vierstufig           J         4.0506e-12           M         4.4377           B         3.6412e+05           roh_{in}         0.6283           A         200           roh_{out}         125.6637           g         2.3668           g2         2.8008           g3         3.9223           g4         7.6922           G1         2.9703           G2         3.5150           G3         4.9225           G4         9.6537           tau 1         4.3710e-07           tau 2         1.5606e-07           tau 3         3.9788e-08           tau 4         5.1725e-09           fg1         3.6412e+05           fg2         1.0198e+06           fg3         4.0001e+06           fg4         3.0769e+07           SR1         0.6283           SR2         1.8663           SR3         1.4871           SR4         5.2272           SR5         4.1651           SR6         20.5024           SR7         16.3366           SR8         157.7081	J       4.0506e-12         M       4.4377         B       3.6412e+05         roh_{in}       0.6283         A       200         roh_{out}       125.6637         g       2.3668         g2       2.8008         g3       3.9223         g4       7.6922         G1       2.9703         G2       3.5150         G3       4.9225         G4       9.6537         tau 1       4.3710e-07         tau 2       1.5606e-07         tau 3       3.9788e-08         tau 4       5.1725e-09         fg1       3.6412e+05         fg2       1.0198e+06         fg3       4.0001e+06         fg4       3.0769e+07         SR1       0.6283         SR2       1.8663         SR3       1.4871         SR4       5.2272         SR5       4.1651         SR6       20.5024         SR7       16.3366
M       4.4377         B       3.6412e+05         roh_{in}       0.6283         A       200         roh_{out}       125.6637         g       2.3668         g2       2.8008         g3       3.9223         g4       7.6922         G1       2.9703         G2       3.5150         G3       4.9225         G4       9.6537         tau 1       4.3710e-07         tau 2       1.5606e-07         tau 3       3.9788e-08         tau 4       5.1725e-09         fg1       3.6412e+05         fg2       1.0198e+06         fg3       4.0001e+06         fg4       3.0769e+07         SR1       0.6283         SR2       1.8663         SR3       1.4871         SR4       5.2272         SR5       4.1651         SR6       20.5024         SR7       16.3366         SR8       157.7081	M       4.4377         B       3.6412e+05         roh_{in}       0.6283         A       200         roh_{out}       125.6637         g       2.3668         g2       2.8008         g3       3.9223         g4       7.6922         G1       2.9703         G2       3.5150         G3       4.9225         G4       9.6537         tau 1       4.3710e-07         tau 2       1.5606e-07         tau 3       3.9788e-08         tau 4       5.1725e-09         fg1       3.6412e+05         fg2       1.0198e+06         fg3       4.0001e+06         fg4       3.0769e+07         SR1       0.6283         SR2       1.8663         SR3       1.4871         SR4       5.2272         SR5       4.1651         SR6       20.5024         SR7       16.3366
B 3.6412e+05 roh_{in} 0.6283 A 200 roh_{out} 125.6637 g 2.3668 g2 2.8008 g3 3.9223 g4 7.6922 G1 2.9703 G2 3.5150 G3 4.9225 G4 9.6537 tau 1 4.3710e-07 tau 2 1.5606e-07 tau 3 3.9788e-08 tau 4 5.1725e-09 fg1 3.6412e+05 fg2 1.0198e+06 fg3 4.0001e+06 fg4 3.0769e+07 SR1 0.6283 SR2 1.8663 SR3 1.4871 SR4 5.2272 SR5 4.1651 SR6 20.5024 SR7 16.3366 SR8 157.7081	B 3.6412e+05 roh_{in} 0.6283 A 200 roh_{out} 125.6637 g 2.3668 g2 2.8008 g3 3.9223 g4 7.6922 G1 2.9703 G2 3.5150 G3 4.9225 G4 9.6537 tau 1 4.3710e-07 tau 2 1.5606e-07 tau 3 3.9788e-08 tau 4 5.1725e-09 fg1 3.6412e+05 fg2 1.0198e+06 fg3 4.0001e+06 fg4 3.0769e+07 SR1 0.6283 SR2 1.8663 SR3 1.4871 SR4 5.2272 SR5 4.1651 SR6 20.5024 SR7 16.3366
roh_{in} 0.6283 A 200 roh_{out} 125.6637 g 2.3668 g2 2.8008 g3 3.9223 g4 7.6922 G1 2.9703 G2 3.5150 G3 4.9225 G4 9.6537 tau 1 4.3710e-07 tau 2 1.5606e-07 tau 3 3.9788e-08 tau 4 5.1725e-09 fg1 3.6412e+05 fg2 1.0198e+06 fg3 4.0001e+06 fg4 3.0769e+07 SR1 0.6283 SR2 1.8663 SR3 1.4871 SR4 5.2272 SR5 4.1651 SR6 20.5024 SR7 16.3366 SR8 157.7081	roh_{in} 0.6283 A 200 roh_{out} 125.6637 g 2.3668 g2 2.8008 g3 3.9223 g4 7.6922 G1 2.9703 G2 3.5150 G3 4.9225 G4 9.6537 tau 1 4.3710e-07 tau 2 1.5606e-07 tau 3 3.9788e-08 tau 4 5.1725e-09 fg1 3.6412e+05 fg2 1.0198e+06 fg3 4.0001e+06 fg4 3.0769e+07 SR1 0.6283 SR2 1.8663 SR3 1.4871 SR4 5.2272 SR5 4.1651 SR6 20.5024 SR7 16.3366
A 200 roh_{out} 125.6637 g 2.3668 g2 2.8008 g3 3.9223 g4 7.6922 G1 2.9703 G2 3.5150 G3 4.9225 G4 9.6537 tau 1 4.3710e-07 tau 2 1.5606e-07 tau 2 1.5606e-07 tau 3 3.9788e-08 tau 4 5.1725e-09 fg1 3.6412e+05 fg2 1.0198e+06 fg3 4.0001e+06 fg4 3.0769e+07 SR1 0.6283 SR2 1.8663 SR3 1.4871 SR4 5.2272 SR5 4.1651 SR6 20.5024 SR7 16.3366 SR8 157.7081	A 200 roh_{out} 125.6637 g 2.3668 g2 2.8008 g3 3.9223 g4 7.6922 G1 2.9703 G2 3.5150 G3 4.9225 G4 9.6537 tau 1 4.3710e-07 tau 2 1.5606e-07 tau 3 3.9788e-08 tau 4 5.1725e-09 fg1 3.6412e+05 fg2 1.0198e+06 fg3 4.0001e+06 fg4 3.0769e+07 SR1 0.6283 SR2 1.8663 SR3 1.4871 SR4 5.2272 SR5 4.1651 SR6 20.5024 SR7 16.3366
roh_{out} 125.6637  9 2.3668  92 2.8008  93 3.9223  94 7.6922  G1 2.9703  G2 3.5150  G3 4.9225  G4 9.6537  tau 1 4.3710e-07  tau 2 1.5606e-07  tau 3 3.9788e-08  tau 4 5.1725e-09  fg1 3.6412e+05  fg2 1.0198e+06  fg3 4.0001e+06  fg4 3.0769e+07  SR1 0.6283  SR2 1.8663  SR3 1.4871  SR4 5.2272  SR5 4.1651  SR6 20.5024  SR7 16.3366  SR8 157.7081	roh_{out} 125.6637  9 2.3668  92 2.8008  93 3.9223  94 7.6922  G1 2.9703  G2 3.5150  G3 4.9225  G4 9.6537  tau 1 4.3710e-07  tau 2 1.5606e-07  tau 3 3.9788e-08  tau 4 5.1725e-09  fg1 3.6412e+05  fg2 1.0198e+06  fg3 4.0001e+06  fg4 3.0769e+07  SR1 0.6283  SR2 1.8663  SR3 1.4871  SR4 5.2272  SR5 4.1651  SR6 20.5024  SR7 16.3366
9 2.3668 92 2.8008 93 3.9223 94 7.6922 G1 2.9703 G2 3.5150 G3 4.9225 G4 9.6537 tau 1 4.3710e-07 tau 2 1.5606e-07 tau 3 3.9788e-08 tau 4 5.1725e-09 fg1 3.6412e+05 fg2 1.0198e+06 fg3 4.0001e+06 fg4 3.0769e+07 SR1 0.6283 SR2 1.8663 SR3 1.4871 SR4 5.2272 SR5 4.1651 SR6 20.5024 SR7 16.3366 SR8 157.7081	9 2.3668 92 2.8008 93 3.9223 94 7.6922 G1 2.9703 G2 3.5150 G3 4.9225 G4 9.6537 tau 1 4.3710e-07 tau 2 1.5606e-07 tau 3 3.9788e-08 tau 4 5.1725e-09 fg1 3.6412e+05 fg2 1.0198e+06 fg3 4.0001e+06 fg4 3.0769e+07 SR1 0.6283 SR2 1.8663 SR3 1.4871 SR4 5.2272 SR5 4.1651 SR6 20.5024 SR7 16.3366
g2     2.8008       g3     3.9223       g4     7.6922       G1     2.9703       G2     3.5150       G3     4.9225       G4     9.6537       tau 1     4.3710e-07       tau 2     1.5606e-07       tau 3     3.9788e-08       tau 4     5.1725e-09       fg1     3.6412e+05       fg2     1.0198e+06       fg3     4.0001e+06       fg4     3.0769e+07       SR1     0.6283       SR2     1.8663       SR3     1.4871       SR4     5.2272       SR5     4.1651       SR6     20.5024       SR7     16.3366       SR8     157.7081	g2     2.8008       g3     3.9223       g4     7.6922       G1     2.9703       G2     3.5150       G3     4.9225       G4     9.6537       tau 1     4.3710e-07       tau 2     1.5606e-07       tau 3     3.9788e-08       tau 4     5.1725e-09       fg1     3.6412e+05       fg2     1.0198e+06       fg3     4.0001e+06       fg4     3.0769e+07       SR1     0.6283       SR2     1.8663       SR3     1.4871       SR4     5.2272       SR5     4.1651       SR6     20.5024       SR7     16.3366
93 3.9223 94 7.6922 G1 2.9703 G2 3.5150 G3 4.9225 G4 9.6537 tau 1 4.3710e-07 tau 2 1.5606e-07 tau 3 3.9788e-08 tau 4 5.1725e-09 fg1 3.6412e+05 fg2 1.0198e+06 fg3 4.0001e+06 fg4 3.0769e+07 SR1 0.6283 SR2 1.8663 SR3 1.4871 SR4 5.2272 SR5 4.1651 SR6 20.5024 SR7 16.3366 SR8 157.7081	93 3.9223 94 7.6922 G1 2.9703 G2 3.5150 G3 4.9225 G4 9.6537 tau 1 4.3710e-07 tau 2 1.5606e-07 tau 3 3.9788e-08 tau 4 5.1725e-09 fg1 3.6412e+05 fg2 1.0198e+06 fg3 4.0001e+06 fg4 3.0769e+07 SR1 0.6283 SR2 1.8663 SR3 1.4871 SR4 5.2272 SR5 4.1651 SR6 20.5024 SR7 16.3366
g4         7.6922           G1         2.9703           G2         3.5150           G3         4.9225           G4         9.6537           tau 1         4.3710e-07           tau 2         1.5606e-07           tau 3         3.9788e-08           tau 4         5.1725e-09           fg1         3.6412e+05           fg2         1.0198e+06           fg3         4.0001e+06           fg4         3.0769e+07           SR1         0.6283           SR2         1.8663           SR3         1.4871           SR4         5.2272           SR5         4.1651           SR6         20.5024           SR7         16.3366           SR8         157.7081	g4         7.6922           G1         2.9703           G2         3.5150           G3         4.9225           G4         9.6537           tau 1         4.3710e-07           tau 2         1.5606e-07           tau 3         3.9788e-08           tau 4         5.1725e-09           fg1         3.6412e+05           fg2         1.0198e+06           fg3         4.0001e+06           fg4         3.0769e+07           SR1         0.6283           SR2         1.8663           SR3         1.4871           SR4         5.2272           SR5         4.1651           SR6         20.5024           SR7         16.3366
G1 2.9703 G2 3.5150 G3 4.9225 G4 9.6537 tau 1 4.3710e-07 tau 2 1.5606e-07 tau 3 3.9788e-08 tau 4 5.1725e-09 fg1 3.6412e+05 fg2 1.0198e+06 fg3 4.0001e+06 fg4 3.0769e+07 SR1 0.6283 SR2 1.8663 SR3 1.4871 SR4 5.2272 SR5 4.1651 SR6 20.5024 SR7 16.3366 SR8 157.7081	G1 2.9703 G2 3.5150 G3 4.9225 G4 9.6537 tau 1 4.3710e-07 tau 2 1.5606e-07 tau 3 3.9788e-08 tau 4 5.1725e-09 fg1 3.6412e+05 fg2 1.0198e+06 fg3 4.0001e+06 fg4 3.0769e+07 SR1 0.6283 SR2 1.8663 SR3 1.4871 SR4 5.2272 SR5 4.1651 SR6 20.5024 SR7 16.3366
G2 3.5150 G3 4.9225 G4 9.6537 tau 1 4.3710e-07 tau 2 1.5606e-07 tau 3 3.9788e-08 tau 4 5.1725e-09 fg1 3.6412e+05 fg2 1.0198e+06 fg3 4.0001e+06 fg4 3.0769e+07 SR1 0.6283 SR2 1.8663 SR3 1.4871 SR4 5.2272 SR5 4.1651 SR6 20.5024 SR7 16.3366 SR8 157.7081	G2 3.5150 G3 4.9225 G4 9.6537 tau 1 4.3710e-07 tau 2 1.5606e-07 tau 3 3.9788e-08 tau 4 5.1725e-09 fg1 3.6412e+05 fg2 1.0198e+06 fg3 4.0001e+06 fg4 3.0769e+07 SR1 0.6283 SR2 1.8663 SR3 1.4871 SR4 5.2272 SR5 4.1651 SR6 20.5024 SR7 16.3366
G3 4.9225 G4 9.6537 tau 1 4.3710e-07 tau 2 1.5606e-07 tau 3 3.9788e-08 tau 4 5.1725e-09 fg1 3.6412e+05 fg2 1.0198e+06 fg3 4.0001e+06 fg4 3.0769e+07 SR1 0.6283 SR2 1.8663 SR3 1.4871 SR4 5.2272 SR5 4.1651 SR6 20.5024 SR7 16.3366 SR8 157.7081	G3 4.9225 G4 9.6537 tau 1 4.3710e-07 tau 2 1.5606e-07 tau 3 3.9788e-08 tau 4 5.1725e-09 fg1 3.6412e+05 fg2 1.0198e+06 fg3 4.0001e+06 fg4 3.0769e+07 SR1 0.6283 SR2 1.8663 SR3 1.4871 SR4 5.2272 SR5 4.1651 SR6 20.5024 SR7 16.3366
G4     9.6537       tau 1     4.3710e-07       tau 2     1.5606e-07       tau 3     3.9788e-08       tau 4     5.1725e-09       fg1     3.6412e+05       fg2     1.0198e+06       fg3     4.0001e+06       fg4     3.0769e+07       SR1     0.6283       SR2     1.8663       SR3     1.4871       SR4     5.2722       SR5     4.1651       SR6     20.5024       SR7     16.3366       SR8     157.7081	G4 9.6537 tau 1 4.3710e-07 tau 2 1.5606e-07 tau 3 3.9788e-08 tau 4 5.1725e-09 fg1 3.6412e+05 fg2 1.0198e+06 fg3 4.0001e+06 fg4 3.0769e+07 SR1 0.6283 SR2 1.8683 SR3 1.4871 SR4 5.2272 SR5 4.1651 SR6 20.5024 SR7 16.3366
tau 1 4.3710e-07 tau 2 1.5606e-07 tau 3 3.9788e-08 tau 4 5.1725e-09 fg1 3.6412e+05 fg2 1.0198e+06 fg3 4.0001e+06 fg4 3.0769e+07 SR1 0.6283 SR2 1.8663 SR3 1.4871 SR4 5.2272 SR5 4.1651 SR6 20.5024 SR7 16.3366 SR8 157.7081	tau 1 4.3710e-07 tau 2 1.5606e-07 tau 3 3.9788e-08 tau 4 5.1725e-09 fg1 3.6412e+05 fg2 1.0198e+06 fg3 4.0001e+06 fg4 3.0769e+07 SR1 0.6283 SR2 1.8663 SR3 1.4871 SR4 5.2272 SR5 4.1651 SR6 20.5024 SR7 16.3366
tau 2 1.5606e-07 tau 3 3.9788e-08 tau 4 5.1725e-09 fg1 3.6412e+05 fg2 1.0198e+06 fg3 4.0001e+06 fg4 3.0769e+07 SR1 0.6283 SR2 1.8663 SR3 1.4871 SR4 5.2272 SR5 4.1651 SR6 20.5024 SR7 16.3366 SR8 157.7081	tau 2 1.5606e-07 tau 3 3.9788e-08 tau 4 5.1725e-09 fg1 3.6412e+05 fg2 1.0198e+06 fg3 4.0001e+06 fg4 3.0769e+07 SR1 0.6283 SR2 1.8663 SR3 1.4871 SR4 5.2272 SR5 4.1651 SR6 20.5024 SR7 16.3366
tau 3 3.9788e-08 tau 4 5.1725e-09 fg1 3.6412e+05 fg2 1.0198e+06 fg3 4.0001e+06 fg4 3.0769e+07 SR1 0.6283 SR2 1.8663 SR3 1.4871 SR4 5.2272 SR5 4.1651 SR6 20.5024 SR7 16.3366 SR8 157.7081	tau 3 3.9788e-08 tau 4 5.1725e-09 fg1 3.6412e+05 fg2 1.0198e+06 fg3 4.0001e+06 fg4 3.0769e+07 SR1 0.6283 SR2 1.8663 SR3 1.4871 SR4 5.2272 SR5 4.1651 SR6 20.5024 SR7 16.3366
tau 4 5.1725e-09 fg1 3.6412e+05 fg2 1.0198e+06 fg3 4.0001e+06 fg4 3.0769e+07 SR1 0.6283 SR2 1.8663 SR3 1.4871 SR4 5.2272 SR5 4.1651 SR6 20.5024 SR7 16.3366 SR8 157.7081	tau 4 5.1725e-09 fg1 3.6412e+05 fg2 1.0198e+06 fg3 4.0001e+06 fg4 3.0769e+07 SR1 0.6283 SR2 1.8663 SR3 1.4871 SR4 5.2272 SR5 4.1651 SR6 20.5024 SR7 16.3366
fg1         3.6412e+05           fg2         1.0198e+06           fg3         4.0001e+06           fg4         3.0769e+07           SR1         0.6283           SR2         1.8663           SR3         1.4871           SR4         5.2272           SR5         4.1651           SR6         20.5024           SR7         16.3366           SR8         157.7081	fg1 3.6412e+05 fg2 1.0198e+06 fg3 4.0001e+06 fg4 3.0769e+07 SR1 0.6283 SR2 1.8663 SR3 1.4871 SR4 5.2272 SR5 4.1651 SR6 20.5024 SR7 16.3366
fg2     1.0198e+06       fg3     4.0001e+06       fg4     3.0769e+07       SR1     0.6283       SR2     1.8663       SR3     1.4871       SR4     5.2272       SR5     4.1651       SR6     20.5024       SR7     16.3366       SR8     157.7081	fg2     1.0198e+06       fg3     4.0001e+06       fg4     3.0769e+07       SR1     0.6283       SR2     1.8663       SR3     1.4871       SR4     5.2272       SR5     4.1651       SR6     20.5024       SR7     16.3366
fg3 4.0001e+06 fg4 3.0769e+07 SR1 0.6283 SR2 1.8663 SR3 1.4871 SR4 5.2272 SR5 4.1651 SR6 20.5024 SR7 16.3366 SR8 157.7081	fg3 4.0001e+06 fg4 3.0769e+07 SR1 0.6283 SR2 1.8663 SR3 1.4871 SR4 5.2272 SR5 4.1651 SR6 20.5024 SR7 16.3366
fg4         3.0769e+07           SR1         0.6283           SR2         1.8663           SR3         1.4871           SR4         5.2272           SR5         4.1651           SR6         20.5024           SR7         16.3366           SR8         157.7081	fg4         3.0769e+07           SR1         0.6283           SR2         1.8663           SR3         1.4871           SR4         5.2272           SR5         4.1651           SR6         20.5024           SR7         16.3366
SR1     0.6283       SR2     1.8663       SR3     1.4871       SR4     5.2272       SR5     4.1651       SR6     20.5024       SR7     16.3366       SR8     157.7081	SR1     0.6283       SR2     1.8663       SR3     1.4871       SR4     5.2272       SR5     4.1651       SR6     20.5024       SR7     16.3366
SR2 1.8663 SR3 1.4871 SR4 5.2272 SR5 4.1651 SR6 20.5024 SR7 16.3366 SR8 157.7081	SR2     1.8663       SR3     1.4871       SR4     5.2272       SR5     4.1651       SR6     20.5024       SR7     16.3366
SR3 1.4871 SR4 5.2272 SR5 4.1651 SR6 20.5024 SR7 16.3366 SR8 157.7081	SR3 1.4871 SR4 5.2272 SR5 4.1651 SR6 20.5024 SR7 16.3366
SR4         5.2272           SR5         4.1651           SR6         20.5024           SR7         16.3366           SR8         157.7081	SR4     5.2272       SR5     4.1651       SR6     20.5024       SR7     16.3366
SR5 4.1651 SR6 20.5024 SR7 16.3366 SR8 157.7081	SR5 4.1651 SR6 20.5024 SR7 16.3366
SR6 20.5024 SR7 16.3366 SR8 157.7081	SR6 20.5024 SR7 16.3366
SR7 16.3366 SR8 157.7081	SR7 16.3366
SR8 157.7081	
	388 457,7004
	SR9 125.6637