.03',8),

->

-> (10328,'S700\_2047',41,'75.13',9),

->

-> (10328,'S700\_2466',37,'95.73',10),

->

-> (10328,'S700\_2834',33,'117.46',11),

->

-> (10328,'S700\_3167',33,'71.20',13),

->

-> (10328,'S700\_4002',39,'69.59',12),

->

-> (10329,'S10\_1678',42,'80.39',1),

->

-> (10329,'S10\_2016',20,'109.42',2),

->

-> (10329,'S10\_4698',26,'164.61',3),

->

-> (10329,'S12\_1099',41,'182.90',5),

->

-> (10329,'S12\_2823',24,'128.03',6),

->

-> (10329,'S12\_3380',46,'117.44',13),

->

-> (10329,'S12\_3990',33,'74.21',14),

->

-> (10329,'S12\_4675',39,'102.49',15),

->

-> (10329,'S18\_1889',29,'66.22',9),

->

-> (10329,'S18\_2625',38,'55.72',12),

->

-> (10329,'S18\_3278',38,'65.13',10),

->

-> (10329,'S24\_1578',30,'104.81',7),

->

-> (10329,'S24\_2000',37,'71.60',4),

->

-> (10329,'S32\_1374',45,'80.91',11),

->

-> (10329,'S72\_1253',44,'41.22',8),

->

-> (10330,'S18\_3482',37,'136.70',3),

->

-> (10330,'S18\_3782',29,'59.06',2),

->

-> (10330,'S18\_4721',50,'133.92',4),

->

-> (10330,'S24\_2360',42,'56.10',1),

->

-> (10331,'S18\_1129',46,'120.31',6),

->

-> (10331,'S18\_1589',44,'99.55',14),

->

-> (10331,'S18\_1749',44,'154.70',7),

->

-> (10331,'S18\_1984',30,'135.14',8),

->

-> (10331,'S18\_2870',26,'130.68',10),

->

-> (10331,'S18\_3232',27,'169.34',11),

->

-> (10331,'S18\_3685',26,'132.80',12),

->

-> (10331,'S24\_2972',27,'37.00',13),

->

-> (10331,'S24\_3371',25,'55.11',9),

->

-> (10331,'S24\_3856',21,'139.03',1),

->

-> (10331,'S24\_4620',41,'70.33',2),

->

-> (10331,'S32\_2206',28,'33.39',3),

->

-> (10331,'S32\_4485',32,'100.01',4),

->

-> (10331,'S50\_4713',20,'74.04',5),

->

-> (10332,'S18\_1342',46,'89.38',15),

->

-> (10332,'S18\_1367',27,'51.21',16),

->

-> (10332,'S18\_2248',38,'53.88',9),

->

-> (10332,'S18\_2325',35,'116.96',8),

->

-> (10332,'S18\_2795',24,'138.38',1),

->

-> (10332,'S18\_2957',26,'53.09',17),

->

-> (10332,'S18\_3136',40,'100.53',18),

->

-> (10332,'S18\_4409',50,'92.03',2),

->

-> (10332,'S18\_4933',21,'70.56',3),

->

-> (10332,'S24\_1046',23,'61.73',4),

->

-> (10332,'S24\_1628',20,'47.29',5),

->

-> (10332,'S24\_1937',45,'29.87',6),

->

-> (10332,'S24\_2022',26,'43.01',10),

->

-> (10332,'S24\_2766',39,'84.51',7),

->

-> (10332,'S24\_2887',44,'108.04',11),

->

-> (10332,'S24\_3191',45,'77.91',12),

->

-> (10332,'S24\_3432',31,'94.23',13),

->

-> (10332,'S24\_3969',41,'34.47',14),

->

-> (10333,'S10\_1949',26,'188.58',3),

->

-> (10333,'S12\_1666',33,'121.64',6),

->

-> (10333,'S18\_1097',29,'110.84',7),

->

-> (10333,'S18\_2949',31,'95.23',5),

->

-> (10333,'S18\_3320',46,'95.24',2),

->

-> (10333,'S18\_4668',24,'42.26',8),

->

-> (10333,'S24\_4258',39,'95.44',1),

->

-> (10333,'S32\_3522',33,'62.05',4),

->

-> (10334,'S10\_4962',26,'130.01',2),

->

-> (10334,'S18\_2319',46,'108.00',6),

->

-> (10334,'S18\_2432',34,'52.87',1),

->

-> (10334,'S18\_3232',20,'147.33',3),

->

-> (10334,'S18\_4600',49,'101.71',4),

->

-> (10334,'S24\_2300',42,'117.57',5),

->

-> (10335,'S24\_2840',33,'32.88',2),

->

-> (10335,'S32\_1268',44,'77.05',1),

->

-> (10335,'S32\_2509',40,'49.78',3),

->

-> (10336,'S12\_1108',33,'176.63',10),

->

-> (10336,'S12\_3148',33,'126.91',11),

->

-> (10336,'S12\_3891',49,'141.88',1),

->

-> (10336,'S12\_4473',38,'95.99',3),

->

-> (10336,'S18\_2238',49,'153.91',6),

->

-> (10336,'S18\_3140',48,'135.22',12),

->

-> (10336,'S18\_3259',21,'100.84',7),

->

-> (10336,'S24\_1444',45,'49.71',4),

->

-> (10336,'S24\_4048',31,'113.55',5),

->

-> (10336,'S32\_3207',31,'59.03',9),

->

-> (10336,'S50\_1392',23,'109.96',8),

->

-> (10336,'S700\_2824',46,'94.07',2),

->

-> (10337,'S10\_4757',25,'131.92',8),

->

-> (10337,'S18\_4027',36,'140.75',3),

->

-> (10337,'S18\_4522',29,'76.36',2),

->

-> (10337,'S24\_2011',29,'119.20',4),

->

-> (10337,'S50\_1514',21,'54.48',6),

->

-> (10337,'S700\_1938',36,'73.62',9),

->

-> (10337,'S700\_3505',31,'84.14',1),

->

-> (10337,'S700\_3962',36,'83.42',7),

->

-> (10337,'S72\_3212',42,'49.14',5),

->

-> (10338,'S18\_1662',41,'137.19',1),

->

-> (10338,'S18\_3029',28,'80.86',3),

->

-> (10338,'S18\_3856',45,'93.17',2),

->

-> (10339,'S10\_2016',40,'117.75',4),

->

-> (10339,'S10\_4698',39,'178.17',3),

->

-> (10339,'S18\_2581',27,'79.41',2),

->

-> (10339,'S18\_2625',30,'48.46',1),

->

-> (10339,'S24\_1578',27,'96.92',10),

->

-> (10339,'S24\_1785',21,'106.14',7),

->

-> (10339,'S24\_2841',55,'67.82',12),

->

-> (10339,'S24\_3151',55,'73.46',13),

->

-> (10339,'S24\_3420',29,'57.86',14),

->

-> (10339,'S24\_3816',42,'72.96',16),

->

-> (10339,'S24\_3949',45,'57.32',11),

->

-> (10339,'S700\_1138',22,'53.34',5),

->

-> (10339,'S700\_2047',55,'86.90',15),

->

-> (10339,'S700\_2610',50,'62.16',9),

->

-> (10339,'S700\_4002',50,'66.63',8),

->

-> (10339,'S72\_1253',27,'49.66',6),

->

-> (10340,'S24\_2000',55,'62.46',8),

->

-> (10340,'S24\_4278',40,'63.76',1),

->

-> (10340,'S32\_1374',55,'95.89',2),

->

-> (10340,'S32\_4289',39,'67.41',3),

->

-> (10340,'S50\_1341',40,'37.09',4),

->

-> (10340,'S700\_1691',30,'73.99',5),

->

-> (10340,'S700\_2466',55,'81.77',7),

->

-> (10340,'S700\_2834',29,'98.48',6),

->

-> (10341,'S10\_1678',41,'84.22',9),

->

-> (10341,'S12\_1099',45,'192.62',2),

->

-> (10341,'S12\_2823',55,'120.50',8),

->

-> (10341,'S12\_3380',44,'111.57',1),

->

-> (10341,'S12\_3990',36,'77.41',10),

->

-> (10341,'S12\_4675',55,'109.40',7),

->

-> (10341,'S24\_2360',32,'63.03',6),

->

-> (10341,'S32\_4485',31,'95.93',4),

->

-> (10341,'S50\_4713',38,'78.11',3),

->

-> (10341,'S700\_3167',34,'70.40',5),

->

-> (10342,'S18\_1129',40,'118.89',2),

->

-> (10342,'S18\_1889',55,'63.14',1),

->

-> (10342,'S18\_1984',22,'115.22',3),

->

-> (10342,'S18\_3232',30,'167.65',4),

->

-> (10342,'S18\_3278',25,'76.39',5),

->

-> (10342,'S18\_3482',55,'136.70',7),

->

-> (10342,'S18\_3782',26,'57.82',8),

->

-> (10342,'S18\_4721',38,'124.99',11),

->

-> (10342,'S24\_2972',39,'30.59',9),

->

-> (10342,'S24\_3371',48,'60.01',10),

->

-> (10342,'S24\_3856',42,'112.34',6),

->

-> (10343,'S18\_1589',36,'109.51',4),

->

-> (10343,'S18\_2870',25,'118.80',3),

->

-> (10343,'S18\_3685',44,'127.15',2),

->

-> (10343,'S24\_1628',27,'44.78',6),

->

-> (10343,'S24\_4620',30,'76.80',1),

->

-> (10343,'S32\_2206',29,'37.41',5),

->

-> (10344,'S18\_1749',45,'168.30',1),

->

-> (10344,'S18\_2248',40,'49.04',2),

->

-> (10344,'S18\_2325',30,'118.23',3),

->

-> (10344,'S18\_4409',21,'80.99',4),

->

-> (10344,'S18\_4933',26,'68.42',5),

->

-> (10344,'S24\_1046',29,'61.00',7),

->

-> (10344,'S24\_1937',20,'27.88',6),

->

-> (10345,'S24\_2022',43,'38.98',1),

->

-> (10346,'S18\_1342',42,'88.36',3),

->

-> (10346,'S24\_2766',25,'87.24',1),

->

-> (10346,'S24\_2887',24,'117.44',5),

->

-> (10346,'S24\_3191',24,'80.47',2),

->

-> (10346,'S24\_3432',26,'103.87',6),

->

-> (10346,'S24\_3969',22,'38.57',4),

->

-> (10347,'S10\_1949',30,'188.58',1),

->

-> (10347,'S10\_4962',27,'132.97',2),

->

-> (10347,'S12\_1666',29,'132.57',3),

->

-> (10347,'S18\_1097',42,'113.17',5),

->

-> (10347,'S18\_1367',21,'46.36',7),

->

-> (10347,'S18\_2432',50,'51.05',8),

->

-> (10347,'S18\_2795',21,'136.69',6),

->

-> (10347,'S18\_2949',48,'84.09',9),

->

-> (10347,'S18\_2957',34,'60.59',10),

->

-> (10347,'S18\_3136',45,'95.30',11),

->

-> (10347,'S18\_3320',26,'84.33',12),

->

-> (10347,'S18\_4600',45,'115.03',4),

->

-> (10348,'S12\_1108',48,'207.80',8),

->

-> (10348,'S12\_3148',47,'122.37',4),

->

-> (10348,'S18\_4668',29,'43.77',6),

->

-> (10348,'S24\_2300',37,'107.34',1),

->

-> (10348,'S24\_4258',39,'82.78',2),

->

-> (10348,'S32\_1268',42,'90.53',3),

->

-> (10348,'S32\_3522',31,'62.70',5),

->

-> (10348,'S700\_2824',32,'100.14',7),

->

-> (10349,'S12\_3891',26,'166.10',10),

->

-> (10349,'S12\_4473',48,'114.95',9),

->

-> (10349,'S18\_2238',38,'142.45',8),

->

-> (10349,'S18\_2319',38,'117.82',7),

->

-> (10349,'S18\_3232',48,'164.26',6),

->

-> (10349,'S18\_4027',34,'140.75',5),

->

-> (10349,'S24\_1444',48,'50.29',4),

->

-> (10349,'S24\_2840',36,'31.47',3),

->

-> (10349,'S24\_4048',23,'111.18',2),

->

-> (10349,'S32\_2509',33,'44.37',1),

->

-> (10350,'S10\_4757',26,'110.16',5),

->

-> (10350,'S18\_3029',43,'84.30',6),

->

-> (10350,'S18\_3140',44,'135.22',1),

->

-> (10350,'S18\_3259',41,'94.79',2),

->

-> (10350,'S18\_4522',30,'70.22',3),

->

-> (10350,'S24\_2011',34,'98.31',7),

->

-> (10350,'S24\_3151',30,'86.74',9),

->

-> (10350,'S24\_3816',25,'77.15',10),

->

-> (10350,'S32\_3207',27,'61.52',14),

->

-> (10350,'S50\_1392',31,'104.18',8),

->

-> (10350,'S50\_1514',44,'56.82',17),

->

-> (10350,'S700\_1138',46,'56.00',11),

->

-> (10350,'S700\_1938',28,'76.22',4),

->

-> (10350,'S700\_2610',29,'68.67',12),

->

-> (10350,'S700\_3505',31,'87.15',13),

->

-> (10350,'S700\_3962',25,'97.32',16),

->

-> (10350,'S72\_3212',20,'48.05',15),

->

-> (10351,'S18\_1662',39,'143.50',1),

->

-> (10351,'S18\_3856',20,'104.81',2),

->

-> (10351,'S24\_2841',25,'64.40',5),

->

-> (10351,'S24\_3420',38,'53.92',4),

->

-> (10351,'S24\_3949',34,'68.24',3),

->

-> (10352,'S700\_2047',23,'75.13',3),

->

-> (10352,'S700\_2466',49,'87.75',2),

->

-> (10352,'S700\_4002',22,'62.19',1),

->

-> (10352,'S72\_1253',49,'46.18',4),

->

-> (10353,'S18\_2581',27,'71.81',1),

->

-> (10353,'S24\_1785',28,'107.23',2),

->

-> (10353,'S24\_4278',35,'69.55',3),

->

-> (10353,'S32\_1374',46,'86.90',5),

->

-> (10353,'S32\_4289',40,'68.10',7),

->

-> (10353,'S50\_1341',40,'35.78',8),

->

-> (10353,'S700\_1691',39,'73.07',9),

->

-> (10353,'S700\_2834',48,'98.48',4),

->

-> (10353,'S700\_3167',43,'74.40',6),

->

-> (10354,'S10\_1678',42,'84.22',6),

->

-> (10354,'S10\_2016',20,'95.15',2),

->

-> (10354,'S10\_4698',42,'178.17',3),

->

-> (10354,'S12\_1099',31,'157.60',9),

->

-> (10354,'S12\_2823',35,'141.58',4),

->

-> (10354,'S12\_3380',29,'98.65',11),

->

-> (10354,'S12\_3990',23,'76.61',12),

->

-> (10354,'S12\_4675',28,'100.19',13),

->

-> (10354,'S18\_1889',21,'76.23',8),

->

-> (10354,'S18\_2625',28,'49.06',10),

->

-> (10354,'S18\_3278',36,'69.15',7),

->

-> (10354,'S24\_1578',21,'96.92',5),

->

-> (10354,'S24\_2000',28,'62.46',1),

->

-> (10355,'S18\_3482',23,'117.59',7),

->

-> (10355,'S18\_3782',31,'60.30',1),

->

-> (10355,'S18\_4721',25,'124.99',2),

->

-> (10355,'S24\_2360',41,'56.10',3),

->

-> (10355,'S24\_2972',36,'37.38',4),

->

-> (10355,'S24\_3371',44,'60.62',6),

->

-> (10355,'S24\_3856',32,'137.62',8),

->

-> (10355,'S24\_4620',28,'75.18',9),

->

-> (10355,'S32\_2206',38,'32.99',10),

->

-> (10355,'S32\_4485',40,'93.89',5),

->

-> (10356,'S18\_1129',43,'120.31',8),

->

-> (10356,'S18\_1342',50,'82.19',9),

->

-> (10356,'S18\_1367',22,'44.75',6),

->

-> (10356,'S18\_1984',27,'130.87',2),

->

-> (10356,'S18\_2325',29,'106.79',3),

->

-> (10356,'S18\_2795',30,'158.63',1),

->

-> (10356,'S24\_1937',48,'31.86',5),

->

-> (10356,'S24\_2022',26,'42.11',7),

->

-> (10356,'S50\_4713',26,'78.11',4),

->

-> (10357,'S10\_1949',32,'199.30',10),

->

-> (10357,'S10\_4962',43,'135.92',9),

->

-> (10357,'S12\_1666',49,'109.34',8),

->

-> (10357,'S18\_1097',39,'112.00',1),

->

-> (10357,'S18\_2432',41,'58.95',7),

->

-> (10357,'S18\_2949',41,'91.18',6),

->

-> (10357,'S18\_2957',49,'59.34',5),

->

-> (10357,'S18\_3136',44,'104.72',4),

->

-> (10357,'S18\_3320',25,'84.33',3),

->

-> (10357,'S18\_4600',28,'105.34',2),

->

-> (10358,'S12\_3148',49,'129.93',5),

->

-> (10358,'S12\_4473',42,'98.36',9),

->

-> (10358,'S18\_2238',20,'142.45',10),

->

-> (10358,'S18\_2319',20,'99.41',11),

->

-> (10358,'S18\_3232',32,'137.17',12),

->

-> (10358,'S18\_4027',25,'117.77',13),

->

-> (10358,'S18\_4668',30,'46.29',8),

->

-> (10358,'S24\_1444',44,'56.07',14),

->

-> (10358,'S24\_2300',41,'127.79',7),

->

-> (10358,'S24\_2840',36,'33.59',4),

->

-> (10358,'S24\_4258',41,'88.62',6),

->

-> (10358,'S32\_1268',41,'82.83',1),

->

-> (10358,'S32\_3522',36,'51.71',2),

->

-> (10358,'S700\_2824',27,'85.98',3),

->

-> (10359,'S10\_4757',48,'122.40',6),

->

-> (10359,'S12\_1108',42,'180.79',8),

->

-> (10359,'S12\_3891',49,'162.64',5),

->

-> (10359,'S24\_4048',22,'108.82',7),

->

-> (10359,'S32\_2509',36,'45.45',3),

->

-> (10359,'S32\_3207',22,'62.14',1),

->

-> (10359,'S50\_1392',46,'99.55',2),

->

-> (10359,'S50\_1514',25,'47.45',4),

->

-> (10360,'S18\_1662',50,'126.15',12),

->

-> (10360,'S18\_2581',41,'68.43',13),

->

-> (10360,'S18\_3029',46,'71.40',14),

->

-> (10360,'S18\_3140',29,'122.93',8),

->

-> (10360,'S18\_3259',29,'94.79',18),

->

-> (10360,'S18\_3856',40,'101.64',15),

->

-> (10360,'S18\_4522',40,'76.36',1),

->

-> (10360,'S24\_1785',22,'106.14',17),

->

-> (10360,'S24\_2011',31,'100.77',2),

->

-> (10360,'S24\_2841',49,'55.49',16),

->

-> (10360,'S24\_3151',36,'70.81',3),

->

-> (10360,'S24\_3816',22,'78.83',4),

->

-> (10360,'S700\_1138',32,'64.67',5),

->

-> (10360,'S700\_1938',26,'86.61',6),

->

-> (10360,'S700\_2610',30,'70.11',7),

->

-> (10360,'S700\_3505',35,'83.14',9),

->

-> (10360,'S700\_3962',31,'92.36',10),

->

-> (10360,'S72\_3212',31,'54.05',11),

->

-> (10361,'S10\_1678',20,'92.83',13),

->

-> (10361,'S10\_2016',26,'114.18',8),

->

-> (10361,'S24\_3420',34,'62.46',6),

->

-> (10361,'S24\_3949',26,'61.42',7),

->

-> (10361,'S24\_4278',25,'68.83',1),

->

-> (10361,'S32\_4289',49,'56.41',2),

->

-> (10361,'S50\_1341',33,'35.78',3),

->

-> (10361,'S700\_1691',20,'88.60',4),

->

-> (10361,'S700\_2047',24,'85.99',14),

->

-> (10361,'S700\_2466',26,'91.74',9),

->

-> (10361,'S700\_2834',44,'107.97',5),

->

-> (10361,'S700\_3167',44,'76.80',10),

->

-> (10361,'S700\_4002',35,'62.19',11),

->

-> (10361,'S72\_1253',23,'47.67',12),

->

-> (10362,'S10\_4698',22,'182.04',4),

->

-> (10362,'S12\_2823',22,'131.04',1),

->

-> (10362,'S18\_2625',23,'53.91',3),

->

-> (10362,'S24\_1578',50,'91.29',2),

->

-> (10363,'S12\_1099',33,'180.95',3),

->

-> (10363,'S12\_3380',34,'106.87',4),

->

-> (10363,'S12\_3990',34,'68.63',5),

->

-> (10363,'S12\_4675',46,'103.64',6),

->

-> (10363,'S18\_1889',22,'61.60',7),

->

-> (10363,'S18\_3278',46,'69.15',10),

->

-> (10363,'S18\_3482',24,'124.94',11),

->

-> (10363,'S18\_3782',32,'52.22',12),

->

-> (10363,'S18\_4721',28,'123.50',13),

->

-> (10363,'S24\_2000',21,'70.08',8),

->

-> (10363,'S24\_2360',43,'56.10',14),

->

-> (10363,'S24\_3371',21,'52.05',15),

->

-> (10363,'S24\_3856',31,'113.75',1),

->

-> (10363,'S24\_4620',43,'75.99',9),

->

-> (10363,'S32\_1374',50,'92.90',2),

->

-> (10364,'S32\_2206',48,'38.22',1),

->

-> (10365,'S18\_1129',30,'116.06',1),

->

-> (10365,'S32\_4485',22,'82.66',3),

->

-> (10365,'S50\_4713',44,'68.34',2),

->

-> (10366,'S18\_1984',34,'116.65',3),

->

-> (10366,'S18\_2870',49,'105.60',2),

->

-> (10366,'S18\_3232',34,'154.10',1),

->

-> (10367,'S18\_1589',49,'105.77',1),

->

-> (10367,'S18\_1749',37,'144.50',3),

->

-> (10367,'S18\_2248',45,'50.25',4),

->

-> (10367,'S18\_2325',27,'124.59',5),

->

-> (10367,'S18\_2795',32,'140.06',7),

->

-> (10367,'S18\_3685',46,'131.39',6),

->

-> (10367,'S18\_4409',43,'77.31',8),

->

-> (10367,'S18\_4933',44,'66.99',9),

->

-> (10367,'S24\_1046',21,'72.76',10),

->

-> (10367,'S24\_1628',38,'50.31',11),

->

-> (10367,'S24\_1937',23,'29.54',13),

->

-> (10367,'S24\_2022',28,'43.01',12),

->

-> (10367,'S24\_2972',36,'36.25',2),

->

-> (10368,'S24\_2766',40,'73.60',2),

->

-> (10368,'S24\_2887',31,'115.09',5),

->

-> (10368,'S24\_3191',46,'83.04',1),

->

-> (10368,'S24\_3432',20,'93.16',4),

->

-> (10368,'S24\_3969',46,'36.52',3),

->

-> (10369,'S10\_1949',41,'195.01',2),

->

-> (10369,'S18\_1342',44,'89.38',8),

->

-> (10369,'S18\_1367',32,'46.36',7),

->

-> (10369,'S18\_2949',42,'100.30',1),

->

-> (10369,'S18\_2957',28,'51.84',6),

->

-> (10369,'S18\_3136',21,'90.06',5),

->

-> (10369,'S18\_3320',45,'80.36',4),

->

-> (10369,'S24\_4258',40,'93.49',3),

->

-> (10370,'S10\_4962',35,'128.53',4),

->

-> (10370,'S12\_1666',49,'128.47',8),

->

-> (10370,'S18\_1097',27,'100.34',1),

->

-> (10370,'S18\_2319',22,'101.87',5),

->

-> (10370,'S18\_2432',22,'60.16',7),

->

-> (10370,'S18\_3232',27,'167.65',9),

->

-> (10370,'S18\_4600',29,'105.34',6),

->

-> (10370,'S18\_4668',20,'41.76',2),

->

-> (10370,'S32\_3522',25,'63.99',3),

->

-> (10371,'S12\_1108',32,'178.71',6),

->

-> (10371,'S12\_4473',49,'104.28',4),

->

-> (10371,'S18\_2238',25,'160.46',7),

->

-> (10371,'S24\_1444',25,'53.75',12),

->

-> (10371,'S24\_2300',20,'126.51',5),

->

-> (10371,'S24\_2840',45,'35.01',8),

->

-> (10371,'S24\_4048',28,'95.81',9),

->

-> (10371,'S32\_1268',26,'82.83',1),

->

-> (10371,'S32\_2509',20,'44.37',2),

->

-> (10371,'S32\_3207',30,'53.44',11),

->

-> (10371,'S50\_1392',48,'97.23',10),

->

-> (10371,'S700\_2824',34,'83.95',3),

->

-> (10372,'S12\_3148',40,'146.55',4),

->

-> (10372,'S12\_3891',34,'140.15',1),

->

-> (10372,'S18\_3140',28,'131.13',3),

->

-> (10372,'S18\_3259',25,'91.76',5),

->

-> (10372,'S18\_4027',48,'119.20',6),

->

-> (10372,'S18\_4522',41,'78.99',7),

->

-> (10372,'S24\_2011',37,'102.00',8),

->

-> (10372,'S50\_1514',24,'56.82',9),

->

-> (10372,'S700\_1938',44,'74.48',2),

->

-> (10373,'S10\_4757',39,'118.32',3),

->

-> (10373,'S18\_1662',28,'143.50',4),

->

-> (10373,'S18\_3029',22,'75.70',5),

->

-> (10373,'S18\_3856',50,'99.52',6),

->

-> (10373,'S24\_2841',38,'58.92',7),

->

-> (10373,'S24\_3151',33,'82.31',12),

->

-> (10373,'S24\_3420',46,'53.92',11),

->

-> (10373,'S24\_3816',23,'83.86',10),

->

-> (10373,'S24\_3949',39,'62.10',13),

->

-> (10373,'S700\_1138',44,'58.00',14),

->

-> (10373,'S700\_2047',32,'76.94',15),

->

-> (10373,'S700\_2610',41,'69.39',16),

->

-> (10373,'S700\_3505',34,'94.16',2),

->

-> (10373,'S700\_3962',37,'83.42',8),

->

-> (10373,'S700\_4002',45,'68.11',17),

->

-> (10373,'S72\_1253',25,'44.20',9),

->

-> (10373,'S72\_3212',29,'48.05',1),

->

-> (10374,'S10\_2016',39,'115.37',5),

->

-> (10374,'S10\_4698',22,'158.80',1),

->

-> (10374,'S18\_2581',42,'75.19',2),

->

-> (10374,'S18\_2625',22,'48.46',4),

->

-> (10374,'S24\_1578',38,'112.70',6),

->

-> (10374,'S24\_1785',46,'107.23',3),

->

-> (10375,'S10\_1678',21,'76.56',12),

->

-> (10375,'S12\_1099',45,'184.84',7),

->

-> (10375,'S12\_2823',49,'150.62',13),

->

-> (10375,'S24\_2000',23,'67.03',9),

->

-> (10375,'S24\_2360',20,'60.26',14),

->

-> (10375,'S24\_4278',43,'60.13',2),

->

-> (10375,'S32\_1374',37,'87.90',3),

->

-> (10375,'S32\_4289',44,'59.85',4),

->

-> (10375,'S32\_4485',41,'96.95',15),

->

-> (10375,'S50\_1341',49,'36.22',5),

->

-> (10375,'S50\_4713',49,'69.16',8),

->

-> (10375,'S700\_1691',37,'86.77',6),

->

-> (10375,'S700\_2466',33,'94.73',1),

->

-> (10375,'S700\_2834',25,'98.48',10),

->

-> (10375,'S700\_3167',44,'69.60',11),

->

-> (10376,'S12\_3380',35,'98.65',1),

->

-> (10377,'S12\_3990',24,'65.44',5),

->

-> (10377,'S12\_4675',50,'112.86',1),

->

-> (10377,'S18\_1129',35,'124.56',2),

->

-> (10377,'S18\_1889',31,'61.60',4),

->

-> (10377,'S18\_1984',36,'125.18',6),

->

-> (10377,'S18\_3232',39,'143.94',3),

->

-> (10378,'S18\_1589',34,'121.95',5),

->

-> (10378,'S18\_3278',22,'66.74',4),

->

-> (10378,'S18\_3482',43,'146.99',10),

->

-> (10378,'S18\_3782',28,'60.30',9),

->

-> (10378,'S18\_4721',49,'122.02',8),

->

-> (10378,'S24\_2972',41,'30.59',7),

->

-> (10378,'S24\_3371',46,'52.66',6),

->

-> (10378,'S24\_3856',33,'129.20',3),

->

-> (10378,'S24\_4620',41,'80.84',2),

->

-> (10378,'S32\_2206',40,'35.80',1),

->

-> (10379,'S18\_1749',39,'156.40',2),

->

-> (10379,'S18\_2248',27,'50.85',1),

->

-> (10379,'S18\_2870',29,'113.52',5),

->

-> (10379,'S18\_3685',32,'134.22',4),

->

-> (10379,'S24\_1628',32,'48.80',3),

->

-> (10380,'S18\_1342',27,'88.36',13),

->

-> (10380,'S18\_2325',40,'119.50',10),

->

-> (10380,'S18\_2795',21,'156.94',8),

->

-> (10380,'S18\_4409',32,'78.23',1),

->

-> (10380,'S18\_4933',24,'66.99',2),

->

-> (10380,'S24\_1046',34,'66.88',3),

->

-> (10380,'S24\_1937',32,'29.87',4),

->

-> (10380,'S24\_2022',27,'37.63',5),

->

-> (10380,'S24\_2766',36,'77.24',6),

->

-> (10380,'S24\_2887',44,'111.57',7),

->

-> (10380,'S24\_3191',44,'77.05',9),

->

-> (10380,'S24\_3432',34,'91.02',11),

->

-> (10380,'S24\_3969',43,'32.82',12),

->

-> (10381,'S10\_1949',36,'182.16',3),

->

-> (10381,'S10\_4962',37,'138.88',6),

->

-> (10381,'S12\_1666',20,'132.57',1),

->

-> (10381,'S18\_1097',48,'114.34',2),

->

-> (10381,'S18\_1367',25,'49.60',9),

->

-> (10381,'S18\_2432',35,'60.77',7),

->

-> (10381,'S18\_2949',41,'100.30',8),

->

-> (10381,'S18\_2957',40,'51.22',4),

->

-> (10381,'S18\_3136',35,'93.20',5),

->

-> (10382,'S12\_1108',34,'166.24',10),

->

-> (10382,'S12\_3148',37,'145.04',11),

->

-> (10382,'S12\_3891',34,'143.61',12),

->

-> (10382,'S12\_4473',32,'103.10',13),

->

-> (10382,'S18\_2238',25,'160.46',5),

->

-> (10382,'S18\_3320',50,'84.33',7),

->

-> (10382,'S18\_4600',39,'115.03',1),

->

-> (10382,'S18\_4668',39,'46.29',2),

->

-> (10382,'S24\_2300',20,'120.12',3),

->

-> (10382,'S24\_4258',33,'97.39',4),

->

-> (10382,'S32\_1268',26,'85.72',6),

->

-> (10382,'S32\_3522',48,'57.53',8),

->

-> (10382,'S700\_2824',34,'101.15',9),

->

-> (10383,'S18\_2319',27,'119.05',11),

->

-> (10383,'S18\_3140',24,'125.66',9),

->

-> (10383,'S18\_3232',47,'155.79',6),

->

-> (10383,'S18\_3259',26,'83.70',12),

->

-> (10383,'S18\_4027',38,'137.88',1),

->

-> (10383,'S18\_4522',28,'77.24',7),

->

-> (10383,'S24\_1444',22,'52.60',2),

->

-> (10383,'S24\_2840',40,'33.24',3),

->

-> (10383,'S24\_4048',21,'117.10',4),

->

-> (10383,'S32\_2509',32,'53.57',5),

->

-> (10383,'S32\_3207',44,'55.93',8),

->

-> (10383,'S50\_1392',29,'94.92',13),

->

-> (10383,'S50\_1514',38,'48.62',10),

->

-> (10384,'S10\_4757',34,'129.20',4),

->

-> (10384,'S24\_2011',28,'114.29',3),

->

-> (10384,'S24\_3151',43,'71.69',2),

->

-> (10384,'S700\_1938',49,'71.02',1),

->

-> (10385,'S24\_3816',37,'78.83',2),

->

-> (10385,'S700\_1138',25,'62.00',1),

->

-> (10386,'S18\_1662',25,'130.88',7),

->

-> (10386,'S18\_2581',21,'72.65',18),

->

-> (10386,'S18\_3029',37,'73.12',5),

->

-> (10386,'S18\_3856',22,'100.58',6),

->

-> (10386,'S24\_1785',33,'101.76',11),

->

-> (10386,'S24\_2841',39,'56.86',1),

->

-> (10386,'S24\_3420',35,'54.57',9),

->

-> (10386,'S24\_3949',41,'55.96',12),

->

-> (10386,'S24\_4278',50,'71.73',8),

->

-> (10386,'S700\_2047',29,'85.09',13),

->

-> (10386,'S700\_2466',37,'90.75',14),

->

-> (10386,'S700\_2610',37,'67.22',10),

->

-> (10386,'S700\_3167',32,'68.00',17),

->

-> (10386,'S700\_3505',45,'83.14',2),

->

-> (10386,'S700\_3962',30,'80.44',3),

->

-> (10386,'S700\_4002',44,'59.22',15),

->

-> (10386,'S72\_1253',50,'47.67',16),

->

-> (10386,'S72\_3212',43,'52.42',4),

->

-> (10387,'S32\_1374',44,'79.91',1),

->

-> (10388,'S10\_1678',42,'80.39',4),

->

-> (10388,'S10\_2016',50,'118.94',5),

->

-> (10388,'S10\_4698',21,'156.86',7),

->

-> (10388,'S12\_2823',44,'125.01',6),

->

-> (10388,'S32\_4289',35,'58.47',8),

->

-> (10388,'S50\_1341',27,'41.02',1),

->

-> (10388,'S700\_1691',46,'74.90',2),

->

-> (10388,'S700\_2834',50,'111.53',3),

->

-> (10389,'S12\_1099',26,'182.90',4),

->

-> (10389,'S12\_3380',25,'95.13',6),

->

-> (10389,'S12\_3990',36,'76.61',7),

->

-> (10389,'S12\_4675',47,'102.49',8),

->

-> (10389,'S18\_1889',49,'63.91',3),

->

-> (10389,'S18\_2625',39,'52.09',5),

->

-> (10389,'S24\_1578',45,'112.70',1),

->

-> (10389,'S24\_2000',49,'61.70',2),

->

-> (10390,'S18\_1129',36,'117.48',14),

->

-> (10390,'S18\_1984',34,'132.29',15),

->

-> (10390,'S18\_2325',31,'102.98',16),

->

-> (10390,'S18\_2795',26,'162.00',7),

->

-> (10390,'S18\_3278',40,'75.59',9),

->

-> (10390,'S18\_3482',50,'135.23',1),

->

-> (10390,'S18\_3782',36,'54.09',2),

->

-> (10390,'S18\_4721',49,'122.02',3),

->

-> (10390,'S24\_2360',35,'67.87',4),

->

-> (10390,'S24\_2972',37,'35.87',5),

->

-> (10390,'S24\_3371',46,'51.43',6),

->

-> (10390,'S24\_3856',45,'134.81',8),

->

-> (10390,'S24\_4620',30,'66.29',10),

->

-> (10390,'S32\_2206',41,'39.02',11),

->

-> (10390,'S32\_4485',45,'101.03',12),

->

-> (10390,'S50\_4713',22,'81.36',13),

->

-> (10391,'S10\_1949',24,'195.01',4),

->

-> (10391,'S10\_4962',37,'121.15',7),

->

-> (10391,'S12\_1666',39,'110.70',9),

->

-> (10391,'S18\_1097',29,'114.34',10),

->

-> (10391,'S18\_1342',35,'102.74',2),

->

-> (10391,'S18\_1367',42,'47.44',3),

->

-> (10391,'S18\_2432',44,'57.73',5),

->

-> (10391,'S18\_2949',32,'99.28',6),

->

-> (10391,'S24\_1937',33,'26.55',8),

->

-> (10391,'S24\_2022',24,'36.29',1),

->

-> (10392,'S18\_2957',37,'61.21',3),

->

-> (10392,'S18\_3136',29,'103.67',2),

->

-> (10392,'S18\_3320',36,'98.22',1),

->

-> (10393,'S12\_3148',35,'145.04',8),

->

-> (10393,'S12\_4473',32,'99.54',10),

->

-> (10393,'S18\_2238',20,'137.53',11),

->

-> (10393,'S18\_2319',38,'104.32',7),

->

-> (10393,'S18\_4600',30,'106.55',9),

->

-> (10393,'S18\_4668',44,'41.76',1),

->

-> (10393,'S24\_2300',33,'112.46',2),

->

-> (10393,'S24\_4258',33,'88.62',3),

->

-> (10393,'S32\_1268',38,'84.75',4),

->

-> (10393,'S32\_3522',31,'63.35',5),

->

-> (10393,'S700\_2824',21,'83.95',6),

->

-> (10394,'S18\_3232',22,'135.47',5),

->

-> (10394,'S18\_4027',37,'124.95',1),

->

-> (10394,'S24\_1444',31,'53.18',2),

->

-> (10394,'S24\_2840',46,'35.36',6),

->

-> (10394,'S24\_4048',37,'104.09',7),

->

-> (10394,'S32\_2509',36,'47.08',3),

->

-> (10394,'S32\_3207',30,'55.93',4),

->

-> (10395,'S10\_4757',32,'125.12',2),

->

-> (10395,'S12\_1108',33,'205.72',1),

->

-> (10395,'S50\_1392',46,'98.39',4),

->

-> (10395,'S50\_1514',45,'57.99',3),

->

-> (10396,'S12\_3891',33,'155.72',3),

->

-> (10396,'S18\_3140',33,'129.76',2),

->

-> (10396,'S18\_3259',24,'91.76',4),

->

-> (10396,'S18\_4522',45,'83.38',5),

->

-> (10396,'S24\_2011',49,'100.77',6),

->

-> (10396,'S24\_3151',27,'77.00',7),

->

-> (10396,'S24\_3816',37,'77.99',8),

->

-> (10396,'S700\_1138',39,'62.00',1),

->

-> (10397,'S700\_1938',32,'69.29',5),

->

-> (10397,'S700\_2610',22,'62.88',4),

->

-> (10397,'S700\_3505',48,'86.15',3),

->

-> (10397,'S700\_3962',36,'80.44',2),

->

-> (10397,'S72\_3212',34,'52.96',1),

->

-> (10398,'S18\_1662',33,'130.88',11),

->

-> (10398,'S18\_2581',34,'82.79',15),

->

-> (10398,'S18\_3029',28,'70.54',18),

->

-> (10398,'S18\_3856',45,'92.11',17),

->

-> (10398,'S24\_1785',43,'100.67',16),

->

-> (10398,'S24\_2841',28,'60.29',3),

->

-> (10398,'S24\_3420',34,'61.15',13),

->

-> (10398,'S24\_3949',41,'56.64',2),

->

-> (10398,'S24\_4278',45,'65.93',14),

->

-> (10398,'S32\_4289',22,'60.54',4),

->

-> (10398,'S50\_1341',49,'38.84',5),

->

-> (10398,'S700\_1691',47,'78.55',6),

->

-> (10398,'S700\_2047',36,'75.13',7),

->

-> (10398,'S700\_2466',22,'98.72',8),

->

-> (10398,'S700\_2834',23,'102.04',9),

->

-> (10398,'S700\_3167',29,'76.80',10),

->

-> (10398,'S700\_4002',36,'62.19',12),

->

-> (10398,'S72\_1253',34,'41.22',1),

->

-> (10399,'S10\_1678',40,'77.52',8),

->

-> (10399,'S10\_2016',51,'99.91',7),

->

-> (10399,'S10\_4698',22,'156.86',6),

->

-> (10399,'S12\_2823',29,'123.51',5),

->

-> (10399,'S18\_2625',30,'51.48',4),

->

-> (10399,'S24\_1578',57,'104.81',3),

->

-> (10399,'S24\_2000',58,'75.41',2),

->

-> (10399,'S32\_1374',32,'97.89',1),

->

-> (10400,'S10\_4757',64,'134.64',9),

->

-> (10400,'S18\_1662',34,'129.31',1),

->

-> (10400,'S18\_3029',30,'74.84',7),

->

-> (10400,'S18\_3856',58,'88.93',6),

->

-> (10400,'S24\_2841',24,'55.49',2),

->

-> (10400,'S24\_3420',38,'59.18',3),

->

-> (10400,'S24\_3816',42,'74.64',8),

->

-> (10400,'S700\_2047',46,'82.37',5),

->

-> (10400,'S72\_1253',20,'41.71',4),

->

-> (10401,'S18\_2581',42,'75.19',3),

->

-> (10401,'S24\_1785',38,'87.54',5),

->

-> (10401,'S24\_3949',64,'59.37',12),

->

-> (10401,'S24\_4278',52,'65.93',4),

->

-> (10401,'S32\_1374',49,'81.91',1),

->

-> (10401,'S32\_4289',62,'62.60',6),

->

-> (10401,'S50\_1341',56,'41.46',7),

->

-> (10401,'S700\_1691',11,'77.64',8),

->

-> (10401,'S700\_2466',85,'98.72',10),

->

-> (10401,'S700\_2834',21,'96.11',2),

->

-> (10401,'S700\_3167',77,'73.60',9),

->

-> (10401,'S700\_4002',40,'66.63',11),

->

-> (10402,'S10\_2016',45,'118.94',1),

->

-> (10402,'S18\_2625',55,'58.15',2),

->

-> (10402,'S24\_2000',59,'61.70',3),

->

-> (10403,'S10\_1678',24,'85.17',7),

->

-> (10403,'S10\_4698',66,'174.29',9),

->

-> (10403,'S12\_2823',66,'122.00',6),

->

-> (10403,'S18\_3782',36,'55.33',1),

->

-> (10403,'S24\_1578',46,'109.32',8),

->

-> (10403,'S24\_2360',27,'57.49',4),

->

-> (10403,'S32\_2206',30,'35.80',2),

->

-> (10403,'S32\_4485',45,'88.78',5),

->

-> (10403,'S50\_4713',31,'65.09',3),

->

-> (10404,'S12\_1099',64,'163.44',3),

->

-> (10404,'S12\_3380',43,'102.17',1),

->

-> (10404,'S12\_3990',77,'67.03',4),

->

-> (10404,'S18\_3278',90,'67.54',6),

->

-> (10404,'S18\_3482',28,'127.88',5),

->

-> (10404,'S18\_4721',48,'124.99',8),

->

-> (10404,'S24\_3371',49,'53.27',2),

->

-> (10404,'S24\_4620',48,'65.48',7),

->

-> (10405,'S12\_4675',97,'115.16',5),

->

-> (10405,'S18\_1889',61,'72.38',4),

->

-> (10405,'S18\_3232',55,'147.33',1),

->

-> (10405,'S24\_2972',47,'37.38',2),

->

-> (10405,'S24\_3856',76,'127.79',3),

->

-> (10406,'S18\_1129',61,'124.56',3),

->

-> (10406,'S18\_1984',48,'133.72',2),

->

-> (10406,'S18\_3685',65,'117.26',1),

->

-> (10407,'S18\_1589',59,'114.48',11),

->

-> (10407,'S18\_1749',76,'141.10',2),

->

-> (10407,'S18\_2248',42,'58.12',1),

->

-> (10407,'S18\_2870',41,'132.00',12),

->

-> (10407,'S18\_4409',6,'91.11',3),

->

-> (10407,'S18\_4933',66,'64.14',4),

->

-> (10407,'S24\_1046',26,'68.35',8),

->

-> (10407,'S24\_1628',64,'45.78',10),

->

-> (10407,'S24\_2766',76,'81.78',6),

->

-> (10407,'S24\_2887',59,'98.65',5),

->

-> (10407,'S24\_3191',13,'77.05',7),

->

-> (10407,'S24\_3432',43,'101.73',9),

->

-> (10408,'S24\_3969',15,'41.03',1),

->

-> (10409,'S18\_2325',6,'104.25',2),

->

-> (10409,'S24\_1937',61,'27.88',1),

->

-> (10410,'S18\_1342',65,'99.66',7),

->

-> (10410,'S18\_1367',44,'51.21',6),

->

-> (10410,'S18\_2795',56,'145.13',8),

->

-> (10410,'S18\_2949',47,'93.21',1),

->

-> (10410,'S18\_2957',53,'49.97',3),

->

-> (10410,'S18\_3136',34,'84.82',2),

->

-> (10410,'S18\_3320',44,'81.35',5),

->

-> (10410,'S24\_2022',31,'42.56',9),

->

-> (10410,'S24\_4258',50,'95.44',4),

->

-> (10411,'S10\_1949',23,'205.73',9),

->

-> (10411,'S10\_4962',27,'144.79',2),

->

-> (10411,'S12\_1666',40,'110.70',6),

->

-> (10411,'S18\_1097',27,'109.67',8),

->

-> (10411,'S18\_4600',46,'106.55',3),

->

-> (10411,'S18\_4668',35,'41.25',7),

->

-> (10411,'S32\_1268',26,'78.01',1),

->

-> (10411,'S32\_3522',27,'60.76',5),

->

-> (10411,'S700\_2824',34,'89.01',4),

->

-> (10412,'S12\_4473',54,'100.73',5),

->

-> (10412,'S18\_2238',41,'150.63',4),

->

-> (10412,'S18\_2319',56,'120.28',8),

->

-> (10412,'S18\_2432',47,'49.83',11),

->

-> (10412,'S18\_3232',60,'157.49',9),

->

-> (10412,'S24\_1444',21,'47.40',2),

->

-> (10412,'S24\_2300',70,'109.90',10),

->

-> (10412,'S24\_2840',30,'32.88',6),

->

-> (10412,'S24\_4048',31,'108.82',1),

->

-> (10412,'S32\_2509',19,'50.86',7),

->

-> (10412,'S50\_1392',26,'105.33',3),

->

-> (10413,'S12\_1108',36,'201.57',2),

->

-> (10413,'S12\_3148',47,'145.04',3),

->

-> (10413,'S12\_3891',22,'173.02',1),

->

-> (10413,'S18\_4027',49,'133.57',5),

->

-> (10413,'S32\_3207',24,'56.55',6),

->

-> (10413,'S50\_1514',51,'53.31',4),

->

-> (10414,'S10\_4757',49,'114.24',3),

->

-> (10414,'S18\_3029',44,'77.42',1),

->

-> (10414,'S18\_3140',41,'128.39',12),

->

-> (10414,'S18\_3259',48,'85.71',14),

->

-> (10414,'S18\_4522',56,'83.38',11),

->

-> (10414,'S24\_2011',43,'108.14',10),

->

-> (10414,'S24\_3151',60,'72.58',5),

->

-> (10414,'S24\_3816',51,'72.96',2),

->

-> (10414,'S700\_1138',37,'62.00',6),

->

-> (10414,'S700\_1938',34,'74.48',13),

->

-> (10414,'S700\_2610',31,'61.44',4),

->

-> (10414,'S700\_3505',28,'84.14',7),

->

-> (10414,'S700\_3962',40,'84.41',8),

->

-> (10414,'S72\_3212',47,'54.60',9),

->

-> (10415,'S18\_3856',51,'86.81',5),

->

-> (10415,'S24\_2841',21,'60.97',1),

->

-> (10415,'S24\_3420',18,'59.83',2),

->

-> (10415,'S700\_2047',32,'73.32',4),

->

-> (10415,'S72\_1253',42,'43.20',3),

->

-> (10416,'S18\_1662',24,'129.31',14),

->

-> (10416,'S18\_2581',15,'70.96',4),

->

-> (10416,'S24\_1785',47,'90.82',6),

->

-> (10416,'S24\_2000',32,'62.46',1),

->

-> (10416,'S24\_3949',18,'64.83',13),

->

-> (10416,'S24\_4278',48,'70.28',5),

->

-> (10416,'S32\_1374',45,'86.90',2),

->

-> (10416,'S32\_4289',26,'68.10',7),

->

-> (10416,'S50\_1341',37,'39.71',8),

->

-> (10416,'S700\_1691',23,'88.60',9),

->

-> (10416,'S700\_2466',22,'84.76',11),

->

-> (10416,'S700\_2834',41,'98.48',3),

->

-> (10416,'S700\_3167',39,'65.60',10),

->

-> (10416,'S700\_4002',43,'63.67',12),

->

-> (10417,'S10\_1678',66,'79.43',2),

->

-> (10417,'S10\_2016',45,'116.56',5),

->

-> (10417,'S10\_4698',56,'162.67',4),

->

-> (10417,'S12\_2823',21,'144.60',1),

->

-> (10417,'S18\_2625',36,'58.75',6),

->

-> (10417,'S24\_1578',35,'109.32',3),

->

-> (10418,'S18\_3278',16,'70.76',2),

->

-> (10418,'S18\_3482',27,'139.64',1),

->

-> (10418,'S18\_3782',33,'56.57',5),

->

-> (10418,'S18\_4721',28,'120.53',4),

->

-> (10418,'S24\_2360',52,'64.41',8),

->

-> (10418,'S24\_4620',10,'66.29',3),

->

-> (10418,'S32\_2206',43,'36.61',6),

->

-> (10418,'S32\_4485',50,'100.01',9),

->

-> (10418,'S50\_4713',40,'72.41',7),

->

-> (10419,'S12\_1099',12,'182.90',13),

->

-> (10419,'S12\_3380',10,'111.57',11),

->

-> (10419,'S12\_3990',34,'64.64',14),

->

-> (10419,'S12\_4675',32,'99.04',10),

->

-> (10419,'S18\_1129',38,'117.48',5),

->

-> (10419,'S18\_1589',37,'100.80',1),

->

-> (10419,'S18\_1889',39,'67.76',9),

->

-> (10419,'S18\_1984',34,'133.72',4),

->

-> (10419,'S18\_2870',55,'116.16',2),

->

-> (10419,'S18\_3232',35,'165.95',6),

->

-> (10419,'S18\_3685',43,'114.44',3),

->

-> (10419,'S24\_2972',15,'32.10',7),

->

-> (10419,'S24\_3371',55,'52.66',12),

->

-> (10419,'S24\_3856',70,'112.34',8),

->

-> (10420,'S18\_1749',37,'153.00',5),

->

-> (10420,'S18\_2248',36,'52.06',4),

->

-> (10420,'S18\_2325',45,'116.96',2),

->

-> (10420,'S18\_4409',66,'73.62',6),

->

-> (10420,'S18\_4933',36,'68.42',7),

->

-> (10420,'S24\_1046',60,'60.26',11),

->

-> (10420,'S24\_1628',37,'48.80',13),

->

-> (10420,'S24\_1937',45,'32.19',1),

->

-> (10420,'S24\_2766',39,'76.33',9),

->

-> (10420,'S24\_2887',55,'115.09',8),

->

-> (10420,'S24\_3191',35,'77.05',10),

->

-> (10420,'S24\_3432',26,'104.94',12),

->

-> (10420,'S24\_3969',15,'35.29',3),

->

-> (10421,'S18\_2795',35,'167.06',1),

->

-> (10421,'S24\_2022',40,'44.80',2),

->

-> (10422,'S18\_1342',51,'91.44',2),

->

-> (10422,'S18\_1367',25,'47.44',1),

->

-> (10423,'S18\_2949',10,'89.15',1),

->

-> (10423,'S18\_2957',31,'56.21',3),

->

-> (10423,'S18\_3136',21,'98.44',2),

->

-> (10423,'S18\_3320',21,'80.36',5),

->

-> (10423,'S24\_4258',28,'78.89',4),

->

-> (10424,'S10\_1949',50,'201.44',6),

->

-> (10424,'S12\_1666',49,'121.64',3),

->

-> (10424,'S18\_1097',54,'108.50',5),

->

-> (10424,'S18\_4668',26,'40.25',4),

->

-> (10424,'S32\_3522',44,'54.94',2),

->

-> (10424,'S700\_2824',46,'85.98',1),

->

-> (10425,'S10\_4962',38,'131.49',12),

->

-> (10425,'S12\_4473',33,'95.99',4),

->

-> (10425,'S18\_2238',28,'147.36',3),

->

-> (10425,'S18\_2319',38,'117.82',7),

->

-> (10425,'S18\_2432',19,'48.62',10),

->

-> (10425,'S18\_3232',28,'140.55',8),

->

-> (10425,'S18\_4600',38,'107.76',13),

->

-> (10425,'S24\_1444',55,'53.75',1),

->

-> (10425,'S24\_2300',49,'127.79',9),

->

-> (10425,'S24\_2840',31,'31.82',5),

->

-> (10425,'S32\_1268',41,'83.79',11),

->

-> (10425,'S32\_2509',11,'50.32',6),

->

-> (10425,'S50\_1392',18,'94.92',2);

Query OK, 2996 rows affected (2.69 sec)

Records: 2996 Duplicates: 0 Warnings: 0

MariaDB [csd2204w18]> show tables;

+----------------------+

| Tables\_in\_csd2204w18 |

+----------------------+

| tr\_orderdetails |

| tr\_orders |

+----------------------+

2 rows in set (0.00 sec)

MariaDB [csd2204w18]> select \* from tr\_orders;

+-------------+------------+--------------+-------------+------------+-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------+----------------+

| orderNumber | orderDate | requiredDate | shippedDate | status | comments | customerNumber |

+-------------+------------+--------------+-------------+------------+-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------+----------------+

| 10100 | 2003-01-06 | 2003-01-13 | 2003-01-10 | Shipped | NULL | 363 |

| 10101 | 2003-01-09 | 2003-01-18 | 2003-01-11 | Shipped | Check on availability. | 128 |

| 10102 | 2003-01-10 | 2003-01-18 | 2003-01-14 | Shipped | NULL | 181 |

| 10103 | 2003-01-29 | 2003-02-07 | 2003-02-02 | Shipped | NULL | 121 |

| 10104 | 2003-01-31 | 2003-02-09 | 2003-02-01 | Shipped | NULL | 141 |

| 10105 | 2003-02-11 | 2003-02-21 | 2003-02-12 | Shipped | NULL | 145 |

| 10106 | 2003-02-17 | 2003-02-24 | 2003-02-21 | Shipped | NULL | 278 |

| 10107 | 2003-02-24 | 2003-03-03 | 2003-02-26 | Shipped | Difficult to negotiate with customer. We need more marketing materials | 131 |

| 10108 | 2003-03-03 | 2003-03-12 | 2003-03-08 | Shipped | NULL | 385 |

| 10109 | 2003-03-10 | 2003-03-19 | 2003-03-11 | Shipped | Customer requested that FedEx Ground is used for this shipping | 486 |

| 10110 | 2003-03-18 | 2003-03-24 | 2003-03-20 | Shipped | NULL | 187 |

| 10111 | 2003-03-25 | 2003-03-31 | 2003-03-30 | Shipped | NULL | 129 |

| 10112 | 2003-03-24 | 2003-04-03 | 2003-03-29 | Shipped | Customer requested that ad materials (such as posters, pamphlets) be included in the shippment | 144 |

| 10113 | 2003-03-26 | 2003-04-02 | 2003-03-27 | Shipped | NULL | 124 |

| 10114 | 2003-04-01 | 2003-04-07 | 2003-04-02 | Shipped | NULL | 172 |

| 10115 | 2003-04-04 | 2003-04-12 | 2003-04-07 | Shipped | NULL | 424 |

| 10116 | 2003-04-11 | 2003-04-19 | 2003-04-13 | Shipped | NULL | 381 |

| 10117 | 2003-04-16 | 2003-04-24 | 2003-04-17 | Shipped | NULL | 148 |

| 10118 | 2003-04-21 | 2003-04-29 | 2003-04-26 | Shipped | Customer has worked with some of our vendors in the past and is aware of their MSRP | 216 |

| 10119 | 2003-04-28 | 2003-05-05 | 2003-05-02 | Shipped | NULL | 382 |

| 10120 | 2003-04-29 | 2003-05-08 | 2003-05-01 | Shipped | NULL | 114 |

| 10121 | 2003-05-07 | 2003-05-13 | 2003-05-13 | Shipped | NULL | 353 |

| 10122 | 2003-05-08 | 2003-05-16 | 2003-05-13 | Shipped | NULL | 350 |

| 10123 | 2003-05-20 | 2003-05-29 | 2003-05-22 | Shipped | NULL | 103 |

| 10124 | 2003-05-21 | 2003-05-29 | 2003-05-25 | Shipped | Customer very concerned about the exact color of the models. There is high risk that he may dispute the order because there is a slight color mismatch | 112 |

| 10125 | 2003-05-21 | 2003-05-27 | 2003-05-24 | Shipped | NULL | 114 |

| 10126 | 2003-05-28 | 2003-06-07 | 2003-06-02 | Shipped | NULL | 458 |

| 10127 | 2003-06-03 | 2003-06-09 | 2003-06-06 | Shipped | Customer requested special shippment. The instructions were passed along to the warehouse | 151 |

| 10128 | 2003-06-06 | 2003-06-12 | 2003-06-11 | Shipped | NULL | 141 |

| 10129 | 2003-06-12 | 2003-06-18 | 2003-06-14 | Shipped | NULL | 324 |

| 10130 | 2003-06-16 | 2003-06-24 | 2003-06-21 | Shipped | NULL | 198 |

| 10131 | 2003-06-16 | 2003-06-25 | 2003-06-21 | Shipped | NULL | 447 |

| 10132 | 2003-06-25 | 2003-07-01 | 2003-06-28 | Shipped | NULL | 323 |

| 10133 | 2003-06-27 | 2003-07-04 | 2003-07-03 | Shipped | NULL | 141 |

| 10134 | 2003-07-01 | 2003-07-10 | 2003-07-05 | Shipped | NULL | 250 |

| 10135 | 2003-07-02 | 2003-07-12 | 2003-07-03 | Shipped | NULL | 124 |

| 10136 | 2003-07-04 | 2003-07-14 | 2003-07-06 | Shipped | Customer is interested in buying more Ferrari models | 242 |

| 10137 | 2003-07-10 | 2003-07-20 | 2003-07-14 | Shipped | NULL | 353 |

| 10138 | 2003-07-07 | 2003-07-16 | 2003-07-13 | Shipped | NULL | 496 |

| 10139 | 2003-07-16 | 2003-07-23 | 2003-07-21 | Shipped | NULL | 282 |

| 10140 | 2003-07-24 | 2003-08-02 | 2003-07-30 | Shipped | NULL | 161 |

| 10141 | 2003-08-01 | 2003-08-09 | 2003-08-04 | Shipped | NULL | 334 |

| 10142 | 2003-08-08 | 2003-08-16 | 2003-08-13 | Shipped | NULL | 124 |

| 10143 | 2003-08-10 | 2003-08-18 | 2003-08-12 | Shipped | Can we deliver the new Ford Mustang models by end-of-quarter? | 320 |

| 10144 | 2003-08-13 | 2003-08-21 | 2003-08-14 | Shipped | NULL | 381 |

| 10145 | 2003-08-25 | 2003-09-02 | 2003-08-31 | Shipped | NULL | 205 |

| 10146 | 2003-09-03 | 2003-09-13 | 2003-09-06 | Shipped | NULL | 447 |

| 10147 | 2003-09-05 | 2003-09-12 | 2003-09-09 | Shipped | NULL | 379 |

| 10148 | 2003-09-11 | 2003-09-21 | 2003-09-15 | Shipped | They want to reevaluate their terms agreement with Finance. | 276 |

| 10149 | 2003-09-12 | 2003-09-18 | 2003-09-17 | Shipped | NULL | 487 |

| 10150 | 2003-09-19 | 2003-09-27 | 2003-09-21 | Shipped | They want to reevaluate their terms agreement with Finance. | 148 |

| 10151 | 2003-09-21 | 2003-09-30 | 2003-09-24 | Shipped | NULL | 311 |

| 10152 | 2003-09-25 | 2003-10-03 | 2003-10-01 | Shipped | NULL | 333 |

| 10153 | 2003-09-28 | 2003-10-05 | 2003-10-03 | Shipped | NULL | 141 |

| 10154 | 2003-10-02 | 2003-10-12 | 2003-10-08 | Shipped | NULL | 219 |

| 10155 | 2003-10-06 | 2003-10-13 | 2003-10-07 | Shipped | NULL | 186 |

| 10156 | 2003-10-08 | 2003-10-17 | 2003-10-11 | Shipped | NULL | 141 |

| 10157 | 2003-10-09 | 2003-10-15 | 2003-10-14 | Shipped | NULL | 473 |

| 10158 | 2003-10-10 | 2003-10-18 | 2003-10-15 | Shipped | NULL | 121 |

| 10159 | 2003-10-10 | 2003-10-19 | 2003-10-16 | Shipped | NULL | 321 |

| 10160 | 2003-10-11 | 2003-10-17 | 2003-10-17 | Shipped | NULL | 347 |

| 10161 | 2003-10-17 | 2003-10-25 | 2003-10-20 | Shipped | NULL | 227 |

| 10162 | 2003-10-18 | 2003-10-26 | 2003-10-19 | Shipped | NULL | 321 |

| 10163 | 2003-10-20 | 2003-10-27 | 2003-10-24 | Shipped | NULL | 424 |

| 10164 | 2003-10-21 | 2003-10-30 | 2003-10-23 | Resolved | This order was disputed, but resolved on 11/1/2003; Customer doesn't like the colors and precision of the models. | 452 |

| 10165 | 2003-10-22 | 2003-10-31 | 2003-12-26 | Shipped | This order was on hold because customers's credit limit had been exceeded. Order will ship when payment is received | 148 |

| 10166 | 2003-10-21 | 2003-10-30 | 2003-10-27 | Shipped | NULL | 462 |

| 10167 | 2003-10-23 | 2003-10-30 | NULL | Cancelled | Customer called to cancel. The warehouse was notified in time and the order didn't ship. They have a new VP of Sales and are shifting their sales model. Our VP of Sales should contact them. | 448 |

| 10168 | 2003-10-28 | 2003-11-03 | 2003-11-01 | Shipped | NULL | 161 |

| 10169 | 2003-11-04 | 2003-11-14 | 2003-11-09 | Shipped | NULL | 276 |

| 10170 | 2003-11-04 | 2003-11-12 | 2003-11-07 | Shipped | NULL | 452 |

| 10171 | 2003-11-05 | 2003-11-13 | 2003-11-07 | Shipped | NULL | 233 |

| 10172 | 2003-11-05 | 2003-11-14 | 2003-11-11 | Shipped | NULL | 175 |

| 10173 | 2003-11-05 | 2003-11-15 | 2003-11-09 | Shipped | Cautious optimism. We have happy customers here, if we can keep them well stocked. I need all the information I can get on the planned shippments of Porches | 278 |

| 10174 | 2003-11-06 | 2003-11-15 | 2003-11-10 | Shipped | NULL | 333 |

| 10175 | 2003-11-06 | 2003-11-14 | 2003-11-09 | Shipped | NULL | 324 |

| 10176 | 2003-11-06 | 2003-11-15 | 2003-11-12 | Shipped | NULL | 386 |

| 10177 | 2003-11-07 | 2003-11-17 | 2003-11-12 | Shipped | NULL | 344 |

| 10178 | 2003-11-08 | 2003-11-16 | 2003-11-10 | Shipped | Custom shipping instructions sent to warehouse | 242 |

| 10179 | 2003-11-11 | 2003-11-17 | 2003-11-13 | Cancelled | Customer cancelled due to urgent budgeting issues. Must be cautious when dealing with them in the future. Since order shipped already we must discuss who would cover the shipping charges. | 496 |

| 10180 | 2003-11-11 | 2003-11-19 | 2003-11-14 | Shipped | NULL | 171 |

| 10181 | 2003-11-12 | 2003-11-19 | 2003-11-15 | Shipped | NULL | 167 |

| 10182 | 2003-11-12 | 2003-11-21 | 2003-11-18 | Shipped | NULL | 124 |

| 10183 | 2003-11-13 | 2003-11-22 | 2003-11-15 | Shipped | We need to keep in close contact with their Marketing VP. He is the decision maker for all their purchases. | 339 |

| 10184 | 2003-11-14 | 2003-11-22 | 2003-11-20 | Shipped | NULL | 484 |

| 10185 | 2003-11-14 | 2003-11-21 | 2003-11-20 | Shipped | NULL | 320 |

| 10186 | 2003-11-14 | 2003-11-20 | 2003-11-18 | Shipped | They want to reevaluate their terms agreement with the VP of Sales | 489 |

| 10187 | 2003-11-15 | 2003-11-24 | 2003-11-16 | Shipped | NULL | 211 |

| 10188 | 2003-11-18 | 2003-11-26 | 2003-11-24 | Shipped | NULL | 167 |

| 10189 | 2003-11-18 | 2003-11-25 | 2003-11-24 | Shipped | They want to reevaluate their terms agreement with Finance. | 205 |

| 10190 | 2003-11-19 | 2003-11-29 | 2003-11-20 | Shipped | NULL | 141 |

| 10191 | 2003-11-20 | 2003-11-30 | 2003-11-24 | Shipped | We must be cautions with this customer. Their VP of Sales resigned. Company may be heading down. | 259 |

| 10192 | 2003-11-20 | 2003-11-29 | 2003-11-25 | Shipped | NULL | 363 |

| 10193 | 2003-11-21 | 2003-11-28 | 2003-11-27 | Shipped | NULL | 471 |

| 10194 | 2003-11-25 | 2003-12-02 | 2003-11-26 | Shipped | NULL | 146 |

| 10195 | 2003-11-25 | 2003-12-01 | 2003-11-28 | Shipped | NULL | 319 |

| 10196 | 2003-11-26 | 2003-12-03 | 2003-12-01 | Shipped | NULL | 455 |

| 10197 | 2003-11-26 | 2003-12-02 | 2003-12-01 | Shipped | Customer inquired about remote controlled models and gold models. | 216 |

| 10198 | 2003-11-27 | 2003-12-06 | 2003-12-03 | Shipped | NULL | 385 |

| 10199 | 2003-12-01 | 2003-12-10 | 2003-12-06 | Shipped | NULL | 475 |

| 10200 | 2003-12-01 | 2003-12-09 | 2003-12-06 | Shipped | NULL | 211 |

| 10201 | 2003-12-01 | 2003-12-11 | 2003-12-02 | Shipped | NULL | 129 |

| 10202 | 2003-12-02 | 2003-12-09 | 2003-12-06 | Shipped | NULL | 357 |

| 10203 | 2003-12-02 | 2003-12-11 | 2003-12-07 | Shipped | NULL | 141 |

| 10204 | 2003-12-02 | 2003-12-10 | 2003-12-04 | Shipped | NULL | 151 |

| 10205 | 2003-12-03 | 2003-12-09 | 2003-12-07 | Shipped | I need all the information I can get on our competitors. | 141 |

| 10206 | 2003-12-05 | 2003-12-13 | 2003-12-08 | Shipped | Can we renegotiate this one? | 202 |

| 10207 | 2003-12-09 | 2003-12-17 | 2003-12-11 | Shipped | Check on availability. | 495 |

| 10208 | 2004-01-02 | 2004-01-11 | 2004-01-04 | Shipped | NULL | 146 |

| 10209 | 2004-01-09 | 2004-01-15 | 2004-01-12 | Shipped | NULL | 347 |

| 10210 | 2004-01-12 | 2004-01-22 | 2004-01-20 | Shipped | NULL | 177 |

| 10211 | 2004-01-15 | 2004-01-25 | 2004-01-18 | Shipped | NULL | 406 |

| 10212 | 2004-01-16 | 2004-01-24 | 2004-01-18 | Shipped | NULL | 141 |

| 10213 | 2004-01-22 | 2004-01-28 | 2004-01-27 | Shipped | Difficult to negotiate with customer. We need more marketing materials | 489 |

| 10214 | 2004-01-26 | 2004-02-04 | 2004-01-29 | Shipped | NULL | 458 |

| 10215 | 2004-01-29 | 2004-02-08 | 2004-02-01 | Shipped | Customer requested that FedEx Ground is used for this shipping | 475 |

| 10216 | 2004-02-02 | 2004-02-10 | 2004-02-04 | Shipped | NULL | 256 |

| 10217 | 2004-02-04 | 2004-02-14 | 2004-02-06 | Shipped | NULL | 166 |

| 10218 | 2004-02-09 | 2004-02-16 | 2004-02-11 | Shipped | Customer requested that ad materials (such as posters, pamphlets) be included in the shippment | 473 |

| 10219 | 2004-02-10 | 2004-02-17 | 2004-02-12 | Shipped | NULL | 487 |

| 10220 | 2004-02-12 | 2004-02-19 | 2004-02-16 | Shipped | NULL | 189 |

| 10221 | 2004-02-18 | 2004-02-26 | 2004-02-19 | Shipped | NULL | 314 |

| 10222 | 2004-02-19 | 2004-02-27 | 2004-02-20 | Shipped | NULL | 239 |

| 10223 | 2004-02-20 | 2004-02-29 | 2004-02-24 | Shipped | NULL | 114 |

| 10224 | 2004-02-21 | 2004-03-02 | 2004-02-26 | Shipped | Customer has worked with some of our vendors in the past and is aware of their MSRP | 171 |

| 10225 | 2004-02-22 | 2004-03-01 | 2004-02-24 | Shipped | NULL | 298 |

| 10226 | 2004-02-26 | 2004-03-06 | 2004-03-02 | Shipped | NULL | 239 |

| 10227 | 2004-03-02 | 2004-03-12 | 2004-03-08 | Shipped | NULL | 146 |

| 10228 | 2004-03-10 | 2004-03-18 | 2004-03-13 | Shipped | NULL | 173 |

| 10229 | 2004-03-11 | 2004-03-20 | 2004-03-12 | Shipped | NULL | 124 |

| 10230 | 2004-03-15 | 2004-03-24 | 2004-03-20 | Shipped | Customer very concerned about the exact color of the models. There is high risk that he may dispute the order because there is a slight color mismatch | 128 |

| 10231 | 2004-03-19 | 2004-03-26 | 2004-03-25 | Shipped | NULL | 344 |

| 10232 | 2004-03-20 | 2004-03-30 | 2004-03-25 | Shipped | NULL | 240 |

| 10233 | 2004-03-29 | 2004-04-04 | 2004-04-02 | Shipped | Customer requested special shippment. The instructions were passed along to the warehouse | 328 |

| 10234 | 2004-03-30 | 2004-04-05 | 2004-04-02 | Shipped | NULL | 412 |

| 10235 | 2004-04-02 | 2004-04-12 | 2004-04-06 | Shipped | NULL | 260 |

| 10236 | 2004-04-03 | 2004-04-11 | 2004-04-08 | Shipped | NULL | 486 |

| 10237 | 2004-04-05 | 2004-04-12 | 2004-04-10 | Shipped | NULL | 181 |

| 10238 | 2004-04-09 | 2004-04-16 | 2004-04-10 | Shipped | NULL | 145 |

| 10239 | 2004-04-12 | 2004-04-21 | 2004-04-17 | Shipped | NULL | 311 |

| 10240 | 2004-04-13 | 2004-04-20 | 2004-04-20 | Shipped | NULL | 177 |

| 10241 | 2004-04-13 | 2004-04-20 | 2004-04-19 | Shipped | NULL | 209 |

| 10242 | 2004-04-20 | 2004-04-28 | 2004-04-25 | Shipped | Customer is interested in buying more Ferrari models | 456 |

| 10243 | 2004-04-26 | 2004-05-03 | 2004-04-28 | Shipped | NULL | 495 |

| 10244 | 2004-04-29 | 2004-05-09 | 2004-05-04 | Shipped | NULL | 141 |

| 10245 | 2004-05-04 | 2004-05-12 | 2004-05-09 | Shipped | NULL | 455 |

| 10246 | 2004-05-05 | 2004-05-13 | 2004-05-06 | Shipped | NULL | 141 |

| 10247 | 2004-05-05 | 2004-05-11 | 2004-05-08 | Shipped | NULL | 334 |

| 10248 | 2004-05-07 | 2004-05-14 | NULL | Cancelled | Order was mistakenly placed. The warehouse noticed the lack of documentation. | 131 |

| 10249 | 2004-05-08 | 2004-05-17 | 2004-05-11 | Shipped | Can we deliver the new Ford Mustang models by end-of-quarter? | 173 |

| 10250 | 2004-05-11 | 2004-05-19 | 2004-05-15 | Shipped | NULL | 450 |

| 10251 | 2004-05-18 | 2004-05-24 | 2004-05-24 | Shipped | NULL | 328 |

| 10252 | 2004-05-26 | 2004-06-04 | 2004-05-29 | Shipped | NULL | 406 |

| 10253 | 2004-06-01 | 2004-06-09 | 2004-06-02 | Cancelled | Customer disputed the order and we agreed to cancel it. We must be more cautions with this customer going forward, since they are very hard to please. We must cover the shipping fees. | 201 |

| 10254 | 2004-06-03 | 2004-06-13 | 2004-06-04 | Shipped | Customer requested that DHL is used for this shipping | 323 |

| 10255 | 2004-06-04 | 2004-06-12 | 2004-06-09 | Shipped | NULL | 209 |

| 10256 | 2004-06-08 | 2004-06-16 | 2004-06-10 | Shipped | NULL | 145 |

| 10257 | 2004-06-14 | 2004-06-24 | 2004-06-15 | Shipped | NULL | 450 |

| 10258 | 2004-06-15 | 2004-06-25 | 2004-06-23 | Shipped | NULL | 398 |

| 10259 | 2004-06-15 | 2004-06-22 | 2004-06-17 | Shipped | NULL | 166 |

| 10260 | 2004-06-16 | 2004-06-22 | NULL | Cancelled | Customer heard complaints from their customers and called to cancel this order. Will notify the Sales Manager. | 357 |

| 10261 | 2004-06-17 | 2004-06-25 | 2004-06-22 | Shipped | NULL | 233 |

| 10262 | 2004-06-24 | 2004-07-01 | NULL | Cancelled | This customer found a better offer from one of our competitors. Will call back to renegotiate. | 141 |

| 10263 | 2004-06-28 | 2004-07-04 | 2004-07-02 | Shipped | NULL | 175 |

| 10264 | 2004-06-30 | 2004-07-06 | 2004-07-01 | Shipped | Customer will send a truck to our local warehouse on 7/1/2004 | 362 |

| 10265 | 2004-07-02 | 2004-07-09 | 2004-07-07 | Shipped | NULL | 471 |

| 10266 | 2004-07-06 | 2004-07-14 | 2004-07-10 | Shipped | NULL | 386 |

| 10267 | 2004-07-07 | 2004-07-17 | 2004-07-09 | Shipped | NULL | 151 |

| 10268 | 2004-07-12 | 2004-07-18 | 2004-07-14 | Shipped | NULL | 412 |

| 10269 | 2004-07-16 | 2004-07-22 | 2004-07-18 | Shipped | NULL | 382 |

| 10270 | 2004-07-19 | 2004-07-27 | 2004-07-24 | Shipped | Can we renegotiate this one? | 282 |

| 10271 | 2004-07-20 | 2004-07-29 | 2004-07-23 | Shipped | NULL | 124 |

| 10272 | 2004-07-20 | 2004-07-26 | 2004-07-22 | Shipped | NULL | 157 |

| 10273 | 2004-07-21 | 2004-07-28 | 2004-07-22 | Shipped | NULL | 314 |

| 10274 | 2004-07-21 | 2004-07-29 | 2004-07-22 | Shipped | NULL | 379 |

| 10275 | 2004-07-23 | 2004-08-02 | 2004-07-29 | Shipped | NULL | 119 |

| 10276 | 2004-08-02 | 2004-08-11 | 2004-08-08 | Shipped | NULL | 204 |

| 10277 | 2004-08-04 | 2004-08-12 | 2004-08-05 | Shipped | NULL | 148 |

| 10278 | 2004-08-06 | 2004-08-16 | 2004-08-09 | Shipped | NULL | 112 |

| 10279 | 2004-08-09 | 2004-08-19 | 2004-08-15 | Shipped | Cautious optimism. We have happy customers here, if we can keep them well stocked. I need all the information I can get on the planned shippments of Porches | 141 |

| 10280 | 2004-08-17 | 2004-08-27 | 2004-08-19 | Shipped | NULL | 249 |

| 10281 | 2004-08-19 | 2004-08-28 | 2004-08-23 | Shipped | NULL | 157 |

| 10282 | 2004-08-20 | 2004-08-26 | 2004-08-22 | Shipped | NULL | 124 |

| 10283 | 2004-08-20 | 2004-08-30 | 2004-08-23 | Shipped | NULL | 260 |

| 10284 | 2004-08-21 | 2004-08-29 | 2004-08-26 | Shipped | Custom shipping instructions sent to warehouse | 299 |

| 10285 | 2004-08-27 | 2004-09-04 | 2004-08-31 | Shipped | NULL | 286 |

| 10286 | 2004-08-28 | 2004-09-06 | 2004-09-01 | Shipped | NULL | 172 |

| 10287 | 2004-08-30 | 2004-09-06 | 2004-09-01 | Shipped | NULL | 298 |

| 10288 | 2004-09-01 | 2004-09-11 | 2004-09-05 | Shipped | NULL | 166 |

| 10289 | 2004-09-03 | 2004-09-13 | 2004-09-04 | Shipped | We need to keep in close contact with their Marketing VP. He is the decision maker for all their purchases. | 167 |

| 10290 | 2004-09-07 | 2004-09-15 | 2004-09-13 | Shipped | NULL | 198 |

| 10291 | 2004-09-08 | 2004-09-17 | 2004-09-14 | Shipped | NULL | 448 |

| 10292 | 2004-09-08 | 2004-09-18 | 2004-09-11 | Shipped | They want to reevaluate their terms agreement with Finance. | 131 |

| 10293 | 2004-09-09 | 2004-09-18 | 2004-09-14 | Shipped | NULL | 249 |

| 10294 | 2004-09-10 | 2004-09-17 | 2004-09-14 | Shipped | NULL | 204 |

| 10295 | 2004-09-10 | 2004-09-17 | 2004-09-14 | Shipped | They want to reevaluate their terms agreement with Finance. | 362 |

| 10296 | 2004-09-15 | 2004-09-22 | 2004-09-16 | Shipped | NULL | 415 |

| 10297 | 2004-09-16 | 2004-09-22 | 2004-09-21 | Shipped | We must be cautions with this customer. Their VP of Sales resigned. Company may be heading down. | 189 |

| 10298 | 2004-09-27 | 2004-10-05 | 2004-10-01 | Shipped | NULL | 103 |

| 10299 | 2004-09-30 | 2004-10-10 | 2004-10-01 | Shipped | NULL | 186 |

| 10300 | 2003-10-04 | 2003-10-13 | 2003-10-09 | Shipped | NULL | 128 |

| 10301 | 2003-10-05 | 2003-10-15 | 2003-10-08 | Shipped | NULL | 299 |

| 10302 | 2003-10-06 | 2003-10-16 | 2003-10-07 | Shipped | NULL | 201 |

| 10303 | 2004-10-06 | 2004-10-14 | 2004-10-09 | Shipped | Customer inquired about remote controlled models and gold models. | 484 |

| 10304 | 2004-10-11 | 2004-10-20 | 2004-10-17 | Shipped | NULL | 256 |

| 10305 | 2004-10-13 | 2004-10-22 | 2004-10-15 | Shipped | Check on availability. | 286 |

| 10306 | 2004-10-14 | 2004-10-21 | 2004-10-17 | Shipped | NULL | 187 |

| 10307 | 2004-10-14 | 2004-10-23 | 2004-10-20 | Shipped | NULL | 339 |

| 10308 | 2004-10-15 | 2004-10-24 | 2004-10-20 | Shipped | Customer requested that FedEx Ground is used for this shipping | 319 |

| 10309 | 2004-10-15 | 2004-10-24 | 2004-10-18 | Shipped | NULL | 121 |

| 10310 | 2004-10-16 | 2004-10-24 | 2004-10-18 | Shipped | NULL | 259 |

| 10311 | 2004-10-16 | 2004-10-23 | 2004-10-20 | Shipped | Difficult to negotiate with customer. We need more marketing materials | 141 |

| 10312 | 2004-10-21 | 2004-10-27 | 2004-10-23 | Shipped | NULL | 124 |

| 10313 | 2004-10-22 | 2004-10-28 | 2004-10-25 | Shipped | Customer requested that FedEx Ground is used for this shipping | 202 |

| 10314 | 2004-10-22 | 2004-11-01 | 2004-10-23 | Shipped | NULL | 227 |

| 10315 | 2004-10-29 | 2004-11-08 | 2004-10-30 | Shipped | NULL | 119 |

| 10316 | 2004-11-01 | 2004-11-09 | 2004-11-07 | Shipped | Customer requested that ad materials (such as posters, pamphlets) be included in the shippment | 240 |

| 10317 | 2004-11-02 | 2004-11-12 | 2004-11-08 | Shipped | NULL | 161 |

| 10318 | 2004-11-02 | 2004-11-09 | 2004-11-07 | Shipped | NULL | 157 |

| 10319 | 2004-11-03 | 2004-11-11 | 2004-11-06 | Shipped | Customer requested that DHL is used for this shipping | 456 |

| 10320 | 2004-11-03 | 2004-11-13 | 2004-11-07 | Shipped | NULL | 144 |

| 10321 | 2004-11-04 | 2004-11-12 | 2004-11-07 | Shipped | NULL | 462 |

| 10322 | 2004-11-04 | 2004-11-12 | 2004-11-10 | Shipped | Customer has worked with some of our vendors in the past and is aware of their MSRP | 363 |

| 10323 | 2004-11-05 | 2004-11-12 | 2004-11-09 | Shipped | NULL | 128 |

| 10324 | 2004-11-05 | 2004-11-11 | 2004-11-08 | Shipped | NULL | 181 |

| 10325 | 2004-11-05 | 2004-11-13 | 2004-11-08 | Shipped | NULL | 121 |

| 10326 | 2004-11-09 | 2004-11-16 | 2004-11-10 | Shipped | NULL | 144 |

| 10327 | 2004-11-10 | 2004-11-19 | 2004-11-13 | Resolved | Order was disputed and resolved on 12/1/04. The Sales Manager was involved. Customer claims the scales of the models don't match what was discussed. | 145 |

| 10328 | 2004-11-12 | 2004-11-21 | 2004-11-18 | Shipped | Customer very concerned about the exact color of the models. There is high risk that he may dispute the order because there is a slight color mismatch | 278 |

| 10329 | 2004-11-15 | 2004-11-24 | 2004-11-16 | Shipped | NULL | 131 |

| 10330 | 2004-11-16 | 2004-11-25 | 2004-11-21 | Shipped | NULL | 385 |

| 10331 | 2004-11-17 | 2004-11-23 | 2004-11-23 | Shipped | Customer requested special shippment. The instructions were passed along to the warehouse | 486 |

| 10332 | 2004-11-17 | 2004-11-25 | 2004-11-18 | Shipped | NULL | 187 |

| 10333 | 2004-11-18 | 2004-11-27 | 2004-11-20 | Shipped | NULL | 129 |

| 10334 | 2004-11-19 | 2004-11-28 | NULL | On Hold | The outstaniding balance for this customer exceeds their credit limit. Order will be shipped when a payment is received. | 144 |

| 10335 | 2004-11-19 | 2004-11-29 | 2004-11-23 | Shipped | NULL | 124 |

| 10336 | 2004-11-20 | 2004-11-26 | 2004-11-24 | Shipped | Customer requested that DHL is used for this shipping | 172 |

| 10337 | 2004-11-21 | 2004-11-30 | 2004-11-26 | Shipped | NULL | 424 |

| 10338 | 2004-11-22 | 2004-12-02 | 2004-11-27 | Shipped | NULL | 381 |

| 10339 | 2004-11-23 | 2004-11-30 | 2004-11-30 | Shipped | NULL | 398 |

| 10340 | 2004-11-24 | 2004-12-01 | 2004-11-25 | Shipped | Customer is interested in buying more Ferrari models | 216 |

| 10341 | 2004-11-24 | 2004-12-01 | 2004-11-29 | Shipped | NULL | 382 |

| 10342 | 2004-11-24 | 2004-12-01 | 2004-11-29 | Shipped | NULL | 114 |

| 10343 | 2004-11-24 | 2004-12-01 | 2004-11-26 | Shipped | NULL | 353 |

| 10344 | 2004-11-25 | 2004-12-02 | 2004-11-29 | Shipped | NULL | 350 |

| 10345 | 2004-11-25 | 2004-12-01 | 2004-11-26 | Shipped | NULL | 103 |

| 10346 | 2004-11-29 | 2004-12-05 | 2004-11-30 | Shipped | NULL | 112 |

| 10347 | 2004-11-29 | 2004-12-07 | 2004-11-30 | Shipped | Can we deliver the new Ford Mustang models by end-of-quarter? | 114 |

| 10348 | 2004-11-01 | 2004-11-08 | 2004-11-05 | Shipped | NULL | 458 |

| 10349 | 2004-12-01 | 2004-12-07 | 2004-12-03 | Shipped | NULL | 151 |

| 10350 | 2004-12-02 | 2004-12-08 | 2004-12-05 | Shipped | NULL | 141 |

| 10351 | 2004-12-03 | 2004-12-11 | 2004-12-07 | Shipped | NULL | 324 |

| 10352 | 2004-12-03 | 2004-12-12 | 2004-12-09 | Shipped | NULL | 198 |

| 10353 | 2004-12-04 | 2004-12-11 | 2004-12-05 | Shipped | NULL | 447 |

| 10354 | 2004-12-04 | 2004-12-10 | 2004-12-05 | Shipped | NULL | 323 |

| 10355 | 2004-12-07 | 2004-12-14 | 2004-12-13 | Shipped | NULL | 141 |

| 10356 | 2004-12-09 | 2004-12-15 | 2004-12-12 | Shipped | NULL | 250 |

| 10357 | 2004-12-10 | 2004-12-16 | 2004-12-14 | Shipped | NULL | 124 |

| 10358 | 2004-12-10 | 2004-12-16 | 2004-12-16 | Shipped | Customer requested that DHL is used for this shipping | 141 |

| 10359 | 2004-12-15 | 2004-12-23 | 2004-12-18 | Shipped | NULL | 353 |

| 10360 | 2004-12-16 | 2004-12-22 | 2004-12-18 | Shipped | NULL | 496 |

| 10361 | 2004-12-17 | 2004-12-24 | 2004-12-20 | Shipped | NULL | 282 |

| 10362 | 2005-01-05 | 2005-01-16 | 2005-01-10 | Shipped | NULL | 161 |

| 10363 | 2005-01-06 | 2005-01-12 | 2005-01-10 | Shipped | NULL | 334 |

| 10364 | 2005-01-06 | 2005-01-17 | 2005-01-09 | Shipped | NULL | 350 |

| 10365 | 2005-01-07 | 2005-01-18 | 2005-01-11 | Shipped | NULL | 320 |

| 10366 | 2005-01-10 | 2005-01-19 | 2005-01-12 | Shipped | NULL | 381 |

| 10367 | 2005-01-12 | 2005-01-21 | 2005-01-16 | Resolved | This order was disputed and resolved on 2/1/2005. Customer claimed that container with shipment was damaged. FedEx's investigation proved this wrong. | 205 |

| 10368 | 2005-01-19 | 2005-01-27 | 2005-01-24 | Shipped | Can we renegotiate this one? | 124 |

| 10369 | 2005-01-20 | 2005-01-28 | 2005-01-24 | Shipped | NULL | 379 |

| 10370 | 2005-01-20 | 2005-02-01 | 2005-01-25 | Shipped | NULL | 276 |

| 10371 | 2005-01-23 | 2005-02-03 | 2005-01-25 | Shipped | NULL | 124 |

| 10372 | 2005-01-26 | 2005-02-05 | 2005-01-28 | Shipped | NULL | 398 |

| 10373 | 2005-01-31 | 2005-02-08 | 2005-02-06 | Shipped | NULL | 311 |

| 10374 | 2005-02-02 | 2005-02-09 | 2005-02-03 | Shipped | NULL | 333 |

| 10375 | 2005-02-03 | 2005-02-10 | 2005-02-06 | Shipped | NULL | 119 |

| 10376 | 2005-02-08 | 2005-02-18 | 2005-02-13 | Shipped | NULL | 219 |

| 10377 | 2005-02-09 | 2005-02-21 | 2005-02-12 | Shipped | Cautious optimism. We have happy customers here, if we can keep them well stocked. I need all the information I can get on the planned shippments of Porches | 186 |

| 10378 | 2005-02-10 | 2005-02-18 | 2005-02-11 | Shipped | NULL | 141 |

| 10379 | 2005-02-10 | 2005-02-18 | 2005-02-11 | Shipped | NULL | 141 |

| 10380 | 2005-02-16 | 2005-02-24 | 2005-02-18 | Shipped | NULL | 141 |

| 10381 | 2005-02-17 | 2005-02-25 | 2005-02-18 | Shipped | NULL | 321 |

| 10382 | 2005-02-17 | 2005-02-23 | 2005-02-18 | Shipped | Custom shipping instructions sent to warehouse | 124 |

| 10383 | 2005-02-22 | 2005-03-02 | 2005-02-25 | Shipped | NULL | 141 |

| 10384 | 2005-02-23 | 2005-03-06 | 2005-02-27 | Shipped | NULL | 321 |

| 10385 | 2005-02-28 | 2005-03-09 | 2005-03-01 | Shipped | NULL | 124 |

| 10386 | 2005-03-01 | 2005-03-09 | 2005-03-06 | Resolved | Disputed then Resolved on 3/15/2005. Customer doesn't like the craftsmaship of the models. | 141 |

| 10387 | 2005-03-02 | 2005-03-09 | 2005-03-06 | Shipped | We need to keep in close contact with their Marketing VP. He is the decision maker for all their purchases. | 148 |

| 10388 | 2005-03-03 | 2005-03-11 | 2005-03-09 | Shipped | NULL | 462 |

| 10389 | 2005-03-03 | 2005-03-09 | 2005-03-08 | Shipped | NULL | 448 |

| 10390 | 2005-03-04 | 2005-03-11 | 2005-03-07 | Shipped | They want to reevaluate their terms agreement with Finance. | 124 |

| 10391 | 2005-03-09 | 2005-03-20 | 2005-03-15 | Shipped | NULL | 276 |

| 10392 | 2005-03-10 | 2005-03-18 | 2005-03-12 | Shipped | NULL | 452 |

| 10393 | 2005-03-11 | 2005-03-22 | 2005-03-14 | Shipped | They want to reevaluate their terms agreement with Finance. | 323 |

| 10394 | 2005-03-15 | 2005-03-25 | 2005-03-19 | Shipped | NULL | 141 |

| 10395 | 2005-03-17 | 2005-03-24 | 2005-03-23 | Shipped | We must be cautions with this customer. Their VP of Sales resigned. Company may be heading down. | 250 |

| 10396 | 2005-03-23 | 2005-04-02 | 2005-03-28 | Shipped | NULL | 124 |

| 10397 | 2005-03-28 | 2005-04-09 | 2005-04-01 | Shipped | NULL | 242 |

| 10398 | 2005-03-30 | 2005-04-09 | 2005-03-31 | Shipped | NULL | 353 |

| 10399 | 2005-04-01 | 2005-04-12 | 2005-04-03 | Shipped | NULL | 496 |

| 10400 | 2005-04-01 | 2005-04-11 | 2005-04-04 | Shipped | Customer requested that DHL is used for this shipping | 450 |

| 10401 | 2005-04-03 | 2005-04-14 | NULL | On Hold | Customer credit limit exceeded. Will ship when a payment is received. | 328 |

| 10402 | 2005-04-07 | 2005-04-14 | 2005-04-12 | Shipped | NULL | 406 |

| 10403 | 2005-04-08 | 2005-04-18 | 2005-04-11 | Shipped | NULL | 201 |

| 10404 | 2005-04-08 | 2005-04-14 | 2005-04-11 | Shipped | NULL | 323 |

| 10405 | 2005-04-14 | 2005-04-24 | 2005-04-20 | Shipped | NULL | 209 |

| 10406 | 2005-04-15 | 2005-04-25 | 2005-04-21 | Disputed | Customer claims container with shipment was damaged during shipping and some items were missing. I am talking to FedEx about this. | 145 |

| 10407 | 2005-04-22 | 2005-05-04 | NULL | On Hold | Customer credit limit exceeded. Will ship when a payment is received. | 450 |

| 10408 | 2005-04-22 | 2005-04-29 | 2005-04-27 | Shipped | NULL | 398 |

| 10409 | 2005-04-23 | 2005-05-05 | 2005-04-24 | Shipped | NULL | 166 |

| 10410 | 2005-04-29 | 2005-05-10 | 2005-04-30 | Shipped | NULL | 357 |

| 10411 | 2005-05-01 | 2005-05-08 | 2005-05-06 | Shipped | NULL | 233 |

| 10412 | 2005-05-03 | 2005-05-13 | 2005-05-05 | Shipped | NULL | 141 |

| 10413 | 2005-05-05 | 2005-05-14 | 2005-05-09 | Shipped | Customer requested that DHL is used for this shipping | 175 |

| 10414 | 2005-05-06 | 2005-05-13 | NULL | On Hold | Customer credit limit exceeded. Will ship when a payment is received. | 362 |

| 10415 | 2005-05-09 | 2005-05-20 | 2005-05-12 | Disputed | Customer claims the scales of the models don't match what was discussed. I keep all the paperwork though to prove otherwise | 471 |

| 10416 | 2005-05-10 | 2005-05-16 | 2005-05-14 | Shipped | NULL | 386 |

| 10417 | 2005-05-13 | 2005-05-19 | 2005-05-19 | Disputed | Customer doesn't like the colors and precision of the models. | 141 |

| 10418 | 2005-05-16 | 2005-05-24 | 2005-05-20 | Shipped | NULL | 412 |

| 10419 | 2005-05-17 | 2005-05-28 | 2005-05-19 | Shipped | NULL | 382 |

| 10420 | 2005-05-29 | 2005-06-07 | NULL | In Process | NULL | 282 |

| 10421 | 2005-05-29 | 2005-06-06 | NULL | In Process | Custom shipping instructions were sent to warehouse | 124 |

| 10422 | 2005-05-30 | 2005-06-11 | NULL | In Process | NULL | 157 |

| 10423 | 2005-05-30 | 2005-06-05 | NULL | In Process | NULL | 314 |

| 10424 | 2005-05-31 | 2005-06-08 | NULL | In Process | NULL | 141 |

| 10425 | 2005-05-31 | 2005-06-07 | NULL | In Process | NULL | 119 |

+-------------+------------+--------------+-------------+------------+-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------+----------------+

326 rows in set (0.00 sec)

MariaDB [csd2204w18]> select \* from tr\_orderdetails;

+-------------+-------------+-----------------+-----------+-----------------+

| orderNumber | productCode | quantityOrdered | priceEach | orderLineNumber |

+-------------+-------------+-----------------+-----------+-----------------+

| 10100 | S18\_1749 | 30 | 136.00 | 3 |

| 10100 | S18\_2248 | 50 | 55.09 | 2 |

| 10100 | S18\_4409 | 22 | 75.46 | 4 |

| 10100 | S24\_3969 | 49 | 35.29 | 1 |

| 10101 | S18\_2325 | 25 | 108.06 | 4 |

| 10101 | S18\_2795 | 26 | 167.06 | 1 |

| 10101 | S24\_1937 | 45 | 32.53 | 3 |

| 10101 | S24\_2022 | 46 | 44.35 | 2 |

| 10102 | S18\_1342 | 39 | 95.55 | 2 |

| 10102 | S18\_1367 | 41 | 43.13 | 1 |

| 10103 | S10\_1949 | 26 | 214.30 | 11 |

| 10103 | S10\_4962 | 42 | 119.67 | 4 |

| 10103 | S12\_1666 | 27 | 121.64 | 8 |

| 10103 | S18\_1097 | 35 | 94.50 | 10 |

| 10103 | S18\_2432 | 22 | 58.34 | 2 |

| 10103 | S18\_2949 | 27 | 92.19 | 12 |

| 10103 | S18\_2957 | 35 | 61.84 | 14 |

| 10103 | S18\_3136 | 25 | 86.92 | 13 |

| 10103 | S18\_3320 | 46 | 86.31 | 16 |

| 10103 | S18\_4600 | 36 | 98.07 | 5 |

| 10103 | S18\_4668 | 41 | 40.75 | 9 |

| 10103 | S24\_2300 | 36 | 107.34 | 1 |

| 10103 | S24\_4258 | 25 | 88.62 | 15 |

| 10103 | S32\_1268 | 31 | 92.46 | 3 |

| 10103 | S32\_3522 | 45 | 63.35 | 7 |

| 10103 | S700\_2824 | 42 | 94.07 | 6 |

| 10104 | S12\_3148 | 34 | 131.44 | 1 |

| 10104 | S12\_4473 | 41 | 111.39 | 9 |

| 10104 | S18\_2238 | 24 | 135.90 | 8 |

| 10104 | S18\_2319 | 29 | 122.73 | 12 |

| 10104 | S18\_3232 | 23 | 165.95 | 13 |

| 10104 | S18\_4027 | 38 | 119.20 | 3 |

| 10104 | S24\_1444 | 35 | 52.02 | 6 |

| 10104 | S24\_2840 | 44 | 30.41 | 10 |

| 10104 | S24\_4048 | 26 | 106.45 | 5 |

| 10104 | S32\_2509 | 35 | 51.95 | 11 |

| 10104 | S32\_3207 | 49 | 56.55 | 4 |

| 10104 | S50\_1392 | 33 | 114.59 | 7 |

| 10104 | S50\_1514 | 32 | 53.31 | 2 |

| 10105 | S10\_4757 | 50 | 127.84 | 2 |

| 10105 | S12\_1108 | 41 | 205.72 | 15 |

| 10105 | S12\_3891 | 29 | 141.88 | 14 |

| 10105 | S18\_3140 | 22 | 136.59 | 11 |

| 10105 | S18\_3259 | 38 | 87.73 | 13 |

| 10105 | S18\_4522 | 41 | 75.48 | 10 |

| 10105 | S24\_2011 | 43 | 117.97 | 9 |

| 10105 | S24\_3151 | 44 | 73.46 | 4 |

| 10105 | S24\_3816 | 50 | 75.47 | 1 |

| 10105 | S700\_1138 | 41 | 54.00 | 5 |

| 10105 | S700\_1938 | 29 | 86.61 | 12 |

| 10105 | S700\_2610 | 31 | 60.72 | 3 |

| 10105 | S700\_3505 | 39 | 92.16 | 6 |

| 10105 | S700\_3962 | 22 | 99.31 | 7 |

| 10105 | S72\_3212 | 25 | 44.77 | 8 |

| 10106 | S18\_1662 | 36 | 134.04 | 12 |

| 10106 | S18\_2581 | 34 | 81.10 | 2 |

| 10106 | S18\_3029 | 41 | 80.86 | 18 |

| 10106 | S18\_3856 | 41 | 94.22 | 17 |

| 10106 | S24\_1785 | 28 | 107.23 | 4 |

| 10106 | S24\_2841 | 49 | 65.77 | 13 |

| 10106 | S24\_3420 | 31 | 55.89 | 14 |

| 10106 | S24\_3949 | 50 | 55.96 | 11 |

| 10106 | S24\_4278 | 26 | 71.00 | 3 |

| 10106 | S32\_4289 | 33 | 65.35 | 5 |

| 10106 | S50\_1341 | 39 | 35.78 | 6 |

| 10106 | S700\_1691 | 31 | 91.34 | 7 |

| 10106 | S700\_2047 | 30 | 85.09 | 16 |

| 10106 | S700\_2466 | 34 | 99.72 | 9 |

| 10106 | S700\_2834 | 32 | 113.90 | 1 |

| 10106 | S700\_3167 | 44 | 76.00 | 8 |

| 10106 | S700\_4002 | 48 | 70.33 | 10 |

| 10106 | S72\_1253 | 48 | 43.70 | 15 |

| 10107 | S10\_1678 | 30 | 81.35 | 2 |

| 10107 | S10\_2016 | 39 | 105.86 | 5 |

| 10107 | S10\_4698 | 27 | 172.36 | 4 |

| 10107 | S12\_2823 | 21 | 122.00 | 1 |

| 10107 | S18\_2625 | 29 | 52.70 | 6 |

| 10107 | S24\_1578 | 25 | 96.92 | 3 |

| 10107 | S24\_2000 | 38 | 73.12 | 7 |

| 10107 | S32\_1374 | 20 | 88.90 | 8 |

| 10108 | S12\_1099 | 33 | 165.38 | 6 |

| 10108 | S12\_3380 | 45 | 96.30 | 4 |

| 10108 | S12\_3990 | 39 | 75.81 | 7 |

| 10108 | S12\_4675 | 36 | 107.10 | 3 |

| 10108 | S18\_1889 | 38 | 67.76 | 2 |

| 10108 | S18\_3278 | 26 | 73.17 | 9 |

| 10108 | S18\_3482 | 29 | 132.29 | 8 |

| 10108 | S18\_3782 | 43 | 52.84 | 12 |

| 10108 | S18\_4721 | 44 | 139.87 | 11 |

| 10108 | S24\_2360 | 35 | 64.41 | 15 |

| 10108 | S24\_3371 | 30 | 60.01 | 5 |

| 10108 | S24\_3856 | 40 | 132.00 | 1 |

| 10108 | S24\_4620 | 31 | 67.10 | 10 |

| 10108 | S32\_2206 | 27 | 36.21 | 13 |

| 10108 | S32\_4485 | 31 | 87.76 | 16 |

| 10108 | S50\_4713 | 34 | 74.85 | 14 |

| 10109 | S18\_1129 | 26 | 117.48 | 4 |

| 10109 | S18\_1984 | 38 | 137.98 | 3 |

| 10109 | S18\_2870 | 26 | 126.72 | 1 |

| 10109 | S18\_3232 | 46 | 160.87 | 5 |

| 10109 | S18\_3685 | 47 | 125.74 | 2 |

| 10109 | S24\_2972 | 29 | 32.10 | 6 |

| 10110 | S18\_1589 | 37 | 118.22 | 16 |

| 10110 | S18\_1749 | 42 | 153.00 | 7 |

| 10110 | S18\_2248 | 32 | 51.46 | 6 |

| 10110 | S18\_2325 | 33 | 115.69 | 4 |

| 10110 | S18\_2795 | 31 | 163.69 | 1 |

| 10110 | S18\_4409 | 28 | 81.91 | 8 |

| 10110 | S18\_4933 | 42 | 62.00 | 9 |

| 10110 | S24\_1046 | 36 | 72.02 | 13 |

| 10110 | S24\_1628 | 29 | 43.27 | 15 |

| 10110 | S24\_1937 | 20 | 28.88 | 3 |

| 10110 | S24\_2022 | 39 | 40.77 | 2 |

| 10110 | S24\_2766 | 43 | 82.69 | 11 |

| 10110 | S24\_2887 | 46 | 112.74 | 10 |

| 10110 | S24\_3191 | 27 | 80.47 | 12 |

| 10110 | S24\_3432 | 37 | 96.37 | 14 |

| 10110 | S24\_3969 | 48 | 35.29 | 5 |

| 10111 | S18\_1342 | 33 | 87.33 | 6 |

| 10111 | S18\_1367 | 48 | 48.52 | 5 |

| 10111 | S18\_2957 | 28 | 53.09 | 2 |

| 10111 | S18\_3136 | 43 | 94.25 | 1 |

| 10111 | S18\_3320 | 39 | 91.27 | 4 |

| 10111 | S24\_4258 | 26 | 85.70 | 3 |

| 10112 | S10\_1949 | 29 | 197.16 | 1 |

| 10112 | S18\_2949 | 23 | 85.10 | 2 |

| 10113 | S12\_1666 | 21 | 121.64 | 2 |

| 10113 | S18\_1097 | 49 | 101.50 | 4 |

| 10113 | S18\_4668 | 50 | 43.27 | 3 |

| 10113 | S32\_3522 | 23 | 58.82 | 1 |

| 10114 | S10\_4962 | 31 | 128.53 | 8 |

| 10114 | S18\_2319 | 39 | 106.78 | 3 |

| 10114 | S18\_2432 | 45 | 53.48 | 6 |

| 10114 | S18\_3232 | 48 | 169.34 | 4 |

| 10114 | S18\_4600 | 41 | 105.34 | 9 |

| 10114 | S24\_2300 | 21 | 102.23 | 5 |

| 10114 | S24\_2840 | 24 | 28.64 | 1 |

| 10114 | S32\_1268 | 32 | 88.61 | 7 |

| 10114 | S32\_2509 | 28 | 43.83 | 2 |

| 10114 | S700\_2824 | 42 | 82.94 | 10 |

| 10115 | S12\_4473 | 46 | 111.39 | 5 |

| 10115 | S18\_2238 | 46 | 140.81 | 4 |

| 10115 | S24\_1444 | 47 | 56.64 | 2 |

| 10115 | S24\_4048 | 44 | 106.45 | 1 |

| 10115 | S50\_1392 | 27 | 100.70 | 3 |

| 10116 | S32\_3207 | 27 | 60.28 | 1 |

| 10117 | S12\_1108 | 33 | 195.33 | 9 |

| 10117 | S12\_3148 | 43 | 148.06 | 10 |

| 10117 | S12\_3891 | 39 | 173.02 | 8 |

| 10117 | S18\_3140 | 26 | 121.57 | 5 |

| 10117 | S18\_3259 | 21 | 81.68 | 7 |

| 10117 | S18\_4027 | 22 | 122.08 | 12 |

| 10117 | S18\_4522 | 23 | 73.73 | 4 |

| 10117 | S24\_2011 | 41 | 119.20 | 3 |

| 10117 | S50\_1514 | 21 | 55.65 | 11 |

| 10117 | S700\_1938 | 38 | 75.35 | 6 |

| 10117 | S700\_3962 | 45 | 89.38 | 1 |

| 10117 | S72\_3212 | 50 | 52.42 | 2 |

| 10118 | S700\_3505 | 36 | 86.15 | 1 |

| 10119 | S10\_4757 | 46 | 112.88 | 11 |

| 10119 | S18\_1662 | 43 | 151.38 | 3 |

| 10119 | S18\_3029 | 21 | 74.84 | 9 |

| 10119 | S18\_3856 | 27 | 95.28 | 8 |

| 10119 | S24\_2841 | 41 | 64.40 | 4 |

| 10119 | S24\_3151 | 35 | 72.58 | 13 |

| 10119 | S24\_3420 | 20 | 63.12 | 5 |

| 10119 | S24\_3816 | 35 | 82.18 | 10 |

| 10119 | S24\_3949 | 28 | 62.10 | 2 |

| 10119 | S700\_1138 | 25 | 57.34 | 14 |

| 10119 | S700\_2047 | 29 | 74.23 | 7 |

| 10119 | S700\_2610 | 38 | 67.22 | 12 |

| 10119 | S700\_4002 | 26 | 63.67 | 1 |

| 10119 | S72\_1253 | 28 | 40.22 | 6 |

| 10120 | S10\_2016 | 29 | 118.94 | 3 |

| 10120 | S10\_4698 | 46 | 158.80 | 2 |

| 10120 | S18\_2581 | 29 | 82.79 | 8 |

| 10120 | S18\_2625 | 46 | 57.54 | 4 |

| 10120 | S24\_1578 | 35 | 110.45 | 1 |

| 10120 | S24\_1785 | 39 | 93.01 | 10 |

| 10120 | S24\_2000 | 34 | 72.36 | 5 |

| 10120 | S24\_4278 | 29 | 71.73 | 9 |

| 10120 | S32\_1374 | 22 | 94.90 | 6 |

| 10120 | S32\_4289 | 29 | 68.79 | 11 |

| 10120 | S50\_1341 | 49 | 41.46 | 12 |

| 10120 | S700\_1691 | 47 | 91.34 | 13 |

| 10120 | S700\_2466 | 24 | 81.77 | 15 |

| 10120 | S700\_2834 | 24 | 106.79 | 7 |

| 10120 | S700\_3167 | 43 | 72.00 | 14 |

| 10121 | S10\_1678 | 34 | 86.13 | 5 |

| 10121 | S12\_2823 | 50 | 126.52 | 4 |

| 10121 | S24\_2360 | 32 | 58.18 | 2 |

| 10121 | S32\_4485 | 25 | 95.93 | 3 |

| 10121 | S50\_4713 | 44 | 72.41 | 1 |

| 10122 | S12\_1099 | 42 | 155.66 | 10 |

| 10122 | S12\_3380 | 37 | 113.92 | 8 |

| 10122 | S12\_3990 | 32 | 65.44 | 11 |

| 10122 | S12\_4675 | 20 | 104.80 | 7 |

| 10122 | S18\_1129 | 34 | 114.65 | 2 |

| 10122 | S18\_1889 | 43 | 62.37 | 6 |

| 10122 | S18\_1984 | 31 | 113.80 | 1 |

| 10122 | S18\_3232 | 25 | 137.17 | 3 |

| 10122 | S18\_3278 | 21 | 69.15 | 13 |

| 10122 | S18\_3482 | 21 | 133.76 | 12 |

| 10122 | S18\_3782 | 35 | 59.06 | 16 |

| 10122 | S18\_4721 | 28 | 145.82 | 15 |

| 10122 | S24\_2972 | 39 | 34.74 | 4 |

| 10122 | S24\_3371 | 34 | 50.82 | 9 |

| 10122 | S24\_3856 | 43 | 136.22 | 5 |

| 10122 | S24\_4620 | 29 | 67.10 | 14 |

| 10122 | S32\_2206 | 31 | 33.79 | 17 |

| 10123 | S18\_1589 | 26 | 120.71 | 2 |

| 10123 | S18\_2870 | 46 | 114.84 | 3 |

| 10123 | S18\_3685 | 34 | 117.26 | 4 |

| 10123 | S24\_1628 | 50 | 43.27 | 1 |

| 10124 | S18\_1749 | 21 | 153.00 | 6 |

| 10124 | S18\_2248 | 42 | 58.12 | 5 |

| 10124 | S18\_2325 | 42 | 111.87 | 3 |

| 10124 | S18\_4409 | 36 | 75.46 | 7 |

| 10124 | S18\_4933 | 23 | 66.28 | 8 |

| 10124 | S24\_1046 | 22 | 62.47 | 12 |

| 10124 | S24\_1937 | 45 | 30.53 | 2 |

| 10124 | S24\_2022 | 22 | 36.29 | 1 |

| 10124 | S24\_2766 | 32 | 74.51 | 10 |

| 10124 | S24\_2887 | 25 | 93.95 | 9 |

| 10124 | S24\_3191 | 49 | 76.19 | 11 |

| 10124 | S24\_3432 | 43 | 101.73 | 13 |

| 10124 | S24\_3969 | 46 | 36.11 | 4 |

| 10125 | S18\_1342 | 32 | 89.38 | 1 |

| 10125 | S18\_2795 | 34 | 138.38 | 2 |

| 10126 | S10\_1949 | 38 | 205.73 | 11 |

| 10126 | S10\_4962 | 22 | 122.62 | 4 |

| 10126 | S12\_1666 | 21 | 135.30 | 8 |

| 10126 | S18\_1097 | 38 | 116.67 | 10 |

| 10126 | S18\_1367 | 42 | 51.21 | 17 |

| 10126 | S18\_2432 | 43 | 51.05 | 2 |

| 10126 | S18\_2949 | 31 | 93.21 | 12 |

| 10126 | S18\_2957 | 46 | 61.84 | 14 |

| 10126 | S18\_3136 | 30 | 93.20 | 13 |

| 10126 | S18\_3320 | 38 | 94.25 | 16 |

| 10126 | S18\_4600 | 50 | 102.92 | 5 |

| 10126 | S18\_4668 | 43 | 47.29 | 9 |

| 10126 | S24\_2300 | 27 | 122.68 | 1 |

| 10126 | S24\_4258 | 34 | 83.76 | 15 |

| 10126 | S32\_1268 | 43 | 82.83 | 3 |

| 10126 | S32\_3522 | 26 | 62.05 | 7 |

| 10126 | S700\_2824 | 45 | 97.10 | 6 |

| 10127 | S12\_1108 | 46 | 193.25 | 2 |

| 10127 | S12\_3148 | 46 | 140.50 | 3 |

| 10127 | S12\_3891 | 42 | 169.56 | 1 |

| 10127 | S12\_4473 | 24 | 100.73 | 11 |

| 10127 | S18\_2238 | 45 | 140.81 | 10 |

| 10127 | S18\_2319 | 45 | 114.14 | 14 |

| 10127 | S18\_3232 | 22 | 149.02 | 15 |

| 10127 | S18\_4027 | 25 | 126.39 | 5 |

| 10127 | S24\_1444 | 20 | 50.86 | 8 |

| 10127 | S24\_2840 | 39 | 34.30 | 12 |

| 10127 | S24\_4048 | 20 | 107.63 | 7 |

| 10127 | S32\_2509 | 45 | 46.53 | 13 |

| 10127 | S32\_3207 | 29 | 60.90 | 6 |

| 10127 | S50\_1392 | 46 | 111.12 | 9 |

| 10127 | S50\_1514 | 46 | 55.65 | 4 |

| 10128 | S18\_3140 | 41 | 120.20 | 2 |

| 10128 | S18\_3259 | 41 | 80.67 | 4 |

| 10128 | S18\_4522 | 43 | 77.24 | 1 |

| 10128 | S700\_1938 | 32 | 72.75 | 3 |

| 10129 | S10\_4757 | 33 | 123.76 | 2 |

| 10129 | S24\_2011 | 45 | 113.06 | 9 |

| 10129 | S24\_3151 | 41 | 81.43 | 4 |

| 10129 | S24\_3816 | 50 | 76.31 | 1 |

| 10129 | S700\_1138 | 31 | 58.67 | 5 |

| 10129 | S700\_2610 | 45 | 72.28 | 3 |

| 10129 | S700\_3505 | 42 | 90.15 | 6 |

| 10129 | S700\_3962 | 30 | 94.34 | 7 |

| 10129 | S72\_3212 | 32 | 44.23 | 8 |

| 10130 | S18\_3029 | 40 | 68.82 | 2 |

| 10130 | S18\_3856 | 33 | 99.52 | 1 |

| 10131 | S18\_1662 | 21 | 141.92 | 4 |

| 10131 | S24\_2841 | 35 | 60.97 | 5 |

| 10131 | S24\_3420 | 29 | 52.60 | 6 |

| 10131 | S24\_3949 | 50 | 54.59 | 3 |

| 10131 | S700\_2047 | 22 | 76.94 | 8 |

| 10131 | S700\_2466 | 40 | 86.76 | 1 |

| 10131 | S700\_4002 | 26 | 63.67 | 2 |

| 10131 | S72\_1253 | 21 | 40.22 | 7 |

| 10132 | S700\_3167 | 36 | 80.00 | 1 |

| 10133 | S18\_2581 | 49 | 80.26 | 3 |

| 10133 | S24\_1785 | 41 | 109.42 | 5 |

| 10133 | S24\_4278 | 46 | 61.58 | 4 |

| 10133 | S32\_1374 | 23 | 80.91 | 1 |

| 10133 | S32\_4289 | 49 | 67.41 | 6 |

| 10133 | S50\_1341 | 27 | 37.09 | 7 |

| 10133 | S700\_1691 | 24 | 76.73 | 8 |

| 10133 | S700\_2834 | 27 | 115.09 | 2 |

| 10134 | S10\_1678 | 41 | 90.92 | 2 |

| 10134 | S10\_2016 | 27 | 116.56 | 5 |

| 10134 | S10\_4698 | 31 | 187.85 | 4 |

| 10134 | S12\_2823 | 20 | 131.04 | 1 |

| 10134 | S18\_2625 | 30 | 51.48 | 6 |

| 10134 | S24\_1578 | 35 | 94.67 | 3 |

| 10134 | S24\_2000 | 43 | 75.41 | 7 |

| 10135 | S12\_1099 | 42 | 173.17 | 7 |

| 10135 | S12\_3380 | 48 | 110.39 | 5 |

| 10135 | S12\_3990 | 24 | 72.62 | 8 |

| 10135 | S12\_4675 | 29 | 103.64 | 4 |

| 10135 | S18\_1889 | 48 | 66.99 | 3 |

| 10135 | S18\_3278 | 45 | 65.94 | 10 |

| 10135 | S18\_3482 | 42 | 139.64 | 9 |

| 10135 | S18\_3782 | 45 | 49.74 | 13 |

| 10135 | S18\_4721 | 31 | 133.92 | 12 |

| 10135 | S24\_2360 | 29 | 67.18 | 16 |

| 10135 | S24\_2972 | 20 | 34.36 | 1 |

| 10135 | S24\_3371 | 27 | 52.05 | 6 |

| 10135 | S24\_3856 | 47 | 139.03 | 2 |

| 10135 | S24\_4620 | 23 | 76.80 | 11 |

| 10135 | S32\_2206 | 33 | 38.62 | 14 |

| 10135 | S32\_4485 | 30 | 91.85 | 17 |

| 10135 | S50\_4713 | 44 | 78.92 | 15 |

| 10136 | S18\_1129 | 25 | 117.48 | 2 |

| 10136 | S18\_1984 | 36 | 120.91 | 1 |

| 10136 | S18\_3232 | 41 | 169.34 | 3 |

| 10137 | S18\_1589 | 44 | 115.73 | 2 |

| 10137 | S18\_2870 | 37 | 110.88 | 3 |

| 10137 | S18\_3685 | 31 | 118.68 | 4 |

| 10137 | S24\_1628 | 26 | 40.25 | 1 |

| 10138 | S18\_1749 | 33 | 149.60 | 6 |

| 10138 | S18\_2248 | 22 | 51.46 | 5 |

| 10138 | S18\_2325 | 38 | 114.42 | 3 |

| 10138 | S18\_4409 | 47 | 79.15 | 7 |

| 10138 | S18\_4933 | 23 | 64.86 | 8 |

| 10138 | S24\_1046 | 45 | 59.53 | 12 |

| 10138 | S24\_1937 | 22 | 33.19 | 2 |

| 10138 | S24\_2022 | 33 | 38.53 | 1 |

| 10138 | S24\_2766 | 28 | 73.60 | 10 |

| 10138 | S24\_2887 | 30 | 96.30 | 9 |

| 10138 | S24\_3191 | 49 | 77.05 | 11 |

| 10138 | S24\_3432 | 21 | 99.58 | 13 |

| 10138 | S24\_3969 | 29 | 32.82 | 4 |

| 10139 | S18\_1342 | 31 | 89.38 | 7 |

| 10139 | S18\_1367 | 49 | 52.83 | 6 |

| 10139 | S18\_2795 | 41 | 151.88 | 8 |

| 10139 | S18\_2949 | 46 | 91.18 | 1 |

| 10139 | S18\_2957 | 20 | 52.47 | 3 |

| 10139 | S18\_3136 | 20 | 101.58 | 2 |

| 10139 | S18\_3320 | 30 | 81.35 | 5 |

| 10139 | S24\_4258 | 29 | 93.49 | 4 |

| 10140 | S10\_1949 | 37 | 186.44 | 11 |

| 10140 | S10\_4962 | 26 | 131.49 | 4 |

| 10140 | S12\_1666 | 38 | 118.90 | 8 |

| 10140 | S18\_1097 | 32 | 95.67 | 10 |

| 10140 | S18\_2432 | 46 | 51.05 | 2 |

| 10140 | S18\_4600 | 40 | 100.50 | 5 |

| 10140 | S18\_4668 | 29 | 40.25 | 9 |

| 10140 | S24\_2300 | 47 | 118.84 | 1 |

| 10140 | S32\_1268 | 26 | 87.64 | 3 |

| 10140 | S32\_3522 | 28 | 62.05 | 7 |

| 10140 | S700\_2824 | 36 | 101.15 | 6 |

| 10141 | S12\_4473 | 21 | 114.95 | 5 |

| 10141 | S18\_2238 | 39 | 160.46 | 4 |

| 10141 | S18\_2319 | 47 | 103.09 | 8 |

| 10141 | S18\_3232 | 34 | 143.94 | 9 |

| 10141 | S24\_1444 | 20 | 50.86 | 2 |

| 10141 | S24\_2840 | 21 | 32.18 | 6 |

| 10141 | S24\_4048 | 40 | 104.09 | 1 |

| 10141 | S32\_2509 | 24 | 53.03 | 7 |

| 10141 | S50\_1392 | 44 | 94.92 | 3 |

| 10142 | S12\_1108 | 33 | 166.24 | 12 |

| 10142 | S12\_3148 | 33 | 140.50 | 13 |

| 10142 | S12\_3891 | 46 | 167.83 | 11 |

| 10142 | S18\_3140 | 47 | 129.76 | 8 |

| 10142 | S18\_3259 | 22 | 95.80 | 10 |

| 10142 | S18\_4027 | 24 | 122.08 | 15 |

| 10142 | S18\_4522 | 24 | 79.87 | 7 |

| 10142 | S24\_2011 | 33 | 114.29 | 6 |

| 10142 | S24\_3151 | 49 | 74.35 | 1 |

| 10142 | S32\_3207 | 42 | 60.90 | 16 |

| 10142 | S50\_1514 | 42 | 56.24 | 14 |

| 10142 | S700\_1138 | 41 | 55.34 | 2 |

| 10142 | S700\_1938 | 43 | 77.08 | 9 |

| 10142 | S700\_3505 | 21 | 92.16 | 3 |

| 10142 | S700\_3962 | 38 | 91.37 | 4 |

| 10142 | S72\_3212 | 39 | 46.96 | 5 |

| 10143 | S10\_4757 | 49 | 133.28 | 15 |

| 10143 | S18\_1662 | 32 | 126.15 | 7 |

| 10143 | S18\_3029 | 46 | 70.54 | 13 |

| 10143 | S18\_3856 | 34 | 99.52 | 12 |

| 10143 | S24\_2841 | 27 | 63.71 | 8 |

| 10143 | S24\_3420 | 33 | 59.83 | 9 |

| 10143 | S24\_3816 | 23 | 74.64 | 14 |

| 10143 | S24\_3949 | 28 | 55.96 | 6 |

| 10143 | S50\_1341 | 34 | 34.91 | 1 |

| 10143 | S700\_1691 | 36 | 86.77 | 2 |

| 10143 | S700\_2047 | 26 | 87.80 | 11 |

| 10143 | S700\_2466 | 26 | 79.78 | 4 |

| 10143 | S700\_2610 | 31 | 69.39 | 16 |

| 10143 | S700\_3167 | 28 | 70.40 | 3 |

| 10143 | S700\_4002 | 34 | 65.15 | 5 |

| 10143 | S72\_1253 | 37 | 49.66 | 10 |

| 10144 | S32\_4289 | 20 | 56.41 | 1 |

| 10145 | S10\_1678 | 45 | 76.56 | 6 |

| 10145 | S10\_2016 | 37 | 104.67 | 9 |

| 10145 | S10\_4698 | 33 | 154.93 | 8 |

| 10145 | S12\_2823 | 49 | 146.10 | 5 |

| 10145 | S18\_2581 | 30 | 71.81 | 14 |

| 10145 | S18\_2625 | 30 | 52.70 | 10 |

| 10145 | S24\_1578 | 43 | 103.68 | 7 |

| 10145 | S24\_1785 | 40 | 87.54 | 16 |

| 10145 | S24\_2000 | 47 | 63.98 | 11 |

| 10145 | S24\_2360 | 27 | 56.10 | 3 |

| 10145 | S24\_4278 | 33 | 71.73 | 15 |

| 10145 | S32\_1374 | 33 | 99.89 | 12 |

| 10145 | S32\_2206 | 31 | 39.43 | 1 |

| 10145 | S32\_4485 | 27 | 95.93 | 4 |

| 10145 | S50\_4713 | 38 | 73.22 | 2 |

| 10145 | S700\_2834 | 20 | 113.90 | 13 |

| 10146 | S18\_3782 | 47 | 60.30 | 2 |

| 10146 | S18\_4721 | 29 | 130.94 | 1 |

| 10147 | S12\_1099 | 48 | 161.49 | 7 |

| 10147 | S12\_3380 | 31 | 110.39 | 5 |

| 10147 | S12\_3990 | 21 | 74.21 | 8 |

| 10147 | S12\_4675 | 33 | 97.89 | 4 |

| 10147 | S18\_1889 | 26 | 70.84 | 3 |

| 10147 | S18\_3278 | 36 | 74.78 | 10 |

| 10147 | S18\_3482 | 37 | 129.35 | 9 |

| 10147 | S24\_2972 | 25 | 33.23 | 1 |

| 10147 | S24\_3371 | 30 | 48.98 | 6 |

| 10147 | S24\_3856 | 23 | 123.58 | 2 |

| 10147 | S24\_4620 | 31 | 72.76 | 11 |

| 10148 | S18\_1129 | 23 | 114.65 | 13 |

| 10148 | S18\_1589 | 47 | 108.26 | 9 |

| 10148 | S18\_1984 | 25 | 136.56 | 12 |

| 10148 | S18\_2870 | 27 | 113.52 | 10 |

| 10148 | S18\_3232 | 32 | 143.94 | 14 |

| 10148 | S18\_3685 | 28 | 135.63 | 11 |

| 10148 | S18\_4409 | 34 | 83.75 | 1 |

| 10148 | S18\_4933 | 29 | 66.28 | 2 |

| 10148 | S24\_1046 | 25 | 65.41 | 6 |

| 10148 | S24\_1628 | 47 | 46.29 | 8 |

| 10148 | S24\_2766 | 21 | 77.24 | 4 |

| 10148 | S24\_2887 | 34 | 115.09 | 3 |

| 10148 | S24\_3191 | 31 | 71.91 | 5 |

| 10148 | S24\_3432 | 27 | 96.37 | 7 |

| 10149 | S18\_1342 | 50 | 87.33 | 4 |

| 10149 | S18\_1367 | 30 | 48.52 | 3 |

| 10149 | S18\_1749 | 34 | 156.40 | 11 |

| 10149 | S18\_2248 | 24 | 50.85 | 10 |

| 10149 | S18\_2325 | 33 | 125.86 | 8 |

| 10149 | S18\_2795 | 23 | 167.06 | 5 |

| 10149 | S18\_3320 | 42 | 89.29 | 2 |

| 10149 | S24\_1937 | 36 | 31.20 | 7 |

| 10149 | S24\_2022 | 49 | 39.87 | 6 |

| 10149 | S24\_3969 | 26 | 38.57 | 9 |

| 10149 | S24\_4258 | 20 | 90.57 | 1 |

| 10150 | S10\_1949 | 45 | 182.16 | 8 |

| 10150 | S10\_4962 | 20 | 121.15 | 1 |

| 10150 | S12\_1666 | 30 | 135.30 | 5 |

| 10150 | S18\_1097 | 34 | 95.67 | 7 |

| 10150 | S18\_2949 | 47 | 93.21 | 9 |

| 10150 | S18\_2957 | 30 | 56.21 | 11 |

| 10150 | S18\_3136 | 26 | 97.39 | 10 |

| 10150 | S18\_4600 | 49 | 111.39 | 2 |

| 10150 | S18\_4668 | 30 | 47.29 | 6 |

| 10150 | S32\_3522 | 49 | 62.05 | 4 |

| 10150 | S700\_2824 | 20 | 95.08 | 3 |

| 10151 | S12\_4473 | 24 | 114.95 | 3 |

| 10151 | S18\_2238 | 43 | 152.27 | 2 |

| 10151 | S18\_2319 | 49 | 106.78 | 6 |

| 10151 | S18\_2432 | 39 | 58.34 | 9 |

| 10151 | S18\_3232 | 21 | 167.65 | 7 |

| 10151 | S24\_2300 | 42 | 109.90 | 8 |

| 10151 | S24\_2840 | 30 | 29.35 | 4 |

| 10151 | S32\_1268 | 27 | 84.75 | 10 |

| 10151 | S32\_2509 | 41 | 43.29 | 5 |

| 10151 | S50\_1392 | 26 | 108.81 | 1 |

| 10152 | S18\_4027 | 35 | 117.77 | 1 |

| 10152 | S24\_1444 | 25 | 49.13 | 4 |

| 10152 | S24\_4048 | 23 | 112.37 | 3 |

| 10152 | S32\_3207 | 33 | 57.17 | 2 |

| 10153 | S12\_1108 | 20 | 201.57 | 11 |

| 10153 | S12\_3148 | 42 | 128.42 | 12 |

| 10153 | S12\_3891 | 49 | 155.72 | 10 |

| 10153 | S18\_3140 | 31 | 125.66 | 7 |

| 10153 | S18\_3259 | 29 | 82.69 | 9 |

| 10153 | S18\_4522 | 22 | 82.50 | 6 |

| 10153 | S24\_2011 | 40 | 111.83 | 5 |

| 10153 | S50\_1514 | 31 | 53.31 | 13 |

| 10153 | S700\_1138 | 43 | 58.00 | 1 |

| 10153 | S700\_1938 | 31 | 80.55 | 8 |

| 10153 | S700\_3505 | 50 | 87.15 | 2 |

| 10153 | S700\_3962 | 20 | 85.41 | 3 |

| 10153 | S72\_3212 | 50 | 51.87 | 4 |

| 10154 | S24\_3151 | 31 | 75.23 | 2 |

| 10154 | S700\_2610 | 36 | 59.27 | 1 |

| 10155 | S10\_4757 | 32 | 129.20 | 13 |

| 10155 | S18\_1662 | 38 | 138.77 | 5 |

| 10155 | S18\_3029 | 44 | 83.44 | 11 |

| 10155 | S18\_3856 | 29 | 105.87 | 10 |

| 10155 | S24\_2841 | 23 | 62.34 | 6 |

| 10155 | S24\_3420 | 34 | 56.55 | 7 |

| 10155 | S24\_3816 | 37 | 76.31 | 12 |

| 10155 | S24\_3949 | 44 | 58.69 | 4 |

| 10155 | S700\_2047 | 32 | 89.61 | 9 |

| 10155 | S700\_2466 | 20 | 87.75 | 2 |

| 10155 | S700\_3167 | 43 | 76.80 | 1 |

| 10155 | S700\_4002 | 44 | 70.33 | 3 |

| 10155 | S72\_1253 | 34 | 49.16 | 8 |

| 10156 | S50\_1341 | 20 | 43.64 | 1 |

| 10156 | S700\_1691 | 48 | 77.64 | 2 |

| 10157 | S18\_2581 | 33 | 69.27 | 3 |

| 10157 | S24\_1785 | 40 | 89.72 | 5 |

| 10157 | S24\_4278 | 33 | 66.65 | 4 |

| 10157 | S32\_1374 | 34 | 83.91 | 1 |

| 10157 | S32\_4289 | 28 | 56.41 | 6 |

| 10157 | S700\_2834 | 48 | 109.16 | 2 |

| 10158 | S24\_2000 | 22 | 67.79 | 1 |

| 10159 | S10\_1678 | 49 | 81.35 | 14 |

| 10159 | S10\_2016 | 37 | 101.10 | 17 |

| 10159 | S10\_4698 | 22 | 170.42 | 16 |

| 10159 | S12\_1099 | 41 | 188.73 | 2 |

| 10159 | S12\_2823 | 38 | 131.04 | 13 |

| 10159 | S12\_3990 | 24 | 67.03 | 3 |

| 10159 | S18\_2625 | 42 | 51.48 | 18 |

| 10159 | S18\_3278 | 21 | 66.74 | 5 |

| 10159 | S18\_3482 | 25 | 129.35 | 4 |

| 10159 | S18\_3782 | 21 | 54.71 | 8 |

| 10159 | S18\_4721 | 32 | 142.85 | 7 |

| 10159 | S24\_1578 | 44 | 100.30 | 15 |

| 10159 | S24\_2360 | 27 | 67.18 | 11 |

| 10159 | S24\_3371 | 50 | 49.60 | 1 |

| 10159 | S24\_4620 | 23 | 80.84 | 6 |

| 10159 | S32\_2206 | 35 | 39.43 | 9 |

| 10159 | S32\_4485 | 23 | 86.74 | 12 |

| 10159 | S50\_4713 | 31 | 78.11 | 10 |

| 10160 | S12\_3380 | 46 | 96.30 | 6 |

| 10160 | S12\_4675 | 50 | 93.28 | 5 |

| 10160 | S18\_1889 | 38 | 70.84 | 4 |

| 10160 | S18\_3232 | 20 | 140.55 | 1 |

| 10160 | S24\_2972 | 42 | 30.59 | 2 |

| 10160 | S24\_3856 | 35 | 130.60 | 3 |

| 10161 | S18\_1129 | 28 | 121.72 | 12 |

| 10161 | S18\_1589 | 43 | 102.04 | 8 |

| 10161 | S18\_1984 | 48 | 139.41 | 11 |

| 10161 | S18\_2870 | 23 | 125.40 | 9 |

| 10161 | S18\_3685 | 36 | 132.80 | 10 |

| 10161 | S18\_4933 | 25 | 62.72 | 1 |

| 10161 | S24\_1046 | 37 | 73.49 | 5 |

| 10161 | S24\_1628 | 23 | 47.29 | 7 |

| 10161 | S24\_2766 | 20 | 82.69 | 3 |

| 10161 | S24\_2887 | 25 | 108.04 | 2 |

| 10161 | S24\_3191 | 20 | 72.77 | 4 |

| 10161 | S24\_3432 | 30 | 94.23 | 6 |

| 10162 | S18\_1342 | 48 | 87.33 | 2 |

| 10162 | S18\_1367 | 45 | 45.28 | 1 |

| 10162 | S18\_1749 | 29 | 141.10 | 9 |

| 10162 | S18\_2248 | 27 | 53.28 | 8 |

| 10162 | S18\_2325 | 38 | 113.15 | 6 |

| 10162 | S18\_2795 | 48 | 156.94 | 3 |

| 10162 | S18\_4409 | 39 | 86.51 | 10 |

| 10162 | S24\_1937 | 37 | 27.55 | 5 |

| 10162 | S24\_2022 | 43 | 38.98 | 4 |

| 10162 | S24\_3969 | 37 | 32.82 | 7 |

| 10163 | S10\_1949 | 21 | 212.16 | 1 |

| 10163 | S18\_2949 | 31 | 101.31 | 2 |

| 10163 | S18\_2957 | 48 | 59.96 | 4 |

| 10163 | S18\_3136 | 40 | 101.58 | 3 |

| 10163 | S18\_3320 | 43 | 80.36 | 6 |

| 10163 | S24\_4258 | 42 | 96.42 | 5 |

| 10164 | S10\_4962 | 21 | 143.31 | 2 |

| 10164 | S12\_1666 | 49 | 121.64 | 6 |

| 10164 | S18\_1097 | 36 | 103.84 | 8 |

| 10164 | S18\_4600 | 45 | 107.76 | 3 |

| 10164 | S18\_4668 | 25 | 46.29 | 7 |

| 10164 | S32\_1268 | 24 | 91.49 | 1 |

| 10164 | S32\_3522 | 49 | 57.53 | 5 |

| 10164 | S700\_2824 | 39 | 86.99 | 4 |

| 10165 | S12\_1108 | 44 | 168.32 | 3 |

| 10165 | S12\_3148 | 34 | 123.89 | 4 |

| 10165 | S12\_3891 | 27 | 152.26 | 2 |

| 10165 | S12\_4473 | 48 | 109.02 | 12 |

| 10165 | S18\_2238 | 29 | 134.26 | 11 |

| 10165 | S18\_2319 | 46 | 120.28 | 15 |

| 10165 | S18\_2432 | 31 | 60.77 | 18 |

| 10165 | S18\_3232 | 47 | 154.10 | 16 |

| 10165 | S18\_3259 | 50 | 84.71 | 1 |

| 10165 | S18\_4027 | 28 | 123.51 | 6 |

| 10165 | S24\_1444 | 25 | 46.82 | 9 |

| 10165 | S24\_2300 | 32 | 117.57 | 17 |

| 10165 | S24\_2840 | 27 | 31.12 | 13 |

| 10165 | S24\_4048 | 24 | 106.45 | 8 |

| 10165 | S32\_2509 | 48 | 50.86 | 14 |

| 10165 | S32\_3207 | 44 | 55.30 | 7 |

| 10165 | S50\_1392 | 48 | 106.49 | 10 |

| 10165 | S50\_1514 | 38 | 49.21 | 5 |

| 10166 | S18\_3140 | 43 | 136.59 | 2 |

| 10166 | S18\_4522 | 26 | 72.85 | 1 |

| 10166 | S700\_1938 | 29 | 76.22 | 3 |

| 10167 | S10\_4757 | 44 | 123.76 | 9 |

| 10167 | S18\_1662 | 43 | 141.92 | 1 |

| 10167 | S18\_3029 | 46 | 69.68 | 7 |

| 10167 | S18\_3856 | 34 | 84.70 | 6 |

| 10167 | S24\_2011 | 33 | 110.60 | 16 |

| 10167 | S24\_2841 | 21 | 54.81 | 2 |

| 10167 | S24\_3151 | 20 | 77.00 | 11 |

| 10167 | S24\_3420 | 32 | 64.44 | 3 |

| 10167 | S24\_3816 | 29 | 73.80 | 8 |

| 10167 | S700\_1138 | 43 | 66.00 | 12 |

| 10167 | S700\_2047 | 29 | 87.80 | 5 |

| 10167 | S700\_2610 | 46 | 62.16 | 10 |

| 10167 | S700\_3505 | 24 | 85.14 | 13 |

| 10167 | S700\_3962 | 28 | 83.42 | 14 |

| 10167 | S72\_1253 | 40 | 42.71 | 4 |

| 10167 | S72\_3212 | 38 | 43.68 | 15 |

| 10168 | S10\_1678 | 36 | 94.74 | 1 |

| 10168 | S10\_2016 | 27 | 97.53 | 4 |

| 10168 | S10\_4698 | 20 | 160.74 | 3 |

| 10168 | S18\_2581 | 21 | 75.19 | 9 |

| 10168 | S18\_2625 | 46 | 49.06 | 5 |

| 10168 | S24\_1578 | 50 | 103.68 | 2 |

| 10168 | S24\_1785 | 49 | 93.01 | 11 |

| 10168 | S24\_2000 | 29 | 72.36 | 6 |

| 10168 | S24\_3949 | 27 | 57.32 | 18 |

| 10168 | S24\_4278 | 48 | 68.10 | 10 |

| 10168 | S32\_1374 | 28 | 89.90 | 7 |

| 10168 | S32\_4289 | 31 | 57.78 | 12 |

| 10168 | S50\_1341 | 48 | 39.71 | 13 |

| 10168 | S700\_1691 | 28 | 91.34 | 14 |

| 10168 | S700\_2466 | 31 | 87.75 | 16 |

| 10168 | S700\_2834 | 36 | 94.92 | 8 |

| 10168 | S700\_3167 | 48 | 72.00 | 15 |

| 10168 | S700\_4002 | 39 | 67.37 | 17 |

| 10169 | S12\_1099 | 30 | 163.44 | 2 |

| 10169 | S12\_2823 | 35 | 126.52 | 13 |

| 10169 | S12\_3990 | 36 | 71.82 | 3 |

| 10169 | S18\_3278 | 32 | 65.13 | 5 |

| 10169 | S18\_3482 | 36 | 136.70 | 4 |

| 10169 | S18\_3782 | 38 | 52.84 | 8 |

| 10169 | S18\_4721 | 33 | 120.53 | 7 |

| 10169 | S24\_2360 | 38 | 66.49 | 11 |

| 10169 | S24\_3371 | 34 | 53.27 | 1 |

| 10169 | S24\_4620 | 24 | 77.61 | 6 |

| 10169 | S32\_2206 | 26 | 37.01 | 9 |

| 10169 | S32\_4485 | 34 | 83.68 | 12 |

| 10169 | S50\_4713 | 48 | 75.66 | 10 |

| 10170 | S12\_3380 | 47 | 116.27 | 4 |

| 10170 | S12\_4675 | 41 | 93.28 | 3 |

| 10170 | S18\_1889 | 20 | 70.07 | 2 |

| 10170 | S24\_3856 | 34 | 130.60 | 1 |

| 10171 | S18\_1129 | 35 | 134.46 | 2 |

| 10171 | S18\_1984 | 35 | 128.03 | 1 |

| 10171 | S18\_3232 | 39 | 165.95 | 3 |

| 10171 | S24\_2972 | 36 | 34.74 | 4 |

| 10172 | S18\_1589 | 42 | 109.51 | 6 |

| 10172 | S18\_2870 | 39 | 117.48 | 7 |

| 10172 | S18\_3685 | 48 | 139.87 | 8 |

| 10172 | S24\_1046 | 32 | 61.00 | 3 |

| 10172 | S24\_1628 | 34 | 43.27 | 5 |

| 10172 | S24\_2766 | 22 | 79.97 | 1 |

| 10172 | S24\_3191 | 24 | 77.91 | 2 |

| 10172 | S24\_3432 | 22 | 87.81 | 4 |

| 10173 | S18\_1342 | 43 | 101.71 | 6 |

| 10173 | S18\_1367 | 48 | 51.75 | 5 |

| 10173 | S18\_1749 | 24 | 168.30 | 13 |

| 10173 | S18\_2248 | 26 | 55.09 | 12 |

| 10173 | S18\_2325 | 31 | 127.13 | 10 |

| 10173 | S18\_2795 | 22 | 140.06 | 7 |

| 10173 | S18\_2957 | 28 | 56.84 | 2 |

| 10173 | S18\_3136 | 31 | 86.92 | 1 |

| 10173 | S18\_3320 | 29 | 90.28 | 4 |

| 10173 | S18\_4409 | 21 | 77.31 | 14 |

| 10173 | S18\_4933 | 39 | 58.44 | 15 |

| 10173 | S24\_1937 | 31 | 29.87 | 9 |

| 10173 | S24\_2022 | 27 | 39.42 | 8 |

| 10173 | S24\_2887 | 23 | 98.65 | 16 |

| 10173 | S24\_3969 | 35 | 35.70 | 11 |

| 10173 | S24\_4258 | 22 | 93.49 | 3 |

| 10174 | S10\_1949 | 34 | 207.87 | 4 |

| 10174 | S12\_1666 | 43 | 113.44 | 1 |

| 10174 | S18\_1097 | 48 | 108.50 | 3 |

| 10174 | S18\_2949 | 46 | 100.30 | 5 |

| 10174 | S18\_4668 | 49 | 44.27 | 2 |

| 10175 | S10\_4962 | 33 | 119.67 | 9 |

| 10175 | S12\_4473 | 26 | 109.02 | 1 |

| 10175 | S18\_2319 | 48 | 101.87 | 4 |

| 10175 | S18\_2432 | 41 | 59.55 | 7 |

| 10175 | S18\_3232 | 29 | 150.71 | 5 |

| 10175 | S18\_4600 | 47 | 102.92 | 10 |

| 10175 | S24\_2300 | 28 | 121.40 | 6 |

| 10175 | S24\_2840 | 37 | 32.18 | 2 |

| 10175 | S32\_1268 | 22 | 89.57 | 8 |

| 10175 | S32\_2509 | 50 | 50.86 | 3 |

| 10175 | S32\_3522 | 29 | 56.24 | 12 |

| 10175 | S700\_2824 | 42 | 80.92 | 11 |

| 10176 | S12\_1108 | 33 | 166.24 | 2 |

| 10176 | S12\_3148 | 47 | 145.04 | 3 |

| 10176 | S12\_3891 | 50 | 160.91 | 1 |

| 10176 | S18\_2238 | 20 | 139.17 | 10 |

| 10176 | S18\_4027 | 36 | 140.75 | 5 |

| 10176 | S24\_1444 | 27 | 55.49 | 8 |

| 10176 | S24\_4048 | 29 | 101.72 | 7 |

| 10176 | S32\_3207 | 22 | 62.14 | 6 |

| 10176 | S50\_1392 | 23 | 109.96 | 9 |

| 10176 | S50\_1514 | 38 | 52.14 | 4 |

| 10177 | S18\_3140 | 23 | 113.37 | 9 |

| 10177 | S18\_3259 | 29 | 92.77 | 11 |

| 10177 | S18\_4522 | 35 | 82.50 | 8 |

| 10177 | S24\_2011 | 50 | 115.52 | 7 |

| 10177 | S24\_3151 | 45 | 79.66 | 2 |

| 10177 | S700\_1138 | 24 | 58.67 | 3 |

| 10177 | S700\_1938 | 31 | 77.95 | 10 |

| 10177 | S700\_2610 | 32 | 64.33 | 1 |

| 10177 | S700\_3505 | 44 | 88.15 | 4 |

| 10177 | S700\_3962 | 24 | 83.42 | 5 |

| 10177 | S72\_3212 | 40 | 52.96 | 6 |

| 10178 | S10\_4757 | 24 | 131.92 | 12 |

| 10178 | S18\_1662 | 42 | 127.73 | 4 |

| 10178 | S18\_3029 | 41 | 70.54 | 10 |

| 10178 | S18\_3856 | 48 | 104.81 | 9 |

| 10178 | S24\_2841 | 34 | 67.82 | 5 |

| 10178 | S24\_3420 | 27 | 65.75 | 6 |

| 10178 | S24\_3816 | 21 | 68.77 | 11 |

| 10178 | S24\_3949 | 30 | 64.15 | 3 |

| 10178 | S700\_2047 | 34 | 86.90 | 8 |

| 10178 | S700\_2466 | 22 | 91.74 | 1 |

| 10178 | S700\_4002 | 45 | 68.11 | 2 |

| 10178 | S72\_1253 | 45 | 41.71 | 7 |

| 10179 | S18\_2581 | 24 | 82.79 | 3 |

| 10179 | S24\_1785 | 47 | 105.04 | 5 |

| 10179 | S24\_4278 | 27 | 66.65 | 4 |

| 10179 | S32\_1374 | 45 | 86.90 | 1 |

| 10179 | S32\_4289 | 24 | 63.97 | 6 |

| 10179 | S50\_1341 | 34 | 43.20 | 7 |

| 10179 | S700\_1691 | 23 | 75.81 | 8 |

| 10179 | S700\_2834 | 25 | 98.48 | 2 |

| 10179 | S700\_3167 | 39 | 80.00 | 9 |

| 10180 | S10\_1678 | 29 | 76.56 | 9 |

| 10180 | S10\_2016 | 42 | 99.91 | 12 |

| 10180 | S10\_4698 | 41 | 164.61 | 11 |

| 10180 | S12\_2823 | 40 | 131.04 | 8 |

| 10180 | S18\_2625 | 25 | 48.46 | 13 |

| 10180 | S18\_3782 | 21 | 59.06 | 3 |

| 10180 | S18\_4721 | 44 | 147.31 | 2 |

| 10180 | S24\_1578 | 48 | 98.05 | 10 |

| 10180 | S24\_2000 | 28 | 61.70 | 14 |

| 10180 | S24\_2360 | 35 | 60.95 | 6 |

| 10180 | S24\_4620 | 28 | 68.71 | 1 |

| 10180 | S32\_2206 | 34 | 33.39 | 4 |

| 10180 | S32\_4485 | 22 | 102.05 | 7 |

| 10180 | S50\_4713 | 21 | 74.85 | 5 |

| 10181 | S12\_1099 | 27 | 155.66 | 14 |

| 10181 | S12\_3380 | 28 | 113.92 | 12 |

| 10181 | S12\_3990 | 20 | 67.03 | 15 |

| 10181 | S12\_4675 | 36 | 107.10 | 11 |

| 10181 | S18\_1129 | 44 | 124.56 | 6 |

| 10181 | S18\_1589 | 42 | 124.44 | 2 |

| 10181 | S18\_1889 | 22 | 74.69 | 10 |

| 10181 | S18\_1984 | 21 | 129.45 | 5 |

| 10181 | S18\_2870 | 27 | 130.68 | 3 |

| 10181 | S18\_3232 | 45 | 147.33 | 7 |

| 10181 | S18\_3278 | 30 | 73.17 | 17 |

| 10181 | S18\_3482 | 22 | 120.53 | 16 |

| 10181 | S18\_3685 | 39 | 137.04 | 4 |

| 10181 | S24\_1628 | 34 | 45.28 | 1 |

| 10181 | S24\_2972 | 37 | 32.85 | 8 |

| 10181 | S24\_3371 | 23 | 54.49 | 13 |

| 10181 | S24\_3856 | 25 | 122.17 | 9 |

| 10182 | S18\_1342 | 25 | 83.22 | 3 |

| 10182 | S18\_1367 | 32 | 44.21 | 2 |

| 10182 | S18\_1749 | 44 | 159.80 | 10 |

| 10182 | S18\_2248 | 38 | 54.49 | 9 |

| 10182 | S18\_2325 | 20 | 105.52 | 7 |

| 10182 | S18\_2795 | 21 | 135.00 | 4 |

| 10182 | S18\_3320 | 33 | 86.31 | 1 |

| 10182 | S18\_4409 | 36 | 88.35 | 11 |

| 10182 | S18\_4933 | 44 | 61.29 | 12 |

| 10182 | S24\_1046 | 47 | 63.20 | 16 |

| 10182 | S24\_1937 | 39 | 31.86 | 6 |

| 10182 | S24\_2022 | 31 | 39.87 | 5 |

| 10182 | S24\_2766 | 36 | 87.24 | 14 |

| 10182 | S24\_2887 | 20 | 116.27 | 13 |

| 10182 | S24\_3191 | 33 | 73.62 | 15 |

| 10182 | S24\_3432 | 49 | 95.30 | 17 |

| 10182 | S24\_3969 | 23 | 34.88 | 8 |

| 10183 | S10\_1949 | 23 | 180.01 | 8 |

| 10183 | S10\_4962 | 28 | 127.06 | 1 |

| 10183 | S12\_1666 | 41 | 114.80 | 5 |

| 10183 | S18\_1097 | 21 | 108.50 | 7 |

| 10183 | S18\_2949 | 37 | 91.18 | 9 |

| 10183 | S18\_2957 | 39 | 51.22 | 11 |

| 10183 | S18\_3136 | 22 | 90.06 | 10 |

| 10183 | S18\_4600 | 21 | 118.66 | 2 |

| 10183 | S18\_4668 | 40 | 42.26 | 6 |

| 10183 | S24\_4258 | 47 | 81.81 | 12 |

| 10183 | S32\_3522 | 49 | 52.36 | 4 |

| 10183 | S700\_2824 | 23 | 85.98 | 3 |

| 10184 | S12\_4473 | 37 | 105.47 | 6 |

| 10184 | S18\_2238 | 46 | 145.72 | 5 |

| 10184 | S18\_2319 | 46 | 119.05 | 9 |

| 10184 | S18\_2432 | 44 | 60.77 | 12 |

| 10184 | S18\_3232 | 28 | 165.95 | 10 |

| 10184 | S24\_1444 | 31 | 57.22 | 3 |

| 10184 | S24\_2300 | 24 | 117.57 | 11 |

| 10184 | S24\_2840 | 42 | 30.06 | 7 |

| 10184 | S24\_4048 | 49 | 114.73 | 2 |

| 10184 | S32\_1268 | 46 | 84.75 | 13 |

| 10184 | S32\_2509 | 33 | 52.49 | 8 |

| 10184 | S32\_3207 | 48 | 59.03 | 1 |

| 10184 | S50\_1392 | 45 | 92.60 | 4 |

| 10185 | S12\_1108 | 21 | 195.33 | 13 |

| 10185 | S12\_3148 | 33 | 146.55 | 14 |

| 10185 | S12\_3891 | 43 | 147.07 | 12 |

| 10185 | S18\_3140 | 28 | 124.30 | 9 |

| 10185 | S18\_3259 | 49 | 94.79 | 11 |

| 10185 | S18\_4027 | 39 | 127.82 | 16 |

| 10185 | S18\_4522 | 47 | 87.77 | 8 |

| 10185 | S24\_2011 | 30 | 105.69 | 7 |

| 10185 | S24\_3151 | 33 | 83.20 | 2 |

| 10185 | S50\_1514 | 20 | 46.86 | 15 |

| 10185 | S700\_1138 | 21 | 64.67 | 3 |

| 10185 | S700\_1938 | 30 | 79.68 | 10 |

| 10185 | S700\_2610 | 39 | 61.44 | 1 |

| 10185 | S700\_3505 | 37 | 99.17 | 4 |

| 10185 | S700\_3962 | 22 | 93.35 | 5 |

| 10185 | S72\_3212 | 28 | 47.50 | 6 |

| 10186 | S10\_4757 | 26 | 108.80 | 9 |

| 10186 | S18\_1662 | 32 | 137.19 | 1 |

| 10186 | S18\_3029 | 32 | 73.12 | 7 |

| 10186 | S18\_3856 | 46 | 98.46 | 6 |

| 10186 | S24\_2841 | 22 | 60.29 | 2 |

| 10186 | S24\_3420 | 21 | 59.83 | 3 |

| 10186 | S24\_3816 | 36 | 68.77 | 8 |

| 10186 | S700\_2047 | 24 | 80.56 | 5 |

| 10186 | S72\_1253 | 28 | 42.71 | 4 |

| 10187 | S18\_2581 | 45 | 70.12 | 1 |

| 10187 | S24\_1785 | 46 | 96.29 | 3 |

| 10187 | S24\_3949 | 43 | 55.96 | 10 |

| 10187 | S24\_4278 | 33 | 64.48 | 2 |

| 10187 | S32\_4289 | 31 | 61.22 | 4 |

| 10187 | S50\_1341 | 41 | 39.71 | 5 |

| 10187 | S700\_1691 | 34 | 84.95 | 6 |

| 10187 | S700\_2466 | 44 | 95.73 | 8 |

| 10187 | S700\_3167 | 34 | 72.00 | 7 |

| 10187 | S700\_4002 | 44 | 70.33 | 9 |

| 10188 | S10\_1678 | 48 | 95.70 | 1 |

| 10188 | S10\_2016 | 38 | 111.80 | 4 |

| 10188 | S10\_4698 | 45 | 182.04 | 3 |

| 10188 | S18\_2625 | 32 | 52.09 | 5 |

| 10188 | S24\_1578 | 25 | 95.80 | 2 |

| 10188 | S24\_2000 | 40 | 61.70 | 6 |

| 10188 | S32\_1374 | 44 | 81.91 | 7 |

| 10188 | S700\_2834 | 29 | 96.11 | 8 |

| 10189 | S12\_2823 | 28 | 138.57 | 1 |

| 10190 | S24\_2360 | 42 | 58.87 | 3 |

| 10190 | S32\_2206 | 46 | 38.62 | 1 |

| 10190 | S32\_4485 | 42 | 89.80 | 4 |

| 10190 | S50\_4713 | 40 | 67.53 | 2 |

| 10191 | S12\_1099 | 21 | 155.66 | 3 |

| 10191 | S12\_3380 | 40 | 104.52 | 1 |

| 10191 | S12\_3990 | 30 | 70.22 | 4 |

| 10191 | S18\_3278 | 36 | 75.59 | 6 |

| 10191 | S18\_3482 | 23 | 119.06 | 5 |

| 10191 | S18\_3782 | 43 | 60.93 | 9 |

| 10191 | S18\_4721 | 32 | 136.90 | 8 |

| 10191 | S24\_3371 | 48 | 53.27 | 2 |

| 10191 | S24\_4620 | 44 | 77.61 | 7 |

| 10192 | S12\_4675 | 27 | 99.04 | 16 |

| 10192 | S18\_1129 | 22 | 140.12 | 11 |

| 10192 | S18\_1589 | 29 | 100.80 | 7 |

| 10192 | S18\_1889 | 45 | 70.84 | 15 |

| 10192 | S18\_1984 | 47 | 128.03 | 10 |

| 10192 | S18\_2870 | 38 | 110.88 | 8 |

| 10192 | S18\_3232 | 26 | 137.17 | 12 |

| 10192 | S18\_3685 | 45 | 125.74 | 9 |

| 10192 | S24\_1046 | 37 | 72.02 | 4 |

| 10192 | S24\_1628 | 47 | 49.30 | 6 |

| 10192 | S24\_2766 | 46 | 86.33 | 2 |

| 10192 | S24\_2887 | 23 | 112.74 | 1 |

| 10192 | S24\_2972 | 30 | 33.23 | 13 |

| 10192 | S24\_3191 | 32 | 69.34 | 3 |

| 10192 | S24\_3432 | 46 | 93.16 | 5 |

| 10192 | S24\_3856 | 45 | 112.34 | 14 |

| 10193 | S18\_1342 | 28 | 92.47 | 7 |

| 10193 | S18\_1367 | 46 | 46.36 | 6 |

| 10193 | S18\_1749 | 21 | 153.00 | 14 |

| 10193 | S18\_2248 | 42 | 60.54 | 13 |

| 10193 | S18\_2325 | 44 | 115.69 | 11 |

| 10193 | S18\_2795 | 22 | 143.44 | 8 |

| 10193 | S18\_2949 | 28 | 87.13 | 1 |

| 10193 | S18\_2957 | 24 | 53.09 | 3 |

| 10193 | S18\_3136 | 23 | 97.39 | 2 |

| 10193 | S18\_3320 | 32 | 79.37 | 5 |

| 10193 | S18\_4409 | 24 | 92.03 | 15 |

| 10193 | S18\_4933 | 25 | 66.28 | 16 |

| 10193 | S24\_1937 | 26 | 32.19 | 10 |

| 10193 | S24\_2022 | 20 | 44.80 | 9 |

| 10193 | S24\_3969 | 22 | 38.16 | 12 |

| 10193 | S24\_4258 | 20 | 92.52 | 4 |

| 10194 | S10\_1949 | 42 | 203.59 | 11 |

| 10194 | S10\_4962 | 26 | 134.44 | 4 |

| 10194 | S12\_1666 | 38 | 124.37 | 8 |

| 10194 | S18\_1097 | 21 | 103.84 | 10 |

| 10194 | S18\_2432 | 45 | 51.05 | 2 |

| 10194 | S18\_4600 | 32 | 113.82 | 5 |

| 10194 | S18\_4668 | 41 | 47.79 | 9 |

| 10194 | S24\_2300 | 49 | 112.46 | 1 |

| 10194 | S32\_1268 | 37 | 77.05 | 3 |

| 10194 | S32\_3522 | 39 | 61.41 | 7 |

| 10194 | S700\_2824 | 26 | 80.92 | 6 |

| 10195 | S12\_4473 | 49 | 118.50 | 6 |

| 10195 | S18\_2238 | 27 | 139.17 | 5 |

| 10195 | S18\_2319 | 35 | 112.91 | 9 |

| 10195 | S18\_3232 | 50 | 150.71 | 10 |

| 10195 | S24\_1444 | 44 | 54.33 | 3 |

| 10195 | S24\_2840 | 32 | 31.82 | 7 |

| 10195 | S24\_4048 | 34 | 95.81 | 2 |

| 10195 | S32\_2509 | 32 | 51.95 | 8 |

| 10195 | S32\_3207 | 33 | 59.03 | 1 |

| 10195 | S50\_1392 | 49 | 97.23 | 4 |

| 10196 | S12\_1108 | 47 | 203.64 | 5 |

| 10196 | S12\_3148 | 24 | 151.08 | 6 |

| 10196 | S12\_3891 | 38 | 147.07 | 4 |

| 10196 | S18\_3140 | 49 | 127.03 | 1 |

| 10196 | S18\_3259 | 35 | 81.68 | 3 |

| 10196 | S18\_4027 | 27 | 126.39 | 8 |

| 10196 | S50\_1514 | 46 | 56.82 | 7 |

| 10196 | S700\_1938 | 50 | 84.88 | 2 |

| 10197 | S10\_4757 | 45 | 118.32 | 6 |

| 10197 | S18\_3029 | 46 | 83.44 | 4 |

| 10197 | S18\_3856 | 22 | 85.75 | 3 |

| 10197 | S18\_4522 | 50 | 78.99 | 14 |

| 10197 | S24\_2011 | 41 | 109.37 | 13 |

| 10197 | S24\_3151 | 47 | 83.20 | 8 |

| 10197 | S24\_3816 | 22 | 67.93 | 5 |

| 10197 | S700\_1138 | 23 | 60.00 | 9 |

| 10197 | S700\_2047 | 24 | 78.75 | 2 |

| 10197 | S700\_2610 | 50 | 66.50 | 7 |

| 10197 | S700\_3505 | 27 | 100.17 | 10 |

| 10197 | S700\_3962 | 35 | 88.39 | 11 |

| 10197 | S72\_1253 | 29 | 39.73 | 1 |

| 10197 | S72\_3212 | 42 | 48.59 | 12 |

| 10198 | S18\_1662 | 42 | 149.81 | 4 |

| 10198 | S24\_2841 | 48 | 60.97 | 5 |

| 10198 | S24\_3420 | 27 | 61.81 | 6 |

| 10198 | S24\_3949 | 43 | 65.51 | 3 |

| 10198 | S700\_2466 | 42 | 94.73 | 1 |

| 10198 | S700\_4002 | 40 | 74.03 | 2 |

| 10199 | S50\_1341 | 29 | 37.97 | 1 |

| 10199 | S700\_1691 | 48 | 81.29 | 2 |

| 10199 | S700\_3167 | 38 | 70.40 | 3 |

| 10200 | S18\_2581 | 28 | 74.34 | 3 |

| 10200 | S24\_1785 | 33 | 99.57 | 5 |

| 10200 | S24\_4278 | 39 | 70.28 | 4 |

| 10200 | S32\_1374 | 35 | 80.91 | 1 |

| 10200 | S32\_4289 | 27 | 65.35 | 6 |

| 10200 | S700\_2834 | 39 | 115.09 | 2 |

| 10201 | S10\_1678 | 22 | 82.30 | 2 |

| 10201 | S10\_2016 | 24 | 116.56 | 5 |

| 10201 | S10\_4698 | 49 | 191.72 | 4 |

| 10201 | S12\_2823 | 25 | 126.52 | 1 |

| 10201 | S18\_2625 | 30 | 48.46 | 6 |

| 10201 | S24\_1578 | 39 | 93.54 | 3 |

| 10201 | S24\_2000 | 25 | 66.27 | 7 |

| 10202 | S18\_3782 | 30 | 55.33 | 3 |

| 10202 | S18\_4721 | 43 | 124.99 | 2 |

| 10202 | S24\_2360 | 50 | 56.10 | 6 |

| 10202 | S24\_4620 | 50 | 75.18 | 1 |

| 10202 | S32\_2206 | 27 | 33.39 | 4 |

| 10202 | S32\_4485 | 31 | 81.64 | 7 |

| 10202 | S50\_4713 | 40 | 79.73 | 5 |

| 10203 | S12\_1099 | 20 | 161.49 | 8 |

| 10203 | S12\_3380 | 20 | 111.57 | 6 |

| 10203 | S12\_3990 | 44 | 63.84 | 9 |

| 10203 | S12\_4675 | 47 | 115.16 | 5 |

| 10203 | S18\_1889 | 45 | 73.15 | 4 |

| 10203 | S18\_3232 | 48 | 157.49 | 1 |

| 10203 | S18\_3278 | 33 | 66.74 | 11 |

| 10203 | S18\_3482 | 32 | 127.88 | 10 |

| 10203 | S24\_2972 | 21 | 33.23 | 2 |

| 10203 | S24\_3371 | 34 | 56.94 | 7 |

| 10203 | S24\_3856 | 47 | 140.43 | 3 |

| 10204 | S18\_1129 | 42 | 114.65 | 17 |

| 10204 | S18\_1589 | 40 | 113.24 | 13 |

| 10204 | S18\_1749 | 33 | 153.00 | 4 |

| 10204 | S18\_1984 | 38 | 133.72 | 16 |

| 10204 | S18\_2248 | 23 | 59.33 | 3 |

| 10204 | S18\_2325 | 26 | 119.50 | 1 |

| 10204 | S18\_2870 | 27 | 106.92 | 14 |

| 10204 | S18\_3685 | 35 | 132.80 | 15 |

| 10204 | S18\_4409 | 29 | 83.75 | 5 |

| 10204 | S18\_4933 | 45 | 69.84 | 6 |

| 10204 | S24\_1046 | 20 | 69.82 | 10 |

| 10204 | S24\_1628 | 45 | 46.79 | 12 |

| 10204 | S24\_2766 | 47 | 79.06 | 8 |

| 10204 | S24\_2887 | 42 | 112.74 | 7 |

| 10204 | S24\_3191 | 40 | 84.75 | 9 |

| 10204 | S24\_3432 | 48 | 104.94 | 11 |

| 10204 | S24\_3969 | 39 | 34.88 | 2 |

| 10205 | S18\_1342 | 36 | 98.63 | 2 |

| 10205 | S18\_1367 | 48 | 45.82 | 1 |

| 10205 | S18\_2795 | 40 | 138.38 | 3 |

| 10205 | S24\_1937 | 32 | 27.88 | 5 |

| 10205 | S24\_2022 | 24 | 36.74 | 4 |

| 10206 | S10\_1949 | 47 | 203.59 | 6 |

| 10206 | S12\_1666 | 28 | 109.34 | 3 |

| 10206 | S18\_1097 | 34 | 115.50 | 5 |

| 10206 | S18\_2949 | 37 | 98.27 | 7 |

| 10206 | S18\_2957 | 28 | 51.84 | 9 |

| 10206 | S18\_3136 | 30 | 102.63 | 8 |

| 10206 | S18\_3320 | 28 | 99.21 | 11 |

| 10206 | S18\_4668 | 21 | 45.78 | 4 |

| 10206 | S24\_4258 | 33 | 95.44 | 10 |

| 10206 | S32\_3522 | 36 | 54.94 | 2 |

| 10206 | S700\_2824 | 33 | 89.01 | 1 |

| 10207 | S10\_4962 | 31 | 125.58 | 15 |

| 10207 | S12\_4473 | 34 | 95.99 | 7 |

| 10207 | S18\_2238 | 44 | 140.81 | 6 |

| 10207 | S18\_2319 | 43 | 109.23 | 10 |

| 10207 | S18\_2432 | 37 | 60.77 | 13 |

| 10207 | S18\_3232 | 25 | 140.55 | 11 |

| 10207 | S18\_4027 | 40 | 143.62 | 1 |

| 10207 | S18\_4600 | 47 | 119.87 | 16 |

| 10207 | S24\_1444 | 49 | 57.80 | 4 |

| 10207 | S24\_2300 | 46 | 127.79 | 12 |

| 10207 | S24\_2840 | 42 | 30.76 | 8 |

| 10207 | S24\_4048 | 28 | 108.82 | 3 |

| 10207 | S32\_1268 | 49 | 84.75 | 14 |

| 10207 | S32\_2509 | 27 | 51.95 | 9 |

| 10207 | S32\_3207 | 45 | 55.30 | 2 |

| 10207 | S50\_1392 | 28 | 106.49 | 5 |

| 10208 | S12\_1108 | 46 | 176.63 | 13 |

| 10208 | S12\_3148 | 26 | 128.42 | 14 |

| 10208 | S12\_3891 | 20 | 152.26 | 12 |

| 10208 | S18\_3140 | 24 | 117.47 | 9 |

| 10208 | S18\_3259 | 48 | 96.81 | 11 |

| 10208 | S18\_4522 | 45 | 72.85 | 8 |

| 10208 | S24\_2011 | 35 | 122.89 | 7 |

| 10208 | S24\_3151 | 20 | 80.54 | 2 |

| 10208 | S50\_1514 | 30 | 57.99 | 15 |

| 10208 | S700\_1138 | 38 | 56.67 | 3 |

| 10208 | S700\_1938 | 40 | 73.62 | 10 |

| 10208 | S700\_2610 | 46 | 63.61 | 1 |

| 10208 | S700\_3505 | 37 | 95.16 | 4 |

| 10208 | S700\_3962 | 33 | 95.34 | 5 |

| 10208 | S72\_3212 | 42 | 48.05 | 6 |

| 10209 | S10\_4757 | 39 | 129.20 | 8 |

| 10209 | S18\_3029 | 28 | 82.58 | 6 |

| 10209 | S18\_3856 | 20 | 97.40 | 5 |

| 10209 | S24\_2841 | 43 | 66.45 | 1 |

| 10209 | S24\_3420 | 36 | 56.55 | 2 |

| 10209 | S24\_3816 | 22 | 79.67 | 7 |

| 10209 | S700\_2047 | 33 | 90.52 | 4 |

| 10209 | S72\_1253 | 48 | 44.20 | 3 |

| 10210 | S10\_2016 | 23 | 112.99 | 2 |

| 10210 | S10\_4698 | 34 | 189.79 | 1 |

| 10210 | S18\_1662 | 31 | 141.92 | 17 |

| 10210 | S18\_2581 | 50 | 68.43 | 7 |

| 10210 | S18\_2625 | 40 | 51.48 | 3 |

| 10210 | S24\_1785 | 27 | 100.67 | 9 |

| 10210 | S24\_2000 | 30 | 63.22 | 4 |

| 10210 | S24\_3949 | 29 | 56.64 | 16 |

| 10210 | S24\_4278 | 40 | 68.10 | 8 |

| 10210 | S32\_1374 | 46 | 84.91 | 5 |

| 10210 | S32\_4289 | 39 | 57.10 | 10 |

| 10210 | S50\_1341 | 43 | 43.20 | 11 |

| 10210 | S700\_1691 | 21 | 87.69 | 12 |

| 10210 | S700\_2466 | 26 | 93.74 | 14 |

| 10210 | S700\_2834 | 25 | 98.48 | 6 |

| 10210 | S700\_3167 | 31 | 64.00 | 13 |

| 10210 | S700\_4002 | 42 | 60.70 | 15 |

| 10211 | S10\_1678 | 41 | 90.92 | 14 |

| 10211 | S12\_1099 | 41 | 171.22 | 2 |

| 10211 | S12\_2823 | 36 | 126.52 | 13 |

| 10211 | S12\_3990 | 28 | 79.80 | 3 |

| 10211 | S18\_3278 | 35 | 73.17 | 5 |

| 10211 | S18\_3482 | 28 | 138.17 | 4 |

| 10211 | S18\_3782 | 46 | 60.30 | 8 |

| 10211 | S18\_4721 | 41 | 148.80 | 7 |

| 10211 | S24\_1578 | 25 | 109.32 | 15 |

| 10211 | S24\_2360 | 21 | 62.33 | 11 |

| 10211 | S24\_3371 | 48 | 52.66 | 1 |

| 10211 | S24\_4620 | 22 | 80.84 | 6 |

| 10211 | S32\_2206 | 41 | 39.83 | 9 |

| 10211 | S32\_4485 | 37 | 94.91 | 12 |

| 10211 | S50\_4713 | 40 | 70.78 | 10 |

| 10212 | S12\_3380 | 39 | 99.82 | 16 |

| 10212 | S12\_4675 | 33 | 110.55 | 15 |

| 10212 | S18\_1129 | 29 | 117.48 | 10 |

| 10212 | S18\_1589 | 38 | 105.77 | 6 |

| 10212 | S18\_1889 | 20 | 64.68 | 14 |

| 10212 | S18\_1984 | 41 | 133.72 | 9 |

| 10212 | S18\_2870 | 40 | 117.48 | 7 |

| 10212 | S18\_3232 | 40 | 155.79 | 11 |

| 10212 | S18\_3685 | 45 | 115.85 | 8 |

| 10212 | S24\_1046 | 41 | 61.73 | 3 |

| 10212 | S24\_1628 | 45 | 43.27 | 5 |

| 10212 | S24\_2766 | 45 | 81.78 | 1 |

| 10212 | S24\_2972 | 34 | 37.38 | 12 |

| 10212 | S24\_3191 | 27 | 77.91 | 2 |

| 10212 | S24\_3432 | 46 | 100.66 | 4 |

| 10212 | S24\_3856 | 49 | 117.96 | 13 |

| 10213 | S18\_4409 | 38 | 84.67 | 1 |

| 10213 | S18\_4933 | 25 | 58.44 | 2 |

| 10213 | S24\_2887 | 27 | 97.48 | 3 |

| 10214 | S18\_1749 | 30 | 166.60 | 7 |

| 10214 | S18\_2248 | 21 | 53.28 | 6 |

| 10214 | S18\_2325 | 27 | 125.86 | 4 |

| 10214 | S18\_2795 | 50 | 167.06 | 1 |

| 10214 | S24\_1937 | 20 | 32.19 | 3 |

| 10214 | S24\_2022 | 49 | 39.87 | 2 |

| 10214 | S24\_3969 | 44 | 38.57 | 5 |

| 10215 | S10\_1949 | 35 | 205.73 | 3 |

| 10215 | S18\_1097 | 46 | 100.34 | 2 |

| 10215 | S18\_1342 | 27 | 92.47 | 10 |

| 10215 | S18\_1367 | 33 | 53.91 | 9 |

| 10215 | S18\_2949 | 49 | 97.26 | 4 |

| 10215 | S18\_2957 | 31 | 56.21 | 6 |

| 10215 | S18\_3136 | 49 | 89.01 | 5 |

| 10215 | S18\_3320 | 41 | 84.33 | 8 |

| 10215 | S18\_4668 | 46 | 42.76 | 1 |

| 10215 | S24\_4258 | 39 | 94.47 | 7 |

| 10216 | S12\_1666 | 43 | 133.94 | 1 |

| 10217 | S10\_4962 | 48 | 132.97 | 4 |

| 10217 | S18\_2432 | 35 | 58.34 | 2 |

| 10217 | S18\_4600 | 38 | 118.66 | 5 |

| 10217 | S24\_2300 | 28 | 103.51 | 1 |

| 10217 | S32\_1268 | 21 | 78.97 | 3 |

| 10217 | S32\_3522 | 39 | 56.24 | 7 |

| 10217 | S700\_2824 | 31 | 90.02 | 6 |

| 10218 | S18\_2319 | 22 | 110.46 | 1 |

| 10218 | S18\_3232 | 34 | 152.41 | 2 |

| 10219 | S12\_4473 | 48 | 94.80 | 2 |

| 10219 | S18\_2238 | 43 | 132.62 | 1 |

| 10219 | S24\_2840 | 21 | 31.12 | 3 |

| 10219 | S32\_2509 | 35 | 47.62 | 4 |

| 10220 | S12\_1108 | 32 | 189.10 | 2 |

| 10220 | S12\_3148 | 30 | 151.08 | 3 |

| 10220 | S12\_3891 | 27 | 166.10 | 1 |

| 10220 | S18\_4027 | 50 | 126.39 | 5 |

| 10220 | S24\_1444 | 26 | 48.55 | 8 |

| 10220 | S24\_4048 | 37 | 101.72 | 7 |

| 10220 | S32\_3207 | 20 | 49.71 | 6 |

| 10220 | S50\_1392 | 37 | 92.60 | 9 |

| 10220 | S50\_1514 | 30 | 56.82 | 4 |

| 10221 | S18\_3140 | 33 | 133.86 | 3 |

| 10221 | S18\_3259 | 23 | 89.75 | 5 |

| 10221 | S18\_4522 | 39 | 84.26 | 2 |

| 10221 | S24\_2011 | 49 | 113.06 | 1 |

| 10221 | S700\_1938 | 23 | 69.29 | 4 |

| 10222 | S10\_4757 | 49 | 133.28 | 12 |

| 10222 | S18\_1662 | 49 | 137.19 | 4 |

| 10222 | S18\_3029 | 49 | 79.14 | 10 |

| 10222 | S18\_3856 | 45 | 88.93 | 9 |

| 10222 | S24\_2841 | 32 | 56.86 | 5 |

| 10222 | S24\_3151 | 47 | 74.35 | 14 |

| 10222 | S24\_3420 | 43 | 61.15 | 6 |

| 10222 | S24\_3816 | 46 | 77.99 | 11 |

| 10222 | S24\_3949 | 48 | 55.27 | 3 |

| 10222 | S700\_1138 | 31 | 58.67 | 15 |

| 10222 | S700\_2047 | 26 | 80.56 | 8 |

| 10222 | S700\_2466 | 37 | 90.75 | 1 |

| 10222 | S700\_2610 | 36 | 69.39 | 13 |

| 10222 | S700\_3505 | 38 | 84.14 | 16 |

| 10222 | S700\_3962 | 31 | 81.43 | 17 |

| 10222 | S700\_4002 | 43 | 66.63 | 2 |

| 10222 | S72\_1253 | 31 | 45.19 | 7 |

| 10222 | S72\_3212 | 36 | 48.59 | 18 |

| 10223 | S10\_1678 | 37 | 80.39 | 1 |

| 10223 | S10\_2016 | 47 | 110.61 | 4 |

| 10223 | S10\_4698 | 49 | 189.79 | 3 |

| 10223 | S18\_2581 | 47 | 67.58 | 9 |

| 10223 | S18\_2625 | 28 | 58.75 | 5 |

| 10223 | S24\_1578 | 32 | 104.81 | 2 |

| 10223 | S24\_1785 | 34 | 87.54 | 11 |

| 10223 | S24\_2000 | 38 | 60.94 | 6 |

| 10223 | S24\_4278 | 23 | 68.10 | 10 |

| 10223 | S32\_1374 | 21 | 90.90 | 7 |

| 10223 | S32\_4289 | 20 | 66.73 | 12 |

| 10223 | S50\_1341 | 41 | 41.02 | 13 |

| 10223 | S700\_1691 | 25 | 84.03 | 14 |

| 10223 | S700\_2834 | 29 | 113.90 | 8 |

| 10223 | S700\_3167 | 26 | 79.20 | 15 |

| 10224 | S12\_2823 | 43 | 141.58 | 6 |

| 10224 | S18\_3782 | 38 | 57.20 | 1 |

| 10224 | S24\_2360 | 37 | 60.26 | 4 |

| 10224 | S32\_2206 | 43 | 37.01 | 2 |

| 10224 | S32\_4485 | 30 | 94.91 | 5 |

| 10224 | S50\_4713 | 50 | 81.36 | 3 |

| 10225 | S12\_1099 | 27 | 157.60 | 9 |

| 10225 | S12\_3380 | 25 | 101.00 | 7 |

| 10225 | S12\_3990 | 37 | 64.64 | 10 |

| 10225 | S12\_4675 | 21 | 100.19 | 6 |

| 10225 | S18\_1129 | 32 | 116.06 | 1 |

| 10225 | S18\_1889 | 47 | 71.61 | 5 |

| 10225 | S18\_3232 | 43 | 162.57 | 2 |

| 10225 | S18\_3278 | 37 | 69.96 | 12 |

| 10225 | S18\_3482 | 27 | 119.06 | 11 |

| 10225 | S18\_4721 | 35 | 135.41 | 14 |

| 10225 | S24\_2972 | 42 | 34.74 | 3 |

| 10225 | S24\_3371 | 24 | 51.43 | 8 |

| 10225 | S24\_3856 | 40 | 130.60 | 4 |

| 10225 | S24\_4620 | 46 | 77.61 | 13 |

| 10226 | S18\_1589 | 38 | 108.26 | 4 |

| 10226 | S18\_1984 | 24 | 129.45 | 7 |

| 10226 | S18\_2870 | 24 | 125.40 | 5 |

| 10226 | S18\_3685 | 46 | 122.91 | 6 |

| 10226 | S24\_1046 | 21 | 65.41 | 1 |

| 10226 | S24\_1628 | 36 | 47.79 | 3 |

| 10226 | S24\_3432 | 48 | 95.30 | 2 |

| 10227 | S18\_1342 | 25 | 85.27 | 3 |

| 10227 | S18\_1367 | 31 | 50.14 | 2 |

| 10227 | S18\_1749 | 26 | 136.00 | 10 |

| 10227 | S18\_2248 | 28 | 59.93 | 9 |

| 10227 | S18\_2325 | 46 | 118.23 | 7 |

| 10227 | S18\_2795 | 29 | 146.81 | 4 |

| 10227 | S18\_3320 | 33 | 99.21 | 1 |

| 10227 | S18\_4409 | 34 | 87.43 | 11 |

| 10227 | S18\_4933 | 37 | 70.56 | 12 |

| 10227 | S24\_1937 | 42 | 27.22 | 6 |

| 10227 | S24\_2022 | 24 | 39.42 | 5 |

| 10227 | S24\_2766 | 47 | 84.51 | 14 |

| 10227 | S24\_2887 | 33 | 102.17 | 13 |

| 10227 | S24\_3191 | 40 | 78.76 | 15 |

| 10227 | S24\_3969 | 27 | 34.88 | 8 |

| 10228 | S10\_1949 | 29 | 214.30 | 2 |

| 10228 | S18\_1097 | 32 | 100.34 | 1 |

| 10228 | S18\_2949 | 24 | 101.31 | 3 |

| 10228 | S18\_2957 | 45 | 57.46 | 5 |

| 10228 | S18\_3136 | 31 | 100.53 | 4 |

| 10228 | S24\_4258 | 33 | 84.73 | 6 |

| 10229 | S10\_4962 | 50 | 138.88 | 9 |

| 10229 | S12\_1666 | 25 | 110.70 | 13 |

| 10229 | S12\_4473 | 36 | 95.99 | 1 |

| 10229 | S18\_2319 | 26 | 104.32 | 4 |

| 10229 | S18\_2432 | 28 | 53.48 | 7 |

| 10229 | S18\_3232 | 22 | 157.49 | 5 |

| 10229 | S18\_4600 | 41 | 119.87 | 10 |

| 10229 | S18\_4668 | 39 | 43.77 | 14 |

| 10229 | S24\_2300 | 48 | 115.01 | 6 |

| 10229 | S24\_2840 | 33 | 34.65 | 2 |

| 10229 | S32\_1268 | 25 | 78.97 | 8 |

| 10229 | S32\_2509 | 23 | 49.78 | 3 |

| 10229 | S32\_3522 | 30 | 52.36 | 12 |

| 10229 | S700\_2824 | 50 | 91.04 | 11 |

| 10230 | S12\_3148 | 43 | 128.42 | 1 |

| 10230 | S18\_2238 | 49 | 153.91 | 8 |

| 10230 | S18\_4027 | 42 | 142.18 | 3 |

| 10230 | S24\_1444 | 36 | 47.40 | 6 |

| 10230 | S24\_4048 | 45 | 99.36 | 5 |

| 10230 | S32\_3207 | 46 | 59.03 | 4 |

| 10230 | S50\_1392 | 34 | 100.70 | 7 |

| 10230 | S50\_1514 | 43 | 57.41 | 2 |

| 10231 | S12\_1108 | 42 | 193.25 | 2 |

| 10231 | S12\_3891 | 49 | 147.07 | 1 |

| 10232 | S18\_3140 | 22 | 133.86 | 6 |

| 10232 | S18\_3259 | 48 | 97.81 | 8 |

| 10232 | S18\_4522 | 23 | 78.12 | 5 |

| 10232 | S24\_2011 | 46 | 113.06 | 4 |

| 10232 | S700\_1938 | 26 | 84.88 | 7 |

| 10232 | S700\_3505 | 48 | 86.15 | 1 |

| 10232 | S700\_3962 | 35 | 81.43 | 2 |

| 10232 | S72\_3212 | 24 | 48.59 | 3 |

| 10233 | S24\_3151 | 40 | 70.81 | 2 |

| 10233 | S700\_1138 | 36 | 66.00 | 3 |

| 10233 | S700\_2610 | 29 | 67.94 | 1 |

| 10234 | S10\_4757 | 48 | 118.32 | 9 |

| 10234 | S18\_1662 | 50 | 146.65 | 1 |

| 10234 | S18\_3029 | 48 | 84.30 | 7 |

| 10234 | S18\_3856 | 39 | 85.75 | 6 |

| 10234 | S24\_2841 | 44 | 67.14 | 2 |

| 10234 | S24\_3420 | 25 | 65.09 | 3 |

| 10234 | S24\_3816 | 31 | 78.83 | 8 |

| 10234 | S700\_2047 | 29 | 83.28 | 5 |

| 10234 | S72\_1253 | 40 | 45.69 | 4 |

| 10235 | S18\_2581 | 24 | 81.95 | 3 |

| 10235 | S24\_1785 | 23 | 89.72 | 5 |

| 10235 | S24\_3949 | 33 | 55.27 | 12 |

| 10235 | S24\_4278 | 40 | 63.03 | 4 |

| 10235 | S32\_1374 | 41 | 90.90 | 1 |

| 10235 | S32\_4289 | 34 | 66.73 | 6 |

| 10235 | S50\_1341 | 41 | 37.09 | 7 |

| 10235 | S700\_1691 | 25 | 88.60 | 8 |

| 10235 | S700\_2466 | 38 | 92.74 | 10 |

| 10235 | S700\_2834 | 25 | 116.28 | 2 |

| 10235 | S700\_3167 | 32 | 73.60 | 9 |

| 10235 | S700\_4002 | 34 | 70.33 | 11 |

| 10236 | S10\_2016 | 22 | 105.86 | 1 |

| 10236 | S18\_2625 | 23 | 52.70 | 2 |

| 10236 | S24\_2000 | 36 | 65.51 | 3 |

| 10237 | S10\_1678 | 23 | 91.87 | 7 |

| 10237 | S10\_4698 | 39 | 158.80 | 9 |

| 10237 | S12\_2823 | 32 | 129.53 | 6 |

| 10237 | S18\_3782 | 26 | 49.74 | 1 |

| 10237 | S24\_1578 | 20 | 109.32 | 8 |

| 10237 | S24\_2360 | 26 | 62.33 | 4 |

| 10237 | S32\_2206 | 26 | 35.00 | 2 |

| 10237 | S32\_4485 | 27 | 94.91 | 5 |

| 10237 | S50\_4713 | 20 | 78.92 | 3 |

| 10238 | S12\_1099 | 28 | 161.49 | 3 |

| 10238 | S12\_3380 | 29 | 104.52 | 1 |

| 10238 | S12\_3990 | 20 | 73.42 | 4 |

| 10238 | S18\_3278 | 41 | 68.35 | 6 |

| 10238 | S18\_3482 | 49 | 144.05 | 5 |

| 10238 | S18\_4721 | 44 | 120.53 | 8 |

| 10238 | S24\_3371 | 47 | 53.88 | 2 |

| 10238 | S24\_4620 | 22 | 67.91 | 7 |

| 10239 | S12\_4675 | 21 | 100.19 | 5 |

| 10239 | S18\_1889 | 46 | 70.07 | 4 |

| 10239 | S18\_3232 | 47 | 135.47 | 1 |

| 10239 | S24\_2972 | 20 | 32.47 | 2 |

| 10239 | S24\_3856 | 29 | 133.41 | 3 |

| 10240 | S18\_1129 | 41 | 125.97 | 3 |

| 10240 | S18\_1984 | 37 | 136.56 | 2 |

| 10240 | S18\_3685 | 37 | 134.22 | 1 |

| 10241 | S18\_1589 | 21 | 119.46 | 11 |

| 10241 | S18\_1749 | 41 | 153.00 | 2 |

| 10241 | S18\_2248 | 33 | 55.70 | 1 |

| 10241 | S18\_2870 | 44 | 126.72 | 12 |

| 10241 | S18\_4409 | 42 | 77.31 | 3 |

| 10241 | S18\_4933 | 30 | 62.72 | 4 |

| 10241 | S24\_1046 | 22 | 72.02 | 8 |

| 10241 | S24\_1628 | 21 | 47.29 | 10 |

| 10241 | S24\_2766 | 47 | 89.05 | 6 |

| 10241 | S24\_2887 | 28 | 117.44 | 5 |

| 10241 | S24\_3191 | 26 | 69.34 | 7 |

| 10241 | S24\_3432 | 27 | 107.08 | 9 |

| 10242 | S24\_3969 | 46 | 36.52 | 1 |

| 10243 | S18\_2325 | 47 | 111.87 | 2 |

| 10243 | S24\_1937 | 33 | 30.87 | 1 |

| 10244 | S18\_1342 | 40 | 99.66 | 7 |

| 10244 | S18\_1367 | 20 | 48.52 | 6 |

| 10244 | S18\_2795 | 43 | 141.75 | 8 |

| 10244 | S18\_2949 | 30 | 87.13 | 1 |

| 10244 | S18\_2957 | 24 | 54.96 | 3 |

| 10244 | S18\_3136 | 29 | 85.87 | 2 |

| 10244 | S18\_3320 | 36 | 87.30 | 5 |

| 10244 | S24\_2022 | 39 | 42.11 | 9 |

| 10244 | S24\_4258 | 40 | 97.39 | 4 |

| 10245 | S10\_1949 | 34 | 195.01 | 9 |

| 10245 | S10\_4962 | 28 | 147.74 | 2 |

| 10245 | S12\_1666 | 38 | 120.27 | 6 |

| 10245 | S18\_1097 | 29 | 114.34 | 8 |

| 10245 | S18\_4600 | 21 | 111.39 | 3 |

| 10245 | S18\_4668 | 45 | 48.80 | 7 |

| 10245 | S32\_1268 | 37 | 81.86 | 1 |

| 10245 | S32\_3522 | 44 | 54.94 | 5 |

| 10245 | S700\_2824 | 44 | 81.93 | 4 |

| 10246 | S12\_4473 | 46 | 99.54 | 5 |

| 10246 | S18\_2238 | 40 | 144.08 | 4 |

| 10246 | S18\_2319 | 22 | 100.64 | 8 |

| 10246 | S18\_2432 | 30 | 57.73 | 11 |

| 10246 | S18\_3232 | 36 | 145.63 | 9 |

| 10246 | S24\_1444 | 44 | 46.24 | 2 |

| 10246 | S24\_2300 | 29 | 118.84 | 10 |

| 10246 | S24\_2840 | 49 | 34.65 | 6 |

| 10246 | S24\_4048 | 46 | 100.54 | 1 |

| 10246 | S32\_2509 | 35 | 45.45 | 7 |

| 10246 | S50\_1392 | 22 | 113.44 | 3 |

| 10247 | S12\_1108 | 44 | 195.33 | 2 |

| 10247 | S12\_3148 | 25 | 140.50 | 3 |

| 10247 | S12\_3891 | 27 | 167.83 | 1 |

| 10247 | S18\_4027 | 48 | 143.62 | 5 |

| 10247 | S32\_3207 | 40 | 58.41 | 6 |

| 10247 | S50\_1514 | 49 | 51.55 | 4 |

| 10248 | S10\_4757 | 20 | 126.48 | 3 |

| 10248 | S18\_3029 | 21 | 80.86 | 1 |

| 10248 | S18\_3140 | 32 | 133.86 | 12 |

| 10248 | S18\_3259 | 42 | 95.80 | 14 |

| 10248 | S18\_4522 | 42 | 87.77 | 11 |

| 10248 | S24\_2011 | 48 | 122.89 | 10 |

| 10248 | S24\_3151 | 30 | 85.85 | 5 |

| 10248 | S24\_3816 | 23 | 83.02 | 2 |

| 10248 | S700\_1138 | 36 | 66.00 | 6 |

| 10248 | S700\_1938 | 40 | 81.41 | 13 |

| 10248 | S700\_2610 | 32 | 69.39 | 4 |

| 10248 | S700\_3505 | 30 | 84.14 | 7 |

| 10248 | S700\_3962 | 35 | 92.36 | 8 |

| 10248 | S72\_3212 | 23 | 53.51 | 9 |

| 10249 | S18\_3856 | 46 | 88.93 | 5 |

| 10249 | S24\_2841 | 20 | 54.81 | 1 |

| 10249 | S24\_3420 | 25 | 65.75 | 2 |

| 10249 | S700\_2047 | 40 | 85.99 | 4 |

| 10249 | S72\_1253 | 32 | 49.16 | 3 |

| 10250 | S18\_1662 | 45 | 148.23 | 14 |

| 10250 | S18\_2581 | 27 | 84.48 | 4 |

| 10250 | S24\_1785 | 31 | 95.20 | 6 |

| 10250 | S24\_2000 | 32 | 63.22 | 1 |

| 10250 | S24\_3949 | 40 | 61.42 | 13 |

| 10250 | S24\_4278 | 37 | 72.45 | 5 |

| 10250 | S32\_1374 | 31 | 99.89 | 2 |

| 10250 | S32\_4289 | 50 | 62.60 | 7 |

| 10250 | S50\_1341 | 36 | 36.66 | 8 |

| 10250 | S700\_1691 | 31 | 91.34 | 9 |

| 10250 | S700\_2466 | 35 | 90.75 | 11 |

| 10250 | S700\_2834 | 44 | 98.48 | 3 |

| 10250 | S700\_3167 | 44 | 76.00 | 10 |

| 10250 | S700\_4002 | 38 | 65.89 | 12 |

| 10251 | S10\_1678 | 59 | 93.79 | 2 |

| 10251 | S10\_2016 | 44 | 115.37 | 5 |

| 10251 | S10\_4698 | 43 | 172.36 | 4 |

| 10251 | S12\_2823 | 46 | 129.53 | 1 |

| 10251 | S18\_2625 | 44 | 58.15 | 6 |

| 10251 | S24\_1578 | 50 | 91.29 | 3 |

| 10252 | S18\_3278 | 20 | 74.78 | 2 |

| 10252 | S18\_3482 | 41 | 145.52 | 1 |

| 10252 | S18\_3782 | 31 | 50.36 | 5 |

| 10252 | S18\_4721 | 26 | 127.97 | 4 |

| 10252 | S24\_2360 | 47 | 63.03 | 8 |

| 10252 | S24\_4620 | 38 | 69.52 | 3 |

| 10252 | S32\_2206 | 36 | 36.21 | 6 |

| 10252 | S32\_4485 | 25 | 93.89 | 9 |

| 10252 | S50\_4713 | 48 | 72.41 | 7 |

| 10253 | S12\_1099 | 24 | 157.60 | 13 |

| 10253 | S12\_3380 | 22 | 102.17 | 11 |

| 10253 | S12\_3990 | 25 | 67.03 | 14 |

| 10253 | S12\_4675 | 41 | 109.40 | 10 |

| 10253 | S18\_1129 | 26 | 130.22 | 5 |

| 10253 | S18\_1589 | 24 | 103.29 | 1 |

| 10253 | S18\_1889 | 23 | 67.76 | 9 |

| 10253 | S18\_1984 | 33 | 130.87 | 4 |

| 10253 | S18\_2870 | 37 | 114.84 | 2 |

| 10253 | S18\_3232 | 40 | 145.63 | 6 |

| 10253 | S18\_3685 | 31 | 139.87 | 3 |

| 10253 | S24\_2972 | 40 | 34.74 | 7 |

| 10253 | S24\_3371 | 24 | 50.82 | 12 |

| 10253 | S24\_3856 | 39 | 115.15 | 8 |

| 10254 | S18\_1749 | 49 | 137.70 | 5 |

| 10254 | S18\_2248 | 36 | 55.09 | 4 |

| 10254 | S18\_2325 | 41 | 102.98 | 2 |

| 10254 | S18\_4409 | 34 | 80.99 | 6 |

| 10254 | S18\_4933 | 30 | 59.87 | 7 |

| 10254 | S24\_1046 | 34 | 66.88 | 11 |

| 10254 | S24\_1628 | 32 | 43.27 | 13 |

| 10254 | S24\_1937 | 38 | 28.88 | 1 |

| 10254 | S24\_2766 | 31 | 85.42 | 9 |

| 10254 | S24\_2887 | 33 | 111.57 | 8 |

| 10254 | S24\_3191 | 42 | 69.34 | 10 |

| 10254 | S24\_3432 | 49 | 101.73 | 12 |

| 10254 | S24\_3969 | 20 | 39.80 | 3 |

| 10255 | S18\_2795 | 24 | 135.00 | 1 |

| 10255 | S24\_2022 | 37 | 37.63 | 2 |

| 10256 | S18\_1342 | 34 | 93.49 | 2 |

| 10256 | S18\_1367 | 29 | 52.83 | 1 |

| 10257 | S18\_2949 | 50 | 92.19 | 1 |

| 10257 | S18\_2957 | 49 | 59.34 | 3 |

| 10257 | S18\_3136 | 37 | 83.78 | 2 |

| 10257 | S18\_3320 | 26 | 91.27 | 5 |

| 10257 | S24\_4258 | 46 | 81.81 | 4 |

| 10258 | S10\_1949 | 32 | 177.87 | 6 |

| 10258 | S12\_1666 | 41 | 133.94 | 3 |

| 10258 | S18\_1097 | 41 | 113.17 | 5 |

| 10258 | S18\_4668 | 21 | 49.81 | 4 |

| 10258 | S32\_3522 | 20 | 62.70 | 2 |

| 10258 | S700\_2824 | 45 | 86.99 | 1 |

| 10259 | S10\_4962 | 26 | 121.15 | 12 |

| 10259 | S12\_4473 | 46 | 117.32 | 4 |

| 10259 | S18\_2238 | 30 | 134.26 | 3 |

| 10259 | S18\_2319 | 34 | 120.28 | 7 |

| 10259 | S18\_2432 | 30 | 59.55 | 10 |

| 10259 | S18\_3232 | 27 | 152.41 | 8 |

| 10259 | S18\_4600 | 41 | 107.76 | 13 |

| 10259 | S24\_1444 | 28 | 46.82 | 1 |

| 10259 | S24\_2300 | 47 | 121.40 | 9 |

| 10259 | S24\_2840 | 31 | 31.47 | 5 |

| 10259 | S32\_1268 | 45 | 95.35 | 11 |

| 10259 | S32\_2509 | 40 | 45.99 | 6 |

| 10259 | S50\_1392 | 29 | 105.33 | 2 |

| 10260 | S12\_1108 | 46 | 180.79 | 5 |

| 10260 | S12\_3148 | 30 | 140.50 | 6 |

| 10260 | S12\_3891 | 44 | 169.56 | 4 |

| 10260 | S18\_3140 | 32 | 121.57 | 1 |

| 10260 | S18\_3259 | 29 | 92.77 | 3 |

| 10260 | S18\_4027 | 23 | 137.88 | 8 |

| 10260 | S24\_4048 | 23 | 117.10 | 10 |

| 10260 | S32\_3207 | 27 | 55.30 | 9 |

| 10260 | S50\_1514 | 21 | 56.24 | 7 |

| 10260 | S700\_1938 | 33 | 80.55 | 2 |

| 10261 | S10\_4757 | 27 | 116.96 | 1 |

| 10261 | S18\_4522 | 20 | 80.75 | 9 |

| 10261 | S24\_2011 | 36 | 105.69 | 8 |

| 10261 | S24\_3151 | 22 | 79.66 | 3 |

| 10261 | S700\_1138 | 34 | 64.00 | 4 |

| 10261 | S700\_2610 | 44 | 58.55 | 2 |

| 10261 | S700\_3505 | 25 | 89.15 | 5 |

| 10261 | S700\_3962 | 50 | 88.39 | 6 |

| 10261 | S72\_3212 | 29 | 43.68 | 7 |

| 10262 | S18\_1662 | 49 | 157.69 | 9 |

| 10262 | S18\_3029 | 32 | 81.72 | 15 |

| 10262 | S18\_3856 | 34 | 85.75 | 14 |

| 10262 | S24\_1785 | 34 | 98.48 | 1 |

| 10262 | S24\_2841 | 24 | 63.71 | 10 |

| 10262 | S24\_3420 | 46 | 65.75 | 11 |

| 10262 | S24\_3816 | 49 | 82.18 | 16 |

| 10262 | S24\_3949 | 48 | 58.69 | 8 |

| 10262 | S32\_4289 | 40 | 63.97 | 2 |

| 10262 | S50\_1341 | 49 | 35.78 | 3 |

| 10262 | S700\_1691 | 40 | 87.69 | 4 |

| 10262 | S700\_2047 | 44 | 83.28 | 13 |

| 10262 | S700\_2466 | 33 | 81.77 | 6 |

| 10262 | S700\_3167 | 27 | 64.80 | 5 |

| 10262 | S700\_4002 | 35 | 64.41 | 7 |

| 10262 | S72\_1253 | 21 | 41.71 | 12 |

| 10263 | S10\_1678 | 34 | 89.00 | 2 |

| 10263 | S10\_2016 | 40 | 107.05 | 5 |

| 10263 | S10\_4698 | 41 | 193.66 | 4 |

| 10263 | S12\_2823 | 48 | 123.51 | 1 |

| 10263 | S18\_2581 | 33 | 67.58 | 10 |

| 10263 | S18\_2625 | 34 | 50.27 | 6 |

| 10263 | S24\_1578 | 42 | 109.32 | 3 |

| 10263 | S24\_2000 | 37 | 67.03 | 7 |

| 10263 | S24\_4278 | 24 | 59.41 | 11 |

| 10263 | S32\_1374 | 31 | 93.90 | 8 |

| 10263 | S700\_2834 | 47 | 117.46 | 9 |

| 10264 | S18\_3782 | 48 | 58.44 | 3 |

| 10264 | S18\_4721 | 20 | 124.99 | 2 |

| 10264 | S24\_2360 | 37 | 61.64 | 6 |

| 10264 | S24\_4620 | 47 | 75.18 | 1 |

| 10264 | S32\_2206 | 20 | 39.02 | 4 |

| 10264 | S32\_4485 | 34 | 100.01 | 7 |

| 10264 | S50\_4713 | 47 | 67.53 | 5 |

| 10265 | S18\_3278 | 45 | 74.78 | 2 |

| 10265 | S18\_3482 | 49 | 123.47 | 1 |

| 10266 | S12\_1099 | 44 | 188.73 | 14 |

| 10266 | S12\_3380 | 22 | 110.39 | 12 |

| 10266 | S12\_3990 | 35 | 67.83 | 15 |

| 10266 | S12\_4675 | 40 | 112.86 | 11 |

| 10266 | S18\_1129 | 21 | 131.63 | 6 |

| 10266 | S18\_1589 | 36 | 99.55 | 2 |

| 10266 | S18\_1889 | 33 | 77.00 | 10 |

| 10266 | S18\_1984 | 49 | 139.41 | 5 |

| 10266 | S18\_2870 | 20 | 113.52 | 3 |

| 10266 | S18\_3232 | 29 | 137.17 | 7 |

| 10266 | S18\_3685 | 33 | 127.15 | 4 |

| 10266 | S24\_1628 | 28 | 40.25 | 1 |

| 10266 | S24\_2972 | 34 | 35.12 | 8 |

| 10266 | S24\_3371 | 47 | 56.33 | 13 |

| 10266 | S24\_3856 | 24 | 119.37 | 9 |

| 10267 | S18\_4933 | 36 | 71.27 | 1 |

| 10267 | S24\_1046 | 40 | 72.02 | 5 |

| 10267 | S24\_2766 | 38 | 76.33 | 3 |

| 10267 | S24\_2887 | 43 | 93.95 | 2 |

| 10267 | S24\_3191 | 44 | 83.90 | 4 |

| 10267 | S24\_3432 | 43 | 98.51 | 6 |

| 10268 | S18\_1342 | 49 | 93.49 | 3 |

| 10268 | S18\_1367 | 26 | 45.82 | 2 |

| 10268 | S18\_1749 | 34 | 164.90 | 10 |

| 10268 | S18\_2248 | 31 | 60.54 | 9 |

| 10268 | S18\_2325 | 50 | 124.59 | 7 |

| 10268 | S18\_2795 | 35 | 148.50 | 4 |

| 10268 | S18\_3320 | 39 | 96.23 | 1 |

| 10268 | S18\_4409 | 35 | 84.67 | 11 |

| 10268 | S24\_1937 | 33 | 31.86 | 6 |

| 10268 | S24\_2022 | 40 | 36.29 | 5 |

| 10268 | S24\_3969 | 30 | 37.75 | 8 |

| 10269 | S18\_2957 | 32 | 57.46 | 1 |

| 10269 | S24\_4258 | 48 | 95.44 | 2 |

| 10270 | S10\_1949 | 21 | 171.44 | 9 |

| 10270 | S10\_4962 | 32 | 124.10 | 2 |

| 10270 | S12\_1666 | 28 | 135.30 | 6 |

| 10270 | S18\_1097 | 43 | 94.50 | 8 |

| 10270 | S18\_2949 | 31 | 81.05 | 10 |

| 10270 | S18\_3136 | 38 | 85.87 | 11 |

| 10270 | S18\_4600 | 38 | 107.76 | 3 |

| 10270 | S18\_4668 | 44 | 40.25 | 7 |

| 10270 | S32\_1268 | 32 | 93.42 | 1 |

| 10270 | S32\_3522 | 21 | 52.36 | 5 |

| 10270 | S700\_2824 | 46 | 101.15 | 4 |

| 10271 | S12\_4473 | 31 | 99.54 | 5 |

| 10271 | S18\_2238 | 50 | 147.36 | 4 |

| 10271 | S18\_2319 | 50 | 121.50 | 8 |

| 10271 | S18\_2432 | 25 | 59.55 | 11 |

| 10271 | S18\_3232 | 20 | 169.34 | 9 |

| 10271 | S24\_1444 | 45 | 49.71 | 2 |

| 10271 | S24\_2300 | 43 | 122.68 | 10 |

| 10271 | S24\_2840 | 38 | 28.64 | 6 |

| 10271 | S24\_4048 | 22 | 110.00 | 1 |

| 10271 | S32\_2509 | 35 | 51.95 | 7 |

| 10271 | S50\_1392 | 34 | 93.76 | 3 |

| 10272 | S12\_1108 | 35 | 187.02 | 2 |

| 10272 | S12\_3148 | 27 | 123.89 | 3 |

| 10272 | S12\_3891 | 39 | 148.80 | 1 |

| 10272 | S18\_4027 | 25 | 126.39 | 5 |

| 10272 | S32\_3207 | 45 | 56.55 | 6 |

| 10272 | S50\_1514 | 43 | 53.89 | 4 |

| 10273 | S10\_4757 | 30 | 136.00 | 4 |

| 10273 | S18\_3029 | 34 | 84.30 | 2 |

| 10273 | S18\_3140 | 40 | 117.47 | 13 |

| 10273 | S18\_3259 | 47 | 87.73 | 15 |

| 10273 | S18\_3856 | 50 | 105.87 | 1 |

| 10273 | S18\_4522 | 33 | 72.85 | 12 |

| 10273 | S24\_2011 | 22 | 103.23 | 11 |

| 10273 | S24\_3151 | 27 | 84.08 | 6 |

| 10273 | S24\_3816 | 48 | 83.86 | 3 |

| 10273 | S700\_1138 | 21 | 66.00 | 7 |

| 10273 | S700\_1938 | 21 | 77.95 | 14 |

| 10273 | S700\_2610 | 42 | 57.82 | 5 |

| 10273 | S700\_3505 | 40 | 91.15 | 8 |

| 10273 | S700\_3962 | 26 | 89.38 | 9 |

| 10273 | S72\_3212 | 37 | 51.32 | 10 |

| 10274 | S18\_1662 | 41 | 129.31 | 1 |

| 10274 | S24\_2841 | 40 | 56.86 | 2 |

| 10274 | S24\_3420 | 24 | 65.09 | 3 |

| 10274 | S700\_2047 | 24 | 75.13 | 5 |

| 10274 | S72\_1253 | 32 | 49.66 | 4 |

| 10275 | S10\_1678 | 45 | 81.35 | 1 |

| 10275 | S10\_2016 | 22 | 115.37 | 4 |

| 10275 | S10\_4698 | 36 | 154.93 | 3 |

| 10275 | S18\_2581 | 35 | 70.12 | 9 |

| 10275 | S18\_2625 | 37 | 52.09 | 5 |

| 10275 | S24\_1578 | 21 | 105.94 | 2 |

| 10275 | S24\_1785 | 25 | 97.38 | 11 |

| 10275 | S24\_2000 | 30 | 61.70 | 6 |

| 10275 | S24\_3949 | 41 | 58.00 | 18 |

| 10275 | S24\_4278 | 27 | 67.38 | 10 |

| 10275 | S32\_1374 | 23 | 89.90 | 7 |

| 10275 | S32\_4289 | 28 | 58.47 | 12 |

| 10275 | S50\_1341 | 38 | 40.15 | 13 |

| 10275 | S700\_1691 | 32 | 85.86 | 14 |

| 10275 | S700\_2466 | 39 | 82.77 | 16 |

| 10275 | S700\_2834 | 48 | 102.04 | 8 |

| 10275 | S700\_3167 | 43 | 72.00 | 15 |

| 10275 | S700\_4002 | 31 | 59.96 | 17 |

| 10276 | S12\_1099 | 50 | 184.84 | 3 |

| 10276 | S12\_2823 | 43 | 150.62 | 14 |

| 10276 | S12\_3380 | 47 | 104.52 | 1 |

| 10276 | S12\_3990 | 38 | 67.83 | 4 |

| 10276 | S18\_3278 | 38 | 78.00 | 6 |

| 10276 | S18\_3482 | 30 | 139.64 | 5 |

| 10276 | S18\_3782 | 33 | 54.71 | 9 |

| 10276 | S18\_4721 | 48 | 120.53 | 8 |

| 10276 | S24\_2360 | 46 | 61.64 | 12 |

| 10276 | S24\_3371 | 20 | 58.17 | 2 |

| 10276 | S24\_4620 | 48 | 67.10 | 7 |

| 10276 | S32\_2206 | 27 | 35.40 | 10 |

| 10276 | S32\_4485 | 38 | 94.91 | 13 |

| 10276 | S50\_4713 | 21 | 67.53 | 11 |

| 10277 | S12\_4675 | 28 | 93.28 | 1 |

| 10278 | S18\_1129 | 34 | 114.65 | 6 |

| 10278 | S18\_1589 | 23 | 107.02 | 2 |

| 10278 | S18\_1889 | 29 | 73.15 | 10 |

| 10278 | S18\_1984 | 29 | 118.07 | 5 |

| 10278 | S18\_2870 | 39 | 117.48 | 3 |

| 10278 | S18\_3232 | 42 | 167.65 | 7 |

| 10278 | S18\_3685 | 31 | 114.44 | 4 |

| 10278 | S24\_1628 | 35 | 48.80 | 1 |

| 10278 | S24\_2972 | 31 | 37.38 | 8 |

| 10278 | S24\_3856 | 25 | 136.22 | 9 |

| 10279 | S18\_4933 | 26 | 68.42 | 1 |

| 10279 | S24\_1046 | 32 | 68.35 | 5 |

| 10279 | S24\_2766 | 49 | 76.33 | 3 |

| 10279 | S24\_2887 | 48 | 106.87 | 2 |

| 10279 | S24\_3191 | 33 | 78.76 | 4 |

| 10279 | S24\_3432 | 48 | 95.30 | 6 |

| 10280 | S10\_1949 | 34 | 205.73 | 2 |

| 10280 | S18\_1097 | 24 | 98.00 | 1 |

| 10280 | S18\_1342 | 50 | 87.33 | 9 |

| 10280 | S18\_1367 | 27 | 47.44 | 8 |

| 10280 | S18\_1749 | 26 | 161.50 | 16 |

| 10280 | S18\_2248 | 25 | 53.28 | 15 |

| 10280 | S18\_2325 | 37 | 109.33 | 13 |

| 10280 | S18\_2795 | 22 | 158.63 | 10 |

| 10280 | S18\_2949 | 46 | 82.06 | 3 |

| 10280 | S18\_2957 | 43 | 54.34 | 5 |

| 10280 | S18\_3136 | 29 | 102.63 | 4 |

| 10280 | S18\_3320 | 34 | 99.21 | 7 |

| 10280 | S18\_4409 | 35 | 77.31 | 17 |

| 10280 | S24\_1937 | 20 | 29.87 | 12 |

| 10280 | S24\_2022 | 45 | 36.29 | 11 |

| 10280 | S24\_3969 | 33 | 35.29 | 14 |

| 10280 | S24\_4258 | 21 | 79.86 | 6 |

| 10281 | S10\_4962 | 44 | 132.97 | 9 |

| 10281 | S12\_1666 | 25 | 127.10 | 13 |

| 10281 | S12\_4473 | 41 | 98.36 | 1 |

| 10281 | S18\_2319 | 48 | 114.14 | 4 |

| 10281 | S18\_2432 | 29 | 56.52 | 7 |

| 10281 | S18\_3232 | 25 | 135.47 | 5 |

| 10281 | S18\_4600 | 25 | 96.86 | 10 |

| 10281 | S18\_4668 | 44 | 42.76 | 14 |

| 10281 | S24\_2300 | 25 | 112.46 | 6 |

| 10281 | S24\_2840 | 20 | 33.95 | 2 |

| 10281 | S32\_1268 | 29 | 80.90 | 8 |

| 10281 | S32\_2509 | 31 | 44.91 | 3 |

| 10281 | S32\_3522 | 36 | 59.47 | 12 |

| 10281 | S700\_2824 | 27 | 89.01 | 11 |

| 10282 | S12\_1108 | 41 | 176.63 | 5 |

| 10282 | S12\_3148 | 27 | 142.02 | 6 |

| 10282 | S12\_3891 | 24 | 169.56 | 4 |

| 10282 | S18\_2238 | 23 | 147.36 | 13 |

| 10282 | S18\_3140 | 43 | 122.93 | 1 |

| 10282 | S18\_3259 | 36 | 88.74 | 3 |

| 10282 | S18\_4027 | 31 | 132.13 | 8 |

| 10282 | S24\_1444 | 29 | 49.71 | 11 |

| 10282 | S24\_4048 | 39 | 96.99 | 10 |

| 10282 | S32\_3207 | 36 | 51.58 | 9 |

| 10282 | S50\_1392 | 38 | 114.59 | 12 |

| 10282 | S50\_1514 | 37 | 56.24 | 7 |

| 10282 | S700\_1938 | 43 | 77.95 | 2 |

| 10283 | S10\_4757 | 25 | 130.56 | 6 |

| 10283 | S18\_3029 | 21 | 78.28 | 4 |

| 10283 | S18\_3856 | 46 | 100.58 | 3 |

| 10283 | S18\_4522 | 34 | 71.97 | 14 |

| 10283 | S24\_2011 | 42 | 99.54 | 13 |

| 10283 | S24\_3151 | 34 | 80.54 | 8 |

| 10283 | S24\_3816 | 33 | 77.15 | 5 |

| 10283 | S700\_1138 | 45 | 62.00 | 9 |

| 10283 | S700\_2047 | 20 | 74.23 | 2 |

| 10283 | S700\_2610 | 47 | 68.67 | 7 |

| 10283 | S700\_3505 | 22 | 88.15 | 10 |

| 10283 | S700\_3962 | 38 | 85.41 | 11 |

| 10283 | S72\_1253 | 43 | 41.22 | 1 |

| 10283 | S72\_3212 | 33 | 49.14 | 12 |

| 10284 | S18\_1662 | 45 | 137.19 | 11 |

| 10284 | S18\_2581 | 31 | 68.43 | 1 |

| 10284 | S24\_1785 | 22 | 101.76 | 3 |

| 10284 | S24\_2841 | 30 | 65.08 | 12 |

| 10284 | S24\_3420 | 39 | 59.83 | 13 |

| 10284 | S24\_3949 | 21 | 65.51 | 10 |

| 10284 | S24\_4278 | 21 | 66.65 | 2 |

| 10284 | S32\_4289 | 50 | 60.54 | 4 |

| 10284 | S50\_1341 | 33 | 35.78 | 5 |

| 10284 | S700\_1691 | 24 | 87.69 | 6 |

| 10284 | S700\_2466 | 45 | 95.73 | 8 |

| 10284 | S700\_3167 | 25 | 68.00 | 7 |

| 10284 | S700\_4002 | 32 | 73.29 | 9 |

| 10285 | S10\_1678 | 36 | 95.70 | 6 |

| 10285 | S10\_2016 | 47 | 110.61 | 9 |

| 10285 | S10\_4698 | 27 | 166.55 | 8 |

| 10285 | S12\_2823 | 49 | 131.04 | 5 |

| 10285 | S18\_2625 | 20 | 50.88 | 10 |

| 10285 | S24\_1578 | 34 | 91.29 | 7 |

| 10285 | S24\_2000 | 39 | 61.70 | 11 |

| 10285 | S24\_2360 | 38 | 64.41 | 3 |

| 10285 | S32\_1374 | 37 | 82.91 | 12 |

| 10285 | S32\_2206 | 37 | 36.61 | 1 |

| 10285 | S32\_4485 | 26 | 100.01 | 4 |

| 10285 | S50\_4713 | 39 | 76.48 | 2 |

| 10285 | S700\_2834 | 45 | 102.04 | 13 |

| 10286 | S18\_3782 | 38 | 51.60 | 1 |

| 10287 | S12\_1099 | 21 | 190.68 | 12 |

| 10287 | S12\_3380 | 45 | 117.44 | 10 |

| 10287 | S12\_3990 | 41 | 74.21 | 13 |

| 10287 | S12\_4675 | 23 | 107.10 | 9 |

| 10287 | S18\_1129 | 41 | 113.23 | 4 |

| 10287 | S18\_1889 | 44 | 61.60 | 8 |

| 10287 | S18\_1984 | 24 | 123.76 | 3 |

| 10287 | S18\_2870 | 44 | 114.84 | 1 |

| 10287 | S18\_3232 | 36 | 137.17 | 5 |

| 10287 | S18\_3278 | 43 | 68.35 | 15 |

| 10287 | S18\_3482 | 40 | 127.88 | 14 |

| 10287 | S18\_3685 | 27 | 139.87 | 2 |

| 10287 | S18\_4721 | 34 | 119.04 | 17 |

| 10287 | S24\_2972 | 36 | 31.34 | 6 |

| 10287 | S24\_3371 | 20 | 58.17 | 11 |

| 10287 | S24\_3856 | 36 | 137.62 | 7 |

| 10287 | S24\_4620 | 40 | 79.22 | 16 |

| 10288 | S18\_1589 | 20 | 120.71 | 14 |

| 10288 | S18\_1749 | 32 | 168.30 | 5 |

| 10288 | S18\_2248 | 28 | 50.25 | 4 |

| 10288 | S18\_2325 | 31 | 102.98 | 2 |

| 10288 | S18\_4409 | 35 | 90.19 | 6 |

| 10288 | S18\_4933 | 23 | 57.02 | 7 |

| 10288 | S24\_1046 | 36 | 66.88 | 11 |

| 10288 | S24\_1628 | 50 | 49.30 | 13 |

| 10288 | S24\_1937 | 29 | 32.19 | 1 |

| 10288 | S24\_2766 | 35 | 81.78 | 9 |

| 10288 | S24\_2887 | 48 | 109.22 | 8 |

| 10288 | S24\_3191 | 34 | 76.19 | 10 |

| 10288 | S24\_3432 | 41 | 101.73 | 12 |

| 10288 | S24\_3969 | 33 | 37.75 | 3 |

| 10289 | S18\_1342 | 38 | 92.47 | 2 |

| 10289 | S18\_1367 | 24 | 44.75 | 1 |

| 10289 | S18\_2795 | 43 | 141.75 | 3 |

| 10289 | S24\_2022 | 45 | 41.22 | 4 |

| 10290 | S18\_3320 | 26 | 80.36 | 2 |

| 10290 | S24\_4258 | 45 | 83.76 | 1 |

| 10291 | S10\_1949 | 37 | 210.01 | 11 |

| 10291 | S10\_4962 | 30 | 141.83 | 4 |

| 10291 | S12\_1666 | 41 | 123.00 | 8 |

| 10291 | S18\_1097 | 41 | 96.84 | 10 |

| 10291 | S18\_2432 | 26 | 52.26 | 2 |

| 10291 | S18\_2949 | 47 | 99.28 | 12 |

| 10291 | S18\_2957 | 37 | 56.21 | 14 |

| 10291 | S18\_3136 | 23 | 93.20 | 13 |

| 10291 | S18\_4600 | 48 | 96.86 | 5 |

| 10291 | S18\_4668 | 29 | 45.28 | 9 |

| 10291 | S24\_2300 | 48 | 109.90 | 1 |

| 10291 | S32\_1268 | 26 | 82.83 | 3 |

| 10291 | S32\_3522 | 32 | 53.00 | 7 |

| 10291 | S700\_2824 | 28 | 86.99 | 6 |

| 10292 | S12\_4473 | 21 | 94.80 | 8 |

| 10292 | S18\_2238 | 26 | 140.81 | 7 |

| 10292 | S18\_2319 | 41 | 103.09 | 11 |

| 10292 | S18\_3232 | 21 | 147.33 | 12 |

| 10292 | S18\_4027 | 44 | 114.90 | 2 |

| 10292 | S24\_1444 | 40 | 48.55 | 5 |

| 10292 | S24\_2840 | 39 | 34.30 | 9 |

| 10292 | S24\_4048 | 27 | 113.55 | 4 |

| 10292 | S32\_2509 | 50 | 54.11 | 10 |

| 10292 | S32\_3207 | 31 | 59.65 | 3 |

| 10292 | S50\_1392 | 41 | 113.44 | 6 |

| 10292 | S50\_1514 | 35 | 49.79 | 1 |

| 10293 | S12\_1108 | 46 | 187.02 | 8 |

| 10293 | S12\_3148 | 24 | 129.93 | 9 |

| 10293 | S12\_3891 | 45 | 171.29 | 7 |

| 10293 | S18\_3140 | 24 | 110.64 | 4 |

| 10293 | S18\_3259 | 22 | 91.76 | 6 |

| 10293 | S18\_4522 | 49 | 72.85 | 3 |

| 10293 | S24\_2011 | 21 | 111.83 | 2 |

| 10293 | S700\_1938 | 29 | 77.95 | 5 |

| 10293 | S72\_3212 | 32 | 51.32 | 1 |

| 10294 | S700\_3962 | 45 | 98.32 | 1 |

| 10295 | S10\_4757 | 24 | 136.00 | 1 |

| 10295 | S24\_3151 | 46 | 84.08 | 3 |

| 10295 | S700\_1138 | 26 | 62.00 | 4 |

| 10295 | S700\_2610 | 44 | 71.56 | 2 |

| 10295 | S700\_3505 | 34 | 93.16 | 5 |

| 10296 | S18\_1662 | 36 | 146.65 | 7 |

| 10296 | S18\_3029 | 21 | 69.68 | 13 |

| 10296 | S18\_3856 | 22 | 105.87 | 12 |

| 10296 | S24\_2841 | 21 | 60.97 | 8 |

| 10296 | S24\_3420 | 31 | 63.78 | 9 |

| 10296 | S24\_3816 | 22 | 83.02 | 14 |

| 10296 | S24\_3949 | 32 | 63.46 | 6 |

| 10296 | S50\_1341 | 26 | 41.02 | 1 |

| 10296 | S700\_1691 | 42 | 75.81 | 2 |

| 10296 | S700\_2047 | 34 | 89.61 | 11 |

| 10296 | S700\_2466 | 24 | 96.73 | 4 |

| 10296 | S700\_3167 | 22 | 74.40 | 3 |

| 10296 | S700\_4002 | 47 | 61.44 | 5 |

| 10296 | S72\_1253 | 21 | 46.68 | 10 |

| 10297 | S18\_2581 | 25 | 81.95 | 4 |

| 10297 | S24\_1785 | 32 | 107.23 | 6 |

| 10297 | S24\_2000 | 32 | 70.08 | 1 |

| 10297 | S24\_4278 | 23 | 71.73 | 5 |

| 10297 | S32\_1374 | 26 | 88.90 | 2 |

| 10297 | S32\_4289 | 28 | 63.29 | 7 |

| 10297 | S700\_2834 | 35 | 111.53 | 3 |

| 10298 | S10\_2016 | 39 | 105.86 | 1 |

| 10298 | S18\_2625 | 32 | 60.57 | 2 |

| 10299 | S10\_1678 | 23 | 76.56 | 9 |

| 10299 | S10\_4698 | 29 | 164.61 | 11 |

| 10299 | S12\_2823 | 24 | 123.51 | 8 |

| 10299 | S18\_3782 | 39 | 62.17 | 3 |

| 10299 | S18\_4721 | 49 | 119.04 | 2 |

| 10299 | S24\_1578 | 47 | 107.07 | 10 |

| 10299 | S24\_2360 | 33 | 58.87 | 6 |

| 10299 | S24\_4620 | 32 | 66.29 | 1 |

| 10299 | S32\_2206 | 24 | 36.21 | 4 |

| 10299 | S32\_4485 | 38 | 84.70 | 7 |

| 10299 | S50\_4713 | 44 | 77.29 | 5 |

| 10300 | S12\_1099 | 33 | 184.84 | 5 |

| 10300 | S12\_3380 | 29 | 116.27 | 3 |

| 10300 | S12\_3990 | 22 | 76.61 | 6 |

| 10300 | S12\_4675 | 23 | 95.58 | 2 |

| 10300 | S18\_1889 | 41 | 63.14 | 1 |

| 10300 | S18\_3278 | 49 | 65.94 | 8 |

| 10300 | S18\_3482 | 23 | 144.05 | 7 |

| 10300 | S24\_3371 | 31 | 52.05 | 4 |

| 10301 | S18\_1129 | 37 | 114.65 | 8 |

| 10301 | S18\_1589 | 32 | 118.22 | 4 |

| 10301 | S18\_1984 | 47 | 119.49 | 7 |

| 10301 | S18\_2870 | 22 | 113.52 | 5 |

| 10301 | S18\_3232 | 23 | 135.47 | 9 |

| 10301 | S18\_3685 | 39 | 137.04 | 6 |

| 10301 | S24\_1046 | 27 | 64.67 | 1 |

| 10301 | S24\_1628 | 22 | 40.75 | 3 |

| 10301 | S24\_2972 | 48 | 32.10 | 10 |

| 10301 | S24\_3432 | 22 | 86.73 | 2 |

| 10301 | S24\_3856 | 50 | 122.17 | 11 |

| 10302 | S18\_1749 | 43 | 166.60 | 1 |

| 10302 | S18\_4409 | 38 | 82.83 | 2 |

| 10302 | S18\_4933 | 23 | 70.56 | 3 |

| 10302 | S24\_2766 | 49 | 75.42 | 5 |

| 10302 | S24\_2887 | 45 | 104.52 | 4 |

| 10302 | S24\_3191 | 48 | 74.48 | 6 |

| 10303 | S18\_2248 | 46 | 56.91 | 2 |

| 10303 | S24\_3969 | 24 | 35.70 | 1 |

| 10304 | S10\_1949 | 47 | 201.44 | 6 |

| 10304 | S12\_1666 | 39 | 117.54 | 3 |

| 10304 | S18\_1097 | 46 | 106.17 | 5 |

| 10304 | S18\_1342 | 37 | 95.55 | 13 |

| 10304 | S18\_1367 | 37 | 46.90 | 12 |

| 10304 | S18\_2325 | 24 | 102.98 | 17 |

| 10304 | S18\_2795 | 20 | 141.75 | 14 |

| 10304 | S18\_2949 | 46 | 98.27 | 7 |

| 10304 | S18\_2957 | 24 | 54.34 | 9 |

| 10304 | S18\_3136 | 26 | 90.06 | 8 |

| 10304 | S18\_3320 | 38 | 95.24 | 11 |

| 10304 | S18\_4668 | 34 | 44.27 | 4 |

| 10304 | S24\_1937 | 23 | 29.21 | 16 |

| 10304 | S24\_2022 | 44 | 42.11 | 15 |

| 10304 | S24\_4258 | 33 | 80.83 | 10 |

| 10304 | S32\_3522 | 36 | 52.36 | 2 |

| 10304 | S700\_2824 | 40 | 80.92 | 1 |

| 10305 | S10\_4962 | 38 | 130.01 | 13 |

| 10305 | S12\_4473 | 38 | 107.84 | 5 |

| 10305 | S18\_2238 | 27 | 132.62 | 4 |

| 10305 | S18\_2319 | 36 | 117.82 | 8 |

| 10305 | S18\_2432 | 41 | 58.95 | 11 |

| 10305 | S18\_3232 | 37 | 160.87 | 9 |

| 10305 | S18\_4600 | 22 | 112.60 | 14 |

| 10305 | S24\_1444 | 45 | 48.55 | 2 |

| 10305 | S24\_2300 | 24 | 107.34 | 10 |

| 10305 | S24\_2840 | 48 | 30.76 | 6 |

| 10305 | S24\_4048 | 36 | 118.28 | 1 |

| 10305 | S32\_1268 | 28 | 94.38 | 12 |

| 10305 | S32\_2509 | 40 | 48.70 | 7 |

| 10305 | S50\_1392 | 42 | 109.96 | 3 |

| 10306 | S12\_1108 | 31 | 182.86 | 13 |

| 10306 | S12\_3148 | 34 | 145.04 | 14 |

| 10306 | S12\_3891 | 20 | 145.34 | 12 |

| 10306 | S18\_3140 | 32 | 114.74 | 9 |

| 10306 | S18\_3259 | 40 | 83.70 | 11 |

| 10306 | S18\_4027 | 23 | 126.39 | 16 |

| 10306 | S18\_4522 | 39 | 85.14 | 8 |

| 10306 | S24\_2011 | 29 | 109.37 | 7 |

| 10306 | S24\_3151 | 31 | 76.12 | 2 |

| 10306 | S32\_3207 | 46 | 60.28 | 17 |

| 10306 | S50\_1514 | 34 | 51.55 | 15 |

| 10306 | S700\_1138 | 50 | 61.34 | 3 |

| 10306 | S700\_1938 | 38 | 73.62 | 10 |

| 10306 | S700\_2610 | 43 | 62.16 | 1 |

| 10306 | S700\_3505 | 32 | 99.17 | 4 |

| 10306 | S700\_3962 | 30 | 87.39 | 5 |

| 10306 | S72\_3212 | 35 | 48.05 | 6 |

| 10307 | S10\_4757 | 22 | 118.32 | 9 |

| 10307 | S18\_1662 | 39 | 135.61 | 1 |

| 10307 | S18\_3029 | 31 | 71.40 | 7 |

| 10307 | S18\_3856 | 48 | 92.11 | 6 |

| 10307 | S24\_2841 | 25 | 58.23 | 2 |

| 10307 | S24\_3420 | 22 | 64.44 | 3 |

| 10307 | S24\_3816 | 22 | 75.47 | 8 |

| 10307 | S700\_2047 | 34 | 81.47 | 5 |

| 10307 | S72\_1253 | 34 | 44.20 | 4 |

| 10308 | S10\_2016 | 34 | 115.37 | 2 |

| 10308 | S10\_4698 | 20 | 187.85 | 1 |

| 10308 | S18\_2581 | 27 | 81.95 | 7 |

| 10308 | S18\_2625 | 34 | 48.46 | 3 |

| 10308 | S24\_1785 | 31 | 99.57 | 9 |

| 10308 | S24\_2000 | 47 | 68.55 | 4 |

| 10308 | S24\_3949 | 43 | 58.00 | 16 |

| 10308 | S24\_4278 | 44 | 71.73 | 8 |

| 10308 | S32\_1374 | 24 | 99.89 | 5 |

| 10308 | S32\_4289 | 46 | 61.22 | 10 |

| 10308 | S50\_1341 | 47 | 37.09 | 11 |

| 10308 | S700\_1691 | 21 | 73.07 | 12 |

| 10308 | S700\_2466 | 35 | 88.75 | 14 |

| 10308 | S700\_2834 | 31 | 100.85 | 6 |

| 10308 | S700\_3167 | 21 | 79.20 | 13 |

| 10308 | S700\_4002 | 39 | 62.93 | 15 |

| 10309 | S10\_1678 | 41 | 94.74 | 5 |

| 10309 | S12\_2823 | 26 | 144.60 | 4 |

| 10309 | S24\_1578 | 21 | 96.92 | 6 |

| 10309 | S24\_2360 | 24 | 59.56 | 2 |

| 10309 | S32\_4485 | 50 | 93.89 | 3 |

| 10309 | S50\_4713 | 28 | 74.04 | 1 |

| 10310 | S12\_1099 | 33 | 165.38 | 10 |

| 10310 | S12\_3380 | 24 | 105.70 | 8 |

| 10310 | S12\_3990 | 49 | 77.41 | 11 |

| 10310 | S12\_4675 | 25 | 101.34 | 7 |

| 10310 | S18\_1129 | 37 | 128.80 | 2 |

| 10310 | S18\_1889 | 20 | 66.99 | 6 |

| 10310 | S18\_1984 | 24 | 129.45 | 1 |

| 10310 | S18\_3232 | 48 | 159.18 | 3 |

| 10310 | S18\_3278 | 27 | 70.76 | 13 |

| 10310 | S18\_3482 | 49 | 122.00 | 12 |

| 10310 | S18\_3782 | 42 | 59.06 | 16 |

| 10310 | S18\_4721 | 40 | 133.92 | 15 |

| 10310 | S24\_2972 | 33 | 33.23 | 4 |

| 10310 | S24\_3371 | 38 | 50.21 | 9 |

| 10310 | S24\_3856 | 45 | 139.03 | 5 |

| 10310 | S24\_4620 | 49 | 75.18 | 14 |

| 10310 | S32\_2206 | 36 | 38.62 | 17 |

| 10311 | S18\_1589 | 29 | 124.44 | 9 |

| 10311 | S18\_2870 | 43 | 114.84 | 10 |

| 10311 | S18\_3685 | 32 | 134.22 | 11 |

| 10311 | S18\_4409 | 41 | 92.03 | 1 |

| 10311 | S18\_4933 | 25 | 66.99 | 2 |

| 10311 | S24\_1046 | 26 | 70.55 | 6 |

| 10311 | S24\_1628 | 45 | 48.80 | 8 |

| 10311 | S24\_2766 | 28 | 89.05 | 4 |

| 10311 | S24\_2887 | 43 | 116.27 | 3 |

| 10311 | S24\_3191 | 25 | 85.61 | 5 |

| 10311 | S24\_3432 | 46 | 91.02 | 7 |

| 10312 | S10\_1949 | 48 | 214.30 | 3 |

| 10312 | S18\_1097 | 32 | 101.50 | 2 |

| 10312 | S18\_1342 | 43 | 102.74 | 10 |

| 10312 | S18\_1367 | 25 | 43.67 | 9 |

| 10312 | S18\_1749 | 48 | 146.20 | 17 |

| 10312 | S18\_2248 | 30 | 48.43 | 16 |

| 10312 | S18\_2325 | 31 | 111.87 | 14 |

| 10312 | S18\_2795 | 25 | 150.19 | 11 |

| 10312 | S18\_2949 | 37 | 91.18 | 4 |

| 10312 | S18\_2957 | 35 | 54.34 | 6 |

| 10312 | S18\_3136 | 38 | 93.20 | 5 |

| 10312 | S18\_3320 | 33 | 84.33 | 8 |

| 10312 | S18\_4668 | 39 | 44.27 | 1 |

| 10312 | S24\_1937 | 39 | 27.88 | 13 |

| 10312 | S24\_2022 | 23 | 43.46 | 12 |

| 10312 | S24\_3969 | 31 | 40.21 | 15 |

| 10312 | S24\_4258 | 44 | 96.42 | 7 |

| 10313 | S10\_4962 | 40 | 141.83 | 7 |

| 10313 | S12\_1666 | 21 | 131.20 | 11 |

| 10313 | S18\_2319 | 29 | 109.23 | 2 |

| 10313 | S18\_2432 | 34 | 52.87 | 5 |

| 10313 | S18\_3232 | 25 | 143.94 | 3 |

| 10313 | S18\_4600 | 28 | 110.18 | 8 |

| 10313 | S24\_2300 | 42 | 102.23 | 4 |

| 10313 | S32\_1268 | 27 | 96.31 | 6 |

| 10313 | S32\_2509 | 38 | 48.70 | 1 |

| 10313 | S32\_3522 | 34 | 55.59 | 10 |

| 10313 | S700\_2824 | 30 | 96.09 | 9 |

| 10314 | S12\_1108 | 38 | 176.63 | 5 |

| 10314 | S12\_3148 | 46 | 125.40 | 6 |

| 10314 | S12\_3891 | 36 | 169.56 | 4 |

| 10314 | S12\_4473 | 45 | 95.99 | 14 |

| 10314 | S18\_2238 | 42 | 135.90 | 13 |

| 10314 | S18\_3140 | 20 | 129.76 | 1 |

| 10314 | S18\_3259 | 23 | 84.71 | 3 |

| 10314 | S18\_4027 | 29 | 129.26 | 8 |

| 10314 | S24\_1444 | 44 | 51.44 | 11 |

| 10314 | S24\_2840 | 39 | 31.82 | 15 |

| 10314 | S24\_4048 | 38 | 111.18 | 10 |

| 10314 | S32\_3207 | 35 | 58.41 | 9 |

| 10314 | S50\_1392 | 28 | 115.75 | 12 |

| 10314 | S50\_1514 | 38 | 50.38 | 7 |

| 10314 | S700\_1938 | 23 | 83.15 | 2 |

| 10315 | S18\_4522 | 36 | 78.12 | 7 |

| 10315 | S24\_2011 | 35 | 111.83 | 6 |

| 10315 | S24\_3151 | 24 | 78.77 | 1 |

| 10315 | S700\_1138 | 41 | 60.67 | 2 |

| 10315 | S700\_3505 | 31 | 99.17 | 3 |

| 10315 | S700\_3962 | 37 | 88.39 | 4 |

| 10315 | S72\_3212 | 40 | 51.32 | 5 |

| 10316 | S10\_4757 | 33 | 126.48 | 17 |

| 10316 | S18\_1662 | 27 | 140.34 | 9 |

| 10316 | S18\_3029 | 21 | 72.26 | 15 |

| 10316 | S18\_3856 | 47 | 89.99 | 14 |

| 10316 | S24\_1785 | 25 | 93.01 | 1 |

| 10316 | S24\_2841 | 34 | 67.14 | 10 |

| 10316 | S24\_3420 | 47 | 55.23 | 11 |

| 10316 | S24\_3816 | 25 | 77.15 | 16 |

| 10316 | S24\_3949 | 30 | 67.56 | 8 |

| 10316 | S32\_4289 | 24 | 59.16 | 2 |

| 10316 | S50\_1341 | 34 | 36.66 | 3 |

| 10316 | S700\_1691 | 34 | 74.90 | 4 |

| 10316 | S700\_2047 | 45 | 73.32 | 13 |

| 10316 | S700\_2466 | 23 | 85.76 | 6 |

| 10316 | S700\_2610 | 48 | 67.22 | 18 |

| 10316 | S700\_3167 | 48 | 77.60 | 5 |

| 10316 | S700\_4002 | 44 | 68.11 | 7 |

| 10316 | S72\_1253 | 34 | 43.70 | 12 |

| 10317 | S24\_4278 | 35 | 69.55 | 1 |

| 10318 | S10\_1678 | 46 | 84.22 | 1 |

| 10318 | S10\_2016 | 45 | 102.29 | 4 |

| 10318 | S10\_4698 | 37 | 189.79 | 3 |

| 10318 | S18\_2581 | 31 | 81.95 | 9 |

| 10318 | S18\_2625 | 42 | 49.67 | 5 |

| 10318 | S24\_1578 | 48 | 93.54 | 2 |

| 10318 | S24\_2000 | 26 | 60.94 | 6 |

| 10318 | S32\_1374 | 47 | 81.91 | 7 |

| 10318 | S700\_2834 | 50 | 102.04 | 8 |

| 10319 | S12\_2823 | 30 | 134.05 | 9 |

| 10319 | S18\_3278 | 46 | 77.19 | 1 |

| 10319 | S18\_3782 | 44 | 54.71 | 4 |

| 10319 | S18\_4721 | 45 | 120.53 | 3 |

| 10319 | S24\_2360 | 31 | 65.80 | 7 |

| 10319 | S24\_4620 | 43 | 78.41 | 2 |

| 10319 | S32\_2206 | 29 | 35.00 | 5 |

| 10319 | S32\_4485 | 22 | 96.95 | 8 |

| 10319 | S50\_4713 | 45 | 79.73 | 6 |

| 10320 | S12\_1099 | 31 | 184.84 | 3 |

| 10320 | S12\_3380 | 35 | 102.17 | 1 |

| 10320 | S12\_3990 | 38 | 63.84 | 4 |

| 10320 | S18\_3482 | 25 | 139.64 | 5 |

| 10320 | S24\_3371 | 26 | 60.62 | 2 |

| 10321 | S12\_4675 | 24 | 105.95 | 15 |

| 10321 | S18\_1129 | 41 | 123.14 | 10 |

| 10321 | S18\_1589 | 44 | 120.71 | 6 |

| 10321 | S18\_1889 | 37 | 73.92 | 14 |

| 10321 | S18\_1984 | 25 | 142.25 | 9 |

| 10321 | S18\_2870 | 27 | 126.72 | 7 |

| 10321 | S18\_3232 | 33 | 164.26 | 11 |

| 10321 | S18\_3685 | 28 | 138.45 | 8 |

| 10321 | S24\_1046 | 30 | 68.35 | 3 |

| 10321 | S24\_1628 | 48 | 42.76 | 5 |

| 10321 | S24\_2766 | 30 | 74.51 | 1 |

| 10321 | S24\_2972 | 37 | 31.72 | 12 |

| 10321 | S24\_3191 | 39 | 81.33 | 2 |

| 10321 | S24\_3432 | 21 | 103.87 | 4 |

| 10321 | S24\_3856 | 26 | 137.62 | 13 |

| 10322 | S10\_1949 | 40 | 180.01 | 1 |

| 10322 | S10\_4962 | 46 | 141.83 | 8 |

| 10322 | S12\_1666 | 27 | 136.67 | 9 |

| 10322 | S18\_1097 | 22 | 101.50 | 10 |

| 10322 | S18\_1342 | 43 | 92.47 | 14 |

| 10322 | S18\_1367 | 41 | 44.21 | 5 |

| 10322 | S18\_2325 | 50 | 120.77 | 6 |

| 10322 | S18\_2432 | 35 | 57.12 | 11 |

| 10322 | S18\_2795 | 36 | 158.63 | 2 |

| 10322 | S18\_2949 | 33 | 100.30 | 12 |

| 10322 | S18\_2957 | 41 | 54.34 | 13 |

| 10322 | S18\_3136 | 48 | 90.06 | 7 |

| 10322 | S24\_1937 | 20 | 26.55 | 3 |

| 10322 | S24\_2022 | 30 | 40.77 | 4 |

| 10323 | S18\_3320 | 33 | 88.30 | 2 |

| 10323 | S18\_4600 | 47 | 96.86 | 1 |

| 10324 | S12\_3148 | 27 | 148.06 | 1 |

| 10324 | S12\_4473 | 26 | 100.73 | 7 |

| 10324 | S18\_2238 | 47 | 142.45 | 8 |

| 10324 | S18\_2319 | 33 | 105.55 | 10 |

| 10324 | S18\_3232 | 27 | 137.17 | 12 |

| 10324 | S18\_4027 | 49 | 120.64 | 13 |

| 10324 | S18\_4668 | 38 | 49.81 | 6 |

| 10324 | S24\_1444 | 25 | 49.71 | 14 |

| 10324 | S24\_2300 | 31 | 107.34 | 2 |

| 10324 | S24\_2840 | 30 | 29.35 | 9 |

| 10324 | S24\_4258 | 33 | 95.44 | 3 |

| 10324 | S32\_1268 | 20 | 91.49 | 11 |

| 10324 | S32\_3522 | 48 | 60.76 | 4 |

| 10324 | S700\_2824 | 34 | 80.92 | 5 |

| 10325 | S10\_4757 | 47 | 111.52 | 6 |

| 10325 | S12\_1108 | 42 | 193.25 | 8 |

| 10325 | S12\_3891 | 24 | 166.10 | 1 |

| 10325 | S18\_3140 | 24 | 114.74 | 9 |

| 10325 | S24\_4048 | 44 | 114.73 | 5 |

| 10325 | S32\_2509 | 38 | 44.37 | 3 |

| 10325 | S32\_3207 | 28 | 55.30 | 2 |

| 10325 | S50\_1392 | 38 | 99.55 | 4 |

| 10325 | S50\_1514 | 44 | 56.24 | 7 |

| 10326 | S18\_3259 | 32 | 94.79 | 6 |

| 10326 | S18\_4522 | 50 | 73.73 | 5 |

| 10326 | S24\_2011 | 41 | 120.43 | 4 |

| 10326 | S24\_3151 | 41 | 86.74 | 3 |

| 10326 | S24\_3816 | 20 | 81.34 | 2 |

| 10326 | S700\_1138 | 39 | 60.67 | 1 |

| 10327 | S18\_1662 | 25 | 154.54 | 6 |

| 10327 | S18\_2581 | 45 | 74.34 | 8 |

| 10327 | S18\_3029 | 25 | 74.84 | 5 |

| 10327 | S700\_1938 | 20 | 79.68 | 7 |

| 10327 | S700\_2610 | 21 | 65.05 | 1 |

| 10327 | S700\_3505 | 43 | 85.14 | 2 |

| 10327 | S700\_3962 | 37 | 83.42 | 3 |

| 10327 | S72\_3212 | 37 | 48.05 | 4 |

| 10328 | S18\_3856 | 34 | 104.81 | 6 |

| 10328 | S24\_1785 | 47 | 87.54 | 14 |

| 10328 | S24\_2841 | 48 | 67.82 | 1 |

| 10328 | S24\_3420 | 20 | 56.55 | 2 |

| 10328 | S24\_3949 | 35 | 55.96 | 3 |

| 10328 | S24\_4278 | 43 | 69.55 | 4 |

| 10328 | S32\_4289 | 24 | 57.10 | 5 |

| 10328 | S50\_1341 | 34 | 42.33 | 7 |

| 10328 | S700\_1691 | 27 | 84.03 | 8 |

| 10328 | S700\_2047 | 41 | 75.13 | 9 |

| 10328 | S700\_2466 | 37 | 95.73 | 10 |

| 10328 | S700\_2834 | 33 | 117.46 | 11 |

| 10328 | S700\_3167 | 33 | 71.20 | 13 |

| 10328 | S700\_4002 | 39 | 69.59 | 12 |

| 10329 | S10\_1678 | 42 | 80.39 | 1 |

| 10329 | S10\_2016 | 20 | 109.42 | 2 |

| 10329 | S10\_4698 | 26 | 164.61 | 3 |

| 10329 | S12\_1099 | 41 | 182.90 | 5 |

| 10329 | S12\_2823 | 24 | 128.03 | 6 |

| 10329 | S12\_3380 | 46 | 117.44 | 13 |

| 10329 | S12\_3990 | 33 | 74.21 | 14 |

| 10329 | S12\_4675 | 39 | 102.49 | 15 |

| 10329 | S18\_1889 | 29 | 66.22 | 9 |

| 10329 | S18\_2625 | 38 | 55.72 | 12 |

| 10329 | S18\_3278 | 38 | 65.13 | 10 |

| 10329 | S24\_1578 | 30 | 104.81 | 7 |

| 10329 | S24\_2000 | 37 | 71.60 | 4 |

| 10329 | S32\_1374 | 45 | 80.91 | 11 |

| 10329 | S72\_1253 | 44 | 41.22 | 8 |

| 10330 | S18\_3482 | 37 | 136.70 | 3 |

| 10330 | S18\_3782 | 29 | 59.06 | 2 |

| 10330 | S18\_4721 | 50 | 133.92 | 4 |

| 10330 | S24\_2360 | 42 | 56.10 | 1 |

| 10331 | S18\_1129 | 46 | 120.31 | 6 |

| 10331 | S18\_1589 | 44 | 99.55 | 14 |

| 10331 | S18\_1749 | 44 | 154.70 | 7 |

| 10331 | S18\_1984 | 30 | 135.14 | 8 |

| 10331 | S18\_2870 | 26 | 130.68 | 10 |

| 10331 | S18\_3232 | 27 | 169.34 | 11 |

| 10331 | S18\_3685 | 26 | 132.80 | 12 |

| 10331 | S24\_2972 | 27 | 37.00 | 13 |

| 10331 | S24\_3371 | 25 | 55.11 | 9 |

| 10331 | S24\_3856 | 21 | 139.03 | 1 |

| 10331 | S24\_4620 | 41 | 70.33 | 2 |

| 10331 | S32\_2206 | 28 | 33.39 | 3 |

| 10331 | S32\_4485 | 32 | 100.01 | 4 |

| 10331 | S50\_4713 | 20 | 74.04 | 5 |

| 10332 | S18\_1342 | 46 | 89.38 | 15 |

| 10332 | S18\_1367 | 27 | 51.21 | 16 |

| 10332 | S18\_2248 | 38 | 53.88 | 9 |

| 10332 | S18\_2325 | 35 | 116.96 | 8 |

| 10332 | S18\_2795 | 24 | 138.38 | 1 |

| 10332 | S18\_2957 | 26 | 53.09 | 17 |

| 10332 | S18\_3136 | 40 | 100.53 | 18 |

| 10332 | S18\_4409 | 50 | 92.03 | 2 |

| 10332 | S18\_4933 | 21 | 70.56 | 3 |

| 10332 | S24\_1046 | 23 | 61.73 | 4 |

| 10332 | S24\_1628 | 20 | 47.29 | 5 |

| 10332 | S24\_1937 | 45 | 29.87 | 6 |

| 10332 | S24\_2022 | 26 | 43.01 | 10 |

| 10332 | S24\_2766 | 39 | 84.51 | 7 |

| 10332 | S24\_2887 | 44 | 108.04 | 11 |

| 10332 | S24\_3191 | 45 | 77.91 | 12 |

| 10332 | S24\_3432 | 31 | 94.23 | 13 |

| 10332 | S24\_3969 | 41 | 34.47 | 14 |

| 10333 | S10\_1949 | 26 | 188.58 | 3 |

| 10333 | S12\_1666 | 33 | 121.64 | 6 |

| 10333 | S18\_1097 | 29 | 110.84 | 7 |

| 10333 | S18\_2949 | 31 | 95.23 | 5 |

| 10333 | S18\_3320 | 46 | 95.24 | 2 |

| 10333 | S18\_4668 | 24 | 42.26 | 8 |

| 10333 | S24\_4258 | 39 | 95.44 | 1 |

| 10333 | S32\_3522 | 33 | 62.05 | 4 |

| 10334 | S10\_4962 | 26 | 130.01 | 2 |

| 10334 | S18\_2319 | 46 | 108.00 | 6 |

| 10334 | S18\_2432 | 34 | 52.87 | 1 |

| 10334 | S18\_3232 | 20 | 147.33 | 3 |

| 10334 | S18\_4600 | 49 | 101.71 | 4 |

| 10334 | S24\_2300 | 42 | 117.57 | 5 |

| 10335 | S24\_2840 | 33 | 32.88 | 2 |

| 10335 | S32\_1268 | 44 | 77.05 | 1 |

| 10335 | S32\_2509 | 40 | 49.78 | 3 |

| 10336 | S12\_1108 | 33 | 176.63 | 10 |

| 10336 | S12\_3148 | 33 | 126.91 | 11 |

| 10336 | S12\_3891 | 49 | 141.88 | 1 |

| 10336 | S12\_4473 | 38 | 95.99 | 3 |

| 10336 | S18\_2238 | 49 | 153.91 | 6 |

| 10336 | S18\_3140 | 48 | 135.22 | 12 |

| 10336 | S18\_3259 | 21 | 100.84 | 7 |

| 10336 | S24\_1444 | 45 | 49.71 | 4 |

| 10336 | S24\_4048 | 31 | 113.55 | 5 |

| 10336 | S32\_3207 | 31 | 59.03 | 9 |

| 10336 | S50\_1392 | 23 | 109.96 | 8 |

| 10336 | S700\_2824 | 46 | 94.07 | 2 |

| 10337 | S10\_4757 | 25 | 131.92 | 8 |

| 10337 | S18\_4027 | 36 | 140.75 | 3 |

| 10337 | S18\_4522 | 29 | 76.36 | 2 |

| 10337 | S24\_2011 | 29 | 119.20 | 4 |

| 10337 | S50\_1514 | 21 | 54.48 | 6 |

| 10337 | S700\_1938 | 36 | 73.62 | 9 |

| 10337 | S700\_3505 | 31 | 84.14 | 1 |

| 10337 | S700\_3962 | 36 | 83.42 | 7 |

| 10337 | S72\_3212 | 42 | 49.14 | 5 |

| 10338 | S18\_1662 | 41 | 137.19 | 1 |

| 10338 | S18\_3029 | 28 | 80.86 | 3 |

| 10338 | S18\_3856 | 45 | 93.17 | 2 |

| 10339 | S10\_2016 | 40 | 117.75 | 4 |

| 10339 | S10\_4698 | 39 | 178.17 | 3 |

| 10339 | S18\_2581 | 27 | 79.41 | 2 |

| 10339 | S18\_2625 | 30 | 48.46 | 1 |

| 10339 | S24\_1578 | 27 | 96.92 | 10 |

| 10339 | S24\_1785 | 21 | 106.14 | 7 |

| 10339 | S24\_2841 | 55 | 67.82 | 12 |

| 10339 | S24\_3151 | 55 | 73.46 | 13 |

| 10339 | S24\_3420 | 29 | 57.86 | 14 |

| 10339 | S24\_3816 | 42 | 72.96 | 16 |

| 10339 | S24\_3949 | 45 | 57.32 | 11 |

| 10339 | S700\_1138 | 22 | 53.34 | 5 |

| 10339 | S700\_2047 | 55 | 86.90 | 15 |

| 10339 | S700\_2610 | 50 | 62.16 | 9 |

| 10339 | S700\_4002 | 50 | 66.63 | 8 |

| 10339 | S72\_1253 | 27 | 49.66 | 6 |

| 10340 | S24\_2000 | 55 | 62.46 | 8 |

| 10340 | S24\_4278 | 40 | 63.76 | 1 |

| 10340 | S32\_1374 | 55 | 95.89 | 2 |

| 10340 | S32\_4289 | 39 | 67.41 | 3 |

| 10340 | S50\_1341 | 40 | 37.09 | 4 |

| 10340 | S700\_1691 | 30 | 73.99 | 5 |

| 10340 | S700\_2466 | 55 | 81.77 | 7 |

| 10340 | S700\_2834 | 29 | 98.48 | 6 |

| 10341 | S10\_1678 | 41 | 84.22 | 9 |

| 10341 | S12\_1099 | 45 | 192.62 | 2 |

| 10341 | S12\_2823 | 55 | 120.50 | 8 |

| 10341 | S12\_3380 | 44 | 111.57 | 1 |

| 10341 | S12\_3990 | 36 | 77.41 | 10 |

| 10341 | S12\_4675 | 55 | 109.40 | 7 |

| 10341 | S24\_2360 | 32 | 63.03 | 6 |

| 10341 | S32\_4485 | 31 | 95.93 | 4 |

| 10341 | S50\_4713 | 38 | 78.11 | 3 |

| 10341 | S700\_3167 | 34 | 70.40 | 5 |

| 10342 | S18\_1129 | 40 | 118.89 | 2 |

| 10342 | S18\_1889 | 55 | 63.14 | 1 |

| 10342 | S18\_1984 | 22 | 115.22 | 3 |

| 10342 | S18\_3232 | 30 | 167.65 | 4 |

| 10342 | S18\_3278 | 25 | 76.39 | 5 |

| 10342 | S18\_3482 | 55 | 136.70 | 7 |

| 10342 | S18\_3782 | 26 | 57.82 | 8 |

| 10342 | S18\_4721 | 38 | 124.99 | 11 |

| 10342 | S24\_2972 | 39 | 30.59 | 9 |

| 10342 | S24\_3371 | 48 | 60.01 | 10 |

| 10342 | S24\_3856 | 42 | 112.34 | 6 |

| 10343 | S18\_1589 | 36 | 109.51 | 4 |

| 10343 | S18\_2870 | 25 | 118.80 | 3 |

| 10343 | S18\_3685 | 44 | 127.15 | 2 |

| 10343 | S24\_1628 | 27 | 44.78 | 6 |

| 10343 | S24\_4620 | 30 | 76.80 | 1 |

| 10343 | S32\_2206 | 29 | 37.41 | 5 |

| 10344 | S18\_1749 | 45 | 168.30 | 1 |

| 10344 | S18\_2248 | 40 | 49.04 | 2 |

| 10344 | S18\_2325 | 30 | 118.23 | 3 |

| 10344 | S18\_4409 | 21 | 80.99 | 4 |

| 10344 | S18\_4933 | 26 | 68.42 | 5 |

| 10344 | S24\_1046 | 29 | 61.00 | 7 |

| 10344 | S24\_1937 | 20 | 27.88 | 6 |

| 10345 | S24\_2022 | 43 | 38.98 | 1 |

| 10346 | S18\_1342 | 42 | 88.36 | 3 |

| 10346 | S24\_2766 | 25 | 87.24 | 1 |

| 10346 | S24\_2887 | 24 | 117.44 | 5 |

| 10346 | S24\_3191 | 24 | 80.47 | 2 |

| 10346 | S24\_3432 | 26 | 103.87 | 6 |

| 10346 | S24\_3969 | 22 | 38.57 | 4 |

| 10347 | S10\_1949 | 30 | 188.58 | 1 |

| 10347 | S10\_4962 | 27 | 132.97 | 2 |

| 10347 | S12\_1666 | 29 | 132.57 | 3 |

| 10347 | S18\_1097 | 42 | 113.17 | 5 |

| 10347 | S18\_1367 | 21 | 46.36 | 7 |

| 10347 | S18\_2432 | 50 | 51.05 | 8 |

| 10347 | S18\_2795 | 21 | 136.69 | 6 |

| 10347 | S18\_2949 | 48 | 84.09 | 9 |

| 10347 | S18\_2957 | 34 | 60.59 | 10 |

| 10347 | S18\_3136 | 45 | 95.30 | 11 |

| 10347 | S18\_3320 | 26 | 84.33 | 12 |

| 10347 | S18\_4600 | 45 | 115.03 | 4 |

| 10348 | S12\_1108 | 48 | 207.80 | 8 |

| 10348 | S12\_3148 | 47 | 122.37 | 4 |

| 10348 | S18\_4668 | 29 | 43.77 | 6 |

| 10348 | S24\_2300 | 37 | 107.34 | 1 |

| 10348 | S24\_4258 | 39 | 82.78 | 2 |

| 10348 | S32\_1268 | 42 | 90.53 | 3 |

| 10348 | S32\_3522 | 31 | 62.70 | 5 |

| 10348 | S700\_2824 | 32 | 100.14 | 7 |

| 10349 | S12\_3891 | 26 | 166.10 | 10 |

| 10349 | S12\_4473 | 48 | 114.95 | 9 |

| 10349 | S18\_2238 | 38 | 142.45 | 8 |

| 10349 | S18\_2319 | 38 | 117.82 | 7 |

| 10349 | S18\_3232 | 48 | 164.26 | 6 |

| 10349 | S18\_4027 | 34 | 140.75 | 5 |

| 10349 | S24\_1444 | 48 | 50.29 | 4 |

| 10349 | S24\_2840 | 36 | 31.47 | 3 |

| 10349 | S24\_4048 | 23 | 111.18 | 2 |

| 10349 | S32\_2509 | 33 | 44.37 | 1 |

| 10350 | S10\_4757 | 26 | 110.16 | 5 |

| 10350 | S18\_3029 | 43 | 84.30 | 6 |

| 10350 | S18\_3140 | 44 | 135.22 | 1 |

| 10350 | S18\_3259 | 41 | 94.79 | 2 |

| 10350 | S18\_4522 | 30 | 70.22 | 3 |

| 10350 | S24\_2011 | 34 | 98.31 | 7 |

| 10350 | S24\_3151 | 30 | 86.74 | 9 |

| 10350 | S24\_3816 | 25 | 77.15 | 10 |

| 10350 | S32\_3207 | 27 | 61.52 | 14 |

| 10350 | S50\_1392 | 31 | 104.18 | 8 |

| 10350 | S50\_1514 | 44 | 56.82 | 17 |

| 10350 | S700\_1138 | 46 | 56.00 | 11 |

| 10350 | S700\_1938 | 28 | 76.22 | 4 |

| 10350 | S700\_2610 | 29 | 68.67 | 12 |

| 10350 | S700\_3505 | 31 | 87.15 | 13 |

| 10350 | S700\_3962 | 25 | 97.32 | 16 |

| 10350 | S72\_3212 | 20 | 48.05 | 15 |

| 10351 | S18\_1662 | 39 | 143.50 | 1 |

| 10351 | S18\_3856 | 20 | 104.81 | 2 |

| 10351 | S24\_2841 | 25 | 64.40 | 5 |

| 10351 | S24\_3420 | 38 | 53.92 | 4 |

| 10351 | S24\_3949 | 34 | 68.24 | 3 |

| 10352 | S700\_2047 | 23 | 75.13 | 3 |

| 10352 | S700\_2466 | 49 | 87.75 | 2 |

| 10352 | S700\_4002 | 22 | 62.19 | 1 |

| 10352 | S72\_1253 | 49 | 46.18 | 4 |

| 10353 | S18\_2581 | 27 | 71.81 | 1 |

| 10353 | S24\_1785 | 28 | 107.23 | 2 |

| 10353 | S24\_4278 | 35 | 69.55 | 3 |

| 10353 | S32\_1374 | 46 | 86.90 | 5 |

| 10353 | S32\_4289 | 40 | 68.10 | 7 |

| 10353 | S50\_1341 | 40 | 35.78 | 8 |

| 10353 | S700\_1691 | 39 | 73.07 | 9 |

| 10353 | S700\_2834 | 48 | 98.48 | 4 |

| 10353 | S700\_3167 | 43 | 74.40 | 6 |

| 10354 | S10\_1678 | 42 | 84.22 | 6 |

| 10354 | S10\_2016 | 20 | 95.15 | 2 |

| 10354 | S10\_4698 | 42 | 178.17 | 3 |

| 10354 | S12\_1099 | 31 | 157.60 | 9 |

| 10354 | S12\_2823 | 35 | 141.58 | 4 |

| 10354 | S12\_3380 | 29 | 98.65 | 11 |

| 10354 | S12\_3990 | 23 | 76.61 | 12 |

| 10354 | S12\_4675 | 28 | 100.19 | 13 |

| 10354 | S18\_1889 | 21 | 76.23 | 8 |

| 10354 | S18\_2625 | 28 | 49.06 | 10 |

| 10354 | S18\_3278 | 36 | 69.15 | 7 |

| 10354 | S24\_1578 | 21 | 96.92 | 5 |

| 10354 | S24\_2000 | 28 | 62.46 | 1 |

| 10355 | S18\_3482 | 23 | 117.59 | 7 |

| 10355 | S18\_3782 | 31 | 60.30 | 1 |

| 10355 | S18\_4721 | 25 | 124.99 | 2 |

| 10355 | S24\_2360 | 41 | 56.10 | 3 |

| 10355 | S24\_2972 | 36 | 37.38 | 4 |

| 10355 | S24\_3371 | 44 | 60.62 | 6 |

| 10355 | S24\_3856 | 32 | 137.62 | 8 |

| 10355 | S24\_4620 | 28 | 75.18 | 9 |

| 10355 | S32\_2206 | 38 | 32.99 | 10 |

| 10355 | S32\_4485 | 40 | 93.89 | 5 |

| 10356 | S18\_1129 | 43 | 120.31 | 8 |

| 10356 | S18\_1342 | 50 | 82.19 | 9 |

| 10356 | S18\_1367 | 22 | 44.75 | 6 |

| 10356 | S18\_1984 | 27 | 130.87 | 2 |

| 10356 | S18\_2325 | 29 | 106.79 | 3 |

| 10356 | S18\_2795 | 30 | 158.63 | 1 |

| 10356 | S24\_1937 | 48 | 31.86 | 5 |

| 10356 | S24\_2022 | 26 | 42.11 | 7 |

| 10356 | S50\_4713 | 26 | 78.11 | 4 |

| 10357 | S10\_1949 | 32 | 199.30 | 10 |

| 10357 | S10\_4962 | 43 | 135.92 | 9 |

| 10357 | S12\_1666 | 49 | 109.34 | 8 |

| 10357 | S18\_1097 | 39 | 112.00 | 1 |

| 10357 | S18\_2432 | 41 | 58.95 | 7 |

| 10357 | S18\_2949 | 41 | 91.18 | 6 |

| 10357 | S18\_2957 | 49 | 59.34 | 5 |

| 10357 | S18\_3136 | 44 | 104.72 | 4 |

| 10357 | S18\_3320 | 25 | 84.33 | 3 |

| 10357 | S18\_4600 | 28 | 105.34 | 2 |

| 10358 | S12\_3148 | 49 | 129.93 | 5 |

| 10358 | S12\_4473 | 42 | 98.36 | 9 |

| 10358 | S18\_2238 | 20 | 142.45 | 10 |

| 10358 | S18\_2319 | 20 | 99.41 | 11 |

| 10358 | S18\_3232 | 32 | 137.17 | 12 |

| 10358 | S18\_4027 | 25 | 117.77 | 13 |

| 10358 | S18\_4668 | 30 | 46.29 | 8 |

| 10358 | S24\_1444 | 44 | 56.07 | 14 |

| 10358 | S24\_2300 | 41 | 127.79 | 7 |

| 10358 | S24\_2840 | 36 | 33.59 | 4 |

| 10358 | S24\_4258 | 41 | 88.62 | 6 |

| 10358 | S32\_1268 | 41 | 82.83 | 1 |

| 10358 | S32\_3522 | 36 | 51.71 | 2 |

| 10358 | S700\_2824 | 27 | 85.98 | 3 |

| 10359 | S10\_4757 | 48 | 122.40 | 6 |

| 10359 | S12\_1108 | 42 | 180.79 | 8 |

| 10359 | S12\_3891 | 49 | 162.64 | 5 |

| 10359 | S24\_4048 | 22 | 108.82 | 7 |

| 10359 | S32\_2509 | 36 | 45.45 | 3 |

| 10359 | S32\_3207 | 22 | 62.14 | 1 |

| 10359 | S50\_1392 | 46 | 99.55 | 2 |

| 10359 | S50\_1514 | 25 | 47.45 | 4 |

| 10360 | S18\_1662 | 50 | 126.15 | 12 |

| 10360 | S18\_2581 | 41 | 68.43 | 13 |

| 10360 | S18\_3029 | 46 | 71.40 | 14 |

| 10360 | S18\_3140 | 29 | 122.93 | 8 |

| 10360 | S18\_3259 | 29 | 94.79 | 18 |

| 10360 | S18\_3856 | 40 | 101.64 | 15 |

| 10360 | S18\_4522 | 40 | 76.36 | 1 |

| 10360 | S24\_1785 | 22 | 106.14 | 17 |

| 10360 | S24\_2011 | 31 | 100.77 | 2 |

| 10360 | S24\_2841 | 49 | 55.49 | 16 |

| 10360 | S24\_3151 | 36 | 70.81 | 3 |

| 10360 | S24\_3816 | 22 | 78.83 | 4 |

| 10360 | S700\_1138 | 32 | 64.67 | 5 |

| 10360 | S700\_1938 | 26 | 86.61 | 6 |

| 10360 | S700\_2610 | 30 | 70.11 | 7 |

| 10360 | S700\_3505 | 35 | 83.14 | 9 |

| 10360 | S700\_3962 | 31 | 92.36 | 10 |

| 10360 | S72\_3212 | 31 | 54.05 | 11 |

| 10361 | S10\_1678 | 20 | 92.83 | 13 |

| 10361 | S10\_2016 | 26 | 114.18 | 8 |

| 10361 | S24\_3420 | 34 | 62.46 | 6 |

| 10361 | S24\_3949 | 26 | 61.42 | 7 |

| 10361 | S24\_4278 | 25 | 68.83 | 1 |

| 10361 | S32\_4289 | 49 | 56.41 | 2 |

| 10361 | S50\_1341 | 33 | 35.78 | 3 |

| 10361 | S700\_1691 | 20 | 88.60 | 4 |

| 10361 | S700\_2047 | 24 | 85.99 | 14 |

| 10361 | S700\_2466 | 26 | 91.74 | 9 |

| 10361 | S700\_2834 | 44 | 107.97 | 5 |

| 10361 | S700\_3167 | 44 | 76.80 | 10 |

| 10361 | S700\_4002 | 35 | 62.19 | 11 |

| 10361 | S72\_1253 | 23 | 47.67 | 12 |

| 10362 | S10\_4698 | 22 | 182.04 | 4 |

| 10362 | S12\_2823 | 22 | 131.04 | 1 |

| 10362 | S18\_2625 | 23 | 53.91 | 3 |

| 10362 | S24\_1578 | 50 | 91.29 | 2 |

| 10363 | S12\_1099 | 33 | 180.95 | 3 |

| 10363 | S12\_3380 | 34 | 106.87 | 4 |

| 10363 | S12\_3990 | 34 | 68.63 | 5 |

| 10363 | S12\_4675 | 46 | 103.64 | 6 |

| 10363 | S18\_1889 | 22 | 61.60 | 7 |

| 10363 | S18\_3278 | 46 | 69.15 | 10 |

| 10363 | S18\_3482 | 24 | 124.94 | 11 |

| 10363 | S18\_3782 | 32 | 52.22 | 12 |

| 10363 | S18\_4721 | 28 | 123.50 | 13 |

| 10363 | S24\_2000 | 21 | 70.08 | 8 |

| 10363 | S24\_2360 | 43 | 56.10 | 14 |

| 10363 | S24\_3371 | 21 | 52.05 | 15 |

| 10363 | S24\_3856 | 31 | 113.75 | 1 |

| 10363 | S24\_4620 | 43 | 75.99 | 9 |

| 10363 | S32\_1374 | 50 | 92.90 | 2 |

| 10364 | S32\_2206 | 48 | 38.22 | 1 |

| 10365 | S18\_1129 | 30 | 116.06 | 1 |

| 10365 | S32\_4485 | 22 | 82.66 | 3 |

| 10365 | S50\_4713 | 44 | 68.34 | 2 |

| 10366 | S18\_1984 | 34 | 116.65 | 3 |

| 10366 | S18\_2870 | 49 | 105.60 | 2 |

| 10366 | S18\_3232 | 34 | 154.10 | 1 |

| 10367 | S18\_1589 | 49 | 105.77 | 1 |

| 10367 | S18\_1749 | 37 | 144.50 | 3 |

| 10367 | S18\_2248 | 45 | 50.25 | 4 |

| 10367 | S18\_2325 | 27 | 124.59 | 5 |

| 10367 | S18\_2795 | 32 | 140.06 | 7 |

| 10367 | S18\_3685 | 46 | 131.39 | 6 |

| 10367 | S18\_4409 | 43 | 77.31 | 8 |

| 10367 | S18\_4933 | 44 | 66.99 | 9 |

| 10367 | S24\_1046 | 21 | 72.76 | 10 |

| 10367 | S24\_1628 | 38 | 50.31 | 11 |

| 10367 | S24\_1937 | 23 | 29.54 | 13 |

| 10367 | S24\_2022 | 28 | 43.01 | 12 |

| 10367 | S24\_2972 | 36 | 36.25 | 2 |

| 10368 | S24\_2766 | 40 | 73.60 | 2 |

| 10368 | S24\_2887 | 31 | 115.09 | 5 |

| 10368 | S24\_3191 | 46 | 83.04 | 1 |

| 10368 | S24\_3432 | 20 | 93.16 | 4 |

| 10368 | S24\_3969 | 46 | 36.52 | 3 |

| 10369 | S10\_1949 | 41 | 195.01 | 2 |

| 10369 | S18\_1342 | 44 | 89.38 | 8 |

| 10369 | S18\_1367 | 32 | 46.36 | 7 |

| 10369 | S18\_2949 | 42 | 100.30 | 1 |

| 10369 | S18\_2957 | 28 | 51.84 | 6 |

| 10369 | S18\_3136 | 21 | 90.06 | 5 |

| 10369 | S18\_3320 | 45 | 80.36 | 4 |

| 10369 | S24\_4258 | 40 | 93.49 | 3 |

| 10370 | S10\_4962 | 35 | 128.53 | 4 |

| 10370 | S12\_1666 | 49 | 128.47 | 8 |

| 10370 | S18\_1097 | 27 | 100.34 | 1 |

| 10370 | S18\_2319 | 22 | 101.87 | 5 |

| 10370 | S18\_2432 | 22 | 60.16 | 7 |

| 10370 | S18\_3232 | 27 | 167.65 | 9 |

| 10370 | S18\_4600 | 29 | 105.34 | 6 |

| 10370 | S18\_4668 | 20 | 41.76 | 2 |

| 10370 | S32\_3522 | 25 | 63.99 | 3 |

| 10371 | S12\_1108 | 32 | 178.71 | 6 |

| 10371 | S12\_4473 | 49 | 104.28 | 4 |

| 10371 | S18\_2238 | 25 | 160.46 | 7 |

| 10371 | S24\_1444 | 25 | 53.75 | 12 |

| 10371 | S24\_2300 | 20 | 126.51 | 5 |

| 10371 | S24\_2840 | 45 | 35.01 | 8 |

| 10371 | S24\_4048 | 28 | 95.81 | 9 |

| 10371 | S32\_1268 | 26 | 82.83 | 1 |

| 10371 | S32\_2509 | 20 | 44.37 | 2 |

| 10371 | S32\_3207 | 30 | 53.44 | 11 |

| 10371 | S50\_1392 | 48 | 97.23 | 10 |

| 10371 | S700\_2824 | 34 | 83.95 | 3 |

| 10372 | S12\_3148 | 40 | 146.55 | 4 |

| 10372 | S12\_3891 | 34 | 140.15 | 1 |

| 10372 | S18\_3140 | 28 | 131.13 | 3 |

| 10372 | S18\_3259 | 25 | 91.76 | 5 |

| 10372 | S18\_4027 | 48 | 119.20 | 6 |

| 10372 | S18\_4522 | 41 | 78.99 | 7 |

| 10372 | S24\_2011 | 37 | 102.00 | 8 |

| 10372 | S50\_1514 | 24 | 56.82 | 9 |

| 10372 | S700\_1938 | 44 | 74.48 | 2 |

| 10373 | S10\_4757 | 39 | 118.32 | 3 |

| 10373 | S18\_1662 | 28 | 143.50 | 4 |

| 10373 | S18\_3029 | 22 | 75.70 | 5 |

| 10373 | S18\_3856 | 50 | 99.52 | 6 |

| 10373 | S24\_2841 | 38 | 58.92 | 7 |

| 10373 | S24\_3151 | 33 | 82.31 | 12 |

| 10373 | S24\_3420 | 46 | 53.92 | 11 |

| 10373 | S24\_3816 | 23 | 83.86 | 10 |

| 10373 | S24\_3949 | 39 | 62.10 | 13 |

| 10373 | S700\_1138 | 44 | 58.00 | 14 |

| 10373 | S700\_2047 | 32 | 76.94 | 15 |

| 10373 | S700\_2610 | 41 | 69.39 | 16 |

| 10373 | S700\_3505 | 34 | 94.16 | 2 |

| 10373 | S700\_3962 | 37 | 83.42 | 8 |

| 10373 | S700\_4002 | 45 | 68.11 | 17 |

| 10373 | S72\_1253 | 25 | 44.20 | 9 |

| 10373 | S72\_3212 | 29 | 48.05 | 1 |

| 10374 | S10\_2016 | 39 | 115.37 | 5 |

| 10374 | S10\_4698 | 22 | 158.80 | 1 |

| 10374 | S18\_2581 | 42 | 75.19 | 2 |

| 10374 | S18\_2625 | 22 | 48.46 | 4 |

| 10374 | S24\_1578 | 38 | 112.70 | 6 |

| 10374 | S24\_1785 | 46 | 107.23 | 3 |

| 10375 | S10\_1678 | 21 | 76.56 | 12 |

| 10375 | S12\_1099 | 45 | 184.84 | 7 |

| 10375 | S12\_2823 | 49 | 150.62 | 13 |

| 10375 | S24\_2000 | 23 | 67.03 | 9 |

| 10375 | S24\_2360 | 20 | 60.26 | 14 |

| 10375 | S24\_4278 | 43 | 60.13 | 2 |

| 10375 | S32\_1374 | 37 | 87.90 | 3 |

| 10375 | S32\_4289 | 44 | 59.85 | 4 |

| 10375 | S32\_4485 | 41 | 96.95 | 15 |

| 10375 | S50\_1341 | 49 | 36.22 | 5 |

| 10375 | S50\_4713 | 49 | 69.16 | 8 |

| 10375 | S700\_1691 | 37 | 86.77 | 6 |

| 10375 | S700\_2466 | 33 | 94.73 | 1 |

| 10375 | S700\_2834 | 25 | 98.48 | 10 |

| 10375 | S700\_3167 | 44 | 69.60 | 11 |

| 10376 | S12\_3380 | 35 | 98.65 | 1 |

| 10377 | S12\_3990 | 24 | 65.44 | 5 |

| 10377 | S12\_4675 | 50 | 112.86 | 1 |

| 10377 | S18\_1129 | 35 | 124.56 | 2 |

| 10377 | S18\_1889 | 31 | 61.60 | 4 |

| 10377 | S18\_1984 | 36 | 125.18 | 6 |

| 10377 | S18\_3232 | 39 | 143.94 | 3 |

| 10378 | S18\_1589 | 34 | 121.95 | 5 |

| 10378 | S18\_3278 | 22 | 66.74 | 4 |

| 10378 | S18\_3482 | 43 | 146.99 | 10 |

| 10378 | S18\_3782 | 28 | 60.30 | 9 |

| 10378 | S18\_4721 | 49 | 122.02 | 8 |

| 10378 | S24\_2972 | 41 | 30.59 | 7 |

| 10378 | S24\_3371 | 46 | 52.66 | 6 |

| 10378 | S24\_3856 | 33 | 129.20 | 3 |

| 10378 | S24\_4620 | 41 | 80.84 | 2 |

| 10378 | S32\_2206 | 40 | 35.80 | 1 |

| 10379 | S18\_1749 | 39 | 156.40 | 2 |

| 10379 | S18\_2248 | 27 | 50.85 | 1 |

| 10379 | S18\_2870 | 29 | 113.52 | 5 |

| 10379 | S18\_3685 | 32 | 134.22 | 4 |

| 10379 | S24\_1628 | 32 | 48.80 | 3 |

| 10380 | S18\_1342 | 27 | 88.36 | 13 |

| 10380 | S18\_2325 | 40 | 119.50 | 10 |

| 10380 | S18\_2795 | 21 | 156.94 | 8 |

| 10380 | S18\_4409 | 32 | 78.23 | 1 |

| 10380 | S18\_4933 | 24 | 66.99 | 2 |

| 10380 | S24\_1046 | 34 | 66.88 | 3 |

| 10380 | S24\_1937 | 32 | 29.87 | 4 |

| 10380 | S24\_2022 | 27 | 37.63 | 5 |

| 10380 | S24\_2766 | 36 | 77.24 | 6 |

| 10380 | S24\_2887 | 44 | 111.57 | 7 |

| 10380 | S24\_3191 | 44 | 77.05 | 9 |

| 10380 | S24\_3432 | 34 | 91.02 | 11 |

| 10380 | S24\_3969 | 43 | 32.82 | 12 |

| 10381 | S10\_1949 | 36 | 182.16 | 3 |

| 10381 | S10\_4962 | 37 | 138.88 | 6 |

| 10381 | S12\_1666 | 20 | 132.57 | 1 |

| 10381 | S18\_1097 | 48 | 114.34 | 2 |

| 10381 | S18\_1367 | 25 | 49.60 | 9 |

| 10381 | S18\_2432 | 35 | 60.77 | 7 |

| 10381 | S18\_2949 | 41 | 100.30 | 8 |

| 10381 | S18\_2957 | 40 | 51.22 | 4 |

| 10381 | S18\_3136 | 35 | 93.20 | 5 |

| 10382 | S12\_1108 | 34 | 166.24 | 10 |

| 10382 | S12\_3148 | 37 | 145.04 | 11 |

| 10382 | S12\_3891 | 34 | 143.61 | 12 |

| 10382 | S12\_4473 | 32 | 103.10 | 13 |

| 10382 | S18\_2238 | 25 | 160.46 | 5 |

| 10382 | S18\_3320 | 50 | 84.33 | 7 |

| 10382 | S18\_4600 | 39 | 115.03 | 1 |

| 10382 | S18\_4668 | 39 | 46.29 | 2 |

| 10382 | S24\_2300 | 20 | 120.12 | 3 |

| 10382 | S24\_4258 | 33 | 97.39 | 4 |

| 10382 | S32\_1268 | 26 | 85.72 | 6 |

| 10382 | S32\_3522 | 48 | 57.53 | 8 |

| 10382 | S700\_2824 | 34 | 101.15 | 9 |

| 10383 | S18\_2319 | 27 | 119.05 | 11 |

| 10383 | S18\_3140 | 24 | 125.66 | 9 |

| 10383 | S18\_3232 | 47 | 155.79 | 6 |

| 10383 | S18\_3259 | 26 | 83.70 | 12 |

| 10383 | S18\_4027 | 38 | 137.88 | 1 |

| 10383 | S18\_4522 | 28 | 77.24 | 7 |

| 10383 | S24\_1444 | 22 | 52.60 | 2 |

| 10383 | S24\_2840 | 40 | 33.24 | 3 |

| 10383 | S24\_4048 | 21 | 117.10 | 4 |

| 10383 | S32\_2509 | 32 | 53.57 | 5 |

| 10383 | S32\_3207 | 44 | 55.93 | 8 |

| 10383 | S50\_1392 | 29 | 94.92 | 13 |

| 10383 | S50\_1514 | 38 | 48.62 | 10 |

| 10384 | S10\_4757 | 34 | 129.20 | 4 |

| 10384 | S24\_2011 | 28 | 114.29 | 3 |

| 10384 | S24\_3151 | 43 | 71.69 | 2 |

| 10384 | S700\_1938 | 49 | 71.02 | 1 |

| 10385 | S24\_3816 | 37 | 78.83 | 2 |

| 10385 | S700\_1138 | 25 | 62.00 | 1 |

| 10386 | S18\_1662 | 25 | 130.88 | 7 |

| 10386 | S18\_2581 | 21 | 72.65 | 18 |

| 10386 | S18\_3029 | 37 | 73.12 | 5 |

| 10386 | S18\_3856 | 22 | 100.58 | 6 |

| 10386 | S24\_1785 | 33 | 101.76 | 11 |

| 10386 | S24\_2841 | 39 | 56.86 | 1 |

| 10386 | S24\_3420 | 35 | 54.57 | 9 |

| 10386 | S24\_3949 | 41 | 55.96 | 12 |

| 10386 | S24\_4278 | 50 | 71.73 | 8 |

| 10386 | S700\_2047 | 29 | 85.09 | 13 |

| 10386 | S700\_2466 | 37 | 90.75 | 14 |

| 10386 | S700\_2610 | 37 | 67.22 | 10 |

| 10386 | S700\_3167 | 32 | 68.00 | 17 |

| 10386 | S700\_3505 | 45 | 83.14 | 2 |

| 10386 | S700\_3962 | 30 | 80.44 | 3 |

| 10386 | S700\_4002 | 44 | 59.22 | 15 |

| 10386 | S72\_1253 | 50 | 47.67 | 16 |

| 10386 | S72\_3212 | 43 | 52.42 | 4 |

| 10387 | S32\_1374 | 44 | 79.91 | 1 |

| 10388 | S10\_1678 | 42 | 80.39 | 4 |

| 10388 | S10\_2016 | 50 | 118.94 | 5 |

| 10388 | S10\_4698 | 21 | 156.86 | 7 |

| 10388 | S12\_2823 | 44 | 125.01 | 6 |

| 10388 | S32\_4289 | 35 | 58.47 | 8 |

| 10388 | S50\_1341 | 27 | 41.02 | 1 |

| 10388 | S700\_1691 | 46 | 74.90 | 2 |

| 10388 | S700\_2834 | 50 | 111.53 | 3 |

| 10389 | S12\_1099 | 26 | 182.90 | 4 |

| 10389 | S12\_3380 | 25 | 95.13 | 6 |

| 10389 | S12\_3990 | 36 | 76.61 | 7 |

| 10389 | S12\_4675 | 47 | 102.49 | 8 |

| 10389 | S18\_1889 | 49 | 63.91 | 3 |

| 10389 | S18\_2625 | 39 | 52.09 | 5 |

| 10389 | S24\_1578 | 45 | 112.70 | 1 |

| 10389 | S24\_2000 | 49 | 61.70 | 2 |

| 10390 | S18\_1129 | 36 | 117.48 | 14 |

| 10390 | S18\_1984 | 34 | 132.29 | 15 |

| 10390 | S18\_2325 | 31 | 102.98 | 16 |

| 10390 | S18\_2795 | 26 | 162.00 | 7 |

| 10390 | S18\_3278 | 40 | 75.59 | 9 |

| 10390 | S18\_3482 | 50 | 135.23 | 1 |

| 10390 | S18\_3782 | 36 | 54.09 | 2 |

| 10390 | S18\_4721 | 49 | 122.02 | 3 |

| 10390 | S24\_2360 | 35 | 67.87 | 4 |

| 10390 | S24\_2972 | 37 | 35.87 | 5 |

| 10390 | S24\_3371 | 46 | 51.43 | 6 |

| 10390 | S24\_3856 | 45 | 134.81 | 8 |

| 10390 | S24\_4620 | 30 | 66.29 | 10 |

| 10390 | S32\_2206 | 41 | 39.02 | 11 |

| 10390 | S32\_4485 | 45 | 101.03 | 12 |

| 10390 | S50\_4713 | 22 | 81.36 | 13 |

| 10391 | S10\_1949 | 24 | 195.01 | 4 |

| 10391 | S10\_4962 | 37 | 121.15 | 7 |

| 10391 | S12\_1666 | 39 | 110.70 | 9 |

| 10391 | S18\_1097 | 29 | 114.34 | 10 |

| 10391 | S18\_1342 | 35 | 102.74 | 2 |

| 10391 | S18\_1367 | 42 | 47.44 | 3 |

| 10391 | S18\_2432 | 44 | 57.73 | 5 |

| 10391 | S18\_2949 | 32 | 99.28 | 6 |

| 10391 | S24\_1937 | 33 | 26.55 | 8 |

| 10391 | S24\_2022 | 24 | 36.29 | 1 |

| 10392 | S18\_2957 | 37 | 61.21 | 3 |

| 10392 | S18\_3136 | 29 | 103.67 | 2 |

| 10392 | S18\_3320 | 36 | 98.22 | 1 |

| 10393 | S12\_3148 | 35 | 145.04 | 8 |

| 10393 | S12\_4473 | 32 | 99.54 | 10 |

| 10393 | S18\_2238 | 20 | 137.53 | 11 |

| 10393 | S18\_2319 | 38 | 104.32 | 7 |

| 10393 | S18\_4600 | 30 | 106.55 | 9 |

| 10393 | S18\_4668 | 44 | 41.76 | 1 |

| 10393 | S24\_2300 | 33 | 112.46 | 2 |

| 10393 | S24\_4258 | 33 | 88.62 | 3 |

| 10393 | S32\_1268 | 38 | 84.75 | 4 |

| 10393 | S32\_3522 | 31 | 63.35 | 5 |

| 10393 | S700\_2824 | 21 | 83.95 | 6 |

| 10394 | S18\_3232 | 22 | 135.47 | 5 |

| 10394 | S18\_4027 | 37 | 124.95 | 1 |

| 10394 | S24\_1444 | 31 | 53.18 | 2 |

| 10394 | S24\_2840 | 46 | 35.36 | 6 |

| 10394 | S24\_4048 | 37 | 104.09 | 7 |

| 10394 | S32\_2509 | 36 | 47.08 | 3 |

| 10394 | S32\_3207 | 30 | 55.93 | 4 |

| 10395 | S10\_4757 | 32 | 125.12 | 2 |

| 10395 | S12\_1108 | 33 | 205.72 | 1 |

| 10395 | S50\_1392 | 46 | 98.39 | 4 |

| 10395 | S50\_1514 | 45 | 57.99 | 3 |

| 10396 | S12\_3891 | 33 | 155.72 | 3 |

| 10396 | S18\_3140 | 33 | 129.76 | 2 |

| 10396 | S18\_3259 | 24 | 91.76 | 4 |

| 10396 | S18\_4522 | 45 | 83.38 | 5 |

| 10396 | S24\_2011 | 49 | 100.77 | 6 |

| 10396 | S24\_3151 | 27 | 77.00 | 7 |

| 10396 | S24\_3816 | 37 | 77.99 | 8 |

| 10396 | S700\_1138 | 39 | 62.00 | 1 |

| 10397 | S700\_1938 | 32 | 69.29 | 5 |

| 10397 | S700\_2610 | 22 | 62.88 | 4 |

| 10397 | S700\_3505 | 48 | 86.15 | 3 |

| 10397 | S700\_3962 | 36 | 80.44 | 2 |

| 10397 | S72\_3212 | 34 | 52.96 | 1 |

| 10398 | S18\_1662 | 33 | 130.88 | 11 |

| 10398 | S18\_2581 | 34 | 82.79 | 15 |

| 10398 | S18\_3029 | 28 | 70.54 | 18 |

| 10398 | S18\_3856 | 45 | 92.11 | 17 |

| 10398 | S24\_1785 | 43 | 100.67 | 16 |

| 10398 | S24\_2841 | 28 | 60.29 | 3 |

| 10398 | S24\_3420 | 34 | 61.15 | 13 |

| 10398 | S24\_3949 | 41 | 56.64 | 2 |

| 10398 | S24\_4278 | 45 | 65.93 | 14 |

| 10398 | S32\_4289 | 22 | 60.54 | 4 |

| 10398 | S50\_1341 | 49 | 38.84 | 5 |

| 10398 | S700\_1691 | 47 | 78.55 | 6 |

| 10398 | S700\_2047 | 36 | 75.13 | 7 |

| 10398 | S700\_2466 | 22 | 98.72 | 8 |

| 10398 | S700\_2834 | 23 | 102.04 | 9 |

| 10398 | S700\_3167 | 29 | 76.80 | 10 |

| 10398 | S700\_4002 | 36 | 62.19 | 12 |

| 10398 | S72\_1253 | 34 | 41.22 | 1 |

| 10399 | S10\_1678 | 40 | 77.52 | 8 |

| 10399 | S10\_2016 | 51 | 99.91 | 7 |

| 10399 | S10\_4698 | 22 | 156.86 | 6 |

| 10399 | S12\_2823 | 29 | 123.51 | 5 |

| 10399 | S18\_2625 | 30 | 51.48 | 4 |

| 10399 | S24\_1578 | 57 | 104.81 | 3 |

| 10399 | S24\_2000 | 58 | 75.41 | 2 |

| 10399 | S32\_1374 | 32 | 97.89 | 1 |

| 10400 | S10\_4757 | 64 | 134.64 | 9 |

| 10400 | S18\_1662 | 34 | 129.31 | 1 |

| 10400 | S18\_3029 | 30 | 74.84 | 7 |

| 10400 | S18\_3856 | 58 | 88.93 | 6 |

| 10400 | S24\_2841 | 24 | 55.49 | 2 |

| 10400 | S24\_3420 | 38 | 59.18 | 3 |

| 10400 | S24\_3816 | 42 | 74.64 | 8 |

| 10400 | S700\_2047 | 46 | 82.37 | 5 |

| 10400 | S72\_1253 | 20 | 41.71 | 4 |

| 10401 | S18\_2581 | 42 | 75.19 | 3 |

| 10401 | S24\_1785 | 38 | 87.54 | 5 |

| 10401 | S24\_3949 | 64 | 59.37 | 12 |

| 10401 | S24\_4278 | 52 | 65.93 | 4 |

| 10401 | S32\_1374 | 49 | 81.91 | 1 |

| 10401 | S32\_4289 | 62 | 62.60 | 6 |

| 10401 | S50\_1341 | 56 | 41.46 | 7 |

| 10401 | S700\_1691 | 11 | 77.64 | 8 |

| 10401 | S700\_2466 | 85 | 98.72 | 10 |

| 10401 | S700\_2834 | 21 | 96.11 | 2 |

| 10401 | S700\_3167 | 77 | 73.60 | 9 |

| 10401 | S700\_4002 | 40 | 66.63 | 11 |

| 10402 | S10\_2016 | 45 | 118.94 | 1 |

| 10402 | S18\_2625 | 55 | 58.15 | 2 |

| 10402 | S24\_2000 | 59 | 61.70 | 3 |

| 10403 | S10\_1678 | 24 | 85.17 | 7 |

| 10403 | S10\_4698 | 66 | 174.29 | 9 |

| 10403 | S12\_2823 | 66 | 122.00 | 6 |

| 10403 | S18\_3782 | 36 | 55.33 | 1 |

| 10403 | S24\_1578 | 46 | 109.32 | 8 |

| 10403 | S24\_2360 | 27 | 57.49 | 4 |

| 10403 | S32\_2206 | 30 | 35.80 | 2 |

| 10403 | S32\_4485 | 45 | 88.78 | 5 |

| 10403 | S50\_4713 | 31 | 65.09 | 3 |

| 10404 | S12\_1099 | 64 | 163.44 | 3 |

| 10404 | S12\_3380 | 43 | 102.17 | 1 |

| 10404 | S12\_3990 | 77 | 67.03 | 4 |

| 10404 | S18\_3278 | 90 | 67.54 | 6 |

| 10404 | S18\_3482 | 28 | 127.88 | 5 |

| 10404 | S18\_4721 | 48 | 124.99 | 8 |

| 10404 | S24\_3371 | 49 | 53.27 | 2 |

| 10404 | S24\_4620 | 48 | 65.48 | 7 |

| 10405 | S12\_4675 | 97 | 115.16 | 5 |

| 10405 | S18\_1889 | 61 | 72.38 | 4 |

| 10405 | S18\_3232 | 55 | 147.33 | 1 |

| 10405 | S24\_2972 | 47 | 37.38 | 2 |

| 10405 | S24\_3856 | 76 | 127.79 | 3 |

| 10406 | S18\_1129 | 61 | 124.56 | 3 |

| 10406 | S18\_1984 | 48 | 133.72 | 2 |

| 10406 | S18\_3685 | 65 | 117.26 | 1 |

| 10407 | S18\_1589 | 59 | 114.48 | 11 |

| 10407 | S18\_1749 | 76 | 141.10 | 2 |

| 10407 | S18\_2248 | 42 | 58.12 | 1 |

| 10407 | S18\_2870 | 41 | 132.00 | 12 |

| 10407 | S18\_4409 | 6 | 91.11 | 3 |

| 10407 | S18\_4933 | 66 | 64.14 | 4 |

| 10407 | S24\_1046 | 26 | 68.35 | 8 |

| 10407 | S24\_1628 | 64 | 45.78 | 10 |

| 10407 | S24\_2766 | 76 | 81.78 | 6 |

| 10407 | S24\_2887 | 59 | 98.65 | 5 |

| 10407 | S24\_3191 | 13 | 77.05 | 7 |

| 10407 | S24\_3432 | 43 | 101.73 | 9 |

| 10408 | S24\_3969 | 15 | 41.03 | 1 |

| 10409 | S18\_2325 | 6 | 104.25 | 2 |

| 10409 | S24\_1937 | 61 | 27.88 | 1 |

| 10410 | S18\_1342 | 65 | 99.66 | 7 |

| 10410 | S18\_1367 | 44 | 51.21 | 6 |

| 10410 | S18\_2795 | 56 | 145.13 | 8 |

| 10410 | S18\_2949 | 47 | 93.21 | 1 |

| 10410 | S18\_2957 | 53 | 49.97 | 3 |

| 10410 | S18\_3136 | 34 | 84.82 | 2 |

| 10410 | S18\_3320 | 44 | 81.35 | 5 |

| 10410 | S24\_2022 | 31 | 42.56 | 9 |

| 10410 | S24\_4258 | 50 | 95.44 | 4 |

| 10411 | S10\_1949 | 23 | 205.73 | 9 |

| 10411 | S10\_4962 | 27 | 144.79 | 2 |

| 10411 | S12\_1666 | 40 | 110.70 | 6 |

| 10411 | S18\_1097 | 27 | 109.67 | 8 |

| 10411 | S18\_4600 | 46 | 106.55 | 3 |

| 10411 | S18\_4668 | 35 | 41.25 | 7 |

| 10411 | S32\_1268 | 26 | 78.01 | 1 |

| 10411 | S32\_3522 | 27 | 60.76 | 5 |

| 10411 | S700\_2824 | 34 | 89.01 | 4 |

| 10412 | S12\_4473 | 54 | 100.73 | 5 |

| 10412 | S18\_2238 | 41 | 150.63 | 4 |

| 10412 | S18\_2319 | 56 | 120.28 | 8 |

| 10412 | S18\_2432 | 47 | 49.83 | 11 |

| 10412 | S18\_3232 | 60 | 157.49 | 9 |

| 10412 | S24\_1444 | 21 | 47.40 | 2 |

| 10412 | S24\_2300 | 70 | 109.90 | 10 |

| 10412 | S24\_2840 | 30 | 32.88 | 6 |

| 10412 | S24\_4048 | 31 | 108.82 | 1 |

| 10412 | S32\_2509 | 19 | 50.86 | 7 |

| 10412 | S50\_1392 | 26 | 105.33 | 3 |

| 10413 | S12\_1108 | 36 | 201.57 | 2 |

| 10413 | S12\_3148 | 47 | 145.04 | 3 |

| 10413 | S12\_3891 | 22 | 173.02 | 1 |

| 10413 | S18\_4027 | 49 | 133.57 | 5 |

| 10413 | S32\_3207 | 24 | 56.55 | 6 |

| 10413 | S50\_1514 | 51 | 53.31 | 4 |

| 10414 | S10\_4757 | 49 | 114.24 | 3 |

| 10414 | S18\_3029 | 44 | 77.42 | 1 |

| 10414 | S18\_3140 | 41 | 128.39 | 12 |

| 10414 | S18\_3259 | 48 | 85.71 | 14 |

| 10414 | S18\_4522 | 56 | 83.38 | 11 |

| 10414 | S24\_2011 | 43 | 108.14 | 10 |

| 10414 | S24\_3151 | 60 | 72.58 | 5 |

| 10414 | S24\_3816 | 51 | 72.96 | 2 |

| 10414 | S700\_1138 | 37 | 62.00 | 6 |

| 10414 | S700\_1938 | 34 | 74.48 | 13 |

| 10414 | S700\_2610 | 31 | 61.44 | 4 |

| 10414 | S700\_3505 | 28 | 84.14 | 7 |

| 10414 | S700\_3962 | 40 | 84.41 | 8 |

| 10414 | S72\_3212 | 47 | 54.60 | 9 |

| 10415 | S18\_3856 | 51 | 86.81 | 5 |

| 10415 | S24\_2841 | 21 | 60.97 | 1 |

| 10415 | S24\_3420 | 18 | 59.83 | 2 |

| 10415 | S700\_2047 | 32 | 73.32 | 4 |

| 10415 | S72\_1253 | 42 | 43.20 | 3 |

| 10416 | S18\_1662 | 24 | 129.31 | 14 |

| 10416 | S18\_2581 | 15 | 70.96 | 4 |

| 10416 | S24\_1785 | 47 | 90.82 | 6 |

| 10416 | S24\_2000 | 32 | 62.46 | 1 |

| 10416 | S24\_3949 | 18 | 64.83 | 13 |

| 10416 | S24\_4278 | 48 | 70.28 | 5 |

| 10416 | S32\_1374 | 45 | 86.90 | 2 |

| 10416 | S32\_4289 | 26 | 68.10 | 7 |

| 10416 | S50\_1341 | 37 | 39.71 | 8 |

| 10416 | S700\_1691 | 23 | 88.60 | 9 |

| 10416 | S700\_2466 | 22 | 84.76 | 11 |

| 10416 | S700\_2834 | 41 | 98.48 | 3 |

| 10416 | S700\_3167 | 39 | 65.60 | 10 |

| 10416 | S700\_4002 | 43 | 63.67 | 12 |

| 10417 | S10\_1678 | 66 | 79.43 | 2 |

| 10417 | S10\_2016 | 45 | 116.56 | 5 |

| 10417 | S10\_4698 | 56 | 162.67 | 4 |

| 10417 | S12\_2823 | 21 | 144.60 | 1 |

| 10417 | S18\_2625 | 36 | 58.75 | 6 |

| 10417 | S24\_1578 | 35 | 109.32 | 3 |

| 10418 | S18\_3278 | 16 | 70.76 | 2 |

| 10418 | S18\_3482 | 27 | 139.64 | 1 |

| 10418 | S18\_3782 | 33 | 56.57 | 5 |

| 10418 | S18\_4721 | 28 | 120.53 | 4 |

| 10418 | S24\_2360 | 52 | 64.41 | 8 |

| 10418 | S24\_4620 | 10 | 66.29 | 3 |

| 10418 | S32\_2206 | 43 | 36.61 | 6 |

| 10418 | S32\_4485 | 50 | 100.01 | 9 |

| 10418 | S50\_4713 | 40 | 72.41 | 7 |

| 10419 | S12\_1099 | 12 | 182.90 | 13 |

| 10419 | S12\_3380 | 10 | 111.57 | 11 |

| 10419 | S12\_3990 | 34 | 64.64 | 14 |

| 10419 | S12\_4675 | 32 | 99.04 | 10 |

| 10419 | S18\_1129 | 38 | 117.48 | 5 |

| 10419 | S18\_1589 | 37 | 100.80 | 1 |

| 10419 | S18\_1889 | 39 | 67.76 | 9 |

| 10419 | S18\_1984 | 34 | 133.72 | 4 |

| 10419 | S18\_2870 | 55 | 116.16 | 2 |

| 10419 | S18\_3232 | 35 | 165.95 | 6 |

| 10419 | S18\_3685 | 43 | 114.44 | 3 |

| 10419 | S24\_2972 | 15 | 32.10 | 7 |

| 10419 | S24\_3371 | 55 | 52.66 | 12 |

| 10419 | S24\_3856 | 70 | 112.34 | 8 |

| 10420 | S18\_1749 | 37 | 153.00 | 5 |

| 10420 | S18\_2248 | 36 | 52.06 | 4 |

| 10420 | S18\_2325 | 45 | 116.96 | 2 |

| 10420 | S18\_4409 | 66 | 73.62 | 6 |

| 10420 | S18\_4933 | 36 | 68.42 | 7 |

| 10420 | S24\_1046 | 60 | 60.26 | 11 |

| 10420 | S24\_1628 | 37 | 48.80 | 13 |

| 10420 | S24\_1937 | 45 | 32.19 | 1 |

| 10420 | S24\_2766 | 39 | 76.33 | 9 |

| 10420 | S24\_2887 | 55 | 115.09 | 8 |

| 10420 | S24\_3191 | 35 | 77.05 | 10 |

| 10420 | S24\_3432 | 26 | 104.94 | 12 |

| 10420 | S24\_3969 | 15 | 35.29 | 3 |

| 10421 | S18\_2795 | 35 | 167.06 | 1 |

| 10421 | S24\_2022 | 40 | 44.80 | 2 |

| 10422 | S18\_1342 | 51 | 91.44 | 2 |

| 10422 | S18\_1367 | 25 | 47.44 | 1 |

| 10423 | S18\_2949 | 10 | 89.15 | 1 |

| 10423 | S18\_2957 | 31 | 56.21 | 3 |

| 10423 | S18\_3136 | 21 | 98.44 | 2 |

| 10423 | S18\_3320 | 21 | 80.36 | 5 |

| 10423 | S24\_4258 | 28 | 78.89 | 4 |

| 10424 | S10\_1949 | 50 | 201.44 | 6 |

| 10424 | S12\_1666 | 49 | 121.64 | 3 |

| 10424 | S18\_1097 | 54 | 108.50 | 5 |

| 10424 | S18\_4668 | 26 | 40.25 | 4 |

| 10424 | S32\_3522 | 44 | 54.94 | 2 |

| 10424 | S700\_2824 | 46 | 85.98 | 1 |

| 10425 | S10\_4962 | 38 | 131.49 | 12 |

| 10425 | S12\_4473 | 33 | 95.99 | 4 |

| 10425 | S18\_2238 | 28 | 147.36 | 3 |

| 10425 | S18\_2319 | 38 | 117.82 | 7 |

| 10425 | S18\_2432 | 19 | 48.62 | 10 |

| 10425 | S18\_3232 | 28 | 140.55 | 8 |

| 10425 | S18\_4600 | 38 | 107.76 | 13 |

| 10425 | S24\_1444 | 55 | 53.75 | 1 |

| 10425 | S24\_2300 | 49 | 127.79 | 9 |

| 10425 | S24\_2840 | 31 | 31.82 | 5 |

| 10425 | S32\_1268 | 41 | 83.79 | 11 |

| 10425 | S32\_2509 | 11 | 50.32 | 6 |

| 10425 | S50\_1392 | 18 | 94.92 | 2 |

+-------------+-------------+-----------------+-----------+-----------------+

2996 rows in set (0.02 sec)

MariaDB [csd2204w18]> show tables;

+----------------------+

| Tables\_in\_csd2204w18 |

+----------------------+

| tr\_orderdetails |

| tr\_orders |

+----------------------+

2 rows in set (0.00 sec)

MariaDB [csd2204w18]> CREATE OR REPLACE TABLE EMP\_DETAILS(

-> EMPLOYEE\_ID INTEGER(6) PRIMARY KEY,

-> FIRST\_NAME VARCHAR(20),

-> LAST\_NAME VARCHAR(25) NOT NULL,

-> EMAIL VARCHAR(25) NOT NULL,

-> PHONE\_NUMBER VARCHAR(20),

-> HIRE\_DATE DATE,

-> JOB\_ID VARCHAR(10) NOT NULL,

-> SALARY REAL(8,2),

-> COMMISSION\_PCT REAL(2,2));

Query OK, 0 rows affected (0.41 sec)

MariaDB [csd2204w18]>

MariaDB [csd2204w18]>

MariaDB [csd2204w18]> INSERT INTO EMP\_DETAILS VALUES(100,'STEVEN','KING','STEVEN.KING@GMAIL.COM','2345678','1998-01-14','AD\_PRES',24000.0,0.10);

Query OK, 1 row affected (0.17 sec)

MariaDB [csd2204w18]> INSERT INTO EMP\_DETAILS VALUES(101,'NEENA','KOCHHAR','NEENA.KOCHHAR@GMAIL.COM','2345678','2002-10-10','AD\_VP',17000.0,0.50);

Query OK, 1 row affected (0.13 sec)

MariaDB [csd2204w18]> INSERT INTO EMP\_DETAILS VALUES(102,'LEX','DE HANN','LEX.HANN@GMAIL.COM','2345678','1995-10-20','AD\_VP',17000.0,0.50);

Query OK, 1 row affected (0.11 sec)

MariaDB [csd2204w18]> INSERT INTO EMP\_DETAILS VALUES(103,'ALEXANDER','HUNOLD','ALEXANDER.HUNOLD@GMAIL.COM','2345678','2002-11-23','IT\_PROG',9000.0,0.25);

Query OK, 1 row affected, 1 warning (0.03 sec)

MariaDB [csd2204w18]> INSERT INTO EMP\_DETAILS VALUES(104,'BRUCE','ERNST','BRUCE.ERNST@GMAIL.COM','2345678','2003-08-24','IT\_PROG',6000.0,0.25);

Query OK, 1 row affected (0.05 sec)

MariaDB [csd2204w18]> INSERT INTO EMP\_DETAILS VALUES(105,'DAVID','AUSTIN','DAVID.AUSTIN@GMAIL.COM','2345678','2005-04-10','IT\_PROG',4800.0,0.25);

Query OK, 1 row affected (0.02 sec)

MariaDB [csd2204w18]>

MariaDB [csd2204w18]> CREATE OR REPLACE TABLE LOG\_EMP\_DETAILS(

-> EMPLOYEE\_ID INTEGER(6),

-> SALARY DOUBLE(8,2),

-> EDTTIME DATETIME);

Query OK, 0 rows affected (0.23 sec)

MariaDB [csd2204w18]>

MariaDB [csd2204w18]> CREATE OR REPLACE TABLE LOG\_EMP\_DETAILS\_UPDATE(

-> USER VARCHAR(50),

-> DESCRIPTION VARCHAR(100),

-> UDTTIME DATETIME);

Query OK, 0 rows affected (0.47 sec)

MariaDB [csd2204w18]>

MariaDB [csd2204w18]> CREATE OR REPLACE TABLE STUD\_MARKS(

-> STUDENT\_ID INTEGER(3) PRIMARY KEY,

-> NAME VARCHAR(40) NOT NULL,

-> SUB1 DOUBLE(4,2),

-> SUB2 DOUBLE(4,2),

-> SUB3 DOUBLE(4,2),

-> SUB4 DOUBLE(4,2),

-> SUB5 DOUBLE(4,2),

-> TOTAL DOUBLE(5,2),

-> PERCENTAGE DOUBLE(4,2),

-> GRADE VARCHAR(20));

Query OK, 0 rows affected (0.70 sec)

MariaDB [csd2204w18]>

MariaDB [csd2204w18]> INSERT INTO STUD\_MARKS (STUDENT\_ID,NAME) VALUES(1,'ALEX');

Query OK, 1 row affected (0.06 sec)

MariaDB [csd2204w18]> INSERT INTO STUD\_MARKS (STUDENT\_ID,NAME) VALUES(2,'BOB');

Query OK, 1 row affected (0.09 sec)

MariaDB [csd2204w18]> INSERT INTO STUD\_MARKS (STUDENT\_ID,NAME) VALUES(3,'CHARLEY');

Query OK, 1 row affected (0.03 sec)

MariaDB [csd2204w18]> INSERT INTO STUD\_MARKS (STUDENT\_ID,NAME) VALUES(4,'DONNA');

Query OK, 1 row affected (0.13 sec)

MariaDB [csd2204w18]>

MariaDB [csd2204w18]>

MariaDB [csd2204w18]>

MariaDB [csd2204w18]> CREATE TABLE price\_logs (

-> id INT(11) PRIMARY KEY AUTO\_INCREMENT,

-> product\_code INT(3) NOT NULL,

-> price DECIMAL(10) NOT NULL);

Query OK, 0 rows affected (0.27 sec)

MariaDB [csd2204w18]>

MariaDB [csd2204w18]> CREATE TABLE user\_change\_logs (

-> id int(11) NOT NULL AUTO\_INCREMENT,

-> product\_code INT(3) DEFAULT NULL,

-> updated\_at timestamp NOT NULL DEFAULT CURRENT\_TIMESTAMP,

-> updated\_by varchar(30) NOT NULL,

-> PRIMARY KEY (id));

Query OK, 0 rows affected (1.25 sec)

MariaDB [csd2204w18]> SELECT \* FROM STUD\_MARKS;

+------------+---------+------+------+------+------+------+-------+------------+-------+

| STUDENT\_ID | NAME | SUB1 | SUB2 | SUB3 | SUB4 | SUB5 | TOTAL | PERCENTAGE | GRADE |

+------------+---------+------+------+------+------+------+-------+------------+-------+

| 1 | ALEX | NULL | NULL | NULL | NULL | NULL | NULL | NULL | NULL |

| 2 | BOB | NULL | NULL | NULL | NULL | NULL | NULL | NULL | NULL |

| 3 | CHARLEY | NULL | NULL | NULL | NULL | NULL | NULL | NULL | NULL |

| 4 | DONNA | NULL | NULL | NULL | NULL | NULL | NULL | NULL | NULL |

+------------+---------+------+------+------+------+------+-------+------------+-------+

4 rows in set (0.00 sec)

MariaDB [csd2204w18]> UPDATE stud\_marks set NAME="bob" WHERE STUDENT\_ID=2;

Query OK, 1 row affected (0.05 sec)

Rows matched: 1 Changed: 1 Warnings: 0

MariaDB [csd2204w18]> SELECT \* FROM STUD\_MARKS;

+------------+---------+------+------+------+------+------+-------+------------+-------+

| STUDENT\_ID | NAME | SUB1 | SUB2 | SUB3 | SUB4 | SUB5 | TOTAL | PERCENTAGE | GRADE |

+------------+---------+------+------+------+------+------+-------+------------+-------+

| 1 | ALEX | NULL | NULL | NULL | NULL | NULL | NULL | NULL | NULL |

| 2 | bob | NULL | NULL | NULL | NULL | NULL | NULL | NULL | NULL |

| 3 | CHARLEY | NULL | NULL | NULL | NULL | NULL | NULL | NULL | NULL |

| 4 | DONNA | NULL | NULL | NULL | NULL | NULL | NULL | NULL | NULL |

+------------+---------+------+------+------+------+------+-------+------------+-------+

4 rows in set (0.00 sec)

MariaDB [csd2204w18]> ROLLBACK;

Query OK, 0 rows affected (0.00 sec)

MariaDB [csd2204w18]> SELECT \* FROM STUD\_MARKS;

+------------+---------+------+------+------+------+------+-------+------------+-------+

| STUDENT\_ID | NAME | SUB1 | SUB2 | SUB3 | SUB4 | SUB5 | TOTAL | PERCENTAGE | GRADE |

+------------+---------+------+------+------+------+------+-------+------------+-------+

| 1 | ALEX | NULL | NULL | NULL | NULL | NULL | NULL | NULL | NULL |

| 2 | bob | NULL | NULL | NULL | NULL | NULL | NULL | NULL | NULL |

| 3 | CHARLEY | NULL | NULL | NULL | NULL | NULL | NULL | NULL | NULL |

| 4 | DONNA | NULL | NULL | NULL | NULL | NULL | NULL | NULL | NULL |

+------------+---------+------+------+------+------+------+-------+------------+-------+

4 rows in set (0.00 sec)

MariaDB [csd2204w18]> SELECT \* FROM STUD\_MARKS;

+------------+---------+------+------+------+------+------+-------+------------+-------+

| STUDENT\_ID | NAME | SUB1 | SUB2 | SUB3 | SUB4 | SUB5 | TOTAL | PERCENTAGE | GRADE |

+------------+---------+------+------+------+------+------+-------+------------+-------+

| 1 | ALEX | NULL | NULL | NULL | NULL | NULL | NULL | NULL | NULL |

| 2 | bob | NULL | NULL | NULL | NULL | NULL | NULL | NULL | NULL |

| 3 | CHARLEY | NULL | NULL | NULL | NULL | NULL | NULL | NULL | NULL |

| 4 | DONNA | NULL | NULL | NULL | NULL | NULL | NULL | NULL | NULL |

+------------+---------+------+------+------+------+------+-------+------------+-------+

4 rows in set (0.00 sec)

MariaDB [csd2204w18]> set autocommit = 0;

Query OK, 0 rows affected (0.00 sec)

MariaDB [csd2204w18]> SELECT \* FROM STUD\_MARKS;

+------------+---------+------+------+------+------+------+-------+------------+-------+

| STUDENT\_ID | NAME | SUB1 | SUB2 | SUB3 | SUB4 | SUB5 | TOTAL | PERCENTAGE | GRADE |

+------------+---------+------+------+------+------+------+-------+------------+-------+

| 1 | ALEX | NULL | NULL | NULL | NULL | NULL | NULL | NULL | NULL |

| 2 | bob | NULL | NULL | NULL | NULL | NULL | NULL | NULL | NULL |

| 3 | CHARLEY | NULL | NULL | NULL | NULL | NULL | NULL | NULL | NULL |

| 4 | DONNA | NULL | NULL | NULL | NULL | NULL | NULL | NULL | NULL |

+------------+---------+------+------+------+------+------+-------+------------+-------+

4 rows in set (0.00 sec)

MariaDB [csd2204w18]> UPDATE stud\_marks set NAME="tuan" WHERE STUDENT\_ID=2;

Query OK, 1 row affected (0.02 sec)

Rows matched: 1 Changed: 1 Warnings: 0

MariaDB [csd2204w18]> SELECT \* FROM STUD\_MARKS;

+------------+---------+------+------+------+------+------+-------+------------+-------+

| STUDENT\_ID | NAME | SUB1 | SUB2 | SUB3 | SUB4 | SUB5 | TOTAL | PERCENTAGE | GRADE |

+------------+---------+------+------+------+------+------+-------+------------+-------+

| 1 | ALEX | NULL | NULL | NULL | NULL | NULL | NULL | NULL | NULL |

| 2 | tuan | NULL | NULL | NULL | NULL | NULL | NULL | NULL | NULL |

| 3 | CHARLEY | NULL | NULL | NULL | NULL | NULL | NULL | NULL | NULL |

| 4 | DONNA | NULL | NULL | NULL | NULL | NULL | NULL | NULL | NULL |

+------------+---------+------+------+------+------+------+-------+------------+-------+

4 rows in set (0.00 sec)

MariaDB [csd2204w18]> ROLLBACK;

Query OK, 0 rows affected (0.06 sec)

MariaDB [csd2204w18]> SELECT \* FROM STUD\_MARKS;

+------------+---------+------+------+------+------+------+-------+------------+-------+

| STUDENT\_ID | NAME | SUB1 | SUB2 | SUB3 | SUB4 | SUB5 | TOTAL | PERCENTAGE | GRADE |

+------------+---------+------+------+------+------+------+-------+------------+-------+

| 1 | ALEX | NULL | NULL | NULL | NULL | NULL | NULL | NULL | NULL |

| 2 | bob | NULL | NULL | NULL | NULL | NULL | NULL | NULL | NULL |

| 3 | CHARLEY | NULL | NULL | NULL | NULL | NULL | NULL | NULL | NULL |

| 4 | DONNA | NULL | NULL | NULL | NULL | NULL | NULL | NULL | NULL |

+------------+---------+------+------+------+------+------+-------+------------+-------+

4 rows in set (0.00 sec)

MariaDB [csd2204w18]> savepoint

-> ;

ERROR 1064 (42000): You have an error in your SQL syntax; check the manual that corresponds to your MariaDB server version for the right syntax to use near '' at line 1

MariaDB [csd2204w18]> savepoint 7;

ERROR 1064 (42000): You have an error in your SQL syntax; check the manual that corresponds to your MariaDB server version for the right syntax to use near '7' at line 1

MariaDB [csd2204w18]> insert into stud\_marks(Student\_id,name) values(5,'KIRAN');

Query OK, 1 row affected (0.00 sec)

MariaDB [csd2204w18]> savepoint p;

Query OK, 0 rows affected (0.00 sec)

MariaDB [csd2204w18]> update stud\_marks set name='Anna' where student\_id=5;

Query OK, 1 row affected (0.00 sec)

Rows matched: 1 Changed: 1 Warnings: 0

MariaDB [csd2204w18]> rollback to p;

Query OK, 0 rows affected (0.00 sec)

MariaDB [csd2204w18]> SELECT \* FROM STUD\_MARKS;

+------------+---------+------+------+------+------+------+-------+------------+-------+

| STUDENT\_ID | NAME | SUB1 | SUB2 | SUB3 | SUB4 | SUB5 | TOTAL | PERCENTAGE | GRADE |

+------------+---------+------+------+------+------+------+-------+------------+-------+

| 1 | ALEX | NULL | NULL | NULL | NULL | NULL | NULL | NULL | NULL |

| 2 | bob | NULL | NULL | NULL | NULL | NULL | NULL | NULL | NULL |

| 3 | CHARLEY | NULL | NULL | NULL | NULL | NULL | NULL | NULL | NULL |

| 4 | DONNA | NULL | NULL | NULL | NULL | NULL | NULL | NULL | NULL |

| 5 | KIRAN | NULL | NULL | NULL | NULL | NULL | NULL | NULL | NULL |

+------------+---------+------+------+------+------+------+-------+------------+-------+

5 rows in set (0.00 sec)

MariaDB [csd2204w18]> insert into stud\_marks(Student\_id,name) values(6,'Harry');

Query OK, 1 row affected (0.00 sec)

MariaDB [csd2204w18]> savepoint k;

Query OK, 0 rows affected (0.01 sec)

MariaDB [csd2204w18]> SELECT \* FROM STUD\_MARKS;

+------------+---------+------+------+------+------+------+-------+------------+-------+

| STUDENT\_ID | NAME | SUB1 | SUB2 | SUB3 | SUB4 | SUB5 | TOTAL | PERCENTAGE | GRADE |

+------------+---------+------+------+------+------+------+-------+------------+-------+

| 1 | ALEX | NULL | NULL | NULL | NULL | NULL | NULL | NULL | NULL |

| 2 | bob | NULL | NULL | NULL | NULL | NULL | NULL | NULL | NULL |

| 3 | CHARLEY | NULL | NULL | NULL | NULL | NULL | NULL | NULL | NULL |

| 4 | DONNA | NULL | NULL | NULL | NULL | NULL | NULL | NULL | NULL |

| 5 | KIRAN | NULL | NULL | NULL | NULL | NULL | NULL | NULL | NULL |

| 6 | Harry | NULL | NULL | NULL | NULL | NULL | NULL | NULL | NULL |

+------------+---------+------+------+------+------+------+-------+------------+-------+

6 rows in set (0.00 sec)

MariaDB [csd2204w18]> update stud\_marks set name='Naveen' where student\_id=6;

Query OK, 1 row affected (0.00 sec)

Rows matched: 1 Changed: 1 Warnings: 0

MariaDB [csd2204w18]> rollback k;

ERROR 1064 (42000): You have an error in your SQL syntax; check the manual that corresponds to your MariaDB server version for the right syntax to use near 'k' at line 1

MariaDB [csd2204w18]> rollback to k;

Query OK, 0 rows affected (0.00 sec)

MariaDB [csd2204w18]> SELECT \* FROM STUD\_MARKS;

+------------+---------+------+------+------+------+------+-------+------------+-------+

| STUDENT\_ID | NAME | SUB1 | SUB2 | SUB3 | SUB4 | SUB5 | TOTAL | PERCENTAGE | GRADE |

+------------+---------+------+------+------+------+------+-------+------------+-------+

| 1 | ALEX | NULL | NULL | NULL | NULL | NULL | NULL | NULL | NULL |

| 2 | bob | NULL | NULL | NULL | NULL | NULL | NULL | NULL | NULL |

| 3 | CHARLEY | NULL | NULL | NULL | NULL | NULL | NULL | NULL | NULL |

| 4 | DONNA | NULL | NULL | NULL | NULL | NULL | NULL | NULL | NULL |

| 5 | KIRAN | NULL | NULL | NULL | NULL | NULL | NULL | NULL | NULL |

| 6 | Harry | NULL | NULL | NULL | NULL | NULL | NULL | NULL | NULL |

+------------+---------+------+------+------+------+------+-------+------------+-------+

6 rows in set (0.00 sec)

MariaDB [csd2204w18]>