

Location	Term	Division10_11	Department10_11	Subject	TeachArrang	course	Section	Synonym
CHC	2008FA			ADJUS	HRLY	ADJUS-101	01	0016
CHC	2008FA			ADJUS	HRLY	ADJUS-103	01	0018
CHC	2008FA			ADJUS	HRLY	ADJUS-105	01	0020
CHC	2008FA			ADJUS	HRLY	ADJUS-108	01	0022
CHC	2008FA			ADJUS	OVLD	ADJUS-198	01	0024
CHC	2008FA			ADJUS	OVLD	ADJUS-198	02	0026
CHC	2008FA			ADJUS	OVLD	ADJUS-198	03	0028
CHC	2008FA	AS	BIT	ACCT	HRLY	ACCT-105	01	0002
CHC	2008FA	AS	BIT	ACCT	HRLY	ACCT-198	01	0004
CHC	2008FA	AS	BIT	ACCT	HRLY	ACCT-198	02	0006
CHC	2008FA	AS	BIT	ACCT	HRLY	ACCT-198	03	0008
CHC	2008FA	AS	BIT	ACCT	CNTR	ACCT-208	01	0010
CHC	2008FA	AS	BIT	ACCT	HRLY	ACCT-208	02	0012
CHC	2008FA	AS	BIT	ACCT	CNTR	ACCT-209	01	0014
CHC	2008FA	AS	BIT	BUSAD	CNTR	BUSAD-100	01	0154
CHC	2008FA	AS	BIT	BUSAD	CNTR	BUSAD-100	02	0156
CHC	2008FA	AS	BIT	BUSAD	OVLD	BUSAD-100	03	0158
CHC	2008FA	AS	BIT	BUSAD	HRLY	BUSAD-155	01	0162
CHC	2008FA	AS	BIT	BUSAD	HRLY	BUSAD-198	01	0164
CHC	2008FA	AS	BIT	BUSAD	HRLY	BUSAD-198	02	0166
CHC	2008FA	AS	BIT	BUSAD	HRLY	BUSAD-198	03	0168
CHC	2008FA	AS	BIT	BUSAD	CNTR	BUSAD-210	01	0170
CHC	2008FA	AS	BIT	BUSAD	CNTR	BUSAD-210	02	0172
CHC	2008FA	AS	BIT	BUSAD	HRLY	BUSAD-230	01	0174
CHC	2008FA	AS	BIT	CIS	CNTR	CIS-062	01	0256
CHC	2008FA	AS	BIT	CIS	CNTR	CIS-062	03	0260
CHC	2008FA	AS	BIT	CIS	CNTR	CIS-101	01	0262
CHC	2008FA	AS	BIT	CIS	CNTR	CIS-101	02	0264
CHC	2008FA	AS	BIT	CIS	CNTR	CIS-101	03	0266
CHC	2008FA	AS	BIT	CIS	CNTR	CIS-101	04	0272
CHC	2008FA	AS	BIT	CIS	HRLY	CIS-101	05	0276
CHC	2008FA	AS	BIT	CIS	CNTR	CIS-101	06	0268
CHC	2008FA	AS	BIT	CIS	CNTR	CIS-101	07	0270
CHC	2008FA	AS	BIT	CIS	OVLD	CIS-101	08	0274
CHC	2008FA	AS	BIT	CIS	HRLY	CIS-101	10	0277
CHC	2008FA	AS	BIT	CIS	HRLY	CIS-111	01	0278
CHC	2008FA	AS	BIT	CIS	CNTR	CIS-114	01	0280
CHC	2008FA	AS	BIT	CIS	CNTR	CIS-125	01	0284
CHC	2008FA	AS	BIT	CIS	CNTR	CIS-130	01	0286
CHC	2008FA	AS	BIT	CIS	CNTR	CIS-140X2	01	0288
CHC	2008FA	AS	BIT	CIS	CNTR	CIS-141X2	01	0290
CHC	2008FA	AS	BIT	CIS	CNTR	CIS-142X2	01	0292
CHC	2008FA	AS	BIT	CIS	CNTR	CIS-143X2	01	0294
CHC	2008FA	AS	BIT	CIS	HRLY	CIS-163	01	0298
CHC	2008FA	AS	BIT	CIS	HRLY	CIS-163	02	0296
CHC	2008FA	AS	BIT	CIS	HRLY	CIS-165X3	01	0300

CHC	2008FA	AS	BIT	CIS	HRLY	CIS-168	01	0302
CHC	2008FA	AS	BIT	CIS	HRLY	CIS-171	01	0304
CHC	2008FA	AS	BIT	CIS	HRLY	CIS-184	01	0308
CHC	2008FA	AS	BIT	CIS	HRLY	CIS-184	02	0306
CHC	2008FA	AS	BIT	CIS	CNTR	CIS-190A	01	0310
CHC	2008FA	AS	BIT	CIS	CNTR	CIS-190B	01	0312
CHC	2008FA	AS	BIT	CIS	CNTR	CIS-190C	01	0314
CHC	2008FA	AS	BIT	CIS	HRLY	CIS-198	01	0250
CHC	2008FA	AS	BIT	CIS	HRLY	CIS-198	02	0252
CHC	2008FA	AS	BIT	CIS	HRLY	CIS-198	03	0254
CHC	2008FA	AS	BIT	CIS	CNTR	CIS-211	01	0316
CHC	2008FA	AS	BIT	CIS	CNTR	CIS-900X4	01	0318
CHC	2008FA	AS	BIT	ECON	OVLD	ECON-100	01	0320
CHC	2008FA	AS	BIT	ECON	OVLD	ECON-200	01	0322
CHC	2008FA	AS	BIT	ECON	CNTR	ECON-200	02	0326
CHC	2008FA	AS	BIT	ECON	CNTR	ECON-200	70	0324
CHC	2008FA	AS	BIT	ECON	CNTR	ECON-201	01	0328
CHC	2008FA	AS	BIT	ECON	CNTR	ECON-201	02	0330
CHC	2008FA	AS	BIT	ECON	CNTR	ECON-201	70	0332
CHC	2008FA	AS	BIT	MARKET	CNTR	MARKET-100	01	0694
CHC	2008FA	AS	BIT	MARKET	HRLY	MARKET-198	01	0696
CHC	2008FA	AS	BIT	MARKET	HRLY	MARKET-198	02	0698
CHC	2008FA	AS	BIT	MARKET	HRLY	MARKET-198	03	0700
CHC	2008FA	AS	CL	ASL	HRLY	ASL-101	01	0046
CHC	2008FA	AS	CL	ASL	HRLY	ASL-101	02	0044
CHC	2008FA	AS	CL	ASL	HRLY	ASL-101	03	0050
CHC	2008FA	AS	CL	ASL	HRLY	ASL-101	04	0048
CHC	2008FA	AS	CL	ASL	HRLY	ASL-102	01	0052
CHC	2008FA	AS	CL	ASL	HRLY	ASL-103	01	0054
CHC	2008FA	AS	CL	FRENCH	HRLY	FRENCH-101	01	0610
CHC	2008FA	AS	CL	JAPN	HRLY	JAPN-101	01	0674
CHC	2008FA	AS	CL	JOUR	CNTR	JOUR-135	70	0676
CHC	2008FA	AS	CL	SPAN	HRLY	SPAN-015	01	1238
CHC	2008FA	AS	CL	SPAN	HRLY	SPAN-015	02	1240
CHC	2008FA	AS	CL	SPAN	OVLD	SPAN-101	01	1242
CHC	2008FA	AS	CL	SPAN	CNTR	SPAN-101	02	1244
CHC	2008FA	AS	CL	SPAN	CNTR	SPAN-101	03	1248
CHC	2008FA	AS	CL	SPAN	CNTR	SPAN-101	04	1246
CHC	2008FA	AS	CL	SPAN	HRLY	SPAN-101	05	1250
CHC	2008FA	AS	CL	SPAN	HRLY	SPAN-101	06	1252
CHC	2008FA	AS	CL	SPAN	CNTR	SPAN-102	01	1256
CHC	2008FA	AS	CL	SPAN	CNTR	SPAN-102	02	1254
CHC	2008FA	AS	CL	SPAN	HRLY	SPAN-102	03	1258
CHC	2008FA	AS	CL	SPAN	CNTR	SPAN-103	01	1260
CHC	2008FA	AS	CL	SPEECH	HRLY	SPEECH-100	01	1262
CHC	2008FA	AS	CL	SPEECH	HRLYR	SPEECH-100	02	1272
CHC	2008FA	AS	CL	SPEECH	HRLY	SPEECH-100	03	1264

CHC	2008FA	AS	CL	SPEECH	HRLY	SPEECH-100	04	1266
CHC	2008FA	AS	CL	SPEECH	CNTR	SPEECH-100	05	1268
CHC	2008FA	AS	CL	SPEECH	HRLY	SPEECH-100	06	1276
CHC	2008FA	AS	CL	SPEECH	HRLY	SPEECH-100	07	1278
CHC	2008FA	AS	CL	SPEECH	HRLY	SPEECH-100	08	1280
CHC	2008FA	AS	CL	SPEECH	HRLY	SPEECH-100	09	1270
CHC	2008FA	AS	CL	SPEECH	CNTR	SPEECH-100	70	1274
CHC	2008FA	AS	CL	SPEECH	CNTR	SPEECH-100H	01	1282
CHC	2008FA	AS	CL	SPEECH	HRLY	SPEECH-111	01	1284
CHC	2008FA	AS	CL	SPEECH	HRLY	SPEECH-111	02	1288
CHC	2008FA	AS	CL	SPEECH	HRLY	SPEECH-111	03	1286
CHC	2008FA	AS	CL	SPEECH	HRLY	SPEECH-111	04	1290
CHC	2008FA	AS	CL	SPEECH	HRLY	SPEECH-111	05	1292
CHC	2008FA	AS	CL	SPEECH	HRLY	SPEECH-111H	01	1294
CHC	2008FA	AS	CL	SPEECH	CNTR	SPEECH-125	01	1298
CHC	2008FA	AS	CL	SPEECH	CNTR	SPEECH-125	02	1296
CHC	2008FA	AS	CL	SPEECH	CNTR	SPEECH-135	70	1300
CHC	2008FA	AS	CL	SPEECH	HRLY	SPEECH-140	01	1302
CHC	2008FA	AS	CL	SPEECH	HRLY	SPEECH-155	01	1304
CHC	2008FA	AS	CL	SPEECH	CNTR	SPEECH-174	01	1306
CHC	2008FA	AS	FA	ART	HRLY	ART-100	01	0096
CHC	2008FA	AS	FA	ART	CNTR	ART-100	02	0098
CHC	2008FA	AS	FA	ART	CNTR	ART-102	01	0100
CHC	2008FA	AS	FA	ART	CNTR	ART-102	70	0102
CHC	2008FA	AS	FA	ART	CNTR	ART-102	71	0103
CHC	2008FA	AS	FA	ART	HRLY	ART-120X4	01	0104
CHC	2008FA	AS	FA	ART	CNTR	ART-124X4	01	0106
CHC	2008FA	AS	FA	ART	CNTR	ART-126X4	01	0108
CHC	2008FA	AS	FA	ART	CNTR	ART-126X4	02	0110
CHC	2008FA	AS	FA	ART	HRLY	ART-132X4	01	0112
COFF	2008FA	AS	FA	ART	HRLY	ART-175X4	01	0114
CHC	2008FA	AS	FA	ART	CNTR	ART-202X4	01	0116
CHC	2008FA	AS	FA	ART	CNTR	ART-247X4	01	0119
CHC	2008FA	AS	FA	MUSIC	OVLD	MUSIC-100	01	0886
CHC	2008FA	AS	FA	MUSIC	HRLY	MUSIC-100	02	0888
CHC	2008FA	AS	FA	MUSIC	CNTR	MUSIC-101	01	0890
CHC	2008FA	AS	FA	MUSIC	CNTR	MUSIC-103	70	0892
CHC	2008FA	AS	FA	MUSIC	CNTR	MUSIC-103	71	0893
CHC	2008FA	AS	FA	MUSIC	OVLD	MUSIC-120	01	0894
CHC	2008FA	AS	FA	MUSIC	CNTR	MUSIC-120	70	0896
CHC	2008FA	AS	FA	MUSIC	CNTR	MUSIC-120	71	0898
CHC	2008FA	AS	FA	MUSIC	HRLY	MUSIC-132X4	01	0900
CHC	2008FA	AS	FA	MUSIC	HRLY	MUSIC-134	01	0902
CHC	2008FA	AS	FA	MUSIC	HRLY	MUSIC-135X4	01	0904
CHC	2008FA	AS	FA	MUSIC	CNTR	MUSIC-135X4	02	0906
CHC	2008FA	AS	FA	MUSIC	OVLD	MUSIC-140X4	01	0908
CHC	2008FA	AS	FA	MUSIC	HRLY	MUSIC-140X4	02	0909

CHC	2008FA	AS	FA	MUSIC	CNTR	MUSIC-141X4	01	0910
CHC	2008FA	AS	FA	MUSIC	HRLY	MUSIC-150X4	01	0912
CHC	2008FA	AS	FA	MUSIC	HRLY	MUSIC-156X4	01	0914
CHC	2008FA	AS	FA	MUSIC	HRLY	MUSIC-174X4	01	0916
CHC	2008FA	AS	FA	MUSIC	HRLY	MUSIC-175X4	01	0918
CHC	2008FA	AS	FA	MUSIC	CNTR	MUSIC-247X4	01	0924
CHC	2008FA	AS	FA	THART	CNTR	THART-100	01	1310
CHC	2008FA	AS	FA	THART	HRLY	THART-100	02	1312
CHC	2008FA	AS	FA	THART	CNTR	THART-100	03	1308
CHC	2008FA	AS	FA	THART	CNTR	THART-108	01	1314
CHC	2008FA	AS	FA	THART	CNTR	THART-120	01	1316
CHC	2008FA	AS	FA	THART	HRLY	THART-130X4	01	1318
CHC	2008FA	AS	FA	THART	HRLY	THART-133	01	1320
CHC	2008FA	AS	FA	THART	CNTR	THART-140X4	01	1322
CHC	2008FA	AS	FA	THART	HRLY	THART-140X4	02	1323
CHC	2008FA	AS	FA	THART	CNTR	THART-145X4	01	1324
CHC	2008FA	AS	FA	THART	HRLY	THART-163X4	01	1326
CHC	2008FA	AS	FA	THART	HRLY	THART-163X4	02	1328
CHC	2008FA	AS	FA	THART	CNTR	THART-174X4	01	1330
CHC	2008FA	AS	FA	THART	HRLY	THART-176X4	01	1332
CHC	2008FA	AS	FA	THART	CNTR	THART-226	01	1334
CHC	2008FA	AS	FA	THART	CNTR	THART-246X4	01	1336
CHC	2008FA	AS	HPE	HEALTH	HRLY	HEALTH-102	01	0626
CHC	2008FA	AS	HPE	HEALTH	HRLY	HEALTH-102	02	0628
CHC	2008FA	AS	HPE	HEALTH	HRLY	HEALTH-102	03	0632
CHC	2008FA	AS	HPE	HEALTH	HRLY	HEALTH-102	04	0634
CHC	2008FA	AS	HPE	HEALTH	HRLY	HEALTH-102	05	0636
CHC	2008FA	AS	HPE	HEALTH	HRLY	HEALTH-102	06	0638
CHC	2008FA	AS	HPE	HEALTH	CNTR	HEALTH-102	07	0630
CHC	2008FA	AS	HPE	HEALTH	HRLY	HEALTH-263	01	0640
CHC	2008FA	AS	HPE	HEALTH	CNTR	HEALTH-263	02	0642
CHC	2008FA	AS	HPE	HEALTH	HRLY	HEALTH-263	03	0644
CHC	2008FA	AS	HPE	PE	HRLY	PE-263	01	0954
CHC	2008FA	AS	HPE	PE	CNTR	PE-263	02	0956
CHC	2008FA	AS	HPE	PE	HRLY	PE-263	03	0958
CHC	2008FA	AS	HPE	PE/I	OVLD	PE/I-070X4	01	0960
CHC	2008FA	AS	HPE	PE/I	HRLY	PE/I-105X4	01	0962
CHC	2008FA	AS	HPE	PE/I	HRLY	PE/I-105X4	02	0964
CHC	2008FA	AS	HPE	PE/I	HRLY	PE/I-105X4	03	0966
CHC	2008FA	AS	HPE	PE/I	HRLY	PE/I-105X4	04	0968
CHC	2008FA	AS	HPE	PE/I	HRLY	PE/I-106X4	01	0970
CHC	2008FA	AS	HPE	PE/I	OVLD	PE/I-106X4	02	0972
CHC	2008FA	AS	HPE	PE/I	HRLY	PE/I-106X4	03	0974
CHC	2008FA	AS	HPE	PE/I	CNTR	PE/I-108X4	01	0976
CHC	2008FA	AS	HPE	PE/I	CNTR	PE/I-108X4	02	0978
CHC	2008FA	AS	HPE	PE/I	HRLY	PE/I-108X4	03	0980
CHC	2008FA	AS	HPE	PE/I	CNTR	PE/I-108X4	04	0982

CHC	2008FA	AS	HPE	PE/I	HRLY	PE/I-108X4	05	0984
CHC	2008FA	AS	HPE	PE/I	CNTR	PE/I-120X4	01	0986
CHC	2008FA	AS	HPE	PE/I	CNTR	PE/I-120X4	02	0988
CHC	2008FA	AS	HPE	PE/I	CNTR	PE/I-120X4	03	0990
CHC	2008FA	AS	HPE	PE/I	OVLD	PE/I-127X4	01	0992
CHC	2008FA	AS	HPE	PE/I	HRLY	PE/I-130X4	01	0994
CHC	2008FA	AS	HPE	PE/I	HRLY	PE/I-143X4	01	0996
CHC	2008FA	AS	HPE	PE/I	HRLY	PE/I-143X4	02	0998
CHC	2008FA	AS	HPE	PE/I	CNTR	PE/I-148X4	01	1000
CHC	2008FA	AS	HPE	PE/I	CNTR	PE/I-148X4	02	1002
CHC	2008FA	AS	HPE	PE/I	CNTR	PE/I-148X4	03	1004
CHC	2008FA	AS	HPE	PE/I	HRLY	PE/I-155X4	01	1006
CHC	2008FA	AS	HPE	PE/I	OVLD	PE/I-155X4	02	1008
CHC	2008FA	AS	HPE	PE/I	HRLY	PE/I-159X4	01	1010
CHC	2008FA	AS	HPE	PE/I	HRLY	PE/I-163X4	01	1012
CHC	2008FA	AS	HPE	PE/I	HRLY	PE/I-163X4	02	1014
CHC	2008FA	AS	HPE	PE/I	HRLY	PE/I-168X4	01	1016
CHC	2008FA	AS	HPE	PE/I	HRLY	PE/I-168X4	02	1018
CHC	2008FA	AS	HPE	PE/I	HRLY	PE/I-168X4	03	1020
CHC	2008FA	AS	HPE	PE/I	HRLY	PE/I-168X4	04	1022
CHC	2008FA	AS	HPE	PE/I	CNTR	PE/I-174X4	01	1024
CHC	2008FA	AS	HPE	PE/I	HRLY	PE/I-190X4	01	1026
CHC	2008FA	AS	HPE	PE/T	CNTR	PE/T-130X4	01	1028
CHC	2008FA	AS	PBS	ANAT	CNTR	ANAT-101	01	0056
CHC	2008FA	AS	PBS	ANAT	CNTR	ANAT-101	02	0058
CHC	2008FA	AS	PBS	ANAT	HRLY	ANAT-101	03	0064
CHC	2008FA	AS	PBS	ANAT	HRLY	ANAT-101	04	0066
CHC	2008FA	AS	PBS	ANAT	HRLY	ANAT-101	05	0060
CHC	2008FA	AS	PBS	ANAT	HRLY	ANAT-101	06	0062
CHC	2008FA	AS	PBS	ANAT	CNTR	ANAT-150	01	0068
CHC	2008FA	AS	PBS	ANAT	CNTR	ANAT-150	02	0070
CHC	2008FA	AS	PBS	ANAT	HRLY	ANAT-150	03	0072
CHC	2008FA	AS	PBS	ANAT	HRLY	ANAT-150	04	0074
CHC	2008FA	AS	PBS	ANAT	CNTR	ANAT-151	01	0076
CHC	2008FA	AS	PBS	ANAT	CNTR	ANAT-151	02	0078
CHC	2008FA	AS	PBS	ANAT	CNTR	ANAT-159X4	01	0080
CHC	2008FA	AS	PBS	ANAT	CNTR	ANAT-246X4	01	0082
CHC	2008FA	AS	PBS	ANAT	CNTR	ANAT-247X4	01	0084
CHC	2008FA	AS	PBS	ANAT	CNTR	ANAT-248X4	01	0086
CHC	2008FA	AS	PBS	ASTRON	CNTR	ASTRON-150	01	0120
CHC	2008FA	AS	PBS	ASTRON	OVLD	ASTRON-150	60	0122
CHC	2008FA	AS	PBS	ASTRON	CNTR	ASTRON-160	01	0124
CHC	2008FA	AS	PBS	ASTRON	HRLYR	ASTRON-160	02	0126
CHC	2008FA	AS	PBS	ASTRON	HRLY	ASTRON-160	03	0128
CHC	2008FA	AS	PBS	ASTRON	CNTR	ASTRON-160	04	0130
CHC	2008FA	AS	PBS	ASTRON	OVLD	ASTRON-160	05	0132
CHC	2008FA	AS	PBS	BIOL	CNTR	BIOL-100	01	0136

CHC	2008FA	AS	PBS	BIOL	CNTR	BIOL-100	02	0138
CHC	2008FA	AS	PBS	BIOL	CNTR	BIOL-100	03	0140
CHC	2008FA	AS	PBS	BIOL	CNTR	BIOL-100	04	0142
CHC	2008FA	AS	PBS	BIOL	HRLY	BIOL-100	05	0148
CHC	2008FA	AS	PBS	BIOL	HRLY	BIOL-100	06	0150
CHC	2008FA	AS	PBS	BIOL	HRLY	BIOL-100	07	0144
CHC	2008FA	AS	PBS	BIOL	HRLY	BIOL-100	08	0146
CHC	2008FA	AS	PBS	BIOL	CNTR	BIOL-123	60	0151
CHC	2008FA	AS	PBS	BIOL	CNTR	BIOL-130	01	0152
CHC	2008FA	AS	PBS	CHEM	CNTR	CHEM-101	01	0176
CHC	2008FA	AS	PBS	CHEM	CNTR	CHEM-101	02	0178
CHC	2008FA	AS	PBS	CHEM	CNTR	CHEM-101	03	0180
CHC	2008FA	AS	PBS	CHEM	CNTR	CHEM-101	04	0182
CHC	2008FA	AS	PBS	CHEM	HRLY	CHEM-101	05	0184
CHC	2008FA	AS	PBS	CHEM	HRLY	CHEM-101	06	0186
CHC	2008FA	AS	PBS	CHEM	CNTR	CHEM-102	01	0188
CHC	2008FA	AS	PBS	CHEM	CNTR	CHEM-123	70	0192
CHC	2008FA	AS	PBS	CHEM	CNTR	CHEM-150	01	0194
CHC	2008FA	AS	PBS	CHEM	CNTR	CHEM-150	02	0196
CHC	2008FA	AS	PBS	CHEM	CNTR	CHEM-150	03	0198
CHC	2008FA	AS	PBS	CHEM	CNTR	CHEM-151	01	0200
CHC	2008FA	AS	PBS	CHEM	CNTR	CHEM-151	02	0202
CHC	2008FA	AS	PBS	CHEM	CNTR	CHEM-151	03	0204
CHC	2008FA	AS	PBS	CHEM	CNTR	CHEM-212	01	0206
CHC	2008FA	AS	PBS	GEOG	CNTR	GEOG-110	01	0612
CHC	2008FA	AS	PBS	GEOG	OVLD	GEOG-111	01	0614
CHC	2008FA	AS	PBS	GEOL	CNTR	GEOL-100	01	0616
CHC	2008FA	AS	PBS	GEOL	CNTR	GEOL-101	01	0618
CHC	2008FA	AS	PBS	GEOL	CNTR	GEOL-160	01	0622
CHC	2008FA	AS	PBS	GEOL	CNTR	GEOL-246X4	01	0623
CHC	2008FA	AS	PBS	GEOL	OVLD	GEOL-270X4	01	0624
CHC	2008FA	AS	PBS	MICRO	CNTR	MICRO-102	01	0870
CHC	2008FA	AS	PBS	MICRO	CNTR	MICRO-102	02	0872
CHC	2008FA	AS	PBS	MICRO	CNTR	MICRO-150	01	0874
CHC	2008FA	AS	PBS	MICRO	CNTR	MICRO-150	02	0876
CHC	2008FA	AS	PBS	MICRO	CNTR	MICRO-150	03	0878
CHC	2008FA	AS	PBS	MICRO	HRLY	MICRO-150	04	0880
CHC	2008FA	AS	PBS	MICRO	CNTR	MICRO-247X4	01	0882
CHC	2008FA	AS	PBS	MICRO	CNTR	MICRO-248X4	01	0884
CHC	2008FA	AS	PBS	OCEAN	CNTR	OCEAN-101	01	0926
CHC	2008FA	AS	PBS	OCEAN	CNTR	OCEAN-101	60	0928
CHC	2008FA	AS	PBS	PHYSIC	CNTR	PHYSIC-100	01	1030
CHC	2008FA	AS	PBS	PHYSIC	CNTR	PHYSIC-100	02	1032
CHC	2008FA	AS	PBS	PHYSIC	CNTR	PHYSIC-100	03	1034
CHC	2008FA	AS	PBS	PHYSIC	CNTR	PHYSIC-100	04	1036
CHC	2008FA	AS	PBS	PHYSIC	CNTR	PHYSIC-100	05	1038
CHC	2008FA	AS	PBS	PHYSIC	CNTR	PHYSIC-110	01	1040

CHC	2008FA	AS	PBS	PHYSIC	CNTR	PHYSIC-110	02	1042
CHC	2008FA	AS	PBS	PHYSIC	CNTR	PHYSIC-110	03	1044
CHC	2008FA	AS	PBS	PHYSIC	CNTR	PHYSIC-110	04	1046
CHC	2008FA	AS	PBS	PHYSIC	CNTR	PHYSIC-110	05	1048
CHC	2008FA	AS	PBS	PHYSIC	CNTR	PHYSIC-200	01	1050
CHC	2008FA	AS	PBS	PHYSIC	CNTR	PHYSIC-200	02	1052
CHC	2008FA	AS	PBS	PHYSIC	CNTR	PHYSIC-200	03	1054
CHC	2008FA	AS	PBS	PHYSIC	CNTR	PHYSIC-200	04	1056
CHC	2008FA	AS	PBS	PHYSIC	CNTR	PHYSIC-200	05	1058
CHC	2008FA	AS	SS	ANTHRO	HRLY	ANTHRO-102	01	0088
CHC	2008FA	AS	SS	ANTHRO	HRLY	ANTHRO-102	60	0090
CHC	2008FA	AS	SS	ANTHRO	HRLY	ANTHRO-110	01	0094
CHC	2008FA	AS	SS	HIST	CNTR	HIST-100	01	0648
CHC	2008FA	AS	SS	HIST	CNTR	HIST-100	02	0646
CHC	2008FA	AS	SS	HIST	CNTR	HIST-100	03	0650
CHC	2008FA	AS	SS	HIST	OVLD	HIST-100	60	0652
CHC	2008FA	AS	SS	HIST	CNTR	HIST-101	01	0654
CHC	2008FA	AS	SS	HIST	CNTR	HIST-101	02	0658
CHC	2008FA	AS	SS	HIST	CNTR	HIST-101	03	0656
CHC	2008FA	AS	SS	HIST	CNTR	HIST-101	04	0662
CHC	2008FA	AS	SS	HIST	CNTR	HIST-101	60	0660
CHC	2008FA	AS	SS	HIST	HRLY	HIST-135	01	0664
CHC	2008FA	AS	SS	HIST	CNTR	HIST-164	01	0668
CHC	2008FA	AS	SS	HIST	HRLY	HIST-170	01	0670
CHC	2008FA	AS	SS	PHIL	CNTR	PHIL-101	01	0936
CHC	2008FA	AS	SS	PHIL	CNTR	PHIL-101	02	0938
CHC	2008FA	AS	SS	PHIL	CNTR	PHIL-101	03	0940
CHC	2008FA	AS	SS	PHIL	HRLY	PHIL-103	01	0946
CHC	2008FA	AS	SS	PHIL	HRLY	PHIL-103	02	0948
CHC	2008FA	AS	SS	PHIL	CNTR	PHIL-103	70	0942
CHC	2008FA	AS	SS	PHIL	CNTR	PHIL-103	71	0944
CHC	2008FA	AS	SS	PHIL	CNTR	PHIL-105	01	0950
CHC	2008FA	AS	SS	PHIL	CNTR	PHIL-105	60	0952
CHC	2008FA	AS	SS	POLIT	CNTR	POLIT-100	01	1060
CHC	2008FA	AS	SS	POLIT	CNTR	POLIT-100	02	1062
CHC	2008FA	AS	SS	POLIT	CNTR	POLIT-100	03	1064
CHC	2008FA	AS	SS	POLIT	HRLY	POLIT-100	04	1070
CHC	2008FA	AS	SS	POLIT	HRLY	POLIT-100	05	1072
CHC	2008FA	AS	SS	POLIT	HRLY	POLIT-100	06	1066
CHC	2008FA	AS	SS	POLIT	CNTR	POLIT-100	60	1068
CHC	2008FA	AS	SS	POLIT	CNTR	POLIT-102	01	1074
CHC	2008FA	AS	SS	RELIG	HRLY	RELIG-100	01	1176
CHC	2008FA	AS	SS	RELIG	CNTR	RELIG-101	01	1178
CHC	2008FA	AS	SS	RELIG	CNTR	RELIG-101	70	1180
CHC	2008FA	AS	SS	RELIG	HRLY	RELIG-110	01	1182
CHC	2008FA	AS	SS	RELIG	HRLY	RELIG-135	01	1184
CHC	2008FA	AS	SS	SOC	HRLY	SOC-100	01	1214

CHC	2008FA	AS	SS	SOC	OVLD	SOC-100	02	1216
CHC	2008FA	AS	SS	SOC	HRLY	SOC-100	03	1218
CHC	2008FA	AS	SS	SOC	HRLY	SOC-100	04	1220
CHC	2008FA	AS	SS	SOC	CNTR	SOC-100	05	1222
CHC	2008FA	AS	SS	SOC	CNTR	SOC-100	06	1226
CHC	2008FA	AS	SS	SOC	CNTR	SOC-100	07	1230
CHC	2008FA	AS	SS	SOC	HRLY	SOC-100	08	1224
CHC	2008FA	AS	SS	SOC	HRLY	SOC-100	60	1228
CHC	2008FA	AS	SS	SOC	CNTR	SOC-105	01	1232
CHC	2008FA	AS	SS	SOC	HRLY	SOC-130	01	1234
CHC	2008FA	AS	SS	SOC	CNTR	SOC-141	01	1236
CHC	2008FA	CHD	AHS	AH	HRLY	AH-090	01	0030
CHC	2008FA	CHD	AHS	AH	HRLY	AH-101	01	0034
CHC	2008FA	CHD	AHS	AH	HRLY	AH-101	02	0036
CHC	2008FA	CHD	AHS	AH	HRLY	AH-101	03	0032
CHC	2008FA	CHD	AHS	AH		AH-198	01	0038
CHC	2008FA	CHD	AHS	AH		AH-198	02	0040
CHC	2008FA	CHD	AHS	AH		AH-198	03	0042
COFF	2008FA	CHD	AHS	RADIOL	RCRD	RADIOL-100	01	1120
COFF	2008FA	CHD	AHS	RADIOL	RCRD	RADIOL-103	01	1122
COFF	2008FA	CHD	AHS	RADIOL	RCRD	RADIOL-104	01	1124
COFF	2008FA	CHD	AHS	RADIOL	RCRD	RADIOL-105	01	1126
COFF	2008FA	CHD	AHS	RADIOL	RCRD	RADIOL-106	01	1128
COFF	2008FA	CHD	AHS	RADIOL	RCRD	RADIOL-107	01	1130
COFF	2008FA	CHD	AHS	RADIOL	RCRD	RADIOL-110	01	1132
COFF	2008FA	CHD	AHS	RADIOL	RCRD	RADIOL-115	01	1134
COFF	2008FA	CHD	AHS	RADIOL	RCRD	RADIOL-200	01	1136
COFF	2008FA	CHD	AHS	RADIOL	RCRD	RADIOL-202	01	1138
COFF	2008FA	CHD	AHS	RADIOL	RCRD	RADIOL-203	01	1140
COFF	2008FA	CHD	AHS	RADIOL	RCRD	RADIOL-204	01	1142
COFF	2008FA	CHD	AHS	RADIOL	RCRD	RADIOL-205	01	1144
COFF	2008FA	CHD	AHS	RADIOL	RCRD	RADIOL-213	01	1146
CHC	2008FA	CHD	AHS	RESP	OVLD	RESP-050	01	1186
CHC	2008FA	CHD	AHS	RESP	CNTR	RESP-050	02	1188
COFF	2008FA	CHD	AHS	RESP	RCRD	RESP-109AX2	01	1190
CHC	2008FA	CHD	AHS	RESP	CNTR	RESP-130	01	1192
CHC	2008FA	CHD	AHS	RESP	CNTR	RESP-131	01	1194
CHC	2008FA	CHD	AHS	RESP	CNTR	RESP-132	01	1196
COFF	2008FA	CHD	AHS	RESP	RCRD	RESP-133	01	1198
CHC	2008FA	CHD	AHS	RESP	CNTR	RESP-134	01	1200
CHC	2008FA	CHD	AHS	RESP	HRLY	RESP-201	01	1202
CHC	2008FA	CHD	AHS	RESP	CNTR	RESP-202	01	1204
CHC	2008FA	CHD	AHS	RESP	CNTR	RESP-203	01	1206
COFF	2008FA	CHD	AHS	RESP	CNTR	RESP-204	01	1208
CHC	2008FA	CHD	AHS	RESP	CNTR	RESP-205	01	1210
CHC	2008FA	CHD	AHS	RESP	RCRD	RESP-209AX2	01	1212
CHC	2008FA	CHD	HD	CD	CNTR	CD-100	01	0208

CHC	2008FA	CHD	HD	CD	CNTR	CD-105	01	0210
CHC	2008FA	CHD	HD	CD	CNTR	CD-105	02	0212
CHC	2008FA	CHD	HD	CD	HRLY	CD-105	03	0218
CHC	2008FA	CHD	HD	CD	CNTR	CD-105	04	0214
CHC	2008FA	CHD	HD	CD	CNTR	CD-105	05	0220
CHC	2008FA	CHD	HD	CD	CNTR	CD-105	06	0216
CHC	2008FA	CHD	HD	CD	CNTR	CD-112	01	0222
CHC	2008FA	CHD	HD	CD	CNTR	CD-126	01	0224
CHC	2008FA	CHD	HD	CD	OVLD	CD-133	01	0226
CHC	2008FA	CHD	HD	CD	CNTR	CD-182	01	0228
CHC	2008FA	CHD	HD	CD	CNTR	CD-186	01	0230
CHC	2008FA	CHD	HD	CD	OVLD	CD-198	01	0232
CHC	2008FA	CHD	HD	CD	CNTR	CD-198	02	0234
CHC	2008FA	CHD	HD	CD	OVLD	CD-198	03	0236
CHC	2008FA	CHD	HD	CD	HRLY	CD-250	01	0238
CHC	2008FA	CHD	HD	EDU	CNTR	EDU-290	01	0334
CHC	2008FA	CHD	HD	PSYCH	CNTR	PSYCH-100	01	1076
CHC	2008FA	CHD	HD	PSYCH	CNTR	PSYCH-100	02	1078
CHC	2008FA	CHD	HD	PSYCH	HRLY	PSYCH-100	03	1092
CHC	2008FA	CHD	HD	PSYCH	CNTR	PSYCH-100	04	1080
CHC	2008FA	CHD	HD	PSYCH	HRLY	PSYCH-100	05	1082
CHC	2008FA	CHD	HD	PSYCH	HRLY	PSYCH-100	06	1094
CHC	2008FA	CHD	HD	PSYCH	HRLY	PSYCH-100	07	1084
CHC	2008FA	CHD	HD	PSYCH	CNTR	PSYCH-100	70	1086
CHC	2008FA	CHD	HD	PSYCH	CNTR	PSYCH-100	71	1088
CHC	2008FA	CHD	HD	PSYCH	CNTR	PSYCH-100	72	1090
CHC	2008FA	CHD	HD	PSYCH	CNTR	PSYCH-102	70	1096
CHC	2008FA	CHD	HD	PSYCH	CNTR	PSYCH-108	01	1098
CHC	2008FA	CHD	HD	PSYCH	OVLD	PSYCH-108	02	1100
CHC	2008FA	CHD	HD	PSYCH	HRLY	PSYCH-108	03	1104
CHC	2008FA	CHD	HD	PSYCH	HRLY	PSYCH-108	04	1102
CHC	2008FA	CHD	HD	PSYCH	HRLY	PSYCH-110	01	1106
CHC	2008FA	CHD	HD	PSYCH	CNTR	PSYCH-111	70	1108
CHC	2008FA	CHD	HD	PSYCH	CNTR	PSYCH-111	71	1110
CHC	2008FA	CHD	HD	PSYCH	CNTR	PSYCH-121	01	1114
CHC	2008FA	CHD	PSS	EMS	CNTR	EMS-020	01	0336
CHC	2008FA	CHD	PSS	EMS	HRLY	EMS-020	02	0344
CHC	2008FA	CHD	PSS	EMS	CNTR	EMS-020	03	0338
CHC	2008FA	CHD	PSS	EMS	HRLY	EMS-020	04	0340
CHC	2008FA	CHD	PSS	EMS	HRLY	EMS-020	05	0342
COFF	2008FA	CHD	PSS	EMS	HRLY	EMS-020	06	0346
CHC	2008FA	CHD	PSS	EMS	HRLY	EMS-021X20	01	0348
CHC	2008FA	CHD	PSS	EMS	HRLY	EMS-021X20	02	0350
CHC	2008FA	CHD	PSS	EMS	HRLY	EMS-021X20	03	0356
CHC	2008FA	CHD	PSS	EMS	HRLY	EMS-021X20	04	0352
CHC	2008FA	CHD	PSS	EMS	HRLY	EMS-021X20	05	0358
COFF	2008FA	CHD	PSS	EMS	HRLY	EMS-021X20	06	0354

CHC	2008FA	CHD	PSS	EMS	HRLY	EMS-022	01	0360
CHC	2008FA	CHD	PSS	EMS	HRLY	EMS-022	02	0362
CHC	2008FA	CHD	PSS	EMS	HRLY	EMS-022	03	0364
CHC	2008FA	CHD	PSS	EMS	HRLY	EMS-022	04	0366
CHC	2008FA	CHD	PSS	EMS	HRLY	EMS-022	05	0370
COFF	2008FA	CHD	PSS	EMS	HRLY	EMS-022	06	0368
CHC	2008FA	CHD	PSS	EMS	HRLY	EMS-023	02	0378
CHC	2008FA	CHD	PSS	EMS	HRLY	EMS-023	03	0374
CHC	2008FA	CHD	PSS	EMS	HRLY	EMS-023	04	0376
CHC	2008FA	CHD	PSS	EMS	HRLY	EMS-023	05	0380
COFF	2008FA	CHD	PSS	EMS	HRLY	EMS-023	06	0382
CHC	2008FA	CHD	PSS	EMS	HRLY	EMS-023	07	0373
CHC	2008FA	CHD	PSS	EMS	HRLY	EMS-103	01	0384
CHC	2008FA	CHD	PSS	EMS	CNTR	EMS-150	01	0390
CHC	2008FA	CHD	PSS	EMS	CNTR	EMS-151	01	0392
CHC	2008FA	CHD	PSS	EMS	CNTR	EMS-152	01	0394
CHC	2008FA	CHD	PSS	EMS	CNTR	EMS-153	01	0396
CHC	2008FA	CHD	PSS	EMS	CNTR	EMS-154	01	0398
CHC	2008FA	CHD	PSS	EMS	CNTR	EMS-155	01	0400
COFF	2008FA	CHD	PSS	EMS	CNTR	EMS-157	01	0402
CHC	2008FA	CHD	PSS	EMS		EMS-198	01	0404
CHC	2008FA	CHD	PSS	EMS	OVLD	EMS-198	02	0406
CHC	2008FA	CHD	PSS	EMS	OVLD	EMS-198	03	0408
CHC	2008FA	CHD	PSS	EMS	HRLY	EMS-921X20	01	0410
CHC	2008FA	CHD	PSS	FIRET	HRLY	FIRET-049	01	0568
CHC	2008FA	CHD	PSS	FIRET	HRLY	FIRET-080	01	0570
CHC	2008FA	CHD	PSS	FIRET	HRLY	FIRET-081	01	0572
CHC	2008FA	CHD	PSS	FIRET	CNTR	FIRET-100	01	0578
CHC	2008FA	CHD	PSS	FIRET	CNTR	FIRET-100	02	0576
CHC	2008FA	CHD	PSS	FIRET	HRLY	FIRET-100	03	0582
CHC	2008FA	CHD	PSS	FIRET	HRLY	FIRET-100	04	0580
CHC	2008FA	CHD	PSS	FIRET	CNTR	FIRET-101	01	0584
CHC	2008FA	CHD	PSS	FIRET	CNTR	FIRET-101	02	0588
CHC	2008FA	CHD	PSS	FIRET	HRLY	FIRET-101	03	0590
CHC	2008FA	CHD	PSS	FIRET	CNTR	FIRET-101	04	0586
CHC	2008FA	CHD	PSS	FIRET	HRLY	FIRET-103	01	0592
CHC	2008FA	CHD	PSS	FIRET	HRLY	FIRET-104	01	0594
CHC	2008FA	CHD	PSS	FIRET	CNTR	FIRET-115	01	0598
CHC	2008FA	CHD	PSS	FIRET	HRLY	FIRET-116	01	0600
COFF	2008FA	CHD	PSS	FIRET	NTDIS	FIRET-170	01	0621
COFF	2008FA	CHD	PSS	FIRET	NTDIS	FIRET-176	01	0625
CHC	2008FA	CHD	PSS	FIRET		FIRET-198	01	0602
CHC	2008FA	CHD	PSS	FIRET		FIRET-198	02	0604
CHC	2008FA	CHD	PSS	FIRET	OVLD	FIRET-198	03	0606
COFF	2008FA	CHD	PSS	FIRET	NTDIS	FIRET-276	01	0607
COFF	2008FA	CHD	PSS	FIRET	NTDIS	FIRET-277	01	0627
COFF	2008FA	CHD	PSS	FIRET	NTDIS	FIRET-509	02	0619

COFF	2008FA	CHD	PSS	FIRET	NTDIS	FIRET-511	01	0611
CHC	2008FA	CHD	PSS	FIRET	HRLY	FIRET-902X4	01	0608
CHC	2008FA	MERIS	ASPS	CHC	OVLD	CHC-100	01	0242
CHC	2008FA	MERIS	ASPS	CHC	CNTR	CHC-100	02	0240
CHC	2008FA	MERIS	ASPS	CHC	CNTR	CHC-100	04	0246
CHC	2008FA	MERIS	ASPS	CHC	OVLD	CHC-100	05	0248
CHC	2008FA	MERIS	ASPS	PCD	OVLD	PCD-111	02	0930
CHC	2008FA	MERIS	ASPS	PCD	OVLD	PCD-111	70	0932
CHC	2008FA	MERIS	ER	ENGL	HRLY	ENGL-015	01	0436
CHC	2008FA	MERIS	ER	ENGL	HRLY	ENGL-015	02	0448
CHC	2008FA	MERIS	ER	ENGL	CNTR	ENGL-015	03	0438
CHC	2008FA	MERIS	ER	ENGL	HRLY	ENGL-015	04	0440
CHC	2008FA	MERIS	ER	ENGL	CNTR	ENGL-015	05	0442
CHC	2008FA	MERIS	ER	ENGL	HRLY	ENGL-015	06	0444
CHC	2008FA	MERIS	ER	ENGL	CNTR	ENGL-015	07	0460
CHC	2008FA	MERIS	ER	ENGL	OVLD	ENGL-015	08	0446
CHC	2008FA	MERIS	ER	ENGL	HRLY	ENGL-015	09	0450
CHC	2008FA	MERIS	ER	ENGL	HRLY	ENGL-015	10	0470
CHC	2008FA	MERIS	ER	ENGL	HRLY	ENGL-015	11	0452
CHC	2008FA	MERIS	ER	ENGL	HRLY	ENGL-015	12	0454
CHC	2008FA	MERIS	ER	ENGL	HRLY	ENGL-015	13	0466
CHC	2008FA	MERIS	ER	ENGL	HRLY	ENGL-015	14	0456
CHC	2008FA	MERIS	ER	ENGL	CNTR	ENGL-015	15	0458
CHC	2008FA	MERIS	ER	ENGL	HRLY	ENGL-015	16	0462
CHC	2008FA	MERIS	ER	ENGL	HRLY	ENGL-015	17	0464
CHC	2008FA	MERIS	ER	ENGL	HRLY	ENGL-015	18	0468
CHC	2008FA	MERIS	ER	ENGL	HRLY	ENGL-015	19	0472
CHC	2008FA	MERIS	ER	ENGL	HRLY	ENGL-015	20	0474
CHC	2008FA	MERIS	ER	ENGL	HRLY	ENGL-015	21	0476
CHC	2008FA	MERIS	ER	ENGL	CNTR	ENGL-015	22	0478
CHC	2008FA	MERIS	ER	ENGL	HRLY	ENGL-015	23	0480
CHC	2008FA	MERIS	ER	ENGL	HRLY	ENGL-015	24	0481
CHC	2008FA	MERIS	ER	ENGL	HRLY	ENGL-101	01	0482
CHC	2008FA	MERIS	ER	ENGL	HRLY	ENGL-101	02	0484
CHC	2008FA	MERIS	ER	ENGL	HRLY	ENGL-101	03	0486
CHC	2008FA	MERIS	ER	ENGL	HRLY	ENGL-101	04	0492
CHC	2008FA	MERIS	ER	ENGL	HRLY	ENGL-101	05	0494
CHC	2008FA	MERIS	ER	ENGL	HRLY	ENGL-101	06	0498
CHC	2008FA	MERIS	ER	ENGL	HRLY	ENGL-101	07	0500
CHC	2008FA	MERIS	ER	ENGL	HRLY	ENGL-101	08	0502
CHC	2008FA	MERIS	ER	ENGL	HRLY	ENGL-101	09	0504
CHC	2008FA	MERIS	ER	ENGL	CNTR	ENGL-101	10	0506
CHC	2008FA	MERIS	ER	ENGL	CNTR	ENGL-101	11	0508
CHC	2008FA	MERIS	ER	ENGL	CNTR	ENGL-101	12	0510
CHC	2008FA	MERIS	ER	ENGL	HRLY	ENGL-101	13	0488
CHC	2008FA	MERIS	ER	ENGL	HRLY	ENGL-101	14	0496
CHC	2008FA	MERIS	ER	ENGL	HRLY	ENGL-101	15	0512

CHC	2008FA	MERIS	ER	ENGL	HRLY	ENGL-101	16	0522
CHC	2008FA	MERIS	ER	ENGL	HRLY	ENGL-101	17	0524
CHC	2008FA	MERIS	ER	ENGL	HRLY	ENGL-101	18	0526
CHC	2008FA	MERIS	ER	ENGL	HRLY	ENGL-101	19	0528
CHC	2008FA	MERIS	ER	ENGL	HRLY	ENGL-101	20	0490
CHC	2008FA	MERIS	ER	ENGL	HRLY	ENGL-101	21	0525
CHC	2008FA	MERIS	ER	ENGL	CNTR	ENGL-101	22	0527
CHC	2008FA	MERIS	ER	ENGL	HRLY	ENGL-101	23	0529
CHC	2008FA	MERIS	ER	ENGL	CNTR	ENGL-101	70	0514
CHC	2008FA	MERIS	ER	ENGL	CNTR	ENGL-101	71	0516
CHC	2008FA	MERIS	ER	ENGL	CNTR	ENGL-101	72	0518
CHC	2008FA	MERIS	ER	ENGL	CNTR	ENGL-101	73	0520
CHC	2008FA	MERIS	ER	ENGL	HRLY	ENGL-102	01	0530
CHC	2008FA	MERIS	ER	ENGL	HRLY	ENGL-102	02	0532
CHC	2008FA	MERIS	ER	ENGL	CNTR	ENGL-102	03	0534
CHC	2008FA	MERIS	ER	ENGL	HRLY	ENGL-102	04	0538
CHC	2008FA	MERIS	ER	ENGL	HRLY	ENGL-102	05	0540
CHC	2008FA	MERIS	ER	ENGL	HRLY	ENGL-102	06	0542
CHC	2008FA	MERIS	ER	ENGL	HRLY	ENGL-102	07	0544
CHC	2008FA	MERIS	ER	ENGL	HRLY	ENGL-102	08	0546
CHC	2008FA	MERIS	ER	ENGL	CNTR	ENGL-102	09	0536
CHC	2008FA	MERIS	ER	ENGL	CNTR	ENGL-108	01	0548
CHC	2008FA	MERIS	ER	ENGL	HRLY	ENGL-152	01	0550
CHC	2008FA	MERIS	ER	ENGL	CNTR	ENGL-152	02	0554
CHC	2008FA	MERIS	ER	ENGL	CNTR	ENGL-152	03	0552
CHC	2008FA	MERIS	ER	ENGL	OVLD	ENGL-160	01	0556
CHC	2008FA	MERIS	ER	ENGL	CNTR	ENGL-170	01	0558
CHC	2008FA	MERIS	ER	ENGL	CNTR	ENGL-226	01	0560
CHC	2008FA	MERIS	ER	ENGL	CNTR	ENGL-232	01	0562
CHC	2008FA	MERIS	ER	ENGL	CNTR	ENGL-250	01	0564
CHC	2008FA	MERIS	ER	ENGL	CNTR	ENGL-270	01	0566
CHC	2008FA	MERIS	ER	ENGL	CNTR	ENGL-914	01	0414
CHC	2008FA	MERIS	ER	ENGL	CNTR	ENGL-914	02	0416
CHC	2008FA	MERIS	ER	ENGL	CNTR	ENGL-914	04	0418
CHC	2008FA	MERIS	ER	ENGL	CNTR	ENGL-914	05	0420
CHC	2008FA	MERIS	ER	ENGL	CNTR	ENGL-914	07	0428
CHC	2008FA	MERIS	ER	ENGL	HRLY	ENGL-914	09	0430
CHC	2008FA	MERIS	ER	ENGL	CNTR	ENGL-914	11	0412
CHC	2008FA	MERIS	ER	ENGL	HRLY	ENGL-914	12	0432
CHC	2008FA	MERIS	ER	READ	CNTR	READ-078X2	01	1166
CHC	2008FA	MERIS	ER	READ	CNTR	READ-078X2	02	1168
CHC	2008FA	MERIS	ER	READ	HRLY	READ-078X2	03	1172
CHC	2008FA	MERIS	ER	READ	CNTR	READ-078X2	04	1170
CHC	2008FA	MERIS	ER	READ	CNTR	READ-078X2	05	1164
CHC	2008FA	MERIS	ER	READ	CNTR	READ-078X2	06	1173
CHC	2008FA	MERIS	ER	READ	CNTR	READ-091	01	1174
CHC	2008FA	MERIS	ER	READ	CNTR	READ-925X2	01	1148

CHC	2008FA	MERIS	ER	READ	CNTR	READ-925X2	02	1152
CHC	2008FA	MERIS	ER	READ	HRLY	READ-925X2	03	1156
CHC	2008FA	MERIS	ER	READ	CNTR	READ-925X2	04	1154
CHC	2008FA	MERIS	ER	READ	CNTR	READ-925X2	05	1150
CHC	2008FA	MERIS	ER	READ	CNTR	READ-925X2	06	1157
CHC	2008FA	MERIS	ER	READ	CNTR	READ-956X2	01	1158
CHC	2008FA	MERIS	ER	READ	CNTR	READ-956X2	02	1160
CHC	2008FA	MERIS	ER	READ	HRLY	READ-956X2	03	1162
CHC	2008FA	MERIS	LRTC	LRC	CNTR	LRC-900X4	01	0678
CHC	2008FA	MERIS	LRTC	LRC	CNTR	LRC-960X4	02	0682
CHC	2008FA	MERIS	LRTC	LRC	CNTR	LRC-960X4	03	0684
CHC	2008FA	MERIS	LRTC	LRC	CNTR	LRC-960X4	04	0688
CHC	2008FA	MERIS	LRTC	LRC	CNTR	LRC-960X4	05	0686
CHC	2008FA	MERIS	MATH	MATH	CNTR	MATH-090	01	0750
CHC	2008FA	MERIS	MATH	MATH	CNTR	MATH-090	02	0752
CHC	2008FA	MERIS	MATH	MATH	HRLY	MATH-090	03	0754
CHC	2008FA	MERIS	MATH	MATH	CNTR	MATH-090	04	0758
CHC	2008FA	MERIS	MATH	MATH	HRLY	MATH-090	05	0756
CHC	2008FA	MERIS	MATH	MATH	CNTR	MATH-090	06	0760
CHC	2008FA	MERIS	MATH	MATH	CNTR	MATH-090	07	0762
CHC	2008FA	MERIS	MATH	MATH	HRLY	MATH-090	08	0764
CHC	2008FA	MERIS	MATH	MATH	HRLY	MATH-090	09	0766
CHC	2008FA	MERIS	MATH	MATH	CNTR	MATH-090	10	0772
CHC	2008FA	MERIS	MATH	MATH	CNTR	MATH-090	11	0770
CHC	2008FA	MERIS	MATH	MATH	CNTR	MATH-090	12	0768
CHC	2008FA	MERIS	MATH	MATH	HRLY	MATH-090	13	0774
CHC	2008FA	MERIS	MATH	MATH	CNTR	MATH-090A	01	0776
CHC	2008FA	MERIS	MATH	MATH	CNTR	MATH-090B	01	0778
CHC	2008FA	MERIS	MATH	MATH	HRLY	MATH-095	01	0780
CHC	2008FA	MERIS	MATH	MATH	HRLY	MATH-095	02	0782
CHC	2008FA	MERIS	MATH	MATH	CNTR	MATH-095	03	0784
CHC	2008FA	MERIS	MATH	MATH	CNTR	MATH-095	04	0788
CHC	2008FA	MERIS	MATH	MATH	HRLY	MATH-095	05	0790
CHC	2008FA	MERIS	MATH	MATH	HRLY	MATH-095	06	0794
CHC	2008FA	MERIS	MATH	MATH	HRLY	MATH-095	07	0798
CHC	2008FA	MERIS	MATH	MATH	CNTR	MATH-095	08	0796
CHC	2008FA	MERIS	MATH	MATH	CNTR	MATH-095	09	0800
CHC	2008FA	MERIS	MATH	MATH	HRLY	MATH-095	10	0804
CHC	2008FA	MERIS	MATH	MATH	CNTR	MATH-095	11	0806
CHC	2008FA	MERIS	MATH	MATH	HRLY	MATH-095	12	0808
CHC	2008FA	MERIS	MATH	MATH	HRLY	MATH-095	13	0802
CHC	2008FA	MERIS	MATH	MATH	CNTR	MATH-095	14	0786
CHC	2008FA	MERIS	MATH	MATH	HRLY	MATH-095	15	0792
CHC	2008FA	MERIS	MATH	MATH	HRLY	MATH-095	16	0793
CHC	2008FA	MERIS	MATH	MATH	HRLY	MATH-095	17	0795
CHC	2008FA	MERIS	MATH	MATH	CNTR	MATH-095A	01	0810
CHC	2008FA	MERIS	MATH	MATH	CNTR	MATH-095B	01	0812

CHC	2008FA	MERIS	MATH	MATH	HRLY	MATH-102	01	0814
CHC	2008FA	MERIS	MATH	MATH	HRLY	MATH-102	02	0816
CHC	2008FA	MERIS	MATH	MATH	OVLD	MATH-102	03	0818
CHC	2008FA	MERIS	MATH	MATH	HRLY	MATH-102	04	0822
CHC	2008FA	MERIS	MATH	MATH	HRLY	MATH-102	05	0824
CHC	2008FA	MERIS	MATH	MATH	HRLY	MATH-102	07	0826
CHC	2008FA	MERIS	MATH	MATH	HRLY	MATH-102	08	0820
CHC	2008FA	MERIS	MATH	MATH	HRLY	MATH-103	01	0832
CHC	2008FA	MERIS	MATH	MATH	CNTR	MATH-103	02	0830
CHC	2008FA	MERIS	MATH	MATH	HRLY	MATH-103	03	0834
CHC	2008FA	MERIS	MATH	MATH	CNTR	MATH-108	01	0836
CHC	2008FA	MERIS	MATH	MATH	CNTR	MATH-108	02	0838
CHC	2008FA	MERIS	MATH	MATH	HRLY	MATH-108	03	0842
CHC	2008FA	MERIS	MATH	MATH	HRLY	MATH-108	04	0840
CHC	2008FA	MERIS	MATH	MATH	CNTR	MATH-115	01	0844
CHC	2008FA	MERIS	MATH	MATH	CNTR	MATH-115	02	0846
CHC	2008FA	MERIS	MATH	MATH	CNTR	MATH-151	01	0848
CHC	2008FA	MERIS	MATH	MATH	HRLY	MATH-151	02	0850
CHC	2008FA	MERIS	MATH	MATH	HRLY	MATH-250	01	0852
CHC	2008FA	MERIS	MATH	MATH	HRLY	MATH-250	02	0854
CHC	2008FA	MERIS	MATH	MATH	CNTR	MATH-251	01	0856
CHC	2008FA	MERIS	MATH	MATH	CNTR	MATH-251	02	0858
CHC	2008FA	MERIS	MATH	MATH	CNTR	MATH-252	01	0860
CHC	2008FA	MERIS	MATH	MATH	CNTR	MATH-903X2	01	0864
CHC	2008FA	MERIS	MATH	MATH	CNTR	MATH-942	02	0704
CHC	2008FA	MERIS	MATH	MATH	HRLY	MATH-942	03	0706
CHC	2008FA	MERIS	MATH	MATH	HRLY	MATH-942	04	0708
CHC	2008FA	MERIS	MATH	MATH	HRLY	MATH-942	05	0714
CHC	2008FA	MERIS	MATH	MATH	HRLY	MATH-942	06	0716
CHC	2008FA	MERIS	MATH	MATH	HRLY	MATH-942	07	0718
CHC	2008FA	MERIS	MATH	MATH	HRLY	MATH-942	08	0720
CHC	2008FA	MERIS	MATH	MATH	HRLY	MATH-942	09	0722
CHC	2008FA	MERIS	MATH	MATH	HRLY	MATH-942	10	0724
CHC	2008FA	MERIS	MATH	MATH	HRLY	MATH-942	11	0726
CHC	2008FA	MERIS	MATH	MATH	HRLY	MATH-942	12	0728
CHC	2008FA	MERIS	MATH	MATH	HRLY	MATH-942	13	0710
CHC	2008FA	MERIS	MATH	MATH	HRLY	MATH-942	14	0712
CHC	2008FA	MERIS	MATH	MATH	OVLD	MATH-943X2	01	0730
CHC	2008FA	MERIS	MATH	MATH	HRLY	MATH-943X2	02	0732
CHC	2008FA	MERIS	MATH	MATH	HRLY	MATH-952	01	0740
CHC	2008FA	MERIS	MATH	MATH	HRLY	MATH-952	02	0742
CHC	2008FA	MERIS	MATH	MATH	HRLY	MATH-952	03	0746
CHC	2008FA	MERIS	MATH	MATH	HRLY	MATH-952	04	0738
CHC	2008FA	MERIS	MATH	MATH	CNTR	MATH-952	05	0744
CHC	2008FA	MERIS	MATH	MATH	HRLY	MATH-952	06	0734
CHC	2008FA	MERIS	MATH	MATH	HRLY	MATH-952	08	0748
CHC	2008FA	MERIS	MATH	MATH	CNTR	MATH-953X2	01	0866

CHC	2008FA	MERIS	MATH	MATH	HRLY	MATH-953X2	02	0868
CHC	2008FA	SSSD	LIB	LIBR	CNTR	LIBR-100	01	0690
CHC	2008FA	SSSD	LIB	LIBR	OVLD	LIBR-100	02	0692
CHC	2009FA			ADJUS	HRLY	ADJUS-101	01	0010
COFF	2009FA			ADJUS	NTDIS	ADJUS-102	01	0011
CHC	2009FA			ADJUS	HRLY	ADJUS-103	01	0012
CHC	2009FA			ADJUS	HRLY	ADJUS-106	01	0016
CHC	2009FA			ADJUS	HRLY	ADJUS-107	01	0018
CHC	2009FA			ADJUS	CNTR	ADJUS-198	01	0020
CHC	2009FA			ADJUS	CNTR	ADJUS-198	02	0022
CHC	2009FA			ADJUS	CNTR	ADJUS-198	03	0024
CHC	2009FA	AS	BIT	ACCT	HRLY	ACCT-105	01	0002
CHC	2009FA	AS	BIT	ACCT	CNTR	ACCT-208	01	0004
CHC	2009FA	AS	BIT	ACCT	HRLY	ACCT-208	02	0006
CHC	2009FA	AS	BIT	ACCT	OVLD	ACCT-209	01	0008
CHC	2009FA	AS	BIT	BUSAD	OVLD	BUSAD-100	01	0142
CHC	2009FA	AS	BIT	BUSAD	CNTR	BUSAD-100	02	0140
CHC	2009FA	AS	BIT	BUSAD	CNTR	BUSAD-100	03	0138
CHC	2009FA	AS	BIT	BUSAD	CNTR	BUSAD-103	01	0144
CHC	2009FA	AS	BIT	BUSAD	HRLY	BUSAD-155	01	0146
CHC	2009FA	AS	BIT	BUSAD	HRLY	BUSAD-210	01	0148
CHC	2009FA	AS	BIT	BUSAD	HRLY	BUSAD-230	01	0150
CHC	2009FA	AS	BIT	CIS	HRLY	CIS-101	01	0230
CHC	2009FA	AS	BIT	CIS	CNTR	CIS-101	02	0216
CHC	2009FA	AS	BIT	CIS	CNTR	CIS-101	03	0218
CHC	2009FA	AS	BIT	CIS	CNTR	CIS-101	04	0222
CHC	2009FA	AS	BIT	CIS	CNTR	CIS-101	05	0224
CHC	2009FA	AS	BIT	CIS	HRLY	CIS-101	06	0228
CHC	2009FA	AS	BIT	CIS	HRLY	CIS-101	07	0232
CHC	2009FA	AS	BIT	CIS	HRLY	CIS-101	08	0226
CHC	2009FA	AS	BIT	CIS	CNTR	CIS-101	09	0220
CHC	2009FA	AS	BIT	CIS	HRLY	CIS-104	01	0234
CHC	2009FA	AS	BIT	CIS	HRLY	CIS-111	01	0236
CHC	2009FA	AS	BIT	CIS	OVLD	CIS-111	02	0238
CHC	2009FA	AS	BIT	CIS	HRLY	CIS-114	01	0240
CHC	2009FA	AS	BIT	CIS	HRLY	CIS-117	01	0242
CHC	2009FA	AS	BIT	CIS	HRLY	CIS-130	01	0244
CHC	2009FA	AS	BIT	CIS	CNTR	CIS-140X2	70	0246
CHC	2009FA	AS	BIT	CIS	CNTR	CIS-141X2	70	0248
CHC	2009FA	AS	BIT	CIS	CNTR	CIS-142X2	70	0250
CHC	2009FA	AS	BIT	CIS	CNTR	CIS-143X2	70	0252
CHC	2009FA	AS	BIT	CIS	HRLY	CIS-163	01	0254
CHC	2009FA	AS	BIT	CIS	HRLY	CIS-165X3	01	0256
CHC	2009FA	AS	BIT	CIS	CNTR	CIS-190A	01	0257
CHC	2009FA	AS	BIT	CIS	CNTR	CIS-190B	01	0259
CHC	2009FA	AS	BIT	CIS	CNTR	CIS-190C	01	0261
CHC	2009FA	AS	BIT	CIS	OVLD	CIS-900X4	41	0258

CHC	2009FA	AS	BIT	ECON	CNTR	ECON-100	01	0260
CHC	2009FA	AS	BIT	ECON	CNTR	ECON-200	01	0262
CHC	2009FA	AS	BIT	ECON	OVLD	ECON-200	02	0266
CHC	2009FA	AS	BIT	ECON	CNTR	ECON-200	70	0264
CHC	2009FA	AS	BIT	ECON	CNTR	ECON-200	71	0265
CHC	2009FA	AS	BIT	ECON	CNTR	ECON-201	01	0268
CHC	2009FA	AS	BIT	ECON	OVLD	ECON-201	02	0272
CHC	2009FA	AS	BIT	MARKET	CNTR	MARKET-100	01	0620
CHC	2009FA	AS	CL	ASL	HRLY	ASL-101	01	0034
CHC	2009FA	AS	CL	ASL	HRLY	ASL-101	02	0036
CHC	2009FA	AS	CL	ASL	HRLY	ASL-101	03	0040
CHC	2009FA	AS	CL	ASL	HRLY	ASL-101	04	0038
CHC	2009FA	AS	CL	ASL	HRLY	ASL-102	01	0042
CHC	2009FA	AS	CL	ASL	HRLY	ASL-103	01	0044
CHC	2009FA	AS	CL	FRENCH	HRLY	FRENCH-101	01	0536
CHC	2009FA	AS	CL	JAPN	HRLY	JAPN-101	01	0602
CHC	2009FA	AS	CL	JAPN	HRLY	JAPN-101	02	0604
CHC	2009FA	AS	CL	JOUR	HRLY	JOUR-135	70	0606
CHC	2009FA	AS	CL	SPAN	CNTR	SPAN-101	01	1154
CHC	2009FA	AS	CL	SPAN	CNTR	SPAN-101	02	1156
CHC	2009FA	AS	CL	SPAN	CNTR	SPAN-101	03	1158
CHC	2009FA	AS	CL	SPAN	CNTR	SPAN-101	04	1160
CHC	2009FA	AS	CL	SPAN	HRLY	SPAN-101	05	1162
CHC	2009FA	AS	CL	SPAN	HRLY	SPAN-101	06	1164
CHC	2009FA	AS	CL	SPAN	CNTR	SPAN-102	01	1168
CHC	2009FA	AS	CL	SPAN	CNTR	SPAN-102	02	1166
CHC	2009FA	AS	CL	SPAN	HRLY	SPAN-102	03	1170
CHC	2009FA	AS	CL	SPAN	CNTR	SPAN-103	01	1172
CHC	2009FA	AS	CL	SPEECH	HRLY	SPEECH-100	01	1174
CHC	2009FA	AS	CL	SPEECH	HRLY	SPEECH-100	02	1176
CHC	2009FA	AS	CL	SPEECH	HRLY	SPEECH-100	03	1178
CHC	2009FA	AS	CL	SPEECH	HRLY	SPEECH-100	04	1180
CHC	2009FA	AS	CL	SPEECH	CNTR	SPEECH-100	05	1182
CHC	2009FA	AS	CL	SPEECH	HRLY	SPEECH-100	06	1184
CHC	2009FA	AS	CL	SPEECH	HRLY	SPEECH-100	07	1186
CHC	2009FA	AS	CL	SPEECH	HRLY	SPEECH-100	08	1190
CHC	2009FA	AS	CL	SPEECH	HRLY	SPEECH-100	09	1192
CHC	2009FA	AS	CL	SPEECH	HRLY	SPEECH-100	10	1194
CHC	2009FA	AS	CL	SPEECH	CNTR	SPEECH-100	70	1188
CHC	2009FA	AS	CL	SPEECH	CNTR	SPEECH-100H	01	1196
CHC	2009FA	AS	CL	SPEECH	HRLY	SPEECH-111	01	1198
CHC	2009FA	AS	CL	SPEECH	HRLY	SPEECH-111	02	1202
CHC	2009FA	AS	CL	SPEECH	HRLY	SPEECH-111	03	1200
CHC	2009FA	AS	CL	SPEECH	HRLY	SPEECH-111	04	1204
CHC	2009FA	AS	CL	SPEECH	HRLY	SPEECH-111H	01	1206
CHC	2009FA	AS	CL	SPEECH	CNTR	SPEECH-125	01	1208
CHC	2009FA	AS	CL	SPEECH	CNTR	SPEECH-125	70	1210

CHC	2009FA	AS	CL	SPEECH	HRLY	SPEECH-135	70	1212
CHC	2009FA	AS	CL	SPEECH	HRLY	SPEECH-140	01	1214
CHC	2009FA	AS	CL	SPEECH	HRLY	SPEECH-155	01	1216
CHC	2009FA	AS	CL	SPEECH	CNTR	SPEECH-174	01	1218
CHC	2009FA	AS	FA	ART	HRLY	ART-100	01	0078
CHC	2009FA	AS	FA	ART	HRLY	ART-100	02	0080
CHC	2009FA	AS	FA	ART	CNTR	ART-102	01	0082
CHC	2009FA	AS	FA	ART	CNTR	ART-102	70	0084
CHC	2009FA	AS	FA	ART	CNTR	ART-102	71	0086
CHC	2009FA	AS	FA	ART	CNTR	ART-120X4	01	0088
CHC	2009FA	AS	FA	ART	CNTR	ART-124X4	01	0090
CHC	2009FA	AS	FA	ART	CNTR	ART-126X4	01	0092
CHC	2009FA	AS	FA	ART	CNTR	ART-126X4	02	0094
CHC	2009FA	AS	FA	ART	CNTR	ART-132X4	01	0096
COFF	2009FA	AS	FA	ART	HRLY	ART-175X4	01	0098
CHC	2009FA	AS	FA	ART	CNTR	ART-200X4	01	0100
CHC	2009FA	AS	FA	ART	CNTR	ART-247X4	01	0101
CHC	2009FA	AS	FA	MUSIC	OVLD	MUSIC-100	01	0792
CHC	2009FA	AS	FA	MUSIC	HRLY	MUSIC-100	02	0794
CHC	2009FA	AS	FA	MUSIC	CNTR	MUSIC-101	01	0796
CHC	2009FA	AS	FA	MUSIC	HRLY	MUSIC-103	01	0798
CHC	2009FA	AS	FA	MUSIC	OVLD	MUSIC-103	70	0800
CHC	2009FA	AS	FA	MUSIC	CNTR	MUSIC-103	71	0802
CHC	2009FA	AS	FA	MUSIC	HRLY	MUSIC-120	01	0804
CHC	2009FA	AS	FA	MUSIC	OVLD	MUSIC-120	70	0806
CHC	2009FA	AS	FA	MUSIC	OVLD	MUSIC-120	71	0808
CHC	2009FA	AS	FA	MUSIC	HRLY	MUSIC-132X4	01	0810
CHC	2009FA	AS	FA	MUSIC	HRLY	MUSIC-134	01	0812
CHC	2009FA	AS	FA	MUSIC	CNTR	MUSIC-135X4	02	0818
CHC	2009FA	AS	FA	MUSIC	HRLY	MUSIC-135X4	03	0814
CHC	2009FA	AS	FA	MUSIC	CNTR	MUSIC-140X4	01	0820
CHC	2009FA	AS	FA	MUSIC	HRLY	MUSIC-140X4	02	0822
CHC	2009FA	AS	FA	MUSIC	CNTR	MUSIC-140X4	03	0824
CHC	2009FA	AS	FA	MUSIC	CNTR	MUSIC-141X4	01	0826
CHC	2009FA	AS	FA	MUSIC	HRLY	MUSIC-150X4	01	0828
CHC	2009FA	AS	FA	MUSIC	HRLY	MUSIC-156X4	01	0830
CHC	2009FA	AS	FA	MUSIC	HRLY	MUSIC-174X4	01	0832
CHC	2009FA	AS	FA	MUSIC	HRLY	MUSIC-175X4	01	0834
CHC	2009FA	AS	FA	MUSIC	CNTR	MUSIC-247X4	01	0833
CHC	2009FA	AS	FA	THART	CNTR	THART-100	01	1222
CHC	2009FA	AS	FA	THART	HRLY	THART-100	02	1224
CHC	2009FA	AS	FA	THART	CNTR	THART-100	46	1220
CHC	2009FA	AS	FA	THART	CNTR	THART-108	01	1226
CHC	2009FA	AS	FA	THART	CNTR	THART-120	01	1228
CHC	2009FA	AS	FA	THART	HRLY	THART-130X4	01	0899
CHC	2009FA	AS	FA	THART	OVLD	THART-140X4	01	1232
CHC	2009FA	AS	FA	THART	HRLY	THART-140X4	02	1234

CHC	2009FA	AS	FA	THART	CNTR	THART-140X4	03	1236
CHC	2009FA	AS	FA	THART	CNTR	THART-145X4	01	1238
CHC	2009FA	AS	FA	THART	HRLY	THART-163X4	01	1240
CHC	2009FA	AS	FA	THART	HRLY	THART-163X4	02	1242
CHC	2009FA	AS	FA	THART	CNTR	THART-174X4	01	1244
CHC	2009FA	AS	FA	THART	HRLY	THART-176X4	01	1246
CHC	2009FA	AS	FA	THART	CNTR	THART-226	01	1248
CHC	2009FA	AS	FA	THART	CNTR	THART-246X4	01	1250
CHC	2009FA	AS	HPE	HEALTH	HRLY	HEALTH-102	01	0552
CHC	2009FA	AS	HPE	HEALTH	HRLY	HEALTH-102	02	0554
CHC	2009FA	AS	HPE	HEALTH	HRLY	HEALTH-102	03	0558
CHC	2009FA	AS	HPE	HEALTH	HRLY	HEALTH-102	04	0560
CHC	2009FA	AS	HPE	HEALTH	HRLY	HEALTH-102	05	0564
CHC	2009FA	AS	HPE	HEALTH	HRLY	HEALTH-102	06	0562
CHC	2009FA	AS	HPE	HEALTH	CNTR	HEALTH-102	07	0556
CHC	2009FA	AS	HPE	HEALTH	HRLY	HEALTH-263	01	0566
CHC	2009FA	AS	HPE	HEALTH	CNTR	HEALTH-263	02	0568
CHC	2009FA	AS	HPE	HEALTH	HRLY	HEALTH-263	03	0570
CHC	2009FA	AS	HPE	PE	HRLY	PE-263	01	0858
CHC	2009FA	AS	HPE	PE	CNTR	PE-263	02	0860
CHC	2009FA	AS	HPE	PE	HRLY	PE-263	03	0862
CHC	2009FA	AS	HPE	PE/I	OVLD	PE/I-070X4	01	0864
CHC	2009FA	AS	HPE	PE/I	HRLY	PE/I-105X4	01	0866
CHC	2009FA	AS	HPE	PE/I	HRLY	PE/I-105X4	02	0868
CHC	2009FA	AS	HPE	PE/I	HRLY	PE/I-105X4	03	0870
CHC	2009FA	AS	HPE	PE/I	HRLY	PE/I-105X4	04	0872
CHC	2009FA	AS	HPE	PE/I	HRLY	PE/I-106X4	01	0874
CHC	2009FA	AS	HPE	PE/I	CNTR	PE/I-106X4	02	0876
CHC	2009FA	AS	HPE	PE/I	HRLY	PE/I-106X4	03	0878
CHC	2009FA	AS	HPE	PE/I	CNTR	PE/I-108X4	01	0880
CHC	2009FA	AS	HPE	PE/I	CNTR	PE/I-108X4	02	0882
CHC	2009FA	AS	HPE	PE/I	HRLY	PE/I-108X4	03	0884
CHC	2009FA	AS	HPE	PE/I	CNTR	PE/I-108X4	04	0886
CHC	2009FA	AS	HPE	PE/I	HRLY	PE/I-108X4	05	0888
CHC	2009FA	AS	HPE	PE/I	CNTR	PE/I-120X4	01	0890
CHC	2009FA	AS	HPE	PE/I	CNTR	PE/I-120X4	02	0892
CHC	2009FA	AS	HPE	PE/I	CNTR	PE/I-120X4	03	0894
CHC	2009FA	AS	HPE	PE/I	CNTR	PE/I-127X4	01	0896
CHC	2009FA	AS	HPE	PE/I	HRLY	PE/I-130X4	01	0898
CHC	2009FA	AS	HPE	PE/I	HRLY	PE/I-143X4	01	0900
CHC	2009FA	AS	HPE	PE/I	HRLY	PE/I-143X4	02	0902
CHC	2009FA	AS	HPE	PE/I	CNTR	PE/I-148X4	01	0904
CHC	2009FA	AS	HPE	PE/I	CNTR	PE/I-148X4	02	0906
CHC	2009FA	AS	HPE	PE/I	CNTR	PE/I-148X4	03	0908
CHC	2009FA	AS	HPE	PE/I	HRLY	PE/I-155X4	01	0910
CHC	2009FA	AS	HPE	PE/I	OVLD	PE/I-155X4	02	0912
CHC	2009FA	AS	HPE	PE/I	HRLY	PE/I-159X4	01	0914

CHC	2009FA	AS	HPE	PE/I	HRLY	PE/I-163X4	01	0916
CHC	2009FA	AS	HPE	PE/I	HRLY	PE/I-163X4	02	0918
CHC	2009FA	AS	HPE	PE/I	HRLY	PE/I-168X4	01	0920
CHC	2009FA	AS	HPE	PE/I	HRLY	PE/I-168X4	02	0922
CHC	2009FA	AS	HPE	PE/I	HRLY	PE/I-168X4	03	0924
CHC	2009FA	AS	HPE	PE/I	HRLY	PE/I-168X4	04	0926
CHC	2009FA	AS	HPE	PE/I	CNTR	PE/I-174X4	01	0928
CHC	2009FA	AS	HPE	PE/I	HRLY	PE/I-190X4	01	0930
CHC	2009FA	AS	HPE	PE/T	OVLD	PE/T-130X4	01	0932
CHC	2009FA	AS	PBS	ANAT	HRLY	ANAT-101	01	0046
CHC	2009FA	AS	PBS	ANAT	HRLY	ANAT-101	02	0048
CHC	2009FA	AS	PBS	ANAT	HRLY	ANAT-101	03	0054
CHC	2009FA	AS	PBS	ANAT	HRLY	ANAT-101	04	0056
CHC	2009FA	AS	PBS	ANAT	HRLY	ANAT-101	05	0050
CHC	2009FA	AS	PBS	ANAT	HRLY	ANAT-101	06	0052
CHC	2009FA	AS	PBS	ANAT	CNTR	ANAT-150	01	0058
CHC	2009FA	AS	PBS	ANAT	CNTR	ANAT-150	02	0060
CHC	2009FA	AS	PBS	ANAT	HRLY	ANAT-150	03	0062
CHC	2009FA	AS	PBS	ANAT	HRLY	ANAT-150	04	0064
CHC	2009FA	AS	PBS	ANAT	CNTR	ANAT-151	01	0066
CHC	2009FA	AS	PBS	ANAT	CNTR	ANAT-151	02	0068
CHC	2009FA	AS	PBS	ANAT	CNTR	ANAT-159X4	01	0070
CHC	2009FA	AS	PBS	ASTRON	OVLD	ASTRON-150	01	0104
CHC	2009FA	AS	PBS	ASTRON	HRLY	ASTRON-150	60	0106
CHC	2009FA	AS	PBS	ASTRON	CNTR	ASTRON-160	01	0108
CHC	2009FA	AS	PBS	ASTRON	CNTR	ASTRON-160	02	0110
CHC	2009FA	AS	PBS	ASTRON	HRLY	ASTRON-160	03	0112
CHC	2009FA	AS	PBS	ASTRON	HRLY	ASTRON-160	04	0114
CHC	2009FA	AS	PBS	ASTRON	OVLD	ASTRON-160	05	0116
CHC	2009FA	AS	PBS	BIOL	OVLD	BIOL-100	01	0118
CHC	2009FA	AS	PBS	BIOL	CNTR	BIOL-100	02	0120
CHC	2009FA	AS	PBS	BIOL	CNTR	BIOL-100	03	0122
CHC	2009FA	AS	PBS	BIOL	CNTR	BIOL-100	04	0124
CHC	2009FA	AS	PBS	BIOL	HRLY	BIOL-100	05	0126
CHC	2009FA	AS	PBS	BIOL	HRLY	BIOL-100	06	0128
CHC	2009FA	AS	PBS	BIOL	HRLY	BIOL-100	07	0130
CHC	2009FA	AS	PBS	BIOL	HRLY	BIOL-100	08	0132
CHC	2009FA	AS	PBS	BIOL	CNTR	BIOL-130	01	0134
CHC	2009FA	AS	PBS	BIOL	CNTR	BIOL-130	02	0136
CHC	2009FA	AS	PBS	CHEM	CNTR	CHEM-101	01	0154
CHC	2009FA	AS	PBS	CHEM	CNTR	CHEM-101	02	0156
CHC	2009FA	AS	PBS	CHEM	CNTR	CHEM-101	03	0158
CHC	2009FA	AS	PBS	CHEM	CNTR	CHEM-101	04	0160
CHC	2009FA	AS	PBS	CHEM	HRLY	CHEM-101	05	0162
CHC	2009FA	AS	PBS	CHEM	HRLY	CHEM-101	06	0164
CHC	2009FA	AS	PBS	CHEM	CNTR	CHEM-102	01	0166
CHC	2009FA	AS	PBS	CHEM	CNTR	CHEM-123	71	0168

CHC	2009FA	AS	PBS	CHEM	CNTR	CHEM-150	01	0172
CHC	2009FA	AS	PBS	CHEM	CNTR	CHEM-150	02	0174
CHC	2009FA	AS	PBS	CHEM	CNTR	CHEM-150	03	0176
CHC	2009FA	AS	PBS	CHEM	CNTR	CHEM-151	01	0178
CHC	2009FA	AS	PBS	CHEM	CNTR	CHEM-151	02	0180
CHC	2009FA	AS	PBS	CHEM	CNTR	CHEM-151	03	0182
CHC	2009FA	AS	PBS	CHEM	CNTR	CHEM-212	01	0184
CHC	2009FA	AS	PBS	GEOG	CNTR	GEOG-110	01	0538
CHC	2009FA	AS	PBS	GEOG	OVLD	GEOG-111	01	0540
CHC	2009FA	AS	PBS	GEOG	CNTR	GEOG-100	01	0542
CHC	2009FA	AS	PBS	GEOG	CNTR	GEOG-101	01	0544
CHC	2009FA	AS	PBS	GEOG	CNTR	GEOG-101	60	0546
CHC	2009FA	AS	PBS	GEOG	CNTR	GEOG-160	01	0548
CHC	2009FA	AS	PBS	GEOG	CNTR	GEOG-270X4	01	0550
CHC	2009FA	AS	PBS	MICRO	CNTR	MICRO-102	01	0778
CHC	2009FA	AS	PBS	MICRO	CNTR	MICRO-102	02	0780
CHC	2009FA	AS	PBS	MICRO	CNTR	MICRO-150	01	0782
CHC	2009FA	AS	PBS	MICRO	CNTR	MICRO-150	02	0784
CHC	2009FA	AS	PBS	MICRO	CNTR	MICRO-150	03	0786
CHC	2009FA	AS	PBS	MICRO	HRLY	MICRO-150	04	0787
CHC	2009FA	AS	PBS	MICRO	CNTR	MICRO-247X4	01	0788
CHC	2009FA	AS	PBS	MICRO	CNTR	MICRO-248X4	01	0790
CHC	2009FA	AS	PBS	OCEAN	CNTR	OCEAN-101	01	0836
CHC	2009FA	AS	PBS	OCEAN	CNTR	OCEAN-101	60	0838
CHC	2009FA	AS	PBS	PHYSIC	CNTR	PHYSIC-100	01	0934
CHC	2009FA	AS	PBS	PHYSIC	CNTR	PHYSIC-100	02	0936
CHC	2009FA	AS	PBS	PHYSIC	CNTR	PHYSIC-100	03	0938
CHC	2009FA	AS	PBS	PHYSIC	CNTR	PHYSIC-100	04	0940
CHC	2009FA	AS	PBS	PHYSIC	CNTR	PHYSIC-100	05	0942
CHC	2009FA	AS	PBS	PHYSIC	CNTR	PHYSIC-110	01	0944
CHC	2009FA	AS	PBS	PHYSIC	CNTR	PHYSIC-110	02	0946
CHC	2009FA	AS	PBS	PHYSIC	CNTR	PHYSIC-110	03	0948
CHC	2009FA	AS	PBS	PHYSIC	CNTR	PHYSIC-110	04	0950
CHC	2009FA	AS	PBS	PHYSIC	CNTR	PHYSIC-110	05	0952
CHC	2009FA	AS	PBS	PHYSIC	CNTR	PHYSIC-200	01	0954
CHC	2009FA	AS	PBS	PHYSIC	CNTR	PHYSIC-200	02	0956
CHC	2009FA	AS	PBS	PHYSIC	CNTR	PHYSIC-200	03	0958
CHC	2009FA	AS	PBS	PHYSIC	CNTR	PHYSIC-200	04	0960
CHC	2009FA	AS	PBS	PHYSIC	CNTR	PHYSIC-200	05	0962
CHC	2009FA	AS	SS	ANTHRO	HRLY	ANTHRO-102	01	0072
CHC	2009FA	AS	SS	ANTHRO	HRLY	ANTHRO-102	60	0074
CHC	2009FA	AS	SS	ANTHRO	HRLY	ANTHRO-110	01	0076
CHC	2009FA	AS	SS	HIST	HRLY	HIST-100	01	0574
CHC	2009FA	AS	SS	HIST	CNTR	HIST-100	02	0572
CHC	2009FA	AS	SS	HIST	CNTR	HIST-100	03	0576
CHC	2009FA	AS	SS	HIST	CNTR	HIST-100	04	0577
CHC	2009FA	AS	SS	HIST	CNTR	HIST-100	60	0578

CHC	2009FA	AS	SS	HIST	CNTR	HIST-101	01	0580
CHC	2009FA	AS	SS	HIST	CNTR	HIST-101	02	0592
CHC	2009FA	AS	SS	HIST	CNTR	HIST-101	03	0586
CHC	2009FA	AS	SS	HIST	CNTR	HIST-101	04	0588
CHC	2009FA	AS	SS	HIST	CNTR	HIST-101	05	0582
CHC	2009FA	AS	SS	HIST	CNTR	HIST-101	48	0584
CHC	2009FA	AS	SS	HIST	CNTR	HIST-101	60	0590
CHC	2009FA	AS	SS	HIST	HRLY	HIST-135	01	0594
CHC	2009FA	AS	SS	HIST	HRLYR	HIST-170	01	0598
CHC	2009FA	AS	SS	HIST	CNTR	HIST-171	01	0600
CHC	2009FA	AS	SS	PHIL	CNTR	PHIL-101	01	0840
CHC	2009FA	AS	SS	PHIL	CNTR	PHIL-101	02	0842
CHC	2009FA	AS	SS	PHIL	HRLY	PHIL-101	03	0844
CHC	2009FA	AS	SS	PHIL	CNTR	PHIL-101	04	0846
CHC	2009FA	AS	SS	PHIL	HRLY	PHIL-103	01	0852
CHC	2009FA	AS	SS	PHIL	CNTR	PHIL-103	70	0848
CHC	2009FA	AS	SS	PHIL	CNTR	PHIL-103	71	0850
CHC	2009FA	AS	SS	PHIL	CNTR	PHIL-105	01	0854
CHC	2009FA	AS	SS	PHIL	CNTR	PHIL-105	60	0856
CHC	2009FA	AS	SS	POLIT	CNTR	POLIT-100	01	0964
CHC	2009FA	AS	SS	POLIT	CNTR	POLIT-100	02	0966
CHC	2009FA	AS	SS	POLIT	CNTR	POLIT-100	03	0968
CHC	2009FA	AS	SS	POLIT	HRLY	POLIT-100	04	0970
CHC	2009FA	AS	SS	POLIT	HRLY	POLIT-100	05	0974
CHC	2009FA	AS	SS	POLIT	HRLY	POLIT-100	06	0976
CHC	2009FA	AS	SS	POLIT	CNTR	POLIT-100	60	0972
CHC	2009FA	AS	SS	POLIT	CNTR	POLIT-106	01	0978
CHC	2009FA	AS	SS	RELIG	HRLY	RELIG-100	01	1096
CHC	2009FA	AS	SS	RELIG	HRLY	RELIG-101	01	1100
CHC	2009FA	AS	SS	RELIG	CNTR	RELIG-101	70	1098
CHC	2009FA	AS	SS	RELIG	HRLY	RELIG-110	01	1102
CHC	2009FA	AS	SS	RELIG	HRLY	RELIG-135	01	1104
CHC	2009FA	AS	SS	SOC	HRLY	SOC-100	01	1130
CHC	2009FA	AS	SS	SOC	CNTR	SOC-100	02	1132
CHC	2009FA	AS	SS	SOC	CNTR	SOC-100	03	1140
CHC	2009FA	AS	SS	SOC	HRLY	SOC-100	04	1134
CHC	2009FA	AS	SS	SOC	HRLY	SOC-100	05	1136
CHC	2009FA	AS	SS	SOC	CNTR	SOC-100	44	1138
CHC	2009FA	AS	SS	SOC	HRLY	SOC-100	60	1142
CHC	2009FA	AS	SS	SOC	CNTR	SOC-105	01	1144
CHC	2009FA	AS	SS	SOC	HRLY	SOC-130	01	1146
CHC	2009FA	AS	SS	SOC	CNTR	SOC-141	01	1148
CHC	2009FA	AS	SS	SOC	OVLD	SOC-150	01	1150
CHC	2009FA	CHD	AHS	AH	HRLY	AH-090	01	0026
CHC	2009FA	CHD	AHS	AH	HRLY	AH-101	01	0032
CHC	2009FA	CHD	AHS	AH	HRLY	AH-101	02	0028
CHC	2009FA	CHD	AHS	AH	HRLY	AH-101	70	0030

COFF	2009FA	CHD	AHS	RADIOL	RCRD	RADIOL-100	01	1038
COFF	2009FA	CHD	AHS	RADIOL	RCRD	RADIOL-103	01	1040
COFF	2009FA	CHD	AHS	RADIOL	RCRD	RADIOL-104	01	1042
COFF	2009FA	CHD	AHS	RADIOL	RCRD	RADIOL-105	01	1044
COFF	2009FA	CHD	AHS	RADIOL	RCRD	RADIOL-106	01	1046
COFF	2009FA	CHD	AHS	RADIOL	RCRD	RADIOL-107	01	1048
COFF	2009FA	CHD	AHS	RADIOL	RCRD	RADIOL-110	01	1050
COFF	2009FA	CHD	AHS	RADIOL	RCRD	RADIOL-115	01	1052
COFF	2009FA	CHD	AHS	RADIOL	RCRD	RADIOL-200	01	1054
COFF	2009FA	CHD	AHS	RADIOL	RCRD	RADIOL-202	01	1056
COFF	2009FA	CHD	AHS	RADIOL	RCRD	RADIOL-203	01	1058
COFF	2009FA	CHD	AHS	RADIOL	RCRD	RADIOL-204	01	1060
COFF	2009FA	CHD	AHS	RADIOL	RCRD	RADIOL-205	01	1062
COFF	2009FA	CHD	AHS	RADIOL	RCRD	RADIOL-213	01	1064
CHC	2009FA	CHD	AHS	RESP	CNTR	RESP-050	01	1108
CHC	2009FA	CHD	AHS	RESP	CNTR	RESP-050	02	1106
COFF	2009FA	CHD	AHS	RESP	RCRD	RESP-109AX2	01	1110
CHC	2009FA	CHD	AHS	RESP	CNTR	RESP-130	01	1112
CHC	2009FA	CHD	AHS	RESP	CNTR	RESP-131	01	1114
CHC	2009FA	CHD	AHS	RESP	CNTR	RESP-132	01	1116
COFF	2009FA	CHD	AHS	RESP	CNTR	RESP-133	01	1118
CHC	2009FA	CHD	AHS	RESP	CNTR	RESP-234	01	1120
CHC	2009FA	CHD	AHS	RESP	CNTR	RESP-235	01	1122
COFF	2009FA	CHD	AHS	RESP	CNTR	RESP-236	01	1124
CHC	2009FA	CHD	AHS	RESP	CNTR	RESP-237	01	1126
CHC	2009FA	CHD	AHS	RESP	CNTR	RESP-238X4	01	1128
CHC	2009FA	CHD	HD	CD	CNTR	CD-100	01	0186
CHC	2009FA	CHD	HD	CD	CNTR	CD-105	01	0188
CHC	2009FA	CHD	HD	CD	CNTR	CD-105	02	0190
CHC	2009FA	CHD	HD	CD	CNTR	CD-105	03	0192
CHC	2009FA	CHD	HD	CD	HRLY	CD-105	04	0196
CHC	2009FA	CHD	HD	CD	CNTR	CD-105	60	0198
CHC	2009FA	CHD	HD	CD	CNTR	CD-105	70	0194
CHC	2009FA	CHD	HD	CD	CNTR	CD-112	01	0200
CHC	2009FA	CHD	HD	CD	CNTR	CD-126	01	0202
CHC	2009FA	CHD	HD	CD	CNTR	CD-136	01	0204
CHC	2009FA	CHD	HD	CD	HRLY	CD-182	01	0206
CHC	2009FA	CHD	HD	CD	CNTR	CD-250	01	0208
CHC	2009FA	CHD	HD	EDU	CNTR	EDU-290	01	0274
CHC	2009FA	CHD	HD	PSYCH	CNTR	PSYCH-100	01	0980
CHC	2009FA	CHD	HD	PSYCH	CNTR	PSYCH-100	02	0982
CHC	2009FA	CHD	HD	PSYCH	HRLY	PSYCH-100	03	0998
CHC	2009FA	CHD	HD	PSYCH	CNTR	PSYCH-100	04	0986
CHC	2009FA	CHD	HD	PSYCH	HRLY	PSYCH-100	05	0988
CHC	2009FA	CHD	HD	PSYCH	HRLY	PSYCH-100	06	1000
CHC	2009FA	CHD	HD	PSYCH	HRLY	PSYCH-100	07	1002
CHC	2009FA	CHD	HD	PSYCH	HRLY	PSYCH-100	08	0990

CHC	2009FA	CHD	HD	PSYCH	HRLY	PSYCH-100	47	0984
CHC	2009FA	CHD	HD	PSYCH	OVLD	PSYCH-100	70	0992
CHC	2009FA	CHD	HD	PSYCH	HRLY	PSYCH-100	71	0994
CHC	2009FA	CHD	HD	PSYCH	HRLY	PSYCH-100	72	0996
CHC	2009FA	CHD	HD	PSYCH	HRLY	PSYCH-100H	01	1008
CHC	2009FA	CHD	HD	PSYCH	HRLY	PSYCH-100H	02	1004
CHC	2009FA	CHD	HD	PSYCH	HRLY	PSYCH-100H	03	1010
CHC	2009FA	CHD	HD	PSYCH	HRLY	PSYCH-100H	04	1012
CHC	2009FA	CHD	HD	PSYCH	HRLY	PSYCH-100H	05	1006
CHC	2009FA	CHD	HD	PSYCH	CNTR	PSYCH-102	01	1014
CHC	2009FA	CHD	HD	PSYCH	OVLD	PSYCH-108	01	1016
CHC	2009FA	CHD	HD	PSYCH	CNTR	PSYCH-108	02	1018
CHC	2009FA	CHD	HD	PSYCH	HRLY	PSYCH-108	03	1020
CHC	2009FA	CHD	HD	PSYCH	HRLY	PSYCH-108	04	1022
CHC	2009FA	CHD	HD	PSYCH	HRLY	PSYCH-111	01	1024
CHC	2009FA	CHD	HD	PSYCH	CNTR	PSYCH-111	70	1026
CHC	2009FA	CHD	HD	PSYCH	CNTR	PSYCH-111	71	1028
CHC	2009FA	CHD	HD	PSYCH	CNTR	PSYCH-118	01	1030
CHC	2009FA	CHD	HD	PSYCH	CNTR	PSYCH-127X2	01	1032
CHC	2009FA	CHD	HD	PSYCH	OVLD	PSYCH-150	01	1034
CHC	2009FA	CHD	PSS	EMS	CNTR	EMS-020	01	0276
CHC	2009FA	CHD	PSS	EMS	HRLY	EMS-020	02	0284
CHC	2009FA	CHD	PSS	EMS	CNTR	EMS-020	03	0278
CHC	2009FA	CHD	PSS	EMS	HRLY	EMS-020	04	0280
CHC	2009FA	CHD	PSS	EMS	HRLY	EMS-021X20	01	0286
CHC	2009FA	CHD	PSS	EMS	HRLY	EMS-021X20	02	0288
CHC	2009FA	CHD	PSS	EMS	HRLY	EMS-021X20	03	0290
CHC	2009FA	CHD	PSS	EMS	HRLY	EMS-021X20	04	0292
CHC	2009FA	CHD	PSS	EMS	HRLY	EMS-022	01	0296
CHC	2009FA	CHD	PSS	EMS	HRLY	EMS-022	02	0298
CHC	2009FA	CHD	PSS	EMS	HRLY	EMS-022	03	0300
CHC	2009FA	CHD	PSS	EMS	HRLY	EMS-022	04	0302
CHC	2009FA	CHD	PSS	EMS	HRLY	EMS-023	01	0312
CHC	2009FA	CHD	PSS	EMS	HRLY	EMS-023	02	0306
CHC	2009FA	CHD	PSS	EMS	HRLY	EMS-023	03	0308
CHC	2009FA	CHD	PSS	EMS	HRLY	EMS-023	04	0310
CHC	2009FA	CHD	PSS	EMS	HRLY	EMS-103	01	0316
CHC	2009FA	CHD	PSS	EMS	CNTR	EMS-150	01	0322
CHC	2009FA	CHD	PSS	EMS	CNTR	EMS-151	01	0324
CHC	2009FA	CHD	PSS	EMS	CNTR	EMS-152	01	0326
CHC	2009FA	CHD	PSS	EMS	CNTR	EMS-153	01	0328
CHC	2009FA	CHD	PSS	EMS	CNTR	EMS-154	01	0330
CHC	2009FA	CHD	PSS	EMS	HRLY	EMS-155	01	0332
COFF	2009FA	CHD	PSS	EMS	CNTR	EMS-157	01	0334
CHC	2009FA	CHD	PSS	EMS	RCRD	EMS-161	01	0333
CHC	2009FA	CHD	PSS	EMS	RCRD	EMS-161	02	0335
CHC	2009FA	CHD	PSS	EMS	RCRD	EMS-161	03	0337

CHC	2009FA	CHD	PSS	EMS	CNTR	EMS-198	01	0336
CHC	2009FA	CHD	PSS	EMS	CNTR	EMS-198	02	0338
CHC	2009FA	CHD	PSS	EMS	CNTR	EMS-198	03	0340
CHC	2009FA	CHD	PSS	EMS	HRLY	EMS-921X20	01	0342
CHC	2009FA	CHD	PSS	FIRET	HRLY	FIRET-049	01	0498
COFF	2009FA	CHD	PSS	FIRET	HRLY	FIRET-085	01	0500
COFF	2009FA	CHD	PSS	FIRET	HRLY	FIRET-086	01	0502
CHC	2009FA	CHD	PSS	FIRET	CNTR	FIRET-100	01	0504
CHC	2009FA	CHD	PSS	FIRET	HRLY	FIRET-100	02	0508
CHC	2009FA	CHD	PSS	FIRET	CNTR	FIRET-100	03	0506
CHC	2009FA	CHD	PSS	FIRET	HRLY	FIRET-100	04	0510
CHC	2009FA	CHD	PSS	FIRET	CNTR	FIRET-101	01	0512
CHC	2009FA	CHD	PSS	FIRET	HRLY	FIRET-101	02	0518
CHC	2009FA	CHD	PSS	FIRET	CNTR	FIRET-101	03	0516
CHC	2009FA	CHD	PSS	FIRET	CNTR	FIRET-101	04	0514
COFF	2009FA	CHD	PSS	FIRET	NTDIS	FIRET-101	05	0519
CHC	2009FA	CHD	PSS	FIRET	HRLY	FIRET-103	01	0520
CHC	2009FA	CHD	PSS	FIRET	HRLY	FIRET-104	01	0522
CHC	2009FA	CHD	PSS	FIRET	CNTR	FIRET-115	01	0524
CHC	2009FA	CHD	PSS	FIRET	HRLY	FIRET-116	01	0526
CHC	2009FA	CHD	PSS	FIRET	CNTR	FIRET-198	01	0528
CHC	2009FA	CHD	PSS	FIRET	CNTR	FIRET-198	02	0530
CHC	2009FA	CHD	PSS	FIRET	CNTR	FIRET-198	03	0532
CHC	2009FA	CHD	PSS	FIRET	HRLY	FIRET-902X4	01	0534
CHC	2009FA	CHD	PSS	PBSF	CNTR	PBSF-127X2	01	1036
CHC	2009FA	MERIS	ASPS	CHC	CNTR	CHC-090X4	41	0210
CHC	2009FA	MERIS	ASPS	CHC	CNTR	CHC-100	01	0212
CHC	2009FA	MERIS	ASPS	CHC	CNTR	CHC-100	48	0214
CHC	2009FA	MERIS	ASPS	PCD	CNTR	PCD-111	70	0081
CHC	2009FA	MERIS	ER	ENGL	HRLY	ENGL-015	01	0370
CHC	2009FA	MERIS	ER	ENGL	CNTR	ENGL-015	02	0376
CHC	2009FA	MERIS	ER	ENGL	HRLY	ENGL-015	03	0378
CHC	2009FA	MERIS	ER	ENGL	HRLY	ENGL-015	04	0382
CHC	2009FA	MERIS	ER	ENGL	HRLY	ENGL-015	05	0404
CHC	2009FA	MERIS	ER	ENGL	HRLY	ENGL-015	06	0406
CHC	2009FA	MERIS	ER	ENGL	HRLY	ENGL-015	07	0384
CHC	2009FA	MERIS	ER	ENGL	HRLY	ENGL-015	08	0386
CHC	2009FA	MERIS	ER	ENGL	HRLY	ENGL-015	09	0398
CHC	2009FA	MERIS	ER	ENGL	HRLY	ENGL-015	10	0408
CHC	2009FA	MERIS	ER	ENGL	HRLY	ENGL-015	11	0410
CHC	2009FA	MERIS	ER	ENGL	HRLY	ENGL-015	12	0402
CHC	2009FA	MERIS	ER	ENGL	HRLY	ENGL-015	13	0374
CHC	2009FA	MERIS	ER	ENGL	HRLY	ENGL-015	14	0380
CHC	2009FA	MERIS	ER	ENGL	HRLY	ENGL-015	16	0390
CHC	2009FA	MERIS	ER	ENGL	HRLY	ENGL-015	17	0394
CHC	2009FA	MERIS	ER	ENGL	HRLY	ENGL-015	18	0396
CHC	2009FA	MERIS	ER	ENGL	HRLY	ENGL-015	19	0400

CHC	2009FA	MERIS	ER	ENGL	HRLY	ENGL-015	20	0412
CHC	2009FA	MERIS	ER	ENGL	CNTR	ENGL-015	44	0388
CHC	2009FA	MERIS	ER	ENGL	CNTR	ENGL-015	45	0392
CHC	2009FA	MERIS	ER	ENGL	CNTR	ENGL-015	46	0372
CHC	2009FA	MERIS	ER	ENGL	HRLY	ENGL-101	01	0414
CHC	2009FA	MERIS	ER	ENGL	HRLY	ENGL-101	02	0416
CHC	2009FA	MERIS	ER	ENGL	HRLY	ENGL-101	03	0418
CHC	2009FA	MERIS	ER	ENGL	HRLY	ENGL-101	04	0428
CHC	2009FA	MERIS	ER	ENGL	HRLY	ENGL-101	05	0450
CHC	2009FA	MERIS	ER	ENGL	HRLY	ENGL-101	06	0452
CHC	2009FA	MERIS	ER	ENGL	HRLY	ENGL-101	07	0430
CHC	2009FA	MERIS	ER	ENGL	CNTR	ENGL-101	08	0432
CHC	2009FA	MERIS	ER	ENGL	CNTR	ENGL-101	11	0436
CHC	2009FA	MERIS	ER	ENGL	HRLY	ENGL-101	12	0440
CHC	2009FA	MERIS	ER	ENGL	HRLY	ENGL-101	13	0442
CHC	2009FA	MERIS	ER	ENGL	HRLY	ENGL-101	14	0454
CHC	2009FA	MERIS	ER	ENGL	HRLY	ENGL-101	15	0456
CHC	2009FA	MERIS	ER	ENGL	HRLY	ENGL-101	16	0444
CHC	2009FA	MERIS	ER	ENGL	HRLY	ENGL-101	17	0424
CHC	2009FA	MERIS	ER	ENGL	HRLY	ENGL-101	19	0434
CHC	2009FA	MERIS	ER	ENGL	HRLY	ENGL-101	20	0438
CHC	2009FA	MERIS	ER	ENGL	HRLY	ENGL-101	21	0420
CHC	2009FA	MERIS	ER	ENGL	CNTR	ENGL-101	22	0426
CHC	2009FA	MERIS	ER	ENGL	HRLY	ENGL-101	23	0427
CHC	2009FA	MERIS	ER	ENGL	HRLY	ENGL-101	24	0429
CHC	2009FA	MERIS	ER	ENGL	HRLY	ENGL-101	25	0431
CHC	2009FA	MERIS	ER	ENGL	HRLY	ENGL-101	47	0422
CHC	2009FA	MERIS	ER	ENGL	CNTR	ENGL-101	70	0446
CHC	2009FA	MERIS	ER	ENGL	CNTR	ENGL-101	71	0448
CHC	2009FA	MERIS	ER	ENGL	HRLY	ENGL-102	01	0458
CHC	2009FA	MERIS	ER	ENGL	CNTR	ENGL-102	02	0460
CHC	2009FA	MERIS	ER	ENGL	HRLY	ENGL-102	03	0462
CHC	2009FA	MERIS	ER	ENGL	HRLY	ENGL-102	04	0464
CHC	2009FA	MERIS	ER	ENGL	HRLY	ENGL-102	05	0478
CHC	2009FA	MERIS	ER	ENGL	HRLY	ENGL-102	06	0468
CHC	2009FA	MERIS	ER	ENGL	CNTR	ENGL-102	07	0470
CHC	2009FA	MERIS	ER	ENGL	CNTR	ENGL-102	08	0472
CHC	2009FA	MERIS	ER	ENGL	HRLY	ENGL-102	09	0480
CHC	2009FA	MERIS	ER	ENGL		ENGL-102	10	0466
CHC	2009FA	MERIS	ER	ENGL	CNTR	ENGL-102	70	0474
CHC	2009FA	MERIS	ER	ENGL	CNTR	ENGL-102	71	0476
CHC	2009FA	MERIS	ER	ENGL	CNTR	ENGL-108	01	0481
CHC	2009FA	MERIS	ER	ENGL	CNTR	ENGL-152	01	0482
CHC	2009FA	MERIS	ER	ENGL	HRLY	ENGL-152	02	0484
CHC	2009FA	MERIS	ER	ENGL	CNTR	ENGL-160	01	0488
CHC	2009FA	MERIS	ER	ENGL	CNTR	ENGL-170	01	0490
CHC	2009FA	MERIS	ER	ENGL	CNTR	ENGL-226	01	0492

CHC	2009FA	MERIS	ER	ENGL	CNTR	ENGL-232	01	0494
CHC	2009FA	MERIS	ER	ENGL	CNTR	ENGL-260	01	0496
CHC	2009FA	MERIS	ER	ENGL	HRLY	ENGL-914	01	0344
CHC	2009FA	MERIS	ER	ENGL	CNTR	ENGL-914	02	0346
CHC	2009FA	MERIS	ER	ENGL	HRLY	ENGL-914	04	0362
CHC	2009FA	MERIS	ER	ENGL	CNTR	ENGL-914	06	0352
CHC	2009FA	MERIS	ER	ENGL	CNTR	ENGL-914	07	0354
CHC	2009FA	MERIS	ER	ENGL	HRLY	ENGL-914	08	0356
CHC	2009FA	MERIS	ER	ENGL	HRLY	ENGL-914	09	0358
CHC	2009FA	MERIS	ER	ENGL	HRLY	ENGL-914	11	0368
CHC	2009FA	MERIS	ER	ENGL	CNTR	ENGL-914	13	0348
CHC	2009FA	MERIS	ER	ENGL	CNTR	ENGL-914	42	0350
CHC	2009FA	MERIS	ER	READ	HRLY	READ-078X2	01	1094
CHC	2009FA	MERIS	ER	READ	CNTR	READ-078X2	02	1092
CHC	2009FA	MERIS	ER	READ	CNTR	READ-078X2	03	1088
CHC	2009FA	MERIS	ER	READ	CNTR	READ-078X2	45	1090
CHC	2009FA	MERIS	ER	READ	CNTR	READ-925X2	01	1072
CHC	2009FA	MERIS	ER	READ	CNTR	READ-925X2	02	1074
CHC	2009FA	MERIS	ER	READ	CNTR	READ-925X2	03	1068
CHC	2009FA	MERIS	ER	READ	CNTR	READ-925X2	04	1076
CHC	2009FA	MERIS	ER	READ	CNTR	READ-925X2	05	1070
CHC	2009FA	MERIS	ER	READ	HRLY	READ-925X2	06	1078
CHC	2009FA	MERIS	ER	READ	CNTR	READ-925X2	41	1066
CHC	2009FA	MERIS	ER	READ	CNTR	READ-956X2	01	1084
CHC	2009FA	MERIS	ER	READ	CNTR	READ-956X2	02	1080
CHC	2009FA	MERIS	ER	READ	CNTR	READ-956X2	03	1086
CHC	2009FA	MERIS	ER	READ	CNTR	READ-956X2	42	1082
CHC	2009FA	MERIS	LRTC	LRC	CNTR	LRC-900X4	01	0607
CHC	2009FA	MERIS	LRTC	LRC	CNTR	LRC-960X4	02	0610
CHC	2009FA	MERIS	LRTC	LRC	CNTR	LRC-960X4	03	0612
CHC	2009FA	MERIS	LRTC	LRC	CNTR	LRC-960X4	04	0614
CHC	2009FA	MERIS	LRTC	LRC	CNTR	LRC-960X4	05	0616
CHC	2009FA	MERIS	MATH	MATH	HRLY	MATH-090	01	0660
CHC	2009FA	MERIS	MATH	MATH	HRLY	MATH-090	02	0662
CHC	2009FA	MERIS	MATH	MATH	OVLD	MATH-090	03	0670
CHC	2009FA	MERIS	MATH	MATH	HRLY	MATH-090	04	0664
CHC	2009FA	MERIS	MATH	MATH	OVLD	MATH-090	05	0672
CHC	2009FA	MERIS	MATH	MATH	HRLY	MATH-090	06	0666
CHC	2009FA	MERIS	MATH	MATH	HRLY	MATH-090	07	0674
CHC	2009FA	MERIS	MATH	MATH	HRLY	MATH-090	08	0658
CHC	2009FA	MERIS	MATH	MATH	HRLY	MATH-090	09	0668
CHC	2009FA	MERIS	MATH	MATH	HRLY	MATH-090	10	0676
CHC	2009FA	MERIS	MATH	MATH	OVLD	MATH-090	11	0678
CHC	2009FA	MERIS	MATH	MATH	CNTR	MATH-090	12	0680
CHC	2009FA	MERIS	MATH	MATH	CNTR	MATH-090C	01	0684
CHC	2009FA	MERIS	MATH	MATH	HRLY	MATH-095	01	0710
CHC	2009FA	MERIS	MATH	MATH	CNTR	MATH-095	02	0716

CHC	2009FA	MERIS	MATH	MATH	HRLY	MATH-095	03	0712
CHC	2009FA	MERIS	MATH	MATH	HRLY	MATH-095	04	0714
CHC	2009FA	MERIS	MATH	MATH	HRLY	MATH-095	05	0696
CHC	2009FA	MERIS	MATH	MATH	OVLD	MATH-095	06	0690
CHC	2009FA	MERIS	MATH	MATH	CNTR	MATH-095	07	0700
CHC	2009FA	MERIS	MATH	MATH	CNTR	MATH-095	08	0692
CHC	2009FA	MERIS	MATH	MATH	CNTR	MATH-095	09	0702
CHC	2009FA	MERIS	MATH	MATH	CNTR	MATH-095	10	0694
CHC	2009FA	MERIS	MATH	MATH	CNTR	MATH-095	11	0704
CHC	2009FA	MERIS	MATH	MATH	HRLY	MATH-095	12	0686
CHC	2009FA	MERIS	MATH	MATH	CNTR	MATH-095	13	0706
CHC	2009FA	MERIS	MATH	MATH	HRLY	MATH-095	14	0698
CHC	2009FA	MERIS	MATH	MATH	HRLY	MATH-095	15	0708
CHC	2009FA	MERIS	MATH	MATH	HRLY	MATH-095	16	0688
CHC	2009FA	MERIS	MATH	MATH	HRLY	MATH-095	17	0718
CHC	2009FA	MERIS	MATH	MATH	HRLY	MATH-095	18	0719
CHC	2009FA	MERIS	MATH	MATH	CNTR	MATH-095A	01	0720
CHC	2009FA	MERIS	MATH	MATH	CNTR	MATH-095B	01	0722
CHC	2009FA	MERIS	MATH	MATH	CNTR	MATH-095C	02	0724
CHC	2009FA	MERIS	MATH	MATH	HRLY	MATH-102	01	0736
CHC	2009FA	MERIS	MATH	MATH	HRLY	MATH-102	02	0730
CHC	2009FA	MERIS	MATH	MATH	CNTR	MATH-102	03	0732
CHC	2009FA	MERIS	MATH	MATH	HRLY	MATH-102	04	0734
CHC	2009FA	MERIS	MATH	MATH	CNTR	MATH-102	05	0738
CHC	2009FA	MERIS	MATH	MATH	CNTR	MATH-102	06	0742
CHC	2009FA	MERIS	MATH	MATH	HRLY	MATH-102	07	0740
CHC	2009FA	MERIS	MATH	MATH	HRLY	MATH-102	08	0728
CHC	2009FA	MERIS	MATH	MATH	HRLY	MATH-103	01	0746
CHC	2009FA	MERIS	MATH	MATH	CNTR	MATH-103	02	0744
CHC	2009FA	MERIS	MATH	MATH	CNTR	MATH-103	03	0748
CHC	2009FA	MERIS	MATH	MATH	OVLD	MATH-108	01	0750
CHC	2009FA	MERIS	MATH	MATH	CNTR	MATH-108	02	0752
CHC	2009FA	MERIS	MATH	MATH	HRLY	MATH-108	03	0754
CHC	2009FA	MERIS	MATH	MATH	HRLY	MATH-108	04	0756
CHC	2009FA	MERIS	MATH	MATH	HRLY	MATH-115	01	0758
CHC	2009FA	MERIS	MATH	MATH	CNTR	MATH-115	02	0760
CHC	2009FA	MERIS	MATH	MATH	HRLY	MATH-151	01	0762
CHC	2009FA	MERIS	MATH	MATH	CNTR	MATH-151	02	0764
CHC	2009FA	MERIS	MATH	MATH	CNTR	MATH-250	01	0766
CHC	2009FA	MERIS	MATH	MATH	CNTR	MATH-250	02	0768
CHC	2009FA	MERIS	MATH	MATH	CNTR	MATH-251	01	0770
CHC	2009FA	MERIS	MATH	MATH	CNTR	MATH-251	02	0772
CHC	2009FA	MERIS	MATH	MATH	CNTR	MATH-252	01	0774
CHC	2009FA	MERIS	MATH	MATH	HRLY	MATH-903X4	01	0624
CHC	2009FA	MERIS	MATH	MATH	OVLD	MATH-903X4	02	0622
CHC	2009FA	MERIS	MATH	MATH	HRLY	MATH-903X4	03	0623
CHC	2009FA	MERIS	MATH	MATH	HRLY	MATH-942	01	0632

CHC	2009FA	MERIS	MATH	MATH	HRLY	MATH-942	02	0634
CHC	2009FA	MERIS	MATH	MATH	HRLY	MATH-942	03	0636
CHC	2009FA	MERIS	MATH	MATH	HRLY	MATH-942	04	0638
CHC	2009FA	MERIS	MATH	MATH	HRLY	MATH-942	05	0630
CHC	2009FA	MERIS	MATH	MATH	HRLY	MATH-942	06	0626
CHC	2009FA	MERIS	MATH	MATH	CNTR	MATH-942	41	0628
CHC	2009FA	MERIS	MATH	MATH	HRLY	MATH-943X2	01	0640
CHC	2009FA	MERIS	MATH	MATH	HRLY	MATH-943X2	02	0642
CHC	2009FA	MERIS	MATH	MATH	HRLY	MATH-952	01	0644
CHC	2009FA	MERIS	MATH	MATH	CNTR	MATH-952	02	0648
CHC	2009FA	MERIS	MATH	MATH	CNTR	MATH-952	03	0646
CHC	2009FA	MERIS	MATH	MATH	HRLY	MATH-952	04	0650
CHC	2009FA	MERIS	MATH	MATH	CNTR	MATH-952	05	0652
CHC	2009FA	MERIS	MATH	MATH	HRLY	MATH-953X2	01	0654
CHC	2009FA	MERIS	MATH	MATH	HRLY	MATH-953X2	02	0656
COFF	2009SP			ADJUS	NTDIS	ADJUS-101	01	0015
CHC	2009SP			ADJUS	HRLY	ADJUS-102	01	0016
CHC	2009SP			ADJUS	HRLY	ADJUS-103	01	0018
CHC	2009SP			ADJUS	HRLY	ADJUS-104	01	0020
CHC	2009SP			ADJUS	HRLY	ADJUS-106	01	0022
CHC	2009SP			ADJUS	HRLY	ADJUS-107	01	0024
CHC	2009SP			ADJUS	CNTR	ADJUS-198	01	0026
CHC	2009SP			ADJUS	CNTR	ADJUS-198	02	0028
CHC	2009SP			ADJUS	CNTR	ADJUS-198	03	0030
CHC	2009SP			INTDIS	CNTR	INTDIS-200A	01	0668
CHC	2009SP	AS	BIT	ACCT	HRLY	ACCT-105	01	0002
CHC	2009SP	AS	BIT	ACCT	HRLY	ACCT-198	01	0004
CHC	2009SP	AS	BIT	ACCT	HRLY	ACCT-198	02	0006
CHC	2009SP	AS	BIT	ACCT	HRLY	ACCT-198	03	0008
CHC	2009SP	AS	BIT	ACCT	HRLY	ACCT-208	01	0012
CHC	2009SP	AS	BIT	ACCT	CNTR	ACCT-208	02	0010
CHC	2009SP	AS	BIT	ACCT	CNTR	ACCT-209	01	0014
CHC	2009SP	AS	BIT	BUSAD	CNTR	BUSAD-100	02	0154
CHC	2009SP	AS	BIT	BUSAD	CNTR	BUSAD-100	03	0156
CHC	2009SP	AS	BIT	BUSAD	HRLY	BUSAD-145	01	0158
CHC	2009SP	AS	BIT	BUSAD	HRLY	BUSAD-198	01	0160
CHC	2009SP	AS	BIT	BUSAD	HRLY	BUSAD-198	02	0162
CHC	2009SP	AS	BIT	BUSAD	HRLY	BUSAD-198	03	0164
CHC	2009SP	AS	BIT	BUSAD	CNTR	BUSAD-200	01	0166
CHC	2009SP	AS	BIT	BUSAD	CNTR	BUSAD-210	01	0170
CHC	2009SP	AS	BIT	BUSAD	CNTR	BUSAD-210	02	0168
CHC	2009SP	AS	BIT	BUSAD	HRLY	BUSAD-230	01	0172
CHC	2009SP	AS	BIT	CIS	CNTR	CIS-062	01	0262
CHC	2009SP	AS	BIT	CIS	CNTR	CIS-062	02	0264
CHC	2009SP	AS	BIT	CIS	CNTR	CIS-062	03	0266
CHC	2009SP	AS	BIT	CIS	HRLY	CIS-101	01	0282
CHC	2009SP	AS	BIT	CIS	CNTR	CIS-101	02	0270

CHC	2009SP	AS	BIT	CIS	CNTR	CIS-101	03	0272
CHC	2009SP	AS	BIT	CIS	CNTR	CIS-101	04	0280
CHC	2009SP	AS	BIT	CIS	CNTR	CIS-101	05	0268
CHC	2009SP	AS	BIT	CIS	CNTR	CIS-101	06	0274
CHC	2009SP	AS	BIT	CIS	CNTR	CIS-101	07	0278
CHC	2009SP	AS	BIT	CIS	HRLY	CIS-101	08	0284
CHC	2009SP	AS	BIT	CIS	OVLD	CIS-101	09	0276
CHC	2009SP	AS	BIT	CIS	HRLY	CIS-111	02	0288
CHC	2009SP	AS	BIT	CIS	CNTR	CIS-111	03	0287
CHC	2009SP	AS	BIT	CIS	CNTR	CIS-114	01	0290
CHC	2009SP	AS	BIT	CIS	CNTR	CIS-140X2	01	0296
CHC	2009SP	AS	BIT	CIS	CNTR	CIS-141X2	01	0298
CHC	2009SP	AS	BIT	CIS	CNTR	CIS-142X2	01	0300
CHC	2009SP	AS	BIT	CIS	CNTR	CIS-143X2	01	0302
CHC	2009SP	AS	BIT	CIS	HRLY	CIS-162	01	0304
CHC	2009SP	AS	BIT	CIS	HRLY	CIS-163	02	0307
CHC	2009SP	AS	BIT	CIS	HRLY	CIS-165X3	01	0308
CHC	2009SP	AS	BIT	CIS	HRLY	CIS-184	01	0310
CHC	2009SP	AS	BIT	CIS	CNTR	CIS-190A	01	0312
CHC	2009SP	AS	BIT	CIS	HRLY	CIS-198	01	0256
CHC	2009SP	AS	BIT	CIS	HRLY	CIS-198	02	0258
CHC	2009SP	AS	BIT	CIS	HRLY	CIS-198	03	0260
CHC	2009SP	AS	BIT	CIS	HRLY	CIS-211	01	0314
CHC	2009SP	AS	BIT	ECON	CNTR	ECON-100	01	0316
CHC	2009SP	AS	BIT	ECON	CNTR	ECON-200	01	0318
CHC	2009SP	AS	BIT	ECON	CNTR	ECON-200	02	0322
CHC	2009SP	AS	BIT	ECON	OVLD	ECON-200	70	0320
CHC	2009SP	AS	BIT	ECON	CNTR	ECON-201	01	0324
CHC	2009SP	AS	BIT	ECON	CNTR	ECON-201	02	0328
CHC	2009SP	AS	BIT	MARKET	HRLY	MARKET-198	01	0696
CHC	2009SP	AS	BIT	MARKET	HRLY	MARKET-198	02	0698
CHC	2009SP	AS	BIT	MARKET	HRLY	MARKET-198	03	0700
CHC	2009SP	AS	CL	ASL	HRLY	ASL-101	01	0048
CHC	2009SP	AS	CL	ASL	HRLY	ASL-101	02	0050
CHC	2009SP	AS	CL	ASL	HRLY	ASL-101	03	0052
CHC	2009SP	AS	CL	ASL	HRLY	ASL-102	01	0054
CHC	2009SP	AS	CL	ASL	HRLY	ASL-102	02	0056
CHC	2009SP	AS	CL	ASL	HRLY	ASL-104	01	0058
CHC	2009SP	AS	CL	FRENCH	HRLY	FRENCH-101	01	0590
CHC	2009SP	AS	CL	FRENCH	HRLY	FRENCH-102	01	0592
CHC	2009SP	AS	CL	JAPN	HRLY	JAPN-101	01	0670
CHC	2009SP	AS	CL	JAPN	HRLY	JAPN-102	01	0672
CHC	2009SP	AS	CL	SPAN	HRLY	SPAN-015	01	1264
CHC	2009SP	AS	CL	SPAN	HRLY	SPAN-015	02	1266
CHC	2009SP	AS	CL	SPAN	HRLY	SPAN-101	01	1268
CHC	2009SP	AS	CL	SPAN	CNTR	SPAN-101	02	1270
CHC	2009SP	AS	CL	SPAN	CNTR	SPAN-101	03	1272

CHC	2009SP	AS	CL	SPAN	CNTR	SPAN-101	04	1274
CHC	2009SP	AS	CL	SPAN	HRLY	SPAN-101	05	1278
CHC	2009SP	AS	CL	SPAN	HRLY	SPAN-101	06	1276
CHC	2009SP	AS	CL	SPAN	CNTR	SPAN-102	01	1280
CHC	2009SP	AS	CL	SPAN	CNTR	SPAN-102	02	1282
CHC	2009SP	AS	CL	SPAN	HRLY	SPAN-102	03	1284
CHC	2009SP	AS	CL	SPAN	OVLD	SPAN-103	01	1286
CHC	2009SP	AS	CL	SPAN	CNTR	SPAN-104	01	1288
CHC	2009SP	AS	CL	SPEECH	HRLY	SPEECH-100	01	1290
CHC	2009SP	AS	CL	SPEECH	HRLY	SPEECH-100	02	1292
CHC	2009SP	AS	CL	SPEECH	HRLY	SPEECH-100	03	1294
CHC	2009SP	AS	CL	SPEECH	HRLY	SPEECH-100	04	1296
CHC	2009SP	AS	CL	SPEECH	HRLY	SPEECH-100	05	1300
CHC	2009SP	AS	CL	SPEECH	HRLY	SPEECH-100	06	1302
CHC	2009SP	AS	CL	SPEECH	CNTR	SPEECH-100	07	1298
CHC	2009SP	AS	CL	SPEECH	HRLY	SPEECH-100	08	1310
CHC	2009SP	AS	CL	SPEECH	HRLY	SPEECH-100	09	1306
CHC	2009SP	AS	CL	SPEECH	CNTR	SPEECH-100	70	1304
CHC	2009SP	AS	CL	SPEECH	CNTR	SPEECH-100	71	1308
CHC	2009SP	AS	CL	SPEECH	CNTR	SPEECH-100H	01	1312
CHC	2009SP	AS	CL	SPEECH	HRLY	SPEECH-110	01	1314
CHC	2009SP	AS	CL	SPEECH	HRLY	SPEECH-111	01	1316
CHC	2009SP	AS	CL	SPEECH	HRLY	SPEECH-111	02	1318
CHC	2009SP	AS	CL	SPEECH	HRLY	SPEECH-111	03	1320
CHC	2009SP	AS	CL	SPEECH	OVLD	SPEECH-111	04	1322
CHC	2009SP	AS	CL	SPEECH	CNTR	SPEECH-111H	01	1326
CHC	2009SP	AS	CL	SPEECH	HRLY	SPEECH-111H	02	1324
CHC	2009SP	AS	CL	SPEECH	CNTR	SPEECH-120	01	1328
CHC	2009SP	AS	CL	SPEECH	CNTR	SPEECH-120H	01	1330
CHC	2009SP	AS	CL	SPEECH	CNTR	SPEECH-125	01	1332
CHC	2009SP	AS	CL	SPEECH	CNTR	SPEECH-125	70	1334
CHC	2009SP	AS	CL	SPEECH	HRLY	SPEECH-140	01	1336
CHC	2009SP	AS	CL	SPEECH	HRLY	SPEECH-145	01	1338
CHC	2009SP	AS	FA	ART	HRLY	ART-100	01	0092
CHC	2009SP	AS	FA	ART	HRLY	ART-100	02	0094
CHC	2009SP	AS	FA	ART	CNTR	ART-102	01	0096
CHC	2009SP	AS	FA	ART	HRLY	ART-102	02	0098
CHC	2009SP	AS	FA	ART	CNTR	ART-105	01	0100
CHC	2009SP	AS	FA	ART	CNTR	ART-120X4	01	0102
CHC	2009SP	AS	FA	ART	CNTR	ART-126X4	01	0104
CHC	2009SP	AS	FA	ART	HRLY	ART-126X4	02	0106
CHC	2009SP	AS	FA	ART	HRLY	ART-132X4	01	0108
CHC	2009SP	AS	FA	ART	HRLY	ART-132X4	02	0110
CHC	2009SP	AS	FA	ART	CNTR	ART-175X4	01	0112
COFF	2009SP	AS	FA	ART	HRLY	ART-175X4	02	0114
CHC	2009SP	AS	FA	ART	CNTR	ART-247X4	01	0116
CHC	2009SP	AS	FA	MUSIC	OVLD	MUSIC-100	01	0874

CHC	2009SP	AS	FA	MUSIC	HRLY	MUSIC-100	02	0876
CHC	2009SP	AS	FA	MUSIC	CNTR	MUSIC-102	01	0878
CHC	2009SP	AS	FA	MUSIC	CNTR	MUSIC-103	70	0880
CHC	2009SP	AS	FA	MUSIC	CNTR	MUSIC-103	71	0882
CHC	2009SP	AS	FA	MUSIC	OVLD	MUSIC-120	01	0884
CHC	2009SP	AS	FA	MUSIC	CNTR	MUSIC-120	70	0886
CHC	2009SP	AS	FA	MUSIC	CNTR	MUSIC-120	71	0888
CHC	2009SP	AS	FA	MUSIC	HRLY	MUSIC-132X4	01	0890
CHC	2009SP	AS	FA	MUSIC	HRLY	MUSIC-134	01	0892
CHC	2009SP	AS	FA	MUSIC	HRLY	MUSIC-135X4	01	0896
CHC	2009SP	AS	FA	MUSIC	CNTR	MUSIC-135X4	02	0898
CHC	2009SP	AS	FA	MUSIC	HRLY	MUSIC-135X4	03	0894
CHC	2009SP	AS	FA	MUSIC	HRLY	MUSIC-140X4	01	0900
CHC	2009SP	AS	FA	MUSIC	CNTR	MUSIC-141X4	01	0902
CHC	2009SP	AS	FA	MUSIC	HRLY	MUSIC-150X4	01	0904
CHC	2009SP	AS	FA	MUSIC	HRLY	MUSIC-156X4	01	0906
CHC	2009SP	AS	FA	MUSIC	HRLY	MUSIC-174X4	01	0908
CHC	2009SP	AS	FA	MUSIC	HRLY	MUSIC-175X4	01	0910
CHC	2009SP	AS	FA	MUSIC	CNTR	MUSIC-247X4	01	0914
CHC	2009SP	AS	FA	MUSIC	CNTR	MUSIC-247X4	02	0916
CHC	2009SP	AS	FA	MUSIC	CNTR	MUSIC-247X4	03	0917
CHC	2009SP	AS	FA	THART	OVLD	THART-100	01	1342
CHC	2009SP	AS	FA	THART	HRLY	THART-100	02	1344
CHC	2009SP	AS	FA	THART	CNTR	THART-100	43	1340
CHC	2009SP	AS	FA	THART	CNTR	THART-109	01	1346
CHC	2009SP	AS	FA	THART	HRLY	THART-110	01	1348
CHC	2009SP	AS	FA	THART	CNTR	THART-120	01	1350
CHC	2009SP	AS	FA	THART	HRLY	THART-133	01	1352
CHC	2009SP	AS	FA	THART	HRLY	THART-140X4	01	1354
CHC	2009SP	AS	FA	THART	HRLY	THART-163X4	01	1356
CHC	2009SP	AS	FA	THART	HRLY	THART-163X4	02	1358
CHC	2009SP	AS	FA	THART	HRLY	THART-174X4	01	1360
CHC	2009SP	AS	FA	THART	HRLY	THART-179X4	01	1362
CHC	2009SP	AS	FA	THART	CNTR	THART-205	01	1364
CHC	2009SP	AS	FA	THART	CNTR	THART-220	01	1367
CHC	2009SP	AS	FA	THART	CNTR	THART-246X4	01	1368
CHC	2009SP	AS	HPE	HEALTH	HRLY	HEALTH-102	01	0616
CHC	2009SP	AS	HPE	HEALTH	HRLY	HEALTH-102	02	0618
CHC	2009SP	AS	HPE	HEALTH	HRLY	HEALTH-102	03	0622
CHC	2009SP	AS	HPE	HEALTH	HRLY	HEALTH-102	04	0624
CHC	2009SP	AS	HPE	HEALTH	HRLY	HEALTH-102	05	0628
CHC	2009SP	AS	HPE	HEALTH	HRLY	HEALTH-102	06	0630
CHC	2009SP	AS	HPE	HEALTH	HRLY	HEALTH-102	07	0626
CHC	2009SP	AS	HPE	HEALTH	CNTR	HEALTH-102	08	0620
CHC	2009SP	AS	HPE	HEALTH	HRLY	HEALTH-263	01	0632
CHC	2009SP	AS	HPE	HEALTH	HRLY	HEALTH-263	02	0636
CHC	2009SP	AS	HPE	HEALTH	HRLY	HEALTH-263	03	0638

CHC	2009SP	AS	HPE	HEALTH	CNTR	HEALTH-263	04	0634
CHC	2009SP	AS	HPE	PE	HRLY	PE-263	01	0958
CHC	2009SP	AS	HPE	PE	HRLY	PE-263	02	0962
CHC	2009SP	AS	HPE	PE	RCRD	PE-263	03	0964
CHC	2009SP	AS	HPE	PE	CNTR	PE-263	04	0960
CHC	2009SP	AS	HPE	PE/I	OVLD	PE/I-070X4	01	0966
CHC	2009SP	AS	HPE	PE/I	HRLY	PE/I-105X4	01	0968
CHC	2009SP	AS	HPE	PE/I	HRLY	PE/I-105X4	02	0970
CHC	2009SP	AS	HPE	PE/I	HRLY	PE/I-105X4	03	0972
CHC	2009SP	AS	HPE	PE/I	HRLY	PE/I-105X4	04	0974
CHC	2009SP	AS	HPE	PE/I	HRLY	PE/I-106X4	01	0976
CHC	2009SP	AS	HPE	PE/I	OVLD	PE/I-106X4	02	0978
CHC	2009SP	AS	HPE	PE/I	HRLY	PE/I-106X4	03	0980
CHC	2009SP	AS	HPE	PE/I	CNTR	PE/I-108X4	01	0982
CHC	2009SP	AS	HPE	PE/I	CNTR	PE/I-108X4	02	0984
CHC	2009SP	AS	HPE	PE/I	HRLY	PE/I-108X4	03	0986
CHC	2009SP	AS	HPE	PE/I	CNTR	PE/I-108X4	04	0988
CHC	2009SP	AS	HPE	PE/I	RCRD	PE/I-108X4	05	0990
CHC	2009SP	AS	HPE	PE/I	CNTR	PE/I-120X4	01	0996
CHC	2009SP	AS	HPE	PE/I	CNTR	PE/I-120X4	02	0992
CHC	2009SP	AS	HPE	PE/I	CNTR	PE/I-120X4	03	0994
CHC	2009SP	AS	HPE	PE/I	OVLD	PE/I-127X4	01	0998
CHC	2009SP	AS	HPE	PE/I	HRLY	PE/I-143X4	01	1000
CHC	2009SP	AS	HPE	PE/I	HRLY	PE/I-143X4	02	1002
CHC	2009SP	AS	HPE	PE/I	CNTR	PE/I-148X4	01	1008
CHC	2009SP	AS	HPE	PE/I	CNTR	PE/I-148X4	02	1004
CHC	2009SP	AS	HPE	PE/I	CNTR	PE/I-148X4	03	1006
CHC	2009SP	AS	HPE	PE/I	HRLY	PE/I-155X4	01	1010
CHC	2009SP	AS	HPE	PE/I	OVLD	PE/I-155X4	02	1012
CHC	2009SP	AS	HPE	PE/I	HRLY	PE/I-159X4	01	1014
CHC	2009SP	AS	HPE	PE/I	HRLY	PE/I-163X4	01	1016
CHC	2009SP	AS	HPE	PE/I	HRLY	PE/I-163X4	02	1018
CHC	2009SP	AS	HPE	PE/I	HRLY	PE/I-168X4	01	1020
CHC	2009SP	AS	HPE	PE/I	HRLY	PE/I-168X4	02	1022
CHC	2009SP	AS	HPE	PE/I	HRLY	PE/I-168X4	03	1024
CHC	2009SP	AS	HPE	PE/I	HRLY	PE/I-168X4	04	1026
CHC	2009SP	AS	HPE	PE/I	HRLY	PE/I-174X4	01	1027
CHC	2009SP	AS	HPE	PE/I	HRLY	PE/I-190X4	01	1028
CHC	2009SP	AS	HPE	PE/T	CNTR	PE/T-130X4	01	1030
CHC	2009SP	AS	PBS	ANAT	CNTR	ANAT-101	01	0060
CHC	2009SP	AS	PBS	ANAT	CNTR	ANAT-101	02	0062
CHC	2009SP	AS	PBS	ANAT	HRLY	ANAT-101	03	0068
CHC	2009SP	AS	PBS	ANAT	HRLY	ANAT-101	04	0070
CHC	2009SP	AS	PBS	ANAT	HRLY	ANAT-101	05	0064
CHC	2009SP	AS	PBS	ANAT	HRLY	ANAT-101	06	0066
CHC	2009SP	AS	PBS	ANAT	CNTR	ANAT-150	01	0072
CHC	2009SP	AS	PBS	ANAT	CNTR	ANAT-150	02	0074

CHC	2009SP	AS	PBS	ANAT	CNTR	ANAT-151	01	0076
CHC	2009SP	AS	PBS	ANAT	CNTR	ANAT-151	02	0078
CHC	2009SP	AS	PBS	ANAT	HRLY	ANAT-151	03	0080
CHC	2009SP	AS	PBS	ANAT	HRLY	ANAT-151	04	0082
CHC	2009SP	AS	PBS	ANAT	CNTR	ANAT-159X4	01	0084
CHC	2009SP	AS	PBS	ASTRON	CNTR	ASTRON-150	01	0118
CHC	2009SP	AS	PBS	ASTRON	OVLD	ASTRON-150	60	0120
CHC	2009SP	AS	PBS	ASTRON	OVLD	ASTRON-160	01	0122
CHC	2009SP	AS	PBS	ASTRON	HRLY	ASTRON-160	02	0124
CHC	2009SP	AS	PBS	ASTRON	HRLY	ASTRON-160	03	0126
CHC	2009SP	AS	PBS	ASTRON	CNTR	ASTRON-160	04	0128
CHC	2009SP	AS	PBS	ASTRON	CNTR	ASTRON-160	05	0130
CHC	2009SP	AS	PBS	BIOL	CNTR	BIOL-100	01	0132
CHC	2009SP	AS	PBS	BIOL	CNTR	BIOL-100	02	0134
CHC	2009SP	AS	PBS	BIOL	CNTR	BIOL-100	03	0136
CHC	2009SP	AS	PBS	BIOL	CNTR	BIOL-100	04	0138
CHC	2009SP	AS	PBS	BIOL	HRLY	BIOL-100	05	0140
CHC	2009SP	AS	PBS	BIOL	HRLY	BIOL-100	06	0142
CHC	2009SP	AS	PBS	BIOL	HRLY	BIOL-100	07	0144
CHC	2009SP	AS	PBS	BIOL	HRLY	BIOL-100	08	0146
CHC	2009SP	AS	PBS	BIOL	CNTR	BIOL-123	60	0148
CHC	2009SP	AS	PBS	BIOL	CNTR	BIOL-131	01	0150
CHC	2009SP	AS	PBS	CHEM	CNTR	CHEM-101	01	0174
CHC	2009SP	AS	PBS	CHEM	CNTR	CHEM-101	02	0176
CHC	2009SP	AS	PBS	CHEM	CNTR	CHEM-101	03	0178
CHC	2009SP	AS	PBS	CHEM	CNTR	CHEM-101	04	0180
CHC	2009SP	AS	PBS	CHEM	HRLY	CHEM-101	05	0182
CHC	2009SP	AS	PBS	CHEM	HRLY	CHEM-101	06	0184
CHC	2009SP	AS	PBS	CHEM	CNTR	CHEM-102	01	0186
CHC	2009SP	AS	PBS	CHEM	CNTR	CHEM-123	70	0188
CHC	2009SP	AS	PBS	CHEM	CNTR	CHEM-123	71	0190
CHC	2009SP	AS	PBS	CHEM	CNTR	CHEM-150	01	0192
CHC	2009SP	AS	PBS	CHEM	CNTR	CHEM-150	02	0194
CHC	2009SP	AS	PBS	CHEM	CNTR	CHEM-150	03	0196
CHC	2009SP	AS	PBS	CHEM	CNTR	CHEM-151	01	0198
CHC	2009SP	AS	PBS	CHEM	CNTR	CHEM-151	02	0200
CHC	2009SP	AS	PBS	CHEM	CNTR	CHEM-151	03	0202
CHC	2009SP	AS	PBS	CHEM	CNTR	CHEM-213	01	0204
CHC	2009SP	AS	PBS	GEOG	OVLD	GEOG-110	01	0594
CHC	2009SP	AS	PBS	GEOG	CNTR	GEOG-110H	01	0596
CHC	2009SP	AS	PBS	GEOG	OVLD	GEOG-111	01	0598
CHC	2009SP	AS	PBS	GEOL	CNTR	GEOL-100	01	0600
CHC	2009SP	AS	PBS	GEOL	CNTR	GEOL-100H	01	0602
CHC	2009SP	AS	PBS	GEOL	CNTR	GEOL-101	01	0604
CHC	2009SP	AS	PBS	GEOL	CNTR	GEOL-101	60	0606
CHC	2009SP	AS	PBS	GEOL	CNTR	GEOL-112	01	0608
CHC	2009SP	AS	PBS	GEOL	CNTR	GEOL-113	01	0610

CHC	2009SP	AS	PBS	GEOL	CNTR	GEOL-160	01	0612
CHC	2009SP	AS	PBS	GEOL	CNTR	GEOL-175X4	01	0614
CHC	2009SP	AS	PBS	MICRO	CNTR	MICRO-102	01	0858
CHC	2009SP	AS	PBS	MICRO	CNTR	MICRO-102	02	0860
CHC	2009SP	AS	PBS	MICRO	CNTR	MICRO-150	01	0862
CHC	2009SP	AS	PBS	MICRO	CNTR	MICRO-150	02	0864
CHC	2009SP	AS	PBS	MICRO	CNTR	MICRO-150	03	0866
CHC	2009SP	AS	PBS	MICRO	HRLY	MICRO-150	04	0868
CHC	2009SP	AS	PBS	MICRO	CNTR	MICRO-247X4	01	0870
CHC	2009SP	AS	PBS	MICRO	CNTR	MICRO-248X4	01	0872
CHC	2009SP	AS	PBS	OCEAN	CNTR	OCEAN-101	01	0918
CHC	2009SP	AS	PBS	OCEAN	CNTR	OCEAN-101	60	0920
CHC	2009SP	AS	PBS	PHYSIC	CNTR	PHYSIC-100	01	1032
CHC	2009SP	AS	PBS	PHYSIC	CNTR	PHYSIC-100	02	1034
CHC	2009SP	AS	PBS	PHYSIC	CNTR	PHYSIC-100	03	1036
CHC	2009SP	AS	PBS	PHYSIC	CNTR	PHYSIC-100	04	1038
CHC	2009SP	AS	PBS	PHYSIC	CNTR	PHYSIC-100	05	1040
CHC	2009SP	AS	PBS	PHYSIC	HRLY	PHYSIC-100	06	1042
CHC	2009SP	AS	PBS	PHYSIC	HRLY	PHYSIC-100	07	1044
CHC	2009SP	AS	PBS	PHYSIC	CNTR	PHYSIC-111	01	1046
CHC	2009SP	AS	PBS	PHYSIC	CNTR	PHYSIC-111	02	1048
CHC	2009SP	AS	PBS	PHYSIC	CNTR	PHYSIC-111	03	1050
CHC	2009SP	AS	PBS	PHYSIC	CNTR	PHYSIC-111	04	1052
CHC	2009SP	AS	PBS	PHYSIC	CNTR	PHYSIC-111	05	1054
CHC	2009SP	AS	PBS	PHYSIC	CNTR	PHYSIC-201	01	1056
CHC	2009SP	AS	PBS	PHYSIC	CNTR	PHYSIC-201	02	1058
CHC	2009SP	AS	PBS	PHYSIC	CNTR	PHYSIC-201	03	1060
CHC	2009SP	AS	PBS	PHYSIC	CNTR	PHYSIC-201	04	1062
CHC	2009SP	AS	PBS	PHYSIC	CNTR	PHYSIC-201	05	1064
CHC	2009SP	AS	SS	ANTHRO	HRLY	ANTHRO-102	01	0086
CHC	2009SP	AS	SS	ANTHRO	HRLY	ANTHRO-102	60	0088
CHC	2009SP	AS	SS	ANTHRO	HRLY	ANTHRO-106	01	0090
CHC	2009SP	AS	SS	HIST	CNTR	HIST-100	01	0642
CHC	2009SP	AS	SS	HIST	CNTR	HIST-100	02	0640
CHC	2009SP	AS	SS	HIST	CNTR	HIST-100	03	0644
CHC	2009SP	AS	SS	HIST	OVLD	HIST-100	60	0646
CHC	2009SP	AS	SS	HIST	CNTR	HIST-101	01	0648
CHC	2009SP	AS	SS	HIST	CNTR	HIST-101	02	0660
CHC	2009SP	AS	SS	HIST	CNTR	HIST-101	03	0654
CHC	2009SP	AS	SS	HIST	CNTR	HIST-101	04	0656
CHC	2009SP	AS	SS	HIST	CNTR	HIST-101	40	0650
CHC	2009SP	AS	SS	HIST	CNTR	HIST-101	41	0652
CHC	2009SP	AS	SS	HIST	OVLD	HIST-101	60	0658
CHC	2009SP	AS	SS	HIST	HRLY	HIST-135	01	0662
CHC	2009SP	AS	SS	HIST	CNTR	HIST-161	60	0664
CHC	2009SP	AS	SS	HIST	HRLY	HIST-171	01	0666
CHC	2009SP	AS	SS	PHIL	CNTR	PHIL-101	01	0940

CHC	2009SP	AS	SS	PHIL	CNTR	PHIL-101	02	0942
CHC	2009SP	AS	SS	PHIL	CNTR	PHIL-101	03	0944
CHC	2009SP	AS	SS	PHIL	HRLY	PHIL-103	01	0950
CHC	2009SP	AS	SS	PHIL	HRLY	PHIL-103	02	0952
CHC	2009SP	AS	SS	PHIL	CNTR	PHIL-103	70	0946
CHC	2009SP	AS	SS	PHIL	CNTR	PHIL-103	71	0948
CHC	2009SP	AS	SS	PHIL	CNTR	PHIL-105	01	0954
CHC	2009SP	AS	SS	PHIL	CNTR	PHIL-105	60	0956
CHC	2009SP	AS	SS	POLIT	CNTR	POLIT-100	01	1066
CHC	2009SP	AS	SS	POLIT	CNTR	POLIT-100	02	1068
CHC	2009SP	AS	SS	POLIT	CNTR	POLIT-100	03	1070
CHC	2009SP	AS	SS	POLIT	HRLY	POLIT-100	04	1072
CHC	2009SP	AS	SS	POLIT	HRLY	POLIT-100	05	1076
CHC	2009SP	AS	SS	POLIT	CNTR	POLIT-100	60	1074
CHC	2009SP	AS	SS	POLIT	CNTR	POLIT-110	01	1080
CHC	2009SP	AS	SS	RELIG	HRLY	RELIG-100	01	1202
CHC	2009SP	AS	SS	RELIG	CNTR	RELIG-101	01	1204
CHC	2009SP	AS	SS	RELIG	CNTR	RELIG-101	70	1206
CHC	2009SP	AS	SS	RELIG	CNTR	RELIG-101H	01	1208
CHC	2009SP	AS	SS	RELIG	HRLY	RELIG-135	01	1210
CHC	2009SP	AS	SS	SOC	HRLY	SOC-100	01	1240
CHC	2009SP	AS	SS	SOC	HRLY	SOC-100	02	1242
CHC	2009SP	AS	SS	SOC	CNTR	SOC-100	03	1244
CHC	2009SP	AS	SS	SOC	CNTR	SOC-100	04	1254
CHC	2009SP	AS	SS	SOC	HRLY	SOC-100	05	1246
CHC	2009SP	AS	SS	SOC	HRLY	SOC-100	06	1248
CHC	2009SP	AS	SS	SOC	HRLY	SOC-100	08	1252
CHC	2009SP	AS	SS	SOC	OVLD	SOC-100	42	1250
CHC	2009SP	AS	SS	SOC	CNTR	SOC-105	01	1256
CHC	2009SP	AS	SS	SOC	HRLY	SOC-130	60	1258
CHC	2009SP	AS	SS	SOC	CNTR	SOC-141	01	1260
CHC	2009SP	AS	SS	SOC	CNTR	SOC-150	01	1262
CHC	2009SP	CHD	AHS	AH	HRLY	AH-090	01	0032
CHC	2009SP	CHD	AHS	AH	HRLY	AH-101	01	0034
CHC	2009SP	CHD	AHS	AH	HRLY	AH-101	02	0040
CHC	2009SP	CHD	AHS	AH	HRLY	AH-101	03	0036
CHC	2009SP	CHD	AHS	AH	HRLY	AH-101	04	0038
CHC	2009SP	CHD	AHS	AH	CNTR	AH-198	01	0042
CHC	2009SP	CHD	AHS	AH	CNTR	AH-198	02	0044
CHC	2009SP	CHD	AHS	AH	CNTR	AH-198	03	0046
COFF	2009SP	CHD	AHS	RADIOL	RCRD	RADIOL-108	01	1136
COFF	2009SP	CHD	AHS	RADIOL	RCRD	RADIOL-109	01	1138
COFF	2009SP	CHD	AHS	RADIOL	RCRD	RADIOL-111	01	1140
COFF	2009SP	CHD	AHS	RADIOL	RCRD	RADIOL-112	01	1142
COFF	2009SP	CHD	AHS	RADIOL	RCRD	RADIOL-113	01	1144
COFF	2009SP	CHD	AHS	RADIOL	RCRD	RADIOL-114	01	1146
COFF	2009SP	CHD	AHS	RADIOL	RCRD	RADIOL-116	01	1148

COFF	2009SP	CHD	AHS	RADIOL	RCRD	RADIOL-117	01	1150
COFF	2009SP	CHD	AHS	RADIOL	RCRD	RADIOL-207	01	1152
COFF	2009SP	CHD	AHS	RADIOL	RCRD	RADIOL-208	01	1154
COFF	2009SP	CHD	AHS	RADIOL	RCRD	RADIOL-209	01	1156
COFF	2009SP	CHD	AHS	RADIOL	RCRD	RADIOL-210	01	1158
COFF	2009SP	CHD	AHS	RADIOL	RCRD	RADIOL-211	01	1160
COFF	2009SP	CHD	AHS	RADIOL	RCRD	RADIOL-212	01	1162
COFF	2009SP	CHD	AHS	RADIOL	RCRD	RADIOL-214	01	1164
CHC	2009SP	CHD	AHS	RESP	CNTR	RESP-050	01	1214
CHC	2009SP	CHD	AHS	RESP	CNTR	RESP-050	02	1212
COFF	2009SP	CHD	AHS	RESP	RCRD	RESP-109BX2	01	1216
CHC	2009SP	CHD	AHS	RESP	CNTR	RESP-135	01	1218
CHC	2009SP	CHD	AHS	RESP	CNTR	RESP-136	01	1220
COFF	2009SP	CHD	AHS	RESP	CNTR	RESP-137	01	1222
COFF	2009SP	CHD	AHS	RESP	CNTR	RESP-138X4	01	1224
CHC	2009SP	CHD	AHS	RESP	CNTR	RESP-139	01	1226
CHC	2009SP	CHD	AHS	RESP	HRLY	RESP-206	01	1228
CHC	2009SP	CHD	AHS	RESP	CNTR	RESP-207	01	1230
COFF	2009SP	CHD	AHS	RESP	CNTR	RESP-208	01	1232
COFF	2009SP	CHD	AHS	RESP	RCRD	RESP-209BX2	01	1234
CHC	2009SP	CHD	AHS	RESP	CNTR	RESP-218	01	1236
CHC	2009SP	CHD	AHS	RESP	CNTR	RESP-927X4	01	1238
CHC	2009SP	CHD	HD	CD	CNTR	CD-105	01	0206
CHC	2009SP	CHD	HD	CD	CNTR	CD-105	02	0208
CHC	2009SP	CHD	HD	CD	CNTR	CD-105	03	0210
CHC	2009SP	CHD	HD	CD	HRLY	CD-105	04	0214
CHC	2009SP	CHD	HD	CD	CNTR	CD-105	05	0216
CHC	2009SP	CHD	HD	CD	CNTR	CD-105	06	0212
CHC	2009SP	CHD	HD	CD	CNTR	CD-115	01	0218
CHC	2009SP	CHD	HD	CD	CNTR	CD-126	01	0220
CHC	2009SP	CHD	HD	CD	CNTR	CD-132	01	0222
CHC	2009SP	CHD	HD	CD	HRLY	CD-137	01	0224
CHC	2009SP	CHD	HD	CD	CNTR	CD-198	01	0226
CHC	2009SP	CHD	HD	CD	CNTR	CD-198	02	0228
CHC	2009SP	CHD	HD	CD	CNTR	CD-198	03	0230
CHC	2009SP	CHD	HD	CD	CNTR	CD-205X2	01	0232
CHC	2009SP	CHD	HD	CD	CNTR	CD-211	01	0234
CHC	2009SP	CHD	HD	CD	CNTR	CD-212	01	0236
CHC	2009SP	CHD	HD	CD	CNTR	CD-295	01	0238
CHC	2009SP	CHD	HD	PSYCH	CNTR	PSYCH-100	01	1082
CHC	2009SP	CHD	HD	PSYCH	CNTR	PSYCH-100	02	1084
CHC	2009SP	CHD	HD	PSYCH	CNTR	PSYCH-100	03	1088
CHC	2009SP	CHD	HD	PSYCH	HRLY	PSYCH-100	04	1090
CHC	2009SP	CHD	HD	PSYCH	HRLY	PSYCH-100	05	1092
CHC	2009SP	CHD	HD	PSYCH	HRLY	PSYCH-100	06	1100
CHC	2009SP	CHD	HD	PSYCH	HRLY	PSYCH-100	07	1102
CHC	2009SP	CHD	HD	PSYCH	HRLY	PSYCH-100	08	1104

CHC	2009SP	CHD	HD	PSYCH	CNTR	PSYCH-100	70	1094
CHC	2009SP	CHD	HD	PSYCH	CNTR	PSYCH-100	71	1096
CHC	2009SP	CHD	HD	PSYCH	CNTR	PSYCH-100	72	1098
CHC	2009SP	CHD	HD	PSYCH	HRLY	PSYCH-100H	01	1106
CHC	2009SP	CHD	HD	PSYCH	HRLY	PSYCH-100H	02	1110
CHC	2009SP	CHD	HD	PSYCH	HRLY	PSYCH-100H	03	1112
CHC	2009SP	CHD	HD	PSYCH	HRLY	PSYCH-100H	04	1108
CHC	2009SP	CHD	HD	PSYCH	CNTR	PSYCH-103	01	1116
CHC	2009SP	CHD	HD	PSYCH	CNTR	PSYCH-108	01	1118
CHC	2009SP	CHD	HD	PSYCH	OVLD	PSYCH-108	02	1120
CHC	2009SP	CHD	HD	PSYCH	HRLY	PSYCH-108	03	1124
CHC	2009SP	CHD	HD	PSYCH	HRLY	PSYCH-108	04	1122
CHC	2009SP	CHD	HD	PSYCH	CNTR	PSYCH-111	70	1126
CHC	2009SP	CHD	HD	PSYCH	CNTR	PSYCH-112	70	1128
CHC	2009SP	CHD	HD	PSYCH	CNTR	PSYCH-116	70	1130
CHC	2009SP	CHD	HD	PSYCH	CNTR	PSYCH-117	70	1132
CHC	2009SP	CHD	HD	PSYCH	CNTR	PSYCH-150	01	1134
CHC	2009SP	CHD	PSS	EMS	CNTR	EMS-020	01	0330
CHC	2009SP	CHD	PSS	EMS	HRLY	EMS-020	02	0338
CHC	2009SP	CHD	PSS	EMS	CNTR	EMS-020	03	0332
CHC	2009SP	CHD	PSS	EMS	HRLY	EMS-020	04	0334
CHC	2009SP	CHD	PSS	EMS	HRLY	EMS-020	05	0336
CHC	2009SP	CHD	PSS	EMS	HRLY	EMS-021X20	01	0340
CHC	2009SP	CHD	PSS	EMS	HRLY	EMS-021X20	02	0342
CHC	2009SP	CHD	PSS	EMS	HRLY	EMS-021X20	03	0344
CHC	2009SP	CHD	PSS	EMS	HRLY	EMS-021X20	04	0346
CHC	2009SP	CHD	PSS	EMS	HRLY	EMS-021X20	05	0348
CHC	2009SP	CHD	PSS	EMS	HRLY	EMS-022	01	0350
CHC	2009SP	CHD	PSS	EMS	HRLY	EMS-022	02	0352
CHC	2009SP	CHD	PSS	EMS	HRLY	EMS-022	03	0354
CHC	2009SP	CHD	PSS	EMS	HRLY	EMS-022	04	0356
CHC	2009SP	CHD	PSS	EMS	HRLY	EMS-022	05	0358
CHC	2009SP	CHD	PSS	EMS	HRLY	EMS-023	01	0366
CHC	2009SP	CHD	PSS	EMS	HRLY	EMS-023	02	0360
CHC	2009SP	CHD	PSS	EMS	HRLY	EMS-023	03	0362
CHC	2009SP	CHD	PSS	EMS	HRLY	EMS-023	04	0364
CHC	2009SP	CHD	PSS	EMS	HRLY	EMS-023	05	0368
CHC	2009SP	CHD	PSS	EMS	HRLY	EMS-103	01	0370
CHC	2009SP	CHD	PSS	EMS	CNTR	EMS-105	01	0372
CHC	2009SP	CHD	PSS	EMS	CNTR	EMS-105	02	0374
CHC	2009SP	CHD	PSS	EMS	CNTR	EMS-150	11	0376
CHC	2009SP	CHD	PSS	EMS	CNTR	EMS-151	11	0378
CHC	2009SP	CHD	PSS	EMS	CNTR	EMS-152	11	0380
CHC	2009SP	CHD	PSS	EMS	CNTR	EMS-153	11	0382
CHC	2009SP	CHD	PSS	EMS	CNTR	EMS-154	11	0384
CHC	2009SP	CHD	PSS	EMS	CNTR	EMS-155	11	0386
COFF	2009SP	CHD	PSS	EMS	CNTR	EMS-156	11	0388

COFF	2009SP	CHD	PSS	EMS	CNTR	EMS-157	01	0390
CHC	2009SP	CHD	PSS	EMS	RCRD	EMS-160	01	0391
CHC	2009SP	CHD	PSS	EMS	RCRD	EMS-160	02	0393
CHC	2009SP	CHD	PSS	EMS	RCRD	EMS-160	03	0395
CHC	2009SP	CHD	PSS	EMS	RCRD	EMS-161	01	0397
CHC	2009SP	CHD	PSS	EMS	RCRD	EMS-161	02	0399
CHC	2009SP	CHD	PSS	EMS	RCRD	EMS-161	03	0401
CHC	2009SP	CHD	PSS	EMS	CNTR	EMS-198	01	0392
CHC	2009SP	CHD	PSS	EMS	CNTR	EMS-198	02	0394
CHC	2009SP	CHD	PSS	EMS	CNTR	EMS-198	03	0396
CHC	2009SP	CHD	PSS	EMS	HRLY	EMS-921X20	01	0398
CHC	2009SP	CHD	PSS	FIRET	HRLY	FIRET-049	01	0550
COFF	2009SP	CHD	PSS	FIRET	NTDIS	FIRET-080	01	0601
COFF	2009SP	CHD	PSS	FIRET	NTDIS	FIRET-081	01	0603
COFF	2009SP	CHD	PSS	FIRET	HRLY	FIRET-084	01	0552
COFF	2009SP	CHD	PSS	FIRET	NTDIS	FIRET-084	02	0595
COFF	2009SP	CHD	PSS	FIRET	NTDIS	FIRET-085	02	0597
COFF	2009SP	CHD	PSS	FIRET	NTDIS	FIRET-086	02	0629
CHC	2009SP	CHD	PSS	FIRET	CNTR	FIRET-100	01	0562
CHC	2009SP	CHD	PSS	FIRET	CNTR	FIRET-100	02	0564
CHC	2009SP	CHD	PSS	FIRET	HRLY	FIRET-100	03	0566
COFF	2009SP	CHD	PSS	FIRET	NTDIS	FIRET-100	04	0567
CHC	2009SP	CHD	PSS	FIRET	CNTR	FIRET-101	01	0568
CHC	2009SP	CHD	PSS	FIRET	HRLY	FIRET-101	02	0572
CHC	2009SP	CHD	PSS	FIRET	CNTR	FIRET-101	03	0570
CHC	2009SP	CHD	PSS	FIRET	CNTR	FIRET-102	01	0574
CHC	2009SP	CHD	PSS	FIRET	HRLY	FIRET-106	01	0576
CHC	2009SP	CHD	PSS	FIRET	CNTR	FIRET-115	01	0578
CHC	2009SP	CHD	PSS	FIRET	HRLY	FIRET-118	01	0580
COFF	2009SP	CHD	PSS	FIRET	NTDIS	FIRET-170	01	0581
COFF	2009SP	CHD	PSS	FIRET	NTDIS	FIRET-176	01	0583
CHC	2009SP	CHD	PSS	FIRET	CNTR	FIRET-198	01	0582
CHC	2009SP	CHD	PSS	FIRET	CNTR	FIRET-198	02	0584
CHC	2009SP	CHD	PSS	FIRET	CNTR	FIRET-198	03	0586
COFF	2009SP	CHD	PSS	FIRET	NTDIS	FIRET-503X4	01	0649
COFF	2009SP	CHD	PSS	FIRET	NTDIS	FIRET-510	01	0643
COFF	2009SP	CHD	PSS	FIRET	NTDIS	FIRET-512	01	0647
COFF	2009SP	CHD	PSS	FIRET	NTDIS	FIRET-515	01	0645
COFF	2009SP	CHD	PSS	FIRET	NTDIS	FIRET-522	01	0641
COFF	2009SP	CHD	PSS	FIRET	NTDIS	FIRET-524	01	0605
COFF	2009SP	CHD	PSS	FIRET	NTDIS	FIRET-529	01	0599
CHC	2009SP	CHD	PSS	FIRET	HRLY	FIRET-902X4	01	0588
CHC	2009SP	MERIS	ASPS	CHC	CNTR	CHC-099X4	42	0250
CHC	2009SP	MERIS	ASPS	CHC	CNTR	CHC-099X4	45	0248
COFF	2009SP	MERIS	ASPS	PCD	OVLD	PCD-050	01	0081
COFF	2009SP	MERIS	ASPS	PCD	OVLD	PCD-050	02	0083
COFF	2009SP	MERIS	ASPS	PCD	OVLD	PCD-050	03	0085

COFF	2009SP	MERIS	ASPS	PCD	CNTR	PCD-050	04	0087
COFF	2009SP	MERIS	ASPS	PCD	OVLD	PCD-050	05	0089
CHC	2009SP	MERIS	ASPS	PCD	OVLD	PCD-111	01	0934
CHC	2009SP	MERIS	ASPS	PCD	OVLD	PCD-111	70	0936
CHC	2009SP	MERIS	ER	ENGL	HRLY	ENGL-015	02	0420
CHC	2009SP	MERIS	ER	ENGL	HRLY	ENGL-015	03	0422
CHC	2009SP	MERIS	ER	ENGL	HRLY	ENGL-015	04	0424
CHC	2009SP	MERIS	ER	ENGL	HRLY	ENGL-015	05	0426
CHC	2009SP	MERIS	ER	ENGL	HRLY	ENGL-015	06	0428
CHC	2009SP	MERIS	ER	ENGL	HRLY	ENGL-015	07	0432
CHC	2009SP	MERIS	ER	ENGL	HRLY	ENGL-015	08	0434
CHC	2009SP	MERIS	ER	ENGL	HRLY	ENGL-015	09	0436
CHC	2009SP	MERIS	ER	ENGL	CNTR	ENGL-015	10	0440
CHC	2009SP	MERIS	ER	ENGL	HRLY	ENGL-015	11	0444
CHC	2009SP	MERIS	ER	ENGL	HRLY	ENGL-015	12	0448
CHC	2009SP	MERIS	ER	ENGL	HRLY	ENGL-015	14	0452
CHC	2009SP	MERIS	ER	ENGL	HRLY	ENGL-015	15	0454
CHC	2009SP	MERIS	ER	ENGL	HRLY	ENGL-015	16	0456
CHC	2009SP	MERIS	ER	ENGL	HRLY	ENGL-015	17	0430
CHC	2009SP	MERIS	ER	ENGL	HRLY	ENGL-015	18	0446
CHC	2009SP	MERIS	ER	ENGL	CNTR	ENGL-015	41	0438
CHC	2009SP	MERIS	ER	ENGL	CNTR	ENGL-015	42	0442
CHC	2009SP	MERIS	ER	ENGL	HRLY	ENGL-101	01	0458
CHC	2009SP	MERIS	ER	ENGL	CNTR	ENGL-101	02	0460
CHC	2009SP	MERIS	ER	ENGL	HRLY	ENGL-101	03	0462
CHC	2009SP	MERIS	ER	ENGL	HRLY	ENGL-101	04	0466
CHC	2009SP	MERIS	ER	ENGL	HRLY	ENGL-101	05	0476
CHC	2009SP	MERIS	ER	ENGL	CNTR	ENGL-101	06	0468
CHC	2009SP	MERIS	ER	ENGL	HRLY	ENGL-101	07	0472
CHC	2009SP	MERIS	ER	ENGL	HRLY	ENGL-101	08	0474
CHC	2009SP	MERIS	ER	ENGL	HRLY	ENGL-101	09	0478
CHC	2009SP	MERIS	ER	ENGL	HRLY	ENGL-101	10	0480
CHC	2009SP	MERIS	ER	ENGL	HRLY	ENGL-101	11	0482
CHC	2009SP	MERIS	ER	ENGL	HRLY	ENGL-101	12	0484
CHC	2009SP	MERIS	ER	ENGL	HRLY	ENGL-101	13	0486
CHC	2009SP	MERIS	ER	ENGL	HRLY	ENGL-101	14	0488
CHC	2009SP	MERIS	ER	ENGL	CNTR	ENGL-101	15	0490
CHC	2009SP	MERIS	ER	ENGL	CNTR	ENGL-101	16	0492
CHC	2009SP	MERIS	ER	ENGL	HRLY	ENGL-101	17	0494
CHC	2009SP	MERIS	ER	ENGL	CNTR	ENGL-101	18	0500
CHC	2009SP	MERIS	ER	ENGL	CNTR	ENGL-101	19	0502
CHC	2009SP	MERIS	ER	ENGL	HRLY	ENGL-101	20	0504
CHC	2009SP	MERIS	ER	ENGL	HRLY	ENGL-101	21	0505
CHC	2009SP	MERIS	ER	ENGL	CNTR	ENGL-101	22	0507
CHC	2009SP	MERIS	ER	ENGL	CNTR	ENGL-101	43	0464
CHC	2009SP	MERIS	ER	ENGL	HRLY	ENGL-101	44	0470
CHC	2009SP	MERIS	ER	ENGL	OVLD	ENGL-101	70	0496

CHC	2009SP	MERIS	ER	ENGL	CNTR	ENGL-101	71	0498
CHC	2009SP	MERIS	ER	ENGL	HRLY	ENGL-102	01	0506
CHC	2009SP	MERIS	ER	ENGL	HRLY	ENGL-102	02	0508
CHC	2009SP	MERIS	ER	ENGL	HRLY	ENGL-102	03	0510
CHC	2009SP	MERIS	ER	ENGL	HRLY	ENGL-102	04	0512
CHC	2009SP	MERIS	ER	ENGL	HRLY	ENGL-102	05	0514
CHC	2009SP	MERIS	ER	ENGL	HRLY	ENGL-102	06	0516
CHC	2009SP	MERIS	ER	ENGL	HRLY	ENGL-102	07	0518
CHC	2009SP	MERIS	ER	ENGL	HRLY	ENGL-102	08	0524
CHC	2009SP	MERIS	ER	ENGL	HRLY	ENGL-102	09	0526
CHC	2009SP	MERIS	ER	ENGL	CNTR	ENGL-102	10	0528
CHC	2009SP	MERIS	ER	ENGL	CNTR	ENGL-102	70	0520
CHC	2009SP	MERIS	ER	ENGL	CNTR	ENGL-102	71	0522
CHC	2009SP	MERIS	ER	ENGL	CNTR	ENGL-109	01	0529
CHC	2009SP	MERIS	ER	ENGL	OVLD	ENGL-127X4	01	0532
CHC	2009SP	MERIS	ER	ENGL	CNTR	ENGL-152	01	0534
CHC	2009SP	MERIS	ER	ENGL	HRLY	ENGL-152	02	0536
CHC	2009SP	MERIS	ER	ENGL	CNTR	ENGL-155	70	0538
CHC	2009SP	MERIS	ER	ENGL	CNTR	ENGL-170	01	0540
CHC	2009SP	MERIS	ER	ENGL	CNTR	ENGL-232	01	0542
CHC	2009SP	MERIS	ER	ENGL	CNTR	ENGL-250	01	0544
CHC	2009SP	MERIS	ER	ENGL	CNTR	ENGL-271	01	0546
CHC	2009SP	MERIS	ER	ENGL	CNTR	ENGL-275	01	0548
CHC	2009SP	MERIS	ER	ENGL	HRLY	ENGL-914	01	0400
CHC	2009SP	MERIS	ER	ENGL	HRLY	ENGL-914	03	0404
CHC	2009SP	MERIS	ER	ENGL	HRLY	ENGL-914	04	0408
CHC	2009SP	MERIS	ER	ENGL	CNTR	ENGL-914	05	0402
CHC	2009SP	MERIS	ER	ENGL	CNTR	ENGL-914	06	0412
CHC	2009SP	MERIS	ER	ENGL	HRLY	ENGL-914	07	0414
CHC	2009SP	MERIS	ER	ENGL	CNTR	ENGL-914	08	0416
CHC	2009SP	MERIS	ER	ENGL	CNTR	ENGL-914	45	0410
CHC	2009SP	MERIS	ER	READ	CNTR	READ-078X2	04	1196
CHC	2009SP	MERIS	ER	READ	HRLY	READ-078X2	05	1198
CHC	2009SP	MERIS	ER	READ	CNTR	READ-078X2	06	1190
CHC	2009SP	MERIS	ER	READ	CNTR	READ-925X2	01	1170
CHC	2009SP	MERIS	ER	READ	CNTR	READ-925X2	02	1168
CHC	2009SP	MERIS	ER	READ	CNTR	READ-925X2	03	1172
CHC	2009SP	MERIS	ER	READ	CNTR	READ-925X2	04	1174
CHC	2009SP	MERIS	ER	READ	HRLY	READ-925X2	05	1176
CHC	2009SP	MERIS	ER	READ	CNTR	READ-925X2	06	1166
CHC	2009SP	MERIS	ER	READ	CNTR	READ-956X2	01	1178
CHC	2009SP	MERIS	ER	READ	CNTR	READ-956X2	02	1180
CHC	2009SP	MERIS	ER	READ	CNTR	READ-956X2	03	1184
CHC	2009SP	MERIS	ER	READ	HRLY	READ-956X2	04	1186
CHC	2009SP	MERIS	ER	READ	CNTR	READ-956X2	45	1182
CHC	2009SP	MERIS	LRTC	LRC	CNTR	LRC-900X4	01	0676
CHC	2009SP	MERIS	LRTC	LRC	CNTR	LRC-960X4	01	0678

CHC	2009SP	MERIS	LRTC	LRC	CNTR	LRC-960X4	02	0680
CHC	2009SP	MERIS	LRTC	LRC	CNTR	LRC-960X4	03	0682
CHC	2009SP	MERIS	LRTC	LRC	CNTR	LRC-960X4	04	0684
CHC	2009SP	MERIS	LRTC	LRC	CNTR	LRC-960X4	05	0686
CHC	2009SP	MERIS	MATH	MATH	CNTR	MATH-090	01	0736
CHC	2009SP	MERIS	MATH	MATH	HRLY	MATH-090	02	0744
CHC	2009SP	MERIS	MATH	MATH	OVLD	MATH-090	03	0746
CHC	2009SP	MERIS	MATH	MATH	OVLD	MATH-090	04	0738
CHC	2009SP	MERIS	MATH	MATH	HRLY	MATH-090	05	0748
CHC	2009SP	MERIS	MATH	MATH	OVLD	MATH-090	06	0740
CHC	2009SP	MERIS	MATH	MATH	HRLY	MATH-090	07	0750
CHC	2009SP	MERIS	MATH	MATH	HRLY	MATH-090	08	0742
CHC	2009SP	MERIS	MATH	MATH	HRLY	MATH-090	09	0752
CHC	2009SP	MERIS	MATH	MATH	HRLY	MATH-090	10	0756
CHC	2009SP	MERIS	MATH	MATH	HRLY	MATH-090	11	0754
CHC	2009SP	MERIS	MATH	MATH	CNTR	MATH-090	12	0758
CHC	2009SP	MERIS	MATH	MATH	HRLY	MATH-090	13	0734
CHC	2009SP	MERIS	MATH	MATH	CNTR	MATH-090A	01	0760
CHC	2009SP	MERIS	MATH	MATH	CNTR	MATH-090A	02	0762
CHC	2009SP	MERIS	MATH	MATH	CNTR	MATH-090B	01	0764
CHC	2009SP	MERIS	MATH	MATH	CNTR	MATH-090B	02	0766
CHC	2009SP	MERIS	MATH	MATH	CNTR	MATH-090C	01	0768
CHC	2009SP	MERIS	MATH	MATH	OVLD	MATH-095	01	0782
CHC	2009SP	MERIS	MATH	MATH	HRLY	MATH-095	02	0772
CHC	2009SP	MERIS	MATH	MATH	HRLY	MATH-095	03	0776
CHC	2009SP	MERIS	MATH	MATH	CNTR	MATH-095	04	0784
CHC	2009SP	MERIS	MATH	MATH	CNTR	MATH-095	05	0778
CHC	2009SP	MERIS	MATH	MATH	HRLY	MATH-095	06	0786
CHC	2009SP	MERIS	MATH	MATH	HRLY	MATH-095	07	0780
CHC	2009SP	MERIS	MATH	MATH	CNTR	MATH-095	08	0788
CHC	2009SP	MERIS	MATH	MATH	HRLY	MATH-095	09	0794
CHC	2009SP	MERIS	MATH	MATH	CNTR	MATH-095	10	0790
CHC	2009SP	MERIS	MATH	MATH	CNTR	MATH-095	11	0792
CHC	2009SP	MERIS	MATH	MATH	HRLY	MATH-095	12	0796
CHC	2009SP	MERIS	MATH	MATH	CNTR	MATH-095	13	0774
CHC	2009SP	MERIS	MATH	MATH	HRLY	MATH-095	14	0770
CHC	2009SP	MERIS	MATH	MATH	HRLY	MATH-095	15	0771
CHC	2009SP	MERIS	MATH	MATH	CNTR	MATH-095A	01	0800
CHC	2009SP	MERIS	MATH	MATH	CNTR	MATH-095A	02	0798
CHC	2009SP	MERIS	MATH	MATH	CNTR	MATH-095B	01	0802
CHC	2009SP	MERIS	MATH	MATH	CNTR	MATH-095C	01	0804
CHC	2009SP	MERIS	MATH	MATH	HRLY	MATH-102	01	0806
CHC	2009SP	MERIS	MATH	MATH	HRLY	MATH-102	02	0812
CHC	2009SP	MERIS	MATH	MATH	CNTR	MATH-102	03	0808
CHC	2009SP	MERIS	MATH	MATH	CNTR	MATH-102	04	0814
CHC	2009SP	MERIS	MATH	MATH	CNTR	MATH-102	05	0810
CHC	2009SP	MERIS	MATH	MATH	CNTR	MATH-102	06	0818

CHC	2009SP	MERIS	MATH	MATH	CNTR	MATH-102	07	0816
CHC	2009SP	MERIS	MATH	MATH	HRLY	MATH-102	08	0820
CHC	2009SP	MERIS	MATH	MATH	HRLY	MATH-103	01	0822
CHC	2009SP	MERIS	MATH	MATH	HRLY	MATH-103	02	0824
CHC	2009SP	MERIS	MATH	MATH	CNTR	MATH-108	01	0826
CHC	2009SP	MERIS	MATH	MATH	CNTR	MATH-108	02	0828
CHC	2009SP	MERIS	MATH	MATH	HRLY	MATH-108	03	0832
CHC	2009SP	MERIS	MATH	MATH	HRLY	MATH-108	04	0830
CHC	2009SP	MERIS	MATH	MATH	HRLY	MATH-115	01	0834
CHC	2009SP	MERIS	MATH	MATH	CNTR	MATH-115	02	0836
CHC	2009SP	MERIS	MATH	MATH	OVLD	MATH-117	70	0838
CHC	2009SP	MERIS	MATH	MATH	CNTR	MATH-151	01	0840
CHC	2009SP	MERIS	MATH	MATH	CNTR	MATH-151	02	0842
CHC	2009SP	MERIS	MATH	MATH	CNTR	MATH-250	01	0844
CHC	2009SP	MERIS	MATH	MATH	CNTR	MATH-250	02	0846
CHC	2009SP	MERIS	MATH	MATH	HRLY	MATH-251	01	0848
CHC	2009SP	MERIS	MATH	MATH	CNTR	MATH-251	02	0850
CHC	2009SP	MERIS	MATH	MATH	CNTR	MATH-252	01	0852
CHC	2009SP	MERIS	MATH	MATH	HRLY	MATH-903X2	01	0857
CHC	2009SP	MERIS	MATH	MATH	CNTR	MATH-942	01	0704
CHC	2009SP	MERIS	MATH	MATH	HRLY	MATH-942	02	0706
CHC	2009SP	MERIS	MATH	MATH	CNTR	MATH-942	03	0702
CHC	2009SP	MERIS	MATH	MATH	HRLY	MATH-942	04	0710
CHC	2009SP	MERIS	MATH	MATH	HRLY	MATH-942	05	0708
CHC	2009SP	MERIS	MATH	MATH	HRLY	MATH-942	06	0714
CHC	2009SP	MERIS	MATH	MATH	HRLY	MATH-942	07	0712
CHC	2009SP	MERIS	MATH	MATH	HRLY	MATH-943X2	01	0716
CHC	2009SP	MERIS	MATH	MATH	CNTR	MATH-952	01	0724
CHC	2009SP	MERIS	MATH	MATH	HRLY	MATH-952	02	0720
CHC	2009SP	MERIS	MATH	MATH	HRLY	MATH-952	03	0722
CHC	2009SP	MERIS	MATH	MATH	CNTR	MATH-952	04	0728
CHC	2009SP	MERIS	MATH	MATH	HRLY	MATH-952	05	0730
CHC	2009SP	MERIS	MATH	MATH	RCRD	MATH-952	06	0718
CHC	2009SP	MERIS	MATH	MATH	HRLY	MATH-952	07	0732
CHC	2009SP	MERIS	MATH	MATH	CNTR	MATH-952	45	0726
CHC	2009SP	MERIS	MATH	MATH	HRLY	MATH-953X2	01	0856
CHC	2009SP	SSSD	LIB	LIBR	CNTR	LIBR-100	01	0688
CHC	2010FA	AS	BIT	ACCT	HRLY	ACCT-105	01	0002
CHC	2010FA	AS	BIT	ACCT	CNTR	ACCT-208	01	0004
CHC	2010FA	AS	BIT	ACCT	HRLY	ACCT-208	02	0006
CHC	2010FA	AS	BIT	ACCT	CNTR	ACCT-209	01	0008
CHC	2010FA	AS	BIT	BUSAD	CNTR	BUSAD-100	01	0126
CHC	2010FA	AS	BIT	BUSAD	CNTR	BUSAD-100	02	0128
CHC	2010FA	AS	BIT	BUSAD	HRLY	BUSAD-155	01	0130
CHC	2010FA	AS	BIT	BUSAD	HRLY	BUSAD-210	01	0132
CHC	2010FA	AS	BIT	BUSAD	HRLY	BUSAD-210	02	0134
CHC	2010FA	AS	BIT	BUSAD	CNTR	BUSAD-230	01	0136

CHC	2010FA	AS	BIT	BUSAD	HRLY	BUSAD-230	02	0152
CHC	2010FA	AS	BIT	BUSAD	HRLY	BUSAD-230	03	0138
CHC	2010FA	AS	BIT	BUSAD	HRLY	BUSAD-230	04	0150
CHC	2010FA	AS	BIT	BUSAD	HRLY	BUSAD-230	05	0142
CHC	2010FA	AS	BIT	BUSAD	HRLY	BUSAD-230	06	0144
CHC	2010FA	AS	BIT	BUSAD	CNTR	BUSAD-230	70	0146
CHC	2010FA	AS	BIT	BUSAD	CNTR	BUSAD-230	71	0148
CHC	2010FA	AS	BIT	BUSAD	CNTR	BUSAD-230	72	0140
CHC	2010FA	AS	BIT	CIS	CNTR	CIS-101	01	0220
CHC	2010FA	AS	BIT	CIS	HRLY	CIS-101	02	0236
CHC	2010FA	AS	BIT	CIS	HRLY	CIS-101	03	0222
CHC	2010FA	AS	BIT	CIS	HRLY	CIS-101	04	0234
CHC	2010FA	AS	BIT	CIS	HRLY	CIS-101	05	0226
CHC	2010FA	AS	BIT	CIS	HRLY	CIS-101	06	0228
CHC	2010FA	AS	BIT	CIS	CNTR	CIS-101	70	0230
CHC	2010FA	AS	BIT	CIS	CNTR	CIS-101	71	0232
CHC	2010FA	AS	BIT	CIS	CNTR	CIS-101	72	0224
CHC	2010FA	AS	BIT	CIS	HRLY	CIS-111	02	0240
CHC	2010FA	AS	BIT	CIS	HRLY	CIS-113	01	0242
CHC	2010FA	AS	BIT	CIS	HRLY	CIS-114	01	0244
CHC	2010FA	AS	BIT	CIS	HRLY	CIS-130	01	0246
CHC	2010FA	AS	BIT	CIS	OVLD	CIS-140X2	70	0248
CHC	2010FA	AS	BIT	CIS	HRLY	CIS-142X2	70	0252
CHC	2010FA	AS	BIT	CIS	HRLY	CIS-143X2	70	0254
CHC	2010FA	AS	BIT	CIS	HRLY	CIS-161	01	0256
CHC	2010FA	AS	BIT	CIS	HRLY	CIS-163	01	0258
CHC	2010FA	AS	BIT	CIS	HRLY	CIS-165X3	01	0260
CHC	2010FA	AS	BIT	CIS	HRLY	CIS-180	01	0262
CHC	2010FA	AS	BIT	CIS	CNTR	CIS-190A	01	0264
CHC	2010FA	AS	BIT	CIS	CNTR	CIS-190B	01	0266
CHC	2010FA	AS	BIT	CIS	CNTR	CIS-190C	01	0268
CHC	2010FA	AS	BIT	ECON	CNTR	ECON-100	01	0270
CHC	2010FA	AS	BIT	ECON	CNTR	ECON-200	01	0272
CHC	2010FA	AS	BIT	ECON	CNTR	ECON-200	02	0274
CHC	2010FA	AS	BIT	ECON	CNTR	ECON-201	01	0276
CHC	2010FA	AS	BIT	ECON	CNTR	ECON-201	70	0278
CHC	2010FA	AS	BIT	MARKET	CNTR	MARKET-100	01	0600
CHC	2010FA	AS	CL	ASL	HRLY	ASL-101	01	0018
CHC	2010FA	AS	CL	ASL	HRLY	ASL-101	02	0020
CHC	2010FA	AS	CL	ASL	HRLY	ASL-101	03	0022
CHC	2010FA	AS	CL	ASL	HRLY	ASL-101	04	0024
CHC	2010FA	AS	CL	ASL	HRLY	ASL-102	01	0026
CHC	2010FA	AS	CL	ASL	HRLY	ASL-103	01	0028
CHC	2010FA	AS	CL	FRENCH	HRLY	FRENCH-101	01	0520
CHC	2010FA	AS	CL	JAPN	HRLY	JAPN-101	01	0592
CHC	2010FA	AS	CL	JAPN	HRLY	JAPN-101	02	0594
CHC	2010FA	AS	CL	JOUR	CNTR	JOUR-135	70	0596

CHC	2010FA	AS	CL	SPAN	CNTR	SPAN-101	01	1144
CHC	2010FA	AS	CL	SPAN	CNTR	SPAN-101	02	1142
CHC	2010FA	AS	CL	SPAN	CNTR	SPAN-101	03	1146
CHC	2010FA	AS	CL	SPAN	CNTR	SPAN-101	04	1148
CHC	2010FA	AS	CL	SPAN	HRLY	SPAN-101	05	1152
CHC	2010FA	AS	CL	SPAN	HRLY	SPAN-101	06	1150
CHC	2010FA	AS	CL	SPAN	CNTR	SPAN-102	01	1156
CHC	2010FA	AS	CL	SPAN	CNTR	SPAN-102	02	1154
CHC	2010FA	AS	CL	SPAN	CNTR	SPAN-102	03	1158
CHC	2010FA	AS	CL	SPAN	HRLY	SPAN-103	01	1160
CHC	2010FA	AS	CL	SPEECH	HRLY	SPEECH-100	01	1162
CHC	2010FA	AS	CL	SPEECH	HRLY	SPEECH-100	02	1164
CHC	2010FA	AS	CL	SPEECH	HRLY	SPEECH-100	04	1170
CHC	2010FA	AS	CL	SPEECH	CNTR	SPEECH-100	05	1168
CHC	2010FA	AS	CL	SPEECH	HRLY	SPEECH-100	06	1172
CHC	2010FA	AS	CL	SPEECH	HRLY	SPEECH-100	07	1174
CHC	2010FA	AS	CL	SPEECH	HRLY	SPEECH-100	08	1180
CHC	2010FA	AS	CL	SPEECH	HRLY	SPEECH-100	09	1182
CHC	2010FA	AS	CL	SPEECH	HRLY	SPEECH-100	10	1178
CHC	2010FA	AS	CL	SPEECH	CNTR	SPEECH-100	70	1176
CHC	2010FA	AS	CL	SPEECH	CNTR	SPEECH-100H	01	1184
CHC	2010FA	AS	CL	SPEECH	HRLY	SPEECH-111	01	1186
CHC	2010FA	AS	CL	SPEECH	HRLY	SPEECH-111	02	1188
CHC	2010FA	AS	CL	SPEECH	HRLY	SPEECH-111	03	1190
CHC	2010FA	AS	CL	SPEECH	HRLY	SPEECH-111	04	1192
CHC	2010FA	AS	CL	SPEECH	HRLY	SPEECH-111H	01	1194
CHC	2010FA	AS	CL	SPEECH	HRLY	SPEECH-111H	02	1196
CHC	2010FA	AS	CL	SPEECH	CNTR	SPEECH-125	01	1198
CHC	2010FA	AS	CL	SPEECH	CNTR	SPEECH-125	70	1200
CHC	2010FA	AS	CL	SPEECH	CNTR	SPEECH-135	70	1202
CHC	2010FA	AS	CL	SPEECH	HRLY	SPEECH-140	01	1204
CHC	2010FA	AS	CL	SPEECH	HRLY	SPEECH-155	01	1206
CHC	2010FA	AS	CL	SPEECH	CNTR	SPEECH-174	70	1208
CHC	2010FA	AS	FA	ART	HRLY	ART-100	01	0060
CHC	2010FA	AS	FA	ART	CNTR	ART-100	02	0062
CHC	2010FA	AS	FA	ART	CNTR	ART-102	01	0064
CHC	2010FA	AS	FA	ART	HRLY	ART-102	02	0068
CHC	2010FA	AS	FA	ART	CNTR	ART-102	70	0066
CHC	2010FA	AS	FA	ART	CNTR	ART-120X4	01	0070
CHC	2010FA	AS	FA	ART	CNTR	ART-124X4	01	0072
CHC	2010FA	AS	FA	ART	CNTR	ART-126X4	01	0074
CHC	2010FA	AS	FA	ART	CNTR	ART-132X4	01	0078
COFF	2010FA	AS	FA	ART	HRLY	ART-175X4	01	0080
CHC	2010FA	AS	FA	ART	CNTR	ART-200X4	01	0082
CHC	2010FA	AS	FA	ART	CNTR	ART-247X4	01	0086
CHC	2010FA	AS	FA	ART	CNTR	ART-247X4	02	0088
CHC	2010FA	AS	FA	ART	CNTR	ART-247X4	03	0084

CHC	2010FA	AS	FA	MUSIC	CNTR	MUSIC-100	01	0772
CHC	2010FA	AS	FA	MUSIC	HRLY	MUSIC-100	02	0774
CHC	2010FA	AS	FA	MUSIC	CNTR	MUSIC-101	01	0776
CHC	2010FA	AS	FA	MUSIC	HRLY	MUSIC-103	01	0778
CHC	2010FA	AS	FA	MUSIC	CNTR	MUSIC-103	70	0780
CHC	2010FA	AS	FA	MUSIC	CNTR	MUSIC-103	71	0782
CHC	2010FA	AS	FA	MUSIC	HRLY	MUSIC-120	01	0784
CHC	2010FA	AS	FA	MUSIC	CNTR	MUSIC-120	70	0786
CHC	2010FA	AS	FA	MUSIC	HRLY	MUSIC-132X4	01	0790
CHC	2010FA	AS	FA	MUSIC	HRLY	MUSIC-134	01	0792
CHC	2010FA	AS	FA	MUSIC	HRLY	MUSIC-135X4	01	0796
CHC	2010FA	AS	FA	MUSIC	OVLD	MUSIC-135X4	02	0794
CHC	2010FA	AS	FA	MUSIC	CNTR	MUSIC-140X4	01	0798
CHC	2010FA	AS	FA	MUSIC	HRLY	MUSIC-140X4	02	0800
CHC	2010FA	AS	FA	MUSIC	OVLD	MUSIC-141X4	01	0802
CHC	2010FA	AS	FA	MUSIC	HRLY	MUSIC-150X4	01	0804
CHC	2010FA	AS	FA	MUSIC	HRLY	MUSIC-152X4	01	0806
CHC	2010FA	AS	FA	MUSIC	HRLY	MUSIC-154X4	01	0808
CHC	2010FA	AS	FA	MUSIC	HRLY	MUSIC-156X4	01	0810
CHC	2010FA	AS	FA	MUSIC	HRLY	MUSIC-174X4	01	0812
CHC	2010FA	AS	FA	MUSIC	HRLY	MUSIC-175X4	01	0814
CHC	2010FA	AS	FA	MUSIC	HRLY	MUSIC-176X4	01	0816
CHC	2010FA	AS	FA	MUSIC	HRLY	MUSIC-177X4	01	0818
CHC	2010FA	AS	FA	MUSIC	CNTR	MUSIC-180X4	01	0820
CHC	2010FA	AS	FA	MUSIC	CNTR	MUSIC-247X4	01	0826
CHC	2010FA	AS	FA	MUSIC	CNTR	MUSIC-247X4	02	0822
CHC	2010FA	AS	FA	MUSIC	CNTR	MUSIC-247X4	03	0824
CHC	2010FA	AS	FA	THART	CNTR	THART-100	01	1212
CHC	2010FA	AS	FA	THART	HRLY	THART-100	02	1214
CHC	2010FA	AS	FA	THART	CNTR	THART-100	43	1210
CHC	2010FA	AS	FA	THART	CNTR	THART-108	01	1216
CHC	2010FA	AS	FA	THART	CNTR	THART-120	01	1218
CHC	2010FA	AS	FA	THART	OVLD	THART-140X4	01	1220
CHC	2010FA	AS	FA	THART	HRLY	THART-140X4	02	1222
CHC	2010FA	AS	FA	THART	CNTR	THART-145X4	01	1224
CHC	2010FA	AS	FA	THART	HRLY	THART-163X4	01	1226
CHC	2010FA	AS	FA	THART	HRLY	THART-163X4	02	1228
CHC	2010FA	AS	FA	THART	HRLY	THART-174X4	01	1230
CHC	2010FA	AS	FA	THART	HRLY	THART-176X4	01	1232
CHC	2010FA	AS	FA	THART	CNTR	THART-226	01	1234
CHC	2010FA	AS	FA	THART	CNTR	THART-246X4	01	1236
CHC	2010FA	AS	HPE	HEALTH	HRLY	HEALTH-102	01	0546
CHC	2010FA	AS	HPE	HEALTH	HRLY	HEALTH-102	02	0552
CHC	2010FA	AS	HPE	HEALTH	HRLY	HEALTH-102	03	0556
CHC	2010FA	AS	HPE	HEALTH	HRLY	HEALTH-102	04	0554
CHC	2010FA	AS	HPE	HEALTH	CNTR	HEALTH-102	05	0548
CHC	2010FA	AS	HPE	HEALTH	HRLY	HEALTH-102	41	0550

CHC	2010FA	AS	HPE	HEALTH	HRLY	HEALTH-263	01	0558
CHC	2010FA	AS	HPE	HEALTH	CNTR	HEALTH-263	02	0560
CHC	2010FA	AS	HPE	HEALTH	HRLY	HEALTH-263	03	0562
CHC	2010FA	AS	HPE	HEALTH	HRLY	HEALTH-263	04	0564
CHC	2010FA	AS	HPE	PE	HRLY	PE-263	01	0850
CHC	2010FA	AS	HPE	PE	CNTR	PE-263	02	0852
CHC	2010FA	AS	HPE	PE	HRLY	PE-263	03	0854
CHC	2010FA	AS	HPE	PE	HRLY	PE-263	04	0856
CHC	2010FA	AS	HPE	PE/I	HRLY	PE/I-070X4	01	0858
CHC	2010FA	AS	HPE	PE/I	HRLY	PE/I-105X4	01	0860
CHC	2010FA	AS	HPE	PE/I	HRLY	PE/I-105X4	02	0862
CHC	2010FA	AS	HPE	PE/I	HRLY	PE/I-105X4	03	0864
CHC	2010FA	AS	HPE	PE/I	OVLD	PE/I-106X4	01	0868
CHC	2010FA	AS	HPE	PE/I	HRLY	PE/I-106X4	03	0866
CHC	2010FA	AS	HPE	PE/I	CNTR	PE/I-108X4	01	0872
CHC	2010FA	AS	HPE	PE/I	CNTR	PE/I-108X4	02	0874
CHC	2010FA	AS	HPE	PE/I	HRLY	PE/I-108X4	03	0876
CHC	2010FA	AS	HPE	PE/I	CNTR	PE/I-108X4	04	0878
CHC	2010FA	AS	HPE	PE/I	CNTR	PE/I-120X4	01	0882
CHC	2010FA	AS	HPE	PE/I	CNTR	PE/I-120X4	02	0884
CHC	2010FA	AS	HPE	PE/I	CNTR	PE/I-120X4	03	0886
CHC	2010FA	AS	HPE	PE/I	CNTR	PE/I-127X4	01	0888
CHC	2010FA	AS	HPE	PE/I	HRLY	PE/I-143X4	01	0890
CHC	2010FA	AS	HPE	PE/I	CNTR	PE/I-148X4	01	0892
CHC	2010FA	AS	HPE	PE/I	CNTR	PE/I-148X4	02	0894
CHC	2010FA	AS	HPE	PE/I	CNTR	PE/I-148X4	03	0896
CHC	2010FA	AS	HPE	PE/I	HRLY	PE/I-155X4	01	0898
CHC	2010FA	AS	HPE	PE/I	OVLD	PE/I-155X4	02	0900
CHC	2010FA	AS	HPE	PE/I	HRLY	PE/I-159X4	01	0902
CHC	2010FA	AS	HPE	PE/I	HRLY	PE/I-163X4	01	0904
CHC	2010FA	AS	HPE	PE/I	HRLY	PE/I-163X4	02	0906
CHC	2010FA	AS	HPE	PE/I	HRLY	PE/I-168X4	01	0908
CHC	2010FA	AS	HPE	PE/I	HRLY	PE/I-168X4	03	0912
CHC	2010FA	AS	HPE	PE/I	HRLY	PE/I-168X4	04	0914
CHC	2010FA	AS	HPE	PE/I	HRLY	PE/I-174X4	01	0916
CHC	2010FA	AS	HPE	PE/I	HRLY	PE/I-190X4	01	0918
CHC	2010FA	AS	HPE	PE/I	CNTR	PE/I-200GX3	01	0923
CHC	2010FA	AS	HPE	PE/T	HRLY	PE/T-130X4	02	0921
CHC	2010FA	AS	PBS	ANAT	CNTR	ANAT-101	01	0030
CHC	2010FA	AS	PBS	ANAT	CNTR	ANAT-101	02	0032
CHC	2010FA	AS	PBS	ANAT	HRLY	ANAT-101	03	0034
CHC	2010FA	AS	PBS	ANAT	HRLY	ANAT-101	04	0036
CHC	2010FA	AS	PBS	ANAT	HRLY	ANAT-101	05	0038
CHC	2010FA	AS	PBS	ANAT	HRLY	ANAT-101	06	0040
CHC	2010FA	AS	PBS	ANAT	CNTR	ANAT-150	01	0042
CHC	2010FA	AS	PBS	ANAT	CNTR	ANAT-150	02	0044
CHC	2010FA	AS	PBS	ANAT	HRLY	ANAT-150	03	0046

CHC	2010FA	AS	PBS	ANAT	HRLY	ANAT-150	04	0048
CHC	2010FA	AS	PBS	ANAT	CNTR	ANAT-151	01	0050
CHC	2010FA	AS	PBS	ANAT	CNTR	ANAT-151	02	0052
CHC	2010FA	AS	PBS	ANAT	OVLD	ANAT-159X4	01	0054
CHC	2010FA	AS	PBS	ASTRON	CNTR	ASTRON-150	01	0090
CHC	2010FA	AS	PBS	ASTRON	HRLY	ASTRON-150	02	0092
CHC	2010FA	AS	PBS	ASTRON	OVLD	ASTRON-160	01	0094
CHC	2010FA	AS	PBS	ASTRON	CNTR	ASTRON-160	02	0096
CHC	2010FA	AS	PBS	ASTRON	HRLY	ASTRON-160	04	0100
CHC	2010FA	AS	PBS	ASTRON	CNTR	ASTRON-160	05	0102
CHC	2010FA	AS	PBS	BIOL	CNTR	BIOL-100	01	0104
CHC	2010FA	AS	PBS	BIOL	CNTR	BIOL-100	02	0106
CHC	2010FA	AS	PBS	BIOL	HRLY	BIOL-100	03	0108
CHC	2010FA	AS	PBS	BIOL	HRLY	BIOL-100	04	0110
CHC	2010FA	AS	PBS	BIOL	HRLY	BIOL-100	05	0112
CHC	2010FA	AS	PBS	BIOL	HRLY	BIOL-100	06	0114
CHC	2010FA	AS	PBS	BIOL	HRLY	BIOL-100	07	0116
CHC	2010FA	AS	PBS	BIOL	HRLY	BIOL-100	08	0118
CHC	2010FA	AS	PBS	BIOL	HRLY	BIOL-130	01	0120
CHC	2010FA	AS	PBS	BIOL	CNTR	BIOL-131	01	0124
CHC	2010FA	AS	PBS	CHEM	CNTR	CHEM-101	01	0154
CHC	2010FA	AS	PBS	CHEM	CNTR	CHEM-101	02	0156
CHC	2010FA	AS	PBS	CHEM	CNTR	CHEM-101	03	0158
CHC	2010FA	AS	PBS	CHEM	CNTR	CHEM-101	04	0160
CHC	2010FA	AS	PBS	CHEM	HRLY	CHEM-101	05	0162
CHC	2010FA	AS	PBS	CHEM	HRLY	CHEM-101	06	0164
CHC	2010FA	AS	PBS	CHEM	CNTR	CHEM-102	01	0166
CHC	2010FA	AS	PBS	CHEM	CNTR	CHEM-123	70	0168
CHC	2010FA	AS	PBS	CHEM	CNTR	CHEM-150	01	0172
CHC	2010FA	AS	PBS	CHEM	CNTR	CHEM-150	02	0174
CHC	2010FA	AS	PBS	CHEM	CNTR	CHEM-150	03	0176
CHC	2010FA	AS	PBS	CHEM	CNTR	CHEM-151	01	0178
CHC	2010FA	AS	PBS	CHEM	CNTR	CHEM-151	02	0180
CHC	2010FA	AS	PBS	CHEM	CNTR	CHEM-151	03	0182
CHC	2010FA	AS	PBS	CHEM	CNTR	CHEM-212	01	0184
CHC	2010FA	AS	PBS	GEOG	CNTR	GEOG-110	01	0522
CHC	2010FA	AS	PBS	GEOG	CNTR	GEOG-110H	01	0524
CHC	2010FA	AS	PBS	GEOL	CNTR	GEOL-100	01	0528
CHC	2010FA	AS	PBS	GEOL	CNTR	GEOL-100	02	0530
CHC	2010FA	AS	PBS	GEOL	CNTR	GEOL-100H	01	0532
CHC	2010FA	AS	PBS	GEOL	CNTR	GEOL-100H	02	0534
CHC	2010FA	AS	PBS	GEOL	CNTR	GEOL-101	01	0536
CHC	2010FA	AS	PBS	GEOL	CNTR	GEOL-101	02	0538
CHC	2010FA	AS	PBS	GEOL	CNTR	GEOL-160	01	0541
CHC	2010FA	AS	PBS	GEOL	CNTR	GEOL-160	02	0543
CHC	2010FA	AS	PBS	GEOL	CNTR	GEOL-246X4	01	0545
CHC	2010FA	AS	PBS	GEOL	CNTR	GEOL-270X4	01	0544

CHC	2010FA	AS	PBS	MICRO	CNTR	MICRO-102	01	0756
CHC	2010FA	AS	PBS	MICRO	CNTR	MICRO-102	02	0758
CHC	2010FA	AS	PBS	MICRO	CNTR	MICRO-150	01	0760
CHC	2010FA	AS	PBS	MICRO	CNTR	MICRO-150	02	0762
CHC	2010FA	AS	PBS	MICRO	CNTR	MICRO-150	03	0764
CHC	2010FA	AS	PBS	MICRO	HRLY	MICRO-150	04	0766
CHC	2010FA	AS	PBS	MICRO	CNTR	MICRO-247X4	01	0768
CHC	2010FA	AS	PBS	MICRO	CNTR	MICRO-248X4	01	0770
CHC	2010FA	AS	PBS	OCEAN	CNTR	OCEAN-101	01	0828
CHC	2010FA	AS	PBS	OCEAN	HRLY	OCEAN-101	02	0830
CHC	2010FA	AS	PBS	PHYSIC	CNTR	PHYSIC-100	01	0922
CHC	2010FA	AS	PBS	PHYSIC	CNTR	PHYSIC-100	02	0924
CHC	2010FA	AS	PBS	PHYSIC	CNTR	PHYSIC-100	04	0928
CHC	2010FA	AS	PBS	PHYSIC	CNTR	PHYSIC-100	05	0930
CHC	2010FA	AS	PBS	PHYSIC	CNTR	PHYSIC-110	01	0932
CHC	2010FA	AS	PBS	PHYSIC	CNTR	PHYSIC-110	02	0934
CHC	2010FA	AS	PBS	PHYSIC	CNTR	PHYSIC-110	04	0938
CHC	2010FA	AS	PBS	PHYSIC	CNTR	PHYSIC-110	05	0940
CHC	2010FA	AS	PBS	PHYSIC	CNTR	PHYSIC-200	01	0942
CHC	2010FA	AS	PBS	PHYSIC	CNTR	PHYSIC-200	02	0944
CHC	2010FA	AS	PBS	PHYSIC	CNTR	PHYSIC-200	04	0948
CHC	2010FA	AS	PBS	PHYSIC	CNTR	PHYSIC-200	05	0950
CHC	2010FA	AS	SS	ANTHRO	HRLY	ANTHRO-102	01	0056
CHC	2010FA	AS	SS	HIST	HRLY	HIST-100	01	0566
CHC	2010FA	AS	SS	HIST	CNTR	HIST-100	02	0568
CHC	2010FA	AS	SS	HIST	CNTR	HIST-100	03	0570
CHC	2010FA	AS	SS	HIST	HRLY	HIST-100	05	0574
CHC	2010FA	AS	SS	HIST	HRLY	HIST-101	01	0578
CHC	2010FA	AS	SS	HIST	HRLY	HIST-101	02	0584
CHC	2010FA	AS	SS	HIST	CNTR	HIST-101	03	0580
CHC	2010FA	AS	SS	HIST	CNTR	HIST-101	04	0576
CHC	2010FA	AS	SS	HIST	HRLY	HIST-101	05	0582
CHC	2010FA	AS	SS	HIST	HRLY	HIST-135	70	0586
CHC	2010FA	AS	SS	HIST	HRLY	HIST-170	01	0588
CHC	2010FA	AS	SS	HIST	CNTR	HIST-171	01	0590
CHC	2010FA	AS	SS	PHIL	CNTR	PHIL-101	01	0832
CHC	2010FA	AS	SS	PHIL	CNTR	PHIL-101	02	0834
CHC	2010FA	AS	SS	PHIL	CNTR	PHIL-101	03	0836
CHC	2010FA	AS	SS	PHIL	CNTR	PHIL-101	04	0838
CHC	2010FA	AS	SS	PHIL	HRLY	PHIL-103	01	0840
CHC	2010FA	AS	SS	PHIL	HRLY	PHIL-103	02	0844
CHC	2010FA	AS	SS	PHIL	CNTR	PHIL-103	70	0842
CHC	2010FA	AS	SS	PHIL	CNTR	PHIL-105	01	0846
CHC	2010FA	AS	SS	POLIT	CNTR	POLIT-100	01	0956
CHC	2010FA	AS	SS	POLIT	CNTR	POLIT-100	02	0954
CHC	2010FA	AS	SS	POLIT	CNTR	POLIT-100	03	0958
CHC	2010FA	AS	SS	POLIT	HRLY	POLIT-100	04	0960

CHC	2010FA	AS	SS	POLIT	HRLY	POLIT-100	05	0952
CHC	2010FA	AS	SS	POLIT	HRLY	POLIT-100	06	0964
CHC	2010FA	AS	SS	POLIT	CNTR	POLIT-100	07	0962
CHC	2010FA	AS	SS	POLIT	CNTR	POLIT-102	01	0966
CHC	2010FA	AS	SS	RELIG	HRLY	RELIG-100	01	1088
CHC	2010FA	AS	SS	RELIG	CNTR	RELIG-101	01	1090
CHC	2010FA	AS	SS	RELIG	CNTR	RELIG-101	70	1092
CHC	2010FA	AS	SS	RELIG	CNTR	RELIG-101H	01	1094
CHC	2010FA	AS	SS	RELIG	HRLY	RELIG-135	70	1096
CHC	2010FA	AS	SS	SOC	HRLY	SOC-100	01	1122
CHC	2010FA	AS	SS	SOC	HRLY	SOC-100	02	1126
CHC	2010FA	AS	SS	SOC	CNTR	SOC-100	03	1131
CHC	2010FA	AS	SS	SOC	HRLY	SOC-100	04	1128
CHC	2010FA	AS	SS	SOC	HRLY	SOC-100	05	1124
CHC	2010FA	AS	SS	SOC	CNTR	SOC-100	06	1132
CHC	2010FA	AS	SS	SOC	CNTR	SOC-100	42	1130
CHC	2010FA	AS	SS	SOC	CNTR	SOC-105	01	1134
CHC	2010FA	AS	SS	SOC	HRLY	SOC-130	01	1136
CHC	2010FA	AS	SS	SOC	CNTR	SOC-141	01	1138
CHC	2010FA	AS	SS	SOC	CNTR	SOC-150	01	1140
CHC	2010FA	CHD	AHS	AH	HRLY	AH-090	01	0010
CHC	2010FA	CHD	AHS	AH	HRLY	AH-101	01	0016
CHC	2010FA	CHD	AHS	AH	HRLY	AH-101	02	0012
COFF	2010FA	CHD	AHS	RADIOL	RCRD	RADIOL-100	01	1026
COFF	2010FA	CHD	AHS	RADIOL	RCRD	RADIOL-103	01	1028
COFF	2010FA	CHD	AHS	RADIOL	RCRD	RADIOL-104	01	1030
COFF	2010FA	CHD	AHS	RADIOL	RCRD	RADIOL-105	01	1032
COFF	2010FA	CHD	AHS	RADIOL	RCRD	RADIOL-106	01	1034
COFF	2010FA	CHD	AHS	RADIOL	RCRD	RADIOL-107	01	1036
COFF	2010FA	CHD	AHS	RADIOL	RCRD	RADIOL-110	01	1038
COFF	2010FA	CHD	AHS	RADIOL	RCRD	RADIOL-115	01	1040
COFF	2010FA	CHD	AHS	RADIOL	RCRD	RADIOL-200	01	1042
COFF	2010FA	CHD	AHS	RADIOL	RCRD	RADIOL-202	01	1044
COFF	2010FA	CHD	AHS	RADIOL	RCRD	RADIOL-203	01	1046
COFF	2010FA	CHD	AHS	RADIOL	RCRD	RADIOL-204	01	1048
COFF	2010FA	CHD	AHS	RADIOL	RCRD	RADIOL-205	01	1050
COFF	2010FA	CHD	AHS	RADIOL	RCRD	RADIOL-213	01	1052
CHC	2010FA	CHD	AHS	RESP	CNTR	RESP-050	01	1098
CHC	2010FA	CHD	AHS	RESP	CNTR	RESP-050	02	1100
COFF	2010FA	CHD	AHS	RESP	CNTR	RESP-109AX2	01	1102
CHC	2010FA	CHD	AHS	RESP	CNTR	RESP-130	01	1104
CHC	2010FA	CHD	AHS	RESP	OVLD	RESP-131	01	1106
CHC	2010FA	CHD	AHS	RESP	CNTR	RESP-132	01	1108
COFF	2010FA	CHD	AHS	RESP	RCRD	RESP-133	01	1110
CHC	2010FA	CHD	AHS	RESP	CNTR	RESP-234	01	1112
CHC	2010FA	CHD	AHS	RESP	CNTR	RESP-235	01	1114
COFF	2010FA	CHD	AHS	RESP	CNTR	RESP-236	01	1116

CHC	2010FA	CHD	AHS	RESP	CNTR	RESP-237	01	1118
CHC	2010FA	CHD	AHS	RESP	CNTR	RESP-238X4	01	1120
CHC	2010FA	CHD	HD	CD	CNTR	CD-100	01	0186
CHC	2010FA	CHD	HD	CD	CNTR	CD-105	01	0188
CHC	2010FA	CHD	HD	CD	CNTR	CD-105	02	0190
CHC	2010FA	CHD	HD	CD	CNTR	CD-105	03	0192
CHC	2010FA	CHD	HD	CD	CNTR	CD-105	70	0194
CHC	2010FA	CHD	HD	CD	CNTR	CD-112	01	0198
CHC	2010FA	CHD	HD	CD	CNTR	CD-126	01	0200
CHC	2010FA	CHD	HD	CD	CNTR	CD-136	01	0202
CHC	2010FA	CHD	HD	CD	OVLD	CD-182	01	0204
CHC	2010FA	CHD	HD	CD	CNTR	CD-186	01	0206
CHC	2010FA	CHD	HD	EDU	CNTR	EDU-290	01	0280
CHC	2010FA	CHD	HD	PSYCH	CNTR	PSYCH-100	01	0970
CHC	2010FA	CHD	HD	PSYCH	CNTR	PSYCH-100	02	0972
CHC	2010FA	CHD	HD	PSYCH	HRLY	PSYCH-100	03	0984
CHC	2010FA	CHD	HD	PSYCH	CNTR	PSYCH-100	04	0974
CHC	2010FA	CHD	HD	PSYCH	HRLY	PSYCH-100	05	0968
CHC	2010FA	CHD	HD	PSYCH	HRLY	PSYCH-100	07	0988
CHC	2010FA	CHD	HD	PSYCH	HRLY	PSYCH-100	08	0976
CHC	2010FA	CHD	HD	PSYCH	HRLY	PSYCH-100	09	0978
CHC	2010FA	CHD	HD	PSYCH	HRLY	PSYCH-100	70	0980
CHC	2010FA	CHD	HD	PSYCH	CNTR	PSYCH-100H	01	0990
CHC	2010FA	CHD	HD	PSYCH	CNTR	PSYCH-103	01	0992
CHC	2010FA	CHD	HD	PSYCH	OVLD	PSYCH-108	01	0994
CHC	2010FA	CHD	HD	PSYCH	HRLY	PSYCH-108	02	0996
CHC	2010FA	CHD	HD	PSYCH	CNTR	PSYCH-108	03	1000
CHC	2010FA	CHD	HD	PSYCH	HRLY	PSYCH-108	04	0998
CHC	2010FA	CHD	HD	PSYCH	CNTR	PSYCH-111	01	1004
CHC	2010FA	CHD	HD	PSYCH	HRLY	PSYCH-111	03	1008
CHC	2010FA	CHD	HD	PSYCH	CNTR	PSYCH-111	70	1006
CHC	2010FA	CHD	HD	PSYCH	CNTR	PSYCH-127X2	01	1010
CHC	2010FA	CHD	HD	PSYCH	CNTR	PSYCH-150	01	1012
CHC	2010FA	CHD	PSS	EMS	CNTR	EMS-020	01	0282
CHC	2010FA	CHD	PSS	EMS	CNTR	EMS-020	02	0284
CHC	2010FA	CHD	PSS	EMS	HRLY	EMS-020	03	0286
CHC	2010FA	CHD	PSS	EMS	CNTR	EMS-021X20	01	0290
CHC	2010FA	CHD	PSS	EMS	CNTR	EMS-021X20	02	0294
CHC	2010FA	CHD	PSS	EMS	CNTR	EMS-021X20	03	0296
CHC	2010FA	CHD	PSS	EMS	HRLY	EMS-022	01	0298
CHC	2010FA	CHD	PSS	EMS	HRLY	EMS-022	02	0300
CHC	2010FA	CHD	PSS	EMS	HRLY	EMS-022	03	0302
CHC	2010FA	CHD	PSS	EMS	HRLY	EMS-023	01	0310
CHC	2010FA	CHD	PSS	EMS	HRLY	EMS-023	02	0306
CHC	2010FA	CHD	PSS	EMS	HRLY	EMS-023	03	0312
CHC	2010FA	CHD	PSS	EMS	HRLY	EMS-103	01	0314
CHC	2010FA	CHD	PSS	EMS	CNTR	EMS-105	01	0316

CHC	2010FA	CHD	PSS	EMS	OVLD	EMS-150	01	0318
CHC	2010FA	CHD	PSS	EMS	CNTR	EMS-151	01	0320
CHC	2010FA	CHD	PSS	EMS	CNTR	EMS-152	01	0322
CHC	2010FA	CHD	PSS	EMS	CNTR	EMS-153	01	0324
CHC	2010FA	CHD	PSS	EMS	CNTR	EMS-154	01	0326
CHC	2010FA	CHD	PSS	EMS	CNTR	EMS-155	01	0328
COFF	2010FA	CHD	PSS	EMS	CNTR	EMS-157	01	0330
CHC	2010FA	CHD	PSS	EMS	CNTR	EMS-160	01	0331
CHC	2010FA	CHD	PSS	EMS	HRLY	EMS-921X20	01	0332
CHC	2010FA	CHD	PSS	FIRET	HRLY	FIRET-030	01	0486
CHC	2010FA	CHD	PSS	FIRET	HRLY	FIRET-031	01	0488
CHC	2010FA	CHD	PSS	FIRET	HRLY	FIRET-049	01	0490
CHC	2010FA	CHD	PSS	FIRET	CNTR	FIRET-100	01	0494
CHC	2010FA	CHD	PSS	FIRET	CNTR	FIRET-100	02	0496
CHC	2010FA	CHD	PSS	FIRET	HRLY	FIRET-100	03	0498
CHC	2010FA	CHD	PSS	FIRET	CNTR	FIRET-101	01	0500
CHC	2010FA	CHD	PSS	FIRET	CNTR	FIRET-101	02	0502
CHC	2010FA	CHD	PSS	FIRET	HRLY	FIRET-101	03	0504
CHC	2010FA	CHD	PSS	FIRET	CNTR	FIRET-103	01	0506
CHC	2010FA	CHD	PSS	FIRET	HRLY	FIRET-104	01	0508
CHC	2010FA	CHD	PSS	FIRET	HRLY	FIRET-114	01	0512
CHC	2010FA	CHD	PSS	FIRET	CNTR	FIRET-115	01	0514
CHC	2010FA	CHD	PSS	FIRET	HRLY	FIRET-116	01	0516
CHC	2010FA	CHD	PSS	FIRET	HRLY	FIRET-902X4	01	0518
CHC	2010FA	CHD	PSS	PBSF	CNTR	PBSF-100	01	1014
CHC	2010FA	CHD	PSS	PBSF	OVLD	PBSF-101	01	1016
CHC	2010FA	CHD	PSS	PBSF	CNTR	PBSF-102	01	1018
CHC	2010FA	CHD	PSS	PBSF	CNTR	PBSF-103	01	1020
CHC	2010FA	CHD	PSS	PBSF	OVLD	PBSF-121	01	1022
CHC	2010FA	CHD	PSS	PBSF	CNTR	PBSF-127X2	01	1024
CHC	2010FA	MERIS	ASPS	CHC	CNTR	CHC-090X4	45	0208
CHC	2010FA	MERIS	ASPS	CHC	OVLD	CHC-099X4	40	0212
CHC	2010FA	MERIS	ASPS	CHC	HRLY	CHC-099X4	41	0214
CHC	2010FA	MERIS	ASPS	CHC	HRLY	CHC-099X4	45	0210
CHC	2010FA	MERIS	ASPS	CHC	CNTR	CHC-100	01	0218
CHC	2010FA	MERIS	ASPS	CHC	CNTR	CHC-100	43	0216
CHC	2010FA	MERIS	ER	ENGL	CNTR	ENGL-015	01	0358
CHC	2010FA	MERIS	ER	ENGL	CNTR	ENGL-015	03	0362
CHC	2010FA	MERIS	ER	ENGL	CNTR	ENGL-015	04	0364
CHC	2010FA	MERIS	ER	ENGL	HRLY	ENGL-015	05	0388
CHC	2010FA	MERIS	ER	ENGL	HRLY	ENGL-015	06	0390
CHC	2010FA	MERIS	ER	ENGL	CNTR	ENGL-015	07	0370
CHC	2010FA	MERIS	ER	ENGL	CNTR	ENGL-015	08	0372
CHC	2010FA	MERIS	ER	ENGL	HRLY	ENGL-015	09	0374
CHC	2010FA	MERIS	ER	ENGL	CNTR	ENGL-015	10	0378
CHC	2010FA	MERIS	ER	ENGL	CNTR	ENGL-015	11	0382
CHC	2010FA	MERIS	ER	ENGL	HRLY	ENGL-015	12	0392

CHC	2010FA	MERIS	ER	ENGL	HRLY	ENGL-015	13	0394
CHC	2010FA	MERIS	ER	ENGL	HRLY	ENGL-015	15	0366
CHC	2010FA	MERIS	ER	ENGL	HRLY	ENGL-015	16	0380
CHC	2010FA	MERIS	ER	ENGL	HRLY	ENGL-015	18	0384
CHC	2010FA	MERIS	ER	ENGL	CNTR	ENGL-015	42	0376
CHC	2010FA	MERIS	ER	ENGL	CNTR	ENGL-015	44	0360
CHC	2010FA	MERIS	ER	ENGL	CNTR	ENGL-101	01	0398
CHC	2010FA	MERIS	ER	ENGL	HRLY	ENGL-101	02	0402
CHC	2010FA	MERIS	ER	ENGL	HRLY	ENGL-101	03	0410
CHC	2010FA	MERIS	ER	ENGL	CNTR	ENGL-101	04	0406
CHC	2010FA	MERIS	ER	ENGL	CNTR	ENGL-101	05	0408
CHC	2010FA	MERIS	ER	ENGL	HRLY	ENGL-101	06	0432
CHC	2010FA	MERIS	ER	ENGL	HRLY	ENGL-101	07	0436
CHC	2010FA	MERIS	ER	ENGL	HRLY	ENGL-101	08	0412
CHC	2010FA	MERIS	ER	ENGL	CNTR	ENGL-101	09	0416
CHC	2010FA	MERIS	ER	ENGL	HRLY	ENGL-101	10	0418
CHC	2010FA	MERIS	ER	ENGL	HRLY	ENGL-101	11	0422
CHC	2010FA	MERIS	ER	ENGL	HRLY	ENGL-101	12	0424
CHC	2010FA	MERIS	ER	ENGL	HRLY	ENGL-101	13	0438
CHC	2010FA	MERIS	ER	ENGL	HRLY	ENGL-101	14	0442
CHC	2010FA	MERIS	ER	ENGL	HRLY	ENGL-101	15	0426
CHC	2010FA	MERIS	ER	ENGL	HRLY	ENGL-101	16	0400
CHC	2010FA	MERIS	ER	ENGL	HRLY	ENGL-101	17	0434
CHC	2010FA	MERIS	ER	ENGL	HRLY	ENGL-101	18	0414
CHC	2010FA	MERIS	ER	ENGL	HRLY	ENGL-101	19	0440
CHC	2010FA	MERIS	ER	ENGL	HRLY	ENGL-101	20	0420
CHC	2010FA	MERIS	ER	ENGL	CNTR	ENGL-101	43	0404
CHC	2010FA	MERIS	ER	ENGL	CNTR	ENGL-101	70	0428
CHC	2010FA	MERIS	ER	ENGL	CNTR	ENGL-101	71	0430
CHC	2010FA	MERIS	ER	ENGL	HRLY	ENGL-102	01	0444
CHC	2010FA	MERIS	ER	ENGL	HRLY	ENGL-102	02	0448
CHC	2010FA	MERIS	ER	ENGL	CNTR	ENGL-102	03	0450
CHC	2010FA	MERIS	ER	ENGL	CNTR	ENGL-102	04	0452
CHC	2010FA	MERIS	ER	ENGL	HRLY	ENGL-102	05	0464
CHC	2010FA	MERIS	ER	ENGL	HRLY	ENGL-102	06	0454
CHC	2010FA	MERIS	ER	ENGL	HRLY	ENGL-102	07	0456
CHC	2010FA	MERIS	ER	ENGL	HRLY	ENGL-102	08	0458
CHC	2010FA	MERIS	ER	ENGL	HRLY	ENGL-102	09	0466
CHC	2010FA	MERIS	ER	ENGL	HRLY	ENGL-102	10	0446
CHC	2010FA	MERIS	ER	ENGL	HRLY	ENGL-102	11	0468
CHC	2010FA	MERIS	ER	ENGL	CNTR	ENGL-102	70	0460
CHC	2010FA	MERIS	ER	ENGL	CNTR	ENGL-102	71	0462
CHC	2010FA	MERIS	ER	ENGL	CNTR	ENGL-108	01	0470
CHC	2010FA	MERIS	ER	ENGL	HRLY	ENGL-152	01	0472
CHC	2010FA	MERIS	ER	ENGL	CNTR	ENGL-152	02	0474
CHC	2010FA	MERIS	ER	ENGL	CNTR	ENGL-160	01	0476
CHC	2010FA	MERIS	ER	ENGL	OVLD	ENGL-170	01	0478

CHC	2010FA	MERIS	ER	ENGL	CNTR	ENGL-226	01	0480
CHC	2010FA	MERIS	ER	ENGL	CNTR	ENGL-232	01	0482
CHC	2010FA	MERIS	ER	ENGL	CNTR	ENGL-270	01	0484
CHC	2010FA	MERIS	ER	ENGL	HRLY	ENGL-914	02	0336
CHC	2010FA	MERIS	ER	ENGL	CNTR	ENGL-914	03	0338
CHC	2010FA	MERIS	ER	ENGL	CNTR	ENGL-914	04	0352
CHC	2010FA	MERIS	ER	ENGL	HRLY	ENGL-914	06	0342
CHC	2010FA	MERIS	ER	ENGL	CNTR	ENGL-914	07	0344
CHC	2010FA	MERIS	ER	ENGL	HRLY	ENGL-914	08	0348
CHC	2010FA	MERIS	ER	ENGL	HRLY	ENGL-914	09	0356
CHC	2010FA	MERIS	ER	ENGL	HRLY	ENGL-914	10	0350
CHC	2010FA	MERIS	ER	ENGL	CNTR	ENGL-914	40	0346
CHC	2010FA	MERIS	ER	ENGL	HRLY	ENGL-914	41	0340
CHC	2010FA	MERIS	ER	READ	CNTR	READ-078X2	01	1076
CHC	2010FA	MERIS	ER	READ	CNTR	READ-078X2	02	1082
CHC	2010FA	MERIS	ER	READ	CNTR	READ-078X2	03	1078
CHC	2010FA	MERIS	ER	READ	CNTR	READ-078X2	04	1084
CHC	2010FA	MERIS	ER	READ	CNTR	READ-078X2	44	1080
CHC	2010FA	MERIS	ER	READ	OVLD	READ-925X2	01	1060
CHC	2010FA	MERIS	ER	READ	OVLD	READ-925X2	02	1056
CHC	2010FA	MERIS	ER	READ	CNTR	READ-925X2	03	1062
CHC	2010FA	MERIS	ER	READ	OVLD	READ-925X2	04	1064
CHC	2010FA	MERIS	ER	READ	CNTR	READ-925X2	05	1058
CHC	2010FA	MERIS	ER	READ	HRLY	READ-925X2	06	1066
CHC	2010FA	MERIS	ER	READ	CNTR	READ-925X2	45	1054
CHC	2010FA	MERIS	ER	READ	OVLD	READ-956X2	01	1072
CHC	2010FA	MERIS	ER	READ	CNTR	READ-956X2	02	1068
CHC	2010FA	MERIS	ER	READ	HRLY	READ-956X2	03	1074
CHC	2010FA	MERIS	ER	READ	CNTR	READ-956X2	40	1070
CHC	2010FA	MERIS	LRTC	LRC	CNTR	LRC-900X4	01	0598
CHC	2010FA	MERIS	LRTC	LRC	CNTR	LRC-960X4	01	0601
CHC	2010FA	MERIS	LRTC	LRC	CNTR	LRC-960X4	02	0603
CHC	2010FA	MERIS	LRTC	LRC	HRLY	MATH-160	01	0740
CHC	2010FA	MERIS	LRTC	LRC	HRLY	MATH-160	02	0742
CHC	2010FA	MERIS	MATH	MATH	HRLY	MATH-090	01	0642
CHC	2010FA	MERIS	MATH	MATH	HRLY	MATH-090	02	0648
CHC	2010FA	MERIS	MATH	MATH	HRLY	MATH-090	03	0640
CHC	2010FA	MERIS	MATH	MATH	CNTR	MATH-090	04	0650
CHC	2010FA	MERIS	MATH	MATH	OVLD	MATH-090	05	0646
CHC	2010FA	MERIS	MATH	MATH	HRLY	MATH-090	06	0638
CHC	2010FA	MERIS	MATH	MATH	HRLY	MATH-090	07	0652
CHC	2010FA	MERIS	MATH	MATH	HRLY	MATH-090	08	0644
CHC	2010FA	MERIS	MATH	MATH	HRLY	MATH-090	09	0654
CHC	2010FA	MERIS	MATH	MATH	HRLY	MATH-090	10	0656
CHC	2010FA	MERIS	MATH	MATH	HRLY	MATH-090	11	0660
CHC	2010FA	MERIS	MATH	MATH	HRLY	MATH-090	12	0658
CHC	2010FA	MERIS	MATH	MATH	HRLY	MATH-090A	01	0662

CHC	2010FA	MERIS	MATH	MATH	HRLY	MATH-090B	01	0664
CHC	2010FA	MERIS	MATH	MATH	OVLD	MATH-095	01	0672
CHC	2010FA	MERIS	MATH	MATH	OVLD	MATH-095	02	0682
CHC	2010FA	MERIS	MATH	MATH	CNTR	MATH-095	03	0670
CHC	2010FA	MERIS	MATH	MATH	OVLD	MATH-095	04	0684
CHC	2010FA	MERIS	MATH	MATH	CNTR	MATH-095	05	0678
CHC	2010FA	MERIS	MATH	MATH	CNTR	MATH-095	06	0686
CHC	2010FA	MERIS	MATH	MATH	HRLY	MATH-095	07	0666
CHC	2010FA	MERIS	MATH	MATH	HRLY	MATH-095	08	0668
CHC	2010FA	MERIS	MATH	MATH	HRLY	MATH-095	09	0680
CHC	2010FA	MERIS	MATH	MATH	CNTR	MATH-095	10	0674
CHC	2010FA	MERIS	MATH	MATH	HRLY	MATH-095	12	0688
CHC	2010FA	MERIS	MATH	MATH	CNTR	MATH-095	13	0690
CHC	2010FA	MERIS	MATH	MATH	HRLY	MATH-095	14	0694
CHC	2010FA	MERIS	MATH	MATH	HRLY	MATH-095	15	0696
CHC	2010FA	MERIS	MATH	MATH	HRLY	MATH-095	16	0692
CHC	2010FA	MERIS	MATH	MATH	HRLY	MATH-095	17	0698
CHC	2010FA	MERIS	MATH	MATH	HRLY	MATH-095A	01	0700
CHC	2010FA	MERIS	MATH	MATH	OVLD	MATH-095B	01	0702
CHC	2010FA	MERIS	MATH	MATH	CNTR	MATH-095C	01	0704
CHC	2010FA	MERIS	MATH	MATH	HRLY	MATH-102	01	0712
CHC	2010FA	MERIS	MATH	MATH	CNTR	MATH-102	02	0714
CHC	2010FA	MERIS	MATH	MATH	HRLY	MATH-102	03	0706
CHC	2010FA	MERIS	MATH	MATH	HRLY	MATH-102	04	0710
CHC	2010FA	MERIS	MATH	MATH	HRLY	MATH-102	05	0716
CHC	2010FA	MERIS	MATH	MATH	CNTR	MATH-102	06	0708
CHC	2010FA	MERIS	MATH	MATH	HRLY	MATH-102	07	0718
CHC	2010FA	MERIS	MATH	MATH	CNTR	MATH-102	08	0720
CHC	2010FA	MERIS	MATH	MATH	HRLY	MATH-103	01	0722
CHC	2010FA	MERIS	MATH	MATH	CNTR	MATH-103	02	0724
CHC	2010FA	MERIS	MATH	MATH	CNTR	MATH-103	03	0726
CHC	2010FA	MERIS	MATH	MATH	CNTR	MATH-108	01	0728
CHC	2010FA	MERIS	MATH	MATH	HRLY	MATH-108	02	0730
CHC	2010FA	MERIS	MATH	MATH	CNTR	MATH-108	03	0734
CHC	2010FA	MERIS	MATH	MATH	HRLY	MATH-108	04	0732
CHC	2010FA	MERIS	MATH	MATH	HRLY	MATH-115	01	0736
CHC	2010FA	MERIS	MATH	MATH	CNTR	MATH-115	02	0738
CHC	2010FA	MERIS	MATH	MATH	HRLY	MATH-250	01	0744
CHC	2010FA	MERIS	MATH	MATH	CNTR	MATH-250	02	0746
CHC	2010FA	MERIS	MATH	MATH	CNTR	MATH-251	02	0750
CHC	2010FA	MERIS	MATH	MATH	CNTR	MATH-252	01	0752
CHC	2010FA	MERIS	MATH	MATH	HRLY	MATH-266	01	0754
CHC	2010FA	MERIS	MATH	MATH	CNTR	MATH-903X4	01	0602
CHC	2010FA	MERIS	MATH	MATH	HRLY	MATH-903X4	02	0608
CHC	2010FA	MERIS	MATH	MATH	HRLY	MATH-942	01	0610
CHC	2010FA	MERIS	MATH	MATH	HRLY	MATH-942	03	0616
CHC	2010FA	MERIS	MATH	MATH	HRLY	MATH-942	04	0618

CHC	2010FA	MERIS	MATH	MATH	HRLY	MATH-942	05	0614
CHC	2010FA	MERIS	MATH	MATH	HRLY	MATH-942	06	0620
CHC	2010FA	MERIS	MATH	MATH	CNTR	MATH-942	45	0612
CHC	2010FA	MERIS	MATH	MATH	HRLY	MATH-943X2	01	0622
CHC	2010FA	MERIS	MATH	MATH	HRLY	MATH-952	01	0626
CHC	2010FA	MERIS	MATH	MATH	HRLY	MATH-952	02	0624
CHC	2010FA	MERIS	MATH	MATH	HRLY	MATH-952	03	0630
CHC	2010FA	MERIS	MATH	MATH	CNTR	MATH-952	04	0628
CHC	2010FA	MERIS	MATH	MATH	HRLY	MATH-952	05	0632
CHC	2010FA	MERIS	MATH	MATH	CNTR	MATH-952	06	0634
CHC	2010FA	MERIS	MATH	MATH	HRLY	MATH-953X2	01	0636
CHC	2010SP			ADJUS	HRLY	ADJUS-102	01	0016
CHC	2010SP			ADJUS	HRLY	ADJUS-103	01	0018
CHC	2010SP			ADJUS	HRLY	ADJUS-104	01	0020
CHC	2010SP			ADJUS	CNTR	ADJUS-198	01	0026
CHC	2010SP			ADJUS	CNTR	ADJUS-198	02	0028
CHC	2010SP			ADJUS	CNTR	ADJUS-198	03	0030
CHC	2010SP	AS	BIT	ACCT	CNTR	ACCT-208	01	0010
CHC	2010SP	AS	BIT	ACCT	HRLY	ACCT-208	02	0012
CHC	2010SP	AS	BIT	ACCT	CNTR	ACCT-209	01	0014
CHC	2010SP	AS	BIT	BUSAD	HRLY	BUSAD-100	01	0154
CHC	2010SP	AS	BIT	BUSAD	CNTR	BUSAD-100	02	0156
CHC	2010SP	AS	BIT	BUSAD	CNTR	BUSAD-100	03	0158
CHC	2010SP	AS	BIT	BUSAD	HRLY	BUSAD-145	01	0160
CHC	2010SP	AS	BIT	BUSAD	CNTR	BUSAD-200	01	0168
CHC	2010SP	AS	BIT	BUSAD	HRLY	BUSAD-210	01	0170
CHC	2010SP	AS	BIT	BUSAD	HRLY	BUSAD-230	01	0172
CHC	2010SP	AS	BIT	CIS	HRLY	CIS-101	01	0260
CHC	2010SP	AS	BIT	CIS	OVLD	CIS-101	02	0244
CHC	2010SP	AS	BIT	CIS	CNTR	CIS-101	03	0246
CHC	2010SP	AS	BIT	CIS	HRLY	CIS-101	04	0248
CHC	2010SP	AS	BIT	CIS	OVLD	CIS-101	05	0258
CHC	2010SP	AS	BIT	CIS	CNTR	CIS-101	06	0250
CHC	2010SP	AS	BIT	CIS	CNTR	CIS-101	07	0252
CHC	2010SP	AS	BIT	CIS	HRLY	CIS-101	08	0262
CHC	2010SP	AS	BIT	CIS	CNTR	CIS-101	70	0254
CHC	2010SP	AS	BIT	CIS	CNTR	CIS-101	71	0256
CHC	2010SP	AS	BIT	CIS	HRLY	CIS-111	01	0264
CHC	2010SP	AS	BIT	CIS	HRLY	CIS-114	01	0266
CHC	2010SP	AS	BIT	CIS	HRLY	CIS-116	01	0268
CHC	2010SP	AS	BIT	CIS	HRLY	CIS-118	01	0270
CHC	2010SP	AS	BIT	CIS	CNTR	CIS-140X2	70	0274
CHC	2010SP	AS	BIT	CIS	CNTR	CIS-141X2	70	0276
CHC	2010SP	AS	BIT	CIS	CNTR	CIS-142X2	70	0278
CHC	2010SP	AS	BIT	CIS	CNTR	CIS-143X2	70	0280
CHC	2010SP	AS	BIT	CIS	HRLY	CIS-165X3	01	0282
CHC	2010SP	AS	BIT	CIS	HRLY	CIS-166	01	0284

CHC	2010SP	AS	BIT	CIS	RCRD	CIS-190A	01	0288
CHC	2010SP	AS	BIT	CIS	RCRD	CIS-190B	01	0290
CHC	2010SP	AS	BIT	CIS	RCRD	CIS-190C	01	0292
CHC	2010SP	AS	BIT	CIS	HRLY	CIS-211	01	0294
CHC	2010SP	AS	BIT	ECON	CNTR	ECON-100	01	0296
CHC	2010SP	AS	BIT	ECON	CNTR	ECON-200	01	0302
CHC	2010SP	AS	BIT	ECON	CNTR	ECON-200	02	0298
CHC	2010SP	AS	BIT	ECON	CNTR	ECON-201	01	0304
CHC	2010SP	AS	BIT	ECON	CNTR	ECON-201	02	0306
CHC	2010SP	AS	CL	ASL	HRLY	ASL-101	01	0046
CHC	2010SP	AS	CL	ASL	HRLY	ASL-101	02	0048
CHC	2010SP	AS	CL	ASL	HRLY	ASL-102	01	0052
CHC	2010SP	AS	CL	ASL	HRLY	ASL-102	02	0054
CHC	2010SP	AS	CL	ASL	HRLY	ASL-104	01	0056
CHC	2010SP	AS	CL	FRENCH	HRLY	FRENCH-101	01	0560
CHC	2010SP	AS	CL	JAPN	HRLY	JAPN-101	01	0640
CHC	2010SP	AS	CL	JAPN	HRLY	JAPN-102	01	0642
CHC	2010SP	AS	CL	SPAN	HRLY	SPAN-101	01	1198
CHC	2010SP	AS	CL	SPAN	CNTR	SPAN-101	02	1200
CHC	2010SP	AS	CL	SPAN	CNTR	SPAN-101	03	1202
CHC	2010SP	AS	CL	SPAN	CNTR	SPAN-101	04	1204
CHC	2010SP	AS	CL	SPAN	HRLY	SPAN-101	06	1208
CHC	2010SP	AS	CL	SPAN	CNTR	SPAN-102	01	1210
CHC	2010SP	AS	CL	SPAN	CNTR	SPAN-102	02	1212
CHC	2010SP	AS	CL	SPAN	HRLY	SPAN-102	03	1214
CHC	2010SP	AS	CL	SPAN	CNTR	SPAN-103	01	1216
CHC	2010SP	AS	CL	SPAN	CNTR	SPAN-104	01	1218
CHC	2010SP	AS	CL	SPEECH	HRLY	SPEECH-100	01	1220
CHC	2010SP	AS	CL	SPEECH	HRLY	SPEECH-100	02	1222
CHC	2010SP	AS	CL	SPEECH	HRLY	SPEECH-100	04	1228
CHC	2010SP	AS	CL	SPEECH	CNTR	SPEECH-100	05	1230
CHC	2010SP	AS	CL	SPEECH	HRLY	SPEECH-100	06	1226
CHC	2010SP	AS	CL	SPEECH	HRLY	SPEECH-100	07	1232
CHC	2010SP	AS	CL	SPEECH	HRLY	SPEECH-100	08	1238
CHC	2010SP	AS	CL	SPEECH	HRLY	SPEECH-100	09	1240
CHC	2010SP	AS	CL	SPEECH	CNTR	SPEECH-100	70	1234
CHC	2010SP	AS	CL	SPEECH	CNTR	SPEECH-100	71	1236
CHC	2010SP	AS	CL	SPEECH	CNTR	SPEECH-100H	01	1242
CHC	2010SP	AS	CL	SPEECH	HRLY	SPEECH-110	01	1244
CHC	2010SP	AS	CL	SPEECH	HRLY	SPEECH-111	01	1246
CHC	2010SP	AS	CL	SPEECH	HRLY	SPEECH-111	02	1250
CHC	2010SP	AS	CL	SPEECH	HRLY	SPEECH-111	03	1248
CHC	2010SP	AS	CL	SPEECH	HRLY	SPEECH-111	04	1252
CHC	2010SP	AS	CL	SPEECH	HRLY	SPEECH-111H	01	1256
CHC	2010SP	AS	CL	SPEECH	HRLY	SPEECH-111H	02	1254
CHC	2010SP	AS	CL	SPEECH	CNTR	SPEECH-125	01	1260
CHC	2010SP	AS	CL	SPEECH	CNTR	SPEECH-125	70	1262

CHC	2010SP	AS	CL	SPEECH	HRLY	SPEECH-140	01	1264
CHC	2010SP	AS	CL	SPEECH	HRLY	SPEECH-145	01	1266
CHC	2010SP	AS	FA	ART	HRLY	ART-100	01	0092
CHC	2010SP	AS	FA	ART	CNTR	ART-100	02	0090
CHC	2010SP	AS	FA	ART	CNTR	ART-102	01	0094
CHC	2010SP	AS	FA	ART	CNTR	ART-102	70	0096
CHC	2010SP	AS	FA	ART	CNTR	ART-105	01	0098
CHC	2010SP	AS	FA	ART	CNTR	ART-120X4	01	0100
CHC	2010SP	AS	FA	ART	CNTR	ART-126X4	01	0102
CHC	2010SP	AS	FA	ART	CNTR	ART-126X4	02	0104
CHC	2010SP	AS	FA	ART	CNTR	ART-132X4	01	0108
CHC	2010SP	AS	FA	ART	HRLY	ART-175X4	01	0110
CHC	2010SP	AS	FA	ART	HRLY	ART-204X4	01	0114
CHC	2010SP	AS	FA	ART	CNTR	ART-247X4	01	0116
CHC	2010SP	AS	FA	ART	CNTR	ART-247X4	02	0017
CHC	2010SP	AS	FA	MUSIC	OVLD	MUSIC-100	01	0824
CHC	2010SP	AS	FA	MUSIC	HRLY	MUSIC-100	02	0826
CHC	2010SP	AS	FA	MUSIC	CNTR	MUSIC-102	01	0828
CHC	2010SP	AS	FA	MUSIC	HRLY	MUSIC-103	01	0830
CHC	2010SP	AS	FA	MUSIC	CNTR	MUSIC-103	70	0832
CHC	2010SP	AS	FA	MUSIC	CNTR	MUSIC-103	71	0834
CHC	2010SP	AS	FA	MUSIC	HRLY	MUSIC-120	01	0836
CHC	2010SP	AS	FA	MUSIC	CNTR	MUSIC-120	70	0838
CHC	2010SP	AS	FA	MUSIC	HRLY	MUSIC-132X4	01	0842
CHC	2010SP	AS	FA	MUSIC	HRLY	MUSIC-134	01	0844
CHC	2010SP	AS	FA	MUSIC	HRLY	MUSIC-135X4	01	0848
CHC	2010SP	AS	FA	MUSIC	CNTR	MUSIC-140X4	01	0850
CHC	2010SP	AS	FA	MUSIC	CNTR	MUSIC-141X4	01	0852
CHC	2010SP	AS	FA	MUSIC	HRLY	MUSIC-150X4	01	0854
CHC	2010SP	AS	FA	MUSIC	HRLY	MUSIC-156X4	01	0856
CHC	2010SP	AS	FA	MUSIC	HRLY	MUSIC-174X4	01	0858
CHC	2010SP	AS	FA	MUSIC	HRLY	MUSIC-175X4	01	0860
CHC	2010SP	AS	FA	MUSIC	CNTR	MUSIC-180X4	01	0862
CHC	2010SP	AS	FA	MUSIC	CNTR	MUSIC-247X4	01	0864
CHC	2010SP	AS	FA	MUSIC	CNTR	MUSIC-247X4	02	0865
CHC	2010SP	AS	FA	THART	CNTR	THART-100	01	1270
CHC	2010SP	AS	FA	THART	HRLY	THART-100	02	1272
CHC	2010SP	AS	FA	THART	CNTR	THART-100	43	1268
CHC	2010SP	AS	FA	THART	CNTR	THART-109	01	1274
CHC	2010SP	AS	FA	THART	HRLY	THART-110	01	1276
CHC	2010SP	AS	FA	THART	CNTR	THART-120	01	1278
CHC	2010SP	AS	FA	THART	OVLD	THART-140X4	01	1280
CHC	2010SP	AS	FA	THART	CNTR	THART-145X4	01	1282
CHC	2010SP	AS	FA	THART	HRLY	THART-163X4	01	1284
CHC	2010SP	AS	FA	THART	HRLY	THART-163X4	02	1286
CHC	2010SP	AS	FA	THART	HRLY	THART-179X4	01	1288
CHC	2010SP	AS	FA	THART	CNTR	THART-220	01	1292

CHC	2010SP	AS	FA	THART	CNTR	THART-221	01	1294
CHC	2010SP	AS	FA	THART	CNTR	THART-246X4	01	1296
CHC	2010SP	AS	HPE	HEALTH	HRLY	HEALTH-102	02	0590
CHC	2010SP	AS	HPE	HEALTH	HRLY	HEALTH-102	04	0596
CHC	2010SP	AS	HPE	HEALTH	HRLY	HEALTH-102	05	0600
CHC	2010SP	AS	HPE	HEALTH	HRLY	HEALTH-102	06	0602
CHC	2010SP	AS	HPE	HEALTH	HRLY	HEALTH-102	07	0598
CHC	2010SP	AS	HPE	HEALTH	CNTR	HEALTH-102	08	0592
CHC	2010SP	AS	HPE	HEALTH	HRLY	HEALTH-102	41	0594
CHC	2010SP	AS	HPE	HEALTH	HRLY	HEALTH-263	01	0604
CHC	2010SP	AS	HPE	HEALTH	HRLY	HEALTH-263	02	0608
CHC	2010SP	AS	HPE	HEALTH	HRLY	HEALTH-263	03	0610
CHC	2010SP	AS	HPE	HEALTH	CNTR	HEALTH-263	04	0606
CHC	2010SP	AS	HPE	PE	HRLY	PE-263	01	0896
CHC	2010SP	AS	HPE	PE	HRLY	PE-263	02	0900
CHC	2010SP	AS	HPE	PE	HRLY	PE-263	03	0902
CHC	2010SP	AS	HPE	PE	CNTR	PE-263	04	0898
CHC	2010SP	AS	HPE	PE/I	OVLD	PE/I-070X4	01	0904
CHC	2010SP	AS	HPE	PE/I	HRLY	PE/I-105X4	01	0906
CHC	2010SP	AS	HPE	PE/I	HRLY	PE/I-105X4	02	0908
CHC	2010SP	AS	HPE	PE/I	HRLY	PE/I-105X4	04	0912
CHC	2010SP	AS	HPE	PE/I	HRLY	PE/I-106X4	01	0914
CHC	2010SP	AS	HPE	PE/I	OVLD	PE/I-106X4	02	0916
CHC	2010SP	AS	HPE	PE/I	CNTR	PE/I-108X4	01	0920
CHC	2010SP	AS	HPE	PE/I	CNTR	PE/I-108X4	02	0922
CHC	2010SP	AS	HPE	PE/I	CNTR	PE/I-108X4	04	0926
CHC	2010SP	AS	HPE	PE/I	HRLY	PE/I-108X4	05	0928
CHC	2010SP	AS	HPE	PE/I	CNTR	PE/I-120X4	01	0934
CHC	2010SP	AS	HPE	PE/I	CNTR	PE/I-120X4	02	0930
CHC	2010SP	AS	HPE	PE/I	CNTR	PE/I-120X4	03	0932
CHC	2010SP	AS	HPE	PE/I	CNTR	PE/I-127X4	01	0936
CHC	2010SP	AS	HPE	PE/I	HRLY	PE/I-143X4	01	0938
CHC	2010SP	AS	HPE	PE/I	CNTR	PE/I-148X4	01	0946
CHC	2010SP	AS	HPE	PE/I	CNTR	PE/I-148X4	02	0942
CHC	2010SP	AS	HPE	PE/I	CNTR	PE/I-148X4	03	0944
CHC	2010SP	AS	HPE	PE/I	HRLY	PE/I-155X4	01	0948
CHC	2010SP	AS	HPE	PE/I	OVLD	PE/I-155X4	02	0950
CHC	2010SP	AS	HPE	PE/I	HRLY	PE/I-159X4	01	0952
CHC	2010SP	AS	HPE	PE/I	HRLY	PE/I-163X4	01	0954
CHC	2010SP	AS	HPE	PE/I	HRLY	PE/I-163X4	02	0956
CHC	2010SP	AS	HPE	PE/I	HRLY	PE/I-168X4	01	0958
CHC	2010SP	AS	HPE	PE/I	HRLY	PE/I-168X4	02	0960
CHC	2010SP	AS	HPE	PE/I	HRLY	PE/I-168X4	03	0962
CHC	2010SP	AS	HPE	PE/I	HRLY	PE/I-168X4	04	0964
CHC	2010SP	AS	HPE	PE/I	HRLY	PE/I-190X4	01	0966
CHC	2010SP	AS	HPE	PE/T	CNTR	PE/T-130X4	01	0968
CHC	2010SP	AS	PBS	ANAT	CNTR	ANAT-101	01	0058

CHC	2010SP	AS	PBS	ANAT	CNTR	ANAT-101	02	0060
CHC	2010SP	AS	PBS	ANAT	HRLY	ANAT-101	03	0062
CHC	2010SP	AS	PBS	ANAT	HRLY	ANAT-101	04	0064
CHC	2010SP	AS	PBS	ANAT	HRLY	ANAT-101	05	0066
CHC	2010SP	AS	PBS	ANAT	HRLY	ANAT-101	06	0068
CHC	2010SP	AS	PBS	ANAT	CNTR	ANAT-150	01	0070
CHC	2010SP	AS	PBS	ANAT	CNTR	ANAT-150	02	0072
CHC	2010SP	AS	PBS	ANAT	CNTR	ANAT-151	01	0074
CHC	2010SP	AS	PBS	ANAT	CNTR	ANAT-151	02	0076
CHC	2010SP	AS	PBS	ANAT	HRLY	ANAT-151	03	0078
CHC	2010SP	AS	PBS	ANAT	HRLY	ANAT-151	04	0080
CHC	2010SP	AS	PBS	ANAT	OVLD	ANAT-159X4	01	0082
CHC	2010SP	AS	PBS	ASTRON	CNTR	ASTRON-150	01	0118
CHC	2010SP	AS	PBS	ASTRON	OVLD	ASTRON-160	01	0122
CHC	2010SP	AS	PBS	ASTRON	CNTR	ASTRON-160	02	0124
CHC	2010SP	AS	PBS	ASTRON	HRLY	ASTRON-160	03	0126
CHC	2010SP	AS	PBS	ASTRON	HRLY	ASTRON-160	04	0128
CHC	2010SP	AS	PBS	ASTRON	CNTR	ASTRON-160	05	0130
CHC	2010SP	AS	PBS	ASTRON	HRLY	ASTRON-160	06	0132
CHC	2010SP	AS	PBS	BIOL	CNTR	BIOL-100	01	0136
CHC	2010SP	AS	PBS	BIOL	CNTR	BIOL-100	02	0138
CHC	2010SP	AS	PBS	BIOL	CNTR	BIOL-100	03	0140
CHC	2010SP	AS	PBS	BIOL	CNTR	BIOL-100	04	0142
CHC	2010SP	AS	PBS	BIOL	HRLY	BIOL-100	05	0144
CHC	2010SP	AS	PBS	BIOL	HRLY	BIOL-100	06	0146
CHC	2010SP	AS	PBS	BIOL	HRLY	BIOL-100	07	0148
CHC	2010SP	AS	PBS	BIOL	HRLY	BIOL-100	08	0150
CHC	2010SP	AS	PBS	BIOL	CNTR	BIOL-131	01	0152
CHC	2010SP	AS	PBS	CHEM	CNTR	CHEM-101	01	0174
CHC	2010SP	AS	PBS	CHEM	CNTR	CHEM-101	02	0176
CHC	2010SP	AS	PBS	CHEM	CNTR	CHEM-101	03	0178
CHC	2010SP	AS	PBS	CHEM	CNTR	CHEM-101	04	0180
CHC	2010SP	AS	PBS	CHEM	HRLY	CHEM-101	05	0182
CHC	2010SP	AS	PBS	CHEM	HRLY	CHEM-101	06	0184
CHC	2010SP	AS	PBS	CHEM	CNTR	CHEM-102	01	0186
CHC	2010SP	AS	PBS	CHEM	CNTR	CHEM-123	71	0190
CHC	2010SP	AS	PBS	CHEM	CNTR	CHEM-150	01	0192
CHC	2010SP	AS	PBS	CHEM	CNTR	CHEM-150	02	0194
CHC	2010SP	AS	PBS	CHEM	CNTR	CHEM-150	03	0196
CHC	2010SP	AS	PBS	CHEM	CNTR	CHEM-151	01	0198
CHC	2010SP	AS	PBS	CHEM	CNTR	CHEM-151	02	0200
CHC	2010SP	AS	PBS	CHEM	CNTR	CHEM-151	03	0202
CHC	2010SP	AS	PBS	CHEM	CNTR	CHEM-213	01	0204
CHC	2010SP	AS	PBS	GEOG	CNTR	GEOG-110	01	0564
CHC	2010SP	AS	PBS	GEOG	CNTR	GEOG-110H	01	0566
CHC	2010SP	AS	PBS	GEOG	OVLD	GEOG-111	01	0568
CHC	2010SP	AS	PBS	GEOG	HRLY	GEOG-120	01	0570

CHC	2010SP	AS	PBS	GEOL	CNTR	GEOL-100	01	0572
CHC	2010SP	AS	PBS	GEOL	CNTR	GEOL-100H	01	0574
CHC	2010SP	AS	PBS	GEOL	CNTR	GEOL-101	01	0576
CHC	2010SP	AS	PBS	GEOL	CNTR	GEOL-150	01	0580
CHC	2010SP	AS	PBS	GEOL	CNTR	GEOL-160	01	0582
CHC	2010SP	AS	PBS	GEOL	OVLD	GEOL-175X4	01	0584
CHC	2010SP	AS	PBS	GEOL	CNTR	GEOL-181X4	01	0586
CHC	2010SP	AS	PBS	MICRO	CNTR	MICRO-102	01	0808
CHC	2010SP	AS	PBS	MICRO	CNTR	MICRO-102	02	0810
CHC	2010SP	AS	PBS	MICRO	CNTR	MICRO-150	01	0812
CHC	2010SP	AS	PBS	MICRO	CNTR	MICRO-150	02	0814
CHC	2010SP	AS	PBS	MICRO	CNTR	MICRO-150	03	0816
CHC	2010SP	AS	PBS	MICRO	HRLY	MICRO-150	04	0818
CHC	2010SP	AS	PBS	MICRO	CNTR	MICRO-247X4	01	0820
CHC	2010SP	AS	PBS	MICRO	CNTR	MICRO-248X4	01	0822
CHC	2010SP	AS	PBS	OCEAN	CNTR	OCEAN-101	01	0870
CHC	2010SP	AS	PBS	OCEAN	HRLY	OCEAN-101	02	0872
CHC	2010SP	AS	PBS	PHYSIC	CNTR	PHYSIC-100	01	0970
CHC	2010SP	AS	PBS	PHYSIC	CNTR	PHYSIC-100	02	0972
CHC	2010SP	AS	PBS	PHYSIC	CNTR	PHYSIC-100	03	0974
CHC	2010SP	AS	PBS	PHYSIC	CNTR	PHYSIC-100	04	0976
CHC	2010SP	AS	PBS	PHYSIC	CNTR	PHYSIC-100	05	0978
CHC	2010SP	AS	PBS	PHYSIC	HRLY	PHYSIC-100	06	0980
CHC	2010SP	AS	PBS	PHYSIC	HRLY	PHYSIC-100	07	0982
CHC	2010SP	AS	PBS	PHYSIC	CNTR	PHYSIC-111	01	0984
CHC	2010SP	AS	PBS	PHYSIC	CNTR	PHYSIC-111	02	0986
CHC	2010SP	AS	PBS	PHYSIC	CNTR	PHYSIC-111	03	0988
CHC	2010SP	AS	PBS	PHYSIC	CNTR	PHYSIC-111	04	0990
CHC	2010SP	AS	PBS	PHYSIC	CNTR	PHYSIC-111	05	0992
CHC	2010SP	AS	PBS	PHYSIC	CNTR	PHYSIC-201	01	0994
CHC	2010SP	AS	PBS	PHYSIC	CNTR	PHYSIC-201	02	0996
CHC	2010SP	AS	PBS	PHYSIC	CNTR	PHYSIC-201	03	0998
CHC	2010SP	AS	PBS	PHYSIC	CNTR	PHYSIC-201	04	1000
CHC	2010SP	AS	PBS	PHYSIC	CNTR	PHYSIC-201	05	1002
CHC	2010SP	AS	SS	ANTHRO	HRLY	ANTHRO-102	01	0084
CHC	2010SP	AS	SS	ANTHRO	HRLY	ANTHRO-106	01	0088
CHC	2010SP	AS	SS	HIST	CNTR	HIST-100	01	0616
CHC	2010SP	AS	SS	HIST	CNTR	HIST-100	02	0614
CHC	2010SP	AS	SS	HIST	CNTR	HIST-100	03	0612
CHC	2010SP	AS	SS	HIST	CNTR	HIST-100	60	0618
CHC	2010SP	AS	SS	HIST	CNTR	HIST-101	01	0620
CHC	2010SP	AS	SS	HIST	CNTR	HIST-101	02	0630
CHC	2010SP	AS	SS	HIST	CNTR	HIST-101	03	0624
CHC	2010SP	AS	SS	HIST	CNTR	HIST-101	04	0626
CHC	2010SP	AS	SS	HIST	CNTR	HIST-101	05	0622
CHC	2010SP	AS	SS	HIST	CNTR	HIST-101	06	0628
CHC	2010SP	AS	SS	HIST	HRLY	HIST-135	70	0634

CHC	2010SP	AS	SS	HIST	HRLY	HIST-170	01	0636
CHC	2010SP	AS	SS	HIST	CNTR	HIST-171	01	0638
CHC	2010SP	AS	SS	PHIL	CNTR	PHIL-101	01	0878
CHC	2010SP	AS	SS	PHIL	CNTR	PHIL-101	02	0880
CHC	2010SP	AS	SS	PHIL	CNTR	PHIL-101	03	0884
CHC	2010SP	AS	SS	PHIL	HRLY	PHIL-101	04	0882
CHC	2010SP	AS	SS	PHIL	HRLY	PHIL-103	01	0890
CHC	2010SP	AS	SS	PHIL	CNTR	PHIL-103	70	0886
CHC	2010SP	AS	SS	PHIL	CNTR	PHIL-105	60	0892
CHC	2010SP	AS	SS	PHIL	CNTR	PHIL-105H	01	0894
CHC	2010SP	AS	SS	POLIT	CNTR	POLIT-100	01	1006
CHC	2010SP	AS	SS	POLIT	CNTR	POLIT-100	02	1008
CHC	2010SP	AS	SS	POLIT	CNTR	POLIT-100	03	1004
CHC	2010SP	AS	SS	POLIT	HRLY	POLIT-100	04	1010
CHC	2010SP	AS	SS	POLIT	CNTR	POLIT-100	05	1014
CHC	2010SP	AS	SS	POLIT	HRLY	POLIT-100	06	1016
CHC	2010SP	AS	SS	POLIT	CNTR	POLIT-104	01	1018
CHC	2010SP	AS	SS	RELIG	HRLY	RELIG-100	01	1146
CHC	2010SP	AS	SS	RELIG	CNTR	RELIG-101	01	1150
CHC	2010SP	AS	SS	RELIG	CNTR	RELIG-101	70	1148
CHC	2010SP	AS	SS	RELIG	HRLY	RELIG-135	70	1152
CHC	2010SP	AS	SS	SOC	HRLY	SOC-100	01	1174
CHC	2010SP	AS	SS	SOC	HRLY	SOC-100	02	1176
CHC	2010SP	AS	SS	SOC	HRLY	SOC-100	03	1178
CHC	2010SP	AS	SS	SOC	CNTR	SOC-100	05	1186
CHC	2010SP	AS	SS	SOC	HRLY	SOC-100	06	1180
CHC	2010SP	AS	SS	SOC	HRLY	SOC-100	07	1182
CHC	2010SP	AS	SS	SOC	CNTR	SOC-100	42	1184
CHC	2010SP	AS	SS	SOC	CNTR	SOC-105	01	1188
CHC	2010SP	AS	SS	SOC	CNTR	SOC-141	01	1192
CHC	2010SP	AS	SS	SOC	CNTR	SOC-150	01	1194
CHC	2010SP	CHD	AHS	AH	HRLY	AH-090	01	0032
CHC	2010SP	CHD	AHS	AH	HRLY	AH-101	01	0034
CHC	2010SP	CHD	AHS	AH	HRLY	AH-101	02	0038
CHC	2010SP	CHD	AHS	AH	HRLY	AH-101	70	0036
COFF	2010SP	CHD	AHS	RADIOL	RCRD	RADIOL-108	01	1080
COFF	2010SP	CHD	AHS	RADIOL	RCRD	RADIOL-109	01	1082
COFF	2010SP	CHD	AHS	RADIOL	RCRD	RADIOL-111	01	1084
COFF	2010SP	CHD	AHS	RADIOL	RCRD	RADIOL-112	01	1086
COFF	2010SP	CHD	AHS	RADIOL	RCRD	RADIOL-113	01	1088
COFF	2010SP	CHD	AHS	RADIOL	RCRD	RADIOL-114	01	1090
COFF	2010SP	CHD	AHS	RADIOL	RCRD	RADIOL-116	01	1092
COFF	2010SP	CHD	AHS	RADIOL	RCRD	RADIOL-117	01	1094
COFF	2010SP	CHD	AHS	RADIOL	RCRD	RADIOL-207	01	1096
COFF	2010SP	CHD	AHS	RADIOL	RCRD	RADIOL-208	01	1098
COFF	2010SP	CHD	AHS	RADIOL	RCRD	RADIOL-209	01	1100
COFF	2010SP	CHD	AHS	RADIOL	RCRD	RADIOL-210	01	1102

COFF	2010SP	CHD	AHS	RADIOL	RCRD	RADIOL-211	01	1104
COFF	2010SP	CHD	AHS	RADIOL	RCRD	RADIOL-212	01	1106
COFF	2010SP	CHD	AHS	RADIOL	RCRD	RADIOL-214	01	1108
CHC	2010SP	CHD	AHS	RESP	CNTR	RESP-050	01	1156
CHC	2010SP	CHD	AHS	RESP	CNTR	RESP-050	02	1154
COFF	2010SP	CHD	AHS	RESP	RCRD	RESP-109BX2	01	1158
CHC	2010SP	CHD	AHS	RESP	CNTR	RESP-134	01	1160
CHC	2010SP	CHD	AHS	RESP	CNTR	RESP-135	01	1162
CHC	2010SP	CHD	AHS	RESP	CNTR	RESP-136	01	1164
COFF	2010SP	CHD	AHS	RESP	OVLD	RESP-137	01	1166
COFF	2010SP	CHD	AHS	RESP	CNTR	RESP-138X4	01	1168
CHC	2010SP	CHD	AHS	RESP	CNTR	RESP-139	01	1170
COFF	2010SP	CHD	AHS	RESP	RCRD	RESP-209BX2	01	1172
CHC	2010SP	CHD	HD	CD	CNTR	CD-105	01	0206
CHC	2010SP	CHD	HD	CD	CNTR	CD-105	02	0208
CHC	2010SP	CHD	HD	CD	CNTR	CD-105	03	0210
CHC	2010SP	CHD	HD	CD	HRLY	CD-105	04	0214
CHC	2010SP	CHD	HD	CD	CNTR	CD-105	70	0212
CHC	2010SP	CHD	HD	CD	CNTR	CD-115	01	0216
CHC	2010SP	CHD	HD	CD	OVLD	CD-126	01	0218
CHC	2010SP	CHD	HD	CD	OVLD	CD-132	01	0220
CHC	2010SP	CHD	HD	CD	OVLD	CD-205X2	01	0230
CHC	2010SP	CHD	HD	CD	OVLD	CD-211	01	0232
CHC	2010SP	CHD	HD	CD	CNTR	CD-212	01	0234
CHC	2010SP	CHD	HD	CD	CNTR	CD-295	01	0236
CHC	2010SP	CHD	HD	PSYCH	CNTR	PSYCH-100	01	1020
CHC	2010SP	CHD	HD	PSYCH	CNTR	PSYCH-100	02	1022
CHC	2010SP	CHD	HD	PSYCH	CNTR	PSYCH-100	03	1024
CHC	2010SP	CHD	HD	PSYCH	HRLY	PSYCH-100	04	1028
CHC	2010SP	CHD	HD	PSYCH	HRLY	PSYCH-100	05	1030
CHC	2010SP	CHD	HD	PSYCH	HRLY	PSYCH-100	06	1026
CHC	2010SP	CHD	HD	PSYCH	HRLY	PSYCH-100	07	1040
CHC	2010SP	CHD	HD	PSYCH	HRLY	PSYCH-100	08	1042
CHC	2010SP	CHD	HD	PSYCH	HRLY	PSYCH-100	09	1038
CHC	2010SP	CHD	HD	PSYCH	HRLY	PSYCH-100	72	1036
CHC	2010SP	CHD	HD	PSYCH	HRLY	PSYCH-100H	01	1050
CHC	2010SP	CHD	HD	PSYCH	HRLY	PSYCH-100H	02	1052
CHC	2010SP	CHD	HD	PSYCH	HRLY	PSYCH-100H	03	1044
CHC	2010SP	CHD	HD	PSYCH	HRLY	PSYCH-100H	04	1046
CHC	2010SP	CHD	HD	PSYCH	HRLY	PSYCH-100H	05	1054
CHC	2010SP	CHD	HD	PSYCH	HRLY	PSYCH-100H	06	1048
CHC	2010SP	CHD	HD	PSYCH	OVLD	PSYCH-108	01	1056
CHC	2010SP	CHD	HD	PSYCH	CNTR	PSYCH-108	02	1058
CHC	2010SP	CHD	HD	PSYCH	HRLY	PSYCH-108	03	1062
CHC	2010SP	CHD	HD	PSYCH	CNTR	PSYCH-110	01	1064
CHC	2010SP	CHD	HD	PSYCH	CNTR	PSYCH-111	01	1066
CHC	2010SP	CHD	HD	PSYCH	CNTR	PSYCH-111	70	1070

CHC	2010SP	CHD	HD	PSYCH	CNTR	PSYCH-111	71	1072
CHC	2010SP	CHD	HD	PSYCH	CNTR	PSYCH-127X2	01	1074
CHC	2010SP	CHD	HD	PSYCH	CNTR	PSYCH-150	01	1076
CHC	2010SP	CHD	PSS	EMS	CNTR	EMS-020	01	0308
CHC	2010SP	CHD	PSS	EMS	HRLY	EMS-020	02	0314
CHC	2010SP	CHD	PSS	EMS	CNTR	EMS-020	03	0310
CHC	2010SP	CHD	PSS	EMS	HRLY	EMS-020	04	0312
CHC	2010SP	CHD	PSS	EMS	HRLY	EMS-021X20	01	0316
CHC	2010SP	CHD	PSS	EMS	CNTR	EMS-021X20	02	0318
CHC	2010SP	CHD	PSS	EMS	CNTR	EMS-021X20	03	0320
CHC	2010SP	CHD	PSS	EMS	CNTR	EMS-021X20	04	0322
CHC	2010SP	CHD	PSS	EMS	HRLY	EMS-022	01	0324
CHC	2010SP	CHD	PSS	EMS	HRLY	EMS-022	02	0326
CHC	2010SP	CHD	PSS	EMS	HRLY	EMS-022	03	0328
CHC	2010SP	CHD	PSS	EMS	HRLY	EMS-022	04	0330
CHC	2010SP	CHD	PSS	EMS	HRLY	EMS-023	01	0336
CHC	2010SP	CHD	PSS	EMS	HRLY	EMS-023	02	0332
CHC	2010SP	CHD	PSS	EMS	HRLY	EMS-023	03	0334
CHC	2010SP	CHD	PSS	EMS	HRLY	EMS-023	04	0338
CHC	2010SP	CHD	PSS	EMS	HRLY	EMS-103	01	0340
CHC	2010SP	CHD	PSS	EMS	HRLY	EMS-105	01	0342
CHC	2010SP	CHD	PSS	EMS	CNTR	EMS-150	11	0346
CHC	2010SP	CHD	PSS	EMS	CNTR	EMS-151	11	0348
CHC	2010SP	CHD	PSS	EMS	CNTR	EMS-152	11	0350
CHC	2010SP	CHD	PSS	EMS	CNTR	EMS-153	11	0352
CHC	2010SP	CHD	PSS	EMS	CNTR	EMS-154	11	0354
CHC	2010SP	CHD	PSS	EMS	CNTR	EMS-155	11	0356
COFF	2010SP	CHD	PSS	EMS	CNTR	EMS-156	11	0358
COFF	2010SP	CHD	PSS	EMS	CNTR	EMS-157	11	0360
CHC	2010SP	CHD	PSS	EMS	CNTR	EMS-160	01	0362
CHC	2010SP	CHD	PSS	EMS		EMS-160	02	0364
CHC	2010SP	CHD	PSS	EMS		EMS-160	03	0366
CHC	2010SP	CHD	PSS	EMS	RCRD	EMS-161	01	0368
CHC	2010SP	CHD	PSS	EMS	RCRD	EMS-161	02	0370
CHC	2010SP	CHD	PSS	EMS	RCRD	EMS-161	03	0372
CHC	2010SP	CHD	PSS	EMS	CNTR	EMS-198	01	0374
CHC	2010SP	CHD	PSS	EMS	CNTR	EMS-198	02	0376
CHC	2010SP	CHD	PSS	EMS	CNTR	EMS-198	03	0378
CHC	2010SP	CHD	PSS	EMS	HRLY	EMS-921X20	01	0380
COFF	2010SP	CHD	PSS	FIRET	HRLY	FIRET-030	01	0525
CHC	2010SP	CHD	PSS	FIRET	HRLY	FIRET-049	01	0524
COFF	2010SP	CHD	PSS	FIRET	NTDIS	FIRET-049	02	0533
CHC	2010SP	CHD	PSS	FIRET	OVLD	FIRET-087	01	0526
CHC	2010SP	CHD	PSS	FIRET	CNTR	FIRET-100	01	0530
CHC	2010SP	CHD	PSS	FIRET	CNTR	FIRET-100	02	0532
CHC	2010SP	CHD	PSS	FIRET	HRLY	FIRET-100	03	0534
COFF	2010SP	CHD	PSS	FIRET	NTDIS	FIRET-100	04	0529

CHC	2010SP	CHD	PSS	FIRET	CNTR	FIRET-101	01	0536
CHC	2010SP	CHD	PSS	FIRET	HRLY	FIRET-101	02	0540
CHC	2010SP	CHD	PSS	FIRET	CNTR	FIRET-101	03	0538
COFF	2010SP	CHD	PSS	FIRET	NTDIS	FIRET-101	04	0531
CHC	2010SP	CHD	PSS	FIRET	CNTR	FIRET-102	01	0542
CHC	2010SP	CHD	PSS	FIRET	HRLY	FIRET-106	01	0544
COFF	2010SP	CHD	PSS	FIRET	NTDIS	FIRET-113	01	0546
CHC	2010SP	CHD	PSS	FIRET	CNTR	FIRET-115	01	0548
CHC	2010SP	CHD	PSS	FIRET	HRLY	FIRET-118	01	0550
COFF	2010SP	CHD	PSS	FIRET	NTDIS	FIRET-170	01	0551
CHC	2010SP	CHD	PSS	FIRET	CNTR	FIRET-198	01	0552
CHC	2010SP	CHD	PSS	FIRET	CNTR	FIRET-198	02	0554
CHC	2010SP	CHD	PSS	FIRET	CNTR	FIRET-198	03	0556
CHC	2010SP	CHD	PSS	FIRET	HRLY	FIRET-902X4	01	0558
CHC	2010SP	CHD	PSS	PBSF	CNTR	PBSF-127X2	01	1078
COFF	2010SP	MERIS	ASPS	PCD	CNTR	PCD-050	01	0887
COFF	2010SP	MERIS	ASPS	PCD		PCD-050	02	0885
COFF	2010SP	MERIS	ASPS	PCD		PCD-050	03	0883
COFF	2010SP	MERIS	ASPS	PCD		PCD-050	04	0881
COFF	2010SP	MERIS	ASPS	PCD		PCD-050	05	0879
COFF	2010SP	MERIS	ASPS	PCD	CNTR	PCD-050	06	0877
COFF	2010SP	MERIS	ASPS	PCD	CNTR	PCD-050	07	0875
CHC	2010SP	MERIS	ER	ENGL	CNTR	ENGL-015	02	0404
CHC	2010SP	MERIS	ER	ENGL	OVLD	ENGL-015	03	0408
CHC	2010SP	MERIS	ER	ENGL	HRLY	ENGL-015	04	0410
CHC	2010SP	MERIS	ER	ENGL	HRLY	ENGL-015	06	0430
CHC	2010SP	MERIS	ER	ENGL	HRLY	ENGL-015	07	0432
CHC	2010SP	MERIS	ER	ENGL	HRLY	ENGL-015	08	0414
CHC	2010SP	MERIS	ER	ENGL	CNTR	ENGL-015	09	0416
CHC	2010SP	MERIS	ER	ENGL	CNTR	ENGL-015	10	0422
CHC	2010SP	MERIS	ER	ENGL	CNTR	ENGL-015	11	0426
CHC	2010SP	MERIS	ER	ENGL	HRLY	ENGL-015	12	0434
CHC	2010SP	MERIS	ER	ENGL	HRLY	ENGL-015	13	0436
CHC	2010SP	MERIS	ER	ENGL	HRLY	ENGL-015	15	0424
CHC	2010SP	MERIS	ER	ENGL	HRLY	ENGL-015	16	0438
CHC	2010SP	MERIS	ER	ENGL	CNTR	ENGL-015	42	0418
CHC	2010SP	MERIS	ER	ENGL	CNTR	ENGL-015	43	0406
CHC	2010SP	MERIS	ER	ENGL	CNTR	ENGL-015	44	0420
CHC	2010SP	MERIS	ER	ENGL	HRLY	ENGL-101	01	0440
CHC	2010SP	MERIS	ER	ENGL	HRLY	ENGL-101	02	0442
CHC	2010SP	MERIS	ER	ENGL	HRLY	ENGL-101	03	0444
CHC	2010SP	MERIS	ER	ENGL	HRLY	ENGL-101	04	0450
CHC	2010SP	MERIS	ER	ENGL	HRLY	ENGL-101	05	0452
CHC	2010SP	MERIS	ER	ENGL	HRLY	ENGL-101	06	0470
CHC	2010SP	MERIS	ER	ENGL	HRLY	ENGL-101	07	0474
CHC	2010SP	MERIS	ER	ENGL	HRLY	ENGL-101	08	0456
CHC	2010SP	MERIS	ER	ENGL	HRLY	ENGL-101	09	0458

CHC	2010SP	MERIS	ER	ENGL	CNTR	ENGL-101	10	0460
CHC	2010SP	MERIS	ER	ENGL	HRLY	ENGL-101	11	0462
CHC	2010SP	MERIS	ER	ENGL	HRLY	ENGL-101	12	0476
CHC	2010SP	MERIS	ER	ENGL	HRLY	ENGL-101	13	0478
CHC	2010SP	MERIS	ER	ENGL	HRLY	ENGL-101	14	0464
CHC	2010SP	MERIS	ER	ENGL	HRLY	ENGL-101	15	0454
CHC	2010SP	MERIS	ER	ENGL	HRLY	ENGL-101	17	0446
CHC	2010SP	MERIS	ER	ENGL	CNTR	ENGL-101	18	0448
CHC	2010SP	MERIS	ER	ENGL	CNTR	ENGL-101	70	0466
CHC	2010SP	MERIS	ER	ENGL	CNTR	ENGL-101	71	0468
CHC	2010SP	MERIS	ER	ENGL	HRLY	ENGL-102	01	0480
CHC	2010SP	MERIS	ER	ENGL	HRLY	ENGL-102	02	0482
CHC	2010SP	MERIS	ER	ENGL	HRLY	ENGL-102	03	0484
CHC	2010SP	MERIS	ER	ENGL	HRLY	ENGL-102	04	0486
CHC	2010SP	MERIS	ER	ENGL	HRLY	ENGL-102	05	0500
CHC	2010SP	MERIS	ER	ENGL	HRLY	ENGL-102	06	0490
CHC	2010SP	MERIS	ER	ENGL	HRLY	ENGL-102	07	0492
CHC	2010SP	MERIS	ER	ENGL	HRLY	ENGL-102	08	0494
CHC	2010SP	MERIS	ER	ENGL	HRLY	ENGL-102	10	0488
CHC	2010SP	MERIS	ER	ENGL	CNTR	ENGL-102	70	0496
CHC	2010SP	MERIS	ER	ENGL	CNTR	ENGL-102	71	0498
CHC	2010SP	MERIS	ER	ENGL	CNTR	ENGL-109	01	0504
CHC	2010SP	MERIS	ER	ENGL	CNTR	ENGL-127X4	01	0506
CHC	2010SP	MERIS	ER	ENGL	CNTR	ENGL-152	01	0508
CHC	2010SP	MERIS	ER	ENGL	HRLY	ENGL-152	03	0512
CHC	2010SP	MERIS	ER	ENGL	CNTR	ENGL-155	70	0514
CHC	2010SP	MERIS	ER	ENGL	CNTR	ENGL-170	01	0516
CHC	2010SP	MERIS	ER	ENGL	CNTR	ENGL-232	01	0518
CHC	2010SP	MERIS	ER	ENGL	CNTR	ENGL-261	01	0520
CHC	2010SP	MERIS	ER	ENGL	CNTR	ENGL-275	01	0522
CHC	2010SP	MERIS	ER	ENGL	CNTR	ENGL-914	02	0386
CHC	2010SP	MERIS	ER	ENGL	HRLY	ENGL-914	03	0398
CHC	2010SP	MERIS	ER	ENGL	CNTR	ENGL-914	04	0390
CHC	2010SP	MERIS	ER	ENGL	HRLY	ENGL-914	05	0392
CHC	2010SP	MERIS	ER	ENGL	CNTR	ENGL-914	06	0394
CHC	2010SP	MERIS	ER	ENGL	HRLY	ENGL-914	07	0396
CHC	2010SP	MERIS	ER	ENGL	CNTR	ENGL-914	40	0384
CHC	2010SP	MERIS	ER	ENGL	HRLY	ENGL-914	41	0388
CHC	2010SP	MERIS	ER	READ	CNTR	READ-078X2	01	1132
CHC	2010SP	MERIS	ER	READ	OVLD	READ-078X2	02	1138
CHC	2010SP	MERIS	ER	READ	CNTR	READ-078X2	03	1134
CHC	2010SP	MERIS	ER	READ	CNTR	READ-078X2	04	1136
CHC	2010SP	MERIS	ER	READ	CNTR	READ-078X2	44	1140
CHC	2010SP	MERIS	ER	READ	CNTR	READ-100	01	1144
CHC	2010SP	MERIS	ER	READ	CNTR	READ-925X2	01	1110
CHC	2010SP	MERIS	ER	READ	OVLD	READ-925X2	03	1112
CHC	2010SP	MERIS	ER	READ	CNTR	READ-925X2	04	1118

CHC	2010SP	MERIS	ER	READ	OVLD	READ-925X2	05	1114
CHC	2010SP	MERIS	ER	READ	HRLY	READ-925X2	06	1120
CHC	2010SP	MERIS	ER	READ	OVLD	READ-956X2	01	1126
CHC	2010SP	MERIS	ER	READ	CNTR	READ-956X2	02	1124
CHC	2010SP	MERIS	ER	READ	CNTR	READ-956X2	03	1128
CHC	2010SP	MERIS	ER	READ	HRLY	READ-956X2	04	1130
CHC	2010SP	MERIS	ER	READ	CNTR	READ-956X2	40	1122
CHC	2010SP	MERIS	LRTC	LRC	CNTR	LRC-900X4	01	0644
CHC	2010SP	MERIS	LRTC	LRC	CNTR	LRC-960X4	01	0646
CHC	2010SP	MERIS	LRTC	LRC	CNTR	LRC-960X4	02	0648
CHC	2010SP	MERIS	LRTC	LRC	CNTR	LRC-960X4	03	0650
CHC	2010SP	MERIS	MATH	MATH	OVLD	MATH-090	01	0698
CHC	2010SP	MERIS	MATH	MATH	OVLD	MATH-090	02	0706
CHC	2010SP	MERIS	MATH	MATH	OVLD	MATH-090	03	0700
CHC	2010SP	MERIS	MATH	MATH	CNTR	MATH-090	04	0708
CHC	2010SP	MERIS	MATH	MATH	HRLY	MATH-090	05	0696
CHC	2010SP	MERIS	MATH	MATH	CNTR	MATH-090	06	0710
CHC	2010SP	MERIS	MATH	MATH	HRLY	MATH-090	07	0702
CHC	2010SP	MERIS	MATH	MATH	HRLY	MATH-090	08	0694
CHC	2010SP	MERIS	MATH	MATH	CNTR	MATH-090	09	0704
CHC	2010SP	MERIS	MATH	MATH	HRLY	MATH-090	10	0712
CHC	2010SP	MERIS	MATH	MATH	CNTR	MATH-090	11	0714
CHC	2010SP	MERIS	MATH	MATH	HRLY	MATH-090	14	0720
CHC	2010SP	MERIS	MATH	MATH	CNTR	MATH-095	01	0728
CHC	2010SP	MERIS	MATH	MATH	CNTR	MATH-095	02	0734
CHC	2010SP	MERIS	MATH	MATH	HRLY	MATH-095	03	0726
CHC	2010SP	MERIS	MATH	MATH	CNTR	MATH-095	04	0736
CHC	2010SP	MERIS	MATH	MATH	CNTR	MATH-095	05	0722
CHC	2010SP	MERIS	MATH	MATH	HRLY	MATH-095	06	0740
CHC	2010SP	MERIS	MATH	MATH	HRLY	MATH-095	07	0730
CHC	2010SP	MERIS	MATH	MATH	HRLY	MATH-095	08	0724
CHC	2010SP	MERIS	MATH	MATH	HRLY	MATH-095	10	0742
CHC	2010SP	MERIS	MATH	MATH	HRLY	MATH-095	11	0746
CHC	2010SP	MERIS	MATH	MATH	HRLY	MATH-095	12	0748
CHC	2010SP	MERIS	MATH	MATH	CNTR	MATH-095	13	0750
CHC	2010SP	MERIS	MATH	MATH	HRLY	MATH-095	14	0752
CHC	2010SP	MERIS	MATH	MATH	HRLY	MATH-095	16	0738
CHC	2010SP	MERIS	MATH	MATH	HRLY	MATH-095	17	0739
CHC	2010SP	MERIS	MATH	MATH	CNTR	MATH-095B	01	0754
CHC	2010SP	MERIS	MATH	MATH	CNTR	MATH-095C	01	0756
CHC	2010SP	MERIS	MATH	MATH	HRLY	MATH-102	01	0766
CHC	2010SP	MERIS	MATH	MATH	CNTR	MATH-102	02	0760
CHC	2010SP	MERIS	MATH	MATH	CNTR	MATH-102	03	0758
CHC	2010SP	MERIS	MATH	MATH	HRLY	MATH-102	04	0762
CHC	2010SP	MERIS	MATH	MATH	CNTR	MATH-102	06	0764
CHC	2010SP	MERIS	MATH	MATH	HRLY	MATH-102	07	0772
CHC	2010SP	MERIS	MATH	MATH	CNTR	MATH-102	08	0770

CHC	2010SP	MERIS	MATH	MATH	HRLY	MATH-102	09	0117
CHC	2010SP	MERIS	MATH	MATH	HRLY	MATH-103	02	0776
CHC	2010SP	MERIS	MATH	MATH	CNTR	MATH-103	03	0778
CHC	2010SP	MERIS	MATH	MATH	CNTR	MATH-108	01	0780
CHC	2010SP	MERIS	MATH	MATH	CNTR	MATH-108	02	0782
CHC	2010SP	MERIS	MATH	MATH	HRLY	MATH-108	03	0786
CHC	2010SP	MERIS	MATH	MATH	HRLY	MATH-115	01	0788
CHC	2010SP	MERIS	MATH	MATH	CNTR	MATH-115	02	0790
CHC	2010SP	MERIS	MATH	MATH	HRLY	MATH-151	01	0792
CHC	2010SP	MERIS	MATH	MATH	HRLY	MATH-151	02	0794
CHC	2010SP	MERIS	MATH	MATH	HRLY	MATH-250	01	0796
CHC	2010SP	MERIS	MATH	MATH	CNTR	MATH-250	02	0798
CHC	2010SP	MERIS	MATH	MATH	CNTR	MATH-251	01	0800
CHC	2010SP	MERIS	MATH	MATH	CNTR	MATH-251	02	0802
CHC	2010SP	MERIS	MATH	MATH	CNTR	MATH-252	01	0804
CHC	2010SP	MERIS	MATH	MATH	OVLD	MATH-265	01	0806
CHC	2010SP	MERIS	MATH	MATH	CNTR	MATH-903X4	01	0662
CHC	2010SP	MERIS	MATH	MATH	CNTR	MATH-903X4	02	0664
CHC	2010SP	MERIS	MATH	MATH	HRLY	MATH-942	01	0666
CHC	2010SP	MERIS	MATH	MATH	CNTR	MATH-942	02	0668
CHC	2010SP	MERIS	MATH	MATH	HRLY	MATH-942	04	0674
CHC	2010SP	MERIS	MATH	MATH	HRLY	MATH-942	05	0676
CHC	2010SP	MERIS	MATH	MATH	HRLY	MATH-942	06	0672
CHC	2010SP	MERIS	MATH	MATH	CNTR	MATH-942	07	0678
CHC	2010SP	MERIS	MATH	MATH	HRLY	MATH-943X2	01	0680
CHC	2010SP	MERIS	MATH	MATH	HRLY	MATH-952	01	0682
CHC	2010SP	MERIS	MATH	MATH	CNTR	MATH-952	02	0688
CHC	2010SP	MERIS	MATH	MATH	CNTR	MATH-952	03	0686
CHC	2010SP	MERIS	MATH	MATH	HRLY	MATH-952	04	0690
CHC	2010SP	MERIS	MATH	MATH	HRLY	MATH-952	05	0684
CHC	2010SP	MERIS	MATH	MATH	HRLY	MATH-953X2	01	0692
CHC	2011SP	AS	BIT	ACCT	CNTR	ACCT-208	10	0008
CHC	2011SP	AS	BIT	ACCT	HRLY	ACCT-208	65	0010
CHC	2011SP	AS	BIT	ACCT	CNTR	ACCT-209	25	0012
CHC	2011SP	AS	BIT	BUSAD	CNTR	BUSAD-100	15	0134
CHC	2011SP	AS	BIT	BUSAD	CNTR	BUSAD-100	30	0132
CHC	2011SP	AS	BIT	BUSAD	HRLY	BUSAD-100	60	0136
CHC	2011SP	AS	BIT	BUSAD	HRLY	BUSAD-145	65	0138
CHC	2011SP	AS	BIT	BUSAD	HRLY	BUSAD-210	15	0146
CHC	2011SP	AS	BIT	BUSAD	HRLY	BUSAD-210	60	0148
CHC	2011SP	AS	BIT	BUSAD	CNTR	BUSAD-230	10	0150
CHC	2011SP	AS	BIT	BUSAD	HRLY	BUSAD-230	15	0154
CHC	2011SP	AS	BIT	BUSAD	CNTR	BUSAD-230	25	0156
CHC	2011SP	AS	BIT	BUSAD	CNTR	BUSAD-230	35	0158
CHC	2011SP	AS	BIT	BUSAD	CNTR	BUSAD-230	60	0164
CHC	2011SP	AS	BIT	BUSAD	HRLY	BUSAD-230	65	0166
CHC	2011SP	AS	BIT	BUSAD	CNTR	BUSAD-230	70	0160

CHC	2011SP	AS	BIT	BUSAD	HRLY	BUSAD-230	71	0162
CHC	2011SP	AS	BIT	BUSAD	CNTR	BUSAD-230	72	0152
CHC	2011SP	AS	BIT	CIS	CNTR	CIS-101	10	0240
CHC	2011SP	AS	BIT	CIS	HRLY	CIS-101	15	0244
CHC	2011SP	AS	BIT	CIS	CNTR	CIS-101	25	0246
CHC	2011SP	AS	BIT	CIS	CNTR	CIS-101	35	0248
CHC	2011SP	AS	BIT	CIS	CNTR	CIS-101	60	0254
CHC	2011SP	AS	BIT	CIS	HRLY	CIS-101	65	0256
CHC	2011SP	AS	BIT	CIS	CNTR	CIS-101	70	0250
CHC	2011SP	AS	BIT	CIS	HRLY	CIS-101	71	0252
CHC	2011SP	AS	BIT	CIS	CNTR	CIS-101	72	0242
CHC	2011SP	AS	BIT	CIS	HRLY	CIS-104	60	0258
CHC	2011SP	AS	BIT	CIS	CNTR	CIS-111	15	0260
CHC	2011SP	AS	BIT	CIS	CNTR	CIS-114	10	0262
CHC	2011SP	AS	BIT	CIS	HRLY	CIS-116	65	0264
CHC	2011SP	AS	BIT	CIS	CNTR	CIS-130	25	0266
CHC	2011SP	AS	BIT	CIS	HRLY	CIS-140X2	70	0268
CHC	2011SP	AS	BIT	CIS	HRLY	CIS-141X2	70	0272
CHC	2011SP	AS	BIT	CIS	OVLD	CIS-141X2	71	0270
CHC	2011SP	AS	BIT	CIS	HRLY	CIS-162	55	0274
CHC	2011SP	AS	BIT	CIS	HRLY	CIS-163	60	0276
CHC	2011SP	AS	BIT	CIS	HRLY	CIS-165X3	30	0278
CHC	2011SP	AS	BIT	CIS	HRLY	CIS-166	60	0280
CHC	2011SP	AS	BIT	CIS	CNTR	CIS-190A	01	0282
CHC	2011SP	AS	BIT	CIS	CNTR	CIS-190B	01	0284
CHC	2011SP	AS	BIT	CIS	CNTR	CIS-190C	01	0286
CHC	2011SP	AS	BIT	CIS	HRLY	CIS-211	65	0288
CHC	2011SP	AS	BIT	ECON	CNTR	ECON-100	30	0290
CHC	2011SP	AS	BIT	ECON	CNTR	ECON-200	45	0292
CHC	2011SP	AS	BIT	ECON	CNTR	ECON-200	65	0294
CHC	2011SP	AS	BIT	ECON	CNTR	ECON-201	10	0296
CHC	2011SP	AS	BIT	ECON	CNTR	ECON-201	65	0298
CHC	2011SP	AS	BIT	MARKET	CNTR	MARKET-100	60	0602
CHC	2011SP	AS	CL	ASL	HRLY	ASL-101	25	0028
CHC	2011SP	AS	CL	ASL	HRLY	ASL-101	65	0030
CHC	2011SP	AS	CL	ASL	HRLY	ASL-102	15	0032
CHC	2011SP	AS	CL	ASL	HRLY	ASL-102	50	0034
CHC	2011SP	AS	CL	ASL	HRLY	ASL-104	60	0036
CHC	2011SP	AS	CL	FRENCH	HRLY	FRENCH-101	55	0514
CHC	2011SP	AS	CL	FRENCH	HRLY	FRENCH-102	30	0516
CHC	2011SP	AS	CL	JAPN	HRLY	JAPN-101	55	0592
CHC	2011SP	AS	CL	JAPN	HRLY	JAPN-102	05	0594
CHC	2011SP	AS	CL	SPAN	CNTR	SPAN-101	01	1126
CHC	2011SP	AS	CL	SPAN	CNTR	SPAN-101	10	1124
CHC	2011SP	AS	CL	SPAN	HRLY	SPAN-101	15	1128
CHC	2011SP	AS	CL	SPAN	HRLY	SPAN-101	35	1130
CHC	2011SP	AS	CL	SPAN	HRLY	SPAN-101	60	1132

CHC	2011SP	AS	CL	SPAN	CNTR	SPAN-102	05	1136
CHC	2011SP	AS	CL	SPAN	CNTR	SPAN-102	30	1134
CHC	2011SP	AS	CL	SPAN	CNTR	SPAN-102	65	1138
CHC	2011SP	AS	CL	SPAN	CNTR	SPAN-103	25	1140
CHC	2011SP	AS	CL	SPAN	CNTR	SPAN-104	55	1142
CHC	2011SP	AS	CL	SPEECH	HRLY	SPEECH-100	01	1144
CHC	2011SP	AS	CL	SPEECH	HRLY	SPEECH-100	10	1146
CHC	2011SP	AS	CL	SPEECH	CNTR	SPEECH-100	11	1148
CHC	2011SP	AS	CL	SPEECH	HRLY	SPEECH-100	15	1154
CHC	2011SP	AS	CL	SPEECH	HRLY	SPEECH-100	30	1150
CHC	2011SP	AS	CL	SPEECH	HRLY	SPEECH-100	35	1156
CHC	2011SP	AS	CL	SPEECH	HRLY	SPEECH-100	55	1160
CHC	2011SP	AS	CL	SPEECH	HRLY	SPEECH-100	60	1162
CHC	2011SP	AS	CL	SPEECH	CNTR	SPEECH-100	70	1152
CHC	2011SP	AS	CL	SPEECH	CNTR	SPEECH-100	71	1158
CHC	2011SP	AS	CL	SPEECH	CNTR	SPEECH-100H	11	1164
CHC	2011SP	AS	CL	SPEECH	HRLY	SPEECH-110	35	1166
CHC	2011SP	AS	CL	SPEECH	HRLY	SPEECH-111	01	1168
CHC	2011SP	AS	CL	SPEECH	HRLY	SPEECH-111	25	1172
CHC	2011SP	AS	CL	SPEECH	HRLY	SPEECH-111	30	1170
CHC	2011SP	AS	CL	SPEECH	HRLY	SPEECH-111	65	1174
CHC	2011SP	AS	CL	SPEECH	HRLY	SPEECH-111H	25	1178
CHC	2011SP	AS	CL	SPEECH	HRLY	SPEECH-111H	30	1176
CHC	2011SP	AS	CL	SPEECH	OVLD	SPEECH-120	60	1180
CHC	2011SP	AS	CL	SPEECH	CNTR	SPEECH-125	10	1182
CHC	2011SP	AS	CL	SPEECH	CNTR	SPEECH-125	70	1184
CHC	2011SP	AS	CL	SPEECH	HRLY	SPEECH-145	65	1186
CHC	2011SP	AS	CL	SPEECH	CNTR	SPEECH-174	70	1188
CHC	2011SP	AS	FA	ART	HRLY	ART-100	25	0068
CHC	2011SP	AS	FA	ART	HRLY	ART-100	60	0070
CHC	2011SP	AS	FA	ART	HRLY	ART-102	05	0072
CHC	2011SP	AS	FA	ART	CNTR	ART-102	55	0076
CHC	2011SP	AS	FA	ART	CNTR	ART-102	70	0074
CHC	2011SP	AS	FA	ART	HRLY	ART-105	40	0078
CHC	2011SP	AS	FA	ART	CNTR	ART-120X4	25	0080
CHC	2011SP	AS	FA	ART	HRLY	ART-124X4	10	0082
CHC	2011SP	AS	FA	ART	HRLY	ART-124X4	60	0084
CHC	2011SP	AS	FA	ART	HRLY	ART-126X4	30	0086
CHC	2011SP	AS	FA	ART	HRLY	ART-126X4	65	0088
CHC	2011SP	AS	FA	ART	CNTR	ART-132X4	45	0090
CHC	2011SP	AS	FA	ART	HRLY	ART-275X4	55	0094
CHC	2011SP	AS	FA	MUSIC	CNTR	MUSIC-100	10	0776
CHC	2011SP	AS	FA	MUSIC	HRLY	MUSIC-100	60	0778
CHC	2011SP	AS	FA	MUSIC	CNTR	MUSIC-102	25	0780
CHC	2011SP	AS	FA	MUSIC	HRLY	MUSIC-103	45	0782
CHC	2011SP	AS	FA	MUSIC	CNTR	MUSIC-103	70	0784
CHC	2011SP	AS	FA	MUSIC	HRLY	MUSIC-120	15	0786

CHC	2011SP	AS	FA	MUSIC	CNTR	MUSIC-120	70	0788
CHC	2011SP	AS	FA	MUSIC	HRLY	MUSIC-132X4	40	0790
CHC	2011SP	AS	FA	MUSIC	HRLY	MUSIC-134	60	0792
CHC	2011SP	AS	FA	MUSIC	CNTR	MUSIC-135X4	25	0794
CHC	2011SP	AS	FA	MUSIC	HRLY	MUSIC-135X4	30	0796
CHC	2011SP	AS	FA	MUSIC	CNTR	MUSIC-140X4	95	0798
CHC	2011SP	AS	FA	MUSIC	OVLD	MUSIC-141X4	95	0800
CHC	2011SP	AS	FA	MUSIC	HRLY	MUSIC-150X4	65	0802
CHC	2011SP	AS	FA	MUSIC	HRLY	MUSIC-152X4	65	0804
CHC	2011SP	AS	FA	MUSIC	HRLY	MUSIC-154X4	65	0806
CHC	2011SP	AS	FA	MUSIC	HRLY	MUSIC-156X4	65	0808
CHC	2011SP	AS	FA	MUSIC	HRLY	MUSIC-174X4	65	0810
CHC	2011SP	AS	FA	MUSIC	HRLY	MUSIC-175X4	65	0812
CHC	2011SP	AS	FA	MUSIC	HRLY	MUSIC-176X4	65	0814
CHC	2011SP	AS	FA	MUSIC	HRLY	MUSIC-177X4	65	0816
CHC	2011SP	AS	FA	MUSIC	CNTR	MUSIC-180X4	95	0818
CHC	2011SP	AS	FA	MUSIC	CNTR	MUSIC-247X4	95	0820
CHC	2011SP	AS	FA	THART	CNTR	THART-100	15	1194
CHC	2011SP	AS	FA	THART	CNTR	THART-100	20	1190
CHC	2011SP	AS	FA	THART	HRLY	THART-100	55	1196
CHC	2011SP	AS	FA	THART	CNTR	THART-100	93	1192
CHC	2011SP	AS	FA	THART	CNTR	THART-109	10	1198
CHC	2011SP	AS	FA	THART	HRLY	THART-110	35	1200
CHC	2011SP	AS	FA	THART	OVLD	THART-120	30	1202
CHC	2011SP	AS	FA	THART	OVLD	THART-140X4	95	1204
CHC	2011SP	AS	FA	THART	CNTR	THART-145X4	95	1206
CHC	2011SP	AS	FA	THART	HRLY	THART-163X4	60	1208
CHC	2011SP	AS	FA	THART	HRLY	THART-163X4	65	1210
CHC	2011SP	AS	FA	THART	HRLY	THART-179X4	50	1212
CHC	2011SP	AS	FA	THART	CNTR	THART-205	45	1214
CHC	2011SP	AS	FA	THART	CNTR	THART-220	35	1216
CHC	2011SP	AS	FA	THART	CNTR	THART-221	35	1218
CHC	2011SP	AS	FA	THART	CNTR	THART-246X4	95	1220
CHC	2011SP	AS	HPE	HEALTH	HRLY	HEALTH-102	10	0540
CHC	2011SP	AS	HPE	HEALTH	CNTR	HEALTH-102	30	0542
CHC	2011SP	AS	HPE	HEALTH	HRLY	HEALTH-102	45	0546
CHC	2011SP	AS	HPE	HEALTH	HRLY	HEALTH-102	50	0548
CHC	2011SP	AS	HPE	HEALTH	HRLY	HEALTH-102	60	0550
CHC	2011SP	AS	HPE	HEALTH	HRLY	HEALTH-102	65	0552
CHC	2011SP	AS	HPE	HEALTH	HRLY	HEALTH-102	92	0544
CHC	2011SP	AS	HPE	HEALTH	HRLY	HEALTH-263	01	0554
CHC	2011SP	AS	HPE	HEALTH	CNTR	HEALTH-263	35	0556
CHC	2011SP	AS	HPE	HEALTH	HRLY	HEALTH-263	55	0560
CHC	2011SP	AS	HPE	HEALTH	HRLY	HEALTH-263	60	0558
CHC	2011SP	AS	HPE	PE	HRLY	PE-263	01	0842
CHC	2011SP	AS	HPE	PE	CNTR	PE-263	35	0844
CHC	2011SP	AS	HPE	PE	HRLY	PE-263	55	0848

CHC	2011SP	AS	HPE	PE	HRLY	PE-263	60	0846
CHC	2011SP	AS	HPE	PE/I	HRLY	PE/I-070X4	95	0850
CHC	2011SP	AS	HPE	PE/I	HRLY	PE/I-105X4	05	0854
CHC	2011SP	AS	HPE	PE/I	HRLY	PE/I-105X4	10	0852
CHC	2011SP	AS	HPE	PE/I	HRLY	PE/I-105X4	50	0856
CHC	2011SP	AS	HPE	PE/I	OVLD	PE/I-106X4	15	0860
CHC	2011SP	AS	HPE	PE/I	HRLY	PE/I-106X4	20	0858
CHC	2011SP	AS	HPE	PE/I	HRLY	PE/I-106X4	50	0862
CHC	2011SP	AS	HPE	PE/I	CNTR	PE/I-108X4	10	0864
CHC	2011SP	AS	HPE	PE/I	CNTR	PE/I-108X4	11	0866
CHC	2011SP	AS	HPE	PE/I	CNTR	PE/I-108X4	25	0870
CHC	2011SP	AS	HPE	PE/I	HRLY	PE/I-108X4	30	0868
CHC	2011SP	AS	HPE	PE/I	HRLY	PE/I-108X4	55	0872
CHC	2011SP	AS	HPE	PE/I	CNTR	PE/I-120X4	30	0874
CHC	2011SP	AS	HPE	PE/I	CNTR	PE/I-120X4	35	0876
CHC	2011SP	AS	HPE	PE/I	CNTR	PE/I-120X4	80	0878
CHC	2011SP	AS	HPE	PE/I	CNTR	PE/I-127X4	01	0880
CHC	2011SP	AS	HPE	PE/I	HRLY	PE/I-143X4	35	0882
CHC	2011SP	AS	HPE	PE/I	CNTR	PE/I-148X4	20	0884
CHC	2011SP	AS	HPE	PE/I	CNTR	PE/I-148X4	25	0886
CHC	2011SP	AS	HPE	PE/I	CNTR	PE/I-148X4	60	0888
CHC	2011SP	AS	HPE	PE/I	HRLY	PE/I-155X4	10	0890
CHC	2011SP	AS	HPE	PE/I	OVLD	PE/I-155X4	45	0892
CHC	2011SP	AS	HPE	PE/I	HRLY	PE/I-159X4	60	0894
CHC	2011SP	AS	HPE	PE/I	HRLY	PE/I-163X4	60	0896
CHC	2011SP	AS	HPE	PE/I	HRLY	PE/I-163X4	65	0898
CHC	2011SP	AS	HPE	PE/I	HRLY	PE/I-168X4	25	0904
CHC	2011SP	AS	HPE	PE/I	HRLY	PE/I-168X4	30	0900
CHC	2011SP	AS	HPE	PE/I	HRLY	PE/I-168X4	40	0902
CHC	2011SP	AS	HPE	PE/I	HRLY	PE/I-168X4	55	0906
CHC	2011SP	AS	HPE	PE/I	HRLY	PE/I-190X4	01	0908
CHC	2011SP	AS	HPE	PE/I	CNTR	PE/I-200GX3	20	0910
CHC	2011SP	AS	HPE	PE/T	HRLY	PE/T-130X4	15	0912
CHC	2011SP	AS	PBS	ANAT	CNTR	ANAT-101	01	0038
CHC	2011SP	AS	PBS	ANAT	CNTR	ANAT-101	02	0040
CHC	2011SP	AS	PBS	ANAT	HRLY	ANAT-101	35	0042
CHC	2011SP	AS	PBS	ANAT	HRLY	ANAT-101	36	0044
CHC	2011SP	AS	PBS	ANAT	HRLY	ANAT-101	55	0046
CHC	2011SP	AS	PBS	ANAT	HRLY	ANAT-101	56	0048
CHC	2011SP	AS	PBS	ANAT	CNTR	ANAT-150	05	0050
CHC	2011SP	AS	PBS	ANAT	CNTR	ANAT-150	06	0052
CHC	2011SP	AS	PBS	ANAT	CNTR	ANAT-151	30	0054
CHC	2011SP	AS	PBS	ANAT	CNTR	ANAT-151	31	0056
CHC	2011SP	AS	PBS	ANAT	HRLY	ANAT-151	50	0058
CHC	2011SP	AS	PBS	ANAT	HRLY	ANAT-151	51	0060
CHC	2011SP	AS	PBS	ANAT	CNTR	ANAT-159X4	95	0062
CHC	2011SP	AS	PBS	ASTRON	CNTR	ASTRON-150	10	0096

CHC	2011SP	AS	PBS	ASTRON	HRLY	ASTRON-150	60	0098
CHC	2011SP	AS	PBS	ASTRON	OVLD	ASTRON-160	25	0102
CHC	2011SP	AS	PBS	ASTRON	CNTR	ASTRON-160	26	0108
CHC	2011SP	AS	PBS	ASTRON	CNTR	ASTRON-160	30	0100
CHC	2011SP	AS	PBS	ASTRON	HRLY	ASTRON-160	31	0106
CHC	2011SP	AS	PBS	ASTRON	HRLY	ASTRON-160	35	0104
CHC	2011SP	AS	PBS	ASTRON	HRLY	ASTRON-160	65	0110
CHC	2011SP	AS	PBS	ASTRON	HRLY	ASTRON-160	66	0112
CHC	2011SP	AS	PBS	BIOL	HRLY	BIOL-100	05	0118
CHC	2011SP	AS	PBS	BIOL	HRLY	BIOL-100	06	0120
CHC	2011SP	AS	PBS	BIOL	CNTR	BIOL-100	20	0114
CHC	2011SP	AS	PBS	BIOL	CNTR	BIOL-100	21	0116
CHC	2011SP	AS	PBS	BIOL	HRLY	BIOL-100	50	0122
CHC	2011SP	AS	PBS	BIOL	HRLY	BIOL-100	51	0124
CHC	2011SP	AS	PBS	BIOL	HRLY	BIOL-100	55	0126
CHC	2011SP	AS	PBS	BIOL	HRLY	BIOL-100	56	0128
CHC	2011SP	AS	PBS	BIOL	CNTR	BIOL-131	25	0130
CHC	2011SP	AS	PBS	CHEM	CNTR	CHEM-101	05	0172
CHC	2011SP	AS	PBS	CHEM	CNTR	CHEM-101	06	0174
CHC	2011SP	AS	PBS	CHEM	CNTR	CHEM-101	10	0168
CHC	2011SP	AS	PBS	CHEM	CNTR	CHEM-101	11	0170
CHC	2011SP	AS	PBS	CHEM	HRLY	CHEM-101	50	0176
CHC	2011SP	AS	PBS	CHEM	HRLY	CHEM-101	51	0178
CHC	2011SP	AS	PBS	CHEM	CNTR	CHEM-102	10	0180
CHC	2011SP	AS	PBS	CHEM	CNTR	CHEM-123	70	0182
CHC	2011SP	AS	PBS	CHEM	CNTR	CHEM-150	25	0184
CHC	2011SP	AS	PBS	CHEM	CNTR	CHEM-150	26	0186
CHC	2011SP	AS	PBS	CHEM	CNTR	CHEM-150	27	0188
CHC	2011SP	AS	PBS	CHEM	CNTR	CHEM-151	10	0190
CHC	2011SP	AS	PBS	CHEM	CNTR	CHEM-151	11	0192
CHC	2011SP	AS	PBS	CHEM	CNTR	CHEM-151	12	0194
CHC	2011SP	AS	PBS	CHEM	CNTR	CHEM-213	01	0196
CHC	2011SP	AS	PBS	GEOG	HRLY	GEOG-110	60	0518
CHC	2011SP	AS	PBS	GEOG	HRLY	GEOG-110H	60	0520
CHC	2011SP	AS	PBS	GEOG	CNTR	GEOG-111	60	0522
CHC	2011SP	AS	PBS	GEOG	HRLY	GEOG-120	65	0524
CHC	2011SP	AS	PBS	GEOL	CNTR	GEOL-100	25	0526
CHC	2011SP	AS	PBS	GEOL	CNTR	GEOL-100H	25	0528
CHC	2011SP	AS	PBS	GEOL	CNTR	GEOL-101	25	0530
CHC	2011SP	AS	PBS	GEOL	CNTR	GEOL-101H	25	0531
CHC	2011SP	AS	PBS	GEOL	CNTR	GEOL-112	20	0532
CHC	2011SP	AS	PBS	GEOL	CNTR	GEOL-113	20	0534
CHC	2011SP	AS	PBS	GEOL	CNTR	GEOL-160	35	0536
CHC	2011SP	AS	PBS	GEOL	CNTR	GEOL-181X4	95	0538
CHC	2011SP	AS	PBS	MICRO	HRLY	MICRO-102	35	0758
CHC	2011SP	AS	PBS	MICRO	HRLY	MICRO-102	36	0760
CHC	2011SP	AS	PBS	MICRO	CNTR	MICRO-150	20	0762

CHC	2011SP	AS	PBS	MICRO	CNTR	MICRO-150	21	0764
CHC	2011SP	AS	PBS	MICRO	CNTR	MICRO-150	22	0766
CHC	2011SP	AS	PBS	MICRO	HRLY	MICRO-150	55	0768
CHC	2011SP	AS	PBS	MICRO	HRLY	MICRO-150	56	0770
CHC	2011SP	AS	PBS	MICRO	CNTR	MICRO-247X4	95	0772
CHC	2011SP	AS	PBS	MICRO	CNTR	MICRO-248X4	95	0774
CHC	2011SP	AS	PBS	OCEAN	HRLY	OCEAN-101	30	0822
CHC	2011SP	AS	PBS	OCEAN	HRLY	OCEAN-101	65	0824
CHC	2011SP	AS	PBS	PHYSIC	CNTR	PHYSIC-100	15	0914
CHC	2011SP	AS	PBS	PHYSIC	CNTR	PHYSIC-100	16	0916
CHC	2011SP	AS	PBS	PHYSIC	CNTR	PHYSIC-100	17	0918
CHC	2011SP	AS	PBS	PHYSIC	CNTR	PHYSIC-100	18	0920
CHC	2011SP	AS	PBS	PHYSIC	CNTR	PHYSIC-100	19	0922
CHC	2011SP	AS	PBS	PHYSIC	HRLY	PHYSIC-100	55	0924
CHC	2011SP	AS	PBS	PHYSIC	HRLY	PHYSIC-100	56	0926
CHC	2011SP	AS	PBS	PHYSIC	CNTR	PHYSIC-111	20	0928
CHC	2011SP	AS	PBS	PHYSIC	CNTR	PHYSIC-111	21	0930
CHC	2011SP	AS	PBS	PHYSIC	CNTR	PHYSIC-111	22	0932
CHC	2011SP	AS	PBS	PHYSIC	CNTR	PHYSIC-111	23	0934
CHC	2011SP	AS	PBS	PHYSIC	CNTR	PHYSIC-111	24	0936
CHC	2011SP	AS	PBS	PHYSIC	CNTR	PHYSIC-201	20	0938
CHC	2011SP	AS	PBS	PHYSIC	CNTR	PHYSIC-201	21	0940
CHC	2011SP	AS	PBS	PHYSIC	CNTR	PHYSIC-201	22	0942
CHC	2011SP	AS	PBS	PHYSIC	CNTR	PHYSIC-201	23	0944
CHC	2011SP	AS	PBS	PHYSIC	CNTR	PHYSIC-201	24	0946
CHC	2011SP	AS	SS	ANTHRO	HRLY	ANTHRO-102	15	0064
CHC	2011SP	AS	SS	ANTHRO	HRLY	ANTHRO-106	25	0066
CHC	2011SP	AS	SS	HIST	HRLY	HIST-100	05	0564
CHC	2011SP	AS	SS	HIST	CNTR	HIST-100	10	0562
CHC	2011SP	AS	SS	HIST	CNTR	HIST-100	35	0566
CHC	2011SP	AS	SS	HIST	HRLY	HIST-100	60	0568
CHC	2011SP	AS	SS	HIST	CNTR	HIST-100H	10	0570
CHC	2011SP	AS	SS	HIST	HRLY	HIST-101	01	0572
CHC	2011SP	AS	SS	HIST	CNTR	HIST-101	15	0574
CHC	2011SP	AS	SS	HIST	HRLY	HIST-101	45	0576
CHC	2011SP	AS	SS	HIST	HRLY	HIST-101	65	0580
CHC	2011SP	AS	SS	HIST	CNTR	HIST-101	80	0578
CHC	2011SP	AS	SS	HIST	CNTR	HIST-101H	15	0582
CHC	2011SP	AS	SS	HIST	HRLY	HIST-135	70	0584
CHC	2011SP	AS	SS	HIST	HRLY	HIST-170	25	0586
CHC	2011SP	AS	SS	HIST	CNTR	HIST-171	30	0588
CHC	2011SP	AS	SS	HIST	CNTR	HIST-171H	30	0590
CHC	2011SP	AS	SS	PHIL	CNTR	PHIL-101	01	0826
CHC	2011SP	AS	SS	PHIL	CNTR	PHIL-101	10	0828
CHC	2011SP	AS	SS	PHIL	CNTR	PHIL-101	30	0830
CHC	2011SP	AS	SS	PHIL	CNTR	PHIL-101	45	0832
CHC	2011SP	AS	SS	PHIL	HRLY	PHIL-103	40	0834

CHC	2011SP	AS	SS	PHIL	HRLY	PHIL-103	60	0838
CHC	2011SP	AS	SS	PHIL	CNTR	PHIL-103	70	0836
CHC	2011SP	AS	SS	PHIL	CNTR	PHIL-105	10	0840
CHC	2011SP	AS	SS	POLIT	HRLY	POLIT-100	10	0948
CHC	2011SP	AS	SS	POLIT	CNTR	POLIT-100	25	0952
CHC	2011SP	AS	SS	POLIT	CNTR	POLIT-100	30	0950
CHC	2011SP	AS	SS	POLIT	CNTR	POLIT-100	45	0954
CHC	2011SP	AS	SS	POLIT	CNTR	POLIT-100	60	0958
CHC	2011SP	AS	SS	POLIT	HRLY	POLIT-100	65	0960
CHC	2011SP	AS	SS	POLIT	HRLY	POLIT-100	80	0956
CHC	2011SP	AS	SS	POLIT	CNTR	POLIT-110	40	0962
CHC	2011SP	AS	SS	RELIG	HRLY	RELIG-100	40	1074
CHC	2011SP	AS	SS	RELIG	CNTR	RELIG-101	35	1076
CHC	2011SP	AS	SS	RELIG	CNTR	RELIG-101	70	1078
CHC	2011SP	AS	SS	RELIG	CNTR	RELIG-101H	35	1080
CHC	2011SP	AS	SS	RELIG	HRLY	RELIG-135	70	1082
CHC	2011SP	AS	SS	SOC	HRLY	SOC-100	01	1104
CHC	2011SP	AS	SS	SOC	HRLY	SOC-100	30	1106
CHC	2011SP	AS	SS	SOC	OVLD	SOC-100	35	1108
CHC	2011SP	AS	SS	SOC	CNTR	SOC-100	50	1114
CHC	2011SP	AS	SS	SOC	CNTR	SOC-100	60	1116
CHC	2011SP	AS	SS	SOC	HRLY	SOC-100	80	1112
CHC	2011SP	AS	SS	SOC	CNTR	SOC-100	91	1110
CHC	2011SP	AS	SS	SOC	HRLY	SOC-105	10	1118
CHC	2011SP	AS	SS	SOC	CNTR	SOC-130	25	1120
CHC	2011SP	AS	SS	SOC	CNTR	SOC-141	65	1122
CHC	2011SP	CHD	AHS	AH	HRLY	AH-090	50	0014
CHC	2011SP	CHD	AHS	AH	HRLY	AH-101	30	0016
CHC	2011SP	CHD	AHS	AH	HRLY	AH-101	65	0020
CHC	2011SP	CHD	AHS	AH	HRLY	AH-101	70	0018
COFF	2011SP	CHD	AHS	RADIOL	RCRD	RADIOL-108	05	1016
COFF	2011SP	CHD	AHS	RADIOL	RCRD	RADIOL-109	45	1018
COFF	2011SP	CHD	AHS	RADIOL	RCRD	RADIOL-111	35	1020
COFF	2011SP	CHD	AHS	RADIOL	RCRD	RADIOL-112	25	1022
COFF	2011SP	CHD	AHS	RADIOL	RCRD	RADIOL-113	65	1024
COFF	2011SP	CHD	AHS	RADIOL	RCRD	RADIOL-114	80	1026
COFF	2011SP	CHD	AHS	RADIOL	RCRD	RADIOL-116	05	1028
COFF	2011SP	CHD	AHS	RADIOL	RCRD	RADIOL-117	95	1030
COFF	2011SP	CHD	AHS	RADIOL	RCRD	RADIOL-207	35	1032
COFF	2011SP	CHD	AHS	RADIOL	RCRD	RADIOL-208	35	1034
COFF	2011SP	CHD	AHS	RADIOL	RCRD	RADIOL-209	35	1036
COFF	2011SP	CHD	AHS	RADIOL	RCRD	RADIOL-210	15	1038
COFF	2011SP	CHD	AHS	RADIOL	RCRD	RADIOL-211	15	1040
COFF	2011SP	CHD	AHS	RADIOL	RCRD	RADIOL-212	05	1042
COFF	2011SP	CHD	AHS	RADIOL	RCRD	RADIOL-214	95	1044
CHC	2011SP	CHD	AHS	RESP	CNTR	RESP-050	05	1084
CHC	2011SP	CHD	AHS	RESP	CNTR	RESP-050	15	1086

COFF	2011SP	CHD	AHS	RESP	CNTR	RESP-109BX2	95	1088
CHC	2011SP	CHD	AHS	RESP	CNTR	RESP-134	35	1090
CHC	2011SP	CHD	AHS	RESP	CNTR	RESP-135	05	1092
CHC	2011SP	CHD	AHS	RESP	CNTR	RESP-136	95	1094
COFF	2011SP	CHD	AHS	RESP	CNTR	RESP-137	95	1096
COFF	2011SP	CHD	AHS	RESP	CNTR	RESP-138X4	55	1098
CHC	2011SP	CHD	AHS	RESP	CNTR	RESP-139	15	1100
COFF	2011SP	CHD	AHS	RESP	CNTR	RESP-209BX2	95	1102
CHC	2011SP	CHD	HD	CD	CNTR	CD-105	10	0198
CHC	2011SP	CHD	HD	CD	CNTR	CD-105	20	0200
CHC	2011SP	CHD	HD	CD	CNTR	CD-105	35	0202
CHC	2011SP	CHD	HD	CD	CNTR	CD-105	70	0204
CHC	2011SP	CHD	HD	CD	CNTR	CD-115	65	0206
CHC	2011SP	CHD	HD	CD	CNTR	CD-126	30	0208
CHC	2011SP	CHD	HD	CD	CNTR	CD-132	01	0210
CHC	2011SP	CHD	HD	CD	CNTR	CD-205X2	55	0218
CHC	2011SP	CHD	HD	CD	CNTR	CD-211	50	0220
CHC	2011SP	CHD	HD	CD	CNTR	CD-212	50	0222
CHC	2011SP	CHD	HD	CD	CNTR	CD-295	65	0224
CHC	2011SP	CHD	HD	PSYCH	CNTR	PSYCH-100	01	0964
CHC	2011SP	CHD	HD	PSYCH	CNTR	PSYCH-100	10	0966
CHC	2011SP	CHD	HD	PSYCH	CNTR	PSYCH-100	25	0970
CHC	2011SP	CHD	HD	PSYCH	HRLY	PSYCH-100	40	0968
CHC	2011SP	CHD	HD	PSYCH	HRLY	PSYCH-100	50	0976
CHC	2011SP	CHD	HD	PSYCH	HRLY	PSYCH-100	65	0978
CHC	2011SP	CHD	HD	PSYCH	HRLY	PSYCH-100	66	0980
CHC	2011SP	CHD	HD	PSYCH	HRLY	PSYCH-100	70	0974
CHC	2011SP	CHD	HD	PSYCH	CNTR	PSYCH-100	80	0972
CHC	2011SP	CHD	HD	PSYCH	CNTR	PSYCH-100H	26	0982
CHC	2011SP	CHD	HD	PSYCH	CNTR	PSYCH-102	10	0984
CHC	2011SP	CHD	HD	PSYCH	OVLD	PSYCH-108	25	0988
CHC	2011SP	CHD	HD	PSYCH	OVLD	PSYCH-108	30	0986
CHC	2011SP	CHD	HD	PSYCH	HRLY	PSYCH-108	55	0990
CHC	2011SP	CHD	HD	PSYCH	CNTR	PSYCH-110	02	0992
CHC	2011SP	CHD	HD	PSYCH	HRLY	PSYCH-111	15	0996
CHC	2011SP	CHD	HD	PSYCH	HRLY	PSYCH-111	30	0994
CHC	2011SP	CHD	HD	PSYCH	CNTR	PSYCH-111	70	0998
CHC	2011SP	CHD	HD	PSYCH	CNTR	PSYCH-127X2	81	1000
CHC	2011SP	CHD	PSS	EMS	CNTR	EMS-020	91	0302
CHC	2011SP	CHD	PSS	EMS	HRLY	EMS-020	92	0304
CHC	2011SP	CHD	PSS	EMS	HRLY	EMS-021X20	90	0306
CHC	2011SP	CHD	PSS	EMS	HRLY	EMS-021X20	91	0310
CHC	2011SP	CHD	PSS	EMS	HRLY	EMS-021X20	92	0308
CHC	2011SP	CHD	PSS	EMS	HRLY	EMS-022	90	0312
CHC	2011SP	CHD	PSS	EMS	HRLY	EMS-022	91	0314
CHC	2011SP	CHD	PSS	EMS	HRLY	EMS-022	92	0316
CHC	2011SP	CHD	PSS	EMS	HRLY	EMS-023	90	0320

CHC	2011SP	CHD	PSS	EMS	HRLY	EMS-023	91	0318
CHC	2011SP	CHD	PSS	EMS	HRLY	EMS-023	92	0322
CHC	2011SP	CHD	PSS	EMS	HRLY	EMS-103	80	0324
CHC	2011SP	CHD	PSS	EMS	CNTR	EMS-105	15	0326
CHC	2011SP	CHD	PSS	EMS	CNTR	EMS-150	95	0328
CHC	2011SP	CHD	PSS	EMS	CNTR	EMS-151	95	0330
CHC	2011SP	CHD	PSS	EMS	CNTR	EMS-152	95	0332
CHC	2011SP	CHD	PSS	EMS	CNTR	EMS-153	95	0334
CHC	2011SP	CHD	PSS	EMS	CNTR	EMS-154	95	0336
CHC	2011SP	CHD	PSS	EMS	CNTR	EMS-155	95	0338
COFF	2011SP	CHD	PSS	EMS	OVLD	EMS-156	95	0340
COFF	2011SP	CHD	PSS	EMS	CNTR	EMS-157	95	0342
CHC	2011SP	CHD	PSS	EMS	OVLD	EMS-160	95	0345
CHC	2011SP	CHD	PSS	EMS	HRLY	EMS-921X20	10	0344
CHC	2011SP	CHD	PSS	FIRET	HRLY	FIRET-049	15	0482
CHC	2011SP	CHD	PSS	FIRET	HRLY	FIRET-085	10	0484
CHC	2011SP	CHD	PSS	FIRET	HRLY	FIRET-086	10	0486
CHC	2011SP	CHD	PSS	FIRET	OVLD	FIRET-087	95	0488
CHC	2011SP	CHD	PSS	FIRET	OVLD	FIRET-088	95	0490
CHC	2011SP	CHD	PSS	FIRET	CNTR	FIRET-100	15	0494
CHC	2011SP	CHD	PSS	FIRET	CNTR	FIRET-100	30	0492
CHC	2011SP	CHD	PSS	FIRET	HRLY	FIRET-100	65	0496
CHC	2011SP	CHD	PSS	FIRET	CNTR	FIRET-101	10	0498
CHC	2011SP	CHD	PSS	FIRET	CNTR	FIRET-101	25	0500
CHC	2011SP	CHD	PSS	FIRET	HRLY	FIRET-101	65	0502
CHC	2011SP	CHD	PSS	FIRET	CNTR	FIRET-102	35	0504
CHC	2011SP	CHD	PSS	FIRET	HRLY	FIRET-106	65	0506
CHC	2011SP	CHD	PSS	FIRET	CNTR	FIRET-115	95	0508
CHC	2011SP	CHD	PSS	FIRET	HRLY	FIRET-118	60	0510
CHC	2011SP	CHD	PSS	FIRET	HRLY	FIRET-902X4	15	0512
CHC	2011SP	CHD	PSS	PBSF	OVLD	PBSF-105	80	1002
CHC	2011SP	CHD	PSS	PBSF	OVLD	PBSF-110	80	1004
CHC	2011SP	CHD	PSS	PBSF	OVLD	PBSF-120	80	1006
CHC	2011SP	CHD	PSS	PBSF	OVLD	PBSF-122	80	1008
CHC	2011SP	CHD	PSS	PBSF	OVLD	PBSF-125	80	1010
CHC	2011SP	CHD	PSS	PBSF	OVLD	PBSF-126	80	1012
CHC	2011SP	CHD	PSS	PBSF	CNTR	PBSF-127X2	81	1014
CHC	2011SP	MERIS	ASPS	CHC	HRLY	CHC-099X4	90	0228
CHC	2011SP	MERIS	ASPS	CHC	HRLY	CHC-099X4	92	0226
CHC	2011SP	MERIS	ASPS	CHC	CNTR	CHC-100	20	0230
CHC	2011SP	MERIS	ASPS	CHC	CNTR	CHC-100	35	0232
CHC	2011SP	MERIS	ER	ENGL	HRLY	ENGL-015	01	0364
CHC	2011SP	MERIS	ER	ENGL	HRLY	ENGL-015	05	0376
CHC	2011SP	MERIS	ER	ENGL	HRLY	ENGL-015	10	0366
CHC	2011SP	MERIS	ER	ENGL	HRLY	ENGL-015	15	0378
CHC	2011SP	MERIS	ER	ENGL	CNTR	ENGL-015	30	0368
CHC	2011SP	MERIS	ER	ENGL	OVLD	ENGL-015	35	0382

CHC	2011SP	MERIS	ER	ENGL	CNTR	ENGL-015	36	0384
CHC	2011SP	MERIS	ER	ENGL	CNTR	ENGL-015	40	0370
CHC	2011SP	MERIS	ER	ENGL	HRLY	ENGL-015	41	0372
CHC	2011SP	MERIS	ER	ENGL	CNTR	ENGL-015	45	0386
CHC	2011SP	MERIS	ER	ENGL	CNTR	ENGL-015	46	0388
CHC	2011SP	MERIS	ER	ENGL	HRLY	ENGL-015	50	0392
CHC	2011SP	MERIS	ER	ENGL	HRLY	ENGL-015	60	0394
CHC	2011SP	MERIS	ER	ENGL	HRLY	ENGL-015	65	0396
CHC	2011SP	MERIS	ER	ENGL	HRLY	ENGL-015	80	0390
CHC	2011SP	MERIS	ER	ENGL	CNTR	ENGL-015	91	0380
CHC	2011SP	MERIS	ER	ENGL	CNTR	ENGL-015	94	0374
CHC	2011SP	MERIS	ER	ENGL	HRLY	ENGL-101	01	0398
CHC	2011SP	MERIS	ER	ENGL	HRLY	ENGL-101	02	0400
CHC	2011SP	MERIS	ER	ENGL	HRLY	ENGL-101	05	0412
CHC	2011SP	MERIS	ER	ENGL	HRLY	ENGL-101	06	0414
CHC	2011SP	MERIS	ER	ENGL	HRLY	ENGL-101	10	0402
CHC	2011SP	MERIS	ER	ENGL	HRLY	ENGL-101	15	0416
CHC	2011SP	MERIS	ER	ENGL	HRLY	ENGL-101	25	0418
CHC	2011SP	MERIS	ER	ENGL	HRLY	ENGL-101	26	0420
CHC	2011SP	MERIS	ER	ENGL	CNTR	ENGL-101	30	0406
CHC	2011SP	MERIS	ER	ENGL	CNTR	ENGL-101	31	0408
CHC	2011SP	MERIS	ER	ENGL	HRLY	ENGL-101	35	0422
CHC	2011SP	MERIS	ER	ENGL	CNTR	ENGL-101	40	0410
CHC	2011SP	MERIS	ER	ENGL	HRLY	ENGL-101	45	0424
CHC	2011SP	MERIS	ER	ENGL	HRLY	ENGL-101	50	0432
CHC	2011SP	MERIS	ER	ENGL	HRLY	ENGL-101	55	0436
CHC	2011SP	MERIS	ER	ENGL	HRLY	ENGL-101	56	0438
CHC	2011SP	MERIS	ER	ENGL	HRLY	ENGL-101	60	0434
CHC	2011SP	MERIS	ER	ENGL	HRLY	ENGL-101	65	0440
CHC	2011SP	MERIS	ER	ENGL	CNTR	ENGL-101	70	0428
CHC	2011SP	MERIS	ER	ENGL	CNTR	ENGL-101	71	0430
CHC	2011SP	MERIS	ER	ENGL	HRLY	ENGL-101	80	0426
CHC	2011SP	MERIS	ER	ENGL	CNTR	ENGL-101	93	0404
CHC	2011SP	MERIS	ER	ENGL	HRLY	ENGL-102	01	0442
CHC	2011SP	MERIS	ER	ENGL	HRLY	ENGL-102	05	0450
CHC	2011SP	MERIS	ER	ENGL	HRLY	ENGL-102	10	0444
CHC	2011SP	MERIS	ER	ENGL	HRLY	ENGL-102	15	0452
CHC	2011SP	MERIS	ER	ENGL	HRLY	ENGL-102	20	0448
CHC	2011SP	MERIS	ER	ENGL	HRLY	ENGL-102	35	0454
CHC	2011SP	MERIS	ER	ENGL	HRLY	ENGL-102	40	0446
CHC	2011SP	MERIS	ER	ENGL	HRLY	ENGL-102	50	0460
CHC	2011SP	MERIS	ER	ENGL	HRLY	ENGL-102	65	0462
CHC	2011SP	MERIS	ER	ENGL	CNTR	ENGL-102	70	0456
CHC	2011SP	MERIS	ER	ENGL	CNTR	ENGL-102	71	0458
CHC	2011SP	MERIS	ER	ENGL	CNTR	ENGL-109	10	0464
CHC	2011SP	MERIS	ER	ENGL	CNTR	ENGL-127X4	35	0466
CHC	2011SP	MERIS	ER	ENGL	CNTR	ENGL-152	10	0468

CHC	2011SP	MERIS	ER	ENGL	HRLY	ENGL-152	50	0470
CHC	2011SP	MERIS	ER	ENGL	CNTR	ENGL-155	15	0472
CHC	2011SP	MERIS	ER	ENGL	CNTR	ENGL-170	60	0474
CHC	2011SP	MERIS	ER	ENGL	CNTR	ENGL-232	15	0476
CHC	2011SP	MERIS	ER	ENGL	CNTR	ENGL-250	60	0478
CHC	2011SP	MERIS	ER	ENGL	CNTR	ENGL-271	45	0480
CHC	2011SP	MERIS	ER	ENGL	CNTR	ENGL-914	01	0346
CHC	2011SP	MERIS	ER	ENGL	CNTR	ENGL-914	10	0348
CHC	2011SP	MERIS	ER	ENGL	CNTR	ENGL-914	25	0354
CHC	2011SP	MERIS	ER	ENGL	CNTR	ENGL-914	35	0358
CHC	2011SP	MERIS	ER	ENGL	HRLY	ENGL-914	40	0350
CHC	2011SP	MERIS	ER	ENGL	HRLY	ENGL-914	65	0362
CHC	2011SP	MERIS	ER	ENGL	HRLY	ENGL-914	80	0360
CHC	2011SP	MERIS	ER	ENGL	CNTR	ENGL-914	90	0356
CHC	2011SP	MERIS	ER	ENGL	HRLY	ENGL-914	92	0352
CHC	2011SP	MERIS	ER	READ	CNTR	READ-078X2	05	1070
CHC	2011SP	MERIS	ER	READ	CNTR	READ-078X2	20	1068
CHC	2011SP	MERIS	ER	READ	CNTR	READ-078X2	94	1066
CHC	2011SP	MERIS	ER	READ	OVLD	READ-925X2	10	1046
CHC	2011SP	MERIS	ER	READ	CNTR	READ-925X2	25	1050
CHC	2011SP	MERIS	ER	READ	CNTR	READ-925X2	35	1052
CHC	2011SP	MERIS	ER	READ	CNTR	READ-925X2	40	1048
CHC	2011SP	MERIS	ER	READ	CNTR	READ-956X2	20	1056
CHC	2011SP	MERIS	ER	READ	CNTR	READ-956X2	30	1058
CHC	2011SP	MERIS	ER	READ	CNTR	READ-956X2	45	1062
CHC	2011SP	MERIS	ER	READ	HRLY	READ-956X2	55	1064
CHC	2011SP	MERIS	ER	READ	CNTR	READ-956X2	90	1060
CHC	2011SP	MERIS	LRTC	LRC	CNTR	LRC-900X4	01	0596
CHC	2011SP	MERIS	LRTC	LRC	CNTR	LRC-960X4	95	0598
CHC	2011SP	MERIS	LRTC	LRC	CNTR	LRC-960X4	96	0600
CHC	2011SP	MERIS	LRTC	LRC	HRLY	MATH-160	25	0742
CHC	2011SP	MERIS	LRTC	LRC	HRLY	MATH-160	50	0744
CHC	2011SP	MERIS	MATH	MATH	HRLY	MATH-090	01	0650
CHC	2011SP	MERIS	MATH	MATH	HRLY	MATH-090	05	0652
CHC	2011SP	MERIS	MATH	MATH	CNTR	MATH-090	10	0648
CHC	2011SP	MERIS	MATH	MATH	CNTR	MATH-090	15	0654
CHC	2011SP	MERIS	MATH	MATH	HRLY	MATH-090	20	0646
CHC	2011SP	MERIS	MATH	MATH	HRLY	MATH-090	25	0656
CHC	2011SP	MERIS	MATH	MATH	HRLY	MATH-090	45	0658
CHC	2011SP	MERIS	MATH	MATH	CNTR	MATH-090	50	0660
CHC	2011SP	MERIS	MATH	MATH	CNTR	MATH-090	65	0662
CHC	2011SP	MERIS	MATH	MATH	CNTR	MATH-090A	25	0664
CHC	2011SP	MERIS	MATH	MATH	CNTR	MATH-090B	30	0666
CHC	2011SP	MERIS	MATH	MATH	HRLY	MATH-090C	30	0668
CHC	2011SP	MERIS	MATH	MATH	OVLD	MATH-095	01	0676
CHC	2011SP	MERIS	MATH	MATH	CNTR	MATH-095	05	0686
CHC	2011SP	MERIS	MATH	MATH	HRLY	MATH-095	10	0674

CHC	2011SP	MERIS	MATH	MATH	CNTR	MATH-095	15	0688
CHC	2011SP	MERIS	MATH	MATH	HRLY	MATH-095	20	0672
CHC	2011SP	MERIS	MATH	MATH	HRLY	MATH-095	21	0670
CHC	2011SP	MERIS	MATH	MATH	HRLY	MATH-095	30	0678
CHC	2011SP	MERIS	MATH	MATH	CNTR	MATH-095	31	0680
CHC	2011SP	MERIS	MATH	MATH	CNTR	MATH-095	35	0690
CHC	2011SP	MERIS	MATH	MATH	HRLY	MATH-095	40	0682
CHC	2011SP	MERIS	MATH	MATH	HRLY	MATH-095	41	0684
CHC	2011SP	MERIS	MATH	MATH	HRLY	MATH-095	45	0692
CHC	2011SP	MERIS	MATH	MATH	HRLY	MATH-095	50	0694
CHC	2011SP	MERIS	MATH	MATH	HRLY	MATH-095	55	0700
CHC	2011SP	MERIS	MATH	MATH	HRLY	MATH-095	60	0696
CHC	2011SP	MERIS	MATH	MATH	HRLY	MATH-095	61	0698
CHC	2011SP	MERIS	MATH	MATH	HRLY	MATH-095	65	0702
CHC	2011SP	MERIS	MATH	MATH	HRLY	MATH-095A	30	0704
CHC	2011SP	MERIS	MATH	MATH	HRLY	MATH-095B	55	0706
CHC	2011SP	MERIS	MATH	MATH	HRLY	MATH-095C	55	0708
CHC	2011SP	MERIS	MATH	MATH	HRLY	MATH-102	05	0716
CHC	2011SP	MERIS	MATH	MATH	CNTR	MATH-102	15	0718
CHC	2011SP	MERIS	MATH	MATH	HRLY	MATH-102	21	0710
CHC	2011SP	MERIS	MATH	MATH	HRLY	MATH-102	30	0712
CHC	2011SP	MERIS	MATH	MATH	CNTR	MATH-102	40	0714
CHC	2011SP	MERIS	MATH	MATH	HRLY	MATH-102	45	0720
CHC	2011SP	MERIS	MATH	MATH	CNTR	MATH-102	50	0722
CHC	2011SP	MERIS	MATH	MATH	HRLY	MATH-102	65	0724
CHC	2011SP	MERIS	MATH	MATH	HRLY	MATH-103	01	0726
CHC	2011SP	MERIS	MATH	MATH	CNTR	MATH-103	35	0728
CHC	2011SP	MERIS	MATH	MATH	CNTR	MATH-103	50	0730
CHC	2011SP	MERIS	MATH	MATH	CNTR	MATH-108	25	0734
CHC	2011SP	MERIS	MATH	MATH	CNTR	MATH-108	30	0732
CHC	2011SP	MERIS	MATH	MATH	HRLY	MATH-108	55	0736
CHC	2011SP	MERIS	MATH	MATH	HRLY	MATH-115	15	0738
CHC	2011SP	MERIS	MATH	MATH	CNTR	MATH-115	55	0740
CHC	2011SP	MERIS	MATH	MATH	HRLY	MATH-250	15	0746
CHC	2011SP	MERIS	MATH	MATH	CNTR	MATH-250	50	0748
CHC	2011SP	MERIS	MATH	MATH	HRLY	MATH-251	15	0750
CHC	2011SP	MERIS	MATH	MATH	CNTR	MATH-251	55	0752
CHC	2011SP	MERIS	MATH	MATH	CNTR	MATH-252	35	0754
CHC	2011SP	MERIS	MATH	MATH	HRLY	MATH-265	45	0756
CHC	2011SP	MERIS	MATH	MATH	CNTR	MATH-903X4	90	0610
CHC	2011SP	MERIS	MATH	MATH	HRLY	MATH-942	05	0616
CHC	2011SP	MERIS	MATH	MATH	HRLY	MATH-942	20	0612
CHC	2011SP	MERIS	MATH	MATH	HRLY	MATH-942	35	0618
CHC	2011SP	MERIS	MATH	MATH	HRLY	MATH-942	40	0614
CHC	2011SP	MERIS	MATH	MATH	HRLY	MATH-942	55	0620
CHC	2011SP	MERIS	MATH	MATH	HRLY	MATH-943X2	10	0622
CHC	2011SP	MERIS	MATH	MATH	HRLY	MATH-943X2	11	0624

CHC	2011SP	MERIS	MATH	MATH	HRLY	MATH-943X2	12	0626
CHC	2011SP	MERIS	MATH	MATH	HRLY	MATH-952	01	0630
CHC	2011SP	MERIS	MATH	MATH	CNTR	MATH-952	10	0628
CHC	2011SP	MERIS	MATH	MATH	HRLY	MATH-952	45	0634
CHC	2011SP	MERIS	MATH	MATH	HRLY	MATH-952	50	0636
CHC	2011SP	MERIS	MATH	MATH	HRLY	MATH-952	65	0638
CHC	2011SP	MERIS	MATH	MATH	CNTR	MATH-952	90	0632
CHC	2011SP	MERIS	MATH	MATH	HRLY	MATH-953X2	10	0640
CHC	2011SP	MERIS	MATH	MATH	HRLY	MATH-953X2	11	0642
CHC	2011SP	MERIS	MATH	MATH	HRLY	MATH-953X2	12	0644

EnrFTESResSec	EnrFTESNRes	TotalFTES	PPRUnit	DivisionSec	DeptSec
3.6	0.1	3.7	Administration of Justice	CPSS	CADJU
3.2914286	0	3.29	Administration of Justice	CPSS	CADJU
2.4	0	2.4	Administration of Justice	CPSS	CADJU
1.7	0	1.7	Administration of Justice	CPSS	CADJU
0.06666667	0	0.07	Administration of Justice	CWRK	CWAD
0.1	0	0.1	Administration of Justice	CWRK	CWAD
0.26666668	0	0.27	Administration of Justice	CWRK	CWAD
3.06666666	0	3.07	Business	CBIT	CACC
0.06666667	0	0.07	Business	CWRK	CWAC
0	0	0	Business	CWRK	CWAC
0.66666667	0	0.67	Business	CWRK	CWAC
6	0	6	Business	CBIT	CACC
5.06666666	0.13333334	5.2	Business	CBIT	CACC
4.66666665	0	4.67	Business	CBIT	CACC
4.754286	0	4.75	Business	CBIT	CBSA
4.4	0	4.4	Business	CBIT	CBSA
3.9	0.2	4.1	Business	CBIT	CBSA
2.2	0	2.2	Business	CBIT	CBSA
0.06666667	0	0.07	Business	CWRK	CWBA
0.1	0	0.1	Business	CWRK	CWBA
1.3333334	0	1.33	Business	CWRK	CWBA
3.9	0.1	4	Business	CBIT	CBSA
3.9	0	3.9	Business	CBIT	CBSA
1.5	0	1.5	Business	CBIT	CBSA
0.8914286	0	0.89	Computer Information Systems	CBIT	CCIS
0.85714287	0	0.86	Computer Information Systems	CBIT	CCIS
2.9	0	2.9	Computer Information Systems	CBIT	CCIS
3.1695237	0	3.17	Computer Information Systems	CBIT	CCIS
3.4	0	3.4	Computer Information Systems	CBIT	CCIS
3	0.1	3.1	Computer Information Systems	CBIT	CCIS
3.9	0	3.9	Computer Information Systems	CBIT	CCIS
3.7	0	3.7	Computer Information Systems	CBIT	CCIS
4.2	0	4.2	Computer Information Systems	CBIT	CCIS
3.4742856	0	3.47	Computer Information Systems	CBIT	CCIS
1.6	0.1	1.7	Computer Information Systems	CBIT	CCIS
3.8095238	0	3.81	Computer Information Systems	CBIT	CCIS
2.5	0.1	2.6	Computer Information Systems	CBIT	CCIS
1.9	0	1.9	Computer Information Systems	CBIT	CCIS
1.5	0	1.5	Computer Information Systems	CBIT	CCIS
5.28	0	5.28	Computer Information Systems	CBIT	CCIS
4.5051427	0	4.51	Computer Information Systems	CBIT	CCIS
3.52	0	3.52	Computer Information Systems	CBIT	CCIS
3.2	0	3.2	Computer Information Systems	CBIT	CCIS
3.6	0	3.6	Computer Information Systems	CBIT	CCIS
3	0	3	Computer Information Systems	CBIT	CCIS
2.3	0	2.3	Computer Information Systems	CBIT	CCIS

1.4	0	1.4 Computer Information Systems	CBIT	CCIS
1.9	0	1.9 Computer Information Systems	CBIT	CCIS
2	0	2 Computer Information Systems	CBIT	CCIS
2.8	0	2.8 Computer Information Systems	CBIT	CCIS
0.42095238	0	0.42 Computer Information Systems	CBIT	CCIS
0	0	0 Computer Information Systems	CBIT	CCIS
0	0	0 Computer Information Systems	CBIT	CCIS
0	0	0 Computer Information Systems	CWRK	CWCS
0.1	0	0.1 Computer Information Systems	CWRK	CWCS
0.8	0	0.8 Computer Information Systems	CWRK	CWCS
1.8285714	0	1.83 Computer Information Systems	CBIT	CCIS
1.8666667	0.06666667	1.93 Computer Information Systems	CBIT	CCIS
4.8342857	0	4.83 Economics	CSOCS	CECON
3.2685714	0	3.27 Economics	CSOCS	CECON
3.3	0.1	3.4 Economics	CSOCS	CECON
3.4	0	3.4 Economics	CSOCS	CECON
1.7371428	0	1.74 Economics	CSOCS	CECON
2.9	0	2.9 Economics	CSOCS	CECON
3.6	0	3.6 Economics	CSOCS	CECON
4.1	0	4.1 Business	CBIT	CMRK
0.06666667	0	0.07 Business	CWRK	CWMK
0	0	0 Business	CWRK	CWMK
0.6666667	0	0.67 Business	CWRK	CWMK
5.4666667	0	5.47 American Sign Language	CCMLG	CAMSL
5.3333335	0	5.33 American Sign Language	CCMLG	CAMSL
4.4	0	4.4 American Sign Language	CCMLG	CAMSL
4.133333	0	4.13 American Sign Language	CCMLG	CAMSL
4.4	0	4.4 American Sign Language	CCMLG	CAMSL
2.4	0	2.4 American Sign Language	CCMLG	CAMSL
5.8333335	0	5.83 Foreign Language	CCMLG	CFRNH
5.6666665	0.16666667	5.83 Foreign Language	CCMLG	CJAPN
1.9	0	1.9 Speech	CCMLG	CJRN
3.5	0	3.5 Foreign Language	CCMLG	CSPAN
2.7	0	2.7 Foreign Language	CCMLG	CSPAN
5.6666665	0	5.67 Foreign Language	CCMLG	CSPAN
5.1666665	0	5.17 Foreign Language	CCMLG	CSPAN
4.6666665	0	4.67 Foreign Language	CCMLG	CSPAN
6.3333335	0.16666667	6.5 Foreign Language	CCMLG	CSPAN
6.3333335	0	6.33 Foreign Language	CCMLG	CSPAN
6	0	6 Foreign Language	CCMLG	CSPAN
3.6666667	0	3.67 Foreign Language	CCMLG	CSPAN
3.3333333	0	3.33 Foreign Language	CCMLG	CSPAN
2.1666667	0	2.17 Foreign Language	CCMLG	CSPAN
2.2666667	0	2.27 Foreign Language	CCMLG	CSPAN
2.7	0.1	2.8 Speech	CCMLG	CSPCM
3.2	0	3.2 Speech	CCMLG	CSPCM
2.7	0.1	2.8 Speech	CCMLG	CSPCM

3.5	0	3.5 Speech	CCMLG	CSPCM
2.7771428	0	2.78 Speech	CCMLG	CSPCM
3.1695237	0	3.17 Speech	CCMLG	CSPCM
2.7	0.1	2.8 Speech	CCMLG	CSPCM
2.9	0	2.9 Speech	CCMLG	CSPCM
3.4	0	3.4 Speech	CCMLG	CSPCM
0.7619048	0	0.76 Speech	CCMLG	CSPCM
0.30857143	0	0.31 Speech	CCMLG	CSPCM
3.2	0	3.2 Speech	CCMLG	CSPCM
3.2	0	3.2 Speech	CCMLG	CSPCM
3.2	0	3.2 Speech	CCMLG	CSPCM
3.1542857	0	3.15 Speech	CCMLG	CSPCM
2.7	0	2.7 Speech	CCMLG	CSPCM
0.1	0	0.1 Speech	CCMLG	CSPCM
1.6	0	1.6 Speech	CCMLG	CSPCM
1.8571428	0.074285716	1.93 Speech	CCMLG	CSPCM
1	0	1 Speech	CCMLG	CSPCM
3.0704763	0	3.07 Speech	CCMLG	CSPCM
0.8	0	0.8 Speech	CCMLG	CSPCM
2.377143	0	2.38 Speech	CCMLG	CSPCM
6.8	0.1	6.9 Art	CFIN	CART
5.1	0	5.1 Art	CFIN	CART
4.2	0.1	4.3 Art	CFIN	CART
3.8	0	3.8 Art	CFIN	CART
3.1	0	3.1 Art	CFIN	CART
5	0	5 Art	CFIN	CART
4.8	0	4.8 Art	CFIN	CART
5.2	0	5.2 Art	CFIN	CART
4.2	0	4.2 Art	CFIN	CART
5.4	0	5.4 Art	CFIN	CART
5.4	0	5.4 Art	CFIN	CART
1.3828571	0	1.38 Art	CFIN	CART
0.06666667	0	0.07 Art	CFIN	CART
5.5	0.1	5.6 Music	CFIN	CMUS
4.4	0	4.4 Music	CFIN	CMUS
3.0666666	0	3.07 Music	CFIN	CMUS
3.3942857	0	3.39 Music	CFIN	CMUS
3.2914286	0	3.29 Music	CFIN	CMUS
3.1	0	3.1 Music	CFIN	CMUS
3.2	0	3.2 Music	CFIN	CMUS
3.7028573	0.10285714	3.81 Music	CFIN	CMUS
3.2	0	3.2 Music	CFIN	CMUS
1.6	0	1.6 Music	CFIN	CMUS
1.9	0	1.9 Music	CFIN	CMUS
2.7	0	2.7 Music	CFIN	CMUS
0.30857143	0	0.31 Music	CFIN	CMUS
0.114285715	0	0.11 Music	CFIN	CMUS

0.46666667	0	0.47 Music	CFIN	CMUS
1.86666667	0	1.87 Music	CFIN	CMUS
0.26666668	0	0.27 Music	CFIN	CMUS
1.2	0	1.2 Music	CFIN	CMUS
0.13333334	0	0.13 Music	CFIN	CMUS
0.03333335	0	0.03 Music	CFIN	CMUS
4.2	0	4.2 Theater Arts	CFIN	CTHA
2.9	0	2.9 Theater Arts	CFIN	CTHA
1.9	0.1	2 Theater Arts	CFIN	CTHA
1.9809524	0	1.98 Theater Arts	CFIN	CTHA
1.5	0	1.5 Theater Arts	CFIN	CTHA
0.6	0	0.6 Theater Arts	CFIN	CTHA
0.42342857	0	0.42 Theater Arts	CFIN	CTHA
2.8228571	0	2.82 Theater Arts	CFIN	CTHA
1.4133333	0	1.41 Theater Arts	CFIN	CTHA
0.34	0	0.34 Theater Arts	CFIN	CTHA
0.9	0	0.9 Theater Arts	CFIN	CTHA
0.8	0	0.8 Theater Arts	CFIN	CTHA
1.1885142	0	1.19 Theater Arts	CFIN	CTHA
2	0	2 Theater Arts	CFIN	CTHA
0.7	0	0.7 Theater Arts	CFIN	CTHA
0	0	0 Theater Arts	CFIN	CTHA
4.4	0	4.4 PE / Health	CPE	CHLH
4.9	0	4.9 PE / Health	CPE	CHLH
5.8	0.2	6 PE / Health	CPE	CHLH
5.8	0	5.8 PE / Health	CPE	CHLH
5.1	0	5.1 PE / Health	CPE	CHLH
5.1	0.2	5.3 PE / Health	CPE	CHLH
5.3485713	0.099047616	5.45 PE / Health	CPE	CHLH
4	0	4 PE / Health	CPE	CHLH
3.1542857	0	3.15 PE / Health	CPE	CHLH
3.5	0.1	3.6 PE / Health	CPE	CHLH
1	0	1 PE / Health	CPE	CPE
1.84	0	1.84 PE / Health	CPE	CPE
1.6	0.1	1.7 PE / Health	CPE	CPE
3.1114285	0.025714286	3.14 PE / Health	CPE	CPEI
2.2	0	2.2 PE / Health	CPE	CPEI
2.6	0.1	2.7 PE / Health	CPE	CPEI
1.9	0	1.9 PE / Health	CPE	CPEI
3.1	0	3.1 PE / Health	CPE	CPEI
3	0	3 PE / Health	CPE	CPEI
3.2	0	3.2 PE / Health	CPE	CPEI
2.6285715	0	2.63 PE / Health	CPE	CPEI
3.1	0	3.1 PE / Health	CPE	CPEI
2.7	0	2.7 PE / Health	CPE	CPEI
2.7	0.1	2.8 PE / Health	CPE	CPEI
3.8	0	3.8 PE / Health	CPE	CPEI

3.7	0	3.7 PE / Health	CPE	CPEI
2.6742857	0.099047616	2.77 PE / Health	CPE	CPEI
1.4895238	0	1.49 PE / Health	CPE	CPEI
3.5	0.1	3.6 PE / Health	CPE	CPEI
3.4	0	3.4 PE / Health	CPE	CPEI
1.2	0	1.2 PE / Health	CPE	CPEI
2.5	0	2.5 PE / Health	CPE	CPEI
2.3	0	2.3 PE / Health	CPE	CPEI
3.0704763	0.099047616	3.17 PE / Health	CPE	CPEI
2.1904762	0	2.19 PE / Health	CPE	CPEI
2.1	0	2.1 PE / Health	CPE	CPEI
3.1	0	3.1 PE / Health	CPE	CPEI
3.8	0.2	4 PE / Health	CPE	CPEI
2.5	0	2.5 PE / Health	CPE	CPEI
2.9	0	2.9 PE / Health	CPE	CPEI
3.7	0	3.7 PE / Health	CPE	CPEI
4.3	0.1	4.4 PE / Health	CPE	CPEI
4	0	4 PE / Health	CPE	CPEI
4.9	0	4.9 PE / Health	CPE	CPEI
4.4	0	4.4 PE / Health	CPE	CPEI
0.7923429	0	0.79 PE / Health	CPE	CPEI
2.4	0	2.4 PE / Health	CPE	CPEI
2.9	0	2.9 PE / Health	CPE	CPET
6.8	0	6.8 Anatomy	CBIOS	CANAT
7	0.2	7.2 Anatomy	CBIOS	CANAT
6.4	0	6.4 Anatomy	CBIOS	CANAT
6.8	0	6.8 Anatomy	CBIOS	CANAT
6.2	0	6.2 Anatomy	CBIOS	CANAT
6.4	0	6.4 Anatomy	CBIOS	CANAT
6.6	0	6.6 Anatomy	CBIOS	CANAT
6.8	0	6.8 Anatomy	CBIOS	CANAT
7.8	0	7.8 Anatomy	CBIOS	CANAT
7.4	0	7.4 Anatomy	CBIOS	CANAT
6.8	0	6.8 Anatomy	CBIOS	CANAT
7.2	0	7.2 Anatomy	CBIOS	CANAT
0.3	0	0.3 Anatomy	CBIOS	CANAT
0	0	0 Anatomy	CBIOS	CANAT
0	0	0 Anatomy	CBIOS	CANAT
0	0	0 Anatomy	CBIOS	CANAT
4	0	4 Physics / Astronomy	CPHSY	CASTR
3.9	0	3.9 Physics / Astronomy	CPHSY	CASTR
0.9	0	0.9 Physics / Astronomy	CPHSY	CASTR
0.6	0	0.6 Physics / Astronomy	CPHSY	CASTR
0.4	0	0.4 Physics / Astronomy	CPHSY	CASTR
0.8	0	0.8 Physics / Astronomy	CPHSY	CASTR
0.3	0	0.3 Physics / Astronomy	CPHSY	CASTR
6.6	0	6.6 Biology	CBIOS	CBIOL

6.6	0	6.6 Biology	CBIOS	CBIOL
6.4	0	6.4 Biology	CBIOS	CBIOL
6.4	0	6.4 Biology	CBIOS	CBIOL
6.4	0	6.4 Biology	CBIOS	CBIOL
4.4	0.2	4.6 Biology	CBIOS	CBIOL
5.6	0	5.6 Biology	CBIOS	CBIOL
6.2	0	6.2 Biology	CBIOS	CBIOL
2.6	0	2.6 Biology	CBIOS	CBIOL
5.8	0	5.8 Biology	CBIOS	CBIOL
6	0.2	6.2 Chemistry	CPSY	CCHEM
6.8	0	6.8 Chemistry	CPSY	CCHEM
5.8	0.2	6 Chemistry	CPSY	CCHEM
5.8	0.2	6 Chemistry	CPSY	CCHEM
6.4	0	6.4 Chemistry	CPSY	CCHEM
6.4	0	6.4 Chemistry	CPSY	CCHEM
5	0	5 Chemistry	CPSY	CCHEM
2.9828572	0	2.98 Chemistry	CPSY	CCHEM
4.5	0	4.5 Chemistry	CPSY	CCHEM
4.2	0	4.2 Chemistry	CPSY	CCHEM
7.5	0	7.5 Chemistry	CPSY	CCHEM
2.7	0	2.7 Chemistry	CPSY	CCHEM
4.5	0	4.5 Chemistry	CPSY	CCHEM
0.9	0	0.9 Chemistry	CPSY	CCHEM
3.6	0	3.6 Chemistry	CPSY	CCHEM
4.2	0	4.2 Earth Science	CPSY	CGEOG
2.4	0	2.4 Earth Science	CPSY	CGEOG
4.2	0	4.2 Earth Science	CPSY	CGEOL
2.1	0	2.1 Earth Science	CPSY	CGEOL
0.2	0	0.2 Earth Science	CPSY	CGEOL
0	0	0 Earth Science	CPSY	CGEOL
1.5238096	0	1.52 Earth Science	CPSY	CGEOL
4.6	0	4.6 Microbiology	CBIOS	CMICR
3	0.4	3.4 Microbiology	CBIOS	CMICR
6.9	0	6.9 Microbiology	CBIOS	CMICR
8.1	0	8.1 Microbiology	CBIOS	CMICR
6	0.3	6.3 Microbiology	CBIOS	CMICR
8.4	0	8.4 Microbiology	CBIOS	CMICR
0	0	0 Microbiology	CBIOS	CMICR
0.4	0	0.4 Microbiology	CBIOS	CMICR
6	0.1	6.1 Earth Science	CPSY	COCEA
5.9	0	5.9 Earth Science	CPSY	COCEA
2.6	0	2.6 Physics / Astronomy	CPSY	CPYSC
2.8	0	2.8 Physics / Astronomy	CPSY	CPYSC
2.6	0	2.6 Physics / Astronomy	CPSY	CPYSC
2.4	0	2.4 Physics / Astronomy	CPSY	CPYSC
2.2	0	2.2 Physics / Astronomy	CPSY	CPYSC
0.6	0	0.6 Physics / Astronomy	CPSY	CPYSC

0.4	0	0.4 Physics / Astronomy	CPHSY	CPYSC
0.2	0	0.2 Physics / Astronomy	CPHSY	CPYSC
0.4	0.2	0.6 Physics / Astronomy	CPHSY	CPYSC
1	0	1 Physics / Astronomy	CPHSY	CPYSC
1.3333334	0	1.33 Physics / Astronomy	CPHSY	CPYSC
1.0666667	0	1.07 Physics / Astronomy	CPHSY	CPYSC
0.8	0	0.8 Physics / Astronomy	CPHSY	CPYSC
1.3333334	0	1.33 Physics / Astronomy	CPHSY	CPYSC
0.8	0	0.8 Physics / Astronomy	CPHSY	CPYSC
6.5	0.1	6.6 Anthropology	CBHS	CANTR
3.7	0.2	3.9 Anthropology	CBHS	CANTR
2.8	0.1	2.9 Anthropology	CBHS	CANTR
6.3	0	6.3 History	CSOCS	CHIST
6.1714287	0	6.17 History	CSOCS	CHIST
5.6	0.1	5.7 History	CSOCS	CHIST
5.5	0	5.5 History	CSOCS	CHIST
5.7	0	5.7 History	CSOCS	CHIST
4.937143	0.41142857	5.35 History	CSOCS	CHIST
2.7	0	2.7 History	CSOCS	CHIST
3.6	0	3.6 History	CSOCS	CHIST
4.7	0	4.7 History	CSOCS	CHIST
2.8	0	2.8 History	CSOCS	CHIST
2.9828572	0	2.98 History	CSOCS	CHIST
6.9	0	6.9 History	CSOCS	CHIST
3.1	0	3.1 PARS	CSOCS	CPHIL
3.2	0.2	3.4 PARS	CSOCS	CPHIL
4.1	0	4.1 PARS	CSOCS	CPHIL
2	0	2 PARS	CSOCS	CPHIL
1.9	0	1.9 PARS	CSOCS	CPHIL
3.1	0	3.1 PARS	CSOCS	CPHIL
3.4971428	0	3.5 PARS	CSOCS	CPHIL
2.5	0	2.5 PARS	CSOCS	CPHIL
3.7	0.1	3.8 PARS	CSOCS	CPHIL
6.3	0.1	6.4 Political Science	CSOCS	CPOLI
5.5	0.1	5.6 Political Science	CSOCS	CPOLI
6.2	0	6.2 Political Science	CSOCS	CPOLI
3.8	0	3.8 Political Science	CSOCS	CPOLI
3.7	0.1	3.8 Political Science	CSOCS	CPOLI
4.1	0	4.1 Political Science	CSOCS	CPOLI
5.1	0	5.1 Political Science	CSOCS	CPOLI
2.872381	0	2.87 Political Science	CSOCS	CPOLI
3.2	0.1	3.3 PARS	CSOCS	CRELG
3.592381	0.08761905	3.68 PARS	CSOCS	CRELG
3.5	0	3.5 PARS	CSOCS	CRELG
1.4	0	1.4 PARS	CSOCS	CRELG
1.9	0	1.9 PARS	CSOCS	CRELG
5.5	0.1	5.6 Sociology	CBHS	CSOCL

5.8	0	5.8 Sociology	CBHS	CSOCL
4.6	0	4.6 Sociology	CBHS	CSOCL
5	0	5 Sociology	CBHS	CSOCL
2.3	0.2	2.5 Sociology	CBHS	CSOCL
3.9	0.1	4 Sociology	CBHS	CSOCL
3.8	0	3.8 Sociology	CBHS	CSOCL
1.9	0	1.9 Sociology	CBHS	CSOCL
4.3	0	4.3 Sociology	CBHS	CSOCL
4.2590475	0	4.26 Sociology	CBHS	CSOCL
4.7	0.1	4.8 Sociology	CBHS	CSOCL
4.3	0.1	4.4 Sociology	CBHS	CSOCL
2.9257143	0.045714285	2.97 Allied Health	CAH	CALL
5.2	0	5.2 Allied Health	CAH	CALL
4.8	0	4.8 Allied Health	CAH	CALL
4.571429	0	4.57 Allied Health	CAH	CALL
0	0	0 Allied Health	CWRK	CWAH
0	0	0 Allied Health	CWRK	CWAH
0	0	0 Allied Health	CWRK	CWAH
0.6	0	0.6 Radiologic Technician	CAH	CRDT
0.6	0	0.6 Radiologic Technician	CAH	CRDT
0.6	0	0.6 Radiologic Technician	CAH	CRDT
0.6	0	0.6 Radiologic Technician	CAH	CRDT
0.6	0	0.6 Radiologic Technician	CAH	CRDT
0.55	0	0.55 Radiologic Technician	CAH	CRDT
0.55	0	0.55 Radiologic Technician	CAH	CRDT
22.5	0	22.5 Radiologic Technician	CAH	CRDT
0.5	0	0.5 Radiologic Technician	CAH	CRDT
0.5	0	0.5 Radiologic Technician	CAH	CRDT
0.5	0	0.5 Radiologic Technician	CAH	CRDT
0.5	0	0.5 Radiologic Technician	CAH	CRDT
0.5	0	0.5 Radiologic Technician	CAH	CRDT
18.166666	0	18.17 Radiologic Technician	CAH	CRDT
2.255238	0	2.26 Allied Health	CAH	CRPC
2.2285714	0.061904762	2.29 Allied Health	CAH	CRPC
0.86674076	0	0.87 Allied Health	CAH	CRPC
4.6666665	0	4.67 Allied Health	CAH	CRPC
19.2	0	19.2 Allied Health	CAH	CRPC
3.6	0	3.6 Allied Health	CAH	CRPC
4.6666665	0	4.67 Allied Health	CAH	CRPC
3.9	0	3.9 Allied Health	CAH	CRPC
3.4666667	0	3.47 Allied Health	CAH	CRPC
7.4666667	0	7.47 Allied Health	CAH	CRPC
4.6666665	0	4.67 Allied Health	CAH	CRPC
16.8	0	16.8 Allied Health	CAH	CRPC
2.8	0	2.8 Allied Health	CAH	CRPC
0	0	0 Allied Health	CAH	CRPC
3.7	0	3.7 Child Development	CCDE	CCDV

4.1	0.1	4.2 Child Development	CCDE	CCDV
4.3	0.1	4.4 Child Development	CCDE	CCDV
2.3	0.1	2.4 Child Development	CCDE	CCDV
4.217143	0	4.22 Child Development	CCDE	CCDV
0.7	0	0.7 Child Development	CCDE	CCDV
2.7	0	2.7 Child Development	CCDE	CCDV
3	0	3 Child Development	CCDE	CCDV
3	0	3 Child Development	CCDE	CCDV
2.4	0	2.4 Child Development	CCDE	CCDV
1.7	0	1.7 Child Development	CCDE	CCDV
2.7428572	0	2.74 Child Development	CCDE	CCDV
0.06666667	0	0.07 Child Development	CWRK	CWCD
0.1	0	0.1 Child Development	CWRK	CWCD
0.8	0	0.8 Child Development	CWRK	CWCD
2.9	0	2.9 Child Development	CCDE	CCDV
2.1	0	2.1 Child Development	CCDE	CEDC
5.5	0.2	5.7 Psychology	CBHS	CPSYC
5.4	0	5.4 Psychology	CBHS	CPSYC
4.754286	0	4.75 Psychology	CBHS	CPSYC
5.5	0	5.5 Psychology	CBHS	CPSYC
4.3809524	0	4.38 Psychology	CBHS	CPSYC
4.9	0.1	5 Psychology	CBHS	CPSYC
4.2	0.1	4.3 Psychology	CBHS	CPSYC
2.9	0	2.9 Psychology	CBHS	CPSYC
3.5	0	3.5 Psychology	CBHS	CPSYC
3.6	0	3.6 Psychology	CBHS	CPSYC
3.1	0	3.1 Psychology	CBHS	CPSYC
0.93333334	0	0.93 Psychology	CBHS	CPSYC
1.2	0	1.2 Psychology	CBHS	CPSYC
0	0	0 Psychology	CBHS	CPSYC
0.4	0	0.4 Psychology	CBHS	CPSYC
1.8	0	1.8 Psychology	CBHS	CPSYC
3.3	0	3.3 Psychology	CBHS	CPSYC
3.4971428	0	3.5 Psychology	CBHS	CPSYC
2.4	0	2.4 Psychology	CBHS	CPSYC
12.6	0.35	12.95 EMS - Emergency Medical Technician	CPSS	CEMER
9.1	0	9.1 EMS - Emergency Medical Technician	CPSS	CEMER
11.55	0	11.55 EMS - Emergency Medical Technician	CPSS	CEMER
11.9	0.35	12.25 EMS - Emergency Medical Technician	CPSS	CEMER
11.55	0.35	11.9 EMS - Emergency Medical Technician	CPSS	CEMER
9.1	0	9.1 EMS - Emergency Medical Technician	CPSS	CEMER
0.47238097	0.015238095	0.49 EMS - Emergency Medical Technician	CPSS	CEMER
0.51809525	0	0.52 EMS - Emergency Medical Technician	CPSS	CEMER
0.47238097	0	0.47 EMS - Emergency Medical Technician	CPSS	CEMER
0.50285715	0.015238095	0.52 EMS - Emergency Medical Technician	CPSS	CEMER
0.45714286	0.015238095	0.47 EMS - Emergency Medical Technician	CPSS	CEMER
0.44190475	0	0.44 EMS - Emergency Medical Technician	CPSS	CEMER

1.0057143	0.03047619	1.04 EMS - Emergency Medical Technician	CPSS	CEMER
0.85333335	0	0.85 EMS - Emergency Medical Technician	CPSS	CEMER
0.94476193	0	0.94 EMS - Emergency Medical Technician	CPSS	CEMER
0.94476193	0.03047619	0.98 EMS - Emergency Medical Technician	CPSS	CEMER
0.83809525	0.03047619	0.87 EMS - Emergency Medical Technician	CPSS	CEMER
0.45714286	0	0.46 EMS - Emergency Medical Technician	CPSS	CEMER
0.51809525	0	0.52 EMS - Emergency Medical Technician	CPSS	CEMER
0.4647619	0	0.46 EMS - Emergency Medical Technician	CPSS	CEMER
0.25904763	0.015238095	0.27 EMS - Emergency Medical Technician	CPSS	CEMER
0.2895238	0.015238095	0.3 EMS - Emergency Medical Technician	CPSS	CEMER
0.45714286	0	0.46 EMS - Emergency Medical Technician	CPSS	CEMER
0.41142857	0.015238095	0.43 EMS - Emergency Medical Technician	CPSS	CEMER
6.017143	0.15428571	6.17 EMS - Specialized	CPSS	CEMER
2.7	0	2.7 EMS - Paramedic	CPSS	CEMER
1.7333333	0	1.73 EMS - Paramedic	CPSS	CEMER
3.9	0	3.9 EMS - Paramedic	CPSS	CEMER
2.8	0	2.8 EMS - Paramedic	CPSS	CEMER
9.333333	0	9.33 EMS - Paramedic	CPSS	CEMER
7.8	0	7.8 EMS - Paramedic	CPSS	CEMER
28.571428	0	28.57 EMS - Paramedic	CPSS	CEMER
0	0	0 EMS - Specialized	CWRK	CWEM
0.1	0	0.1 EMS - Specialized	CWRK	CWEM
0.4	0	0.4 EMS - Specialized	CWRK	CWEM
0.83809525	0	0.84 EMS - Specialized	CPSS	CEMER
5.070686	0	5.07 Fire Academy	CPSS	CFIRE
1.1142857	0	1.11 Fire Technology	CPSS	CFIRE
1.1428572	0	1.14 Fire Technology	CPSS	CFIRE
3.7	0	3.7 Fire Technology	CPSS	CFIRE
3.7	0	3.7 Fire Technology	CPSS	CFIRE
3.9	0	3.9 Fire Technology	CPSS	CFIRE
3.5	0	3.5 Fire Technology	CPSS	CFIRE
3.9	0	3.9 Fire Technology	CPSS	CFIRE
4.1	0	4.1 Fire Technology	CPSS	CFIRE
3.7	0	3.7 Fire Technology	CPSS	CFIRE
2.9	0	2.9 Fire Technology	CPSS	CFIRE
4.2	0	4.2 Fire Technology	CPSS	CFIRE
3.4	0	3.4 Fire Technology	CPSS	CFIRE
27.657143	0	27.66 Fire Academy	CPSS	CFIRE
3.9	0	3.9 Fire Technology	CPSS	CFIRE
8.533334	0	8.53 Fire Technology	CPSS	CFIRE
4.266667	0	4.27 Fire Technology	CPSS	CFIRE
0	0	0 Fire Technology	CWRK	CWFT
0	0	0 Fire Technology	CWRK	CWFT
0.13333334	0	0.13 Fire Technology	CWRK	CWFT
1.6	0	1.6 Fire Technology	CPSS	CFIRE
1.0666667	0	1.07 Fire Technology	CPSS	CFIRE
1.5238096	0	1.52 Fire Technology	CPSS	CFIRE

0.9142857	0	0.91 Fire Technology	CPSS	CFIRE
2.8188572	0	2.82 Fire Academy	CPSS	CFIRE
3.1	0	3.1 College Life	CINS	CCL
2.8	0.1	2.9 College Life	CINS	CCL
2.9	0.2	3.1 College Life	CINS	CCL
3.1	0.1	3.2 College Life	CINS	CCL
2.8	0	2.8 College Life	CBHS	CPCDV
4.114286	0.10285714	4.22 College Life	CBHS	CPCDV
3.6	0	3.6 English	CENRG	CENGL
3.2	0.13333334	3.33 English	CENRG	CENGL
3.6	0	3.6 English	CENRG	CENGL
3.8666666	0	3.87 English	CENRG	CENGL
3.7333333	0	3.73 English	CENRG	CENGL
3.7333333	0	3.73 English	CENRG	CENGL
3.3333333	0.13333334	3.47 English	CENRG	CENGL
2.6666667	0.13333334	2.8 English	CENRG	CENGL
3.6	0	3.6 English	CENRG	CENGL
3.2	0.13333334	3.33 English	CENRG	CENGL
3.4666667	0	3.47 English	CENRG	CENGL
3.6	0	3.6 English	CENRG	CENGL
3.2	0	3.2 English	CENRG	CENGL
3.4666667	0	3.47 English	CENRG	CENGL
3.7333333	0	3.73 English	CENRG	CENGL
3.4666667	0	3.47 English	CENRG	CENGL
3.2	0.13333334	3.33 English	CENRG	CENGL
3.3333333	0	3.33 English	CENRG	CENGL
3.3333333	0.13333334	3.47 English	CENRG	CENGL
3.6	0.13333334	3.73 English	CENRG	CENGL
3.4666667	0	3.47 English	CENRG	CENGL
4	0	4 English	CENRG	CENGL
3.4171429	0	3.42 English	CENRG	CENGL
3.7333333	0	3.73 English	CENRG	CENGL
2.8	0.26666668	3.07 English	CENRG	CENGL
3.3333333	0	3.33 English	CENRG	CENGL
3.4666667	0	3.47 English	CENRG	CENGL
3.7333333	0	3.73 English	CENRG	CENGL
3.6	0	3.6 English	CENRG	CENGL
3.3333333	0	3.33 English	CENRG	CENGL
4.133333	0	4.13 English	CENRG	CENGL
3.3333333	0	3.33 English	CENRG	CENGL
3.7333333	0	3.73 English	CENRG	CENGL
3.0666666	0	3.07 English	CENRG	CENGL
3.4666667	0	3.47 English	CENRG	CENGL
3.3333333	0	3.33 English	CENRG	CENGL
3.4666667	0	3.47 English	CENRG	CENGL
3.4666667	0	3.47 English	CENRG	CENGL
4.5333333	0	4.53 English	CENRG	CENGL

3.4666667	0	3.47 English	CENRG	CENGL
3.2	0	3.2 English	CENRG	CENGL
3.7333333	0	3.73 English	CENRG	CENGL
3.3333333	0	3.33 English	CENRG	CENGL
3.2	0.13333334	3.33 English	CENRG	CENGL
4	0	4 English	CENRG	CENGL
2.2342858	0	2.23 English	CENRG	CENGL
2.9333334	0.13333334	3.07 English	CENRG	CENGL
3.0666666	0	3.07 English	CENRG	CENGL
2.8	0	2.8 English	CENRG	CENGL
3.4666667	0	3.47 English	CENRG	CENGL
3.0666666	0	3.07 English	CENRG	CENGL
3.8666666	0	3.87 English	CENRG	CENGL
3.7333333	0	3.73 English	CENRG	CENGL
3.2	0.13333334	3.33 English	CENRG	CENGL
3.6	0	3.6 English	CENRG	CENGL
3.2	0.13333334	3.33 English	CENRG	CENGL
3.4666667	0	3.47 English	CENRG	CENGL
3.0666666	0	3.07 English	CENRG	CENGL
2.6666667	0	2.67 English	CENRG	CENGL
3.2	0.13333334	3.33 English	CENRG	CENGL
1.3866667	0	1.39 English	CENRG	CENGL
3.2	0	3.2 English	CENRG	CENGL
1.8571428	0.123809524	1.98 English	CENRG	CENGL
2.9333334	0	2.93 English	CENRG	CENGL
1.4	0	1.4 English	CENRG	CENGL
2.7	0	2.7 English	CENRG	CENGL
1.1	0	1.1 English	CENRG	CENGL
2.8	0	2.8 English	CENRG	CENGL
1.8	0	1.8 English	CENRG	CENGL
1.2266667	0.08761905	1.31 English	CENRG	CENGL
3.6	0	3.6 English	CENRG	CENGL
3.3333333	0	3.33 English	CENRG	CENGL
3.6	0	3.6 English	CENRG	CENGL
3.3333333	0	3.33 English	CENRG	CENGL
3.2	0	3.2 English	CENRG	CENGL
2.6666667	0.13333334	2.8 English	CENRG	CENGL
4	0	4 English	CENRG	CENGL
3.0666666	0	3.07 English	CENRG	CENGL
2.4761906	0	2.48 Reading	CENRG	CRDGS
2.7	0	2.7 Reading	CENRG	CRDGS
2.5	0.1	2.6 Reading	CENRG	CRDGS
2.8	0	2.8 Reading	CENRG	CRDGS
2.7	0	2.7 Reading	CENRG	CRDGS
2.2	0	2.2 Reading	CENRG	CRDGS
2.7161906	0	2.72 Reading	CENRG	CRDGS
4.133333	0	4.13 Reading	CENRG	CRDGS

3.7333333	0.13333334	3.87 Reading	CENRG	CRDGS
4.8	0	4.8 Reading	CENRG	CRDGS
3.8666666	0.13333334	4 Reading	CENRG	CRDGS
3.6	0.13333334	3.73 Reading	CENRG	CRDGS
3.3333333	0	3.33 Reading	CENRG	CRDGS
4	0.13333334	4.13 Reading	CENRG	CRDGS
3.3333333	0	3.33 Reading	CENRG	CRDGS
2.9333334	0	2.93 Reading	CENRG	CRDGS
0	0	0 Learning Resource Center	CINS	CLNGR
0.26761904	0	0.27 Learning Resource Center	CINS	CLNGR
2.7	0.1	2.8 Learning Resource Center	CINS	CLNGR
1.2761905	0.04	1.32 Learning Resource Center	CINS	CLNGR
3.6	0.2	3.8 Learning Resource Center	CINS	CLNGR
3.9009523	0	3.9 Math	CMATH	CMATH
4.44	0	4.44 Math	CMATH	CMATH
4.8	0.13333334	4.93 Math	CMATH	CMATH
4.266667	0.26666668	4.53 Math	CMATH	CMATH
5.6	0	5.6 Math	CMATH	CMATH
5.3333335	0	5.33 Math	CMATH	CMATH
5.4666667	0	5.47 Math	CMATH	CMATH
5.6	0	5.6 Math	CMATH	CMATH
5.3333335	0	5.33 Math	CMATH	CMATH
4.9333334	0.13333334	5.07 Math	CMATH	CMATH
4.4	0.13333334	4.53 Math	CMATH	CMATH
4.5333333	0	4.53 Math	CMATH	CMATH
4.4685717	0	4.47 Math	CMATH	CMATH
1.4838095	0	1.48 Math	CMATH	CMATH
1.5523809	0	1.55 Math	CMATH	CMATH
4.144762	0.12190476	4.27 Math	CMATH	CMATH
3.8233333	0.123333335	3.95 Math	CMATH	CMATH
6.266667	0	6.27 Math	CMATH	CMATH
5.2	0	5.2 Math	CMATH	CMATH
5.6	0	5.6 Math	CMATH	CMATH
5.4666667	0	5.47 Math	CMATH	CMATH
4.6666665	0	4.67 Math	CMATH	CMATH
6.266667	0	6.27 Math	CMATH	CMATH
4.133333	0.13333334	4.27 Math	CMATH	CMATH
4.9333334	0	4.93 Math	CMATH	CMATH
6.4	0.13333334	6.53 Math	CMATH	CMATH
5.1257143	0	5.13 Math	CMATH	CMATH
3.6	0.13333334	3.73 Math	CMATH	CMATH
5.0666666	0	5.07 Math	CMATH	CMATH
4.5333333	0	4.53 Math	CMATH	CMATH
4.337143	0	4.34 Math	CMATH	CMATH
2.2285714	0	2.23 Math	CMATH	CMATH
1.6190476	0	1.62 Math	CMATH	CMATH
1.5542858	0	1.55 Math	CMATH	CMATH

3.7333333	0	3.73 Math	CMATH	CMATH
4.6666665	0	4.67 Math	CMATH	CMATH
4.5333333	0.13333334	4.67 Math	CMATH	CMATH
4.4	0	4.4 Math	CMATH	CMATH
4.266667	0	4.27 Math	CMATH	CMATH
3.6	0	3.6 Math	CMATH	CMATH
1.8666667	0.13333334	2 Math	CMATH	CMATH
2.9333334	0.13333334	3.07 Math	CMATH	CMATH
4.5333333	0	4.53 Math	CMATH	CMATH
2.5333333	0	2.53 Math	CMATH	CMATH
5.2	0	5.2 Math	CMATH	CMATH
4.8	0	4.8 Math	CMATH	CMATH
4	0	4 Math	CMATH	CMATH
3.6	0.13333334	3.73 Math	CMATH	CMATH
2.5	0	2.5 Math	CMATH	CMATH
2.6	0	2.6 Math	CMATH	CMATH
2.6666667	0	2.67 Math	CMATH	CMATH
1.8666667	0	1.87 Math	CMATH	CMATH
2.5333333	0	2.53 Math	CMATH	CMATH
2	0	2 Math	CMATH	CMATH
1.4666667	0	1.47 Math	CMATH	CMATH
1.3333334	0	1.33 Math	CMATH	CMATH
2.5	0	2.5 Math	CMATH	CMATH
1.7	0	1.7 Math	CMATH	CMATH
5.2	0.2	5.4 Math	CMATH	CMATH
4.2	0	4.2 Math	CMATH	CMATH
3.4	0	3.4 Math	CMATH	CMATH
4.2	0	4.2 Math	CMATH	CMATH
4.2	0	4.2 Math	CMATH	CMATH
4	0	4 Math	CMATH	CMATH
3	0	3 Math	CMATH	CMATH
3.8	0	3.8 Math	CMATH	CMATH
3.6	0	3.6 Math	CMATH	CMATH
3.2	0	3.2 Math	CMATH	CMATH
3.4	0	3.4 Math	CMATH	CMATH
3.8	0	3.8 Math	CMATH	CMATH
2.8	0	2.8 Math	CMATH	CMATH
0.5133333	0	0.51 Math	CMATH	CMATH
0.6685714	0	0.67 Math	CMATH	CMATH
5.4666667	0	5.47 Math	CMATH	CMATH
3.7333333	0	3.73 Math	CMATH	CMATH
2.4	0	2.4 Math	CMATH	CMATH
4	0	4 Math	CMATH	CMATH
4.5333333	0	4.53 Math	CMATH	CMATH
2.3433332	0	2.34 Math	CMATH	CMATH
2.76	0.26285714	3.02 Math	CMATH	CMATH
0.3266665	0	0.33 Math	CMATH	CMATH

0.045714285	0	0.05 Math	CMATH	CMATH
2.6	0	2.6 Library	CINS	CLIBS
2.9	0	2.9 Library	CINS	CLIBS
4.6	0	4.6 Administration of Justice	CPSS	CADJU
0	0	0 Administration of Justice	CPSS	CADJU
3.1085715	0.09142857	3.2 Administration of Justice	CPSS	CADJU
3.6	0	3.6 Administration of Justice	CPSS	CADJU
2.6	0	2.6 Administration of Justice	CPSS	CADJU
0.06666667	0	0.07 Administration of Justice	CWRK	CWAD
0.2	0	0.2 Administration of Justice	CWRK	CWAD
0	0	0 Administration of Justice	CWRK	CWAD
3.0666666	0	3.07 Business	CBIT	CACC
6.4	0.13333334	6.53 Business	CBIT	CACC
4.8	0.13333334	4.93 Business	CBIT	CACC
3.4666667	0	3.47 Business	CBIT	CACC
3.4	0	3.4 Business	CBIT	CBSA
5	0	5 Business	CBIT	CBSA
4.4761906	0	4.48 Business	CBIT	CBSA
2.8	0	2.8 Business	CBIT	CBSA
2.3	0	2.3 Business	CBIT	CBSA
4.5	0	4.5 Business	CBIT	CBSA
1.1	0	1.1 Business	CBIT	CBSA
2.7	0	2.7 Computer Information Systems	CBIT	CCIS
4.3	0	4.3 Computer Information Systems	CBIT	CCIS
4.3	0.1	4.4 Computer Information Systems	CBIT	CCIS
4.1	0	4.1 Computer Information Systems	CBIT	CCIS
3.3	0	3.3 Computer Information Systems	CBIT	CCIS
3.7	0.1	3.8 Computer Information Systems	CBIT	CCIS
2.9	0	2.9 Computer Information Systems	CBIT	CCIS
2.7619047	0	2.76 Computer Information Systems	CBIT	CCIS
3.6571429	0.09142857	3.75 Computer Information Systems	CBIT	CCIS
2.4	0.1	2.5 Computer Information Systems	CBIT	CCIS
3.4	0	3.4 Computer Information Systems	CBIT	CCIS
2.6514285	0.09142857	2.74 Computer Information Systems	CBIT	CCIS
3.4	0.1	3.5 Computer Information Systems	CBIT	CCIS
2.5	0	2.5 Computer Information Systems	CBIT	CCIS
2.4	0	2.4 Computer Information Systems	CBIT	CCIS
5.28	0	5.28 Computer Information Systems	CBIT	CCIS
4	0	4 Computer Information Systems	CBIT	CCIS
2.4	0	2.4 Computer Information Systems	CBIT	CCIS
1.92	0	1.92 Computer Information Systems	CBIT	CCIS
3.6	0	3.6 Computer Information Systems	CBIT	CCIS
3.2	0	3.2 Computer Information Systems	CBIT	CCIS
0.8666667	0	0.87 Computer Information Systems	CBIT	CCIS
0	0	0 Computer Information Systems	CBIT	CCIS
0.43333334	0	0.43 Computer Information Systems	CBIT	CCIS
2.0666666	0.06666667	2.13 Computer Information Systems	CBIT	CCIS

5.9428573	0	5.94 Economics	CSOCS	CECON
3.047619	0.0952381	3.14 Economics	CSOCS	CECON
3.7	0	3.7 Economics	CSOCS	CECON
2.7	0	2.7 Economics	CSOCS	CECON
2	0	2 Economics	CSOCS	CECON
4.6666665	0	4.67 Economics	CSOCS	CECON
3.3	0	3.3 Economics	CSOCS	CECON
3.9	0.1	4 Business	CBIT	CMRK
6.8	0	6.8 American Sign Language	CCMLG	CAMSL
5.2	0	5.2 American Sign Language	CCMLG	CAMSL
6.4	0	6.4 American Sign Language	CCMLG	CAMSL
5.6	0	5.6 American Sign Language	CCMLG	CAMSL
5.0666666	0	5.07 American Sign Language	CCMLG	CAMSL
1.6	0	1.6 American Sign Language	CCMLG	CAMSL
4.5	0	4.5 Foreign Language	CCMLG	CFRNH
6.5	0	6.5 Foreign Language	CCMLG	CJAPN
5.6666665	0	5.67 Foreign Language	CCMLG	CJAPN
3.3695238	0	3.37 Speech	CCMLG	CJRN
5.1666665	0.16666667	5.33 Foreign Language	CCMLG	CSPAN
6.1666665	0	6.17 Foreign Language	CCMLG	CSPAN
6.1666665	0	6.17 Foreign Language	CCMLG	CSPAN
5	0	5 Foreign Language	CCMLG	CSPAN
6.1666665	0	6.17 Foreign Language	CCMLG	CSPAN
6.3333335	0	6.33 Foreign Language	CCMLG	CSPAN
4.3333335	0	4.33 Foreign Language	CCMLG	CSPAN
3.8333333	0	3.83 Foreign Language	CCMLG	CSPAN
2.1666667	0.16666667	2.33 Foreign Language	CCMLG	CSPAN
2.2666667	0.13333334	2.4 Foreign Language	CCMLG	CSPAN
2.5	0	2.5 Speech	CCMLG	CSPCM
3.2	0	3.2 Speech	CCMLG	CSPCM
2.3	0.1	2.4 Speech	CCMLG	CSPCM
3.3	0	3.3 Speech	CCMLG	CSPCM
3.1885715	0	3.19 Speech	CCMLG	CSPCM
3.5	0	3.5 Speech	CCMLG	CSPCM
3.1	0.2	3.3 Speech	CCMLG	CSPCM
3.2914286	0	3.29 Speech	CCMLG	CSPCM
3.1	0	3.1 Speech	CCMLG	CSPCM
2.7	0.2	2.9 Speech	CCMLG	CSPCM
5.1555557	0	5.16 Speech	CCMLG	CSPCM
0	0.10285714	0.1 Speech	CCMLG	CSPCM
3.6	0	3.6 Speech	CCMLG	CSPCM
2.9	0.3	3.2 Speech	CCMLG	CSPCM
3.6	0	3.6 Speech	CCMLG	CSPCM
3.3	0	3.3 Speech	CCMLG	CSPCM
0.2	0	0.2 Speech	CCMLG	CSPCM
3.08	0	3.08 Speech	CCMLG	CSPCM
2.7296295	0	2.73 Speech	CCMLG	CSPCM

1.7428571	0	1.74 Speech	CCMLG	CSPCM
2.7619047	0	2.76 Speech	CCMLG	CSPCM
1	0	1 Speech	CCMLG	CSPCM
3.1085715	0	3.11 Speech	CCMLG	CSPCM
5.9	0	5.9 Art	CFIN	CART
6.1	0.1	6.2 Art	CFIN	CART
5.8	0.1	5.9 Art	CFIN	CART
2.7	0	2.7 Art	CFIN	CART
2.6742857	0	2.67 Art	CFIN	CART
5.6	0	5.6 Art	CFIN	CART
5.2	0	5.2 Art	CFIN	CART
4.6	0	4.6 Art	CFIN	CART
4.8	0	4.8 Art	CFIN	CART
5.8	0	5.8 Art	CFIN	CART
7.4	0.2	7.6 Art	CFIN	CART
3.2	0	3.2 Art	CFIN	CART
0	0	0 Art	CFIN	CART
3.8	0.1	3.9 Music	CFIN	CMUS
3.7	0	3.7 Music	CFIN	CMUS
3.6	0	3.6 Music	CFIN	CMUS
3.7	0	3.7 Music	CFIN	CMUS
4.8	0	4.8 Music	CFIN	CMUS
4.217143	0.10285714	4.32 Music	CFIN	CMUS
3	0.1	3.1 Music	CFIN	CMUS
3.3942857	0	3.39 Music	CFIN	CMUS
3.7028573	0	3.7 Music	CFIN	CMUS
3.1	0	3.1 Music	CFIN	CMUS
3.3	0.1	3.4 Music	CFIN	CMUS
2.3	0	2.3 Music	CFIN	CMUS
2.1	0	2.1 Music	CFIN	CMUS
0.34285715	0	0.34 Music	CFIN	CMUS
0.34	0	0.34 Music	CFIN	CMUS
0.17	0	0.17 Music	CFIN	CMUS
0.8	0	0.8 Music	CFIN	CMUS
2.5333333	0	2.53 Music	CFIN	CMUS
0.6666667	0	0.67 Music	CFIN	CMUS
2.4	0	2.4 Music	CFIN	CMUS
0.4	0	0.4 Music	CFIN	CMUS
0.1	0	0.1 Music	CFIN	CMUS
5.8	0.3	6.1 Theater Arts	CFIN	CTHA
3.7	0	3.7 Theater Arts	CFIN	CTHA
2.9	0	2.9 Theater Arts	CFIN	CTHA
2.4	0	2.4 Theater Arts	CFIN	CTHA
2.9	0	2.9 Theater Arts	CFIN	CTHA
0.6	0	0.6 Theater Arts	CFIN	CTHA
3.5428572	0	3.54 Theater Arts	CFIN	CTHA
4.571429	0	4.57 Theater Arts	CFIN	CTHA

0.51	0	0.51 Theater Arts	CFIN	CTHA
1.135238	0	1.14 Theater Arts	CFIN	CTHA
1	0	1 Theater Arts	CFIN	CTHA
1.3	0.1	1.4 Theater Arts	CFIN	CTHA
1.3968952	0	1.4 Theater Arts	CFIN	CTHA
3.0857143	0	3.09 Theater Arts	CFIN	CTHA
1.1	0	1.1 Theater Arts	CFIN	CTHA
0.06666667	0	0.07 Theater Arts	CFIN	CTHA
4.7	0.1	4.8 PE / Health	CPE	CHLH
5.1	0.1	5.2 PE / Health	CPE	CHLH
7.2	0.1	7.3 PE / Health	CPE	CHLH
5.4	0.3	5.7 PE / Health	CPE	CHLH
4.9	0	4.9 PE / Health	CPE	CHLH
4.9	0.1	5 PE / Health	CPE	CHLH
5.428571	0	5.43 PE / Health	CPE	CHLH
3.5	0	3.5 PE / Health	CPE	CHLH
4.297143	0.09142857	4.39 PE / Health	CPE	CHLH
4.4	0.1	4.5 PE / Health	CPE	CHLH
1.9	0	1.9 PE / Health	CPE	CPE
1.5542858	0	1.55 PE / Health	CPE	CPE
1.4	0	1.4 PE / Health	CPE	CPE
2.6742857	0.05142857	2.73 PE / Health	CPE	CPEI
3.1	0.1	3.2 PE / Health	CPE	CPEI
3.7	0	3.7 PE / Health	CPE	CPEI
4.2	0.5	4.7 PE / Health	CPE	CPEI
4.2	0	4.2 PE / Health	CPE	CPEI
3.7	0	3.7 PE / Health	CPE	CPEI
4	0	4 PE / Health	CPE	CPEI
2.8342857	0	2.83 PE / Health	CPE	CPEI
3.6	0.1	3.7 PE / Health	CPE	CPEI
3.5	0	3.5 PE / Health	CPE	CPEI
3.4	0.2	3.6 PE / Health	CPE	CPEI
3.9	0.1	4 PE / Health	CPE	CPEI
2.7	0	2.7 PE / Health	CPE	CPEI
2.952381	0	2.95 PE / Health	CPE	CPEI
2.9257143	0	2.93 PE / Health	CPE	CPEI
3.4	0	3.4 PE / Health	CPE	CPEI
3.2	0.1	3.3 PE / Health	CPE	CPEI
1.7	0	1.7 PE / Health	CPE	CPEI
2.6	0.1	2.7 PE / Health	CPE	CPEI
2	0.3	2.3 PE / Health	CPE	CPEI
2.3809524	0.0952381	2.48 PE / Health	CPE	CPEI
2.7428572	0.09142857	2.83 PE / Health	CPE	CPEI
2.9	0	2.9 PE / Health	CPE	CPEI
4	0.1	4.1 PE / Health	CPE	CPEI
3.3	0	3.3 PE / Health	CPE	CPEI
2.7	0	2.7 PE / Health	CPE	CPEI

4.2	0	4.2 PE / Health	CPE	CPEI
3.9	0	3.9 PE / Health	CPE	CPEI
4.8	0	4.8 PE / Health	CPE	CPEI
4.7	0	4.7 PE / Health	CPE	CPEI
4.4	0	4.4 PE / Health	CPE	CPEI
4	0.1	4.1 PE / Health	CPE	CPEI
0.63495237	0	0.63 PE / Health	CPE	CPEI
3.5	0	3.5 PE / Health	CPE	CPEI
3.6	0	3.6 PE / Health	CPE	CPET
6.8	0	6.8 Anatomy	CBIOS	CANAT
7	0	7 Anatomy	CBIOS	CANAT
6.6	0	6.6 Anatomy	CBIOS	CANAT
6.6	0	6.6 Anatomy	CBIOS	CANAT
6.6	0.2	6.8 Anatomy	CBIOS	CANAT
7.8	0	7.8 Anatomy	CBIOS	CANAT
7.4	0	7.4 Anatomy	CBIOS	CANAT
6.8	0	6.8 Anatomy	CBIOS	CANAT
7.4	0	7.4 Anatomy	CBIOS	CANAT
7.4	0	7.4 Anatomy	CBIOS	CANAT
6.4	0.2	6.6 Anatomy	CBIOS	CANAT
6.6	0	6.6 Anatomy	CBIOS	CANAT
0.2	0	0.2 Anatomy	CBIOS	CANAT
5.6	0.2	5.8 Physics / Astronomy	CPHSY	CASTR
5.7	0.1	5.8 Physics / Astronomy	CPHSY	CASTR
0.8	0	0.8 Physics / Astronomy	CPHSY	CASTR
0.7	0	0.7 Physics / Astronomy	CPHSY	CASTR
0.4	0	0.4 Physics / Astronomy	CPHSY	CASTR
0.8	0	0.8 Physics / Astronomy	CPHSY	CASTR
1	0	1 Physics / Astronomy	CPHSY	CASTR
5.8	0	5.8 Biology	CBIOS	CBIOL
6.4	0.2	6.6 Biology	CBIOS	CBIOL
6.2	0	6.2 Biology	CBIOS	CBIOL
5.6	0.4	6 Biology	CBIOS	CBIOL
6.4	0	6.4 Biology	CBIOS	CBIOL
6.6	0	6.6 Biology	CBIOS	CBIOL
7	0	7 Biology	CBIOS	CBIOL
6.4	0.6	7 Biology	CBIOS	CBIOL
5.8	0	5.8 Biology	CBIOS	CBIOL
3	0	3 Biology	CBIOS	CBIOL
6.8	0	6.8 Chemistry	CPHSY	CCHEM
6.6	0	6.6 Chemistry	CPHSY	CCHEM
6.2	0.4	6.6 Chemistry	CPHSY	CCHEM
5.8	0	5.8 Chemistry	CPHSY	CCHEM
5.4	0	5.4 Chemistry	CPHSY	CCHEM
5.6	0.8	6.4 Chemistry	CPHSY	CCHEM
4.8	0	4.8 Chemistry	CPHSY	CCHEM
3.2914286	0	3.29 Chemistry	CPHSY	CCHEM

5.1	0.9	6 Chemistry	CPSY	CCHEM
4.2	0	4.2 Chemistry	CPSY	CCHEM
7.5	0.3	7.8 Chemistry	CPSY	CCHEM
2.7	0	2.7 Chemistry	CPSY	CCHEM
3.9	0.6	4.5 Chemistry	CPSY	CCHEM
1.8	0	1.8 Chemistry	CPSY	CCHEM
3.6	0	3.6 Chemistry	CPSY	CCHEM
4.1	0	4.1 Earth Science	CPSY	CGEOG
2.3	0	2.3 Earth Science	CPSY	CGEOG
3.6	0	3.6 Earth Science	CPSY	CGEOL
2.3	0	2.3 Earth Science	CPSY	CGEOL
4.2	0	4.2 Earth Science	CPSY	CGEOL
0.1	0	0.1 Earth Science	CPSY	CGEOL
0.6	0	0.6 Earth Science	CPSY	CGEOL
5	0	5 Microbiology	CBIOS	CMICR
5	0	5 Microbiology	CBIOS	CMICR
7.2	0.3	7.5 Microbiology	CBIOS	CMICR
7.2	0.3	7.5 Microbiology	CBIOS	CMICR
7.5	0	7.5 Microbiology	CBIOS	CMICR
8.4	0	8.4 Microbiology	CBIOS	CMICR
0.13333334	0	0.13 Microbiology	CBIOS	CMICR
0.4	0	0.4 Microbiology	CBIOS	CMICR
6.7	0.1	6.8 Earth Science	CPSY	COCEA
6.3	0.1	6.4 Earth Science	CPSY	COCEA
2.6	0	2.6 Physics / Astronomy	CPSY	CPYSC
2.8	0	2.8 Physics / Astronomy	CPSY	CPYSC
2.8	0	2.8 Physics / Astronomy	CPSY	CPYSC
2.6	0	2.6 Physics / Astronomy	CPSY	CPYSC
2.8	0	2.8 Physics / Astronomy	CPSY	CPYSC
0.6	0	0.6 Physics / Astronomy	CPSY	CPYSC
0.6	0	0.6 Physics / Astronomy	CPSY	CPYSC
0.2	0	0.2 Physics / Astronomy	CPSY	CPYSC
0.4	0	0.4 Physics / Astronomy	CPSY	CPYSC
0.4	0	0.4 Physics / Astronomy	CPSY	CPYSC
1.0666667	0	1.07 Physics / Astronomy	CPSY	CPYSC
1.3333334	0	1.33 Physics / Astronomy	CPSY	CPYSC
1.0666667	0	1.07 Physics / Astronomy	CPSY	CPYSC
1.3333334	0	1.33 Physics / Astronomy	CPSY	CPYSC
1.0666667	0	1.07 Physics / Astronomy	CPSY	CPYSC
5.744762	0	5.74 Anthropology	CBHS	CANTR
5.9	0	5.9 Anthropology	CBHS	CANTR
3.7	0.1	3.8 Anthropology	CBHS	CANTR
6.4	0.1	6.5 History	CSOCS	CHIST
4.952381	0.099047616	5.05 History	CSOCS	CHIST
6	0	6 History	CSOCS	CHIST
5.047619	0.3809524	5.43 History	CSOCS	CHIST
6.9	0.1	7 History	CSOCS	CHIST

4.9	0.4	5.3 History	CSOCS	CHIST
4.7	0.2	4.9 History	CSOCS	CHIST
6.24	0.099047616	6.34 History	CSOCS	CHIST
4.9	0.1	5 History	CSOCS	CHIST
5.6457143	0.099047616	5.74 History	CSOCS	CHIST
2.7	0.2	2.9 History	CSOCS	CHIST
5.3	0	5.3 History	CSOCS	CHIST
2.7	0.1	2.8 History	CSOCS	CHIST
6.3	0	6.3 History	CSOCS	CHIST
5.2	0.1	5.3 History	CSOCS	CHIST
4.7	0.1	4.8 PARS	CSOCS	CPHIL
5	0.2	5.2 PARS	CSOCS	CPHIL
5.245714	0.10285714	5.35 PARS	CSOCS	CPHIL
5.6	0	5.6 PARS	CSOCS	CPHIL
2.4	0.1	2.5 PARS	CSOCS	CPHIL
3.1	0	3.1 PARS	CSOCS	CPHIL
2.7771428	0	2.78 PARS	CSOCS	CPHIL
3.8	0.1	3.9 PARS	CSOCS	CPHIL
3.8	0.1	3.9 PARS	CSOCS	CPHIL
5.9	0	5.9 Political Science	CSOCS	CPOLI
5.5	0.2	5.7 Political Science	CSOCS	CPOLI
5.8	0	5.8 Political Science	CSOCS	CPOLI
4.8	0.2	5 Political Science	CSOCS	CPOLI
5.6	0	5.6 Political Science	CSOCS	CPOLI
6.1	0	6.1 Political Science	CSOCS	CPOLI
5.2	0	5.2 Political Science	CSOCS	CPOLI
3.664762	0.29714286	3.96 Political Science	CSOCS	CPOLI
5.7	0	5.7 PARS	CSOCS	CRELG
5.6	0	5.6 PARS	CSOCS	CRELG
3.7	0	3.7 PARS	CSOCS	CRELG
1.4	0.1	1.5 PARS	CSOCS	CRELG
2.2	0	2.2 PARS	CSOCS	CRELG
7	0	7 Sociology	CBHS	CSOCL
7.1	0.1	7.2 Sociology	CBHS	CSOCL
6.7	0.1	6.8 Sociology	CBHS	CSOCL
5.6	0.5	6.1 Sociology	CBHS	CSOCL
7.5	0.4	7.9 Sociology	CBHS	CSOCL
2.8	0	2.8 Sociology	CBHS	CSOCL
7.3	0	7.3 Sociology	CBHS	CSOCL
7.2304764	0.099047616	7.33 Sociology	CBHS	CSOCL
6.6	0	6.6 Sociology	CBHS	CSOCL
5.76	0.2742857	6.03 Sociology	CBHS	CSOCL
1.7	0	1.7 Sociology	CBHS	CSOCL
2.9714286	0.045714285	3.02 Allied Health	CAH	CALL
4.6	0.1	4.7 Allied Health	CAH	CALL
4.662857	0	4.66 Allied Health	CAH	CALL
2.4685714	0	2.47 Allied Health	CAH	CALL

0.6	0	0.6 Radiologic Technician	CAH	CRDT
0.4	0	0.4 Radiologic Technician	CAH	CRDT
0.6	0	0.6 Radiologic Technician	CAH	CRDT
0.4	0	0.4 Radiologic Technician	CAH	CRDT
0.6	0	0.6 Radiologic Technician	CAH	CRDT
0.6	0	0.6 Radiologic Technician	CAH	CRDT
0.4	0	0.4 Radiologic Technician	CAH	CRDT
17.4	0	17.4 Radiologic Technician	CAH	CRDT
0.55	0	0.55 Radiologic Technician	CAH	CRDT
0.36666667	0	0.37 Radiologic Technician	CAH	CRDT
0.36666667	0	0.37 Radiologic Technician	CAH	CRDT
0.36666667	0	0.37 Radiologic Technician	CAH	CRDT
0.55	0	0.55 Radiologic Technician	CAH	CRDT
19.18889	0	19.19 Radiologic Technician	CAH	CRDT
1.8895239	0.12190476	2.01 Allied Health	CAH	CRPC
1.8285714	0	1.83 Allied Health	CAH	CRPC
2.1668518	0	2.17 Allied Health	CAH	CRPC
4.8	0.13333334	4.93 Allied Health	CAH	CRPC
18.666666	0.53333336	19.2 Allied Health	CAH	CRPC
3.4	0.1	3.5 Allied Health	CAH	CRPC
4.4	0.13333334	4.53 Allied Health	CAH	CRPC
4.133333	0	4.13 Allied Health	CAH	CRPC
5.3333335	0	5.33 Allied Health	CAH	CRPC
23.25	0	23.25 Allied Health	CAH	CRPC
8.266666	0	8.27 Allied Health	CAH	CRPC
7.15	0	7.15 Allied Health	CAH	CRPC
3.7	0.1	3.8 Child Development	CCDE	CCDV
4.4	0	4.4 Child Development	CCDE	CCDV
3.7	0	3.7 Child Development	CCDE	CCDV
3.8	0	3.8 Child Development	CCDE	CCDV
4	0	4 Child Development	CCDE	CCDV
1.5	0	1.5 Child Development	CCDE	CCDV
3.3	0	3.3 Child Development	CCDE	CCDV
3.2	0	3.2 Child Development	CCDE	CCDV
3.4	0	3.4 Child Development	CCDE	CCDV
2.7	0	2.7 Child Development	CCDE	CCDV
1.8	0	1.8 Child Development	CCDE	CCDV
3.1	0.1	3.2 Child Development	CCDE	CCDV
3.3	0.1	3.4 Child Development	CCDE	CEDC
6.3	0.1	6.4 Psychology	CBHS	CPSYC
6.1	0.1	6.2 Psychology	CBHS	CPSYC
4.2590475	0.099047616	4.36 Psychology	CBHS	CPSYC
5.3	0.6	5.9 Psychology	CBHS	CPSYC
4.662857	0	4.66 Psychology	CBHS	CPSYC
4.1	0.2	4.3 Psychology	CBHS	CPSYC
4.2	0.1	4.3 Psychology	CBHS	CPSYC
4.6	0	4.6 Psychology	CBHS	CPSYC

2.7	0	2.7 Psychology	CBHS	CPSYC
2.8	0	2.8 Psychology	CBHS	CPSYC
4.1	0	4.1 Psychology	CBHS	CPSYC
4.0114284	0	4.01 Psychology	CBHS	CPSYC
0.4952381	0	0.5 Psychology	CBHS	CPSYC
0.18285714	0.09142857	0.27 Psychology	CBHS	CPSYC
0.2	0	0.2 Psychology	CBHS	CPSYC
0.4	0.1	0.5 Psychology	CBHS	CPSYC
0.1	0.1	0.2 Psychology	CBHS	CPSYC
4.8	0.1	4.9 Psychology	CBHS	CPSYC
2	0	2 Psychology	CBHS	CPSYC
0.13333334	0	0.13 Psychology	CBHS	CPSYC
0.13333334	0	0.13 Psychology	CBHS	CPSYC
0.6666667	0	0.67 Psychology	CBHS	CPSYC
3.5	0	3.5 Psychology	CBHS	CPSYC
3.4	0	3.4 Psychology	CBHS	CPSYC
4.217143	0	4.22 Psychology	CBHS	CPSYC
5.8	0	5.8 Psychology	CBHS	CPSYC
1.7	0	1.7 Psychology	CBHS	CPSYC
3	0	3 Psychology	CBHS	CPSYC
13.65	0.35	14 EMS - Emergency Medical Technician	CPSS	CEMER
15.05	0	15.05 EMS - Emergency Medical Technician	CPSS	CEMER
13.3	0	13.3 EMS - Emergency Medical Technician	CPSS	CEMER
14.35	0	14.35 EMS - Emergency Medical Technician	CPSS	CEMER
0.45714286	0.015238095	0.47 EMS - Emergency Medical Technician	CPSS	CEMER
0.53333336	0	0.53 EMS - Emergency Medical Technician	CPSS	CEMER
0.50285715	0	0.5 EMS - Emergency Medical Technician	CPSS	CEMER
0.50285715	0	0.5 EMS - Emergency Medical Technician	CPSS	CEMER
1.7881482	0.025185144	1.81 EMS - Emergency Medical Technician	CPSS	CEMER
1.4859259	0	1.49 EMS - Emergency Medical Technician	CPSS	CEMER
1.5111111	0	1.51 EMS - Emergency Medical Technician	CPSS	CEMER
1.4859259	0	1.49 EMS - Emergency Medical Technician	CPSS	CEMER
0.47238097	0.015238095	0.49 EMS - Emergency Medical Technician	CPSS	CEMER
0.53333336	0	0.53 EMS - Emergency Medical Technician	CPSS	CEMER
0.5790476	0	0.58 EMS - Emergency Medical Technician	CPSS	CEMER
0.5790476	0	0.58 EMS - Emergency Medical Technician	CPSS	CEMER
5.4857144	0.13714285	5.62 EMS - Specialized	CPSS	CEMER
2.6	0	2.6 EMS - Paramedic	CPSS	CEMER
1.7333333	0	1.73 EMS - Paramedic	CPSS	CEMER
4.05	0	4.05 EMS - Paramedic	CPSS	CEMER
2.7	0	2.7 EMS - Paramedic	CPSS	CEMER
7.733333	0	7.73 EMS - Paramedic	CPSS	CEMER
8.1	0	8.1 EMS - Paramedic	CPSS	CEMER
25.5051	0	25.51 EMS - Paramedic	CPSS	CEMER
0	0	0 EMS - Paramedic	CPSS	CEMER
0	0	0 EMS - Paramedic	CPSS	CEMER
0	0	0 EMS - Paramedic	CPSS	CEMER

0.06666667	0	0.07 EMS - Specialized	CWRK	CWEM
0	0	0 EMS - Specialized	CWRK	CWEM
0.26666668	0	0.27 EMS - Specialized	CWRK	CWEM
1.0514286	0	1.05 EMS - Specialized	CPSS	CEMER
3.3804572	0	3.38 Fire Academy	CPSS	CFIRE
0.9142857	0	0.91 Fire Technology	CPSS	CFIRE
1.0666667	0	1.07 Fire Technology	CPSS	CFIRE
3.5	0	3.5 Fire Technology	CPSS	CFIRE
3	0.1	3.1 Fire Technology	CPSS	CFIRE
3.7	0	3.7 Fire Technology	CPSS	CFIRE
3.8	0	3.8 Fire Technology	CPSS	CFIRE
3.2	0.1	3.3 Fire Technology	CPSS	CFIRE
3.3	0	3.3 Fire Technology	CPSS	CFIRE
3.1	0	3.1 Fire Technology	CPSS	CFIRE
3.5	0	3.5 Fire Technology	CPSS	CFIRE
0	0	0 Fire Technology	CPSS	CFIRE
5.2	0	5.2 Fire Technology	CPSS	CFIRE
4.5	0	4.5 Fire Technology	CPSS	CFIRE
19.27619	0	19.28 Fire Academy	CPSS	CFIRE
4.8	0	4.8 Fire Technology	CPSS	CFIRE
0	0	0 Fire Technology	CWRK	CWFT
0.1	0	0.1 Fire Technology	CWRK	CWFT
0	0	0 Fire Technology	CWRK	CWFT
2.8613331	0	2.86 Fire Academy	CPSS	CFIRE
1.7	0	1.7 Public Safety & Services	CPSS	CPBSF
3.1	0.1	3.2 College Life	CINS	CCL
2.8	0.1	2.9 College Life	CINS	CCL
2.7	0.2	2.9 College Life	CINS	CCL
4.4228573	0	4.42 College Life	CBHS	CPCDV
3.6	0	3.6 English	CENRG	CENGL
3.6	0	3.6 English	CENRG	CENGL
3.7333333	0.13333334	3.87 English	CENRG	CENGL
3.3333333	0.13333334	3.47 English	CENRG	CENGL
3.2	0.13333334	3.33 English	CENRG	CENGL
3.2	0.26666668	3.47 English	CENRG	CENGL
3.7333333	0	3.73 English	CENRG	CENGL
3.0666666	0	3.07 English	CENRG	CENGL
3.3333333	0	3.33 English	CENRG	CENGL
3.0666666	0	3.07 English	CENRG	CENGL
3.5657144	0.13714285	3.7 English	CENRG	CENGL
3.6	0	3.6 English	CENRG	CENGL
3.4666667	0	3.47 English	CENRG	CENGL
3.3333333	0.26666668	3.6 English	CENRG	CENGL
3.2	0	3.2 English	CENRG	CENGL
3.2	0	3.2 English	CENRG	CENGL
3.7333333	0	3.73 English	CENRG	CENGL
3.3333333	0	3.33 English	CENRG	CENGL

3.4666667	0.13333334	3.6 English	CENRG	CENGL
3.6	0	3.6 English	CENRG	CENGL
3.6	0.13333334	3.73 English	CENRG	CENGL
3.8666666	0	3.87 English	CENRG	CENGL
4.4	0.13333334	4.53 English	CENRG	CENGL
3.7333333	0	3.73 English	CENRG	CENGL
3.2	0.13333334	3.33 English	CENRG	CENGL
3.7333333	0.13333334	3.87 English	CENRG	CENGL
2.9333334	0	2.93 English	CENRG	CENGL
2.6666667	0.13333334	2.8 English	CENRG	CENGL
3.6	0	3.6 English	CENRG	CENGL
3.8666666	0	3.87 English	CENRG	CENGL
3.7333333	0	3.73 English	CENRG	CENGL
3.6	0	3.6 English	CENRG	CENGL
3.4666667	0	3.47 English	CENRG	CENGL
3.3333333	0	3.33 English	CENRG	CENGL
3.2	0	3.2 English	CENRG	CENGL
3.7333333	0	3.73 English	CENRG	CENGL
3.7333333	0	3.73 English	CENRG	CENGL
3.7333333	0	3.73 English	CENRG	CENGL
3.4666667	0	3.47 English	CENRG	CENGL
3.8666666	0	3.87 English	CENRG	CENGL
3.7333333	0	3.73 English	CENRG	CENGL
3.2	0.13333334	3.33 English	CENRG	CENGL
3.3333333	0	3.33 English	CENRG	CENGL
3.3333333	0	3.33 English	CENRG	CENGL
2.8	0	2.8 English	CENRG	CENGL
3.1542857	0	3.15 English	CENRG	CENGL
3.5657144	0	3.57 English	CENRG	CENGL
3.2	0	3.2 English	CENRG	CENGL
3.3333333	0	3.33 English	CENRG	CENGL
4.5333333	0.26666668	4.8 English	CENRG	CENGL
3.4666667	0	3.47 English	CENRG	CENGL
2.8	0	2.8 English	CENRG	CENGL
2.8	0	2.8 English	CENRG	CENGL
3.3333333	0	3.33 English	CENRG	CENGL
3.6	0	3.6 English	CENRG	CENGL
2.9333334	0	2.93 English	CENRG	CENGL
3.2	0	3.2 English	CENRG	CENGL
3.1542857	0	3.15 English	CENRG	CENGL
3.7028573	0	3.7 English	CENRG	CENGL
1.8	0	1.8 English	CENRG	CENGL
3.2	0.13333334	3.33 English	CENRG	CENGL
3.8666666	0	3.87 English	CENRG	CENGL
2.952381	0.1904762	3.14 English	CENRG	CENGL
4.3	0.1	4.4 English	CENRG	CENGL
1	0	1 English	CENRG	CENGL

3.3	0	3.3 English	CENRG	CENGL
2.7619047	0.1904762	2.95 English	CENRG	CENGL
3.2	0	3.2 English	CENRG	CENGL
3.6	0	3.6 English	CENRG	CENGL
2.9333334	0.26666668	3.2 English	CENRG	CENGL
3.7333333	0.26666668	4 English	CENRG	CENGL
3.6	0	3.6 English	CENRG	CENGL
3.2	0	3.2 English	CENRG	CENGL
3.4666667	0	3.47 English	CENRG	CENGL
3.4285715	0.13714285	3.57 English	CENRG	CENGL
3.6	0	3.6 English	CENRG	CENGL
3.4666667	0	3.47 English	CENRG	CENGL
2.5	0.1	2.6 Reading	CENRG	CRDGS
3.3	0	3.3 Reading	CENRG	CRDGS
2.9	0.1	3 Reading	CENRG	CRDGS
2.7	0.1	2.8 Reading	CENRG	CRDGS
3.0666666	0	3.07 Reading	CENRG	CRDGS
4.266667	0.13333334	4.4 Reading	CENRG	CRDGS
4.133333	0.13333334	4.27 Reading	CENRG	CRDGS
4	0.13333334	4.13 Reading	CENRG	CRDGS
3.7333333	0.13333334	3.87 Reading	CENRG	CRDGS
3.3333333	0.53333336	3.87 Reading	CENRG	CRDGS
4.133333	0.13333334	4.27 Reading	CENRG	CRDGS
3.7333333	0	3.73 Reading	CENRG	CRDGS
3.2	0	3.2 Reading	CENRG	CRDGS
3.2	0.13333334	3.33 Reading	CENRG	CRDGS
3.3333333	0	3.33 Reading	CENRG	CRDGS
4.298476	0	4.3 Learning Resource Center	CINS	CLNGR
0.11809524	0	0.12 Learning Resource Center	CINS	CLNGR
2.9	0	2.9 Learning Resource Center	CINS	CLNGR
0.83809525	0.09714286	0.94 Learning Resource Center	CINS	CLNGR
3.8	0.2	4 Learning Resource Center	CINS	CLNGR
4.193333	0	4.19 Math	CMATH	CMATH
4.4	0.13333334	4.53 Math	CMATH	CMATH
4.8	0	4.8 Math	CMATH	CMATH
4.8	0	4.8 Math	CMATH	CMATH
5.866667	0	5.87 Math	CMATH	CMATH
4.5333333	0	4.53 Math	CMATH	CMATH
4.8	0	4.8 Math	CMATH	CMATH
4.316381	0	4.32 Math	CMATH	CMATH
4.6666665	0	4.67 Math	CMATH	CMATH
4.266667	0	4.27 Math	CMATH	CMATH
5.0666666	0	5.07 Math	CMATH	CMATH
4.4	0.13333334	4.53 Math	CMATH	CMATH
1.34	0	1.34 Math	CMATH	CMATH
4.266667	0.13333334	4.4 Math	CMATH	CMATH
5.733333	0.13333334	5.87 Math	CMATH	CMATH

4.133333	0.13333334	4.27 Math	CMATH	CMATH
5.3333335	0.26666668	5.6 Math	CMATH	CMATH
4.6986475	0	4.7 Math	CMATH	CMATH
4.9333334	0	4.93 Math	CMATH	CMATH
4.9333334	0	4.93 Math	CMATH	CMATH
5.2	0.13333334	5.33 Math	CMATH	CMATH
6.133333	0	6.13 Math	CMATH	CMATH
5.6	0	5.6 Math	CMATH	CMATH
5.6	0	5.6 Math	CMATH	CMATH
4.5257144	0.12571429	4.65 Math	CMATH	CMATH
8.266666	0	8.27 Math	CMATH	CMATH
5.6	0	5.6 Math	CMATH	CMATH
5.3333335	0.26666668	5.6 Math	CMATH	CMATH
4.0272574	0.24407619	4.27 Math	CMATH	CMATH
4.662857	0.13714285	4.8 Math	CMATH	CMATH
4.133333	0	4.13 Math	CMATH	CMATH
2.8495238	0.12952381	2.98 Math	CMATH	CMATH
1.4693334	0	1.47 Math	CMATH	CMATH
1.6704762	0	1.67 Math	CMATH	CMATH
3.866666	0	3.87 Math	CMATH	CMATH
2.6666667	0.4	3.07 Math	CMATH	CMATH
4.9333334	0.13333334	5.07 Math	CMATH	CMATH
4.266667	0	4.27 Math	CMATH	CMATH
5.3333335	0.13333334	5.47 Math	CMATH	CMATH
5.066666	0.13333334	5.2 Math	CMATH	CMATH
4.317676	0.12699047	4.44 Math	CMATH	CMATH
3.3942857	0.12571429	3.52 Math	CMATH	CMATH
3.866666	0.26666668	4.13 Math	CMATH	CMATH
5.066666	0	5.07 Math	CMATH	CMATH
4.133333	0	4.13 Math	CMATH	CMATH
5.6	0	5.6 Math	CMATH	CMATH
4.266667	0	4.27 Math	CMATH	CMATH
3.3333333	0	3.33 Math	CMATH	CMATH
3.7333333	0	3.73 Math	CMATH	CMATH
3.2	0	3.2 Math	CMATH	CMATH
2.4	0	2.4 Math	CMATH	CMATH
3.066666	0.13333334	3.2 Math	CMATH	CMATH
2.5333333	0.13333334	2.67 Math	CMATH	CMATH
2.6666667	0	2.67 Math	CMATH	CMATH
2.9333334	0	2.93 Math	CMATH	CMATH
1.4666667	0	1.47 Math	CMATH	CMATH
3.066666	0	3.07 Math	CMATH	CMATH
1.3333334	0	1.33 Math	CMATH	CMATH
0.7	0	0.7 Math	CMATH	CMATH
3.9	0	3.9 Math	CMATH	CMATH
0.765	0.085	0.85 Math	CMATH	CMATH
7.8	0	7.8 Math	CMATH	CMATH

6.8	0.4	7.2 Math	CMATH	CMATH
6.8	0.2	7 Math	CMATH	CMATH
6.4	0.4	6.8 Math	CMATH	CMATH
6.8	0.4	7.2 Math	CMATH	CMATH
6.8	0.2	7 Math	CMATH	CMATH
6.2	0.2	6.4 Math	CMATH	CMATH
0.88666666	0	0.89 Math	CMATH	CMATH
0.9142857	0	0.91 Math	CMATH	CMATH
4.4	0	4.4 Math	CMATH	CMATH
5.0666666	0	5.07 Math	CMATH	CMATH
5.2	0	5.2 Math	CMATH	CMATH
4.266667	0	4.27 Math	CMATH	CMATH
5.3333335	0.13333334	5.47 Math	CMATH	CMATH
0.28	0	0.28 Math	CMATH	CMATH
0.36571428	0	0.37 Math	CMATH	CMATH
0	0	0 Administration of Justice	CPSS	CADJU
4.3	0	4.3 Administration of Justice	CPSS	CADJU
3.2	0	3.2 Administration of Justice	CPSS	CADJU
2.9	0	2.9 Administration of Justice	CPSS	CADJU
1.8	0	1.8 Administration of Justice	CPSS	CADJU
1.6457143	0	1.65 Administration of Justice	CPSS	CADJU
0.13333334	0	0.13 Administration of Justice	CWRK	CWAD
0.1	0	0.1 Administration of Justice	CWRK	CWAD
0.26666668	0	0.27 Administration of Justice	CWRK	CWAD
1.8	0	1.8 Interdisciplinary Studies	CSOCS	CINTD
3.4666667	0.13333334	3.6 Business	CBIT	CACC
0	0	0 Business	CWRK	CWAC
0	0	0 Business	CWRK	CWAC
0.26666668	0	0.27 Business	CWRK	CWAC
4.5333333	0.13333334	4.67 Business	CBIT	CACC
6.5333333	0.13333334	6.67 Business	CBIT	CACC
5.3333335	0.13333334	5.47 Business	CBIT	CACC
4.9	0	4.9 Business	CBIT	CBSA
3.9	0	3.9 Business	CBIT	CBSA
3.7333333	0	3.73 Business	CBIT	CBSA
0.13333334	0	0.13 Business	CWRK	CWBA
0.4	0	0.4 Business	CWRK	CWBA
0.53333336	0	0.53 Business	CWRK	CWBA
3.9	0.1	4 Business	CBIT	CBSA
2.7	0	2.7 Business	CBIT	CBSA
2.3	0	2.3 Business	CBIT	CBSA
1.1	0	1.1 Business	CBIT	CBSA
0.8914286	0.034285713	0.93 Computer Information Systems	CBIT	CCIS
0.7885714	0	0.79 Computer Information Systems	CBIT	CCIS
0.7542857	0.034285713	0.79 Computer Information Systems	CBIT	CCIS
2.2	0	2.2 Computer Information Systems	CBIT	CCIS
4.5	0	4.5 Computer Information Systems	CBIT	CCIS

3	0	3 Computer Information Systems	CBIT	CCIS
3.047619	0	3.05 Computer Information Systems	CBIT	CCIS
3.9047618	0	3.9 Computer Information Systems	CBIT	CCIS
3.5	0.2	3.7 Computer Information Systems	CBIT	CCIS
3	0	3 Computer Information Systems	CBIT	CCIS
3.6	0	3.6 Computer Information Systems	CBIT	CCIS
4	0	4 Computer Information Systems	CBIT	CCIS
2.9257143	0	2.93 Computer Information Systems	CBIT	CCIS
3.2685714	0	3.27 Computer Information Systems	CBIT	CCIS
2.9	0	2.9 Computer Information Systems	CBIT	CCIS
6.24	0	6.24 Computer Information Systems	CBIT	CCIS
4.16	0	4.16 Computer Information Systems	CBIT	CCIS
3.68	0	3.68 Computer Information Systems	CBIT	CCIS
3.36	0	3.36 Computer Information Systems	CBIT	CCIS
3.8	0	3.8 Computer Information Systems	CBIT	CCIS
3.0714285	0	3.07 Computer Information Systems	CBIT	CCIS
2.7	0.1	2.8 Computer Information Systems	CBIT	CCIS
3.6	0	3.6 Computer Information Systems	CBIT	CCIS
0.8666667	0	0.87 Computer Information Systems	CBIT	CCIS
0	0	0 Computer Information Systems	CWRK	CWCS
0.1	0	0.1 Computer Information Systems	CWRK	CWCS
0.13333334	0	0.13 Computer Information Systems	CWRK	CWCS
2.377143	0	2.38 Computer Information Systems	CBIT	CCIS
4.655238	0.099047616	4.75 Economics	CSOCS	CECON
3.7638094	0.099047616	3.86 Economics	CSOCS	CECON
2.9	0.1	3 Economics	CSOCS	CECON
3.5	0	3.5 Economics	CSOCS	CECON
4.2590475	0	4.26 Economics	CSOCS	CECON
2.6	0	2.6 Economics	CSOCS	CECON
0	0	0 Business	CWRK	CWMK
0.2	0	0.2 Business	CWRK	CWMK
0.13333334	0	0.13 Business	CWRK	CWMK
7.3333335	0	7.33 American Sign Language	CCMLG	CAMSL
5.6	0	5.6 American Sign Language	CCMLG	CAMSL
5.4666667	0.26666668	5.73 American Sign Language	CCMLG	CAMSL
5.2	0	5.2 American Sign Language	CCMLG	CAMSL
2.2666667	0	2.27 American Sign Language	CCMLG	CAMSL
1.7333333	0	1.73 American Sign Language	CCMLG	CAMSL
3.3333333	0.16666667	3.5 Foreign Language	CCMLG	CFRNH
1.8333334	0	1.83 Foreign Language	CCMLG	CFRNH
6.5	0.16666667	6.67 Foreign Language	CCMLG	CJAPN
2.5	0.16666667	2.67 Foreign Language	CCMLG	CJAPN
3.2	0.1	3.3 Foreign Language	CCMLG	CSPAN
3.1	0	3.1 Foreign Language	CCMLG	CSPAN
3.3333333	0	3.33 Foreign Language	CCMLG	CSPAN
5.1666665	0	5.17 Foreign Language	CCMLG	CSPAN
4.8333335	0	4.83 Foreign Language	CCMLG	CSPAN

6.6666665	0	6.67 Foreign Language	CCMLG	CSPAN
5.6666665	0	5.67 Foreign Language	CCMLG	CSPAN
3.6666667	0	3.67 Foreign Language	CCMLG	CSPAN
5.1666665	0	5.17 Foreign Language	CCMLG	CSPAN
4	0	4 Foreign Language	CCMLG	CSPAN
5.1666665	0	5.17 Foreign Language	CCMLG	CSPAN
2.5333333	0	2.53 Foreign Language	CCMLG	CSPAN
1.4666667	0	1.47 Foreign Language	CCMLG	CSPAN
2.4	0	2.4 Speech	CCMLG	CSPCM
2.8	0	2.8 Speech	CCMLG	CSPCM
2.7	0.3	3 Speech	CCMLG	CSPCM
3.2	0	3.2 Speech	CCMLG	CSPCM
3.2	0	3.2 Speech	CCMLG	CSPCM
3.2	0	3.2 Speech	CCMLG	CSPCM
3.0114286	0.09714286	3.11 Speech	CCMLG	CSPCM
3.1	0	3.1 Speech	CCMLG	CSPCM
3.4285715	0	3.43 Speech	CCMLG	CSPCM
3.5	0	3.5 Speech	CCMLG	CSPCM
3.4	0.1259259	3.53 Speech	CCMLG	CSPCM
0.19428572	0	0.19 Speech	CCMLG	CSPCM
0.61714286	0	0.62 Speech	CCMLG	CSPCM
3.3	0	3.3 Speech	CCMLG	CSPCM
3.8	0.1	3.9 Speech	CCMLG	CSPCM
3.4	0	3.4 Speech	CCMLG	CSPCM
3.4	0.1	3.5 Speech	CCMLG	CSPCM
0	0	0 Speech	CCMLG	CSPCM
0.2	0	0.2 Speech	CCMLG	CSPCM
1.9047619	0	1.9 Speech	CCMLG	CSPCM
0.2857143	0	0.29 Speech	CCMLG	CSPCM
2.5714285	0	2.57 Speech	CCMLG	CSPCM
2.9790475	0	2.98 Speech	CCMLG	CSPCM
2.6666667	0	2.67 Speech	CCMLG	CSPCM
1.0666667	0	1.07 Speech	CCMLG	CSPCM
5.1	0	5.1 Art	CFIN	CART
4.2	0	4.2 Art	CFIN	CART
4.3	0	4.3 Art	CFIN	CART
3.8	0	3.8 Art	CFIN	CART
3.9	0	3.9 Art	CFIN	CART
5.2	0.2	5.4 Art	CFIN	CART
5.6	0	5.6 Art	CFIN	CART
4.4	0	4.4 Art	CFIN	CART
5.2	0	5.2 Art	CFIN	CART
3.2	0	3.2 Art	CFIN	CART
5	0	5 Art	CFIN	CART
4.6	0	4.6 Art	CFIN	CART
0.033333335	0	0.03 Art	CFIN	CART
5.5	0.2	5.7 Music	CFIN	CMUS

4.5	0.2	4.7 Music	CFIN	CMUS
2	0	2 Music	CFIN	CMUS
4.5	0	4.5 Music	CFIN	CMUS
4.6285715	0	4.63 Music	CFIN	CMUS
3.7	0	3.7 Music	CFIN	CMUS
3.8	0	3.8 Music	CFIN	CMUS
3.6	0	3.6 Music	CFIN	CMUS
2.7	0	2.7 Music	CFIN	CMUS
2.7	0	2.7 Music	CFIN	CMUS
1.7	0.1	1.8 Music	CFIN	CMUS
2.1	0	2.1 Music	CFIN	CMUS
2.3	0.1	2.4 Music	CFIN	CMUS
0.7561065	0	0.76 Music	CFIN	CMUS
0.73333335	0.06666667	0.8 Music	CFIN	CMUS
2.9333334	0	2.93 Music	CFIN	CMUS
0.8	0	0.8 Music	CFIN	CMUS
1.8666667	0	1.87 Music	CFIN	CMUS
0	0	0 Music	CFIN	CMUS
0	0	0 Music	CFIN	CMUS
0	0	0 Music	CFIN	CMUS
0.2	0	0.2 Music	CFIN	CMUS
4.9	0	4.9 Theater Arts	CFIN	CTHA
2.5	0	2.5 Theater Arts	CFIN	CTHA
1.9	0.1	2 Theater Arts	CFIN	CTHA
2.8	0	2.8 Theater Arts	CFIN	CTHA
1.1314286	0	1.13 Theater Arts	CFIN	CTHA
2	0	2 Theater Arts	CFIN	CTHA
0.74285716	0	0.74 Theater Arts	CFIN	CTHA
6.502516	0	6.5 Theater Arts	CFIN	CTHA
2.2	0	2.2 Theater Arts	CFIN	CTHA
0.7	0	0.7 Theater Arts	CFIN	CTHA
1.8089259	0	1.81 Theater Arts	CFIN	CTHA
2.4189713	0	2.42 Theater Arts	CFIN	CTHA
1.7	0	1.7 Theater Arts	CFIN	CTHA
0.7	0	0.7 Theater Arts	CFIN	CTHA
0.2	0	0.2 Theater Arts	CFIN	CTHA
4.4	0.1	4.5 PE / Health	CPE	CHLH
2.7	0	2.7 PE / Health	CPE	CHLH
5.4	0	5.4 PE / Health	CPE	CHLH
5.4	0.1	5.5 PE / Health	CPE	CHLH
3.5	0.1	3.6 PE / Health	CPE	CHLH
4.5	0.3	4.8 PE / Health	CPE	CHLH
2.4	0	2.4 PE / Health	CPE	CHLH
5.428571	0.0952381	5.52 PE / Health	CPE	CHLH
3.8	0.2	4 PE / Health	CPE	CHLH
3.8	0	3.8 PE / Health	CPE	CHLH
3.6	0	3.6 PE / Health	CPE	CHLH

4	0	4 PE / Health	CPE	CHLH
1.1	0	1.1 PE / Health	CPE	CPE
1.1	0	1.1 PE / Health	CPE	CPE
1.2	0.2	1.4 PE / Health	CPE	CPE
1.4285715	0.0952381	1.52 PE / Health	CPE	CPE
3.2657142	0	3.27 PE / Health	CPE	CPEI
3	0.1	3.1 PE / Health	CPE	CPEI
1.8	0	1.8 PE / Health	CPE	CPEI
3.7	0.1	3.8 PE / Health	CPE	CPEI
3.7	0.1	3.8 PE / Health	CPE	CPEI
3.4	0	3.4 PE / Health	CPE	CPEI
3.4	0.1	3.5 PE / Health	CPE	CPEI
3.8	0	3.8 PE / Health	CPE	CPEI
3.4	0	3.4 PE / Health	CPE	CPEI
3.1	0	3.1 PE / Health	CPE	CPEI
3.6	0	3.6 PE / Health	CPE	CPEI
3.7	0	3.7 PE / Health	CPE	CPEI
3.5	0	3.5 PE / Health	CPE	CPEI
3.2	0	3.2 PE / Health	CPE	CPEI
2.3809524	0	2.38 PE / Health	CPE	CPEI
2.6666667	0	2.67 PE / Health	CPE	CPEI
3.7	0	3.7 PE / Health	CPE	CPEI
3.4	0.1	3.5 PE / Health	CPE	CPEI
2	0.1	2.1 PE / Health	CPE	CPEI
2.2	0	2.2 PE / Health	CPE	CPEI
2.857143	0	2.86 PE / Health	CPE	CPEI
2.4761906	0	2.48 PE / Health	CPE	CPEI
3.4	0	3.4 PE / Health	CPE	CPEI
4.2	0	4.2 PE / Health	CPE	CPEI
2.2	0	2.2 PE / Health	CPE	CPEI
5.1	0	5.1 PE / Health	CPE	CPEI
5.3	0	5.3 PE / Health	CPE	CPEI
4.7	0.1	4.8 PE / Health	CPE	CPEI
4.3	0	4.3 PE / Health	CPE	CPEI
5.1	0	5.1 PE / Health	CPE	CPEI
4.3	0	4.3 PE / Health	CPE	CPEI
0.9167408	0	0.92 PE / Health	CPE	CPEI
2.4	0	2.4 PE / Health	CPE	CPEI
3.2	0	3.2 PE / Health	CPE	CPET
6.8	0.2	7 Anatomy	CBIOS	CANAT
6	0	6 Anatomy	CBIOS	CANAT
6.6	0	6.6 Anatomy	CBIOS	CANAT
5.8	0	5.8 Anatomy	CBIOS	CANAT
5.6	0	5.6 Anatomy	CBIOS	CANAT
5.6	0	5.6 Anatomy	CBIOS	CANAT
7	0	7 Anatomy	CBIOS	CANAT
6.6	0	6.6 Anatomy	CBIOS	CANAT

4.4	0	4.4 Anatomy	CBIOS	CANAT
2.8	0	2.8 Anatomy	CBIOS	CANAT
7	0	7 Anatomy	CBIOS	CANAT
6	0	6 Anatomy	CBIOS	CANAT
0.3	0	0.3 Anatomy	CBIOS	CANAT
4.5	0.1	4.6 Physics / Astronomy	CPSY	CASTR
3.3	0	3.3 Physics / Astronomy	CPSY	CASTR
0.4	0	0.4 Physics / Astronomy	CPSY	CASTR
0.6	0	0.6 Physics / Astronomy	CPSY	CASTR
0.5	0	0.5 Physics / Astronomy	CPSY	CASTR
0.4	0	0.4 Physics / Astronomy	CPSY	CASTR
0.5	0	0.5 Physics / Astronomy	CPSY	CASTR
6.2	0.2	6.4 Biology	CBIOS	CBIOL
6.6	0	6.6 Biology	CBIOS	CBIOL
6.4	0.2	6.6 Biology	CBIOS	CBIOL
6.4	0	6.4 Biology	CBIOS	CBIOL
6.2	0	6.2 Biology	CBIOS	CBIOL
6.2	0.2	6.4 Biology	CBIOS	CBIOL
6.2	0	6.2 Biology	CBIOS	CBIOL
6.8	0.4	7.2 Biology	CBIOS	CBIOL
3	0	3 Biology	CBIOS	CBIOL
6.4	0	6.4 Biology	CBIOS	CBIOL
6.4	0	6.4 Chemistry	CPSY	CCHEM
6.2	0	6.2 Chemistry	CPSY	CCHEM
5.6	0	5.6 Chemistry	CPSY	CCHEM
5.6	0	5.6 Chemistry	CPSY	CCHEM
6.4	0	6.4 Chemistry	CPSY	CCHEM
6	0	6 Chemistry	CPSY	CCHEM
5.8	0.2	6 Chemistry	CPSY	CCHEM
2.5714285	0	2.57 Chemistry	CPSY	CCHEM
2.88	0	2.88 Chemistry	CPSY	CCHEM
6.6	0.3	6.9 Chemistry	CPSY	CCHEM
7.5	0	7.5 Chemistry	CPSY	CCHEM
2.1	0	2.1 Chemistry	CPSY	CCHEM
3.3	0	3.3 Chemistry	CPSY	CCHEM
2.4	0	2.4 Chemistry	CPSY	CCHEM
7.5	0	7.5 Chemistry	CPSY	CCHEM
3	0	3 Chemistry	CPSY	CCHEM
4.3	0.1	4.4 Earth Science	CPSY	CGEOG
0.2	0	0.2 Earth Science	CPSY	CGEOG
2.2	0	2.2 Earth Science	CPSY	CGEOG
3.6	0	3.6 Earth Science	CPSY	CGEOL
0.2	0	0.2 Earth Science	CPSY	CGEOL
2.8	0	2.8 Earth Science	CPSY	CGEOL
2.4	0	2.4 Earth Science	CPSY	CGEOL
1.2	0	1.2 Earth Science	CPSY	CGEOL
1	0	1 Earth Science	CPSY	CGEOL

0.5	0	0.5 Earth Science	CPHSY	CGEOL
2.3354223	0	2.34 Earth Science	CPHSY	CGEOL
5.2	0	5.2 Microbiology	CBIOS	CMICR
5.2	0.2	5.4 Microbiology	CBIOS	CMICR
8.1	0	8.1 Microbiology	CBIOS	CMICR
8.1	0	8.1 Microbiology	CBIOS	CMICR
6.6	0	6.6 Microbiology	CBIOS	CMICR
8.1	0	8.1 Microbiology	CBIOS	CMICR
0.2	0	0.2 Microbiology	CBIOS	CMICR
0.1	0	0.1 Microbiology	CBIOS	CMICR
6.8	0	6.8 Earth Science	CPHSY	COCEA
4.9	0	4.9 Earth Science	CPHSY	COCEA
2.4	0.2	2.6 Physics / Astronomy	CPHSY	CPYSC
2.6	0	2.6 Physics / Astronomy	CPHSY	CPYSC
2.2	0	2.2 Physics / Astronomy	CPHSY	CPYSC
2.8	0.2	3 Physics / Astronomy	CPHSY	CPYSC
2.6	0	2.6 Physics / Astronomy	CPHSY	CPYSC
4.8	0	4.8 Physics / Astronomy	CPHSY	CPYSC
3.8	0.4	4.2 Physics / Astronomy	CPHSY	CPYSC
0.8	0	0.8 Physics / Astronomy	CPHSY	CPYSC
0.4	0	0.4 Physics / Astronomy	CPHSY	CPYSC
0.2	0	0.2 Physics / Astronomy	CPHSY	CPYSC
0.4	0.2	0.6 Physics / Astronomy	CPHSY	CPYSC
0	0	0 Physics / Astronomy	CPHSY	CPYSC
1.0666667	0	1.07 Physics / Astronomy	CPHSY	CPYSC
0.26666668	0	0.27 Physics / Astronomy	CPHSY	CPYSC
0.26666668	0	0.27 Physics / Astronomy	CPHSY	CPYSC
0.8	0	0.8 Physics / Astronomy	CPHSY	CPYSC
0.26666668	0	0.27 Physics / Astronomy	CPHSY	CPYSC
6	0.0952381	6.1 Anthropology	CBHS	CANTR
3.7	0.1	3.8 Anthropology	CBHS	CANTR
4.2	0	4.2 Anthropology	CBHS	CANTR
6.8	0	6.8 History	CSOCS	CHIST
6.5371428	0	6.54 History	CSOCS	CHIST
6.6	0.1	6.7 History	CSOCS	CHIST
5.5	0	5.5 History	CSOCS	CHIST
4.7	0	4.7 History	CSOCS	CHIST
4.6	0	4.6 History	CSOCS	CHIST
6.9942856	0.10285714	7.1 History	CSOCS	CHIST
4.1	0.2	4.3 History	CSOCS	CHIST
1	0	1 History	CSOCS	CHIST
2.8	0.2	3 History	CSOCS	CHIST
3.9	0	3.9 History	CSOCS	CHIST
1.2	0	1.2 History	CSOCS	CHIST
2	0	2 History	CSOCS	CHIST
6.8	0.1	6.9 History	CSOCS	CHIST
2.3	0	2.3 PARS	CSOCS	CPHIL

3.6	0.1	3.7 PARS	CSOCS	CPHIL
4.8	0	4.8 PARS	CSOCS	CPHIL
3.7	0.1	3.8 PARS	CSOCS	CPHIL
3	0.1	3.1 PARS	CSOCS	CPHIL
3.2	0	3.2 PARS	CSOCS	CPHIL
3.9085715	0.10285714	4.01 PARS	CSOCS	CPHIL
2.8	0.1	2.9 PARS	CSOCS	CPHIL
3.2	0.1	3.3 PARS	CSOCS	CPHIL
6.3	0	6.3 Political Science	CSOCS	CPOLI
5.5	0.1	5.6 Political Science	CSOCS	CPOLI
5.9	0	5.9 Political Science	CSOCS	CPOLI
3.7	0	3.7 Political Science	CSOCS	CPOLI
3.6	0.1	3.7 Political Science	CSOCS	CPOLI
4	0	4 Political Science	CSOCS	CPOLI
3.3942857	0.10285714	3.5 Political Science	CSOCS	CPOLI
3.4	0	3.4 PARS	CSOCS	CRELG
3.8095238	0	3.81 PARS	CSOCS	CRELG
3.5	0	3.5 PARS	CSOCS	CRELG
0.1904762	0.0952381	0.29 PARS	CSOCS	CRELG
0.8	0	0.8 PARS	CSOCS	CRELG
4.8	0.1	4.9 Sociology	CBHS	CSOCL
5.4	0.1	5.5 Sociology	CBHS	CSOCL
5.4	0	5.4 Sociology	CBHS	CSOCL
5.8	0.1	5.9 Sociology	CBHS	CSOCL
3.7	0.1	3.8 Sociology	CBHS	CSOCL
6.2	0.1	6.3 Sociology	CBHS	CSOCL
2.5	0.1	2.6 Sociology	CBHS	CSOCL
2.2	0	2.2 Sociology	CBHS	CSOCL
4.7314286	0	4.73 Sociology	CBHS	CSOCL
3.2	0.1	3.3 Sociology	CBHS	CSOCL
4.2	0.1	4.3 Sociology	CBHS	CSOCL
2.3	0.1	2.4 Sociology	CBHS	CSOCL
2.8342857	0	2.83 Allied Health	CAH	CALL
4.754286	0.09142857	4.85 Allied Health	CAH	CALL
4.297143	0.09142857	4.39 Allied Health	CAH	CALL
4.48	0	4.48 Allied Health	CAH	CALL
5.12	0	5.12 Allied Health	CAH	CALL
0	0	0 Allied Health	CWRK	CWAH
0	0	0 Allied Health	CWRK	CWAH
0	0	0 Allied Health	CWRK	CWAH
0.55	0	0.55 Radiologic Technician	CAH	CRDT
0.55	0	0.55 Radiologic Technician	CAH	CRDT
0.55	0	0.55 Radiologic Technician	CAH	CRDT
0.55	0	0.55 Radiologic Technician	CAH	CRDT
0.55	0	0.55 Radiologic Technician	CAH	CRDT
0.6	0	0.6 Radiologic Technician	CAH	CRDT
0.6	0	0.6 Radiologic Technician	CAH	CRDT

21	0	21 Radiologic Technician	CAH	CRDT
0.46	0	0.46 Radiologic Technician	CAH	CRDT
0.9166667	0	0.92 Radiologic Technician	CAH	CRDT
0.46	0	0.46 Radiologic Technician	CAH	CRDT
0.46	0	0.46 Radiologic Technician	CAH	CRDT
0.46	0	0.46 Radiologic Technician	CAH	CRDT
0.46	0	0.46 Radiologic Technician	CAH	CRDT
18.416666	0	18.42 Radiologic Technician	CAH	CRDT
1.9504762	0.06095238	2.01 Allied Health	CAH	CRPC
2.4990475	0	2.5 Allied Health	CAH	CRPC
0.9	0	0.9 Allied Health	CAH	CRPC
3.8666666	0	3.87 Allied Health	CAH	CRPC
8.75	0	8.75 Allied Health	CAH	CRPC
21.75	0	21.75 Allied Health	CAH	CRPC
1.8	0	1.8 Allied Health	CAH	CRPC
5.1	0	5.1 Allied Health	CAH	CRPC
3.3333333	0	3.33 Allied Health	CAH	CRPC
4.3333335	0	4.33 Allied Health	CAH	CRPC
15	0	15 Allied Health	CAH	CRPC
0	0	0 Allied Health	CAH	CRPC
6.6666665	0	6.67 Allied Health	CAH	CRPC
3.7028573	0	3.7 Allied Health	CAH	CRPC
4.4	0	4.4 Child Development	CCDE	CCDV
4.4	0	4.4 Child Development	CCDE	CCDV
3.8095238	0	3.81 Child Development	CCDE	CCDV
3.7	0	3.7 Child Development	CCDE	CCDV
1.2	0	1.2 Child Development	CCDE	CCDV
3.4	0	3.4 Child Development	CCDE	CCDV
3.2	0	3.2 Child Development	CCDE	CCDV
3.3	0	3.3 Child Development	CCDE	CCDV
3.2	0	3.2 Child Development	CCDE	CCDV
2.1	0	2.1 Child Development	CCDE	CCDV
0	0	0 Child Development	CWRK	CWCD
0.1	0	0.1 Child Development	CWRK	CWCD
0.4	0	0.4 Child Development	CWRK	CWCD
6	0	6 Child Development	CCDE	CCDV
2	0	2 Child Development	CCDE	CCDV
1.6666666	0	1.67 Child Development	CCDE	CCDV
3.0333333	0	3.03 Child Development	CCDE	CCDV
4.7	0.2	4.9 Psychology	CBHS	CPSYC
6.3	0.3	6.6 Psychology	CBHS	CPSYC
5.2	0.2	5.4 Psychology	CBHS	CPSYC
4.3809524	0	4.38 Psychology	CBHS	CPSYC
4	0.1	4.1 Psychology	CBHS	CPSYC
4.7314286	0	4.73 Psychology	CBHS	CPSYC
4.4	0	4.4 Psychology	CBHS	CPSYC
3.5	0	3.5 Psychology	CBHS	CPSYC

3.5	0	3.5 Psychology	CBHS	CPSYC
3	0	3 Psychology	CBHS	CPSYC
3.6	0	3.6 Psychology	CBHS	CPSYC
0.3	0	0.3 Psychology	CBHS	CPSYC
0.2	0	0.2 Psychology	CBHS	CPSYC
0.1	0	0.1 Psychology	CBHS	CPSYC
0	0	0 Psychology	CBHS	CPSYC
6	0	6 Psychology	CBHS	CPSYC
1.2	0	1.2 Psychology	CBHS	CPSYC
2	0	2 Psychology	CBHS	CPSYC
0	0	0 Psychology	CBHS	CPSYC
0.26666668	0	0.27 Psychology	CBHS	CPSYC
3.3	0	3.3 Psychology	CBHS	CPSYC
3.3942857	0	3.39 Psychology	CBHS	CPSYC
3.2	0	3.2 Psychology	CBHS	CPSYC
0.61714286	0	0.62 Psychology	CBHS	CPSYC
1.6	0.1	1.7 Psychology	CBHS	CPSYC
11.9	0	11.9 EMS - Emergency Medical Technician	CPSS	CEMER
13.3	0	13.3 EMS - Emergency Medical Technician	CPSS	CEMER
15.05	0	15.05 EMS - Emergency Medical Technician	CPSS	CEMER
11.2	0	11.2 EMS - Emergency Medical Technician	CPSS	CEMER
13.65	0	13.65 EMS - Emergency Medical Technician	CPSS	CEMER
0.48761904	0	0.49 EMS - Emergency Medical Technician	CPSS	CEMER
0.53333336	0	0.53 EMS - Emergency Medical Technician	CPSS	CEMER
0.5790476	0	0.58 EMS - Emergency Medical Technician	CPSS	CEMER
0.41142857	0	0.41 EMS - Emergency Medical Technician	CPSS	CEMER
0.3504762	0	0.35 EMS - Emergency Medical Technician	CPSS	CEMER
0.9752381	0	0.98 EMS - Emergency Medical Technician	CPSS	CEMER
0.9752381	0	0.98 EMS - Emergency Medical Technician	CPSS	CEMER
1.0361905	0	1.04 EMS - Emergency Medical Technician	CPSS	CEMER
0.8838095	0	0.88 EMS - Emergency Medical Technician	CPSS	CEMER
0.5942857	0	0.59 EMS - Emergency Medical Technician	CPSS	CEMER
0.48761904	0	0.49 EMS - Emergency Medical Technician	CPSS	CEMER
0.53333336	0	0.53 EMS - Emergency Medical Technician	CPSS	CEMER
0.3809524	0	0.38 EMS - Emergency Medical Technician	CPSS	CEMER
0.42666668	0	0.43 EMS - Emergency Medical Technician	CPSS	CEMER
0.22857143	0	0.23 EMS - Emergency Medical Technician	CPSS	CEMER
4.8	0	4.8 EMS - Specialized	CPSS	CEMER
2.4380953	0	2.44 EMS - Specialized	CPSS	CEMER
0	0	0 EMS - Specialized	CPSS	CEMER
3	0	3 EMS - Paramedic	CPSS	CEMER
1.6	0	1.6 EMS - Paramedic	CPSS	CEMER
4.2	0	4.2 EMS - Paramedic	CPSS	CEMER
2.9	0	2.9 EMS - Paramedic	CPSS	CEMER
8.266666	0	8.27 EMS - Paramedic	CPSS	CEMER
8.1	0	8.1 EMS - Paramedic	CPSS	CEMER
7.8095236	0	7.81 EMS - Paramedic	CPSS	CEMER

25.5051	0	25.51 EMS - Paramedic	CPSS	CEMER
1.2549075	0	1.25 EMS - Paramedic	CPSS	CEMER
0.37646306	0	0.38 EMS - Paramedic	CPSS	CEMER
0	0	0 EMS - Paramedic	CPSS	CEMER
0	0	0 EMS - Paramedic	CPSS	CEMER
0	0	0 EMS - Paramedic	CPSS	CEMER
0	0	0 EMS - Paramedic	CPSS	CEMER
0.06666667	0	0.07 EMS - Specialized	CWRK	CWEM
0	0	0 EMS - Specialized	CWRK	CWEM
0.13333334	0	0.13 EMS - Specialized	CWRK	CWEM
1.5111111	0	1.51 EMS - Specialized	CPSS	CEMER
4.9170284	0	4.92 Fire Academy	CPSS	CFIRE
1.5238096	0	1.52 Fire Technology	CPSS	CFIRE
0	0	0 Fire Technology	CPSS	CFIRE
0.9142857	0	0.91 Fire Technology	CPSS	CFIRE
1.752381	0	1.75 Fire Technology	CPSS	CFIRE
2.2857144	0	2.29 Fire Technology	CPSS	CFIRE
1.5238096	0	1.52 Fire Technology	CPSS	CFIRE
3.8	0	3.8 Fire Technology	CPSS	CFIRE
3.7	0	3.7 Fire Technology	CPSS	CFIRE
3.8	0	3.8 Fire Technology	CPSS	CFIRE
0	0	0 Fire Technology	CPSS	CFIRE
3.4	0	3.4 Fire Technology	CPSS	CFIRE
4	0	4 Fire Technology	CPSS	CFIRE
3.6	0	3.6 Fire Technology	CPSS	CFIRE
3.8	0	3.8 Fire Technology	CPSS	CFIRE
3.6	0	3.6 Fire Technology	CPSS	CFIRE
25.142857	0	25.14 Fire Academy	CPSS	CFIRE
4.1	0	4.1 Fire Technology	CPSS	CFIRE
4.785185	0.1259259	4.91 Fire Technology	CPSS	CFIRE
2.3925924	0.062963046	2.46 Fire Technology	CPSS	CFIRE
0.06666667	0	0.07 Fire Technology	CWRK	CWFT
0	0	0 Fire Technology	CWRK	CWFT
0	0	0 Fire Technology	CWRK	CWFT
0	0	0 Fire Technology	CPSS	CFIRE
1.0074074	0	1.01 Fire Technology	CPSS	CFIRE
0.6422223	0	0.64 Fire Technology	CPSS	CFIRE
0.7923809	0	0.79 Fire Technology	CPSS	CFIRE
1.9644443	0	1.96 Fire Technology	CPSS	CFIRE
1.5847619	0	1.58 Fire Technology	CPSS	CFIRE
0.8311111	0	0.83 Fire Technology	CPSS	CFIRE
3.006781	0	3.01 Fire Academy	CPSS	CFIRE
0.7	0	0.7 College Life	CINS	CCL
0.43333334	0	0.43 College Life	CINS	CCL
0.21407409	0	0.21 College Life	CBHS	CPCDV
0	0	0 College Life	CBHS	CPCDV
0.2518518	0	0.25 College Life	CBHS	CPCDV

0.22666667	0	0.23 College Life	CBHS	CPCDV
0.13851847	0	0.14 College Life	CBHS	CPCDV
3.4	0	3.4 College Life	CBHS	CPCDV
4.114286	0.10285714	4.22 College Life	CBHS	CPCDV
3.8666666	0	3.87 English	CENRG	CENGL
3.7333333	0	3.73 English	CENRG	CENGL
3.3333333	0	3.33 English	CENRG	CENGL
2.8	0	2.8 English	CENRG	CENGL
3.3333333	0	3.33 English	CENRG	CENGL
3.3333333	0	3.33 English	CENRG	CENGL
3.7333333	0	3.73 English	CENRG	CENGL
3.4666667	0	3.47 English	CENRG	CENGL
3.4666667	0	3.47 English	CENRG	CENGL
3.2	0	3.2 English	CENRG	CENGL
3.4666667	0	3.47 English	CENRG	CENGL
3.7333333	0	3.73 English	CENRG	CENGL
3.0666666	0	3.07 English	CENRG	CENGL
3.2	0	3.2 English	CENRG	CENGL
3.0477715	0.12699047	3.17 English	CENRG	CENGL
2.6667998	0	2.67 English	CENRG	CENGL
3.6	0.13333334	3.73 English	CENRG	CENGL
2.5333333	0	2.53 English	CENRG	CENGL
2.8	0	2.8 English	CENRG	CENGL
3.2	0	3.2 English	CENRG	CENGL
3.3333333	0	3.33 English	CENRG	CENGL
4.5333333	0.26666668	4.8 English	CENRG	CENGL
2.8	0	2.8 English	CENRG	CENGL
3.3333333	0	3.33 English	CENRG	CENGL
3.3333333	0	3.33 English	CENRG	CENGL
3.3333333	0.26666668	3.6 English	CENRG	CENGL
4	0	4 English	CENRG	CENGL
3.7333333	0	3.73 English	CENRG	CENGL
3.3333333	0	3.33 English	CENRG	CENGL
3.6	0	3.6 English	CENRG	CENGL
3.4666667	0	3.47 English	CENRG	CENGL
3.4666667	0	3.47 English	CENRG	CENGL
3.2	0.26666668	3.47 English	CENRG	CENGL
3.3333333	0	3.33 English	CENRG	CENGL
3.0477715	0	3.05 English	CENRG	CENGL
2.412819	0	2.41 English	CENRG	CENGL
5.0666666	0	5.07 English	CENRG	CENGL
3.2	0.26666668	3.47 English	CENRG	CENGL
2.6666667	0.26666668	2.93 English	CENRG	CENGL
2.1333334	0.13333334	2.27 English	CENRG	CENGL
4.8	0	4.8 English	CENRG	CENGL
3.4666667	0	3.47 English	CENRG	CENGL
3.7333333	0	3.73 English	CENRG	CENGL

3.7333333	0	3.73 English	CENRG	CENGL
3.6	0	3.6 English	CENRG	CENGL
4	0.13333334	4.13 English	CENRG	CENGL
3.2	0	3.2 English	CENRG	CENGL
3.7333333	0	3.73 English	CENRG	CENGL
3.6	0.13333334	3.73 English	CENRG	CENGL
2.5333333	0.13333334	2.67 English	CENRG	CENGL
2.4	0	2.4 English	CENRG	CENGL
3.0666666	0.13333334	3.2 English	CENRG	CENGL
1.6	0	1.6 English	CENRG	CENGL
2.2858286	0	2.29 English	CENRG	CENGL
3.4666667	0	3.47 English	CENRG	CENGL
3.3333333	0	3.33 English	CENRG	CENGL
0.2	0	0.2 English	CENRG	CENGL
4.5	0	4.5 English	CENRG	CENGL
3.4666667	0	3.47 English	CENRG	CENGL
3.2	0	3.2 English	CENRG	CENGL
3.3	0	3.3 English	CENRG	CENGL
4	0	4 English	CENRG	CENGL
3.3	0	3.3 English	CENRG	CENGL
2.8	0	2.8 English	CENRG	CENGL
2.2857144	0.1904762	2.48 English	CENRG	CENGL
2.6666667	0	2.67 English	CENRG	CENGL
2.9333334	0.13333334	3.07 English	CENRG	CENGL
3.2	0.13333334	3.33 English	CENRG	CENGL
3.3333333	0	3.33 English	CENRG	CENGL
2.9333334	0	2.93 English	CENRG	CENGL
3.3333333	0	3.33 English	CENRG	CENGL
2	0	2 English	CENRG	CENGL
2.5333333	0.4	2.93 English	CENRG	CENGL
2.2666667	0	2.27 English	CENRG	CENGL
2	0.1	2.1 Reading	CENRG	CRDGS
2.1	0.2	2.3 Reading	CENRG	CRDGS
2.5714285	0.0952381	2.67 Reading	CENRG	CRDGS
2.9333334	0	2.93 Reading	CENRG	CRDGS
3.2	0	3.2 Reading	CENRG	CRDGS
3.7333333	0.13333334	3.87 Reading	CENRG	CRDGS
3.0666666	0.13333334	3.2 Reading	CENRG	CRDGS
2.5333333	0.13333334	2.67 Reading	CENRG	CRDGS
3.6	0.13333334	3.73 Reading	CENRG	CRDGS
3.0666666	0	3.07 Reading	CENRG	CRDGS
3.2	0.13333334	3.33 Reading	CENRG	CRDGS
3.7333333	0	3.73 Reading	CENRG	CRDGS
2.1333334	0	2.13 Reading	CENRG	CRDGS
2	0	2 Reading	CENRG	CRDGS
0	0	0 Learning Resource Center	CINS	CLNGR
0.10285714	0	0.1 Learning Resource Center	CINS	CLNGR

0.055238094	0	0.06 Learning Resource Center	CINS	CLNGR
2.3	0.2	2.5 Learning Resource Center	CINS	CLNGR
0.73714286	0	0.74 Learning Resource Center	CINS	CLNGR
3.8	0	3.8 Learning Resource Center	CINS	CLNGR
4	0	4 Math	CMATH	CMATH
2.5333333	0	2.53 Math	CMATH	CMATH
5.3333335	0	5.33 Math	CMATH	CMATH
4.5333333	0	4.53 Math	CMATH	CMATH
5.7333333	0	5.73 Math	CMATH	CMATH
4.266667	0	4.27 Math	CMATH	CMATH
5.0666666	0	5.07 Math	CMATH	CMATH
3.4666667	0	3.47 Math	CMATH	CMATH
4.133333	0	4.13 Math	CMATH	CMATH
4.266667	0	4.27 Math	CMATH	CMATH
4.4	0.13333334	4.53 Math	CMATH	CMATH
3.797619	0.26190478	4.06 Math	CMATH	CMATH
2.7428572	0	2.74 Math	CMATH	CMATH
0.9469714	0	0.95 Math	CMATH	CMATH
1.5782857	0	1.58 Math	CMATH	CMATH
1.0585715	0	1.06 Math	CMATH	CMATH
1.4657143	0	1.47 Math	CMATH	CMATH
0.76263887	0	0.76 Math	CMATH	CMATH
5.6	0	5.6 Math	CMATH	CMATH
4.133333	0.13333334	4.27 Math	CMATH	CMATH
5.3333335	0	5.33 Math	CMATH	CMATH
5.3333335	0.13333334	5.47 Math	CMATH	CMATH
4.5333333	0.26666668	4.8 Math	CMATH	CMATH
5.6	0	5.6 Math	CMATH	CMATH
4.9333334	0.13333334	5.07 Math	CMATH	CMATH
6.133333	0	6.13 Math	CMATH	CMATH
3.63	0.11	3.74 Math	CMATH	CMATH
4.5333333	0	4.53 Math	CMATH	CMATH
4.6666665	0	4.67 Math	CMATH	CMATH
4.4446664	0	4.44 Math	CMATH	CMATH
5.0666666	0.53333336	5.6 Math	CMATH	CMATH
4.114286	0.13714285	4.25 Math	CMATH	CMATH
4.4	0.26666668	4.67 Math	CMATH	CMATH
0.7382857	0.061523806	0.8 Math	CMATH	CMATH
1.8742857	0	1.87 Math	CMATH	CMATH
0.7866667	0	0.79 Math	CMATH	CMATH
1.3049524	0	1.3 Math	CMATH	CMATH
2.4	0	2.4 Math	CMATH	CMATH
4.266667	0	4.27 Math	CMATH	CMATH
5.3333335	0	5.33 Math	CMATH	CMATH
4.4	0	4.4 Math	CMATH	CMATH
3.6	0	3.6 Math	CMATH	CMATH
4.6666665	0.13333334	4.8 Math	CMATH	CMATH

4.4	0	4.4 Math	CMATH	CMATH
2.158838	0	2.16 Math	CMATH	CMATH
5.0666666	0.13333334	5.2 Math	CMATH	CMATH
5.2	0	5.2 Math	CMATH	CMATH
3.8666666	0.26666668	4.13 Math	CMATH	CMATH
5.4666667	0	5.47 Math	CMATH	CMATH
4.5333333	0.13333334	4.67 Math	CMATH	CMATH
4	0.13333334	4.13 Math	CMATH	CMATH
2.6	0	2.6 Math	CMATH	CMATH
2.5	0.1	2.6 Math	CMATH	CMATH
0.61714286	0	0.62 Math	CMATH	CMATH
2.2666667	0	2.27 Math	CMATH	CMATH
1.4666667	0	1.47 Math	CMATH	CMATH
1.6	0	1.6 Math	CMATH	CMATH
2.5333333	0.13333334	2.67 Math	CMATH	CMATH
1.2	0	1.2 Math	CMATH	CMATH
1.6	0	1.6 Math	CMATH	CMATH
2.6666667	0	2.67 Math	CMATH	CMATH
1.955	0	1.96 Math	CMATH	CMATH
6.6	0.2	6.8 Math	CMATH	CMATH
6.2	0	6.2 Math	CMATH	CMATH
5	0.2	5.2 Math	CMATH	CMATH
7.2	0.2	7.4 Math	CMATH	CMATH
6.6	0	6.6 Math	CMATH	CMATH
6	0	6 Math	CMATH	CMATH
6.4	0	6.4 Math	CMATH	CMATH
0.56666666	0	0.57 Math	CMATH	CMATH
3.8666666	0	3.87 Math	CMATH	CMATH
4.5333333	0	4.53 Math	CMATH	CMATH
4.9333334	0	4.93 Math	CMATH	CMATH
5.3333335	0	5.33 Math	CMATH	CMATH
4.266667	0.13333334	4.4 Math	CMATH	CMATH
2.88	0	2.88 Math	CMATH	CMATH
3.6666667	0	3.67 Math	CMATH	CMATH
1.8666667	0	1.87 Math	CMATH	CMATH
0.22666667	0	0.23 Math	CMATH	CMATH
3	0	3 Library	CINS	CLIBS
3.4666667	0	3.47 Business	CBIT	CACC
6.266667	0	6.27 Business	CBIT	CACC
5.4666667	0	5.47 Business	CBIT	CACC
3.4666667	0	3.47 Business	CBIT	CACC
4.6	0.099047616	4.7 Business	CBIT	CBSA
4.4990478	0.2	4.7 Business	CBIT	CBSA
2.8990476	0	2.9 Business	CBIT	CBSA
5.0990477	0.099047616	5.2 Business	CBIT	CBSA
4.6990476	0.099047616	4.8 Business	CBIT	CBSA
0.29904762	0	0.3 Business	CBIT	CBSA

0.4	0	0.4 Business	CBIT	CBSA
0	0	0 Business	CBIT	CBSA
0.6	0	0.6 Business	CBIT	CBSA
0.4	0	0.4 Business	CBIT	CBSA
0.2742857	0	0.27 Business	CBIT	CBSA
0.2	0	0.2 Business	CBIT	CBSA
0.2	0	0.2 Business	CBIT	CBSA
0.6	0	0.6 Business	CBIT	CBSA
3.2990477	0	3.3 Computer Information Systems	CBIT	CCIS
3.0990477	0	3.1 Computer Information Systems	CBIT	CCIS
3.2990477	0.099047616	3.4 Computer Information Systems	CBIT	CCIS
3	0	3 Computer Information Systems	CBIT	CCIS
3.0990477	0	3.1 Computer Information Systems	CBIT	CCIS
3.1085715	0	3.11 Computer Information Systems	CBIT	CCIS
2.6990476	0	2.7 Computer Information Systems	CBIT	CCIS
2.8	0	2.8 Computer Information Systems	CBIT	CCIS
2.6990476	0	2.7 Computer Information Systems	CBIT	CCIS
2.8990476	0.2	3.1 Computer Information Systems	CBIT	CCIS
2.6990476	0	2.7 Computer Information Systems	CBIT	CCIS
2.8	0.2	3 Computer Information Systems	CBIT	CCIS
3.1085715	0.09142857	3.2 Computer Information Systems	CBIT	CCIS
4.7238097	0.17333333	4.9 Computer Information Systems	CBIT	CCIS
2.9142857	0	2.91 Computer Information Systems	CBIT	CCIS
2.4380953	0	2.44 Computer Information Systems	CBIT	CCIS
1.9809524	0	1.98 Computer Information Systems	CBIT	CCIS
3.4	0.099047616	3.5 Computer Information Systems	CBIT	CCIS
2.8	0.099047616	2.9 Computer Information Systems	CBIT	CCIS
3.0990477	0.099047616	3.2 Computer Information Systems	CBIT	CCIS
0.43238094	0	0.43 Computer Information Systems	CBIT	CCIS
0	0	0 Computer Information Systems	CBIT	CCIS
0	0	0 Computer Information Systems	CBIT	CCIS
5.5771427	0.36571428	5.94 Economics	CSOCS	CECON
3.862857	0.19809523	4.06 Economics	CSOCS	CECON
5.6	0.099047616	5.7 Economics	CSOCS	CECON
6.4	0.4	6.8 Economics	CSOCS	CECON
2.8990476	0	2.9 Economics	CSOCS	CECON
4.6990476	0	4.7 Business	CBIT	CMRK
5.866667	0	5.87 American Sign Language	CCMLG	CAMSL
6.133333	0	6.13 American Sign Language	CCMLG	CAMSL
5.3333335	0	5.33 American Sign Language	CCMLG	CAMSL
6.133333	0	6.13 American Sign Language	CCMLG	CAMSL
4	0.13333334	4.13 American Sign Language	CCMLG	CAMSL
2.4	0	2.4 American Sign Language	CCMLG	CAMSL
4.832381	0.16571428	5 Foreign Language	CCMLG	CFRNH
5.832381	0.33333334	6.17 Foreign Language	CCMLG	CJAPN
5.6666665	0	5.67 Foreign Language	CCMLG	CJAPN
2.8990476	0.099047616	3 Speech	CCMLG	CJRN

5.3333335	0	5.33 Foreign Language	CCMLG	CSPAN
6.4990478	0	6.5 Foreign Language	CCMLG	CSPAN
6.4990478	0	6.5 Foreign Language	CCMLG	CSPAN
6	0	6 Foreign Language	CCMLG	CSPAN
6.4990478	0	6.5 Foreign Language	CCMLG	CSPAN
5.1657143	0.16571428	5.33 Foreign Language	CCMLG	CSPAN
4	0	4 Foreign Language	CCMLG	CSPAN
3.832381	0	3.83 Foreign Language	CCMLG	CSPAN
1.4990476	0	1.5 Foreign Language	CCMLG	CSPAN
1.7333333	0	1.73 Foreign Language	CCMLG	CSPAN
3.0990477	0.099047616	3.2 Speech	CCMLG	CSPCM
2.8	0	2.8 Speech	CCMLG	CSPCM
3.2	0.099047616	3.3 Speech	CCMLG	CSPCM
2.72	0.19428572	2.91 Speech	CCMLG	CSPCM
3.2	0.099047616	3.3 Speech	CCMLG	CSPCM
3.4	0	3.4 Speech	CCMLG	CSPCM
3.1085715	0.18285714	3.29 Speech	CCMLG	CSPCM
2.8	0.099047616	2.9 Speech	CCMLG	CSPCM
3.4990475	0	3.5 Speech	CCMLG	CSPCM
3	0	3 Speech	CCMLG	CSPCM
0.29142857	0	0.29 Speech	CCMLG	CSPCM
3.4	0	3.4 Speech	CCMLG	CSPCM
3.2	0.099047616	3.3 Speech	CCMLG	CSPCM
3.4990475	0	3.5 Speech	CCMLG	CSPCM
3.6990476	0	3.7 Speech	CCMLG	CSPCM
0.29904762	0	0.3 Speech	CCMLG	CSPCM
0.2	0	0.2 Speech	CCMLG	CSPCM
2.1942856	0.09142857	2.29 Speech	CCMLG	CSPCM
1.6990476	0.099047616	1.8 Speech	CCMLG	CSPCM
1.2	0.099047616	1.3 Speech	CCMLG	CSPCM
2.872381	0.099047616	2.97 Speech	CCMLG	CSPCM
1.0990477	0	1.1 Speech	CCMLG	CSPCM
1.6	0	1.6 Speech	CCMLG	CSPCM
6.6	0.099047616	6.7 Art	CFIN	CART
5.4	0.099047616	5.5 Art	CFIN	CART
5.0990477	0.2	5.3 Art	CFIN	CART
6.0990477	0.099047616	6.2 Art	CFIN	CART
3	0	3 Art	CFIN	CART
6.2	0	6.2 Art	CFIN	CART
6.2	0.2	6.4 Art	CFIN	CART
5.8	0.2	6 Art	CFIN	CART
4.6	0	4.6 Art	CFIN	CART
7.4	0	7.4 Art	CFIN	CART
3.2	0.13333334	3.33 Art	CFIN	CART
0.099047616	0	0.1 Art	CFIN	CART
0.032380953	0	0.03 Art	CFIN	CART
0.8	0.032380953	0.83 Art	CFIN	CART

5.2	0	5.2 Music	CFIN	CMUS
4.8	0.099047616	4.9 Music	CFIN	CMUS
6	0	6 Music	CFIN	CMUS
5.0990477	0.29904762	5.4 Music	CFIN	CMUS
4.937143	0	4.94 Music	CFIN	CMUS
4.7314286	0	4.73 Music	CFIN	CMUS
4.6990476	0.099047616	4.8 Music	CFIN	CMUS
4.4	0	4.4 Music	CFIN	CMUS
2.4	0.099047616	2.5 Music	CFIN	CMUS
4.6990476	0.29904762	5 Music	CFIN	CMUS
2.2666667	0	2.27 Music	CFIN	CMUS
3.0666666	0.133333334	3.2 Music	CFIN	CMUS
0.3390476	0	0.34 Music	CFIN	CMUS
1.527619	0.1695238	1.7 Music	CFIN	CMUS
0.73333335	0	0.73 Music	CFIN	CMUS
3.0666666	0.26666668	3.33 Music	CFIN	CMUS
0.6666667	0	0.67 Music	CFIN	CMUS
0.6666667	0	0.67 Music	CFIN	CMUS
0	0	0 Music	CFIN	CMUS
1.6	0	1.6 Music	CFIN	CMUS
0	0	0 Music	CFIN	CMUS
0.13333334	0	0.13 Music	CFIN	CMUS
0	0	0 Music	CFIN	CMUS
0.6780952	0	0.68 Music	CFIN	CMUS
0	0	0 Music	CFIN	CMUS
0.2	0	0.2 Music	CFIN	CMUS
0	0	0 Music	CFIN	CMUS
5.899048	0.099047616	6 Theater Arts	CFIN	CTHA
4.4990478	0	4.5 Theater Arts	CFIN	CTHA
2.4	0.099047616	2.5 Theater Arts	CFIN	CTHA
2	0.099047616	2.1 Theater Arts	CFIN	CTHA
2.8	0	2.8 Theater Arts	CFIN	CTHA
6.7885714	0.50857145	7.3 Theater Arts	CFIN	CTHA
3.902857	0	3.9 Theater Arts	CFIN	CTHA
2.0361905	0	2.04 Theater Arts	CFIN	CTHA
0.6	0	0.6 Theater Arts	CFIN	CTHA
0.4990476	0.099047616	0.6 Theater Arts	CFIN	CTHA
2.3752382	0.3390476	2.71 Theater Arts	CFIN	CTHA
4.222857	0	4.22 Theater Arts	CFIN	CTHA
0.6990476	0	0.7 Theater Arts	CFIN	CTHA
0	0	0 Theater Arts	CFIN	CTHA
6.6	0.2	6.8 PE / Health	CPE	CHLH
7.4	0.099047616	7.5 PE / Health	CPE	CHLH
6.899048	0	6.9 PE / Health	CPE	CHLH
7.0990477	0.4	7.5 PE / Health	CPE	CHLH
7.2	0	7.2 PE / Health	CPE	CHLH
2.4	0	2.4 PE / Health	CPE	CHLH

5.4	0	5.4 PE / Health	CPE	CHLH
4.457143	0	4.46 PE / Health	CPE	CHLH
4.6990476	0.099047616	4.8 PE / Health	CPE	CHLH
5.2	0.099047616	5.3 PE / Health	CPE	CHLH
1.8990476	0	1.9 PE / Health	CPE	CPE
0.6933333	0	0.69 PE / Health	CPE	CPE
1.2	0.099047616	1.3 PE / Health	CPE	CPE
1.6	0	1.6 PE / Health	CPE	CPE
3.2133334	0.07619048	3.29 PE / Health	CPE	CPEI
5	0.2	5.2 PE / Health	CPE	CPEI
4.8	0.099047616	4.9 PE / Health	CPE	CPEI
4.6	0.099047616	4.7 PE / Health	CPE	CPEI
3.4	0	3.4 PE / Health	CPE	CPEI
3.6	0	3.6 PE / Health	CPE	CPEI
3.4990475	0.099047616	3.6 PE / Health	CPE	CPEI
3.6	0.099047616	3.7 PE / Health	CPE	CPEI
2.8990476	0.099047616	3 PE / Health	CPE	CPEI
4	0	4 PE / Health	CPE	CPEI
2.4685714	0	2.47 PE / Health	CPE	CPEI
3.2685714	0.099047616	3.37 PE / Health	CPE	CPEI
3.2	0	3.2 PE / Health	CPE	CPEI
3.6990476	0	3.7 PE / Health	CPE	CPEI
3.6	0.4	4 PE / Health	CPE	CPEI
2.575238	0.29714286	2.87 PE / Health	CPE	CPEI
2.872381	0.19809523	3.07 PE / Health	CPE	CPEI
2.4990475	0	2.5 PE / Health	CPE	CPEI
4.2	0	4.2 PE / Health	CPE	CPEI
4.0990477	0.099047616	4.2 PE / Health	CPE	CPEI
2.8990476	0.099047616	3 PE / Health	CPE	CPEI
4.2	0.099047616	4.3 PE / Health	CPE	CPEI
4.0990477	0	4.1 PE / Health	CPE	CPEI
4.4	0.2	4.6 PE / Health	CPE	CPEI
4.6	0.2	4.8 PE / Health	CPE	CPEI
4.6990476	0.099047616	4.8 PE / Health	CPE	CPEI
1.5047619	0	1.5 PE / Health	CPE	CPEI
3.4	0	3.4 PE / Health	CPE	CPEI
3.3314285	0.10095238	3.43 PE / Health	CPE	CPEI
1.9485714	0.074285716	2.02 PE / Health	CPE	CPET
6.6	0.2	6.8 Anatomy	CBIOS	CANAT
7.2	0.2	7.4 Anatomy	CBIOS	CANAT
7	0	7 Anatomy	CBIOS	CANAT
7	0	7 Anatomy	CBIOS	CANAT
7.4	0	7.4 Anatomy	CBIOS	CANAT
7	0.4	7.4 Anatomy	CBIOS	CANAT
6.4	0.2	6.6 Anatomy	CBIOS	CANAT
6.4	0.2	6.6 Anatomy	CBIOS	CANAT
6.2	0	6.2 Anatomy	CBIOS	CANAT

	7.6	0	7.6 Anatomy	CBIOS	CANAT
	6.6	0	6.6 Anatomy	CBIOS	CANAT
	6.4	0.2	6.6 Anatomy	CBIOS	CANAT
0.29904762		0	0.3 Anatomy	CBIOS	CANAT
6.4990478		0	6.5 Physics / Astronomy	CPHSY	CASTR
	6.8	0.099047616	6.9 Physics / Astronomy	CPHSY	CASTR
	0.6	0	0.6 Physics / Astronomy	CPHSY	CASTR
	1	0	1 Physics / Astronomy	CPHSY	CASTR
	0.8	0	0.8 Physics / Astronomy	CPHSY	CASTR
0.6990476		0	0.7 Physics / Astronomy	CPHSY	CASTR
	6.4	0.4	6.8 Biology	CBIOS	CBIOL
	7	0.2	7.2 Biology	CBIOS	CBIOL
	5.8	0	5.8 Biology	CBIOS	CBIOL
	6.2	0	6.2 Biology	CBIOS	CBIOL
	6.8	0	6.8 Biology	CBIOS	CBIOL
	6	0	6 Biology	CBIOS	CBIOL
	6.6	0	6.6 Biology	CBIOS	CBIOL
	6.8	0.6	7.4 Biology	CBIOS	CBIOL
	6	0	6 Biology	CBIOS	CBIOL
	5.2	0	5.2 Biology	CBIOS	CBIOL
	5.2	0.2	5.4 Chemistry	CPHSY	CCHEM
	5.8	0.2	6 Chemistry	CPHSY	CCHEM
	5.4	0	5.4 Chemistry	CPHSY	CCHEM
	5.4	0.2	5.6 Chemistry	CPHSY	CCHEM
	5.8	0.2	6 Chemistry	CPHSY	CCHEM
	6.2	0.2	6.4 Chemistry	CPHSY	CCHEM
	4.8	0	4.8 Chemistry	CPHSY	CCHEM
	2.88	0.10285714	2.98 Chemistry	CPHSY	CCHEM
5.6990476		0	5.7 Chemistry	CPHSY	CCHEM
	6.6	0.29904762	6.9 Chemistry	CPHSY	CCHEM
8.699048		0.29904762	9 Chemistry	CPHSY	CCHEM
	3.6	0	3.6 Chemistry	CPHSY	CCHEM
3.2990477		0	3.3 Chemistry	CPHSY	CCHEM
	1.2	0	1.2 Chemistry	CPHSY	CCHEM
	3.8	0	3.8 Chemistry	CPHSY	CCHEM
	4	0	4 Earth Science	CPHSY	CGEOG
0.099047616		0	0.1 Earth Science	CPHSY	CGEOG
	3.6	0.2	3.8 Earth Science	CPHSY	CGEOL
	4.4	0.2	4.6 Earth Science	CPHSY	CGEOL
	0.6	0.2	0.8 Earth Science	CPHSY	CGEOL
	0.4	0	0.4 Earth Science	CPHSY	CGEOL
	2	0	2 Earth Science	CPHSY	CGEOL
1.8990476		0	1.9 Earth Science	CPHSY	CGEOL
0.099047616		0	0.1 Earth Science	CPHSY	CGEOL
	0	0	0 Earth Science	CPHSY	CGEOL
0.032380953		0	0.03 Earth Science	CPHSY	CGEOL
1.0361905		0	1.04 Earth Science	CPHSY	CGEOL

4.4	0	4.4 Microbiology	CBIOS	CMICR
5	0	5 Microbiology	CBIOS	CMICR
7.8	0.29904762	8.1 Microbiology	CBIOS	CMICR
7.4990478	0	7.5 Microbiology	CBIOS	CMICR
7.4990478	0	7.5 Microbiology	CBIOS	CMICR
8.699048	0	8.7 Microbiology	CBIOS	CMICR
0.13333334	0	0.13 Microbiology	CBIOS	CMICR
0.4	0	0.4 Microbiology	CBIOS	CMICR
6.6990476	0	6.7 Earth Science	CPHSY	COCEA
6.6	0.099047616	6.7 Earth Science	CPHSY	COCEA
2.8	0.2	3 Physics / Astronomy	CPHSY	CPYSC
3.2	0.2	3.4 Physics / Astronomy	CPHSY	CPYSC
2.2	0	2.2 Physics / Astronomy	CPHSY	CPYSC
3	0	3 Physics / Astronomy	CPHSY	CPYSC
0.8	0.2	1 Physics / Astronomy	CPHSY	CPYSC
0.8	0	0.8 Physics / Astronomy	CPHSY	CPYSC
0.8	0	0.8 Physics / Astronomy	CPHSY	CPYSC
1	0	1 Physics / Astronomy	CPHSY	CPYSC
1.3333334	0	1.33 Physics / Astronomy	CPHSY	CPYSC
1.6	0	1.6 Physics / Astronomy	CPHSY	CPYSC
1.3333334	0	1.33 Physics / Astronomy	CPHSY	CPYSC
1.0666667	0	1.07 Physics / Astronomy	CPHSY	CPYSC
7.2304764	0.29714286	7.53 Anthropology	CBHS	CANTR
6.6	0.099047616	6.7 History	CSOCS	CHIST
7.2990475	0.29904762	7.6 History	CSOCS	CHIST
9	0.099047616	9.1 History	CSOCS	CHIST
7.2990475	0	7.3 History	CSOCS	CHIST
5.5771427	0.45714286	6.03 History	CSOCS	CHIST
5.6990476	0.4	6.1 History	CSOCS	CHIST
7.4	0.099047616	7.5 History	CSOCS	CHIST
6.8914285	0.20571429	7.1 History	CSOCS	CHIST
6.8	0	6.8 History	CSOCS	CHIST
1.2990476	0	1.3 History	CSOCS	CHIST
6.6	0.099047616	6.7 History	CSOCS	CHIST
6.899048	0	6.9 History	CSOCS	CHIST
4.2	0.29904762	4.5 PARS	CSOCS	CPHIL
4.4990478	0	4.5 PARS	CSOCS	CPHIL
4.2	0.2	4.4 PARS	CSOCS	CPHIL
4.0990477	0.099047616	4.2 PARS	CSOCS	CPHIL
3.8	0.099047616	3.9 PARS	CSOCS	CPHIL
4	0	4 PARS	CSOCS	CPHIL
3.4	0	3.4 PARS	CSOCS	CPHIL
3.6990476	0.2	3.9 PARS	CSOCS	CPHIL
4.6	0.099047616	4.7 Political Science	CSOCS	CPOLI
4.6	0.099047616	4.7 Political Science	CSOCS	CPOLI
7	0.29904762	7.3 Political Science	CSOCS	CPOLI
5.8	0.29904762	6.1 Political Science	CSOCS	CPOLI

6.0990477	0.29904762	6.4 Political Science	CSOCS	CPOLI
6.2990475	0.2	6.5 Political Science	CSOCS	CPOLI
7	0.099047616	7.1 Political Science	CSOCS	CPOLI
2.872381	0.19809523	3.07 Political Science	CSOCS	CPOLI
4.6990476	0.099047616	4.8 PARS	CSOCS	CRELG
5.0990477	0.099047616	5.2 PARS	CSOCS	CRELG
2.2	0	2.2 PARS	CSOCS	CRELG
0.8	0	0.8 PARS	CSOCS	CRELG
2.2	0.099047616	2.3 PARS	CSOCS	CRELG
6	0.2	6.2 Sociology	CBHS	CSOCL
6.6990476	0.2	6.9 Sociology	CBHS	CSOCL
2.6990476	0.099047616	2.8 Sociology	CBHS	CSOCL
8.299047	0	8.3 Sociology	CBHS	CSOCL
7.4990478	0.099047616	7.6 Sociology	CBHS	CSOCL
7.2990475	0.4	7.7 Sociology	CBHS	CSOCL
2.4990475	0	2.5 Sociology	CBHS	CSOCL
7.0971427	0.30857143	7.41 Sociology	CBHS	CSOCL
6.4	0.099047616	6.5 Sociology	CBHS	CSOCL
5.9428573	0.099047616	6.04 Sociology	CBHS	CSOCL
3.2	0	3.2 Sociology	CBHS	CSOCL
2.88	0	2.88 Allied Health	CAH	CALL
8.499047	0.2	8.7 Allied Health	CAH	CALL
5.76	0	5.76 Allied Health	CAH	CALL
0.6	0	0.6 Radiologic Technician	CAH	CRDT
0.4	0	0.4 Radiologic Technician	CAH	CRDT
0.6	0	0.6 Radiologic Technician	CAH	CRDT
0.4	0	0.4 Radiologic Technician	CAH	CRDT
0.6	0	0.6 Radiologic Technician	CAH	CRDT
0.6	0	0.6 Radiologic Technician	CAH	CRDT
0.4	0	0.4 Radiologic Technician	CAH	CRDT
17.4	0	17.4 Radiologic Technician	CAH	CRDT
0.6	0	0.6 Radiologic Technician	CAH	CRDT
0.4	0	0.4 Radiologic Technician	CAH	CRDT
0.4	0	0.4 Radiologic Technician	CAH	CRDT
0.4	0	0.4 Radiologic Technician	CAH	CRDT
0.6	0	0.6 Radiologic Technician	CAH	CRDT
20.933332	0	20.93 Radiologic Technician	CAH	CRDT
1.6457143	0	1.65 Allied Health	CAH	CRPC
2.072381	0.06095238	2.13 Allied Health	CAH	CRPC
0	0	0 Allied Health	CAH	CRPC
4.6666665	0	4.67 Allied Health	CAH	CRPC
18.666666	0	18.67 Allied Health	CAH	CRPC
4.958095	0	4.96 Allied Health	CAH	CRPC
4.6666665	0	4.67 Allied Health	CAH	CRPC
4.133333	0.13333334	4.27 Allied Health	CAH	CRPC
5.3333335	0.16571428	5.5 Allied Health	CAH	CRPC
23.249523	0.74857146	24 Allied Health	CAH	CRPC

8.266666	0.2666668	8.53 Allied Health	CAH	CRPC
6.9333334	0.2152381	7.15 Allied Health	CAH	CRPC
3.8	0.099047616	3.9 Child Development	CCDE	CCDV
4.4990478	0	4.5 Child Development	CCDE	CCDV
4.6990476	0	4.7 Child Development	CCDE	CCDV
3.9619048	0	3.96 Child Development	CCDE	CCDV
3.8990476	0	3.9 Child Development	CCDE	CCDV
3.0990477	0.099047616	3.2 Child Development	CCDE	CCDV
3.2990477	0.099047616	3.4 Child Development	CCDE	CCDV
2.8990476	0	2.9 Child Development	CCDE	CCDV
3	0	3 Child Development	CCDE	CCDV
4.0990477	0	4.1 Child Development	CCDE	CCDV
3.6990476	0.099047616	3.8 Child Development	CCDE	CEDC
5.8	0.099047616	5.9 Psychology	CBHS	CPSYC
5.899048	0.099047616	6 Psychology	CBHS	CPSYC
4.5257144	0.30857143	4.83 Psychology	CBHS	CPSYC
5.8	0.4	6.2 Psychology	CBHS	CPSYC
5.2	0.099047616	5.3 Psychology	CBHS	CPSYC
4.8	0.29904762	5.1 Psychology	CBHS	CPSYC
4.655238	0	4.66 Psychology	CBHS	CPSYC
4	0.099047616	4.1 Psychology	CBHS	CPSYC
3.4990475	0.2	3.7 Psychology	CBHS	CPSYC
2.6990476	0.099047616	2.8 Psychology	CBHS	CPSYC
5.4	0.099047616	5.5 Psychology	CBHS	CPSYC
1.3333334	0	1.33 Psychology	CBHS	CPSYC
0.4	0	0.4 Psychology	CBHS	CPSYC
0.53333336	0	0.53 Psychology	CBHS	CPSYC
1.0666667	0	1.07 Psychology	CBHS	CPSYC
5.4	0.29904762	5.7 Psychology	CBHS	CPSYC
5.2	0	5.2 Psychology	CBHS	CPSYC
2.8	0.099047616	2.9 Psychology	CBHS	CPSYC
1.6	0	1.6 Psychology	CBHS	CPSYC
3.2	0	3.2 Psychology	CBHS	CPSYC
14.348572	0.34857142	14.7 EMS - Emergency Medical Technician	CPSS	CEMER
15.748571	0	15.75 EMS - Emergency Medical Technician	CPSS	CEMER
12.249524	0.34857142	12.6 EMS - Emergency Medical Technician	CPSS	CEMER
1.3714286	0.049523808	1.42 EMS - Emergency Medical Technician	CPSS	CEMER
0.83047616	0	0.83 EMS - Emergency Medical Technician	CPSS	CEMER
0.94285715	0.036190476	0.98 EMS - Emergency Medical Technician	CPSS	CEMER
2.1142857	0.049523808	2.16 EMS - Emergency Medical Technician	CPSS	CEMER
1.7371428	0	1.74 EMS - Emergency Medical Technician	CPSS	CEMER
1.9390476	0.074285716	2.01 EMS - Emergency Medical Technician	CPSS	CEMER
0.5485714	0.015238095	0.56 EMS - Emergency Medical Technician	CPSS	CEMER
0.45714286	0	0.46 EMS - Emergency Medical Technician	CPSS	CEMER
0.42666668	0.015238095	0.44 EMS - Emergency Medical Technician	CPSS	CEMER
6.0342855	0	6.03 EMS - Specialized	CPSS	CEMER
1.5847619	0	1.58 EMS - Specialized	CPSS	CEMER

2.137143	0	2.14 EMS - Paramedic	CPSS	CEMER
1.1885715	0	1.19 EMS - Paramedic	CPSS	CEMER
3.3504763	0	3.35 EMS - Paramedic	CPSS	CEMER
1.767619	0	1.77 EMS - Paramedic	CPSS	CEMER
5.3942857	0	5.39 EMS - Paramedic	CPSS	CEMER
5.0571427	0	5.06 EMS - Paramedic	CPSS	CEMER
29.748571	0	29.75 EMS - Paramedic	CPSS	CEMER
0.8	0	0.8 EMS - Paramedic	CPSS	CEMER
1.6114286	0	1.61 EMS - Specialized	CPSS	CEMER
1.1428572	0	1.14 Fire Technology	CPSS	CFIRE
1.2190477	0	1.22 Fire Technology	CPSS	CFIRE
2.9371428	0.15428571	3.09 Fire Academy	CPSS	CFIRE
3.2990477	0.099047616	3.4 Fire Technology	CPSS	CFIRE
3.2990477	0	3.3 Fire Technology	CPSS	CFIRE
3.4990475	0	3.5 Fire Technology	CPSS	CFIRE
3.4	0	3.4 Fire Technology	CPSS	CFIRE
3.2990477	0	3.3 Fire Technology	CPSS	CFIRE
2.8990476	0	2.9 Fire Technology	CPSS	CFIRE
3.4	0	3.4 Fire Technology	CPSS	CFIRE
3.6990476	0	3.7 Fire Technology	CPSS	CFIRE
2	0	2 Fire Technology	CPSS	CFIRE
16.213333	0.85333335	17.07 Fire Academy	CPSS	CFIRE
3.8	0	3.8 Fire Technology	CPSS	CFIRE
2.8	0	2.8 Fire Academy	CPSS	CFIRE
0.552381	0	0.55 Public Safety & Services	CPSS	CPBSF
0.42666668	0.024761904	0.45 Public Safety & Services	CPSS	CPBSF
0.62857145	0	0.63 Public Safety & Services	CPSS	CPBSF
0.7047619	0	0.7 Public Safety & Services	CPSS	CPBSF
0.42666668	0	0.43 Public Safety & Services	CPSS	CPBSF
1.6990476	0	1.7 Public Safety & Services	CPSS	CPBSF
2.2	0.06666667	2.27 College Life	CINS	CCL
1	0.032380953	1.03 College Life	CINS	CCL
0.8	0	0.8 College Life	CINS	CCL
1.0990477	0.032380953	1.13 College Life	CINS	CCL
2.4	0.2	2.6 College Life	CINS	CCL
2.2	0.099047616	2.3 College Life	CINS	CCL
2.9333334	0	2.93 English	CENRG	CENGL
2.5333333	0.13333334	2.67 English	CENRG	CENGL
2.9333334	0	2.93 English	CENRG	CENGL
3.8666666	0	3.87 English	CENRG	CENGL
3.8666666	0.26666668	4.13 English	CENRG	CENGL
3.7333333	0.13333334	3.87 English	CENRG	CENGL
3.8666666	0.13333334	4 English	CENRG	CENGL
3.8666666	0	3.87 English	CENRG	CENGL
3.3333333	0.13333334	3.47 English	CENRG	CENGL
3.3333333	0	3.33 English	CENRG	CENGL
3.7333333	0	3.73 English	CENRG	CENGL

3.1542857	0.2742857	3.43 English	CENRG	CENGL
3.8666666	0	3.87 English	CENRG	CENGL
3.3333333	0.26666668	3.6 English	CENRG	CENGL
3.4666667	0.13333334	3.6 English	CENRG	CENGL
3.3333333	0	3.33 English	CENRG	CENGL
3.3333333	0	3.33 English	CENRG	CENGL
4.6666665	0.13333334	4.8 English	CENRG	CENGL
4.266667	0	4.27 English	CENRG	CENGL
3.7333333	0	3.73 English	CENRG	CENGL
3.3333333	0.13333334	3.47 English	CENRG	CENGL
3.3333333	0.13333334	3.47 English	CENRG	CENGL
4.133333	0.13333334	4.27 English	CENRG	CENGL
4	0.13333334	4.13 English	CENRG	CENGL
3.2	0	3.2 English	CENRG	CENGL
3.6	0	3.6 English	CENRG	CENGL
4.8	0	4.8 English	CENRG	CENGL
3.6	0.13333334	3.73 English	CENRG	CENGL
3.7333333	0	3.73 English	CENRG	CENGL
3.6	0	3.6 English	CENRG	CENGL
3.4666667	0.13333334	3.6 English	CENRG	CENGL
3.4666667	0.13333334	3.6 English	CENRG	CENGL
3.3333333	0	3.33 English	CENRG	CENGL
3.4666667	0	3.47 English	CENRG	CENGL
3.0666666	0	3.07 English	CENRG	CENGL
3.2	0.26666668	3.47 English	CENRG	CENGL
3.6	0	3.6 English	CENRG	CENGL
3.0666666	0.13333334	3.2 English	CENRG	CENGL
3.5657144	0.13714285	3.7 English	CENRG	CENGL
2.88	0	2.88 English	CENRG	CENGL
3.4666667	0	3.47 English	CENRG	CENGL
3.7333333	0	3.73 English	CENRG	CENGL
3.0666666	0.13333334	3.2 English	CENRG	CENGL
3.7333333	0	3.73 English	CENRG	CENGL
3.0666666	0.13333334	3.2 English	CENRG	CENGL
3.6	0	3.6 English	CENRG	CENGL
3.7333333	0.13333334	3.87 English	CENRG	CENGL
2.8	0.13333334	2.93 English	CENRG	CENGL
2.6666667	0	2.67 English	CENRG	CENGL
2.8	0.13333334	2.93 English	CENRG	CENGL
3.4285715	0	3.43 English	CENRG	CENGL
3.4285715	0	3.43 English	CENRG	CENGL
3.7028573	0	3.7 English	CENRG	CENGL
2.6990476	0	2.7 English	CENRG	CENGL
3.2	0.13333334	3.33 English	CENRG	CENGL
4	0.13333334	4.13 English	CENRG	CENGL
2.6	0.099047616	2.7 English	CENRG	CENGL
4.0990477	0.29904762	4.4 English	CENRG	CENGL

1.2990476	0	1.3 English	CENRG	CENGL
2.6990476	0	2.7 English	CENRG	CENGL
2.0114286	0	2.01 English	CENRG	CENGL
3.3333333	0.26666668	3.6 English	CENRG	CENGL
3.3333333	0	3.33 English	CENRG	CENGL
3.2	0	3.2 English	CENRG	CENGL
3.4666667	0.13333334	3.6 English	CENRG	CENGL
2.1333334	0.4	2.53 English	CENRG	CENGL
3.6	0.13333334	3.73 English	CENRG	CENGL
3.6	0	3.6 English	CENRG	CENGL
3.7333333	0	3.73 English	CENRG	CENGL
3.8666666	0.13333334	4 English	CENRG	CENGL
3.2	0	3.2 English	CENRG	CENGL
2.6990476	0.4	3.1 Reading	CENRG	CRDGS
3	0	3 Reading	CENRG	CRDGS
3.0990477	0.099047616	3.2 Reading	CENRG	CRDGS
2.8	0	2.8 Reading	CENRG	CRDGS
2.4990475	0	2.5 Reading	CENRG	CRDGS
4.1333333	0.13333334	4.27 Reading	CENRG	CRDGS
4.5333333	0	4.53 Reading	CENRG	CRDGS
4.5333333	0	4.53 Reading	CENRG	CRDGS
4	0.13333334	4.13 Reading	CENRG	CRDGS
4.2666667	0	4.27 Reading	CENRG	CRDGS
4.5333333	0	4.53 Reading	CENRG	CRDGS
4.4	0.13333334	4.53 Reading	CENRG	CRDGS
4.1333333	0.26666668	4.4 Reading	CENRG	CRDGS
3.6	0.26666668	3.87 Reading	CENRG	CRDGS
3.6	0.13333334	3.73 Reading	CENRG	CRDGS
3.8666666	0.13333334	4 Reading	CENRG	CRDGS
0	0	0 Learning Resource Center	CINS	CLNGR
4	0	4 Learning Resource Center	CINS	CLNGR
1.7485714	0.10285714	1.85 Learning Resource Center	CINS	CLNGR
3.2	0.26666668	3.47 Learning Resource Center	CMATH	CMATH
4	0.26666668	4.27 Learning Resource Center	CMATH	CMATH
5.7333333	0	5.73 Math	CMATH	CMATH
4.9333334	0	4.93 Math	CMATH	CMATH
4.432381	0.12571429	4.56 Math	CMATH	CMATH
5.4666667	0	5.47 Math	CMATH	CMATH
4.8	0.53333336	5.33 Math	CMATH	CMATH
4.2666667	0	4.27 Math	CMATH	CMATH
5.7333333	0.13333334	5.87 Math	CMATH	CMATH
5.0666666	0.13333334	5.2 Math	CMATH	CMATH
5.0666666	0	5.07 Math	CMATH	CMATH
4.6666665	0.13333334	4.8 Math	CMATH	CMATH
6.2666667	0	6.27 Math	CMATH	CMATH
4.6666665	0	4.67 Math	CMATH	CMATH
2.5638096	0.08	2.64 Math	CMATH	CMATH

1.8019048	0.08190476	1.88 Math	CMATH	CMATH
5.3333335	0	5.33 Math	CMATH	CMATH
5.3333335	0	5.33 Math	CMATH	CMATH
4.306667	0.12571429	4.43 Math	CMATH	CMATH
6.133333	0.13333334	6.27 Math	CMATH	CMATH
4.9333334	0	4.93 Math	CMATH	CMATH
5.0666666	0.13333334	5.2 Math	CMATH	CMATH
4.510476	0.24380952	4.75 Math	CMATH	CMATH
4.144762	0	4.14 Math	CMATH	CMATH
4.6666665	0	4.67 Math	CMATH	CMATH
6.4	0.13333334	6.53 Math	CMATH	CMATH
6.8	0.13333334	6.93 Math	CMATH	CMATH
6	0	6 Math	CMATH	CMATH
4.8	0.4	5.2 Math	CMATH	CMATH
5.0666666	0	5.07 Math	CMATH	CMATH
4.8	0	4.8 Math	CMATH	CMATH
4.6666665	0	4.67 Math	CMATH	CMATH
1.8895239	0	1.89 Math	CMATH	CMATH
1.0933334	0	1.09 Math	CMATH	CMATH
1.12	0	1.12 Math	CMATH	CMATH
4.4	0	4.4 Math	CMATH	CMATH
4.8	0.13333334	4.93 Math	CMATH	CMATH
2.6819048	0.12190476	2.8 Math	CMATH	CMATH
4.9333334	0.4	5.33 Math	CMATH	CMATH
4.8	0.13333334	4.93 Math	CMATH	CMATH
3.7333333	0	3.73 Math	CMATH	CMATH
4.266667	0.26666668	4.53 Math	CMATH	CMATH
5.2	0.13333334	5.33 Math	CMATH	CMATH
4.9333334	0	4.93 Math	CMATH	CMATH
5.866667	0.13333334	6 Math	CMATH	CMATH
4.5333333	0.13333334	4.67 Math	CMATH	CMATH
6.6666665	0	6.67 Math	CMATH	CMATH
4.5333333	0.26666668	4.8 Math	CMATH	CMATH
4.9333334	0	4.93 Math	CMATH	CMATH
3.3333333	0.26666668	3.6 Math	CMATH	CMATH
2.8990476	0.099047616	3 Math	CMATH	CMATH
3.6990476	0	3.7 Math	CMATH	CMATH
4.133333	0.26666668	4.4 Math	CMATH	CMATH
2.2666667	0	2.27 Math	CMATH	CMATH
4.4	0	4.4 Math	CMATH	CMATH
3.4990475	0	3.5 Math	CMATH	CMATH
1.6990476	0	1.7 Math	CMATH	CMATH
3.6	0	3.6 Math	CMATH	CMATH
3.4	0.099047616	3.5 Math	CMATH	CMATH
7	0.2	7.2 Math	CMATH	CMATH
6.8	0.2	7 Math	CMATH	CMATH
6.8	0	6.8 Math	CMATH	CMATH

7.4	0.2	7.6 Math	CMATH	CMATH
6.2	0.4	6.6 Math	CMATH	CMATH
6.6	0.2	6.8 Math	CMATH	CMATH
1.5352381	0	1.54 Math	CMATH	CMATH
4.5333333	0.26666668	4.8 Math	CMATH	CMATH
4.56	0.12571429	4.69 Math	CMATH	CMATH
4.8	0	4.8 Math	CMATH	CMATH
4.8	0	4.8 Math	CMATH	CMATH
4.4	0.13333334	4.53 Math	CMATH	CMATH
5.6	0	5.6 Math	CMATH	CMATH
0.4457143	0.049523808	0.5 Math	CMATH	CMATH
4.9	0	4.9 Administration of Justice	CPSS	CADJU
4.2	0	4.2 Administration of Justice	CPSS	CADJU
4	0	4 Administration of Justice	CPSS	CADJU
0	0	0 Administration of Justice	CWRK	CWAD
0	0	0 Administration of Justice	CWRK	CWAD
0.13333334	0	0.13 Administration of Justice	CWRK	CWAD
6.6666665	0	6.67 Business	CBIT	CACC
4.4	0	4.4 Business	CBIT	CACC
4.4	0	4.4 Business	CBIT	CACC
3.9	0	3.9 Business	CBIT	CBSA
4.358095	0.099047616	4.46 Business	CBIT	CBSA
4.1	0.1	4.2 Business	CBIT	CBSA
4	0	4 Business	CBIT	CBSA
4.2	0	4.2 Business	CBIT	CBSA
4.2	0	4.2 Business	CBIT	CBSA
1.5	0	1.5 Business	CBIT	CBSA
2.3	0	2.3 Computer Information Systems	CBIT	CCIS
3.6	0.2	3.8 Computer Information Systems	CBIT	CCIS
3.7142856	0.1904762	3.9 Computer Information Systems	CBIT	CCIS
3	0.2	3.2 Computer Information Systems	CBIT	CCIS
2.5	0.1	2.6 Computer Information Systems	CBIT	CCIS
3.9	0	3.9 Computer Information Systems	CBIT	CCIS
3.7	0.1	3.8 Computer Information Systems	CBIT	CCIS
3.4	0	3.4 Computer Information Systems	CBIT	CCIS
3.2	0	3.2 Computer Information Systems	CBIT	CCIS
2.8	0	2.8 Computer Information Systems	CBIT	CCIS
3.1695237	0.099047616	3.27 Computer Information Systems	CBIT	CCIS
2.9	0	2.9 Computer Information Systems	CBIT	CCIS
1.9	0.1	2 Computer Information Systems	CBIT	CCIS
2.1	0	2.1 Computer Information Systems	CBIT	CCIS
5.92	0.16	6.08 Computer Information Systems	CBIT	CCIS
4	0	4 Computer Information Systems	CBIT	CCIS
3.52	0	3.52 Computer Information Systems	CBIT	CCIS
3.04	0	3.04 Computer Information Systems	CBIT	CCIS
2.8	0	2.8 Computer Information Systems	CBIT	CCIS
1.4	0	1.4 Computer Information Systems	CBIT	CCIS

0	0	0	Computer Information Systems	CBIT	CCIS
0.43333334	0	0.43	Computer Information Systems	CBIT	CCIS
0	0	0	Computer Information Systems	CBIT	CCIS
2	0	2	Computer Information Systems	CBIT	CCIS
4.7	0.1	4.8	Economics	CSOCS	CECON
3.5	0	3.5	Economics	CSOCS	CECON
4.3	0.1	4.4	Economics	CSOCS	CECON
6.4	0.3	6.7	Economics	CSOCS	CECON
2.8	0	2.8	Economics	CSOCS	CECON
5.4666667	0	5.47	American Sign Language	CCMLG	CAMSL
5.4666667	0	5.47	American Sign Language	CCMLG	CAMSL
5.7333333	0	5.73	American Sign Language	CCMLG	CAMSL
4.4	0	4.4	American Sign Language	CCMLG	CAMSL
1.6	0	1.6	American Sign Language	CCMLG	CAMSL
4.5	0.16666667	4.67	Foreign Language	CCMLG	CFRNH
5.6666665	0.16666667	5.83	Foreign Language	CCMLG	CJAPN
5.3333335	0	5.33	Foreign Language	CCMLG	CJAPN
6.3333335	0	6.33	Foreign Language	CCMLG	CSPAN
6.1666665	0	6.17	Foreign Language	CCMLG	CSPAN
5.8333335	0	5.83	Foreign Language	CCMLG	CSPAN
5.5	0	5.5	Foreign Language	CCMLG	CSPAN
5.6666665	0	5.67	Foreign Language	CCMLG	CSPAN
5.6666665	0	5.67	Foreign Language	CCMLG	CSPAN
3.6666667	0.16666667	3.83	Foreign Language	CCMLG	CSPAN
4.8333335	0	4.83	Foreign Language	CCMLG	CSPAN
2	0	2	Foreign Language	CCMLG	CSPAN
1.0666667	0	1.07	Foreign Language	CCMLG	CSPAN
3.1	0	3.1	Speech	CCMLG	CSPCM
2.8	0	2.8	Speech	CCMLG	CSPCM
3.1	0.2	3.3	Speech	CCMLG	CSPCM
2.6514285	0	2.65	Speech	CCMLG	CSPCM
3.1	0	3.1	Speech	CCMLG	CSPCM
2.9	0	2.9	Speech	CCMLG	CSPCM
3.047619	0.0952381	3.14	Speech	CCMLG	CSPCM
3.7	0.1	3.8	Speech	CCMLG	CSPCM
3.35	0.124074094	3.47	Speech	CCMLG	CSPCM
2.5390477	0	2.54	Speech	CCMLG	CSPCM
0.2742857	0	0.27	Speech	CCMLG	CSPCM
2.3	0	2.3	Speech	CCMLG	CSPCM
3.6	0	3.6	Speech	CCMLG	CSPCM
3.3	0	3.3	Speech	CCMLG	CSPCM
3.1	0.1	3.2	Speech	CCMLG	CSPCM
3.4	0	3.4	Speech	CCMLG	CSPCM
0.4	0	0.4	Speech	CCMLG	CSPCM
0.3	0	0.3	Speech	CCMLG	CSPCM
2.9142857	0	2.91	Speech	CCMLG	CSPCM
3.5733333	0	3.57	Speech	CCMLG	CSPCM

2.857143	0.0952381	2.95 Speech	CCMLG	CSPCM
1.0666667	0	1.07 Speech	CCMLG	CSPCM
6.7	0	6.7 Art	CFIN	CART
6	0.1	6.1 Art	CFIN	CART
6	0.1	6.1 Art	CFIN	CART
3.1885715	0	3.19 Art	CFIN	CART
3.5	0	3.5 Art	CFIN	CART
5.4	0.2	5.6 Art	CFIN	CART
6.4	0.2	6.6 Art	CFIN	CART
5.2	0	5.2 Art	CFIN	CART
6	0.2	6.2 Art	CFIN	CART
3.8	0.2	4 Art	CFIN	CART
1.3714286	0	1.37 Art	CFIN	CART
0.06666667	0	0.07 Art	CFIN	CART
0.1	0	0.1 Art	CFIN	CART
5.8	0.1	5.9 Music	CFIN	CMUS
4.4	0.2	4.6 Music	CFIN	CMUS
1.6	0	1.6 Music	CFIN	CMUS
5.3	0.1	5.4 Music	CFIN	CMUS
5	0	5 Music	CFIN	CMUS
4.5257144	0	4.53 Music	CFIN	CMUS
4.5	0.1	4.6 Music	CFIN	CMUS
3.9	0	3.9 Music	CFIN	CMUS
3.5	0	3.5 Music	CFIN	CMUS
3.3	0.1	3.4 Music	CFIN	CMUS
2.2	0	2.2 Music	CFIN	CMUS
2.4177775	0	2.42 Music	CFIN	CMUS
0.8666667	0	0.87 Music	CFIN	CMUS
2.4	0.13333334	2.53 Music	CFIN	CMUS
1.6	0	1.6 Music	CFIN	CMUS
1.4666667	0	1.47 Music	CFIN	CMUS
0.4	0	0.4 Music	CFIN	CMUS
0.68	0	0.68 Music	CFIN	CMUS
0.2	0	0.2 Music	CFIN	CMUS
0.1	0	0.1 Music	CFIN	CMUS
6.2	0	6.2 Theater Arts	CFIN	CTHA
3.1	0	3.1 Theater Arts	CFIN	CTHA
2.9	0	2.9 Theater Arts	CFIN	CTHA
2.4	0	2.4 Theater Arts	CFIN	CTHA
1.1	0	1.1 Theater Arts	CFIN	CTHA
2.5	0.1	2.6 Theater Arts	CFIN	CTHA
7.857778	0.30222228	8.16 Theater Arts	CFIN	CTHA
1.275	0	1.27 Theater Arts	CFIN	CTHA
1.3	0	1.3 Theater Arts	CFIN	CTHA
0.7	0	0.7 Theater Arts	CFIN	CTHA
2.4742856	0	2.47 Theater Arts	CFIN	CTHA
1.8	0	1.8 Theater Arts	CFIN	CTHA

0.3	0	0.3 Theater Arts	CFIN	CTHA
0	0	0 Theater Arts	CFIN	CTHA
4.4	0.1	4.5 PE / Health	CPE	CHLH
6.2	0.1	6.3 PE / Health	CPE	CHLH
5.4	0.1	5.5 PE / Health	CPE	CHLH
5.1	0.1	5.2 PE / Health	CPE	CHLH
5.6	0.3	5.9 PE / Health	CPE	CHLH
5.428571	0	5.43 PE / Health	CPE	CHLH
2.7	0.1	2.8 PE / Health	CPE	CHLH
4.3	0	4.3 PE / Health	CPE	CHLH
3.5	0.2	3.7 PE / Health	CPE	CHLH
3.5	0.2	3.7 PE / Health	CPE	CHLH
4.457143	0	4.46 PE / Health	CPE	CHLH
1.6	0	1.6 PE / Health	CPE	CPE
1.2	0	1.2 PE / Health	CPE	CPE
1.2	0	1.2 PE / Health	CPE	CPE
1.6838095	0	1.68 PE / Health	CPE	CPE
2.3257143	0	2.33 PE / Health	CPE	CPEI
3.8	0	3.8 PE / Health	CPE	CPEI
3.1	0	3.1 PE / Health	CPE	CPEI
3.1	0.2	3.3 PE / Health	CPE	CPEI
3.5	0.1	3.6 PE / Health	CPE	CPEI
3.6	0	3.6 PE / Health	CPE	CPEI
3.8	0	3.8 PE / Health	CPE	CPEI
3.6	0.1	3.7 PE / Health	CPE	CPEI
4	0	4 PE / Health	CPE	CPEI
3.1	0.2	3.3 PE / Health	CPE	CPEI
2.8	0	2.8 PE / Health	CPE	CPEI
2.1790476	0	2.18 PE / Health	CPE	CPEI
2.9714286	0	2.97 PE / Health	CPE	CPEI
3.8	0	3.8 PE / Health	CPE	CPEI
3.6	0.2	3.8 PE / Health	CPE	CPEI
2.3	0	2.3 PE / Health	CPE	CPEI
2.872381	0.19809523	3.07 PE / Health	CPE	CPEI
3.664762	0	3.66 PE / Health	CPE	CPEI
3.9	0.1	4 PE / Health	CPE	CPEI
3.5	0	3.5 PE / Health	CPE	CPEI
3.4	0.1	3.5 PE / Health	CPE	CPEI
4.1	0	4.1 PE / Health	CPE	CPEI
4.1	0.3	4.4 PE / Health	CPE	CPEI
3.9	0	3.9 PE / Health	CPE	CPEI
4	0	4 PE / Health	CPE	CPEI
4.8	0	4.8 PE / Health	CPE	CPEI
4.7	0	4.7 PE / Health	CPE	CPEI
3.7	0	3.7 PE / Health	CPE	CPEI
3.4	0.1	3.5 PE / Health	CPE	CPET
5.6	0.2	5.8 Anatomy	CBIOS	CANAT

6.4	0	6.4 Anatomy	CBIOS	CANAT
6.2	0	6.2 Anatomy	CBIOS	CANAT
6.6	0.4	7 Anatomy	CBIOS	CANAT
6.6	0	6.6 Anatomy	CBIOS	CANAT
7.4	0	7.4 Anatomy	CBIOS	CANAT
6.4	0	6.4 Anatomy	CBIOS	CANAT
7.4	0.2	7.6 Anatomy	CBIOS	CANAT
2.6	0	2.6 Anatomy	CBIOS	CANAT
6.2	0	6.2 Anatomy	CBIOS	CANAT
7.2	0	7.2 Anatomy	CBIOS	CANAT
6.8	0	6.8 Anatomy	CBIOS	CANAT
0.2	0	0.2 Anatomy	CBIOS	CANAT
6.1	0.1	6.2 Physics / Astronomy	CPSY	CASTR
1.1	0	1.1 Physics / Astronomy	CPSY	CASTR
0.9	0	0.9 Physics / Astronomy	CPSY	CASTR
0.3	0	0.3 Physics / Astronomy	CPSY	CASTR
0.5	0	0.5 Physics / Astronomy	CPSY	CASTR
0	0	0 Physics / Astronomy	CPSY	CASTR
0.2	0	0.2 Physics / Astronomy	CPSY	CASTR
6.6	0	6.6 Biology	CBIOS	CBIOL
6.6	0.2	6.8 Biology	CBIOS	CBIOL
6.6	0.2	6.8 Biology	CBIOS	CBIOL
6.2	0	6.2 Biology	CBIOS	CBIOL
6.4	0	6.4 Biology	CBIOS	CBIOL
5.6	0.2	5.8 Biology	CBIOS	CBIOL
6.4	0	6.4 Biology	CBIOS	CBIOL
7.4	0.2	7.6 Biology	CBIOS	CBIOL
7	0	7 Biology	CBIOS	CBIOL
6.8	0	6.8 Chemistry	CPSY	CCHEM
7	0	7 Chemistry	CPSY	CCHEM
6	0.2	6.2 Chemistry	CPSY	CCHEM
5.8	0	5.8 Chemistry	CPSY	CCHEM
5.8	0	5.8 Chemistry	CPSY	CCHEM
5.4	0.4	5.8 Chemistry	CPSY	CCHEM
5.6	0	5.6 Chemistry	CPSY	CCHEM
3.0857143	0	3.09 Chemistry	CPSY	CCHEM
5.1	0	5.1 Chemistry	CPSY	CCHEM
6.3	0	6.3 Chemistry	CPSY	CCHEM
4.8	0	4.8 Chemistry	CPSY	CCHEM
5.1	0	5.1 Chemistry	CPSY	CCHEM
3.9	0.3	4.2 Chemistry	CPSY	CCHEM
6.9	0	6.9 Chemistry	CPSY	CCHEM
2.2	0	2.2 Chemistry	CPSY	CCHEM
4	0	4 Earth Science	CPSY	CGEOG
0.1	0	0.1 Earth Science	CPSY	CGEOG
2	0	2 Earth Science	CPSY	CGEOG
3.9	0.1	4 Earth Science	CPSY	CGEOG

4	0	4 Earth Science	CPHSY	CGEOL
0.4	0	0.4 Earth Science	CPHSY	CGEOL
1.9	0	1.9 Earth Science	CPHSY	CGEOL
3.8	0	3.8 Earth Science	CPHSY	CGEOL
0.1	0	0.1 Earth Science	CPHSY	CGEOL
1.9833333	0	1.98 Earth Science	CPHSY	CGEOL
2.317037	0	2.32 Earth Science	CPHSY	CGEOL
4.6	0	4.6 Microbiology	CBIOS	CMICR
5	0	5 Microbiology	CBIOS	CMICR
8.1	0	8.1 Microbiology	CBIOS	CMICR
7.5	0.3	7.8 Microbiology	CBIOS	CMICR
7.8	0	7.8 Microbiology	CBIOS	CMICR
8.7	0	8.7 Microbiology	CBIOS	CMICR
0.06666667	0	0.07 Microbiology	CBIOS	CMICR
0.3	0	0.3 Microbiology	CBIOS	CMICR
6.6	0	6.6 Earth Science	CPHSY	COCEA
6.9	0	6.9 Earth Science	CPHSY	COCEA
2.8	0	2.8 Physics / Astronomy	CPHSY	CPYSC
3	0	3 Physics / Astronomy	CPHSY	CPYSC
3.2	0	3.2 Physics / Astronomy	CPHSY	CPYSC
2.8	0	2.8 Physics / Astronomy	CPHSY	CPYSC
3	0	3 Physics / Astronomy	CPHSY	CPYSC
4.4	0	4.4 Physics / Astronomy	CPHSY	CPYSC
4.4	0	4.4 Physics / Astronomy	CPHSY	CPYSC
0.4	0	0.4 Physics / Astronomy	CPHSY	CPYSC
0	0	0 Physics / Astronomy	CPHSY	CPYSC
0	0	0 Physics / Astronomy	CPHSY	CPYSC
0	0	0 Physics / Astronomy	CPHSY	CPYSC
0	0	0 Physics / Astronomy	CPHSY	CPYSC
1.3333334	0	1.33 Physics / Astronomy	CPHSY	CPYSC
0.53333336	0.26666668	0.8 Physics / Astronomy	CPHSY	CPYSC
0	0	0 Physics / Astronomy	CPHSY	CPYSC
1.8666667	0	1.87 Physics / Astronomy	CPHSY	CPYSC
0	0	0 Physics / Astronomy	CPHSY	CPYSC
5.4857144	0	5.49 Anthropology	CBHS	CANTR
6.6	0	6.6 Anthropology	CBHS	CANTR
6.3	0	6.3 History	CSOCS	CHIST
6.4	0	6.4 History	CSOCS	CHIST
7.1314287	0.099047616	7.23 History	CSOCS	CHIST
6.2	0.1	6.3 History	CSOCS	CHIST
6.4	0.2	6.6 History	CSOCS	CHIST
5.3	0.2	5.5 History	CSOCS	CHIST
7.8	0.1	7.9 History	CSOCS	CHIST
7.2	0.10285714	7.3 History	CSOCS	CHIST
7.527619	0.19809523	7.73 History	CSOCS	CHIST
6.5	0	6.5 History	CSOCS	CHIST
1.3371428	0	1.34 History	CSOCS	CHIST

6.8	0.3	7.1 History	CSOCS	CHIST
6.6	0	6.6 History	CSOCS	CHIST
4.4	0	4.4 PARS	CSOCS	CPHIL
4.2	0	4.2 PARS	CSOCS	CPHIL
4.1	0.2	4.3 PARS	CSOCS	CPHIL
4.8	0.1	4.9 PARS	CSOCS	CPHIL
3.7	0	3.7 PARS	CSOCS	CPHIL
3.7	0.1	3.8 PARS	CSOCS	CPHIL
5.6	0	5.6 PARS	CSOCS	CPHIL
2.9	0.1	3 PARS	CSOCS	CPHIL
5.9	0	5.9 Political Science	CSOCS	CPOLI
6.7	0.1	6.8 Political Science	CSOCS	CPOLI
6.8	0.2	7 Political Science	CSOCS	CPOLI
6.6	0.2	6.8 Political Science	CSOCS	CPOLI
4.5	0.3	4.8 Political Science	CSOCS	CPOLI
4.5	0.1	4.6 Political Science	CSOCS	CPOLI
2.9	0	2.9 Political Science	CSOCS	CPOLI
4.444444	0.17777771	4.62 PARS	CSOCS	CRELG
5	0.1	5.1 PARS	CSOCS	CRELG
3.5	0.1	3.6 PARS	CSOCS	CRELG
2.057143	0	2.06 PARS	CSOCS	CRELG
7.1	0.1	7.2 Sociology	CBHS	CSOCL
5.1	0	5.1 Sociology	CBHS	CSOCL
5.1	0.4	5.5 Sociology	CBHS	CSOCL
6.8	0	6.8 Sociology	CBHS	CSOCL
6	0	6 Sociology	CBHS	CSOCL
6.4	0.1	6.5 Sociology	CBHS	CSOCL
5.2	0.1	5.3 Sociology	CBHS	CSOCL
7.2304764	0.19809523	7.43 Sociology	CBHS	CSOCL
4.4	0	4.4 Sociology	CBHS	CSOCL
3.5657144	0	3.57 Sociology	CBHS	CSOCL
2.7428572	0.09142857	2.83 Allied Health	CAH	CALL
5.12	0.2742857	5.39 Allied Health	CAH	CALL
5.1	0.1	5.2 Allied Health	CAH	CALL
4.114286	0	4.11 Allied Health	CAH	CALL
0.55	0	0.55 Radiologic Technician	CAH	CRDT
0.55	0	0.55 Radiologic Technician	CAH	CRDT
0.36666667	0	0.37 Radiologic Technician	CAH	CRDT
0.36666667	0	0.37 Radiologic Technician	CAH	CRDT
0.36666667	0	0.37 Radiologic Technician	CAH	CRDT
0.36666667	0	0.37 Radiologic Technician	CAH	CRDT
0.36666667	0	0.37 Radiologic Technician	CAH	CRDT
20.9	0	20.9 Radiologic Technician	CAH	CRDT
0.55	0	0.55 Radiologic Technician	CAH	CRDT
0.73333335	0	0.73 Radiologic Technician	CAH	CRDT
0.36666667	0	0.37 Radiologic Technician	CAH	CRDT
0.36666667	0	0.37 Radiologic Technician	CAH	CRDT

0.3666667	0	0.37 Radiologic Technician	CAH	CRDT
0.55	0	0.55 Radiologic Technician	CAH	CRDT
19.066668	0	19.07 Radiologic Technician	CAH	CRDT
1.9504762	0	1.95 Allied Health	CAH	CRPC
1.6457143	0.06095238	1.71 Allied Health	CAH	CRPC
1.5	0	1.5 Allied Health	CAH	CRPC
3.2	0.1	3.3 Allied Health	CAH	CRPC
4.9333334	0.13333334	5.07 Allied Health	CAH	CRPC
10.5	0.29166666	10.79 Allied Health	CAH	CRPC
24.75	0.75	25.5 Allied Health	CAH	CRPC
1.65	0.05	1.7 Allied Health	CAH	CRPC
5.241667	0.14166667	5.38 Allied Health	CAH	CRPC
0	0	0 Allied Health	CAH	CRPC
4.6	0	4.6 Child Development	CCDE	CCDV
4.4	0	4.4 Child Development	CCDE	CCDV
4.095238	0.1904762	4.29 Child Development	CCDE	CCDV
3.7	0	3.7 Child Development	CCDE	CCDV
3.9	0	3.9 Child Development	CCDE	CCDV
3.6	0	3.6 Child Development	CCDE	CCDV
3.9	0	3.9 Child Development	CCDE	CCDV
3.4	0	3.4 Child Development	CCDE	CCDV
5.7	0	5.7 Child Development	CCDE	CCDV
2.1666667	0	2.17 Child Development	CCDE	CCDV
1.8333334	0	1.83 Child Development	CCDE	CCDV
3.5	0	3.5 Child Development	CCDE	CCDV
5.2	0.1	5.3 Psychology	CBHS	CPSYC
5.9	0.3	6.2 Psychology	CBHS	CPSYC
4.754286	0	4.75 Psychology	CBHS	CPSYC
8.022857	0.19809523	8.22 Psychology	CBHS	CPSYC
4.8	0.1	4.9 Psychology	CBHS	CPSYC
6.735238	0.29714286	7.03 Psychology	CBHS	CPSYC
4.4	0	4.4 Psychology	CBHS	CPSYC
4.6	0.1	4.7 Psychology	CBHS	CPSYC
3.4971428	0.10285714	3.6 Psychology	CBHS	CPSYC
3.8057144	0	3.81 Psychology	CBHS	CPSYC
0.20571429	0	0.21 Psychology	CBHS	CPSYC
0.5	0	0.5 Psychology	CBHS	CPSYC
1.287619	0.099047616	1.39 Psychology	CBHS	CPSYC
0.4952381	0	0.5 Psychology	CBHS	CPSYC
0.1	0	0.1 Psychology	CBHS	CPSYC
0.4	0	0.4 Psychology	CBHS	CPSYC
2.5333333	0	2.53 Psychology	CBHS	CPSYC
0.4	0	0.4 Psychology	CBHS	CPSYC
0.53333336	0	0.53 Psychology	CBHS	CPSYC
6.3	0.1	6.4 Psychology	CBHS	CPSYC
6.5	0.1	6.6 Psychology	CBHS	CPSYC
3	0	3 Psychology	CBHS	CPSYC

4.32	0	4.32 Psychology	CBHS	CPSYC
1.7	0	1.7 Psychology	CBHS	CPSYC
1.8819047	0	1.88 Psychology	CBHS	CPSYC
14.35	0	14.35 EMS - Emergency Medical Technician	CPSS	CEMER
10.5	0	10.5 EMS - Emergency Medical Technician	CPSS	CEMER
14.35	0	14.35 EMS - Emergency Medical Technician	CPSS	CEMER
14	0.35	14.35 EMS - Emergency Medical Technician	CPSS	CEMER
0.5485714	0	0.55 EMS - Emergency Medical Technician	CPSS	CEMER
0.8311111	0	0.83 EMS - Emergency Medical Technician	CPSS	CEMER
0.56666666	0	0.57 EMS - Emergency Medical Technician	CPSS	CEMER
0.9066667	0.012592572	0.92 EMS - Emergency Medical Technician	CPSS	CEMER
1.6622223	0	1.66 EMS - Emergency Medical Technician	CPSS	CEMER
1.5614815	0.025185144	1.59 EMS - Emergency Medical Technician	CPSS	CEMER
1.2592592	0	1.26 EMS - Emergency Medical Technician	CPSS	CEMER
1.6370369	0.025185144	1.66 EMS - Emergency Medical Technician	CPSS	CEMER
0.5485714	0	0.55 EMS - Emergency Medical Technician	CPSS	CEMER
0.41142857	0	0.41 EMS - Emergency Medical Technician	CPSS	CEMER
0.47238097	0	0.47 EMS - Emergency Medical Technician	CPSS	CEMER
0.5638095	0.015238095	0.58 EMS - Emergency Medical Technician	CPSS	CEMER
5.4857144	0	5.49 EMS - Specialized	CPSS	CEMER
3.2914286	0	3.29 EMS - Specialized	CPSS	CEMER
3.2	0	3.2 EMS - Paramedic	CPSS	CEMER
1.9333333	0	1.93 EMS - Paramedic	CPSS	CEMER
5.4	0	5.4 EMS - Paramedic	CPSS	CEMER
3.3	0	3.3 EMS - Paramedic	CPSS	CEMER
9.066667	0	9.07 EMS - Paramedic	CPSS	CEMER
8.7	0	8.7 EMS - Paramedic	CPSS	CEMER
6.56	0	6.56 EMS - Paramedic	CPSS	CEMER
22.312382	0	22.31 EMS - Paramedic	CPSS	CEMER
2.509815	0	2.51 EMS - Paramedic	CPSS	CEMER
0	0	0 EMS - Paramedic	CPSS	CEMER
0	0	0 EMS - Paramedic	CPSS	CEMER
0	0	0 EMS - Paramedic	CPSS	CEMER
0.70857143	0	0.71 EMS - Paramedic	CPSS	CEMER
0	0	0 EMS - Paramedic	CPSS	CEMER
0	0	0 EMS - Specialized	CWRK	CWEM
0.1	0	0.1 EMS - Specialized	CWRK	CWEM
0.26666668	0	0.27 EMS - Specialized	CWRK	CWEM
0.73142856	0	0.73 EMS - Specialized	CPSS	CEMER
1.1142857	0	1.11 Fire Technology	CPSS	CFIRE
2.9976666	0	3 Fire Academy	CPSS	CFIRE
3.6419048	0.123809524	3.77 Fire Academy	CPSS	CFIRE
2.3619049	0	2.36 Fire Technology	CPSS	CFIRE
3.5	0	3.5 Fire Technology	CPSS	CFIRE
3.4	0	3.4 Fire Technology	CPSS	CFIRE
2.9	0.1	3 Fire Technology	CPSS	CFIRE
0	0	0 Fire Technology	CPSS	CFIRE

3.5	0	3.5 Fire Technology	CPSS	CFIRE
3.2	0	3.2 Fire Technology	CPSS	CFIRE
3.5	0	3.5 Fire Technology	CPSS	CFIRE
2.56	0.09142857	2.65 Fire Technology	CPSS	CFIRE
3.6	0	3.6 Fire Technology	CPSS	CFIRE
2.5	0	2.5 Fire Technology	CPSS	CFIRE
0.7619048	0.0952381	0.86 Fire Technology	CPSS	CFIRE
19.27619	0	19.28 Fire Academy	CPSS	CFIRE
4.3	0	4.3 Fire Technology	CPSS	CFIRE
8	0	8 Fire Technology	CPSS	CFIRE
0	0	0 Fire Technology	CWRK	CWFT
0.1	0	0.1 Fire Technology	CWRK	CWFT
0.13333334	0	0.13 Fire Technology	CWRK	CWFT
1.6913143	0	1.69 Fire Academy	CPSS	CFIRE
1.9	0	1.9 Public Safety & Services	CPSS	CPBSF
0	0	0 College Life	CBHS	CPCDV
0	0	0 College Life	CBHS	CPCDV
0	0	0 College Life	CBHS	CPCDV
0	0	0 College Life	CBHS	CPCDV
0	0	0 College Life	CBHS	CPCDV
0	0	0 College Life	CBHS	CPCDV
0	0	0 College Life	CBHS	CPCDV
3.2	0.13333334	3.33 English	CENRG	CENGL
3.8666666	0	3.87 English	CENRG	CENGL
3.4666667	0.13333334	3.6 English	CENRG	CENGL
3.6	0	3.6 English	CENRG	CENGL
3.2	0	3.2 English	CENRG	CENGL
3.4666667	0	3.47 English	CENRG	CENGL
2.6666667	0.13333334	2.8 English	CENRG	CENGL
3.2	0	3.2 English	CENRG	CENGL
3.0666666	0.13333334	3.2 English	CENRG	CENGL
3.4666667	0	3.47 English	CENRG	CENGL
3.0952382	0	3.1 English	CENRG	CENGL
3.6	0	3.6 English	CENRG	CENGL
2.8	0	2.8 English	CENRG	CENGL
3.4666667	0	3.47 English	CENRG	CENGL
3.8666666	0	3.87 English	CENRG	CENGL
2.8	0.13333334	2.93 English	CENRG	CENGL
3.6	0.13333334	3.73 English	CENRG	CENGL
3.2	0.26666668	3.47 English	CENRG	CENGL
4.8	0.13333334	4.93 English	CENRG	CENGL
3.4666667	0	3.47 English	CENRG	CENGL
4.5333333	0	4.53 English	CENRG	CENGL
3.7333333	0	3.73 English	CENRG	CENGL
3.0666666	0.13333334	3.2 English	CENRG	CENGL
3.4666667	0	3.47 English	CENRG	CENGL
4	0.13333334	4.13 English	CENRG	CENGL

3.6	0	3.6 English	CENRG	CENGL
3.6	0	3.6 English	CENRG	CENGL
3.4666667	0.26666668	3.73 English	CENRG	CENGL
3.8666666	0.13333334	4 English	CENRG	CENGL
4.8	0	4.8 English	CENRG	CENGL
3.6	0	3.6 English	CENRG	CENGL
3.4666667	0	3.47 English	CENRG	CENGL
3.6	0	3.6 English	CENRG	CENGL
2.377143	0	2.38 English	CENRG	CENGL
3.2914286	0	3.29 English	CENRG	CENGL
3.4666667	0.13333334	3.6 English	CENRG	CENGL
3.6	0	3.6 English	CENRG	CENGL
3.8666666	0	3.87 English	CENRG	CENGL
3.6	0	3.6 English	CENRG	CENGL
2.412819	0	2.41 English	CENRG	CENGL
4	0.13333334	4.13 English	CENRG	CENGL
3.6	0	3.6 English	CENRG	CENGL
4.266667	0	4.27 English	CENRG	CENGL
3.4666667	0	3.47 English	CENRG	CENGL
3.4285715	0	3.43 English	CENRG	CENGL
3.1542857	0	3.15 English	CENRG	CENGL
2.3	0	2.3 English	CENRG	CENGL
7.5	0.3	7.8 English	CENRG	CENGL
2.1333334	0.13333334	2.27 English	CENRG	CENGL
2.9333334	0	2.93 English	CENRG	CENGL
3.6	0	3.6 English	CENRG	CENGL
3.7	0	3.7 English	CENRG	CENGL
3.5	0.1	3.6 English	CENRG	CENGL
2.377143	0.099047616	2.48 English	CENRG	CENGL
2.5714285	0	2.57 English	CENRG	CENGL
2.6666667	0.4	3.07 English	CENRG	CENGL
3.4666667	0	3.47 English	CENRG	CENGL
4	0	4 English	CENRG	CENGL
3.8666666	0	3.87 English	CENRG	CENGL
3.4666667	0	3.47 English	CENRG	CENGL
3.3333333	0	3.33 English	CENRG	CENGL
3.7333333	0.13333334	3.87 English	CENRG	CENGL
2.5333333	0.13333334	2.67 English	CENRG	CENGL
1.4	0	1.4 Reading	CENRG	CRDGS
2.5	0	2.5 Reading	CENRG	CRDGS
2.1	0	2.1 Reading	CENRG	CRDGS
2.4	0	2.4 Reading	CENRG	CRDGS
2.2	0.1	2.3 Reading	CENRG	CRDGS
1.3	0	1.3 Reading	CENRG	CRDGS
3.2	0.26666668	3.47 Reading	CENRG	CRDGS
3.7333333	0.13333334	3.87 Reading	CENRG	CRDGS
4.266667	0.26666668	4.53 Reading	CENRG	CRDGS

2.9333334	0.53333336	3.47 Reading	CENRG	CRDGS
3.4666667	0	3.47 Reading	CENRG	CRDGS
3.3333333	0.26666668	3.6 Reading	CENRG	CRDGS
3.3333333	0	3.33 Reading	CENRG	CRDGS
2.5333333	0	2.53 Reading	CENRG	CRDGS
0.93333334	0	0.93 Reading	CENRG	CRDGS
3.7333333	0.13333334	3.87 Reading	CENRG	CRDGS
0	0	0 Learning Resource Center	CINS	CLNGR
3.4	0.2	3.6 Learning Resource Center	CINS	CLNGR
4.5485716	0.38857144	4.94 Learning Resource Center	CINS	CLNGR
1.8990476	0	1.9 Learning Resource Center	CINS	CLNGR
5.0666666	0	5.07 Math	CMATH	CMATH
3.8666666	0.13333334	4 Math	CMATH	CMATH
4.8	0	4.8 Math	CMATH	CMATH
4	0	4 Math	CMATH	CMATH
4.8	0.26666668	5.07 Math	CMATH	CMATH
5.0666666	0	5.07 Math	CMATH	CMATH
5.5875807	0.12699047	5.71 Math	CMATH	CMATH
4.144762	0	4.14 Math	CMATH	CMATH
4.133333	0.13333334	4.27 Math	CMATH	CMATH
5.2	0	5.2 Math	CMATH	CMATH
4.9333334	0.13333334	5.07 Math	CMATH	CMATH
4.5333333	0	4.53 Math	CMATH	CMATH
4.8	0.13333334	4.93 Math	CMATH	CMATH
5.733333	0	5.73 Math	CMATH	CMATH
4.6666665	0.26666668	4.93 Math	CMATH	CMATH
5.0666666	0	5.07 Math	CMATH	CMATH
4.4038095	0.12952381	4.53 Math	CMATH	CMATH
5.0666666	0.13333334	5.2 Math	CMATH	CMATH
5.3333335	0.13333334	5.47 Math	CMATH	CMATH
5.0285716	0.12571429	5.15 Math	CMATH	CMATH
3.6	0.13333334	3.73 Math	CMATH	CMATH
5.0666666	0.13333334	5.2 Math	CMATH	CMATH
5.2	0	5.2 Math	CMATH	CMATH
7.2	0	7.2 Math	CMATH	CMATH
4.952628	0.25398093	5.21 Math	CMATH	CMATH
4.266667	0.13333334	4.4 Math	CMATH	CMATH
4.8	0.26666668	5.07 Math	CMATH	CMATH
2.030476	0.078095235	2.11 Math	CMATH	CMATH
2.057143	0.07619048	2.13 Math	CMATH	CMATH
4.266667	0	4.27 Math	CMATH	CMATH
4.9333334	0	4.93 Math	CMATH	CMATH
4.274286	0.12571429	4.4 Math	CMATH	CMATH
3.0666666	0	3.07 Math	CMATH	CMATH
4.6666665	0	4.67 Math	CMATH	CMATH
4	0.13333334	4.13 Math	CMATH	CMATH
5.3333335	0.13333334	5.47 Math	CMATH	CMATH

3.6	0	3.6 Math	CMATH	CMATH
5.2	0	5.2 Math	CMATH	CMATH
5.866667	0.13333334	6 Math	CMATH	CMATH
6	0.13333334	6.13 Math	CMATH	CMATH
3.8666666	0.13333334	4 Math	CMATH	CMATH
4.133333	0	4.13 Math	CMATH	CMATH
3.2	0	3.2 Math	CMATH	CMATH
3.5	0.1	3.6 Math	CMATH	CMATH
4	0.13333334	4.13 Math	CMATH	CMATH
2.4	0.26666668	2.67 Math	CMATH	CMATH
2.8	0.13333334	2.93 Math	CMATH	CMATH
2.4	0	2.4 Math	CMATH	CMATH
2.8	0	2.8 Math	CMATH	CMATH
2.5333333	0	2.53 Math	CMATH	CMATH
2.6666667	0	2.67 Math	CMATH	CMATH
1.8	0	1.8 Math	CMATH	CMATH
4.5	0	4.5 Math	CMATH	CMATH
3.1	0.1	3.2 Math	CMATH	CMATH
7.2	0	7.2 Math	CMATH	CMATH
6.8	0.2	7 Math	CMATH	CMATH
8.4	0	8.4 Math	CMATH	CMATH
7.6	0.2	7.8 Math	CMATH	CMATH
7.2	0.2	7.4 Math	CMATH	CMATH
7.2	0	7.2 Math	CMATH	CMATH
0.2857143	0.04761905	0.33 Math	CMATH	CMATH
4.8	0.13333334	4.93 Math	CMATH	CMATH
4.133333	0.13333334	4.27 Math	CMATH	CMATH
5.6	0	5.6 Math	CMATH	CMATH
3.7333333	0	3.73 Math	CMATH	CMATH
4.4446664	0	4.44 Math	CMATH	CMATH
1	0	1 Math	CMATH	CMATH
6.4	0.26666668	6.67 Business	CBIT	CACC
5.3333335	0	5.33 Business	CBIT	CACC
4.8	0	4.8 Business	CBIT	CACC
4.2	0.099047616	4.3 Business	CBIT	CBSA
4.0990477	0.2	4.3 Business	CBIT	CBSA
4	0	4 Business	CBIT	CBSA
4.6666665	0	4.67 Business	CBIT	CBSA
4.899048	0.099047616	5 Business	CBIT	CBSA
4.4	0	4.4 Business	CBIT	CBSA
0.099047616	0	0.1 Business	CBIT	CBSA
0.2	0	0.2 Business	CBIT	CBSA
0	0	0 Business	CBIT	CBSA
0.5485714	0	0.55 Business	CBIT	CBSA
0.099047616	0	0.1 Business	CBIT	CBSA
0.6	0	0.6 Business	CBIT	CBSA
0.2	0	0.2 Business	CBIT	CBSA

0.29904762	0	0.3 Business	CBIT	CBSA
0.4	0	0.4 Business	CBIT	CBSA
3.4990475	0	3.5 Computer Information Systems	CBIT	CCIS
3.2	0	3.2 Computer Information Systems	CBIT	CCIS
3.6	0	3.6 Computer Information Systems	CBIT	CCIS
2.102857	0.09142857	2.19 Computer Information Systems	CBIT	CCIS
3	0	3 Computer Information Systems	CBIT	CCIS
2.8990476	0	2.9 Computer Information Systems	CBIT	CCIS
2.4990475	0.099047616	2.6 Computer Information Systems	CBIT	CCIS
2	0	2 Computer Information Systems	CBIT	CCIS
2.8990476	0	2.9 Computer Information Systems	CBIT	CCIS
2.4	0.099047616	2.5 Computer Information Systems	CBIT	CCIS
3	0	3 Computer Information Systems	CBIT	CCIS
2.8990476	0.099047616	3 Computer Information Systems	CBIT	CCIS
1.4990476	0	1.5 Computer Information Systems	CBIT	CCIS
2.6514285	0	2.65 Computer Information Systems	CBIT	CCIS
5.0285716	0.16761905	5.2 Computer Information Systems	CBIT	CCIS
1.1733333	0.16761905	1.34 Computer Information Systems	CBIT	CCIS
3.1485715	0	3.15 Computer Information Systems	CBIT	CCIS
3.0990477	0	3.1 Computer Information Systems	CBIT	CCIS
3.2	0	3.2 Computer Information Systems	CBIT	CCIS
3.0990477	0	3.1 Computer Information Systems	CBIT	CCIS
1.8	0	1.8 Computer Information Systems	CBIT	CCIS
0	0	0 Computer Information Systems	CBIT	CCIS
0	0	0 Computer Information Systems	CBIT	CCIS
0.43238094	0	0.43 Computer Information Systems	CBIT	CCIS
1	0	1 Computer Information Systems	CBIT	CCIS
5.9428573	0	5.94 Economics	CSOCS	CECON
6.0990477	0.29904762	6.4 Economics	CSOCS	CECON
3.8990476	0	3.9 Economics	CSOCS	CECON
5.6990476	0	5.7 Economics	CSOCS	CECON
3.4990475	0	3.5 Economics	CSOCS	CECON
4.2	0	4.2 Business	CBIT	CMRK
5.2	0.26666668	5.47 American Sign Language	CCMLG	CAMSL
5.0666666	0	5.07 American Sign Language	CCMLG	CAMSL
5.4666667	0	5.47 American Sign Language	CCMLG	CAMSL
4.6666665	0	4.67 American Sign Language	CCMLG	CAMSL
1.2	0	1.2 American Sign Language	CCMLG	CAMSL
5.1657143	0.16571428	5.33 Foreign Language	CCMLG	CFRNH
3.3333333	0.16571428	3.5 Foreign Language	CCMLG	CFRNH
6.3333335	0.16571428	6.5 Foreign Language	CCMLG	CJAPN
5.832381	0.16571428	6 Foreign Language	CCMLG	CJAPN
5.1657143	0	5.17 Foreign Language	CCMLG	CSPAN
5.6666665	0	5.67 Foreign Language	CCMLG	CSPAN
5.1657143	0	5.17 Foreign Language	CCMLG	CSPAN
6.4990478	0	6.5 Foreign Language	CCMLG	CSPAN
6.4990478	0	6.5 Foreign Language	CCMLG	CSPAN

6.1657143	0	6.17 Foreign Language	CCMLG	CSPAN
3.4990475	0	3.5 Foreign Language	CCMLG	CSPAN
2.1657143	0	2.17 Foreign Language	CCMLG	CSPAN
3.4666667	0	3.47 Foreign Language	CCMLG	CSPAN
1.2	0	1.2 Foreign Language	CCMLG	CSPAN
2.8	0.4	3.2 Speech	CCMLG	CSPCM
2.8990476	0.099047616	3 Speech	CCMLG	CSPCM
2.7428572	0.09142857	2.83 Speech	CCMLG	CSPCM
3	0	3 Speech	CCMLG	CSPCM
3.2	0	3.2 Speech	CCMLG	CSPCM
3.2	0	3.2 Speech	CCMLG	CSPCM
2.7428572	0	2.74 Speech	CCMLG	CSPCM
3.0990477	0	3.1 Speech	CCMLG	CSPCM
3.4990475	0.25904763	3.76 Speech	CCMLG	CSPCM
3.6285715	0	3.63 Speech	CCMLG	CSPCM
0.2742857	0	0.27 Speech	CCMLG	CSPCM
2.2990477	0	2.3 Speech	CCMLG	CSPCM
3.4990475	0	3.5 Speech	CCMLG	CSPCM
3.2	0	3.2 Speech	CCMLG	CSPCM
3.0990477	0.099047616	3.2 Speech	CCMLG	CSPCM
3.4	0	3.4 Speech	CCMLG	CSPCM
0.29904762	0	0.3 Speech	CCMLG	CSPCM
0.29904762	0	0.3 Speech	CCMLG	CSPCM
2.0990477	0	2.1 Speech	CCMLG	CSPCM
2.56	0.09142857	2.65 Speech	CCMLG	CSPCM
3.3695238	0	3.37 Speech	CCMLG	CSPCM
0.26666668	0	0.27 Speech	CCMLG	CSPCM
3.4361904	0	3.44 Speech	CCMLG	CSPCM
6.2	0.2	6.4 Art	CFIN	CART
5.8	0.2	6 Art	CFIN	CART
4.4990478	0	4.5 Art	CFIN	CART
5.2	0.099047616	5.3 Art	CFIN	CART
3.2	0.099047616	3.3 Art	CFIN	CART
3.2990477	0	3.3 Art	CFIN	CART
4.8	0	4.8 Art	CFIN	CART
6.6	0.2	6.8 Art	CFIN	CART
4.8	0	4.8 Art	CFIN	CART
5.6	0	5.6 Art	CFIN	CART
4.6	0	4.6 Art	CFIN	CART
4.6	0	4.6 Art	CFIN	CART
4.6	0	4.6 Art	CFIN	CART
5.899048	0.2	6.1 Music	CFIN	CMUS
5.4	0.099047616	5.5 Music	CFIN	CMUS
1.6	0	1.6 Music	CFIN	CMUS
5.6	0.2	5.8 Music	CFIN	CMUS
4.6990476	0	4.7 Music	CFIN	CMUS
4.6	0	4.6 Music	CFIN	CMUS

3.4971428	0.10285714	3.6 Music	CFIN	CMUS
2.2990477	0	2.3 Music	CFIN	CMUS
4.8	0	4.8 Music	CFIN	CMUS
3.4666667	0	3.47 Music	CFIN	CMUS
3.0666666	0	3.07 Music	CFIN	CMUS
1.287619	0.16	1.45 Music	CFIN	CMUS
0.6666667	0	0.67 Music	CFIN	CMUS
3.2	0.13333334	3.33 Music	CFIN	CMUS
0.53333336	0	0.53 Music	CFIN	CMUS
0.6666667	0	0.67 Music	CFIN	CMUS
0	0	0 Music	CFIN	CMUS
1.2	0.13333334	1.33 Music	CFIN	CMUS
0.13333334	0	0.13 Music	CFIN	CMUS
0.26666668	0	0.27 Music	CFIN	CMUS
0	0	0 Music	CFIN	CMUS
0.45142856	0	0.45 Music	CFIN	CMUS
0.13333334	0	0.13 Music	CFIN	CMUS
6.4990478	0	6.5 Theater Arts	CFIN	CTHA
4.4990478	0.29904762	4.8 Theater Arts	CFIN	CTHA
4.5561905	0	4.56 Theater Arts	CFIN	CTHA
2.6990476	0.099047616	2.8 Theater Arts	CFIN	CTHA
1.8990476	0	1.9 Theater Arts	CFIN	CTHA
0.6	0	0.6 Theater Arts	CFIN	CTHA
2.6990476	0.2	2.9 Theater Arts	CFIN	CTHA
2.4171429	0.16	2.58 Theater Arts	CFIN	CTHA
0.9066667	0	0.91 Theater Arts	CFIN	CTHA
1	0	1 Theater Arts	CFIN	CTHA
0.6	0	0.6 Theater Arts	CFIN	CTHA
1.9219048	0.1904762	2.11 Theater Arts	CFIN	CTHA
1.4	0	1.4 Theater Arts	CFIN	CTHA
1	0	1 Theater Arts	CFIN	CTHA
0.2	0	0.2 Theater Arts	CFIN	CTHA
0	0	0 Theater Arts	CFIN	CTHA
7.4	0	7.4 PE / Health	CPE	CHLH
6.095238	0.0952381	6.19 PE / Health	CPE	CHLH
7.2	0.099047616	7.3 PE / Health	CPE	CHLH
6.4	0.2	6.6 PE / Health	CPE	CHLH
6.2990475	0	6.3 PE / Health	CPE	CHLH
5.2990475	0	5.3 PE / Health	CPE	CHLH
2.6	0	2.6 PE / Health	CPE	CHLH
4.2990475	0.099047616	4.4 PE / Health	CPE	CHLH
4.857143	0	4.86 PE / Health	CPE	CHLH
4.8	0	4.8 PE / Health	CPE	CHLH
4.0990477	0.099047616	4.2 PE / Health	CPE	CHLH
2	0	2 PE / Health	CPE	CPE
1.2380953	0.0952381	1.33 PE / Health	CPE	CPE
1.8	0	1.8 PE / Health	CPE	CPE

2.2	0	2.2 PE / Health	CPE	CPE
0.9771429	0.020952381	1 PE / Health	CPE	CPEI
3.6	0	3.6 PE / Health	CPE	CPEI
3.8	0.099047616	3.9 PE / Health	CPE	CPEI
4	0	4 PE / Health	CPE	CPEI
3.6	0	3.6 PE / Health	CPE	CPEI
3.4	0	3.4 PE / Health	CPE	CPEI
2.5714285	0.2857143	2.86 PE / Health	CPE	CPEI
3.4	0	3.4 PE / Health	CPE	CPEI
3.0990477	0.099047616	3.2 PE / Health	CPE	CPEI
4.0990477	0	4.1 PE / Health	CPE	CPEI
3.0990477	0	3.1 PE / Health	CPE	CPEI
3.2990477	0	3.3 PE / Health	CPE	CPEI
2.4761906	0.0952381	2.57 PE / Health	CPE	CPEI
2.7619047	0	2.76 PE / Health	CPE	CPEI
2.8990476	0	2.9 PE / Health	CPE	CPEI
3.4990475	0	3.5 PE / Health	CPE	CPEI
4.2	0.2	4.4 PE / Health	CPE	CPEI
2.56	0.18285714	2.74 PE / Health	CPE	CPEI
2.6666667	0.1904762	2.86 PE / Health	CPE	CPEI
2.2990477	0	2.3 PE / Health	CPE	CPEI
3.8990476	0.099047616	4 PE / Health	CPE	CPEI
3.8990476	0	3.9 PE / Health	CPE	CPEI
2.8990476	0	2.9 PE / Health	CPE	CPEI
2.8	0.099047616	2.9 PE / Health	CPE	CPEI
2.8990476	0	2.9 PE / Health	CPE	CPEI
4.8	0.099047616	4.9 PE / Health	CPE	CPEI
4.6	0	4.6 PE / Health	CPE	CPEI
4.0990477	0	4.1 PE / Health	CPE	CPEI
4.2	0	4.2 PE / Health	CPE	CPEI
3.6990476	0	3.7 PE / Health	CPE	CPEI
3.2057142	0.09714286	3.3 PE / Health	CPE	CPEI
2	0.1904762	2.19 PE / Health	CPE	CPET
6.4	0.4	6.8 Anatomy	CBIOS	CANAT
5.8	0.6	6.4 Anatomy	CBIOS	CANAT
6.4	0	6.4 Anatomy	CBIOS	CANAT
6.4	0	6.4 Anatomy	CBIOS	CANAT
6.8	0	6.8 Anatomy	CBIOS	CANAT
6.8	0	6.8 Anatomy	CBIOS	CANAT
6.8	0	6.8 Anatomy	CBIOS	CANAT
6.4	0.4	6.8 Anatomy	CBIOS	CANAT
5.6	0.4	6 Anatomy	CBIOS	CANAT
5.2	0	5.2 Anatomy	CBIOS	CANAT
6	0	6 Anatomy	CBIOS	CANAT
6.6	0	6.6 Anatomy	CBIOS	CANAT
0.4	0	0.4 Anatomy	CBIOS	CANAT
6.0990477	0.2	6.3 Physics / Astronomy	CPHSY	CASTR

6.4	0.2	6.6 Physics / Astronomy	CPHSY	CASTR
0.4	0	0.4 Physics / Astronomy	CPHSY	CASTR
0.4990476	0.099047616	0.6 Physics / Astronomy	CPHSY	CASTR
0.4990476	0	0.5 Physics / Astronomy	CPHSY	CASTR
0.4990476	0	0.5 Physics / Astronomy	CPHSY	CASTR
0.4	0	0.4 Physics / Astronomy	CPHSY	CASTR
0.4990476	0	0.5 Physics / Astronomy	CPHSY	CASTR
0.6	0	0.6 Physics / Astronomy	CPHSY	CASTR
6.4	0.4	6.8 Biology	CBIOS	CBIOL
6.6	0	6.6 Biology	CBIOS	CBIOL
6.6	0	6.6 Biology	CBIOS	CBIOL
6.6	0.2	6.8 Biology	CBIOS	CBIOL
7	0.2	7.2 Biology	CBIOS	CBIOL
7.2	0	7.2 Biology	CBIOS	CBIOL
7.6	0.2	7.8 Biology	CBIOS	CBIOL
6.6	0	6.6 Biology	CBIOS	CBIOL
6.4	0.2	6.6 Biology	CBIOS	CBIOL
6	0	6 Chemistry	CPHSY	CCHEM
5.8	0.2	6 Chemistry	CPHSY	CCHEM
5.4	0.4	5.8 Chemistry	CPHSY	CCHEM
5.6	0.4	6 Chemistry	CPHSY	CCHEM
5.6	0.4	6 Chemistry	CPHSY	CCHEM
6	0.2	6.2 Chemistry	CPHSY	CCHEM
4.8	0	4.8 Chemistry	CPHSY	CCHEM
3.3942857	0.10285714	3.5 Chemistry	CPHSY	CCHEM
5.0990477	0	5.1 Chemistry	CPHSY	CCHEM
6	0.6	6.6 Chemistry	CPHSY	CCHEM
2.6990476	0	2.7 Chemistry	CPHSY	CCHEM
4.8	0	4.8 Chemistry	CPHSY	CCHEM
2.4	0	2.4 Chemistry	CPHSY	CCHEM
7.8	0.29904762	8.1 Chemistry	CPHSY	CCHEM
3.2	0	3.2 Chemistry	CPHSY	CCHEM
4	0.2	4.2 Earth Science	CPHSY	CGEOG
0.099047616	0	0.1 Earth Science	CPHSY	CGEOG
0.8	0.2	1 Earth Science	CPHSY	CGEOG
5.2990475	0	5.3 Earth Science	CPHSY	CGEOG
3.8	0	3.8 Earth Science	CPHSY	CGEOL
0.2	0.2	0.4 Earth Science	CPHSY	CGEOL
2.2	0	2.2 Earth Science	CPHSY	CGEOL
0.2	0	0.2 Earth Science	CPHSY	CGEOL
4	0	4 Earth Science	CPHSY	CGEOL
2.2990477	0	2.3 Earth Science	CPHSY	CGEOL
0.2	0	0.2 Earth Science	CPHSY	CGEOL
1.6609523	0.068571426	1.73 Earth Science	CPHSY	CGEOL
5.2	0.2	5.4 Microbiology	CBIOS	CMICR
5.4	0	5.4 Microbiology	CBIOS	CMICR
8.4	0	8.4 Microbiology	CBIOS	CMICR

7.8	0.29904762	8.1 Microbiology	CBIOS	CMICR
6.899048	0.8990476	7.8 Microbiology	CBIOS	CMICR
8.099048	0	8.1 Microbiology	CBIOS	CMICR
7.2	0.6	7.8 Microbiology	CBIOS	CMICR
0.13333334	0	0.13 Microbiology	CBIOS	CMICR
0.099047616	0	0.1 Microbiology	CBIOS	CMICR
7.2990475	0	7.3 Earth Science	CPHSY	COCEA
6	0.099047616	6.1 Earth Science	CPHSY	COCEA
2.6	0.2	2.8 Physics / Astronomy	CPHSY	CPYSC
2.6	0	2.6 Physics / Astronomy	CPHSY	CPYSC
2.8	0	2.8 Physics / Astronomy	CPHSY	CPYSC
2.8	0	2.8 Physics / Astronomy	CPHSY	CPYSC
2.4	0	2.4 Physics / Astronomy	CPHSY	CPYSC
5.2	0	5.2 Physics / Astronomy	CPHSY	CPYSC
4.6	0.4	5 Physics / Astronomy	CPHSY	CPYSC
0.8	0	0.8 Physics / Astronomy	CPHSY	CPYSC
0	0	0 Physics / Astronomy	CPHSY	CPYSC
0.2	0	0.2 Physics / Astronomy	CPHSY	CPYSC
0.4	0	0.4 Physics / Astronomy	CPHSY	CPYSC
0.4	0	0.4 Physics / Astronomy	CPHSY	CPYSC
1.33333334	0	1.33 Physics / Astronomy	CPHSY	CPYSC
0	0	0 Physics / Astronomy	CPHSY	CPYSC
0.26666668	0	0.27 Physics / Astronomy	CPHSY	CPYSC
0.53333336	0	0.53 Physics / Astronomy	CPHSY	CPYSC
0	0	0 Physics / Astronomy	CPHSY	CPYSC
7	0	7 Anthropology	CBHS	CANTR
5.9428573	0	5.94 Anthropology	CBHS	CANTR
6.857143	0	6.86 History	CSOCS	CHIST
7.4990478	0.099047616	7.6 History	CSOCS	CHIST
9	0.2	9.2 History	CSOCS	CHIST
7.2	0.099047616	7.3 History	CSOCS	CHIST
1.0990477	0	1.1 History	CSOCS	CHIST
6.8	0.29904762	7.1 History	CSOCS	CHIST
7.4990478	0.099047616	7.6 History	CSOCS	CHIST
8	0.099047616	8.1 History	CSOCS	CHIST
7.0990477	0.099047616	7.2 History	CSOCS	CHIST
7	0.099047616	7.1 History	CSOCS	CHIST
0.4990476	0	0.5 History	CSOCS	CHIST
1.44	0	1.44 History	CSOCS	CHIST
7.6	0.29904762	7.9 History	CSOCS	CHIST
5.2990475	0.2	5.5 History	CSOCS	CHIST
1	0	1 History	CSOCS	CHIST
4.4	0	4.4 PARS	CSOCS	CPHIL
4.6990476	0.099047616	4.8 PARS	CSOCS	CPHIL
4.8	0.099047616	4.9 PARS	CSOCS	CPHIL
4.6	0	4.6 PARS	CSOCS	CPHIL
3.6990476	0	3.7 PARS	CSOCS	CPHIL

3.4990475	0	3.5 PARS	CSOCS	CPHIL
3.8	0	3.8 PARS	CSOCS	CPHIL
4.6	0	4.6 PARS	CSOCS	CPHIL
5.6	0	5.6 Political Science	CSOCS	CPOLI
6.2990475	0.099047616	6.4 Political Science	CSOCS	CPOLI
6.2990475	0	6.3 Political Science	CSOCS	CPOLI
6.0990477	0.099047616	6.2 Political Science	CSOCS	CPOLI
6.2	0	6.2 Political Science	CSOCS	CPOLI
5.6990476	0.099047616	5.8 Political Science	CSOCS	CPOLI
6.2990475	0.2	6.5 Political Science	CSOCS	CPOLI
2.6514285	0.09142857	2.74 Political Science	CSOCS	CPOLI
4.8	0.29904762	5.1 PARS	CSOCS	CRELG
6.2	0.099047616	6.3 PARS	CSOCS	CRELG
3.8	0	3.8 PARS	CSOCS	CRELG
0.4990476	0	0.5 PARS	CSOCS	CRELG
2.16	0	2.16 PARS	CSOCS	CRELG
6.2990475	0.099047616	6.4 Sociology	CBHS	CSOCL
6.0990477	0.099047616	6.2 Sociology	CBHS	CSOCL
2.4990475	0	2.5 Sociology	CBHS	CSOCL
5.8514285	0.09142857	5.94 Sociology	CBHS	CSOCL
6.6	0	6.6 Sociology	CBHS	CSOCL
6.0990477	0.099047616	6.2 Sociology	CBHS	CSOCL
2.8	0	2.8 Sociology	CBHS	CSOCL
6	0.2	6.2 Sociology	CBHS	CSOCL
4.48	0.09142857	4.57 Sociology	CBHS	CSOCL
5.4990478	0	5.5 Sociology	CBHS	CSOCL
3.0628572	0.13714285	3.2 Allied Health	CAH	CALL
5.6685715	0.09142857	5.76 Allied Health	CAH	CALL
4.2990475	0	4.3 Allied Health	CAH	CALL
3.6	0	3.6 Allied Health	CAH	CALL
0.6	0	0.6 Radiologic Technician	CAH	CRDT
0.6	0	0.6 Radiologic Technician	CAH	CRDT
0.4	0	0.4 Radiologic Technician	CAH	CRDT
0.4	0	0.4 Radiologic Technician	CAH	CRDT
0.4	0	0.4 Radiologic Technician	CAH	CRDT
0.4	0	0.4 Radiologic Technician	CAH	CRDT
0.4	0	0.4 Radiologic Technician	CAH	CRDT
22.8	0	22.8 Radiologic Technician	CAH	CRDT
0.5485714	0	0.55 Radiologic Technician	CAH	CRDT
0.73333335	0	0.73 Radiologic Technician	CAH	CRDT
0.36571428	0	0.37 Radiologic Technician	CAH	CRDT
0.36571428	0	0.37 Radiologic Technician	CAH	CRDT
0.36571428	0	0.37 Radiologic Technician	CAH	CRDT
0.5485714	0	0.55 Radiologic Technician	CAH	CRDT
19.066668	0	19.07 Radiologic Technician	CAH	CRDT
1.8895239	0.06095238	1.95 Allied Health	CAH	CRPC
2.1333334	0	2.13 Allied Health	CAH	CRPC

2.0990477	0	2.1 Allied Health	CAH	CRPC
3.5409524	0	3.54 Allied Health	CAH	CRPC
3.4666667	0	3.47 Allied Health	CAH	CRPC
7.582857	0	7.58 Allied Health	CAH	CRPC
18.748571	0	18.75 Allied Health	CAH	CRPC
1.2495238	0	1.25 Allied Health	CAH	CRPC
4.2495236	0	4.25 Allied Health	CAH	CRPC
0	0	0 Allied Health	CAH	CRPC
4.4990478	0.099047616	4.6 Child Development	CCDE	CCDV
4.2990475	0.2	4.5 Child Development	CCDE	CCDV
3.8095238	0	3.81 Child Development	CCDE	CCDV
3.6	0	3.6 Child Development	CCDE	CCDV
3.8	0	3.8 Child Development	CCDE	CCDV
4	0	4 Child Development	CCDE	CCDV
3	0	3 Child Development	CCDE	CCDV
2.6990476	0	2.7 Child Development	CCDE	CCDV
3.1657143	0	3.17 Child Development	CCDE	CCDV
2	0	2 Child Development	CCDE	CCDV
4.899048	0	4.9 Child Development	CCDE	CCDV
5.0990477	0.099047616	5.2 Psychology	CBHS	CPSYC
6	0.099047616	6.1 Psychology	CBHS	CPSYC
5.6990476	0.099047616	5.8 Psychology	CBHS	CPSYC
6	0.099047616	6.1 Psychology	CBHS	CPSYC
4	0.2857143	4.29 Psychology	CBHS	CPSYC
3.8990476	0.099047616	4 Psychology	CBHS	CPSYC
4.6990476	0.099047616	4.8 Psychology	CBHS	CPSYC
3.8990476	0	3.9 Psychology	CBHS	CPSYC
4.6	0.099047616	4.7 Psychology	CBHS	CPSYC
1.4	0	1.4 Psychology	CBHS	CPSYC
5	0.099047616	5.1 Psychology	CBHS	CPSYC
1.8666667	0	1.87 Psychology	CBHS	CPSYC
1.2	0	1.2 Psychology	CBHS	CPSYC
0.93333334	0	0.93 Psychology	CBHS	CPSYC
5.0990477	0.099047616	5.2 Psychology	CBHS	CPSYC
4	0.29904762	4.3 Psychology	CBHS	CPSYC
2.8	0	2.8 Psychology	CBHS	CPSYC
4	0	4 Psychology	CBHS	CPSYC
1.6	0	1.6 Psychology	CBHS	CPSYC
13.299047	0	13.3 EMS - Emergency Medical Technician	CPSS	CEMER
15.049523	0.34857142	15.4 EMS - Emergency Medical Technician	CPSS	CEMER
0.8685714	0	0.87 EMS - Emergency Medical Technician	CPSS	CEMER
0.65333333	0	0.65 EMS - Emergency Medical Technician	CPSS	CEMER
0.74285716	0.024761904	0.77 EMS - Emergency Medical Technician	CPSS	CEMER
1.4095238	0	1.41 EMS - Emergency Medical Technician	CPSS	CEMER
1.36	0	1.36 EMS - Emergency Medical Technician	CPSS	CEMER
1.3085715	0.049523808	1.36 EMS - Emergency Medical Technician	CPSS	CEMER
0.60380954	0	0.6 EMS - Emergency Medical Technician	CPSS	CEMER

0.62857145	0	0.63 EMS - Emergency Medical Technician	CPSS	CEMER
0.69142854	0.024761904	0.72 EMS - Emergency Medical Technician	CPSS	CEMER
2.1714287	0	2.17 EMS - Specialized	CPSS	CEMER
1.2190477	0	1.22 EMS - Specialized	CPSS	CEMER
2.207619	0	2.21 EMS - Paramedic	CPSS	CEMER
1.2990476	0	1.3 EMS - Paramedic	CPSS	CEMER
3.4342856	0	3.43 EMS - Paramedic	CPSS	CEMER
2.207619	0	2.21 EMS - Paramedic	CPSS	CEMER
6.112381	0	6.11 EMS - Paramedic	CPSS	CEMER
5.8609524	0	5.86 EMS - Paramedic	CPSS	CEMER
6.0971427	0	6.1 EMS - Paramedic	CPSS	CEMER
14.872381	0	14.87 EMS - Paramedic	CPSS	CEMER
0.4	0	0.4 EMS - Paramedic	CPSS	CEMER
1.3085715	0	1.31 EMS - Specialized	CPSS	CEMER
3.0761905	0	3.08 Fire Academy	CPSS	CFIRE
1.2190477	0	1.22 Fire Technology	CPSS	CFIRE
0.53333336	0	0.53 Fire Technology	CPSS	CFIRE
2.3619049	0.07619048	2.44 Fire Technology	CPSS	CFIRE
0.15238096	0	0.15 Fire Technology	CPSS	CFIRE
3.2990477	0	3.3 Fire Technology	CPSS	CFIRE
3.2990477	0	3.3 Fire Technology	CPSS	CFIRE
2.8	0.4	3.2 Fire Technology	CPSS	CFIRE
3.2990477	0	3.3 Fire Technology	CPSS	CFIRE
3.2990477	0	3.3 Fire Technology	CPSS	CFIRE
3	0.29904762	3.3 Fire Technology	CPSS	CFIRE
3.4990475	0	3.5 Fire Technology	CPSS	CFIRE
2.2990477	0.099047616	2.4 Fire Technology	CPSS	CFIRE
14.84	0	14.84 Fire Academy	CPSS	CFIRE
3.4990475	0	3.5 Fire Technology	CPSS	CFIRE
1.8	0	1.8 Fire Academy	CPSS	CFIRE
0.39238095	0	0.39 Public Safety & Services	CPSS	CPBSF
0.65333333	0	0.65 Public Safety & Services	CPSS	CPBSF
0.45333335	0	0.45 Public Safety & Services	CPSS	CPBSF
0.1752381	0	0.18 Public Safety & Services	CPSS	CPBSF
0.30095237	0	0.3 Public Safety & Services	CPSS	CPBSF
0.37714285	0	0.38 Public Safety & Services	CPSS	CPBSF
1.6990476	0	1.7 Public Safety & Services	CPSS	CPBSF
0.8990476	0	0.9 College Life	CINS	CCL
0.8666667	0	0.87 College Life	CINS	CCL
2.8990476	0	2.9 College Life	CINS	CCL
2.4990475	0	2.5 College Life	CINS	CCL
3.0666666	0	3.07 English	CENRG	CENGL
3.4666667	0	3.47 English	CENRG	CENGL
3.2	0	3.2 English	CENRG	CENGL
3.33333333	0.26666668	3.6 English	CENRG	CENGL
3.2	0	3.2 English	CENRG	CENGL
3.33333333	0	3.33 English	CENRG	CENGL

3.6	0	3.6 English	CENRG	CENGL
3.2	0	3.2 English	CENRG	CENGL
2.8	0.13333334	2.93 English	CENRG	CENGL
3.3333333	0.13333334	3.47 English	CENRG	CENGL
3.3333333	0.13333334	3.47 English	CENRG	CENGL
3.6	0.26666668	3.87 English	CENRG	CENGL
3.2	0	3.2 English	CENRG	CENGL
3.1542857	0.2742857	3.43 English	CENRG	CENGL
3.3333333	0	3.33 English	CENRG	CENGL
3.6	0	3.6 English	CENRG	CENGL
2.8	0	2.8 English	CENRG	CENGL
3.3333333	0.13333334	3.47 English	CENRG	CENGL
2.8	0.26666668	3.07 English	CENRG	CENGL
3.2	0.13333334	3.33 English	CENRG	CENGL
3.4666667	0.13333334	3.6 English	CENRG	CENGL
3.2	0	3.2 English	CENRG	CENGL
4.8	0	4.8 English	CENRG	CENGL
3.4666667	0.13333334	3.6 English	CENRG	CENGL
3.6	0	3.6 English	CENRG	CENGL
3.3333333	0	3.33 English	CENRG	CENGL
3.3333333	0.13333334	3.47 English	CENRG	CENGL
3.4666667	0.13333334	3.6 English	CENRG	CENGL
3.2	0.13333334	3.33 English	CENRG	CENGL
3.3333333	0	3.33 English	CENRG	CENGL
3.3333333	0.13333334	3.47 English	CENRG	CENGL
3.4666667	0.26666668	3.73 English	CENRG	CENGL
3.4666667	0.13333334	3.6 English	CENRG	CENGL
3.4666667	0	3.47 English	CENRG	CENGL
3.4666667	0	3.47 English	CENRG	CENGL
3.4285715	0	3.43 English	CENRG	CENGL
3.4285715	0	3.43 English	CENRG	CENGL
3.2	0	3.2 English	CENRG	CENGL
3.6	0.13333334	3.73 English	CENRG	CENGL
3.0666666	0.13333334	3.2 English	CENRG	CENGL
3.0666666	0	3.07 English	CENRG	CENGL
3.0666666	0.4	3.47 English	CENRG	CENGL
3.7333333	0	3.73 English	CENRG	CENGL
4	0	4 English	CENRG	CENGL
3.2	0.13333334	3.33 English	CENRG	CENGL
3.3333333	0.13333334	3.47 English	CENRG	CENGL
3.6	0.13333334	3.73 English	CENRG	CENGL
3.4285715	0	3.43 English	CENRG	CENGL
3.4285715	0	3.43 English	CENRG	CENGL
3.4285715	0	3.43 English	CENRG	CENGL
1.4990476	0	1.5 English	CENRG	CENGL
4.2	0.6	4.8 English	CENRG	CENGL
3.0666666	0.13333334	3.2 English	CENRG	CENGL

3.0666666	0.13333334	3.2 English	CENRG	CENGL
2.1942856	0.09142857	2.29 English	CENRG	CENGL
4.4990478	0	4.5 English	CENRG	CENGL
3	0.099047616	3.1 English	CENRG	CENGL
2.8	0.2	3 English	CENRG	CENGL
2.377143	0.09142857	2.47 English	CENRG	CENGL
3.3333333	0.13333334	3.47 English	CENRG	CENGL
3.4666667	0.13333334	3.6 English	CENRG	CENGL
3.7333333	0	3.73 English	CENRG	CENGL
2.9333334	0	2.93 English	CENRG	CENGL
3.0666666	0	3.07 English	CENRG	CENGL
3.3333333	0	3.33 English	CENRG	CENGL
3.3333333	0	3.33 English	CENRG	CENGL
3.6	0	3.6 English	CENRG	CENGL
3.4666667	0	3.47 English	CENRG	CENGL
2.0990477	0.2	2.3 Reading	CENRG	CRDGS
2.4990475	0	2.5 Reading	CENRG	CRDGS
2.0990477	0	2.1 Reading	CENRG	CRDGS
4.133333	0.13333334	4.27 Reading	CENRG	CRDGS
4.133333	0	4.13 Reading	CENRG	CRDGS
4	0.13333334	4.13 Reading	CENRG	CRDGS
3.7333333	0.13333334	3.87 Reading	CENRG	CRDGS
4.133333	0.13333334	4.27 Reading	CENRG	CRDGS
3.4666667	0	3.47 Reading	CENRG	CRDGS
2.6666667	0	2.67 Reading	CENRG	CRDGS
2.2666667	0	2.27 Reading	CENRG	CRDGS
3.6	0	3.6 Reading	CENRG	CRDGS
0	0	0 Learning Resource Center	CINS	CLNGR
3.8990476	0	3.9 Learning Resource Center	CINS	CLNGR
2.5485713	0	2.55 Learning Resource Center	CINS	CLNGR
5.0666666	0.26666668	5.33 Learning Resource Center	CMATH	CMATH
2.6666667	0.13333334	2.8 Learning Resource Center	CMATH	CMATH
4.6666665	0.13333334	4.8 Math	CMATH	CMATH
4.4	0	4.4 Math	CMATH	CMATH
4.5333333	0	4.53 Math	CMATH	CMATH
5.4666667	0	5.47 Math	CMATH	CMATH
4.777143	0.12571429	4.9 Math	CMATH	CMATH
4.5333333	0.13333334	4.67 Math	CMATH	CMATH
4.5333333	0	4.53 Math	CMATH	CMATH
5.3333335	0	5.33 Math	CMATH	CMATH
5.4666667	0	5.47 Math	CMATH	CMATH
2.6209524	0.08190476	2.7 Math	CMATH	CMATH
2.4	0	2.4 Math	CMATH	CMATH
0.68	0	0.68 Math	CMATH	CMATH
4.8	0	4.8 Math	CMATH	CMATH
4.5333333	0	4.53 Math	CMATH	CMATH
4.8	0.13333334	4.93 Math	CMATH	CMATH

4.5333333	0	4.53 Math	CMATH	CMATH
4.4	0	4.4 Math	CMATH	CMATH
3.897143	0.50285715	4.4 Math	CMATH	CMATH
5.0666666	0.4	5.47 Math	CMATH	CMATH
4.8	0.4	5.2 Math	CMATH	CMATH
4.8	0	4.8 Math	CMATH	CMATH
4.9333334	0	4.93 Math	CMATH	CMATH
4.6666665	0	4.67 Math	CMATH	CMATH
4.6666665	0.13333334	4.8 Math	CMATH	CMATH
4.6666665	0	4.67 Math	CMATH	CMATH
4.8	0.13333334	4.93 Math	CMATH	CMATH
4.266667	0	4.27 Math	CMATH	CMATH
4.5333333	0	4.53 Math	CMATH	CMATH
4.266667	0.13333334	4.4 Math	CMATH	CMATH
2.9866667	0	2.99 Math	CMATH	CMATH
1.1428572	0	1.14 Math	CMATH	CMATH
0.53333336	0	0.53 Math	CMATH	CMATH
4.133333	0.26666668	4.4 Math	CMATH	CMATH
6	0.26666668	6.27 Math	CMATH	CMATH
4.1485715	0	4.15 Math	CMATH	CMATH
4.8	0.26666668	5.07 Math	CMATH	CMATH
4.9333334	0	4.93 Math	CMATH	CMATH
3.8666666	0.26666668	4.13 Math	CMATH	CMATH
5.4666667	0	5.47 Math	CMATH	CMATH
4.133333	0	4.13 Math	CMATH	CMATH
4	0.26666668	4.27 Math	CMATH	CMATH
5.3333335	0.13333334	5.47 Math	CMATH	CMATH
4.6666665	0.26666668	4.93 Math	CMATH	CMATH
5.733333	0.13333334	5.87 Math	CMATH	CMATH
5.4666667	0.13333334	5.6 Math	CMATH	CMATH
3.8666666	0	3.87 Math	CMATH	CMATH
1.2990476	0.29904762	1.6 Math	CMATH	CMATH
3.8	0	3.8 Math	CMATH	CMATH
2.9333334	0.26666668	3.2 Math	CMATH	CMATH
2.9333334	0.26666668	3.2 Math	CMATH	CMATH
3.2	0.13333334	3.33 Math	CMATH	CMATH
2.4	0.13333334	2.53 Math	CMATH	CMATH
3.3333333	0	3.33 Math	CMATH	CMATH
2.4	0.099047616	2.5 Math	CMATH	CMATH
3.6990476	0	3.7 Math	CMATH	CMATH
6.6	0	6.6 Math	CMATH	CMATH
7.2	0.2	7.4 Math	CMATH	CMATH
7.2	0	7.2 Math	CMATH	CMATH
7	0	7 Math	CMATH	CMATH
7.6	0.2	7.8 Math	CMATH	CMATH
0.84	0	0.84 Math	CMATH	CMATH
0.19428572	0	0.19 Math	CMATH	CMATH

0.1447619	0	0.14 Math	CMATH	CMATH
4.6666665	0	4.67 Math	CMATH	CMATH
4.5333333	0	4.53 Math	CMATH	CMATH
5.0666666	0	5.07 Math	CMATH	CMATH
4.133333	0.26666668	4.4 Math	CMATH	CMATH
4.266667	0	4.27 Math	CMATH	CMATH
4.9333334	0	4.93 Math	CMATH	CMATH
0.8857143	0	0.89 Math	CMATH	CMATH
0.3390476	0.04761905	0.39 Math	CMATH	CMATH
0.04761905	0	0.05 Math	CMATH	CMATH

SubjectSec	CreditTypeSec	BasicSkillsSec	SecKey	SecWareDate	SecRptYear	UnitsSec	XlistSec
ADJUS	DEGRE	NBS	86845	14-Jul-09	2009	3	
ADJUS	DEGRE	NBS	87859	14-Jul-09	2009	3	
ADJUS	DEGRE	NBS	87860	14-Jul-09	2009	3	
ADJUS	DEGRE	NBS	87861	14-Jul-09	2009	3	
ADJUS	DEGRE	NBS	87952	14-Jul-09	2009	2	
ADJUS	DEGRE	NBS	87953	14-Jul-09	2009	3	
ADJUS	DEGRE	NBS	87954	14-Jul-09	2009	4	
ACCT	DEGRE	NBS	86838	14-Jul-09	2009	4	
ACCT	DEGRE	NBS	87946	14-Jul-09	2009	2	
ACCT	DEGRE	NBS	87948	14-Jul-09	2009	3	
ACCT	DEGRE	NBS	87949	14-Jul-09	2009	4	
ACCT	DEGRE	NBS	86842	14-Jul-09	2009	4	
ACCT	DEGRE	NBS	86843	14-Jul-09	2009	4	
ACCT	DEGRE	NBS	86844	14-Jul-09	2009	4	
BUSAD	DEGRE	NBS	86911	14-Jul-09	2009	3	
BUSAD	DEGRE	NBS	86912	14-Jul-09	2009	3	
BUSAD	DEGRE	NBS	86913	14-Jul-09	2009	3	
BUSAD	DEGRE	NBS	87718	14-Jul-09	2009	3	XP
BUSAD	DEGRE	NBS	87959	14-Jul-09	2009	2	
BUSAD	DEGRE	NBS	87960	14-Jul-09	2009	3	
BUSAD	DEGRE	NBS	87961	14-Jul-09	2009	4	
BUSAD	DEGRE	NBS	86918	14-Jul-09	2009	3	
BUSAD	DEGRE	NBS	86919	14-Jul-09	2009	3	
BUSAD	DEGRE	NBS	86920	14-Jul-09	2009	3	XP
CIS	DEGRE	NBS	87704	14-Jul-09	2009	1	
CIS	DEGRE	NBS	87706	14-Jul-09	2009	1	
CIS	DEGRE	NBS	86958	14-Jul-09	2009	3	
CIS	DEGRE	NBS	86959	14-Jul-09	2009	3	
CIS	DEGRE	NBS	86960	14-Jul-09	2009	3	
CIS	DEGRE	NBS	86961	14-Jul-09	2009	3	
CIS	DEGRE	NBS	86962	14-Jul-09	2009	3	
CIS	DEGRE	NBS	86963	14-Jul-09	2009	3	
CIS	DEGRE	NBS	86964	14-Jul-09	2009	3	
CIS	DEGRE	NBS	86965	14-Jul-09	2009	3	
CIS	DEGRE	NBS	89040	14-Jul-09	2009	3	XS
CIS	DEGRE	NBS	86966	14-Jul-09	2009	3	
CIS	DEGRE	NBS	86967	14-Jul-09	2009	3	
CIS	DEGRE	NBS	87710	14-Jul-09	2009	3	
CIS	DEGRE	NBS	86969	14-Jul-09	2009	3	
CIS	DEGRE	NBS	87981	14-Jul-09	2009	3.75	
CIS	DEGRE	NBS	87982	14-Jul-09	2009	3.75	
CIS	DEGRE	NBS	87984	14-Jul-09	2009	3.75	
CIS	DEGRE	NBS	87983	14-Jul-09	2009	3.75	
CIS	DEGRE	NBS	86975	14-Jul-09	2009	3	
CIS	DEGRE	NBS	87712	14-Jul-09	2009	3	
CIS	DEGRE	NBS	87713	14-Jul-09	2009	3	

CIS	DEGRE	NBS	87851	14-Jul-09 2009	3
CIS	DEGRE	NBS	87720	14-Jul-09 2009	3
CIS	DEGRE	NBS	87714	14-Jul-09 2009	3
CIS	DEGRE	NBS	87715	14-Jul-09 2009	3
CIS	DEGRE	NBS	86977	14-Jul-09 2009	3
CIS	DEGRE	NBS	86978	14-Jul-09 2009	3
CIS	DEGRE	NBS	86979	14-Jul-09 2009	3
CIS	DEGRE	NBS	87965	14-Jul-09 2009	2
CIS	DEGRE	NBS	87966	14-Jul-09 2009	3
CIS	DEGRE	NBS	87967	14-Jul-09 2009	4
CIS	DEGRE	NBS	86983	14-Jul-09 2009	3
CIS	NTDEG	NBS	86984	14-Jul-09 2009	2
ECON	DEGRE	NBS	86985	14-Jul-09 2009	3
ECON	DEGRE	NBS	86987	14-Jul-09 2009	3
ECON	DEGRE	NBS	87754	14-Jul-09 2009	3
ECON	DEGRE	NBS	87755	14-Jul-09 2009	3
ECON	DEGRE	NBS	86988	14-Jul-09 2009	3
ECON	DEGRE	NBS	86989	14-Jul-09 2009	3
ECON	DEGRE	NBS	87756	14-Jul-09 2009	3
MARKET	DEGRE	NBS	87176	14-Jul-09 2009	3
MARKET	DEGRE	NBS	87976	14-Jul-09 2009	2
MARKET	DEGRE	NBS	87977	14-Jul-09 2009	3
MARKET	DEGRE	NBS	87979	14-Jul-09 2009	4
ASL	DEGRE	NBS	86888	14-Jul-09 2009	4
ASL	DEGRE	NBS	86889	14-Jul-09 2009	4
ASL	DEGRE	NBS	86890	14-Jul-09 2009	4
ASL	DEGRE	NBS	87745	14-Jul-09 2009	4
ASL	DEGRE	NBS	86891	14-Jul-09 2009	4
ASL	DEGRE	NBS	87747	14-Jul-09 2009	4
FRENCH	DEGRE	NBS	87749	14-Jul-09 2009	5
JAPN	DEGRE	NBS	87748	14-Jul-09 2009	5
JOUR	DEGRE	NBS	87165	14-Jul-09 2009	3 XP
SPAN	DEGRE	NBS	87422	14-Jul-09 2009	3
SPAN	DEGRE	NBS	87423	14-Jul-09 2009	3
SPAN	DEGRE	NBS	87424	14-Jul-09 2009	5
SPAN	DEGRE	NBS	87425	14-Jul-09 2009	5
SPAN	DEGRE	NBS	87426	14-Jul-09 2009	5
SPAN	DEGRE	NBS	87427	14-Jul-09 2009	5
SPAN	DEGRE	NBS	87428	14-Jul-09 2009	5
SPAN	DEGRE	NBS	87429	14-Jul-09 2009	5
SPAN	DEGRE	NBS	87431	14-Jul-09 2009	5
SPAN	DEGRE	NBS	87432	14-Jul-09 2009	5
SPAN	DEGRE	NBS	87433	14-Jul-09 2009	5
SPAN	DEGRE	NBS	87434	14-Jul-09 2009	4
SPEECH	DEGRE	NBS	87435	14-Jul-09 2009	3
SPEECH	DEGRE	NBS	87436	14-Jul-09 2009	3
SPEECH	DEGRE	NBS	87437	14-Jul-09 2009	3

SPEECH	DEGRE	NBS	87438	14-Jul-09 2009	3
SPEECH	DEGRE	NBS	87439	14-Jul-09 2009	3
SPEECH	DEGRE	NBS	87441	14-Jul-09 2009	3
SPEECH	DEGRE	NBS	87442	14-Jul-09 2009	3
SPEECH	DEGRE	NBS	87443	14-Jul-09 2009	3
SPEECH	DEGRE	NBS	87844	14-Jul-09 2009	3
SPEECH	DEGRE	NBS	87440	14-Jul-09 2009	3
SPEECH	DEGRE	NBS	87750	14-Jul-09 2009	3
SPEECH	DEGRE	NBS	87445	14-Jul-09 2009	3
SPEECH	DEGRE	NBS	87446	14-Jul-09 2009	3
SPEECH	DEGRE	NBS	87447	14-Jul-09 2009	3
SPEECH	DEGRE	NBS	87448	14-Jul-09 2009	3
SPEECH	DEGRE	NBS	87449	14-Jul-09 2009	3
SPEECH	DEGRE		87751	14-Jul-09 2009	3
SPEECH	DEGRE	NBS	87450	14-Jul-09 2009	3
SPEECH	DEGRE	NBS	87752	14-Jul-09 2009	3
SPEECH	DEGRE	NBS	87451	14-Jul-09 2009	3 XS
SPEECH	DEGRE	NBS	87753	14-Jul-09 2009	3
SPEECH	DEGRE	NBS	87719	14-Jul-09 2009	3 XS
SPEECH	DEGRE	NBS	87453	14-Jul-09 2009	3
ART	DEGRE	NBS	86879	14-Jul-09 2009	3
ART	DEGRE	NBS	86880	14-Jul-09 2009	3
ART	DEGRE	NBS	86881	14-Jul-09 2009	3
ART	DEGRE	NBS	86882	14-Jul-09 2009	3
ART	DEGRE	NBS	90713	14-Jul-09 2009	3
ART	DEGRE	NBS	86883	14-Jul-09 2009	3
ART	DEGRE	NBS	86884	14-Jul-09 2009	3
ART	DEGRE	NBS	86885	14-Jul-09 2009	3
ART	DEGRE	NBS	86886	14-Jul-09 2009	3
ART	DEGRE	NBS	86887	14-Jul-09 2009	3
ART	DEGRE	NBS	87874	14-Jul-09 2009	3
ART	DEGRE	NBS	87768	14-Jul-09 2009	2
ART	DEGRE	NBS	90614	14-Jul-09 2009	2
MUSIC	DEGRE	NBS	87263	14-Jul-09 2009	3
MUSIC	DEGRE	NBS	87264	14-Jul-09 2009	3
MUSIC	DEGRE	NBS	87265	14-Jul-09 2009	3
MUSIC	DEGRE	NBS	87770	14-Jul-09 2009	3
MUSIC	DEGRE	NBS	89052	14-Jul-09 2009	3
MUSIC	DEGRE	NBS	87266	14-Jul-09 2009	3
MUSIC	DEGRE	NBS	87267	14-Jul-09 2009	3
MUSIC	DEGRE	NBS	87771	14-Jul-09 2009	3
MUSIC	DEGRE	NBS	87268	14-Jul-09 2009	2
MUSIC	DEGRE	NBS	87269	14-Jul-09 2009	3
MUSIC	DEGRE	NBS	87270	14-Jul-09 2009	2
MUSIC	DEGRE	NBS	87271	14-Jul-09 2009	2
MUSIC	DEGRE	NBS	87776	14-Jul-09 2009	3 XP
MUSIC	DEGRE	NBS	90585	14-Jul-09 2009	3 XP

MUSIC	DEGRE	NBS	87273	14-Jul-09 2009	2
MUSIC	DEGRE	NBS	87274	14-Jul-09 2009	2
MUSIC	DEGRE	NBS	87275	14-Jul-09 2009	2
MUSIC	DEGRE	NBS	87276	14-Jul-09 2009	2
MUSIC	DEGRE	NBS	87277	14-Jul-09 2009	2
MUSIC	DEGRE	NBS	87278	14-Jul-09 2009	1
THART	DEGRE	NBS	87456	14-Jul-09 2009	3
THART	DEGRE	NBS	87457	14-Jul-09 2009	3
THART	DEGRE	NBS	87796	14-Jul-09 2009	3
THART	DEGRE	NBS	87797	14-Jul-09 2009	3 XP
THART	DEGRE	NBS	87458	14-Jul-09 2009	3
THART	DEGRE	NBS	87703	14-Jul-09 2009	1 XS
THART	DEGRE	NBS	87459	14-Jul-09 2009	1
THART	DEGRE	NBS	87460	14-Jul-09 2009	3 XS
THART	DEGRE	NBS	90584	14-Jul-09 2009	3 XS
THART	DEGRE	NBS	87907	14-Jul-09 2009	3
THART	DEGRE	NBS	87462	14-Jul-09 2009	1 XS
THART	DEGRE	NBS	87463	14-Jul-09 2009	1 XS
THART	DEGRE	NBS	87464	14-Jul-09 2009	2 XS
THART	DEGRE	NBS	87908	14-Jul-09 2009	3
THART	DEGRE	NBS	87798	14-Jul-09 2009	3 XP
THART	DEGRE	NBS	87467	14-Jul-09 2009	1
HEALTH	DEGRE	NBS	87141	14-Jul-09 2009	3
HEALTH	DEGRE	NBS	87142	14-Jul-09 2009	3
HEALTH	DEGRE	NBS	87143	14-Jul-09 2009	3
HEALTH	DEGRE	NBS	87144	14-Jul-09 2009	3
HEALTH	DEGRE	NBS	87145	14-Jul-09 2009	3
HEALTH	DEGRE	NBS	87146	14-Jul-09 2009	3
HEALTH	DEGRE	NBS	87655	14-Jul-09 2009	3
HEALTH	DEGRE	NBS	87656	14-Jul-09 2009	3 XP
HEALTH	DEGRE	NBS	87658	14-Jul-09 2009	3 XP
HEALTH	DEGRE	NBS	87659	14-Jul-09 2009	3 XP
PE	DEGRE	NBS	87661	14-Jul-09 2009	3 XS
PE	DEGRE	NBS	87662	14-Jul-09 2009	3 XS
PE	DEGRE	NBS	87663	14-Jul-09 2009	3 XS
PE/I	DEGRE	NBS	87287	14-Jul-09 2009	0.25
PE/I	DEGRE	NBS	87288	14-Jul-09 2009	1
PE/I	DEGRE	NBS	87289	14-Jul-09 2009	1
PE/I	DEGRE	NBS	87290	14-Jul-09 2009	1
PE/I	DEGRE	NBS	87291	14-Jul-09 2009	1
PE/I	DEGRE	NBS	87292	14-Jul-09 2009	1
PE/I	DEGRE	NBS	87293	14-Jul-09 2009	1
PE/I	DEGRE	NBS	87294	14-Jul-09 2009	1
PE/I	DEGRE	NBS	87295	14-Jul-09 2009	1
PE/I	DEGRE	NBS	87296	14-Jul-09 2009	1
PE/I	DEGRE	NBS	87297	14-Jul-09 2009	1
PE/I	DEGRE	NBS	87298	14-Jul-09 2009	1

PE/I	DEGRE	NBS	87299	14-Jul-09 2009	1
PE/I	DEGRE	NBS	87300	14-Jul-09 2009	1
PE/I	DEGRE	NBS	87301	14-Jul-09 2009	1
PE/I	DEGRE	NBS	87302	14-Jul-09 2009	1
PE/I	DEGRE	NBS	87305	14-Jul-09 2009	1
PE/I	DEGRE	NBS	87702	14-Jul-09 2009	1 XP
PE/I	DEGRE	NBS	87306	14-Jul-09 2009	1
PE/I	DEGRE	NBS	87307	14-Jul-09 2009	1
PE/I	DEGRE	NBS	87308	14-Jul-09 2009	1
PE/I	DEGRE	NBS	87309	14-Jul-09 2009	1
PE/I	DEGRE	NBS	87707	14-Jul-09 2009	1
PE/I	DEGRE	NBS	87310	14-Jul-09 2009	1
PE/I	DEGRE	NBS	87311	14-Jul-09 2009	1
PE/I	DEGRE	NBS	87312	14-Jul-09 2009	1
PE/I	DEGRE	NBS	87313	14-Jul-09 2009	1 XP
PE/I	DEGRE	NBS	87314	14-Jul-09 2009	1 XP
PE/I	DEGRE	NBS	87315	14-Jul-09 2009	1
PE/I	DEGRE	NBS	87316	14-Jul-09 2009	1
PE/I	DEGRE	NBS	87317	14-Jul-09 2009	1
PE/I	DEGRE	NBS	87318	14-Jul-09 2009	1
PE/I	DEGRE	NBS	87319	14-Jul-09 2009	2 XP
PE/I	DEGRE	NBS	87708	14-Jul-09 2009	1
PE/T	DEGRE	NBS	87321	14-Jul-09 2009	1
ANAT	DEGRE	NBS	86861	14-Jul-09 2009	4
ANAT	DEGRE	NBS	86862	14-Jul-09 2009	4
ANAT	DEGRE	NBS	86863	14-Jul-09 2009	4
ANAT	DEGRE	NBS	86864	14-Jul-09 2009	4
ANAT	DEGRE	NBS	86865	14-Jul-09 2009	4
ANAT	DEGRE	NBS	87709	14-Jul-09 2009	4
ANAT	DEGRE	NBS	86866	14-Jul-09 2009	4
ANAT	DEGRE	NBS	86867	14-Jul-09 2009	4
ANAT	DEGRE	NBS	86868	14-Jul-09 2009	4
ANAT	DEGRE	NBS	86869	14-Jul-09 2009	4
ANAT	DEGRE	NBS	86870	14-Jul-09 2009	4
ANAT	DEGRE	NBS	86871	14-Jul-09 2009	4
ANAT	DEGRE	NBS	86872	14-Jul-09 2009	1
ANAT	DEGRE	NBS	86873	14-Jul-09 2009	1
ANAT	DEGRE	NBS	86874	14-Jul-09 2009	2
ANAT	DEGRE	NBS	86875	14-Jul-09 2009	3
ASTRON	DEGRE	NBS	86892	14-Jul-09 2009	3
ASTRON	DEGRE	NBS	86893	14-Jul-09 2009	3
ASTRON	DEGRE	NBS	86894	14-Jul-09 2009	1
ASTRON	DEGRE	NBS	86895	14-Jul-09 2009	1
ASTRON	DEGRE	NBS	86896	14-Jul-09 2009	1
ASTRON	DEGRE	NBS	86897	14-Jul-09 2009	1
ASTRON	DEGRE	NBS	86898	14-Jul-09 2009	1
BIOL	DEGRE	NBS	86899	14-Jul-09 2009	4

BIOL	DEGRE	NBS	86900	14-Jul-09 2009	4
BIOL	DEGRE	NBS	86901	14-Jul-09 2009	4
BIOL	DEGRE	NBS	86902	14-Jul-09 2009	4
BIOL	DEGRE	NBS	86903	14-Jul-09 2009	4
BIOL	DEGRE	NBS	86904	14-Jul-09 2009	4
BIOL	DEGRE	NBS	86905	14-Jul-09 2009	4
BIOL	DEGRE	NBS	86906	14-Jul-09 2009	4
BIOL	DEGRE	NBS	88989	14-Jul-09 2009	3
BIOL	DEGRE	NBS	86908	14-Jul-09 2009	4
CHEM	DEGRE	NBS	86940	14-Jul-09 2009	4
CHEM	DEGRE	NBS	86941	14-Jul-09 2009	4
CHEM	DEGRE	NBS	86942	14-Jul-09 2009	4
CHEM	DEGRE	NBS	86943	14-Jul-09 2009	4
CHEM	DEGRE	NBS	86944	14-Jul-09 2009	4
CHEM	DEGRE	NBS	86945	14-Jul-09 2009	4
CHEM	DEGRE	NBS	86947	14-Jul-09 2009	4
CHEM	DEGRE	NBS	87800	14-Jul-09 2009	3
CHEM	DEGRE	NBS	86949	14-Jul-09 2009	5
CHEM	DEGRE	NBS	86950	14-Jul-09 2009	5
CHEM	DEGRE	NBS	86951	14-Jul-09 2009	5
CHEM	DEGRE	NBS	86952	14-Jul-09 2009	5
CHEM	DEGRE	NBS	86953	14-Jul-09 2009	5
CHEM	DEGRE	NBS	86954	14-Jul-09 2009	5
CHEM	DEGRE	NBS	86955	14-Jul-09 2009	4
GEOG	DEGRE	NBS	87132	14-Jul-09 2009	3
GEOG	DEGRE	NBS	87133	14-Jul-09 2009	1
GEOL	DEGRE	NBS	87135	14-Jul-09 2009	4
GEOL	DEGRE	NBS	87136	14-Jul-09 2009	3
GEOL	DEGRE	NBS	87138	14-Jul-09 2009	1
GEOL	DEGRE	NBS	90716	14-Jul-09 2009	1
GEOL	DEGRE	NBS	87139	14-Jul-09 2009	1
MICRO	DEGRE	NBS	87256	14-Jul-09 2009	4
MICRO	DEGRE	NBS	87257	14-Jul-09 2009	4
MICRO	DEGRE	NBS	87258	14-Jul-09 2009	5
MICRO	DEGRE	NBS	87259	14-Jul-09 2009	5
MICRO	DEGRE	NBS	87721	14-Jul-09 2009	5
MICRO	DEGRE	NBS	87260	14-Jul-09 2009	5
MICRO	DEGRE	NBS	87261	14-Jul-09 2009	2
MICRO	DEGRE	NBS	87262	14-Jul-09 2009	3
OCEAN	DEGRE	NBS	87280	14-Jul-09 2009	3
OCEAN	DEGRE	NBS	87281	14-Jul-09 2009	3
PHYSIC	DEGRE	NBS	87330	14-Jul-09 2009	4
PHYSIC	DEGRE	NBS	87331	14-Jul-09 2009	4
PHYSIC	DEGRE	NBS	87332	14-Jul-09 2009	4
PHYSIC	DEGRE	NBS	87333	14-Jul-09 2009	4
PHYSIC	DEGRE	NBS	87334	14-Jul-09 2009	4
PHYSIC	DEGRE	NBS	87335	14-Jul-09 2009	4

PHYSIC	DEGRE	NBS	87336	14-Jul-09 2009	4
PHYSIC	DEGRE	NBS	87337	14-Jul-09 2009	4
PHYSIC	DEGRE	NBS	87338	14-Jul-09 2009	4
PHYSIC	DEGRE	NBS	87339	14-Jul-09 2009	4
PHYSIC	DEGRE	NBS	87340	14-Jul-09 2009	6
PHYSIC	DEGRE	NBS	87341	14-Jul-09 2009	6
PHYSIC	DEGRE	NBS	87342	14-Jul-09 2009	6
PHYSIC	DEGRE	NBS	87343	14-Jul-09 2009	6
PHYSIC	DEGRE	NBS	87344	14-Jul-09 2009	6
ANTHRO	DEGRE	NBS	86876	14-Jul-09 2009	3
ANTHRO	DEGRE	NBS	86877	14-Jul-09 2009	3
ANTHRO	DEGRE	NBS	87723	14-Jul-09 2009	3 XP
HIST	DEGRE	NBS	87150	14-Jul-09 2009	3
HIST	DEGRE	NBS	87151	14-Jul-09 2009	3
HIST	DEGRE	NBS	87152	14-Jul-09 2009	3
HIST	DEGRE	NBS	87153	14-Jul-09 2009	3
HIST	DEGRE	NBS	87154	14-Jul-09 2009	3
HIST	DEGRE	NBS	87155	14-Jul-09 2009	3 XP
HIST	DEGRE	NBS	87156	14-Jul-09 2009	3
HIST	DEGRE	NBS	87157	14-Jul-09 2009	3
HIST	DEGRE	NBS	87158	14-Jul-09 2009	3
HIST	DEGRE	NBS	87159	14-Jul-09 2009	3 XP
HIST	DEGRE	NBS	87757	14-Jul-09 2009	3
HIST	DEGRE	NBS	87162	14-Jul-09 2009	3
PHIL	DEGRE	NBS	87322	14-Jul-09 2009	3
PHIL	DEGRE	NBS	87323	14-Jul-09 2009	3
PHIL	DEGRE	NBS	87324	14-Jul-09 2009	3
PHIL	DEGRE	NBS	87325	14-Jul-09 2009	3
PHIL	DEGRE	NBS	87326	14-Jul-09 2009	3
PHIL	DEGRE	NBS	87758	14-Jul-09 2009	3
PHIL	DEGRE	NBS	87759	14-Jul-09 2009	3
PHIL	DEGRE	NBS	87328	14-Jul-09 2009	3
PHIL	DEGRE	NBS	87329	14-Jul-09 2009	3
POLIT	DEGRE	NBS	87345	14-Jul-09 2009	3
POLIT	DEGRE	NBS	87346	14-Jul-09 2009	3
POLIT	DEGRE	NBS	87347	14-Jul-09 2009	3
POLIT	DEGRE	NBS	87348	14-Jul-09 2009	3
POLIT	DEGRE	NBS	87760	14-Jul-09 2009	3
POLIT	DEGRE	NBS	87761	14-Jul-09 2009	3
POLIT	DEGRE	NBS	87349	14-Jul-09 2009	3
POLIT	DEGRE	NBS	87350	14-Jul-09 2009	3
RELIG	DEGRE	NBS	87395	14-Jul-09 2009	3
RELIG	DEGRE	NBS	87396	14-Jul-09 2009	3
RELIG	DEGRE	NBS	87762	14-Jul-09 2009	3
RELIG	DEGRE	NBS	87763	14-Jul-09 2009	3 XS
RELIG	DEGRE	NBS	87398	14-Jul-09 2009	3 XS
SOC	DEGRE	NBS	87412	14-Jul-09 2009	3

SOC	DEGRE	NBS	87413	14-Jul-09 2009	3
SOC	DEGRE	NBS	87414	14-Jul-09 2009	3
SOC	DEGRE	NBS	87415	14-Jul-09 2009	3
SOC	DEGRE	NBS	87416	14-Jul-09 2009	3
SOC	DEGRE	NBS	87417	14-Jul-09 2009	3
SOC	DEGRE	NBS	87735	14-Jul-09 2009	3
SOC	DEGRE	NBS	87736	14-Jul-09 2009	3
SOC	DEGRE	NBS	87737	14-Jul-09 2009	3
SOC	DEGRE	NBS	87418	14-Jul-09 2009	3
SOC	DEGRE	NBS	87419	14-Jul-09 2009	3
SOC	DEGRE	NBS	87420	14-Jul-09 2009	3
AH	DEGRE	NBS	86854	14-Jul-09 2009	1.5
AH	DEGRE	NBS	86855	14-Jul-09 2009	3
AH	DEGRE	NBS	86856	14-Jul-09 2009	3
AH	DEGRE	NBS	86857	14-Jul-09 2009	3
AH	DEGRE	NBS	87955	14-Jul-09 2009	2
AH	DEGRE	NBS	87956	14-Jul-09 2009	3
AH	DEGRE	NBS	87957	14-Jul-09 2009	4
RADIOL	DEGRE	NBS	88003	14-Jul-09 2009	1.5
RADIOL	DEGRE	NBS	88004	14-Jul-09 2009	1.5
RADIOL	DEGRE	NBS	88005	14-Jul-09 2009	1.5
RADIOL	DEGRE	NBS	88006	14-Jul-09 2009	1.5
RADIOL	DEGRE	NBS	88007	14-Jul-09 2009	0.5
RADIOL	DEGRE	NBS	88008	14-Jul-09 2009	1.25
RADIOL	DEGRE	NBS	88009	14-Jul-09 2009	1.25
RADIOL	DEGRE		88011	14-Jul-09 2009	11.25
RADIOL	DEGRE	NBS	88012	14-Jul-09 2009	1.5
RADIOL	DEGRE	NBS	88013	14-Jul-09 2009	1.5
RADIOL	DEGRE	NBS	88014	14-Jul-09 2009	1.5
RADIOL	DEGRE	NBS	88015	14-Jul-09 2009	1.5
RADIOL	DEGRE	NBS	88016	14-Jul-09 2009	0.5
RADIOL	DEGRE	NBS	88017	14-Jul-09 2009	10.75
RESP	DEGRE	NBS	87399	14-Jul-09 2009	2
RESP	DEGRE	NBS	87400	14-Jul-09 2009	2
RESP	DEGRE	NBS	87405	14-Jul-09 2009	1.75
RESP	DEGRE	NBS	87684	14-Jul-09 2009	4
RESP	DEGRE	NBS	87685	14-Jul-09 2009	11
RESP	DEGRE	NBS	87831	14-Jul-09 2009	3
RESP	DEGRE	NBS	87687	14-Jul-09 2009	1.25
RESP	DEGRE	NBS	87688	14-Jul-09 2009	3
RESP	DEGRE	NBS	87406	14-Jul-09 2009	4
RESP	DEGRE	NBS	87407	14-Jul-09 2009	5.25
RESP	DEGRE	NBS	87408	14-Jul-09 2009	5
RESP	DEGRE	NBS	87409	14-Jul-09 2009	5.25
RESP	DEGRE	NBS	87410	14-Jul-09 2009	3
RESP	DEGRE	NBS	87411	14-Jul-09 2009	2.5
CD	DEGRE	NBS	86921	14-Jul-09 2009	3

CD	DEGRE	NBS	86922	14-Jul-09 2009	3
CD	DEGRE	NBS	86923	14-Jul-09 2009	3
CD	DEGRE	NBS	86924	14-Jul-09 2009	3
CD	DEGRE	NBS	86925	14-Jul-09 2009	3
CD	DEGRE	NBS	86926	14-Jul-09 2009	3
CD	DEGRE	NBS	87845	14-Jul-09 2009	3
CD	DEGRE	NBS	86927	14-Jul-09 2009	3
CD	DEGRE	NBS	86928	14-Jul-09 2009	3
CD	DEGRE	NBS	87847	14-Jul-09 2009	3
CD	DEGRE	NBS	87849	14-Jul-09 2009	3
CD	DEGRE	NBS	87850	14-Jul-09 2009	3
CD	DEGRE	NBS	87962	14-Jul-09 2009	2
CD	DEGRE	NBS	87963	14-Jul-09 2009	3
CD	DEGRE	NBS	87964	14-Jul-09 2009	4
CD	DEGRE	NBS	87848	14-Jul-09 2009	3
EDU	DEGRE	NBS	86990	14-Jul-09 2009	3
PSYCH	DEGRE	NBS	87351	14-Jul-09 2009	3
PSYCH	DEGRE	NBS	87352	14-Jul-09 2009	3
PSYCH	DEGRE	NBS	87353	14-Jul-09 2009	3
PSYCH	DEGRE	NBS	87354	14-Jul-09 2009	3
PSYCH	DEGRE	NBS	87355	14-Jul-09 2009	3
PSYCH	DEGRE	NBS	87356	14-Jul-09 2009	3
PSYCH	DEGRE	NBS	87357	14-Jul-09 2009	3
PSYCH	DEGRE	NBS	87725	14-Jul-09 2009	3
PSYCH	DEGRE	NBS	87726	14-Jul-09 2009	3
PSYCH	DEGRE	NBS	87727	14-Jul-09 2009	3
PSYCH	DEGRE	NBS	87728	14-Jul-09 2009	3
PSYCH	DEGRE	NBS	87360	14-Jul-09 2009	4 XP
PSYCH	DEGRE	NBS	87361	14-Jul-09 2009	4 XP
PSYCH	DEGRE	NBS	87362	14-Jul-09 2009	4 XP
PSYCH	DEGRE	NBS	87729	14-Jul-09 2009	4 XP
PSYCH	DEGRE	NBS	87363	14-Jul-09 2009	3
PSYCH	DEGRE	NBS	87731	14-Jul-09 2009	3
PSYCH	DEGRE	NBS	87732	14-Jul-09 2009	3
PSYCH	DEGRE	NBS	87765	14-Jul-09 2009	3
EMS	DEGRE	NBS	87862	14-Jul-09 2009	6
EMS	DEGRE	NBS	87864	14-Jul-09 2009	6
EMS	DEGRE	NBS	87866	14-Jul-09 2009	6
EMS	DEGRE	NBS	87867	14-Jul-09 2009	6
EMS	DEGRE	NBS	87870	14-Jul-09 2009	6
EMS	DEGRE	NBS	87872	14-Jul-09 2009	6
EMS	DEGRE	NBS	86996	14-Jul-09 2009	0.5
EMS	DEGRE	NBS	86997	14-Jul-09 2009	0.5
EMS	DEGRE	NBS	86998	14-Jul-09 2009	0.5
EMS	DEGRE	NBS	86999	14-Jul-09 2009	0.5
EMS	DEGRE	NBS	87000	14-Jul-09 2009	0.5
EMS	DEGRE	NBS	87001	14-Jul-09 2009	0.5

EMS	DEGRE	NBS	87002	14-Jul-09 2009	0.5
EMS	DEGRE	NBS	87003	14-Jul-09 2009	0.5
EMS	DEGRE	NBS	87004	14-Jul-09 2009	0.5
EMS	DEGRE	NBS	87005	14-Jul-09 2009	0.5
EMS	DEGRE	NBS	87006	14-Jul-09 2009	0.5
EMS	DEGRE	NBS	87897	14-Jul-09 2009	0.5
EMS	DEGRE	NBS	87008	14-Jul-09 2009	0.5
EMS	DEGRE	NBS	87009	14-Jul-09 2009	0.5
EMS	DEGRE	NBS	87010	14-Jul-09 2009	0.5
EMS	DEGRE	NBS	87011	14-Jul-09 2009	0.5
EMS	DEGRE	NBS	87898	14-Jul-09 2009	0.5
EMS	DEGRE	NBS	89007	14-Jul-09 2009	0.5
EMS	DEGRE	NBS	87013	14-Jul-09 2009	2.25
EMS	DEGRE	NBS	87016	14-Jul-09 2009	3
EMS	DEGRE	NBS	87018	14-Jul-09 2009	2
EMS	DEGRE	NBS	87019	14-Jul-09 2009	4.5
EMS	DEGRE	NBS	87020	14-Jul-09 2009	3
EMS	DEGRE	NBS	87021	14-Jul-09 2009	8
EMS	DEGRE	NBS	87022	14-Jul-09 2009	3
EMS	DEGRE	NBS	88038	14-Jul-09 2009	7.5
EMS	DEGRE	NBS	87968	14-Jul-09 2009	2
EMS	DEGRE	NBS	87969	14-Jul-09 2009	3
EMS	DEGRE	NBS	87970	14-Jul-09 2009	4
EMS	NTDEG	NBS	87901	14-Jul-09 2009	1
FIRET	DEGRE	NBS	87106	14-Jul-09 2009	2
FIRET	DEGRE	NBS	88034	14-Jul-09 2009	2.5
FIRET	DEGRE	NBS	88035	14-Jul-09 2009	2.5
FIRET	DEGRE	NBS	87110	14-Jul-09 2009	3
FIRET	DEGRE	NBS	87111	14-Jul-09 2009	3
FIRET	DEGRE	NBS	87112	14-Jul-09 2009	3
FIRET	DEGRE	NBS	88039	14-Jul-09 2009	3
FIRET	DEGRE	NBS	87114	14-Jul-09 2009	3
FIRET	DEGRE	NBS	87115	14-Jul-09 2009	3
FIRET	DEGRE	NBS	87116	14-Jul-09 2009	3
FIRET	DEGRE	NBS	88040	14-Jul-09 2009	3
FIRET	DEGRE	NBS	87117	14-Jul-09 2009	3
FIRET	DEGRE	NBS	87118	14-Jul-09 2009	3
FIRET	DEGRE	NBS	87121	14-Jul-09 2009	12.5
FIRET	DEGRE	NBS	87122	14-Jul-09 2009	3
FIRET	DEGRE	NBS	91850	14-Jul-09 2009	3
FIRET	DEGRE	NBS	91857	14-Jul-09 2009	2.5
FIRET	DEGRE	NBS	87971	14-Jul-09 2009	2
FIRET	DEGRE	NBS	87972	14-Jul-09 2009	3
FIRET	DEGRE	NBS	87973	14-Jul-09 2009	4
FIRET	DEGRE	NBS	89030	14-Jul-09 2009	2.5
FIRET	DEGRE	NBS	91882	14-Jul-09 2009	1
FIRET	DEGRE	NBS	90612	14-Jul-09 2009	2

FIRET	DEGRE	NBS	90608	14-Jul-09 2009	1
FIRET	NTDEG	NBS	87131	14-Jul-09 2009	2.5
CHC	DEGRE	NBS	87881	14-Jul-09 2009	3
CHC	DEGRE	NBS	87985	14-Jul-09 2009	3
CHC	DEGRE	NBS	87882	14-Jul-09 2009	3
CHC	DEGRE	NBS	87883	14-Jul-09 2009	3
PCD	DEGRE	NBS	87283	14-Jul-09 2009	3
PCD	DEGRE	NBS	87724	14-Jul-09 2009	3
ENGL	DEGRE	NBS	87027	14-Jul-09 2009	4
ENGL	DEGRE	NBS	87028	14-Jul-09 2009	4
ENGL	DEGRE	NBS	87029	14-Jul-09 2009	4
ENGL	DEGRE	NBS	87030	14-Jul-09 2009	4
ENGL	DEGRE	NBS	87031	14-Jul-09 2009	4
ENGL	DEGRE	NBS	87032	14-Jul-09 2009	4
ENGL	DEGRE	NBS	87033	14-Jul-09 2009	4
ENGL	DEGRE	NBS	87034	14-Jul-09 2009	4
ENGL	DEGRE	NBS	87035	14-Jul-09 2009	4
ENGL	DEGRE	NBS	87036	14-Jul-09 2009	4
ENGL	DEGRE	NBS	87037	14-Jul-09 2009	4
ENGL	DEGRE	NBS	87038	14-Jul-09 2009	4
ENGL	DEGRE	NBS	87039	14-Jul-09 2009	4
ENGL	DEGRE	NBS	87040	14-Jul-09 2009	4
ENGL	DEGRE	NBS	87041	14-Jul-09 2009	4
ENGL	DEGRE	NBS	87042	14-Jul-09 2009	4
ENGL	DEGRE	NBS	87043	14-Jul-09 2009	4
ENGL	DEGRE	NBS	87044	14-Jul-09 2009	4
ENGL	DEGRE	NBS	87045	14-Jul-09 2009	4
ENGL	DEGRE	NBS	87046	14-Jul-09 2009	4
ENGL	DEGRE	NBS	87047	14-Jul-09 2009	4
ENGL	DEGRE	NBS	87048	14-Jul-09 2009	4
ENGL	DEGRE	NBS	87049	14-Jul-09 2009	4
ENGL	DEGRE	NBS	90586	14-Jul-09 2009	4
ENGL	DEGRE	NBS	87051	14-Jul-09 2009	4
ENGL	DEGRE	NBS	87052	14-Jul-09 2009	4
ENGL	DEGRE	NBS	87053	14-Jul-09 2009	4
ENGL	DEGRE	NBS	87054	14-Jul-09 2009	4
ENGL	DEGRE	NBS	87055	14-Jul-09 2009	4
ENGL	DEGRE	NBS	87056	14-Jul-09 2009	4
ENGL	DEGRE	NBS	87057	14-Jul-09 2009	4
ENGL	DEGRE	NBS	87058	14-Jul-09 2009	4
ENGL	DEGRE	NBS	87059	14-Jul-09 2009	4
ENGL	DEGRE	NBS	87061	14-Jul-09 2009	4
ENGL	DEGRE	NBS	87062	14-Jul-09 2009	4
ENGL	DEGRE	NBS	87063	14-Jul-09 2009	4
ENGL	DEGRE	NBS	87064	14-Jul-09 2009	4
ENGL	DEGRE	NBS	87065	14-Jul-09 2009	4
ENGL	DEGRE	NBS	87066	14-Jul-09 2009	4

ENGL	DEGRE	NBS	87067	14-Jul-09 2009	4
ENGL	DEGRE	NBS	87068	14-Jul-09 2009	4
ENGL	DEGRE	NBS	87069	14-Jul-09 2009	4
ENGL	DEGRE	NBS	87070	14-Jul-09 2009	4
ENGL	DEGRE	NBS	87071	14-Jul-09 2009	4
ENGL	DEGRE	NBS	90587	14-Jul-09 2009	4
ENGL	DEGRE	NBS	90588	14-Jul-09 2009	4
ENGL	DEGRE	NBS	90591	14-Jul-09 2009	4
ENGL	DEGRE	NBS	87072	14-Jul-09 2009	4
ENGL	DEGRE	NBS	87073	14-Jul-09 2009	4
ENGL	DEGRE	NBS	87801	14-Jul-09 2009	4
ENGL	DEGRE	NBS	87876	14-Jul-09 2009	4
ENGL	DEGRE	NBS	87075	14-Jul-09 2009	4
ENGL	DEGRE	NBS	87076	14-Jul-09 2009	4
ENGL	DEGRE	NBS	87077	14-Jul-09 2009	4
ENGL	DEGRE	NBS	87078	14-Jul-09 2009	4
ENGL	DEGRE	NBS	87079	14-Jul-09 2009	4
ENGL	DEGRE	NBS	87080	14-Jul-09 2009	4
ENGL	DEGRE	NBS	87081	14-Jul-09 2009	4
ENGL	DEGRE	NBS	87082	14-Jul-09 2009	4
ENGL	DEGRE	NBS	87083	14-Jul-09 2009	4
ENGL	DEGRE	NBS	87974	14-Jul-09 2009	3 XS
ENGL	DEGRE	NBS	87085	14-Jul-09 2009	4
ENGL	DEGRE	NBS	87086	14-Jul-09 2009	4
ENGL	DEGRE	NBS	87802	14-Jul-09 2009	4
ENGL	DEGRE	NBS	87803	14-Jul-09 2009	3
ENGL	DEGRE	NBS	87087	14-Jul-09 2009	3
ENGL	DEGRE	NBS	87975	14-Jul-09 2009	3 XS
ENGL	DEGRE	NBS	88832	14-Jul-09 2009	3
ENGL	DEGRE	NBS	87089	14-Jul-09 2009	3
ENGL	DEGRE	NBS	87804	14-Jul-09 2009	3
ENGL	NTDEG	P	87885	14-Jul-09 2009	4
ENGL	NTDEG	P	87886	14-Jul-09 2009	4
ENGL	NTDEG	P	87888	14-Jul-09 2009	4
ENGL	NTDEG	P	87889	14-Jul-09 2009	4
ENGL	NTDEG	P	87891	14-Jul-09 2009	4
ENGL	NTDEG	P	87893	14-Jul-09 2009	4
ENGL	NTDEG	P	87895	14-Jul-09 2009	4
ENGL	NTDEG	P	87896	14-Jul-09 2009	4
READ	DEGRE	NBS	87383	14-Jul-09 2009	3
READ	DEGRE	NBS	87384	14-Jul-09 2009	3
READ	DEGRE	NBS	87385	14-Jul-09 2009	3
READ	DEGRE	NBS	87386	14-Jul-09 2009	3
READ	DEGRE	NBS	87387	14-Jul-09 2009	3
READ	DEGRE	NBS	89054	14-Jul-09 2009	3
READ	DEGRE	NBS	87388	14-Jul-09 2009	3
READ	NTDEG	P	87390	14-Jul-09 2009	3

READ	NTDEG	P	87391	14-Jul-09 2009	3
READ	NTDEG	P	87392	14-Jul-09 2009	3
READ	NTDEG	P	87805	14-Jul-09 2009	3
READ	NTDEG	P	87877	14-Jul-09 2009	3
READ	NTDEG	P	89053	14-Jul-09 2009	3
READ	NTDEG	P	87393	14-Jul-09 2009	3
READ	NTDEG	P	87807	14-Jul-09 2009	3
READ	NTDEG	P	87808	14-Jul-09 2009	3
LRC	NCRDT	NBS	87170	14-Jul-09 2009	0
LRC	NTDEG	P	87172	14-Jul-09 2009	0.5
LRC	NTDEG	P	87173	14-Jul-09 2009	1
LRC	NTDEG	P	87175	14-Jul-09 2009	1
LRC	NTDEG	P	87174	14-Jul-09 2009	2
MATH	DEGRE	NBS	87180	14-Jul-09 2009	4 XP
MATH	DEGRE	NBS	87181	14-Jul-09 2009	4
MATH	DEGRE	NBS	87182	14-Jul-09 2009	4
MATH	DEGRE	NBS	87183	14-Jul-09 2009	4
MATH	DEGRE	NBS	87184	14-Jul-09 2009	4
MATH	DEGRE	NBS	87185	14-Jul-09 2009	4
MATH	DEGRE	NBS	87186	14-Jul-09 2009	4
MATH	DEGRE	NBS	87187	14-Jul-09 2009	4
MATH	DEGRE	NBS	87188	14-Jul-09 2009	4
MATH	DEGRE	NBS	87189	14-Jul-09 2009	4
MATH	DEGRE	NBS	87190	14-Jul-09 2009	4
MATH	DEGRE	NBS	87191	14-Jul-09 2009	4
MATH	DEGRE	NBS	87192	14-Jul-09 2009	4
MATH	DEGRE	NBS	87814	14-Jul-09 2009	1.5
MATH	DEGRE	NBS	87924	14-Jul-09 2009	1.5
MATH	DEGRE	NBS	87815	14-Jul-09 2009	4
MATH	DEGRE	NBS	87816	14-Jul-09 2009	4
MATH	DEGRE	NBS	87817	14-Jul-09 2009	4
MATH	DEGRE	NBS	87818	14-Jul-09 2009	4
MATH	DEGRE	NBS	87819	14-Jul-09 2009	4
MATH	DEGRE	NBS	87820	14-Jul-09 2009	4
MATH	DEGRE	NBS	87821	14-Jul-09 2009	4
MATH	DEGRE	NBS	87822	14-Jul-09 2009	4
MATH	DEGRE	NBS	87823	14-Jul-09 2009	4
MATH	DEGRE	NBS	87824	14-Jul-09 2009	4
MATH	DEGRE	NBS	87825	14-Jul-09 2009	4
MATH	DEGRE	NBS	87826	14-Jul-09 2009	4
MATH	DEGRE	NBS	87827	14-Jul-09 2009	4
MATH	DEGRE	NBS	87828	14-Jul-09 2009	4
MATH	DEGRE	NBS	87925	14-Jul-09 2009	4
MATH	DEGRE	NBS	90599	14-Jul-09 2009	4
MATH	DEGRE	NBS	90600	14-Jul-09 2009	4
MATH	DEGRE	NBS	87829	14-Jul-09 2009	1
MATH	DEGRE	NBS	87926	14-Jul-09 2009	1.5

MATH	DEGRE	NBS	87208	14-Jul-09 2009	4
MATH	DEGRE	NBS	87209	14-Jul-09 2009	4
MATH	DEGRE	NBS	87210	14-Jul-09 2009	4
MATH	DEGRE	NBS	87211	14-Jul-09 2009	4
MATH	DEGRE	NBS	87832	14-Jul-09 2009	4
MATH	DEGRE	NBS	87834	14-Jul-09 2009	4
MATH	DEGRE	NBS	87835	14-Jul-09 2009	4
MATH	DEGRE	NBS	87215	14-Jul-09 2009	4
MATH	DEGRE	NBS	87216	14-Jul-09 2009	4
MATH	DEGRE	NBS	87217	14-Jul-09 2009	4
MATH	DEGRE	NBS	87218	14-Jul-09 2009	4 XS
MATH	DEGRE	NBS	87219	14-Jul-09 2009	4 XS
MATH	DEGRE	NBS	87220	14-Jul-09 2009	4 XS
MATH	DEGRE	NBS	87730	14-Jul-09 2009	4 XS
MATH	DEGRE	NBS	87221	14-Jul-09 2009	3
MATH	DEGRE	NBS	87222	14-Jul-09 2009	3
MATH	DEGRE	NBS	87224	14-Jul-09 2009	4
MATH	DEGRE	NBS	87225	14-Jul-09 2009	4
MATH	DEGRE	NBS	87226	14-Jul-09 2009	4
MATH	DEGRE	NBS	87227	14-Jul-09 2009	4
MATH	DEGRE	NBS	87228	14-Jul-09 2009	4
MATH	DEGRE	NBS	87229	14-Jul-09 2009	4
MATH	DEGRE	NBS	87230	14-Jul-09 2009	5
MATH	NTDEG	P	87233	14-Jul-09 2009	1
MATH	NTDEG	P	87235	14-Jul-09 2009	4
MATH	NTDEG	P	87236	14-Jul-09 2009	4
MATH	NTDEG	P	87237	14-Jul-09 2009	4
MATH	NTDEG	P	87238	14-Jul-09 2009	4
MATH	NTDEG	P	87239	14-Jul-09 2009	4
MATH	NTDEG	P	87240	14-Jul-09 2009	4
MATH	NTDEG	P	87241	14-Jul-09 2009	4
MATH	NTDEG	P	87242	14-Jul-09 2009	4
MATH	NTDEG	P	87243	14-Jul-09 2009	4
MATH	NTDEG	P	87244	14-Jul-09 2009	4
MATH	NTDEG	P	87245	14-Jul-09 2009	4
MATH	NTDEG	P	88020	14-Jul-09 2009	4
MATH	NTDEG	P	88021	14-Jul-09 2009	4
MATH	NTDEG	P	87255	14-Jul-09 2009	0.5
MATH	NTDEG	P	87810	14-Jul-09 2009	0.5
MATH	NTDEG	P	87836	14-Jul-09 2009	4
MATH	NTDEG	P	87837	14-Jul-09 2009	4
MATH	NTDEG	P	87838	14-Jul-09 2009	4
MATH	NTDEG	P	87839	14-Jul-09 2009	4
MATH	NTDEG	P	87840	14-Jul-09 2009	4
MATH	NTDEG	P	87841	14-Jul-09 2009	4
MATH	NTDEG	P	87843	14-Jul-09 2009	4
MATH	NTDEG	B	87811	14-Jul-09 2009	0.5

MATH	NTDEG	B	87812	14-Jul-09 2009	0.5
LIBR	DEGRE	NBS	87166	14-Jul-09 2009	3
LIBR	DEGRE	NBS	87879	14-Jul-09 2009	3
ADJUS	DEGRE	NBS	93435	14-Jul-10 2010	3
ADJUS	DEGRE	NBS	94779	14-Jul-10 2010	3
ADJUS	DEGRE	NBS	93436	14-Jul-10 2010	3
ADJUS	DEGRE	NBS	94582	14-Jul-10 2010	3
ADJUS	DEGRE	NBS	94583	14-Jul-10 2010	3
ADJUS	DEGRE	NBS	93439	14-Jul-10 2010	2
ADJUS	DEGRE	NBS	93440	14-Jul-10 2010	3
ADJUS	DEGRE	NBS	93441	14-Jul-10 2010	4
ACCT	DEGRE	NBS	93428	14-Jul-10 2010	4
ACCT	DEGRE	NBS	93432	14-Jul-10 2010	4
ACCT	DEGRE	NBS	93433	14-Jul-10 2010	4
ACCT	DEGRE	NBS	93434	14-Jul-10 2010	4
BUSAD	DEGRE	NBS	94536	14-Jul-10 2010	3
BUSAD	DEGRE	NBS	94537	14-Jul-10 2010	3
BUSAD	DEGRE	NBS	94538	14-Jul-10 2010	3
BUSAD	DEGRE	NBS	93507	14-Jul-10 2010	3
BUSAD	DEGRE	NBS	93508	14-Jul-10 2010	3 XP
BUSAD	DEGRE	NBS	93512	14-Jul-10 2010	3
BUSAD	DEGRE	NBS	93514	14-Jul-10 2010	3 XP
CIS	DEGRE	NBS	93563	14-Jul-10 2010	3 XS
CIS	DEGRE	NBS	94528	14-Jul-10 2010	3
CIS	DEGRE	NBS	94529	14-Jul-10 2010	3
CIS	DEGRE	NBS	94530	14-Jul-10 2010	3
CIS	DEGRE	NBS	94531	14-Jul-10 2010	3
CIS	DEGRE	NBS	94532	14-Jul-10 2010	3
CIS	DEGRE	NBS	94533	14-Jul-10 2010	3
CIS	DEGRE	NBS	94534	14-Jul-10 2010	3
CIS	DEGRE	NBS	94535	14-Jul-10 2010	3
CIS	DEGRE	NBS	94539	14-Jul-10 2010	3
CIS	DEGRE	NBS	93564	14-Jul-10 2010	3
CIS	DEGRE	NBS	94540	14-Jul-10 2010	3
CIS	DEGRE	NBS	93565	14-Jul-10 2010	3
CIS	DEGRE	NBS	93566	14-Jul-10 2010	3
CIS	DEGRE	NBS	93568	14-Jul-10 2010	3
CIS	DEGRE	NBS	93569	14-Jul-10 2010	3.75
CIS	DEGRE	NBS	93570	14-Jul-10 2010	3.75
CIS	DEGRE	NBS	93571	14-Jul-10 2010	3.75
CIS	DEGRE	NBS	93572	14-Jul-10 2010	3.75
CIS	DEGRE	NBS	93573	14-Jul-10 2010	3
CIS	DEGRE	NBS	93575	14-Jul-10 2010	3
CIS	DEGRE	NBS	94775	14-Jul-10 2010	3
CIS	DEGRE	NBS	94776	14-Jul-10 2010	3
CIS	DEGRE	NBS	94777	14-Jul-10 2010	3
CIS	NTDEG	B	94542	14-Jul-10 2010	2

ECON	DEGRE	NBS	93588	14-Jul-10 2010	3
ECON	DEGRE	NBS	93589	14-Jul-10 2010	3
ECON	DEGRE	NBS	93590	14-Jul-10 2010	3
ECON	DEGRE	NBS	93591	14-Jul-10 2010	3
ECON	DEGRE	NBS	96186	14-Jul-10 2010	3
ECON	DEGRE	NBS	93592	14-Jul-10 2010	3
ECON	DEGRE	NBS	93593	14-Jul-10 2010	3
MARKET	DEGRE	NBS	93786	14-Jul-10 2010	3
ASL	DEGRE	NBS	93481	14-Jul-10 2010	4
ASL	DEGRE	NBS	93482	14-Jul-10 2010	4
ASL	DEGRE	NBS	93483	14-Jul-10 2010	4
ASL	DEGRE	NBS	93484	14-Jul-10 2010	4
ASL	DEGRE	NBS	93485	14-Jul-10 2010	4
ASL	DEGRE	NBS	93486	14-Jul-10 2010	4
FRENCH	DEGRE	NBS	93743	14-Jul-10 2010	5
JAPN	DEGRE	NBS	93776	14-Jul-10 2010	5
JAPN	DEGRE	NBS	94591	14-Jul-10 2010	5
JOUR	DEGRE	NBS	93777	14-Jul-10 2010	3 XP
SPAN	DEGRE	NBS	94052	14-Jul-10 2010	5
SPAN	DEGRE	NBS	94053	14-Jul-10 2010	5
SPAN	DEGRE	NBS	94054	14-Jul-10 2010	5
SPAN	DEGRE	NBS	94055	14-Jul-10 2010	5
SPAN	DEGRE	NBS	94056	14-Jul-10 2010	5
SPAN	DEGRE	NBS	94057	14-Jul-10 2010	5
SPAN	DEGRE	NBS	94058	14-Jul-10 2010	5
SPAN	DEGRE	NBS	94658	14-Jul-10 2010	5
SPAN	DEGRE	NBS	94659	14-Jul-10 2010	5
SPAN	DEGRE	NBS	94660	14-Jul-10 2010	4
SPEECH	DEGRE	NBS	94062	14-Jul-10 2010	3
SPEECH	DEGRE	NBS	94063	14-Jul-10 2010	3
SPEECH	DEGRE	NBS	94064	14-Jul-10 2010	3
SPEECH	DEGRE	NBS	94065	14-Jul-10 2010	3
SPEECH	DEGRE	NBS	94066	14-Jul-10 2010	3
SPEECH	DEGRE	NBS	94067	14-Jul-10 2010	3
SPEECH	DEGRE	NBS	94068	14-Jul-10 2010	3
SPEECH	DEGRE	NBS	94069	14-Jul-10 2010	3
SPEECH	DEGRE	NBS	94070	14-Jul-10 2010	3
SPEECH	DEGRE	NBS	94561	14-Jul-10 2010	3
SPEECH	DEGRE	NBS	94071	14-Jul-10 2010	3
SPEECH	DEGRE	NBS	94072	14-Jul-10 2010	3
SPEECH	DEGRE	NBS	94073	14-Jul-10 2010	3
SPEECH	DEGRE	NBS	94074	14-Jul-10 2010	3
SPEECH	DEGRE	NBS	94075	14-Jul-10 2010	3
SPEECH	DEGRE	NBS	94076	14-Jul-10 2010	3
SPEECH	DEGRE		94078	14-Jul-10 2010	3
SPEECH	DEGRE	NBS	94567	14-Jul-10 2010	3 XP
SPEECH	DEGRE	NBS	94568	14-Jul-10 2010	3

SPEECH	DEGRE	NBS	94079	14-Jul-10 2010	3 XS
SPEECH	DEGRE	NBS	94080	14-Jul-10 2010	3
SPEECH	DEGRE	NBS	94081	14-Jul-10 2010	3 XS
SPEECH	DEGRE	NBS	94082	14-Jul-10 2010	3
ART	DEGRE	NBS	93467	14-Jul-10 2010	3
ART	DEGRE	NBS	93468	14-Jul-10 2010	3
ART	DEGRE	NBS	93469	14-Jul-10 2010	3
ART	DEGRE	NBS	93470	14-Jul-10 2010	3
ART	DEGRE	NBS	93471	14-Jul-10 2010	3
ART	DEGRE	NBS	93472	14-Jul-10 2010	3
ART	DEGRE	NBS	93473	14-Jul-10 2010	3
ART	DEGRE	NBS	93474	14-Jul-10 2010	3
ART	DEGRE	NBS	93475	14-Jul-10 2010	3
ART	DEGRE	NBS	93476	14-Jul-10 2010	3
ART	DEGRE	NBS	93477	14-Jul-10 2010	3
ART	DEGRE	NBS	94638	14-Jul-10 2010	2
ART	DEGRE	NBS	96873	14-Jul-10 2010	1
MUSIC	DEGRE	NBS	93872	14-Jul-10 2010	3
MUSIC	DEGRE	NBS	93873	14-Jul-10 2010	3
MUSIC	DEGRE	NBS	93874	14-Jul-10 2010	3
MUSIC	DEGRE	NBS	94641	14-Jul-10 2010	3
MUSIC	DEGRE	NBS	93875	14-Jul-10 2010	3
MUSIC	DEGRE	NBS	93876	14-Jul-10 2010	3
MUSIC	DEGRE	NBS	93877	14-Jul-10 2010	3
MUSIC	DEGRE	NBS	93878	14-Jul-10 2010	3
MUSIC	DEGRE	NBS	93879	14-Jul-10 2010	3
MUSIC	DEGRE	NBS	93880	14-Jul-10 2010	2
MUSIC	DEGRE	NBS	93881	14-Jul-10 2010	3
MUSIC	DEGRE	NBS	93883	14-Jul-10 2010	2
MUSIC	DEGRE	NBS	94642	14-Jul-10 2010	2
MUSIC	DEGRE	NBS	93884	14-Jul-10 2010	3 XS
MUSIC	DEGRE	NBS	93885	14-Jul-10 2010	3 XP
MUSIC	DEGRE	NBS	94707	14-Jul-10 2010	3
MUSIC	DEGRE	NBS	94705	14-Jul-10 2010	2
MUSIC	DEGRE	NBS	93887	14-Jul-10 2010	2
MUSIC	DEGRE	NBS	93888	14-Jul-10 2010	2
MUSIC	DEGRE	NBS	93889	14-Jul-10 2010	2
MUSIC	DEGRE	NBS	93890	14-Jul-10 2010	2
MUSIC	DEGRE	NBS	97164	14-Jul-10 2010	3
THART	DEGRE	NBS	94084	14-Jul-10 2010	3
THART	DEGRE	NBS	94085	14-Jul-10 2010	3
THART	DEGRE	NBS	94086	14-Jul-10 2010	3
THART	DEGRE	NBS	94087	14-Jul-10 2010	3 XP
THART	DEGRE	NBS	94088	14-Jul-10 2010	3
THART	DEGRE	NBS	94772	14-Jul-10 2010	1 XS
THART	DEGRE	NBS	94091	14-Jul-10 2010	3 XP
THART	DEGRE	NBS	94092	14-Jul-10 2010	3 XS

THART	DEGRE	NBS	94706	14-Jul-10 2010	3
THART	DEGRE	NBS	94710	14-Jul-10 2010	3
THART	DEGRE	NBS	94094	14-Jul-10 2010	1 XS
THART	DEGRE	NBS	94095	14-Jul-10 2010	1 XS
THART	DEGRE	NBS	94615	14-Jul-10 2010	2 XP
THART	DEGRE	NBS	94096	14-Jul-10 2010	3
THART	DEGRE	NBS	94708	14-Jul-10 2010	3 XP
THART	DEGRE	NBS	94098	14-Jul-10 2010	1
HEALTH	DEGRE	NBS	94602	14-Jul-10 2010	3
HEALTH	DEGRE	NBS	94603	14-Jul-10 2010	3
HEALTH	DEGRE	NBS	94605	14-Jul-10 2010	3
HEALTH	DEGRE	NBS	94606	14-Jul-10 2010	3
HEALTH	DEGRE	NBS	94607	14-Jul-10 2010	3
HEALTH	DEGRE	NBS	94608	14-Jul-10 2010	3
HEALTH	DEGRE	NBS	94609	14-Jul-10 2010	3
HEALTH	DEGRE	NBS	93759	14-Jul-10 2010	3 XP
HEALTH	DEGRE	NBS	93760	14-Jul-10 2010	3 XP
HEALTH	DEGRE	NBS	93761	14-Jul-10 2010	3 XP
PE	DEGRE	NBS	93900	14-Jul-10 2010	3 XS
PE	DEGRE	NBS	93901	14-Jul-10 2010	3 XS
PE	DEGRE	NBS	93902	14-Jul-10 2010	3 XS
PE/I	DEGRE	NBS	93903	14-Jul-10 2010	0.25
PE/I	DEGRE	NBS	93904	14-Jul-10 2010	1
PE/I	DEGRE	NBS	93905	14-Jul-10 2010	1
PE/I	DEGRE	NBS	93906	14-Jul-10 2010	1
PE/I	DEGRE	NBS	93907	14-Jul-10 2010	1
PE/I	DEGRE	NBS	93908	14-Jul-10 2010	1
PE/I	DEGRE	NBS	93909	14-Jul-10 2010	1
PE/I	DEGRE	NBS	93910	14-Jul-10 2010	1
PE/I	DEGRE	NBS	93911	14-Jul-10 2010	1
PE/I	DEGRE	NBS	93912	14-Jul-10 2010	1
PE/I	DEGRE	NBS	93913	14-Jul-10 2010	1
PE/I	DEGRE	NBS	93914	14-Jul-10 2010	1
PE/I	DEGRE	NBS	93915	14-Jul-10 2010	1
PE/I	DEGRE	NBS	93916	14-Jul-10 2010	1
PE/I	DEGRE	NBS	93917	14-Jul-10 2010	1
PE/I	DEGRE	NBS	93918	14-Jul-10 2010	1
PE/I	DEGRE	NBS	93919	14-Jul-10 2010	1
PE/I	DEGRE	NBS	93920	14-Jul-10 2010	1 XP
PE/I	DEGRE	NBS	93921	14-Jul-10 2010	1
PE/I	DEGRE	NBS	93922	14-Jul-10 2010	1
PE/I	DEGRE	NBS	93923	14-Jul-10 2010	1
PE/I	DEGRE	NBS	93924	14-Jul-10 2010	1
PE/I	DEGRE	NBS	93925	14-Jul-10 2010	1
PE/I	DEGRE	NBS	93926	14-Jul-10 2010	1
PE/I	DEGRE	NBS	93927	14-Jul-10 2010	1
PE/I	DEGRE	NBS	93928	14-Jul-10 2010	1

PE/I	DEGRE	NBS	93929	14-Jul-10 2010	1 XP
PE/I	DEGRE	NBS	93930	14-Jul-10 2010	1 XP
PE/I	DEGRE	NBS	93931	14-Jul-10 2010	1
PE/I	DEGRE	NBS	93932	14-Jul-10 2010	1
PE/I	DEGRE	NBS	93933	14-Jul-10 2010	1
PE/I	DEGRE	NBS	93934	14-Jul-10 2010	1
PE/I	DEGRE	NBS	94614	14-Jul-10 2010	2 XS
PE/I	DEGRE	NBS	93935	14-Jul-10 2010	1
PE/T	DEGRE	NBS	93936	14-Jul-10 2010	1
ANAT	DEGRE	NBS	93448	14-Jul-10 2010	4
ANAT	DEGRE	NBS	93449	14-Jul-10 2010	4
ANAT	DEGRE	NBS	93450	14-Jul-10 2010	4
ANAT	DEGRE	NBS	94665	14-Jul-10 2010	4
ANAT	DEGRE	NBS	94666	14-Jul-10 2010	4
ANAT	DEGRE	NBS	94667	14-Jul-10 2010	4
ANAT	DEGRE	NBS	93454	14-Jul-10 2010	4
ANAT	DEGRE	NBS	93455	14-Jul-10 2010	4
ANAT	DEGRE	NBS	94668	14-Jul-10 2010	4
ANAT	DEGRE	NBS	94669	14-Jul-10 2010	4
ANAT	DEGRE	NBS	93458	14-Jul-10 2010	4
ANAT	DEGRE	NBS	94698	14-Jul-10 2010	4
ANAT	DEGRE	NBS	93460	14-Jul-10 2010	1
ASTRON	DEGRE	NBS	93487	14-Jul-10 2010	3
ASTRON	DEGRE	NBS	93488	14-Jul-10 2010	3
ASTRON	DEGRE	NBS	93489	14-Jul-10 2010	1
ASTRON	DEGRE	NBS	93490	14-Jul-10 2010	1
ASTRON	DEGRE	NBS	93491	14-Jul-10 2010	1
ASTRON	DEGRE	NBS	93492	14-Jul-10 2010	1
ASTRON	DEGRE	NBS	93493	14-Jul-10 2010	1
BIOL	DEGRE	NBS	93494	14-Jul-10 2010	4
BIOL	DEGRE	NBS	93495	14-Jul-10 2010	4
BIOL	DEGRE	NBS	93496	14-Jul-10 2010	4
BIOL	DEGRE	NBS	94624	14-Jul-10 2010	4
BIOL	DEGRE	NBS	94670	14-Jul-10 2010	4
BIOL	DEGRE	NBS	94671	14-Jul-10 2010	4
BIOL	DEGRE	NBS	94672	14-Jul-10 2010	4
BIOL	DEGRE	NBS	94673	14-Jul-10 2010	4
BIOL	DEGRE	NBS	93503	14-Jul-10 2010	4
BIOL	DEGRE	NBS	94625	14-Jul-10 2010	4
CHEM	DEGRE	NBS	93536	14-Jul-10 2010	4
CHEM	DEGRE	NBS	93537	14-Jul-10 2010	4
CHEM	DEGRE	NBS	93538	14-Jul-10 2010	4
CHEM	DEGRE	NBS	93539	14-Jul-10 2010	4
CHEM	DEGRE	NBS	93540	14-Jul-10 2010	4
CHEM	DEGRE	NBS	93541	14-Jul-10 2010	4
CHEM	DEGRE	NBS	93542	14-Jul-10 2010	4
CHEM	DEGRE	NBS	93543	14-Jul-10 2010	3

CHEM	DEGRE	NBS	93545	14-Jul-10 2010	5
CHEM	DEGRE	NBS	93546	14-Jul-10 2010	5
CHEM	DEGRE	NBS	93547	14-Jul-10 2010	5
CHEM	DEGRE	NBS	93548	14-Jul-10 2010	5
CHEM	DEGRE	NBS	93549	14-Jul-10 2010	5
CHEM	DEGRE	NBS	93550	14-Jul-10 2010	5
CHEM	DEGRE	NBS	93551	14-Jul-10 2010	4
GEOG	DEGRE	NBS	93744	14-Jul-10 2010	3
GEOG	DEGRE	NBS	93745	14-Jul-10 2010	1
GEOL	DEGRE	NBS	93746	14-Jul-10 2010	4
GEOL	DEGRE	NBS	93747	14-Jul-10 2010	3
GEOL	DEGRE	NBS	93748	14-Jul-10 2010	3
GEOL	DEGRE	NBS	93749	14-Jul-10 2010	1
GEOL	DEGRE	NBS	93751	14-Jul-10 2010	1
MICRO	DEGRE	NBS	93864	14-Jul-10 2010	4
MICRO	DEGRE	NBS	94626	14-Jul-10 2010	4
MICRO	DEGRE	NBS	93866	14-Jul-10 2010	5
MICRO	DEGRE	NBS	93867	14-Jul-10 2010	5
MICRO	DEGRE	NBS	94627	14-Jul-10 2010	5
MICRO	DEGRE	NBS	94783	14-Jul-10 2010	5
MICRO	DEGRE	NBS	93870	14-Jul-10 2010	2
MICRO	DEGRE	NBS	93871	14-Jul-10 2010	3
OCEAN	DEGRE	NBS	93894	14-Jul-10 2010	3
OCEAN	DEGRE	NBS	93895	14-Jul-10 2010	3
PHYSIC	DEGRE	NBS	93946	14-Jul-10 2010	4
PHYSIC	DEGRE	NBS	93947	14-Jul-10 2010	4
PHYSIC	DEGRE	NBS	93948	14-Jul-10 2010	4
PHYSIC	DEGRE	NBS	93949	14-Jul-10 2010	4
PHYSIC	DEGRE	NBS	93950	14-Jul-10 2010	4
PHYSIC	DEGRE	NBS	93951	14-Jul-10 2010	4
PHYSIC	DEGRE	NBS	93952	14-Jul-10 2010	4
PHYSIC	DEGRE	NBS	93953	14-Jul-10 2010	4
PHYSIC	DEGRE	NBS	93954	14-Jul-10 2010	4
PHYSIC	DEGRE	NBS	93955	14-Jul-10 2010	4
PHYSIC	DEGRE	NBS	93956	14-Jul-10 2010	6
PHYSIC	DEGRE	NBS	93957	14-Jul-10 2010	6
PHYSIC	DEGRE	NBS	93958	14-Jul-10 2010	6
PHYSIC	DEGRE	NBS	93959	14-Jul-10 2010	6
PHYSIC	DEGRE	NBS	93960	14-Jul-10 2010	6
ANTHRO	DEGRE	NBS	93464	14-Jul-10 2010	3
ANTHRO	DEGRE	NBS	93465	14-Jul-10 2010	3
ANTHRO	DEGRE	NBS	93466	14-Jul-10 2010	3 XP
HIST	DEGRE	NBS	93762	14-Jul-10 2010	3
HIST	DEGRE	NBS	93763	14-Jul-10 2010	3
HIST	DEGRE	NBS	93764	14-Jul-10 2010	3
HIST	DEGRE	NBS	96178	14-Jul-10 2010	3
HIST	DEGRE	NBS	93765	14-Jul-10 2010	3

HIST	DEGRE	NBS	93766	14-Jul-10 2010	3 XP
HIST	DEGRE	NBS	93767	14-Jul-10 2010	3
HIST	DEGRE	NBS	93769	14-Jul-10 2010	3
HIST	DEGRE	NBS	94594	14-Jul-10 2010	3 XP
HIST	DEGRE	NBS	94597	14-Jul-10 2010	3
HIST	DEGRE	NBS	93768	14-Jul-10 2010	3
HIST	DEGRE	NBS	93770	14-Jul-10 2010	3
HIST	DEGRE	NBS	93771	14-Jul-10 2010	3 XP
HIST	DEGRE	NBS	93774	14-Jul-10 2010	3
HIST	DEGRE	NBS	94596	14-Jul-10 2010	3
PHIL	DEGRE	NBS	93937	14-Jul-10 2010	3
PHIL	DEGRE	NBS	93938	14-Jul-10 2010	3
PHIL	DEGRE	NBS	93939	14-Jul-10 2010	3
PHIL	DEGRE	NBS	94593	14-Jul-10 2010	3
PHIL	DEGRE	NBS	93940	14-Jul-10 2010	3
PHIL	DEGRE	NBS	93942	14-Jul-10 2010	3
PHIL	DEGRE	NBS	93943	14-Jul-10 2010	3
PHIL	DEGRE	NBS	93944	14-Jul-10 2010	3
PHIL	DEGRE	NBS	93945	14-Jul-10 2010	3
POLIT	DEGRE	NBS	93961	14-Jul-10 2010	3
POLIT	DEGRE	NBS	93962	14-Jul-10 2010	3
POLIT	DEGRE	NBS	93963	14-Jul-10 2010	3
POLIT	DEGRE	NBS	93964	14-Jul-10 2010	3
POLIT	DEGRE	NBS	93965	14-Jul-10 2010	3
POLIT	DEGRE	NBS	93966	14-Jul-10 2010	3
POLIT	DEGRE	NBS	93967	14-Jul-10 2010	3
POLIT	DEGRE	NBS	94592	14-Jul-10 2010	3
RELIG	DEGRE	NBS	94019	14-Jul-10 2010	3
RELIG	DEGRE	NBS	94020	14-Jul-10 2010	3
RELIG	DEGRE	NBS	94021	14-Jul-10 2010	3
RELIG	DEGRE	NBS	94674	14-Jul-10 2010	3 XS
RELIG	DEGRE	NBS	94023	14-Jul-10 2010	3 XS
SOC	DEGRE	NBS	94038	14-Jul-10 2010	3
SOC	DEGRE	NBS	94039	14-Jul-10 2010	3
SOC	DEGRE	NBS	94040	14-Jul-10 2010	3
SOC	DEGRE	NBS	94041	14-Jul-10 2010	3
SOC	DEGRE	NBS	94042	14-Jul-10 2010	3
SOC	DEGRE	NBS	94704	14-Jul-10 2010	3
SOC	DEGRE	NBS	94046	14-Jul-10 2010	3
SOC	DEGRE	NBS	94047	14-Jul-10 2010	3
SOC	DEGRE	NBS	94048	14-Jul-10 2010	3
SOC	DEGRE	NBS	94049	14-Jul-10 2010	3
SOC	DEGRE	NBS	94637	14-Jul-10 2010	3 XS
AH	DEGRE	NBS	94577	14-Jul-10 2010	1.5
AH	DEGRE	NBS	94690	14-Jul-10 2010	3
AH	DEGRE	NBS	94691	14-Jul-10 2010	3
AH	DEGRE	NBS	94692	14-Jul-10 2010	3

RADIOL	DEGRE	NBS	93989	14-Jul-10 2010	1.5
RADIOL	DEGRE	NBS	94678	14-Jul-10 2010	1
RADIOL	DEGRE	NBS	93991	14-Jul-10 2010	1.5
RADIOL	DEGRE	NBS	94695	14-Jul-10 2010	1
RADIOL	DEGRE	NBS	93993	14-Jul-10 2010	0.5
RADIOL	DEGRE	NBS	94679	14-Jul-10 2010	1.5
RADIOL	DEGRE	NBS	94680	14-Jul-10 2010	1
RADIOL	DEGRE		94681	14-Jul-10 2010	11.5
RADIOL	DEGRE	NBS	93997	14-Jul-10 2010	1.5
RADIOL	DEGRE	NBS	94682	14-Jul-10 2010	1
RADIOL	DEGRE	NBS	94683	14-Jul-10 2010	1
RADIOL	DEGRE	NBS	94696	14-Jul-10 2010	1
RADIOL	DEGRE	NBS	94001	14-Jul-10 2010	0.5
RADIOL	DEGRE	NBS	94689	14-Jul-10 2010	14.25
RESP	DEGRE	NBS	94024	14-Jul-10 2010	2
RESP	DEGRE	NBS	94025	14-Jul-10 2010	2
RESP	DEGRE	NBS	94026	14-Jul-10 2010	1.75
RESP	DEGRE	NBS	94715	14-Jul-10 2010	4
RESP	DEGRE	NBS	94716	14-Jul-10 2010	11
RESP	DEGRE	NBS	94717	14-Jul-10 2010	3
RESP	DEGRE	NBS	94718	14-Jul-10 2010	1.25
RESP	DEGRE	NBS	94610	14-Jul-10 2010	4
RESP	DEGRE	NBS	94611	14-Jul-10 2010	5
RESP	DEGRE	NBS	94612	14-Jul-10 2010	7.5
RESP	DEGRE	NBS	94613	14-Jul-10 2010	5.25
RESP	DEGRE	NBS	94693	14-Jul-10 2010	5
CD	DEGRE	NBS	94675	14-Jul-10 2010	3
CD	DEGRE	NBS	94563	14-Jul-10 2010	3
CD	DEGRE	NBS	94564	14-Jul-10 2010	3
CD	DEGRE	NBS	94565	14-Jul-10 2010	3
CD	DEGRE	NBS	94566	14-Jul-10 2010	3
CD	DEGRE	NBS	93520	14-Jul-10 2010	3
CD	DEGRE	NBS	94569	14-Jul-10 2010	3
CD	DEGRE	NBS	93522	14-Jul-10 2010	3
CD	DEGRE	NBS	93523	14-Jul-10 2010	3
CD	DEGRE	NBS	94570	14-Jul-10 2010	3
CD	DEGRE	NBS	93525	14-Jul-10 2010	3
CD	DEGRE	NBS	93530	14-Jul-10 2010	3
EDU	DEGRE	NBS	93595	14-Jul-10 2010	3
PSYCH	DEGRE	NBS	93968	14-Jul-10 2010	3
PSYCH	DEGRE	NBS	93969	14-Jul-10 2010	3
PSYCH	DEGRE	NBS	93971	14-Jul-10 2010	3
PSYCH	DEGRE	NBS	93972	14-Jul-10 2010	3
PSYCH	DEGRE	NBS	93973	14-Jul-10 2010	3
PSYCH	DEGRE	NBS	93974	14-Jul-10 2010	3
PSYCH	DEGRE	NBS	94628	14-Jul-10 2010	3
PSYCH	DEGRE	NBS	94629	14-Jul-10 2010	3

PSYCH	DEGRE	NBS	93970	14-Jul-10 2010	3
PSYCH	DEGRE	NBS	93975	14-Jul-10 2010	3
PSYCH	DEGRE	NBS	93976	14-Jul-10 2010	3
PSYCH	DEGRE	NBS	93977	14-Jul-10 2010	3
PSYCH	DEGRE	NBS	94630	14-Jul-10 2010	3
PSYCH	DEGRE	NBS	94631	14-Jul-10 2010	3
PSYCH	DEGRE	NBS	94632	14-Jul-10 2010	3
PSYCH	DEGRE	NBS	94633	14-Jul-10 2010	3
PSYCH	DEGRE	NBS	94634	14-Jul-10 2010	3
PSYCH	DEGRE	NBS	93978	14-Jul-10 2010	3
PSYCH	DEGRE	NBS	93979	14-Jul-10 2010	4 XP
PSYCH	DEGRE	NBS	93980	14-Jul-10 2010	4 XP
PSYCH	DEGRE	NBS	93981	14-Jul-10 2010	4 XP
PSYCH	DEGRE	NBS	93982	14-Jul-10 2010	4 XP
PSYCH	DEGRE	NBS	94664	14-Jul-10 2010	3
PSYCH	DEGRE	NBS	93984	14-Jul-10 2010	3
PSYCH	DEGRE	NBS	93985	14-Jul-10 2010	3
PSYCH	DEGRE	NBS	94635	14-Jul-10 2010	3
PSYCH	DEGRE	NBS	94688	14-Jul-10 2010	3 XS
PSYCH	DEGRE	NBS	94636	14-Jul-10 2010	3 XP
EMS	DEGRE	NBS	93596	14-Jul-10 2010	6
EMS	DEGRE	NBS	93597	14-Jul-10 2010	6
EMS	DEGRE	NBS	93598	14-Jul-10 2010	6
EMS	DEGRE	NBS	93599	14-Jul-10 2010	6
EMS	DEGRE	NBS	93602	14-Jul-10 2010	0.5
EMS	DEGRE	NBS	93603	14-Jul-10 2010	0.5
EMS	DEGRE	NBS	93604	14-Jul-10 2010	0.5
EMS	DEGRE	NBS	93605	14-Jul-10 2010	0.5
EMS	DEGRE	NBS	93608	14-Jul-10 2010	0.5
EMS	DEGRE	NBS	93609	14-Jul-10 2010	0.5
EMS	DEGRE	NBS	93610	14-Jul-10 2010	0.5
EMS	DEGRE	NBS	93611	14-Jul-10 2010	0.5
EMS	DEGRE	NBS	93614	14-Jul-10 2010	0.5
EMS	DEGRE	NBS	93615	14-Jul-10 2010	0.5
EMS	DEGRE	NBS	93616	14-Jul-10 2010	0.5
EMS	DEGRE	NBS	93617	14-Jul-10 2010	0.5
EMS	DEGRE	NBS	93621	14-Jul-10 2010	2.25
EMS	DEGRE	NBS	93624	14-Jul-10 2010	3
EMS	DEGRE	NBS	93625	14-Jul-10 2010	2
EMS	DEGRE	NBS	93626	14-Jul-10 2010	4.5
EMS	DEGRE	NBS	93627	14-Jul-10 2010	3
EMS	DEGRE	NBS	93628	14-Jul-10 2010	8
EMS	DEGRE	NBS	93629	14-Jul-10 2010	3
EMS	DEGRE	NBS	94601	14-Jul-10 2010	7.5
EMS	DEGRE	NBS	97402	14-Jul-10 2010	2
EMS	DEGRE	NBS	97403	14-Jul-10 2010	3
EMS	DEGRE	NBS	97404	14-Jul-10 2010	4

EMS	DEGRE	NBS	93630	14-Jul-10 2010	2
EMS	DEGRE	NBS	93631	14-Jul-10 2010	3
EMS	DEGRE	NBS	93632	14-Jul-10 2010	4
EMS	NTDEG	NBS	93633	14-Jul-10 2010	1
FIRET	DEGRE	NBS	93716	14-Jul-10 2010	2
FIRET	DEGRE	NBS	94676	14-Jul-10 2010	2.5
FIRET	DEGRE	NBS	94677	14-Jul-10 2010	2.5
FIRET	DEGRE	NBS	93720	14-Jul-10 2010	3
FIRET	DEGRE	NBS	93721	14-Jul-10 2010	3
FIRET	DEGRE	NBS	93722	14-Jul-10 2010	3
FIRET	DEGRE	NBS	93723	14-Jul-10 2010	3
FIRET	DEGRE	NBS	93724	14-Jul-10 2010	3
FIRET	DEGRE	NBS	93725	14-Jul-10 2010	3
FIRET	DEGRE	NBS	93726	14-Jul-10 2010	3
FIRET	DEGRE	NBS	93727	14-Jul-10 2010	3
FIRET	DEGRE	NBS	94778	14-Jul-10 2010	3
FIRET	DEGRE	NBS	93728	14-Jul-10 2010	3
FIRET	DEGRE	NBS	93729	14-Jul-10 2010	3
FIRET	DEGRE	NBS	93731	14-Jul-10 2010	12.5
FIRET	DEGRE	NBS	93732	14-Jul-10 2010	3
FIRET	DEGRE	NBS	93733	14-Jul-10 2010	2
FIRET	DEGRE	NBS	93734	14-Jul-10 2010	3
FIRET	DEGRE	NBS	93735	14-Jul-10 2010	4
FIRET	NTDEG	NBS	93742	14-Jul-10 2010	2.5
PBSF	DEGRE	NBS	94687	14-Jul-10 2010	3 XP
CHC	DEGRE	NBS	94703	14-Jul-10 2010	3
CHC	DEGRE	NBS	93531	14-Jul-10 2010	3
CHC	DEGRE	NBS	93532	14-Jul-10 2010	3
PCD	DEGRE	NBS	94782	14-Jul-10 2010	3
ENGL	DEGRE	NBS	93634	14-Jul-10 2010	4
ENGL	DEGRE	NBS	93636	14-Jul-10 2010	4
ENGL	DEGRE	NBS	93637	14-Jul-10 2010	4
ENGL	DEGRE	NBS	93638	14-Jul-10 2010	4
ENGL	DEGRE	NBS	93639	14-Jul-10 2010	4
ENGL	DEGRE	NBS	93640	14-Jul-10 2010	4
ENGL	DEGRE	NBS	93641	14-Jul-10 2010	4
ENGL	DEGRE	NBS	93642	14-Jul-10 2010	4
ENGL	DEGRE	NBS	93645	14-Jul-10 2010	4
ENGL	DEGRE	NBS	93646	14-Jul-10 2010	4
ENGL	DEGRE	NBS	93647	14-Jul-10 2010	4
ENGL	DEGRE	NBS	93648	14-Jul-10 2010	4
ENGL	DEGRE	NBS	93649	14-Jul-10 2010	4
ENGL	DEGRE	NBS	93650	14-Jul-10 2010	4
ENGL	DEGRE	NBS	93652	14-Jul-10 2010	4
ENGL	DEGRE	NBS	93653	14-Jul-10 2010	4
ENGL	DEGRE	NBS	93654	14-Jul-10 2010	4
ENGL	DEGRE	NBS	93655	14-Jul-10 2010	4

ENGL	DEGRE	NBS	93656	14-Jul-10 2010	4
ENGL	DEGRE	NBS	93643	14-Jul-10 2010	4
ENGL	DEGRE	NBS	93644	14-Jul-10 2010	4
ENGL	DEGRE	NBS	93635	14-Jul-10 2010	4
ENGL	DEGRE	NBS	93658	14-Jul-10 2010	4 XP
ENGL	DEGRE	NBS	93659	14-Jul-10 2010	4
ENGL	DEGRE	NBS	93660	14-Jul-10 2010	4
ENGL	DEGRE	NBS	93662	14-Jul-10 2010	4
ENGL	DEGRE	NBS	93663	14-Jul-10 2010	4
ENGL	DEGRE	NBS	93664	14-Jul-10 2010	4
ENGL	DEGRE	NBS	93665	14-Jul-10 2010	4
ENGL	DEGRE	NBS	93666	14-Jul-10 2010	4
ENGL	DEGRE	NBS	93667	14-Jul-10 2010	4
ENGL	DEGRE	NBS	93668	14-Jul-10 2010	4
ENGL	DEGRE	NBS	93669	14-Jul-10 2010	4
ENGL	DEGRE	NBS	93670	14-Jul-10 2010	4
ENGL	DEGRE	NBS	93671	14-Jul-10 2010	4
ENGL	DEGRE	NBS	93672	14-Jul-10 2010	4
ENGL	DEGRE	NBS	93673	14-Jul-10 2010	4
ENGL	DEGRE	NBS	93675	14-Jul-10 2010	4
ENGL	DEGRE	NBS	93676	14-Jul-10 2010	4
ENGL	DEGRE	NBS	93677	14-Jul-10 2010	4
ENGL	DEGRE	NBS	93678	14-Jul-10 2010	4
ENGL	DEGRE	NBS	96174	14-Jul-10 2010	4
ENGL	DEGRE	NBS	96175	14-Jul-10 2010	4
ENGL	DEGRE	NBS	96176	14-Jul-10 2010	4
ENGL	DEGRE	NBS	93661	14-Jul-10 2010	4
ENGL	DEGRE	NBS	93681	14-Jul-10 2010	4
ENGL	DEGRE	NBS	93682	14-Jul-10 2010	4
ENGL	DEGRE	NBS	93685	14-Jul-10 2010	4
ENGL	DEGRE	NBS	93686	14-Jul-10 2010	4
ENGL	DEGRE	NBS	93687	14-Jul-10 2010	4
ENGL	DEGRE	NBS	93688	14-Jul-10 2010	4
ENGL	DEGRE	NBS	93689	14-Jul-10 2010	4
ENGL	DEGRE	NBS	93690	14-Jul-10 2010	4
ENGL	DEGRE	NBS	93691	14-Jul-10 2010	4
ENGL	DEGRE	NBS	93692	14-Jul-10 2010	4
ENGL	DEGRE	NBS	93693	14-Jul-10 2010	4
ENGL	DEGRE	NBS	94620	14-Jul-10 2010	4
ENGL	DEGRE	NBS	94621	14-Jul-10 2010	4
ENGL	DEGRE	NBS	94622	14-Jul-10 2010	4
ENGL	DEGRE	NBS	96107	14-Jul-10 2010	3 XS
ENGL	DEGRE	NBS	93695	14-Jul-10 2010	4
ENGL	DEGRE	NBS	93696	14-Jul-10 2010	4
ENGL	DEGRE	NBS	93698	14-Jul-10 2010	3
ENGL	DEGRE	NBS	93699	14-Jul-10 2010	3
ENGL	DEGRE	NBS	94725	14-Jul-10 2010	3 XS

ENGL	DEGRE	NBS	93701	14-Jul-10 2010	3
ENGL	DEGRE	NBS	94623	14-Jul-10 2010	3
ENGL	NTDEG	B	93704	14-Jul-10 2010	4
ENGL	NTDEG	B	93705	14-Jul-10 2010	4
ENGL	NTDEG	B	93707	14-Jul-10 2010	4
ENGL	NTDEG	B	93709	14-Jul-10 2010	4
ENGL	NTDEG	B	93710	14-Jul-10 2010	4
ENGL	NTDEG	B	93711	14-Jul-10 2010	4
ENGL	NTDEG	B	93712	14-Jul-10 2010	4
ENGL	NTDEG	B	93714	14-Jul-10 2010	4
ENGL	NTDEG	B	94701	14-Jul-10 2010	4
ENGL	NTDEG	B	93706	14-Jul-10 2010	4
READ	DEGRE	NBS	94004	14-Jul-10 2010	3
READ	DEGRE	NBS	94005	14-Jul-10 2010	3
READ	DEGRE	NBS	94006	14-Jul-10 2010	3
READ	DEGRE	NBS	94003	14-Jul-10 2010	3
READ	NTDEG	B	94010	14-Jul-10 2010	3
READ	NTDEG	B	94012	14-Jul-10 2010	3
READ	NTDEG	B	94013	14-Jul-10 2010	3
READ	NTDEG	B	94014	14-Jul-10 2010	3
READ	NTDEG	B	94015	14-Jul-10 2010	3
READ	NTDEG	B	94661	14-Jul-10 2010	3
READ	NTDEG	B	94011	14-Jul-10 2010	3
READ	NTDEG	P	94016	14-Jul-10 2010	3
READ	NTDEG	P	94018	14-Jul-10 2010	3
READ	NTDEG	P	94663	14-Jul-10 2010	3
READ	NTDEG	P	94017	14-Jul-10 2010	3
LRC	NCRDT	B	96171	14-Jul-10 2010	0
LRC	NTDEG	NBS	93782	14-Jul-10 2010	0.5
LRC	NTDEG	NBS	93783	14-Jul-10 2010	1
LRC	NTDEG	NBS	93784	14-Jul-10 2010	1
LRC	NTDEG	NBS	93785	14-Jul-10 2010	2
MATH	DEGRE	NBS	93790	14-Jul-10 2010	4
MATH	DEGRE	NBS	93791	14-Jul-10 2010	4
MATH	DEGRE	NBS	93792	14-Jul-10 2010	4
MATH	DEGRE	NBS	93793	14-Jul-10 2010	4
MATH	DEGRE	NBS	93794	14-Jul-10 2010	4
MATH	DEGRE	NBS	93795	14-Jul-10 2010	4
MATH	DEGRE	NBS	93796	14-Jul-10 2010	4
MATH	DEGRE	NBS	93797	14-Jul-10 2010	4
MATH	DEGRE	NBS	93798	14-Jul-10 2010	4
MATH	DEGRE	NBS	93799	14-Jul-10 2010	4
MATH	DEGRE	NBS	93800	14-Jul-10 2010	4
MATH	DEGRE	NBS	93801	14-Jul-10 2010	4
MATH	DEGRE	NBS	94643	14-Jul-10 2010	1
MATH	DEGRE	NBS	93805	14-Jul-10 2010	4 XP
MATH	DEGRE	NBS	93806	14-Jul-10 2010	4

MATH	DEGRE	NBS	93807	14-Jul-10 2010	4
MATH	DEGRE	NBS	93808	14-Jul-10 2010	4
MATH	DEGRE	NBS	93809	14-Jul-10 2010	4
MATH	DEGRE	NBS	93810	14-Jul-10 2010	4
MATH	DEGRE	NBS	93811	14-Jul-10 2010	4
MATH	DEGRE	NBS	93812	14-Jul-10 2010	4
MATH	DEGRE	NBS	93813	14-Jul-10 2010	4
MATH	DEGRE	NBS	93814	14-Jul-10 2010	4
MATH	DEGRE	NBS	93815	14-Jul-10 2010	4
MATH	DEGRE	NBS	93816	14-Jul-10 2010	4
MATH	DEGRE	NBS	93817	14-Jul-10 2010	4
MATH	DEGRE	NBS	93818	14-Jul-10 2010	4
MATH	DEGRE	NBS	93819	14-Jul-10 2010	4
MATH	DEGRE	NBS	93820	14-Jul-10 2010	4
MATH	DEGRE	NBS	93821	14-Jul-10 2010	4
MATH	DEGRE	NBS	96172	14-Jul-10 2010	4
MATH	DEGRE	NBS	93822	14-Jul-10 2010	1
MATH	DEGRE	NBS	93823	14-Jul-10 2010	1.5
MATH	DEGRE	NBS	94654	14-Jul-10 2010	1.5
MATH	DEGRE	NBS	94644	14-Jul-10 2010	4
MATH	DEGRE	NBS	94645	14-Jul-10 2010	4
MATH	DEGRE	NBS	94646	14-Jul-10 2010	4
MATH	DEGRE	NBS	94647	14-Jul-10 2010	4
MATH	DEGRE	NBS	94648	14-Jul-10 2010	4
MATH	DEGRE	NBS	94649	14-Jul-10 2010	4
MATH	DEGRE	NBS	94650	14-Jul-10 2010	4
MATH	DEGRE	NBS	94651	14-Jul-10 2010	4
MATH	DEGRE	NBS	93824	14-Jul-10 2010	4
MATH	DEGRE	NBS	93825	14-Jul-10 2010	4
MATH	DEGRE	NBS	93826	14-Jul-10 2010	4
MATH	DEGRE	NBS	93827	14-Jul-10 2010	4 XS
MATH	DEGRE	NBS	93828	14-Jul-10 2010	4 XS
MATH	DEGRE	NBS	93829	14-Jul-10 2010	4 XS
MATH	DEGRE	NBS	93830	14-Jul-10 2010	4 XS
MATH	DEGRE	NBS	93831	14-Jul-10 2010	3
MATH	DEGRE	NBS	93832	14-Jul-10 2010	3
MATH	DEGRE	NBS	93833	14-Jul-10 2010	4
MATH	DEGRE	NBS	93834	14-Jul-10 2010	4
MATH	DEGRE	NBS	94656	14-Jul-10 2010	4
MATH	DEGRE	NBS	94657	14-Jul-10 2010	4
MATH	DEGRE	NBS	93835	14-Jul-10 2010	4
MATH	DEGRE	NBS	93836	14-Jul-10 2010	4
MATH	DEGRE	NBS	93837	14-Jul-10 2010	5
MATH	NTDEG	B	96115	14-Jul-10 2010	1
MATH	NTDEG	B	96116	14-Jul-10 2010	1
MATH	NTDEG	B	96986	14-Jul-10 2010	1
MATH	NTDEG	B	93839	14-Jul-10 2010	4

MATH	NTDEG	B	93840	14-Jul-10 2010	4
MATH	NTDEG	B	93841	14-Jul-10 2010	4
MATH	NTDEG	B	93842	14-Jul-10 2010	4
MATH	NTDEG	B	93845	14-Jul-10 2010	4
MATH	NTDEG	B	93843	14-Jul-10 2010	4
MATH	NTDEG	B	93844	14-Jul-10 2010	4
MATH	NTDEG	B	93852	14-Jul-10 2010	0.5
MATH	NTDEG	B	93853	14-Jul-10 2010	0.5
MATH	NTDEG	B	93854	14-Jul-10 2010	4
MATH	NTDEG	B	93855	14-Jul-10 2010	4
MATH	NTDEG	B	93856	14-Jul-10 2010	4
MATH	NTDEG	B	93857	14-Jul-10 2010	4
MATH	NTDEG	B	93858	14-Jul-10 2010	4
MATH	NTDEG	B	93862	14-Jul-10 2010	0.5
MATH	NTDEG	B	93863	14-Jul-10 2010	0.5
ADJUS	DEGRE	NBS	91688	14-Jul-09 2009	3
ADJUS	DEGRE	NBS	88054	14-Jul-09 2009	3
ADJUS	DEGRE	NBS	88055	14-Jul-09 2009	3
ADJUS	DEGRE	NBS	88056	14-Jul-09 2009	3
ADJUS	DEGRE	NBS	89032	14-Jul-09 2009	3
ADJUS	DEGRE	NBS	88933	14-Jul-09 2009	3
ADJUS	DEGRE	NBS	90643	14-Jul-09 2009	2
ADJUS	DEGRE	NBS	90644	14-Jul-09 2009	3
ADJUS	DEGRE	NBS	90645	14-Jul-09 2009	4
INTDIS	DEGRE	NBS	88330	14-Jul-09 2009	3
ACCT	DEGRE	NBS	88047	14-Jul-09 2009	4
ACCT	DEGRE	NBS	90638	14-Jul-09 2009	2
ACCT	DEGRE	NBS	90640	14-Jul-09 2009	3
ACCT	DEGRE	NBS	90642	14-Jul-09 2009	4
ACCT	DEGRE	NBS	88048	14-Jul-09 2009	4
ACCT	DEGRE	NBS	88049	14-Jul-09 2009	4
ACCT	DEGRE	NBS	88050	14-Jul-09 2009	4
BUSAD	DEGRE	NBS	88110	14-Jul-09 2009	3
BUSAD	DEGRE	NBS	88111	14-Jul-09 2009	3
BUSAD	DEGRE	NBS	88112	14-Jul-09 2009	4 XP
BUSAD	DEGRE	NBS	90649	14-Jul-09 2009	2
BUSAD	DEGRE	NBS	90650	14-Jul-09 2009	3
BUSAD	DEGRE	NBS	90651	14-Jul-09 2009	4
BUSAD	DEGRE	NBS	91105	14-Jul-09 2009	3
BUSAD	DEGRE	NBS	88114	14-Jul-09 2009	3
BUSAD	DEGRE	NBS	91073	14-Jul-09 2009	3
BUSAD	DEGRE	NBS	88115	14-Jul-09 2009	3 XP
CIS	DEGRE	NBS	88142	14-Jul-09 2009	1
CIS	DEGRE	NBS	88143	14-Jul-09 2009	1
CIS	DEGRE	NBS	88144	14-Jul-09 2009	1
CIS	DEGRE	NBS	88145	14-Jul-09 2009	3 XS
CIS	DEGRE	NBS	88146	14-Jul-09 2009	3

CIS	DEGRE	NBS	88147	14-Jul-09 2009	3
CIS	DEGRE	NBS	88148	14-Jul-09 2009	3
CIS	DEGRE	NBS	88149	14-Jul-09 2009	3
CIS	DEGRE	NBS	88150	14-Jul-09 2009	3
CIS	DEGRE	NBS	88151	14-Jul-09 2009	3
CIS	DEGRE	NBS	88152	14-Jul-09 2009	3
CIS	DEGRE	NBS	91160	14-Jul-09 2009	3
CIS	DEGRE	NBS	91162	14-Jul-09 2009	3
CIS	DEGRE	NBS	91927	14-Jul-09 2009	3
CIS	DEGRE	NBS	88915	14-Jul-09 2009	3
CIS	DEGRE	NBS	88918	14-Jul-09 2009	3.75
CIS	DEGRE	NBS	88919	14-Jul-09 2009	3.75
CIS	DEGRE	NBS	88920	14-Jul-09 2009	3.75
CIS	DEGRE	NBS	88921	14-Jul-09 2009	3.75
CIS	DEGRE	NBS	88161	14-Jul-09 2009	3
CIS	DEGRE	NBS	91977	14-Jul-09 2009	3
CIS	DEGRE	NBS	88926	14-Jul-09 2009	3
CIS	DEGRE	NBS	88165	14-Jul-09 2009	3
CIS	DEGRE	NBS	88167	14-Jul-09 2009	3
CIS	DEGRE	NBS	90655	14-Jul-09 2009	2
CIS	DEGRE	NBS	90656	14-Jul-09 2009	3
CIS	DEGRE	NBS	90657	14-Jul-09 2009	4
CIS	DEGRE	NBS	88930	14-Jul-09 2009	3
ECON	DEGRE	NBS	88171	14-Jul-09 2009	3
ECON	DEGRE	NBS	88172	14-Jul-09 2009	3
ECON	DEGRE	NBS	88173	14-Jul-09 2009	3
ECON	DEGRE	NBS	91209	14-Jul-09 2009	3
ECON	DEGRE	NBS	88174	14-Jul-09 2009	3
ECON	DEGRE	NBS	88175	14-Jul-09 2009	3
MARKET	DEGRE	NBS	90664	14-Jul-09 2009	2
MARKET	DEGRE	NBS	90665	14-Jul-09 2009	3
MARKET	DEGRE	NBS	90666	14-Jul-09 2009	4
ASL	DEGRE	NBS	88087	14-Jul-09 2009	4
ASL	DEGRE	NBS	88088	14-Jul-09 2009	4
ASL	DEGRE	NBS	88089	14-Jul-09 2009	4
ASL	DEGRE	NBS	88090	14-Jul-09 2009	4
ASL	DEGRE	NBS	88091	14-Jul-09 2009	4
ASL	DEGRE	NBS	90831	14-Jul-09 2009	4
FRENCH	DEGRE	NBS	90881	14-Jul-09 2009	5
FRENCH	DEGRE	NBS	91161	14-Jul-09 2009	5
JAPN	DEGRE	NBS	90883	14-Jul-09 2009	5
JAPN	DEGRE	NBS	90885	14-Jul-09 2009	5
SPAN	DEGRE	NBS	88565	14-Jul-09 2009	3
SPAN	DEGRE	NBS	88566	14-Jul-09 2009	3
SPAN	DEGRE	NBS	88567	14-Jul-09 2009	5
SPAN	DEGRE	NBS	88568	14-Jul-09 2009	5
SPAN	DEGRE	NBS	88569	14-Jul-09 2009	5

SPAN	DEGRE	NBS	88570	14-Jul-09 2009	5
SPAN	DEGRE	NBS	88571	14-Jul-09 2009	5
SPAN	DEGRE	NBS	88572	14-Jul-09 2009	5
SPAN	DEGRE	NBS	88573	14-Jul-09 2009	5
SPAN	DEGRE	NBS	88574	14-Jul-09 2009	5
SPAN	DEGRE	NBS	88575	14-Jul-09 2009	5
SPAN	DEGRE	NBS	88577	14-Jul-09 2009	4
SPAN	DEGRE	NBS	88578	14-Jul-09 2009	4
SPEECH	DEGRE	NBS	88579	14-Jul-09 2009	3
SPEECH	DEGRE	NBS	88580	14-Jul-09 2009	3
SPEECH	DEGRE	NBS	88581	14-Jul-09 2009	3
SPEECH	DEGRE	NBS	88582	14-Jul-09 2009	3
SPEECH	DEGRE	NBS	88583	14-Jul-09 2009	3
SPEECH	DEGRE	NBS	88584	14-Jul-09 2009	3
SPEECH	DEGRE	NBS	88585	14-Jul-09 2009	3
SPEECH	DEGRE	NBS	88586	14-Jul-09 2009	3
SPEECH	DEGRE	NBS	88587	14-Jul-09 2009	3
SPEECH	DEGRE	NBS	90873	14-Jul-09 2009	3
SPEECH	DEGRE	NBS	90875	14-Jul-09 2009	3
SPEECH	DEGRE	NBS	90877	14-Jul-09 2009	3
SPEECH	DEGRE	NBS	88589	14-Jul-09 2009	3 XP
SPEECH	DEGRE	NBS	88590	14-Jul-09 2009	3
SPEECH	DEGRE	NBS	88591	14-Jul-09 2009	3
SPEECH	DEGRE	NBS	88592	14-Jul-09 2009	3
SPEECH	DEGRE	NBS	88593	14-Jul-09 2009	3
SPEECH	DEGRE		90878	14-Jul-09 2009	3
SPEECH	DEGRE		90879	14-Jul-09 2009	3
SPEECH	DEGRE	NBS	88595	14-Jul-09 2009	3
SPEECH	DEGRE	NBS	90880	14-Jul-09 2009	3
SPEECH	DEGRE	NBS	88596	14-Jul-09 2009	3
SPEECH	DEGRE	NBS	90876	14-Jul-09 2009	3
SPEECH	DEGRE	NBS	88598	14-Jul-09 2009	3
SPEECH	DEGRE	NBS	88599	14-Jul-09 2009	4 XS
ART	DEGRE	NBS	88078	14-Jul-09 2009	3
ART	DEGRE	NBS	88079	14-Jul-09 2009	3
ART	DEGRE	NBS	88080	14-Jul-09 2009	3
ART	DEGRE	NBS	88081	14-Jul-09 2009	3
ART	DEGRE	NBS	91145	14-Jul-09 2009	3
ART	DEGRE	NBS	88082	14-Jul-09 2009	3
ART	DEGRE	NBS	88083	14-Jul-09 2009	3
ART	DEGRE	NBS	91213	14-Jul-09 2009	3
ART	DEGRE	NBS	88084	14-Jul-09 2009	3
ART	DEGRE	NBS	88085	14-Jul-09 2009	3
ART	DEGRE	NBS	91146	14-Jul-09 2009	3
ART	DEGRE	NBS	91147	14-Jul-09 2009	3
ART	DEGRE	NBS	91148	14-Jul-09 2009	1
MUSIC	DEGRE	NBS	88403	14-Jul-09 2009	3

MUSIC	DEGRE	NBS	88404	14-Jul-09 2009	3
MUSIC	DEGRE	NBS	88405	14-Jul-09 2009	3
MUSIC	DEGRE	NBS	91149	14-Jul-09 2009	3
MUSIC	DEGRE	NBS	91150	14-Jul-09 2009	3
MUSIC	DEGRE	NBS	88406	14-Jul-09 2009	3
MUSIC	DEGRE	NBS	88407	14-Jul-09 2009	3
MUSIC	DEGRE	NBS	88408	14-Jul-09 2009	3
MUSIC	DEGRE	NBS	88409	14-Jul-09 2009	2
MUSIC	DEGRE	NBS	88410	14-Jul-09 2009	3
MUSIC	DEGRE	NBS	88411	14-Jul-09 2009	2
MUSIC	DEGRE	NBS	88412	14-Jul-09 2009	2
MUSIC	DEGRE	NBS	88413	14-Jul-09 2009	2
MUSIC	DEGRE	NBS	88414	14-Jul-09 2009	3 XS
MUSIC	DEGRE	NBS	88416	14-Jul-09 2009	2
MUSIC	DEGRE	NBS	88417	14-Jul-09 2009	2
MUSIC	DEGRE	NBS	88418	14-Jul-09 2009	2
MUSIC	DEGRE	NBS	88419	14-Jul-09 2009	2
MUSIC	DEGRE	NBS	88420	14-Jul-09 2009	2
MUSIC	DEGRE	NBS	88422	14-Jul-09 2009	1
MUSIC	DEGRE	NBS	88423	14-Jul-09 2009	1
MUSIC	DEGRE	NBS	91986	14-Jul-09 2009	3
THART	DEGRE	NBS	88602	14-Jul-09 2009	3
THART	DEGRE	NBS	88603	14-Jul-09 2009	3
THART	DEGRE	NBS	91151	14-Jul-09 2009	3
THART	DEGRE	NBS	91152	14-Jul-09 2009	3 XP
THART	DEGRE	NBS	88604	14-Jul-09 2009	3 XS
THART	DEGRE	NBS	88605	14-Jul-09 2009	3
THART	DEGRE	NBS	88606	14-Jul-09 2009	1
THART	DEGRE	NBS	88607	14-Jul-09 2009	3 XP
THART	DEGRE	NBS	88610	14-Jul-09 2009	1 XS
THART	DEGRE	NBS	88611	14-Jul-09 2009	1 XS
THART	DEGRE	NBS	88612	14-Jul-09 2009	2 XP
THART	DEGRE	NBS	88613	14-Jul-09 2009	3
THART	DEGRE	NBS	91153	14-Jul-09 2009	3
THART	DEGRE	NBS	91693	14-Jul-09 2009	3
THART	DEGRE	NBS	88616	14-Jul-09 2009	1
HEALTH	DEGRE	NBS	88310	14-Jul-09 2009	3
HEALTH	DEGRE	NBS	88311	14-Jul-09 2009	3
HEALTH	DEGRE	NBS	88312	14-Jul-09 2009	3
HEALTH	DEGRE	NBS	88313	14-Jul-09 2009	3
HEALTH	DEGRE	NBS	88314	14-Jul-09 2009	3
HEALTH	DEGRE	NBS	88316	14-Jul-09 2009	3
HEALTH	DEGRE	NBS	88317	14-Jul-09 2009	3
HEALTH	DEGRE	NBS	90984	14-Jul-09 2009	3
HEALTH	DEGRE	NBS	90985	14-Jul-09 2009	3 XP
HEALTH	DEGRE	NBS	90986	14-Jul-09 2009	3 XP
HEALTH	DEGRE	NBS	90988	14-Jul-09 2009	3 XP

HEALTH	DEGRE	NBS	90987	14-Jul-09 2009	3 XP
PE	DEGRE	NBS	90989	14-Jul-09 2009	3 XS
PE	DEGRE	NBS	90990	14-Jul-09 2009	3 XS
PE	DEGRE	NBS	90991	14-Jul-09 2009	3 XS
PE	DEGRE	NBS	90992	14-Jul-09 2009	3 XS
PE/I	DEGRE	NBS	88436	14-Jul-09 2009	0.25
PE/I	DEGRE	NBS	88437	14-Jul-09 2009	1
PE/I	DEGRE	NBS	88438	14-Jul-09 2009	1
PE/I	DEGRE	NBS	88439	14-Jul-09 2009	1
PE/I	DEGRE	NBS	88440	14-Jul-09 2009	1
PE/I	DEGRE	NBS	88441	14-Jul-09 2009	1
PE/I	DEGRE	NBS	88442	14-Jul-09 2009	1
PE/I	DEGRE	NBS	88443	14-Jul-09 2009	1
PE/I	DEGRE	NBS	88444	14-Jul-09 2009	1
PE/I	DEGRE	NBS	88445	14-Jul-09 2009	1
PE/I	DEGRE	NBS	88446	14-Jul-09 2009	1
PE/I	DEGRE	NBS	88447	14-Jul-09 2009	1
PE/I	DEGRE	NBS	88448	14-Jul-09 2009	1
PE/I	DEGRE	NBS	88449	14-Jul-09 2009	1
PE/I	DEGRE	NBS	88452	14-Jul-09 2009	1
PE/I	DEGRE	NBS	88453	14-Jul-09 2009	1
PE/I	DEGRE	NBS	88454	14-Jul-09 2009	1
PE/I	DEGRE	NBS	88455	14-Jul-09 2009	1
PE/I	DEGRE	NBS	88456	14-Jul-09 2009	1
PE/I	DEGRE	NBS	88457	14-Jul-09 2009	1
PE/I	DEGRE	NBS	88458	14-Jul-09 2009	1
PE/I	DEGRE	NBS	90993	14-Jul-09 2009	1
PE/I	DEGRE	NBS	88459	14-Jul-09 2009	1
PE/I	DEGRE	NBS	88460	14-Jul-09 2009	1
PE/I	DEGRE	NBS	88461	14-Jul-09 2009	1
PE/I	DEGRE	NBS	88462	14-Jul-09 2009	1 XP
PE/I	DEGRE	NBS	88463	14-Jul-09 2009	1 XP
PE/I	DEGRE	NBS	88464	14-Jul-09 2009	1
PE/I	DEGRE	NBS	88465	14-Jul-09 2009	1
PE/I	DEGRE	NBS	88466	14-Jul-09 2009	1
PE/I	DEGRE	NBS	88467	14-Jul-09 2009	1
PE/I	DEGRE	NBS	91825	14-Jul-09 2009	2 XS
PE/I	DEGRE	NBS	90997	14-Jul-09 2009	1
PE/T	DEGRE	NBS	88469	14-Jul-09 2009	1
ANAT	DEGRE	NBS	88062	14-Jul-09 2009	4
ANAT	DEGRE	NBS	88063	14-Jul-09 2009	4
ANAT	DEGRE	NBS	88064	14-Jul-09 2009	4
ANAT	DEGRE	NBS	88065	14-Jul-09 2009	4
ANAT	DEGRE	NBS	88066	14-Jul-09 2009	4
ANAT	DEGRE	NBS	88067	14-Jul-09 2009	4
ANAT	DEGRE	NBS	88068	14-Jul-09 2009	4
ANAT	DEGRE	NBS	88069	14-Jul-09 2009	4

ANAT	DEGRE	NBS	88070	14-Jul-09 2009	4
ANAT	DEGRE	NBS	88071	14-Jul-09 2009	4
ANAT	DEGRE	NBS	88072	14-Jul-09 2009	4
ANAT	DEGRE	NBS	88073	14-Jul-09 2009	4
ANAT	DEGRE	NBS	88074	14-Jul-09 2009	1
ASTRON	DEGRE	NBS	88092	14-Jul-09 2009	3
ASTRON	DEGRE	NBS	88093	14-Jul-09 2009	3
ASTRON	DEGRE	NBS	88094	14-Jul-09 2009	1
ASTRON	DEGRE	NBS	88095	14-Jul-09 2009	1
ASTRON	DEGRE	NBS	88096	14-Jul-09 2009	1
ASTRON	DEGRE	NBS	88097	14-Jul-09 2009	1
ASTRON	DEGRE	NBS	88098	14-Jul-09 2009	1
BIOL	DEGRE	NBS	88099	14-Jul-09 2009	4
BIOL	DEGRE	NBS	88100	14-Jul-09 2009	4
BIOL	DEGRE	NBS	88101	14-Jul-09 2009	4
BIOL	DEGRE	NBS	88102	14-Jul-09 2009	4
BIOL	DEGRE	NBS	88103	14-Jul-09 2009	4
BIOL	DEGRE	NBS	88104	14-Jul-09 2009	4
BIOL	DEGRE	NBS	88105	14-Jul-09 2009	4
BIOL	DEGRE	NBS	88106	14-Jul-09 2009	4
BIOL	DEGRE	NBS	88107	14-Jul-09 2009	3
BIOL	DEGRE	NBS	88108	14-Jul-09 2009	4
CHEM	DEGRE	NBS	88128	14-Jul-09 2009	4
CHEM	DEGRE	NBS	88129	14-Jul-09 2009	4
CHEM	DEGRE	NBS	88130	14-Jul-09 2009	4
CHEM	DEGRE	NBS	88131	14-Jul-09 2009	4
CHEM	DEGRE	NBS	88132	14-Jul-09 2009	4
CHEM	DEGRE	NBS	88133	14-Jul-09 2009	4
CHEM	DEGRE	NBS	88134	14-Jul-09 2009	4
CHEM	DEGRE	NBS	90914	14-Jul-09 2009	3
CHEM	DEGRE	NBS	90915	14-Jul-09 2009	3
CHEM	DEGRE	NBS	88135	14-Jul-09 2009	5
CHEM	DEGRE	NBS	88136	14-Jul-09 2009	5
CHEM	DEGRE	NBS	88137	14-Jul-09 2009	5
CHEM	DEGRE	NBS	88138	14-Jul-09 2009	5
CHEM	DEGRE	NBS	88139	14-Jul-09 2009	5
CHEM	DEGRE	NBS	88140	14-Jul-09 2009	5
CHEM	DEGRE	NBS	88141	14-Jul-09 2009	4
GEOG	DEGRE	NBS	88300	14-Jul-09 2009	3
GEOG	DEGRE	NBS	91238	14-Jul-09 2009	3
GEOG	DEGRE	NBS	88301	14-Jul-09 2009	1
GEOL	DEGRE	NBS	88303	14-Jul-09 2009	4
GEOL	DEGRE	NBS	91239	14-Jul-09 2009	4
GEOL	DEGRE	NBS	88304	14-Jul-09 2009	3
GEOL	DEGRE	NBS	88305	14-Jul-09 2009	3
GEOL	DEGRE	NBS	88306	14-Jul-09 2009	4
GEOL	DEGRE	NBS	88307	14-Jul-09 2009	3

GEOL	DEGRE	NBS	88308	14-Jul-09 2009	1
GEOL	DEGRE	NBS	88309	14-Jul-09 2009	1
MICRO	DEGRE	NBS	88395	14-Jul-09 2009	4
MICRO	DEGRE	NBS	88396	14-Jul-09 2009	4
MICRO	DEGRE	NBS	88397	14-Jul-09 2009	5
MICRO	DEGRE	NBS	88398	14-Jul-09 2009	5
MICRO	DEGRE	NBS	88399	14-Jul-09 2009	5
MICRO	DEGRE	NBS	88400	14-Jul-09 2009	5
MICRO	DEGRE	NBS	88401	14-Jul-09 2009	2
MICRO	DEGRE	NBS	88402	14-Jul-09 2009	3
OCEAN	DEGRE	NBS	88425	14-Jul-09 2009	3
OCEAN	DEGRE	NBS	88426	14-Jul-09 2009	3
PHYSIC	DEGRE	NBS	88478	14-Jul-09 2009	4
PHYSIC	DEGRE	NBS	88479	14-Jul-09 2009	4
PHYSIC	DEGRE	NBS	88480	14-Jul-09 2009	4
PHYSIC	DEGRE	NBS	88481	14-Jul-09 2009	4
PHYSIC	DEGRE	NBS	88482	14-Jul-09 2009	4
PHYSIC	DEGRE	NBS	88483	14-Jul-09 2009	4
PHYSIC	DEGRE	NBS	88484	14-Jul-09 2009	4
PHYSIC	DEGRE	NBS	88485	14-Jul-09 2009	4
PHYSIC	DEGRE	NBS	88486	14-Jul-09 2009	4
PHYSIC	DEGRE	NBS	88487	14-Jul-09 2009	4
PHYSIC	DEGRE	NBS	88488	14-Jul-09 2009	4
PHYSIC	DEGRE	NBS	88489	14-Jul-09 2009	4
PHYSIC	DEGRE	NBS	88490	14-Jul-09 2009	6
PHYSIC	DEGRE	NBS	88491	14-Jul-09 2009	6
PHYSIC	DEGRE	NBS	88492	14-Jul-09 2009	6
PHYSIC	DEGRE	NBS	88493	14-Jul-09 2009	6
PHYSIC	DEGRE	NBS	88494	14-Jul-09 2009	6
ANTHRO	DEGRE	NBS	88076	14-Jul-09 2009	3
ANTHRO	DEGRE	NBS	88077	14-Jul-09 2009	3
ANTHRO	DEGRE	NBS	90939	14-Jul-09 2009	3
HIST	DEGRE	NBS	88318	14-Jul-09 2009	3
HIST	DEGRE	NBS	88319	14-Jul-09 2009	3
HIST	DEGRE	NBS	88320	14-Jul-09 2009	3
HIST	DEGRE	NBS	88321	14-Jul-09 2009	3
HIST	DEGRE	NBS	88322	14-Jul-09 2009	3
HIST	DEGRE	NBS	88324	14-Jul-09 2009	3
HIST	DEGRE	NBS	88325	14-Jul-09 2009	3
HIST	DEGRE	NBS	90966	14-Jul-09 2009	3
HIST	DEGRE	NBS	88323	14-Jul-09 2009	3 XP
HIST	DEGRE	NBS	91250	14-Jul-09 2009	3 XS
HIST	DEGRE	NBS	88326	14-Jul-09 2009	3
HIST	DEGRE	NBS	90976	14-Jul-09 2009	3 XP
HIST	DEGRE	NBS	88327	14-Jul-09 2009	3
HIST	DEGRE	NBS	88328	14-Jul-09 2009	3
PHIL	DEGRE	NBS	88470	14-Jul-09 2009	3

PHIL	DEGRE	NBS	88471	14-Jul-09 2009	3
PHIL	DEGRE	NBS	88472	14-Jul-09 2009	3
PHIL	DEGRE	NBS	88473	14-Jul-09 2009	3
PHIL	DEGRE	NBS	90978	14-Jul-09 2009	3
PHIL	DEGRE	NBS	88474	14-Jul-09 2009	3
PHIL	DEGRE	NBS	88475	14-Jul-09 2009	3
PHIL	DEGRE	NBS	88476	14-Jul-09 2009	3
PHIL	DEGRE	NBS	88477	14-Jul-09 2009	3
POLIT	DEGRE	NBS	88495	14-Jul-09 2009	3
POLIT	DEGRE	NBS	88496	14-Jul-09 2009	3
POLIT	DEGRE	NBS	88497	14-Jul-09 2009	3
POLIT	DEGRE	NBS	88498	14-Jul-09 2009	3
POLIT	DEGRE	NBS	88499	14-Jul-09 2009	3
POLIT	DEGRE	NBS	88501	14-Jul-09 2009	3
POLIT	DEGRE	NBS	90979	14-Jul-09 2009	3
RELIG	DEGRE	NBS	88536	14-Jul-09 2009	3
RELIG	DEGRE	NBS	90980	14-Jul-09 2009	3
RELIG	DEGRE	NBS	88537	14-Jul-09 2009	3
RELIG	DEGRE	NBS	91212	14-Jul-09 2009	3
RELIG	DEGRE	NBS	90977	14-Jul-09 2009	3 XS
SOC	DEGRE	NBS	88554	14-Jul-09 2009	3
SOC	DEGRE	NBS	88555	14-Jul-09 2009	3
SOC	DEGRE	NBS	88556	14-Jul-09 2009	3
SOC	DEGRE	NBS	88557	14-Jul-09 2009	3
SOC	DEGRE	NBS	88558	14-Jul-09 2009	3
SOC	DEGRE	NBS	88559	14-Jul-09 2009	3
SOC	DEGRE	NBS	90950	14-Jul-09 2009	3
SOC	DEGRE	NBS	88560	14-Jul-09 2009	3
SOC	DEGRE	NBS	88561	14-Jul-09 2009	3
SOC	DEGRE	NBS	88562	14-Jul-09 2009	3
SOC	DEGRE	NBS	88563	14-Jul-09 2009	3
SOC	DEGRE	NBS	88564	14-Jul-09 2009	3 XP
AH	DEGRE	NBS	88910	14-Jul-09 2009	1.5
AH	DEGRE	NBS	88058	14-Jul-09 2009	3
AH	DEGRE	NBS	88059	14-Jul-09 2009	3
AH	DEGRE	NBS	88060	14-Jul-09 2009	3
AH	DEGRE	NBS	88061	14-Jul-09 2009	3
AH	DEGRE	NBS	90646	14-Jul-09 2009	2
AH	DEGRE	NBS	90647	14-Jul-09 2009	3
AH	DEGRE	NBS	90648	14-Jul-09 2009	4
RADIOL	DEGRE	NBS	91219	14-Jul-09 2009	1.25
RADIOL	DEGRE	NBS	91220	14-Jul-09 2009	1.25
RADIOL	DEGRE	NBS	91221	14-Jul-09 2009	1.25
RADIOL	DEGRE	NBS	91222	14-Jul-09 2009	1.25
RADIOL	DEGRE	NBS	91223	14-Jul-09 2009	1.25
RADIOL	DEGRE	NBS	91224	14-Jul-09 2009	0.5
RADIOL	DEGRE	NBS	91225	14-Jul-09 2009	1.5

RADIOL	DEGRE	NBS	91226	14-Jul-09 2009	10.5
RADIOL	DEGRE	NBS	91227	14-Jul-09 2009	1.25
RADIOL	DEGRE	NBS	91228	14-Jul-09 2009	2.75
RADIOL	DEGRE	NBS	91229	14-Jul-09 2009	1.25
RADIOL	DEGRE	NBS	91230	14-Jul-09 2009	1.25
RADIOL	DEGRE	NBS	91231	14-Jul-09 2009	1.25
RADIOL	DEGRE	NBS	91232	14-Jul-09 2009	1.25
RADIOL	DEGRE	NBS	91233	14-Jul-09 2009	11
RESP	DEGRE	NBS	88540	14-Jul-09 2009	2
RESP	DEGRE	NBS	88541	14-Jul-09 2009	2
RESP	DEGRE	NBS	88545	14-Jul-09 2009	2.5
RESP	DEGRE	NBS	88905	14-Jul-09 2009	4
RESP	DEGRE	NBS	88906	14-Jul-09 2009	6
RESP	DEGRE	NBS	88907	14-Jul-09 2009	7.5
RESP	DEGRE		88908	14-Jul-09 2009	1.5
RESP	DEGRE	NBS	88909	14-Jul-09 2009	4.25
RESP	DEGRE	NBS	88548	14-Jul-09 2009	4
RESP	DEGRE	NBS	88549	14-Jul-09 2009	5
RESP	DEGRE	NBS	88550	14-Jul-09 2009	5.25
RESP	DEGRE	NBS	88551	14-Jul-09 2009	2.5
RESP	DEGRE	NBS	88552	14-Jul-09 2009	5.25
RESP	NTDEG	NBS	88553	14-Jul-09 2009	3
CD	DEGRE	NBS	88116	14-Jul-09 2009	3
CD	DEGRE	NBS	88117	14-Jul-09 2009	3
CD	DEGRE	NBS	88897	14-Jul-09 2009	3
CD	DEGRE	NBS	88119	14-Jul-09 2009	3
CD	DEGRE	NBS	88120	14-Jul-09 2009	3
CD	DEGRE	NBS	91135	14-Jul-09 2009	3
CD	DEGRE	NBS	88121	14-Jul-09 2009	3
CD	DEGRE	NBS	88122	14-Jul-09 2009	3
CD	DEGRE	NBS	88124	14-Jul-09 2009	3
CD	DEGRE	NBS	88898	14-Jul-09 2009	3
CD	DEGRE	NBS	90652	14-Jul-09 2009	2
CD	DEGRE	NBS	90653	14-Jul-09 2009	3
CD	DEGRE	NBS	90654	14-Jul-09 2009	4
CD	DEGRE	NBS	88126	14-Jul-09 2009	4
CD	DEGRE	NBS	88899	14-Jul-09 2009	3
CD	DEGRE	NBS	88900	14-Jul-09 2009	3
CD	DEGRE	NBS	88127	14-Jul-09 2009	3
PSYCH	DEGRE	NBS	88503	14-Jul-09 2009	3
PSYCH	DEGRE	NBS	88504	14-Jul-09 2009	3
PSYCH	DEGRE	NBS	88506	14-Jul-09 2009	3
PSYCH	DEGRE	NBS	88507	14-Jul-09 2009	3
PSYCH	DEGRE	NBS	88508	14-Jul-09 2009	3
PSYCH	DEGRE	NBS	88509	14-Jul-09 2009	3 XP
PSYCH	DEGRE	NBS	88510	14-Jul-09 2009	3
PSYCH	DEGRE	NBS	90940	14-Jul-09 2009	3

PSYCH	DEGRE	NBS	88511	14-Jul-09 2009	3
PSYCH	DEGRE	NBS	88512	14-Jul-09 2009	3
PSYCH	DEGRE	NBS	88513	14-Jul-09 2009	3
PSYCH	DEGRE	NBS	91165	14-Jul-09 2009	3
PSYCH	DEGRE	NBS	91166	14-Jul-09 2009	3
PSYCH	DEGRE	NBS	91168	14-Jul-09 2009	3
PSYCH	DEGRE	NBS	91169	14-Jul-09 2009	3 XS
PSYCH	DEGRE	NBS	91158	14-Jul-09 2009	3
PSYCH	DEGRE	NBS	88516	14-Jul-09 2009	4 XP
PSYCH	DEGRE	NBS	88517	14-Jul-09 2009	4 XP
PSYCH	DEGRE	NBS	88518	14-Jul-09 2009	4 XP
PSYCH	DEGRE	NBS	90944	14-Jul-09 2009	4 XP
PSYCH	DEGRE	NBS	90942	14-Jul-09 2009	3
PSYCH	DEGRE	NBS	90943	14-Jul-09 2009	3
PSYCH	DEGRE	NBS	90947	14-Jul-09 2009	3
PSYCH	DEGRE	NBS	90945	14-Jul-09 2009	1 XS
PSYCH	DEGRE	NBS	88521	14-Jul-09 2009	3 XS
EMS	DEGRE	NBS	89033	14-Jul-09 2009	6
EMS	DEGRE	NBS	89034	14-Jul-09 2009	6
EMS	DEGRE	NBS	89036	14-Jul-09 2009	6
EMS	DEGRE	NBS	89037	14-Jul-09 2009	6
EMS	DEGRE	NBS	89039	14-Jul-09 2009	6
EMS	DEGRE	NBS	88176	14-Jul-09 2009	0.5
EMS	DEGRE	NBS	88177	14-Jul-09 2009	0.5
EMS	DEGRE	NBS	88178	14-Jul-09 2009	0.5
EMS	DEGRE	NBS	88179	14-Jul-09 2009	0.5
EMS	DEGRE	NBS	88180	14-Jul-09 2009	0.5
EMS	DEGRE	NBS	88181	14-Jul-09 2009	0.5
EMS	DEGRE	NBS	88182	14-Jul-09 2009	0.5
EMS	DEGRE	NBS	88183	14-Jul-09 2009	0.5
EMS	DEGRE	NBS	88184	14-Jul-09 2009	0.5
EMS	DEGRE	NBS	88185	14-Jul-09 2009	0.5
EMS	DEGRE	NBS	88186	14-Jul-09 2009	0.5
EMS	DEGRE	NBS	88187	14-Jul-09 2009	0.5
EMS	DEGRE	NBS	88188	14-Jul-09 2009	0.5
EMS	DEGRE	NBS	88189	14-Jul-09 2009	0.5
EMS	DEGRE	NBS	88190	14-Jul-09 2009	0.5
EMS	DEGRE	NBS	88191	14-Jul-09 2009	2.25
EMS	DEGRE	NBS	89041	14-Jul-09 2009	2.25
EMS	DEGRE	NBS	89042	14-Jul-09 2009	2.25
EMS	DEGRE	NBS	88192	14-Jul-09 2009	3
EMS	DEGRE	NBS	88193	14-Jul-09 2009	2
EMS	DEGRE	NBS	88194	14-Jul-09 2009	4.5
EMS	DEGRE	NBS	88195	14-Jul-09 2009	3
EMS	DEGRE	NBS	88196	14-Jul-09 2009	8
EMS	DEGRE	NBS	88197	14-Jul-09 2009	3
EMS	DEGRE	NBS	88198	14-Jul-09 2009	2

EMS	DEGRE	NBS	88935	14-Jul-10 2010	7.5
EMS	DEGRE	NBS	91934	14-Jul-09 2009	2
EMS	DEGRE	NBS	91935	14-Jul-09 2009	3
EMS	DEGRE	NBS	91936	14-Jul-09 2009	4
EMS	DEGRE	NBS	91937	14-Jul-09 2009	2
EMS	DEGRE	NBS	91938	14-Jul-09 2009	3
EMS	DEGRE	NBS	91939	14-Jul-09 2009	4
EMS	DEGRE	NBS	90658	14-Jul-09 2009	2
EMS	DEGRE	NBS	90659	14-Jul-09 2009	3
EMS	DEGRE	NBS	90660	14-Jul-09 2009	4
EMS	NTDEG	NBS	89043	14-Jul-09 2009	1
FIRET	DEGRE	NBS	88267	14-Jul-09 2009	2
FIRET	DEGRE	NBS	91974	14-Jul-09 2009	2.5
FIRET	DEGRE	NBS	91975	14-Jul-09 2009	2.5
FIRET	DEGRE	NBS	91141	14-Jul-09 2009	2.5
FIRET	DEGRE	NBS	91963	14-Jul-09 2009	2.5
FIRET	DEGRE	NBS	91964	14-Jul-09 2009	2.5
FIRET	DEGRE	NBS	92013	14-Jul-09 2009	2.5
FIRET	DEGRE	NBS	88275	14-Jul-09 2009	3
FIRET	DEGRE	NBS	88276	14-Jul-09 2009	3
FIRET	DEGRE	NBS	88277	14-Jul-09 2009	3
FIRET	DEGRE	NBS	91689	14-Jul-09 2009	3
FIRET	DEGRE	NBS	88278	14-Jul-09 2009	3
FIRET	DEGRE	NBS	88279	14-Jul-09 2009	3
FIRET	DEGRE	NBS	88280	14-Jul-09 2009	3
FIRET	DEGRE	NBS	88282	14-Jul-09 2009	3
FIRET	DEGRE	NBS	88283	14-Jul-09 2009	3
FIRET	DEGRE	NBS	88284	14-Jul-09 2009	12.5
FIRET	DEGRE	NBS	88285	14-Jul-09 2009	3
FIRET	DEGRE	NBS	91881	14-Jul-09 2009	3
FIRET	DEGRE	NBS	91880	14-Jul-09 2009	2.5
FIRET	DEGRE	NBS	90661	14-Jul-09 2009	2
FIRET	DEGRE	NBS	90662	14-Jul-09 2009	3
FIRET	DEGRE	NBS	90663	14-Jul-09 2009	4
FIRET	DEGRE	NBS	94726	14-Jul-09 2009	1.25
FIRET	DEGRE	NBS	94153	14-Jul-09 2009	2
FIRET	DEGRE	NBS	94360	14-Jul-09 2009	1.5
FIRET	DEGRE	NBS	94202	14-Jul-09 2009	1
FIRET	DEGRE	NBS	93425	14-Jul-09 2009	2
FIRET	DEGRE	NBS	91976	14-Jul-09 2009	2
FIRET	DEGRE	NBS	91965	14-Jul-09 2009	0.75
FIRET	NTDEG	NBS	88298	14-Jul-09 2009	2.5
CHC	DEGRE	NBS	91243	14-Jul-09 2009	1
CHC	DEGRE	NBS	91247	14-Jul-09 2009	1
PCD	DEGRE	NBS	94731	14-Jul-09 2009	0.25
PCD	DEGRE	NBS	94732	14-Jul-09 2009	0.25
PCD	DEGRE	NBS	94733	14-Jul-09 2009	0.25

PCD	DEGRE	NBS	94734	14-Jul-09 2009	0.25
PCD	DEGRE	NBS	94735	14-Jul-09 2009	0.25
PCD	DEGRE	NBS	88433	14-Jul-09 2009	3
PCD	DEGRE	NBS	88435	14-Jul-09 2009	3
ENGL	DEGRE	NBS	88200	14-Jul-09 2009	4
ENGL	DEGRE	NBS	88202	14-Jul-09 2009	4
ENGL	DEGRE	NBS	88203	14-Jul-09 2009	4
ENGL	DEGRE	NBS	88204	14-Jul-09 2009	4
ENGL	DEGRE	NBS	88205	14-Jul-09 2009	4
ENGL	DEGRE	NBS	88206	14-Jul-09 2009	4
ENGL	DEGRE	NBS	88207	14-Jul-09 2009	4
ENGL	DEGRE	NBS	88208	14-Jul-09 2009	4
ENGL	DEGRE	NBS	88210	14-Jul-09 2009	4
ENGL	DEGRE	NBS	88212	14-Jul-09 2009	4
ENGL	DEGRE	NBS	88213	14-Jul-09 2009	4
ENGL	DEGRE	NBS	88215	14-Jul-09 2009	4
ENGL	DEGRE	NBS	88216	14-Jul-09 2009	4
ENGL	DEGRE	NBS	88217	14-Jul-09 2009	4
ENGL	DEGRE	NBS	88219	14-Jul-09 2009	4
ENGL	DEGRE	NBS	88218	14-Jul-09 2009	4
ENGL	DEGRE	NBS	88209	14-Jul-09 2009	4
ENGL	DEGRE	NBS	88211	14-Jul-09 2009	4
ENGL	DEGRE	NBS	88220	14-Jul-09 2009	4
ENGL	DEGRE	NBS	88221	14-Jul-09 2009	4
ENGL	DEGRE	NBS	88222	14-Jul-09 2009	4
ENGL	DEGRE	NBS	88225	14-Jul-09 2009	4
ENGL	DEGRE	NBS	88226	14-Jul-09 2009	4
ENGL	DEGRE	NBS	88227	14-Jul-09 2009	4
ENGL	DEGRE	NBS	88229	14-Jul-09 2009	4
ENGL	DEGRE	NBS	88230	14-Jul-09 2009	4
ENGL	DEGRE	NBS	88231	14-Jul-09 2009	4
ENGL	DEGRE	NBS	88232	14-Jul-09 2009	4
ENGL	DEGRE	NBS	88233	14-Jul-09 2009	4
ENGL	DEGRE	NBS	88234	14-Jul-09 2009	4
ENGL	DEGRE	NBS	88235	14-Jul-09 2009	4
ENGL	DEGRE	NBS	88236	14-Jul-09 2009	4
ENGL	DEGRE	NBS	88237	14-Jul-09 2009	4
ENGL	DEGRE	NBS	88238	14-Jul-09 2009	4
ENGL	DEGRE	NBS	88239	14-Jul-09 2009	4
ENGL	DEGRE	NBS	88240	14-Jul-09 2009	4
ENGL	DEGRE	NBS	88241	14-Jul-09 2009	4
ENGL	DEGRE	NBS	88242	14-Jul-09 2009	4
ENGL	DEGRE	NBS	91968	14-Jul-09 2009	4
ENGL	DEGRE	NBS	91969	14-Jul-09 2009	4
ENGL	DEGRE	NBS	88224	14-Jul-09 2009	4
ENGL	DEGRE	NBS	88228	14-Jul-09 2009	4
ENGL	DEGRE	NBS	88243	14-Jul-09 2009	4

ENGL	DEGRE	NBS	88244	14-Jul-09 2009	4
ENGL	DEGRE	NBS	88246	14-Jul-09 2009	4
ENGL	DEGRE	NBS	88247	14-Jul-09 2009	4
ENGL	DEGRE	NBS	88248	14-Jul-09 2009	4
ENGL	DEGRE	NBS	88249	14-Jul-09 2009	4
ENGL	DEGRE	NBS	88250	14-Jul-09 2009	4
ENGL	DEGRE	NBS	88251	14-Jul-09 2009	4
ENGL	DEGRE	NBS	88252	14-Jul-09 2009	4
ENGL	DEGRE	NBS	88253	14-Jul-09 2009	4
ENGL	DEGRE	NBS	88254	14-Jul-09 2009	4
ENGL	DEGRE	NBS	88255	14-Jul-09 2009	4
ENGL	DEGRE	NBS	91241	14-Jul-09 2009	4
ENGL	DEGRE	NBS	91242	14-Jul-09 2009	4
ENGL	DEGRE	NBS	91683	14-Jul-09 2009	3 XS
ENGL	DEGRE	NBS	90905	14-Jul-09 2009	3
ENGL	DEGRE	NBS	88258	14-Jul-09 2009	4
ENGL	DEGRE	NBS	88259	14-Jul-09 2009	4
ENGL	DEGRE	NBS	88260	14-Jul-09 2009	3
ENGL	DEGRE	NBS	88262	14-Jul-09 2009	3
ENGL	DEGRE	NBS	90906	14-Jul-09 2009	3
ENGL	DEGRE	NBS	88264	14-Jul-09 2009	3
ENGL	DEGRE	NBS	90907	14-Jul-09 2009	3
ENGL	DEGRE	NBS	88266	14-Jul-09 2009	3
ENGL	NTDEG	P	90957	14-Jul-09 2009	4
ENGL	NTDEG	P	90959	14-Jul-09 2009	4
ENGL	NTDEG	P	90960	14-Jul-09 2009	4
ENGL	NTDEG	P	90962	14-Jul-09 2009	4
ENGL	NTDEG	P	90963	14-Jul-09 2009	4
ENGL	NTDEG	P	90964	14-Jul-09 2009	4
ENGL	NTDEG	P	90965	14-Jul-09 2009	4
ENGL	NTDEG	P	90961	14-Jul-09 2009	4
READ	DEGRE	NBS	88526	14-Jul-09 2009	3
READ	DEGRE	NBS	88527	14-Jul-09 2009	3
READ	DEGRE	NBS	88523	14-Jul-09 2009	3
READ	NTDEG	P	88529	14-Jul-09 2009	3
READ	NTDEG	P	88530	14-Jul-09 2009	3
READ	NTDEG	P	88531	14-Jul-09 2009	3
READ	NTDEG	P	90908	14-Jul-09 2009	3
READ	NTDEG	P	90909	14-Jul-09 2009	3
READ	NTDEG	P	91240	14-Jul-09 2009	3
READ	NTDEG	P	88532	14-Jul-09 2009	3
READ	NTDEG	P	88534	14-Jul-09 2009	3
READ	NTDEG	P	90910	14-Jul-09 2009	3
READ	NTDEG	P	90911	14-Jul-09 2009	3
READ	NTDEG	P	88533	14-Jul-09 2009	3
LRC	NCRDT	NBS	88336	14-Jul-09 2009	0
LRC	NTDEG	P	88337	14-Jul-09 2009	0.5

LRC	NTDEG	P	88338	14-Jul-09 2009	0.5
LRC	NTDEG	P	88339	14-Jul-09 2009	1
LRC	NTDEG	P	88340	14-Jul-09 2009	1
LRC	NTDEG	P	88341	14-Jul-09 2009	2
MATH	DEGRE	NBS	88343	14-Jul-09 2009	4
MATH	DEGRE	NBS	88344	14-Jul-09 2009	4
MATH	DEGRE	NBS	88345	14-Jul-09 2009	4
MATH	DEGRE	NBS	88346	14-Jul-09 2009	4
MATH	DEGRE	NBS	88347	14-Jul-09 2009	4
MATH	DEGRE	NBS	88348	14-Jul-09 2009	4
MATH	DEGRE	NBS	88349	14-Jul-09 2009	4
MATH	DEGRE	NBS	88350	14-Jul-09 2009	4
MATH	DEGRE	NBS	88351	14-Jul-09 2009	4
MATH	DEGRE	NBS	88352	14-Jul-09 2009	4
MATH	DEGRE	NBS	88353	14-Jul-09 2009	4
MATH	DEGRE	NBS	88354	14-Jul-09 2009	4
MATH	DEGRE	NBS	88355	14-Jul-09 2009	4
MATH	DEGRE	NBS	91095	14-Jul-09 2009	1.5
MATH	DEGRE	NBS	91096	14-Jul-09 2009	1.5
MATH	DEGRE	NBS	91097	14-Jul-09 2009	1.5
MATH	DEGRE	NBS	91099	14-Jul-09 2009	1.5
MATH	DEGRE	NBS	91101	14-Jul-09 2009	1
MATH	DEGRE	NBS	91104	14-Jul-09 2009	4
MATH	DEGRE	NBS	91107	14-Jul-09 2009	4
MATH	DEGRE	NBS	91108	14-Jul-09 2009	4
MATH	DEGRE	NBS	91109	14-Jul-09 2009	4
MATH	DEGRE	NBS	91110	14-Jul-09 2009	4
MATH	DEGRE	NBS	91111	14-Jul-09 2009	4
MATH	DEGRE	NBS	91113	14-Jul-09 2009	4
MATH	DEGRE	NBS	91114	14-Jul-09 2009	4
MATH	DEGRE	NBS	91115	14-Jul-09 2009	4
MATH	DEGRE	NBS	91117	14-Jul-09 2009	4
MATH	DEGRE	NBS	91118	14-Jul-09 2009	4
MATH	DEGRE	NBS	91119	14-Jul-09 2009	4
MATH	DEGRE	NBS	91120	14-Jul-09 2009	4
MATH	DEGRE	NBS	91121	14-Jul-09 2009	4
MATH	DEGRE	NBS	91972	14-Jul-09 2009	4
MATH	DEGRE	NBS	91122	14-Jul-09 2009	1
MATH	DEGRE	NBS	91123	14-Jul-09 2009	1
MATH	DEGRE	NBS	91124	14-Jul-09 2009	1.5
MATH	DEGRE	NBS	91125	14-Jul-09 2009	1.5
MATH	DEGRE	NBS	88356	14-Jul-09 2009	4
MATH	DEGRE	NBS	88357	14-Jul-09 2009	4
MATH	DEGRE	NBS	88358	14-Jul-09 2009	4
MATH	DEGRE	NBS	88359	14-Jul-09 2009	4
MATH	DEGRE	NBS	88360	14-Jul-09 2009	4
MATH	DEGRE	NBS	88361	14-Jul-09 2009	4

MATH	DEGRE	NBS	88362	14-Jul-09 2009	4
MATH	DEGRE	NBS	88363	14-Jul-09 2009	4
MATH	DEGRE	NBS	88364	14-Jul-09 2009	4
MATH	DEGRE	NBS	88365	14-Jul-09 2009	4
MATH	DEGRE	NBS	88367	14-Jul-09 2009	4 XS
MATH	DEGRE	NBS	88368	14-Jul-09 2009	4 XS
MATH	DEGRE	NBS	88369	14-Jul-09 2009	4 XS
MATH	DEGRE	NBS	91127	14-Jul-09 2009	4 XS
MATH	DEGRE	NBS	88370	14-Jul-09 2009	3
MATH	DEGRE	NBS	88371	14-Jul-09 2009	3
MATH	DEGRE	NBS	91155	14-Jul-09 2009	1 XP
MATH	DEGRE	NBS	88373	14-Jul-09 2009	4
MATH	DEGRE	NBS	88374	14-Jul-09 2009	4
MATH	DEGRE	NBS	88375	14-Jul-09 2009	4
MATH	DEGRE	NBS	88376	14-Jul-09 2009	4
MATH	DEGRE	NBS	88377	14-Jul-09 2009	4
MATH	DEGRE	NBS	88378	14-Jul-09 2009	4
MATH	DEGRE	NBS	91128	14-Jul-09 2009	5
MATH	NTDEG	P	91258	14-Jul-09 2009	1
MATH	NTDEG	P	88381	14-Jul-09 2009	4
MATH	NTDEG	P	88382	14-Jul-09 2009	4
MATH	NTDEG	P	88383	14-Jul-09 2009	4
MATH	NTDEG	P	88384	14-Jul-09 2009	4
MATH	NTDEG	P	88385	14-Jul-09 2009	4
MATH	NTDEG	P	88386	14-Jul-09 2009	4
MATH	NTDEG	P	88387	14-Jul-09 2009	4
MATH	NTDEG	P	88393	14-Jul-09 2009	0.5
MATH	NTDEG	P	91083	14-Jul-09 2009	4
MATH	NTDEG	P	91084	14-Jul-09 2009	4
MATH	NTDEG	P	91086	14-Jul-09 2009	4
MATH	NTDEG	P	91087	14-Jul-09 2009	4
MATH	NTDEG	P	91088	14-Jul-09 2009	4
MATH	NTDEG	P	91089	14-Jul-09 2009	4
MATH	NTDEG	P	91091	14-Jul-09 2009	4
MATH	NTDEG	P	91085	14-Jul-09 2009	4
MATH	NTDEG	B	91093	14-Jul-09 2009	0.5
LIBR	DEGRE	NBS	88332	14-Jul-09 2009	3
ACCT	DEGRE	NBS	98142	22-Jan-11 2011	4
ACCT	DEGRE	NBS	98144	22-Jan-11 2011	4
ACCT	DEGRE	NBS	98149	22-Jan-11 2011	4
ACCT	DEGRE	NBS	98150	22-Jan-11 2011	4
BUSAD	DEGRE	NBS	98290	22-Jan-11 2011	3
BUSAD	DEGRE	NBS	98292	22-Jan-11 2011	3
BUSAD	DEGRE	NBS	98297	22-Jan-11 2011	3 XP
BUSAD	DEGRE	NBS	98299	22-Jan-11 2011	3
BUSAD	DEGRE	NBS	99985	22-Jan-11 2011	3
BUSAD	DEGRE	NBS	98301	22-Jan-11 2011	3 XS

BUSAD	DEGRE	NBS	99993	22-Jan-11 2011	3 XS
BUSAD	DEGRE	NBS	99992	22-Jan-11 2011	3 XS
BUSAD	DEGRE	NBS	100126	22-Jan-11 2011	3 XS
BUSAD	DEGRE	NBS	99853	22-Jan-11 2011	3 XS
BUSAD	DEGRE	NBS	99854	22-Jan-11 2011	3 XS
BUSAD	DEGRE	NBS	99856	22-Jan-11 2011	3 XS
BUSAD	DEGRE	NBS	99858	22-Jan-11 2011	3 XS
BUSAD	DEGRE	NBS	99844	22-Jan-11 2011	3 XS
CIS	DEGRE	NBS	98393	22-Jan-11 2011	3 XP
CIS	DEGRE	NBS	98408	22-Jan-11 2011	3 XP
CIS	DEGRE	NBS	98398	22-Jan-11 2011	3 XP
CIS	DEGRE	NBS	100128	22-Jan-11 2011	3 XP
CIS	DEGRE	NBS	98403	22-Jan-11 2011	3 XP
CIS	DEGRE	NBS	98406	22-Jan-11 2011	3 XP
CIS	DEGRE	NBS	98410	22-Jan-11 2011	3 XP
CIS	DEGRE	NBS	98413	22-Jan-11 2011	3 XP
CIS	DEGRE	NBS	98395	22-Jan-11 2011	3 XP
CIS	DEGRE	NBS	98426	22-Jan-11 2011	3
CIS	DEGRE	NBS	99822	22-Jan-11 2011	3
CIS	DEGRE	NBS	98429	22-Jan-11 2011	3
CIS	DEGRE	NBS	98433	22-Jan-11 2011	3
CIS	DEGRE	NBS	100345	22-Jan-11 2011	3
CIS	DEGRE	NBS	98439	22-Jan-11 2011	3
CIS	DEGRE	NBS	98441	22-Jan-11 2011	3
CIS	DEGRE	NBS	99823	22-Jan-11 2011	3
CIS	DEGRE	NBS	98444	22-Jan-11 2011	3
CIS	DEGRE	NBS	98446	22-Jan-11 2011	3
CIS	DEGRE	NBS	99824	22-Jan-11 2011	3
CIS	DEGRE	NBS	98448	22-Jan-11 2011	3
CIS	DEGRE	NBS	98449	22-Jan-11 2011	3
CIS	DEGRE	NBS	98451	22-Jan-11 2011	3
ECON	DEGRE	NBS	98453	22-Jan-11 2011	3
ECON	DEGRE	NBS	98455	22-Jan-11 2011	3
ECON	DEGRE	NBS	98456	22-Jan-11 2011	3
ECON	DEGRE	NBS	98459	22-Jan-11 2011	3
ECON	DEGRE	NBS	98462	22-Jan-11 2011	3
MARKET	DEGRE	NBS	98811	22-Jan-11 2011	3
ASL	DEGRE	NBS	98228	22-Jan-11 2011	4
ASL	DEGRE	NBS	98230	22-Jan-11 2011	4
ASL	DEGRE	NBS	98232	22-Jan-11 2011	4
ASL	DEGRE	NBS	98242	22-Jan-11 2011	4
ASL	DEGRE	NBS	98244	22-Jan-11 2011	4
ASL	DEGRE	NBS	98246	22-Jan-11 2011	4
FRENCH	DEGRE	NBS	98743	22-Jan-11 2011	5
JAPN	DEGRE	NBS	98799	22-Jan-11 2011	5
JAPN	DEGRE	NBS	98801	22-Jan-11 2011	5
JOUR	DEGRE	NBS	98802	22-Jan-11 2011	3 XS

SPAN	DEGRE	NBS	99134	22-Jan-11 2011	5
SPAN	DEGRE	NBS	99136	22-Jan-11 2011	5
SPAN	DEGRE	NBS	99138	22-Jan-11 2011	5
SPAN	DEGRE	NBS	99141	22-Jan-11 2011	5
SPAN	DEGRE	NBS	99142	22-Jan-11 2011	5
SPAN	DEGRE	NBS	99144	22-Jan-11 2011	5
SPAN	DEGRE	NBS	99146	22-Jan-11 2011	5
SPAN	DEGRE	NBS	99148	22-Jan-11 2011	5
SPAN	DEGRE	NBS	99150	22-Jan-11 2011	5
SPAN	DEGRE	NBS	99152	22-Jan-11 2011	4
SPEECH	DEGRE	NBS	99154	22-Jan-11 2011	3
SPEECH	DEGRE	NBS	99157	22-Jan-11 2011	3
SPEECH	DEGRE	NBS	99163	22-Jan-11 2011	3
SPEECH	DEGRE	NBS	99165	22-Jan-11 2011	3
SPEECH	DEGRE	NBS	99167	22-Jan-11 2011	3
SPEECH	DEGRE	NBS	99169	22-Jan-11 2011	3
SPEECH	DEGRE	NBS	99172	22-Jan-11 2011	3
SPEECH	DEGRE	NBS	99174	22-Jan-11 2011	3
SPEECH	DEGRE	NBS	99176	22-Jan-11 2011	3
SPEECH	DEGRE	NBS	99177	22-Jan-11 2011	3
SPEECH	DEGRE	NBS	99179	22-Jan-11 2011	3
SPEECH	DEGRE	NBS	99180	22-Jan-11 2011	3
SPEECH	DEGRE	NBS	99182	22-Jan-11 2011	3
SPEECH	DEGRE	NBS	99184	22-Jan-11 2011	3
SPEECH	DEGRE	NBS	99186	22-Jan-11 2011	3
SPEECH	DEGRE	NBS	99187	22-Jan-11 2011	3
SPEECH	DEGRE	NBS	99604	22-Jan-11 2011	3
SPEECH	DEGRE	NBS	99189	22-Jan-11 2011	3
SPEECH	DEGRE	NBS	99191	22-Jan-11 2011	3
SPEECH	DEGRE	NBS	99196	22-Jan-11 2011	3 XP
SPEECH	DEGRE	NBS	99200	22-Jan-11 2011	3
SPEECH	DEGRE	NBS	99203	22-Jan-11 2011	3 XS
SPEECH	DEGRE	NBS	99204	22-Jan-11 2011	3
ART	DEGRE	NBS	98198	22-Jan-11 2011	3
ART	DEGRE	NBS	98200	22-Jan-11 2011	3
ART	DEGRE	NBS	98202	22-Jan-11 2011	3
ART	DEGRE	NBS	98204	22-Jan-11 2011	3
ART	DEGRE	NBS	98205	22-Jan-11 2011	3
ART	DEGRE	NBS	98206	22-Jan-11 2011	3
ART	DEGRE	NBS	98209	22-Jan-11 2011	3
ART	DEGRE	NBS	98211	22-Jan-11 2011	3
ART	DEGRE	NBS	98217	22-Jan-11 2011	3
ART	DEGRE	NBS	98220	22-Jan-11 2011	3
ART	DEGRE	NBS	98224	22-Jan-11 2011	2
ART	DEGRE	NBS	98227	22-Jan-11 2011	1
ART	DEGRE	NBS	99918	22-Jan-11 2011	1
ART	DEGRE	NBS	100043	22-Jan-11 2011	1

MUSIC	DEGRE	NBS	100199	22-Jan-11 2011	3
MUSIC	DEGRE	NBS	100200	22-Jan-11 2011	3
MUSIC	DEGRE	NBS	100193	22-Jan-11 2011	4
MUSIC	DEGRE	NBS	98926	22-Jan-11 2011	3
MUSIC	DEGRE	NBS	98927	22-Jan-11 2011	3
MUSIC	DEGRE	NBS	100333	22-Jan-11 2011	3
MUSIC	DEGRE	NBS	98929	22-Jan-11 2011	3
MUSIC	DEGRE	NBS	98932	22-Jan-11 2011	3
MUSIC	DEGRE	NBS	98934	22-Jan-11 2011	2
MUSIC	DEGRE	NBS	98935	22-Jan-11 2011	3
MUSIC	DEGRE	NBS	100202	22-Jan-11 2011	2
MUSIC	DEGRE	NBS	100201	22-Jan-11 2011	2
MUSIC	DEGRE	NBS	98939	22-Jan-11 2011	3 XS
MUSIC	DEGRE	NBS	98940	22-Jan-11 2011	3 XP
MUSIC	DEGRE	NBS	98942	22-Jan-11 2011	2
MUSIC	DEGRE	NBS	100203	22-Jan-11 2011	2
MUSIC	DEGRE	NBS	100204	22-Jan-11 2011	2
MUSIC	DEGRE	NBS	100205	22-Jan-11 2011	2
MUSIC	DEGRE	NBS	100206	22-Jan-11 2011	2
MUSIC	DEGRE	NBS	100207	22-Jan-11 2011	2
MUSIC	DEGRE	NBS	100208	22-Jan-11 2011	2
MUSIC	DEGRE	NBS	100210	22-Jan-11 2011	2
MUSIC	DEGRE	NBS	100211	22-Jan-11 2011	2
MUSIC	DEGRE	NBS	99695	22-Jan-11 2011	2
MUSIC	DEGRE	NBS	98948	22-Jan-11 2011	1
MUSIC	DEGRE	NBS	100045	22-Jan-11 2011	2
MUSIC	DEGRE	NBS	100046	22-Jan-11 2011	3
THART	DEGRE	NBS	99205	22-Jan-11 2011	3
THART	DEGRE	NBS	99206	22-Jan-11 2011	3
THART	DEGRE	NBS	99207	22-Jan-11 2011	3
THART	DEGRE	NBS	99209	22-Jan-11 2011	3 XP
THART	DEGRE	NBS	99210	22-Jan-11 2011	3
THART	DEGRE	NBS	99214	22-Jan-11 2011	3 XP
THART	DEGRE	NBS	99215	22-Jan-11 2011	3 XS
THART	DEGRE	NBS	100212	22-Jan-11 2011	3
THART	DEGRE	NBS	99218	22-Jan-11 2011	1 XS
THART	DEGRE	NBS	99219	22-Jan-11 2011	1 XS
THART	DEGRE	NBS	99221	22-Jan-11 2011	2 XP
THART	DEGRE	NBS	99222	22-Jan-11 2011	3
THART	DEGRE	NBS	99224	22-Jan-11 2011	3 XP
THART	DEGRE	NBS	99225	22-Jan-11 2011	1
HEALTH	DEGRE	NBS	98771	22-Jan-11 2011	3
HEALTH	DEGRE	NBS	98774	22-Jan-11 2011	3
HEALTH	DEGRE	NBS	98776	22-Jan-11 2011	3
HEALTH	DEGRE	NBS	98778	22-Jan-11 2011	3
HEALTH	DEGRE	NBS	98780	22-Jan-11 2011	3
HEALTH	DEGRE	NBS	99995	22-Jan-11 2011	3

HEALTH	DEGRE	NBS	98785	22-Jan-11 2011	3 XP
HEALTH	DEGRE	NBS	98788	22-Jan-11 2011	3 XP
HEALTH	DEGRE	NBS	98790	22-Jan-11 2011	3 XP
HEALTH	DEGRE	NBS	99977	22-Jan-11 2011	3 XP
PE	DEGRE	NBS	98952	22-Jan-11 2011	3 XS
PE	DEGRE	NBS	98953	22-Jan-11 2011	3 XS
PE	DEGRE	NBS	98954	22-Jan-11 2011	3 XS
PE	DEGRE	NBS	99983	22-Jan-11 2011	3 XS
PE/I	DEGRE	NBS	98955	22-Jan-11 2011	0
PE/I	DEGRE	NBS	98956	22-Jan-11 2011	1
PE/I	DEGRE	NBS	98959	22-Jan-11 2011	1
PE/I	DEGRE	NBS	98960	22-Jan-11 2011	1
PE/I	DEGRE	NBS	98962	22-Jan-11 2011	1
PE/I	DEGRE	NBS	100002	22-Jan-11 2011	1
PE/I	DEGRE	NBS	98965	22-Jan-11 2011	1
PE/I	DEGRE	NBS	98966	22-Jan-11 2011	1
PE/I	DEGRE	NBS	98968	22-Jan-11 2011	1
PE/I	DEGRE	NBS	98969	22-Jan-11 2011	1
PE/I	DEGRE	NBS	98971	22-Jan-11 2011	1
PE/I	DEGRE	NBS	98972	22-Jan-11 2011	1
PE/I	DEGRE	NBS	98973	22-Jan-11 2011	1
PE/I	DEGRE	NBS	98974	22-Jan-11 2011	1
PE/I	DEGRE	NBS	98976	22-Jan-11 2011	1
PE/I	DEGRE	NBS	98979	22-Jan-11 2011	1
PE/I	DEGRE	NBS	98980	22-Jan-11 2011	1
PE/I	DEGRE	NBS	98981	22-Jan-11 2011	1
PE/I	DEGRE	NBS	98982	22-Jan-11 2011	1
PE/I	DEGRE	NBS	98983	22-Jan-11 2011	1
PE/I	DEGRE	NBS	98984	22-Jan-11 2011	1
PE/I	DEGRE	NBS	98985	22-Jan-11 2011	1 XP
PE/I	DEGRE	NBS	98986	22-Jan-11 2011	1 XP
PE/I	DEGRE	NBS	98987	22-Jan-11 2011	1
PE/I	DEGRE	NBS	98991	22-Jan-11 2011	1
PE/I	DEGRE	NBS	99984	22-Jan-11 2011	1
PE/I	DEGRE	NBS	98992	22-Jan-11 2011	2 XS
PE/I	DEGRE	NBS	98993	22-Jan-11 2011	1
PE/I	DEGRE	NBS	102095	22-Jan-11 2011	1
PE/T	DEGRE	NBS	102094	22-Jan-11 2011	0
ANAT	DEGRE	NBS	98174	22-Jan-11 2011	4
ANAT	DEGRE	NBS	98178	22-Jan-11 2011	4
ANAT	DEGRE	NBS	98182	22-Jan-11 2011	4
ANAT	DEGRE	NBS	98184	22-Jan-11 2011	4
ANAT	DEGRE	NBS	98186	22-Jan-11 2011	4
ANAT	DEGRE	NBS	98189	22-Jan-11 2011	4
ANAT	DEGRE	NBS	99595	22-Jan-11 2011	4
ANAT	DEGRE	NBS	99596	22-Jan-11 2011	4
ANAT	DEGRE	NBS	99597	22-Jan-11 2011	4

ANAT	DEGRE	NBS	99598	22-Jan-11 2011	4
ANAT	DEGRE	NBS	99599	22-Jan-11 2011	4
ANAT	DEGRE	NBS	99600	22-Jan-11 2011	4
ANAT	DEGRE	NBS	99602	22-Jan-11 2011	1
ASTRON	DEGRE	NBS	98248	22-Jan-11 2011	3
ASTRON	DEGRE	NBS	98250	22-Jan-11 2011	3
ASTRON	DEGRE	NBS	98254	22-Jan-11 2011	1
ASTRON	DEGRE	NBS	98256	22-Jan-11 2011	1
ASTRON	DEGRE	NBS	98262	22-Jan-11 2011	1
ASTRON	DEGRE	NBS	98263	22-Jan-11 2011	1
BIOL	DEGRE	NBS	98265	22-Jan-11 2011	4
BIOL	DEGRE	NBS	98268	22-Jan-11 2011	4
BIOL	DEGRE	NBS	98271	22-Jan-11 2011	4
BIOL	DEGRE	NBS	98273	22-Jan-11 2011	4
BIOL	DEGRE	NBS	98276	22-Jan-11 2011	4
BIOL	DEGRE	NBS	98278	22-Jan-11 2011	4
BIOL	DEGRE	NBS	98280	22-Jan-11 2011	4
BIOL	DEGRE	NBS	98283	22-Jan-11 2011	4
BIOL	DEGRE	NBS	98285	22-Jan-11 2011	4
BIOL	DEGRE	NBS	99603	22-Jan-11 2011	4
CHEM	DEGRE	NBS	98336	22-Jan-11 2011	4
CHEM	DEGRE	NBS	98340	22-Jan-11 2011	4
CHEM	DEGRE	NBS	98343	22-Jan-11 2011	4
CHEM	DEGRE	NBS	98347	22-Jan-11 2011	4
CHEM	DEGRE	NBS	98349	22-Jan-11 2011	4
CHEM	DEGRE	NBS	98351	22-Jan-11 2011	4
CHEM	DEGRE	NBS	98359	22-Jan-11 2011	4
CHEM	DEGRE	NBS	98361	22-Jan-11 2011	3
CHEM	DEGRE	NBS	98363	22-Jan-11 2011	5
CHEM	DEGRE	NBS	98367	22-Jan-11 2011	5
CHEM	DEGRE	NBS	98374	22-Jan-11 2011	5
CHEM	DEGRE	NBS	98378	22-Jan-11 2011	5
CHEM	DEGRE	NBS	98381	22-Jan-11 2011	5
CHEM	DEGRE	NBS	98385	22-Jan-11 2011	5
CHEM	DEGRE	NBS	98389	22-Jan-11 2011	4
GEOG	DEGRE	NBS	98745	22-Jan-11 2011	3
GEOG	DEGRE	NBS	99586	22-Jan-11 2011	3
GEOL	DEGRE	NBS	98758	22-Jan-11 2011	4
GEOL	DEGRE	NBS	99587	22-Jan-11 2011	4
GEOL	DEGRE	NBS	99588	22-Jan-11 2011	4
GEOL	DEGRE	NBS	99589	22-Jan-11 2011	4
GEOL	DEGRE	NBS	99590	22-Jan-11 2011	3
GEOL	DEGRE	NBS	99591	22-Jan-11 2011	3
GEOL	DEGRE	NBS	101537	22-Jan-11 2011	1
GEOL	DEGRE	NBS	101538	22-Jan-11 2011	1
GEOL	DEGRE	NBS	102834	22-Jan-11 2011	1
GEOL	DEGRE	NBS	100049	22-Jan-11 2011	1

MICRO	DEGRE	NBS	98914	22-Jan-11 2011	4
MICRO	DEGRE	NBS	98915	22-Jan-11 2011	4
MICRO	DEGRE	NBS	98917	22-Jan-11 2011	5
MICRO	DEGRE	NBS	98918	22-Jan-11 2011	5
MICRO	DEGRE	NBS	98919	22-Jan-11 2011	5
MICRO	DEGRE	NBS	98920	22-Jan-11 2011	5
MICRO	DEGRE	NBS	98921	22-Jan-11 2011	2
MICRO	DEGRE	NBS	98922	22-Jan-11 2011	3
OCEAN	DEGRE	NBS	99593	22-Jan-11 2011	3
OCEAN	DEGRE	NBS	99594	22-Jan-11 2011	3
PHYSIC	DEGRE	NBS	99005	22-Jan-11 2011	4
PHYSIC	DEGRE	NBS	100334	22-Jan-11 2011	4
PHYSIC	DEGRE	NBS	99009	22-Jan-11 2011	4
PHYSIC	DEGRE	NBS	99010	22-Jan-11 2011	4
PHYSIC	DEGRE	NBS	99011	22-Jan-11 2011	4
PHYSIC	DEGRE	NBS	100335	22-Jan-11 2011	4
PHYSIC	DEGRE	NBS	99014	22-Jan-11 2011	4
PHYSIC	DEGRE	NBS	99015	22-Jan-11 2011	4
PHYSIC	DEGRE	NBS	99018	22-Jan-11 2011	6
PHYSIC	DEGRE	NBS	100336	22-Jan-11 2011	6
PHYSIC	DEGRE	NBS	99022	22-Jan-11 2011	6
PHYSIC	DEGRE	NBS	99023	22-Jan-11 2011	6
ANTHRO	DEGRE	NBS	98191	22-Jan-11 2011	3
HIST	DEGRE	NBS	99678	22-Jan-11 2011	3
HIST	DEGRE	NBS	99679	22-Jan-11 2011	3
HIST	DEGRE	NBS	99680	22-Jan-11 2011	3
HIST	DEGRE	NBS	99682	22-Jan-11 2011	3
HIST	DEGRE	NBS	99672	22-Jan-11 2011	3
HIST	DEGRE	NBS	99673	22-Jan-11 2011	3
HIST	DEGRE	NBS	99674	22-Jan-11 2011	3
HIST	DEGRE	NBS	99683	22-Jan-11 2011	3
HIST	DEGRE	NBS	99684	22-Jan-11 2011	3
HIST	DEGRE	NBS	98791	22-Jan-11 2011	3 XP
HIST	DEGRE	NBS	98795	22-Jan-11 2011	3
HIST	DEGRE	NBS	98797	22-Jan-11 2011	3
PHIL	DEGRE	NBS	98995	22-Jan-11 2011	3
PHIL	DEGRE	NBS	98996	22-Jan-11 2011	3
PHIL	DEGRE	NBS	98997	22-Jan-11 2011	3
PHIL	DEGRE	NBS	98998	22-Jan-11 2011	3
PHIL	DEGRE	NBS	99000	22-Jan-11 2011	3
PHIL	DEGRE	NBS	99001	22-Jan-11 2011	3
PHIL	DEGRE	NBS	99002	22-Jan-11 2011	3
PHIL	DEGRE	NBS	99003	22-Jan-11 2011	3
POLIT	DEGRE	NBS	99024	22-Jan-11 2011	3
POLIT	DEGRE	NBS	99025	22-Jan-11 2011	3
POLIT	DEGRE	NBS	99026	22-Jan-11 2011	3
POLIT	DEGRE	NBS	99028	22-Jan-11 2011	3

POLIT	DEGRE	NBS	99029	22-Jan-11 2011	3
POLIT	DEGRE	NBS	99030	22-Jan-11 2011	3
POLIT	DEGRE	NBS	99917	22-Jan-11 2011	3
POLIT	DEGRE	NBS	99687	22-Jan-11 2011	3
RELIG	DEGRE	NBS	99079	22-Jan-11 2011	3
RELIG	DEGRE	NBS	99080	22-Jan-11 2011	3
RELIG	DEGRE	NBS	99082	22-Jan-11 2011	3
RELIG	DEGRE	NBS	99688	22-Jan-11 2011	3
RELIG	DEGRE	NBS	99084	22-Jan-11 2011	3 XS
SOC	DEGRE	NBS	99110	22-Jan-11 2011	3
SOC	DEGRE	NBS	99111	22-Jan-11 2011	3
SOC	DEGRE	NBS	100347	22-Jan-11 2011	3
SOC	DEGRE	NBS	99115	22-Jan-11 2011	3
SOC	DEGRE	NBS	99117	22-Jan-11 2011	3
SOC	DEGRE	NBS	99119	22-Jan-11 2011	3
SOC	DEGRE	NBS	99113	22-Jan-11 2011	3
SOC	DEGRE	NBS	99124	22-Jan-11 2011	3
SOC	DEGRE	NBS	99126	22-Jan-11 2011	3
SOC	DEGRE	NBS	99128	22-Jan-11 2011	3
SOC	DEGRE	NBS	99130	22-Jan-11 2011	3 XS
AH	DEGRE	NBS	98168	22-Jan-11 2011	1
AH	DEGRE	NBS	98170	22-Jan-11 2011	3
AH	DEGRE	NBS	98171	22-Jan-11 2011	3
RADIOL	DEGRE	NBS	99064	22-Jan-11 2011	1
RADIOL	DEGRE	NBS	99065	22-Jan-11 2011	1
RADIOL	DEGRE	NBS	99066	22-Jan-11 2011	1
RADIOL	DEGRE	NBS	99067	22-Jan-11 2011	1
RADIOL	DEGRE	NBS	99068	22-Jan-11 2011	0
RADIOL	DEGRE	NBS	99069	22-Jan-11 2011	1
RADIOL	DEGRE	NBS	99070	22-Jan-11 2011	1
RADIOL	DEGRE	NBS	99071	22-Jan-11 2011	11
RADIOL	DEGRE	NBS	99072	22-Jan-11 2011	1
RADIOL	DEGRE	NBS	99073	22-Jan-11 2011	1
RADIOL	DEGRE	NBS	99074	22-Jan-11 2011	1
RADIOL	DEGRE	NBS	99075	22-Jan-11 2011	1
RADIOL	DEGRE	NBS	99076	22-Jan-11 2011	0
RADIOL	DEGRE	NBS	99077	22-Jan-11 2011	14
RESP	DEGRE	NBS	99085	22-Jan-11 2011	2
RESP	DEGRE	NBS	99087	22-Jan-11 2011	2
RESP	DEGRE	NBS	100041	22-Jan-11 2011	1
RESP	DEGRE	NBS	99091	22-Jan-11 2011	4
RESP	DEGRE	NBS	99093	22-Jan-11 2011	11
RESP	DEGRE	NBS	99958	22-Jan-11 2011	4
RESP	DEGRE	NBS	99100	22-Jan-11 2011	1
RESP	DEGRE	NBS	99101	22-Jan-11 2011	4
RESP	DEGRE	NBS	99103	22-Jan-11 2011	5
RESP	DEGRE	NBS	99106	22-Jan-11 2011	7

RESP	DEGRE	NBS	99107	22-Jan-11 2011	5
RESP	DEGRE	NBS	100042	22-Jan-11 2011	5
CD	DEGRE	NBS	98303	22-Jan-11 2011	3
CD	DEGRE	NBS	98305	22-Jan-11 2011	3
CD	DEGRE	NBS	98307	22-Jan-11 2011	3
CD	DEGRE	NBS	98309	22-Jan-11 2011	3
CD	DEGRE	NBS	98317	22-Jan-11 2011	3
CD	DEGRE	NBS	98318	22-Jan-11 2011	3
CD	DEGRE	NBS	98320	22-Jan-11 2011	3
CD	DEGRE	NBS	98322	22-Jan-11 2011	3
CD	DEGRE	NBS	98324	22-Jan-11 2011	3
CD	DEGRE	NBS	99784	22-Jan-11 2011	3
EDU	DEGRE	NBS	98463	22-Jan-11 2011	3
PSYCH	DEGRE	NBS	99033	22-Jan-11 2011	3
PSYCH	DEGRE	NBS	99034	22-Jan-11 2011	3
PSYCH	DEGRE	NBS	99035	22-Jan-11 2011	3
PSYCH	DEGRE	NBS	99037	22-Jan-11 2011	3
PSYCH	DEGRE	NBS	99038	22-Jan-11 2011	3
PSYCH	DEGRE	NBS	99040	22-Jan-11 2011	3
PSYCH	DEGRE	NBS	99041	22-Jan-11 2011	3
PSYCH	DEGRE	NBS	99042	22-Jan-11 2011	3
PSYCH	DEGRE	NBS	99043	22-Jan-11 2011	3
PSYCH	DEGRE	NBS	99046	22-Jan-11 2011	3
PSYCH	DEGRE	NBS	99817	22-Jan-11 2011	3
PSYCH	DEGRE	NBS	99053	22-Jan-11 2011	4 XP
PSYCH	DEGRE	NBS	99054	22-Jan-11 2011	4 XS
PSYCH	DEGRE	NBS	99055	22-Jan-11 2011	4 XS
PSYCH	DEGRE	NBS	99056	22-Jan-11 2011	4 XS
PSYCH	DEGRE	NBS	99057	22-Jan-11 2011	3
PSYCH	DEGRE	NBS	99818	22-Jan-11 2011	3
PSYCH	DEGRE	NBS	99058	22-Jan-11 2011	3
PSYCH	DEGRE	NBS	99062	22-Jan-11 2011	3 XS
PSYCH	DEGRE	NBS	99063	22-Jan-11 2011	3 XP
EMS	DEGRE	NBS	98464	22-Jan-11 2011	6
EMS	DEGRE	NBS	98465	22-Jan-11 2011	6
EMS	DEGRE	NBS	98467	22-Jan-11 2011	6
EMS	DEGRE	NBS	98472	22-Jan-11 2011	0
EMS	DEGRE	NBS	98474	22-Jan-11 2011	0
EMS	DEGRE	NBS	98476	22-Jan-11 2011	0
EMS	DEGRE	NBS	98480	22-Jan-11 2011	0
EMS	DEGRE	NBS	98484	22-Jan-11 2011	0
EMS	DEGRE	NBS	98486	22-Jan-11 2011	0
EMS	DEGRE	NBS	98492	22-Jan-11 2011	0
EMS	DEGRE	NBS	98493	22-Jan-11 2011	0
EMS	DEGRE	NBS	98494	22-Jan-11 2011	0
EMS	DEGRE	NBS	98499	22-Jan-11 2011	2
EMS	DEGRE	NBS	98500	22-Jan-11 2011	2

EMS	DEGRE	NBS	98503	22-Jan-11 2011	3
EMS	DEGRE	NBS	98504	22-Jan-11 2011	2
EMS	DEGRE	NBS	98505	22-Jan-11 2011	4
EMS	DEGRE	NBS	98506	22-Jan-11 2011	3
EMS	DEGRE	NBS	98507	22-Jan-11 2011	8
EMS	DEGRE	NBS	98508	22-Jan-11 2011	3
EMS	DEGRE	NBS	99896	22-Jan-11 2011	7
EMS	DEGRE	NBS	100419	22-Jan-11 2011	2
EMS	NTDEG	NBS	98515	22-Jan-11 2011	1
FIRET	DEGRE	NBS	99931	22-Jan-11 2011	2
FIRET	DEGRE	NBS	99932	22-Jan-11 2011	2
FIRET	DEGRE	NBS	98665	22-Jan-11 2011	2
FIRET	DEGRE	NBS	98704	22-Jan-11 2011	3
FIRET	DEGRE	NBS	98709	22-Jan-11 2011	3
FIRET	DEGRE	NBS	98710	22-Jan-11 2011	3
FIRET	DEGRE	NBS	99919	22-Jan-11 2011	3
FIRET	DEGRE	NBS	99920	22-Jan-11 2011	3
FIRET	DEGRE	NBS	99921	22-Jan-11 2011	3
FIRET	DEGRE	NBS	98719	22-Jan-11 2011	3
FIRET	DEGRE	NBS	99922	22-Jan-11 2011	3
FIRET	DEGRE	NBS	99923	22-Jan-11 2011	3
FIRET	DEGRE	NBS	98721	22-Jan-11 2011	12
FIRET	DEGRE	NBS	99925	22-Jan-11 2011	3
FIRET	NTDEG	NBS	100192	22-Jan-11 2011	3
PBSF	DEGRE	NBS	99812	22-Jan-11 2011	1
PBSF	DEGRE	NBS	99813	22-Jan-11 2011	1
PBSF	DEGRE	NBS	99814	22-Jan-11 2011	1
PBSF	DEGRE	NBS	99815	22-Jan-11 2011	1
PBSF	DEGRE	NBS	99816	22-Jan-11 2011	0
PBSF	DEGRE	NBS	98949	22-Jan-11 2011	3 XP
CHC	DEGRE	NBS	98328	22-Jan-11 2011	2
CHC	DEGRE	NBS	99907	22-Jan-11 2011	1
CHC	DEGRE	NBS	99910	22-Jan-11 2011	1
CHC	DEGRE	NBS	100165	22-Jan-11 2011	1
CHC	DEGRE	NBS	100166	22-Jan-11 2011	3
CHC	DEGRE	NBS	98334	22-Jan-11 2011	3
ENGL	DEGRE	NBS	98517	22-Jan-11 2011	4
ENGL	DEGRE	NBS	98520	22-Jan-11 2011	4
ENGL	DEGRE	NBS	98522	22-Jan-11 2011	4
ENGL	DEGRE	NBS	98523	22-Jan-11 2011	4
ENGL	DEGRE	NBS	98524	22-Jan-11 2011	4
ENGL	DEGRE	NBS	98526	22-Jan-11 2011	4
ENGL	DEGRE	NBS	98528	22-Jan-11 2011	4
ENGL	DEGRE	NBS	98530	22-Jan-11 2011	4
ENGL	DEGRE	NBS	98532	22-Jan-11 2011	4
ENGL	DEGRE	NBS	98534	22-Jan-11 2011	4
ENGL	DEGRE	NBS	98536	22-Jan-11 2011	4

ENGL	DEGRE	NBS	98537	22-Jan-11 2011	4
ENGL	DEGRE	NBS	98541	22-Jan-11 2011	4
ENGL	DEGRE	NBS	98543	22-Jan-11 2011	4
ENGL	DEGRE	NBS	98544	22-Jan-11 2011	4
ENGL	DEGRE	NBS	98553	22-Jan-11 2011	4
ENGL	DEGRE	NBS	98551	22-Jan-11 2011	4
ENGL	DEGRE	NBS	99735	22-Jan-11 2011	4
ENGL	DEGRE	NBS	99736	22-Jan-11 2011	4
ENGL	DEGRE	NBS	99737	22-Jan-11 2011	4
ENGL	DEGRE	NBS	99738	22-Jan-11 2011	4
ENGL	DEGRE	NBS	99739	22-Jan-11 2011	4
ENGL	DEGRE	NBS	99740	22-Jan-11 2011	4
ENGL	DEGRE	NBS	99741	22-Jan-11 2011	4
ENGL	DEGRE	NBS	99742	22-Jan-11 2011	4
ENGL	DEGRE	NBS	99743	22-Jan-11 2011	4
ENGL	DEGRE	NBS	100133	22-Jan-11 2011	4
ENGL	DEGRE	NBS	99745	22-Jan-11 2011	4
ENGL	DEGRE	NBS	99746	22-Jan-11 2011	4
ENGL	DEGRE	NBS	99747	22-Jan-11 2011	4
ENGL	DEGRE	NBS	99748	22-Jan-11 2011	4
ENGL	DEGRE	NBS	99749	22-Jan-11 2011	4
ENGL	DEGRE	NBS	99750	22-Jan-11 2011	4
ENGL	DEGRE	NBS	99751	22-Jan-11 2011	4
ENGL	DEGRE	NBS	99752	22-Jan-11 2011	4
ENGL	DEGRE	NBS	99753	22-Jan-11 2011	4
ENGL	DEGRE	NBS	99760	22-Jan-11 2011	4
ENGL	DEGRE	NBS	99759	22-Jan-11 2011	4
ENGL	DEGRE	NBS	99754	22-Jan-11 2011	4
ENGL	DEGRE	NBS	99755	22-Jan-11 2011	4
ENGL	DEGRE	NBS	100137	22-Jan-11 2011	4
ENGL	DEGRE	NBS	100139	22-Jan-11 2011	4
ENGL	DEGRE	NBS	100141	22-Jan-11 2011	4
ENGL	DEGRE	NBS	100155	22-Jan-11 2011	4
ENGL	DEGRE	NBS	100162	22-Jan-11 2011	4
ENGL	DEGRE	NBS	100156	22-Jan-11 2011	4
ENGL	DEGRE	NBS	100157	22-Jan-11 2011	4
ENGL	DEGRE	NBS	100158	22-Jan-11 2011	4
ENGL	DEGRE	NBS	100163	22-Jan-11 2011	4
ENGL	DEGRE	NBS	100138	22-Jan-11 2011	4
ENGL	DEGRE	NBS	100164	22-Jan-11 2011	4
ENGL	DEGRE	NBS	100159	22-Jan-11 2011	4
ENGL	DEGRE	NBS	100161	22-Jan-11 2011	4
ENGL	DEGRE	NBS	98623	22-Jan-11 2011	3 XS
ENGL	DEGRE	NBS	98627	22-Jan-11 2011	4
ENGL	DEGRE	NBS	98628	22-Jan-11 2011	4
ENGL	DEGRE	NBS	98631	22-Jan-11 2011	3
ENGL	DEGRE	NBS	98633	22-Jan-11 2011	3

ENGL	DEGRE	NBS	98634	22-Jan-11 2011	3 XS
ENGL	DEGRE	NBS	98636	22-Jan-11 2011	3
ENGL	DEGRE	NBS	99757	22-Jan-11 2011	3
ENGL	NTDEG	B	98643	22-Jan-11 2011	4
ENGL	NTDEG	B	99706	22-Jan-11 2011	4
ENGL	NTDEG	B	98645	22-Jan-11 2011	4
ENGL	NTDEG	B	98649	22-Jan-11 2011	4
ENGL	NTDEG	B	98651	22-Jan-11 2011	4
ENGL	NTDEG	B	98653	22-Jan-11 2011	4
ENGL	NTDEG	B	98656	22-Jan-11 2011	4
ENGL	NTDEG	B	98657	22-Jan-11 2011	4
ENGL	NTDEG	B	99758	22-Jan-11 2011	4
ENGL	NTDEG	B	98664	22-Jan-11 2011	4
READ	DEGRE	NBS	99729	22-Jan-11 2011	3
READ	DEGRE	NBS	99730	22-Jan-11 2011	3
READ	DEGRE	NBS	99731	22-Jan-11 2011	3
READ	DEGRE	NBS	99732	22-Jan-11 2011	3
READ	DEGRE	NBS	99734	22-Jan-11 2011	3
READ	NTDEG	B	99712	22-Jan-11 2011	3
READ	NTDEG	B	99724	22-Jan-11 2011	3
READ	NTDEG	B	99720	22-Jan-11 2011	3
READ	NTDEG	B	99721	22-Jan-11 2011	3
READ	NTDEG	B	99722	22-Jan-11 2011	3
READ	NTDEG	B	99723	22-Jan-11 2011	3
READ	NTDEG	B	99713	22-Jan-11 2011	3
READ	NTDEG	B	99725	22-Jan-11 2011	3
READ	NTDEG	B	99726	22-Jan-11 2011	3
READ	NTDEG	B	99727	22-Jan-11 2011	3
READ	NTDEG	B	99948	22-Jan-11 2011	3
LRC	NCRDT	B	98805	22-Jan-11 2011	0
LRC	NTDEG	B	100378	22-Jan-11 2011	1
LRC	NTDEG	B	100379	22-Jan-11 2011	1
MATH	DEGRE	NBS	99894	22-Jan-11 2011	4
MATH	DEGRE	NBS	99895	22-Jan-11 2011	4
MATH	DEGRE	NBS	98813	22-Jan-11 2011	4
MATH	DEGRE	NBS	98815	22-Jan-11 2011	4
MATH	DEGRE	NBS	98816	22-Jan-11 2011	4
MATH	DEGRE	NBS	98819	22-Jan-11 2011	4
MATH	DEGRE	NBS	98820	22-Jan-11 2011	4
MATH	DEGRE	NBS	98822	22-Jan-11 2011	4
MATH	DEGRE	NBS	98824	22-Jan-11 2011	4
MATH	DEGRE	NBS	98826	22-Jan-11 2011	4
MATH	DEGRE	NBS	98829	22-Jan-11 2011	4
MATH	DEGRE	NBS	98830	22-Jan-11 2011	4
MATH	DEGRE	NBS	98831	22-Jan-11 2011	4
MATH	DEGRE	NBS	98832	22-Jan-11 2011	4
MATH	DEGRE	NBS	98833	22-Jan-11 2011	1

MATH	DEGRE	NBS	99881	22-Jan-11 2011	1
MATH	DEGRE	NBS	98837	22-Jan-11 2011	4
MATH	DEGRE	NBS	98838	22-Jan-11 2011	4
MATH	DEGRE	NBS	98839	22-Jan-11 2011	4
MATH	DEGRE	NBS	98840	22-Jan-11 2011	4
MATH	DEGRE	NBS	98841	22-Jan-11 2011	4
MATH	DEGRE	NBS	98842	22-Jan-11 2011	4
MATH	DEGRE	NBS	98843	22-Jan-11 2011	4
MATH	DEGRE	NBS	98844	22-Jan-11 2011	4
MATH	DEGRE	NBS	98845	22-Jan-11 2011	4
MATH	DEGRE	NBS	98846	22-Jan-11 2011	4
MATH	DEGRE	NBS	98851	22-Jan-11 2011	4
MATH	DEGRE	NBS	98853	22-Jan-11 2011	4
MATH	DEGRE	NBS	98854	22-Jan-11 2011	4
MATH	DEGRE	NBS	98855	22-Jan-11 2011	4
MATH	DEGRE	NBS	98856	22-Jan-11 2011	4
MATH	DEGRE	NBS	98857	22-Jan-11 2011	4
MATH	DEGRE	NBS	98859	22-Jan-11 2011	1
MATH	DEGRE	NBS	98861	22-Jan-11 2011	1
MATH	DEGRE	NBS	98862	22-Jan-11 2011	1
MATH	DEGRE	NBS	98864	22-Jan-11 2011	4
MATH	DEGRE	NBS	98865	22-Jan-11 2011	4
MATH	DEGRE	NBS	98866	22-Jan-11 2011	4
MATH	DEGRE	NBS	98867	22-Jan-11 2011	4
MATH	DEGRE	NBS	98868	22-Jan-11 2011	4
MATH	DEGRE	NBS	98869	22-Jan-11 2011	4
MATH	DEGRE	NBS	98870	22-Jan-11 2011	4
MATH	DEGRE	NBS	98871	22-Jan-11 2011	4
MATH	DEGRE	NBS	98873	22-Jan-11 2011	4
MATH	DEGRE	NBS	98874	22-Jan-11 2011	4
MATH	DEGRE	NBS	98875	22-Jan-11 2011	4
MATH	DEGRE	NBS	98876	22-Jan-11 2011	4 XS
MATH	DEGRE	NBS	98877	22-Jan-11 2011	4 XP
MATH	DEGRE	NBS	98878	22-Jan-11 2011	4 XP
MATH	DEGRE	NBS	98879	22-Jan-11 2011	4 XP
MATH	DEGRE	NBS	98880	22-Jan-11 2011	3
MATH	DEGRE	NBS	98881	22-Jan-11 2011	3
MATH	DEGRE	NBS	100213	22-Jan-11 2011	4
MATH	DEGRE	NBS	100215	22-Jan-11 2011	4
MATH	DEGRE	NBS	98887	22-Jan-11 2011	4
MATH	DEGRE	NBS	98888	22-Jan-11 2011	5
MATH	DEGRE	NBS	98890	22-Jan-11 2011	3
MATH	NTDEG	B	98891	22-Jan-11 2011	1
MATH	NTDEG	B	98892	22-Jan-11 2011	1
MATH	NTDEG	B	98894	22-Jan-11 2011	4
MATH	NTDEG	B	98896	22-Jan-11 2011	4
MATH	NTDEG	B	98897	22-Jan-11 2011	4

MATH	NTDEG	B	98898	22-Jan-11 2011	4
MATH	NTDEG	B	98900	22-Jan-11 2011	4
MATH	NTDEG	B	98895	22-Jan-11 2011	4
MATH	NTDEG	B	98905	22-Jan-11 2011	0
MATH	NTDEG	B	98907	22-Jan-11 2011	4
MATH	NTDEG	B	98908	22-Jan-11 2011	4
MATH	NTDEG	B	98909	22-Jan-11 2011	4
MATH	NTDEG	B	98910	22-Jan-11 2011	4
MATH	NTDEG	B	98911	22-Jan-11 2011	4
MATH	NTDEG	B	99864	22-Jan-11 2011	4
MATH	NTDEG	B	98912	22-Jan-11 2011	0
ADJUS	DEGRE	NBS	96199	14-Jul-10 2010	3
ADJUS	DEGRE	NBS	96200	14-Jul-10 2010	3
ADJUS	DEGRE	NBS	96201	14-Jul-10 2010	3
ADJUS	DEGRE	NBS	96204	14-Jul-10 2010	2
ADJUS	DEGRE	NBS	96205	14-Jul-10 2010	3
ADJUS	DEGRE	NBS	96206	14-Jul-10 2010	4
ACCT	DEGRE	NBS	96196	14-Jul-10 2010	4
ACCT	DEGRE	NBS	96195	14-Jul-10 2010	4
ACCT	DEGRE	NBS	96197	14-Jul-10 2010	4
BUSAD	DEGRE	NBS	96267	14-Jul-10 2010	3
BUSAD	DEGRE	NBS	96268	14-Jul-10 2010	3
BUSAD	DEGRE	NBS	96269	14-Jul-10 2010	3
BUSAD	DEGRE	NBS	96270	14-Jul-10 2010	4 XP
BUSAD	DEGRE	NBS	96274	14-Jul-10 2010	3
BUSAD	DEGRE	NBS	96275	14-Jul-10 2010	3
BUSAD	DEGRE	NBS	96277	14-Jul-10 2010	3 XP
CIS	DEGRE	NBS	96322	14-Jul-10 2010	3 XS
CIS	DEGRE	NBS	96326	14-Jul-10 2010	3
CIS	DEGRE	NBS	96323	14-Jul-10 2010	3 XP
CIS	DEGRE	NBS	96324	14-Jul-10 2010	3
CIS	DEGRE	NBS	96325	14-Jul-10 2010	3
CIS	DEGRE	NBS	96327	14-Jul-10 2010	3
CIS	DEGRE	NBS	96330	14-Jul-10 2010	3
CIS	DEGRE	NBS	96329	14-Jul-10 2010	3
CIS	DEGRE	NBS	96328	14-Jul-10 2010	3
CIS	DEGRE	NBS	97198	14-Jul-10 2010	3
CIS	DEGRE	NBS	96331	14-Jul-10 2010	3
CIS	DEGRE	NBS	96334	14-Jul-10 2010	3
CIS	DEGRE	NBS	96335	14-Jul-10 2010	3
CIS	DEGRE	NBS	97194	14-Jul-10 2010	3
CIS	DEGRE	NBS	96337	14-Jul-10 2010	3.75
CIS	DEGRE	NBS	96338	14-Jul-10 2010	3.75
CIS	DEGRE	NBS	96339	14-Jul-10 2010	3.75
CIS	DEGRE	NBS	96340	14-Jul-10 2010	3.75
CIS	DEGRE	NBS	96344	14-Jul-10 2010	3
CIS	DEGRE	NBS	97197	14-Jul-10 2010	3

CIS	DEGRE	NBS	97425	14-Jul-10 2010	3
CIS	DEGRE	NBS	97426	14-Jul-10 2010	3
CIS	DEGRE	NBS	97427	14-Jul-10 2010	3
CIS	DEGRE	NBS	96350	14-Jul-10 2010	3
ECON	DEGRE	NBS	96351	14-Jul-10 2010	3
ECON	DEGRE	NBS	96353	14-Jul-10 2010	3
ECON	DEGRE	NBS	96352	14-Jul-10 2010	3
ECON	DEGRE	NBS	96355	14-Jul-10 2010	3
ECON	DEGRE	NBS	96356	14-Jul-10 2010	3
ASL	DEGRE	NBS	96244	14-Jul-10 2010	4
ASL	DEGRE	NBS	96245	14-Jul-10 2010	4
ASL	DEGRE	NBS	96247	14-Jul-10 2010	4
ASL	DEGRE	NBS	96248	14-Jul-10 2010	4
ASL	DEGRE	NBS	96249	14-Jul-10 2010	4
FRENCH	DEGRE	NBS	96518	14-Jul-10 2010	5
JAPN	DEGRE	NBS	96550	14-Jul-10 2010	5
JAPN	DEGRE	NBS	96551	14-Jul-10 2010	5
SPAN	DEGRE	NBS	96813	14-Jul-10 2010	5
SPAN	DEGRE	NBS	96814	14-Jul-10 2010	5
SPAN	DEGRE	NBS	96815	14-Jul-10 2010	5
SPAN	DEGRE	NBS	96816	14-Jul-10 2010	5
SPAN	DEGRE	NBS	96818	14-Jul-10 2010	5
SPAN	DEGRE	NBS	96819	14-Jul-10 2010	5
SPAN	DEGRE	NBS	96820	14-Jul-10 2010	5
SPAN	DEGRE	NBS	96821	14-Jul-10 2010	5
SPAN	DEGRE	NBS	96822	14-Jul-10 2010	4
SPAN	DEGRE	NBS	96823	14-Jul-10 2010	4
SPEECH	DEGRE	NBS	96824	14-Jul-10 2010	3
SPEECH	DEGRE	NBS	96825	14-Jul-10 2010	3
SPEECH	DEGRE	NBS	96827	14-Jul-10 2010	3
SPEECH	DEGRE	NBS	96828	14-Jul-10 2010	3
SPEECH	DEGRE	NBS	96829	14-Jul-10 2010	3
SPEECH	DEGRE	NBS	96830	14-Jul-10 2010	3
SPEECH	DEGRE	NBS	96831	14-Jul-10 2010	3
SPEECH	DEGRE	NBS	96832	14-Jul-10 2010	3
SPEECH	DEGRE	NBS	96833	14-Jul-10 2010	3
SPEECH	DEGRE	NBS	96834	14-Jul-10 2010	3
SPEECH	DEGRE	NBS	96835	14-Jul-10 2010	3
SPEECH	DEGRE	NBS	96836	14-Jul-10 2010	3 XS
SPEECH	DEGRE	NBS	96837	14-Jul-10 2010	3
SPEECH	DEGRE	NBS	96838	14-Jul-10 2010	3
SPEECH	DEGRE	NBS	96839	14-Jul-10 2010	3
SPEECH	DEGRE	NBS	96840	14-Jul-10 2010	3
SPEECH	DEGRE		96841	14-Jul-10 2010	3
SPEECH	DEGRE		97392	14-Jul-10 2010	3
SPEECH	DEGRE	NBS	97195	14-Jul-10 2010	3
SPEECH	DEGRE	NBS	97196	14-Jul-10 2010	3

SPEECH	DEGRE	NBS	96845	14-Jul-10 2010	3
SPEECH	DEGRE	NBS	96846	14-Jul-10 2010	4 XS
ART	DEGRE	NBS	96231	14-Jul-10 2010	3
ART	DEGRE	NBS	96232	14-Jul-10 2010	3
ART	DEGRE	NBS	96233	14-Jul-10 2010	3
ART	DEGRE	NBS	96234	14-Jul-10 2010	3
ART	DEGRE	NBS	96235	14-Jul-10 2010	3
ART	DEGRE	NBS	96236	14-Jul-10 2010	3
ART	DEGRE	NBS	96237	14-Jul-10 2010	3
ART	DEGRE	NBS	96238	14-Jul-10 2010	3
ART	DEGRE	NBS	96239	14-Jul-10 2010	3
ART	DEGRE	NBS	96241	14-Jul-10 2010	3
ART	DEGRE	NBS	97295	14-Jul-10 2010	1
ART	DEGRE	NBS	96243	14-Jul-10 2010	1
ART	DEGRE	NBS	97477	14-Jul-10 2010	1
MUSIC	DEGRE	NBS	96641	14-Jul-10 2010	3
MUSIC	DEGRE	NBS	96642	14-Jul-10 2010	3
MUSIC	DEGRE	NBS	96643	14-Jul-10 2010	3
MUSIC	DEGRE	NBS	97297	14-Jul-10 2010	3
MUSIC	DEGRE	NBS	96644	14-Jul-10 2010	3
MUSIC	DEGRE	NBS	96645	14-Jul-10 2010	3
MUSIC	DEGRE	NBS	96646	14-Jul-10 2010	3
MUSIC	DEGRE	NBS	96647	14-Jul-10 2010	3
MUSIC	DEGRE	NBS	96649	14-Jul-10 2010	2
MUSIC	DEGRE	NBS	96650	14-Jul-10 2010	3
MUSIC	DEGRE	NBS	96651	14-Jul-10 2010	2
MUSIC	DEGRE	NBS	96654	14-Jul-10 2010	3 XS
MUSIC	DEGRE	NBS	96655	14-Jul-10 2010	2
MUSIC	DEGRE	NBS	96656	14-Jul-10 2010	2
MUSIC	DEGRE	NBS	96657	14-Jul-10 2010	2
MUSIC	DEGRE	NBS	96658	14-Jul-10 2010	2
MUSIC	DEGRE	NBS	96659	14-Jul-10 2010	2
MUSIC	DEGRE	NBS	97304	14-Jul-10 2010	2
MUSIC	DEGRE	NBS	96661	14-Jul-10 2010	2
MUSIC	DEGRE	NBS	99558	14-Jul-10 2010	3
THART	DEGRE	NBS	96847	14-Jul-10 2010	3
THART	DEGRE	NBS	96848	14-Jul-10 2010	3
THART	DEGRE	NBS	96849	14-Jul-10 2010	3
THART	DEGRE	NBS	96850	14-Jul-10 2010	3 XP
THART	DEGRE	NBS	96851	14-Jul-10 2010	3 XP
THART	DEGRE	NBS	96852	14-Jul-10 2010	3
THART	DEGRE	NBS	96854	14-Jul-10 2010	3 XP
THART	DEGRE	NBS	97308	14-Jul-10 2010	3
THART	DEGRE	NBS	96855	14-Jul-10 2010	1 XS
THART	DEGRE	NBS	96856	14-Jul-10 2010	1 XS
THART	DEGRE	NBS	96858	14-Jul-10 2010	3
THART	DEGRE	NBS	96860	14-Jul-10 2010	3

THART	DEGRE	NBS	96861	14-Jul-10 2010	3
THART	DEGRE	NBS	96862	14-Jul-10 2010	1
HEALTH	DEGRE	NBS	97276	14-Jul-10 2010	3
HEALTH	DEGRE	NBS	97278	14-Jul-10 2010	3
HEALTH	DEGRE	NBS	97279	14-Jul-10 2010	3
HEALTH	DEGRE	NBS	97280	14-Jul-10 2010	3
HEALTH	DEGRE	NBS	97281	14-Jul-10 2010	3
HEALTH	DEGRE	NBS	97282	14-Jul-10 2010	3
HEALTH	DEGRE	NBS	97277	14-Jul-10 2010	3
HEALTH	DEGRE	NBS	96531	14-Jul-10 2010	3 XP
HEALTH	DEGRE	NBS	96532	14-Jul-10 2010	3 XP
HEALTH	DEGRE	NBS	96533	14-Jul-10 2010	3 XP
HEALTH	DEGRE	NBS	96534	14-Jul-10 2010	3 XP
PE	DEGRE	NBS	96674	14-Jul-10 2010	3 XS
PE	DEGRE	NBS	96675	14-Jul-10 2010	3 XS
PE	DEGRE	NBS	96676	14-Jul-10 2010	3 XS
PE	DEGRE	NBS	96677	14-Jul-10 2010	3 XS
PE/I	DEGRE	NBS	96678	14-Jul-10 2010	0.25
PE/I	DEGRE	NBS	96679	14-Jul-10 2010	1
PE/I	DEGRE	NBS	96680	14-Jul-10 2010	1
PE/I	DEGRE	NBS	96682	14-Jul-10 2010	1
PE/I	DEGRE	NBS	96683	14-Jul-10 2010	1
PE/I	DEGRE	NBS	96684	14-Jul-10 2010	1
PE/I	DEGRE	NBS	96686	14-Jul-10 2010	1
PE/I	DEGRE	NBS	96687	14-Jul-10 2010	1
PE/I	DEGRE	NBS	96689	14-Jul-10 2010	1
PE/I	DEGRE	NBS	96690	14-Jul-10 2010	1
PE/I	DEGRE	NBS	96691	14-Jul-10 2010	1
PE/I	DEGRE	NBS	96692	14-Jul-10 2010	1
PE/I	DEGRE	NBS	96693	14-Jul-10 2010	1
PE/I	DEGRE	NBS	96694	14-Jul-10 2010	1
PE/I	DEGRE	NBS	96695	14-Jul-10 2010	1
PE/I	DEGRE	NBS	96697	14-Jul-10 2010	1
PE/I	DEGRE	NBS	96698	14-Jul-10 2010	1
PE/I	DEGRE	NBS	96699	14-Jul-10 2010	1
PE/I	DEGRE	NBS	96700	14-Jul-10 2010	1
PE/I	DEGRE	NBS	96701	14-Jul-10 2010	1
PE/I	DEGRE	NBS	96702	14-Jul-10 2010	1
PE/I	DEGRE	NBS	96703	14-Jul-10 2010	1 XP
PE/I	DEGRE	NBS	96704	14-Jul-10 2010	1 XP
PE/I	DEGRE	NBS	96705	14-Jul-10 2010	1
PE/I	DEGRE	NBS	96706	14-Jul-10 2010	1
PE/I	DEGRE	NBS	96707	14-Jul-10 2010	1
PE/I	DEGRE	NBS	96708	14-Jul-10 2010	1
PE/I	DEGRE	NBS	96709	14-Jul-10 2010	1
PE/T	DEGRE	NBS	96710	14-Jul-10 2010	1
ANAT	DEGRE	NBS	96215	14-Jul-10 2010	4

ANAT	DEGRE	NBS	96216	14-Jul-10 2010	4
ANAT	DEGRE	NBS	96217	14-Jul-10 2010	4
ANAT	DEGRE	NBS	96218	14-Jul-10 2010	4
ANAT	DEGRE	NBS	96219	14-Jul-10 2010	4
ANAT	DEGRE	NBS	96220	14-Jul-10 2010	4
ANAT	DEGRE	NBS	96221	14-Jul-10 2010	4
ANAT	DEGRE	NBS	96222	14-Jul-10 2010	4
ANAT	DEGRE	NBS	96223	14-Jul-10 2010	4
ANAT	DEGRE	NBS	96224	14-Jul-10 2010	4
ANAT	DEGRE	NBS	96225	14-Jul-10 2010	4
ANAT	DEGRE	NBS	96226	14-Jul-10 2010	4
ANAT	DEGRE	NBS	96227	14-Jul-10 2010	1
ASTRON	DEGRE	NBS	96250	14-Jul-10 2010	3
ASTRON	DEGRE	NBS	96252	14-Jul-10 2010	1
ASTRON	DEGRE	NBS	96253	14-Jul-10 2010	1
ASTRON	DEGRE	NBS	96254	14-Jul-10 2010	1
ASTRON	DEGRE	NBS	96255	14-Jul-10 2010	1
ASTRON	DEGRE	NBS	96256	14-Jul-10 2010	1
ASTRON	DEGRE	NBS	97199	14-Jul-10 2010	1
BIOL	DEGRE	NBS	96257	14-Jul-10 2010	4
BIOL	DEGRE	NBS	96258	14-Jul-10 2010	4
BIOL	DEGRE	NBS	96259	14-Jul-10 2010	4
BIOL	DEGRE	NBS	96260	14-Jul-10 2010	4
BIOL	DEGRE	NBS	96261	14-Jul-10 2010	4
BIOL	DEGRE	NBS	96262	14-Jul-10 2010	4
BIOL	DEGRE	NBS	96263	14-Jul-10 2010	4
BIOL	DEGRE	NBS	96264	14-Jul-10 2010	4
BIOL	DEGRE	NBS	96266	14-Jul-10 2010	4
CHEM	DEGRE	NBS	96303	14-Jul-10 2010	4
CHEM	DEGRE	NBS	96304	14-Jul-10 2010	4
CHEM	DEGRE	NBS	96305	14-Jul-10 2010	4
CHEM	DEGRE	NBS	96306	14-Jul-10 2010	4
CHEM	DEGRE	NBS	96307	14-Jul-10 2010	4
CHEM	DEGRE	NBS	96308	14-Jul-10 2010	4
CHEM	DEGRE	NBS	96309	14-Jul-10 2010	4
CHEM	DEGRE	NBS	96311	14-Jul-10 2010	3
CHEM	DEGRE	NBS	96312	14-Jul-10 2010	5
CHEM	DEGRE	NBS	96313	14-Jul-10 2010	5
CHEM	DEGRE	NBS	96314	14-Jul-10 2010	5
CHEM	DEGRE	NBS	96315	14-Jul-10 2010	5
CHEM	DEGRE	NBS	96316	14-Jul-10 2010	5
CHEM	DEGRE	NBS	96317	14-Jul-10 2010	5
CHEM	DEGRE	NBS	96318	14-Jul-10 2010	4
GEOG	DEGRE	NBS	96520	14-Jul-10 2010	3
GEOG	DEGRE	NBS	96521	14-Jul-10 2010	3
GEOG	DEGRE	NBS	96522	14-Jul-10 2010	1
GEOG	DEGRE	NBS	97249	14-Jul-10 2010	3

GEOL	DEGRE	NBS	96523	14-Jul-10 2010	4
GEOL	DEGRE	NBS	96524	14-Jul-10 2010	4
GEOL	DEGRE	NBS	96525	14-Jul-10 2010	3
GEOL	DEGRE	NBS	97250	14-Jul-10 2010	3
GEOL	DEGRE	NBS	96529	14-Jul-10 2010	1
GEOL	DEGRE	NBS	96530	14-Jul-10 2010	1
GEOL	DEGRE	NBS	97251	14-Jul-10 2010	1
MICRO	DEGRE	NBS	96633	14-Jul-10 2010	4
MICRO	DEGRE	NBS	96634	14-Jul-10 2010	4
MICRO	DEGRE	NBS	96635	14-Jul-10 2010	5
MICRO	DEGRE	NBS	96636	14-Jul-10 2010	5
MICRO	DEGRE	NBS	96637	14-Jul-10 2010	5
MICRO	DEGRE	NBS	96638	14-Jul-10 2010	5
MICRO	DEGRE	NBS	96639	14-Jul-10 2010	2
MICRO	DEGRE	NBS	96640	14-Jul-10 2010	3
OCEAN	DEGRE	NBS	96664	14-Jul-10 2010	3
OCEAN	DEGRE	NBS	96665	14-Jul-10 2010	3
PHYSIC	DEGRE	NBS	96720	14-Jul-10 2010	4
PHYSIC	DEGRE	NBS	96721	14-Jul-10 2010	4
PHYSIC	DEGRE	NBS	96722	14-Jul-10 2010	4
PHYSIC	DEGRE	NBS	96723	14-Jul-10 2010	4
PHYSIC	DEGRE	NBS	96724	14-Jul-10 2010	4
PHYSIC	DEGRE	NBS	96725	14-Jul-10 2010	4
PHYSIC	DEGRE	NBS	96726	14-Jul-10 2010	4
PHYSIC	DEGRE	NBS	96727	14-Jul-10 2010	4
PHYSIC	DEGRE	NBS	96728	14-Jul-10 2010	4
PHYSIC	DEGRE	NBS	96729	14-Jul-10 2010	4
PHYSIC	DEGRE	NBS	96730	14-Jul-10 2010	4
PHYSIC	DEGRE	NBS	96731	14-Jul-10 2010	4
PHYSIC	DEGRE	NBS	96732	14-Jul-10 2010	6
PHYSIC	DEGRE	NBS	96733	14-Jul-10 2010	6
PHYSIC	DEGRE	NBS	96734	14-Jul-10 2010	6
PHYSIC	DEGRE	NBS	96735	14-Jul-10 2010	6
PHYSIC	DEGRE	NBS	96736	14-Jul-10 2010	6
ANTHRO	DEGRE	NBS	96228	14-Jul-10 2010	3
ANTHRO	DEGRE	NBS	96230	14-Jul-10 2010	3
HIST	DEGRE	NBS	96535	14-Jul-10 2010	3
HIST	DEGRE	NBS	96536	14-Jul-10 2010	3
HIST	DEGRE	NBS	96537	14-Jul-10 2010	3
HIST	DEGRE	NBS	96538	14-Jul-10 2010	3
HIST	DEGRE	NBS	96539	14-Jul-10 2010	3
HIST	DEGRE	NBS	96540	14-Jul-10 2010	3
HIST	DEGRE	NBS	96541	14-Jul-10 2010	3
HIST	DEGRE	NBS	96542	14-Jul-10 2010	3
HIST	DEGRE	NBS	96543	14-Jul-10 2010	3
HIST	DEGRE	NBS	96544	14-Jul-10 2010	3
HIST	DEGRE	NBS	96546	14-Jul-10 2010	3 XS

HIST	DEGRE	NBS	97321	14-Jul-10 2010	3
HIST	DEGRE	NBS	96548	14-Jul-10 2010	3
PHIL	DEGRE	NBS	96711	14-Jul-10 2010	3
PHIL	DEGRE	NBS	96712	14-Jul-10 2010	3
PHIL	DEGRE	NBS	96713	14-Jul-10 2010	3
PHIL	DEGRE	NBS	97322	14-Jul-10 2010	3
PHIL	DEGRE	NBS	96714	14-Jul-10 2010	3
PHIL	DEGRE	NBS	96716	14-Jul-10 2010	3
PHIL	DEGRE	NBS	96719	14-Jul-10 2010	3
PHIL	DEGRE	NBS	97324	14-Jul-10 2010	3
POLIT	DEGRE	NBS	96737	14-Jul-10 2010	3
POLIT	DEGRE	NBS	96738	14-Jul-10 2010	3
POLIT	DEGRE	NBS	96739	14-Jul-10 2010	3
POLIT	DEGRE	NBS	96740	14-Jul-10 2010	3
POLIT	DEGRE	NBS	96741	14-Jul-10 2010	3
POLIT	DEGRE	NBS	96742	14-Jul-10 2010	3
POLIT	DEGRE	NBS	97329	14-Jul-10 2010	3
RELIG	DEGRE	NBS	96789	14-Jul-10 2010	3
RELIG	DEGRE	NBS	96790	14-Jul-10 2010	3
RELIG	DEGRE	NBS	96791	14-Jul-10 2010	3
RELIG	DEGRE	NBS	96793	14-Jul-10 2010	3 XP
SOC	DEGRE	NBS	96800	14-Jul-10 2010	3
SOC	DEGRE	NBS	96799	14-Jul-10 2010	3
SOC	DEGRE	NBS	96801	14-Jul-10 2010	3
SOC	DEGRE	NBS	96803	14-Jul-10 2010	3
SOC	DEGRE	NBS	96804	14-Jul-10 2010	3
SOC	DEGRE	NBS	97316	14-Jul-10 2010	3
SOC	DEGRE	NBS	96805	14-Jul-10 2010	3
SOC	DEGRE	NBS	97437	14-Jul-10 2010	3
SOC	DEGRE	NBS	96809	14-Jul-10 2010	3
SOC	DEGRE	NBS	96810	14-Jul-10 2010	3 XP
AH	DEGRE	NBS	96207	14-Jul-10 2010	1.5
AH	DEGRE	NBS	96208	14-Jul-10 2010	3
AH	DEGRE	NBS	96209	14-Jul-10 2010	3
AH	DEGRE	NBS	96210	14-Jul-10 2010	3
RADIOL	DEGRE	NBS	97408	14-Jul-10 2010	1.5
RADIOL	DEGRE	NBS	97409	14-Jul-10 2010	1.5
RADIOL	DEGRE	NBS	97410	14-Jul-10 2010	1
RADIOL	DEGRE	NBS	97411	14-Jul-10 2010	1
RADIOL	DEGRE	NBS	97412	14-Jul-10 2010	1
RADIOL	DEGRE	NBS	97414	14-Jul-10 2010	0.25
RADIOL	DEGRE	NBS	97415	14-Jul-10 2010	1
RADIOL	DEGRE	NBS	97416	14-Jul-10 2010	15
RADIOL	DEGRE	NBS	97417	14-Jul-10 2010	1.5
RADIOL	DEGRE	NBS	97418	14-Jul-10 2010	2
RADIOL	DEGRE	NBS	97419	14-Jul-10 2010	1
RADIOL	DEGRE	NBS	97420	14-Jul-10 2010	1

RADIOL	DEGRE	NBS	97421	14-Jul-10 2010	1
RADIOL	DEGRE	NBS	97422	14-Jul-10 2010	1.5
RADIOL	DEGRE	NBS	97423	14-Jul-10 2010	13.75
RESP	DEGRE	NBS	96794	14-Jul-10 2010	2
RESP	DEGRE	NBS	96795	14-Jul-10 2010	2
RESP	DEGRE	NBS	96796	14-Jul-10 2010	2.5
RESP	DEGRE	NBS	97201	14-Jul-10 2010	3
RESP	DEGRE	NBS	97202	14-Jul-10 2010	4
RESP	DEGRE	NBS	97206	14-Jul-10 2010	6
RESP	DEGRE	NBS	97205	14-Jul-10 2010	7.5
RESP	DEGRE		97204	14-Jul-10 2010	1.5
RESP	DEGRE	NBS	97203	14-Jul-10 2010	4.25
RESP	DEGRE	NBS	96797	14-Jul-10 2010	2.5
CD	DEGRE	NBS	96278	14-Jul-10 2010	3
CD	DEGRE	NBS	96279	14-Jul-10 2010	3
CD	DEGRE	NBS	96280	14-Jul-10 2010	3
CD	DEGRE	NBS	96281	14-Jul-10 2010	3
CD	DEGRE	NBS	97254	14-Jul-10 2010	3
CD	DEGRE	NBS	96284	14-Jul-10 2010	3
CD	DEGRE	NBS	96285	14-Jul-10 2010	3
CD	DEGRE	NBS	96286	14-Jul-10 2010	3
CD	DEGRE	NBS	96291	14-Jul-10 2010	4
CD	DEGRE	NBS	96292	14-Jul-10 2010	3
CD	DEGRE	NBS	96293	14-Jul-10 2010	3
CD	DEGRE	NBS	96294	14-Jul-10 2010	3
PSYCH	DEGRE	NBS	96745	14-Jul-10 2010	3
PSYCH	DEGRE	NBS	96746	14-Jul-10 2010	3
PSYCH	DEGRE	NBS	96747	14-Jul-10 2010	3
PSYCH	DEGRE	NBS	96748	14-Jul-10 2010	3
PSYCH	DEGRE	NBS	96749	14-Jul-10 2010	3
PSYCH	DEGRE	NBS	96753	14-Jul-10 2010	3
PSYCH	DEGRE	NBS	96751	14-Jul-10 2010	3
PSYCH	DEGRE	NBS	96752	14-Jul-10 2010	3
PSYCH	DEGRE	NBS	97430	14-Jul-10 2010	3
PSYCH	DEGRE	NBS	96756	14-Jul-10 2010	3
PSYCH	DEGRE	NBS	97431	14-Jul-10 2010	3
PSYCH	DEGRE	NBS	97432	14-Jul-10 2010	3
PSYCH	DEGRE	NBS	97433	14-Jul-10 2010	3
PSYCH	DEGRE	NBS	97434	14-Jul-10 2010	3
PSYCH	DEGRE	NBS	97435	14-Jul-10 2010	3
PSYCH	DEGRE	NBS	97436	14-Jul-10 2010	3
PSYCH	DEGRE	NBS	96763	14-Jul-10 2010	4 XP
PSYCH	DEGRE	NBS	96764	14-Jul-10 2010	4 XS
PSYCH	DEGRE	NBS	96765	14-Jul-10 2010	4 XS
PSYCH	DEGRE	NBS	97299	14-Jul-10 2010	3
PSYCH	DEGRE	NBS	97307	14-Jul-10 2010	3
PSYCH	DEGRE	NBS	96767	14-Jul-10 2010	3

PSYCH	DEGRE	NBS	97305	14-Jul-10 2010	3
PSYCH	DEGRE	NBS	97177	14-Jul-10 2010	3 XS
PSYCH	DEGRE	NBS	96771	14-Jul-10 2010	3 XS
EMS	DEGRE	NBS	96357	14-Jul-10 2010	6
EMS	DEGRE	NBS	96358	14-Jul-10 2010	6
EMS	DEGRE	NBS	96359	14-Jul-10 2010	6
EMS	DEGRE	NBS	96360	14-Jul-10 2010	6
EMS	DEGRE	NBS	96362	14-Jul-10 2010	0.5
EMS	DEGRE	NBS	96363	14-Jul-10 2010	0.5
EMS	DEGRE	NBS	96364	14-Jul-10 2010	0.5
EMS	DEGRE	NBS	96365	14-Jul-10 2010	0.5
EMS	DEGRE	NBS	96367	14-Jul-10 2010	0.5
EMS	DEGRE	NBS	96368	14-Jul-10 2010	0.5
EMS	DEGRE	NBS	96369	14-Jul-10 2010	0.5
EMS	DEGRE	NBS	96370	14-Jul-10 2010	0.5
EMS	DEGRE	NBS	96372	14-Jul-10 2010	0.5
EMS	DEGRE	NBS	96373	14-Jul-10 2010	0.5
EMS	DEGRE	NBS	96374	14-Jul-10 2010	0.5
EMS	DEGRE	NBS	96375	14-Jul-10 2010	0.5
EMS	DEGRE	NBS	96377	14-Jul-10 2010	2.25
EMS	DEGRE	NBS	96378	14-Jul-10 2010	2.25
EMS	DEGRE	NBS	96380	14-Jul-10 2010	3
EMS	DEGRE	NBS	96381	14-Jul-10 2010	2
EMS	DEGRE	NBS	96382	14-Jul-10 2010	4.5
EMS	DEGRE	NBS	96383	14-Jul-10 2010	3
EMS	DEGRE	NBS	96384	14-Jul-10 2010	8
EMS	DEGRE	NBS	96385	14-Jul-10 2010	3
EMS	DEGRE	NBS	96386	14-Jul-10 2010	2
EMS	DEGRE	NBS	97162	22-Jan-11 2011	7
EMS	DEGRE	NBS	96387	14-Jul-10 2010	2
EMS	DEGRE	NBS	96388	14-Jul-10 2010	3
EMS	DEGRE	NBS	96389	14-Jul-10 2010	4
EMS	DEGRE	NBS	96390	14-Jul-10 2010	2
EMS	DEGRE	NBS	96391	14-Jul-10 2010	3
EMS	DEGRE	NBS	96392	14-Jul-10 2010	4
EMS	DEGRE	NBS	96393	14-Jul-10 2010	2
EMS	DEGRE	NBS	96394	14-Jul-10 2010	3
EMS	DEGRE	NBS	96395	14-Jul-10 2010	4
EMS	NTDEG	NBS	96396	14-Jul-10 2010	1
FIRET	DEGRE	NBS	99582	14-Jul-10 2010	2.5
FIRET	DEGRE	NBS	96474	14-Jul-10 2010	2
FIRET	DEGRE	NBS	100261	22-Jan-11 2011	2
FIRET	DEGRE	NBS	96481	14-Jul-10 2010	2.5
FIRET	DEGRE	NBS	96484	14-Jul-10 2010	3
FIRET	DEGRE	NBS	96485	14-Jul-10 2010	3
FIRET	DEGRE	NBS	96486	14-Jul-10 2010	3
FIRET	DEGRE	NBS	100257	14-Jul-10 2010	3

FIRET	DEGRE	NBS	96488	14-Jul-10 2010	3
FIRET	DEGRE	NBS	96489	14-Jul-10 2010	3
FIRET	DEGRE	NBS	96490	14-Jul-10 2010	3
FIRET	DEGRE	NBS	100259	14-Jul-10 2010	3
FIRET	DEGRE	NBS	96492	14-Jul-10 2010	3
FIRET	DEGRE	NBS	96493	14-Jul-10 2010	3
FIRET	DEGRE	NBS	97428	14-Jul-10 2010	3
FIRET	DEGRE	NBS	96494	14-Jul-10 2010	12.5
FIRET	DEGRE	NBS	96495	14-Jul-10 2010	3
FIRET	DEGRE	NBS	97478	14-Jul-10 2010	3
FIRET	DEGRE	NBS	96496	14-Jul-10 2010	2
FIRET	DEGRE	NBS	96497	14-Jul-10 2010	3
FIRET	DEGRE	NBS	96498	14-Jul-10 2010	4
FIRET	NTDEG	NBS	96517	14-Jul-10 2010	2.5
PBSF	DEGRE	NBS	97179	14-Jul-10 2010	3 XP
PCD	DEGRE	NBS	100225	14-Jul-10 2010	0.25
PCD	DEGRE	NBS	100220	14-Jul-10 2010	0.25
PCD	DEGRE	NBS	100217	14-Jul-10 2010	0.25
PCD	DEGRE	NBS	100219	14-Jul-10 2010	0.25
PCD	DEGRE	NBS	100221	14-Jul-10 2010	0.25
PCD	DEGRE	NBS	100218	14-Jul-10 2010	0.25
PCD	DEGRE	NBS	100223	14-Jul-10 2010	0.25
ENGL	DEGRE	NBS	96398	14-Jul-10 2010	4
ENGL	DEGRE	NBS	96399	14-Jul-10 2010	4
ENGL	DEGRE	NBS	96400	14-Jul-10 2010	4
ENGL	DEGRE	NBS	96402	14-Jul-10 2010	4
ENGL	DEGRE	NBS	96403	14-Jul-10 2010	4
ENGL	DEGRE	NBS	96404	14-Jul-10 2010	4
ENGL	DEGRE	NBS	96405	14-Jul-10 2010	4
ENGL	DEGRE	NBS	96406	14-Jul-10 2010	4
ENGL	DEGRE	NBS	97367	14-Jul-10 2010	4
ENGL	DEGRE	NBS	96408	14-Jul-10 2010	4
ENGL	DEGRE	NBS	96409	14-Jul-10 2010	4
ENGL	DEGRE	NBS	96412	14-Jul-10 2010	4
ENGL	DEGRE	NBS	96413	14-Jul-10 2010	4
ENGL	DEGRE	NBS	96415	14-Jul-10 2010	4
ENGL	DEGRE	NBS	96416	14-Jul-10 2010	4
ENGL	DEGRE	NBS	97368	14-Jul-10 2010	4
ENGL	DEGRE	NBS	96417	14-Jul-10 2010	4
ENGL	DEGRE	NBS	96418	14-Jul-10 2010	4
ENGL	DEGRE	NBS	96419	14-Jul-10 2010	4
ENGL	DEGRE	NBS	96420	14-Jul-10 2010	4
ENGL	DEGRE	NBS	96421	14-Jul-10 2010	4
ENGL	DEGRE	NBS	96422	14-Jul-10 2010	4
ENGL	DEGRE	NBS	96423	14-Jul-10 2010	4
ENGL	DEGRE	NBS	96424	14-Jul-10 2010	4
ENGL	DEGRE	NBS	96425	14-Jul-10 2010	4

ENGL	DEGRE	NBS	96426	14-Jul-10 2010	4
ENGL	DEGRE	NBS	96427	14-Jul-10 2010	4
ENGL	DEGRE	NBS	96428	14-Jul-10 2010	4
ENGL	DEGRE	NBS	96429	14-Jul-10 2010	4
ENGL	DEGRE	NBS	96430	14-Jul-10 2010	4
ENGL	DEGRE	NBS	96432	14-Jul-10 2010	4
ENGL	DEGRE	NBS	96434	14-Jul-10 2010	4
ENGL	DEGRE	NBS	96436	14-Jul-10 2010	4
ENGL	DEGRE	NBS	96441	14-Jul-10 2010	4
ENGL	DEGRE	NBS	96442	14-Jul-10 2010	4
ENGL	DEGRE	NBS	96443	14-Jul-10 2010	4
ENGL	DEGRE	NBS	96444	14-Jul-10 2010	4
ENGL	DEGRE	NBS	96445	14-Jul-10 2010	4
ENGL	DEGRE	NBS	96446	14-Jul-10 2010	4
ENGL	DEGRE	NBS	96447	14-Jul-10 2010	4
ENGL	DEGRE	NBS	96448	14-Jul-10 2010	4
ENGL	DEGRE	NBS	96449	14-Jul-10 2010	4
ENGL	DEGRE	NBS	96450	14-Jul-10 2010	4
ENGL	DEGRE	NBS	96452	14-Jul-10 2010	4
ENGL	DEGRE	NBS	96453	14-Jul-10 2010	4
ENGL	DEGRE	NBS	96454	14-Jul-10 2010	4
ENGL	DEGRE	NBS	96455	14-Jul-10 2010	3 XS
ENGL	DEGRE	NBS	96456	14-Jul-10 2010	3
ENGL	DEGRE	NBS	96457	14-Jul-10 2010	4
ENGL	DEGRE	NBS	97285	14-Jul-10 2010	4
ENGL	DEGRE	NBS	96459	14-Jul-10 2010	3
ENGL	DEGRE	NBS	96460	14-Jul-10 2010	3
ENGL	DEGRE	NBS	96461	14-Jul-10 2010	3
ENGL	DEGRE	NBS	97323	14-Jul-10 2010	3
ENGL	DEGRE	NBS	96464	14-Jul-10 2010	3
ENGL	NTDEG	B	96466	14-Jul-10 2010	4
ENGL	NTDEG	B	96467	14-Jul-10 2010	4
ENGL	NTDEG	B	96468	14-Jul-10 2010	4
ENGL	NTDEG	B	96469	14-Jul-10 2010	4
ENGL	NTDEG	B	96470	14-Jul-10 2010	4
ENGL	NTDEG	B	96471	14-Jul-10 2010	4
ENGL	NTDEG	B	96473	14-Jul-10 2010	4
ENGL	NTDEG	B	97366	14-Jul-10 2010	4
READ	DEGRE	NBS	96772	14-Jul-10 2010	3
READ	DEGRE	NBS	96773	14-Jul-10 2010	3
READ	DEGRE	NBS	96774	14-Jul-10 2010	3
READ	DEGRE	NBS	96775	14-Jul-10 2010	3
READ	DEGRE	NBS	97369	14-Jul-10 2010	3
READ	DEGRE	NBS	97370	14-Jul-10 2010	3
READ	NTDEG	B	96778	14-Jul-10 2010	3
READ	NTDEG	B	96780	14-Jul-10 2010	3
READ	NTDEG	B	96781	14-Jul-10 2010	3

READ	NTDEG	B	96782	14-Jul-10 2010	3
READ	NTDEG	B	96783	14-Jul-10 2010	3
READ	NTDEG	P	96784	14-Jul-10 2010	3
READ	NTDEG	P	96785	14-Jul-10 2010	3
READ	NTDEG	P	96786	14-Jul-10 2010	3
READ	NTDEG	P	96787	14-Jul-10 2010	3
READ	NTDEG	P	96788	14-Jul-10 2010	3
LRC	NCRDT	B	96554	14-Jul-10 2010	0
LRC	NTDEG	NBS	96555	14-Jul-10 2010	1
LRC	NTDEG	NBS	96556	14-Jul-10 2010	2
LRC	NTDEG	NBS	96557	14-Jul-10 2010	1
MATH	DEGRE	NBS	96564	14-Jul-10 2010	4
MATH	DEGRE	NBS	96565	14-Jul-10 2010	4
MATH	DEGRE	NBS	96566	14-Jul-10 2010	4
MATH	DEGRE	NBS	96567	14-Jul-10 2010	4
MATH	DEGRE	NBS	96568	14-Jul-10 2010	4
MATH	DEGRE	NBS	96569	14-Jul-10 2010	4
MATH	DEGRE	NBS	96570	14-Jul-10 2010	4
MATH	DEGRE	NBS	96571	14-Jul-10 2010	4
MATH	DEGRE	NBS	96572	14-Jul-10 2010	4
MATH	DEGRE	NBS	96573	14-Jul-10 2010	4
MATH	DEGRE	NBS	96574	14-Jul-10 2010	4
MATH	DEGRE	NBS	97078	14-Jul-10 2010	4
MATH	DEGRE	NBS	96582	14-Jul-10 2010	4
MATH	DEGRE	NBS	96583	14-Jul-10 2010	4
MATH	DEGRE	NBS	96584	14-Jul-10 2010	4
MATH	DEGRE	NBS	96585	14-Jul-10 2010	4
MATH	DEGRE	NBS	96586	14-Jul-10 2010	4
MATH	DEGRE	NBS	96587	14-Jul-10 2010	4
MATH	DEGRE	NBS	96588	14-Jul-10 2010	4
MATH	DEGRE	NBS	96589	14-Jul-10 2010	4
MATH	DEGRE	NBS	96591	14-Jul-10 2010	4
MATH	DEGRE	NBS	96592	14-Jul-10 2010	4
MATH	DEGRE	NBS	96593	14-Jul-10 2010	4
MATH	DEGRE	NBS	96594	14-Jul-10 2010	4
MATH	DEGRE	NBS	96595	14-Jul-10 2010	4
MATH	DEGRE	NBS	97079	14-Jul-10 2010	4
MATH	DEGRE	NBS	97479	14-Jul-10 2010	4
MATH	DEGRE	NBS	96599	14-Jul-10 2010	1.5
MATH	DEGRE	NBS	96600	14-Jul-10 2010	1.5
MATH	DEGRE	NBS	97349	14-Jul-10 2010	4
MATH	DEGRE	NBS	97350	14-Jul-10 2010	4
MATH	DEGRE	NBS	97080	14-Jul-10 2010	4
MATH	DEGRE	NBS	97351	14-Jul-10 2010	4
MATH	DEGRE	NBS	97353	14-Jul-10 2010	4
MATH	DEGRE	NBS	97354	14-Jul-10 2010	4
MATH	DEGRE	NBS	97355	14-Jul-10 2010	4

MATH	DEGRE	NBS	97480	14-Jul-10 2010	4
MATH	DEGRE	NBS	96602	14-Jul-10 2010	4
MATH	DEGRE	NBS	97356	14-Jul-10 2010	4
MATH	DEGRE	NBS	96603	14-Jul-10 2010	4 XS
MATH	DEGRE	NBS	96604	14-Jul-10 2010	4 XP
MATH	DEGRE	NBS	96605	14-Jul-10 2010	4 XP
MATH	DEGRE	NBS	96607	14-Jul-10 2010	3
MATH	DEGRE	NBS	96608	14-Jul-10 2010	3
MATH	DEGRE	NBS	96610	14-Jul-10 2010	4
MATH	DEGRE	NBS	96611	14-Jul-10 2010	4
MATH	DEGRE	NBS	97357	14-Jul-10 2010	4
MATH	DEGRE	NBS	97358	14-Jul-10 2010	4
MATH	DEGRE	NBS	96612	14-Jul-10 2010	4
MATH	DEGRE	NBS	96613	14-Jul-10 2010	4
MATH	DEGRE	NBS	96614	14-Jul-10 2010	5
MATH	DEGRE	NBS	96615	14-Jul-10 2010	3
MATH	NTDEG	B	97343	14-Jul-10 2010	1
MATH	NTDEG	B	97344	14-Jul-10 2010	1
MATH	NTDEG	B	96616	14-Jul-10 2010	4
MATH	NTDEG	B	96617	14-Jul-10 2010	4
MATH	NTDEG	B	96619	14-Jul-10 2010	4
MATH	NTDEG	B	96620	14-Jul-10 2010	4
MATH	NTDEG	B	96621	14-Jul-10 2010	4
MATH	NTDEG	B	96622	14-Jul-10 2010	4
MATH	NTDEG	B	96623	14-Jul-10 2010	0.5
MATH	NTDEG	B	96624	14-Jul-10 2010	4
MATH	NTDEG	B	96625	14-Jul-10 2010	4
MATH	NTDEG	B	96626	14-Jul-10 2010	4
MATH	NTDEG	B	96627	14-Jul-10 2010	4
MATH	NTDEG	B	96628	14-Jul-10 2010	4
MATH	NTDEG	B	96632	14-Jul-10 2010	0.5
ACCT	DEGRE	NBS	101543	22-Jan-11 2011	4
ACCT	DEGRE	NBS	101544	22-Jan-11 2011	4
ACCT	DEGRE	NBS	101545	22-Jan-11 2011	4
BUSAD	DEGRE	NBS	101603	22-Jan-11 2011	3
BUSAD	DEGRE	NBS	101601	22-Jan-11 2011	3
BUSAD	DEGRE	NBS	101602	22-Jan-11 2011	3
BUSAD	DEGRE	NBS	101604	22-Jan-11 2011	4 XP
BUSAD	DEGRE	NBS	102486	22-Jan-11 2011	3
BUSAD	DEGRE	NBS	101609	22-Jan-11 2011	3
BUSAD	DEGRE	NBS	101610	22-Jan-11 2011	3 XS
BUSAD	DEGRE	NBS	102476	22-Jan-11 2011	3 XS
BUSAD	DEGRE	NBS	102477	22-Jan-11 2011	3 XS
BUSAD	DEGRE	NBS	102478	22-Jan-11 2011	3 XS
BUSAD	DEGRE	NBS	102475	22-Jan-11 2011	3 XS
BUSAD	DEGRE	NBS	102479	22-Jan-11 2011	3 XS
BUSAD	DEGRE	NBS	102480	22-Jan-11 2011	3 XS

BUSAD	DEGRE	NBS	102481	22-Jan-11 2011	3 XS
BUSAD	DEGRE	NBS	102474	22-Jan-11 2011	3 XS
CIS	DEGRE	NBS	101643	22-Jan-11 2011	3 XP
CIS	DEGRE	NBS	101646	22-Jan-11 2011	3 XP
CIS	DEGRE	NBS	101647	22-Jan-11 2011	3 XP
CIS	DEGRE	NBS	101648	22-Jan-11 2011	3 XP
CIS	DEGRE	NBS	101645	22-Jan-11 2011	3 XP
CIS	DEGRE	NBS	101649	22-Jan-11 2011	3 XP
CIS	DEGRE	NBS	102471	22-Jan-11 2011	3 XP
CIS	DEGRE	NBS	102472	22-Jan-11 2011	3 XP
CIS	DEGRE	NBS	101644	22-Jan-11 2011	3 XP
CIS	DEGRE	NBS	102473	22-Jan-11 2011	3
CIS	DEGRE	NBS	101653	22-Jan-11 2011	3
CIS	DEGRE	NBS	101654	22-Jan-11 2011	3
CIS	DEGRE	NBS	101655	22-Jan-11 2011	3
CIS	DEGRE	NBS	101657	22-Jan-11 2011	3
CIS	DEGRE	NBS	101658	22-Jan-11 2011	3
CIS	DEGRE	NBS	101659	22-Jan-11 2011	3
CIS	DEGRE	NBS	102483	22-Jan-11 2011	3
CIS	DEGRE	NBS	102484	22-Jan-11 2011	3
CIS	DEGRE	NBS	102485	22-Jan-11 2011	3
CIS	DEGRE	NBS	101662	22-Jan-11 2011	3
CIS	DEGRE	NBS	101663	22-Jan-11 2011	3
CIS	DEGRE	NBS	101665	22-Jan-11 2011	3
CIS	DEGRE	NBS	101666	22-Jan-11 2011	3
CIS	DEGRE	NBS	101667	22-Jan-11 2011	3
CIS	DEGRE	NBS	101671	22-Jan-11 2011	3
ECON	DEGRE	NBS	101672	22-Jan-11 2011	3
ECON	DEGRE	NBS	101673	22-Jan-11 2011	3
ECON	DEGRE	NBS	101674	22-Jan-11 2011	3
ECON	DEGRE	NBS	101676	22-Jan-11 2011	3
ECON	DEGRE	NBS	101677	22-Jan-11 2011	3
MARKET	DEGRE	NBS	102487	22-Jan-11 2011	3
ASL	DEGRE	NBS	101577	22-Jan-11 2011	4
ASL	DEGRE	NBS	101578	22-Jan-11 2011	4
ASL	DEGRE	NBS	101580	22-Jan-11 2011	4
ASL	DEGRE	NBS	101581	22-Jan-11 2011	4
ASL	DEGRE	NBS	101582	22-Jan-11 2011	4
FRENCH	DEGRE	NBS	101766	22-Jan-11 2011	5
FRENCH	DEGRE	NBS	101767	22-Jan-11 2011	5
JAPN	DEGRE	NBS	101790	22-Jan-11 2011	5
JAPN	DEGRE	NBS	101791	22-Jan-11 2011	5
SPAN	DEGRE	NBS	102034	22-Jan-11 2011	5
SPAN	DEGRE	NBS	102033	22-Jan-11 2011	5
SPAN	DEGRE	NBS	102035	22-Jan-11 2011	5
SPAN	DEGRE	NBS	102036	22-Jan-11 2011	5
SPAN	DEGRE	NBS	102037	22-Jan-11 2011	5

SPAN	DEGRE	NBS	102040	22-Jan-11 2011	5
SPAN	DEGRE	NBS	102039	22-Jan-11 2011	5
SPAN	DEGRE	NBS	102041	22-Jan-11 2011	5
SPAN	DEGRE	NBS	102042	22-Jan-11 2011	4
SPAN	DEGRE	NBS	102043	22-Jan-11 2011	4
SPEECH	DEGRE	NBS	102044	22-Jan-11 2011	3
SPEECH	DEGRE	NBS	102045	22-Jan-11 2011	3
SPEECH	DEGRE	NBS	102046	22-Jan-11 2011	3
SPEECH	DEGRE	NBS	102048	22-Jan-11 2011	3
SPEECH	DEGRE	NBS	102047	22-Jan-11 2011	3
SPEECH	DEGRE	NBS	102049	22-Jan-11 2011	3
SPEECH	DEGRE	NBS	102051	22-Jan-11 2011	3
SPEECH	DEGRE	NBS	102050	22-Jan-11 2011	3
SPEECH	DEGRE	NBS	102053	22-Jan-11 2011	3
SPEECH	DEGRE	NBS	102054	22-Jan-11 2011	3
SPEECH	DEGRE	NBS	102055	22-Jan-11 2011	3
SPEECH	DEGRE	NBS	102056	22-Jan-11 2011	3 XS
SPEECH	DEGRE	NBS	102057	22-Jan-11 2011	3
SPEECH	DEGRE	NBS	102059	22-Jan-11 2011	3
SPEECH	DEGRE	NBS	102058	22-Jan-11 2011	3
SPEECH	DEGRE	NBS	102060	22-Jan-11 2011	3
SPEECH	DEGRE	NBS	102062	22-Jan-11 2011	3
SPEECH	DEGRE	NBS	102061	22-Jan-11 2011	3
SPEECH	DEGRE	NBS	102063	22-Jan-11 2011	3
SPEECH	DEGRE	NBS	102064	22-Jan-11 2011	3
SPEECH	DEGRE	NBS	102065	22-Jan-11 2011	3
SPEECH	DEGRE	NBS	102067	22-Jan-11 2011	4 XS
SPEECH	DEGRE	NBS	102531	22-Jan-11 2011	3
ART	DEGRE	NBS	101563	22-Jan-11 2011	3
ART	DEGRE	NBS	101562	22-Jan-11 2011	3
ART	DEGRE	NBS	101564	22-Jan-11 2011	3
ART	DEGRE	NBS	102672	22-Jan-11 2011	3
ART	DEGRE	NBS	101565	22-Jan-11 2011	3
ART	DEGRE	NBS	101566	22-Jan-11 2011	3
ART	DEGRE	NBS	101567	22-Jan-11 2011	3
ART	DEGRE	NBS	102674	22-Jan-11 2011	3
ART	DEGRE	NBS	102675	22-Jan-11 2011	3
ART	DEGRE	NBS	101568	22-Jan-11 2011	3
ART	DEGRE	NBS	101569	22-Jan-11 2011	3
ART	DEGRE	NBS	101570	22-Jan-11 2011	3
ART	DEGRE	NBS	102676	22-Jan-11 2011	3
MUSIC	DEGRE	NBS	102677	22-Jan-11 2011	3
MUSIC	DEGRE	NBS	102678	22-Jan-11 2011	3
MUSIC	DEGRE	NBS	102679	22-Jan-11 2011	4
MUSIC	DEGRE	NBS	101876	22-Jan-11 2011	3
MUSIC	DEGRE	NBS	101877	22-Jan-11 2011	3
MUSIC	DEGRE	NBS	101879	22-Jan-11 2011	3

MUSIC	DEGRE	NBS	101880	22-Jan-11 2011	3
MUSIC	DEGRE	NBS	101882	22-Jan-11 2011	2
MUSIC	DEGRE	NBS	101883	22-Jan-11 2011	3
MUSIC	DEGRE	NBS	102681	22-Jan-11 2011	2
MUSIC	DEGRE	NBS	102680	22-Jan-11 2011	2
MUSIC	DEGRE	NBS	101884	22-Jan-11 2011	3 XS
MUSIC	DEGRE	NBS	101885	22-Jan-11 2011	2
MUSIC	DEGRE	NBS	102682	22-Jan-11 2011	2
MUSIC	DEGRE	NBS	102683	22-Jan-11 2011	2
MUSIC	DEGRE	NBS	102684	22-Jan-11 2011	2
MUSIC	DEGRE	NBS	102685	22-Jan-11 2011	2
MUSIC	DEGRE	NBS	102686	22-Jan-11 2011	2
MUSIC	DEGRE	NBS	102687	22-Jan-11 2011	2
MUSIC	DEGRE	NBS	102688	22-Jan-11 2011	2
MUSIC	DEGRE	NBS	102689	22-Jan-11 2011	2
MUSIC	DEGRE	NBS	101886	22-Jan-11 2011	2
MUSIC	DEGRE	NBS	101887	22-Jan-11 2011	2
THART	DEGRE	NBS	102739	22-Jan-11 2011	3
THART	DEGRE	NBS	102068	22-Jan-11 2011	3
THART	DEGRE	NBS	102069	22-Jan-11 2011	3
THART	DEGRE	NBS	102690	22-Jan-11 2011	3
THART	DEGRE	NBS	102071	22-Jan-11 2011	3 XP
THART	DEGRE	NBS	102072	22-Jan-11 2011	3 XP
THART	DEGRE	NBS	102073	22-Jan-11 2011	3
THART	DEGRE	NBS	102074	22-Jan-11 2011	3 XP
THART	DEGRE	NBS	102691	22-Jan-11 2011	3
THART	DEGRE	NBS	102075	22-Jan-11 2011	1 XS
THART	DEGRE	NBS	102076	22-Jan-11 2011	1 XS
THART	DEGRE	NBS	102077	22-Jan-11 2011	3
THART	DEGRE	NBS	102078	22-Jan-11 2011	3
THART	DEGRE	NBS	102079	22-Jan-11 2011	3
THART	DEGRE	NBS	102692	22-Jan-11 2011	3
THART	DEGRE	NBS	102080	22-Jan-11 2011	1
HEALTH	DEGRE	NBS	101775	22-Jan-11 2011	3
HEALTH	DEGRE	NBS	101777	22-Jan-11 2011	3
HEALTH	DEGRE	NBS	101778	22-Jan-11 2011	3
HEALTH	DEGRE	NBS	101779	22-Jan-11 2011	3
HEALTH	DEGRE	NBS	101782	22-Jan-11 2011	3
HEALTH	DEGRE	NBS	101780	22-Jan-11 2011	3
HEALTH	DEGRE	NBS	101776	22-Jan-11 2011	3
HEALTH	DEGRE	NBS	101783	22-Jan-11 2011	3 XP
HEALTH	DEGRE	NBS	101784	22-Jan-11 2011	3 XP
HEALTH	DEGRE	NBS	101786	22-Jan-11 2011	3 XP
HEALTH	DEGRE	NBS	101785	22-Jan-11 2011	3 XP
PE	DEGRE	NBS	101899	22-Jan-11 2011	3 XS
PE	DEGRE	NBS	101900	22-Jan-11 2011	3 XS
PE	DEGRE	NBS	101902	22-Jan-11 2011	3 XS

PE	DEGRE	NBS	101901	22-Jan-11 2011	3 XS
PE/I	DEGRE	NBS	101903	22-Jan-11 2011	0
PE/I	DEGRE	NBS	101905	22-Jan-11 2011	1
PE/I	DEGRE	NBS	101904	22-Jan-11 2011	1
PE/I	DEGRE	NBS	101906	22-Jan-11 2011	1
PE/I	DEGRE	NBS	101908	22-Jan-11 2011	1
PE/I	DEGRE	NBS	101907	22-Jan-11 2011	1
PE/I	DEGRE	NBS	101909	22-Jan-11 2011	1
PE/I	DEGRE	NBS	101910	22-Jan-11 2011	1
PE/I	DEGRE	NBS	101911	22-Jan-11 2011	1
PE/I	DEGRE	NBS	101913	22-Jan-11 2011	1
PE/I	DEGRE	NBS	101912	22-Jan-11 2011	1
PE/I	DEGRE	NBS	101914	22-Jan-11 2011	1
PE/I	DEGRE	NBS	101915	22-Jan-11 2011	1
PE/I	DEGRE	NBS	101916	22-Jan-11 2011	1
PE/I	DEGRE	NBS	101917	22-Jan-11 2011	1
PE/I	DEGRE	NBS	101918	22-Jan-11 2011	1
PE/I	DEGRE	NBS	101919	22-Jan-11 2011	1
PE/I	DEGRE	NBS	101921	22-Jan-11 2011	1
PE/I	DEGRE	NBS	101922	22-Jan-11 2011	1
PE/I	DEGRE	NBS	101923	22-Jan-11 2011	1
PE/I	DEGRE	NBS	101924	22-Jan-11 2011	1
PE/I	DEGRE	NBS	101925	22-Jan-11 2011	1
PE/I	DEGRE	NBS	101926	22-Jan-11 2011	1
PE/I	DEGRE	NBS	101927	22-Jan-11 2011	1 XP
PE/I	DEGRE	NBS	101928	22-Jan-11 2011	1 XP
PE/I	DEGRE	NBS	101931	22-Jan-11 2011	1
PE/I	DEGRE	NBS	101929	22-Jan-11 2011	1
PE/I	DEGRE	NBS	101930	22-Jan-11 2011	1
PE/I	DEGRE	NBS	101932	22-Jan-11 2011	1
PE/I	DEGRE	NBS	101933	22-Jan-11 2011	1
PE/I	DEGRE	NBS	102541	22-Jan-11 2011	1
PE/T	DEGRE	NBS	101934	22-Jan-11 2011	1
ANAT	DEGRE	NBS	101553	22-Jan-11 2011	4
ANAT	DEGRE	NBS	101554	22-Jan-11 2011	4
ANAT	DEGRE	NBS	101555	22-Jan-11 2011	4
ANAT	DEGRE	NBS	101556	22-Jan-11 2011	4
ANAT	DEGRE	NBS	101557	22-Jan-11 2011	4
ANAT	DEGRE	NBS	101558	22-Jan-11 2011	4
ANAT	DEGRE	NBS	102698	22-Jan-11 2011	4
ANAT	DEGRE	NBS	102699	22-Jan-11 2011	4
ANAT	DEGRE	NBS	102694	22-Jan-11 2011	4
ANAT	DEGRE	NBS	102695	22-Jan-11 2011	4
ANAT	DEGRE	NBS	102696	22-Jan-11 2011	4
ANAT	DEGRE	NBS	102697	22-Jan-11 2011	4
ANAT	DEGRE	NBS	102700	22-Jan-11 2011	1
ASTRON	DEGRE	NBS	101583	22-Jan-11 2011	3

ASTRON	DEGRE	NBS	101584	22-Jan-11 2011	3
ASTRON	DEGRE	NBS	101586	22-Jan-11 2011	1
ASTRON	DEGRE	NBS	101589	22-Jan-11 2011	1
ASTRON	DEGRE	NBS	101585	22-Jan-11 2011	1
ASTRON	DEGRE	NBS	101588	22-Jan-11 2011	1
ASTRON	DEGRE	NBS	101587	22-Jan-11 2011	1
ASTRON	DEGRE	NBS	101590	22-Jan-11 2011	1
ASTRON	DEGRE	NBS	101591	22-Jan-11 2011	1
BIOL	DEGRE	NBS	101596	22-Jan-11 2011	4
BIOL	DEGRE	NBS	101597	22-Jan-11 2011	4
BIOL	DEGRE	NBS	101592	22-Jan-11 2011	4
BIOL	DEGRE	NBS	101593	22-Jan-11 2011	4
BIOL	DEGRE	NBS	101598	22-Jan-11 2011	4
BIOL	DEGRE	NBS	101599	22-Jan-11 2011	4
BIOL	DEGRE	NBS	101594	22-Jan-11 2011	4
BIOL	DEGRE	NBS	101595	22-Jan-11 2011	4
BIOL	DEGRE	NBS	101600	22-Jan-11 2011	4
CHEM	DEGRE	NBS	101629	22-Jan-11 2011	4
CHEM	DEGRE	NBS	101630	22-Jan-11 2011	4
CHEM	DEGRE	NBS	101627	22-Jan-11 2011	4
CHEM	DEGRE	NBS	101628	22-Jan-11 2011	4
CHEM	DEGRE	NBS	101631	22-Jan-11 2011	4
CHEM	DEGRE	NBS	101632	22-Jan-11 2011	4
CHEM	DEGRE	NBS	101633	22-Jan-11 2011	4
CHEM	DEGRE	NBS	101634	22-Jan-11 2011	3
CHEM	DEGRE	NBS	101636	22-Jan-11 2011	5
CHEM	DEGRE	NBS	101637	22-Jan-11 2011	5
CHEM	DEGRE	NBS	101638	22-Jan-11 2011	5
CHEM	DEGRE	NBS	101639	22-Jan-11 2011	5
CHEM	DEGRE	NBS	101640	22-Jan-11 2011	5
CHEM	DEGRE	NBS	101641	22-Jan-11 2011	5
CHEM	DEGRE	NBS	101642	22-Jan-11 2011	4
GEOG	DEGRE	NBS	101768	22-Jan-11 2011	3
GEOG	DEGRE	NBS	101769	22-Jan-11 2011	3
GEOG	DEGRE	NBS	102394	22-Jan-11 2011	1
GEOG	DEGRE	NBS	101770	22-Jan-11 2011	3
GEOL	DEGRE	NBS	101771	22-Jan-11 2011	4
GEOL	DEGRE	NBS	101772	22-Jan-11 2011	4
GEOL	DEGRE	NBS	102395	22-Jan-11 2011	3
GEOL	DEGRE	NBS	102849	22-Jan-11 2011	3
GEOL	DEGRE	NBS	102397	22-Jan-11 2011	4
GEOL	DEGRE	NBS	102399	22-Jan-11 2011	3
GEOL	DEGRE	NBS	102401	22-Jan-11 2011	1
GEOL	DEGRE	NBS	101774	22-Jan-11 2011	1
MICRO	DEGRE	NBS	101868	22-Jan-11 2011	4
MICRO	DEGRE	NBS	101869	22-Jan-11 2011	4
MICRO	DEGRE	NBS	101870	22-Jan-11 2011	5

MICRO	DEGRE	NBS	101871	22-Jan-11 2011	5
MICRO	DEGRE	NBS	101872	22-Jan-11 2011	5
MICRO	DEGRE	NBS	101873	22-Jan-11 2011	5
MICRO	DEGRE	NBS	102701	22-Jan-11 2011	5
MICRO	DEGRE	NBS	101874	22-Jan-11 2011	2
MICRO	DEGRE	NBS	101875	22-Jan-11 2011	3
OCEAN	DEGRE	NBS	102406	22-Jan-11 2011	3
OCEAN	DEGRE	NBS	102408	22-Jan-11 2011	3
PHYSIC	DEGRE	NBS	101944	22-Jan-11 2011	4
PHYSIC	DEGRE	NBS	101945	22-Jan-11 2011	4
PHYSIC	DEGRE	NBS	101946	22-Jan-11 2011	4
PHYSIC	DEGRE	NBS	101947	22-Jan-11 2011	4
PHYSIC	DEGRE	NBS	101948	22-Jan-11 2011	4
PHYSIC	DEGRE	NBS	101949	22-Jan-11 2011	4
PHYSIC	DEGRE	NBS	101950	22-Jan-11 2011	4
PHYSIC	DEGRE	NBS	101951	22-Jan-11 2011	4
PHYSIC	DEGRE	NBS	101952	22-Jan-11 2011	4
PHYSIC	DEGRE	NBS	101953	22-Jan-11 2011	4
PHYSIC	DEGRE	NBS	101954	22-Jan-11 2011	4
PHYSIC	DEGRE	NBS	101955	22-Jan-11 2011	4
PHYSIC	DEGRE	NBS	101956	22-Jan-11 2011	6
PHYSIC	DEGRE	NBS	101957	22-Jan-11 2011	6
PHYSIC	DEGRE	NBS	101958	22-Jan-11 2011	6
PHYSIC	DEGRE	NBS	101959	22-Jan-11 2011	6
PHYSIC	DEGRE	NBS	101960	22-Jan-11 2011	6
ANTHRO	DEGRE	NBS	101559	22-Jan-11 2011	3
ANTHRO	DEGRE	NBS	101561	22-Jan-11 2011	3
HIST	DEGRE	NBS	102416	22-Jan-11 2011	3
HIST	DEGRE	NBS	102413	22-Jan-11 2011	3
HIST	DEGRE	NBS	102415	22-Jan-11 2011	3
HIST	DEGRE	NBS	102417	22-Jan-11 2011	3
HIST	DEGRE	NBS	102414	22-Jan-11 2011	3
HIST	DEGRE	NBS	102423	22-Jan-11 2011	3
HIST	DEGRE	NBS	102418	22-Jan-11 2011	3
HIST	DEGRE	NBS	102420	22-Jan-11 2011	3
HIST	DEGRE	NBS	102421	22-Jan-11 2011	3
HIST	DEGRE	NBS	102419	22-Jan-11 2011	3
HIST	DEGRE	NBS	102424	22-Jan-11 2011	3
HIST	DEGRE	NBS	101787	22-Jan-11 2011	3 XS
HIST	DEGRE	NBS	101788	22-Jan-11 2011	3
HIST	DEGRE	NBS	101789	22-Jan-11 2011	3
HIST	DEGRE	NBS	102431	22-Jan-11 2011	3
PHIL	DEGRE	NBS	101935	22-Jan-11 2011	3
PHIL	DEGRE	NBS	101936	22-Jan-11 2011	3
PHIL	DEGRE	NBS	101937	22-Jan-11 2011	3
PHIL	DEGRE	NBS	101938	22-Jan-11 2011	3
PHIL	DEGRE	NBS	101939	22-Jan-11 2011	3

PHIL	DEGRE	NBS	101941	22-Jan-11 2011	3
PHIL	DEGRE	NBS	101940	22-Jan-11 2011	3
PHIL	DEGRE	NBS	101942	22-Jan-11 2011	3
POLIT	DEGRE	NBS	101961	22-Jan-11 2011	3
POLIT	DEGRE	NBS	101962	22-Jan-11 2011	3
POLIT	DEGRE	NBS	101963	22-Jan-11 2011	3
POLIT	DEGRE	NBS	101964	22-Jan-11 2011	3
POLIT	DEGRE	NBS	101967	22-Jan-11 2011	3
POLIT	DEGRE	NBS	101965	22-Jan-11 2011	3
POLIT	DEGRE	NBS	101966	22-Jan-11 2011	3
POLIT	DEGRE	NBS	102450	22-Jan-11 2011	3
RELIG	DEGRE	NBS	102012	22-Jan-11 2011	3
RELIG	DEGRE	NBS	102013	22-Jan-11 2011	3
RELIG	DEGRE	NBS	102014	22-Jan-11 2011	3
RELIG	DEGRE	NBS	102451	22-Jan-11 2011	3
RELIG	DEGRE	NBS	102015	22-Jan-11 2011	3 XP
SOC	DEGRE	NBS	102022	22-Jan-11 2011	3
SOC	DEGRE	NBS	102023	22-Jan-11 2011	3
SOC	DEGRE	NBS	102024	22-Jan-11 2011	3
SOC	DEGRE	NBS	102028	22-Jan-11 2011	3
SOC	DEGRE	NBS	102026	22-Jan-11 2011	3
SOC	DEGRE	NBS	102027	22-Jan-11 2011	3
SOC	DEGRE	NBS	102025	22-Jan-11 2011	3
SOC	DEGRE	NBS	102029	22-Jan-11 2011	3
SOC	DEGRE	NBS	102030	22-Jan-11 2011	3
SOC	DEGRE	NBS	102031	22-Jan-11 2011	3
AH	DEGRE	NBS	101546	22-Jan-11 2011	1
AH	DEGRE	NBS	101547	22-Jan-11 2011	3
AH	DEGRE	NBS	101548	22-Jan-11 2011	3
AH	DEGRE	NBS	101549	22-Jan-11 2011	3
RADIOL	DEGRE	NBS	101996	22-Jan-11 2011	1
RADIOL	DEGRE	NBS	101997	22-Jan-11 2011	1
RADIOL	DEGRE	NBS	101998	22-Jan-11 2011	1
RADIOL	DEGRE	NBS	101999	22-Jan-11 2011	1
RADIOL	DEGRE	NBS	102000	22-Jan-11 2011	1
RADIOL	DEGRE	NBS	102001	22-Jan-11 2011	0
RADIOL	DEGRE	NBS	102002	22-Jan-11 2011	1
RADIOL	DEGRE	NBS	102003	22-Jan-11 2011	15
RADIOL	DEGRE	NBS	102004	22-Jan-11 2011	1
RADIOL	DEGRE	NBS	102005	22-Jan-11 2011	2
RADIOL	DEGRE	NBS	102006	22-Jan-11 2011	1
RADIOL	DEGRE	NBS	102007	22-Jan-11 2011	1
RADIOL	DEGRE	NBS	102008	22-Jan-11 2011	1
RADIOL	DEGRE	NBS	102009	22-Jan-11 2011	1
RADIOL	DEGRE	NBS	102010	22-Jan-11 2011	13
RESP	DEGRE	NBS	102016	22-Jan-11 2011	2
RESP	DEGRE	NBS	102017	22-Jan-11 2011	2

RESP	DEGRE	NBS	102716	22-Jan-11 2011	2
RESP	DEGRE	NBS	102709	22-Jan-11 2011	4
RESP	DEGRE	NBS	102018	22-Jan-11 2011	4
RESP	DEGRE	NBS	102019	22-Jan-11 2011	6
RESP	DEGRE	NBS	102020	22-Jan-11 2011	7
RESP	DEGRE	NBS	102712	22-Jan-11 2011	1
RESP	DEGRE	NBS	102021	22-Jan-11 2011	4
RESP	DEGRE	NBS	102717	22-Jan-11 2011	2
CD	DEGRE	NBS	101611	22-Jan-11 2011	3
CD	DEGRE	NBS	101612	22-Jan-11 2011	3
CD	DEGRE	NBS	101613	22-Jan-11 2011	3
CD	DEGRE	NBS	101615	22-Jan-11 2011	3
CD	DEGRE	NBS	101616	22-Jan-11 2011	3
CD	DEGRE	NBS	101617	22-Jan-11 2011	3
CD	DEGRE	NBS	101618	22-Jan-11 2011	3
CD	DEGRE	NBS	101623	22-Jan-11 2011	4
CD	DEGRE	NBS	101624	22-Jan-11 2011	3
CD	DEGRE	NBS	101625	22-Jan-11 2011	3
CD	DEGRE	NBS	101626	22-Jan-11 2011	3
PSYCH	DEGRE	NBS	101969	22-Jan-11 2011	3
PSYCH	DEGRE	NBS	101970	22-Jan-11 2011	3
PSYCH	DEGRE	NBS	101973	22-Jan-11 2011	3
PSYCH	DEGRE	NBS	101972	22-Jan-11 2011	3
PSYCH	DEGRE	NBS	101971	22-Jan-11 2011	3
PSYCH	DEGRE	NBS	101975	22-Jan-11 2011	3
PSYCH	DEGRE	NBS	101976	22-Jan-11 2011	3
PSYCH	DEGRE	NBS	101978	22-Jan-11 2011	3
PSYCH	DEGRE	NBS	101977	22-Jan-11 2011	3
PSYCH	DEGRE	NBS	101981	22-Jan-11 2011	3
PSYCH	DEGRE	NBS	102539	22-Jan-11 2011	3
PSYCH	DEGRE	NBS	101988	22-Jan-11 2011	4 XP
PSYCH	DEGRE	NBS	101986	22-Jan-11 2011	4 XP
PSYCH	DEGRE	NBS	101987	22-Jan-11 2011	4 XS
PSYCH	DEGRE	NBS	101990	22-Jan-11 2011	3
PSYCH	DEGRE	NBS	101991	22-Jan-11 2011	3
PSYCH	DEGRE	NBS	101993	22-Jan-11 2011	3
PSYCH	DEGRE	NBS	101992	22-Jan-11 2011	3
PSYCH	DEGRE	NBS	101994	22-Jan-11 2011	3 XS
EMS	DEGRE	NBS	101679	22-Jan-11 2011	6
EMS	DEGRE	NBS	101680	22-Jan-11 2011	6
EMS	DEGRE	NBS	101682	22-Jan-11 2011	0
EMS	DEGRE	NBS	101683	22-Jan-11 2011	0
EMS	DEGRE	NBS	101684	22-Jan-11 2011	0
EMS	DEGRE	NBS	101686	22-Jan-11 2011	0
EMS	DEGRE	NBS	101687	22-Jan-11 2011	0
EMS	DEGRE	NBS	101688	22-Jan-11 2011	0
EMS	DEGRE	NBS	101690	22-Jan-11 2011	0

EMS	DEGRE	NBS	101691	22-Jan-11 2011	0
EMS	DEGRE	NBS	101692	22-Jan-11 2011	0
EMS	DEGRE	NBS	101694	22-Jan-11 2011	2
EMS	DEGRE	NBS	101695	22-Jan-11 2011	2
EMS	DEGRE	NBS	101697	22-Jan-11 2011	3
EMS	DEGRE	NBS	101698	22-Jan-11 2011	2
EMS	DEGRE	NBS	101699	22-Jan-11 2011	4
EMS	DEGRE	NBS	101700	22-Jan-11 2011	3
EMS	DEGRE	NBS	101701	22-Jan-11 2011	8
EMS	DEGRE	NBS	101702	22-Jan-11 2011	3
EMS	DEGRE	NBS	101703	22-Jan-11 2011	2
EMS	DEGRE	NBS	102737	22-Jan-11 2012	7
EMS	DEGRE	NBS	102870	22-Jan-11 2011	2
EMS	NTDEG	NBS	101713	22-Jan-11 2011	1
FIRET	DEGRE	NBS	102758	22-Jan-11 2011	2
FIRET	DEGRE	NBS	102729	22-Jan-11 2011	2
FIRET	DEGRE	NBS	102730	22-Jan-11 2011	2
FIRET	DEGRE	NBS	101753	22-Jan-11 2011	2
FIRET	DEGRE	NBS	102801	22-Jan-11 2011	2
FIRET	DEGRE	NBS	101755	22-Jan-11 2011	3
FIRET	DEGRE	NBS	101754	22-Jan-11 2011	3
FIRET	DEGRE	NBS	101756	22-Jan-11 2011	3
FIRET	DEGRE	NBS	102732	22-Jan-11 2011	3
FIRET	DEGRE	NBS	102733	22-Jan-11 2011	3
FIRET	DEGRE	NBS	102734	22-Jan-11 2011	3
FIRET	DEGRE	NBS	102735	22-Jan-11 2011	3
FIRET	DEGRE	NBS	101758	22-Jan-11 2011	3
FIRET	DEGRE	NBS	101760	22-Jan-11 2011	12
FIRET	DEGRE	NBS	101761	22-Jan-11 2011	3
FIRET	NTDEG	NBS	102803	22-Jan-11 2011	3
PBSF	DEGRE	NBS	102724	22-Jan-11 2011	0
PBSF	DEGRE	NBS	102725	22-Jan-11 2011	1
PBSF	DEGRE	NBS	102726	22-Jan-11 2011	1
PBSF	DEGRE	NBS	102738	22-Jan-11 2011	0
PBSF	DEGRE	NBS	102727	22-Jan-11 2011	1
PBSF	DEGRE	NBS	102728	22-Jan-11 2011	1
PBSF	DEGRE	NBS	101889	22-Jan-11 2011	3 XP
CHC	DEGRE	NBS	102793	22-Jan-11 2011	1
CHC	DEGRE	NBS	102794	22-Jan-11 2011	1
CHC	DEGRE	NBS	102796	22-Jan-11 2011	3
CHC	DEGRE	NBS	102797	22-Jan-11 2011	3
ENGL	DEGRE	NBS	101714	22-Jan-11 2011	4
ENGL	DEGRE	NBS	101718	22-Jan-11 2011	4
ENGL	DEGRE	NBS	101723	22-Jan-11 2011	4
ENGL	DEGRE	NBS	101728	22-Jan-11 2011	4
ENGL	DEGRE	NBS	101716	22-Jan-11 2011	4
ENGL	DEGRE	NBS	101717	22-Jan-11 2011	4

ENGL	DEGRE	NBS	101719	22-Jan-11 2011	4
ENGL	DEGRE	NBS	101720	22-Jan-11 2011	4
ENGL	DEGRE	NBS	101721	22-Jan-11 2011	4
ENGL	DEGRE	NBS	101724	22-Jan-11 2011	4
ENGL	DEGRE	NBS	101725	22-Jan-11 2011	4
ENGL	DEGRE	NBS	101726	22-Jan-11 2011	4
ENGL	DEGRE	NBS	101727	22-Jan-11 2011	4
ENGL	DEGRE	NBS	101729	22-Jan-11 2011	4
ENGL	DEGRE	NBS	101730	22-Jan-11 2011	4
ENGL	DEGRE	NBS	101715	22-Jan-11 2011	4
ENGL	DEGRE	NBS	101722	22-Jan-11 2011	4
ENGL	DEGRE	NBS	102592	22-Jan-11 2011	4
ENGL	DEGRE	NBS	102593	22-Jan-11 2011	4
ENGL	DEGRE	NBS	102595	22-Jan-11 2011	4
ENGL	DEGRE	NBS	102596	22-Jan-11 2011	4
ENGL	DEGRE	NBS	102597	22-Jan-11 2011	4
ENGL	DEGRE	NBS	102600	22-Jan-11 2011	4
ENGL	DEGRE	NBS	102601	22-Jan-11 2011	4
ENGL	DEGRE	NBS	102602	22-Jan-11 2011	4
ENGL	DEGRE	NBS	102603	22-Jan-11 2011	4
ENGL	DEGRE	NBS	102604	22-Jan-11 2011	4
ENGL	DEGRE	NBS	102605	22-Jan-11 2011	4
ENGL	DEGRE	NBS	102606	22-Jan-11 2011	4
ENGL	DEGRE	NBS	102611	22-Jan-11 2011	4
ENGL	DEGRE	NBS	102612	22-Jan-11 2011	4
ENGL	DEGRE	NBS	102616	22-Jan-11 2011	4
ENGL	DEGRE	NBS	102619	22-Jan-11 2011	4
ENGL	DEGRE	NBS	102620	22-Jan-11 2011	4
ENGL	DEGRE	NBS	102621	22-Jan-11 2011	4
ENGL	DEGRE	NBS	102622	22-Jan-11 2011	4
ENGL	DEGRE	NBS	102634	22-Jan-11 2011	4
ENGL	DEGRE	NBS	102635	22-Jan-11 2011	4
ENGL	DEGRE	NBS	102599	22-Jan-11 2011	4
ENGL	DEGRE	NBS	102639	22-Jan-11 2011	4
ENGL	DEGRE	NBS	102640	22-Jan-11 2011	4
ENGL	DEGRE	NBS	102641	22-Jan-11 2011	4
ENGL	DEGRE	NBS	102642	22-Jan-11 2011	4
ENGL	DEGRE	NBS	102643	22-Jan-11 2011	4
ENGL	DEGRE	NBS	102644	22-Jan-11 2011	4
ENGL	DEGRE	NBS	102645	22-Jan-11 2011	4
ENGL	DEGRE	NBS	102647	22-Jan-11 2011	4
ENGL	DEGRE	NBS	102646	22-Jan-11 2011	4
ENGL	DEGRE	NBS	102648	22-Jan-11 2011	4
ENGL	DEGRE	NBS	102649	22-Jan-11 2011	4
ENGL	DEGRE	NBS	101733	22-Jan-11 2011	3 XS
ENGL	DEGRE	NBS	101734	22-Jan-11 2011	3
ENGL	DEGRE	NBS	101736	22-Jan-11 2011	4

ENGL	DEGRE	NBS	101735	22-Jan-11 2011	4
ENGL	DEGRE	NBS	101737	22-Jan-11 2011	3
ENGL	DEGRE	NBS	101738	22-Jan-11 2011	3
ENGL	DEGRE	NBS	101739	22-Jan-11 2011	3
ENGL	DEGRE	NBS	102651	22-Jan-11 2011	3
ENGL	DEGRE	NBS	102652	22-Jan-11 2011	3
ENGL	NTDEG	B	101742	22-Jan-11 2011	4
ENGL	NTDEG	B	101749	22-Jan-11 2011	4
ENGL	NTDEG	B	101745	22-Jan-11 2011	4
ENGL	NTDEG	B	101744	22-Jan-11 2011	4
ENGL	NTDEG	B	102542	22-Jan-11 2011	4
ENGL	NTDEG	B	102543	22-Jan-11 2011	4
ENGL	NTDEG	B	102544	22-Jan-11 2011	4
ENGL	NTDEG	B	101747	22-Jan-11 2011	4
ENGL	NTDEG	B	101743	22-Jan-11 2011	4
READ	DEGRE	NBS	102666	22-Jan-11 2011	3
READ	DEGRE	NBS	102667	22-Jan-11 2011	3
READ	DEGRE	NBS	102669	22-Jan-11 2011	3
READ	NTDEG	B	102653	22-Jan-11 2011	3
READ	NTDEG	B	102654	22-Jan-11 2011	3
READ	NTDEG	B	102655	22-Jan-11 2011	3
READ	NTDEG	B	102657	22-Jan-11 2011	3
READ	NTDEG	B	102661	22-Jan-11 2011	3
READ	NTDEG	B	102662	22-Jan-11 2011	3
READ	NTDEG	B	102664	22-Jan-11 2011	3
READ	NTDEG	B	102665	22-Jan-11 2011	3
READ	NTDEG	B	102663	22-Jan-11 2011	3
LRC	NCRDT	B	101792	22-Jan-11 2011	0
LRC	NTDEG	B	101793	22-Jan-11 2011	1
LRC	NTDEG	B	101794	22-Jan-11 2011	1
MATH	DEGRE	NBS	102720	22-Jan-11 2011	4
MATH	DEGRE	NBS	102721	22-Jan-11 2011	4
MATH	DEGRE	NBS	101801	22-Jan-11 2011	4
MATH	DEGRE	NBS	101804	22-Jan-11 2011	4
MATH	DEGRE	NBS	101800	22-Jan-11 2011	4
MATH	DEGRE	NBS	101803	22-Jan-11 2011	4
MATH	DEGRE	NBS	101802	22-Jan-11 2011	4
MATH	DEGRE	NBS	101805	22-Jan-11 2011	4
MATH	DEGRE	NBS	101806	22-Jan-11 2011	4
MATH	DEGRE	NBS	101807	22-Jan-11 2011	4
MATH	DEGRE	NBS	101808	22-Jan-11 2011	4
MATH	DEGRE	NBS	102713	22-Jan-11 2011	1
MATH	DEGRE	NBS	102714	22-Jan-11 2011	1
MATH	DEGRE	NBS	102715	22-Jan-11 2011	1
MATH	DEGRE	NBS	102740	22-Jan-11 2011	4
MATH	DEGRE	NBS	101818	22-Jan-11 2011	4
MATH	DEGRE	NBS	101822	22-Jan-11 2011	4

MATH	DEGRE	NBS	101827	22-Jan-11 2011	4
MATH	DEGRE	NBS	101815	22-Jan-11 2011	4
MATH	DEGRE	NBS	101814	22-Jan-11 2011	4
MATH	DEGRE	NBS	101816	22-Jan-11 2011	4
MATH	DEGRE	NBS	101817	22-Jan-11 2011	4
MATH	DEGRE	NBS	101819	22-Jan-11 2011	4
MATH	DEGRE	NBS	101820	22-Jan-11 2011	4
MATH	DEGRE	NBS	101821	22-Jan-11 2011	4
MATH	DEGRE	NBS	101823	22-Jan-11 2011	4
MATH	DEGRE	NBS	101824	22-Jan-11 2011	4
MATH	DEGRE	NBS	101825	22-Jan-11 2011	4
MATH	DEGRE	NBS	101826	22-Jan-11 2011	4
MATH	DEGRE	NBS	101828	22-Jan-11 2011	4
MATH	DEGRE	NBS	101829	22-Jan-11 2011	4
MATH	DEGRE	NBS	102718	22-Jan-11 2011	1
MATH	DEGRE	NBS	101830	22-Jan-11 2011	1
MATH	DEGRE	NBS	101831	22-Jan-11 2011	1
MATH	DEGRE	NBS	101833	22-Jan-11 2011	4
MATH	DEGRE	NBS	101834	22-Jan-11 2011	4
MATH	DEGRE	NBS	101832	22-Jan-11 2011	4
MATH	DEGRE	NBS	101835	22-Jan-11 2011	4
MATH	DEGRE	NBS	101836	22-Jan-11 2011	4
MATH	DEGRE	NBS	101837	22-Jan-11 2011	4
MATH	DEGRE	NBS	101838	22-Jan-11 2011	4
MATH	DEGRE	NBS	101839	22-Jan-11 2011	4
MATH	DEGRE	NBS	101840	22-Jan-11 2011	4
MATH	DEGRE	NBS	101841	22-Jan-11 2011	4
MATH	DEGRE	NBS	102719	22-Jan-11 2011	4
MATH	DEGRE	NBS	101843	22-Jan-11 2011	4 XS
MATH	DEGRE	NBS	101844	22-Jan-11 2011	4 XS
MATH	DEGRE	NBS	101845	22-Jan-11 2011	4 XP
MATH	DEGRE	NBS	101846	22-Jan-11 2011	3
MATH	DEGRE	NBS	101847	22-Jan-11 2011	3
MATH	DEGRE	NBS	102722	22-Jan-11 2011	4
MATH	DEGRE	NBS	102723	22-Jan-11 2011	4
MATH	DEGRE	NBS	101848	22-Jan-11 2011	4
MATH	DEGRE	NBS	101849	22-Jan-11 2011	4
MATH	DEGRE	NBS	101850	22-Jan-11 2011	5
MATH	DEGRE	NBS	101851	22-Jan-11 2011	3
MATH	NTDEG	B	101852	22-Jan-11 2011	1
MATH	NTDEG	B	101858	22-Jan-11 2011	4
MATH	NTDEG	B	101854	22-Jan-11 2011	4
MATH	NTDEG	B	101855	22-Jan-11 2011	4
MATH	NTDEG	B	101856	22-Jan-11 2011	4
MATH	NTDEG	B	101857	22-Jan-11 2011	4
MATH	NTDEG	B	101861	22-Jan-11 2011	0
MATH	NTDEG	B	102705	22-Jan-11 2011	0

MATH	NTDEG	B	102706	22-Jan-11 2011	0
MATH	NTDEG	B	101862	22-Jan-11 2011	4
MATH	NTDEG	B	101863	22-Jan-11 2011	4
MATH	NTDEG	B	101864	22-Jan-11 2011	4
MATH	NTDEG	B	101866	22-Jan-11 2011	4
MATH	NTDEG	B	102710	22-Jan-11 2011	4
MATH	NTDEG	B	101865	22-Jan-11 2011	4
MATH	NTDEG	B	101867	22-Jan-11 2011	0
MATH	NTDEG	B	102707	22-Jan-11 2011	0
MATH	NTDEG	B	102708	22-Jan-11 2011	0

DayOrEveningSec	StatusSec	StatusDateSec	StartDateSec	EndDateSec	NoWeeksSec	CensusDateSec
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	9-Sep-08	4-Dec-08	13	23-Sep-08
E	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
E	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
E	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
E	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	15-Sep-08	10-Dec-08	13	29-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
E	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
E	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
E	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
E	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	31-Aug-08	2	19-Aug-08
D	A	16-Jun-08	20-Oct-08	2-Nov-08	2	21-Oct-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	15-Sep-08	10-Dec-08	13	29-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
E	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
E	A	16-Jun-08	9-Sep-08	4-Dec-08	13	23-Sep-08
E	A	15-Jul-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	15-Oct-08	8	25-Aug-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
E	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	19-Aug-08	9-Oct-08	8	26-Aug-08
D	A	16-Jun-08	14-Oct-08	9-Dec-08	8	21-Oct-08
E	A	16-Jun-08	19-Aug-08	7-Oct-08	8	26-Aug-08
E	A	16-Jun-08	14-Oct-08	9-Dec-08	8	21-Oct-08
E	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
E	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08

D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	19-Aug-08	16-Oct-08	9	28-Aug-08
E	A	16-Jun-08	15-Sep-08	10-Dec-08	13	29-Sep-08
E	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
E	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	22-Aug-08	5-Dec-08	16	23-Aug-08
D	A	16-Jun-08	19-Aug-08	16-Oct-08	9	28-Aug-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
E	A	16-Jun-08	16-Sep-08	9-Dec-08	13	30-Sep-08
E	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
E	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	21-Oct-08	9-Dec-08	9	28-Oct-08
E	A	16-Jun-08	27-Aug-08	10-Dec-08	18	16-Sep-08
D	A	16-Jun-08	15-Sep-08	10-Dec-08	13	29-Sep-08
E	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	15-Sep-08	10-Dec-08	13	29-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
E	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	2-Sep-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
E	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
E	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	30-Oct-08	11	28-Aug-08
D	A	19-Aug-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
E	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	15-Sep-08	10-Dec-08	13	30-Sep-08
D	A	28-Jul-08	15-Sep-08	10-Dec-08	13	30-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	15-Sep-08	10-Dec-08	13	30-Sep-08
E	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
E	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	2-Sep-08	9-Dec-08	15	19-Sep-08
D	A	31-Jul-08	2-Sep-08	9-Dec-08	15	19-Sep-08

D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
E	A	16-Jun-08	23-Aug-08	6-Dec-08	16	12-Sep-08
E	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	19-Nov-08	13	3-Sep-08
E	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
E	A	16-Jun-08	20-Aug-08	3-Dec-08	18	9-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	2-Sep-08	9-Dec-08	13	16-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
E	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
E	A	16-Jun-08	23-Aug-08	6-Dec-08	18	12-Sep-08
E	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	19-Nov-08	14	3-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
E	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
E	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	8-Sep-08	10-Dec-08	15	24-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
E	A	16-Jun-08	2-Sep-08	16-Dec-08	16	20-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
E	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
E	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	23-Aug-08	6-Dec-08	16	12-Sep-08
D	A	16-Jun-08	15-Sep-08	10-Dec-08	13	29-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	15-Sep-08	9-Dec-08	13	30-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
E	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
E	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08

D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
E	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	2-Sep-08	9-Dec-08	15	16-Sep-08
E	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
E	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
E	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
E	A	16-Jun-08	13-Sep-08	18-Oct-08	6	14-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
E	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
E	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
E	A	16-Jun-08	15-Sep-08	10-Dec-08	13	29-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	15-Sep-08	9-Dec-08	13	30-Sep-08
E	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	15-Sep-08	10-Dec-08	13	30-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
E	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
E	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
E	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	15-Sep-08	10-Dec-08	13	30-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
E	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
E	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
E	A	16-Jun-08	6-Sep-08	6-Sep-08	1	7-Sep-08
E	A	16-Jun-08	30-Aug-08	30-Aug-08	1	31-Aug-08
E	A	16-Jun-08	31-Aug-08	31-Aug-08	1	1-Sep-08
E	A	16-Jun-08	7-Sep-08	7-Sep-08	1	8-Sep-08
E	A	16-Jun-08	14-Sep-08	14-Sep-08	1	15-Sep-08
E	A	16-Jun-08	20-Sep-08	20-Sep-08	1	21-Sep-08

E	A	16-Jun-08	30-Aug-08	31-Aug-08	1	31-Aug-08
E	A	16-Jun-08	20-Sep-08	21-Sep-08	1	21-Sep-08
E	A	16-Jun-08	6-Sep-08	7-Sep-08	1	7-Sep-08
E	A	16-Jun-08	13-Sep-08	14-Sep-08	1	14-Sep-08
E	A	16-Jun-08	28-Sep-08	5-Oct-08	2	29-Sep-08
E	A	16-Jun-08	30-Aug-08	31-Aug-08	1	31-Aug-08
E	A	16-Jun-08	7-Sep-08	7-Sep-08	1	8-Sep-08
E	A	16-Jun-08	27-Sep-08	27-Sep-08	1	28-Sep-08
E	A	16-Jun-08	20-Sep-08	20-Sep-08	1	21-Sep-08
E	A	16-Jun-08	21-Sep-08	21-Sep-08	1	22-Sep-08
E	A	16-Jun-08	13-Sep-08	13-Sep-08	1	14-Sep-08
E	A	24-Jun-08	4-Oct-08	4-Oct-08	1	5-Oct-08
D	A	16-Jun-08	17-Oct-08	21-Nov-08	6	18-Oct-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	29-Aug-08	12-Jan-09	20	24-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	6-Oct-08	27-Oct-08	4	7-Oct-08
D	A	16-Jun-08	8-Sep-08	24-Nov-08	11	22-Sep-08
D	A	16-Jun-08	6-Oct-08	16-Oct-08	2	7-Oct-08
D	A	16-Jun-08	3-Nov-08	14-Nov-08	2	4-Nov-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
E	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
E	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
E	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
E	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	8-Sep-08	24-Nov-08	11	22-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	1-Dec-08	1-Dec-08	19-Dec-08	3	3-Dec-08
D	A	1-Dec-08	1-Dec-08	19-Dec-08	3	2-Dec-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	28-Aug-08	25-Aug-08	29-Aug-08	1	26-Aug-08
D	A	1-Dec-08	13-Dec-08	14-Dec-08	1	14-Dec-08
D	A	16-Dec-08	15-Dec-08	18-Dec-08	1	16-Dec-08

D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
E	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	28-Jul-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
E	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	13-Oct-08	5-Dec-08	8	22-Oct-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	13-Oct-08	5-Dec-08	8	22-Oct-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	13-Oct-08	9	26-Aug-08
D	A	16-Jun-08	15-Sep-08	10-Dec-08	13	29-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
E	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
E	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
E	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
E	A	16-Jun-08	15-Sep-08	9-Dec-08	13	30-Sep-08
D	A	16-Jun-08	18-Aug-08	13-Oct-08	9	25-Aug-08
D	A	16-Jun-08	15-Oct-08	10-Dec-08	9	22-Oct-08
D	A	16-Jun-08	14-Oct-08	10-Dec-08	9	22-Oct-08
D	A	16-Jun-08	15-Sep-08	10-Dec-08	13	29-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
E	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
E	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
E	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
E	A	16-Jun-08	15-Sep-08	10-Dec-08	13	30-Sep-08
E	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
E	A	12-Aug-08	15-Sep-08	9-Dec-08	13	30-Sep-08
D	A	26-Aug-08	15-Sep-08	10-Dec-08	13	29-Sep-08
D	A	16-Jun-08	19-Aug-08	14-Oct-08	9	26-Aug-08
D	A	16-Jun-08	16-Oct-08	11-Dec-08	9	23-Oct-08

E	A	16-Jun-08	18-Aug-08	11-Sep-08	4	21-Aug-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-08	18-Aug-08	17-Dec-08	18	2-Sep-08
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	15-Sep-09	10-Dec-09	12	29-Sep-09
E	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
E	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
E	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
E	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
E	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	14-Sep-09	9-Dec-09	13	28-Sep-09
E	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
E	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
E	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
E	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
E	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
E	A	16-Jun-09	14-Sep-09	9-Dec-09	13	28-Sep-09
D	A	16-Jun-09	15-Sep-09	10-Dec-09	13	29-Sep-09
E	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
E	A	16-Jun-09	15-Sep-09	10-Dec-09	13	29-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
E	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
E	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	12-Oct-09	8	24-Aug-09
D	A	16-Jun-09	14-Oct-09	9-Dec-09	8	21-Oct-09
E	A	16-Jun-09	18-Aug-09	6-Oct-09	8	25-Aug-09
E	A	16-Jun-09	13-Oct-09	8-Dec-09	8	27-Oct-09
E	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
E	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09

E	A	16-Jun-09	26-Aug-09	9-Dec-09	16	27-Aug-09
D	A	16-Jun-09	14-Sep-09	9-Dec-09	13	28-Sep-09
E	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	15-Sep-09	10-Dec-09	13	29-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	1-Sep-09	11-Dec-09	16	19-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
E	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
E	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
E	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	9-Sep-09	1-Sep-09	10-Dec-09	15	19-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
E	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	26-Oct-09	17-Dec-09	8	3-Nov-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	28-Sep-09	17-Dec-09	12	12-Oct-09
D	A	16-Jun-09	28-Sep-09	17-Dec-09	12	12-Oct-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
E	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	1-Sep-09	11-Dec-09	15	19-Sep-09
D	A	16-Jun-09	1-Sep-09	11-Dec-09	15	19-Sep-09
D	A	16-Jun-09	1-Sep-09	11-Dec-09	15	19-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
E	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
E	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
E	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
E	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	22-Sep-09	21-Sep-09	19-Dec-09	13	7-Oct-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
E	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	1-Sep-09	11-Dec-09	15	19-Sep-09
D	A	16-Jun-09	1-Sep-09	11-Dec-09	15	19-Sep-09

D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
E	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	8-Sep-09	10-Dec-09	14	22-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	18-Nov-09	14	31-Aug-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
E	A	16-Jun-09	22-Aug-09	5-Dec-09	16	11-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
E	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	14-Sep-09	14-Dec-09	14	30-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
E	A	16-Jun-09	1-Sep-09	15-Dec-09	16	21-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
E	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
E	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
E	A	16-Jun-09	22-Aug-09	5-Dec-09	16	11-Sep-09
D	A	16-Jun-09	9-Sep-09	9-Dec-09	14	23-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
E	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
E	A	18-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
E	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
E	A	16-Jun-09	18-Aug-09	10-Nov-09	13	2-Sep-09
E	A	16-Jun-09	9-Sep-09	9-Dec-09	14	23-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	15-Sep-09	10-Dec-09	13	29-Sep-09
E	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
E	A	16-Jun-09	19-Aug-09	4-Nov-09	12	26-Aug-09
E	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	12-Oct-09	7-Dec-09	8	19-Oct-09
D	A	16-Jun-09	17-Aug-09	9-Oct-09	8	26-Aug-09

D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	14-Sep-09	10-Dec-09	13	29-Sep-09
E	A	16-Jun-09	9-Sep-09	9-Dec-09	14	23-Sep-09
D	A	16-Jun-09	15-Sep-09	10-Dec-09	13	29-Sep-09
E	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
E	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
E	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
E	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	14-Sep-09	10-Dec-09	13	29-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
E	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
E	A	16-Jun-09	13-Sep-09	13-Sep-09	1	14-Sep-09
E	A	16-Jun-09	23-Aug-09	23-Aug-09	1	24-Aug-09
E	A	16-Jun-09	30-Aug-09	30-Aug-09	1	31-Aug-09
E	A	16-Jun-09	6-Sep-09	6-Sep-09	1	7-Sep-09
E	A	16-Jun-09	22-Aug-09	23-Aug-09	1	23-Aug-09
E	A	16-Jun-09	29-Aug-09	30-Aug-09	1	30-Aug-09
E	A	16-Jun-09	5-Sep-09	6-Sep-09	1	6-Sep-09
E	A	16-Jun-09	12-Sep-09	13-Sep-09	1	13-Sep-09
E	A	16-Jun-09	6-Sep-09	6-Sep-09	1	7-Sep-09
E	A	16-Jun-09	13-Sep-09	13-Sep-09	1	14-Sep-09
E	A	16-Jun-09	23-Aug-09	23-Aug-09	1	24-Aug-09
E	A	16-Jun-09	30-Aug-09	30-Aug-09	1	31-Aug-09
D	A	16-Jun-09	16-Oct-09	20-Nov-09	5	17-Oct-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	11-Sep-09	8-Jan-10	18	2-Oct-09
D	A	9-Oct-09	9-Oct-09	19-Dec-09	10	22-Oct-09
D	A	9-Oct-09	9-Oct-09	19-Dec-09	10	22-Oct-09
D	A	9-Oct-09	9-Oct-09	19-Dec-09	10	22-Oct-09

E	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
E	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	14-Sep-09	9-Dec-09	13	28-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	12-Oct-09	10-Dec-09	9	22-Oct-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	8-Oct-09	8	25-Aug-09
E	A	16-Jun-09	15-Sep-09	10-Dec-09	13	29-Sep-09
D	A	5-Aug-09	17-Aug-09	19-Dec-09	18	8-Sep-09
E	A	16-Jun-09	12-Oct-09	9-Dec-09	9	19-Oct-09
D	A	16-Jun-09	17-Aug-09	7-Oct-09	8	24-Aug-09
D	A	16-Jun-09	12-Oct-09	9-Dec-09	9	19-Oct-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
E	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
E	A	16-Jun-09	14-Sep-09	9-Dec-09	13	28-Sep-09
D	A	16-Jun-09	12-Oct-09	10-Dec-09	9	22-Oct-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
E	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
E	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
E	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
E	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
E	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
E	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	17-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	17-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	10-Sep-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09

D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
E	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
E	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	11-Sep-09	4	19-Aug-09
E	A	16-Jun-09	17-Aug-09	10-Sep-09	4	20-Aug-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	15-Sep-09	10-Dec-09	13	29-Sep-09
E	A	16-Jun-09	17-Aug-09	19-Dec-09	18	8-Sep-09
D	A	16-Jun-09	17-Aug-09	11-Sep-09	4	19-Aug-09
E	A	16-Jun-09	17-Aug-09	10-Sep-09	4	20-Aug-09
D	A	31-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
E	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
E	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
E	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	20-Oct-08	10-Feb-09	7-May-09	12	24-Feb-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
E	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
E	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
E	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
E	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
E	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
E	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
E	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	20-Oct-08	12-Jan-09	25-Jan-09	2	13-Jan-09
D	A	20-Oct-08	9-Feb-09	22-Feb-09	2	10-Feb-09
D	A	20-Oct-08	23-Mar-09	5-Apr-09	2	24-Mar-09
E	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09

D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
E	A	20-Oct-08	9-Feb-09	13-May-09	13	25-Feb-09
D	A	20-Oct-08	9-Feb-09	13-May-09	13	25-Feb-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
E	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
E	A	20-Oct-08	13-Jan-09	3-Mar-09	8	20-Jan-09
D	A	9-Dec-08	3-Feb-09	7-May-09	13	17-Feb-09
E	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
E	A	20-Oct-08	13-Jan-09	3-Mar-09	8	20-Jan-09
E	A	20-Oct-08	17-Mar-09	5-May-09	8	24-Mar-09
D	A	20-Oct-08	13-Jan-09	5-Mar-09	8	20-Jan-09
D	A	20-Oct-08	17-Mar-09	7-May-09	8	24-Mar-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	13-Jan-09	9-Feb-09	13-May-09	13	25-Feb-09
E	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
E	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
E	A	20-Oct-08	24-Mar-09	12-May-09	8	31-Mar-09
D	A	20-Oct-08	12-Jan-09	22-Apr-09	13	28-Jan-09
D	A	20-Oct-08	12-Jan-09	17-Apr-09	13	27-Jan-09
E	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	20-Oct-08	12-Jan-09	17-Apr-09	13	27-Jan-09
E	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
E	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
E	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
E	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
E	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09

D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	20-Oct-08	2-Feb-09	20-May-09	14	23-Feb-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
E	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
E	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
E	A	20-Oct-08	2-Feb-09	13-May-09	13	18-Feb-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
E	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
E	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	20-Oct-08	2-Feb-09	20-May-09	13	23-Feb-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	20-Oct-08	2-Feb-09	13-May-09	14	21-Feb-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
E	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
E	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
E	A	20-Oct-08	24-Jan-09	24-Jan-09	1	25-Jan-09
E	A	20-Oct-08	17-Jan-09	17-Jan-09	1	18-Jan-09
E	A	20-Oct-08	18-Jan-09	18-Jan-09	1	19-Jan-09
E	A	20-Oct-08	8-Feb-09	8-Feb-09	1	9-Feb-09
E	A	20-Oct-08	15-Feb-09	15-Feb-09	1	16-Feb-09
E	A	20-Oct-08	17-Jan-09	18-Jan-09	1	18-Jan-09
E	A	20-Oct-08	7-Feb-09	8-Feb-09	1	8-Feb-09
E	A	20-Oct-08	24-Jan-09	25-Jan-09	1	25-Jan-09
E	A	20-Oct-08	14-Feb-09	15-Feb-09	1	15-Feb-09
E	A	20-Oct-08	22-Feb-09	1-Mar-09	2	23-Feb-09
E	A	20-Oct-08	25-Jan-09	25-Jan-09	1	26-Jan-09
E	A	20-Oct-08	24-Jan-09	24-Jan-09	1	25-Jan-09
E	A	20-Oct-08	28-Feb-09	28-Feb-09	1	1-Mar-09
E	A	20-Oct-08	21-Feb-09	21-Feb-09	1	22-Feb-09
E	A	20-Oct-08	8-Mar-09	8-Mar-09	1	9-Mar-09
D	A	20-Oct-08	20-Feb-09	27-Mar-09	5	21-Feb-09
D	A	20-Oct-08	27-Jan-09	24-Mar-09	8	3-Feb-09
D	A	20-Oct-08	27-Jan-09	24-Mar-09	8	4-Feb-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	20-Oct-08	12-Jan-09	20-Mar-09	9	23-Jan-09

D	A	20-Oct-08	10-Apr-09	7-Aug-09	18	2-May-09
D	A	16-Dec-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	16-Dec-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	16-Dec-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	16-Dec-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	16-Dec-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	16-Dec-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	20-Oct-08	30-Mar-09	20-Apr-09	4	31-Mar-09
D	A	20-Oct-08	9-Feb-09	28-Apr-09	11	25-Feb-09
D	A	9-Jan-09	12-Jan-09	16-Jan-09	1	13-Jan-09
D	A	26-Feb-09	23-Feb-09	27-Feb-09	1	24-Feb-09
D	A	20-Oct-08	26-Jan-09	30-Jan-09	1	27-Jan-09
D	A	5-Jan-09	5-Jan-09	9-Jan-09	1	6-Jan-09
D	A	5-Jan-09	6-Jan-09	14-Jan-09	2	7-Jan-09
D	A	28-Jan-09	27-Jan-09	4-Feb-09	2	28-Jan-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
E	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	31-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
E	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
E	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	20-Oct-08	9-Feb-09	28-Apr-09	11	25-Feb-09
E	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	1-Dec-08	2-Jan-09	25-Jan-09	4	3-Jan-09
D	A	1-Dec-08	2-Jan-09	25-Jan-09	4	3-Jan-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	23-Apr-09	27-Apr-09	1-May-09	1	28-Apr-09
D	A	2-Mar-09	2-Mar-09	5-Mar-09	1	3-Mar-09
D	A	23-Apr-09	10-Mar-09	12-Mar-09	1	1-Jan-68
D	A	2-Mar-09	2-Mar-09	6-Mar-09	1	3-Mar-09
D	A	18-Feb-09	16-Feb-09	19-Feb-09	1	18-Feb-09
D	A	12-Jan-09	12-Jan-09	15-Jan-09	1	13-Jan-09
D	A	5-Jan-09	6-Jan-09	8-Jan-09	1	7-Jan-09
D	A	20-Oct-08	10-Feb-09	23-Apr-09	10	19-Feb-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	30-Apr-09	6-May-09	7-May-09	1	7-May-09
D	A	30-Apr-09	13-May-09	14-May-09	1	14-May-09
D	A	30-Apr-09	19-May-09	20-May-09	1	20-May-09

E	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
E	A	20-Oct-08	10-Feb-09	12-May-09	13	24-Feb-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
E	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
E	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
E	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
E	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	20-Oct-08	2-Feb-09	13-May-09	14	21-Feb-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
E	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
E	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
E	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
E	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
E	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	20-Oct-08	12-Jan-09	7-Feb-09	4	16-Jan-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
E	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	20-Oct-08	9-Feb-09	13-May-09	13	27-Feb-09
E	A	20-Oct-08	10-Feb-09	12-May-09	13	24-Feb-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	20-Oct-08	12-Jan-09	7-Feb-09	4	16-Jan-09
D	A	20-Oct-08	12-Jan-09	20-May-09	18	26-Jan-09
D	A	17-Jun-10	16-Aug-10	18-Dec-10	18	7-Sep-10
D	A	17-Jun-10	16-Aug-10	18-Dec-10	18	7-Sep-10
E	A	17-Jun-10	16-Aug-10	18-Dec-10	18	7-Sep-10
E	A	17-Jun-10	16-Aug-10	18-Dec-10	18	7-Sep-10
D	A	17-Jun-10	16-Aug-10	18-Dec-10	18	7-Sep-10
E	A	17-Jun-10	16-Aug-10	18-Dec-10	18	7-Sep-10
E	A	17-Jun-10	16-Aug-10	18-Dec-10	18	7-Sep-10
D	A	17-Jun-10	16-Aug-10	18-Dec-10	18	7-Sep-10
E	A	17-Jun-10	16-Aug-10	18-Dec-10	18	7-Sep-10
D	A	17-Jun-10	16-Aug-10	18-Dec-10	18	7-Sep-10

D	A	17-Jun-10	16-Aug-10	18-Dec-10	18	7-Sep-10
D	A	17-Jun-10	16-Aug-10	18-Dec-10	18	7-Sep-10
D	A	17-Jun-10	16-Aug-10	18-Dec-10	18	7-Sep-10
D	A	17-Jun-10	16-Aug-10	18-Dec-10	18	7-Sep-10
D	A	17-Jun-10	16-Aug-10	18-Dec-10	18	7-Sep-10
D	A	17-Jun-10	7-Sep-10	9-Dec-10	14	21-Sep-10
D	A	17-Jun-10	16-Aug-10	18-Dec-10	18	7-Sep-10
D	A	17-Jun-10	16-Aug-10	18-Dec-10	18	7-Sep-10
D	A	17-Jun-10	16-Aug-10	18-Dec-10	18	7-Sep-10
D	A	17-Jun-10	16-Aug-10	18-Dec-10	18	7-Sep-10
E	A	17-Jun-10	16-Aug-10	18-Dec-10	18	7-Sep-10
E	A	17-Jun-10	16-Aug-10	18-Dec-10	18	7-Sep-10
E	A	17-Jun-10	16-Aug-10	18-Dec-10	18	7-Sep-10
D	A	17-Jun-10	16-Aug-10	18-Dec-10	18	7-Sep-10
D	A	17-Jun-10	16-Aug-10	18-Dec-10	18	7-Sep-10
E	A	17-Jun-10	8-Sep-10	8-Dec-10	14	22-Sep-10
D	A	17-Jun-10	16-Aug-10	18-Dec-10	18	7-Sep-10
D	A	17-Jun-10	16-Aug-10	18-Dec-10	18	7-Sep-10
E	A	17-Jun-10	16-Aug-10	18-Dec-10	18	7-Sep-10
D	A	17-Jun-10	7-Sep-10	9-Dec-10	14	21-Sep-10
D	A	17-Jun-10	16-Aug-10	18-Dec-10	18	7-Sep-10
D	A	17-Jun-10	16-Aug-10	18-Dec-10	18	7-Sep-10
D	A	17-Jun-10	16-Aug-10	18-Dec-10	18	7-Sep-10
D	A	17-Jun-10	16-Aug-10	18-Dec-10	18	7-Sep-10
D	A	17-Jun-10	16-Aug-10	18-Dec-10	18	7-Sep-10
D	A	17-Jun-10	16-Aug-10	18-Dec-10	18	7-Sep-10
D	A	17-Jun-10	16-Aug-10	18-Dec-10	18	7-Sep-10
E	A	17-Jun-10	16-Aug-10	18-Dec-10	18	7-Sep-10
E	A	17-Jun-10	16-Aug-10	18-Dec-10	18	7-Sep-10
D	A	17-Jun-10	16-Aug-10	18-Dec-10	18	7-Sep-10
E	A	17-Jun-10	16-Aug-10	18-Dec-10	18	7-Sep-10
D	A	17-Jun-10	16-Aug-10	18-Dec-10	18	7-Sep-10
D	A	17-Jun-10	16-Aug-10	18-Dec-10	18	7-Sep-10
E	A	17-Jun-10	16-Aug-10	18-Dec-10	18	7-Sep-10
E	A	17-Jun-10	16-Aug-10	18-Dec-10	18	7-Sep-10
D	A	17-Jun-10	16-Aug-10	18-Dec-10	18	7-Sep-10
D	A	17-Jun-10	16-Aug-10	18-Dec-10	18	7-Sep-10
D	A	17-Jun-10	16-Aug-10	18-Dec-10	18	7-Sep-10
D	A	17-Jun-10	16-Aug-10	18-Dec-10	18	7-Sep-10
E	A	17-Jun-10	28-Aug-10	28-Aug-10	1	29-Aug-10
E	A	17-Jun-10	22-Aug-10	22-Aug-10	1	23-Aug-10
E	A	17-Jun-10	21-Aug-10	21-Aug-10	1	22-Aug-10
E	A	17-Jun-10	21-Aug-10	22-Aug-10	1	22-Aug-10
E	A	17-Jun-10	28-Aug-10	29-Aug-10	1	29-Aug-10
E	A	17-Jun-10	11-Sep-10	12-Sep-10	1	12-Sep-10
E	A	17-Jun-10	29-Aug-10	29-Aug-10	1	30-Aug-10
E	A	17-Jun-10	21-Aug-10	21-Aug-10	1	22-Aug-10
E	A	17-Jun-10	22-Aug-10	22-Aug-10	1	23-Aug-10
D	A	17-Jun-10	29-Oct-10	3-Dec-10	5	30-Oct-10
D	A	17-Jun-10	31-Aug-10	19-Oct-10	8	7-Sep-10

D	A	17-Jun-10	23-Aug-10	17-Dec-10	17	14-Sep-10
D	A	17-Jun-10	23-Aug-10	17-Dec-10	17	14-Sep-10
D	A	17-Jun-10	23-Aug-10	17-Dec-10	17	14-Sep-10
D	A	17-Jun-10	23-Aug-10	17-Dec-10	17	14-Sep-10
D	A	17-Jun-10	23-Aug-10	17-Dec-10	17	14-Sep-10
D	A	17-Jun-10	23-Aug-10	17-Dec-10	17	14-Sep-10
D	A	17-Jun-10	17-Sep-10	21-Jan-11	18	9-Oct-10
D	A	15-Jul-10	16-Aug-10	18-Dec-10	18	7-Sep-10
D	A	17-Jun-10	27-Sep-10	18-Oct-10	4	28-Sep-10
D	A	17-Jun-10	18-Aug-10	15-Sep-10	5	19-Aug-10
D	A	17-Jun-10	22-Sep-10	20-Oct-10	5	23-Sep-10
D	A	17-Jun-10	30-Aug-10	19-Nov-10	12	15-Sep-10
D	A	17-Jun-10	16-Aug-10	18-Dec-10	18	7-Sep-10
D	A	17-Jun-10	16-Aug-10	18-Dec-10	18	7-Sep-10
E	A	17-Jun-10	16-Aug-10	18-Dec-10	18	7-Sep-10
D	A	17-Jun-10	16-Aug-10	18-Dec-10	18	7-Sep-10
D	A	17-Jun-10	16-Aug-10	18-Dec-10	18	7-Sep-10
E	A	17-Jun-10	16-Aug-10	18-Dec-10	18	7-Sep-10
D	A	17-Jun-10	16-Aug-10	18-Dec-10	18	7-Sep-10
D	A	17-Jun-10	16-Aug-10	18-Dec-10	18	7-Sep-10
E	A	17-Jun-10	16-Aug-10	18-Dec-10	18	7-Sep-10
D	A	17-Jun-10	16-Aug-10	18-Dec-10	18	7-Sep-10
D	A	17-Jun-10	30-Aug-10	17-Nov-10	12	14-Sep-10
E	A	17-Jun-10	16-Aug-10	18-Dec-10	18	7-Sep-10
D	A	17-Jun-10	16-Aug-10	18-Dec-10	18	7-Sep-10
D	A	17-Jun-10	20-Aug-10	27-Aug-10	2	21-Aug-10
D	A	17-Jun-10	3-Sep-10	10-Sep-10	2	4-Sep-10
D	A	17-Jun-10	17-Sep-10	24-Sep-10	2	18-Sep-10
D	A	17-Jun-10	1-Oct-10	8-Oct-10	2	2-Oct-10
D	A	17-Jun-10	15-Oct-10	15-Oct-10	1	16-Oct-10
D	A	17-Jun-10	16-Aug-10	18-Dec-10	18	7-Sep-10
D	A	17-Jun-10	16-Aug-10	18-Dec-10	18	7-Sep-10
D	A	17-Jun-10	16-Aug-10	18-Dec-10	18	7-Sep-10
D	A	17-Jun-10	16-Aug-10	18-Dec-10	18	7-Sep-10
D	A	17-Jun-10	16-Aug-10	18-Dec-10	18	7-Sep-10
D	A	17-Jun-10	16-Aug-10	18-Dec-10	18	7-Sep-10
D	A	17-Jun-10	16-Aug-10	18-Dec-10	18	7-Sep-10
D	A	17-Jun-10	16-Aug-10	18-Dec-10	18	7-Sep-10
D	A	17-Jun-10	16-Aug-10	18-Dec-10	18	7-Sep-10
D	A	17-Jun-10	16-Aug-10	18-Dec-10	18	7-Sep-10
D	A	17-Jun-10	16-Aug-10	18-Dec-10	18	7-Sep-10
D	A	17-Jun-10	16-Aug-10	18-Dec-10	18	7-Sep-10
E	A	17-Jun-10	16-Aug-10	18-Dec-10	18	7-Sep-10
E	A	17-Jun-10	16-Aug-10	18-Dec-10	18	7-Sep-10
D	A	17-Jun-10	16-Aug-10	18-Dec-10	18	7-Sep-10
D	A	17-Jun-10	16-Aug-10	18-Dec-10	18	7-Sep-10
D	A	17-Jun-10	16-Aug-10	18-Dec-10	18	7-Sep-10
D	A	17-Jun-10	16-Aug-10	18-Dec-10	18	7-Sep-10
D	A	17-Jun-10	16-Aug-10	18-Dec-10	18	7-Sep-10
D	A	17-Jun-10	16-Aug-10	18-Dec-10	18	7-Sep-10
E	A	17-Jun-10	16-Aug-10	18-Dec-10	18	7-Sep-10

D	A	17-Jun-10	16-Aug-10	18-Dec-10	18	7-Sep-10
E	A	17-Jun-10	16-Aug-10	18-Dec-10	18	7-Sep-10
D	A	17-Jun-10	16-Aug-10	18-Dec-10	18	7-Sep-10
D	A	17-Jun-10	16-Aug-10	10-Sep-10	4	18-Aug-10
D	A	17-Jun-10	16-Aug-10	18-Dec-10	18	7-Sep-10
D	A	17-Jun-10	13-Sep-10	10-Dec-10	13	29-Sep-10
D	A	17-Jun-10	16-Aug-10	18-Dec-10	18	7-Sep-10
D	A	17-Jun-10	16-Aug-10	18-Dec-10	18	7-Sep-10
E	A	17-Jun-10	16-Aug-10	18-Dec-10	18	7-Sep-10
E	A	17-Jun-10	16-Aug-10	18-Dec-10	18	7-Sep-10
D	A	17-Jun-10	16-Aug-10	10-Sep-10	4	18-Aug-10
E	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
E	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
E	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
E	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
E	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
E	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
E	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
E	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
E	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
E	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	8-Feb-10	12-May-10	13	24-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
E	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
E	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	4-Feb-10	11-May-10	13	18-Feb-10
E	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
E	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
E	A	6-Nov-09	12-Jan-10	2-Mar-10	8	19-Jan-10
E	A	6-Nov-09	23-Mar-10	11-May-10	8	30-Mar-10
D	A	6-Nov-09	11-Jan-10	10-Mar-10	8	20-Jan-10
D	A	6-Nov-09	22-Mar-10	12-May-10	8	29-Mar-10
E	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
E	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10

D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
E	A	6-Nov-09	26-Jan-10	20-May-10	16	27-Jan-10
E	A	6-Nov-09	27-Jan-10	19-May-10	16	28-Jan-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
E	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
E	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
E	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
E	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	9-Feb-10	6-May-10	13	23-Feb-10
E	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	12-Jan-10	22-Apr-10	14	28-Jan-10
D	A	6-Nov-09	11-Jan-10	21-Apr-10	14	27-Jan-10
E	A	6-Nov-09	13-Jan-10	5-May-10	16	3-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
E	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	2-Feb-10	11-May-10	14	16-Feb-10
D	A	6-Nov-09	11-Jan-10	21-Apr-10	14	27-Jan-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	8-Mar-10	14-May-10	9	26-Mar-10

D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	12-Jan-10	4-Mar-10	8	19-Jan-10
D	A	6-Nov-09	9-Mar-10	6-May-10	8	23-Mar-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
E	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	9-Feb-10	11-May-10	13	23-Feb-10
E	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
E	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
E	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
E	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
E	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	2-Feb-10	6-May-10	13	16-Feb-10
D	A	6-Nov-09	2-Feb-10	6-May-10	13	16-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	2-Feb-10	6-May-10	13	16-Feb-10
E	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
E	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
E	A	6-Nov-09	1-Feb-10	12-May-10	13	17-Feb-10
D	A	6-Nov-09	6-Feb-10	7-May-10	13	24-Feb-10
E	A	6-Nov-09	1-Feb-10	12-May-10	13	17-Feb-10
E	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	2-Feb-10	6-May-10	18	16-Feb-10
D	A	6-Nov-09	2-Feb-10	6-May-10	13	16-Feb-10
E	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
E	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10

D	A	6-Nov-09	1-Feb-10	7-May-10	18	19-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	2-Feb-10	6-May-10	13	16-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
E	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
E	A	6-Nov-09	23-Jan-10	23-Jan-10	1	24-Jan-10
E	A	6-Nov-09	16-Jan-10	16-Jan-10	1	17-Jan-10
E	A	6-Nov-09	17-Jan-10	17-Jan-10	1	18-Jan-10
E	A	6-Nov-09	7-Feb-10	7-Feb-10	1	8-Feb-10
E	A	6-Nov-09	16-Jan-10	17-Jan-10	1	17-Jan-10
E	A	6-Nov-09	6-Feb-10	7-Feb-10	1	7-Feb-10
E	A	6-Nov-09	23-Jan-10	24-Jan-10	1	24-Jan-10
E	A	6-Nov-09	30-Jan-10	31-Jan-10	1	31-Jan-10
E	A	6-Nov-09	24-Jan-10	24-Jan-10	1	25-Jan-10
E	A	6-Nov-09	23-Jan-10	23-Jan-10	1	24-Jan-10
E	A	6-Nov-09	16-Jan-10	16-Jan-10	1	17-Jan-10
E	A	6-Nov-09	17-Jan-10	17-Jan-10	1	18-Jan-10
D	A	6-Nov-09	19-Feb-10	26-Mar-10	5	20-Feb-10
D	A	6-Nov-09	26-Jan-10	23-Mar-10	8	2-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	12-Mar-10	9	22-Jan-10
D	A	6-Nov-09	9-Apr-10	19-Aug-10	20	4-May-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	1-Mar-10	19-May-10	10	22-Mar-10
D	A	6-Nov-09	1-Mar-10	19-May-10	10	22-Mar-10
D	A	6-Nov-09	1-Mar-10	19-May-10	10	22-Mar-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	29-Mar-10	19-Apr-10	4	30-Mar-10
D	A	10-Feb-10	5-Apr-10	13-Apr-10	2	6-Apr-10
D	A	6-Nov-09	1-Feb-10	21-Apr-10	11	17-Feb-10
D	A	22-Mar-10	12-Apr-10	15-Sep-10	23	11-May-10
D	A	6-Nov-09	15-Jan-10	12-Mar-10	8	22-Jan-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
E	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	22-Mar-10	12-Apr-10	28-Apr-10	3	13-Apr-10

D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
E	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	22-Mar-10	3-May-10	19-May-10	3	4-May-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
E	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	15-Apr-10	14	27-Jan-10
D	A	6-Nov-09	1-Feb-10	21-Apr-10	11	17-Feb-10
E	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	11-Dec-09	15-Jan-10	7-Feb-10	4	16-Jan-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	2-Feb-10	15-Apr-10	10	11-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	25-Mar-10	10-May-10	11-May-10	1	11-May-10
D	A	25-Mar-10	5-May-10	6-May-10	1	6-May-10
D	A	25-Mar-10	4-May-10	4-May-10	1	5-May-10
D	A	25-Mar-10	29-Apr-10	30-Apr-10	1	30-Apr-10
D	A	25-Mar-10	11-May-10	12-May-10	1	12-May-10
D	A	25-Mar-10	6-May-10	6-May-10	1	7-May-10
D	A	5-May-10	18-May-10	19-May-10	1	20-May-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
E	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
E	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
E	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
E	A	6-Nov-09	9-Feb-10	13-May-10	13	23-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
E	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
E	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
E	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10
D	A	6-Nov-09	11-Jan-10	19-May-10	18	1-Feb-10

D	A	19-Nov-10	18-Jan-11	25-May-11	18	7-Feb-11
D	A	19-Nov-10	18-Jan-11	25-May-11	18	7-Feb-11
D	A	19-Nov-10	18-Jan-11	25-May-11	18	7-Feb-11
D	A	19-Nov-10	18-Jan-11	25-May-11	18	7-Feb-11
D	A	19-Nov-10	18-Jan-11	25-May-11	18	7-Feb-11
D	A	19-Nov-10	18-Jan-11	25-May-11	18	7-Feb-11
D	A	19-Nov-10	18-Jan-11	25-May-11	18	7-Feb-11
E	A	19-Nov-10	18-Jan-11	25-May-11	18	7-Feb-11
E	A	19-Nov-10	18-Jan-11	25-May-11	18	7-Feb-11
D	A	19-Nov-10	18-Jan-11	25-May-11	18	7-Feb-11
D	A	19-Nov-10	14-Feb-11	16-May-11	14	2-Mar-11
D	A	19-Nov-10	18-Jan-11	25-May-11	18	7-Feb-11
D	A	19-Nov-10	18-Jan-11	25-May-11	18	7-Feb-11
D	A	19-Nov-10	18-Jan-11	25-May-11	18	7-Feb-11
D	A	19-Nov-10	18-Jan-11	25-May-11	18	7-Feb-11
D	A	19-Nov-10	18-Jan-11	18-Mar-11	9	28-Jan-11
D	A	19-Nov-10	18-Jan-11	25-May-11	18	7-Feb-11
D	A	19-Nov-10	18-Jan-11	25-May-11	18	7-Feb-11
D	A	19-Nov-10	18-Jan-11	25-May-11	18	7-Feb-11
E	A	19-Nov-10	14-Feb-11	16-May-11	14	2-Mar-11
E	A	19-Nov-10	18-Jan-11	25-May-11	18	7-Feb-11
D	A	19-Nov-10	18-Jan-11	25-May-11	18	7-Feb-11
D	A	19-Nov-10	18-Jan-11	25-May-11	18	7-Feb-11
D	A	19-Nov-10	18-Jan-11	25-May-11	18	7-Feb-11
D	A	19-Nov-10	15-Feb-11	17-May-11	14	1-Mar-11
E	A	19-Nov-10	18-Jan-11	25-May-11	18	7-Feb-11
E	A	19-Nov-10	19-Jan-11	13-Apr-11	12	26-Jan-11
D	A	19-Nov-10	19-Jan-11	16-Mar-11	8	26-Jan-11
E	A	19-Nov-10	18-Jan-11	25-May-11	18	7-Feb-11
D	A	19-Nov-10	28-Mar-11	18-May-11	8	6-Apr-11
D	A	19-Nov-10	18-Jan-11	25-May-11	18	7-Feb-11
D	A	19-Nov-10	18-Jan-11	25-May-11	18	7-Feb-11
D	A	19-Nov-10	18-Jan-11	25-May-11	18	7-Feb-11
D	A	19-Nov-10	18-Jan-11	25-May-11	18	7-Feb-11
D	A	19-Nov-10	18-Jan-11	25-May-11	18	7-Feb-11
D	A	19-Nov-10	18-Jan-11	25-May-11	18	7-Feb-11
D	A	19-Nov-10	18-Jan-11	25-May-11	18	7-Feb-11
D	A	19-Nov-10	18-Jan-11	25-May-11	18	7-Feb-11
D	A	19-Nov-10	18-Jan-11	25-May-11	18	7-Feb-11
D	A	19-Nov-10	18-Jan-11	25-May-11	18	7-Feb-11
D	A	19-Nov-10	18-Jan-11	25-May-11	18	7-Feb-11
D	A	19-Nov-10	18-Jan-11	25-May-11	18	7-Feb-11
D	A	19-Nov-10	18-Jan-11	25-May-11	18	7-Feb-11
D	A	19-Nov-10	18-Jan-11	25-May-11	18	7-Feb-11
D	A	19-Nov-10	18-Jan-11	25-May-11	18	7-Feb-11
D	A	19-Nov-10	18-Jan-11	25-May-11	18	7-Feb-11
D	A	19-Nov-10	18-Jan-11	25-May-11	18	7-Feb-11
D	A	19-Nov-10	18-Jan-11	10-Mar-11	8	25-Jan-11
D	A	19-Nov-10	15-Mar-11	17-May-11	8	29-Mar-11

D	A	19-Nov-10	18-Jan-11	25-May-11	18	7-Feb-11
D	A	19-Nov-10	28-Mar-11	24-May-11	9	7-Apr-11
D	A	19-Nov-10	18-Jan-11	18-Mar-11	9	28-Jan-11
D	A	19-Nov-10	18-Jan-11	25-May-11	18	7-Feb-11
D	A	19-Nov-10	18-Jan-11	25-May-11	18	7-Feb-11
D	A	19-Nov-10	18-Jan-11	25-May-11	18	7-Feb-11
D	A	19-Nov-10	18-Jan-11	25-May-11	18	7-Feb-11
D	A	19-Nov-10	18-Jan-11	25-May-11	18	7-Feb-11
D	A	19-Nov-10	18-Jan-11	25-May-11	18	7-Feb-11
E	A	19-Nov-10	18-Jan-11	25-May-11	18	7-Feb-11
E	A	19-Nov-10	18-Jan-11	25-May-11	18	7-Feb-11
E	A	19-Nov-10	18-Jan-11	25-May-11	18	7-Feb-11
E	A	19-Nov-10	18-Jan-11	25-May-11	18	7-Feb-11
D	A	19-Nov-10	28-Mar-11	18-May-11	8	4-Apr-11
E	A	19-Nov-10	18-Jan-11	10-Mar-11	8	25-Jan-11
E	A	19-Nov-10	15-Mar-11	17-May-11	9	29-Mar-11
D	A	19-Nov-10	18-Jan-11	25-May-11	18	7-Feb-11
D	A	19-Nov-10	18-Jan-11	25-May-11	18	7-Feb-11
D	A	19-Nov-10	28-Mar-11	24-May-11	9	7-Apr-11
D	A	19-Nov-10	18-Jan-11	25-May-11	18	7-Feb-11
D	A	19-Nov-10	18-Jan-11	25-May-11	18	7-Feb-11
D	A	19-Nov-10	18-Jan-11	25-May-11	18	7-Feb-11
E	A	19-Nov-10	18-Jan-11	25-May-11	18	7-Feb-11
E	A	19-Nov-10	18-Jan-11	25-May-11	18	7-Feb-11
D	A	19-Nov-10	18-Jan-11	25-May-11	18	7-Feb-11
D	A	19-Nov-10	18-Jan-11	25-May-11	18	7-Feb-11
E	A	19-Nov-10	18-Jan-11	25-May-11	18	7-Feb-11
D	A	19-Nov-10	18-Jan-11	25-May-11	18	7-Feb-11
D	A	19-Nov-10	18-Jan-11	25-May-11	18	7-Feb-11
E	A	19-Nov-10	18-Jan-11	25-May-11	18	7-Feb-11
D	A	19-Nov-10	18-Jan-11	25-May-11	18	7-Feb-11
E	A	19-Nov-10	18-Jan-11	25-May-11	18	7-Feb-11
D	A	19-Nov-10	18-Jan-11	25-May-11	18	7-Feb-11
D	A	19-Nov-10	18-Jan-11	25-May-11	18	7-Feb-11
D	A	19-Nov-10	18-Jan-11	25-May-11	18	7-Feb-11
D	A	19-Nov-10	18-Jan-11	25-May-11	18	7-Feb-11
D	A	19-Nov-10	18-Jan-11	25-May-11	18	7-Feb-11
D	A	19-Nov-10	18-Jan-11	25-May-11	18	7-Feb-11
D	A	19-Nov-10	18-Jan-11	25-May-11	18	7-Feb-11
D	A	19-Nov-10	18-Jan-11	25-May-11	18	7-Feb-11
E	A	19-Nov-10	18-Jan-11	25-May-11	18	7-Feb-11
D	A	19-Nov-10	19-Jan-11	18-Feb-11	5	24-Jan-11
D	A	19-Nov-10	23-Feb-11	8-Apr-11	6	28-Feb-11

D	A	19-Nov-10	11-Apr-11	18-May-11	6	15-Apr-11
D	A	19-Nov-10	18-Jan-11	25-May-11	18	7-Feb-11
D	A	19-Nov-10	23-Feb-11	18-May-11	12	9-Mar-11
D	A	19-Nov-10	18-Jan-11	25-May-11	18	7-Feb-11
E	A	19-Nov-10	18-Jan-11	25-May-11	18	7-Feb-11
E	A	19-Nov-10	18-Jan-11	25-May-11	18	7-Feb-11
D	A	19-Nov-10	18-Jan-11	25-May-11	18	7-Feb-11
D	A	19-Nov-10	19-Jan-11	18-Feb-11	5	24-Jan-11
D	A	19-Nov-10	23-Feb-11	8-Apr-11	6	28-Feb-11
D	A	19-Nov-10	11-Apr-11	18-May-11	6	15-Apr-11

AccountingMethodSec	SAMcodeSec	CourseLevelSec	CodeTopsSec	CodeCipSec	CodeUniqueSec
WK	D	3+	210500		
DC	C	3+	210500		
WK	C	3+	210500		
WK	C	3+	210500		
WI	C	3+	210500		
WI	C	3+	210500		
WI	C	3+	210500		
WK	C	3+	050200		
WI	C	3+	050200		
WI	C	3+	050200		
WI	C	3+	050200		
WK	C	3+	050200		
WK	C	3+	050200		
WK	C	3+	050200		
DC	D	3+	050100		
WK	D	3+	050100		
WK	D	3+	050100		
WK	D	3+	050100		
WI	C	3+	050100		
WI	C	3+	050100		
WI	C	3+	050100		
WK	C	3+	050600		
WK	C	3+	050600		
WK	C	3+	050100		
DC	E	3+	070100		
DC	E	3+	070100		
WK	D	3+	070100		
DC	D	3+	070100		
WK	D	3+	070100		
WK	D	3+	070100		
WK	D	3+	070100		
WK	D	3+	070100		
WK	D	3+	070100		
DC	D	3+	070100		
WK	D	3+	070100		
DC	C	3+	079900		
WK	C	3+	070710		
WK	C	3+	070710		
WK	C	3+	070100		
DC	C	3+	079900		
DC	C	3+	079900		
DC	C	3+	079900		
DC	C	3+	079900		
WK	C	3+	079900		
WK	C	3+	079900		
WK	C	3+	061440		

WK	E	3+	150600
DC	E	3+	150600
DC	E	3+	150600
WK	E	3+	150600
WK	E	3+	150600
WK	E	3+	150600
DC	E	3+	150600
DC	E	3+	150600
WK	E	3+	150600
WK	E	3+	150600
WK	E	3+	150600
DC	E	3+	150600
WK	E	3+	150600
WK	E	3+	150600
DC	E		150600
DI	C	3+	061000
DC	E	3+	150600
WK	E	3+	150600
DC	E	3+	150600
WK	E	3+	100100
WK	E	3+	100100
WK	E	3+	100100
WK	E	3+	100100
WK	E	3+	100100
WK	E	3+	100220
WK	E	3+	100200
WK	E	3+	100200
WK	E	3+	100200
WK	E	3+	100200
DC	E	3+	100210
WI	E	3+	100200
WK	E	3+	100400
WK	E	3+	100400
WK	E	3+	100400
DC	E	3+	100400
DC	E	3+	100400
WK	E	3+	100400
WK	E	3+	100400
DC	E	3+	100400
WK	E	3+	100400
WK	E	3+	100400
WK	E	3+	100400
WK	E	3+	100400
PA	E	3+	100600
PA	E	3+	100600

WI	E	3+	100400
WK	E	3+	100400
WK	E	3+	100400
WK	E	3+	100400
WK	E	3+	100400
WI	E	3+	100400
WK	E	3+	100100
WK	E	3+	100100
WK	E	3+	100100
DC	E	3+	100100
WK	E	3+	100700
WK	E	3+	100700
DC	E	3+	100700
PA	E	3+	100700
PA	E	3+	100700
PA	E	3+	100700
WK	E	3+	100800
WK	E	3+	100800
DC	E	3+	100700
WK	E	3+	100600
WK	E	3+	100700
WI	D	3+	100700
WK	E	3+	083700
WK	E	3+	083700
WK	E	3+	083700
WK	E	3+	083700
WK	E	3+	083700
WK	E	3+	083700
DC	E	3+	083700
WK	E	3+	083700
DC	E	3+	083700
WK	E	3+	083700
WK	E	3+	083700
DC	E	3+	083700
WK	E	3+	083700
PA	E	3+	083500
WK	E	3+	083500
WK	E	3+	083500
WK	E	3+	083500
WK	E	3+	083500
WK	E	3+	083500
WK	E	3+	083510
WK	E	3+	083510
DC	E	3+	083510
WK	E	3+	083500
WK	E	3+	083500
WK	E	3+	083500
WK	E	3+	083500

WK	E	3+	190200
WK	E	3+	190200
WK	E	3+	190200
WK	E	3+	190200
WK	E	3+	190200
WK	E	3+	190200
WK	E	3+	190200
WK	E	3+	190200
WK	E	3+	190200
WK	E	3+	220200
DI	E	3+	220200
WK	E	3+	220200
WK	E	3+	220500
DC	E	3+	220500
WK	E	3+	220500
DI	E	3+	220500
WK	E	3+	220500
DC	E	3+	220500
WK	E	3+	220500
WK	E	3+	220500
DI	E	3+	220500
WK	E	3+	220500
DC	E	3+	220500
WK	E	3+	220500
WK	E	3+	150900
WK	E	3+	150900
WK	E	3+	150900
WK	E	3+	150900
WK	E	3+	150900
WK	E	3+	150900
DC	E	3+	150900
WK	E	3+	150900
DI	E	3+	150900
WK	E	3+	220700
WK	E	3+	220700
WK	E	3+	220700
WK	E	3+	220700
WK	E	3+	220700
WK	E	3+	220700
DI	E	3+	220700
DC	E	3+	220700
WK	E	3+	151000
DC	E	3+	151000
WK	E	3+	151000
WK	E	3+	151000
WK	E	3+	151000
WK	E	3+	220800

WK	E	3+	220800
WK	E	3+	220800
WK	E	3+	220800
WK	E	3+	220800
WK	E	3+	220800
WK	E	3+	220800
WK	E	3+	220800
DI	E	3+	220800
DC	E	3+	220800
WK	E	3+	220800
WK	E	3+	220800
DC	C	3+	122500
WK	C	3+	126000
WK	C	3+	126000
DC	C	3+	126000
WI	C	3+	126000
WI	C	3+	126000
WI	C	3+	126000
WK	C	3+	122500
WK	C	3+	122500
WK	C	3+	122500
WK	C	3+	122500
WK	C	3+	122500
WK	C	3+	122500
WK	C	3+	122500
WK	C	3+	122500
WK	C	3+	122500
WK	B	3+	122500
WK	B	3+	122500
WK	B	3+	122500
WK	B	3+	122500
WK	B	3+	122500
WK	B	3+	122500
DC	D	3+	121000
DC	D	3+	121000
WK	C	3+	121000
WK	3+		121000
WK	3+		121000
WK	C	3+	121000
WK	C	3+	121000
WK	3+		121000
WK	B	3+	121000
WK	B	3+	121000
WK	B	3+	121000
WK	B	3+	121000
WK	B	3+	121000
WK	B	3+	121000
WK	B	3+	121000
WK	B	3+	121000
WK	C	3+	130500

PA	C	1	125000
PA	C	1	125000
PA	C	1	125000
PA	C	1	125000
PA	C	1	125000
PA	C	1	125000
PA	C	1	125000
PA	C	1	125000
PA	C	1	125000
PA	C	1	125000
DC	B	3+	125000
WK	B	3+	125100
WK	C	3+	125100
WK	B	3+	125100
WK	B	3+	125100
WK	B	3+	125100
WK	B	3+	125100
PA	B	3+	125100
WI	C	3+	125000
WI	C	3+	125000
WI	C	3+	125000
PA	C	3+	125000
DC	C	3+	213350
DC	B	3+	213300
DC	B	3+	213300
WK	C	3+	213300
WK	C	3+	213300
WK	C	3+	213300
WK	C	3+	213300
WK	C	3+	213300
WK	C	3+	213300
WK	C	3+	213300
WK	C	3+	213300
WK	C	3+	213300
WK	B	3+	213300
DC	C	3+	213350
WK	C	3+	213300
PA	C	3+	213300
PA	C	3+	213300
WI	C	3+	213300
WI	C	3+	213300
WI	C	3+	213300
DC	C	3+	213300
PA	C	3+	213300
PA	C	3+	213310

WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
DC	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
DC	E	3+	150100
WK	E	3+	150100
DC	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	D	3+	150100
WK	E	3+	150700
WK	E	3+	150100
DC	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
DC	E	1	493070
WK	E	1	493070
WK	E	1	493070
WK	E	1	493070
WK	E	1	493070
WK	E	1	493070
DC	E	3+	493014
WK	E	2	493070

WK	E	2	493070
WK	E	2	493070
WK	E	2	493070
WK	E	2	493070
WK	E	2	493070
WK	E	2	493070
WK	E	2	493070
WK	E	2	493070
PA	E	2	493072
PA	E	3+	493072
WK	E	3+	493072
PA	E	3+	493072
WK	E	3+	493072
DC	E	2	170100
DC	E	2	170100
WK	E	2	170100
WK	E	2	170100
WK	E	2	170100
WK	E	2	170100
WK	E	2	170100
WK	E	2	170100
WK	E	2	170100
WK	E	2	170100
WK	E	2	170100
DC	E	2	170100
DC	E	2	170100
DC	E	2	170100
DC	E	1	170100
DC	E	1	170100
WK	E	1	170100
WK	E	1	170100
WK	E	1	170100
WK	E	1	170100
WK	E	1	170100
WK	E	1	170100
WK	E	1	170100
WK	E	1	170100
WK	E	1	170100
DC	E	1	170100
WK	E	1	170100
WK	E	1	170100
WK	E	1	170100
DC	E	1	170100
DC	E	1	170100
DC	E	1	170100
DC	E	1	170100

WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	493041
WK	E	3+	493041
WK	E	3+	493041
WK	E	3+	493041
WK	E	3+	493041
WK	E	3+	493041
WK	E	3+	493041
WK	E	3+	493041
WK	E	3+	493041
WK	E	3+	493041
WK	E	3+	493041
WK	E	3+	493041
WK	E	3+	493041
WK	E	3+	493041
WK	E	3+	493041
WK	E	3+	493041
DC	E	2	493041
DC	E	2	493041
WK	E	3	170100
WK	E	3	170100
WK	E	3	170100
WK	E	3	170100
WK	E	3	170100
DC	E	3	170100
DC	E	3	170100
DC	E	3	493040

DC	E	3	493040
WK	E	3+	169900
WK	E	3+	169900
WK	D	3+	210500
WK	C	3+	210500
DC	C	3+	210500
WK	C	3+	210500
WK	C	3+	210500
WI	C	3+	210500
WI	C	3+	210500
WI	C	3+	210500
WK	C	3+	050200
WK	C	3+	050200
WK	C	3+	050200
WK	C	3+	050200
WK	D	3+	050100
WK	D	3+	050100
DC	D	3+	050100
WK	C	3+	050600
WK	D	3+	050100
WK	C	3+	050600
WK	C	3+	050100
WK	D	3+	070100
WK	D	3+	070100
WK	D	3+	070100
WK	D	3+	070100
WK	D	3+	070100
WK	D	3+	070100
WK	D	3+	070100
DC	D	3+	070100
DC	D	3+	070100
WK	C	3+	070710
WK	C	3+	079900
DC	C	3+	079900
WK	C	3+	070710
WK	C	3+	079900
WK	C	3+	070100
DC	C	3+	079900
DC	C	3+	079900
DC	C	3+	079900
DC	C	3+	079900
WK	C	3+	079900
WK	C	3+	061440
WK	B	3+	079900
WK	B	3+	079900
WK	B	3+	079900
WK	B	3+	079900
WK	E	2	493020

DC	E	3+	220400
DC	E	3+	220400
WK	E	3+	220400
WK	E	3+	220400
WK	E	3+	220400
DC	E	3+	220400
WK	E	3+	220400
WK	D	3+	050900
WK	D	3+	085000
WK	D	3+	085000
WK	D	3+	085000
WK	D	3+	085000
WK	D	3+	085000
WK	E	3+	110200
WK	E	3+	110100
WK	E	3+	110100
DC	C	3+	061000
WK	E	3+	110500
WK	E	3+	110500
WK	E	3+	110500
WK	E	3+	110500
WK	E	3+	110500
WK	E	3+	110500
WK	E	3+	110500
WK	E	3+	110500
WK	E	3+	110500
WK	E	3+	110500
WK	E	3+	110500
WK	E	3+	110500
WK	E	3+	110500
WK	E	3+	150600
WK	E	3+	150600
WK	E	3+	150600
WK	E	3+	150600
DC	E	3+	150600
WK	E	3+	150600
WK	E	3+	150600
DC	E	3+	150600
WK	E	3+	150600
WK	E	3+	150600
WK	E	3+	150600
DC	E	3+	150600
WK	E	3+	150600
WK	E	3+	150600
WK	E	3+	150600
WK	E	3+	150600
DC	E	3+	150600
WK	E	3+	150600
WK	E	3+	150600
DC	E	3+	150600
WK	E	3+	150600

DC	C	3+	061000
DC	E	3+	150600
WK	E	3+	150600
DC	E	3+	150600
WK	E	3+	100100
WK	E	3+	100100
WK	E	3+	100100
WK	E	3+	100100
DC	E	3+	100100
WK	E	3+	100220
WK	E	3+	100200
WK	E	3+	100200
WK	E	3+	100200
WK	E	3+	100200
WK	E	3+	100200
DI	E	3+	100200
WK	E	3+	100400
WK	E	3+	100400
WK	E	3+	100400
WK	E	3+	100400
WK	E	3+	100400
DC	E	3+	100400
WK	E	3+	100400
DC	E	3+	100400
DC	E	3+	100400
WK	E	3+	100400
WK	E	3+	100400
WK	E	3+	100400
WK	E	3+	100400
PA	E	3+	100600
PA	E	3+	100600
PA	E	3+	100600
WI	E	3+	100400
WK	E	3+	100400
WK	E	3+	100400
WK	E	3+	100400
WK	E	3+	100400
DI	E	3+	100400
WK	E	3+	100100
WK	E	3+	100100
WK	E	3+	100100
WK	E	3+	100100
WK	E	3+	100700
WK	E	3+	100700
PA	E	3+	100700
PA	E	3+	100700

PA	E	3+	100700
PA	E	3+	100700
WK	E	3+	100800
WK	E	3+	100800
DC	E	3+	100700
DC	E	3+	100600
WK	E	3+	100700
WI	D	3+	100700
WK	E	3+	083700
WK	E	3+	083700
WK	E	3+	083700
WK	E	3+	083700
WK	E	3+	083700
WK	E	3+	083700
DC	E	3+	083700
WK	E	3+	083700
DC	E	3+	083700
WK	E	3+	083700
WK	E	3+	083700
DC	E	3+	083700
WK	E	3+	083700
PA	E	3+	083500
WK	E	3+	083500
WK	E	3+	083500
WK	E	3+	083500
WK	E	3+	083500
WK	E	3+	083510
WK	E	3+	083510
DC	E	3+	083510
WK	E	3+	083500
WK	E	3+	083500
WK	E	3+	083500
WK	E	3+	083500
WK	E	3+	083500
DC	E	3+	083500
DC	E	3+	083500
WK	E	3+	083500
WK	E	3+	083500
WK	E	3+	083500
WK	E	3+	083500
WK	E	3+	083500
DC	E	3+	083500
DC	E	3+	083500
WK	E	3+	083500
WK	E	3+	083500
WK	E	3+	083500
WK	E	3+	083500

WK	E	3+	190500
WK	E	3+	190500
WK	E	3+	190500
WK	E	3+	190500
WK	E	3+	190500
WK	E	3+	190500
WK	E	3+	190500
WK	E	3+	220600
WK	E	3+	220600
WK	E	3+	191400
WK	E	3+	191400
DI	E	3+	191400
WK	E	3+	191400
PA	E	3+	191400
WK	E	3+	040300
WK	E	3+	040300
WK	E	3+	040300
WK	E	3+	040300
WK	E	3+	040300
WK	E	3+	040300
WI	E	3+	040300
WI	E	3+	040300
WK	E	3+	191900
DI	E	3+	191900
WK	E	3+	190200
WK	E	3+	190200
WK	E	3+	190200
WK	E	3+	190200
WK	E	3+	190200
WK	E	3+	190200
WK	E	3+	190200
WK	E	3+	190200
WK	E	3+	190200
WK	E	3+	190200
WK	E	3+	190200
WK	E	3+	190200
WK	E	3+	190200
WK	E	3+	190200
WK	E	3+	190200
WK	E	3+	190200
DC	E	3+	220200
DI	E	3+	220200
WK	E	3+	220200
WK	E	3+	220500
DC	E	3+	220500
WK	E	3+	220500
DC	E	3+	220500
WI	E	3+	220500

WK	E	3+	220500
WK	E	3+	220500
DC	E	3+	220500
WK	E	3+	220500
DC	E	3+	220500
WK	E	3+	220500
DI	E	3+	220500
WK	E	3+	220500
WK	E	3+	220500
WK	E	3+	220500
WK	E	3+	150900
WK	E	3+	150900
DC	E	3+	150900
WK	E	3+	150900
WK	E	3+	150900
WK	E	3+	150900
DC	E	3+	150900
WK	E	3+	150900
DI	E	3+	150900
WK	E	3+	220700
WK	E	3+	220700
WK	E	3+	220700
WK	E	3+	220700
WK	E	3+	220700
WK	E	3+	220700
DI	E	3+	220700
DC	E	3+	220700
WK	E	3+	151000
WK	E	3+	151000
WK	E	3+	151000
WK	E	3+	151000
WK	E	3+	151000
WK	E	3+	220800
WK	E	3+	220800
WK	E	3+	220800
WK	E	3+	220800
WK	E	3+	220800
DI	E	3+	220800
DC	E	3+	220800
WK	E	3+	220800
DC	E	3+	220800
WK	E	3+	220800
DC	C	3+	122500
WK	C	3+	126000
DC	C	3+	126000
DC	C	3+	126000

WK	C	3+	122500
WK	C	3+	122500
WK	C	3+	122500
WK	C	3+	122500
WK	C	3+	122500
WK	C	3+	122500
WK	C	3+	122500
WK	C	3+	122500
WK	B	3+	122500
WK	B	3+	122500
WK	B	3+	122500
WK	B	3+	122500
WK	B	3+	122500
WK	B	3+	122500
DC	D	3+	121000
DC	D	3+	121000
WK	C	3+	121000
WK	3+	C	121000
WK	3+	C	121000
WK	C	3+	121000
WK	C	3+	121000
WK	B	3+	121000
WK	B	3+	121000
WK	3+		121000
WK	B	3+	121000
WK	C	3+	121000
WK	C	3+	121000
WK	C	3+	130500
WK	C	3+	130500
WK	C	3+	130500
WK	C	3+	130500
WK	C	3+	130500
WK	C	3+	130500
WK	C	3+	130500
WK	C	3+	130500
WK	C	3+	130500
WK	C	3+	130500
WK	C	3+	130500
WK	C	3+	130500
WK	E	3+	080100
WK	E	3+	200100
WK	E	3+	200100
DC	E	3+	200100
WK	E	3+	200100
DC	E	3+	200100
WK	E	3+	200100
WK	E	3+	200100
WK	E	3+	200100

WK	E	3+	200100
WK	E	3+	200100
WK	E	3+	200100
DC	E	3+	200100
DC	E	3+	200100
DC	E	3+	200100
WK	E	3+	200100
WK	E	3+	200100
WK	E	3+	200100
WK	E	3+	209900
WK	D	3+	170100
WK	D	3+	170100
WK	D	3+	170100
WK	D	3+	170100
WK	E	3+	200100
WK	E	3+	200100
DC	E	3+	200100
WK	E	3+	209900
WK	C	3+	209900
WK	E	3+	209900
WK	C	3+	125000
WK	C	3+	125000
WK	C	3+	125000
WK	C	3+	125000
PA	C	1	125000
PA	C	1	125000
PA	C	1	125000
PA	C	1	125000
PA	C	1	125000
PA	C	1	125000
PA	C	1	125000
PA	C	1	125000
PA	C	1	125000
PA	C	1	125000
PA	C	1	125000
DC	B	3+	125000
WK	B	3+	125100
WK	C	3+	125100
WK	B	3+	125100
WK	B	3+	125100
WK	B	3+	125100
WK	B	3+	125100
PA	B	3+	125100
PA	C	3+	125100
PA	C	3+	125100
PA	C	3+	125100

WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
DC	E	3+	150100
DC	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
DC	E	3+	150100
DC	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
DC	E	3+	150100
WK	E	3+	150100
WK	D	3+	150100

WK	E	3+	150700
DC	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
DC	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	1	493070
WK	E	1	493070
WK	E	1	493070
WK	E	1	493070
WK	E	2	493070
WK	E	2	493070
WK	E	2	493070
WK	E	2	493070
WK	E	2	493070
WK	E	2	493070
WK	E	2	493070
WK	E	2	493070
WK	E	2	493070
WK	E	2	493070
WK	E	2	493070
PA	E	3+	493009
PA	E	3+	493072
WK	E	3+	493072
PA	E	3+	493072
WK	E	3+	493072
DC	E	2	170100
WK	E	2	170100
WK	E	2	170100
WK	E	2	170100
WK	E	2	170100
WK	E	2	170100
WK	E	2	170100
DC	E	2	170100
WK	E	2	170100
DC	E	2	170100
WK	E	2	170100
WK	E	2	170100
DC	E	2	170100
WK	E	1	170100
WK	E	1	170100

WK	E	1	170100
WK	E	1	170100
DC	E	1	170100
WK	E	1	170100
WK	E	1	170100
WK	E	1	170100
WK	E	1	170100
WK	E	1	170100
WK	E	1	170100
DC	E	1	170100
WK	E	1	170100
WK	E	1	170100
WK	E	1	170100
DC	E	1	170100
DC	E	1	170100
WK	E	1	170100
DC	E	1	170100
DC	E	1	170100
DC	E	1	170100
WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
DC	E	3+	170100
DC	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	493041
WK	E	3+	493041
PA	E	3+	493041
WK	E	3+	493041

WK	E	3+	493041
WK	E	3+	493041
WK	E	3+	493041
WK	E	3+	493041
WK	E	3+	493041
WK	E	3+	493041
DC	E	2	493041
DC	E	2	493041
WK	E	3	170100
WK	E	3	170100
WK	E	3	170100
DC	E	3	170100
WK	E	3	170100
DC	E	3	493041
DC	E	3	493041
WK	D	3+	210500
WK	C	3+	210500
WK	C	3+	210500
WK	C	3+	210500
WK	C	3+	210500
DC	C	3+	210500
WI	C	3+	210500
WI	C	3+	210500
WI	C	3+	210500
WK	E	3+	490330
WK	C	3+	050200
WI	C	3+	050200
WI	C	3+	050200
WI	C	3+	050200
WK	C	3+	050200
WK	C	3+	050200
WK	C	3+	050200
WK	D	3+	050100
WK	D	3+	050100
WK	D	3+	050100
WI	C	3+	050100
WI	C	3+	050100
WI	C	3+	050100
WK	C	3+	050600
WK	C	3+	050600
WK	C	3+	050600
WK	C	3+	050100
DC	E	3+	070100
DC	E	3+	070100
DC	E	3+	070100
WK	D	3+	070100
WK	D	3+	070100

WK	E	3+	110500
WK	E	3+	110500
WK	E	3+	110500
WK	E	3+	110500
WK	E	3+	110500
WK	E	3+	110500
WK	E	3+	110500
WK	E	3+	110500
WK	E	3+	150600
WK	E	3+	150600
WK	E	3+	150600
WK	E	3+	150600
WK	E	3+	150600
DC	E	3+	150600
WK	E	3+	150600
DC	E	3+	150600
WK	E	3+	150600
WK	E	3+	150600
DC	E	3+	150600
DC	D	3+	150600
WK	E	3+	150600
WK	E	3+	150600
WK	E	3+	150600
WK	E	3+	150600
WK	E	3+	150600
WK	E	3+	150600
DC	E	3+	150600
DC	E	3+	150600
DC	E		150600
DC	E		150600
DC	E	3+	150600
WK	D	3+	050100
WK	E	3+	100100
WK	E	3+	100100
WK	E	3+	100100
WK	E	3+	100100
WK	E	3+	100100
WK	E	3+	100220
WK	E	3+	100200
WK	E	3+	100200
WK	E	3+	100200
WK	E	3+	100200
WK	E	3+	100200
WK	E	3+	100200
WK	E	3+	100200
WI	E	3+	100200
WK	E	3+	100400

WK	E	3+	100400
WK	E	3+	100400
WK	E	3+	100400
DC	E	3+	100400
WK	E	3+	100400
WK	E	3+	100400
WK	E	3+	100400
WK	E	3+	100400
WK	E	3+	100400
WK	E	3+	100400
WK	E	3+	100400
PA	E	3+	100600
WI	E	3+	100400
WK	E	3+	100400
WK	E	3+	100400
WK	E	3+	100400
WK	E	3+	100400
WI	E	3+	100400
WI	E	3+	100400
WI	E	3+	100400
WK	E	3+	100100
WK	E	3+	100100
WK	E	3+	100100
WK	E	3+	100100
DC	D	3+	150600
WK	E	3+	100700
DC	E	3+	100700
PA	E	3+	100700
WK	E	3+	100800
WK	E	3+	100800
PA	E	3+	100700
DC	E	3+	100600
WK	E	3+	100700
WK	E	3+	100700
WI	D	3+	100700
WK	E	3+	083700
WK	E	3+	083700
WK	E	3+	083700
WK	E	3+	083700
WK	E	3+	083700
WK	E	3+	083700
DC	E	3+	083700
WK	E	3+	083700
WK	E	3+	083700
WK	E	3+	083700

WK	E		041000
WK	E		041000
WK	E		041000
WK	E		041000
WK	E	3+	041000
WK	E	3+	191100
DI	E	3+	191100
WK	E	3+	191100
WK	E	3+	191100
WK	E	3+	191100
WK	E	3+	191100
WK	E	3+	191100
WK	E	3+	191100
WK	E	3+	040100
WK	E	3+	040100
WK	E	3+	040100
WK	E	3+	040100
WK	E	3+	040100
WK	E	3+	040100
WK	E	3+	040100
WK	E	3+	040100
WK	E	3+	040100
WK	E	3+	040100
WK	E	3+	040100
WI	E	3+	030200
WK	E	3+	040100
WK	E	3+	190500
WK	E	3+	190500
WK	E	3+	190500
WK	E	3+	190500
WK	E	3+	190500
WK	E	3+	190500
WK	E	3+	190500
WK	E	3+	190500
WK	E	3+	190500
DC	E	3+	190500
DC	E	3+	190500
WK	E	3+	190500
WK	E	3+	190500
WK	E	3+	190500
WK	E	3+	190500
WK	E	3+	190500
WK	E	3+	190500
WK	E	3+	190500
WK	E	3+	190500
WK	E	3+	190500
WK	E	3+	220600
WK	E	3+	220600
WK	E	3+	220600
WK	E	3+	191400
WK	E	3+	191400
WK	E	3+	191400
DI	E	3+	191400
WK	E	3+	191400
WK	E	3+	191400

WK	E	3+	191400
PA	E	3+	191400
WK	E	3+	040300
WK	E	3+	040300
WK	E	3+	040300
WK	E	3+	040300
WK	E	3+	040300
WK	E	3+	040300
WK	E	3+	040300
WI	E	3+	040300
WI	E	3+	040300
WK	E	3+	191900
DI	E	3+	191900
WK	E	3+	190200
WK	E	3+	190200
WK	E	3+	190200
WK	E	3+	190200
WK	E	3+	190200
WK	E	3+	190200
WK	E	3+	190200
WK	E	3+	190200
WK	E	3+	190200
WK	E	3+	190200
WK	E	3+	190200
WK	E	3+	190200
WK	E	3+	190200
WK	E	3+	190200
WK	E	3+	190200
WK	E	3+	190200
WK	E	3+	190200
WK	E	3+	190200
WK	E	3+	190200
DC	E	3+	220200
DI	E	3+	220200
WK	E	3+	220200
WK	E	3+	220500
DC	E	3+	220500
WK	E	3+	220500
WI	E	3+	220500
WK	E	3+	220500
WK	E	3+	220500
DC	E	3+	220500
WK	E	3+	220500
WK	E	3+	220500
WK	E	3+	220500
WI	E	3+	220500
WK	E	3+	220500
WI	E	3+	220500
WK	E	3+	220500
WK	E	3+	150900

WK	E	3+	150900
WK	E	3+	150900
WK	E	3+	150900
WK	E	3+	150900
WK	E	3+	150900
DC	E	3+	150900
WK	E	3+	150900
DI	E	3+	150900
WK	E	3+	220700
WK	E	3+	220700
WK	E	3+	220700
WK	E	3+	220700
WK	E	3+	220700
WI	E	3+	220700
DC	E	3+	220700
WK	E	3+	151000
DC	E	3+	151000
WK	E	3+	151000
DC	E	3+	151000
WK	E	3+	151000
WK	E	3+	220800
WK	E	3+	220800
WK	E	3+	220800
WK	E	3+	220800
WK	E	3+	220800
WK	E	3+	220800
WK	E	3+	220800
WK	E	3+	220800
DC	E	3+	220800
WI	E	3+	220800
WK	E	3+	220800
WK	E	3+	220800
DC	C	3+	122500
DC	C	3+	126000
DC	C	3+	126000
DC	C	3+	126000
DC	C	3+	126000
WI	C	3+	126000
WI	C	3+	126000
WI	C	3+	126000
WK	C	3+	122500
WK	C	3+	122500
WK	C	3+	122500
WK	C	3+	122500
WK	C	3+	122500
WK	C	3+	122500
WK	C	3+	122500
WK	B	3+	122500

WK	C	3+	122500
WK	B	3+	122500
WK	B	3+	122500
WK	B	3+	122500
WK	B	3+	122500
WK	B	3+	122500
WK	B	3+	122500
WK	B	3+	122500
DC	D	3+	121000
DC	D	3+	121000
WK	C	3+	121000
WK	C	3+	121000
WK	C	3+	121000
WK	C	3+	121000
WK	C	3+	121000
WK	3+	C	121000
WK	B	3+	121000
WK	B	3+	121000
WK	B	3+	121000
WK	B	3+	121000
WK	B	3+	121000
DC	B	3+	121000
WK	C	3+	130500
WK	C	3+	130500
DC	C	3+	130500
WK	C	3+	130500
WI	C	3+	130500
WK	C	3+	130500
WK	C	3+	130500
WK	C	3+	130500
WK	C	3+	130500
WK	C	3+	130500
WI	C	3+	130500
WI	C	3+	130500
WI	C	3+	130500
WK	B	3+	130500
WK	C	3+	130550
WK	C	3+	130540
WK	B	3+	130500
WK	E	3+	200100
WK	E	3+	200100
WK	E	3+	200100
DC	E	3+	200100
WK	E	3+	200100
DC	E	3+	200100
WK	E	3+	200100
WK	E	3+	200100

WK	E	3+	200100
WK	E	3+	200100
DC	E	3+	200100
WK	E	3+	200100
WK	E	3+	200100
WK	E	3+	200100
DC	E	3+	200100
WK	E	3+	209900
WK	D	3+	170100
WK	D	3+	170100
WK	D	3+	170100
WK	D	3+	170100
WK	E	3+	200100
DC	E	3+	209900
WK	E	3+	209900
DC	D	3+	200100
WK	E	3+	209900
WK	C	3+	125000
WK	C	3+	125000
WK	C	3+	125000
WK	C	3+	125000
WK	C	3+	125000
PA	C	1	125000
PA	C	1	125000
PA	C	1	125000
PA	C	1	125000
PA	C	1	125000
PA	C	1	125000
PA	C	1	125000
PA	C	1	125000
PA	C	1	125000
PA	C	1	125000
PA	C	1	125000
PA	C	1	125000
PA	C	1	125000
PA	C	1	125000
DC	B	3+	125000
DC	B	3+	125000
PA	B	3+	125000
WK	B	3+	125100
WK	C	3+	125100
WK	B	3+	125100
WK	B	3+	125100
WK	B	3+	125100
WK	B	3+	125100
WK	B	3+	125100
PA	B	3+	125100

PA	B	3+	125100
WK	C	3+	125100
WK	C	3+	125100
WK	C	3+	125100
WK	C	3+	125100
WK	C	3+	125100
WK	C	3+	125100
WI	C	3+	125000
WI	C	3+	125000
WI	C	3+	125000
PA	C	3+	125000
DC	C	3+	213350
DC	C	3+	213300
DC	C	3+	213300
DC	B	3+	213300
DC	C	3+	213300
DC	C	3+	213300
DC	C	3+	213300
WK	C	3+	213300
WK	C	3+	213300
WK	C	3+	213300
WK	C	3+	213300
WK	C	3+	213300
WK	C	3+	213300
WK	C	3+	213300
WK	C	3+	213300
WK	C	3+	213300
WK	C	3+	213300
DC	C	3+	213350
WK	C	3+	213300
PA	C	3+	213300
PA	C	3+	213300
WI	C	3+	213300
WI	C	3+	213300
WI	C	3+	213300
DC	C	3+	213300
PA	C	3+	213300
PA	C	3+	213300
PA	C	3+	213310
PA	C	3+	213310
PA	C	3+	213300
PA	C	3+	213300
DC	C	3+	213300
WK	E	1	493014
WK	E	1	493014
PA	E	3+	493010
PA	E	3+	493010
PA	E	3+	493010

WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
DC	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150700
WK	E	3+	150100
DC	E	3+	150100
DC	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	1	493070
WK	E	1	493070
DC	E	1	493070
WK	E	2	493070
WK	E	2	493070
WK	E	2	493070
WK	E	2	493070
WK	E	2	493070
WK	E	2	493070
WK	E	2	493070
WK	E	2	493070
WK	E	2	493070
WK	E	2	493070
WK	E	2	493070
WK	E	2	493070
WK	E	2	493070
PA	E	2	493009
PA	E	3+	493072

WK	E	3+	170100
DC	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
DC	D	3+	200100
WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
PA	E	3+	493041
WK	E	3+	493041
WK	E	3+	493041
WK	E	3+	493041
WK	E	3+	493041
WK	E	3+	493041
WK	E	3+	493041
PA	E	2	493041
WK	E	3	170100
WK	E	3	170100
WK	E	3	170100
WK	E	3	170100
WK	E	3	170100
DC	E	3	170100
DC	E	3	170100
WK	E	3	170100
PA	E	3	493040
WK	E	3+	169900
WK	C	3+	050200
WK	C	3+	050200
WK	C	3+	050200
WK	C	3+	050200
WK	D	3+	050100
WK	D	3+	050100
WK	D	3+	050100
WK	C	3+	050600
WK	C	3+	050600
WK	C	3+	050100

WK	C	3+	050100
WK	C	3+	050100
WK	C	3+	050100
WK	C	3+	050100
DC	C	3+	050100
WK	C	3+	050100
WK	C	3+	050100
WK	C	3+	050100
WK	D	3+	070100
WK	D	3+	070100
WK	D	3+	070100
WK	D	3+	070100
WK	D	3+	070100
DC	D	3+	070100
WK	D	3+	070100
WK	D	3+	070100
WK	D	3+	070100
WK	C	3+	079900
WK	B	3+	070100
WK	C	3+	070710
DC	C	3+	070100
WK	C	3+	079900
DC	C	3+	079900
DC	C	3+	079900
DC	C	3+	079900
WK	C	3+	079900
WK	C	3+	061440
WK	D	3+	061460
WK	B	3+	079900
WK	B	3+	070100
WK	B	3+	079900
DC	E	3+	220400
DC	E	3+	220400
WK	E	3+	220400
WK	E	3+	220400
WK	E	3+	220400
WK	D	3+	050900
WK	D	3+	085000
WK	D	3+	085000
WK	D	3+	085000
WK	D	3+	085000
WK	D	3+	085000
WK	D	3+	085000
WK	E	3+	110200
WK	E	3+	110100
WK	E	3+	110100
WK	C	3+	061000

WK	E	3+	110500
WK	E	3+	110500
WK	E	3+	110500
WK	E	3+	110500
WK	E	3+	110500
WK	E	3+	110500
WK	E	3+	110500
WK	E	3+	110500
WK	E	3+	110500
WK	E	3+	110500
WK	E	3+	150600
WK	E	3+	150600
WK	E	3+	150600
DC	E	3+	150600
WK	E	3+	150600
WK	E	3+	150600
DC	E	3+	150600
WK	E	3+	150600
WK	E	3+	150600
WK	E	3+	150600
DC	E	3+	150600
WK	E	3+	150600
WK	E	3+	150600
WK	E	3+	150600
WK	E	3+	150600
WK	E	3+	150600
WK	E	3+	150600
DC	E		150600
WK	E		150600
WK	C	3+	061000
DC	E	3+	150600
WK	E	3+	150600
WK	E	3+	150600
WK	E	3+	100100
WK	E	3+	100100
WK	E	3+	100100
WK	E	3+	100100
WK	E	3+	100100
WK	E	3+	100220
WK	E	3+	100200
WK	E	3+	100200
WK	E	3+	100200
WK	E	3+	100200
WK	E	3+	100200
WI	E	3+	100200
WI	E	3+	100200
WI	E	3+	100200

WK	E	3+	100400
WK	E	3+	100400
WK	E	3+	100400
WK	E	3+	100400
DC	E	3+	100400
DC	E	3+	100400
WK	E	3+	100400
WK	E	3+	100400
WK	E	3+	100400
WK	E	3+	100400
WK	E	3+	100400
WK	E	3+	100400
PA	E	3+	100600
PA	E	3+	100600
WI	E	3+	100400
WK	E	3+	100400
WK	E	3+	100400
WK	E	3+	100400
WK	E	3+	100400
WK	E	3+	100400
WK	E	3+	100400
WK	D	3+	100400
WK	E	3+	100400
PA	E	3+	100400
WI	E	3+	100400
WI	E	3+	100400
WI	E	3+	100400
WK	E	3+	100100
WK	E	3+	100100
WK	E	3+	100100
WK	E	3+	100700
WK	E	3+	100700
PA	E	3+	100700
PA	E	3+	100700
PA	E	3+	100700
WK	E	3+	100800
WK	E	3+	100800
PA	E	3+	100700
DC	E	3+	100600
WK	E	3+	100700
WI	D	3+	100700
WK	E	3+	083700
WK	E	3+	083700
WK	E	3+	083700
WK	E	3+	083700
DC	E	3+	083700
WK	E	3+	083700

WK	E	3+	041000
WK	E		041000
WK	E		041000
WK	E	3+	041000
WK	E	3+	191100
WK	E	3+	191100
WK	E	3+	191100
WK	E	3+	191100
WK	E	3+	191100
WK	E	3+	191100
WK	E	3+	040100
WK	E	3+	040100
WK	E	3+	040100
WK	E	3+	040100
WK	E	3+	040100
WK	E	3+	040100
WK	E	3+	040100
WK	E	3+	040100
WK	E	3+	040100
WK	E	3+	040100
WK	E	3+	040100
WK	E	3+	040100
WK	E	3+	190500
WK	E	3+	190500
WK	E	3+	190500
WK	E	3+	190500
WK	E	3+	190500
WK	E	3+	190500
WK	E	3+	190500
WK	E	3+	190500
WK	E	3+	190500
WK	E	3+	190500
WK	E	3+	190500
WK	E	3+	190500
WK	E	3+	190500
WK	E	3+	190500
WK	E	3+	190500
WK	E	3+	190500
WK	E	3+	190500
WK	E	3+	220600
WK	E	3+	220600
WK	E	3+	191400
WK	E	3+	191400
WK	E	3+	191400
WK	E	3+	191400
WK	E	3+	191400
WK	E	3+	191400
WK	E	3+	191400
WK	E	3+	191400
DI	E	3+	191400
PA	E	3+	191400

WK	E	3+	040300
WK	E	3+	040300
WK	E	3+	040300
WK	E	3+	040300
WK	E	3+	040300
WK	E	3+	040300
WI	E	3+	040300
WI	E	3+	040300
WK	E	3+	191900
WK	E	3+	191900
WK	E	3+	190200
WK	E	3+	190200
WK	E	3+	190200
WK	E	3+	190200
WK	E	3+	190200
WK	E	3+	190200
WK	E	3+	190200
WK	E	3+	190200
WK	E	3+	190200
WK	E	3+	190200
WK	E	3+	190200
DC	E	3+	220200
WK	E	3+	220500
WK	E	3+	220500
WK	E	3+	220500
WK	E	3+	220500
DC	E	3+	220500
WK	E	3+	220500
WK	E	3+	220500
WK	E	3+	220500
WK	E	3+	220500
WK	E	3+	220500
WK	E	3+	220500
WK	E	3+	220500
WK	E	3+	220500
WK	E	3+	220500
WK	E	3+	150900
WK	E	3+	150900
WK	E	3+	150900
WK	E	3+	150900
WK	E	3+	150900
WK	E	3+	150900
WK	E	3+	150900
WK	E	3+	150900
WK	E	3+	150900
WK	E	3+	220700
WK	E	3+	220700
WK	E	3+	220700
WK	E	3+	220700

WK	E	3+	220700
WK	E	3+	220700
WK	E	3+	220700
DC	E	3+	220700
WK	E	3+	151000
WK	E	3+	151000
WK	E	3+	151000
WK	E	3+	151000
WK	E	3+	151000
WK	E	3+	220800
WK	E	3+	220800
WK	E	3+	220800
WK	E	3+	220800
WK	E	3+	220800
WK	E	3+	220800
DC	E	3+	220800
WK	E	3+	220800
DC	E	3+	220800
WK	E	3+	220800
DC	C	3+	122500
WK	C	3+	126000
DC	C	3+	126000
WK	C	3+	122500
WK	C	3+	122500
WK	C	3+	122500
WK	C	3+	122500
WK	C	3+	122500
WK	C	3+	122500
WK	C	3+	122500
WK	C	3+	122500
WK	C	3+	122500
WK	B	3+	122500
WK	B	3+	122500
WK	B	3+	122500
WK	B	3+	122500
WK	B	3+	122500
WK	B	3+	122500
DC	D	3+	121000
DC	D	3+	121000
WK	C	3+	121000
WK	3+	C	121000
WK	3+	C	121000
WK	C	3+	121000
WK	C	3+	121000
WK	B	3+	121000
WK	B	3+	121000
WK	3+		121000

WK	B	3+	121000
WK	C	3+	121000
WK	C	3+	130500
WK	C	3+	130500
WK	C	3+	130500
DC	C	3+	130500
WK	C	3+	130500
WK	C	3+	130500
WK	C	3+	130500
WK	C	3+	130500
WK	C	3+	130500
WK	C	3+	130500
WK	E	3+	080100
WK	E	3+	200100
WK	E	3+	200100
DC	E	3+	200100
WK	E	3+	200100
WK	E	3+	200100
WK	E	3+	200100
DC	E	3+	200100
WK	E	3+	200100
WK	E	3+	200100
WK	E	3+	200100
WK	E	3+	209900
WK	D	3+	170100
WK	D	3+	170100
WK	D	3+	170100
WK	D	3+	170100
WK	E	3+	200100
WK	E	3+	200100
WK	E	3+	200100
WK	C	3+	209900
WK	E	3+	209900
WK	C	3+	125000
WK	C	3+	125000
WK	C	3+	125000
PA	C	1	125000
PA	C	1	125000
PA	C	1	125000
PA	C	1	125000
PA	C	1	125000
PA	C	1	125000
PA	C	1	125000
PA	C	1	125000
PA	C	1	125000
DC	B	3+	125000
DC	B	3+	125000

WK	D	3+	150100
WK	E	3+	150700
DC	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	1	
WK	E	1	
WK	E	1	
WK	E	1	
WK	E	1	
WK	E	3	
WK	E	3	
WK	E	3	
WK	E	3	
WK	E	3	
WK	E	3	
WK	E	3	
WK	E	3	
WK	2	E	
WK	2	E	
WK	2	E	
WK	2	E	
PA	E	3+	493009
WK	E	3+	493009
PA	E	3+	493009
WK	E	3+	170100
WK	E	3+	170100
WK	E	2	170100
WK	E	2	170100
DC	E	2	170100
WK	E	2	170100
WK	E	2	170100
DC	E	2	170100
WK	E	2	170100
WK	E	2	170100
WK	E	2	170100
WK	E	2	170100
WK	E	2	170100
WK	E	2	170100
WK	E	2	170100
DC	E	2	170100

WK	E	3+	493040
WK	E	3+	493040
WK	E	3+	493040
DC	E	2	493041
WK	E	3	170100
DC	E	3	170100
WK	E	3	170100
WK	E	3	170100
WK	E	3	170100
WK	E	3	170100
DC	E	3	493041
WK	C	3+	210500
WK	C	3+	210500
WK	C	3+	210500
WI	C	3+	210500
WI	C	3+	210500
WI	C	3+	210500
WK	C	3+	050200
WK	C	3+	050200
WK	C	3+	050200
WK	D	3+	050100
DC	D	3+	050100
WK	D	3+	050100
WK	D	3+	050100
WK	C	3+	050600
WK	C	3+	050600
WK	C	3+	050100
WK	D	3+	070100
WK	D	3+	070100
DC	D	3+	070100
WK	D	3+	070100
WK	D	3+	070100
WK	D	3+	070100
WK	D	3+	070100
WK	D	3+	070100
WK	D	3+	070100
WK	D	3+	070100
DC	C	3+	079900
WK	C	3+	070710
WK	B	3+	070710
WK	C	3+	070100
DC	C	3+	079900
DC	C	3+	079900
DC	C	3+	079900
DC	C	3+	079900
WK	C	3+	061440
WK	C	3+	061440

WK	B	3+	079900
WK	B	3+	070100
WK	B	3+	079900
WK	C	3+	061430
WK	E	3+	220400
WK	E	3+	220400
WK	E	3+	220400
WK	E	3+	220400
WK	E	3+	220400
WK	D	3+	085000
WK	D	3+	085000
WK	D	3+	085000
WK	D	3+	085000
WK	E	3+	110200
WK	E	3+	110100
WK	E	3+	110100
WK	E	3+	110500
WK	E	3+	110500
WK	E	3+	110500
WK	E	3+	110500
WK	E	3+	110500
WK	E	3+	110500
WK	E	3+	110500
WK	E	3+	110500
WK	E	3+	110500
WK	E	3+	110500
WK	E	3+	110500
WK	E	3+	110500
WK	E	3+	110500
WK	E	3+	150600
WK	E	3+	150600
WK	E	3+	150600
DC	E	3+	150600
WK	E	3+	150600
WK	E	3+	150600
DC	E	3+	150600
WK	E	3+	150600
WK	E	3+	150600
DC	E	3+	150600
DC	E	3+	150600
WK	D	3+	150600
WK	E	3+	150600
WK	E	3+	150600
WK	E	3+	150600
WK	E	3+	150600
WK	E	3+	150600
WK	E	3+	150600
DC	E		150600
DC	E		150600

DC	E	3+	150600
WK	D	3+	050100
WK	E	3+	100100
WK	E	3+	100100
WK	E	3+	100100
DC	E	3+	100100
WK	E	3+	100100
WK	E	3+	100220
WK	E	3+	100200
WK	E	3+	100200
WK	E	3+	100200
WK	E	3+	100200
DC	E	3+	100200
WI	E	3+	100200
WI	E	3+	100200
WK	E	3+	100400
WK	E	3+	100400
WK	E	3+	100400
WK	E	3+	100400
WK	E	3+	100400
DC	E	3+	100400
WK	E	3+	100400
WK	E	3+	100400
WK	E	3+	100400
WK	E	3+	100400
WK	E	3+	100400
PA	E	3+	100600
WI	E	3+	100400
WK	E	3+	100400
WK	E	3+	100400
WK	E	3+	100400
WK	E	3+	100400
PA	E	3+	100400
WI	E	3+	100400
WI	E	3+	100400
WK	E	3+	100100
WK	E	3+	100100
WK	E	3+	100100
WK	E	3+	100100
WK	D	3+	150600
WK	E	3+	100700
PA	E	3+	100700
PA	E	3+	100700
WK	E	3+	100800
WK	E	3+	100800
DC	E	3+	100600
WK	E	3+	100700

WK	E	3+	100700
WI	D	3+	100700
WK	E	3+	083700
WK	E	3+	083700
WK	E	3+	083700
WK	E	3+	083700
WK	E	3+	083700
DC	E	3+	083700
WK	E	3+	083700
WK	E	3+	083700
WK	E	3+	083700
WK	E	3+	083700
DC	E	3+	083700
WK	E	3+	083700
WK	E	3+	083700
WK	E	3+	083700
DC	E	3+	083700
PA	E	3+	083500
WK	E	3+	083500
WK	E	3+	083500
WK	E	3+	083500
WK	E	3+	083510
WK	E	3+	083510
WK	E	3+	083500
WK	E	3+	083500
WK	E	3+	083500
WK	E	3+	083500
DC	E	3+	083500
DC	E	3+	083500
WK	E	3+	083500
WK	E	3+	083500
WK	E	3+	083500
DC	E	3+	083500
DC	E	3+	083500
WK	E	3+	083500
WK	E	3+	083500
WK	E	3+	083500
WK	E	3+	083500
WK	E	3+	083500
WK	E	3+	083500
WK	E	3+	083500
WK	E	3+	083500
WK	E	3+	083500
WK	E	3+	083510
WK	E	3+	083500
WK	E	3+	041000

WK	E	3+	191400
WK	E	3+	191400
WK	E	3+	191400
WK	E	3+	191400
WK	E	3+	191400
PA	E	3+	191400
PA	E	3+	190200
WK	E	3+	040100
WK	E	3+	040100
WK	E	3+	040300
WK	E	3+	040300
WK	E	3+	040300
WK	E	3+	040300
WI	E	3+	040300
WI	E	3+	040300
WK	E	3+	191900
WK	E	3+	191900
WK	E	3+	190200
WK	E	3+	190200
WK	E	3+	190200
WK	E	3+	190200
WK	E	3+	190200
WK	E	3+	190200
WK	E	3+	190200
WK	E	3+	190200
WK	E	3+	190200
WK	E	3+	190200
WK	E	3+	190200
WK	E	3+	190200
WK	E	3+	190200
WK	E	3+	190200
WK	E	3+	190200
WK	E	3+	190200
WK	E	3+	190200
WK	E	3+	190200
DC	E	3+	220200
WK	E	3+	220200
WK	E	3+	220500
DC	E	3+	220500
DC	E	3+	220500
DI	E	3+	220500
WK	E	3+	220500
WK	E	3+	220500
WK	E	3+	220500
DC	E	3+	220500
DC	E	3+	220500
WK	E	3+	220500
DC	E	3+	220500

DC	E	3+	200100
WK	C	3+	209900
DC	E	3+	209900
WK	C	3+	125000
WK	C	3+	125000
WK	C	3+	125000
WK	C	3+	125000
PA	C	1	125000
PA	C	1	125000
PA	C	1	125000
PA	C	1	125000
PA	C	1	125000
PA	C	1	125000
PA	C	1	125000
PA	C	1	125000
PA	C	1	125000
PA	C	1	125000
PA	C	1	125000
PA	C	1	125000
DC	B	3+	125000
DC	B	3+	125000
WK	B	3+	125100
WK	C	3+	125100
WK	B	3+	125100
WK	B	3+	125100
WK	B	3+	125100
WK	B	3+	125100
WK	B	3+	125100
PA	B	3+	125100
PA	B	3+	125100
WK	C	3+	125100
WK	C	3+	125100
WK	C	3+	125100
PA	C	3+	125100
PA	C	3+	125100
PA	C	3+	125100
WI	C	3+	125000
WI	C	3+	125000
WI	C	3+	125000
PA	C	3+	125000
DC	C	3+	213300
PA	C	3+	213300
PA	C	3+	213300
DC	B	3+	213300
WK	C	3+	213300
WK	C	3+	213300
WK	C	3+	213300
DC	C	3+	213300

WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
DC	E	3+	150100
DC	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
DC	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
DC	E	3+	150100
DC	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150700
DC	E	3+	150100
DC	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	1	493070
WK	E	1	493070
WK	E	1	493070
WK	E	1	493070
WK	E	1	493070
WK	E	3+	493071
WK	E	2	493070
WK	E	2	493070
WK	E	2	493070

WK	E	2	493070
WK	E	2	493070
WK	E	2	493070
WK	E	2	493070
WK	E	2	493070
WK	E	2	493070
WK	E	2	493070
PA	E	3+	493009
WK	E	3+	493072
PA	E	3+	493072
PA	E	3+	493072
WK	E	2	170100
WK	E	2	170100
WK	E	2	170100
WK	E	2	170100
WK	E	2	170100
WK	E	2	170100
DC	E	2	170100
DC	E	2	170100
WK	E	2	170100
WK	E	2	170100
WK	E	2	170100
WK	E	2	170100
WK	E	1	170100
WK	E	1	170100
WK	E	1	170100
WK	E	1	170100
DC	E	1	170100
WK	E	1	170100
WK	E	1	170100
DC	E	1	170100
WK	E	1	170100
WK	E	1	170100
WK	E	1	170100
WK	E	1	170100
DC	E	1	170100
WK	E	1	170100
WK	E	1	170100
DC	E	1	170100
DC	E	1	170100
WK	E	3+	170100
WK	E	3+	170100
DC	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100

WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	493041
WK	E	3+	493041
WK	E	3+	493040
WK	E	3+	493040
WK	E	3+	493040
WK	E	3+	493040
WK	E	3+	493040
WK	E	3+	493040
WK	E	3+	493040
DC	E	2	493041
WK	E	3	170100
WK	E	3	170100
WK	E	3	170100
WK	E	3	170100
DC	E	3	170100
DC	E	3	493041
WK	C	3+	050200
WK	C	3+	050200
WK	C	3+	050200
WK	D	3+	050100
WK	D	3+	050100
WK	D	3+	050100
WK	D	3+	050100
WK	C	3+	050600
WK	C	3+	050600
WK	C	3+	050100
WK	C	3+	050100
WK	C	3+	050100
DC	C	3+	050100
WK	C	3+	050100
WK	C	3+	050100
WK	C	3+	050100

DC	E	3+	100400
WK	E	3+	100400
WK	E	3+	100400
WK	E	3+	100400
WK	E	3+	100400
PA	E	3+	100600
WI	E	3+	100400
WK	E	3+	100400
WK	E	3+	100400
WK	E	3+	100400
WK	E	3+	100400
WK	E	3+	100400
WK	E	3+	100400
WK	D	3+	100400
WK	E	3+	100400
PA	E	3+	100400
DI	E	3+	100400
WK	E	3+	100100
WK	E	3+	100100
DC	E	3+	100100
WK	E	3+	100100
WK	E	3+	100100
WK	D	3+	150600
WK	E	3+	100700
PA	E	3+	100700
PA	E	3+	100700
WK	E	3+	100800
WK	E	3+	100800
DC	E	3+	100600
WK	E	3+	100700
WK	E	3+	100700
WK	E	3+	100700
DI	D	3+	100700
WK	E	3+	083700
DC	E	3+	083700
WK	E	3+	083700
WK	E	3+	083700
WK	E	3+	083700
WK	E	3+	083700
WK	E	3+	083700
WK	E	3+	083700
WK	E	3+	083700
DC	E	3+	083700
WK	E	3+	083700
WK	E	3+	083700
WK	E	3+	083700
DC	E	3+	083700
WK	E	3+	083700

WK	E	3+	191100
WK	E	3+	191100
WK	E	3+	191100
WK	E	3+	191100
WK	E	3+	191100
WK	E	3+	191100
WK	E	3+	191100
WK	E	3+	191100
WK	E	3+	040100
WK	E	3+	040100
WK	E	3+	040100
WK	E	3+	040100
WK	E	3+	040100
WK	E	3+	040100
WK	E	3+	040100
WK	E	3+	040100
WK	E	3+	040100
WK	E	3+	190500
WK	E	3+	190500
WK	E	3+	190500
WK	E	3+	190500
WK	E	3+	190500
WK	E	3+	190500
WK	E	3+	190500
WK	E	3+	190500
DC	E	3+	190500
WK	E	3+	190500
WK	E	3+	190500
WK	E	3+	190500
WK	E	3+	190500
WK	E	3+	190500
WK	E	3+	190500
WK	E	3+	190500
WK	E	3+	190500
WK	E	3+	220600
WK	E	3+	220600
WK	E	3+	220600
WK	E	3+	220600
WK	E	3+	191400
WK	E	3+	191400
WK	E	3+	191400
WK	E	3+	220600
WK	E	3+	191400
WK	E	3+	191400
WK	E	3+	191400
PA	E	3+	190200
WK	E	3+	040300
WK	E	3+	040300
WK	E	3+	040300

WK	E	3+	150900
WK	E	3+	150900
WK	E	3+	150900
WK	E	3+	220700
WK	E	3+	220700
WK	E	3+	220700
WK	E	3+	220700
WK	E	3+	220700
WK	E	3+	220700
WK	E	3+	220700
DC	E	3+	220700
WK	E	3+	151000
WK	E	3+	151000
WK	E	3+	151000
WK	E	3+	151000
DC	E	3+	151000
WK	E	3+	220800
WK	E	3+	220800
WK	E	3+	220800
DC	E	3+	220800
WK	E	3+	220800
WK	E	3+	220800
WK	E	3+	220800
WK	E	3+	220800
DC	E	3+	220800
WK	E	3+	220800
DC	C	3+	122500
DC	C	3+	126000
WK	C	3+	126000
DC	C	3+	126000
WK	C	3+	122500
WK	C	3+	122500
WK	C	3+	122500
WK	C	3+	122500
WK	C	3+	122500
WK	C	3+	122500
WK	B	3+	122500
WK	C	3+	122500
WK	B	3+	122500
WK	B	3+	122500
WK	B	3+	122500
WK	B	3+	122500
WK	B	3+	122500
WK	B	3+	122500
WK	B	3+	122500
DC	D	3+	121000
DC	D	3+	121000

WK	E	3+	150100
DC	E	3+	150100
WK	E	3+	150100
WK	E	3+	150700
WK	E	3+	150100
DC	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	3+	150100
WK	E	1	152000
WK	E	1	152000
WK	E	1	152000
WK	E	3	152000
WK	E	3	152000
WK	E	3	152000
WK	E	3	152000
WK	2	E	152000
WK	2	E	152000
WK	2	E	152000
WK	2	E	152000
WK	2	E	152000
PA	E	4	493014
WK	E	3+	493009
PA	E	3+	493009
WK	E	3+	170100
WK	E	3+	170100
WK	E	2	170100
WK	E	2	170100
DC	E	2	170100
WK	E	2	170100
DC	E	2	170100
WK	E	2	170100
WK	E	2	170100
WK	E	2	170100
WK	E	2	170100
DC	E	2	170100
DC	E	2	170100
DC	E	2	170100
WK	E	1	170100
WK	E	1	170100
WK	E	1	170100

WK	E	1	170100
DC	E	1	170100
DC	E	1	170100
WK	E	1	170100
WK	E	1	170100
WK	E	1	170100
WK	E	1	170100
WK	E	1	170100
WK	E	1	170100
WK	E	1	170100
WK	E	1	170100
WK	E	1	170100
WK	E	1	170100
PA	E	1	170100
DC	E	1	170100
DC	E	1	170100
WK	E	3+	170100
WK	E	3+	170100
DC	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
WK	E	3+	170100
DC	E	2	170100
DC	E	2	170100

DC	E	2	170100
WK	E	3	170100
DC	E	3	170100
WK	E	3	170100
WK	E	3	170100
WK	E	3	170100
WK	E	3	170100
DC	E	3	170100
DC	E	3	170100
DC	E	3	170100

DisabilityStatusSec	CoopEdSec	InserSec	MinEnrSec	MaxCapSec	EnrDropB4StartSec	EnrBegSec
NOTSP	NCOOP		20	35	7	34
NOTSP	NCOOP		20	35	9	36
NOTSP	NCOOP		20	30	4	26
NOTSP	NCOOP		20	30	4	17
NOTSP	COOP	WBL	1	10	1	2
NOTSP	COOP	WBL	1	10	0	1
NOTSP	COOP	WBL	1	10	0	1
NOTSP	NCOOP		20	24	7	25
NOTSP	COOP	WBL	1	10	1	1
NOTSP	COOP	WBL	1	10	0	0
NOTSP	COOP	WBL	1	10	1	4
NOTSP	NCOOP		20	40	13	43
NOTSP	NCOOP		20	40	8	40
NOTSP	NCOOP		20	40	1	32
NOTSP	NCOOP		20	40	19	42
NOTSP	NCOOP		20	40	18	40
NOTSP	NCOOP		20	40	12	40
NOTSP	NCOOP		10	40	10	22
NOTSP	COOP	WBL	1	10	2	1
NOTSP	COOP	WBL	1	10	3	1
NOTSP	COOP	WBL	1	10	4	10
NOTSP	NCOOP		20	40	9	40
NOTSP	NCOOP		20	40	12	40
NOTSP	NCOOP		3	15	1	15
NOTSP	NCOOP		20	25	6	26
NOTSP	NCOOP		20	25	8	25
NOTSP	NCOOP		20	24	12	26
NOTSP	NCOOP		20	30	19	30
NOTSP	NCOOP		20	30	16	33
NOTSP	NCOOP		20	30	20	29
NOTSP	NCOOP		20	35	13	35
NOTSP	NCOOP		20	30	8	29
NOTSP	NCOOP		20	35	15	36
NOTSP	NCOOP		20	35	23	39
NOTSP	NCOOP		3	15	7	15
NOTSP	NCOOP		20	35	13	37
NOTSP	NCOOP		20	24	8	24
NOTSP	NCOOP		15	24	3	18
NOTSP	NCOOP		20	30	6	19
NOTSP	NCOOP	HYBRID	18	30	11	30
NOTSP	NCOOP	HYBRID	18	24	8	26
NOTSP	NCOOP	HYBRID	18	24	2	22
NOTSP	NCOOP	HYBRID	18	24	1	20
NOTSP	NCOOP		20	30	14	30
NOTSP	NCOOP		20	30	14	29
NOTSP	NCOOP		20	24	5	24

NOTSP	NCOOP		15	24	1	13
NOTSP	NCOOP		20	30	4	19
NOTSP	NCOOP		20	30	4	17
NOTSP	NCOOP		20	30	8	30
NOTSP	NCOOP	WBL	1	5	0	3
NOTSP	NCOOP	WBL	1	5	0	0
NOTSP	NCOOP	WBL	1	5	0	0
NOTSP	COOP	WBL	1	10	0	0
NOTSP	COOP	WBL	1	10	1	0
NOTSP	COOP	WBL	1	10	1	5
NOTSP	NCOOP		20	24	5	21
NOTSP	NCOOP		20	30	30	24
NOTSP	NCOOP		20	45	15	45
NOTSP	NCOOP		20	30	7	30
NOTSP	NCOOP		20	45	7	29
NOTSP	NCOOP		20	40	11	40
NOTSP	NCOOP		20	50	3	20
NOTSP	NCOOP		20	45	7	23
NOTSP	NCOOP		20	40	15	41
NOTSP	NCOOP		20	40	15	39
NOTSP	COOP	WBL	1	10	0	1
NOTSP	COOP	WBL	1	10	0	0
NOTSP	COOP	WBL	1	10	0	5
NOTSP	NCOOP		20	40	4	40
NOTSP	NCOOP		20	40	11	41
NOTSP	NCOOP		20	40	11	35
NOTSP	NCOOP		20	40	11	33
NOTSP	NCOOP		15	40	6	33
NOTSP	NCOOP		15	30	4	16
NOTSP	NCOOP		20	35	16	34
NOTSP	NCOOP		20	35	15	37
NOTSP	NCOOP	HYBRID	30	50	5	19
NOTSP	NCOOP		20	40	16	39
NOTSP	NCOOP		20	30	15	27
NOTSP	NCOOP		20	35	30	35
NOTSP	NCOOP		20	35	16	35
NOTSP	NCOOP		20	35	16	33
NOTSP	NCOOP		20	35	24	35
NOTSP	NCOOP		20	35	17	36
NOTSP	NCOOP		20	35	14	35
NOTSP	NCOOP		15	30	9	19
NOTSP	NCOOP		15	30	4	19
NOTSP	NCOOP		15	30	2	13
NOTSP	NCOOP		15	30	4	18
NOTSP	NCOOP		20	30	12	29
NOTSP	NCOOP		20	30	9	30
NOTSP	NCOOP		20	30	14	30

NOTSP	NCOOP		20	30	8	29
NOTSP	NCOOP		20	27	19	27
NOTSP	NCOOP		20	30	15	33
NOTSP	NCOOP		20	30	21	30
NOTSP	NCOOP		20	30	7	25
NOTSP	NCOOP		20	30	8	30
NOTSP	NCOOP	HYBRID	20	30	18	25
NOTSP	NCOOP		2	3	2	3
NOTSP	NCOOP		20	32	17	31
NOTSP	NCOOP		20	27	6	27
NOTSP	NCOOP		20	32	12	31
NOTSP	NCOOP		20	32	16	34
NOTSP	NCOOP		20	32	11	19
NOTSP	NCOOP		2	3	1	1
NOTSP	NCOOP		15	30	7	14
NOTSP	NCOOP		15	30	19	28
NOTSP	NCOOP	HYBRID	20	50	5	10
NOTSP	NCOOP		20	30	4	31
NOTSP	NCOOP		10	40	5	11
NOTSP	NCOOP		20	30	12	28
NOTSP	NCOOP		20	60	11	60
NOTSP	NCOOP		20	60	21	54
NOTSP	NCOOP		20	60	13	45
NOTSP	NCOOP		20	60	42	37
NOTSP	NCOOP		20	35	0	31
NOTSP	NCOOP		20	24	10	24
NOTSP	NCOOP		20	24	14	24
NOTSP	NCOOP		20	24	15	27
NOTSP	NCOOP		20	24	8	22
NOTSP	NCOOP		20	24	8	23
NOTSP	NCOOP		20	40	8	26
NOTSP	NCOOP		20	35	0	4
NOTSP	NCOOP		3	4	0	0
NOTSP	NCOOP		20	50	18	50
NOTSP	NCOOP		20	50	10	49
NOTSP	NCOOP		20	30	8	23
NOTSP	NCOOP		20	30	13	30
NOTSP	NCOOP		20	30	7	29
NOTSP	NCOOP		20	50	8	29
NOTSP	NCOOP		20	30	11	29
NOTSP	NCOOP		20	30	12	35
NOTSP	NCOOP		20	30	12	29
NOTSP	NCOOP		20	30	7	16
NOTSP	NCOOP		19	19	9	20
NOTSP	NCOOP		19	19	8	19
NOTSP	NCOOP		20	40	4	2
NOTSP	NCOOP		20	40	0	1

NOTSP	NCOOP		20	30	2	5
NOTSP	NCOOP		20	30	2	9
NOTSP	NCOOP		15	30	3	2
NOTSP	NCOOP		15	30	0	8
NOTSP	NCOOP		15	30	0	0
NOTSP	NCOOP		10	10	0	0
NOTSP	NCOOP		20	45	9	44
NOTSP	NCOOP		20	45	8	28
NOTSP	NCOOP		20	25	27	21
NOTSP	NCOOP		20	30	10	18
NOTSP	NCOOP		20	30	6	12
NOTSP	NCOOP		20	30	1	4
NOTSP	NCOOP		20	30	5	7
NOTSP	NCOOP		20	40	2	21
NOTSP	NCOOP		20	40	0	1
NOTSP	NCOOP		20	40	3	0
NOTSP	NCOOP		10	30	2	4
NOTSP	NCOOP		20	30	1	1
NOTSP	NCOOP		20	30	2	9
NOTSP	NCOOP		20	30	5	8
NOTSP	NCOOP		20	20	3	9
NOTSP	NCOOP		5	6	0	0
NOTSP	NCOOP		20	50	11	39
NOTSP	NCOOP		20	50	16	43
NOTSP	NCOOP		20	50	17	50
NOTSP	NCOOP		20	50	16	49
NOTSP	NCOOP		20	50	17	50
NOTSP	NCOOP		20	50	26	47
NOTSP	NCOOP		20	50	21	51
NOTSP	NCOOP		20	50	14	41
NOTSP	NCOOP		20	50	16	33
NOTSP	NCOOP		20	50	16	35
NOTSP	NCOOP		20	50	8	11
NOTSP	NCOOP		20	50	9	18
NOTSP	NCOOP		20	50	3	17
NOTSP	NCOOP	OPNENEX	20	200	8	13
NOTSP	NCOOP		20	50	5	18
NOTSP	NCOOP		20	50	14	25
NOTSP	NCOOP		20	50	11	17
NOTSP	NCOOP		20	50	14	32
NOTSP	NCOOP		20	30	17	29
NOTSP	NCOOP		20	30	9	29
NOTSP	NCOOP		20	30	18	30
NOTSP	NCOOP		20	30	15	30
NOTSP	NCOOP		20	30	11	26
NOTSP	NCOOP		20	30	14	29
NOTSP	NCOOP		20	30	11	30

NOTSP	NCOOP	20	30	16	30
NOTSP	NCOOP	20	30	10	30
NOTSP	NCOOP	20	30	10	17
NOTSP	NCOOP	20	30	7	28
NOTSP	NCOOP	20	35	14	36
NOTSP	NCOOP	20	30	3	12
NOTSP	NCOOP	20	40	10	25
NOTSP	NCOOP	20	40	7	19
NOTSP	NCOOP	20	30	15	30
NOTSP	NCOOP	20	30	17	29
NOTSP	NCOOP	20	30	10	22
NOTSP	NCOOP	20	40	10	29
NOTSP	NCOOP	20	40	28	39
NOTSP	NCOOP	20	30	12	23
NOTSP	NCOOP	20	50	6	25
NOTSP	NCOOP	20	50	7	29
NOTSP	NCOOP	20	40	20	39
NOTSP	NCOOP	20	40	14	35
NOTSP	NCOOP	20	40	24	40
NOTSP	NCOOP	20	40	7	41
NOTSP	NCOOP	20	30	10	8
NOTSP	NCOOP	20	40	8	23
NOTSP	NCOOP	20	30	11	24
NOTSP	NCOOP	20	32	18	31
NOTSP	NCOOP	20	32	16	32
NOTSP	NCOOP	20	32	13	32
NOTSP	NCOOP	20	32	24	32
NOTSP	NCOOP	20	32	27	32
NOTSP	NCOOP	20	32	29	32
NOTSP	NCOOP	20	32	8	32
NOTSP	NCOOP	20	32	8	32
NOTSP	NCOOP	20	32	14	32
NOTSP	NCOOP	20	32	19	32
NOTSP	NCOOP	15	32	8	31
NOTSP	NCOOP	15	32	7	32
NOTSP	NCOOP	1	5	0	1
NOTSP	NCOOP	5	5	0	0
NOTSP	NCOOP	5	5	0	0
NOTSP	NCOOP	5	5	0	0
NOTSP	NCOOP	20	65	11	43
NOTSP	NCOOP	20	65	18	40
NOTSP	NCOOP	12	12	1	9
NOTSP	NCOOP	12	12	5	5
NOTSP	NCOOP	12	12	4	4
NOTSP	NCOOP	12	12	3	7
NOTSP	NCOOP	12	12	6	3
NOTSP	NCOOP	20	32	26	33

NOTSP	NCOOP	20	32	12	30
NOTSP	NCOOP	20	32	16	32
NOTSP	NCOOP	20	32	16	32
NOTSP	NCOOP	20	32	15	30
NOTSP	NCOOP	20	32	10	19
NOTSP	NCOOP	20	32	18	32
NOTSP	NCOOP	20	32	9	33
NOTSP	NCOOP	20	40	6	25
NOTSP	NCOOP	15	32	3	27
NOTSP	NCOOP	15	30	20	31
NOTSP	NCOOP	15	30	9	33
NOTSP	NCOOP	15	30	14	29
NOTSP	NCOOP	15	30	11	30
NOTSP	NCOOP	15	30	11	30
NOTSP	NCOOP	15	24	8	24
NOTSP	NCOOP	20	65	20	28
NOTSP	NCOOP	15	16	8	15
NOTSP	NCOOP	10	12	4	14
NOTSP	NCOOP	10	18	8	24
NOTSP	NCOOP	7	8	1	8
NOTSP	NCOOP	10	12	5	11
NOTSP	NCOOP	6	6	3	4
NOTSP	NCOOP	15	20	5	17
NOTSP	NCOOP	20	40	10	40
NOTSP	NCOOP	15	25	10	23
NOTSP	NCOOP	20	20	10	19
NOTSP	NCOOP	20	20	10	19
NOTSP	NCOOP	5	5	3	3
NOTSP	NCOOP	4	5	0	0
NOTSP	NCOOP	20	20	6	20
NOTSP	NCOOP	20	27	12	25
NOTSP	NCOOP	20	27	26	26
NOTSP	NCOOP	15	27	13	27
NOTSP	NCOOP	15	27	13	27
NOTSP	NCOOP	15	27	8	18
NOTSP	NCOOP	15	27	5	27
NOTSP	NCOOP	5	5	0	0
NOTSP	NCOOP	5	5	0	0
NOTSP	NCOOP	20	65	12	65
NOTSP	NCOOP	20	65	16	54
NOTSP	NCOOP	14	14	3	14
NOTSP	NCOOP	14	14	10	14
NOTSP	NCOOP	14	14	5	13
NOTSP	NCOOP	14	14	8	11
NOTSP	NCOOP	14	14	11	13
NOTSP	NCOOP	3	4	4	3

NOTSP	NCOOP	2	4	3	2
NOTSP	NCOOP	3	4	0	1
NOTSP	NCOOP	2	2	1	2
NOTSP	NCOOP	3	4	2	4
NOTSP	NCOOP	3	4	2	4
NOTSP	NCOOP	3	4	2	4
NOTSP	NCOOP	3	4	2	3
NOTSP	NCOOP	6	6	1	6
NOTSP	NCOOP	3	4	2	4
NOTSP	NCOOP	20	68	24	67
NOTSP	NCOOP	20	68	23	41
NOTSP	NCOOP	20	40	10	28
NOTSP	NCOOP	20	55	16	55
NOTSP	NCOOP	20	55	22	56
NOTSP	NCOOP	20	55	22	54
NOTSP	NCOOP	20	75	22	59
NOTSP	NCOOP	20	55	25	49
NOTSP	NCOOP	20	45	23	43
NOTSP	NCOOP	20	25	27	23
NOTSP	NCOOP	20	55	18	37
NOTSP	NCOOP	20	75	13	50
NOTSP	NCOOP	20	45	2	29
NOTSP	NCOOP	20	50	7	27
NOTSP	NCOOP	20	65	15	65
NOTSP	NCOOP	20	45	15	34
NOTSP	NCOOP	20	45	14	35
NOTSP	NCOOP	20	45	23	45
NOTSP	NCOOP	20	55	9	19
NOTSP	NCOOP	20	55	5	18
NOTSP	NCOOP	20	40	23	40
NOTSP	NCOOP	20	35	18	38
NOTSP	NCOOP	20	45	4	22
NOTSP	NCOOP	20	55	8	44
NOTSP	NCOOP	20	55	27	59
NOTSP	NCOOP	20	55	21	55
NOTSP	NCOOP	20	55	20	55
NOTSP	NCOOP	20	55	9	33
NOTSP	NCOOP	20	45	10	35
NOTSP	NCOOP	20	55	13	38
NOTSP	NCOOP	20	75	16	56
NOTSP	NCOOP	20	30	9	29
NOTSP	NCOOP	20	55	14	43
NOTSP	NCOOP	20	45	20	43
NOTSP	NCOOP	20	40	15	44
NOTSP	NCOOP	20	45	3	15
NOTSP	NCOOP	20	45	9	17
NOTSP	NCOOP	20	50	22	51

NOTSP	NCOOP		20	50	18	51
NOTSP	NCOOP		20	50	15	46
NOTSP	NCOOP		20	50	28	49
NOTSP	NCOOP		20	25	19	24
NOTSP	NCOOP		20	50	17	40
NOTSP	NCOOP		20	50	12	31
NOTSP	NCOOP		20	50	13	16
NOTSP	NCOOP		20	40	13	39
NOTSP	NCOOP		20	40	18	40
NOTSP	NCOOP		20	50	10	45
NOTSP	NCOOP		20	50	18	41
NOTSP	NCOOP		20	45	13	62
NOTSP	NCOOP		20	50	18	50
NOTSP	NCOOP		20	40	22	40
NOTSP	NCOOP		20	49	38	53
NOTSP	COOP	WBL	1	10	1	0
NOTSP	COOP	WBL	1	10	1	0
NOTSP	COOP	WBL	1	10	0	0
NOTSP	NCOOP		20	30	0	12
NOTSP	NCOOP		20	30	0	12
NOTSP	NCOOP		20	30	0	12
NOTSP	NCOOP		20	30	0	12
NOTSP	NCOOP		20	30	0	12
NOTSP	NCOOP		20	30	0	12
NOTSP	NCOOP		20	30	0	12
NOTSP	NCOOP	WBL	20	30	0	12
NOTSP	NCOOP		20	30	0	7
NOTSP	NCOOP		20	30	0	7
NOTSP	NCOOP		20	30	0	7
NOTSP	NCOOP		20	30	0	7
NOTSP	NCOOP		20	30	0	7
NOTSP	NCOOP	WBL	20	30	0	7
NOTSP	NCOOP		20	40	19	37
NOTSP	NCOOP		20	40	20	39
NOTSP	NCOOP	WBL	15	20	0	3
NOTSP	NCOOP		20	40	4	35
NOTSP	NCOOP		20	40	5	35
NOTSP	NCOOP		20	40	4	36
NOTSP	NCOOP		20	40	3	35
NOTSP	NCOOP		20	40	3	38
NOTSP	NCOOP		15	35	3	24
NOTSP	NCOOP		15	35	1	26
NOTSP	NCOOP	WBL	15	35	1	26
NOTSP	NCOOP		15	35	1	26
NOTSP	NCOOP	WBL	15	20	0	0
NOTSP	NCOOP		20	40	22	40

NOTSP	NCOOP		20	40	14	41
NOTSP	NCOOP		20	40	19	39
NOTSP	NCOOP		20	40	8	23
NOTSP	NCOOP		20	40	19	39
NOTSP	NCOOP		20	35	7	8
NOTSP	NCOOP		20	25	12	24
NOTSP	NCOOP		20	30	8	29
NOTSP	NCOOP		20	40	6	29
NOTSP	NCOOP		20	30	5	20
NOTSP	NCOOP		20	40	4	11
NOTSP	NCOOP		20	30	12	30
NOTSP	COOP	WBL	1	10	2	0
NOTSP	COOP	WBL	1	10	0	1
NOTSP	COOP	WBL	1	10	6	6
NOTSP	NCOOP		20	30	7	27
NOTSP	NCOOP		20	40	4	24
NOTSP	NCOOP		20	45	25	50
NOTSP	NCOOP		20	45	14	50
NOTSP	NCOOP		20	45	27	45
NOTSP	NCOOP		20	45	13	45
NOTSP	NCOOP		20	45	31	44
NOTSP	NCOOP		20	45	15	44
NOTSP	NCOOP		20	45	28	45
NOTSP	NCOOP		20	35	23	34
NOTSP	NCOOP		20	35	14	36
NOTSP	NCOOP		20	35	15	36
NOTSP	NCOOP		15	35	10	35
NOTSP	NCOOP		20	35	2	7
NOTSP	NCOOP		20	35	1	7
NOTSP	NCOOP		20	35	0	1
NOTSP	NCOOP		20	35	0	4
NOTSP	NCOOP		15	45	10	20
NOTSP	NCOOP		15	35	11	36
NOTSP	NCOOP		15	35	18	37
NOTSP	NCOOP		15	45	9	24
NOTSP	NCOOP	WBL	15	40	27	39
NOTSP	NCOOP	WBL	15	40	43	29
NOTSP	NCOOP	WBL	15	40	15	37
NOTSP	NCOOP	WBL	15	40	25	42
NOTSP	NCOOP	WBL	15	40	24	36
NOTSP	NCOOP	WBL	15	25	45	26
NOTSP	NCOOP		20	40	40	36
NOTSP	NCOOP		20	40	47	28
NOTSP	NCOOP		20	40	21	32
NOTSP	NCOOP		20	40	36	34
NOTSP	NCOOP		20	40	24	32
NOTSP	NCOOP		20	25	37	26

NOTSP	NCOOP		20	40	35	35
NOTSP	NCOOP		20	40	34	30
NOTSP	NCOOP		20	40	23	30
NOTSP	NCOOP		20	40	26	31
NOTSP	NCOOP		20	40	22	32
NOTSP	NCOOP		20	25	11	32
NOTSP	NCOOP		20	40	15	37
NOTSP	NCOOP		20	40	26	33
NOTSP	NCOOP		20	40	26	35
NOTSP	NCOOP		20	40	23	31
NOTSP	NCOOP		20	25	24	27
NOTSP	NCOOP		20	40	43	33
NOTSP	NCOOP	WBL	15	40	9	40
NOTSP	NCOOP		15	40	0	26
NOTSP	NCOOP		15	40	0	25
NOTSP	NCOOP		15	40	0	25
NOTSP	NCOOP		15	40	0	27
NOTSP	NCOOP		15	40	0	33
NOTSP	NCOOP		15	40	0	25
NOTSP	NCOOP	WBL	20	40	0	13
NOTSP	COOP	WBL	1	10	1	0
NOTSP	COOP	WBL	1	10	0	2
NOTSP	COOP	WBL	1	10	0	3
NOTSP	NCOOP		15	20	4	15
NOTSP	NCOOP		20	40	0	36
NOTSP	NCOOP		20	30	2	13
NOTSP	NCOOP		20	30	4	15
NOTSP	NCOOP		20	40	14	40
NOTSP	NCOOP		20	40	12	39
NOTSP	NCOOP		20	40	12	39
NOTSP	NCOOP		20	30	11	29
NOTSP	NCOOP		20	40	7	39
NOTSP	NCOOP		20	40	9	40
NOTSP	NCOOP		20	40	7	33
NOTSP	NCOOP		20	30	7	29
NOTSP	NCOOP		15	35	7	35
NOTSP	NCOOP		15	40	6	35
NOTSP	NCOOP		15	40	0	36
NOTSP	NCOOP		20	35	10	35
NOTSP	NCOOP	INSER	20	65	0	56
NOTSP	NCOOP	INSER	20	65	0	56
NOTSP	COOP	WBL	1	10	1	0
NOTSP	COOP	WBL	1	10	0	0
NOTSP	COOP	WBL	1	10	1	1
NOTSP	NCOOP	INSER	20	25	0	21
NOTSP	NCOOP	INSER	20	30	0	34
NOTSP	NCOOP	INSER	20	40	0	26

NOTSP	NCOOP	INSER	20	30	0	30
NOTSP	NCOOP		15	40	6	31
NOTSP	NCOOP		20	30	11	32
NOTSP	NCOOP		20	25	19	25
NOTSP	NCOOP		20	30	16	27
NOTSP	NCOOP		20	40	7	30
NOTSP	NCOOP		20	45	9	29
NOTSP	NCOOP		20	45	9	44
NOTSP	NCOOP		15	25	24	24
NOTSP	NCOOP		15	25	10	26
NOTSP	NCOOP		15	25	13	26
NOTSP	NCOOP		15	25	13	25
NOTSP	NCOOP		15	25	11	27
NOTSP	NCOOP		15	25	6	27
NOTSP	NCOOP		15	25	8	24
NOTSP	NCOOP		15	25	24	22
NOTSP	NCOOP		15	25	14	25
NOTSP	NCOOP		15	25	11	25
NOTSP	NCOOP		15	25	9	25
NOTSP	NCOOP		15	25	10	25
NOTSP	NCOOP		15	25	8	25
NOTSP	NCOOP		15	25	13	25
NOTSP	NCOOP		15	25	4	25
NOTSP	NCOOP		15	25	11	24
NOTSP	NCOOP		15	25	12	25
NOTSP	NCOOP		15	25	16	24
NOTSP	NCOOP		15	25	10	24
NOTSP	NCOOP		15	25	4	26
NOTSP	NCOOP		15	25	17	25
NOTSP	NCOOP		15	25	9	25
NOTSP	NCOOP		15	25	22	25
NOTSP	NCOOP		15	25	8	25
NOTSP	NCOOP		15	25	12	25
NOTSP	NCOOP		15	25	20	25
NOTSP	NCOOP		15	25	11	25
NOTSP	NCOOP		15	25	9	25
NOTSP	NCOOP		15	25	12	26
NOTSP	NCOOP		15	25	7	25
NOTSP	NCOOP		15	25	9	27
NOTSP	NCOOP		15	25	10	24
NOTSP	NCOOP		15	25	8	25
NOTSP	NCOOP		15	25	12	25
NOTSP	NCOOP		15	25	7	25
NOTSP	NCOOP		15	25	10	25
NOTSP	NCOOP		15	25	15	25
NOTSP	NCOOP		15	25	13	24
NOTSP	NCOOP		15	25	12	25

NOTSP	NCOOP	15	25	19	23
NOTSP	NCOOP	15	25	10	25
NOTSP	NCOOP	15	25	17	25
NOTSP	NCOOP	15	25	11	25
NOTSP	NCOOP	15	25	16	25
NOTSP	NCOOP	15	25	4	25
NOTSP	NCOOP	15	25	9	25
NOTSP	NCOOP	15	25	6	24
NOTSP	NCOOP	15	25	6	25
NOTSP	NCOOP	15	25	9	25
NOTSP	NCOOP	15	25	12	25
NOTSP	NCOOP	15	25	11	25
NOTSP	NCOOP	15	25	6	27
NOTSP	NCOOP	15	25	4	25
NOTSP	NCOOP	15	25	11	24
NOTSP	NCOOP	15	25	15	25
NOTSP	NCOOP	15	25	10	22
NOTSP	NCOOP	15	25	7	25
NOTSP	NCOOP	15	25	6	25
NOTSP	NCOOP	15	25	13	24
NOTSP	NCOOP	15	25	14	25
NOTSP	NCOOP	20	30	5	12
NOTSP	NCOOP	15	25	5	25
NOTSP	NCOOP	15	25	11	18
NOTSP	NCOOP	15	25	7	23
NOTSP	NCOOP	15	30	0	14
NOTSP	NCOOP	20	40	3	23
NOTSP	NCOOP	15	20	1	5
NOTSP	NCOOP	15	30	6	29
NOTSP	NCOOP	15	30	4	14
NOTSP	NCOOP	15	30	8	17
NOTSP	NCOOP	20	25	7	26
NOTSP	NCOOP	20	25	8	24
NOTSP	NCOOP	20	25	10	25
NOTSP	NCOOP	20	25	6	25
NOTSP	NCOOP	20	25	19	24
NOTSP	NCOOP	20	25	8	24
NOTSP	NCOOP	20	25	12	27
NOTSP	NCOOP	20	25	9	22
NOTSP	NCOOP	20	25	19	23
NOTSP	NCOOP	20	25	11	25
NOTSP	NCOOP	20	25	16	25
NOTSP	NCOOP	20	25	12	25
NOTSP	NCOOP	20	25	4	26
NOTSP	NCOOP	20	25	8	25
NOTSP	NCOOP	20	35	12	35
NOTSP	NCOOP	20	25	10	30

NOTSP	NCOOP		20	25	43	24
NOTSP	NCOOP		20	25	11	25
NOTSP	NCOOP		20	25	11	25
NOTSP	NCOOP		20	25	10	25
NOTSP	NCOOP		20	25	5	22
NOTSP	NCOOP		20	25	12	27
NOTSP	NCOOP		20	25	17	23
NOTSP	NCOOP		20	25	8	23
NOTSP	NCOOP	OPNENEX	15	1000	0	0
NOTSP	NCOOP		20	35	4	9
NOTSP	NCOOP		20	35	5	27
NOTSP	NCOOP		20	35	5	19
NOTSP	NCOOP		20	35	10	13
NOTSP	NCOOP		15	35	20	33
NOTSP	NCOOP		15	35	22	33
NOTSP	NCOOP		15	35	22	36
NOTSP	NCOOP		15	35	13	35
NOTSP	NCOOP		15	35	14	39
NOTSP	NCOOP		15	35	15	35
NOTSP	NCOOP		15	35	13	34
NOTSP	NCOOP		15	35	9	35
NOTSP	NCOOP		15	35	10	35
NOTSP	NCOOP		15	35	15	34
NOTSP	NCOOP		15	35	13	35
NOTSP	NCOOP		15	35	14	33
NOTSP	NCOOP		15	35	20	34
NOTSP	NCOOP		20	40	10	18
NOTSP	NCOOP		20	40	3	21
NOTSP	NCOOP		15	35	25	38
NOTSP	NCOOP		15	35	16	34
NOTSP	NCOOP		15	35	10	39
NOTSP	NCOOP		15	35	7	37
NOTSP	NCOOP		15	35	12	37
NOTSP	NCOOP		15	35	10	35
NOTSP	NCOOP		15	30	11	34
NOTSP	NCOOP		15	35	11	34
NOTSP	NCOOP		15	35	18	33
NOTSP	NCOOP		15	35	16	33
NOTSP	NCOOP		15	35	14	35
NOTSP	NCOOP		15	35	24	35
NOTSP	NCOOP		15	35	16	34
NOTSP	NCOOP		15	35	12	37
NOTSP	NCOOP		15	35	13	35
NOTSP	NCOOP		15	35	14	35
NOTSP	NCOOP		15	30	1	14
NOTSP	NCOOP		20	40	15	26
NOTSP	GCOOP		20	40	7	19

NOTSP	NCOOP	15	35	13	30
NOTSP	NCOOP	15	35	11	36
NOTSP	NCOOP	15	35	8	35
NOTSP	NCOOP	15	35	14	33
NOTSP	NCOOP	15	35	12	33
NOTSP	NCOOP	15	30	11	26
NOTSP	NCOOP	15	30	11	14
NOTSP	NCOOP	15	25	8	24
NOTSP	NCOOP	15	35	7	36
NOTSP	NCOOP	15	35	6	22
NOTSP	NCOOP	15	35	8	31
NOTSP	NCOOP	15	35	6	28
NOTSP	NCOOP	15	35	8	31
NOTSP	NCOOP	15	35	5	28
NOTSP	NCOOP	15	35	6	25
NOTSP	NCOOP	15	35	6	24
NOTSP	NCOOP	15	35	10	19
NOTSP	NCOOP	15	35	7	13
NOTSP	NCOOP	15	35	9	19
NOTSP	NCOOP	15	35	5	16
NOTSP	NCOOP	15	35	2	10
NOTSP	NCOOP	15	35	1	11
NOTSP	NCOOP	20	25	1	15
NOTSP	NCOOP	20	30	2	15
NOTSP	NCOOP	10	25	40	23
NOTSP	NCOOP	10	17	7	18
NOTSP	NCOOP	10	17	7	18
NOTSP	NCOOP	10	17	15	17
NOTSP	NCOOP	10	17	2	17
NOTSP	NCOOP	10	17	10	17
NOTSP	NCOOP	10	17	16	17
NOTSP	NCOOP	10	17	4	17
NOTSP	NCOOP	10	17	11	18
NOTSP	NCOOP	10	17	13	16
NOTSP	NCOOP	10	17	4	17
NOTSP	NCOOP	12	17	8	20
NOTSP	NCOOP	12	17	5	17
NOTSP	NCOOP	20	30	14	11
NOTSP	NCOOP	20	30	8	15
NOTSP	NCOOP	15	35	14	35
NOTSP	NCOOP	15	35	9	30
NOTSP	NCOOP	15	35	2	17
NOTSP	NCOOP	15	35	13	31
NOTSP	NCOOP	15	35	13	35
NOTSP	NCOOP	15	35	19	26
NOTSP	NCOOP	15	35	13	28
NOTSP	NCOOP	20	40	1	7

NOTSP	NCOOP		20	40	4	1
NOTSP	NCOOP		20	25	6	27
NOTSP	NCOOP		20	25	15	25
NOTSP	NCOOP		20	35	9	42
NOTSP	NCOOP		20	40	0	0
NOTSP	NCOOP		20	35	10	35
NOTSP	NCOOP		20	35	10	32
NOTSP	NCOOP		20	35	8	27
NOTSP	COOP	WBL	1	10	0	1
NOTSP	COOP	WBL	1	10	2	2
NOTSP	COOP	WBL	1	10	3	1
NOTSP	NCOOP		20	24	15	25
NOTSP	NCOOP		20	40	18	39
NOTSP	NCOOP		20	40	8	40
NOTSP	NCOOP		20	40	6	23
NOTSP	NCOOP		20	40	21	39
NOTSP	NCOOP		20	40	16	40
NOTSP	NCOOP		20	40	25	45
NOTSP	NCOOP		20	40	8	29
NOTSP	NCOOP		10	40	7	27
NOTSP	NCOOP		20	40	17	40
NOTSP	NCOOP		20	35	3	11
NOTSP	NCOOP		20	35	5	24
NOTSP	NCOOP		20	35	14	39
NOTSP	NCOOP		20	35	18	41
NOTSP	NCOOP		20	35	10	34
NOTSP	NCOOP		20	30	6	30
NOTSP	NCOOP		20	35	9	34
NOTSP	NCOOP		20	35	8	35
NOTSP	NCOOP		20	30	21	31
NOTSP	NCOOP		20	35	25	42
NOTSP	NCOOP		20	30	9	29
NOTSP	NCOOP		20	30	11	30
NOTSP	NCOOP		20	30	19	28
NOTSP	NCOOP		20	30	7	30
NOTSP	NCOOP		20	24	2	24
NOTSP	NCOOP		20	24	11	24
NOTSP	NCOOP		18	30	12	29
NOTSP	NCOOP		18	30	11	25
NOTSP	NCOOP		18	30	1	15
NOTSP	NCOOP		18	30	0	12
NOTSP	NCOOP		20	30	9	30
NOTSP	NCOOP		20	24	9	24
NOTSP	NCOOP	WBL	1	3	0	0
NOTSP	NCOOP	WBL	1	5	0	0
NOTSP	NCOOP	WBL	1	5	0	0
NOTSP	NCOOP		20	30	20	32

NOTSP	NCOOP	20	55	20	56
NOTSP	NCOOP	20	30	11	30
NOTSP	NCOOP	20	51	12	37
NOTSP	NCOOP	20	35	20	55
NOTSP	NCOOP	20	35	0	0
NOTSP	NCOOP	20	55	14	54
NOTSP	NCOOP	20	55	13	34
NOTSP	NCOOP	20	40	7	43
NOTSP	NCOOP	20	40	17	40
NOTSP	NCOOP	20	40	23	41
NOTSP	NCOOP	20	40	18	40
NOTSP	NCOOP	20	40	24	38
NOTSP	NCOOP	15	40	7	39
NOTSP	NCOOP	15	30	3	15
NOTSP	NCOOP	20	35	16	35
NOTSP	NCOOP	20	35	12	33
NOTSP	NCOOP	20	35	8	35
NOTSP	NCOOP	30	50	20	29
NOTSP	NCOOP	20	35	24	38
NOTSP	NCOOP	20	35	23	35
NOTSP	NCOOP	20	35	9	35
NOTSP	NCOOP	20	35	13	34
NOTSP	NCOOP	20	35	18	35
NOTSP	NCOOP	20	35	22	33
NOTSP	NCOOP	15	30	8	21
NOTSP	NCOOP	15	30	5	22
NOTSP	NCOOP	15	30	4	11
NOTSP	NCOOP	15	30	2	14
NOTSP	NCOOP	20	30	8	30
NOTSP	NCOOP	20	30	7	30
NOTSP	NCOOP	20	30	18	28
NOTSP	NCOOP	20	30	10	32
NOTSP	NCOOP	20	30	17	31
NOTSP	NCOOP	20	30	10	30
NOTSP	NCOOP	20	30	8	30
NOTSP	NCOOP	20	30	15	33
NOTSP	NCOOP	20	30	13	30
NOTSP	NCOOP	20	30	17	30
NOTSP	NCOOP	20	30	11	29
NOTSP	NCOOP	2	3	1	3
NOTSP	NCOOP	20	32	12	32
NOTSP	NCOOP	20	32	9	32
NOTSP	NCOOP	20	32	10	32
NOTSP	NCOOP	20	32	12	32
NOTSP	NCOOP	2	3	4	6
NOTSP	NCOOP	15	30	20	32
NOTSP	NCOOP	15	30	8	25

NOTSP	NCOOP	20	50	12	15
NOTSP	NCOOP	20	30	18	29
NOTSP	NCOOP	10	40	3	13
NOTSP	NCOOP	20	30	25	30
NOTSP	NCOOP	20	60	10	64
NOTSP	NCOOP	20	60	21	58
NOTSP	NCOOP	20	60	22	59
NOTSP	NCOOP	20	30	16	30
NOTSP	NCOOP	20	30	15	30
NOTSP	NCOOP	20	24	10	25
NOTSP	NCOOP	20	24	7	24
NOTSP	NCOOP	20	24	14	24
NOTSP	NCOOP	20	24	6	24
NOTSP	NCOOP	20	24	9	25
NOTSP	NCOOP	20	40	18	37
NOTSP	NCOOP	20	24	8	24
NOTSP	NCOOP	4	5	0	0
NOTSP	NCOOP	20	35	9	34
NOTSP	NCOOP	20	35	11	34
NOTSP	NCOOP	20	25	7	25
NOTSP	NCOOP	20	35	5	35
NOTSP	NCOOP	20	35	10	38
NOTSP	NCOOP	20	35	10	39
NOTSP	NCOOP	20	35	9	34
NOTSP	NCOOP	20	35	23	38
NOTSP	NCOOP	20	35	12	36
NOTSP	NCOOP	20	30	15	29
NOTSP	NCOOP	20	35	4	34
NOTSP	NCOOP	19	19	5	19
NOTSP	NCOOP	19	19	6	22
NOTSP	NCOOP	20	60	2	2
NOTSP	NCOOP	20	30	2	0
NOTSP	NCOOP	20	60	0	0
NOTSP	NCOOP	20	30	5	8
NOTSP	NCOOP	20	30	4	16
NOTSP	NCOOP	15	30	1	5
NOTSP	NCOOP	15	30	2	13
NOTSP	NCOOP	15	30	1	1
NOTSP	NCOOP	15	20	0	0
NOTSP	NCOOP	20	60	14	59
NOTSP	NCOOP	20	40	10	40
NOTSP	NCOOP	20	25	37	27
NOTSP	NCOOP	20	60	5	24
NOTSP	NCOOP	20	30	9	27
NOTSP	NCOOP	20	30	1	6
NOTSP	NCOOP	20	60	5	28
NOTSP	NCOOP	20	30	1	5

NOTSP	NCOOP		20	60	1	2
NOTSP	NCOOP		20	40	1	5
NOTSP	NCOOP		10	50	1	11
NOTSP	NCOOP		20	50	0	6
NOTSP	NCOOP		20	40	7	9
NOTSP	NCOOP		15	20	4	14
NOTSP	NCOOP		20	20	2	10
NOTSP	NCOOP		5	15	1	2
NOTSP	NCOOP		20	50	15	51
NOTSP	NCOOP		20	50	13	51
NOTSP	NCOOP		20	50	6	50
NOTSP	NCOOP		20	50	20	49
NOTSP	NCOOP		20	50	23	48
NOTSP	NCOOP		20	50	20	49
NOTSP	NCOOP		20	50	25	55
NOTSP	NCOOP		20	50	14	32
NOTSP	NCOOP		20	50	22	37
NOTSP	NCOOP		20	50	8	37
NOTSP	NCOOP		20	50	10	19
NOTSP	NCOOP		20	50	9	14
NOTSP	NCOOP		20	50	4	12
NOTSP	NCOOP	OPNENEX	20	200	7	14
NOTSP	NCOOP		20	50	18	28
NOTSP	NCOOP		20	50	12	38
NOTSP	NCOOP		20	50	17	48
NOTSP	NCOOP		20	50	28	44
NOTSP	NCOOP		20	30	14	33
NOTSP	NCOOP		20	30	10	30
NOTSP	NCOOP		20	30	26	30
NOTSP	NCOOP		20	30	15	33
NOTSP	NCOOP		20	30	6	30
NOTSP	NCOOP		20	30	15	31
NOTSP	NCOOP		20	30	12	30
NOTSP	NCOOP		20	30	13	30
NOTSP	NCOOP		20	30	12	32
NOTSP	NCOOP		20	30	19	29
NOTSP	NCOOP		20	30	10	29
NOTSP	NCOOP		20	35	28	33
NOTSP	NCOOP		20	30	6	12
NOTSP	NCOOP		20	40	10	28
NOTSP	NCOOP		20	40	7	32
NOTSP	NCOOP		20	30	16	32
NOTSP	NCOOP		20	30	19	31
NOTSP	NCOOP		20	30	6	29
NOTSP	NCOOP		20	40	14	40
NOTSP	NCOOP		20	40	19	40
NOTSP	NCOOP		20	30	7	30

NOTSP	NCOOP	20	50	9	38
NOTSP	NCOOP	20	50	17	42
NOTSP	NCOOP	20	40	21	44
NOTSP	NCOOP	20	40	15	46
NOTSP	NCOOP	20	40	12	38
NOTSP	NCOOP	20	40	25	40
NOTSP	NCOOP	20	40	4	6
NOTSP	NCOOP	20	40	16	38
NOTSP	NCOOP	20	30	16	30
NOTSP	NCOOP	20	32	16	32
NOTSP	NCOOP	20	32	16	32
NOTSP	NCOOP	20	32	18	32
NOTSP	NCOOP	20	32	19	29
NOTSP	NCOOP	20	32	18	32
NOTSP	NCOOP	20	35	17	34
NOTSP	NCOOP	20	32	11	36
NOTSP	NCOOP	20	32	15	35
NOTSP	NCOOP	20	32	13	29
NOTSP	NCOOP	20	32	17	32
NOTSP	NCOOP	15	32	8	33
NOTSP	NCOOP	15	32	9	32
NOTSP	NCOOP	1	5	0	0
NOTSP	NCOOP	20	65	40	64
NOTSP	NCOOP	20	65	37	64
NOTSP	NCOOP	12	12	8	11
NOTSP	NCOOP	12	12	4	9
NOTSP	NCOOP	12	12	2	4
NOTSP	NCOOP	12	12	1	7
NOTSP	NCOOP	12	12	2	7
NOTSP	NCOOP	20	32	27	31
NOTSP	NCOOP	20	32	19	32
NOTSP	NCOOP	20	32	10	31
NOTSP	NCOOP	20	32	14	31
NOTSP	NCOOP	20	32	20	32
NOTSP	NCOOP	20	32	10	32
NOTSP	NCOOP	20	32	10	30
NOTSP	NCOOP	20	32	19	31
NOTSP	NCOOP	15	32	6	30
NOTSP	NCOOP	15	32	5	14
NOTSP	NCOOP	15	30	14	30
NOTSP	NCOOP	15	30	13	29
NOTSP	NCOOP	15	30	15	30
NOTSP	NCOOP	15	30	10	28
NOTSP	NCOOP	15	30	18	29
NOTSP	NCOOP	15	30	17	33
NOTSP	NCOOP	15	24	8	24
NOTSP	NCOOP	20	30	9	32

NOTSP	NCOOP	15	16	10	16
NOTSP	NCOOP	10	16	3	16
NOTSP	NCOOP	10	16	4	21
NOTSP	NCOOP	7	8	3	7
NOTSP	NCOOP	7	8	1	8
NOTSP	NCOOP	7	8	2	8
NOTSP	NCOOP	15	20	4	16
NOTSP	NCOOP	20	40	12	40
NOTSP	NCOOP	15	25	10	23
NOTSP	NCOOP	20	20	11	19
NOTSP	NCOOP	20	20	5	20
NOTSP	NCOOP	20	45	26	40
NOTSP	NCOOP	5	5	6	1
NOTSP	NCOOP	20	20	5	11
NOTSP	NCOOP	20	27	7	27
NOTSP	NCOOP	20	27	15	26
NOTSP	NCOOP	15	27	9	26
NOTSP	NCOOP	15	27	9	27
NOTSP	NCOOP	15	27	11	26
NOTSP	NCOOP	15	27	3	27
NOTSP	NCOOP	5	5	0	1
NOTSP	NCOOP	5	5	0	4
NOTSP	NCOOP	20	65	18	64
NOTSP	NCOOP	20	65	21	64
NOTSP	NCOOP	14	14	4	14
NOTSP	NCOOP	14	14	9	14
NOTSP	NCOOP	14	14	11	14
NOTSP	NCOOP	14	14	6	14
NOTSP	NCOOP	14	14	10	14
NOTSP	NCOOP	3	4	2	4
NOTSP	NCOOP	3	4	1	3
NOTSP	NCOOP	3	4	0	1
NOTSP	NCOOP	3	4	0	4
NOTSP	NCOOP	3	4	2	2
NOTSP	NCOOP	3	4	1	4
NOTSP	NCOOP	3	4	1	4
NOTSP	NCOOP	3	4	1	4
NOTSP	NCOOP	3	4	0	4
NOTSP	NCOOP	3	4	1	4
NOTSP	NCOOP	20	70	36	64
NOTSP	NCOOP	20	70	32	59
NOTSP	NCOOP	20	70	14	51
NOTSP	NCOOP	20	55	23	55
NOTSP	NCOOP	20	55	33	55
NOTSP	NCOOP	20	55	24	54
NOTSP	NCOOP	20	55	22	54
NOTSP	NCOOP	20	75	38	74

NOTSP	NCOOP	20	55	12	55
NOTSP	NCOOP	20	55	18	52
NOTSP	NCOOP	20	55	22	57
NOTSP	NCOOP	20	55	16	55
NOTSP	NCOOP	20	55	22	55
NOTSP	NCOOP	20	30	59	29
NOTSP	NCOOP	20	55	20	56
NOTSP	NCOOP	20	60	12	29
NOTSP	NCOOP	20	55	19	54
NOTSP	NCOOP	20	55	8	54
NOTSP	NCOOP	20	55	16	56
NOTSP	NCOOP	20	55	23	55
NOTSP	NCOOP	20	55	21	54
NOTSP	NCOOP	20	55	8	55
NOTSP	NCOOP	15	30	9	30
NOTSP	NCOOP	20	40	20	47
NOTSP	NCOOP	20	35	20	34
NOTSP	NCOOP	20	45	14	38
NOTSP	NCOOP	20	55	17	50
NOTSP	NCOOP	20	55	11	55
NOTSP	NCOOP	20	55	21	55
NOTSP	NCOOP	20	55	15	54
NOTSP	NCOOP	20	55	22	55
NOTSP	NCOOP	20	55	18	53
NOTSP	NCOOP	20	55	17	54
NOTSP	NCOOP	20	55	15	58
NOTSP	NCOOP	20	40	13	39
NOTSP	NCOOP	20	60	17	60
NOTSP	NCOOP	20	60	16	60
NOTSP	NCOOP	20	35	11	41
NOTSP	NCOOP	20	30	9	17
NOTSP	NCOOP	20	60	12	27
NOTSP	NCOOP	20	70	36	70
NOTSP	NCOOP	20	70	32	74
NOTSP	NCOOP	20	70	28	69
NOTSP	NCOOP	20	70	30	70
NOTSP	NCOOP	20	70	28	70
NOTSP	NCOOP	20	25	100	26
NOTSP	NCOOP	20	70	17	70
NOTSP	NCOOP	20	70	39	70
NOTSP	NCOOP	20	70	25	63
NOTSP	NCOOP	20	60	12	66
NOTSP	NCOOP	15	45	11	15
NOTSP	NCOOP	20	45	18	51
NOTSP	NCOOP	20	45	22	45
NOTSP	NCOOP	20	50	21	57
NOTSP	NCOOP	20	25	7	25

NOTSP	NCOOP		10	12	0	12
NOTSP	NCOOP		10	12	0	12
NOTSP	NCOOP		10	12	0	12
NOTSP	NCOOP		10	12	0	12
NOTSP	NCOOP		10	12	0	12
NOTSP	NCOOP		10	12	0	12
NOTSP	NCOOP		10	12	0	12
NOTSP	NCOOP	WBL	10	12	0	12
NOTSP	NCOOP		10	12	0	8
NOTSP	NCOOP		10	12	0	8
NOTSP	NCOOP		10	12	0	8
NOTSP	NCOOP		20	30	0	8
NOTSP	NCOOP		10	12	0	8
NOTSP	NCOOP	WBL	10	12	0	8
NOTSP	NCOOP		20	40	15	39
NOTSP	NCOOP		20	34	22	27
NOTSP	NCOOP	WBL	15	20	0	9
NOTSP	NCOOP		20	45	1	36
NOTSP	NCOOP		20	45	1	35
NOTSP	NCOOP		20	45	1	34
NOTSP	NCOOP		20	45	1	33
NOTSP	NCOOP		20	45	0	31
NOTSP	NCOOP		20	45	0	32
NOTSP	NCOOP		20	45	0	31
NOTSP	NCOOP		20	45	0	31
NOTSP	NCOOP		20	45	0	33
NOTSP	NCOOP		20	40	21	39
NOTSP	NCOOP		20	40	16	42
NOTSP	NCOOP		20	40	9	40
NOTSP	NCOOP		20	40	15	40
NOTSP	NCOOP		20	40	12	39
NOTSP	NCOOP		20	40	7	17
NOTSP	NCOOP		20	35	17	37
NOTSP	NCOOP		20	30	13	29
NOTSP	NCOOP		20	40	6	35
NOTSP	NCOOP		20	30	10	27
NOTSP	NCOOP		20	40	4	12
NOTSP	NCOOP		20	40	11	31
NOTSP	NCOOP		20	40	10	34
NOTSP	NCOOP		20	45	21	49
NOTSP	NCOOP		20	45	24	52
NOTSP	NCOOP		20	45	19	45
NOTSP	NCOOP		20	45	15	45
NOTSP	NCOOP		20	45	23	46
NOTSP	NCOOP		20	45	9	43
NOTSP	NCOOP		20	45	21	41
NOTSP	NCOOP		20	45	23	43

NOTSP	NCOOP		20	25	18	25
NOTSP	NCOOP		20	35	14	36
NOTSP	NCOOP		20	35	17	37
NOTSP	NCOOP		20	35	17	41
NOTSP	NCOOP		4	5	4	5
NOTSP	NCOOP		4	5	0	6
NOTSP	NCOOP		4	5	8	5
NOTSP	NCOOP		4	5	0	5
NOTSP	NCOOP		4	5	1	5
NOTSP	NCOOP		15	45	8	45
NOTSP	NCOOP		20	35	4	8
NOTSP	NCOOP		20	35	1	1
NOTSP	NCOOP		20	35	2	2
NOTSP	NCOOP		20	35	6	5
NOTSP	NCOOP		15	35	14	33
NOTSP	NCOOP		15	35	14	43
NOTSP	NCOOP		15	35	11	42
NOTSP	NCOOP		15	45	9	45
NOTSP	NCOOP		20	35	3	18
NOTSP	NCOOP		15	45	8	29
NOTSP	NCOOP	WBL	15	45	23	43
NOTSP	NCOOP	WBL	15	45	17	46
NOTSP	NCOOP	WBL	15	45	23	46
NOTSP	NCOOP	WBL	15	45	30	45
NOTSP	NCOOP		20	45	57	31
NOTSP	NCOOP		20	45	30	35
NOTSP	NCOOP		20	45	28	35
NOTSP	NCOOP		20	45	33	35
NOTSP	NCOOP		20	45	39	33
NOTSP	NCOOP		20	45	22	37
NOTSP	NCOOP		20	45	25	35
NOTSP	NCOOP		20	45	24	35
NOTSP	NCOOP		20	45	38	32
NOTSP	NCOOP		20	45	34	35
NOTSP	NCOOP		20	45	23	38
NOTSP	NCOOP		20	45	23	38
NOTSP	NCOOP	WBL	15	40	3	41
NOTSP	NCOOP		15	40	1	25
NOTSP	NCOOP		15	40	1	25
NOTSP	NCOOP		15	40	1	26
NOTSP	NCOOP		15	40	1	26
NOTSP	NCOOP		15	40	1	28
NOTSP	NCOOP		15	40	1	26
NOTSP	NCOOP	WBL	20	40	0	27
NOTSP	NCOOP		1	10	0	0
NOTSP	NCOOP		1	10	0	0
NOTSP	NCOOP		1	10	0	0

NOTSP	COOP	WBL	1	10	0	1
NOTSP	COOP	WBL	1	10	1	0
NOTSP	COOP	WBL	1	10	1	2
NOTSP	NCOOP		15	20	9	19
NOTSP	NCOOP		20	40	0	22
NOTSP	NCOOP		20	30	7	12
NOTSP	NCOOP		20	30	3	14
NOTSP	NCOOP		20	37	12	36
NOTSP	NCOOP		20	37	13	36
NOTSP	NCOOP		20	37	6	36
NOTSP	NCOOP		20	37	12	37
NOTSP	NCOOP		20	37	17	37
NOTSP	NCOOP		20	37	8	37
NOTSP	NCOOP		20	37	10	35
NOTSP	NCOOP		20	37	7	36
NOTSP	NCOOP		20	40	0	0
NOTSP	NCOOP		15	37	8	37
NOTSP	NCOOP		15	37	11	37
NOTSP	NCOOP		15	40	0	23
NOTSP	NCOOP		20	37	10	37
NOTSP	COOP	WBL	1	10	1	0
NOTSP	COOP	WBL	1	10	0	1
NOTSP	COOP	WBL	1	10	1	1
NOTSP	NCOOP		15	40	9	31
NOTSP	NCOOP		20	35	2	17
NOTSP	NCOOP		20	30	16	32
NOTSP	NCOOP		20	30	11	30
NOTSP	NCOOP		20	30	34	28
NOTSP	NCOOP		20	45	10	47
NOTSP	NCOOP		15	25	16	25
NOTSP	NCOOP		15	25	8	26
NOTSP	NCOOP		15	25	11	25
NOTSP	NCOOP		15	25	13	24
NOTSP	NCOOP		15	25	9	25
NOTSP	NCOOP		15	25	12	25
NOTSP	NCOOP		15	25	15	24
NOTSP	NCOOP		15	25	10	25
NOTSP	NCOOP		15	25	5	25
NOTSP	NCOOP		15	25	7	25
NOTSP	NCOOP		15	25	5	28
NOTSP	NCOOP		15	25	7	25
NOTSP	NCOOP		15	25	15	24
NOTSP	NCOOP		15	25	9	27
NOTSP	NCOOP		15	25	10	24
NOTSP	NCOOP		15	25	5	25
NOTSP	NCOOP		15	25	10	24
NOTSP	NCOOP		15	25	6	25

NOTSP	NCOOP	15	25	14	24
NOTSP	NCOOP	15	25	31	25
NOTSP	NCOOP	15	25	15	25
NOTSP	NCOOP	15	25	74	27
NOTSP	NCOOP	15	25	6	28
NOTSP	NCOOP	15	25	6	25
NOTSP	NCOOP	15	25	13	25
NOTSP	NCOOP	15	25	17	29
NOTSP	NCOOP	15	25	15	23
NOTSP	NCOOP	15	25	10	26
NOTSP	NCOOP	15	25	10	24
NOTSP	NCOOP	15	25	9	25
NOTSP	NCOOP	15	25	13	24
NOTSP	NCOOP	15	25	12	24
NOTSP	NCOOP	15	25	6	25
NOTSP	NCOOP	15	25	14	24
NOTSP	NCOOP	15	25	10	25
NOTSP	NCOOP	15	25	9	27
NOTSP	NCOOP	15	25	14	24
NOTSP	NCOOP	15	25	6	25
NOTSP	NCOOP	15	25	21	23
NOTSP	NCOOP	15	25	10	28
NOTSP	NCOOP	15	25	5	25
NOTSP	NCOOP	15	25	5	24
NOTSP	NCOOP	15	25	1	25
NOTSP	NCOOP	15	25	1	22
NOTSP	NCOOP	15	25	41	24
NOTSP	NCOOP	15	25	11	26
NOTSP	NCOOP	15	25	13	27
NOTSP	NCOOP	15	25	13	25
NOTSP	NCOOP	15	25	9	27
NOTSP	NCOOP	15	25	7	30
NOTSP	NCOOP	15	25	13	24
NOTSP	NCOOP	15	25	6	25
NOTSP	NCOOP	15	25	4	25
NOTSP	NCOOP	15	25	9	24
NOTSP	NCOOP	15	25	5	25
NOTSP	NCOOP	15	25	7	25
NOTSP	NCOOP	20	25	6	25
NOTSP	NCOOP	20	25	13	25
NOTSP	NCOOP	20	25	7	27
NOTSP	NCOOP	20	60	5	18
NOTSP	NCOOP	20	35	5	24
NOTSP	NCOOP	20	35	10	29
NOTSP	NCOOP	15	35	13	33
NOTSP	NCOOP	20	40	8	40
NOTSP	NCOOP	15	20	2	9

NOTSP	NCOOP		15	35	9	34
NOTSP	NCOOP		15	29	2	34
NOTSP	NCOOP		20	25	16	25
NOTSP	NCOOP		20	25	17	25
NOTSP	NCOOP		20	25	9	23
NOTSP	NCOOP		20	25	8	25
NOTSP	NCOOP		20	25	9	25
NOTSP	NCOOP		20	25	16	25
NOTSP	NCOOP		20	25	10	23
NOTSP	NCOOP		20	25	16	25
NOTSP	NCOOP		20	25	8	26
NOTSP	NCOOP		20	25	11	24
NOTSP	NCOOP		20	30	9	30
NOTSP	NCOOP		20	30	8	29
NOTSP	NCOOP		20	30	8	31
NOTSP	NCOOP		20	25	66	24
NOTSP	NCOOP		20	25	10	24
NOTSP	NCOOP		20	25	15	24
NOTSP	NCOOP		20	25	15	27
NOTSP	NCOOP		20	25	11	25
NOTSP	NCOOP		20	25	12	24
NOTSP	NCOOP		20	25	8	25
NOTSP	NCOOP		20	30	20	32
NOTSP	NCOOP		20	25	6	25
NOTSP	NCOOP		20	25	15	26
NOTSP	NCOOP		20	25	12	25
NOTSP	NCOOP		20	25	37	23
NOTSP	NCOOP	OPNENEX	15	1000	2	33
NOTSP	NCOOP		20	35	5	6
NOTSP	NCOOP		20	35	8	29
NOTSP	NCOOP		20	35	10	19
NOTSP	NCOOP		20	35	7	19
NOTSP	NCOOP		15	35	21	35
NOTSP	NCOOP		15	35	20	35
NOTSP	NCOOP		15	35	9	35
NOTSP	NCOOP		15	35	9	38
NOTSP	NCOOP		15	35	8	35
NOTSP	NCOOP		15	35	15	39
NOTSP	NCOOP		15	35	14	33
NOTSP	NCOOP		15	35	17	32
NOTSP	NCOOP		15	35	11	37
NOTSP	NCOOP		15	35	17	37
NOTSP	NCOOP		15	35	11	35
NOTSP	NCOOP		15	35	11	34
NOTSP	NCOOP		20	35	0	20
NOTSP	NCOOP		15	35	20	35
NOTSP	NCOOP		15	35	8	36

NOTSP	NCOOP		15	35	15	33
NOTSP	NCOOP		15	35	11	37
NOTSP	NCOOP		15	35	27	33
NOTSP	NCOOP		15	35	16	39
NOTSP	NCOOP		15	30	14	35
NOTSP	NCOOP		15	35	14	40
NOTSP	NCOOP		15	35	13	35
NOTSP	NCOOP		15	35	14	34
NOTSP	NCOOP		15	35	8	34
NOTSP	NCOOP		15	35	37	36
NOTSP	NCOOP		15	35	12	34
NOTSP	NCOOP		15	35	20	41
NOTSP	NCOOP		15	35	6	35
NOTSP	NCOOP		15	35	17	35
NOTSP	NCOOP		15	30	16	32
NOTSP	NCOOP		15	35	7	34
NOTSP	NCOOP		20	40	32	44
NOTSP	GCOOP		20	30	1	19
NOTSP	NCOOP		20	30	2	19
NOTSP	NCOOP		15	35	17	35
NOTSP	NCOOP		15	25	8	24
NOTSP	NCOOP		15	35	14	38
NOTSP	NCOOP		15	35	14	37
NOTSP	NCOOP		15	35	9	35
NOTSP	NCOOP		15	35	18	35
NOTSP	NCOOP		15	35	14	35
NOTSP	NCOOP		15	35	22	32
NOTSP	NCOOP		15	35	16	33
NOTSP	NCOOP		15	35	10	37
NOTSP	NCOOP		15	35	17	32
NOTSP	NCOOP		15	35	4	34
NOTSP	NCOOP		15	35	14	32
NOTSP	NCOOP		15	35	15	25
NOTSP	NCOOP		15	35	8	30
NOTSP	NCOOP		15	35	10	34
NOTSP	NCOOP		15	35	6	18
NOTSP	NCOOP		15	35	3	25
NOTSP	NCOOP		15	35	3	18
NOTSP	NCOOP		15	35	1	19
NOTSP	NCOOP		15	35	3	16
NOTSP	NCOOP		15	25	1	10
NOTSP	NCOOP		15	25	2	21
NOTSP	NCOOP		20	25	1	8
NOTSP	NCOOP		30	35	10	8
NOTSP	NCOOP		30	37	5	36
NOTSP	NCOOP	OPNENEX	30	30	1	0
NOTSP	NCOOP		20	34	9	34

NOTSP	NCOOP		20	34	11	34
NOTSP	NCOOP		20	34	18	35
NOTSP	NCOOP		20	34	19	33
NOTSP	NCOOP		20	34	10	34
NOTSP	NCOOP		20	35	15	36
NOTSP	NCOOP		20	30	38	32
NOTSP	NCOOP		15	20	12	19
NOTSP	NCOOP		15	20	8	20
NOTSP	NCOOP		15	35	13	36
NOTSP	NCOOP		15	35	19	35
NOTSP	NCOOP		15	35	16	32
NOTSP	NCOOP		15	35	18	35
NOTSP	NCOOP		15	35	16	37
NOTSP	NCOOP		15	20	2	6
NOTSP	NCOOP		15	20	4	7
NOTSP	NCOOP		20	40	0	0
NOTSP	NCOOP		20	40	14	39
NOTSP	NCOOP		20	40	8	34
NOTSP	NCOOP		20	40	11	24
NOTSP	NCOOP		20	35	9	17
NOTSP	NCOOP		20	35	11	23
NOTSP	COOP	WBL	20	30	0	3
NOTSP	COOP	WBL	20	30	0	1
NOTSP	COOP	WBL	20	30	1	1
NOTSP	NCOOP		15	40	8	15
NOTSP	NCOOP		20	24	16	24
NOTSP	COOP	WBL	20	30	2	0
NOTSP	COOP	WBL	20	30	2	0
NOTSP	COOP	WBL	20	30	0	2
NOTSP	NCOOP		20	40	13	33
NOTSP	NCOOP		20	40	11	37
NOTSP	NCOOP		20	40	6	38
NOTSP	NCOOP		20	40	26	39
NOTSP	NCOOP		20	40	14	40
NOTSP	NCOOP		20	45	12	28
NOTSP	COOP	WBL	20	30	2	2
NOTSP	COOP	WBL	20	30	0	4
NOTSP	COOP	WBL	20	30	4	3
NOTSP	NCOOP		20	40	2	40
NOTSP	NCOOP		20	40	11	26
NOTSP	NCOOP		20	40	5	19
NOTSP	NCOOP		3	10	4	10
NOTSP	NCOOP		20	25	9	27
NOTSP	NCOOP		20	25	12	23
NOTSP	NCOOP		20	25	5	23
NOTSP	NCOOP		10	20	5	20
NOTSP	NCOOP		20	35	9	37

NOTSP	NCOOP		20	30	14	32
NOTSP	NCOOP		20	30	25	30
NOTSP	NCOOP		20	35	17	37
NOTSP	NCOOP		20	35	19	34
NOTSP	NCOOP		20	30	10	29
NOTSP	NCOOP		20	35	13	35
NOTSP	NCOOP		20	30	15	30
NOTSP	NCOOP		20	25	11	29
NOTSP	NCOOP		20	30	6	31
NOTSP	NCOOP		20	24	16	23
NOTSP	NCOOP	HYBRID	18	30	4	34
NOTSP	NCOOP	HYBRID	18	24	5	26
NOTSP	NCOOP	HYBRID	18	24	4	21
NOTSP	NCOOP	HYBRID	18	24	5	19
NOTSP	NCOOP		20	30	9	30
NOTSP	NCOOP		1	1	5	27
NOTSP	NCOOP		20	24	7	26
NOTSP	NCOOP		20	30	18	29
NOTSP	NCOOP	WBL	1	3	0	0
NOTSP	COOP	WBL	20	30	0	0
NOTSP	COOP	WBL	20	30	0	2
NOTSP	COOP	WBL	20	30	0	1
NOTSP	NCOOP		20	24	7	25
NOTSP	NCOOP		20	40	19	45
NOTSP	NCOOP		20	40	13	39
NOTSP	NCOOP		20	40	22	22
NOTSP	NCOOP		20	35	7	34
NOTSP	NCOOP		20	40	10	39
NOTSP	NCOOP		20	40	9	22
NOTSP	COOP	WBL	20	30	0	0
NOTSP	COOP	WBL	20	30	0	2
NOTSP	COOP	WBL	20	30	2	1
NOTSP	NCOOP		20	40	21	44
NOTSP	NCOOP		20	40	20	39
NOTSP	NCOOP		20	40	22	39
NOTSP	NCOOP		15	40	9	40
NOTSP	NCOOP		15	40	10	14
NOTSP	NCOOP		15	30	3	13
NOTSP	NCOOP		20	30	19	25
NOTSP	NCOOP		15	30	1	12
NOTSP	NCOOP		20	35	19	35
NOTSP	NCOOP		20	35	1	18
NOTSP	NCOOP		20	30	18	30
NOTSP	NCOOP		20	30	12	30
NOTSP	NCOOP		20	35	48	20
NOTSP	NCOOP		20	35	19	33
NOTSP	NCOOP		20	35	12	35

NOTSP	NCOOP	20	35	15	35
NOTSP	NCOOP	20	35	13	35
NOTSP	NCOOP	20	35	17	34
NOTSP	NCOOP	15	30	8	28
NOTSP	NCOOP	15	30	8	21
NOTSP	NCOOP	15	30	10	30
NOTSP	NCOOP	15	30	2	20
NOTSP	NCOOP	15	30	2	10
NOTSP	NCOOP	20	30	10	21
NOTSP	NCOOP	20	30	19	27
NOTSP	NCOOP	20	30	8	31
NOTSP	NCOOP	20	30	17	29
NOTSP	NCOOP	20	30	12	30
NOTSP	NCOOP	20	30	15	30
NOTSP	NCOOP	20	30	12	28
NOTSP	NCOOP	20	30	8	29
NOTSP	NCOOP	20	30	19	32
NOTSP	NCOOP	20	30	24	24
NOTSP	NCOOP	20	30	11	30
NOTSP	NCOOP	2	3	3	2
NOTSP	NCOOP	20	30	3	8
NOTSP	NCOOP	20	32	12	31
NOTSP	NCOOP	20	32	12	30
NOTSP	NCOOP	20	32	13	31
NOTSP	NCOOP	20	32	12	31
NOTSP	NCOOP	2	3	4	1
NOTSP	NCOOP	2	3	1	2
NOTSP	NCOOP	20	30	17	28
NOTSP	NCOOP	2	3	0	3
NOTSP	NCOOP	15	30	9	30
NOTSP	NCOOP	15	30	8	23
NOTSP	NCOOP	20	30	8	31
NOTSP	NCOOP	20	45	2	9
NOTSP	NCOOP	20	45	13	44
NOTSP	NCOOP	20	45	15	45
NOTSP	NCOOP	20	45	20	43
NOTSP	NCOOP	20	45	3	31
NOTSP	NCOOP	20	35	14	34
NOTSP	NCOOP	20	24	11	24
NOTSP	NCOOP	20	24	16	24
NOTSP	NCOOP	20	24	13	20
NOTSP	NCOOP	20	24	11	22
NOTSP	NCOOP	20	24	13	17
NOTSP	NCOOP	20	24	14	24
NOTSP	NCOOP	20	40	10	26
NOTSP	NCOOP	10	10	1	0
NOTSP	NCOOP	20	50	9	52

NOTSP	NCOOP	20	50	17	50
NOTSP	NCOOP	15	30	2	11
NOTSP	NCOOP	20	35	9	36
NOTSP	NCOOP	20	35	15	38
NOTSP	NCOOP	20	50	8	32
NOTSP	NCOOP	20	35	6	36
NOTSP	NCOOP	20	35	7	35
NOTSP	NCOOP	20	25	15	26
NOTSP	NCOOP	20	50	2	23
NOTSP	NCOOP	19	19	4	19
NOTSP	NCOOP	19	19	11	18
NOTSP	NCOOP	19	19	12	22
NOTSP	NCOOP	20	40	4	0
NOTSP	NCOOP	20	30	4	7
NOTSP	NCOOP	20	30	5	22
NOTSP	NCOOP	15	30	2	2
NOTSP	NCOOP	15	30	2	8
NOTSP	NCOOP	15	30	0	0
NOTSP	NCOOP	15	20	0	0
NOTSP	NCOOP	10	10	0	0
NOTSP	NCOOP	10	10	0	0
NOTSP	NCOOP	20	45	15	44
NOTSP	NCOOP	20	45	9	28
NOTSP	NCOOP	20	25	21	20
NOTSP	NCOOP	20	40	2	25
NOTSP	NCOOP	20	30	4	12
NOTSP	NCOOP	20	30	9	20
NOTSP	NCOOP	20	30	3	9
NOTSP	NCOOP	20	40	6	35
NOTSP	NCOOP	20	50	2	12
NOTSP	NCOOP	20	50	5	9
NOTSP	NCOOP	20	30	3	13
NOTSP	NCOOP	20	30	0	13
NOTSP	NCOOP	20	30	1	20
NOTSP	NCOOP	20	30	1	7
NOTSP	NCOOP	10	15	1	2
NOTSP	NCOOP	20	50	19	42
NOTSP	NCOOP	20	50	9	26
NOTSP	NCOOP	20	50	21	50
NOTSP	NCOOP	20	50	24	50
NOTSP	NCOOP	20	50	11	32
NOTSP	NCOOP	20	50	16	39
NOTSP	NCOOP	20	50	11	19
NOTSP	NCOOP	20	50	25	52
NOTSP	NCOOP	20	50	18	39
NOTSP	NCOOP	20	50	18	38
NOTSP	NCOOP	20	50	13	33

NOTSP	NCOOP		20	50	19	41
NOTSP	NCOOP		20	50	13	11
NOTSP	NCOOP		20	50	5	11
NOTSP	NCOOP		20	50	7	16
NOTSP	NCOOP		20	50	15	17
NOTSP	NCOOP	OPNENEX	20	200	5	12
NOTSP	NCOOP		20	50	16	27
NOTSP	NCOOP		20	50	16	18
NOTSP	NCOOP		20	50	10	31
NOTSP	NCOOP		20	50	19	37
NOTSP	NCOOP		20	30	6	31
NOTSP	NCOOP		20	30	25	30
NOTSP	NCOOP		20	30	11	27
NOTSP	NCOOP		20	30	13	29
NOTSP	NCOOP		20	30	20	27
NOTSP	NCOOP		20	30	14	34
NOTSP	NCOOP		20	30	16	30
NOTSP	NCOOP		20	30	20	29
NOTSP	NCOOP		20	30	6	30
NOTSP	NCOOP		20	30	13	29
NOTSP	NCOOP		20	30	4	29
NOTSP	NCOOP		20	35	9	35
NOTSP	NCOOP		20	45	10	31
NOTSP	NCOOP		20	45	3	21
NOTSP	NCOOP		20	30	11	20
NOTSP	NCOOP		20	30	14	30
NOTSP	NCOOP		20	30	11	29
NOTSP	NCOOP		20	40	8	25
NOTSP	NCOOP		20	40	15	39
NOTSP	NCOOP		20	30	15	26
NOTSP	NCOOP		20	50	16	45
NOTSP	NCOOP		20	50	10	48
NOTSP	NCOOP		20	40	17	39
NOTSP	NCOOP		20	30	15	38
NOTSP	NCOOP		20	40	16	38
NOTSP	NCOOP		20	40	27	39
NOTSP	NCOOP		20	30	4	4
NOTSP	NCOOP		20	40	9	26
NOTSP	NCOOP		20	30	11	27
NOTSP	NCOOP		20	32	18	32
NOTSP	NCOOP		20	32	10	32
NOTSP	NCOOP		20	32	16	32
NOTSP	NCOOP		20	32	17	32
NOTSP	NCOOP		20	32	14	30
NOTSP	NCOOP		20	32	16	30
NOTSP	NCOOP		20	32	11	32
NOTSP	NCOOP		20	32	11	32

NOTSP	NCOOP	15	32	14	22
NOTSP	NCOOP	15	32	16	13
NOTSP	NCOOP	15	32	7	31
NOTSP	NCOOP	15	32	13	30
NOTSP	NCOOP	5	5	0	0
NOTSP	NCOOP	20	65	13	48
NOTSP	NCOOP	20	65	26	35
NOTSP	NCOOP	8	12	2	5
NOTSP	NCOOP	8	12	1	9
NOTSP	NCOOP	8	12	2	4
NOTSP	NCOOP	8	12	0	4
NOTSP	NCOOP	8	12	2	6
NOTSP	NCOOP	20	32	19	33
NOTSP	NCOOP	20	32	16	32
NOTSP	NCOOP	20	32	20	32
NOTSP	NCOOP	20	32	9	33
NOTSP	NCOOP	20	32	23	31
NOTSP	NCOOP	20	32	18	29
NOTSP	NCOOP	20	32	13	31
NOTSP	NCOOP	20	32	12	31
NOTSP	NCOOP	20	40	16	26
NOTSP	NCOOP	20	32	6	31
NOTSP	NCOOP	15	30	25	33
NOTSP	NCOOP	15	30	9	29
NOTSP	NCOOP	15	30	16	29
NOTSP	NCOOP	15	30	14	27
NOTSP	NCOOP	15	30	12	30
NOTSP	NCOOP	15	30	15	27
NOTSP	NCOOP	15	24	6	27
NOTSP	NCOOP	20	30	9	28
NOTSP	NCOOP	20	30	14	31
NOTSP	NCOOP	8	16	8	16
NOTSP	NCOOP	8	18	5	18
NOTSP	NCOOP	6	6	4	7
NOTSP	NCOOP	8	8	2	10
NOTSP	NCOOP	6	6	5	7
NOTSP	NCOOP	16	18	7	21
NOTSP	NCOOP	15	20	4	14
NOTSP	NCOOP	20	45	11	44
NOTSP	NCOOP	20	45	8	2
NOTSP	NCOOP	15	25	12	20
NOTSP	NCOOP	19	20	7	20
NOTSP	NCOOP	20	20	1	1
NOTSP	NCOOP	10	25	10	25
NOTSP	NCOOP	20	45	9	26
NOTSP	NCOOP	20	20	4	6
NOTSP	NCOOP	20	25	1	8

NOTSP	NCOOP	5	5	0	4
NOTSP	NCOOP	20	24	4	25
NOTSP	NCOOP	20	27	11	27
NOTSP	NCOOP	20	27	18	27
NOTSP	NCOOP	15	27	13	27
NOTSP	NCOOP	15	27	16	27
NOTSP	NCOOP	15	27	15	24
NOTSP	NCOOP	15	27	11	27
NOTSP	NCOOP	5	5	0	1
NOTSP	NCOOP	5	5	0	0
NOTSP	NCOOP	20	65	14	64
NOTSP	NCOOP	20	65	11	50
NOTSP	NCOOP	12	14	16	14
NOTSP	NCOOP	12	14	7	13
NOTSP	NCOOP	12	14	9	12
NOTSP	NCOOP	12	14	8	13
NOTSP	NCOOP	12	14	7	14
NOTSP	NCOOP	10	24	12	23
NOTSP	NCOOP	10	24	11	20
NOTSP	NCOOP	4	4	1	3
NOTSP	NCOOP	4	4	0	2
NOTSP	NCOOP	3	4	1	1
NOTSP	NCOOP	4	4	1	3
NOTSP	NCOOP	3	4	2	0
NOTSP	NCOOP	4	4	1	4
NOTSP	NCOOP	4	4	4	2
NOTSP	NCOOP	4	4	3	0
NOTSP	NCOOP	4	4	2	3
NOTSP	NCOOP	4	4	1	1
NOTSP	NCOOP	20	60	36	58
NOTSP	NCOOP	20	60	22	46
NOTSP	NCOOP	20	60	10	40
NOTSP	NCOOP	20	60	28	59
NOTSP	NCOOP	20	60	32	61
NOTSP	NCOOP	20	60	31	60
NOTSP	NCOOP	20	60	14	49
NOTSP	NCOOP	20	60	13	48
NOTSP	NCOOP	20	60	18	41
NOTSP	NCOOP	20	60	29	65
NOTSP	NCOOP	20	50	20	39
NOTSP	NCOOP	20	40	16	8
NOTSP	NCOOP	20	40	14	26
NOTSP	NCOOP	20	60	17	40
NOTSP	NCOOP	20	25	7	10
NOTSP	NCOOP	20	65	16	19
NOTSP	NCOOP	20	65	19	64
NOTSP	NCOOP	20	45	20	24

NOTSP	NCOOP		20	45	9	40
NOTSP	NCOOP		20	45	22	44
NOTSP	NCOOP		20	45	7	34
NOTSP	NCOOP		20	40	13	33
NOTSP	NCOOP		20	35	16	38
NOTSP	NCOOP		20	35	26	42
NOTSP	NCOOP		20	45	10	33
NOTSP	NCOOP		20	65	8	40
NOTSP	NCOOP		20	55	11	56
NOTSP	NCOOP		20	55	22	54
NOTSP	NCOOP		20	55	17	55
NOTSP	NCOOP		20	55	11	37
NOTSP	NCOOP		20	55	11	31
NOTSP	NCOOP		20	60	16	37
SPECL	NCOOP		20	40	11	37
NOTSP	NCOOP		20	40	20	38
NOTSP	NCOOP		20	45	16	46
NOTSP	NCOOP		20	35	9	40
NOTSP	NCOOP		5	5	3	5
NOTSP	NCOOP		20	40	5	10
NOTSP	NCOOP		20	50	17	49
NOTSP	NCOOP		20	50	19	54
NOTSP	NCOOP		20	50	22	50
NOTSP	NCOOP		20	50	20	51
NOTSP	NCOOP		20	50	11	35
NOTSP	NCOOP		20	60	25	58
NOTSP	NCOOP		20	50	10	16
NOTSP	NCOOP		20	25	31	21
NOTSP	NCOOP		20	40	24	44
NOTSP	NCOOP		20	60	9	34
NOTSP	NCOOP		20	60	10	43
NOTSP	NCOOP		15	50	4	23
NOTSP	NCOOP		20	50	14	56
NOTSP	NCOOP		20	50	19	52
NOTSP	NCOOP		20	45	25	45
NOTSP	NCOOP		20	45	38	44
NOTSP	NCOOP		20	45	43	48
NOTSP	COOP	WBL	20	30	1	0
NOTSP	COOP	WBL	20	30	0	0
NOTSP	COOP	WBL	20	30	1	1
NOTSP	NCOOP		12	12	0	10
NOTSP	NCOOP		12	12	0	10
NOTSP	NCOOP		12	12	0	9
NOTSP	NCOOP		12	12	0	9
NOTSP	NCOOP		12	12	0	9
NOTSP	NCOOP		12	12	0	9
NOTSP	NCOOP		12	12	0	9

NOTSP	NCOOP	WBL	12	12	0	9
NOTSP	NCOOP		12	12	5	1
NOTSP	NCOOP		12	12	5	1
NOTSP	NCOOP		12	12	5	1
NOTSP	NCOOP		12	12	5	1
NOTSP	NCOOP		12	12	0	0
NOTSP	NCOOP		12	12	2	2
NOTSP	NCOOP	WBL	12	12	4	1
NOTSP	NCOOP		20	40	21	39
NOTSP	NCOOP		20	40	19	39
NOTSP	NCOOP	WBL	15	40	0	3
NOTSP	NCOOP		20	40	9	29
NOTSP	NCOOP		20	40	9	30
NOTSP	NCOOP		20	40	8	29
NOTSP			20	40	1	36
NOTSP	NCOOP		20	40	1	36
NOTSP	NCOOP		15	35	4	18
NOTSP	NCOOP		15	35	4	19
NOTSP	NCOOP	WBL	15	35	3	19
NOTSP	NCOOP	WBL	15	35	1	0
NOTSP	NCOOP		15	35	3	19
NOTSP	NCOOP		20	35	0	27
NOTSP	NCOOP		20	40	18	40
NOTSP	NCOOP		20	40	18	40
NOTSP	NCOOP		20	40	29	38
NOTSP	NCOOP		20	40	14	36
NOTSP	NCOOP		20	30	8	13
NOTSP	NCOOP		20	35	7	37
NOTSP	NCOOP		20	40	14	32
NOTSP	NCOOP		20	40	16	35
NOTSP	NCOOP		20	30	13	30
NOTSP	NCOOP		20	40	8	18
NOTSP	COOP	WBL	20	30	2	1
NOTSP	COOP	WBL	20	30	1	1
NOTSP	COOP	WBL	20	30	1	4
NOTSP	NCOOP		20	20	4	19
NOTSP	NCOOP		15	20	4	15
NOTSP	NCOOP		15	20	5	11
NOTSP	NCOOP		15	30	3	15
NOTSP	NCOOP		20	45	33	49
NOTSP	NCOOP		20	45	19	55
NOTSP	NCOOP		20	45	22	45
NOTSP	NCOOP		20	45	15	45
NOTSP	NCOOP		20	45	22	40
NOTSP	NCOOP		20	45	27	42
NOTSP	NCOOP		20	45	17	45
NOTSP	NCOOP		20	45	12	31

NOTSP	NCOOP		20	35	18	39
NOTSP	NCOOP		20	35	15	35
NOTSP	NCOOP		20	35	13	35
NOTSP	NCOOP		20	45	2	4
NOTSP	NCOOP		20	45	3	4
NOTSP	NCOOP		20	45	1	2
NOTSP	NCOOP		20	45	7	1
NOTSP	NCOOP		15	45	12	45
NOTSP	NCOOP		20	30	4	8
NOTSP	NCOOP		20	35	1	14
NOTSP	NCOOP		20	30	2	0
NOTSP	NCOOP		20	35	0	4
NOTSP	NCOOP		15	35	21	34
NOTSP	NCOOP		15	35	13	34
NOTSP	NCOOP		15	35	14	27
NOTSP	NCOOP		20	35	9	7
NOTSP	NCOOP		15	50	7	14
NOTSP	NCOOP	WBL	15	45	28	34
NOTSP	NCOOP	WBL	15	45	30	41
NOTSP	NCOOP	WBL	15	45	22	44
NOTSP	NCOOP	WBL	15	45	24	39
NOTSP	NCOOP	WBL	15	45	32	41
NOTSP	NCOOP		20	45	39	32
NOTSP	NCOOP		20	45	29	35
NOTSP	NCOOP		20	45	20	41
NOTSP	NCOOP		20	45	31	29
NOTSP	NCOOP		20	45	44	28
NOTSP	NCOOP		20	45	30	32
NOTSP	NCOOP		20	45	22	35
NOTSP	NCOOP		20	45	23	35
NOTSP	NCOOP		20	45	21	31
NOTSP	NCOOP		20	45	46	23
NOTSP	NCOOP		20	45	23	34
NOTSP	NCOOP		20	45	24	34
NOTSP	NCOOP		20	45	30	26
NOTSP	NCOOP		20	45	29	28
NOTSP	NCOOP		20	45	38	27
NOTSP	NCOOP	WBL	15	40	7	35
NOTSP	NCOOP		20	35	9	22
NOTSP	NCOOP		1	5	0	0
NOTSP	NCOOP		15	30	1	30
NOTSP	NCOOP		15	30	1	24
NOTSP	NCOOP		15	30	1	28
NOTSP	NCOOP		15	30	1	29
NOTSP	NCOOP		15	30	1	31
NOTSP	NCOOP		15	30	0	27
NOTSP	NCOOP	WBL	15	30	0	25

NOTSP	NCOOP	WBL	20	30	2	24
NOTSP	NCOOP		1	10	0	5
NOTSP	NCOOP		1	10	0	0
NOTSP	NCOOP		1	10	0	0
NOTSP	NCOOP		1	10	0	0
NOTSP	NCOOP		1	10	0	0
NOTSP	NCOOP		1	10	0	0
NOTSP	COOP	WBL	20	30	0	1
NOTSP	COOP	WBL	20	30	0	0
NOTSP	COOP	WBL	20	30	0	1
NOTSP	NCOOP		15	30	7	23
NOTSP	NCOOP		20	36	0	33
NOTSP	NCOOP	INSER	20	30	0	20
NOTSP	NCOOP	INSER	20	30	0	0
NOTSP	NCOOP		20	30	3	12
NOTSP	NCOOP	INSER	20	30	0	23
NOTSP	NCOOP	INSER	20	30	0	30
NOTSP	NCOOP	INSER	20	30	0	20
NOTSP	NCOOP		20	37	9	37
NOTSP	NCOOP		20	37	11	36
NOTSP	NCOOP		20	37	13	37
NOTSP	NCOOP		20	40	0	0
NOTSP	NCOOP		20	37	12	36
NOTSP	NCOOP		20	37	10	35
NOTSP	NCOOP		20	37	9	36
NOTSP	NCOOP		15	37	12	37
NOTSP	NCOOP		15	40	16	37
NOTSP	NCOOP		15	36	1	32
NOTSP	NCOOP		20	40	14	38
NOTSP	NCOOP	INSER	20	40	0	39
NOTSP	NCOOP	INSER	20	40	0	39
NOTSP	COOP	WBL	20	30	0	1
NOTSP	COOP	WBL	20	30	2	0
NOTSP	COOP	WBL	20	30	0	0
NOTSP	NCOOP	INSER	20	30	0	0
NOTSP	NCOOP	INSER	20	30	0	0
NOTSP	NCOOP	INSER	20	40	0	0
NOTSP	NCOOP	INSER	20	30	0	0
NOTSP	NCOOP	INSER	20	30	0	0
NOTSP	NCOOP	INSER	20	30	0	26
NOTSP	NCOOP	INSER	20	40	0	22
NOTSP	NCOOP		15	30	6	29
NOTSP	NCOOP		20	25	7	22
NOTSP	NCOOP		20	25	8	15
NOTSP	NCOOP		20	100	0	0
NOTSP	NCOOP		20	100	0	0
NOTSP	NCOOP		20	100	0	0

NOTSP	NCOOP	20	100	0	0
NOTSP	NCOOP	20	100	0	0
NOTSP	NCOOP	20	45	11	30
NOTSP	NCOOP	20	40	18	40
NOTSP	NCOOP	15	25	16	25
NOTSP	NCOOP	15	25	16	26
NOTSP	NCOOP	15	25	12	24
NOTSP	NCOOP	15	25	13	21
NOTSP	NCOOP	15	25	10	26
NOTSP	NCOOP	15	25	11	24
NOTSP	NCOOP	15	25	11	25
NOTSP	NCOOP	15	25	17	25
NOTSP	NCOOP	15	25	20	25
NOTSP	NCOOP	15	25	9	25
NOTSP	NCOOP	15	25	7	25
NOTSP	NCOOP	15	25	12	28
NOTSP	NCOOP	15	25	13	25
NOTSP	NCOOP	15	25	8	25
NOTSP	NCOOP	15	25	8	24
NOTSP	NCOOP	15	25	7	22
NOTSP	NCOOP	15	25	14	25
NOTSP	NCOOP	15	25	12	20
NOTSP	NCOOP	15	25	22	22
NOTSP	NCOOP	15	25	23	25
NOTSP	NCOOP	15	25	9	25
NOTSP	NCOOP	15	25	14	31
NOTSP	NCOOP	15	25	18	25
NOTSP	NCOOP	15	25	12	25
NOTSP	NCOOP	15	25	18	23
NOTSP	NCOOP	15	25	15	26
NOTSP	NCOOP	15	25	16	24
NOTSP	NCOOP	15	25	14	25
NOTSP	NCOOP	15	25	14	25
NOTSP	NCOOP	15	25	10	25
NOTSP	NCOOP	15	25	9	25
NOTSP	NCOOP	15	25	16	25
NOTSP	NCOOP	15	25	19	25
NOTSP	NCOOP	15	25	12	24
NOTSP	NCOOP	15	25	17	24
NOTSP	NCOOP	15	25	17	25
NOTSP	NCOOP	15	25	19	25
NOTSP	NCOOP	15	25	4	25
NOTSP	NCOOP	15	25	4	15
NOTSP	NCOOP	15	25	9	13
NOTSP	NCOOP	15	25	20	29
NOTSP	NCOOP	15	25	9	25
NOTSP	NCOOP	15	25	12	26

NOTSP	NCOOP		15	25	9	25
NOTSP	NCOOP		15	25	17	26
NOTSP	NCOOP		15	25	10	26
NOTSP	NCOOP		15	25	5	24
NOTSP	NCOOP		15	25	10	25
NOTSP	NCOOP		15	25	18	25
NOTSP	NCOOP		15	25	13	20
NOTSP	NCOOP		15	25	7	17
NOTSP	NCOOP		15	25	14	25
NOTSP	NCOOP		15	25	7	20
NOTSP	NCOOP		15	25	12	23
NOTSP	NCOOP		15	26	12	25
NOTSP	NCOOP		15	25	12	25
NOTSP	NCOOP		20	40	1	2
NOTSP	NCOOP		15	30	5	12
NOTSP	NCOOP		15	25	8	26
NOTSP	NCOOP		15	25	7	24
NOTSP	NCOOP		15	35	12	34
NOTSP	NCOOP		20	35	6	35
NOTSP	NCOOP		15	30	7	36
NOTSP	NCOOP		15	30	6	24
NOTSP	NCOOP		15	35	10	28
NOTSP	NCOOP		20	27	7	27
NOTSP	NCOOP		20	25	17	24
NOTSP	NCOOP		20	25	10	24
NOTSP	NCOOP		20	25	13	25
NOTSP	NCOOP		20	25	19	25
NOTSP	NCOOP		20	25	7	25
NOTSP	NCOOP		20	25	11	15
NOTSP	NCOOP		20	25	9	19
NOTSP	NCOOP		20	25	21	11
NOTSP	NCOOP		20	25	9	20
NOTSP	NCOOP		20	25	4	17
NOTSP	NCOOP		20	25	9	26
NOTSP	NCOOP		20	25	15	22
NOTSP	NCOOP		20	25	19	24
NOTSP	NCOOP		20	25	17	24
NOTSP	NCOOP		20	25	9	24
NOTSP	NCOOP		20	25	12	19
NOTSP	NCOOP		20	25	13	26
NOTSP	NCOOP		20	25	18	24
NOTSP	NCOOP		20	25	16	24
NOTSP	NCOOP		20	25	11	23
NOTSP	NCOOP		20	25	4	18
NOTSP	NCOOP		20	25	19	15
NOTSP	NCOOP	OPNENEX	15	600	0	0
NOTSP	NCOOP		20	35	4	2

NOTSP	NCOOP	20	35	3	5
NOTSP	NCOOP	20	35	6	23
NOTSP	NCOOP	20	35	3	14
NOTSP	NCOOP	20	35	4	15
NOTSP	NCOOP	15	35	19	26
NOTSP	NCOOP	15	35	13	19
NOTSP	NCOOP	15	35	24	35
NOTSP	NCOOP	15	35	24	34
NOTSP	NCOOP	15	35	21	34
NOTSP	NCOOP	15	35	26	33
NOTSP	NCOOP	15	35	18	33
NOTSP	NCOOP	15	35	9	23
NOTSP	NCOOP	15	35	10	29
NOTSP	NCOOP	15	35	19	29
NOTSP	NCOOP	15	35	15	34
NOTSP	NCOOP	15	35	17	30
NOTSP	NCOOP	15	25	11	18
NOTSP	NCOOP	20	35	7	12
NOTSP	NCOOP	20	35	7	18
NOTSP	NCOOP	20	35	2	11
NOTSP	NCOOP	20	35	2	18
NOTSP	NCOOP	20	35	1	14
NOTSP	NCOOP	15	35	20	34
NOTSP	NCOOP	15	35	29	35
NOTSP	NCOOP	15	35	24	35
NOTSP	NCOOP	15	35	21	35
NOTSP	NCOOP	15	35	18	36
NOTSP	NCOOP	15	35	21	35
NOTSP	NCOOP	15	35	14	32
NOTSP	NCOOP	15	35	23	35
NOTSP	NCOOP	15	35	22	37
NOTSP	NCOOP	15	35	12	35
NOTSP	NCOOP	15	35	25	35
NOTSP	NCOOP	15	35	21	35
NOTSP	NCOOP	15	35	21	35
NOTSP	NCOOP	15	35	20	39
NOTSP	NCOOP	15	35	6	26
NOTSP	NCOOP	20	30	10	13
NOTSP	NCOOP	20	35	8	31
NOTSP	GCOOP	20	30	5	10
NOTSP	NCOOP	20	35	1	15
NOTSP	NCOOP	15	35	13	21
NOTSP	NCOOP	15	35	17	34
NOTSP	NCOOP	15	35	17	37
NOTSP	NCOOP	15	35	17	35
NOTSP	NCOOP	15	35	28	32
NOTSP	NCOOP	15	35	15	33

NOTSP	NCOOP		15	35	17	32
NOTSP	NCOOP		15	25	13	22
NOTSP	NCOOP		15	35	9	36
NOTSP	NCOOP		15	35	11	37
NOTSP	NCOOP		15	35	24	31
NOTSP	NCOOP		15	35	29	32
NOTSP	NCOOP		15	35	15	29
NOTSP	NCOOP		15	30	9	23
NOTSP	NCOOP		15	35	14	25
NOTSP	NCOOP		15	35	8	27
NOTSP	NCOOP		20	35	12	7
NOTSP	NCOOP		15	35	7	16
NOTSP	NCOOP		15	35	9	9
NOTSP	NCOOP		15	25	5	11
NOTSP	NCOOP		15	25	5	19
NOTSP	NCOOP		15	25	4	11
NOTSP	NCOOP		15	35	5	11
NOTSP	NCOOP		15	35	1	14
NOTSP	NCOOP	OPNENEX	30	30	3	16
NOTSP	NCOOP		20	30	12	34
NOTSP	NCOOP		20	30	12	28
NOTSP	NCOOP		20	30	17	30
NOTSP	NCOOP		20	30	18	30
NOTSP	NCOOP		20	30	11	34
NOTSP	NCOOP		20	30	21	30
NOTSP	NCOOP		20	30	20	28
NOTSP	NCOOP	OPNENEX	20	30	5	9
NOTSP	NCOOP		15	35	13	29
NOTSP	NCOOP		15	35	15	35
NOTSP	NCOOP		15	35	16	34
NOTSP	NCOOP		15	35	9	35
NOTSP	NCOOP		15	35	12	35
NOTSP	NCOOP		15	35	17	22
NOTSP	NCOOP		15	35	13	28
NOTSP	NCOOP		15	25	15	13
NOTSP	NCOOP	OPNENEX	20	30	4	2
NOTSP	NCOOP		20	35	10	27
NOTSP	NCOOP		20	30	22	29
NOTSP	NCOOP		20	40	7	40
NOTSP	NCOOP		20	40	13	39
NOTSP	NCOOP		20	40	4	24
NOTSP	NCOOP		20	40	20	42
NOTSP	NCOOP		20	40	9	40
NOTSP	NCOOP		10	40	14	29
NOTSP	NCOOP		20	50	16	48
NOTSP	NCOOP		20	50	19	48
NOTSP	NCOOP		20	35	3	3

NOTSP	NCOOP		20	35	4	3
NOTSP	NCOOP		20	35	1	1
NOTSP	NCOOP		20	35	2	6
NOTSP	NCOOP		20	30	4	5
NOTSP	NCOOP		20	35	1	3
NOTSP	NCOOP		20	35	4	3
NOTSP	NCOOP		20	35	1	3
NOTSP	NCOOP		20	35	0	6
NOTSP	NCOOP		20	35	18	33
NOTSP	NCOOP		20	35	15	32
NOTSP	NCOOP		20	35	13	35
NOTSP	NCOOP		20	35	18	29
NOTSP	NCOOP		20	30	10	30
NOTSP	NCOOP		20	35	17	38
NOTSP	NCOOP		20	35	12	31
NOTSP	NCOOP		20	35	9	32
NOTSP	NCOOP		20	35	6	30
NOTSP	NCOOP		20	30	15	29
NOTSP	NCOOP		20	30	18	30
NOTSP	NCOOP		20	30	5	30
NOTSP	NCOOP		20	30	8	33
NOTSP	NCOOP		18	30	8	30
NOTSP	NCOOP		18	30	0	16
NOTSP	NCOOP		18	30	2	13
NOTSP	NCOOP		15	30	4	20
NOTSP	NCOOP		20	30	9	29
NOTSP	NCOOP		20	30	7	29
NOTSP	NCOOP		20	30	14	30
NOTSP	NCOOP	WBL	1	3	0	0
NOTSP	NCOOP	WBL	1	5	0	0
NOTSP	NCOOP	WBL	1	5	0	0
NOTSP	NCOOP		20	65	38	63
NOTSP	NCOOP		20	40	13	41
NOTSP	NCOOP		20	65	22	64
NOTSP	NCOOP		20	65	16	63
NOTSP	NCOOP		20	35	6	35
NOTSP	NCOOP		20	40	20	42
NOTSP	NCOOP		20	40	9	40
NOTSP	NCOOP		20	40	19	38
NOTSP	NCOOP		20	40	18	39
NOTSP	NCOOP		20	40	21	39
NOTSP	NCOOP		15	40	9	27
NOTSP	NCOOP		15	30	9	18
NOTSP	NCOOP		20	35	19	32
NOTSP	NCOOP		20	35	15	35
NOTSP	NCOOP		20	35	17	35
NOTSP	NCOOP		30	50	21	34

NOTSP	NCOOP	20	35	17	34
NOTSP	NCOOP	20	35	9	35
NOTSP	NCOOP	20	35	12	35
NOTSP	NCOOP	20	35	17	35
NOTSP	NCOOP	20	35	22	34
NOTSP	NCOOP	20	35	13	34
NOTSP	NCOOP	15	35	13	24
NOTSP	NCOOP	15	35	5	23
NOTSP	NCOOP	15	35	3	11
NOTSP	NCOOP	15	30	4	17
NOTSP	NCOOP	20	30	12	32
NOTSP	NCOOP	20	30	10	30
NOTSP	NCOOP	20	30	15	29
NOTSP	NCOOP	20	30	22	30
NOTSP	NCOOP	20	30	6	29
NOTSP	NCOOP	20	30	11	31
NOTSP	NCOOP	20	30	10	33
NOTSP	NCOOP	20	30	9	30
NOTSP	NCOOP	20	30	14	32
NOTSP	NCOOP	20	30	12	29
NOTSP	NCOOP	2	3	3	3
NOTSP	NCOOP	20	32	8	33
NOTSP	NCOOP	20	32	6	32
NOTSP	NCOOP	20	32	7	32
NOTSP	NCOOP	20	32	10	32
NOTSP	NCOOP	2	3	0	3
NOTSP	NCOOP	2	3	2	3
NOTSP	NCOOP	15	30	29	28
NOTSP	NCOOP	15	30	14	29
NOTSP	NCOOP	20	50	8	15
NOTSP	NCOOP	20	30	13	29
NOTSP	NCOOP	10	40	3	11
NOTSP	NCOOP	20	30	10	29
NOTSP	NCOOP	20	60	26	59
NOTSP	NCOOP	20	60	12	59
NOTSP	NCOOP	20	60	20	59
NOTSP	NCOOP	20	65	22	64
NOTSP	NCOOP	20	35	9	34
NOTSP	NCOOP	20	24	11	24
NOTSP	NCOOP	20	24	8	23
NOTSP	NCOOP	20	24	16	27
NOTSP	NCOOP	20	24	18	24
NOTSP	NCOOP	20	35	23	28
NOTSP	NCOOP	20	24	13	24
NOTSP	NCOOP	4	5	1	3
NOTSP	NCOOP	4	5	2	0
NOTSP	NCOOP	10	24	9	24

NOTSP	NCOOP	20	50	20	50
NOTSP	NCOOP	20	50	15	50
NOTSP	NCOOP	20	30	18	30
NOTSP	NCOOP	20	50	15	50
NOTSP	NCOOP	20	35	7	46
NOTSP	NCOOP	20	35	2	43
NOTSP	NCOOP	20	50	27	48
NOTSP	NCOOP	20	35	8	36
NOTSP	NCOOP	20	25	6	26
NOTSP	NCOOP	20	50	11	50
NOTSP	NCOOP	19	19	3	19
NOTSP	NCOOP	19	19	12	18
NOTSP	NCOOP	20	40	1	1
NOTSP	NCOOP	20	40	3	7
NOTSP	NCOOP	20	25	1	15
NOTSP	NCOOP	20	25	3	23
NOTSP	NCOOP	5	5	1	1
NOTSP	NCOOP	5	5	3	5
NOTSP	NCOOP	5	5	0	0
NOTSP	NCOOP	15	25	6	11
NOTSP	NCOOP	5	5	0	0
NOTSP	NCOOP	5	5	1	1
NOTSP	NCOOP	5	5	0	0
NOTSP	NCOOP	4	5	3	3
NOTSP	NCOOP	4	5	0	0
NOTSP	NCOOP	4	5	0	1
NOTSP	NCOOP	4	5	0	0
NOTSP	NCOOP	20	60	18	60
NOTSP	NCOOP	20	60	25	56
NOTSP	NCOOP	20	25	54	25
NOTSP	NCOOP	20	60	12	26
NOTSP	NCOOP	20	30	14	29
NOTSP	NCOOP	20	40	7	29
NOTSP	NCOOP	20	40	3	6
NOTSP	NCOOP	5	5	1	5
NOTSP	NCOOP	10	50	5	4
NOTSP	NCOOP	20	50	2	12
NOTSP	NCOOP	20	40	7	14
NOTSP	NCOOP	15	25	9	23
NOTSP	NCOOP	20	50	1	8
NOTSP	NCOOP	4	5	0	0
NOTSP	NCOOP	20	65	17	67
NOTSP	NCOOP	20	65	23	65
NOTSP	NCOOP	20	65	21	65
NOTSP	NCOOP	20	65	19	65
NOTSP	NCOOP	20	65	33	65
NOTSP	NCOOP	20	25	68	25

NOTSP	NCOOP		20	65	16	53
NOTSP	NCOOP		20	50	11	43
NOTSP	NCOOP		20	65	17	48
NOTSP	NCOOP		20	65	20	43
NOTSP	NCOOP		20	65	7	19
NOTSP	NCOOP		20	50	5	9
NOTSP	NCOOP		20	65	14	14
NOTSP	NCOOP		20	65	12	19
NOTSP	NCOOP	OPNENEX	20	200	13	21
NOTSP	NCOOP		20	50	27	51
NOTSP	NCOOP		20	50	19	49
NOTSP	NCOOP		20	50	21	51
NOTSP	NCOOP		20	30	7	30
NOTSP	NCOOP		20	30	10	31
NOTSP	NCOOP		20	30	8	30
NOTSP	NCOOP		20	30	6	31
NOTSP	NCOOP		20	30	11	34
NOTSP	NCOOP		20	30	9	30
NOTSP	NCOOP		20	30	15	28
NOTSP	NCOOP		20	30	18	31
NOTSP	NCOOP		20	30	8	29
NOTSP	NCOOP		20	35	14	32
NOTSP	NCOOP		20	40	26	38
NOTSP	NCOOP		20	30	23	30
NOTSP	NCOOP		20	30	18	32
NOTSP	NCOOP		20	30	16	23
NOTSP	NCOOP		20	40	23	42
NOTSP	NCOOP		20	40	15	39
NOTSP	NCOOP		20	30	21	30
NOTSP	NCOOP		20	50	22	43
NOTSP	NCOOP		20	50	16	38
NOTSP	NCOOP		20	40	23	42
NOTSP	NCOOP		20	40	17	39
NOTSP	NCOOP		20	40	9	40
NOTSP	NCOOP		20	40	5	11
NOTSP	NCOOP		20	40	17	40
NOTSP	NCOOP		20	35	6	34
NOTSP	NCOOP		20	30	0	12
NOTSP	NCOOP		20	32	16	34
NOTSP	NCOOP		20	32	11	32
NOTSP	NCOOP		20	32	9	32
NOTSP	NCOOP		20	32	12	32
NOTSP	NCOOP		20	32	16	32
NOTSP	NCOOP		20	32	16	32
NOTSP	NCOOP		20	32	6	32
NOTSP	NCOOP		20	32	9	31
NOTSP	NCOOP		20	32	9	30

NOTSP	NCOOP	20	32	5	32
NOTSP	NCOOP	15	32	7	32
NOTSP	NCOOP	15	32	13	31
NOTSP	NCOOP	1	5	0	1
NOTSP	NCOOP	20	65	31	65
NOTSP	NCOOP	20	65	22	64
NOTSP	NCOOP	12	12	16	6
NOTSP	NCOOP	12	12	1	12
NOTSP	NCOOP	12	12	5	8
NOTSP	NCOOP	12	12	9	11
NOTSP	NCOOP	20	32	13	34
NOTSP	NCOOP	20	32	16	32
NOTSP	NCOOP	20	32	27	32
NOTSP	NCOOP	20	32	13	31
NOTSP	NCOOP	20	32	12	33
NOTSP	NCOOP	20	32	26	32
NOTSP	NCOOP	20	32	19	32
NOTSP	NCOOP	20	32	17	32
NOTSP	NCOOP	15	32	7	32
NOTSP	NCOOP	20	32	13	28
NOTSP	NCOOP	15	30	10	29
NOTSP	NCOOP	15	30	7	30
NOTSP	NCOOP	15	30	6	29
NOTSP	NCOOP	15	30	12	30
NOTSP	NCOOP	15	30	27	28
NOTSP	NCOOP	15	30	9	32
NOTSP	NCOOP	15	24	5	24
NOTSP	NCOOP	20	30	24	29
NOTSP	NCOOP	10	12	5	12
NOTSP	NCOOP	10	12	6	12
NOTSP	NCOOP	10	12	3	21
NOTSP	NCOOP	10	12	6	12
NOTSP	NCOOP	10	12	2	11
NOTSP	NCOOP	10	12	2	4
NOTSP	NCOOP	15	20	7	20
NOTSP	NCOOP	20	40	19	40
NOTSP	NCOOP	4	5	5	5
NOTSP	NCOOP	20	20	15	20
NOTSP	NCOOP	20	20	8	20
NOTSP	NCOOP	4	5	1	5
NOTSP	NCOOP	4	5	4	2
NOTSP	NCOOP	20	20	3	20
NOTSP	NCOOP	20	20	11	20
NOTSP	NCOOP	4	5	0	2
NOTSP	NCOOP	4	5	0	2
NOTSP	NCOOP	1	1	0	0
NOTSP	NCOOP	20	20	4	24

NOTSP	NCOOP	20	27	18	27
NOTSP	NCOOP	20	27	12	28
NOTSP	NCOOP	15	27	3	27
NOTSP	NCOOP	15	27	7	28
NOTSP	NCOOP	15	27	12	26
NOTSP	NCOOP	15	27	4	27
NOTSP	NCOOP	5	5	4	2
NOTSP	NCOOP	5	5	0	2
NOTSP	NCOOP	20	65	27	62
NOTSP	NCOOP	20	65	14	64
NOTSP	NCOOP	14	14	12	13
NOTSP	NCOOP	14	14	5	14
NOTSP	NCOOP	14	14	9	13
NOTSP	NCOOP	14	14	7	14
NOTSP	NCOOP	5	5	3	4
NOTSP	NCOOP	5	5	1	5
NOTSP	NCOOP	5	5	1	5
NOTSP	NCOOP	5	5	3	5
NOTSP	NCOOP	5	5	2	5
NOTSP	NCOOP	5	5	1	5
NOTSP	NCOOP	5	5	1	5
NOTSP	NCOOP	5	5	4	5
NOTSP	NCOOP	20	65	32	63
NOTSP	NCOOP	20	65	27	65
NOTSP	NCOOP	20	65	16	72
NOTSP	NCOOP	20	65	19	65
NOTSP	NCOOP	20	65	26	65
NOTSP	NCOOP	20	65	39	66
NOTSP	NCOOP	20	65	22	64
NOTSP	NCOOP	20	65	20	63
NOTSP	NCOOP	20	65	15	67
NOTSP	NCOOP	20	65	33	65
NOTSP	NCOOP	20	35	8	14
NOTSP	NCOOP	20	65	21	65
NOTSP	NCOOP	20	65	27	65
NOTSP	NCOOP	20	45	27	44
NOTSP	NCOOP	20	45	18	47
NOTSP	NCOOP	20	45	30	45
NOTSP	NCOOP	20	35	21	35
NOTSP	NCOOP	15	40	6	39
NOTSP	NCOOP	20	40	15	41
NOTSP	NCOOP	20	35	10	40
NOTSP	NCOOP	20	45	20	42
NOTSP	NCOOP	20	45	10	45
NOTSP	NCOOP	20	45	22	45
NOTSP	NCOOP	20	65	19	62
NOTSP	NCOOP	20	65	22	64

NOTSP	NCOOP		20	65	19	64
NOTSP	NCOOP		20	65	22	64
NOTSP	NCOOP		20	65	40	65
NOTSP	NCOOP		20	30	16	28
NOTSP	NCOOP		20	45	17	45
NOTSP	NCOOP		20	60	25	59
NOTSP	NCOOP		20	35	8	38
NOTSP	NCOOP		4	10	0	10
NOTSP	NCOOP		20	35	9	21
NOTSP	NCOOP		20	65	46	62
NOTSP	NCOOP		20	65	35	64
NOTSP	NCOOP		20	25	8	25
NOTSP	NCOOP		20	65	29	64
NOTSP	NCOOP		20	65	28	68
NOTSP	NCOOP		20	65	35	69
NOTSP	NCOOP		20	25	37	25
NOTSP	NCOOP		20	65	33	64
NOTSP	NCOOP		20	65	32	65
NOTSP	NCOOP		20	65	24	66
NOTSP	NCOOP		15	65	9	33
NOTSP	NCOOP		20	63	16	65
NOTSP	NCOOP		20	65	24	65
NOTSP	NCOOP		20	65	31	65
NOTSP	NCOOP		10	12	1	11
NOTSP	NCOOP		10	12	1	11
NOTSP	NCOOP		10	12	1	11
NOTSP	NCOOP		10	12	1	11
NOTSP	NCOOP		10	12	1	11
NOTSP	NCOOP		10	12	1	11
NOTSP	NCOOP		10	12	1	11
NOTSP	COOP	WBL	10	12	1	11
NOTSP	NCOOP		10	12	0	12
NOTSP	NCOOP		10	12	0	12
NOTSP	NCOOP		10	12	0	12
NOTSP	NCOOP		12	12	0	12
NOTSP	NCOOP		10	12	0	12
NOTSP	NCOOP	WBL	10	12	0	12
NOTSP	NCOOP		20	35	24	34
NOTSP	NCOOP		20	35	18	35
NOTSP	NCOOP	WBL	15	45	0	0
NOTSP	NCOOP		20	45	1	35
NOTSP	NCOOP		20	45	1	35
NOTSP	NCOOP		20	45	2	35
NOTSP	NCOOP		20	45	1	35
NOTSP	NCOOP		20	45	0	31
NOTSP	NCOOP		20	45	0	31
NOTSP	NCOOP		20	45	0	31

NOTSP	NCOOP		20	45	0	31
NOTSP	NCOOP		20	45	1	31
NOTSP	NCOOP		20	40	32	38
NOTSP	NCOOP		20	40	12	41
NOTSP	NCOOP		20	40	11	40
NOTSP	NCOOP		20	40	34	39
NOTSP	NCOOP		20	35	5	35
NOTSP	NCOOP		20	30	13	30
NOTSP	NCOOP		20	40	15	39
NOTSP	NCOOP		20	30	11	29
NOTSP	NCOOP		20	30	10	27
NOTSP	NCOOP		20	40	20	39
NOTSP	NCOOP		20	40	16	38
NOTSP	NCOOP		20	45	19	51
NOTSP	NCOOP		20	45	10	52
NOTSP	NCOOP		20	45	30	45
NOTSP	NCOOP		20	45	8	46
NOTSP	NCOOP		20	45	27	45
NOTSP	NCOOP		20	45	22	45
NOTSP	NCOOP		20	45	16	45
NOTSP	NCOOP		20	45	17	45
NOTSP	NCOOP		20	35	11	38
NOTSP	NCOOP		4	30	22	29
NOTSP	NCOOP		15	45	11	45
NOTSP	NCOOP		20	45	1	8
NOTSP	NCOOP		20	35	1	6
NOTSP	NCOOP		20	35	0	3
NOTSP	NCOOP		20	35	0	8
NOTSP	NCOOP		15	45	18	45
NOTSP	NCOOP		15	45	22	43
NOTSP	NCOOP		15	35	7	41
NOTSP	NCOOP		20	34	4	21
NOTSP	NCOOP		15	65	17	32
NOTSP	NCOOP	WBL	15	45	25	44
NOTSP	NCOOP	WBL	15	45	36	46
NOTSP	NCOOP	WBL	15	45	50	43
NOTSP	NCOOP		20	45	75	38
NOTSP	NCOOP		20	45	33	33
NOTSP	NCOOP		20	45	46	32
NOTSP	NCOOP		20	45	51	35
NOTSP	NCOOP		20	45	37	32
NOTSP	NCOOP		20	45	44	36
NOTSP	NCOOP		20	45	52	38
NOTSP	NCOOP		20	45	28	33
NOTSP	NCOOP		20	45	39	31
NOTSP	NCOOP	WBL	15	40	11	44
NOTSP	NCOOP		20	40	8	14

NOTSP	NCOOP		15	40	0	24
NOTSP	NCOOP		15	40	0	21
NOTSP	NCOOP		15	40	0	25
NOTSP	NCOOP		15	40	0	21
NOTSP	NCOOP		15	40	0	23
NOTSP	NCOOP		15	40	0	21
NOTSP	NCOOP	WBL	20	40	0	28
NOTSP	NCOOP		15	20	0	4
NOTSP	NCOOP		15	40	13	19
NOTSP	NCOOP		20	34	8	15
NOTSP	NCOOP		20	34	4	16
NOTSP	NCOOP		20	24	1	21
NOTSP	NCOOP		20	34	16	33
NOTSP	NCOOP		20	34	8	34
NOTSP	NCOOP		20	34	17	34
NOTSP	NCOOP		20	34	13	34
NOTSP	NCOOP		20	34	6	34
NOTSP	NCOOP		20	34	9	34
NOTSP	NCOOP		15	34	5	34
NOTSP	NCOOP		15	34	9	34
NOTSP	NCOOP		15	34	7	22
NOTSP	NCOOP		15	24	1	21
NOTSP	NCOOP		20	34	6	34
NOTSP	NCOOP		15	34	4	21
NOTSP	NCOOP		20	40	7	15
NOTSP	NCOOP		20	40	5	13
NOTSP	NCOOP		20	40	4	20
NOTSP	GCOOP		20	40	6	22
NOTSP	NCOOP		20	40	16	18
NOTSP	NCOOP		20	34	5	13
NOTSP	NCOOP		20	33	73	31
NOTSP	NCOOP		20	25	8	25
NOTSP	NCOOP		20	25	9	25
NOTSP	NCOOP		20	33	36	33
NOTSP	NCOOP		20	25	5	25
NOTSP	NCOOP		20	25	37	24
NOTSP	NCOOP		15	25	8	25
NOTSP	NCOOP		15	25	13	24
NOTSP	NCOOP		15	25	9	23
NOTSP	NCOOP		15	25	12	25
NOTSP	NCOOP		15	25	13	29
NOTSP	NCOOP		15	25	6	25
NOTSP	NCOOP		15	25	7	25
NOTSP	NCOOP		15	25	4	25
NOTSP	NCOOP		15	25	6	25
NOTSP	NCOOP		15	25	6	25
NOTSP	NCOOP		15	25	4	25

NOTSP	NCOOP	15	25	26	25
NOTSP	NCOOP	15	25	8	29
NOTSP	NCOOP	15	25	9	25
NOTSP	NCOOP	15	25	9	25
NOTSP	NCOOP	15	25	30	25
NOTSP	NCOOP	15	25	79	24
NOTSP	NCOOP	15	25	2	30
NOTSP	NCOOP	15	25	11	27
NOTSP	NCOOP	15	25	9	25
NOTSP	NCOOP	15	25	6	25
NOTSP	NCOOP	15	25	12	24
NOTSP	NCOOP	15	25	9	27
NOTSP	NCOOP	15	25	11	26
NOTSP	NCOOP	15	25	6	25
NOTSP	NCOOP	15	25	7	25
NOTSP	NCOOP	15	25	5	25
NOTSP	NCOOP	15	25	7	25
NOTSP	NCOOP	15	25	10	25
NOTSP	NCOOP	15	25	3	25
NOTSP	NCOOP	15	25	8	24
NOTSP	NCOOP	15	25	5	25
NOTSP	NCOOP	15	25	8	25
NOTSP	NCOOP	15	25	13	24
NOTSP	NCOOP	15	25	15	25
NOTSP	NCOOP	15	25	9	25
NOTSP	NCOOP	15	25	4	25
NOTSP	NCOOP	15	25	155	25
NOTSP	NCOOP	15	25	5	26
NOTSP	NCOOP	15	25	8	23
NOTSP	NCOOP	15	25	2	25
NOTSP	NCOOP	15	25	13	27
NOTSP	NCOOP	15	25	10	25
NOTSP	NCOOP	15	25	9	25
NOTSP	NCOOP	15	25	21	24
NOTSP	NCOOP	15	25	3	25
NOTSP	NCOOP	15	25	3	25
NOTSP	NCOOP	15	25	10	25
NOTSP	NCOOP	15	25	5	25
NOTSP	NCOOP	15	25	13	24
NOTSP	NCOOP	15	25	15	23
NOTSP	NCOOP	15	25	5	29
NOTSP	NCOOP	15	25	5	30
NOTSP	NCOOP	20	60	14	29
NOTSP	NCOOP	20	25	10	25
NOTSP	NCOOP	20	30	8	30
NOTSP	NCOOP	15	35	9	30
NOTSP	NCOOP	20	40	11	40

NOTSP	NCOOP		15	50	4	12
NOTSP	NCOOP		15	25	2	25
NOTSP	NCOOP		15	30	9	29
NOTSP	NCOOP		20	25	13	25
NOTSP	NCOOP		20	25	12	25
NOTSP	NCOOP		20	25	16	24
NOTSP	NCOOP		20	25	14	25
NOTSP	NCOOP		20	25	13	25
NOTSP	NCOOP		20	25	10	25
NOTSP	NCOOP		20	25	9	25
NOTSP	NCOOP		20	25	13	25
NOTSP	NCOOP		20	25	25	25
NOTSP	NCOOP		20	25	60	24
NOTSP	NCOOP		20	33	12	34
NOTSP	NCOOP		20	33	12	33
NOTSP	NCOOP		20	33	11	34
NOTSP	NCOOP		20	33	17	31
NOTSP	NCOOP		20	25	12	25
NOTSP	NCOOP		20	33	22	32
NOTSP	NCOOP		20	33	8	34
NOTSP	NCOOP		20	33	6	33
NOTSP	NCOOP		20	33	9	33
NOTSP	NCOOP		20	33	16	31
NOTSP	NCOOP		20	33	21	32
NOTSP	NCOOP		20	33	55	31
NOTSP	NCOOP		20	33	11	33
NOTSP	NCOOP		20	33	16	33
NOTSP	NCOOP		20	33	17	30
NOTSP	NCOOP		20	25	33	25
NOTSP	NCOOP	OPNENEX	15	1000	2	9
NOTSP	NCOOP		20	35	4	37
NOTSP	NCOOP		20	35	13	34
NOTSP	NCOOP		15	35	12	23
NOTSP	NCOOP		15	35	8	31
NOTSP	NCOOP		15	35	30	39
NOTSP	NCOOP		15	35	27	35
NOTSP	NCOOP		15	35	24	36
NOTSP	NCOOP		15	35	11	35
NOTSP	NCOOP		15	35	11	39
NOTSP	NCOOP		15	35	15	36
NOTSP	NCOOP		15	35	19	35
NOTSP	NCOOP		15	35	11	35
NOTSP	NCOOP		15	35	10	35
NOTSP	NCOOP		15	35	14	35
NOTSP	NCOOP		15	35	16	36
NOTSP	NCOOP		15	35	5	34
NOTSP	NCOOP		20	35	14	35

NOTSP	NCOOP	20	35	10	22
NOTSP	NCOOP	15	35	19	31
NOTSP	NCOOP	15	35	9	35
NOTSP	NCOOP	15	35	16	35
NOTSP	NCOOP	15	35	9	35
NOTSP	NCOOP	15	35	15	35
NOTSP	NCOOP	15	35	13	35
NOTSP	NCOOP	15	30	20	36
NOTSP	NCOOP	15	35	16	33
NOTSP	NCOOP	15	35	18	34
NOTSP	NCOOP	15	35	12	42
NOTSP	NCOOP	15	35	7	34
NOTSP	NCOOP	15	35	10	40
NOTSP	NCOOP	15	35	12	35
NOTSP	NCOOP	15	35	10	35
NOTSP	NCOOP	15	35	20	33
NOTSP	NCOOP	15	35	8	35
NOTSP	NCOOP	20	35	27	33
NOTSP	GCOOP	20	35	11	14
NOTSP	NCOOP	20	35	8	13
NOTSP	NCOOP	15	35	20	34
NOTSP	NCOOP	15	35	6	35
NOTSP	NCOOP	15	35	29	33
NOTSP	NCOOP	15	35	17	35
NOTSP	NCOOP	15	35	8	35
NOTSP	NCOOP	15	35	11	33
NOTSP	NCOOP	15	35	14	34
NOTSP	NCOOP	15	35	12	36
NOTSP	NCOOP	15	35	9	37
NOTSP	NCOOP	15	35	10	35
NOTSP	NCOOP	15	35	16	38
NOTSP	NCOOP	15	45	8	49
NOTSP	NCOOP	15	35	16	29
NOTSP	NCOOP	15	35	12	32
NOTSP	NCOOP	15	35	12	27
NOTSP	NCOOP	15	30	11	30
NOTSP	NCOOP	15	35	7	35
NOTSP	NCOOP	15	35	5	34
NOTSP	NCOOP	15	35	6	19
NOTSP	NCOOP	15	40	6	36
NOTSP	NCOOP	20	35	1	23
NOTSP	NCOOP	15	30	2	18
NOTSP	NCOOP	30	35	19	34
NOTSP	NCOOP	30	35	15	35
NOTSP	NCOOP	20	35	35	37
NOTSP	NCOOP	20	35	14	35
NOTSP	NCOOP	20	35	10	35

NOTSP	NCOOP		20	35	11	35
NOTSP	NCOOP		20	35	12	34
NOTSP	NCOOP		20	33	92	31
NOTSP	NCOOP		15	35	11	32
NOTSP	NCOOP		15	35	11	35
NOTSP	NCOOP		15	35	18	37
NOTSP	NCOOP		15	35	11	35
NOTSP	NCOOP		15	35	29	34
NOTSP	NCOOP		15	35	31	34
NOTSP	NCOOP		15	35	12	35
NOTSP	NCOOP		15	35	6	10
NOTSP	NCOOP		20	40	15	44
NOTSP	NCOOP		20	40	16	37
NOTSP	NCOOP		20	40	10	38
NOTSP	COOP	WBL	1	10	1	0
NOTSP	COOP	WBL	1	10	0	0
NOTSP	COOP	WBL	1	10	0	1
NOTSP	NCOOP		20	40	8	41
NOTSP	NCOOP		20	40	17	38
NOTSP	NCOOP		20	40	7	34
NOTSP	NCOOP		20	40	19	41
NOTSP	NCOOP		20	40	20	42
NOTSP	NCOOP		20	40	15	39
NOTSP	NCOOP		20	40	10	27
NOTSP	NCOOP		20	40	11	40
NOTSP	NCOOP		20	40	12	40
NOTSP	NCOOP		3	35	11	15
NOTSP	NCOOP		10	35	20	19
NOTSP	NCOOP		20	35	16	37
NOTSP	NCOOP		20	35	15	40
NOTSP	NCOOP		20	35	17	34
NOTSP	NCOOP		20	30	19	29
NOTSP	NCOOP		20	35	9	35
NOTSP	NCOOP		20	35	9	35
NOTSP	NCOOP		20	35	18	34
NOTSP	NCOOP		20	35	9	35
NOTSP	NCOOP		20	35	16	35
NOTSP	NCOOP		20	30	9	32
NOTSP	NCOOP		20	30	8	31
NOTSP	NCOOP		15	30	2	21
NOTSP	NCOOP		20	30	0	23
NOTSP	NCOOP	HYBRID	18	30	3	36
NOTSP	NCOOP	HYBRID	18	30	8	25
NOTSP	NCOOP	HYBRID	18	30	2	21
NOTSP	NCOOP	HYBRID	18	30	4	18
NOTSP	NCOOP		20	24	5	25
NOTSP	NCOOP		15	30	0	11

NOTSP	NCOOP	WBL	1	3	0	0
NOTSP	NCOOP	WBL	1	5	0	0
NOTSP	NCOOP	WBL	1	5	0	0
NOTSP	NCOOP		20	30	1	19
NOTSP	NCOOP		20	40	20	40
NOTSP	NCOOP		20	40	9	40
NOTSP	NCOOP		20	40	14	40
NOTSP	NCOOP		20	65	16	64
NOTSP	NCOOP		20	40	11	29
NOTSP	NCOOP		20	40	12	41
NOTSP	NCOOP		20	40	27	40
NOTSP	NCOOP		15	35	7	37
NOTSP	NCOOP		15	35	11	33
NOTSP	NCOOP		15	30	1	11
NOTSP	NCOOP		20	35	18	31
NOTSP	NCOOP		20	35	16	35
NOTSP	NCOOP		20	35	9	29
NOTSP	NCOOP		20	35	17	35
NOTSP	NCOOP		20	35	20	39
NOTSP	NCOOP		20	35	11	35
NOTSP	NCOOP		20	35	15	35
NOTSP	NCOOP		20	35	16	35
NOTSP	NCOOP		15	35	7	35
NOTSP	NCOOP		15	35	3	23
NOTSP	NCOOP		15	35	12	29
NOTSP	NCOOP		15	30	6	18
NOTSP	NCOOP		15	30	2	10
NOTSP	NCOOP		20	30	15	29
NOTSP	NCOOP		20	30	16	30
NOTSP	NCOOP		20	30	5	30
NOTSP	NCOOP		20	30	15	29
NOTSP	NCOOP		20	30	10	30
NOTSP	NCOOP		20	30	7	30
NOTSP	NCOOP		20	30	13	33
NOTSP	NCOOP		20	30	11	30
NOTSP	NCOOP		20	30	11	30
NOTSP	NCOOP		20	30	13	31
NOTSP	NCOOP		2	3	2	3
NOTSP	NCOOP		20	30	7	23
NOTSP	NCOOP		20	32	17	32
NOTSP	NCOOP		20	32	10	32
NOTSP	NCOOP		20	32	16	31
NOTSP	NCOOP		20	32	12	32
NOTSP	NCOOP		2	3	0	3
NOTSP	NCOOP		2	3	5	3
NOTSP	NCOOP		15	30	12	32
NOTSP	NCOOP		15	30	16	28

NOTSP	NCOOP	20	30	10	30
NOTSP	NCOOP	20	40	3	13
NOTSP	NCOOP	20	65	19	65
NOTSP	NCOOP	20	60	21	61
NOTSP	NCOOP	20	60	29	60
NOTSP	NCOOP	20	35	9	35
NOTSP	NCOOP	20	35	10	36
NOTSP	NCOOP	20	24	7	24
NOTSP	NCOOP	20	24	9	29
NOTSP	NCOOP	20	24	12	22
NOTSP	NCOOP	20	24	15	27
NOTSP	NCOOP	20	24	9	24
NOTSP		20	24	9	20
NOTSP	NCOOP	10	10	0	2
NOTSP	NCOOP	10	10	0	0
NOTSP	NCOOP	20	50	14	53
NOTSP	NCOOP	20	50	24	48
NOTSP	NCOOP	15	30	1	11
NOTSP	NCOOP	20	50	14	50
NOTSP	NCOOP	20	35	9	37
NOTSP	NCOOP	20	35	10	38
NOTSP	NCOOP	20	50	18	49
NOTSP	NCOOP	20	35	7	36
NOTSP	NCOOP	20	25	17	26
NOTSP	NCOOP	20	50	19	36
NOTSP	NCOOP	19	19	8	19
NOTSP	NCOOP	20	40	6	8
NOTSP	NCOOP	20	30	2	12
NOTSP	NCOOP	20	25	7	16
NOTSP	NCOOP	5	10	7	10
NOTSP	NCOOP	15	25	6	9
NOTSP	NCOOP	5	10	1	2
NOTSP	NCOOP	4	5	4	2
NOTSP	NCOOP	2	5	0	0
NOTSP	NCOOP	2	5	0	0
NOTSP	NCOOP	20	60	20	59
NOTSP	NCOOP	20	35	8	35
NOTSP	NCOOP	20	25	48	26
NOTSP	NCOOP	20	60	5	20
NOTSP	NCOOP	20	30	9	10
NOTSP	NCOOP	15	25	7	25
NOTSP	NCOOP	20	40	7	30
NOTSP	NCOOP	4	5	2	6
NOTSP	NCOOP	20	40	3	8
NOTSP	NCOOP	20	40	4	8
NOTSP	NCOOP	15	25	4	12
NOTSP	NCOOP	15	20	8	14

NOTSP	NCOOP		4	5	0	3
NOTSP	NCOOP		4	5	1	0
NOTSP	NCOOP		20	50	18	51
NOTSP	NCOOP		20	50	17	50
NOTSP	NCOOP		20	50	10	50
NOTSP	NCOOP		20	50	24	48
NOTSP	NCOOP		20	50	21	50
NOTSP	NCOOP		20	50	18	50
NOTSP	NCOOP		20	25	72	25
NOTSP	NCOOP		20	50	15	38
NOTSP	NCOOP		20	50	20	35
NOTSP	NCOOP		20	50	16	37
NOTSP	NCOOP		20	50	12	42
NOTSP	NCOOP		20	50	8	16
NOTSP	NCOOP		20	50	10	12
NOTSP	NCOOP		20	50	17	13
NOTSP	NCOOP		20	50	2	16
NOTSP	NCOOP	OPNENEX	20	200	12	12
NOTSP	NCOOP		20	40	21	38
NOTSP	NCOOP		20	40	21	36
NOTSP	NCOOP		20	40	21	37
NOTSP	NCOOP		20	30	15	29
NOTSP	NCOOP		20	30	14	30
NOTSP	NCOOP		20	30	12	29
NOTSP	NCOOP		20	30	21	31
NOTSP	NCOOP		20	30	8	30
NOTSP	NCOOP		20	30	15	28
NOTSP	NCOOP		20	30	8	28
NOTSP	NCOOP		20	30	12	27
NOTSP	NCOOP		20	30	15	29
NOTSP	NCOOP		20	35	28	32
NOTSP	NCOOP		20	45	30	40
NOTSP	NCOOP		20	30	15	19
NOTSP	NCOOP		20	30	14	31
NOTSP	NCOOP		20	30	21	30
NOTSP	NCOOP		20	40	19	39
NOTSP	NCOOP		20	40	21	38
NOTSP	NCOOP		20	30	14	30
NOTSP	NCOOP		20	40	16	41
NOTSP	NCOOP		20	40	17	40
NOTSP	NCOOP		20	40	17	41
NOTSP	NCOOP		20	30	31	37
NOTSP	NCOOP		20	40	13	40
NOTSP	NCOOP		20	40	10	40
NOTSP	NCOOP		20	40	18	38
NOTSP	NCOOP		20	30	8	34
NOTSP	NCOOP		20	32	12	33

NOTSP	NCOOP	20	32	22	31
NOTSP	NCOOP	20	32	12	32
NOTSP	NCOOP	20	32	6	32
NOTSP	NCOOP	20	32	14	31
NOTSP	NCOOP	20	32	8	32
NOTSP	NCOOP	20	32	13	32
NOTSP	NCOOP	20	32	9	31
NOTSP	NCOOP	15	32	14	13
NOTSP	NCOOP	15	32	12	30
NOTSP	NCOOP	15	32	7	32
NOTSP	NCOOP	15	32	7	32
NOTSP	NCOOP	5	5	1	0
NOTSP	NCOOP	20	65	28	63
NOTSP	NCOOP	8	12	3	10
NOTSP	NCOOP	8	12	2	8
NOTSP	NCOOP	8	12	2	3
NOTSP	NCOOP	8	12	4	5
NOTSP	NCOOP	8	12	3	0
NOTSP	NCOOP	4	6	2	3
NOTSP	NCOOP	20	32	17	32
NOTSP	NCOOP	20	32	13	34
NOTSP	NCOOP	20	32	28	31
NOTSP	NCOOP	20	32	19	32
NOTSP	NCOOP	20	32	23	31
NOTSP	NCOOP	20	32	27	32
NOTSP	NCOOP	20	32	5	32
NOTSP	NCOOP	20	32	7	33
NOTSP	NCOOP	20	32	10	32
NOTSP	NCOOP	15	30	13	29
NOTSP	NCOOP	15	30	7	30
NOTSP	NCOOP	15	30	5	30
NOTSP	NCOOP	15	30	17	29
NOTSP	NCOOP	15	30	14	30
NOTSP	NCOOP	15	30	13	30
NOTSP	NCOOP	15	24	8	24
NOTSP	NCOOP	20	30	14	32
NOTSP	NCOOP	8	12	5	12
NOTSP	NCOOP	8	12	6	12
NOTSP	NCOOP	8	12	7	14
NOTSP	NCOOP	8	12	5	12
NOTSP	NCOOP	8	12	7	11
NOTSP	NCOOP	8	12	2	17
NOTSP	NCOOP	15	20	2	10
NOTSP	NCOOP	20	40	15	41
NOTSP	NCOOP	2	5	14	2
NOTSP	NCOOP	15	25	18	18
NOTSP	NCOOP	20	65	16	42

NOTSP	NCOOP	19	20	8	20
NOTSP	NCOOP	2	5	4	4
NOTSP	NCOOP	10	20	7	20
NOTSP	NCOOP	20	45	20	37
NOTSP	NCOOP	5	5	0	2
NOTSP	NCOOP	20	24	5	25
NOTSP	NCOOP	20	24	9	23
NOTSP	NCOOP	20	27	16	25
NOTSP	NCOOP	20	27	11	27
NOTSP	NCOOP	15	27	14	26
NOTSP	NCOOP	15	27	6	27
NOTSP	NCOOP	15	27	11	27
NOTSP	NCOOP	15	27	6	27
NOTSP	NCOOP	5	5	3	1
NOTSP	NCOOP	5	5	2	3
NOTSP	NCOOP	20	65	28	60
NOTSP	NCOOP	20	65	32	62
NOTSP	NCOOP	12	14	16	14
NOTSP	NCOOP	12	14	6	14
NOTSP	NCOOP	12	14	12	14
NOTSP	NCOOP	12	14	5	14
NOTSP	NCOOP	12	14	10	14
NOTSP	NCOOP	10	20	5	20
NOTSP	NCOOP	10	20	13	19
NOTSP	NCOOP	4	4	1	2
NOTSP	NCOOP	1	2	0	0
NOTSP	NCOOP	3	4	0	0
NOTSP	NCOOP	1	2	0	0
NOTSP	NCOOP	3	4	1	0
NOTSP	NCOOP	4	6	2	5
NOTSP	NCOOP	4	6	2	3
NOTSP	NCOOP	4	4	1	0
NOTSP	NCOOP	4	6	0	6
NOTSP	NCOOP	4	4	1	0
NOTSP	NCOOP	20	60	41	62
NOTSP	NCOOP	20	60	21	60
NOTSP	NCOOP	20	65	25	65
NOTSP	NCOOP	20	65	27	65
NOTSP	NCOOP	20	65	24	65
NOTSP	NCOOP	20	65	32	62
NOTSP	NCOOP	20	65	16	65
NOTSP	NCOOP	20	65	28	62
NOTSP	NCOOP	20	65	15	65
NOTSP	NCOOP	20	65	44	68
NOTSP	NCOOP	20	65	19	67
NOTSP	NCOOP	20	65	26	64
NOTSP	NCOOP	20	35	3	15

NOTSP	NCOOP		20	65	13	65
NOTSP	NCOOP		20	65	22	66
NOTSP	NCOOP		20	50	19	50
NOTSP	NCOOP		20	50	24	48
NOTSP	NCOOP		20	50	29	48
NOTSP	NCOOP		20	50	20	50
NOTSP	NCOOP		20	35	19	33
NOTSP	NCOOP		20	35	17	45
NOTSP	NCOOP		20	65	33	68
NOTSP	NCOOP		20	50	17	30
NOTSP	NCOOP		20	50	16	50
NOTSP	NCOOP		20	65	27	65
NOTSP	NCOOP		20	65	30	70
NOTSP	NCOOP		20	65	28	63
NOTSP	NCOOP		20	50	30	49
NOTSP	NCOOP		20	50	17	47
NOTSP	NCOOP		20	30	6	30
NOTSP	NCOOP		20	50	19	52
NOTSP	NCOOP		20	65	24	61
NOTSP	NCOOP		20	35	11	39
NOTSP	NCOOP		20	35	3	21
NOTSP	NCOOP		20	65	47	65
NOTSP	NCOOP		20	49	7	49
NOTSP	NCOOP		20	50	17	50
NOTSP	NCOOP		20	65	32	66
NOTSP	NCOOP		20	60	26	59
NOTSP	NCOOP		20	65	34	65
NOTSP	NCOOP		20	50	138	38
NOTSP	NCOOP		20	65	16	66
NOTSP	NCOOP		20	60	20	43
NOTSP	NCOOP		15	50	16	34
NOTSP	NCOOP		20	50	18	54
NOTSP	NCOOP		20	50	21	53
NOTSP	NCOOP		20	45	16	45
NOTSP	NCOOP		20	35	21	40
NOTSP	NCOOP		12	12	0	7
NOTSP	NCOOP		12	12	0	7
NOTSP	NCOOP		12	12	0	7
NOTSP	NCOOP		12	12	0	7
NOTSP	NCOOP		12	12	0	7
NOTSP	NCOOP		12	12	0	7
NOTSP	NCOOP	WBL	12	12	0	7
NOTSP	NCOOP		12	12	0	5
NOTSP	NCOOP		12	12	0	5
NOTSP	NCOOP		12	12	0	5
NOTSP	NCOOP		12	12	0	5

NOTSP	NCOOP		12	12	0	5
NOTSP	NCOOP		12	12	0	5
NOTSP	NCOOP	WBL	12	12	0	5
NOTSP	NCOOP		20	35	13	32
NOTSP	NCOOP		20	35	37	27
NOTSP	NCOOP	WBL	1	15	1	1
NOTSP	NCOOP		20	45	20	27
NOTSP	NCOOP		20	45	13	31
NOTSP	NCOOP		20	45	9	31
NOTSP	NCOOP		20	45	6	28
NOTSP			20	45	2	33
NOTSP	NCOOP		20	45	10	31
NOTSP	NCOOP	WBL	1	15	0	0
NOTSP	NCOOP		20	40	20	41
NOTSP	NCOOP		20	40	20	39
NOTSP	NCOOP		20	40	25	41
NOTSP	NCOOP		20	40	22	39
NOTSP	NCOOP		20	35	15	34
NOTSP	NCOOP		20	40	19	39
NOTSP	NCOOP		20	40	18	41
NOTSP	NCOOP		20	30	11	30
NOTSP	NCOOP		20	20	11	19
NOTSP	NCOOP		15	20	6	17
NOTSP	NCOOP		15	20	6	14
NOTSP	NCOOP		15	30	9	13
NOTSP	NCOOP		20	45	17	46
NOTSP	NCOOP		20	45	18	52
NOTSP	NCOOP		20	45	21	46
NOTSP	NCOOP		20	75	29	73
NOTSP	NCOOP		20	45	11	45
NOTSP	NCOOP		20	75	39	75
NOTSP	NCOOP		20	45	19	45
NOTSP	NCOOP		20	45	21	45
NOTSP	NCOOP		20	30	11	31
NOTSP	NCOOP		20	35	14	38
NOTSP	NCOOP		5	5	6	5
NOTSP	NCOOP		5	5	6	4
NOTSP	NCOOP		5	5	5	13
NOTSP	NCOOP		5	5	2	5
NOTSP	NCOOP		5	5	2	4
NOTSP	NCOOP		5	5	6	8
NOTSP	NCOOP		20	45	5	16
NOTSP	NCOOP		20	45	7	3
NOTSP	NCOOP		20	35	1	5
NOTSP	NCOOP		15	45	9	45
NOTSP	NCOOP		15	45	10	44
NOTSP	NCOOP		15	35	20	36

NOTSP	NCOOP		15	35	19	41
NOTSP	NCOOP		20	35	6	19
NOTSP	NCOOP		15	50	15	19
NOTSP	NCOOP	WBL	15	45	15	43
NOTSP	NCOOP	WBL	15	45	23	43
NOTSP	NCOOP	WBL	15	45	13	47
NOTSP	NCOOP	WBL	15	45	29	45
NOTSP	NCOOP		20	45	36	39
NOTSP	NCOOP		20	45	37	29
NOTSP	NCOOP		20	45	16	29
NOTSP	NCOOP		20	45	39	34
NOTSP	NCOOP		20	45	26	40
NOTSP	NCOOP		20	45	34	29
NOTSP	NCOOP		20	45	19	31
NOTSP	NCOOP		20	45	27	39
NOTSP	NCOOP		20	45	18	40
NOTSP	NCOOP		20	45	34	27
NOTSP	NCOOP		20	45	16	31
NOTSP	NCOOP		20	45	25	38
NOTSP	NCOOP	WBL	15	40	8	40
NOTSP	NCOOP		20	35	6	27
NOTSP	NCOOP		15	30	2	31
NOTSP	NCOOP		15	30	2	28
NOTSP	NCOOP		15	30	2	33
NOTSP	NCOOP		15	30	2	31
NOTSP	NCOOP		15	30	2	31
NOTSP	NCOOP		15	30	2	28
NOTSP	NCOOP	WBL	15	30	1	20
NOTSP	NCOOP	WBL	20	30	0	20
NOTSP	NCOOP		1	10	0	7
NOTSP	NCOOP		1	10	0	0
NOTSP	NCOOP		1	10	0	0
NOTSP	NCOOP		1	10	0	0
NOTSP	NCOOP		1	10	0	1
NOTSP	NCOOP		1	10	0	0
NOTSP	COOP	WBL	1	10	1	0
NOTSP	COOP	WBL	1	10	1	1
NOTSP	COOP	WBL	1	10	0	2
NOTSP	NCOOP		15	30	8	13
NOTSP	NCOOP		20	25	4	13
NOTSP	NCOOP		20	36	1	23
NOTSP	NCOOP		20	40	0	0
NOTSP	NCOOP		20	35	18	30
NOTSP	NCOOP		20	35	18	35
NOTSP	NCOOP		20	35	17	34
NOTSP	NCOOP		20	35	14	33
NOTSP	NCOOP		20	30	0	0

NOTSP	NCOOP		20	35	13	35
NOTSP	NCOOP		20	35	14	36
NOTSP	NCOOP		20	35	14	35
NOTSP	NCOOP		20	30	0	29
NOTSP	NCOOP		15	35	6	35
NOTSP	NCOOP		15	40	15	39
NOTSP	NCOOP		10	10	3	4
NOTSP	NCOOP		15	24	1	23
NOTSP	NCOOP		20	40	8	42
NOTSP	NCOOP		20	35	12	35
NOTSP	COOP	WBL	1	10	0	0
NOTSP	COOP	WBL	1	10	1	1
NOTSP	COOP	WBL	1	10	0	1
NOTSP	NCOOP		15	30	7	19
NOTSP	NCOOP		20	35	10	15
NOTSP	NCOOP		20	60	0	9
NOTSP	NCOOP		20	60	1	36
NOTSP	NCOOP		20	60	0	30
NOTSP	NCOOP		20	60	0	38
NOTSP	NCOOP		20	60	0	45
NOTSP	NCOOP		20	60	0	0
NOTSP	NCOOP		20	60	1	59
NOTSP	NCOOP		15	25	8	26
NOTSP	NCOOP		15	25	7	27
NOTSP	NCOOP		15	25	13	28
NOTSP	NCOOP		15	25	15	26
NOTSP	NCOOP		15	25	14	24
NOTSP	NCOOP		15	25	8	25
NOTSP	NCOOP		15	25	11	25
NOTSP	NCOOP		15	25	9	25
NOTSP	NCOOP		15	25	9	25
NOTSP	NCOOP		15	25	12	25
NOTSP	NCOOP		15	25	16	23
NOTSP	NCOOP		15	25	11	25
NOTSP	NCOOP		15	25	18	25
NOTSP	NCOOP		15	25	37	24
NOTSP	NCOOP		15	25	120	26
NOTSP	NCOOP		15	25	35	23
NOTSP	NCOOP		15	25	11	25
NOTSP	NCOOP		15	25	13	25
NOTSP	NCOOP		15	25	5	28
NOTSP	NCOOP		15	25	13	26
NOTSP	NCOOP		15	25	12	30
NOTSP	NCOOP		15	25	11	23
NOTSP	NCOOP		15	25	17	24
NOTSP	NCOOP		15	25	17	23
NOTSP	NCOOP		15	25	15	24

NOTSP	NCOOP	15	25	18	25
NOTSP	NCOOP	15	25	4	25
NOTSP	NCOOP	15	25	10	25
NOTSP	NCOOP	15	25	10	25
NOTSP	NCOOP	15	25	7	25
NOTSP	NCOOP	15	25	9	27
NOTSP	NCOOP	15	25	14	25
NOTSP	NCOOP	15	25	14	26
NOTSP	NCOOP	15	25	4	27
NOTSP	NCOOP	15	25	8	26
NOTSP	NCOOP	15	25	9	26
NOTSP	NCOOP	15	25	13	26
NOTSP	NCOOP	15	25	12	24
NOTSP	NCOOP	15	25	14	25
NOTSP	NCOOP	15	25	15	25
NOTSP	NCOOP	15	25	5	25
NOTSP	NCOOP	15	25	2	25
NOTSP	NCOOP	15	25	12	25
NOTSP	NCOOP	15	25	14	25
NOTSP	NCOOP	15	26	1	26
NOTSP	NCOOP	15	25	6	24
NOTSP	NCOOP	20	60	7	23
NOTSP	NCOOP	15	25	4	26
NOTSP	NCOOP	15	25	9	23
NOTSP	NCOOP	15	25	11	24
NOTSP	NCOOP	15	35	16	38
NOTSP	NCOOP	20	35	17	35
NOTSP	NCOOP	15	30	8	30
NOTSP	NCOOP	15	25	6	26
NOTSP	NCOOP	20	27	9	27
NOTSP	NCOOP	20	25	11	25
NOTSP	NCOOP	20	25	13	25
NOTSP	NCOOP	20	25	11	25
NOTSP	NCOOP	20	25	11	25
NOTSP	NCOOP	20	25	6	25
NOTSP	NCOOP	20	25	5	25
NOTSP	NCOOP	20	25	11	28
NOTSP	NCOOP	15	25	27	21
NOTSP	NCOOP	20	25	12	18
NOTSP	NCOOP	20	25	13	22
NOTSP	NCOOP	20	25	17	24
NOTSP	NCOOP	20	25	11	25
NOTSP	NCOOP	20	25	28	25
NOTSP	NCOOP	20	35	2	14
NOTSP	NCOOP	20	25	7	25
NOTSP	NCOOP	20	25	7	25
NOTSP	NCOOP	20	25	18	25

NOTSP	NCOOP		20	25	13	27
NOTSP	NCOOP		20	25	10	25
NOTSP	NCOOP		20	25	13	25
NOTSP	NCOOP		20	25	19	25
NOTSP	NCOOP		20	25	11	20
NOTSP	NCOOP		20	25	11	11
NOTSP	NCOOP		20	25	7	28
NOTSP	NCOOP	OPNENEX	15	600	1	0
NOTSP	NCOOP		20	35	11	33
NOTSP	NCOOP		20	35	6	35
NOTSP	NCOOP		20	35	16	34
NOTSP	NCOOP		15	35	27	36
NOTSP	NCOOP		15	35	18	34
NOTSP	NCOOP		15	35	24	31
NOTSP	NCOOP		15	35	26	33
NOTSP	NCOOP		15	35	13	37
NOTSP	NCOOP		15	35	16	34
NOTSP	NCOOP		15	35	21	43
NOTSP	NCOOP		15	35	18	30
NOTSP	NCOOP		15	35	15	36
NOTSP	NCOOP		15	35	8	34
NOTSP	NCOOP		15	35	12	36
NOTSP	NCOOP		15	35	12	35
NOTSP	NCOOP		15	35	20	39
NOTSP	NCOOP		15	35	19	35
NOTSP	NCOOP		15	35	20	36
NOTSP	NCOOP		15	35	10	35
NOTSP	NCOOP		15	35	21	41
NOTSP	NCOOP		15	35	15	35
NOTSP	NCOOP		15	35	20	41
NOTSP	NCOOP		15	35	27	38
NOTSP	NCOOP		15	35	18	34
NOTSP	NCOOP		15	35	26	35
NOTSP	NCOOP		15	35	26	34
NOTSP	NCOOP		15	35	22	37
NOTSP	NCOOP		15	35	27	35
NOTSP	NCOOP		15	32	19	32
NOTSP	NCOOP		15	35	20	33
NOTSP	GCOOP		20	35	5	25
NOTSP	NCOOP		20	35	3	28
NOTSP	NCOOP		15	35	14	35
NOTSP	NCOOP		15	35	13	37
NOTSP	NCOOP		15	35	28	33
NOTSP	NCOOP		15	35	20	31
NOTSP	NCOOP		15	35	10	36
NOTSP	NCOOP		15	35	16	34
NOTSP	NCOOP		15	35	25	34

NOTSP	NCOOP	15	35	14	31
NOTSP	NCOOP	15	35	10	35
NOTSP	NCOOP	20	35	13	40
NOTSP	NCOOP	20	45	7	37
NOTSP	NCOOP	20	35	16	29
NOTSP	NCOOP	20	35	19	27
NOTSP	NCOOP	15	35	17	29
NOTSP	NCOOP	15	35	7	35
NOTSP	NCOOP	15	35	16	30
NOTSP	NCOOP	15	24	7	21
NOTSP	NCOOP	15	35	6	20
NOTSP	NCOOP	15	25	6	15
NOTSP	NCOOP	15	24	3	22
NOTSP	NCOOP	15	25	7	15
NOTSP	NCOOP	15	35	5	14
NOTSP	NCOOP	15	25	2	17
NOTSP	NCOOP	30	35	9	35
NOTSP	NCOOP	30	35	8	34
NOTSP	NCOOP	20	35	14	35
NOTSP	NCOOP	20	35	20	36
NOTSP	NCOOP	20	35	13	34
NOTSP	NCOOP	20	35	27	35
NOTSP	NCOOP	20	35	26	34
NOTSP	NCOOP	20	35	12	35
NOTSP	NCOOP	20	35	12	7
NOTSP	NCOOP	15	35	10	34
NOTSP	NCOOP	15	35	26	29
NOTSP	NCOOP	15	35	23	32
NOTSP	NCOOP	15	25	8	24
NOTSP	NCOOP	15	35	23	34
NOTSP	NCOOP	20	35	1	21
NOTSP	NCOOP	20	40	5	40
NOTSP	NCOOP	20	40	19	41
NOTSP	NCOOP	20	40	6	36
NOTSP	NCOOP	20	40	29	44
NOTSP	NCOOP	20	40	19	40
NOTSP	NCOOP	20	40	19	40
NOTSP	NCOOP	20	35	7	33
NOTSP	NCOOP	20	50	9	50
NOTSP	NCOOP	20	50	20	46
NOTSP	NCOOP	20	35	1	11
NOTSP	NCOOP	20	35	6	4
NOTSP	NCOOP	20	35	7	0
NOTSP	NCOOP	20	30	1	6
NOTSP	NCOOP	20	35	1	2
NOTSP	NCOOP	20	35	3	7
NOTSP	NCOOP	20	35	2	5

NOTSP	NCOOP		20	35	6	7
NOTSP	NCOOP		20	35	3	5
NOTSP	NCOOP		10	35	14	24
NOTSP	NCOOP		20	35	10	30
NOTSP	NCOOP		20	35	16	36
NOTSP	NCOOP		20	30	16	24
NOTSP	NCOOP		20	35	13	32
NOTSP	NCOOP		20	35	16	26
NOTSP	NCOOP		20	35	11	31
NOTSP	NCOOP		20	35	11	28
NOTSP	NCOOP		20	35	8	28
NOTSP	NCOOP		20	29	11	27
NOTSP	NCOOP		20	30	13	29
NOTSP	NCOOP		20	30	8	30
NOTSP	NCOOP		15	30	2	15
NOTSP	NCOOP		20	29	4	29
NOTSP	NCOOP		18	29	17	29
NOTSP	NCOOP		18	24	2	8
NOTSP	NCOOP		18	24	0	18
NOTSP	NCOOP		20	30	4	31
NOTSP	NCOOP		20	30	4	30
NOTSP	NCOOP		20	30	10	29
NOTSP	NCOOP		15	30	1	18
NOTSP	NCOOP	WBL	1	3	0	0
NOTSP	NCOOP	WBL	1	5	0	0
NOTSP	NCOOP	WBL	1	5	0	0
NOTSP	NCOOP		20	30	0	10
NOTSP	NCOOP		20	65	35	65
NOTSP	NCOOP		20	65	24	63
NOTSP	NCOOP		20	65	22	44
NOTSP	NCOOP		20	65	18	55
NOTSP	NCOOP		20	65	14	41
NOTSP	NCOOP		20	40	20	40
NOTSP	NCOOP		20	40	11	39
NOTSP	NCOOP		20	40	5	40
NOTSP	NCOOP		15	40	13	41
NOTSP	NCOOP		15	40	7	36
NOTSP	NCOOP		15	30	2	9
NOTSP	NCOOP		20	35	19	33
NOTSP	NCOOP		15	30	5	19
NOTSP	NCOOP		20	35	13	38
NOTSP	NCOOP		20	35	7	35
NOTSP	NCOOP		20	35	19	34
NOTSP	NCOOP		20	35	13	35
NOTSP	NCOOP		20	35	10	33
NOTSP	NCOOP		20	35	9	37
NOTSP	NCOOP		20	35	21	35

NOTSP	NCOOP	15	35	9	35
NOTSP	NCOOP	15	35	6	23
NOTSP	NCOOP	15	35	7	14
NOTSP	NCOOP	15	30	1	25
NOTSP	NCOOP	15	30	0	10
NOTSP	NCOOP	20	30	4	30
NOTSP	NCOOP	20	30	11	30
NOTSP	NCOOP	20	30	15	29
NOTSP	NCOOP	20	30	14	29
NOTSP	NCOOP	20	30	7	30
NOTSP	NCOOP	20	30	4	30
NOTSP	NCOOP	20	30	9	30
NOTSP	NCOOP	20	30	10	30
NOTSP	NCOOP	20	30	21	29
NOTSP	NCOOP	20	30	9	30
NOTSP	NCOOP	2	3	0	3
NOTSP	NCOOP	20	30	9	21
NOTSP	NCOOP	20	32	17	32
NOTSP	NCOOP	20	32	15	31
NOTSP	NCOOP	20	32	6	32
NOTSP	NCOOP	20	32	9	31
NOTSP	NCOOP	2	3	0	3
NOTSP	NCOOP	2	3	1	3
NOTSP	NCOOP	20	30	12	21
NOTSP	NCOOP	15	30	13	29
NOTSP	NCOOP	15	30	12	27
NOTSP	NCOOP	20	35	2	3
NOTSP	NCOOP	20	30	11	29
NOTSP	NCOOP	20	65	11	65
NOTSP	NCOOP	20	65	22	63
NOTSP	NCOOP	20	65	26	48
NOTSP	NCOOP	20	65	20	66
NOTSP	NCOOP	20	35	12	34
NOTSP	NCOOP	20	35	27	33
NOTSP	NCOOP	20	24	10	25
NOTSP	NCOOP	20	24	3	24
NOTSP	NCOOP	20	24	15	24
NOTSP	NCOOP	20	24	12	24
NOTSP	NCOOP	20	24	15	23
NOTSP	NCOOP	20	24	7	23
NOTSP	NCOOP	20	24	11	24
NOTSP	NCOOP	20	50	19	48
NOTSP	NCOOP	20	50	19	50
NOTSP	NCOOP	15	30	1	8
NOTSP	NCOOP	20	50	9	55
NOTSP	NCOOP	20	35	5	45
NOTSP	NCOOP	20	50	21	48

NOTSP	NCOOP	20	35	4	35
NOTSP	NCOOP	20	25	10	24
NOTSP	NCOOP	20	50	15	49
NOTSP	NCOOP	15	19	6	24
NOTSP	NCOOP	15	19	7	19
NOTSP	NCOOP	20	40	2	7
NOTSP	NCOOP	20	25	2	12
NOTSP	NCOOP	20	25	9	25
NOTSP	NCOOP	4	5	0	3
NOTSP	NCOOP	4	5	0	5
NOTSP	NCOOP	4	5	1	0
NOTSP	NCOOP	15	25	3	8
NOTSP	NCOOP	4	5	0	1
NOTSP	NCOOP	4	5	0	3
NOTSP	NCOOP	4	5	0	0
NOTSP	NCOOP	4	5	1	3
NOTSP	NCOOP	2	5	0	2
NOTSP	NCOOP	20	65	27	64
NOTSP	NCOOP	20	40	9	40
NOTSP	NCOOP	20	65	30	46
NOTSP	NCOOP	20	25	10	25
NOTSP	NCOOP	20	65	6	17
NOTSP	NCOOP	20	30	1	9
NOTSP	NCOOP	15	30	2	24
NOTSP	NCOOP	20	40	1	15
NOTSP	NCOOP	4	5	1	5
NOTSP	NCOOP	20	40	3	10
NOTSP	NCOOP	20	40	8	5
NOTSP	NCOOP	20	25	0	11
NOTSP	NCOOP	15	20	2	11
NOTSP	NCOOP	15	20	4	8
NOTSP	NCOOP	8	10	0	2
NOTSP	NCOOP	4	5	0	0
NOTSP	NCOOP	20	65	14	65
NOTSP	NCOOP	20	65	29	65
NOTSP	NCOOP	20	65	28	67
NOTSP	NCOOP	20	65	28	65
NOTSP	NCOOP	20	65	24	65
NOTSP	NCOOP	20	65	28	55
NOTSP	NCOOP	15	25	89	26
NOTSP	NCOOP	20	65	18	44
NOTSP	NCOOP	20	50	6	51
NOTSP	NCOOP	20	65	24	46
NOTSP	NCOOP	20	65	18	43
NOTSP	NCOOP	20	65	14	20
NOTSP	NCOOP	20	65	3	14
NOTSP	NCOOP	20	65	10	18

NOTSP	NCOOP		20	65	4	22
NOTSP	NCOOP	OPNENEX	20	200	13	19
NOTSP	NCOOP		20	40	19	36
NOTSP	NCOOP		20	40	14	40
NOTSP	NCOOP		20	40	18	40
NOTSP	NCOOP		20	30	11	35
NOTSP	NCOOP		20	30	8	30
NOTSP	NCOOP		20	30	23	30
NOTSP	NCOOP		20	30	11	29
NOTSP	NCOOP		20	30	5	29
NOTSP	NCOOP		20	30	12	33
NOTSP	NCOOP		20	30	13	30
NOTSP	NCOOP		20	30	16	33
NOTSP	NCOOP		20	30	15	27
NOTSP	NCOOP		20	30	11	29
NOTSP	NCOOP		20	30	9	29
NOTSP	NCOOP		20	35	21	32
NOTSP	NCOOP		20	45	22	44
NOTSP	NCOOP		20	30	7	30
NOTSP	NCOOP		20	30	9	30
NOTSP	NCOOP		20	30	13	23
NOTSP	NCOOP		20	40	19	38
NOTSP	NCOOP		20	40	14	38
NOTSP	NCOOP		20	30	11	30
NOTSP	NCOOP		20	40	11	29
NOTSP	NCOOP		20	40	20	32
NOTSP	NCOOP		20	40	14	45
NOTSP	NCOOP		20	40	19	40
NOTSP	NCOOP		20	30	9	40
NOTSP	NCOOP		20	40	14	40
NOTSP	NCOOP		20	40	15	38
NOTSP	NCOOP		20	35	11	34
NOTSP	NCOOP		20	30	7	23
NOTSP	NCOOP		20	32	21	32
NOTSP	NCOOP		20	32	12	32
NOTSP	NCOOP		20	32	11	31
NOTSP	NCOOP		20	32	12	31
NOTSP	NCOOP		20	32	7	31
NOTSP	NCOOP		20	32	8	32
NOTSP	NCOOP		20	32	4	31
NOTSP	NCOOP		20	32	5	32
NOTSP	NCOOP		20	32	7	32
NOTSP	NCOOP		20	32	10	25
NOTSP	NCOOP		20	32	7	32
NOTSP	NCOOP		20	32	3	32
NOTSP	NCOOP		1	5	0	1
NOTSP	NCOOP		20	65	17	64

NOTSP	NCOOP	20	65	20	65
NOTSP	NCOOP	8	12	5	5
NOTSP	NCOOP	8	12	4	6
NOTSP	NCOOP	8	12	5	5
NOTSP	NCOOP	8	12	6	5
NOTSP	NCOOP	8	12	3	4
NOTSP	NCOOP	4	6	5	6
NOTSP	NCOOP	4	6	4	5
NOTSP	NCOOP	20	32	9	34
NOTSP	NCOOP	20	32	20	32
NOTSP	NCOOP	20	32	12	32
NOTSP	NCOOP	20	32	14	32
NOTSP	NCOOP	20	32	10	32
NOTSP	NCOOP	20	32	14	32
NOTSP	NCOOP	20	32	4	35
NOTSP	NCOOP	20	32	24	31
NOTSP	NCOOP	20	32	10	32
NOTSP	NCOOP	15	30	9	30
NOTSP	NCOOP	15	30	6	30
NOTSP	NCOOP	15	30	6	29
NOTSP	NCOOP	15	30	10	30
NOTSP	NCOOP	15	30	15	30
NOTSP	NCOOP	15	30	14	31
NOTSP	NCOOP	15	24	1	24
NOTSP	NCOOP	20	35	10	34
NOTSP	NCOOP	8	12	5	12
NOTSP	NCOOP	8	16	7	15
NOTSP	NCOOP	8	8	0	8
NOTSP	NCOOP	8	12	4	15
NOTSP	NCOOP	6	8	7	9
NOTSP	NCOOP	8	16	4	15
NOTSP	NCOOP	15	20	3	16
NOTSP	NCOOP	20	40	19	40
NOTSP	NCOOP	2	3	0	3
NOTSP	NCOOP	15	25	4	8
NOTSP	NCOOP	20	65	23	58
NOTSP	NCOOP	19	20	9	19
NOTSP	NCOOP	2	2	2	2
NOTSP	NCOOP	20	20	3	22
NOTSP	NCOOP	2	2	0	2
NOTSP	NCOOP	20	20	7	20
NOTSP	NCOOP	20	20	6	20
NOTSP	NCOOP	4	5	1	2
NOTSP	NCOOP	20	20	5	20
NOTSP	NCOOP	20	27	7	27
NOTSP	NCOOP	20	27	14	27
NOTSP	NCOOP	15	27	8	27

NOTSP	NCOOP	15	27	12	27
NOTSP	NCOOP	15	27	12	25
NOTSP	NCOOP	15	27	10	26
NOTSP	NCOOP	15	27	8	26
NOTSP	NCOOP	5	5	0	0
NOTSP	NCOOP	5	5	0	0
NOTSP	NCOOP	20	65	21	68
NOTSP	NCOOP	20	65	27	63
NOTSP	NCOOP	12	14	12	14
NOTSP	NCOOP	12	14	5	13
NOTSP	NCOOP	12	14	11	14
NOTSP	NCOOP	12	14	8	14
NOTSP	NCOOP	12	14	8	13
NOTSP	NCOOP	10	24	15	26
NOTSP	NCOOP	10	24	17	25
NOTSP	NCOOP	2	4	0	4
NOTSP	NCOOP	2	4	1	0
NOTSP	NCOOP	2	4	0	1
NOTSP	NCOOP	2	4	2	2
NOTSP	NCOOP	2	4	0	2
NOTSP	NCOOP	2	4	0	4
NOTSP	NCOOP	2	4	2	0
NOTSP	NCOOP	2	4	0	1
NOTSP	NCOOP	2	4	1	3
NOTSP	NCOOP	2	4	1	0
NOTSP	NCOOP	20	65	23	63
NOTSP	NCOOP	20	65	18	65
NOTSP	NCOOP	20	75	38	75
NOTSP	NCOOP	20	70	18	71
NOTSP	NCOOP	20	75	18	85
NOTSP	NCOOP	20	75	19	73
NOTSP	NCOOP	3	5	2	5
NOTSP	NCOOP	20	75	27	73
NOTSP	NCOOP	20	70	19	75
NOTSP	NCOOP	20	75	29	79
NOTSP	NCOOP	20	75	36	76
NOTSP	NCOOP	20	75	36	75
NOTSP	NCOOP	3	5	6	4
NOTSP	NCOOP	20	35	8	14
NOTSP	NCOOP	20	75	24	73
NOTSP	NCOOP	20	60	20	59
NOTSP	NCOOP	3	5	1	5
NOTSP	NCOOP	20	50	15	50
NOTSP	NCOOP	20	50	27	49
NOTSP	NCOOP	20	50	16	49
NOTSP	NCOOP	20	50	28	49
NOTSP	NCOOP	20	35	11	34

NOTSP	NCOOP		20	35	6	35
NOTSP	NCOOP		20	35	12	39
NOTSP	NCOOP		20	50	20	49
NOTSP	NCOOP		20	65	18	64
NOTSP	NCOOP		20	65	12	64
NOTSP	NCOOP		20	65	22	63
NOTSP	NCOOP		20	65	19	64
NOTSP	NCOOP		20	65	22	63
NOTSP	NCOOP		20	65	35	65
NOTSP	NCOOP		20	65	36	63
SPECL	NCOOP		20	30	10	30
NOTSP	NCOOP		20	50	27	50
NOTSP	NCOOP		20	55	11	59
NOTSP	NCOOP		20	35	18	44
NOTSP	NCOOP		8	10	5	8
NOTSP	NCOOP		20	35	10	21
NOTSP	NCOOP		20	65	21	65
NOTSP	NCOOP		20	65	30	65
NOTSP	NCOOP		20	25	10	24
NOTSP	NCOOP		20	65	22	65
NOTSP	NCOOP		20	65	21	66
NOTSP	NCOOP		20	65	42	63
NOTSP	NCOOP		20	25	54	25
NOTSP	NCOOP		20	65	20	64
NOTSP	NCOOP		20	50	12	50
NOTSP	NCOOP		20	50	15	52
NOTSP	NCOOP		20	50	6	61
NOTSP	NCOOP		20	50	14	61
NOTSP	NCOOP		20	45	11	45
NOTSP	NCOOP		20	35	8	35
NOTSP	NCOOP		12	12	0	12
NOTSP	NCOOP		12	12	0	12
NOTSP	NCOOP		12	12	0	12
NOTSP	NCOOP		12	12	0	12
NOTSP	NCOOP		12	12	0	12
NOTSP	NCOOP		12	12	0	12
NOTSP	NCOOP		12	12	0	12
NOTSP	NCOOP	WBL	12	12	0	12
NOTSP	NCOOP		12	12	0	11
NOTSP	NCOOP		12	12	0	11
NOTSP	NCOOP		12	12	0	11
NOTSP	NCOOP		12	12	0	11
NOTSP	NCOOP		12	12	0	11
NOTSP	NCOOP		12	12	0	11
NOTSP	NCOOP	WBL	12	12	0	11
NOTSP	NCOOP		20	35	6	34
NOTSP	NCOOP		20	35	11	35

NOTSP	NCOOP	WBL	15	45	0	6
NOTSP	NCOOP		20	45	1	25
NOTSP	NCOOP		20	45	1	26
NOTSP	NCOOP		20	45	1	26
NOTSP	NCOOP		20	45	1	25
NOTSP	NCOOP		20	45	1	25
NOTSP	NCOOP		20	45	1	30
NOTSP	NCOOP	WBL	15	45	0	0
NOTSP	NCOOP		20	40	17	40
NOTSP	NCOOP		20	40	7	40
NOTSP	NCOOP		20	40	18	40
NOTSP	NCOOP		20	35	8	35
NOTSP	NCOOP		20	40	17	36
NOTSP	NCOOP		20	40	17	40
NOTSP	NCOOP		20	30	10	30
NOTSP	NCOOP		20	20	4	11
NOTSP	NCOOP		15	20	5	19
NOTSP	NCOOP		15	20	10	13
NOTSP	NCOOP		15	30	4	22
NOTSP	NCOOP		20	45	12	45
NOTSP	NCOOP		20	45	11	45
NOTSP	NCOOP		20	50	16	56
NOTSP	NCOOP		20	60	23	59
NOTSP	NCOOP		20	45	16	45
NOTSP	NCOOP		20	45	33	42
NOTSP	NCOOP		20	45	23	45
NOTSP	NCOOP		20	35	12	38
NOTSP	NCOOP		20	45	29	44
NOTSP	NCOOP		15	15	8	15
NOTSP	NCOOP		15	45	8	51
NOTSP	NCOOP		20	45	5	10
NOTSP	NCOOP		20	45	2	8
NOTSP	NCOOP		20	35	1	7
NOTSP	NCOOP		15	45	9	49
NOTSP	NCOOP		15	45	15	44
NOTSP	NCOOP		15	30	15	29
NOTSP	NCOOP		15	35	7	40
NOTSP	NCOOP		20	34	6	17
NOTSP	NCOOP	WBL	15	45	19	40
NOTSP	NCOOP	WBL	15	45	19	44
NOTSP	NCOOP		20	45	33	36
NOTSP	NCOOP		20	45	18	34
NOTSP	NCOOP		20	45	22	39
NOTSP	NCOOP		20	45	20	36
NOTSP	NCOOP		20	45	18	36
NOTSP	NCOOP		20	45	15	39
NOTSP	NCOOP		20	45	12	36

NOTSP	NCOOP		20	45	17	33
NOTSP	NCOOP		20	45	18	39
NOTSP	NCOOP	WBL	15	40	6	15
NOTSP	NCOOP		20	35	11	10
NOTSP	NCOOP		15	39	2	24
NOTSP	NCOOP		15	39	1	22
NOTSP	NCOOP		15	39	2	25
NOTSP	NCOOP		15	39	2	24
NOTSP	NCOOP		15	39	2	25
NOTSP	NCOOP		15	39	1	22
NOTSP	NCOOP	WBL	15	39	0	21
NOTSP	NCOOP	WBL	20	39	1	13
NOTSP	NCOOP		15	20	0	3
NOTSP	NCOOP		15	35	9	17
NOTSP	NCOOP		20	24	2	19
NOTSP	NCOOP		20	34	11	16
NOTSP	NCOOP		20	34	5	7
NOTSP	NCOOP		20	34	10	32
NOTSP	NCOOP		15	34	2	2
NOTSP	NCOOP		20	34	4	33
NOTSP	NCOOP		20	34	11	33
NOTSP	NCOOP		20	34	10	34
NOTSP	NCOOP		20	34	8	33
NOTSP	NCOOP		20	34	7	34
NOTSP	NCOOP		20	34	14	34
NOTSP	NCOOP		15	34	10	35
NOTSP	NCOOP		15	34	14	26
NOTSP	NCOOP		15	24	2	19
NOTSP	NCOOP		20	34	14	34
NOTSP	NCOOP		15	34	5	8
NOTSP	NCOOP		20	39	6	16
NOTSP	NCOOP		20	39	6	20
NOTSP	NCOOP		20	39	4	14
NOTSP	NCOOP		20	39	3	11
NOTSP	NCOOP		20	39	2	10
NOTSP	NCOOP		20	39	2	13
NOTSP	NCOOP		20	34	2	17
NOTSP	NCOOP		20	25	5	25
NOTSP	NCOOP		20	25	12	26
NOTSP	NCOOP		20	25	10	25
NOTSP	NCOOP		20	25	9	25
NOTSP	NCOOP		15	25	9	24
NOTSP	NCOOP		15	25	14	26
NOTSP	NCOOP		15	25	13	23
NOTSP	NCOOP		15	25	12	26
NOTSP	NCOOP		15	25	10	25
NOTSP	NCOOP		15	25	11	25

NOTSP	NCOOP	15	25	7	28
NOTSP	NCOOP	15	25	15	25
NOTSP	NCOOP	15	25	14	24
NOTSP	NCOOP	15	25	12	26
NOTSP	NCOOP	15	25	6	25
NOTSP	NCOOP	15	25	20	23
NOTSP	NCOOP	15	25	11	25
NOTSP	NCOOP	15	25	10	25
NOTSP	NCOOP	15	25	11	24
NOTSP	NCOOP	15	25	50	25
NOTSP	NCOOP	15	25	58	25
NOTSP	NCOOP	15	25	8	25
NOTSP	NCOOP	15	25	11	24
NOTSP	NCOOP	15	25	9	25
NOTSP	NCOOP	15	25	15	26
NOTSP	NCOOP	15	25	7	24
NOTSP	NCOOP	15	25	12	33
NOTSP	NCOOP	15	25	8	27
NOTSP	NCOOP	15	25	7	26
NOTSP	NCOOP	15	25	10	25
NOTSP	NCOOP	15	25	17	25
NOTSP	NCOOP	15	25	12	27
NOTSP	NCOOP	15	25	11	25
NOTSP	NCOOP	15	25	7	25
NOTSP	NCOOP	15	25	7	25
NOTSP	NCOOP	15	25	10	25
NOTSP	NCOOP	15	25	8	25
NOTSP	NCOOP	15	25	6	25
NOTSP	NCOOP	15	25	11	24
NOTSP	NCOOP	15	25	9	25
NOTSP	NCOOP	15	25	2	25
NOTSP	NCOOP	15	25	12	25
NOTSP	NCOOP	15	25	82	25
NOTSP	NCOOP	15	25	5	25
NOTSP	NCOOP	15	25	12	24
NOTSP	NCOOP	15	25	10	25
NOTSP	NCOOP	15	25	5	26
NOTSP	NCOOP	15	25	9	25
NOTSP	NCOOP	15	25	4	26
NOTSP	NCOOP	15	25	11	25
NOTSP	NCOOP	15	25	5	26
NOTSP	NCOOP	15	25	16	25
NOTSP	NCOOP	15	25	9	25
NOTSP	NCOOP	15	25	6	25
NOTSP	NCOOP	20	65	8	15
NOTSP	NCOOP	15	30	5	14
NOTSP	NCOOP	15	25	4	25

NOTSP	NCOOP		15	25	12	25
NOTSP	NCOOP		15	25	5	25
NOTSP	NCOOP		20	50	17	49
NOTSP	NCOOP		15	30	3	31
NOTSP	NCOOP		15	30	8	30
NOTSP	NCOOP		15	30	7	27
NOTSP	NCOOP		20	25	14	25
NOTSP	NCOOP		15	25	11	25
NOTSP	NCOOP		20	25	6	26
NOTSP	NCOOP		20	25	11	25
NOTSP	NCOOP		20	25	8	25
NOTSP	NCOOP		20	25	14	23
NOTSP	NCOOP		20	25	7	25
NOTSP	NCOOP		20	25	16	25
NOTSP	NCOOP		20	25	50	26
NOTSP	NCOOP		20	33	8	23
NOTSP	NCOOP		20	33	6	23
NOTSP	NCOOP		20	25	32	23
NOTSP	NCOOP		20	33	23	33
NOTSP	NCOOP		20	33	22	31
NOTSP	NCOOP		20	33	18	28
NOTSP	NCOOP		20	33	12	27
NOTSP	NCOOP		20	33	8	31
NOTSP	NCOOP		20	33	9	27
NOTSP	NCOOP		20	33	11	19
NOTSP	NCOOP		20	33	6	15
NOTSP	NCOOP		20	25	21	25
NOTSP	NCOOP	OPNENEX	15	1000	3	7
NOTSP	NCOOP		20	35	3	37
NOTSP	NCOOP		20	35	8	22
NOTSP	NCOOP		15	35	4	40
NOTSP	NCOOP		15	35	5	22
NOTSP	NCOOP		15	35	12	35
NOTSP	NCOOP		15	35	18	35
NOTSP	NCOOP		15	35	11	35
NOTSP	NCOOP		15	35	8	40
NOTSP	NCOOP		15	35	27	35
NOTSP	NCOOP		15	35	9	35
NOTSP	NCOOP		15	35	17	33
NOTSP	NCOOP		15	35	11	35
NOTSP	NCOOP		15	35	12	36
NOTSP	NCOOP		20	35	20	34
NOTSP	NCOOP		20	35	7	28
NOTSP	NCOOP		20	35	5	11
NOTSP	NCOOP		15	35	17	35
NOTSP	NCOOP		15	35	16	34
NOTSP	NCOOP		15	35	11	35

NOTSP	NCOOP	15	35	19	34
NOTSP	NCOOP	15	35	21	35
NOTSP	NCOOP	15	35	26	37
NOTSP	NCOOP	15	35	17	35
NOTSP	NCOOP	15	35	16	35
NOTSP	NCOOP	15	35	28	35
NOTSP	NCOOP	15	35	5	35
NOTSP	NCOOP	15	35	10	35
NOTSP	NCOOP	15	35	15	36
NOTSP	NCOOP	15	35	14	35
NOTSP	NCOOP	15	35	13	36
NOTSP	NCOOP	15	35	27	34
NOTSP	NCOOP	15	35	19	35
NOTSP	NCOOP	15	35	24	34
NOTSP	NCOOP	20	35	20	35
NOTSP	GCOOP	20	35	2	15
NOTSP	NCOOP	20	35	0	7
NOTSP	NCOOP	15	35	18	33
NOTSP	NCOOP	15	35	10	42
NOTSP	NCOOP	15	35	17	33
NOTSP	NCOOP	15	35	24	35
NOTSP	NCOOP	15	35	12	35
NOTSP	NCOOP	15	35	12	36
NOTSP	NCOOP	15	35	11	35
NOTSP	NCOOP	15	35	16	33
NOTSP	NCOOP	15	35	13	35
NOTSP	NCOOP	20	35	15	38
NOTSP	NCOOP	15	35	7	35
NOTSP	NCOOP	20	35	14	41
NOTSP	NCOOP	20	35	13	37
NOTSP	NCOOP	20	30	10	28
NOTSP	NCOOP	15	35	14	18
NOTSP	NCOOP	15	35	11	35
NOTSP	NCOOP	15	27	6	25
NOTSP	NCOOP	15	27	6	21
NOTSP	NCOOP	15	24	4	25
NOTSP	NCOOP	15	24	0	19
NOTSP	NCOOP	15	35	4	19
NOTSP	NCOOP	15	35	1	26
NOTSP	NCOOP	30	35	18	37
NOTSP	NCOOP	20	35	15	34
NOTSP	NCOOP	20	35	16	35
NOTSP	NCOOP	20	35	13	35
NOTSP	NCOOP	20	35	10	35
NOTSP	NCOOP	20	35	11	40
NOTSP	NCOOP	10	18	9	18
NOTSP	NCOOP	10	18	9	4

NOTSP	NCOOP	10	18	1	3
NOTSP	NCOOP	15	35	24	35
NOTSP	NCOOP	15	35	16	35
NOTSP	NCOOP	15	35	10	37
NOTSP	NCOOP	15	35	23	35
NOTSP	NCOOP	15	35	26	33
NOTSP	NCOOP	15	35	33	37
NOTSP	NCOOP	10	18	3	18
NOTSP	NCOOP	10	18	2	8
NOTSP	NCOOP	10	18	3	1

EnrActiveSec	EnrMaxSec	EnrWithdrawnSec	RptPeriodSec	RptEstimatedSec	TermYearSec
33	38		5 P1	-	2008
34	37		2 P1	-	2008
22	26		4 P1	-	2008
16	18		3 P1	-	2008
1	2		1 P1	-	2008
1	1		0 P1	-	2008
2	2		0 P1	-	2008
18	28		8 P1	-	2008
1	1		0 P1	-	2008
0	0		0 P1	-	2008
5	6		1 P1	-	2008
37	45		9 P1	-	2008
26	41		16 P1	-	2008
33	35		2 P1	-	2008
41	49		9 P1	-	2008
41	44		4 P1	-	2008
26	44		18 P1	-	2008
22	24		2 P1	-	2008
1	1		0 P1	-	2008
1	1		0 P1	-	2008
10	10		0 P1	-	2008
35	44		9 P1	-	2008
33	42		9 P1	-	2008
11	16		5 P1	-	2008
22	26		4 P1	-	2008
24	25		1 P1	-	2008
21	29		9 P1	-	2008
30	34		6 P1	-	2008
23	36		14 P1	-	2008
23	34		11 P1	-	2008
34	41		6 P1	-	2008
32	40		9 P1	-	2008
39	42		4 P1	-	2008
37	40		3 P1	-	2008
12	18		7 P1	-	2008
37	40		6 P1	-	2008
17	28		12 P1	-	2008
12	21		9 P1	-	2008
12	19		6 P1	-	2008
32	31		2 P1	-	2008
27	27		2 P1	-	2008
22	22		1 P1	-	2008
17	21		3 P1	-	2008
29	36		8 P1	-	2008
25	32		8 P1	-	2008
22	25		2 P1	-	2008

11	16	5 P1	-	2008
18	20	1 P1	-	2008
18	20	2 P1	-	2008
25	32	7 P1	-	2008
1	3	1 P1	-	2008
0	0	0 P1	Est	2008
0	0	0 P1	Est	2008
0	0	0 P1	-	2008
1	1	0 P1	-	2008
6	6	0 P1	-	2008
17	22	4 P1	-	2008
27	26	5 P1	-	2008
39	50	12 P1	-	2008
25	33	8 P1	-	2008
29	34	5 P1	-	2008
20	40	20 P1	-	2008
15	22	6 P1	-	2008
25	29	5 P1	-	2008
26	43	15 P1	-	2008
35	44	10 P1	-	2008
0	1	1 P1	-	2008
0	0	0 P1	-	2008
5	6	0 P1	-	2008
34	42	8 P1	-	2008
36	43	6 P1	-	2008
30	39	6 P1	-	2008
27	35	8 P1	-	2008
25	35	10 P1	-	2008
17	17	2 P1	-	2008
26	36	11 P1	-	2008
23	39	17 P1	-	2008
14	20	7 P1	-	2008
23	42	20 P1	-	2008
21	31	15 P1	-	2008
24	39	18 P1	-	2008
22	36	16 P1	-	2008
19	35	15 P1	-	2008
31	42	11 P1	-	2008
29	39	11 P1	-	2008
29	41	13 P1	-	2008
18	24	8 P1	-	2008
15	23	10 P1	-	2008
11	15	4 P1	-	2008
15	20	5 P1	-	2008
28	29	2 P1	-	2008
27	33	5 P1	-	2008
27	30	3 P1	-	2008

29	35	6 P1	-	2008
26	28	2 P1	-	2008
28	36	8 P1	-	2008
24	30	6 P1	-	2008
28	31	5 P1	-	2008
24	38	14 P1	-	2008
21	25	8 P1	-	2008
3	4	1 P1	-	2008
27	33	9 P1	-	2008
28	34	6 P1	-	2008
27	32	7 P1	-	2008
29	37	9 P1	-	2008
23	28	7 P1	-	2008
1	1	0 P1	-	2008
15	17	2 P1	-	2008
20	28	9 P1	-	2008
10	10	0 P1	-	2008
28	32	4 P1	-	2008
7	12	5 P1	-	2008
21	32	14 P1	-	2008
64	70	7 P1	-	2008
34	54	20 P1	-	2008
33	47	15 P1	-	2008
26	39	12 P1	-	2008
25	31	6 P1	-	2008
23	25	3 P1	-	2008
15	28	14 P1	-	2008
24	30	5 P1	-	2008
15	25	13 P1	-	2008
23	25	5 P1	-	2008
25	29	4 P1	-	2008
10	11	0 P1	-	2008
1	1	0 P1	-	2008
50	57	10 P1	-	2008
37	51	13 P1	-	2008
19	25	6 P1	-	2008
31	35	5 P1	-	2008
29	33	5 P1	-	2008
24	35	12 P1	-	2008
26	34	10 P1	-	2008
28	38	9 P1	-	2008
28	34	6 P1	-	2008
14	18	5 P1	-	2008
15	20	7 P1	-	2008
17	27	11 P1	-	2008
2	4	2 P1	-	2008
1	1	0 P1	-	2008

6	7	1 P1	-	2008
12	13	2 P1	-	2008
2	2	0 P1	-	2008
9	10	0 P1	-	2008
1	1	0 P1	-	2008
1	1	0 P1	-	2008
39	47	9 P1	-	2008
24	28	5 P1	-	2008
19	21	4 P1	-	2008
20	20	1 P1	-	2008
10	19	9 P1	-	2008
5	7	2 P1	-	2008
2	7	5 P1	-	2008
21	23	2 P1	-	2008
9	9	0 P1	-	2008
0	0	0 P1	Est	2008
6	9	2 P1	-	2008
8	8	0 P1	-	2008
8	11	2 P1	-	2008
10	9	0 P1	-	2008
7	12	5 P1	-	2008
0	0	0 P1	-	2008
41	46	5 P1	-	2008
47	51	4 P1	-	2008
58	63	6 P1	-	2008
54	60	8 P1	-	2008
44	53	7 P1	-	2008
48	52	11 P1	-	2008
49	56	6 P1	-	2008
34	42	8 P1	-	2008
34	37	3 P1	-	2008
31	42	12 P1	-	2008
8	11	3 P1	-	2008
20	21	1 P1	-	2008
15	18	3 P1	-	2008
122	128	6 P1	-	2008
20	23	3 P1	-	2008
22	31	8 P1	-	2008
14	21	7 P1	-	2008
25	34	9 P1	-	2008
27	33	10 P1	-	2008
27	33	6 P1	-	2008
19	31	12 P1	-	2008
25	35	10 P1	-	2008
21	31	10 P1	-	2008
27	30	7 P1	-	2008
32	40	8 P1	-	2008

32	39	8 P1	-	2008
21	30	10 P1	-	2008
14	20	6 P1	-	2008
30	38	8 P1	-	2008
31	37	6 P1	-	2008
9	17	8 P1	-	2008
22	28	7 P1	-	2008
15	26	13 P1	-	2008
27	34	7 P1	-	2008
23	31	9 P1	-	2008
16	24	11 P1	-	2008
26	33	8 P1	-	2008
35	43	10 P1	-	2008
20	24	5 P1	-	2008
26	32	7 P1	-	2008
31	41	9 P1	-	2008
39	49	13 P1	-	2008
33	42	16 P1	-	2008
46	50	5 P1	-	2008
39	46	7 P1	-	2008
6	9	8 P1	-	2008
21	26	5 P1	-	2008
26	30	7 P1	-	2008
19	35	17 P1	-	2008
26	37	11 P1	-	2008
19	37	17 P1	-	2008
17	35	19 P1	-	2008
20	39	19 P1	-	2008
20	35	16 P1	-	2008
23	34	12 P1	-	2008
28	37	9 P1	-	2008
37	39	3 P1	-	2008
31	39	6 P1	-	2008
32	34	3 P1	-	2008
31	36	6 P1	-	2008
3	3	0 P1	-	2008
0	0	0 P1	-	2008
0	0	0 P1	-	2008
0	0	0 P1	-	2008
31	45	13 P1	-	2008
26	44	20 P1	-	2008
4	9	6 P1	-	2008
4	6	2 P1	-	2008
5	5	1 P1	-	2008
7	8	1 P1	-	2008
3	3	0 P1	-	2008
31	35	5 P1	-	2008

27	36	11 P1	-	2008
24	35	11 P1	-	2008
28	34	5 P1	-	2008
29	32	3 P1	-	2008
21	26	5 P1	-	2008
24	35	12 P1	-	2008
26	37	11 P1	-	2008
22	27	6 P1	-	2008
22	30	8 P1	-	2008
29	33	3 P1	-	2008
34	34	0 P1	-	2008
24	30	8 P1	-	2008
26	30	4 P1	-	2008
30	32	3 P1	-	2008
29	32	4 P1	-	2008
23	27	4 P1	-	2008
16	30	15 P1	-	2008
15	16	3 P1	-	2008
11	14	4 P1	-	2008
24	27	4 P1	-	2008
7	9	2 P1	-	2008
13	15	2 P1	-	2008
3	4	1 P1	-	2008
15	18	3 P1	-	2008
33	45	12 P1	-	2008
19	25	8 P1	-	2008
17	23	8 P1	-	2008
17	24	8 P1	-	2008
2	5	2 P1	-	2008
1	1	0 P1	-	2008
24	25	1 P1	-	2008
17	29	13 P1	-	2008
13	29	17 P1	-	2008
15	27	12 P1	-	2008
24	28	5 P1	-	2008
19	23	4 P1	-	2008
25	30	6 P1	-	2008
0	0	0 P1	-	2008
4	4	0 P1	-	2008
48	65	17 P1	-	2008
45	57	18 P1	-	2008
7	16	9 P1	-	2008
12	14	2 P1	-	2008
12	13	2 P1	-	2008
8	12	4 P1	-	2008
7	15	8 P1	-	2008
3	3	1 P1	-	2008

2	2	0 P1	-	2008
1	1	0 P1	-	2008
2	3	1 P1	-	2008
4	5	1 P1	-	2008
5	5	0 P1	-	2008
4	4	0 P1	-	2008
2	3	2 P1	-	2008
2	6	4 P1	-	2008
2	4	2 P1	-	2008
53	70	19 P1	-	2008
27	45	21 P1	-	2008
27	33	8 P1	-	2008
54	62	9 P1	-	2008
52	62	15 P1	-	2008
47	64	17 P1	-	2008
43	60	20 P1	-	2008
49	58	12 P1	-	2008
48	51	4 P1	-	2008
25	26	5 P1	-	2008
27	42	14 P1	-	2008
37	52	16 P1	-	2008
21	33	11 P1	-	2008
28	28	4 P1	-	2008
55	70	15 P1	-	2008
28	35	8 P1	-	2008
28	37	11 P1	-	2008
33	46	13 P1	-	2008
17	21	4 P1	-	2008
14	21	7 P1	-	2008
24	40	17 P1	-	2008
25	42	20 P1	-	2008
23	25	3 P1	-	2008
21	46	27 P1	-	2008
61	62	4 P1	-	2008
50	59	9 P1	-	2008
56	65	9 P1	-	2008
34	36	5 P1	-	2008
33	40	8 P1	-	2008
38	46	4 P1	-	2008
40	60	21 P1	-	2008
22	31	11 P1	-	2008
24	45	19 P1	-	2008
34	50	18 P1	-	2008
22	47	25 P1	-	2008
12	15	3 P1	-	2008
18	20	3 P1	-	2008
50	58	9 P1	-	2008

54	60	7 P1	-	2008
43	53	11 P1	-	2008
42	54	13 P1	-	2008
26	29	4 P1	-	2008
34	47	13 P1	-	2008
32	39	7 P1	-	2008
20	20	0 P1	-	2008
38	45	8 P1	-	2008
35	44	9 P1	-	2008
42	51	9 P1	-	2008
40	47	9 P1	-	2008
61	69	5 P1	-	2008
40	55	16 P1	-	2008
44	53	10 P1	-	2008
39	55	17 P1	-	2008
0	0	0 P1	-	2008
0	0	0 P1	-	2008
0	0	0 P1	-	2008
12	12	0 P1	-	2008
12	12	0 P1	-	2008
12	12	0 P1	-	2008
12	12	0 P1	-	2008
12	12	0 P1	-	2008
12	12	0 P1	-	2008
12	12	0 P1	-	2008
12	12	0 P1	-	2008
12	12	0 P1	-	2008
10	10	0 P1	-	2008
10	10	0 P1	-	2008
10	10	0 P1	-	2008
10	10	0 P1	-	2008
10	10	0 P1	-	2008
10	10	0 P1	-	2008
10	10	0 P1	-	2008
10	10	0 P1	-	2008
34	37	5 P1	-	2008
20	40	20 P1	-	2008
4	4	0 P1	-	2008
36	35	0 P1	-	2008
38	36	0 P1	-	2008
36	36	0 P1	-	2008
35	35	0 P1	-	2008
39	39	0 P1	-	2008
27	25	1 P1	-	2008
26	27	2 P1	-	2008
26	27	2 P1	-	2008
26	27	2 P1	-	2008
26	27	2 P1	-	2008
0	0	0 P1	-	2008
31	42	14 P1	-	2008

40	44	6 P1	-	2008
40	44	6 P1	-	2008
19	27	9 P1	-	2008
36	41	6 P1	-	2008
6	8	4 P1	-	2008
21	28	9 P1	-	2008
25	31	6 P1	-	2008
29	33	4 P1	-	2008
23	25	4 P1	-	2008
16	17	1 P1	-	2008
32	35	4 P1	-	2008
0	1	1 P1	-	2008
1	1	0 P1	-	2008
4	6	2 P1	-	2008
25	30	6 P1	-	2008
18	24	5 P1	-	2008
51	58	6 P1	-	2008
49	55	6 P1	-	2008
39	51	11 P1	-	2008
54	55	3 P1	-	2008
45	49	5 P1	-	2008
43	51	10 P1	-	2008
37	48	12 P1	-	2008
19	36	18 P1	-	2008
14	38	24 P1	-	2008
22	37	14 P1	-	2008
15	36	21 P1	-	2008
7	8	1 P1	-	2008
8	9	1 P1	-	2008
0	1	0 P1	-	2008
3	4	1 P1	-	2008
16	21	7 P1	-	2008
21	36	15 P1	-	2008
19	38	20 P1	-	2008
23	25	5 P1	-	2008
22	39	22 P1	-	2008
29	29	18 P1	-	2008
26	37	19 P1	-	2008
33	42	16 P1	-	2008
31	36	10 P1	-	2008
26	27	10 P1	-	2008
37	36	0 P1	-	2008
38	28	0 P1	-	2008
32	32	1 P1	-	2008
36	34	0 P1	-	2008
33	32	0 P1	-	2008
32	26	0 P1	-	2008

37	35	0 P1	-	2008
36	30	0 P1	-	2008
32	30	1 P1	-	2008
33	31	0 P1	-	2008
34	32	0 P1	-	2008
32	32	0 P1	-	2008
39	37	0 P1	-	2008
33	33	1 P1	-	2008
35	35	0 P1	-	2008
33	31	0 P1	-	2008
32	27	0 P1	-	2008
34	33	0 P1	-	2008
40	40	2 P1	-	2008
27	27	0 P1	-	2008
26	26	0 P1	-	2008
26	26	0 P1	-	2008
28	28	0 P1	-	2008
35	35	0 P1	-	2008
26	26	0 P1	-	2008
25	25	0 P2	-	2008
0	0	0 P1	-	2008
1	2	1 P1	-	2008
2	3	1 P1	-	2008
16	16	0 P1	-	2008
32	36	4 P1	-	2008
10	13	3 P1	-	2008
12	16	3 P1	-	2008
32	40	8 P1	-	2008
33	39	7 P1	-	2008
36	41	7 P1	-	2008
32	35	3 P1	-	2008
37	39	3 P1	-	2008
36	43	7 P1	-	2008
28	39	13 P1	-	2008
26	30	5 P1	-	2008
39	43	4 P1	-	2008
30	40	10 P1	-	2008
32	36	4 P1	-	2008
35	40	6 P1	-	2008
56	56	0 P1	-	2008
56	56	0 P1	-	2008
0	0	0 P1	-	2008
0	0	0 P1	-	2008
1	1	0 P1	-	2008
21	21	0 P1	-	2008
35	35	0 P1	-	2008
26	26	0 P1	-	2008

30	30	0 P1	-	2008
23	32	9 P1	-	2008
26	33	7 P1	-	2008
25	28	6 P1	-	2008
27	33	9 P1	-	2008
17	32	16 P1	-	2008
21	34	15 P1	-	2008
28	48	20 P1	-	2008
24	28	5 P1	-	2008
20	28	7 P1	-	2008
24	27	3 P1	-	2008
27	29	4 P1	-	2008
23	29	6 P1	-	2008
25	30	5 P1	-	2008
24	29	6 P1	-	2008
19	24	3 P1	-	2008
21	28	7 P1	-	2008
17	27	10 P1	-	2008
22	28	7 P1	-	2008
19	28	9 P1	-	2008
22	28	4 P1	-	2008
19	27	7 P1	-	2008
27	28	1 P1	-	2008
24	28	5 P1	-	2008
18	28	10 P1	-	2008
16	26	12 P1	-	2008
24	25	3 P1	-	2008
25	30	4 P1	-	2008
21	26	6 P1	-	2008
25	30	5 P1	-	2008
20	27	7 P1	-	2008
26	30	4 P1	-	2008
18	27	9 P1	-	2008
19	25	8 P1	-	2008
23	28	5 P1	-	2008
24	29	5 P1	-	2008
22	28	5 P1	-	2008
20	26	6 P1	-	2008
29	31	2 P1	-	2008
21	27	7 P1	-	2008
23	28	5 P1	-	2008
21	29	8 P1	-	2008
21	28	7 P1	-	2008
20	27	7 P1	-	2008
20	27	7 P1	-	2008
19	27	11 P1	-	2008
27	35	9 P1	-	2008

20	28	10 P1	-	2008
16	28	12 P1	-	2008
23	34	12 P1	-	2008
19	27	8 P1	-	2008
22	26	5 P1	-	2008
30	32	2 P1	-	2008
14	25	11 P1	-	2008
21	27	6 P1	-	2008
13	27	13 P1	-	2008
17	31	13 P1	-	2008
16	29	12 P1	-	2008
16	28	11 P1	-	2008
27	29	3 P1	-	2008
24	27	5 P1	-	2008
22	26	6 P1	-	2008
20	31	11 P1	-	2008
17	25	9 P1	-	2008
19	29	10 P1	-	2008
18	25	9 P1	-	2008
19	24	6 P1	-	2008
24	27	3 P1	-	2008
12	15	4 P1	-	2008
19	26	7 P1	-	2008
14	19	6 P1	-	2008
22	24	4 P1	-	2008
11	15	4 P1	-	2008
25	28	4 P1	-	2008
11	12	1 P1	-	2008
24	34	10 P1	-	2008
17	17	2 P1	-	2008
12	18	7 P1	-	2008
21	30	9 P1	-	2008
23	25	3 P1	-	2008
21	28	7 P1	-	2008
23	26	3 P1	-	2008
19	25	7 P1	-	2008
18	24	4 P1	-	2008
27	30	5 P1	-	2008
21	26	5 P1	-	2008
20	24	7 P1	-	2008
24	30	6 P1	-	2008
23	27	5 P1	-	2008
26	28	2 P1	-	2008
25	27	2 P1	-	2008
17	26	9 P1	-	2008
25	37	12 P1	-	2008
27	36	9 P1	-	2008

25	26	6 P1	-	2008
32	36	6 P1	-	2008
28	33	6 P1	-	2008
27	29	2 P1	-	2008
15	28	15 P1	-	2008
27	32	4 P1	-	2008
22	27	6 P1	-	2008
20	26	7 P1	-	2008
0	0	0 P1	Est	2008
8	9	1 P1	-	2008
28	35	6 P1	-	2008
19	23	3 P1	-	2008
18	18	4 P1	-	2008
27	36	12 P1	-	2008
22	40	20 P1	-	2008
25	37	12 P1	-	2008
26	35	9 P1	-	2008
36	42	6 P1	-	2008
31	42	11 P1	-	2008
28	41	14 P1	-	2008
23	46	23 P1	-	2008
33	42	10 P1	-	2008
29	45	16 P1	-	2008
29	36	8 P1	-	2008
24	37	14 P1	-	2008
17	37	22 P1	-	2008
21	22	1 P1	-	2008
18	21	3 P1	-	2008
25	40	14 P1	-	2008
18	36	19 P1	-	2008
37	48	11 P1	-	2008
28	41	14 P1	-	2008
29	45	18 P1	-	2008
24	43	21 P1	-	2008
29	37	10 P1	-	2008
38	49	12 P1	-	2008
28	35	9 P1	-	2008
25	39	16 P1	-	2008
40	51	11 P1	-	2008
34	42	8 P1	-	2008
10	37	29 P1	-	2008
27	41	15 P1	-	2008
26	38	12 P1	-	2008
28	37	8 P1	-	2008
11	17	5 P1	-	2008
24	26	3 P1	-	2008
19	21	3 P1	-	2008

15	30	14 P1	-	2008
27	41	14 P1	-	2008
30	37	8 P1	-	2008
19	36	19 P1	-	2008
28	34	9 P1	-	2008
25	30	5 P1	-	2008
13	14	3 P1	-	2008
20	26	7 P1	-	2008
31	36	4 P1	-	2008
7	24	17 P1	-	2008
37	39	3 P1	-	2008
36	36	1 P1	-	2008
23	34	11 P1	-	2008
25	31	6 P1	-	2008
21	25	5 P1	-	2008
25	26	1 P1	-	2008
19	21	3 P1	-	2008
12	14	3 P1	-	2008
14	20	7 P1	-	2008
11	18	6 P1	-	2008
10	11	2 P1	-	2008
8	11	3 P1	-	2008
14	15	1 P1	-	2008
15	18	3 P1	-	2008
25	25	6 P1	-	2008
20	22	3 P1	-	2008
15	19	4 P1	-	2008
13	21	11 P1	-	2008
19	22	2 P1	-	2008
11	22	10 P1	-	2008
10	19	9 P1	-	2008
17	20	2 P1	-	2008
18	21	2 P1	-	2008
14	17	3 P1	-	2008
13	17	4 P1	-	2008
14	20	5 P1	-	2008
11	17	6 P1	-	2008
9	11	2 P1	-	2008
10	15	6 P1	-	2008
33	42	11 P1	-	2008
22	34	11 P1	-	2008
13	19	6 P1	-	2008
27	32	5 P1	-	2008
32	37	6 P1	-	2008
16	30	12 P1	-	2008
18	33	16 P1	-	2008
5	7	1 P1	-	2008

1	1	0 P1	-	2008
25	28	3 P1	-	2008
25	28	5 P1	-	2008
35	45	11 P1	-	2009
5	5	0 P1	-	2009
29	37	8 P1	-	2009
35	35	4 P1	-	2009
24	29	5 P1	-	2009
1	1	0 P1	-	2009
1	2	1 P1	-	2009
0	1	0 P1	-	2009
19	27	9 P1	-	2009
45	50	6 P1	-	2009
25	41	16 P1	-	2009
22	27	6 P1	-	2009
22	40	17 P1	-	2009
43	52	10 P1	-	2009
47	51	3 P1	-	2009
25	33	6 P1	-	2009
20	29	9 P1	-	2009
43	46	4 P1	-	2009
9	11	2 P1	-	2009
25	28	3 P1	-	2009
35	44	11 P1	-	2009
42	47	4 P1	-	2009
33	42	10 P1	-	2009
27	41	14 P1	-	2009
35	41	8 P1	-	2009
20	38	17 P1	-	2009
20	32	13 P1	-	2009
30	47	16 P1	-	2009
14	31	17 P1	-	2009
25	34	11 P1	-	2009
27	31	6 P1	-	2009
27	37	11 P1	-	2009
17	25	8 P1	-	2009
17	32	14 P1	-	2009
26	34	8 P1	-	2009
22	25	4 P1	-	2009
13	15	2 P1	-	2009
12	12	0 P1	-	2009
28	41	12 P1	-	2009
24	31	9 P1	-	2009
1	2	1 P1	-	2009
0	0	0 P1	-	2009
1	1	0 P1	-	2009
30	35	5 P1	-	2009

53	64	11 P1	-	2009
28	34	5 P1	-	2009
27	41	14 P1	-	2009
24	58	36 P1	-	2009
10	29	18 P1	-	2009
45	54	8 P1	-	2009
28	35	8 P1	-	2009
35	45	9 P1	-	2009
46	53	8 P1	-	2009
38	41	3 P1	-	2009
39	48	10 P1	-	2009
33	45	15 P1	-	2009
34	40	9 P1	-	2009
12	16	3 P1	-	2009
24	36	13 P1	-	2009
31	39	11 P1	-	2009
27	37	9 P1	-	2009
20	29	10 P1	-	2009
26	39	14 P1	-	2009
28	43	17 P1	-	2009
29	43	13 P1	-	2009
20	41	21 P1	-	2009
30	41	12 P1	-	2009
33	45	13 P1	-	2009
25	28	5 P1	-	2009
20	27	7 P1	-	2009
11	15	5 P1	-	2009
15	19	5 P1	-	2009
23	31	8 P1	-	2009
26	33	7 P1	-	2009
13	30	18 P1	-	2009
30	34	5 P1	-	2009
32	35	3 P1	-	2009
22	35	14 P1	-	2009
25	38	13 P1	-	2009
32	37	7 P1	-	2009
31	35	4 P1	-	2009
24	33	8 P1	-	2009
24	35	12 P1	-	2009
1	3	2 P1	-	2009
33	38	4 P1	-	2009
29	32	3 P1	-	2009
32	37	6 P1	-	2009
32	36	6 P1	-	2009
2	6	5 P1	-	2009
31	34	3 P1	-	2009
17	31	12 P1	-	2009

11	15	6 P1	-	2009
28	31	4 P1	-	2009
9	14	5 P1	-	2009
33	36	5 P1	-	2009
51	70	19 P1	-	2009
52	68	18 P1	-	2009
54	67	12 P1	-	2009
21	33	11 P1	-	2009
22	32	10 P1	-	2009
28	30	2 P1	-	2009
24	31	6 P1	-	2009
23	25	4 P1	-	2009
24	27	3 P1	-	2009
27	32	4 P1	-	2009
34	42	8 P1	-	2009
20	24	5 P1	-	2009
0	0	0 P1	-	2009
39	41	2 P1	-	2009
34	41	6 P1	-	2009
24	30	8 P1	-	2009
36	41	4 P1	-	2009
46	52	6 P1	-	2009
40	44	5 P1	-	2009
29	35	4 P1	-	2009
27	38	11 P1	-	2009
26	37	11 P1	-	2009
25	34	11 P1	-	2009
30	37	8 P1	-	2009
20	23	4 P1	-	2009
17	24	7 P1	-	2009
1	2	1 P1	-	2009
0	0	0 P1	Est	2009
1	1	0 P1	Est	2009
10	12	2 P1	-	2009
16	20	3 P1	-	2009
5	6	1 P1	-	2009
18	18	0 P1	-	2009
3	2	0 P1	-	2009
1	1	0 P1	-	2009
58	69	13 P1	-	2009
26	41	15 P1	-	2009
28	30	2 P1	-	2009
23	27	3 P1	-	2009
24	33	8 P1	-	2009
6	8	2 P1	-	2009
21	29	7 P1	-	2009
17	20	3 P1	-	2009

1	2	1 P1	Est	2009
5	6	1 P1	-	2009
10	11	1 P1	-	2009
14	15	1 P1	-	2009
12	12	0 P1	-	2009
15	16	1 P1	-	2009
9	12	3 P1	-	2009
2	2	0 P1	-	2009
42	53	10 P1	-	2009
48	55	7 P1	-	2009
68	73	6 P1	-	2009
57	60	3 P1	-	2009
43	57	15 P1	-	2009
45	57	12 P1	-	2009
58	60	2 P1	-	2009
35	37	2 P1	-	2009
43	49	6 P1	-	2009
42	49	7 P1	-	2009
18	19	2 P1	-	2009
16	18	2 P1	-	2009
14	14	1 P1	-	2009
111	119	6 P1	-	2009
27	34	10 P1	-	2009
34	44	8 P1	-	2009
39	55	18 P1	-	2009
31	47	17 P1	-	2009
34	40	7 P1	-	2009
39	44	6 P1	-	2009
30	30	4 P1	-	2009
34	38	6 P1	-	2009
32	35	3 P1	-	2009
35	40	6 P1	-	2009
40	42	3 P1	-	2009
24	34	10 P1	-	2009
31	34	3 P1	-	2009
29	32	6 P1	-	2009
30	37	9 P1	-	2009
31	41	13 P1	-	2009
13	17	5 P1	-	2009
22	30	7 P1	-	2009
15	34	19 P1	-	2009
24	34	11 P1	-	2009
28	34	6 P1	-	2009
24	34	11 P1	-	2009
33	44	12 P1	-	2009
31	48	17 P1	-	2009
24	35	11 P1	-	2009

36	47	11 P1	-	2009
32	46	15 P1	-	2009
43	52	11 P1	-	2009
36	50	15 P1	-	2009
39	49	12 P1	-	2009
36	50	15 P1	-	2009
8	9	1 P1	-	2009
26	41	17 P1	-	2009
32	40	10 P1	-	2009
28	36	10 P1	-	2009
29	38	10 P1	-	2009
24	34	12 P1	-	2009
19	40	23 P1	-	2009
28	37	9 P1	-	2009
32	41	10 P1	-	2009
33	38	5 P1	-	2009
26	38	12 P1	-	2009
32	41	12 P1	-	2009
34	40	6 P1	-	2009
27	36	10 P1	-	2009
30	33	3 P1	-	2009
2	2	0 P1	-	2009
39	66	29 P1	-	2009
37	64	28 P1	-	2009
6	11	5 P1	-	2009
5	9	5 P1	-	2009
4	4	0 P1	-	2009
5	8	3 P1	-	2009
7	10	3 P1	-	2009
28	31	5 P1	-	2009
28	33	6 P1	-	2009
31	34	4 P1	-	2009
27	35	9 P1	-	2009
26	35	9 P1	-	2009
28	36	7 P1	-	2009
29	40	13 P1	-	2009
30	37	8 P1	-	2009
24	30	6 P1	-	2009
11	14	5 P1	-	2009
31	35	5 P1	-	2009
27	35	9 P1	-	2009
30	35	5 P1	-	2009
25	35	11 P1	-	2009
24	32	12 P1	-	2009
29	36	7 P1	-	2009
21	27	6 P1	-	2009
28	33	6 P1	-	2009

18	21	3 P1	-	2009
13	16	3 P1	-	2009
25	27	2 P1	-	2009
9	10	2 P1	-	2009
12	15	3 P1	-	2009
6	8	2 P1	-	2009
14	18	6 P1	-	2009
28	44	16 P1	-	2009
19	24	5 P1	-	2009
15	19	6 P1	-	2009
18	26	7 P1	-	2009
32	44	14 P1	-	2009
1	1	0 P1	-	2009
9	11	4 P1	-	2009
21	28	8 P1	-	2009
19	29	11 P1	-	2009
20	28	10 P1	-	2009
19	27	8 P1	-	2009
17	27	11 P1	-	2009
27	30	3 P1	-	2009
2	2	0 P1	-	2009
4	4	0 P1	-	2009
57	69	13 P1	-	2009
50	65	17 P1	-	2009
10	15	5 P1	-	2009
12	15	2 P1	-	2009
9	17	8 P1	-	2009
12	16	4 P1	-	2009
11	15	4 P1	-	2009
1	4	3 P1	-	2009
2	3	1 P1	-	2009
1	1	0 P1	-	2009
0	4	4 P1	-	2009
1	2	1 P1	-	2009
3	4	1 P1	-	2009
3	5	2 P1	-	2009
4	7	3 P1	-	2009
5	5	0 P1	-	2009
4	4	0 P1	-	2009
51	66	16 P1	-	2009
35	65	32 P1	-	2009
24	52	29 P1	-	2009
59	68	10 P1	-	2009
45	59	14 P1	-	2009
49	62	15 P1	-	2009
48	58	11 P1	-	2009
50	78	27 P1	-	2009

37	58	22 P1	-	2009
39	56	19 P1	-	2009
58	66	9 P1	-	2009
43	60	17 P1	-	2009
54	60	7 P1	-	2009
25	32	8 P1	-	2009
43	60	17 P1	-	2009
25	30	6 P1	-	2009
53	65	14 P1	-	2009
47	56	9 P1	-	2009
42	56	12 P1	-	2009
47	55	8 P1	-	2009
46	56	12 P1	-	2009
50	60	10 P1	-	2009
24	32	7 P1	-	2009
26	52	25 P1	-	2009
23	34	12 P1	-	2009
35	41	8 P1	-	2009
34	51	16 P1	-	2009
55	64	11 P1	-	2009
51	61	11 P1	-	2009
54	63	12 P1	-	2009
47	57	9 P1	-	2009
53	58	9 P1	-	2009
57	61	7 P1	-	2009
43	60	17 P1	-	2009
33	42	9 P1	-	2009
48	66	18 P1	-	2009
46	66	20 P1	-	2009
31	45	13 P1	-	2009
12	20	8 P1	-	2009
20	27	9 P1	-	2009
61	74	12 P1	-	2009
65	79	13 P1	-	2009
61	76	15 P1	-	2009
43	78	31 P1	-	2009
63	83	22 P1	-	2009
23	28	6 P1	-	2009
61	78	14 P1	-	2009
60	77	20 P1	-	2009
61	69	14 P1	-	2009
61	69	9 P1	-	2009
17	20	2 P1	-	2009
62	67	6 P1	-	2009
41	52	12 P1	-	2009
42	60	18 P1	-	2009
20	29	10 P1	-	2009

12	12	0 P1	-	2009
12	12	0 P1	-	2009
12	12	0 P1	-	2009
12	12	0 P1	-	2009
12	12	0 P1	-	2009
12	12	0 P1	-	2009
12	12	0 P1	-	2009
12	12	0 P1	-	2009
12	12	0 P1	-	2009
11	11	0 P1	-	2009
11	11	0 P1	-	2009
11	11	0 P1	-	2009
11	11	0 P1	-	2009
11	11	0 P1	-	2009
11	11	0 P1	-	2009
26	39	13 P1	-	2009
25	30	15 P1	-	2009
10	11	0 P1	-	2009
35	39	5 P1	-	2009
34	38	5 P1	-	2009
33	37	5 P1	-	2009
32	36	5 P1	-	2009
30	31	1 P1	-	2009
30	32	2 P1	-	2009
30	31	1 P1	-	2009
30	31	1 P1	-	2009
32	33	1 P1	-	2009
28	48	20 P1	-	2009
39	44	5 P1	-	2009
33	43	11 P1	-	2009
33	44	12 P1	-	2009
35	42	8 P1	-	2009
11	18	7 P1	-	2009
27	45	18 P1	-	2009
26	32	8 P1	-	2009
26	37	12 P1	-	2009
19	28	10 P1	-	2009
10	19	11 P1	-	2009
31	34	4 P1	-	2009
21	38	15 P1	-	2009
61	61	3 P1	-	2009
58	64	8 P1	-	2009
45	48	4 P1	-	2009
54	60	7 P1	-	2009
49	53	4 P1	-	2009
32	51	19 P1	-	2009
35	52	21 P1	-	2009
36	49	16 P1	-	2009

24	28	4 P1	-	2009
17	37	21 P1	-	2009
32	44	12 P1	-	2009
30	43	11 P1	-	2009
4	5	1 P1	-	2009
2	6	3 P1	-	2009
1	5	4 P1	-	2009
3	5	2 P1	-	2009
2	5	3 P1	-	2009
46	49	4 P1	-	2009
15	14	0 P1	-	2009
1	1	0 P1	-	2009
1	2	1 P1	-	2009
1	6	6 P1	-	2009
32	38	8 P1	-	2009
27	44	18 P1	-	2009
32	43	12 P1	-	2009
54	58	4 P1	-	2009
15	18	3 P1	-	2009
25	31	7 P1	-	2009
24	43	22 P1	-	2009
35	46	11 P1	-	2009
32	46	14 P1	-	2009
26	45	19 P1	-	2009
31	31	0 P1	-	2009
35	35	1 P1	-	2009
35	35	0 P1	-	2009
35	35	0 P1	-	2009
33	33	1 P1	Est	2009
37	37	0 P1	Est	2009
35	35	0 P1	Est	2009
35	35	0 P1	Est	2009
32	32	0 P1	-	2009
35	35	2 P1	-	2009
38	38	0 P1	-	2009
38	38	0 P1	-	2009
39	41	2 P1	-	2009
26	25	1 P1	-	2009
26	25	1 P1	-	2009
27	26	1 P1	-	2009
27	26	1 P1	-	2009
28	28	2 P1	-	2009
27	26	0 P1	-	2009
27	27	0 P2	Est	2009
0	0	0 P1	Est	2009
0	0	0 P1	Est	2009
0	0	0 P1	Est	2009

0	1	1 P1	-	2009
0	0	0 P1	-	2009
1	3	1 P1	-	2009
18	19	3 P1	-	2009
22	22	0 P1	-	2009
9	12	3 P1	-	2009
12	14	2 P1	-	2009
33	38	6 P1	-	2009
22	36	14 P1	-	2009
28	39	12 P1	-	2009
28	41	13 P1	-	2009
29	37	8 P1	-	2009
29	39	10 P1	-	2009
25	37	9 P1	-	2009
26	37	12 P1	-	2009
5	5	0 P1	-	2009
46	53	8 P1	-	2009
38	47	8 P1	-	2009
23	23	0 P1	-	2009
44	48	4 P1	-	2009
0	0	0 P1	-	2009
1	1	0 P1	-	2009
0	1	1 P1	-	2009
26	31	5 P1	-	2009
13	19	6 P1	-	2009
30	34	5 P1	-	2009
27	31	5 P1	-	2009
27	31	5 P1	-	2009
25	49	24 P1	-	2009
27	27	1 P1	-	2009
26	28	1 P1	-	2009
23	29	6 P1	-	2009
25	29	5 P1	-	2009
20	25	5 P1	-	2009
24	27	3 P1	-	2009
28	28	1 P1	-	2009
19	28	8 P1	-	2009
23	29	6 P1	-	2009
21	26	6 P1	-	2009
23	29	6 P1	-	2009
25	29	4 P1	-	2009
23	28	5 P1	-	2009
25	29	5 P1	-	2009
20	25	5 P1	-	2009
15	26	10 P1	-	2009
24	30	6 P1	-	2009
24	27	3 P1	-	2009

27	30	2 P1	-	2009
23	28	5 P1	-	2009
27	28	2 P1	-	2009
28	29	3 P1	-	2009
30	34	4 P1	-	2009
24	28	4 P1	-	2009
21	27	7 P1	-	2009
26	30	4 P1	-	2009
13	28	16 P1	-	2009
12	28	16 P1	-	2009
25	29	6 P1	-	2009
28	31	2 P1	-	2009
26	29	5 P1	-	2009
23	28	6 P1	-	2009
20	30	10 P1	-	2009
22	26	5 P1	-	2009
23	28	4 P1	-	2009
25	30	5 P1	-	2009
24	28	5 P1	-	2009
28	28	0 P1	-	2009
21	30	11 P1	-	2009
23	29	6 P1	-	2009
24	30	5 P1	-	2009
25	30	5 P1	-	2009
18	30	8 P1	-	2009
18	29	11 P1	-	2009
18	25	11 P1	-	2009
19	27	9 P1	-	2009
19	30	11 P1	-	2009
25	28	3 P1	-	2009
15	29	14 P1	-	2009
32	37	6 P1	-	2009
24	27	5 P1	-	2009
18	27	9 P1	-	2009
17	25	8 P1	-	2009
19	27	8 P1	-	2009
24	29	5 P1	-	2009
20	28	7 P1	-	2009
14	26	12 P1	-	2009
18	28	12 P1	-	2009
18	29	11 P1	-	2009
16	19	3 P1	-	2009
15	28	17 P1	-	2009
26	33	7 P1	-	2009
26	35	12 P1	-	2009
42	46	4 P1	-	2009
8	12	4 P1	-	2009

31	36	5 P1	-	2009
26	35	10 P1	-	2009
22	26	5 P1	-	2009
23	27	4 P1	-	2009
17	25	11 P1	-	2009
29	31	2 P1	-	2009
24	27	3 P1	-	2009
19	27	9 P1	-	2009
22	28	4 P1	-	2009
26	27	1 P1	-	2009
23	27	5 P1	-	2009
24	27	4 P1	-	2009
23	30	7 P1	-	2009
28	34	7 P1	-	2009
26	32	7 P1	-	2009
27	27	1 P1	-	2009
17	24	8 P1	-	2009
31	33	3 P1	-	2009
27	34	7 P1	-	2009
24	34	9 P1	-	2009
26	29	4 P1	-	2009
27	29	1 P1	-	2009
30	35	5 P1	-	2009
25	29	4 P1	-	2009
17	26	9 P1	-	2009
23	29	6 P1	-	2009
23	25	6 P1	-	2009
170	175	6 P1	-	2009
3	7	4 P1	-	2009
20	35	15 P1	-	2009
11	21	10 P1	-	2009
15	22	8 P1	-	2009
13	38	27 P1	-	2009
29	36	9 P1	-	2009
32	39	7 P1	-	2009
33	41	8 P1	-	2009
32	44	12 P1	-	2009
23	42	22 P1	-	2009
9	42	32 P1	-	2009
28	34	9 P1	-	2009
21	41	21 P1	-	2009
32	44	11 P1	-	2009
34	40	6 P1	-	2009
32	36	5 P1	-	2009
22	22	0 P1	-	2009
31	36	5 P1	-	2009
38	49	12 P1	-	2009

29	39	12 P1	-	2009
32	45	13 P1	-	2009
26	36	12 P1	-	2009
32	40	7 P1	-	2009
32	40	8 P1	-	2009
34	41	8 P1	-	2009
36	47	12 P1	-	2009
34	48	15 P1	-	2009
38	43	6 P1	-	2009
29	39	14 P1	-	2009
50	64	14 P1	-	2009
30	44	14 P1	-	2009
38	43	5 P1	-	2009
32	36	3 P1	-	2009
33	38	4 P1	-	2009
17	36	20 P1	-	2009
39	47	8 P1	-	2009
18	19	1 P1	-	2009
19	20	0 P1	-	2009
25	37	12 P1	-	2009
18	26	9 P1	-	2009
35	39	5 P1	-	2009
19	38	20 P1	-	2009
38	41	5 P1	-	2009
37	42	7 P1	-	2009
22	38	16 P1	-	2009
20	33	13 P1	-	2009
26	39	13 P1	-	2009
33	42	11 P1	-	2009
26	37	13 P1	-	2009
41	44	3 P1	-	2009
14	34	24 P1	-	2009
21	27	8 P1	-	2009
23	32	10 P1	-	2009
30	36	6 P1	-	2009
22	24	3 P1	-	2009
21	26	5 P1	-	2009
19	22	3 P1	-	2009
19	21	2 P1	-	2009
18	21	3 P1	-	2009
10	12	2 P1	-	2009
22	23	1 P1	-	2009
6	8	2 P1	-	2009
7	8	1 P1	-	2009
35	40	6 P1	-	2009
3	9	1 P1	Est	2009
31	41	10 P1	-	2009

28	40	12 P1	-	2009
35	42	8 P1	-	2009
27	38	12 P1	-	2009
33	39	6 P1	-	2009
33	37	3 P1	-	2009
28	35	7 P1	-	2009
17	19	2 P1	-	2009
19	23	4 P1	-	2009
28	37	9 P1	-	2009
31	38	9 P1	-	2009
32	42	13 P1	-	2009
30	41	12 P1	-	2009
33	45	14 P1	-	2009
6	6	0 P1	-	2009
6	7	3 P1	-	2009
20	22	2 P2	-	2009
37	43	8 P2	-	2009
28	37	10 P2	-	2009
25	28	5 P2	-	2009
15	19	5 P2	-	2009
18	23	5 P3	-	2009
1	3	2 P2	-	2009
0	1	1 P2	-	2009
2	2	0 P2	-	2009
15	17	4 P2	-	2009
22	29	8 P2	-	2009
0	0	1 P2	-	2009
0	0	0 P2	-	2009
1	2	1 P2	-	2009
21	36	17 P2	-	2009
37	51	19 P2	-	2009
36	42	6 P2	-	2009
40	46	14 P2	-	2009
37	45	10 P2	-	2009
26	29	5 P2	-	2009
2	2	0 P2	-	2009
3	4	1 P2	-	2009
4	4	0 P2	-	2009
39	42	3 P2	-	2009
19	29	10 P2	-	2009
15	23	10 P2	-	2009
8	13	5 P2	-	2009
25	27	2 P2	-	2009
21	23	2 P2	-	2009
21	23	2 P2	-	2009
19	25	6 P2	-	2009
37	46	10 P2	-	2009

17	33	16 P2	-	2009
16	38	23 P3	-	2009
31	42	11 P3	-	2009
27	41	15 P2	-	2009
12	36	26 P2	-	2009
31	39	8 P2	-	2009
33	41	8 P2	-	2009
26	32	6 P2	-	2009
27	33	6 P3	-	2009
23	27	8 P2	-	2009
32	41	9 P2	-	2009
25	28	6 P3	-	2009
23	23	0 P2	-	2009
20	21	1 P3	-	2009
32	39	7 P2	-	2009
21	31	10 P3	-	2009
20	29	9 P2	-	2009
23	36	15 P2	-	2009
2	2	0 P2	-	2009
0	0	0 P2	-	2009
0	2	2 P2	-	2009
0	1	1 P2	-	2009
24	27	3 P3	-	2009
42	49	10 P3	-	2009
32	43	12 P3	-	2009
26	29	7 P2	-	2009
22	37	16 P2	-	2009
39	46	7 P3	-	2009
20	27	9 P2	-	2009
0	0	0 P2	-	2009
1	2	1 P2	-	2009
0	1	1 P2	-	2009
40	57	19 P2	-	2009
32	42	14 P2	-	2009
41	47	11 P2	-	2009
37	40	4 P2	-	2009
13	17	6 P2	-	2009
11	14	3 P2	-	2009
7	29	25 P2	-	2009
10	12	2 P2	-	2009
24	41	20 P2	-	2009
12	18	6 P2	-	2009
24	36	14 P2	-	2009
28	32	5 P2	-	2009
24	22	14 P2	-	2009
17	35	21 P2	-	2009
27	37	11 P2	-	2009

27	41	15 P2	-	2009
29	37	9 P2	-	2009
14	36	23 P2	-	2009
22	31	12 P2	-	2009
18	27	9 P2	-	2009
28	35	8 P2	-	2009
16	20	4 P2	-	2009
10	12	4 P2	-	2009
21	24	3 P2	-	2009
22	29	8 P2	-	2009
25	31	6 P2	-	2009
24	32	10 P2	-	2009
22	35	13 P2	-	2009
28	33	5 P2	-	2009
31	32	3 P2	-	2009
28	34	7 P2	-	2009
33	38	7 P3	-	2009
21	27	18 P2	-	2009
23	31	10 P2	-	2009
2	2	0 P2	-	2009
6	8	2 P3	-	2009
31	32	4 P2	-	2009
34	39	8 P2	-	2009
31	36	6 P2	-	2009
33	36	5 P2	-	2009
0	1	1 P2	-	2009
2	2	0 P2	-	2009
18	29	11 P3	-	2009
3	4	1 P3	-	2009
27	33	7 P3	-	2009
12	23	11 P3	-	2009
25	31	7 P3	-	2009
8	10	2 P2	-	2009
48	54	7 P2	-	2009
35	49	14 P2	-	2009
39	46	10 P2	-	2009
35	38	3 P2	-	2009
30	42	13 P2	-	2009
23	28	5 P2	-	2009
23	27	8 P2	-	2009
22	20	2 P2	-	2009
23	26	5 P2	-	2009
15	18	4 P2	-	2009
19	29	10 P2	-	2009
22	27	6 P2	-	2009
1	1	0 P2	-	2009
45	59	14 P2	-	2009

41	53	13 P2	-	2009
12	13	3 P2	-	2009
38	46	9 P2	-	2009
39	45	8 P3	-	2009
31	39	10 P2	-	2009
33	38	6 P2	-	2009
18	38	20 P2	-	2009
24	27	4 P2	-	2009
24	28	5 P2	-	2009
12	20	9 P2	-	2009
14	22	9 P2	-	2009
15	25	11 P2	-	2009
0	1	3 P3	Est	2009
11	11	1 P2	-	2009
19	23	4 P2	-	2009
6	6	0 P2	-	2009
13	14	1 P2	-	2009
0	0	0 P2	-	2009
0	0	0 P2	-	2009
0	0	0 P2	-	2009
2	2	0 P2	-	2009
46	50	5 P2	-	2009
19	31	13 P2	-	2009
19	22	6 P2	-	2009
27	29	2 P2	-	2009
10	13	3 P3	-	2009
16	21	7 P2	-	2009
7	10	3 P3	-	2009
34	37	4 P3	Est	2009
18	23	6 P2	-	2009
6	10	4 P2	-	2009
13	14	2 P3	Est	2009
12	13	1 P3	-	2009
12	21	9 P2	-	2009
7	7	0 P2	-	2009
4	6	2 P2	-	2009
41	45	4 P2	-	2009
27	28	1 P2	-	2009
49	54	6 P2	-	2009
52	56	5 P2	-	2009
32	36	9 P2	-	2009
42	52	11 P2	-	2009
20	25	7 P2	-	2009
50	60	11 P3	-	2009
36	42	8 P2	-	2009
37	40	6 P2	-	2009
27	38	12 P2	-	2009

37	44	7 P3	-	2009
8	11	3 P2	-	2009
8	11	4 P2	-	2009
10	16	6 P2	-	2009
14	17	3 P3	-	2009
134	141	8 P3	-	2009
27	31	5 P2	-	2009
16	21	6 P2	-	2009
31	38	8 P2	-	2009
31	43	15 P2	-	2009
30	37	7 P2	-	2009
31	38	7 P2	-	2009
34	41	7 P2	-	2009
30	36	7 P2	-	2009
28	34	9 P2	-	2009
32	38	6 P2	-	2009
33	38	6 P2	-	2009
27	37	11 P2	-	2009
30	33	3 P2	-	2009
24	29	6 P3	-	2009
28	32	4 P3	-	2009
35	40	5 P2	-	2009
28	38	11 P2	-	2009
17	27	10 P2	-	2009
15	24	9 P2	-	2009
27	34	7 P3	-	2009
26	31	7 P3	-	2009
28	37	10 P2	-	2009
30	46	18 P2	-	2009
16	28	12 P2	-	2009
43	53	11 P2	-	2009
48	58	11 P2	-	2009
41	51	12 P2	-	2009
35	47	14 P2	-	2009
35	53	20 P2	-	2009
30	47	20 P2	-	2009
4	4	0 P3	Est	2009
18	26	8 P2	-	2009
30	35	9 P2	-	2009
28	37	9 P2	-	2009
18	37	19 P2	-	2009
23	40	17 P2	-	2009
20	36	16 P2	-	2009
21	32	13 P2	-	2009
20	34	16 P2	-	2009
24	35	11 P2	-	2009
21	34	13 P2	-	2009

18	22	4 P2	-	2009
10	14	4 P2	-	2009
34	35	2 P2	-	2009
28	30	3 P2	-	2009
3	3	0 P2	-	2009
31	49	19 P2	-	2009
14	38	24 P3	-	2009
3	5	2 P2	-	2009
5	9	4 P2	-	2009
3	4	1 P2	-	2009
3	4	1 P2	-	2009
4	6	2 P2	-	2009
27	34	7 P2	-	2009
30	33	4 P2	-	2009
32	37	5 P2	-	2009
26	35	9 P2	-	2009
30	33	4 P2	-	2009
28	34	8 P2	-	2009
31	35	5 P2	-	2009
24	39	16 P2	-	2009
22	30	9 P2	-	2009
22	36	15 P2	-	2009
31	33	2 P2	-	2009
31	33	4 P2	-	2009
23	31	9 P2	-	2009
20	30	11 P2	-	2009
28	34	6 P2	-	2009
26	31	10 P2	-	2009
28	31	3 P2	-	2009
17	28	12 P2	-	2009
19	32	13 P3	-	2009
20	23	3 P2	-	2009
20	25	5 P2	-	2009
6	7	1 P2	-	2009
11	11	0 P2	-	2009
7	8	2 P2	-	2009
22	24	3 P2	-	2009
14	15	3 P2	-	2009
32	47	16 P2	-	2009
2	2	0 P2	-	2009
20	22	6 P2	-	2009
13	21	7 P2	-	2009
1	1	0 P2	-	2009
21	28	9 P2	-	2009
13	26	13 P3	-	2009
5	6	1 P2	-	2009
9	10	1 P2	-	2009

3	5	2 P2	-	2009
26	29	3 P3	Est	2009
18	32	14 P2	-	2009
21	28	7 P2	-	2009
20	29	9 P2	-	2009
16	27	12 P2	-	2009
17	27	10 P2	-	2009
27	27	0 P2	-	2009
3	3	0 P2	-	2009
1	1	0 P2	-	2009
56	74	19 P2	-	2009
32	55	24 P3	-	2009
12	14	3 P2	-	2009
10	13	4 P2	-	2009
5	14	11 P2	-	2009
13	18	6 P2	-	2009
9	14	5 P2	-	2009
18	26	9 P2	-	2009
17	25	8 P2	-	2009
4	3	0 P2	-	2009
2	2	0 P2	-	2009
1	1	0 P2	-	2009
2	3	1 P2	-	2009
0	0	0 P2	-	2009
4	4	0 P2	-	2009
1	2	2 P2	-	2009
1	0	0 P2	-	2009
2	3	2 P2	-	2009
1	1	0 P2	-	2009
50	65	17 P3	-	2009
26	46	21 P3	-	2009
29	44	17 P2	-	2009
55	69	16 P2	-	2009
62	70	10 P3	-	2009
54	67	16 P2	-	2009
24	55	33 P2	-	2009
42	51	8 P2	-	2009
35	51	16 P2	-	2009
65	73	10 P3	-	2009
37	43	9 P2	-	2009
5	9	5 P2	-	2009
26	32	9 P2	-	2009
30	41	13 P2	-	2009
12	16	4 P2	-	2009
12	19	12 P2	-	2009
56	72	17 P2	-	2009
18	24	12 P2	-	2009

12	12	0 P2	-	2009
10	5	0 P2	-	2009
10	5	0 P2	-	2009
10	5	0 P2	-	2009
10	5	0 P2	-	2009
10	10	0 P2	-	2009
10	8	0 P2	-	2009
10	6	0 P2	-	2009
33	39	7 P3	-	2009
35	40	10 P2	-	2009
3	3	0 P2	-	2009
37	29	0 P2	-	2009
38	30	0 P2	-	2009
36	29	0 P2	-	2009
36	36	0 P2	-	2009
36	36	0 P2	-	2009
26	22	0 P2	-	2009
26	22	0 P2	-	2009
25	23	1 P2	-	2009
0	0	0 P2	-	2009
25	23	1 P2	-	2009
28	28	0 P3	-	2009
40	45	5 P2	-	2009
41	46	5 P2	-	2009
39	42	5 P3	-	2009
30	38	12 P2	-	2009
7	15	8 P2	-	2009
26	37	12 P2	-	2009
28	34	7 P2	-	2009
28	35	7 P2	-	2009
27	33	6 P2	-	2009
21	22	2 P2	-	2009
0	1	1 P2	-	2009
1	1	0 P2	-	2009
3	4	1 P2	-	2009
18	23	6 P2	-	2009
9	16	7 P2	-	2009
7	13	6 P2	-	2009
8	16	8 P2	-	2009
45	53	11 P2	-	2009
62	69	9 P2	-	2009
48	55	9 P2	-	2009
41	49	8 P3	-	2009
38	50	15 P2	-	2009
34	47	15 P3	-	2009
41	47	8 P2	-	2009
23	37	14 P2	-	2009

23	41	19 P2	-	2009
17	39	22 P2	-	2009
20	38	18 P3	-	2009
1	4	4 P2	-	2009
2	4	2 P2	-	2009
0	2	2 P2	-	2009
0	1	3 P3	-	2009
58	57	3 P2	-	2009
8	9	1 P2	-	2009
13	16	3 P2	-	2009
0	0	0 P2	-	2009
1	4	3 P2	-	2009
24	38	16 P2	-	2009
26	36	11 P3	-	2009
19	32	14 P2	-	2009
2	7	5 P3	-	2009
16	17	1 P2	-	2009
27	34	18 P2	-	2009
39	41	6 P2	-	2009
31	45	18 P2	-	2009
24	39	21 P2	-	2009
30	41	16 P2	-	2009
34	32	0 P2	-	2009
35	35	1 P2	-	2009
42	42	0 P2	-	2009
30	29	0 P2	-	2009
29	28	1 P2	-	2009
33	32	0 P2	-	2009
35	35	0 P2	-	2009
36	36	2 P2	-	2009
32	31	0 P2	-	2009
26	23	1 P2	-	2009
34	34	0 P2	-	2009
35	34	1 P2	-	2009
26	26	11 P2	-	2009
28	28	5 P2	-	2009
28	27	1 P2	-	2009
34	35	2 P2	-	2009
17	22	5 P2	-	2009
0	0	0 P2	Est	2009
31	30	0 P2	-	2009
25	24	0 P2	-	2009
29	28	0 P2	-	2009
30	29	0 P2	-	2009
32	31	0 P2	-	2009
27	27	0 P2	-	2009
25	25	0 P2	-	2009

25	25	0 P1	Est	2009
5	5	0 P2	-	2009
2	2	0 P2	-	2009
0	0	0 P2	-	2009
1	1	0 P2	-	2009
0	0	0 P2	-	2009
0	0	0 P2	-	2009
0	2	2 P2	-	2009
0	0	0 P2	-	2009
1	1	0 P2	-	2009
23	23	1 P3	Est	2009
31	33	2 P3	-	2009
20	20	0 P2	-	2009
20	20	0 P2	-	2009
12	12	1 P2	-	2009
23	23	0 P2	-	2009
30	30	0 P2	-	2009
21	21	0 P2	-	2009
25	37	14 P2	-	2009
30	43	14 P2	-	2009
35	42	7 P2	-	2009
17	17	0 P2	-	2009
28	36	9 P2	-	2009
36	40	8 P2	-	2009
27	39	13 P2	-	2009
30	38	8 P2	-	2009
25	41	20 P2	-	2009
30	32	3 P3	-	2009
38	41	5 P2	-	2009
38	39	0 P2	Est	2009
38	39	0 P2	Est	2009
1	1	0 P2	-	2009
0	0	1 P2	-	2009
0	0	0 P2	-	2009
20	20	0 P3	-	2009
20	20	0 P2	Est	2009
17	17	0 P2	Est	2009
26	26	0 P2	-	2009
39	39	0 P2	Est	2009
26	26	0 P2	-	2009
22	22	0 P2	Est	2009
21	32	13 P3	-	2009
18	23	5 P2	-	2009
15	15	2 P2	-	2009
34	34	0 P3	Est	2009
0	0	0 P3	Est	2009
40	40	0 P3	Est	2009

36	36	0 P3	Est	2009
22	22	0 P3	Est	2009
22	36	16 P2	-	2009
35	42	8 P3	-	2009
24	30	6 P2	-	2009
26	28	2 P2	-	2009
21	26	6 P2	-	2009
20	24	8 P2	-	2009
16	27	11 P2	-	2009
23	26	5 P2	-	2009
25	29	4 P2	-	2009
21	28	7 P2	-	2009
23	29	6 P2	-	2009
22	26	5 P2	-	2009
21	28	8 P2	-	2009
18	30	12 P2	-	2009
16	30	14 P2	-	2009
14	28	15 P2	-	2009
23	27	5 P3	-	2009
21	23	3 P3	-	2009
23	28	7 P2	-	2009
18	21	4 P2	-	2009
17	23	9 P2	-	2009
17	27	10 P2	-	2009
22	25	3 P2	-	2009
33	35	4 P2	-	2009
18	26	8 P2	-	2009
22	29	10 P2	-	2009
21	26	8 P2	-	2009
24	28	4 P2	-	2009
23	30	8 P2	-	2009
28	31	3 P2	-	2009
24	28	5 P2	-	2009
20	29	9 P2	-	2009
17	27	10 P2	-	2009
22	27	5 P2	-	2009
16	27	11 P2	-	2009
17	27	11 P2	-	2009
23	25	4 P3	-	2009
13	27	14 P3	-	2009
36	39	4 P2	-	2009
21	28	7 P2	-	2009
20	23	4 P2	-	2009
13	20	7 P2	-	2009
34	37	5 P2	-	2009
23	28	6 P2	-	2009
14	30	16 P2	-	2009

15	29	14 P2	-	2009
25	28	5 P2	-	2009
29	31	2 P2	-	2009
17	25	9 P2	-	2009
27	29	2 P2	-	2009
20	28	9 P2	-	2009
19	22	3 P2	-	2009
16	20	4 P2	-	2009
19	26	7 P2	-	2009
10	20	13 P2	-	2009
13	23	11 P3	-	2009
16	28	13 P2	-	2009
18	30	12 P2	-	2009
2	2	0 P2	-	2009
15	15	0 P2	-	2009
23	28	5 P2	-	2009
16	26	11 P2	-	2009
26	41	17 P2	-	2009
35	41	6 P2	-	2009
29	36	7 P2	-	2009
26	28	2 P2	-	2009
24	29	5 P3	-	2009
23	29	6 P3	-	2009
18	26	9 P2	-	2009
20	27	7 P2	-	2009
24	27	3 P2	-	2009
21	25	5 P2	-	2009
24	25	1 P2	-	2009
12	16	9 P2	-	2009
20	25	7 P2	-	2009
20	15	0 P2	-	2009
17	23	6 P2	-	2009
20	23	3 P2	-	2009
24	29	5 P3	-	2009
17	27	10 P2	-	2009
21	26	7 P2	-	2009
19	31	14 P2	-	2009
17	26	9 P2	-	2009
18	21	3 P2	-	2009
28	31	3 P2	-	2009
22	26	5 P2	-	2009
16	24	11 P2	-	2009
25	28	7 P2	-	2009
15	18	3 P2	-	2009
10	17	9 P2	-	2009
0	0	0 P3	Est	2009
2	3	1 P2	-	2009

7	7	0 P3	-	2009
21	29	8 P2	-	2009
13	14	1 P3	-	2009
18	19	1 P2	-	2009
15	29	16 P2	-	2009
11	19	8 P2	-	2009
28	40	14 P2	-	2009
26	35	11 P2	-	2009
35	44	10 P2	-	2009
25	33	10 P2	-	2009
27	38	14 P2	-	2009
19	28	9 P2	-	2009
25	32	8 P2	-	2009
25	32	11 P2	-	2009
28	36	8 P2	-	2009
24	32	13 P3	-	2009
15	21	7 P3	-	2009
12	13	1 P2	-	2009
20	20	0 P2	-	2009
11	15	4 P3	-	2009
19	19	0 P3	-	2009
14	14	0 P2	Est	2009
37	43	7 P2	-	2009
17	36	23 P2	-	2009
31	44	13 P2	-	2009
38	44	6 P2	-	2009
28	38	12 P2	-	2009
35	44	10 P2	-	2009
31	40	12 P2	-	2009
41	49	9 P2	-	2009
26	41	19 P3	-	2009
22	37	15 P2	-	2009
22	35	16 P2	-	2009
32	44	13 P3	-	2009
36	42	6 P2	-	2009
22	40	18 P3	-	2009
22	37	16 P2	-	2009
12	13	1 P2	-	2009
26	32	6 P3	-	2009
8	10	2 P3	-	2009
16	17	1 P2	-	2009
11	22	11 P2	-	2009
25	38	14 P2	-	2009
35	41	6 P2	-	2009
17	37	22 P2	-	2009
18	32	16 P2	-	2009
31	39	10 P2	-	2009

28	36	9 P2	-	2009
13	22	9 P3	-	2009
21	40	21 P2	-	2009
34	40	7 P2	-	2009
30	33	3 P2	-	2009
38	42	4 P2	-	2009
29	33	7 P2	-	2009
25	32	7 P2	-	2009
21	25	5 P2	-	2009
23	29	6 P2	-	2009
5	8	4 P3	-	2009
14	18	4 P2	-	2009
9	12	5 P2	-	2009
8	14	6 P2	-	2009
19	21	3 P2	-	2009
8	11	3 P2	-	2009
10	12	3 P2	-	2009
15	16	1 P2	-	2009
15	20	5 P3	Est	2009
28	36	8 P2	-	2009
17	33	18 P2	-	2009
20	32	12 P2	-	2009
28	38	10 P2	-	2009
30	36	6 P2	-	2009
29	37	9 P2	-	2009
23	34	14 P2	-	2009
8	10	2 P2	Est	2009
26	32	6 P2	-	2009
22	40	16 P2	-	2009
29	40	11 P2	-	2009
36	42	6 P2	-	2009
25	36	12 P2	-	2009
14	23	12 P3	-	2009
25	29	5 P3	-	2009
17	15	1 P2	-	2009
2	2	0 P2	Est	2009
26	32	7 P2	-	2009
20	29	8 P1		2010
43	48	6 P1		2010
25	43	22 P1		2010
25	26	2 P1		2010
45	45	3 P1		2010
43	50	8 P1		2010
27	33	6 P1		2010
47	55	10 P1		2010
41	52	13 P1		2010
2	3	1 P1		2010

3	6	3 P1	2010
0	1	2 P1	2010
6	6	0 P1	2010
4	5	1 P1	2010
3	3	0 P1	2010
2	3	1 P1	2010
1	3	2 P1	2010
6	6	0 P1	2010
30	35	5 P1	2010
28	33	5 P1	2010
27	37	10 P1	2010
25	32	7 P1	2010
27	32	5 P1	2010
29	39	12 P1	2010
21	37	16 P1	2010
22	41	19 P1	2010
19	31	12 P1	2010
23	31	10 P1	2010
16	30	14 P1	2010
22	37	15 P1	2010
33	36	3 P1	2010
24	31	7 P1	2010
16	17	1 P1	2010
12	13	2 P1	2010
19	21	4 P1	2010
33	33	2 P1	2010
24	31	8 P1	2010
28	32	5 P1	2010
1	1	0 P1	2010
0	0	0 P1	2010
0	0	0 P1	2010
56	67	13 P1	2010
37	42	6 P1	2010
41	66	27 P1	2010
62	69	11 P1	2010
21	36	15 P1	2010
46	47	3 P1	2010
43	48	6 P1	2010
40	50	12 P1	2010
38	42	6 P1	2010
38	48	15 P1	2010
30	30	2 P1	2010
17	18	4 P1	2010
23	36	17 P1	2010
32	40	8 P1	2010
23	42	20 P1	2010
27	36	9 P1	2010

29	42	13 P1	2010
31	42	12 P1	2010
33	43	11 P1	2010
30	46	17 P1	2010
36	44	9 P1	2010
28	39	12 P1	2010
19	26	8 P1	2010
20	27	8 P1	2010
9	13	4 P1	2010
8	19	10 P1	2010
29	34	5 P1	2010
25	32	7 P1	2010
30	34	5 P1	2010
30	31	3 P1	2010
22	39	18 P1	2010
33	37	4 P1	2010
31	38	6 P1	2010
26	31	5 P1	2010
31	37	6 P1	2010
22	35	12 P1	2010
3	3	1 P1	2010
33	35	3 P1	2010
32	32	1 P1	2010
35	35	0 P1	2010
32	37	6 P1	2010
3	3	0 P1	2010
2	3	1 P1	2010
18	28	10 P1	2010
16	31	16 P1	2010
11	15	5 P1	2010
28	31	4 P1	2010
11	13	2 P1	2010
16	29	14 P1	2010
59	73	16 P1	2010
43	63	22 P1	2010
46	61	16 P1	2010
53	67	18 P1	2010
20	35	16 P1	2010
28	32	6 P1	2010
26	32	9 P1	2010
29	31	3 P1	2010
23	26	4 P1	2010
34	37	5 P1	2010
25	28	3 P1	2010
3	3	0 P1	2010
0	1	2 P1	2010
25	28	3 P1	2010

48	57	10 P1		2010
42	55	13 P1		2010
23	33	12 P1		2010
52	57	6 P1		2010
45	51	6 P1		2010
41	48	7 P1		2010
45	53	11 P1		2010
40	44	4 P1		2010
21	31	11 P1		2010
39	53	15 P1		2010
13	20	7 P1		2010
24	26	4 P1		2010
1	1	0 P1	*	2010
3	7	4 P1	*	2010
9	15	2 P1		2010
25	28	3 P1		2010
4	5	1 P1		2010
4	6	2 P1		2010
0	0	0 P1		2010
11	17	4 P1		2010
0	0	0 P1		2010
1	1	0 P1		2010
0	0	0 P1		2010
1	3	2 P1	*	2010
0	0	0 P1		2010
3	3	0 P1		2010
0	0	0 P1		2010
51	67	17 P1		2010
41	61	18 P1		2010
24	26	4 P1		2010
18	26	8 P1		2010
22	33	11 P1		2010
31	36	6 P1	*	2010
19	20	1 P1	*	2010
9	11	2 P1	*	2010
5	6	3 P1		2010
4	12	8 P1		2010
14	17	6 P1	*	2010
17	24	9 P1		2010
7	10	2 P1		2010
0	0	0 P1		2010
64	70	8 P1		2010
70	75	7 P1		2010
67	74	9 P1		2010
72	76	6 P1		2010
63	71	10 P1		2010
21	27	7 P1		2010

50	59	8 P1	2010
42	48	5 P1	2010
45	48	5 P1	2010
50	54	8 P1	2010
17	19	2 P1	2010
5	9	4 P1	2010
12	14	3 P1	2010
14	19	6 P1	2010
149	166	19 P1	2010
48	54	9 P1	2010
46	54	9 P1	2010
37	56	19 P1	2010
29	37	9 P1	2010
34	39	6 P1	2010
32	37	6 P1	2010
35	38	3 P1	2010
28	36	9 P1	2010
38	41	4 P1	2010
22	29	7 P1	2010
30	34	4 P1	2010
28	37	11 P1	2010
33	38	8 P1	2010
33	43	13 P1	2010
25	32	8 P1	2010
26	34	9 P1	2010
20	26	9 P1	2010
33	48	15 P1	2010
36	48	13 P1	2010
22	37	16 P1	2010
37	52	17 P1	2010
33	44	10 P1	2010
42	52	11 P1	2010
39	51	14 P1	2010
44	53	10 P1	2010
8	11	3 P1	2010
32	41	9 P1	2010
33	40	8 P1	2010
24	30	6 P1	2010
29	39	10 P1	2010
30	39	11 P1	2010
23	36	13 P1	2010
26	39	13 P1	2010
34	41	7 P1	2010
33	41	8 P1	2010
26	37	11 P1	2010
29	34	6 P1	2010
29	36	10 P1	2010

36	40	4 P1	2010
29	36	7 P1	2010
31	34	3 P1	2010
3	3	0 P1	2010
40	70	30 P1	2010
38	84	47 P1	2010
4	7	3 P1	2010
6	12	6 P1	2010
8	9	1 P1	2010
7	11	4 P1	2010
30	36	7 P1	2010
33	36	4 P1	2010
24	34	10 P1	2010
24	36	13 P1	2010
28	34	8 P1	2010
29	35	7 P1	2010
29	37	8 P1	2010
34	40	7 P1	2010
26	33	8 P1	2010
22	29	8 P1	2010
24	29	6 P1	2010
28	30	2 P1	2010
25	29	5 P1	2010
22	30	8 P1	2010
28	32	7 P1	2010
31	32	1 P1	2010
17	25	8 P1	2010
21	30	10 P1	2010
17	19	5 P1	2010
19	23	4 P1	2010
27	29	4 P1	2010
11	12	1 P1	2010
10	11	1 P1	2010
4	4	0 P1	2010
15	21	6 P1	2010
35	43	8 P1	2010
1	5	4 P1	2010
11	22	12 P1	2010
19	24	5 P1	2010
4	5	1 P1	2010
2	2	3 P1	2010
16	22	6 P1	2010
12	24	12 P1	2010
1	2	1 P1	2010
0	2	2 P1	2010
1	1	0 P1	2010
16	24	8 P1	2010

17	27	10 P1	2010
23	28	6 P1	2010
22	28	6 P1	2010
19	30	11 P1	2010
21	27	8 P1	2010
26	31	5 P1	2010
2	5	3 P1	2010
4	4	0 P1	2010
52	71	22 P1	2010
57	74	20 P1	2010
11	16	5 P1	2010
8	18	10 P1	2010
9	13	5 P1	2010
12	16	4 P1	2010
4	6	2 P1	2010
1	5	4 P1	2010
2	7	5 P1	2010
5	5	0 P1	2010
4	6	2 P1	2010
4	6	2 P1	2010
3	5	2 P1	2010
4	5	1 P1	2010
73	77	7 P1	2010
58	70	14 P1	2010
69	78	10 P1	2010
78	94	18 P1	2010
59	77	18 P1	2010
60	70	11 P1	2010
57	72	16 P1	2010
61	76	18 P1	2010
64	73	9 P1	2010
60	73	15 P1	2010
10	16	7 P1	2010
58	73	16 P1	2010
51	71	24 P1	2010
42	46	7 P1	2010
44	47	3 P1	2010
36	47	14 P1	2010
38	40	5 P1	2010
36	42	7 P1	2010
33	41	9 P1	2010
25	41	16 P1	2010
35	44	12 P1	2010
46	48	2 P1	2010
44	51	7 P1	2010
69	74	9 P1	2010
54	69	16 P1	2010

52	66	16 P1	2010
53	70	18 P1	2010
61	75	15 P1	2010
26	31	7 P1	2010
39	53	15 P1	2010
50	67	18 P1	2010
17	38	22 P1	2010
7	11	4 P1	2010
22	25	4 P1	2010
57	68	15 P1	2010
57	72	18 P1	2010
27	29	2 P1	2010
69	88	21 P1	2010
73	79	7 P1	2010
70	80	13 P1	2010
23	27	4 P1	2010
64	77	16 P1	2010
60	72	13 P1	2010
56	70	17 P1	2010
27	35	10 P1	2010
59	70	12 P1	2010
79	87	9 P1	2010
54	65	13 P1	2010
12	11	0 P1	2010
12	11	0 P1	2010
12	11	0 P1	2010
12	11	0 P1	2010
12	11	0 P1	2010
12	11	0 P1	2010
12	11	0 P1	2010
12	11	0 P1	2010
12	11	0 P1	2010
12	11	0 P1	2010
12	12	0 P1	2010
12	12	0 P1	2010
12	12	0 P1	2010
12	12	0 P1	2010
12	12	0 P1	2010
12	12	0 P1	2010
12	12	0 P1	2010
24	34	11 P1	2010
33	35	2 P1	2010
0	0	0 P1	2010
27	36	9 P1	2010
27	36	9 P1	2010
27	36	9 P1	2010
27	36	9 P1	2010
32	33	1 P1	2010
32	33	1 P1	2010
32	33	2 P1	2010

32	33	1 P1		2010
33	33	0 P1		2010
36	45	13 P1		2010
43	46	5 P1		2010
44	47	3 P1		2010
38	41	5 P1		2010
28	40	12 P1		2010
31	30	1 P1		2010
29	42	13 P1		2010
27	33	3 P1		2010
29	32	1 P1		2010
36	46	9 P1		2010
26	40	18 P1		2010
54	62	10 P1		2010
58	61	3 P1		2010
40	47	7 P1		2010
57	62	6 P1		2010
49	52	5 P1		2010
49	51	2 P1		2010
45	51	6 P1		2010
35	50	15 P1		2010
33	42	10 P1		2010
23	30	10 P1		2010
49	55	7 P1		2010
10	11	1 P1		2010
2	6	3 P1		2010
3	4	1 P1		2010
6	8	2 P1		2010
52	57	7 P1		2010
49	54	9 P1		2010
24	42	17 P1		2010
15	21	6 P1		2010
26	35	9 P1		2010
27	44	20 P1		2010
32	46	17 P1		2010
22	43	23 P1		2010
38	38	0 P1	*	2010
33	33	0 P1	*	2010
32	32	0 P1	*	2010
35	35	0 P1	*	2010
32	32	0 P1	*	2010
36	36	0 P1	*	2010
38	38	0 P1		2010
33	33	0 P1		2010
31	31	0 P1		2010
43	44	1 P1		2010
12	14	2 P1		2010

22	24	2 P1		2010
19	21	2 P1		2010
23	25	2 P1		2010
19	21	2 P1		2010
21	23	2 P1		2010
19	21	2 P1	*	2010
27	28	1 P2	*	2010
6	6	0 P1		2010
19	19	0 P1	*	2010
9	15	7 P1		2010
16	16	0 P1		2010
19	21	2 P1		2010
31	33	3 P1		2010
29	35	6 P1		2010
30	36	6 P1		2010
30	34	4 P1		2010
25	35	10 P1		2010
27	37	11 P1		2010
34	34	0 P1		2010
35	40	6 P1		2010
19	23	4 P1		2010
19	21	2 P1		2010
37	39	2 P1		2010
12	21	7 P1		2010
12	15	3 P1	*	2010
13	13	2 P1	*	2010
21	21	0 P1	*	2010
18	22	4 P1	*	2010
18	18	0 P1	*	2010
15	18	3 P1		2010
33	31	4 P1		2010
29	31	3 P1		2010
21	27	7 P1		2010
33	33	4 P1		2010
25	27	2 P1		2010
24	25	3 P1		2010
15	26	12 P1		2010
8	24	18 P1		2010
15	24	13 P1		2010
25	30	7 P1		2010
21	33	13 P1		2010
29	30	1 P1		2010
29	31	2 P1		2010
24	31	7 P1		2010
26	27	2 P1		2010
24	28	4 P1		2010
26	31	6 P1		2010

21	27	6 P1	2010
24	30	6 P1	2010
21	30	9 P1	2010
24	29	6 P1	2010
23	27	4 P1	2010
22	25	3 P1	2010
34	36	2 P1	2010
28	31	6 P1	2010
22	29	7 P1	2010
25	28	3 P1	2010
25	27	3 P1	2010
30	33	4 P1	2010
29	33	4 P1	2010
15	30	14 P1	2010
19	27	8 P1	2010
33	35	3 P1	2010
24	29	5 P1	2010
24	29	4 P1	2010
24	29	5 P1	2010
19	28	10 P1	2010
27	28	1 P1	2010
24	27	3 P1	2010
25	26	2 P1	2010
16	25	9 P1	2010
24	30	6 P1	2010
23	28	6 P1	2010
24	26	4 P1	2010
20	29	10 P1	2010
15	25	12 P1	2010
25	27	2 P1	2010
20	28	8 P1	2010
24	27	4 P1	2010
25	30	5 P1	2010
18	25	8 P1	2010
21	31	11 P1	2010
25	31	6 P1	2010
18	28	9 P1	2010
16	25	8 P1	2010
10	24	16 P1	2010
21	27	9 P1	2010
17	30	13 P1	2010
20	30	10 P1	2010
19	31	13 P1	2010
18	26	8 P1	2010
29	32	4 P1	2010
23	30	6 P1	2010
37	46	9 P1	2010

11	15	4 P1	2010
24	29	5 P1	2010
14	29	17 P1	2010
22	28	7 P1	2010
23	26	3 P1	2010
21	26	5 P1	2010
24	26	4 P1	2010
8	25	17 P1	2010
25	29	4 P1	2010
25	27	3 P1	2010
20	27	9 P1	2010
28	28	4 P1	2010
21	26	6 P1	2010
29	35	6 P1	2010
25	33	8 P1	2010
29	35	5 P1	2010
22	32	11 P1	2010
17	25	8 P1	2010
23	35	15 P1	2010
32	36	4 P1	2010
33	34	1 P1	2010
28	35	7 P1	2010
27	32	7 P1	2010
33	34	2 P1	2010
33	31	4 P1	2010
23	35	12 P1	2010
13	35	22 P1	2010
22	30	9 P1	2010
29	29	3 P1	2010
82	84	2 P1	2010
36	44	8 P1	2010
27	35	9 P1	2010
24	26	2 P1	2010
28	34	6 P1	2010
38	43	6 P1	2010
32	37	6 P1	2010
34	38	4 P1	2010
29	43	14 P1	2010
29	44	16 P1	2010
29	37	9 P1	2010
27	47	21 P1	2010
26	43	17 P1	2010
19	40	22 P1	2010
25	39	15 P1	2010
36	49	13 P1	2010
25	38	14 P1	2010
29	35	6 P1	2010

*

21	24	3 P1	2010
29	39	15 P1	2010
28	42	14 P1	2010
32	36	4 P1	2010
38	51	13 P1	2010
34	37	3 P1	2010
32	42	10 P1	2010
34	41	9 P1	2010
25	36	12 P1	2010
33	37	7 P1	2010
46	53	8 P1	2010
44	54	11 P1	2010
35	48	13 P1	2010
33	40	7 P1	2010
33	43	10 P1	2010
33	39	9 P1	2010
30	39	9 P1	2010
27	33	6 P1	2010
14	14	1 P1	2010
14	14	0 P1	2010
23	37	16 P1	2010
35	41	7 P1	2010
18	36	19 P1	2010
29	42	14 P1	2010
24	42	18 P1	2010
20	36	18 P1	2010
26	39	16 P1	2010
36	48	12 P1	2010
28	39	11 P1	2010
34	47	16 P1	2010
26	45	19 P1	2010
48	53	5 P1	2010
32	37	5 P1	2010
33	40	7 P1	2010
23	29	6 P1	2010
15	33	18 P1	2010
34	38	5 P1	2010
29	34	5 P1	2010
13	20	9 P1	2010
28	36	8 P1	2010
19	24	5 P1	2010
15	19	5 P1	2010
32	35	5 P1	2010
32	37	5 P1	2010
31	37	8 P1	2010
34	40	7 P1	2010
27	39	12 P1	2010

32	38	8 P1		2010
29	36	8 P1		2010
31	31	6 P1		2010
31	32	1 P1		2010
21	36	17 P1		2010
36	41	5 P1		2010
34	37	4 P1		2010
31	35	6 P1		2010
31	34	7 P1		2010
41	40	1 P1		2010
10	10	1 P1		2010
42	52	9 P2	-	2010
37	41	8 P2	-	2010
37	43	9 P2	-	2010
0	0	0 P2	-	2010
0	0	0 P2	-	2010
0	1	1 P2	-	2010
44	50	8 P2	-	2010
22	42	21 P2	-	2010
32	34	2 P2	-	2010
32	43	10 P2	-	2010
42	46	6 P3	-	2010
39	45	7 P2	-	2010
29	33	4 P2	-	2010
38	44	8 P2	-	2010
39	44	6 P2	-	2010
11	16	5 P2	-	2010
21	24	4 P2	-	2010
32	40	9 P2	-	2010
34	42	8 P3	-	2010
31	39	10 P2	-	2010
22	29	9 P2	-	2010
36	41	4 P2	-	2010
34	43	6 P2	-	2010
33	37	7 P2	-	2010
22	38	16 P2	-	2010
19	39	21 P2	-	2010
31	37	6 P3	-	2010
19	33	14 P2	-	2010
19	23	4 P2	-	2010
19	23	4 P2	-	2010
33	37	4 P2	-	2010
22	26	4 P3	-	2010
17	22	5 P2	-	2010
13	19	7 P3	-	2010
20	28	9 P2	-	2010
12	15	3 P2	-	2010

0	1	1 P2	-	2010
1	1	0 P2	-	2010
0	0	0 P2	-	2010
19	20	1 P2	-	2010
40	48	10 P2	-	2010
30	40	10 P2	-	2010
35	45	10 P2	-	2010
57	69	14 P2	-	2010
22	31	8 P2	-	2010
38	44	6 P2	-	2010
37	44	7 P2	-	2010
39	44	6 P2	-	2010
29	35	7 P2	-	2010
12	12	0 P2	-	2010
22	31	12 P2	-	2010
25	42	17 P2	-	2010
25	32	7 P2	-	2010
32	43	11 P2	-	2010
27	42	18 P2	-	2010
24	40	16 P2	-	2010
26	44	19 P2	-	2010
24	45	20 P2	-	2010
29	36	7 P2	-	2010
19	27	8 P2	-	2010
23	31	8 P2	-	2010
10	18	8 P2	-	2010
8	10	2 P2	-	2010
31	32	2 P2	-	2010
18	30	12 P2	-	2010
29	33	4 P2	-	2010
29	31	4 P2	-	2010
24	33	9 P2	-	2010
25	31	6 P2	-	2010
32	37	6 P3	-	2010
34	41	7 P2	-	2010
20	32	14 P2	-	2010
23	31	7 P3	-	2010
2	3	1 P2	-	2010
16	25	10 P2	-	2010
33	37	4 P2	-	2010
30	32	3 P2	-	2010
29	34	4 P2	-	2010
31	36	6 P2	-	2010
4	4	0 P2	-	2010
3	3	0 P2	-	2010
28	34	7 P3	-	2010
19	28	11 P3	-	2010

26	33	6 P3	-	2010
7	13	6 P2	-	2010
57	71	15 P2	-	2010
43	62	22 P2	-	2010
57	64	10 P2	-	2010
24	38	14 P3	-	2010
31	40	8 P2	-	2010
26	29	3 P2	-	2010
26	35	10 P2	-	2010
21	27	9 P2	-	2010
26	31	5 P2	-	2010
16	25	11 P2	-	2010
12	20	8 P3	-	2010
1	3	2 P2	-	2010
3	4	0 P2	-	2010
52	61	8 P2	-	2010
41	55	15 P2	-	2010
10	13	3 P2	-	2010
52	57	6 P2	-	2010
43	50	9 P2	-	2010
39	45	5 P3	-	2010
43	53	12 P2	-	2010
34	42	8 P2	-	2010
27	35	11 P2	-	2010
29	38	12 P2	-	2010
18	24	5 P2	-	2010
4	10	5 P3	Est	2010
11	14	3 P2	-	2010
18	20	3 P2	-	2010
10	12	1 P2	-	2010
10	12	4 P2	-	2010
2	3	1 P2	-	2010
0	2	2 P3	Est	2010
3	3	0 P2	-	2010
1	1	0 P2	-	2010
53	68	16 P2	-	2010
24	36	11 P2	-	2010
28	29	3 P2	-	2010
21	26	5 P2	-	2010
8	12	6 P2	-	2010
23	30	7 P2	-	2010
40	47	8 P3	Est	2010
7	8	1 P3	Est	2010
12	13	2 P2	-	2010
7	8	1 P2	-	2010
12	12	0 P3	-	2010
15	15	3 P2	-	2010

2	3	1 P2	-	2010
0	0	0 P2	-	2010
41	54	14 P2	-	2010
61	62	4 P2	-	2010
51	54	6 P2	-	2010
52	59	8 P2	-	2010
54	61	7 P2	-	2010
52	62	9 P3	-	2010
25	28	7 P2	-	2010
32	44	14 P2	-	2010
30	42	14 P2	-	2010
31	43	12 P2	-	2010
41	47	4 P3	-	2010
13	16	4 P2	-	2010
12	13	2 P2	-	2010
10	13	3 P2	-	2010
14	19	5 P3	-	2010
105	114	8 P3	-	2010
29	42	14 P2	-	2010
26	37	11 P2	-	2010
31	38	12 P2	-	2010
34	38	5 P2	-	2010
29	40	11 P2	-	2010
37	38	3 P2	-	2010
32	40	7 P2	-	2010
38	45	5 P2	-	2010
30	37	10 P2	-	2010
28	35	6 P2	-	2010
21	27	7 P3	-	2010
28	31	4 P3	-	2010
31	40	11 P2	-	2010
31	44	16 P2	-	2010
22	24	2 P2	-	2010
27	36	9 P3	-	2010
34	39	6 P3	-	2010
32	45	15 P2	-	2010
30	41	14 P2	-	2010
28	36	9 P2	-	2010
31	43	13 P2	-	2010
42	50	9 P2	-	2010
33	47	16 P2	-	2010
36	46	13 P2	-	2010
43	52	9 P2	-	2010
40	52	11 P2	-	2010
34	42	11 P2	-	2010
30	36	9 P2	-	2010
22	35	13 P2	-	2010

27	36	10 P2	-	2010
26	41	15 P2	-	2010
33	38	6 P2	-	2010
31	35	5 P2	-	2010
34	41	7 P2	-	2010
20	35	16 P2	-	2010
30	39	11 P2	-	2010
10	14	4 P2	-	2010
26	33	7 P2	-	2010
34	36	3 P2	-	2010
34	34	2 P2	-	2010
3	3	0 P2	-	2010
52	68	18 P2	-	2010
9	11	2 P2	-	2010
7	9	2 P2	-	2010
3	3	0 P2	-	2010
5	8	3 P2	-	2010
0	0	1 P2	-	2010
2	3	1 P2	-	2010
31	35	5 P2	-	2010
32	36	5 P2	-	2010
32	37	6 P2	-	2010
27	34	7 P2	-	2010
23	34	13 P2	-	2010
26	34	9 P2	-	2010
28	42	13 P2	-	2010
30	41	11 P2	-	2010
28	37	12 P2	-	2010
32	36	5 P2	-	2010
34	37	3 P2	-	2010
27	36	9 P2	-	2010
24	34	10 P2	-	2010
25	34	8 P2	-	2010
26	32	6 P2	-	2010
23	27	5 P2	-	2010
25	32	8 P3	-	2010
17	17	1 P2	-	2010
17	21	5 P2	-	2010
15	16	3 P2	-	2010
16	17	1 P2	-	2010
14	15	3 P2	-	2010
21	23	4 P2	-	2010
10	10	1 P2	-	2010
34	44	11 P2	-	2010
1	2	3 P2	-	2010
17	20	6 P2	-	2010
37	48	10 P2	-	2010

17	21	4 P2	-	2010
2	5	3 P2	-	2010
15	22	7 P2	-	2010
27	42	19 P2	-	2010
1	2	1 P2	-	2010
20	25	4 P3	Est	2010
20	23	6 P3	Est	2010
15	27	14 P2	-	2010
24	28	4 P2	-	2010
19	28	11 P2	-	2010
21	28	7 P2	-	2010
21	30	9 P2	-	2010
26	29	3 P2	-	2010
1	1	0 P2	-	2010
2	3	1 P2	-	2010
57	71	21 P2	-	2010
63	75	14 P2	-	2010
6	16	10 P2	-	2010
14	16	2 P2	-	2010
8	16	8 P2	-	2010
8	15	7 P2	-	2010
10	17	7 P2	-	2010
21	25	4 P2	-	2010
17	23	7 P2	-	2010
2	2	0 P2	-	2010
0	0	0 P2	-	2010
0	0	0 P2	-	2010
0	0	0 P2	-	2010
0	0	0 P2	-	2010
5	5	0 P2	-	2010
3	3	0 P2	-	2010
0	0	0 P2	-	2010
7	7	0 P2	-	2010
0	0	0 P2	-	2010
57	63	7 P3	-	2010
59	65	8 P2	-	2010
59	71	13 P2	-	2010
52	65	14 P3	-	2010
69	77	9 P3	-	2010
35	71	39 P3	-	2010
51	70	20 P2	-	2010
46	69	27 P2	-	2010
70	82	14 P2	-	2010
64	73	10 P3	-	2010
71	81	10 P3	-	2010
54	72	17 P2	-	2010
13	15	3 P3	-	2010

59	78	19 P2	-	2010
54	68	18 P2	-	2010
35	50	15 P2	-	2010
35	48	15 P2	-	2010
26	50	26 P2	-	2010
44	53	9 P2	-	2010
32	39	10 P2	-	2010
31	48	16 P2	-	2010
45	73	28 P3	-	2010
21	34	15 P2	-	2010
50	58	9 P2	-	2010
60	69	10 P2	-	2010
63	76	13 P2	-	2010
55	68	18 P2	-	2010
39	55	17 P2	-	2010
37	52	12 P2	-	2010
23	33	11 P2	-	2010
42	56	15 P2	-	2010
40	65	28 P2	-	2010
29	48	21 P2	-	2010
19	23	4 P3	-	2010
69	69	3 P2	-	2010
48	55	7 P2	-	2010
55	59	5 P2	-	2010
64	75	11 P2	-	2010
52	62	11 P2	-	2010
54	74	20 P2	-	2010
50	52	8 P2	-	2010
67	79	13 P3	-	2010
38	48	9 P2	-	2010
32	39	7 P3	-	2010
56	62	6 P2	-	2010
54	63	9 P2	-	2010
45	56	12 P2	-	2010
36	41	6 P3	-	2010
11	11	0 P2	-	2010
11	11	0 P2	-	2010
11	11	0 P2	-	2010
11	11	0 P2	-	2010
11	11	0 P2	-	2010
11	11	0 P2	-	2010
11	11	0 P2	-	2010
11	11	0 P2	-	2010
11	11	0 P2	-	2010
12	12	0 P2	-	2010
12	12	0 P2	-	2010
12	12	0 P2	-	2010
12	12	0 P2	-	2010

12	12	0 P2	-	2010
12	12	0 P2	-	2010
12	12	0 P2	-	2010
26	33	10 P2	-	2010
23	29	16 P3	-	2010
5	4	0 P2	-	2010
33	27	2 P2	-	2010
38	32	1 P2	-	2010
37	31	1 P2	-	2010
34	28	0 P2	-	2010
34	33	1 P2	-	2010
38	34	0 P2	-	2010
0	0	0 P2	-	2010
38	47	10 P2	-	2010
40	47	10 P2	-	2010
34	50	14 P3	-	2010
33	44	11 P2	-	2010
33	42	11 P2	-	2010
33	44	12 P2	-	2010
31	42	11 P2	-	2010
23	35	14 P2	-	2010
15	23	9 P2	-	2010
12	19	7 P2	-	2010
9	15	6 P2	-	2010
10	14	5 P2	-	2010
45	54	10 P2	-	2010
58	63	5 P2	-	2010
39	47	10 P3	-	2010
73	87	16 P3	-	2010
36	56	20 P2	-	2010
68	79	11 P3	-	2010
39	49	10 P2	-	2010
45	51	7 P2	-	2010
31	37	6 P3	-	2010
31	40	9 P3	-	2010
2	5	3 P3	-	2010
5	5	0 P2	-	2010
12	14	2 P3	-	2010
4	5	1 P3	-	2010
1	4	3 P2	-	2010
1	8	8 P2	-	2010
18	20	2 P2	-	2010
1	3	2 P2	-	2010
3	5	2 P2	-	2010
62	69	7 P2	-	2010
63	70	9 P2	-	2010
27	43	15 P2	-	2010

32	46	16 P3	-	2010
16	19	3 P2	-	2010
19	22	3 P3	-	2010
19	43	26 P2	-	2010
16	43	29 P2	-	2010
30	47	17 P2	-	2010
13	45	32 P2	-	2010
39	39	1 P2	-	2010
29	29	7 P2	Est	2010
29	29	4 P2	Est	2010
34	34	4 P2	Est	2010
40	40	0 P2	Est	2010
29	29	0 P2	Est	2010
31	31	1 P2	Est	2010
38	39	0 P2	Est	2010
40	40	0 P2	-	2010
27	27	5 P2	-	2010
31	31	2 P2	-	2010
38	38	2 P2	-	2010
40	41	1 P2	-	2010
24	27	3 P2	-	2010
32	31	1 P2	-	2010
29	28	1 P2	-	2010
36	35	1 P2	-	2010
33	32	1 P2	-	2010
34	33	1 P2	-	2010
29	28	1 P2	-	2010
21	20	0 P2	-	2010
20	21	1 P1	*	2010
9	10	1 P2	-	2010
0	0	0 P2	-	2010
0	0	0 P2	-	2010
0	0	0 P3	Est	2010
1	1	0 P3	-	2010
0	0	0 P3	Est	2010
0	0	0 P2	-	2010
1	1	0 P2	-	2010
1	2	1 P2	-	2010
11	13	1 P3	-	2010
11	14	3 P2	-	2010
22	23	1 P3	Est	2010
29	30	1 P1	*	2010
28	32	4 P2	-	2010
30	36	6 P2	-	2010
31	35	5 P2	-	2010
26	35	9 P2	-	2010
29	29	0 P3	-	2010

30	35	5 P2	-	2010
29	36	8 P2	-	2010
32	36	4 P2	-	2010
28	29	0 P3	-	2010
35	36	2 P2	-	2010
24	42	19 P2	-	2010
9	9	0 P2	-	2010
22	23	1 P3	-	2010
40	45	5 P2	-	2010
33	35	2 P2	-	2010
0	0	0 P2	-	2010
0	1	1 P2	-	2010
0	1	1 P2	-	2010
15	19	4 P2	-	2010
16	21	7 P2	-	2010
9	9	0 P3	Est	2010
36	36	0 P3	Est	2010
30	30	0 P3	Est	2010
38	38	0 P3	Est	2010
45	45	0 P3	Est	2010
0	0	0 P3	Est	2010
59	59	0 P3	Est	2010
17	28	11 P2	-	2010
28	31	3 P2	-	2010
20	30	10 P2	-	2010
22	31	8 P2	-	2010
20	25	7 P2	-	2010
19	27	8 P2	-	2010
15	29	13 P2	-	2010
21	28	7 P2	-	2010
18	29	10 P2	-	2010
20	30	10 P2	-	2010
22	27	6 P3	-	2010
25	30	5 P2	-	2010
16	28	12 P2	-	2010
22	29	8 P2	-	2010
28	29	4 P2	-	2010
18	23	8 P2	-	2010
18	29	11 P2	-	2010
19	29	10 P2	-	2010
34	39	6 P2	-	2010
18	31	14 P2	-	2010
29	37	8 P2	-	2010
25	29	6 P2	-	2010
21	27	7 P2	-	2010
23	27	5 P2	-	2010
29	31	3 P2	-	2010

21	29	8 P2	-	2010
25	27	2 P2	-	2010
21	31	11 P2	-	2010
23	31	9 P2	-	2010
35	38	2 P2	-	2010
20	29	9 P2	-	2010
19	30	11 P2	-	2010
24	32	9 P2	-	2010
19	28	9 P3	-	2010
13	28	15 P3	-	2010
22	27	5 P2	-	2010
26	29	3 P2	-	2010
28	29	3 P2	-	2010
22	27	5 P2	-	2010
19	25	6 P3	-	2010
30	31	1 P2	-	2010
27	31	4 P2	-	2010
30	33	3 P2	-	2010
26	29	4 P2	-	2010
16	27	11 P3	-	2010
18	26	9 P3	-	2010
20	26	8 P2	-	2010
24	26	2 P2	-	2010
5	25	22 P2	-	2010
17	27	10 P2	-	2010
24	39	16 P2	-	2010
35	40	7 P2	-	2010
33	37	4 P2	-	2010
19	26	7 P3	-	2010
25	28	3 P3	-	2010
21	25	4 P2	-	2010
26	26	1 P2	-	2010
28	32	3 P2	-	2010
23	30	7 P2	-	2010
19	29	10 P2	-	2010
22	28	6 P2	-	2010
28	30	1 P2	-	2010
18	23	5 P2	-	2010
12	19	8 P2	-	2010
21	23	6 P2	-	2010
19	25	6 P2	-	2010
15	28	13 P2	-	2010
17	25	9 P2	-	2010
12	16	3 P2	-	2010
23	27	5 P2	-	2010
25	31	8 P2	-	2010
32	32	3 P2	-	2010

22	29	6 P2	-	2010
24	27	4 P2	-	2010
17	27	10 P2	-	2010
21	27	7 P2	-	2010
15	21	7 P2	-	2010
6	11	5 P2	-	2010
28	30	2 P2	-	2010
24	24	0 P3	Est	2010
30	43	14 P2	-	2010
34	44	10 P3	-	2010
29	36	6 P3	-	2010
24	38	15 P2	-	2010
26	35	10 P2	-	2010
20	36	20 P2	-	2010
29	34	6 P2	-	2010
19	39	22 P2	-	2010
29	42	14 P2	-	2010
38	47	9 P3	-	2010
25	32	10 P2	-	2010
25	38	14 P2	-	2010
35	41	7 P2	-	2010
32	40	10 P2	-	2010
24	38	13 P2	-	2010
27	41	12 P2	-	2010
36	44	8 P2	-	2010
16	39	25 P2	-	2010
34	40	6 P2	-	2010
30	43	14 P2	-	2010
34	44	9 P2	-	2010
34	43	9 P2	-	2010
33	44	11 P3	-	2010
18	39	21 P2	-	2010
28	42	14 P2	-	2010
29	40	14 P2	-	2010
45	54	11 P2	-	2010
40	42	4 P3	-	2010
25	38	11 P2	-	2010
33	40	11 P2	-	2010
26	26	2 P2	-	2010
29	29	0 P3	-	2010
13	38	25 P2	-	2010
26	42	16 P2	-	2010
31	36	10 P3	-	2010
18	34	20 P2	-	2010
26	41	13 P2	-	2010
23	36	13 P2	-	2010
36	40	8 P2	-	2010

15	35	20 P2	-	2010
31	45	14 P2	-	2010
32	49	19 P2	-	2010
46	47	1 P2	-	2010
18	34	16 P2	-	2010
25	33	12 P2	-	2010
20	32	15 P2	-	2010
35	38	3 P2	-	2010
27	33	7 P2	-	2010
19	22	3 P2	-	2010
21	22	1 P2	-	2010
14	18	7 P2	-	2010
16	23	7 P2	-	2010
17	19	3 P2	-	2010
15	16	2 P2	-	2010
18	17	0 P2	-	2010
34	45	10 P2	-	2010
26	38	13 P2	-	2010
30	36	8 P2	-	2010
29	42	13 P2	-	2010
35	44	11 P2	-	2010
35	41	7 P2	-	2010
26	41	15 P2	-	2010
32	36	5 P2	-	2010
4	7	3 P2	-	2010
31	38	7 P2	-	2010
27	31	12 P2	-	2010
34	39	8 P2	-	2010
28	29	3 P2	-	2010
31	39	8 P3	-	2010
20	21	1 P2	-	2010
50	50	0 P2	*	2011
40	42	3 P2	*	2011
36	36	0 P2	*	2011
43	44	1 P2	*	2011
43	44	2 P2	*	2011
40	40	0 P2	*	2011
35	35	2 P2	*	2011
50	51	1 P2	*	2011
44	46	0 P2	*	2011
1	11	10 P2	*	2011
2	4	4 P2	*	2011
0	0	5 P2	*	2011
6	6	0 P3	*	2011
1	2	1 P2	*	2011
6	7	2 P2	*	2011
2	5	4 P2	*	2011

3	7	5 P2	*	2011
4	5	3 P2	*	2011
35	34	0 P2	*	2011
32	33	1 P2	*	2011
36	36	1 P2	*	2011
24	24	0 P3	*	2011
30	32	3 P2	*	2011
29	30	1 P2	*	2011
26	34	8 P2	*	2011
20	28	8 P2	*	2011
29	29	2 P2	*	2011
25	27	2 P2	*	2011
30	30	3 P2	*	2011
30	32	2 P2	*	2011
15	15	0 P2	*	2011
29	29	0 P3	*	2011
31	32	1 P2	*	2011
8	8	0 P3	*	2011
18	18	0 P2	*	2011
31	31	0 P2	*	2011
32	32	0 P2	*	2011
31	31	1 P2	*	2011
18	18	0 P2	*	2011
0	0	0 P2	*	2011
0	0	0 P2	*	2011
1	1	0 P2	*	2011
10	10	0 P2	*	2011
65	65	0 P3	*	2011
64	66	5 P2	*	2011
39	44	3 P2	*	2011
57	58	2 P2	*	2011
35	41	7 P2	*	2011
42	41	0 P2	*	2011
41	41	1 P2	*	2011
38	40	2 P2	*	2011
41	42	1 P2	*	2011
35	36	0 P2	*	2011
9	9	0 P2	*	2011
32	34	4 P2	*	2011
21	19	0 P2	*	2011
39	40	2 P2	*	2011
36	35	0 P2	*	2011
31	34	4 P2	*	2011
34	37	3 P2	*	2011
31	33	4 P2	*	2011
39	40	1 P2	*	2011
39	40	1 P2	*	2011

37	37	0 P2	*	2011
21	23	2 P2	*	2011
13	14	1 P2	*	2011
26	26	0 P2	*	2011
9	10	1 P2	*	2011
32	32	1 P2	*	2011
30	30	0 P2	*	2011
31	31	1 P2	*	2011
30	30	2 P2	*	2011
32	33	1 P2	*	2011
32	32	0 P2	*	2011
30	30	0 P3	*	2011
31	33	2 P2	*	2011
29	29	1 P2	*	2011
28	30	2 P2	*	2011
3	3	0 P2	*	2011
23	23	0 P2	*	2011
35	35	0 P2	*	2011
32	31	2 P2	*	2011
32	32	1 P2	*	2011
34	35	2 P2	*	2011
3	3	0 P2	*	2011
3	4	1 P2	*	2011
21	23	3 P2	*	2011
29	29	0 P3	*	2011
26	27	4 P2	*	2011
2	3	2 P2	*	2011
29	29	2 P2	*	2011
64	65	1 P2	*	2011
60	65	7 P2	*	2011
45	52	4 P2	*	2011
53	67	13 P2	*	2011
33	34	2 P2	*	2011
33	33	0 P3	*	2011
24	25	1 P2	*	2011
34	34	0 P2	*	2011
24	24	0 P2	*	2011
28	31	3 P2	*	2011
23	26	4 P2	*	2011
23	23	1 P2	*	2011
23	24	0 P2	*	2011
61	62	3 P2	*	2011
55	55	1 P2	*	2011
8	8	1 P2	*	2011
58	59	2 P2	*	2011
47	47	0 P2	*	2011
46	48	4 P2	*	2011

35	35	0 P3	*	2011
23	24	2 P2	*	2011
48	49	1 P2	*	2011
26	26	1 P2	*	2011
23	24	1 P2	*	2011
7	7	0 P3	*	2011
10	12	0 P2	*	2011
25	26	2 P2	*	2011
4	4	0 P2	*	2011
5	5	0 P2	*	2011
0	0	0 P2	*	2011
10	10	0 P2	*	2011
1	1	0 P2	*	2011
2	3	0 P2	*	2011
0	0	0 P2	*	2011
3	3	0 P3	*	2011
2	2	0 P3	*	2011
65	66	3 P2	*	2011
48	48	1 P2	*	2011
46	46	0 P3	*	2011
28	28	0 P2	*	2011
19	19	2 P2	*	2011
6	9	2 P2	*	2011
29	30	1 P2	*	2011
15	15	0 P3	*	2011
5	5	0 P3	*	2011
10	10	0 P2	*	2011
6	6	1 P2	*	2011
11	11	0 P3	*	2011
14	14	0 P2	*	2011
10	10	0 P2	*	2011
2	2	0 P2	*	2011
0	0	0 P3	*	2011
74	74	0 P2	*	2011
65	65	0 P3	*	2011
73	73	0 P2	*	2011
66	68	3 P2	*	2011
63	66	3 P2	*	2011
53	55	2 P2	*	2011
26	26	1 P2	*	2011
44	46	4 P2	*	2011
51	51	0 P3	*	2011
48	50	3 P2	*	2011
42	43	1 P2	*	2011
20	22	2 P2	*	2011
14	14	0 P3	*	2011
18	18	0 P2	*	2011

22	22	0 P2	*	2011
34	34	1 P3	*	2011
36	36	3 P2	*	2011
39	41	4 P2	*	2011
40	42	2 P2	*	2011
36	38	2 P2	*	2011
34	36	2 P2	*	2011
30	30	0 P3	*	2011
34	35	2 P2	*	2011
32	33	2 P2	*	2011
41	41	2 P2	*	2011
31	33	3 P2	*	2011
33	34	1 P2	*	2011
27	27	0 P3	*	2011
29	29	0 P3	*	2011
29	30	2 P2	*	2011
35	37	2 P2	*	2011
44	45	2 P2	*	2011
30	30	0 P3	*	2011
30	30	0 P3	*	2011
23	26	1 P2	*	2011
40	42	3 P2	*	2011
39	41	4 P2	*	2011
29	33	4 P2	*	2011
29	29	1 P2	*	2011
29	32	5 P2	*	2011
49	50	2 P2	*	2011
46	45	0 P2	*	2011
41	43	3 P2	*	2011
42	43	2 P2	*	2011
37	39	5 P2	*	2011
34	34	0 P3	*	2011
23	23	0 P3	*	2011
34	36	3 P2	*	2011
32	36	4 P2	*	2011
32	33	2 P2	*	2011
32	32	3 P2	*	2011
34	34	1 P2	*	2011
34	34	0 P2	*	2011
34	34	1 P2	*	2011
34	37	3 P2	*	2011
30	32	1 P2	*	2011
26	27	1 P2	*	2011
30	32	3 P2	*	2011
33	33	0 P2	*	2011
4	4	0 P2	*	2011
63	65	3 P2	*	2011

66	68	2 P2	*	2011
4	5	0 P2	*	2011
6	6	0 P2	*	2011
5	5	0 P2	*	2011
5	5	0 P2	*	2011
4	4	0 P2	*	2011
5	6	0 P2	*	2011
6	6	0 P2	*	2011
34	34	0 P2	*	2011
33	33	1 P2	*	2011
33	33	0 P2	*	2011
34	34	0 P2	*	2011
36	36	0 P2	*	2011
36	36	1 P2	*	2011
39	39	1 P2	*	2011
33	35	5 P2	*	2011
33	33	1 P2	*	2011
30	30	0 P2	*	2011
30	30	0 P2	*	2011
29	29	1 P2	*	2011
30	30	0 P2	*	2011
30	30	0 P2	*	2011
31	32	1 P2	*	2011
24	24	0 P2	*	2011
34	34	1 P2	*	2011
17	17	0 P2	*	2011
22	22	1 P2	*	2011
9	9	0 P2	*	2011
16	17	1 P2	*	2011
8	10	2 P2	*	2011
27	27	1 P2	*	2011
16	16	0 P2	*	2011
42	43	1 P2	*	2011
1	3	2 P2	*	2011
10	10	1 P2	*	2011
53	58	1 P2	*	2011
19	20	2 P2	*	2011
2	2	0 P2	*	2011
22	23	1 P2	*	2011
2	2	0 P2	*	2011
20	20	0 P2	*	2011
23	23	0 P2	*	2011
2	2	0 P2	*	2011
20	20	0 P3	*	2011
27	28	2 P2	*	2011
27	28	2 P2	*	2011
28	28	0 P2	*	2011

27	27	0 P2	*	2011
26	27	5 P2	*	2011
27	28	2 P2	*	2011
26	26	1 P2	*	2011
2	2	0 P2	*	2011
1	1	0 P2	*	2011
73	73	1 P2	*	2011
61	64	5 P2	*	2011
14	15	1 P2	*	2011
13	13	1 P2	*	2011
14	14	0 P2	*	2011
14	14	0 P2	*	2011
12	14	3 P2	*	2011
26	26	0 P2	*	2011
25	25	0 P2	*	2011
4	4	0 P2	*	2011
0	0	0 P2	*	2011
1	1	0 P2	*	2011
2	2	0 P2	*	2011
2	2	0 P2	*	2011
5	5	0 P2	*	2011
0	0	0 P2	*	2011
1	1	0 P2	*	2011
2	3	1 P2	*	2011
0	0	0 P2	*	2011
70	70	2 P2	*	2011
65	65	0 P3	*	2011
75	75	0 P3	*	2011
76	81	5 P2	*	2011
92	91	1 P2	*	2011
73	73	2 P2	*	2011
11	11	0 P2	*	2011
71	75	7 P2	*	2011
76	80	5 P2	*	2011
81	83	3 P2	*	2011
72	76	5 P2	*	2011
71	78	7 P2	*	2011
5	5	1 P2	*	2011
14	14	1 P2	*	2011
79	80	4 P2	*	2011
55	60	7 P2	*	2011
10	10	0 P2	*	2011
44	51	7 P2	*	2011
48	51	3 P2	*	2011
49	49	1 P2	*	2011
46	49	4 P2	*	2011
37	39	4 P2	*	2011

35	35	0 P2	*	2011
38	40	3 P2	*	2011
46	49	4 P2	*	2011
56	64	9 P2	*	2011
64	64	1 P2	*	2011
63	63	2 P2	*	2011
62	64	3 P2	*	2011
62	63	3 P2	*	2011
58	66	5 P2	*	2011
65	67	3 P2	*	2011
30	30	0 P3	*	2011
51	53	2 P2	*	2011
63	65	5 P2	*	2011
38	45	8 P2	*	2011
5	8	5 P2	*	2011
21	21	1 P2	*	2011
64	65	1 P2	*	2011
62	65	2 P2	*	2011
25	25	1 P2	*	2011
65	65	0 P3	*	2011
66	66	0 P2	*	2011
62	67	6 P2	*	2011
28	27	0 P2	*	2011
62	64	3 P2	*	2011
50	50	0 P3	*	2011
55	55	0 P2	*	2011
70	70	0 P2	*	2011
63	63	1 P2	*	2011
43	45	2 P2	*	2011
35	35	0 P3	*	2011
12	12	0 P2	*	2011
12	12	0 P2	*	2011
12	12	0 P2	*	2011
12	12	0 P2	*	2011
12	12	0 P2	*	2011
12	12	0 P2	*	2011
12	12	0 P2	*	2011
12	12	0 P2	*	2011
12	12	0 P2	*	2011
11	11	0 P2	*	2011
11	11	0 P2	*	2011
11	11	0 P2	*	2011
11	11	0 P2	*	2011
11	11	0 P2	*	2011
11	11	0 P2	*	2011
11	11	0 P2	*	2011
11	11	0 P2	*	2011
11	11	0 P2	*	2011
32	34	2 P2	*	2011
35	35	0 P3	*	2011

7	7	0 P2	*	2011
25	25	0 P2	*	2011
26	26	0 P2	*	2011
26	26	0 P2	*	2011
25	25	0 P2	*	2011
25	25	0 P2	*	2011
30	30	0 P2	*	2011
0	0	0 P2	*	2011
46	47	1 P2	*	2011
45	45	1 P2	*	2011
40	40	0 P3	*	2011
36	36	0 P2	*	2011
38	38	1 P2	*	2011
40	40	0 P2	*	2011
30	30	1 P2	*	2011
9	11	2 P2	*	2011
19	19	1 P2	*	2011
12	13	1 P2	*	2011
21	22	2 P2	*	2011
52	52	1 P2	*	2011
61	60	0 P2	*	2011
58	62	6 P2	*	2011
61	62	2 P2	*	2011
45	45	0 P3	*	2011
40	42	5 P2	*	2011
48	50	2 P2	*	2011
39	40	2 P2	*	2011
47	49	4 P2	*	2011
14	15	3 P2	*	2011
51	53	2 P2	*	2011
14	14	1 P2	*	2011
9	9	0 P2	*	2011
7	7	0 P2	*	2011
52	53	1 P2	*	2011
43	44	2 P2	*	2011
28	29	1 P2	*	2011
40	43	5 P2	*	2011
16	17	1 P2	*	2011
38	40	7 P2	*	2011
44	45	2 P2	*	2011
36	36	0 P2	*	2011
34	34	0 P2	*	2011
39	39	0 P2	*	2011
36	36	0 P2	*	2011
36	36	0 P2	*	2011
39	39	0 P2	*	2011
36	36	0 P2	*	2011

33	33	0 P2	*	2011
39	39	0 P2	*	2011
15	15	0 P2	*	2011
10	10	0 P2	*	2011
25	24	0 P3	*	2011
22	22	0 P3	*	2011
26	25	0 P3	*	2011
25	24	0 P3	*	2011
26	25	0 P3	*	2011
22	22	0 P3	*	2011
21	21	0 P2	*	2011
13	13	0 P1	*	2011
3	3	0 P2	*	2011
17	17	0 P3	*	2011
19	19	0 P3	*	2011
16	16	0 P2	*	2011
7	7	0 P3	*	2011
32	32	2 P2	*	2011
2	2	0 P3	*	2011
33	33	1 P2	*	2011
33	33	1 P2	*	2011
32	35	2 P2	*	2011
33	33	1 P2	*	2011
33	34	0 P2	*	2011
33	35	2 P2	*	2011
35	35	0 P2	*	2011
24	26	1 P2	*	2011
19	19	0 P3	*	2011
35	35	0 P2	*	2011
9	9	0 P2	*	2011
16	16	0 P2	*	2011
20	20	0 P3	*	2011
14	14	0 P2	*	2011
11	11	0 P2	*	2011
10	10	0 P2	*	2011
13	13	0 P2	*	2011
17	17	0 P2	*	2011
27	26	1 P2	*	2011
26	26	1 P2	*	2011
29	29	1 P2	*	2011
25	27	3 P2	*	2011
23	24	2 P2	*	2011
26	26	0 P2	*	2011
24	24	2 P2	*	2011
27	27	1 P2	*	2011
24	25	1 P2	*	2011
25	26	2 P2	*	2011

27	28	1 P2	*	2011
24	25	1 P2	*	2011
22	24	2 P2	*	2011
26	29	2 P2	*	2011
26	27	1 P2	*	2011
29	29	2 P2	*	2011
24	25	1 P2	*	2011
25	25	0 P3	*	2011
25	25	1 P2	*	2011
27	27	0 P2	*	2011
21	25	4 P2	*	2011
26	26	0 P2	*	2011
23	24	2 P2	*	2011
25	26	1 P2	*	2011
27	27	1 P2	*	2011
24	24	1 P2	*	2011
36	36	1 P2	*	2011
27	28	1 P2	*	2011
27	28	2 P2	*	2011
25	27	2 P2	*	2011
26	26	0 P2	*	2011
27	29	2 P2	*	2011
25	26	1 P2	*	2011
25	26	1 P2	*	2011
26	26	0 P2	*	2011
28	29	1 P2	*	2011
27	27	0 P2	*	2011
26	26	0 P2	*	2011
26	27	2 P2	*	2011
25	25	0 P3	*	2011
25	25	0 P3	*	2011
24	25	1 P2	*	2011
28	28	2 P2	*	2011
24	25	1 P2	*	2011
23	25	3 P2	*	2011
26	27	1 P2	*	2011
28	28	0 P2	*	2011
30	30	0 P2	*	2011
25	26	1 P2	*	2011
26	26	0 P2	*	2011
28	29	1 P2	*	2011
25	25	0 P3	*	2011
25	25	0 P3	*	2011
25	25	0 P3	*	2011
15	15	0 P2	*	2011
16	16	0 P2	*	2011
24	26	2 P2	*	2011

24	26	3 P2	*	2011
25	25	0 P3	*	2011
45	49	3 P2	*	2011
31	32	0 P2	*	2011
30	30	0 P2	*	2011
27	27	0 P3	*	2011
26	26	0 P2	*	2011
27	27	0 P2	*	2011
28	28	1 P2	*	2011
22	25	3 P2	*	2011
23	25	1 P2	*	2011
25	25	2 P2	*	2011
25	25	0 P2	*	2011
27	26	0 P2	*	2011
26	26	1 P2	*	2011
23	23	0 P2	*	2011
25	25	0 P2	*	2011
21	23	2 P2	*	2011
32	34	1 P2	*	2011
31	31	2 P2	*	2011
31	32	2 P2	*	2011
29	29	1 P2	*	2011
32	33	2 P2	*	2011
26	27	1 P2	*	2011
20	21	0 P2	*	2011
17	16	0 P2	*	2011
27	27	0 P2	*	2011
9	9	1 P3	*	2011
39	39	0 P2	*	2011
22	22	0 P3	*	2011
40	40	0 P2	*	2011
21	22	1 P2	*	2011
36	37	1 P2	*	2011
33	36	3 P2	*	2011
35	35	0 P3	*	2011
41	41	1 P2	*	2011
39	39	0 P2	*	2011
35	36	1 P2	*	2011
34	34	4 P2	*	2011
40	40	0 P2	*	2011
41	46	5 P2	*	2011
33	34	2 P2	*	2011
28	28	0 P3	*	2011
11	11	0 P2	*	2011
36	37	1 P2	*	2011
34	34	3 P2	*	2011
37	38	2 P2	*	2011

34	35	4 P2	*	2011
35	35	0 P3	*	2011
35	37	2 P2	*	2011
41	41	0 P2	*	2011
39	38	0 P2	*	2011
36	35	2 P2	*	2011
37	38	1 P2	*	2011
35	37	1 P2	*	2011
36	36	1 P2	*	2011
35	37	2 P2	*	2011
37	39	2 P2	*	2011
32	34	3 P2	*	2011
34	35	1 P2	*	2011
33	34	4 P2	*	2011
35	35	0 P3	*	2011
15	15	0 P2	*	2011
7	7	0 P3	*	2011
33	34	4 P2	*	2011
47	47	0 P2	*	2011
33	33	0 P3	*	2011
38	37	0 P2	*	2011
37	38	1 P2	*	2011
31	36	7 P2	*	2011
41	44	4 P2	*	2011
31	33	4 P2	*	2011
32	35	3 P2	*	2011
41	41	1 P2	*	2011
37	38	1 P2	*	2011
44	43	0 P2	*	2011
42	44	2 P2	*	2011
29	30	2 P2	*	2011
16	18	3 P2	*	2011
38	37	0 P2	*	2011
24	25	1 P2	*	2011
24	24	0 P2	*	2011
25	25	0 P2	*	2011
19	19	0 P2	*	2011
20	20	0 P2	*	2011
25	26	1 P2	*	2011
37	38	1 P2	*	2011
33	36	3 P2	*	2011
37	38	3 P2	*	2011
36	38	3 P2	*	2011
35	35	0 P2	*	2011
39	41	2 P2	*	2011
18	19	1 P2	*	2011
4	4	0 P2	*	2011

3	3	0 P3	*	2011
35	35	0 P2	*	2011
35	35	0 P3	*	2011
38	38	1 P2	*	2011
33	35	2 P2	*	2011
32	34	3 P2	*	2011
37	38	1 P2	*	2011
19	19	0 P2	*	2011
8	8	0 P2	*	2011
1	1	0 P3	*	2011

TermSemesterSec	EnrCenResSec	EnrCenNresSec	EnrPaMisResSec	EnrPaMisNresSec	EnrTschResSec
FA	36	1	0	0	1890
FA	36	0	0	0	1728
FA	24	0	0	0	1260
FA	17	0	0	0	892.5
FA	1	0	0	0	35
FA	1	0	0	0	52.5
FA	2	0	0	0	140
FA	23	0	0	0	1610
FA	1	0	0	0	35
FA	0	0	0	0	0
FA	5	0	0	0	350
FA	45	0	0	0	3150
FA	38	1	0	0	2660
FA	35	0	0	0	2450
FA	48	0	0	0	2496
FA	44	0	0	0	2310
FA	39	2	0	0	2047.5
FA	22	0	0	0	1155
FA	1	0	0	0	35
FA	1	0	0	0	52.5
FA	10	0	0	0	700
FA	39	1	0	0	2047.5
FA	39	0	0	0	2047.5
FA	15	0	0	0	787.5
FA	26	0	0	0	468
FA	25	0	0	0	450
FA	29	0	0	0	1522.5
FA	32	0	0	0	1664
FA	34	0	0	0	1785
FA	30	1	0	0	1575
FA	39	0	0	0	2047.5
FA	37	0	0	0	1942.5
FA	42	0	0	0	2205
FA	38	0	0	0	1824
FA	16	1	0	0	840
FA	40	0	0	0	2000
FA	25	1	0	0	1312.5
FA	19	0	0	0	997.5
FA	15	0	0	0	787.5
FA	33	0	0	0	2772
FA	27	0	0	0	2365.2
FA	22	0	0	0	1848
FA	20	0	0	0	1680
FA	36	0	0	0	1890
FA	30	0	0	0	1575
FA	23	0	0	0	1207.5

FA	14	0	0	0	735
FA	19	0	0	0	997.5
FA	20	0	0	0	1050
FA	30	0	0	0	1470
FA	2	0	1	0	221
FA	0	0	0	0	0
FA	0	0	0	0	0
FA	0	0	0	0	0
FA	1	0	0	0	52.5
FA	6	0	0	0	420
FA	20	0	0	0	960
FA	28	1	0	0	980
FA	47	0	0	0	2538
FA	33	0	0	0	1716
FA	33	1	0	0	1732.5
FA	34	0	0	0	1785
FA	19	0	0	0	912
FA	29	0	0	0	1522.5
FA	36	0	0	0	1890
FA	41	0	0	0	2152.5
FA	1	0	0	0	35
FA	0	0	0	0	0
FA	5	0	0	0	350
FA	41	0	0	0	2870
FA	40	0	0	0	2800
FA	33	0	0	0	2310
FA	31	0	0	0	2170
FA	33	0	0	0	2310
FA	18	0	0	0	1260
FA	35	0	0	0	3062.5
FA	34	1	0	0	2975
FA	19	0	0	0	997.5
FA	35	0	0	0	1837.5
FA	27	0	0	0	1417.5
FA	34	0	0	0	2975
FA	31	0	0	0	2712.5
FA	28	0	0	0	2450
FA	38	1	0	0	3325
FA	38	0	0	0	3325
FA	36	0	0	0	3150
FA	22	0	0	0	1925
FA	20	0	0	0	1750
FA	13	0	0	0	1137.5
FA	17	0	0	0	1190
FA	27	1	0	0	1417.5
FA	32	0	0	0	1680
FA	27	1	0	0	1417.5

FA	35	0	0	0	1837.5
FA	27	0	0	0	1458
FA	32	0	0	0	1664
FA	27	1	0	0	1417.5
FA	29	0	0	0	1522.5
FA	34	0	0	0	1785
FA	25	0	0	0	400
FA	3	0	0	0	162
FA	32	0	0	0	1680
FA	32	0	0	0	1680
FA	32	0	0	0	1680
FA	36	0	0	0	1656
FA	27	0	0	0	1417.5
FA	1	0	0	0	52.5
FA	16	0	0	0	840
FA	25	1	0	0	975
FA	10	0	0	0	525
FA	31	0	0	0	1612
FA	8	0	0	0	420
FA	24	0	0	0	1248
FA	68	1	0	0	3570
FA	51	0	0	0	2677.5
FA	42	1	0	0	2205
FA	38	0	0	0	1995
FA	31	0	0	0	1627.5
FA	25	0	0	0	2625
FA	24	0	0	0	2520
FA	26	0	0	0	2730
FA	21	0	0	0	2205
FA	27	0	0	0	2835
FA	27	0	0	0	2835
FA	11	0	0	0	726
FA	1	0	0	0	35
FA	55	1	0	0	2887.5
FA	44	0	0	0	2310
FA	23	0	0	0	1610
FA	33	0	0	0	1782
FA	32	0	0	0	1728
FA	31	0	0	0	1627.5
FA	32	0	0	0	1680
FA	36	1	0	0	1944
FA	32	0	0	0	1680
FA	16	0	0	0	840
FA	19	0	0	0	997.5
FA	27	0	0	0	1417.5
FA	3	0	4	0	162
FA	1	0	0	0	60

FA	7	0	0	0	245
FA	14	0	0	0	980
FA	2	0	0	0	140
FA	9	0	0	0	630
FA	1	0	0	0	70
FA	1	0	0	0	17.5
FA	42	0	0	0	2205
FA	29	0	0	0	1522.5
FA	19	1	0	0	997.5
FA	20	0	0	0	1040
FA	15	0	0	0	787.5
FA	6	0	0	0	315
FA	6	0	0	0	222.3
FA	21	0	2	0	1482
FA	9	0	0	0	742
FA	0	0	3	0	178.5
FA	9	0	0	0	472.5
FA	8	0	0	0	420
FA	9	0	0	0	623.97
FA	10	0	0	0	1050
FA	7	0	0	0	367.5
FA	0	0	0	0	0
FA	44	0	0	0	2310
FA	49	0	0	0	2572.5
FA	58	2	0	0	3045
FA	58	0	0	0	3045
FA	51	0	0	0	2677.5
FA	51	2	0	0	2677.5
FA	54	1	0	0	2808
FA	40	0	0	0	2100
FA	36	0	0	0	1656
FA	35	1	0	0	1837.5
FA	10	0	0	0	525
FA	21	0	0	0	966
FA	16	1	0	0	840
FA	16	0	8	0	1633.5
FA	22	0	0	0	1155
FA	26	1	0	0	1365
FA	19	0	0	0	997.5
FA	31	0	0	0	1627.5
FA	30	0	0	0	1575
FA	32	0	0	0	1680
FA	30	0	0	0	1380
FA	31	0	0	0	1627.5
FA	27	0	0	0	1417.5
FA	27	1	0	0	1417.5
FA	38	0	0	0	1995

FA	37	0	0	0	1942.5
FA	27	1	0	0	1404
FA	17	0	0	0	782
FA	35	1	0	0	1837.5
FA	34	0	0	0	1785
FA	12	0	0	0	630
FA	25	0	0	0	1312.5
FA	23	0	0	0	1207.5
FA	31	1	0	0	1612
FA	25	0	0	0	1150
FA	21	0	0	0	1102.5
FA	31	0	0	0	1627.5
FA	38	2	0	0	1995
FA	25	0	0	0	1312.5
FA	29	0	0	0	1522.5
FA	37	0	0	0	1942.5
FA	43	1	0	0	2257.5
FA	40	0	0	0	2100
FA	49	0	0	0	2572.5
FA	44	0	0	0	2310
FA	6	0	0	0	415.98
FA	24	0	0	0	1260
FA	29	0	0	0	1522.5
FA	34	0	0	0	3570
FA	35	1	0	0	3675
FA	32	0	0	0	3360
FA	34	0	0	0	3570
FA	31	0	0	0	3255
FA	32	0	0	0	3360
FA	33	0	0	0	3465
FA	34	0	0	0	3570
FA	39	0	0	0	4095
FA	37	0	0	0	3885
FA	34	0	0	0	3570
FA	36	0	0	0	3780
FA	3	0	0	0	157.5
FA	0	0	0	0	0
FA	0	0	0	0	0
FA	0	0	0	0	0
FA	40	0	0	0	2100
FA	39	0	0	0	2047.5
FA	9	0	0	0	472.5
FA	6	0	0	0	315
FA	4	0	0	0	210
FA	8	0	0	0	420
FA	3	0	0	0	157.5
FA	33	0	0	0	3465

FA	33	0	0	0	3465
FA	32	0	0	0	3360
FA	32	0	0	0	3360
FA	32	0	0	0	3360
FA	22	1	0	0	2310
FA	28	0	0	0	2940
FA	31	0	0	0	3255
FA	26	0	0	0	1365
FA	29	0	0	0	3045
FA	30	1	0	0	3150
FA	34	0	0	0	3570
FA	29	1	0	0	3045
FA	29	1	0	0	3045
FA	32	0	0	0	3360
FA	32	0	0	0	3360
FA	25	0	0	0	2625
FA	29	0	0	0	1566
FA	15	0	0	0	2362.5
FA	14	0	0	0	2205
FA	25	0	0	0	3937.5
FA	9	0	0	0	1417.5
FA	15	0	0	0	2362.5
FA	3	0	0	0	472.5
FA	18	0	0	0	1890
FA	42	0	0	0	2205
FA	24	0	0	0	1260
FA	21	0	0	0	2205
FA	21	0	0	0	1102.5
FA	2	0	0	0	105
FA	0	0	0	0	0
FA	20	0	6	0	800
FA	23	0	0	0	2415
FA	15	2	0	0	1575
FA	23	0	0	0	3622.5
FA	27	0	0	0	4252.5
FA	20	1	0	0	3150
FA	28	0	0	0	4410
FA	0	0	0	0	0
FA	4	0	0	0	210
FA	60	1	0	0	3150
FA	59	0	0	0	3097.5
FA	13	0	0	0	1365
FA	14	0	0	0	1470
FA	13	0	0	0	1365
FA	12	0	0	0	1260
FA	11	0	0	0	1155
FA	3	0	0	0	315

FA	2	0	0	0	210
FA	1	0	0	0	105
FA	2	1	0	0	210
FA	5	0	0	0	525
FA	5	0	0	0	700
FA	4	0	0	0	560
FA	3	0	0	0	420
FA	5	0	0	0	700
FA	3	0	0	0	420
FA	65	1	0	0	3412.5
FA	37	2	0	0	1942.5
FA	28	1	0	0	1470
FA	63	0	0	0	3307.5
FA	60	0	0	0	3240
FA	56	1	0	0	2940
FA	55	0	0	0	2887.5
FA	57	0	0	0	2992.5
FA	48	4	0	0	2592
FA	27	0	0	0	1417.5
FA	36	0	0	0	1890
FA	47	0	0	0	2467.5
FA	28	0	0	0	1470
FA	29	0	0	0	1566
FA	69	0	0	0	3622.5
FA	31	0	0	0	1627.5
FA	32	2	0	0	1680
FA	41	0	0	0	2152.5
FA	20	0	0	0	1050
FA	19	0	0	0	997.5
FA	31	0	0	0	1627.5
FA	34	0	0	0	1836
FA	25	0	0	0	1312.5
FA	37	1	0	0	1942.5
FA	63	1	0	0	3307.5
FA	55	1	0	0	2887.5
FA	62	0	0	0	3255
FA	38	0	0	0	1995
FA	37	1	0	0	1942.5
FA	41	0	0	0	2152.5
FA	51	0	0	0	2677.5
FA	29	0	0	0	1508
FA	32	1	0	0	1680
FA	41	1	0	0	1886
FA	35	0	0	0	1837.5
FA	14	0	0	0	735
FA	19	0	0	0	997.5
FA	55	1	0	0	2887.5

FA	58	0	0	0	3045
FA	46	0	0	0	2415
FA	50	0	0	0	2625
FA	23	2	0	0	1207.5
FA	39	1	0	0	2047.5
FA	38	0	0	0	1995
FA	19	0	0	0	997.5
FA	43	0	0	0	2257.5
FA	43	0	0	0	2236
FA	47	1	0	0	2467.5
FA	43	1	0	0	2257.5
FA	64	1	0	0	1536
FA	52	0	0	0	2730
FA	48	0	0	0	2520
FA	50	0	0	0	2400
FA	0	0	0	0	0
FA	0	0	0	0	0
FA	0	0	0	0	0
FA	12	0	0	0	315
FA	12	0	0	0	315
FA	12	0	0	0	315
FA	12	0	0	0	315
FA	12	0	0	0	315
FA	12	0	0	0	288.75
FA	12	0	0	0	288.75
FA	12	0	0	0	11812.5
FA	10	0	0	0	262.5
FA	10	0	0	0	262.5
FA	10	0	0	0	262.5
FA	10	0	0	0	262.5
FA	10	0	0	0	262.5
FA	10	0	0	0	9537.5
FA	37	0	0	0	1184
FA	36	1	0	0	1170
FA	4	0	0	0	455.0389
FA	35	0	0	0	2450
FA	36	0	0	0	10080
FA	36	0	0	0	1890
FA	35	0	0	0	2450
FA	39	0	0	0	2047.5
FA	26	0	0	0	1820
FA	28	0	0	0	3920
FA	28	0	0	0	2450
FA	28	0	0	0	8820
FA	28	0	0	0	1470
FA	0	0	0	0	0
FA	37	0	0	0	1942.5

FA	41	1	0	0	2152.5
FA	43	1	0	0	2257.5
FA	23	1	0	0	1207.5
FA	41	0	0	0	2214
FA	7	0	0	0	367.5
FA	27	0	0	0	1417.5
FA	30	0	0	0	1575
FA	30	0	0	0	1575
FA	24	0	0	0	1260
FA	17	0	0	0	892.5
FA	30	0	0	0	1440
FA	1	0	0	0	35
FA	1	0	0	0	52.5
FA	6	0	0	0	420
FA	29	0	0	0	1522.5
FA	21	0	0	0	1102.5
FA	55	2	0	0	2887.5
FA	54	0	0	0	2835
FA	48	0	0	0	2496
FA	55	0	0	0	2887.5
FA	50	0	0	0	2300
FA	49	1	0	0	2572.5
FA	42	1	0	0	2205
FA	29	0	0	0	1522.5
FA	35	0	0	0	1837.5
FA	35	0	0	0	1890
FA	31	0	0	0	1627.5
FA	7	0	0	0	490
FA	9	0	0	0	630
FA	0	0	0	0	0
FA	3	0	0	0	210
FA	18	0	0	0	945
FA	33	0	0	0	1732.5
FA	34	0	0	0	1836
FA	24	0	0	0	1260
FA	36	1	0	0	6615
FA	26	0	0	0	4777.5
FA	33	0	0	0	6063.75
FA	34	1	0	0	6247.5
FA	33	1	0	0	6063.75
FA	26	0	0	0	4777.5
FA	35	1	39	0	248
FA	28	0	37	0	272
FA	32	0	20	0	248
FA	33	1	34	0	264
FA	31	1	23	0	240
FA	26	0	31	0	232

FA	34	1	33	0	528
FA	30	0	28	0	448
FA	30	0	20	0	496
FA	30	1	24	0	496
FA	31	1	20	0	440
FA	32	0	11	0	240
FA	37	0	13	0	272
FA	33	0	25	0	244
FA	34	1	26	0	136
FA	30	1	21	0	152
FA	27	0	19	0	240
FA	32	1	42	0	216
FA	39	1	0	0	3159
FA	27	0	0	0	1417.5
FA	26	0	0	0	910
FA	26	0	0	0	2047.5
FA	28	0	0	0	1470
FA	35	0	0	0	4900
FA	26	0	0	0	4095
FA	25	0	0	0	15000
FA	0	0	0	0	0
FA	1	0	0	0	52.5
FA	3	0	0	0	210
FA	15	0	4	0	440
FA	33	0	0	0	2662.11
FA	13	0	0	0	585
FA	15	0	0	0	600
FA	37	0	0	0	1942.5
FA	37	0	0	0	1942.5
FA	39	0	0	0	2047.5
FA	35	0	0	0	1837.5
FA	39	0	0	0	2047.5
FA	41	0	0	0	2152.5
FA	37	0	0	0	1942.5
FA	29	0	0	0	1522.5
FA	42	0	0	0	2205
FA	34	0	0	0	1785
FA	33	0	0	0	14520
FA	39	0	0	0	2047.5
FA	56	0	0	0	4480
FA	56	0	0	0	2240
FA	0	0	0	0	0
FA	0	0	0	0	0
FA	1	0	0	0	70
FA	21	0	0	0	840
FA	34	0	0	0	560
FA	26	0	1	0	800

FA	30	0	0	0	480
FA	30	0	0	0	1479.9
FA	31	0	0	0	1627.5
FA	28	1	0	0	1470
FA	29	2	0	0	1522.5
FA	31	1	0	0	1627.5
FA	28	0	0	0	1470
FA	40	1	0	0	2160
FA	27	0	0	0	1890
FA	24	1	0	0	1680
FA	27	0	0	0	1890
FA	29	0	0	0	2030
FA	28	0	0	0	1960
FA	28	0	0	0	1960
FA	25	1	0	0	1750
FA	20	1	0	0	1400
FA	27	0	0	0	1890
FA	24	1	0	0	1680
FA	26	0	0	0	1820
FA	27	0	0	0	1890
FA	24	0	0	0	1680
FA	26	0	0	0	1820
FA	28	0	0	0	1960
FA	26	0	0	0	1820
FA	24	1	0	0	1680
FA	25	0	0	0	1750
FA	25	1	0	0	1750
FA	27	1	0	0	1890
FA	26	0	0	0	1820
FA	30	0	0	0	2100
FA	26	0	0	0	1794
FA	28	0	0	0	1960
FA	21	2	0	0	1470
FA	25	0	0	0	1750
FA	26	0	0	0	1820
FA	28	0	0	0	1960
FA	27	0	0	0	1890
FA	25	0	0	0	1750
FA	31	0	0	0	2170
FA	25	0	0	0	1750
FA	28	0	0	0	1960
FA	23	0	0	0	1610
FA	26	0	0	0	1820
FA	25	0	0	0	1750
FA	26	0	0	0	1820
FA	26	0	0	0	1820
FA	34	0	0	0	2380

FA	26	0	0	0	1820
FA	24	0	0	0	1680
FA	28	0	0	0	1960
FA	25	0	0	0	1750
FA	24	1	0	0	1680
FA	30	0	0	0	2100
FA	17	0	0	0	1173
FA	22	1	0	0	1540
FA	23	0	0	0	1610
FA	21	0	0	0	1470
FA	26	0	0	0	1820
FA	23	0	0	0	1610
FA	29	0	0	0	2030
FA	28	0	0	0	1960
FA	24	1	0	0	1680
FA	27	0	0	0	1890
FA	24	1	0	0	1680
FA	26	0	0	0	1820
FA	23	0	0	0	1610
FA	20	0	0	0	1400
FA	24	1	0	0	1680
FA	14	0	0	0	728
FA	24	0	0	0	1680
FA	15	1	0	0	975
FA	22	0	0	0	1540
FA	14	0	0	0	735
FA	27	0	0	0	1417.5
FA	11	0	0	0	577.5
FA	28	0	0	0	1470
FA	18	0	0	0	945
FA	14	1	0	0	644
FA	27	0	0	0	1890
FA	25	0	0	0	1750
FA	27	0	0	0	1890
FA	25	0	0	0	1750
FA	24	0	0	0	1680
FA	20	1	0	0	1400
FA	30	0	0	0	2100
FA	23	0	0	0	1610
FA	25	0	0	0	1300
FA	27	0	0	0	1417.5
FA	25	1	0	0	1312.5
FA	28	0	0	0	1470
FA	27	0	0	0	1417.5
FA	22	0	0	0	1155
FA	31	0	0	0	1426
FA	31	0	0	0	2170

FA	28	1	0	0	1960
FA	36	0	0	0	2520
FA	29	1	0	0	2030
FA	27	1	0	0	1890
FA	25	0	0	0	1750
FA	30	1	0	0	2100
FA	25	0	0	0	1750
FA	22	0	0	0	1540
FA	0	0	0	0	0
FA	9	0	4	0	140.5
FA	27	1	0	0	1417.5
FA	21	1	6	0	670
FA	18	1	0	0	1890
FA	32	0	0	0	2048
FA	36	0	0	0	2331
FA	36	1	0	0	2520
FA	32	2	0	0	2240
FA	42	0	0	0	2940
FA	40	0	0	0	2800
FA	41	0	0	0	2870
FA	42	0	0	0	2940
FA	40	0	0	0	2800
FA	37	1	0	0	2590
FA	33	1	0	0	2310
FA	34	0	0	0	2380
FA	34	0	0	0	2346
FA	19	0	0	0	779
FA	20	0	0	0	815
FA	34	1	0	0	2176
FA	31	1	0	0	2007.25
FA	47	0	0	0	3290
FA	39	0	0	0	2730
FA	42	0	0	0	2940
FA	41	0	0	0	2870
FA	35	0	0	0	2450
FA	47	0	0	0	3290
FA	31	1	0	0	2170
FA	37	0	0	0	2590
FA	48	1	0	0	3360
FA	39	0	0	0	2691
FA	27	1	0	0	1890
FA	38	0	0	0	2660
FA	34	0	0	0	2380
FA	33	0	0	0	2277
FA	15	0	0	0	1170
FA	25	0	0	0	850
FA	20	0	0	0	816

FA	28	0	0	0	1960
FA	35	0	0	0	2450
FA	34	1	0	0	2380
FA	33	0	0	0	2310
FA	32	0	0	0	2240
FA	27	0	0	0	1890
FA	14	1	0	0	980
FA	22	1	0	0	1540
FA	34	0	0	0	2380
FA	19	0	0	0	1330
FA	39	0	0	0	2730
FA	36	0	0	0	2520
FA	30	0	0	0	2100
FA	27	1	0	0	1890
FA	25	0	0	0	1312.5
FA	26	0	0	0	1365
FA	20	0	0	0	1400
FA	14	0	0	0	980
FA	19	0	0	0	1330
FA	15	0	0	0	1050
FA	11	0	0	0	770
FA	10	0	0	0	700
FA	15	0	0	0	1312.5
FA	17	0	0	0	892.5
FA	26	1	0	0	2730
FA	21	0	0	0	2205
FA	17	0	0	0	1785
FA	21	0	0	0	2205
FA	21	0	0	0	2205
FA	20	0	0	0	2100
FA	15	0	0	0	1575
FA	19	0	0	0	1995
FA	18	0	0	0	1890
FA	16	0	0	0	1680
FA	17	0	0	0	1785
FA	19	0	0	0	1995
FA	14	0	0	0	1470
FA	11	0	0	0	269.5
FA	13	0	0	0	351
FA	41	0	0	0	2870
FA	28	0	0	0	1960
FA	18	0	0	0	1260
FA	30	0	0	0	2100
FA	34	0	0	0	2380
FA	19	0	0	0	1230.25
FA	21	2	0	0	1449
FA	7	0	0	0	171.5

FA	1	0	0	0	24
FA	26	0	0	0	1365
FA	29	0	0	0	1522.5
FA	46	0	0	0	2415
FA	0	0	0	0	0
FA	34	1	0	0	1632
FA	36	0	0	0	1890
FA	26	0	0	0	1365
FA	1	0	0	0	35
FA	2	0	0	0	105
FA	0	0	0	0	0
FA	23	0	0	0	1610
FA	48	1	0	0	3360
FA	36	1	0	0	2520
FA	26	0	0	0	1820
FA	34	0	0	0	1785
FA	50	0	0	0	2625
FA	47	0	0	0	2350
FA	28	0	0	0	1470
FA	23	0	0	0	1207.5
FA	45	0	0	0	2362.5
FA	11	0	0	0	577.5
FA	27	0	0	0	1417.5
FA	43	0	0	0	2257.5
FA	43	1	0	0	2257.5
FA	41	0	0	0	2152.5
FA	33	0	0	0	1732.5
FA	37	1	0	0	1942.5
FA	29	0	0	0	1522.5
FA	29	0	0	0	1450
FA	40	1	0	0	1920
FA	24	1	0	0	1260
FA	34	0	0	0	1785
FA	29	1	0	0	1392
FA	34	1	0	0	1785
FA	25	0	0	0	1312.5
FA	24	0	0	0	1260
FA	33	0	0	0	2772
FA	25	0	0	0	2100
FA	15	0	0	0	1260
FA	12	0	0	0	1008
FA	36	0	0	0	1890
FA	32	0	0	0	1680
FA	2	0	0	0	455
FA	0	0	0	0	0
FA	1	0	0	0	227.5
FA	31	1	0	0	1085

FA	60	0	0	0	3120
FA	32	1	0	0	1600
FA	37	0	0	0	1942.5
FA	27	0	0	0	1417.5
FA	20	0	0	0	1050
FA	49	0	0	0	2450
FA	33	0	0	0	1732.5
FA	39	1	0	0	2047.5
FA	51	0	0	0	3570
FA	39	0	0	0	2730
FA	48	0	0	0	3360
FA	42	0	0	0	2940
FA	38	0	0	0	2660
FA	12	0	0	0	840
FA	27	0	0	0	2362.5
FA	39	0	0	0	3412.5
FA	34	0	0	0	2975
FA	29	0	0	0	1769
FA	31	1	0	0	2712.5
FA	37	0	0	0	3237.5
FA	37	0	0	0	3237.5
FA	30	0	0	0	2625
FA	37	0	0	0	3237.5
FA	38	0	0	0	3325
FA	26	0	0	0	2275
FA	23	0	0	0	2012.5
FA	13	1	0	0	1137.5
FA	17	1	0	0	1190
FA	25	0	0	0	1312.5
FA	32	0	0	0	1680
FA	23	1	0	0	1207.5
FA	33	0	0	0	1732.5
FA	31	0	0	0	1674
FA	35	0	0	0	1837.5
FA	31	2	0	0	1627.5
FA	36	0	0	0	1728
FA	31	0	0	0	1627.5
FA	27	2	0	0	1417.5
FA	32	0	0	0	2706.6667
FA	0	1	0	0	0
FA	36	0	0	0	1890
FA	29	3	0	0	1522.5
FA	36	0	0	0	1890
FA	33	0	0	0	1732.5
FA	2	0	0	0	105
FA	33	0	0	0	1617
FA	22	0	0	0	1433.0555

FA	15	0	0	0	915
FA	29	0	0	0	1450
FA	10	0	0	0	525
FA	34	0	0	0	1632
FA	59	0	0	0	3097.5
FA	61	1	0	0	3202.5
FA	58	1	0	0	3045
FA	27	0	0	0	1417.5
FA	26	0	0	0	1404
FA	28	0	0	0	2940
FA	26	0	0	0	2730
FA	23	0	0	0	2415
FA	24	0	0	0	2520
FA	29	0	0	0	3045
FA	37	1	0	0	3885
FA	24	0	0	0	1680
FA	0	0	0	0	0
FA	38	1	0	0	1995
FA	37	0	0	0	1942.5
FA	27	0	0	0	1890
FA	37	0	0	0	1942.5
FA	48	0	0	0	2520
FA	41	1	0	0	2214
FA	30	1	0	0	1575
FA	33	0	0	0	1782
FA	36	0	0	0	1944
FA	31	0	0	0	1627.5
FA	33	1	0	0	1732.5
FA	23	0	0	0	1207.5
FA	21	0	0	0	1102.5
FA	1	0	2	0	180
FA	0	0	2	0	178.5
FA	1	0	1	0	89.25
FA	12	0	0	0	420
FA	19	0	0	0	1330
FA	5	0	0	0	350
FA	18	0	0	0	1260
FA	3	0	0	0	210
FA	1	0	0	0	52.5
FA	58	3	0	0	3045
FA	37	0	0	0	1942.5
FA	29	0	0	0	1522.5
FA	24	0	0	0	1260
FA	29	0	0	0	1522.5
FA	6	0	0	0	315
FA	22	0	6	0	1860
FA	20	0	1	0	2400

FA	1	0	3	0	267.75
FA	5	0	1	0	596
FA	10	0	0	0	525
FA	13	1	0	0	682.5
FA	11	0	0	0	733.37
FA	16	0	0	0	1620
FA	11	0	0	0	577.5
FA	2	0	0	0	35
FA	47	1	0	0	2467.5
FA	51	1	0	0	2677.5
FA	72	1	0	0	3780
FA	54	3	0	0	2835
FA	49	0	0	0	2572.5
FA	49	1	0	0	2572.5
FA	57	0	0	0	2850
FA	35	0	0	0	1837.5
FA	47	1	0	0	2256
FA	44	1	0	0	2310
FA	19	0	0	0	997.5
FA	17	0	0	0	816
FA	14	0	0	0	735
FA	18	0	9	0	1404
FA	31	1	0	0	1627.5
FA	37	0	0	0	1942.5
FA	42	5	0	0	2205
FA	42	0	0	0	2205
FA	37	0	0	0	1942.5
FA	40	0	0	0	2100
FA	31	0	0	0	1488
FA	36	1	0	0	1890
FA	35	0	0	0	1837.5
FA	34	2	0	0	1785
FA	39	1	0	0	2047.5
FA	27	0	0	0	1417.5
FA	31	0	0	0	1550
FA	32	0	0	0	1536
FA	34	0	0	0	1785
FA	32	1	0	0	1680
FA	17	0	0	0	892.5
FA	26	1	0	0	1365
FA	20	3	0	0	1050
FA	25	1	0	0	1250
FA	30	1	0	0	1440
FA	29	0	0	0	1522.5
FA	40	1	0	0	2100
FA	33	0	0	0	1732.5
FA	27	0	0	0	1417.5

FA	42	0	0	0	2205
FA	39	0	0	0	2047.5
FA	48	0	0	0	2520
FA	47	0	0	0	2467.5
FA	44	0	0	0	2310
FA	40	1	0	0	2100
FA	5	0	0	0	333.35
FA	35	0	0	0	1837.5
FA	36	0	0	0	1890
FA	34	0	0	0	3570
FA	35	0	0	0	3675
FA	33	0	0	0	3465
FA	33	0	0	0	3465
FA	33	1	0	0	3465
FA	39	0	0	0	4095
FA	37	0	0	0	3885
FA	34	0	0	0	3570
FA	37	0	0	0	3885
FA	37	0	0	0	3885
FA	32	1	0	0	3360
FA	33	0	0	0	3465
FA	2	0	0	0	105
FA	56	2	0	0	2940
FA	57	1	0	0	2992.5
FA	8	0	0	0	420
FA	7	0	0	0	367.5
FA	4	0	0	0	210
FA	8	0	0	0	420
FA	10	0	0	0	525
FA	29	0	0	0	3045
FA	32	1	0	0	3360
FA	31	0	0	0	3255
FA	28	2	0	0	2940
FA	32	0	0	0	3360
FA	33	0	0	0	3465
FA	35	0	0	0	3675
FA	32	3	0	0	3360
FA	29	0	0	0	3045
FA	15	0	0	0	1575
FA	34	0	0	0	3570
FA	33	0	0	0	3465
FA	31	2	0	0	3255
FA	29	0	0	0	3045
FA	27	0	0	0	2835
FA	28	4	0	0	2940
FA	24	0	0	0	2520
FA	32	0	0	0	1728

FA	17	3	0	0	2677.5
FA	14	0	0	0	2205
FA	25	1	0	0	3937.5
FA	9	0	0	0	1417.5
FA	13	2	0	0	2047.5
FA	6	0	0	0	945
FA	18	0	0	0	1890
FA	41	0	0	0	2152.5
FA	23	0	0	0	1207.5
FA	18	0	0	0	1890
FA	23	0	0	0	1207.5
FA	42	0	0	0	2205
FA	1	0	0	0	52.5
FA	11	0	3	0	315
FA	25	0	0	0	2625
FA	25	0	0	0	2625
FA	24	1	0	0	3780
FA	24	1	0	0	3780
FA	25	0	0	0	3937.5
FA	28	0	0	0	4410
FA	2	0	0	0	70
FA	4	0	0	0	210
FA	67	1	0	0	3517.5
FA	63	1	0	0	3307.5
FA	13	0	0	0	1365
FA	14	0	0	0	1470
FA	14	0	0	0	1470
FA	13	0	0	0	1365
FA	14	0	0	0	1470
FA	3	0	0	0	315
FA	3	0	0	0	315
FA	1	0	0	0	105
FA	2	0	0	0	210
FA	2	0	0	0	210
FA	4	0	0	0	560
FA	5	0	0	0	700
FA	4	0	0	0	560
FA	5	0	0	0	700
FA	4	0	0	0	560
FA	58	0	0	0	3016
FA	59	0	0	0	3097.5
FA	37	1	0	0	1942.5
FA	64	1	0	0	3360
FA	50	1	0	0	2600
FA	60	0	0	0	3150
FA	53	4	0	0	2650
FA	69	1	0	0	3622.5

FA	49	4	0	0	2572.5
FA	47	2	0	0	2467.5
FA	63	1	0	0	3276
FA	49	1	0	0	2572.5
FA	57	1	0	0	2964
FA	27	2	0	0	1417.5
FA	53	0	0	0	2782.5
FA	27	1	0	0	1417.5
FA	63	0	0	0	3307.5
FA	52	1	0	0	2730
FA	47	1	0	0	2467.5
FA	50	2	0	0	2625
FA	51	1	0	0	2754
FA	56	0	0	0	2940
FA	24	1	0	0	1260
FA	31	0	0	0	1627.5
FA	27	0	0	0	1458
FA	38	1	0	0	1995
FA	38	1	0	0	1995
FA	59	0	0	0	3097.5
FA	55	2	0	0	2887.5
FA	58	0	0	0	3045
FA	48	2	0	0	2520
FA	56	0	0	0	2940
FA	61	0	0	0	3202.5
FA	52	0	0	0	2730
FA	37	3	0	0	1924
FA	57	0	0	0	2992.5
FA	56	0	0	0	2940
FA	37	0	0	0	1942.5
FA	14	1	0	0	735
FA	22	0	0	0	1155
FA	70	0	0	0	3675
FA	71	1	0	0	3727.5
FA	67	1	0	0	3517.5
FA	56	5	0	0	2940
FA	75	4	0	0	3937.5
FA	28	0	0	0	1470
FA	73	0	0	0	3832.5
FA	73	1	0	0	3796
FA	66	0	0	0	3465
FA	63	3	0	0	3024
FA	17	0	0	0	892.5
FA	65	1	0	0	1560
FA	46	1	0	0	2415
FA	51	0	0	0	2448
FA	24	0	0	0	1296

FA	12	0	0	0	315
FA	12	0	0	0	210
FA	12	0	0	0	315
FA	12	0	0	0	210
FA	12	0	0	0	315
FA	12	0	0	0	315
FA	12	0	0	0	210
FA	12	0	0	0	9135
FA	11	0	0	0	288.75
FA	11	0	0	0	192.5
FA	11	0	0	0	192.5
FA	11	0	0	0	192.5
FA	11	0	0	0	288.75
FA	11	0	0	0	10074.167
FA	31	2	0	0	992
FA	30	0	0	0	960
FA	10	0	0	0	1137.5972
FA	36	1	0	0	2520
FA	35	1	0	0	9800
FA	34	1	0	0	1785
FA	33	1	0	0	2310
FA	31	0	0	0	2170
FA	32	0	0	0	2800
FA	31	0	0	0	12206.25
FA	31	0	0	0	4340
FA	33	0	0	0	3753.75
FA	37	1	0	0	1942.5
FA	44	0	0	0	2310
FA	37	0	0	0	1942.5
FA	38	0	0	0	1995
FA	40	0	0	0	2100
FA	15	0	0	0	787.5
FA	33	0	0	0	1732.5
FA	32	0	0	0	1680
FA	34	0	0	0	1785
FA	27	0	0	0	1417.5
FA	18	0	0	0	945
FA	31	1	0	0	1627.5
FA	33	1	0	0	1732.5
FA	63	1	0	0	3307.5
FA	61	1	0	0	3202.5
FA	43	1	0	0	2236
FA	53	6	0	0	2782.5
FA	51	0	0	0	2448
FA	41	2	0	0	2152.5
FA	42	1	0	0	2205
FA	46	0	0	0	2415

FA	27	0	0	0	1417.5
FA	28	0	0	0	1470
FA	41	0	0	0	2152.5
FA	39	0	0	0	2106
FA	5	0	0	0	260
FA	2	1	0	0	96
FA	2	0	0	0	105
FA	4	1	0	0	210
FA	1	1	0	0	52.5
FA	48	1	0	0	2520
FA	15	0	0	0	1050
FA	1	0	0	0	70
FA	1	0	0	0	70
FA	5	0	0	0	350
FA	35	0	0	0	1837.5
FA	34	0	0	0	1785
FA	41	0	0	0	2214
FA	58	0	0	0	3045
FA	17	0	0	0	892.5
FA	30	0	0	0	1575
FA	39	1	0	0	7166.25
FA	43	0	0	0	7901.25
FA	38	0	0	0	6982.5
FA	41	0	0	0	7533.75
FA	30	1	57	0	240
FA	35	0	29	0	280
FA	35	0	28	0	264
FA	35	0	33	0	264
FA	32	1	71	1	938.7778
FA	37	0	59	0	780.1111
FA	35	0	60	0	793.3333
FA	35	0	59	0	780.1111
FA	31	1	38	0	248
FA	35	0	32	0	280
FA	38	0	23	0	304
FA	38	0	23	0	304
FA	40	1	0	0	2880
FA	26	0	0	0	1365
FA	26	0	0	0	910
FA	27	0	0	0	2126.25
FA	27	0	0	0	1417.5
FA	29	0	0	0	4060
FA	27	0	0	0	4252.5
FA	27	0	27	0	13390.178
FA	0	0	0	0	0
FA	0	0	0	0	0
FA	0	0	0	0	0

FA	1	0	0	0	35
FA	0	0	0	0	0
FA	2	0	0	0	140
FA	19	0	7	0	552
FA	22	0	0	0	1774.74
FA	12	0	0	0	480
FA	14	0	0	0	560
FA	35	0	0	0	1837.5
FA	30	1	0	0	1575
FA	37	0	0	0	1942.5
FA	38	0	0	0	1995
FA	32	1	0	0	1680
FA	33	0	0	0	1732.5
FA	31	0	0	0	1627.5
FA	35	0	0	0	1837.5
FA	0	0	0	0	0
FA	52	0	0	0	2730
FA	45	0	0	0	2362.5
FA	23	0	0	0	10120
FA	48	0	0	0	2520
FA	0	0	0	0	0
FA	1	0	0	0	52.5
FA	0	0	0	0	0
FA	29	0	0	0	1502.2
FA	17	0	0	0	892.5
FA	31	1	0	0	1627.5
FA	28	1	0	0	1470
FA	27	2	0	0	1417.5
FA	43	0	0	0	2322
FA	27	0	0	0	1890
FA	27	0	0	0	1890
FA	28	1	0	0	1960
FA	25	1	0	0	1750
FA	24	1	0	0	1680
FA	24	2	0	0	1680
FA	28	0	0	0	1960
FA	23	0	0	0	1610
FA	25	0	0	0	1750
FA	23	0	0	0	1610
FA	26	1	0	0	1872
FA	27	0	0	0	1890
FA	26	0	0	0	1820
FA	25	2	0	0	1750
FA	24	0	0	0	1680
FA	24	0	0	0	1680
FA	28	0	0	0	1960
FA	25	0	0	0	1750

FA	26	1	0	0	1820
FA	27	0	0	0	1890
FA	27	1	0	0	1890
FA	29	0	0	0	2030
FA	33	1	0	0	2310
FA	28	0	0	0	1960
FA	24	1	0	0	1680
FA	28	1	0	0	1960
FA	22	0	0	0	1540
FA	20	1	0	0	1400
FA	27	0	0	0	1890
FA	29	0	0	0	2030
FA	28	0	0	0	1960
FA	27	0	0	0	1890
FA	26	0	0	0	1820
FA	25	0	0	0	1750
FA	24	0	0	0	1680
FA	28	0	0	0	1960
FA	28	0	0	0	1960
FA	28	0	0	0	1960
FA	26	0	0	0	1820
FA	29	0	0	0	2030
FA	28	0	0	0	1960
FA	24	1	0	0	1680
FA	25	0	0	0	1750
FA	25	0	0	0	1750
FA	21	0	0	0	1470
FA	23	0	0	0	1656
FA	26	0	0	0	1872
FA	24	0	0	0	1680
FA	25	0	0	0	1750
FA	34	2	0	0	2380
FA	26	0	0	0	1820
FA	21	0	0	0	1470
FA	21	0	0	0	1470
FA	25	0	0	0	1750
FA	27	0	0	0	1890
FA	22	0	0	0	1540
FA	24	0	0	0	1680
FA	23	0	0	0	1656
FA	27	0	0	0	1944
FA	18	0	0	0	945
FA	24	1	0	0	1680
FA	29	0	0	0	2030
FA	31	2	0	0	1550
FA	43	1	0	0	2257.5
FA	10	0	0	0	525

FA	33	0	0	0	1732.5
FA	29	2	0	0	1450
FA	24	0	0	0	1680
FA	27	0	0	0	1890
FA	22	2	0	0	1540
FA	28	2	0	0	1960
FA	27	0	0	0	1890
FA	24	0	0	0	1680
FA	26	0	0	0	1820
FA	25	1	0	0	1800
FA	27	0	0	0	1890
FA	26	0	0	0	1820
FA	25	1	0	0	1312.5
FA	33	0	0	0	1732.5
FA	29	1	0	0	1522.5
FA	27	1	0	0	1417.5
FA	23	0	0	0	1610
FA	32	1	0	0	2240
FA	31	1	0	0	2170
FA	30	1	0	0	2100
FA	28	1	0	0	1960
FA	25	4	0	0	1750
FA	31	1	0	0	2170
FA	28	0	0	0	1960
FA	24	0	0	0	1680
FA	24	1	0	0	1680
FA	25	0	0	0	1750
FA	137	1	2	0	2256.7
FA	7	0	5	0	62
FA	29	0	0	0	1522.5
FA	18	1	12	1	440
FA	19	1	0	0	1995
FA	34	0	0	0	2201.5
FA	33	1	0	0	2310
FA	36	0	0	0	2520
FA	36	0	0	0	2520
FA	44	0	0	0	3080
FA	34	0	0	0	2380
FA	36	0	0	0	2520
FA	34	0	0	0	2266.1
FA	35	0	0	0	2450
FA	35	0	0	0	2240
FA	38	0	0	0	2660
FA	33	1	0	0	2310
FA	21	0	0	0	703.5
FA	32	1	0	0	2240
FA	43	1	0	0	3010

FA	31	1	0	0	2170
FA	40	2	0	0	2800
FA	37	0	0	0	2466.79
FA	37	0	0	0	2590
FA	37	0	0	0	2590
FA	39	1	0	0	2730
FA	46	0	0	0	3220
FA	42	0	0	0	2940
FA	42	0	0	0	2940
FA	36	1	0	0	2376
FA	62	0	0	0	4340
FA	42	0	0	0	2940
FA	40	2	0	0	2800
FA	33	2	0	0	2114.31
FA	34	1	0	0	2448
FA	31	0	0	0	2170
FA	44	2	0	0	1496
FA	19	0	0	0	771.4
FA	20	0	0	0	877
FA	29	0	0	0	2030
FA	20	3	0	0	1400
FA	37	1	0	0	2590
FA	32	0	0	0	2240
FA	40	1	0	0	2800
FA	38	1	0	0	2660
FA	34	1	0	0	2266.78
FA	27	1	0	0	1782
FA	29	2	0	0	2030
FA	38	0	0	0	2660
FA	31	0	0	0	2170
FA	42	0	0	0	2940
FA	32	0	0	0	2240
FA	25	0	0	0	1750
FA	28	0	0	0	1960
FA	32	0	0	0	1680
FA	24	0	0	0	1260
FA	23	1	0	0	1610
FA	19	1	0	0	1330
FA	20	0	0	0	1400
FA	22	0	0	0	1540
FA	11	0	0	0	770
FA	23	0	0	0	1610
FA	8	0	0	0	700
FA	7	0	0	0	367.5
FA	39	0	0	0	2047.5
FA	0	0	9	1	401.625
FA	39	0	0	0	4095

FA	34	2	0	0	3570
FA	34	1	0	0	3570
FA	32	2	0	0	3360
FA	34	2	0	0	3570
FA	34	1	0	0	3570
FA	31	1	0	0	3255
FA	19	0	0	0	465.5
FA	20	0	0	0	480
FA	33	0	0	0	2310
FA	38	0	0	0	2660
FA	39	0	0	0	2730
FA	35	0	0	0	2240
FA	40	1	0	0	2800
FA	6	0	0	0	147
FA	8	0	0	0	192
SP	0	0	0	0	0
SP	43	0	0	0	2257.5
SP	32	0	0	0	1680
SP	29	0	0	0	1522.5
SP	18	0	0	0	945
SP	18	0	0	0	864
SP	2	0	0	0	70
SP	1	0	0	0	52.5
SP	2	0	0	0	140
SP	18	0	0	0	945
SP	26	1	0	0	1820
SP	0	0	0	0	0
SP	0	0	0	0	0
SP	2	0	0	0	140
SP	34	1	0	0	2380
SP	49	1	0	0	3430
SP	40	1	0	0	2800
SP	49	0	0	0	2572.5
SP	39	0	0	0	2047.5
SP	28	0	0	0	1960
SP	2	0	0	0	70
SP	4	0	0	0	210
SP	4	0	0	0	280
SP	39	1	0	0	2047.5
SP	27	0	0	0	1417.5
SP	23	0	0	0	1207.5
SP	11	0	0	0	577.5
SP	26	1	0	0	468
SP	23	0	0	0	414
SP	22	1	0	0	396
SP	22	0	0	0	1155
SP	45	0	0	0	2362.5

SP	30	0	0	0	1575
SP	32	0	0	0	1600
SP	41	0	0	0	2050
SP	35	2	0	0	1837.5
SP	30	0	0	0	1575
SP	36	0	0	0	1890
SP	40	0	0	0	2100
SP	32	0	0	0	1536
SP	33	0	0	0	1716
SP	29	0	0	0	1522.5
SP	39	0	0	0	3276
SP	26	0	0	0	2184
SP	23	0	0	0	1932
SP	21	0	0	0	1764
SP	38	0	0	0	1995
SP	30	0	0	0	1612.5
SP	27	1	0	0	1417.5
SP	36	0	0	0	1890
SP	2	0	0	0	455
SP	0	0	0	0	0
SP	1	0	0	0	52.5
SP	1	0	0	0	70
SP	26	0	0	0	1248
SP	47	1	0	0	2444
SP	38	1	0	0	1976
SP	29	1	0	0	1522.5
SP	35	0	0	0	1837.5
SP	43	0	0	0	2236
SP	26	0	0	0	1365
SP	0	0	0	0	0
SP	2	0	0	0	105
SP	1	0	0	0	70
SP	55	0	0	0	3850
SP	42	0	0	0	2940
SP	41	2	0	0	2870
SP	39	0	0	0	2730
SP	17	0	0	0	1190
SP	13	0	0	0	910
SP	20	1	0	0	1750
SP	11	0	0	0	962.5
SP	39	1	0	0	3412.5
SP	15	1	0	0	1312.5
SP	32	1	0	0	1680
SP	31	0	0	0	1627.5
SP	20	0	0	0	1750
SP	31	0	0	0	2712.5
SP	29	0	0	0	2537.5

SP	40	0	0	0	3500
SP	34	0	0	0	2975
SP	22	0	0	0	1925
SP	31	0	0	0	2712.5
SP	24	0	0	0	2100
SP	31	0	0	0	2712.5
SP	19	0	0	0	1330
SP	11	0	0	0	770
SP	24	0	0	0	1260
SP	28	0	0	0	1470
SP	27	3	0	0	1417.5
SP	32	0	0	0	1680
SP	32	0	0	0	1680
SP	32	0	0	0	1680
SP	31	1	0	0	1581
SP	31	0	0	0	1627.5
SP	36	0	0	0	1800
SP	27	0	0	0	1837.5
SP	27	1	0	0	1785
SP	2	0	0	0	102
SP	6	0	0	0	324
SP	33	0	0	0	1732.5
SP	38	1	0	0	1995
SP	34	0	0	0	1785
SP	34	1	0	0	1785
SP	0	0	0	0	0
SP	2	0	0	0	105
SP	20	0	0	0	1000
SP	3	0	0	0	150
SP	30	0	0	0	1350
SP	23	0	0	0	1564
SP	28	0	0	0	1400
SP	8	0	0	0	560
SP	51	0	0	0	2677.5
SP	42	0	0	0	2205
SP	43	0	0	0	2257.5
SP	38	0	0	0	1995
SP	39	0	0	0	2047.5
SP	26	1	0	0	2730
SP	28	0	0	0	2940
SP	22	0	0	0	2310
SP	26	0	0	0	2730
SP	16	0	0	0	1680
SP	25	0	0	0	2625
SP	23	0	0	0	2415
SP	1	0	0	0	17.5
SP	55	2	0	0	2887.5

SP	45	2	0	0	2362.5
SP	15	0	0	0	1050
SP	45	0	0	0	2362.5
SP	45	0	0	0	2430
SP	37	0	0	0	1942.5
SP	38	0	0	0	1995
SP	36	0	0	0	1890
SP	27	0	0	0	1417.5
SP	27	0	0	0	1417.5
SP	17	1	0	0	892.5
SP	21	0	0	0	1102.5
SP	23	1	0	0	1207.5
SP	0	0	5	0	396.9559
SP	11	1	0	0	385
SP	22	0	0	0	1540
SP	6	0	0	0	420
SP	14	0	0	0	980
SP	0	0	0	0	0
SP	0	0	0	0	0
SP	0	0	0	0	0
SP	2	0	0	0	105
SP	49	0	0	0	2572.5
SP	25	0	0	0	1312.5
SP	19	1	0	0	997.5
SP	28	0	0	0	1470
SP	11	0	0	0	594
SP	20	0	0	0	1050
SP	10	0	0	0	390
SP	35	0	43	0	3413.8208
SP	22	0	0	0	1155
SP	7	0	0	0	367.5
SP	14	0	17	0	949.6861
SP	12	0	0	0	1269.96
SP	17	0	0	0	892.5
SP	7	0	0	0	367.5
SP	6	0	0	0	105
SP	44	1	0	0	2310
SP	27	0	0	0	1417.5
SP	54	0	0	0	2835
SP	54	1	0	0	2835
SP	35	1	0	0	1837.5
SP	45	3	0	0	2362.5
SP	24	0	0	0	1260
SP	57	1	0	0	2850
SP	38	2	0	0	1995
SP	38	0	0	0	1995
SP	36	0	0	0	1890

SP	42	0	0	0	2100
SP	11	0	0	0	577.5
SP	11	0	0	0	577.5
SP	12	2	0	0	630
SP	15	1	0	0	750
SP	15	0	4	0	1714.5
SP	30	1	0	0	1575
SP	18	0	0	0	945
SP	37	1	0	0	1942.5
SP	37	1	0	0	1942.5
SP	34	0	0	0	1785
SP	34	1	0	0	1785
SP	38	0	0	0	1995
SP	34	0	0	0	1785
SP	31	0	0	0	1627.5
SP	36	0	0	0	1890
SP	37	0	0	0	1942.5
SP	35	0	0	0	1837.5
SP	32	0	0	0	1680
SP	25	0	0	0	1250
SP	28	0	0	0	1400
SP	37	0	0	0	1942.5
SP	34	1	0	0	1785
SP	20	1	0	0	1050
SP	22	0	0	0	1155
SP	30	0	0	0	1500
SP	26	0	0	0	1300
SP	34	0	0	0	1785
SP	42	0	0	0	2205
SP	22	0	0	0	1155
SP	51	0	0	0	2677.5
SP	53	0	0	0	2782.5
SP	47	1	0	0	2467.5
SP	43	0	0	0	2257.5
SP	51	0	0	0	2677.5
SP	43	0	0	0	2257.5
SP	4	0	8	0	481.2889
SP	24	0	0	0	1260
SP	32	0	0	0	1680
SP	34	1	0	0	3570
SP	30	0	0	0	3150
SP	33	0	0	0	3465
SP	29	0	0	0	3045
SP	28	0	0	0	2940
SP	28	0	0	0	2940
SP	35	0	0	0	3675
SP	33	0	0	0	3465

SP	22	0	0	0	2310
SP	14	0	0	0	1470
SP	35	0	0	0	3675
SP	30	0	0	0	3150
SP	3	0	0	0	157.5
SP	45	1	0	0	2362.5
SP	33	0	0	0	1732.5
SP	4	0	0	0	210
SP	6	0	0	0	315
SP	5	0	0	0	262.5
SP	4	0	0	0	210
SP	5	0	0	0	262.5
SP	31	1	0	0	3255
SP	33	0	0	0	3465
SP	32	1	0	0	3360
SP	32	0	0	0	3360
SP	31	0	0	0	3255
SP	31	1	0	0	3255
SP	31	0	0	0	3255
SP	34	2	0	0	3570
SP	30	0	0	0	1575
SP	32	0	0	0	3360
SP	32	0	0	0	3360
SP	31	0	0	0	3255
SP	28	0	0	0	2940
SP	28	0	0	0	2940
SP	32	0	0	0	3360
SP	30	0	0	0	3150
SP	29	1	0	0	3045
SP	25	0	0	0	1350
SP	28	0	0	0	1512
SP	22	1	0	0	3465
SP	25	0	0	0	3937.5
SP	7	0	0	0	1102.5
SP	11	0	0	0	1732.5
SP	8	0	0	0	1260
SP	25	0	0	0	3937.5
SP	15	0	0	0	1575
SP	43	1	0	0	2257.5
SP	2	0	0	0	105
SP	22	0	0	0	1155
SP	18	0	0	0	1890
SP	1	0	0	0	105
SP	28	0	0	0	1470
SP	24	0	0	0	1260
SP	6	0	0	0	630
SP	10	0	0	0	525

SP	5	0	0	0	262.5
SP	29	0	33	0	1226.0967
SP	26	0	0	0	2730
SP	26	1	0	0	2730
SP	27	0	0	0	4252.5
SP	27	0	0	0	4252.5
SP	22	0	0	0	3465
SP	27	0	0	0	4252.5
SP	3	0	0	0	105
SP	1	0	0	0	52.5
SP	68	0	0	0	3570
SP	49	0	0	0	2572.5
SP	12	1	0	0	1260
SP	13	0	0	0	1365
SP	11	0	0	0	1155
SP	14	1	0	0	1470
SP	13	0	0	0	1365
SP	24	0	0	0	2520
SP	19	2	0	0	1995
SP	4	0	0	0	420
SP	2	0	0	0	210
SP	1	0	0	0	105
SP	2	1	0	0	210
SP	0	0	0	0	0
SP	4	0	0	0	560
SP	1	0	0	0	140
SP	1	0	0	0	140
SP	3	0	0	0	420
SP	1	0	0	0	140
SP	63	1	0	0	3150
SP	37	1	0	0	1942.5
SP	42	0	0	0	2205
SP	68	0	0	0	3570
SP	66	0	0	0	3432
SP	66	1	0	0	3465
SP	55	0	0	0	2887.5
SP	47	0	0	0	2467.5
SP	46	0	0	0	2415
SP	68	1	0	0	3672
SP	41	2	0	0	2152.5
SP	10	0	0	0	525
SP	28	2	0	0	1470
SP	39	0	0	0	2047.5
SP	12	0	0	0	630
SP	20	0	0	0	1050
SP	68	1	0	0	3570
SP	23	0	0	0	1207.5

SP	36	1	0	0	1890
SP	48	0	0	0	2520
SP	37	1	0	0	1942.5
SP	30	1	0	0	1575
SP	32	0	0	0	1680
SP	38	1	0	0	2052
SP	28	1	0	0	1470
SP	32	1	0	0	1680
SP	63	0	0	0	3307.5
SP	55	1	0	0	2887.5
SP	59	0	0	0	3097.5
SP	37	0	0	0	1942.5
SP	36	1	0	0	1890
SP	40	0	0	0	2100
SP	33	1	0	0	1782
SP	34	0	0	0	1785
SP	40	0	0	0	2000
SP	35	0	0	0	1837.5
SP	2	1	0	0	100
SP	8	0	0	0	420
SP	48	1	0	0	2520
SP	54	1	0	0	2835
SP	54	0	0	0	2835
SP	58	1	0	0	3045
SP	37	1	0	0	1942.5
SP	62	1	0	0	3255
SP	25	1	0	0	1312.5
SP	22	0	0	0	1155
SP	46	0	0	0	2484
SP	32	1	0	0	1680
SP	42	1	0	0	2205
SP	23	1	0	0	1207.5
SP	62	0	0	0	1488
SP	52	1	0	0	2496
SP	47	1	0	0	2256
SP	49	0	0	0	2352
SP	56	0	0	0	2688
SP	0	0	0	0	0
SP	0	0	0	0	0
SP	0	0	0	0	0
SP	12	0	0	0	288.75
SP	12	0	0	0	288.75
SP	12	0	0	0	288.75
SP	12	0	0	0	288.75
SP	12	0	0	0	288.75
SP	12	0	0	0	315
SP	12	0	0	0	315

SP	12	0	0	0	11025
SP	10	0	0	0	241.5
SP	10	0	0	0	481.25
SP	10	0	0	0	241.5
SP	10	0	0	0	241.5
SP	10	0	0	0	241.5
SP	10	0	0	0	241.5
SP	10	0	0	0	9668.75
SP	32	1	0	0	1024
SP	41	0	0	0	1312
SP	3	0	0	0	472.5
SP	29	0	0	0	2030
SP	30	0	0	0	4593.75
SP	29	0	0	0	11418.75
SP	36	0	0	0	945
SP	36	0	0	0	2677.5
SP	25	0	0	0	1750
SP	26	0	0	0	2275
SP	25	0	0	0	7875
SP	0	0	0	0	0
SP	25	0	0	0	3500
SP	27	0	0	0	1944
SP	44	0	0	0	2310
SP	44	0	0	0	2310
SP	40	0	0	0	2000
SP	37	0	0	0	1942.5
SP	12	0	0	0	630
SP	34	0	0	0	1785
SP	32	0	0	0	1680
SP	33	0	0	0	1732.5
SP	32	0	0	0	1680
SP	21	0	0	0	1102.5
SP	0	0	0	0	0
SP	1	0	0	0	52.5
SP	3	0	0	0	210
SP	20	0	0	0	3150
SP	12	0	0	0	1050
SP	10	0	0	0	875
SP	13	0	0	0	1592.5
SP	47	2	0	0	2467.5
SP	63	3	0	0	3307.5
SP	52	2	0	0	2730
SP	46	0	0	0	2300
SP	40	1	0	0	2100
SP	46	0	0	0	2484
SP	44	0	0	0	2310
SP	35	0	0	0	1837.5

SP	35	0	0	0	1837.5
SP	30	0	0	0	1575
SP	35	0	0	0	1890
SP	3	0	0	0	157.5
SP	2	0	0	0	105
SP	1	0	0	0	52.5
SP	0	0	0	0	0
SP	60	0	0	0	3150
SP	9	0	0	0	630
SP	15	0	0	0	1050
SP	0	0	0	0	0
SP	2	0	0	0	140
SP	33	0	0	0	1732.5
SP	33	0	0	0	1782
SP	32	0	0	0	1680
SP	6	0	0	0	324
SP	16	1	0	0	840
SP	34	0	0	0	6247.5
SP	38	0	0	0	6982.5
SP	43	0	0	0	7901.25
SP	32	0	0	0	5880
SP	39	0	0	0	7166.25
SP	32	0	37	0	256
SP	35	0	29	0	280
SP	41	0	20	0	304
SP	29	0	30	0	216
SP	28	0	42	0	184
SP	32	0	29	0	512
SP	35	0	22	0	512
SP	35	0	21	0	544
SP	31	0	20	0	464
SP	23	0	42	0	312
SP	34	0	23	0	256
SP	34	0	22	0	280
SP	26	0	19	0	200
SP	28	0	24	0	224
SP	27	0	36	0	120
SP	35	0	0	0	2520
SP	20	0	0	0	1280
SP	0	0	0	0	0
SP	30	0	0	0	1575
SP	24	0	0	0	840
SP	28	0	0	0	2205
SP	29	0	0	0	1522.5
SP	31	0	0	0	4340
SP	27	0	0	0	4252.5
SP	25	0	0	0	4100

SP	25	0	27	0	13390.178
SP	5	0	0	0	658.8264
SP	1	0	0	0	197.6431
SP	0	0	0	0	0
SP	0	0	0	0	0
SP	0	0	0	0	0
SP	0	0	0	0	0
SP	1	0	0	0	35
SP	0	0	0	0	0
SP	1	0	0	0	70
SP	23	0	30	0	793.3333
SP	32	0	0	0	2581.44
SP	20	0	0	0	800
SP	0	0	0	0	0
SP	12	0	0	0	480
SP	23	0	0	0	920
SP	30	0	0	0	1200
SP	20	0	0	0	800
SP	38	0	0	0	1995
SP	37	0	0	0	1942.5
SP	38	0	0	0	1995
SP	0	0	0	0	0
SP	34	0	0	0	1785
SP	40	0	0	0	2100
SP	36	0	0	0	1890
SP	38	0	0	0	1995
SP	36	0	0	0	1890
SP	30	0	0	0	13200
SP	41	0	0	0	2152.5
SP	38	1	38	1	2512.2222
SP	38	1	38	1	1256.1111
SP	1	0	0	0	35
SP	0	0	0	0	0
SP	0	0	0	0	0
SP	0	0	0	0	0
SP	0	0	20	0	528.8889
SP	0	0	17	0	337.1667
SP	0	0	0	0	416
SP	0	0	39	0	1031.3333
SP	26	0	0	0	832
SP	22	0	22	0	436.3333
SP	32	0	0	0	1578.56
SP	21	0	0	0	367.5
SP	13	0	0	0	227.5
SP	0	0	34	0	112.3889
SP	0	0	0	0	0
SP	0	0	40	0	132.2222

SP	0	0	36	0	119
SP	0	0	22	0	72.7222
SP	34	0	0	0	1785
SP	40	1	0	0	2160
SP	29	0	0	0	2030
SP	28	0	0	0	1960
SP	25	0	0	0	1750
SP	21	0	0	0	1470
SP	25	0	0	0	1750
SP	25	0	0	0	1750
SP	28	0	0	0	1960
SP	26	0	0	0	1820
SP	26	0	0	0	1820
SP	24	0	0	0	1680
SP	26	0	0	0	1820
SP	28	0	0	0	1960
SP	23	0	0	0	1610
SP	24	0	0	0	1680
SP	24	1	0	0	1600.08
SP	21	0	0	0	1400.07
SP	27	1	0	0	1890
SP	19	0	0	0	1330
SP	21	0	0	0	1470
SP	24	0	0	0	1680
SP	25	0	0	0	1750
SP	34	2	0	0	2380
SP	21	0	0	0	1470
SP	25	0	0	0	1750
SP	25	0	0	0	1750
SP	25	2	0	0	1750
SP	30	0	0	0	2100
SP	28	0	0	0	1960
SP	25	0	0	0	1750
SP	27	0	0	0	1890
SP	26	0	0	0	1820
SP	26	0	0	0	1820
SP	24	2	0	0	1680
SP	25	0	0	0	1750
SP	24	0	0	0	1600.08
SP	19	0	0	0	1266.73
SP	38	0	0	0	2660
SP	24	2	0	0	1680
SP	20	2	0	0	1400
SP	16	1	0	0	1120
SP	36	0	0	0	2520
SP	26	0	0	0	1820
SP	28	0	0	0	1960

SP	28	0	0	0	1960
SP	27	0	0	0	1890
SP	30	1	0	0	2100
SP	24	0	0	0	1680
SP	28	0	0	0	1960
SP	27	1	0	0	1890
SP	19	1	0	0	1330
SP	18	0	0	0	1260
SP	23	1	0	0	1610
SP	12	0	0	0	840
SP	18	0	0	0	1200.06
SP	26	0	0	0	1820
SP	25	0	0	0	1750
SP	2	0	0	0	105
SP	15	0	0	0	2362.5
SP	26	0	0	0	1820
SP	24	0	0	0	1680
SP	33	0	0	0	1732.5
SP	40	0	0	0	2100
SP	33	0	0	0	1732.5
SP	28	0	0	0	1470
SP	24	2	0	0	1200
SP	28	0	0	0	1400
SP	22	1	0	0	1540
SP	24	1	0	0	1680
SP	25	0	0	0	1750
SP	22	0	0	0	1540
SP	25	0	0	0	1750
SP	15	0	0	0	1050
SP	19	3	0	0	1330
SP	17	0	0	0	1190
SP	20	1	0	0	1050
SP	21	2	0	0	1102.5
SP	27	1	0	0	1350
SP	22	0	0	0	1540
SP	24	0	0	0	1680
SP	28	1	0	0	1960
SP	23	1	0	0	1610
SP	19	1	0	0	1330
SP	27	1	0	0	1890
SP	23	0	0	0	1610
SP	24	1	0	0	1680
SP	28	0	0	0	1960
SP	16	0	0	0	1120
SP	15	0	0	0	1050
SP	0	0	0	0	0
SP	2	0	4	0	54

SP	7	0	3	0	29
SP	23	2	0	0	1207.5
SP	14	0	3	0	387
SP	19	0	0	0	1995
SP	30	0	0	0	2100
SP	19	0	0	0	1330
SP	40	0	0	0	2800
SP	34	0	0	0	2380
SP	43	0	0	0	3010
SP	32	0	0	0	2240
SP	38	0	0	0	2660
SP	26	0	0	0	1820
SP	31	0	0	0	2170
SP	32	0	0	0	2240
SP	33	1	0	0	2310
SP	29	2	0	0	1993.75
SP	20	0	0	0	1440
SP	12	0	0	0	497.16
SP	20	0	0	0	828.6
SP	13	0	0	0	555.75
SP	18	0	0	0	769.5
SP	14	0	15	0	400.3854
SP	42	0	0	0	2940
SP	31	1	0	0	2170
SP	40	0	0	0	2800
SP	40	1	0	0	2800
SP	34	2	0	0	2380
SP	42	0	0	0	2940
SP	37	1	0	0	2590
SP	46	0	0	0	3220
SP	33	1	0	0	1905.75
SP	34	0	0	0	2380
SP	35	0	0	0	2450
SP	35	0	0	0	2333.45
SP	38	4	0	0	2660
SP	30	1	0	0	2160
SP	33	2	0	0	2310
SP	12	1	0	0	387.6
SP	30	0	0	0	984
SP	10	0	0	0	413
SP	17	0	0	0	685.1
SP	18	0	0	0	1260
SP	32	0	0	0	2240
SP	40	0	0	0	2800
SP	33	0	0	0	2310
SP	27	0	0	0	1890
SP	35	1	0	0	2450

SP	33	0	0	0	2310
SP	17	0	0	0	1133.39
SP	38	1	0	0	2660
SP	39	0	0	0	2730
SP	29	2	0	0	2030
SP	41	0	0	0	2870
SP	34	1	0	0	2380
SP	30	1	0	0	2100
SP	26	0	0	0	1365
SP	25	1	0	0	1312.5
SP	6	0	0	0	324
SP	17	0	0	0	1190
SP	11	0	0	0	770
SP	12	0	0	0	840
SP	19	1	0	0	1330
SP	9	0	0	0	630
SP	12	0	0	0	840
SP	16	0	0	0	1400
SP	16	0	23	0	1026.375
SP	33	1	0	0	3465
SP	31	0	0	0	3255
SP	25	1	0	0	2625
SP	36	1	0	0	3780
SP	33	0	0	0	3465
SP	30	0	0	0	3150
SP	32	0	0	0	3360
SP	8	0	15	0	297.5
SP	29	0	0	0	2030
SP	34	0	0	0	2380
SP	37	0	0	0	2590
SP	40	0	0	0	2800
SP	32	1	0	0	2240
SP	21	0	0	0	1512
SP	28	0	0	0	1925
SP	14	0	0	0	980
SP	2	0	6	0	119
SP	30	0	0	0	1575
FA	26	0	0	0	1820
FA	47	0	0	0	3290
FA	41	0	0	0	2870
FA	26	0	0	0	1820
FA	46	1	0	0	2415
FA	45	2	0	0	2362
FA	29	0	0	0	1522
FA	51	1	0	0	2677
FA	47	1	0	0	2467
FA	3	0	0	0	157

FA	4	0	0	0	210
FA	0	0	0	0	0
FA	6	0	0	0	315
FA	4	0	0	0	210
FA	3	0	0	0	144
FA	2	0	0	0	105
FA	2	0	0	0	105
FA	6	0	0	0	315
FA	33	0	0	0	1732
FA	31	0	0	0	1627
FA	33	1	0	0	1732
FA	30	0	0	0	1575
FA	31	0	0	0	1627
FA	34	0	0	0	1632
FA	27	0	0	0	1417
FA	28	0	0	0	1470
FA	27	0	0	0	1417
FA	29	2	0	0	1522
FA	27	0	0	0	1417
FA	28	2	0	0	1470
FA	34	1	0	0	1632
FA	27	1	0	0	2480
FA	17	0	0	0	1530
FA	14	0	0	0	1280
FA	20	0	0	0	1040
FA	34	1	0	0	1785
FA	28	1	0	0	1470
FA	31	1	0	0	1627
FA	1	0	0	0	227
FA	0	0	0	0	0
FA	0	0	0	0	0
FA	61	4	0	0	2928
FA	39	2	0	0	2028
FA	56	1	0	0	2940
FA	64	4	0	0	3360
FA	29	0	0	0	1522
FA	47	0	0	0	2467
FA	44	0	0	0	3080
FA	46	0	0	0	3220
FA	40	0	0	0	2800
FA	46	0	0	0	3220
FA	30	1	0	0	2100
FA	18	0	0	0	1260
FA	29	1	0	0	2537
FA	35	2	0	0	3062
FA	34	0	0	0	2975
FA	29	1	0	0	1522

FA	32	0	0	0	2800
FA	39	0	0	0	3412
FA	39	0	0	0	3412
FA	36	0	0	0	3150
FA	39	0	0	0	3412
FA	31	1	0	0	2712
FA	24	0	0	0	2100
FA	23	0	0	0	2012
FA	9	0	0	0	787
FA	13	0	0	0	910
FA	31	1	0	0	1627
FA	28	0	0	0	1470
FA	32	1	0	0	1680
FA	28	2	0	0	1428
FA	32	1	0	0	1680
FA	34	0	0	0	1785
FA	34	2	0	0	1632
FA	28	1	0	0	1470
FA	35	0	0	0	1837
FA	30	0	0	0	1575
FA	3	0	0	0	153
FA	34	0	0	0	1785
FA	32	1	0	0	1680
FA	35	0	0	0	1837
FA	37	0	0	0	1942
FA	3	0	0	0	157
FA	2	0	0	0	105
FA	24	1	0	0	1152
FA	17	1	0	0	892
FA	12	1	0	0	630
FA	29	1	0	0	1508
FA	11	0	0	0	577
FA	16	0	0	0	840
FA	66	1	0	0	3465
FA	54	1	0	0	2835
FA	51	2	0	0	2677
FA	61	1	0	0	3202
FA	30	0	0	0	1575
FA	31	0	0	0	3255
FA	31	1	0	0	3255
FA	29	1	0	0	3045
FA	23	0	0	0	2415
FA	37	0	0	0	3885
FA	24	1	0	0	1680
FA	3	0	0	0	52
FA	1	0	0	0	17
FA	24	1	0	0	420

FA	52	0	0	0	2730
FA	48	1	0	0	2520
FA	30	0	0	0	3150
FA	51	3	0	0	2677
FA	48	0	0	0	2592
FA	46	0	0	0	2484
FA	47	1	0	0	2467
FA	44	0	0	0	2310
FA	24	1	0	0	1260
FA	47	3	0	0	2467
FA	17	0	0	0	1190
FA	23	1	0	0	1610
FA	1	0	2	0	178
FA	3	1	9	1	802
FA	11	0	0	0	385
FA	23	2	0	0	1610
FA	5	0	0	0	350
FA	5	0	0	0	350
FA	0	0	0	0	0
FA	12	0	0	0	840
FA	0	0	0	0	0
FA	1	0	0	0	70
FA	0	0	0	0	0
FA	2	0	6	0	356
FA	0	0	0	0	0
FA	3	0	0	0	105
FA	0	0	0	0	0
FA	59	1	0	0	3097
FA	45	0	0	0	2362
FA	24	1	0	0	1260
FA	20	1	0	0	1050
FA	28	0	0	0	1470
FA	34	2	40	3	3564
FA	20	0	23	0	2049
FA	11	0	12	0	1069
FA	6	0	0	0	315
FA	5	1	0	0	262
FA	13	3	21	3	1247
FA	21	0	0	0	2217
FA	7	0	0	0	367
FA	0	0	0	0	0
FA	66	2	0	0	3465
FA	74	1	0	0	3885
FA	69	0	0	0	3622
FA	71	4	0	0	3727
FA	70	0	0	0	3780
FA	24	0	0	0	1260

FA	54	0	0	0	2835
FA	45	0	0	0	2340
FA	47	1	0	0	2467
FA	52	1	0	0	2730
FA	19	0	0	0	997
FA	7	0	0	0	364
FA	12	1	0	0	630
FA	16	0	0	0	840
FA	65	2	17	0	1687
FA	50	2	0	0	2625
FA	48	1	0	0	2520
FA	46	1	0	0	2415
FA	34	0	0	0	1785
FA	36	0	0	0	1890
FA	35	1	0	0	1837
FA	36	1	0	0	1890
FA	29	1	0	0	1522
FA	40	0	0	0	2100
FA	24	0	0	0	1296
FA	33	1	0	0	1716
FA	32	0	0	0	1680
FA	37	0	0	0	1942
FA	36	4	0	0	1890
FA	26	3	0	0	1352
FA	29	2	0	0	1508
FA	25	0	0	0	1312
FA	42	0	0	0	2205
FA	41	1	0	0	2152
FA	29	1	0	0	1522
FA	42	1	0	0	2205
FA	41	0	0	0	2152
FA	44	2	0	0	2310
FA	46	2	0	0	2415
FA	47	1	0	0	2467
FA	11	0	0	0	790
FA	34	0	0	0	1785
FA	33	1	0	0	1749
FA	26	1	0	0	1023
FA	33	1	0	0	3465
FA	36	1	0	0	3780
FA	35	0	0	0	3675
FA	35	0	0	0	3675
FA	37	0	0	0	3885
FA	35	2	0	0	3675
FA	32	1	0	0	3360
FA	32	1	0	0	3360
FA	31	0	0	0	3255

FA	38	0	0	0	3990
FA	33	0	0	0	3465
FA	32	1	0	0	3360
FA	3	0	0	0	157
FA	65	0	0	0	3412
FA	68	1	0	0	3570
FA	6	0	0	0	315
FA	10	0	0	0	525
FA	8	0	0	0	420
FA	7	0	0	0	367
FA	32	2	0	0	3360
FA	35	1	0	0	3675
FA	29	0	0	0	3045
FA	31	0	0	0	3255
FA	34	0	0	0	3570
FA	30	0	0	0	3150
FA	33	0	0	0	3465
FA	34	3	0	0	3570
FA	30	0	0	0	3150
FA	26	0	0	0	2730
FA	26	1	0	0	2730
FA	29	1	0	0	3045
FA	27	0	0	0	2835
FA	27	1	0	0	2835
FA	29	1	0	0	3045
FA	31	1	0	0	3255
FA	24	0	0	0	2520
FA	28	1	0	0	1512
FA	19	0	0	0	2992
FA	22	1	0	0	3465
FA	29	1	0	0	4567
FA	12	0	0	0	1890
FA	11	0	0	0	1732
FA	4	0	0	0	630
FA	19	0	0	0	1995
FA	40	0	0	0	2100
FA	1	0	0	0	52
FA	18	1	0	0	1890
FA	22	1	0	0	2310
FA	3	1	0	0	315
FA	2	0	0	0	210
FA	20	0	0	0	1050
FA	19	0	0	0	997
FA	1	0	0	0	52
FA	0	0	0	0	0
FA	1	0	0	0	17
FA	24	0	4	0	544

FA	22	0	0	0	2310
FA	25	0	0	0	2625
FA	26	1	0	0	4095
FA	25	0	0	0	3937
FA	25	0	0	0	3937
FA	29	0	0	0	4567
FA	2	0	0	0	70
FA	4	0	0	0	210
FA	67	0	0	0	3517
FA	66	1	0	0	3465
FA	14	1	0	0	1470
FA	16	1	0	0	1680
FA	11	0	0	0	1155
FA	15	0	0	0	1575
FA	4	1	0	0	420
FA	4	0	0	0	420
FA	4	0	0	0	420
FA	5	0	0	0	525
FA	5	0	0	0	700
FA	6	0	0	0	840
FA	5	0	0	0	700
FA	4	0	0	0	560
FA	73	3	0	0	3796
FA	66	1	0	0	3465
FA	73	3	0	0	3832
FA	90	1	0	0	4725
FA	73	0	0	0	3832
FA	61	5	0	0	2928
FA	57	4	0	0	2992
FA	74	1	0	0	3885
FA	67	2	0	0	3618
FA	68	0	0	0	3570
FA	13	0	0	0	682
FA	66	1	0	0	3465
FA	69	0	0	0	3622
FA	42	3	0	0	2205
FA	45	0	0	0	2362
FA	42	2	0	0	2205
FA	41	1	0	0	2152
FA	38	1	0	0	1995
FA	40	0	0	0	2100
FA	34	0	0	0	1785
FA	37	2	0	0	1942
FA	46	1	0	0	2415
FA	46	1	0	0	2415
FA	70	3	0	0	3675
FA	58	3	0	0	3045

FA	61	3	0	0	3202
FA	63	2	0	0	3307
FA	70	1	0	0	3675
FA	29	2	0	0	1508
FA	47	1	0	0	2467
FA	51	1	0	0	2677
FA	22	0	0	0	1155
FA	8	0	0	0	420
FA	22	1	0	0	1155
FA	60	2	0	0	3150
FA	67	2	0	0	3517
FA	27	1	0	0	1417
FA	83	0	0	0	4357
FA	75	1	0	0	3937
FA	73	4	0	0	3832
FA	25	0	0	0	1312
FA	69	3	0	0	3726
FA	64	1	0	0	3360
FA	60	1	0	0	3120
FA	32	0	0	0	1680
FA	63	0	0	0	1512
FA	85	2	0	0	4462
FA	63	0	0	0	3024
FA	12	0	0	0	315
FA	12	0	0	0	210
FA	12	0	0	0	315
FA	12	0	0	0	210
FA	12	0	0	0	315
FA	12	0	0	0	210
FA	12	0	0	0	315
FA	12	0	0	0	210
FA	12	0	0	0	9135
FA	12	0	0	0	315
FA	12	0	0	0	210
FA	12	0	0	0	210
FA	12	0	0	0	210
FA	12	0	0	0	315
FA	12	0	0	0	10990
FA	27	0	0	0	864
FA	34	1	0	0	1088
FA	0	0	0	0	0
FA	35	0	0	0	2450
FA	35	0	0	0	9800
FA	35	0	0	0	2603
FA	35	0	0	0	2450
FA	31	1	0	0	2170
FA	32	1	0	0	2800
FA	31	1	0	0	12206

FA	31	1	0	0	4340
FA	32	1	0	0	3640
FA	38	1	0	0	1995
FA	45	0	0	0	2362
FA	47	0	0	0	2467
FA	40	0	0	0	2080
FA	39	0	0	0	2047
FA	31	1	0	0	1627
FA	33	1	0	0	1732
FA	29	0	0	0	1522
FA	30	0	0	0	1575
FA	41	0	0	0	2152
FA	37	1	0	0	1942
FA	58	1	0	0	3045
FA	59	1	0	0	3097
FA	44	3	0	0	2376
FA	58	4	0	0	3045
FA	52	1	0	0	2730
FA	48	3	0	0	2520
FA	47	0	0	0	2444
FA	40	1	0	0	2100
FA	35	2	0	0	1837
FA	27	1	0	0	1417
FA	54	1	0	0	2835
FA	10	0	0	0	700
FA	3	0	0	0	210
FA	4	0	0	0	280
FA	8	0	0	0	560
FA	54	3	0	0	2835
FA	52	0	0	0	2730
FA	28	1	0	0	1470
FA	16	0	0	0	840
FA	32	0	0	0	1680
FA	41	1	0	0	7533
FA	45	0	0	0	8268
FA	35	1	0	0	6431
FA	37	1	109	4	720
FA	33	0	66	0	436
FA	31	1	75	3	495
FA	34	1	84	2	1110
FA	32	0	69	0	912
FA	35	1	77	3	1018
FA	37	1	51	1	288
FA	33	0	28	0	240
FA	30	1	37	2	224
FA	44	0	0	0	3168
FA	13	0	0	0	832

FA	24	0	0	0	1122
FA	21	0	0	0	624
FA	25	0	0	0	1759
FA	21	0	0	0	928
FA	23	0	0	0	2832
FA	21	0	21	0	2655
FA	28	0	28	0	15618
FA	6	0	0	0	420
FA	19	0	32	0	846
FA	15	0	0	0	600
FA	16	0	0	0	640
FA	19	1	0	0	1542
FA	33	1	0	0	1732
FA	33	0	0	0	1732
FA	35	0	0	0	1837
FA	34	0	0	0	1785
FA	33	0	0	0	1732
FA	29	0	0	0	1522
FA	34	0	0	0	1785
FA	37	0	0	0	1942
FA	20	0	0	0	1050
FA	19	1	0	0	8512
FA	38	0	0	0	1995
FA	14	0	0	0	1470
FA	15	0	22	0	290
FA	13	0	17	1	224
FA	20	0	25	0	330
FA	22	0	28	0	370
FA	18	0	34	0	224
FA	17	0	0	0	892
FA	33	1	0	0	1155
FA	30	1	0	0	525
FA	24	0	0	0	420
FA	33	1	0	0	577
FA	24	2	0	0	1260
FA	22	1	0	0	1155
FA	22	0	0	0	1540
FA	19	1	0	0	1330
FA	22	0	0	0	1540
FA	29	0	0	0	2030
FA	29	2	0	0	2030
FA	28	1	0	0	1960
FA	29	1	0	0	2030
FA	29	0	0	0	2030
FA	25	1	0	0	1750
FA	25	0	0	0	1750
FA	28	0	0	0	1960

FA	23	2	0	0	1656
FA	29	0	0	0	2030
FA	25	2	0	0	1750
FA	26	1	0	0	1820
FA	25	0	0	0	1750
FA	25	0	0	0	1750
FA	35	1	0	0	2450
FA	32	0	0	0	2240
FA	28	0	0	0	1960
FA	25	1	0	0	1750
FA	25	1	0	0	1750
FA	31	1	0	0	2170
FA	30	1	0	0	2100
FA	24	0	0	0	1680
FA	27	0	0	0	1890
FA	36	0	0	0	2520
FA	27	1	0	0	1890
FA	28	0	0	0	1960
FA	27	0	0	0	1890
FA	26	1	0	0	1820
FA	26	1	0	0	1820
FA	25	0	0	0	1750
FA	26	0	0	0	1820
FA	23	0	0	0	1610
FA	24	2	0	0	1680
FA	27	0	0	0	1890
FA	23	1	0	0	1610
FA	26	1	0	0	1872
FA	21	0	0	0	1512
FA	26	0	0	0	1820
FA	28	0	0	0	1960
FA	23	1	0	0	1610
FA	28	0	0	0	1960
FA	23	1	0	0	1610
FA	27	0	0	0	1890
FA	28	1	0	0	1960
FA	21	1	0	0	1470
FA	20	0	0	0	1400
FA	21	1	0	0	1470
FA	25	0	0	0	1800
FA	25	0	0	0	1800
FA	27	0	0	0	1944
FA	27	0	0	0	1417
FA	24	1	0	0	1680
FA	30	1	0	0	2100
FA	26	1	0	0	1365
FA	41	3	0	0	2152

FA	13	0	0	0	682
FA	27	0	0	0	1417
FA	22	0	0	0	1056
FA	25	2	0	0	1750
FA	25	0	0	0	1750
FA	24	0	0	0	1680
FA	26	1	0	0	1820
FA	16	3	0	0	1120
FA	27	1	0	0	1890
FA	27	0	0	0	1890
FA	28	0	0	0	1960
FA	29	1	0	0	2030
FA	24	0	0	0	1680
FA	27	4	0	0	1417
FA	30	0	0	0	1575
FA	31	1	0	0	1627
FA	28	0	0	0	1470
FA	25	0	0	0	1312
FA	31	1	0	0	2170
FA	34	0	0	0	2380
FA	34	0	0	0	2380
FA	30	1	0	0	2100
FA	32	0	0	0	2240
FA	34	0	0	0	2380
FA	33	1	0	0	2310
FA	31	2	0	0	2170
FA	27	2	0	0	1890
FA	27	1	0	0	1890
FA	29	1	0	0	2030
FA	59	2	83	3	0
FA	40	0	0	0	2100
FA	32	1	12	0	918
FA	24	2	0	0	1680
FA	30	2	0	0	2100
FA	43	0	0	0	3010
FA	37	0	0	0	2590
FA	35	1	0	0	2327
FA	41	0	0	0	2870
FA	36	4	0	0	2520
FA	35	0	0	0	2240
FA	43	1	0	0	3010
FA	38	1	0	0	2660
FA	38	0	0	0	2660
FA	35	1	0	0	2450
FA	47	0	0	0	3290
FA	35	0	0	0	2450
FA	32	1	0	0	1346

FA	22	1	0	0	946
FA	40	0	0	0	2800
FA	40	0	0	0	2800
FA	34	1	0	0	2261
FA	46	1	0	0	3220
FA	37	0	0	0	2590
FA	38	1	0	0	2660
FA	37	2	0	0	2368
FA	34	0	0	0	2176
FA	35	0	0	0	2450
FA	48	1	0	0	3360
FA	51	1	0	0	3570
FA	45	0	0	0	3150
FA	36	3	0	0	2520
FA	38	0	0	0	2660
FA	36	0	0	0	2520
FA	35	0	0	0	2450
FA	31	0	0	0	992
FA	14	0	0	0	574
FA	14	0	0	0	588
FA	33	0	0	0	2310
FA	36	1	0	0	2520
FA	22	1	0	0	1408
FA	37	3	0	0	2590
FA	36	1	0	0	2520
FA	28	0	0	0	1960
FA	32	2	0	0	2240
FA	39	1	0	0	2730
FA	37	0	0	0	2590
FA	44	1	0	0	3080
FA	34	1	0	0	2380
FA	50	0	0	0	3500
FA	34	2	0	0	2380
FA	37	0	0	0	2590
FA	25	2	0	0	1750
FA	29	1	0	0	1522
FA	37	0	0	0	1942
FA	31	2	0	0	2170
FA	17	0	0	0	1190
FA	33	0	0	0	2310
FA	21	0	0	0	1837
FA	17	0	0	0	892
FA	36	0	0	0	1890
FA	34	1	0	0	1785
FA	35	1	0	0	3675
FA	34	1	0	0	3570
FA	34	0	0	0	3570

FA	37	1	0	0	3885
FA	31	2	0	0	3255
FA	33	1	0	0	3465
FA	31	0	0	0	806
FA	34	2	0	0	2380
FA	36	1	0	0	2394
FA	36	0	0	0	2520
FA	36	0	0	0	2520
FA	33	1	0	0	2310
FA	42	0	0	0	2940
FA	9	1	0	0	234
SP	49	0	0	0	2572.5
SP	42	0	0	0	2205
SP	40	0	0	0	2100
SP	0	0	0	0	0
SP	0	0	0	0	0
SP	1	0	0	0	70
SP	50	0	0	0	3500
SP	33	0	0	0	2310
SP	33	0	0	0	2310
SP	39	0	0	0	2047.5
SP	44	1	0	0	2288
SP	41	1	0	0	2152.5
SP	30	0	0	0	2100
SP	42	0	0	0	2205
SP	42	0	0	0	2205
SP	15	0	0	0	787.5
SP	23	0	0	0	1207.5
SP	36	2	0	0	1890
SP	39	2	0	0	1950
SP	30	2	0	0	1575
SP	25	1	0	0	1312.5
SP	39	0	0	0	2047.5
SP	37	1	0	0	1942.5
SP	34	0	0	0	1785
SP	32	0	0	0	1680
SP	28	0	0	0	1470
SP	32	1	0	0	1664
SP	29	0	0	0	1522.5
SP	19	1	0	0	997.5
SP	21	0	0	0	1102.5
SP	37	1	0	0	3108
SP	25	0	0	0	2100
SP	22	0	0	0	1848
SP	19	0	0	0	1596
SP	28	0	0	0	1470
SP	14	0	0	0	735

SP	0	0	0	0	0
SP	1	0	0	0	227.5
SP	0	0	0	0	0
SP	20	0	0	0	1050
SP	47	1	0	0	2467.5
SP	35	0	0	0	1837.5
SP	43	1	0	0	2257.5
SP	64	3	0	0	3360
SP	28	0	0	0	1470
SP	41	0	0	0	2870
SP	41	0	0	0	2870
SP	43	0	0	0	3010
SP	33	0	0	0	2310
SP	12	0	0	0	840
SP	27	1	0	0	2362.5
SP	34	1	0	0	2975
SP	32	0	0	0	2800
SP	38	0	0	0	3325
SP	37	0	0	0	3237.5
SP	35	0	0	0	3062.5
SP	33	0	0	0	2887.5
SP	34	0	0	0	2975
SP	34	0	0	0	2975
SP	22	1	0	0	1925
SP	29	0	0	0	2537.5
SP	15	0	0	0	1050
SP	8	0	0	0	560
SP	31	0	0	0	1627.5
SP	28	0	0	0	1470
SP	31	2	0	0	1627.5
SP	29	0	0	0	1392
SP	31	0	0	0	1627.5
SP	29	0	0	0	1522.5
SP	32	1	0	0	1600
SP	37	1	0	0	1942.5
SP	27	1	0	0	1758.75
SP	31	0	0	0	1333
SP	3	0	0	0	144
SP	23	0	0	0	1207.5
SP	36	0	0	0	1890
SP	33	0	0	0	1732.5
SP	31	1	0	0	1627.5
SP	34	0	0	0	1785
SP	4	0	0	0	210
SP	3	0	0	0	157.5
SP	30	0	0	0	1530
SP	28	0	0	0	1876

SP	30	1	0	0	1500
SP	8	0	0	0	560
SP	67	0	0	0	3517.5
SP	60	1	0	0	3150
SP	60	1	0	0	3150
SP	31	0	0	0	1674
SP	35	0	0	0	1837.5
SP	27	1	0	0	2835
SP	32	1	0	0	3360
SP	26	0	0	0	2730
SP	30	1	0	0	3150
SP	19	1	0	0	1995
SP	16	0	0	0	720
SP	2	0	0	0	35
SP	3	0	0	0	52.5
SP	58	1	0	0	3045
SP	44	2	0	0	2310
SP	12	0	0	0	840
SP	53	1	0	0	2782.5
SP	50	0	0	0	2625
SP	44	0	0	0	2376
SP	45	1	0	0	2362.5
SP	39	0	0	0	2047.5
SP	35	0	0	0	1837.5
SP	33	1	0	0	1732.5
SP	22	0	0	0	1155
SP	7	0	16	0	1269.3333
SP	13	0	0	0	455
SP	18	1	0	0	1260
SP	12	0	0	0	840
SP	11	0	0	0	770
SP	3	0	0	0	210
SP	0	0	6	0	357
SP	3	0	0	0	105
SP	1	0	0	0	52.5
SP	62	0	0	0	3255
SP	31	0	0	0	1627.5
SP	29	0	0	0	1522.5
SP	24	0	0	0	1260
SP	11	0	0	0	577.5
SP	25	1	0	0	1312.5
SP	43	1	52	2	4125.3335
SP	7	0	10	0	669.375
SP	13	0	0	0	682.5
SP	7	0	0	0	367.5
SP	12	0	0	0	1299
SP	18	0	0	0	945

SP	3	0	0	0	157.5
SP	0	0	0	0	0
SP	44	1	0	0	2310
SP	62	1	0	0	3255
SP	54	1	0	0	2835
SP	51	1	0	0	2677.5
SP	56	3	0	0	2940
SP	57	0	0	0	2850
SP	27	1	0	0	1417.5
SP	43	0	0	0	2257.5
SP	35	2	0	0	1837.5
SP	35	2	0	0	1837.5
SP	45	0	0	0	2340
SP	16	0	0	0	840
SP	12	0	0	0	630
SP	12	0	0	0	630
SP	17	0	0	0	884
SP	12	0	17	0	1221
SP	38	0	0	0	1995
SP	31	0	0	0	1627.5
SP	31	2	0	0	1627.5
SP	35	1	0	0	1837.5
SP	36	0	0	0	1890
SP	38	0	0	0	1995
SP	36	1	0	0	1890
SP	40	0	0	0	2100
SP	31	2	0	0	1627.5
SP	28	0	0	0	1470
SP	22	0	0	0	1144
SP	30	0	0	0	1560
SP	38	0	0	0	1995
SP	36	2	0	0	1890
SP	23	0	0	0	1207.5
SP	29	2	0	0	1508
SP	37	0	0	0	1924
SP	39	1	0	0	2047.5
SP	35	0	0	0	1837.5
SP	34	1	0	0	1785
SP	41	0	0	0	2152.5
SP	41	3	0	0	2152.5
SP	39	0	0	0	2047.5
SP	40	0	0	0	2100
SP	48	0	0	0	2520
SP	47	0	0	0	2467.5
SP	37	0	0	0	1942.5
SP	34	1	0	0	1785
SP	28	1	0	0	2940

SP	32	0	0	0	3360
SP	31	0	0	0	3255
SP	33	2	0	0	3465
SP	33	0	0	0	3465
SP	37	0	0	0	3885
SP	32	0	0	0	3360
SP	37	1	0	0	3885
SP	13	0	0	0	1365
SP	31	0	0	0	3255
SP	36	0	0	0	3780
SP	34	0	0	0	3570
SP	2	0	0	0	105
SP	61	1	0	0	3202.5
SP	11	0	0	0	577.5
SP	9	0	0	0	472.5
SP	3	0	0	0	157.5
SP	5	0	0	0	262.5
SP	0	0	0	0	0
SP	2	0	0	0	105
SP	33	0	0	0	3465
SP	33	1	0	0	3465
SP	33	1	0	0	3465
SP	31	0	0	0	3255
SP	32	0	0	0	3360
SP	28	1	0	0	2940
SP	32	0	0	0	3360
SP	37	1	0	0	3885
SP	35	0	0	0	3675
SP	34	0	0	0	3570
SP	35	0	0	0	3675
SP	30	1	0	0	3150
SP	29	0	0	0	3045
SP	29	0	0	0	3045
SP	27	2	0	0	2835
SP	28	0	0	0	2940
SP	30	0	0	0	1620
SP	17	0	0	0	2677.5
SP	21	0	0	0	3307.5
SP	16	0	0	0	2520
SP	17	0	0	0	2677.5
SP	13	1	0	0	2047.5
SP	23	0	0	0	3622.5
SP	11	0	0	0	1155
SP	40	0	0	0	2100
SP	1	0	0	0	52.5
SP	20	0	0	0	1050
SP	39	1	0	0	2047.5

SP	20	0	0	0	2100
SP	2	0	0	0	210
SP	19	0	0	0	997.5
SP	38	0	0	0	1995
SP	1	0	0	0	52.5
SP	25	0	30	0	1041.25
SP	23	0	32	0	1216.4445
SP	23	0	0	0	2415
SP	25	0	0	0	2625
SP	27	0	0	0	4252.5
SP	25	1	0	0	3937.5
SP	26	0	0	0	4095
SP	29	0	0	0	4567.5
SP	1	0	0	0	35
SP	3	0	0	0	157.5
SP	66	0	0	0	3465
SP	69	0	0	0	3622.5
SP	14	0	0	0	1470
SP	15	0	0	0	1575
SP	16	0	0	0	1680
SP	14	0	0	0	1470
SP	15	0	0	0	1575
SP	22	0	0	0	2310
SP	22	0	0	0	2310
SP	2	0	0	0	210
SP	0	0	0	0	0
SP	0	0	0	0	0
SP	0	0	0	0	0
SP	0	0	0	0	0
SP	5	0	0	0	700
SP	2	1	0	0	280
SP	0	0	0	0	0
SP	7	0	0	0	980
SP	0	0	0	0	0
SP	60	0	0	0	2880
SP	66	0	0	0	3465
SP	63	0	0	0	3307.5
SP	60	0	0	0	3360
SP	72	1	0	0	3744
SP	62	1	0	0	3255
SP	64	2	0	0	3360
SP	53	2	0	0	2782.5
SP	78	1	0	0	4095
SP	70	1	0	0	3780
SP	76	2	0	0	3952
SP	65	0	0	0	3412.5
SP	13	0	0	0	702

SP	68	3	0	0	3570
SP	66	0	0	0	3465
SP	44	0	0	0	2310
SP	42	0	0	0	2205
SP	41	2	0	0	2152.5
SP	48	1	0	0	2520
SP	37	0	0	0	1942.5
SP	37	1	0	0	1942.5
SP	56	0	0	0	2940
SP	29	1	0	0	1522.5
SP	59	0	0	0	3097.5
SP	67	1	0	0	3517.5
SP	68	2	0	0	3570
SP	66	2	0	0	3465
SP	45	3	0	0	2362.5
SP	45	1	0	0	2362.5
SP	29	0	0	0	1522.5
SP	50	2	0	0	2333.3333
SP	50	1	0	0	2625
SP	35	1	0	0	1837.5
SP	20	0	0	0	1080
SP	71	1	0	0	3727.5
SP	51	0	0	0	2677.5
SP	51	4	0	0	2677.5
SP	68	0	0	0	3570
SP	60	0	0	0	3150
SP	64	1	0	0	3360
SP	52	1	0	0	2730
SP	73	2	0	0	3796
SP	44	0	0	0	2310
SP	36	0	0	0	1872
SP	60	2	0	0	1440
SP	56	3	0	0	2688
SP	51	1	0	0	2677.5
SP	40	0	0	0	2160
SP	11	0	0	0	288.75
SP	11	0	0	0	288.75
SP	11	0	0	0	192.5
SP	11	0	0	0	192.5
SP	11	0	0	0	192.5
SP	11	0	0	0	192.5
SP	11	0	0	0	192.5
SP	11	0	0	0	10972.5
SP	11	0	0	0	288.75
SP	11	0	0	0	385
SP	11	0	0	0	192.5
SP	11	0	0	0	192.5

SP	11	0	0	0	192.5
SP	11	0	0	0	288.75
SP	11	0	0	0	10010
SP	32	0	0	0	1024
SP	27	1	0	0	864
SP	5	0	0	0	787.5
SP	32	1	0	0	1680
SP	37	1	0	0	2590
SP	36	1	0	0	5512.5
SP	33	1	0	0	12993.75
SP	33	1	0	0	866.25
SP	37	1	0	0	2751.875
SP	0	0	0	0	0
SP	46	0	0	0	2415
SP	44	0	0	0	2310
SP	43	2	0	0	2150
SP	37	0	0	0	1942.5
SP	39	0	0	0	2047.5
SP	36	0	0	0	1890
SP	39	0	0	0	2047.5
SP	34	0	0	0	1785
SP	19	0	0	0	2992.5
SP	13	0	0	0	1137.5
SP	11	0	0	0	962.5
SP	15	0	0	0	1837.5
SP	52	1	0	0	2730
SP	59	3	0	0	3097.5
SP	48	0	0	0	2496
SP	81	2	0	0	4212
SP	48	1	0	0	2520
SP	68	3	0	0	3536
SP	44	0	0	0	2310
SP	46	1	0	0	2415
SP	34	1	0	0	1836
SP	37	0	0	0	1998
SP	2	0	0	0	108
SP	5	0	0	0	262.5
SP	13	1	0	0	676
SP	5	0	0	0	260
SP	1	0	0	0	52.5
SP	4	0	0	0	210
SP	19	0	0	0	1330
SP	3	0	0	0	210
SP	4	0	0	0	280
SP	63	1	0	0	3307.5
SP	65	1	0	0	3412.5
SP	30	0	0	0	1575

SP	42	0	0	0	2268
SP	17	0	0	0	892.5
SP	19	0	0	0	988
SP	41	0	0	0	7533.75
SP	30	0	0	0	5512.5
SP	41	0	0	0	7533.75
SP	40	1	0	0	7350
SP	39	0	33	2	288
SP	29	0	66	0	436.3333
SP	29	0	45	0	297.5
SP	33	1	72	1	476
SP	40	0	66	0	872.6667
SP	29	0	62	1	819.7778
SP	31	0	50	0	661.1111
SP	38	1	65	1	859.4444
SP	40	0	18	0	288
SP	27	0	29	0	216
SP	31	0	14	0	248
SP	37	1	23	0	296
SP	40	0	0	0	2880
SP	27	0	0	0	1728
SP	32	0	0	0	1680
SP	29	0	0	0	1015
SP	36	0	0	0	2835
SP	33	0	0	0	1732.5
SP	34	0	0	0	4760
SP	29	0	0	0	4567.5
SP	21	0	0	0	3444
SP	20	0	21	0	11714
SP	10	0	0	0	1317.6528
SP	0	0	0	0	0
SP	0	0	0	0	0
SP	0	0	0	0	0
SP	1	0	0	0	372
SP	0	0	0	0	0
SP	0	0	0	0	0
SP	1	0	0	0	52.5
SP	2	0	0	0	140
SP	13	0	7	0	384
SP	13	0	0	0	585
SP	23	0	24	0	1573.775
SP	28	0	29	1	1912
SP	31	0	0	0	1240
SP	35	0	0	0	1837.5
SP	34	0	0	0	1785
SP	29	1	0	0	1522.5
SP	0	0	0	0	0

SP	35	0	0	0	1837.5
SP	32	0	0	0	1680
SP	35	0	0	0	1837.5
SP	28	1	0	0	1344
SP	36	0	0	0	1890
SP	25	0	0	0	1312.5
SP	8	1	0	0	400
SP	23	0	0	0	10120
SP	43	0	0	0	2257.5
SP	35	0	0	0	4200
SP	0	0	0	0	0
SP	1	0	0	0	52.5
SP	1	0	0	0	70
SP	18	0	0	0	887.94
SP	19	0	0	0	997.5
SP	9	0	9	0	0
SP	36	0	37	0	0
SP	30	0	30	0	0
SP	38	0	38	0	0
SP	45	0	45	0	0
SP	0	0	0	0	0
SP	59	0	60	0	0
SP	24	1	0	0	1680
SP	29	0	0	0	2030
SP	26	1	0	0	1820
SP	27	0	0	0	1890
SP	24	0	0	0	1680
SP	26	0	0	0	1820
SP	20	1	0	0	1400
SP	24	0	0	0	1680
SP	23	1	0	0	1610
SP	26	0	0	0	1820
SP	25	0	0	0	1625
SP	27	0	0	0	1890
SP	21	0	0	0	1470
SP	26	0	0	0	1820
SP	29	0	0	0	2030
SP	21	1	0	0	1470
SP	27	1	0	0	1890
SP	24	2	0	0	1680
SP	36	1	0	0	2520
SP	26	0	0	0	1820
SP	34	0	0	0	2380
SP	28	0	0	0	1960
SP	23	1	0	0	1610
SP	26	0	0	0	1820
SP	30	1	0	0	2100

SP	27	0	0	0	1890
SP	27	0	0	0	1890
SP	26	2	0	0	1820
SP	29	1	0	0	2030
SP	36	0	0	0	2520
SP	27	0	0	0	1890
SP	26	0	0	0	1820
SP	27	0	0	0	1890
SP	24	0	0	0	1248
SP	24	0	0	0	1728
SP	26	1	0	0	1820
SP	27	0	0	0	1890
SP	29	0	0	0	2030
SP	27	0	0	0	1890
SP	19	0	0	0	1266.73
SP	30	1	0	0	2100
SP	27	0	0	0	1890
SP	32	0	0	0	2240
SP	26	0	0	0	1820
SP	25	0	0	0	1800
SP	23	0	0	0	1656
SP	23	0	0	0	1207.5
SP	25	1	0	0	3937.5
SP	16	1	0	0	1120
SP	22	0	0	0	1540
SP	36	0	0	0	1890
SP	37	0	0	0	1942.5
SP	35	1	0	0	1837.5
SP	24	1	0	0	1248
SP	27	0	0	0	1350
SP	20	3	0	0	1400
SP	26	0	0	0	1820
SP	30	0	0	0	2100
SP	29	0	0	0	2030
SP	26	0	0	0	1820
SP	25	0	0	0	1750
SP	28	1	0	0	1960
SP	19	1	0	0	1330
SP	14	0	0	0	735
SP	25	0	0	0	1312.5
SP	21	0	0	0	1102.5
SP	24	0	0	0	1260
SP	22	1	0	0	1155
SP	13	0	0	0	682.5
SP	24	2	0	0	1680
SP	28	1	0	0	1960
SP	32	2	0	0	2240

SP	22	4	0	0	1540
SP	26	0	0	0	1820
SP	25	2	0	0	1750
SP	25	0	0	0	1750
SP	19	0	0	0	1330
SP	7	0	0	0	490
SP	28	1	0	0	1960
SP	20	0	25	0	0
SP	34	2	0	0	1785
SP	37	2	5	1	2388
SP	32	1	16	1	997
SP	38	0	0	0	2660
SP	29	1	0	0	2030
SP	36	0	0	0	2520
SP	30	0	0	0	2100
SP	36	2	0	0	2520
SP	38	0	0	0	2660
SP	44	1	0	0	2933.48
SP	32	0	0	0	2176
SP	31	1	0	0	2170
SP	39	0	0	0	2730
SP	37	1	0	0	2590
SP	34	0	0	0	2380
SP	36	1	0	0	2520
SP	43	0	0	0	3010
SP	35	2	0	0	2450
SP	38	0	0	0	2660
SP	34	1	0	0	2312
SP	38	1	0	0	2660
SP	40	1	0	0	2800
SP	40	1	0	0	2640
SP	27	1	0	0	1890
SP	38	1	0	0	2660
SP	39	0	0	0	2730
SP	54	0	0	0	3780
SP	39	2	0	0	2600.13
SP	32	1	0	0	2240
SP	36	2	0	0	2520
SP	26	1	0	0	1066
SP	27	1	0	0	1080
SP	32	0	0	0	2240
SP	37	0	0	0	2590
SP	34	1	0	0	2244
SP	23	0	0	0	1610
SP	35	0	0	0	2450
SP	30	1	0	0	2100
SP	40	1	0	0	2800

SP	27	0	0	0	1890
SP	39	0	0	0	2730
SP	44	1	0	0	3080
SP	45	1	0	0	3150
SP	29	1	0	0	2030
SP	31	0	0	0	2170
SP	32	0	0	0	1680
SP	35	1	0	0	1837.5
SP	30	1	0	0	2100
SP	18	2	0	0	1260
SP	21	1	0	0	1470
SP	18	0	0	0	1260
SP	21	0	0	0	1470
SP	19	0	0	0	1330
SP	16	0	0	0	1400
SP	18	0	0	0	945
SP	45	0	0	0	2362.5
SP	31	1	0	0	1627.5
SP	36	0	0	0	3780
SP	34	1	0	0	3570
SP	42	0	0	0	4410
SP	38	1	0	0	3990
SP	36	1	0	0	3780
SP	36	0	0	0	3780
SP	6	1	0	0	150
SP	36	1	0	0	2520
SP	31	1	0	0	2170
SP	42	0	0	0	2940
SP	28	0	0	0	1960
SP	35	0	0	0	2333.45
SP	21	0	0	0	525
SP	48	2	0	0	3360
SP	40	0	0	0	2800
SP	36	0	0	0	2520
SP	42	1	0	0	2205
SP	41	2	0	0	2152
SP	40	0	0	0	2100
SP	35	0	0	0	2450
SP	49	1	0	0	2572
SP	44	0	0	0	2310
SP	1	0	0	0	52
SP	2	0	0	0	105
SP	0	0	0	0	0
SP	6	0	0	0	288
SP	1	0	0	0	52
SP	6	0	0	0	315
SP	2	0	0	0	105

SP	3	0	0	0	157
SP	4	0	0	0	210
SP	35	0	0	0	1837
SP	32	0	0	0	1680
SP	36	0	0	0	1890
SP	23	1	0	0	1104
SP	30	0	0	0	1575
SP	29	0	0	0	1522
SP	25	1	0	0	1312
SP	20	0	0	0	1050
SP	29	0	0	0	1522
SP	24	1	0	0	1260
SP	30	0	0	0	1575
SP	29	1	0	0	1522
SP	15	0	0	0	787
SP	29	0	0	0	1392
SP	30	1	0	0	2640
SP	7	1	0	0	616
SP	18	0	0	0	1653
SP	31	0	0	0	1627
SP	32	0	0	0	1680
SP	31	0	0	0	1627
SP	18	0	0	0	945
SP	0	0	0	0	0
SP	0	0	0	0	0
SP	1	0	0	0	227
SP	10	0	0	0	525
SP	65	0	0	0	3120
SP	61	3	0	0	3202
SP	39	0	0	0	2047
SP	57	0	0	0	2992
SP	35	0	0	0	1837
SP	42	0	0	0	2205
SP	39	2	0	0	2730
SP	38	0	0	0	2660
SP	41	0	0	0	2870
SP	35	0	0	0	2450
SP	9	0	0	0	630
SP	31	1	0	0	2712
SP	20	1	0	0	1750
SP	38	1	0	0	3325
SP	35	1	0	0	3062
SP	31	0	0	0	2712
SP	34	0	0	0	2975
SP	31	0	0	0	2712
SP	39	0	0	0	3412
SP	39	0	0	0	3412

SP	37	0	0	0	3237
SP	21	0	0	0	1837
SP	13	0	0	0	1137
SP	26	0	0	0	1820
SP	9	0	0	0	630
SP	28	4	0	0	1470
SP	29	1	0	0	1522
SP	30	1	0	0	1440
SP	30	0	0	0	1575
SP	32	0	0	0	1680
SP	32	0	0	0	1680
SP	30	0	0	0	1440
SP	31	0	0	0	1627
SP	27	2	0	0	1837
SP	28	0	0	0	1905
SP	3	0	0	0	144
SP	23	0	0	0	1207
SP	35	0	0	0	1837
SP	32	0	0	0	1680
SP	31	1	0	0	1627
SP	34	0	0	0	1785
SP	3	0	0	0	157
SP	3	0	0	0	157
SP	21	0	0	0	1102
SP	28	1	0	0	1344
SP	26	0	0	0	1769
SP	2	0	0	0	140
SP	29	0	0	0	1804
SP	62	2	0	0	3255
SP	58	2	0	0	3045
SP	45	0	0	0	2362
SP	52	1	0	0	2730
SP	32	1	0	0	1680
SP	33	0	0	0	1732
SP	24	0	0	0	2520
SP	33	1	0	0	3465
SP	24	0	0	0	2520
SP	28	0	0	0	2940
SP	23	0	0	0	2415
SP	23	0	0	0	2415
SP	23	0	0	0	2415
SP	59	2	0	0	3097
SP	54	1	0	0	2835
SP	8	0	0	0	840
SP	56	2	0	0	2940
SP	47	0	0	0	2467
SP	46	0	0	0	2415

SP	34	1	0	0	1836
SP	23	0	0	0	1207
SP	48	0	0	0	2520
SP	26	0	0	0	1820
SP	23	0	0	0	1610
SP	6	1	8	1	676
SP	10	0	0	0	350
SP	24	1	0	0	1680
SP	4	0	0	0	280
SP	5	0	0	0	350
SP	0	0	0	0	0
SP	9	1	0	0	630
SP	1	0	0	0	70
SP	2	0	0	0	140
SP	0	0	0	0	0
SP	3	0	4	0	237
SP	2	0	0	0	70
SP	65	0	0	0	3412
SP	45	3	0	0	2362
SP	46	0	0	0	2392
SP	27	1	0	0	1417
SP	19	0	0	0	997
SP	6	0	0	0	315
SP	27	2	0	0	1417
SP	14	1	15	1	1269
SP	5	0	6	0	476
SP	10	0	0	0	525
SP	6	0	0	0	315
SP	10	1	0	0	1009
SP	14	0	0	0	735
SP	10	0	0	0	525
SP	2	0	0	0	105
SP	0	0	0	0	0
SP	74	0	0	0	3885
SP	64	1	0	0	3200
SP	72	1	0	0	3780
SP	64	2	0	0	3360
SP	63	0	0	0	3307
SP	53	0	0	0	2782
SP	26	0	0	0	1365
SP	43	1	0	0	2257
SP	51	0	0	0	2550
SP	48	0	0	0	2520
SP	41	1	0	0	2152
SP	20	0	0	0	1050
SP	13	1	0	0	650
SP	18	0	0	0	945

SP	22	0	0	0	1155
SP	33	1	46	1	513
SP	36	0	0	0	1890
SP	38	1	0	0	1995
SP	40	0	0	0	2100
SP	36	0	0	0	1890
SP	34	0	0	0	1785
SP	27	3	0	0	1350
SP	34	0	0	0	1785
SP	31	1	0	0	1627
SP	41	0	0	0	2152
SP	31	0	0	0	1627
SP	33	0	0	0	1732
SP	26	1	0	0	1300
SP	29	0	0	0	1450
SP	29	0	0	0	1522
SP	35	0	0	0	1837
SP	42	2	0	0	2205
SP	28	2	0	0	1344
SP	28	2	0	0	1400
SP	23	0	0	0	1207
SP	39	1	0	0	2047
SP	39	0	0	0	2047
SP	29	0	0	0	1522
SP	28	1	0	0	1470
SP	29	0	0	0	1522
SP	48	1	0	0	2520
SP	46	0	0	0	2415
SP	41	0	0	0	2152
SP	42	0	0	0	2205
SP	37	0	0	0	1942
SP	33	1	0	0	1683
SP	21	2	0	0	1050
SP	32	2	0	0	3360
SP	29	3	0	0	3045
SP	32	0	0	0	3360
SP	32	0	0	0	3360
SP	34	0	0	0	3570
SP	34	0	0	0	3570
SP	34	0	0	0	3570
SP	32	2	0	0	3360
SP	28	2	0	0	2940
SP	26	0	0	0	2730
SP	30	0	0	0	3150
SP	33	0	0	0	3465
SP	4	0	0	0	210
SP	61	2	0	0	3202

SP	64	2	0	0	3360
SP	4	0	0	0	210
SP	5	1	0	0	262
SP	5	0	0	0	262
SP	5	0	0	0	262
SP	4	0	0	0	210
SP	5	0	0	0	262
SP	6	0	0	0	315
SP	32	2	0	0	3360
SP	33	0	0	0	3465
SP	33	0	0	0	3465
SP	33	1	0	0	3465
SP	35	1	0	0	3675
SP	36	0	0	0	3780
SP	38	1	0	0	3990
SP	33	0	0	0	3465
SP	32	1	0	0	3360
SP	30	0	0	0	3150
SP	29	1	0	0	3045
SP	27	2	0	0	2835
SP	28	2	0	0	2940
SP	28	2	0	0	2940
SP	30	1	0	0	3150
SP	24	0	0	0	2520
SP	33	1	0	0	1782
SP	17	0	0	0	2677
SP	20	2	0	0	3150
SP	9	0	0	0	1417
SP	16	0	0	0	2520
SP	8	0	0	0	1260
SP	26	1	0	0	4095
SP	16	0	0	0	1680
SP	40	2	0	0	2100
SP	1	0	0	0	52
SP	8	2	0	0	420
SP	53	0	0	0	2782
SP	19	0	0	0	1995
SP	1	1	0	0	105
SP	22	0	0	0	1155
SP	2	0	0	0	105
SP	20	0	0	0	2100
SP	23	0	0	0	1207
SP	2	0	0	0	105
SP	19	1	24	1	872
SP	26	1	0	0	2730
SP	27	0	0	0	2835
SP	28	0	0	0	4410

SP	26	1	0	0	4095
SP	23	3	0	0	3622
SP	27	0	0	0	4252
SP	24	2	0	0	3780
SP	2	0	0	0	70
SP	1	0	0	0	52
SP	73	0	0	0	3832
SP	60	1	0	0	3150
SP	13	1	0	0	1365
SP	13	0	0	0	1365
SP	14	0	0	0	1470
SP	14	0	0	0	1470
SP	12	0	0	0	1260
SP	26	0	0	0	2730
SP	23	2	0	0	2415
SP	4	0	0	0	420
SP	0	0	0	0	0
SP	1	0	0	0	105
SP	2	0	0	0	210
SP	2	0	0	0	210
SP	5	0	0	0	700
SP	0	0	0	0	0
SP	1	0	0	0	140
SP	2	0	0	0	280
SP	0	0	0	0	0
SP	70	0	0	0	3675
SP	65	0	0	0	3120
SP	75	0	0	0	3600
SP	75	1	0	0	3937
SP	90	2	0	0	4725
SP	72	1	0	0	3780
SP	11	0	0	0	577
SP	68	3	0	0	3570
SP	75	1	0	0	3937
SP	80	1	0	0	4200
SP	71	1	0	0	3727
SP	70	1	0	0	3675
SP	5	0	0	0	262
SP	14	0	0	0	756
SP	76	3	0	0	3990
SP	53	2	0	0	2782
SP	10	0	0	0	525
SP	44	0	0	0	2310
SP	47	1	0	0	2467
SP	48	1	0	0	2520
SP	46	0	0	0	2415
SP	37	0	0	0	1942

SP	35	0	0	0	1837
SP	38	0	0	0	1995
SP	46	0	0	0	2415
SP	56	0	0	0	2940
SP	63	1	0	0	3307
SP	63	0	0	0	3307
SP	61	1	0	0	3202
SP	62	0	0	0	3255
SP	57	1	0	0	2992
SP	63	2	0	0	3307
SP	29	1	0	0	1392
SP	48	3	0	0	2520
SP	62	1	0	0	3255
SP	38	0	0	0	1995
SP	5	0	0	0	262
SP	21	0	0	0	1134
SP	63	1	0	0	3307
SP	61	1	0	0	3202
SP	25	0	0	0	1312
SP	64	1	0	0	3072
SP	66	0	0	0	3465
SP	61	1	0	0	3202
SP	28	0	0	0	1470
SP	60	2	0	0	3150
SP	49	1	0	0	2352
SP	55	0	0	0	2887
SP	67	3	0	0	1608
SP	62	1	0	0	2976
SP	43	0	0	0	2257
SP	35	0	0	0	1890
SP	12	0	0	0	315
SP	12	0	0	0	315
SP	12	0	0	0	210
SP	12	0	0	0	210
SP	12	0	0	0	210
SP	12	0	0	0	210
SP	12	0	0	0	210
SP	12	0	0	0	11970
SP	11	0	0	0	288
SP	11	0	0	0	385
SP	11	0	0	0	192
SP	11	0	0	0	192
SP	11	0	0	0	192
SP	11	0	0	0	288
SP	11	0	0	0	10010
SP	31	1	0	0	992
SP	35	0	0	0	1120

SP	7	0	0	0	1102
SP	25	0	0	0	1859
SP	26	0	0	0	1820
SP	26	0	0	0	3981
SP	25	0	0	0	9843
SP	25	0	0	0	656
SP	30	0	0	0	2231
SP	0	0	0	0	0
SP	45	1	0	0	2362
SP	43	2	0	0	2257
SP	40	0	0	0	2000
SP	36	0	0	0	1890
SP	38	0	0	0	1995
SP	40	0	0	0	2100
SP	30	0	0	0	1575
SP	9	0	0	0	1417
SP	19	0	0	0	1662
SP	12	0	0	0	1050
SP	21	0	0	0	2572
SP	51	1	0	0	2677
SP	60	1	0	0	3150
SP	57	1	0	0	2992
SP	60	1	0	0	3150
SP	42	3	0	0	2100
SP	39	1	0	0	2047
SP	47	1	0	0	2467
SP	39	0	0	0	2047
SP	46	1	0	0	2415
SP	14	0	0	0	735
SP	50	1	0	0	2625
SP	14	0	0	0	980
SP	9	0	0	0	630
SP	7	0	0	0	490
SP	51	1	0	0	2677
SP	40	3	0	0	2100
SP	28	0	0	0	1470
SP	40	0	0	0	2100
SP	16	0	0	0	840
SP	38	0	0	0	6982
SP	43	1	0	0	7901
SP	36	0	69	0	456
SP	34	0	52	0	343
SP	37	2	59	2	390
SP	36	0	56	0	740
SP	36	0	54	0	714
SP	37	2	52	2	687
SP	36	0	48	0	317

SP	33	0	50	0	330
SP	37	2	55	2	363
SP	15	0	0	0	1140
SP	10	0	0	0	640
SP	25	0	26	0	1159
SP	22	0	23	0	682
SP	26	0	27	0	1803
SP	25	0	26	0	1159
SP	26	0	27	0	3209
SP	22	0	23	0	3077
SP	21	0	21	0	3201
SP	13	0	14	0	7808
SP	3	0	0	0	210
SP	17	0	26	0	687
SP	19	0	0	0	1615
SP	16	0	0	0	640
SP	7	0	0	0	280
SP	31	1	0	0	1240
SP	2	0	0	0	80
SP	33	0	0	0	1732
SP	33	0	0	0	1732
SP	28	4	0	0	1470
SP	33	0	0	0	1732
SP	33	0	0	0	1732
SP	30	3	0	0	1575
SP	35	0	0	0	1837
SP	23	1	0	0	1207
SP	19	0	0	0	7791
SP	35	0	0	0	1837
SP	9	0	0	0	945
SP	16	0	22	0	206
SP	20	0	26	0	343
SP	14	0	18	0	238
SP	11	0	14	0	92
SP	10	0	12	0	158
SP	13	0	15	0	198
SP	17	0	0	0	892
SP	27	0	0	0	472
SP	26	0	0	0	455
SP	29	0	0	0	1522
SP	25	0	0	0	1312
SP	23	0	0	0	1610
SP	26	0	0	0	1820
SP	24	0	0	0	1680
SP	25	2	0	0	1750
SP	24	0	0	0	1680
SP	25	0	0	0	1750

SP	27	0	0	0	1890
SP	24	0	0	0	1680
SP	21	1	0	0	1470
SP	25	1	0	0	1750
SP	25	1	0	0	1750
SP	27	2	0	0	1890
SP	24	0	0	0	1680
SP	23	2	0	0	1656
SP	25	0	0	0	1750
SP	27	0	0	0	1890
SP	21	0	0	0	1470
SP	25	1	0	0	1750
SP	21	2	0	0	1470
SP	24	1	0	0	1680
SP	26	1	0	0	1820
SP	24	0	0	0	1680
SP	36	0	0	0	2520
SP	26	1	0	0	1820
SP	27	0	0	0	1890
SP	25	0	0	0	1750
SP	25	1	0	0	1750
SP	26	1	0	0	1820
SP	24	1	0	0	1680
SP	25	0	0	0	1750
SP	25	1	0	0	1750
SP	26	2	0	0	1820
SP	26	1	0	0	1820
SP	26	0	0	0	1820
SP	26	0	0	0	1820
SP	25	0	0	0	1800
SP	25	0	0	0	1800
SP	24	0	0	0	1680
SP	27	1	0	0	1890
SP	23	1	0	0	1610
SP	23	0	0	0	1610
SP	23	3	0	0	1610
SP	28	0	0	0	1960
SP	30	0	0	0	2100
SP	24	1	0	0	1680
SP	25	1	0	0	1750
SP	27	1	0	0	1890
SP	25	0	0	0	1800
SP	25	0	0	0	1800
SP	25	0	0	0	1800
SP	15	0	0	0	787
SP	14	2	0	0	2205
SP	23	1	0	0	1610

SP	23	1	0	0	1610
SP	24	1	0	0	1152
SP	45	0	0	0	2362
SP	30	1	0	0	1575
SP	28	2	0	0	1470
SP	26	1	0	0	1248
SP	25	1	0	0	1750
SP	26	1	0	0	1820
SP	28	0	0	0	1960
SP	22	0	0	0	1540
SP	23	0	0	0	1610
SP	25	0	0	0	1750
SP	25	0	0	0	1750
SP	27	0	0	0	1890
SP	26	0	0	0	1820
SP	21	2	0	0	1102
SP	25	0	0	0	1312
SP	21	0	0	0	1102
SP	31	1	0	0	2170
SP	31	0	0	0	2170
SP	30	1	0	0	2100
SP	28	1	0	0	1960
SP	31	1	0	0	2170
SP	26	0	0	0	1820
SP	20	0	0	0	1400
SP	17	0	0	0	1190
SP	27	0	0	0	1890
SP	9	0	12	0	0
SP	39	0	0	0	2047
SP	22	0	30	0	1338
SP	38	2	0	0	2660
SP	20	1	0	0	1400
SP	35	1	0	0	2450
SP	33	0	0	0	2310
SP	35	0	0	0	2380
SP	41	0	0	0	2870
SP	38	1	0	0	2508
SP	34	1	0	0	2380
SP	34	0	0	0	2380
SP	40	0	0	0	2800
SP	41	0	0	0	2870
SP	32	1	0	0	1376
SP	28	0	0	0	1260
SP	11	0	0	0	357
SP	36	0	0	0	2520
SP	34	0	0	0	2380
SP	36	1	0	0	2520

SP	34	0	0	0	2380
SP	35	0	0	0	2310
SP	31	4	0	0	2046
SP	38	3	0	0	2660
SP	36	3	0	0	2520
SP	36	0	0	0	2520
SP	37	0	0	0	2590
SP	35	0	0	0	2450
SP	35	1	0	0	2450
SP	35	0	0	0	2450
SP	36	1	0	0	2520
SP	32	0	0	0	2240
SP	34	0	0	0	2380
SP	32	1	0	0	2240
SP	35	0	55	0	1568
SP	15	0	0	0	600
SP	7	0	0	0	280
SP	31	2	0	0	2170
SP	45	2	0	0	3150
SP	33	0	0	0	2178
SP	36	2	0	0	2520
SP	37	0	0	0	2590
SP	29	2	0	0	2030
SP	41	0	0	0	2870
SP	31	0	0	0	2170
SP	30	2	0	0	2100
SP	40	1	0	0	2800
SP	35	2	0	0	2450
SP	43	1	0	0	3010
SP	41	1	0	0	2870
SP	29	0	0	0	2030
SP	13	3	0	0	682
SP	38	0	0	0	1995
SP	22	2	0	0	1540
SP	22	2	0	0	1540
SP	24	1	0	0	1680
SP	18	1	0	0	1260
SP	20	0	0	0	1750
SP	24	1	0	0	1260
SP	37	0	0	0	1942
SP	33	0	0	0	3465
SP	36	1	0	0	3780
SP	36	0	0	0	3780
SP	35	0	0	0	3675
SP	38	1	0	0	3990
SP	18	0	0	0	441
SP	4	0	0	0	102

SP	3	0	0	0	76
SP	35	0	0	0	2450
SP	35	0	0	0	2380
SP	38	0	0	0	2660
SP	31	2	0	0	2170
SP	32	0	0	0	2240
SP	37	0	0	0	2590
SP	19	0	0	0	465
SP	7	1	0	0	178
SP	1	0	0	0	25

EnrTschNresSec	ContactHoursTotSec	ClockHoursTotSec	LoadTotSec	InstrMethodCntSec
52.5	54	51	0.2	1
0	48	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	180	170	0	1
0	270	255	0	1
0	360	340	0	1
0	72	68	0.27	1
0	180	170	0	1
0	270	255	0	1
0	360	340	0	1
0	72	68	0.27	1
70	72	68	0.27	1
0	72	68	0.27	2
0	52	51	0.2	1
0	54	51	0.2	1
105	54	51	0.2	1
0	54	51	0.2	1
0	180	170	0	1
0	270	255	0	1
0	360	340	0	1
52.5	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	18	17	0.07	1
0	18	17	0.07	1
0	54	51	0.2	1
0	52	51	0.2	1
0	54	51	0.2	1
52.5	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	48	51	0.2	2
52.5	54	51	0.2	1
0	50	51	0.2	1
52.5	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	84	89.25	0.31	2
0	87.6	89.25	0.31	2
0	84	89.25	0.31	4
0	84	89.25	0.31	2
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1

0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	49	51	0.2	1
0	234	221	0.55	2
0	234	221	0.55	2
0	234	221	0.55	2
0	180	170	0	1
0	270	255	0	1
0	360	340	0	1
0	48	51	0.2	2
35	36	34	0.13	1
0	54	51	0.2	2
0	52	51	0.2	2
52.5	54	51	0.2	1
0	54	51	0.2	1
0	48	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	2
0	54	51	0.2	1
0	180	170	0	1
0	270	255	0	1
0	360	340	0	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	90	85	0.33	1
87.5	90	85	0.33	1
0	10	51	0.2	2
0	54	51	0.2	1
0	54	51	0.2	1
0	90	85	0.33	2
0	90	85	0.33	1
0	90	85	0.33	1
87.5	90	85	0.33	1
0	90	85	0.33	1
0	90	85	0.33	1
0	90	85	0.33	1
0	90	85	0.33	1
0	90	85	0.33	1
0	72	68	0.27	1
52.5	54	51	0.2	1
0	54	51	0.2	1
52.5	54	51	0.2	1

0	54	51	0.2	1
0	54	51	0.2	1
0	52	51	0.2	1
52.5	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	16	51	0.2	2
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	46	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
39	39	51	0.2	1
0	10	51	0.2	2
0	52	51	0.2	1
0	54	51	0.2	1
0	52	51	0.2	1
52.5	54	51	0.2	1
0	54	51	0.2	1
52.5	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	108	102	0.32	2
0	108	102	0.32	2
0	108	102	0.32	2
0	108	102	0.32	2
0	108	102	0.32	2
0	108	102	0.32	2
0	66	68	0.21	2
0	108	102	0	1
52.5	54	51	0.2	2
0	54	51	0.2	1
0	72	68	0.24	3
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	2
0	54	51	0.2	1
54	54	51	0.2	1
0	54	51	0.17	2
0	54	51	0.2	1
0	54	51	0.17	2
0	54	51	0.17	3
0	96	102	0.31	4
0	96	102	0.31	2

0	108	102	0.29	1
0	72	68	0.21	2
0	72	68	0.21	2
0	72	68	0.21	2
0	72	68	0.21	2
0	54	51	0.05	1
0	54	51	0.2	1
0	54	51	0.2	1
52.5	54	51	0.2	1
0	52	51	0.2	1
0	54	51	0.2	1
0	54	51	0.14	1
0	37.05	38.25	0.12	2
0	96	102	0.31	2
0	115.2	102	0.31	2
0	72	76.5	0.24	2
0	54	51	0.14	1
0	54	51	0.14	1
0	69.33	68	0.21	2
0	108	102	0.32	2
0	54	51	0.2	1
0	54	51	0.14	1
0	54	51	0.2	1
0	54	51	0.2	1
105	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
105	54	51	0.2	1
52	52	51	0.2	1
0	54	51	0.2	1
0	46	51	0.2	1
52.5	54	51	0.2	1
0	54	51	0.2	1
0	46	51	0.2	1
52.5	54	51	0.2	1
13.5	13.5	102	0.29	2
0	54	51	0.14	1
52.5	54	51	0.14	1
0	54	51	0.14	1
0	54	51	0.14	1
0	54	51	0.14	1
0	54	51	0.14	1
0	46	51	0.14	1
0	54	51	0.14	1
0	54	51	0.14	1
52.5	54	51	0.14	1
0	54	51	0.14	1

0	54	51	0.14	1
52	52	51	0.14	1
0	46	51	0.14	1
52.5	54	51	0.14	1
0	54	51	0.14	2
0	54	51	0.14	1
0	54	51	0.14	1
0	54	51	0.14	1
52	52	51	0.14	1
0	46	51	0.14	1
0	54	51	0.14	1
0	54	51	0.14	1
105	54	51	0.14	2
0	54	51	0.14	1
0	54	51	0.14	1
0	54	51	0.14	1
52.5	54	51	0.14	1
0	54	51	0.14	1
0	54	51	0.14	1
0	54	51	0.14	1
0	69.33	68	0.21	2
0	54	51	0.14	1
0	54	51	0.14	1
0	108	102	0.34	3
105	108	102	0.34	3
0	108	102	0.34	2
0	108	102	0.34	2
0	108	102	0.34	2
0	108	102	0.34	2
0	108	102	0.34	3
0	108	102	0.34	3
0	108	102	0.34	2
0	108	102	0.34	2
0	108	102	0.34	3
0	108	102	0.34	2
0	54	51	0.05	1
0	54	51	0.14	1
0	108	102	0.29	1
0	162	153	0.43	1
0	54	51	0.2	1
0	10	51	0.2	3
0	54	51	0.14	1
0	54	51	0.14	1
0	54	51	0.14	1
0	54	51	0.14	1
0	54	51	0.14	2
0	108	102	0.34	3

0	108	102	0.34	3
0	108	102	0.34	3
0	108	102	0.34	3
0	108	102	0.34	2
105	108	102	0.34	2
0	108	102	0.34	2
0	108	102	0.34	2
0	10	51	0.2	2
0	108	102	0.34	2
105	108	102	0.34	3
0	108	102	0.34	3
105	108	102	0.34	3
105	108	102	0.34	3
0	108	102	0.34	2
0	108	102	0.34	2
0	108	102	0.34	3
0	54	51	0.2	1
0	162	153	0.49	2
0	162	153	0.49	2
0	162	153	0.49	2
0	162	153	0.49	3
0	162	153	0.49	2
0	162	153	0.49	3
0	108	102	0.34	2
0	54	51	0.2	1
0	54	51	0.14	2
0	108	102	0.34	2
0	54	51	0.2	1
0	54	51	0.14	1
0	52	51	0.14	1
0	35	34	0.1	3
0	108	102	0.34	3
210	108	102	0.34	2
0	162	153	0.49	2
0	162	153	0.49	2
157.5	162	153	0.49	2
0	162	153	0.49	2
0	108	102	0.29	1
0	162	153	0.43	1
52.5	54	51	0.2	1
0	10	51	0.2	2
0	108	102	0.34	2
0	108	102	0.34	2
0	108	102	0.34	2
0	108	102	0.34	3
0	108	102	0.34	2
0	108	102	0.34	2

0	108	102	0.34	2
0	108	102	0.34	2
105	108	102	0.34	2
0	108	102	0.34	2
0	144	136	0.47	2
0	144	136	0.47	2
0	144	136	0.47	2
0	144	136	0.47	2
0	144	136	0.47	2
52.5	54	51	0.2	1
105	10	51	0.2	2
52.5	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
52.5	54	51	0.2	1
0	10	51	0.2	2
0	54	51	0.2	1
216	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	10	51	0.2	2
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
105	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
52.5	12	51	0.2	2
52.5	54	51	0.2	1
52.5	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
52.5	54	51	0.2	1
0	54	51	0.2	1
0	10	51	0.2	2
0	52	51	0.2	1
52.5	54	51	0.2	1
46	46	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
52.5	54	51	0.2	1

0	54	51	0.2	2
0	54	51	0.2	1
0	54	51	0.2	1
105	54	51	0.2	1
52.5	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	10	51	0.2	2
0	52	51	0.2	1
52.5	54	51	0.2	1
52.5	54	51	0.2	1
24	24	25.5	0.1	1
0	54	51	0.2	1
0	54	51	0.2	1
0	48	51	0.2	1
0	180	170	0	1
0	270	255	0	1
0	360	340	0	1
0	27	25.5	0.1	1
0	27	25.5	0.1	1
0	27	25.5	0.1	1
0	27	25.5	0.1	1
0	27	25.5	0.07	1
0	24.75	23.46	0.09	1
0	24.75	23.46	0.09	1
0	1012.5	956.25	2.34	1
0	27	25.5	0.1	1
0	27	25.5	0.1	1
0	27	25.5	0.1	1
0	27	25.5	0.1	1
0	27	25.5	0.07	1
0	981	926.5	2.27	1
0	32	34	0.13	1
32.5	32.5	34	0.13	2
0	117.01	110.5	0.29	5
0	72	68	0.27	1
0	288	272	0.91	3
0	54	51	0.2	1
0	72	68	0.18	5
0	54	51	0.2	1
0	72	68	0.27	1
0	144	136	0.46	3
0	90	85	0.33	1
0	324	306	0.81	3
0	54	51	0.2	1
0	162	153.01	0.41	2
0	54	51	0.2	1

52.5	54	51	0.2	1
52.5	54	51	0.2	1
52.5	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	2
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	48	51	0.2	1
0	180	170	0	1
0	270	255	0	1
0	360	340	0	2
0	54	51	0.2	1
0	54	51	0.2	1
105	54	51	0.2	1
0	54	51	0.2	1
0	52	51	0.2	1
0	54	51	0.2	1
0	46	51	0.2	1
52.5	54	51	0.2	1
52.5	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	72	68	0.27	2
0	72	68	0.27	2
0	72	68	0.27	1
0	72	68	0.27	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
183.75	189	168	0.56	4
0	189	168	0.56	4
0	189	168	0.56	4
183.75	189	168	0.56	4
183.75	189	168	0.56	4
0	189	168	0.56	4
8	8	8	0.03	1
0	8	8	0.03	1
0	8	8	0.03	1
8	8	8	0.03	1
8	8	8	0.03	1
0	8	8	0.03	1

16	16	16	0.05	2
0	16	16	0.05	2
0	16	16	0.05	2
16	16	16	0.05	2
16	16	16	0.05	2
0	16	16	0.05	2
0	8	8	0.03	1
0	8	8	0.03	1
8	8	8	0.03	1
8	8	8	0.03	1
0	8	8	0.03	1
8	8	8	0.03	1
81	81	72	0.22	4
0	54	48	0.2	1
0	36	32	0.13	1
0	81	72	0.3	1
0	54	48	0.2	1
0	144	128	0.53	1
0	162	144	0.43	1
0	600	600	1.56	3
0	180	170	0	1
0	270	255	0	1
0	360	340	0	1
0	32	32	0.11	2
0	80.67	80	0.24	2
0	45	40	0.17	1
0	40	40	0.17	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	440	408	1.29	3
0	54	51	0.2	1
0	80	80	0.27	2
0	40	40	0.17	1
0	180	170	0	1
0	270	255	0	1
0	360	340	0	1
0	40	40	0.17	1
0	16	16	0.07	1
0	32	32	0.13	1

0	16	16	0.07	1
0	49.33	48	0.17	2
0	54	51	0.2	2
52.5	54	51	0.2	1
105	54	51	0.2	1
52.5	54	51	0.2	1
0	54	51	0.2	1
54	54	51	0.2	1
0	72	68	0.27	1
70	72	68	0.27	1
0	72	68	0.27	2
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
70	72	68	0.27	1
70	72	68	0.27	2
0	72	68	0.27	1
70	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
70	72	68	0.27	1
0	72	68	0.27	1
70	72	68	0.27	1
70	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	69	68	0.27	1
0	72	68	0.27	1
140	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	2
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1

0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
70	72	68	0.27	1
0	72	68	0.27	1
0	69	68	0.27	1
70	72	68	0.27	1
0	72	68	0.27	2
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
70	72	68	0.27	1
0	72	68	0.27	1
70	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
70	72	68	0.27	1
0	52	51	0.2	1
0	72	68	0.27	1
65	65	68	0.27	1
0	72	68	0.27	1
0	54	51	0.2	2
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
46	46	51	0.2	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
70	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	52	51	0.2	1
0	54	51	0.2	1
52.5	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	46	51	0.2	1
0	72	68	0.24	4

70	72	68	0.24	4
0	72	68	0.24	2
70	72	68	0.24	3
70	72	68	0.24	3
0	72	68	0.24	3
70	72	68	0.24	3
0	72	68	0.24	3
0	72	68	0.24	2
0	0	0	0	1
0	26.96	25.5	0.07	1
52.5	54	51	0.14	1
21	54	51	0.14	1
105	108	102	0.29	1
0	64	68	0.27	1
0	64.75	68	0.27	1
70	72	68	0.27	1
140	72	68	0.27	2
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
70	72	68	0.27	2
70	72	68	0.27	2
0	72	68	0.27	1
0	69	68	0.27	1
0	41	42.5	0.14	2
0	40.75	42.5	0.14	2
64	64	68	0.27	1
64.75	64.75	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	2
70	72	68	0.27	1
0	72	68	0.27	1
70	72	68	0.27	1
0	69	68	0.27	1
70	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	69	68	0.27	1
0	78	68	0.27	1
0	34	34	0.1	3
0	40.8	42.5	0.14	2

0	72	68	0.27	1
0	72	68	0.27	1
70	72	68	0.27	2
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
70	72	68	0.27	1
70	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
70	72	68	0.27	1
0	54	51	0.2	1
0	54	51	0.2	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	90	85	0.33	1
0	54	51	0.14	1
105	108	102	0.34	4
0	108	102	0.34	2
0	108	102	0.34	2
0	108	102	0.34	2
0	108	102	0.34	2
0	108	102	0.34	2
0	108	102	0.34	2
0	108	102	0.34	2
0	108	102	0.34	2
0	108	102	0.34	2
0	108	102	0.34	2
0	108	102	0.34	2
0	108	102	0.34	2
0	108	102	0.34	2
0	24.5	25.5	0.07	2
0	27	25.5	0.07	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	64.75	68	0.27	1
138	69	68	0.27	1
0	24.5	25.5	0.07	1

0	24	25.5	0.07	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
48	48	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	180	170	0	1
0	270	255	0	1
0	360	340	0	1
0	72	68	0.27	1
70	72	68	0.27	1
70	72	68	0.27	1
0	72	68	0.27	2
0	54	51	0.2	2
0	54	51	0.2	1
0	50	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
52.5	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
52.5	54	51	0.2	1
0	54	51	0.2	1
0	50	51	0.2	1
48	48	51	0.2	1
52.5	54	51	0.2	1
0	54	51	0.2	1
48	48	51	0.2	2
52.5	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	84	89.25	0.31	3
0	84	89.25	0.31	3
0	84	89.25	0.31	3
0	84	89.25	0.31	3
0	54	51	0.2	1
0	54	51	0.2	1
0	234	221	0.55	2
0	234	221	0.55	2
0	234	221	0.55	2
35	36	34	0.13	2

0	52	51	0.2	1
50	50	51	0.2	1
0	54	51	0.2	2
0	54	51	0.2	1
0	54	51	0.2	1
0	50	51	0.2	1
0	54	51	0.2	2
52.5	54	51	0.2	2
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	90	85	0.33	1
0	90	85	0.33	1
0	90	85	0.33	1
0	61	51	0.2	2
87.5	90	85	0.33	1
0	90	85	0.33	1
0	90	85	0.33	1
0	90	85	0.33	1
0	90	85	0.33	1
0	90	85	0.33	1
0	90	85	0.33	2
0	90	85	0.33	2
87.5	90	85	0.33	1
70	72	68	0.27	2
0	54	51	0.2	1
0	54	51	0.2	1
52.5	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
105	54	51	0.2	1
0	48	51	0.2	1
0	54	51	0.2	1
105	54	51	0.2	1
0	87	51	0.2	2
54	54	51	0.2	1
0	54	51	0.2	1
157.5	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	49	51	0.2	1
0	67	51	0.2	2

0	61	51	0.2	2
0	50	51	0.2	1
0	54	51	0.2	1
0	48	51	0.2	1
0	54	51	0.2	1
52.5	54	51	0.2	1
52.5	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	108	102	0.32	3
0	108	102	0.32	3
0	108	102	0.32	2
0	108	102	0.32	3
0	108	102	0.32	2
105	108	102	0.32	2
0	72	68	0.21	2
0	54	51	0.14	1
52.5	54	51	0.2	2
0	54	51	0.2	1
0	72	68	0.24	3
0	54	51	0.2	1
0	54	51	0.2	2
54	54	51	0.2	1
52.5	54	51	0.2	1
0	54	51	0.2	2
0	54	51	0.2	2
0	54	51	0.17	2
52.5	54	51	0.2	1
0	54	51	0.17	3
0	54	51	0.17	2
0	108	102	0.31	2
0	108	102	0.31	2
0	108	102	0.31	2
0	108	102	0.29	1
0	72	68	0.21	2
0	72	68	0.21	2
0	72	68	0.21	2
0	72	68	0.21	2
0	156	153	0.43	1
157.5	54	51	0.2	2
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.14	1
0	108	102	0.31	4
0	108	102	0.31	2

0	108	102	0.31	2
0	81	76.5	0.24	2
0	54	51	0.14	1
52.5	54	51	0.14	1
0	66.67	68	0.21	3
0	101.25	102	0.32	2
0	54	51	0.2	1
0	54	51	0.14	1
52.5	54	51	0.2	1
52.5	54	51	0.2	1
52.5	54	51	0.2	1
157.5	54	51	0.2	1
0	54	51	0.2	1
52.5	54	51	0.2	1
0	50	51	0.2	1
0	54	51	0.2	1
48	48	51	0.2	1
52.5	54	51	0.2	1
0	54	51	0.2	1
0	48	51	0.2	1
0	54	51	0.2	1
27	13.5	102	0.29	2
52.5	54	51	0.14	1
0	54	51	0.14	1
262.5	54	51	0.14	1
0	54	51	0.14	1
0	54	51	0.14	1
0	54	51	0.14	2
0	48	18	0.14	1
52.5	54	51	0.14	1
0	54	51	0.14	1
105	54	51	0.14	1
52.5	54	51	0.14	1
0	54	51	0.14	1
0	50	51	0.14	1
0	48	51	0.14	1
0	54	51	0.14	1
52.5	54	51	0.14	1
0	54	51	0.14	1
52.5	54	51	0.14	1
157.5	54	51	0.14	1
50	50	51	0.14	1
48	48	51	0.14	1
0	54	51	0.14	1
52.5	54	51	0.14	1
0	54	51	0.14	1
0	54	51	0.14	1

0	54	51	0.14	1
0	54	51	0.14	1
0	54	51	0.14	1
0	54	51	0.14	1
0	54	51	0.14	1
52.5	54	51	0.14	1
0	66.67	68	0.21	2
0	54	51	0.14	1
0	54	51	0.14	1
0	108	102	0.34	2
0	108	102	0.34	2
0	108	102	0.34	2
0	108	102	0.34	2
105	108	102	0.34	2
0	108	102	0.34	2
0	108	102	0.34	2
0	108	102	0.34	2
0	108	102	0.34	2
0	108	102	0.34	2
105	108	102	0.34	2
0	108	102	0.34	2
0	54	51	0.05	1
105	54	51	0.2	2
52.5	10	51	0.2	2
0	54	51	0.14	1
0	54	51	0.14	1
0	54	51	0.14	1
0	54	51	0.14	1
0	54	51	0.14	2
0	108	102	0.34	2
105	108	102	0.34	2
0	108	102	0.34	2
210	108	102	0.34	2
0	108	102	0.34	2
0	108	102	0.34	2
0	108	102	0.34	2
315	108	102	0.34	2
0	108	102	0.34	3
0	108	102	0.34	2
0	108	102	0.34	3
0	108	102	0.34	3
210	108	102	0.34	3
0	108	102	0.34	3
0	108	102	0.34	2
420	108	102	0.34	2
0	108	102	0.34	3
0	54	51	0.2	1

472.5	162	153	0.49	3
0	162	153	0.49	2
157.5	162	153	0.49	3
0	162	153	0.49	2
315	162	153	0.49	2
0	162	153	0.49	2
0	108	102	0.34	2
0	54	51	0.2	1
0	54	51	0.14	2
0	108	102	0.34	3
0	54	51	0.2	1
0	10	51	0.2	2
0	54	51	0.14	1
0	35	34	0.1	2
0	108	102	0.34	2
0	108	102	0.34	3
157.5	162	153	0.49	2
157.5	162	153	0.49	2
0	162	153	0.49	2
0	162	153	0.49	2
0	108	102	0.29	1
0	162	153	0.43	1
52.5	54	51	0.2	2
52.5	10	51	0.2	2
0	108	102	0.34	2
0	108	102	0.34	2
0	108	102	0.34	2
0	108	102	0.34	2
0	108	102	0.34	2
0	108	102	0.34	2
0	108	102	0.34	2
0	108	102	0.34	2
0	108	102	0.34	2
0	108	102	0.34	2
0	144	136	0.47	2
0	144	136	0.47	2
0	144	136	0.47	2
0	144	136	0.47	2
0	144	136	0.47	2
0	52	51	0.2	1
0	64	51	0.2	2
52.5	54	51	0.2	1
52.5	54	51	0.2	1
52	52	51	0.2	1
0	54	51	0.2	1
200	50	51	0.2	1
52.5	15	51	0.2	3

210	54	51	0.2	1
105	54	51	0.2	1
52	52	51	0.2	1
52.5	54	51	0.2	1
52	52	51	0.2	1
105	54	51	0.2	1
0	10	51	0.2	3
52.5	54	51	0.2	1
0	54	51	0.2	1
52.5	54	51	0.2	1
52.5	54	51	0.2	1
105	54	51	0.2	1
54	54	51	0.2	1
0	54	51	0.2	1
52.5	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
52.5	54	51	0.2	1
52.5	12	51	0.2	2
0	54	51	0.2	1
105	54	51	0.2	1
0	54	51	0.2	1
105	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	10	51	0.2	2
156	52	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
52.5	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
52.5	54	51	0.2	1
52.5	54	51	0.2	1
262.5	54	51	0.2	1
210	54	51	0.2	1
0	54	51	0.2	1
0	62	51	0.2	2
52	52	51	0.2	1
0	54	51	0.2	1
144	48	51	0.2	1
0	54	51	0.2	1
24	24	25.5	0.1	1
52.5	54	51	0.2	1
0	48	51	0.2	1
0	54	51	0.2	1

0	27	25.5	0.1	1
0	18	17	0.07	1
0	27	25.5	0.1	1
0	18	17	0.07	1
0	27	25.5	0.07	1
0	27	25.5	0.1	1
0	18	17	0.07	1
0	783	739.5	0.56	1
0	27	25.5	0.1	1
0	18	17	0.07	1
0	18	17	0.07	1
0	18	17	0.07	1
0	27	25.5	0.07	1
0	942	918	1.54	1
64	32	34	0.13	1
0	32	34	0.13	1
0	117.01	110.5	0.29	3
70	72	68	0.27	1
280	288	272	0.91	3
52.5	54	51	0.2	1
70	72	68	0.18	2
0	72	68	0.27	1
0	90	85	0.33	1
0	405	382.5	0.99	3
0	144	136	0.46	3
0	117	110.5	0.4	4
52.5	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	108	51	0.2	2
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
52.5	54	51	0.2	1
52.5	54	51	0.2	1
52.5	54	51	0.2	1
52.5	54	51	0.2	1
52	52	51	0.2	1
315	54	51	0.2	1
0	48	51	0.2	1
105	54	51	0.2	1
52.5	54	51	0.2	1
0	54	51	0.2	1

0	54	51	0.2	1
0	54	51	0.2	2
0	54	51	0.2	1
0	54	51	0.2	1
0	52	51	0.2	1
48	48	51	0.2	1
0	54	51	0.2	1
52.5	54	51	0.2	1
52.5	54	51	0.2	1
52.5	54	51	0.2	1
0	72	68	0.27	2
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	2
183.75	189	168	0.56	5
0	189	168	0.56	4
0	189	168	0.56	4
0	189	168	0.56	4
8	8	8	0.03	1
0	8	8	0.03	1
0	8	8	0.03	1
0	8	8	0.03	1
13.2222	16	16	0.05	2
0	16	16	0.05	2
0	16	16	0.05	2
0	16	16	0.05	2
8	8	8	0.03	1
0	8	8	0.03	1
0	8	8	0.03	1
0	8	8	0.03	1
72	72	72	0.22	4
0	54	48	0.2	1
0	36	32	0.13	1
0	81	72	0.3	1
0	54	48	0.2	1
0	144	128	0.53	1
0	162	144	0.43	1
0	600.12	600	1.56	3
0	248	250	0.73	3
0	372	372	1.06	3
0	496	496	1.4	3

0	180	170	0	1
0	270	255	0	1
0	360	340	0	1
0	32	32	0.11	2
0	80.67	80	0.24	2
0	40	40	0.17	1
0	40	40	0.17	1
0	54	51	0.2	1
52.5	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
52.5	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	440	408	1.29	3
0	54	51	0.2	1
0	180	170	0	1
0	270	255	0	1
0	360	340	0	1
0	51.8	48	0.17	2
0	54	51	0.2	1
52.5	54	51	0.2	1
52.5	54	51	0.2	1
105	54	51	0.2	1
0	54	51	0.2	1
0	72	68	0.27	1
0	72	68	0.27	2
70	72	68	0.27	1
70	72	68	0.27	1
70	72	68	0.27	1
140	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
72	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
140	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1

0	54	51	0.2	1
100	50	51	0.2	1
0	72	68	0.27	1
0	72	68	0.27	1
140	72	68	0.27	1
140	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
72	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
52.5	54	51	0.2	1
0	54	51	0.2	1
52.5	54	51	0.2	2
52.5	54	51	0.2	1
0	72	68	0.24	3
70	72	68	0.24	4
70	72	68	0.24	3
70	72	68	0.24	3
70	72	68	0.24	3
280	72	68	0.24	2
70	72	68	0.24	2
0	72	68	0.24	3
0	72	68	0.24	2
70	72	68	0.24	3
0	72	68	0.24	2
0	0	0	0	1
0	26.96	25.5	0.07	1
0	54	51	0.14	1
51	54	51	0.14	1
105	108	102	0.29	1
0	64.75	68	0.27	1
70	72	68	0.27	1
0	72	68	0.27	2
0	72	68	0.27	1
0	72	68	0.27	2
0	72	68	0.27	1
0	72	68	0.27	1
0	66.65	68	0.27	1
0	72	68	0.27	1
0	64	68	0.27	1
0	72	68	0.27	2
70	72	68	0.27	2
0	33.5	34	0.1	3
70	72	68	0.27	1
70	72	68	0.27	2

70	72	68	0.27	1
140	72	68	0.27	1
0	66.67	68	0.27	1
0	72	68	0.27	2
0	72	68	0.27	2
70	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
66	66	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
140	72	68	0.27	1
128.14	64.07	68	0.27	1
72	72	68	0.27	1
0	72	68	0.27	1
68	34	34	0.1	3
0	40.6	42.5	0.14	3
0	43.85	42.5	0.14	2
0	72	68	0.27	1
210	72	68	0.27	1
70	72	68	0.27	1
0	72	68	0.27	1
70	72	68	0.27	1
70	72	68	0.27	1
66.67	66.67	68	0.27	1
66	66	68	0.27	1
140	72	68	0.27	1
0	72	68	0.27	2
0	72	68	0.27	1
0	72	68	0.27	2
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	54	51	0.2	1
0	54	51	0.2	1
70	72	68	0.27	1
70	72	68	0.27	1
0	72	68	0.27	2
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	90	85	0.33	1
0	54	51	0.14	1
0	54	51	0.14	2
44.625	54	51	0.14	1
0	108	102	0.34	2

210	108	102	0.34	2
105	108	102	0.34	2
210	108	102	0.34	2
210	108	102	0.34	2
105	108	102	0.34	2
105	108	102	0.34	2
0	24.5	25.5	0.07	1
0	24	25.5	0.07	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	64	68	0.27	1
70	72	68	0.27	1
0	24.5	25.5	0.07	1
0	24	25.5	0.07	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	48	51	0.2	1
0	180	170	0	1
0	270	255	0	1
0	360	340	0	1
0	54	51	0.2	1
70	72	68	0.27	1
0	180	170	0	1
0	270	255	0	1
0	360	340	0	1
70	72	68	0.27	1
70	72	68	0.27	1
70	72	68	0.27	1
0	54	51	0.2	1
0	54	51	0.2	2
0	72	68	0.27	1
0	180	170	0	1
0	270	255	0	1
0	360	340	0	1
52.5	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
18	18	17	0.07	1
0	18	17	0.07	1
18	18	17	0.07	1
0	54	51	0.2	1
0	54	51	0.2	2

0	54	51	0.2	1
0	50	51	0.2	1
0	50	51	0.2	1
105	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	2
0	48	51	0.2	1
0	52	51	0.2	1
0	54	51	0.2	1
0	84	89.25	0.31	3
0	84	89.25	0.31	3
0	84	89.25	0.31	3
0	84	89.25	0.31	2
0	54	51	0.2	1
0	53.75	51	0.2	1
52.5	54	51	0.2	1
0	54	51	0.2	1
0	234	221	0.55	2
0	180	170	0	1
0	270	255	0	1
0	360	340	0	1
0	48	51	0.2	1
52	52	51	0.2	1
52	52	51	0.2	1
52.5	54	51	0.2	1
0	54	51	0.2	2
0	52	51	0.2	1
0	54	51	0.2	1
0	180	170	0	1
0	270	255	0	1
0	360	340	0	1
0	72	68	0.27	1
0	72	68	0.27	1
140	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
87.5	90	85	0.33	1
0	90	85	0.33	1
87.5	90	85	0.33	1
87.5	90	85	0.33	1
52.5	54	51	0.2	1
0	54	51	0.2	1
0	90	85	0.33	1
0	90	85	0.33	2
0	90	85	0.33	1

0	90	85	0.33	1
0	90	85	0.33	1
0	90	85	0.33	1
0	90	85	0.33	1
0	90	85	0.33	1
0	90	85	0.33	1
0	72	68	0.27	2
0	72	68	0.27	1
0	54	51	0.2	1
0	54	51	0.2	1
157.5	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
51	51	51	0.2	1
0	54	51	0.2	1
0	50	51	0.2	1
0	70	51	0.2	2
66.1111	68	51	0.2	2
0	51	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
52.5	54	51	0.2	1
0	54	51	0.2	1
52.5	54	51	0.2	2
0	54	51	0.2	1
0	54	51	0.2	1
0	50	51	0.2	1
0	50	51	0.2	1
0	45	51	0.2	1
0	68	51	0.2	2
0	50	51	0.2	1
0	72	68	0.27	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
105	108	102	0.32	3
0	108	102	0.32	3
0	108	102	0.32	2
0	108	102	0.32	2
0	108	102	0.32	2
0	108	102	0.32	2
0	108	102	0.32	2
0	54	51	0.14	1
105	54	51	0.2	2

105	54	51	0.2	1
0	72	68	0.24	3
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	2
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.17	2
0	54	51	0.2	1
52.5	54	51	0.17	2
0	54	51	0.17	3
52.5	54	51	0.17	2
0	96.07	102	0.31	2
35	108	102	0.29	1
0	72	68	0.21	2
0	72	68	0.21	2
0	72	68	0.21	2
0	72	68	0.21	2
0	54	51	0.05	1
0	54	51	0.05	1
0	162	153	0.42	1
0	54	51	0.2	2
0	54	51	0.2	1
52.5	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	39	38.25	0.12	2
0	96.07	102	0.31	2
0	54	51	0.14	1
0	54	51	0.14	1
0	67.6	68	0.21	2
0	105.83	102	0.32	2
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.14	1
52.5	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
52.5	54	51	0.2	1
52.5	54	51	0.2	1
157.5	54	51	0.2	1
0	54	51	0.2	1
50	50	51	0.2	1
105	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	2

0	108	102	0.34	3
0	108	102	0.34	2
0	108	102	0.34	2
0	108	102	0.34	2
0	54	51	0.05	1
52.5	54	51	0.2	1
0	10	51	0.2	2
0	54	51	0.14	2
0	54	51	0.14	1
0	54	51	0.14	1
0	54	51	0.14	1
0	54	51	0.14	1
105	108	102	0.34	3
0	108	102	0.34	3
105	108	102	0.34	2
0	108	102	0.34	2
0	108	102	0.34	2
105	108	102	0.34	2
0	108	102	0.34	2
210	108	102	0.34	2
0	10	51	0.2	2
0	108	102	0.34	2
0	108	102	0.34	3
0	108	102	0.34	3
0	108	102	0.34	3
0	108	102	0.34	3
0	108	102	0.34	2
0	108	102	0.34	2
105	108	102	0.34	3
0	54	51	0.2	1
0	54	51	0.2	1
157.5	162	153	0.49	3
0	162	153	0.49	2
0	162	153	0.49	3
0	162	153	0.49	3
0	162	153	0.49	2
0	162	153	0.49	2
0	108	102	0.34	3
52.5	54	51	0.2	2
0	54	51	0.2	1
0	54	51	0.14	2
0	108	102	0.34	3
0	108	102	0.34	2
0	54	51	0.2	1
0	10	51	0.2	2
0	108	102	0.34	3
0	54	51	0.2	1

0	54	51	0.14	1
0	44.96	42.5	0.13	3
0	108	102	0.34	2
105	108	102	0.34	3
0	162	153	0.49	2
0	162	153	0.49	2
0	162	153	0.49	2
0	162	153	0.49	2
0	108	102	0.29	1
0	162	153	0.43	1
0	54	51	0.2	1
0	10	51	0.2	2
105	108	102	0.34	2
0	108	102	0.34	2
0	108	102	0.34	2
105	108	102	0.34	2
0	108	102	0.34	2
0	108	102	0.34	2
210	108	102	0.34	2
0	108	102	0.34	2
0	108	102	0.34	2
0	108	102	0.34	2
105	108	102	0.34	2
0	108	102	0.34	2
0	144	136	0.47	2
0	144	136	0.47	2
0	144	136	0.47	2
0	144	136	0.47	2
0	144	136	0.47	2
50	50	51	0.2	1
52.5	10	51	0.2	2
0	54	51	0.2	1
0	54	51	0.2	1
0	52	51	0.2	1
52.5	54	51	0.2	1
0	10	51	0.2	3
0	54	51	0.2	1
0	54	51	0.2	1
54	54	51	0.2	1
105	54	51	0.2	1
0	54	51	0.2	1
105	54	51	0.2	1
0	10	51	0.2	3
0	54	51	0.2	1
0	10	51	0.2	3
52.5	54	51	0.2	1
0	54	51	0.2	1

52.5	54	51	0.2	1
0	54	51	0.2	1
52.5	54	51	0.2	1
52.5	54	51	0.2	1
0	54	51	0.2	1
54	54	51	0.2	1
52.5	54	51	0.2	1
52.5	12	51	0.2	2
0	54	51	0.2	1
52.5	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
52.5	54	51	0.2	1
0	10	51	0.2	2
54	54	51	0.2	1
0	54	51	0.2	1
0	50	51	0.2	1
0	54	51	0.2	1
50	50	51	0.2	1
0	54	51	0.2	1
52.5	54	51	0.2	1
52.5	54	51	0.2	1
0	54	51	0.2	1
52.5	54	51	0.2	1
52.5	54	51	0.2	1
52.5	54	51	0.2	1
52.5	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
52.5	54	51	0.2	2
52.5	54	51	0.2	1
52.5	54	51	0.2	1
0	24	25.5	0.1	1
48	48	51	0.2	1
48	48	51	0.2	1
0	48	51	0.2	1
0	48	51	0.2	1
0	180	170	0	1
0	270	255	0	1
0	360	340	0	1
0	24.75	22	0.09	1
0	24.75	22	0.09	1
0	24.75	22	0.09	1
0	24.75	22	0.09	1
0	24.75	22	0.09	1
0	27	25.5	0.07	1
0	27	25.5	0.1	1

0	945	892.5	2.18	1
0	24.84	23.46	0.09	1
0	49.5	46.75	0.18	1
0	24.84	23.46	0.09	1
0	24.84	23.46	0.09	1
0	24.84	23.46	0.09	1
0	24.84	23.46	0.09	1
0	24.84	23.46	0.09	1
0	994.5	939.25	2.31	1
32	32	34	0.13	1
0	32	34	0.13	1
0	162	153.01	0.41	2
0	72	68	0.27	1
0	157.5	148.75	0.5	4
0	405	382.5	0.99	3
0	27	25.5	0.1	1
0	76.5	72.25	0.28	1
0	72	68	0.27	1
0	90	85	0.33	1
0	324	306	0.21	5
0	162	153.01	0.41	2
0	144	136	0.46	3
0	72	76.5	0.26	3
0	54	51	0.2	1
0	54	51	0.2	1
0	50	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	2
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	180	170	0	1
0	270	255	0	1
0	360	340	0	1
0	162	153	0.46	3
0	90	85	0.27	2
0	90	85	0.27	2
0	126	119	0.36	3
105	54	51	0.2	1
157.5	54	51	0.2	1
105	54	51	0.2	1
0	50	51	0.2	1
52.5	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1

0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	72	68	0.27	2
0	72	68	0.27	2
0	72	68	0.27	1
0	72	68	0.27	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.14	1
52.5	54	51	0.2	1
0	189	168	0.56	4
0	189	168	0.56	4
0	189	168	0.56	4
0	189	168	0.56	4
0	189	168	0.56	4
0	8	8	0.03	1
0	8	8	0.03	1
0	8	8	0.03	1
0	8	8	0.03	1
0	8	8	0.03	1
0	16	16	0.05	2
0	16	16	0.05	2
0	16	16	0.05	2
0	16	16	0.05	2
0	16	16	0.05	2
0	8	8	0.03	1
0	8	8	0.03	1
0	8	8	0.03	1
0	8	8	0.03	1
0	8	8	0.03	1
0	72	72	0.22	4
0	64	64	0.22	2
0	64	64	0.22	2
0	54	48	0.2	1
0	36	32	0.13	1
0	81	72	0.3	1
0	54	48	0.2	1
0	144	128	0.53	1
0	162	144	0.43	1
0	164.07	164	0.43	2

0	600.12	600	1.56	3
0	135.53	128	0.42	2
0	203.29	192	0.63	2
0	271.05	256	0.84	2
0	262.59	248	0.73	3
0	393.88	372	1.06	3
0	525.17	496	1.4	3
0	180	170	0	1
0	270	255	0	1
0	360	340	0	1
0	32	32	0.11	2
0	80.67	80	0.24	2
0	40	40	0.17	1
0	40	40	0.17	1
0	40	40	0.17	1
0	40	40	0.17	1
0	40	40	0.17	1
0	40	40	0.17	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	440	408	1.29	2
0	54	51	0.2	1
66.1111	80	80	0.27	2
33.0556	40	40	0.17	1
0	180	170	0	1
0	270	255	0	1
0	360	340	0	1
0	40	40	0.07	2
0	32	32	0.13	1
0	24	24	0.1	1
0	16	16	0.07	1
0	32	32	0.13	1
0	32	32	0.13	1
0	24	24	0.08	2
0	49.33	48	0.17	2
0	18	17	0.07	1
0	18	17	0.07	1
0	4	4.25	0.02	1
0	4	4.25	0.02	1
0	4	4.25	0.02	1

0	4	4.25	0.02	1
0	4	4.25	0.02	2
0	54	51	0.2	2
54	54	51	0.2	2
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
66.67	66.67	68	0.27	1
0	66.67	68	0.27	1
70	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	2
0	72	68	0.27	1
140	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
140	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
140	72	68	0.27	1
0	72	68	0.27	1
0	66.67	68	0.27	1
0	66.67	68	0.27	1
0	72	68	0.27	1
140	72	68	0.27	1
140	72	68	0.27	1
70	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	2

0	72	68	0.27	1
0	72	68	0.27	1
70	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
70	72	68	0.27	1
70	72	68	0.27	1
0	72	68	0.27	1
70	72	68	0.27	1
0	72	68	0.27	1
0	66.67	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	54	51	0.2	1
0	162	153	0.43	2
0	72	68	0.27	1
0	72	68	0.27	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
100	50	51	0.2	1
0	50	51	0.2	1
70	72	68	0.27	1
70	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
210	72	68	0.27	1
0	72	68	0.27	1
52.5	54	51	0.2	1
105	54	51	0.2	1
50	50	51	0.2	2
0	72	68	0.24	2
0	72	68	0.24	2
70	72	68	0.24	3
70	72	68	0.24	3
70	72	68	0.24	2
70	72	68	0.24	2
0	72	68	0.24	2
70	72	68	0.24	2
0	72	68	0.24	2
0	72	68	0.24	2
0	72	68	0.24	2
0	0	0	0	1
0	26.96	25.5	0.07	1

0	26.96	25.5	0.07	1
105	54	51	0.14	1
0	54	51	0.14	1
0	108	102	0.29	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	2
0	72	68	0.27	2
0	72	68	0.27	1
0	72	68	0.27	2
0	72	68	0.27	1
0	72	68	0.27	1
70	72	68	0.27	1
137.5	68.75	68	0.27	2
0	72	68	0.27	1
0	41.43	42.5	0.14	3
0	41.43	42.5	0.14	3
0	42.75	42.5	0.14	3
0	42.75	42.5	0.14	3
0	32.3	34	0.1	3
0	72	68	0.27	2
70	72	68	0.27	1
0	72	68	0.27	1
70	72	68	0.27	2
140	72	68	0.27	1
0	72	68	0.27	1
70	72	68	0.27	1
0	72	68	0.27	1
57.75	57.75	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	66.67	68	0.27	1
280	72	68	0.27	1
72	72	68	0.27	1
140	72	68	0.27	1
32.3	32.3	34	0.1	2
0	32.8	34	0.1	3
0	41.3	42.5	0.14	2
0	40.3	42.5	0.14	3
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	2
70	72	68	0.27	1

0	72	68	0.27	1
0	66.67	68	0.27	1
70	72	68	0.27	1
0	72	68	0.27	1
140	72	68	0.27	1
0	72	68	0.27	1
70	72	68	0.27	1
70	72	68	0.27	1
0	54	51	0.2	1
52.5	54	51	0.2	1
0	54	51	0.14	2
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
70	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	90	85	0.33	1
0	54	51	0.14	1
105	108	102	0.34	2
0	108	102	0.34	2
105	108	102	0.34	2
105	108	102	0.34	2
0	108	102	0.34	2
0	108	102	0.34	2
0	108	102	0.34	2
0	24	25.5	0.07	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
70	72	68	0.27	1
0	72	68	0.27	2
0	68.75	68	0.27	1
0	72	68	0.27	1
0	24	25.5	0.07	1
0	54	51	0.2	2
0	72	68	0	1
0	72	68	0	2
0	72	68	0	1
0	72	68	0	1
52	54	51	0	1
105	54	51	0	1
0	54	51	0	1
52	54	51	0	1
52	54	51	0	1
0	54	51	0	1

0	54	51	0	1
0	54	51	0	1
0	54	51	0	1
0	54	51	0	1
0	48	51	0	1
0	54	51	0	1
0	54	51	0	1
0	54	51	0	1
0	54	51	0	1
0	54	51	0	1
0	54	51	0	1
52	54	51	0	1
0	54	51	0	1
0	54	51	0	1
0	48	51	0	1
0	54	51	0	1
0	54	51	0	1
0	54	51	0	1
105	54	51	0	1
0	54	51	0	1
105	54	51	0	1
48	48	51	0	1
91	94	89	0	2
0	90	89	0	2
0	91	89	0	2
0	52	51	0	1
52	54	51	0	1
52	54	51	0	1
52	54	51	0	1
0	234	221	0	2
0	234	221	0	2
0	234	221	0	2
192	48	51	0	1
104	52	51	0	1
52	54	51	0	1
210	54	51	0	1
0	54	51	0	1
0	54	51	0	1
0	72	68	0	1
0	72	68	0	1
0	72	68	0	1
0	72	68	0	1
70	72	68	0	1
0	72	68	0	1
87	90	85	0	1
175	90	85	0	1
0	90	85	0	1
52	54	51	0	2

0	90	85	0	2
0	90	85	0	1
0	90	85	0	1
0	90	85	0	1
0	90	85	0	1
87	90	85	0	1
0	90	85	0	1
0	90	85	0	1
0	90	85	0	1
0	72	68	0	1
52	54	51	0	1
0	54	51	0	1
52	54	51	0	1
102	51	51	0	1
52	54	51	0	1
0	54	51	0	1
96	48	51	0	1
52	54	51	0	1
0	54	51	0	1
0	54	51	0	2
0	51	51	0	1
0	54	51	0	1
52	54	51	0	1
0	54	51	0	1
0	54	51	0	1
0	54	51	0	1
48	48	51	0	1
52	54	51	0	2
52	54	51	0	3
52	52	51	0	1
0	54	51	0	1
0	54	51	0	2
52	54	51	0	1
52	54	51	0	1
105	54	51	0	1
52	54	51	0	1
0	54	51	0	1
0	108	102	0	3
105	108	102	0	2
105	108	102	0	2
0	108	102	0	2
0	108	102	0	2
70	72	68	0	3
0	54	51	0	1
0	54	51	0	1
17	54	51	0	1

0	54	51	0	1
52	54	51	0	1
0	108	102	0	3
157	54	51	0	1
0	54	51	0	1
0	54	51	0	1
52	54	51	0	1
0	54	51	0	1
52	54	51	0	2
157	54	51	0	1
0	72	68	0	2
70	72	68	0	4
0	107	102	0	2
89	107	102	0	2
0	108	102	0	1
140	72	68	0	2
0	72	68	0	2
0	72	68	0	2
0	72	68	0	2
0	72	68	0	2
0	72	68	0	2
0	72	68	0	2
0	72	68	0	2
0	71	68	0	2
0	54	51	0	1
0	108	102	0	1
0	162	153	0	1
52	54	51	0	1
0	54	51	0	1
52	54	51	0	1
52	54	51	0	1
0	54	51	0	1
267	107	102	0	4
0	107	102	0	2
0	107	102	0	2
0	54	51	0	1
52	54	51	0	1
178	71	68	0	2
0	105	102	0	2
0	54	51	0	1
0	54	51	0	1
105	54	51	0	1
52	54	51	0	1
0	54	51	0	1
210	54	51	0	1
0	54	51	0	1
0	54	51	0	1

0	54	51	0	1
0	52	51	0	1
52	54	51	0	1
52	54	51	0	1
0	54	51	0	1
0	52	51	0	1
52	54	51	0	1
0	54	51	0	1
40	13	102	0	1
105	54	51	0	1
52	54	51	0	1
52	54	51	0	1
0	54	51	0	2
0	54	51	0	1
52	54	51	0	2
52	54	51	0	1
52	54	51	0	1
0	54	51	0	1
0	54	51	0	1
52	52	51	0	1
0	54	51	0	1
0	54	51	0	1
210	54	51	0	1
156	52	51	0	1
104	52	51	0	1
0	54	51	0	1
0	54	51	0	1
52	54	51	0	1
52	54	51	0	1
52	54	51	0	1
0	54	51	0	1
105	54	51	0	1
105	54	51	0	1
52	54	51	0	1
0	71	68	0	2
0	54	51	0	1
53	53	51	0	1
39	40	38	0	1
105	108	102	0	3
105	108	102	0	2
0	108	102	0	2
0	108	102	0	2
0	108	102	0	2
210	108	102	0	2
105	108	102	0	2
105	108	102	0	2
0	108	102	0	2

0	108	102	0	2
0	108	102	0	2
105	108	102	0	2
0	54	51	0	2
0	54	51	0	1
52	54	51	0	1
0	54	51	0	2
0	54	51	0	1
0	54	51	0	1
0	54	51	0	1
210	108	102	0	2
105	108	102	0	2
0	108	102	0	2
0	108	102	0	2
0	108	102	0	2
0	108	102	0	2
0	108	102	0	2
315	108	102	0	2
0	108	102	0	2
0	108	102	0	2
105	108	102	0	3
105	108	102	0	3
0	108	102	0	3
105	108	102	0	3
105	108	102	0	2
105	108	102	0	2
0	108	102	0	3
54	54	51	0	1
0	162	153	0	3
157	162	153	0	2
157	162	153	0	3
0	162	153	0	2
0	162	153	0	2
0	162	153	0	2
0	108	102	0	2
0	54	51	0	1
0	54	51	0	1
105	108	102	0	3
105	108	102	0	3
105	108	102	0	2
0	108	102	0	2
0	54	51	0	1
0	54	51	0	1
0	54	51	0	1
0	54	51	0	1
0	53	51	0	1
0	34	34	0	2

0	108	102	0	2
0	108	102	0	2
157	162	153	0	2
0	162	153	0	2
0	162	153	0	2
0	162	153	0	2
0	108	102	0	1
0	162	153	0	1
0	54	51	0	1
52	54	51	0	1
105	108	102	0	2
105	108	102	0	2
0	108	102	0	2
0	108	102	0	2
105	108	102	0	2
0	108	102	0	2
0	108	102	0	2
0	108	102	0	2
0	144	136	0	2
0	144	136	0	2
0	144	136	0	2
0	144	136	0	2
156	52	51	0	1
52	54	51	0	1
157	54	51	0	1
52	54	51	0	1
0	54	51	0	1
240	48	51	0	1
210	54	51	0	1
52	54	51	0	1
108	54	51	0	1
0	54	51	0	1
0	54	51	0	1
52	54	51	0	1
0	54	51	0	1
157	54	51	0	1
0	54	51	0	1
105	54	51	0	1
52	54	51	0	1
52	54	51	0	1
0	54	51	0	1
0	54	51	0	1
105	54	51	0	1
52	54	51	0	1
52	54	51	0	1
157	54	51	0	1
157	54	51	0	1

157	54	51	0	1
105	54	51	0	1
52	54	51	0	1
104	52	51	0	1
52	54	51	0	1
52	54	51	0	1
0	54	51	0	1
0	54	51	0	1
52	54	51	0	1
105	54	51	0	1
105	54	51	0	1
52	54	51	0	1
0	54	51	0	1
52	54	51	0	1
210	54	51	0	1
0	54	51	0	1
162	54	51	0	1
52	54	51	0	1
52	52	51	0	1
0	54	51	0	1
0	24	25	0	1
105	54	51	0	1
0	48	51	0	1
0	27	25	0	1
0	18	17	0	1
0	27	25	0	1
0	18	17	0	1
0	27	25	0	1
0	27	25	0	1
0	18	17	0	1
0	783	739	0	1
0	27	25	0	1
0	18	17	0	1
0	18	17	0	1
0	18	17	0	1
0	27	25	0	1
0	942	918	1	1
0	32	34	0	1
32	32	34	0	1
0	116	110	0	2
0	72	68	0	1
0	288	272	0	4
0	76	72	0	1
0	72	68	0	2
70	72	68	0	1
87	90	85	0	1
393	405	382	0	2

140	144	136	0	3
113	117	110	0	2
52	54	51	0	1
0	54	51	0	1
0	54	51	0	1
0	52	51	0	1
0	54	51	0	1
52	54	51	0	1
52	54	51	0	1
0	54	51	0	1
0	54	51	0	1
0	54	51	0	1
52	54	51	0	1
52	54	51	0	1
52	54	51	0	1
162	54	51	0	1
210	54	51	0	1
52	54	51	0	1
157	54	51	0	1
0	52	51	0	1
52	54	51	0	1
105	54	51	0	1
52	54	51	0	1
52	54	51	0	1
0	72	68	0	1
0	72	68	0	1
0	72	68	0	1
0	72	68	0	1
157	54	51	0	1
0	54	51	0	1
52	54	51	0	1
0	54	51	0	1
0	54	51	0	1
183	189	168	0	4
0	189	168	0	4
183	189	168	0	4
26	8	8	0	1
0	8	8	0	1
19	8	8	0	1
26	16	16	0	2
0	16	16	0	2
39	16	16	0	2
8	8	8	0	1
0	8	8	0	1
8	8	8	0	1
0	72	72	0	4
0	64	64	0	2

0	51	48	0	1
0	34	32	0	1
0	76	72	0	1
0	51	48	0	1
0	136	128	0	1
0	153	144	0	1
0	675	600	1	2
0	72	68	0	2
0	32	32	0	2
0	40	40	0	1
0	40	40	0	1
81	81	80	0	2
52	54	51	0	1
0	54	51	0	1
0	54	51	0	1
0	54	51	0	1
0	54	51	0	1
0	54	51	0	1
0	54	51	0	1
0	54	51	0	1
0	54	51	0	1
448	448	408	1	3
0	54	51	0	1
0	108	102	0	2
0	16	17	0	1
13	16	17	0	1
0	16	17	0	1
0	16	17	0	1
0	8	8	0	1
0	54	51	0	1
35	36	34	0	1
17	18	17	0	2
0	18	17	0	1
17	18	17	0	1
105	54	51	0	1
52	54	51	0	1
0	72	68	0	1
70	72	68	0	1
0	72	68	0	1
0	72	68	0	1
140	72	68	0	1
70	72	68	0	2
70	72	68	0	1
0	72	68	0	1
70	72	68	0	2
0	72	68	0	1
0	72	68	0	1

144	72	68	0	1
0	72	68	0	1
140	72	68	0	1
70	72	68	0	1
0	72	68	0	1
0	72	68	0	1
70	72	68	0	1
0	72	68	0	1
0	72	68	0	1
70	72	68	0	1
70	72	68	0	1
70	72	68	0	1
70	72	68	0	1
0	72	68	0	1
0	72	68	0	1
0	72	68	0	2
0	72	68	0	1
70	72	68	0	1
0	72	68	0	1
0	72	68	0	1
70	72	68	0	1
70	72	68	0	1
0	72	68	0	1
0	72	68	0	1
0	72	68	0	1
140	72	68	0	1
0	72	68	0	1
70	72	68	0	1
72	72	68	0	2
0	72	68	0	1
0	72	68	0	1
0	72	68	0	1
70	72	68	0	1
0	72	68	0	1
70	72	68	0	1
0	72	68	0	1
70	72	68	0	1
70	72	68	0	1
0	72	68	0	1
0	72	68	0	1
70	72	68	0	1
0	72	68	0	1
0	72	68	0	1
0	72	68	0	1
0	72	68	0	1
0	54	51	0	1
70	72	68	0	1
70	72	68	0	1
52	54	51	0	1
157	54	51	0	2

0	54	51	0	1
0	54	51	0	1
0	48	51	0	1
140	72	68	0	1
0	72	68	0	1
0	72	68	0	1
70	72	68	0	1
210	72	68	0	1
70	72	68	0	1
0	72	68	0	1
0	72	68	0	1
70	72	68	0	1
0	72	68	0	1
210	54	51	0	1
0	54	51	0	1
52	54	51	0	1
0	54	51	0	1
0	54	51	0	1
70	72	68	0	3
0	72	68	0	4
0	72	68	0	3
70	72	68	0	3
0	72	68	0	2
0	72	68	0	2
70	72	68	0	2
140	72	68	0	3
140	72	68	0	2
70	72	68	0	2
70	72	68	0	2
0	0	0	0	1
0	54	51	0	1
54	54	51	0	1
140	72	68	0	1
140	72	68	0	1
0	72	68	0	1
0	72	68	0	1
66	66	68	0	1
0	72	68	0	2
280	72	68	0	2
0	64	68	0	1
70	72	68	0	1
70	72	68	0	1
0	72	68	0	1
70	72	68	0	1
0	72	68	0	1
0	72	68	0	1
0	72	68	0	1
42	42	42	0	2

43	43	42	0	2
0	72	68	0	2
0	72	68	0	2
66	66	68	0	1
70	72	68	0	2
0	72	68	0	2
70	72	68	0	1
128	64	68	0	1
0	64	68	0	1
0	72	68	0	1
70	72	68	0	1
70	72	68	0	1
0	72	68	0	1
210	72	68	0	1
0	72	68	0	1
0	72	68	0	1
0	72	68	0	1
0	32	34	0	2
0	41	42	0	3
0	42	42	0	2
0	72	68	0	1
70	72	68	0	1
64	64	68	0	1
210	72	68	0	1
70	72	68	0	1
0	72	68	0	2
140	72	68	0	1
70	72	68	0	1
0	72	68	0	1
70	72	68	0	1
70	72	68	0	1
0	72	68	0	1
140	72	68	0	1
0	72	68	0	1
140	72	68	0	1
52	54	51	0	1
0	54	51	0	1
140	72	68	0	1
0	72	68	0	1
0	72	68	0	1
0	90	85	0	1
0	54	51	0	1
0	54	51	0	1
52	54	51	0	1
105	108	102	0	2
105	108	102	0	2
0	108	102	0	2

105	108	102	0	2
210	108	102	0	2
105	108	102	0	2
0	26	25	0	1
140	72	68	0	1
66	66	68	0	1
0	72	68	0	1
0	72	68	0	1
70	72	68	0	1
0	72	68	0	1
26	26	25	0	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	180	170	0	1
0	270	255	0	1
0	360	340	0	1
0	72	68	0.27	2
0	72	68	0.27	1
0	72	68	0.27	1
0	54	51	0.2	1
52	52	51	0.2	1
52.5	54	51	0.2	1
0	72	68	0.27	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
105	54	51	0.2	2
100	50	51	0.2	1
105	54	51	0.2	1
52.5	54	51	0.2	2
0	54	51	0.2	1
52.5	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
52	52	51	0.2	1
0	54	51	0.2	1
52.5	54	51	0.2	1
0	54	51	0.2	1
84	84	89.25	0.31	3
0	84	89.25	0.31	3
0	84	89.25	0.31	3
0	84	89.25	0.31	3
0	54	51	0.2	1
0	54	51	0.2	1

0	234	221	0.55	2
0	234	221	0.55	2
0	234	221	0.55	2
0	54	51	0.2	1
52.5	54	51	0.2	1
0	54	51	0.2	1
52.5	54	51	0.2	1
157.5	54	51	0.2	1
0	54	51	0.2	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
87.5	90	85	0.33	1
87.5	90	85	0.33	1
0	90	85	0.33	1
0	90	85	0.33	1
0	90	85	0.33	1
0	90	85	0.33	1
0	90	85	0.33	1
0	90	85	0.33	1
0	90	85	0.33	2
87.5	90	85	0.33	1
0	90	85	0.33	1
0	72	68	0.27	2
0	72	68	0.27	1
0	54	51	0.2	1
0	54	51	0.2	1
105	54	51	0.2	1
0	48	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
50	50	51	0.2	1
52.5	54	51	0.2	1
65.1389	67	51	0.2	2
0	43	51	0.2	2
0	48	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
52.5	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	51	51	0.2	1
0	67	51	0.2	2

50	50	51	0.2	1
0	72	68	0.27	1
0	54	51	0.2	1
52.5	54	51	0.2	1
52.5	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
105	108	102	0.32	2
105	108	102	0.32	2
0	108	102	0.32	2
105	108	102	0.32	2
105	108	102	0.32	2
0	45	51	0.14	1
0	54	51	0.14	1
0	54	51	0.14	1
52.5	54	51	0.2	2
105	54	51	0.2	1
0	72	68	0.24	4
52.5	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
52.5	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.17	2
52.5	54	51	0.2	1
0	54	51	0.17	2
0	96	102	0.31	2
0	108	102	0.29	1
70	72	68	0.21	2
0	72	68	0.21	2
0	72	68	0.21	2
0	72	68	0.21	2
0	72	68	0.21	2
0	108	102	0.29	1
0	162	153	0.43	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
52.5	54	51	0.2	1
158.6667	96	102	0.31	4
0	81	76.5	0.24	2
0	54	51	0.14	1
0	54	51	0.14	1
0	108.25	102	0.32	2
0	54	51	0.2	1

0	54	51	0.2	1
0	54	51	0.14	1
52.5	54	51	0.2	1
52.5	54	51	0.2	1
52.5	54	51	0.2	1
52.5	54	51	0.2	1
157.5	54	51	0.2	1
0	50	51	0.2	1
52.5	54	51	0.2	1
0	54	51	0.2	1
105	54	51	0.2	1
105	54	51	0.2	1
0	52	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	52	51	0.2	1
0	13.5	102	0.29	2
0	54	51	0.14	1
0	54	51	0.14	1
105	54	51	0.14	1
52.5	54	51	0.14	1
0	54	51	0.14	2
0	54	51	0.14	1
52.5	54	51	0.14	1
0	54	51	0.14	1
105	54	51	0.14	1
0	54	51	0.14	1
0	52	51	0.14	1
0	52	51	0.14	1
0	54	51	0.14	1
105	54	51	0.14	1
0	54	51	0.14	1
104	52	51	0.14	1
0	52	51	0.14	1
52.5	54	51	0.14	1
0	54	51	0.14	2
52.5	54	51	0.14	1
0	54	51	0.14	1
157.5	54	51	0.14	1
0	54	51	0.14	1
0	54	51	0.14	1
0	54	51	0.14	1
0	54	51	0.14	1
0	54	51	0.14	1
52.5	54	51	0.14	1
105	108	102	0.34	2

0	108	102	0.34	2
0	108	102	0.34	2
210	108	102	0.34	2
0	108	102	0.34	2
0	108	102	0.34	2
0	108	102	0.34	3
105	108	102	0.34	2
0	108	102	0.34	2
0	108	102	0.34	2
0	108	102	0.34	2
0	108	102	0.34	2
0	54	51	0.05	1
52.5	54	51	0.2	1
0	54	51	0.14	2
0	54	51	0.14	1
0	54	51	0.14	1
0	54	51	0.14	1
0	54	51	0.14	1
0	54	51	0.14	1
0	108	102	0.34	2
105	108	102	0.34	2
105	108	102	0.34	2
0	108	102	0.34	2
0	108	102	0.34	2
105	108	102	0.34	2
0	108	102	0.34	2
105	108	102	0.34	2
0	108	102	0.34	2
0	108	102	0.34	3
0	108	102	0.34	3
105	108	102	0.34	3
0	108	102	0.34	3
0	108	102	0.34	2
210	108	102	0.34	2
0	108	102	0.34	3
0	54	51	0.2	1
0	162	153	0.49	3
0	162	153	0.49	2
0	162	153	0.49	3
0	162	153	0.49	2
157.5	162	153	0.49	2
0	162	153	0.49	2
0	108	102	0.34	2
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.14	2
52.5	54	51	0.2	1

0	108	102	0.34	3
0	108	102	0.34	2
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.14	1
0	42	42.5	0.13	3
0	46	42.5	0.13	2
0	108	102	0.34	2
0	108	102	0.34	3
0	162	153	0.49	3
157.5	162	153	0.49	2
0	162	153	0.49	2
0	162	153	0.49	2
0	108	102	0.29	1
0	162	153	0.43	1
0	54	51	0.2	1
0	54	51	0.2	1
0	108	102	0.34	2
0	108	102	0.34	2
0	108	102	0.34	2
0	108	102	0.34	2
0	108	102	0.34	2
0	108	102	0.34	2
0	108	102	0.34	2
0	108	102	0.34	2
0	108	102	0.34	2
0	108	102	0.34	2
0	108	102	0.34	2
0	108	102	0.34	2
0	108	102	0.34	2
0	108	102	0.34	2
0	144	136	0.47	2
140	144	136	0.47	2
0	144	136	0.47	2
0	144	136	0.47	2
0	144	136	0.47	2
0	48	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	56	51	0.2	1
52	52	51	0.2	1
52.5	10	51	0.2	3
105	54	51	0.2	1
105	54	51	0.2	1
52.5	54	51	0.2	1
54	54	51	0.2	1
104	52	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1

157.5	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
105	54	51	0.2	1
52.5	54	51	0.2	1
0	54	51	0.2	1
52.5	54	51	0.2	1
0	12	51	0.2	2
52.5	54	51	0.2	1
0	54	51	0.2	1
52.5	54	51	0.2	1
105	54	51	0.2	1
105	54	51	0.2	1
157.5	54	51	0.2	1
52.5	54	51	0.2	1
0	54	51	0.2	1
93.3333	48	51	0.2	1
52.5	54	51	0.2	1
52.5	54	51	0.2	1
0	54	51	0.2	1
52.5	54	51	0.2	1
0	54	51	0.2	1
210	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
52.5	54	51	0.2	1
52.5	54	51	0.2	1
104	52	51	0.2	1
0	54	51	0.2	1
0	52	51	0.2	1
48	24	25.5	0.1	1
144	48	51	0.2	1
52.5	54	51	0.2	1
0	54	51	0.2	1
0	27	25.5	0.1	1
0	27	25.5	0.1	1
0	18	17	0.07	1
0	18	17	0.07	1
0	18	17	0.07	1
0	18	17	0.05	1
0	18	17	0.07	1
0	1026	969	0.63	1
0	27	25.5	0.1	1
0	36	34	0.13	1
0	18	17	0.07	1
0	18	17	0.07	1

0	18	17	0.07	1
0	27	25.5	0.1	1
0	936	884	2.17	1
0	32	34	0.13	1
32	32	34	0.13	1
0	162	153.01	0.41	2
52.5	54	51	0.2	1
70	72	68	0.27	1
153.125	157.5	148.75	0.5	2
393.75	405	382.5	0.99	4
26.25	27	25.5	0.1	1
74.375	76.5	72.25	0.28	1
0	162	153.01	0.41	2
0	54	51	0.2	1
0	54	51	0.2	1
100	50	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	2
0	54	51	0.2	2
0	162	153	0.46	3
0	90	85	0.27	3
0	90	85	0.27	2
0	126	119	0.36	2
52.5	54	51	0.2	1
157.5	54	51	0.2	1
0	52	51	0.2	1
104	52	51	0.2	1
52.5	54	51	0.2	1
156	52	51	0.2	1
0	54	51	0.2	1
52.5	54	51	0.2	1
54	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
52	52	51	0.2	1
0	52	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
0	72	68	0.27	2
0	72	68	0.27	1
0	72	68	0.27	1
52.5	54	51	0.2	1
52.5	54	51	0.2	1
0	54	51	0.2	1

0	54	51	0.2	1
0	54	51	0.2	1
0	52	51	0.2	1
0	189	168	0.56	4
0	189	168	0.56	4
0	189	168	0.56	4
183.75	189	168	0.56	4
0	8	8	0.03	1
0	8	8	0.03	1
0	8	8	0.03	1
6.6111	8	8	0.03	1
0	16	16	0.05	2
13.2222	16	16	0.05	2
0	16	16	0.05	2
13.2222	16	16	0.05	2
0	8	8	0.03	1
0	8	8	0.03	1
0	8	8	0.03	1
8	8	8	0.03	1
0	72	72	0.22	4
0	64	64	0.22	2
0	54	48	0.2	1
0	36	32	0.13	1
0	81	72	0.3	1
0	54	48	0.2	1
0	144	128	0.53	1
0	162	144	0.43	1
0	164.07	164	0.43	2
0	675	600	1	2
0	135.53	128	0.42	2
0	203.29	192	0.63	2
0	271.05	256	0.84	2
0	248	248	0.73	3
0	372	372	1.06	3
0	496	496	1.4	3
0	180	170	0	1
0	270	255	0	1
0	360	340	0	1
0	32	32	0.11	2
0	45	40	17	1
0	79.35	80	0.24	2
65	79	80	0	2
0	40	40	0.15	1
0	54	51	0.2	1
0	54	51	0.2	1
52.5	54	51	0.2	1
0	48	51	0.2	1

0	54	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
48	48	51	0.2	1
0	54	51	0.2	1
0	54	51	0.2	1
50	50	51	0.2	1
0	440	408	1.29	3
0	54	51	0.2	1
0	120	80	0.27	2
0	180	170	0	1
0	270	255	0	1
0	360	340	0	1
0	49.33	48	0.17	2
0	54	51	0.2	1
0	0	4.25	0.02	1
0	0	4.25	0.02	1
0	0	4.25	0.02	1
0	0	4.25	0.02	1
0	0	4.25	0.02	1
0	0	4.25	0.02	1
0	0	4.25	0.02	1
70	72	68	0.27	1
0	72	68	0.27	1
70	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
70	72	68	0.27	1
0	72	68	0.27	1
70	72	68	0.27	1
0	72	68	0.27	1
0	65	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
70	72	68	0.27	1
70	72	68	0.27	1
140	72	68	0.27	1
70	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
70	72	68	0.27	1
0	72	68	0.27	1
70	72	68	0.27	1

0	72	68	0.27	1
0	72	68	0.27	1
140	72	68	0.27	1
70	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	52	68	0.27	2
0	72	68	0.27	1
70	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	66.67	68	0.27	1
70	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	54	51	0.2	1
157.5	162	153	0.43	1
70	72	68	0.27	1
0	72	68	0.27	1
0	54	51	0.2	1
0	54	51	0.2	1
52.5	54	51	0.2	2
52	52	51	0.2	1
0	50	51	0.2	1
210	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
70	72	68	0.27	1
70	72	68	0.27	1
0	54	51	0.2	1
0	54	51	0.2	2
0	54	51	0.2	1
0	54	51	0.2	1
52.5	54	51	0.2	1
0	54	51	0.2	1
140	72	68	0.24	3
70	72	68	0.24	3
140	72	68	0.24	2

280	72	68	0.24	3
0	72	68	0.24	2
140	72	68	0.24	3
0	72	68	0.24	2
0	72	68	0.24	2
0	72	68	0.24	2
70	72	68	0.24	2
0	0	0	0	1
105	54	51	0.14	1
204	108	102	0.29	1
0	54	51	0.14	1
0	72	68	0.27	2
70	72	68	0.27	2
0	72	68	0.27	2
0	72	68	0.27	2
140	72	68	0.27	1
0	72	68	0.27	1
66.67	66.67	68	0.27	1
0	68	68	0.27	1
70	72	68	0.27	1
0	72	68	0.27	1
70	72	68	0.27	1
0	72	68	0.27	1
70	72	68	0.27	1
0	72	68	0.27	2
140	72	68	0.27	1
0	72	68	0.27	1
68	68	68	0.27	1
70	72	68	0.27	1
70	72	68	0.27	1
66	66	68	0.27	1
70	72	68	0.27	1
70	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
133.34	66.67	68	0.27	1
70	72	68	0.27	1
140	72	68	0.27	1
41	41	42.5	0.14	2
40	40	42.5	0.14	2
0	72	68	0.27	1
0	72	68	0.27	2
66	66	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	2
70	72	68	0.27	1
70	72	68	0.27	1

0	72	68	0.27	1
0	72	68	0.27	1
70	72	68	0.27	1
70	72	68	0.27	1
70	72	68	0.27	1
0	72	68	0.27	1
0	54	51	0.2	1
52.5	54	51	0.2	1
70	72	68	0.27	1
140	72	68	0.27	1
70	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	90	85	0.33	1
0	54	51	0.2	2
0	54	51	0.14	1
52.5	54	51	0.14	1
0	108	102	0.34	2
105	108	102	0.34	2
0	108	102	0.34	2
105	108	102	0.34	2
105	108	102	0.34	2
0	108	102	0.34	2
25	25	25.5	0.07	1
70	72	68	0.27	1
70	72	68	0.27	1
0	72	68	0.27	1
0	72	68	0.27	1
0	66.67	68	0.27	1
0	25	25.5	0.07	1
140	72	68	0	1
0	72	68	0	1
0	72	68	0	1
52	54	51	0	1
105	54	51	0	1
0	54	51	0	1
0	72	68	0	1
52	54	51	0	1
0	54	51	0	1
0	54	51	0	1
0	54	51	0	1
0	54	51	0	1
0	54	51	0	1
0	48	51	0	1
0	54	51	0	1
0	54	51	0	1
0	54	51	0	1

0	90	85	0	1
0	90	85	0	1
0	90	85	0	1
0	72	68	0	1
0	72	68	0	1
210	54	51	0	1
52	54	51	0	1
48	48	51	0	1
0	54	51	0	1
0	54	51	0	1
0	54	51	0	1
0	48	51	0	1
0	54	51	0	1
136	70	51	0	2
0	70	51	0	2
0	48	51	0	1
0	54	51	0	1
0	54	51	0	1
0	54	51	0	1
52	54	51	0	1
0	54	51	0	1
0	54	51	0	1
0	54	51	0	1
48	48	51	0	1
0	70	51	0	2
0	72	68	0	1
0	64	51	0	2
105	54	51	0	1
105	54	51	0	1
0	54	51	0	1
52	54	51	0	1
52	54	51	0	1
0	52	51	0	1
0	108	102	0	2
105	108	102	0	2
0	108	102	0	2
0	108	102	0	2
0	108	102	0	2
0	108	102	0	2
0	108	102	0	2
105	54	51	0	1
52	54	51	0	1
0	108	102	0	2
105	54	51	0	1
0	54	51	0	1
0	54	51	0	1

54	54	51	0	1
0	54	51	0	2
0	54	51	0	1
0	72	68	0	2
0	72	68	0	2
84	102	102	0	2
0	108	102	0	1
70	72	68	0	2
0	72	68	0	2
0	72	68	0	2
0	72	68	0	2
70	72	68	0	2
0	72	68	0	2
0	72	68	0	2
0	71	68	0	2
0	108	102	0	1
0	54	51	0	1
157	54	51	0	1
0	52	51	0	1
52	54	51	0	1
0	54	51	0	1
0	54	51	0	1
105	54	51	0	1
84	102	102	0	2
0	96	102	0	2
0	54	51	0	1
0	54	51	0	1
100	100	102	0	2
0	54	51	0	1
0	54	51	0	1
0	54	51	0	1
0	48	51	0	1
0	54	51	0	1
50	50	51	0	1
52	54	51	0	1
105	54	51	0	1
0	54	51	0	1
0	54	51	0	1
0	54	51	0	1
52	54	51	0	1
0	50	51	0	1
0	54	51	0	1
52	54	51	0	1
0	54	51	0	1
50	50	51	0	1
0	54	51	0	1

0	54	51	0	1
11	13	102	0	1
0	54	51	0	1
52	54	51	0	1
0	54	51	0	1
0	54	51	0	1
0	54	51	0	1
150	50	51	0	1
0	54	51	0	1
52	54	51	0	1
0	54	51	0	1
0	54	51	0	1
0	54	51	0	1
50	50	51	0	1
0	50	51	0	1
0	54	51	0	1
0	54	51	0	1
105	54	51	0	1
96	48	51	0	1
100	50	51	0	1
0	54	51	0	1
52	54	51	0	1
0	54	51	0	1
0	54	51	0	1
52	54	51	0	1
0	54	51	0	1
52	54	51	0	1
0	54	51	0	1
0	54	51	0	1
0	54	51	0	1
51	51	51	0	1
100	50	51	0	1
210	108	102	0	2
315	108	102	0	2
0	108	102	0	2
0	108	102	0	2
0	108	102	0	2
0	108	102	0	2
0	108	102	0	2
0	108	102	0	2
210	108	102	0	2
210	108	102	0	2
0	108	102	0	2
0	108	102	0	2
0	108	102	0	2
0	54	51	0	1
105	54	51	0	1

105	54	51	0	1
0	54	51	0	1
52	54	51	0	1
0	54	51	0	1
0	54	51	0	1
0	54	51	0	1
0	54	51	0	1
0	54	51	0	1
210	108	102	0	2
0	108	102	0	2
0	108	102	0	2
105	108	102	0	2
105	108	102	0	2
0	108	102	0	2
105	108	102	0	2
0	108	102	0	2
105	108	102	0	2
0	108	102	0	2
105	108	102	0	2
210	108	102	0	2
210	108	102	0	2
210	108	102	0	2
105	108	102	0	2
0	108	102	0	2
54	54	51	0	1
0	162	153	0	2
315	162	153	0	2
0	162	153	0	2
0	162	153	0	2
0	162	153	0	2
157	162	153	0	2
0	108	102	0	2
105	54	51	0	1
0	54	51	0	1
105	54	51	0	1
0	54	51	0	1
0	108	102	0	2
105	108	102	0	2
0	54	51	0	1
0	54	51	0	1
0	108	102	0	2
0	54	51	0	1
0	54	51	0	1
36	44	42	0	2
105	108	102	0	2
0	108	102	0	2
0	162	153	0	2

157	162	153	0	2
472	162	153	0	2
0	162	153	0	2
315	162	153	0	2
0	108	102	0	1
0	162	153	0	1
0	54	51	0	1
52	54	51	0	1
105	108	102	0	2
0	108	102	0	2
0	108	102	0	2
0	108	102	0	2
0	108	102	0	2
0	108	102	0	2
210	108	102	0	2
0	108	102	0	2
0	108	102	0	2
0	108	102	0	2
0	108	102	0	2
0	108	102	0	2
0	108	102	0	2
0	144	136	0	2
0	144	136	0	2
0	144	136	0	2
0	144	136	0	2
0	144	136	0	2
0	54	51	0	1
0	48	51	0	1
0	48	51	0	1
52	54	51	0	1
105	54	51	0	1
52	54	51	0	1
0	54	51	0	1
157	54	51	0	1
52	54	51	0	1
52	54	51	0	1
52	54	51	0	1
52	54	51	0	1
0	54	51	0	1
0	54	51	0	1
157	54	51	0	1
105	54	51	0	1
0	54	51	0	1
0	54	51	0	1
52	54	51	0	1
52	54	51	0	1
0	54	51	0	1
0	54	51	0	1

0	54	51	0	1
0	54	51	0	1
0	54	51	0	1
0	54	51	0	1
52	54	51	0	1
0	54	51	0	1
52	54	51	0	1
0	54	51	0	1
52	54	51	0	1
105	54	51	0	1
48	48	51	0	1
157	54	51	0	1
52	54	51	0	1
0	54	51	0	1
0	54	51	0	1
0	54	51	0	1
52	54	51	0	1
52	54	51	0	1
0	54	51	0	1
48	48	51	0	1
0	54	51	0	1
52	54	51	0	1
0	54	51	0	1
105	54	51	0	1
48	48	51	0	1
0	54	51	0	1
72	24	25	0	1
48	48	51	0	1
0	54	51	0	1
0	54	51	0	1
0	27	25	0	1
0	27	25	0	1
0	18	17	0	1
0	18	17	0	1
0	18	17	0	1
0	18	17	0	1
0	18	17	0	1
0	1026	969	0	1
0	27	25	0	1
0	36	34	0	1
0	18	17	0	1
0	18	17	0	1
0	18	17	0	1
0	27	25	0	1
0	936	884	2	1
32	32	34	0	1
0	32	34	0	1

0	162	153	0	2
0	76	72	0	1
0	72	68	0	1
0	157	148	0	2
0	405	382	0	4
0	27	25	0	1
0	76	72	0	1
0	162	153	0	2
52	54	51	0	1
105	54	51	0	1
0	50	51	0	1
0	54	51	0	1
0	54	51	0	1
0	54	51	0	1
0	54	51	0	1
0	162	153	0	2
0	90	85	0	2
0	90	85	0	2
0	126	119	0	2
52	54	51	0	1
52	54	51	0	1
52	54	51	0	1
52	54	51	0	1
150	50	51	0	1
52	54	51	0	1
52	54	51	0	1
0	54	51	0	1
52	54	51	0	1
0	54	51	0	1
52	54	51	0	1
0	72	68	0	1
0	72	68	0	1
0	72	68	0	1
52	54	51	0	1
157	54	51	0	1
0	54	51	0	1
0	54	51	0	1
0	54	51	0	1
0	189	168	0	4
183	189	168	0	4
0	8	8	0	1
0	8	8	0	1
13	8	8	0	1
0	16	16	0	2
0	16	16	0	2
26	16	16	0	2
0	8	8	0	1

0	8	8	0	1
13	8	8	0	1
0	76	72	0	4
0	64	64	0	2
0	53	48	0	1
0	35	32	0	1
0	80	72	0	1
0	53	48	0	1
0	143	128	0	1
0	161	144	0	1
0	184	164	0	2
0	674	600	1	2
0	72	68	0	2
0	32	32	0	2
0	85	80	0	2
0	40	40	0	1
0	40	40	0	1
40	40	40	0	1
0	40	40	0	1
0	54	51	0	1
0	54	51	0	1
210	54	51	0	1
0	54	51	0	1
0	54	51	0	1
157	54	51	0	1
0	54	51	0	1
52	54	51	0	1
0	410	408	1	3
0	54	51	0	1
0	108	102	0	2
0	11	10	0	1
0	16	17	0	1
0	16	17	0	1
0	8	8	0	1
0	16	17	0	1
0	16	17	0	1
0	54	51	0	1
0	18	17	0	1
0	18	17	0	1
0	54	51	0	1
0	54	51	0	1
0	72	68	0	1
0	72	68	0	1
0	72	68	0	1
140	72	68	0	1
0	72	68	0	1
0	72	68	0	1

0	72	68	0	1
0	72	68	0	1
70	72	68	0	1
70	72	68	0	1
70	72	68	0	1
140	72	68	0	1
0	72	68	0	1
144	72	68	0	1
0	72	68	0	1
0	72	68	0	1
0	72	68	0	1
70	72	68	0	1
140	72	68	0	1
70	72	68	0	1
70	72	68	0	1
0	72	68	0	1
0	72	68	0	1
70	72	68	0	1
0	72	68	0	1
0	72	68	0	1
70	72	68	0	1
70	72	68	0	1
70	72	68	0	1
0	72	68	0	1
70	72	68	0	1
140	72	68	0	1
70	72	68	0	1
0	72	68	0	1
0	72	68	0	1
0	72	68	0	1
0	72	68	0	1
0	72	68	0	1
70	72	68	0	1
70	72	68	0	1
70	72	68	0	1
0	72	68	0	1
0	72	68	0	1
0	72	68	0	1
210	72	68	0	1
0	72	68	0	1
0	72	68	0	1
70	72	68	0	1
70	72	68	0	1
70	72	68	0	1
0	72	68	0	1
0	72	68	0	1
0	72	68	0	1
0	54	51	0	1
315	162	153	0	1
70	72	68	0	1

70	72	68	0	1
48	48	51	0	1
0	54	51	0	1
52	54	51	0	1
105	54	51	0	1
48	48	51	0	1
70	72	68	0	1
70	72	68	0	1
0	72	68	0	1
0	72	68	0	1
0	72	68	0	1
0	72	68	0	1
0	72	68	0	1
0	72	68	0	1
0	72	68	0	1
105	54	51	0	1
0	54	51	0	1
0	54	51	0	1
70	72	68	0	2
0	72	68	0	2
70	72	68	0	2
70	72	68	0	2
70	72	68	0	2
0	72	68	0	2
0	72	68	0	2
0	72	68	0	2
0	72	68	0	2
0	0	0	0	1
0	54	51	0	1
0	54	51	0	1
140	72	68	0	1
70	72	68	0	1
70	72	68	0	1
0	72	68	0	1
0	68	68	0	1
0	72	68	0	1
66	66	68	0	1
70	72	68	0	1
0	72	68	0	1
0	72	68	0	1
0	72	68	0	1
43	43	42	0	2
0	45	42	0	2
0	32	34	0	2
0	72	68	0	1
0	72	68	0	1
70	72	68	0	1

0	72	68	0	1
0	66	68	0	1
264	66	68	0	1
210	72	68	0	1
210	72	68	0	1
0	72	68	0	1
0	72	68	0	1
0	72	68	0	1
70	72	68	0	1
0	72	68	0	1
70	72	68	0	1
0	72	68	0	1
0	72	68	0	1
70	72	68	0	1
0	34	34	0	2
0	40	42	0	2
0	40	42	0	2
140	72	68	0	1
140	72	68	0	1
0	66	68	0	1
140	72	68	0	1
0	72	68	0	1
140	72	68	0	1
0	72	68	0	1
0	72	68	0	1
140	72	68	0	1
70	72	68	0	1
140	72	68	0	1
70	72	68	0	1
70	72	68	0	1
0	72	68	0	1
157	54	51	0	1
0	54	51	0	1
140	72	68	0	1
140	72	68	0	1
70	72	68	0	1
70	72	68	0	1
0	90	85	0	1
52	54	51	0	1
0	54	51	0	1
0	108	102	0	2
105	108	102	0	2
0	108	102	0	2
0	108	102	0	2
105	108	102	0	2
0	24	25	0	1
0	25	25	0	1

0	25	25	0	1
0	72	68	0	1
0	68	68	0	1
0	72	68	0	1
140	72	68	0	1
0	72	68	0	1
0	72	68	0	1
0	24	25	0	1
25	25	25	0	1
0	25	25	0	1

InstrMethodListSec	FacCntSec	FacListSec	FacLoadTotSec	FacPctTotSec
LEC	1	Keller	0.2	100
LEC	1	Keller	0.2	100
LEC	1	Pastuschek	0.2	100
LEC	1	Keller	0.2	100
WRKEX	1	Word	0.02	5
WRKEX	1	Word	0.02	5
WRKEX	1	Word	0.02	5
LEC	1	Cescolini	0.27	100
WRKEX	1	Cole	0	100
WRKEX	1	Cole	0	100
WRKEX	1	Cole	0	100
LEC	1	O'Toole	0.27	100
LEC	1	Allison	0.27	100
LEC/LECO	2	O'Toole/O'Toole	0.27	50
LEC	1	O'Toole	0.2	100
LEC	1	O'Toole	0.2	100
LEC	1	Ng	0.2	100
LEC	1	Newman	0.2	100
WRKEX	1	Cole	0	100
WRKEX	1	Cole	0	0
WRKEX	1	Cole	0	100
LEC	1	Schall	0.2	100
LEC	1	Schall	0.2	100
LEC	1	Cole	0.2	100
DE72	1	Pace-Pequeno	0.07	100
DE72	1	Pace-Pequeno	0.07	100
LEC	1	Hoyt	0.2	100
LEC	2	Hoyt/Pace-Pequeno	0.2	50
LEC	1	Davenport	0.2	100
LEC	1	Davenport	0.2	100
LEC	1	Papp	0.2	100
LEC	1	Pace-Pequeno	0.2	100
LEC	1	Pace-Pequeno	0.2	100
LEC/LECO	1	Pace-Pequeno	0.2	100
LEC	1	Cole	0	100
LEC	1	Romano	0.2	100
LEC	1	Davenport	0.2	100
LEC	1	Davenport	0.2	100
LEC	1	Davenport	0.2	100
LEC/LAB	2	Hoyt/Hoyt	0.31	100
LEC/LAB	2	Hoyt/Hoyt	0.31	100
LEC/LAB/LECO/LABO	3	Hoyt/Hoyt/Hoyt	0.31	66.67
LEC/LAB	2	Hoyt/Hoyt	0.31	100
LEC	1	Walter	0.2	100
LEC	1	Walter	0.2	100
LEC	1	Walter	0.2	100

LEC	1 Romano	0.2	100
LEC	1 Romano	0.2	100
LEC	1 Kennedy	0.2	100
LEC	1 Kennedy	0.2	100
LEC/FIELD	2 Pace-Pequeno/Pace-Pequeno	0	100
LEC/FIELD	2 Pace-Pequeno/Pace-Pequeno	0	100
LEC/FIELD	2 Pace-Pequeno/Pace-Pequeno	0	100
WRKEX	1 Cole	0	100
WRKEX	1 Cole	0	0
WRKEX	1 Cole	0	100
LEC/LECO	2 Pace-Pequeno/Pace-Pequeno	0.2	50
LEC	1 Pace-Pequeno	0.13	100
LEC/LECO	1 Mansourian	0.2	100
LEC/LECO	1 Mansourian	0.2	100
LEC	1 Mansourian	0.2	100
DE72	1 Mansourian	0.2	100
LEC	1 Mansourian	0.2	100
LEC	1 Mansourian	0.2	100
LEC/DE72	2 Mansourian/Mansourian	0.2	100
LEC	1 O'Toole	0.2	100
WRKEX	1 Cole	0	100
WRKEX	1 Cole	0	100
WRKEX	1 Cole	0.19	20
LEC	1 Hale	0.27	100
LEC	1 Pelletier	0.27	100
LEC	1 Hale	0.27	100
LEC	1 Chavoushi	0.27	100
LEC	1 Chavoushi	0.27	100
LEC	1 Pelletier	0.27	100
LEC	1 Nguyen	0.33	100
LEC	1 Nakamura	0.33	100
LEC/DE63	2 Hogrefe/Hogrefe	0	100
LEC	1 Schrom	0.2	100
LEC	1 Gonzalez	0.2	100
LEC/LECO	1 Kozanova	0.33	100
LEC	1 Schmidt	0.33	100
LEC	1 Schmidt	0.33	100
LEC	1 Kozanova	0.33	100
LEC	1 Gonzalez	0.33	100
LEC	1 Lin Shull	0.33	100
LEC	1 Kozanova	0.33	100
LEC	1 Kozanova	0.33	100
LEC	1 Ballester	0.33	100
LEC	1 Schmidt	0.27	100
LEC	1 Shelton II	0.2	100
LEC	1 Drake-Green	0.2	100
LEC	1 Mattson	0.2	100

LEC	1 Drake-Green	0.2	100
LEC	1 Urbanovich	0.2	100
LEC	1 Christman	0.2	100
LEC	1 Floerke	0.2	100
LEC	1 Shelton II	0.2	100
LEC	1 Carroll	0.2	100
LEC/DE72	2 Urbanovich/Urbanovich	0.2	100
LEC	1 Urbanovich	0	100
LEC	1 O'Shaughnessy	0.2	100
LEC	1 Diaz	0.2	100
LEC	1 Weber	0.2	100
LEC	1 Newman	0.2	100
LEC	1 Floerke	0.2	100
LEC	1 Diaz	0	100
LEC	1 Urbanovich	0.2	100
LEC	1 Urbanovich	0.2	100
LEC/DE63	2 Hogrefe/Hogrefe	0.2	100
LEC	1 O'Shaughnessy	0.2	100
LEC	1 Newman	0	100
LEC	1 Urbanovich	0.2	100
LEC	1 Shane	0.2	100
LEC	1 McCambly	0.2	100
LEC	1 McCambly	0.2	100
DE72	1 Petrovic	0.2	100
DE72	1 Petrovic	0.2	100
LEC/LAB	4 Sotello/Sotello/Petrovic/Petro	0.28	44.5
LEC/LAB	2 McCambly/McCambly	0.32	100
LEC/LAB	2 Petrovic/Petrovic	0.32	100
LEC/LAB	2 McCambly/McCambly	0.32	100
LEC/LAB	2 Wurmbrand/Wurmbrand	0.32	100
LEC/LAB	2 Regalado/Regalado	0.32	100
LEC/LAB	2 Petrovic/Petrovic	0.21	100
DIR	1 Petrovic	0	100
LEC/LECO	1 McConnell	0.2	100
LEC	1 McClurg	0.2	100
LEC/LAB/LABO	2 McConnell/McConnell	0.24	100
DE72	1 McConnell	0.2	100
DE72	1 McConnell	0.2	100
LEC/LECO	1 McConnell	0.2	100
DE72	1 McConnell	0.2	100
DE72	1 McConnell	0.2	100
LEC/LAB	2 McNaughton/McNaughton	0.17	100
LEC	1 McNaughton	0.2	100
LEC/LAB	2 Stupin/Stupin	0.17	100
LEC/LAB/LABO	2 McConnell/McConnell	0.17	100
LEC/LAB/LECO/LABO	2 Bryant/Bryant	0.31	100
LEC/LAB	2 Bean/Bean	0.31	100

DIR	1 McConnell	0	100
LEC/LAB	2 McClurg/McClurg	0.21	100
LEC/LAB	2 McClurg/McClurg	0	100
LEC/LAB	2 McNaughton/McNaughton	0.21	100
LEC/LAB	2 McNaughton/McNaughton	0	100
DIR	1 McConnell	0	100
LEC	1 Bryant	0.2	100
LEC	1 Favela	0.2	100
LEC	1 Bryant	0.2	100
LEC	1 Bryant	0.2	100
LEC	1 Bryant	0.2	100
LAB	1 Gomez	0	100
LEC/LAB	2 Favela/Favela	0.12	100
LEC/LAB	2 Bryant/Bryant	0	100
LEC/LAB	2 Bean/Bean	0	100
LEC/LAB	2 Bryant/Bryant	0	100
LAB	1 Aguilar	0	100
LAB	1 Schwimmer	0	100
LEC/LAB	2 Schmidt/Schmidt	0	100
LEC/LAB	2 Cork/Cork	0.32	100
LEC	1 Bryant	0.2	100
DIR	1 Bryant	0	100
LEC	1 Maloney-Hinds	0.2	100
LEC	1 Maloney-Hinds	0.2	100
LEC	1 De Borba-Silva	0.2	100
LEC	1 Malik	0.2	100
LEC	1 Malik	0.2	100
LEC	1 Maloney-Hinds	0.2	100
LEC	1 Ledoux	0.2	100
LEC	1 Baron	0.2	100
LEC	1 Ledoux	0.2	100
LEC	1 Moses	0.2	100
LEC	1 Baron	0	100
LEC	1 Ledoux	0	100
LEC	1 Moses	0	100
LAB/LABO	1 Ledoux	0.29	100
LAB	1 Poffek	0.14	100
LAB	1 Aguilera	0.14	100
LAB	1 Aguilera	0.14	100
LAB	1 Scott	0.14	100
LAB	1 Poffek	0.14	100
LAB/LABO	2 Ledoux/Ledoux	0.14	50
LAB	1 Aguilera	0.14	100
LAB	1 Ledoux	0.14	100
LAB	1 Ledoux	0.14	100
LAB	1 Poffek	0.14	100
LAB	1 Ledoux	0.14	100

LAB	1 Wright	0.11	78
LAB	1 Rabago	0.14	100
LAB	1 Rabago	0.14	100
LAB	1 Rabago	0.14	100
LAB/LABO	1 Ledoux	0.14	100
LAB	1 Gomez	0.14	100
LAB	1 Gomez	0.14	100
LAB	1 Gomez	0.14	100
LAB	1 Rabago	0.14	100
LAB	1 Rabago	0.14	100
LAB	1 Rabago	0.14	100
LAB	1 Poffek	0.14	100
LAB/LABO	1 Alblinger	0.14	100
LAB	1 Namekata	0.14	100
LAB	1 Aguilar	0.14	100
LAB	1 Schwimmer	0.14	100
LAB	1 Aniello	0.14	100
LAB	1 Aniello	0.14	100
LAB	1 Aniello	0.14	100
LAB	1 Aniello	0.14	100
LEC/LAB	2 Schmidt/Schmidt	0.21	100
LAB	1 Lopez	0.14	100
LAB	1 Ledoux	0.14	100
LEC/LAB/LABO	2 Jonasson/Jonasson	0.34	100
LEC/LAB/LABO	2 Jonasson/Jonasson	0.14	100
LEC/LAB	2 Botkin/Botkin	0.34	100
LEC/LAB	2 Botkin/Botkin	0.14	100
LEC/LAB	2 Allen/Allen	0.34	100
LEC/LAB	2 Allen/Allen	0.14	100
LEC/LAB/LABO	2 Jonasson/Jonasson	0.34	100
LEC/LAB/LABO	2 Jonasson/Jonasson	0.14	100
LEC/LAB	2 Herbert/Herbert	0.34	100
LEC/LAB	2 Herbert/Herbert	0.14	100
LEC/LAB/LABO	3 Jonasson/Jonasson/Jonasson	0.34	66.67
LEC/LAB	2 Jonasson/Jonasson	0.14	100
LAB	1 Jonasson	0	100
DIR	1 Jonasson	0	100
DIR	1 Jonasson	0	100
DIR	1 Jonasson	0	100
LEC	1 Adams	0.2	100
LEC/DE63/DE63O	2 Thurman/Thurman	0.2	100
LAB	1 Adams	0	100
LAB	1 Hughes	0.14	100
LAB	1 Hughes	0.14	100
LAB	1 Adams	0.14	100
LAB/LABO	1 Adams	0.14	100
LEC/LAB/LABO	2 Greyraven/Greyraven	0.34	100

LEC/LAB/LABO	2 Greyraven/Greyraven	0.14	100
LEC/LAB/LABO	2 Greyraven/Greyraven	0.34	100
LEC/LAB/LABO	3 Greyraven/Greyraven/Greyrav	0.14	66.67
LEC/LAB	2 Wekesa/Wekesa	0.34	100
LEC/LAB	2 Wekesa/Wekesa	0.14	100
LEC/LAB	2 Vanderfin/Vanderfin	0.34	100
LEC/LAB	2 Vanderfin/Vanderfin	0.14	100
LEC/DE63	2 Jonasson/Jonasson	0.2	100
LEC/LAB	2 Greyraven/Greyraven	0.34	100
LEC/LAB/LABO	2 Salt/Boebinger	0.34	100
LEC/LAB/LABO	2 Salt/Boebinger	0.14	100
LEC/LAB/LABO	2 Boebinger/Boebinger	0.34	100
LEC/LAB/LABO	2 Boebinger/Boebinger	0.14	100
LEC/LAB	2 Kimbrough/Kimbrough	0.34	100
LEC/LAB	2 Kimbrough/Kimbrough	0.14	100
LEC/LAB/LABO	3 Boebinger/Boebinger/Boebing	0.34	66.67
DE72	1 Boebinger	0.2	100
LEC/LAB	2 Salt/Salt	0.2	100
LEC/LAB	2 Salt/Baldwin	0.29	100
LEC/LAB	2 Salt/Salt	0	100
LEC/LAB/LABO	2 Salt/Salt	0.49	100
LEC/LAB	2 Salt/Baldwin	0	100
LEC/LAB/LABO	2 Salt/Salt	0.29	100
LEC/LAB	2 Boebinger/Boebinger	0.34	100
LEC	1 Hughes	0.2	100
LAB/LABO	1 Hughes	0.14	100
LEC/LAB	2 Hughes/Hughes	0.34	100
LEC	1 Hughes	0	100
LAB	1 Hughes	0	100
DIR	1 Hughes	0	100
LEC/LAB/LECO	2 Hughes/Hughes	0.1	100
LEC/LAB/LABO	3 Shimeld/Shimeld/Shimeld	0.34	66.67
LEC/LAB	3 Shimeld/Kapoor/Kesavan	0.14	66.67
LEC/LAB	2 Shimeld/Burns	0.49	100
LEC/LAB	2 Shimeld/Shimeld	0.29	100
LEC/LAB	2 Shimeld/Shimeld	0.29	100
LEC/LAB	2 Masinde/Masinde	0.49	100
DIR	1 Shimeld	0	100
DIR	1 Shimeld	0	100
LEC	1 Hughes	0.2	100
LEC/DE63	2 Hughes/Hughes	0.2	100
LEC/LAB	2 Adams/Adams	0.2	100
LEC/LAB	2 Adams/Hughes	0	100
LEC/LAB	2 Adams/Hughes	0	100
LEC/LAB/LABO	2 Adams/Adams	0.14	100
LEC/LAB	2 Adams/Adams	0	100
LEC/LAB	2 Adams/Adams	0	100

LEC/LAB	2 Adams/Hughes	0	100
LEC/LAB	2 Adams/Hughes	0	100
LEC/LAB	2 Adams/Adams	0	100
LEC/LAB	2 Adams/Adams	0	100
LEC/LAB	2 Adams/Adams	0.47	100
LEC/LAB	2 Adams/Hughes	0	100
LEC/LAB	2 Adams/Hughes	0	100
LEC/LAB	2 Adams/Adams	0	100
LEC/LAB	2 Adams/Adams	0	100
LEC	1 Miller	0.2	100
LEC/DE63	2 Sorensen/Sorensen	0.2	100
LEC	1 Miller	0.2	100
LEC	1 Perez	0.2	100
LEC	1 Perez	0.2	100
LEC	1 Perez	0.2	100
LEC/DE63	2 Perez/Perez	0.2	100
LEC	1 Perez	0.2	100
LEC	1 Beitscher	0.2	100
LEC	1 Beitscher	0.2	100
LEC	1 Perez	0.2	100
LEC/DE63	2 Beitscher/Beitscher	0.2	100
LEC	1 Franko	0.2	100
LEC	1 Beitscher	0.2	100
LEC	1 Sherman	0.2	100
LEC	1 Biffle	0.2	100
LEC	1 Biffle	0.2	100
LEC	1 Biffle	0.2	100
LEC	1 Linfield	0.2	100
LEC	1 Linfield	0.2	100
DE72	1 Brink	0.2	100
DE72	1 Brink	0.2	100
LEC	1 Biffle	0.2	100
LEC/DE63	2 Biffle/Biffle	0.2	100
LEC	1 Hellerman	0.2	100
LEC	1 Hellerman	0.2	100
LEC	1 Hellerman	0.2	100
LEC	1 Kalender	0.2	100
LEC	1 Kalender	0.2	100
LEC	1 Kalender	0.2	100
LEC/DE63	2 Hellerman/Hellerman	0.2	100
LEC	1 Hellerman	0.2	100
LEC	1 Franko	0.2	100
LEC	1 Brink	0.2	100
DE72	1 Brink	0.2	100
LEC	1 Miller	0	100
LEC	1 Franko	0	100
LEC	1 Shelby	0.2	100

LEC/LECO	1 Davis	0.2	100
LEC	1 Ross	0.2	100
LEC	1 Ross	0.2	100
LEC	1 Davis	0.2	100
LEC	1 Davis	0.2	100
LEC	1 Davis	0.2	100
LEC	1 Ortiz	0.2	100
LEC/DE63	2 Shelby/Shelby	0.2	100
LEC	1 Davis	0.2	100
LEC	1 Shelby	0.2	100
LEC	1 Davis	0.2	100
LEC	2 Hunter/Leahy	0.1	50
LEC	1 Bray	0.2	100
LEC	1 Contreras	0.2	100
LEC	1 Bray	0.2	100
WRKEX	0	0	0
WRKEX	0	0	0
WRKEX	0	0	0
LEC	1 Hunter	0.1	100
LEC	1 Hunter	0.1	100
LEC	1 Hunter	0.1	100
LEC	1 Hunter	0.1	100
LAB	1 Hunter	0.07	100
LEC	1 Hunter	0.09	100
LEC	1 Hunter	0.09	100
CLINC	1 Hunter	2.34	100
LEC	1 Hunter	0.1	100
LEC	1 Hunter	0.1	100
LEC	1 Hunter	0.1	100
LEC	1 Hunter	0.1	100
LAB	1 Hunter	0.07	100
CLINC	1 Hunter	2.27	100
LEC	1 Franklin	0.13	100
LEC/LECO	2 Franklin/Franklin	0.13	50
LEC/CLINC/LECR/CLINO/CLIN	3 Bell/Bell/Bell	0.15	66.67
LEC	1 Bell	0.27	100
LEC/LAB/LECR	6 Bryson/Bryson/Bell/Bryson/Co	1.67	66.67
LEC	1 Franklin	0.2	100
LEC/CLINC/LECR/CLINR/CLIN	4 Bell/Brainard/Bell/Brainard	0.26	63.39
LEC	1 Franklin	0.2	100
LEC	1 Gattuso	0.27	100
LEC/LAB/LABO	10 Franklin/Bell/Bryson/Kibbe/Be	1.08	51.88
LEC	1 Brainard	0.33	100
LEC/CLINC/CLINO	4 Bell/Bell/Franklin/Franklin	1.43	92.74
LEC	1 Franklin	0.2	100
LEC/CLINC	2 Bell/Bell	0	100
LEC	1 Jones	0.2	100

LEC/LAB	2 Jeffers/Jeffers	0.05	100
LEC/LAB	2 Jeffers/Jeffers	0.05	100
LEC/LAB	2 Jeffers/Jeffers	0.05	100
LEC/LAB	2 Jeffers/Jeffers	0.05	100
LEC/LAB	2 Jeffers/Jeffers	0.05	100
LEC/LAB	2 Commander/Commander	0.05	100
LEC	1 Commander	0.03	100
LEC	1 Commander	0.03	100
LEC	1 Commander	0.03	100
LEC	1 Commander	0.03	100
LEC	1 Commander	0.03	100
LEC	1 Commander	0.03	100
LEC	1 Commander	0.03	100
LEC/LAB/CLINC/FIELD	5 Magallanes/Magallanes/Price/	0.28	100
LEC	1 Word	0.2	100
LEC	1 Holbrook	0.13	100
LEC	1 Word	0.3	100
LEC	1 Holbrook	0.2	100
LEC	3 Andrews/Crow/Commander	0.53	33.33
LAB	2 Crow/Andrews	0.86	100
FIELD/FIELR/FIELD	4 Word/Word/Crow/Word	1.56	25
WRKEX	0	0	0
WRKEX	1 Word	0.02	5
WRKEX	1 Word	0.02	5
LEC/LAB	2 Jeffers/Jeffers	0.11	100
LEC/LAB	2 Estrada/Estrada	0.24	100
LEC	1 Morse	0.17	100
LEC	1 Morse	0.17	100
LEC	1 Koeper	0.2	100
LEC	1 Koeper	0.2	100
LEC	1 Bayless	0.2	100
LEC	1 Stevens	0.2	100
LEC	1 Koeper	0.2	100
LEC	1 Koeper	0.2	100
LEC	1 Overstreet-Murphy	0.2	100
LEC	1 Koeper	0.2	100
LEC	1 Delaossa	0.2	100
LEC	1 Estrada	0.2	100
LEC/LAB/LECR	13 Sullivan/Sullivan/Sullivan/Durt	2.09	22.33
LEC	1 Delaossa	0.2	100
LEC/LAB	2 Golder/Golder	0.27	100
LEC	1 Golder	0.17	100
WRKEX	0	0	0
WRKEX	0	0	0
WRKEX	1 Word	0.02	5
LEC	1 Walls	0.17	100
LEC	1 Golder	0.07	100
LEC	1 Walls	0.13	100

LEC	1 Walls	0.07	100
LEC/LAB	2 Howder/Howder	0.17	100
LEC/LECO	1 Hogrefe	0.2	100
LEC	1 Brown	0.2	100
LEC	1 Williams	0.2	100
LEC	1 Kosmatka	0.2	100
LEC	1 Gist	0.2	100
DE72	1 Kosmatka	0.2	100
LEC	1 Harris	0.27	100
LEC	1 Eastmond	0.27	100
LEC/LECO	2 Snowwhite/Snowwhite	0.27	50
LEC	1 Harris	0.27	100
LEC	1 Snowwhite	0.27	100
LEC	1 Boehm	0.27	100
LEC	1 Langenfeld	0.27	100
LEC/LECO	1 Bartlett	0.27	100
LEC	1 Tortoro	0.27	100
LEC	1 Tortoro	0.27	100
LEC	1 Loan	0.27	100
LEC	1 Hansler	0.27	100
LEC	1 White	0.27	100
LEC	1 Hamlett	0.27	100
LEC	1 Race	0.27	100
LEC	1 Murphy	0.27	100
LEC	1 Hamlett	0.27	100
LEC	1 Iwamizu	0.27	100
LEC	1 Williams	0.27	100
LEC	1 Niessen	0.27	100
LEC	1 Blades	0.27	100
LEC	1 Bartlett	0.27	100
LEC	1 Hammock	0.27	100
LEC	1 Henson	0.27	100
LEC	1 Anderson	0.27	100
LEC	1 Estus	0.27	100
LEC	1 Cannon	0.27	100
LEC	2 Abad/Yang	0.27	50
LEC	1 Cannon	0.27	100
LEC	1 Swanson	0.27	100
LEC	1 Strong-Millsap	0.27	100
LEC	1 Hansler	0.27	100
LEC	1 Murphy	0.27	100
LEC/LECO	2 Scaliter/Scaliter	0.27	50
LEC	1 Snowwhite	0.27	100
LEC	1 Snowwhite	0.27	100
LEC	1 Anderson	0.27	100
LEC	1 Eastmond	0.27	100
LEC	1 Strong-Millsap	0.27	100

LEC	1 Munz	0.27	100
LEC	1 Pedroja	0.27	100
LEC	1 Jensen	0.27	100
LEC	1 Jensen	0.27	100
LEC	1 Estus	0.27	100
LEC	1 Henson	0.27	100
LEC	1 Acquistapace	0.27	100
LEC	1 Boehm	0.27	100
DE72/DE72O	2 DiPonio/DiPonio	0.27	50
DE72	1 DiPonio	0.27	100
DE72	1 DiPonio	0.27	100
DE72	1 DiPonio	0.27	100
LEC	1 Cowles	0.27	100
LEC	1 Cowles	0.27	100
LEC	1 Scaliter	0.27	100
LEC	1 Loan	0.27	100
LEC	1 Baker	0.27	100
LEC	1 Baker	0.27	100
LEC	1 Rawley	0.27	100
LEC	1 Rawley	0.27	100
LEC	1 Scaliter	0.27	100
LEC	1 Bryant	0	100
LEC	1 Swanson	0.27	100
LEC	1 Acquistapace	0.27	100
LEC	1 Scaliter	0.27	100
LEC/LECO	1 Langenfeld	0.2	100
LEC	1 Race	0.2	100
LEC	1 Bryant	0	100
LEC	1 Bartlett	0.2	100
LEC	1 Race	0.2	100
LEC	1 Acquistapace	0.2	100
LEC	1 Bartlett	0.27	100
LEC	1 Race	0.27	100
LEC	1 Langenfeld	0.27	100
LEC	1 Langenfeld	0.27	100
LEC	1 Acquistapace	0.27	100
LEC	1 Munz	0.27	100
LEC	1 Bartlett	0.27	100
LEC	1 White	0.27	100
LEC	1 Razzak	0.2	100
LEC	1 Lowe	0.2	100
LEC	1 Wang	0.2	100
LEC	1 Lowe	0.2	100
LEC	1 Langenfeld	0.2	100
LEC	1 Razzak	0.2	100
LEC	1 Lowe	0.2	100
LEC/LAB/LECO/LABO	3 Lowe/Lowe/Lowe	0.24	66.67

LEC/LAB/LECO/LABO	3 Razzak/Razzak/Razzak	0.24	66.67
LEC/LAB	2 Wise/Wise	0.24	100
LEC/LAB/LABO	2 Razzak/Razzak	0.24	100
LEC/LAB/LABO	2 Razzak/Razzak	0.24	100
LEC/LAB/LABO	2 Lowe/Lowe	0.24	100
LEC/LAB/LABO	2 Lowe/Lowe	0.24	100
LEC/LAB/LABO	2 Razzak/Razzak	0.24	100
LEC/LAB	2 Wise/Wise	0.24	100
TUT	1 Matthews	0	100
LAB	1 Matthews	0.07	100
LAB	1 Matthews	0.14	100
LAB	1 Matthews	0.14	100
LAB	1 Matthews	0.29	100
LEC	1 Wilson	0.27	100
LEC	1 Wilson	0.27	100
LEC	1 Greene	0.27	100
LEC/LECO	2 Hanley/Hanley	0.27	50
LEC	1 Begley	0.27	100
LEC	1 Ramirez	0.27	100
LEC	1 Ramirez	0.27	100
LEC	1 Chairez	0.27	100
LEC	1 Stone	0.27	100
LEC/LECO	2 Crise/Crise	0.27	50
LEC/LECO	2 Deming/Deming	0.27	50
LEC	1 Deming	0.27	100
LEC	1 Lash	0.27	100
LEC/LAB	2 Gibson/Gibson	0.14	100
LEC/LAB	2 Gibson/Gibson	0	100
LEC	1 Gough	0.27	100
LEC	1 Afzal	0.27	100
LEC	1 Ramirez	0.27	100
LEC	1 Deming	0.27	100
LEC	1 Gough	0.27	100
LEC	1 Chairez	0.27	100
LEC	1 Buchmann	0.27	100
LEC/LECO	2 Ramirez/Ramirez	0.27	50
LEC	1 Hanley	0.27	100
LEC	1 Guerrero	0.27	100
LEC	1 Hanley	0.27	100
LEC	1 Mondragon	0.27	100
LEC	1 Guerrero	0.27	100
LEC	1 Deming	0.27	100
LEC	1 Bahk	0.27	100
LEC	1 Ogimachi	0.27	100
LEC	1 Sparkman	0.27	100
LEC/LAB/LABO	2 Gibson/Gibson	0.1	100
LEC/LAB	2 Gibson/Gibson	0	100

LEC	1 Greene	0.27	100
LEC	1 Begley	0.27	100
LEC/LECO	1 Ramirez	0.27	100
LEC	1 Ramirez	0.27	100
LEC	1 Mondragon	0.27	100
LEC	1 Ross	0.27	100
LEC	1 Sidhum	0.27	100
LEC	1 Leon	0.27	100
LEC	1 Crise	0.27	100
LEC	1 Lash	0.27	100
LEC	1 Pfahler	0	100
LEC	1 Pfahler	0	100
LEC	1 Stone	0	100
LEC	1 Curtis	0	100
LEC	1 Gibson	0.2	100
LEC	1 Gibson	0.2	100
LEC	1 Wilson	0.27	100
LEC	1 Curtis	0.27	100
LEC	1 Piamonte	0.27	100
LEC	1 Ogimachi	0.27	100
LEC	1 Hanley	0.27	100
LEC	1 Crise	0.27	100
LEC	1 Crise	0.33	100
LAB	1 Gibson	0.14	100
LEC/LAB/LECO/LABO	3 Wilson/Wilson/Wilson	0.34	66.67
LEC/LAB	3 Singh/Singh/Lazarenkova	0.34	66.67
LEC/LAB	3 Singh/Singh/Lazarenkova	0.34	66.67
LEC/LAB	3 Seager/Seager/Lazarenkova	0.34	66.67
LEC/LAB	3 Seager/Seager/Wilson	0.14	66.67
LEC/LAB	3 Seager/Seager/Lazarenkova	0.34	66.67
LEC/LAB	3 Seager/Seager/Lazarenkova	0.14	66.67
LEC/LAB	3 McLoughlin/McLoughlin/Afzal	0.34	66.67
LEC/LAB	3 McLoughlin/McLoughlin/Afzal	0.14	66.67
LEC/LAB	3 Sparks/Sparks/Burke	0.34	66.67
LEC/LAB	2 Sparks/Sparks	0.05	66.67
LEC/LAB	3 McLoughlin/McLoughlin/Afzal	0.34	66.67
LEC/LAB	3 McLoughlin/McLoughlin/Lazar	0.14	66.67
LAB/LABO	1 Wilson	0.07	100
LAB	1 Burke	0.07	100
LEC	1 Ramirez	0.27	100
LEC	1 Buchmann	0.27	100
LEC	1 Ross	0.27	100
LEC	1 Sidhum	0.27	100
LEC	1 Gibson	0.27	100
LEC	1 Piamonte	0.27	100
LEC	1 Burke	0.27	100
LAB	1 Wilson	0	100

LAB	1 Burke	0	100
LEC	1 Hendrickson	0.2	100
LEC	1 Hendrickson	0.2	100
LEC	1 Keller	0.2	100
LEC	1 Breiten	0.2	100
LEC	1 Keller	0.2	100
LEC	1 Pastuschek	0.2	100
LEC	1 Pastuschek	0.2	100
WRKEX	1 Word	0	100
WRKEX	1 Word	0.02	100
WRKEX	1 Word	0	100
LEC	1 Cescolini	0.27	100
LEC	1 O'Toole	0.27	100
LEC	1 Allison	0.27	100
LEC/LECO	1 O'Toole	0.27	100
LEC/LECO	1 Ng	0.2	100
LEC	1 O'Toole	0.2	100
LEC	1 O'Toole	0.2	100
LEC	1 O'Toole	0.2	100
LEC	1 Newman	0.2	100
LEC	1 Cruz	0.2	100
LEC	1 Walter	0.2	100
LEC	1 Walter	0	100
LEC	1 Pace-Pequeno	0.2	100
LEC	1 Pace-Pequeno	0.2	100
LEC	1 Pace-Pequeno	0.2	100
LEC	1 Allen-Hoyt	0.2	100
LEC	1 Romano	0.2	100
LEC	1 Papp	0.2	100
LEC	1 Davenport	0.2	100
LEC	1 Pace-Pequeno	0.2	100
LEC	1 Davenport	0.2	100
LEC	1 Romano	0.2	100
LEC/LECO	1 Pace-Pequeno	0.2	100
LEC	1 Walter	0.2	100
LEC	1 Romano	0.2	100
LEC	1 Davenport	0.2	100
LEC/LAB/LABO	2 Allen-Hoyt/Allen-Hoyt	0.31	100
LEC/LAB/LABO	2 Allen-Hoyt/Allen-Hoyt	0.31	100
LEC/LAB/LABO	2 Allen-Hoyt/Allen-Hoyt	0.31	100
LEC/LAB/LABO	2 Allen-Hoyt/Allen-Hoyt	0.31	100
LEC	1 Kennedy	0.2	100
LEC	1 Walter	0.2	100
LEC/FIELD	2 Pace-Pequeno/Pace-Pequeno	0	100
LEC/FIELD	2 Pace-Pequeno/Pace-Pequeno	0	100
LEC/FIELD	2 Pace-Pequeno/Pace-Pequeno	0	100
LEC/LECO	1 Pace-Pequeno	0.13	100

LEC	1 Mansourian	0.2	100
LEC	1 Mansourian	0.2	100
LEC/LECO	1 Mansourian	0.2	100
DE72	1 Mansourian	0.2	100
DE72	1 Mansourian	0.2	100
LEC	1 Mansourian	0.2	100
LEC/LECO	1 Mansourian	0.2	100
LEC/LECO	2 O'Toole/O'Toole	0.2	50
LEC	1 Burns-Peters	0.27	100
LEC	1 Burns-Peters	0.27	100
LEC	1 Hale	0.27	100
LEC	1 Hale	0.27	100
LEC	1 Andrews	0.27	100
LEC	1 Andrews	0.27	100
LEC	1 Nguyen	0.33	100
LEC	1 Nakamura	0.33	100
LEC	1 Nakamura	0.33	100
LEC/DE72	2 Shelton II/Shelton II	0.2	100
LEC	1 Kozanova	0.33	100
LEC	1 Kozanova	0.33	100
LEC	1 Schmidt	0.33	100
LEC	1 Schmidt	0.33	100
LEC	2 Gonzalez/Lin Shull	0.33	50
LEC	1 Lin Shull	0.33	100
LEC/LECO	2 Kozanova/Kozanova	0.33	50
LEC/LECO	2 Schmidt/Schmidt	0.33	50
LEC	1 Ballester	0.33	100
LEC/LECO	2 Kozanova/Kozanova	0.27	50
LEC	1 Floerke	0.2	100
LEC	1 Floerke	0.2	100
LEC	1 Carroll	0.2	100
LEC	1 Drake-Green	0.2	100
LEC	1 Urbanovich	0.2	100
LEC	1 Carroll	0.2	100
LEC	1 Drake-Green	0.2	100
LEC	1 Newman	0.2	100
LEC	1 Shelton II	0.2	100
LEC	1 Mattson	0.2	100
LEC/DE72	2 Urbanovich/Urbanovich	0.2	100
LEC	1 Urbanovich	0	100
LEC	1 O'Shaughnessy	0.2	100
LEC	1 Floerke	0.2	100
LEC	1 Diaz	0.2	100
LEC	1 Shelton II	0.2	100
LEC	1 Diaz	0	100
LEC	1 Urbanovich	0.2	100
LEC/DE72	2 Urbanovich/Urbanovich	0.2	100

LEC/DE72	2 Shelton II/Shelton II	0	100
LEC	1 O'Shaughnessy	0.2	100
LEC	1 Newman	0	100
LEC	1 Urbanovich	0.2	100
LEC	1 Goux	0.2	100
LEC	1 Goux	0.2	100
LEC	1 McCambly	0.2	100
DE72	1 McCambly	0.2	100
DE72	1 Petrovic	0.2	100
LEC/LAB/LABO	3 Petrovic/Petrovic/Petrovic	0.32	66.67
LEC/LAB/LABO	2 McCambly/McCambly	0.32	100
LEC/LAB	2 Petrovic/Petrovic	0.32	100
LEC/LAB/LABO	3 McCambly/McCambly/McCam	0.32	66.67
LEC/LAB	2 Petrovic/Petrovic	0.32	100
LEC/LAB	2 Regalado/Regalado	0.32	100
LEC/LAB	2 McCambly/McCambly	0.21	100
DIR	1 Petrovic	0	100
LEC/LECO	1 McConnell	0.2	100
LEC	1 McClurg	0.2	100
LEC/LAB/LABO	2 McConnell/McConnell	0.24	100
LEC	1 Stupin	0.2	100
DE72/DE72O	1 McConnell	0.2	100
DE72	1 McConnell	0.2	100
LEC	1 Stupin	0.2	100
DE72/DE72O	1 McConnell	0.2	100
DE72/DE72O	1 McConnell	0.2	100
LEC/LAB	2 McNaughton/McNaughton	0.17	100
LEC	1 McNaughton	0.2	100
LEC/LAB/LABO	2 McConnell/McConnell	0.17	100
LEC/LAB	2 Stupin/Stupin	0.17	100
LEC/LAB	2 Bryant/Bryant	0	100
LEC/LAB	2 Bean/Bean	0.31	100
LEC/LAB	2 McConnell/McConnell	0	100
DIR	1 McConnell	0.29	100
LEC/LAB	2 McClurg/McClurg	0.21	100
LEC/LAB	2 McClurg/McClurg	0	100
LEC/LAB	2 McNaughton/McNaughton	0.21	100
LEC/LAB	2 McNaughton/McNaughton	0	100
DIR	1 McConnell	0	100
LEC/LECO	1 Bryant	0.2	100
LEC	1 Favela	0.2	100
LEC	1 Bryant	0.2	100
LEC	1 Bryant	0.2	100
LEC	1 Bryant	0.2	100
LAB	1 Gomez	0	100
LEC/LAB/LECO/LABO	2 Bryant/Bryant	0.31	100
LEC/LAB	2 Bean/Bean	0	100

LEC/LAB	2 McConnell/McConnell	0.31	100
LEC/LAB	2 Bryant/Bryant	0	100
LAB	2 Aguilar/Helms	0	50
LAB	1 Schwimmer	0	100
LEC/LAB/LABO	2 Schmidt/Schmidt	0.21	100
LEC/LAB	2 Cork/Cork	0.32	100
LEC	1 Bryant	0.2	100
DIR	1 Bryant	0	100
LEC	1 Baron	0.2	100
LEC	2 De Borba-Silva/Baron	0.2	50
LEC	1 Maloney-Hinds	0.2	100
LEC	1 Malik	0.2	100
LEC	1 Malik	0.2	100
LEC	1 Maloney-Hinds	0.2	100
LEC	1 Ledoux	0.2	100
LEC	1 Baron	0.2	100
LEC	1 Ledoux	0.2	100
LEC	1 Moses	0.2	100
LEC	1 Baron	0	100
LEC	1 Ledoux	0	100
LEC	1 Moses	0	100
LAB/LABO	1 Ledoux	0.29	100
LAB	1 Poffek	0.14	100
LAB	2 Aguilera/Gleason	0.14	50
LAB	2 Aguilera/Gleason	0.14	50
LAB	1 Scott	0.14	100
LAB	1 Poffek	0.14	100
LAB/LABO	2 Ledoux/Ledoux	0.14	50
LAB	1 Moreno	0.14	100
LAB	1 Ledoux	0.14	100
LAB	1 Ledoux	0.14	100
LAB	1 Poffek	0.14	100
LAB	1 Ledoux	0.14	100
LAB	1 Buel	0.14	100
LAB	1 Rabago	0.14	100
LAB	1 Rabago	0.14	100
LAB	1 Rabago	0.14	100
LAB	1 Ledoux	0.14	100
LAB	1 Gomez	0.14	100
LAB	1 Gomez	0.14	100
LAB	1 Bonds	0.14	100
LAB	1 Rabago	0.14	100
LAB	1 Rabago	0.14	100
LAB	1 Rabago	0.14	100
LAB	1 Poffek	0.14	100
LAB	1 Alblinger	0.14	100
LAB	1 Namekata	0.14	100

LAB	2 Aguilar/Helms	0.14	50
LAB	1 Schwimmer	0.14	100
LAB	1 Aniello	0.14	100
LAB	1 Aniello	0.14	100
LAB	1 Aniello	0.14	100
LAB	1 Aniello	0.14	100
LEC/LAB	2 Schmidt/Schmidt	0	100
LAB	1 Lopez	0.14	100
LAB	2 Ledoux/Ducey	0.14	50
LEC/LAB	2 Enyinnaya/Enyinnaya	0.34	100
LEC/LAB	2 Enyinnaya/Enyinnaya	0.14	100
LEC/LAB	2 Botkin/Botkin	0.34	100
LEC/LAB	2 Botkin/Botkin	0.14	100
LEC/LAB	2 Enyinnaya/Enyinnaya	0.14	100
LEC/LAB	2 Enyinnaya/Enyinnaya	0.14	100
LEC/LAB	2 Johnsen/Johnsen	0.34	100
LEC/LAB	2 Johnsen/Johnsen	0.14	100
LEC/LAB	2 Herbert/Herbert	0.34	100
LEC/LAB	2 Herbert/Herbert	0.14	100
LEC/LAB	2 Johnsen/Johnsen	0.34	100
LEC/LAB	2 Johnsen/Johnsen	0.14	100
LAB	1 Johnsen	0.05	100
LEC/LECO	1 Adams	0.2	100
LEC/DE63	2 Thurman/Thurman	0.2	100
LAB	1 Adams	0.14	100
LAB	1 Adams	0.14	100
LAB	1 Johnson	0.14	100
LAB	1 Johnson	0.14	100
LAB/LABO	1 Adams	0.14	100
LEC/LAB	2 Greyraven/Musch	0.34	100
LEC/LAB	2 Greyraven/Musch	0.14	100
LEC/LAB	2 Greyraven/Purves	0.34	100
LEC/LAB	2 Greyraven/Purves	0.14	100
LEC/LAB	2 Amoui/Amoui	0.34	100
LEC/LAB	2 Amoui/Amoui	0.14	100
LEC/LAB	2 Wekesa/Wekesa	0.34	100
LEC/LAB	2 Wekesa/Wekesa	0.14	100
LEC/LAB/LABO	3 Greyraven/Greyraven/Greyrav	0.34	66.67
LEC/LAB	2 Greyraven/Greyraven	0.34	100
LEC/LAB/LABO	2 Salt/Boebinger	0.34	100
LEC/LAB/LABO	2 Salt/Boebinger	0.14	100
LEC/LAB/LABO	2 Boebinger/Boebinger	0.34	100
LEC/LAB/LABO	2 Boebinger/Boebinger	0.14	100
LEC/LAB	2 Kimbrough/Kimbrough	0.34	100
LEC/LAB	2 Kimbrough/Kimbrough	0.14	100
LEC/LAB/LABO	3 Boebinger/Boebinger/Boebing	0.34	66.67
DE72	1 Boebinger	0.2	100

LEC/LAB/LABO	2 Salt/Salt	0.49	100
LEC/LAB	2 Salt/Baldwin	0.29	100
LEC/LAB/LABO	2 Salt/Salt	0.29	100
LEC/LAB	2 Salt/Salt	0.2	100
LEC/LAB	2 Salt/Baldwin	0	100
LEC/LAB	2 Salt/Salt	0	100
LEC/LAB	2 Boebinger/Boebinger	0.34	100
LEC	1 Hughes	0.2	100
LAB/LABO	1 Hughes	0.14	100
LEC/LAB/LABO	2 Hughes/Hughes	0.34	100
LEC	1 Hughes	0	100
LEC/DE63	2 Hughes/Hughes	0.2	100
LAB	1 Hughes	0	100
LEC/LAB	2 Hughes/Hughes	0.1	100
LEC/LAB	2 Shimeld/Kapoor	0.34	100
LEC/LAB/LABO	3 Shimeld/Shimeld/Shimeld	0.14	66.67
LEC/LAB	2 Shimeld/Shimeld	0.49	100
LEC/LAB	2 Shimeld/Burns	0.29	100
LEC/LAB	2 Shimeld/Shimeld	0.29	100
LEC/LAB	2 Kapoor/Kapoor	0.49	100
DIR	1 Shimeld	0	100
DIR	1 Shimeld	0	100
LEC/LECO	2 Hughes/Hughes	0.2	50
LEC/DE63	2 Hughes/Hughes	0.2	100
LEC/LAB	2 Adams/Adams	0.2	100
LEC/LAB	2 Adams/Adams	0	100
LEC/LAB	2 Adams/Johnson	0	100
LEC/LAB	2 Adams/Johnson	0	100
LEC/LAB	2 Adams/Adams	0	100
LEC/LAB	2 Adams/Adams	0.2	100
LEC/LAB	2 Adams/Adams	0	100
LEC/LAB	2 Adams/Johnson	0	100
LEC/LAB	2 Adams/Johnson	0	100
LEC/LAB	2 Adams/Adams	0	100
LEC/LAB	2 Adams/Adams	0.33	100
LEC/LAB	2 Adams/Adams	0	100
LEC/LAB	2 Adams/Johnson	0	100
LEC/LAB	2 Adams/Johnson	0	100
LEC/LAB	2 Adams/Adams	0	100
LEC	1 Miller	0.2	100
LEC/DE63	2 Sorensen/Sorensen	0.2	100
LEC	1 Townzen	0.2	100
LEC	1 Mendoza	0.2	100
LEC	1 Perez	0.2	100
LEC	1 Perez	0.2	100
LEC	1 Perez	0.2	100
LEC/DE63/DE63O	2 Perez/Perez	0.2	100

LEC	1 Perez	0.2	100
LEC	1 Perez	0.2	100
LEC	1 Beitscher	0.2	100
LEC	1 Beitscher	0.2	100
LEC	1 Beitscher	0.2	100
LEC	1 Beitscher	0.2	100
LEC/DE63/DE63O	2 Perez/Perez	0.2	100
LEC	1 Franko	0.2	100
LEC	1 Sherman	0.2	100
LEC	1 Beitscher	0.2	100
LEC	1 Biffle	0.2	100
LEC	1 Biffle	0.2	100
LEC	1 Linfield	0.2	100
LEC	1 Biffle	0.2	100
LEC	1 Linfield	0.2	100
DE72	1 Brink	0.2	100
DE72	1 Brink	0.2	100
LEC	1 Biffle	0.2	100
LEC/DE63	2 Biffle/Biffle	0.2	100
LEC	1 Hellerman	0.2	100
LEC	1 Hellerman	0.2	100
LEC	1 Hellerman	0.2	100
LEC	1 Kalender	0.2	100
LEC	1 Kalender	0.2	100
LEC	1 Kalender	0.2	100
LEC/DE63	2 Hellerman/Hellerman	0.2	100
LEC	1 Hellerman	0.2	100
LEC	1 Franko	0.2	100
LEC	1 White	0.2	100
DE72	1 Brink	0.2	100
LEC	1 Townzen	0	100
LEC	1 Franko	0	100
LEC	1 Shelby	0.2	100
LEC	1 McKee	0.2	100
LEC	1 McKee	0.2	100
LEC	1 Ross	0.2	100
LEC	1 Ross	0.2	100
LEC	1 McKee	0.2	100
LEC/DE63	2 Shelby/Shelby	0.2	100
LEC	1 McKee	0.2	100
LEC	1 Shelby	0.2	100
LEC	1 McKee	0.2	100
LEC	1 McKee	0	100
LEC	2 Hunter/Leahy	0.1	50
LEC	1 Leon	0.2	100
LEC	1 Bray	0.2	100
DE72	1 Bray	0.2	100

LEC	1 Hunter	0.1	100
LEC	1 Hunter	0.07	100
LEC	1 Hunter	0.1	100
LEC	1 Hunter	0.07	100
LAB	1 Hunter	0.07	100
LEC	1 Hunter	0.1	100
LEC	1 Hunter	0.07	100
CLINC	1 Hunter	0.56	100
LEC	1 Hunter	0.1	100
LEC	1 Hunter	0.07	100
LEC	1 Hunter	0.07	100
LEC	1 Hunter	0.07	100
LAB	1 Hunter	0.07	100
CLINC	1 Hunter	1.54	100
LEC	1 Franklin	0.13	100
LEC	1 Franklin	0.13	100
LEC/CLINC/CLINR	2 Bell/Bell	0.29	100
LEC	1 Bell	0.27	100
LEC/LAB/LABO	6 Bryson/Contreras/Bell/Bryson/	2.05	83.33
LEC	1 Franklin	0.2	100
LEC/CLINC	2 Bell/Bell	0.14	85.72
LEC	1 Contreras	0.27	100
LEC	1 Sheahan	0.33	100
LEC/CLINC/CLINO	8 Bell/Bell/Bell/Franklin/Franklin	1.76	66.67
LEC/LAB/LABO	8 Franklin/Franklin/Contreras/Cc	0.84	50
LEC/LAB/LECO/LABO	3 Bryson/Bryson/Bryson	0.4	66.67
LEC	1 Jones	0.2	100
LEC	1 McLaren	0.2	100
LEC	1 McLaren	0.2	100
LEC	1 McLaren	0.2	100
LEC	1 McPeck	0.2	100
LEC/DE63	2 Barnett/Barnett	0	100
DE72	1 McLaren	0.2	100
LEC	1 Jones	0.2	100
LEC	1 Jones	0.2	100
LEC	1 Jones	0.2	100
LEC	1 Abel	0.2	100
LEC	1 McLaren	0.2	100
LEC	1 Jones	0.2	100
LEC	1 Pfahler	0.2	100
LEC	1 Pfahler	0.2	100
LEC	1 Vinciullo	0.2	100
LEC	1 Pfahler	0.2	100
LEC	1 Lowenthal	0.2	100
LEC	1 Hemovich	0.2	100
LEC	1 Perez	0.2	100
LEC	1 Butler	0.2	100

LEC	1 Horner	0.2	100
DE72/LECO	1 Brink	0.2	100
DE72	1 Downey	0.2	100
DE72	1 Downey	0.2	100
LEC	1 Vinciullo	0	100
LEC	1 Lowenthal	0	100
LEC	1 Hemovich	0	100
LEC	1 Perez	0	100
LEC	1 Butler	0	100
LEC	1 Pfahler	0.2	100
LEC/LECO	1 Pfahler	0.27	100
LEC	1 Rippy	0.27	100
LEC	1 Hohman	0.27	100
LEC	1 Stone	0.27	100
LEC	1 Scofield	0.2	100
DE72	1 Brink	0.2	100
DE72	1 Brink	0.2	100
LEC	1 Pfahler	0.2	100
LEC	1 Holbrook	0	100
LEC/LECO	1 McKee	0.2	100
LEC/LAB/CLINC/FIELD/FIELD	4 Holbrook/Holbrook/Reese/Reese	0.56	100
LEC/LAB/CLINC/FIELD	4 Strain/Strain/Reese/Reese	0.56	100
LEC/LAB/CLINC/FIELD	4 Reese/Reese/Reese/Reese	0.56	100
LEC/LAB/CLINC/FIELD	4 Nicholson/Nicholson/Reese/Reese	0.56	100
LEC	1 Verosik	0.03	100
LEC	1 Verosik	0.03	100
LEC	1 Verosik	0.03	100
LEC	1 Verosik	0.03	100
LEC/LAB	2 Nicholson/Nicholson	0.05	100
LEC/LAB	2 Nicholson/Nicholson	0.05	100
LEC/LAB	2 Nicholson/Nicholson	0.05	100
LEC/LAB	2 Nicholson/Nicholson	0.05	100
LEC	1 Commander	0.03	100
LEC	1 Commander	0.03	100
LEC	1 Commander	0.03	100
LEC	1 Commander	0.03	100
LEC/LAB/CLINC/FIELD	5 Yamashiro/Yamashiro/Price/Yamashiro	0.28	100
LEC	1 Word	0.2	100
LEC	1 Holbrook	0.13	100
LEC	1 Word	0.3	100
LEC	1 Holbrook	0.2	100
LEC	3 Crow/Bishop/Commander	0.53	33.33
LAB	3 Ferracone/Crow/Word	0.57	44.45
FIELD/FIELD/FIELD	3 Word/Word/Word	1.56	33.33
LEC/LAB/CLINC	3 Word/Word/Word	0.73	100
LEC/LAB/CLINC	3 Word/Word/Word	1.06	100
LEC/LAB/CLINC	3 Word/Word/Word	1.4	100

WRKEX	1 Word	0.02	100
WRKEX	1 Word	0	100
WRKEX	1 Word	0.02	100
LEC/LAB	2 Commander/Commander	0.11	100
LEC/LAB	2 Estrada/Estrada	0.24	100
LEC	1 Morse	0.17	100
LEC	1 Morse	0.17	100
LEC	1 Koeper	0.2	100
LEC	1 Bayless	0.2	100
LEC	1 Koeper	0.2	100
LEC	1 Stevens	0.2	100
LEC	1 Koeper	0.2	100
LEC	1 Overstreet-Murphy	0.2	100
LEC	1 Koeper	0.2	100
LEC	1 Koeper	0.2	100
LEC	1 Dickinson	0.2	100
LEC	1 Estrada	0.2	100
LEC	1 Estrada	0.2	100
LEC/LAB/LECR	13 Sullivan/Sullivan/Sullivan/Durt	2.09	22.33
LEC	1 Delaossa	0.2	100
WRKEX	1 Word	0	100
WRKEX	1 Word	0.02	100
WRKEX	1 Word	0	100
LEC/LAB	2 Bayless/Bayless	0.17	100
LEC	1 Holbrook	0.2	100
LEC	1 Matthews	0.2	100
LEC	1 Brown	0.2	100
LEC	1 Bahner	0.2	100
DE72	1 Kosmatka	0.2	100
LEC	1 White	0.27	100
LEC/LECO	2 Bartlett/Bartlett	0.27	50
LEC	1 Henriquez	0.27	100
LEC	1 Millan	0.27	100
LEC	1 Tortoro	0.27	100
LEC	1 Tortoro	0.27	100
LEC	1 Hansler	0.27	100
LEC	1 Hansler	0.27	100
LEC	1 Abad	0.27	100
LEC	1 Abad	0.27	100
LEC	1 Niessen	0.27	100
LEC	1 Henson	0.27	100
LEC	1 Hamlett	0.27	100
LEC	1 Baker	0.27	100
LEC	1 Dobbs	0.27	100
LEC	1 Hamlett	0.27	100
LEC	1 Cannon	0.27	100
LEC	1 Cannon	0.27	100

LEC	1 Henson	0.27	100
LEC	1 Langenfeld	0.27	100
LEC	1 Race	0.27	100
LEC	1 Bartlett	0.27	100
LEC	1 Cowles	0.27	100
LEC	1 Eastmond	0.27	100
LEC	1 Eastmond	0.27	100
LEC	1 Williams	0.27	100
LEC	1 Pedroja	0.27	100
LEC	1 Pedroja	0.27	100
LEC	1 Baker	0.27	100
LEC	1 Bartlett	0.27	100
LEC	1 Bartlett	0.27	100
LEC	1 Snowwhite	0.27	100
LEC	1 Loan	0.27	100
LEC	1 Rawley	0.27	100
LEC	1 Rawley	0.27	100
LEC	1 Walker	0.27	100
LEC	1 Swanson	0.27	100
LEC	1 White	0.27	100
LEC	1 Snowwhite	0.27	100
LEC	1 Anderson	0.27	100
LEC	1 Scaliter	0.27	100
LEC	1 Henriquez	0.27	100
LEC	1 Loan	0.27	100
LEC	1 Jensen	0.27	100
LEC	1 Anderson	0.27	100
DE72/DE72O	2 DiPonio/DiPonio	0.27	50
DE72	1 DiPonio	0.27	100
LEC	1 Dobbs	0.27	100
LEC/LECO	2 Acquistapace/Acquistapace	0.27	50
LEC	1 Strong-Millsap	0.27	100
LEC	1 Strong-Millsap	0.27	100
LEC	1 Swanson	0.27	100
LEC	1 Estus	0.27	100
LEC	1 Scaliter	0.27	100
LEC	1 Scaliter	0.27	100
LEC	1 Jensen	0.27	100
LEC	1 Estus	0.27	100
DE72	1 DiPonio	0.27	100
DE72	1 DiPonio	0.27	100
LEC	1 Bryant	0	100
LEC	1 Acquistapace	0.27	100
LEC	1 Cowles	0.27	100
LEC	1 Langenfeld	0.2	100
LEC	1 Race	0.2	100
LEC	1 Bryant	0	100

LEC	1 Race	0.2	100
LEC	1 Scaliter	0.2	100
LEC	1 Walker	0.27	100
LEC	1 Langenfeld	0.27	100
LEC	1 Munz	0.27	100
LEC	1 Acquistapace	0.27	100
LEC	1 Acquistapace	0.27	100
LEC	1 Murphy	0.27	100
LEC	1 Murphy	0.27	100
LEC	1 Harris	0.27	100
LEC	1 Matthews	0.27	100
LEC	1 Race	0.27	100
LEC	1 Wise	0.2	100
LEC	1 Razzak	0.2	100
LEC/LECO	2 Langenfeld/Langenfeld	0.2	50
LEC	1 Lowe	0.2	100
LEC/LAB/LABO	2 Langenfeld/Langenfeld	0.24	100
LEC/LAB/LABO/LECO	3 Lowe/Lowe/Lowe	0.24	66.67
LEC/LAB/LABO	2 Lowe/Lowe	0.24	100
LEC/LAB/LABO	2 Lowe/Lowe	0.24	100
LEC/LAB/LABO	2 Razzak/Razzak	0.24	100
LEC/LAB	2 Wise/Wise	0.24	100
LEC/LAB	2 Lowe/Lowe	0.24	100
LEC/LAB/LABO	2 Razzak/Razzak	0.24	100
LEC/LAB	2 Razzak/Razzak	0.24	100
LEC/LAB/LABO	2 Lowe/Lowe	0.24	100
LEC/LAB	2 Razzak/Razzak	0.24	100
TUT	1 Brown	0	100
LAB	1 Matthews	0.07	100
LAB	1 Matthews	0.14	100
LAB	1 Matthews	0.07	100
LAB	1 Matthews	0.29	100
LEC	1 Pierce	0.27	100
LEC	1 Greene	0.27	100
LEC/LECO	1 Deming	0.27	100
LEC	1 Roche	0.27	100
LEC/LECO	1 Ramirez	0.27	100
LEC	1 Lazarenkova	0.27	100
LEC	1 Seager	0.27	100
LEC	1 Gough	0.27	100
LEC	1 Pierce	0.27	100
LEC	1 Mondragon	0.27	100
LEC/LECO	1 Deming	0.27	100
LEC/LECO	2 Deming/Deming	0.27	50
LEC/LAB/LABO	2 Gibson/Gibson	0.1	100
LEC	1 Krogh	0.27	100
LEC/LECO	2 Hanley/Hanley	0.27	50

LEC	1 Ogimachi	0.27	100
LEC	1 McLoughlin	0.27	100
LEC	1 Ogimachi	0.27	100
LEC/LECO	1 Ramirez	0.27	100
LEC/LECO	2 Ramirez/Ramirez	0.27	50
LEC	1 Ramirez	0.27	100
LEC	1 Deming	0.27	100
LEC	1 Deming	0.27	100
LEC	1 Ramirez	0.27	100
LEC	1 Gough	0.27	100
LEC	1 Gibson	0.27	100
LEC	1 Roche	0.27	100
LEC	1 Stone	0.27	100
LEC	1 Yamada	0.27	100
LEC	1 Mondragon	0.27	100
LEC	1 Seager	0.27	100
LEC/LAB/LABO	2 Gibson/Gibson	0.1	100
LEC/LAB/LABO	2 Gibson/Gibson	0.14	100
LEC/LAB	2 Gibson/Gibson	0.14	100
LEC	1 Leon	0.27	100
LEC	1 Lopez	0.27	100
LEC	1 Ramirez	0.27	100
LEC	1 Chairez	0.27	100
LEC	1 Hanley	0.27	100
LEC	1 Gibson	0.27	100
LEC	1 Roche	0.27	100
LEC	1 Yamada	0.27	100
LEC	1 Wong	0.27	100
LEC/LECO	2 Crise/Crise	0.27	50
LEC	1 Crise	0.27	100
LEC/LECO	1 Pfahler	0	100
LEC	1 Rippy	0	100
LEC	1 Hohman	0	100
LEC	1 Stone	0	100
LEC	1 Greene	0.2	100
LEC	1 Gibson	0.2	100
LEC	1 Leon	0.27	100
LEC	1 Wilson	0.27	100
LEC/LECO	2 Wilson/Wilson	0.27	50
LEC	1 Hanley	0.27	100
LEC	1 Rippy	0.27	100
LEC	1 Crise	0.27	100
LEC	1 Crise	0.33	100
LAB	1 Burke	0.14	100
LAB/LABO	1 Wilson	0.14	100
LAB	1 Burke	0	100
LEC/LAB	2 Ramirez/Ramirez	0.34	100

LEC/LAB	2 Ramirez/Ramirez	0.34	100
LEC/LAB	2 McLoughlin/McLoughlin	0.34	100
LEC/LAB	2 Burke/Burke	0.34	100
LEC/LAB	2 Piamonte/Piamonte	0.34	100
LEC/LAB	2 Piamonte/Piamonte	0.34	100
LEC/LAB	2 Wilson/Wilson	0.34	100
LAB	1 Pierce	0.07	100
LAB	1 Mondragon	0.07	100
LEC	1 Lopez	0.27	100
LEC	1 Wilson	0.27	100
LEC	1 Deming	0.27	100
LEC	1 Le	0.27	100
LEC	1 Hanley	0.27	100
LAB	1 Pierce	0	100
LAB	1 Mondragon	0	100
LEC	1 Breiten	0.2	100
LEC	1 Pastuschek	0.2	100
LEC	1 Pastuschek	0.2	100
LEC	1 Pastuschek	0.2	100
LEC	1 Keller	0.2	100
LEC	1 Keller	0.2	100
WRKEX	1 Word	0.02	100
WRKEX	1 Word	0.02	100
WRKEX	1 Word	0.02	100
LEC	1 Beitscher	0.2	100
LEC	1 Cescolini	0.27	100
WRKEX	1 Cole	0	100
WRKEX	1 Cole	0	100
WRKEX	1 Cole	0.02	100
LEC	1 Allison	0.27	100
LEC	1 O'Toole	0.27	100
LEC	1 O'Toole	0.27	100
LEC	1 O'Toole	0.2	100
LEC/LECO	2 O'Toole/O'Toole	0.2	50
LEC	1 Newman	0.27	100
WRKEX	1 Cole	0.02	100
WRKEX	1 Cole	0.05	100
WRKEX	1 Cole	0.05	100
LEC	1 O'Toole	0.2	100
LEC	1 Schall	0.2	100
LEC	1 Schall	0.2	100
LEC	1 Cole	0.2	100
DE72	1 Pace-Pequeno	0.07	100
DE72	1 Pace-Pequeno	0.07	100
DE72	1 Pace-Pequeno	0.07	100
LEC	1 Cole	0	100
LEC/LECO	2 Pace-Pequeno/Pace-Pequeno	0.2	50

LEC	1 Davenport	0.2	100
LEC	1 Davenport	0.2	100
LEC	1 Pace-Pequeno	0.2	100
LEC	1 Davenport	0.2	100
LEC	1 Davenport	0.2	100
LEC	1 Papp	0.2	100
LEC/LECO	1 Pace-Pequeno	0.2	100
LEC	1 Romano	0.2	100
LEC	1 Pace-Pequeno	0.2	100
LEC	1 Davenport	0.2	100
LEC/LAB/LABO	2 Hoyt/Hoyt	0.31	100
LEC/LAB/LABO	2 Hoyt/Hoyt	0.31	100
LEC/LAB/LABO	3 Hoyt/Hoyt/Hoyt	0.31	66.67
LEC/LAB	2 Hoyt/Hoyt	0.31	100
LEC	1 Romano	0.2	100
LEC	1 Walter	0.2	100
LEC	1 Walter	0.2	100
LEC	1 Kennedy	0.2	100
LEC/FIELD	2 Pace-Pequeno/Pace-Pequeno	0	100
WRKEX	1 Cole	0	100
WRKEX	1 Cole	0.02	100
WRKEX	1 Cole	0.02	100
LEC	1 Romano	0.2	100
LEC	1 Mansourian	0.2	100
LEC	1 Mansourian	0.2	100
LEC	1 Mansourian	0.2	100
DE72/DE72O	1 Mansourian	0.2	100
LEC	1 Mansourian	0.2	100
LEC	1 Mansourian	0.2	100
WRKEX	1 Cole	0	100
WRKEX	1 Cole	0.02	100
WRKEX	1 Cole	0.02	100
LEC	1 Hale	0.27	100
LEC	1 Hale	0.27	100
LEC	1 Burns-Peters	0.27	100
LEC	1 Pelletier	0.27	100
LEC	1 Burns-Peters	0.27	100
LEC	1 Pelletier	0.27	100
LEC	1 Nguyen	0.33	100
LEC	1 Nguyen	0.33	100
LEC	1 Nakamura	0.33	100
LEC	1 Nakamura	0.33	100
LEC	1 Lin Shull	0.2	100
LEC	1 Gonzalez	0.2	100
LEC	1 Schrom	0.33	100
LEC/LECO	2 Schmidt/Schmidt	0.33	50
LEC	1 Kozanova	0.33	100

LEC	1 Kozanova	0.33	100
LEC	1 Lin Shull	0.33	100
LEC	1 Ballester	0.33	100
LEC	1 Kozanova	0.33	100
LEC	1 Schmidt	0.33	100
LEC	1 Gonzalez	0.33	100
LEC/LECO	2 Kozanova/Kozanova	0.27	50
LEC	1 Schmidt	0.27	100
LEC	1 Shelton II	0.2	100
LEC	1 Floerke	0.2	100
LEC	1 Floerke	0.2	100
LEC	1 Drake-Green	0.2	100
LEC	1 Carroll	0.2	100
LEC	1 Drake-Green	0.2	100
LEC	1 Urbanovich	0.2	100
LEC	1 Shelton II	0.2	100
LEC	1 Newman	0.2	100
LEC/DE72	2 Urbanovich/Urbanovich	0.2	100
LEC/DE72	2 Urbanovich/Urbanovich	0.2	100
LEC	1 Urbanovich	0	100
LEC	1 Favela	0.2	100
LEC	1 O'Shaughnessy	0.2	100
LEC	1 Weber	0.2	100
LEC	1 Diaz	0.2	100
LEC/LECO	1 Hogrefe	0.2	100
LEC	1 Hogrefe	0	100
LEC	1 Diaz	0	100
LEC	1 Hogrefe	0.2	100
LEC	1 Hogrefe	0	100
LEC	1 Urbanovich	0.2	100
LEC/DE72	2 Urbanovich/Urbanovich	0.2	100
LEC	1 O'Shaughnessy	0.2	100
LEC	1 Newman	0	100
LEC	1 Tameda	0.2	100
LEC	1 Goux	0.2	100
LEC	1 McCambly	0.2	100
LEC	1 Tameda	0.2	100
LEC	1 McCambly	0.2	100
LEC/LAB/LABO	2 McCambly/McCambly	0.32	100
LEC/LAB/LABO	3 McCambly/McCambly/McCam	0.32	66.67
LEC/LAB	2 Tameda/Tameda	0.32	100
LEC/LAB	2 Wurmbrand/Wurmbrand	0.32	100
LEC/LAB	2 Willcocks/Willcocks	0.32	100
LEC/LAB	2 McCambly/McCambly	0.32	100
LEC/LAB	2 Regalado/Regalado	0.32	100
DIR	1 McCambly	0	100
LEC/LECO	1 McConnell	0.2	100

LEC	1 McClurg	0.2	100
LEC/LAB/LABO	2 McConnell/McConnell	0.24	100
DE72	1 McConnell	0.2	100
DE72	1 McConnell	0.2	100
LEC/LECO	1 McConnell	0.2	100
DE72	1 McConnell	0.2	100
DE72	1 McConnell	0.2	100
LEC/LAB	2 McNaughton/McNaughton	0.17	100
LEC	1 McNaughton	0.2	100
LEC/LAB	2 Stupin/Stupin	0.17	100
LEC/LAB/LABO	2 McConnell/McConnell	0.17	100
LEC/LAB	2 Stupin/Stupin	0.17	100
LEC/LAB	2 Cork/Cork	0	100
DIR	1 McConnell	0	100
LEC/LAB	2 McClurg/McClurg	0.21	100
LEC/LAB	2 McClurg/McClurg	0	100
LEC/LAB	2 McNaughton/McNaughton	0.21	100
LEC/LAB	2 McNaughton/McNaughton	0	100
DIR	1 McConnell	0	100
DIR	1 McConnell	0	100
DIR	1 McConnell	0	100
LEC/LECO	1 Bryant	0.2	100
LEC	1 Favela	0.2	100
LEC	1 Bryant	0.2	100
LEC	1 Bryant	0.2	100
LEC	1 Favela	0	100
LEC	1 Bryant	0.2	100
LEC/LAB	2 Favela/Favela	0.12	100
LEC/LAB	2 Cork/Cork	0.31	100
LAB	1 Aguilar	0	100
LAB	1 Schwimmer	0	100
LEC/LAB	2 Gomez/Gomez	0.21	100
LEC/LAB	2 Cork/Cork	0.32	100
LEC	1 Bryant	0.2	100
LEC	1 Bryant	0.2	100
DIR	1 Bryant	0	100
LEC	1 Maloney-Hinds	0.2	100
LEC	1 Maloney-Hinds	0.2	100
LEC	1 De Borba-Silva	0.2	100
LEC	1 Malik	0.2	100
LEC	1 Malik	0.2	100
LEC	1 Maloney-Hinds	0.2	100
LEC	1 De Borba-Silva	0.2	100
LEC	1 Ledoux	0.2	100
LEC	1 Baron	0.2	100
LEC	1 Moses	0.2	100
LEC/LECR	2 Aguilera/Aguilera	0.2	50

LEC	1 Ledoux	0.2	100
LEC	1 Baron	0	100
LEC	1 Moses	0	100
LEC/LECR	2 Aguilera/Aguilera	0.01	50
LEC	1 Ledoux	0	100
LAB/LABO	1 Ledoux	0.29	100
LAB	1 Poffek	0.14	100
LAB	1 Aguilera	0.14	100
LAB	1 Aguilera	0.14	100
LAB	1 Scott	0.14	100
LAB	1 Poffek	0.14	100
LAB/LABO	2 Ledoux/Ledoux	0.14	50
LAB	1 Aguilera	0.14	100
LAB	1 Ledoux	0.14	100
LAB	1 Ledoux	0.14	100
LAB	1 Poffek	0.14	100
LAB	1 Ledoux	0.14	100
LAB/LABR	2 Buel/Buel	0.14	50
LAB	1 Rabago	0.14	100
LAB	1 Rabago	0.14	100
LAB	1 Rabago	0.14	100
LAB/LABO	1 Ledoux	0.14	100
LAB	1 Gomez	0.14	100
LAB	1 Gomez	0.14	100
LAB	1 Rabago	0.14	100
LAB	1 Rabago	0.14	100
LAB	1 Rabago	0.14	100
LAB	1 Poffek	0.14	100
LAB	1 Alblinger	0.14	100
LAB	1 Namekata	0.14	100
LAB	1 Aguilar	0.14	100
LAB	1 Schwimmer	0.14	100
LAB	1 Aniello	0.14	100
LAB	1 Aniello	0.14	100
LAB	1 Aniello	0.14	100
LAB	1 Aniello	0.14	100
LEC/LAB	2 Gomez/Gomez	0	100
LAB	1 Lopez	0.14	100
LAB	1 Ledoux	0.14	100
LEC/LAB/LABO	2 Jonasson/Jonasson	0.34	100
LEC/LAB/LABO	2 Jonasson/Jonasson	0.14	100
LEC/LAB	2 Botkin/Botkin	0.34	100
LEC/LAB	2 Botkin/Botkin	0.14	100
LEC/LAB	2 Allen/Allen	0.34	100
LEC/LAB	2 Allen/Allen	0.14	100
LEC/LAB/LABO	2 Jonasson/Jonasson	0.34	100
LEC/LAB/LABO	3 Jonasson/Jonasson/Jonasson	0.14	66.67

LEC/LAB/LABO	2 Jonasson/Jonasson	0.34	100
LEC/LAB	2 Jonasson/Jonasson	0.14	100
LEC/LAB	2 Herbert/Herbert	0.34	100
LEC/LAB	2 Herbert/Herbert	0.14	100
LAB	1 Jonasson	0	100
LEC	1 Adams	0.2	100
LEC/DE63	2 Thurman/Thurman	0.2	100
LAB/LABO	1 Adams	0.14	100
LAB	1 Hughes	0.14	100
LAB	1 Hughes	0.14	100
LAB	1 Adams	0.14	100
LAB	1 Adams	0.14	100
LEC/LAB/LABO	2 Greyraven/Greyraven	0.34	100
LEC/LAB/LABO	3 Greyraven/Greyraven/Greyrav	0.14	66.67
LEC/LAB	2 Greyraven/Amoui	0.34	100
LEC/LAB	2 Greyraven/Amoui	0.14	100
LEC/LAB	2 Kapoor/Kapoor	0.34	100
LEC/LAB	2 Kapoor/Kapoor	0.14	100
LEC/LAB	2 Wekesa/Wekesa	0.34	100
LEC/LAB	2 Wekesa/Wekesa	0.14	100
LEC/DE63	2 Jonasson/Jonasson	0.2	100
LEC/LAB	2 Greyraven/Greyraven	0.34	100
LEC/LAB/LABO	2 Salt/Boebinger	0.34	100
LEC/LAB/LABO	2 Salt/Boebinger	0.14	100
LEC/LAB/LABO	2 Boebinger/Boebinger	0.34	100
LEC/LAB/LABO	2 Boebinger/Boebinger	0.14	100
LEC/LAB	2 Kimbrough/Kimbrough	0.34	100
LEC/LAB	2 Kimbrough/Kimbrough	0.14	100
LEC/LAB/LABO	2 Boebinger/Boebinger	0.34	100
DE72	1 Boebinger	0.2	100
DE72	1 Boebinger	0.2	100
LEC/LAB/LABO	2 Salt/Salt	0.49	100
LEC/LAB	2 Salt/Baldwin	0.29	100
LEC/LAB/LABO	2 Salt/Salt	0.29	100
LEC/LAB/LABO	2 Salt/Salt	0.49	100
LEC/LAB	2 Salt/Baldwin	0	100
LEC/LAB	2 Salt/Salt	0	100
LEC/LAB/LABO	2 Boebinger/Boebinger	0.34	100
LEC/LECO	1 Hughes	0.2	100
LEC	1 Hughes	0	100
LAB/LABO	1 Hughes	0.14	100
LEC/LAB/LABO	2 Hughes/Hughes	0.34	100
LEC/LAB	2 Hughes/Hughes	0	100
LEC	1 Hughes	0	100
LEC/DE63	2 Hughes/Hughes	0.2	100
LEC/LAB/LABO	2 Hughes/Hughes	0.34	100
LEC	1 Hughes	0	100

LAB	1 Hughes	0	100
LEC/LAB/LABO	2 Hughes/Hughes	0.13	100
LEC/LAB	2 Shimeld/Kapoor	0.34	100
LEC/LAB/LABO	3 Shimeld/Shimeld/Shimeld	0.14	66.67
LEC/LAB	2 Shimeld/Shimeld	0.49	100
LEC/LAB	2 Shimeld/Burns	0.29	100
LEC/LAB	2 Shimeld/Shimeld	0.29	100
LEC/LAB	4 Masinde/Masinde/Kapoor/Kaç	0.49	50
DIR	1 Shimeld	0	100
DIR	1 Shimeld	0	100
LEC	1 Hughes	0.2	100
LEC/DE63	2 Hughes/Hughes	0.2	100
LEC/LAB	2 Adams/Adams	0.2	100
LEC/LAB	2 Adams/Hughes	0	100
LEC/LAB	2 Adams/Hughes	0	100
LEC/LAB	2 Adams/Adams	0	100
LEC/LAB	2 Adams/Adams	0	100
LEC/LAB	2 Johnson/Johnson	0.34	100
LEC/LAB	2 Johnson/Johnson	0.14	100
LEC/LAB	2 Adams/Adams	0	100
LEC/LAB	2 Adams/Hughes	0	100
LEC/LAB	2 Adams/Hughes	0	100
LEC/LAB	2 Adams/Adams	0	100
LEC/LAB	2 Adams/Adams	0	100
LEC/LAB	2 Adams/Adams	0.33	100
LEC/LAB	2 Adams/Hughes	0	100
LEC/LAB	2 Adams/Hughes	0	100
LEC/LAB	2 Adams/Adams	0	100
LEC/LAB	2 Adams/Adams	0	100
LEC	1 Miller	0.2	100
LEC/DE63	2 Sorensen/Sorensen	0.2	100
LEC	1 Miller	0.2	100
LEC	1 Perez	0.2	100
LEC	1 Perez	0.2	100
LEC	1 Perez	0.2	100
LEC/DE63/DE63O	2 Perez/Perez	0.2	100
LEC	1 Perez	0.2	100
LEC	1 Perez	0.2	100
LEC	1 Beitscher	0.2	100
LEC	1 Beitscher	0.2	100
LEC	1 Beitscher	0.2	100
LEC	1 Beitscher	0	100
LEC/DE63/DE63O	2 Perez/Perez	0.2	100
LEC	1 Franko	0.2	100
LEC/DE63/DE63O	3 Beitscher/Beitscher/Beitscher	0.2	100
LEC	1 Sherman	0.2	100
LEC	1 Biffle	0.2	100

LEC	1 Biffle	0.2	100
LEC	1 Biffle	0.2	100
LEC	1 Linfield	0.2	100
LEC	1 Linfield	0.2	100
DE72	1 Brink	0.2	100
DE72	1 Brink	0.2	100
LEC	1 Biffle	0.2	100
LEC/DE63	2 Biffle/Biffle	0.2	100
LEC	1 Hellerman	0.2	100
LEC	1 Hellerman	0.2	100
LEC	1 Hellerman	0.2	100
LEC	1 Kalender	0.2	100
LEC	1 Kalender	0.2	100
LEC/DE63	2 Hellerman/Hellerman	0.2	100
LEC	1 Hellerman	0.2	100
LEC	1 Franko	0.2	100
LEC	1 Brink	0.2	100
DE72	1 Brink	0.2	100
LEC	1 Brink	0	100
LEC	1 Franko	0	100
LEC	1 Shelby	0.2	100
LEC	1 Shelby	0.2	100
LEC	1 Davis	0.2	100
LEC	1 Davis	0.2	100
LEC	1 Ross	0.2	100
LEC	1 Ross	0.2	100
LEC	1 Ortiz	0.2	100
LEC	1 Davis	0.2	100
LEC	1 Davis	0.2	100
LEC/DE63	2 Shelby/Shelby	0.2	100
LEC	1 Davis	0.2	100
LEC	1 Davis	0	100
LEC	2 Hunter/Leahy	0.1	50
LEC	1 Bray	0.2	100
LEC	1 Contreras	0.2	100
LEC	1 Bray	0.2	100
LEC	1 Bray	0.2	100
WRKEX	1 Franklin	0	100
WRKEX	1 Franklin	0	100
WRKEX	1 Franklin	0	100
LEC	1 Hunter	0.09	100
LEC	1 Hunter	0.09	100
LEC	1 Hunter	0.09	100
LEC	1 Hunter	0.09	100
LEC	1 Hunter	0.09	100
LAB	1 Hunter	0.07	100
LEC	1 Hunter	0.1	100

CLINC	1 Hunter	2.18	100
LEC	1 Hunter	0.09	100
LEC	1 Hunter	0.18	100
LEC	1 Hunter	0.09	100
LEC	1 Hunter	0.09	100
LEC	1 Hunter	0.09	100
LEC	1 Hunter	0.09	100
CLINC	1 Hunter	2.31	100
LEC	1 Franklin	0.13	100
LEC	1 Franklin	0.13	100
LEC/CLINC	2 Bell/Bell	0	100
LEC	1 Bell	0.27	100
LEC/LAB/LECR/LABO	9 Bryson/Bryson/Franklin/Kibbe,	0.9	48.61
LEC/CLINC/CLINO	4 Bell/Brainard/Bell/Brainard	1.23	65.36
LEC	1 Brainard	0.1	100
LEC	2 Bryson/Langdon	0.28	50
LEC	1 Lockridge	0.27	100
LEC	1 Brainard	0.33	100
LEC/CLINC/LECO/CLINO/CLIN	9 Bell/Bryson/Bryson/Franklin/B	1.13	35.86
LEC/CLINC	2 Bell/Bell	0	100
LEC/LAB/LABO	4 Franklin/Franklin/Bryson/Kibbe	0.84	100
LEC/LAB/LABO	2 Bryson/Bryson	0.26	100
LEC	1 McLaren	0.2	100
LEC	1 McLaren	0.2	100
LEC	1 McLaren	0.2	100
LEC	1 Wilcox-Herzog	0.2	100
LEC/DE63	2 Barnett/Barnett	0	100
DE72	1 McLaren	0.2	100
LEC	1 McLaren	0.2	100
LEC	1 Jones	0.2	100
LEC	1 Jones	0.2	100
LEC	1 Gaborko	0.2	100
WRKEX	1 Jones	0	100
WRKEX	1 McLaren	0.02	100
WRKEX	1 McLaren	0.02	100
LEC/LAB/LABO	2 Jones/Jones	0.46	100
LEC/LAB	2 Jones/Jones	0.27	100
LEC/LAB	2 Jones/Jones	0.14	100
LEC/LAB/LABO	3 Jones/Jones/Jones	0.36	66.67
LEC	1 Pfahler	0.2	100
LEC	1 Pfahler	0.2	100
LEC	1 Pfahler	0.2	100
LEC	1 Hodge	0.2	100
LEC	1 Hammons	0.2	100
LEC	1 Vinciullo	0.2	100
LEC	1 Hemovich	0.2	100
LEC	1 Plaxton-Hennings	0.2	100

DE72	1 Brink	0.2	100
DE72	1 Moore	0.2	100
DE72	1 Moore	0.2	100
LEC	1 Hammons	0	100
LEC	1 Hemovich	0	100
LEC	1 Plaxton-Hennings	0	100
LEC	1 Vinciullo	0	100
LEC	1 Pfahler	0.2	100
LEC/LECO	2 Pfahler/Pfahler	0.27	50
LEC/LECO	1 Pfahler	0.27	100
LEC	1 Hohman	0.27	100
LEC	1 Curtis	0.27	100
DE72	1 Moore	0.2	100
DE72	1 Moore	0.2	100
DE72	1 Moore	0.2	100
DE72	1 Brink	0	100
LEC	1 Davis	0.2	100
LEC/LAB/CLINC/FIELD	4 Holbrook/Holbrook/Holbrook/	0.56	100
LEC/LAB/CLINC/FIELD	5 Strain/Strain/Holbrook/Strain/	0.48	82.5
LEC/LAB/CLINC/FIELD	5 Reese/Reese/Holbrook/Reese/	0.58	82.5
LEC/LAB/CLINC/FIELD	5 Nicholson/Nicholson/Holbrook	0.48	82.5
LEC/LAB/CLINC/FIELD	5 Comnick/Comnick/Holbrook/C	0.48	82.5
LEC	1 Verosik	0.03	100
LEC	1 Verosik	0.03	100
LEC	1 Verosik	0.03	100
LEC	1 Verosik	0.03	100
LEC	1 Verosik	0.03	100
LEC/LAB	2 Jeffers/Jeffers	0.05	100
LEC/LAB	2 Jeffers/Jeffers	0.05	100
LEC/LAB	2 Jeffers/Jeffers	0.05	100
LEC/LAB	2 Jeffers/Jeffers	0.05	100
LEC/LAB	2 Jeffers/Jeffers	0.05	100
LEC	1 Commander	0.03	100
LEC	1 Commander	0.03	100
LEC	1 Commander	0.03	100
LEC	1 Commander	0.03	100
LEC	1 Commander	0.03	100
LEC/LAB/CLINC/FIELD	5 Magallanes/Magallanes/Price/	0.28	100
LEC/LAB	2 Reese/Reese	0.22	100
LEC/LAB	2 Reese/Reese	0	100
LEC	1 Word	0.2	100
LEC	1 Holbrook	0.13	100
LEC	1 Word	0.3	100
LEC	1 Holbrook	0.2	100
LEC	3 Andrews/Crow/Commander	0.53	33.33
LAB	2 Andrews/Crow	0.86	100
CLINC/CLINO	2 Andrews/Andrews	0.43	50

FIELD/FIELR/FIELD	4 Word/Word/Crow/Word	1.56	25
LEC/LAB	2 Crow/Crow	0	100
LEC/LAB	2 Crow/Crow	0	100
LEC/LAB	2 Crow/Crow	0	100
LEC/LAB/CLINC	3 Word/Word/Word	0	100
LEC/LAB/CLINC	3 Word/Word/Word	0	100
LEC/LAB/CLINC	3 Word/Word/Word	0	100
WRKEX	1 Word	0.02	100
WRKEX	1 Word	0	100
WRKEX	1 Word	0.02	100
LEC/LAB	2 Jeffers/Jeffers	0.11	100
LEC/LAB	2 Estrada/Estrada	0.24	100
LEC	1 Nunn	0.17	100
LEC	1 Nunn	0.17	100
LEC	1 Morse	0.17	100
LEC	1 Golder	0.17	100
LEC	1 Walls	0.17	100
LEC	1 Walls	0.17	100
LEC	1 Koeper	0.2	100
LEC	1 Koeper	0.2	100
LEC	1 Bayless	0.2	100
LEC	1 Dickinson	0.2	100
LEC	1 Koeper	0.2	100
LEC	1 Overstreet-Murphy	0.2	100
LEC	1 Koeper	0.2	100
LEC	1 Koeper	0.2	100
LEC	1 Faulkner	0.2	100
LEC/LAB	13 Sullivan/Sullivan/Sullivan/Durk	2.09	22.33
LEC	1 Gaddy	0.2	100
LEC/LAB	2 Golder/Golder	0.27	100
LEC	1 Golder	0.17	100
WRKEX	1 Word	0.02	100
WRKEX	1 Word	0	100
WRKEX	1 Word	0	100
LEC/LAB	2 Walls/Walls	0.07	100
LEC	1 Walls	0.13	100
LEC	1 Walls	0.1	100
LEC	1 Bogens	0.07	100
LEC	1 Walls	0.13	100
LEC	1 Golder	0.13	100
LEC/LAB	2 Sweetman/Sweetman	0.08	100
LEC/LAB	4 Howder/Howder/Estrada/Estr	0.18	100
LEC	2 Davis/Langenfeld	0.07	50
LEC	3 Race/Razzak/Wilson	0.07	33.33
LEC	1 Sternard	0.02	100
LEC	1 Sternard	0.02	100
LEC	1 Sternard	0.02	100

LEC	1 White	0	100
LEC/LECR	2 Molino/Kosmatka	0.01	50
LEC/LECO	1 Gist	0.2	100
DE72/DE72O	1 Kosmatka	0.2	100
LEC	1 Harris	0.27	100
LEC	1 Harris	0.27	100
LEC	1 Henson	0.27	100
LEC	1 Abad	0.27	100
LEC	1 Henson	0.27	100
LEC	1 Hansler	0.27	100
LEC	1 Boehm	0.27	100
LEC	1 Eastmond	0.27	100
LEC	1 Scaliter	0.27	100
LEC	1 White	0.27	100
LEC	1 Munz	0.27	100
LEC	1 Munz	0.27	100
LEC	1 Jensen	0.27	100
LEC	1 Jensen	0.27	100
LEC	1 Rawley	0.27	100
LEC	1 Abad	0.27	100
LEC	1 Scaliter	0.27	100
LEC	1 Langenfeld	0.27	100
LEC	1 Estus	0.27	100
LEC/LECO	2 Snowwhite/Snowwhite	0.27	50
LEC	1 Anderson	0.27	100
LEC	1 Strong-Millsap	0.27	100
LEC	1 Cannon	0.27	100
LEC	1 Scaliter	0.27	100
LEC	1 Abad	0.27	100
LEC	1 Strong-Millsap	0.27	100
LEC	1 Baker	0.27	100
LEC	1 Murphy	0.27	100
LEC	1 Murphy	0.27	100
LEC	1 Baker	0.27	100
LEC	1 Eastmond	0.27	100
LEC	1 White	0.27	100
LEC	1 Snowwhite	0.27	100
LEC	1 Snowwhite	0.27	100
LEC	1 Rawley	0.27	100
LEC	1 Acquistapace	0.27	100
LEC	1 Bartlett	0.27	100
LEC	1 Niessen	0.27	100
LEC	1 Williams	0.27	100
LEC	1 Langenfeld	0.27	100
LEC	1 Bartlett	0.27	100
LEC	1 Anderson	0.27	100
DE72/DE72O	2 DiPonio/DiPonio	0.27	50

DE72	1 DiPonio	0.27	100
LEC	1 Cowles	0.27	100
LEC	1 Cowles	0.27	100
LEC	1 Swanson	0.27	100
LEC	1 Cannon	0.27	100
LEC	1 Loan	0.27	100
LEC	1 Henriquez	0.27	100
LEC	1 Blades	0.27	100
LEC	1 Swanson	0.27	100
LEC	1 Pedroja	0.27	100
LEC	1 Acquistapace	0.27	100
DE72	1 DiPonio	0.27	100
DE72	1 DiPonio	0.27	100
LEC	1 Bryant	0	100
LAB/LABO	2 Bartlett/Bartlett	0.43	50
LEC	1 Snowwhite	0.27	100
LEC	1 Loan	0.27	100
DE72	1 Langenfeld	0.2	100
LEC	1 Race	0.2	100
LEC	1 Bartlett	0.2	100
LEC	1 Bartlett	0.2	100
LEC	1 Acquistapace	0.2	100
LEC	1 Scaliter	0.2	100
LEC	1 Nellis	0.27	100
LEC	1 Tortoro	0.27	100
LEC	1 Tortoro	0.27	100
LEC	1 Race	0.27	100
LEC	1 Race	0.27	100
LEC	1 Pedroja	0.27	100
LEC	1 Acquistapace	0.27	100
LEC	1 Race	0.27	100
LEC	1 Razzak	0.2	100
LEC	1 Wang	0.2	100
LEC/LECO	2 Lowe/Lowe	0.2	50
LEC/LAB	2 Lowe/Lowe	0.24	100
LEC/LAB	2 Langenfeld/Langenfeld	0.24	100
LEC/LAB/LABO	2 Razzak/Razzak	0.24	100
LEC/LAB/LABO	2 Razzak/Razzak	0.24	100
LEC/LAB	2 Wise/Wise	0.24	100
LEC/LAB	2 Lowe/Lowe	0.24	100
LEC/LAB	2 Lowe/Lowe	0.24	100
LEC/LAB	2 Razzak/Razzak	0.24	100
LEC/LAB	2 Lowe/Lowe	0.24	100
LEC/LAB	2 Wise/Wise	0.24	100
LEC/LAB	2 Razzak/Razzak	0.24	100
TUT	1 Brown	0	100
LAB	1 Matthews	0.07	100

LAB	1 Matthews	0.07	100
LAB	1 Matthews	0.14	100
LAB	1 Matthews	0.14	100
LAB	1 Matthews	0.29	100
LEC	1 Rippy	0.27	100
LEC	1 Chairez	0.27	100
LEC/LECO	1 Ramirez	0.27	100
LEC/LECO	1 Deming	0.27	100
LEC	1 Stone	0.27	100
LEC/LECO	1 Deming	0.27	100
LEC	1 Gough	0.27	100
LEC	1 Sidhum	0.27	100
LEC	1 Stone	0.27	100
LEC	1 Mondragon	0.27	100
LEC	1 McLoughlin	0.27	100
LEC/LECO	2 Deming/Deming	0.27	50
LEC	1 Guerrero	0.27	100
LEC/LAB/LABO	2 Wilson/Wilson	0.14	100
LEC/LAB/LABO	2 Gibson/Gibson	0.14	100
LEC/LAB/LABO	2 Wilson/Wilson	0.14	100
LEC/LAB/LABO	2 Gibson/Gibson	0.14	100
LEC/LAB/LABO	2 Gibson/Gibson	0.1	100
LEC/LECO	1 Ramirez	0.27	100
LEC	1 Greene	0.27	100
LEC	1 Wheeler	0.27	100
LEC/LECO	2 Ramirez/Ramirez	0.27	50
LEC	1 Ramirez	0.27	100
LEC	1 Ramirez	0.27	100
LEC	2 Sparks/Hanley	0.27	50
LEC	1 Hanley	0.27	100
LEC	1 Krogh	0.27	100
LEC	1 Deming	0.27	100
LEC	1 Deming	0.27	100
LEC	1 Burke	0.27	100
LEC	1 Ramirez	0.27	100
LEC	1 Seager	0.27	100
LEC	1 Leon	0.27	100
LEC/LAB	2 Hanley/Hanley	0.1	100
LEC/LAB/LABO	2 Gibson/Gibson	0.1	100
LEC/LAB	2 Hanley/Hanley	0.14	100
LEC/LAB/LABO	2 Gibson/Gibson	0.14	100
LEC	1 Piamonte	0.27	100
LEC	1 Chairez	0.27	100
LEC	1 Ramirez	0.27	100
LEC	1 Rippy	0.27	100
LEC/LECO	2 Crise/Crise	0.27	50
LEC	1 Hanley	0.27	100

LEC	1 Gibson	0.27	100
LEC	1 Krogh	0.27	100
LEC	1 Greene	0.27	100
LEC	1 Burke	0.27	100
LEC	1 Pfahler	0	100
LEC	1 Pfahler	0	100
LEC	1 Hohman	0	100
LEC	1 Curtis	0	100
LEC	1 Begley	0.2	100
LEC	1 Gibson	0.2	100
DE72/DE72O	1 Brink	0.14	100
LEC	1 Wilson	0.27	100
LEC	1 Hanley	0.27	100
LEC	1 Rippy	0.27	100
LEC	1 Crise	0.27	100
LEC	1 Piamonte	0.27	100
LEC	1 Crise	0.27	100
LEC	1 Crise	0.33	100
LAB	1 Bahk	0.14	100
LEC/LAB	2 Wilson/Wilson	0.34	100
LEC/LAB	2 Seager/Seager	0.34	100
LEC/LAB	2 Rippy/Rippy	0.34	100
LEC/LAB	2 Ramirez/Ramirez	0.34	100
LEC/LAB	2 Ross/Ross	0.34	100
LEC/LAB	2 Ogimachi/Ogimachi	0.34	100
LEC/LAB	2 Singh/Singh	0.34	100
LAB	1 Burke	0.07	100
LEC	1 Deming	0.27	100
LEC	1 Wheeler	0.27	100
LEC	1 Sidhum	0.27	100
LEC	1 Gibson	0.27	100
LEC	1 McLoughlin	0.27	100
LEC/LECR	2 Lopez/Lopez	0.27	50
LEC	1 Mondragon	0.27	100
LEC	1 Wilson	0.27	100
LAB	1 Burke	0	100
LEC/LECO	1 Hendrickson	0.2	100
LEC	1 Cescolini	0	100
LEC/LECO	2 O'Toole/O'Toole	0	50
LEC	1 Allison	0	100
LEC	1 O'Toole	0	100
LEC	1 O'Toole	0	100
LEC	1 O'Toole	0	100
LEC	1 Newman	0	100
LEC	1 Cruz	0	100
LEC	1 Cruz	0	100
LEC	1 Allen	0	100

LEC	1 Papp	0	100
LEC	1 Ruiz	0	100
LEC	1 Ruiz	0	100
LEC	1 Parkinson	0	100
LEC	1 Parkinson	0	100
DE72	1 Allen	0	100
DE72	1 Allen	0	100
LEC	1 Allen	0	100
LEC	1 Allen	0	100
LEC	1 Papp	0	100
LEC	1 Ruiz	0	100
LEC	1 Ruiz	0	100
LEC	1 Parkinson	0	100
LEC	1 Parkinson	0	100
DE72	1 Allen	0	100
DE72	1 Allen	0	100
LEC	1 Allen	0	100
LEC	1 Romano	0	100
LEC	1 Deng	0	100
LEC	1 Deng	0	100
LEC	1 Romano	0	100
LEC/LAB	2 Allen/Allen	0	100
LEC/LAB	2 Carroll/Carroll	0	100
LEC/LAB	2 Carroll/Carroll	0	100
LEC	1 Romano	0	100
LEC	1 Walter	0	100
LEC	1 Walter	0	100
LEC	1 Walter	0	100
LEC/FIELD	2 Allen/Allen	0	100
LEC/FIELD	2 Allen/Allen	0	100
LEC/FIELD	2 Allen/Allen	0	100
LEC	1 Mansourian	0	100
LEC	1 Mansourian	0	100
LEC	1 Mansourian	0	100
LEC	1 Mansourian	0	100
DE72	1 Mansourian	0	100
LEC	1 O'Toole	0	100
LEC	1 Burns-Peters	0	100
LEC	1 Hale	0	100
LEC	1 Andrews	0	100
LEC	1 Hale	0	100
LEC	1 Burns-Peters	0	100
LEC	1 Andrews	0	100
LEC	1 Nguyen	0	100
LEC	1 Nakamura	0	100
LEC	1 Nakamura	0	100
LEC/DE72	2 Hogrefe/Hogrefe	0	100

LEC/LECO	2 Kozanova/Kozanova	0	50
LEC	1 Kozanova	0	100
LEC	1 Kozanova	0	100
LEC	1 Schmidt	0	100
LEC	1 Ballester	0	100
LEC	1 Lin Shull	0	100
LEC	1 Kozanova	0	100
LEC	1 Schmidt	0	100
LEC	1 Schmidt	0	100
LEC	1 Lin Shull	0	100
LEC	1 Shelton II	0	100
LEC	1 Mattson	0	100
LEC	1 Drake-Green	0	100
LEC	1 Urbanovich	0	100
LEC	1 Carroll	0	100
LEC	1 Newman	0	100
LEC	1 Newman	0	100
LEC	1 Floerke	0	100
LEC	1 Shelton II	0	100
LEC/DE72	2 Urbanovich/Urbanovich	0	100
LEC	1 Urbanovich	0	100
LEC	1 Floerke	0	100
LEC	1 Diaz	0	100
LEC	1 Diaz	0	100
LEC	1 Shelton II	0	100
LEC	1 Diaz	0	100
LEC	1 Diaz	0	100
LEC	1 Urbanovich	0	100
LEC/DE72	2 Urbanovich/Urbanovich	0	100
LEC/DE72/DE72O	2 Hogrefe/Hogrefe	0	100
LEC	1 Fleming	0	100
LEC	1 Newman	0	100
LEC/DE72	2 Urbanovich/Urbanovich	0	100
LEC	1 Goux	0	100
LEC	1 McCambly	0	100
LEC	1 Petrovic	0	100
LEC	1 Goux	0	100
DE72	1 McCambly	0	100
LEC/LAB/LABO	3 Petrovic/Petrovic/Petrovic	0	66
LEC/LAB	2 McCambly/McCambly	0	100
LEC/LAB	2 Petrovic/Petrovic	0	100
LEC/LAB	2 Petrovic/Petrovic	0	100
LEC/LAB	2 Regalado/Regalado	0	100
LEC/LAB/LABO	3 McCambly/McCambly/McCam	0	66
DIR	1 Petrovic	0	100
DIR	1 McCambly	0	100
DIR	1 McCambly	0	100

LEC	1 McConnell	0	100
LEC	1 McClurg	0	100
LEC/LAB/LABO	2 McConnell/McConnell	0	100
LEC	1 Stupin	0	100
DE72	1 McConnell	0	100
DE72	1 McConnell	0	100
LEC	1 Stupin	0	100
DE72	1 McConnell	0	100
LEC/LAB	2 McNaughton/McNaughton	0	100
LEC	1 McNaughton	0	100
LEC/LAB	2 Stupin/Stupin	0	100
LEC/LAB/LECO/LABO	2 McConnell/McConnell	0	100
LEC/LAB	2 Bryant/Bryant	0	100
LEC/LAB	2 Bean/Bean	0	100
DIR	1 McConnell	0	100
LEC/LAB	2 McClurg/McClurg	0	100
LEC/LAB	2 McClurg/McClurg	0	100
LEC/LAB	2 McClurg/McClurg	0	100
LEC/LAB	2 McClurg/McClurg	0	100
LEC/LAB	2 McNaughton/McNaughton	0	100
LEC/LAB	2 McNaughton/McNaughton	0	100
LEC/LAB	2 McNaughton/McNaughton	0	100
LEC/LAB	2 McNaughton/McNaughton	0	100
LEC/LAB	2 McConnell/McConnell	0	100
DIR	1 McConnell	0	100
DIR	1 McConnell	0	100
DIR	1 McConnell	0	100
LEC	1 Bryant	0	100
LEC	1 Favela	0	100
LEC	1 Bryant	0	100
LEC	1 Bryant	0	100
LEC	1 Bryant	0	100
LEC/LAB/LECO/LABO	2 Bryant/Bryant	0	100
LEC/LAB	2 Bean/Bean	0	100
LEC/LAB	2 Bryant/Bryant	0	100
LAB	1 Aguilar	0	100
LAB	1 Schwimmer	0	100
LEC/LAB	2 Gomez/Gomez	0	100
LEC/LAB	2 Cork/Cork	0	100
LEC	1 Bryant	0	100
DIR	1 Bryant	0	100
LEC	1 Baron	0	100
LEC	1 Malik	0	100
LEC	1 Malik	0	100
LEC	1 Maloney-Hinds	0	100
LEC	1 Ledoux	0	100
LEC	1 De Borba-Silva	0	100

LEC	1 Baron	0	100
LEC	1 Ledoux	0	100
LEC	1 Moses	0	100
LEC	1 Wigginton	0	100
LEC	1 Baron	0	100
LEC	1 Ledoux	0	100
LEC	1 Moses	0	100
LEC	1 Wigginton	0	100
LAB	1 Maloney-Hinds	0	100
LAB	1 Poffek	0	100
LAB	1 Scott	0	100
LAB	1 Scott	0	100
LAB/LABO	1 Ledoux	0	100
LAB	1 Poffek	0	100
LAB/LABO	2 Ledoux/Ledoux	0	50
LAB	1 Ledoux	0	100
LAB	1 Poffek	0	100
LAB	1 Ledoux	0	100
LAB	1 Rabago	0	100
LAB	1 Rabago	0	100
LAB	1 Rabago	0	100
LAB	1 Ledoux	0	100
LAB	1 Price	0	100
LAB	1 Rabago	0	100
LAB	1 Rabago	0	100
LAB	1 Rabago	0	100
LAB	1 Poffek	0	100
LAB	1 Alblinger	0	100
LAB	1 Namekata	0	100
LAB	1 Aguilar	0	100
LAB	1 Schwimmer	0	100
LAB	1 Aniello	0	100
LAB	1 Aniello	0	100
LAB	1 Aniello	0	100
LEC/LAB	2 Gomez/Gomez	0	100
LAB	1 Lopez	0	100
LAB	1 Ledoux	0	100
LAB	1 Ducey	0	100
LEC/LAB/LABO	2 Truong/Truong	0	100
LEC/LAB	2 Truong/Truong	0	100
LEC/LAB	2 Musch/Musch	0	100
LEC/LAB	2 Musch/Musch	0	100
LEC/LAB	2 Clark/Clark	0	100
LEC/LAB	2 Clark/Clark	0	100
LEC/LAB	2 Truong/Blanco	0	100
LEC/LAB	2 Truong/Blanco	0	100
LEC/LAB	2 Herbert/Herbert	0	100

LEC/LAB	2 Herbert/Herbert	0	100
LEC/LAB	2 Truong/Truong	0	100
LEC/LAB	2 Truong/Truong	0	100
LAB/LABO	1 Truong	0	100
LEC	1 Adams	0	100
LEC	1 Thurman	0	100
LAB/LABO	1 Adams	0	100
LAB	1 Adams	0	100
LAB	1 Johnson	0	100
LAB	1 Adams	0	100
LEC/LAB	2 Greyraven/Greyraven	0	100
LEC/LAB	2 Greyraven/Greyraven	0	100
LEC/LAB	2 Purves/Howard	0	100
LEC/LAB	2 Purves/Howard	0	100
LEC/LAB	2 Amoui/Amoui	0	100
LEC/LAB	2 Amoui/Amoui	0	100
LEC/LAB	2 Wekesa/Wekesa	0	100
LEC/LAB	2 Wekesa/Wekesa	0	100
LEC/LAB	2 Purves/Purves	0	100
LEC/LAB	2 Greyraven/Greyraven	0	100
LEC/LAB/LABO	2 Salt/Boebinger	0	100
LEC/LAB/LABO	2 Salt/Boebinger	0	100
LEC/LAB/LABO	2 Boebinger/Boebinger	0	100
LEC/LAB/LABO	2 Boebinger/Boebinger	0	100
LEC/LAB	2 Kimbrough/Kimbrough	0	100
LEC/LAB	2 Kimbrough/Kimbrough	0	100
LEC/LAB/LABO	3 Boebinger/Boebinger/Boebing	0	66
DE72	1 Boebinger	0	100
LEC/LAB/LABO	2 Salt/Salt	0	100
LEC/LAB	2 Salt/Baldwin	0	100
LEC/LAB/LABO	2 Salt/Salt	0	100
LEC/LAB	2 Salt/Salt	0	100
LEC/LAB	2 Salt/Baldwin	0	100
LEC/LAB	2 Salt/Salt	0	100
LEC/LAB	2 Boebinger/Boebinger	0	100
LEC	1 Hughes	0	100
LEC	1 Hughes	0	100
LEC/LAB/LABO	2 Hughes/Hughes	0	100
LEC/LAB/LABO	3 Hughes/Hughes/Hughes	0	66
LEC/LAB	2 Hughes/Hughes	0	100
LEC/LAB	2 Hughes/Hughes	0	100
LEC	1 Hughes	0	100
LEC	1 Hughes	0	100
LAB	1 Hughes	0	100
LAB	1 Hughes	0	100
DIR	1 Hughes	0	100
LEC/LAB	2 Hughes/Hughes	0	100

LEC/LAB	2 Shimeld/Kapoor	0	100
LEC/LAB	2 Shimeld/Shimeld	0	100
LEC/LAB	3 Shimeld/Shimeld/Burns	0	66
LEC/LAB	2 Shimeld/Burns	0	100
LEC/LAB	2 Shimeld/Shimeld	0	100
LEC/LAB	3 Kapoor/Kapoor/Howard	0	66
DIR	1 Shimeld	0	100
DIR	1 Shimeld	0	100
LEC	1 Hughes	0	100
LEC	1 Muir	0	100
LEC/LAB	2 Adams/Adams	0	100
LEC/LAB	2 Adams/Adams	0	100
LEC/LAB	2 Adams/Johnson	0	100
LEC/LAB	2 Adams/Adams	0	100
LEC/LAB	2 Adams/Adams	0	100
LEC/LAB	2 Adams/Adams	0	100
LEC/LAB	2 Adams/Johnson	0	100
LEC/LAB	2 Adams/Adams	0	100
LEC/LAB	2 Adams/Adams	0	100
LEC/LAB	2 Adams/Adams	0	100
LEC/LAB	2 Adams/Johnson	0	100
LEC/LAB	2 Adams/Adams	0	100
LEC	1 Hadden	0	100
LEC	1 Snow	0	100
LEC	1 Beitscher	0	100
LEC	1 Beitscher	0	100
LEC	1 Smith-Trafzer	0	100
LEC	1 Snow	0	100
LEC	1 Costello	0	100
LEC	1 Beitscher	0	100
LEC	1 Beitscher	0	100
LEC	1 Costello	0	100
DE72	1 Franko	0	100
LEC	1 Costello	0	100
LEC	1 Beitscher	0	100
LEC	1 Biffle	0	100
LEC	1 Biffle	0	100
LEC	1 Biffle	0	100
LEC	1 Biffle	0	100
LEC	1 Linfield	0	100
LEC	1 Linfield	0	100
DE72	1 Brink	0	100
LEC	1 Biffle	0	100
LEC	1 Hellerman	0	100
LEC	1 Hellerman	0	100
LEC	1 Hellerman	0	100
LEC	1 Kalender	0	100

LEC	1 Jakpor	0	100
LEC	1 Kalender	0	100
LEC	1 Hellerman	0	100
LEC	1 Hellerman	0	100
LEC	1 Franko	0	100
LEC	1 Brink	0	100
DE72	1 Brink	0	100
LEC	1 Brink	0	100
DE72	1 Franko	0	100
LEC	1 Shelby	0	100
LEC	1 Ross	0	100
LEC	1 McKee	0	100
LEC	1 Ross	0	100
LEC	1 Shelby	0	100
LEC	1 McKee	0	100
LEC	1 McKee	0	100
LEC	1 McKee	0	100
LEC	1 McKee	0	100
LEC	1 Shelby	0	100
LEC	1 McKee	0	100
LEC	1 McKee	0	100
LEC	2 Hunter/Leahy	0	50
LEC	1 Leon	0	100
LEC	1 Bray	0	100
LEC	1 Hunter	0	100
LEC	1 Hunter	0	100
LEC	1 Hunter	0	100
LEC	1 Hunter	0	100
LEC	1 Hunter	0	100
LAB	1 Hunter	0	100
LEC	1 Hunter	0	100
LEC	1 Hunter	0	100
CLINC	1 Hunter	0	100
LEC	1 Hunter	0	100
LEC	1 Hunter	0	100
LEC	1 Hunter	0	100
LEC	1 Hunter	0	100
LAB	1 Hunter	0	100
CLINC	1 Hunter	1	100
LEC	1 Franklin	0	100
LEC	1 Franklin	0	100
LEC/CLINC	2 Bell/Bell	0	100
LEC	1 Bell	0	100
LEC/LAB/LECO/LABO	8 Bryson/Bryson/Contreras/Bell,	2	61
LEC	1 Franklin	0	100
LEC/CLINC	2 Bell/Bell	0	85
LEC	1 Contreras	0	100
LEC	1 Sheahan	0	100
LEC/CLINC	6 Bell/Bell/Sheahan/Sheahan/Fr.	1	76

LEC/LAB/LABO	10 Franklin/Franklin/Contreras/Cc	1	60
LEC/LAB	2 Bryson/Bryson	0	100
LEC	1 Jones	0	100
LEC	1 McLaren	0	100
LEC	1 McLaren	0	100
LEC	1 McLaren	0	100
DE72	1 McLaren	0	100
LEC	1 Jones	0	100
LEC	1 Jones	0	100
LEC	1 Jones	0	100
LEC	1 McLaren	0	100
LEC	1 McLaren	0	100
LEC	1 Jones	0	100
LEC	1 Pfahler	0	100
LEC	1 Pfahler	0	100
LEC	1 Vinciullo	0	100
LEC	1 Pfahler	0	100
LEC	1 Perez	0	100
LEC	1 Hohman	0	100
LEC	1 Porritt	0	100
LEC	1 Butler	0	100
DE72	1 Downey	0	100
LEC	1 Brink	0	100
LEC	1 Pfahler	0	100
LEC	1 Pfahler	0	100
LEC	1 Bullock	0	100
LEC	1 Hanley	0	100
LEC	1 Stone	0	100
LEC	1 Pfahler	0	100
LEC	1 Perez	0	100
DE72	1 Brink	0	100
LEC	1 Holbrook	0	100
LEC	1 McKee	0	100
LEC/LAB/CLINC/FIELD	4 Holbrook/Holbrook/Reese/Ree	0	100
LEC/LAB/CLINC/FIELD	4 Reese/Reese/Reese/Reese	0	100
LEC/LAB/CLINC/FIELD	4 Nicholson/Nicholson/Reese/Re	0	100
LEC	2 Bishop/Reese	0	50
LEC	2 Bishop/Reese	0	50
LEC	2 Bishop/Reese	0	50
LEC/LAB	3 Nicholson/Nicholson/Reese	0	66
LEC/LAB	3 Nicholson/Nicholson/Reese	0	66
LEC/LAB	3 Nicholson/Nicholson/Reese	0	66
LEC	2 Commander/Reese	0	50
LEC	2 Commander/Reese	0	50
LEC	2 Commander/Reese	0	50
LEC/LAB/CLINC/FIELD	4 Yamashiro/Yamashiro/Yamash	0	100
LEC/LAB	2 Bishop/Bishop	0	100

LEC	1 Word	0	100
LEC	1 Holbrook	0	100
LEC	1 Word	0	100
LEC	1 Holbrook	0	100
LEC	3 Crow/Bishop/Commander	0	33
LAB	1 Bishop	0	100
FIELD/FIELR	3 Crow/Crow/Bishop	1	33
LEC/LAB	2 Word/Word	0	100
LEC/LAB	2 Stone/Stone	0	100
LEC	1 Morse	0	100
LEC	1 Morse	0	100
LEC/LAB	2 Estrada/Estrada	0	100
LEC	1 Koeper	0	100
LEC	1 Koeper	0	100
LEC	1 Stevens	0	100
LEC	1 Koeper	0	100
LEC	1 Koeper	0	100
LEC	1 Overstreet-Murphy	0	100
LEC	1 Koeper	0	100
LEC	1 Estrada	0	100
LEC	1 Stevens	0	100
LEC/LAB/LECR	13 Sullivan/Sullivan/Sullivan/Durb	2	22
LEC	1 Delaossa	0	100
LEC/LAB	2 Bayless/Bayless	0	100
LEC	1 Bishop	0	100
LEC	1 Bishop	0	100
LEC	1 Bishop	0	100
LEC	1 Bishop	0	100
LEC	1 Bishop	0	100
LEC	1 Holbrook	0	100
LEC	1 Matthews	0	100
LEC/LECO	1 Bogh	0	100
LEC	1 Cummings	0	100
LEC	1 Cummings	0	100
LEC	1 Brown	0	100
LEC	1 Brown	0	100
LEC	1 Langenfeld	0	100
LEC	1 Acquistapace	0	100
LEC	1 Acquistapace	0	100
LEC	1 Munz	0	100
LEC	1 Walker	0	100
LEC/LECO	2 Bartlett/Bartlett	0	50
LEC	1 Bartlett	0	100
LEC	1 Baker	0	100
LEC/LECO	2 Phillips/Phillips	0	50
LEC	1 Phillips	0	100
LEC	1 Abad	0	100

LEC	1 Griffin	0	100
LEC	1 Munz	0	100
LEC	1 Jensen	0	100
LEC	1 Abad	0	100
LEC	1 Langenfeld	0	100
LEC	1 Race	0	100
LEC	1 Bartlett	0	100
LEC	1 White	0	100
LEC	1 Anderson	0	100
LEC	1 Phillips	0	100
LEC	1 Phillips	0	100
LEC	1 Henson	0	100
LEC	1 Henson	0	100
LEC	1 Hamlett	0	100
LEC/LECO	2 Scaliter/Scaliter	0	50
LEC	1 Dobbs	0	100
LEC	1 Baker	0	100
LEC	1 Cannon	0	100
LEC	1 Cannon	0	100
LEC	1 Murphy	0	100
LEC	1 Millan	0	100
LEC	1 White	0	100
LEC	1 Millan	0	100
LEC	1 Estus	0	100
LEC	1 Murphy	0	100
LEC	1 Hansler	0	100
LEC	1 Bartlett	0	100
DE72/DE72O	2 DiPonio/DiPonio	0	50
DE72	1 DiPonio	0	100
LEC	1 Cowles	0	100
LEC	1 Cowles	0	100
LEC	1 Scaliter	0	100
LEC	1 Scaliter	0	100
LEC	1 Swanson	0	100
LEC	1 Hamlett	0	100
LEC	1 Hansler	0	100
LEC	1 Snowwhite	0	100
LEC	1 Snowwhite	0	100
LEC	1 Estus	0	100
LEC	1 Niessen	0	100
DE72	1 DiPonio	0	100
DE72	1 DiPonio	0	100
LEC	1 Bryant	0	100
LEC	1 Eastmond	0	100
LEC	1 Scaliter	0	100
LEC	1 Langenfeld	0	100
LEC/LECO	1 Race	0	100

LEC	1 Bryant	0	100
LEC	1 Race	0	100
LEC	1 Acquistapace	0	100
LEC	1 Eastmond	0	100
LEC	1 Race	0	100
LEC	1 Race	0	100
LEC	1 Henriquez	0	100
LEC	1 Acquistapace	0	100
LEC	1 Dobbs	0	100
LEC	1 Williams	0	100
LEC	1 Anderson	0	100
LEC	1 Matthews	0	100
LEC	1 Henriquez	0	100
LEC	1 Lowe	0	100
LEC	1 Langenfeld	0	100
LEC	1 Lowe	0	100
LEC	1 Razzak	0	100
LEC	1 Razzak	0	100
LEC/LAB/LECO	2 Langenfeld/Langenfeld	0	100
LEC/LAB/LECO/LABO	2 Lowe/Lowe	0	100
LEC/LAB/LABO	2 Lowe/Lowe	0	100
LEC/LAB/LECO	2 Razzak/Razzak	0	100
LEC/LAB	2 Razzak/Razzak	0	100
LEC/LAB	2 Wise/Wise	0	100
LEC/LAB	2 Lowe/Lowe	0	100
LEC/LAB/LECO	2 Razzak/Razzak	0	100
LEC/LAB	2 Razzak/Razzak	0	100
LEC/LAB	2 Wise/Wise	0	100
LEC/LAB	2 Lowe/Lowe	0	100
TUT	1 Brown	0	100
LAB	1 Matthews	0	100
LAB	1 Matthews	0	100
LEC	1 Leon	0	100
LEC	1 Yamada	0	100
LEC	1 Roche	0	100
LEC	1 Bullock	0	100
LEC	1 Lopez	0	100
LEC/LECO	2 Rippy/Rippy	0	50
LEC/LECO	1 Hanley	0	100
LEC	1 Gough	0	100
LEC	1 Seager	0	100
LEC	1 Chairez	0	100
LEC	1 Seager	0	100
LEC	1 Chairez	0	100
LEC	1 Ramirez	0	100
LEC	1 Yamada	0	100
LEC/LAB	2 Denson/Denson	0	100

LEC/LAB	2 Denson/Denson	0	100
LEC/LECO	1 Ramirez	0	100
LEC/LECO	1 Ramirez	0	100
LEC	1 Ramirez	0	100
LEC/LECO	1 Hanley	0	100
LEC/LECO	2 Ramirez/Ramirez	0	50
LEC	1 Ramirez	0	100
LEC	1 Greene	0	100
LEC	1 Gough	0	100
LEC	1 Piamonte	0	100
LEC	1 Gibson	0	100
LEC	1 Stone	0	100
LEC	1 Hanley	0	100
LEC	1 Le	0	100
LEC	1 Mondragon	0	100
LEC	1 Denson	0	100
LEC	1 Mondragon	0	100
LEC/LAB	2 Burke/Burke	0	100
LEC/LAB/LECO	2 Hanley/Hanley	0	100
LEC/LAB	2 Hanley/Hanley	0	100
LEC	1 Begley	0	100
LEC	1 Ramirez	0	100
LEC	1 Greene	0	100
LEC	1 Lopez	0	100
LEC	1 Wong	0	100
LEC/LECO	2 Crise/Crise	0	50
LEC	1 McLoughlin	0	100
LEC	1 Gibson	0	100
LEC	1 Ogimachi	0	100
LEC	1 Gibson	0	100
LEC	1 Crise	0	100
LEC	1 Pfahler	0	100
LEC	1 Bullock	0	100
LEC	1 Hanley	0	100
LEC	1 Stone	0	100
LEC	1 Pierce	0	100
LEC	1 Gibson	0	100
LEC	1 Leon	0	100
LEC	1 Wilson	0	100
LEC	1 Crise	0	100
LEC	1 Crise	0	100
LEC	1 McLoughlin	0	100
LAB	1 Wilson	0	100
LAB	1 Burke	0	100
LEC/LAB	2 Piamonte/Piamonte	0	100
LEC/LAB	2 Roche/Roche	0	100
LEC/LAB	2 Ramirez/Ramirez	0	100

LEC/LAB	2 McCoy/McCoy	0	100
LEC/LAB	2 Wong/Wong	0	100
LEC/LAB	2 Wilson/Wilson	0	100
LAB	1 Ogimachi	0	100
LEC	1 Pierce	0	100
LEC	1 Ogimachi	0	100
LEC	1 Le	0	100
LEC	1 Wilson	0	100
LEC	1 Burke	0	100
LEC	1 Hanley	0	100
LAB	1 Ogimachi	0	100
LEC	1 Pastuschek	0.2	100
LEC	1 Pastuschek	0.2	100
LEC	1 Pastuschek	0.2	100
WRKEX	1 Word	0	100
WRKEX	1 Word	0	100
WRKEX	1 Word	0	100
LEC/LECO	2 O'Toole/O'Toole	0.27	50
LEC	1 Allison	0.27	100
LEC	1 O'Toole	0.27	100
LEC	1 Cescolini	0.2	100
LEC	1 O'Toole	0.2	100
LEC	1 O'Toole	0.2	100
LEC	1 Newman	0.27	100
LEC	1 O'Toole	0.2	100
LEC	1 Cruz	0.2	100
LEC	1 Parkinson	0.2	100
LEC	1 Parkinson	0	100
LEC/LECO	1 Pace-Pequeno	0.2	100
LEC	1 Pace-Pequeno	0.2	100
LEC	1 Parkinson	0.2	100
LEC/LECO	2 Pace-Pequeno/Davenport	0.2	50
LEC	1 Pace-Pequeno	0.2	100
LEC	1 Pace-Pequeno	0.2	100
LEC	1 Papp	0.2	100
DE72	1 Pace-Pequeno	0.2	100
DE72	1 Allen-Hoyt	0.2	100
LEC	1 Romano	0.2	100
LEC	2 Romano/Davenport	0.2	50
LEC	1 Walter	0.2	100
LEC	1 Romano	0.2	100
LEC/LAB/LABO	2 Allen-Hoyt/Allen-Hoyt	0.31	100
LEC/LAB/LABO	2 Allen-Hoyt/Allen-Hoyt	0.31	100
LEC/LAB/LABO	2 Allen-Hoyt/Allen-Hoyt	0.31	100
LEC/LAB/LABO	2 Allen-Hoyt/Allen-Hoyt	0.31	100
LEC	1 Walter	0.2	100
LEC	1 Walter	0.2	100

LEC/FIELD	2 Pace-Pequeno/Pace-Pequeno	0.55	100
LEC/FIELD	2 Pace-Pequeno/Pace-Pequeno	0.55	100
LEC/FIELD	2 Pace-Pequeno/Pace-Pequeno	0.55	100
LEC	1 Romano	0.2	100
LEC	1 Mansourian	0.2	100
LEC	1 Mansourian	0.2	100
LEC	1 Mansourian	0.2	100
LEC	1 Mansourian	0.2	100
LEC	1 Mansourian	0.2	100
LEC	1 Burns-Peters	0.27	100
LEC	1 Andrews	0.27	100
LEC	1 Burns-Peters	0.27	100
LEC	1 Hale	0.27	100
LEC	1 Andrews	0.27	100
LEC	1 Nguyen	0.33	100
LEC	1 Nakamura	0.33	100
LEC	1 Nakamura	0.33	100
LEC	1 Lin Shull	0.33	100
LEC	1 Schmidt	0.33	100
LEC	1 Kozanova	0.33	100
LEC	1 Kozanova	0.33	100
LEC	1 Guevara	0.33	100
LEC/LECO	2 Kozanova/Kozanova	0.33	50
LEC	1 Schmidt	0.33	100
LEC	1 Lin Shull	0.33	100
LEC/LECO	2 Kozanova/Kozanova	0.27	50
LEC	1 Schmidt	0.27	100
LEC	1 Shelton II	0.2	100
LEC	1 Carroll	0.2	100
LEC	1 Drake-Green	0.2	100
LEC	1 Urbanovich	0.2	100
LEC	1 Mattson	0.2	100
LEC	1 Drake-Green	0.2	100
LEC	1 Newman	0.2	100
LEC	1 Shelton II	0.2	100
LEC/DE72	2 Urbanovich/Urbanovich	0.2	100
LEC/DE72	2 Urbanovich/Urbanovich	0.2	100
LEC	1 Urbanovich	0	100
LEC	1 Favela	0	100
LEC	1 O'Shaughnessy	0.2	100
LEC	1 Diaz	0.2	100
LEC	1 Diaz	0.2	100
LEC	1 Shelton II	0.2	100
LEC	1 Diaz	0	100
LEC	1 Diaz	0	100
LEC	1 Urbanovich	0.2	100
LEC/DE72	2 Urbanovich/Urbanovich	0.2	100

LEC	1 O'Shaughnessy	0.2	100
LEC	1 Newman	0	100
LEC	1 Goux	0.2	100
LEC	1 McCambly	0.2	100
LEC	1 McCambly	0.2	100
DE72	1 Petrovic	0.2	100
LEC	1 Petrovic	0.2	100
LEC/LAB	2 McCambly/McCambly	0.32	100
LEC/LAB	2 Petrovic/Petrovic	0.32	100
LEC/LAB	2 McCambly/McCambly	0.32	100
LEC/LAB	2 Petrovic/Petrovic	0.32	100
LEC/LAB	2 Willcocks/Willcocks	0.32	100
LAB	1 Tameda	0.14	100
DIR	1 Petrovic	0	100
DIR	1 McCambly	0	100
LEC/LECO	1 McConnell	0.2	100
LEC	1 McClurg	0.2	100
LEC/LAB/LABO/LECO	3 McConnell/McConnell/McConi	0.24	66.67
LEC	1 Stupin	0.2	100
DE72	1 McConnell	0.2	100
DE72	1 McConnell	0.2	100
LEC	1 Stupin	0.2	100
DE72	1 McConnell	0.2	100
LEC/LAB	2 McNaughton/McNaughton	0.17	100
LEC	1 McNaughton	0.2	100
LEC/LAB	2 Stupin/Stupin	0.17	100
LEC/LAB	2 Bryant/Bryant	0	100
DIR	1 McConnell	0.29	100
LEC/LAB	2 McClurg/McClurg	0.21	100
LEC/LAB	2 McClurg/McClurg	0	100
LEC/LAB	2 McNaughton/McNaughton	0.21	100
LEC/LAB	2 McNaughton/McNaughton	0	100
LEC/LAB	2 McConnell/McConnell	0	100
DIR	1 McConnell	0	100
DIR	1 McConnell	0	100
LEC	1 Bryant	0.2	100
LEC	1 Favela	0.2	100
LEC	1 Bryant	0.2	100
LEC	1 Bryant	0.2	100
LEC	1 Favela	0.2	100
LEC	1 Bryant	0.2	100
LEC/LAB/LECO/LABO	2 Bryant/Bryant	0.31	100
LEC/LAB	2 Bryant/Bryant	0	100
LAB	1 Aguilar	0	100
LAB	1 Schwimmer	0	100
LEC/LAB	2 Cork/Cork	0.32	100
LEC	1 Bryant	0.2	100

LEC	1 Bryant	0	100
DIR	1 Bryant	0	100
LEC	1 De Borba-Silva	0.2	100
LEC	1 Malik	0.2	100
LEC	1 Malik	0.2	100
LEC	1 Maloney-Hinds	0.2	100
LEC	1 Maloney-Hinds	0.2	100
LEC	1 Ledoux	0.2	100
LEC	1 De Borba-Silva	0.2	100
LEC	1 Baron	0.2	100
LEC	1 Moses	0.2	100
LEC	1 Moreno	0.2	100
LEC	1 Ledoux	0.2	100
LEC	1 Baron	0	100
LEC	1 Moses	0	100
LEC	1 Moreno	0	100
LEC	1 Ledoux	0	100
LAB/LABO	1 Ledoux	0.29	100
LAB	1 Poffek	0.14	100
LAB	1 Scott	0.14	100
LAB	1 Scott	0.14	100
LAB	1 Poffek	0.14	100
LAB/LABO	1 Ledoux	0.14	100
LAB	1 Ledoux	0.14	100
LAB	1 Ledoux	0.14	100
LAB	1 Ledoux	0.14	100
LAB	1 Buel	0.14	100
LAB	1 Rabago	0.14	100
LAB	1 Rabago	0.14	100
LAB	1 Rabago	0.14	100
LAB	1 Ledoux	0.14	100
LAB	1 Gomez	0.14	100
LAB	1 Rabago	0.14	100
LAB	1 Rabago	0.14	100
LAB	1 Rabago	0.14	100
LAB	1 Poffek	0.14	100
LAB/LABO	1 Alblinger	0.14	100
LAB	1 Namekata	0.14	100
LAB	1 Aguilar	0.14	100
LAB	1 Schwimmer	0.14	100
LAB	1 Aniello	0.14	100
LAB	1 Aniello	0.14	100
LAB	1 Aniello	0.14	100
LAB	1 Aniello	0.14	100
LAB	1 Lopez	0.14	100
LAB	2 Ledoux/French	0.14	50
LEC/LAB	2 Johnsen/Botkin	0.34	100

LEC/LAB	2 Johnsen/Botkin	0.14	100
LEC/LAB	2 Musch/Musch	0.34	100
LEC/LAB	2 Musch/Musch	0.14	100
LEC/LAB	2 Clark/Clark	0.34	100
LEC/LAB	2 Clark/Clark	0.14	100
LEC/LAB/LABO	2 Johnsen/Johnsen	0.34	100
LEC/LAB	2 Johnsen/Johnsen	0.14	100
LEC/LAB	2 Johnsen/Johnsen	0.34	100
LEC/LAB	2 Johnsen/Johnsen	0.14	100
LEC/LAB	2 Herbert/Herbert	0.34	100
LEC/LAB	2 Herbert/Herbert	0.14	100
LAB	1 Johnsen	0.05	100
LEC	1 Adams	0.2	100
LAB/LABO	1 Adams	0.14	100
LAB	1 Adams	0.14	100
LAB	1 Johnson	0	100
LAB	1 Johnson	0.14	100
LAB	1 Adams	0.14	100
LAB	1 Thurman	0.14	100
LEC/LAB	2 Greyraven/Musch	0.34	100
LEC/LAB	2 Greyraven/Musch	0.14	100
LEC/LAB	2 Greyraven/Purves	0.34	100
LEC/LAB	2 Greyraven/Purves	0.14	100
LEC/LAB	2 Amoui/Amoui	0.34	100
LEC/LAB	2 Amoui/Amoui	0.14	100
LEC/LAB	2 Wekesa/Wekesa	0.34	100
LEC/LAB	2 Wekesa/Wekesa	0.14	100
LEC/LAB	2 Greyraven/Greyraven	0.34	100
LEC/LAB/LABO	2 Salt/Boebinger	0.34	100
LEC/LAB/LABO	2 Salt/Boebinger	0.14	100
LEC/LAB/LABO	2 Boebinger/Boebinger	0.34	100
LEC/LAB/LABO	2 Boebinger/Boebinger	0.14	100
LEC/LAB	2 Kimbrough/Kimbrough	0.34	100
LEC/LAB	2 Kimbrough/Kimbrough	0.14	100
LEC/LAB/LABO	3 Boebinger/Boebinger/Boebing	0.34	66.67
DE72	1 Boebinger	0.2	100
LEC/LAB/LABO	2 Salt/Salt	0.49	100
LEC/LAB	2 Salt/Baldwin	0.29	100
LEC/LAB/LABO	2 Salt/Salt	0.29	100
LEC/LAB	2 Salt/Salt	0.2	100
LEC/LAB	2 Salt/Baldwin	0	100
LEC/LAB	2 Salt/Salt	0	100
LEC/LAB	2 Boebinger/Boebinger	0.34	100
LEC	1 Hughes	0.2	100
LEC	1 Hughes	0	100
LAB/LABO	1 Hughes	0.14	100
LEC	1 Schmidt	0.2	100

LEC/LAB/LABO	2 Hughes/Hughes	0.34	100
LEC/LAB	2 Hughes/Hughes	0	100
LEC	1 Hughes	0	100
LEC	1 Hughes	0.2	100
LAB	1 Hughes	0	100
LEC/LAB/LECO	2 Hughes/Hughes	0.13	100
LEC/LAB	2 Hughes/Hughes	0.13	100
LEC/LAB	2 Shimeld/Kapoor	0.34	100
LEC/LAB/LABO	2 Shimeld/Shimeld	0.14	100
LEC/LAB/LABO	3 Shimeld/Shimeld/Shimeld	0.49	66.67
LEC/LAB	2 Shimeld/Burns	0.29	100
LEC/LAB	2 Shimeld/Shimeld	0.29	100
LEC/LAB	2 Kapoor/Kapoor	0.49	100
DIR	1 Shimeld	0	100
DIR	1 Shimeld	0	100
LEC	1 Hughes	0.2	100
LEC	1 Perez	0.2	100
LEC/LAB	2 Adams/Adams	0.2	100
LEC/LAB	2 Adams/Adams	0	100
LEC/LAB	2 Adams/Johnson	0.14	100
LEC/LAB	2 Adams/Johnson	0	100
LEC/LAB	2 Adams/Adams	0	100
LEC/LAB	2 Thurman/Thurman	0.2	100
LEC/LAB	2 Thurman/Thurman	0.14	100
LEC/LAB	2 Adams/Adams	0	100
LEC/LAB	2 Adams/Adams	0	100
LEC/LAB	2 Adams/Johnson	0	100
LEC/LAB	2 Adams/Johnson	0	100
LEC/LAB	2 Adams/Adams	0	100
LEC/LAB	2 Adams/Adams	0.33	100
LEC/LAB	2 Adams/Adams	0	100
LEC/LAB	2 Adams/Johnson	0	100
LEC/LAB	2 Adams/Johnson	0	100
LEC/LAB	2 Adams/Adams	0	100
LEC	1 Hadden	0.2	100
LEC	1 Hadden	0.2	100
LEC	1 Perez	0.2	100
LEC	1 Perez	0.2	100
LEC	1 Perez	0.2	100
LEC/DE63/DE63O	2 Perez/Perez	0.2	100
LEC	1 Perez	0.2	100
LEC	1 Perez	0.2	100
LEC	1 Beitscher	0.2	100
LEC	1 Beitscher	0.2	100
LEC	1 Beitscher	0.2	100
LEC	1 Beitscher	0.2	100
DE72	1 Franko	0	100

LEC	1 Sherman	0.2	100
LEC	1 Beitscher	0.2	100
LEC	1 Biffle	0.2	100
LEC	1 Biffle	0.2	100
LEC	1 Biffle	0.2	100
LEC	1 Linfield	0.2	100
LEC	1 Linfield	0.2	100
DE72	1 Brink	0.2	100
LEC/DE63	2 Biffle/Biffle	0.2	100
LEC	1 Biffle	0.2	100
LEC	1 Hellerman	0.2	100
LEC	1 Hellerman	0.2	100
LEC	1 Hellerman	0.2	100
LEC	1 Kalender	0.2	100
LEC	1 Hellerman	0.2	100
LEC	1 Kalender	0.2	100
LEC	1 Hellerman	0.2	100
LEC	1 Franko	0.2	100
LEC	1 Brink	0.2	100
DE72	1 Brink	0.2	100
DE72	1 Franko	0.2	100
LEC	1 Shelby	0.2	100
LEC	1 Shelby	0.2	100
LEC	1 Shelby	0.2	100
LEC	1 McKee	0.2	100
LEC	1 Ross	0.2	100
LEC	1 Ross	0.2	100
LEC	1 McKee	0.2	100
LEC	1 McKee	0.2	100
LEC	1 McKee	0.2	100
LEC	1 McKee	0.2	100
LEC	2 Hunter/Leahy	0.1	50
LEC	1 Bray	0.2	100
LEC	1 Leon	0.2	100
DE72	1 Bray	0.2	100
LEC	1 Hunter	0.1	100
LEC	1 Hunter	0.1	100
LEC	1 Hunter	0.07	100
LEC	1 Hunter	0.07	100
LEC	1 Hunter	0.07	100
LAB	1 Hunter	0.05	100
LEC	1 Hunter	0.07	100
CLINC	1 Hunter	0.63	100
LEC	1 Hunter	0.1	100
LEC	1 Hunter	0.13	100
LEC	1 Hunter	0.07	100
LEC	1 Hunter	0.07	100

LEC	1 Hunter	0.07	100
LEC	1 Hunter	0.1	100
CLINC	1 Hunter	2.17	100
LEC	1 Franklin	0.13	100
LEC	1 Franklin	0.13	100
LEC/CLINC	2 Bell/Bell	0	100
LEC	1 Franklin	0.2	100
LEC	1 Bell	0.27	100
LEC/LAB	8 Bryson/Contreras/Franklin/She	1.1	62.5
LEC/CLINC/CLINO/LECO	12 Bell/Bell/Bell/Contreras/Contr	2.6	54.58
LEC	1 Franklin	0.1	100
LEC	2 Bryson/Sheahan	0.28	50
LEC/CLINC	2 Bell/Bell	0	100
LEC	1 McLaren	0.2	100
LEC	1 McLaren	0.2	100
LEC	1 McLaren	0.2	100
LEC	1 McPeck	0.2	100
DE72	1 McLaren	0.2	100
LEC	1 McLaren	0.2	100
LEC/LECO	1 Jones	0.2	100
LEC/LECO	1 Jones	0.2	100
LEC/LAB/LECO	2 Jones/Jones	0.46	100
LEC/LAB/LECO	2 Jones/Jones	0.27	100
LEC/LAB	2 Jones/Jones	0.14	100
LEC/LAB	2 Jones/Jones	0.36	100
LEC	1 Pfahler	0.2	100
LEC	1 Pfahler	0.2	100
LEC	1 Pfahler	0.2	100
LEC	1 Perez	0.2	100
LEC	1 Butler	0.2	100
LEC	1 Perez	0.2	100
LEC	1 Vinciullo	0.2	100
LEC	1 Hemovich	0.2	100
LEC	1 Hohman	0.2	100
DE72	1 Downey	0.2	100
LEC	1 Hohman	0	100
LEC	1 Vinciullo	0	100
LEC	1 Perez	0	100
LEC	1 Perez	0	100
LEC	1 Hemovich	0	100
LEC	1 Butler	0	100
LEC/LECO	1 Pfahler	0.27	100
LEC	1 Rippy	0	100
LEC	1 Stone	0	100
LEC	1 Pfahler	0.2	100
LEC	1 Pfahler	0.2	100
DE72	1 Brink	0.2	100

DE72	1 Brink	0.2	100
LEC	1 Holbrook	0	100
LEC	1 McKee	0	100
LEC/LAB/CLINC/FIELD	4 Holbrook/Holbrook/Reese/Ree	0.56	100
LEC/LAB/CLINC/FIELD	4 Nicholson/Nicholson/Reese/Re	0.56	100
LEC/LAB/CLINC/FIELD	4 Reese/Reese/Reese/Reese	0.56	100
LEC/LAB/CLINC/FIELD	4 Strain/Strain/Reese/Reese	0.56	100
LEC	1 Verosik	0.03	100
LEC	1 Bishop	0.03	100
LEC	1 Bishop	0.03	100
LEC	1 Bishop	0.03	100
LEC/LAB	2 Nicholson/Nicholson	0.05	100
LEC/LAB	2 Nicholson/Nicholson	0.05	100
LEC/LAB	2 Nicholson/Nicholson	0.05	100
LEC/LAB	2 Nicholson/Nicholson	0.05	100
LEC	1 Commander	0.03	100
LEC	1 Commander	0.03	100
LEC	1 Commander	0.03	100
LEC	1 Commander	0.03	100
LEC/LAB/CLINC/FIELD	5 Yamashiro/Yamashiro/Price/Ya	0.28	100
LEC/LAB	2 Stone/Stone	0.22	100
LEC	1 Word	0.2	100
LEC	1 Holbrook	0.13	100
LEC	1 Word	0.3	100
LEC	1 Holbrook	0.2	100
LEC	3 Crow/Bishop/Commander	0.53	33.33
LAB	1 Bishop	0.43	100
CLINC/CLINO	3 Crow/Crow/Bishop	0.42	33.33
FIELD/FIELR	3 Word/Word/Bishop	1	36
LEC/LAB	2 Crow/Crow	0	100
LEC/LAB	0	0	0
LEC/LAB	0	0	0
LEC/LAB/CLINC	3 Word/Word/Word	0	100
LEC/LAB/CLINC	3 Word/Word/Word	0	100
LEC/LAB/CLINC	3 Word/Word/Word	0	100
WRKEX	1 Word	0	100
WRKEX	1 Word	0	100
WRKEX	1 Word	0	100
LEC/LAB	2 Commander/Commander	0.11	100
LEC	1 Morse	0.17	100
LEC/LAB	2 Estrada/Estrada	0.24	100
LEC/LAB	2 Saindon/Saindon	0	100
LEC	1 Koeper	0.15	100
LEC	1 Koeper	0.2	100
LEC	1 Koeper	0.2	100
LEC	1 Bayless	0.2	100
LEC	1 Saindon	0.2	100

LEC	1 Koeper	0.2	100
LEC	1 Overstreet-Murphy	0.2	100
LEC	1 Koeper	0.2	100
LEC	1 Saindon	0.2	100
LEC	1 Koeper	0.2	100
LEC	1 Faulkner	0.2	100
LEC	1 Dickinson	0.2	100
LEC/LAB/LECR	12 Sullivan/Sullivan/Sullivan/Durk	2.06	24.23
LEC	1 Gaddy	0.2	100
LEC/LAB	4 Gaddy/Hopkins/Gaddy/Hopkin	0.27	50
WRKEX	1 Word	0	100
WRKEX	1 Word	0	100
WRKEX	1 Word	0	100
LEC/LAB	2 Bayless/Bayless	0.17	100
LEC	1 Holbrook	0.2	100
LEC	1 Chavira	0.02	100
LEC	1 Gist	0.02	100
LEC	1 White	0.02	100
LEC	1 McAtee	0.02	100
LEC	1 Gist	0.02	100
LEC	1 White	0.02	100
LEC	1 White	0.02	100
LEC	1 Acquistapace	0.27	100
LEC	1 Bartlett	0.27	100
LEC	1 Hamlett	0.27	100
LEC	1 Munz	0.27	100
LEC	1 Munz	0.27	100
LEC	1 Hansler	0.27	100
LEC	1 Acquistapace	0.27	100
LEC	1 Scaliter	0.27	100
LEC	1 Scaliter	0.27	100
LEC	1 Jensen	0.27	100
LEC	1 Dobbs	0.27	100
LEC	1 Dobbs	0.27	100
LEC	1 Jensen	0.27	100
LEC	1 Langenfeld	0.27	100
LEC	1 Bartlett	0.27	100
LEC	1 Race	0.27	100
LEC	1 Estus	0.27	100
LEC	1 Estus	0.27	100
LEC	1 Strong-Millsap	0.27	100
LEC	1 Abad	0.27	100
LEC	1 Strong-Millsap	0.27	100
LEC	1 Williams	0.27	100
LEC	1 Murphy	0.27	100
LEC	1 Baker	0.27	100
LEC	1 Baker	0.27	100

LEC	1 Race	0.27	100
LEC	1 Rawley	0.27	100
LEC	1 Tortoro	0.27	100
LEC	1 Niessen	0.27	100
LEC	1 Henson	0.27	100
LEC	1 Hamlett	0.27	100
LEC	1 Eastmond	0.27	100
LEC	1 Scaliter	0.27	100
DE72/DE72O	2 DiPonio/DiPonio	0.27	50
DE72	1 DiPonio	0.27	100
LEC	1 Cowles	0.27	100
LEC	1 Cowles	0.27	100
LEC	1 Anderson	0.27	100
LEC	1 Swanson	0.27	100
LEC	1 Swanson	0.27	100
LEC	1 Henriquez	0.27	100
LEC	1 Cannon	0.27	100
LEC	1 Loan	0.27	100
LEC	1 Millan	0.27	100
DE72	1 DiPonio	0.27	100
DE72	1 DiPonio	0.27	100
LEC	1 Bryant	0	100
LAB	1 Bartlett	0.43	100
LEC	1 Acquistapace	0.27	100
LEC	1 Anderson	0.27	100
DE72	1 Langenfeld	0.2	100
LEC	1 Race	0.2	100
LEC/LECO	2 Bartlett/Bartlett	0.2	50
LEC	1 Acquistapace	0.2	100
LEC	1 Scaliter	0.2	100
LEC	1 Race	0.27	100
LEC	1 Murphy	0.27	100
LEC	1 Bartlett	0.27	100
LEC	1 Cannon	0.27	100
LEC	1 Langenfeld	0.27	100
LEC	1 Walker	0.27	100
LEC	1 Matthews	0.27	100
LEC	1 Henriquez	0.27	100
LEC	1 Langenfeld	0.2	100
LEC/LECO	1 Lowe	0.2	100
LEC	1 Razzak	0.2	100
LEC	1 Lowe	0.2	100
LEC	1 Razzak	0.2	100
LEC	1 Lowe	0.2	100
LEC/LAB/LABO	2 Lowe/Lowe	0.24	100
LEC/LAB/LECO	2 Langenfeld/Langenfeld	0.24	100
LEC/LAB	2 Lowe/Lowe	0.24	100

LEC/LAB/LECO	2 Razzak/Razzak	0.24	100
LEC/LAB	2 Wise/Wise	0.24	100
LEC/LAB/LECO	2 Razzak/Razzak	0.24	100
LEC/LAB	2 Razzak/Razzak	0.24	100
LEC/LAB	2 Razzak/Razzak	0.24	100
LEC/LAB	2 Wise/Wise	0.24	100
LEC/LAB	2 Lowe/Lowe	0.24	100
TUT	1 Brown	0	100
LAB	1 Matthews	0.14	100
LAB	1 Matthews	0.29	100
LAB	1 Matthews	0.14	100
LEC/LECO	1 Ramirez	0.27	100
LEC/LECO	1 Deming	0.27	100
LEC/LECO	1 Ramirez	0.27	100
LEC/LECO	2 Deming/Deming	0.27	50
LEC	1 Greene	0.27	100
LEC	1 Hanley	0.27	100
LEC	1 Lopez	0.27	100
LEC	1 Gough	0.27	100
LEC	1 Deming	0.27	100
LEC	1 Stone	0.27	100
LEC	1 Deming	0.27	100
LEC	1 Yamada	0.27	100
LEC	1 Deming	0.27	100
LEC/LECO	2 Ramirez/Ramirez	0.27	50
LEC	1 Greene	0.27	100
LEC	1 Ramirez	0.27	100
LEC	1 Ramirez	0.27	100
LEC	1 Begley	0.27	100
LEC	1 Piamonte	0.27	100
LEC	1 Gough	0.27	100
LEC	1 Seager	0.27	100
LEC	1 Ogimachi	0.27	100
LEC	1 Ogimachi	0.27	100
LEC	1 Gibson	0.27	100
LEC	1 Mondragon	0.27	100
LEC	1 Chairez	0.27	100
LEC	1 Lopez	0.27	100
LEC/LAB	2 Gibson/Gibson	0.14	100
LEC/LAB	2 Gibson/Gibson	0.14	100
LEC	1 Pierce	0.27	100
LEC/LECO	2 Rippy/Rippy	0.27	50
LEC	1 Ramirez	0.27	100
LEC	1 Lazarenkova	0.27	100
LEC/LECO	2 Crise/Crise	0.27	50
LEC	1 Le	0.27	100
LEC	1 Gibson	0.27	100

LEC	1 Wong	0.27	100
LEC	1 Wong	0.27	100
LEC	1 Crise	0.27	100
LEC	1 Pfahler	0	100
LEC	1 Rippy	0.27	100
LEC	1 Stone	0.27	100
LEC	1 Pierce	0.2	100
LEC	1 Gibson	0.2	100
LEC	1 Leon	0.27	100
LEC	1 McLoughlin	0.27	100
LEC	1 Leon	0.27	100
LEC	1 Wilson	0.27	100
LEC	1 Rippy	0.27	100
LEC	1 Crise	0.27	100
LEC	1 Crise	0.33	100
LEC/LECO	1 Hanley	0.2	100
LAB	1 Wilson	0.14	100
LAB	1 Hanley	0.14	100
LEC/LAB	2 Piamonte/Piamonte	0.34	100
LEC/LAB	2 Wilson/Wilson	0.34	100
LEC/LAB	2 Ramirez/Ramirez	0.34	100
LEC/LAB	2 Ramirez/Ramirez	0.34	100
LEC/LAB	2 McCoy/McCoy	0.34	100
LEC/LAB	2 Hanley/Hanley	0.34	100
LAB	1 McLoughlin	0.07	100
LEC	1 Roche	0.27	100
LEC	1 Hanley	0.27	100
LEC	1 Wilson	0.27	100
LEC	1 Burke	0.27	100
LEC	1 McLoughlin	0.27	100
LAB	1 McLoughlin	0	100
LEC	1 O'Toole	0	100
LEC	1 Allison	0	100
LEC	1 O'Toole	0	100
LEC	1 O'Toole	0	100
LEC	1 O'Toole	0	100
LEC	1 Cescolini	0	100
LEC	1 Newman	0	100
LEC	1 Cruz	0	100
LEC	1 Cruz	0	100
LEC	1 Allen	0	100
LEC	1 Ruiz	0	100
LEC	1 Yau	0	100
LEC	1 Yau	0	100
LEC	1 Yau	0	100
LEC	1 Papp	0	100
DE72	1 Allen	0	100

DE72	1 Pace-Pequeno	0	100
LEC	1 Allen	0	100
LEC	1 Allen	0	100
LEC	1 Ruiz	0	100
LEC	1 Yau	0	100
LEC	1 Yau	0	100
LEC	1 Yau	0	100
LEC	1 Papp	0	100
DE72	1 Allen	0	100
DE72	1 Pace-Pequeno	0	100
LEC	1 Allen	0	100
LEC	1 Deng	0	100
LEC	1 Yau	0	100
LEC	1 Yau	0	100
LEC	1 Deng	0	100
LEC	1 Allen	0	100
LEC/LAB	2 Carroll/Carroll	0	100
LEC/LAB	2 Carroll/Carroll	0	100
LEC/LAB	2 Allen/Allen	0	100
LEC	1 Romano	0	100
LEC	1 Walter	0	100
LEC	1 Walter	0	100
LEC	1 Walter	0	100
LEC/FIELD	2 Allen/Allen	0	100
LEC/FIELD	2 Allen/Allen	0	100
LEC/FIELD	2 Allen/Allen	0	100
LEC	1 Romano	0	100
LEC	1 Mansourian	0	100
LEC	1 Mansourian	0	100
LEC	1 Mansourian	0	100
LEC	1 Mansourian	0	100
LEC	1 Mansourian	0	100
LEC	1 O'Toole	0	100
LEC	1 Burns-Peters	0	100
LEC	1 Hale	0	100
LEC	1 Burns-Peters	0	100
LEC	1 Andrews	0	100
LEC	1 Andrews	0	100
LEC	1 Nguyen	0	100
LEC	1 Nguyen	0	100
LEC	1 Nakamura	0	100
LEC	1 Nakamura	0	100
LEC	1 Kozanova	0	100
LEC	1 Kozanova	0	100
LEC	1 Schrom	0	100
LEC	1 Ballester	0	100
LEC	1 Lin Shull	0	100

LEC	1 Kozanova	0	100
LEC	1 Schmidt	0	100
LEC	1 Schmidt	0	100
LEC	1 Kozanova	0	100
LEC	1 Schmidt	0	100
LEC	1 Shelton II	0	100
LEC	1 Floerke	0	100
LEC	1 Urbanovich	0	100
LEC	1 Diaz	0	100
LEC	1 Drake-Green	0	100
LEC	1 Carroll	0	100
LEC	1 Newman	0	100
LEC	1 Shelton II	0	100
LEC/DE72	2 Urbanovich/Urbanovich	0	100
LEC/DE72	2 Urbanovich/Urbanovich	0	100
LEC	1 Urbanovich	0	100
LEC	1 Favela	0	100
LEC	1 Floerke	0	100
LEC	1 Diaz	0	100
LEC	1 O'Shaughnessy	0	100
LEC	1 Shelton II	0	100
LEC	1 Diaz	0	100
LEC	1 O'Shaughnessy	0	100
LEC	1 Hogrefe	0	100
LEC	1 Urbanovich	0	100
LEC/DE72	2 Urbanovich/Urbanovich	0	100
LEC	1 Newman	0	100
LEC/DE72	2 Urbanovich/Urbanovich	0	100
LEC	1 Dimichele	0	100
LEC	1 Goux	0	100
LEC	1 McNamara	0	100
LEC	1 McCambly	0	100
DE72	1 McCambly	0	100
LEC	1 Holliday	0	100
LEC/LAB	2 McCambly/McCambly	0	100
LEC/LAB	2 Wurmbrand/Wurmbrand	0	100
LEC/LAB	2 Holliday/Holliday	0	100
LEC/LAB	2 Wurmbrand/Wurmbrand	0	100
LEC/LAB	2 Dimichele/Dimichele	0	100
LEC/LAB	2 McCambly/McCambly	0	100
LEC/LAB	2 Regalado/Regalado	0	100
LEC	1 McConnell	0	100
LEC	1 McClurg	0	100
LEC/LAB	2 McConnell/McConnell	0	100
LEC	1 Stupin	0	100
DE72	1 McConnell	0	100
LEC	1 Stupin	0	100

DE72	1 McConnell	0	100
LEC/LAB	2 McNaughton/McNaughton	0	100
LEC	1 McNaughton	0	100
LEC/LAB	2 McConnell/McConnell	0	100
LEC/LAB	2 Stupin/Stupin	0	100
LEC/LAB	2 Bryant/Bryant	0	100
DIR	1 McConnell	0	100
LEC/LAB	2 McClurg/McClurg	0	100
LEC/LAB	2 McClurg/McClurg	0	100
LEC/LAB	2 McClurg/McClurg	0	100
LEC/LAB	2 McClurg/McClurg	0	100
LEC/LAB	2 McNaughton/McNaughton	0	100
LEC/LAB	2 McNaughton/McNaughton	0	100
LEC/LAB	2 McNaughton/McNaughton	0	100
LEC/LAB	2 McNaughton/McNaughton	0	100
LEC/LAB	2 McConnell/McConnell	0	100
DIR	1 McConnell	0	100
LEC	1 Bryant	0	100
LEC	1 Bryant	0	100
LEC	1 Favela	0	100
LEC	1 Bryant	0	100
LEC	1 Bryant	0	100
LEC	1 Favela	0	100
LEC	1 Bryant	0	100
LEC/LAB	2 Bryant/Bryant	0	100
LEC/LAB	2 Bryant/Bryant	0	100
LAB	1 Aguilar	0	100
LAB	1 Schwimmer	0	100
LEC/LAB	2 Cork/Cork	0	100
LEC	1 Bryant	0	100
LEC	1 Bryant	0	100
LEC	1 Bryant	0	100
DIR	1 Bryant	0	100
LEC	1 Baron	0	100
LEC	1 Ledoux	0	100
LEC	1 Malik	0	100
LEC	1 Kalsi	0	100
LEC	1 Maloney-Hinds	0	100
LEC	1 Malik	0	100
LEC	1 De Borba-Silva	0	100
LEC	1 Baron	0	100
LEC	1 Ledoux	0	100
LEC	1 Wigginton	0	100
LEC	1 Malik	0	100
LEC	1 Baron	0	100
LEC	1 Ledoux	0	100
LEC	1 Wigginton	0	100

LEC	1 Malik	0	100
LAB	1 Maloney-Hinds	0	100
LAB	1 Scott	0	100
LAB	1 Poffek	0	100
LAB	1 Scott	0	100
LAB	1 Ledoux	0	100
LAB	1 Poffek	0	100
LAB	1 Maloney-Hinds	0	100
LAB	1 Ledoux	0	100
LAB	1 Ledoux	0	100
LAB	1 Ledoux	0	100
LAB	1 Poffek	0	100
LAB	1 Buel	0	100
LAB	1 Rabago	0	100
LAB	1 Rabago	0	100
LAB	1 Rabago	0	100
LAB	1 Ledoux	0	100
LAB	1 Price	0	100
LAB	1 Rabago	0	100
LAB	1 Rabago	0	100
LAB	1 Rabago	0	100
LAB	1 Rabago	0	100
LAB	1 Poffek	0	100
LAB	1 Alblinger	0	100
LAB	1 Namekata	0	100
LAB	1 Aguilar	0	100
LAB	1 Schwimmer	0	100
LAB	1 Aniello	0	100
LAB	1 Aniello	0	100
LAB	1 Aniello	0	100
LAB	1 Aniello	0	100
LAB	1 Lopez	0	100
LAB	1 Ledoux	0	100
LAB	1 Cesario	0	100
LEC/LAB	2 Truong/Truong	0	100
LEC/LAB	2 Truong/Truong	0	100
LEC/LAB	2 Musch/Musch	0	100
LEC/LAB	2 Musch/Musch	0	100
LEC/LAB	2 Clark/Clark	0	100
LEC/LAB	2 Clark/Clark	0	100
LEC/LAB	2 Truong/Truong	0	100
LEC/LAB	2 Truong/Truong	0	100
LEC/LAB	2 Truong/Truong	0	100
LEC/LAB	2 Truong/Truong	0	100
LEC/LAB	2 Herbert/Herbert	0	100
LEC/LAB	2 Herbert/Herbert	0	100
LAB	1 Truong	0	100
LEC	1 Adams	0	100

LEC	1 Thurman	0	100
LAB	1 Adams	0	100
LAB	1 Adams	0	100
LAB	1 Adams	0	100
LAB	1 Johnson	0	100
LAB	1 Johnson	0	100
LAB	1 Thurman	0	100
LAB	1 Thurman	0	100
LEC/LAB	2 Purves/Purves	0	100
LEC/LAB	2 Purves/Purves	0	100
LEC/LAB	2 Greyraven/Greyraven	0	100
LEC/LAB	2 Greyraven/Greyraven	0	100
LEC/LAB	2 Amoui/Amoui	0	100
LEC/LAB	2 Amoui/Amoui	0	100
LEC/LAB	2 Wekesa/Wekesa	0	100
LEC/LAB	2 Wekesa/Wekesa	0	100
LEC/LAB	2 Greyraven/Greyraven	0	100
LEC/LAB	2 Boebinger/Boebinger	0	100
LEC/LAB	2 Boebinger/Boebinger	0	100
LEC/LAB	2 Salt/Boebinger	0	100
LEC/LAB	2 Salt/Boebinger	0	100
LEC/LAB	2 Kimbrough/Kimbrough	0	100
LEC/LAB	2 Kimbrough/Kimbrough	0	100
LEC/LAB	2 Boebinger/Boebinger	0	100
DE72	1 Boebinger	0	100
LEC/LAB	2 Salt/Salt	0	100
LEC/LAB	2 Salt/Baldwin	0	100
LEC/LAB	2 Salt/Salt	0	100
LEC/LAB	2 Salt/Salt	0	100
LEC/LAB	2 Salt/Baldwin	0	100
LEC/LAB	2 Salt/Salt	0	100
LEC/LAB	2 Boebinger/Boebinger	0	100
LEC	1 Mukudan	0	100
LEC	1 Mukudan	0	100
LAB	1 Hughes	0	100
LEC	1 Schmidt	0	100
LEC/LAB	2 Hughes/Hughes	0	100
LEC/LAB	2 Hughes/Hughes	0	100
LEC	1 Hughes	0	100
LEC	1 Hughes	0	100
LEC/LAB	2 Hughes/Hughes	0	100
LEC	1 Hughes	0	100
LAB	1 Hughes	0	100
LEC/LAB	2 Hughes/Hughes	0	100
LEC/LAB	2 Kapoor/Kapoor	0	100
LEC/LAB	2 Kapoor/Shimeld	0	100
LEC/LAB	2 Shimeld/Shimeld	0	100

LEC/LAB	2 Shimeld/Burns	0	100
LEC/LAB	2 Shimeld/Shimeld	0	100
LEC/LAB	3 Kapoor/Kapoor/Howard	0	66
LEC/LAB	2 Kapoor/Howard	0	100
DIR	1 Shimeld	0	100
DIR	1 Shimeld	0	100
LEC	1 Roberts	0	100
LEC	1 Muir	0	100
LEC/LAB	2 Adams/Adams	0	100
LEC/LAB	2 Adams/Adams	0	100
LEC/LAB	2 Adams/Johnson	0	100
LEC/LAB	2 Adams/Johnson	0	100
LEC/LAB	2 Adams/Adams	0	100
LEC/LAB	2 Thurman/Thurman	0	100
LEC/LAB	2 Thurman/Thurman	0	100
LEC/LAB	2 Adams/Adams	0	100
LEC/LAB	2 Adams/Adams	0	100
LEC/LAB	2 Adams/Johnson	0	100
LEC/LAB	2 Adams/Johnson	0	100
LEC/LAB	2 Adams/Adams	0	100
LEC/LAB	2 Adams/Adams	0	100
LEC/LAB	2 Adams/Johnson	0	100
LEC/LAB	2 Adams/Johnson	0	100
LEC/LAB	2 Adams/Adams	0	100
LEC	1 Hadden	0	100
LEC	1 Hadden	0	100
LEC	1 Madrigal	0	100
LEC	1 Beitscher	0	100
LEC	1 Beitscher	0	100
LEC	1 Smith-Trafzer	0	100
LEC	1 Beitscher	0	100
LEC	1 Lieser	0	100
LEC	1 Beitscher	0	100
LEC	1 Costello	0	100
LEC	1 Costello	0	100
LEC	1 Beitscher	0	100
LEC	1 Beitscher	0	100
DE72	1 Franko	0	100
LEC	1 Costello	0	100
LEC	1 Beitscher	0	100
LEC	1 Beitscher	0	100
LEC	1 Biffle	0	100
LEC	1 Biffle	0	100
LEC	1 Biffle	0	100
LEC	1 Biffle	0	100
LEC	1 Linfield	0	100

LEC	1 Linfield	0	100
DE72	1 Brink	0	100
LEC	1 Biffle	0	100
LEC	1 Dolson-Andrew	0	100
LEC	1 Hellerman	0	100
LEC	1 Hellerman	0	100
LEC	1 Hellerman	0	100
LEC	1 Hellerman	0	100
LEC	1 Kalender	0	100
LEC	1 Kalender	0	100
LEC	1 Hellerman	0	100
LEC	1 Franko	0	100
LEC	1 Brink	0	100
DE72	1 Brink	0	100
LEC	1 Brink	0	100
DE72	1 Franko	0	100
LEC	1 Shelby	0	100
LEC	1 Shelby	0	100
LEC	1 McKee	0	100
LEC	1 McKee	0	100
LEC	1 McKee	0	100
LEC	1 Kim	0	100
LEC	1 McKee	0	100
LEC	1 Shelby	0	100
LEC	1 McKee	0	100
LEC	1 McKee	0	100
LEC	2 Hunter/Leahy	0	50
LEC	1 Bray	0	100
LEC	1 Leon	0	100
DE72	1 Bray	0	100
LEC	1 Hunter	0	100
LEC	1 Hunter	0	100
LEC	1 Hunter	0	100
LEC	1 Hunter	0	100
LEC	1 Hunter	0	100
LAB	1 Hunter	0	100
LEC	1 Hunter	0	100
CLINC	1 Hunter	0	100
LEC	1 Hunter	0	100
LEC	1 Hunter	0	100
LEC	1 Hunter	0	100
LEC	1 Hunter	0	100
LEC	1 Hunter	0	100
LEC	1 Hunter	0	100
LEC	1 Hunter	0	100
CLINC	1 Hunter	2	100
LEC	1 Franklin	0	100
LEC	1 Franklin	0	100

LEC/CLINC	2 Bell/Bell	0	100
LEC	1 Franklin	0	100
LEC	1 Bell	0	100
LEC/LAB	9 Bryson/Contreras/Franklin/She	1	66
LEC/CLINC/LECO/CLINO	16 Bell/Bell/Bell/Bell/Contreras/C	2	56
LEC	1 Franklin	0	100
LEC	2 Bryson/Sheahan	0	50
LEC/CLINC	2 Bell/Bell	0	100
LEC	1 McLaren	0	100
LEC	1 McLaren	0	100
LEC	1 McLaren	0	100
DE72	1 McLaren	0	100
LEC	1 McLaren	0	100
LEC	1 Jones	0	100
LEC	1 Jones	0	100
LEC/LAB	2 Jones/Jones	0	100
LEC/LAB	2 Jones/Jones	0	100
LEC/LAB	2 Jones/Jones	0	100
LEC/LAB	2 Jones/Jones	0	100
LEC	1 Pfahler	0	100
LEC	1 Pfahler	0	100
LEC	1 Brink	0	100
LEC	1 Perez	0	100
LEC	1 Vinciullo	0	100
LEC	1 Porritt	0	100
LEC	1 Hohman	0	100
DE72	1 Downey	0	100
LEC	1 Pfahler	0	100
LEC	1 Brink	0	100
LEC	1 Pfahler	0	100
LEC	1 Pfahler	0	100
LEC	1 Pfahler	0	100
LEC	1 Stone	0	100
LEC	1 Pfahler	0	100
LEC	1 Swanson	0	100
LEC	1 Swanson	0	100
DE72	1 Brink	0	100
LEC	1 Holbrook	0	100
LEC/LAB/CLINC/FIELD	4 Reese/Reese/Reese/Reese	0	100
LEC/LAB/CLINC/FIELD	4 Nicholson/Nicholson/Reese/R	0	100
LEC	2 Verosik/Reese	0	50
LEC	2 Verosik/Reese	0	50
LEC	2 Verosik/Reese	0	50
LEC/LAB	3 Nicholson/Nicholson/Reese	0	66
LEC/LAB	3 Nicholson/Nicholson/Reese	0	66
LEC/LAB	3 Nicholson/Nicholson/Reese	0	66
LEC	2 Commander/Reese	0	50

LEC	2 Commander/Reese	0	50
LEC	2 Commander/Reese	0	50
LEC/LAB/CLINC/FIELD	5 Yamashiro/Yamashiro/Yamash	0	80
LEC/LAB	2 Bishop/Bishop	0	100
LEC	1 Word	0	100
LEC	1 Holbrook	0	100
LEC	1 Word	0	100
LEC	1 Holbrook	0	100
LEC	3 Crow/Bishop/Commander	0	33
LAB	1 Bishop	0	100
CLINC/CLINO	3 Crow/Crow/Bishop	0	33
FIELD/FIELR	3 Crow/Crow/Bishop	1	33
LEC/LAB	2 Word/Word	0	100
LEC/LAB	3 Stone/Stone/Reese	0	66
LEC/LAB	2 Estrada/Estrada	0	100
LEC	1 Morse	0	100
LEC	1 Morse	0	100
LEC	1 Koeper	0	100
LEC	1 Koeper	0	100
LEC	1 Koeper	0	100
LEC	1 Koeper	0	100
LEC	1 Stevens	0	100
LEC	1 Koeper	0	100
LEC	1 Koeper	0	100
LEC	1 Overstreet-Murphy	0	100
LEC	1 Koeper	0	100
LEC	1 Faulkner	0	100
LEC/LAB/LECR	13 Sullivan/Sullivan/Sullivan/Durk	2	22
LEC	1 Gaddy	0	100
LEC/LAB	2 Bayless/Bayless	0	100
LEC	1 Bishop	0	100
LEC	1 Bishop	0	100
LEC	1 Bishop	0	100
LEC	1 Bishop	0	100
LEC	1 Bishop	0	100
LEC	1 Bishop	0	100
LEC	1 Holbrook	0	100
LEC	1 Cummings	0	100
LEC	1 Cummings	0	100
LEC	1 Brown	0	100
LEC	1 Williams	0	100
LEC	1 Anderson	0	100
LEC	1 Baker	0	100
LEC	1 Harris	0	100
LEC	1 Baker	0	100
LEC	1 Acquistapace	0	100
LEC	1 Phillips	0	100

LEC	1 Scaliter	0	100
LEC	1 Acquistapace	0	100
LEC	1 Abad	0	100
LEC	1 Scaliter	0	100
LEC	1 Phillips	0	100
LEC	1 Niessen	0	100
LEC	1 Tortoro	0	100
LEC	1 Munz	0	100
LEC	1 Henriquez	0	100
LEC	1 Langenfeld	0	100
LEC	1 Race	0	100
LEC	1 Hamlett	0	100
LEC	1 Estus	0	100
LEC	1 White	0	100
LEC	1 Hansler	0	100
LEC	1 Estus	0	100
LEC	1 Strong-Millsap	0	100
LEC	1 Eastmond	0	100
LEC	1 Hansler	0	100
LEC	1 Scaliter	0	100
LEC	1 Phillips	0	100
LEC	1 Cannon	0	100
LEC	1 Phillips	0	100
LEC	1 Cannon	0	100
LEC	1 Williams	0	100
LEC	1 Henson	0	100
LEC	1 Walker	0	100
LEC	1 Abad	0	100
LEC	1 Griffin	0	100
DE72	1 Race	0	100
DE72	1 Race	0	100
LEC	1 Anderson	0	100
LEC	1 Bartlett	0	100
LEC	1 Dobbs	0	100
LEC	1 Cowles	0	100
LEC	1 Hamlett	0	100
LEC	1 Cowles	0	100
LEC	1 Strong-Millsap	0	100
LEC	1 Swanson	0	100
LEC	1 Snowwhite	0	100
LEC	1 Jensen	0	100
LEC	1 Henson	0	100
DE72	1 DiPonio	0	100
DE72	1 DiPonio	0	100
LEC	1 Bryant	0	100
LAB	1 Bartlett	0	100
LEC	1 Scaliter	0	100

LEC	1 Snowwhite	0	100
LEC	1 Langenfeld	0	100
LEC	1 Race	0	100
LEC	1 Bartlett	0	100
LEC	1 Phillips	0	100
LEC	1 Acquistapace	0	100
LEC	1 Langenfeld	0	100
LEC	1 Langenfeld	0	100
LEC	1 Bartlett	0	100
LEC	1 Acquistapace	0	100
LEC	1 Dobbs	0	100
LEC	1 Millan	0	100
LEC	1 Harris	0	100
LEC	1 Matthews	0	100
LEC	1 Henriquez	0	100
LEC	1 Lowe	0	100
LEC	1 Razzak	0	100
LEC	1 Lowe	0	100
LEC/LAB	2 Lowe/Lowe	0	100
LEC/LAB	2 Razzak/Razzak	0	100
LEC/LAB	2 Lowe/Lowe	0	100
LEC/LAB	2 Razzak/Razzak	0	100
LEC/LAB	2 Lowe/Lowe	0	100
LEC/LAB	2 Razzak/Razzak	0	100
LEC/LAB	2 Razzak/Razzak	0	100
LEC/LAB	2 Wise/Wise	0	100
LEC/LAB	2 Lowe/Lowe	0	100
TUT	1 Brown	0	100
LAB	1 Matthews	0	100
LAB	1 Matthews	0	100
LEC	1 Mondragon	0	100
LEC	1 Wong	0	100
LEC	1 Ogimachi	0	100
LEC	1 Ogimachi	0	100
LEC	1 Ramirez	0	100
LEC	1 Rippy	0	100
LEC	1 Gough	0	100
LEC	1 Bullock	0	100
LEC	1 Mondragon	0	100
LEC	1 Hanley	0	100
LEC	1 Gibson	0	100
LEC/LAB	2 Wilson/Wilson	0	100
LEC/LAB	2 Wilson/Wilson	0	100
LEC/LAB	2 Denson/Denson	0	100
LEC	1 Ramirez	0	100
LEC	1 Ramirez	0	100
LEC	1 Piamonte	0	100

LEC	1 Ramirez	0	100
LEC	1 Gough	0	100
LEC	1 Greene	0	100
LEC	1 Begley	0	100
LEC	1 Hanley	0	100
LEC	1 Ramirez	0	100
LEC	1 Stone	0	100
LEC	1 McLoughlin	0	100
LEC	1 Seager	0	100
LEC	1 McLoughlin	0	100
LEC	1 Wagner	0	100
LEC	1 Wong	0	100
LEC	1 McCoy	0	100
LEC	1 Wagner	0	100
LEC/LAB	2 Denson/Denson	0	100
LEC/LAB	2 Burke/Burke	0	100
LEC/LAB	2 Burke/Burke	0	100
LEC	1 Pierce	0	100
LEC	1 Hanley	0	100
LEC	1 Greene	0	100
LEC	1 Roche	0	100
LEC	1 Crise	0	100
LEC	1 Leon	0	100
LEC	1 Gibson	0	100
LEC	1 Enright	0	100
LEC	1 Bullock	0	100
LEC	1 Gibson	0	100
LEC	1 Crise	0	100
LEC	1 Pfahler	0	100
LEC	1 Pfahler	0	100
LEC	1 Stone	0	100
LEC	1 Pierce	0	100
LEC	1 Gibson	0	100
LEC	1 Yamada	0	100
LEC	1 Wilson	0	100
LEC	1 Leon	0	100
LEC	1 Crise	0	100
LEC	1 Crise	0	100
LEC	1 Yamada	0	100
LAB	1 Wilson	0	100
LEC/LAB	2 Roche/Roche	0	100
LEC/LAB	2 Piamonte/Piamonte	0	100
LEC/LAB	2 Ramirez/Ramirez	0	100
LEC/LAB	2 McCoy/McCoy	0	100
LEC/LAB	2 Ramirez/Ramirez	0	100
LAB	1 Ogimachi	0	100
LAB	1 Begley	0	100

LAB	1 Lopez	0	100
LEC	1 Lopez	0	100
LEC	1 Hanley	0	100
LEC	1 Lam	0	100
LEC	1 Lopez	0	100
LEC	1 Burke	0	100
LEC	1 Wilson	0	100
LAB	1 Ogimachi	0	100
LAB	1 Begley	0	100
LAB	1 Lopez	0	100