

Stan dotychczasowy - Identyfikator budynku	Stan nowy - Identyfikator budynku
100408_2.0001.2/1.1_BUD	100408_2.0001.1_BUD
100408_2.0001.2/1.2_BUD	100408_2.0001.2_BUD
100408_2.0001.2/1.3_BUD	100408_2.0001.3_BUD
100408_2.0001.2/2.1_BUD	100408_2.0001.4_BUD
100408_2.0001.2/2.2_BUD	100408_2.0001.5_BUD
100408_2.0001.2/2.3_BUD	100408_2.0001.6_BUD
100408_2.0001.4/2.1_BUD	100408_2.0001.7_BUD
100408_2.0001.4/2.2_BUD	100408_2.0001.8_BUD
100408_2.0001.6/2.1_BUD	100408_2.0001.9_BUD
100408_2.0001.6/2.2_BUD	100408_2.0001.10_BUD
100408_2.0001.9.1_BUD	100408_2.0001.11_BUD
100408_2.0001.9.2_BUD	100408_2.0001.12_BUD
100408_2.0001.9.3_BUD	100408_2.0001.13_BUD
100408_2.0001.10/3.1_BUD	100408_2.0001.14_BUD
100408_2.0001.10/3.2_BUD	100408_2.0001.15_BUD
100408_2.0001.10/4.1_BUD	100408_2.0001.16_BUD
100408_2.0001.10/4.2_BUD	100408_2.0001.17_BUD
100408_2.0001.11/1.1_BUD	100408_2.0001.18_BUD
100408_2.0001.11/1.2_BUD	100408_2.0001.19_BUD
100408_2.0001.11/1.3_BUD	100408_2.0001.20_BUD
100408_2.0001.11/1.4_BUD	100408_2.0001.21_BUD
100408_2.0001.11/1.5_BUD	100408_2.0001.22_BUD
100408_2.0001.14/1.1_BUD	100408_2.0001.23_BUD
100408_2.0001.14/1.2_BUD	100408_2.0001.24_BUD
100408_2.0001.14/1.3_BUD	100408_2.0001.25_BUD
100408_2.0001.14/1.4_BUD	100408_2.0001.26_BUD
100408_2.0001.17/1.1_BUD	100408_2.0001.27_BUD
100408_2.0001.17/1.2_BUD	100408_2.0001.28_BUD
100408_2.0001.17/1.3_BUD	100408_2.0001.29_BUD
100408_2.0001.17/1.4_BUD	100408_2.0001.30_BUD
100408_2.0001.17/3.1_BUD	100408_2.0001.31_BUD
100408_2.0001.17/3.2_BUD	100408_2.0001.32_BUD
100408_2.0001.17/3.3_BUD	100408_2.0001.33_BUD
100408_2.0001.18.1_BUD	100408_2.0001.34_BUD
100408_2.0001.18.2_BUD	100408_2.0001.35_BUD
100408_2.0001.27.1_BUD	100408_2.0001.36_BUD
100408_2.0001.27.2_BUD	100408_2.0001.37_BUD
100408_2.0001.27.3_BUD	100408_2.0001.38_BUD
100408_2.0001.27.4_BUD	100408_2.0001.39_BUD
100408_2.0001.27.5_BUD	100408_2.0001.40_BUD
100408_2.0001.30/1.1_BUD	100408_2.0001.41_BUD
100408_2.0001.38.1_BUD	100408_2.0001.42_BUD
100408_2.0001.38.2_BUD	100408_2.0001.43_BUD
100408_2.0001.38.3_BUD	100408_2.0001.44_BUD
100408_2.0001.38.4_BUD	100408_2.0001.45_BUD
100408_2.0001.38.5_BUD	100408_2.0001.46_BUD
100408_2.0001.38.6_BUD	100408_2.0001.47_BUD
100408_2.0001.38.7_BUD	100408_2.0001.48_BUD
100408_2.0001.38.8_BUD	100408_2.0001.49_BUD
100408_2.0001.79/2.1_BUD	100408_2.0001.50_BUD
100408_2.0001.79/2.2_BUD	100408_2.0001.51_BUD
100408_2.0001.80/1.1_BUD	100408_2.0001.52_BUD
100408_2.0001.82/1.1_BUD	100408_2.0001.53_BUD

100408_2.0001.82/1.2_BUD	100408_2.0001.54_BUD
100408_2.0001.82/1.3_BUD	100408_2.0001.55_BUD
100408_2.0001.82/1.4_BUD	100408_2.0001.56_BUD
100408_2.0001.84/1.1_BUD	100408_2.0001.57_BUD
100408_2.0001.84/1.2_BUD	100408_2.0001.58_BUD
100408_2.0001.84/1.3_BUD	100408_2.0001.59_BUD
100408_2.0001.84/1.4_BUD	100408_2.0001.60_BUD
100408_2.0001.85/4.1_BUD	100408_2.0001.61_BUD
100408_2.0001.88/2.1_BUD	100408_2.0001.62_BUD
100408_2.0001.89/1.1_BUD	100408_2.0001.63_BUD
100408_2.0001.89/1.2_BUD	100408_2.0001.64_BUD
100408_2.0001.89/1.3_BUD	100408_2.0001.65_BUD
100408_2.0001.90/1.1_BUD	100408_2.0001.66_BUD
100408_2.0001.92/1.1_BUD	100408_2.0001.67_BUD
100408_2.0001.92/1.2_BUD	100408_2.0001.68_BUD
100408_2.0001.93/1.1_BUD	100408_2.0001.69_BUD
100408_2.0001.93/1.2_BUD	100408_2.0001.70_BUD
100408_2.0001.93/1.3_BUD	100408_2.0001.71_BUD
100408_2.0001.93/1.4_BUD	100408_2.0001.72_BUD
100408_2.0001.94/1.1_BUD	100408_2.0001.73_BUD
100408_2.0001.94/1.2_BUD	100408_2.0001.74_BUD
100408_2.0001.94/1.3_BUD	100408_2.0001.75_BUD
100408_2.0001.95/2.1_BUD	100408_2.0001.76_BUD
100408_2.0001.96/1.1_BUD	100408_2.0001.77_BUD
100408_2.0001.96/1.2_BUD	100408_2.0001.78_BUD
100408_2.0001.96/1.3_BUD	100408_2.0001.79_BUD
100408_2.0001.96/1.4_BUD	100408_2.0001.80_BUD
100408_2.0001.96/1.5_BUD	100408_2.0001.81_BUD
100408_2.0002.4/1.1_BUD	100408_2.0002.1_BUD
100408_2.0002.6/1.1_BUD	100408_2.0002.2_BUD
100408_2.0002.6/1.2_BUD	100408_2.0002.3_BUD
100408_2.0002.6/1.3_BUD	100408_2.0002.4_BUD
100408_2.0002.6/1.4_BUD	100408_2.0002.5_BUD
100408_2.0002.8/3.1_BUD	100408_2.0002.6_BUD
100408_2.0002.8/3.2_BUD	100408_2.0002.7_BUD
100408_2.0002.8/3.3_BUD	100408_2.0002.8_BUD
100408_2.0002.8/4.1_BUD	100408_2.0002.9_BUD
100408_2.0002.8/4.2_BUD	100408_2.0002.10_BUD
100408_2.0002.8/4.3_BUD	100408_2.0002.11_BUD
100408_2.0002.11/1.1_BUD	100408_2.0002.12_BUD
100408_2.0002.11/1.2_BUD	100408_2.0002.13_BUD
100408_2.0002.12/1.1_BUD	100408_2.0002.14_BUD
100408_2.0002.13/1.1_BUD	100408_2.0002.15_BUD
100408_2.0002.13/1.2_BUD	100408_2.0002.16_BUD
100408_2.0002.13/1.3_BUD	100408_2.0002.17_BUD
100408_2.0002.15/1.1_BUD	100408_2.0002.18_BUD
100408_2.0002.15/1.2_BUD	100408_2.0002.19_BUD
100408_2.0002.15/1.3_BUD	100408_2.0002.20_BUD
100408_2.0002.23/1.1_BUD	100408_2.0002.21_BUD
100408_2.0002.23/1.2_BUD	100408_2.0002.22_BUD
100408_2.0002.25/1.1_BUD	100408_2.0002.23_BUD
100408_2.0002.25/1.2_BUD	100408_2.0002.24_BUD
100408_2.0002.25/1.3_BUD	100408_2.0002.25_BUD
100408_2.0002.28/1.1_BUD	100408_2.0002.26_BUD

100408_2.0002.28/1.2_BUD	100408_2.0002.27_BUD
100408_2.0002.28/1.3_BUD	100408_2.0002.28_BUD
100408_2.0002.28/1.4_BUD	100408_2.0002.29_BUD
100408_2.0002.28/1.5_BUD	100408_2.0002.30_BUD
100408_2.0002.28/1.6_BUD	100408_2.0002.31_BUD
100408_2.0002.30/2.1_BUD	100408_2.0002.32_BUD
100408_2.0002.30/2.2_BUD	100408_2.0002.33_BUD
100408_2.0002.30/4.1_BUD	100408_2.0002.34_BUD
100408_2.0002.30/4.2_BUD	100408_2.0002.35_BUD
100408_2.0002.30/4.3_BUD	100408_2.0002.36_BUD
100408_2.0002.30/4.4_BUD	100408_2.0002.37_BUD
100408_2.0002.38/1.1_BUD	100408_2.0002.38_BUD
100408_2.0002.38/1.2_BUD	100408_2.0002.39_BUD
100408_2.0002.38/1.3_BUD	100408_2.0002.40_BUD
100408_2.0002.38/1.4_BUD	100408_2.0002.41_BUD
100408_2.0002.90.1_BUD	100408_2.0002.42_BUD
100408_2.0002.90.2_BUD	100408_2.0002.43_BUD
100408_2.0002.90.3_BUD	100408_2.0002.44_BUD
100408_2.0002.90.4_BUD	100408_2.0002.45_BUD
100408_2.0002.92/2.1_BUD	100408_2.0002.46_BUD
100408_2.0002.92/2.2_BUD	100408_2.0002.47_BUD
100408_2.0002.92/2.3_BUD	100408_2.0002.48_BUD
100408_2.0002.92/2.4_BUD	100408_2.0002.49_BUD
100408_2.0002.92/2.5_BUD	100408_2.0002.50_BUD
100408_2.0002.92/2.6_BUD	100408_2.0002.51_BUD
100408_2.0002.92/2.7_BUD	100408_2.0002.52_BUD
100408_2.0002.93/7.1_BUD	100408_2.0002.53_BUD
100408_2.0002.93/7.2_BUD	100408_2.0002.54_BUD
100408_2.0002.94/1.1_BUD	100408_2.0002.55_BUD
100408_2.0002.94/1.2_BUD	100408_2.0002.56_BUD
100408_2.0002.94/1.3_BUD	100408_2.0002.57_BUD
100408_2.0002.94/1.4_BUD	100408_2.0002.58_BUD
100408_2.0002.94/1.5_BUD	100408_2.0002.59_BUD
100408_2.0002.94/1.6_BUD	100408_2.0002.60_BUD
100408_2.0002.94/1.7_BUD	100408_2.0002.61_BUD
100408_2.0002.95/2.1_BUD	100408_2.0002.62_BUD
100408_2.0002.95/2.2_BUD	100408_2.0002.63_BUD
100408_2.0002.95/2.3_BUD	100408_2.0002.64_BUD
100408_2.0002.95/3.1_BUD	100408_2.0002.65_BUD
100408_2.0002.98/1.1_BUD	100408_2.0002.66_BUD
100408_2.0002.98/1.2_BUD	100408_2.0002.67_BUD
100408_2.0002.98/1.3_BUD	100408_2.0002.68_BUD
100408_2.0002.98/1.4_BUD	100408_2.0002.69_BUD
100408_2.0002.98/1.5_BUD	100408_2.0002.70_BUD
100408_2.0002.98/1.6_BUD	100408_2.0002.71_BUD
100408_2.0002.98/1.7_BUD	100408_2.0002.72_BUD
100408_2.0002.101/2.1_BUD	100408_2.0002.73_BUD
100408_2.0002.101/2.2_BUD	100408_2.0002.74_BUD
100408_2.0002.101/2.3_BUD	100408_2.0002.75_BUD
100408_2.0002.101/2.4_BUD	100408_2.0002.76_BUD
100408_2.0002.101/2.5_BUD	100408_2.0002.77_BUD
100408_2.0002.101/2.6_BUD	100408_2.0002.78_BUD
100408_2.0002.101/3.2_BUD	100408_2.0002.79_BUD
100408_2.0002.101/3.3_BUD	100408_2.0002.80_BUD

100408_2.0002.102.1_BUD	100408_2.0002.81_BUD
100408_2.0002.102.2_BUD	100408_2.0002.82_BUD
100408_2.0002.102.3_BUD	100408_2.0002.83_BUD
100408_2.0002.102.4_BUD	100408_2.0002.84_BUD
100408_2.0002.102.5_BUD	100408_2.0002.85_BUD
100408_2.0002.102.6_BUD	100408_2.0002.86_BUD
100408_2.0002.103.1_BUD	100408_2.0002.87_BUD
100408_2.0002.103.2_BUD	100408_2.0002.88_BUD
100408_2.0002.103.3_BUD	100408_2.0002.89_BUD
100408_2.0002.103.4_BUD	100408_2.0002.90_BUD
100408_2.0002.103.5_BUD	100408_2.0002.91_BUD
100408_2.0002.103.6_BUD	100408_2.0002.92_BUD
100408_2.0002.104.2_BUD	100408_2.0002.93_BUD
100408_2.0002.105.1_BUD	100408_2.0002.94_BUD
100408_2.0002.105.2_BUD	100408_2.0002.95_BUD
100408_2.0002.105.3_BUD	100408_2.0002.96_BUD
100408_2.0002.125/1.1_BUD	100408_2.0002.97_BUD
100408_2.0002.125/1.2_BUD	100408_2.0002.98_BUD
100408_2.0002.125/1.3_BUD	100408_2.0002.99_BUD
100408_2.0002.125/2.1_BUD	100408_2.0002.100_BUD
100408_2.0003.6/2.2_BUD	100408_2.0003.1_BUD
100408_2.0003.6/2.3_BUD	100408_2.0003.2_BUD
100408_2.0003.6/2.4_BUD	100408_2.0003.3_BUD
100408_2.0003.6/11.1_BUD	100408_2.0003.4_BUD
100408_2.0003.6/12.1_BUD	100408_2.0003.5_BUD
100408_2.0003.10/2.1_BUD	100408_2.0003.6_BUD
100408_2.0003.10/2.2_BUD	100408_2.0003.7_BUD
100408_2.0003.10/2.3_BUD	100408_2.0003.8_BUD
100408_2.0003.10/2.4_BUD	100408_2.0003.9_BUD
100408_2.0003.11/1.1_BUD	100408_2.0003.10_BUD
100408_2.0003.11/1.2_BUD	100408_2.0003.11_BUD
100408_2.0003.12/1.1_BUD	100408_2.0003.12_BUD
100408_2.0003.12/1.2_BUD	100408_2.0003.13_BUD
100408_2.0003.14.1_BUD	100408_2.0003.14_BUD
100408_2.0003.14.2_BUD	100408_2.0003.15_BUD
100408_2.0003.14.3_BUD	100408_2.0003.16_BUD
100408_2.0003.14.4_BUD	100408_2.0003.17_BUD
100408_2.0003.14.5_BUD	100408_2.0003.18_BUD
100408_2.0003.14.6_BUD	100408_2.0003.19_BUD
100408_2.0003.15.1_BUD	100408_2.0003.20_BUD
100408_2.0003.15.2_BUD	100408_2.0003.21_BUD
100408_2.0003.15.3_BUD	100408_2.0003.22_BUD
100408_2.0003.15.4_BUD	100408_2.0003.23_BUD
100408_2.0003.15.5_BUD	100408_2.0003.24_BUD
100408_2.0003.15.6_BUD	100408_2.0003.25_BUD
100408_2.0003.16.1_BUD	100408_2.0003.26_BUD
100408_2.0003.16.2_BUD	100408_2.0003.27_BUD
100408_2.0003.19.1_BUD	100408_2.0003.28_BUD
100408_2.0003.19.2_BUD	100408_2.0003.29_BUD
100408_2.0003.20/2.1_BUD	100408_2.0003.30_BUD
100408_2.0003.21/4.1_BUD	100408_2.0003.31_BUD
100408_2.0003.21/4.2_BUD	100408_2.0003.32_BUD
100408_2.0003.21/4.3_BUD	100408_2.0003.33_BUD
100408_2.0003.21/4.4_BUD	100408_2.0003.34_BUD

100408_2.0003.23.1_BUD	100408_2.0003.35_BUD
100408_2.0003.25.1_BUD	100408_2.0003.36_BUD
100408_2.0003.25.2_BUD	100408_2.0003.37_BUD
100408_2.0003.25.3_BUD	100408_2.0003.38_BUD
100408_2.0003.26.1_BUD	100408_2.0003.39_BUD
100408_2.0003.26.2_BUD	100408_2.0003.40_BUD
100408_2.0003.29/4.1_BUD	100408_2.0003.41_BUD
100408_2.0003.29/4.2_BUD	100408_2.0003.42_BUD
100408_2.0003.31/1.1_BUD	100408_2.0003.43_BUD
100408_2.0003.31/3.1_BUD	100408_2.0003.44_BUD
100408_2.0003.32/3.1_BUD	100408_2.0003.45_BUD
100408_2.0003.37/2.1_BUD	100408_2.0003.46_BUD
100408_2.0003.37/2.2_BUD	100408_2.0003.47_BUD
100408_2.0003.38/1.1_BUD	100408_2.0003.48_BUD
100408_2.0003.38/2.1_BUD	100408_2.0003.49_BUD
100408_2.0003.38/2.2_BUD	100408_2.0003.50_BUD
100408_2.0003.38/2.4_BUD	100408_2.0003.51_BUD
100408_2.0003.38/2.5_BUD	100408_2.0003.52_BUD
100408_2.0003.38/2.6_BUD	100408_2.0003.53_BUD
100408_2.0003.44/1.1_BUD	100408_2.0003.54_BUD
100408_2.0003.44/1.2_BUD	100408_2.0003.55_BUD
100408_2.0003.44/1.3_BUD	100408_2.0003.56_BUD
100408_2.0003.44/1.4_BUD	100408_2.0003.57_BUD
100408_2.0003.47/1.1_BUD	100408_2.0003.58_BUD
100408_2.0003.47/1.2_BUD	100408_2.0003.59_BUD
100408_2.0003.47/1.3_BUD	100408_2.0003.60_BUD
100408_2.0003.48.1_BUD	100408_2.0003.61_BUD
100408_2.0003.48.2_BUD	100408_2.0003.62_BUD
100408_2.0003.49.1_BUD	100408_2.0003.63_BUD
100408_2.0003.49.2_BUD	100408_2.0003.64_BUD
100408_2.0003.49.3_BUD	100408_2.0003.65_BUD
100408_2.0003.50/2.1_BUD	100408_2.0003.66_BUD
100408_2.0003.50/2.2_BUD	100408_2.0003.67_BUD
100408_2.0003.51/3.1_BUD	100408_2.0003.68_BUD
100408_2.0003.51/3.2_BUD	100408_2.0003.69_BUD
100408_2.0003.54/3.1_BUD	100408_2.0003.70_BUD
100408_2.0003.54/3.2_BUD	100408_2.0003.71_BUD
100408_2.0003.54/3.3_BUD	100408_2.0003.72_BUD
100408_2.0003.54/3.4_BUD	100408_2.0003.73_BUD
100408_2.0003.54/3.5_BUD	100408_2.0003.74_BUD
100408_2.0003.56.1_BUD	100408_2.0003.75_BUD
100408_2.0003.56.2_BUD	100408_2.0003.76_BUD
100408_2.0003.56/4.1_BUD	100408_2.0003.77_BUD
100408_2.0003.119/3.1_BUD	100408_2.0003.78_BUD
100408_2.0003.119/3.2_BUD	100408_2.0003.79_BUD
100408_2.0003.119/3.3_BUD	100408_2.0003.80_BUD
100408_2.0003.119/3.4_BUD	100408_2.0003.81_BUD
100408_2.0003.119/3.5_BUD	100408_2.0003.82_BUD
100408_2.0004.39.1_BUD	100408_2.0004.1_BUD
100408_2.0004.39.2_BUD	100408_2.0004.2_BUD
100408_2.0004.39.3_BUD	100408_2.0004.3_BUD
100408_2.0004.40.1_BUD	100408_2.0004.4_BUD
100408_2.0004.40.2_BUD	100408_2.0004.5_BUD
100408_2.0004.40.3_BUD	100408_2.0004.6_BUD

100408_2.0004.40.4_BUD	100408_2.0004.7_BUD
100408_2.0004.40.5_BUD	100408_2.0004.8_BUD
100408_2.0004.42.1_BUD	100408_2.0004.9_BUD
100408_2.0004.42.2_BUD	100408_2.0004.10_BUD
100408_2.0004.42.3_BUD	100408_2.0004.11_BUD
100408_2.0004.42.4_BUD	100408_2.0004.12_BUD
100408_2.0004.42.5_BUD	100408_2.0004.13_BUD
100408_2.0004.42.6_BUD	100408_2.0004.14_BUD
100408_2.0004.42.7_BUD	100408_2.0004.15_BUD
100408_2.0004.43/2.1_BUD	100408_2.0004.16_BUD
100408_2.0004.43/2.2_BUD	100408_2.0004.17_BUD
100408_2.0004.43/2.3_BUD	100408_2.0004.18_BUD
100408_2.0004.43/2.4_BUD	100408_2.0004.19_BUD
100408_2.0004.43/2.5_BUD	100408_2.0004.20_BUD
100408_2.0004.45.1_BUD	100408_2.0004.21_BUD
100408_2.0004.45.2_BUD	100408_2.0004.22_BUD
100408_2.0004.45.3_BUD	100408_2.0004.23_BUD
100408_2.0004.45.4_BUD	100408_2.0004.24_BUD
100408_2.0004.47.1_BUD	100408_2.0004.25_BUD
100408_2.0004.47.2_BUD	100408_2.0004.26_BUD
100408_2.0004.47.3_BUD	100408_2.0004.27_BUD
100408_2.0004.47.4_BUD	100408_2.0004.28_BUD
100408_2.0004.47.5_BUD	100408_2.0004.29_BUD
100408_2.0004.47.6_BUD	100408_2.0004.30_BUD
100408_2.0004.47.7_BUD	100408_2.0004.31_BUD
100408_2.0004.48.1_BUD	100408_2.0004.32_BUD
100408_2.0004.48.2_BUD	100408_2.0004.33_BUD
100408_2.0004.49.1_BUD	100408_2.0004.34_BUD
100408_2.0004.49.2_BUD	100408_2.0004.35_BUD
100408_2.0004.50.1_BUD	100408_2.0004.36_BUD
100408_2.0004.50.2_BUD	100408_2.0004.37_BUD
100408_2.0004.50.3_BUD	100408_2.0004.38_BUD
100408_2.0004.51.1_BUD	100408_2.0004.39_BUD
100408_2.0004.51.2_BUD	100408_2.0004.40_BUD
100408_2.0004.52.1_BUD	100408_2.0004.41_BUD
100408_2.0004.52.2_BUD	100408_2.0004.42_BUD
100408_2.0004.52.3_BUD	100408_2.0004.43_BUD
100408_2.0004.52.4_BUD	100408_2.0004.44_BUD
100408_2.0004.52.5_BUD	100408_2.0004.45_BUD
100408_2.0004.53.1_BUD	100408_2.0004.46_BUD
100408_2.0004.53.2_BUD	100408_2.0004.47_BUD
100408_2.0004.53.3_BUD	100408_2.0004.48_BUD
100408_2.0004.53.4_BUD	100408_2.0004.49_BUD
100408_2.0004.53.5_BUD	100408_2.0004.50_BUD
100408_2.0004.54.1_BUD	100408_2.0004.51_BUD
100408_2.0004.54.2_BUD	100408_2.0004.52_BUD
100408_2.0004.54.3_BUD	100408_2.0004.53_BUD
100408_2.0004.54.4_BUD	100408_2.0004.54_BUD
100408_2.0004.54.5_BUD	100408_2.0004.55_BUD
100408_2.0004.54.6_BUD	100408_2.0004.56_BUD
100408_2.0004.54.7_BUD	100408_2.0004.57_BUD
100408_2.0004.54.8_BUD	100408_2.0004.58_BUD
100408_2.0004.54.9_BUD	100408_2.0004.59_BUD
100408_2.0004.54.10_BUD	100408_2.0004.60_BUD

100408_2.0004.55.1_BUD	100408_2.0004.61_BUD
100408_2.0004.55.2_BUD	100408_2.0004.62_BUD
100408_2.0004.58/1.1_BUD	100408_2.0004.63_BUD
100408_2.0004.58/1.2_BUD	100408_2.0004.64_BUD
100408_2.0004.58/1.3_BUD	100408_2.0004.65_BUD
100408_2.0004.58/1.4_BUD	100408_2.0004.66_BUD
100408_2.0004.58/1.5_BUD	100408_2.0004.67_BUD
100408_2.0004.58/1.6_BUD	100408_2.0004.68_BUD
100408_2.0004.70.1_BUD	100408_2.0004.69_BUD
100408_2.0004.70.2_BUD	100408_2.0004.70_BUD
100408_2.0004.72.1_BUD	100408_2.0004.71_BUD
100408_2.0004.75.1_BUD	100408_2.0004.72_BUD
100408_2.0004.75.2_BUD	100408_2.0004.73_BUD
100408_2.0004.75.3_BUD	100408_2.0004.74_BUD
100408_2.0004.76.1_BUD	100408_2.0004.75_BUD
100408_2.0004.76.4_BUD	100408_2.0004.76_BUD
100408_2.0004.76.5_BUD	100408_2.0004.77_BUD
100408_2.0004.76.7_BUD	100408_2.0004.78_BUD
100408_2.0004.77.1_BUD	100408_2.0004.79_BUD
100408_2.0004.77.2_BUD	100408_2.0004.80_BUD
100408_2.0004.77.3_BUD	100408_2.0004.81_BUD
100408_2.0004.77.4_BUD	100408_2.0004.82_BUD
100408_2.0004.80.1_BUD	100408_2.0004.83_BUD
100408_2.0004.80.2_BUD	100408_2.0004.84_BUD
100408_2.0004.80.3_BUD	100408_2.0004.85_BUD
100408_2.0004.80.5_BUD	100408_2.0004.86_BUD
100408_2.0004.80.6_BUD	100408_2.0004.87_BUD
100408_2.0004.88/2.1_BUD	100408_2.0004.88_BUD
100408_2.0004.88/2.2_BUD	100408_2.0004.89_BUD
100408_2.0004.88/2.3_BUD	100408_2.0004.90_BUD
100408_2.0004.88/2.4_BUD	100408_2.0004.91_BUD
100408_2.0004.88/2.5_BUD	100408_2.0004.92_BUD
100408_2.0004.89.1_BUD	100408_2.0004.93_BUD
100408_2.0004.89.2_BUD	100408_2.0004.94_BUD
100408_2.0004.89.3_BUD	100408_2.0004.95_BUD
100408_2.0004.89.4_BUD	100408_2.0004.96_BUD
100408_2.0004.89.5_BUD	100408_2.0004.97_BUD
100408_2.0004.89.6_BUD	100408_2.0004.98_BUD
100408_2.0004.89.7_BUD	100408_2.0004.99_BUD
100408_2.0004.89.8_BUD	100408_2.0004.100_BUD
100408_2.0004.90/6.1_BUD	100408_2.0004.101_BUD
100408_2.0004.90/6.2_BUD	100408_2.0004.102_BUD
100408_2.0004.90/6.3_BUD	100408_2.0004.103_BUD
100408_2.0004.90/7.1_BUD	100408_2.0004.104_BUD
100408_2.0004.90/7.2_BUD	100408_2.0004.105_BUD
100408_2.0004.90/8.1_BUD	100408_2.0004.106_BUD
100408_2.0004.90/8.2_BUD	100408_2.0004.107_BUD
100408_2.0004.90/8.3_BUD	100408_2.0004.108_BUD
100408_2.0004.90/9.1_BUD	100408_2.0004.109_BUD
100408_2.0004.90/9.2_BUD	100408_2.0004.110_BUD
100408_2.0004.90/10.1_BUD	100408_2.0004.111_BUD
100408_2.0004.90/10.2_BUD	100408_2.0004.112_BUD
100408_2.0004.90/11.1_BUD	100408_2.0004.113_BUD
100408_2.0004.90/11.2_BUD	100408_2.0004.114_BUD

100408_2.0004.91/1.1_BUD	100408_2.0004.115_BUD
100408_2.0004.94.1_BUD	100408_2.0004.116_BUD
100408_2.0004.94.2_BUD	100408_2.0004.117_BUD
100408_2.0004.94.3_BUD	100408_2.0004.118_BUD
100408_2.0004.94.4_BUD	100408_2.0004.119_BUD
100408_2.0004.101.1_BUD	100408_2.0004.120_BUD
100408_2.0004.101.2_BUD	100408_2.0004.121_BUD
100408_2.0004.101.3_BUD	100408_2.0004.122_BUD
100408_2.0004.101.4_BUD	100408_2.0004.123_BUD
100408_2.0004.101.5_BUD	100408_2.0004.124_BUD
100408_2.0004.101.6_BUD	100408_2.0004.125_BUD
100408_2.0004.110/2.1_BUD	100408_2.0004.126_BUD
100408_2.0004.110/2.2_BUD	100408_2.0004.127_BUD
100408_2.0004.110/2.3_BUD	100408_2.0004.128_BUD
100408_2.0004.110/3.1_BUD	100408_2.0004.129_BUD
100408_2.0004.110/3.2_BUD	100408_2.0004.130_BUD
100408_2.0004.110/4.1_BUD	100408_2.0004.131_BUD
100408_2.0004.110/4.2_BUD	100408_2.0004.132_BUD
100408_2.0004.110/6.1_BUD	100408_2.0004.133_BUD
100408_2.0004.110/6.2_BUD	100408_2.0004.134_BUD
100408_2.0004.110/6.3_BUD	100408_2.0004.135_BUD
100408_2.0004.110/7.1_BUD	100408_2.0004.136_BUD
100408_2.0004.110/8.1_BUD	100408_2.0004.137_BUD
100408_2.0004.110/8.2_BUD	100408_2.0004.138_BUD
100408_2.0004.113.1_BUD	100408_2.0004.139_BUD
100408_2.0004.113.2_BUD	100408_2.0004.140_BUD
100408_2.0004.114/2.1_BUD	100408_2.0004.141_BUD
100408_2.0004.114/2.2_BUD	100408_2.0004.142_BUD
100408_2.0004.114/2.3_BUD	100408_2.0004.143_BUD
100408_2.0004.114/4.1_BUD	100408_2.0004.144_BUD
100408_2.0004.114/4.2_BUD	100408_2.0004.145_BUD
100408_2.0004.114/4.3_BUD	100408_2.0004.146_BUD
100408_2.0004.114/4.4_BUD	100408_2.0004.147_BUD
100408_2.0004.114/4.5_BUD	100408_2.0004.148_BUD
100408_2.0004.114/4.6_BUD	100408_2.0004.149_BUD
100408_2.0004.114/7.1_BUD	100408_2.0004.150_BUD
100408_2.0004.114/7.2_BUD	100408_2.0004.151_BUD
100408_2.0004.114/7.3_BUD	100408_2.0004.152_BUD
100408_2.0004.114/7.4_BUD	100408_2.0004.153_BUD
100408_2.0004.114/7.5_BUD	100408_2.0004.154_BUD
100408_2.0004.114/7.6_BUD	100408_2.0004.155_BUD
100408_2.0004.114/7.7_BUD	100408_2.0004.156_BUD
100408_2.0004.114/7.8_BUD	100408_2.0004.157_BUD
100408_2.0004.114/7.9_BUD	100408_2.0004.158_BUD
100408_2.0004.114/7.10_BUD	100408_2.0004.159_BUD
100408_2.0004.114/7.11_BUD	100408_2.0004.160_BUD
100408_2.0004.118/1.1_BUD	100408_2.0004.161_BUD
100408_2.0004.118/1.2_BUD	100408_2.0004.162_BUD
100408_2.0004.118/1.3_BUD	100408_2.0004.163_BUD
100408_2.0004.119.1_BUD	100408_2.0004.164_BUD
100408_2.0004.119.2_BUD	100408_2.0004.165_BUD
100408_2.0004.120.1_BUD	100408_2.0004.166_BUD
100408_2.0004.120.2_BUD	100408_2.0004.167_BUD
100408_2.0004.120.3_BUD	100408_2.0004.168_BUD

100408_2.0004.121/2.1_BUD	100408_2.0004.169_BUD
100408_2.0004.121/2.2_BUD	100408_2.0004.170_BUD
100408_2.0004.121/2.3_BUD	100408_2.0004.171_BUD
100408_2.0004.121/2.4_BUD	100408_2.0004.172_BUD
100408_2.0004.121/5.1_BUD	100408_2.0004.173_BUD
100408_2.0004.121/6.1_BUD	100408_2.0004.174_BUD
100408_2.0004.121/6.2_BUD	100408_2.0004.175_BUD
100408_2.0004.121/6.3_BUD	100408_2.0004.176_BUD
100408_2.0004.121/6.4_BUD	100408_2.0004.177_BUD
100408_2.0004.121/6.5_BUD	100408_2.0004.178_BUD
100408_2.0004.121/6.6_BUD	100408_2.0004.179_BUD
100408_2.0004.126/1.1_BUD	100408_2.0004.180_BUD
100408_2.0004.126/1.2_BUD	100408_2.0004.181_BUD
100408_2.0004.126/1.3_BUD	100408_2.0004.182_BUD
100408_2.0004.126/1.4_BUD	100408_2.0004.183_BUD
100408_2.0004.126/1.5_BUD	100408_2.0004.184_BUD
100408_2.0004.126/1.6_BUD	100408_2.0004.185_BUD
100408_2.0004.126/1.7_BUD	100408_2.0004.186_BUD
100408_2.0004.126/1.8_BUD	100408_2.0004.187_BUD
100408_2.0004.126/1.9_BUD	100408_2.0004.188_BUD
100408_2.0004.126/1.10_BUD	100408_2.0004.189_BUD
100408_2.0004.126/1.11_BUD	100408_2.0004.190_BUD
100408_2.0004.132.2_BUD	100408_2.0004.191_BUD
100408_2.0004.132/3.1_BUD	100408_2.0004.192_BUD
100408_2.0004.132/4.1_BUD	100408_2.0004.193_BUD
100408_2.0004.134.1_BUD	100408_2.0004.194_BUD
100408_2.0004.134.2_BUD	100408_2.0004.195_BUD
100408_2.0004.134.3_BUD	100408_2.0004.196_BUD
100408_2.0004.134.4_BUD	100408_2.0004.197_BUD
100408_2.0004.134.5_BUD	100408_2.0004.198_BUD
100408_2.0004.134.6_BUD	100408_2.0004.199_BUD
100408_2.0004.134.7_BUD	100408_2.0004.200_BUD
100408_2.0004.136/1.1_BUD	100408_2.0004.201_BUD
100408_2.0004.136/1.2_BUD	100408_2.0004.202_BUD
100408_2.0004.143.1_BUD	100408_2.0004.203_BUD
100408_2.0004.143.2_BUD	100408_2.0004.204_BUD
100408_2.0004.143.3_BUD	100408_2.0004.205_BUD
100408_2.0004.143.4_BUD	100408_2.0004.206_BUD
100408_2.0004.143.5_BUD	100408_2.0004.207_BUD
100408_2.0004.146.1_BUD	100408_2.0004.208_BUD
100408_2.0004.146.2_BUD	100408_2.0004.209_BUD
100408_2.0004.146.3_BUD	100408_2.0004.210_BUD
100408_2.0004.146.4_BUD	100408_2.0004.211_BUD
100408_2.0004.146.5_BUD	100408_2.0004.212_BUD
100408_2.0004.146.6_BUD	100408_2.0004.213_BUD
100408_2.0004.146.7_BUD	100408_2.0004.214_BUD
100408_2.0004.150.1_BUD	100408_2.0004.215_BUD
100408_2.0004.150.2_BUD	100408_2.0004.216_BUD
100408_2.0004.150.3_BUD	100408_2.0004.217_BUD
100408_2.0004.150.4_BUD	100408_2.0004.218_BUD
100408_2.0004.150.5_BUD	100408_2.0004.219_BUD
100408_2.0004.150.6_BUD	100408_2.0004.220_BUD
100408_2.0004.150.7_BUD	100408_2.0004.221_BUD
100408_2.0004.152/1.1_BUD	100408_2.0004.222_BUD

100408_2.0004.152/1.2_BUD	100408_2.0004.223_BUD
100408_2.0004.152/1.3_BUD	100408_2.0004.224_BUD
100408_2.0004.152/1.4_BUD	100408_2.0004.225_BUD
100408_2.0004.152/1.5_BUD	100408_2.0004.226_BUD
100408_2.0004.155.1_BUD	100408_2.0004.227_BUD
100408_2.0004.155.2_BUD	100408_2.0004.228_BUD
100408_2.0004.155.3_BUD	100408_2.0004.229_BUD
100408_2.0004.155.4_BUD	100408_2.0004.230_BUD
100408_2.0004.155.5_BUD	100408_2.0004.231_BUD
100408_2.0004.155.6_BUD	100408_2.0004.232_BUD
100408_2.0004.155.7_BUD	100408_2.0004.233_BUD
100408_2.0004.155.8_BUD	100408_2.0004.234_BUD
100408_2.0004.155.9_BUD	100408_2.0004.235_BUD
100408_2.0004.155.10_BUD	100408_2.0004.236_BUD
100408_2.0004.157/1.1_BUD	100408_2.0004.237_BUD
100408_2.0004.157/1.2_BUD	100408_2.0004.238_BUD
100408_2.0004.157/1.3_BUD	100408_2.0004.239_BUD
100408_2.0004.157/1.4_BUD	100408_2.0004.240_BUD
100408_2.0004.157/1.5_BUD	100408_2.0004.241_BUD
100408_2.0004.157/1.6_BUD	100408_2.0004.242_BUD
100408_2.0004.157/1.7_BUD	100408_2.0004.243_BUD
100408_2.0004.157/1.8_BUD	100408_2.0004.244_BUD
100408_2.0004.158/3.1_BUD	100408_2.0004.245_BUD
100408_2.0004.158/3.2_BUD	100408_2.0004.246_BUD
100408_2.0004.158/3.3_BUD	100408_2.0004.247_BUD
100408_2.0004.158/3.4_BUD	100408_2.0004.248_BUD
100408_2.0004.158/3.5_BUD	100408_2.0004.249_BUD
100408_2.0004.159/1.1_BUD	100408_2.0004.250_BUD
100408_2.0004.159/1.2_BUD	100408_2.0004.251_BUD
100408_2.0004.159/1.3_BUD	100408_2.0004.252_BUD
100408_2.0004.159/1.4_BUD	100408_2.0004.253_BUD
100408_2.0004.159/1.5_BUD	100408_2.0004.254_BUD
100408_2.0004.159/1.6_BUD	100408_2.0004.255_BUD
100408_2.0004.159/1.7_BUD	100408_2.0004.256_BUD
100408_2.0004.159/1.8_BUD	100408_2.0004.257_BUD
100408_2.0004.160.1_BUD	100408_2.0004.258_BUD
100408_2.0004.160.2_BUD	100408_2.0004.259_BUD
100408_2.0004.160.3_BUD	100408_2.0004.260_BUD
100408_2.0004.160.4_BUD	100408_2.0004.261_BUD
100408_2.0004.160.5_BUD	100408_2.0004.262_BUD
100408_2.0004.161.1_BUD	100408_2.0004.263_BUD
100408_2.0004.161.2_BUD	100408_2.0004.264_BUD
100408_2.0004.161.3_BUD	100408_2.0004.265_BUD
100408_2.0004.161.4_BUD	100408_2.0004.266_BUD
100408_2.0004.161.5_BUD	100408_2.0004.267_BUD
100408_2.0004.162.1_BUD	100408_2.0004.268_BUD
100408_2.0004.163.1_BUD	100408_2.0004.269_BUD
100408_2.0004.163.2_BUD	100408_2.0004.270_BUD
100408_2.0004.163.3_BUD	100408_2.0004.271_BUD
100408_2.0004.163.4_BUD	100408_2.0004.272_BUD
100408_2.0004.166.1_BUD	100408_2.0004.273_BUD
100408_2.0005.37.1_BUD	100408_2.0005.1_BUD
100408_2.0005.37.2_BUD	100408_2.0005.2_BUD
100408_2.0005.37.3_BUD	100408_2.0005.3_BUD

100408_2.0005.37.4_BUD	100408_2.0005.4_BUD
100408_2.0005.37.5_BUD	100408_2.0005.5_BUD
100408_2.0005.37.6_BUD	100408_2.0005.6_BUD
100408_2.0005.61.1_BUD	100408_2.0005.7_BUD
100408_2.0005.61.2_BUD	100408_2.0005.8_BUD
100408_2.0005.61.3_BUD	100408_2.0005.9_BUD
100408_2.0005.61.4_BUD	100408_2.0005.10_BUD
100408_2.0005.61.5_BUD	100408_2.0005.11_BUD
100408_2.0005.61.6_BUD	100408_2.0005.12_BUD
100408_2.0005.61.7_BUD	100408_2.0005.13_BUD
100408_2.0005.78.1_BUD	100408_2.0005.14_BUD
100408_2.0005.78.2_BUD	100408_2.0005.15_BUD
100408_2.0005.78.3_BUD	100408_2.0005.16_BUD
100408_2.0005.78.4_BUD	100408_2.0005.17_BUD
100408_2.0005.82.1_BUD	100408_2.0005.18_BUD
100408_2.0005.82.2_BUD	100408_2.0005.19_BUD
100408_2.0005.82.3_BUD	100408_2.0005.20_BUD
100408_2.0005.82.4_BUD	100408_2.0005.21_BUD
100408_2.0005.82.5_BUD	100408_2.0005.22_BUD
100408_2.0005.82.6_BUD	100408_2.0005.23_BUD
100408_2.0005.84.1_BUD	100408_2.0005.24_BUD
100408_2.0005.84.2_BUD	100408_2.0005.25_BUD
100408_2.0005.84.3_BUD	100408_2.0005.26_BUD
100408_2.0005.84.4_BUD	100408_2.0005.27_BUD
100408_2.0005.84.5_BUD	100408_2.0005.28_BUD
100408_2.0005.85.1_BUD	100408_2.0005.29_BUD
100408_2.0005.85.2_BUD	100408_2.0005.30_BUD
100408_2.0005.85.3_BUD	100408_2.0005.31_BUD
100408_2.0005.85.4_BUD	100408_2.0005.32_BUD
100408_2.0005.85.5_BUD	100408_2.0005.33_BUD
100408_2.0005.86/1.1_BUD	100408_2.0005.34_BUD
100408_2.0005.86/1.2_BUD	100408_2.0005.35_BUD
100408_2.0005.86/2.1_BUD	100408_2.0005.36_BUD
100408_2.0005.90.1_BUD	100408_2.0005.37_BUD
100408_2.0005.90.2_BUD	100408_2.0005.38_BUD
100408_2.0005.90.3_BUD	100408_2.0005.39_BUD
100408_2.0005.90.4_BUD	100408_2.0005.40_BUD
100408_2.0005.90.5_BUD	100408_2.0005.41_BUD
100408_2.0005.90.6_BUD	100408_2.0005.42_BUD
100408_2.0005.96.1_BUD	100408_2.0005.43_BUD
100408_2.0005.96.2_BUD	100408_2.0005.44_BUD
100408_2.0005.96.3_BUD	100408_2.0005.45_BUD
100408_2.0005.101/2.1_BUD	100408_2.0005.46_BUD
100408_2.0005.101/2.2_BUD	100408_2.0005.47_BUD
100408_2.0005.101/2.3_BUD	100408_2.0005.48_BUD
100408_2.0005.101/2.4_BUD	100408_2.0005.49_BUD
100408_2.0005.101/2.5_BUD	100408_2.0005.50_BUD
100408_2.0005.101/2.6_BUD	100408_2.0005.51_BUD
100408_2.0005.101/2.7_BUD	100408_2.0005.52_BUD
100408_2.0005.101/2.8_BUD	100408_2.0005.53_BUD
100408_2.0005.101/2.9_BUD	100408_2.0005.54_BUD
100408_2.0005.101/2.10_BUD	100408_2.0005.55_BUD
100408_2.0005.101/2.11_BUD	100408_2.0005.56_BUD
100408_2.0005.101/2.12_BUD	100408_2.0005.57_BUD

100408_2.0005.103.1_BUD	100408_2.0005.58_BUD
100408_2.0005.103.2_BUD	100408_2.0005.59_BUD
100408_2.0005.103.3_BUD	100408_2.0005.60_BUD
100408_2.0005.103.4_BUD	100408_2.0005.61_BUD
100408_2.0005.103.5_BUD	100408_2.0005.62_BUD
100408_2.0005.103.6_BUD	100408_2.0005.63_BUD
100408_2.0005.106/2.1_BUD	100408_2.0005.64_BUD
100408_2.0005.106/2.2_BUD	100408_2.0005.65_BUD
100408_2.0005.107.1_BUD	100408_2.0005.66_BUD
100408_2.0005.107.2_BUD	100408_2.0005.67_BUD
100408_2.0005.107.3_BUD	100408_2.0005.68_BUD
100408_2.0005.107.4_BUD	100408_2.0005.69_BUD
100408_2.0005.107.5_BUD	100408_2.0005.70_BUD
100408_2.0005.107.6_BUD	100408_2.0005.71_BUD
100408_2.0005.107.7_BUD	100408_2.0005.72_BUD
100408_2.0005.107.8_BUD	100408_2.0005.73_BUD
100408_2.0005.107.9_BUD	100408_2.0005.74_BUD
100408_2.0005.109.1_BUD	100408_2.0005.75_BUD
100408_2.0005.109.2_BUD	100408_2.0005.76_BUD
100408_2.0005.109.3_BUD	100408_2.0005.77_BUD
100408_2.0005.109.4_BUD	100408_2.0005.78_BUD
100408_2.0005.109.5_BUD	100408_2.0005.79_BUD
100408_2.0005.109.6_BUD	100408_2.0005.80_BUD
100408_2.0005.111.1_BUD	100408_2.0005.81_BUD
100408_2.0005.111.2_BUD	100408_2.0005.82_BUD
100408_2.0005.111.3_BUD	100408_2.0005.83_BUD
100408_2.0005.111.4_BUD	100408_2.0005.84_BUD
100408_2.0005.111.5_BUD	100408_2.0005.85_BUD
100408_2.0005.111.6_BUD	100408_2.0005.86_BUD
100408_2.0005.111.7_BUD	100408_2.0005.87_BUD
100408_2.0005.111.8_BUD	100408_2.0005.88_BUD
100408_2.0005.111.9_BUD	100408_2.0005.89_BUD
100408_2.0005.112.1_BUD	100408_2.0005.90_BUD
100408_2.0005.112.2_BUD	100408_2.0005.91_BUD
100408_2.0005.112.3_BUD	100408_2.0005.92_BUD
100408_2.0005.112.4_BUD	100408_2.0005.93_BUD
100408_2.0005.114.1_BUD	100408_2.0005.94_BUD
100408_2.0005.114.2_BUD	100408_2.0005.95_BUD
100408_2.0005.114.3_BUD	100408_2.0005.96_BUD
100408_2.0005.114.4_BUD	100408_2.0005.97_BUD
100408_2.0005.115.1_BUD	100408_2.0005.98_BUD
100408_2.0005.115.2_BUD	100408_2.0005.99_BUD
100408_2.0005.115.3_BUD	100408_2.0005.100_BUD
100408_2.0005.115.4_BUD	100408_2.0005.101_BUD
100408_2.0005.115.5_BUD	100408_2.0005.102_BUD
100408_2.0005.131.1_BUD	100408_2.0005.103_BUD
100408_2.0005.131.2_BUD	100408_2.0005.104_BUD
100408_2.0005.131.3_BUD	100408_2.0005.105_BUD
100408_2.0005.131.4_BUD	100408_2.0005.106_BUD
100408_2.0005.131.5_BUD	100408_2.0005.107_BUD
100408_2.0005.131.6_BUD	100408_2.0005.108_BUD
100408_2.0005.131.7_BUD	100408_2.0005.109_BUD
100408_2.0005.131.8_BUD	100408_2.0005.110_BUD
100408_2.0005.132.1_BUD	100408_2.0005.111_BUD

100408_2.0005.132.2_BUD	100408_2.0005.112_BUD
100408_2.0005.132.4_BUD	100408_2.0005.113_BUD
100408_2.0005.132.5_BUD	100408_2.0005.114_BUD
100408_2.0005.132.6_BUD	100408_2.0005.115_BUD
100408_2.0005.133.1_BUD	100408_2.0005.116_BUD
100408_2.0005.133.2_BUD	100408_2.0005.117_BUD
100408_2.0005.133.3_BUD	100408_2.0005.118_BUD
100408_2.0005.133.4_BUD	100408_2.0005.119_BUD
100408_2.0005.133.5_BUD	100408_2.0005.120_BUD
100408_2.0005.134.1_BUD	100408_2.0005.121_BUD
100408_2.0005.134.2_BUD	100408_2.0005.122_BUD
100408_2.0005.134.3_BUD	100408_2.0005.123_BUD
100408_2.0005.136.1_BUD	100408_2.0005.124_BUD
100408_2.0005.141/1.1_BUD	100408_2.0005.125_BUD
100408_2.0005.141/1.2_BUD	100408_2.0005.126_BUD
100408_2.0005.141/2.1_BUD	100408_2.0005.127_BUD
100408_2.0005.149/2.1_BUD	100408_2.0005.128_BUD
100408_2.0005.149/2.2_BUD	100408_2.0005.129_BUD
100408_2.0005.150.1_BUD	100408_2.0005.130_BUD
100408_2.0005.150.2_BUD	100408_2.0005.131_BUD
100408_2.0005.150.3_BUD	100408_2.0005.132_BUD
100408_2.0005.150.4_BUD	100408_2.0005.133_BUD
100408_2.0005.150.5_BUD	100408_2.0005.134_BUD
100408_2.0005.150.6_BUD	100408_2.0005.135_BUD
100408_2.0005.150.7_BUD	100408_2.0005.136_BUD
100408_2.0005.150.8_BUD	100408_2.0005.137_BUD
100408_2.0005.150.9_BUD	100408_2.0005.138_BUD
100408_2.0005.150.10_BUD	100408_2.0005.139_BUD
100408_2.0005.150.11_BUD	100408_2.0005.140_BUD
100408_2.0005.152/2.1_BUD	100408_2.0005.141_BUD
100408_2.0005.152/2.2_BUD	100408_2.0005.142_BUD
100408_2.0005.152/2.3_BUD	100408_2.0005.143_BUD
100408_2.0005.159.1_BUD	100408_2.0005.144_BUD
100408_2.0005.159.2_BUD	100408_2.0005.145_BUD
100408_2.0005.159.3_BUD	100408_2.0005.146_BUD
100408_2.0005.159.4_BUD	100408_2.0005.147_BUD
100408_2.0005.159.5_BUD	100408_2.0005.148_BUD
100408_2.0005.159.6_BUD	100408_2.0005.149_BUD
100408_2.0005.303.1_BUD	100408_2.0005.150_BUD
100408_2.0005.303.2_BUD	100408_2.0005.151_BUD
100408_2.0005.303.3_BUD	100408_2.0005.152_BUD
100408_2.0005.303.4_BUD	100408_2.0005.153_BUD
100408_2.0005.303.5_BUD	100408_2.0005.154_BUD
100408_2.0005.306.1_BUD	100408_2.0005.155_BUD
100408_2.0005.306.2_BUD	100408_2.0005.156_BUD
100408_2.0005.307.1_BUD	100408_2.0005.157_BUD
100408_2.0006.2.1_BUD	100408_2.0006.1_BUD
100408_2.0006.2.2_BUD	100408_2.0006.2_BUD
100408_2.0006.2.3_BUD	100408_2.0006.3_BUD
100408_2.0006.6/2.1_BUD	100408_2.0006.4_BUD
100408_2.0006.6/2.2_BUD	100408_2.0006.5_BUD
100408_2.0006.6/2.3_BUD	100408_2.0006.6_BUD
100408_2.0006.8/2.1_BUD	100408_2.0006.7_BUD
100408_2.0006.8/2.2_BUD	100408_2.0006.8_BUD

100408_2.0006.9.1_BUD	100408_2.0006.9_BUD
100408_2.0006.9.2_BUD	100408_2.0006.10_BUD
100408_2.0006.55/1.1_BUD	100408_2.0006.11_BUD
100408_2.0006.55/1.2_BUD	100408_2.0006.12_BUD
100408_2.0006.55/1.3_BUD	100408_2.0006.13_BUD
100408_2.0006.58.1_BUD	100408_2.0006.14_BUD
100408_2.0006.58.2_BUD	100408_2.0006.15_BUD
100408_2.0006.58.3_BUD	100408_2.0006.16_BUD
100408_2.0006.60.1_BUD	100408_2.0006.17_BUD
100408_2.0006.60.2_BUD	100408_2.0006.18_BUD
100408_2.0006.60.3_BUD	100408_2.0006.19_BUD
100408_2.0006.60.4_BUD	100408_2.0006.20_BUD
100408_2.0006.61/2.1_BUD	100408_2.0006.21_BUD
100408_2.0006.61/2.2_BUD	100408_2.0006.22_BUD
100408_2.0006.61/2.3_BUD	100408_2.0006.23_BUD
100408_2.0006.64/2.1_BUD	100408_2.0006.24_BUD
100408_2.0006.64/2.2_BUD	100408_2.0006.25_BUD
100408_2.0006.64/2.3_BUD	100408_2.0006.26_BUD
100408_2.0006.68.1_BUD	100408_2.0006.27_BUD
100408_2.0006.68.2_BUD	100408_2.0006.28_BUD
100408_2.0006.68.3_BUD	100408_2.0006.29_BUD
100408_2.0006.76/1.1_BUD	100408_2.0006.30_BUD
100408_2.0006.76/1.2_BUD	100408_2.0006.31_BUD
100408_2.0006.76/1.3_BUD	100408_2.0006.32_BUD
100408_2.0006.77.1_BUD	100408_2.0006.33_BUD
100408_2.0006.77.2_BUD	100408_2.0006.34_BUD
100408_2.0006.77.3_BUD	100408_2.0006.35_BUD
100408_2.0006.77.4_BUD	100408_2.0006.36_BUD
100408_2.0006.77.5_BUD	100408_2.0006.37_BUD
100408_2.0006.77.6_BUD	100408_2.0006.38_BUD
100408_2.0006.77.7_BUD	100408_2.0006.39_BUD
100408_2.0006.77.8_BUD	100408_2.0006.40_BUD
100408_2.0006.77.9_BUD	100408_2.0006.41_BUD
100408_2.0006.79.1_BUD	100408_2.0006.42_BUD
100408_2.0006.87.1_BUD	100408_2.0006.43_BUD
100408_2.0006.88.1_BUD	100408_2.0006.44_BUD
100408_2.0006.88.2_BUD	100408_2.0006.45_BUD
100408_2.0006.88.3_BUD	100408_2.0006.46_BUD
100408_2.0006.89.1_BUD	100408_2.0006.47_BUD
100408_2.0006.89.2_BUD	100408_2.0006.48_BUD
100408_2.0006.89.3_BUD	100408_2.0006.49_BUD
100408_2.0006.89.4_BUD	100408_2.0006.50_BUD
100408_2.0006.89.5_BUD	100408_2.0006.51_BUD
100408_2.0006.89.6_BUD	100408_2.0006.52_BUD
100408_2.0006.93.1_BUD	100408_2.0006.53_BUD
100408_2.0006.93.2_BUD	100408_2.0006.54_BUD
100408_2.0006.93.3_BUD	100408_2.0006.55_BUD
100408_2.0006.93.4_BUD	100408_2.0006.56_BUD
100408_2.0006.93.5_BUD	100408_2.0006.57_BUD
100408_2.0006.94/1.1_BUD	100408_2.0006.58_BUD
100408_2.0006.94/1.2_BUD	100408_2.0006.59_BUD
100408_2.0006.94/1.3_BUD	100408_2.0006.60_BUD
100408_2.0006.94/2.1_BUD	100408_2.0006.61_BUD
100408_2.0006.94/2.2_BUD	100408_2.0006.62_BUD

100408_2.0006.148.1_BUD	100408_2.0006.63_BUD
100408_2.0006.148.2_BUD	100408_2.0006.64_BUD
100408_2.0006.148.3_BUD	100408_2.0006.65_BUD
100408_2.0006.148.4_BUD	100408_2.0006.66_BUD
100408_2.0006.149.1_BUD	100408_2.0006.67_BUD
100408_2.0006.149.2_BUD	100408_2.0006.68_BUD
100408_2.0006.152.1_BUD	100408_2.0006.69_BUD
100408_2.0006.152.2_BUD	100408_2.0006.70_BUD
100408_2.0006.152.3_BUD	100408_2.0006.71_BUD
100408_2.0006.152.4_BUD	100408_2.0006.72_BUD
100408_2.0006.152.5_BUD	100408_2.0006.73_BUD
100408_2.0006.152.6_BUD	100408_2.0006.74_BUD
100408_2.0006.157.1_BUD	100408_2.0006.75_BUD
100408_2.0006.157.2_BUD	100408_2.0006.76_BUD
100408_2.0006.157.3_BUD	100408_2.0006.77_BUD
100408_2.0006.160.1_BUD	100408_2.0006.78_BUD
100408_2.0006.160.2_BUD	100408_2.0006.79_BUD
100408_2.0006.160.3_BUD	100408_2.0006.80_BUD
100408_2.0006.160.4_BUD	100408_2.0006.81_BUD
100408_2.0006.161.1_BUD	100408_2.0006.82_BUD
100408_2.0006.161.2_BUD	100408_2.0006.83_BUD
100408_2.0006.161.3_BUD	100408_2.0006.84_BUD
100408_2.0006.161.4_BUD	100408_2.0006.85_BUD
100408_2.0006.161.5_BUD	100408_2.0006.86_BUD
100408_2.0006.163.1_BUD	100408_2.0006.87_BUD
100408_2.0006.163.2_BUD	100408_2.0006.88_BUD
100408_2.0006.163.3_BUD	100408_2.0006.89_BUD
100408_2.0006.163.4_BUD	100408_2.0006.90_BUD
100408_2.0006.164/2.1_BUD	100408_2.0006.91_BUD
100408_2.0006.164/2.2_BUD	100408_2.0006.92_BUD
100408_2.0006.164/2.3_BUD	100408_2.0006.93_BUD
100408_2.0006.165.1_BUD	100408_2.0006.94_BUD
100408_2.0006.165.2_BUD	100408_2.0006.95_BUD
100408_2.0006.165.3_BUD	100408_2.0006.96_BUD
100408_2.0006.165.4_BUD	100408_2.0006.97_BUD
100408_2.0006.170.1_BUD	100408_2.0006.98_BUD
100408_2.0006.170.2_BUD	100408_2.0006.99_BUD
100408_2.0006.170.3_BUD	100408_2.0006.100_BUD
100408_2.0006.170.4_BUD	100408_2.0006.101_BUD
100408_2.0006.170.5_BUD	100408_2.0006.102_BUD
100408_2.0006.171.1_BUD	100408_2.0006.103_BUD
100408_2.0006.171.2_BUD	100408_2.0006.104_BUD
100408_2.0006.171.3_BUD	100408_2.0006.105_BUD
100408_2.0006.171.4_BUD	100408_2.0006.106_BUD
100408_2.0006.174/1.1_BUD	100408_2.0006.107_BUD
100408_2.0006.177.1_BUD	100408_2.0006.108_BUD
100408_2.0006.177.2_BUD	100408_2.0006.109_BUD
100408_2.0006.177.3_BUD	100408_2.0006.110_BUD
100408_2.0006.177.4_BUD	100408_2.0006.111_BUD
100408_2.0006.177.5_BUD	100408_2.0006.112_BUD
100408_2.0006.177.6_BUD	100408_2.0006.113_BUD
100408_2.0006.182.1_BUD	100408_2.0006.114_BUD
100408_2.0006.182.2_BUD	100408_2.0006.115_BUD
100408_2.0006.182.3_BUD	100408_2.0006.116_BUD

100408_2.0006.182.4_BUD	100408_2.0006.117_BUD
100408_2.0006.182.5_BUD	100408_2.0006.118_BUD
100408_2.0006.183.1_BUD	100408_2.0006.119_BUD
100408_2.0006.186.1_BUD	100408_2.0006.120_BUD
100408_2.0006.186.2_BUD	100408_2.0006.121_BUD
100408_2.0006.186.3_BUD	100408_2.0006.122_BUD
100408_2.0006.186.4_BUD	100408_2.0006.123_BUD
100408_2.0006.186.5_BUD	100408_2.0006.124_BUD
100408_2.0006.186.6_BUD	100408_2.0006.125_BUD
100408_2.0006.187.1_BUD	100408_2.0006.126_BUD
100408_2.0006.187.2_BUD	100408_2.0006.127_BUD
100408_2.0006.187.3_BUD	100408_2.0006.128_BUD
100408_2.0006.187.4_BUD	100408_2.0006.129_BUD
100408_2.0006.188.1_BUD	100408_2.0006.130_BUD
100408_2.0006.188.2_BUD	100408_2.0006.131_BUD
100408_2.0006.198.1_BUD	100408_2.0006.132_BUD
100408_2.0006.198.2_BUD	100408_2.0006.133_BUD
100408_2.0006.198.3_BUD	100408_2.0006.134_BUD
100408_2.0006.198.4_BUD	100408_2.0006.135_BUD
100408_2.0007.1/1.1_BUD	100408_2.0007.1_BUD
100408_2.0007.1/1.2_BUD	100408_2.0007.2_BUD
100408_2.0007.1/1.3_BUD	100408_2.0007.3_BUD
100408_2.0007.3/5.1_BUD	100408_2.0007.4_BUD
100408_2.0007.3/5.2_BUD	100408_2.0007.5_BUD
100408_2.0007.3/5.3_BUD	100408_2.0007.6_BUD
100408_2.0007.3/5.4_BUD	100408_2.0007.7_BUD
100408_2.0007.3/5.5_BUD	100408_2.0007.8_BUD
100408_2.0007.4/1.1_BUD	100408_2.0007.9_BUD
100408_2.0007.4/1.2_BUD	100408_2.0007.10_BUD
100408_2.0007.4/1.3_BUD	100408_2.0007.11_BUD
100408_2.0007.6/1.1_BUD	100408_2.0007.12_BUD
100408_2.0007.6/1.2_BUD	100408_2.0007.13_BUD
100408_2.0007.6/1.3_BUD	100408_2.0007.14_BUD
100408_2.0007.6/1.4_BUD	100408_2.0007.15_BUD
100408_2.0007.6/1.5_BUD	100408_2.0007.16_BUD
100408_2.0007.6/1.6_BUD	100408_2.0007.17_BUD
100408_2.0007.6/1.7_BUD	100408_2.0007.18_BUD
100408_2.0007.6/1.8_BUD	100408_2.0007.19_BUD
100408_2.0007.8/3.1_BUD	100408_2.0007.20_BUD
100408_2.0007.8/3.2_BUD	100408_2.0007.21_BUD
100408_2.0007.8/3.3_BUD	100408_2.0007.22_BUD
100408_2.0007.10.1_BUD	100408_2.0007.23_BUD
100408_2.0007.10.2_BUD	100408_2.0007.24_BUD
100408_2.0007.10.3_BUD	100408_2.0007.25_BUD
100408_2.0007.11.1_BUD	100408_2.0007.26_BUD
100408_2.0007.11.2_BUD	100408_2.0007.27_BUD
100408_2.0007.11.3_BUD	100408_2.0007.28_BUD
100408_2.0007.11.4_BUD	100408_2.0007.29_BUD
100408_2.0007.11.5_BUD	100408_2.0007.30_BUD
100408_2.0007.13.1_BUD	100408_2.0007.31_BUD
100408_2.0007.13.2_BUD	100408_2.0007.32_BUD
100408_2.0007.13.3_BUD	100408_2.0007.33_BUD
100408_2.0007.14/1.1_BUD	100408_2.0007.34_BUD
100408_2.0007.14/1.2_BUD	100408_2.0007.35_BUD

100408_2.0007.14/1.3_BUD	100408_2.0007.36_BUD
100408_2.0007.14/1.4_BUD	100408_2.0007.37_BUD
100408_2.0007.15.1_BUD	100408_2.0007.38_BUD
100408_2.0007.15.2_BUD	100408_2.0007.39_BUD
100408_2.0007.16/1.1_BUD	100408_2.0007.40_BUD
100408_2.0007.16/1.2_BUD	100408_2.0007.41_BUD
100408_2.0007.16/1.3_BUD	100408_2.0007.42_BUD
100408_2.0007.16/1.4_BUD	100408_2.0007.43_BUD
100408_2.0007.16/2.1_BUD	100408_2.0007.44_BUD
100408_2.0007.16/2.2_BUD	100408_2.0007.45_BUD
100408_2.0007.16/2.3_BUD	100408_2.0007.46_BUD
100408_2.0007.16/2.4_BUD	100408_2.0007.47_BUD
100408_2.0007.16/2.5_BUD	100408_2.0007.48_BUD
100408_2.0007.19/4.1_BUD	100408_2.0007.49_BUD
100408_2.0007.19/4.2_BUD	100408_2.0007.50_BUD
100408_2.0007.19/4.3_BUD	100408_2.0007.51_BUD
100408_2.0007.19/4.4_BUD	100408_2.0007.52_BUD
100408_2.0007.19/4.5_BUD	100408_2.0007.53_BUD
100408_2.0007.19/4.6_BUD	100408_2.0007.54_BUD
100408_2.0007.19/4.7_BUD	100408_2.0007.55_BUD
100408_2.0007.21/1.1_BUD	100408_2.0007.56_BUD
100408_2.0007.21/1.2_BUD	100408_2.0007.57_BUD
100408_2.0007.21/1.3_BUD	100408_2.0007.58_BUD
100408_2.0007.21/1.4_BUD	100408_2.0007.59_BUD
100408_2.0007.21/1.5_BUD	100408_2.0007.60_BUD
100408_2.0007.21/1.6_BUD	100408_2.0007.61_BUD
100408_2.0007.21/1.7_BUD	100408_2.0007.62_BUD
100408_2.0007.21/1.8_BUD	100408_2.0007.63_BUD
100408_2.0007.21/1.9_BUD	100408_2.0007.64_BUD
100408_2.0007.22/1.1_BUD	100408_2.0007.65_BUD
100408_2.0007.22/1.2_BUD	100408_2.0007.66_BUD
100408_2.0007.22/1.3_BUD	100408_2.0007.67_BUD
100408_2.0007.23/1.1_BUD	100408_2.0007.68_BUD
100408_2.0007.23/1.2_BUD	100408_2.0007.69_BUD
100408_2.0007.23/1.3_BUD	100408_2.0007.70_BUD
100408_2.0007.24/1.1_BUD	100408_2.0007.71_BUD
100408_2.0007.24/1.2_BUD	100408_2.0007.72_BUD
100408_2.0007.24/1.3_BUD	100408_2.0007.73_BUD
100408_2.0007.24/1.4_BUD	100408_2.0007.74_BUD
100408_2.0007.27/1.1_BUD	100408_2.0007.75_BUD
100408_2.0007.27/1.2_BUD	100408_2.0007.76_BUD
100408_2.0007.27/1.3_BUD	100408_2.0007.77_BUD
100408_2.0007.27/1.4_BUD	100408_2.0007.78_BUD
100408_2.0007.27/3.1_BUD	100408_2.0007.79_BUD
100408_2.0007.32/1.1_BUD	100408_2.0007.80_BUD
100408_2.0007.32/1.2_BUD	100408_2.0007.81_BUD
100408_2.0007.32/1.3_BUD	100408_2.0007.82_BUD
100408_2.0007.32/1.4_BUD	100408_2.0007.83_BUD
100408_2.0007.32/1.5_BUD	100408_2.0007.84_BUD
100408_2.0007.34/4.1_BUD	100408_2.0007.85_BUD
100408_2.0007.34/4.3_BUD	100408_2.0007.86_BUD
100408_2.0007.34/4.4_BUD	100408_2.0007.87_BUD
100408_2.0007.34/4.6_BUD	100408_2.0007.88_BUD
100408_2.0007.34/4.7_BUD	100408_2.0007.89_BUD

100408_2.0007.34/4.8_BUD	100408_2.0007.90_BUD
100408_2.0007.36/6.1_BUD	100408_2.0007.91_BUD
100408_2.0007.36/6.2_BUD	100408_2.0007.92_BUD
100408_2.0007.36/6.3_BUD	100408_2.0007.93_BUD
100408_2.0007.36/6.4_BUD	100408_2.0007.94_BUD
100408_2.0007.36/6.5_BUD	100408_2.0007.95_BUD
100408_2.0007.36/6.6_BUD	100408_2.0007.96_BUD
100408_2.0007.37/2.1_BUD	100408_2.0007.97_BUD
100408_2.0007.37/2.2_BUD	100408_2.0007.98_BUD
100408_2.0007.39/1.1_BUD	100408_2.0007.99_BUD
100408_2.0007.39/2.1_BUD	100408_2.0007.100_BUD
100408_2.0007.39/2.2_BUD	100408_2.0007.101_BUD
100408_2.0007.39/2.3_BUD	100408_2.0007.102_BUD
100408_2.0007.44/1.1_BUD	100408_2.0007.103_BUD
100408_2.0007.44/1.2_BUD	100408_2.0007.104_BUD
100408_2.0007.44/1.3_BUD	100408_2.0007.105_BUD
100408_2.0007.44/1.4_BUD	100408_2.0007.106_BUD
100408_2.0007.44/1.5_BUD	100408_2.0007.107_BUD
100408_2.0007.46/1.1_BUD	100408_2.0007.108_BUD
100408_2.0007.46/1.2_BUD	100408_2.0007.109_BUD
100408_2.0007.47/1.1_BUD	100408_2.0007.110_BUD
100408_2.0007.47/1.2_BUD	100408_2.0007.111_BUD
100408_2.0007.47/1.3_BUD	100408_2.0007.112_BUD
100408_2.0007.47/1.4_BUD	100408_2.0007.113_BUD
100408_2.0007.58.1_BUD	100408_2.0007.114_BUD
100408_2.0007.58.2_BUD	100408_2.0007.115_BUD
100408_2.0008.2/2.1_BUD	100408_2.0008.1_BUD
100408_2.0008.2/2.2_BUD	100408_2.0008.2_BUD
100408_2.0008.4.1_BUD	100408_2.0008.3_BUD
100408_2.0008.4.2_BUD	100408_2.0008.4_BUD
100408_2.0008.35.1_BUD	100408_2.0008.5_BUD
100408_2.0008.35.2_BUD	100408_2.0008.6_BUD
100408_2.0008.35.3_BUD	100408_2.0008.7_BUD
100408_2.0008.37.1_BUD	100408_2.0008.8_BUD
100408_2.0008.37.2_BUD	100408_2.0008.9_BUD
100408_2.0008.37.3_BUD	100408_2.0008.10_BUD
100408_2.0008.37.4_BUD	100408_2.0008.11_BUD
100408_2.0008.41.1_BUD	100408_2.0008.12_BUD
100408_2.0008.41.2_BUD	100408_2.0008.13_BUD
100408_2.0008.41.3_BUD	100408_2.0008.14_BUD
100408_2.0008.41.4_BUD	100408_2.0008.15_BUD
100408_2.0008.41.5_BUD	100408_2.0008.16_BUD
100408_2.0008.41.6_BUD	100408_2.0008.17_BUD
100408_2.0008.43.1_BUD	100408_2.0008.18_BUD
100408_2.0008.43.2_BUD	100408_2.0008.19_BUD
100408_2.0008.43.3_BUD	100408_2.0008.20_BUD
100408_2.0008.43.4_BUD	100408_2.0008.21_BUD
100408_2.0008.44.1_BUD	100408_2.0008.22_BUD
100408_2.0008.44.2_BUD	100408_2.0008.23_BUD
100408_2.0008.44.3_BUD	100408_2.0008.24_BUD
100408_2.0008.44.4_BUD	100408_2.0008.25_BUD
100408_2.0008.44.5_BUD	100408_2.0008.26_BUD
100408_2.0008.44.6_BUD	100408_2.0008.27_BUD
100408_2.0008.45.1_BUD	100408_2.0008.28_BUD

100408_2.0008.45.2_BUD	100408_2.0008.29_BUD
100408_2.0008.45.3_BUD	100408_2.0008.30_BUD
100408_2.0008.45.4_BUD	100408_2.0008.31_BUD
100408_2.0008.46.1_BUD	100408_2.0008.32_BUD
100408_2.0008.46.2_BUD	100408_2.0008.33_BUD
100408_2.0008.47.1_BUD	100408_2.0008.34_BUD
100408_2.0008.47.2_BUD	100408_2.0008.35_BUD
100408_2.0008.47.3_BUD	100408_2.0008.36_BUD
100408_2.0008.48.1_BUD	100408_2.0008.37_BUD
100408_2.0008.52.1_BUD	100408_2.0008.38_BUD
100408_2.0008.52.2_BUD	100408_2.0008.39_BUD
100408_2.0008.52.3_BUD	100408_2.0008.40_BUD
100408_2.0008.52.4_BUD	100408_2.0008.41_BUD
100408_2.0009.1/6.1_BUD	100408_2.0009.1_BUD
100408_2.0009.1/6.2_BUD	100408_2.0009.2_BUD
100408_2.0009.1/6.3_BUD	100408_2.0009.3_BUD
100408_2.0009.2/2.1_BUD	100408_2.0009.4_BUD
100408_2.0009.2/2.2_BUD	100408_2.0009.5_BUD
100408_2.0009.2/2.3_BUD	100408_2.0009.6_BUD
100408_2.0009.2/2.4_BUD	100408_2.0009.7_BUD
100408_2.0009.2/2.5_BUD	100408_2.0009.8_BUD
100408_2.0009.3/1.1_BUD	100408_2.0009.9_BUD
100408_2.0009.3/1.2_BUD	100408_2.0009.10_BUD
100408_2.0009.3/1.3_BUD	100408_2.0009.11_BUD
100408_2.0009.3/1.4_BUD	100408_2.0009.12_BUD
100408_2.0009.4/1.1_BUD	100408_2.0009.13_BUD
100408_2.0009.4/1.2_BUD	100408_2.0009.14_BUD
100408_2.0009.4/1.3_BUD	100408_2.0009.15_BUD
100408_2.0009.4/1.4_BUD	100408_2.0009.16_BUD
100408_2.0009.4/1.5_BUD	100408_2.0009.17_BUD
100408_2.0009.6/2.1_BUD	100408_2.0009.18_BUD
100408_2.0009.6/2.2_BUD	100408_2.0009.19_BUD
100408_2.0009.7.1_BUD	100408_2.0009.20_BUD
100408_2.0009.7.2_BUD	100408_2.0009.21_BUD
100408_2.0009.7.3_BUD	100408_2.0009.22_BUD
100408_2.0009.7.4_BUD	100408_2.0009.23_BUD
100408_2.0009.9.1_BUD	100408_2.0009.24_BUD
100408_2.0009.9.2_BUD	100408_2.0009.25_BUD
100408_2.0009.10.1_BUD	100408_2.0009.26_BUD
100408_2.0009.10.2_BUD	100408_2.0009.27_BUD
100408_2.0009.10.3_BUD	100408_2.0009.28_BUD
100408_2.0009.10.4_BUD	100408_2.0009.29_BUD
100408_2.0009.12.1_BUD	100408_2.0009.30_BUD
100408_2.0009.12.2_BUD	100408_2.0009.31_BUD
100408_2.0009.15.1_BUD	100408_2.0009.32_BUD
100408_2.0009.15.2_BUD	100408_2.0009.33_BUD
100408_2.0009.15.3_BUD	100408_2.0009.34_BUD
100408_2.0009.15.4_BUD	100408_2.0009.35_BUD
100408_2.0009.15.5_BUD	100408_2.0009.36_BUD
100408_2.0009.15.6_BUD	100408_2.0009.37_BUD
100408_2.0009.19.1_BUD	100408_2.0009.38_BUD
100408_2.0009.19.2_BUD	100408_2.0009.39_BUD
100408_2.0009.19.3_BUD	100408_2.0009.40_BUD
100408_2.0009.19.4_BUD	100408_2.0009.41_BUD

100408_2.0009.20.1_BUD	100408_2.0009.42_BUD
100408_2.0009.20.2_BUD	100408_2.0009.43_BUD
100408_2.0009.22.1_BUD	100408_2.0009.44_BUD
100408_2.0009.22.2_BUD	100408_2.0009.45_BUD
100408_2.0009.23.1_BUD	100408_2.0009.46_BUD
100408_2.0009.23.2_BUD	100408_2.0009.47_BUD
100408_2.0009.23.3_BUD	100408_2.0009.48_BUD
100408_2.0009.24.1_BUD	100408_2.0009.49_BUD
100408_2.0009.30.1_BUD	100408_2.0009.50_BUD
100408_2.0009.30.2_BUD	100408_2.0009.51_BUD
100408_2.0009.30.3_BUD	100408_2.0009.52_BUD
100408_2.0009.30.4_BUD	100408_2.0009.53_BUD
100408_2.0009.32/7.1_BUD	100408_2.0009.54_BUD
100408_2.0009.32/7.2_BUD	100408_2.0009.55_BUD
100408_2.0009.32/8.1_BUD	100408_2.0009.56_BUD
100408_2.0009.32/8.2_BUD	100408_2.0009.57_BUD
100408_2.0009.32/8.3_BUD	100408_2.0009.58_BUD
100408_2.0009.33.1_BUD	100408_2.0009.59_BUD
100408_2.0009.33.2_BUD	100408_2.0009.60_BUD
100408_2.0009.33.3_BUD	100408_2.0009.61_BUD
100408_2.0009.33.4_BUD	100408_2.0009.62_BUD
100408_2.0009.37/6.1_BUD	100408_2.0009.63_BUD
100408_2.0009.41.1_BUD	100408_2.0009.64_BUD
100408_2.0009.41.2_BUD	100408_2.0009.65_BUD
100408_2.0009.42.1_BUD	100408_2.0009.66_BUD
100408_2.0009.42.2_BUD	100408_2.0009.67_BUD
100408_2.0009.42.3_BUD	100408_2.0009.68_BUD
100408_2.0009.44.1_BUD	100408_2.0009.69_BUD
100408_2.0009.44.2_BUD	100408_2.0009.70_BUD
100408_2.0009.44.3_BUD	100408_2.0009.71_BUD
100408_2.0010.2.1_BUD	100408_2.0010.1_BUD
100408_2.0010.3.1_BUD	100408_2.0010.2_BUD
100408_2.0010.3.2_BUD	100408_2.0010.3_BUD
100408_2.0010.3.3_BUD	100408_2.0010.4_BUD
100408_2.0010.3.4_BUD	100408_2.0010.5_BUD
100408_2.0010.3.5_BUD	100408_2.0010.6_BUD
100408_2.0010.3.6_BUD	100408_2.0010.7_BUD
100408_2.0010.3.7_BUD	100408_2.0010.8_BUD
100408_2.0010.4.1_BUD	100408_2.0010.9_BUD
100408_2.0010.4.2_BUD	100408_2.0010.10_BUD
100408_2.0010.4.3_BUD	100408_2.0010.11_BUD
100408_2.0010.4.4_BUD	100408_2.0010.12_BUD
100408_2.0010.4.5_BUD	100408_2.0010.13_BUD
100408_2.0010.4.6_BUD	100408_2.0010.14_BUD
100408_2.0010.4.7_BUD	100408_2.0010.15_BUD
100408_2.0010.4.8_BUD	100408_2.0010.16_BUD
100408_2.0010.5/2.1_BUD	100408_2.0010.17_BUD
100408_2.0010.6.1_BUD	100408_2.0010.18_BUD
100408_2.0010.6.2_BUD	100408_2.0010.19_BUD
100408_2.0010.6.3_BUD	100408_2.0010.20_BUD
100408_2.0010.6.4_BUD	100408_2.0010.21_BUD
100408_2.0010.6.5_BUD	100408_2.0010.22_BUD
100408_2.0010.9.1_BUD	100408_2.0010.23_BUD
100408_2.0010.9.2_BUD	100408_2.0010.24_BUD

100408_2.0010.9.3_BUD	100408_2.0010.25_BUD
100408_2.0010.9.4_BUD	100408_2.0010.26_BUD
100408_2.0010.9.5_BUD	100408_2.0010.27_BUD
100408_2.0011.10.1_BUD	100408_2.0011.1_BUD
100408_2.0011.10.2_BUD	100408_2.0011.2_BUD
100408_2.0011.10.3_BUD	100408_2.0011.3_BUD
100408_2.0011.10.4_BUD	100408_2.0011.4_BUD
100408_2.0011.10.5_BUD	100408_2.0011.5_BUD
100408_2.0011.10.6_BUD	100408_2.0011.6_BUD
100408_2.0011.18.1_BUD	100408_2.0011.7_BUD
100408_2.0011.18.2_BUD	100408_2.0011.8_BUD
100408_2.0011.18.3_BUD	100408_2.0011.9_BUD
100408_2.0011.18.4_BUD	100408_2.0011.10_BUD
100408_2.0011.18.5_BUD	100408_2.0011.11_BUD
100408_2.0011.19/2.1_BUD	100408_2.0011.12_BUD
100408_2.0011.19/2.2_BUD	100408_2.0011.13_BUD
100408_2.0011.19/2.3_BUD	100408_2.0011.14_BUD
100408_2.0011.20/2.1_BUD	100408_2.0011.15_BUD
100408_2.0011.20/2.2_BUD	100408_2.0011.16_BUD
100408_2.0011.23.1_BUD	100408_2.0011.17_BUD
100408_2.0011.23.3_BUD	100408_2.0011.18_BUD
100408_2.0011.23.4_BUD	100408_2.0011.19_BUD
100408_2.0011.24.1_BUD	100408_2.0011.20_BUD
100408_2.0011.26.1_BUD	100408_2.0011.21_BUD
100408_2.0011.26.2_BUD	100408_2.0011.22_BUD
100408_2.0011.26.3_BUD	100408_2.0011.23_BUD
100408_2.0011.26.4_BUD	100408_2.0011.24_BUD
100408_2.0011.27.1_BUD	100408_2.0011.25_BUD
100408_2.0011.27.2_BUD	100408_2.0011.26_BUD
100408_2.0011.27.3_BUD	100408_2.0011.27_BUD
100408_2.0011.27.4_BUD	100408_2.0011.28_BUD
100408_2.0011.27.5_BUD	100408_2.0011.29_BUD
100408_2.0011.27.6_BUD	100408_2.0011.30_BUD
100408_2.0011.28.1_BUD	100408_2.0011.31_BUD
100408_2.0011.28.2_BUD	100408_2.0011.32_BUD
100408_2.0011.28.3_BUD	100408_2.0011.33_BUD
100408_2.0011.28.4_BUD	100408_2.0011.34_BUD
100408_2.0011.28.5_BUD	100408_2.0011.35_BUD
100408_2.0011.28.6_BUD	100408_2.0011.36_BUD
100408_2.0011.29/2.1_BUD	100408_2.0011.37_BUD
100408_2.0011.29/2.2_BUD	100408_2.0011.38_BUD
100408_2.0011.29/2.3_BUD	100408_2.0011.39_BUD
100408_2.0011.30.1_BUD	100408_2.0011.40_BUD
100408_2.0011.30.2_BUD	100408_2.0011.41_BUD
100408_2.0011.30.3_BUD	100408_2.0011.42_BUD
100408_2.0011.30.4_BUD	100408_2.0011.43_BUD
100408_2.0011.30.5_BUD	100408_2.0011.44_BUD
100408_2.0011.30.6_BUD	100408_2.0011.45_BUD
100408_2.0011.30.7_BUD	100408_2.0011.46_BUD
100408_2.0011.30.8_BUD	100408_2.0011.47_BUD
100408_2.0011.35/3.1_BUD	100408_2.0011.48_BUD
100408_2.0011.35/3.2_BUD	100408_2.0011.49_BUD
100408_2.0011.35/3.3_BUD	100408_2.0011.50_BUD
100408_2.0011.35/3.4_BUD	100408_2.0011.51_BUD

100408_2.0011.36.1_BUD	100408_2.0011.52_BUD
100408_2.0011.36.2_BUD	100408_2.0011.53_BUD
100408_2.0011.37.1_BUD	100408_2.0011.54_BUD
100408_2.0011.37.2_BUD	100408_2.0011.55_BUD
100408_2.0011.37.3_BUD	100408_2.0011.56_BUD
100408_2.0011.37.4_BUD	100408_2.0011.57_BUD
100408_2.0011.37.5_BUD	100408_2.0011.58_BUD
100408_2.0011.38.1_BUD	100408_2.0011.59_BUD
100408_2.0011.38.2_BUD	100408_2.0011.60_BUD
100408_2.0011.38.3_BUD	100408_2.0011.61_BUD
100408_2.0011.38.4_BUD	100408_2.0011.62_BUD
100408_2.0011.38.5_BUD	100408_2.0011.63_BUD
100408_2.0011.38.6_BUD	100408_2.0011.64_BUD
100408_2.0011.39.1_BUD	100408_2.0011.65_BUD
100408_2.0011.39.2_BUD	100408_2.0011.66_BUD
100408_2.0011.39.3_BUD	100408_2.0011.67_BUD
100408_2.0011.40.1_BUD	100408_2.0011.68_BUD
100408_2.0011.40.2_BUD	100408_2.0011.69_BUD
100408_2.0011.40.3_BUD	100408_2.0011.70_BUD
100408_2.0011.40.4_BUD	100408_2.0011.71_BUD
100408_2.0011.40.5_BUD	100408_2.0011.72_BUD
100408_2.0011.41.1_BUD	100408_2.0011.73_BUD
100408_2.0011.41.2_BUD	100408_2.0011.74_BUD
100408_2.0011.41.3_BUD	100408_2.0011.75_BUD
100408_2.0011.41.4_BUD	100408_2.0011.76_BUD
100408_2.0011.41.5_BUD	100408_2.0011.77_BUD
100408_2.0011.42.1_BUD	100408_2.0011.78_BUD
100408_2.0011.42.2_BUD	100408_2.0011.79_BUD
100408_2.0011.42.3_BUD	100408_2.0011.80_BUD
100408_2.0011.42.4_BUD	100408_2.0011.81_BUD
100408_2.0011.42.5_BUD	100408_2.0011.82_BUD
100408_2.0011.42.6_BUD	100408_2.0011.83_BUD
100408_2.0011.43.1_BUD	100408_2.0011.84_BUD
100408_2.0011.43.2_BUD	100408_2.0011.85_BUD
100408_2.0011.43.3_BUD	100408_2.0011.86_BUD
100408_2.0011.43.4_BUD	100408_2.0011.87_BUD
100408_2.0011.43.5_BUD	100408_2.0011.88_BUD
100408_2.0011.44.1_BUD	100408_2.0011.89_BUD
100408_2.0011.44.2_BUD	100408_2.0011.90_BUD
100408_2.0011.44.3_BUD	100408_2.0011.91_BUD
100408_2.0011.45.1_BUD	100408_2.0011.92_BUD
100408_2.0011.45.2_BUD	100408_2.0011.93_BUD
100408_2.0011.45.3_BUD	100408_2.0011.94_BUD
100408_2.0011.45.4_BUD	100408_2.0011.95_BUD
100408_2.0011.46/1.1_BUD	100408_2.0011.96_BUD
100408_2.0011.46/1.4_BUD	100408_2.0011.97_BUD
100408_2.0011.47/2.1_BUD	100408_2.0011.98_BUD
100408_2.0011.47/2.2_BUD	100408_2.0011.99_BUD
100408_2.0011.47/2.3_BUD	100408_2.0011.100_BUD
100408_2.0011.47/2.4_BUD	100408_2.0011.101_BUD
100408_2.0011.47/2.5_BUD	100408_2.0011.102_BUD
100408_2.0011.59/1.1_BUD	100408_2.0011.103_BUD
100408_2.0011.59/1.2_BUD	100408_2.0011.104_BUD
100408_2.0011.59/1.3_BUD	100408_2.0011.105_BUD

100408_2.0011.59/1.4_BUD	100408_2.0011.106_BUD
100408_2.0011.59/1.5_BUD	100408_2.0011.107_BUD
100408_2.0011.59/1.6_BUD	100408_2.0011.108_BUD
100408_2.0011.60/2.1_BUD	100408_2.0011.109_BUD
100408_2.0011.60/2.2_BUD	100408_2.0011.110_BUD
100408_2.0011.60/2.3_BUD	100408_2.0011.111_BUD
100408_2.0011.66/2.1_BUD	100408_2.0011.112_BUD
100408_2.0011.66/2.3_BUD	100408_2.0011.113_BUD
100408_2.0011.105.1_BUD	100408_2.0011.114_BUD
100408_2.0011.105.2_BUD	100408_2.0011.115_BUD
100408_2.0011.105.3_BUD	100408_2.0011.116_BUD
100408_2.0011.105.4_BUD	100408_2.0011.117_BUD
100408_2.0011.105.5_BUD	100408_2.0011.118_BUD
100408_2.0011.105.6_BUD	100408_2.0011.119_BUD
100408_2.0011.106.1_BUD	100408_2.0011.120_BUD
100408_2.0011.110/5.1_BUD	100408_2.0011.121_BUD
100408_2.0011.110/5.2_BUD	100408_2.0011.122_BUD
100408_2.0011.110/5.3_BUD	100408_2.0011.123_BUD
100408_2.0011.110/5.4_BUD	100408_2.0011.124_BUD
100408_2.0011.112/1.1_BUD	100408_2.0011.125_BUD
100408_2.0011.112/1.2_BUD	100408_2.0011.126_BUD
100408_2.0011.113.1_BUD	100408_2.0011.127_BUD
100408_2.0011.113.2_BUD	100408_2.0011.128_BUD
100408_2.0011.114.1_BUD	100408_2.0011.129_BUD
100408_2.0011.114.3_BUD	100408_2.0011.130_BUD
100408_2.0011.114.4_BUD	100408_2.0011.131_BUD
100408_2.0011.119.1_BUD	100408_2.0011.132_BUD
100408_2.0011.119.2_BUD	100408_2.0011.133_BUD
100408_2.0011.129/1.1_BUD	100408_2.0011.134_BUD
100408_2.0011.129/1.2_BUD	100408_2.0011.135_BUD
100408_2.0011.132.1_BUD	100408_2.0011.136_BUD
100408_2.0011.132.2_BUD	100408_2.0011.137_BUD
100408_2.0011.132.3_BUD	100408_2.0011.138_BUD
100408_2.0011.132.4_BUD	100408_2.0011.139_BUD
100408_2.0011.132.5_BUD	100408_2.0011.140_BUD
100408_2.0011.135/1.1_BUD	100408_2.0011.141_BUD
100408_2.0011.135/1.2_BUD	100408_2.0011.142_BUD
100408_2.0011.136.1_BUD	100408_2.0011.143_BUD
100408_2.0011.136.2_BUD	100408_2.0011.144_BUD
100408_2.0011.136.3_BUD	100408_2.0011.145_BUD
100408_2.0011.136.4_BUD	100408_2.0011.146_BUD
100408_2.0011.137.1_BUD	100408_2.0011.147_BUD
100408_2.0011.137.2_BUD	100408_2.0011.148_BUD
100408_2.0011.137.3_BUD	100408_2.0011.149_BUD
100408_2.0011.142/2.1_BUD	100408_2.0011.150_BUD
100408_2.0011.155.1_BUD	100408_2.0011.151_BUD
100408_2.0011.155.2_BUD	100408_2.0011.152_BUD
100408_2.0011.155.3_BUD	100408_2.0011.153_BUD
100408_2.0011.156.1_BUD	100408_2.0011.154_BUD
100408_2.0011.157.1_BUD	100408_2.0011.155_BUD
100408_2.0011.157.2_BUD	100408_2.0011.156_BUD
100408_2.0011.157.3_BUD	100408_2.0011.157_BUD
100408_2.0011.159.1_BUD	100408_2.0011.158_BUD
100408_2.0011.162/2.1_BUD	100408_2.0011.159_BUD

100408_2.0011.162/2.2_BUD	100408_2.0011.160_BUD
100408_2.0011.162/2.3_BUD	100408_2.0011.161_BUD
100408_2.0011.162/2.4_BUD	100408_2.0011.162_BUD
100408_2.0011.162/2.5_BUD	100408_2.0011.163_BUD
100408_2.0011.164.1_BUD	100408_2.0011.164_BUD
100408_2.0011.164.2_BUD	100408_2.0011.165_BUD
100408_2.0011.164.3_BUD	100408_2.0011.166_BUD
100408_2.0011.179.1_BUD	100408_2.0011.167_BUD
100408_2.0011.179.2_BUD	100408_2.0011.168_BUD
100408_2.0011.179.3_BUD	100408_2.0011.169_BUD
100408_2.0011.179.4_BUD	100408_2.0011.170_BUD
100408_2.0011.179.5_BUD	100408_2.0011.171_BUD
100408_2.0011.179.6_BUD	100408_2.0011.172_BUD
100408_2.0011.179.7_BUD	100408_2.0011.173_BUD
100408_2.0011.180.1_BUD	100408_2.0011.174_BUD
100408_2.0011.180.2_BUD	100408_2.0011.175_BUD
100408_2.0011.181.1_BUD	100408_2.0011.176_BUD
100408_2.0011.181.2_BUD	100408_2.0011.177_BUD
100408_2.0011.181.3_BUD	100408_2.0011.178_BUD
100408_2.0011.181.4_BUD	100408_2.0011.179_BUD
100408_2.0011.182.1_BUD	100408_2.0011.180_BUD
100408_2.0011.182.2_BUD	100408_2.0011.181_BUD
100408_2.0011.184/4.1_BUD	100408_2.0011.182_BUD
100408_2.0011.184/4.2_BUD	100408_2.0011.183_BUD
100408_2.0011.184/4.3_BUD	100408_2.0011.184_BUD
100408_2.0011.193.1_BUD	100408_2.0011.185_BUD
100408_2.0011.193.2_BUD	100408_2.0011.186_BUD
100408_2.0011.193.3_BUD	100408_2.0011.187_BUD
100408_2.0011.193.4_BUD	100408_2.0011.188_BUD
100408_2.0011.195.1_BUD	100408_2.0011.189_BUD
100408_2.0011.195.2_BUD	100408_2.0011.190_BUD
100408_2.0011.195.3_BUD	100408_2.0011.191_BUD
100408_2.0011.195.4_BUD	100408_2.0011.192_BUD
100408_2.0011.206.1_BUD	100408_2.0011.193_BUD
100408_2.0011.206.2_BUD	100408_2.0011.194_BUD
100408_2.0011.212/2.1_BUD	100408_2.0011.195_BUD
100408_2.0011.212/6.1_BUD	100408_2.0011.196_BUD
100408_2.0011.212/6.2_BUD	100408_2.0011.197_BUD
100408_2.0011.212/8.1_BUD	100408_2.0011.198_BUD
100408_2.0011.212/8.2_BUD	100408_2.0011.199_BUD
100408_2.0011.212/8.3_BUD	100408_2.0011.200_BUD
100408_2.0011.212/8.4_BUD	100408_2.0011.201_BUD
100408_2.0011.215.1_BUD	100408_2.0011.202_BUD
100408_2.0011.215.2_BUD	100408_2.0011.203_BUD
100408_2.0011.215.3_BUD	100408_2.0011.204_BUD
100408_2.0011.215.4_BUD	100408_2.0011.205_BUD
100408_2.0012.1.1_BUD	100408_2.0012.1_BUD
100408_2.0012.1.2_BUD	100408_2.0012.2_BUD
100408_2.0012.2.1_BUD	100408_2.0012.3_BUD
100408_2.0012.2.2_BUD	100408_2.0012.4_BUD
100408_2.0012.2.3_BUD	100408_2.0012.5_BUD
100408_2.0012.2.4_BUD	100408_2.0012.6_BUD
100408_2.0012.3.1_BUD	100408_2.0012.7_BUD
100408_2.0012.3.2_BUD	100408_2.0012.8_BUD

100408_2.0012.3.3_BUD	100408_2.0012.9_BUD
100408_2.0012.3.4_BUD	100408_2.0012.10_BUD
100408_2.0012.3.5_BUD	100408_2.0012.11_BUD
100408_2.0012.3.6_BUD	100408_2.0012.12_BUD
100408_2.0012.3.7_BUD	100408_2.0012.13_BUD
100408_2.0012.4.1_BUD	100408_2.0012.14_BUD
100408_2.0012.4.2_BUD	100408_2.0012.15_BUD
100408_2.0012.28/1.1_BUD	100408_2.0012.16_BUD
100408_2.0012.28/1.2_BUD	100408_2.0012.17_BUD
100408_2.0012.30/1.1_BUD	100408_2.0012.18_BUD
100408_2.0012.30/1.2_BUD	100408_2.0012.19_BUD
100408_2.0012.30/1.3_BUD	100408_2.0012.20_BUD
100408_2.0012.30/1.4_BUD	100408_2.0012.21_BUD
100408_2.0012.30/1.5_BUD	100408_2.0012.22_BUD
100408_2.0012.30/1.6_BUD	100408_2.0012.23_BUD
100408_2.0012.30/1.7_BUD	100408_2.0012.24_BUD
100408_2.0012.38/3.1_BUD	100408_2.0012.25_BUD
100408_2.0012.38/3.2_BUD	100408_2.0012.26_BUD
100408_2.0012.38/3.3_BUD	100408_2.0012.27_BUD
100408_2.0012.38/3.4_BUD	100408_2.0012.28_BUD
100408_2.0012.38/3.5_BUD	100408_2.0012.29_BUD
100408_2.0012.38/3.6_BUD	100408_2.0012.30_BUD
100408_2.0012.38/3.7_BUD	100408_2.0012.31_BUD
100408_2.0012.38/3.8_BUD	100408_2.0012.32_BUD
100408_2.0012.51/3.1_BUD	100408_2.0012.33_BUD
100408_2.0012.51/3.2_BUD	100408_2.0012.34_BUD
100408_2.0012.51/3.3_BUD	100408_2.0012.35_BUD
100408_2.0012.51/3.4_BUD	100408_2.0012.36_BUD
100408_2.0012.51/3.5_BUD	100408_2.0012.37_BUD
100408_2.0012.51/3.6_BUD	100408_2.0012.38_BUD
100408_2.0012.51/3.7_BUD	100408_2.0012.39_BUD
100408_2.0012.51/3.8_BUD	100408_2.0012.40_BUD
100408_2.0012.51/3.9_BUD	100408_2.0012.41_BUD
100408_2.0012.53.1_BUD	100408_2.0012.42_BUD
100408_2.0012.53.2_BUD	100408_2.0012.43_BUD
100408_2.0012.53.3_BUD	100408_2.0012.44_BUD
100408_2.0012.55.1_BUD	100408_2.0012.45_BUD
100408_2.0012.55.2_BUD	100408_2.0012.46_BUD
100408_2.0012.55.3_BUD	100408_2.0012.47_BUD
100408_2.0012.55.4_BUD	100408_2.0012.48_BUD
100408_2.0012.55.5_BUD	100408_2.0012.49_BUD
100408_2.0012.55.6_BUD	100408_2.0012.50_BUD
100408_2.0012.56.1_BUD	100408_2.0012.51_BUD
100408_2.0012.56.2_BUD	100408_2.0012.52_BUD
100408_2.0012.56.3_BUD	100408_2.0012.53_BUD
100408_2.0012.56.4_BUD	100408_2.0012.54_BUD
100408_2.0012.57.1_BUD	100408_2.0012.55_BUD
100408_2.0012.57.2_BUD	100408_2.0012.56_BUD
100408_2.0012.57.3_BUD	100408_2.0012.57_BUD
100408_2.0012.74/4.1_BUD	100408_2.0012.58_BUD
100408_2.0012.74/4.2_BUD	100408_2.0012.59_BUD
100408_2.0012.74/4.3_BUD	100408_2.0012.60_BUD
100408_2.0012.74/4.4_BUD	100408_2.0012.61_BUD
100408_2.0012.75/1.1_BUD	100408_2.0012.62_BUD

100408_2.0012.75/1.2_BUD	100408_2.0012.63_BUD
100408_2.0012.75/1.3_BUD	100408_2.0012.64_BUD
100408_2.0012.75/1.4_BUD	100408_2.0012.65_BUD
100408_2.0012.75/1.5_BUD	100408_2.0012.66_BUD
100408_2.0012.75/1.6_BUD	100408_2.0012.67_BUD
100408_2.0012.75/1.7_BUD	100408_2.0012.68_BUD
100408_2.0012.75/1.8_BUD	100408_2.0012.69_BUD
100408_2.0012.75/3.1_BUD	100408_2.0012.70_BUD
100408_2.0012.76/3.1_BUD	100408_2.0012.71_BUD
100408_2.0012.76/3.2_BUD	100408_2.0012.72_BUD
100408_2.0012.78.1_BUD	100408_2.0012.73_BUD
100408_2.0012.78.2_BUD	100408_2.0012.74_BUD
100408_2.0012.79.1_BUD	100408_2.0012.75_BUD
100408_2.0012.79.2_BUD	100408_2.0012.76_BUD
100408_2.0012.79.3_BUD	100408_2.0012.77_BUD
100408_2.0012.79.4_BUD	100408_2.0012.78_BUD
100408_2.0012.85/5.1_BUD	100408_2.0012.79_BUD
100408_2.0012.85/5.2_BUD	100408_2.0012.80_BUD
100408_2.0012.85/5.3_BUD	100408_2.0012.81_BUD
100408_2.0012.89/1.1_BUD	100408_2.0012.82_BUD
100408_2.0012.89/1.2_BUD	100408_2.0012.83_BUD
100408_2.0012.89/1.3_BUD	100408_2.0012.84_BUD
100408_2.0012.90/1.1_BUD	100408_2.0012.85_BUD
100408_2.0012.90/1.2_BUD	100408_2.0012.86_BUD
100408_2.0012.91/4.1_BUD	100408_2.0012.87_BUD
100408_2.0012.91/6.1_BUD	100408_2.0012.88_BUD
100408_2.0012.91/6.2_BUD	100408_2.0012.89_BUD
100408_2.0012.93/2.1_BUD	100408_2.0012.90_BUD
100408_2.0012.93/2.2_BUD	100408_2.0012.91_BUD
100408_2.0012.94.1_BUD	100408_2.0012.92_BUD
100408_2.0012.94.2_BUD	100408_2.0012.93_BUD
100408_2.0012.94.3_BUD	100408_2.0012.94_BUD
100408_2.0012.94.4_BUD	100408_2.0012.95_BUD
100408_2.0012.96/1.1_BUD	100408_2.0012.96_BUD
100408_2.0012.106/4.1_BUD	100408_2.0012.97_BUD
100408_2.0012.106/4.2_BUD	100408_2.0012.98_BUD
100408_2.0012.149/2.1_BUD	100408_2.0012.99_BUD
100408_2.0012.149/2.2_BUD	100408_2.0012.100_BUD
100408_2.0012.149/2.3_BUD	100408_2.0012.101_BUD
100408_2.0012.149/2.4_BUD	100408_2.0012.102_BUD
100408_2.0012.149/2.5_BUD	100408_2.0012.103_BUD
100408_2.0012.149/2.6_BUD	100408_2.0012.104_BUD
100408_2.0012.154/2.1_BUD	100408_2.0012.105_BUD
100408_2.0012.154/2.2_BUD	100408_2.0012.106_BUD
100408_2.0012.154/2.3_BUD	100408_2.0012.107_BUD
100408_2.0012.154/2.4_BUD	100408_2.0012.108_BUD
100408_2.0012.154/2.5_BUD	100408_2.0012.109_BUD
100408_2.0012.154/2.6_BUD	100408_2.0012.110_BUD
100408_2.0012.156/2.1_BUD	100408_2.0012.111_BUD
100408_2.0012.156/2.2_BUD	100408_2.0012.112_BUD
100408_2.0012.156/2.3_BUD	100408_2.0012.113_BUD
100408_2.0012.156/2.4_BUD	100408_2.0012.114_BUD
100408_2.0012.156/2.5_BUD	100408_2.0012.115_BUD
100408_2.0012.159.1_BUD	100408_2.0012.116_BUD

100408_2.0012.159.2_BUD	100408_2.0012.117_BUD
100408_2.0012.159.3_BUD	100408_2.0012.118_BUD
100408_2.0012.159.4_BUD	100408_2.0012.119_BUD
100408_2.0012.159.5_BUD	100408_2.0012.120_BUD
100408_2.0012.160/2.1_BUD	100408_2.0012.121_BUD
100408_2.0012.160/2.2_BUD	100408_2.0012.122_BUD
100408_2.0012.160/2.3_BUD	100408_2.0012.123_BUD
100408_2.0012.160/3.1_BUD	100408_2.0012.124_BUD
100408_2.0012.160/3.2_BUD	100408_2.0012.125_BUD
100408_2.0012.160/3.3_BUD	100408_2.0012.126_BUD
100408_2.0012.165/2.1_BUD	100408_2.0012.127_BUD
100408_2.0012.165/2.2_BUD	100408_2.0012.128_BUD
100408_2.0012.165/2.3_BUD	100408_2.0012.129_BUD
100408_2.0012.165/2.4_BUD	100408_2.0012.130_BUD
100408_2.0012.165/2.5_BUD	100408_2.0012.131_BUD
100408_2.0012.167/2.1_BUD	100408_2.0012.132_BUD
100408_2.0012.167/2.2_BUD	100408_2.0012.133_BUD
100408_2.0012.167/2.3_BUD	100408_2.0012.134_BUD
100408_2.0012.167/2.4_BUD	100408_2.0012.135_BUD
100408_2.0012.167/2.5_BUD	100408_2.0012.136_BUD
100408_2.0012.168/1.1_BUD	100408_2.0012.137_BUD
100408_2.0012.168/1.2_BUD	100408_2.0012.138_BUD
100408_2.0012.168/2.1_BUD	100408_2.0012.139_BUD
100408_2.0012.168/2.2_BUD	100408_2.0012.140_BUD
100408_2.0012.168/2.3_BUD	100408_2.0012.141_BUD
100408_2.0012.168/2.4_BUD	100408_2.0012.142_BUD
100408_2.0012.168/2.5_BUD	100408_2.0012.143_BUD
100408_2.0012.168/2.6_BUD	100408_2.0012.144_BUD
100408_2.0012.168/2.7_BUD	100408_2.0012.145_BUD
100408_2.0012.168/3.1_BUD	100408_2.0012.146_BUD
100408_2.0012.168/5.1_BUD	100408_2.0012.147_BUD
100408_2.0012.168/5.2_BUD	100408_2.0012.148_BUD
100408_2.0012.168/5.3_BUD	100408_2.0012.149_BUD
100408_2.0012.168/5.4_BUD	100408_2.0012.150_BUD
100408_2.0012.168/5.5_BUD	100408_2.0012.151_BUD
100408_2.0012.277/2.1_BUD	100408_2.0012.152_BUD
100408_2.0012.277/2.2_BUD	100408_2.0012.153_BUD
100408_2.0012.277/2.3_BUD	100408_2.0012.154_BUD
100408_2.0012.277/2.4_BUD	100408_2.0012.155_BUD
100408_2.0012.277/2.5_BUD	100408_2.0012.156_BUD
100408_2.0012.279/2.1_BUD	100408_2.0012.157_BUD
100408_2.0012.279/2.2_BUD	100408_2.0012.158_BUD
100408_2.0012.337/1.1_BUD	100408_2.0012.159_BUD
100408_2.0012.349/1.1_BUD	100408_2.0012.160_BUD
100408_2.0012.349/1.2_BUD	100408_2.0012.161_BUD
100408_2.0012.349/1.3_BUD	100408_2.0012.162_BUD
100408_2.0012.349/1.4_BUD	100408_2.0012.163_BUD
100408_2.0012.349/1.5_BUD	100408_2.0012.164_BUD
100408_2.0013.6.1_BUD	100408_2.0013.1_BUD
100408_2.0013.6.2_BUD	100408_2.0013.2_BUD
100408_2.0013.6.3_BUD	100408_2.0013.3_BUD
100408_2.0013.6.4_BUD	100408_2.0013.4_BUD
100408_2.0013.6.5_BUD	100408_2.0013.5_BUD
100408_2.0013.7/1.1_BUD	100408_2.0013.6_BUD

100408_2.0013.7/1.2_BUD	100408_2.0013.7_BUD
100408_2.0013.7/1.3_BUD	100408_2.0013.8_BUD
100408_2.0013.8/1.1_BUD	100408_2.0013.9_BUD
100408_2.0013.8/1.2_BUD	100408_2.0013.10_BUD
100408_2.0013.8/1.3_BUD	100408_2.0013.11_BUD
100408_2.0013.8/1.4_BUD	100408_2.0013.12_BUD
100408_2.0013.8/1.5_BUD	100408_2.0013.13_BUD
100408_2.0013.8/1.6_BUD	100408_2.0013.14_BUD
100408_2.0013.9/2.1_BUD	100408_2.0013.15_BUD
100408_2.0013.9/2.2_BUD	100408_2.0013.16_BUD
100408_2.0013.9/2.3_BUD	100408_2.0013.17_BUD
100408_2.0013.10/1.1_BUD	100408_2.0013.18_BUD
100408_2.0013.10/1.2_BUD	100408_2.0013.19_BUD
100408_2.0013.10/1.3_BUD	100408_2.0013.20_BUD
100408_2.0013.10/1.4_BUD	100408_2.0013.21_BUD
100408_2.0013.10/1.5_BUD	100408_2.0013.22_BUD
100408_2.0013.11/5.1_BUD	100408_2.0013.23_BUD
100408_2.0013.12/1.1_BUD	100408_2.0013.24_BUD
100408_2.0013.12/1.2_BUD	100408_2.0013.25_BUD
100408_2.0013.14.1_BUD	100408_2.0013.26_BUD
100408_2.0013.14.2_BUD	100408_2.0013.27_BUD
100408_2.0013.14.3_BUD	100408_2.0013.28_BUD
100408_2.0013.15/5.1_BUD	100408_2.0013.29_BUD
100408_2.0013.15/5.2_BUD	100408_2.0013.30_BUD
100408_2.0013.15/5.3_BUD	100408_2.0013.31_BUD
100408_2.0013.15/5.4_BUD	100408_2.0013.32_BUD
100408_2.0013.16/2.1_BUD	100408_2.0013.33_BUD
100408_2.0013.16/2.2_BUD	100408_2.0013.34_BUD
100408_2.0013.16/2.3_BUD	100408_2.0013.35_BUD
100408_2.0014.9.1_BUD	100408_2.0014.1_BUD
100408_2.0014.9.2_BUD	100408_2.0014.2_BUD
100408_2.0014.9.3_BUD	100408_2.0014.3_BUD
100408_2.0014.12.1_BUD	100408_2.0014.4_BUD
100408_2.0014.12.2_BUD	100408_2.0014.5_BUD
100408_2.0014.12.3_BUD	100408_2.0014.6_BUD
100408_2.0014.12.4_BUD	100408_2.0014.7_BUD
100408_2.0014.12.5_BUD	100408_2.0014.8_BUD
100408_2.0014.12.6_BUD	100408_2.0014.9_BUD
100408_2.0014.12.7_BUD	100408_2.0014.10_BUD
100408_2.0014.12.8_BUD	100408_2.0014.11_BUD
100408_2.0014.16/1.1_BUD	100408_2.0014.12_BUD
100408_2.0014.16/1.2_BUD	100408_2.0014.13_BUD
100408_2.0014.16/1.3_BUD	100408_2.0014.14_BUD
100408_2.0014.16/1.4_BUD	100408_2.0014.15_BUD
100408_2.0014.16/1.5_BUD	100408_2.0014.16_BUD
100408_2.0014.16/1.6_BUD	100408_2.0014.17_BUD
100408_2.0014.16/2.1_BUD	100408_2.0014.18_BUD
100408_2.0014.22.1_BUD	100408_2.0014.19_BUD
100408_2.0014.22.2_BUD	100408_2.0014.20_BUD
100408_2.0014.22.3_BUD	100408_2.0014.21_BUD
100408_2.0014.22.4_BUD	100408_2.0014.22_BUD
100408_2.0014.22.5_BUD	100408_2.0014.23_BUD
100408_2.0014.22.6_BUD	100408_2.0014.24_BUD
100408_2.0014.22.7_BUD	100408_2.0014.25_BUD

100408_2.0014.22.8_BUD	100408_2.0014.26_BUD
100408_2.0014.22.9_BUD	100408_2.0014.27_BUD
100408_2.0014.23.1_BUD	100408_2.0014.28_BUD
100408_2.0014.23.2_BUD	100408_2.0014.29_BUD
100408_2.0014.23.3_BUD	100408_2.0014.30_BUD
100408_2.0014.23.4_BUD	100408_2.0014.31_BUD
100408_2.0014.23.5_BUD	100408_2.0014.32_BUD
100408_2.0014.23.6_BUD	100408_2.0014.33_BUD
100408_2.0014.23.7_BUD	100408_2.0014.34_BUD
100408_2.0014.24.1_BUD	100408_2.0014.35_BUD
100408_2.0014.24.2_BUD	100408_2.0014.36_BUD
100408_2.0014.24.3_BUD	100408_2.0014.37_BUD
100408_2.0014.24.4_BUD	100408_2.0014.38_BUD
100408_2.0014.30.1_BUD	100408_2.0014.39_BUD
100408_2.0014.30.2_BUD	100408_2.0014.40_BUD
100408_2.0014.30.3_BUD	100408_2.0014.41_BUD
100408_2.0014.32.1_BUD	100408_2.0014.42_BUD
100408_2.0014.32.2_BUD	100408_2.0014.43_BUD
100408_2.0014.33.1_BUD	100408_2.0014.44_BUD
100408_2.0014.33.2_BUD	100408_2.0014.45_BUD
100408_2.0014.33.3_BUD	100408_2.0014.46_BUD
100408_2.0014.33.4_BUD	100408_2.0014.47_BUD
100408_2.0014.33.5_BUD	100408_2.0014.48_BUD
100408_2.0014.33.6_BUD	100408_2.0014.49_BUD
100408_2.0014.33.7_BUD	100408_2.0014.50_BUD
100408_2.0014.34/3.1_BUD	100408_2.0014.51_BUD
100408_2.0014.34/3.2_BUD	100408_2.0014.52_BUD
100408_2.0014.34/3.3_BUD	100408_2.0014.53_BUD
100408_2.0014.34/3.4_BUD	100408_2.0014.54_BUD
100408_2.0014.35.1_BUD	100408_2.0014.55_BUD
100408_2.0014.35.2_BUD	100408_2.0014.56_BUD
100408_2.0014.35.3_BUD	100408_2.0014.57_BUD
100408_2.0014.35.4_BUD	100408_2.0014.58_BUD
100408_2.0014.39/2.1_BUD	100408_2.0014.59_BUD
100408_2.0014.40/2.1_BUD	100408_2.0014.60_BUD
100408_2.0014.40/2.2_BUD	100408_2.0014.61_BUD
100408_2.0014.40/2.3_BUD	100408_2.0014.62_BUD
100408_2.0014.48.1_BUD	100408_2.0014.63_BUD
100408_2.0014.48.3_BUD	100408_2.0014.64_BUD
100408_2.0014.48.4_BUD	100408_2.0014.65_BUD
100408_2.0014.48.5_BUD	100408_2.0014.66_BUD
100408_2.0014.48.6_BUD	100408_2.0014.67_BUD
100408_2.0014.48.7_BUD	100408_2.0014.68_BUD
100408_2.0014.51.1_BUD	100408_2.0014.69_BUD
100408_2.0014.51.2_BUD	100408_2.0014.70_BUD
100408_2.0014.53.1_BUD	100408_2.0014.71_BUD
100408_2.0014.53.2_BUD	100408_2.0014.72_BUD
100408_2.0014.53.3_BUD	100408_2.0014.73_BUD
100408_2.0014.53.4_BUD	100408_2.0014.74_BUD
100408_2.0014.53.5_BUD	100408_2.0014.75_BUD
100408_2.0014.54/1.1_BUD	100408_2.0014.76_BUD
100408_2.0014.54/1.2_BUD	100408_2.0014.77_BUD
100408_2.0014.55/1.1_BUD	100408_2.0014.78_BUD
100408_2.0014.55/1.2_BUD	100408_2.0014.79_BUD

100408_2.0014.55/1.3_BUD	100408_2.0014.80_BUD
100408_2.0014.55/1.4_BUD	100408_2.0014.81_BUD
100408_2.0014.55/1.5_BUD	100408_2.0014.82_BUD
100408_2.0014.58.1_BUD	100408_2.0014.83_BUD
100408_2.0014.58.2_BUD	100408_2.0014.84_BUD
100408_2.0014.58.3_BUD	100408_2.0014.85_BUD
100408_2.0014.63.1_BUD	100408_2.0014.86_BUD
100408_2.0014.63.2_BUD	100408_2.0014.87_BUD
100408_2.0014.63.3_BUD	100408_2.0014.88_BUD
100408_2.0014.63.4_BUD	100408_2.0014.89_BUD
100408_2.0014.63.5_BUD	100408_2.0014.90_BUD
100408_2.0014.69.1_BUD	100408_2.0014.91_BUD
100408_2.0014.69.2_BUD	100408_2.0014.92_BUD
100408_2.0014.69.3_BUD	100408_2.0014.93_BUD
100408_2.0014.69.4_BUD	100408_2.0014.94_BUD
100408_2.0014.72.1_BUD	100408_2.0014.95_BUD
100408_2.0014.72.3_BUD	100408_2.0014.96_BUD
100408_2.0014.72.4_BUD	100408_2.0014.97_BUD
100408_2.0014.72.5_BUD	100408_2.0014.98_BUD
100408_2.0014.72/1.1_BUD	100408_2.0014.99_BUD
100408_2.0014.73.1_BUD	100408_2.0014.100_BUD
100408_2.0014.73.2_BUD	100408_2.0014.101_BUD
100408_2.0014.73.3_BUD	100408_2.0014.102_BUD
100408_2.0014.73.4_BUD	100408_2.0014.103_BUD
100408_2.0014.74.1_BUD	100408_2.0014.104_BUD
100408_2.0014.74.2_BUD	100408_2.0014.105_BUD
100408_2.0014.74.3_BUD	100408_2.0014.106_BUD
100408_2.0014.74.4_BUD	100408_2.0014.107_BUD
100408_2.0014.74.5_BUD	100408_2.0014.108_BUD
100408_2.0014.74.6_BUD	100408_2.0014.109_BUD
100408_2.0014.74.7_BUD	100408_2.0014.110_BUD
100408_2.0014.76.1_BUD	100408_2.0014.111_BUD
100408_2.0014.76.2_BUD	100408_2.0014.112_BUD
100408_2.0014.76.3_BUD	100408_2.0014.113_BUD
100408_2.0014.76.4_BUD	100408_2.0014.114_BUD
100408_2.0014.76.5_BUD	100408_2.0014.115_BUD
100408_2.0014.76.6_BUD	100408_2.0014.116_BUD
100408_2.0014.76.7_BUD	100408_2.0014.117_BUD
100408_2.0014.77/2.1_BUD	100408_2.0014.118_BUD
100408_2.0014.77/2.2_BUD	100408_2.0014.119_BUD
100408_2.0014.77/2.3_BUD	100408_2.0014.120_BUD
100408_2.0014.77/2.4_BUD	100408_2.0014.121_BUD
100408_2.0014.85.1_BUD	100408_2.0014.122_BUD
100408_2.0014.85.2_BUD	100408_2.0014.123_BUD
100408_2.0014.85.3_BUD	100408_2.0014.124_BUD
100408_2.0014.85.4_BUD	100408_2.0014.125_BUD
100408_2.0014.85.5_BUD	100408_2.0014.126_BUD
100408_2.0014.85.6_BUD	100408_2.0014.127_BUD
100408_2.0014.85.7_BUD	100408_2.0014.128_BUD
100408_2.0014.85.8_BUD	100408_2.0014.129_BUD
100408_2.0014.86.1_BUD	100408_2.0014.130_BUD
100408_2.0014.86.2_BUD	100408_2.0014.131_BUD
100408_2.0014.86.3_BUD	100408_2.0014.132_BUD
100408_2.0014.87.1_BUD	100408_2.0014.133_BUD

100408_2.0014.87.2_BUD	100408_2.0014.134_BUD
100408_2.0014.87.3_BUD	100408_2.0014.135_BUD
100408_2.0014.87.4_BUD	100408_2.0014.136_BUD
100408_2.0014.87.5_BUD	100408_2.0014.137_BUD
100408_2.0014.88.1_BUD	100408_2.0014.138_BUD
100408_2.0014.88.2_BUD	100408_2.0014.139_BUD
100408_2.0014.88.3_BUD	100408_2.0014.140_BUD
100408_2.0016.1.1_BUD	100408_2.0016.1_BUD
100408_2.0016.1.2_BUD	100408_2.0016.2_BUD
100408_2.0016.1.3_BUD	100408_2.0016.3_BUD
100408_2.0016.2.1_BUD	100408_2.0016.4_BUD
100408_2.0016.2.2_BUD	100408_2.0016.5_BUD
100408_2.0016.2.3_BUD	100408_2.0016.6_BUD
100408_2.0016.3.1_BUD	100408_2.0016.7_BUD
100408_2.0016.3.2_BUD	100408_2.0016.8_BUD
100408_2.0016.3.3_BUD	100408_2.0016.9_BUD
100408_2.0016.3.4_BUD	100408_2.0016.10_BUD
100408_2.0016.3.5_BUD	100408_2.0016.11_BUD
100408_2.0016.3.6_BUD	100408_2.0016.12_BUD
100408_2.0016.4.1_BUD	100408_2.0016.13_BUD
100408_2.0016.4.2_BUD	100408_2.0016.14_BUD
100408_2.0016.4.3_BUD	100408_2.0016.15_BUD
100408_2.0016.4.4_BUD	100408_2.0016.16_BUD
100408_2.0016.4.5_BUD	100408_2.0016.17_BUD
100408_2.0016.10/2.1_BUD	100408_2.0016.18_BUD
100408_2.0016.10/2.2_BUD	100408_2.0016.19_BUD
100408_2.0016.15.1_BUD	100408_2.0016.20_BUD
100408_2.0016.15.2_BUD	100408_2.0016.21_BUD
100408_2.0016.15.3_BUD	100408_2.0016.22_BUD
100408_2.0016.15.4_BUD	100408_2.0016.23_BUD
100408_2.0016.15.5_BUD	100408_2.0016.24_BUD
100408_2.0016.15.6_BUD	100408_2.0016.25_BUD
100408_2.0016.15.7_BUD	100408_2.0016.26_BUD
100408_2.0016.15.8_BUD	100408_2.0016.27_BUD
100408_2.0016.23.1_BUD	100408_2.0016.28_BUD
100408_2.0016.23.2_BUD	100408_2.0016.29_BUD
100408_2.0016.23.3_BUD	100408_2.0016.30_BUD
100408_2.0016.24.1_BUD	100408_2.0016.31_BUD
100408_2.0016.24.2_BUD	100408_2.0016.32_BUD
100408_2.0016.25.1_BUD	100408_2.0016.33_BUD
100408_2.0016.25.2_BUD	100408_2.0016.34_BUD
100408_2.0016.30.1_BUD	100408_2.0016.35_BUD
100408_2.0016.30.2_BUD	100408_2.0016.36_BUD
100408_2.0016.30.3_BUD	100408_2.0016.37_BUD
100408_2.0017.2.1_BUD	100408_2.0017.1_BUD
100408_2.0017.2.2_BUD	100408_2.0017.2_BUD
100408_2.0017.2.3_BUD	100408_2.0017.3_BUD
100408_2.0017.2.4_BUD	100408_2.0017.4_BUD
100408_2.0017.2.5_BUD	100408_2.0017.5_BUD
100408_2.0017.2.6_BUD	100408_2.0017.6_BUD
100408_2.0017.3.1_BUD	100408_2.0017.7_BUD
100408_2.0017.4/2.1_BUD	100408_2.0017.8_BUD
100408_2.0017.9.1_BUD	100408_2.0017.9_BUD
100408_2.0017.9.2_BUD	100408_2.0017.10_BUD

100408_2.0017.9.3_BUD	100408_2.0017.11_BUD
100408_2.0017.9.4_BUD	100408_2.0017.12_BUD
100408_2.0017.9.5_BUD	100408_2.0017.13_BUD
100408_2.0017.17.1_BUD	100408_2.0017.14_BUD
100408_2.0017.17.2_BUD	100408_2.0017.15_BUD
100408_2.0017.17.3_BUD	100408_2.0017.16_BUD
100408_2.0017.17.4_BUD	100408_2.0017.17_BUD
100408_2.0018.3.1_BUD	100408_2.0018.1_BUD
100408_2.0018.3.2_BUD	100408_2.0018.2_BUD
100408_2.0018.3.3_BUD	100408_2.0018.3_BUD
100408_2.0018.3.4_BUD	100408_2.0018.4_BUD
100408_2.0018.4.1_BUD	100408_2.0018.5_BUD
100408_2.0018.4.2_BUD	100408_2.0018.6_BUD
100408_2.0018.4.4_BUD	100408_2.0018.7_BUD
100408_2.0018.4.5_BUD	100408_2.0018.8_BUD
100408_2.0018.4.6_BUD	100408_2.0018.9_BUD
100408_2.0018.4.7_BUD	100408_2.0018.10_BUD
100408_2.0018.18/2.1_BUD	100408_2.0018.11_BUD
100408_2.0018.18/2.2_BUD	100408_2.0018.12_BUD
100408_2.0018.18/2.3_BUD	100408_2.0018.13_BUD
100408_2.0018.18/2.4_BUD	100408_2.0018.14_BUD
100408_2.0018.18/2.5_BUD	100408_2.0018.15_BUD
100408_2.0018.18/5.1_BUD	100408_2.0018.16_BUD
100408_2.0018.18/5.2_BUD	100408_2.0018.17_BUD
100408_2.0018.18/5.3_BUD	100408_2.0018.18_BUD
100408_2.0018.18/5.4_BUD	100408_2.0018.19_BUD
100408_2.0018.18/5.5_BUD	100408_2.0018.20_BUD
100408_2.0018.19/1.1_BUD	100408_2.0018.21_BUD
100408_2.0018.19/2.1_BUD	100408_2.0018.22_BUD
100408_2.0018.19/2.2_BUD	100408_2.0018.23_BUD
100408_2.0018.19/2.3_BUD	100408_2.0018.24_BUD
100408_2.0018.19/2.4_BUD	100408_2.0018.25_BUD
100408_2.0018.21/6.1_BUD	100408_2.0018.26_BUD
100408_2.0018.21/6.2_BUD	100408_2.0018.27_BUD
100408_2.0018.21/6.3_BUD	100408_2.0018.28_BUD
100408_2.0018.21/6.4_BUD	100408_2.0018.29_BUD
100408_2.0018.24.1_BUD	100408_2.0018.30_BUD
100408_2.0018.24.2_BUD	100408_2.0018.31_BUD
100408_2.0018.25.1_BUD	100408_2.0018.32_BUD
100408_2.0018.25.2_BUD	100408_2.0018.33_BUD
100408_2.0018.25.3_BUD	100408_2.0018.34_BUD
100408_2.0018.25.4_BUD	100408_2.0018.35_BUD
100408_2.0018.27.3_BUD	100408_2.0018.36_BUD
100408_2.0018.28/2.1_BUD	100408_2.0018.37_BUD
100408_2.0018.28/2.2_BUD	100408_2.0018.38_BUD
100408_2.0018.28/2.3_BUD	100408_2.0018.39_BUD
100408_2.0018.28/2.4_BUD	100408_2.0018.40_BUD
100408_2.0018.28/2.5_BUD	100408_2.0018.41_BUD
100408_2.0018.29.1_BUD	100408_2.0018.42_BUD
100408_2.0018.29.2_BUD	100408_2.0018.43_BUD
100408_2.0018.29.3_BUD	100408_2.0018.44_BUD
100408_2.0018.29.4_BUD	100408_2.0018.45_BUD
100408_2.0018.30.1_BUD	100408_2.0018.46_BUD
100408_2.0018.30.2_BUD	100408_2.0018.47_BUD

100408_2.0018.30.3_BUD	100408_2.0018.48_BUD
100408_2.0018.30.4_BUD	100408_2.0018.49_BUD
100408_2.0018.30.5_BUD	100408_2.0018.50_BUD
100408_2.0018.30.6_BUD	100408_2.0018.51_BUD
100408_2.0018.34/2.1_BUD	100408_2.0018.52_BUD
100408_2.0018.34/2.2_BUD	100408_2.0018.53_BUD
100408_2.0018.34/2.3_BUD	100408_2.0018.54_BUD
100408_2.0018.43/2.1_BUD	100408_2.0018.55_BUD
100408_2.0018.43/3.1_BUD	100408_2.0018.56_BUD
100408_2.0018.44.1_BUD	100408_2.0018.57_BUD
100408_2.0018.44.2_BUD	100408_2.0018.58_BUD
100408_2.0018.44.3_BUD	100408_2.0018.59_BUD
100408_2.0018.44.4_BUD	100408_2.0018.60_BUD
100408_2.0018.44.5_BUD	100408_2.0018.61_BUD
100408_2.0018.45.1_BUD	100408_2.0018.62_BUD
100408_2.0018.47.1_BUD	100408_2.0018.63_BUD
100408_2.0018.60.1_BUD	100408_2.0018.64_BUD
100408_2.0018.60.2_BUD	100408_2.0018.65_BUD
100408_2.0018.60.3_BUD	100408_2.0018.66_BUD
100408_2.0018.91/3.1_BUD	100408_2.0018.67_BUD
100408_2.0018.91/3.2_BUD	100408_2.0018.68_BUD
100408_2.0018.91/3.3_BUD	100408_2.0018.69_BUD
100408_2.0018.91/3.4_BUD	100408_2.0018.70_BUD
100408_2.0018.91/3.5_BUD	100408_2.0018.71_BUD
100408_2.0018.91/3.6_BUD	100408_2.0018.72_BUD
100408_2.0018.94/1.1_BUD	100408_2.0018.73_BUD
100408_2.0018.94/1.2_BUD	100408_2.0018.74_BUD
100408_2.0018.94/1.5_BUD	100408_2.0018.75_BUD
100408_2.0018.94/2.1_BUD	100408_2.0018.76_BUD
100408_2.0018.94/2.2_BUD	100408_2.0018.77_BUD
100408_2.0018.96.1_BUD	100408_2.0018.78_BUD
100408_2.0018.96.2_BUD	100408_2.0018.79_BUD
100408_2.0018.96.3_BUD	100408_2.0018.80_BUD
100408_2.0018.96.4_BUD	100408_2.0018.81_BUD
100408_2.0018.96.5_BUD	100408_2.0018.82_BUD
100408_2.0018.96.6_BUD	100408_2.0018.83_BUD
100408_2.0018.100.1_BUD	100408_2.0018.84_BUD
100408_2.0018.100.2_BUD	100408_2.0018.85_BUD
100408_2.0018.100.3_BUD	100408_2.0018.86_BUD
100408_2.0018.100.4_BUD	100408_2.0018.87_BUD
100408_2.0018.100.5_BUD	100408_2.0018.88_BUD
100408_2.0018.100.6_BUD	100408_2.0018.89_BUD
100408_2.0018.104.1_BUD	100408_2.0018.90_BUD
100408_2.0018.104.2_BUD	100408_2.0018.91_BUD
100408_2.0018.104.3_BUD	100408_2.0018.92_BUD
100408_2.0018.104.4_BUD	100408_2.0018.93_BUD
100408_2.0018.104.5_BUD	100408_2.0018.94_BUD
100408_2.0018.105.1_BUD	100408_2.0018.95_BUD
100408_2.0018.105.2_BUD	100408_2.0018.96_BUD
100408_2.0018.105.3_BUD	100408_2.0018.97_BUD
100408_2.0018.106.1_BUD	100408_2.0018.98_BUD
100408_2.0018.106.2_BUD	100408_2.0018.99_BUD
100408_2.0018.107.1_BUD	100408_2.0018.100_BUD
100408_2.0018.107.2_BUD	100408_2.0018.101_BUD

100408_2.0018.108.1_BUD	100408_2.0018.102_BUD
100408_2.0018.108.2_BUD	100408_2.0018.103_BUD
100408_2.0018.108.3_BUD	100408_2.0018.104_BUD
100408_2.0018.108.4_BUD	100408_2.0018.105_BUD
100408_2.0018.108.5_BUD	100408_2.0018.106_BUD
100408_2.0018.108.6_BUD	100408_2.0018.107_BUD
100408_2.0018.110.1_BUD	100408_2.0018.108_BUD
100408_2.0018.110.2_BUD	100408_2.0018.109_BUD
100408_2.0018.110.3_BUD	100408_2.0018.110_BUD
100408_2.0018.110.4_BUD	100408_2.0018.111_BUD
100408_2.0018.111.1_BUD	100408_2.0018.112_BUD
100408_2.0018.111.2_BUD	100408_2.0018.113_BUD
100408_2.0018.111.3_BUD	100408_2.0018.114_BUD
100408_2.0018.111.4_BUD	100408_2.0018.115_BUD
100408_2.0018.111.5_BUD	100408_2.0018.116_BUD
100408_2.0018.111.6_BUD	100408_2.0018.117_BUD
100408_2.0018.112.1_BUD	100408_2.0018.118_BUD
100408_2.0018.112.2_BUD	100408_2.0018.119_BUD
100408_2.0018.114.1_BUD	100408_2.0018.120_BUD
100408_2.0018.114.2_BUD	100408_2.0018.121_BUD
100408_2.0018.114.3_BUD	100408_2.0018.122_BUD
100408_2.0018.114.4_BUD	100408_2.0018.123_BUD
100408_2.0018.114.5_BUD	100408_2.0018.124_BUD
100408_2.0018.115.1_BUD	100408_2.0018.125_BUD
100408_2.0018.115.2_BUD	100408_2.0018.126_BUD
100408_2.0018.115.3_BUD	100408_2.0018.127_BUD
100408_2.0018.115.4_BUD	100408_2.0018.128_BUD
100408_2.0018.116.1_BUD	100408_2.0018.129_BUD
100408_2.0018.116.2_BUD	100408_2.0018.130_BUD
100408_2.0018.116.3_BUD	100408_2.0018.131_BUD
100408_2.0018.116.4_BUD	100408_2.0018.132_BUD
100408_2.0018.117.1_BUD	100408_2.0018.133_BUD
100408_2.0018.117.2_BUD	100408_2.0018.134_BUD
100408_2.0018.117.3_BUD	100408_2.0018.135_BUD
100408_2.0018.117.4_BUD	100408_2.0018.136_BUD
100408_2.0018.117.5_BUD	100408_2.0018.137_BUD
100408_2.0018.117.6_BUD	100408_2.0018.138_BUD
100408_2.0018.117.7_BUD	100408_2.0018.139_BUD
100408_2.0018.117.8_BUD	100408_2.0018.140_BUD
100408_2.0018.118.1_BUD	100408_2.0018.141_BUD
100408_2.0018.118.2_BUD	100408_2.0018.142_BUD
100408_2.0018.119/1.1_BUD	100408_2.0018.143_BUD
100408_2.0018.119/1.2_BUD	100408_2.0018.144_BUD
100408_2.0018.119/1.3_BUD	100408_2.0018.145_BUD
100408_2.0018.119/1.4_BUD	100408_2.0018.146_BUD
100408_2.0018.120.1_BUD	100408_2.0018.147_BUD
100408_2.0018.120.2_BUD	100408_2.0018.148_BUD
100408_2.0018.120.3_BUD	100408_2.0018.149_BUD
100408_2.0018.120.4_BUD	100408_2.0018.150_BUD
100408_2.0018.120.5_BUD	100408_2.0018.151_BUD
100408_2.0018.123.1_BUD	100408_2.0018.152_BUD
100408_2.0018.123.2_BUD	100408_2.0018.153_BUD
100408_2.0018.123.3_BUD	100408_2.0018.154_BUD
100408_2.0018.127.1_BUD	100408_2.0018.155_BUD

100408_2.0018.127.2_BUD	100408_2.0018.156_BUD
100408_2.0018.158/2.1_BUD	100408_2.0018.157_BUD
100408_2.0018.158/2.2_BUD	100408_2.0018.158_BUD
100408_2.0018.158/2.3_BUD	100408_2.0018.159_BUD
100408_2.0018.158/2.4_BUD	100408_2.0018.160_BUD
100408_2.0018.159.1_BUD	100408_2.0018.161_BUD
100408_2.0018.159.2_BUD	100408_2.0018.162_BUD
100408_2.0018.159.3_BUD	100408_2.0018.163_BUD
100408_2.0018.159.4_BUD	100408_2.0018.164_BUD
100408_2.0018.159.5_BUD	100408_2.0018.165_BUD
100408_2.0018.160/2.1_BUD	100408_2.0018.166_BUD
100408_2.0018.160/2.2_BUD	100408_2.0018.167_BUD
100408_2.0018.161.1_BUD	100408_2.0018.168_BUD
100408_2.0018.161.2_BUD	100408_2.0018.169_BUD
100408_2.0018.163.1_BUD	100408_2.0018.170_BUD
100408_2.0018.163.2_BUD	100408_2.0018.171_BUD
100408_2.0018.164.1_BUD	100408_2.0018.172_BUD
100408_2.0018.164.2_BUD	100408_2.0018.173_BUD
100408_2.0018.166.1_BUD	100408_2.0018.174_BUD
100408_2.0018.166.2_BUD	100408_2.0018.175_BUD
100408_2.0018.166.3_BUD	100408_2.0018.176_BUD
100408_2.0018.166.4_BUD	100408_2.0018.177_BUD
100408_2.0018.166.5_BUD	100408_2.0018.178_BUD
100408_2.0018.166.6_BUD	100408_2.0018.179_BUD
100408_2.0018.167.1_BUD	100408_2.0018.180_BUD
100408_2.0018.167.2_BUD	100408_2.0018.181_BUD
100408_2.0018.167.3_BUD	100408_2.0018.182_BUD
100408_2.0018.167.4_BUD	100408_2.0018.183_BUD
100408_2.0018.169.1_BUD	100408_2.0018.184_BUD
100408_2.0018.169.2_BUD	100408_2.0018.185_BUD
100408_2.0018.169.3_BUD	100408_2.0018.186_BUD
100408_2.0018.169.4_BUD	100408_2.0018.187_BUD
100408_2.0018.169.5_BUD	100408_2.0018.188_BUD
100408_2.0018.169.7_BUD	100408_2.0018.189_BUD
100408_2.0018.170.1_BUD	100408_2.0018.190_BUD
100408_2.0018.170.2_BUD	100408_2.0018.191_BUD
100408_2.0018.170.3_BUD	100408_2.0018.192_BUD
100408_2.0018.170.4_BUD	100408_2.0018.193_BUD
100408_2.0018.171.1_BUD	100408_2.0018.194_BUD
100408_2.0018.171.2_BUD	100408_2.0018.195_BUD
100408_2.0018.171.3_BUD	100408_2.0018.196_BUD
100408_2.0018.171.4_BUD	100408_2.0018.197_BUD
100408_2.0018.171.5_BUD	100408_2.0018.198_BUD
100408_2.0018.176.1_BUD	100408_2.0018.199_BUD
100408_2.0018.176.2_BUD	100408_2.0018.200_BUD
100408_2.0018.176.3_BUD	100408_2.0018.201_BUD
100408_2.0018.176.4_BUD	100408_2.0018.202_BUD
100408_2.0018.180/1.1_BUD	100408_2.0018.203_BUD
100408_2.0018.181.1_BUD	100408_2.0018.204_BUD
100408_2.0018.181.2_BUD	100408_2.0018.205_BUD
100408_2.0018.181.3_BUD	100408_2.0018.206_BUD
100408_2.0018.187.1_BUD	100408_2.0018.207_BUD
100408_2.0018.187.2_BUD	100408_2.0018.208_BUD
100408_2.0018.187.3_BUD	100408_2.0018.209_BUD

100408_2.0018.187.4_BUD	100408_2.0018.210_BUD
100408_2.0018.196.1_BUD	100408_2.0018.211_BUD
100408_2.0018.196.2_BUD	100408_2.0018.212_BUD
100408_2.0018.196.3_BUD	100408_2.0018.213_BUD
100408_2.0018.199.1_BUD	100408_2.0018.214_BUD
100408_2.0018.200/2.1_BUD	100408_2.0018.215_BUD
100408_2.0018.200/2.2_BUD	100408_2.0018.216_BUD
100408_2.0018.202.1_BUD	100408_2.0018.217_BUD
100408_2.0018.202.2_BUD	100408_2.0018.218_BUD
100408_2.0018.202.3_BUD	100408_2.0018.219_BUD
100408_2.0018.202.4_BUD	100408_2.0018.220_BUD
100408_2.0018.202.5_BUD	100408_2.0018.221_BUD
100408_2.0018.202.6_BUD	100408_2.0018.222_BUD
100408_2.0018.203.1_BUD	100408_2.0018.223_BUD
100408_2.0018.203.2_BUD	100408_2.0018.224_BUD
100408_2.0018.203.3_BUD	100408_2.0018.225_BUD
100408_2.0018.203.4_BUD	100408_2.0018.226_BUD
100408_2.0018.206.1_BUD	100408_2.0018.227_BUD
100408_2.0018.206.2_BUD	100408_2.0018.228_BUD
100408_2.0018.206.3_BUD	100408_2.0018.229_BUD
100408_2.0018.206.4_BUD	100408_2.0018.230_BUD
100408_2.0018.216.1_BUD	100408_2.0018.231_BUD
100408_2.0018.216.2_BUD	100408_2.0018.232_BUD
100408_2.0018.216.3_BUD	100408_2.0018.233_BUD
100408_2.0018.217.1_BUD	100408_2.0018.234_BUD
100408_2.0018.217.2_BUD	100408_2.0018.235_BUD
100408_2.0018.217.3_BUD	100408_2.0018.236_BUD
100408_2.0018.217.4_BUD	100408_2.0018.237_BUD
100408_2.0018.217.5_BUD	100408_2.0018.238_BUD
100408_2.0018.218.1_BUD	100408_2.0018.239_BUD
100408_2.0018.218.2_BUD	100408_2.0018.240_BUD
100408_2.0018.225.1_BUD	100408_2.0018.241_BUD
100408_2.0018.225.2_BUD	100408_2.0018.242_BUD
100408_2.0018.225.3_BUD	100408_2.0018.243_BUD
100408_2.0018.225.4_BUD	100408_2.0018.244_BUD
100408_2.0018.225.5_BUD	100408_2.0018.245_BUD
100408_2.0018.225.6_BUD	100408_2.0018.246_BUD
100408_2.0018.225.7_BUD	100408_2.0018.247_BUD
100408_2.0018.231.1_BUD	100408_2.0018.248_BUD
100408_2.0018.231.2_BUD	100408_2.0018.249_BUD
100408_2.0018.231.3_BUD	100408_2.0018.250_BUD
100408_2.0018.231.4_BUD	100408_2.0018.251_BUD
100408_2.0018.232.1_BUD	100408_2.0018.252_BUD
100408_2.0018.232.2_BUD	100408_2.0018.253_BUD
100408_2.0018.232.3_BUD	100408_2.0018.254_BUD
100408_2.0018.233.1_BUD	100408_2.0018.255_BUD
100408_2.0018.233.2_BUD	100408_2.0018.256_BUD
100408_2.0018.233.3_BUD	100408_2.0018.257_BUD
100408_2.0018.233.4_BUD	100408_2.0018.258_BUD
100408_2.0018.233.5_BUD	100408_2.0018.259_BUD
100408_2.0018.234.1_BUD	100408_2.0018.260_BUD
100408_2.0018.234.2_BUD	100408_2.0018.261_BUD
100408_2.0018.234.3_BUD	100408_2.0018.262_BUD
100408_2.0018.238.1_BUD	100408_2.0018.263_BUD

100408_2.0018.238.2_BUD	100408_2.0018.264_BUD
100408_2.0018.238.3_BUD	100408_2.0018.265_BUD
100408_2.0018.238.4_BUD	100408_2.0018.266_BUD
100408_2.0018.240.1_BUD	100408_2.0018.267_BUD
100408_2.0018.240.2_BUD	100408_2.0018.268_BUD
100408_2.0018.240.3_BUD	100408_2.0018.269_BUD
100408_2.0018.240.4_BUD	100408_2.0018.270_BUD
100408_2.0018.240.5_BUD	100408_2.0018.271_BUD
100408_2.0018.240.6_BUD	100408_2.0018.272_BUD
100408_2.0018.241.1_BUD	100408_2.0018.273_BUD
100408_2.0018.241.2_BUD	100408_2.0018.274_BUD
100408_2.0018.241.3_BUD	100408_2.0018.275_BUD
100408_2.0018.241.4_BUD	100408_2.0018.276_BUD
100408_2.0018.245/3.1_BUD	100408_2.0018.277_BUD
100408_2.0018.245/5.1_BUD	100408_2.0018.278_BUD
100408_2.0018.245/5.2_BUD	100408_2.0018.279_BUD
100408_2.0018.246/4.1_BUD	100408_2.0018.280_BUD
100408_2.0018.246/4.2_BUD	100408_2.0018.281_BUD
100408_2.0018.246/4.3_BUD	100408_2.0018.282_BUD
100408_2.0018.246/4.4_BUD	100408_2.0018.283_BUD
100408_2.0018.249.1_BUD	100408_2.0018.284_BUD
100408_2.0018.249.2_BUD	100408_2.0018.285_BUD
100408_2.0018.249.3_BUD	100408_2.0018.286_BUD
100408_2.0018.249.4_BUD	100408_2.0018.287_BUD
100408_2.0018.249.5_BUD	100408_2.0018.288_BUD
100408_2.0018.251.1_BUD	100408_2.0018.289_BUD
100408_2.0018.251.2_BUD	100408_2.0018.290_BUD
100408_2.0018.251.3_BUD	100408_2.0018.291_BUD
100408_2.0018.251.4_BUD	100408_2.0018.292_BUD
100408_2.0018.256.1_BUD	100408_2.0018.293_BUD
100408_2.0018.256.2_BUD	100408_2.0018.294_BUD
100408_2.0018.256.3_BUD	100408_2.0018.295_BUD
100408_2.0018.256.4_BUD	100408_2.0018.296_BUD
100408_2.0018.265/1.1_BUD	100408_2.0018.297_BUD
100408_2.0018.265/1.2_BUD	100408_2.0018.298_BUD
100408_2.0018.265/1.3_BUD	100408_2.0018.299_BUD
100408_2.0018.265/1.4_BUD	100408_2.0018.300_BUD
100408_2.0018.265/1.5_BUD	100408_2.0018.301_BUD
100408_2.0018.267/1.1_BUD	100408_2.0018.302_BUD
100408_2.0018.267/1.2_BUD	100408_2.0018.303_BUD
100408_2.0018.267/1.3_BUD	100408_2.0018.304_BUD
100408_2.0018.274.1_BUD	100408_2.0018.305_BUD
100408_2.0018.274.2_BUD	100408_2.0018.306_BUD
100408_2.0018.274.3_BUD	100408_2.0018.307_BUD
100408_2.0018.274.4_BUD	100408_2.0018.308_BUD
100408_2.0018.274.5_BUD	100408_2.0018.309_BUD
100408_2.0018.274.6_BUD	100408_2.0018.310_BUD
100408_2.0018.274.7_BUD	100408_2.0018.311_BUD
100408_2.0018.276.1_BUD	100408_2.0018.312_BUD
100408_2.0018.276.2_BUD	100408_2.0018.313_BUD
100408_2.0018.276.3_BUD	100408_2.0018.314_BUD
100408_2.0018.276.4_BUD	100408_2.0018.315_BUD
100408_2.0018.276.5_BUD	100408_2.0018.316_BUD
100408_2.0018.276.6_BUD	100408_2.0018.317_BUD

100408_2.0018.296.1_BUD	100408_2.0018.318_BUD
100408_2.0018.296.2_BUD	100408_2.0018.319_BUD
100408_2.0018.296.3_BUD	100408_2.0018.320_BUD
100408_2.0018.296.4_BUD	100408_2.0018.321_BUD
100408_2.0018.296.5_BUD	100408_2.0018.322_BUD
100408_2.0019.1/2.1_BUD	100408_2.0019.1_BUD
100408_2.0019.1/2.2_BUD	100408_2.0019.2_BUD
100408_2.0019.1/2.3_BUD	100408_2.0019.3_BUD
100408_2.0019.1/2.4_BUD	100408_2.0019.4_BUD
100408_2.0019.1/2.5_BUD	100408_2.0019.5_BUD
100408_2.0019.1/2.6_BUD	100408_2.0019.6_BUD
100408_2.0019.1/2.7_BUD	100408_2.0019.7_BUD
100408_2.0019.2/3.1_BUD	100408_2.0019.8_BUD
100408_2.0019.2/3.2_BUD	100408_2.0019.9_BUD
100408_2.0019.2/3.3_BUD	100408_2.0019.10_BUD
100408_2.0019.2/8.1_BUD	100408_2.0019.11_BUD
100408_2.0019.2/8.2_BUD	100408_2.0019.12_BUD
100408_2.0019.2/8.3_BUD	100408_2.0019.13_BUD
100408_2.0019.3/1.1_BUD	100408_2.0019.14_BUD
100408_2.0019.3/1.2_BUD	100408_2.0019.15_BUD
100408_2.0019.3/1.3_BUD	100408_2.0019.16_BUD
100408_2.0019.3/1.4_BUD	100408_2.0019.17_BUD
100408_2.0019.3/1.5_BUD	100408_2.0019.18_BUD
100408_2.0019.3/1.6_BUD	100408_2.0019.19_BUD
100408_2.0019.6/1.1_BUD	100408_2.0019.20_BUD
100408_2.0019.6/1.2_BUD	100408_2.0019.21_BUD
100408_2.0019.6/1.3_BUD	100408_2.0019.22_BUD
100408_2.0019.6/1.4_BUD	100408_2.0019.23_BUD
100408_2.0019.7/3.1_BUD	100408_2.0019.24_BUD
100408_2.0019.9/2.1_BUD	100408_2.0019.25_BUD
100408_2.0019.9/2.2_BUD	100408_2.0019.26_BUD
100408_2.0019.9/2.3_BUD	100408_2.0019.27_BUD
100408_2.0019.9/2.4_BUD	100408_2.0019.28_BUD
100408_2.0019.9/2.5_BUD	100408_2.0019.29_BUD
100408_2.0019.9/2.6_BUD	100408_2.0019.30_BUD
100408_2.0019.24/1.1_BUD	100408_2.0019.31_BUD
100408_2.0019.24/1.2_BUD	100408_2.0019.32_BUD
100408_2.0019.24/1.3_BUD	100408_2.0019.33_BUD
100408_2.0019.26/1.1_BUD	100408_2.0019.34_BUD
100408_2.0019.26/1.2_BUD	100408_2.0019.35_BUD
100408_2.0019.26/1.3_BUD	100408_2.0019.36_BUD
100408_2.0019.26/1.4_BUD	100408_2.0019.37_BUD
100408_2.0019.30/3.1_BUD	100408_2.0019.38_BUD
100408_2.0019.50.1_BUD	100408_2.0019.39_BUD
100408_2.0019.51/1.1_BUD	100408_2.0019.40_BUD
100408_2.0019.54.1_BUD	100408_2.0019.41_BUD
100408_2.0019.54.2_BUD	100408_2.0019.42_BUD
100408_2.0019.54.3_BUD	100408_2.0019.43_BUD
100408_2.0019.54.4_BUD	100408_2.0019.44_BUD
100408_2.0019.57.1_BUD	100408_2.0019.45_BUD
100408_2.0019.58.1_BUD	100408_2.0019.46_BUD
100408_2.0019.58.2_BUD	100408_2.0019.47_BUD
100408_2.0019.58.3_BUD	100408_2.0019.48_BUD
100408_2.0019.58.4_BUD	100408_2.0019.49_BUD

100408_2.0020.3.1_BUD	100408_2.0020.1_BUD
100408_2.0020.3.2_BUD	100408_2.0020.2_BUD
100408_2.0020.8.1_BUD	100408_2.0020.3_BUD
100408_2.0020.8.2_BUD	100408_2.0020.4_BUD
100408_2.0020.15/4.1_BUD	100408_2.0020.5_BUD
100408_2.0020.15/4.2_BUD	100408_2.0020.6_BUD
100408_2.0020.15/4.3_BUD	100408_2.0020.7_BUD
100408_2.0020.17.1_BUD	100408_2.0020.8_BUD
100408_2.0020.17.2_BUD	100408_2.0020.9_BUD
100408_2.0020.17.3_BUD	100408_2.0020.10_BUD
100408_2.0020.17.4_BUD	100408_2.0020.11_BUD
100408_2.0020.18.1_BUD	100408_2.0020.12_BUD
100408_2.0020.18.2_BUD	100408_2.0020.13_BUD
100408_2.0020.19/2.1_BUD	100408_2.0020.14_BUD
100408_2.0020.19/2.2_BUD	100408_2.0020.15_BUD
100408_2.0020.21/1.1_BUD	100408_2.0020.16_BUD
100408_2.0020.21/1.2_BUD	100408_2.0020.17_BUD
100408_2.0020.22.1_BUD	100408_2.0020.18_BUD
100408_2.0020.23.2_BUD	100408_2.0020.19_BUD
100408_2.0020.23.3_BUD	100408_2.0020.20_BUD
100408_2.0020.23.4_BUD	100408_2.0020.21_BUD
100408_2.0020.23.5_BUD	100408_2.0020.22_BUD
100408_2.0020.25.1_BUD	100408_2.0020.23_BUD
100408_2.0020.25.2_BUD	100408_2.0020.24_BUD
100408_2.0020.25.3_BUD	100408_2.0020.25_BUD
100408_2.0020.25.4_BUD	100408_2.0020.26_BUD
100408_2.0020.25.5_BUD	100408_2.0020.27_BUD
100408_2.0020.26.1_BUD	100408_2.0020.28_BUD
100408_2.0020.26.2_BUD	100408_2.0020.29_BUD
100408_2.0020.26.3_BUD	100408_2.0020.30_BUD
100408_2.0020.26.4_BUD	100408_2.0020.31_BUD
100408_2.0020.27.1_BUD	100408_2.0020.32_BUD
100408_2.0020.27.2_BUD	100408_2.0020.33_BUD
100408_2.0020.27.3_BUD	100408_2.0020.34_BUD
100408_2.0020.27.4_BUD	100408_2.0020.35_BUD
100408_2.0020.28.1_BUD	100408_2.0020.36_BUD
100408_2.0020.28.2_BUD	100408_2.0020.37_BUD
100408_2.0020.28.3_BUD	100408_2.0020.38_BUD
100408_2.0020.28.4_BUD	100408_2.0020.39_BUD
100408_2.0020.29.1_BUD	100408_2.0020.40_BUD
100408_2.0020.29.2_BUD	100408_2.0020.41_BUD
100408_2.0020.29.3_BUD	100408_2.0020.42_BUD
100408_2.0020.29.4_BUD	100408_2.0020.43_BUD
100408_2.0020.29.5_BUD	100408_2.0020.44_BUD
100408_2.0020.30.1_BUD	100408_2.0020.45_BUD
100408_2.0020.30.2_BUD	100408_2.0020.46_BUD
100408_2.0020.30.3_BUD	100408_2.0020.47_BUD
100408_2.0020.31.4_BUD	100408_2.0020.48_BUD
100408_2.0020.31/1.1_BUD	100408_2.0020.49_BUD
100408_2.0020.31/2.1_BUD	100408_2.0020.50_BUD
100408_2.0020.39.1_BUD	100408_2.0020.51_BUD
100408_2.0020.39.2_BUD	100408_2.0020.52_BUD
100408_2.0020.39.3_BUD	100408_2.0020.53_BUD
100408_2.0020.39.4_BUD	100408_2.0020.54_BUD

100408_2.0020.39.5_BUD	100408_2.0020.55_BUD
100408_2.0020.39.6_BUD	100408_2.0020.56_BUD
100408_2.0020.39.7_BUD	100408_2.0020.57_BUD
100408_2.0020.39.8_BUD	100408_2.0020.58_BUD
100408_2.0020.40/2.1_BUD	100408_2.0020.59_BUD
100408_2.0020.41.1_BUD	100408_2.0020.60_BUD
100408_2.0020.41.2_BUD	100408_2.0020.61_BUD
100408_2.0020.41.3_BUD	100408_2.0020.62_BUD
100408_2.0020.41.4_BUD	100408_2.0020.63_BUD
100408_2.0020.41.5_BUD	100408_2.0020.64_BUD
100408_2.0020.49.1_BUD	100408_2.0020.65_BUD
100408_2.0020.49.2_BUD	100408_2.0020.66_BUD
100408_2.0020.54.1_BUD	100408_2.0020.67_BUD
100408_2.0020.54.2_BUD	100408_2.0020.68_BUD
100408_2.0020.59.1_BUD	100408_2.0020.69_BUD
100408_2.0020.59.2_BUD	100408_2.0020.70_BUD
100408_2.0020.59.3_BUD	100408_2.0020.71_BUD
100408_2.0020.59.4_BUD	100408_2.0020.72_BUD
100408_2.0020.59.5_BUD	100408_2.0020.73_BUD
100408_2.0020.59.6_BUD	100408_2.0020.74_BUD
100408_2.0020.60.1_BUD	100408_2.0020.75_BUD
100408_2.0020.61/1.1_BUD	100408_2.0020.76_BUD
100408_2.0020.61/1.2_BUD	100408_2.0020.77_BUD
100408_2.0020.63/1.1_BUD	100408_2.0020.78_BUD
100408_2.0020.63/1.2_BUD	100408_2.0020.79_BUD
100408_2.0020.63/1.3_BUD	100408_2.0020.80_BUD
100408_2.0020.63/1.4_BUD	100408_2.0020.81_BUD
100408_2.0020.63/1.5_BUD	100408_2.0020.82_BUD
100408_2.0020.63/1.6_BUD	100408_2.0020.83_BUD
100408_2.0020.63/1.7_BUD	100408_2.0020.84_BUD
100408_2.0020.65.1_BUD	100408_2.0020.85_BUD
100408_2.0020.67/1.1_BUD	100408_2.0020.86_BUD
100408_2.0020.67/1.2_BUD	100408_2.0020.87_BUD
100408_2.0020.67/1.3_BUD	100408_2.0020.88_BUD
100408_2.0020.67/1.4_BUD	100408_2.0020.89_BUD
100408_2.0020.67/2.1_BUD	100408_2.0020.90_BUD
100408_2.0020.67/2.2_BUD	100408_2.0020.91_BUD
100408_2.0020.70/1.1_BUD	100408_2.0020.92_BUD
100408_2.0020.70/1.2_BUD	100408_2.0020.93_BUD
100408_2.0020.70/1.3_BUD	100408_2.0020.94_BUD
100408_2.0020.70/1.4_BUD	100408_2.0020.95_BUD
100408_2.0020.70/1.5_BUD	100408_2.0020.96_BUD
100408_2.0020.70/1.6_BUD	100408_2.0020.97_BUD
100408_2.0020.73/1.1_BUD	100408_2.0020.98_BUD
100408_2.0020.73/1.2_BUD	100408_2.0020.99_BUD
100408_2.0020.73/1.3_BUD	100408_2.0020.100_BUD
100408_2.0020.75/1.1_BUD	100408_2.0020.101_BUD
100408_2.0020.75/1.2_BUD	100408_2.0020.102_BUD
100408_2.0020.75/1.3_BUD	100408_2.0020.103_BUD
100408_2.0020.75/1.4_BUD	100408_2.0020.104_BUD
100408_2.0020.75/1.5_BUD	100408_2.0020.105_BUD
100408_2.0020.77.1_BUD	100408_2.0020.106_BUD
100408_2.0020.77.2_BUD	100408_2.0020.107_BUD
100408_2.0020.77.3_BUD	100408_2.0020.108_BUD

100408_2.0020.77.4_BUD	100408_2.0020.109_BUD
100408_2.0020.77.5_BUD	100408_2.0020.110_BUD
100408_2.0020.77.6_BUD	100408_2.0020.111_BUD
100408_2.0020.78.1_BUD	100408_2.0020.112_BUD
100408_2.0020.78.2_BUD	100408_2.0020.113_BUD
100408_2.0020.78.3_BUD	100408_2.0020.114_BUD
100408_2.0020.78.4_BUD	100408_2.0020.115_BUD
100408_2.0020.78.5_BUD	100408_2.0020.116_BUD
100408_2.0020.78.6_BUD	100408_2.0020.117_BUD
100408_2.0020.78.7_BUD	100408_2.0020.118_BUD
100408_2.0020.106.1_BUD	100408_2.0020.119_BUD
100408_2.0020.106.2_BUD	100408_2.0020.120_BUD
100408_2.0020.106.3_BUD	100408_2.0020.121_BUD
100408_2.0020.106.4_BUD	100408_2.0020.122_BUD
100408_2.0020.108.1_BUD	100408_2.0020.123_BUD
100408_2.0020.108.2_BUD	100408_2.0020.124_BUD
100408_2.0020.108.3_BUD	100408_2.0020.125_BUD
100408_2.0020.109.1_BUD	100408_2.0020.126_BUD
100408_2.0020.109.2_BUD	100408_2.0020.127_BUD
100408_2.0020.109.3_BUD	100408_2.0020.128_BUD
100408_2.0020.109.4_BUD	100408_2.0020.129_BUD
100408_2.0020.109.5_BUD	100408_2.0020.130_BUD
100408_2.0020.131.1_BUD	100408_2.0020.131_BUD
100408_2.0020.131.2_BUD	100408_2.0020.132_BUD
100408_2.0020.131.3_BUD	100408_2.0020.133_BUD
100408_2.0020.131.4_BUD	100408_2.0020.134_BUD
100408_2.0020.131.5_BUD	100408_2.0020.135_BUD
100408_2.0020.131.6_BUD	100408_2.0020.136_BUD
100408_2.0020.131.7_BUD	100408_2.0020.137_BUD
100408_2.0020.132.1_BUD	100408_2.0020.138_BUD
100408_2.0020.132.2_BUD	100408_2.0020.139_BUD
100408_2.0020.132.3_BUD	100408_2.0020.140_BUD
100408_2.0020.132.4_BUD	100408_2.0020.141_BUD
100408_2.0020.133.1_BUD	100408_2.0020.142_BUD
100408_2.0020.133.2_BUD	100408_2.0020.143_BUD
100408_2.0020.133.3_BUD	100408_2.0020.144_BUD
100408_2.0020.133.4_BUD	100408_2.0020.145_BUD
100408_2.0020.133.5_BUD	100408_2.0020.146_BUD
100408_2.0020.140.1_BUD	100408_2.0020.147_BUD
100408_2.0020.143.1_BUD	100408_2.0020.148_BUD
100408_2.0020.143.2_BUD	100408_2.0020.149_BUD
100408_2.0020.143.3_BUD	100408_2.0020.150_BUD
100408_2.0020.143.4_BUD	100408_2.0020.151_BUD
100408_2.0020.144.1_BUD	100408_2.0020.152_BUD
100408_2.0021.3/1.1_BUD	100408_2.0021.1_BUD
100408_2.0021.3/1.2_BUD	100408_2.0021.2_BUD
100408_2.0021.3/1.3_BUD	100408_2.0021.3_BUD
100408_2.0021.3/1.4_BUD	100408_2.0021.4_BUD
100408_2.0021.4/1.1_BUD	100408_2.0021.5_BUD
100408_2.0021.4/1.2_BUD	100408_2.0021.6_BUD
100408_2.0021.4/1.3_BUD	100408_2.0021.7_BUD
100408_2.0021.4/2.1_BUD	100408_2.0021.8_BUD
100408_2.0021.6/1.1_BUD	100408_2.0021.9_BUD
100408_2.0021.6/1.2_BUD	100408_2.0021.10_BUD

100408_2.0021.6/1.3_BUD	100408_2.0021.11_BUD
100408_2.0021.6/1.4_BUD	100408_2.0021.12_BUD
100408_2.0021.6/1.5_BUD	100408_2.0021.13_BUD
100408_2.0021.29/1.1_BUD	100408_2.0021.14_BUD
100408_2.0021.29/1.2_BUD	100408_2.0021.15_BUD
100408_2.0021.31/1.1_BUD	100408_2.0021.16_BUD
100408_2.0021.43/1.1_BUD	100408_2.0021.17_BUD
100408_2.0021.43/1.2_BUD	100408_2.0021.18_BUD
100408_2.0021.43/1.3_BUD	100408_2.0021.19_BUD
100408_2.0021.45/2.1_BUD	100408_2.0021.20_BUD
100408_2.0021.45/2.2_BUD	100408_2.0021.21_BUD
100408_2.0021.45/2.3_BUD	100408_2.0021.22_BUD
100408_2.0021.45/2.4_BUD	100408_2.0021.23_BUD
100408_2.0021.46.1_BUD	100408_2.0021.24_BUD
100408_2.0021.46.2_BUD	100408_2.0021.25_BUD
100408_2.0021.46.3_BUD	100408_2.0021.26_BUD
100408_2.0021.46.4_BUD	100408_2.0021.27_BUD
100408_2.0021.47.1_BUD	100408_2.0021.28_BUD
100408_2.0021.48.1_BUD	100408_2.0021.29_BUD
100408_2.0021.52/1.1_BUD	100408_2.0021.30_BUD
100408_2.0021.52/1.2_BUD	100408_2.0021.31_BUD
100408_2.0021.52/1.3_BUD	100408_2.0021.32_BUD
100408_2.0021.53/1.1_BUD	100408_2.0021.33_BUD
100408_2.0021.53/1.2_BUD	100408_2.0021.34_BUD
100408_2.0021.53/1.3_BUD	100408_2.0021.35_BUD
100408_2.0021.53/1.4_BUD	100408_2.0021.36_BUD
100408_2.0021.53/1.5_BUD	100408_2.0021.37_BUD
100408_2.0021.53/1.6_BUD	100408_2.0021.38_BUD
100408_2.0021.54/1.1_BUD	100408_2.0021.39_BUD
100408_2.0021.55/1.1_BUD	100408_2.0021.40_BUD
100408_2.0021.55/1.2_BUD	100408_2.0021.41_BUD
100408_2.0021.55/1.3_BUD	100408_2.0021.42_BUD
100408_2.0021.55/1.4_BUD	100408_2.0021.43_BUD
100408_2.0021.55/1.5_BUD	100408_2.0021.44_BUD
100408_2.0021.55/1.6_BUD	100408_2.0021.45_BUD
100408_2.0021.55/1.7_BUD	100408_2.0021.46_BUD
100408_2.0021.56/1.1_BUD	100408_2.0021.47_BUD
100408_2.0021.56/1.2_BUD	100408_2.0021.48_BUD
100408_2.0021.60.1_BUD	100408_2.0021.49_BUD
100408_2.0021.60.2_BUD	100408_2.0021.50_BUD
100408_2.0021.60.3_BUD	100408_2.0021.51_BUD
100408_2.0021.62.1_BUD	100408_2.0021.52_BUD
100408_2.0021.62.2_BUD	100408_2.0021.53_BUD
100408_2.0021.62.3_BUD	100408_2.0021.54_BUD
100408_2.0021.62.4_BUD	100408_2.0021.55_BUD
100408_2.0021.125.1_BUD	100408_2.0021.56_BUD
100408_2.0021.125.2_BUD	100408_2.0021.57_BUD
100408_2.0021.125.3_BUD	100408_2.0021.58_BUD
100408_2.0021.125.4_BUD	100408_2.0021.59_BUD
100408_2.0021.138.1_BUD	100408_2.0021.60_BUD
100408_2.0021.139/2.1_BUD	100408_2.0021.61_BUD
100408_2.0021.139/2.2_BUD	100408_2.0021.62_BUD
100408_2.0021.139/2.3_BUD	100408_2.0021.63_BUD
100408_2.0021.139/2.4_BUD	100408_2.0021.64_BUD

100408_2.0022.2/2.1_BUD	100408_2.0022.1_BUD
100408_2.0022.3.1_BUD	100408_2.0022.2_BUD
100408_2.0022.3.2_BUD	100408_2.0022.3_BUD
100408_2.0022.3.3_BUD	100408_2.0022.4_BUD
100408_2.0022.3.4_BUD	100408_2.0022.5_BUD
100408_2.0022.3.5_BUD	100408_2.0022.6_BUD
100408_2.0022.3.6_BUD	100408_2.0022.7_BUD
100408_2.0022.4.1_BUD	100408_2.0022.8_BUD
100408_2.0022.4.2_BUD	100408_2.0022.9_BUD
100408_2.0022.4.3_BUD	100408_2.0022.10_BUD
100408_2.0022.5/1.1_BUD	100408_2.0022.11_BUD
100408_2.0022.7.1_BUD	100408_2.0022.12_BUD
100408_2.0022.7.2_BUD	100408_2.0022.13_BUD
100408_2.0022.7.3_BUD	100408_2.0022.14_BUD
100408_2.0022.7.4_BUD	100408_2.0022.15_BUD
100408_2.0022.7.5_BUD	100408_2.0022.16_BUD
100408_2.0022.7.6_BUD	100408_2.0022.17_BUD
100408_2.0022.7.7_BUD	100408_2.0022.18_BUD
100408_2.0022.7.8_BUD	100408_2.0022.19_BUD
100408_2.0022.7.9_BUD	100408_2.0022.20_BUD
100408_2.0023.1.1_BUD	100408_2.0023.1_BUD
100408_2.0023.1.2_BUD	100408_2.0023.2_BUD
100408_2.0023.2/2.1_BUD	100408_2.0023.3_BUD
100408_2.0023.2/2.2_BUD	100408_2.0023.4_BUD
100408_2.0023.4/1.1_BUD	100408_2.0023.5_BUD
100408_2.0023.4/2.1_BUD	100408_2.0023.6_BUD
100408_2.0023.4/2.2_BUD	100408_2.0023.7_BUD
100408_2.0023.4/2.3_BUD	100408_2.0023.8_BUD
100408_2.0023.4/2.4_BUD	100408_2.0023.9_BUD
100408_2.0023.4/2.5_BUD	100408_2.0023.10_BUD
100408_2.0023.6.1_BUD	100408_2.0023.11_BUD
100408_2.0023.6.2_BUD	100408_2.0023.12_BUD
100408_2.0023.7.1_BUD	100408_2.0023.13_BUD
100408_2.0023.7.2_BUD	100408_2.0023.14_BUD
100408_2.0023.7.3_BUD	100408_2.0023.15_BUD
100408_2.0023.11.1_BUD	100408_2.0023.16_BUD
100408_2.0023.11.2_BUD	100408_2.0023.17_BUD
100408_2.0023.12.1_BUD	100408_2.0023.18_BUD
100408_2.0023.12.2_BUD	100408_2.0023.19_BUD
100408_2.0023.14.1_BUD	100408_2.0023.20_BUD
100408_2.0023.14.2_BUD	100408_2.0023.21_BUD
100408_2.0023.15/1.1_BUD	100408_2.0023.22_BUD
100408_2.0023.15/1.2_BUD	100408_2.0023.23_BUD
100408_2.0023.15/2.1_BUD	100408_2.0023.24_BUD
100408_2.0023.15/2.2_BUD	100408_2.0023.25_BUD
100408_2.0023.15/2.3_BUD	100408_2.0023.26_BUD
100408_2.0023.16.1_BUD	100408_2.0023.27_BUD
100408_2.0023.16.2_BUD	100408_2.0023.28_BUD
100408_2.0023.17.1_BUD	100408_2.0023.29_BUD
100408_2.0023.17.2_BUD	100408_2.0023.30_BUD
100408_2.0023.17.3_BUD	100408_2.0023.31_BUD
100408_2.0023.17.4_BUD	100408_2.0023.32_BUD
100408_2.0023.19.1_BUD	100408_2.0023.33_BUD
100408_2.0023.19.2_BUD	100408_2.0023.34_BUD

100408_2.0023.19.3_BUD	100408_2.0023.35_BUD
100408_2.0023.20.1_BUD	100408_2.0023.36_BUD
100408_2.0023.20.2_BUD	100408_2.0023.37_BUD
100408_2.0023.21.1_BUD	100408_2.0023.38_BUD
100408_2.0023.21.2_BUD	100408_2.0023.39_BUD
100408_2.0023.22.1_BUD	100408_2.0023.40_BUD
100408_2.0023.22.2_BUD	100408_2.0023.41_BUD
100408_2.0023.23.1_BUD	100408_2.0023.42_BUD
100408_2.0023.23.2_BUD	100408_2.0023.43_BUD
100408_2.0023.23.3_BUD	100408_2.0023.44_BUD
100408_2.0023.24.1_BUD	100408_2.0023.45_BUD
100408_2.0023.25.1_BUD	100408_2.0023.46_BUD
100408_2.0023.25.2_BUD	100408_2.0023.47_BUD
100408_2.0023.26.1_BUD	100408_2.0023.48_BUD
100408_2.0023.26.2_BUD	100408_2.0023.49_BUD
100408_2.0023.27/1.1_BUD	100408_2.0023.50_BUD
100408_2.0023.27/1.2_BUD	100408_2.0023.51_BUD
100408_2.0023.27/2.1_BUD	100408_2.0023.52_BUD
100408_2.0023.27/2.2_BUD	100408_2.0023.53_BUD
100408_2.0023.28/1.1_BUD	100408_2.0023.54_BUD
100408_2.0023.28/1.2_BUD	100408_2.0023.55_BUD
100408_2.0023.28/2.1_BUD	100408_2.0023.56_BUD
100408_2.0023.28/2.2_BUD	100408_2.0023.57_BUD
100408_2.0023.29/1.1_BUD	100408_2.0023.58_BUD
100408_2.0023.29/1.2_BUD	100408_2.0023.59_BUD
100408_2.0023.29/2.1_BUD	100408_2.0023.60_BUD
100408_2.0023.30.1_BUD	100408_2.0023.61_BUD
100408_2.0023.30.2_BUD	100408_2.0023.62_BUD
100408_2.0023.31.1_BUD	100408_2.0023.63_BUD
100408_2.0023.31.2_BUD	100408_2.0023.64_BUD
100408_2.0023.31.3_BUD	100408_2.0023.65_BUD
100408_2.0023.31.4_BUD	100408_2.0023.66_BUD
100408_2.0023.32.1_BUD	100408_2.0023.67_BUD
100408_2.0023.32.2_BUD	100408_2.0023.68_BUD
100408_2.0023.32.3_BUD	100408_2.0023.69_BUD
100408_2.0023.32.4_BUD	100408_2.0023.70_BUD
100408_2.0023.34.1_BUD	100408_2.0023.71_BUD
100408_2.0023.34.2_BUD	100408_2.0023.72_BUD
100408_2.0023.34.3_BUD	100408_2.0023.73_BUD
100408_2.0023.34.4_BUD	100408_2.0023.74_BUD
100408_2.0023.35.1_BUD	100408_2.0023.75_BUD
100408_2.0023.35.2_BUD	100408_2.0023.76_BUD
100408_2.0023.36/1.1_BUD	100408_2.0023.77_BUD
100408_2.0023.36/1.2_BUD	100408_2.0023.78_BUD
100408_2.0023.36/1.3_BUD	100408_2.0023.79_BUD
100408_2.0023.36/2.1_BUD	100408_2.0023.80_BUD
100408_2.0023.36/2.2_BUD	100408_2.0023.81_BUD
100408_2.0023.36/2.3_BUD	100408_2.0023.82_BUD
100408_2.0023.37.1_BUD	100408_2.0023.83_BUD
100408_2.0023.37.2_BUD	100408_2.0023.84_BUD
100408_2.0023.38/1.1_BUD	100408_2.0023.85_BUD
100408_2.0023.38/1.2_BUD	100408_2.0023.86_BUD
100408_2.0023.38/1.3_BUD	100408_2.0023.87_BUD
100408_2.0023.39.1_BUD	100408_2.0023.88_BUD

100408_2.0023.39.2_BUD	100408_2.0023.89_BUD
100408_2.0023.40.1_BUD	100408_2.0023.90_BUD
100408_2.0023.40.2_BUD	100408_2.0023.91_BUD
100408_2.0023.40.3_BUD	100408_2.0023.92_BUD
100408_2.0023.40.4_BUD	100408_2.0023.93_BUD
100408_2.0023.41.1_BUD	100408_2.0023.94_BUD
100408_2.0023.41.2_BUD	100408_2.0023.95_BUD
100408_2.0023.41.3_BUD	100408_2.0023.96_BUD
100408_2.0023.41.4_BUD	100408_2.0023.97_BUD
100408_2.0023.42.1_BUD	100408_2.0023.98_BUD
100408_2.0023.43.1_BUD	100408_2.0023.99_BUD
100408_2.0023.44.1_BUD	100408_2.0023.100_BUD
100408_2.0023.44.2_BUD	100408_2.0023.101_BUD
100408_2.0023.44.3_BUD	100408_2.0023.102_BUD
100408_2.0023.44.4_BUD	100408_2.0023.103_BUD
100408_2.0023.44.5_BUD	100408_2.0023.104_BUD
100408_2.0023.44.6_BUD	100408_2.0023.105_BUD
100408_2.0023.44.7_BUD	100408_2.0023.106_BUD
100408_2.0023.44.8_BUD	100408_2.0023.107_BUD
100408_2.0023.46.1_BUD	100408_2.0023.108_BUD
100408_2.0023.46.2_BUD	100408_2.0023.109_BUD
100408_2.0023.49.1_BUD	100408_2.0023.110_BUD
100408_2.0023.57.1_BUD	100408_2.0023.111_BUD
100408_2.0023.59.1_BUD	100408_2.0023.112_BUD
100408_2.0023.59.2_BUD	100408_2.0023.113_BUD
100408_2.0023.61/2.1_BUD	100408_2.0023.114_BUD
100408_2.0023.61/3.1_BUD	100408_2.0023.115_BUD
100408_2.0023.61/3.2_BUD	100408_2.0023.116_BUD
100408_2.0023.61/3.3_BUD	100408_2.0023.117_BUD
100408_2.0023.61/3.4_BUD	100408_2.0023.118_BUD
100408_2.0023.62.1_BUD	100408_2.0023.119_BUD
100408_2.0023.62.2_BUD	100408_2.0023.120_BUD
100408_2.0023.63.1_BUD	100408_2.0023.121_BUD
100408_2.0023.64/1.1_BUD	100408_2.0023.122_BUD
100408_2.0023.64/1.2_BUD	100408_2.0023.123_BUD
100408_2.0023.64/1.3_BUD	100408_2.0023.124_BUD
100408_2.0023.64/3.1_BUD	100408_2.0023.125_BUD
100408_2.0023.64/3.2_BUD	100408_2.0023.126_BUD
100408_2.0023.64/4.1_BUD	100408_2.0023.127_BUD
100408_2.0023.64/5.1_BUD	100408_2.0023.128_BUD
100408_2.0023.64/6.1_BUD	100408_2.0023.129_BUD
100408_2.0023.64/7.1_BUD	100408_2.0023.130_BUD
100408_2.0023.64/10.1_BUD	100408_2.0023.131_BUD
100408_2.0023.64/11.1_BUD	100408_2.0023.132_BUD
100408_2.0023.64/12.1_BUD	100408_2.0023.133_BUD
100408_2.0023.64/13.1_BUD	100408_2.0023.134_BUD
100408_2.0023.64/14.1_BUD	100408_2.0023.135_BUD
100408_2.0023.64/15.1_BUD	100408_2.0023.136_BUD
100408_2.0023.64/17.1_BUD	100408_2.0023.137_BUD
100408_2.0023.64/17.2_BUD	100408_2.0023.138_BUD
100408_2.0023.64/18.1_BUD	100408_2.0023.139_BUD
100408_2.0023.65.1_BUD	100408_2.0023.140_BUD
100408_2.0023.65.2_BUD	100408_2.0023.141_BUD
100408_2.0023.68.1_BUD	100408_2.0023.142_BUD

100408_2.0023.69.1_BUD	100408_2.0023.143_BUD
100408_2.0023.69.2_BUD	100408_2.0023.144_BUD
100408_2.0023.69.3_BUD	100408_2.0023.145_BUD
100408_2.0023.69.4_BUD	100408_2.0023.146_BUD
100408_2.0023.69.5_BUD	100408_2.0023.147_BUD
100408_2.0023.70/2.1_BUD	100408_2.0023.148_BUD
100408_2.0023.70/3.1_BUD	100408_2.0023.149_BUD
100408_2.0023.70/3.2_BUD	100408_2.0023.150_BUD
100408_2.0023.70/3.3_BUD	100408_2.0023.151_BUD
100408_2.0023.70/3.4_BUD	100408_2.0023.152_BUD
100408_2.0023.70/3.5_BUD	100408_2.0023.153_BUD
100408_2.0023.70/3.6_BUD	100408_2.0023.154_BUD
100408_2.0023.71/4.1_BUD	100408_2.0023.155_BUD
100408_2.0023.71/4.2_BUD	100408_2.0023.156_BUD
100408_2.0023.71/4.3_BUD	100408_2.0023.157_BUD
100408_2.0023.72/3.1_BUD	100408_2.0023.158_BUD
100408_2.0023.72/3.2_BUD	100408_2.0023.159_BUD
100408_2.0023.72/3.3_BUD	100408_2.0023.160_BUD
100408_2.0023.72/5.1_BUD	100408_2.0023.161_BUD
100408_2.0023.72/5.2_BUD	100408_2.0023.162_BUD
100408_2.0023.72/5.3_BUD	100408_2.0023.163_BUD
100408_2.0023.72/5.4_BUD	100408_2.0023.164_BUD
100408_2.0023.72/8.1_BUD	100408_2.0023.165_BUD
100408_2.0023.73/4.1_BUD	100408_2.0023.166_BUD
100408_2.0023.73/4.2_BUD	100408_2.0023.167_BUD
100408_2.0023.73/4.3_BUD	100408_2.0023.168_BUD
100408_2.0023.75/4.1_BUD	100408_2.0023.169_BUD
100408_2.0023.76.1_BUD	100408_2.0023.170_BUD
100408_2.0023.76.2_BUD	100408_2.0023.171_BUD
100408_2.0023.76.3_BUD	100408_2.0023.172_BUD
100408_2.0023.76.4_BUD	100408_2.0023.173_BUD
100408_2.0023.76.5_BUD	100408_2.0023.174_BUD
100408_2.0023.76.6_BUD	100408_2.0023.175_BUD
100408_2.0023.78/4.1_BUD	100408_2.0023.176_BUD
100408_2.0023.78/4.2_BUD	100408_2.0023.177_BUD
100408_2.0023.79.1_BUD	100408_2.0023.178_BUD
100408_2.0023.79.2_BUD	100408_2.0023.179_BUD
100408_2.0023.79.3_BUD	100408_2.0023.180_BUD
100408_2.0023.79.4_BUD	100408_2.0023.181_BUD
100408_2.0023.79.5_BUD	100408_2.0023.182_BUD
100408_2.0023.80/1.1_BUD	100408_2.0023.183_BUD
100408_2.0023.80/1.2_BUD	100408_2.0023.184_BUD
100408_2.0023.80/1.3_BUD	100408_2.0023.185_BUD
100408_2.0023.80/1.4_BUD	100408_2.0023.186_BUD
100408_2.0023.80/1.5_BUD	100408_2.0023.187_BUD
100408_2.0023.80/1.6_BUD	100408_2.0023.188_BUD
100408_2.0023.81.1_BUD	100408_2.0023.189_BUD
100408_2.0023.81.2_BUD	100408_2.0023.190_BUD
100408_2.0023.81.3_BUD	100408_2.0023.191_BUD
100408_2.0023.81.4_BUD	100408_2.0023.192_BUD
100408_2.0023.81.5_BUD	100408_2.0023.193_BUD
100408_2.0023.82.1_BUD	100408_2.0023.194_BUD
100408_2.0023.82.2_BUD	100408_2.0023.195_BUD
100408_2.0023.82.3_BUD	100408_2.0023.196_BUD

100408_2.0023.82.4_BUD	100408_2.0023.197_BUD
100408_2.0023.82.5_BUD	100408_2.0023.198_BUD
100408_2.0023.83/2.1_BUD	100408_2.0023.199_BUD
100408_2.0023.83/2.2_BUD	100408_2.0023.200_BUD
100408_2.0024.1/2.1_BUD	100408_2.0024.1_BUD
100408_2.0024.1/2.2_BUD	100408_2.0024.2_BUD
100408_2.0024.1/2.3_BUD	100408_2.0024.3_BUD
100408_2.0024.1/2.4_BUD	100408_2.0024.4_BUD
100408_2.0024.3.1_BUD	100408_2.0024.5_BUD
100408_2.0024.3.2_BUD	100408_2.0024.6_BUD
100408_2.0024.3.3_BUD	100408_2.0024.7_BUD
100408_2.0024.3.4_BUD	100408_2.0024.8_BUD
100408_2.0024.3.5_BUD	100408_2.0024.9_BUD
100408_2.0024.3.6_BUD	100408_2.0024.10_BUD
100408_2.0024.4.1_BUD	100408_2.0024.11_BUD
100408_2.0024.4.2_BUD	100408_2.0024.12_BUD
100408_2.0024.4.3_BUD	100408_2.0024.13_BUD
100408_2.0024.4.4_BUD	100408_2.0024.14_BUD
100408_2.0024.4.5_BUD	100408_2.0024.15_BUD
100408_2.0024.4.6_BUD	100408_2.0024.16_BUD
100408_2.0024.4.7_BUD	100408_2.0024.17_BUD
100408_2.0024.4.8_BUD	100408_2.0024.18_BUD
100408_2.0024.4.9_BUD	100408_2.0024.19_BUD
100408_2.0024.6/1.1_BUD	100408_2.0024.20_BUD
100408_2.0024.6/1.2_BUD	100408_2.0024.21_BUD
100408_2.0024.6/1.3_BUD	100408_2.0024.22_BUD
100408_2.0024.7/1.1_BUD	100408_2.0024.23_BUD
100408_2.0024.7/1.2_BUD	100408_2.0024.24_BUD
100408_2.0024.7/1.3_BUD	100408_2.0024.25_BUD
100408_2.0024.7/1.4_BUD	100408_2.0024.26_BUD
100408_2.0024.7/1.5_BUD	100408_2.0024.27_BUD
100408_2.0024.8.1_BUD	100408_2.0024.28_BUD
100408_2.0024.8.2_BUD	100408_2.0024.29_BUD
100408_2.0024.9/3.1_BUD	100408_2.0024.30_BUD
100408_2.0024.9/3.2_BUD	100408_2.0024.31_BUD
100408_2.0024.10/1.1_BUD	100408_2.0024.32_BUD
100408_2.0024.10/1.2_BUD	100408_2.0024.33_BUD
100408_2.0024.10/1.3_BUD	100408_2.0024.34_BUD
100408_2.0024.10/1.4_BUD	100408_2.0024.35_BUD
100408_2.0024.10/1.5_BUD	100408_2.0024.36_BUD
100408_2.0024.10/1.6_BUD	100408_2.0024.37_BUD
100408_2.0024.10/1.7_BUD	100408_2.0024.38_BUD
100408_2.0024.11/1.1_BUD	100408_2.0024.39_BUD
100408_2.0024.11/1.2_BUD	100408_2.0024.40_BUD
100408_2.0024.11/1.3_BUD	100408_2.0024.41_BUD
100408_2.0024.11/1.4_BUD	100408_2.0024.42_BUD
100408_2.0024.11/1.5_BUD	100408_2.0024.43_BUD
100408_2.0024.13/1.1_BUD	100408_2.0024.44_BUD
100408_2.0024.13/1.2_BUD	100408_2.0024.45_BUD
100408_2.0024.13/1.3_BUD	100408_2.0024.46_BUD
100408_2.0024.13/1.4_BUD	100408_2.0024.47_BUD
100408_2.0024.15.1_BUD	100408_2.0024.48_BUD
100408_2.0024.17.1_BUD	100408_2.0024.49_BUD
100408_2.0024.17.2_BUD	100408_2.0024.50_BUD

100408_2.0024.17.3_BUD	100408_2.0024.51_BUD
100408_2.0024.17.4_BUD	100408_2.0024.52_BUD
100408_2.0024.17.5_BUD	100408_2.0024.53_BUD
100408_2.0024.17.6_BUD	100408_2.0024.54_BUD
100408_2.0024.18.1_BUD	100408_2.0024.55_BUD
100408_2.0024.18.2_BUD	100408_2.0024.56_BUD
100408_2.0024.18.3_BUD	100408_2.0024.57_BUD
100408_2.0024.19.1_BUD	100408_2.0024.58_BUD
100408_2.0024.19.2_BUD	100408_2.0024.59_BUD
100408_2.0024.19.3_BUD	100408_2.0024.60_BUD
100408_2.0024.19.4_BUD	100408_2.0024.61_BUD
100408_2.0024.19.5_BUD	100408_2.0024.62_BUD
100408_2.0024.28.1_BUD	100408_2.0024.63_BUD
100408_2.0024.28.2_BUD	100408_2.0024.64_BUD
100408_2.0024.28.3_BUD	100408_2.0024.65_BUD
100408_2.0024.28.4_BUD	100408_2.0024.66_BUD
100408_2.0024.29.1_BUD	100408_2.0024.67_BUD
100408_2.0024.29.2_BUD	100408_2.0024.68_BUD
100408_2.0024.29.3_BUD	100408_2.0024.69_BUD
100408_2.0024.29.4_BUD	100408_2.0024.70_BUD
100408_2.0024.29.5_BUD	100408_2.0024.71_BUD
100408_2.0024.31.1_BUD	100408_2.0024.72_BUD
100408_2.0024.31.2_BUD	100408_2.0024.73_BUD
100408_2.0024.31.3_BUD	100408_2.0024.74_BUD
100408_2.0024.31.4_BUD	100408_2.0024.75_BUD
100408_2.0024.32.1_BUD	100408_2.0024.76_BUD
100408_2.0024.32.2_BUD	100408_2.0024.77_BUD
100408_2.0024.32.3_BUD	100408_2.0024.78_BUD
100408_2.0024.32.4_BUD	100408_2.0024.79_BUD
100408_2.0024.35.1_BUD	100408_2.0024.80_BUD
100408_2.0024.35.2_BUD	100408_2.0024.81_BUD
100408_2.0024.35.3_BUD	100408_2.0024.82_BUD
100408_2.0024.35.4_BUD	100408_2.0024.83_BUD
100408_2.0024.37.1_BUD	100408_2.0024.84_BUD
100408_2.0024.37.2_BUD	100408_2.0024.85_BUD
100408_2.0024.38.1_BUD	100408_2.0024.86_BUD
100408_2.0024.38.2_BUD	100408_2.0024.87_BUD
100408_2.0024.38.3_BUD	100408_2.0024.88_BUD
100408_2.0024.38.4_BUD	100408_2.0024.89_BUD
100408_2.0024.38.5_BUD	100408_2.0024.90_BUD
100408_2.0024.40.1_BUD	100408_2.0024.91_BUD
100408_2.0024.41.1_BUD	100408_2.0024.92_BUD
100408_2.0024.41.2_BUD	100408_2.0024.93_BUD
100408_2.0024.41.3_BUD	100408_2.0024.94_BUD
100408_2.0024.42/1.1_BUD	100408_2.0024.95_BUD
100408_2.0024.42/1.2_BUD	100408_2.0024.96_BUD
100408_2.0024.42/1.3_BUD	100408_2.0024.97_BUD
100408_2.0024.42/1.4_BUD	100408_2.0024.98_BUD
100408_2.0024.42/1.5_BUD	100408_2.0024.99_BUD
100408_2.0024.42/1.6_BUD	100408_2.0024.100_BUD
100408_2.0024.42/1.7_BUD	100408_2.0024.101_BUD
100408_2.0024.42/1.8_BUD	100408_2.0024.102_BUD
100408_2.0024.48/1.1_BUD	100408_2.0024.103_BUD
100408_2.0024.48/1.2_BUD	100408_2.0024.104_BUD

100408_2.0024.48/1.3_BUD	100408_2.0024.105_BUD
100408_2.0024.51/1.1_BUD	100408_2.0024.106_BUD
100408_2.0024.51/1.2_BUD	100408_2.0024.107_BUD
100408_2.0024.51/1.3_BUD	100408_2.0024.108_BUD
100408_2.0024.63/1.1_BUD	100408_2.0024.109_BUD
100408_2.0025.3/1.1_BUD	100408_2.0025.1_BUD
100408_2.0025.3/1.2_BUD	100408_2.0025.2_BUD
100408_2.0025.3/1.3_BUD	100408_2.0025.3_BUD
100408_2.0025.3/1.4_BUD	100408_2.0025.4_BUD
100408_2.0025.5/1.1_BUD	100408_2.0025.5_BUD
100408_2.0025.5/1.2_BUD	100408_2.0025.6_BUD
100408_2.0025.5/1.3_BUD	100408_2.0025.7_BUD
100408_2.0025.5/1.4_BUD	100408_2.0025.8_BUD
100408_2.0025.6/1.1_BUD	100408_2.0025.9_BUD
100408_2.0025.6/1.2_BUD	100408_2.0025.10_BUD
100408_2.0025.7/1.1_BUD	100408_2.0025.11_BUD
100408_2.0025.7/1.2_BUD	100408_2.0025.12_BUD
100408_2.0025.7/1.3_BUD	100408_2.0025.13_BUD
100408_2.0025.8/4.1_BUD	100408_2.0025.14_BUD
100408_2.0025.9/9.1_BUD	100408_2.0025.15_BUD
100408_2.0025.9/9.2_BUD	100408_2.0025.16_BUD
100408_2.0025.9/9.3_BUD	100408_2.0025.17_BUD
100408_2.0025.9/9.4_BUD	100408_2.0025.18_BUD
100408_2.0025.10/2.1_BUD	100408_2.0025.19_BUD
100408_2.0025.10/2.2_BUD	100408_2.0025.20_BUD
100408_2.0025.10/2.3_BUD	100408_2.0025.21_BUD
100408_2.0025.11/3.1_BUD	100408_2.0025.22_BUD
100408_2.0025.11/3.2_BUD	100408_2.0025.23_BUD
100408_2.0025.12/1.1_BUD	100408_2.0025.24_BUD
100408_2.0025.12/1.2_BUD	100408_2.0025.25_BUD
100408_2.0025.12/1.3_BUD	100408_2.0025.26_BUD
100408_2.0025.12/1.4_BUD	100408_2.0025.27_BUD
100408_2.0025.12/1.5_BUD	100408_2.0025.28_BUD
100408_2.0025.13/1.1_BUD	100408_2.0025.29_BUD
100408_2.0025.13/1.2_BUD	100408_2.0025.30_BUD
100408_2.0025.13/1.3_BUD	100408_2.0025.31_BUD
100408_2.0025.16/1.1_BUD	100408_2.0025.32_BUD
100408_2.0025.16/1.2_BUD	100408_2.0025.33_BUD
100408_2.0025.16/1.3_BUD	100408_2.0025.34_BUD
100408_2.0025.17/1.1_BUD	100408_2.0025.35_BUD
100408_2.0025.17/1.2_BUD	100408_2.0025.36_BUD
100408_2.0025.17/1.3_BUD	100408_2.0025.37_BUD
100408_2.0025.17/1.4_BUD	100408_2.0025.38_BUD
100408_2.0025.17/1.5_BUD	100408_2.0025.39_BUD
100408_2.0025.33.1_BUD	100408_2.0025.40_BUD
100408_2.0025.33.2_BUD	100408_2.0025.41_BUD
100408_2.0025.33.3_BUD	100408_2.0025.42_BUD
100408_2.0025.33.4_BUD	100408_2.0025.43_BUD
100408_2.0025.33.5_BUD	100408_2.0025.44_BUD
100408_2.0025.42/1.1_BUD	100408_2.0025.45_BUD
100408_2.0025.45/1.1_BUD	100408_2.0025.46_BUD
100408_2.0025.45/1.2_BUD	100408_2.0025.47_BUD
100408_2.0025.47.1_BUD	100408_2.0025.48_BUD
100408_2.0025.47.2_BUD	100408_2.0025.49_BUD

100408_2.0025.47.3_BUD	100408_2.0025.50_BUD
100408_2.0025.47.4_BUD	100408_2.0025.51_BUD
100408_2.0025.47.5_BUD	100408_2.0025.52_BUD
100408_2.0025.47.6_BUD	100408_2.0025.53_BUD
100408_2.0025.51.1_BUD	100408_2.0025.54_BUD
100408_2.0025.51.2_BUD	100408_2.0025.55_BUD
100408_2.0025.51.3_BUD	100408_2.0025.56_BUD
100408_2.0025.51.4_BUD	100408_2.0025.57_BUD
100408_2.0025.59/2.1_BUD	100408_2.0025.58_BUD
100408_2.0025.59/2.2_BUD	100408_2.0025.59_BUD
100408_2.0025.59/2.3_BUD	100408_2.0025.60_BUD
100408_2.0026.11/1.1_BUD	100408_2.0026.1_BUD
100408_2.0026.11/1.2_BUD	100408_2.0026.2_BUD
100408_2.0026.11/1.3_BUD	100408_2.0026.3_BUD
100408_2.0026.11/1.4_BUD	100408_2.0026.4_BUD
100408_2.0026.11/1.5_BUD	100408_2.0026.5_BUD
100408_2.0026.11/1.6_BUD	100408_2.0026.6_BUD
100408_2.0026.13/1.1_BUD	100408_2.0026.7_BUD
100408_2.0026.13/1.2_BUD	100408_2.0026.8_BUD
100408_2.0026.17.1_BUD	100408_2.0026.9_BUD
100408_2.0026.17.2_BUD	100408_2.0026.10_BUD
100408_2.0026.17.3_BUD	100408_2.0026.11_BUD
100408_2.0026.18.1_BUD	100408_2.0026.12_BUD
100408_2.0026.18.2_BUD	100408_2.0026.13_BUD
100408_2.0026.18.3_BUD	100408_2.0026.14_BUD
100408_2.0026.18.4_BUD	100408_2.0026.15_BUD
100408_2.0026.20.1_BUD	100408_2.0026.16_BUD
100408_2.0026.20.2_BUD	100408_2.0026.17_BUD
100408_2.0026.20.3_BUD	100408_2.0026.18_BUD
100408_2.0026.20.4_BUD	100408_2.0026.19_BUD
100408_2.0026.20.5_BUD	100408_2.0026.20_BUD
100408_2.0026.22.1_BUD	100408_2.0026.21_BUD
100408_2.0026.22.2_BUD	100408_2.0026.22_BUD
100408_2.0027.15/1.1_BUD	100408_2.0027.1_BUD
100408_2.0027.15/1.2_BUD	100408_2.0027.2_BUD
100408_2.0027.15/1.3_BUD	100408_2.0027.3_BUD
100408_2.0027.15/1.4_BUD	100408_2.0027.4_BUD
100408_2.0027.15/1.5_BUD	100408_2.0027.5_BUD
100408_2.0027.34/1.1_BUD	100408_2.0027.6_BUD
100408_2.0027.34/1.2_BUD	100408_2.0027.7_BUD
100408_2.0027.34/1.3_BUD	100408_2.0027.8_BUD
100408_2.0027.34/1.4_BUD	100408_2.0027.9_BUD
100408_2.0027.45/1.1_BUD	100408_2.0027.10_BUD
100408_2.0027.45/1.2_BUD	100408_2.0027.11_BUD
100408_2.0027.45/1.3_BUD	100408_2.0027.12_BUD
100408_2.0027.45/1.4_BUD	100408_2.0027.13_BUD
100408_2.0027.47/1.1_BUD	100408_2.0027.14_BUD
100408_2.0027.47/1.2_BUD	100408_2.0027.15_BUD
100408_2.0027.47/1.3_BUD	100408_2.0027.16_BUD
100408_2.0027.47/1.4_BUD	100408_2.0027.17_BUD
100408_2.0027.47/1.5_BUD	100408_2.0027.18_BUD
100408_2.0027.47/1.7_BUD	100408_2.0027.19_BUD
100408_2.0027.47/1.8_BUD	100408_2.0027.20_BUD
100408_2.0027.57/2.1_BUD	100408_2.0027.21_BUD

100408_2.0027.57/2.2_BUD	100408_2.0027.22_BUD
100408_2.0027.57/2.3_BUD	100408_2.0027.23_BUD
100408_2.0027.59.1_BUD	100408_2.0027.24_BUD
100408_2.0027.59.2_BUD	100408_2.0027.25_BUD
100408_2.0027.59.3_BUD	100408_2.0027.26_BUD
100408_2.0027.59.4_BUD	100408_2.0027.27_BUD
100408_2.0027.59.5_BUD	100408_2.0027.28_BUD
100408_2.0027.59.6_BUD	100408_2.0027.29_BUD
100408_2.0027.60.1_BUD	100408_2.0027.30_BUD
100408_2.0027.60.2_BUD	100408_2.0027.31_BUD
100408_2.0027.60.3_BUD	100408_2.0027.32_BUD
100408_2.0027.60.4_BUD	100408_2.0027.33_BUD
100408_2.0027.60.5_BUD	100408_2.0027.34_BUD
100408_2.0027.60.6_BUD	100408_2.0027.35_BUD
100408_2.0027.61/1.1_BUD	100408_2.0027.36_BUD
100408_2.0027.61/1.2_BUD	100408_2.0027.37_BUD
100408_2.0027.61/1.3_BUD	100408_2.0027.38_BUD
100408_2.0027.61/1.4_BUD	100408_2.0027.39_BUD
100408_2.0027.61/1.5_BUD	100408_2.0027.40_BUD
100408_2.0027.63.1_BUD	100408_2.0027.41_BUD
100408_2.0027.63.2_BUD	100408_2.0027.42_BUD
100408_2.0027.63.3_BUD	100408_2.0027.43_BUD
100408_2.0027.63.4_BUD	100408_2.0027.44_BUD
100408_2.0027.63.5_BUD	100408_2.0027.45_BUD
100408_2.0027.63.6_BUD	100408_2.0027.46_BUD
100408_2.0027.85.1_BUD	100408_2.0027.47_BUD
100408_2.0027.85.2_BUD	100408_2.0027.48_BUD
100408_2.0027.85.3_BUD	100408_2.0027.49_BUD
100408_2.0027.85.4_BUD	100408_2.0027.50_BUD
100408_2.0027.85.5_BUD	100408_2.0027.51_BUD
100408_2.0027.86.1_BUD	100408_2.0027.52_BUD
100408_2.0027.86.2_BUD	100408_2.0027.53_BUD
100408_2.0027.86.3_BUD	100408_2.0027.54_BUD
100408_2.0027.87.1_BUD	100408_2.0027.55_BUD
100408_2.0027.87.2_BUD	100408_2.0027.56_BUD
100408_2.0027.88.1_BUD	100408_2.0027.57_BUD
100408_2.0027.88.2_BUD	100408_2.0027.58_BUD
100408_2.0027.88.3_BUD	100408_2.0027.59_BUD
100408_2.0027.88.4_BUD	100408_2.0027.60_BUD
100408_2.0027.94/1.1_BUD	100408_2.0027.61_BUD
100408_2.0027.94/1.2_BUD	100408_2.0027.62_BUD
100408_2.0027.94/1.3_BUD	100408_2.0027.63_BUD
100408_2.0027.94/1.4_BUD	100408_2.0027.64_BUD
100408_2.0027.94/1.5_BUD	100408_2.0027.65_BUD
100408_2.0027.97/2.1_BUD	100408_2.0027.66_BUD
100408_2.0027.97/3.1_BUD	100408_2.0027.67_BUD
100408_2.0027.97/3.2_BUD	100408_2.0027.68_BUD
100408_2.0027.97/3.3_BUD	100408_2.0027.69_BUD
100408_2.0027.97/3.4_BUD	100408_2.0027.70_BUD
100408_2.0027.97/3.5_BUD	100408_2.0027.71_BUD
100408_2.0027.97/3.6_BUD	100408_2.0027.72_BUD
100408_2.0027.97/3.7_BUD	100408_2.0027.73_BUD
100408_2.0027.98.1_BUD	100408_2.0027.74_BUD
100408_2.0027.98.2_BUD	100408_2.0027.75_BUD

100408_2.0027.98.3_BUD	100408_2.0027.76_BUD
100408_2.0027.98.4_BUD	100408_2.0027.77_BUD
100408_2.0027.102.1_BUD	100408_2.0027.78_BUD
100408_2.0027.108.1_BUD	100408_2.0027.79_BUD
100408_2.0027.108.2_BUD	100408_2.0027.80_BUD
100408_2.0027.108.3_BUD	100408_2.0027.81_BUD
100408_2.0027.108.4_BUD	100408_2.0027.82_BUD
100408_2.0027.110/1.1_BUD	100408_2.0027.83_BUD
100408_2.0027.110/1.2_BUD	100408_2.0027.84_BUD
100408_2.0027.110/1.3_BUD	100408_2.0027.85_BUD
100408_2.0027.110/1.4_BUD	100408_2.0027.86_BUD
100408_2.0027.110/1.5_BUD	100408_2.0027.87_BUD
100408_2.0027.110/1.6_BUD	100408_2.0027.88_BUD
100408_2.0027.111.1_BUD	100408_2.0027.89_BUD
100408_2.0027.111.2_BUD	100408_2.0027.90_BUD
100408_2.0027.111.3_BUD	100408_2.0027.91_BUD
100408_2.0027.111.4_BUD	100408_2.0027.92_BUD
100408_2.0027.111.5_BUD	100408_2.0027.93_BUD
100408_2.0027.111.6_BUD	100408_2.0027.94_BUD
100408_2.0027.113/1.1_BUD	100408_2.0027.95_BUD
100408_2.0027.113/1.2_BUD	100408_2.0027.96_BUD
100408_2.0027.113/1.3_BUD	100408_2.0027.97_BUD
100408_2.0027.118/1.1_BUD	100408_2.0027.98_BUD
100408_2.0027.118/1.2_BUD	100408_2.0027.99_BUD
100408_2.0027.125.1_BUD	100408_2.0027.100_BUD
100408_2.0027.125.2_BUD	100408_2.0027.101_BUD
100408_2.0027.125.3_BUD	100408_2.0027.102_BUD
100408_2.0027.125.4_BUD	100408_2.0027.103_BUD
100408_2.0027.125.5_BUD	100408_2.0027.104_BUD
100408_2.0028.3/1.1_BUD	100408_2.0028.1_BUD
100408_2.0028.3/1.2_BUD	100408_2.0028.2_BUD
100408_2.0028.3/1.3_BUD	100408_2.0028.3_BUD
100408_2.0028.3/1.4_BUD	100408_2.0028.4_BUD
100408_2.0028.3/1.5_BUD	100408_2.0028.5_BUD
100408_2.0028.3/1.6_BUD	100408_2.0028.6_BUD
100408_2.0028.7/1.1_BUD	100408_2.0028.7_BUD
100408_2.0028.7/1.2_BUD	100408_2.0028.8_BUD
100408_2.0028.8/2.1_BUD	100408_2.0028.9_BUD
100408_2.0028.8/2.2_BUD	100408_2.0028.10_BUD
100408_2.0028.8/2.3_BUD	100408_2.0028.11_BUD
100408_2.0028.8/2.4_BUD	100408_2.0028.12_BUD
100408_2.0028.8/2.5_BUD	100408_2.0028.13_BUD
100408_2.0028.8/2.6_BUD	100408_2.0028.14_BUD
100408_2.0028.8/2.7_BUD	100408_2.0028.15_BUD
100408_2.0028.8/2.8_BUD	100408_2.0028.16_BUD
100408_2.0028.8/2.9_BUD	100408_2.0028.17_BUD
100408_2.0028.11/1.1_BUD	100408_2.0028.18_BUD
100408_2.0028.11/1.2_BUD	100408_2.0028.19_BUD
100408_2.0028.11/1.3_BUD	100408_2.0028.20_BUD
100408_2.0028.11/1.4_BUD	100408_2.0028.21_BUD
100408_2.0028.12/2.1_BUD	100408_2.0028.22_BUD
100408_2.0028.12/2.2_BUD	100408_2.0028.23_BUD
100408_2.0028.12/2.3_BUD	100408_2.0028.24_BUD
100408_2.0028.12/3.1_BUD	100408_2.0028.25_BUD

100408_2.0028.15/2.1_BUD	100408_2.0028.26_BUD
100408_2.0028.15/2.2_BUD	100408_2.0028.27_BUD
100408_2.0028.15/3.1_BUD	100408_2.0028.28_BUD
100408_2.0028.16.1_BUD	100408_2.0028.29_BUD
100408_2.0028.17/1.1_BUD	100408_2.0028.30_BUD
100408_2.0028.17/1.2_BUD	100408_2.0028.31_BUD
100408_2.0028.17/1.4_BUD	100408_2.0028.32_BUD
100408_2.0028.18/1.1_BUD	100408_2.0028.33_BUD
100408_2.0028.18/1.2_BUD	100408_2.0028.34_BUD
100408_2.0028.18/2.1_BUD	100408_2.0028.35_BUD
100408_2.0028.18/2.2_BUD	100408_2.0028.36_BUD
100408_2.0028.18/5.1_BUD	100408_2.0028.37_BUD
100408_2.0028.18/5.2_BUD	100408_2.0028.38_BUD
100408_2.0028.19.1_BUD	100408_2.0028.39_BUD
100408_2.0028.20.1_BUD	100408_2.0028.40_BUD
100408_2.0028.20.2_BUD	100408_2.0028.41_BUD
100408_2.0028.20.3_BUD	100408_2.0028.42_BUD
100408_2.0028.20.4_BUD	100408_2.0028.43_BUD
100408_2.0028.20.5_BUD	100408_2.0028.44_BUD
100408_2.0028.21.1_BUD	100408_2.0028.45_BUD
100408_2.0028.21.2_BUD	100408_2.0028.46_BUD
100408_2.0028.22.1_BUD	100408_2.0028.47_BUD
100408_2.0028.22.2_BUD	100408_2.0028.48_BUD
100408_2.0028.23/2.1_BUD	100408_2.0028.49_BUD
100408_2.0028.24/2.1_BUD	100408_2.0028.50_BUD
100408_2.0028.24/3.1_BUD	100408_2.0028.51_BUD
100408_2.0028.24/3.2_BUD	100408_2.0028.52_BUD
100408_2.0028.26/6.1_BUD	100408_2.0028.53_BUD
100408_2.0028.26/6.2_BUD	100408_2.0028.54_BUD
100408_2.0028.26/7.1_BUD	100408_2.0028.55_BUD
100408_2.0028.26/10.1_BUD	100408_2.0028.56_BUD
100408_2.0028.26/10.2_BUD	100408_2.0028.57_BUD
100408_2.0028.26/10.3_BUD	100408_2.0028.58_BUD
100408_2.0028.31/2.1_BUD	100408_2.0028.59_BUD
100408_2.0028.32.1_BUD	100408_2.0028.60_BUD
100408_2.0028.33.1_BUD	100408_2.0028.61_BUD
100408_2.0028.34.1_BUD	100408_2.0028.62_BUD
100408_2.0028.34.2_BUD	100408_2.0028.63_BUD
100408_2.0028.34.3_BUD	100408_2.0028.64_BUD
100408_2.0028.34.4_BUD	100408_2.0028.65_BUD
100408_2.0028.34.5_BUD	100408_2.0028.66_BUD
100408_2.0028.35.1_BUD	100408_2.0028.67_BUD
100408_2.0028.36.1_BUD	100408_2.0028.68_BUD
100408_2.0028.36.2_BUD	100408_2.0028.69_BUD
100408_2.0028.36.3_BUD	100408_2.0028.70_BUD
100408_2.0028.36.4_BUD	100408_2.0028.71_BUD
100408_2.0028.37/1.1_BUD	100408_2.0028.72_BUD
100408_2.0028.37/1.2_BUD	100408_2.0028.73_BUD
100408_2.0028.37/1.3_BUD	100408_2.0028.74_BUD
100408_2.0028.37/1.4_BUD	100408_2.0028.75_BUD
100408_2.0028.37/2.1_BUD	100408_2.0028.76_BUD
100408_2.0028.37/2.2_BUD	100408_2.0028.77_BUD
100408_2.0028.38.1_BUD	100408_2.0028.78_BUD
100408_2.0028.38.2_BUD	100408_2.0028.79_BUD

100408_2.0028.45.1_BUD	100408_2.0028.80_BUD
100408_2.0028.45.2_BUD	100408_2.0028.81_BUD
100408_2.0028.45.3_BUD	100408_2.0028.82_BUD
100408_2.0028.45.4_BUD	100408_2.0028.83_BUD
100408_2.0028.51/1.1_BUD	100408_2.0028.84_BUD
100408_2.0028.51/1.2_BUD	100408_2.0028.85_BUD
100408_2.0028.60/1.1_BUD	100408_2.0028.86_BUD
100408_2.0028.60/1.2_BUD	100408_2.0028.87_BUD
100408_2.0028.60/1.3_BUD	100408_2.0028.88_BUD
100408_2.0028.60/1.4_BUD	100408_2.0028.89_BUD
100408_2.0028.63/3.1_BUD	100408_2.0028.90_BUD
100408_2.0028.63/3.2_BUD	100408_2.0028.91_BUD
100408_2.0028.65/1.1_BUD	100408_2.0028.92_BUD
100408_2.0028.65/1.2_BUD	100408_2.0028.93_BUD
100408_2.0028.70/1.1_BUD	100408_2.0028.94_BUD
100408_2.0028.70/1.2_BUD	100408_2.0028.95_BUD
100408_2.0028.70/1.3_BUD	100408_2.0028.96_BUD
100408_2.0028.70/1.4_BUD	100408_2.0028.97_BUD
100408_2.0028.70/1.5_BUD	100408_2.0028.98_BUD
100408_2.0028.71/3.1_BUD	100408_2.0028.99_BUD
100408_2.0028.71/3.2_BUD	100408_2.0028.100_BUD
100408_2.0028.71/3.3_BUD	100408_2.0028.101_BUD
100408_2.0028.71/3.4_BUD	100408_2.0028.102_BUD
100408_2.0028.72/1.1_BUD	100408_2.0028.103_BUD
100408_2.0028.72/1.2_BUD	100408_2.0028.104_BUD
100408_2.0028.72/1.3_BUD	100408_2.0028.105_BUD
100408_2.0028.72/1.4_BUD	100408_2.0028.106_BUD
100408_2.0028.72/1.5_BUD	100408_2.0028.107_BUD
100408_2.0028.72/1.6_BUD	100408_2.0028.108_BUD
100408_2.0028.122/1.1_BUD	100408_2.0028.109_BUD
100408_2.0028.122/1.2_BUD	100408_2.0028.110_BUD
100408_2.0028.122/1.3_BUD	100408_2.0028.111_BUD
100408_2.0028.122/1.4_BUD	100408_2.0028.112_BUD
100408_2.0028.122/1.5_BUD	100408_2.0028.113_BUD
100408_2.0028.122/1.6_BUD	100408_2.0028.114_BUD
100408_2.0028.122/1.7_BUD	100408_2.0028.115_BUD
100408_2.0028.123/1.1_BUD	100408_2.0028.116_BUD
100408_2.0028.123/1.2_BUD	100408_2.0028.117_BUD
100408_2.0028.123/1.3_BUD	100408_2.0028.118_BUD
100408_2.0028.123/1.4_BUD	100408_2.0028.119_BUD
100408_2.0028.123/1.5_BUD	100408_2.0028.120_BUD
100408_2.0028.123/1.6_BUD	100408_2.0028.121_BUD
100408_2.0028.123/1.7_BUD	100408_2.0028.122_BUD
100408_2.0028.123/1.8_BUD	100408_2.0028.123_BUD
100408_2.0028.123/1.9_BUD	100408_2.0028.124_BUD
100408_2.0028.124/1.1_BUD	100408_2.0028.125_BUD
100408_2.0028.124/1.2_BUD	100408_2.0028.126_BUD
100408_2.0028.124/1.3_BUD	100408_2.0028.127_BUD
100408_2.0028.124/3.2_BUD	100408_2.0028.128_BUD
100408_2.0028.124/3.3_BUD	100408_2.0028.129_BUD
100408_2.0028.124/3.4_BUD	100408_2.0028.130_BUD
100408_2.0028.124/4.1_BUD	100408_2.0028.131_BUD
100408_2.0028.124/4.2_BUD	100408_2.0028.132_BUD
100408_2.0028.124/4.3_BUD	100408_2.0028.133_BUD

100408_2.0028.124/4.4_BUD	100408_2.0028.134_BUD
100408_2.0028.125/1.1_BUD	100408_2.0028.135_BUD
100408_2.0028.125/1.2_BUD	100408_2.0028.136_BUD
100408_2.0028.125/1.3_BUD	100408_2.0028.137_BUD
100408_2.0028.125/1.4_BUD	100408_2.0028.138_BUD
100408_2.0028.126.1_BUD	100408_2.0028.139_BUD
100408_2.0028.126.2_BUD	100408_2.0028.140_BUD
100408_2.0028.126.3_BUD	100408_2.0028.141_BUD
100408_2.0028.127.1_BUD	100408_2.0028.142_BUD
100408_2.0028.127.2_BUD	100408_2.0028.143_BUD
100408_2.0028.127.3_BUD	100408_2.0028.144_BUD
100408_2.0028.130/1.1_BUD	100408_2.0028.145_BUD
100408_2.0028.139/1.1_BUD	100408_2.0028.146_BUD
100408_2.0028.139/3.1_BUD	100408_2.0028.147_BUD
100408_2.0028.139/4.1_BUD	100408_2.0028.148_BUD
100408_2.0028.139/4.2_BUD	100408_2.0028.149_BUD
100408_2.0028.140/1.1_BUD	100408_2.0028.150_BUD
100408_2.0028.140/1.2_BUD	100408_2.0028.151_BUD
100408_2.0028.140/1.3_BUD	100408_2.0028.152_BUD
100408_2.0028.140/1.4_BUD	100408_2.0028.153_BUD
100408_2.0028.140/2.3_BUD	100408_2.0028.154_BUD
100408_2.0028.140/2.4_BUD	100408_2.0028.155_BUD
100408_2.0028.140/2.6_BUD	100408_2.0028.156_BUD
100408_2.0028.140/2.7_BUD	100408_2.0028.157_BUD
100408_2.0028.141/1.1_BUD	100408_2.0028.158_BUD
100408_2.0028.141/1.2_BUD	100408_2.0028.159_BUD
100408_2.0028.141/2.1_BUD	100408_2.0028.160_BUD
100408_2.0028.141/2.2_BUD	100408_2.0028.161_BUD
100408_2.0028.141/3.1_BUD	100408_2.0028.162_BUD
100408_2.0028.141/4.1_BUD	100408_2.0028.163_BUD
100408_2.0028.141/4.2_BUD	100408_2.0028.164_BUD
100408_2.0028.141/4.3_BUD	100408_2.0028.165_BUD
100408_2.0028.141/4.4_BUD	100408_2.0028.166_BUD
100408_2.0028.141/4.5_BUD	100408_2.0028.167_BUD
100408_2.0028.144/4.1_BUD	100408_2.0028.168_BUD
100408_2.0028.147/1.1_BUD	100408_2.0028.169_BUD
100408_2.0028.147/1.2_BUD	100408_2.0028.170_BUD
100408_2.0028.147/4.3_BUD	100408_2.0028.171_BUD
100408_2.0028.148/1.1_BUD	100408_2.0028.172_BUD
100408_2.0028.148/1.2_BUD	100408_2.0028.173_BUD
100408_2.0028.148/1.3_BUD	100408_2.0028.174_BUD
100408_2.0028.148/1.4_BUD	100408_2.0028.175_BUD
100408_2.0028.148/1.5_BUD	100408_2.0028.176_BUD
100408_2.0028.148/1.6_BUD	100408_2.0028.177_BUD
100408_2.0028.148/1.7_BUD	100408_2.0028.178_BUD
100408_2.0028.148/2.1_BUD	100408_2.0028.179_BUD
100408_2.0028.152/1.1_BUD	100408_2.0028.180_BUD
100408_2.0028.152/1.2_BUD	100408_2.0028.181_BUD
100408_2.0028.152/1.3_BUD	100408_2.0028.182_BUD
100408_2.0028.153/1.1_BUD	100408_2.0028.183_BUD
100408_2.0028.153/1.2_BUD	100408_2.0028.184_BUD
100408_2.0028.153/1.3_BUD	100408_2.0028.185_BUD
100408_2.0028.153/1.4_BUD	100408_2.0028.186_BUD
100408_2.0028.153/1.5_BUD	100408_2.0028.187_BUD

100408_2.0028.154/1.1_BUD	100408_2.0028.188_BUD
100408_2.0028.154/1.2_BUD	100408_2.0028.189_BUD
100408_2.0028.155/1.1_BUD	100408_2.0028.190_BUD
100408_2.0028.155/1.2_BUD	100408_2.0028.191_BUD
100408_2.0028.155/1.5_BUD	100408_2.0028.192_BUD
100408_2.0028.155/1.6_BUD	100408_2.0028.193_BUD
100408_2.0028.156/1.1_BUD	100408_2.0028.194_BUD
100408_2.0028.156/1.2_BUD	100408_2.0028.195_BUD
100408_2.0028.156/1.3_BUD	100408_2.0028.196_BUD
100408_2.0028.156/1.4_BUD	100408_2.0028.197_BUD
100408_2.0028.156/1.5_BUD	100408_2.0028.198_BUD
100408_2.0028.157/1.1_BUD	100408_2.0028.199_BUD
100408_2.0028.157/1.2_BUD	100408_2.0028.200_BUD
100408_2.0028.157/1.3_BUD	100408_2.0028.201_BUD
100408_2.0028.157/1.4_BUD	100408_2.0028.202_BUD
100408_2.0028.157/1.5_BUD	100408_2.0028.203_BUD
100408_2.0028.157/1.6_BUD	100408_2.0028.204_BUD
100408_2.0028.158/1.1_BUD	100408_2.0028.205_BUD
100408_2.0028.158/1.3_BUD	100408_2.0028.206_BUD
100408_2.0028.158/1.4_BUD	100408_2.0028.207_BUD
100408_2.0028.158/1.5_BUD	100408_2.0028.208_BUD
100408_2.0028.159/1.1_BUD	100408_2.0028.209_BUD
100408_2.0028.160/1.1_BUD	100408_2.0028.210_BUD
100408_2.0028.160/1.2_BUD	100408_2.0028.211_BUD
100408_2.0028.160/1.3_BUD	100408_2.0028.212_BUD
100408_2.0028.160/2.1_BUD	100408_2.0028.213_BUD
100408_2.0028.161/2.1_BUD	100408_2.0028.214_BUD
100408_2.0028.161/2.2_BUD	100408_2.0028.215_BUD
100408_2.0028.161/2.3_BUD	100408_2.0028.216_BUD
100408_2.0028.161/2.4_BUD	100408_2.0028.217_BUD
100408_2.0028.161/2.5_BUD	100408_2.0028.218_BUD
100408_2.0028.161/3.1_BUD	100408_2.0028.219_BUD
100408_2.0028.162/1.1_BUD	100408_2.0028.220_BUD
100408_2.0028.162/1.2_BUD	100408_2.0028.221_BUD
100408_2.0028.162/1.3_BUD	100408_2.0028.222_BUD
100408_2.0028.162/2.1_BUD	100408_2.0028.223_BUD
100408_2.0028.165.1_BUD	100408_2.0028.224_BUD
100408_2.0028.165.2_BUD	100408_2.0028.225_BUD
100408_2.0028.165.3_BUD	100408_2.0028.226_BUD
100408_2.0028.165.4_BUD	100408_2.0028.227_BUD
100408_2.0028.165.5_BUD	100408_2.0028.228_BUD
100408_2.0028.165.6_BUD	100408_2.0028.229_BUD
100408_2.0028.165.7_BUD	100408_2.0028.230_BUD
100408_2.0028.168/2.1_BUD	100408_2.0028.231_BUD
100408_2.0028.168/2.2_BUD	100408_2.0028.232_BUD
100408_2.0028.170.1_BUD	100408_2.0028.233_BUD
100408_2.0028.170.2_BUD	100408_2.0028.234_BUD
100408_2.0028.170.3_BUD	100408_2.0028.235_BUD
100408_2.0028.170.4_BUD	100408_2.0028.236_BUD
100408_2.0028.174.1_BUD	100408_2.0028.237_BUD
100408_2.0028.174.2_BUD	100408_2.0028.238_BUD
100408_2.0028.174.3_BUD	100408_2.0028.239_BUD
100408_2.0028.174.4_BUD	100408_2.0028.240_BUD
100408_2.0028.174.5_BUD	100408_2.0028.241_BUD

100408_2.0028.174.6_BUD	100408_2.0028.242_BUD
100408_2.0028.175.1_BUD	100408_2.0028.243_BUD
100408_2.0028.175.2_BUD	100408_2.0028.244_BUD
100408_2.0028.175.3_BUD	100408_2.0028.245_BUD
100408_2.0028.182/9.1_BUD	100408_2.0028.246_BUD
100408_2.0028.182/9.2_BUD	100408_2.0028.247_BUD
100408_2.0028.183/2.1_BUD	100408_2.0028.248_BUD
100408_2.0028.183/4.1_BUD	100408_2.0028.249_BUD
100408_2.0028.183/4.2_BUD	100408_2.0028.250_BUD
100408_2.0028.183/4.3_BUD	100408_2.0028.251_BUD
100408_2.0028.183/4.4_BUD	100408_2.0028.252_BUD
100408_2.0028.183/4.5_BUD	100408_2.0028.253_BUD
100408_2.0028.183/4.6_BUD	100408_2.0028.254_BUD
100408_2.0028.183/4.7_BUD	100408_2.0028.255_BUD
100408_2.0028.185.1_BUD	100408_2.0028.256_BUD
100408_2.0028.185.2_BUD	100408_2.0028.257_BUD
100408_2.0028.185.3_BUD	100408_2.0028.258_BUD
100408_2.0028.186.1_BUD	100408_2.0028.259_BUD
100408_2.0028.186.2_BUD	100408_2.0028.260_BUD
100408_2.0028.186.3_BUD	100408_2.0028.261_BUD
100408_2.0028.186.4_BUD	100408_2.0028.262_BUD
100408_2.0028.186.5_BUD	100408_2.0028.263_BUD
100408_2.0028.186.6_BUD	100408_2.0028.264_BUD
100408_2.0028.186.7_BUD	100408_2.0028.265_BUD
100408_2.0028.191/2.1_BUD	100408_2.0028.266_BUD
100408_2.0028.191/2.2_BUD	100408_2.0028.267_BUD
100408_2.0028.192/2.1_BUD	100408_2.0028.268_BUD
100408_2.0028.192/2.2_BUD	100408_2.0028.269_BUD
100408_2.0028.193/1.1_BUD	100408_2.0028.270_BUD
100408_2.0028.193/1.2_BUD	100408_2.0028.271_BUD
100408_2.0028.194/1.1_BUD	100408_2.0028.272_BUD
100408_2.0028.194/1.2_BUD	100408_2.0028.273_BUD
100408_2.0028.195/3.1_BUD	100408_2.0028.274_BUD
100408_2.0028.195/3.2_BUD	100408_2.0028.275_BUD
100408_2.0028.195/3.3_BUD	100408_2.0028.276_BUD
100408_2.0028.195/4.1_BUD	100408_2.0028.277_BUD
100408_2.0028.196/3.1_BUD	100408_2.0028.278_BUD
100408_2.0028.196/3.2_BUD	100408_2.0028.279_BUD
100408_2.0028.196/4.1_BUD	100408_2.0028.280_BUD
100408_2.0028.196/4.2_BUD	100408_2.0028.281_BUD
100408_2.0028.196/4.3_BUD	100408_2.0028.282_BUD
100408_2.0028.197/3.1_BUD	100408_2.0028.283_BUD
100408_2.0028.197/7.1_BUD	100408_2.0028.284_BUD
100408_2.0028.197/8.1_BUD	100408_2.0028.285_BUD
100408_2.0028.197/8.2_BUD	100408_2.0028.286_BUD
100408_2.0028.197/8.3_BUD	100408_2.0028.287_BUD
100408_2.0028.197/8.4_BUD	100408_2.0028.288_BUD
100408_2.0028.199/6.1_BUD	100408_2.0028.289_BUD
100408_2.0028.199/7.1_BUD	100408_2.0028.290_BUD
100408_2.0028.199/7.2_BUD	100408_2.0028.291_BUD
100408_2.0028.199/7.3_BUD	100408_2.0028.292_BUD
100408_2.0028.199/7.4_BUD	100408_2.0028.293_BUD
100408_2.0028.199/7.5_BUD	100408_2.0028.294_BUD
100408_2.0028.199/7.6_BUD	100408_2.0028.295_BUD

100408_2.0028.199/9.1_BUD	100408_2.0028.296_BUD
100408_2.0028.200/1.2_BUD	100408_2.0028.297_BUD
100408_2.0028.200/1.3_BUD	100408_2.0028.298_BUD
100408_2.0028.200/2.2_BUD	100408_2.0028.299_BUD
100408_2.0028.200/2.3_BUD	100408_2.0028.300_BUD
100408_2.0028.200/2.4_BUD	100408_2.0028.301_BUD
100408_2.0028.201.1_BUD	100408_2.0028.302_BUD
100408_2.0028.201.2_BUD	100408_2.0028.303_BUD
100408_2.0028.202/3.1_BUD	100408_2.0028.304_BUD
100408_2.0028.202/3.2_BUD	100408_2.0028.305_BUD
100408_2.0028.202/3.3_BUD	100408_2.0028.306_BUD
100408_2.0028.203.1_BUD	100408_2.0028.307_BUD
100408_2.0028.203.2_BUD	100408_2.0028.308_BUD
100408_2.0028.204.1_BUD	100408_2.0028.309_BUD
100408_2.0028.204.2_BUD	100408_2.0028.310_BUD
100408_2.0028.205.1_BUD	100408_2.0028.311_BUD
100408_2.0028.205.2_BUD	100408_2.0028.312_BUD
100408_2.0028.206/3.1_BUD	100408_2.0028.313_BUD
100408_2.0028.206/3.2_BUD	100408_2.0028.314_BUD
100408_2.0028.206/3.3_BUD	100408_2.0028.315_BUD
100408_2.0028.206/3.4_BUD	100408_2.0028.316_BUD
100408_2.0028.206/3.5_BUD	100408_2.0028.317_BUD
100408_2.0028.206/3.6_BUD	100408_2.0028.318_BUD
100408_2.0028.217.1_BUD	100408_2.0028.319_BUD
100408_2.0028.217.2_BUD	100408_2.0028.320_BUD
100408_2.0028.217.3_BUD	100408_2.0028.321_BUD
100408_2.0028.218/2.1_BUD	100408_2.0028.322_BUD
100408_2.0028.218/2.2_BUD	100408_2.0028.323_BUD
100408_2.0028.218/2.3_BUD	100408_2.0028.324_BUD
100408_2.0028.219/3.1_BUD	100408_2.0028.325_BUD
100408_2.0028.219/3.2_BUD	100408_2.0028.326_BUD
100408_2.0028.219/3.3_BUD	100408_2.0028.327_BUD
100408_2.0028.220/3.1_BUD	100408_2.0028.328_BUD
100408_2.0028.220/3.2_BUD	100408_2.0028.329_BUD
100408_2.0028.221/1.1_BUD	100408_2.0028.330_BUD
100408_2.0028.221/1.2_BUD	100408_2.0028.331_BUD
100408_2.0028.221/2.1_BUD	100408_2.0028.332_BUD
100408_2.0028.221/2.2_BUD	100408_2.0028.333_BUD
100408_2.0028.222/2.1_BUD	100408_2.0028.334_BUD
100408_2.0028.222/2.2_BUD	100408_2.0028.335_BUD
100408_2.0028.222/2.3_BUD	100408_2.0028.336_BUD
100408_2.0028.223.1_BUD	100408_2.0028.337_BUD
100408_2.0028.223.2_BUD	100408_2.0028.338_BUD
100408_2.0028.223.3_BUD	100408_2.0028.339_BUD
100408_2.0028.223.4_BUD	100408_2.0028.340_BUD
100408_2.0028.224/1.1_BUD	100408_2.0028.341_BUD
100408_2.0028.224/1.2_BUD	100408_2.0028.342_BUD
100408_2.0028.224/1.3_BUD	100408_2.0028.343_BUD
100408_2.0028.224/4.1_BUD	100408_2.0028.344_BUD
100408_2.0028.234/1.1_BUD	100408_2.0028.345_BUD
100408_2.0028.234/1.2_BUD	100408_2.0028.346_BUD
100408_2.0028.234/2.1_BUD	100408_2.0028.347_BUD
100408_2.0028.234/2.2_BUD	100408_2.0028.348_BUD
100408_2.0028.234/2.3_BUD	100408_2.0028.349_BUD

100408_2.0028.234/2.4_BUD	100408_2.0028.350_BUD
100408_2.0028.235/2.1_BUD	100408_2.0028.351_BUD
100408_2.0028.235/4.1_BUD	100408_2.0028.352_BUD
100408_2.0028.235/4.2_BUD	100408_2.0028.353_BUD
100408_2.0028.235/4.3_BUD	100408_2.0028.354_BUD
100408_2.0028.236.1_BUD	100408_2.0028.355_BUD
100408_2.0028.236.2_BUD	100408_2.0028.356_BUD
100408_2.0028.236.3_BUD	100408_2.0028.357_BUD
100408_2.0028.237.1_BUD	100408_2.0028.358_BUD
100408_2.0028.237.2_BUD	100408_2.0028.359_BUD
100408_2.0028.237.3_BUD	100408_2.0028.360_BUD
100408_2.0028.243.1_BUD	100408_2.0028.361_BUD
100408_2.0028.243.2_BUD	100408_2.0028.362_BUD
100408_2.0028.260/1.1_BUD	100408_2.0028.363_BUD
100408_2.0028.260/1.2_BUD	100408_2.0028.364_BUD
100408_2.0028.260/2.1_BUD	100408_2.0028.365_BUD
100408_2.0028.274/2.1_BUD	100408_2.0028.366_BUD
100408_2.0028.274/2.2_BUD	100408_2.0028.367_BUD
100408_2.0028.275/1.1_BUD	100408_2.0028.368_BUD
100408_2.0028.275/1.2_BUD	100408_2.0028.369_BUD
100408_2.0028.275/1.3_BUD	100408_2.0028.370_BUD
100408_2.0028.279/1.1_BUD	100408_2.0028.371_BUD
100408_2.0028.279/2.1_BUD	100408_2.0028.372_BUD
100408_2.0028.280.1_BUD	100408_2.0028.373_BUD
100408_2.0028.280.2_BUD	100408_2.0028.374_BUD
100408_2.0028.280.3_BUD	100408_2.0028.375_BUD
100408_2.0028.280.4_BUD	100408_2.0028.376_BUD
100408_2.0028.280.5_BUD	100408_2.0028.377_BUD
100408_2.0028.284.1_BUD	100408_2.0028.378_BUD
100408_2.0028.284.2_BUD	100408_2.0028.379_BUD
100408_2.0028.284.3_BUD	100408_2.0028.380_BUD
100408_2.0028.284.4_BUD	100408_2.0028.381_BUD
100408_2.0028.284.5_BUD	100408_2.0028.382_BUD
100408_2.0028.284.6_BUD	100408_2.0028.383_BUD
100408_2.0028.286/1.1_BUD	100408_2.0028.384_BUD
100408_2.0028.286/1.2_BUD	100408_2.0028.385_BUD
100408_2.0028.286/1.3_BUD	100408_2.0028.386_BUD
100408_2.0028.286/1.4_BUD	100408_2.0028.387_BUD
100408_2.0028.286/3.1_BUD	100408_2.0028.388_BUD
100408_2.0028.286/5.1_BUD	100408_2.0028.389_BUD
100408_2.0028.287.1_BUD	100408_2.0028.390_BUD
100408_2.0028.287.2_BUD	100408_2.0028.391_BUD
100408_2.0028.288/1.1_BUD	100408_2.0028.392_BUD
100408_2.0028.288/1.2_BUD	100408_2.0028.393_BUD
100408_2.0028.289/1.1_BUD	100408_2.0028.394_BUD
100408_2.0028.289/1.2_BUD	100408_2.0028.395_BUD
100408_2.0028.289/1.3_BUD	100408_2.0028.396_BUD
100408_2.0028.290/4.1_BUD	100408_2.0028.397_BUD
100408_2.0028.290/5.1_BUD	100408_2.0028.398_BUD
100408_2.0028.290/5.2_BUD	100408_2.0028.399_BUD
100408_2.0028.290/5.3_BUD	100408_2.0028.400_BUD
100408_2.0028.290/5.4_BUD	100408_2.0028.401_BUD
100408_2.0028.290/5.5_BUD	100408_2.0028.402_BUD
100408_2.0028.291.1_BUD	100408_2.0028.403_BUD

100408_2.0028.291.2_BUD	100408_2.0028.404_BUD
100408_2.0028.291.3_BUD	100408_2.0028.405_BUD
100408_2.0028.292.1_BUD	100408_2.0028.406_BUD
100408_2.0028.292.2_BUD	100408_2.0028.407_BUD
100408_2.0028.293.1_BUD	100408_2.0028.408_BUD
100408_2.0028.293.2_BUD	100408_2.0028.409_BUD
100408_2.0028.293.3_BUD	100408_2.0028.410_BUD
100408_2.0028.294.1_BUD	100408_2.0028.411_BUD
100408_2.0028.294.2_BUD	100408_2.0028.412_BUD
100408_2.0028.294.3_BUD	100408_2.0028.413_BUD
100408_2.0028.295.1_BUD	100408_2.0028.414_BUD
100408_2.0028.295.2_BUD	100408_2.0028.415_BUD
100408_2.0028.298/7.1_BUD	100408_2.0028.416_BUD
100408_2.0028.298/7.2_BUD	100408_2.0028.417_BUD
100408_2.0028.298/11.1_BUD	100408_2.0028.418_BUD
100408_2.0028.298/12.1_BUD	100408_2.0028.419_BUD
100408_2.0028.298/12.2_BUD	100408_2.0028.420_BUD
100408_2.0028.298/12.3_BUD	100408_2.0028.421_BUD
100408_2.0028.298/13.1_BUD	100408_2.0028.422_BUD
100408_2.0028.298/14.1_BUD	100408_2.0028.423_BUD
100408_2.0028.298/15.1_BUD	100408_2.0028.424_BUD
100408_2.0028.298/17.1_BUD	100408_2.0028.425_BUD
100408_2.0028.298/19.1_BUD	100408_2.0028.426_BUD
100408_2.0028.298/19.2_BUD	100408_2.0028.427_BUD
100408_2.0028.299/1.1_BUD	100408_2.0028.428_BUD
100408_2.0028.300.1_BUD	100408_2.0028.429_BUD
100408_2.0028.301.1_BUD	100408_2.0028.430_BUD
100408_2.0028.301.2_BUD	100408_2.0028.431_BUD
100408_2.0028.301.3_BUD	100408_2.0028.432_BUD
100408_2.0028.302.1_BUD	100408_2.0028.433_BUD
100408_2.0028.302.2_BUD	100408_2.0028.434_BUD
100408_2.0028.303.1_BUD	100408_2.0028.435_BUD
100408_2.0028.303.2_BUD	100408_2.0028.436_BUD
100408_2.0028.308.1_BUD	100408_2.0028.437_BUD
100408_2.0028.308.2_BUD	100408_2.0028.438_BUD
100408_2.0028.314.1_BUD	100408_2.0028.439_BUD
100408_2.0028.314.2_BUD	100408_2.0028.440_BUD
100408_2.0028.314.3_BUD	100408_2.0028.441_BUD
100408_2.0028.314.4_BUD	100408_2.0028.442_BUD
100408_2.0028.319.1_BUD	100408_2.0028.443_BUD
100408_2.0028.319.2_BUD	100408_2.0028.444_BUD
100408_2.0028.319.3_BUD	100408_2.0028.445_BUD
100408_2.0028.319.4_BUD	100408_2.0028.446_BUD
100408_2.0028.319.5_BUD	100408_2.0028.447_BUD
100408_2.0028.319.6_BUD	100408_2.0028.448_BUD
100408_2.0028.319.7_BUD	100408_2.0028.449_BUD
100408_2.0028.319.8_BUD	100408_2.0028.450_BUD
100408_2.0028.321.1_BUD	100408_2.0028.451_BUD
100408_2.0028.321.2_BUD	100408_2.0028.452_BUD
100408_2.0028.321.3_BUD	100408_2.0028.453_BUD
100408_2.0028.321.4_BUD	100408_2.0028.454_BUD
100408_2.0028.321.5_BUD	100408_2.0028.455_BUD
100408_2.0028.321.6_BUD	100408_2.0028.456_BUD
100408_2.0028.321.7_BUD	100408_2.0028.457_BUD

100408_2.0028.322/1.1_BUD	100408_2.0028.458_BUD
100408_2.0028.322/1.2_BUD	100408_2.0028.459_BUD
100408_2.0028.322/1.3_BUD	100408_2.0028.460_BUD
100408_2.0028.322/1.4_BUD	100408_2.0028.461_BUD
100408_2.0028.322/1.5_BUD	100408_2.0028.462_BUD
100408_2.0028.322/4.1_BUD	100408_2.0028.463_BUD
100408_2.0028.323.1_BUD	100408_2.0028.464_BUD
100408_2.0028.323.2_BUD	100408_2.0028.465_BUD
100408_2.0028.325.1_BUD	100408_2.0028.466_BUD
100408_2.0028.325.2_BUD	100408_2.0028.467_BUD
100408_2.0028.325.3_BUD	100408_2.0028.468_BUD
100408_2.0028.325.4_BUD	100408_2.0028.469_BUD
100408_2.0028.327/1.1_BUD	100408_2.0028.470_BUD
100408_2.0028.327/1.2_BUD	100408_2.0028.471_BUD
100408_2.0028.332.1_BUD	100408_2.0028.472_BUD
100408_2.0028.332.2_BUD	100408_2.0028.473_BUD
100408_2.0028.332.3_BUD	100408_2.0028.474_BUD
100408_2.0028.332.4_BUD	100408_2.0028.475_BUD
100408_2.0028.332.5_BUD	100408_2.0028.476_BUD
100408_2.0028.332.6_BUD	100408_2.0028.477_BUD
100408_2.0028.334.1_BUD	100408_2.0028.478_BUD
100408_2.0028.334.2_BUD	100408_2.0028.479_BUD
100408_2.0028.335.1_BUD	100408_2.0028.480_BUD
100408_2.0028.335.2_BUD	100408_2.0028.481_BUD
100408_2.0028.335.3_BUD	100408_2.0028.482_BUD
100408_2.0028.335.4_BUD	100408_2.0028.483_BUD
100408_2.0028.336.1_BUD	100408_2.0028.484_BUD
100408_2.0028.336.2_BUD	100408_2.0028.485_BUD
100408_2.0028.337/4.1_BUD	100408_2.0028.486_BUD
100408_2.0028.337/5.1_BUD	100408_2.0028.487_BUD
100408_2.0028.337/5.2_BUD	100408_2.0028.488_BUD
100408_2.0028.337/6.1_BUD	100408_2.0028.489_BUD
100408_2.0028.337/6.2_BUD	100408_2.0028.490_BUD
100408_2.0028.337/6.3_BUD	100408_2.0028.491_BUD
100408_2.0028.340/2.1_BUD	100408_2.0028.492_BUD
100408_2.0028.340/2.2_BUD	100408_2.0028.493_BUD
100408_2.0028.340/2.3_BUD	100408_2.0028.494_BUD
100408_2.0028.342/1.1_BUD	100408_2.0028.495_BUD
100408_2.0028.342/1.2_BUD	100408_2.0028.496_BUD
100408_2.0028.342/1.3_BUD	100408_2.0028.497_BUD
100408_2.0028.342/1.4_BUD	100408_2.0028.498_BUD
100408_2.0028.344/2.1_BUD	100408_2.0028.499_BUD
100408_2.0028.344/2.2_BUD	100408_2.0028.500_BUD
100408_2.0028.344/2.3_BUD	100408_2.0028.501_BUD
100408_2.0028.344/2.4_BUD	100408_2.0028.502_BUD
100408_2.0028.344/2.5_BUD	100408_2.0028.503_BUD
100408_2.0028.344/2.6_BUD	100408_2.0028.504_BUD
100408_2.0028.346/2.1_BUD	100408_2.0028.505_BUD
100408_2.0028.346/3.1_BUD	100408_2.0028.506_BUD
100408_2.0028.346/3.2_BUD	100408_2.0028.507_BUD
100408_2.0028.346/3.3_BUD	100408_2.0028.508_BUD
100408_2.0028.348.1_BUD	100408_2.0028.509_BUD
100408_2.0028.348.2_BUD	100408_2.0028.510_BUD
100408_2.0028.348.3_BUD	100408_2.0028.511_BUD

100408_2.0028.348.4_BUD	100408_2.0028.512_BUD
100408_2.0028.348.5_BUD	100408_2.0028.513_BUD
100408_2.0028.351/1.1_BUD	100408_2.0028.514_BUD
100408_2.0028.351/1.2_BUD	100408_2.0028.515_BUD
100408_2.0028.351/1.3_BUD	100408_2.0028.516_BUD
100408_2.0028.351/1.4_BUD	100408_2.0028.517_BUD
100408_2.0028.351/1.5_BUD	100408_2.0028.518_BUD
100408_2.0028.351/2.1_BUD	100408_2.0028.519_BUD
100408_2.0028.351/2.2_BUD	100408_2.0028.520_BUD
100408_2.0028.351/2.3_BUD	100408_2.0028.521_BUD
100408_2.0028.351/2.4_BUD	100408_2.0028.522_BUD
100408_2.0028.351/2.5_BUD	100408_2.0028.523_BUD
100408_2.0028.352.1_BUD	100408_2.0028.524_BUD
100408_2.0028.352.2_BUD	100408_2.0028.525_BUD
100408_2.0028.352.3_BUD	100408_2.0028.526_BUD
100408_2.0028.352.4_BUD	100408_2.0028.527_BUD
100408_2.0028.357.1_BUD	100408_2.0028.528_BUD
100408_2.0028.357.2_BUD	100408_2.0028.529_BUD
100408_2.0028.357.3_BUD	100408_2.0028.530_BUD
100408_2.0028.359/1.1_BUD	100408_2.0028.531_BUD
100408_2.0028.359/2.1_BUD	100408_2.0028.532_BUD
100408_2.0028.359/2.2_BUD	100408_2.0028.533_BUD
100408_2.0028.359/2.3_BUD	100408_2.0028.534_BUD
100408_2.0028.362/1.1_BUD	100408_2.0028.535_BUD
100408_2.0028.362/3.1_BUD	100408_2.0028.536_BUD
100408_2.0028.362/3.2_BUD	100408_2.0028.537_BUD
100408_2.0028.362/3.3_BUD	100408_2.0028.538_BUD
100408_2.0028.362/4.1_BUD	100408_2.0028.539_BUD
100408_2.0028.362/4.2_BUD	100408_2.0028.540_BUD
100408_2.0028.362/4.3_BUD	100408_2.0028.541_BUD
100408_2.0028.363.1_BUD	100408_2.0028.542_BUD
100408_2.0028.363.2_BUD	100408_2.0028.543_BUD
100408_2.0028.364/1.1_BUD	100408_2.0028.544_BUD
100408_2.0028.364/1.2_BUD	100408_2.0028.545_BUD
100408_2.0028.364/2.1_BUD	100408_2.0028.546_BUD
100408_2.0028.364/2.2_BUD	100408_2.0028.547_BUD
100408_2.0028.364/2.3_BUD	100408_2.0028.548_BUD
100408_2.0028.367/1.1_BUD	100408_2.0028.549_BUD
100408_2.0028.367/1.2_BUD	100408_2.0028.550_BUD
100408_2.0028.367/2.1_BUD	100408_2.0028.551_BUD
100408_2.0028.367/2.2_BUD	100408_2.0028.552_BUD
100408_2.0028.367/2.3_BUD	100408_2.0028.553_BUD
100408_2.0028.367/2.4_BUD	100408_2.0028.554_BUD
100408_2.0028.367/2.5_BUD	100408_2.0028.555_BUD
100408_2.0028.368/1.1_BUD	100408_2.0028.556_BUD
100408_2.0028.368/1.2_BUD	100408_2.0028.557_BUD
100408_2.0028.368/1.3_BUD	100408_2.0028.558_BUD
100408_2.0028.369/1.1_BUD	100408_2.0028.559_BUD
100408_2.0028.369/1.2_BUD	100408_2.0028.560_BUD
100408_2.0028.372.1_BUD	100408_2.0028.561_BUD
100408_2.0028.372.2_BUD	100408_2.0028.562_BUD
100408_2.0028.372.3_BUD	100408_2.0028.563_BUD
100408_2.0028.377.1_BUD	100408_2.0028.564_BUD
100408_2.0028.377.2_BUD	100408_2.0028.565_BUD

100408_2.0028.378.1_BUD	100408_2.0028.566_BUD
100408_2.0028.379.1_BUD	100408_2.0028.567_BUD
100408_2.0028.379.2_BUD	100408_2.0028.568_BUD
100408_2.0028.381.1_BUD	100408_2.0028.569_BUD
100408_2.0028.381.2_BUD	100408_2.0028.570_BUD
100408_2.0028.381.3_BUD	100408_2.0028.571_BUD
100408_2.0028.381.4_BUD	100408_2.0028.572_BUD
100408_2.0028.381.5_BUD	100408_2.0028.573_BUD
100408_2.0028.383/3.1_BUD	100408_2.0028.574_BUD
100408_2.0028.383/3.2_BUD	100408_2.0028.575_BUD
100408_2.0028.383/4.1_BUD	100408_2.0028.576_BUD
100408_2.0028.383/4.2_BUD	100408_2.0028.577_BUD
100408_2.0028.383/4.3_BUD	100408_2.0028.578_BUD
100408_2.0028.384.1_BUD	100408_2.0028.579_BUD
100408_2.0028.384.2_BUD	100408_2.0028.580_BUD
100408_2.0028.385.1_BUD	100408_2.0028.581_BUD
100408_2.0028.385.2_BUD	100408_2.0028.582_BUD
100408_2.0028.385.3_BUD	100408_2.0028.583_BUD
100408_2.0028.385.4_BUD	100408_2.0028.584_BUD
100408_2.0028.389/2.1_BUD	100408_2.0028.585_BUD
100408_2.0028.389/2.2_BUD	100408_2.0028.586_BUD
100408_2.0028.389/2.3_BUD	100408_2.0028.587_BUD
100408_2.0028.390/1.1_BUD	100408_2.0028.588_BUD
100408_2.0028.390/1.2_BUD	100408_2.0028.589_BUD
100408_2.0028.390/1.3_BUD	100408_2.0028.590_BUD
100408_2.0028.390/1.4_BUD	100408_2.0028.591_BUD
100408_2.0028.390/1.5_BUD	100408_2.0028.592_BUD
100408_2.0028.390/2.1_BUD	100408_2.0028.593_BUD
100408_2.0028.390/2.2_BUD	100408_2.0028.594_BUD
100408_2.0028.391/1.1_BUD	100408_2.0028.595_BUD
100408_2.0028.391/2.1_BUD	100408_2.0028.596_BUD
100408_2.0028.391/2.2_BUD	100408_2.0028.597_BUD
100408_2.0028.392.1_BUD	100408_2.0028.598_BUD
100408_2.0028.392.2_BUD	100408_2.0028.599_BUD
100408_2.0028.393.1_BUD	100408_2.0028.600_BUD
100408_2.0028.393.2_BUD	100408_2.0028.601_BUD
100408_2.0028.394/2.1_BUD	100408_2.0028.602_BUD
100408_2.0028.394/2.2_BUD	100408_2.0028.603_BUD
100408_2.0028.394/2.3_BUD	100408_2.0028.604_BUD
100408_2.0028.394/2.4_BUD	100408_2.0028.605_BUD
100408_2.0028.395/2.2_BUD	100408_2.0028.606_BUD
100408_2.0028.397.1_BUD	100408_2.0028.607_BUD
100408_2.0028.397.2_BUD	100408_2.0028.608_BUD
100408_2.0028.397.3_BUD	100408_2.0028.609_BUD
100408_2.0028.399.1_BUD	100408_2.0028.610_BUD
100408_2.0028.399.2_BUD	100408_2.0028.611_BUD
100408_2.0028.399.3_BUD	100408_2.0028.612_BUD
100408_2.0028.399/1.1_BUD	100408_2.0028.613_BUD
100408_2.0028.403/1.1_BUD	100408_2.0028.614_BUD
100408_2.0028.403/1.2_BUD	100408_2.0028.615_BUD
100408_2.0028.403/1.3_BUD	100408_2.0028.616_BUD
100408_2.0028.404/1.1_BUD	100408_2.0028.617_BUD
100408_2.0028.404/1.2_BUD	100408_2.0028.618_BUD
100408_2.0028.404/1.3_BUD	100408_2.0028.619_BUD

100408_2.0028.404/2.1_BUD	100408_2.0028.620_BUD
100408_2.0028.404/2.2_BUD	100408_2.0028.621_BUD
100408_2.0028.404/2.3_BUD	100408_2.0028.622_BUD
100408_2.0028.404/2.4_BUD	100408_2.0028.623_BUD
100408_2.0028.404/2.5_BUD	100408_2.0028.624_BUD
100408_2.0028.404/4.1_BUD	100408_2.0028.625_BUD
100408_2.0028.404/5.1_BUD	100408_2.0028.626_BUD
100408_2.0028.404/5.2_BUD	100408_2.0028.627_BUD
100408_2.0028.404/5.3_BUD	100408_2.0028.628_BUD
100408_2.0028.404/5.4_BUD	100408_2.0028.629_BUD
100408_2.0028.406.1_BUD	100408_2.0028.630_BUD
100408_2.0028.406.2_BUD	100408_2.0028.631_BUD
100408_2.0028.408/2.1_BUD	100408_2.0028.632_BUD
100408_2.0028.408/2.2_BUD	100408_2.0028.633_BUD
100408_2.0028.408/2.3_BUD	100408_2.0028.634_BUD
100408_2.0028.410.1_BUD	100408_2.0028.635_BUD
100408_2.0028.410.2_BUD	100408_2.0028.636_BUD
100408_2.0028.410.3_BUD	100408_2.0028.637_BUD
100408_2.0028.410.4_BUD	100408_2.0028.638_BUD
100408_2.0028.410.5_BUD	100408_2.0028.639_BUD
100408_2.0028.410.6_BUD	100408_2.0028.640_BUD
100408_2.0028.415.1_BUD	100408_2.0028.641_BUD
100408_2.0028.415.4_BUD	100408_2.0028.642_BUD
100408_2.0028.415.5_BUD	100408_2.0028.643_BUD
100408_2.0028.415.6_BUD	100408_2.0028.644_BUD
100408_2.0028.418.1_BUD	100408_2.0028.645_BUD
100408_2.0028.418.2_BUD	100408_2.0028.646_BUD
100408_2.0028.418.3_BUD	100408_2.0028.647_BUD
100408_2.0028.418.4_BUD	100408_2.0028.648_BUD
100408_2.0028.419.1_BUD	100408_2.0028.649_BUD
100408_2.0028.419.2_BUD	100408_2.0028.650_BUD
100408_2.0028.419.3_BUD	100408_2.0028.651_BUD
100408_2.0028.420.1_BUD	100408_2.0028.652_BUD
100408_2.0028.420.2_BUD	100408_2.0028.653_BUD
100408_2.0028.423.1_BUD	100408_2.0028.654_BUD
100408_2.0028.423.2_BUD	100408_2.0028.655_BUD
100408_2.0028.423.3_BUD	100408_2.0028.656_BUD
100408_2.0028.423.4_BUD	100408_2.0028.657_BUD
100408_2.0028.423.5_BUD	100408_2.0028.658_BUD
100408_2.0028.424.1_BUD	100408_2.0028.659_BUD
100408_2.0028.424.2_BUD	100408_2.0028.660_BUD
100408_2.0028.431.1_BUD	100408_2.0028.661_BUD
100408_2.0028.431.2_BUD	100408_2.0028.662_BUD
100408_2.0028.437.1_BUD	100408_2.0028.663_BUD
100408_2.0028.438.1_BUD	100408_2.0028.664_BUD
100408_2.0028.438.2_BUD	100408_2.0028.665_BUD
100408_2.0028.438.3_BUD	100408_2.0028.666_BUD
100408_2.0028.439/1.1_BUD	100408_2.0028.667_BUD
100408_2.0028.439/1.2_BUD	100408_2.0028.668_BUD
100408_2.0028.441.1_BUD	100408_2.0028.669_BUD
100408_2.0028.443.1_BUD	100408_2.0028.670_BUD
100408_2.0028.443.2_BUD	100408_2.0028.671_BUD
100408_2.0028.443.3_BUD	100408_2.0028.672_BUD
100408_2.0028.444.1_BUD	100408_2.0028.673_BUD

100408_2.0028.444.2_BUD	100408_2.0028.674_BUD
100408_2.0028.445/2.1_BUD	100408_2.0028.675_BUD
100408_2.0028.446.1_BUD	100408_2.0028.676_BUD
100408_2.0028.448.1_BUD	100408_2.0028.677_BUD
100408_2.0028.448.2_BUD	100408_2.0028.678_BUD
100408_2.0028.449.1_BUD	100408_2.0028.679_BUD
100408_2.0028.452.1_BUD	100408_2.0028.680_BUD
100408_2.0028.452.2_BUD	100408_2.0028.681_BUD
100408_2.0028.455/2.1_BUD	100408_2.0028.682_BUD
100408_2.0028.456/1.1_BUD	100408_2.0028.683_BUD
100408_2.0028.456/1.2_BUD	100408_2.0028.684_BUD
100408_2.0028.464.1_BUD	100408_2.0028.685_BUD
100408_2.0028.477/1.1_BUD	100408_2.0028.686_BUD
100408_2.0028.493.1_BUD	100408_2.0028.687_BUD
100408_2.0028.495/1.1_BUD	100408_2.0028.688_BUD
100408_2.0028.495/2.1_BUD	100408_2.0028.689_BUD
100408_2.0028.500/1.1_BUD	100408_2.0028.690_BUD
100408_2.0028.501/1.1_BUD	100408_2.0028.691_BUD
100408_2.0028.544.1_BUD	100408_2.0028.692_BUD
100408_2.0028.545.1_BUD	100408_2.0028.693_BUD
100408_2.0028.547.1_BUD	100408_2.0028.694_BUD
100408_2.0028.548.1_BUD	100408_2.0028.695_BUD
100408_2.0028.549.1_BUD	100408_2.0028.696_BUD
100408_2.0028.550.1_BUD	100408_2.0028.697_BUD
100408_2.0028.550.2_BUD	100408_2.0028.698_BUD
100408_2.0028.550.3_BUD	100408_2.0028.699_BUD