; DESIGN "COUNTER"

; DATE "Sat Sep 25 12:33:41 2021"

; VENDOR "Mentor Graphics Corp."

; PROGRAM "Calibre xRC v2020.4\_34.17"

; CIRCUIT TEMPERATURE 25C

; NOMINAL TEMPERATURE 25C

;

mgc\_rve\_device\_template "N\_12\_LLLVT" "D" "G" "S" "B"

mgc\_rve\_device\_template "N\_BPW\_12\_LLLVT" "D" "G" "S" "B"

mgc\_rve\_device\_template "P\_12\_LLLVT" "D" "G" "S" "B"

mgc\_rve\_device\_template "N\_12\_LLRVT" "D" "G" "S" "B"

mgc\_rve\_device\_template "N\_BPW\_12\_LLRVT" "D" "G" "S" "B"

mgc\_rve\_device\_template "P\_12\_LLRVT" "D" "G" "S" "B"

mgc\_rve\_device\_template "N\_12\_LLHVT" "D" "G" "S" "B"

mgc\_rve\_device\_template "N\_BPW\_12\_LLHVT" "D" "G" "S" "B"

mgc\_rve\_device\_template "P\_12\_LLHVT" "D" "G" "S" "B"

mgc\_rve\_device\_template "N\_12\_LLRVTRF" "D" "G" "S" "B"

mgc\_rve\_device\_template "P\_12\_LLRVTRF" "D" "G" "S" "B" "PSUB"

mgc\_rve\_device\_template "N\_BPW\_12\_LLRVTRF" "D" "G" "S" "B" "NW" "PSUB"

mgc\_rve\_device\_template "N\_12\_LLHVTRF" "D" "G" "S" "B"

mgc\_rve\_device\_template "P\_12\_LLHVTRF" "D" "G" "S" "B" "PSUB"

mgc\_rve\_device\_template "N\_BPW\_12\_LLHVTRF" "D" "G" "S" "B" "NW" "PSUB"

mgc\_rve\_device\_template "N\_12\_LLLVTRF" "D" "G" "S" "B"

mgc\_rve\_device\_template "P\_12\_LLLVTRF" "D" "G" "S" "B" "PSUB"

mgc\_rve\_device\_template "N\_BPW\_12\_LLLVTRF" "D" "G" "S" "B" "NW" "PSUB"

mgc\_rve\_device\_template "N\_25\_LL" "D" "G" "S" "B"

mgc\_rve\_device\_template "N\_BPW\_25\_LL" "D" "G" "S" "B"

mgc\_rve\_device\_template "P\_25\_LL" "D" "G" "S" "B"

mgc\_rve\_device\_template "N\_25OD33\_LL" "D" "G" "S" "B"

mgc\_rve\_device\_template "N\_BPW\_25OD33\_LL" "D" "G" "S" "B"

mgc\_rve\_device\_template "P\_25OD33\_LL" "D" "G" "S" "B"

mgc\_rve\_device\_template "N\_25UD18\_LL" "D" "G" "S" "B"

mgc\_rve\_device\_template "N\_BPW\_25UD18\_LL" "D" "G" "S" "B"

mgc\_rve\_device\_template "P\_25UD18\_LL" "D" "G" "S" "B"

mgc\_rve\_device\_template "N\_25\_LLNVT" "D" "G" "S" "B"

mgc\_rve\_device\_template "N\_BPW\_25\_LLNVT" "D" "G" "S" "B"

mgc\_rve\_device\_template "N\_25OD33\_LLNVT" "D" "G" "S" "B"

mgc\_rve\_device\_template "N\_BPW\_25OD33\_LLNVT" "D" "G" "S" "B"

mgc\_rve\_device\_template "N\_25\_LLRF" "D" "G" "S" "B"

mgc\_rve\_device\_template "P\_25\_LLRF" "D" "G" "S" "B" "PSUB"

mgc\_rve\_device\_template "N\_BPW\_25\_LLRF" "D" "G" "S" "B" "NW" "PSUB"

mgc\_rve\_device\_template "N\_12\_LLNVT" "D" "G" "S" "B"

mgc\_rve\_device\_template "N\_BPW\_12\_LLNVT" "D" "G" "S" "B"

mgc\_rve\_device\_template "P\_L52P5\_LLHVT" "D" "G" "S" "B"

mgc\_rve\_device\_template "N\_PD52P5\_LLHVT" "D" "G" "S" "B"

mgc\_rve\_device\_template "N\_PG52P5\_LLHVT" "D" "G" "S" "B"

mgc\_rve\_device\_template "P\_L97P4\_LLHVT" "D" "G" "S" "B"

mgc\_rve\_device\_template "N\_PD97P4\_LLHVT" "D" "G" "S" "B"

mgc\_rve\_device\_template "N\_PG97P4\_LLHVT" "D" "G" "S" "B"

mgc\_rve\_device\_template "P\_L144P5CAM\_LLHVT" "D" "G" "S" "B"

mgc\_rve\_device\_template "N\_PD144P5CAM\_LLHVT" "D" "G" "S" "B"

mgc\_rve\_device\_template "N\_PG144P5CAM\_LLHVT" "D" "G" "S" "B"

mgc\_rve\_device\_template "N\_CPD144P5CAM\_LLHVT" "D" "G" "S" "B"

mgc\_rve\_device\_template "RSNWELL\_LL" "POS" "NEG" "SUB"

mgc\_rve\_device\_template "RNPPO\_LL" "POS" "NEG" "SUB"

mgc\_rve\_device\_template "RNNPO\_LL" "POS" "NEG" "SUB"

mgc\_rve\_device\_template "RNHR\_LL" "POS" "NEG" "SUB"

mgc\_rve\_device\_template "RNND\_LL" "POS" "NEG" "SUB"

mgc\_rve\_device\_template "RNPD\_LL" "POS" "NEG" "SUB"

mgc\_rve\_device\_template "RSND\_LL" "POS" "NEG" "SUB"

mgc\_rve\_device\_template "RSPD\_LL" "POS" "NEG" "SUB"

mgc\_rve\_device\_template "RSNPO\_LL" "POS" "NEG" "SUB"

mgc\_rve\_device\_template "RSPPO\_LL" "POS" "NEG" "SUB"

mgc\_rve\_device\_template "RSNPO\_EFUSE" "POS" "NEG"

mgc\_rve\_device\_template "RSPPO\_EFUSE" "POS" "NEG"

mgc\_rve\_device\_template "RNNPO\_NW\_LLRF" "PLUS" "MINUS" "NW" "PSUB"

mgc\_rve\_device\_template "RNNPO\_LLRF" "PLUS" "MINUS" "PSUB"

mgc\_rve\_device\_template "RNPPO\_NW\_LLRF" "PLUS" "MINUS" "NW" "PSUB"

mgc\_rve\_device\_template "RNPPO\_LLRF" "PLUS" "MINUS" "PSUB"

mgc\_rve\_device\_template "RNHR\_NW\_LLRF" "PLUS" "MINUS" "NW" "PSUB"

mgc\_rve\_device\_template "RNHR\_LLRF" "PLUS" "MINUS" "PSUB"

mgc\_rve\_device\_template "FUSE" "POS" "NEG"

mgc\_rve\_device\_template "RAL" "POS" "NEG"

mgc\_rve\_device\_template "RM8" "POS" "NEG"

mgc\_rve\_device\_template "R\_2X\_LL" "POS" "NEG"

mgc\_rve\_device\_template "R\_1X\_LL" "POS" "NEG"

mgc\_rve\_device\_template "R\_M1\_LL" "POS" "NEG"

mgc\_rve\_device\_template "VARMIS\_12\_LLRF" "PLUS" "MINUS" "PSUB"

mgc\_rve\_device\_template "VARMIS\_25\_LLRF" "PLUS" "MINUS" "PSUB"

mgc\_rve\_device\_template "VARDIOP\_LLRF" "PLUS" "MINUS" "PSUB"

mgc\_rve\_device\_template "NCAP\_12\_LL" "POS" "NEG"

mgc\_rve\_device\_template "PCAP\_12\_LL" "POS" "NEG"

mgc\_rve\_device\_template "NCAP\_25\_LL" "POS" "NEG"

mgc\_rve\_device\_template "PCAP\_25\_LL" "POS" "NEG"

mgc\_rve\_device\_template "DION\_LL" "POS" "NEG"

mgc\_rve\_device\_template "DIOP\_LL" "POS" "NEG"

mgc\_rve\_device\_template "DIONW\_LL" "POS" "NEG"

mgc\_rve\_device\_template "DIODNW\_LL" "POS" "NEG"

mgc\_rve\_device\_template "DIODP\_LL" "POS" "NEG"

mgc\_rve\_device\_template "DIOP\_LL\_A" "POS" "NEG"

mgc\_rve\_device\_template "DION\_LL\_A" "POS" "NEG"

mgc\_rve\_device\_template "PNP\_V20X20\_LL" "C" "B" "E"

mgc\_rve\_device\_template "PNP\_V32X32\_LL" "C" "B" "E"

mgc\_rve\_device\_template "PNP\_V50X50\_LL" "C" "B" "E"

mgc\_rve\_device\_template "PNP\_V100X100\_LL" "C" "B" "E"

mgc\_rve\_device\_template "NPN\_V20X20\_LL" "C" "B" "E"

mgc\_rve\_device\_template "NPN\_V32X32\_LL" "C" "B" "E"

mgc\_rve\_device\_template "NPN\_V50X50\_LL" "C" "B" "E"

mgc\_rve\_device\_template "NPN\_V100X100\_LL" "C" "B" "E"

mgc\_rve\_device\_template "MOMCAPS\_SY\_MMKF" "PLUS" "MINUS" "B"

mgc\_rve\_device\_template "MOMCAPS\_AS\_MMKF" "PLUS" "MINUS" "B"

mgc\_rve\_device\_template "MOMCAPS\_SYMESH\_MMKF" "PLUS1" "MINUS1" "PLUS2" "MINUS2" "B"

mgc\_rve\_device\_template "MOMCAPS\_ASMESH\_MMKF" "PLUS1" "MINUS1" "PLUS2" "MINUS2" "B"

mgc\_rve\_device\_template "MOMCAPS\_ARRAY\_VP3\_RFVCL" "PLUS" "MINUS" "NW" "PSUB"

mgc\_rve\_device\_template "MOMCAPS\_ARRAY\_VP4\_RFVCL" "PLUS" "MINUS" "NW" "PSUB"

mgc\_rve\_device\_template "MOMCAPS\_ARRAY\_VP5\_RFVCL" "PLUS" "MINUS" "SUB"

mgc\_rve\_device\_template "L\_SLCR30K\_RFVIL" "PLUS" "MINUS" "PSUB"

mgc\_rve\_device\_template "L\_SYCT30K\_RFVIL" "PLUS" "MINUS" "CT" "PSUB"

mgc\_rve\_device\_template "L\_SY30K\_RFVIL" "PLUS" "MINUS" "PSUB"

mgc\_rve\_device\_template "L\_SQSK\_RFVIL" "PLUS" "MINUS" "PSUB"

mgc\_rve\_device\_template "MIMCAPS\_20F\_NWELL\_RFKF" "PLUS" "MINUS" "NW" "PSUB"

mgc\_rve\_device\_template "MIMCAPS\_20F\_PSUB\_RFKF" "PLUS" "MINUS" "PSUB"

mgc\_rve\_device\_template "MIMCAPS\_20F\_M1\_RFKF" "PLUS" "MINUS" "PSUB"

mgc\_rve\_device\_template "MIMCAPS\_20F\_MM" "POS" "NEG"

mgc\_rve\_device\_template "L\_SQ\_TRANS\_RFVIL" "P1" "P2" "S1" "S2" "PSUB"

mgc\_rve\_device\_template "L\_SQCTIN\_TRANS\_RFVIL" "P1" "P2" "S1" "S2" "CTP" "PSUB"

mgc\_rve\_device\_template "L\_SQCTOUT\_TRANS\_RFVIL" "P1" "P2" "S1" "S2" "CTS" "PSUB"

mgc\_rve\_device\_template "L\_SQCTINOUT\_TRANS\_RFVIL" "P1" "P2" "S1" "S2" "CTP" "CTS" "PSUB"

mgc\_rve\_device\_template "L\_OCCTOUT\_TRANS\_RFVIL" "P1" "P2" "S1" "S2" "CTS" "PSUB"

mgc\_rve\_device\_template "PAD\_RF" "PLUS" "PSUB"

mgc\_rve\_device\_template "v" "P" "M"

mgc\_rve\_device\_template "f" "P" "M"

mgc\_rve\_parasitic\_template "c" "r" "l" "k" "h"

mgc\_rve\_cell\_start "counter" "QABAR" "CLK" "VDD" "QA" "QBBAR" "QC" "QB" "QCBAR" "GND"

mr\_pi "N\_12\_LLRVT" "XI23/XI8/MNM5" '( "XI23/XI8/MNM5\_d" "XI23/XI8/MNM5\_g" "XI23/XI8/MNM5\_s" "XI23/XI8/MNM5\_b") '( ("l" 6e-08) ("w" 2e-07) ("ad" 5.86e-14) ("as" 4.42e-14) ("pd" 9.86e-07) ("ps" 6.42e-07) ("nrd" 0) ("nrs" 0) ("sa" 2.93e-07) ("sb" 8.27e-07) ("sca" 65.2944) ("scb" 0.0343655) ("scc" 0.00959111) ("lpe" 3) ) '(6.609 0.313)

mr\_pi "N\_12\_LLRVT" "XI23/XI8/MNM0" '( "XI23/XI8/MNM0\_d" "XI23/XI8/MNM0\_g" "XI23/XI8/MNM0\_s" "XI23/XI8/MNM0\_b") '( ("l" 6e-08) ("w" 2e-07) ("ad" 4.42e-14) ("as" 6.5e-14) ("pd" 6.42e-07) ("ps" 1.05e-06) ("nrd" 0) ("nrs" 0) ("sa" 7.95e-07) ("sb" 3.25e-07) ("sca" 65.2944) ("scb" 0.0343655) ("scc" 0.00959111) ("lpe" 3) ) '(7.111 0.313)

mr\_pi "N\_12\_LLRVT" "XI23/XI8/MNM4" '( "XI23/XI8/MNM4\_d" "XI23/XI8/MNM4\_g" "XI23/XI8/MNM4\_s" "XI23/XI8/MNM4\_b") '( ("l" 6e-08) ("w" 2e-07) ("ad" 6.76e-14) ("as" 8.52e-14) ("pd" 1.076e-06) ("ps" 1.252e-06) ("nrd" 0) ("nrs" 0) ("sa" 3.38e-07) ("sb" 4.26e-07) ("sca" 65.2944) ("scb" 0.0343655) ("scc" 0.00959111) ("lpe" 3) ) '(8.427 0.313)

mr\_pi "N\_12\_LLRVT" "XI23/XI9/MNM5" '( "XI23/XI9/MNM5\_d" "XI23/XI9/MNM5\_g" "XI23/XI9/MNM5\_s" "XI23/XI9/MNM5\_b") '( ("l" 6e-08) ("w" 2e-07) ("ad" 5.86e-14) ("as" 4.42e-14) ("pd" 9.86e-07) ("ps" 6.42e-07) ("nrd" 0) ("nrs" 0) ("sa" 2.93e-07) ("sb" 8.27e-07) ("sca" 65.2944) ("scb" 0.0343655) ("scc" 0.00959111) ("lpe" 3) ) '(10.68 0.313)

mr\_pi "N\_12\_LLRVT" "XI23/XI9/MNM0" '( "XI23/XI9/MNM0\_d" "XI23/XI9/MNM0\_g" "XI23/XI9/MNM0\_s" "XI23/XI9/MNM0\_b") '( ("l" 6e-08) ("w" 2e-07) ("ad" 4.42e-14) ("as" 6.5e-14) ("pd" 6.42e-07) ("ps" 1.05e-06) ("nrd" 0) ("nrs" 0) ("sa" 7.95e-07) ("sb" 3.25e-07) ("sca" 65.2944) ("scb" 0.0343655) ("scc" 0.00959111) ("lpe" 3) ) '(11.182 0.313)

mr\_pi "N\_12\_LLRVT" "XI23/XI9/MNM4" '( "XI23/XI9/MNM4\_d" "XI23/XI9/MNM4\_g" "XI23/XI9/MNM4\_s" "XI23/XI9/MNM4\_b") '( ("l" 6e-08) ("w" 2e-07) ("ad" 6.76e-14) ("as" 8.52e-14) ("pd" 1.076e-06) ("ps" 1.252e-06) ("nrd" 0) ("nrs" 0) ("sa" 3.38e-07) ("sb" 4.26e-07) ("sca" 65.2944) ("scb" 0.0343655) ("scc" 0.00959111) ("lpe" 3) ) '(12.498 0.313)

mr\_pi "N\_12\_LLRVT" "XI23/XI10/MNM0" '( "XI23/XI10/MNM0\_d" "XI23/XI10/MNM0\_g" "XI23/XI10/MNM0\_s" "XI23/XI10/MNM0\_b") '( ("l" 6e-08) ("w" 2e-07) ("ad" 4.42e-14) ("as" 5.86e-14) ("pd" 6.42e-07) ("ps" 9.86e-07) ("nrd" 0) ("nrs" 0) ("sa" 2.93e-07) ("sb" 8.27e-07) ("sca" 75.5001) ("scb" 0.0348509) ("scc" 0.0104912) ("lpe" 3) ) '(14.955 0.329)

mr\_pi "N\_12\_LLRVT" "XI23/XI10/MNM2" '( "XI23/XI10/MNM2\_d" "XI23/XI10/MNM2\_g" "XI23/XI10/MNM2\_s" "XI23/XI10/MNM2\_b") '( ("l" 6e-08) ("w" 2e-07) ("ad" 6.5e-14) ("as" 4.42e-14) ("pd" 1.05e-06) ("ps" 6.42e-07) ("nrd" 0) ("nrs" 0) ("sa" 7.95e-07) ("sb" 3.25e-07) ("sca" 75.5001) ("scb" 0.0348509) ("scc" 0.0104912) ("lpe" 3) ) '(15.457 0.329)

mr\_pi "N\_12\_LLRVT" "XI23/XI11/MNM2" '( "XI23/XI11/MNM2\_d" "XI23/XI11/MNM2\_g" "XI23/XI11/MNM2\_s" "XI23/XI11/MNM2\_b") '( ("l" 6e-08) ("w" 2e-07) ("ad" 4.42e-14) ("as" 5.86e-14) ("pd" 6.42e-07) ("ps" 9.86e-07) ("nrd" 0) ("nrs" 0) ("sa" 2.93e-07) ("sb" 8.27e-07) ("sca" 75.5001) ("scb" 0.0348509) ("scc" 0.0104912) ("lpe" 3) ) '(18.278 0.329)

mr\_pi "N\_12\_LLRVT" "XI23/XI11/MNM0" '( "XI23/XI11/MNM0\_d" "XI23/XI11/MNM0\_g" "XI23/XI11/MNM0\_s" "XI23/XI11/MNM0\_b") '( ("l" 6e-08) ("w" 2e-07) ("ad" 6.5e-14) ("as" 4.42e-14) ("pd" 1.05e-06) ("ps" 6.42e-07) ("nrd" 0) ("nrs" 0) ("sa" 7.95e-07) ("sb" 3.25e-07) ("sca" 75.5001) ("scb" 0.0348509) ("scc" 0.0104912) ("lpe" 3) ) '(18.78 0.329)

mr\_pi "N\_12\_LLRVT" "XI23/XI2/MNM0" '( "XI23/XI2/MNM0\_d" "XI23/XI2/MNM0\_g" "XI23/XI2/MNM0\_s" "XI23/XI2/MNM0\_b") '( ("l" 6e-08) ("w" 2e-07) ("ad" 1.102e-13) ("as" 1.138e-13) ("pd" 1.502e-06) ("ps" 1.538e-06) ("nrd" 0) ("nrs" 0) ("sa" 5.51e-07) ("sb" 5.69e-07) ("sca" 75.5001) ("scb" 0.0348509) ("scc" 0.0104912) ("lpe" 3) ) '(21.622 0.329)

mr\_pi "N\_12\_LLRVT" "XI23/XI12/MNM2" '( "XI23/XI12/MNM2\_d" "XI23/XI12/MNM2\_g" "XI23/XI12/MNM2\_s" "XI23/XI12/MNM2\_b") '( ("l" 6e-08) ("w" 2e-07) ("ad" 4.42e-14) ("as" 5.86e-14) ("pd" 6.42e-07) ("ps" 9.86e-07) ("nrd" 0) ("nrs" 0) ("sa" 2.93e-07) ("sb" 8.27e-07) ("sca" 75.5001) ("scb" 0.0348509) ("scc" 0.0104912) ("lpe" 3) ) '(23.979 0.329)

mr\_pi "N\_12\_LLRVT" "XI23/XI12/MNM0" '( "XI23/XI12/MNM0\_d" "XI23/XI12/MNM0\_g" "XI23/XI12/MNM0\_s" "XI23/XI12/MNM0\_b") '( ("l" 6e-08) ("w" 2e-07) ("ad" 6.5e-14) ("as" 4.42e-14) ("pd" 1.05e-06) ("ps" 6.42e-07) ("nrd" 0) ("nrs" 0) ("sa" 7.95e-07) ("sb" 3.25e-07) ("sca" 75.5001) ("scb" 0.0348509) ("scc" 0.0104912) ("lpe" 3) ) '(24.481 0.329)

mr\_pi "N\_12\_LLRVT" "XI23/XI13/MNM0" '( "XI23/XI13/MNM0\_d" "XI23/XI13/MNM0\_g" "XI23/XI13/MNM0\_s" "XI23/XI13/MNM0\_b") '( ("l" 6e-08) ("w" 2e-07) ("ad" 4.42e-14) ("as" 5.86e-14) ("pd" 6.42e-07) ("ps" 9.86e-07) ("nrd" 0) ("nrs" 0) ("sa" 2.93e-07) ("sb" 8.27e-07) ("sca" 75.5001) ("scb" 0.0348509) ("scc" 0.0104912) ("lpe" 3) ) '(26.261 0.329)

mr\_pi "N\_12\_LLRVT" "XI23/XI13/MNM2" '( "XI23/XI13/MNM2\_d" "XI23/XI13/MNM2\_g" "XI23/XI13/MNM2\_s" "XI23/XI13/MNM2\_b") '( ("l" 6e-08) ("w" 2e-07) ("ad" 6.5e-14) ("as" 4.42e-14) ("pd" 1.05e-06) ("ps" 6.42e-07) ("nrd" 0) ("nrs" 0) ("sa" 7.95e-07) ("sb" 3.25e-07) ("sca" 75.5001) ("scb" 0.0348509) ("scc" 0.0104912) ("lpe" 3) ) '(26.763 0.329)

mr\_pi "N\_12\_LLRVT" "XI23/XI15/MNM2" '( "XI23/XI15/MNM2\_d" "XI23/XI15/MNM2\_g" "XI23/XI15/MNM2\_s" "XI23/XI15/MNM2\_b") '( ("l" 6e-08) ("w" 2e-07) ("ad" 4.42e-14) ("as" 5.86e-14) ("pd" 6.42e-07) ("ps" 9.86e-07) ("nrd" 0) ("nrs" 0) ("sa" 2.93e-07) ("sb" 8.27e-07) ("sca" 75.5001) ("scb" 0.0348509) ("scc" 0.0104912) ("lpe" 3) ) '(28.371 0.329)

mr\_pi "N\_12\_LLRVT" "XI23/XI15/MNM0" '( "XI23/XI15/MNM0\_d" "XI23/XI15/MNM0\_g" "XI23/XI15/MNM0\_s" "XI23/XI15/MNM0\_b") '( ("l" 6e-08) ("w" 2e-07) ("ad" 6.5e-14) ("as" 4.42e-14) ("pd" 1.05e-06) ("ps" 6.42e-07) ("nrd" 0) ("nrs" 0) ("sa" 7.95e-07) ("sb" 3.25e-07) ("sca" 75.5001) ("scb" 0.0348509) ("scc" 0.0104912) ("lpe" 3) ) '(28.873 0.329)

mr\_pi "N\_12\_LLRVT" "XI23/XI14/MNM2" '( "XI23/XI14/MNM2\_d" "XI23/XI14/MNM2\_g" "XI23/XI14/MNM2\_s" "XI23/XI14/MNM2\_b") '( ("l" 6e-08) ("w" 2e-07) ("ad" 4.42e-14) ("as" 5.86e-14) ("pd" 6.42e-07) ("ps" 9.86e-07) ("nrd" 0) ("nrs" 0) ("sa" 2.93e-07) ("sb" 8.27e-07) ("sca" 75.5001) ("scb" 0.0348509) ("scc" 0.0104912) ("lpe" 3) ) '(30.394 0.329)

mr\_pi "N\_12\_LLRVT" "XI23/XI14/MNM0" '( "XI23/XI14/MNM0\_d" "XI23/XI14/MNM0\_g" "XI23/XI14/MNM0\_s" "XI23/XI14/MNM0\_b") '( ("l" 6e-08) ("w" 2e-07) ("ad" 6.5e-14) ("as" 4.42e-14) ("pd" 1.05e-06) ("ps" 6.42e-07) ("nrd" 0) ("nrs" 0) ("sa" 7.95e-07) ("sb" 3.25e-07) ("sca" 75.5001) ("scb" 0.0348509) ("scc" 0.0104912) ("lpe" 3) ) '(30.896 0.329)

mr\_pi "N\_12\_LLRVT" "XI24/XI8/MNM5" '( "XI24/XI8/MNM5\_d" "XI24/XI8/MNM5\_g" "XI24/XI8/MNM5\_s" "XI24/XI8/MNM5\_b") '( ("l" 6e-08) ("w" 2e-07) ("ad" 5.86e-14) ("as" 4.42e-14) ("pd" 9.86e-07) ("ps" 6.42e-07) ("nrd" 0) ("nrs" 0) ("sa" 2.93e-07) ("sb" 8.27e-07) ("sca" 65.2944) ("scb" 0.0343655) ("scc" 0.00959111) ("lpe" 3) ) '(33.096 0.313)

mr\_pi "N\_12\_LLRVT" "XI24/XI8/MNM0" '( "XI24/XI8/MNM0\_d" "XI24/XI8/MNM0\_g" "XI24/XI8/MNM0\_s" "XI24/XI8/MNM0\_b") '( ("l" 6e-08) ("w" 2e-07) ("ad" 4.42e-14) ("as" 6.5e-14) ("pd" 6.42e-07) ("ps" 1.05e-06) ("nrd" 0) ("nrs" 0) ("sa" 7.95e-07) ("sb" 3.25e-07) ("sca" 65.2944) ("scb" 0.0343655) ("scc" 0.00959111) ("lpe" 3) ) '(33.598 0.313)

mr\_pi "N\_12\_LLRVT" "XI24/XI8/MNM4" '( "XI24/XI8/MNM4\_d" "XI24/XI8/MNM4\_g" "XI24/XI8/MNM4\_s" "XI24/XI8/MNM4\_b") '( ("l" 6e-08) ("w" 2e-07) ("ad" 6.76e-14) ("as" 8.52e-14) ("pd" 1.076e-06) ("ps" 1.252e-06) ("nrd" 0) ("nrs" 0) ("sa" 3.38e-07) ("sb" 4.26e-07) ("sca" 65.2944) ("scb" 0.0343655) ("scc" 0.00959111) ("lpe" 3) ) '(34.914 0.313)

mr\_pi "N\_12\_LLRVT" "XI24/XI9/MNM5" '( "XI24/XI9/MNM5\_d" "XI24/XI9/MNM5\_g" "XI24/XI9/MNM5\_s" "XI24/XI9/MNM5\_b") '( ("l" 6e-08) ("w" 2e-07) ("ad" 5.86e-14) ("as" 4.42e-14) ("pd" 9.86e-07) ("ps" 6.42e-07) ("nrd" 0) ("nrs" 0) ("sa" 2.93e-07) ("sb" 8.27e-07) ("sca" 65.2944) ("scb" 0.0343655) ("scc" 0.00959111) ("lpe" 3) ) '(37.167 0.313)

mr\_pi "N\_12\_LLRVT" "XI24/XI9/MNM0" '( "XI24/XI9/MNM0\_d" "XI24/XI9/MNM0\_g" "XI24/XI9/MNM0\_s" "XI24/XI9/MNM0\_b") '( ("l" 6e-08) ("w" 2e-07) ("ad" 4.42e-14) ("as" 6.5e-14) ("pd" 6.42e-07) ("ps" 1.05e-06) ("nrd" 0) ("nrs" 0) ("sa" 7.95e-07) ("sb" 3.25e-07) ("sca" 65.2944) ("scb" 0.0343655) ("scc" 0.00959111) ("lpe" 3) ) '(37.669 0.313)

mr\_pi "N\_12\_LLRVT" "XI24/XI9/MNM4" '( "XI24/XI9/MNM4\_d" "XI24/XI9/MNM4\_g" "XI24/XI9/MNM4\_s" "XI24/XI9/MNM4\_b") '( ("l" 6e-08) ("w" 2e-07) ("ad" 6.76e-14) ("as" 8.52e-14) ("pd" 1.076e-06) ("ps" 1.252e-06) ("nrd" 0) ("nrs" 0) ("sa" 3.38e-07) ("sb" 4.26e-07) ("sca" 65.2944) ("scb" 0.0343655) ("scc" 0.00959111) ("lpe" 3) ) '(38.985 0.313)

mr\_pi "N\_12\_LLRVT" "XI24/XI10/MNM0" '( "XI24/XI10/MNM0\_d" "XI24/XI10/MNM0\_g" "XI24/XI10/MNM0\_s" "XI24/XI10/MNM0\_b") '( ("l" 6e-08) ("w" 2e-07) ("ad" 4.42e-14) ("as" 5.86e-14) ("pd" 6.42e-07) ("ps" 9.86e-07) ("nrd" 0) ("nrs" 0) ("sa" 2.93e-07) ("sb" 8.27e-07) ("sca" 75.5001) ("scb" 0.0348509) ("scc" 0.0104912) ("lpe" 3) ) '(41.442 0.329)

mr\_pi "N\_12\_LLRVT" "XI24/XI10/MNM2" '( "XI24/XI10/MNM2\_d" "XI24/XI10/MNM2\_g" "XI24/XI10/MNM2\_s" "XI24/XI10/MNM2\_b") '( ("l" 6e-08) ("w" 2e-07) ("ad" 6.5e-14) ("as" 4.42e-14) ("pd" 1.05e-06) ("ps" 6.42e-07) ("nrd" 0) ("nrs" 0) ("sa" 7.95e-07) ("sb" 3.25e-07) ("sca" 75.5001) ("scb" 0.0348509) ("scc" 0.0104912) ("lpe" 3) ) '(41.944 0.329)

mr\_pi "N\_12\_LLRVT" "XI24/XI11/MNM2" '( "XI24/XI11/MNM2\_d" "XI24/XI11/MNM2\_g" "XI24/XI11/MNM2\_s" "XI24/XI11/MNM2\_b") '( ("l" 6e-08) ("w" 2e-07) ("ad" 4.42e-14) ("as" 5.86e-14) ("pd" 6.42e-07) ("ps" 9.86e-07) ("nrd" 0) ("nrs" 0) ("sa" 2.93e-07) ("sb" 8.27e-07) ("sca" 75.5001) ("scb" 0.0348509) ("scc" 0.0104912) ("lpe" 3) ) '(44.765 0.329)

mr\_pi "N\_12\_LLRVT" "XI24/XI11/MNM0" '( "XI24/XI11/MNM0\_d" "XI24/XI11/MNM0\_g" "XI24/XI11/MNM0\_s" "XI24/XI11/MNM0\_b") '( ("l" 6e-08) ("w" 2e-07) ("ad" 6.5e-14) ("as" 4.42e-14) ("pd" 1.05e-06) ("ps" 6.42e-07) ("nrd" 0) ("nrs" 0) ("sa" 7.95e-07) ("sb" 3.25e-07) ("sca" 75.5001) ("scb" 0.0348509) ("scc" 0.0104912) ("lpe" 3) ) '(45.267 0.329)

mr\_pi "N\_12\_LLRVT" "XI24/XI2/MNM0" '( "XI24/XI2/MNM0\_d" "XI24/XI2/MNM0\_g" "XI24/XI2/MNM0\_s" "XI24/XI2/MNM0\_b") '( ("l" 6e-08) ("w" 2e-07) ("ad" 1.102e-13) ("as" 1.138e-13) ("pd" 1.502e-06) ("ps" 1.538e-06) ("nrd" 0) ("nrs" 0) ("sa" 5.51e-07) ("sb" 5.69e-07) ("sca" 75.5001) ("scb" 0.0348509) ("scc" 0.0104912) ("lpe" 3) ) '(48.109 0.329)

mr\_pi "N\_12\_LLRVT" "XI24/XI12/MNM2" '( "XI24/XI12/MNM2\_d" "XI24/XI12/MNM2\_g" "XI24/XI12/MNM2\_s" "XI24/XI12/MNM2\_b") '( ("l" 6e-08) ("w" 2e-07) ("ad" 4.42e-14) ("as" 5.86e-14) ("pd" 6.42e-07) ("ps" 9.86e-07) ("nrd" 0) ("nrs" 0) ("sa" 2.93e-07) ("sb" 8.27e-07) ("sca" 75.5001) ("scb" 0.0348509) ("scc" 0.0104912) ("lpe" 3) ) '(50.466 0.329)

mr\_pi "N\_12\_LLRVT" "XI24/XI12/MNM0" '( "XI24/XI12/MNM0\_d" "XI24/XI12/MNM0\_g" "XI24/XI12/MNM0\_s" "XI24/XI12/MNM0\_b") '( ("l" 6e-08) ("w" 2e-07) ("ad" 6.5e-14) ("as" 4.42e-14) ("pd" 1.05e-06) ("ps" 6.42e-07) ("nrd" 0) ("nrs" 0) ("sa" 7.95e-07) ("sb" 3.25e-07) ("sca" 75.5001) ("scb" 0.0348509) ("scc" 0.0104912) ("lpe" 3) ) '(50.968 0.329)

mr\_pi "N\_12\_LLRVT" "XI24/XI13/MNM0" '( "XI24/XI13/MNM0\_d" "XI24/XI13/MNM0\_g" "XI24/XI13/MNM0\_s" "XI24/XI13/MNM0\_b") '( ("l" 6e-08) ("w" 2e-07) ("ad" 4.42e-14) ("as" 5.86e-14) ("pd" 6.42e-07) ("ps" 9.86e-07) ("nrd" 0) ("nrs" 0) ("sa" 2.93e-07) ("sb" 8.27e-07) ("sca" 75.5001) ("scb" 0.0348509) ("scc" 0.0104912) ("lpe" 3) ) '(52.748 0.329)

mr\_pi "N\_12\_LLRVT" "XI24/XI13/MNM2" '( "XI24/XI13/MNM2\_d" "XI24/XI13/MNM2\_g" "XI24/XI13/MNM2\_s" "XI24/XI13/MNM2\_b") '( ("l" 6e-08) ("w" 2e-07) ("ad" 6.5e-14) ("as" 4.42e-14) ("pd" 1.05e-06) ("ps" 6.42e-07) ("nrd" 0) ("nrs" 0) ("sa" 7.95e-07) ("sb" 3.25e-07) ("sca" 75.5001) ("scb" 0.0348509) ("scc" 0.0104912) ("lpe" 3) ) '(53.25 0.329)

mr\_pi "N\_12\_LLRVT" "XI24/XI15/MNM2" '( "XI24/XI15/MNM2\_d" "XI24/XI15/MNM2\_g" "XI24/XI15/MNM2\_s" "XI24/XI15/MNM2\_b") '( ("l" 6e-08) ("w" 2e-07) ("ad" 4.42e-14) ("as" 5.86e-14) ("pd" 6.42e-07) ("ps" 9.86e-07) ("nrd" 0) ("nrs" 0) ("sa" 2.93e-07) ("sb" 8.27e-07) ("sca" 75.5001) ("scb" 0.0348509) ("scc" 0.0104912) ("lpe" 3) ) '(54.858 0.329)

mr\_pi "N\_12\_LLRVT" "XI24/XI15/MNM0" '( "XI24/XI15/MNM0\_d" "XI24/XI15/MNM0\_g" "XI24/XI15/MNM0\_s" "XI24/XI15/MNM0\_b") '( ("l" 6e-08) ("w" 2e-07) ("ad" 6.5e-14) ("as" 4.42e-14) ("pd" 1.05e-06) ("ps" 6.42e-07) ("nrd" 0) ("nrs" 0) ("sa" 7.95e-07) ("sb" 3.25e-07) ("sca" 75.5001) ("scb" 0.0348509) ("scc" 0.0104912) ("lpe" 3) ) '(55.36 0.329)

mr\_pi "N\_12\_LLRVT" "XI24/XI14/MNM2" '( "XI24/XI14/MNM2\_d" "XI24/XI14/MNM2\_g" "XI24/XI14/MNM2\_s" "XI24/XI14/MNM2\_b") '( ("l" 6e-08) ("w" 2e-07) ("ad" 4.42e-14) ("as" 5.86e-14) ("pd" 6.42e-07) ("ps" 9.86e-07) ("nrd" 0) ("nrs" 0) ("sa" 2.93e-07) ("sb" 8.27e-07) ("sca" 75.5001) ("scb" 0.0348509) ("scc" 0.0104912) ("lpe" 3) ) '(56.881 0.329)

mr\_pi "N\_12\_LLRVT" "XI24/XI14/MNM0" '( "XI24/XI14/MNM0\_d" "XI24/XI14/MNM0\_g" "XI24/XI14/MNM0\_s" "XI24/XI14/MNM0\_b") '( ("l" 6e-08) ("w" 2e-07) ("ad" 6.5e-14) ("as" 4.42e-14) ("pd" 1.05e-06) ("ps" 6.42e-07) ("nrd" 0) ("nrs" 0) ("sa" 7.95e-07) ("sb" 3.25e-07) ("sca" 75.5001) ("scb" 0.0348509) ("scc" 0.0104912) ("lpe" 3) ) '(57.383 0.329)

mr\_pi "N\_12\_LLRVT" "XI26/XI0/MNM0" '( "XI26/XI0/MNM0\_d" "XI26/XI0/MNM0\_g" "XI26/XI0/MNM0\_s" "XI26/XI0/MNM0\_b") '( ("l" 6e-08) ("w" 2e-07) ("ad" 4.42e-14) ("as" 5.86e-14) ("pd" 6.42e-07) ("ps" 9.86e-07) ("nrd" 0) ("nrs" 0) ("sa" 2.93e-07) ("sb" 8.27e-07) ("sca" 75.5001) ("scb" 0.0348509) ("scc" 0.0104912) ("lpe" 3) ) '(59.05 0.329)

mr\_pi "N\_12\_LLRVT" "XI26/XI0/MNM2" '( "XI26/XI0/MNM2\_d" "XI26/XI0/MNM2\_g" "XI26/XI0/MNM2\_s" "XI26/XI0/MNM2\_b") '( ("l" 6e-08) ("w" 2e-07) ("ad" 6.5e-14) ("as" 4.42e-14) ("pd" 1.05e-06) ("ps" 6.42e-07) ("nrd" 0) ("nrs" 0) ("sa" 7.95e-07) ("sb" 3.25e-07) ("sca" 75.5001) ("scb" 0.0348509) ("scc" 0.0104912) ("lpe" 3) ) '(59.552 0.329)

mr\_pi "N\_12\_LLRVT" "XI26/XI1/MNM0" '( "XI26/XI1/MNM0\_d" "XI26/XI1/MNM0\_g" "XI26/XI1/MNM0\_s" "XI26/XI1/MNM0\_b") '( ("l" 6e-08) ("w" 2e-07) ("ad" 1.102e-13) ("as" 1.138e-13) ("pd" 1.502e-06) ("ps" 1.538e-06) ("nrd" 0) ("nrs" 0) ("sa" 5.51e-07) ("sb" 5.69e-07) ("sca" 75.5001) ("scb" 0.0348509) ("scc" 0.0104912) ("lpe" 3) ) '(61.632 0.329)

mr\_pi "N\_12\_LLRVT" "XI25/XI8/MNM5" '( "XI25/XI8/MNM5\_d" "XI25/XI8/MNM5\_g" "XI25/XI8/MNM5\_s" "XI25/XI8/MNM5\_b") '( ("l" 6e-08) ("w" 2e-07) ("ad" 5.86e-14) ("as" 4.42e-14) ("pd" 9.86e-07) ("ps" 6.42e-07) ("nrd" 0) ("nrs" 0) ("sa" 2.93e-07) ("sb" 8.27e-07) ("sca" 65.2944) ("scb" 0.0343655) ("scc" 0.00959111) ("lpe" 3) ) '(64.008 0.313)

mr\_pi "N\_12\_LLRVT" "XI25/XI8/MNM0" '( "XI25/XI8/MNM0\_d" "XI25/XI8/MNM0\_g" "XI25/XI8/MNM0\_s" "XI25/XI8/MNM0\_b") '( ("l" 6e-08) ("w" 2e-07) ("ad" 4.42e-14) ("as" 6.5e-14) ("pd" 6.42e-07) ("ps" 1.05e-06) ("nrd" 0) ("nrs" 0) ("sa" 7.95e-07) ("sb" 3.25e-07) ("sca" 65.2944) ("scb" 0.0343655) ("scc" 0.00959111) ("lpe" 3) ) '(64.51 0.313)

mr\_pi "N\_12\_LLRVT" "XI25/XI8/MNM4" '( "XI25/XI8/MNM4\_d" "XI25/XI8/MNM4\_g" "XI25/XI8/MNM4\_s" "XI25/XI8/MNM4\_b") '( ("l" 6e-08) ("w" 2e-07) ("ad" 6.76e-14) ("as" 8.52e-14) ("pd" 1.076e-06) ("ps" 1.252e-06) ("nrd" 0) ("nrs" 0) ("sa" 3.38e-07) ("sb" 4.26e-07) ("sca" 65.2944) ("scb" 0.0343655) ("scc" 0.00959111) ("lpe" 3) ) '(65.826 0.313)

mr\_pi "N\_12\_LLRVT" "XI25/XI9/MNM5" '( "XI25/XI9/MNM5\_d" "XI25/XI9/MNM5\_g" "XI25/XI9/MNM5\_s" "XI25/XI9/MNM5\_b") '( ("l" 6e-08) ("w" 2e-07) ("ad" 5.86e-14) ("as" 4.42e-14) ("pd" 9.86e-07) ("ps" 6.42e-07) ("nrd" 0) ("nrs" 0) ("sa" 2.93e-07) ("sb" 8.27e-07) ("sca" 65.2944) ("scb" 0.0343655) ("scc" 0.00959111) ("lpe" 3) ) '(68.079 0.313)

mr\_pi "N\_12\_LLRVT" "XI25/XI9/MNM0" '( "XI25/XI9/MNM0\_d" "XI25/XI9/MNM0\_g" "XI25/XI9/MNM0\_s" "XI25/XI9/MNM0\_b") '( ("l" 6e-08) ("w" 2e-07) ("ad" 4.42e-14) ("as" 6.5e-14) ("pd" 6.42e-07) ("ps" 1.05e-06) ("nrd" 0) ("nrs" 0) ("sa" 7.95e-07) ("sb" 3.25e-07) ("sca" 65.2944) ("scb" 0.0343655) ("scc" 0.00959111) ("lpe" 3) ) '(68.581 0.313)

mr\_pi "N\_12\_LLRVT" "XI25/XI9/MNM4" '( "XI25/XI9/MNM4\_d" "XI25/XI9/MNM4\_g" "XI25/XI9/MNM4\_s" "XI25/XI9/MNM4\_b") '( ("l" 6e-08) ("w" 2e-07) ("ad" 6.76e-14) ("as" 8.52e-14) ("pd" 1.076e-06) ("ps" 1.252e-06) ("nrd" 0) ("nrs" 0) ("sa" 3.38e-07) ("sb" 4.26e-07) ("sca" 65.2944) ("scb" 0.0343655) ("scc" 0.00959111) ("lpe" 3) ) '(69.897 0.313)

mr\_pi "N\_12\_LLRVT" "XI25/XI10/MNM0" '( "XI25/XI10/MNM0\_d" "XI25/XI10/MNM0\_g" "XI25/XI10/MNM0\_s" "XI25/XI10/MNM0\_b") '( ("l" 6e-08) ("w" 2e-07) ("ad" 4.42e-14) ("as" 5.86e-14) ("pd" 6.42e-07) ("ps" 9.86e-07) ("nrd" 0) ("nrs" 0) ("sa" 2.93e-07) ("sb" 8.27e-07) ("sca" 75.5001) ("scb" 0.0348509) ("scc" 0.0104912) ("lpe" 3) ) '(72.354 0.329)

mr\_pi "N\_12\_LLRVT" "XI25/XI10/MNM2" '( "XI25/XI10/MNM2\_d" "XI25/XI10/MNM2\_g" "XI25/XI10/MNM2\_s" "XI25/XI10/MNM2\_b") '( ("l" 6e-08) ("w" 2e-07) ("ad" 6.5e-14) ("as" 4.42e-14) ("pd" 1.05e-06) ("ps" 6.42e-07) ("nrd" 0) ("nrs" 0) ("sa" 7.95e-07) ("sb" 3.25e-07) ("sca" 75.5001) ("scb" 0.0348509) ("scc" 0.0104912) ("lpe" 3) ) '(72.856 0.329)

mr\_pi "N\_12\_LLRVT" "XI25/XI11/MNM2" '( "XI25/XI11/MNM2\_d" "XI25/XI11/MNM2\_g" "XI25/XI11/MNM2\_s" "XI25/XI11/MNM2\_b") '( ("l" 6e-08) ("w" 2e-07) ("ad" 4.42e-14) ("as" 5.86e-14) ("pd" 6.42e-07) ("ps" 9.86e-07) ("nrd" 0) ("nrs" 0) ("sa" 2.93e-07) ("sb" 8.27e-07) ("sca" 75.5001) ("scb" 0.0348509) ("scc" 0.0104912) ("lpe" 3) ) '(75.677 0.329)

mr\_pi "N\_12\_LLRVT" "XI25/XI11/MNM0" '( "XI25/XI11/MNM0\_d" "XI25/XI11/MNM0\_g" "XI25/XI11/MNM0\_s" "XI25/XI11/MNM0\_b") '( ("l" 6e-08) ("w" 2e-07) ("ad" 6.5e-14) ("as" 4.42e-14) ("pd" 1.05e-06) ("ps" 6.42e-07) ("nrd" 0) ("nrs" 0) ("sa" 7.95e-07) ("sb" 3.25e-07) ("sca" 75.5001) ("scb" 0.0348509) ("scc" 0.0104912) ("lpe" 3) ) '(76.179 0.329)

mr\_pi "N\_12\_LLRVT" "XI25/XI2/MNM0" '( "XI25/XI2/MNM0\_d" "XI25/XI2/MNM0\_g" "XI25/XI2/MNM0\_s" "XI25/XI2/MNM0\_b") '( ("l" 6e-08) ("w" 2e-07) ("ad" 1.102e-13) ("as" 1.138e-13) ("pd" 1.502e-06) ("ps" 1.538e-06) ("nrd" 0) ("nrs" 0) ("sa" 5.51e-07) ("sb" 5.69e-07) ("sca" 75.5001) ("scb" 0.0348509) ("scc" 0.0104912) ("lpe" 3) ) '(79.021 0.329)

mr\_pi "N\_12\_LLRVT" "XI25/XI12/MNM2" '( "XI25/XI12/MNM2\_d" "XI25/XI12/MNM2\_g" "XI25/XI12/MNM2\_s" "XI25/XI12/MNM2\_b") '( ("l" 6e-08) ("w" 2e-07) ("ad" 4.42e-14) ("as" 5.86e-14) ("pd" 6.42e-07) ("ps" 9.86e-07) ("nrd" 0) ("nrs" 0) ("sa" 2.93e-07) ("sb" 8.27e-07) ("sca" 75.5001) ("scb" 0.0348509) ("scc" 0.0104912) ("lpe" 3) ) '(81.378 0.329)

mr\_pi "N\_12\_LLRVT" "XI25/XI12/MNM0" '( "XI25/XI12/MNM0\_d" "XI25/XI12/MNM0\_g" "XI25/XI12/MNM0\_s" "XI25/XI12/MNM0\_b") '( ("l" 6e-08) ("w" 2e-07) ("ad" 6.5e-14) ("as" 4.42e-14) ("pd" 1.05e-06) ("ps" 6.42e-07) ("nrd" 0) ("nrs" 0) ("sa" 7.95e-07) ("sb" 3.25e-07) ("sca" 75.5001) ("scb" 0.0348509) ("scc" 0.0104912) ("lpe" 3) ) '(81.88 0.329)

mr\_pi "N\_12\_LLRVT" "XI25/XI13/MNM0" '( "XI25/XI13/MNM0\_d" "XI25/XI13/MNM0\_g" "XI25/XI13/MNM0\_s" "XI25/XI13/MNM0\_b") '( ("l" 6e-08) ("w" 2e-07) ("ad" 4.42e-14) ("as" 5.86e-14) ("pd" 6.42e-07) ("ps" 9.86e-07) ("nrd" 0) ("nrs" 0) ("sa" 2.93e-07) ("sb" 8.27e-07) ("sca" 75.5001) ("scb" 0.0348509) ("scc" 0.0104912) ("lpe" 3) ) '(83.66 0.329)

mr\_pi "N\_12\_LLRVT" "XI25/XI13/MNM2" '( "XI25/XI13/MNM2\_d" "XI25/XI13/MNM2\_g" "XI25/XI13/MNM2\_s" "XI25/XI13/MNM2\_b") '( ("l" 6e-08) ("w" 2e-07) ("ad" 6.5e-14) ("as" 4.42e-14) ("pd" 1.05e-06) ("ps" 6.42e-07) ("nrd" 0) ("nrs" 0) ("sa" 7.95e-07) ("sb" 3.25e-07) ("sca" 75.5001) ("scb" 0.0348509) ("scc" 0.0104912) ("lpe" 3) ) '(84.162 0.329)

mr\_pi "N\_12\_LLRVT" "XI25/XI15/MNM2" '( "XI25/XI15/MNM2\_d" "XI25/XI15/MNM2\_g" "XI25/XI15/MNM2\_s" "XI25/XI15/MNM2\_b") '( ("l" 6e-08) ("w" 2e-07) ("ad" 4.42e-14) ("as" 5.86e-14) ("pd" 6.42e-07) ("ps" 9.86e-07) ("nrd" 0) ("nrs" 0) ("sa" 2.93e-07) ("sb" 8.27e-07) ("sca" 75.5001) ("scb" 0.0348509) ("scc" 0.0104912) ("lpe" 3) ) '(85.77 0.329)

mr\_pi "N\_12\_LLRVT" "XI25/XI15/MNM0" '( "XI25/XI15/MNM0\_d" "XI25/XI15/MNM0\_g" "XI25/XI15/MNM0\_s" "XI25/XI15/MNM0\_b") '( ("l" 6e-08) ("w" 2e-07) ("ad" 6.5e-14) ("as" 4.42e-14) ("pd" 1.05e-06) ("ps" 6.42e-07) ("nrd" 0) ("nrs" 0) ("sa" 7.95e-07) ("sb" 3.25e-07) ("sca" 75.5001) ("scb" 0.0348509) ("scc" 0.0104912) ("lpe" 3) ) '(86.272 0.329)

mr\_pi "N\_12\_LLRVT" "XI25/XI14/MNM2" '( "XI25/XI14/MNM2\_d" "XI25/XI14/MNM2\_g" "XI25/XI14/MNM2\_s" "XI25/XI14/MNM2\_b") '( ("l" 6e-08) ("w" 2e-07) ("ad" 4.42e-14) ("as" 5.86e-14) ("pd" 6.42e-07) ("ps" 9.86e-07) ("nrd" 0) ("nrs" 0) ("sa" 2.93e-07) ("sb" 8.27e-07) ("sca" 75.5001) ("scb" 0.0348509) ("scc" 0.0104912) ("lpe" 3) ) '(87.793 0.329)

mr\_pi "N\_12\_LLRVT" "XI25/XI14/MNM0" '( "XI25/XI14/MNM0\_d" "XI25/XI14/MNM0\_g" "XI25/XI14/MNM0\_s" "XI25/XI14/MNM0\_b") '( ("l" 6e-08) ("w" 2e-07) ("ad" 6.5e-14) ("as" 4.42e-14) ("pd" 1.05e-06) ("ps" 6.42e-07) ("nrd" 0) ("nrs" 0) ("sa" 7.95e-07) ("sb" 3.25e-07) ("sca" 75.5001) ("scb" 0.0348509) ("scc" 0.0104912) ("lpe" 3) ) '(88.295 0.329)

mr\_pi "P\_12\_LLRVT" "XI23/XI8/MPM5" '( "XI23/XI8/MPM5\_d" "XI23/XI8/MPM5\_g" "XI23/XI8/MPM5\_s" "XI23/XI8/MPM5\_b") '( ("l" 6e-08) ("w" 4e-07) ("ad" 1.268e-13) ("as" 8.84e-14) ("pd" 1.434e-06) ("ps" 8.42e-07) ("nrd" 0) ("nrs" 0) ("sa" 3.17e-07) ("sb" 8.36e-07) ("sca" 69.3225) ("scb" 0.0594165) ("scc" 0.00828816) ("lpe" 3) ) '(6.609 0.837)

mr\_pi "P\_12\_LLRVT" "XI23/XI8/MPM4" '( "XI23/XI8/MPM4\_d" "XI23/XI8/MPM4\_g" "XI23/XI8/MPM4\_s" "XI23/XI8/MPM4\_b") '( ("l" 6e-08) ("w" 4e-07) ("ad" 1.336e-13) ("as" 8.84e-14) ("pd" 1.468e-06) ("ps" 8.42e-07) ("nrd" 0) ("nrs" 0) ("sa" 8.19e-07) ("sb" 3.34e-07) ("sca" 58.2632) ("scb" 0.0431332) ("scc" 0.00684789) ("lpe" 3) ) '(7.111 0.837)

mr\_pi "P\_12\_LLRVT" "XI23/XI8/MPM0" '( "XI23/XI8/MPM0\_d" "XI23/XI8/MPM0\_g" "XI23/XI8/MPM0\_s" "XI23/XI8/MPM0\_b") '( ("l" 6e-08) ("w" 4e-07) ("ad" 1.7e-13) ("as" 1.488e-13) ("pd" 1.65e-06) ("ps" 1.544e-06) ("nrd" 0) ("nrs" 0) ("sa" 3.72e-07) ("sb" 4.25e-07) ("sca" 55.1553) ("scb" 0.0400391) ("scc" 0.00682887) ("lpe" 3) ) '(8.427 0.837)

mr\_pi "P\_12\_LLRVT" "XI23/XI9/MPM5" '( "XI23/XI9/MPM5\_d" "XI23/XI9/MPM5\_g" "XI23/XI9/MPM5\_s" "XI23/XI9/MPM5\_b") '( ("l" 6e-08) ("w" 4e-07) ("ad" 1.268e-13) ("as" 8.84e-14) ("pd" 1.434e-06) ("ps" 8.42e-07) ("nrd" 0) ("nrs" 0) ("sa" 3.17e-07) ("sb" 8.36e-07) ("sca" 54.6126) ("scb" 0.0400293) ("scc" 0.00682887) ("lpe" 3) ) '(10.68 0.837)

mr\_pi "P\_12\_LLRVT" "XI23/XI9/MPM4" '( "XI23/XI9/MPM4\_d" "XI23/XI9/MPM4\_g" "XI23/XI9/MPM4\_s" "XI23/XI9/MPM4\_b") '( ("l" 6e-08) ("w" 4e-07) ("ad" 1.336e-13) ("as" 8.84e-14) ("pd" 1.468e-06) ("ps" 8.42e-07) ("nrd" 0) ("nrs" 0) ("sa" 8.19e-07) ("sb" 3.34e-07) ("sca" 54.577) ("scb" 0.0400293) ("scc" 0.00682887) ("lpe" 3) ) '(11.182 0.837)

mr\_pi "P\_12\_LLRVT" "XI23/XI9/MPM0" '( "XI23/XI9/MPM0\_d" "XI23/XI9/MPM0\_g" "XI23/XI9/MPM0\_s" "XI23/XI9/MPM0\_b") '( ("l" 6e-08) ("w" 4e-07) ("ad" 1.7e-13) ("as" 1.488e-13) ("pd" 1.65e-06) ("ps" 1.544e-06) ("nrd" 0) ("nrs" 0) ("sa" 3.72e-07) ("sb" 4.25e-07) ("sca" 54.5202) ("scb" 0.0400293) ("scc" 0.00682887) ("lpe" 3) ) '(12.498 0.837)

mr\_pi "P\_12\_LLRVT" "XI23/XI10/MPM0" '( "XI23/XI10/MPM0\_d" "XI23/XI10/MPM0\_g" "XI23/XI10/MPM0\_s" "XI23/XI10/MPM0\_b") '( ("l" 6e-08) ("w" 4e-07) ("ad" 8.84e-14) ("as" 1.268e-13) ("pd" 8.42e-07) ("ps" 1.434e-06) ("nrd" 0) ("nrs" 0) ("sa" 3.17e-07) ("sb" 8.36e-07) ("sca" 56.6515) ("scb" 0.0400777) ("scc" 0.00703778) ("lpe" 3) ) '(14.955 0.831)

mr\_pi "P\_12\_LLRVT" "XI23/XI10/MPM2" '( "XI23/XI10/MPM2\_d" "XI23/XI10/MPM2\_g" "XI23/XI10/MPM2\_s" "XI23/XI10/MPM2\_b") '( ("l" 6e-08) ("w" 4e-07) ("ad" 8.84e-14) ("as" 1.336e-13) ("pd" 8.42e-07) ("ps" 1.468e-06) ("nrd" 0) ("nrs" 0) ("sa" 8.19e-07) ("sb" 3.34e-07) ("sca" 56.6462) ("scb" 0.0400777) ("scc" 0.00703778) ("lpe" 3) ) '(15.457 0.831)

mr\_pi "P\_12\_LLRVT" "XI23/XI11/MPM2" '( "XI23/XI11/MPM2\_d" "XI23/XI11/MPM2\_g" "XI23/XI11/MPM2\_s" "XI23/XI11/MPM2\_b") '( ("l" 6e-08) ("w" 4e-07) ("ad" 8.84e-14) ("as" 1.268e-13) ("pd" 8.42e-07) ("ps" 1.434e-06) ("nrd" 0) ("nrs" 0) ("sa" 3.17e-07) ("sb" 8.36e-07) ("sca" 56.6276) ("scb" 0.0400777) ("scc" 0.00703778) ("lpe" 3) ) '(18.278 0.831)

mr\_pi "P\_12\_LLRVT" "XI23/XI11/MPM0" '( "XI23/XI11/MPM0\_d" "XI23/XI11/MPM0\_g" "XI23/XI11/MPM0\_s" "XI23/XI11/MPM0\_b") '( ("l" 6e-08) ("w" 4e-07) ("ad" 8.84e-14) ("as" 1.336e-13) ("pd" 8.42e-07) ("ps" 1.468e-06) ("nrd" 0) ("nrs" 0) ("sa" 8.19e-07) ("sb" 3.34e-07) ("sca" 56.6255) ("scb" 0.0400777) ("scc" 0.00703778) ("lpe" 3) ) '(18.78 0.831)

mr\_pi "P\_12\_LLRVT" "XI23/XI2/MPM0" '( "XI23/XI2/MPM0\_d" "XI23/XI2/MPM0\_g" "XI23/XI2/MPM0\_s" "XI23/XI2/MPM0\_b") '( ("l" 6e-08) ("w" 4e-07) ("ad" 2.312e-13) ("as" 2.3e-13) ("pd" 1.956e-06) ("ps" 1.95e-06) ("nrd" 0) ("nrs" 0) ("sa" 5.75e-07) ("sb" 5.78e-07) ("sca" 56.6172) ("scb" 0.0400777) ("scc" 0.00703778) ("lpe" 3) ) '(21.622 0.831)

mr\_pi "P\_12\_LLRVT" "XI23/XI12/MPM2" '( "XI23/XI12/MPM2\_d" "XI23/XI12/MPM2\_g" "XI23/XI12/MPM2\_s" "XI23/XI12/MPM2\_b") '( ("l" 6e-08) ("w" 4e-07) ("ad" 8.84e-14) ("as" 1.268e-13) ("pd" 8.42e-07) ("ps" 1.434e-06) ("nrd" 0) ("nrs" 0) ("sa" 3.17e-07) ("sb" 8.36e-07) ("sca" 56.6131) ("scb" 0.0400777) ("scc" 0.00703778) ("lpe" 3) ) '(23.979 0.831)

mr\_pi "P\_12\_LLRVT" "XI23/XI12/MPM0" '( "XI23/XI12/MPM0\_d" "XI23/XI12/MPM0\_g" "XI23/XI12/MPM0\_s" "XI23/XI12/MPM0\_b") '( ("l" 6e-08) ("w" 4e-07) ("ad" 8.84e-14) ("as" 1.336e-13) ("pd" 8.42e-07) ("ps" 1.468e-06) ("nrd" 0) ("nrs" 0) ("sa" 8.19e-07) ("sb" 3.34e-07) ("sca" 56.6125) ("scb" 0.0400777) ("scc" 0.00703778) ("lpe" 3) ) '(24.481 0.831)

mr\_pi "P\_12\_LLRVT" "XI23/XI13/MPM0" '( "XI23/XI13/MPM0\_d" "XI23/XI13/MPM0\_g" "XI23/XI13/MPM0\_s" "XI23/XI13/MPM0\_b") '( ("l" 6e-08) ("w" 4e-07) ("ad" 8.84e-14) ("as" 1.268e-13) ("pd" 8.42e-07) ("ps" 1.434e-06) ("nrd" 0) ("nrs" 0) ("sa" 3.17e-07) ("sb" 8.36e-07) ("sca" 56.6106) ("scb" 0.0400777) ("scc" 0.00703778) ("lpe" 3) ) '(26.261 0.831)

mr\_pi "P\_12\_LLRVT" "XI23/XI13/MPM2" '( "XI23/XI13/MPM2\_d" "XI23/XI13/MPM2\_g" "XI23/XI13/MPM2\_s" "XI23/XI13/MPM2\_b") '( ("l" 6e-08) ("w" 4e-07) ("ad" 8.84e-14) ("as" 1.336e-13) ("pd" 8.42e-07) ("ps" 1.468e-06) ("nrd" 0) ("nrs" 0) ("sa" 8.19e-07) ("sb" 3.34e-07) ("sca" 56.6106) ("scb" 0.0400777) ("scc" 0.00703778) ("lpe" 3) ) '(26.763 0.831)

mr\_pi "P\_12\_LLRVT" "XI23/XI15/MPM2" '( "XI23/XI15/MPM2\_d" "XI23/XI15/MPM2\_g" "XI23/XI15/MPM2\_s" "XI23/XI15/MPM2\_b") '( ("l" 6e-08) ("w" 4e-07) ("ad" 8.84e-14) ("as" 1.268e-13) ("pd" 8.42e-07) ("ps" 1.434e-06) ("nrd" 0) ("nrs" 0) ("sa" 3.17e-07) ("sb" 8.36e-07) ("sca" 56.6106) ("scb" 0.0400777) ("scc" 0.00703778) ("lpe" 3) ) '(28.371 0.831)

mr\_pi "P\_12\_LLRVT" "XI23/XI15/MPM0" '( "XI23/XI15/MPM0\_d" "XI23/XI15/MPM0\_g" "XI23/XI15/MPM0\_s" "XI23/XI15/MPM0\_b") '( ("l" 6e-08) ("w" 4e-07) ("ad" 8.84e-14) ("as" 1.336e-13) ("pd" 8.42e-07) ("ps" 1.468e-06) ("nrd" 0) ("nrs" 0) ("sa" 8.19e-07) ("sb" 3.34e-07) ("sca" 56.6106) ("scb" 0.0400777) ("scc" 0.00703778) ("lpe" 3) ) '(28.873 0.831)

mr\_pi "P\_12\_LLRVT" "XI23/XI14/MPM2" '( "XI23/XI14/MPM2\_d" "XI23/XI14/MPM2\_g" "XI23/XI14/MPM2\_s" "XI23/XI14/MPM2\_b") '( ("l" 6e-08) ("w" 4e-07) ("ad" 8.84e-14) ("as" 1.268e-13) ("pd" 8.42e-07) ("ps" 1.434e-06) ("nrd" 0) ("nrs" 0) ("sa" 3.17e-07) ("sb" 8.36e-07) ("sca" 56.6106) ("scb" 0.0400777) ("scc" 0.00703778) ("lpe" 3) ) '(30.394 0.831)

mr\_pi "P\_12\_LLRVT" "XI23/XI14/MPM0" '( "XI23/XI14/MPM0\_d" "XI23/XI14/MPM0\_g" "XI23/XI14/MPM0\_s" "XI23/XI14/MPM0\_b") '( ("l" 6e-08) ("w" 4e-07) ("ad" 8.84e-14) ("as" 1.336e-13) ("pd" 8.42e-07) ("ps" 1.468e-06) ("nrd" 0) ("nrs" 0) ("sa" 8.19e-07) ("sb" 3.34e-07) ("sca" 56.6106) ("scb" 0.0400777) ("scc" 0.00703778) ("lpe" 3) ) '(30.896 0.831)

mr\_pi "P\_12\_LLRVT" "XI24/XI8/MPM5" '( "XI24/XI8/MPM5\_d" "XI24/XI8/MPM5\_g" "XI24/XI8/MPM5\_s" "XI24/XI8/MPM5\_b") '( ("l" 6e-08) ("w" 4e-07) ("ad" 1.268e-13) ("as" 8.84e-14) ("pd" 1.434e-06) ("ps" 8.42e-07) ("nrd" 0) ("nrs" 0) ("sa" 3.17e-07) ("sb" 8.36e-07) ("sca" 54.4327) ("scb" 0.0400293) ("scc" 0.00682887) ("lpe" 3) ) '(33.096 0.837)

mr\_pi "P\_12\_LLRVT" "XI24/XI8/MPM4" '( "XI24/XI8/MPM4\_d" "XI24/XI8/MPM4\_g" "XI24/XI8/MPM4\_s" "XI24/XI8/MPM4\_b") '( ("l" 6e-08) ("w" 4e-07) ("ad" 1.336e-13) ("as" 8.84e-14) ("pd" 1.468e-06) ("ps" 8.42e-07) ("nrd" 0) ("nrs" 0) ("sa" 8.19e-07) ("sb" 3.34e-07) ("sca" 54.4327) ("scb" 0.0400293) ("scc" 0.00682887) ("lpe" 3) ) '(33.598 0.837)

mr\_pi "P\_12\_LLRVT" "XI24/XI8/MPM0" '( "XI24/XI8/MPM0\_d" "XI24/XI8/MPM0\_g" "XI24/XI8/MPM0\_s" "XI24/XI8/MPM0\_b") '( ("l" 6e-08) ("w" 4e-07) ("ad" 1.7e-13) ("as" 1.488e-13) ("pd" 1.65e-06) ("ps" 1.544e-06) ("nrd" 0) ("nrs" 0) ("sa" 3.72e-07) ("sb" 4.25e-07) ("sca" 54.4327) ("scb" 0.0400293) ("scc" 0.00682887) ("lpe" 3) ) '(34.914 0.837)

mr\_pi "P\_12\_LLRVT" "XI24/XI9/MPM5" '( "XI24/XI9/MPM5\_d" "XI24/XI9/MPM5\_g" "XI24/XI9/MPM5\_s" "XI24/XI9/MPM5\_b") '( ("l" 6e-08) ("w" 4e-07) ("ad" 1.268e-13) ("as" 8.84e-14) ("pd" 1.434e-06) ("ps" 8.42e-07) ("nrd" 0) ("nrs" 0) ("sa" 3.17e-07) ("sb" 8.36e-07) ("sca" 54.4327) ("scb" 0.0400293) ("scc" 0.00682887) ("lpe" 3) ) '(37.167 0.837)

mr\_pi "P\_12\_LLRVT" "XI24/XI9/MPM4" '( "XI24/XI9/MPM4\_d" "XI24/XI9/MPM4\_g" "XI24/XI9/MPM4\_s" "XI24/XI9/MPM4\_b") '( ("l" 6e-08) ("w" 4e-07) ("ad" 1.336e-13) ("as" 8.84e-14) ("pd" 1.468e-06) ("ps" 8.42e-07) ("nrd" 0) ("nrs" 0) ("sa" 8.19e-07) ("sb" 3.34e-07) ("sca" 54.4327) ("scb" 0.0400293) ("scc" 0.00682887) ("lpe" 3) ) '(37.669 0.837)

mr\_pi "P\_12\_LLRVT" "XI24/XI9/MPM0" '( "XI24/XI9/MPM0\_d" "XI24/XI9/MPM0\_g" "XI24/XI9/MPM0\_s" "XI24/XI9/MPM0\_b") '( ("l" 6e-08) ("w" 4e-07) ("ad" 1.7e-13) ("as" 1.488e-13) ("pd" 1.65e-06) ("ps" 1.544e-06) ("nrd" 0) ("nrs" 0) ("sa" 3.72e-07) ("sb" 4.25e-07) ("sca" 54.4327) ("scb" 0.0400293) ("scc" 0.00682887) ("lpe" 3) ) '(38.985 0.837)

mr\_pi "P\_12\_LLRVT" "XI24/XI10/MPM0" '( "XI24/XI10/MPM0\_d" "XI24/XI10/MPM0\_g" "XI24/XI10/MPM0\_s" "XI24/XI10/MPM0\_b") '( ("l" 6e-08) ("w" 4e-07) ("ad" 8.84e-14) ("as" 1.268e-13) ("pd" 8.42e-07) ("ps" 1.434e-06) ("nrd" 0) ("nrs" 0) ("sa" 3.17e-07) ("sb" 8.36e-07) ("sca" 56.6106) ("scb" 0.0400777) ("scc" 0.00703778) ("lpe" 3) ) '(41.442 0.831)

mr\_pi "P\_12\_LLRVT" "XI24/XI10/MPM2" '( "XI24/XI10/MPM2\_d" "XI24/XI10/MPM2\_g" "XI24/XI10/MPM2\_s" "XI24/XI10/MPM2\_b") '( ("l" 6e-08) ("w" 4e-07) ("ad" 8.84e-14) ("as" 1.336e-13) ("pd" 8.42e-07) ("ps" 1.468e-06) ("nrd" 0) ("nrs" 0) ("sa" 8.19e-07) ("sb" 3.34e-07) ("sca" 56.6106) ("scb" 0.0400777) ("scc" 0.00703778) ("lpe" 3) ) '(41.944 0.831)

mr\_pi "P\_12\_LLRVT" "XI24/XI11/MPM2" '( "XI24/XI11/MPM2\_d" "XI24/XI11/MPM2\_g" "XI24/XI11/MPM2\_s" "XI24/XI11/MPM2\_b") '( ("l" 6e-08) ("w" 4e-07) ("ad" 8.84e-14) ("as" 1.268e-13) ("pd" 8.42e-07) ("ps" 1.434e-06) ("nrd" 0) ("nrs" 0) ("sa" 3.17e-07) ("sb" 8.36e-07) ("sca" 56.6106) ("scb" 0.0400777) ("scc" 0.00703778) ("lpe" 3) ) '(44.765 0.831)

mr\_pi "P\_12\_LLRVT" "XI24/XI11/MPM0" '( "XI24/XI11/MPM0\_d" "XI24/XI11/MPM0\_g" "XI24/XI11/MPM0\_s" "XI24/XI11/MPM0\_b") '( ("l" 6e-08) ("w" 4e-07) ("ad" 8.84e-14) ("as" 1.336e-13) ("pd" 8.42e-07) ("ps" 1.468e-06) ("nrd" 0) ("nrs" 0) ("sa" 8.19e-07) ("sb" 3.34e-07) ("sca" 56.6106) ("scb" 0.0400777) ("scc" 0.00703778) ("lpe" 3) ) '(45.267 0.831)

mr\_pi "P\_12\_LLRVT" "XI24/XI2/MPM0" '( "XI24/XI2/MPM0\_d" "XI24/XI2/MPM0\_g" "XI24/XI2/MPM0\_s" "XI24/XI2/MPM0\_b") '( ("l" 6e-08) ("w" 4e-07) ("ad" 2.312e-13) ("as" 2.3e-13) ("pd" 1.956e-06) ("ps" 1.95e-06) ("nrd" 0) ("nrs" 0) ("sa" 5.75e-07) ("sb" 5.78e-07) ("sca" 56.6106) ("scb" 0.0400777) ("scc" 0.00703778) ("lpe" 3) ) '(48.109 0.831)

mr\_pi "P\_12\_LLRVT" "XI24/XI12/MPM2" '( "XI24/XI12/MPM2\_d" "XI24/XI12/MPM2\_g" "XI24/XI12/MPM2\_s" "XI24/XI12/MPM2\_b") '( ("l" 6e-08) ("w" 4e-07) ("ad" 8.84e-14) ("as" 1.268e-13) ("pd" 8.42e-07) ("ps" 1.434e-06) ("nrd" 0) ("nrs" 0) ("sa" 3.17e-07) ("sb" 8.36e-07) ("sca" 56.6106) ("scb" 0.0400777) ("scc" 0.00703778) ("lpe" 3) ) '(50.466 0.831)

mr\_pi "P\_12\_LLRVT" "XI24/XI12/MPM0" '( "XI24/XI12/MPM0\_d" "XI24/XI12/MPM0\_g" "XI24/XI12/MPM0\_s" "XI24/XI12/MPM0\_b") '( ("l" 6e-08) ("w" 4e-07) ("ad" 8.84e-14) ("as" 1.336e-13) ("pd" 8.42e-07) ("ps" 1.468e-06) ("nrd" 0) ("nrs" 0) ("sa" 8.19e-07) ("sb" 3.34e-07) ("sca" 56.6106) ("scb" 0.0400777) ("scc" 0.00703778) ("lpe" 3) ) '(50.968 0.831)

mr\_pi "P\_12\_LLRVT" "XI24/XI13/MPM0" '( "XI24/XI13/MPM0\_d" "XI24/XI13/MPM0\_g" "XI24/XI13/MPM0\_s" "XI24/XI13/MPM0\_b") '( ("l" 6e-08) ("w" 4e-07) ("ad" 8.84e-14) ("as" 1.268e-13) ("pd" 8.42e-07) ("ps" 1.434e-06) ("nrd" 0) ("nrs" 0) ("sa" 3.17e-07) ("sb" 8.36e-07) ("sca" 56.6106) ("scb" 0.0400777) ("scc" 0.00703778) ("lpe" 3) ) '(52.748 0.831)

mr\_pi "P\_12\_LLRVT" "XI24/XI13/MPM2" '( "XI24/XI13/MPM2\_d" "XI24/XI13/MPM2\_g" "XI24/XI13/MPM2\_s" "XI24/XI13/MPM2\_b") '( ("l" 6e-08) ("w" 4e-07) ("ad" 8.84e-14) ("as" 1.336e-13) ("pd" 8.42e-07) ("ps" 1.468e-06) ("nrd" 0) ("nrs" 0) ("sa" 8.19e-07) ("sb" 3.34e-07) ("sca" 56.6106) ("scb" 0.0400777) ("scc" 0.00703778) ("lpe" 3) ) '(53.25 0.831)

mr\_pi "P\_12\_LLRVT" "XI24/XI15/MPM2" '( "XI24/XI15/MPM2\_d" "XI24/XI15/MPM2\_g" "XI24/XI15/MPM2\_s" "XI24/XI15/MPM2\_b") '( ("l" 6e-08) ("w" 4e-07) ("ad" 8.84e-14) ("as" 1.268e-13) ("pd" 8.42e-07) ("ps" 1.434e-06) ("nrd" 0) ("nrs" 0) ("sa" 3.17e-07) ("sb" 8.36e-07) ("sca" 56.6106) ("scb" 0.0400777) ("scc" 0.00703778) ("lpe" 3) ) '(54.858 0.831)

mr\_pi "P\_12\_LLRVT" "XI24/XI15/MPM0" '( "XI24/XI15/MPM0\_d" "XI24/XI15/MPM0\_g" "XI24/XI15/MPM0\_s" "XI24/XI15/MPM0\_b") '( ("l" 6e-08) ("w" 4e-07) ("ad" 8.84e-14) ("as" 1.336e-13) ("pd" 8.42e-07) ("ps" 1.468e-06) ("nrd" 0) ("nrs" 0) ("sa" 8.19e-07) ("sb" 3.34e-07) ("sca" 56.6106) ("scb" 0.0400777) ("scc" 0.00703778) ("lpe" 3) ) '(55.36 0.831)

mr\_pi "P\_12\_LLRVT" "XI24/XI14/MPM2" '( "XI24/XI14/MPM2\_d" "XI24/XI14/MPM2\_g" "XI24/XI14/MPM2\_s" "XI24/XI14/MPM2\_b") '( ("l" 6e-08) ("w" 4e-07) ("ad" 8.84e-14) ("as" 1.268e-13) ("pd" 8.42e-07) ("ps" 1.434e-06) ("nrd" 0) ("nrs" 0) ("sa" 3.17e-07) ("sb" 8.36e-07) ("sca" 56.6106) ("scb" 0.0400777) ("scc" 0.00703778) ("lpe" 3) ) '(56.881 0.831)

mr\_pi "P\_12\_LLRVT" "XI24/XI14/MPM0" '( "XI24/XI14/MPM0\_d" "XI24/XI14/MPM0\_g" "XI24/XI14/MPM0\_s" "XI24/XI14/MPM0\_b") '( ("l" 6e-08) ("w" 4e-07) ("ad" 8.84e-14) ("as" 1.336e-13) ("pd" 8.42e-07) ("ps" 1.468e-06) ("nrd" 0) ("nrs" 0) ("sa" 8.19e-07) ("sb" 3.34e-07) ("sca" 56.6106) ("scb" 0.0400777) ("scc" 0.00703778) ("lpe" 3) ) '(57.383 0.831)

mr\_pi "P\_12\_LLRVT" "XI26/XI0/MPM0" '( "XI26/XI0/MPM0\_d" "XI26/XI0/MPM0\_g" "XI26/XI0/MPM0\_s" "XI26/XI0/MPM0\_b") '( ("l" 6e-08) ("w" 4e-07) ("ad" 8.84e-14) ("as" 1.268e-13) ("pd" 8.42e-07) ("ps" 1.434e-06) ("nrd" 0) ("nrs" 0) ("sa" 3.17e-07) ("sb" 8.36e-07) ("sca" 56.6106) ("scb" 0.0400777) ("scc" 0.00703778) ("lpe" 3) ) '(59.05 0.831)

mr\_pi "P\_12\_LLRVT" "XI26/XI0/MPM2" '( "XI26/XI0/MPM2\_d" "XI26/XI0/MPM2\_g" "XI26/XI0/MPM2\_s" "XI26/XI0/MPM2\_b") '( ("l" 6e-08) ("w" 4e-07) ("ad" 8.84e-14) ("as" 1.336e-13) ("pd" 8.42e-07) ("ps" 1.468e-06) ("nrd" 0) ("nrs" 0) ("sa" 8.19e-07) ("sb" 3.34e-07) ("sca" 56.6106) ("scb" 0.0400777) ("scc" 0.00703778) ("lpe" 3) ) '(59.552 0.831)

mr\_pi "P\_12\_LLRVT" "XI26/XI1/MPM0" '( "XI26/XI1/MPM0\_d" "XI26/XI1/MPM0\_g" "XI26/XI1/MPM0\_s" "XI26/XI1/MPM0\_b") '( ("l" 6e-08) ("w" 4e-07) ("ad" 2.312e-13) ("as" 2.3e-13) ("pd" 1.956e-06) ("ps" 1.95e-06) ("nrd" 0) ("nrs" 0) ("sa" 5.75e-07) ("sb" 5.78e-07) ("sca" 56.6106) ("scb" 0.0400777) ("scc" 0.00703778) ("lpe" 3) ) '(61.632 0.831)

mr\_pi "P\_12\_LLRVT" "XI25/XI8/MPM5" '( "XI25/XI8/MPM5\_d" "XI25/XI8/MPM5\_g" "XI25/XI8/MPM5\_s" "XI25/XI8/MPM5\_b") '( ("l" 6e-08) ("w" 4e-07) ("ad" 1.268e-13) ("as" 8.84e-14) ("pd" 1.434e-06) ("ps" 8.42e-07) ("nrd" 0) ("nrs" 0) ("sa" 3.17e-07) ("sb" 8.36e-07) ("sca" 54.4327) ("scb" 0.0400293) ("scc" 0.00682887) ("lpe" 3) ) '(64.008 0.837)

mr\_pi "P\_12\_LLRVT" "XI25/XI8/MPM4" '( "XI25/XI8/MPM4\_d" "XI25/XI8/MPM4\_g" "XI25/XI8/MPM4\_s" "XI25/XI8/MPM4\_b") '( ("l" 6e-08) ("w" 4e-07) ("ad" 1.336e-13) ("as" 8.84e-14) ("pd" 1.468e-06) ("ps" 8.42e-07) ("nrd" 0) ("nrs" 0) ("sa" 8.19e-07) ("sb" 3.34e-07) ("sca" 54.4327) ("scb" 0.0400293) ("scc" 0.00682887) ("lpe" 3) ) '(64.51 0.837)

mr\_pi "P\_12\_LLRVT" "XI25/XI8/MPM0" '( "XI25/XI8/MPM0\_d" "XI25/XI8/MPM0\_g" "XI25/XI8/MPM0\_s" "XI25/XI8/MPM0\_b") '( ("l" 6e-08) ("w" 4e-07) ("ad" 1.7e-13) ("as" 1.488e-13) ("pd" 1.65e-06) ("ps" 1.544e-06) ("nrd" 0) ("nrs" 0) ("sa" 3.72e-07) ("sb" 4.25e-07) ("sca" 54.4327) ("scb" 0.0400293) ("scc" 0.00682887) ("lpe" 3) ) '(65.826 0.837)

mr\_pi "P\_12\_LLRVT" "XI25/XI9/MPM5" '( "XI25/XI9/MPM5\_d" "XI25/XI9/MPM5\_g" "XI25/XI9/MPM5\_s" "XI25/XI9/MPM5\_b") '( ("l" 6e-08) ("w" 4e-07) ("ad" 1.268e-13) ("as" 8.84e-14) ("pd" 1.434e-06) ("ps" 8.42e-07) ("nrd" 0) ("nrs" 0) ("sa" 3.17e-07) ("sb" 8.36e-07) ("sca" 54.4327) ("scb" 0.0400293) ("scc" 0.00682887) ("lpe" 3) ) '(68.079 0.837)

mr\_pi "P\_12\_LLRVT" "XI25/XI9/MPM4" '( "XI25/XI9/MPM4\_d" "XI25/XI9/MPM4\_g" "XI25/XI9/MPM4\_s" "XI25/XI9/MPM4\_b") '( ("l" 6e-08) ("w" 4e-07) ("ad" 1.336e-13) ("as" 8.84e-14) ("pd" 1.468e-06) ("ps" 8.42e-07) ("nrd" 0) ("nrs" 0) ("sa" 8.19e-07) ("sb" 3.34e-07) ("sca" 54.4327) ("scb" 0.0400293) ("scc" 0.00682887) ("lpe" 3) ) '(68.581 0.837)

mr\_pi "P\_12\_LLRVT" "XI25/XI9/MPM0" '( "XI25/XI9/MPM0\_d" "XI25/XI9/MPM0\_g" "XI25/XI9/MPM0\_s" "XI25/XI9/MPM0\_b") '( ("l" 6e-08) ("w" 4e-07) ("ad" 1.7e-13) ("as" 1.488e-13) ("pd" 1.65e-06) ("ps" 1.544e-06) ("nrd" 0) ("nrs" 0) ("sa" 3.72e-07) ("sb" 4.25e-07) ("sca" 54.4338) ("scb" 0.0400293) ("scc" 0.00682887) ("lpe" 3) ) '(69.897 0.837)

mr\_pi "P\_12\_LLRVT" "XI25/XI10/MPM0" '( "XI25/XI10/MPM0\_d" "XI25/XI10/MPM0\_g" "XI25/XI10/MPM0\_s" "XI25/XI10/MPM0\_b") '( ("l" 6e-08) ("w" 4e-07) ("ad" 8.84e-14) ("as" 1.268e-13) ("pd" 8.42e-07) ("ps" 1.434e-06) ("nrd" 0) ("nrs" 0) ("sa" 3.17e-07) ("sb" 8.36e-07) ("sca" 56.6152) ("scb" 0.0400777) ("scc" 0.00703778) ("lpe" 3) ) '(72.354 0.831)

mr\_pi "P\_12\_LLRVT" "XI25/XI10/MPM2" '( "XI25/XI10/MPM2\_d" "XI25/XI10/MPM2\_g" "XI25/XI10/MPM2\_s" "XI25/XI10/MPM2\_b") '( ("l" 6e-08) ("w" 4e-07) ("ad" 8.84e-14) ("as" 1.336e-13) ("pd" 8.42e-07) ("ps" 1.468e-06) ("nrd" 0) ("nrs" 0) ("sa" 8.19e-07) ("sb" 3.34e-07) ("sca" 56.6162) ("scb" 0.0400777) ("scc" 0.00703778) ("lpe" 3) ) '(72.856 0.831)

mr\_pi "P\_12\_LLRVT" "XI25/XI11/MPM2" '( "XI25/XI11/MPM2\_d" "XI25/XI11/MPM2\_g" "XI25/XI11/MPM2\_s" "XI25/XI11/MPM2\_b") '( ("l" 6e-08) ("w" 4e-07) ("ad" 8.84e-14) ("as" 1.268e-13) ("pd" 8.42e-07) ("ps" 1.434e-06) ("nrd" 0) ("nrs" 0) ("sa" 3.17e-07) ("sb" 8.36e-07) ("sca" 56.6235) ("scb" 0.0400777) ("scc" 0.00703778) ("lpe" 3) ) '(75.677 0.831)

mr\_pi "P\_12\_LLRVT" "XI25/XI11/MPM0" '( "XI25/XI11/MPM0\_d" "XI25/XI11/MPM0\_g" "XI25/XI11/MPM0\_s" "XI25/XI11/MPM0\_b") '( ("l" 6e-08) ("w" 4e-07) ("ad" 8.84e-14) ("as" 1.336e-13) ("pd" 8.42e-07) ("ps" 1.468e-06) ("nrd" 0) ("nrs" 0) ("sa" 8.19e-07) ("sb" 3.34e-07) ("sca" 56.6253) ("scb" 0.0400777) ("scc" 0.00703778) ("lpe" 3) ) '(76.179 0.831)

mr\_pi "P\_12\_LLRVT" "XI25/XI2/MPM0" '( "XI25/XI2/MPM0\_d" "XI25/XI2/MPM0\_g" "XI25/XI2/MPM0\_s" "XI25/XI2/MPM0\_b") '( ("l" 6e-08) ("w" 4e-07) ("ad" 2.312e-13) ("as" 2.3e-13) ("pd" 1.956e-06) ("ps" 1.95e-06) ("nrd" 0) ("nrs" 0) ("sa" 5.75e-07) ("sb" 5.78e-07) ("sca" 56.6416) ("scb" 0.0400777) ("scc" 0.00703778) ("lpe" 3) ) '(79.021 0.831)

mr\_pi "P\_12\_LLRVT" "XI25/XI12/MPM2" '( "XI25/XI12/MPM2\_d" "XI25/XI12/MPM2\_g" "XI25/XI12/MPM2\_s" "XI25/XI12/MPM2\_b") '( ("l" 6e-08) ("w" 4e-07) ("ad" 8.84e-14) ("as" 1.268e-13) ("pd" 8.42e-07) ("ps" 1.434e-06) ("nrd" 0) ("nrs" 0) ("sa" 3.17e-07) ("sb" 8.36e-07) ("sca" 56.6712) ("scb" 0.0400777) ("scc" 0.00703778) ("lpe" 3) ) '(81.378 0.831)

mr\_pi "P\_12\_LLRVT" "XI25/XI12/MPM0" '( "XI25/XI12/MPM0\_d" "XI25/XI12/MPM0\_g" "XI25/XI12/MPM0\_s" "XI25/XI12/MPM0\_b") '( ("l" 6e-08) ("w" 4e-07) ("ad" 8.84e-14) ("as" 1.336e-13) ("pd" 8.42e-07) ("ps" 1.468e-06) ("nrd" 0) ("nrs" 0) ("sa" 8.19e-07) ("sb" 3.34e-07) ("sca" 56.6816) ("scb" 0.0400777) ("scc" 0.00703778) ("lpe" 3) ) '(81.88 0.831)

mr\_pi "P\_12\_LLRVT" "XI25/XI13/MPM0" '( "XI25/XI13/MPM0\_d" "XI25/XI13/MPM0\_g" "XI25/XI13/MPM0\_s" "XI25/XI13/MPM0\_b") '( ("l" 6e-08) ("w" 4e-07) ("ad" 8.84e-14) ("as" 1.268e-13) ("pd" 8.42e-07) ("ps" 1.434e-06) ("nrd" 0) ("nrs" 0) ("sa" 3.17e-07) ("sb" 8.36e-07) ("sca" 56.7458) ("scb" 0.0400777) ("scc" 0.00703778) ("lpe" 3) ) '(83.66 0.831)

mr\_pi "P\_12\_LLRVT" "XI25/XI13/MPM2" '( "XI25/XI13/MPM2\_d" "XI25/XI13/MPM2\_g" "XI25/XI13/MPM2\_s" "XI25/XI13/MPM2\_b") '( ("l" 6e-08) ("w" 4e-07) ("ad" 8.84e-14) ("as" 1.336e-13) ("pd" 8.42e-07) ("ps" 1.468e-06) ("nrd" 0) ("nrs" 0) ("sa" 8.19e-07) ("sb" 3.34e-07) ("sca" 56.7781) ("scb" 0.0400777) ("scc" 0.00703778) ("lpe" 3) ) '(84.162 0.831)

mr\_pi "P\_12\_LLRVT" "XI25/XI15/MPM2" '( "XI25/XI15/MPM2\_d" "XI25/XI15/MPM2\_g" "XI25/XI15/MPM2\_s" "XI25/XI15/MPM2\_b") '( ("l" 6e-08) ("w" 4e-07) ("ad" 8.84e-14) ("as" 1.268e-13) ("pd" 8.42e-07) ("ps" 1.434e-06) ("nrd" 0) ("nrs" 0) ("sa" 3.17e-07) ("sb" 8.36e-07) ("sca" 57.0064) ("scb" 0.040078) ("scc" 0.00703778) ("lpe" 3) ) '(85.77 0.831)

mr\_pi "P\_12\_LLRVT" "XI25/XI15/MPM0" '( "XI25/XI15/MPM0\_d" "XI25/XI15/MPM0\_g" "XI25/XI15/MPM0\_s" "XI25/XI15/MPM0\_b") '( ("l" 6e-08) ("w" 4e-07) ("ad" 8.84e-14) ("as" 1.336e-13) ("pd" 8.42e-07) ("ps" 1.468e-06) ("nrd" 0) ("nrs" 0) ("sa" 8.19e-07) ("sb" 3.34e-07) ("sca" 57.1755) ("scb" 0.0400802) ("scc" 0.00703778) ("lpe" 3) ) '(86.272 0.831)

mr\_pi "P\_12\_LLRVT" "XI25/XI14/MPM2" '( "XI25/XI14/MPM2\_d" "XI25/XI14/MPM2\_g" "XI25/XI14/MPM2\_s" "XI25/XI14/MPM2\_b") '( ("l" 6e-08) ("w" 4e-07) ("ad" 8.84e-14) ("as" 1.268e-13) ("pd" 8.42e-07) ("ps" 1.434e-06) ("nrd" 0) ("nrs" 0) ("sa" 3.17e-07) ("sb" 8.36e-07) ("sca" 59.8089) ("scb" 0.0421793) ("scc" 0.00704574) ("lpe" 3) ) '(87.793 0.831)

mr\_pi "P\_12\_LLRVT" "XI25/XI14/MPM0" '( "XI25/XI14/MPM0\_d" "XI25/XI14/MPM0\_g" "XI25/XI14/MPM0\_s" "XI25/XI14/MPM0\_b") '( ("l" 6e-08) ("w" 4e-07) ("ad" 8.84e-14) ("as" 1.336e-13) ("pd" 8.42e-07) ("ps" 1.468e-06) ("nrd" 0) ("nrs" 0) ("sa" 8.19e-07) ("sb" 3.34e-07) ("sca" 67.2016) ("scb" 0.0542997) ("scc" 0.00770048) ("lpe" 3) ) '(88.295 0.831)

mr\_ni "QABAR" 609.911 2.88886e-15 6.69201e-15 '( "XI23/XI15/MNM0\_d" "XI23/XI15/MPM0\_d" "XI23/XI15/MPM2\_d" "XI23/XI14/MNM2\_g" "XI23/XI14/MPM2\_g" "XI23/XI8/MNM5\_g" "XI23/XI8/MPM5\_g" "XI25/XI8/MNM0\_g" "XI25/XI8/MPM4\_g" )

mr\_pp 'c "ciQABAR\_483" '("c\_43\_p" "0") 0.0729395f

mr\_pp 'c "ciQABAR\_484" '("QABAR" "0") 0.0117373f

mr\_pp 'c "ciQABAR\_485" '("c\_47\_p" "0") 0.0335443f

mr\_pp 'c "ciQABAR\_486" '("c\_65\_p" "0") 0.0607935f

mr\_pp 'c "ciQABAR\_487" '("c\_64\_p" "0") 0.101593f

mr\_pp 'c "ciQABAR\_488" '("c\_246\_p" "0") 3.47319e-21

mr\_pp 'c "ciQABAR\_489" '("c\_63\_p" "0") 0.00442157f

mr\_pp 'c "ciQABAR\_490" '("c\_12\_p" "0") 0.00123565f

mr\_pp 'c "ciQABAR\_491" '("c\_7\_p" "0") 0.0280844f

mr\_pp 'c "ciQABAR\_492" '("c\_4\_p" "0") 0.0928966f

mr\_pp 'c "ciQABAR\_493" '("c\_29\_p" "0") 0.0155622f

mr\_pp 'c "ciQABAR\_494" '("c\_69\_p" "0") 0.0115655f

mr\_pp 'c "ciQABAR\_495" '("c\_11\_p" "0") 0.0140193f

mr\_pp 'c "ciQABAR\_496" '("c\_215\_p" "0") 0.0103099f

mr\_pp 'c "ciQABAR\_497" '("c\_17\_p" "0") 0.0154046f

mr\_pp 'c "ciQABAR\_498" '("c\_15\_p" "0") 0.0120297f

mr\_pp 'c "ciQABAR\_499" '("XI23/XI15/MPM0\_d" "0") 0.00697377f

mr\_pp 'c "ciQABAR\_500" '("c\_42\_p" "0") 0.0158916f

mr\_pp 'c "ciQABAR\_501" '("c\_13\_p" "0") 1.0058f

mr\_pp 'c "ciQABAR\_502" '("c\_39\_p" "0") 0.00677151f

mr\_pp 'c "ciQABAR\_503" '("c\_10\_p" "0") 0.335534f

mr\_pp 'c "ciQABAR\_504" '("c\_144\_p" "0") 0.0111827f

mr\_pp 'c "ciQABAR\_505" '("c\_237\_p" "0") 1.11913e-19

mr\_pp 'c "ciQABAR\_506" '("c\_231\_p" "0") 0.0083547f

mr\_pp 'c "ciQABAR\_507" '("c\_59\_p" "0") 0.00802581f

mr\_pp 'c "ciQABAR\_508" '("c\_58\_p" "0") 0.0286819f

mr\_pp 'c "ciQABAR\_509" '("c\_9\_p" "0") 0.00199277f

mr\_pp 'c "ciQABAR\_510" '("c\_56\_p" "0") 0.119838f

mr\_pp 'c "ciQABAR\_511" '("c\_55\_p" "0") 0.160611f

mr\_pp 'c "ciQABAR\_512" '("c\_25\_p" "0") 0.0497377f

mr\_pp 'c "ciQABAR\_513" '("c\_24\_p" "0") 0.336067f

mr\_pp 'c "ciQABAR\_514" '("c\_2\_p" "0") 0.205344f

mr\_pp 'c "ciQABAR\_515" '("c\_244\_p" "0") 0.00165944f

mr\_pp 'c "ciQABAR\_516" '("c\_196\_p" "0") 1.14086e-19

mr\_pp 'c "ciQABAR\_517" '("c\_198\_p" "0") 2.14997e-20

mr\_pp 'c "ciQABAR\_518" '("c\_51\_p" "0") 0.0201963f

mr\_pp 'c "ciQABAR\_519" '("c\_273\_p" "0") 6.17983e-19

mr\_pp 'c "ciQABAR\_520" '("c\_257\_p" "0") 0.00236107f

mr\_pp 'c "ciQABAR\_521" '("QABAR\_35" "0") 0.0119398f

mr\_pp 'c "ciQABAR\_522" '("XI25/XI8/MPM4\_g" "0") 0.0208564f

mr\_pp 'c "ciQABAR\_523" '("XI23/XI14/MPM2\_g" "0") 0.0229915f

mr\_pp 'c "ciQABAR\_524" '("XI23/XI8/MPM5\_g" "0") 0.0210464f

mr\_pp 'r "rQABAR\_525" '("QABAR\_160" "c\_43\_p") 2

mr\_pp 'r "rQABAR\_526" '("QABAR\_136" "c\_43\_p") 0.3345

mr\_pp 'r "rQABAR\_527" '("QABAR\_136" "c\_47\_p") 2

mr\_pp 'r "rQABAR\_528" '("c\_64\_p" "c\_65\_p") 2

mr\_pp 'r "rQABAR\_529" '("c\_63\_p" "c\_246\_p") 0.199279

mr\_pp 'r "rQABAR\_530" '("c\_12\_p" "c\_246\_p") 0.199279

mr\_pp 'r "rQABAR\_531" '("QABAR\_120" "c\_12\_p") 2

mr\_pp 'r "rQABAR\_532" '("c\_4\_p" "c\_7\_p") 2

mr\_pp 'r "rQABAR\_533" '("c\_69\_p" "QABAR\_113") 9.51044

mr\_pp 'r "rQABAR\_534" '("c\_69\_p" "c\_29\_p") 9.51044

mr\_pp 'r "rQABAR\_535" '("c\_69\_p" "c\_47\_p") 30

mr\_pp 'r "rQABAR\_536" '("c\_215\_p" "QABAR\_108") 9.51044

mr\_pp 'r "rQABAR\_537" '("c\_215\_p" "c\_11\_p") 9.51044

mr\_pp 'r "rQABAR\_538" '("c\_215\_p" "c\_65\_p") 30

mr\_pp 'r "rQABAR\_539" '("c\_15\_p" "QABAR\_103") 9.51044

mr\_pp 'r "rQABAR\_540" '("c\_15\_p" "c\_17\_p") 9.51044

mr\_pp 'r "rQABAR\_541" '("c\_15\_p" "c\_7\_p") 30

mr\_pp 'r "rQABAR\_542" '("QABAR\_97" "XI23/XI15/MNM0\_d") 11.2465

mr\_pp 'r "rQABAR\_543" '("QABAR\_97" "c\_12\_p") 35

mr\_pp 'r "rQABAR\_544" '("c\_42\_p" "QABAR\_160") 0.355776

mr\_pp 'r "rQABAR\_545" '("QABAR\_84" "c\_42\_p") 2

mr\_pp 'r "rQABAR\_546" '("c\_13\_p" "QABAR\_84") 0.406057

mr\_pp 'r "rQABAR\_547" '("c\_10\_p" "c\_39\_p") 0.23456

mr\_pp 'r "rQABAR\_548" '("c\_143\_p" "c\_10\_p") 7.32288

mr\_pp 'r "rQABAR\_549" '("c\_423\_p" "c\_13\_p") 0.201586

mr\_pp 'r "rQABAR\_550" '("c\_423\_p" "c\_39\_p") 24.0503

mr\_pp 'r "rQABAR\_551" '("QABAR\_75" "QABAR\_76") 2

mr\_pp 'r "rQABAR\_552" '("QABAR\_73" "c\_143\_p") 0.261523

mr\_pp 'r "rQABAR\_553" '("QABAR\_73" "QABAR\_75") 0.410616

mr\_pp 'r "rQABAR\_554" '("c\_144\_p" "QABAR\_76") 0.13813

mr\_pp 'r "rQABAR\_555" '("QABAR\_70" "QABAR\_76") 0.0157221

mr\_pp 'r "rQABAR\_556" '("QABAR\_70" "c\_237\_p") 0.112468

mr\_pp 'r "rQABAR\_557" '("c\_231\_p" "c\_64\_p") 0.6945

mr\_pp 'r "rQABAR\_558" '("c\_59\_p" "c\_231\_p") 2

mr\_pp 'r "rQABAR\_559" '("QABAR\_65" "c\_144\_p") 0.162275

mr\_pp 'r "rQABAR\_560" '("QABAR\_65" "c\_59\_p") 0.100418

mr\_pp 'r "rQABAR\_561" '("c\_9\_p" "c\_58\_p") 0.185794

mr\_pp 'r "rQABAR\_562" '("c\_56\_p" "c\_58\_p") 0.185794

mr\_pp 'r "rQABAR\_563" '("QABAR\_61" "c\_237\_p") 0.0142841

mr\_pp 'r "rQABAR\_564" '("QABAR\_61" "c\_9\_p") 0.11148

mr\_pp 'r "rQABAR\_565" '("QABAR\_59" "QABAR") 0.129

mr\_pp 'r "rQABAR\_566" '("QABAR\_59" "QABAR\_120") 0.336

mr\_pp 'r "rQABAR\_567" '("QABAR\_58" "QABAR\_59") 2

mr\_pp 'r "rQABAR\_568" '("QABAR\_56" "c\_237\_p") 0.112468

mr\_pp 'r "rQABAR\_569" '("QABAR\_56" "QABAR\_58") 0.135884

mr\_pp 'r "rQABAR\_570" '("c\_25\_p" "c\_55\_p") 4.89122

mr\_pp 'r "rQABAR\_571" '("c\_24\_p" "c\_25\_p") 1.20211

mr\_pp 'r "rQABAR\_572" '("c\_2\_p" "c\_24\_p") 10.444

mr\_pp 'r "rQABAR\_573" '("c\_102\_p" "c\_2\_p") 3.30148

mr\_pp 'r "rQABAR\_574" '("c\_141\_p" "c\_56\_p") 0.0990491

mr\_pp 'r "rQABAR\_575" '("c\_141\_p" "c\_55\_p") 1.67258

mr\_pp 'r "rQABAR\_576" '("QABAR\_48" "c\_4\_p") 0.4305

mr\_pp 'r "rQABAR\_577" '("QABAR\_47" "QABAR\_48") 2

mr\_pp 'r "rQABAR\_578" '("QABAR\_45" "c\_102\_p") 0.100501

mr\_pp 'r "rQABAR\_579" '("QABAR\_45" "QABAR\_47") 0.381081

mr\_pp 'r "rQABAR\_580" '("c\_244\_p" "c\_63\_p") 0.10197

mr\_pp 'r "rQABAR\_581" '("c\_198\_p" "c\_196\_p") 0.0371396

mr\_pp 'r "rQABAR\_582" '("c\_51\_p" "c\_198\_p") 0.012632

mr\_pp 'r "rQABAR\_583" '("c\_273\_p" "c\_51\_p") 0.180795

mr\_pp 'r "rQABAR\_584" '("c\_257\_p" "c\_273\_p") 0.0219848

mr\_pp 'r "rQABAR\_585" '("QABAR\_37" "c\_257\_p") 0.149315

mr\_pp 'r "rQABAR\_586" '("QABAR\_36" "XI23/XI15/MPM0\_d") 4.7925

mr\_pp 'r "rQABAR\_587" '("QABAR\_36" "XI23/XI15/MPM2\_d") 5.1525

mr\_pp 'r "rQABAR\_588" '("QABAR\_35" "c\_196\_p") 0.0380455

mr\_pp 'r "rQABAR\_589" '("QABAR\_35" "QABAR\_36") 35

mr\_pp 'r "rQABAR\_590" '("QABAR\_33" "c\_244\_p") 0.0998477

mr\_pp 'r "rQABAR\_591" '("QABAR\_33" "QABAR\_37") 0.0818525

mr\_pp 'r "rQABAR\_592" '("XI25/XI8/MPM4\_g" "QABAR\_113") 63.8

mr\_pp 'r "rQABAR\_593" '("XI25/XI8/MNM0\_g" "c\_29\_p") 35

mr\_pp 'r "rQABAR\_594" '("XI23/XI14/MPM2\_g" "QABAR\_108") 62.6

mr\_pp 'r "rQABAR\_595" '("XI23/XI14/MNM2\_g" "c\_11\_p") 31.8

mr\_pp 'r "rQABAR\_596" '("XI23/XI8/MPM5\_g" "QABAR\_103") 63.8

mr\_pp 'r "rQABAR\_597" '("XI23/XI8/MNM5\_g" "c\_17\_p") 35

mr\_ni "NET16" 309.114 1.29044e-15 5.66293e-15 '( "XI26/XI1/MNM0\_d" "XI26/XI1/MPM0\_d" "XI23/XI8/MNM0\_g" "XI23/XI8/MPM4\_g" )

mr\_pp 'c "ciNET16\_438" '("NET16" "0") 0.0133405f

mr\_pp 'c "ciNET16\_439" '("c\_680\_p" "0") 4.03329e-19

mr\_pp 'c "ciNET16\_440" '("c\_505\_n" "0") 0.0206324f

mr\_pp 'c "ciNET16\_441" '("c\_520\_p" "0") 0.406416f

mr\_pp 'c "ciNET16\_442" '("c\_519\_p" "0") 0.0197065f

mr\_pp 'c "ciNET16\_443" '("c\_518\_p" "0") 0.0309519f

mr\_pp 'c "ciNET16\_444" '("c\_501\_n" "0") 0.0349525f

mr\_pp 'c "ciNET16\_445" '("c\_500\_n" "0") 0.0155438f

mr\_pp 'c "ciNET16\_446" '("c\_498\_n" "0") 0.0115655f

mr\_pp 'c "ciNET16\_447" '("XI26/XI1/MNM0\_d" "0") 1.45609e-19

mr\_pp 'c "ciNET16\_448" '("XI26/XI1/MPM0\_d" "0") 0.00414967f

mr\_pp 'c "ciNET16\_449" '("c\_516\_p" "0") 0.0149199f

mr\_pp 'c "ciNET16\_450" '("c\_524\_p" "0") 0.00195376f

mr\_pp 'c "ciNET16\_451" '("c\_497\_n" "0") 0.0182687f

mr\_pp 'c "ciNET16\_452" '("c\_496\_n" "0") 0.0115539f

mr\_pp 'c "ciNET16\_453" '("c\_492\_n" "0") 0.339035f

mr\_pp 'c "ciNET16\_454" '("c\_491\_n" "0") 0.00191295f

mr\_pp 'c "ciNET16\_455" '("c\_506\_p" "0") 0.0117528f

mr\_pp 'c "ciNET16\_456" '("c\_488\_n" "0") 0.0741023f

mr\_pp 'c "ciNET16\_457" '("c\_486\_n" "0") 0.00293257f

mr\_pp 'c "ciNET16\_458" '("c\_543\_p" "0") 0.0151655f

mr\_pp 'c "ciNET16\_459" '("c\_792\_p" "0") 0.198901f

mr\_pp 'c "ciNET16\_460" '("c\_676\_p" "0") 0.0207093f

mr\_pp 'c "ciNET16\_461" '("XI23/XI8/MPM4\_g" "0") 0.0214294f

mr\_pp 'r "rNET16\_462" '("NET16\_97" "NET16") 0.0740698

mr\_pp 'r "rNET16\_463" '("c\_680\_p" "NET16\_97") 0.0212447

mr\_pp 'r "rNET16\_464" '("NET16\_93" "c\_680\_p") 2

mr\_pp 'r "rNET16\_465" '("NET16\_89" "NET16\_90") 2

mr\_pp 'r "rNET16\_466" '("c\_505\_n" "NET16") 0.0740698

mr\_pp 'r "rNET16\_467" '("c\_505\_n" "NET16\_85") 2

mr\_pp 'r "rNET16\_468" '("c\_520\_p" "NET16\_85") 0.912

mr\_pp 'r "rNET16\_469" '("c\_520\_p" "NET16\_75") 2

mr\_pp 'r "rNET16\_470" '("NET16\_65" "c\_519\_p") 0.271108

mr\_pp 'r "rNET16\_471" '("c\_518\_p" "c\_519\_p") 0.160215

mr\_pp 'r "rNET16\_472" '("NET16\_63" "NET16\_85") 1.161

mr\_pp 'r "rNET16\_473" '("NET16\_63" "c\_518\_p") 2

mr\_pp 'r "rNET16\_474" '("NET16\_56" "c\_501\_n") 2

mr\_pp 'r "rNET16\_475" '("c\_498\_n" "NET16\_54") 9.51044

mr\_pp 'r "rNET16\_476" '("c\_498\_n" "c\_500\_n") 9.51044

mr\_pp 'r "rNET16\_477" '("c\_498\_n" "c\_501\_n") 30

mr\_pp 'r "rNET16\_478" '("XI26/XI1/MNM0\_d" "NET16\_48") 23.265

mr\_pp 'r "rNET16\_479" '("NET16\_43" "XI26/XI1/MPM0\_d") 9.91085

mr\_pp 'r "rNET16\_480" '("c\_516\_p" "NET16\_75") 0.0880092

mr\_pp 'r "rNET16\_481" '("c\_516\_p" "NET16\_43") 17.5

mr\_pp 'r "rNET16\_482" '("c\_497\_n" "c\_524\_p") 0.184022

mr\_pp 'r "rNET16\_483" '("c\_496\_n" "NET16\_93") 0.105474

mr\_pp 'r "rNET16\_484" '("c\_492\_n" "c\_524\_p") 47.2781

mr\_pp 'r "rNET16\_485" '("c\_492\_n" "c\_496\_n") 2

mr\_pp 'r "rNET16\_486" '("c\_491\_n" "NET16\_89") 0.12729

mr\_pp 'r "rNET16\_487" '("NET16\_31" "c\_497\_n") 1.50969

mr\_pp 'r "rNET16\_488" '("NET16\_31" "c\_491\_n") 2

mr\_pp 'r "rNET16\_489" '("c\_506\_p" "NET16\_90") 0.0880725

mr\_pp 'r "rNET16\_490" '("c\_488\_n" "NET16\_56") 0.6945

mr\_pp 'r "rNET16\_491" '("c\_486\_n" "c\_506\_p") 0.07462

mr\_pp 'r "rNET16\_492" '("c\_486\_n" "c\_488\_n") 2

mr\_pp 'r "rNET16\_493" '("c\_543\_p" "NET16\_48") 35

mr\_pp 'r "rNET16\_494" '("c\_792\_p" "c\_543\_p") 2

mr\_pp 'r "rNET16\_495" '("c\_676\_p" "NET16\_65") 0.0696391

mr\_pp 'r "rNET16\_496" '("NET16\_13" "c\_792\_p") 0.7245

mr\_pp 'r "rNET16\_497" '("NET16\_13" "c\_676\_p") 2

mr\_pp 'r "rNET16\_498" '("XI23/XI8/MPM4\_g" "NET16\_54") 63.8

mr\_pp 'r "rNET16\_499" '("XI23/XI8/MNM0\_g" "c\_500\_n") 35

mr\_ni "CLK" 1469.51 4.20563e-15 1.36694e-14 '( "XI23/XI2/MNM0\_g" "XI23/XI2/MPM0\_g" "XI23/XI8/MNM4\_g" "XI23/XI8/MPM0\_g" "XI23/XI9/MNM5\_g" "XI23/XI9/MPM5\_g" "XI24/XI2/MNM0\_g" "XI24/XI2/MPM0\_g" "XI24/XI8/MNM4\_g" "XI24/XI8/MPM0\_g" "XI24/XI9/MNM5\_g" "XI24/XI9/MPM5\_g" "XI25/XI2/MNM0\_g" "XI25/XI2/MPM0\_g" "XI25/XI8/MNM4\_g" "XI25/XI8/MPM0\_g" "XI25/XI9/MNM5\_g" "XI25/XI9/MPM5\_g" )

mr\_pp 'c "ciCLK\_1099" '("c\_980\_n" "0") 0.00681399f

mr\_pp 'c "ciCLK\_1100" '("c\_978\_n" "0") 0.0131902f

mr\_pp 'c "ciCLK\_1101" '("c\_974\_n" "0") 0.150699f

mr\_pp 'c "ciCLK\_1102" '("c\_1139\_p" "0") 0.155899f

mr\_pp 'c "ciCLK\_1103" '("c\_1009\_n" "0") 0.151349f

mr\_pp 'c "ciCLK\_1104" '("c\_1046\_p" "0") 0.17371f

mr\_pp 'c "ciCLK\_1105" '("c\_1074\_p" "0") 0.0293768f

mr\_pp 'c "ciCLK\_1106" '("c\_1090\_p" "0") 0.0871673f

mr\_pp 'c "ciCLK\_1107" '("c\_970\_n" "0") 0.0379171f

mr\_pp 'c "ciCLK\_1108" '("c\_1038\_p" "0") 0.173458f

mr\_pp 'c "ciCLK\_1109" '("c\_1062\_p" "0") 0.0291164f

mr\_pp 'c "ciCLK\_1110" '("c\_1494\_p" "0") 0.0883238f

mr\_pp 'c "ciCLK\_1111" '("c\_1138\_p" "0") 0.036846f

mr\_pp 'c "ciCLK\_1112" '("c\_1029\_p" "0") 0.173458f

mr\_pp 'c "ciCLK\_1113" '("c\_1050\_p" "0") 0.0289073f

mr\_pp 'c "ciCLK\_1114" '("c\_1086\_p" "0") 0.0876378f

mr\_pp 'c "ciCLK\_1115" '("c\_1006\_n" "0") 0.0385198f

mr\_pp 'c "ciCLK\_1116" '("c\_1864\_p" "0") 0.0184032f

mr\_pp 'c "ciCLK\_1117" '("c\_1081\_p" "0") 0.0112895f

mr\_pp 'c "ciCLK\_1118" '("c\_1080\_p" "0") 0.0691476f

mr\_pp 'c "ciCLK\_1119" '("c\_1198\_p" "0") 0.0163305f

mr\_pp 'c "ciCLK\_1120" '("c\_1073\_p" "0") 0.011936f

mr\_pp 'c "ciCLK\_1121" '("c\_968\_n" "0") 0.0140167f

mr\_pp 'c "ciCLK\_1122" '("c\_1005\_n" "0") 0.0182539f

mr\_pp 'c "ciCLK\_1123" '("c\_1069\_p" "0") 0.0112895f

mr\_pp 'c "ciCLK\_1124" '("c\_1068\_p" "0") 0.068384f

mr\_pp 'c "ciCLK\_1125" '("c\_1004\_n" "0") 0.0162974f

mr\_pp 'c "ciCLK\_1126" '("c\_1061\_p" "0") 0.0119505f

mr\_pp 'c "ciCLK\_1127" '("c\_1524\_p" "0") 0.0140167f

mr\_pp 'c "ciCLK\_1128" '("c\_1003\_n" "0") 0.0182539f

mr\_pp 'c "ciCLK\_1129" '("c\_1057\_p" "0") 0.0112895f

mr\_pp 'c "ciCLK\_1130" '("c\_1056\_p" "0") 0.068384f

mr\_pp 'c "ciCLK\_1131" '("c\_1002\_n" "0") 0.0163295f

mr\_pp 'c "ciCLK\_1132" '("c\_1049\_p" "0") 0.0119128f

mr\_pp 'c "ciCLK\_1133" '("c\_1000\_n" "0") 0.0140167f

mr\_pp 'c "ciCLK\_1134" '("c\_966\_n" "0") 0.00524247f

mr\_pp 'c "ciCLK\_1135" '("c\_965\_n" "0") 0.00252986f

mr\_pp 'c "ciCLK\_1136" '("c\_1037\_p" "0") 0.0720807f

mr\_pp 'c "ciCLK\_1137" '("c\_949\_n" "0") 0.264907f

mr\_pp 'c "ciCLK\_1138" '("c\_948\_n" "0") 0.00498606f

mr\_pp 'c "ciCLK\_1139" '("c\_943\_n" "0") 0.12932f

mr\_pp 'c "ciCLK\_1140" '("c\_1045\_p" "0") 0.0415464f

mr\_pp 'c "ciCLK\_1141" '("c\_1859\_p" "0") 0.0306244f

mr\_pp 'c "ciCLK\_1142" '("c\_1077\_p" "0") 0.278301f

mr\_pp 'c "ciCLK\_1143" '("c\_1520\_p" "0") 0.00783831f

mr\_pp 'c "ciCLK\_1144" '("c\_1499\_p" "0") 0.0150145f

mr\_pp 'c "ciCLK\_1145" '("c\_940\_n" "0") 0.14266f

mr\_pp 'c "ciCLK\_1146" '("c\_1517\_p" "0") 0.00366604f

mr\_pp 'c "ciCLK\_1147" '("c\_1191\_p" "0") 0.00446373f

mr\_pp 'c "ciCLK\_1148" '("c\_1089\_p" "0") 7.04691e-19

mr\_pp 'c "ciCLK\_1149" '("c\_1036\_p" "0") 0.0398478f

mr\_pp 'c "ciCLK\_1150" '("c\_1630\_p" "0") 0.0311293f

mr\_pp 'c "ciCLK\_1151" '("c\_1065\_p" "0") 0.278319f

mr\_pp 'c "ciCLK\_1152" '("c\_1510\_p" "0") 0.00726384f

mr\_pp 'c "ciCLK\_1153" '("c\_1509\_p" "0") 0.014744f

mr\_pp 'c "ciCLK\_1154" '("c\_1143\_p" "0") 0.0260815f

mr\_pp 'c "ciCLK\_1155" '("c\_939\_n" "0") 0.0121945f

mr\_pp 'c "ciCLK\_1156" '("c\_937\_n" "0") 0.0939087f

mr\_pp 'c "ciCLK\_1157" '("c\_936\_n" "0") 0.00370572f

mr\_pp 'c "ciCLK\_1158" '("c\_935\_n" "0") 0.00446373f

mr\_pp 'c "ciCLK\_1159" '("c\_1544\_p" "0") 4.89427e-19

mr\_pp 'c "ciCLK\_1160" '("c\_1027\_p" "0") 0.0397201f

mr\_pp 'c "ciCLK\_1161" '("c\_1273\_p" "0") 0.0311293f

mr\_pp 'c "ciCLK\_1162" '("c\_1053\_p" "0") 0.283874f

mr\_pp 'c "ciCLK\_1163" '("c\_1252\_p" "0") 0.00716532f

mr\_pp 'c "ciCLK\_1164" '("c\_1223\_p" "0") 0.0148261f

mr\_pp 'c "ciCLK\_1165" '("c\_933\_n" "0") 0.145577f

mr\_pp 'c "ciCLK\_1166" '("c\_932\_n" "0") 0.00370572f

mr\_pp 'c "ciCLK\_1167" '("c\_931\_n" "0") 0.00461261f

mr\_pp 'c "ciCLK\_1168" '("c\_1084\_p" "0") 4.65359e-19

mr\_pp 'c "ciCLK\_1169" '("XI25/XI2/MPM0\_g" "0") 0.0257939f

mr\_pp 'c "ciCLK\_1170" '("XI25/XI9/MPM5\_g" "0") 0.0225852f

mr\_pp 'c "ciCLK\_1171" '("XI25/XI8/MPM0\_g" "0") 0.0254098f

mr\_pp 'c "ciCLK\_1172" '("c\_928\_n" "0") 0.018293f

mr\_pp 'c "ciCLK\_1173" '("XI24/XI2/MPM0\_g" "0") 0.0252828f

mr\_pp 'c "ciCLK\_1174" '("XI24/XI9/MPM5\_g" "0") 0.0220736f

mr\_pp 'c "ciCLK\_1175" '("XI24/XI8/MPM0\_g" "0") 0.0253902f

mr\_pp 'c "ciCLK\_1176" '("c\_986\_n" "0") 0.0182427f

mr\_pp 'c "ciCLK\_1177" '("XI23/XI2/MPM0\_g" "0") 0.0252841f

mr\_pp 'c "ciCLK\_1178" '("XI23/XI9/MPM5\_g" "0") 0.0220771f

mr\_pp 'c "ciCLK\_1179" '("XI23/XI8/MPM0\_g" "0") 0.0259068f

mr\_pp 'c "ciCLK\_1180" '("c\_981\_n" "0") 0.018293f

mr\_pp 'r "rCLK\_1181" '("CLK\_351" "CLK\_352") 2

mr\_pp 'r "rCLK\_1182" '("c\_980\_n" "CLK\_347") 2

mr\_pp 'r "rCLK\_1183" '("c\_978\_n" "CLK\_342") 2

mr\_pp 'r "rCLK\_1184" '("CLK\_324" "CLK\_352") 0.589815

mr\_pp 'r "rCLK\_1185" '("CLK\_324" "c\_974\_n") 2

mr\_pp 'r "rCLK\_1186" '("CLK\_307" "CLK\_347") 1.0886

mr\_pp 'r "rCLK\_1187" '("CLK\_307" "c\_1139\_p") 2

mr\_pp 'r "rCLK\_1188" '("CLK\_288" "CLK\_342") 0.871038

mr\_pp 'r "rCLK\_1189" '("CLK\_288" "c\_1009\_n") 2

mr\_pp 'r "rCLK\_1190" '("c\_1090\_p" "c\_1074\_p") 2

mr\_pp 'r "rCLK\_1191" '("CLK\_267" "c\_974\_n") 0.546

mr\_pp 'r "rCLK\_1192" '("CLK\_267" "c\_970\_n") 2

mr\_pp 'r "rCLK\_1193" '("c\_1494\_p" "c\_1062\_p") 2

mr\_pp 'r "rCLK\_1194" '("CLK\_248" "c\_1139\_p") 0.546

mr\_pp 'r "rCLK\_1195" '("CLK\_248" "c\_1138\_p") 2

mr\_pp 'r "rCLK\_1196" '("c\_1086\_p" "CLK") 0.48

mr\_pp 'r "rCLK\_1197" '("c\_1086\_p" "c\_1050\_p") 2

mr\_pp 'r "rCLK\_1198" '("CLK\_229" "c\_1009\_n") 0.546

mr\_pp 'r "rCLK\_1199" '("CLK\_229" "c\_1006\_n") 2

mr\_pp 'r "rCLK\_1200" '("c\_1081\_p" "CLK\_227") 9.51044

mr\_pp 'r "rCLK\_1201" '("c\_1081\_p" "c\_1864\_p") 9.51044

mr\_pp 'r "rCLK\_1202" '("c\_1080\_p" "c\_1046\_p") 2

mr\_pp 'r "rCLK\_1203" '("c\_1080\_p" "c\_1081\_p") 30

mr\_pp 'r "rCLK\_1204" '("c\_1073\_p" "CLK\_222") 9.51044

mr\_pp 'r "rCLK\_1205" '("c\_1073\_p" "c\_1198\_p") 9.51044

mr\_pp 'r "rCLK\_1206" '("c\_1073\_p" "c\_1074\_p") 30

mr\_pp 'r "rCLK\_1207" '("CLK\_214" "c\_968\_n") 7.38462

mr\_pp 'r "rCLK\_1208" '("CLK\_214" "c\_970\_n") 30

mr\_pp 'r "rCLK\_1209" '("c\_1069\_p" "CLK\_211") 9.51044

mr\_pp 'r "rCLK\_1210" '("c\_1069\_p" "c\_1005\_n") 9.51044

mr\_pp 'r "rCLK\_1211" '("c\_1068\_p" "c\_1038\_p") 2

mr\_pp 'r "rCLK\_1212" '("c\_1068\_p" "c\_1069\_p") 30

mr\_pp 'r "rCLK\_1213" '("c\_1061\_p" "CLK\_206") 9.51044

mr\_pp 'r "rCLK\_1214" '("c\_1061\_p" "c\_1004\_n") 9.51044

mr\_pp 'r "rCLK\_1215" '("c\_1061\_p" "c\_1062\_p") 30

mr\_pp 'r "rCLK\_1216" '("CLK\_198" "c\_1524\_p") 7.38462

mr\_pp 'r "rCLK\_1217" '("CLK\_198" "c\_1138\_p") 30

mr\_pp 'r "rCLK\_1218" '("c\_1057\_p" "CLK\_195") 9.51044

mr\_pp 'r "rCLK\_1219" '("c\_1057\_p" "c\_1003\_n") 9.51044

mr\_pp 'r "rCLK\_1220" '("c\_1056\_p" "c\_1029\_p") 2

mr\_pp 'r "rCLK\_1221" '("c\_1056\_p" "c\_1057\_p") 30

mr\_pp 'r "rCLK\_1222" '("c\_1049\_p" "CLK\_190") 9.51044

mr\_pp 'r "rCLK\_1223" '("c\_1049\_p" "c\_1002\_n") 9.51044

mr\_pp 'r "rCLK\_1224" '("c\_1049\_p" "c\_1050\_p") 30

mr\_pp 'r "rCLK\_1225" '("CLK\_182" "c\_1000\_n") 7.38462

mr\_pp 'r "rCLK\_1226" '("CLK\_182" "c\_1006\_n") 30

mr\_pp 'r "rCLK\_1227" '("c\_966\_n" "CLK\_351") 0.46228

mr\_pp 'r "rCLK\_1228" '("c\_965\_n" "CLK\_160") 0.0984211

mr\_pp 'r "rCLK\_1229" '("c\_965\_n" "c\_966\_n") 2

mr\_pp 'r "rCLK\_1230" '("c\_949\_n" "c\_1037\_p") 16.4887

mr\_pp 'r "rCLK\_1231" '("CLK\_153" "c\_980\_n") 0.118899

mr\_pp 'r "rCLK\_1232" '("CLK\_152" "c\_949\_n") 1.69624

mr\_pp 'r "rCLK\_1233" '("CLK\_152" "CLK\_153") 2

mr\_pp 'r "rCLK\_1234" '("c\_948\_n" "CLK\_152") 24.1996

mr\_pp 'r "rCLK\_1235" '("c\_943\_n" "CLK\_160") 0.0686979

mr\_pp 'r "rCLK\_1236" '("c\_943\_n" "c\_1037\_p") 16.4899

mr\_pp 'r "rCLK\_1237" '("CLK\_147" "c\_978\_n") 0.15743

mr\_pp 'r "rCLK\_1238" '("CLK\_146" "CLK\_147") 2

mr\_pp 'r "rCLK\_1239" '("CLK\_144" "c\_948\_n") 0.0956418

mr\_pp 'r "rCLK\_1240" '("CLK\_144" "CLK\_146") 0.0875385

mr\_pp 'r "rCLK\_1241" '("CLK\_143" "c\_1090\_p") 0.7815

mr\_pp 'r "rCLK\_1242" '("CLK\_142" "CLK\_143") 2

mr\_pp 'r "rCLK\_1243" '("CLK\_140" "CLK\_352") 0.653043

mr\_pp 'r "rCLK\_1244" '("CLK\_140" "CLK\_142") 0.0634477

mr\_pp 'r "rCLK\_1245" '("CLK\_139" "c\_1494\_p") 0.7815

mr\_pp 'r "rCLK\_1246" '("CLK\_138" "CLK\_139") 2

mr\_pp 'r "rCLK\_1247" '("CLK\_136" "CLK\_347") 0.40327

mr\_pp 'r "rCLK\_1248" '("CLK\_136" "CLK\_138") 0.0634477

mr\_pp 'r "rCLK\_1249" '("CLK\_135" "CLK") 0.3015

mr\_pp 'r "rCLK\_1250" '("CLK\_134" "CLK\_135") 2

mr\_pp 'r "rCLK\_1251" '("CLK\_132" "CLK\_342") 0.371819

mr\_pp 'r "rCLK\_1252" '("CLK\_132" "CLK\_134") 0.0634477

mr\_pp 'r "rCLK\_1253" '("c\_1859\_p" "c\_1046\_p") 0.9375

mr\_pp 'r "rCLK\_1254" '("CLK\_129" "c\_1045\_p") 0.246276

mr\_pp 'r "rCLK\_1255" '("CLK\_129" "c\_1859\_p") 2

mr\_pp 'r "rCLK\_1256" '("c\_1520\_p" "c\_1077\_p") 8.13123

mr\_pp 'r "rCLK\_1257" '("c\_1499\_p" "c\_1520\_p") 0.153824

mr\_pp 'r "rCLK\_1258" '("c\_940\_n" "c\_1499\_p") 0.55468

mr\_pp 'r "rCLK\_1259" '("c\_1517\_p" "c\_940\_n") 2.23186

mr\_pp 'r "rCLK\_1260" '("c\_1191\_p" "c\_1045\_p") 0.100683

mr\_pp 'r "rCLK\_1261" '("c\_1191\_p" "c\_1077\_p") 0.655874

mr\_pp 'r "rCLK\_1262" '("CLK\_122" "c\_1517\_p") 0.095819

mr\_pp 'r "rCLK\_1263" '("c\_1089\_p" "CLK\_142") 0.0323713

mr\_pp 'r "rCLK\_1264" '("c\_1089\_p" "CLK\_122") 0.174551

mr\_pp 'r "rCLK\_1265" '("c\_1630\_p" "c\_1038\_p") 0.9375

mr\_pp 'r "rCLK\_1266" '("CLK\_118" "c\_1036\_p") 0.246276

mr\_pp 'r "rCLK\_1267" '("CLK\_118" "c\_1630\_p") 2

mr\_pp 'r "rCLK\_1268" '("c\_1510\_p" "c\_1065\_p") 8.13123

mr\_pp 'r "rCLK\_1269" '("c\_1509\_p" "c\_1510\_p") 0.153824

mr\_pp 'r "rCLK\_1270" '("c\_1143\_p" "c\_1509\_p") 0.55468

mr\_pp 'r "rCLK\_1271" '("c\_939\_n" "c\_1143\_p") 0.636056

mr\_pp 'r "rCLK\_1272" '("c\_937\_n" "c\_939\_n") 0.39886

mr\_pp 'r "rCLK\_1273" '("c\_936\_n" "c\_937\_n") 1.21172

mr\_pp 'r "rCLK\_1274" '("c\_935\_n" "c\_1036\_p") 0.100683

mr\_pp 'r "rCLK\_1275" '("c\_935\_n" "c\_1065\_p") 0.655874

mr\_pp 'r "rCLK\_1276" '("CLK\_109" "c\_936\_n") 0.095819

mr\_pp 'r "rCLK\_1277" '("c\_1544\_p" "CLK\_138") 0.0323713

mr\_pp 'r "rCLK\_1278" '("c\_1544\_p" "CLK\_109") 0.174551

mr\_pp 'r "rCLK\_1279" '("c\_1273\_p" "c\_1029\_p") 0.9375

mr\_pp 'r "rCLK\_1280" '("CLK\_105" "c\_1027\_p") 0.246276

mr\_pp 'r "rCLK\_1281" '("CLK\_105" "c\_1273\_p") 2

mr\_pp 'r "rCLK\_1282" '("c\_1252\_p" "c\_1053\_p") 8.13123

mr\_pp 'r "rCLK\_1283" '("c\_1223\_p" "c\_1252\_p") 0.153824

mr\_pp 'r "rCLK\_1284" '("c\_933\_n" "c\_1223\_p") 0.55468

mr\_pp 'r "rCLK\_1285" '("c\_932\_n" "c\_933\_n") 2.23186

mr\_pp 'r "rCLK\_1286" '("c\_931\_n" "c\_1027\_p") 0.100683

mr\_pp 'r "rCLK\_1287" '("c\_931\_n" "c\_1053\_p") 0.655874

mr\_pp 'r "rCLK\_1288" '("CLK\_98" "c\_932\_n") 0.095819

mr\_pp 'r "rCLK\_1289" '("c\_1084\_p" "CLK\_134") 0.0323713

mr\_pp 'r "rCLK\_1290" '("c\_1084\_p" "CLK\_98") 0.174551

mr\_pp 'r "rCLK\_1291" '("XI25/XI2/MPM0\_g" "CLK\_227") 62.6

mr\_pp 'r "rCLK\_1292" '("XI25/XI2/MNM0\_g" "c\_1864\_p") 31.8

mr\_pp 'r "rCLK\_1293" '("XI25/XI9/MPM5\_g" "CLK\_222") 63.8

mr\_pp 'r "rCLK\_1294" '("XI25/XI9/MNM5\_g" "c\_1198\_p") 35

mr\_pp 'r "rCLK\_1295" '("CLK\_80" "c\_968\_n") 5.19336

mr\_pp 'r "rCLK\_1296" '("CLK\_80" "XI25/XI8/MPM0\_g") 63.8

mr\_pp 'r "rCLK\_1297" '("c\_928\_n" "c\_968\_n") 5.19336

mr\_pp 'r "rCLK\_1298" '("c\_928\_n" "XI25/XI8/MNM4\_g") 35

mr\_pp 'r "rCLK\_1299" '("XI24/XI2/MPM0\_g" "CLK\_211") 62.6

mr\_pp 'r "rCLK\_1300" '("XI24/XI2/MNM0\_g" "c\_1005\_n") 31.8

mr\_pp 'r "rCLK\_1301" '("XI24/XI9/MPM5\_g" "CLK\_206") 63.8

mr\_pp 'r "rCLK\_1302" '("XI24/XI9/MNM5\_g" "c\_1004\_n") 35

mr\_pp 'r "rCLK\_1303" '("CLK\_60" "c\_1524\_p") 5.19336

mr\_pp 'r "rCLK\_1304" '("CLK\_60" "XI24/XI8/MPM0\_g") 63.8

mr\_pp 'r "rCLK\_1305" '("c\_986\_n" "c\_1524\_p") 5.19336

mr\_pp 'r "rCLK\_1306" '("c\_986\_n" "XI24/XI8/MNM4\_g") 35

mr\_pp 'r "rCLK\_1307" '("XI23/XI2/MPM0\_g" "CLK\_195") 62.6

mr\_pp 'r "rCLK\_1308" '("XI23/XI2/MNM0\_g" "c\_1003\_n") 31.8

mr\_pp 'r "rCLK\_1309" '("XI23/XI9/MPM5\_g" "CLK\_190") 63.8

mr\_pp 'r "rCLK\_1310" '("XI23/XI9/MNM5\_g" "c\_1002\_n") 35

mr\_pp 'r "rCLK\_1311" '("CLK\_40" "c\_1000\_n") 5.19336

mr\_pp 'r "rCLK\_1312" '("CLK\_40" "XI23/XI8/MPM0\_g") 63.8

mr\_pp 'r "rCLK\_1313" '("c\_981\_n" "c\_1000\_n") 5.19336

mr\_pp 'r "rCLK\_1314" '("c\_981\_n" "XI23/XI8/MNM4\_g") 35

mr\_ni "VDD" 6683.54 1.10798e-14 6.64829e-15 '( "XI23/XI10/MPM0\_b" "XI23/XI10/MPM2\_b" "XI23/XI11/MPM0\_b" "XI23/XI11/MPM2\_b" "XI23/XI12/MPM0\_b" "XI23/XI12/MPM2\_b" "XI23/XI13/MPM0\_b" "XI23/XI13/MPM2\_b" "XI23/XI14/MPM0\_b" "XI23/XI14/MPM2\_b" "XI23/XI15/MPM0\_b" "XI23/XI15/MPM2\_b" "XI23/XI2/MPM0\_b" "XI23/XI8/MPM0\_b" "XI23/XI8/MPM4\_b" "XI23/XI8/MPM5\_b" "XI23/XI9/MPM0\_b" "XI23/XI9/MPM4\_b" "XI23/XI9/MPM5\_b" "XI24/XI10/MPM0\_b" "XI24/XI10/MPM2\_b" "XI24/XI11/MPM0\_b" "XI24/XI11/MPM2\_b" "XI24/XI12/MPM0\_b" "XI24/XI12/MPM2\_b" "XI24/XI13/MPM0\_b" "XI24/XI13/MPM2\_b" "XI24/XI14/MPM0\_b" "XI24/XI14/MPM2\_b" "XI24/XI15/MPM0\_b" "XI24/XI15/MPM2\_b" "XI24/XI2/MPM0\_b" "XI24/XI8/MPM0\_b" "XI24/XI8/MPM4\_b" "XI24/XI8/MPM5\_b" "XI24/XI9/MPM0\_b" "XI24/XI9/MPM4\_b" "XI24/XI9/MPM5\_b" "XI25/XI10/MPM0\_b" "XI25/XI10/MPM2\_b" "XI25/XI11/MPM0\_b" "XI25/XI11/MPM2\_b" "XI25/XI12/MPM0\_b" "XI25/XI12/MPM2\_b" "XI25/XI13/MPM0\_b" "XI25/XI13/MPM2\_b" "XI25/XI14/MPM0\_b" "XI25/XI14/MPM2\_b" "XI25/XI15/MPM0\_b" "XI25/XI15/MPM2\_b" "XI25/XI2/MPM0\_b" "XI25/XI8/MPM0\_b" "XI25/XI8/MPM4\_b" "XI25/XI8/MPM5\_b" "XI25/XI9/MPM0\_b" "XI25/XI9/MPM4\_b" "XI25/XI9/MPM5\_b" "XI26/XI0/MPM0\_b" "XI26/XI0/MPM2\_b" "XI26/XI1/MPM0\_b" "XI23/XI9/MNM0\_g" "XI23/XI9/MPM4\_g" "XI25/XI9/MNM0\_g" "XI25/XI9/MPM4\_g" "XI23/XI10/MPM0\_s" "XI23/XI10/MPM2\_s" "XI23/XI11/MPM0\_s" "XI23/XI11/MPM2\_s" "XI23/XI12/MPM0\_s" "XI23/XI12/MPM2\_s" "XI23/XI13/MPM0\_s" "XI23/XI13/MPM2\_s" "XI23/XI14/MPM0\_s" "XI23/XI14/MPM2\_s" "XI23/XI15/MPM0\_s" "XI23/XI15/MPM2\_s" "XI23/XI2/MPM0\_s" "XI23/XI8/MPM0\_s" "XI23/XI8/MPM4\_s" "XI23/XI8/MPM5\_s" "XI23/XI9/MPM0\_s" "XI23/XI9/MPM4\_s" "XI23/XI9/MPM5\_s" "XI24/XI10/MPM0\_s" "XI24/XI10/MPM2\_s" "XI24/XI11/MPM0\_s" "XI24/XI11/MPM2\_s" "XI24/XI12/MPM0\_s" "XI24/XI12/MPM2\_s" "XI24/XI13/MPM0\_s" "XI24/XI13/MPM2\_s" "XI24/XI14/MPM0\_s" "XI24/XI14/MPM2\_s" "XI24/XI15/MPM0\_s" "XI24/XI15/MPM2\_s" "XI24/XI2/MPM0\_s" "XI24/XI8/MPM0\_s" "XI24/XI8/MPM4\_s" "XI24/XI8/MPM5\_s" "XI24/XI9/MPM0\_s" "XI24/XI9/MPM4\_s" "XI24/XI9/MPM5\_s" "XI25/XI10/MPM0\_s" "XI25/XI10/MPM2\_s" "XI25/XI11/MPM0\_s" "XI25/XI11/MPM2\_s" "XI25/XI12/MPM0\_s" "XI25/XI12/MPM2\_s" "XI25/XI13/MPM0\_s" "XI25/XI13/MPM2\_s" "XI25/XI14/MPM0\_s" "XI25/XI14/MPM2\_s" "XI25/XI15/MPM0\_s" "XI25/XI15/MPM2\_s" "XI25/XI2/MPM0\_s" "XI25/XI8/MPM0\_s" "XI25/XI8/MPM4\_s" "XI25/XI8/MPM5\_s" "XI25/XI9/MPM0\_s" "XI25/XI9/MPM4\_s" "XI25/XI9/MPM5\_s" "XI26/XI0/MPM0\_s" "XI26/XI0/MPM2\_s" "XI26/XI1/MPM0\_s" )

mr\_pp 'c "ciVDD\_1089" '("VDD\_1211" "0") 0.0121151f

mr\_pp 'c "ciVDD\_1090" '("c\_2850\_p" "0") 0.0124904f

mr\_pp 'c "ciVDD\_1091" '("c\_2904\_p" "0") 0.0124477f

mr\_pp 'c "ciVDD\_1092" '("c\_3029\_p" "0") 0.0127596f

mr\_pp 'c "ciVDD\_1093" '("VDD\_1187" "0") 0.0125606f

mr\_pp 'c "ciVDD\_1094" '("c\_3007\_p" "0") 0.0125126f

mr\_pp 'c "ciVDD\_1095" '("VDD\_1175" "0") 0.0123308f

mr\_pp 'c "ciVDD\_1096" '("c\_3003\_p" "0") 0.0126529f

mr\_pp 'c "ciVDD\_1097" '("VDD\_1163" "0") 0.0124848f

mr\_pp 'c "ciVDD\_1098" '("c\_2957\_p" "0") 0.0126387f

mr\_pp 'c "ciVDD\_1099" '("VDD\_1151" "0") 0.0125586f

mr\_pp 'c "ciVDD\_1100" '("c\_2914\_p" "0") 0.0127138f

mr\_pp 'c "ciVDD\_1101" '("c\_2599\_p" "0") 0.0110481f

mr\_pp 'c "ciVDD\_1102" '("c\_2883\_p" "0") 0.0163229f

mr\_pp 'c "ciVDD\_1103" '("c\_2366\_n" "0") 0.0152394f

mr\_pp 'c "ciVDD\_1104" '("VDD\_1130" "0") 0.0025377f

mr\_pp 'c "ciVDD\_1105" '("c\_2365\_n" "0") 0.0130688f

mr\_pp 'c "ciVDD\_1106" '("c\_2989\_p" "0") 0.00464452f

mr\_pp 'c "ciVDD\_1107" '("c\_2361\_n" "0") 0.00978363f

mr\_pp 'c "ciVDD\_1108" '("c\_2360\_n" "0") 0.0127632f

mr\_pp 'c "ciVDD\_1109" '("VDD\_1116" "0") 0.0126259f

mr\_pp 'c "ciVDD\_1110" '("c\_2709\_p" "0") 0.0126422f

mr\_pp 'c "ciVDD\_1111" '("VDD\_1104" "0") 0.0126026f

mr\_pp 'c "ciVDD\_1112" '("c\_2525\_p" "0") 0.0126746f

mr\_pp 'c "ciVDD\_1113" '("c\_2577\_p" "0") 0.0124477f

mr\_pp 'c "ciVDD\_1114" '("c\_2826\_p" "0") 0.0127596f

mr\_pp 'c "ciVDD\_1115" '("VDD\_1080" "0") 0.0125606f

mr\_pp 'c "ciVDD\_1116" '("c\_2804\_p" "0") 0.0125126f

mr\_pp 'c "ciVDD\_1117" '("VDD\_1068" "0") 0.0123308f

mr\_pp 'c "ciVDD\_1118" '("c\_2800\_p" "0") 0.0126529f

mr\_pp 'c "ciVDD\_1119" '("VDD\_1056" "0") 0.0124848f

mr\_pp 'c "ciVDD\_1120" '("c\_2766\_p" "0") 0.0126387f

mr\_pp 'c "ciVDD\_1121" '("VDD\_1044" "0") 0.0125586f

mr\_pp 'c "ciVDD\_1122" '("c\_2720\_p" "0") 0.0127138f

mr\_pp 'c "ciVDD\_1123" '("c\_2703\_p" "0") 0.0127235f

mr\_pp 'c "ciVDD\_1124" '("c\_2359\_n" "0") 0.0127604f

mr\_pp 'c "ciVDD\_1125" '("VDD\_1020" "0") 0.0126536f

mr\_pp 'c "ciVDD\_1126" '("c\_2147\_n" "0") 0.0124618f

mr\_pp 'c "ciVDD\_1127" '("c\_2146\_n" "0") 0.0124174f

mr\_pp 'c "ciVDD\_1128" '("c\_2508\_p" "0") 0.0127448f

mr\_pp 'c "ciVDD\_1129" '("VDD\_996" "0") 0.0125606f

mr\_pp 'c "ciVDD\_1130" '("c\_2486\_p" "0") 0.0125126f

mr\_pp 'c "ciVDD\_1131" '("VDD\_984" "0") 0.0123308f

mr\_pp 'c "ciVDD\_1132" '("c\_2482\_p" "0") 0.0126529f

mr\_pp 'c "ciVDD\_1133" '("VDD\_972" "0") 0.0124848f

mr\_pp 'c "ciVDD\_1134" '("c\_2436\_p" "0") 0.0126387f

mr\_pp 'c "ciVDD\_1135" '("VDD\_960" "0") 0.0125586f

mr\_pp 'c "ciVDD\_1136" '("c\_2393\_p" "0") 0.0127138f

mr\_pp 'c "ciVDD\_1137" '("c\_2373\_p" "0") 0.0108181f

mr\_pp 'c "ciVDD\_1138" '("c\_2145\_n" "0") 0.017661f

mr\_pp 'c "ciVDD\_1139" '("c\_2357\_n" "0") 0.0162909f

mr\_pp 'c "ciVDD\_1140" '("VDD\_938" "0") 0.00270006f

mr\_pp 'c "ciVDD\_1141" '("c\_2355\_n" "0") 0.0140993f

mr\_pp 'c "ciVDD\_1142" '("c\_2354\_n" "0") 0.00458956f

mr\_pp 'c "ciVDD\_1143" '("c\_2349\_n" "0") 0.00966503f

mr\_pp 'c "ciVDD\_1144" '("c\_2348\_n" "0") 0.0127f

mr\_pp 'c "ciVDD\_1145" '("c\_2347\_n" "0") 0.0155053f

mr\_pp 'c "ciVDD\_1146" '("c\_2345\_n" "0") 0.0100462f

mr\_pp 'c "ciVDD\_1147" '("c\_2165\_n" "0") 0.0155053f

mr\_pp 'c "ciVDD\_1148" '("c\_2342\_n" "0") 0.0100462f

mr\_pp 'c "ciVDD\_1149" '("XI25/XI14/MPM0\_s" "0") 0.00564335f

mr\_pp 'c "ciVDD\_1150" '("c\_2603\_p" "0") 0.0126317f

mr\_pp 'c "ciVDD\_1151" '("c\_2602\_p" "0") 0.0136808f

mr\_pp 'c "ciVDD\_1152" '("XI25/XI14/MPM2\_s" "0") 0.00521695f

mr\_pp 'c "ciVDD\_1153" '("XI25/XI15/MPM0\_s" "0") 0.00564335f

mr\_pp 'c "ciVDD\_1154" '("c\_2601\_p" "0") 0.013258f

mr\_pp 'c "ciVDD\_1155" '("c\_2619\_p" "0") 0.0141215f

mr\_pp 'c "ciVDD\_1156" '("XI25/XI15/MPM2\_s" "0") 0.00521695f

mr\_pp 'c "ciVDD\_1157" '("XI25/XI13/MPM2\_s" "0") 0.00532106f

mr\_pp 'c "ciVDD\_1158" '("c\_2616\_p" "0") 0.0133283f

mr\_pp 'c "ciVDD\_1159" '("c\_2615\_p" "0") 0.0138645f

mr\_pp 'c "ciVDD\_1160" '("XI25/XI13/MPM0\_s" "0") 0.0047296f

mr\_pp 'c "ciVDD\_1161" '("XI25/XI12/MPM0\_s" "0") 0.0039941f

mr\_pp 'c "ciVDD\_1162" '("c\_2612\_p" "0") 0.0132933f

mr\_pp 'c "ciVDD\_1163" '("c\_2341\_n" "0") 0.012732f

mr\_pp 'c "ciVDD\_1164" '("XI25/XI12/MPM2\_s" "0") 0.00360857f

mr\_pp 'c "ciVDD\_1165" '("XI25/XI2/MPM0\_s" "0") 0.00499976f

mr\_pp 'c "ciVDD\_1166" '("XI25/XI11/MPM0\_s" "0") 0.00399423f

mr\_pp 'c "ciVDD\_1167" '("c\_2338\_n" "0") 0.0123458f

mr\_pp 'c "ciVDD\_1168" '("c\_2337\_n" "0") 0.0134197f

mr\_pp 'c "ciVDD\_1169" '("XI25/XI11/MPM2\_s" "0") 0.00361464f

mr\_pp 'c "ciVDD\_1170" '("XI25/XI10/MPM2\_s" "0") 0.00399363f

mr\_pp 'c "ciVDD\_1171" '("c\_2334\_n" "0") 0.0131026f

mr\_pp 'c "ciVDD\_1172" '("c\_2333\_n" "0") 0.0127418f

mr\_pp 'c "ciVDD\_1173" '("XI25/XI10/MPM0\_s" "0") 0.00360876f

mr\_pp 'c "ciVDD\_1174" '("XI25/XI9/MPM0\_s" "0") 0.00262198f

mr\_pp 'c "ciVDD\_1175" '("c\_2330\_n" "0") 0.0114273f

mr\_pp 'c "ciVDD\_1176" '("XI25/XI9/MPM4\_s" "0") 0.00358125f

mr\_pp 'c "ciVDD\_1177" '("XI25/XI8/MPM0\_s" "0") 0.00201272f

mr\_pp 'c "ciVDD\_1178" '("c\_2143\_n" "0") 0.0114972f

mr\_pp 'c "ciVDD\_1179" '("XI25/XI8/MPM4\_s" "0") 0.00273574f

mr\_pp 'c "ciVDD\_1180" '("XI26/XI1/MPM0\_s" "0") 0.00378844f

mr\_pp 'c "ciVDD\_1181" '("XI26/XI0/MPM2\_s" "0") 0.00459466f

mr\_pp 'c "ciVDD\_1182" '("c\_2161\_n" "0") 0.012339f

mr\_pp 'c "ciVDD\_1183" '("c\_2657\_p" "0") 0.0137829f

mr\_pp 'c "ciVDD\_1184" '("XI26/XI0/MPM0\_s" "0") 0.00423841f

mr\_pp 'c "ciVDD\_1185" '("XI24/XI14/MPM0\_s" "0") 0.00459408f

mr\_pp 'c "ciVDD\_1186" '("c\_2654\_p" "0") 0.0133889f

mr\_pp 'c "ciVDD\_1187" '("c\_2524\_p" "0") 0.0135859f

mr\_pp 'c "ciVDD\_1188" '("XI24/XI14/MPM2\_s" "0") 0.00423913f

mr\_pp 'c "ciVDD\_1189" '("XI24/XI15/MPM0\_s" "0") 0.00459408f

mr\_pp 'c "ciVDD\_1190" '("c\_2523\_p" "0") 0.0131773f

mr\_pp 'c "ciVDD\_1191" '("c\_2527\_p" "0") 0.0140265f

mr\_pp 'c "ciVDD\_1192" '("XI24/XI15/MPM2\_s" "0") 0.00423913f

mr\_pp 'c "ciVDD\_1193" '("XI24/XI13/MPM2\_s" "0") 0.00427179f

mr\_pp 'c "ciVDD\_1194" '("c\_2646\_p" "0") 0.0132476f

mr\_pp 'c "ciVDD\_1195" '("c\_2645\_p" "0") 0.0137674f

mr\_pp 'c "ciVDD\_1196" '("XI24/XI13/MPM0\_s" "0") 0.00392892f

mr\_pp 'c "ciVDD\_1197" '("XI24/XI12/MPM0\_s" "0") 0.003994f

mr\_pp 'c "ciVDD\_1198" '("c\_2642\_p" "0") 0.0132933f

mr\_pp 'c "ciVDD\_1199" '("c\_2311\_n" "0") 0.012732f

mr\_pp 'c "ciVDD\_1200" '("XI24/XI12/MPM2\_s" "0") 0.00360857f

mr\_pp 'c "ciVDD\_1201" '("XI24/XI2/MPM0\_s" "0") 0.00397005f

mr\_pp 'c "ciVDD\_1202" '("XI24/XI11/MPM0\_s" "0") 0.00399423f

mr\_pp 'c "ciVDD\_1203" '("c\_2305\_n" "0") 0.0123458f

mr\_pp 'c "ciVDD\_1204" '("c\_2304\_n" "0") 0.0134197f

mr\_pp 'c "ciVDD\_1205" '("XI24/XI11/MPM2\_s" "0") 0.00361464f

mr\_pp 'c "ciVDD\_1206" '("XI24/XI10/MPM2\_s" "0") 0.00399363f

mr\_pp 'c "ciVDD\_1207" '("c\_2299\_n" "0") 0.0131065f

mr\_pp 'c "ciVDD\_1208" '("c\_2298\_n" "0") 0.0127418f

mr\_pp 'c "ciVDD\_1209" '("XI24/XI10/MPM0\_s" "0") 0.00360876f

mr\_pp 'c "ciVDD\_1210" '("XI24/XI9/MPM0\_s" "0") 0.00201272f

mr\_pp 'c "ciVDD\_1211" '("c\_2292\_n" "0") 0.0115939f

mr\_pp 'c "ciVDD\_1212" '("XI24/XI9/MPM4\_s" "0") 0.00273574f

mr\_pp 'c "ciVDD\_1213" '("XI24/XI8/MPM0\_s" "0") 0.00201272f

mr\_pp 'c "ciVDD\_1214" '("c\_2285\_n" "0") 0.011535f

mr\_pp 'c "ciVDD\_1215" '("XI24/XI8/MPM4\_s" "0") 0.00273574f

mr\_pp 'c "ciVDD\_1216" '("XI23/XI14/MPM0\_s" "0") 0.00567351f

mr\_pp 'c "ciVDD\_1217" '("c\_2282\_n" "0") 0.013173f

mr\_pp 'c "ciVDD\_1218" '("c\_2139\_n" "0") 0.0143414f

mr\_pp 'c "ciVDD\_1219" '("XI23/XI14/MPM2\_s" "0") 0.00543688f

mr\_pp 'c "ciVDD\_1220" '("XI23/XI15/MPM0\_s" "0") 0.00567351f

mr\_pp 'c "ciVDD\_1221" '("c\_2136\_n" "0") 0.0138652f

mr\_pp 'c "ciVDD\_1222" '("c\_2135\_n" "0") 0.0147821f

mr\_pp 'c "ciVDD\_1223" '("XI23/XI15/MPM2\_s" "0") 0.00543688f

mr\_pp 'c "ciVDD\_1224" '("XI23/XI13/MPM2\_s" "0") 0.00427179f

mr\_pp 'c "ciVDD\_1225" '("c\_2274\_n" "0") 0.0132476f

mr\_pp 'c "ciVDD\_1226" '("c\_2273\_n" "0") 0.0137674f

mr\_pp 'c "ciVDD\_1227" '("XI23/XI13/MPM0\_s" "0") 0.00393229f

mr\_pp 'c "ciVDD\_1228" '("XI23/XI12/MPM0\_s" "0") 0.003994f

mr\_pp 'c "ciVDD\_1229" '("c\_2270\_n" "0") 0.0132933f

mr\_pp 'c "ciVDD\_1230" '("c\_2268\_n" "0") 0.012732f

mr\_pp 'c "ciVDD\_1231" '("XI23/XI12/MPM2\_s" "0") 0.00360857f

mr\_pp 'c "ciVDD\_1232" '("XI23/XI2/MPM0\_s" "0") 0.00414115f

mr\_pp 'c "ciVDD\_1233" '("XI23/XI11/MPM0\_s" "0") 0.00399423f

mr\_pp 'c "ciVDD\_1234" '("c\_2262\_n" "0") 0.0123458f

mr\_pp 'c "ciVDD\_1235" '("c\_2260\_n" "0") 0.0134197f

mr\_pp 'c "ciVDD\_1236" '("XI23/XI11/MPM2\_s" "0") 0.00361464f

mr\_pp 'c "ciVDD\_1237" '("XI23/XI10/MPM2\_s" "0") 0.00399363f

mr\_pp 'c "ciVDD\_1238" '("c\_2254\_n" "0") 0.0131071f

mr\_pp 'c "ciVDD\_1239" '("c\_2252\_n" "0") 0.0127418f

mr\_pp 'c "ciVDD\_1240" '("XI23/XI10/MPM0\_s" "0") 0.00360876f

mr\_pp 'c "ciVDD\_1241" '("XI23/XI9/MPM0\_s" "0") 0.00198341f

mr\_pp 'c "ciVDD\_1242" '("c\_2246\_n" "0") 0.0108957f

mr\_pp 'c "ciVDD\_1243" '("XI23/XI9/MPM4\_s" "0") 0.00273574f

mr\_pp 'c "ciVDD\_1244" '("XI23/XI8/MPM0\_s" "0") 0.00263477f

mr\_pp 'c "ciVDD\_1245" '("c\_2160\_n" "0") 0.0119077f

mr\_pp 'c "ciVDD\_1246" '("XI23/XI8/MPM4\_s" "0") 0.00358125f

mr\_pp 'c "ciVDD\_1247" '("c\_2238\_n" "0") 0.0710558f

mr\_pp 'c "ciVDD\_1248" '("c\_2233\_n" "0") 0.0714877f

mr\_pp 'c "ciVDD\_1249" '("VDD\_412" "0") 0.0129974f

mr\_pp 'c "ciVDD\_1250" '("c\_2847\_p" "0") 0.230084f

mr\_pp 'c "ciVDD\_1251" '("c\_2604\_p" "0") 0.00485195f

mr\_pp 'c "ciVDD\_1252" '("c\_2600\_p" "0") 0.193396f

mr\_pp 'c "ciVDD\_1253" '("VDD\_407" "0") 0.0127613f

mr\_pp 'c "ciVDD\_1254" '("c\_2902\_p" "0") 0.0118954f

mr\_pp 'c "ciVDD\_1255" '("c\_2901\_p" "0") 0.00286413f

mr\_pp 'c "ciVDD\_1256" '("c\_2898\_p" "0") 0.179238f

mr\_pp 'c "ciVDD\_1257" '("c\_2899\_p" "0") 0.0126767f

mr\_pp 'c "ciVDD\_1258" '("c\_2897\_p" "0") 0.0120428f

mr\_pp 'c "ciVDD\_1259" '("c\_2896\_p" "0") 0.0228516f

mr\_pp 'c "ciVDD\_1260" '("c\_2895\_p" "0") 0.0141618f

mr\_pp 'c "ciVDD\_1261" '("c\_2607\_p" "0") 0.00416545f

mr\_pp 'c "ciVDD\_1262" '("c\_2893\_p" "0") 0.227688f

mr\_pp 'c "ciVDD\_1263" '("c\_2892\_p" "0") 0.0128598f

mr\_pp 'c "ciVDD\_1264" '("c\_2891\_p" "0") 0.0121745f

mr\_pp 'c "ciVDD\_1265" '("c\_2890\_p" "0") 0.00968746f

mr\_pp 'c "ciVDD\_1266" '("c\_2882\_p" "0") 0.168824f

mr\_pp 'c "ciVDD\_1267" '("c\_2888\_p" "0") 0.0134271f

mr\_pp 'c "ciVDD\_1268" '("c\_2881\_p" "0") 0.0453373f

mr\_pp 'c "ciVDD\_1269" '("c\_2232\_n" "0") 0.00365148f

mr\_pp 'c "ciVDD\_1270" '("c\_2231\_n" "0") 0.00506234f

mr\_pp 'c "ciVDD\_1271" '("c\_2878\_p" "0") 0.254128f

mr\_pp 'c "ciVDD\_1272" '("c\_2228\_n" "0") 0.0607622f

mr\_pp 'c "ciVDD\_1273" '("c\_2877\_p" "0") 0.0127059f

mr\_pp 'c "ciVDD\_1274" '("c\_2876\_p" "0") 0.0564152f

mr\_pp 'c "ciVDD\_1275" '("c\_2227\_n" "0") 0.0063342f

mr\_pp 'c "ciVDD\_1276" '("c\_2874\_p" "0") 8.12391e-19

mr\_pp 'c "ciVDD\_1277" '("c\_2873\_p" "0") 0.280531f

mr\_pp 'c "ciVDD\_1278" '("c\_2872\_p" "0") 0.0134455f

mr\_pp 'c "ciVDD\_1279" '("c\_2871\_p" "0") 0.012773f

mr\_pp 'c "ciVDD\_1280" '("c\_2226\_n" "0") 0.012983f

mr\_pp 'c "ciVDD\_1281" '("c\_2595\_p" "0") 0.370872f

mr\_pp 'c "ciVDD\_1282" '("c\_2868\_p" "0") 0.0134433f

mr\_pp 'c "ciVDD\_1283" '("c\_2867\_p" "0") 0.00421722f

mr\_pp 'c "ciVDD\_1284" '("VDD\_350" "0") 0.0051433f

mr\_pp 'c "ciVDD\_1285" '("c\_2225\_n" "0") 0.00594752f

mr\_pp 'c "ciVDD\_1286" '("c\_2134\_n" "0") 0.38462f

mr\_pp 'c "ciVDD\_1287" '("c\_2221\_n" "0") 0.0626045f

mr\_pp 'c "ciVDD\_1288" '("c\_2859\_p" "0") 0.00475725f

mr\_pp 'c "ciVDD\_1289" '("c\_2133\_n" "0") 0.0147273f

mr\_pp 'c "ciVDD\_1290" '("c\_2132\_n" "0") 0.212792f

mr\_pp 'c "ciVDD\_1291" '("c\_2128\_n" "0") 0.0642223f

mr\_pp 'c "ciVDD\_1292" '("c\_2127\_n" "0") 0.00778089f

mr\_pp 'c "ciVDD\_1293" '("c\_2126\_n" "0") 0.206511f

mr\_pp 'c "ciVDD\_1294" '("c\_2125\_n" "0") 0.0630654f

mr\_pp 'c "ciVDD\_1295" '("c\_2124\_n" "0") 0.012266f

mr\_pp 'c "ciVDD\_1296" '("c\_2123\_n" "0") 0.00716661f

mr\_pp 'c "ciVDD\_1297" '("c\_2122\_n" "0") 0.206156f

mr\_pp 'c "ciVDD\_1298" '("c\_2121\_n" "0") 0.0127323f

mr\_pp 'c "ciVDD\_1299" '("c\_2120\_n" "0") 0.0120834f

mr\_pp 'c "ciVDD\_1300" '("c\_2119\_n" "0") 0.00374443f

mr\_pp 'c "ciVDD\_1301" '("c\_2118\_n" "0") 0.191186f

mr\_pp 'c "ciVDD\_1302" '("c\_2117\_n" "0") 0.0125759f

mr\_pp 'c "ciVDD\_1303" '("c\_2116\_n" "0") 0.0118329f

mr\_pp 'c "ciVDD\_1304" '("c\_2115\_n" "0") 0.00286413f

mr\_pp 'c "ciVDD\_1305" '("c\_2571\_p" "0") 0.179238f

mr\_pp 'c "ciVDD\_1306" '("c\_2114\_n" "0") 0.0126008f

mr\_pp 'c "ciVDD\_1307" '("c\_2113\_n" "0") 0.0119914f

mr\_pp 'c "ciVDD\_1308" '("c\_2569\_p" "0") 0.0228516f

mr\_pp 'c "ciVDD\_1309" '("c\_2112\_n" "0") 0.0141618f

mr\_pp 'c "ciVDD\_1310" '("c\_2111\_n" "0") 0.00411289f

mr\_pp 'c "ciVDD\_1311" '("c\_2566\_p" "0") 0.227682f

mr\_pp 'c "ciVDD\_1312" '("c\_2110\_n" "0") 0.0128052f

mr\_pp 'c "ciVDD\_1313" '("c\_2109\_n" "0") 0.0121198f

mr\_pp 'c "ciVDD\_1314" '("c\_2108\_n" "0") 0.00965472f

mr\_pp 'c "ciVDD\_1315" '("c\_2556\_p" "0") 0.168824f

mr\_pp 'c "ciVDD\_1316" '("c\_2107\_n" "0") 0.0133609f

mr\_pp 'c "ciVDD\_1317" '("c\_2555\_p" "0") 0.0453373f

mr\_pp 'c "ciVDD\_1318" '("c\_2106\_n" "0") 0.00358047f

mr\_pp 'c "ciVDD\_1319" '("c\_2105\_n" "0") 0.00506234f

mr\_pp 'c "ciVDD\_1320" '("c\_2552\_p" "0") 0.254128f

mr\_pp 'c "ciVDD\_1321" '("c\_2104\_n" "0") 0.0607622f

mr\_pp 'c "ciVDD\_1322" '("c\_2103\_n" "0") 0.0126414f

mr\_pp 'c "ciVDD\_1323" '("c\_2550\_p" "0") 0.0564152f

mr\_pp 'c "ciVDD\_1324" '("c\_2102\_n" "0") 0.00716026f

mr\_pp 'c "ciVDD\_1325" '("c\_2548\_p" "0") 8.64025e-19

mr\_pp 'c "ciVDD\_1326" '("c\_2547\_p" "0") 0.280531f

mr\_pp 'c "ciVDD\_1327" '("c\_2101\_n" "0") 0.0133798f

mr\_pp 'c "ciVDD\_1328" '("c\_2100\_n" "0") 0.0127073f

mr\_pp 'c "ciVDD\_1329" '("c\_2099\_n" "0") 0.0151374f

mr\_pp 'c "ciVDD\_1330" '("c\_2536\_p" "0") 0.374118f

mr\_pp 'c "ciVDD\_1331" '("c\_2098\_n" "0") 0.0134287f

mr\_pp 'c "ciVDD\_1332" '("c\_2097\_n" "0") 0.00480411f

mr\_pp 'c "ciVDD\_1333" '("c\_2096\_n" "0") 0.00594752f

mr\_pp 'c "ciVDD\_1334" '("c\_2095\_n" "0") 0.384643f

mr\_pp 'c "ciVDD\_1335" '("c\_2093\_n" "0") 0.0645885f

mr\_pp 'c "ciVDD\_1336" '("c\_2092\_n" "0") 0.00469416f

mr\_pp 'c "ciVDD\_1337" '("c\_2091\_n" "0") 0.0164475f

mr\_pp 'c "ciVDD\_1338" '("c\_2088\_n" "0") 0.206128f

mr\_pp 'c "ciVDD\_1339" '("c\_2087\_n" "0") 0.0642466f

mr\_pp 'c "ciVDD\_1340" '("c\_2086\_n" "0") 0.0125516f

mr\_pp 'c "ciVDD\_1341" '("c\_2083\_n" "0") 0.00417019f

mr\_pp 'c "ciVDD\_1342" '("c\_2080\_n" "0") 0.193322f

mr\_pp 'c "ciVDD\_1343" '("c\_2079\_n" "0") 0.0124208f

mr\_pp 'c "ciVDD\_1344" '("c\_2078\_n" "0") 0.0118634f

mr\_pp 'c "ciVDD\_1345" '("c\_2077\_n" "0") 0.00286413f

mr\_pp 'c "ciVDD\_1346" '("c\_2075\_n" "0") 0.179238f

mr\_pp 'c "ciVDD\_1347" '("c\_2074\_n" "0") 0.0126437f

mr\_pp 'c "ciVDD\_1348" '("c\_2073\_n" "0") 0.0120133f

mr\_pp 'c "ciVDD\_1349" '("c\_2072\_n" "0") 0.0228516f

mr\_pp 'c "ciVDD\_1350" '("c\_2071\_n" "0") 0.0141618f

mr\_pp 'c "ciVDD\_1351" '("c\_2070\_n" "0") 0.00416545f

mr\_pp 'c "ciVDD\_1352" '("c\_2069\_n" "0") 0.227688f

mr\_pp 'c "ciVDD\_1353" '("c\_2068\_n" "0") 0.0128598f

mr\_pp 'c "ciVDD\_1354" '("c\_2067\_n" "0") 0.0121745f

mr\_pp 'c "ciVDD\_1355" '("c\_2066\_n" "0") 0.00968746f

mr\_pp 'c "ciVDD\_1356" '("c\_2063\_n" "0") 0.168824f

mr\_pp 'c "ciVDD\_1357" '("c\_2062\_n" "0") 0.0134271f

mr\_pp 'c "ciVDD\_1358" '("c\_2061\_n" "0") 0.0453373f

mr\_pp 'c "ciVDD\_1359" '("c\_2060\_n" "0") 0.00363368f

mr\_pp 'c "ciVDD\_1360" '("c\_2059\_n" "0") 0.00506234f

mr\_pp 'c "ciVDD\_1361" '("c\_2058\_n" "0") 0.254128f

mr\_pp 'c "ciVDD\_1362" '("c\_2057\_n" "0") 0.0607622f

mr\_pp 'c "ciVDD\_1363" '("c\_2056\_n" "0") 0.0127059f

mr\_pp 'c "ciVDD\_1364" '("c\_2055\_n" "0") 0.0564152f

mr\_pp 'c "ciVDD\_1365" '("c\_2054\_n" "0") 0.0063342f

mr\_pp 'c "ciVDD\_1366" '("c\_2053\_n" "0") 8.20018e-19

mr\_pp 'c "ciVDD\_1367" '("c\_2052\_n" "0") 0.280531f

mr\_pp 'c "ciVDD\_1368" '("c\_2051\_n" "0") 0.0134455f

mr\_pp 'c "ciVDD\_1369" '("c\_2050\_n" "0") 0.012773f

mr\_pp 'c "ciVDD\_1370" '("c\_2049\_n" "0") 0.013163f

mr\_pp 'c "ciVDD\_1371" '("c\_2047\_n" "0") 0.367942f

mr\_pp 'c "ciVDD\_1372" '("c\_2046\_n" "0") 0.0134131f

mr\_pp 'c "ciVDD\_1373" '("c\_2045\_n" "0") 0.00416533f

mr\_pp 'c "ciVDD\_1374" '("c\_2044\_n" "0") 0.0104476f

mr\_pp 'c "ciVDD\_1375" '("c\_2043\_n" "0") 0.00594752f

mr\_pp 'c "ciVDD\_1376" '("c\_2041\_n" "0") 0.39524f

mr\_pp 'c "ciVDD\_1377" '("c\_2040\_n" "0") 0.0630374f

mr\_pp 'c "ciVDD\_1378" '("c\_2039\_n" "0") 0.00478394f

mr\_pp 'c "ciVDD\_1379" '("c\_2035\_n" "0") 0.0641245f

mr\_pp 'c "ciVDD\_1380" '("c\_2684\_p" "0") 0.0150981f

mr\_pp 'c "ciVDD\_1381" '("c\_2196\_n" "0") 0.0157753f

mr\_pp 'c "ciVDD\_1382" '("c\_2193\_n" "0") 0.030426f

mr\_pp 'c "ciVDD\_1383" '("c\_2864\_p" "0") 0.013513f

mr\_pp 'c "ciVDD\_1384" '("c\_2192\_n" "0") 0.0125553f

mr\_pp 'c "ciVDD\_1385" '("c\_2190\_n" "0") 0.0111312f

mr\_pp 'c "ciVDD\_1386" '("c\_2845\_p" "0") 0.0130669f

mr\_pp 'c "ciVDD\_1387" '("c\_2033\_n" "0") 0.010856f

mr\_pp 'c "ciVDD\_1388" '("VDD\_116" "0") 0.0103316f

mr\_pp 'c "ciVDD\_1389" '("c\_2150\_n" "0") 0.00830535f

mr\_pp 'c "ciVDD\_1390" '("c\_2032\_n" "0") 0.0235377f

mr\_pp 'c "ciVDD\_1391" '("c\_2031\_n" "0") 0.029918f

mr\_pp 'c "ciVDD\_1392" '("c\_2030\_n" "0") 0.013513f

mr\_pp 'c "ciVDD\_1393" '("c\_2183\_n" "0") 0.0131573f

mr\_pp 'c "ciVDD\_1394" '("c\_2180\_n" "0") 0.0108489f

mr\_pp 'c "ciVDD\_1395" '("c\_2519\_p" "0") 0.0129899f

mr\_pp 'c "ciVDD\_1396" '("c\_2179\_n" "0") 0.0110878f

mr\_pp 'c "ciVDD\_1397" '("c\_2028\_n" "0") 0.029997f

mr\_pp 'c "ciVDD\_1398" '("c\_2026\_n" "0") 0.013513f

mr\_pp 'c "ciVDD\_1399" '("c\_2174\_n" "0") 0.0125679f

mr\_pp 'c "ciVDD\_1400" '("c\_2171\_n" "0") 0.010768f

mr\_pp 'c "ciVDD\_1401" '("c\_2024\_n" "0") 0.0126182f

mr\_pp 'c "ciVDD\_1402" '("c\_2022\_n" "0") 0.0111098f

mr\_pp 'c "ciVDD\_1403" '("XI25/XI9/MPM4\_g" "0") 0.0211976f

mr\_pp 'c "ciVDD\_1404" '("XI23/XI9/MPM4\_g" "0") 0.020688f

mr\_pp 'r "rVDD\_1405" '("VDD\_1210" "VDD\_1211") 0.142636

mr\_pp 'r "rVDD\_1406" '("VDD\_1204" "c\_2850\_p") 0.140191

mr\_pp 'r "rVDD\_1407" '("VDD\_1198" "c\_2904\_p") 0.142636

mr\_pp 'r "rVDD\_1408" '("VDD\_1192" "c\_3029\_p") 0.140191

mr\_pp 'r "rVDD\_1409" '("VDD\_1186" "VDD\_1187") 0.142636

mr\_pp 'r "rVDD\_1410" '("VDD\_1180" "c\_3007\_p") 0.140191

mr\_pp 'r "rVDD\_1411" '("VDD\_1174" "VDD\_1175") 0.142636

mr\_pp 'r "rVDD\_1412" '("VDD\_1168" "c\_3003\_p") 0.140191

mr\_pp 'r "rVDD\_1413" '("VDD\_1162" "VDD\_1163") 0.142636

mr\_pp 'r "rVDD\_1414" '("VDD\_1156" "c\_2957\_p") 0.140191

mr\_pp 'r "rVDD\_1415" '("VDD\_1150" "VDD\_1151") 0.142636

mr\_pp 'r "rVDD\_1416" '("VDD\_1144" "c\_2914\_p") 0.140191

mr\_pp 'r "rVDD\_1417" '("VDD\_1138" "c\_2599\_p") 0.0973526

mr\_pp 'r "rVDD\_1418" '("c\_2366\_n" "c\_2883\_p") 0.127769

mr\_pp 'r "rVDD\_1419" '("VDD\_1130" "c\_2366\_n") 0.227089

mr\_pp 'r "rVDD\_1420" '("c\_2365\_n" "VDD\_1130") 0.0139747

mr\_pp 'r "rVDD\_1421" '("c\_2361\_n" "c\_2989\_p") 0.198182

mr\_pp 'r "rVDD\_1422" '("VDD\_1121" "c\_2360\_n") 0.0977873

mr\_pp 'r "rVDD\_1423" '("VDD\_1115" "VDD\_1116") 0.142636

mr\_pp 'r "rVDD\_1424" '("VDD\_1109" "c\_2709\_p") 0.140191

mr\_pp 'r "rVDD\_1425" '("VDD\_1103" "VDD\_1104") 0.142636

mr\_pp 'r "rVDD\_1426" '("VDD\_1097" "c\_2525\_p") 0.140191

mr\_pp 'r "rVDD\_1427" '("VDD\_1091" "c\_2577\_p") 0.142636

mr\_pp 'r "rVDD\_1428" '("VDD\_1085" "c\_2826\_p") 0.140191

mr\_pp 'r "rVDD\_1429" '("VDD\_1079" "VDD\_1080") 0.142636

mr\_pp 'r "rVDD\_1430" '("VDD\_1073" "c\_2804\_p") 0.140191

mr\_pp 'r "rVDD\_1431" '("VDD\_1067" "VDD\_1068") 0.142636

mr\_pp 'r "rVDD\_1432" '("VDD\_1061" "c\_2800\_p") 0.140191

mr\_pp 'r "rVDD\_1433" '("VDD\_1055" "VDD\_1056") 0.142636

mr\_pp 'r "rVDD\_1434" '("VDD\_1049" "c\_2766\_p") 0.140191

mr\_pp 'r "rVDD\_1435" '("VDD\_1043" "VDD\_1044") 0.142636

mr\_pp 'r "rVDD\_1436" '("VDD\_1037" "c\_2720\_p") 0.140191

mr\_pp 'r "rVDD\_1437" '("VDD\_1031" "c\_2703\_p") 0.0977873

mr\_pp 'r "rVDD\_1438" '("VDD\_1025" "c\_2359\_n") 0.0977873

mr\_pp 'r "rVDD\_1439" '("VDD\_1019" "VDD\_1020") 0.142636

mr\_pp 'r "rVDD\_1440" '("VDD\_1013" "c\_2147\_n") 0.140191

mr\_pp 'r "rVDD\_1441" '("VDD\_1007" "c\_2146\_n") 0.142636

mr\_pp 'r "rVDD\_1442" '("VDD\_1001" "c\_2508\_p") 0.140191

mr\_pp 'r "rVDD\_1443" '("VDD\_995" "VDD\_996") 0.142636

mr\_pp 'r "rVDD\_1444" '("VDD\_989" "c\_2486\_p") 0.140191

mr\_pp 'r "rVDD\_1445" '("VDD\_983" "VDD\_984") 0.142636

mr\_pp 'r "rVDD\_1446" '("VDD\_977" "c\_2482\_p") 0.140191

mr\_pp 'r "rVDD\_1447" '("VDD\_971" "VDD\_972") 0.142636

mr\_pp 'r "rVDD\_1448" '("VDD\_965" "c\_2436\_p") 0.140191

mr\_pp 'r "rVDD\_1449" '("VDD\_959" "VDD\_960") 0.142636

mr\_pp 'r "rVDD\_1450" '("VDD\_953" "c\_2393\_p") 0.140191

mr\_pp 'r "rVDD\_1451" '("VDD\_947" "c\_2373\_p") 0.0969345

mr\_pp 'r "rVDD\_1452" '("c\_2357\_n" "c\_2145\_n") 0.101506

mr\_pp 'r "rVDD\_1453" '("VDD\_938" "c\_2357\_n") 0.180115

mr\_pp 'r "rVDD\_1454" '("c\_2355\_n" "VDD\_938") 0.0111022

mr\_pp 'r "rVDD\_1455" '("c\_2349\_n" "c\_2354\_n") 0.198182

mr\_pp 'r "rVDD\_1456" '("VDD\_929" "c\_2348\_n") 0.0977873

mr\_pp 'r "rVDD\_1457" '("c\_2345\_n" "VDD\_925") 9.51044

mr\_pp 'r "rVDD\_1458" '("c\_2345\_n" "c\_2347\_n") 9.51044

mr\_pp 'r "rVDD\_1459" '("c\_2342\_n" "VDD\_920") 9.51044

mr\_pp 'r "rVDD\_1460" '("c\_2342\_n" "c\_2165\_n") 9.51044

mr\_pp 'r "rVDD\_1461" '("VDD\_618" "XI25/XI14/MPM0\_s") 5.65752

mr\_pp 'r "rVDD\_1462" '("c\_2603\_p" "VDD\_1210") 0.0703516

mr\_pp 'r "rVDD\_1463" '("c\_2603\_p" "VDD\_618") 35

mr\_pp 'r "rVDD\_1464" '("c\_2602\_p" "VDD\_1204") 0.0653674

mr\_pp 'r "rVDD\_1465" '("c\_2602\_p" "VDD\_615") 35

mr\_pp 'r "rVDD\_1466" '("XI25/XI14/MPM2\_s" "VDD\_615") 3.7125

mr\_pp 'r "rVDD\_1467" '("VDD\_610" "XI25/XI15/MPM0\_s") 5.65752

mr\_pp 'r "rVDD\_1468" '("c\_2601\_p" "VDD\_1198") 0.0703516

mr\_pp 'r "rVDD\_1469" '("c\_2601\_p" "VDD\_610") 35

mr\_pp 'r "rVDD\_1470" '("c\_2619\_p" "VDD\_1192") 0.0653674

mr\_pp 'r "rVDD\_1471" '("c\_2619\_p" "VDD\_607") 35

mr\_pp 'r "rVDD\_1472" '("XI25/XI15/MPM2\_s" "VDD\_607") 3.7125

mr\_pp 'r "rVDD\_1473" '("VDD\_602" "XI25/XI13/MPM2\_s") 5.65752

mr\_pp 'r "rVDD\_1474" '("c\_2616\_p" "VDD\_1186") 0.0703516

mr\_pp 'r "rVDD\_1475" '("c\_2616\_p" "VDD\_602") 35

mr\_pp 'r "rVDD\_1476" '("c\_2615\_p" "VDD\_1180") 0.0653674

mr\_pp 'r "rVDD\_1477" '("c\_2615\_p" "VDD\_599") 35

mr\_pp 'r "rVDD\_1478" '("XI25/XI13/MPM0\_s" "VDD\_599") 3.7125

mr\_pp 'r "rVDD\_1479" '("VDD\_594" "XI25/XI12/MPM0\_s") 5.65752

mr\_pp 'r "rVDD\_1480" '("c\_2612\_p" "VDD\_1174") 0.0703516

mr\_pp 'r "rVDD\_1481" '("c\_2612\_p" "VDD\_594") 35

mr\_pp 'r "rVDD\_1482" '("c\_2341\_n" "VDD\_1168") 0.0653674

mr\_pp 'r "rVDD\_1483" '("c\_2341\_n" "VDD\_591") 35

mr\_pp 'r "rVDD\_1484" '("XI25/XI12/MPM2\_s" "VDD\_591") 3.7125

mr\_pp 'r "rVDD\_1485" '("VDD\_585" "XI25/XI11/MPM0\_s") 5.65752

mr\_pp 'r "rVDD\_1486" '("c\_2338\_n" "VDD\_1162") 0.0703516

mr\_pp 'r "rVDD\_1487" '("c\_2338\_n" "VDD\_585") 35

mr\_pp 'r "rVDD\_1488" '("c\_2337\_n" "VDD\_1156") 0.0653674

mr\_pp 'r "rVDD\_1489" '("c\_2337\_n" "VDD\_582") 35

mr\_pp 'r "rVDD\_1490" '("XI25/XI11/MPM2\_s" "VDD\_582") 3.7125

mr\_pp 'r "rVDD\_1491" '("VDD\_577" "XI25/XI10/MPM2\_s") 5.65752

mr\_pp 'r "rVDD\_1492" '("c\_2334\_n" "VDD\_1150") 0.0703516

mr\_pp 'r "rVDD\_1493" '("c\_2334\_n" "VDD\_577") 35

mr\_pp 'r "rVDD\_1494" '("c\_2333\_n" "VDD\_1144") 0.0653674

mr\_pp 'r "rVDD\_1495" '("c\_2333\_n" "VDD\_574") 35

mr\_pp 'r "rVDD\_1496" '("XI25/XI10/MPM0\_s" "VDD\_574") 3.7125

mr\_pp 'r "rVDD\_1497" '("VDD\_569" "XI25/XI9/MPM0\_s") 5.27585

mr\_pp 'r "rVDD\_1498" '("c\_2330\_n" "VDD\_1138") 0.235899

mr\_pp 'r "rVDD\_1499" '("c\_2330\_n" "VDD\_569") 17.5

mr\_pp 'r "rVDD\_1500" '("VDD\_563" "XI25/XI8/MPM0\_s") 5.27585

mr\_pp 'r "rVDD\_1501" '("c\_2143\_n" "VDD\_1121") 0.236944

mr\_pp 'r "rVDD\_1502" '("c\_2143\_n" "VDD\_563") 17.5

mr\_pp 'r "rVDD\_1503" '("VDD\_556" "XI26/XI0/MPM2\_s") 5.65752

mr\_pp 'r "rVDD\_1504" '("c\_2161\_n" "VDD\_1115") 0.0703516

mr\_pp 'r "rVDD\_1505" '("c\_2161\_n" "VDD\_556") 35

mr\_pp 'r "rVDD\_1506" '("c\_2657\_p" "VDD\_1109") 0.0653674

mr\_pp 'r "rVDD\_1507" '("c\_2657\_p" "VDD\_553") 35

mr\_pp 'r "rVDD\_1508" '("XI26/XI0/MPM0\_s" "VDD\_553") 3.7125

mr\_pp 'r "rVDD\_1509" '("VDD\_548" "XI24/XI14/MPM0\_s") 5.65752

mr\_pp 'r "rVDD\_1510" '("c\_2654\_p" "VDD\_1103") 0.0703516

mr\_pp 'r "rVDD\_1511" '("c\_2654\_p" "VDD\_548") 35

mr\_pp 'r "rVDD\_1512" '("c\_2524\_p" "VDD\_1097") 0.0653674

mr\_pp 'r "rVDD\_1513" '("c\_2524\_p" "VDD\_545") 35

mr\_pp 'r "rVDD\_1514" '("XI24/XI14/MPM2\_s" "VDD\_545") 3.7125

mr\_pp 'r "rVDD\_1515" '("VDD\_540" "XI24/XI15/MPM0\_s") 5.65752

mr\_pp 'r "rVDD\_1516" '("c\_2523\_p" "VDD\_1091") 0.0703516

mr\_pp 'r "rVDD\_1517" '("c\_2523\_p" "VDD\_540") 35

mr\_pp 'r "rVDD\_1518" '("c\_2527\_p" "VDD\_1085") 0.0653674

mr\_pp 'r "rVDD\_1519" '("c\_2527\_p" "VDD\_537") 35

mr\_pp 'r "rVDD\_1520" '("XI24/XI15/MPM2\_s" "VDD\_537") 3.7125

mr\_pp 'r "rVDD\_1521" '("VDD\_532" "XI24/XI13/MPM2\_s") 5.65752

mr\_pp 'r "rVDD\_1522" '("c\_2646\_p" "VDD\_1079") 0.0703516

mr\_pp 'r "rVDD\_1523" '("c\_2646\_p" "VDD\_532") 35

mr\_pp 'r "rVDD\_1524" '("c\_2645\_p" "VDD\_1073") 0.0653674

mr\_pp 'r "rVDD\_1525" '("c\_2645\_p" "VDD\_529") 35

mr\_pp 'r "rVDD\_1526" '("XI24/XI13/MPM0\_s" "VDD\_529") 3.7125

mr\_pp 'r "rVDD\_1527" '("VDD\_524" "XI24/XI12/MPM0\_s") 5.65752

mr\_pp 'r "rVDD\_1528" '("c\_2642\_p" "VDD\_1067") 0.0703516

mr\_pp 'r "rVDD\_1529" '("c\_2642\_p" "VDD\_524") 35

mr\_pp 'r "rVDD\_1530" '("c\_2311\_n" "VDD\_1061") 0.0653674

mr\_pp 'r "rVDD\_1531" '("c\_2311\_n" "VDD\_521") 35

mr\_pp 'r "rVDD\_1532" '("XI24/XI12/MPM2\_s" "VDD\_521") 3.7125

mr\_pp 'r "rVDD\_1533" '("VDD\_515" "XI24/XI11/MPM0\_s") 5.65752

mr\_pp 'r "rVDD\_1534" '("c\_2305\_n" "VDD\_1055") 0.0703516

mr\_pp 'r "rVDD\_1535" '("c\_2305\_n" "VDD\_515") 35

mr\_pp 'r "rVDD\_1536" '("c\_2304\_n" "VDD\_1049") 0.0653674

mr\_pp 'r "rVDD\_1537" '("c\_2304\_n" "VDD\_512") 35

mr\_pp 'r "rVDD\_1538" '("XI24/XI11/MPM2\_s" "VDD\_512") 3.7125

mr\_pp 'r "rVDD\_1539" '("VDD\_507" "XI24/XI10/MPM2\_s") 5.65752

mr\_pp 'r "rVDD\_1540" '("c\_2299\_n" "VDD\_1043") 0.0703516

mr\_pp 'r "rVDD\_1541" '("c\_2299\_n" "VDD\_507") 35

mr\_pp 'r "rVDD\_1542" '("c\_2298\_n" "VDD\_1037") 0.0653674

mr\_pp 'r "rVDD\_1543" '("c\_2298\_n" "VDD\_504") 35

mr\_pp 'r "rVDD\_1544" '("XI24/XI10/MPM0\_s" "VDD\_504") 3.7125

mr\_pp 'r "rVDD\_1545" '("VDD\_499" "XI24/XI9/MPM0\_s") 5.27585

mr\_pp 'r "rVDD\_1546" '("c\_2292\_n" "VDD\_1031") 0.236944

mr\_pp 'r "rVDD\_1547" '("c\_2292\_n" "VDD\_499") 17.5

mr\_pp 'r "rVDD\_1548" '("VDD\_493" "XI24/XI8/MPM0\_s") 5.27585

mr\_pp 'r "rVDD\_1549" '("c\_2285\_n" "VDD\_1025") 0.236944

mr\_pp 'r "rVDD\_1550" '("c\_2285\_n" "VDD\_493") 17.5

mr\_pp 'r "rVDD\_1551" '("VDD\_487" "XI23/XI14/MPM0\_s") 5.65752

mr\_pp 'r "rVDD\_1552" '("c\_2282\_n" "VDD\_1019") 0.0703516

mr\_pp 'r "rVDD\_1553" '("c\_2282\_n" "VDD\_487") 35

mr\_pp 'r "rVDD\_1554" '("c\_2139\_n" "VDD\_1013") 0.0653674

mr\_pp 'r "rVDD\_1555" '("c\_2139\_n" "VDD\_484") 35

mr\_pp 'r "rVDD\_1556" '("XI23/XI14/MPM2\_s" "VDD\_484") 3.7125

mr\_pp 'r "rVDD\_1557" '("VDD\_479" "XI23/XI15/MPM0\_s") 5.65752

mr\_pp 'r "rVDD\_1558" '("c\_2136\_n" "VDD\_1007") 0.0703516

mr\_pp 'r "rVDD\_1559" '("c\_2136\_n" "VDD\_479") 35

mr\_pp 'r "rVDD\_1560" '("c\_2135\_n" "VDD\_1001") 0.0653674

mr\_pp 'r "rVDD\_1561" '("c\_2135\_n" "VDD\_476") 35

mr\_pp 'r "rVDD\_1562" '("XI23/XI15/MPM2\_s" "VDD\_476") 3.7125

mr\_pp 'r "rVDD\_1563" '("VDD\_471" "XI23/XI13/MPM2\_s") 5.65752

mr\_pp 'r "rVDD\_1564" '("c\_2274\_n" "VDD\_995") 0.0703516

mr\_pp 'r "rVDD\_1565" '("c\_2274\_n" "VDD\_471") 35

mr\_pp 'r "rVDD\_1566" '("c\_2273\_n" "VDD\_989") 0.0653674

mr\_pp 'r "rVDD\_1567" '("c\_2273\_n" "VDD\_468") 35

mr\_pp 'r "rVDD\_1568" '("XI23/XI13/MPM0\_s" "VDD\_468") 3.7125

mr\_pp 'r "rVDD\_1569" '("VDD\_463" "XI23/XI12/MPM0\_s") 5.65752

mr\_pp 'r "rVDD\_1570" '("c\_2270\_n" "VDD\_983") 0.0703516

mr\_pp 'r "rVDD\_1571" '("c\_2270\_n" "VDD\_463") 35

mr\_pp 'r "rVDD\_1572" '("c\_2268\_n" "VDD\_977") 0.0653674

mr\_pp 'r "rVDD\_1573" '("c\_2268\_n" "VDD\_460") 35

mr\_pp 'r "rVDD\_1574" '("XI23/XI12/MPM2\_s" "VDD\_460") 3.7125

mr\_pp 'r "rVDD\_1575" '("VDD\_454" "XI23/XI11/MPM0\_s") 5.65752

mr\_pp 'r "rVDD\_1576" '("c\_2262\_n" "VDD\_971") 0.0703516

mr\_pp 'r "rVDD\_1577" '("c\_2262\_n" "VDD\_454") 35

mr\_pp 'r "rVDD\_1578" '("c\_2260\_n" "VDD\_965") 0.0653674

mr\_pp 'r "rVDD\_1579" '("c\_2260\_n" "VDD\_451") 35

mr\_pp 'r "rVDD\_1580" '("XI23/XI11/MPM2\_s" "VDD\_451") 3.7125

mr\_pp 'r "rVDD\_1581" '("VDD\_446" "XI23/XI10/MPM2\_s") 5.65752

mr\_pp 'r "rVDD\_1582" '("c\_2254\_n" "VDD\_959") 0.0703516

mr\_pp 'r "rVDD\_1583" '("c\_2254\_n" "VDD\_446") 35

mr\_pp 'r "rVDD\_1584" '("c\_2252\_n" "VDD\_953") 0.0653674

mr\_pp 'r "rVDD\_1585" '("c\_2252\_n" "VDD\_443") 35

mr\_pp 'r "rVDD\_1586" '("XI23/XI10/MPM0\_s" "VDD\_443") 3.7125

mr\_pp 'r "rVDD\_1587" '("VDD\_438" "XI23/XI9/MPM0\_s") 5.27585

mr\_pp 'r "rVDD\_1588" '("c\_2246\_n" "VDD\_947") 0.234894

mr\_pp 'r "rVDD\_1589" '("c\_2246\_n" "VDD\_438") 17.5

mr\_pp 'r "rVDD\_1590" '("VDD\_432" "XI23/XI8/MPM0\_s") 5.27585

mr\_pp 'r "rVDD\_1591" '("c\_2160\_n" "VDD\_929") 0.236944

mr\_pp 'r "rVDD\_1592" '("c\_2160\_n" "VDD\_432") 17.5

mr\_pp 'r "rVDD\_1593" '("c\_2238\_n" "c\_2361\_n") 0.085729

mr\_pp 'r "rVDD\_1594" '("c\_2238\_n" "c\_2345\_n") 30

mr\_pp 'r "rVDD\_1595" '("c\_2233\_n" "c\_2349\_n") 0.085729

mr\_pp 'r "rVDD\_1596" '("c\_2233\_n" "c\_2342\_n") 30

mr\_pp 'r "rVDD\_1597" '("VDD\_412" "VDD\_1211") 0.142636

mr\_pp 'r "rVDD\_1598" '("VDD\_412" "VDD\_914") 35

mr\_pp 'r "rVDD\_1599" '("c\_2847\_p" "VDD\_412") 2

mr\_pp 'r "rVDD\_1600" '("c\_2600\_p" "c\_2604\_p") 0.1001

mr\_pp 'r "rVDD\_1601" '("VDD\_407" "c\_2850\_p") 0.140191

mr\_pp 'r "rVDD\_1602" '("VDD\_407" "VDD\_908") 35

mr\_pp 'r "rVDD\_1603" '("VDD\_406" "c\_2847\_p") 1.05349

mr\_pp 'r "rVDD\_1604" '("VDD\_406" "c\_2604\_p") 0.453112

mr\_pp 'r "rVDD\_1605" '("VDD\_406" "VDD\_407") 2

mr\_pp 'r "rVDD\_1606" '("c\_2902\_p" "c\_2904\_p") 0.142636

mr\_pp 'r "rVDD\_1607" '("c\_2902\_p" "VDD\_904") 35

mr\_pp 'r "rVDD\_1608" '("VDD\_403" "c\_2600\_p") 0.660411

mr\_pp 'r "rVDD\_1609" '("VDD\_403" "c\_2902\_p") 2

mr\_pp 'r "rVDD\_1610" '("c\_2898\_p" "c\_2901\_p") 0.09282

mr\_pp 'r "rVDD\_1611" '("c\_2899\_p" "c\_3029\_p") 0.140191

mr\_pp 'r "rVDD\_1612" '("c\_2899\_p" "VDD\_898") 35

mr\_pp 'r "rVDD\_1613" '("VDD\_398" "VDD\_403") 1.05349

mr\_pp 'r "rVDD\_1614" '("VDD\_398" "c\_2901\_p") 0.453112

mr\_pp 'r "rVDD\_1615" '("VDD\_398" "c\_2899\_p") 2

mr\_pp 'r "rVDD\_1616" '("c\_2897\_p" "VDD\_1187") 0.142636

mr\_pp 'r "rVDD\_1617" '("c\_2897\_p" "VDD\_894") 35

mr\_pp 'r "rVDD\_1618" '("VDD\_395" "c\_2898\_p") 0.768025

mr\_pp 'r "rVDD\_1619" '("VDD\_395" "c\_2897\_p") 2

mr\_pp 'r "rVDD\_1620" '("c\_2895\_p" "c\_2896\_p") 0.249212

mr\_pp 'r "rVDD\_1621" '("c\_2607\_p" "c\_2895\_p") 0.225545

mr\_pp 'r "rVDD\_1622" '("c\_2893\_p" "c\_2607\_p") 0.1183

mr\_pp 'r "rVDD\_1623" '("c\_2892\_p" "c\_3007\_p") 0.140191

mr\_pp 'r "rVDD\_1624" '("c\_2892\_p" "VDD\_888") 35

mr\_pp 'r "rVDD\_1625" '("VDD\_388" "VDD\_395") 1.05349

mr\_pp 'r "rVDD\_1626" '("VDD\_388" "c\_2896\_p") 0.250344

mr\_pp 'r "rVDD\_1627" '("VDD\_388" "c\_2892\_p") 2

mr\_pp 'r "rVDD\_1628" '("c\_2891\_p" "VDD\_1175") 0.142636

mr\_pp 'r "rVDD\_1629" '("c\_2891\_p" "VDD\_884") 35

mr\_pp 'r "rVDD\_1630" '("VDD\_385" "c\_2893\_p") 0.613967

mr\_pp 'r "rVDD\_1631" '("VDD\_385" "c\_2891\_p") 2

mr\_pp 'r "rVDD\_1632" '("c\_2882\_p" "c\_2890\_p") 0.376538

mr\_pp 'r "rVDD\_1633" '("c\_2888\_p" "c\_3003\_p") 0.140191

mr\_pp 'r "rVDD\_1634" '("c\_2888\_p" "VDD\_878") 35

mr\_pp 'r "rVDD\_1635" '("VDD\_380" "VDD\_385") 1.05349

mr\_pp 'r "rVDD\_1636" '("VDD\_380" "c\_2890\_p") 0.932278

mr\_pp 'r "rVDD\_1637" '("VDD\_380" "c\_2888\_p") 2

mr\_pp 'r "rVDD\_1638" '("c\_2232\_n" "c\_2881\_p") 0.491627

mr\_pp 'r "rVDD\_1639" '("c\_2231\_n" "c\_2232\_n") 0.11375

mr\_pp 'r "rVDD\_1640" '("c\_2878\_p" "c\_2231\_n") 0.0802148

mr\_pp 'r "rVDD\_1641" '("c\_2228\_n" "VDD\_871") 17.5

mr\_pp 'r "rVDD\_1642" '("VDD\_373" "c\_2882\_p") 1.57796

mr\_pp 'r "rVDD\_1643" '("VDD\_373" "c\_2881\_p") 0.492759

mr\_pp 'r "rVDD\_1644" '("VDD\_373" "c\_2228\_n") 2

mr\_pp 'r "rVDD\_1645" '("c\_2877\_p" "VDD\_1163") 0.142636

mr\_pp 'r "rVDD\_1646" '("c\_2877\_p" "VDD\_867") 35

mr\_pp 'r "rVDD\_1647" '("VDD\_370" "c\_2878\_p") 1.22

mr\_pp 'r "rVDD\_1648" '("VDD\_370" "c\_2877\_p") 2

mr\_pp 'r "rVDD\_1649" '("c\_2227\_n" "c\_2876\_p") 0.611701

mr\_pp 'r "rVDD\_1650" '("c\_2874\_p" "c\_2227\_n") 0.18109

mr\_pp 'r "rVDD\_1651" '("c\_2873\_p" "c\_2874\_p") 0.0113244

mr\_pp 'r "rVDD\_1652" '("c\_2872\_p" "c\_2957\_p") 0.140191

mr\_pp 'r "rVDD\_1653" '("c\_2872\_p" "VDD\_861") 35

mr\_pp 'r "rVDD\_1654" '("VDD\_363" "VDD\_370") 1.05349

mr\_pp 'r "rVDD\_1655" '("VDD\_363" "c\_2876\_p") 0.612834

mr\_pp 'r "rVDD\_1656" '("VDD\_363" "c\_2872\_p") 2

mr\_pp 'r "rVDD\_1657" '("c\_2871\_p" "VDD\_1151") 0.142636

mr\_pp 'r "rVDD\_1658" '("c\_2871\_p" "VDD\_857") 35

mr\_pp 'r "rVDD\_1659" '("VDD\_360" "c\_2873\_p") 1.24719

mr\_pp 'r "rVDD\_1660" '("VDD\_360" "c\_2871\_p") 2

mr\_pp 'r "rVDD\_1661" '("c\_2595\_p" "c\_2226\_n") 0.32487

mr\_pp 'r "rVDD\_1662" '("c\_2868\_p" "c\_2914\_p") 0.140191

mr\_pp 'r "rVDD\_1663" '("c\_2868\_p" "VDD\_851") 35

mr\_pp 'r "rVDD\_1664" '("VDD\_355" "VDD\_360") 1.05349

mr\_pp 'r "rVDD\_1665" '("VDD\_355" "c\_2226\_n") 0.872241

mr\_pp 'r "rVDD\_1666" '("VDD\_355" "c\_2868\_p") 2

mr\_pp 'r "rVDD\_1667" '("c\_2867\_p" "c\_2599\_p") 0.0973526

mr\_pp 'r "rVDD\_1668" '("c\_2867\_p" "VDD\_844") 35

mr\_pp 'r "rVDD\_1669" '("VDD\_352" "c\_2595\_p") 1.5689

mr\_pp 'r "rVDD\_1670" '("VDD\_352" "c\_2867\_p") 2

mr\_pp 'r "rVDD\_1671" '("VDD\_350" "c\_2883\_p") 0.0313999

mr\_pp 'r "rVDD\_1672" '("VDD\_349" "VDD\_352") 0.593577

mr\_pp 'r "rVDD\_1673" '("VDD\_349" "VDD\_350") 2

mr\_pp 'r "rVDD\_1674" '("c\_2134\_n" "c\_2225\_n") 0.19747

mr\_pp 'r "rVDD\_1675" '("VDD\_344" "VDD\_349") 0.871108

mr\_pp 'r "rVDD\_1676" '("VDD\_344" "c\_2225\_n") 1.33215

mr\_pp 'r "rVDD\_1677" '("VDD\_344" "c\_2221\_n") 2

mr\_pp 'r "rVDD\_1678" '("c\_2859\_p" "c\_2360\_n") 0.0977873

mr\_pp 'r "rVDD\_1679" '("c\_2859\_p" "VDD\_831") 35

mr\_pp 'r "rVDD\_1680" '("VDD\_341" "c\_2134\_n") 1.5689

mr\_pp 'r "rVDD\_1681" '("VDD\_341" "c\_2859\_p") 2

mr\_pp 'r "rVDD\_1682" '("c\_2132\_n" "c\_2133\_n") 0.39403

mr\_pp 'r "rVDD\_1683" '("VDD\_336" "VDD\_341") 1.46468

mr\_pp 'r "rVDD\_1684" '("VDD\_336" "c\_2133\_n") 1.33215

mr\_pp 'r "rVDD\_1685" '("VDD\_336" "c\_2128\_n") 2

mr\_pp 'r "rVDD\_1686" '("c\_2126\_n" "c\_2127\_n") 0.20748

mr\_pp 'r "rVDD\_1687" '("c\_2125\_n" "VDD\_818") 17.5

mr\_pp 'r "rVDD\_1688" '("VDD\_331" "c\_2132\_n") 1.69351

mr\_pp 'r "rVDD\_1689" '("VDD\_331" "c\_2127\_n") 0.70912

mr\_pp 'r "rVDD\_1690" '("VDD\_331" "c\_2125\_n") 2

mr\_pp 'r "rVDD\_1691" '("c\_2124\_n" "VDD\_1116") 0.142636

mr\_pp 'r "rVDD\_1692" '("c\_2124\_n" "VDD\_814") 35

mr\_pp 'r "rVDD\_1693" '("VDD\_328" "c\_2126\_n") 0.611701

mr\_pp 'r "rVDD\_1694" '("VDD\_328" "c\_2124\_n") 2

mr\_pp 'r "rVDD\_1695" '("c\_2122\_n" "c\_2123\_n") 0.1911

mr\_pp 'r "rVDD\_1696" '("c\_2121\_n" "c\_2709\_p") 0.140191

mr\_pp 'r "rVDD\_1697" '("c\_2121\_n" "VDD\_808") 35

mr\_pp 'r "rVDD\_1698" '("VDD\_323" "VDD\_328") 1.05349

mr\_pp 'r "rVDD\_1699" '("VDD\_323" "c\_2123\_n") 0.50522

mr\_pp 'r "rVDD\_1700" '("VDD\_323" "c\_2121\_n") 2

mr\_pp 'r "rVDD\_1701" '("c\_2120\_n" "VDD\_1104") 0.142636

mr\_pp 'r "rVDD\_1702" '("c\_2120\_n" "VDD\_804") 35

mr\_pp 'r "rVDD\_1703" '("VDD\_320" "c\_2122\_n") 0.660411

mr\_pp 'r "rVDD\_1704" '("VDD\_320" "c\_2120\_n") 2

mr\_pp 'r "rVDD\_1705" '("c\_2118\_n" "c\_2119\_n") 0.1001

mr\_pp 'r "rVDD\_1706" '("c\_2117\_n" "c\_2525\_p") 0.140191

mr\_pp 'r "rVDD\_1707" '("c\_2117\_n" "VDD\_798") 35

mr\_pp 'r "rVDD\_1708" '("VDD\_315" "VDD\_320") 1.05349

mr\_pp 'r "rVDD\_1709" '("VDD\_315" "c\_2119\_n") 0.453112

mr\_pp 'r "rVDD\_1710" '("VDD\_315" "c\_2117\_n") 2

mr\_pp 'r "rVDD\_1711" '("c\_2116\_n" "c\_2577\_p") 0.142636

mr\_pp 'r "rVDD\_1712" '("c\_2116\_n" "VDD\_794") 35

mr\_pp 'r "rVDD\_1713" '("VDD\_312" "c\_2118\_n") 0.660411

mr\_pp 'r "rVDD\_1714" '("VDD\_312" "c\_2116\_n") 2

mr\_pp 'r "rVDD\_1715" '("c\_2571\_p" "c\_2115\_n") 0.09282

mr\_pp 'r "rVDD\_1716" '("c\_2114\_n" "c\_2826\_p") 0.140191

mr\_pp 'r "rVDD\_1717" '("c\_2114\_n" "VDD\_788") 35

mr\_pp 'r "rVDD\_1718" '("VDD\_307" "VDD\_312") 1.05349

mr\_pp 'r "rVDD\_1719" '("VDD\_307" "c\_2115\_n") 0.453112

mr\_pp 'r "rVDD\_1720" '("VDD\_307" "c\_2114\_n") 2

mr\_pp 'r "rVDD\_1721" '("c\_2113\_n" "VDD\_1080") 0.142636

mr\_pp 'r "rVDD\_1722" '("c\_2113\_n" "VDD\_784") 35

mr\_pp 'r "rVDD\_1723" '("VDD\_304" "c\_2571\_p") 0.768025

mr\_pp 'r "rVDD\_1724" '("VDD\_304" "c\_2113\_n") 2

mr\_pp 'r "rVDD\_1725" '("c\_2112\_n" "c\_2569\_p") 0.249212

mr\_pp 'r "rVDD\_1726" '("c\_2111\_n" "c\_2112\_n") 0.225545

mr\_pp 'r "rVDD\_1727" '("c\_2566\_p" "c\_2111\_n") 0.1183

mr\_pp 'r "rVDD\_1728" '("c\_2110\_n" "c\_2804\_p") 0.140191

mr\_pp 'r "rVDD\_1729" '("c\_2110\_n" "VDD\_778") 35

mr\_pp 'r "rVDD\_1730" '("VDD\_297" "VDD\_304") 1.05349

mr\_pp 'r "rVDD\_1731" '("VDD\_297" "c\_2569\_p") 0.250344

mr\_pp 'r "rVDD\_1732" '("VDD\_297" "c\_2110\_n") 2

mr\_pp 'r "rVDD\_1733" '("c\_2109\_n" "VDD\_1068") 0.142636

mr\_pp 'r "rVDD\_1734" '("c\_2109\_n" "VDD\_774") 35

mr\_pp 'r "rVDD\_1735" '("VDD\_294" "c\_2566\_p") 0.613967

mr\_pp 'r "rVDD\_1736" '("VDD\_294" "c\_2109\_n") 2

mr\_pp 'r "rVDD\_1737" '("c\_2556\_p" "c\_2108\_n") 0.376538

mr\_pp 'r "rVDD\_1738" '("c\_2107\_n" "c\_2800\_p") 0.140191

mr\_pp 'r "rVDD\_1739" '("c\_2107\_n" "VDD\_768") 35

mr\_pp 'r "rVDD\_1740" '("VDD\_289" "VDD\_294") 1.05349

mr\_pp 'r "rVDD\_1741" '("VDD\_289" "c\_2108\_n") 0.932278

mr\_pp 'r "rVDD\_1742" '("VDD\_289" "c\_2107\_n") 2

mr\_pp 'r "rVDD\_1743" '("c\_2106\_n" "c\_2555\_p") 0.491627

mr\_pp 'r "rVDD\_1744" '("c\_2105\_n" "c\_2106\_n") 0.11375

mr\_pp 'r "rVDD\_1745" '("c\_2552\_p" "c\_2105\_n") 0.0802148

mr\_pp 'r "rVDD\_1746" '("c\_2104\_n" "VDD\_761") 17.5

mr\_pp 'r "rVDD\_1747" '("VDD\_282" "c\_2556\_p") 1.57796

mr\_pp 'r "rVDD\_1748" '("VDD\_282" "c\_2555\_p") 0.492759

mr\_pp 'r "rVDD\_1749" '("VDD\_282" "c\_2104\_n") 2

mr\_pp 'r "rVDD\_1750" '("c\_2103\_n" "VDD\_1056") 0.142636

mr\_pp 'r "rVDD\_1751" '("c\_2103\_n" "VDD\_757") 35

mr\_pp 'r "rVDD\_1752" '("VDD\_279" "c\_2552\_p") 1.22

mr\_pp 'r "rVDD\_1753" '("VDD\_279" "c\_2103\_n") 2

mr\_pp 'r "rVDD\_1754" '("c\_2102\_n" "c\_2550\_p") 0.611701

mr\_pp 'r "rVDD\_1755" '("c\_2548\_p" "c\_2102\_n") 0.18109

mr\_pp 'r "rVDD\_1756" '("c\_2547\_p" "c\_2548\_p") 0.0113244

mr\_pp 'r "rVDD\_1757" '("c\_2101\_n" "c\_2766\_p") 0.140191

mr\_pp 'r "rVDD\_1758" '("c\_2101\_n" "VDD\_751") 35

mr\_pp 'r "rVDD\_1759" '("VDD\_272" "VDD\_279") 1.05349

mr\_pp 'r "rVDD\_1760" '("VDD\_272" "c\_2550\_p") 0.612834

mr\_pp 'r "rVDD\_1761" '("VDD\_272" "c\_2101\_n") 2

mr\_pp 'r "rVDD\_1762" '("c\_2100\_n" "VDD\_1044") 0.142636

mr\_pp 'r "rVDD\_1763" '("c\_2100\_n" "VDD\_747") 35

mr\_pp 'r "rVDD\_1764" '("VDD\_269" "c\_2547\_p") 1.24719

mr\_pp 'r "rVDD\_1765" '("VDD\_269" "c\_2100\_n") 2

mr\_pp 'r "rVDD\_1766" '("c\_2536\_p" "c\_2099\_n") 0.32487

mr\_pp 'r "rVDD\_1767" '("c\_2098\_n" "c\_2720\_p") 0.140191

mr\_pp 'r "rVDD\_1768" '("c\_2098\_n" "VDD\_741") 35

mr\_pp 'r "rVDD\_1769" '("VDD\_264" "VDD\_269") 1.05349

mr\_pp 'r "rVDD\_1770" '("VDD\_264" "c\_2099\_n") 0.872241

mr\_pp 'r "rVDD\_1771" '("VDD\_264" "c\_2098\_n") 2

mr\_pp 'r "rVDD\_1772" '("c\_2097\_n" "c\_2703\_p") 0.0977873

mr\_pp 'r "rVDD\_1773" '("c\_2097\_n" "VDD\_734") 35

mr\_pp 'r "rVDD\_1774" '("VDD\_261" "c\_2536\_p") 1.5689

mr\_pp 'r "rVDD\_1775" '("VDD\_261" "c\_2097\_n") 2

mr\_pp 'r "rVDD\_1776" '("c\_2095\_n" "c\_2096\_n") 0.19747

mr\_pp 'r "rVDD\_1777" '("VDD\_256" "VDD\_261") 1.46468

mr\_pp 'r "rVDD\_1778" '("VDD\_256" "c\_2096\_n") 1.33215

mr\_pp 'r "rVDD\_1779" '("VDD\_256" "c\_2093\_n") 2

mr\_pp 'r "rVDD\_1780" '("c\_2092\_n" "c\_2359\_n") 0.0977873

mr\_pp 'r "rVDD\_1781" '("c\_2092\_n" "VDD\_721") 35

mr\_pp 'r "rVDD\_1782" '("VDD\_253" "c\_2095\_n") 1.5689

mr\_pp 'r "rVDD\_1783" '("VDD\_253" "c\_2092\_n") 2

mr\_pp 'r "rVDD\_1784" '("c\_2088\_n" "c\_2091\_n") 0.43953

mr\_pp 'r "rVDD\_1785" '("VDD\_248" "VDD\_253") 1.46468

mr\_pp 'r "rVDD\_1786" '("VDD\_248" "c\_2091\_n") 1.33215

mr\_pp 'r "rVDD\_1787" '("VDD\_248" "c\_2087\_n") 2

mr\_pp 'r "rVDD\_1788" '("c\_2086\_n" "VDD\_1020") 0.142636

mr\_pp 'r "rVDD\_1789" '("c\_2086\_n" "VDD\_711") 35

mr\_pp 'r "rVDD\_1790" '("VDD\_245" "c\_2088\_n") 0.660411

mr\_pp 'r "rVDD\_1791" '("VDD\_245" "c\_2086\_n") 2

mr\_pp 'r "rVDD\_1792" '("c\_2080\_n" "c\_2083\_n") 0.1001

mr\_pp 'r "rVDD\_1793" '("c\_2079\_n" "c\_2147\_n") 0.140191

mr\_pp 'r "rVDD\_1794" '("c\_2079\_n" "VDD\_705") 35

mr\_pp 'r "rVDD\_1795" '("VDD\_240" "VDD\_245") 1.05349

mr\_pp 'r "rVDD\_1796" '("VDD\_240" "c\_2083\_n") 0.453112

mr\_pp 'r "rVDD\_1797" '("VDD\_240" "c\_2079\_n") 2

mr\_pp 'r "rVDD\_1798" '("c\_2078\_n" "c\_2146\_n") 0.142636

mr\_pp 'r "rVDD\_1799" '("c\_2078\_n" "VDD\_701") 35

mr\_pp 'r "rVDD\_1800" '("VDD\_237" "c\_2080\_n") 0.660411

mr\_pp 'r "rVDD\_1801" '("VDD\_237" "c\_2078\_n") 2

mr\_pp 'r "rVDD\_1802" '("c\_2075\_n" "c\_2077\_n") 0.09282

mr\_pp 'r "rVDD\_1803" '("c\_2074\_n" "c\_2508\_p") 0.140191

mr\_pp 'r "rVDD\_1804" '("c\_2074\_n" "VDD\_695") 35

mr\_pp 'r "rVDD\_1805" '("VDD\_232" "VDD\_237") 1.05349

mr\_pp 'r "rVDD\_1806" '("VDD\_232" "c\_2077\_n") 0.453112

mr\_pp 'r "rVDD\_1807" '("VDD\_232" "c\_2074\_n") 2

mr\_pp 'r "rVDD\_1808" '("c\_2073\_n" "VDD\_996") 0.142636

mr\_pp 'r "rVDD\_1809" '("c\_2073\_n" "VDD\_691") 35

mr\_pp 'r "rVDD\_1810" '("VDD\_229" "c\_2075\_n") 0.768025

mr\_pp 'r "rVDD\_1811" '("VDD\_229" "c\_2073\_n") 2

mr\_pp 'r "rVDD\_1812" '("c\_2071\_n" "c\_2072\_n") 0.249212

mr\_pp 'r "rVDD\_1813" '("c\_2070\_n" "c\_2071\_n") 0.225545

mr\_pp 'r "rVDD\_1814" '("c\_2069\_n" "c\_2070\_n") 0.1183

mr\_pp 'r "rVDD\_1815" '("c\_2068\_n" "c\_2486\_p") 0.140191

mr\_pp 'r "rVDD\_1816" '("c\_2068\_n" "VDD\_685") 35

mr\_pp 'r "rVDD\_1817" '("VDD\_222" "VDD\_229") 1.05349

mr\_pp 'r "rVDD\_1818" '("VDD\_222" "c\_2072\_n") 0.250344

mr\_pp 'r "rVDD\_1819" '("VDD\_222" "c\_2068\_n") 2

mr\_pp 'r "rVDD\_1820" '("c\_2067\_n" "VDD\_984") 0.142636

mr\_pp 'r "rVDD\_1821" '("c\_2067\_n" "VDD\_681") 35

mr\_pp 'r "rVDD\_1822" '("VDD\_219" "c\_2069\_n") 0.613967

mr\_pp 'r "rVDD\_1823" '("VDD\_219" "c\_2067\_n") 2

mr\_pp 'r "rVDD\_1824" '("c\_2063\_n" "c\_2066\_n") 0.376538

mr\_pp 'r "rVDD\_1825" '("c\_2062\_n" "c\_2482\_p") 0.140191

mr\_pp 'r "rVDD\_1826" '("c\_2062\_n" "VDD\_675") 35

mr\_pp 'r "rVDD\_1827" '("VDD\_214" "VDD\_219") 1.05349

mr\_pp 'r "rVDD\_1828" '("VDD\_214" "c\_2066\_n") 0.932278

mr\_pp 'r "rVDD\_1829" '("VDD\_214" "c\_2062\_n") 2

mr\_pp 'r "rVDD\_1830" '("c\_2060\_n" "c\_2061\_n") 0.491627

mr\_pp 'r "rVDD\_1831" '("c\_2059\_n" "c\_2060\_n") 0.11375

mr\_pp 'r "rVDD\_1832" '("c\_2058\_n" "c\_2059\_n") 0.0802148

mr\_pp 'r "rVDD\_1833" '("c\_2057\_n" "VDD\_668") 17.5

mr\_pp 'r "rVDD\_1834" '("VDD\_207" "c\_2063\_n") 1.57796

mr\_pp 'r "rVDD\_1835" '("VDD\_207" "c\_2061\_n") 0.492759

mr\_pp 'r "rVDD\_1836" '("VDD\_207" "c\_2057\_n") 2

mr\_pp 'r "rVDD\_1837" '("c\_2056\_n" "VDD\_972") 0.142636

mr\_pp 'r "rVDD\_1838" '("c\_2056\_n" "VDD\_664") 35

mr\_pp 'r "rVDD\_1839" '("VDD\_204" "c\_2058\_n") 1.22

mr\_pp 'r "rVDD\_1840" '("VDD\_204" "c\_2056\_n") 2

mr\_pp 'r "rVDD\_1841" '("c\_2054\_n" "c\_2055\_n") 0.611701

mr\_pp 'r "rVDD\_1842" '("c\_2053\_n" "c\_2054\_n") 0.18109

mr\_pp 'r "rVDD\_1843" '("c\_2052\_n" "c\_2053\_n") 0.0113244

mr\_pp 'r "rVDD\_1844" '("c\_2051\_n" "c\_2436\_p") 0.140191

mr\_pp 'r "rVDD\_1845" '("c\_2051\_n" "VDD\_658") 35

mr\_pp 'r "rVDD\_1846" '("VDD\_197" "VDD\_204") 1.05349

mr\_pp 'r "rVDD\_1847" '("VDD\_197" "c\_2055\_n") 0.612834

mr\_pp 'r "rVDD\_1848" '("VDD\_197" "c\_2051\_n") 2

mr\_pp 'r "rVDD\_1849" '("c\_2050\_n" "VDD\_960") 0.142636

mr\_pp 'r "rVDD\_1850" '("c\_2050\_n" "VDD\_654") 35

mr\_pp 'r "rVDD\_1851" '("VDD\_194" "c\_2052\_n") 1.24719

mr\_pp 'r "rVDD\_1852" '("VDD\_194" "c\_2050\_n") 2

mr\_pp 'r "rVDD\_1853" '("c\_2047\_n" "c\_2049\_n") 0.32487

mr\_pp 'r "rVDD\_1854" '("c\_2046\_n" "c\_2393\_p") 0.140191

mr\_pp 'r "rVDD\_1855" '("c\_2046\_n" "VDD\_648") 35

mr\_pp 'r "rVDD\_1856" '("VDD\_189" "VDD\_194") 1.05349

mr\_pp 'r "rVDD\_1857" '("VDD\_189" "c\_2049\_n") 0.872241

mr\_pp 'r "rVDD\_1858" '("VDD\_189" "c\_2046\_n") 2

mr\_pp 'r "rVDD\_1859" '("c\_2045\_n" "c\_2373\_p") 0.0969345

mr\_pp 'r "rVDD\_1860" '("c\_2045\_n" "VDD\_641") 35

mr\_pp 'r "rVDD\_1861" '("VDD\_186" "c\_2047\_n") 1.5689

mr\_pp 'r "rVDD\_1862" '("VDD\_186" "c\_2045\_n") 2

mr\_pp 'r "rVDD\_1863" '("c\_2044\_n" "c\_2145\_n") 0.0249542

mr\_pp 'r "rVDD\_1864" '("VDD\_183" "VDD\_186") 0.541469

mr\_pp 'r "rVDD\_1865" '("VDD\_183" "c\_2044\_n") 2

mr\_pp 'r "rVDD\_1866" '("c\_2041\_n" "c\_2043\_n") 0.19747

mr\_pp 'r "rVDD\_1867" '("VDD\_178" "VDD\_183") 0.923216

mr\_pp 'r "rVDD\_1868" '("VDD\_178" "c\_2043\_n") 1.33215

mr\_pp 'r "rVDD\_1869" '("VDD\_178" "c\_2040\_n") 2

mr\_pp 'r "rVDD\_1870" '("c\_2039\_n" "c\_2348\_n") 0.0977873

mr\_pp 'r "rVDD\_1871" '("c\_2039\_n" "VDD\_628") 35

mr\_pp 'r "rVDD\_1872" '("VDD\_175" "c\_2041\_n") 1.5689

mr\_pp 'r "rVDD\_1873" '("VDD\_175" "c\_2039\_n") 2

mr\_pp 'r "rVDD\_1874" '("VDD\_172" "VDD\_175") 1.46468

mr\_pp 'r "rVDD\_1875" '("VDD\_172" "c\_2035\_n") 2

mr\_pp 'r "rVDD\_1876" '("VDD" "VDD\_172") 0.923216

mr\_pp 'r "rVDD\_1877" '("VDD\_167" "c\_2365\_n") 0.084227

mr\_pp 'r "rVDD\_1878" '("c\_2684\_p" "c\_2989\_p") 0.141508

mr\_pp 'r "rVDD\_1879" '("c\_2684\_p" "VDD\_167") 0.165859

mr\_pp 'r "rVDD\_1880" '("VDD\_165" "c\_2355\_n") 0.0668866

mr\_pp 'r "rVDD\_1881" '("c\_2196\_n" "c\_2354\_n") 0.147797

mr\_pp 'r "rVDD\_1882" '("c\_2196\_n" "VDD\_165") 0.212824

mr\_pp 'r "rVDD\_1883" '("VDD\_158" "XI25/XI2/MPM0\_s") 9.84335

mr\_pp 'r "rVDD\_1884" '("c\_2193\_n" "VDD\_158") 17.5

mr\_pp 'r "rVDD\_1885" '("c\_2864\_p" "c\_2228\_n") 0.0436911

mr\_pp 'r "rVDD\_1886" '("c\_2864\_p" "c\_2193\_n") 0.368504

mr\_pp 'r "rVDD\_1887" '("VDD\_149" "c\_2192\_n") 0.084525

mr\_pp 'r "rVDD\_1888" '("VDD\_145" "XI25/XI9/MPM4\_s") 4.7925

mr\_pp 'r "rVDD\_1889" '("VDD\_145" "XI25/XI9/MPM5\_s") 5.1525

mr\_pp 'r "rVDD\_1890" '("c\_2190\_n" "VDD\_149") 0.226424

mr\_pp 'r "rVDD\_1891" '("c\_2190\_n" "VDD\_145") 17.5

mr\_pp 'r "rVDD\_1892" '("VDD\_142" "c\_2221\_n") 0.00430441

mr\_pp 'r "rVDD\_1893" '("VDD\_142" "c\_2192\_n") 0.084525

mr\_pp 'r "rVDD\_1894" '("VDD\_132" "c\_2845\_p") 0.084525

mr\_pp 'r "rVDD\_1895" '("VDD\_128" "XI25/XI8/MPM4\_s") 4.7925

mr\_pp 'r "rVDD\_1896" '("VDD\_128" "XI25/XI8/MPM5\_s") 5.1525

mr\_pp 'r "rVDD\_1897" '("c\_2033\_n" "VDD\_132") 0.226424

mr\_pp 'r "rVDD\_1898" '("c\_2033\_n" "VDD\_128") 17.5

mr\_pp 'r "rVDD\_1899" '("VDD\_125" "c\_2128\_n") 0.00430441

mr\_pp 'r "rVDD\_1900" '("VDD\_125" "c\_2845\_p") 0.084525

mr\_pp 'r "rVDD\_1901" '("VDD\_115" "VDD\_116") 0.108192

mr\_pp 'r "rVDD\_1902" '("VDD\_113" "XI26/XI1/MPM0\_s") 9.84335

mr\_pp 'r "rVDD\_1903" '("c\_2150\_n" "VDD\_115") 0.14971

mr\_pp 'r "rVDD\_1904" '("c\_2150\_n" "VDD\_113") 17.5

mr\_pp 'r "rVDD\_1905" '("c\_2032\_n" "c\_2125\_n") 0.0436911

mr\_pp 'r "rVDD\_1906" '("c\_2032\_n" "VDD\_116") 0.109006

mr\_pp 'r "rVDD\_1907" '("VDD\_104" "XI24/XI2/MPM0\_s") 9.84335

mr\_pp 'r "rVDD\_1908" '("c\_2031\_n" "VDD\_104") 17.5

mr\_pp 'r "rVDD\_1909" '("c\_2030\_n" "c\_2104\_n") 0.0436911

mr\_pp 'r "rVDD\_1910" '("c\_2030\_n" "c\_2031\_n") 0.368504

mr\_pp 'r "rVDD\_1911" '("VDD\_95" "c\_2183\_n") 0.084525

mr\_pp 'r "rVDD\_1912" '("VDD\_91" "XI24/XI9/MPM4\_s") 4.7925

mr\_pp 'r "rVDD\_1913" '("VDD\_91" "XI24/XI9/MPM5\_s") 5.1525

mr\_pp 'r "rVDD\_1914" '("c\_2180\_n" "VDD\_95") 0.226424

mr\_pp 'r "rVDD\_1915" '("c\_2180\_n" "VDD\_91") 17.5

mr\_pp 'r "rVDD\_1916" '("VDD\_88" "c\_2093\_n") 0.00430441

mr\_pp 'r "rVDD\_1917" '("VDD\_88" "c\_2183\_n") 0.084525

mr\_pp 'r "rVDD\_1918" '("VDD\_78" "c\_2519\_p") 0.084525

mr\_pp 'r "rVDD\_1919" '("VDD\_74" "XI24/XI8/MPM4\_s") 4.7925

mr\_pp 'r "rVDD\_1920" '("VDD\_74" "XI24/XI8/MPM5\_s") 5.1525

mr\_pp 'r "rVDD\_1921" '("c\_2179\_n" "VDD\_78") 0.226424

mr\_pp 'r "rVDD\_1922" '("c\_2179\_n" "VDD\_74") 17.5

mr\_pp 'r "rVDD\_1923" '("VDD\_71" "c\_2087\_n") 0.00430441

mr\_pp 'r "rVDD\_1924" '("VDD\_71" "c\_2519\_p") 0.084525

mr\_pp 'r "rVDD\_1925" '("VDD\_61" "XI23/XI2/MPM0\_s") 9.84335

mr\_pp 'r "rVDD\_1926" '("c\_2028\_n" "VDD\_61") 17.5

mr\_pp 'r "rVDD\_1927" '("c\_2026\_n" "c\_2057\_n") 0.0436911

mr\_pp 'r "rVDD\_1928" '("c\_2026\_n" "c\_2028\_n") 0.368504

mr\_pp 'r "rVDD\_1929" '("VDD\_52" "c\_2174\_n") 0.084525

mr\_pp 'r "rVDD\_1930" '("VDD\_48" "XI23/XI9/MPM4\_s") 4.7925

mr\_pp 'r "rVDD\_1931" '("VDD\_48" "XI23/XI9/MPM5\_s") 5.1525

mr\_pp 'r "rVDD\_1932" '("c\_2171\_n" "VDD\_52") 0.226424

mr\_pp 'r "rVDD\_1933" '("c\_2171\_n" "VDD\_48") 17.5

mr\_pp 'r "rVDD\_1934" '("VDD\_45" "c\_2040\_n") 0.00430441

mr\_pp 'r "rVDD\_1935" '("VDD\_45" "c\_2174\_n") 0.084525

mr\_pp 'r "rVDD\_1936" '("VDD\_35" "c\_2024\_n") 0.084525

mr\_pp 'r "rVDD\_1937" '("VDD\_31" "XI23/XI8/MPM4\_s") 4.7925

mr\_pp 'r "rVDD\_1938" '("VDD\_31" "XI23/XI8/MPM5\_s") 5.1525

mr\_pp 'r "rVDD\_1939" '("c\_2022\_n" "VDD\_35") 0.226424

mr\_pp 'r "rVDD\_1940" '("c\_2022\_n" "VDD\_31") 17.5

mr\_pp 'r "rVDD\_1941" '("VDD\_28" "c\_2035\_n") 0.00430441

mr\_pp 'r "rVDD\_1942" '("VDD\_28" "c\_2024\_n") 0.084525

mr\_pp 'r "rVDD\_1943" '("XI25/XI9/MPM4\_g" "VDD\_925") 63.8

mr\_pp 'r "rVDD\_1944" '("XI25/XI9/MNM0\_g" "c\_2347\_n") 35

mr\_pp 'r "rVDD\_1945" '("XI23/XI9/MPM4\_g" "VDD\_920") 63.8

mr\_pp 'r "rVDD\_1946" '("XI23/XI9/MNM0\_g" "c\_2165\_n") 35

mr\_pp 'r "rVDD\_1947" '("XI23/XI8/MPM5\_b" "VDD\_914") 60.2556

mr\_pp 'r "rVDD\_1948" '("XI23/XI8/MPM5\_b" "VDD\_908") 53.4111

mr\_pp 'r "rVDD\_1949" '("XI23/XI8/MPM5\_b" "VDD\_904") 60.2556

mr\_pp 'r "rVDD\_1950" '("XI23/XI8/MPM5\_b" "VDD\_898") 53.4111

mr\_pp 'r "rVDD\_1951" '("XI23/XI8/MPM5\_b" "VDD\_894") 60.2556

mr\_pp 'r "rVDD\_1952" '("XI23/XI8/MPM5\_b" "VDD\_888") 53.4111

mr\_pp 'r "rVDD\_1953" '("XI23/XI8/MPM5\_b" "VDD\_884") 60.2556

mr\_pp 'r "rVDD\_1954" '("XI23/XI8/MPM5\_b" "VDD\_878") 53.4111

mr\_pp 'r "rVDD\_1955" '("XI23/XI8/MPM5\_b" "VDD\_871") 53.4111

mr\_pp 'r "rVDD\_1956" '("XI23/XI8/MPM5\_b" "VDD\_867") 60.2556

mr\_pp 'r "rVDD\_1957" '("XI23/XI8/MPM5\_b" "VDD\_861") 53.4111

mr\_pp 'r "rVDD\_1958" '("XI23/XI8/MPM5\_b" "VDD\_857") 60.2556

mr\_pp 'r "rVDD\_1959" '("XI23/XI8/MPM5\_b" "VDD\_851") 53.4111

mr\_pp 'r "rVDD\_1960" '("XI23/XI8/MPM5\_b" "VDD\_844") 31.6556

mr\_pp 'r "rVDD\_1961" '("XI23/XI8/MPM5\_b" "c\_2221\_n") 11.6667

mr\_pp 'r "rVDD\_1962" '("XI23/XI8/MPM5\_b" "VDD\_831") 31.6556

mr\_pp 'r "rVDD\_1963" '("XI23/XI8/MPM5\_b" "c\_2128\_n") 11.6667

mr\_pp 'r "rVDD\_1964" '("XI23/XI8/MPM5\_b" "VDD\_818") 53.4111

mr\_pp 'r "rVDD\_1965" '("XI23/XI8/MPM5\_b" "VDD\_814") 60.2556

mr\_pp 'r "rVDD\_1966" '("XI23/XI8/MPM5\_b" "VDD\_808") 53.4111

mr\_pp 'r "rVDD\_1967" '("XI23/XI8/MPM5\_b" "VDD\_804") 60.2556

mr\_pp 'r "rVDD\_1968" '("XI23/XI8/MPM5\_b" "VDD\_798") 53.4111

mr\_pp 'r "rVDD\_1969" '("XI23/XI8/MPM5\_b" "VDD\_794") 60.2556

mr\_pp 'r "rVDD\_1970" '("XI23/XI8/MPM5\_b" "VDD\_788") 53.4111

mr\_pp 'r "rVDD\_1971" '("XI23/XI8/MPM5\_b" "VDD\_784") 60.2556

mr\_pp 'r "rVDD\_1972" '("XI23/XI8/MPM5\_b" "VDD\_778") 53.4111

mr\_pp 'r "rVDD\_1973" '("XI23/XI8/MPM5\_b" "VDD\_774") 60.2556

mr\_pp 'r "rVDD\_1974" '("XI23/XI8/MPM5\_b" "VDD\_768") 53.4111

mr\_pp 'r "rVDD\_1975" '("XI23/XI8/MPM5\_b" "VDD\_761") 53.4111

mr\_pp 'r "rVDD\_1976" '("XI23/XI8/MPM5\_b" "VDD\_757") 60.2556

mr\_pp 'r "rVDD\_1977" '("XI23/XI8/MPM5\_b" "VDD\_751") 53.4111

mr\_pp 'r "rVDD\_1978" '("XI23/XI8/MPM5\_b" "VDD\_747") 60.2556

mr\_pp 'r "rVDD\_1979" '("XI23/XI8/MPM5\_b" "VDD\_741") 53.4111

mr\_pp 'r "rVDD\_1980" '("XI23/XI8/MPM5\_b" "VDD\_734") 31.6556

mr\_pp 'r "rVDD\_1981" '("XI23/XI8/MPM5\_b" "c\_2093\_n") 11.6667

mr\_pp 'r "rVDD\_1982" '("XI23/XI8/MPM5\_b" "VDD\_721") 31.6556

mr\_pp 'r "rVDD\_1983" '("XI23/XI8/MPM5\_b" "c\_2087\_n") 11.6667

mr\_pp 'r "rVDD\_1984" '("XI23/XI8/MPM5\_b" "VDD\_711") 60.2556

mr\_pp 'r "rVDD\_1985" '("XI23/XI8/MPM5\_b" "VDD\_705") 53.4111

mr\_pp 'r "rVDD\_1986" '("XI23/XI8/MPM5\_b" "VDD\_701") 60.2556

mr\_pp 'r "rVDD\_1987" '("XI23/XI8/MPM5\_b" "VDD\_695") 53.4111

mr\_pp 'r "rVDD\_1988" '("XI23/XI8/MPM5\_b" "VDD\_691") 60.2556

mr\_pp 'r "rVDD\_1989" '("XI23/XI8/MPM5\_b" "VDD\_685") 53.4111

mr\_pp 'r "rVDD\_1990" '("XI23/XI8/MPM5\_b" "VDD\_681") 60.2556

mr\_pp 'r "rVDD\_1991" '("XI23/XI8/MPM5\_b" "VDD\_675") 53.4111

mr\_pp 'r "rVDD\_1992" '("XI23/XI8/MPM5\_b" "VDD\_668") 53.4111

mr\_pp 'r "rVDD\_1993" '("XI23/XI8/MPM5\_b" "VDD\_664") 60.2556

mr\_pp 'r "rVDD\_1994" '("XI23/XI8/MPM5\_b" "VDD\_658") 53.4111

mr\_pp 'r "rVDD\_1995" '("XI23/XI8/MPM5\_b" "VDD\_654") 60.2556

mr\_pp 'r "rVDD\_1996" '("XI23/XI8/MPM5\_b" "VDD\_648") 53.4111

mr\_pp 'r "rVDD\_1997" '("XI23/XI8/MPM5\_b" "VDD\_641") 31.6556

mr\_pp 'r "rVDD\_1998" '("XI23/XI8/MPM5\_b" "c\_2040\_n") 11.6667

mr\_pp 'r "rVDD\_1999" '("XI23/XI8/MPM5\_b" "VDD\_628") 31.6556

mr\_pp 'r "rVDD\_2000" '("XI23/XI8/MPM5\_b" "c\_2035\_n") 11.6667

mr\_pp 'r "rVDD\_2001" '("XI25/XI14/MPM0\_b" "XI23/XI8/MPM5\_b") 0.01

mr\_pp 'r "rVDD\_2002" '("XI25/XI14/MPM2\_b" "XI23/XI8/MPM5\_b") 0.01

mr\_pp 'r "rVDD\_2003" '("XI25/XI15/MPM0\_b" "XI23/XI8/MPM5\_b") 0.01

mr\_pp 'r "rVDD\_2004" '("XI25/XI15/MPM2\_b" "XI23/XI8/MPM5\_b") 0.01

mr\_pp 'r "rVDD\_2005" '("XI25/XI13/MPM2\_b" "XI23/XI8/MPM5\_b") 0.01

mr\_pp 'r "rVDD\_2006" '("XI25/XI13/MPM0\_b" "XI23/XI8/MPM5\_b") 0.01

mr\_pp 'r "rVDD\_2007" '("XI25/XI12/MPM0\_b" "XI23/XI8/MPM5\_b") 0.01

mr\_pp 'r "rVDD\_2008" '("XI25/XI12/MPM2\_b" "XI23/XI8/MPM5\_b") 0.01

mr\_pp 'r "rVDD\_2009" '("XI25/XI2/MPM0\_b" "XI23/XI8/MPM5\_b") 0.01

mr\_pp 'r "rVDD\_2010" '("XI25/XI11/MPM0\_b" "XI23/XI8/MPM5\_b") 0.01

mr\_pp 'r "rVDD\_2011" '("XI25/XI11/MPM2\_b" "XI23/XI8/MPM5\_b") 0.01

mr\_pp 'r "rVDD\_2012" '("XI25/XI10/MPM2\_b" "XI23/XI8/MPM5\_b") 0.01

mr\_pp 'r "rVDD\_2013" '("XI25/XI10/MPM0\_b" "XI23/XI8/MPM5\_b") 0.01

mr\_pp 'r "rVDD\_2014" '("XI25/XI9/MPM0\_b" "XI23/XI8/MPM5\_b") 0.01

mr\_pp 'r "rVDD\_2015" '("XI25/XI9/MPM4\_b" "XI23/XI8/MPM5\_b") 0.01

mr\_pp 'r "rVDD\_2016" '("XI25/XI9/MPM5\_b" "XI23/XI8/MPM5\_b") 0.01

mr\_pp 'r "rVDD\_2017" '("XI25/XI8/MPM0\_b" "XI23/XI8/MPM5\_b") 0.01

mr\_pp 'r "rVDD\_2018" '("XI25/XI8/MPM4\_b" "XI23/XI8/MPM5\_b") 0.01

mr\_pp 'r "rVDD\_2019" '("XI25/XI8/MPM5\_b" "XI23/XI8/MPM5\_b") 0.01

mr\_pp 'r "rVDD\_2020" '("XI26/XI1/MPM0\_b" "XI23/XI8/MPM5\_b") 0.01

mr\_pp 'r "rVDD\_2021" '("XI26/XI0/MPM2\_b" "XI23/XI8/MPM5\_b") 0.01

mr\_pp 'r "rVDD\_2022" '("XI26/XI0/MPM0\_b" "XI23/XI8/MPM5\_b") 0.01

mr\_pp 'r "rVDD\_2023" '("XI24/XI14/MPM0\_b" "XI23/XI8/MPM5\_b") 0.01

mr\_pp 'r "rVDD\_2024" '("XI24/XI14/MPM2\_b" "XI23/XI8/MPM5\_b") 0.01

mr\_pp 'r "rVDD\_2025" '("XI24/XI15/MPM0\_b" "XI23/XI8/MPM5\_b") 0.01

mr\_pp 'r "rVDD\_2026" '("XI24/XI15/MPM2\_b" "XI23/XI8/MPM5\_b") 0.01

mr\_pp 'r "rVDD\_2027" '("XI24/XI13/MPM2\_b" "XI23/XI8/MPM5\_b") 0.01

mr\_pp 'r "rVDD\_2028" '("XI24/XI13/MPM0\_b" "XI23/XI8/MPM5\_b") 0.01

mr\_pp 'r "rVDD\_2029" '("XI24/XI12/MPM0\_b" "XI23/XI8/MPM5\_b") 0.01

mr\_pp 'r "rVDD\_2030" '("XI24/XI12/MPM2\_b" "XI23/XI8/MPM5\_b") 0.01

mr\_pp 'r "rVDD\_2031" '("XI24/XI2/MPM0\_b" "XI23/XI8/MPM5\_b") 0.01

mr\_pp 'r "rVDD\_2032" '("XI24/XI11/MPM0\_b" "XI23/XI8/MPM5\_b") 0.01

mr\_pp 'r "rVDD\_2033" '("XI24/XI11/MPM2\_b" "XI23/XI8/MPM5\_b") 0.01

mr\_pp 'r "rVDD\_2034" '("XI24/XI10/MPM2\_b" "XI23/XI8/MPM5\_b") 0.01

mr\_pp 'r "rVDD\_2035" '("XI24/XI10/MPM0\_b" "XI23/XI8/MPM5\_b") 0.01

mr\_pp 'r "rVDD\_2036" '("XI24/XI9/MPM0\_b" "XI23/XI8/MPM5\_b") 0.01

mr\_pp 'r "rVDD\_2037" '("XI24/XI9/MPM4\_b" "XI23/XI8/MPM5\_b") 0.01

mr\_pp 'r "rVDD\_2038" '("XI24/XI9/MPM5\_b" "XI23/XI8/MPM5\_b") 0.01

mr\_pp 'r "rVDD\_2039" '("XI24/XI8/MPM0\_b" "XI23/XI8/MPM5\_b") 0.01

mr\_pp 'r "rVDD\_2040" '("XI24/XI8/MPM4\_b" "XI23/XI8/MPM5\_b") 0.01

mr\_pp 'r "rVDD\_2041" '("XI24/XI8/MPM5\_b" "XI23/XI8/MPM5\_b") 0.01

mr\_pp 'r "rVDD\_2042" '("XI23/XI14/MPM0\_b" "XI23/XI8/MPM5\_b") 0.01

mr\_pp 'r "rVDD\_2043" '("XI23/XI14/MPM2\_b" "XI23/XI8/MPM5\_b") 0.01

mr\_pp 'r "rVDD\_2044" '("XI23/XI15/MPM0\_b" "XI23/XI8/MPM5\_b") 0.01

mr\_pp 'r "rVDD\_2045" '("XI23/XI15/MPM2\_b" "XI23/XI8/MPM5\_b") 0.01

mr\_pp 'r "rVDD\_2046" '("XI23/XI13/MPM2\_b" "XI23/XI8/MPM5\_b") 0.01

mr\_pp 'r "rVDD\_2047" '("XI23/XI13/MPM0\_b" "XI23/XI8/MPM5\_b") 0.01

mr\_pp 'r "rVDD\_2048" '("XI23/XI12/MPM0\_b" "XI23/XI8/MPM5\_b") 0.01

mr\_pp 'r "rVDD\_2049" '("XI23/XI12/MPM2\_b" "XI23/XI8/MPM5\_b") 0.01

mr\_pp 'r "rVDD\_2050" '("XI23/XI2/MPM0\_b" "XI23/XI8/MPM5\_b") 0.01

mr\_pp 'r "rVDD\_2051" '("XI23/XI11/MPM0\_b" "XI23/XI8/MPM5\_b") 0.01

mr\_pp 'r "rVDD\_2052" '("XI23/XI11/MPM2\_b" "XI23/XI8/MPM5\_b") 0.01

mr\_pp 'r "rVDD\_2053" '("XI23/XI10/MPM2\_b" "XI23/XI8/MPM5\_b") 0.01

mr\_pp 'r "rVDD\_2054" '("XI23/XI10/MPM0\_b" "XI23/XI8/MPM5\_b") 0.01

mr\_pp 'r "rVDD\_2055" '("XI23/XI9/MPM0\_b" "XI23/XI8/MPM5\_b") 0.01

mr\_pp 'r "rVDD\_2056" '("XI23/XI9/MPM4\_b" "XI23/XI8/MPM5\_b") 0.01

mr\_pp 'r "rVDD\_2057" '("XI23/XI9/MPM5\_b" "XI23/XI8/MPM5\_b") 0.01

mr\_pp 'r "rVDD\_2058" '("XI23/XI8/MPM0\_b" "XI23/XI8/MPM5\_b") 0.01

mr\_pp 'r "rVDD\_2059" '("XI23/XI8/MPM4\_b" "XI23/XI8/MPM5\_b") 0.01

mr\_ni "QA" 416.64 7.37596e-16 4.24238e-15 '( "XI23/XI14/MNM0\_d" "XI23/XI14/MPM0\_d" "XI23/XI14/MPM2\_d" "XI23/XI15/MNM0\_g" "XI23/XI15/MPM0\_g" "XI23/XI9/MNM4\_g" "XI23/XI9/MPM0\_g" )

mr\_pp 'c "ciQA\_316" '("c\_3181\_n" "0") 0.00440933f

mr\_pp 'c "ciQA\_317" '("c\_3213\_n" "0") 0.143127f

mr\_pp 'c "ciQA\_318" '("c\_3192\_n" "0") 0.00704954f

mr\_pp 'c "ciQA\_319" '("c\_3179\_n" "0") 0.0122769f

mr\_pp 'c "ciQA\_320" '("c\_3177\_n" "0") 0.00467719f

mr\_pp 'c "ciQA\_321" '("c\_3176\_n" "0") 0.00509719f

mr\_pp 'c "ciQA\_322" '("c\_3172\_n" "0") 0.0148688f

mr\_pp 'c "ciQA\_323" '("c\_3209\_n" "0") 0.0381388f

mr\_pp 'c "ciQA\_324" '("c\_3169\_n" "0") 0.0120501f

mr\_pp 'c "ciQA\_325" '("c\_3166\_n" "0") 0.0105214f

mr\_pp 'c "ciQA\_326" '("c\_3157\_n" "0") 0.0755864f

mr\_pp 'c "ciQA\_327" '("c\_3229\_n" "0") 0.013786f

mr\_pp 'c "ciQA\_328" '("XI23/XI14/MPM0\_d" "0") 0.00697377f

mr\_pp 'c "ciQA\_329" '("c\_3156\_n" "0") 0.00407066f

mr\_pp 'c "ciQA\_330" '("c\_3155\_n" "0") 0.00578369f

mr\_pp 'c "ciQA\_331" '("c\_3154\_n" "0") 3.60899e-19

mr\_pp 'c "ciQA\_332" '("c\_3187\_n" "0") 0.0479492f

mr\_pp 'c "ciQA\_333" '("c\_3358\_p" "0") 4.94561e-19

mr\_pp 'c "ciQA\_334" '("c\_3411\_p" "0") 0.00112657f

mr\_pp 'c "ciQA\_335" '("c\_3186\_n" "0") 0.00874848f

mr\_pp 'c "ciQA\_336" '("c\_3317\_p" "0") 5.48688e-19

mr\_pp 'c "ciQA\_337" '("c\_3304\_p" "0") 0.0115885f

mr\_pp 'c "ciQA\_338" '("QA\_57" "0") 8.87314e-20

mr\_pp 'c "ciQA\_339" '("c\_3152\_n" "0") 0.0549436f

mr\_pp 'c "ciQA\_340" '("c\_3151\_n" "0") 4.9682e-19

mr\_pp 'c "ciQA\_341" '("c\_3150\_n" "0") 0.00238546f

mr\_pp 'c "ciQA\_342" '("c\_3296\_p" "0") 7.23143e-20

mr\_pp 'c "ciQA\_343" '("c\_3148\_n" "0") 0.00166364f

mr\_pp 'c "ciQA\_344" '("c\_3185\_n" "0") 0.00890394f

mr\_pp 'c "ciQA\_345" '("c\_3184\_n" "0") 0.00720242f

mr\_pp 'c "ciQA\_346" '("c\_3144\_n" "0") 0.0808467f

mr\_pp 'c "ciQA\_347" '("c\_3135\_n" "0") 0.0159662f

mr\_pp 'c "ciQA\_348" '("c\_3128\_n" "0") 0.0282265f

mr\_pp 'c "ciQA\_349" '("c\_3306\_p" "0") 3.65652e-21

mr\_pp 'c "ciQA\_350" '("c\_3126\_n" "0") 0.00435611f

mr\_pp 'c "ciQA\_351" '("c\_3125\_n" "0") 0.00153113f

mr\_pp 'c "ciQA\_352" '("c\_3311\_p" "0") 6.92317e-20

mr\_pp 'c "ciQA\_353" '("c\_3225\_n" "0") 2.64858e-20

mr\_pp 'c "ciQA\_354" '("c\_3121\_n" "0") 0.0199469f

mr\_pp 'c "ciQA\_355" '("c\_3120\_n" "0") 4.99086e-19

mr\_pp 'c "ciQA\_356" '("c\_3117\_n" "0") 0.0021741f

mr\_pp 'c "ciQA\_357" '("c\_3115\_n" "0") 1.58246e-19

mr\_pp 'c "ciQA\_358" '("c\_3224\_n" "0") 0.0120702f

mr\_pp 'c "ciQA\_359" '("XI23/XI15/MPM0\_g" "0") 0.0229371f

mr\_pp 'c "ciQA\_360" '("XI23/XI9/MPM0\_g" "0") 0.0253491f

mr\_pp 'c "ciQA\_361" '("c\_3182\_n" "0") 0.0184438f

mr\_pp 'r "rQA\_362" '("QA\_133" "c\_3181\_n") 2

mr\_pp 'r "rQA\_363" '("QA\_124" "c\_3213\_n") 2

mr\_pp 'r "rQA\_364" '("QA\_117" "c\_3181\_n") 0.423

mr\_pp 'r "rQA\_365" '("QA\_117" "QA") 0.2805

mr\_pp 'r "rQA\_366" '("QA\_117" "c\_3192\_n") 2

mr\_pp 'r "rQA\_367" '("c\_3177\_n" "c\_3179\_n") 0.116222

mr\_pp 'r "rQA\_368" '("c\_3176\_n" "c\_3177\_n") 0.0565342

mr\_pp 'r "rQA\_369" '("c\_3172\_n" "c\_3176\_n") 0.155195

mr\_pp 'r "rQA\_370" '("QA\_104" "c\_3213\_n") 0.645

mr\_pp 'r "rQA\_371" '("QA\_104" "c\_3209\_n") 2

mr\_pp 'r "rQA\_372" '("c\_3166\_n" "QA\_102") 9.51044

mr\_pp 'r "rQA\_373" '("c\_3166\_n" "c\_3169\_n") 9.51044

mr\_pp 'r "rQA\_374" '("c\_3157\_n" "c\_3172\_n") 0.0967789

mr\_pp 'r "rQA\_375" '("c\_3157\_n" "c\_3166\_n") 30

mr\_pp 'r "rQA\_376" '("QA\_94" "c\_3229\_n") 7.38462

mr\_pp 'r "rQA\_377" '("QA\_94" "c\_3209\_n") 30

mr\_pp 'r "rQA\_378" '("QA\_90" "XI23/XI14/MNM0\_d") 11.2465

mr\_pp 'r "rQA\_379" '("QA\_89" "c\_3192\_n") 0.000672097

mr\_pp 'r "rQA\_380" '("QA\_89" "QA\_90") 35

mr\_pp 'r "rQA\_381" '("c\_3156\_n" "QA\_133") 0.105159

mr\_pp 'r "rQA\_382" '("c\_3155\_n" "c\_3156\_n") 2

mr\_pp 'r "rQA\_383" '("QA\_77" "c\_3155\_n") 0.185503

mr\_pp 'r "rQA\_384" '("c\_3187\_n" "c\_3154\_n") 0.183141

mr\_pp 'r "rQA\_385" '("c\_3358\_p" "c\_3187\_n") 11.4046

mr\_pp 'r "rQA\_386" '("c\_3411\_p" "QA\_77") 0.0849243

mr\_pp 'r "rQA\_387" '("c\_3411\_p" "c\_3154\_n") 1.18283

mr\_pp 'r "rQA\_388" '("c\_3186\_n" "QA\_124") 0.209166

mr\_pp 'r "rQA\_389" '("QA\_70" "c\_3186\_n") 2

mr\_pp 'r "rQA\_390" '("QA\_68" "c\_3358\_p") 0.0856699

mr\_pp 'r "rQA\_391" '("QA\_68" "QA\_70") 0.297165

mr\_pp 'r "rQA\_392" '("c\_3304\_p" "c\_3317\_p") 0.2595

mr\_pp 'r "rQA\_393" '("QA\_57" "c\_3304\_p") 0.442917

mr\_pp 'r "rQA\_394" '("c\_3152\_n" "QA\_57") 0.00474194

mr\_pp 'r "rQA\_395" '("c\_3151\_n" "c\_3152\_n") 0.9285

mr\_pp 'r "rQA\_396" '("c\_3150\_n" "c\_3151\_n") 0.0237097

mr\_pp 'r "rQA\_397" '("c\_3296\_p" "c\_3150\_n") 0.141598

mr\_pp 'r "rQA\_398" '("c\_3148\_n" "c\_3296\_p") 0.00948387

mr\_pp 'r "rQA\_399" '("c\_3185\_n" "c\_3192\_n") 0.134419

mr\_pp 'r "rQA\_400" '("c\_3184\_n" "c\_3317\_p") 0.261

mr\_pp 'r "rQA\_401" '("c\_3184\_n" "c\_3185\_n") 2

mr\_pp 'r "rQA\_402" '("c\_3144\_n" "c\_3148\_n") 0.096

mr\_pp 'r "rQA\_403" '("c\_3144\_n" "QA\_43") 2

mr\_pp 'r "rQA\_404" '("c\_3135\_n" "QA\_43") 0.314233

mr\_pp 'r "rQA\_405" '("c\_3128\_n" "c\_3179\_n") 0.117102

mr\_pp 'r "rQA\_406" '("c\_3128\_n" "c\_3135\_n") 0.112452

mr\_pp 'r "rQA\_407" '("c\_3126\_n" "c\_3306\_p") 0.149599

mr\_pp 'r "rQA\_408" '("c\_3125\_n" "c\_3126\_n") 0.10197

mr\_pp 'r "rQA\_409" '("c\_3311\_p" "c\_3192\_n") 0.0752334

mr\_pp 'r "rQA\_410" '("c\_3311\_p" "c\_3306\_p") 0.150923

mr\_pp 'r "rQA\_411" '("c\_3121\_n" "c\_3225\_n") 0.012632

mr\_pp 'r "rQA\_412" '("c\_3120\_n" "c\_3121\_n") 0.180795

mr\_pp 'r "rQA\_413" '("c\_3117\_n" "c\_3120\_n") 0.0219848

mr\_pp 'r "rQA\_414" '("c\_3115\_n" "c\_3117\_n") 0.139577

mr\_pp 'r "rQA\_415" '("QA\_26" "c\_3115\_n") 0.00869325

mr\_pp 'r "rQA\_416" '("QA\_25" "XI23/XI14/MPM0\_d") 4.7925

mr\_pp 'r "rQA\_417" '("QA\_25" "XI23/XI14/MPM2\_d") 5.1525

mr\_pp 'r "rQA\_418" '("c\_3224\_n" "c\_3225\_n") 0.0751851

mr\_pp 'r "rQA\_419" '("c\_3224\_n" "QA\_25") 35

mr\_pp 'r "rQA\_420" '("QA\_22" "c\_3125\_n") 0.0998477

mr\_pp 'r "rQA\_421" '("QA\_22" "QA\_26") 0.0818525

mr\_pp 'r "rQA\_422" '("XI23/XI15/MPM0\_g" "QA\_102") 62.6

mr\_pp 'r "rQA\_423" '("XI23/XI15/MNM0\_g" "c\_3169\_n") 31.8

mr\_pp 'r "rQA\_424" '("QA\_12" "c\_3229\_n") 5.19336

mr\_pp 'r "rQA\_425" '("QA\_12" "XI23/XI9/MPM0\_g") 63.8

mr\_pp 'r "rQA\_426" '("c\_3182\_n" "c\_3229\_n") 5.19336

mr\_pp 'r "rQA\_427" '("c\_3182\_n" "XI23/XI9/MNM4\_g") 35

mr\_ni "XI23/NET023" 283.107 1.85209e-15 1.77922e-15 '( "XI23/XI8/MNM5\_d" "XI23/XI8/MPM0\_d" "XI23/XI8/MPM4\_d" "XI23/XI8/MPM5\_d" "XI23/XI10/MNM0\_g" "XI23/XI10/MPM0\_g" )

mr\_pp 'c "ciXI23/NET023\_244" '("XI23/NET023" "0") 0.0948373f

mr\_pp 'c "ciXI23/NET023\_245" '("c\_3560\_p" "0") 0.200103f

mr\_pp 'c "ciXI23/NET023\_246" '("c\_3449\_n" "0") 0.344764f

mr\_pp 'c "ciXI23/NET023\_247" '("c\_3445\_n" "0") 0.00406288f

mr\_pp 'c "ciXI23/NET023\_248" '("c\_3444\_n" "0") 0.0264576f

mr\_pp 'c "ciXI23/NET023\_249" '("c\_3443\_n" "0") 0.0106444f

mr\_pp 'c "ciXI23/NET023\_250" '("c\_3480\_n" "0") 0.0148125f

mr\_pp 'c "ciXI23/NET023\_251" '("c\_3552\_p" "0") 0.0102852f

mr\_pp 'c "ciXI23/NET023\_252" '("c\_3440\_n" "0") 0.0112455f

mr\_pp 'c "ciXI23/NET023\_253" '("c\_3509\_n" "0") 0.0160937f

mr\_pp 'c "ciXI23/NET023\_254" '("XI23/XI8/MPM0\_d" "0") 0.00328707f

mr\_pp 'c "ciXI23/NET023\_255" '("XI23/XI8/MPM4\_d" "0") 0.00214875f

mr\_pp 'c "ciXI23/NET023\_256" '("c\_3477\_n" "0") 0.01014f

mr\_pp 'c "ciXI23/NET023\_257" '("XI23/XI8/MPM5\_d" "0") 0.00141355f

mr\_pp 'c "ciXI23/NET023\_258" '("c\_3476\_n" "0") 0.0323126f

mr\_pp 'c "ciXI23/NET023\_259" '("c\_3544\_n" "0") 0.00772746f

mr\_pp 'c "ciXI23/NET023\_260" '("c\_3475\_n" "0") 0.00445952f

mr\_pp 'c "ciXI23/NET023\_261" '("c\_3474\_n" "0") 0.0090739f

mr\_pp 'c "ciXI23/NET023\_262" '("c\_3473\_n" "0") 0.00695578f

mr\_pp 'c "ciXI23/NET023\_263" '("c\_3472\_n" "0") 0.0185298f

mr\_pp 'c "ciXI23/NET023\_264" '("c\_3471\_n" "0") 0.0911022f

mr\_pp 'c "ciXI23/NET023\_265" '("c\_3468\_n" "0") 0.0592005f

mr\_pp 'c "ciXI23/NET023\_266" '("c\_3439\_n" "0") 0.0292541f

mr\_pp 'c "ciXI23/NET023\_267" '("c\_3464\_n" "0") 0.0020894f

mr\_pp 'c "ciXI23/NET023\_268" '("c\_3461\_n" "0") 0.00695835f

mr\_pp 'c "ciXI23/NET023\_269" '("c\_3459\_n" "0") 0.00397361f

mr\_pp 'c "ciXI23/NET023\_270" '("c\_3437\_n" "0") 0.0315228f

mr\_pp 'c "ciXI23/NET023\_271" '("c\_3435\_n" "0") 0.00431369f

mr\_pp 'c "ciXI23/NET023\_272" '("c\_3617\_p" "0") 0.0107268f

mr\_pp 'c "ciXI23/NET023\_273" '("c\_3454\_n" "0") 7.76655e-19

mr\_pp 'c "ciXI23/NET023\_274" '("c\_3433\_n" "0") 0.709659f

mr\_pp 'c "ciXI23/NET023\_275" '("c\_3429\_n" "0") 0.00815792f

mr\_pp 'c "ciXI23/NET023\_276" '("c\_3427\_n" "0") 0.0417902f

mr\_pp 'c "ciXI23/NET023\_277" '("XI23/XI10/MPM0\_g" "0") 0.0232114f

mr\_pp 'r "rXI23/NET023\_278" '("c\_3560\_p" "XI23/NET023") 2

mr\_pp 'r "rXI23/NET023\_279" '("XI23/NET023\_76" "c\_3445\_n") 0.0917199

mr\_pp 'r "rXI23/NET023\_280" '("c\_3444\_n" "XI23/NET023\_76") 0.107143

mr\_pp 'r "rXI23/NET023\_281" '("c\_3443\_n" "c\_3444\_n") 2

mr\_pp 'r "rXI23/NET023\_282" '("c\_3552\_p" "XI23/NET023\_70") 9.51044

mr\_pp 'r "rXI23/NET023\_283" '("c\_3552\_p" "c\_3480\_n") 9.51044

mr\_pp 'r "rXI23/NET023\_284" '("c\_3552\_p" "XI23/NET023") 30

mr\_pp 'r "rXI23/NET023\_285" '("c\_3440\_n" "c\_3449\_n") 2

mr\_pp 'r "rXI23/NET023\_286" '("c\_3440\_n" "XI23/NET023\_64") 35

mr\_pp 'r "rXI23/NET023\_287" '("XI23/XI8/MNM5\_d" "XI23/NET023\_64") 8.36

mr\_pp 'r "rXI23/NET023\_288" '("c\_3509\_n" "XI23/NET023\_60") 17.5

mr\_pp 'r "rXI23/NET023\_289" '("XI23/XI8/MPM0\_d" "XI23/NET023\_60") 3.375

mr\_pp 'r "rXI23/NET023\_290" '("XI23/NET023\_55" "XI23/XI8/MPM4\_d") 4.42085

mr\_pp 'r "rXI23/NET023\_291" '("c\_3477\_n" "XI23/NET023\_55") 17.5

mr\_pp 'r "rXI23/NET023\_292" '("XI23/XI8/MPM5\_d" "XI23/NET023\_52") 3.7125

mr\_pp 'r "rXI23/NET023\_293" '("c\_3544\_n" "c\_3560\_p") 0.939

mr\_pp 'r "rXI23/NET023\_294" '("XI23/NET023\_44" "c\_3476\_n") 0.196216

mr\_pp 'r "rXI23/NET023\_295" '("XI23/NET023\_44" "c\_3544\_n") 2

mr\_pp 'r "rXI23/NET023\_296" '("c\_3474\_n" "c\_3475\_n") 0.23114

mr\_pp 'r "rXI23/NET023\_297" '("c\_3473\_n" "c\_3474\_n") 0.310382

mr\_pp 'r "rXI23/NET023\_298" '("c\_3472\_n" "c\_3473\_n") 0.14924

mr\_pp 'r "rXI23/NET023\_299" '("c\_3471\_n" "c\_3472\_n") 0.534556

mr\_pp 'r "rXI23/NET023\_300" '("c\_3468\_n" "c\_3471\_n") 2.15215

mr\_pp 'r "rXI23/NET023\_301" '("c\_3439\_n" "c\_3468\_n") 1.51842

mr\_pp 'r "rXI23/NET023\_302" '("c\_3464\_n" "c\_3439\_n") 0.70434

mr\_pp 'r "rXI23/NET023\_303" '("c\_3461\_n" "c\_3464\_n") 0.05096

mr\_pp 'r "rXI23/NET023\_304" '("c\_3459\_n" "c\_3461\_n") 0.218627

mr\_pp 'r "rXI23/NET023\_305" '("c\_3437\_n" "c\_3459\_n") 0.0953141

mr\_pp 'r "rXI23/NET023\_306" '("c\_3435\_n" "c\_3437\_n") 0.99463

mr\_pp 'r "rXI23/NET023\_307" '("c\_3617\_p" "c\_3435\_n") 0.0651156

mr\_pp 'r "rXI23/NET023\_308" '("c\_3454\_n" "c\_3476\_n") 0.113295

mr\_pp 'r "rXI23/NET023\_309" '("c\_3454\_n" "c\_3475\_n") 0.23205

mr\_pp 'r "rXI23/NET023\_310" '("XI23/NET023\_28" "c\_3449\_n") 0.2835

mr\_pp 'r "rXI23/NET023\_311" '("XI23/NET023\_28" "c\_3443\_n") 0.5985

mr\_pp 'r "rXI23/NET023\_312" '("XI23/NET023\_27" "XI23/NET023\_28") 2

mr\_pp 'r "rXI23/NET023\_313" '("XI23/NET023\_25" "c\_3617\_p") 0.0937166

mr\_pp 'r "rXI23/NET023\_314" '("XI23/NET023\_25" "XI23/NET023\_27") 0.0906196

mr\_pp 'r "rXI23/NET023\_315" '("XI23/NET023\_23" "c\_3509\_n") 0.0877308

mr\_pp 'r "rXI23/NET023\_316" '("c\_3433\_n" "XI23/NET023\_23") 2

mr\_pp 'r "rXI23/NET023\_317" '("XI23/NET023\_20" "c\_3477\_n") 0.085183

mr\_pp 'r "rXI23/NET023\_318" '("XI23/NET023\_19" "c\_3433\_n") 1.9245

mr\_pp 'r "rXI23/NET023\_319" '("XI23/NET023\_19" "XI23/NET023\_20") 2

mr\_pp 'r "rXI23/NET023\_320" '("c\_3429\_n" "XI23/NET023\_52") 17.5

mr\_pp 'r "rXI23/NET023\_321" '("XI23/NET023\_16" "XI23/NET023\_19") 1.3725

mr\_pp 'r "rXI23/NET023\_322" '("XI23/NET023\_16" "c\_3429\_n") 2

mr\_pp 'r "rXI23/NET023\_323" '("c\_3427\_n" "c\_3445\_n") 0.228571

mr\_pp 'r "rXI23/NET023\_324" '("XI23/NET023\_12" "XI23/NET023\_16") 0.849

mr\_pp 'r "rXI23/NET023\_325" '("XI23/NET023\_12" "c\_3427\_n") 2

mr\_pp 'r "rXI23/NET023\_326" '("XI23/XI10/MPM0\_g" "XI23/NET023\_70") 62.6

mr\_pp 'r "rXI23/NET023\_327" '("XI23/XI10/MNM0\_g" "c\_3480\_n") 31.8

mr\_ni "XI23/NET025" 410.696 1.10289e-15 3.26819e-15 '( "XI23/XI11/MNM0\_d" "XI23/XI11/MPM0\_d" "XI23/XI11/MPM2\_d" "XI23/XI10/MNM2\_g" "XI23/XI10/MPM2\_g" "XI23/XI13/MNM2\_g" "XI23/XI13/MPM2\_g" )

mr\_pp 'c "ciXI23/NET025\_302" '("c\_3850\_p" "0") 7.14733e-19

mr\_pp 'c "ciXI23/NET025\_303" '("c\_3842\_p" "0") 0.005408f

mr\_pp 'c "ciXI23/NET025\_304" '("c\_3787\_p" "0") 3.50909e-21

mr\_pp 'c "ciXI23/NET025\_305" '("c\_3776\_p" "0") 0.00400089f

mr\_pp 'c "ciXI23/NET025\_306" '("c\_3786\_p" "0") 0.00715777f

mr\_pp 'c "ciXI23/NET025\_307" '("c\_3688\_n" "0") 0.0587905f

mr\_pp 'c "ciXI23/NET025\_308" '("c\_3687\_n" "0") 0.0146383f

mr\_pp 'c "ciXI23/NET025\_309" '("c\_3898\_p" "0") 0.010613f

mr\_pp 'c "ciXI23/NET025\_310" '("c\_3717\_n" "0") 0.0505717f

mr\_pp 'c "ciXI23/NET025\_311" '("c\_3686\_n" "0") 0.0125019f

mr\_pp 'c "ciXI23/NET025\_312" '("XI23/XI11/MPM0\_d" "0") 0.00676763f

mr\_pp 'c "ciXI23/NET025\_313" '("c\_3677\_n" "0") 0.101824f

mr\_pp 'c "ciXI23/NET025\_314" '("c\_3713\_n" "0") 0.0866244f

mr\_pp 'c "ciXI23/NET025\_315" '("c\_3712\_n" "0") 0.118263f

mr\_pp 'c "ciXI23/NET025\_316" '("c\_3676\_n" "0") 0.0341585f

mr\_pp 'c "ciXI23/NET025\_317" '("c\_3675\_n" "0") 0.00257616f

mr\_pp 'c "ciXI23/NET025\_318" '("c\_3673\_n" "0") 0.0185385f

mr\_pp 'c "ciXI23/NET025\_319" '("c\_3672\_n" "0") 0.00635226f

mr\_pp 'c "ciXI23/NET025\_320" '("c\_3699\_n" "0") 0.00298734f

mr\_pp 'c "ciXI23/NET025\_321" '("c\_3696\_n" "0") 0.00819506f

mr\_pp 'c "ciXI23/NET025\_322" '("c\_3684\_n" "0") 0.00145299f

mr\_pp 'c "ciXI23/NET025\_323" '("c\_3683\_n" "0") 0.0126302f

mr\_pp 'c "ciXI23/NET025\_324" '("c\_3876\_p" "0") 0.00509188f

mr\_pp 'c "ciXI23/NET025\_325" '("c\_3694\_n" "0") 0.122039f

mr\_pp 'c "ciXI23/NET025\_326" '("c\_3784\_p" "0") 0.00180911f

mr\_pp 'c "ciXI23/NET025\_327" '("c\_3783\_p" "0") 0.00941791f

mr\_pp 'c "ciXI23/NET025\_328" '("c\_3769\_p" "0") 2.22912e-19

mr\_pp 'c "ciXI23/NET025\_329" '("c\_3781\_p" "0") 0.0657692f

mr\_pp 'c "ciXI23/NET025\_330" '("c\_3774\_p" "0") 0.00349418f

mr\_pp 'c "ciXI23/NET025\_331" '("c\_3682\_n" "0") 0.0101775f

mr\_pp 'c "ciXI23/NET025\_332" '("c\_3681\_n" "0") 0.0163621f

mr\_pp 'c "ciXI23/NET025\_333" '("c\_3777\_p" "0") 0.0135498f

mr\_pp 'c "ciXI23/NET025\_334" '("c\_3680\_n" "0") 0.136522f

mr\_pp 'c "ciXI23/NET025\_335" '("c\_3797\_p" "0") 0.00177556f

mr\_pp 'c "ciXI23/NET025\_336" '("c\_3724\_n" "0") 1.40227e-20

mr\_pp 'c "ciXI23/NET025\_337" '("c\_3693\_n" "0") 0.0188653f

mr\_pp 'c "ciXI23/NET025\_338" '("c\_3757\_p" "0") 5.1399e-19

mr\_pp 'c "ciXI23/NET025\_339" '("c\_3756\_p" "0") 0.00206037f

mr\_pp 'c "ciXI23/NET025\_340" '("c\_3770\_p" "0") 1.25709e-19

mr\_pp 'c "ciXI23/NET025\_341" '("c\_3692\_n" "0") 0.0115946f

mr\_pp 'c "ciXI23/NET025\_342" '("c\_3814\_p" "0") 0.00989814f

mr\_pp 'c "ciXI23/NET025\_343" '("c\_3802\_p" "0") 0.0235934f

mr\_pp 'c "ciXI23/NET025\_344" '("c\_3722\_n" "0") 0.0049775f

mr\_pp 'c "ciXI23/NET025\_345" '("c\_3761\_p" "0") 0.0141733f

mr\_pp 'c "ciXI23/NET025\_346" '("c\_3746\_n" "0") 0.010661f

mr\_pp 'c "ciXI23/NET025\_347" '("XI23/NET025\_21" "0") 0.00980815f

mr\_pp 'c "ciXI23/NET025\_348" '("XI23/XI13/MPM2\_g" "0") 0.0226196f

mr\_pp 'c "ciXI23/NET025\_349" '("XI23/XI10/MPM2\_g" "0") 0.0229789f

mr\_pp 'r "rXI23/NET025\_350" '("XI23/NET025\_117" "c\_3850\_p") 0.0123943

mr\_pp 'r "rXI23/NET025\_351" '("c\_3842\_p" "c\_3850\_p") 0.0123943

mr\_pp 'r "rXI23/NET025\_352" '("XI23/NET025\_115" "c\_3842\_p") 2

mr\_pp 'r "rXI23/NET025\_353" '("c\_3776\_p" "c\_3787\_p") 0.197259

mr\_pp 'r "rXI23/NET025\_354" '("c\_3786\_p" "c\_3787\_p") 0.197259

mr\_pp 'r "rXI23/NET025\_355" '("XI23/NET025\_106" "XI23/NET025\_115") 1.083

mr\_pp 'r "rXI23/NET025\_356" '("XI23/NET025\_106" "c\_3786\_p") 2

mr\_pp 'r "rXI23/NET025\_357" '("c\_3898\_p" "XI23/NET025\_103") 9.51044

mr\_pp 'r "rXI23/NET025\_358" '("c\_3898\_p" "c\_3687\_n") 9.51044

mr\_pp 'r "rXI23/NET025\_359" '("c\_3717\_n" "XI23/NET025") 2

mr\_pp 'r "rXI23/NET025\_360" '("c\_3717\_n" "c\_3898\_p") 30

mr\_pp 'r "rXI23/NET025\_361" '("XI23/NET025\_94" "XI23/XI11/MNM0\_d") 11.2465

mr\_pp 'r "rXI23/NET025\_362" '("XI23/NET025\_94" "c\_3786\_p") 35

mr\_pp 'r "rXI23/NET025\_363" '("c\_3713\_n" "XI23/NET025") 1.0725

mr\_pp 'r "rXI23/NET025\_364" '("XI23/NET025\_83" "c\_3677\_n") 0.23724

mr\_pp 'r "rXI23/NET025\_365" '("XI23/NET025\_83" "c\_3713\_n") 2

mr\_pp 'r "rXI23/NET025\_366" '("c\_3676\_n" "c\_3712\_n") 3.35018

mr\_pp 'r "rXI23/NET025\_367" '("c\_3675\_n" "c\_3676\_n") 0.569053

mr\_pp 'r "rXI23/NET025\_368" '("c\_3673\_n" "c\_3677\_n") 0.102503

mr\_pp 'r "rXI23/NET025\_369" '("c\_3673\_n" "c\_3712\_n") 1.32213

mr\_pp 'r "rXI23/NET025\_370" '("XI23/NET025\_78" "c\_3675\_n") 0.102647

mr\_pp 'r "rXI23/NET025\_371" '("XI23/NET025\_77" "XI23/NET025\_78") 0.396859

mr\_pp 'r "rXI23/NET025\_372" '("c\_3699\_n" "c\_3672\_n") 0.747635

mr\_pp 'r "rXI23/NET025\_373" '("c\_3696\_n" "c\_3699\_n") 0.3345

mr\_pp 'r "rXI23/NET025\_374" '("c\_3684\_n" "c\_3696\_n") 0.787282

mr\_pp 'r "rXI23/NET025\_375" '("c\_3683\_n" "XI23/NET025\_115") 0.5685

mr\_pp 'r "rXI23/NET025\_376" '("XI23/NET025\_70" "c\_3684\_n") 0.1155

mr\_pp 'r "rXI23/NET025\_377" '("XI23/NET025\_70" "c\_3683\_n") 2

mr\_pp 'r "rXI23/NET025\_378" '("c\_3876\_p" "XI23/NET025\_77") 0.0847974

mr\_pp 'r "rXI23/NET025\_379" '("c\_3876\_p" "c\_3672\_n") 0.747635

mr\_pp 'r "rXI23/NET025\_380" '("c\_3694\_n" "c\_3688\_n") 0.0359878

mr\_pp 'r "rXI23/NET025\_381" '("c\_3783\_p" "c\_3784\_p") 0.7635

mr\_pp 'r "rXI23/NET025\_382" '("c\_3769\_p" "c\_3783\_p") 0.428191

mr\_pp 'r "rXI23/NET025\_383" '("c\_3781\_p" "c\_3769\_p") 0.0201532

mr\_pp 'r "rXI23/NET025\_384" '("c\_3774\_p" "c\_3781\_p") 1.0845

mr\_pp 'r "rXI23/NET025\_385" '("c\_3682\_n" "c\_3774\_p") 0.221685

mr\_pp 'r "rXI23/NET025\_386" '("c\_3681\_n" "XI23/NET025\_117") 0.0747535

mr\_pp 'r "rXI23/NET025\_387" '("c\_3777\_p" "c\_3784\_p") 0.765

mr\_pp 'r "rXI23/NET025\_388" '("c\_3777\_p" "c\_3681\_n") 2

mr\_pp 'r "rXI23/NET025\_389" '("XI23/NET025\_44" "c\_3688\_n") 0.196548

mr\_pp 'r "rXI23/NET025\_390" '("c\_3680\_n" "c\_3682\_n") 1.4985

mr\_pp 'r "rXI23/NET025\_391" '("c\_3680\_n" "XI23/NET025\_44") 2

mr\_pp 'r "rXI23/NET025\_392" '("c\_3797\_p" "c\_3776\_p") 0.10197

mr\_pp 'r "rXI23/NET025\_393" '("c\_3693\_n" "c\_3724\_n") 0.012632

mr\_pp 'r "rXI23/NET025\_394" '("c\_3757\_p" "c\_3693\_n") 0.180795

mr\_pp 'r "rXI23/NET025\_395" '("c\_3756\_p" "c\_3757\_p") 0.0219848

mr\_pp 'r "rXI23/NET025\_396" '("c\_3770\_p" "c\_3756\_p") 0.139577

mr\_pp 'r "rXI23/NET025\_397" '("XI23/NET025\_34" "c\_3770\_p") 0.00869325

mr\_pp 'r "rXI23/NET025\_398" '("XI23/NET025\_33" "XI23/XI11/MPM0\_d") 4.7925

mr\_pp 'r "rXI23/NET025\_399" '("XI23/NET025\_33" "XI23/XI11/MPM2\_d") 5.1525

mr\_pp 'r "rXI23/NET025\_400" '("c\_3692\_n" "c\_3724\_n") 0.0751851

mr\_pp 'r "rXI23/NET025\_401" '("c\_3692\_n" "XI23/NET025\_33") 35

mr\_pp 'r "rXI23/NET025\_402" '("XI23/NET025\_30" "c\_3797\_p") 0.0998477

mr\_pp 'r "rXI23/NET025\_403" '("XI23/NET025\_30" "XI23/NET025\_34") 0.0818525

mr\_pp 'r "rXI23/NET025\_404" '("c\_3802\_p" "c\_3814\_p") 0.0968516

mr\_pp 'r "rXI23/NET025\_405" '("c\_3722\_n" "c\_3802\_p") 0.28842

mr\_pp 'r "rXI23/NET025\_406" '("c\_3761\_p" "c\_3722\_n") 0.155195

mr\_pp 'r "rXI23/NET025\_407" '("c\_3746\_n" "XI23/NET025\_98") 9.51044

mr\_pp 'r "rXI23/NET025\_408" '("c\_3746\_n" "c\_3686\_n") 9.51044

mr\_pp 'r "rXI23/NET025\_409" '("XI23/NET025\_23" "c\_3761\_p") 0.0967789

mr\_pp 'r "rXI23/NET025\_410" '("XI23/NET025\_23" "c\_3746\_n") 30

mr\_pp 'r "rXI23/NET025\_411" '("XI23/NET025\_21" "c\_3694\_n") 0.0746747

mr\_pp 'r "rXI23/NET025\_412" '("XI23/NET025\_21" "c\_3814\_p") 0.0977321

mr\_pp 'r "rXI23/NET025\_413" '("XI23/XI13/MPM2\_g" "XI23/NET025\_103") 62.6

mr\_pp 'r "rXI23/NET025\_414" '("XI23/XI13/MNM2\_g" "c\_3687\_n") 31.8

mr\_pp 'r "rXI23/NET025\_415" '("XI23/XI10/MPM2\_g" "XI23/NET025\_98") 62.6

mr\_pp 'r "rXI23/NET025\_416" '("XI23/XI10/MNM2\_g" "c\_3686\_n") 31.8

mr\_ni "XI23/NET013" 402.053 9.07627e-16 2.71732e-15 '( "XI23/XI10/MNM2\_d" "XI23/XI10/MPM0\_d" "XI23/XI10/MPM2\_d" "XI23/XI11/MNM2\_g" "XI23/XI11/MPM2\_g" "XI23/XI12/MNM0\_g" "XI23/XI12/MPM0\_g" )

mr\_pp 'c "ciXI23/NET013\_257" '("XI23/NET013" "0") 0.00664168f

mr\_pp 'c "ciXI23/NET013\_258" '("c\_3987\_n" "0") 0.00977199f

mr\_pp 'c "ciXI23/NET013\_259" '("c\_3986\_n" "0") 0.0118686f

mr\_pp 'c "ciXI23/NET013\_260" '("c\_4004\_n" "0") 0.00747932f

mr\_pp 'c "ciXI23/NET013\_261" '("c\_4123\_p" "0") 0.00469059f

mr\_pp 'c "ciXI23/NET013\_262" '("c\_4014\_n" "0") 0.00581483f

mr\_pp 'c "ciXI23/NET013\_263" '("c\_4121\_p" "0") 0.0146638f

mr\_pp 'c "ciXI23/NET013\_264" '("c\_3985\_n" "0") 3.33583e-21

mr\_pp 'c "ciXI23/NET013\_265" '("c\_4027\_n" "0") 0.00377125f

mr\_pp 'c "ciXI23/NET013\_266" '("c\_3984\_n" "0") 0.0072732f

mr\_pp 'c "ciXI23/NET013\_267" '("c\_3983\_n" "0") 0.0122859f

mr\_pp 'c "ciXI23/NET013\_268" '("c\_4131\_p" "0") 0.0105654f

mr\_pp 'c "ciXI23/NET013\_269" '("c\_4003\_n" "0") 0.0676761f

mr\_pp 'c "ciXI23/NET013\_270" '("c\_3982\_n" "0") 0.0146996f

mr\_pp 'c "ciXI23/NET013\_271" '("c\_4069\_n" "0") 0.0129105f

mr\_pp 'c "ciXI23/NET013\_272" '("XI23/XI10/MPM2\_d" "0") 0.00672658f

mr\_pp 'c "ciXI23/NET013\_273" '("c\_3981\_n" "0") 0.00567099f

mr\_pp 'c "ciXI23/NET013\_274" '("c\_3980\_n" "0") 0.02202f

mr\_pp 'c "ciXI23/NET013\_275" '("c\_3979\_n" "0") 0.00360583f

mr\_pp 'c "ciXI23/NET013\_276" '("c\_3978\_n" "0") 0.021924f

mr\_pp 'c "ciXI23/NET013\_277" '("c\_3977\_n" "0") 0.085465f

mr\_pp 'c "ciXI23/NET013\_278" '("XI23/NET013\_59" "0") 4.92963e-19

mr\_pp 'c "ciXI23/NET013\_279" '("c\_3976\_n" "0") 0.0542725f

mr\_pp 'c "ciXI23/NET013\_280" '("c\_4117\_p" "0") 0.139903f

mr\_pp 'c "ciXI23/NET013\_281" '("c\_3975\_n" "0") 0.0199238f

mr\_pp 'c "ciXI23/NET013\_282" '("c\_4191\_p" "0") 0.0100482f

mr\_pp 'c "ciXI23/NET013\_283" '("XI23/NET013\_42" "0") 0.0564806f

mr\_pp 'c "ciXI23/NET013\_284" '("c\_4025\_n" "0") 0.0256305f

mr\_pp 'c "ciXI23/NET013\_285" '("c\_4013\_n" "0") 0.0568284f

mr\_pp 'c "ciXI23/NET013\_286" '("c\_4042\_n" "0") 0.0664762f

mr\_pp 'c "ciXI23/NET013\_287" '("c\_4040\_n" "0") 0.0148145f

mr\_pp 'c "ciXI23/NET013\_288" '("c\_3974\_n" "0") 0.0199059f

mr\_pp 'c "ciXI23/NET013\_289" '("c\_3994\_n" "0") 0.0263974f

mr\_pp 'c "ciXI23/NET013\_290" '("c\_4024\_n" "0") 0.00178458f

mr\_pp 'c "ciXI23/NET013\_291" '("c\_3993\_n" "0") 8.07952e-20

mr\_pp 'c "ciXI23/NET013\_292" '("c\_4011\_n" "0") 4.85537e-20

mr\_pp 'c "ciXI23/NET013\_293" '("c\_3992\_n" "0") 0.0189379f

mr\_pp 'c "ciXI23/NET013\_294" '("c\_4022\_n" "0") 4.17591e-19

mr\_pp 'c "ciXI23/NET013\_295" '("c\_4019\_n" "0") 0.0020987f

mr\_pp 'c "ciXI23/NET013\_296" '("c\_3991\_n" "0") 0.0115023f

mr\_pp 'c "ciXI23/NET013\_297" '("XI23/XI12/MPM0\_g" "0") 0.0223915f

mr\_pp 'c "ciXI23/NET013\_298" '("XI23/XI11/MPM2\_g" "0") 0.0236627f

mr\_pp 'r "rXI23/NET013\_299" '("c\_3987\_n" "XI23/NET013") 0.239017

mr\_pp 'r "rXI23/NET013\_300" '("c\_3986\_n" "XI23/NET013\_109") 2

mr\_pp 'r "rXI23/NET013\_301" '("c\_4123\_p" "c\_4004\_n") 0.0761685

mr\_pp 'r "rXI23/NET013\_302" '("c\_4014\_n" "c\_4123\_p") 0.0563215

mr\_pp 'r "rXI23/NET013\_303" '("c\_4121\_p" "c\_4014\_n") 0.162462

mr\_pp 'r "rXI23/NET013\_304" '("c\_4027\_n" "c\_3985\_n") 0.199279

mr\_pp 'r "rXI23/NET013\_305" '("c\_3984\_n" "c\_3985\_n") 0.199279

mr\_pp 'r "rXI23/NET013\_306" '("XI23/NET013\_93" "c\_3984\_n") 2

mr\_pp 'r "rXI23/NET013\_307" '("c\_4131\_p" "XI23/NET013\_91") 9.51044

mr\_pp 'r "rXI23/NET013\_308" '("c\_4131\_p" "c\_3983\_n") 9.51044

mr\_pp 'r "rXI23/NET013\_309" '("c\_4003\_n" "c\_4121\_p") 0.0997978

mr\_pp 'r "rXI23/NET013\_310" '("c\_4003\_n" "c\_4131\_p") 30

mr\_pp 'r "rXI23/NET013\_311" '("c\_4069\_n" "XI23/NET013\_86") 9.51044

mr\_pp 'r "rXI23/NET013\_312" '("c\_4069\_n" "c\_3982\_n") 9.51044

mr\_pp 'r "rXI23/NET013\_313" '("XI23/NET013\_80" "XI23/XI10/MNM2\_d") 11.2465

mr\_pp 'r "rXI23/NET013\_314" '("XI23/NET013\_80" "c\_3984\_n") 35

mr\_pp 'r "rXI23/NET013\_315" '("XI23/NET013\_70" "c\_3987\_n") 0.141

mr\_pp 'r "rXI23/NET013\_316" '("XI23/NET013\_70" "XI23/NET013\_93") 1.7475

mr\_pp 'r "rXI23/NET013\_317" '("c\_3981\_n" "XI23/NET013\_70") 2

mr\_pp 'r "rXI23/NET013\_318" '("XI23/NET013\_66" "c\_3981\_n") 0.0656025

mr\_pp 'r "rXI23/NET013\_319" '("c\_3979\_n" "c\_3980\_n") 0.68887

mr\_pp 'r "rXI23/NET013\_320" '("c\_3978\_n" "c\_3979\_n") 0.199369

mr\_pp 'r "rXI23/NET013\_321" '("c\_3977\_n" "c\_3978\_n") 0.54873

mr\_pp 'r "rXI23/NET013\_322" '("XI23/NET013\_59" "c\_3977\_n") 2.91011

mr\_pp 'r "rXI23/NET013\_323" '("c\_3976\_n" "XI23/NET013\_59") 0.00471852

mr\_pp 'r "rXI23/NET013\_324" '("c\_4117\_p" "c\_3986\_n") 0.402

mr\_pp 'r "rXI23/NET013\_325" '("c\_3975\_n" "c\_3980\_n") 0.68978

mr\_pp 'r "rXI23/NET013\_326" '("c\_3975\_n" "c\_4117\_p") 2

mr\_pp 'r "rXI23/NET013\_327" '("XI23/NET013\_54" "XI23/NET013\_66") 0.0938072

mr\_pp 'r "rXI23/NET013\_328" '("XI23/NET013\_54" "c\_3976\_n") 2.68541

mr\_pp 'r "rXI23/NET013\_329" '("c\_4191\_p" "XI23/NET013") 0.130403

mr\_pp 'r "rXI23/NET013\_330" '("c\_4025\_n" "XI23/NET013\_42") 0.492

mr\_pp 'r "rXI23/NET013\_331" '("c\_4013\_n" "c\_4069\_n") 30

mr\_pp 'r "rXI23/NET013\_332" '("c\_4042\_n" "XI23/NET013\_42") 0.4935

mr\_pp 'r "rXI23/NET013\_333" '("c\_4042\_n" "c\_4013\_n") 2

mr\_pp 'r "rXI23/NET013\_334" '("c\_4040\_n" "c\_4025\_n") 0.221685

mr\_pp 'r "rXI23/NET013\_335" '("XI23/NET013\_36" "c\_4040\_n") 0.0870032

mr\_pp 'r "rXI23/NET013\_336" '("XI23/NET013\_35" "c\_4191\_p") 0.0870032

mr\_pp 'r "rXI23/NET013\_337" '("XI23/NET013\_35" "XI23/NET013\_36") 0.0715177

mr\_pp 'r "rXI23/NET013\_338" '("c\_3974\_n" "XI23/NET013\_109") 0.324787

mr\_pp 'r "rXI23/NET013\_339" '("c\_3994\_n" "c\_4004\_n") 0.0761685

mr\_pp 'r "rXI23/NET013\_340" '("c\_3994\_n" "c\_3974\_n") 0.096463

mr\_pp 'r "rXI23/NET013\_341" '("c\_4024\_n" "c\_4027\_n") 0.10197

mr\_pp 'r "rXI23/NET013\_342" '("c\_4011\_n" "c\_3993\_n") 0.0371396

mr\_pp 'r "rXI23/NET013\_343" '("c\_3992\_n" "c\_4011\_n") 0.012632

mr\_pp 'r "rXI23/NET013\_344" '("c\_4022\_n" "c\_3992\_n") 0.180795

mr\_pp 'r "rXI23/NET013\_345" '("c\_4019\_n" "c\_4022\_n") 0.0219848

mr\_pp 'r "rXI23/NET013\_346" '("XI23/NET013\_25" "c\_4019\_n") 0.155835

mr\_pp 'r "rXI23/NET013\_347" '("XI23/NET013\_24" "XI23/XI10/MPM2\_d") 4.7925

mr\_pp 'r "rXI23/NET013\_348" '("XI23/NET013\_24" "XI23/XI10/MPM0\_d") 5.1525

mr\_pp 'r "rXI23/NET013\_349" '("c\_3991\_n" "c\_3993\_n") 0.0380455

mr\_pp 'r "rXI23/NET013\_350" '("c\_3991\_n" "XI23/NET013\_24") 35

mr\_pp 'r "rXI23/NET013\_351" '("XI23/NET013\_21" "c\_4024\_n") 0.0998477

mr\_pp 'r "rXI23/NET013\_352" '("XI23/NET013\_21" "XI23/NET013\_25") 0.0818525

mr\_pp 'r "rXI23/NET013\_353" '("XI23/XI12/MPM0\_g" "XI23/NET013\_91") 62.6

mr\_pp 'r "rXI23/NET013\_354" '("XI23/XI12/MNM0\_g" "c\_3983\_n") 31.8

mr\_pp 'r "rXI23/NET013\_355" '("XI23/XI11/MPM2\_g" "XI23/NET013\_86") 62.6

mr\_pp 'r "rXI23/NET013\_356" '("XI23/XI11/MNM2\_g" "c\_3982\_n") 31.8

mr\_ni "XI23/NET022" 287.892 1.67005e-15 2.36114e-15 '( "XI23/XI9/MNM5\_d" "XI23/XI9/MPM0\_d" "XI23/XI9/MPM4\_d" "XI23/XI9/MPM5\_d" "XI23/XI11/MNM0\_g" "XI23/XI11/MPM0\_g" )

mr\_pp 'c "ciXI23/NET022\_261" '("XI23/NET022" "0") 0.0129318f

mr\_pp 'c "ciXI23/NET022\_262" '("c\_4347\_n" "0") 0.064029f

mr\_pp 'c "ciXI23/NET022\_263" '("c\_4314\_n" "0") 0.0468766f

mr\_pp 'c "ciXI23/NET022\_264" '("c\_4310\_n" "0") 0.0744289f

mr\_pp 'c "ciXI23/NET022\_265" '("c\_4441\_n" "0") 0.0223661f

mr\_pp 'c "ciXI23/NET022\_266" '("c\_4439\_n" "0") 0.0252104f

mr\_pp 'c "ciXI23/NET022\_267" '("c\_4345\_n" "0") 0.00581483f

mr\_pp 'c "ciXI23/NET022\_268" '("c\_4433\_n" "0") 0.0146784f

mr\_pp 'c "ciXI23/NET022\_269" '("c\_4309\_n" "0") 0.0237655f

mr\_pp 'c "ciXI23/NET022\_270" '("c\_4301\_n" "0") 0.00343471f

mr\_pp 'c "ciXI23/NET022\_271" '("c\_4242\_n" "0") 0.0235236f

mr\_pp 'c "ciXI23/NET022\_272" '("c\_4240\_n" "0") 0.00759907f

mr\_pp 'c "ciXI23/NET022\_273" '("c\_4239\_n" "0") 0.0124678f

mr\_pp 'c "ciXI23/NET022\_274" '("c\_4423\_n" "0") 0.0107579f

mr\_pp 'c "ciXI23/NET022\_275" '("c\_4238\_n" "0") 0.0117408f

mr\_pp 'c "ciXI23/NET022\_276" '("c\_4286\_n" "0") 0.0164331f

mr\_pp 'c "ciXI23/NET022\_277" '("XI23/XI9/MPM0\_d" "0") 0.00251102f

mr\_pp 'c "ciXI23/NET022\_278" '("XI23/XI9/MPM4\_d" "0") 0.0016219f

mr\_pp 'c "ciXI23/NET022\_279" '("c\_4279\_n" "0") 0.00920644f

mr\_pp 'c "ciXI23/NET022\_280" '("XI23/XI9/MPM5\_d" "0") 0.00141672f

mr\_pp 'c "ciXI23/NET022\_281" '("c\_4273\_n" "0") 0.120114f

mr\_pp 'c "ciXI23/NET022\_282" '("c\_4236\_n" "0") 0.00703083f

mr\_pp 'c "ciXI23/NET022\_283" '("c\_4235\_n" "0") 0.00898537f

mr\_pp 'c "ciXI23/NET022\_284" '("c\_4234\_n" "0") 0.100109f

mr\_pp 'c "ciXI23/NET022\_285" '("c\_4233\_n" "0") 0.0101707f

mr\_pp 'c "ciXI23/NET022\_286" '("c\_4232\_n" "0") 0.0237823f

mr\_pp 'c "ciXI23/NET022\_287" '("c\_4264\_n" "0") 0.0122608f

mr\_pp 'c "ciXI23/NET022\_288" '("c\_4231\_n" "0") 0.121459f

mr\_pp 'c "ciXI23/NET022\_289" '("c\_4230\_n" "0") 0.133659f

mr\_pp 'c "ciXI23/NET022\_290" '("c\_4255\_n" "0") 0.668586f

mr\_pp 'c "ciXI23/NET022\_291" '("c\_4250\_n" "0") 0.00831899f

mr\_pp 'c "ciXI23/NET022\_292" '("c\_4247\_n" "0") 0.041978f

mr\_pp 'c "ciXI23/NET022\_293" '("XI23/XI11/MPM0\_g" "0") 0.022778f

mr\_pp 'r "rXI23/NET022\_294" '("c\_4347\_n" "XI23/NET022") 0.120919

mr\_pp 'r "rXI23/NET022\_295" '("c\_4314\_n" "c\_4347\_n") 1.212

mr\_pp 'r "rXI23/NET022\_296" '("c\_4310\_n" "c\_4314\_n") 0.446927

mr\_pp 'r "rXI23/NET022\_297" '("c\_4439\_n" "c\_4441\_n") 0.223129

mr\_pp 'r "rXI23/NET022\_298" '("c\_4345\_n" "c\_4439\_n") 0.297417

mr\_pp 'r "rXI23/NET022\_299" '("c\_4433\_n" "c\_4345\_n") 0.162462

mr\_pp 'r "rXI23/NET022\_300" '("c\_4309\_n" "c\_4441\_n") 0.0938692

mr\_pp 'r "rXI23/NET022\_301" '("XI23/NET022\_95" "c\_4309\_n") 2

mr\_pp 'r "rXI23/NET022\_302" '("XI23/NET022\_79" "c\_4310\_n") 0.342

mr\_pp 'r "rXI23/NET022\_303" '("XI23/NET022\_71" "c\_4301\_n") 0.0917199

mr\_pp 'r "rXI23/NET022\_304" '("c\_4242\_n" "XI23/NET022\_71") 0.107143

mr\_pp 'r "rXI23/NET022\_305" '("c\_4240\_n" "XI23/NET022\_79") 0.882

mr\_pp 'r "rXI23/NET022\_306" '("c\_4240\_n" "c\_4242\_n") 2

mr\_pp 'r "rXI23/NET022\_307" '("c\_4423\_n" "XI23/NET022\_65") 9.51044

mr\_pp 'r "rXI23/NET022\_308" '("c\_4423\_n" "c\_4239\_n") 9.51044

mr\_pp 'r "rXI23/NET022\_309" '("XI23/NET022\_62" "c\_4433\_n") 0.0997978

mr\_pp 'r "rXI23/NET022\_310" '("XI23/NET022\_62" "c\_4423\_n") 30

mr\_pp 'r "rXI23/NET022\_311" '("c\_4238\_n" "XI23/NET022\_79") 2

mr\_pp 'r "rXI23/NET022\_312" '("c\_4238\_n" "XI23/NET022\_59") 35

mr\_pp 'r "rXI23/NET022\_313" '("XI23/XI9/MNM5\_d" "XI23/NET022\_59") 8.36

mr\_pp 'r "rXI23/NET022\_314" '("c\_4286\_n" "XI23/NET022\_55") 17.5

mr\_pp 'r "rXI23/NET022\_315" '("XI23/XI9/MPM0\_d" "XI23/NET022\_55") 3.375

mr\_pp 'r "rXI23/NET022\_316" '("XI23/NET022\_50" "XI23/XI9/MPM4\_d") 4.42085

mr\_pp 'r "rXI23/NET022\_317" '("c\_4279\_n" "XI23/NET022\_50") 17.5

mr\_pp 'r "rXI23/NET022\_318" '("XI23/XI9/MPM5\_d" "XI23/NET022\_47") 3.7125

mr\_pp 'r "rXI23/NET022\_319" '("c\_4273\_n" "XI23/NET022\_95") 0.504

mr\_pp 'r "rXI23/NET022\_320" '("c\_4236\_n" "XI23/NET022\_40") 0.105581

mr\_pp 'r "rXI23/NET022\_321" '("c\_4236\_n" "c\_4273\_n") 2

mr\_pp 'r "rXI23/NET022\_322" '("c\_4234\_n" "c\_4235\_n") 0.375798

mr\_pp 'r "rXI23/NET022\_323" '("c\_4233\_n" "c\_4234\_n") 2.60426

mr\_pp 'r "rXI23/NET022\_324" '("c\_4232\_n" "c\_4233\_n") 0.4395

mr\_pp 'r "rXI23/NET022\_325" '("c\_4264\_n" "c\_4232\_n") 0.576585

mr\_pp 'r "rXI23/NET022\_326" '("c\_4231\_n" "XI23/NET022\_40") 0.0643465

mr\_pp 'r "rXI23/NET022\_327" '("c\_4231\_n" "c\_4235\_n") 3.34283

mr\_pp 'r "rXI23/NET022\_328" '("XI23/NET022\_29" "c\_4264\_n") 0.109924

mr\_pp 'r "rXI23/NET022\_329" '("c\_4230\_n" "XI23/NET022") 2.1435

mr\_pp 'r "rXI23/NET022\_330" '("XI23/NET022\_27" "XI23/NET022\_29") 0.207152

mr\_pp 'r "rXI23/NET022\_331" '("XI23/NET022\_27" "c\_4230\_n") 2

mr\_pp 'r "rXI23/NET022\_332" '("XI23/NET022\_23" "c\_4286\_n") 0.0877308

mr\_pp 'r "rXI23/NET022\_333" '("c\_4255\_n" "XI23/NET022\_23") 2

mr\_pp 'r "rXI23/NET022\_334" '("XI23/NET022\_20" "c\_4279\_n") 0.08722

mr\_pp 'r "rXI23/NET022\_335" '("XI23/NET022\_19" "c\_4255\_n") 1.9245

mr\_pp 'r "rXI23/NET022\_336" '("XI23/NET022\_19" "XI23/NET022\_20") 2

mr\_pp 'r "rXI23/NET022\_337" '("c\_4250\_n" "XI23/NET022\_47") 17.5

mr\_pp 'r "rXI23/NET022\_338" '("XI23/NET022\_16" "XI23/NET022\_19") 1.3725

mr\_pp 'r "rXI23/NET022\_339" '("XI23/NET022\_16" "c\_4250\_n") 2

mr\_pp 'r "rXI23/NET022\_340" '("c\_4247\_n" "c\_4301\_n") 0.228571

mr\_pp 'r "rXI23/NET022\_341" '("XI23/NET022\_12" "XI23/NET022\_16") 0.849

mr\_pp 'r "rXI23/NET022\_342" '("XI23/NET022\_12" "c\_4247\_n") 2

mr\_pp 'r "rXI23/NET022\_343" '("XI23/XI11/MPM0\_g" "XI23/NET022\_65") 62.6

mr\_pp 'r "rXI23/NET022\_344" '("XI23/XI11/MNM0\_g" "c\_4239\_n") 31.8

mr\_ni "XI23/NET16" 398.8 1.43221e-15 1.2214e-15 '( "XI23/XI2/MNM0\_d" "XI23/XI2/MPM0\_d" "XI23/XI12/MNM2\_g" "XI23/XI12/MPM2\_g" "XI23/XI13/MNM0\_g" "XI23/XI13/MPM0\_g" )

mr\_pp 'c "ciXI23/NET16\_220" '("XI23/NET16" "0") 0.0123372f

mr\_pp 'c "ciXI23/NET16\_221" '("c\_4543\_n" "0") 0.0180964f

mr\_pp 'c "ciXI23/NET16\_222" '("c\_4542\_n" "0") 0.0532989f

mr\_pp 'c "ciXI23/NET16\_223" '("c\_4611\_n" "0") 0.0981966f

mr\_pp 'c "ciXI23/NET16\_224" '("c\_4540\_n" "0") 0.0554936f

mr\_pp 'c "ciXI23/NET16\_225" '("c\_4643\_n" "0") 0.142992f

mr\_pp 'c "ciXI23/NET16\_226" '("c\_4499\_n" "0") 0.0169891f

mr\_pp 'c "ciXI23/NET16\_227" '("c\_4609\_n" "0") 0.0129573f

mr\_pp 'c "ciXI23/NET16\_228" '("c\_4498\_n" "0") 0.0148821f

mr\_pp 'c "ciXI23/NET16\_229" '("c\_4539\_n" "0") 0.0128158f

mr\_pp 'c "ciXI23/NET16\_230" '("XI23/XI2/MNM0\_d" "0") 8.63081e-20

mr\_pp 'c "ciXI23/NET16\_231" '("XI23/XI2/MPM0\_d" "0") 0.00414967f

mr\_pp 'c "ciXI23/NET16\_232" '("c\_4533\_n" "0") 0.0149576f

mr\_pp 'c "ciXI23/NET16\_233" '("c\_4532\_n" "0") 0.0435688f

mr\_pp 'c "ciXI23/NET16\_234" '("c\_4497\_n" "0") 0.00874145f

mr\_pp 'c "ciXI23/NET16\_235" '("c\_4530\_n" "0") 0.0182622f

mr\_pp 'c "ciXI23/NET16\_236" '("c\_4496\_n" "0") 0.0732956f

mr\_pp 'c "ciXI23/NET16\_237" '("c\_4527\_n" "0") 0.00760065f

mr\_pp 'c "ciXI23/NET16\_238" '("c\_4526\_n" "0") 0.0210969f

mr\_pp 'c "ciXI23/NET16\_239" '("c\_4524\_n" "0") 0.028312f

mr\_pp 'c "ciXI23/NET16\_240" '("c\_4523\_n" "0") 0.0124008f

mr\_pp 'c "ciXI23/NET16\_241" '("c\_4522\_n" "0") 0.00616422f

mr\_pp 'c "ciXI23/NET16\_242" '("c\_4495\_n" "0") 0.0141223f

mr\_pp 'c "ciXI23/NET16\_243" '("c\_4515\_n" "0") 0.193533f

mr\_pp 'c "ciXI23/NET16\_244" '("c\_4494\_n" "0") 0.0730532f

mr\_pp 'c "ciXI23/NET16\_245" '("c\_4493\_n" "0") 0.00260177f

mr\_pp 'c "ciXI23/NET16\_246" '("c\_4504\_n" "0") 0.384589f

mr\_pp 'c "ciXI23/NET16\_247" '("c\_4503\_n" "0") 0.0285567f

mr\_pp 'c "ciXI23/NET16\_248" '("c\_4492\_n" "0") 0.0130845f

mr\_pp 'c "ciXI23/NET16\_249" '("XI23/XI13/MPM0\_g" "0") 0.0231629f

mr\_pp 'c "ciXI23/NET16\_250" '("XI23/XI12/MPM2\_g" "0") 0.0228106f

mr\_pp 'r "rXI23/NET16\_251" '("c\_4543\_n" "XI23/NET16") 0.11025

mr\_pp 'r "rXI23/NET16\_252" '("c\_4611\_n" "c\_4542\_n") 2

mr\_pp 'r "rXI23/NET16\_253" '("c\_4643\_n" "c\_4540\_n") 2

mr\_pp 'r "rXI23/NET16\_254" '("c\_4609\_n" "XI23/NET16\_83") 9.51044

mr\_pp 'r "rXI23/NET16\_255" '("c\_4609\_n" "c\_4499\_n") 9.51044

mr\_pp 'r "rXI23/NET16\_256" '("c\_4609\_n" "c\_4542\_n") 30

mr\_pp 'r "rXI23/NET16\_257" '("c\_4539\_n" "XI23/NET16\_78") 9.51044

mr\_pp 'r "rXI23/NET16\_258" '("c\_4539\_n" "c\_4498\_n") 9.51044

mr\_pp 'r "rXI23/NET16\_259" '("c\_4539\_n" "c\_4540\_n") 30

mr\_pp 'r "rXI23/NET16\_260" '("XI23/XI2/MNM0\_d" "XI23/NET16\_72") 23.265

mr\_pp 'r "rXI23/NET16\_261" '("XI23/NET16\_67" "XI23/XI2/MPM0\_d") 9.91085

mr\_pp 'r "rXI23/NET16\_262" '("c\_4533\_n" "XI23/NET16\_67") 17.5

mr\_pp 'r "rXI23/NET16\_263" '("c\_4532\_n" "c\_4611\_n") 0.5835

mr\_pp 'r "rXI23/NET16\_264" '("c\_4497\_n" "XI23/NET16\_60") 0.0789011

mr\_pp 'r "rXI23/NET16\_265" '("c\_4497\_n" "c\_4532\_n") 2

mr\_pp 'r "rXI23/NET16\_266" '("c\_4496\_n" "c\_4530\_n") 0.506202

mr\_pp 'r "rXI23/NET16\_267" '("c\_4527\_n" "c\_4496\_n") 1.72522

mr\_pp 'r "rXI23/NET16\_268" '("c\_4526\_n" "XI23/NET16\_60") 0.0822721

mr\_pp 'r "rXI23/NET16\_269" '("c\_4526\_n" "c\_4530\_n") 0.506202

mr\_pp 'r "rXI23/NET16\_270" '("XI23/NET16\_50" "c\_4643\_n") 1.0605

mr\_pp 'r "rXI23/NET16\_271" '("XI23/NET16\_50" "XI23/NET16") 0.078

mr\_pp 'r "rXI23/NET16\_272" '("XI23/NET16\_49" "XI23/NET16\_50") 2

mr\_pp 'r "rXI23/NET16\_273" '("XI23/NET16\_47" "c\_4527\_n") 0.092351

mr\_pp 'r "rXI23/NET16\_274" '("XI23/NET16\_47" "XI23/NET16\_49") 0.0931023

mr\_pp 'r "rXI23/NET16\_275" '("c\_4524\_n" "c\_4543\_n") 0.135934

mr\_pp 'r "rXI23/NET16\_276" '("XI23/NET16\_44" "c\_4523\_n") 0.0482387

mr\_pp 'r "rXI23/NET16\_277" '("c\_4522\_n" "c\_4523\_n") 0.046962

mr\_pp 'r "rXI23/NET16\_278" '("XI23/NET16\_42" "c\_4524\_n") 0.103232

mr\_pp 'r "rXI23/NET16\_279" '("XI23/NET16\_42" "XI23/NET16\_44") 0.046962

mr\_pp 'r "rXI23/NET16\_280" '("c\_4495\_n" "XI23/NET16\_72") 35

mr\_pp 'r "rXI23/NET16\_281" '("c\_4515\_n" "c\_4495\_n") 2

mr\_pp 'r "rXI23/NET16\_282" '("XI23/NET16\_34" "c\_4515\_n") 1.0305

mr\_pp 'r "rXI23/NET16\_283" '("XI23/NET16\_34" "c\_4494\_n") 2

mr\_pp 'r "rXI23/NET16\_284" '("c\_4504\_n" "c\_4493\_n") 0.0868207

mr\_pp 'r "rXI23/NET16\_285" '("XI23/NET16\_30" "c\_4533\_n") 0.0880092

mr\_pp 'r "rXI23/NET16\_286" '("XI23/NET16\_29" "c\_4504\_n") 0.7065

mr\_pp 'r "rXI23/NET16\_287" '("XI23/NET16\_29" "XI23/NET16\_30") 2

mr\_pp 'r "rXI23/NET16\_288" '("XI23/NET16\_24" "c\_4494\_n") 0.503607

mr\_pp 'r "rXI23/NET16\_289" '("c\_4503\_n" "XI23/NET16\_29") 2.379

mr\_pp 'r "rXI23/NET16\_290" '("c\_4503\_n" "XI23/NET16\_24") 2

mr\_pp 'r "rXI23/NET16\_291" '("c\_4492\_n" "c\_4522\_n") 0.103232

mr\_pp 'r "rXI23/NET16\_292" '("c\_4492\_n" "c\_4493\_n") 0.0868207

mr\_pp 'r "rXI23/NET16\_293" '("XI23/XI13/MPM0\_g" "XI23/NET16\_83") 62.6

mr\_pp 'r "rXI23/NET16\_294" '("XI23/XI13/MNM0\_g" "c\_4499\_n") 31.8

mr\_pp 'r "rXI23/NET16\_295" '("XI23/XI12/MPM2\_g" "XI23/NET16\_78") 62.6

mr\_pp 'r "rXI23/NET16\_296" '("XI23/XI12/MNM2\_g" "c\_4498\_n") 31.8

mr\_ni "XI23/NET028" 245.669 4.15125e-16 5.16975e-16 '( "XI23/XI13/MNM2\_d" "XI23/XI13/MPM0\_d" "XI23/XI13/MPM2\_d" "XI23/XI15/MNM2\_g" "XI23/XI15/MPM2\_g" )

mr\_pp 'c "ciXI23/NET028\_113" '("XI23/NET028" "0") 0.0607331f

mr\_pp 'c "ciXI23/NET028\_114" '("c\_4723\_n" "0") 0.111286f

mr\_pp 'c "ciXI23/NET028\_115" '("c\_4777\_n" "0") 0.00160841f

mr\_pp 'c "ciXI23/NET028\_116" '("c\_4735\_n" "0") 0.00560243f

mr\_pp 'c "ciXI23/NET028\_117" '("c\_4775\_n" "0") 0.0235538f

mr\_pp 'c "ciXI23/NET028\_118" '("c\_4721\_n" "0") 0.014155f

mr\_pp 'c "ciXI23/NET028\_119" '("c\_4720\_n" "0") 0.0102378f

mr\_pp 'c "ciXI23/NET028\_120" '("XI23/XI13/MPM2\_d" "0") 0.00701481f

mr\_pp 'c "ciXI23/NET028\_121" '("c\_4719\_n" "0") 0.00462582f

mr\_pp 'c "ciXI23/NET028\_122" '("c\_4715\_n" "0") 0.0148562f

mr\_pp 'c "ciXI23/NET028\_123" '("c\_4714\_n" "0") 0.0016794f

mr\_pp 'c "ciXI23/NET028\_124" '("c\_4726\_n" "0") 0.00365135f

mr\_pp 'c "ciXI23/NET028\_125" '("c\_4763\_n" "0") 0.0937545f

mr\_pp 'c "ciXI23/NET028\_126" '("c\_4796\_n" "0") 0.00420837f

mr\_pp 'c "ciXI23/NET028\_127" '("c\_4743\_n" "0") 8.07952e-20

mr\_pp 'c "ciXI23/NET028\_128" '("c\_4742\_n" "0") 3.60455e-20

mr\_pp 'c "ciXI23/NET028\_129" '("c\_4713\_n" "0") 0.0199946f

mr\_pp 'c "ciXI23/NET028\_130" '("c\_4759\_n" "0") 6.79682e-19

mr\_pp 'c "ciXI23/NET028\_131" '("c\_4756\_n" "0") 0.00247127f

mr\_pp 'c "ciXI23/NET028\_132" '("c\_4755\_n" "0") 0.0115023f

mr\_pp 'c "ciXI23/NET028\_133" '("XI23/XI15/MPM2\_g" "0") 0.0233927f

mr\_pp 'r "rXI23/NET028\_134" '("c\_4723\_n" "XI23/NET028") 2

mr\_pp 'r "rXI23/NET028\_135" '("c\_4735\_n" "c\_4777\_n") 0.199279

mr\_pp 'r "rXI23/NET028\_136" '("c\_4775\_n" "c\_4777\_n") 0.199279

mr\_pp 'r "rXI23/NET028\_137" '("XI23/NET028\_52" "c\_4775\_n") 2

mr\_pp 'r "rXI23/NET028\_138" '("c\_4720\_n" "XI23/NET028\_50") 9.51044

mr\_pp 'r "rXI23/NET028\_139" '("c\_4720\_n" "c\_4721\_n") 9.51044

mr\_pp 'r "rXI23/NET028\_140" '("c\_4720\_n" "XI23/NET028") 30

mr\_pp 'r "rXI23/NET028\_141" '("XI23/NET028\_44" "XI23/XI13/MNM2\_d") 11.2465

mr\_pp 'r "rXI23/NET028\_142" '("XI23/NET028\_44" "c\_4775\_n") 35

mr\_pp 'r "rXI23/NET028\_143" '("XI23/NET028\_35" "c\_4748\_n") 0.013951

mr\_pp 'r "rXI23/NET028\_144" '("XI23/NET028\_34" "c\_4723\_n") 0.5895

mr\_pp 'r "rXI23/NET028\_145" '("c\_4719\_n" "c\_4748\_n") 0.013951

mr\_pp 'r "rXI23/NET028\_146" '("c\_4719\_n" "XI23/NET028\_34") 2

mr\_pp 'r "rXI23/NET028\_147" '("c\_4715\_n" "XI23/NET028\_35") 0.0828261

mr\_pp 'r "rXI23/NET028\_148" '("c\_4726\_n" "c\_4714\_n") 0.123473

mr\_pp 'r "rXI23/NET028\_149" '("c\_4763\_n" "XI23/NET028\_52") 0.798

mr\_pp 'r "rXI23/NET028\_150" '("XI23/NET028\_25" "c\_4726\_n") 0.1275

mr\_pp 'r "rXI23/NET028\_151" '("XI23/NET028\_25" "c\_4763\_n") 2

mr\_pp 'r "rXI23/NET028\_152" '("XI23/NET028\_23" "c\_4715\_n") 0.0615534

mr\_pp 'r "rXI23/NET028\_153" '("XI23/NET028\_23" "c\_4714\_n") 0.123473

mr\_pp 'r "rXI23/NET028\_154" '("c\_4796\_n" "c\_4735\_n") 0.10197

mr\_pp 'r "rXI23/NET028\_155" '("c\_4742\_n" "c\_4743\_n") 0.0371396

mr\_pp 'r "rXI23/NET028\_156" '("c\_4713\_n" "c\_4742\_n") 0.012632

mr\_pp 'r "rXI23/NET028\_157" '("c\_4759\_n" "c\_4713\_n") 0.180795

mr\_pp 'r "rXI23/NET028\_158" '("c\_4756\_n" "c\_4759\_n") 0.0219848

mr\_pp 'r "rXI23/NET028\_159" '("XI23/NET028\_15" "c\_4756\_n") 0.149315

mr\_pp 'r "rXI23/NET028\_160" '("XI23/NET028\_14" "XI23/XI13/MPM2\_d") 4.7925

mr\_pp 'r "rXI23/NET028\_161" '("XI23/NET028\_14" "XI23/XI13/MPM0\_d") 5.1525

mr\_pp 'r "rXI23/NET028\_162" '("c\_4755\_n" "c\_4743\_n") 0.0380455

mr\_pp 'r "rXI23/NET028\_163" '("c\_4755\_n" "XI23/NET028\_14") 35

mr\_pp 'r "rXI23/NET028\_164" '("XI23/NET028\_11" "c\_4796\_n") 0.0998477

mr\_pp 'r "rXI23/NET028\_165" '("XI23/NET028\_11" "XI23/NET028\_15") 0.0818525

mr\_pp 'r "rXI23/NET028\_166" '("XI23/XI15/MPM2\_g" "XI23/NET028\_50") 62.6

mr\_pp 'r "rXI23/NET028\_167" '("XI23/XI15/MNM2\_g" "c\_4721\_n") 31.8

mr\_ni "XI23/NET029" 250.848 4.96026e-16 1.68669e-15 '( "XI23/XI12/MNM0\_d" "XI23/XI12/MPM0\_d" "XI23/XI12/MPM2\_d" "XI23/XI14/MNM0\_g" "XI23/XI14/MPM0\_g" )

mr\_pp 'c "ciXI23/NET029\_221" '("c\_4965\_n" "0") 3.50909e-21

mr\_pp 'c "ciXI23/NET029\_222" '("c\_4962\_n" "0") 0.00377196f

mr\_pp 'c "ciXI23/NET029\_223" '("c\_4956\_n" "0") 5.45446e-19

mr\_pp 'c "ciXI23/NET029\_224" '("c\_4841\_n" "0") 0.0123985f

mr\_pp 'c "ciXI23/NET029\_225" '("c\_4840\_n" "0") 0.0107428f

mr\_pp 'c "ciXI23/NET029\_226" '("c\_4866\_n" "0") 0.0689488f

mr\_pp 'c "ciXI23/NET029\_227" '("XI23/XI12/MPM0\_d" "0") 0.00676763f

mr\_pp 'c "ciXI23/NET029\_228" '("c\_4836\_n" "0") 0.0251468f

mr\_pp 'c "ciXI23/NET029\_229" '("c\_4834\_n" "0") 0.0780813f

mr\_pp 'c "ciXI23/NET029\_230" '("c\_4832\_n" "0") 0.0284385f

mr\_pp 'c "ciXI23/NET029\_231" '("c\_4831\_n" "0") 5.68475e-19

mr\_pp 'c "ciXI23/NET029\_232" '("c\_4828\_n" "0") 0.00979112f

mr\_pp 'c "ciXI23/NET029\_233" '("c\_4825\_n" "0") 0.0325086f

mr\_pp 'c "ciXI23/NET029\_234" '("c\_4848\_n" "0") 0.0181926f

mr\_pp 'c "ciXI23/NET029\_235" '("c\_4928\_n" "0") 8.21982e-19

mr\_pp 'c "ciXI23/NET029\_236" '("c\_4847\_n" "0") 0.0708202f

mr\_pp 'c "ciXI23/NET029\_237" '("c\_4846\_n" "0") 0.00700285f

mr\_pp 'c "ciXI23/NET029\_238" '("c\_4845\_n" "0") 0.00975515f

mr\_pp 'c "ciXI23/NET029\_239" '("c\_4844\_n" "0") 0.00127213f

mr\_pp 'c "ciXI23/NET029\_240" '("XI23/NET029\_31" "0") 1.62038e-19

mr\_pp 'c "ciXI23/NET029\_241" '("c\_4843\_n" "0") 0.0312882f

mr\_pp 'c "ciXI23/NET029\_242" '("c\_4842\_n" "0") 0.00179256f

mr\_pp 'c "ciXI23/NET029\_243" '("c\_4937\_n" "0") 0.0114472f

mr\_pp 'c "ciXI23/NET029\_244" '("c\_4997\_n" "0") 0.00772446f

mr\_pp 'c "ciXI23/NET029\_245" '("c\_4936\_n" "0") 0.00167121f

mr\_pp 'c "ciXI23/NET029\_246" '("c\_4855\_n" "0") 0.018913f

mr\_pp 'c "ciXI23/NET029\_247" '("c\_4934\_n" "0") 5.33615e-19

mr\_pp 'c "ciXI23/NET029\_248" '("c\_4931\_n" "0") 0.00202318f

mr\_pp 'c "ciXI23/NET029\_249" '("c\_4930\_n" "0") 1.04738e-19

mr\_pp 'c "ciXI23/NET029\_250" '("c\_4869\_n" "0") 0.0115946f

mr\_pp 'c "ciXI23/NET029\_251" '("XI23/XI14/MPM0\_g" "0") 0.023193f

mr\_pp 'r "rXI23/NET029\_252" '("c\_4962\_n" "c\_4965\_n") 0.197259

mr\_pp 'r "rXI23/NET029\_253" '("c\_4956\_n" "c\_4965\_n") 0.197259

mr\_pp 'r "rXI23/NET029\_254" '("XI23/NET029\_61" "c\_4956\_n") 2

mr\_pp 'r "rXI23/NET029\_255" '("c\_4840\_n" "XI23/NET029\_59") 9.51044

mr\_pp 'r "rXI23/NET029\_256" '("c\_4840\_n" "c\_4841\_n") 9.51044

mr\_pp 'r "rXI23/NET029\_257" '("c\_4866\_n" "XI23/NET029") 2

mr\_pp 'r "rXI23/NET029\_258" '("c\_4866\_n" "c\_4840\_n") 30

mr\_pp 'r "rXI23/NET029\_259" '("XI23/NET029\_53" "XI23/XI12/MNM0\_d") 11.2465

mr\_pp 'r "rXI23/NET029\_260" '("XI23/NET029\_53" "c\_4956\_n") 35

mr\_pp 'r "rXI23/NET029\_261" '("c\_4834\_n" "XI23/NET029") 0.267

mr\_pp 'r "rXI23/NET029\_262" '("XI23/NET029\_44" "c\_4836\_n") 0.289374

mr\_pp 'r "rXI23/NET029\_263" '("XI23/NET029\_44" "c\_4834\_n") 2

mr\_pp 'r "rXI23/NET029\_264" '("c\_4831\_n" "c\_4832\_n") 0.48321

mr\_pp 'r "rXI23/NET029\_265" '("c\_4828\_n" "c\_4831\_n") 0.0271125

mr\_pp 'r "rXI23/NET029\_266" '("c\_4825\_n" "c\_4828\_n") 0.843921

mr\_pp 'r "rXI23/NET029\_267" '("c\_4848\_n" "c\_4825\_n") 1.06652

mr\_pp 'r "rXI23/NET029\_268" '("c\_4928\_n" "c\_4848\_n") 0.72951

mr\_pp 'r "rXI23/NET029\_269" '("c\_4847\_n" "c\_4928\_n") 0.0132119

mr\_pp 'r "rXI23/NET029\_270" '("c\_4846\_n" "c\_4847\_n") 1.27491

mr\_pp 'r "rXI23/NET029\_271" '("c\_4845\_n" "c\_4846\_n") 0.060397

mr\_pp 'r "rXI23/NET029\_272" '("c\_4844\_n" "c\_4836\_n") 0.094063

mr\_pp 'r "rXI23/NET029\_273" '("c\_4844\_n" "c\_4832\_n") 0.48412

mr\_pp 'r "rXI23/NET029\_274" '("XI23/NET029\_32" "c\_4845\_n") 0.152303

mr\_pp 'r "rXI23/NET029\_275" '("XI23/NET029\_32" "XI23/NET029\_33") 0.0656149

mr\_pp 'r "rXI23/NET029\_276" '("XI23/NET029\_30" "XI23/NET029\_31") 0.0075

mr\_pp 'r "rXI23/NET029\_277" '("c\_4843\_n" "XI23/NET029\_30") 0.0430456

mr\_pp 'r "rXI23/NET029\_278" '("c\_4842\_n" "c\_4843\_n") 0.497332

mr\_pp 'r "rXI23/NET029\_279" '("c\_4937\_n" "XI23/NET029\_61") 0.3375

mr\_pp 'r "rXI23/NET029\_280" '("XI23/NET029\_25" "c\_4842\_n") 0.284516

mr\_pp 'r "rXI23/NET029\_281" '("XI23/NET029\_25" "c\_4937\_n") 2

mr\_pp 'r "rXI23/NET029\_282" '("c\_4997\_n" "XI23/NET029\_33") 0.0899049

mr\_pp 'r "rXI23/NET029\_283" '("c\_4997\_n" "XI23/NET029\_31") 0.0075

mr\_pp 'r "rXI23/NET029\_284" '("c\_4936\_n" "c\_4962\_n") 0.10197

mr\_pp 'r "rXI23/NET029\_285" '("c\_4855\_n" "c\_4870\_n") 0.012632

mr\_pp 'r "rXI23/NET029\_286" '("c\_4934\_n" "c\_4855\_n") 0.180795

mr\_pp 'r "rXI23/NET029\_287" '("c\_4931\_n" "c\_4934\_n") 0.0219848

mr\_pp 'r "rXI23/NET029\_288" '("c\_4930\_n" "c\_4931\_n") 0.139577

mr\_pp 'r "rXI23/NET029\_289" '("XI23/NET029\_15" "c\_4930\_n") 0.00869325

mr\_pp 'r "rXI23/NET029\_290" '("XI23/NET029\_14" "XI23/XI12/MPM0\_d") 4.7925

mr\_pp 'r "rXI23/NET029\_291" '("XI23/NET029\_14" "XI23/XI12/MPM2\_d") 5.1525

mr\_pp 'r "rXI23/NET029\_292" '("c\_4869\_n" "c\_4870\_n") 0.0751851

mr\_pp 'r "rXI23/NET029\_293" '("c\_4869\_n" "XI23/NET029\_14") 35

mr\_pp 'r "rXI23/NET029\_294" '("XI23/NET029\_11" "c\_4936\_n") 0.0998477

mr\_pp 'r "rXI23/NET029\_295" '("XI23/NET029\_11" "XI23/NET029\_15") 0.0818525

mr\_pp 'r "rXI23/NET029\_296" '("XI23/XI14/MPM0\_g" "XI23/NET029\_59") 62.6

mr\_pp 'r "rXI23/NET029\_297" '("XI23/XI14/MNM0\_g" "c\_4841\_n") 31.8

mr\_ni "QBBAR" 420.551 1.1315e-15 3.94613e-15 '( "XI24/XI15/MNM0\_d" "XI24/XI15/MPM0\_d" "XI24/XI15/MPM2\_d" "XI24/XI14/MNM2\_g" "XI24/XI14/MPM2\_g" "XI24/XI8/MNM5\_g" "XI24/XI8/MPM5\_g" )

mr\_pp 'c "ciQBBAR\_289" '("c\_5085\_n" "0") 0.0607867f

mr\_pp 'c "ciQBBAR\_290" '("c\_5189\_p" "0") 0.101593f

mr\_pp 'c "ciQBBAR\_291" '("c\_5213\_p" "0") 3.47319e-21

mr\_pp 'c "ciQBBAR\_292" '("c\_5084\_n" "0") 0.00442155f

mr\_pp 'c "ciQBBAR\_293" '("c\_5063\_n" "0") 0.00131163f

mr\_pp 'c "ciQBBAR\_294" '("c\_5083\_n" "0") 0.0278609f

mr\_pp 'c "ciQBBAR\_295" '("c\_5082\_n" "0") 0.0907321f

mr\_pp 'c "ciQBBAR\_296" '("c\_5062\_n" "0") 0.0140928f

mr\_pp 'c "ciQBBAR\_297" '("c\_5186\_p" "0") 0.0102929f

mr\_pp 'c "ciQBBAR\_298" '("c\_5061\_n" "0") 0.0161755f

mr\_pp 'c "ciQBBAR\_299" '("c\_5150\_n" "0") 0.0120977f

mr\_pp 'c "ciQBBAR\_300" '("XI24/XI15/MPM0\_d" "0") 0.00697377f

mr\_pp 'c "ciQBBAR\_301" '("c\_5206\_p" "0") 1.11913e-19

mr\_pp 'c "ciQBBAR\_302" '("c\_5080\_n" "0") 0.00844424f

mr\_pp 'c "ciQBBAR\_303" '("c\_5058\_n" "0") 0.0080607f

mr\_pp 'c "ciQBBAR\_304" '("c\_5057\_n" "0") 0.0113579f

mr\_pp 'c "ciQBBAR\_305" '("c\_5077\_n" "0") 0.0313885f

mr\_pp 'c "ciQBBAR\_306" '("c\_5056\_n" "0") 0.002015f

mr\_pp 'c "ciQBBAR\_307" '("c\_5055\_n" "0") 0.0989776f

mr\_pp 'c "ciQBBAR\_308" '("c\_5202\_p" "0") 0.0117373f

mr\_pp 'c "ciQBBAR\_309" '("c\_5054\_n" "0") 0.0986267f

mr\_pp 'c "ciQBBAR\_310" '("c\_5053\_n" "0") 0.0462826f

mr\_pp 'c "ciQBBAR\_311" '("c\_5050\_n" "0") 0.216267f

mr\_pp 'c "ciQBBAR\_312" '("c\_5048\_n" "0") 0.170187f

mr\_pp 'c "ciQBBAR\_313" '("c\_5210\_p" "0") 0.00165944f

mr\_pp 'c "ciQBBAR\_314" '("c\_5095\_n" "0") 1.03599e-19

mr\_pp 'c "ciQBBAR\_315" '("c\_5094\_n" "0") 2.14997e-20

mr\_pp 'c "ciQBBAR\_316" '("c\_5066\_n" "0") 0.0205769f

mr\_pp 'c "ciQBBAR\_317" '("c\_5236\_p" "0") 6.17983e-19

mr\_pp 'c "ciQBBAR\_318" '("c\_5220\_p" "0") 0.00236107f

mr\_pp 'c "ciQBBAR\_319" '("c\_5168\_p" "0") 0.011802f

mr\_pp 'c "ciQBBAR\_320" '("XI24/XI14/MPM2\_g" "0") 0.0229538f

mr\_pp 'c "ciQBBAR\_321" '("XI24/XI8/MPM5\_g" "0") 0.021609f

mr\_pp 'r "rQBBAR\_322" '("c\_5189\_p" "c\_5085\_n") 2

mr\_pp 'r "rQBBAR\_323" '("c\_5084\_n" "c\_5213\_p") 0.199279

mr\_pp 'r "rQBBAR\_324" '("c\_5063\_n" "c\_5213\_p") 0.199279

mr\_pp 'r "rQBBAR\_325" '("QBBAR\_88" "QBBAR") 0.168

mr\_pp 'r "rQBBAR\_326" '("QBBAR\_88" "c\_5063\_n") 2

mr\_pp 'r "rQBBAR\_327" '("c\_5082\_n" "c\_5083\_n") 2

mr\_pp 'r "rQBBAR\_328" '("c\_5186\_p" "QBBAR\_81") 9.51044

mr\_pp 'r "rQBBAR\_329" '("c\_5186\_p" "c\_5062\_n") 9.51044

mr\_pp 'r "rQBBAR\_330" '("c\_5186\_p" "c\_5085\_n") 30

mr\_pp 'r "rQBBAR\_331" '("c\_5150\_n" "QBBAR\_76") 9.51044

mr\_pp 'r "rQBBAR\_332" '("c\_5150\_n" "c\_5061\_n") 9.51044

mr\_pp 'r "rQBBAR\_333" '("c\_5150\_n" "c\_5083\_n") 30

mr\_pp 'r "rQBBAR\_334" '("QBBAR\_70" "XI24/XI15/MNM0\_d") 11.2465

mr\_pp 'r "rQBBAR\_335" '("QBBAR\_70" "c\_5063\_n") 35

mr\_pp 'r "rQBBAR\_336" '("c\_5080\_n" "c\_5189\_p") 0.6945

mr\_pp 'r "rQBBAR\_337" '("c\_5058\_n" "c\_5080\_n") 2

mr\_pp 'r "rQBBAR\_338" '("QBBAR\_56" "c\_5058\_n") 0.100418

mr\_pp 'r "rQBBAR\_339" '("QBBAR\_55" "c\_5206\_p") 0.112468

mr\_pp 'r "rQBBAR\_340" '("c\_5057\_n" "QBBAR\_56") 0.162275

mr\_pp 'r "rQBBAR\_341" '("c\_5057\_n" "QBBAR\_55") 0.153852

mr\_pp 'r "rQBBAR\_342" '("c\_5056\_n" "c\_5077\_n") 0.185794

mr\_pp 'r "rQBBAR\_343" '("c\_5055\_n" "c\_5077\_n") 0.185794

mr\_pp 'r "rQBBAR\_344" '("QBBAR\_50" "c\_5206\_p") 0.0142841

mr\_pp 'r "rQBBAR\_345" '("QBBAR\_50" "c\_5056\_n") 0.11148

mr\_pp 'r "rQBBAR\_346" '("c\_5202\_p" "QBBAR\_88") 0.336

mr\_pp 'r "rQBBAR\_347" '("QBBAR\_47" "c\_5202\_p") 2

mr\_pp 'r "rQBBAR\_348" '("QBBAR\_45" "c\_5206\_p") 0.112468

mr\_pp 'r "rQBBAR\_349" '("QBBAR\_45" "QBBAR\_47") 0.135884

mr\_pp 'r "rQBBAR\_350" '("c\_5053\_n" "c\_5054\_n") 4.89122

mr\_pp 'r "rQBBAR\_351" '("c\_5050\_n" "c\_5053\_n") 1.20211

mr\_pp 'r "rQBBAR\_352" '("c\_5048\_n" "c\_5050\_n") 10.444

mr\_pp 'r "rQBBAR\_353" '("c\_5047\_n" "c\_5048\_n") 3.30148

mr\_pp 'r "rQBBAR\_354" '("c\_5046\_n" "c\_5055\_n") 0.0990491

mr\_pp 'r "rQBBAR\_355" '("c\_5046\_n" "c\_5054\_n") 1.67258

mr\_pp 'r "rQBBAR\_356" '("QBBAR\_37" "c\_5082\_n") 0.4305

mr\_pp 'r "rQBBAR\_357" '("QBBAR\_36" "QBBAR\_37") 2

mr\_pp 'r "rQBBAR\_358" '("QBBAR\_34" "c\_5047\_n") 0.100501

mr\_pp 'r "rQBBAR\_359" '("QBBAR\_34" "QBBAR\_36") 0.381081

mr\_pp 'r "rQBBAR\_360" '("c\_5210\_p" "c\_5084\_n") 0.10197

mr\_pp 'r "rQBBAR\_361" '("c\_5094\_n" "c\_5095\_n") 0.0371396

mr\_pp 'r "rQBBAR\_362" '("c\_5066\_n" "c\_5094\_n") 0.012632

mr\_pp 'r "rQBBAR\_363" '("c\_5236\_p" "c\_5066\_n") 0.180795

mr\_pp 'r "rQBBAR\_364" '("c\_5220\_p" "c\_5236\_p") 0.0219848

mr\_pp 'r "rQBBAR\_365" '("QBBAR\_26" "c\_5220\_p") 0.149315

mr\_pp 'r "rQBBAR\_366" '("QBBAR\_25" "XI24/XI15/MPM0\_d") 4.7925

mr\_pp 'r "rQBBAR\_367" '("QBBAR\_25" "XI24/XI15/MPM2\_d") 5.1525

mr\_pp 'r "rQBBAR\_368" '("c\_5168\_p" "c\_5095\_n") 0.0380455

mr\_pp 'r "rQBBAR\_369" '("c\_5168\_p" "QBBAR\_25") 35

mr\_pp 'r "rQBBAR\_370" '("QBBAR\_22" "c\_5210\_p") 0.0998477

mr\_pp 'r "rQBBAR\_371" '("QBBAR\_22" "QBBAR\_26") 0.0818525

mr\_pp 'r "rQBBAR\_372" '("XI24/XI14/MPM2\_g" "QBBAR\_81") 62.6

mr\_pp 'r "rQBBAR\_373" '("XI24/XI14/MNM2\_g" "c\_5062\_n") 31.8

mr\_pp 'r "rQBBAR\_374" '("XI24/XI8/MPM5\_g" "QBBAR\_76") 63.8

mr\_pp 'r "rQBBAR\_375" '("XI24/XI8/MNM5\_g" "c\_5061\_n") 35

mr\_ni "QC" 950.262 2.91539e-15 1.06652e-14 '( "XI25/XI14/MNM0\_d" "XI25/XI14/MPM0\_d" "XI25/XI14/MPM2\_d" "XI24/XI8/MNM0\_g" "XI24/XI8/MPM4\_g" "XI24/XI9/MNM0\_g" "XI24/XI9/MPM4\_g" "XI25/XI15/MNM0\_g" "XI25/XI15/MPM0\_g" "XI25/XI9/MNM4\_g" "XI25/XI9/MPM0\_g" "XI26/XI0/MNM2\_g" "XI26/XI0/MPM2\_g" )

mr\_pp 'c "ciQC\_797" '("c\_5458\_n" "0") 0.0195716f

mr\_pp 'c "ciQC\_798" '("c\_5344\_n" "0") 0.00721996f

mr\_pp 'c "ciQC\_799" '("c\_5965\_p" "0") 0.00872573f

mr\_pp 'c "ciQC\_800" '("c\_5343\_n" "0") 0.422858f

mr\_pp 'c "ciQC\_801" '("QC" "0") 0.00476927f

mr\_pp 'c "ciQC\_802" '("c\_5446\_n" "0") 0.141174f

mr\_pp 'c "ciQC\_803" '("c\_5369\_n" "0") 0.0741952f

mr\_pp 'c "ciQC\_804" '("c\_5441\_n" "0") 0.0747441f

mr\_pp 'c "ciQC\_805" '("c\_5368\_n" "0") 0.01224f

mr\_pp 'c "ciQC\_806" '("c\_5962\_p" "0") 0.00728625f

mr\_pp 'c "ciQC\_807" '("c\_5769\_p" "0") 0.0124782f

mr\_pp 'c "ciQC\_808" '("c\_5777\_p" "0") 0.00476301f

mr\_pp 'c "ciQC\_809" '("c\_5570\_n" "0") 0.00515054f

mr\_pp 'c "ciQC\_810" '("c\_5755\_p" "0") 0.0151599f

mr\_pp 'c "ciQC\_811" '("c\_5566\_n" "0") 0.0388378f

mr\_pp 'c "ciQC\_812" '("c\_5432\_n" "0") 0.0364273f

mr\_pp 'c "ciQC\_813" '("c\_5428\_n" "0") 0.0348957f

mr\_pp 'c "ciQC\_814" '("c\_5806\_p" "0") 0.0120501f

mr\_pp 'c "ciQC\_815" '("c\_5754\_p" "0") 0.0105214f

mr\_pp 'c "ciQC\_816" '("c\_5753\_p" "0") 0.0756827f

mr\_pp 'c "ciQC\_817" '("c\_5562\_n" "0") 0.0137872f

mr\_pp 'c "ciQC\_818" '("c\_5365\_n" "0") 0.0152296f

mr\_pp 'c "ciQC\_819" '("c\_5364\_n" "0") 0.0107475f

mr\_pp 'c "ciQC\_820" '("c\_5363\_n" "0") 0.0548575f

mr\_pp 'c "ciQC\_821" '("c\_5362\_n" "0") 0.0155912f

mr\_pp 'c "ciQC\_822" '("c\_5424\_n" "0") 0.0115177f

mr\_pp 'c "ciQC\_823" '("c\_5361\_n" "0") 0.0154358f

mr\_pp 'c "ciQC\_824" '("c\_5421\_n" "0") 0.0115655f

mr\_pp 'c "ciQC\_825" '("XI25/XI14/MPM0\_d" "0") 0.00796473f

mr\_pp 'c "ciQC\_826" '("c\_5413\_n" "0") 0.253355f

mr\_pp 'c "ciQC\_827" '("c\_5340\_n" "0") 0.586859f

mr\_pp 'c "ciQC\_828" '("c\_5398\_n" "0") 0.313776f

mr\_pp 'c "ciQC\_829" '("c\_5396\_n" "0") 0.00921935f

mr\_pp 'c "ciQC\_830" '("c\_5353\_n" "0") 0.00186214f

mr\_pp 'c "ciQC\_831" '("c\_5339\_n" "0") 0.0480559f

mr\_pp 'c "ciQC\_832" '("c\_5338\_n" "0") 0.0301337f

mr\_pp 'c "ciQC\_833" '("c\_5337\_n" "0") 0.0172065f

mr\_pp 'c "ciQC\_834" '("c\_5336\_n" "0") 0.0183771f

mr\_pp 'c "ciQC\_835" '("c\_5346\_n" "0") 0.00192243f

mr\_pp 'c "ciQC\_836" '("c\_5379\_n" "0") 0.0764809f

mr\_pp 'c "ciQC\_837" '("c\_5972\_p" "0") 5.48688e-19

mr\_pp 'c "ciQC\_838" '("c\_5957\_p" "0") 0.0108889f

mr\_pp 'c "ciQC\_839" '("QC\_89" "0") 8.87314e-20

mr\_pp 'c "ciQC\_840" '("c\_5787\_p" "0") 0.054815f

mr\_pp 'c "ciQC\_841" '("c\_5796\_p" "0") 4.03803e-19

mr\_pp 'c "ciQC\_842" '("c\_5482\_n" "0") 0.00222574f

mr\_pp 'c "ciQC\_843" '("c\_5950\_p" "0") 7.52631e-20

mr\_pp 'c "ciQC\_844" '("c\_5774\_p" "0") 0.00166364f

mr\_pp 'c "ciQC\_845" '("c\_5961\_p" "0") 0.00780698f

mr\_pp 'c "ciQC\_846" '("c\_5938\_p" "0") 0.00653269f

mr\_pp 'c "ciQC\_847" '("c\_5759\_p" "0") 0.0800975f

mr\_pp 'c "ciQC\_848" '("c\_5765\_p" "0") 0.0159196f

mr\_pp 'c "ciQC\_849" '("c\_5750\_p" "0") 0.028803f

mr\_pp 'c "ciQC\_850" '("c\_5960\_p" "0") 4.62261e-21

mr\_pp 'c "ciQC\_851" '("c\_5791\_p" "0") 0.00426391f

mr\_pp 'c "ciQC\_852" '("c\_5802\_p" "0") 0.00153113f

mr\_pp 'c "ciQC\_853" '("c\_5966\_p" "0") 6.92317e-20

mr\_pp 'c "ciQC\_854" '("c\_5481\_n" "0") 2.64858e-20

mr\_pp 'c "ciQC\_855" '("c\_5749\_p" "0") 0.0197686f

mr\_pp 'c "ciQC\_856" '("c\_5748\_p" "0") 5.04295e-19

mr\_pp 'c "ciQC\_857" '("c\_5747\_p" "0") 0.00220141f

mr\_pp 'c "ciQC\_858" '("c\_5800\_p" "0") 1.30141e-19

mr\_pp 'c "ciQC\_859" '("c\_5480\_n" "0") 0.0119204f

mr\_pp 'c "ciQC\_860" '("XI25/XI15/MPM0\_g" "0") 0.0233214f

mr\_pp 'c "ciQC\_861" '("XI25/XI9/MPM0\_g" "0") 0.0258372f

mr\_pp 'c "ciQC\_862" '("c\_5471\_n" "0") 0.0184414f

mr\_pp 'c "ciQC\_863" '("XI26/XI0/MPM2\_g" "0") 0.0230441f

mr\_pp 'c "ciQC\_864" '("XI24/XI9/MPM4\_g" "0") 0.0209102f

mr\_pp 'c "ciQC\_865" '("XI24/XI8/MPM4\_g" "0") 0.0208485f

mr\_pp 'r "rQC\_866" '("QC\_263" "c\_5458\_n") 0.0820074

mr\_pp 'r "rQC\_867" '("c\_5344\_n" "QC\_263") 2

mr\_pp 'r "rQC\_868" '("c\_5343\_n" "c\_5965\_p") 2

mr\_pp 'r "rQC\_869" '("QC\_242" "QC") 0.2445

mr\_pp 'r "rQC\_870" '("QC\_241" "c\_5965\_p") 0.105159

mr\_pp 'r "rQC\_871" '("QC\_241" "QC\_242") 2

mr\_pp 'r "rQC\_872" '("QC\_234" "c\_5446\_n") 2

mr\_pp 'r "rQC\_873" '("QC\_228" "c\_5369\_n") 2

mr\_pp 'r "rQC\_874" '("c\_5368\_n" "QC\_263") 0.0819348

mr\_pp 'r "rQC\_875" '("c\_5368\_n" "c\_5441\_n") 2

mr\_pp 'r "rQC\_876" '("QC\_211" "QC\_242") 0.423

mr\_pp 'r "rQC\_877" '("QC\_211" "c\_5962\_p") 2

mr\_pp 'r "rQC\_878" '("c\_5777\_p" "c\_5769\_p") 0.116222

mr\_pp 'r "rQC\_879" '("c\_5570\_n" "c\_5777\_p") 0.0565342

mr\_pp 'r "rQC\_880" '("c\_5755\_p" "c\_5570\_n") 0.155195

mr\_pp 'r "rQC\_881" '("QC\_198" "c\_5446\_n") 0.645

mr\_pp 'r "rQC\_882" '("QC\_198" "c\_5566\_n") 2

mr\_pp 'r "rQC\_883" '("QC\_191" "c\_5369\_n") 0.2685

mr\_pp 'r "rQC\_884" '("QC\_185" "c\_5441\_n") 0.8925

mr\_pp 'r "rQC\_885" '("QC\_185" "c\_5432\_n") 2

mr\_pp 'r "rQC\_886" '("QC\_180" "c\_5428\_n") 2

mr\_pp 'r "rQC\_887" '("c\_5754\_p" "QC\_178") 9.51044

mr\_pp 'r "rQC\_888" '("c\_5754\_p" "c\_5806\_p") 9.51044

mr\_pp 'r "rQC\_889" '("c\_5753\_p" "c\_5755\_p") 0.0967789

mr\_pp 'r "rQC\_890" '("c\_5753\_p" "c\_5754\_p") 30

mr\_pp 'r "rQC\_891" '("QC\_170" "c\_5562\_n") 7.38462

mr\_pp 'r "rQC\_892" '("QC\_170" "c\_5566\_n") 30

mr\_pp 'r "rQC\_893" '("c\_5364\_n" "QC\_167") 9.51044

mr\_pp 'r "rQC\_894" '("c\_5364\_n" "c\_5365\_n") 9.51044

mr\_pp 'r "rQC\_895" '("c\_5363\_n" "QC\_191") 2

mr\_pp 'r "rQC\_896" '("c\_5363\_n" "c\_5364\_n") 30

mr\_pp 'r "rQC\_897" '("c\_5424\_n" "QC\_162") 9.51044

mr\_pp 'r "rQC\_898" '("c\_5424\_n" "c\_5362\_n") 9.51044

mr\_pp 'r "rQC\_899" '("c\_5424\_n" "c\_5432\_n") 30

mr\_pp 'r "rQC\_900" '("c\_5421\_n" "QC\_157") 9.51044

mr\_pp 'r "rQC\_901" '("c\_5421\_n" "c\_5361\_n") 9.51044

mr\_pp 'r "rQC\_902" '("c\_5421\_n" "c\_5428\_n") 30

mr\_pp 'r "rQC\_903" '("QC\_151" "XI25/XI14/MNM0\_d") 11.2465

mr\_pp 'r "rQC\_904" '("QC\_150" "c\_5962\_p") 0.000672097

mr\_pp 'r "rQC\_905" '("QC\_150" "QC\_151") 35

mr\_pp 'r "rQC\_906" '("c\_5340\_n" "c\_5413\_n") 9.83619

mr\_pp 'r "rQC\_907" '("QC\_133" "c\_5343\_n") 0.325714

mr\_pp 'r "rQC\_908" '("c\_5398\_n" "c\_5413\_n") 9.83619

mr\_pp 'r "rQC\_909" '("c\_5398\_n" "QC\_133") 2

mr\_pp 'r "rQC\_910" '("QC\_129" "c\_5344\_n") 0.174286

mr\_pp 'r "rQC\_911" '("QC\_128" "c\_5340\_n") 33.1236

mr\_pp 'r "rQC\_912" '("QC\_128" "QC\_129") 2

mr\_pp 'r "rQC\_913" '("QC\_126" "c\_5343\_n") 0.19

mr\_pp 'r "rQC\_914" '("QC\_124" "c\_6053\_p") 0.104671

mr\_pp 'r "rQC\_915" '("c\_6078\_p" "QC\_126") 0.098326

mr\_pp 'r "rQC\_916" '("c\_6078\_p" "QC\_124") 16.6657

mr\_pp 'r "rQC\_917" '("c\_5396\_n" "QC\_234") 0.209166

mr\_pp 'r "rQC\_918" '("QC\_120" "c\_5396\_n") 2

mr\_pp 'r "rQC\_919" '("QC\_118" "c\_6053\_p") 0.0104021

mr\_pp 'r "rQC\_920" '("QC\_118" "QC\_120") 0.324932

mr\_pp 'r "rQC\_921" '("c\_5339\_n" "c\_5353\_n") 0.430456

mr\_pp 'r "rQC\_922" '("c\_5616\_p" "c\_5339\_n") 1.04468

mr\_pp 'r "rQC\_923" '("QC\_114" "c\_6053\_p") 0.104671

mr\_pp 'r "rQC\_924" '("QC\_114" "c\_5353\_n") 7.83419

mr\_pp 'r "rQC\_925" '("c\_5338\_n" "QC\_228") 0.238489

mr\_pp 'r "rQC\_926" '("QC\_111" "c\_5338\_n") 2

mr\_pp 'r "rQC\_927" '("QC\_109" "c\_5616\_p") 0.321255

mr\_pp 'r "rQC\_928" '("QC\_109" "QC\_111") 0.204615

mr\_pp 'r "rQC\_929" '("c\_5337\_n" "c\_5458\_n") 1.45449

mr\_pp 'r "rQC\_930" '("c\_5336\_n" "c\_5337\_n") 2.4135

mr\_pp 'r "rQC\_931" '("c\_5346\_n" "c\_5336\_n") 0.899427

mr\_pp 'r "rQC\_932" '("c\_5379\_n" "QC\_180") 0.8745

mr\_pp 'r "rQC\_933" '("QC\_102" "c\_5379\_n") 2

mr\_pp 'r "rQC\_934" '("QC\_100" "c\_5346\_n") 0.0945858

mr\_pp 'r "rQC\_935" '("QC\_100" "QC\_102") 0.0891746

mr\_pp 'r "rQC\_936" '("c\_5957\_p" "c\_5972\_p") 0.2595

mr\_pp 'r "rQC\_937" '("QC\_89" "c\_5957\_p") 0.442917

mr\_pp 'r "rQC\_938" '("c\_5787\_p" "QC\_89") 0.00474194

mr\_pp 'r "rQC\_939" '("c\_5796\_p" "c\_5787\_p") 0.9285

mr\_pp 'r "rQC\_940" '("c\_5482\_n" "c\_5796\_p") 0.0237097

mr\_pp 'r "rQC\_941" '("c\_5950\_p" "c\_5482\_n") 0.141598

mr\_pp 'r "rQC\_942" '("c\_5774\_p" "c\_5950\_p") 0.00948387

mr\_pp 'r "rQC\_943" '("c\_5961\_p" "c\_5962\_p") 0.134419

mr\_pp 'r "rQC\_944" '("c\_5938\_p" "c\_5972\_p") 0.261

mr\_pp 'r "rQC\_945" '("c\_5938\_p" "c\_5961\_p") 2

mr\_pp 'r "rQC\_946" '("c\_5759\_p" "c\_5774\_p") 0.096

mr\_pp 'r "rQC\_947" '("c\_5759\_p" "QC\_75") 2

mr\_pp 'r "rQC\_948" '("c\_5765\_p" "QC\_75") 0.314233

mr\_pp 'r "rQC\_949" '("c\_5750\_p" "c\_5769\_p") 0.117102

mr\_pp 'r "rQC\_950" '("c\_5750\_p" "c\_5765\_p") 0.112452

mr\_pp 'r "rQC\_951" '("c\_5791\_p" "c\_5960\_p") 0.149599

mr\_pp 'r "rQC\_952" '("c\_5802\_p" "c\_5791\_p") 0.10197

mr\_pp 'r "rQC\_953" '("c\_5966\_p" "c\_5962\_p") 0.0752334

mr\_pp 'r "rQC\_954" '("c\_5966\_p" "c\_5960\_p") 0.150923

mr\_pp 'r "rQC\_955" '("c\_5749\_p" "c\_5481\_n") 0.012632

mr\_pp 'r "rQC\_956" '("c\_5748\_p" "c\_5749\_p") 0.180795

mr\_pp 'r "rQC\_957" '("c\_5747\_p" "c\_5748\_p") 0.0219848

mr\_pp 'r "rQC\_958" '("c\_5800\_p" "c\_5747\_p") 0.139577

mr\_pp 'r "rQC\_959" '("QC\_58" "c\_5800\_p") 0.00869325

mr\_pp 'r "rQC\_960" '("QC\_57" "XI25/XI14/MPM0\_d") 4.7925

mr\_pp 'r "rQC\_961" '("QC\_57" "XI25/XI14/MPM2\_d") 5.1525

mr\_pp 'r "rQC\_962" '("c\_5480\_n" "c\_5481\_n") 0.0751851

mr\_pp 'r "rQC\_963" '("c\_5480\_n" "QC\_57") 35

mr\_pp 'r "rQC\_964" '("QC\_54" "c\_5802\_p") 0.0998477

mr\_pp 'r "rQC\_965" '("QC\_54" "QC\_58") 0.0818525

mr\_pp 'r "rQC\_966" '("XI25/XI15/MPM0\_g" "QC\_178") 62.6

mr\_pp 'r "rQC\_967" '("XI25/XI15/MNM0\_g" "c\_5806\_p") 31.8

mr\_pp 'r "rQC\_968" '("QC\_44" "c\_5562\_n") 5.19336

mr\_pp 'r "rQC\_969" '("QC\_44" "XI25/XI9/MPM0\_g") 63.8

mr\_pp 'r "rQC\_970" '("c\_5471\_n" "c\_5562\_n") 5.19336

mr\_pp 'r "rQC\_971" '("c\_5471\_n" "XI25/XI9/MNM4\_g") 35

mr\_pp 'r "rQC\_972" '("XI26/XI0/MPM2\_g" "QC\_167") 62.6

mr\_pp 'r "rQC\_973" '("XI26/XI0/MNM2\_g" "c\_5365\_n") 31.8

mr\_pp 'r "rQC\_974" '("XI24/XI9/MPM4\_g" "QC\_162") 63.8

mr\_pp 'r "rQC\_975" '("XI24/XI9/MNM0\_g" "c\_5362\_n") 35

mr\_pp 'r "rQC\_976" '("XI24/XI8/MPM4\_g" "QC\_157") 63.8

mr\_pp 'r "rQC\_977" '("XI24/XI8/MNM0\_g" "c\_5361\_n") 35

mr\_ni "QB" 565.269 1.01407e-15 4.16901e-15 '( "XI24/XI14/MNM0\_d" "XI24/XI14/MPM0\_d" "XI24/XI14/MPM2\_d" "XI24/XI15/MNM0\_g" "XI24/XI15/MPM0\_g" "XI24/XI9/MNM4\_g" "XI24/XI9/MPM0\_g" "XI26/XI0/MNM0\_g" "XI26/XI0/MPM0\_g" )

mr\_pp 'c "ciQB\_356" '("QB" "0") 0.00858922f

mr\_pp 'c "ciQB\_357" '("c\_6169\_n" "0") 0.143207f

mr\_pp 'c "ciQB\_358" '("c\_6145\_n" "0") 0.00830732f

mr\_pp 'c "ciQB\_359" '("c\_6168\_n" "0") 0.00113631f

mr\_pp 'c "ciQB\_360" '("c\_6167\_n" "0") 0.00636793f

mr\_pp 'c "ciQB\_361" '("c\_6435\_p" "0") 0.00214855f

mr\_pp 'c "ciQB\_362" '("c\_6166\_n" "0") 0.0381404f

mr\_pp 'c "ciQB\_363" '("c\_6165\_n" "0") 0.122508f

mr\_pp 'c "ciQB\_364" '("c\_6250\_n" "0") 0.0122769f

mr\_pp 'c "ciQB\_365" '("c\_6164\_n" "0") 0.00467719f

mr\_pp 'c "ciQB\_366" '("c\_6163\_n" "0") 0.00509719f

mr\_pp 'c "ciQB\_367" '("c\_6162\_n" "0") 0.0148688f

mr\_pp 'c "ciQB\_368" '("c\_6161\_n" "0") 0.0385768f

mr\_pp 'c "ciQB\_369" '("c\_6144\_n" "0") 0.0167929f

mr\_pp 'c "ciQB\_370" '("c\_6276\_n" "0") 0.0102923f

mr\_pp 'c "ciQB\_371" '("c\_6393\_p" "0") 0.0139934f

mr\_pp 'c "ciQB\_372" '("c\_6143\_n" "0") 0.0121627f

mr\_pp 'c "ciQB\_373" '("c\_6237\_n" "0") 0.0105214f

mr\_pp 'c "ciQB\_374" '("c\_6160\_n" "0") 0.0753984f

mr\_pp 'c "ciQB\_375" '("c\_6274\_n" "0") 0.0138102f

mr\_pp 'c "ciQB\_376" '("XI24/XI14/MPM0\_d" "0") 0.00697377f

mr\_pp 'c "ciQB\_377" '("c\_6134\_n" "0") 0.0557436f

mr\_pp 'c "ciQB\_378" '("c\_6409\_p" "0") 4.94561e-19

mr\_pp 'c "ciQB\_379" '("c\_6268\_n" "0") 4.97372e-19

mr\_pp 'c "ciQB\_380" '("c\_6141\_n" "0") 0.00871403f

mr\_pp 'c "ciQB\_381" '("c\_6140\_n" "0") 0.0154332f

mr\_pp 'c "ciQB\_382" '("c\_6133\_n" "0") 0.0191597f

mr\_pp 'c "ciQB\_383" '("c\_6365\_p" "0") 5.48688e-19

mr\_pp 'c "ciQB\_384" '("c\_6350\_p" "0") 0.0115885f

mr\_pp 'c "ciQB\_385" '("QB\_67" "0") 8.87314e-20

mr\_pp 'c "ciQB\_386" '("c\_6226\_n" "0") 0.0549629f

mr\_pp 'c "ciQB\_387" '("c\_6225\_n" "0") 5.10681e-19

mr\_pp 'c "ciQB\_388" '("c\_6183\_n" "0") 0.00246452f

mr\_pp 'c "ciQB\_389" '("c\_6344\_p" "0") 7.48608e-20

mr\_pp 'c "ciQB\_390" '("c\_6222\_n" "0") 0.00166364f

mr\_pp 'c "ciQB\_391" '("c\_6138\_n" "0") 0.00840906f

mr\_pp 'c "ciQB\_392" '("c\_6137\_n" "0") 0.0108077f

mr\_pp 'c "ciQB\_393" '("c\_6218\_n" "0") 0.0808467f

mr\_pp 'c "ciQB\_394" '("c\_6136\_n" "0") 0.016027f

mr\_pp 'c "ciQB\_395" '("c\_6204\_n" "0") 0.0288989f

mr\_pp 'c "ciQB\_396" '("c\_6352\_p" "0") 3.65652e-21

mr\_pp 'c "ciQB\_397" '("c\_6152\_n" "0") 0.00436996f

mr\_pp 'c "ciQB\_398" '("c\_6201\_n" "0") 0.00153113f

mr\_pp 'c "ciQB\_399" '("c\_6359\_p" "0") 1.77423e-19

mr\_pp 'c "ciQB\_400" '("c\_6182\_n" "0") 2.64858e-20

mr\_pp 'c "ciQB\_401" '("c\_6151\_n" "0") 0.0205814f

mr\_pp 'c "ciQB\_402" '("c\_6198\_n" "0") 5.04295e-19

mr\_pp 'c "ciQB\_403" '("c\_6196\_n" "0") 0.00219614f

mr\_pp 'c "ciQB\_404" '("c\_6194\_n" "0") 1.66053e-19

mr\_pp 'c "ciQB\_405" '("c\_6181\_n" "0") 0.0119204f

mr\_pp 'c "ciQB\_406" '("XI26/XI0/MPM0\_g" "0") 0.0230803f

mr\_pp 'c "ciQB\_407" '("XI24/XI15/MPM0\_g" "0") 0.0227826f

mr\_pp 'c "ciQB\_408" '("XI24/XI9/MPM0\_g" "0") 0.025501f

mr\_pp 'c "ciQB\_409" '("c\_6135\_n" "0") 0.0184438f

mr\_pp 'r "rQB\_410" '("QB\_163" "QB") 0.2685

mr\_pp 'r "rQB\_411" '("QB\_162" "QB\_163") 2

mr\_pp 'r "rQB\_412" '("QB\_155" "c\_6169\_n") 2

mr\_pp 'r "rQB\_413" '("QB\_148" "QB\_163") 0.423

mr\_pp 'r "rQB\_414" '("QB\_148" "c\_6145\_n") 2

mr\_pp 'r "rQB\_415" '("c\_6167\_n" "c\_6168\_n") 0.0105

mr\_pp 'r "rQB\_416" '("c\_6435\_p" "c\_6167\_n") 0.185897

mr\_pp 'r "rQB\_417" '("c\_6166\_n" "c\_6435\_p") 0.0220501

mr\_pp 'r "rQB\_418" '("QB\_137" "c\_6166\_n") 0.0708251

mr\_pp 'r "rQB\_419" '("c\_6165\_n" "QB\_137") 2

mr\_pp 'r "rQB\_420" '("c\_6164\_n" "c\_6250\_n") 0.116222

mr\_pp 'r "rQB\_421" '("c\_6163\_n" "c\_6164\_n") 0.0565342

mr\_pp 'r "rQB\_422" '("c\_6162\_n" "c\_6163\_n") 0.155195

mr\_pp 'r "rQB\_423" '("QB\_125" "c\_6169\_n") 0.645

mr\_pp 'r "rQB\_424" '("QB\_125" "c\_6161\_n") 2

mr\_pp 'r "rQB\_425" '("c\_6276\_n" "QB\_123") 9.51044

mr\_pp 'r "rQB\_426" '("c\_6276\_n" "c\_6144\_n") 9.51044

mr\_pp 'r "rQB\_427" '("c\_6393\_p" "c\_6168\_n") 0.0671459

mr\_pp 'r "rQB\_428" '("c\_6393\_p" "c\_6276\_n") 30

mr\_pp 'r "rQB\_429" '("c\_6237\_n" "QB\_118") 9.51044

mr\_pp 'r "rQB\_430" '("c\_6237\_n" "c\_6143\_n") 9.51044

mr\_pp 'r "rQB\_431" '("c\_6160\_n" "c\_6162\_n") 0.0967789

mr\_pp 'r "rQB\_432" '("c\_6160\_n" "c\_6237\_n") 30

mr\_pp 'r "rQB\_433" '("QB\_110" "c\_6274\_n") 7.38462

mr\_pp 'r "rQB\_434" '("QB\_110" "c\_6161\_n") 30

mr\_pp 'r "rQB\_435" '("QB\_106" "XI24/XI14/MNM0\_d") 11.2465

mr\_pp 'r "rQB\_436" '("QB\_105" "c\_6145\_n") 0.000672097

mr\_pp 'r "rQB\_437" '("QB\_105" "QB\_106") 35

mr\_pp 'r "rQB\_438" '("QB\_94" "QB\_162") 0.17927

mr\_pp 'r "rQB\_439" '("c\_6134\_n" "QB\_94") 2

mr\_pp 'r "rQB\_440" '("QB\_91" "c\_6134\_n") 0.185503

mr\_pp 'r "rQB\_441" '("c\_6268\_n" "QB\_91") 0.0849243

mr\_pp 'r "rQB\_442" '("c\_6268\_n" "c\_6409\_p") 12.7634

mr\_pp 'r "rQB\_443" '("c\_6141\_n" "QB\_155") 0.209166

mr\_pp 'r "rQB\_444" '("QB\_86" "c\_6141\_n") 2

mr\_pp 'r "rQB\_445" '("QB\_84" "c\_6409\_p") 0.0856699

mr\_pp 'r "rQB\_446" '("QB\_84" "QB\_86") 0.297165

mr\_pp 'r "rQB\_447" '("c\_6140\_n" "QB\_94") 0.30667

mr\_pp 'r "rQB\_448" '("QB\_81" "c\_6165\_n") 0.243

mr\_pp 'r "rQB\_449" '("c\_6133\_n" "QB\_81") 2

mr\_pp 'r "rQB\_450" '("QB\_78" "c\_6140\_n") 0.150899

mr\_pp 'r "rQB\_451" '("QB\_78" "c\_6133\_n") 0.0965422

mr\_pp 'r "rQB\_452" '("c\_6350\_p" "c\_6365\_p") 0.2595

mr\_pp 'r "rQB\_453" '("QB\_67" "c\_6350\_p") 0.442917

mr\_pp 'r "rQB\_454" '("c\_6226\_n" "QB\_67") 0.00474194

mr\_pp 'r "rQB\_455" '("c\_6225\_n" "c\_6226\_n") 0.9285

mr\_pp 'r "rQB\_456" '("c\_6183\_n" "c\_6225\_n") 0.0237097

mr\_pp 'r "rQB\_457" '("c\_6344\_p" "c\_6183\_n") 0.141598

mr\_pp 'r "rQB\_458" '("c\_6222\_n" "c\_6344\_p") 0.00948387

mr\_pp 'r "rQB\_459" '("c\_6138\_n" "c\_6145\_n") 0.134419

mr\_pp 'r "rQB\_460" '("c\_6137\_n" "c\_6365\_p") 0.261

mr\_pp 'r "rQB\_461" '("c\_6137\_n" "c\_6138\_n") 2

mr\_pp 'r "rQB\_462" '("c\_6218\_n" "c\_6222\_n") 0.096

mr\_pp 'r "rQB\_463" '("c\_6218\_n" "QB\_53") 2

mr\_pp 'r "rQB\_464" '("c\_6136\_n" "QB\_53") 0.314233

mr\_pp 'r "rQB\_465" '("c\_6204\_n" "c\_6250\_n") 0.117102

mr\_pp 'r "rQB\_466" '("c\_6204\_n" "c\_6136\_n") 0.112452

mr\_pp 'r "rQB\_467" '("c\_6152\_n" "c\_6352\_p") 0.149599

mr\_pp 'r "rQB\_468" '("c\_6201\_n" "c\_6152\_n") 0.10197

mr\_pp 'r "rQB\_469" '("c\_6359\_p" "c\_6145\_n") 0.0752334

mr\_pp 'r "rQB\_470" '("c\_6359\_p" "c\_6352\_p") 0.150923

mr\_pp 'r "rQB\_471" '("c\_6151\_n" "c\_6182\_n") 0.012632

mr\_pp 'r "rQB\_472" '("c\_6198\_n" "c\_6151\_n") 0.180795

mr\_pp 'r "rQB\_473" '("c\_6196\_n" "c\_6198\_n") 0.0219848

mr\_pp 'r "rQB\_474" '("c\_6194\_n" "c\_6196\_n") 0.139577

mr\_pp 'r "rQB\_475" '("QB\_36" "c\_6194\_n") 0.00869325

mr\_pp 'r "rQB\_476" '("QB\_35" "XI24/XI14/MPM0\_d") 4.7925

mr\_pp 'r "rQB\_477" '("QB\_35" "XI24/XI14/MPM2\_d") 5.1525

mr\_pp 'r "rQB\_478" '("c\_6181\_n" "c\_6182\_n") 0.0751851

mr\_pp 'r "rQB\_479" '("c\_6181\_n" "QB\_35") 35

mr\_pp 'r "rQB\_480" '("QB\_32" "c\_6201\_n") 0.0998477

mr\_pp 'r "rQB\_481" '("QB\_32" "QB\_36") 0.0818525

mr\_pp 'r "rQB\_482" '("XI26/XI0/MPM0\_g" "QB\_123") 62.6

mr\_pp 'r "rQB\_483" '("XI26/XI0/MNM0\_g" "c\_6144\_n") 31.8

mr\_pp 'r "rQB\_484" '("XI24/XI15/MPM0\_g" "QB\_118") 62.6

mr\_pp 'r "rQB\_485" '("XI24/XI15/MNM0\_g" "c\_6143\_n") 31.8

mr\_pp 'r "rQB\_486" '("QB\_16" "c\_6274\_n") 5.19336

mr\_pp 'r "rQB\_487" '("QB\_16" "XI24/XI9/MPM0\_g") 63.8

mr\_pp 'r "rQB\_488" '("c\_6135\_n" "c\_6274\_n") 5.19336

mr\_pp 'r "rQB\_489" '("c\_6135\_n" "XI24/XI9/MNM4\_g") 35

mr\_ni "XI24/NET023" 283.959 1.86042e-15 2.04841e-15 '( "XI24/XI8/MNM5\_d" "XI24/XI8/MPM0\_d" "XI24/XI8/MPM4\_d" "XI24/XI8/MPM5\_d" "XI24/XI10/MNM0\_g" "XI24/XI10/MPM0\_g" )

mr\_pp 'c "ciXI24/NET023\_264" '("XI24/NET023" "0") 0.0948767f

mr\_pp 'c "ciXI24/NET023\_265" '("c\_6651\_p" "0") 0.200103f

mr\_pp 'c "ciXI24/NET023\_266" '("c\_6506\_n" "0") 0.356178f

mr\_pp 'c "ciXI24/NET023\_267" '("c\_6581\_n" "0") 0.00331108f

mr\_pp 'c "ciXI24/NET023\_268" '("c\_6505\_n" "0") 0.025056f

mr\_pp 'c "ciXI24/NET023\_269" '("c\_6504\_n" "0") 0.00857455f

mr\_pp 'c "ciXI24/NET023\_270" '("c\_6503\_n" "0") 0.0148125f

mr\_pp 'c "ciXI24/NET023\_271" '("c\_6643\_p" "0") 0.0103576f

mr\_pp 'c "ciXI24/NET023\_272" '("c\_6502\_n" "0") 0.0109195f

mr\_pp 'c "ciXI24/NET023\_273" '("c\_6530\_n" "0") 0.0155986f

mr\_pp 'c "ciXI24/NET023\_274" '("XI24/XI8/MPM0\_d" "0") 0.00251102f

mr\_pp 'c "ciXI24/NET023\_275" '("XI24/XI8/MPM4\_d" "0") 0.00164144f

mr\_pp 'c "ciXI24/NET023\_276" '("c\_6527\_n" "0") 0.00981426f

mr\_pp 'c "ciXI24/NET023\_277" '("XI24/XI8/MPM5\_d" "0") 0.00114782f

mr\_pp 'c "ciXI24/NET023\_278" '("c\_6500\_n" "0") 0.0323212f

mr\_pp 'c "ciXI24/NET023\_279" '("c\_6635\_n" "0") 0.00776101f

mr\_pp 'c "ciXI24/NET023\_280" '("c\_6499\_n" "0") 0.00445952f

mr\_pp 'c "ciXI24/NET023\_281" '("c\_6498\_n" "0") 0.0090739f

mr\_pp 'c "ciXI24/NET023\_282" '("c\_6497\_n" "0") 0.00695578f

mr\_pp 'c "ciXI24/NET023\_283" '("c\_6496\_n" "0") 0.0185298f

mr\_pp 'c "ciXI24/NET023\_284" '("c\_6495\_n" "0") 0.0259764f

mr\_pp 'c "ciXI24/NET023\_285" '("c\_6489\_n" "0") 0.150945f

mr\_pp 'c "ciXI24/NET023\_286" '("c\_6488\_n" "0") 0.0464939f

mr\_pp 'c "ciXI24/NET023\_287" '("c\_6487\_n" "0") 0.00395018f

mr\_pp 'c "ciXI24/NET023\_288" '("c\_6491\_n" "0") 0.0120905f

mr\_pp 'c "ciXI24/NET023\_289" '("c\_6490\_n" "0") 7.76655e-19

mr\_pp 'c "ciXI24/NET023\_290" '("c\_6511\_n" "0") 0.712872f

mr\_pp 'c "ciXI24/NET023\_291" '("c\_6510\_n" "0") 0.00830075f

mr\_pp 'c "ciXI24/NET023\_292" '("c\_6509\_n" "0") 0.0419955f

mr\_pp 'c "ciXI24/NET023\_293" '("XI24/XI10/MPM0\_g" "0") 0.0230168f

mr\_pp 'r "rXI24/NET023\_294" '("c\_6651\_p" "XI24/NET023") 2

mr\_pp 'r "rXI24/NET023\_295" '("XI24/NET023\_72" "c\_6581\_n") 0.0917199

mr\_pp 'r "rXI24/NET023\_296" '("c\_6505\_n" "XI24/NET023\_72") 0.107143

mr\_pp 'r "rXI24/NET023\_297" '("c\_6504\_n" "c\_6505\_n") 2

mr\_pp 'r "rXI24/NET023\_298" '("c\_6643\_p" "XI24/NET023\_66") 9.51044

mr\_pp 'r "rXI24/NET023\_299" '("c\_6643\_p" "c\_6503\_n") 9.51044

mr\_pp 'r "rXI24/NET023\_300" '("c\_6643\_p" "XI24/NET023") 30

mr\_pp 'r "rXI24/NET023\_301" '("c\_6502\_n" "c\_6506\_n") 2

mr\_pp 'r "rXI24/NET023\_302" '("c\_6502\_n" "XI24/NET023\_60") 35

mr\_pp 'r "rXI24/NET023\_303" '("XI24/XI8/MNM5\_d" "XI24/NET023\_60") 8.36

mr\_pp 'r "rXI24/NET023\_304" '("c\_6530\_n" "XI24/NET023\_56") 17.5

mr\_pp 'r "rXI24/NET023\_305" '("XI24/XI8/MPM0\_d" "XI24/NET023\_56") 3.375

mr\_pp 'r "rXI24/NET023\_306" '("XI24/NET023\_51" "XI24/XI8/MPM4\_d") 4.42085

mr\_pp 'r "rXI24/NET023\_307" '("c\_6527\_n" "XI24/NET023\_51") 17.5

mr\_pp 'r "rXI24/NET023\_308" '("XI24/XI8/MPM5\_d" "XI24/NET023\_48") 3.7125

mr\_pp 'r "rXI24/NET023\_309" '("c\_6635\_n" "c\_6651\_p") 0.939

mr\_pp 'r "rXI24/NET023\_310" '("XI24/NET023\_40" "c\_6500\_n") 0.196216

mr\_pp 'r "rXI24/NET023\_311" '("XI24/NET023\_40" "c\_6635\_n") 2

mr\_pp 'r "rXI24/NET023\_312" '("c\_6498\_n" "c\_6499\_n") 0.23114

mr\_pp 'r "rXI24/NET023\_313" '("c\_6497\_n" "c\_6498\_n") 0.310382

mr\_pp 'r "rXI24/NET023\_314" '("c\_6496\_n" "c\_6497\_n") 0.14924

mr\_pp 'r "rXI24/NET023\_315" '("c\_6495\_n" "c\_6496\_n") 0.534556

mr\_pp 'r "rXI24/NET023\_316" '("c\_6489\_n" "c\_6495\_n") 0.61334

mr\_pp 'r "rXI24/NET023\_317" '("c\_6488\_n" "c\_6489\_n") 4.8517

mr\_pp 'r "rXI24/NET023\_318" '("c\_6487\_n" "c\_6488\_n") 1.12112

mr\_pp 'r "rXI24/NET023\_319" '("c\_6491\_n" "c\_6487\_n") 0.0651156

mr\_pp 'r "rXI24/NET023\_320" '("c\_6490\_n" "c\_6500\_n") 0.113295

mr\_pp 'r "rXI24/NET023\_321" '("c\_6490\_n" "c\_6499\_n") 0.23205

mr\_pp 'r "rXI24/NET023\_322" '("XI24/NET023\_28" "c\_6506\_n") 0.2835

mr\_pp 'r "rXI24/NET023\_323" '("XI24/NET023\_28" "c\_6504\_n") 0.5985

mr\_pp 'r "rXI24/NET023\_324" '("XI24/NET023\_27" "XI24/NET023\_28") 2

mr\_pp 'r "rXI24/NET023\_325" '("XI24/NET023\_25" "c\_6491\_n") 0.0937166

mr\_pp 'r "rXI24/NET023\_326" '("XI24/NET023\_25" "XI24/NET023\_27") 0.0906196

mr\_pp 'r "rXI24/NET023\_327" '("XI24/NET023\_23" "c\_6530\_n") 0.0877308

mr\_pp 'r "rXI24/NET023\_328" '("c\_6511\_n" "XI24/NET023\_23") 2

mr\_pp 'r "rXI24/NET023\_329" '("XI24/NET023\_20" "c\_6527\_n") 0.085183

mr\_pp 'r "rXI24/NET023\_330" '("XI24/NET023\_19" "c\_6511\_n") 1.9245

mr\_pp 'r "rXI24/NET023\_331" '("XI24/NET023\_19" "XI24/NET023\_20") 2

mr\_pp 'r "rXI24/NET023\_332" '("c\_6510\_n" "XI24/NET023\_48") 17.5

mr\_pp 'r "rXI24/NET023\_333" '("XI24/NET023\_16" "XI24/NET023\_19") 1.3725

mr\_pp 'r "rXI24/NET023\_334" '("XI24/NET023\_16" "c\_6510\_n") 2

mr\_pp 'r "rXI24/NET023\_335" '("c\_6509\_n" "c\_6581\_n") 0.228571

mr\_pp 'r "rXI24/NET023\_336" '("XI24/NET023\_12" "XI24/NET023\_16") 0.849

mr\_pp 'r "rXI24/NET023\_337" '("XI24/NET023\_12" "c\_6509\_n") 2

mr\_pp 'r "rXI24/NET023\_338" '("XI24/XI10/MPM0\_g" "XI24/NET023\_66") 62.6

mr\_pp 'r "rXI24/NET023\_339" '("XI24/XI10/MNM0\_g" "c\_6503\_n") 31.8

mr\_ni "XI24/NET025" 410.696 1.10176e-15 3.33978e-15 '( "XI24/XI11/MNM0\_d" "XI24/XI11/MPM0\_d" "XI24/XI11/MPM2\_d" "XI24/XI10/MNM2\_g" "XI24/XI10/MPM2\_g" "XI24/XI13/MNM2\_g" "XI24/XI13/MPM2\_g" )

mr\_pp 'c "ciXI24/NET025\_315" '("c\_6943\_p" "0") 7.14733e-19

mr\_pp 'c "ciXI24/NET025\_316" '("c\_6935\_p" "0") 0.005408f

mr\_pp 'c "ciXI24/NET025\_317" '("c\_6880\_p" "0") 3.50909e-21

mr\_pp 'c "ciXI24/NET025\_318" '("c\_6869\_p" "0") 0.00400089f

mr\_pp 'c "ciXI24/NET025\_319" '("c\_6879\_p" "0") 0.00715777f

mr\_pp 'c "ciXI24/NET025\_320" '("c\_6764\_n" "0") 0.0587905f

mr\_pp 'c "ciXI24/NET025\_321" '("c\_6763\_n" "0") 0.0146383f

mr\_pp 'c "ciXI24/NET025\_322" '("c\_6991\_p" "0") 0.010613f

mr\_pp 'c "ciXI24/NET025\_323" '("c\_6793\_n" "0") 0.0505717f

mr\_pp 'c "ciXI24/NET025\_324" '("c\_6762\_n" "0") 0.0125019f

mr\_pp 'c "ciXI24/NET025\_325" '("XI24/XI11/MPM0\_d" "0") 0.00676763f

mr\_pp 'c "ciXI24/NET025\_326" '("c\_6761\_n" "0") 0.101379f

mr\_pp 'c "ciXI24/NET025\_327" '("c\_6788\_n" "0") 0.0866244f

mr\_pp 'c "ciXI24/NET025\_328" '("c\_6787\_n" "0") 0.115544f

mr\_pp 'c "ciXI24/NET025\_329" '("c\_6755\_n" "0") 0.0341237f

mr\_pp 'c "ciXI24/NET025\_330" '("c\_6754\_n" "0") 0.0025512f

mr\_pp 'c "ciXI24/NET025\_331" '("c\_6753\_n" "0") 0.0205925f

mr\_pp 'c "ciXI24/NET025\_332" '("c\_6752\_n" "0") 0.00635226f

mr\_pp 'c "ciXI24/NET025\_333" '("c\_6775\_n" "0") 0.00298734f

mr\_pp 'c "ciXI24/NET025\_334" '("c\_6772\_n" "0") 0.00819506f

mr\_pp 'c "ciXI24/NET025\_335" '("c\_6760\_n" "0") 0.00145299f

mr\_pp 'c "ciXI24/NET025\_336" '("c\_6759\_n" "0") 0.012484f

mr\_pp 'c "ciXI24/NET025\_337" '("c\_6969\_p" "0") 0.00509188f

mr\_pp 'c "ciXI24/NET025\_338" '("c\_6770\_n" "0") 0.122039f

mr\_pp 'c "ciXI24/NET025\_339" '("c\_6877\_p" "0") 0.00180911f

mr\_pp 'c "ciXI24/NET025\_340" '("c\_6876\_p" "0") 0.00941791f

mr\_pp 'c "ciXI24/NET025\_341" '("c\_6862\_p" "0") 2.22912e-19

mr\_pp 'c "ciXI24/NET025\_342" '("c\_6874\_p" "0") 0.0657692f

mr\_pp 'c "ciXI24/NET025\_343" '("c\_6867\_p" "0") 0.00349418f

mr\_pp 'c "ciXI24/NET025\_344" '("c\_6758\_n" "0") 0.0101775f

mr\_pp 'c "ciXI24/NET025\_345" '("c\_6757\_n" "0") 0.0163621f

mr\_pp 'c "ciXI24/NET025\_346" '("c\_6870\_p" "0") 0.0135498f

mr\_pp 'c "ciXI24/NET025\_347" '("c\_6756\_n" "0") 0.136522f

mr\_pp 'c "ciXI24/NET025\_348" '("c\_6890\_p" "0") 0.00177556f

mr\_pp 'c "ciXI24/NET025\_349" '("c\_6800\_n" "0") 1.40227e-20

mr\_pp 'c "ciXI24/NET025\_350" '("c\_6769\_n" "0") 0.0188653f

mr\_pp 'c "ciXI24/NET025\_351" '("c\_6850\_p" "0") 5.1399e-19

mr\_pp 'c "ciXI24/NET025\_352" '("c\_6849\_p" "0") 0.00206037f

mr\_pp 'c "ciXI24/NET025\_353" '("c\_6863\_p" "0") 1.25709e-19

mr\_pp 'c "ciXI24/NET025\_354" '("c\_6768\_n" "0") 0.0115946f

mr\_pp 'c "ciXI24/NET025\_355" '("c\_6907\_p" "0") 0.00989814f

mr\_pp 'c "ciXI24/NET025\_356" '("c\_6895\_p" "0") 0.0235934f

mr\_pp 'c "ciXI24/NET025\_357" '("c\_6798\_n" "0") 0.0049775f

mr\_pp 'c "ciXI24/NET025\_358" '("c\_6854\_p" "0") 0.0141796f

mr\_pp 'c "ciXI24/NET025\_359" '("c\_6839\_n" "0") 0.0106781f

mr\_pp 'c "ciXI24/NET025\_360" '("XI24/NET025\_21" "0") 0.00980815f

mr\_pp 'c "ciXI24/NET025\_361" '("XI24/XI13/MPM2\_g" "0") 0.0227848f

mr\_pp 'c "ciXI24/NET025\_362" '("XI24/XI10/MPM2\_g" "0") 0.0229846f

mr\_pp 'r "rXI24/NET025\_363" '("XI24/NET025\_117" "c\_6943\_p") 0.0123943

mr\_pp 'r "rXI24/NET025\_364" '("c\_6935\_p" "c\_6943\_p") 0.0123943

mr\_pp 'r "rXI24/NET025\_365" '("XI24/NET025\_115" "c\_6935\_p") 2

mr\_pp 'r "rXI24/NET025\_366" '("c\_6869\_p" "c\_6880\_p") 0.197259

mr\_pp 'r "rXI24/NET025\_367" '("c\_6879\_p" "c\_6880\_p") 0.197259

mr\_pp 'r "rXI24/NET025\_368" '("XI24/NET025\_106" "XI24/NET025\_115") 1.083

mr\_pp 'r "rXI24/NET025\_369" '("XI24/NET025\_106" "c\_6879\_p") 2

mr\_pp 'r "rXI24/NET025\_370" '("c\_6991\_p" "XI24/NET025\_103") 9.51044

mr\_pp 'r "rXI24/NET025\_371" '("c\_6991\_p" "c\_6763\_n") 9.51044

mr\_pp 'r "rXI24/NET025\_372" '("c\_6793\_n" "XI24/NET025") 2

mr\_pp 'r "rXI24/NET025\_373" '("c\_6793\_n" "c\_6991\_p") 30

mr\_pp 'r "rXI24/NET025\_374" '("XI24/NET025\_94" "XI24/XI11/MNM0\_d") 11.2465

mr\_pp 'r "rXI24/NET025\_375" '("XI24/NET025\_94" "c\_6879\_p") 35

mr\_pp 'r "rXI24/NET025\_376" '("c\_6788\_n" "XI24/NET025") 1.0725

mr\_pp 'r "rXI24/NET025\_377" '("XI24/NET025\_83" "c\_6761\_n") 0.23724

mr\_pp 'r "rXI24/NET025\_378" '("XI24/NET025\_83" "c\_6788\_n") 2

mr\_pp 'r "rXI24/NET025\_379" '("c\_6755\_n" "c\_6787\_n") 3.35018

mr\_pp 'r "rXI24/NET025\_380" '("c\_6754\_n" "c\_6755\_n") 0.569053

mr\_pp 'r "rXI24/NET025\_381" '("c\_6753\_n" "c\_6761\_n") 0.102503

mr\_pp 'r "rXI24/NET025\_382" '("c\_6753\_n" "c\_6787\_n") 1.32213

mr\_pp 'r "rXI24/NET025\_383" '("XI24/NET025\_78" "c\_6754\_n") 0.102647

mr\_pp 'r "rXI24/NET025\_384" '("XI24/NET025\_77" "XI24/NET025\_78") 0.396859

mr\_pp 'r "rXI24/NET025\_385" '("c\_6775\_n" "c\_6752\_n") 0.747635

mr\_pp 'r "rXI24/NET025\_386" '("c\_6772\_n" "c\_6775\_n") 0.3345

mr\_pp 'r "rXI24/NET025\_387" '("c\_6760\_n" "c\_6772\_n") 0.787282

mr\_pp 'r "rXI24/NET025\_388" '("c\_6759\_n" "XI24/NET025\_115") 0.5685

mr\_pp 'r "rXI24/NET025\_389" '("XI24/NET025\_70" "c\_6760\_n") 0.1155

mr\_pp 'r "rXI24/NET025\_390" '("XI24/NET025\_70" "c\_6759\_n") 2

mr\_pp 'r "rXI24/NET025\_391" '("c\_6969\_p" "XI24/NET025\_77") 0.0847974

mr\_pp 'r "rXI24/NET025\_392" '("c\_6969\_p" "c\_6752\_n") 0.747635

mr\_pp 'r "rXI24/NET025\_393" '("c\_6770\_n" "c\_6764\_n") 0.0359878

mr\_pp 'r "rXI24/NET025\_394" '("c\_6876\_p" "c\_6877\_p") 0.7635

mr\_pp 'r "rXI24/NET025\_395" '("c\_6862\_p" "c\_6876\_p") 0.428191

mr\_pp 'r "rXI24/NET025\_396" '("c\_6874\_p" "c\_6862\_p") 0.0201532

mr\_pp 'r "rXI24/NET025\_397" '("c\_6867\_p" "c\_6874\_p") 1.0845

mr\_pp 'r "rXI24/NET025\_398" '("c\_6758\_n" "c\_6867\_p") 0.221685

mr\_pp 'r "rXI24/NET025\_399" '("c\_6757\_n" "XI24/NET025\_117") 0.0747535

mr\_pp 'r "rXI24/NET025\_400" '("c\_6870\_p" "c\_6877\_p") 0.765

mr\_pp 'r "rXI24/NET025\_401" '("c\_6870\_p" "c\_6757\_n") 2

mr\_pp 'r "rXI24/NET025\_402" '("XI24/NET025\_44" "c\_6764\_n") 0.196548

mr\_pp 'r "rXI24/NET025\_403" '("c\_6756\_n" "c\_6758\_n") 1.4985

mr\_pp 'r "rXI24/NET025\_404" '("c\_6756\_n" "XI24/NET025\_44") 2

mr\_pp 'r "rXI24/NET025\_405" '("c\_6890\_p" "c\_6869\_p") 0.10197

mr\_pp 'r "rXI24/NET025\_406" '("c\_6769\_n" "c\_6800\_n") 0.012632

mr\_pp 'r "rXI24/NET025\_407" '("c\_6850\_p" "c\_6769\_n") 0.180795

mr\_pp 'r "rXI24/NET025\_408" '("c\_6849\_p" "c\_6850\_p") 0.0219848

mr\_pp 'r "rXI24/NET025\_409" '("c\_6863\_p" "c\_6849\_p") 0.139577

mr\_pp 'r "rXI24/NET025\_410" '("XI24/NET025\_34" "c\_6863\_p") 0.00869325

mr\_pp 'r "rXI24/NET025\_411" '("XI24/NET025\_33" "XI24/XI11/MPM0\_d") 4.7925

mr\_pp 'r "rXI24/NET025\_412" '("XI24/NET025\_33" "XI24/XI11/MPM2\_d") 5.1525

mr\_pp 'r "rXI24/NET025\_413" '("c\_6768\_n" "c\_6800\_n") 0.0751851

mr\_pp 'r "rXI24/NET025\_414" '("c\_6768\_n" "XI24/NET025\_33") 35

mr\_pp 'r "rXI24/NET025\_415" '("XI24/NET025\_30" "c\_6890\_p") 0.0998477

mr\_pp 'r "rXI24/NET025\_416" '("XI24/NET025\_30" "XI24/NET025\_34") 0.0818525

mr\_pp 'r "rXI24/NET025\_417" '("c\_6895\_p" "c\_6907\_p") 0.0968516

mr\_pp 'r "rXI24/NET025\_418" '("c\_6798\_n" "c\_6895\_p") 0.28842

mr\_pp 'r "rXI24/NET025\_419" '("c\_6854\_p" "c\_6798\_n") 0.155195

mr\_pp 'r "rXI24/NET025\_420" '("c\_6839\_n" "XI24/NET025\_98") 9.51044

mr\_pp 'r "rXI24/NET025\_421" '("c\_6839\_n" "c\_6762\_n") 9.51044

mr\_pp 'r "rXI24/NET025\_422" '("XI24/NET025\_23" "c\_6854\_p") 0.0967789

mr\_pp 'r "rXI24/NET025\_423" '("XI24/NET025\_23" "c\_6839\_n") 30

mr\_pp 'r "rXI24/NET025\_424" '("XI24/NET025\_21" "c\_6770\_n") 0.0746747

mr\_pp 'r "rXI24/NET025\_425" '("XI24/NET025\_21" "c\_6907\_p") 0.0977321

mr\_pp 'r "rXI24/NET025\_426" '("XI24/XI13/MPM2\_g" "XI24/NET025\_103") 62.6

mr\_pp 'r "rXI24/NET025\_427" '("XI24/XI13/MNM2\_g" "c\_6763\_n") 31.8

mr\_pp 'r "rXI24/NET025\_428" '("XI24/XI10/MPM2\_g" "XI24/NET025\_98") 62.6

mr\_pp 'r "rXI24/NET025\_429" '("XI24/XI10/MNM2\_g" "c\_6762\_n") 31.8

mr\_ni "XI24/NET013" 402.053 9.07886e-16 2.66752e-15 '( "XI24/XI10/MNM2\_d" "XI24/XI10/MPM0\_d" "XI24/XI10/MPM2\_d" "XI24/XI11/MNM2\_g" "XI24/XI11/MPM2\_g" "XI24/XI12/MNM0\_g" "XI24/XI12/MPM0\_g" )

mr\_pp 'c "ciXI24/NET013\_264" '("XI24/NET013" "0") 0.00664168f

mr\_pp 'c "ciXI24/NET013\_265" '("c\_7080\_n" "0") 0.00977199f

mr\_pp 'c "ciXI24/NET013\_266" '("c\_7079\_n" "0") 0.0118686f

mr\_pp 'c "ciXI24/NET013\_267" '("c\_7097\_n" "0") 0.00747932f

mr\_pp 'c "ciXI24/NET013\_268" '("c\_7223\_p" "0") 0.00469059f

mr\_pp 'c "ciXI24/NET013\_269" '("c\_7107\_n" "0") 0.00581483f

mr\_pp 'c "ciXI24/NET013\_270" '("c\_7221\_p" "0") 0.0146638f

mr\_pp 'c "ciXI24/NET013\_271" '("c\_7078\_n" "0") 3.33583e-21

mr\_pp 'c "ciXI24/NET013\_272" '("c\_7127\_n" "0") 0.00377125f

mr\_pp 'c "ciXI24/NET013\_273" '("c\_7077\_n" "0") 0.0072732f

mr\_pp 'c "ciXI24/NET013\_274" '("c\_7076\_n" "0") 0.0122859f

mr\_pp 'c "ciXI24/NET013\_275" '("c\_7231\_p" "0") 0.0105654f

mr\_pp 'c "ciXI24/NET013\_276" '("c\_7096\_n" "0") 0.0677175f

mr\_pp 'c "ciXI24/NET013\_277" '("c\_7075\_n" "0") 0.0146996f

mr\_pp 'c "ciXI24/NET013\_278" '("c\_7169\_n" "0") 0.0129105f

mr\_pp 'c "ciXI24/NET013\_279" '("XI24/XI10/MPM2\_d" "0") 0.00672658f

mr\_pp 'c "ciXI24/NET013\_280" '("c\_7074\_n" "0") 0.00567099f

mr\_pp 'c "ciXI24/NET013\_281" '("c\_7073\_n" "0") 0.02202f

mr\_pp 'c "ciXI24/NET013\_282" '("c\_7072\_n" "0") 0.00360583f

mr\_pp 'c "ciXI24/NET013\_283" '("c\_7071\_n" "0") 0.021924f

mr\_pp 'c "ciXI24/NET013\_284" '("c\_7070\_n" "0") 0.0856596f

mr\_pp 'c "ciXI24/NET013\_285" '("XI24/NET013\_59" "0") 4.92489e-19

mr\_pp 'c "ciXI24/NET013\_286" '("c\_7069\_n" "0") 0.0542835f

mr\_pp 'c "ciXI24/NET013\_287" '("c\_7217\_p" "0") 0.139903f

mr\_pp 'c "ciXI24/NET013\_288" '("c\_7068\_n" "0") 0.0199238f

mr\_pp 'c "ciXI24/NET013\_289" '("c\_7291\_p" "0") 0.0100482f

mr\_pp 'c "ciXI24/NET013\_290" '("XI24/NET013\_42" "0") 0.0564806f

mr\_pp 'c "ciXI24/NET013\_291" '("c\_7125\_n" "0") 0.0256305f

mr\_pp 'c "ciXI24/NET013\_292" '("c\_7106\_n" "0") 0.0568284f

mr\_pp 'c "ciXI24/NET013\_293" '("c\_7142\_n" "0") 0.0664762f

mr\_pp 'c "ciXI24/NET013\_294" '("c\_7140\_n" "0") 0.0148145f

mr\_pp 'c "ciXI24/NET013\_295" '("c\_7067\_n" "0") 0.0199059f

mr\_pp 'c "ciXI24/NET013\_296" '("c\_7087\_n" "0") 0.0263974f

mr\_pp 'c "ciXI24/NET013\_297" '("c\_7124\_n" "0") 0.00178458f

mr\_pp 'c "ciXI24/NET013\_298" '("c\_7086\_n" "0") 8.07952e-20

mr\_pp 'c "ciXI24/NET013\_299" '("c\_7104\_n" "0") 4.93371e-20

mr\_pp 'c "ciXI24/NET013\_300" '("c\_7085\_n" "0") 0.0189387f

mr\_pp 'c "ciXI24/NET013\_301" '("c\_7122\_n" "0") 4.17591e-19

mr\_pp 'c "ciXI24/NET013\_302" '("c\_7119\_n" "0") 0.00210392f

mr\_pp 'c "ciXI24/NET013\_303" '("c\_7084\_n" "0") 0.0115023f

mr\_pp 'c "ciXI24/NET013\_304" '("XI24/XI12/MPM0\_g" "0") 0.0223915f

mr\_pp 'c "ciXI24/NET013\_305" '("XI24/XI11/MPM2\_g" "0") 0.0236677f

mr\_pp 'r "rXI24/NET013\_306" '("c\_7080\_n" "XI24/NET013") 0.239017

mr\_pp 'r "rXI24/NET013\_307" '("c\_7079\_n" "XI24/NET013\_109") 2

mr\_pp 'r "rXI24/NET013\_308" '("c\_7223\_p" "c\_7097\_n") 0.0761685

mr\_pp 'r "rXI24/NET013\_309" '("c\_7107\_n" "c\_7223\_p") 0.0563215

mr\_pp 'r "rXI24/NET013\_310" '("c\_7221\_p" "c\_7107\_n") 0.162462

mr\_pp 'r "rXI24/NET013\_311" '("c\_7127\_n" "c\_7078\_n") 0.199279

mr\_pp 'r "rXI24/NET013\_312" '("c\_7077\_n" "c\_7078\_n") 0.199279

mr\_pp 'r "rXI24/NET013\_313" '("XI24/NET013\_93" "c\_7077\_n") 2

mr\_pp 'r "rXI24/NET013\_314" '("c\_7231\_p" "XI24/NET013\_91") 9.51044

mr\_pp 'r "rXI24/NET013\_315" '("c\_7231\_p" "c\_7076\_n") 9.51044

mr\_pp 'r "rXI24/NET013\_316" '("c\_7096\_n" "c\_7221\_p") 0.0997978

mr\_pp 'r "rXI24/NET013\_317" '("c\_7096\_n" "c\_7231\_p") 30

mr\_pp 'r "rXI24/NET013\_318" '("c\_7169\_n" "XI24/NET013\_86") 9.51044

mr\_pp 'r "rXI24/NET013\_319" '("c\_7169\_n" "c\_7075\_n") 9.51044

mr\_pp 'r "rXI24/NET013\_320" '("XI24/NET013\_80" "XI24/XI10/MNM2\_d") 11.2465

mr\_pp 'r "rXI24/NET013\_321" '("XI24/NET013\_80" "c\_7077\_n") 35

mr\_pp 'r "rXI24/NET013\_322" '("XI24/NET013\_70" "c\_7080\_n") 0.141

mr\_pp 'r "rXI24/NET013\_323" '("XI24/NET013\_70" "XI24/NET013\_93") 1.7475

mr\_pp 'r "rXI24/NET013\_324" '("c\_7074\_n" "XI24/NET013\_70") 2

mr\_pp 'r "rXI24/NET013\_325" '("XI24/NET013\_66" "c\_7074\_n") 0.0656025

mr\_pp 'r "rXI24/NET013\_326" '("c\_7072\_n" "c\_7073\_n") 0.68887

mr\_pp 'r "rXI24/NET013\_327" '("c\_7071\_n" "c\_7072\_n") 0.199369

mr\_pp 'r "rXI24/NET013\_328" '("c\_7070\_n" "c\_7071\_n") 0.54873

mr\_pp 'r "rXI24/NET013\_329" '("XI24/NET013\_59" "c\_7070\_n") 2.91011

mr\_pp 'r "rXI24/NET013\_330" '("c\_7069\_n" "XI24/NET013\_59") 0.00471852

mr\_pp 'r "rXI24/NET013\_331" '("c\_7217\_p" "c\_7079\_n") 0.402

mr\_pp 'r "rXI24/NET013\_332" '("c\_7068\_n" "c\_7073\_n") 0.68978

mr\_pp 'r "rXI24/NET013\_333" '("c\_7068\_n" "c\_7217\_p") 2

mr\_pp 'r "rXI24/NET013\_334" '("XI24/NET013\_54" "XI24/NET013\_66") 0.0938072

mr\_pp 'r "rXI24/NET013\_335" '("XI24/NET013\_54" "c\_7069\_n") 2.68541

mr\_pp 'r "rXI24/NET013\_336" '("c\_7291\_p" "XI24/NET013") 0.130403

mr\_pp 'r "rXI24/NET013\_337" '("c\_7125\_n" "XI24/NET013\_42") 0.492

mr\_pp 'r "rXI24/NET013\_338" '("c\_7106\_n" "c\_7169\_n") 30

mr\_pp 'r "rXI24/NET013\_339" '("c\_7142\_n" "XI24/NET013\_42") 0.4935

mr\_pp 'r "rXI24/NET013\_340" '("c\_7142\_n" "c\_7106\_n") 2

mr\_pp 'r "rXI24/NET013\_341" '("c\_7140\_n" "c\_7125\_n") 0.221685

mr\_pp 'r "rXI24/NET013\_342" '("XI24/NET013\_36" "c\_7140\_n") 0.0870032

mr\_pp 'r "rXI24/NET013\_343" '("XI24/NET013\_35" "c\_7291\_p") 0.0870032

mr\_pp 'r "rXI24/NET013\_344" '("XI24/NET013\_35" "XI24/NET013\_36") 0.0715177

mr\_pp 'r "rXI24/NET013\_345" '("c\_7067\_n" "XI24/NET013\_109") 0.324787

mr\_pp 'r "rXI24/NET013\_346" '("c\_7087\_n" "c\_7097\_n") 0.0761685

mr\_pp 'r "rXI24/NET013\_347" '("c\_7087\_n" "c\_7067\_n") 0.096463

mr\_pp 'r "rXI24/NET013\_348" '("c\_7124\_n" "c\_7127\_n") 0.10197

mr\_pp 'r "rXI24/NET013\_349" '("c\_7104\_n" "c\_7086\_n") 0.0371396

mr\_pp 'r "rXI24/NET013\_350" '("c\_7085\_n" "c\_7104\_n") 0.012632

mr\_pp 'r "rXI24/NET013\_351" '("c\_7122\_n" "c\_7085\_n") 0.180795

mr\_pp 'r "rXI24/NET013\_352" '("c\_7119\_n" "c\_7122\_n") 0.0219848

mr\_pp 'r "rXI24/NET013\_353" '("XI24/NET013\_25" "c\_7119\_n") 0.155835

mr\_pp 'r "rXI24/NET013\_354" '("XI24/NET013\_24" "XI24/XI10/MPM2\_d") 4.7925

mr\_pp 'r "rXI24/NET013\_355" '("XI24/NET013\_24" "XI24/XI10/MPM0\_d") 5.1525

mr\_pp 'r "rXI24/NET013\_356" '("c\_7084\_n" "c\_7086\_n") 0.0380455

mr\_pp 'r "rXI24/NET013\_357" '("c\_7084\_n" "XI24/NET013\_24") 35

mr\_pp 'r "rXI24/NET013\_358" '("XI24/NET013\_21" "c\_7124\_n") 0.0998477

mr\_pp 'r "rXI24/NET013\_359" '("XI24/NET013\_21" "XI24/NET013\_25") 0.0818525

mr\_pp 'r "rXI24/NET013\_360" '("XI24/XI12/MPM0\_g" "XI24/NET013\_91") 62.6

mr\_pp 'r "rXI24/NET013\_361" '("XI24/XI12/MNM0\_g" "c\_7076\_n") 31.8

mr\_pp 'r "rXI24/NET013\_362" '("XI24/XI11/MPM2\_g" "XI24/NET013\_86") 62.6

mr\_pp 'r "rXI24/NET013\_363" '("XI24/XI11/MNM2\_g" "c\_7075\_n") 31.8

mr\_ni "XI24/NET022" 287.89 1.68376e-15 2.36163e-15 '( "XI24/XI9/MNM5\_d" "XI24/XI9/MPM0\_d" "XI24/XI9/MPM4\_d" "XI24/XI9/MPM5\_d" "XI24/XI11/MNM0\_g" "XI24/XI11/MPM0\_g" )

mr\_pp 'c "ciXI24/NET022\_271" '("XI24/NET022" "0") 0.0128837f

mr\_pp 'c "ciXI24/NET022\_272" '("c\_7341\_n" "0") 0.0658159f

mr\_pp 'c "ciXI24/NET022\_273" '("c\_7433\_n" "0") 0.0463482f

mr\_pp 'c "ciXI24/NET022\_274" '("c\_7405\_n" "0") 0.0803665f

mr\_pp 'c "ciXI24/NET022\_275" '("c\_7551\_n" "0") 0.0223661f

mr\_pp 'c "ciXI24/NET022\_276" '("c\_7549\_n" "0") 0.0252104f

mr\_pp 'c "ciXI24/NET022\_277" '("c\_7432\_n" "0") 0.00581483f

mr\_pp 'c "ciXI24/NET022\_278" '("c\_7543\_n" "0") 0.0146784f

mr\_pp 'c "ciXI24/NET022\_279" '("c\_7404\_n" "0") 0.0237655f

mr\_pp 'c "ciXI24/NET022\_280" '("c\_7397\_n" "0") 0.00343957f

mr\_pp 'c "ciXI24/NET022\_281" '("c\_7340\_n" "0") 0.0237747f

mr\_pp 'c "ciXI24/NET022\_282" '("c\_7391\_n" "0") 0.00773412f

mr\_pp 'c "ciXI24/NET022\_283" '("c\_7339\_n" "0") 0.0124678f

mr\_pp 'c "ciXI24/NET022\_284" '("c\_7533\_n" "0") 0.0107579f

mr\_pp 'c "ciXI24/NET022\_285" '("c\_7338\_n" "0") 0.0117973f

mr\_pp 'c "ciXI24/NET022\_286" '("c\_7386\_n" "0") 0.0162051f

mr\_pp 'c "ciXI24/NET022\_287" '("XI24/XI9/MPM0\_d" "0") 0.00251102f

mr\_pp 'c "ciXI24/NET022\_288" '("XI24/XI9/MPM4\_d" "0") 0.0016717f

mr\_pp 'c "ciXI24/NET022\_289" '("c\_7378\_n" "0") 0.00980083f

mr\_pp 'c "ciXI24/NET022\_290" '("XI24/XI9/MPM5\_d" "0") 0.00141672f

mr\_pp 'c "ciXI24/NET022\_291" '("c\_7372\_n" "0") 0.120109f

mr\_pp 'c "ciXI24/NET022\_292" '("c\_7336\_n" "0") 0.00703083f

mr\_pp 'c "ciXI24/NET022\_293" '("c\_7335\_n" "0") 0.00898537f

mr\_pp 'c "ciXI24/NET022\_294" '("c\_7334\_n" "0") 0.100109f

mr\_pp 'c "ciXI24/NET022\_295" '("c\_7333\_n" "0") 0.0101707f

mr\_pp 'c "ciXI24/NET022\_296" '("c\_7332\_n" "0") 0.0237427f

mr\_pp 'c "ciXI24/NET022\_297" '("c\_7363\_n" "0") 0.0123204f

mr\_pp 'c "ciXI24/NET022\_298" '("c\_7331\_n" "0") 0.121459f

mr\_pp 'c "ciXI24/NET022\_299" '("c\_7330\_n" "0") 0.133581f

mr\_pp 'c "ciXI24/NET022\_300" '("c\_7352\_n" "0") 0.674714f

mr\_pp 'c "ciXI24/NET022\_301" '("c\_7347\_n" "0") 0.00831899f

mr\_pp 'c "ciXI24/NET022\_302" '("c\_7344\_n" "0") 0.0416122f

mr\_pp 'c "ciXI24/NET022\_303" '("XI24/XI11/MPM0\_g" "0") 0.0227768f

mr\_pp 'r "rXI24/NET022\_304" '("c\_7341\_n" "XI24/NET022") 0.120919

mr\_pp 'r "rXI24/NET022\_305" '("c\_7433\_n" "c\_7341\_n") 1.212

mr\_pp 'r "rXI24/NET022\_306" '("c\_7405\_n" "c\_7433\_n") 0.446927

mr\_pp 'r "rXI24/NET022\_307" '("c\_7549\_n" "c\_7551\_n") 0.223129

mr\_pp 'r "rXI24/NET022\_308" '("c\_7432\_n" "c\_7549\_n") 0.297417

mr\_pp 'r "rXI24/NET022\_309" '("c\_7543\_n" "c\_7432\_n") 0.162462

mr\_pp 'r "rXI24/NET022\_310" '("c\_7404\_n" "c\_7551\_n") 0.0938692

mr\_pp 'r "rXI24/NET022\_311" '("XI24/NET022\_95" "c\_7404\_n") 2

mr\_pp 'r "rXI24/NET022\_312" '("XI24/NET022\_79" "c\_7405\_n") 0.342

mr\_pp 'r "rXI24/NET022\_313" '("XI24/NET022\_71" "c\_7397\_n") 0.0917199

mr\_pp 'r "rXI24/NET022\_314" '("c\_7340\_n" "XI24/NET022\_71") 0.107143

mr\_pp 'r "rXI24/NET022\_315" '("c\_7391\_n" "XI24/NET022\_79") 0.882

mr\_pp 'r "rXI24/NET022\_316" '("c\_7391\_n" "c\_7340\_n") 2

mr\_pp 'r "rXI24/NET022\_317" '("c\_7533\_n" "XI24/NET022\_65") 9.51044

mr\_pp 'r "rXI24/NET022\_318" '("c\_7533\_n" "c\_7339\_n") 9.51044

mr\_pp 'r "rXI24/NET022\_319" '("XI24/NET022\_62" "c\_7543\_n") 0.0997978

mr\_pp 'r "rXI24/NET022\_320" '("XI24/NET022\_62" "c\_7533\_n") 30

mr\_pp 'r "rXI24/NET022\_321" '("c\_7338\_n" "XI24/NET022\_79") 2

mr\_pp 'r "rXI24/NET022\_322" '("c\_7338\_n" "XI24/NET022\_59") 35

mr\_pp 'r "rXI24/NET022\_323" '("XI24/XI9/MNM5\_d" "XI24/NET022\_59") 8.36

mr\_pp 'r "rXI24/NET022\_324" '("c\_7386\_n" "XI24/NET022\_55") 17.5

mr\_pp 'r "rXI24/NET022\_325" '("XI24/XI9/MPM0\_d" "XI24/NET022\_55") 3.375

mr\_pp 'r "rXI24/NET022\_326" '("XI24/NET022\_50" "XI24/XI9/MPM4\_d") 4.42085

mr\_pp 'r "rXI24/NET022\_327" '("c\_7378\_n" "XI24/NET022\_50") 17.5

mr\_pp 'r "rXI24/NET022\_328" '("XI24/XI9/MPM5\_d" "XI24/NET022\_47") 3.7125

mr\_pp 'r "rXI24/NET022\_329" '("c\_7372\_n" "XI24/NET022\_95") 0.504

mr\_pp 'r "rXI24/NET022\_330" '("c\_7336\_n" "XI24/NET022\_40") 0.105581

mr\_pp 'r "rXI24/NET022\_331" '("c\_7336\_n" "c\_7372\_n") 2

mr\_pp 'r "rXI24/NET022\_332" '("c\_7334\_n" "c\_7335\_n") 0.375798

mr\_pp 'r "rXI24/NET022\_333" '("c\_7333\_n" "c\_7334\_n") 2.60426

mr\_pp 'r "rXI24/NET022\_334" '("c\_7332\_n" "c\_7333\_n") 0.4395

mr\_pp 'r "rXI24/NET022\_335" '("c\_7363\_n" "c\_7332\_n") 0.576585

mr\_pp 'r "rXI24/NET022\_336" '("c\_7331\_n" "XI24/NET022\_40") 0.0643465

mr\_pp 'r "rXI24/NET022\_337" '("c\_7331\_n" "c\_7335\_n") 3.34283

mr\_pp 'r "rXI24/NET022\_338" '("XI24/NET022\_29" "c\_7363\_n") 0.109924

mr\_pp 'r "rXI24/NET022\_339" '("c\_7330\_n" "XI24/NET022") 2.1435

mr\_pp 'r "rXI24/NET022\_340" '("XI24/NET022\_27" "XI24/NET022\_29") 0.207152

mr\_pp 'r "rXI24/NET022\_341" '("XI24/NET022\_27" "c\_7330\_n") 2

mr\_pp 'r "rXI24/NET022\_342" '("XI24/NET022\_23" "c\_7386\_n") 0.0877308

mr\_pp 'r "rXI24/NET022\_343" '("c\_7352\_n" "XI24/NET022\_23") 2

mr\_pp 'r "rXI24/NET022\_344" '("XI24/NET022\_20" "c\_7378\_n") 0.085183

mr\_pp 'r "rXI24/NET022\_345" '("XI24/NET022\_19" "c\_7352\_n") 1.9245

mr\_pp 'r "rXI24/NET022\_346" '("XI24/NET022\_19" "XI24/NET022\_20") 2

mr\_pp 'r "rXI24/NET022\_347" '("c\_7347\_n" "XI24/NET022\_47") 17.5

mr\_pp 'r "rXI24/NET022\_348" '("XI24/NET022\_16" "XI24/NET022\_19") 1.3725

mr\_pp 'r "rXI24/NET022\_349" '("XI24/NET022\_16" "c\_7347\_n") 2

mr\_pp 'r "rXI24/NET022\_350" '("c\_7344\_n" "c\_7397\_n") 0.228571

mr\_pp 'r "rXI24/NET022\_351" '("XI24/NET022\_12" "XI24/NET022\_16") 0.849

mr\_pp 'r "rXI24/NET022\_352" '("XI24/NET022\_12" "c\_7344\_n") 2

mr\_pp 'r "rXI24/NET022\_353" '("XI24/XI11/MPM0\_g" "XI24/NET022\_65") 62.6

mr\_pp 'r "rXI24/NET022\_354" '("XI24/XI11/MNM0\_g" "c\_7339\_n") 31.8

mr\_ni "XI24/NET16" 398.8 1.4353e-15 1.22857e-15 '( "XI24/XI2/MNM0\_d" "XI24/XI2/MPM0\_d" "XI24/XI12/MNM2\_g" "XI24/XI12/MPM2\_g" "XI24/XI13/MNM0\_g" "XI24/XI13/MPM0\_g" )

mr\_pp 'c "ciXI24/NET16\_229" '("XI24/NET16" "0") 0.0123372f

mr\_pp 'c "ciXI24/NET16\_230" '("c\_7651\_n" "0") 0.0180964f

mr\_pp 'c "ciXI24/NET16\_231" '("c\_7650\_n" "0") 0.0532989f

mr\_pp 'c "ciXI24/NET16\_232" '("c\_7649\_n" "0") 0.0981966f

mr\_pp 'c "ciXI24/NET16\_233" '("c\_7647\_n" "0") 0.0554936f

mr\_pp 'c "ciXI24/NET16\_234" '("c\_7762\_n" "0") 0.142992f

mr\_pp 'c "ciXI24/NET16\_235" '("c\_7607\_n" "0") 0.0169891f

mr\_pp 'c "ciXI24/NET16\_236" '("c\_7728\_n" "0") 0.0129573f

mr\_pp 'c "ciXI24/NET16\_237" '("c\_7606\_n" "0") 0.0148821f

mr\_pp 'c "ciXI24/NET16\_238" '("c\_7646\_n" "0") 0.0128158f

mr\_pp 'c "ciXI24/NET16\_239" '("XI24/XI2/MNM0\_d" "0") 8.63081e-20

mr\_pp 'c "ciXI24/NET16\_240" '("XI24/XI2/MPM0\_d" "0") 0.00414967f

mr\_pp 'c "ciXI24/NET16\_241" '("c\_7640\_n" "0") 0.0149345f

mr\_pp 'c "ciXI24/NET16\_242" '("c\_7639\_n" "0") 0.0435688f

mr\_pp 'c "ciXI24/NET16\_243" '("c\_7605\_n" "0") 0.00874145f

mr\_pp 'c "ciXI24/NET16\_244" '("c\_7637\_n" "0") 0.0182622f

mr\_pp 'c "ciXI24/NET16\_245" '("c\_7604\_n" "0") 0.0732956f

mr\_pp 'c "ciXI24/NET16\_246" '("c\_7634\_n" "0") 0.00760065f

mr\_pp 'c "ciXI24/NET16\_247" '("c\_7633\_n" "0") 0.0210969f

mr\_pp 'c "ciXI24/NET16\_248" '("c\_7631\_n" "0") 0.028312f

mr\_pp 'c "ciXI24/NET16\_249" '("c\_7630\_n" "0") 0.0124008f

mr\_pp 'c "ciXI24/NET16\_250" '("c\_7671\_n" "0") 0.00612025f

mr\_pp 'c "ciXI24/NET16\_251" '("c\_7603\_n" "0") 0.0141223f

mr\_pp 'c "ciXI24/NET16\_252" '("c\_7623\_n" "0") 0.193533f

mr\_pp 'c "ciXI24/NET16\_253" '("c\_7602\_n" "0") 0.0730036f

mr\_pp 'c "ciXI24/NET16\_254" '("c\_7667\_n" "0") 0.00278628f

mr\_pp 'c "ciXI24/NET16\_255" '("c\_7612\_n" "0") 0.38744f

mr\_pp 'c "ciXI24/NET16\_256" '("c\_7611\_n" "0") 0.0285567f

mr\_pp 'c "ciXI24/NET16\_257" '("c\_7662\_n" "0") 0.0130845f

mr\_pp 'c "ciXI24/NET16\_258" '("XI24/XI13/MPM0\_g" "0") 0.0233326f

mr\_pp 'c "ciXI24/NET16\_259" '("XI24/XI12/MPM2\_g" "0") 0.0228106f

mr\_pp 'r "rXI24/NET16\_260" '("c\_7651\_n" "XI24/NET16") 0.11025

mr\_pp 'r "rXI24/NET16\_261" '("c\_7649\_n" "c\_7650\_n") 2

mr\_pp 'r "rXI24/NET16\_262" '("c\_7762\_n" "c\_7647\_n") 2

mr\_pp 'r "rXI24/NET16\_263" '("c\_7728\_n" "XI24/NET16\_83") 9.51044

mr\_pp 'r "rXI24/NET16\_264" '("c\_7728\_n" "c\_7607\_n") 9.51044

mr\_pp 'r "rXI24/NET16\_265" '("c\_7728\_n" "c\_7650\_n") 30

mr\_pp 'r "rXI24/NET16\_266" '("c\_7646\_n" "XI24/NET16\_78") 9.51044

mr\_pp 'r "rXI24/NET16\_267" '("c\_7646\_n" "c\_7606\_n") 9.51044

mr\_pp 'r "rXI24/NET16\_268" '("c\_7646\_n" "c\_7647\_n") 30

mr\_pp 'r "rXI24/NET16\_269" '("XI24/XI2/MNM0\_d" "XI24/NET16\_72") 23.265

mr\_pp 'r "rXI24/NET16\_270" '("XI24/NET16\_67" "XI24/XI2/MPM0\_d") 9.91085

mr\_pp 'r "rXI24/NET16\_271" '("c\_7640\_n" "XI24/NET16\_67") 17.5

mr\_pp 'r "rXI24/NET16\_272" '("c\_7639\_n" "c\_7649\_n") 0.5835

mr\_pp 'r "rXI24/NET16\_273" '("c\_7605\_n" "XI24/NET16\_60") 0.0789011

mr\_pp 'r "rXI24/NET16\_274" '("c\_7605\_n" "c\_7639\_n") 2

mr\_pp 'r "rXI24/NET16\_275" '("c\_7604\_n" "c\_7637\_n") 0.506202

mr\_pp 'r "rXI24/NET16\_276" '("c\_7634\_n" "c\_7604\_n") 1.72522

mr\_pp 'r "rXI24/NET16\_277" '("c\_7633\_n" "XI24/NET16\_60") 0.0822721

mr\_pp 'r "rXI24/NET16\_278" '("c\_7633\_n" "c\_7637\_n") 0.506202

mr\_pp 'r "rXI24/NET16\_279" '("XI24/NET16\_50" "c\_7762\_n") 1.0605

mr\_pp 'r "rXI24/NET16\_280" '("XI24/NET16\_50" "XI24/NET16") 0.078

mr\_pp 'r "rXI24/NET16\_281" '("XI24/NET16\_49" "XI24/NET16\_50") 2

mr\_pp 'r "rXI24/NET16\_282" '("XI24/NET16\_47" "c\_7634\_n") 0.092351

mr\_pp 'r "rXI24/NET16\_283" '("XI24/NET16\_47" "XI24/NET16\_49") 0.0931023

mr\_pp 'r "rXI24/NET16\_284" '("c\_7631\_n" "c\_7651\_n") 0.135934

mr\_pp 'r "rXI24/NET16\_285" '("XI24/NET16\_44" "c\_7630\_n") 0.0482387

mr\_pp 'r "rXI24/NET16\_286" '("c\_7671\_n" "c\_7630\_n") 0.046962

mr\_pp 'r "rXI24/NET16\_287" '("XI24/NET16\_42" "c\_7631\_n") 0.103232

mr\_pp 'r "rXI24/NET16\_288" '("XI24/NET16\_42" "XI24/NET16\_44") 0.046962

mr\_pp 'r "rXI24/NET16\_289" '("c\_7603\_n" "XI24/NET16\_72") 35

mr\_pp 'r "rXI24/NET16\_290" '("c\_7623\_n" "c\_7603\_n") 2

mr\_pp 'r "rXI24/NET16\_291" '("XI24/NET16\_34" "c\_7623\_n") 1.0305

mr\_pp 'r "rXI24/NET16\_292" '("XI24/NET16\_34" "c\_7602\_n") 2

mr\_pp 'r "rXI24/NET16\_293" '("c\_7612\_n" "c\_7667\_n") 0.0868207

mr\_pp 'r "rXI24/NET16\_294" '("XI24/NET16\_30" "c\_7640\_n") 0.0880092

mr\_pp 'r "rXI24/NET16\_295" '("XI24/NET16\_29" "c\_7612\_n") 0.7065

mr\_pp 'r "rXI24/NET16\_296" '("XI24/NET16\_29" "XI24/NET16\_30") 2

mr\_pp 'r "rXI24/NET16\_297" '("XI24/NET16\_24" "c\_7602\_n") 0.503607

mr\_pp 'r "rXI24/NET16\_298" '("c\_7611\_n" "XI24/NET16\_29") 2.379

mr\_pp 'r "rXI24/NET16\_299" '("c\_7611\_n" "XI24/NET16\_24") 2

mr\_pp 'r "rXI24/NET16\_300" '("c\_7662\_n" "c\_7671\_n") 0.103232

mr\_pp 'r "rXI24/NET16\_301" '("c\_7662\_n" "c\_7667\_n") 0.0868207

mr\_pp 'r "rXI24/NET16\_302" '("XI24/XI13/MPM0\_g" "XI24/NET16\_83") 62.6

mr\_pp 'r "rXI24/NET16\_303" '("XI24/XI13/MNM0\_g" "c\_7607\_n") 31.8

mr\_pp 'r "rXI24/NET16\_304" '("XI24/XI12/MPM2\_g" "XI24/NET16\_78") 62.6

mr\_pp 'r "rXI24/NET16\_305" '("XI24/XI12/MNM2\_g" "c\_7606\_n") 31.8

mr\_ni "XI24/NET028" 245.669 4.15241e-16 5.20553e-16 '( "XI24/XI13/MNM2\_d" "XI24/XI13/MPM0\_d" "XI24/XI13/MPM2\_d" "XI24/XI15/MNM2\_g" "XI24/XI15/MPM2\_g" )

mr\_pp 'c "ciXI24/NET028\_117" '("XI24/NET028" "0") 0.0607331f

mr\_pp 'c "ciXI24/NET028\_118" '("c\_7842\_n" "0") 0.111286f

mr\_pp 'c "ciXI24/NET028\_119" '("c\_7900\_n" "0") 0.00160841f

mr\_pp 'c "ciXI24/NET028\_120" '("c\_7841\_n" "0") 0.00560241f

mr\_pp 'c "ciXI24/NET028\_121" '("c\_7898\_n" "0") 0.0235538f

mr\_pp 'c "ciXI24/NET028\_122" '("c\_7834\_n" "0") 0.0142285f

mr\_pp 'c "ciXI24/NET028\_123" '("c\_7860\_n" "0") 0.0102378f

mr\_pp 'c "ciXI24/NET028\_124" '("XI24/XI13/MPM2\_d" "0") 0.00701481f

mr\_pp 'c "ciXI24/NET028\_125" '("c\_7831\_n" "0") 0.00464804f

mr\_pp 'c "ciXI24/NET028\_126" '("c\_7833\_n" "0") 0.0148562f

mr\_pp 'c "ciXI24/NET028\_127" '("c\_7830\_n" "0") 0.0016794f

mr\_pp 'c "ciXI24/NET028\_128" '("c\_7832\_n" "0") 0.00365135f

mr\_pp 'c "ciXI24/NET028\_129" '("c\_7886\_n" "0") 0.0937545f

mr\_pp 'c "ciXI24/NET028\_130" '("c\_7919\_n" "0") 0.00420837f

mr\_pp 'c "ciXI24/NET028\_131" '("c\_7849\_n" "0") 8.07952e-20

mr\_pp 'c "ciXI24/NET028\_132" '("c\_7848\_n" "0") 3.60455e-20

mr\_pp 'c "ciXI24/NET028\_133" '("c\_7836\_n" "0") 0.0201635f

mr\_pp 'c "ciXI24/NET028\_134" '("c\_7882\_n" "0") 6.79682e-19

mr\_pp 'c "ciXI24/NET028\_135" '("c\_7879\_n" "0") 0.00247127f

mr\_pp 'c "ciXI24/NET028\_136" '("c\_7867\_n" "0") 0.0115023f

mr\_pp 'c "ciXI24/NET028\_137" '("XI24/XI15/MPM2\_g" "0") 0.0232447f

mr\_pp 'r "rXI24/NET028\_138" '("c\_7842\_n" "XI24/NET028") 2

mr\_pp 'r "rXI24/NET028\_139" '("c\_7841\_n" "c\_7900\_n") 0.199279

mr\_pp 'r "rXI24/NET028\_140" '("c\_7898\_n" "c\_7900\_n") 0.199279

mr\_pp 'r "rXI24/NET028\_141" '("XI24/NET028\_52" "c\_7898\_n") 2

mr\_pp 'r "rXI24/NET028\_142" '("c\_7860\_n" "XI24/NET028\_50") 9.51044

mr\_pp 'r "rXI24/NET028\_143" '("c\_7860\_n" "c\_7834\_n") 9.51044

mr\_pp 'r "rXI24/NET028\_144" '("c\_7860\_n" "XI24/NET028") 30

mr\_pp 'r "rXI24/NET028\_145" '("XI24/NET028\_44" "XI24/XI13/MNM2\_d") 11.2465

mr\_pp 'r "rXI24/NET028\_146" '("XI24/NET028\_44" "c\_7898\_n") 35

mr\_pp 'r "rXI24/NET028\_147" '("XI24/NET028\_35" "c\_7871\_n") 0.013951

mr\_pp 'r "rXI24/NET028\_148" '("XI24/NET028\_34" "c\_7842\_n") 0.5895

mr\_pp 'r "rXI24/NET028\_149" '("c\_7831\_n" "c\_7871\_n") 0.013951

mr\_pp 'r "rXI24/NET028\_150" '("c\_7831\_n" "XI24/NET028\_34") 2

mr\_pp 'r "rXI24/NET028\_151" '("c\_7833\_n" "XI24/NET028\_35") 0.0828261

mr\_pp 'r "rXI24/NET028\_152" '("c\_7832\_n" "c\_7830\_n") 0.123473

mr\_pp 'r "rXI24/NET028\_153" '("c\_7886\_n" "XI24/NET028\_52") 0.798

mr\_pp 'r "rXI24/NET028\_154" '("XI24/NET028\_25" "c\_7832\_n") 0.1275

mr\_pp 'r "rXI24/NET028\_155" '("XI24/NET028\_25" "c\_7886\_n") 2

mr\_pp 'r "rXI24/NET028\_156" '("XI24/NET028\_23" "c\_7833\_n") 0.0615534

mr\_pp 'r "rXI24/NET028\_157" '("XI24/NET028\_23" "c\_7830\_n") 0.123473

mr\_pp 'r "rXI24/NET028\_158" '("c\_7919\_n" "c\_7841\_n") 0.10197

mr\_pp 'r "rXI24/NET028\_159" '("c\_7848\_n" "c\_7849\_n") 0.0371396

mr\_pp 'r "rXI24/NET028\_160" '("c\_7836\_n" "c\_7848\_n") 0.012632

mr\_pp 'r "rXI24/NET028\_161" '("c\_7882\_n" "c\_7836\_n") 0.180795

mr\_pp 'r "rXI24/NET028\_162" '("c\_7879\_n" "c\_7882\_n") 0.0219848

mr\_pp 'r "rXI24/NET028\_163" '("XI24/NET028\_15" "c\_7879\_n") 0.149315

mr\_pp 'r "rXI24/NET028\_164" '("XI24/NET028\_14" "XI24/XI13/MPM2\_d") 4.7925

mr\_pp 'r "rXI24/NET028\_165" '("XI24/NET028\_14" "XI24/XI13/MPM0\_d") 5.1525

mr\_pp 'r "rXI24/NET028\_166" '("c\_7867\_n" "c\_7849\_n") 0.0380455

mr\_pp 'r "rXI24/NET028\_167" '("c\_7867\_n" "XI24/NET028\_14") 35

mr\_pp 'r "rXI24/NET028\_168" '("XI24/NET028\_11" "c\_7919\_n") 0.0998477

mr\_pp 'r "rXI24/NET028\_169" '("XI24/NET028\_11" "XI24/NET028\_15") 0.0818525

mr\_pp 'r "rXI24/NET028\_170" '("XI24/XI15/MPM2\_g" "XI24/NET028\_50") 62.6

mr\_pp 'r "rXI24/NET028\_171" '("XI24/XI15/MNM2\_g" "c\_7834\_n") 31.8

mr\_ni "XI24/NET029" 250.848 4.96575e-16 1.66959e-15 '( "XI24/XI12/MNM0\_d" "XI24/XI12/MPM0\_d" "XI24/XI12/MPM2\_d" "XI24/XI14/MNM0\_g" "XI24/XI14/MPM0\_g" )

mr\_pp 'c "ciXI24/NET029\_223" '("c\_8101\_n" "0") 3.50909e-21

mr\_pp 'c "ciXI24/NET029\_224" '("c\_8098\_n" "0") 0.00377196f

mr\_pp 'c "ciXI24/NET029\_225" '("c\_8092\_n" "0") 5.45446e-19

mr\_pp 'c "ciXI24/NET029\_226" '("c\_7962\_n" "0") 0.0122407f

mr\_pp 'c "ciXI24/NET029\_227" '("c\_7994\_n" "0") 0.0107065f

mr\_pp 'c "ciXI24/NET029\_228" '("c\_7975\_n" "0") 0.0684022f

mr\_pp 'c "ciXI24/NET029\_229" '("XI24/XI12/MPM0\_d" "0") 0.00676763f

mr\_pp 'c "ciXI24/NET029\_230" '("c\_7950\_n" "0") 0.0253952f

mr\_pp 'c "ciXI24/NET029\_231" '("c\_7972\_n" "0") 0.0780813f

mr\_pp 'c "ciXI24/NET029\_232" '("c\_7949\_n" "0") 0.0284385f

mr\_pp 'c "ciXI24/NET029\_233" '("c\_7987\_n" "0") 5.68475e-19

mr\_pp 'c "ciXI24/NET029\_234" '("c\_7948\_n" "0") 0.00980154f

mr\_pp 'c "ciXI24/NET029\_235" '("c\_7947\_n" "0") 0.0325086f

mr\_pp 'c "ciXI24/NET029\_236" '("c\_7957\_n" "0") 0.0182601f

mr\_pp 'c "ciXI24/NET029\_237" '("c\_8064\_n" "0") 8.20657e-19

mr\_pp 'c "ciXI24/NET029\_238" '("c\_7956\_n" "0") 0.0708967f

mr\_pp 'c "ciXI24/NET029\_239" '("c\_7955\_n" "0") 0.00700285f

mr\_pp 'c "ciXI24/NET029\_240" '("c\_7954\_n" "0") 0.00975515f

mr\_pp 'c "ciXI24/NET029\_241" '("c\_7953\_n" "0") 0.00253178f

mr\_pp 'c "ciXI24/NET029\_242" '("XI24/NET029\_31" "0") 1.62038e-19

mr\_pp 'c "ciXI24/NET029\_243" '("c\_7952\_n" "0") 0.0313077f

mr\_pp 'c "ciXI24/NET029\_244" '("c\_7951\_n" "0") 0.00179256f

mr\_pp 'c "ciXI24/NET029\_245" '("c\_8073\_n" "0") 0.0114472f

mr\_pp 'c "ciXI24/NET029\_246" '("c\_8133\_n" "0") 0.00772446f

mr\_pp 'c "ciXI24/NET029\_247" '("c\_8072\_n" "0") 0.00167121f

mr\_pp 'c "ciXI24/NET029\_248" '("c\_7964\_n" "0") 0.0188824f

mr\_pp 'c "ciXI24/NET029\_249" '("c\_8070\_n" "0") 5.33615e-19

mr\_pp 'c "ciXI24/NET029\_250" '("c\_8067\_n" "0") 0.00202318f

mr\_pp 'c "ciXI24/NET029\_251" '("c\_8066\_n" "0") 1.04738e-19

mr\_pp 'c "ciXI24/NET029\_252" '("c\_7978\_n" "0") 0.0115946f

mr\_pp 'c "ciXI24/NET029\_253" '("XI24/XI14/MPM0\_g" "0") 0.0228325f

mr\_pp 'r "rXI24/NET029\_254" '("c\_8098\_n" "c\_8101\_n") 0.197259

mr\_pp 'r "rXI24/NET029\_255" '("c\_8092\_n" "c\_8101\_n") 0.197259

mr\_pp 'r "rXI24/NET029\_256" '("XI24/NET029\_61" "c\_8092\_n") 2

mr\_pp 'r "rXI24/NET029\_257" '("c\_7994\_n" "XI24/NET029\_59") 9.51044

mr\_pp 'r "rXI24/NET029\_258" '("c\_7994\_n" "c\_7962\_n") 9.51044

mr\_pp 'r "rXI24/NET029\_259" '("c\_7975\_n" "XI24/NET029") 2

mr\_pp 'r "rXI24/NET029\_260" '("c\_7975\_n" "c\_7994\_n") 30

mr\_pp 'r "rXI24/NET029\_261" '("XI24/NET029\_53" "XI24/XI12/MNM0\_d") 11.2465

mr\_pp 'r "rXI24/NET029\_262" '("XI24/NET029\_53" "c\_8092\_n") 35

mr\_pp 'r "rXI24/NET029\_263" '("c\_7972\_n" "XI24/NET029") 0.267

mr\_pp 'r "rXI24/NET029\_264" '("XI24/NET029\_44" "c\_7950\_n") 0.289374

mr\_pp 'r "rXI24/NET029\_265" '("XI24/NET029\_44" "c\_7972\_n") 2

mr\_pp 'r "rXI24/NET029\_266" '("c\_7987\_n" "c\_7949\_n") 0.48321

mr\_pp 'r "rXI24/NET029\_267" '("c\_7948\_n" "c\_7987\_n") 0.0271125

mr\_pp 'r "rXI24/NET029\_268" '("c\_7947\_n" "c\_7948\_n") 0.843921

mr\_pp 'r "rXI24/NET029\_269" '("c\_7957\_n" "c\_7947\_n") 1.06652

mr\_pp 'r "rXI24/NET029\_270" '("c\_8064\_n" "c\_7957\_n") 0.72951

mr\_pp 'r "rXI24/NET029\_271" '("c\_7956\_n" "c\_8064\_n") 0.0132119

mr\_pp 'r "rXI24/NET029\_272" '("c\_7955\_n" "c\_7956\_n") 1.27491

mr\_pp 'r "rXI24/NET029\_273" '("c\_7954\_n" "c\_7955\_n") 0.060397

mr\_pp 'r "rXI24/NET029\_274" '("c\_7953\_n" "c\_7950\_n") 0.094063

mr\_pp 'r "rXI24/NET029\_275" '("c\_7953\_n" "c\_7949\_n") 0.48412

mr\_pp 'r "rXI24/NET029\_276" '("XI24/NET029\_32" "c\_7954\_n") 0.152303

mr\_pp 'r "rXI24/NET029\_277" '("XI24/NET029\_32" "XI24/NET029\_33") 0.0656149

mr\_pp 'r "rXI24/NET029\_278" '("XI24/NET029\_30" "XI24/NET029\_31") 0.0075

mr\_pp 'r "rXI24/NET029\_279" '("c\_7952\_n" "XI24/NET029\_30") 0.0430456

mr\_pp 'r "rXI24/NET029\_280" '("c\_7951\_n" "c\_7952\_n") 0.497332

mr\_pp 'r "rXI24/NET029\_281" '("c\_8073\_n" "XI24/NET029\_61") 0.3375

mr\_pp 'r "rXI24/NET029\_282" '("XI24/NET029\_25" "c\_7951\_n") 0.284516

mr\_pp 'r "rXI24/NET029\_283" '("XI24/NET029\_25" "c\_8073\_n") 2

mr\_pp 'r "rXI24/NET029\_284" '("c\_8133\_n" "XI24/NET029\_33") 0.0899049

mr\_pp 'r "rXI24/NET029\_285" '("c\_8133\_n" "XI24/NET029\_31") 0.0075

mr\_pp 'r "rXI24/NET029\_286" '("c\_8072\_n" "c\_8098\_n") 0.10197

mr\_pp 'r "rXI24/NET029\_287" '("c\_7964\_n" "c\_7979\_n") 0.012632

mr\_pp 'r "rXI24/NET029\_288" '("c\_8070\_n" "c\_7964\_n") 0.180795

mr\_pp 'r "rXI24/NET029\_289" '("c\_8067\_n" "c\_8070\_n") 0.0219848

mr\_pp 'r "rXI24/NET029\_290" '("c\_8066\_n" "c\_8067\_n") 0.139577

mr\_pp 'r "rXI24/NET029\_291" '("XI24/NET029\_15" "c\_8066\_n") 0.00869325

mr\_pp 'r "rXI24/NET029\_292" '("XI24/NET029\_14" "XI24/XI12/MPM0\_d") 4.7925

mr\_pp 'r "rXI24/NET029\_293" '("XI24/NET029\_14" "XI24/XI12/MPM2\_d") 5.1525

mr\_pp 'r "rXI24/NET029\_294" '("c\_7978\_n" "c\_7979\_n") 0.0751851

mr\_pp 'r "rXI24/NET029\_295" '("c\_7978\_n" "XI24/NET029\_14") 35

mr\_pp 'r "rXI24/NET029\_296" '("XI24/NET029\_11" "c\_8072\_n") 0.0998477

mr\_pp 'r "rXI24/NET029\_297" '("XI24/NET029\_11" "XI24/NET029\_15") 0.0818525

mr\_pp 'r "rXI24/NET029\_298" '("XI24/XI14/MPM0\_g" "XI24/NET029\_59") 62.6

mr\_pp 'r "rXI24/NET029\_299" '("XI24/XI14/MNM0\_g" "c\_7962\_n") 31.8

mr\_ni "XI26/NET13" 246.147 5.14862e-16 7.9766e-16 '( "XI26/XI0/MNM2\_d" "XI26/XI0/MPM0\_d" "XI26/XI0/MPM2\_d" "XI26/XI1/MNM0\_g" "XI26/XI1/MPM0\_g" )

mr\_pp 'c "ciXI26/NET13\_138" '("XI26/NET13" "0") 0.200891f

mr\_pp 'c "ciXI26/NET13\_139" '("c\_8263\_n" "0") 0.00173068f

mr\_pp 'c "ciXI26/NET13\_140" '("c\_8210\_n" "0") 0.00584456f

mr\_pp 'c "ciXI26/NET13\_141" '("c\_8207\_n" "0") 0.0215782f

mr\_pp 'c "ciXI26/NET13\_142" '("c\_8203\_n" "0") 0.0172977f

mr\_pp 'c "ciXI26/NET13\_143" '("c\_8200\_n" "0") 0.012323f

mr\_pp 'c "ciXI26/NET13\_144" '("c\_8194\_n" "0") 0.0539782f

mr\_pp 'c "ciXI26/NET13\_145" '("XI26/XI0/MPM2\_d" "0") 0.00697377f

mr\_pp 'c "ciXI26/NET13\_146" '("c\_8187\_n" "0") 0.0165302f

mr\_pp 'c "ciXI26/NET13\_147" '("c\_8171\_n" "0") 0.00900407f

mr\_pp 'c "ciXI26/NET13\_148" '("c\_8170\_n" "0") 0.00749077f

mr\_pp 'c "ciXI26/NET13\_149" '("c\_8185\_n" "0") 0.00987672f

mr\_pp 'c "ciXI26/NET13\_150" '("c\_8182\_n" "0") 0.0779193f

mr\_pp 'c "ciXI26/NET13\_151" '("c\_8179\_n" "0") 0.00896403f

mr\_pp 'c "ciXI26/NET13\_152" '("c\_8178\_n" "0") 0.00438377f

mr\_pp 'c "ciXI26/NET13\_153" '("c\_8229\_n" "0") 4.56823e-20

mr\_pp 'c "ciXI26/NET13\_154" '("c\_8177\_n" "0") 0.0201699f

mr\_pp 'c "ciXI26/NET13\_155" '("c\_8241\_n" "0") 5.27692e-19

mr\_pp 'c "ciXI26/NET13\_156" '("c\_8238\_n" "0") 0.00200168f

mr\_pp 'c "ciXI26/NET13\_157" '("c\_8237\_n" "0") 3.37894e-19

mr\_pp 'c "ciXI26/NET13\_158" '("c\_8228\_n" "0") 0.0119204f

mr\_pp 'c "ciXI26/NET13\_159" '("XI26/XI1/MPM0\_g" "0") 0.0250728f

mr\_pp 'r "rXI26/NET13\_160" '("c\_8210\_n" "c\_8263\_n") 0.197259

mr\_pp 'r "rXI26/NET13\_161" '("c\_8207\_n" "c\_8263\_n") 0.197259

mr\_pp 'r "rXI26/NET13\_162" '("XI26/NET13\_51" "c\_8207\_n") 2

mr\_pp 'r "rXI26/NET13\_163" '("c\_8200\_n" "XI26/NET13\_49") 9.51044

mr\_pp 'r "rXI26/NET13\_164" '("c\_8200\_n" "c\_8203\_n") 9.51044

mr\_pp 'r "rXI26/NET13\_165" '("c\_8194\_n" "XI26/NET13") 2

mr\_pp 'r "rXI26/NET13\_166" '("c\_8194\_n" "c\_8200\_n") 30

mr\_pp 'r "rXI26/NET13\_167" '("XI26/NET13\_43" "XI26/XI0/MNM2\_d") 11.2465

mr\_pp 'r "rXI26/NET13\_168" '("XI26/NET13\_43" "c\_8207\_n") 35

mr\_pp 'r "rXI26/NET13\_169" '("c\_8187\_n" "c\_8192\_n") 0.0148128

mr\_pp 'r "rXI26/NET13\_170" '("XI26/NET13\_33" "XI26/NET13") 0.924

mr\_pp 'r "rXI26/NET13\_171" '("c\_8171\_n" "c\_8192\_n") 0.0148128

mr\_pp 'r "rXI26/NET13\_172" '("c\_8171\_n" "XI26/NET13\_33") 2

mr\_pp 'r "rXI26/NET13\_173" '("XI26/NET13\_30" "c\_8187\_n") 0.0585361

mr\_pp 'r "rXI26/NET13\_174" '("c\_8185\_n" "c\_8170\_n") 0.27755

mr\_pp 'r "rXI26/NET13\_175" '("c\_8182\_n" "XI26/NET13\_51") 0.6585

mr\_pp 'r "rXI26/NET13\_176" '("XI26/NET13\_25" "c\_8185\_n") 0.0962863

mr\_pp 'r "rXI26/NET13\_177" '("XI26/NET13\_25" "c\_8182\_n") 2

mr\_pp 'r "rXI26/NET13\_178" '("c\_8179\_n" "XI26/NET13\_30") 0.095465

mr\_pp 'r "rXI26/NET13\_179" '("c\_8179\_n" "c\_8170\_n") 0.27755

mr\_pp 'r "rXI26/NET13\_180" '("c\_8178\_n" "c\_8210\_n") 0.10197

mr\_pp 'r "rXI26/NET13\_181" '("c\_8177\_n" "c\_8229\_n") 0.012632

mr\_pp 'r "rXI26/NET13\_182" '("c\_8241\_n" "c\_8177\_n") 0.180795

mr\_pp 'r "rXI26/NET13\_183" '("c\_8238\_n" "c\_8241\_n") 0.0219848

mr\_pp 'r "rXI26/NET13\_184" '("c\_8237\_n" "c\_8238\_n") 0.139577

mr\_pp 'r "rXI26/NET13\_185" '("XI26/NET13\_15" "c\_8237\_n") 0.00869325

mr\_pp 'r "rXI26/NET13\_186" '("XI26/NET13\_14" "XI26/XI0/MPM2\_d") 4.7925

mr\_pp 'r "rXI26/NET13\_187" '("XI26/NET13\_14" "XI26/XI0/MPM0\_d") 5.1525

mr\_pp 'r "rXI26/NET13\_188" '("c\_8228\_n" "c\_8229\_n") 0.0751851

mr\_pp 'r "rXI26/NET13\_189" '("c\_8228\_n" "XI26/NET13\_14") 35

mr\_pp 'r "rXI26/NET13\_190" '("XI26/NET13\_11" "c\_8178\_n") 0.0998477

mr\_pp 'r "rXI26/NET13\_191" '("XI26/NET13\_11" "XI26/NET13\_15") 0.0818525

mr\_pp 'r "rXI26/NET13\_192" '("XI26/XI1/MPM0\_g" "XI26/NET13\_49") 62.6

mr\_pp 'r "rXI26/NET13\_193" '("XI26/XI1/MNM0\_g" "c\_8203\_n") 31.8

mr\_ni "QCBAR" 420.455 1.37683e-15 3.23717e-15 '( "XI25/XI15/MNM0\_d" "XI25/XI15/MPM0\_d" "XI25/XI15/MPM2\_d" "XI25/XI14/MNM2\_g" "XI25/XI14/MPM2\_g" "XI25/XI8/MNM5\_g" "XI25/XI8/MPM5\_g" )

mr\_pp 'c "ciQCBAR\_276" '("c\_8410\_n" "0") 0.0615506f

mr\_pp 'c "ciQCBAR\_277" '("c\_8485\_n" "0") 0.101573f

mr\_pp 'c "ciQCBAR\_278" '("c\_8480\_n" "0") 4.44438e-21

mr\_pp 'c "ciQCBAR\_279" '("c\_8477\_n" "0") 0.00458509f

mr\_pp 'c "ciQCBAR\_280" '("c\_8473\_n" "0") 0.00131163f

mr\_pp 'c "ciQCBAR\_281" '("c\_8322\_n" "0") 0.0280155f

mr\_pp 'c "ciQCBAR\_282" '("c\_8319\_n" "0") 0.0908544f

mr\_pp 'c "ciQCBAR\_283" '("c\_8468\_n" "0") 0.0140193f

mr\_pp 'c "ciQCBAR\_284" '("c\_8466\_n" "0") 0.0103099f

mr\_pp 'c "ciQCBAR\_285" '("c\_8318\_n" "0") 0.0164532f

mr\_pp 'c "ciQCBAR\_286" '("c\_8316\_n" "0") 0.0121337f

mr\_pp 'c "ciQCBAR\_287" '("XI25/XI15/MPM0\_d" "0") 0.00796473f

mr\_pp 'c "ciQCBAR\_288" '("c\_8464\_n" "0") 1.11913e-19

mr\_pp 'c "ciQCBAR\_289" '("c\_8461\_n" "0") 0.00837924f

mr\_pp 'c "ciQCBAR\_290" '("c\_8457\_n" "0") 0.00846275f

mr\_pp 'c "ciQCBAR\_291" '("c\_8407\_n" "0") 0.0112441f

mr\_pp 'c "ciQCBAR\_292" '("c\_8405\_n" "0") 0.0297687f

mr\_pp 'c "ciQCBAR\_293" '("c\_8438\_n" "0") 0.002015f

mr\_pp 'c "ciQCBAR\_294" '("c\_8398\_n" "0") 0.120805f

mr\_pp 'c "ciQCBAR\_295" '("c\_8431\_n" "0") 0.0117373f

mr\_pp 'c "ciQCBAR\_296" '("c\_8387\_n" "0") 0.160611f

mr\_pp 'c "ciQCBAR\_297" '("c\_8340\_n" "0") 0.0497377f

mr\_pp 'c "ciQCBAR\_298" '("c\_8336\_n" "0") 0.34151f

mr\_pp 'c "ciQCBAR\_299" '("c\_8310\_n" "0") 0.201057f

mr\_pp 'c "ciQCBAR\_300" '("c\_8425\_n" "0") 0.00165944f

mr\_pp 'c "ciQCBAR\_301" '("c\_8351\_n" "0") 1.03599e-19

mr\_pp 'c "ciQCBAR\_302" '("c\_8350\_n" "0") 2.14997e-20

mr\_pp 'c "ciQCBAR\_303" '("c\_8423\_n" "0") 0.0204907f

mr\_pp 'c "ciQCBAR\_304" '("c\_8422\_n" "0") 6.17983e-19

mr\_pp 'c "ciQCBAR\_305" '("c\_8419\_n" "0") 0.00236107f

mr\_pp 'c "ciQCBAR\_306" '("c\_8418\_n" "0") 0.011802f

mr\_pp 'c "ciQCBAR\_307" '("XI25/XI14/MPM2\_g" "0") 0.0234926f

mr\_pp 'c "ciQCBAR\_308" '("XI25/XI8/MPM5\_g" "0") 0.022068f

mr\_pp 'r "rQCBAR\_309" '("c\_8485\_n" "c\_8410\_n") 2

mr\_pp 'r "rQCBAR\_310" '("c\_8477\_n" "c\_8480\_n") 0.199279

mr\_pp 'r "rQCBAR\_311" '("c\_8473\_n" "c\_8480\_n") 0.199279

mr\_pp 'r "rQCBAR\_312" '("c\_8473\_n" "QCBAR") 2

mr\_pp 'r "rQCBAR\_313" '("c\_8319\_n" "c\_8322\_n") 2

mr\_pp 'r "rQCBAR\_314" '("c\_8466\_n" "QCBAR\_81") 9.51044

mr\_pp 'r "rQCBAR\_315" '("c\_8466\_n" "c\_8468\_n") 9.51044

mr\_pp 'r "rQCBAR\_316" '("c\_8466\_n" "c\_8410\_n") 30

mr\_pp 'r "rQCBAR\_317" '("c\_8316\_n" "QCBAR\_76") 9.51044

mr\_pp 'r "rQCBAR\_318" '("c\_8316\_n" "c\_8318\_n") 9.51044

mr\_pp 'r "rQCBAR\_319" '("c\_8316\_n" "c\_8322\_n") 30

mr\_pp 'r "rQCBAR\_320" '("QCBAR\_70" "XI25/XI15/MNM0\_d") 11.2465

mr\_pp 'r "rQCBAR\_321" '("QCBAR\_70" "c\_8473\_n") 35

mr\_pp 'r "rQCBAR\_322" '("c\_8461\_n" "c\_8485\_n") 0.6945

mr\_pp 'r "rQCBAR\_323" '("c\_8457\_n" "c\_8461\_n") 2

mr\_pp 'r "rQCBAR\_324" '("QCBAR\_56" "c\_8457\_n") 0.100418

mr\_pp 'r "rQCBAR\_325" '("QCBAR\_55" "c\_8464\_n") 0.112468

mr\_pp 'r "rQCBAR\_326" '("c\_8407\_n" "QCBAR\_56") 0.162275

mr\_pp 'r "rQCBAR\_327" '("c\_8407\_n" "QCBAR\_55") 0.153852

mr\_pp 'r "rQCBAR\_328" '("c\_8438\_n" "c\_8405\_n") 0.185794

mr\_pp 'r "rQCBAR\_329" '("c\_8398\_n" "c\_8405\_n") 0.185794

mr\_pp 'r "rQCBAR\_330" '("QCBAR\_50" "c\_8464\_n") 0.0142841

mr\_pp 'r "rQCBAR\_331" '("QCBAR\_50" "c\_8438\_n") 0.11148

mr\_pp 'r "rQCBAR\_332" '("c\_8431\_n" "QCBAR") 0.408

mr\_pp 'r "rQCBAR\_333" '("QCBAR\_47" "c\_8431\_n") 2

mr\_pp 'r "rQCBAR\_334" '("QCBAR\_45" "c\_8464\_n") 0.112468

mr\_pp 'r "rQCBAR\_335" '("QCBAR\_45" "QCBAR\_47") 0.135884

mr\_pp 'r "rQCBAR\_336" '("c\_8340\_n" "c\_8387\_n") 4.89122

mr\_pp 'r "rQCBAR\_337" '("c\_8336\_n" "c\_8340\_n") 1.20211

mr\_pp 'r "rQCBAR\_338" '("c\_8310\_n" "c\_8336\_n") 10.444

mr\_pp 'r "rQCBAR\_339" '("c\_8309\_n" "c\_8310\_n") 3.30148

mr\_pp 'r "rQCBAR\_340" '("c\_8352\_n" "c\_8398\_n") 0.0990491

mr\_pp 'r "rQCBAR\_341" '("c\_8352\_n" "c\_8387\_n") 1.67258

mr\_pp 'r "rQCBAR\_342" '("QCBAR\_37" "c\_8319\_n") 0.4305

mr\_pp 'r "rQCBAR\_343" '("QCBAR\_36" "QCBAR\_37") 2

mr\_pp 'r "rQCBAR\_344" '("QCBAR\_34" "c\_8309\_n") 0.100501

mr\_pp 'r "rQCBAR\_345" '("QCBAR\_34" "QCBAR\_36") 0.381081

mr\_pp 'r "rQCBAR\_346" '("c\_8425\_n" "c\_8477\_n") 0.10197

mr\_pp 'r "rQCBAR\_347" '("c\_8350\_n" "c\_8351\_n") 0.0371396

mr\_pp 'r "rQCBAR\_348" '("c\_8423\_n" "c\_8350\_n") 0.012632

mr\_pp 'r "rQCBAR\_349" '("c\_8422\_n" "c\_8423\_n") 0.180795

mr\_pp 'r "rQCBAR\_350" '("c\_8419\_n" "c\_8422\_n") 0.0219848

mr\_pp 'r "rQCBAR\_351" '("QCBAR\_26" "c\_8419\_n") 0.149315

mr\_pp 'r "rQCBAR\_352" '("QCBAR\_25" "XI25/XI15/MPM0\_d") 4.7925

mr\_pp 'r "rQCBAR\_353" '("QCBAR\_25" "XI25/XI15/MPM2\_d") 5.1525

mr\_pp 'r "rQCBAR\_354" '("c\_8418\_n" "c\_8351\_n") 0.0380455

mr\_pp 'r "rQCBAR\_355" '("c\_8418\_n" "QCBAR\_25") 35

mr\_pp 'r "rQCBAR\_356" '("QCBAR\_22" "c\_8425\_n") 0.0998477

mr\_pp 'r "rQCBAR\_357" '("QCBAR\_22" "QCBAR\_26") 0.0818525

mr\_pp 'r "rQCBAR\_358" '("XI25/XI14/MPM2\_g" "QCBAR\_81") 62.6

mr\_pp 'r "rQCBAR\_359" '("XI25/XI14/MNM2\_g" "c\_8468\_n") 31.8

mr\_pp 'r "rQCBAR\_360" '("XI25/XI8/MPM5\_g" "QCBAR\_76") 63.8

mr\_pp 'r "rQCBAR\_361" '("XI25/XI8/MNM5\_g" "c\_8318\_n") 35

mr\_ni "XI25/NET023" 283.079 1.7988e-15 2.05994e-15 '( "XI25/XI8/MNM5\_d" "XI25/XI8/MPM0\_d" "XI25/XI8/MPM4\_d" "XI25/XI8/MPM5\_d" "XI25/XI10/MNM0\_g" "XI25/XI10/MPM0\_g" )

mr\_pp 'c "ciXI25/NET023\_266" '("XI25/NET023" "0") 0.0948445f

mr\_pp 'c "ciXI25/NET023\_267" '("c\_8734\_p" "0") 0.200115f

mr\_pp 'c "ciXI25/NET023\_268" '("c\_8594\_n" "0") 0.344122f

mr\_pp 'c "ciXI25/NET023\_269" '("c\_8696\_n" "0") 0.00384166f

mr\_pp 'c "ciXI25/NET023\_270" '("c\_8612\_n" "0") 0.0257752f

mr\_pp 'c "ciXI25/NET023\_271" '("c\_8610\_n" "0") 0.00878959f

mr\_pp 'c "ciXI25/NET023\_272" '("c\_8731\_p" "0") 0.0149568f

mr\_pp 'c "ciXI25/NET023\_273" '("c\_8726\_p" "0") 0.0103576f

mr\_pp 'c "ciXI25/NET023\_274" '("c\_8712\_n" "0") 0.0115577f

mr\_pp 'c "ciXI25/NET023\_275" '("c\_8635\_n" "0") 0.0156662f

mr\_pp 'c "ciXI25/NET023\_276" '("XI25/XI8/MPM0\_d" "0") 0.00251102f

mr\_pp 'c "ciXI25/NET023\_277" '("XI25/XI8/MPM4\_d" "0") 0.00164144f

mr\_pp 'c "ciXI25/NET023\_278" '("c\_8590\_n" "0") 0.00972103f

mr\_pp 'c "ciXI25/NET023\_279" '("XI25/XI8/MPM5\_d" "0") 0.00114782f

mr\_pp 'c "ciXI25/NET023\_280" '("c\_8682\_n" "0") 0.0298362f

mr\_pp 'c "ciXI25/NET023\_281" '("c\_8680\_n" "0") 0.00772746f

mr\_pp 'c "ciXI25/NET023\_282" '("c\_8728\_p" "0") 0.00261459f

mr\_pp 'c "ciXI25/NET023\_283" '("c\_8754\_p" "0") 0.00681577f

mr\_pp 'c "ciXI25/NET023\_284" '("c\_8630\_n" "0") 0.0051434f

mr\_pp 'c "ciXI25/NET023\_285" '("c\_8676\_n" "0") 0.0171058f

mr\_pp 'c "ciXI25/NET023\_286" '("c\_8628\_n" "0") 0.0691588f

mr\_pp 'c "ciXI25/NET023\_287" '("c\_8625\_n" "0") 0.0459855f

mr\_pp 'c "ciXI25/NET023\_288" '("c\_8623\_n" "0") 0.0224416f

mr\_pp 'c "ciXI25/NET023\_289" '("c\_8588\_n" "0") 0.0170499f

mr\_pp 'c "ciXI25/NET023\_290" '("c\_8586\_n" "0") 0.0245466f

mr\_pp 'c "ciXI25/NET023\_291" '("c\_8585\_n" "0") 0.00376494f

mr\_pp 'c "ciXI25/NET023\_292" '("c\_8606\_n" "0") 0.0108245f

mr\_pp 'c "ciXI25/NET023\_293" '("c\_8670\_n" "0") 8.36186e-19

mr\_pp 'c "ciXI25/NET023\_294" '("c\_8583\_n" "0") 0.718394f

mr\_pp 'c "ciXI25/NET023\_295" '("c\_8602\_n" "0") 0.00797507f

mr\_pp 'c "ciXI25/NET023\_296" '("c\_8599\_n" "0") 0.0405136f

mr\_pp 'c "ciXI25/NET023\_297" '("XI25/XI10/MPM0\_g" "0") 0.0230168f

mr\_pp 'r "rXI25/NET023\_298" '("c\_8734\_p" "XI25/NET023") 2

mr\_pp 'r "rXI25/NET023\_299" '("XI25/NET023\_74" "c\_8696\_n") 0.0917199

mr\_pp 'r "rXI25/NET023\_300" '("c\_8612\_n" "XI25/NET023\_74") 0.107143

mr\_pp 'r "rXI25/NET023\_301" '("c\_8610\_n" "c\_8612\_n") 2

mr\_pp 'r "rXI25/NET023\_302" '("c\_8726\_p" "XI25/NET023\_68") 9.51044

mr\_pp 'r "rXI25/NET023\_303" '("c\_8726\_p" "c\_8731\_p") 9.51044

mr\_pp 'r "rXI25/NET023\_304" '("c\_8726\_p" "XI25/NET023") 30

mr\_pp 'r "rXI25/NET023\_305" '("c\_8712\_n" "c\_8594\_n") 2

mr\_pp 'r "rXI25/NET023\_306" '("c\_8712\_n" "XI25/NET023\_62") 35

mr\_pp 'r "rXI25/NET023\_307" '("XI25/XI8/MNM5\_d" "XI25/NET023\_62") 8.36

mr\_pp 'r "rXI25/NET023\_308" '("c\_8635\_n" "XI25/NET023\_58") 17.5

mr\_pp 'r "rXI25/NET023\_309" '("XI25/XI8/MPM0\_d" "XI25/NET023\_58") 3.375

mr\_pp 'r "rXI25/NET023\_310" '("XI25/NET023\_53" "XI25/XI8/MPM4\_d") 4.42085

mr\_pp 'r "rXI25/NET023\_311" '("c\_8590\_n" "XI25/NET023\_53") 17.5

mr\_pp 'r "rXI25/NET023\_312" '("XI25/XI8/MPM5\_d" "XI25/NET023\_50") 3.7125

mr\_pp 'r "rXI25/NET023\_313" '("c\_8680\_n" "c\_8734\_p") 0.939

mr\_pp 'r "rXI25/NET023\_314" '("XI25/NET023\_42" "c\_8682\_n") 0.196216

mr\_pp 'r "rXI25/NET023\_315" '("XI25/NET023\_42" "c\_8680\_n") 2

mr\_pp 'r "rXI25/NET023\_316" '("c\_8754\_p" "c\_8728\_p") 0.23114

mr\_pp 'r "rXI25/NET023\_317" '("c\_8630\_n" "c\_8754\_p") 0.310382

mr\_pp 'r "rXI25/NET023\_318" '("c\_8676\_n" "c\_8630\_n") 0.14924

mr\_pp 'r "rXI25/NET023\_319" '("c\_8628\_n" "c\_8676\_n") 0.534556

mr\_pp 'r "rXI25/NET023\_320" '("c\_8625\_n" "c\_8628\_n") 2.15215

mr\_pp 'r "rXI25/NET023\_321" '("c\_8623\_n" "c\_8625\_n") 1.51842

mr\_pp 'r "rXI25/NET023\_322" '("c\_8588\_n" "c\_8623\_n") 0.70343

mr\_pp 'r "rXI25/NET023\_323" '("c\_8586\_n" "c\_8588\_n") 0.548292

mr\_pp 'r "rXI25/NET023\_324" '("c\_8585\_n" "c\_8586\_n") 0.78351

mr\_pp 'r "rXI25/NET023\_325" '("c\_8606\_n" "c\_8585\_n") 0.0651156

mr\_pp 'r "rXI25/NET023\_326" '("c\_8670\_n" "c\_8682\_n") 0.113295

mr\_pp 'r "rXI25/NET023\_327" '("c\_8670\_n" "c\_8728\_p") 0.23205

mr\_pp 'r "rXI25/NET023\_328" '("XI25/NET023\_28" "c\_8594\_n") 0.2835

mr\_pp 'r "rXI25/NET023\_329" '("XI25/NET023\_28" "c\_8610\_n") 0.5985

mr\_pp 'r "rXI25/NET023\_330" '("XI25/NET023\_27" "XI25/NET023\_28") 2

mr\_pp 'r "rXI25/NET023\_331" '("XI25/NET023\_25" "c\_8606\_n") 0.0937166

mr\_pp 'r "rXI25/NET023\_332" '("XI25/NET023\_25" "XI25/NET023\_27") 0.0906196

mr\_pp 'r "rXI25/NET023\_333" '("XI25/NET023\_23" "c\_8635\_n") 0.0877308

mr\_pp 'r "rXI25/NET023\_334" '("c\_8583\_n" "XI25/NET023\_23") 2

mr\_pp 'r "rXI25/NET023\_335" '("XI25/NET023\_20" "c\_8590\_n") 0.085183

mr\_pp 'r "rXI25/NET023\_336" '("XI25/NET023\_19" "c\_8583\_n") 1.9245

mr\_pp 'r "rXI25/NET023\_337" '("XI25/NET023\_19" "XI25/NET023\_20") 2

mr\_pp 'r "rXI25/NET023\_338" '("c\_8602\_n" "XI25/NET023\_50") 17.5

mr\_pp 'r "rXI25/NET023\_339" '("XI25/NET023\_16" "XI25/NET023\_19") 1.3725

mr\_pp 'r "rXI25/NET023\_340" '("XI25/NET023\_16" "c\_8602\_n") 2

mr\_pp 'r "rXI25/NET023\_341" '("c\_8599\_n" "c\_8696\_n") 0.228571

mr\_pp 'r "rXI25/NET023\_342" '("XI25/NET023\_12" "XI25/NET023\_16") 0.849

mr\_pp 'r "rXI25/NET023\_343" '("XI25/NET023\_12" "c\_8599\_n") 2

mr\_pp 'r "rXI25/NET023\_344" '("XI25/XI10/MPM0\_g" "XI25/NET023\_68") 62.6

mr\_pp 'r "rXI25/NET023\_345" '("XI25/XI10/MNM0\_g" "c\_8731\_p") 31.8

mr\_ni "XI25/NET025" 410.696 1.09921e-15 3.20294e-15 '( "XI25/XI11/MNM0\_d" "XI25/XI11/MPM0\_d" "XI25/XI11/MPM2\_d" "XI25/XI10/MNM2\_g" "XI25/XI10/MPM2\_g" "XI25/XI13/MNM2\_g" "XI25/XI13/MPM2\_g" )

mr\_pp 'c "ciXI25/NET025\_288" '("c\_9015\_p" "0") 7.14733e-19

mr\_pp 'c "ciXI25/NET025\_289" '("c\_9007\_p" "0") 0.005408f

mr\_pp 'c "ciXI25/NET025\_290" '("c\_8952\_p" "0") 3.50909e-21

mr\_pp 'c "ciXI25/NET025\_291" '("c\_8941\_p" "0") 0.00400089f

mr\_pp 'c "ciXI25/NET025\_292" '("c\_8951\_p" "0") 0.00715777f

mr\_pp 'c "ciXI25/NET025\_293" '("c\_8901\_n" "0") 0.0569166f

mr\_pp 'c "ciXI25/NET025\_294" '("c\_8900\_n" "0") 0.0146383f

mr\_pp 'c "ciXI25/NET025\_295" '("c\_9063\_p" "0") 0.010613f

mr\_pp 'c "ciXI25/NET025\_296" '("c\_8885\_n" "0") 0.0513632f

mr\_pp 'c "ciXI25/NET025\_297" '("c\_8920\_n" "0") 0.0126386f

mr\_pp 'c "ciXI25/NET025\_298" '("XI25/XI11/MPM0\_d" "0") 0.00676763f

mr\_pp 'c "ciXI25/NET025\_299" '("c\_8880\_n" "0") 0.10144f

mr\_pp 'c "ciXI25/NET025\_300" '("c\_9059\_p" "0") 0.0856181f

mr\_pp 'c "ciXI25/NET025\_301" '("c\_8873\_n" "0") 0.11556f

mr\_pp 'c "ciXI25/NET025\_302" '("c\_8858\_n" "0") 0.034539f

mr\_pp 'c "ciXI25/NET025\_303" '("c\_8895\_n" "0") 0.0025512f

mr\_pp 'c "ciXI25/NET025\_304" '("c\_8894\_n" "0") 0.0205925f

mr\_pp 'c "ciXI25/NET025\_305" '("c\_8855\_n" "0") 0.00635226f

mr\_pp 'c "ciXI25/NET025\_306" '("c\_8853\_n" "0") 0.00298734f

mr\_pp 'c "ciXI25/NET025\_307" '("c\_8851\_n" "0") 0.00832173f

mr\_pp 'c "ciXI25/NET025\_308" '("c\_8955\_p" "0") 0.00145299f

mr\_pp 'c "ciXI25/NET025\_309" '("c\_8950\_p" "0") 0.0125909f

mr\_pp 'c "ciXI25/NET025\_310" '("c\_9041\_p" "0") 0.00509188f

mr\_pp 'c "ciXI25/NET025\_311" '("c\_8871\_n" "0") 0.122039f

mr\_pp 'c "ciXI25/NET025\_312" '("c\_8949\_p" "0") 0.00180911f

mr\_pp 'c "ciXI25/NET025\_313" '("c\_8948\_p" "0") 0.00941791f

mr\_pp 'c "ciXI25/NET025\_314" '("c\_8934\_p" "0") 2.22912e-19

mr\_pp 'c "ciXI25/NET025\_315" '("c\_8946\_p" "0") 0.0657692f

mr\_pp 'c "ciXI25/NET025\_316" '("c\_8939\_p" "0") 0.00349418f

mr\_pp 'c "ciXI25/NET025\_317" '("c\_8938\_p" "0") 0.0120692f

mr\_pp 'c "ciXI25/NET025\_318" '("c\_8890\_n" "0") 0.0163621f

mr\_pp 'c "ciXI25/NET025\_319" '("c\_8942\_p" "0") 0.0135498f

mr\_pp 'c "ciXI25/NET025\_320" '("c\_8870\_n" "0") 0.13292f

mr\_pp 'c "ciXI25/NET025\_321" '("c\_8962\_p" "0") 0.00177556f

mr\_pp 'c "ciXI25/NET025\_322" '("c\_8869\_n" "0") 1.40227e-20

mr\_pp 'c "ciXI25/NET025\_323" '("c\_8923\_p" "0") 0.0188653f

mr\_pp 'c "ciXI25/NET025\_324" '("c\_8922\_p" "0") 5.1399e-19

mr\_pp 'c "ciXI25/NET025\_325" '("c\_8921\_p" "0") 0.00206037f

mr\_pp 'c "ciXI25/NET025\_326" '("c\_8935\_p" "0") 1.25709e-19

mr\_pp 'c "ciXI25/NET025\_327" '("c\_8850\_n" "0") 0.0115946f

mr\_pp 'c "ciXI25/NET025\_328" '("c\_8979\_p" "0") 0.00989814f

mr\_pp 'c "ciXI25/NET025\_329" '("c\_8967\_p" "0") 0.0235934f

mr\_pp 'c "ciXI25/NET025\_330" '("c\_8867\_n" "0") 0.0049775f

mr\_pp 'c "ciXI25/NET025\_331" '("c\_8926\_p" "0") 0.0141796f

mr\_pp 'c "ciXI25/NET025\_332" '("c\_8911\_n" "0") 0.0106781f

mr\_pp 'c "ciXI25/NET025\_333" '("XI25/NET025\_21" "0") 0.00980815f

mr\_pp 'c "ciXI25/NET025\_334" '("XI25/XI13/MPM2\_g" "0") 0.0231585f

mr\_pp 'c "ciXI25/NET025\_335" '("XI25/XI10/MPM2\_g" "0") 0.0229977f

mr\_pp 'r "rXI25/NET025\_336" '("XI25/NET025\_117" "c\_9015\_p") 0.0123943

mr\_pp 'r "rXI25/NET025\_337" '("c\_9007\_p" "c\_9015\_p") 0.0123943

mr\_pp 'r "rXI25/NET025\_338" '("XI25/NET025\_115" "c\_9007\_p") 2

mr\_pp 'r "rXI25/NET025\_339" '("c\_8941\_p" "c\_8952\_p") 0.197259

mr\_pp 'r "rXI25/NET025\_340" '("c\_8951\_p" "c\_8952\_p") 0.197259

mr\_pp 'r "rXI25/NET025\_341" '("XI25/NET025\_106" "XI25/NET025\_115") 1.083

mr\_pp 'r "rXI25/NET025\_342" '("XI25/NET025\_106" "c\_8951\_p") 2

mr\_pp 'r "rXI25/NET025\_343" '("c\_9063\_p" "XI25/NET025\_103") 9.51044

mr\_pp 'r "rXI25/NET025\_344" '("c\_9063\_p" "c\_8900\_n") 9.51044

mr\_pp 'r "rXI25/NET025\_345" '("c\_8885\_n" "XI25/NET025") 2

mr\_pp 'r "rXI25/NET025\_346" '("c\_8885\_n" "c\_9063\_p") 30

mr\_pp 'r "rXI25/NET025\_347" '("XI25/NET025\_94" "XI25/XI11/MNM0\_d") 11.2465

mr\_pp 'r "rXI25/NET025\_348" '("XI25/NET025\_94" "c\_8951\_p") 35

mr\_pp 'r "rXI25/NET025\_349" '("c\_9059\_p" "XI25/NET025") 1.0725

mr\_pp 'r "rXI25/NET025\_350" '("XI25/NET025\_83" "c\_8880\_n") 0.23724

mr\_pp 'r "rXI25/NET025\_351" '("XI25/NET025\_83" "c\_9059\_p") 2

mr\_pp 'r "rXI25/NET025\_352" '("c\_8858\_n" "c\_8873\_n") 3.35018

mr\_pp 'r "rXI25/NET025\_353" '("c\_8895\_n" "c\_8858\_n") 0.569053

mr\_pp 'r "rXI25/NET025\_354" '("c\_8894\_n" "c\_8880\_n") 0.102503

mr\_pp 'r "rXI25/NET025\_355" '("c\_8894\_n" "c\_8873\_n") 1.32213

mr\_pp 'r "rXI25/NET025\_356" '("XI25/NET025\_78" "c\_8895\_n") 0.102647

mr\_pp 'r "rXI25/NET025\_357" '("XI25/NET025\_77" "XI25/NET025\_78") 0.396859

mr\_pp 'r "rXI25/NET025\_358" '("c\_8853\_n" "c\_8855\_n") 0.747635

mr\_pp 'r "rXI25/NET025\_359" '("c\_8851\_n" "c\_8853\_n") 0.3345

mr\_pp 'r "rXI25/NET025\_360" '("c\_8955\_p" "c\_8851\_n") 0.787282

mr\_pp 'r "rXI25/NET025\_361" '("c\_8950\_p" "XI25/NET025\_115") 0.5685

mr\_pp 'r "rXI25/NET025\_362" '("XI25/NET025\_70" "c\_8955\_p") 0.1155

mr\_pp 'r "rXI25/NET025\_363" '("XI25/NET025\_70" "c\_8950\_p") 2

mr\_pp 'r "rXI25/NET025\_364" '("c\_9041\_p" "XI25/NET025\_77") 0.0847974

mr\_pp 'r "rXI25/NET025\_365" '("c\_9041\_p" "c\_8855\_n") 0.747635

mr\_pp 'r "rXI25/NET025\_366" '("c\_8871\_n" "c\_8901\_n") 0.0359878

mr\_pp 'r "rXI25/NET025\_367" '("c\_8948\_p" "c\_8949\_p") 0.7635

mr\_pp 'r "rXI25/NET025\_368" '("c\_8934\_p" "c\_8948\_p") 0.428191

mr\_pp 'r "rXI25/NET025\_369" '("c\_8946\_p" "c\_8934\_p") 0.0201532

mr\_pp 'r "rXI25/NET025\_370" '("c\_8939\_p" "c\_8946\_p") 1.0845

mr\_pp 'r "rXI25/NET025\_371" '("c\_8938\_p" "c\_8939\_p") 0.221685

mr\_pp 'r "rXI25/NET025\_372" '("c\_8890\_n" "XI25/NET025\_117") 0.0747535

mr\_pp 'r "rXI25/NET025\_373" '("c\_8942\_p" "c\_8949\_p") 0.765

mr\_pp 'r "rXI25/NET025\_374" '("c\_8942\_p" "c\_8890\_n") 2

mr\_pp 'r "rXI25/NET025\_375" '("XI25/NET025\_44" "c\_8901\_n") 0.196548

mr\_pp 'r "rXI25/NET025\_376" '("c\_8870\_n" "c\_8938\_p") 1.4985

mr\_pp 'r "rXI25/NET025\_377" '("c\_8870\_n" "XI25/NET025\_44") 2

mr\_pp 'r "rXI25/NET025\_378" '("c\_8962\_p" "c\_8941\_p") 0.10197

mr\_pp 'r "rXI25/NET025\_379" '("c\_8923\_p" "c\_8869\_n") 0.012632

mr\_pp 'r "rXI25/NET025\_380" '("c\_8922\_p" "c\_8923\_p") 0.180795

mr\_pp 'r "rXI25/NET025\_381" '("c\_8921\_p" "c\_8922\_p") 0.0219848

mr\_pp 'r "rXI25/NET025\_382" '("c\_8935\_p" "c\_8921\_p") 0.139577

mr\_pp 'r "rXI25/NET025\_383" '("XI25/NET025\_34" "c\_8935\_p") 0.00869325

mr\_pp 'r "rXI25/NET025\_384" '("XI25/NET025\_33" "XI25/XI11/MPM0\_d") 4.7925

mr\_pp 'r "rXI25/NET025\_385" '("XI25/NET025\_33" "XI25/XI11/MPM2\_d") 5.1525

mr\_pp 'r "rXI25/NET025\_386" '("c\_8850\_n" "c\_8869\_n") 0.0751851

mr\_pp 'r "rXI25/NET025\_387" '("c\_8850\_n" "XI25/NET025\_33") 35

mr\_pp 'r "rXI25/NET025\_388" '("XI25/NET025\_30" "c\_8962\_p") 0.0998477

mr\_pp 'r "rXI25/NET025\_389" '("XI25/NET025\_30" "XI25/NET025\_34") 0.0818525

mr\_pp 'r "rXI25/NET025\_390" '("c\_8967\_p" "c\_8979\_p") 0.0968516

mr\_pp 'r "rXI25/NET025\_391" '("c\_8867\_n" "c\_8967\_p") 0.28842

mr\_pp 'r "rXI25/NET025\_392" '("c\_8926\_p" "c\_8867\_n") 0.155195

mr\_pp 'r "rXI25/NET025\_393" '("c\_8911\_n" "XI25/NET025\_98") 9.51044

mr\_pp 'r "rXI25/NET025\_394" '("c\_8911\_n" "c\_8920\_n") 9.51044

mr\_pp 'r "rXI25/NET025\_395" '("XI25/NET025\_23" "c\_8926\_p") 0.0967789

mr\_pp 'r "rXI25/NET025\_396" '("XI25/NET025\_23" "c\_8911\_n") 30

mr\_pp 'r "rXI25/NET025\_397" '("XI25/NET025\_21" "c\_8871\_n") 0.0746747

mr\_pp 'r "rXI25/NET025\_398" '("XI25/NET025\_21" "c\_8979\_p") 0.0977321

mr\_pp 'r "rXI25/NET025\_399" '("XI25/XI13/MPM2\_g" "XI25/NET025\_103") 62.6

mr\_pp 'r "rXI25/NET025\_400" '("XI25/XI13/MNM2\_g" "c\_8900\_n") 31.8

mr\_pp 'r "rXI25/NET025\_401" '("XI25/XI10/MPM2\_g" "XI25/NET025\_98") 62.6

mr\_pp 'r "rXI25/NET025\_402" '("XI25/XI10/MNM2\_g" "c\_8920\_n") 31.8

mr\_ni "XI25/NET013" 402.053 8.43698e-16 2.57273e-15 '( "XI25/XI10/MNM2\_d" "XI25/XI10/MPM0\_d" "XI25/XI10/MPM2\_d" "XI25/XI11/MNM2\_g" "XI25/XI11/MPM2\_g" "XI25/XI12/MNM0\_g" "XI25/XI12/MPM0\_g" )

mr\_pp 'c "ciXI25/NET013\_237" '("XI25/NET013" "0") 0.00664168f

mr\_pp 'c "ciXI25/NET013\_238" '("c\_9174\_n" "0") 0.00977199f

mr\_pp 'c "ciXI25/NET013\_239" '("c\_9161\_n" "0") 0.0127337f

mr\_pp 'c "ciXI25/NET013\_240" '("c\_9271\_p" "0") 0.00747932f

mr\_pp 'c "ciXI25/NET013\_241" '("c\_9268\_p" "0") 0.00469059f

mr\_pp 'c "ciXI25/NET013\_242" '("c\_9149\_n" "0") 0.00581483f

mr\_pp 'c "ciXI25/NET013\_243" '("c\_9266\_p" "0") 0.0146638f

mr\_pp 'c "ciXI25/NET013\_244" '("c\_9227\_n" "0") 3.33583e-21

mr\_pp 'c "ciXI25/NET013\_245" '("c\_9172\_n" "0") 0.00377125f

mr\_pp 'c "ciXI25/NET013\_246" '("c\_9220\_n" "0") 0.0072732f

mr\_pp 'c "ciXI25/NET013\_247" '("c\_9279\_p" "0") 0.0122859f

mr\_pp 'c "ciXI25/NET013\_248" '("c\_9276\_p" "0") 0.0105654f

mr\_pp 'c "ciXI25/NET013\_249" '("c\_9265\_p" "0") 0.067597f

mr\_pp 'c "ciXI25/NET013\_250" '("c\_9216\_n" "0") 0.0146952f

mr\_pp 'c "ciXI25/NET013\_251" '("c\_9214\_n" "0") 0.0129105f

mr\_pp 'c "ciXI25/NET013\_252" '("XI25/XI10/MPM2\_d" "0") 0.00672658f

mr\_pp 'c "ciXI25/NET013\_253" '("c\_9159\_n" "0") 0.00567043f

mr\_pp 'c "ciXI25/NET013\_254" '("c\_9264\_p" "0") 0.0169078f

mr\_pp 'c "ciXI25/NET013\_255" '("c\_9263\_p" "0") 0.00243063f

mr\_pp 'c "ciXI25/NET013\_256" '("c\_9158\_n" "0") 0.0162112f

mr\_pp 'c "ciXI25/NET013\_257" '("c\_9157\_n" "0") 0.0664761f

mr\_pp 'c "ciXI25/NET013\_258" '("XI25/NET013\_59" "0") 3.51436e-19

mr\_pp 'c "ciXI25/NET013\_259" '("c\_9155\_n" "0") 0.0301704f

mr\_pp 'c "ciXI25/NET013\_260" '("c\_9262\_p" "0") 0.139903f

mr\_pp 'c "ciXI25/NET013\_261" '("c\_9299\_p" "0") 0.0104271f

mr\_pp 'c "ciXI25/NET013\_262" '("c\_9336\_p" "0") 0.0100482f

mr\_pp 'c "ciXI25/NET013\_263" '("XI25/NET013\_42" "0") 0.0564806f

mr\_pp 'c "ciXI25/NET013\_264" '("c\_9170\_n" "0") 0.0256305f

mr\_pp 'c "ciXI25/NET013\_265" '("c\_9148\_n" "0") 0.0568284f

mr\_pp 'c "ciXI25/NET013\_266" '("c\_9187\_n" "0") 0.0664762f

mr\_pp 'c "ciXI25/NET013\_267" '("c\_9185\_n" "0") 0.0148145f

mr\_pp 'c "ciXI25/NET013\_268" '("c\_9281\_p" "0") 0.0199035f

mr\_pp 'c "ciXI25/NET013\_269" '("c\_9269\_p" "0") 0.0263974f

mr\_pp 'c "ciXI25/NET013\_270" '("c\_9169\_n" "0") 0.00178458f

mr\_pp 'c "ciXI25/NET013\_271" '("c\_9139\_n" "0") 8.07952e-20

mr\_pp 'c "ciXI25/NET013\_272" '("c\_9146\_n" "0") 4.93371e-20

mr\_pp 'c "ciXI25/NET013\_273" '("c\_9168\_n" "0") 0.0189387f

mr\_pp 'c "ciXI25/NET013\_274" '("c\_9167\_n" "0") 4.17591e-19

mr\_pp 'c "ciXI25/NET013\_275" '("c\_9164\_n" "0") 0.00210392f

mr\_pp 'c "ciXI25/NET013\_276" '("c\_9138\_n" "0") 0.0115023f

mr\_pp 'c "ciXI25/NET013\_277" '("XI25/XI12/MPM0\_g" "0") 0.0223915f

mr\_pp 'c "ciXI25/NET013\_278" '("XI25/XI11/MPM2\_g" "0") 0.023677f

mr\_pp 'r "rXI25/NET013\_279" '("c\_9174\_n" "XI25/NET013") 0.239017

mr\_pp 'r "rXI25/NET013\_280" '("c\_9161\_n" "XI25/NET013\_109") 2

mr\_pp 'r "rXI25/NET013\_281" '("c\_9268\_p" "c\_9271\_p") 0.0761685

mr\_pp 'r "rXI25/NET013\_282" '("c\_9149\_n" "c\_9268\_p") 0.0563215

mr\_pp 'r "rXI25/NET013\_283" '("c\_9266\_p" "c\_9149\_n") 0.162462

mr\_pp 'r "rXI25/NET013\_284" '("c\_9172\_n" "c\_9227\_n") 0.199279

mr\_pp 'r "rXI25/NET013\_285" '("c\_9220\_n" "c\_9227\_n") 0.199279

mr\_pp 'r "rXI25/NET013\_286" '("XI25/NET013\_93" "c\_9220\_n") 2

mr\_pp 'r "rXI25/NET013\_287" '("c\_9276\_p" "XI25/NET013\_91") 9.51044

mr\_pp 'r "rXI25/NET013\_288" '("c\_9276\_p" "c\_9279\_p") 9.51044

mr\_pp 'r "rXI25/NET013\_289" '("c\_9265\_p" "c\_9266\_p") 0.0997978

mr\_pp 'r "rXI25/NET013\_290" '("c\_9265\_p" "c\_9276\_p") 30

mr\_pp 'r "rXI25/NET013\_291" '("c\_9214\_n" "XI25/NET013\_86") 9.51044

mr\_pp 'r "rXI25/NET013\_292" '("c\_9214\_n" "c\_9216\_n") 9.51044

mr\_pp 'r "rXI25/NET013\_293" '("XI25/NET013\_80" "XI25/XI10/MNM2\_d") 11.2465

mr\_pp 'r "rXI25/NET013\_294" '("XI25/NET013\_80" "c\_9220\_n") 35

mr\_pp 'r "rXI25/NET013\_295" '("XI25/NET013\_70" "c\_9174\_n") 0.141

mr\_pp 'r "rXI25/NET013\_296" '("XI25/NET013\_70" "XI25/NET013\_93") 1.7475

mr\_pp 'r "rXI25/NET013\_297" '("c\_9159\_n" "XI25/NET013\_70") 2

mr\_pp 'r "rXI25/NET013\_298" '("XI25/NET013\_66" "c\_9159\_n") 0.0656025

mr\_pp 'r "rXI25/NET013\_299" '("c\_9263\_p" "c\_9264\_p") 0.68887

mr\_pp 'r "rXI25/NET013\_300" '("c\_9158\_n" "c\_9263\_p") 0.199369

mr\_pp 'r "rXI25/NET013\_301" '("c\_9157\_n" "c\_9158\_n") 0.54873

mr\_pp 'r "rXI25/NET013\_302" '("XI25/NET013\_59" "c\_9157\_n") 2.91011

mr\_pp 'r "rXI25/NET013\_303" '("c\_9155\_n" "XI25/NET013\_59") 0.00471852

mr\_pp 'r "rXI25/NET013\_304" '("c\_9262\_p" "c\_9161\_n") 0.402

mr\_pp 'r "rXI25/NET013\_305" '("c\_9299\_p" "c\_9264\_p") 0.68978

mr\_pp 'r "rXI25/NET013\_306" '("c\_9299\_p" "c\_9262\_p") 2

mr\_pp 'r "rXI25/NET013\_307" '("XI25/NET013\_54" "XI25/NET013\_66") 0.0938072

mr\_pp 'r "rXI25/NET013\_308" '("XI25/NET013\_54" "c\_9155\_n") 2.68541

mr\_pp 'r "rXI25/NET013\_309" '("c\_9336\_p" "XI25/NET013") 0.130403

mr\_pp 'r "rXI25/NET013\_310" '("c\_9170\_n" "XI25/NET013\_42") 0.492

mr\_pp 'r "rXI25/NET013\_311" '("c\_9148\_n" "c\_9214\_n") 30

mr\_pp 'r "rXI25/NET013\_312" '("c\_9187\_n" "XI25/NET013\_42") 0.4935

mr\_pp 'r "rXI25/NET013\_313" '("c\_9187\_n" "c\_9148\_n") 2

mr\_pp 'r "rXI25/NET013\_314" '("c\_9185\_n" "c\_9170\_n") 0.221685

mr\_pp 'r "rXI25/NET013\_315" '("XI25/NET013\_36" "c\_9185\_n") 0.0870032

mr\_pp 'r "rXI25/NET013\_316" '("XI25/NET013\_35" "c\_9336\_p") 0.0870032

mr\_pp 'r "rXI25/NET013\_317" '("XI25/NET013\_35" "XI25/NET013\_36") 0.0715177

mr\_pp 'r "rXI25/NET013\_318" '("c\_9281\_p" "XI25/NET013\_109") 0.324787

mr\_pp 'r "rXI25/NET013\_319" '("c\_9269\_p" "c\_9271\_p") 0.0761685

mr\_pp 'r "rXI25/NET013\_320" '("c\_9269\_p" "c\_9281\_p") 0.096463

mr\_pp 'r "rXI25/NET013\_321" '("c\_9169\_n" "c\_9172\_n") 0.10197

mr\_pp 'r "rXI25/NET013\_322" '("c\_9146\_n" "c\_9139\_n") 0.0371396

mr\_pp 'r "rXI25/NET013\_323" '("c\_9168\_n" "c\_9146\_n") 0.012632

mr\_pp 'r "rXI25/NET013\_324" '("c\_9167\_n" "c\_9168\_n") 0.180795

mr\_pp 'r "rXI25/NET013\_325" '("c\_9164\_n" "c\_9167\_n") 0.0219848

mr\_pp 'r "rXI25/NET013\_326" '("XI25/NET013\_25" "c\_9164\_n") 0.155835

mr\_pp 'r "rXI25/NET013\_327" '("XI25/NET013\_24" "XI25/XI10/MPM2\_d") 4.7925

mr\_pp 'r "rXI25/NET013\_328" '("XI25/NET013\_24" "XI25/XI10/MPM0\_d") 5.1525

mr\_pp 'r "rXI25/NET013\_329" '("c\_9138\_n" "c\_9139\_n") 0.0380455

mr\_pp 'r "rXI25/NET013\_330" '("c\_9138\_n" "XI25/NET013\_24") 35

mr\_pp 'r "rXI25/NET013\_331" '("XI25/NET013\_21" "c\_9169\_n") 0.0998477

mr\_pp 'r "rXI25/NET013\_332" '("XI25/NET013\_21" "XI25/NET013\_25") 0.0818525

mr\_pp 'r "rXI25/NET013\_333" '("XI25/XI12/MPM0\_g" "XI25/NET013\_91") 62.6

mr\_pp 'r "rXI25/NET013\_334" '("XI25/XI12/MNM0\_g" "c\_9279\_p") 31.8

mr\_pp 'r "rXI25/NET013\_335" '("XI25/XI11/MPM2\_g" "XI25/NET013\_86") 62.6

mr\_pp 'r "rXI25/NET013\_336" '("XI25/XI11/MNM2\_g" "c\_9216\_n") 31.8

mr\_ni "XI25/NET022" 287.892 1.6581e-15 2.33113e-15 '( "XI25/XI9/MNM5\_d" "XI25/XI9/MPM0\_d" "XI25/XI9/MPM4\_d" "XI25/XI9/MPM5\_d" "XI25/XI11/MNM0\_g" "XI25/XI11/MPM0\_g" )

mr\_pp 'c "ciXI25/NET022\_244" '("XI25/NET022" "0") 0.0126436f

mr\_pp 'c "ciXI25/NET022\_245" '("c\_9460\_n" "0") 0.0639092f

mr\_pp 'c "ciXI25/NET022\_246" '("c\_9459\_n" "0") 0.0457265f

mr\_pp 'c "ciXI25/NET022\_247" '("c\_9425\_n" "0") 0.0744289f

mr\_pp 'c "ciXI25/NET022\_248" '("c\_9568\_n" "0") 0.0223661f

mr\_pp 'c "ciXI25/NET022\_249" '("c\_9566\_n" "0") 0.0252104f

mr\_pp 'c "ciXI25/NET022\_250" '("c\_9458\_n" "0") 0.00581483f

mr\_pp 'c "ciXI25/NET022\_251" '("c\_9560\_n" "0") 0.0146784f

mr\_pp 'c "ciXI25/NET022\_252" '("c\_9424\_n" "0") 0.0237655f

mr\_pp 'c "ciXI25/NET022\_253" '("c\_9375\_n" "0") 0.00348819f

mr\_pp 'c "ciXI25/NET022\_254" '("c\_9411\_n" "0") 0.0235719f

mr\_pp 'c "ciXI25/NET022\_255" '("c\_9408\_n" "0") 0.00744505f

mr\_pp 'c "ciXI25/NET022\_256" '("c\_9553\_n" "0") 0.0124619f

mr\_pp 'c "ciXI25/NET022\_257" '("c\_9550\_n" "0") 0.0107579f

mr\_pp 'c "ciXI25/NET022\_258" '("c\_9405\_n" "0") 0.0117408f

mr\_pp 'c "ciXI25/NET022\_259" '("c\_9404\_n" "0") 0.0167037f

mr\_pp 'c "ciXI25/NET022\_260" '("XI25/XI9/MPM0\_d" "0") 0.00328707f

mr\_pp 'c "ciXI25/NET022\_261" '("XI25/XI9/MPM4\_d" "0") 0.00213596f

mr\_pp 'c "ciXI25/NET022\_262" '("c\_9400\_n" "0") 0.00961257f

mr\_pp 'c "ciXI25/NET022\_263" '("XI25/XI9/MPM5\_d" "0") 0.00185457f

mr\_pp 'c "ciXI25/NET022\_264" '("c\_9396\_n" "0") 0.120109f

mr\_pp 'c "ciXI25/NET022\_265" '("c\_9394\_n" "0") 0.00741966f

mr\_pp 'c "ciXI25/NET022\_266" '("c\_9539\_n" "0") 0.00904196f

mr\_pp 'c "ciXI25/NET022\_267" '("c\_9445\_n" "0") 0.0873998f

mr\_pp 'c "ciXI25/NET022\_268" '("c\_9512\_n" "0") 0.0105345f

mr\_pp 'c "ciXI25/NET022\_269" '("c\_9444\_n" "0") 0.0238304f

mr\_pp 'c "ciXI25/NET022\_270" '("c\_9393\_n" "0") 0.0113811f

mr\_pp 'c "ciXI25/NET022\_271" '("c\_9392\_n" "0") 0.119487f

mr\_pp 'c "ciXI25/NET022\_272" '("c\_9472\_n" "0") 0.133659f

mr\_pp 'c "ciXI25/NET022\_273" '("c\_9374\_n" "0") 0.670138f

mr\_pp 'c "ciXI25/NET022\_274" '("c\_9381\_n" "0") 0.00879946f

mr\_pp 'c "ciXI25/NET022\_275" '("c\_9377\_n" "0") 0.0419157f

mr\_pp 'c "ciXI25/NET022\_276" '("XI25/XI11/MPM0\_g" "0") 0.0227797f

mr\_pp 'r "rXI25/NET022\_277" '("c\_9460\_n" "XI25/NET022") 0.120919

mr\_pp 'r "rXI25/NET022\_278" '("c\_9459\_n" "c\_9460\_n") 1.212

mr\_pp 'r "rXI25/NET022\_279" '("c\_9425\_n" "c\_9459\_n") 0.446927

mr\_pp 'r "rXI25/NET022\_280" '("c\_9566\_n" "c\_9568\_n") 0.223129

mr\_pp 'r "rXI25/NET022\_281" '("c\_9458\_n" "c\_9566\_n") 0.297417

mr\_pp 'r "rXI25/NET022\_282" '("c\_9560\_n" "c\_9458\_n") 0.162462

mr\_pp 'r "rXI25/NET022\_283" '("c\_9424\_n" "c\_9568\_n") 0.0938692

mr\_pp 'r "rXI25/NET022\_284" '("XI25/NET022\_95" "c\_9424\_n") 2

mr\_pp 'r "rXI25/NET022\_285" '("XI25/NET022\_79" "c\_9425\_n") 0.342

mr\_pp 'r "rXI25/NET022\_286" '("XI25/NET022\_71" "c\_9375\_n") 0.0917199

mr\_pp 'r "rXI25/NET022\_287" '("c\_9411\_n" "XI25/NET022\_71") 0.107143

mr\_pp 'r "rXI25/NET022\_288" '("c\_9408\_n" "XI25/NET022\_79") 0.882

mr\_pp 'r "rXI25/NET022\_289" '("c\_9408\_n" "c\_9411\_n") 2

mr\_pp 'r "rXI25/NET022\_290" '("c\_9550\_n" "XI25/NET022\_65") 9.51044

mr\_pp 'r "rXI25/NET022\_291" '("c\_9550\_n" "c\_9553\_n") 9.51044

mr\_pp 'r "rXI25/NET022\_292" '("XI25/NET022\_62" "c\_9560\_n") 0.0997978

mr\_pp 'r "rXI25/NET022\_293" '("XI25/NET022\_62" "c\_9550\_n") 30

mr\_pp 'r "rXI25/NET022\_294" '("c\_9405\_n" "XI25/NET022\_79") 2

mr\_pp 'r "rXI25/NET022\_295" '("c\_9405\_n" "XI25/NET022\_59") 35

mr\_pp 'r "rXI25/NET022\_296" '("XI25/XI9/MNM5\_d" "XI25/NET022\_59") 8.36

mr\_pp 'r "rXI25/NET022\_297" '("c\_9404\_n" "XI25/NET022\_55") 17.5

mr\_pp 'r "rXI25/NET022\_298" '("XI25/XI9/MPM0\_d" "XI25/NET022\_55") 3.375

mr\_pp 'r "rXI25/NET022\_299" '("XI25/NET022\_50" "XI25/XI9/MPM4\_d") 4.42085

mr\_pp 'r "rXI25/NET022\_300" '("c\_9400\_n" "XI25/NET022\_50") 17.5

mr\_pp 'r "rXI25/NET022\_301" '("XI25/XI9/MPM5\_d" "XI25/NET022\_47") 3.7125

mr\_pp 'r "rXI25/NET022\_302" '("c\_9396\_n" "XI25/NET022\_95") 0.504

mr\_pp 'r "rXI25/NET022\_303" '("c\_9394\_n" "XI25/NET022\_40") 0.105581

mr\_pp 'r "rXI25/NET022\_304" '("c\_9394\_n" "c\_9396\_n") 2

mr\_pp 'r "rXI25/NET022\_305" '("c\_9445\_n" "c\_9539\_n") 0.375798

mr\_pp 'r "rXI25/NET022\_306" '("c\_9512\_n" "c\_9445\_n") 2.60426

mr\_pp 'r "rXI25/NET022\_307" '("c\_9444\_n" "c\_9512\_n") 0.4395

mr\_pp 'r "rXI25/NET022\_308" '("c\_9393\_n" "c\_9444\_n") 0.576585

mr\_pp 'r "rXI25/NET022\_309" '("c\_9392\_n" "XI25/NET022\_40") 0.0643465

mr\_pp 'r "rXI25/NET022\_310" '("c\_9392\_n" "c\_9539\_n") 3.34283

mr\_pp 'r "rXI25/NET022\_311" '("XI25/NET022\_29" "c\_9393\_n") 0.109924

mr\_pp 'r "rXI25/NET022\_312" '("c\_9472\_n" "XI25/NET022") 2.1435

mr\_pp 'r "rXI25/NET022\_313" '("XI25/NET022\_27" "XI25/NET022\_29") 0.207152

mr\_pp 'r "rXI25/NET022\_314" '("XI25/NET022\_27" "c\_9472\_n") 2

mr\_pp 'r "rXI25/NET022\_315" '("XI25/NET022\_23" "c\_9404\_n") 0.0877308

mr\_pp 'r "rXI25/NET022\_316" '("c\_9374\_n" "XI25/NET022\_23") 2

mr\_pp 'r "rXI25/NET022\_317" '("XI25/NET022\_20" "c\_9400\_n") 0.0876293

mr\_pp 'r "rXI25/NET022\_318" '("XI25/NET022\_19" "c\_9374\_n") 1.9245

mr\_pp 'r "rXI25/NET022\_319" '("XI25/NET022\_19" "XI25/NET022\_20") 2

mr\_pp 'r "rXI25/NET022\_320" '("c\_9381\_n" "XI25/NET022\_47") 17.5

mr\_pp 'r "rXI25/NET022\_321" '("XI25/NET022\_16" "XI25/NET022\_19") 1.3725

mr\_pp 'r "rXI25/NET022\_322" '("XI25/NET022\_16" "c\_9381\_n") 2

mr\_pp 'r "rXI25/NET022\_323" '("c\_9377\_n" "c\_9375\_n") 0.228571

mr\_pp 'r "rXI25/NET022\_324" '("XI25/NET022\_12" "XI25/NET022\_16") 0.849

mr\_pp 'r "rXI25/NET022\_325" '("XI25/NET022\_12" "c\_9377\_n") 2

mr\_pp 'r "rXI25/NET022\_326" '("XI25/XI11/MPM0\_g" "XI25/NET022\_65") 62.6

mr\_pp 'r "rXI25/NET022\_327" '("XI25/XI11/MNM0\_g" "c\_9553\_n") 31.8

mr\_ni "XI25/NET16" 398.8 1.43684e-15 1.19178e-15 '( "XI25/XI2/MNM0\_d" "XI25/XI2/MPM0\_d" "XI25/XI12/MNM2\_g" "XI25/XI12/MPM2\_g" "XI25/XI13/MNM0\_g" "XI25/XI13/MPM0\_g" )

mr\_pp 'c "ciXI25/NET16\_206" '("XI25/NET16" "0") 0.0123372f

mr\_pp 'c "ciXI25/NET16\_207" '("c\_9646\_n" "0") 0.0180666f

mr\_pp 'c "ciXI25/NET16\_208" '("c\_9672\_n" "0") 0.0535548f

mr\_pp 'c "ciXI25/NET16\_209" '("c\_9725\_n" "0") 0.0976768f

mr\_pp 'c "ciXI25/NET16\_210" '("c\_9644\_n" "0") 0.0554936f

mr\_pp 'c "ciXI25/NET16\_211" '("c\_9757\_n" "0") 0.142992f

mr\_pp 'c "ciXI25/NET16\_212" '("c\_9724\_n" "0") 0.0169891f

mr\_pp 'c "ciXI25/NET16\_213" '("c\_9723\_n" "0") 0.0129573f

mr\_pp 'c "ciXI25/NET16\_214" '("c\_9751\_n" "0") 0.0148736f

mr\_pp 'c "ciXI25/NET16\_215" '("c\_9643\_n" "0") 0.0128158f

mr\_pp 'c "ciXI25/NET16\_216" '("XI25/XI2/MNM0\_d" "0") 8.63081e-20

mr\_pp 'c "ciXI25/NET16\_217" '("XI25/XI2/MPM0\_d" "0") 0.00539981f

mr\_pp 'c "ciXI25/NET16\_218" '("c\_9639\_n" "0") 0.0153926f

mr\_pp 'c "ciXI25/NET16\_219" '("c\_9748\_n" "0") 0.0435688f

mr\_pp 'c "ciXI25/NET16\_220" '("c\_9680\_n" "0") 0.00921168f

mr\_pp 'c "ciXI25/NET16\_221" '("c\_9743\_n" "0") 0.0183113f

mr\_pp 'c "ciXI25/NET16\_222" '("c\_9638\_n" "0") 0.0725452f

mr\_pp 'c "ciXI25/NET16\_223" '("c\_9679\_n" "0") 0.00755489f

mr\_pp 'c "ciXI25/NET16\_224" '("c\_9678\_n" "0") 0.0215512f

mr\_pp 'c "ciXI25/NET16\_225" '("c\_9636\_n" "0") 0.028312f

mr\_pp 'c "ciXI25/NET16\_226" '("c\_9712\_n" "0") 0.0113611f

mr\_pp 'c "ciXI25/NET16\_227" '("c\_9664\_n" "0") 0.00580532f

mr\_pp 'c "ciXI25/NET16\_228" '("c\_9634\_n" "0") 0.0142004f

mr\_pp 'c "ciXI25/NET16\_229" '("c\_9629\_n" "0") 0.193495f

mr\_pp 'c "ciXI25/NET16\_230" '("c\_9623\_n" "0") 0.0738232f

mr\_pp 'c "ciXI25/NET16\_231" '("c\_9660\_n" "0") 0.00278628f

mr\_pp 'c "ciXI25/NET16\_232" '("c\_9620\_n" "0") 0.387504f

mr\_pp 'c "ciXI25/NET16\_233" '("c\_9619\_n" "0") 0.0285683f

mr\_pp 'c "ciXI25/NET16\_234" '("c\_9655\_n" "0") 0.0130845f

mr\_pp 'c "ciXI25/NET16\_235" '("XI25/XI13/MPM0\_g" "0") 0.0237101f

mr\_pp 'c "ciXI25/NET16\_236" '("XI25/XI12/MPM2\_g" "0") 0.0228106f

mr\_pp 'r "rXI25/NET16\_237" '("c\_9646\_n" "XI25/NET16") 0.11025

mr\_pp 'r "rXI25/NET16\_238" '("c\_9725\_n" "c\_9672\_n") 2

mr\_pp 'r "rXI25/NET16\_239" '("c\_9757\_n" "c\_9644\_n") 2

mr\_pp 'r "rXI25/NET16\_240" '("c\_9723\_n" "XI25/NET16\_83") 9.51044

mr\_pp 'r "rXI25/NET16\_241" '("c\_9723\_n" "c\_9724\_n") 9.51044

mr\_pp 'r "rXI25/NET16\_242" '("c\_9723\_n" "c\_9672\_n") 30

mr\_pp 'r "rXI25/NET16\_243" '("c\_9643\_n" "XI25/NET16\_78") 9.51044

mr\_pp 'r "rXI25/NET16\_244" '("c\_9643\_n" "c\_9751\_n") 9.51044

mr\_pp 'r "rXI25/NET16\_245" '("c\_9643\_n" "c\_9644\_n") 30

mr\_pp 'r "rXI25/NET16\_246" '("XI25/XI2/MNM0\_d" "XI25/NET16\_72") 23.265

mr\_pp 'r "rXI25/NET16\_247" '("XI25/NET16\_67" "XI25/XI2/MPM0\_d") 9.91085

mr\_pp 'r "rXI25/NET16\_248" '("c\_9639\_n" "XI25/NET16\_67") 17.5

mr\_pp 'r "rXI25/NET16\_249" '("c\_9748\_n" "c\_9725\_n") 0.5835

mr\_pp 'r "rXI25/NET16\_250" '("c\_9680\_n" "XI25/NET16\_60") 0.0789011

mr\_pp 'r "rXI25/NET16\_251" '("c\_9680\_n" "c\_9748\_n") 2

mr\_pp 'r "rXI25/NET16\_252" '("c\_9638\_n" "c\_9743\_n") 0.506202

mr\_pp 'r "rXI25/NET16\_253" '("c\_9679\_n" "c\_9638\_n") 1.72522

mr\_pp 'r "rXI25/NET16\_254" '("c\_9678\_n" "XI25/NET16\_60") 0.0822721

mr\_pp 'r "rXI25/NET16\_255" '("c\_9678\_n" "c\_9743\_n") 0.506202

mr\_pp 'r "rXI25/NET16\_256" '("XI25/NET16\_50" "c\_9757\_n") 1.0605

mr\_pp 'r "rXI25/NET16\_257" '("XI25/NET16\_50" "XI25/NET16") 0.078

mr\_pp 'r "rXI25/NET16\_258" '("XI25/NET16\_49" "XI25/NET16\_50") 2

mr\_pp 'r "rXI25/NET16\_259" '("XI25/NET16\_47" "c\_9679\_n") 0.092351

mr\_pp 'r "rXI25/NET16\_260" '("XI25/NET16\_47" "XI25/NET16\_49") 0.0931023

mr\_pp 'r "rXI25/NET16\_261" '("c\_9636\_n" "c\_9646\_n") 0.135934

mr\_pp 'r "rXI25/NET16\_262" '("XI25/NET16\_44" "c\_9712\_n") 0.0482387

mr\_pp 'r "rXI25/NET16\_263" '("c\_9664\_n" "c\_9712\_n") 0.046962

mr\_pp 'r "rXI25/NET16\_264" '("XI25/NET16\_42" "c\_9636\_n") 0.103232

mr\_pp 'r "rXI25/NET16\_265" '("XI25/NET16\_42" "XI25/NET16\_44") 0.046962

mr\_pp 'r "rXI25/NET16\_266" '("c\_9634\_n" "XI25/NET16\_72") 35

mr\_pp 'r "rXI25/NET16\_267" '("c\_9629\_n" "c\_9634\_n") 2

mr\_pp 'r "rXI25/NET16\_268" '("XI25/NET16\_34" "c\_9629\_n") 1.0305

mr\_pp 'r "rXI25/NET16\_269" '("XI25/NET16\_34" "c\_9623\_n") 2

mr\_pp 'r "rXI25/NET16\_270" '("c\_9620\_n" "c\_9660\_n") 0.0868207

mr\_pp 'r "rXI25/NET16\_271" '("XI25/NET16\_30" "c\_9639\_n") 0.0880092

mr\_pp 'r "rXI25/NET16\_272" '("XI25/NET16\_29" "c\_9620\_n") 0.7065

mr\_pp 'r "rXI25/NET16\_273" '("XI25/NET16\_29" "XI25/NET16\_30") 2

mr\_pp 'r "rXI25/NET16\_274" '("XI25/NET16\_24" "c\_9623\_n") 0.503607

mr\_pp 'r "rXI25/NET16\_275" '("c\_9619\_n" "XI25/NET16\_29") 2.379

mr\_pp 'r "rXI25/NET16\_276" '("c\_9619\_n" "XI25/NET16\_24") 2

mr\_pp 'r "rXI25/NET16\_277" '("c\_9655\_n" "c\_9664\_n") 0.103232

mr\_pp 'r "rXI25/NET16\_278" '("c\_9655\_n" "c\_9660\_n") 0.0868207

mr\_pp 'r "rXI25/NET16\_279" '("XI25/XI13/MPM0\_g" "XI25/NET16\_83") 62.6

mr\_pp 'r "rXI25/NET16\_280" '("XI25/XI13/MNM0\_g" "c\_9724\_n") 31.8

mr\_pp 'r "rXI25/NET16\_281" '("XI25/XI12/MPM2\_g" "XI25/NET16\_78") 62.6

mr\_pp 'r "rXI25/NET16\_282" '("XI25/XI12/MNM2\_g" "c\_9751\_n") 31.8

mr\_ni "XI25/NET028" 245.669 4.17553e-16 5.14492e-16 '( "XI25/XI13/MNM2\_d" "XI25/XI13/MPM0\_d" "XI25/XI13/MPM2\_d" "XI25/XI15/MNM2\_g" "XI25/XI15/MPM2\_g" )

mr\_pp 'c "ciXI25/NET028\_106" '("XI25/NET028" "0") 0.0614627f

mr\_pp 'c "ciXI25/NET028\_107" '("c\_9845\_n" "0") 0.111075f

mr\_pp 'c "ciXI25/NET028\_108" '("c\_9884\_n" "0") 0.00160938f

mr\_pp 'c "ciXI25/NET028\_109" '("c\_9883\_n" "0") 0.00576595f

mr\_pp 'c "ciXI25/NET028\_110" '("c\_9882\_n" "0") 0.0235538f

mr\_pp 'c "ciXI25/NET028\_111" '("c\_9843\_n" "0") 0.014155f

mr\_pp 'c "ciXI25/NET028\_112" '("c\_9842\_n" "0") 0.0102378f

mr\_pp 'c "ciXI25/NET028\_113" '("XI25/XI13/MPM2\_d" "0") 0.00800577f

mr\_pp 'c "ciXI25/NET028\_114" '("c\_9839\_n" "0") 0.00488887f

mr\_pp 'c "ciXI25/NET028\_115" '("c\_9838\_n" "0") 0.0148562f

mr\_pp 'c "ciXI25/NET028\_116" '("c\_9830\_n" "0") 0.00170382f

mr\_pp 'c "ciXI25/NET028\_117" '("c\_9836\_n" "0") 0.00365135f

mr\_pp 'c "ciXI25/NET028\_118" '("c\_9870\_n" "0") 0.0936956f

mr\_pp 'c "ciXI25/NET028\_119" '("c\_9903\_n" "0") 0.00420837f

mr\_pp 'c "ciXI25/NET028\_120" '("c\_9829\_n" "0") 8.07952e-20

mr\_pp 'c "ciXI25/NET028\_121" '("c\_9828\_n" "0") 3.60455e-20

mr\_pp 'c "ciXI25/NET028\_122" '("c\_9867\_n" "0") 0.0201302f

mr\_pp 'c "ciXI25/NET028\_123" '("c\_9866\_n" "0") 6.79682e-19

mr\_pp 'c "ciXI25/NET028\_124" '("c\_9863\_n" "0") 0.00247127f

mr\_pp 'c "ciXI25/NET028\_125" '("c\_9834\_n" "0") 0.0115023f

mr\_pp 'c "ciXI25/NET028\_126" '("XI25/XI15/MPM2\_g" "0") 0.0237836f

mr\_pp 'r "rXI25/NET028\_127" '("c\_9845\_n" "XI25/NET028") 2

mr\_pp 'r "rXI25/NET028\_128" '("c\_9883\_n" "c\_9884\_n") 0.199279

mr\_pp 'r "rXI25/NET028\_129" '("c\_9882\_n" "c\_9884\_n") 0.199279

mr\_pp 'r "rXI25/NET028\_130" '("XI25/NET028\_52" "c\_9882\_n") 2

mr\_pp 'r "rXI25/NET028\_131" '("c\_9842\_n" "XI25/NET028\_50") 9.51044

mr\_pp 'r "rXI25/NET028\_132" '("c\_9842\_n" "c\_9843\_n") 9.51044

mr\_pp 'r "rXI25/NET028\_133" '("c\_9842\_n" "XI25/NET028") 30

mr\_pp 'r "rXI25/NET028\_134" '("XI25/NET028\_44" "XI25/XI13/MNM2\_d") 11.2465

mr\_pp 'r "rXI25/NET028\_135" '("XI25/NET028\_44" "c\_9882\_n") 35

mr\_pp 'r "rXI25/NET028\_136" '("XI25/NET028\_35" "c\_9840\_n") 0.013951

mr\_pp 'r "rXI25/NET028\_137" '("XI25/NET028\_34" "c\_9845\_n") 0.5895

mr\_pp 'r "rXI25/NET028\_138" '("c\_9839\_n" "c\_9840\_n") 0.013951

mr\_pp 'r "rXI25/NET028\_139" '("c\_9839\_n" "XI25/NET028\_34") 2

mr\_pp 'r "rXI25/NET028\_140" '("c\_9838\_n" "XI25/NET028\_35") 0.0828261

mr\_pp 'r "rXI25/NET028\_141" '("c\_9836\_n" "c\_9830\_n") 0.123473

mr\_pp 'r "rXI25/NET028\_142" '("c\_9870\_n" "XI25/NET028\_52") 0.798

mr\_pp 'r "rXI25/NET028\_143" '("XI25/NET028\_25" "c\_9836\_n") 0.1275

mr\_pp 'r "rXI25/NET028\_144" '("XI25/NET028\_25" "c\_9870\_n") 2

mr\_pp 'r "rXI25/NET028\_145" '("XI25/NET028\_23" "c\_9838\_n") 0.0615534

mr\_pp 'r "rXI25/NET028\_146" '("XI25/NET028\_23" "c\_9830\_n") 0.123473

mr\_pp 'r "rXI25/NET028\_147" '("c\_9903\_n" "c\_9883\_n") 0.10197

mr\_pp 'r "rXI25/NET028\_148" '("c\_9828\_n" "c\_9829\_n") 0.0371396

mr\_pp 'r "rXI25/NET028\_149" '("c\_9867\_n" "c\_9828\_n") 0.012632

mr\_pp 'r "rXI25/NET028\_150" '("c\_9866\_n" "c\_9867\_n") 0.180795

mr\_pp 'r "rXI25/NET028\_151" '("c\_9863\_n" "c\_9866\_n") 0.0219848

mr\_pp 'r "rXI25/NET028\_152" '("XI25/NET028\_15" "c\_9863\_n") 0.149315

mr\_pp 'r "rXI25/NET028\_153" '("XI25/NET028\_14" "XI25/XI13/MPM2\_d") 4.7925

mr\_pp 'r "rXI25/NET028\_154" '("XI25/NET028\_14" "XI25/XI13/MPM0\_d") 5.1525

mr\_pp 'r "rXI25/NET028\_155" '("c\_9834\_n" "c\_9829\_n") 0.0380455

mr\_pp 'r "rXI25/NET028\_156" '("c\_9834\_n" "XI25/NET028\_14") 35

mr\_pp 'r "rXI25/NET028\_157" '("XI25/NET028\_11" "c\_9903\_n") 0.0998477

mr\_pp 'r "rXI25/NET028\_158" '("XI25/NET028\_11" "XI25/NET028\_15") 0.0818525

mr\_pp 'r "rXI25/NET028\_159" '("XI25/XI15/MPM2\_g" "XI25/NET028\_50") 62.6

mr\_pp 'r "rXI25/NET028\_160" '("XI25/XI15/MNM2\_g" "c\_9843\_n") 31.8

mr\_ni "XI25/NET029" 250.848 4.57085e-16 1.62994e-15 '( "XI25/XI12/MNM0\_d" "XI25/XI12/MPM0\_d" "XI25/XI12/MPM2\_d" "XI25/XI14/MNM0\_g" "XI25/XI14/MPM0\_g" )

mr\_pp 'c "ciXI25/NET029\_190" '("c\_10054\_n" "0") 3.50909e-21

mr\_pp 'c "ciXI25/NET029\_191" '("c\_10051\_n" "0") 0.00377196f

mr\_pp 'c "ciXI25/NET029\_192" '("c\_10045\_n" "0") 5.45446e-19

mr\_pp 'c "ciXI25/NET029\_193" '("c\_9995\_n" "0") 0.0118292f

mr\_pp 'c "ciXI25/NET029\_194" '("c\_9992\_n" "0") 0.0106669f

mr\_pp 'c "ciXI25/NET029\_195" '("c\_9934\_n" "0") 0.0727578f

mr\_pp 'c "ciXI25/NET029\_196" '("XI25/XI12/MPM0\_d" "0") 0.00676763f

mr\_pp 'c "ciXI25/NET029\_197" '("c\_9969\_n" "0") 0.0205956f

mr\_pp 'c "ciXI25/NET029\_198" '("c\_9962\_n" "0") 0.078166f

mr\_pp 'c "ciXI25/NET029\_199" '("c\_9959\_n" "0") 0.025106f

mr\_pp 'c "ciXI25/NET029\_200" '("c\_9958\_n" "0") 2.55798e-19

mr\_pp 'c "ciXI25/NET029\_201" '("c\_9951\_n" "0") 0.00394995f

mr\_pp 'c "ciXI25/NET029\_202" '("c\_9948\_n" "0") 0.0231415f

mr\_pp 'c "ciXI25/NET029\_203" '("c\_9946\_n" "0") 0.0136022f

mr\_pp 'c "ciXI25/NET029\_204" '("c\_10017\_n" "0") 6.08244e-19

mr\_pp 'c "ciXI25/NET029\_205" '("c\_9945\_n" "0") 0.0593252f

mr\_pp 'c "ciXI25/NET029\_206" '("c\_9944\_n" "0") 0.0065728f

mr\_pp 'c "ciXI25/NET029\_207" '("c\_9943\_n" "0") 0.00840744f

mr\_pp 'c "ciXI25/NET029\_208" '("c\_9941\_n" "0") 4.74805e-19

mr\_pp 'c "ciXI25/NET029\_209" '("XI25/NET029\_31" "0") 1.62038e-19

mr\_pp 'c "ciXI25/NET029\_210" '("c\_9940\_n" "0") 0.0321847f

mr\_pp 'c "ciXI25/NET029\_211" '("c\_9939\_n" "0") 0.00179256f

mr\_pp 'c "ciXI25/NET029\_212" '("c\_10026\_n" "0") 0.0114472f

mr\_pp 'c "ciXI25/NET029\_213" '("c\_10086\_n" "0") 0.00772446f

mr\_pp 'c "ciXI25/NET029\_214" '("c\_10025\_n" "0") 0.00167121f

mr\_pp 'c "ciXI25/NET029\_215" '("c\_10024\_n" "0") 0.0188627f

mr\_pp 'c "ciXI25/NET029\_216" '("c\_10023\_n" "0") 5.33615e-19

mr\_pp 'c "ciXI25/NET029\_217" '("c\_10020\_n" "0") 0.00202318f

mr\_pp 'c "ciXI25/NET029\_218" '("c\_10019\_n" "0") 1.04738e-19

mr\_pp 'c "ciXI25/NET029\_219" '("c\_9932\_n" "0") 0.0115946f

mr\_pp 'c "ciXI25/NET029\_220" '("XI25/XI14/MPM0\_g" "0") 0.0224356f

mr\_pp 'r "rXI25/NET029\_221" '("c\_10051\_n" "c\_10054\_n") 0.197259

mr\_pp 'r "rXI25/NET029\_222" '("c\_10045\_n" "c\_10054\_n") 0.197259

mr\_pp 'r "rXI25/NET029\_223" '("XI25/NET029\_61" "c\_10045\_n") 2

mr\_pp 'r "rXI25/NET029\_224" '("c\_9992\_n" "XI25/NET029\_59") 9.51044

mr\_pp 'r "rXI25/NET029\_225" '("c\_9992\_n" "c\_9995\_n") 9.51044

mr\_pp 'r "rXI25/NET029\_226" '("c\_9934\_n" "XI25/NET029") 2

mr\_pp 'r "rXI25/NET029\_227" '("c\_9934\_n" "c\_9992\_n") 30

mr\_pp 'r "rXI25/NET029\_228" '("XI25/NET029\_53" "XI25/XI12/MNM0\_d") 11.2465

mr\_pp 'r "rXI25/NET029\_229" '("XI25/NET029\_53" "c\_10045\_n") 35

mr\_pp 'r "rXI25/NET029\_230" '("c\_9962\_n" "XI25/NET029") 0.267

mr\_pp 'r "rXI25/NET029\_231" '("XI25/NET029\_44" "c\_9969\_n") 0.289374

mr\_pp 'r "rXI25/NET029\_232" '("XI25/NET029\_44" "c\_9962\_n") 2

mr\_pp 'r "rXI25/NET029\_233" '("c\_9958\_n" "c\_9959\_n") 0.48321

mr\_pp 'r "rXI25/NET029\_234" '("c\_9951\_n" "c\_9958\_n") 0.0271125

mr\_pp 'r "rXI25/NET029\_235" '("c\_9948\_n" "c\_9951\_n") 0.843921

mr\_pp 'r "rXI25/NET029\_236" '("c\_9946\_n" "c\_9948\_n") 1.06652

mr\_pp 'r "rXI25/NET029\_237" '("c\_10017\_n" "c\_9946\_n") 0.72951

mr\_pp 'r "rXI25/NET029\_238" '("c\_9945\_n" "c\_10017\_n") 0.0132119

mr\_pp 'r "rXI25/NET029\_239" '("c\_9944\_n" "c\_9945\_n") 1.27491

mr\_pp 'r "rXI25/NET029\_240" '("c\_9943\_n" "c\_9944\_n") 0.060397

mr\_pp 'r "rXI25/NET029\_241" '("c\_9941\_n" "c\_9969\_n") 0.094063

mr\_pp 'r "rXI25/NET029\_242" '("c\_9941\_n" "c\_9959\_n") 0.48412

mr\_pp 'r "rXI25/NET029\_243" '("XI25/NET029\_32" "c\_9943\_n") 0.152303

mr\_pp 'r "rXI25/NET029\_244" '("XI25/NET029\_32" "XI25/NET029\_33") 0.0656149

mr\_pp 'r "rXI25/NET029\_245" '("XI25/NET029\_30" "XI25/NET029\_31") 0.0075

mr\_pp 'r "rXI25/NET029\_246" '("c\_9940\_n" "XI25/NET029\_30") 0.0430456

mr\_pp 'r "rXI25/NET029\_247" '("c\_9939\_n" "c\_9940\_n") 0.497332

mr\_pp 'r "rXI25/NET029\_248" '("c\_10026\_n" "XI25/NET029\_61") 0.3375

mr\_pp 'r "rXI25/NET029\_249" '("XI25/NET029\_25" "c\_9939\_n") 0.284516

mr\_pp 'r "rXI25/NET029\_250" '("XI25/NET029\_25" "c\_10026\_n") 2

mr\_pp 'r "rXI25/NET029\_251" '("c\_10086\_n" "XI25/NET029\_33") 0.0899049

mr\_pp 'r "rXI25/NET029\_252" '("c\_10086\_n" "XI25/NET029\_31") 0.0075

mr\_pp 'r "rXI25/NET029\_253" '("c\_10025\_n" "c\_10051\_n") 0.10197

mr\_pp 'r "rXI25/NET029\_254" '("c\_10024\_n" "c\_9933\_n") 0.012632

mr\_pp 'r "rXI25/NET029\_255" '("c\_10023\_n" "c\_10024\_n") 0.180795

mr\_pp 'r "rXI25/NET029\_256" '("c\_10020\_n" "c\_10023\_n") 0.0219848

mr\_pp 'r "rXI25/NET029\_257" '("c\_10019\_n" "c\_10020\_n") 0.139577

mr\_pp 'r "rXI25/NET029\_258" '("XI25/NET029\_15" "c\_10019\_n") 0.00869325

mr\_pp 'r "rXI25/NET029\_259" '("XI25/NET029\_14" "XI25/XI12/MPM0\_d") 4.7925

mr\_pp 'r "rXI25/NET029\_260" '("XI25/NET029\_14" "XI25/XI12/MPM2\_d") 5.1525

mr\_pp 'r "rXI25/NET029\_261" '("c\_9932\_n" "c\_9933\_n") 0.0751851

mr\_pp 'r "rXI25/NET029\_262" '("c\_9932\_n" "XI25/NET029\_14") 35

mr\_pp 'r "rXI25/NET029\_263" '("XI25/NET029\_11" "c\_10025\_n") 0.0998477

mr\_pp 'r "rXI25/NET029\_264" '("XI25/NET029\_11" "XI25/NET029\_15") 0.0818525

mr\_pp 'r "rXI25/NET029\_265" '("XI25/XI14/MPM0\_g" "XI25/NET029\_59") 62.6

mr\_pp 'r "rXI25/NET029\_266" '("XI25/XI14/MNM0\_g" "c\_9995\_n") 31.8

mr\_ni "GND" 4340.21 7.06694e-15 1.03943e-14 '( "XI23/XI10/MNM0\_b" "XI23/XI10/MNM2\_b" "XI23/XI11/MNM0\_b" "XI23/XI11/MNM2\_b" "XI23/XI12/MNM0\_b" "XI23/XI12/MNM2\_b" "XI23/XI13/MNM0\_b" "XI23/XI13/MNM2\_b" "XI23/XI14/MNM0\_b" "XI23/XI14/MNM2\_b" "XI23/XI15/MNM0\_b" "XI23/XI15/MNM2\_b" "XI23/XI2/MNM0\_b" "XI23/XI8/MNM0\_b" "XI23/XI8/MNM4\_b" "XI23/XI8/MNM5\_b" "XI23/XI9/MNM0\_b" "XI23/XI9/MNM4\_b" "XI23/XI9/MNM5\_b" "XI24/XI10/MNM0\_b" "XI24/XI10/MNM2\_b" "XI24/XI11/MNM0\_b" "XI24/XI11/MNM2\_b" "XI24/XI12/MNM0\_b" "XI24/XI12/MNM2\_b" "XI24/XI13/MNM0\_b" "XI24/XI13/MNM2\_b" "XI24/XI14/MNM0\_b" "XI24/XI14/MNM2\_b" "XI24/XI15/MNM0\_b" "XI24/XI15/MNM2\_b" "XI24/XI2/MNM0\_b" "XI24/XI8/MNM0\_b" "XI24/XI8/MNM4\_b" "XI24/XI8/MNM5\_b" "XI24/XI9/MNM0\_b" "XI24/XI9/MNM4\_b" "XI24/XI9/MNM5\_b" "XI25/XI10/MNM0\_b" "XI25/XI10/MNM2\_b" "XI25/XI11/MNM0\_b" "XI25/XI11/MNM2\_b" "XI25/XI12/MNM0\_b" "XI25/XI12/MNM2\_b" "XI25/XI13/MNM0\_b" "XI25/XI13/MNM2\_b" "XI25/XI14/MNM0\_b" "XI25/XI14/MNM2\_b" "XI25/XI15/MNM0\_b" "XI25/XI15/MNM2\_b" "XI25/XI2/MNM0\_b" "XI25/XI8/MNM0\_b" "XI25/XI8/MNM4\_b" "XI25/XI8/MNM5\_b" "XI25/XI9/MNM0\_b" "XI25/XI9/MNM4\_b" "XI25/XI9/MNM5\_b" "XI26/XI0/MNM0\_b" "XI26/XI0/MNM2\_b" "XI26/XI1/MNM0\_b" "XI23/XI10/MNM0\_s" "XI23/XI11/MNM2\_s" "XI23/XI12/MNM2\_s" "XI23/XI13/MNM0\_s" "XI23/XI14/MNM2\_s" "XI23/XI15/MNM2\_s" "XI23/XI2/MNM0\_s" "XI23/XI8/MNM4\_s" "XI23/XI9/MNM4\_s" "XI24/XI10/MNM0\_s" "XI24/XI11/MNM2\_s" "XI24/XI12/MNM2\_s" "XI24/XI13/MNM0\_s" "XI24/XI14/MNM2\_s" "XI24/XI15/MNM2\_s" "XI24/XI2/MNM0\_s" "XI24/XI8/MNM4\_s" "XI24/XI9/MNM4\_s" "XI25/XI10/MNM0\_s" "XI25/XI11/MNM2\_s" "XI25/XI12/MNM2\_s" "XI25/XI13/MNM0\_s" "XI25/XI14/MNM2\_s" "XI25/XI15/MNM2\_s" "XI25/XI2/MNM0\_s" "XI25/XI8/MNM4\_s" "XI25/XI9/MNM4\_s" "XI26/XI0/MNM0\_s" "XI26/XI1/MNM0\_s" )

mr\_pp 'c "ciGND\_964" '("c\_10262\_n" "0") 0.0200389f

mr\_pp 'c "ciGND\_965" '("c\_10615\_n" "0") 0.00443811f

mr\_pp 'c "ciGND\_966" '("c\_10136\_n" "0") 0.0203427f

mr\_pp 'c "ciGND\_967" '("c\_10613\_n" "0") 0.00443811f

mr\_pp 'c "ciGND\_968" '("c\_10260\_n" "0") 0.0208222f

mr\_pp 'c "ciGND\_969" '("GND\_727" "0") 0.00481485f

mr\_pp 'c "ciGND\_970" '("c\_10259\_n" "0") 0.0208222f

mr\_pp 'c "ciGND\_971" '("GND\_717" "0") 0.00481485f

mr\_pp 'c "ciGND\_972" '("c\_10255\_n" "0") 0.0204372f

mr\_pp 'c "ciGND\_973" '("GND\_707" "0") 0.00481485f

mr\_pp 'c "ciGND\_974" '("c\_10178\_n" "0") 0.0208222f

mr\_pp 'c "ciGND\_975" '("GND\_697" "0") 0.00481485f

mr\_pp 'c "ciGND\_976" '("XI25/XI14/MNM2\_s" "0") 0.00253885f

mr\_pp 'c "ciGND\_977" '("XI25/XI15/MNM2\_s" "0") 0.00253885f

mr\_pp 'c "ciGND\_978" '("XI25/XI13/MNM0\_s" "0") 0.00253885f

mr\_pp 'c "ciGND\_979" '("XI25/XI12/MNM2\_s" "0") 0.00253885f

mr\_pp 'c "ciGND\_980" '("XI25/XI11/MNM2\_s" "0") 0.00253885f

mr\_pp 'c "ciGND\_981" '("XI25/XI10/MNM0\_s" "0") 0.00253885f

mr\_pp 'c "ciGND\_982" '("XI26/XI0/MNM0\_s" "0") 0.00253885f

mr\_pp 'c "ciGND\_983" '("XI24/XI14/MNM2\_s" "0") 0.00253885f

mr\_pp 'c "ciGND\_984" '("XI24/XI15/MNM2\_s" "0") 0.00253885f

mr\_pp 'c "ciGND\_985" '("XI24/XI13/MNM0\_s" "0") 0.00253885f

mr\_pp 'c "ciGND\_986" '("XI24/XI12/MNM2\_s" "0") 0.00253885f

mr\_pp 'c "ciGND\_987" '("XI24/XI11/MNM2\_s" "0") 0.00253885f

mr\_pp 'c "ciGND\_988" '("XI24/XI10/MNM0\_s" "0") 0.00253885f

mr\_pp 'c "ciGND\_989" '("XI24/XI8/MNM4\_s" "0") 1.7108e-19

mr\_pp 'c "ciGND\_990" '("XI23/XI14/MNM2\_s" "0") 0.00253885f

mr\_pp 'c "ciGND\_991" '("XI23/XI15/MNM2\_s" "0") 0.00253885f

mr\_pp 'c "ciGND\_992" '("XI23/XI13/MNM0\_s" "0") 0.00253885f

mr\_pp 'c "ciGND\_993" '("XI23/XI12/MNM2\_s" "0") 0.00253885f

mr\_pp 'c "ciGND\_994" '("XI23/XI11/MNM2\_s" "0") 0.00253885f

mr\_pp 'c "ciGND\_995" '("XI23/XI10/MNM0\_s" "0") 0.00253885f

mr\_pp 'c "ciGND\_996" '("c\_10226\_n" "0") 0.0266614f

mr\_pp 'c "ciGND\_997" '("c\_10252\_n" "0") 0.0268239f

mr\_pp 'c "ciGND\_998" '("GND\_485" "0") 7.16184e-20

mr\_pp 'c "ciGND\_999" '("c\_10223\_n" "0") 0.0278463f

mr\_pp 'c "ciGND\_1000" '("c\_10250\_n" "0") 0.0282181f

mr\_pp 'c "ciGND\_1001" '("GND\_416" "0") 7.16184e-20

mr\_pp 'c "ciGND\_1002" '("c\_10220\_n" "0") 0.0278463f

mr\_pp 'c "ciGND\_1003" '("c\_10133\_n" "0") 0.0280177f

mr\_pp 'c "ciGND\_1004" '("c\_10596\_n" "0") 0.036857f

mr\_pp 'c "ciGND\_1005" '("c\_10590\_n" "0") 0.0325341f

mr\_pp 'c "ciGND\_1006" '("c\_10247\_n" "0") 0.00341499f

mr\_pp 'c "ciGND\_1007" '("c\_10588\_n" "0") 0.224391f

mr\_pp 'c "ciGND\_1008" '("c\_10585\_n" "0") 0.0389962f

mr\_pp 'c "ciGND\_1009" '("c\_10246\_n" "0") 0.00437405f

mr\_pp 'c "ciGND\_1010" '("c\_10583\_n" "0") 0.0138668f

mr\_pp 'c "ciGND\_1011" '("c\_10582\_n" "0") 0.0552417f

mr\_pp 'c "ciGND\_1012" '("c\_10581\_n" "0") 0.0105271f

mr\_pp 'c "ciGND\_1013" '("c\_10219\_n" "0") 0.00693058f

mr\_pp 'c "ciGND\_1014" '("GND\_379" "0") 6.25765e-19

mr\_pp 'c "ciGND\_1015" '("c\_10579\_n" "0") 0.119259f

mr\_pp 'c "ciGND\_1016" '("c\_10578\_n" "0") 0.0390348f

mr\_pp 'c "ciGND\_1017" '("c\_10577\_n" "0") 0.0949455f

mr\_pp 'c "ciGND\_1018" '("c\_10576\_n" "0") 6.56485e-19

mr\_pp 'c "ciGND\_1019" '("c\_10575\_n" "0") 0.00312081f

mr\_pp 'c "ciGND\_1020" '("c\_10574\_n" "0") 0.0644262f

mr\_pp 'c "ciGND\_1021" '("c\_10573\_n" "0") 0.0390348f

mr\_pp 'c "ciGND\_1022" '("c\_10572\_n" "0") 0.0105271f

mr\_pp 'c "ciGND\_1023" '("c\_10245\_n" "0") 0.00229394f

mr\_pp 'c "ciGND\_1024" '("c\_10570\_n" "0") 0.0029736f

mr\_pp 'c "ciGND\_1025" '("c\_10568\_n" "0") 0.274193f

mr\_pp 'c "ciGND\_1026" '("c\_10567\_n" "0") 0.0388542f

mr\_pp 'c "ciGND\_1027" '("c\_10566\_n" "0") 0.0840708f

mr\_pp 'c "ciGND\_1028" '("c\_10244\_n" "0") 0.00458589f

mr\_pp 'c "ciGND\_1029" '("c\_10564\_n" "0") 0.00290825f

mr\_pp 'c "ciGND\_1030" '("c\_10563\_n" "0") 0.369914f

mr\_pp 'c "ciGND\_1031" '("c\_10562\_n" "0") 0.0102581f

mr\_pp 'c "ciGND\_1032" '("c\_10132\_n" "0") 0.0146859f

mr\_pp 'c "ciGND\_1033" '("c\_10172\_n" "0") 0.21604f

mr\_pp 'c "ciGND\_1034" '("c\_10557\_n" "0") 0.0101585f

mr\_pp 'c "ciGND\_1035" '("c\_10242\_n" "0") 0.00768438f

mr\_pp 'c "ciGND\_1036" '("c\_10171\_n" "0") 0.197011f

mr\_pp 'c "ciGND\_1037" '("c\_10170\_n" "0") 0.00945952f

mr\_pp 'c "ciGND\_1038" '("c\_10169\_n" "0") 0.0427f

mr\_pp 'c "ciGND\_1039" '("c\_10168\_n" "0") 0.0535099f

mr\_pp 'c "ciGND\_1040" '("c\_10505\_n" "0") 0.0335898f

mr\_pp 'c "ciGND\_1041" '("c\_10240\_n" "0") 0.00388933f

mr\_pp 'c "ciGND\_1042" '("c\_10671\_n" "0") 0.235568f

mr\_pp 'c "ciGND\_1043" '("c\_10503\_n" "0") 0.0340007f

mr\_pp 'c "ciGND\_1044" '("c\_10239\_n" "0") 0.00494165f

mr\_pp 'c "ciGND\_1045" '("c\_10666\_n" "0") 0.021459f

mr\_pp 'c "ciGND\_1046" '("c\_10665\_n" "0") 0.0503595f

mr\_pp 'c "ciGND\_1047" '("c\_10664\_n" "0") 0.0155186f

mr\_pp 'c "ciGND\_1048" '("c\_10218\_n" "0") 0.00766537f

mr\_pp 'c "ciGND\_1049" '("GND\_314" "0") 7.47732e-19

mr\_pp 'c "ciGND\_1050" '("c\_10662\_n" "0") 0.123895f

mr\_pp 'c "ciGND\_1051" '("c\_10661\_n" "0") 0.0341526f

mr\_pp 'c "ciGND\_1052" '("c\_10660\_n" "0") 0.102145f

mr\_pp 'c "ciGND\_1053" '("c\_10659\_n" "0") 7.43697e-19

mr\_pp 'c "ciGND\_1054" '("c\_10658\_n" "0") 0.0033176f

mr\_pp 'c "ciGND\_1055" '("c\_10657\_n" "0") 0.0979706f

mr\_pp 'c "ciGND\_1056" '("c\_10656\_n" "0") 0.0341526f

mr\_pp 'c "ciGND\_1057" '("c\_10655\_n" "0") 0.0155186f

mr\_pp 'c "ciGND\_1058" '("c\_10238\_n" "0") 0.00275214f

mr\_pp 'c "ciGND\_1059" '("c\_10653\_n" "0") 0.00316111f

mr\_pp 'c "ciGND\_1060" '("c\_10651\_n" "0") 0.267571f

mr\_pp 'c "ciGND\_1061" '("c\_10650\_n" "0") 0.033504f

mr\_pp 'c "ciGND\_1062" '("c\_10711\_n" "0") 0.0853263f

mr\_pp 'c "ciGND\_1063" '("c\_10237\_n" "0") 0.00616317f

mr\_pp 'c "ciGND\_1064" '("c\_10708\_n" "0") 0.00349791f

mr\_pp 'c "ciGND\_1065" '("c\_10167\_n" "0") 0.367502f

mr\_pp 'c "ciGND\_1066" '("c\_10704\_n" "0") 0.00917746f

mr\_pp 'c "ciGND\_1067" '("c\_10131\_n" "0") 0.0215767f

mr\_pp 'c "ciGND\_1068" '("c\_10320\_n" "0") 0.0427787f

mr\_pp 'c "ciGND\_1069" '("c\_10703\_n" "0") 0.00908184f

mr\_pp 'c "ciGND\_1070" '("c\_10128\_n" "0") 0.0335897f

mr\_pp 'c "ciGND\_1071" '("c\_10235\_n" "0") 0.00388933f

mr\_pp 'c "ciGND\_1072" '("c\_10311\_n" "0") 0.235568f

mr\_pp 'c "ciGND\_1073" '("c\_10126\_n" "0") 0.0340007f

mr\_pp 'c "ciGND\_1074" '("c\_10234\_n" "0") 0.00494165f

mr\_pp 'c "ciGND\_1075" '("c\_10306\_n" "0") 0.021459f

mr\_pp 'c "ciGND\_1076" '("c\_10305\_n" "0") 0.0503595f

mr\_pp 'c "ciGND\_1077" '("c\_10304\_n" "0") 0.0155186f

mr\_pp 'c "ciGND\_1078" '("c\_10217\_n" "0") 0.00766537f

mr\_pp 'c "ciGND\_1079" '("GND\_259" "0") 7.47732e-19

mr\_pp 'c "ciGND\_1080" '("c\_10302\_n" "0") 0.123895f

mr\_pp 'c "ciGND\_1081" '("c\_10301\_n" "0") 0.0341526f

mr\_pp 'c "ciGND\_1082" '("c\_10300\_n" "0") 0.102145f

mr\_pp 'c "ciGND\_1083" '("c\_10299\_n" "0") 7.03691e-19

mr\_pp 'c "ciGND\_1084" '("c\_10298\_n" "0") 0.0033176f

mr\_pp 'c "ciGND\_1085" '("c\_10297\_n" "0") 0.0979706f

mr\_pp 'c "ciGND\_1086" '("c\_10296\_n" "0") 0.0341526f

mr\_pp 'c "ciGND\_1087" '("c\_10295\_n" "0") 0.0155186f

mr\_pp 'c "ciGND\_1088" '("c\_10294\_n" "0") 0.00293211f

mr\_pp 'c "ciGND\_1089" '("c\_10293\_n" "0") 0.00316111f

mr\_pp 'c "ciGND\_1090" '("c\_10291\_n" "0") 0.267571f

mr\_pp 'c "ciGND\_1091" '("c\_10290\_n" "0") 0.033504f

mr\_pp 'c "ciGND\_1092" '("c\_10352\_n" "0") 0.0853263f

mr\_pp 'c "ciGND\_1093" '("c\_10233\_n" "0") 0.00616317f

mr\_pp 'c "ciGND\_1094" '("c\_10349\_n" "0") 0.00349791f

mr\_pp 'c "ciGND\_1095" '("c\_10346\_n" "0") 0.370351f

mr\_pp 'c "ciGND\_1096" '("c\_10345\_n" "0") 0.00920702f

mr\_pp 'c "ciGND\_1097" '("c\_10344\_n" "0") 0.00908184f

mr\_pp 'c "ciGND\_1098" '("c\_10546\_n" "0") 0.0270715f

mr\_pp 'c "ciGND\_1099" '("c\_10543\_n" "0") 0.0303531f

mr\_pp 'c "ciGND\_1100" '("c\_10542\_n" "0") 0.0427488f

mr\_pp 'c "ciGND\_1101" '("c\_10541\_n" "0") 0.0298337f

mr\_pp 'c "ciGND\_1102" '("c\_10214\_n" "0") 0.0236878f

mr\_pp 'c "ciGND\_1103" '("c\_10211\_n" "0") 0.0262264f

mr\_pp 'c "ciGND\_1104" '("c\_10538\_n" "0") 0.00664528f

mr\_pp 'c "ciGND\_1105" '("c\_10537\_n" "0") 0.0223411f

mr\_pp 'c "ciGND\_1106" '("c\_10536\_n" "0") 0.0292598f

mr\_pp 'c "ciGND\_1107" '("c\_10535\_n" "0") 0.0303748f

mr\_pp 'c "ciGND\_1108" '("c\_10531\_n" "0") 0.0344027f

mr\_pp 'c "ciGND\_1109" '("c\_10527\_n" "0") 0.00682831f

mr\_pp 'c "ciGND\_1110" '("c\_10526\_n" "0") 0.0115102f

mr\_pp 'c "ciGND\_1111" '("c\_10525\_n" "0") 0.00759341f

mr\_pp 'c "ciGND\_1112" '("c\_10208\_n" "0") 0.0377917f

mr\_pp 'c "ciGND\_1113" '("c\_10205\_n" "0") 0.00640282f

mr\_pp 'c "ciGND\_1114" '("c\_10522\_n" "0") 0.010507f

mr\_pp 'c "ciGND\_1115" '("c\_10521\_n" "0") 0.00687347f

mr\_pp 'c "ciGND\_1116" '("c\_10163\_n" "0") 0.025996f

mr\_pp 'c "ciGND\_1117" '("c\_10160\_n" "0") 0.0276442f

mr\_pp 'c "ciGND\_1118" '("c\_10159\_n" "0") 0.00672564f

mr\_pp 'c "ciGND\_1119" '("c\_10514\_n" "0") 0.0227676f

mr\_pp 'c "ciGND\_1120" '("c\_10158\_n" "0") 0.0432744f

mr\_pp 'c "ciGND\_1121" '("c\_10157\_n" "0") 0.0267196f

mr\_pp 'c "ciGND\_1122" '("c\_10156\_n" "0") 0.0298125f

mr\_pp 'c "ciGND\_1123" '("c\_10155\_n" "0") 0.0421237f

mr\_pp 'c "ciGND\_1124" '("c\_10154\_n" "0") 0.0293126f

mr\_pp 'c "ciGND\_1125" '("c\_10153\_n" "0") 0.0231606f

mr\_pp 'c "ciGND\_1126" '("c\_10199\_n" "0") 0.0248417f

mr\_pp 'c "ciGND\_1127" '("c\_10761\_n" "0") 0.00672528f

mr\_pp 'c "ciGND\_1128" '("c\_10627\_n" "0") 0.0197472f

mr\_pp 'c "ciGND\_1129" '("c\_10152\_n" "0") 0.0287743f

mr\_pp 'c "ciGND\_1130" '("c\_10151\_n" "0") 0.0297342f

mr\_pp 'c "ciGND\_1131" '("c\_10150\_n" "0") 0.0345443f

mr\_pp 'c "ciGND\_1132" '("c\_10617\_n" "0") 0.00697868f

mr\_pp 'c "ciGND\_1133" '("c\_10695\_n" "0") 0.0105458f

mr\_pp 'c "ciGND\_1134" '("c\_10694\_n" "0") 0.0072881f

mr\_pp 'c "ciGND\_1135" '("c\_10149\_n" "0") 0.0380492f

mr\_pp 'c "ciGND\_1136" '("c\_10193\_n" "0") 0.00660475f

mr\_pp 'c "ciGND\_1137" '("c\_10690\_n" "0") 0.00949423f

mr\_pp 'c "ciGND\_1138" '("GND\_69" "0") 0.00665705f

mr\_pp 'c "ciGND\_1139" '("c\_10122\_n" "0") 0.026764f

mr\_pp 'c "ciGND\_1140" '("c\_10120\_n" "0") 0.0298125f

mr\_pp 'c "ciGND\_1141" '("c\_10146\_n" "0") 0.0421237f

mr\_pp 'c "ciGND\_1142" '("c\_10145\_n" "0") 0.0293126f

mr\_pp 'c "ciGND\_1143" '("c\_10144\_n" "0") 0.0231606f

mr\_pp 'c "ciGND\_1144" '("c\_10187\_n" "0") 0.0248417f

mr\_pp 'c "ciGND\_1145" '("c\_10404\_n" "0") 0.00672528f

mr\_pp 'c "ciGND\_1146" '("c\_10276\_n" "0") 0.0197472f

mr\_pp 'c "ciGND\_1147" '("c\_10143\_n" "0") 0.0287743f

mr\_pp 'c "ciGND\_1148" '("c\_10142\_n" "0") 0.0297342f

mr\_pp 'c "ciGND\_1149" '("c\_10141\_n" "0") 0.0347416f

mr\_pp 'c "ciGND\_1150" '("c\_10266\_n" "0") 0.00697868f

mr\_pp 'c "ciGND\_1151" '("c\_10336\_n" "0") 0.0105458f

mr\_pp 'c "ciGND\_1152" '("c\_10335\_n" "0") 0.0072881f

mr\_pp 'c "ciGND\_1153" '("c\_10139\_n" "0") 0.0381105f

mr\_pp 'c "ciGND\_1154" '("c\_10181\_n" "0") 0.00660475f

mr\_pp 'c "ciGND\_1155" '("c\_10330\_n" "0") 0.00947038f

mr\_pp 'c "ciGND\_1156" '("GND\_2" "0") 0.00665705f

mr\_pp 'r "rGND\_1157" '("c\_10615\_n" "c\_10262\_n") 0.288831

mr\_pp 'r "rGND\_1158" '("c\_10613\_n" "c\_10136\_n") 0.288831

mr\_pp 'r "rGND\_1159" '("GND\_727" "c\_10260\_n") 0.288831

mr\_pp 'r "rGND\_1160" '("GND\_717" "c\_10259\_n") 0.288831

mr\_pp 'r "rGND\_1161" '("GND\_707" "c\_10255\_n") 0.288831

mr\_pp 'r "rGND\_1162" '("GND\_697" "c\_10178\_n") 0.288831

mr\_pp 'r "rGND\_1163" '("c\_10226\_n" "c\_10615\_n") 0.0694739

mr\_pp 'r "rGND\_1164" '("c\_10226\_n" "GND\_559") 11.6667

mr\_pp 'r "rGND\_1165" '("c\_10252\_n" "c\_10613\_n") 0.0694739

mr\_pp 'r "rGND\_1166" '("c\_10252\_n" "GND\_548") 11.6667

mr\_pp 'r "rGND\_1167" '("c\_10223\_n" "GND\_727") 0.0694739

mr\_pp 'r "rGND\_1168" '("c\_10223\_n" "GND\_478") 11.6667

mr\_pp 'r "rGND\_1169" '("c\_10250\_n" "GND\_717") 0.0694739

mr\_pp 'r "rGND\_1170" '("c\_10250\_n" "GND\_467") 11.6667

mr\_pp 'r "rGND\_1171" '("c\_10220\_n" "GND\_707") 0.0694739

mr\_pp 'r "rGND\_1172" '("c\_10220\_n" "GND\_409") 11.6667

mr\_pp 'r "rGND\_1173" '("c\_10133\_n" "GND\_697") 0.0694739

mr\_pp 'r "rGND\_1174" '("c\_10133\_n" "GND\_398") 11.6667

mr\_pp 'r "rGND\_1175" '("c\_10596\_n" "GND\_610") 35

mr\_pp 'r "rGND\_1176" '("c\_10590\_n" "c\_10596\_n") 2

mr\_pp 'r "rGND\_1177" '("c\_10588\_n" "c\_10247\_n") 0.09282

mr\_pp 'r "rGND\_1178" '("c\_10585\_n" "GND\_603") 35

mr\_pp 'r "rGND\_1179" '("GND\_388" "c\_10590\_n") 2.29161

mr\_pp 'r "rGND\_1180" '("GND\_388" "c\_10247\_n") 0.467838

mr\_pp 'r "rGND\_1181" '("GND\_388" "c\_10585\_n") 2

mr\_pp 'r "rGND\_1182" '("c\_10583\_n" "c\_10246\_n") 0.13377

mr\_pp 'r "rGND\_1183" '("c\_10582\_n" "GND\_596") 35

mr\_pp 'r "rGND\_1184" '("GND\_383" "c\_10588\_n") 1.80678

mr\_pp 'r "rGND\_1185" '("GND\_383" "c\_10246\_n") 0.806539

mr\_pp 'r "rGND\_1186" '("GND\_383" "c\_10582\_n") 2

mr\_pp 'r "rGND\_1187" '("c\_10219\_n" "c\_10581\_n") 0.619631

mr\_pp 'r "rGND\_1188" '("GND\_379" "c\_10219\_n") 0.182

mr\_pp 'r "rGND\_1189" '("c\_10579\_n" "GND\_379") 0.00566222

mr\_pp 'r "rGND\_1190" '("c\_10578\_n" "GND\_589") 35

mr\_pp 'r "rGND\_1191" '("GND\_376" "c\_10583\_n") 1.61195

mr\_pp 'r "rGND\_1192" '("GND\_376" "c\_10581\_n") 0.619631

mr\_pp 'r "rGND\_1193" '("GND\_376" "c\_10578\_n") 2

mr\_pp 'r "rGND\_1194" '("c\_10576\_n" "c\_10577\_n") 1.01837

mr\_pp 'r "rGND\_1195" '("c\_10575\_n" "c\_10576\_n") 0.01638

mr\_pp 'r "rGND\_1196" '("c\_10574\_n" "c\_10575\_n") 0.100033

mr\_pp 'r "rGND\_1197" '("GND\_369" "c\_10579\_n") 0.451979

mr\_pp 'r "rGND\_1198" '("GND\_369" "c\_10577\_n") 1.01837

mr\_pp 'r "rGND\_1199" '("GND\_369" "GND\_370") 2

mr\_pp 'r "rGND\_1200" '("c\_10573\_n" "GND\_577") 35

mr\_pp 'r "rGND\_1201" '("GND\_366" "c\_10574\_n") 2.35618

mr\_pp 'r "rGND\_1202" '("GND\_366" "c\_10573\_n") 2

mr\_pp 'r "rGND\_1203" '("c\_10245\_n" "c\_10572\_n") 0.619631

mr\_pp 'r "rGND\_1204" '("c\_10570\_n" "c\_10245\_n") 0.06461

mr\_pp 'r "rGND\_1205" '("c\_10568\_n" "c\_10570\_n") 0.0953141

mr\_pp 'r "rGND\_1206" '("c\_10567\_n" "GND\_570") 35

mr\_pp 'r "rGND\_1207" '("GND\_359" "GND\_366") 3.76423

mr\_pp 'r "rGND\_1208" '("GND\_359" "c\_10572\_n") 0.619631

mr\_pp 'r "rGND\_1209" '("GND\_359" "c\_10567\_n") 2

mr\_pp 'r "rGND\_1210" '("GND\_357" "GND\_566") 35

mr\_pp 'r "rGND\_1211" '("GND\_356" "c\_10568\_n") 0.833726

mr\_pp 'r "rGND\_1212" '("GND\_356" "GND\_357") 2

mr\_pp 'r "rGND\_1213" '("c\_10244\_n" "c\_10566\_n") 0.924349

mr\_pp 'r "rGND\_1214" '("c\_10564\_n" "c\_10244\_n") 0.12558

mr\_pp 'r "rGND\_1215" '("c\_10563\_n" "c\_10564\_n") 0.0943704

mr\_pp 'r "rGND\_1216" '("c\_10562\_n" "c\_10262\_n") 0.0860786

mr\_pp 'r "rGND\_1217" '("GND\_349" "GND\_356") 1.54398

mr\_pp 'r "rGND\_1218" '("GND\_349" "c\_10566\_n") 0.925481

mr\_pp 'r "rGND\_1219" '("GND\_349" "c\_10562\_n") 2

mr\_pp 'r "rGND\_1220" '("GND\_347" "GND\_555") 35

mr\_pp 'r "rGND\_1221" '("GND\_346" "c\_10563\_n") 0.948137

mr\_pp 'r "rGND\_1222" '("GND\_346" "GND\_347") 2

mr\_pp 'r "rGND\_1223" '("c\_10172\_n" "c\_10132\_n") 0.39039

mr\_pp 'r "rGND\_1224" '("c\_10557\_n" "c\_10136\_n") 0.0865431

mr\_pp 'r "rGND\_1225" '("GND\_341" "GND\_346") 1.54398

mr\_pp 'r "rGND\_1226" '("GND\_341" "c\_10132\_n") 1.84983

mr\_pp 'r "rGND\_1227" '("GND\_341" "c\_10557\_n") 2

mr\_pp 'r "rGND\_1228" '("c\_10171\_n" "c\_10242\_n") 0.20748

mr\_pp 'r "rGND\_1229" '("GND\_336" "c\_10172\_n") 0.62756

mr\_pp 'r "rGND\_1230" '("GND\_336" "c\_10242\_n") 1.77507

mr\_pp 'r "rGND\_1231" '("GND\_336" "GND\_337") 2

mr\_pp 'r "rGND\_1232" '("c\_10169\_n" "c\_10170\_n") 0.1911

mr\_pp 'r "rGND\_1233" '("c\_10168\_n" "GND\_536") 35

mr\_pp 'r "rGND\_1234" '("GND\_331" "c\_10171\_n") 1.65046

mr\_pp 'r "rGND\_1235" '("GND\_331" "c\_10170\_n") 0.519946

mr\_pp 'r "rGND\_1236" '("GND\_331" "c\_10168\_n") 2

mr\_pp 'r "rGND\_1237" '("c\_10505\_n" "GND\_529") 35

mr\_pp 'r "rGND\_1238" '("GND\_328" "c\_10169\_n") 1.69917

mr\_pp 'r "rGND\_1239" '("GND\_328" "c\_10505\_n") 2

mr\_pp 'r "rGND\_1240" '("c\_10671\_n" "c\_10240\_n") 0.09282

mr\_pp 'r "rGND\_1241" '("c\_10503\_n" "GND\_522") 35

mr\_pp 'r "rGND\_1242" '("GND\_323" "GND\_328") 2.29161

mr\_pp 'r "rGND\_1243" '("GND\_323" "c\_10240\_n") 0.467838

mr\_pp 'r "rGND\_1244" '("GND\_323" "c\_10503\_n") 2

mr\_pp 'r "rGND\_1245" '("c\_10666\_n" "c\_10239\_n") 0.13377

mr\_pp 'r "rGND\_1246" '("c\_10665\_n" "GND\_515") 35

mr\_pp 'r "rGND\_1247" '("GND\_318" "c\_10671\_n") 1.80678

mr\_pp 'r "rGND\_1248" '("GND\_318" "c\_10239\_n") 0.806539

mr\_pp 'r "rGND\_1249" '("GND\_318" "c\_10665\_n") 2

mr\_pp 'r "rGND\_1250" '("c\_10218\_n" "c\_10664\_n") 0.619631

mr\_pp 'r "rGND\_1251" '("GND\_314" "c\_10218\_n") 0.182

mr\_pp 'r "rGND\_1252" '("c\_10662\_n" "GND\_314") 0.00566222

mr\_pp 'r "rGND\_1253" '("c\_10661\_n" "GND\_508") 35

mr\_pp 'r "rGND\_1254" '("GND\_311" "c\_10666\_n") 1.61195

mr\_pp 'r "rGND\_1255" '("GND\_311" "c\_10664\_n") 0.619631

mr\_pp 'r "rGND\_1256" '("GND\_311" "c\_10661\_n") 2

mr\_pp 'r "rGND\_1257" '("c\_10659\_n" "c\_10660\_n") 1.01837

mr\_pp 'r "rGND\_1258" '("c\_10658\_n" "c\_10659\_n") 0.01638

mr\_pp 'r "rGND\_1259" '("c\_10657\_n" "c\_10658\_n") 0.100033

mr\_pp 'r "rGND\_1260" '("GND\_304" "c\_10662\_n") 0.451979

mr\_pp 'r "rGND\_1261" '("GND\_304" "c\_10660\_n") 1.01837

mr\_pp 'r "rGND\_1262" '("GND\_304" "GND\_305") 2

mr\_pp 'r "rGND\_1263" '("c\_10656\_n" "GND\_496") 35

mr\_pp 'r "rGND\_1264" '("GND\_301" "c\_10657\_n") 2.35618

mr\_pp 'r "rGND\_1265" '("GND\_301" "c\_10656\_n") 2

mr\_pp 'r "rGND\_1266" '("c\_10238\_n" "c\_10655\_n") 0.619631

mr\_pp 'r "rGND\_1267" '("c\_10653\_n" "c\_10238\_n") 0.06461

mr\_pp 'r "rGND\_1268" '("c\_10651\_n" "c\_10653\_n") 0.0953141

mr\_pp 'r "rGND\_1269" '("c\_10650\_n" "GND\_489") 35

mr\_pp 'r "rGND\_1270" '("GND\_294" "GND\_301") 3.76423

mr\_pp 'r "rGND\_1271" '("GND\_294" "c\_10655\_n") 0.619631

mr\_pp 'r "rGND\_1272" '("GND\_294" "c\_10650\_n") 2

mr\_pp 'r "rGND\_1273" '("GND\_292" "GND\_485") 35

mr\_pp 'r "rGND\_1274" '("GND\_291" "c\_10651\_n") 0.833726

mr\_pp 'r "rGND\_1275" '("GND\_291" "GND\_292") 2

mr\_pp 'r "rGND\_1276" '("c\_10237\_n" "c\_10711\_n") 0.924349

mr\_pp 'r "rGND\_1277" '("c\_10708\_n" "c\_10237\_n") 0.12558

mr\_pp 'r "rGND\_1278" '("c\_10167\_n" "c\_10708\_n") 0.0943704

mr\_pp 'r "rGND\_1279" '("c\_10704\_n" "c\_10260\_n") 0.0860786

mr\_pp 'r "rGND\_1280" '("GND\_284" "GND\_291") 1.54398

mr\_pp 'r "rGND\_1281" '("GND\_284" "c\_10711\_n") 0.925481

mr\_pp 'r "rGND\_1282" '("GND\_284" "c\_10704\_n") 2

mr\_pp 'r "rGND\_1283" '("GND\_282" "GND\_474") 35

mr\_pp 'r "rGND\_1284" '("GND\_281" "c\_10167\_n") 0.948137

mr\_pp 'r "rGND\_1285" '("GND\_281" "GND\_282") 2

mr\_pp 'r "rGND\_1286" '("c\_10320\_n" "c\_10131\_n") 0.43589

mr\_pp 'r "rGND\_1287" '("c\_10703\_n" "c\_10259\_n") 0.0865431

mr\_pp 'r "rGND\_1288" '("GND\_276" "GND\_281") 1.54398

mr\_pp 'r "rGND\_1289" '("GND\_276" "c\_10131\_n") 1.84983

mr\_pp 'r "rGND\_1290" '("GND\_276" "c\_10703\_n") 2

mr\_pp 'r "rGND\_1291" '("c\_10128\_n" "GND\_460") 35

mr\_pp 'r "rGND\_1292" '("GND\_273" "c\_10320\_n") 1.69917

mr\_pp 'r "rGND\_1293" '("GND\_273" "c\_10128\_n") 2

mr\_pp 'r "rGND\_1294" '("c\_10311\_n" "c\_10235\_n") 0.09282

mr\_pp 'r "rGND\_1295" '("c\_10126\_n" "GND\_453") 35

mr\_pp 'r "rGND\_1296" '("GND\_268" "GND\_273") 2.29161

mr\_pp 'r "rGND\_1297" '("GND\_268" "c\_10235\_n") 0.467838

mr\_pp 'r "rGND\_1298" '("GND\_268" "c\_10126\_n") 2

mr\_pp 'r "rGND\_1299" '("c\_10306\_n" "c\_10234\_n") 0.13377

mr\_pp 'r "rGND\_1300" '("c\_10305\_n" "GND\_446") 35

mr\_pp 'r "rGND\_1301" '("GND\_263" "c\_10311\_n") 1.80678

mr\_pp 'r "rGND\_1302" '("GND\_263" "c\_10234\_n") 0.806539

mr\_pp 'r "rGND\_1303" '("GND\_263" "c\_10305\_n") 2

mr\_pp 'r "rGND\_1304" '("c\_10217\_n" "c\_10304\_n") 0.619631

mr\_pp 'r "rGND\_1305" '("GND\_259" "c\_10217\_n") 0.182

mr\_pp 'r "rGND\_1306" '("c\_10302\_n" "GND\_259") 0.00566222

mr\_pp 'r "rGND\_1307" '("c\_10301\_n" "GND\_439") 35

mr\_pp 'r "rGND\_1308" '("GND\_256" "c\_10306\_n") 1.61195

mr\_pp 'r "rGND\_1309" '("GND\_256" "c\_10304\_n") 0.619631

mr\_pp 'r "rGND\_1310" '("GND\_256" "c\_10301\_n") 2

mr\_pp 'r "rGND\_1311" '("c\_10299\_n" "c\_10300\_n") 1.01837

mr\_pp 'r "rGND\_1312" '("c\_10298\_n" "c\_10299\_n") 0.01638

mr\_pp 'r "rGND\_1313" '("c\_10297\_n" "c\_10298\_n") 0.100033

mr\_pp 'r "rGND\_1314" '("GND\_249" "c\_10302\_n") 0.451979

mr\_pp 'r "rGND\_1315" '("GND\_249" "c\_10300\_n") 1.01837

mr\_pp 'r "rGND\_1316" '("GND\_249" "GND\_250") 2

mr\_pp 'r "rGND\_1317" '("c\_10296\_n" "GND\_427") 35

mr\_pp 'r "rGND\_1318" '("GND\_246" "c\_10297\_n") 2.35618

mr\_pp 'r "rGND\_1319" '("GND\_246" "c\_10296\_n") 2

mr\_pp 'r "rGND\_1320" '("c\_10294\_n" "c\_10295\_n") 0.619631

mr\_pp 'r "rGND\_1321" '("c\_10293\_n" "c\_10294\_n") 0.06461

mr\_pp 'r "rGND\_1322" '("c\_10291\_n" "c\_10293\_n") 0.0953141

mr\_pp 'r "rGND\_1323" '("c\_10290\_n" "GND\_420") 35

mr\_pp 'r "rGND\_1324" '("GND\_239" "GND\_246") 3.76423

mr\_pp 'r "rGND\_1325" '("GND\_239" "c\_10295\_n") 0.619631

mr\_pp 'r "rGND\_1326" '("GND\_239" "c\_10290\_n") 2

mr\_pp 'r "rGND\_1327" '("GND\_237" "GND\_416") 35

mr\_pp 'r "rGND\_1328" '("GND\_236" "c\_10291\_n") 0.833726

mr\_pp 'r "rGND\_1329" '("GND\_236" "GND\_237") 2

mr\_pp 'r "rGND\_1330" '("c\_10233\_n" "c\_10352\_n") 0.924349

mr\_pp 'r "rGND\_1331" '("c\_10349\_n" "c\_10233\_n") 0.12558

mr\_pp 'r "rGND\_1332" '("c\_10346\_n" "c\_10349\_n") 0.0943704

mr\_pp 'r "rGND\_1333" '("c\_10345\_n" "c\_10255\_n") 0.0860786

mr\_pp 'r "rGND\_1334" '("GND\_229" "GND\_236") 1.54398

mr\_pp 'r "rGND\_1335" '("GND\_229" "c\_10352\_n") 0.925481

mr\_pp 'r "rGND\_1336" '("GND\_229" "c\_10345\_n") 2

mr\_pp 'r "rGND\_1337" '("GND\_227" "GND\_405") 35

mr\_pp 'r "rGND\_1338" '("GND\_226" "c\_10346\_n") 0.948137

mr\_pp 'r "rGND\_1339" '("GND\_226" "GND\_227") 2

mr\_pp 'r "rGND\_1340" '("c\_10344\_n" "c\_10178\_n") 0.0865431

mr\_pp 'r "rGND\_1341" '("GND\_223" "GND\_226") 1.54398

mr\_pp 'r "rGND\_1342" '("GND\_223" "c\_10344\_n") 2

mr\_pp 'r "rGND\_1343" '("GND" "GND\_223") 1.37859

mr\_pp 'r "rGND\_1344" '("c\_10546\_n" "c\_10596\_n") 0.0419097

mr\_pp 'r "rGND\_1345" '("GND\_213" "XI25/XI14/MNM2\_s") 9.075

mr\_pp 'r "rGND\_1346" '("GND\_212" "c\_10546\_n") 0.299128

mr\_pp 'r "rGND\_1347" '("GND\_212" "GND\_213") 35

mr\_pp 'r "rGND\_1348" '("c\_10543\_n" "c\_10585\_n") 0.0419097

mr\_pp 'r "rGND\_1349" '("GND\_207" "XI25/XI15/MNM2\_s") 9.075

mr\_pp 'r "rGND\_1350" '("GND\_206" "c\_10543\_n") 0.299128

mr\_pp 'r "rGND\_1351" '("GND\_206" "GND\_207") 35

mr\_pp 'r "rGND\_1352" '("c\_10542\_n" "c\_10582\_n") 0.0419097

mr\_pp 'r "rGND\_1353" '("GND\_201" "XI25/XI13/MNM0\_s") 9.075

mr\_pp 'r "rGND\_1354" '("GND\_200" "c\_10542\_n") 0.299128

mr\_pp 'r "rGND\_1355" '("GND\_200" "GND\_201") 35

mr\_pp 'r "rGND\_1356" '("c\_10541\_n" "c\_10578\_n") 0.0419097

mr\_pp 'r "rGND\_1357" '("GND\_195" "XI25/XI12/MNM2\_s") 9.075

mr\_pp 'r "rGND\_1358" '("GND\_194" "c\_10541\_n") 0.299128

mr\_pp 'r "rGND\_1359" '("GND\_194" "GND\_195") 35

mr\_pp 'r "rGND\_1360" '("c\_10214\_n" "GND\_370") 0.0371897

mr\_pp 'r "rGND\_1361" '("c\_10934\_n" "XI25/XI2/MNM0\_s") 23.87

mr\_pp 'r "rGND\_1362" '("GND\_191" "c\_10214\_n") 0.271714

mr\_pp 'r "rGND\_1363" '("GND\_191" "c\_10934\_n") 35

mr\_pp 'r "rGND\_1364" '("c\_10538\_n" "c\_10211\_n") 0.344078

mr\_pp 'r "rGND\_1365" '("GND\_186" "c\_10538\_n") 0.0862969

mr\_pp 'r "rGND\_1366" '("GND\_186" "GND\_187") 17.5

mr\_pp 'r "rGND\_1367" '("c\_10537\_n" "GND\_370") 0.0700406

mr\_pp 'r "rGND\_1368" '("c\_10537\_n" "c\_10211\_n") 0.344078

mr\_pp 'r "rGND\_1369" '("c\_10536\_n" "c\_10573\_n") 0.0419097

mr\_pp 'r "rGND\_1370" '("GND\_179" "XI25/XI11/MNM2\_s") 9.075

mr\_pp 'r "rGND\_1371" '("GND\_178" "c\_10536\_n") 0.299128

mr\_pp 'r "rGND\_1372" '("GND\_178" "GND\_179") 35

mr\_pp 'r "rGND\_1373" '("c\_10535\_n" "c\_10567\_n") 0.0419097

mr\_pp 'r "rGND\_1374" '("GND\_173" "XI25/XI10/MNM0\_s") 9.075

mr\_pp 'r "rGND\_1375" '("GND\_172" "c\_10535\_n") 0.299128

mr\_pp 'r "rGND\_1376" '("GND\_172" "GND\_173") 35

mr\_pp 'r "rGND\_1377" '("c\_10531\_n" "GND\_357") 0.0446945

mr\_pp 'r "rGND\_1378" '("GND\_170" "XI25/XI9/MNM4\_s") 11.0265

mr\_pp 'r "rGND\_1379" '("GND\_169" "c\_10531\_n") 0.285729

mr\_pp 'r "rGND\_1380" '("GND\_169" "GND\_170") 35

mr\_pp 'r "rGND\_1381" '("c\_10526\_n" "c\_10527\_n") 0.119178

mr\_pp 'r "rGND\_1382" '("GND\_165" "GND\_566") 37.8151

mr\_pp 'r "rGND\_1383" '("GND\_164" "c\_10526\_n") 0.132325

mr\_pp 'r "rGND\_1384" '("GND\_164" "GND\_165") 35

mr\_pp 'r "rGND\_1385" '("c\_10525\_n" "GND\_357") 0.0586828

mr\_pp 'r "rGND\_1386" '("c\_10525\_n" "c\_10527\_n") 0.119178

mr\_pp 'r "rGND\_1387" '("c\_10208\_n" "GND\_347") 0.044508

mr\_pp 'r "rGND\_1388" '("GND\_160" "XI25/XI8/MNM4\_s") 11.0265

mr\_pp 'r "rGND\_1389" '("GND\_159" "c\_10208\_n") 0.247768

mr\_pp 'r "rGND\_1390" '("GND\_159" "GND\_160") 35

mr\_pp 'r "rGND\_1391" '("c\_10522\_n" "c\_10205\_n") 0.111489

mr\_pp 'r "rGND\_1392" '("GND\_155" "GND\_555") 37.8151

mr\_pp 'r "rGND\_1393" '("GND\_154" "c\_10522\_n") 0.111835

mr\_pp 'r "rGND\_1394" '("GND\_154" "GND\_155") 35

mr\_pp 'r "rGND\_1395" '("c\_10521\_n" "GND\_347") 0.0648933

mr\_pp 'r "rGND\_1396" '("c\_10521\_n" "c\_10205\_n") 0.111489

mr\_pp 'r "rGND\_1397" '("c\_10163\_n" "GND\_337") 0.0371897

mr\_pp 'r "rGND\_1398" '("c\_10161\_n" "XI26/XI1/MNM0\_s") 23.87

mr\_pp 'r "rGND\_1399" '("GND\_149" "c\_10163\_n") 0.271714

mr\_pp 'r "rGND\_1400" '("GND\_149" "c\_10161\_n") 35

mr\_pp 'r "rGND\_1401" '("c\_10159\_n" "c\_10160\_n") 0.344078

mr\_pp 'r "rGND\_1402" '("GND\_144" "c\_10159\_n") 0.0862969

mr\_pp 'r "rGND\_1403" '("GND\_144" "GND\_145") 17.5

mr\_pp 'r "rGND\_1404" '("c\_10514\_n" "GND\_337") 0.0700406

mr\_pp 'r "rGND\_1405" '("c\_10514\_n" "c\_10160\_n") 0.344078

mr\_pp 'r "rGND\_1406" '("c\_10158\_n" "c\_10168\_n") 0.0419097

mr\_pp 'r "rGND\_1407" '("GND\_137" "XI26/XI0/MNM0\_s") 9.075

mr\_pp 'r "rGND\_1408" '("GND\_136" "c\_10158\_n") 0.299128

mr\_pp 'r "rGND\_1409" '("GND\_136" "GND\_137") 35

mr\_pp 'r "rGND\_1410" '("c\_10157\_n" "c\_10505\_n") 0.0419097

mr\_pp 'r "rGND\_1411" '("GND\_130" "XI24/XI14/MNM2\_s") 9.075

mr\_pp 'r "rGND\_1412" '("GND\_129" "c\_10157\_n") 0.299128

mr\_pp 'r "rGND\_1413" '("GND\_129" "GND\_130") 35

mr\_pp 'r "rGND\_1414" '("c\_10156\_n" "c\_10503\_n") 0.0419097

mr\_pp 'r "rGND\_1415" '("GND\_124" "XI24/XI15/MNM2\_s") 9.075

mr\_pp 'r "rGND\_1416" '("GND\_123" "c\_10156\_n") 0.299128

mr\_pp 'r "rGND\_1417" '("GND\_123" "GND\_124") 35

mr\_pp 'r "rGND\_1418" '("c\_10155\_n" "c\_10665\_n") 0.0419097

mr\_pp 'r "rGND\_1419" '("GND\_118" "XI24/XI13/MNM0\_s") 9.075

mr\_pp 'r "rGND\_1420" '("GND\_117" "c\_10155\_n") 0.299128

mr\_pp 'r "rGND\_1421" '("GND\_117" "GND\_118") 35

mr\_pp 'r "rGND\_1422" '("c\_10154\_n" "c\_10661\_n") 0.0419097

mr\_pp 'r "rGND\_1423" '("GND\_112" "XI24/XI12/MNM2\_s") 9.075

mr\_pp 'r "rGND\_1424" '("GND\_111" "c\_10154\_n") 0.299128

mr\_pp 'r "rGND\_1425" '("GND\_111" "GND\_112") 35

mr\_pp 'r "rGND\_1426" '("c\_10153\_n" "GND\_305") 0.0371897

mr\_pp 'r "rGND\_1427" '("c\_10737\_n" "XI24/XI2/MNM0\_s") 23.87

mr\_pp 'r "rGND\_1428" '("GND\_108" "c\_10153\_n") 0.271714

mr\_pp 'r "rGND\_1429" '("GND\_108" "c\_10737\_n") 35

mr\_pp 'r "rGND\_1430" '("c\_10761\_n" "c\_10199\_n") 0.344078

mr\_pp 'r "rGND\_1431" '("GND\_103" "c\_10761\_n") 0.0862969

mr\_pp 'r "rGND\_1432" '("GND\_103" "GND\_104") 17.5

mr\_pp 'r "rGND\_1433" '("c\_10627\_n" "GND\_305") 0.0700406

mr\_pp 'r "rGND\_1434" '("c\_10627\_n" "c\_10199\_n") 0.344078

mr\_pp 'r "rGND\_1435" '("c\_10152\_n" "c\_10656\_n") 0.0419097

mr\_pp 'r "rGND\_1436" '("GND\_96" "XI24/XI11/MNM2\_s") 9.075

mr\_pp 'r "rGND\_1437" '("GND\_95" "c\_10152\_n") 0.299128

mr\_pp 'r "rGND\_1438" '("GND\_95" "GND\_96") 35

mr\_pp 'r "rGND\_1439" '("c\_10151\_n" "c\_10650\_n") 0.0419097

mr\_pp 'r "rGND\_1440" '("GND\_90" "XI24/XI10/MNM0\_s") 9.075

mr\_pp 'r "rGND\_1441" '("GND\_89" "c\_10151\_n") 0.299128

mr\_pp 'r "rGND\_1442" '("GND\_89" "GND\_90") 35

mr\_pp 'r "rGND\_1443" '("c\_10150\_n" "GND\_292") 0.0446945

mr\_pp 'r "rGND\_1444" '("GND\_87" "XI24/XI9/MNM4\_s") 11.0265

mr\_pp 'r "rGND\_1445" '("GND\_86" "c\_10150\_n") 0.285729

mr\_pp 'r "rGND\_1446" '("GND\_86" "GND\_87") 35

mr\_pp 'r "rGND\_1447" '("c\_10695\_n" "c\_10617\_n") 0.119178

mr\_pp 'r "rGND\_1448" '("GND\_82" "GND\_485") 37.8151

mr\_pp 'r "rGND\_1449" '("GND\_81" "c\_10695\_n") 0.132325

mr\_pp 'r "rGND\_1450" '("GND\_81" "GND\_82") 35

mr\_pp 'r "rGND\_1451" '("c\_10694\_n" "GND\_292") 0.0586828

mr\_pp 'r "rGND\_1452" '("c\_10694\_n" "c\_10617\_n") 0.119178

mr\_pp 'r "rGND\_1453" '("c\_10149\_n" "GND\_282") 0.044508

mr\_pp 'r "rGND\_1454" '("GND\_77" "XI24/XI8/MNM4\_s") 11.0265

mr\_pp 'r "rGND\_1455" '("GND\_76" "c\_10149\_n") 0.247768

mr\_pp 'r "rGND\_1456" '("GND\_76" "GND\_77") 35

mr\_pp 'r "rGND\_1457" '("c\_10690\_n" "c\_10193\_n") 0.111489

mr\_pp 'r "rGND\_1458" '("GND\_72" "GND\_474") 37.8151

mr\_pp 'r "rGND\_1459" '("GND\_71" "c\_10690\_n") 0.111835

mr\_pp 'r "rGND\_1460" '("GND\_71" "GND\_72") 35

mr\_pp 'r "rGND\_1461" '("GND\_69" "GND\_282") 0.0648933

mr\_pp 'r "rGND\_1462" '("GND\_69" "c\_10193\_n") 0.111489

mr\_pp 'r "rGND\_1463" '("c\_10122\_n" "c\_10128\_n") 0.0419097

mr\_pp 'r "rGND\_1464" '("GND\_63" "XI23/XI14/MNM2\_s") 9.075

mr\_pp 'r "rGND\_1465" '("GND\_62" "c\_10122\_n") 0.299128

mr\_pp 'r "rGND\_1466" '("GND\_62" "GND\_63") 35

mr\_pp 'r "rGND\_1467" '("c\_10120\_n" "c\_10126\_n") 0.0419097

mr\_pp 'r "rGND\_1468" '("GND\_57" "XI23/XI15/MNM2\_s") 9.075

mr\_pp 'r "rGND\_1469" '("GND\_56" "c\_10120\_n") 0.299128

mr\_pp 'r "rGND\_1470" '("GND\_56" "GND\_57") 35

mr\_pp 'r "rGND\_1471" '("c\_10146\_n" "c\_10305\_n") 0.0419097

mr\_pp 'r "rGND\_1472" '("GND\_51" "XI23/XI13/MNM0\_s") 9.075

mr\_pp 'r "rGND\_1473" '("GND\_50" "c\_10146\_n") 0.299128

mr\_pp 'r "rGND\_1474" '("GND\_50" "GND\_51") 35

mr\_pp 'r "rGND\_1475" '("c\_10145\_n" "c\_10301\_n") 0.0419097

mr\_pp 'r "rGND\_1476" '("GND\_45" "XI23/XI12/MNM2\_s") 9.075

mr\_pp 'r "rGND\_1477" '("GND\_44" "c\_10145\_n") 0.299128

mr\_pp 'r "rGND\_1478" '("GND\_44" "GND\_45") 35

mr\_pp 'r "rGND\_1479" '("c\_10144\_n" "GND\_250") 0.0371897

mr\_pp 'r "rGND\_1480" '("c\_10380\_n" "XI23/XI2/MNM0\_s") 23.87

mr\_pp 'r "rGND\_1481" '("GND\_41" "c\_10144\_n") 0.271714

mr\_pp 'r "rGND\_1482" '("GND\_41" "c\_10380\_n") 35

mr\_pp 'r "rGND\_1483" '("c\_10404\_n" "c\_10187\_n") 0.344078

mr\_pp 'r "rGND\_1484" '("GND\_36" "c\_10404\_n") 0.0862969

mr\_pp 'r "rGND\_1485" '("GND\_36" "GND\_37") 17.5

mr\_pp 'r "rGND\_1486" '("c\_10276\_n" "GND\_250") 0.0700406

mr\_pp 'r "rGND\_1487" '("c\_10276\_n" "c\_10187\_n") 0.344078

mr\_pp 'r "rGND\_1488" '("c\_10143\_n" "c\_10296\_n") 0.0419097

mr\_pp 'r "rGND\_1489" '("GND\_29" "XI23/XI11/MNM2\_s") 9.075

mr\_pp 'r "rGND\_1490" '("GND\_28" "c\_10143\_n") 0.299128

mr\_pp 'r "rGND\_1491" '("GND\_28" "GND\_29") 35

mr\_pp 'r "rGND\_1492" '("c\_10142\_n" "c\_10290\_n") 0.0419097

mr\_pp 'r "rGND\_1493" '("GND\_23" "XI23/XI10/MNM0\_s") 9.075

mr\_pp 'r "rGND\_1494" '("GND\_22" "c\_10142\_n") 0.299128

mr\_pp 'r "rGND\_1495" '("GND\_22" "GND\_23") 35

mr\_pp 'r "rGND\_1496" '("c\_10141\_n" "GND\_237") 0.0446945

mr\_pp 'r "rGND\_1497" '("GND\_20" "XI23/XI9/MNM4\_s") 11.0265

mr\_pp 'r "rGND\_1498" '("GND\_19" "c\_10141\_n") 0.285729

mr\_pp 'r "rGND\_1499" '("GND\_19" "GND\_20") 35

mr\_pp 'r "rGND\_1500" '("c\_10336\_n" "c\_10266\_n") 0.119178

mr\_pp 'r "rGND\_1501" '("GND\_15" "GND\_416") 37.8151

mr\_pp 'r "rGND\_1502" '("GND\_14" "c\_10336\_n") 0.132325

mr\_pp 'r "rGND\_1503" '("GND\_14" "GND\_15") 35

mr\_pp 'r "rGND\_1504" '("c\_10335\_n" "GND\_237") 0.0586828

mr\_pp 'r "rGND\_1505" '("c\_10335\_n" "c\_10266\_n") 0.119178

mr\_pp 'r "rGND\_1506" '("c\_10139\_n" "GND\_227") 0.044508

mr\_pp 'r "rGND\_1507" '("GND\_10" "XI23/XI8/MNM4\_s") 11.0265

mr\_pp 'r "rGND\_1508" '("GND\_9" "c\_10139\_n") 0.247768

mr\_pp 'r "rGND\_1509" '("GND\_9" "GND\_10") 35

mr\_pp 'r "rGND\_1510" '("c\_10330\_n" "c\_10181\_n") 0.111489

mr\_pp 'r "rGND\_1511" '("GND\_5" "GND\_405") 37.8151

mr\_pp 'r "rGND\_1512" '("GND\_4" "c\_10330\_n") 0.111835

mr\_pp 'r "rGND\_1513" '("GND\_4" "GND\_5") 35

mr\_pp 'r "rGND\_1514" '("GND\_2" "GND\_227") 0.0648933

mr\_pp 'r "rGND\_1515" '("GND\_2" "c\_10181\_n") 0.111489

mr\_pp 'r "rGND\_1516" '("XI23/XI8/MNM5\_b" "GND\_610") 33.5042

mr\_pp 'r "rGND\_1517" '("XI23/XI8/MNM5\_b" "GND\_603") 33.5042

mr\_pp 'r "rGND\_1518" '("XI23/XI8/MNM5\_b" "GND\_596") 33.5042

mr\_pp 'r "rGND\_1519" '("XI23/XI8/MNM5\_b" "GND\_589") 33.5042

mr\_pp 'r "rGND\_1520" '("XI23/XI8/MNM5\_b" "GND\_187") 32.521

mr\_pp 'r "rGND\_1521" '("XI23/XI8/MNM5\_b" "GND\_577") 33.5042

mr\_pp 'r "rGND\_1522" '("XI23/XI8/MNM5\_b" "GND\_570") 33.5042

mr\_pp 'r "rGND\_1523" '("XI23/XI8/MNM5\_b" "GND\_165") 34.1849

mr\_pp 'r "rGND\_1524" '("XI23/XI8/MNM5\_b" "GND\_559") 64.6639

mr\_pp 'r "rGND\_1525" '("XI23/XI8/MNM5\_b" "GND\_155") 34.1849

mr\_pp 'r "rGND\_1526" '("XI23/XI8/MNM5\_b" "GND\_548") 64.6639

mr\_pp 'r "rGND\_1527" '("XI23/XI8/MNM5\_b" "GND\_145") 32.521

mr\_pp 'r "rGND\_1528" '("XI23/XI8/MNM5\_b" "GND\_536") 33.5042

mr\_pp 'r "rGND\_1529" '("XI23/XI8/MNM5\_b" "GND\_529") 33.5042

mr\_pp 'r "rGND\_1530" '("XI23/XI8/MNM5\_b" "GND\_522") 33.5042

mr\_pp 'r "rGND\_1531" '("XI23/XI8/MNM5\_b" "GND\_515") 33.5042

mr\_pp 'r "rGND\_1532" '("XI23/XI8/MNM5\_b" "GND\_508") 33.5042

mr\_pp 'r "rGND\_1533" '("XI23/XI8/MNM5\_b" "GND\_104") 32.521

mr\_pp 'r "rGND\_1534" '("XI23/XI8/MNM5\_b" "GND\_496") 33.5042

mr\_pp 'r "rGND\_1535" '("XI23/XI8/MNM5\_b" "GND\_489") 33.5042

mr\_pp 'r "rGND\_1536" '("XI23/XI8/MNM5\_b" "GND\_82") 34.1849

mr\_pp 'r "rGND\_1537" '("XI23/XI8/MNM5\_b" "GND\_478") 64.6639

mr\_pp 'r "rGND\_1538" '("XI23/XI8/MNM5\_b" "GND\_72") 34.1849

mr\_pp 'r "rGND\_1539" '("XI23/XI8/MNM5\_b" "GND\_467") 64.6639

mr\_pp 'r "rGND\_1540" '("XI23/XI8/MNM5\_b" "GND\_460") 33.5042

mr\_pp 'r "rGND\_1541" '("XI23/XI8/MNM5\_b" "GND\_453") 33.5042

mr\_pp 'r "rGND\_1542" '("XI23/XI8/MNM5\_b" "GND\_446") 33.5042

mr\_pp 'r "rGND\_1543" '("XI23/XI8/MNM5\_b" "GND\_439") 33.5042

mr\_pp 'r "rGND\_1544" '("XI23/XI8/MNM5\_b" "GND\_37") 32.521

mr\_pp 'r "rGND\_1545" '("XI23/XI8/MNM5\_b" "GND\_427") 33.5042

mr\_pp 'r "rGND\_1546" '("XI23/XI8/MNM5\_b" "GND\_420") 33.5042

mr\_pp 'r "rGND\_1547" '("XI23/XI8/MNM5\_b" "GND\_15") 34.1849

mr\_pp 'r "rGND\_1548" '("XI23/XI8/MNM5\_b" "GND\_409") 64.6639

mr\_pp 'r "rGND\_1549" '("XI23/XI8/MNM5\_b" "GND\_5") 34.1849

mr\_pp 'r "rGND\_1550" '("XI23/XI8/MNM5\_b" "GND\_398") 64.6639

mr\_pp 'r "rGND\_1551" '("XI25/XI14/MNM0\_b" "XI23/XI8/MNM5\_b") 0.01

mr\_pp 'r "rGND\_1552" '("XI25/XI14/MNM2\_b" "XI23/XI8/MNM5\_b") 0.01

mr\_pp 'r "rGND\_1553" '("XI25/XI15/MNM0\_b" "XI23/XI8/MNM5\_b") 0.01

mr\_pp 'r "rGND\_1554" '("XI25/XI15/MNM2\_b" "XI23/XI8/MNM5\_b") 0.01

mr\_pp 'r "rGND\_1555" '("XI25/XI13/MNM2\_b" "XI23/XI8/MNM5\_b") 0.01

mr\_pp 'r "rGND\_1556" '("XI25/XI13/MNM0\_b" "XI23/XI8/MNM5\_b") 0.01

mr\_pp 'r "rGND\_1557" '("XI25/XI12/MNM0\_b" "XI23/XI8/MNM5\_b") 0.01

mr\_pp 'r "rGND\_1558" '("XI25/XI12/MNM2\_b" "XI23/XI8/MNM5\_b") 0.01

mr\_pp 'r "rGND\_1559" '("XI25/XI2/MNM0\_b" "XI23/XI8/MNM5\_b") 0.01

mr\_pp 'r "rGND\_1560" '("XI25/XI11/MNM0\_b" "XI23/XI8/MNM5\_b") 0.01

mr\_pp 'r "rGND\_1561" '("XI25/XI11/MNM2\_b" "XI23/XI8/MNM5\_b") 0.01

mr\_pp 'r "rGND\_1562" '("XI25/XI10/MNM2\_b" "XI23/XI8/MNM5\_b") 0.01

mr\_pp 'r "rGND\_1563" '("XI25/XI10/MNM0\_b" "XI23/XI8/MNM5\_b") 0.01

mr\_pp 'r "rGND\_1564" '("XI25/XI9/MNM4\_b" "XI23/XI8/MNM5\_b") 0.01

mr\_pp 'r "rGND\_1565" '("XI25/XI9/MNM0\_b" "XI23/XI8/MNM5\_b") 0.01

mr\_pp 'r "rGND\_1566" '("XI25/XI9/MNM5\_b" "XI23/XI8/MNM5\_b") 0.01

mr\_pp 'r "rGND\_1567" '("XI25/XI8/MNM4\_b" "XI23/XI8/MNM5\_b") 0.01

mr\_pp 'r "rGND\_1568" '("XI25/XI8/MNM0\_b" "XI23/XI8/MNM5\_b") 0.01

mr\_pp 'r "rGND\_1569" '("XI25/XI8/MNM5\_b" "XI23/XI8/MNM5\_b") 0.01

mr\_pp 'r "rGND\_1570" '("XI26/XI1/MNM0\_b" "XI23/XI8/MNM5\_b") 0.01

mr\_pp 'r "rGND\_1571" '("XI26/XI0/MNM2\_b" "XI23/XI8/MNM5\_b") 0.01

mr\_pp 'r "rGND\_1572" '("XI26/XI0/MNM0\_b" "XI23/XI8/MNM5\_b") 0.01

mr\_pp 'r "rGND\_1573" '("XI24/XI14/MNM0\_b" "XI23/XI8/MNM5\_b") 0.01

mr\_pp 'r "rGND\_1574" '("XI24/XI14/MNM2\_b" "XI23/XI8/MNM5\_b") 0.01

mr\_pp 'r "rGND\_1575" '("XI24/XI15/MNM0\_b" "XI23/XI8/MNM5\_b") 0.01

mr\_pp 'r "rGND\_1576" '("XI24/XI15/MNM2\_b" "XI23/XI8/MNM5\_b") 0.01

mr\_pp 'r "rGND\_1577" '("XI24/XI13/MNM2\_b" "XI23/XI8/MNM5\_b") 0.01

mr\_pp 'r "rGND\_1578" '("XI24/XI13/MNM0\_b" "XI23/XI8/MNM5\_b") 0.01

mr\_pp 'r "rGND\_1579" '("XI24/XI12/MNM0\_b" "XI23/XI8/MNM5\_b") 0.01

mr\_pp 'r "rGND\_1580" '("XI24/XI12/MNM2\_b" "XI23/XI8/MNM5\_b") 0.01

mr\_pp 'r "rGND\_1581" '("XI24/XI2/MNM0\_b" "XI23/XI8/MNM5\_b") 0.01

mr\_pp 'r "rGND\_1582" '("XI24/XI11/MNM0\_b" "XI23/XI8/MNM5\_b") 0.01

mr\_pp 'r "rGND\_1583" '("XI24/XI11/MNM2\_b" "XI23/XI8/MNM5\_b") 0.01

mr\_pp 'r "rGND\_1584" '("XI24/XI10/MNM2\_b" "XI23/XI8/MNM5\_b") 0.01

mr\_pp 'r "rGND\_1585" '("XI24/XI10/MNM0\_b" "XI23/XI8/MNM5\_b") 0.01

mr\_pp 'r "rGND\_1586" '("XI24/XI9/MNM4\_b" "XI23/XI8/MNM5\_b") 0.01

mr\_pp 'r "rGND\_1587" '("XI24/XI9/MNM0\_b" "XI23/XI8/MNM5\_b") 0.01

mr\_pp 'r "rGND\_1588" '("XI24/XI9/MNM5\_b" "XI23/XI8/MNM5\_b") 0.01

mr\_pp 'r "rGND\_1589" '("XI24/XI8/MNM4\_b" "XI23/XI8/MNM5\_b") 0.01

mr\_pp 'r "rGND\_1590" '("XI24/XI8/MNM0\_b" "XI23/XI8/MNM5\_b") 0.01

mr\_pp 'r "rGND\_1591" '("XI24/XI8/MNM5\_b" "XI23/XI8/MNM5\_b") 0.01

mr\_pp 'r "rGND\_1592" '("XI23/XI14/MNM0\_b" "XI23/XI8/MNM5\_b") 0.01

mr\_pp 'r "rGND\_1593" '("XI23/XI14/MNM2\_b" "XI23/XI8/MNM5\_b") 0.01

mr\_pp 'r "rGND\_1594" '("XI23/XI15/MNM0\_b" "XI23/XI8/MNM5\_b") 0.01

mr\_pp 'r "rGND\_1595" '("XI23/XI15/MNM2\_b" "XI23/XI8/MNM5\_b") 0.01

mr\_pp 'r "rGND\_1596" '("XI23/XI13/MNM2\_b" "XI23/XI8/MNM5\_b") 0.01

mr\_pp 'r "rGND\_1597" '("XI23/XI13/MNM0\_b" "XI23/XI8/MNM5\_b") 0.01

mr\_pp 'r "rGND\_1598" '("XI23/XI12/MNM0\_b" "XI23/XI8/MNM5\_b") 0.01

mr\_pp 'r "rGND\_1599" '("XI23/XI12/MNM2\_b" "XI23/XI8/MNM5\_b") 0.01

mr\_pp 'r "rGND\_1600" '("XI23/XI2/MNM0\_b" "XI23/XI8/MNM5\_b") 0.01

mr\_pp 'r "rGND\_1601" '("XI23/XI11/MNM0\_b" "XI23/XI8/MNM5\_b") 0.01

mr\_pp 'r "rGND\_1602" '("XI23/XI11/MNM2\_b" "XI23/XI8/MNM5\_b") 0.01

mr\_pp 'r "rGND\_1603" '("XI23/XI10/MNM2\_b" "XI23/XI8/MNM5\_b") 0.01

mr\_pp 'r "rGND\_1604" '("XI23/XI10/MNM0\_b" "XI23/XI8/MNM5\_b") 0.01

mr\_pp 'r "rGND\_1605" '("XI23/XI9/MNM4\_b" "XI23/XI8/MNM5\_b") 0.01

mr\_pp 'r "rGND\_1606" '("XI23/XI9/MNM0\_b" "XI23/XI8/MNM5\_b") 0.01

mr\_pp 'r "rGND\_1607" '("XI23/XI9/MNM5\_b" "XI23/XI8/MNM5\_b") 0.01

mr\_pp 'r "rGND\_1608" '("XI23/XI8/MNM4\_b" "XI23/XI8/MNM5\_b") 0.01

mr\_pp 'r "rGND\_1609" '("XI23/XI8/MNM0\_b" "XI23/XI8/MNM5\_b") 0.01

mr\_ni "XI23/XI8/NET018" 24.31 1.47032e-17 5.67256e-17 '( "XI23/XI8/MNM0\_d" "XI23/XI8/MNM5\_s" )

mr\_pp 'c "ciXI23/XI8/NET018\_12" '("XI23/XI8/MNM0\_d" "0") 1.57831e-19

mr\_pp 'c "ciXI23/XI8/NET018\_13" '("c\_11084\_n" "0") 0.0145453f

mr\_pp 'r "rXI23/XI8/NET018\_14" '("c\_11084\_n" "XI23/XI8/MNM0\_d") 13.035

mr\_pp 'r "rXI23/XI8/NET018\_15" '("c\_11084\_n" "XI23/XI8/NET018") 11.275

mr\_pp 'r "rXI23/XI8/NET018\_16" '("XI23/XI8/MNM5\_s" "XI23/XI8/NET018") 0.01

mr\_ni "XI23/XI8/NET10" 94.0473 5.86668e-17 1.53446e-16 '( "XI23/XI8/MNM4\_d" "XI23/XI8/MNM0\_s" )

mr\_pp 'c "ciXI23/XI8/NET10\_34" '("c\_11120\_n" "0") 5.60198e-19

mr\_pp 'c "ciXI23/XI8/NET10\_35" '("c\_11102\_n" "0") 0.0352198f

mr\_pp 'c "ciXI23/XI8/NET10\_36" '("c\_11099\_n" "0") 0.018564f

mr\_pp 'c "ciXI23/XI8/NET10\_37" '("c\_11096\_n" "0") 0.00230992f

mr\_pp 'c "ciXI23/XI8/NET10\_38" '("c\_11105\_n" "0") 0.00201289f

mr\_pp 'r "rXI23/XI8/NET10\_39" '("c\_11102\_n" "c\_11120\_n") 0.0442081

mr\_pp 'r "rXI23/XI8/NET10\_40" '("c\_11099\_n" "c\_11102\_n") 0.364377

mr\_pp 'r "rXI23/XI8/NET10\_41" '("c\_11096\_n" "c\_11099\_n") 0.270099

mr\_pp 'r "rXI23/XI8/NET10\_42" '("XI23/XI8/NET10\_7" "XI23/XI8/NET10") 12.3465

mr\_pp 'r "rXI23/XI8/NET10\_43" '("c\_11105\_n" "c\_11120\_n") 0.0442081

mr\_pp 'r "rXI23/XI8/NET10\_44" '("c\_11105\_n" "XI23/XI8/NET10\_7") 35

mr\_pp 'r "rXI23/XI8/NET10\_45" '("XI23/XI8/NET10\_3" "XI23/XI8/MNM0\_s") 10.8615

mr\_pp 'r "rXI23/XI8/NET10\_46" '("XI23/XI8/NET10\_2" "c\_11096\_n") 0.116435

mr\_pp 'r "rXI23/XI8/NET10\_47" '("XI23/XI8/NET10\_2" "XI23/XI8/NET10\_3") 35

mr\_pp 'r "rXI23/XI8/NET10\_48" '("XI23/XI8/MNM4\_d" "XI23/XI8/NET10") 0.01

mr\_ni "XI23/XI9/NET018" 24.31 1.48161e-17 5.9847e-17 '( "XI23/XI9/MNM0\_d" "XI23/XI9/MNM5\_s" )

mr\_pp 'c "ciXI23/XI9/NET018\_14" '("XI23/XI9/MNM0\_d" "0") 1.57831e-19

mr\_pp 'c "ciXI23/XI9/NET018\_15" '("c\_11130\_n" "0") 0.0146583f

mr\_pp 'r "rXI23/XI9/NET018\_16" '("c\_11130\_n" "XI23/XI9/MNM0\_d") 13.035

mr\_pp 'r "rXI23/XI9/NET018\_17" '("c\_11130\_n" "XI23/XI9/NET018") 11.275

mr\_pp 'r "rXI23/XI9/NET018\_18" '("XI23/XI9/MNM5\_s" "XI23/XI9/NET018") 0.01

mr\_ni "XI23/XI9/NET10" 94.0647 5.75049e-17 1.65093e-16 '( "XI23/XI9/MNM4\_d" "XI23/XI9/MNM0\_s" )

mr\_pp 'c "ciXI23/XI9/NET10\_34" '("c\_11153\_n" "0") 0.0246727f

mr\_pp 'c "ciXI23/XI9/NET10\_35" '("c\_11151\_n" "0") 0.00753826f

mr\_pp 'c "ciXI23/XI9/NET10\_36" '("c\_11150\_n" "0") 0.0202035f

mr\_pp 'c "ciXI23/XI9/NET10\_37" '("c\_11147\_n" "0") 0.0023127f

mr\_pp 'c "ciXI23/XI9/NET10\_38" '("c\_11146\_n" "0") 0.00277768f

mr\_pp 'r "rXI23/XI9/NET10\_39" '("c\_11151\_n" "c\_11153\_n") 0.250566

mr\_pp 'r "rXI23/XI9/NET10\_40" '("c\_11150\_n" "c\_11151\_n") 0.0965568

mr\_pp 'r "rXI23/XI9/NET10\_41" '("c\_11147\_n" "c\_11150\_n") 0.304472

mr\_pp 'r "rXI23/XI9/NET10\_42" '("XI23/XI9/NET10\_7" "XI23/XI9/NET10") 12.3465

mr\_pp 'r "rXI23/XI9/NET10\_43" '("c\_11146\_n" "c\_11153\_n") 0.0881427

mr\_pp 'r "rXI23/XI9/NET10\_44" '("c\_11146\_n" "XI23/XI9/NET10\_7") 35

mr\_pp 'r "rXI23/XI9/NET10\_45" '("XI23/XI9/NET10\_3" "XI23/XI9/MNM0\_s") 10.8615

mr\_pp 'r "rXI23/XI9/NET10\_46" '("XI23/XI9/NET10\_2" "c\_11147\_n") 0.116977

mr\_pp 'r "rXI23/XI9/NET10\_47" '("XI23/XI9/NET10\_2" "XI23/XI9/NET10\_3") 35

mr\_pp 'r "rXI23/XI9/NET10\_48" '("XI23/XI9/MNM4\_d" "XI23/XI9/NET10") 0.01

mr\_ni "XI24/XI8/NET018" 24.31 1.43285e-17 6.14436e-17 '( "XI24/XI8/MNM0\_d" "XI24/XI8/MNM5\_s" )

mr\_pp 'c "ciXI24/XI8/NET018\_14" '("XI24/XI8/MNM0\_d" "0") 1.57831e-19

mr\_pp 'c "ciXI24/XI8/NET018\_15" '("c\_11178\_n" "0") 0.0141707f

mr\_pp 'r "rXI24/XI8/NET018\_16" '("c\_11178\_n" "XI24/XI8/MNM0\_d") 13.035

mr\_pp 'r "rXI24/XI8/NET018\_17" '("c\_11178\_n" "XI24/XI8/NET018") 11.275

mr\_pp 'r "rXI24/XI8/NET018\_18" '("XI24/XI8/MNM5\_s" "XI24/XI8/NET018") 0.01

mr\_ni "XI24/XI8/NET10" 94.0473 5.85796e-17 1.43518e-16 '( "XI24/XI8/MNM4\_d" "XI24/XI8/MNM0\_s" )

mr\_pp 'c "ciXI24/XI8/NET10\_32" '("c\_11193\_n" "0") 6.45511e-19

mr\_pp 'c "ciXI24/XI8/NET10\_33" '("c\_11199\_n" "0") 0.0348744f

mr\_pp 'c "ciXI24/XI8/NET10\_34" '("c\_11192\_n" "0") 0.0184555f

mr\_pp 'c "ciXI24/XI8/NET10\_35" '("c\_11202\_n" "0") 0.00230992f

mr\_pp 'c "ciXI24/XI8/NET10\_36" '("c\_11196\_n" "0") 0.00229424f

mr\_pp 'r "rXI24/XI8/NET10\_37" '("c\_11199\_n" "c\_11193\_n") 0.0442081

mr\_pp 'r "rXI24/XI8/NET10\_38" '("c\_11192\_n" "c\_11199\_n") 0.364377

mr\_pp 'r "rXI24/XI8/NET10\_39" '("c\_11202\_n" "c\_11192\_n") 0.270099

mr\_pp 'r "rXI24/XI8/NET10\_40" '("XI24/XI8/NET10\_7" "XI24/XI8/NET10") 12.3465

mr\_pp 'r "rXI24/XI8/NET10\_41" '("c\_11196\_n" "c\_11193\_n") 0.0442081

mr\_pp 'r "rXI24/XI8/NET10\_42" '("c\_11196\_n" "XI24/XI8/NET10\_7") 35

mr\_pp 'r "rXI24/XI8/NET10\_43" '("XI24/XI8/NET10\_3" "XI24/XI8/MNM0\_s") 10.8615

mr\_pp 'r "rXI24/XI8/NET10\_44" '("XI24/XI8/NET10\_2" "c\_11202\_n") 0.116435

mr\_pp 'r "rXI24/XI8/NET10\_45" '("XI24/XI8/NET10\_2" "XI24/XI8/NET10\_3") 35

mr\_pp 'r "rXI24/XI8/NET10\_46" '("XI24/XI8/MNM4\_d" "XI24/XI8/NET10") 0.01

mr\_ni "XI24/XI9/NET018" 24.31 1.46038e-17 5.66894e-17 '( "XI24/XI9/MNM0\_d" "XI24/XI9/MNM5\_s" )

mr\_pp 'c "ciXI24/XI9/NET018\_16" '("XI24/XI9/MNM0\_d" "0") 8.58995e-20

mr\_pp 'c "ciXI24/XI9/NET018\_17" '("c\_11224\_n" "0") 0.0145179f

mr\_pp 'r "rXI24/XI9/NET018\_18" '("c\_11224\_n" "XI24/XI9/MNM0\_d") 13.035

mr\_pp 'r "rXI24/XI9/NET018\_19" '("c\_11224\_n" "XI24/XI9/NET018") 11.275

mr\_pp 'r "rXI24/XI9/NET018\_20" '("XI24/XI9/MNM5\_s" "XI24/XI9/NET018") 0.01

mr\_ni "XI24/XI9/NET10" 94.0535 5.84742e-17 1.49305e-16 '( "XI24/XI9/MNM4\_d" "XI24/XI9/MNM0\_s" )

mr\_pp 'c "ciXI24/XI9/NET10\_35" '("c\_11260\_n" "0") 5.59755e-19

mr\_pp 'c "ciXI24/XI9/NET10\_36" '("c\_11245\_n" "0") 0.0330349f

mr\_pp 'c "ciXI24/XI9/NET10\_37" '("c\_11241\_n" "0") 0.0203489f

mr\_pp 'c "ciXI24/XI9/NET10\_38" '("c\_11240\_n" "0") 0.0023127f

mr\_pp 'c "ciXI24/XI9/NET10\_39" '("c\_11244\_n" "0") 0.00221793f

mr\_pp 'r "rXI24/XI9/NET10\_40" '("c\_11245\_n" "c\_11260\_n") 0.0440713

mr\_pp 'r "rXI24/XI9/NET10\_41" '("c\_11241\_n" "c\_11245\_n") 0.335924

mr\_pp 'r "rXI24/XI9/NET10\_42" '("c\_11240\_n" "c\_11241\_n") 0.304472

mr\_pp 'r "rXI24/XI9/NET10\_43" '("XI24/XI9/NET10\_7" "XI24/XI9/NET10") 12.3465

mr\_pp 'r "rXI24/XI9/NET10\_44" '("c\_11244\_n" "c\_11260\_n") 0.0440713

mr\_pp 'r "rXI24/XI9/NET10\_45" '("c\_11244\_n" "XI24/XI9/NET10\_7") 35

mr\_pp 'r "rXI24/XI9/NET10\_46" '("XI24/XI9/NET10\_3" "XI24/XI9/MNM0\_s") 10.8615

mr\_pp 'r "rXI24/XI9/NET10\_47" '("XI24/XI9/NET10\_2" "c\_11240\_n") 0.116977

mr\_pp 'r "rXI24/XI9/NET10\_48" '("XI24/XI9/NET10\_2" "XI24/XI9/NET10\_3") 35

mr\_pp 'r "rXI24/XI9/NET10\_49" '("XI24/XI9/MNM4\_d" "XI24/XI9/NET10") 0.01

mr\_ni "XI25/XI8/NET018" 24.31 1.47295e-17 5.72002e-17 '( "XI25/XI8/MNM0\_d" "XI25/XI8/MNM5\_s" )

mr\_pp 'c "ciXI25/XI8/NET018\_11" '("XI25/XI8/MNM0\_d" "0") 1.57831e-19

mr\_pp 'c "ciXI25/XI8/NET018\_12" '("c\_11275\_n" "0") 0.0145717f

mr\_pp 'r "rXI25/XI8/NET018\_13" '("c\_11275\_n" "XI25/XI8/MNM0\_d") 13.035

mr\_pp 'r "rXI25/XI8/NET018\_14" '("c\_11275\_n" "XI25/XI8/NET018") 11.275

mr\_pp 'r "rXI25/XI8/NET018\_15" '("XI25/XI8/MNM5\_s" "XI25/XI8/NET018") 0.01

mr\_ni "XI25/XI8/NET10" 94.0473 5.80811e-17 1.52548e-16 '( "XI25/XI8/MNM4\_d" "XI25/XI8/MNM0\_s" )

mr\_pp 'c "ciXI25/XI8/NET10\_30" '("c\_11305\_n" "0") 5.60198e-19

mr\_pp 'c "ciXI25/XI8/NET10\_31" '("c\_11290\_n" "0") 0.0348579f

mr\_pp 'c "ciXI25/XI8/NET10\_32" '("c\_11289\_n" "0") 0.0183402f

mr\_pp 'c "ciXI25/XI8/NET10\_33" '("c\_11286\_n" "0") 0.00230992f

mr\_pp 'c "ciXI25/XI8/NET10\_34" '("c\_11291\_n" "0") 0.00201289f

mr\_pp 'r "rXI25/XI8/NET10\_35" '("c\_11290\_n" "c\_11305\_n") 0.0442081

mr\_pp 'r "rXI25/XI8/NET10\_36" '("c\_11289\_n" "c\_11290\_n") 0.364377

mr\_pp 'r "rXI25/XI8/NET10\_37" '("c\_11286\_n" "c\_11289\_n") 0.270099

mr\_pp 'r "rXI25/XI8/NET10\_38" '("XI25/XI8/NET10\_7" "XI25/XI8/NET10") 12.3465

mr\_pp 'r "rXI25/XI8/NET10\_39" '("c\_11291\_n" "c\_11305\_n") 0.0442081

mr\_pp 'r "rXI25/XI8/NET10\_40" '("c\_11291\_n" "XI25/XI8/NET10\_7") 35

mr\_pp 'r "rXI25/XI8/NET10\_41" '("XI25/XI8/NET10\_3" "XI25/XI8/MNM0\_s") 10.8615

mr\_pp 'r "rXI25/XI8/NET10\_42" '("XI25/XI8/NET10\_2" "c\_11286\_n") 0.116435

mr\_pp 'r "rXI25/XI8/NET10\_43" '("XI25/XI8/NET10\_2" "XI25/XI8/NET10\_3") 35

mr\_pp 'r "rXI25/XI8/NET10\_44" '("XI25/XI8/MNM4\_d" "XI25/XI8/NET10") 0.01

mr\_ni "XI25/XI9/NET018" 24.31 1.49294e-17 5.68724e-17 '( "XI25/XI9/MNM0\_d" "XI25/XI9/MNM5\_s" )

mr\_pp 'c "ciXI25/XI9/NET018\_12" '("XI25/XI9/MNM0\_d" "0") 1.57831e-19

mr\_pp 'c "ciXI25/XI9/NET018\_13" '("c\_11316\_n" "0") 0.0147716f

mr\_pp 'r "rXI25/XI9/NET018\_14" '("c\_11316\_n" "XI25/XI9/MNM0\_d") 13.035

mr\_pp 'r "rXI25/XI9/NET018\_15" '("c\_11316\_n" "XI25/XI9/NET018") 11.275

mr\_pp 'r "rXI25/XI9/NET018\_16" '("XI25/XI9/MNM5\_s" "XI25/XI9/NET018") 0.01

mr\_ni "XI25/XI9/NET10" 94.0584 5.80089e-17 1.60997e-16 '( "XI25/XI9/MNM4\_d" "XI25/XI9/MNM0\_s" )

mr\_pp 'c "ciXI25/XI9/NET10\_32" '("c\_11335\_n" "0") 0.0295192f

mr\_pp 'c "ciXI25/XI9/NET10\_33" '("c\_11333\_n" "0") 0.00319614f

mr\_pp 'c "ciXI25/XI9/NET10\_34" '("c\_11332\_n" "0") 0.0202032f

mr\_pp 'c "ciXI25/XI9/NET10\_35" '("c\_11329\_n" "0") 0.0023127f

mr\_pp 'c "ciXI25/XI9/NET10\_36" '("c\_11328\_n" "0") 0.00277768f

mr\_pp 'r "rXI25/XI9/NET10\_37" '("c\_11333\_n" "c\_11335\_n") 0.298293

mr\_pp 'r "rXI25/XI9/NET10\_38" '("c\_11332\_n" "c\_11333\_n") 0.0425308

mr\_pp 'r "rXI25/XI9/NET10\_39" '("c\_11329\_n" "c\_11332\_n") 0.304472

mr\_pp 'r "rXI25/XI9/NET10\_40" '("XI25/XI9/NET10\_7" "XI25/XI9/NET10") 12.3465

mr\_pp 'r "rXI25/XI9/NET10\_41" '("c\_11328\_n" "c\_11335\_n") 0.0881427

mr\_pp 'r "rXI25/XI9/NET10\_42" '("c\_11328\_n" "XI25/XI9/NET10\_7") 35

mr\_pp 'r "rXI25/XI9/NET10\_43" '("XI25/XI9/NET10\_3" "XI25/XI9/MNM0\_s") 10.8615

mr\_pp 'r "rXI25/XI9/NET10\_44" '("XI25/XI9/NET10\_2" "c\_11329\_n") 0.116977

mr\_pp 'r "rXI25/XI9/NET10\_45" '("XI25/XI9/NET10\_2" "XI25/XI9/NET10\_3") 35

mr\_pp 'r "rXI25/XI9/NET10\_46" '("XI25/XI9/MNM4\_d" "XI25/XI9/NET10") 0.01

mr\_ni "XI23/XI10/NET8" 24.31 1.28152e-18 1.06249e-17 '( "XI23/XI10/MNM0\_d" "XI23/XI10/MNM2\_s" )

mr\_pp 'c "ciXI23/XI10/NET8\_3" '("XI23/XI10/MNM2\_s" "0") 0.00128152f

mr\_pp 'r "rXI23/XI10/NET8\_4" '("XI23/XI10/MNM2\_s" "XI23/XI10/NET8") 24.31

mr\_pp 'r "rXI23/XI10/NET8\_5" '("XI23/XI10/MNM0\_d" "XI23/XI10/NET8") 0.01

mr\_ni "XI23/XI11/NET8" 24.31 1.26255e-18 1.07766e-17 '( "XI23/XI11/MNM2\_d" "XI23/XI11/MNM0\_s" )

mr\_pp 'c "ciXI23/XI11/NET8\_3" '("XI23/XI11/MNM0\_s" "0") 0.00126255f

mr\_pp 'r "rXI23/XI11/NET8\_4" '("XI23/XI11/MNM0\_s" "XI23/XI11/NET8") 24.31

mr\_pp 'r "rXI23/XI11/NET8\_5" '("XI23/XI11/MNM2\_d" "XI23/XI11/NET8") 0.01

mr\_ni "XI23/XI12/NET8" 24.31 1.28648e-18 1.06791e-17 '( "XI23/XI12/MNM2\_d" "XI23/XI12/MNM0\_s" )

mr\_pp 'c "ciXI23/XI12/NET8\_3" '("XI23/XI12/MNM0\_s" "0") 0.00128648f

mr\_pp 'r "rXI23/XI12/NET8\_4" '("XI23/XI12/MNM0\_s" "XI23/XI12/NET8") 24.31

mr\_pp 'r "rXI23/XI12/NET8\_5" '("XI23/XI12/MNM2\_d" "XI23/XI12/NET8") 0.01

mr\_ni "XI23/XI13/NET8" 24.31 1.27285e-18 1.08297e-17 '( "XI23/XI13/MNM0\_d" "XI23/XI13/MNM2\_s" )

mr\_pp 'c "ciXI23/XI13/NET8\_3" '("XI23/XI13/MNM2\_s" "0") 0.00127285f

mr\_pp 'r "rXI23/XI13/NET8\_4" '("XI23/XI13/MNM2\_s" "XI23/XI13/NET8") 24.31

mr\_pp 'r "rXI23/XI13/NET8\_5" '("XI23/XI13/MNM0\_d" "XI23/XI13/NET8") 0.01

mr\_ni "XI23/XI15/NET8" 24.31 1.2577e-18 1.06563e-17 '( "XI23/XI15/MNM2\_d" "XI23/XI15/MNM0\_s" )

mr\_pp 'c "ciXI23/XI15/NET8\_3" '("XI23/XI15/MNM0\_s" "0") 0.0012577f

mr\_pp 'r "rXI23/XI15/NET8\_4" '("XI23/XI15/MNM0\_s" "XI23/XI15/NET8") 24.31

mr\_pp 'r "rXI23/XI15/NET8\_5" '("XI23/XI15/MNM2\_d" "XI23/XI15/NET8") 0.01

mr\_ni "XI23/XI14/NET8" 24.31 1.25645e-18 1.07214e-17 '( "XI23/XI14/MNM2\_d" "XI23/XI14/MNM0\_s" )

mr\_pp 'c "ciXI23/XI14/NET8\_3" '("XI23/XI14/MNM0\_s" "0") 0.00125645f

mr\_pp 'r "rXI23/XI14/NET8\_4" '("XI23/XI14/MNM0\_s" "XI23/XI14/NET8") 24.31

mr\_pp 'r "rXI23/XI14/NET8\_5" '("XI23/XI14/MNM2\_d" "XI23/XI14/NET8") 0.01

mr\_ni "XI24/XI10/NET8" 24.31 1.28152e-18 1.06249e-17 '( "XI24/XI10/MNM0\_d" "XI24/XI10/MNM2\_s" )

mr\_pp 'c "ciXI24/XI10/NET8\_3" '("XI24/XI10/MNM2\_s" "0") 0.00128152f

mr\_pp 'r "rXI24/XI10/NET8\_4" '("XI24/XI10/MNM2\_s" "XI24/XI10/NET8") 24.31

mr\_pp 'r "rXI24/XI10/NET8\_5" '("XI24/XI10/MNM0\_d" "XI24/XI10/NET8") 0.01

mr\_ni "XI24/XI11/NET8" 24.31 1.26255e-18 1.07766e-17 '( "XI24/XI11/MNM2\_d" "XI24/XI11/MNM0\_s" )

mr\_pp 'c "ciXI24/XI11/NET8\_3" '("XI24/XI11/MNM0\_s" "0") 0.00126255f

mr\_pp 'r "rXI24/XI11/NET8\_4" '("XI24/XI11/MNM0\_s" "XI24/XI11/NET8") 24.31

mr\_pp 'r "rXI24/XI11/NET8\_5" '("XI24/XI11/MNM2\_d" "XI24/XI11/NET8") 0.01

mr\_ni "XI24/XI12/NET8" 24.31 1.28648e-18 1.06791e-17 '( "XI24/XI12/MNM2\_d" "XI24/XI12/MNM0\_s" )

mr\_pp 'c "ciXI24/XI12/NET8\_3" '("XI24/XI12/MNM0\_s" "0") 0.00128648f

mr\_pp 'r "rXI24/XI12/NET8\_4" '("XI24/XI12/MNM0\_s" "XI24/XI12/NET8") 24.31

mr\_pp 'r "rXI24/XI12/NET8\_5" '("XI24/XI12/MNM2\_d" "XI24/XI12/NET8") 0.01

mr\_ni "XI24/XI13/NET8" 24.31 1.27285e-18 1.08297e-17 '( "XI24/XI13/MNM0\_d" "XI24/XI13/MNM2\_s" )

mr\_pp 'c "ciXI24/XI13/NET8\_3" '("XI24/XI13/MNM2\_s" "0") 0.00127285f

mr\_pp 'r "rXI24/XI13/NET8\_4" '("XI24/XI13/MNM2\_s" "XI24/XI13/NET8") 24.31

mr\_pp 'r "rXI24/XI13/NET8\_5" '("XI24/XI13/MNM0\_d" "XI24/XI13/NET8") 0.01

mr\_ni "XI24/XI15/NET8" 24.31 1.2577e-18 1.06563e-17 '( "XI24/XI15/MNM2\_d" "XI24/XI15/MNM0\_s" )

mr\_pp 'c "ciXI24/XI15/NET8\_3" '("XI24/XI15/MNM0\_s" "0") 0.0012577f

mr\_pp 'r "rXI24/XI15/NET8\_4" '("XI24/XI15/MNM0\_s" "XI24/XI15/NET8") 24.31

mr\_pp 'r "rXI24/XI15/NET8\_5" '("XI24/XI15/MNM2\_d" "XI24/XI15/NET8") 0.01

mr\_ni "XI24/XI14/NET8" 24.31 1.25645e-18 1.06775e-17 '( "XI24/XI14/MNM2\_d" "XI24/XI14/MNM0\_s" )

mr\_pp 'c "ciXI24/XI14/NET8\_3" '("XI24/XI14/MNM0\_s" "0") 0.00125645f

mr\_pp 'r "rXI24/XI14/NET8\_4" '("XI24/XI14/MNM0\_s" "XI24/XI14/NET8") 24.31

mr\_pp 'r "rXI24/XI14/NET8\_5" '("XI24/XI14/MNM2\_d" "XI24/XI14/NET8") 0.01

mr\_ni "XI26/XI0/NET8" 24.31 1.26043e-18 1.05722e-17 '( "XI26/XI0/MNM0\_d" "XI26/XI0/MNM2\_s" )

mr\_pp 'c "ciXI26/XI0/NET8\_3" '("XI26/XI0/MNM2\_s" "0") 0.00126043f

mr\_pp 'r "rXI26/XI0/NET8\_4" '("XI26/XI0/MNM2\_s" "XI26/XI0/NET8") 24.31

mr\_pp 'r "rXI26/XI0/NET8\_5" '("XI26/XI0/MNM0\_d" "XI26/XI0/NET8") 0.01

mr\_ni "XI25/XI10/NET8" 24.31 1.28152e-18 1.06249e-17 '( "XI25/XI10/MNM0\_d" "XI25/XI10/MNM2\_s" )

mr\_pp 'c "ciXI25/XI10/NET8\_3" '("XI25/XI10/MNM2\_s" "0") 0.00128152f

mr\_pp 'r "rXI25/XI10/NET8\_4" '("XI25/XI10/MNM2\_s" "XI25/XI10/NET8") 24.31

mr\_pp 'r "rXI25/XI10/NET8\_5" '("XI25/XI10/MNM0\_d" "XI25/XI10/NET8") 0.01

mr\_ni "XI25/XI11/NET8" 24.31 1.26255e-18 1.07766e-17 '( "XI25/XI11/MNM2\_d" "XI25/XI11/MNM0\_s" )

mr\_pp 'c "ciXI25/XI11/NET8\_3" '("XI25/XI11/MNM0\_s" "0") 0.00126255f

mr\_pp 'r "rXI25/XI11/NET8\_4" '("XI25/XI11/MNM0\_s" "XI25/XI11/NET8") 24.31

mr\_pp 'r "rXI25/XI11/NET8\_5" '("XI25/XI11/MNM2\_d" "XI25/XI11/NET8") 0.01

mr\_ni "XI25/XI12/NET8" 24.31 1.28648e-18 1.06791e-17 '( "XI25/XI12/MNM2\_d" "XI25/XI12/MNM0\_s" )

mr\_pp 'c "ciXI25/XI12/NET8\_3" '("XI25/XI12/MNM0\_s" "0") 0.00128648f

mr\_pp 'r "rXI25/XI12/NET8\_4" '("XI25/XI12/MNM0\_s" "XI25/XI12/NET8") 24.31

mr\_pp 'r "rXI25/XI12/NET8\_5" '("XI25/XI12/MNM2\_d" "XI25/XI12/NET8") 0.01

mr\_ni "XI25/XI13/NET8" 24.31 1.27285e-18 1.08297e-17 '( "XI25/XI13/MNM0\_d" "XI25/XI13/MNM2\_s" )

mr\_pp 'c "ciXI25/XI13/NET8\_3" '("XI25/XI13/MNM2\_s" "0") 0.00127285f

mr\_pp 'r "rXI25/XI13/NET8\_4" '("XI25/XI13/MNM2\_s" "XI25/XI13/NET8") 24.31

mr\_pp 'r "rXI25/XI13/NET8\_5" '("XI25/XI13/MNM0\_d" "XI25/XI13/NET8") 0.01

mr\_ni "XI25/XI15/NET8" 24.31 1.2577e-18 1.06563e-17 '( "XI25/XI15/MNM2\_d" "XI25/XI15/MNM0\_s" )

mr\_pp 'c "ciXI25/XI15/NET8\_3" '("XI25/XI15/MNM0\_s" "0") 0.0012577f

mr\_pp 'r "rXI25/XI15/NET8\_4" '("XI25/XI15/MNM0\_s" "XI25/XI15/NET8") 24.31

mr\_pp 'r "rXI25/XI15/NET8\_5" '("XI25/XI15/MNM2\_d" "XI25/XI15/NET8") 0.01

mr\_ni "XI25/XI14/NET8" 24.31 1.25645e-18 1.0649e-17 '( "XI25/XI14/MNM2\_d" "XI25/XI14/MNM0\_s" )

mr\_pp 'c "ciXI25/XI14/NET8\_3" '("XI25/XI14/MNM0\_s" "0") 0.00125645f

mr\_pp 'r "rXI25/XI14/NET8\_4" '("XI25/XI14/MNM0\_s" "XI25/XI14/NET8") 24.31

mr\_pp 'r "rXI25/XI14/NET8\_5" '("XI25/XI14/MNM2\_d" "XI25/XI14/NET8") 0.01

mr\_pp 'c "cc\_1" '("XI23/XI8/MPM5\_g" "XI23/XI8/MPM4\_g") 0.0047821f

mr\_pp 'c "cc\_2" '("c\_2\_p" "XI23/XI8/MPM4\_g") 9.35267e-19

mr\_pp 'c "cc\_3" '("c\_2\_p" "c\_486\_n") 0.00438637f

mr\_pp 'c "cc\_4" '("c\_4\_p" "c\_486\_n") 6.26029e-19

mr\_pp 'c "cc\_5" '("c\_2\_p" "c\_488\_n") 8.15554e-19

mr\_pp 'c "cc\_6" '("c\_4\_p" "c\_488\_n") 0.00362154f

mr\_pp 'c "cc\_7" '("c\_7\_p" "c\_488\_n") 0.00106181f

mr\_pp 'c "cc\_8" '("c\_2\_p" "c\_491\_n") 0.00172747f

mr\_pp 'c "cc\_9" '("c\_9\_p" "c\_492\_n") 0.003557f

mr\_pp 'c "cc\_10" '("c\_10\_p" "c\_492\_n") 0.00467323f

mr\_pp 'c "cc\_11" '("c\_11\_p" "c\_492\_n") 3.57876e-19

mr\_pp 'c "cc\_12" '("c\_12\_p" "c\_492\_n") 2.96247e-19

mr\_pp 'c "cc\_13" '("c\_13\_p" "c\_496\_n") 0.00196139f

mr\_pp 'c "cc\_14" '("c\_2\_p" "c\_497\_n") 0.00687744f

mr\_pp 'c "cc\_15" '("c\_15\_p" "c\_498\_n") 0.0047821f

mr\_pp 'c "cc\_16" '("c\_7\_p" "c\_498\_n") 8.94462e-19

mr\_pp 'c "cc\_17" '("c\_17\_p" "c\_500\_n") 0.0047821f

mr\_pp 'c "cc\_18" '("c\_2\_p" "c\_501\_n") 2.52311e-19

mr\_pp 'c "cc\_19" '("c\_15\_p" "c\_501\_n") 0.00101316f

mr\_pp 'c "cc\_20" '("c\_4\_p" "c\_501\_n") 0.00103243f

mr\_pp 'c "cc\_21" '("c\_7\_p" "c\_501\_n") 0.00310998f

mr\_pp 'c "cc\_22" '("c\_13\_p" "c\_505\_n") 0.00558484f

mr\_pp 'c "cc\_23" '("c\_2\_p" "XI23/XI8/MPM0\_g") 8.38174e-19

mr\_pp 'c "cc\_24" '("c\_24\_p" "XI23/XI9/MPM5\_g") 7.59505e-19

mr\_pp 'c "cc\_25" '("c\_25\_p" "XI23/XI2/MPM0\_g") 9.01983e-19

mr\_pp 'c "cc\_26" '("c\_10\_p" "XI24/XI8/MPM0\_g") 6.89285e-19

mr\_pp 'c "cc\_27" '("c\_10\_p" "XI24/XI9/MPM5\_g") 7.60903e-19

mr\_pp 'c "cc\_28" '("c\_13\_p" "XI24/XI2/MPM0\_g") 7.01244e-19

mr\_pp 'c "cc\_29" '("c\_29\_p" "c\_928\_n") 9.01916e-19

mr\_pp 'c "cc\_30" '("XI25/XI8/MPM4\_g" "XI25/XI8/MPM0\_g") 8.6031e-19

mr\_pp 'c "cc\_31" '("c\_13\_p" "XI25/XI8/MPM0\_g") 4.04241e-19

mr\_pp 'c "cc\_32" '("c\_24\_p" "c\_931\_n") 0.00728837f

mr\_pp 'c "cc\_33" '("c\_24\_p" "c\_932\_n") 0.00639f

mr\_pp 'c "cc\_34" '("c\_2\_p" "c\_933\_n") 0.0142137f

mr\_pp 'c "cc\_35" '("c\_24\_p" "c\_933\_n") 0.411625f

mr\_pp 'c "cc\_36" '("c\_13\_p" "c\_935\_n") 0.00347382f

mr\_pp 'c "cc\_37" '("c\_10\_p" "c\_936\_n") 0.00463362f

mr\_pp 'c "cc\_38" '("c\_10\_p" "c\_937\_n") 0.0507573f

mr\_pp 'c "cc\_39" '("c\_39\_p" "c\_937\_n") 0.00190739f

mr\_pp 'c "cc\_40" '("c\_13\_p" "c\_939\_n") 0.156242f

mr\_pp 'c "cc\_41" '("c\_13\_p" "c\_940\_n") 0.00274583f

mr\_pp 'c "cc\_42" '("c\_42\_p" "c\_940\_n") 7.37896e-19

mr\_pp 'c "cc\_43" '("c\_43\_p" "c\_940\_n") 6.40763e-19

mr\_pp 'c "cc\_44" '("XI25/XI8/MPM4\_g" "c\_943\_n") 7.36668e-19

mr\_pp 'c "cc\_45" '("c\_13\_p" "c\_943\_n") 0.0194917f

mr\_pp 'c "cc\_46" '("c\_42\_p" "c\_943\_n") 0.00757764f

mr\_pp 'c "cc\_47" '("c\_47\_p" "c\_943\_n") 0.00558065f

mr\_pp 'c "cc\_48" '("c\_43\_p" "c\_943\_n") 0.00218763f

mr\_pp 'c "cc\_49" '("c\_2\_p" "c\_948\_n") 0.00294278f

mr\_pp 'c "cc\_50" '("XI23/XI14/MPM2\_g" "c\_949\_n") 9.76721e-19

mr\_pp 'c "cc\_51" '("c\_51\_p" "c\_949\_n") 0.00269613f

mr\_pp 'c "cc\_52" '("c\_2\_p" "c\_949\_n") 0.00751223f

mr\_pp 'c "cc\_53" '("c\_24\_p" "c\_949\_n") 0.00423702f

mr\_pp 'c "cc\_54" '("c\_25\_p" "c\_949\_n") 0.0213361f

mr\_pp 'c "cc\_55" '("c\_55\_p" "c\_949\_n") 0.00371886f

mr\_pp 'c "cc\_56" '("c\_56\_p" "c\_949\_n") 0.0306555f

mr\_pp 'c "cc\_57" '("c\_9\_p" "c\_949\_n") 0.00260309f

mr\_pp 'c "cc\_58" '("c\_58\_p" "c\_949\_n") 0.00489832f

mr\_pp 'c "cc\_59" '("c\_59\_p" "c\_949\_n") 0.00289329f

mr\_pp 'c "cc\_60" '("c\_10\_p" "c\_949\_n") 0.269469f

mr\_pp 'c "cc\_61" '("c\_39\_p" "c\_949\_n") 6.42972e-19

mr\_pp 'c "cc\_62" '("XI23/XI15/MPM0\_d" "c\_949\_n") 0.00194356f

mr\_pp 'c "cc\_63" '("c\_63\_p" "c\_949\_n") 7.66434e-19

mr\_pp 'c "cc\_64" '("c\_64\_p" "c\_949\_n") 0.00210513f

mr\_pp 'c "cc\_65" '("c\_65\_p" "c\_949\_n") 0.00510215f

mr\_pp 'c "cc\_66" '("c\_13\_p" "c\_965\_n") 0.00149049f

mr\_pp 'c "cc\_67" '("c\_13\_p" "c\_966\_n") 5.61906e-19

mr\_pp 'c "cc\_68" '("c\_42\_p" "c\_966\_n") 5.42546e-19

mr\_pp 'c "cc\_69" '("c\_69\_p" "c\_968\_n") 2.07127e-19

mr\_pp 'c "cc\_70" '("c\_47\_p" "c\_968\_n") 8.17732e-19

mr\_pp 'c "cc\_71" '("c\_13\_p" "c\_970\_n") 2.73515e-19

mr\_pp 'c "cc\_72" '("c\_69\_p" "c\_970\_n") 3.92204e-19

mr\_pp 'c "cc\_73" '("c\_47\_p" "c\_970\_n") 0.0020723f

mr\_pp 'c "cc\_74" '("c\_43\_p" "c\_970\_n") 6.47644e-19

mr\_pp 'c "cc\_75" '("c\_13\_p" "c\_974\_n") 0.00146785f

mr\_pp 'c "cc\_76" '("c\_42\_p" "c\_974\_n") 0.00191214f

mr\_pp 'c "cc\_77" '("c\_47\_p" "c\_974\_n") 9.64314e-19

mr\_pp 'c "cc\_78" '("c\_43\_p" "c\_974\_n") 0.0101039f

mr\_pp 'c "cc\_79" '("c\_2\_p" "c\_978\_n") 0.0087339f

mr\_pp 'c "cc\_80" '("c\_24\_p" "c\_978\_n") 0.00195738f

mr\_pp 'c "cc\_81" '("c\_10\_p" "c\_980\_n") 0.00360876f

mr\_pp 'c "cc\_82" '("c\_24\_p" "XI23/XI9/MPM4\_g") 7.59505e-19

mr\_pp 'c "cc\_83" '("XI23/XI8/MPM5\_g" "c\_2022\_n") 0.00518765f

mr\_pp 'c "cc\_84" '("c\_2\_p" "c\_2022\_n") 0.00194382f

mr\_pp 'c "cc\_85" '("XI23/XI8/MPM5\_g" "c\_2024\_n") 0.00261418f

mr\_pp 'c "cc\_86" '("c\_2\_p" "c\_2024\_n") 0.00170757f

mr\_pp 'c "cc\_87" '("c\_24\_p" "c\_2026\_n") 0.00226285f

mr\_pp 'c "cc\_88" '("c\_25\_p" "c\_2026\_n") 0.00365135f

mr\_pp 'c "cc\_89" '("c\_24\_p" "c\_2028\_n") 4.98357e-19

mr\_pp 'c "cc\_90" '("c\_25\_p" "c\_2028\_n") 0.00140953f

mr\_pp 'c "cc\_91" '("c\_13\_p" "c\_2030\_n") 0.00513108f

mr\_pp 'c "cc\_92" '("c\_13\_p" "c\_2031\_n") 0.00145615f

mr\_pp 'c "cc\_93" '("c\_13\_p" "c\_2032\_n") 0.00726092f

mr\_pp 'c "cc\_94" '("XI25/XI8/MPM4\_g" "c\_2033\_n") 0.00707997f

mr\_pp 'c "cc\_95" '("c\_13\_p" "c\_2033\_n") 0.00100902f

mr\_pp 'c "cc\_96" '("XI23/XI8/MPM5\_g" "c\_2035\_n") 0.00228086f

mr\_pp 'c "cc\_97" '("c\_2\_p" "c\_2035\_n") 0.029567f

mr\_pp 'c "cc\_98" '("c\_15\_p" "c\_2035\_n") 4.66997e-19

mr\_pp 'c "cc\_99" '("c\_7\_p" "c\_2035\_n") 0.00156567f

mr\_pp 'c "cc\_100" '("c\_2\_p" "c\_2039\_n") 0.00188644f

mr\_pp 'c "cc\_101" '("c\_24\_p" "c\_2040\_n") 0.0305218f

mr\_pp 'c "cc\_102" '("c\_102\_p" "c\_2041\_n") 0.0185981f

mr\_pp 'c "cc\_103" '("c\_2\_p" "c\_2041\_n") 0.137554f

mr\_pp 'c "cc\_104" '("c\_2\_p" "c\_2043\_n") 0.0128673f

mr\_pp 'c "cc\_105" '("c\_24\_p" "c\_2044\_n") 0.00573202f

mr\_pp 'c "cc\_106" '("c\_24\_p" "c\_2045\_n") 0.00145495f

mr\_pp 'c "cc\_107" '("c\_24\_p" "c\_2046\_n") 0.00529632f

mr\_pp 'c "cc\_108" '("c\_2\_p" "c\_2047\_n") 0.0114361f

mr\_pp 'c "cc\_109" '("c\_24\_p" "c\_2047\_n") 0.155669f

mr\_pp 'c "cc\_110" '("c\_24\_p" "c\_2049\_n") 0.0194617f

mr\_pp 'c "cc\_111" '("c\_24\_p" "c\_2050\_n") 0.00520013f

mr\_pp 'c "cc\_112" '("c\_24\_p" "c\_2051\_n") 0.0052944f

mr\_pp 'c "cc\_113" '("c\_24\_p" "c\_2052\_n") 0.121288f

mr\_pp 'c "cc\_114" '("c\_24\_p" "c\_2053\_n") 6.04414e-19

mr\_pp 'c "cc\_115" '("c\_24\_p" "c\_2054\_n") 0.0107611f

mr\_pp 'c "cc\_116" '("c\_24\_p" "c\_2055\_n") 0.0234018f

mr\_pp 'c "cc\_117" '("c\_24\_p" "c\_2056\_n") 0.00519465f

mr\_pp 'c "cc\_118" '("c\_25\_p" "c\_2057\_n") 0.0267938f

mr\_pp 'c "cc\_119" '("c\_24\_p" "c\_2058\_n") 0.110374f

mr\_pp 'c "cc\_120" '("c\_24\_p" "c\_2059\_n") 0.00428127f

mr\_pp 'c "cc\_121" '("c\_24\_p" "c\_2060\_n") 0.00673258f

mr\_pp 'c "cc\_122" '("c\_24\_p" "c\_2061\_n") 0.0188081f

mr\_pp 'c "cc\_123" '("c\_55\_p" "c\_2062\_n") 0.00529771f

mr\_pp 'c "cc\_124" '("c\_24\_p" "c\_2063\_n") 0.0162554f

mr\_pp 'c "cc\_125" '("c\_25\_p" "c\_2063\_n") 0.0578123f

mr\_pp 'c "cc\_126" '("c\_55\_p" "c\_2063\_n") 0.00563376f

mr\_pp 'c "cc\_127" '("c\_55\_p" "c\_2066\_n") 0.0200734f

mr\_pp 'c "cc\_128" '("c\_55\_p" "c\_2067\_n") 0.00514989f

mr\_pp 'c "cc\_129" '("c\_55\_p" "c\_2068\_n") 0.00524417f

mr\_pp 'c "cc\_130" '("c\_55\_p" "c\_2069\_n") 0.0993958f

mr\_pp 'c "cc\_131" '("c\_55\_p" "c\_2070\_n") 0.00710508f

mr\_pp 'c "cc\_132" '("c\_55\_p" "c\_2071\_n") 0.0119478f

mr\_pp 'c "cc\_133" '("c\_55\_p" "c\_2072\_n") 0.00953405f

mr\_pp 'c "cc\_134" '("c\_55\_p" "c\_2073\_n") 0.00509883f

mr\_pp 'c "cc\_135" '("c\_56\_p" "c\_2074\_n") 0.00536145f

mr\_pp 'c "cc\_136" '("c\_55\_p" "c\_2075\_n") 0.0766585f

mr\_pp 'c "cc\_137" '("c\_56\_p" "c\_2075\_n") 0.00253165f

mr\_pp 'c "cc\_138" '("c\_56\_p" "c\_2077\_n") 0.00631557f

mr\_pp 'c "cc\_139" '("c\_56\_p" "c\_2078\_n") 0.00519922f

mr\_pp 'c "cc\_140" '("c\_10\_p" "c\_2079\_n") 0.00495408f

mr\_pp 'c "cc\_141" '("c\_141\_p" "c\_2080\_n") 0.0148892f

mr\_pp 'c "cc\_142" '("c\_56\_p" "c\_2080\_n") 0.0731475f

mr\_pp 'c "cc\_143" '("c\_143\_p" "c\_2080\_n") 0.00307137f

mr\_pp 'c "cc\_144" '("c\_144\_p" "c\_2083\_n") 5.70456e-19

mr\_pp 'c "cc\_145" '("c\_143\_p" "c\_2083\_n") 0.00286154f

mr\_pp 'c "cc\_146" '("c\_10\_p" "c\_2083\_n") 0.00180621f

mr\_pp 'c "cc\_147" '("c\_10\_p" "c\_2086\_n") 0.00502865f

mr\_pp 'c "cc\_148" '("c\_10\_p" "c\_2087\_n") 0.02285f

mr\_pp 'c "cc\_149" '("XI23/XI14/MPM2\_g" "c\_2088\_n") 0.00102362f

mr\_pp 'c "cc\_150" '("c\_143\_p" "c\_2088\_n") 3.88082e-19

mr\_pp 'c "cc\_151" '("c\_10\_p" "c\_2088\_n") 0.0287876f

mr\_pp 'c "cc\_152" '("c\_10\_p" "c\_2091\_n") 0.0116771f

mr\_pp 'c "cc\_153" '("c\_10\_p" "c\_2092\_n") 0.0010889f

mr\_pp 'c "cc\_154" '("c\_10\_p" "c\_2093\_n") 0.0220114f

mr\_pp 'c "cc\_155" '("c\_39\_p" "c\_2093\_n") 4.31392e-19

mr\_pp 'c "cc\_156" '("c\_10\_p" "c\_2095\_n") 0.00800547f

mr\_pp 'c "cc\_157" '("c\_10\_p" "c\_2096\_n") 0.00145003f

mr\_pp 'c "cc\_158" '("c\_13\_p" "c\_2097\_n") 7.91529e-19

mr\_pp 'c "cc\_159" '("c\_13\_p" "c\_2098\_n") 0.00420822f

mr\_pp 'c "cc\_160" '("c\_13\_p" "c\_2099\_n") 0.00185778f

mr\_pp 'c "cc\_161" '("c\_13\_p" "c\_2100\_n") 0.00413254f

mr\_pp 'c "cc\_162" '("c\_13\_p" "c\_2101\_n") 0.00420756f

mr\_pp 'c "cc\_163" '("c\_13\_p" "c\_2102\_n") 0.00103424f

mr\_pp 'c "cc\_164" '("c\_13\_p" "c\_2103\_n") 0.00413076f

mr\_pp 'c "cc\_165" '("c\_13\_p" "c\_2104\_n") 0.0187382f

mr\_pp 'c "cc\_166" '("c\_13\_p" "c\_2105\_n") 3.65745e-19

mr\_pp 'c "cc\_167" '("c\_13\_p" "c\_2106\_n") 6.67762e-19

mr\_pp 'c "cc\_168" '("c\_13\_p" "c\_2107\_n") 0.00420871f

mr\_pp 'c "cc\_169" '("c\_13\_p" "c\_2108\_n") 0.00168555f

mr\_pp 'c "cc\_170" '("c\_13\_p" "c\_2109\_n") 0.0041185f

mr\_pp 'c "cc\_171" '("c\_13\_p" "c\_2110\_n") 0.00419351f

mr\_pp 'c "cc\_172" '("c\_13\_p" "c\_2111\_n") 7.46473e-19

mr\_pp 'c "cc\_173" '("c\_13\_p" "c\_2112\_n") 0.00102409f

mr\_pp 'c "cc\_174" '("c\_13\_p" "c\_2113\_n") 0.0041138f

mr\_pp 'c "cc\_175" '("c\_13\_p" "c\_2114\_n") 0.00452353f

mr\_pp 'c "cc\_176" '("c\_13\_p" "c\_2115\_n") 7.47222e-19

mr\_pp 'c "cc\_177" '("c\_13\_p" "c\_2116\_n") 0.00444218f

mr\_pp 'c "cc\_178" '("c\_13\_p" "c\_2117\_n") 0.00502992f

mr\_pp 'c "cc\_179" '("c\_13\_p" "c\_2118\_n") 0.00212842f

mr\_pp 'c "cc\_180" '("c\_13\_p" "c\_2119\_n") 0.00176381f

mr\_pp 'c "cc\_181" '("c\_13\_p" "c\_2120\_n") 0.00496824f

mr\_pp 'c "cc\_182" '("c\_13\_p" "c\_2121\_n") 0.00482724f

mr\_pp 'c "cc\_183" '("c\_13\_p" "c\_2122\_n") 0.0288625f

mr\_pp 'c "cc\_184" '("c\_13\_p" "c\_2123\_n") 0.00503631f

mr\_pp 'c "cc\_185" '("c\_13\_p" "c\_2124\_n") 0.00476293f

mr\_pp 'c "cc\_186" '("c\_13\_p" "c\_2125\_n") 0.0213475f

mr\_pp 'c "cc\_187" '("c\_13\_p" "c\_2126\_n") 0.0295103f

mr\_pp 'c "cc\_188" '("c\_13\_p" "c\_2127\_n") 0.005468f

mr\_pp 'c "cc\_189" '("XI25/XI8/MPM4\_g" "c\_2128\_n") 0.00229076f

mr\_pp 'c "cc\_190" '("c\_13\_p" "c\_2128\_n") 0.0231051f

mr\_pp 'c "cc\_191" '("c\_69\_p" "c\_2128\_n") 4.67176e-19

mr\_pp 'c "cc\_192" '("c\_47\_p" "c\_2128\_n") 0.00192705f

mr\_pp 'c "cc\_193" '("c\_13\_p" "c\_2132\_n") 0.032644f

mr\_pp 'c "cc\_194" '("c\_13\_p" "c\_2133\_n") 0.0104214f

mr\_pp 'c "cc\_195" '("c\_13\_p" "c\_2134\_n") 0.00800547f

mr\_pp 'c "cc\_196" '("c\_196\_p" "c\_2135\_n") 0.00504088f

mr\_pp 'c "cc\_197" '("XI23/XI14/MPM2\_g" "c\_2136\_n") 4.83407e-19

mr\_pp 'c "cc\_198" '("c\_198\_p" "c\_2136\_n") 0.00532662f

mr\_pp 'c "cc\_199" '("c\_58\_p" "c\_2136\_n") 0.00138057f

mr\_pp 'c "cc\_200" '("XI23/XI14/MPM2\_g" "c\_2139\_n") 0.00263625f

mr\_pp 'c "cc\_201" '("c\_58\_p" "c\_2139\_n") 0.00156924f

mr\_pp 'c "cc\_202" '("c\_10\_p" "c\_2139\_n") 0.00288627f

mr\_pp 'c "cc\_203" '("c\_65\_p" "c\_2139\_n") 0.00481741f

mr\_pp 'c "cc\_204" '("XI25/XI8/MPM4\_g" "c\_2143\_n") 0.00103656f

mr\_pp 'c "cc\_205" '("c\_13\_p" "c\_2143\_n") 0.00362859f

mr\_pp 'c "cc\_206" '("c\_24\_p" "c\_2145\_n") 0.00188362f

mr\_pp 'c "cc\_207" '("c\_56\_p" "c\_2146\_n") 0.00138057f

mr\_pp 'c "cc\_208" '("XI23/XI14/MPM2\_g" "c\_2147\_n") 0.00429855f

mr\_pp 'c "cc\_209" '("c\_56\_p" "c\_2147\_n") 0.00156924f

mr\_pp 'c "cc\_210" '("c\_24\_p" "XI23/XI9/MPM0\_g") 6.62601e-19

mr\_pp 'c "cc\_211" '("XI23/XI14/MPM2\_g" "XI23/XI15/MPM0\_g") 7.71608e-19

mr\_pp 'c "cc\_212" '("c\_51\_p" "XI23/XI15/MPM0\_g") 0.00553579f

mr\_pp 'c "cc\_213" '("c\_56\_p" "XI23/XI15/MPM0\_g") 9.30316e-19

mr\_pp 'c "cc\_214" '("c\_58\_p" "XI23/XI15/MPM0\_g") 5.63135e-19

mr\_pp 'c "cc\_215" '("c\_215\_p" "c\_3115\_n") 5.99733e-19

mr\_pp 'c "cc\_216" '("c\_65\_p" "c\_3115\_n") 0.0109852f

mr\_pp 'c "cc\_217" '("XI23/XI14/MPM2\_g" "c\_3117\_n") 5.99733e-19

mr\_pp 'c "cc\_218" '("c\_10\_p" "c\_3117\_n") 2.37246e-19

mr\_pp 'c "cc\_219" '("c\_64\_p" "c\_3117\_n") 0.00109108f

mr\_pp 'c "cc\_220" '("XI23/XI14/MPM2\_g" "c\_3120\_n") 2.02976e-19

mr\_pp 'c "cc\_221" '("XI23/XI14/MPM2\_g" "c\_3121\_n") 0.00556688f

mr\_pp 'c "cc\_222" '("c\_51\_p" "c\_3121\_n") 2.30139e-19

mr\_pp 'c "cc\_223" '("c\_58\_p" "c\_3121\_n") 8.18002e-19

mr\_pp 'c "cc\_224" '("c\_10\_p" "c\_3121\_n") 0.00110985f

mr\_pp 'c "cc\_225" '("c\_11\_p" "c\_3125\_n") 9.10702e-19

mr\_pp 'c "cc\_226" '("c\_59\_p" "c\_3126\_n") 8.72245e-19

mr\_pp 'c "cc\_227" '("c\_11\_p" "c\_3126\_n") 0.00155953f

mr\_pp 'c "cc\_228" '("XI23/XI14/MPM2\_g" "c\_3128\_n") 2.05342e-19

mr\_pp 'c "cc\_229" '("c\_9\_p" "c\_3128\_n") 8.08178e-19

mr\_pp 'c "cc\_230" '("c\_58\_p" "c\_3128\_n") 0.00541912f

mr\_pp 'c "cc\_231" '("c\_231\_p" "c\_3128\_n") 8.04332e-19

mr\_pp 'c "cc\_232" '("c\_10\_p" "c\_3128\_n") 3.79714e-19

mr\_pp 'c "cc\_233" '("c\_215\_p" "c\_3128\_n") 6.35624e-19

mr\_pp 'c "cc\_234" '("c\_65\_p" "c\_3128\_n") 0.0123064f

mr\_pp 'c "cc\_235" '("c\_9\_p" "c\_3135\_n") 0.00148697f

mr\_pp 'c "cc\_236" '("c\_59\_p" "c\_3135\_n") 5.94819e-19

mr\_pp 'c "cc\_237" '("c\_237\_p" "c\_3135\_n") 5.06778e-19

mr\_pp 'c "cc\_238" '("c\_144\_p" "c\_3135\_n") 0.00116145f

mr\_pp 'c "cc\_239" '("c\_10\_p" "c\_3135\_n") 5.86421e-19

mr\_pp 'c "cc\_240" '("c\_11\_p" "c\_3135\_n") 0.00101261f

mr\_pp 'c "cc\_241" '("c\_12\_p" "c\_3135\_n") 0.00363145f

mr\_pp 'c "cc\_242" '("c\_63\_p" "c\_3135\_n") 7.56295e-19

mr\_pp 'c "cc\_243" '("QABAR" "c\_3135\_n") 0.00803209f

mr\_pp 'c "cc\_244" '("c\_244\_p" "c\_3144\_n") 0.00271784f

mr\_pp 'c "cc\_245" '("c\_63\_p" "c\_3144\_n") 0.00156424f

mr\_pp 'c "cc\_246" '("c\_246\_p" "c\_3144\_n") 0.00162607f

mr\_pp 'c "cc\_247" '("QABAR" "c\_3144\_n") 0.0689185f

mr\_pp 'c "cc\_248" '("c\_9\_p" "c\_3148\_n") 0.00440969f

mr\_pp 'c "cc\_249" '("c\_12\_p" "c\_3148\_n") 0.00246178f

mr\_pp 'c "cc\_250" '("c\_144\_p" "c\_3150\_n") 0.00213485f

mr\_pp 'c "cc\_251" '("c\_231\_p" "c\_3151\_n") 8.27161e-19

mr\_pp 'c "cc\_252" '("c\_144\_p" "c\_3152\_n") 0.0016639f

mr\_pp 'c "cc\_253" '("c\_11\_p" "c\_3152\_n") 0.0024654f

mr\_pp 'c "cc\_254" '("c\_10\_p" "c\_3154\_n") 0.00521665f

mr\_pp 'c "cc\_255" '("c\_10\_p" "c\_3155\_n") 0.00458605f

mr\_pp 'c "cc\_256" '("c\_10\_p" "c\_3156\_n") 0.00657838f

mr\_pp 'c "cc\_257" '("c\_257\_p" "c\_3157\_n") 0.00118554f

mr\_pp 'c "cc\_258" '("c\_9\_p" "c\_3157\_n") 0.0127931f

mr\_pp 'c "cc\_259" '("c\_58\_p" "c\_3157\_n") 0.00205837f

mr\_pp 'c "cc\_260" '("c\_59\_p" "c\_3157\_n") 6.6714e-19

mr\_pp 'c "cc\_261" '("c\_231\_p" "c\_3157\_n") 0.00810023f

mr\_pp 'c "cc\_262" '("c\_10\_p" "c\_3157\_n") 3.83038e-19

mr\_pp 'c "cc\_263" '("c\_246\_p" "c\_3157\_n") 0.00306662f

mr\_pp 'c "cc\_264" '("c\_65\_p" "c\_3157\_n") 0.00100222f

mr\_pp 'c "cc\_265" '("QABAR" "c\_3157\_n") 0.0689026f

mr\_pp 'c "cc\_266" '("c\_257\_p" "c\_3166\_n") 0.00106153f

mr\_pp 'c "cc\_267" '("c\_246\_p" "c\_3166\_n") 0.0012335f

mr\_pp 'c "cc\_268" '("c\_65\_p" "c\_3166\_n") 4.11293e-19

mr\_pp 'c "cc\_269" '("c\_11\_p" "c\_3169\_n") 4.04912e-19

mr\_pp 'c "cc\_270" '("c\_63\_p" "c\_3169\_n") 9.65283e-19

mr\_pp 'c "cc\_271" '("c\_246\_p" "c\_3169\_n") 0.00578517f

mr\_pp 'c "cc\_272" '("c\_257\_p" "c\_3172\_n") 0.0141493f

mr\_pp 'c "cc\_273" '("c\_273\_p" "c\_3172\_n") 0.0025274f

mr\_pp 'c "cc\_274" '("c\_246\_p" "c\_3172\_n") 0.0128594f

mr\_pp 'c "cc\_275" '("QABAR" "c\_3172\_n") 0.00311262f

mr\_pp 'c "cc\_276" '("c\_12\_p" "c\_3176\_n") 0.0128594f

mr\_pp 'c "cc\_277" '("c\_9\_p" "c\_3177\_n") 2.95951e-19

mr\_pp 'c "cc\_278" '("c\_12\_p" "c\_3177\_n") 0.0128594f

mr\_pp 'c "cc\_279" '("c\_9\_p" "c\_3179\_n") 0.00424767f

mr\_pp 'c "cc\_280" '("QABAR" "c\_3179\_n") 0.00675345f

mr\_pp 'c "cc\_281" '("c\_144\_p" "c\_3181\_n") 5.23513e-19

mr\_pp 'c "cc\_282" '("c\_24\_p" "XI23/XI10/MPM0\_g") 7.55041e-19

mr\_pp 'c "cc\_283" '("XI23/XI8/MPM5\_g" "c\_3427\_n") 0.00186546f

mr\_pp 'c "cc\_284" '("c\_2\_p" "c\_3427\_n") 0.00343776f

mr\_pp 'c "cc\_285" '("XI23/XI8/MPM5\_g" "c\_3429\_n") 0.00523118f

mr\_pp 'c "cc\_286" '("c\_2\_p" "c\_3429\_n") 0.00350786f

mr\_pp 'c "cc\_287" '("c\_4\_p" "c\_3429\_n") 0.00141641f

mr\_pp 'c "cc\_288" '("c\_7\_p" "c\_3429\_n") 0.0100777f

mr\_pp 'c "cc\_289" '("XI23/XI8/MPM5\_g" "c\_3433\_n") 0.00272701f

mr\_pp 'c "cc\_290" '("c\_2\_p" "c\_3433\_n") 0.0119352f

mr\_pp 'c "cc\_291" '("c\_2\_p" "c\_3435\_n") 0.0166972f

mr\_pp 'c "cc\_292" '("c\_4\_p" "c\_3435\_n") 0.0020414f

mr\_pp 'c "cc\_293" '("c\_2\_p" "c\_3437\_n") 0.00584725f

mr\_pp 'c "cc\_294" '("c\_17\_p" "c\_3437\_n") 8.44909e-19

mr\_pp 'c "cc\_295" '("c\_2\_p" "c\_3439\_n") 0.00435957f

mr\_pp 'c "cc\_296" '("c\_17\_p" "c\_3440\_n") 0.00427946f

mr\_pp 'c "cc\_297" '("c\_4\_p" "c\_3440\_n") 0.00124913f

mr\_pp 'c "cc\_298" '("c\_7\_p" "c\_3440\_n") 0.0158492f

mr\_pp 'c "cc\_299" '("c\_4\_p" "c\_3443\_n") 0.0832274f

mr\_pp 'c "cc\_300" '("c\_17\_p" "c\_3444\_n") 0.00164769f

mr\_pp 'c "cc\_301" '("c\_2\_p" "c\_3445\_n") 3.14421e-19

mr\_pp 'c "cc\_302" '("c\_15\_p" "c\_3445\_n") 7.40941e-19

mr\_pp 'c "cc\_303" '("c\_4\_p" "c\_3445\_n") 0.0126907f

mr\_pp 'c "cc\_304" '("c\_7\_p" "c\_3445\_n") 0.00731701f

mr\_pp 'c "cc\_305" '("c\_2\_p" "c\_3449\_n") 0.00260255f

mr\_pp 'c "cc\_306" '("c\_15\_p" "c\_3449\_n") 6.176e-19

mr\_pp 'c "cc\_307" '("c\_17\_p" "c\_3449\_n") 0.00260249f

mr\_pp 'c "cc\_308" '("c\_7\_p" "c\_3449\_n") 0.00690085f

mr\_pp 'c "cc\_309" '("c\_24\_p" "XI23/XI10/MPM2\_g") 7.55041e-19

mr\_pp 'c "cc\_310" '("c\_55\_p" "XI23/XI13/MPM2\_g") 7.55041e-19

mr\_pp 'c "cc\_311" '("c\_25\_p" "c\_3672\_n") 0.00570913f

mr\_pp 'c "cc\_312" '("c\_55\_p" "c\_3673\_n") 0.00763896f

mr\_pp 'c "cc\_313" '("c\_10\_p" "c\_3673\_n") 3.87421e-19

mr\_pp 'c "cc\_314" '("c\_55\_p" "c\_3675\_n") 0.00398059f

mr\_pp 'c "cc\_315" '("c\_55\_p" "c\_3676\_n") 0.185729f

mr\_pp 'c "cc\_316" '("c\_51\_p" "c\_3677\_n") 9.19334e-19

mr\_pp 'c "cc\_317" '("c\_58\_p" "c\_3677\_n") 9.42396e-19

mr\_pp 'c "cc\_318" '("c\_10\_p" "c\_3677\_n") 0.00107323f

mr\_pp 'c "cc\_319" '("c\_24\_p" "XI23/XI11/MPM2\_g") 7.55041e-19

mr\_pp 'c "cc\_320" '("c\_55\_p" "XI23/XI12/MPM0\_g") 7.55041e-19

mr\_pp 'c "cc\_321" '("c\_24\_p" "XI23/XI11/MPM0\_g") 7.55041e-19

mr\_pp 'c "cc\_322" '("c\_55\_p" "XI23/XI12/MPM2\_g") 7.55041e-19

mr\_pp 'c "cc\_323" '("c\_55\_p" "XI23/XI13/MPM0\_g") 7.55041e-19

mr\_pp 'c "cc\_324" '("c\_55\_p" "c\_4492\_n") 0.00213916f

mr\_pp 'c "cc\_325" '("c\_55\_p" "c\_4493\_n") 0.00177313f

mr\_pp 'c "cc\_326" '("c\_273\_p" "XI23/XI15/MPM2\_g") 8.09718e-19

mr\_pp 'c "cc\_327" '("c\_51\_p" "XI23/XI15/MPM2\_g") 0.0055935f

mr\_pp 'c "cc\_328" '("c\_56\_p" "XI23/XI15/MPM2\_g") 9.30316e-19

mr\_pp 'c "cc\_329" '("c\_51\_p" "c\_4713\_n") 2.087e-19

mr\_pp 'c "cc\_330" '("c\_56\_p" "c\_4714\_n") 0.00121661f

mr\_pp 'c "cc\_331" '("c\_9\_p" "c\_4715\_n") 3.83062e-19

mr\_pp 'c "cc\_332" '("c\_10\_p" "c\_4715\_n") 0.00166271f

mr\_pp 'c "cc\_333" '("c\_63\_p" "c\_4715\_n") 0.00177478f

mr\_pp 'c "cc\_334" '("QABAR" "c\_4715\_n") 6.19255e-19

mr\_pp 'c "cc\_335" '("c\_56\_p" "c\_4719\_n") 0.00121102f

mr\_pp 'c "cc\_336" '("c\_257\_p" "c\_4720\_n") 6.01853e-19

mr\_pp 'c "cc\_337" '("c\_244\_p" "c\_4721\_n") 9.67553e-19

mr\_pp 'c "cc\_338" '("c\_63\_p" "c\_4721\_n") 0.00212877f

mr\_pp 'c "cc\_339" '("c\_257\_p" "c\_4723\_n") 0.00109407f

mr\_pp 'c "cc\_340" '("c\_9\_p" "c\_4723\_n") 2.64222e-19

mr\_pp 'c "cc\_341" '("c\_257\_p" "XI23/NET028") 0.0110479f

mr\_pp 'c "cc\_342" '("XI23/XI14/MPM2\_g" "XI23/XI14/MPM0\_g") 0.00598932f

mr\_pp 'c "cc\_343" '("c\_10\_p" "XI23/XI14/MPM0\_g") 7.01244e-19

mr\_pp 'c "cc\_344" '("c\_56\_p" "c\_4825\_n") 0.00481363f

mr\_pp 'c "cc\_345" '("c\_246\_p" "c\_4825\_n") 0.00438156f

mr\_pp 'c "cc\_346" '("QABAR" "c\_4825\_n") 0.00741616f

mr\_pp 'c "cc\_347" '("c\_9\_p" "c\_4828\_n") 0.0635701f

mr\_pp 'c "cc\_348" '("c\_10\_p" "c\_4828\_n") 0.00258095f

mr\_pp 'c "cc\_349" '("QABAR" "c\_4828\_n") 0.00364216f

mr\_pp 'c "cc\_350" '("c\_144\_p" "c\_4831\_n") 0.00192486f

mr\_pp 'c "cc\_351" '("c\_10\_p" "c\_4832\_n") 0.00571243f

mr\_pp 'c "cc\_352" '("c\_11\_p" "c\_4832\_n") 0.00106269f

mr\_pp 'c "cc\_353" '("c\_59\_p" "c\_4834\_n") 4.95904e-19

mr\_pp 'c "cc\_354" '("c\_64\_p" "c\_4834\_n") 0.0017267f

mr\_pp 'c "cc\_355" '("c\_59\_p" "c\_4836\_n") 0.00159338f

mr\_pp 'c "cc\_356" '("c\_144\_p" "c\_4836\_n") 3.53991e-19

mr\_pp 'c "cc\_357" '("c\_10\_p" "c\_4836\_n") 0.00437226f

mr\_pp 'c "cc\_358" '("c\_64\_p" "c\_4836\_n") 7.12193e-19

mr\_pp 'c "cc\_359" '("c\_215\_p" "c\_4840\_n") 0.00598932f

mr\_pp 'c "cc\_360" '("c\_11\_p" "c\_4841\_n") 0.00598932f

mr\_pp 'c "cc\_361" '("c\_10\_p" "XI24/XI8/MPM5\_g") 7.60903e-19

mr\_pp 'c "cc\_362" '("c\_13\_p" "XI24/XI14/MPM2\_g") 7.01244e-19

mr\_pp 'c "cc\_363" '("c\_13\_p" "c\_5046\_n") 0.00692606f

mr\_pp 'c "cc\_364" '("c\_10\_p" "c\_5047\_n") 0.007f

mr\_pp 'c "cc\_365" '("c\_58\_p" "c\_5048\_n") 5.2747e-19

mr\_pp 'c "cc\_366" '("c\_10\_p" "c\_5048\_n") 0.236862f

mr\_pp 'c "cc\_367" '("c\_10\_p" "c\_5050\_n") 0.0760317f

mr\_pp 'c "cc\_368" '("c\_39\_p" "c\_5050\_n") 0.0131281f

mr\_pp 'c "cc\_369" '("c\_13\_p" "c\_5050\_n") 0.491621f

mr\_pp 'c "cc\_370" '("c\_13\_p" "c\_5053\_n") 0.0844932f

mr\_pp 'c "cc\_371" '("c\_13\_p" "c\_5054\_n") 0.271686f

mr\_pp 'c "cc\_372" '("c\_13\_p" "c\_5055\_n") 0.126394f

mr\_pp 'c "cc\_373" '("c\_13\_p" "c\_5056\_n") 0.00191579f

mr\_pp 'c "cc\_374" '("c\_13\_p" "c\_5057\_n") 0.00192117f

mr\_pp 'c "cc\_375" '("c\_13\_p" "c\_5058\_n") 0.00243652f

mr\_pp 'c "cc\_376" '("c\_10\_p" "XI24/XI8/MPM4\_g") 7.60903e-19

mr\_pp 'c "cc\_377" '("c\_10\_p" "XI24/XI9/MPM4\_g") 7.60903e-19

mr\_pp 'c "cc\_378" '("c\_13\_p" "XI26/XI0/MPM2\_g") 7.57943e-19

mr\_pp 'c "cc\_379" '("c\_10\_p" "c\_5336\_n") 0.0129929f

mr\_pp 'c "cc\_380" '("c\_10\_p" "c\_5337\_n") 4.14355e-19

mr\_pp 'c "cc\_381" '("c\_13\_p" "c\_5338\_n") 0.0108143f

mr\_pp 'c "cc\_382" '("c\_13\_p" "c\_5339\_n") 0.0034112f

mr\_pp 'c "cc\_383" '("XI25/XI8/MPM4\_g" "c\_5340\_n") 6.1579e-19

mr\_pp 'c "cc\_384" '("c\_39\_p" "c\_5340\_n") 0.00500595f

mr\_pp 'c "cc\_385" '("c\_13\_p" "c\_5340\_n") 0.940445f

mr\_pp 'c "cc\_386" '("c\_13\_p" "c\_5343\_n") 0.0124176f

mr\_pp 'c "cc\_387" '("c\_39\_p" "c\_5344\_n") 0.00679224f

mr\_pp 'c "cc\_388" '("c\_13\_p" "XI24/XI9/MPM0\_g") 6.89285e-19

mr\_pp 'c "cc\_389" '("c\_13\_p" "XI24/XI15/MPM0\_g") 7.01244e-19

mr\_pp 'c "cc\_390" '("c\_13\_p" "XI26/XI0/MPM0\_g") 7.57943e-19

mr\_pp 'c "cc\_391" '("c\_13\_p" "c\_6133\_n") 0.0139591f

mr\_pp 'c "cc\_392" '("c\_13\_p" "c\_6134\_n") 0.0252507f

mr\_pp 'c "cc\_393" '("c\_13\_p" "XI24/XI10/MPM0\_g") 7.01244e-19

mr\_pp 'c "cc\_394" '("c\_10\_p" "c\_6487\_n") 0.00174619f

mr\_pp 'c "cc\_395" '("c\_10\_p" "c\_6488\_n") 0.0113823f

mr\_pp 'c "cc\_396" '("c\_10\_p" "c\_6489\_n") 2.35314e-19

mr\_pp 'c "cc\_397" '("c\_13\_p" "XI24/XI10/MPM2\_g") 7.01244e-19

mr\_pp 'c "cc\_398" '("c\_13\_p" "XI24/XI13/MPM2\_g") 7.01244e-19

mr\_pp 'c "cc\_399" '("c\_13\_p" "c\_6752\_n") 0.0103279f

mr\_pp 'c "cc\_400" '("c\_13\_p" "c\_6753\_n") 0.00366018f

mr\_pp 'c "cc\_401" '("c\_13\_p" "c\_6754\_n") 0.00190487f

mr\_pp 'c "cc\_402" '("c\_13\_p" "c\_6755\_n") 0.0778964f

mr\_pp 'c "cc\_403" '("c\_13\_p" "XI24/XI11/MPM2\_g") 7.01244e-19

mr\_pp 'c "cc\_404" '("c\_13\_p" "XI24/XI12/MPM0\_g") 7.01244e-19

mr\_pp 'c "cc\_405" '("c\_13\_p" "XI24/XI11/MPM0\_g") 7.01244e-19

mr\_pp 'c "cc\_406" '("c\_13\_p" "XI24/XI12/MPM2\_g") 7.01244e-19

mr\_pp 'c "cc\_407" '("c\_13\_p" "XI24/XI13/MPM0\_g") 7.01244e-19

mr\_pp 'c "cc\_408" '("c\_13\_p" "XI24/XI15/MPM2\_g") 7.01244e-19

mr\_pp 'c "cc\_409" '("c\_13\_p" "c\_7830\_n") 0.00172023f

mr\_pp 'c "cc\_410" '("c\_13\_p" "c\_7831\_n") 0.00181491f

mr\_pp 'c "cc\_411" '("c\_13\_p" "XI24/XI14/MPM0\_g") 7.01244e-19

mr\_pp 'c "cc\_412" '("c\_13\_p" "c\_7947\_n") 0.0048443f

mr\_pp 'c "cc\_413" '("c\_13\_p" "c\_7948\_n") 7.36814e-19

mr\_pp 'c "cc\_414" '("c\_13\_p" "c\_7949\_n") 0.00571243f

mr\_pp 'c "cc\_415" '("c\_13\_p" "c\_7950\_n") 0.00256961f

mr\_pp 'c "cc\_416" '("c\_13\_p" "XI26/XI1/MPM0\_g") 6.43234e-19

mr\_pp 'c "cc\_417" '("c\_13\_p" "c\_8170\_n") 0.00853413f

mr\_pp 'c "cc\_418" '("c\_13\_p" "c\_8171\_n") 0.00272894f

mr\_pp 'c "cc\_419" '("XI25/XI8/MPM4\_g" "XI25/XI8/MPM5\_g") 0.00479191f

mr\_pp 'c "cc\_420" '("c\_13\_p" "XI25/XI8/MPM5\_g") 7.07536e-19

mr\_pp 'c "cc\_421" '("c\_13\_p" "c\_8309\_n") 0.00697104f

mr\_pp 'c "cc\_422" '("XI25/XI8/MPM4\_g" "c\_8310\_n") 8.34144e-19

mr\_pp 'c "cc\_423" '("c\_423\_p" "c\_8310\_n") 0.0136109f

mr\_pp 'c "cc\_424" '("c\_13\_p" "c\_8310\_n") 0.102773f

mr\_pp 'c "cc\_425" '("c\_42\_p" "c\_8310\_n") 0.00562914f

mr\_pp 'c "cc\_426" '("c\_47\_p" "c\_8310\_n") 2.52311e-19

mr\_pp 'c "cc\_427" '("c\_43\_p" "c\_8310\_n") 7.8114e-19

mr\_pp 'c "cc\_428" '("c\_69\_p" "c\_8316\_n") 0.00479191f

mr\_pp 'c "cc\_429" '("c\_47\_p" "c\_8316\_n") 0.00101316f

mr\_pp 'c "cc\_430" '("c\_29\_p" "c\_8318\_n") 0.00479191f

mr\_pp 'c "cc\_431" '("c\_42\_p" "c\_8319\_n") 8.61059e-19

mr\_pp 'c "cc\_432" '("c\_47\_p" "c\_8319\_n") 0.00103243f

mr\_pp 'c "cc\_433" '("c\_43\_p" "c\_8319\_n") 0.00343513f

mr\_pp 'c "cc\_434" '("c\_69\_p" "c\_8322\_n") 8.94462e-19

mr\_pp 'c "cc\_435" '("c\_47\_p" "c\_8322\_n") 0.00308624f

mr\_pp 'c "cc\_436" '("c\_43\_p" "c\_8322\_n") 0.00106181f

mr\_pp 'c "cc\_437" '("XI25/XI8/MPM4\_g" "c\_8583\_n") 0.00260185f

mr\_pp 'c "cc\_438" '("c\_13\_p" "c\_8583\_n") 0.00555011f

mr\_pp 'c "cc\_439" '("c\_13\_p" "c\_8585\_n") 0.00119208f

mr\_pp 'c "cc\_440" '("c\_13\_p" "c\_8586\_n") 0.00556442f

mr\_pp 'c "cc\_441" '("c\_29\_p" "c\_8586\_n") 8.72796e-19

mr\_pp 'c "cc\_442" '("c\_13\_p" "c\_8588\_n") 0.00230584f

mr\_pp 'c "cc\_443" '("c\_42\_p" "c\_8588\_n") 0.0199619f

mr\_pp 'c "cc\_444" '("XI25/XI8/MPM4\_g" "c\_8590\_n") 0.00537017f

mr\_pp 'c "cc\_445" '("c\_13\_p" "c\_8590\_n") 0.00253003f

mr\_pp 'c "cc\_446" '("c\_47\_p" "c\_8590\_n") 0.00958215f

mr\_pp 'c "cc\_447" '("c\_43\_p" "c\_8590\_n") 0.00131634f

mr\_pp 'c "cc\_448" '("c\_42\_p" "c\_8594\_n") 0.00542526f

mr\_pp 'c "cc\_449" '("c\_69\_p" "c\_8594\_n") 6.87329e-19

mr\_pp 'c "cc\_450" '("c\_29\_p" "c\_8594\_n") 0.00255283f

mr\_pp 'c "cc\_451" '("c\_47\_p" "c\_8594\_n") 0.00404676f

mr\_pp 'c "cc\_452" '("c\_43\_p" "c\_8594\_n") 0.0658117f

mr\_pp 'c "cc\_453" '("c\_13\_p" "c\_9374\_n") 2.07812e-19

mr\_pp 'c "cc\_454" '("c\_13\_p" "c\_9375\_n") 4.4829e-19

mr\_pp 'c "cc\_455" '("c\_244\_p" "c\_10120\_n") 0.00257912f

mr\_pp 'c "cc\_456" '("QABAR" "c\_10120\_n") 7.32054e-19

mr\_pp 'c "cc\_457" '("c\_11\_p" "c\_10122\_n") 0.00499065f

mr\_pp 'c "cc\_458" '("c\_64\_p" "c\_10122\_n") 0.00197244f

mr\_pp 'c "cc\_459" '("c\_65\_p" "c\_10122\_n") 0.0178032f

mr\_pp 'c "cc\_460" '("QABAR" "c\_10122\_n") 6.57444e-19

mr\_pp 'c "cc\_461" '("c\_244\_p" "c\_10126\_n") 0.00505671f

mr\_pp 'c "cc\_462" '("c\_63\_p" "c\_10126\_n") 0.0171485f

mr\_pp 'c "cc\_463" '("c\_215\_p" "c\_10128\_n") 6.1448e-19

mr\_pp 'c "cc\_464" '("c\_11\_p" "c\_10128\_n") 0.00171471f

mr\_pp 'c "cc\_465" '("c\_65\_p" "c\_10128\_n") 0.00290417f

mr\_pp 'c "cc\_466" '("c\_10\_p" "c\_10131\_n") 0.00413316f

mr\_pp 'c "cc\_467" '("c\_13\_p" "c\_10132\_n") 0.00224672f

mr\_pp 'c "cc\_468" '("c\_15\_p" "c\_10133\_n") 8.25728e-19

mr\_pp 'c "cc\_469" '("c\_17\_p" "c\_10133\_n") 0.00194395f

mr\_pp 'c "cc\_470" '("c\_7\_p" "c\_10133\_n") 0.00152322f

mr\_pp 'c "cc\_471" '("c\_69\_p" "c\_10136\_n") 9.17428e-19

mr\_pp 'c "cc\_472" '("c\_29\_p" "c\_10136\_n") 0.00191479f

mr\_pp 'c "cc\_473" '("c\_47\_p" "c\_10136\_n") 0.00298778f

mr\_pp 'c "cc\_474" '("c\_17\_p" "c\_11084\_n") 0.00259647f

mr\_pp 'c "cc\_475" '("c\_29\_p" "c\_11275\_n") 0.00376447f

mr\_pp 'c "cc\_476" '("c\_29\_p" "c\_11286\_n") 0.00236904f

mr\_pp 'c "cc\_477" '("c\_47\_p" "c\_11286\_n") 0.0381757f

mr\_pp 'c "cc\_478" '("c\_43\_p" "c\_11286\_n") 0.0036151f

mr\_pp 'c "cc\_479" '("c\_43\_p" "c\_11289\_n") 2.34149e-19

mr\_pp 'c "cc\_480" '("c\_43\_p" "c\_11290\_n") 0.00270983f

mr\_pp 'c "cc\_481" '("c\_244\_p" "XI23/XI15/MNM0\_s") 0.00482499f

mr\_pp 'c "cc\_482" '("c\_63\_p" "XI23/XI15/MNM0\_s") 0.00479674f

mr\_pp 'c "cc\_483" '("c\_246\_p" "XI23/XI15/MNM0\_s") 0.00103454f

mr\_pp 'c "cc\_484" '("c\_506\_p" "c\_981\_n") 4.34605e-19

mr\_pp 'c "cc\_485" '("c\_491\_n" "c\_981\_n") 4.68644e-19

mr\_pp 'c "cc\_486" '("c\_497\_n" "c\_981\_n") 4.53516e-19

mr\_pp 'c "cc\_487" '("c\_500\_n" "c\_981\_n") 7.93136e-19

mr\_pp 'c "cc\_488" '("XI23/XI8/MPM4\_g" "XI23/XI8/MPM0\_g") 9.06421e-19

mr\_pp 'c "cc\_489" '("c\_492\_n" "c\_986\_n") 4.60974e-19

mr\_pp 'c "cc\_490" '("c\_488\_n" "c\_933\_n") 6.40939e-19

mr\_pp 'c "cc\_491" '("c\_506\_p" "c\_933\_n") 7.34612e-19

mr\_pp 'c "cc\_492" '("c\_497\_n" "c\_933\_n") 0.00941475f

mr\_pp 'c "cc\_493" '("c\_496\_n" "c\_943\_n") 0.00958336f

mr\_pp 'c "cc\_494" '("c\_516\_p" "c\_943\_n") 6.4941e-19

mr\_pp 'c "cc\_495" '("XI26/XI1/MPM0\_d" "c\_943\_n") 0.00123357f

mr\_pp 'c "cc\_496" '("c\_518\_p" "c\_943\_n") 6.81088e-19

mr\_pp 'c "cc\_497" '("c\_519\_p" "c\_943\_n") 0.00129289f

mr\_pp 'c "cc\_498" '("c\_520\_p" "c\_943\_n") 0.00807545f

mr\_pp 'c "cc\_499" '("c\_505\_n" "c\_943\_n") 0.00278448f

mr\_pp 'c "cc\_500" '("NET16" "c\_943\_n") 0.00600814f

mr\_pp 'c "cc\_501" '("c\_492\_n" "c\_949\_n") 1.5686f

mr\_pp 'c "cc\_502" '("c\_524\_p" "c\_949\_n") 0.00730568f

mr\_pp 'c "cc\_503" '("c\_498\_n" "c\_1000\_n") 2.07127e-19

mr\_pp 'c "cc\_504" '("c\_501\_n" "c\_1000\_n") 8.17732e-19

mr\_pp 'c "cc\_505" '("c\_492\_n" "c\_1002\_n") 3.42663e-19

mr\_pp 'c "cc\_506" '("c\_492\_n" "c\_1003\_n") 5.45559e-19

mr\_pp 'c "cc\_507" '("c\_492\_n" "c\_1004\_n") 4.86568e-19

mr\_pp 'c "cc\_508" '("c\_492\_n" "c\_1005\_n") 5.45559e-19

mr\_pp 'c "cc\_509" '("c\_488\_n" "c\_1006\_n") 6.47644e-19

mr\_pp 'c "cc\_510" '("c\_498\_n" "c\_1006\_n") 3.92204e-19

mr\_pp 'c "cc\_511" '("c\_501\_n" "c\_1006\_n") 0.00211846f

mr\_pp 'c "cc\_512" '("c\_488\_n" "c\_1009\_n") 0.0101092f

mr\_pp 'c "cc\_513" '("c\_506\_p" "c\_1009\_n") 0.00149968f

mr\_pp 'c "cc\_514" '("c\_501\_n" "c\_1009\_n") 9.64314e-19

mr\_pp 'c "cc\_515" '("c\_506\_p" "c\_978\_n") 5.53972e-19

mr\_pp 'c "cc\_516" '("c\_492\_n" "c\_978\_n") 0.0267177f

mr\_pp 'c "cc\_517" '("c\_497\_n" "c\_978\_n") 0.00516182f

mr\_pp 'c "cc\_518" '("c\_524\_p" "c\_978\_n") 0.00467731f

mr\_pp 'c "cc\_519" '("c\_492\_n" "c\_980\_n") 0.0043418f

mr\_pp 'c "cc\_520" '("XI23/XI8/MPM4\_g" "c\_2022\_n") 0.00709923f

mr\_pp 'c "cc\_521" '("c\_543\_p" "c\_2150\_n") 0.00382805f

mr\_pp 'c "cc\_522" '("c\_516\_p" "c\_2150\_n") 0.00282581f

mr\_pp 'c "cc\_523" '("c\_518\_p" "c\_2150\_n") 0.0100717f

mr\_pp 'c "cc\_524" '("c\_520\_p" "c\_2150\_n") 0.0117794f

mr\_pp 'c "cc\_525" '("c\_505\_n" "c\_2150\_n") 0.00229243f

mr\_pp 'c "cc\_526" '("XI23/XI8/MPM4\_g" "c\_2035\_n") 0.00229076f

mr\_pp 'c "cc\_527" '("c\_498\_n" "c\_2035\_n") 4.67176e-19

mr\_pp 'c "cc\_528" '("c\_501\_n" "c\_2035\_n") 0.00192705f

mr\_pp 'c "cc\_529" '("c\_516\_p" "c\_2125\_n") 0.0102534f

mr\_pp 'c "cc\_530" '("c\_516\_p" "c\_2132\_n") 0.00137452f

mr\_pp 'c "cc\_531" '("XI23/XI8/MPM4\_g" "c\_2160\_n") 0.00104364f

mr\_pp 'c "cc\_532" '("c\_518\_p" "c\_2161\_n") 0.00180893f

mr\_pp 'c "cc\_533" '("c\_520\_p" "c\_2161\_n") 5.37713e-19

mr\_pp 'c "cc\_534" '("c\_520\_p" "XI26/XI1/MPM0\_s") 0.00291772f

mr\_pp 'c "cc\_535" '("c\_505\_n" "XI26/XI1/MPM0\_s") 0.00391192f

mr\_pp 'c "cc\_536" '("c\_492\_n" "c\_2165\_n") 3.42663e-19

mr\_pp 'c "cc\_537" '("c\_492\_n" "c\_3182\_n") 2.77626e-19

mr\_pp 'c "cc\_538" '("c\_492\_n" "c\_3135\_n") 6.81031e-19

mr\_pp 'c "cc\_539" '("c\_492\_n" "c\_3184\_n") 6.08493e-19

mr\_pp 'c "cc\_540" '("c\_492\_n" "c\_3185\_n") 6.20794e-19

mr\_pp 'c "cc\_541" '("c\_492\_n" "c\_3186\_n") 0.00244829f

mr\_pp 'c "cc\_542" '("c\_492\_n" "c\_3187\_n") 0.954856f

mr\_pp 'c "cc\_543" '("c\_492\_n" "c\_3154\_n") 0.00823087f

mr\_pp 'c "cc\_544" '("c\_492\_n" "c\_3155\_n") 0.109843f

mr\_pp 'c "cc\_545" '("c\_492\_n" "c\_3156\_n") 0.00455354f

mr\_pp 'c "cc\_546" '("c\_492\_n" "c\_3169\_n") 3.57876e-19

mr\_pp 'c "cc\_547" '("c\_492\_n" "c\_3192\_n") 4.54334e-19

mr\_pp 'c "cc\_548" '("c\_492\_n" "c\_3181\_n") 3.74111e-19

mr\_pp 'c "cc\_549" '("XI23/XI8/MPM4\_g" "c\_3433\_n") 0.00273972f

mr\_pp 'c "cc\_550" '("c\_492\_n" "c\_3454\_n") 0.00520779f

mr\_pp 'c "cc\_551" '("c\_506\_p" "c\_3435\_n") 2.87196e-19

mr\_pp 'c "cc\_552" '("c\_491\_n" "c\_3435\_n") 0.00165277f

mr\_pp 'c "cc\_553" '("c\_497\_n" "c\_3437\_n") 0.00262641f

mr\_pp 'c "cc\_554" '("c\_500\_n" "c\_3437\_n") 8.72796e-19

mr\_pp 'c "cc\_555" '("c\_486\_n" "c\_3459\_n") 0.00366378f

mr\_pp 'c "cc\_556" '("c\_497\_n" "c\_3459\_n") 6.94619e-19

mr\_pp 'c "cc\_557" '("c\_506\_p" "c\_3461\_n") 0.0152028f

mr\_pp 'c "cc\_558" '("c\_491\_n" "c\_3461\_n") 0.0108553f

mr\_pp 'c "cc\_559" '("c\_497\_n" "c\_3461\_n") 9.45874e-19

mr\_pp 'c "cc\_560" '("c\_506\_p" "c\_3464\_n") 0.00177648f

mr\_pp 'c "cc\_561" '("c\_491\_n" "c\_3464\_n") 0.00371934f

mr\_pp 'c "cc\_562" '("c\_497\_n" "c\_3464\_n") 3.192e-19

mr\_pp 'c "cc\_563" '("c\_497\_n" "c\_3439\_n") 0.0121394f

mr\_pp 'c "cc\_564" '("c\_492\_n" "c\_3468\_n") 0.00926915f

mr\_pp 'c "cc\_565" '("c\_497\_n" "c\_3468\_n") 0.0102607f

mr\_pp 'c "cc\_566" '("c\_524\_p" "c\_3468\_n") 0.00262476f

mr\_pp 'c "cc\_567" '("c\_492\_n" "c\_3471\_n") 0.0374685f

mr\_pp 'c "cc\_568" '("c\_492\_n" "c\_3472\_n") 0.00336073f

mr\_pp 'c "cc\_569" '("c\_492\_n" "c\_3473\_n") 6.98442e-19

mr\_pp 'c "cc\_570" '("c\_492\_n" "c\_3474\_n") 0.00161683f

mr\_pp 'c "cc\_571" '("c\_492\_n" "c\_3475\_n") 0.00304651f

mr\_pp 'c "cc\_572" '("c\_492\_n" "c\_3476\_n") 0.0072854f

mr\_pp 'c "cc\_573" '("XI23/XI8/MPM4\_g" "c\_3477\_n") 0.00538794f

mr\_pp 'c "cc\_574" '("c\_488\_n" "c\_3477\_n") 0.00149964f

mr\_pp 'c "cc\_575" '("c\_501\_n" "c\_3477\_n") 0.00958215f

mr\_pp 'c "cc\_576" '("c\_492\_n" "c\_3480\_n") 5.31303e-19

mr\_pp 'c "cc\_577" '("c\_506\_p" "c\_3444\_n") 7.67606e-19

mr\_pp 'c "cc\_578" '("c\_486\_n" "c\_3449\_n") 8.60976e-19

mr\_pp 'c "cc\_579" '("c\_488\_n" "c\_3449\_n") 0.068764f

mr\_pp 'c "cc\_580" '("c\_506\_p" "c\_3449\_n") 0.0131666f

mr\_pp 'c "cc\_581" '("c\_491\_n" "c\_3449\_n") 0.00225094f

mr\_pp 'c "cc\_582" '("c\_492\_n" "c\_3449\_n") 5.01112e-19

mr\_pp 'c "cc\_583" '("c\_497\_n" "c\_3449\_n") 0.00882636f

mr\_pp 'c "cc\_584" '("c\_498\_n" "c\_3449\_n") 6.87329e-19

mr\_pp 'c "cc\_585" '("c\_500\_n" "c\_3449\_n") 0.00257028f

mr\_pp 'c "cc\_586" '("c\_501\_n" "c\_3449\_n") 0.00413456f

mr\_pp 'c "cc\_587" '("c\_492\_n" "c\_3680\_n") 0.00457469f

mr\_pp 'c "cc\_588" '("c\_492\_n" "c\_3681\_n") 0.00177099f

mr\_pp 'c "cc\_589" '("c\_492\_n" "c\_3682\_n") 0.00172305f

mr\_pp 'c "cc\_590" '("c\_492\_n" "c\_3683\_n") 7.00506e-19

mr\_pp 'c "cc\_591" '("c\_492\_n" "c\_3684\_n") 0.0178981f

mr\_pp 'c "cc\_592" '("c\_492\_n" "c\_3677\_n") 3.24925e-19

mr\_pp 'c "cc\_593" '("c\_492\_n" "c\_3686\_n") 5.32291e-19

mr\_pp 'c "cc\_594" '("c\_492\_n" "c\_3687\_n") 3.42663e-19

mr\_pp 'c "cc\_595" '("c\_492\_n" "c\_3688\_n") 0.00372739f

mr\_pp 'c "cc\_596" '("c\_492\_n" "c\_3974\_n") 0.00127108f

mr\_pp 'c "cc\_597" '("c\_492\_n" "c\_3975\_n") 0.0126804f

mr\_pp 'c "cc\_598" '("c\_492\_n" "c\_3976\_n") 0.0375184f

mr\_pp 'c "cc\_599" '("c\_492\_n" "c\_3977\_n") 0.0191241f

mr\_pp 'c "cc\_600" '("c\_492\_n" "c\_3978\_n") 0.00733539f

mr\_pp 'c "cc\_601" '("c\_492\_n" "c\_3979\_n") 0.00129629f

mr\_pp 'c "cc\_602" '("c\_492\_n" "c\_3980\_n") 0.00909714f

mr\_pp 'c "cc\_603" '("c\_492\_n" "c\_3981\_n") 0.00730521f

mr\_pp 'c "cc\_604" '("c\_492\_n" "c\_3982\_n") 3.09592e-19

mr\_pp 'c "cc\_605" '("c\_492\_n" "c\_3983\_n") 3.09592e-19

mr\_pp 'c "cc\_606" '("c\_492\_n" "c\_3984\_n") 0.00254587f

mr\_pp 'c "cc\_607" '("c\_492\_n" "c\_3985\_n") 0.00176977f

mr\_pp 'c "cc\_608" '("c\_492\_n" "c\_3986\_n") 3.54972e-19

mr\_pp 'c "cc\_609" '("c\_492\_n" "c\_3987\_n") 0.00575705f

mr\_pp 'c "cc\_610" '("c\_492\_n" "c\_4230\_n") 6.67563e-19

mr\_pp 'c "cc\_611" '("c\_492\_n" "c\_4231\_n") 0.021709f

mr\_pp 'c "cc\_612" '("c\_492\_n" "c\_4232\_n") 0.00582325f

mr\_pp 'c "cc\_613" '("c\_492\_n" "c\_4233\_n") 0.001474f

mr\_pp 'c "cc\_614" '("c\_492\_n" "c\_4234\_n") 0.0241184f

mr\_pp 'c "cc\_615" '("c\_492\_n" "c\_4235\_n") 0.00218871f

mr\_pp 'c "cc\_616" '("c\_492\_n" "c\_4236\_n") 2.17771e-19

mr\_pp 'c "cc\_617" '("c\_492\_n" "XI23/XI9/MNM5\_d") 5.1002e-19

mr\_pp 'c "cc\_618" '("c\_492\_n" "c\_4238\_n") 5.96245e-19

mr\_pp 'c "cc\_619" '("c\_492\_n" "c\_4239\_n") 3.09592e-19

mr\_pp 'c "cc\_620" '("c\_491\_n" "c\_4240\_n") 2.7658e-19

mr\_pp 'c "cc\_621" '("c\_492\_n" "c\_4240\_n") 0.00372727f

mr\_pp 'c "cc\_622" '("c\_506\_p" "c\_4242\_n") 4.20568e-19

mr\_pp 'c "cc\_623" '("c\_491\_n" "c\_4242\_n") 5.08671e-19

mr\_pp 'c "cc\_624" '("c\_492\_n" "c\_4242\_n") 0.00261934f

mr\_pp 'c "cc\_625" '("c\_492\_n" "c\_4494\_n") 0.00232243f

mr\_pp 'c "cc\_626" '("c\_492\_n" "c\_4495\_n") 0.00120621f

mr\_pp 'c "cc\_627" '("c\_492\_n" "c\_4496\_n") 0.0124187f

mr\_pp 'c "cc\_628" '("c\_492\_n" "c\_4497\_n") 0.00142481f

mr\_pp 'c "cc\_629" '("c\_492\_n" "c\_4498\_n") 3.09592e-19

mr\_pp 'c "cc\_630" '("c\_492\_n" "c\_4499\_n") 3.42663e-19

mr\_pp 'c "cc\_631" '("c\_492\_n" "c\_4726\_n") 0.00305806f

mr\_pp 'c "cc\_632" '("c\_492\_n" "c\_4715\_n") 0.00152517f

mr\_pp 'c "cc\_633" '("c\_492\_n" "c\_4721\_n") 3.57876e-19

mr\_pp 'c "cc\_634" '("c\_492\_n" "c\_4842\_n") 0.00216853f

mr\_pp 'c "cc\_635" '("c\_492\_n" "c\_4843\_n") 0.0115438f

mr\_pp 'c "cc\_636" '("c\_492\_n" "c\_4844\_n") 0.00377847f

mr\_pp 'c "cc\_637" '("c\_492\_n" "c\_4845\_n") 0.0038823f

mr\_pp 'c "cc\_638" '("c\_492\_n" "c\_4846\_n") 0.00304769f

mr\_pp 'c "cc\_639" '("c\_492\_n" "c\_4847\_n") 0.0170178f

mr\_pp 'c "cc\_640" '("c\_492\_n" "c\_4848\_n") 0.004833f

mr\_pp 'c "cc\_641" '("c\_492\_n" "c\_4825\_n") 0.0142914f

mr\_pp 'c "cc\_642" '("c\_492\_n" "c\_4828\_n") 0.00555111f

mr\_pp 'c "cc\_643" '("c\_492\_n" "c\_4832\_n") 0.00647056f

mr\_pp 'c "cc\_644" '("c\_492\_n" "c\_4836\_n") 0.00907971f

mr\_pp 'c "cc\_645" '("c\_492\_n" "c\_4841\_n") 3.57876e-19

mr\_pp 'c "cc\_646" '("c\_492\_n" "c\_5048\_n") 0.00143324f

mr\_pp 'c "cc\_647" '("c\_492\_n" "c\_5056\_n") 0.00522631f

mr\_pp 'c "cc\_648" '("c\_492\_n" "c\_5061\_n") 3.57876e-19

mr\_pp 'c "cc\_649" '("c\_492\_n" "c\_5062\_n") 3.57876e-19

mr\_pp 'c "cc\_650" '("c\_492\_n" "c\_5063\_n") 2.96247e-19

mr\_pp 'c "cc\_651" '("c\_519\_p" "XI26/XI0/MPM2\_g") 0.00105265f

mr\_pp 'c "cc\_652" '("c\_492\_n" "c\_5346\_n") 0.0267435f

mr\_pp 'c "cc\_653" '("c\_492\_n" "c\_5338\_n") 0.00448612f

mr\_pp 'c "cc\_654" '("c\_676\_p" "c\_5339\_n") 0.00116322f

mr\_pp 'c "cc\_655" '("c\_543\_p" "c\_5339\_n") 3.70428e-19

mr\_pp 'c "cc\_656" '("c\_492\_n" "c\_5339\_n") 0.0893915f

mr\_pp 'c "cc\_657" '("c\_496\_n" "c\_5339\_n") 0.00333887f

mr\_pp 'c "cc\_658" '("c\_680\_p" "c\_5339\_n") 5.18455e-19

mr\_pp 'c "cc\_659" '("c\_492\_n" "c\_5353\_n") 0.0112899f

mr\_pp 'c "cc\_660" '("c\_496\_n" "c\_5353\_n") 0.0321817f

mr\_pp 'c "cc\_661" '("c\_680\_p" "c\_5353\_n") 0.00272725f

mr\_pp 'c "cc\_662" '("c\_516\_p" "c\_5340\_n") 0.00169721f

mr\_pp 'c "cc\_663" '("XI26/XI1/MPM0\_d" "c\_5340\_n") 0.00281596f

mr\_pp 'c "cc\_664" '("c\_518\_p" "c\_5340\_n") 0.00159519f

mr\_pp 'c "cc\_665" '("c\_520\_p" "c\_5340\_n") 0.00531618f

mr\_pp 'c "cc\_666" '("c\_505\_n" "c\_5340\_n") 0.0077535f

mr\_pp 'c "cc\_667" '("c\_492\_n" "c\_5361\_n") 3.57876e-19

mr\_pp 'c "cc\_668" '("c\_492\_n" "c\_5362\_n") 4.71915e-19

mr\_pp 'c "cc\_669" '("c\_519\_p" "c\_5363\_n") 0.00396878f

mr\_pp 'c "cc\_670" '("c\_519\_p" "c\_5364\_n") 4.32689e-19

mr\_pp 'c "cc\_671" '("c\_676\_p" "c\_5365\_n") 0.00102607f

mr\_pp 'c "cc\_672" '("c\_543\_p" "c\_5365\_n") 2.51661e-19

mr\_pp 'c "cc\_673" '("c\_492\_n" "c\_5365\_n") 5.77536e-19

mr\_pp 'c "cc\_674" '("c\_492\_n" "c\_5368\_n") 0.00299315f

mr\_pp 'c "cc\_675" '("c\_519\_p" "c\_5369\_n") 7.89929e-19

mr\_pp 'c "cc\_676" '("c\_492\_n" "c\_5343\_n") 0.00181039f

mr\_pp 'c "cc\_677" '("c\_492\_n" "c\_5344\_n") 0.0064503f

mr\_pp 'c "cc\_678" '("c\_492\_n" "c\_6135\_n") 2.77626e-19

mr\_pp 'c "cc\_679" '("c\_492\_n" "c\_6136\_n") 0.00101199f

mr\_pp 'c "cc\_680" '("c\_492\_n" "c\_6137\_n") 4.11725e-19

mr\_pp 'c "cc\_681" '("c\_492\_n" "c\_6138\_n") 5.7705e-19

mr\_pp 'c "cc\_682" '("c\_492\_n" "c\_6133\_n") 0.00886161f

mr\_pp 'c "cc\_683" '("c\_492\_n" "c\_6140\_n") 0.00305251f

mr\_pp 'c "cc\_684" '("c\_492\_n" "c\_6141\_n") 0.00244829f

mr\_pp 'c "cc\_685" '("c\_492\_n" "c\_6134\_n") 0.963961f

mr\_pp 'c "cc\_686" '("c\_492\_n" "c\_6143\_n") 3.57876e-19

mr\_pp 'c "cc\_687" '("c\_492\_n" "c\_6144\_n") 5.73058e-19

mr\_pp 'c "cc\_688" '("c\_492\_n" "c\_6145\_n") 4.54334e-19

mr\_pp 'c "cc\_689" '("c\_492\_n" "QB") 3.74111e-19

mr\_pp 'c "cc\_690" '("c\_492\_n" "c\_6490\_n") 0.00520779f

mr\_pp 'c "cc\_691" '("c\_492\_n" "c\_6491\_n") 0.00375297f

mr\_pp 'c "cc\_692" '("c\_492\_n" "c\_6487\_n") 0.00340056f

mr\_pp 'c "cc\_693" '("c\_492\_n" "c\_6488\_n") 0.0197577f

mr\_pp 'c "cc\_694" '("c\_492\_n" "c\_6489\_n") 0.0483752f

mr\_pp 'c "cc\_695" '("c\_492\_n" "c\_6495\_n") 0.0107884f

mr\_pp 'c "cc\_696" '("c\_492\_n" "c\_6496\_n") 0.00336073f

mr\_pp 'c "cc\_697" '("c\_492\_n" "c\_6497\_n") 0.00112198f

mr\_pp 'c "cc\_698" '("c\_492\_n" "c\_6498\_n") 0.00161683f

mr\_pp 'c "cc\_699" '("c\_492\_n" "c\_6499\_n") 0.00304651f

mr\_pp 'c "cc\_700" '("c\_492\_n" "c\_6500\_n") 0.00732594f

mr\_pp 'c "cc\_701" '("c\_492\_n" "XI24/XI8/MNM5\_d") 3.6831e-19

mr\_pp 'c "cc\_702" '("c\_492\_n" "c\_6502\_n") 8.84082e-19

mr\_pp 'c "cc\_703" '("c\_492\_n" "c\_6503\_n") 5.31303e-19

mr\_pp 'c "cc\_704" '("c\_492\_n" "c\_6504\_n") 0.00234033f

mr\_pp 'c "cc\_705" '("c\_492\_n" "c\_6505\_n") 0.00261934f

mr\_pp 'c "cc\_706" '("c\_492\_n" "c\_6506\_n") 6.66356e-19

mr\_pp 'c "cc\_707" '("c\_492\_n" "c\_6756\_n") 0.00457469f

mr\_pp 'c "cc\_708" '("c\_492\_n" "c\_6757\_n") 0.00177099f

mr\_pp 'c "cc\_709" '("c\_492\_n" "c\_6758\_n") 0.00172305f

mr\_pp 'c "cc\_710" '("c\_492\_n" "c\_6759\_n") 7.00506e-19

mr\_pp 'c "cc\_711" '("c\_492\_n" "c\_6760\_n") 0.0178981f

mr\_pp 'c "cc\_712" '("c\_492\_n" "c\_6761\_n") 3.24925e-19

mr\_pp 'c "cc\_713" '("c\_492\_n" "c\_6762\_n") 5.32291e-19

mr\_pp 'c "cc\_714" '("c\_492\_n" "c\_6763\_n") 3.42663e-19

mr\_pp 'c "cc\_715" '("c\_492\_n" "c\_6764\_n") 0.00372739f

mr\_pp 'c "cc\_716" '("c\_492\_n" "c\_7067\_n") 0.00127108f

mr\_pp 'c "cc\_717" '("c\_492\_n" "c\_7068\_n") 0.0126804f

mr\_pp 'c "cc\_718" '("c\_492\_n" "c\_7069\_n") 0.0375184f

mr\_pp 'c "cc\_719" '("c\_492\_n" "c\_7070\_n") 0.0191241f

mr\_pp 'c "cc\_720" '("c\_492\_n" "c\_7071\_n") 0.00733519f

mr\_pp 'c "cc\_721" '("c\_492\_n" "c\_7072\_n") 0.00129629f

mr\_pp 'c "cc\_722" '("c\_492\_n" "c\_7073\_n") 0.00909714f

mr\_pp 'c "cc\_723" '("c\_492\_n" "c\_7074\_n") 0.00730521f

mr\_pp 'c "cc\_724" '("c\_492\_n" "c\_7075\_n") 3.09592e-19

mr\_pp 'c "cc\_725" '("c\_492\_n" "c\_7076\_n") 3.09592e-19

mr\_pp 'c "cc\_726" '("c\_492\_n" "c\_7077\_n") 0.00254587f

mr\_pp 'c "cc\_727" '("c\_492\_n" "c\_7078\_n") 0.00176977f

mr\_pp 'c "cc\_728" '("c\_492\_n" "c\_7079\_n") 3.54972e-19

mr\_pp 'c "cc\_729" '("c\_492\_n" "c\_7080\_n") 0.00575705f

mr\_pp 'c "cc\_730" '("c\_492\_n" "c\_7330\_n") 6.67563e-19

mr\_pp 'c "cc\_731" '("c\_492\_n" "c\_7331\_n") 0.021709f

mr\_pp 'c "cc\_732" '("c\_492\_n" "c\_7332\_n") 0.00582325f

mr\_pp 'c "cc\_733" '("c\_492\_n" "c\_7333\_n") 0.001474f

mr\_pp 'c "cc\_734" '("c\_492\_n" "c\_7334\_n") 0.0241184f

mr\_pp 'c "cc\_735" '("c\_492\_n" "c\_7335\_n") 0.00218871f

mr\_pp 'c "cc\_736" '("c\_492\_n" "c\_7336\_n") 2.17771e-19

mr\_pp 'c "cc\_737" '("c\_492\_n" "XI24/XI9/MNM5\_d") 5.17421e-19

mr\_pp 'c "cc\_738" '("c\_492\_n" "c\_7338\_n") 0.00103454f

mr\_pp 'c "cc\_739" '("c\_492\_n" "c\_7339\_n") 3.09592e-19

mr\_pp 'c "cc\_740" '("c\_492\_n" "c\_7340\_n") 0.00261934f

mr\_pp 'c "cc\_741" '("c\_492\_n" "c\_7341\_n") 0.00337244f

mr\_pp 'c "cc\_742" '("c\_492\_n" "c\_7602\_n") 0.00232243f

mr\_pp 'c "cc\_743" '("c\_492\_n" "c\_7603\_n") 0.00120621f

mr\_pp 'c "cc\_744" '("c\_492\_n" "c\_7604\_n") 0.0124187f

mr\_pp 'c "cc\_745" '("c\_492\_n" "c\_7605\_n") 0.00142481f

mr\_pp 'c "cc\_746" '("c\_492\_n" "c\_7606\_n") 3.09592e-19

mr\_pp 'c "cc\_747" '("c\_492\_n" "c\_7607\_n") 3.42663e-19

mr\_pp 'c "cc\_748" '("c\_492\_n" "c\_7832\_n") 0.00305806f

mr\_pp 'c "cc\_749" '("c\_492\_n" "c\_7833\_n") 0.00152517f

mr\_pp 'c "cc\_750" '("c\_492\_n" "c\_7834\_n") 3.57876e-19

mr\_pp 'c "cc\_751" '("c\_492\_n" "c\_7951\_n") 0.00216853f

mr\_pp 'c "cc\_752" '("c\_492\_n" "c\_7952\_n") 0.0115438f

mr\_pp 'c "cc\_753" '("c\_492\_n" "c\_7953\_n") 0.00381366f

mr\_pp 'c "cc\_754" '("c\_492\_n" "c\_7954\_n") 0.0038823f

mr\_pp 'c "cc\_755" '("c\_492\_n" "c\_7955\_n") 0.00304769f

mr\_pp 'c "cc\_756" '("c\_492\_n" "c\_7956\_n") 0.0170178f

mr\_pp 'c "cc\_757" '("c\_492\_n" "c\_7957\_n") 0.004833f

mr\_pp 'c "cc\_758" '("c\_492\_n" "c\_7947\_n") 0.0142914f

mr\_pp 'c "cc\_759" '("c\_492\_n" "c\_7948\_n") 0.00555022f

mr\_pp 'c "cc\_760" '("c\_492\_n" "c\_7949\_n") 0.00647056f

mr\_pp 'c "cc\_761" '("c\_492\_n" "c\_7950\_n") 0.00949946f

mr\_pp 'c "cc\_762" '("c\_492\_n" "c\_7962\_n") 3.57876e-19

mr\_pp 'c "cc\_763" '("c\_516\_p" "XI26/XI1/MPM0\_g") 0.00501669f

mr\_pp 'c "cc\_764" '("c\_519\_p" "XI26/XI1/MPM0\_g") 8.20146e-19

mr\_pp 'c "cc\_765" '("c\_520\_p" "XI26/XI1/MPM0\_g") 0.00331053f

mr\_pp 'c "cc\_766" '("c\_505\_n" "XI26/XI1/MPM0\_g") 0.00142058f

mr\_pp 'c "cc\_767" '("NET16" "XI26/XI1/MPM0\_g") 8.74181e-19

mr\_pp 'c "cc\_768" '("c\_519\_p" "c\_8177\_n") 8.91592e-19

mr\_pp 'c "cc\_769" '("c\_492\_n" "c\_8178\_n") 8.49852e-19

mr\_pp 'c "cc\_770" '("c\_792\_p" "c\_8179\_n") 0.00886028f

mr\_pp 'c "cc\_771" '("c\_492\_n" "c\_8179\_n") 0.00354472f

mr\_pp 'c "cc\_772" '("c\_496\_n" "c\_8179\_n") 0.00306295f

mr\_pp 'c "cc\_773" '("c\_676\_p" "c\_8182\_n") 8.18179e-19

mr\_pp 'c "cc\_774" '("c\_792\_p" "c\_8182\_n") 0.00419672f

mr\_pp 'c "cc\_775" '("c\_492\_n" "c\_8182\_n") 0.00208151f

mr\_pp 'c "cc\_776" '("c\_492\_n" "c\_8185\_n") 0.0137181f

mr\_pp 'c "cc\_777" '("c\_792\_p" "c\_8170\_n") 0.00358137f

mr\_pp 'c "cc\_778" '("c\_676\_p" "c\_8187\_n") 0.00242836f

mr\_pp 'c "cc\_779" '("c\_792\_p" "c\_8187\_n") 0.0081808f

mr\_pp 'c "cc\_780" '("c\_543\_p" "c\_8187\_n") 8.07967e-19

mr\_pp 'c "cc\_781" '("c\_496\_n" "c\_8187\_n") 0.00402313f

mr\_pp 'c "cc\_782" '("c\_519\_p" "c\_8187\_n") 0.00162888f

mr\_pp 'c "cc\_783" '("c\_496\_n" "c\_8192\_n") 0.00118396f

mr\_pp 'c "cc\_784" '("c\_680\_p" "c\_8192\_n") 0.0034647f

mr\_pp 'c "cc\_785" '("c\_792\_p" "c\_8194\_n") 0.0122023f

mr\_pp 'c "cc\_786" '("c\_496\_n" "c\_8194\_n") 0.00202648f

mr\_pp 'c "cc\_787" '("c\_516\_p" "c\_8194\_n") 0.0136187f

mr\_pp 'c "cc\_788" '("c\_519\_p" "c\_8194\_n") 0.00146953f

mr\_pp 'c "cc\_789" '("c\_680\_p" "c\_8194\_n") 9.58829e-19

mr\_pp 'c "cc\_790" '("NET16" "c\_8194\_n") 0.00256014f

mr\_pp 'c "cc\_791" '("c\_792\_p" "c\_8200\_n") 5.75974e-19

mr\_pp 'c "cc\_792" '("c\_496\_n" "c\_8200\_n") 3.66469e-19

mr\_pp 'c "cc\_793" '("c\_519\_p" "c\_8200\_n") 7.0899e-19

mr\_pp 'c "cc\_794" '("c\_792\_p" "c\_8203\_n") 0.00294589f

mr\_pp 'c "cc\_795" '("c\_543\_p" "c\_8203\_n") 0.00350467f

mr\_pp 'c "cc\_796" '("c\_496\_n" "c\_8203\_n") 0.00135007f

mr\_pp 'c "cc\_797" '("c\_519\_p" "c\_8203\_n") 4.78093e-19

mr\_pp 'c "cc\_798" '("c\_676\_p" "c\_8207\_n") 0.00166329f

mr\_pp 'c "cc\_799" '("c\_792\_p" "c\_8207\_n") 8.21982e-19

mr\_pp 'c "cc\_800" '("c\_492\_n" "c\_8207\_n") 5.19238e-19

mr\_pp 'c "cc\_801" '("c\_492\_n" "c\_8210\_n") 0.0022315f

mr\_pp 'c "cc\_802" '("c\_792\_p" "XI26/NET13") 0.18419f

mr\_pp 'c "cc\_803" '("c\_543\_p" "XI26/NET13") 0.00254683f

mr\_pp 'c "cc\_804" '("c\_496\_n" "XI26/NET13") 0.00388387f

mr\_pp 'c "cc\_805" '("c\_516\_p" "XI26/NET13") 0.00150756f

mr\_pp 'c "cc\_806" '("c\_519\_p" "XI26/NET13") 0.0120849f

mr\_pp 'c "cc\_807" '("c\_680\_p" "XI26/NET13") 0.0135182f

mr\_pp 'c "cc\_808" '("NET16" "XI26/NET13") 0.00270739f

mr\_pp 'c "cc\_809" '("c\_496\_n" "c\_8310\_n") 3.39241e-19

mr\_pp 'c "cc\_810" '("c\_516\_p" "c\_8310\_n") 9.01063e-19

mr\_pp 'c "cc\_811" '("c\_520\_p" "c\_8310\_n") 5.607e-19

mr\_pp 'c "cc\_812" '("c\_680\_p" "c\_8310\_n") 8.63275e-19

mr\_pp 'c "cc\_813" '("c\_496\_n" "c\_8319\_n") 5.92353e-19

mr\_pp 'c "cc\_814" '("c\_680\_p" "c\_8319\_n") 2.70917e-19

mr\_pp 'c "cc\_815" '("c\_516\_p" "c\_8599\_n") 0.00150797f

mr\_pp 'c "cc\_816" '("c\_520\_p" "c\_8599\_n") 0.00105555f

mr\_pp 'c "cc\_817" '("NET16" "c\_8599\_n") 3.39548e-19

mr\_pp 'c "cc\_818" '("c\_516\_p" "c\_8602\_n") 2.32725e-19

mr\_pp 'c "cc\_819" '("c\_516\_p" "c\_8583\_n") 4.7794e-19

mr\_pp 'c "cc\_820" '("c\_520\_p" "c\_8583\_n") 0.00364567f

mr\_pp 'c "cc\_821" '("c\_505\_n" "c\_8583\_n") 2.3657e-19

mr\_pp 'c "cc\_822" '("c\_492\_n" "c\_8606\_n") 0.0012184f

mr\_pp 'c "cc\_823" '("c\_496\_n" "c\_8606\_n") 3.85912e-19

mr\_pp 'c "cc\_824" '("c\_792\_p" "c\_8585\_n") 7.39011e-19

mr\_pp 'c "cc\_825" '("c\_496\_n" "c\_8585\_n") 0.00160495f

mr\_pp 'c "cc\_826" '("c\_792\_p" "c\_8610\_n") 0.00383745f

mr\_pp 'c "cc\_827" '("c\_496\_n" "c\_8610\_n") 6.51504e-19

mr\_pp 'c "cc\_828" '("c\_792\_p" "c\_8612\_n") 0.0011032f

mr\_pp 'c "cc\_829" '("c\_496\_n" "c\_8612\_n") 9.73051e-19

mr\_pp 'c "cc\_830" '("c\_519\_p" "c\_8612\_n") 2.04387e-19

mr\_pp 'c "cc\_831" '("c\_491\_n" "c\_10139\_n") 5.22418e-19

mr\_pp 'c "cc\_832" '("c\_497\_n" "c\_10139\_n") 0.00352652f

mr\_pp 'c "cc\_833" '("c\_492\_n" "c\_10141\_n") 0.00247795f

mr\_pp 'c "cc\_834" '("c\_492\_n" "c\_10142\_n") 0.00224074f

mr\_pp 'c "cc\_835" '("c\_492\_n" "c\_10143\_n") 0.00125617f

mr\_pp 'c "cc\_836" '("c\_492\_n" "c\_10144\_n") 0.00167192f

mr\_pp 'c "cc\_837" '("c\_492\_n" "c\_10145\_n") 0.00125617f

mr\_pp 'c "cc\_838" '("c\_492\_n" "c\_10146\_n") 0.00132592f

mr\_pp 'c "cc\_839" '("c\_492\_n" "c\_10120\_n") 0.00136908f

mr\_pp 'c "cc\_840" '("c\_492\_n" "c\_10122\_n") 0.00136908f

mr\_pp 'c "cc\_841" '("c\_492\_n" "c\_10149\_n") 0.0033284f

mr\_pp 'c "cc\_842" '("c\_492\_n" "c\_10150\_n") 0.00247795f

mr\_pp 'c "cc\_843" '("c\_492\_n" "c\_10151\_n") 0.00224074f

mr\_pp 'c "cc\_844" '("c\_492\_n" "c\_10152\_n") 0.00125617f

mr\_pp 'c "cc\_845" '("c\_492\_n" "c\_10153\_n") 0.00167192f

mr\_pp 'c "cc\_846" '("c\_492\_n" "c\_10154\_n") 0.00125617f

mr\_pp 'c "cc\_847" '("c\_492\_n" "c\_10155\_n") 0.00132592f

mr\_pp 'c "cc\_848" '("c\_492\_n" "c\_10156\_n") 0.00136908f

mr\_pp 'c "cc\_849" '("c\_492\_n" "c\_10157\_n") 0.00136908f

mr\_pp 'c "cc\_850" '("c\_492\_n" "c\_10158\_n") 0.00365315f

mr\_pp 'c "cc\_851" '("c\_543\_p" "c\_10159\_n") 0.0150452f

mr\_pp 'c "cc\_852" '("c\_492\_n" "c\_10160\_n") 0.003994f

mr\_pp 'c "cc\_853" '("c\_792\_p" "c\_10161\_n") 0.00326928f

mr\_pp 'c "cc\_854" '("c\_496\_n" "c\_10161\_n") 0.00117372f

mr\_pp 'c "cc\_855" '("c\_792\_p" "c\_10163\_n") 0.0145111f

mr\_pp 'c "cc\_856" '("c\_543\_p" "c\_10163\_n") 0.00218601f

mr\_pp 'c "cc\_857" '("c\_496\_n" "c\_10163\_n") 0.00143302f

mr\_pp 'c "cc\_858" '("c\_492\_n" "c\_10131\_n") 0.00827909f

mr\_pp 'c "cc\_859" '("c\_492\_n" "c\_10167\_n") 0.00679639f

mr\_pp 'c "cc\_860" '("c\_492\_n" "c\_10168\_n") 0.00882614f

mr\_pp 'c "cc\_861" '("c\_492\_n" "c\_10169\_n") 0.00114377f

mr\_pp 'c "cc\_862" '("c\_492\_n" "c\_10170\_n") 0.00362966f

mr\_pp 'c "cc\_863" '("c\_492\_n" "c\_10171\_n") 0.0153043f

mr\_pp 'c "cc\_864" '("c\_543\_p" "c\_10172\_n") 0.00182117f

mr\_pp 'c "cc\_865" '("c\_496\_n" "c\_10172\_n") 0.00169542f

mr\_pp 'c "cc\_866" '("c\_497\_n" "XI23/XI8/MNM4\_s") 0.00139029f

mr\_pp 'c "cc\_867" '("c\_492\_n" "XI23/XI9/MNM4\_s") 0.00116029f

mr\_pp 'c "cc\_868" '("c\_492\_n" "XI24/XI8/MNM4\_s") 8.69616e-19

mr\_pp 'c "cc\_869" '("c\_492\_n" "XI24/XI9/MNM4\_s") 0.00116029f

mr\_pp 'c "cc\_870" '("c\_498\_n" "c\_10178\_n") 9.46506e-19

mr\_pp 'c "cc\_871" '("c\_500\_n" "c\_10178\_n") 0.0019386f

mr\_pp 'c "cc\_872" '("c\_501\_n" "c\_10178\_n") 0.00143854f

mr\_pp 'c "cc\_873" '("c\_491\_n" "c\_11084\_n") 6.20838e-19

mr\_pp 'c "cc\_874" '("c\_500\_n" "c\_11084\_n") 0.00376447f

mr\_pp 'c "cc\_875" '("c\_488\_n" "c\_11096\_n") 0.00394209f

mr\_pp 'c "cc\_876" '("c\_500\_n" "c\_11096\_n") 0.00236904f

mr\_pp 'c "cc\_877" '("c\_501\_n" "c\_11096\_n") 0.0365237f

mr\_pp 'c "cc\_878" '("c\_488\_n" "c\_11099\_n") 2.34149e-19

mr\_pp 'c "cc\_879" '("c\_491\_n" "c\_11099\_n") 0.00158482f

mr\_pp 'c "cc\_880" '("c\_497\_n" "c\_11099\_n") 0.00208476f

mr\_pp 'c "cc\_881" '("c\_488\_n" "c\_11102\_n") 0.00270799f

mr\_pp 'c "cc\_882" '("c\_491\_n" "c\_11102\_n") 0.00163434f

mr\_pp 'c "cc\_883" '("c\_497\_n" "XI23/XI8/NET10") 0.00288112f

mr\_pp 'c "cc\_884" '("c\_492\_n" "c\_11130\_n") 9.12213e-19

mr\_pp 'c "cc\_885" '("c\_492\_n" "XI23/XI9/MNM0\_d") 0.00152229f

mr\_pp 'c "cc\_886" '("c\_492\_n" "XI23/XI9/MNM0\_s") 0.00181765f

mr\_pp 'c "cc\_887" '("c\_492\_n" "XI23/XI9/NET10") 0.0019199f

mr\_pp 'c "cc\_888" '("c\_492\_n" "c\_11178\_n") 9.43896e-19

mr\_pp 'c "cc\_889" '("c\_492\_n" "XI24/XI8/MNM0\_d") 0.00159205f

mr\_pp 'c "cc\_890" '("c\_492\_n" "c\_11192\_n") 0.00457381f

mr\_pp 'c "cc\_891" '("c\_492\_n" "c\_11193\_n") 9.73051e-19

mr\_pp 'c "cc\_892" '("c\_492\_n" "XI24/XI8/MNM0\_s") 0.00188907f

mr\_pp 'c "cc\_893" '("c\_492\_n" "XI24/XI8/NET10") 0.00146965f

mr\_pp 'c "cc\_894" '("c\_492\_n" "c\_11224\_n") 0.00103819f

mr\_pp 'c "cc\_895" '("c\_492\_n" "XI24/XI9/MNM0\_d") 0.00116529f

mr\_pp 'c "cc\_896" '("c\_492\_n" "c\_11240\_n") 9.30975e-19

mr\_pp 'c "cc\_897" '("c\_492\_n" "c\_11241\_n") 0.00402487f

mr\_pp 'c "cc\_898" '("c\_492\_n" "XI24/XI9/MNM0\_s") 0.00128788f

mr\_pp 'c "cc\_899" '("c\_492\_n" "XI24/XI9/NET10") 0.0019199f

mr\_pp 'c "cc\_900" '("XI23/XI9/MPM5\_g" "XI23/XI9/MPM4\_g") 0.00473874f

mr\_pp 'c "cc\_901" '("c\_933\_n" "XI23/XI9/MPM4\_g") 9.63381e-19

mr\_pp 'c "cc\_902" '("c\_949\_n" "XI23/XI9/MPM4\_g") 0.00100436f

mr\_pp 'c "cc\_903" '("XI25/XI9/MPM5\_g" "XI25/XI9/MPM4\_g") 0.00470148f

mr\_pp 'c "cc\_904" '("c\_940\_n" "XI25/XI9/MPM4\_g") 0.00121911f

mr\_pp 'c "cc\_905" '("XI23/XI9/MPM5\_g" "c\_2171\_n") 0.0050716f

mr\_pp 'c "cc\_906" '("c\_933\_n" "c\_2171\_n") 0.00229632f

mr\_pp 'c "cc\_907" '("c\_949\_n" "c\_2171\_n") 9.85791e-19

mr\_pp 'c "cc\_908" '("XI23/XI9/MPM5\_g" "c\_2174\_n") 0.00248508f

mr\_pp 'c "cc\_909" '("XI23/XI2/MPM0\_g" "c\_2028\_n") 0.00702871f

mr\_pp 'c "cc\_910" '("c\_1027\_p" "c\_2028\_n") 0.00222202f

mr\_pp 'c "cc\_911" '("c\_949\_n" "c\_2028\_n") 0.00121027f

mr\_pp 'c "cc\_912" '("c\_1029\_p" "c\_2028\_n") 0.0016231f

mr\_pp 'c "cc\_913" '("c\_949\_n" "c\_2179\_n") 8.87666e-19

mr\_pp 'c "cc\_914" '("XI24/XI9/MPM5\_g" "c\_2180\_n") 0.0050716f

mr\_pp 'c "cc\_915" '("c\_937\_n" "c\_2180\_n") 0.00222287f

mr\_pp 'c "cc\_916" '("c\_949\_n" "c\_2180\_n") 8.87666e-19

mr\_pp 'c "cc\_917" '("XI24/XI9/MPM5\_g" "c\_2183\_n") 0.00248508f

mr\_pp 'c "cc\_918" '("XI24/XI2/MPM0\_g" "c\_2031\_n") 0.00702848f

mr\_pp 'c "cc\_919" '("c\_1036\_p" "c\_2031\_n") 0.00230774f

mr\_pp 'c "cc\_920" '("c\_1037\_p" "c\_2031\_n") 5.82093e-19

mr\_pp 'c "cc\_921" '("c\_1038\_p" "c\_2031\_n") 0.0016231f

mr\_pp 'c "cc\_922" '("c\_943\_n" "c\_2150\_n") 7.00887e-19

mr\_pp 'c "cc\_923" '("c\_943\_n" "c\_2033\_n") 6.3753e-19

mr\_pp 'c "cc\_924" '("XI25/XI9/MPM5\_g" "c\_2190\_n") 0.00508381f

mr\_pp 'c "cc\_925" '("c\_940\_n" "c\_2190\_n") 0.00298032f

mr\_pp 'c "cc\_926" '("XI25/XI9/MPM5\_g" "c\_2192\_n") 0.00248508f

mr\_pp 'c "cc\_927" '("XI25/XI2/MPM0\_g" "c\_2193\_n") 0.00699915f

mr\_pp 'c "cc\_928" '("c\_1045\_p" "c\_2193\_n") 0.00222202f

mr\_pp 'c "cc\_929" '("c\_1046\_p" "c\_2193\_n") 0.0016231f

mr\_pp 'c "cc\_930" '("c\_949\_n" "c\_2196\_n") 0.00129119f

mr\_pp 'c "cc\_931" '("XI23/XI9/MPM5\_g" "c\_2040\_n") 0.00228086f

mr\_pp 'c "cc\_932" '("c\_1049\_p" "c\_2040\_n") 4.66997e-19

mr\_pp 'c "cc\_933" '("c\_1050\_p" "c\_2040\_n") 0.00156567f

mr\_pp 'c "cc\_934" '("XI23/XI8/MPM0\_g" "c\_2041\_n") 8.76277e-19

mr\_pp 'c "cc\_935" '("c\_933\_n" "c\_2043\_n") 0.00135345f

mr\_pp 'c "cc\_936" '("c\_1053\_p" "c\_2049\_n") 0.00453884f

mr\_pp 'c "cc\_937" '("c\_1053\_p" "c\_2054\_n") 0.00245948f

mr\_pp 'c "cc\_938" '("XI23/XI2/MPM0\_g" "c\_2057\_n") 0.0022643f

mr\_pp 'c "cc\_939" '("c\_1056\_p" "c\_2057\_n") 0.00596693f

mr\_pp 'c "cc\_940" '("c\_1057\_p" "c\_2057\_n") 4.64393e-19

mr\_pp 'c "cc\_941" '("c\_1053\_p" "c\_2059\_n") 7.46125e-19

mr\_pp 'c "cc\_942" '("c\_1053\_p" "c\_2060\_n") 0.00170115f

mr\_pp 'c "cc\_943" '("XI24/XI9/MPM5\_g" "c\_2093\_n") 0.00228086f

mr\_pp 'c "cc\_944" '("c\_1061\_p" "c\_2093\_n") 4.66997e-19

mr\_pp 'c "cc\_945" '("c\_1062\_p" "c\_2093\_n") 0.00156567f

mr\_pp 'c "cc\_946" '("XI24/XI8/MPM0\_g" "c\_2095\_n") 8.76277e-19

mr\_pp 'c "cc\_947" '("c\_937\_n" "c\_2096\_n") 0.00136904f

mr\_pp 'c "cc\_948" '("c\_1065\_p" "c\_2099\_n") 0.00335841f

mr\_pp 'c "cc\_949" '("c\_1065\_p" "c\_2102\_n") 0.00182289f

mr\_pp 'c "cc\_950" '("XI24/XI2/MPM0\_g" "c\_2104\_n") 0.0022643f

mr\_pp 'c "cc\_951" '("c\_1068\_p" "c\_2104\_n") 0.00596693f

mr\_pp 'c "cc\_952" '("c\_1069\_p" "c\_2104\_n") 4.64393e-19

mr\_pp 'c "cc\_953" '("c\_1065\_p" "c\_2105\_n") 6.92094e-19

mr\_pp 'c "cc\_954" '("c\_1065\_p" "c\_2106\_n") 0.00125484f

mr\_pp 'c "cc\_955" '("XI25/XI9/MPM5\_g" "c\_2221\_n") 0.00228086f

mr\_pp 'c "cc\_956" '("c\_1073\_p" "c\_2221\_n") 4.66997e-19

mr\_pp 'c "cc\_957" '("c\_1074\_p" "c\_2221\_n") 0.00156567f

mr\_pp 'c "cc\_958" '("XI25/XI8/MPM0\_g" "c\_2134\_n") 8.76277e-19

mr\_pp 'c "cc\_959" '("c\_940\_n" "c\_2225\_n") 0.00135345f

mr\_pp 'c "cc\_960" '("c\_1077\_p" "c\_2226\_n") 0.00431124f

mr\_pp 'c "cc\_961" '("c\_1077\_p" "c\_2227\_n") 0.00233261f

mr\_pp 'c "cc\_962" '("XI25/XI2/MPM0\_g" "c\_2228\_n") 0.0022643f

mr\_pp 'c "cc\_963" '("c\_1080\_p" "c\_2228\_n") 0.00596693f

mr\_pp 'c "cc\_964" '("c\_1081\_p" "c\_2228\_n") 4.64393e-19

mr\_pp 'c "cc\_965" '("c\_1077\_p" "c\_2231\_n") 6.92094e-19

mr\_pp 'c "cc\_966" '("c\_1077\_p" "c\_2232\_n") 0.00161886f

mr\_pp 'c "cc\_967" '("c\_1084\_p" "c\_2233\_n") 6.90679e-19

mr\_pp 'c "cc\_968" '("c\_949\_n" "c\_2233\_n") 0.00339579f

mr\_pp 'c "cc\_969" '("c\_1086\_p" "c\_2233\_n") 0.0039418f

mr\_pp 'c "cc\_970" '("c\_1050\_p" "c\_2233\_n") 0.00105691f

mr\_pp 'c "cc\_971" '("c\_978\_n" "c\_2233\_n") 0.00106987f

mr\_pp 'c "cc\_972" '("c\_1089\_p" "c\_2238\_n") 7.63223e-19

mr\_pp 'c "cc\_973" '("c\_1090\_p" "c\_2238\_n") 0.00401229f

mr\_pp 'c "cc\_974" '("c\_1074\_p" "c\_2238\_n") 0.00105691f

mr\_pp 'c "cc\_975" '("XI23/XI8/MPM0\_g" "c\_2160\_n") 0.00523545f

mr\_pp 'c "cc\_976" '("c\_1006\_n" "c\_2160\_n") 5.29428e-19

mr\_pp 'c "cc\_977" '("c\_1009\_n" "c\_2160\_n") 0.00160026f

mr\_pp 'c "cc\_978" '("c\_933\_n" "XI23/XI9/MPM4\_s") 0.00164573f

mr\_pp 'c "cc\_979" '("c\_949\_n" "XI23/XI9/MPM4\_s") 0.00152447f

mr\_pp 'c "cc\_980" '("c\_933\_n" "c\_2246\_n") 0.0023414f

mr\_pp 'c "cc\_981" '("c\_949\_n" "c\_2246\_n") 0.00111056f

mr\_pp 'c "cc\_982" '("c\_933\_n" "XI23/XI9/MPM0\_s") 0.00120275f

mr\_pp 'c "cc\_983" '("c\_949\_n" "XI23/XI9/MPM0\_s") 0.00110524f

mr\_pp 'c "cc\_984" '("c\_1053\_p" "XI23/XI10/MPM0\_s") 7.00776e-19

mr\_pp 'c "cc\_985" '("c\_949\_n" "XI23/XI10/MPM0\_s") 0.00173382f

mr\_pp 'c "cc\_986" '("c\_1053\_p" "c\_2252\_n") 0.00164784f

mr\_pp 'c "cc\_987" '("c\_949\_n" "c\_2252\_n") 0.00153477f

mr\_pp 'c "cc\_988" '("c\_1053\_p" "c\_2254\_n") 0.00164554f

mr\_pp 'c "cc\_989" '("c\_949\_n" "c\_2254\_n") 0.00145227f

mr\_pp 'c "cc\_990" '("c\_1053\_p" "XI23/XI10/MPM2\_s") 8.25193e-19

mr\_pp 'c "cc\_991" '("c\_949\_n" "XI23/XI10/MPM2\_s") 0.0018268f

mr\_pp 'c "cc\_992" '("c\_1053\_p" "XI23/XI11/MPM2\_s") 7.20255e-19

mr\_pp 'c "cc\_993" '("c\_949\_n" "XI23/XI11/MPM2\_s") 0.00173382f

mr\_pp 'c "cc\_994" '("c\_1053\_p" "c\_2260\_n") 0.00164849f

mr\_pp 'c "cc\_995" '("c\_949\_n" "c\_2260\_n") 0.00154401f

mr\_pp 'c "cc\_996" '("c\_1053\_p" "c\_2262\_n") 0.00162669f

mr\_pp 'c "cc\_997" '("c\_949\_n" "c\_2262\_n") 0.00145545f

mr\_pp 'c "cc\_998" '("c\_1053\_p" "XI23/XI11/MPM0\_s") 8.25193e-19

mr\_pp 'c "cc\_999" '("c\_949\_n" "XI23/XI11/MPM0\_s") 0.0018268f

mr\_pp 'c "cc\_1000" '("c\_949\_n" "XI23/XI2/MPM0\_s") 0.00232545f

mr\_pp 'c "cc\_1001" '("c\_949\_n" "XI23/XI12/MPM2\_s") 0.00173382f

mr\_pp 'c "cc\_1002" '("XI23/XI2/MPM0\_g" "c\_2268\_n") 2.20531e-19

mr\_pp 'c "cc\_1003" '("c\_949\_n" "c\_2268\_n") 0.00154401f

mr\_pp 'c "cc\_1004" '("c\_949\_n" "c\_2270\_n") 0.00145545f

mr\_pp 'c "cc\_1005" '("c\_949\_n" "XI23/XI12/MPM0\_s") 0.0018268f

mr\_pp 'c "cc\_1006" '("c\_949\_n" "XI23/XI13/MPM0\_s") 0.00172721f

mr\_pp 'c "cc\_1007" '("c\_949\_n" "c\_2273\_n") 0.00154401f

mr\_pp 'c "cc\_1008" '("c\_949\_n" "c\_2274\_n") 0.00145227f

mr\_pp 'c "cc\_1009" '("c\_949\_n" "XI23/XI13/MPM2\_s") 0.00181848f

mr\_pp 'c "cc\_1010" '("c\_949\_n" "XI23/XI15/MPM2\_s") 0.00216178f

mr\_pp 'c "cc\_1011" '("c\_949\_n" "c\_2135\_n") 0.00153477f

mr\_pp 'c "cc\_1012" '("c\_949\_n" "c\_2136\_n") 0.00145227f

mr\_pp 'c "cc\_1013" '("c\_949\_n" "XI23/XI15/MPM0\_s") 0.00227771f

mr\_pp 'c "cc\_1014" '("c\_949\_n" "XI23/XI14/MPM2\_s") 0.00154158f

mr\_pp 'c "cc\_1015" '("c\_949\_n" "c\_2139\_n") 0.00153477f

mr\_pp 'c "cc\_1016" '("c\_949\_n" "c\_2282\_n") 0.00145545f

mr\_pp 'c "cc\_1017" '("c\_949\_n" "XI23/XI14/MPM0\_s") 0.00162425f

mr\_pp 'c "cc\_1018" '("c\_949\_n" "XI24/XI8/MPM4\_s") 0.00136165f

mr\_pp 'c "cc\_1019" '("XI24/XI8/MPM0\_g" "c\_2285\_n") 0.00521684f

mr\_pp 'c "cc\_1020" '("c\_949\_n" "c\_2285\_n") 0.00106377f

mr\_pp 'c "cc\_1021" '("c\_1138\_p" "c\_2285\_n") 5.29428e-19

mr\_pp 'c "cc\_1022" '("c\_1139\_p" "c\_2285\_n") 0.00160026f

mr\_pp 'c "cc\_1023" '("c\_949\_n" "XI24/XI8/MPM0\_s") 0.00100179f

mr\_pp 'c "cc\_1024" '("c\_937\_n" "XI24/XI9/MPM4\_s") 0.00156685f

mr\_pp 'c "cc\_1025" '("c\_949\_n" "XI24/XI9/MPM4\_s") 0.00136165f

mr\_pp 'c "cc\_1026" '("c\_1143\_p" "c\_2292\_n") 0.00276733f

mr\_pp 'c "cc\_1027" '("c\_1037\_p" "c\_2292\_n") 6.4941e-19

mr\_pp 'c "cc\_1028" '("c\_1143\_p" "XI24/XI9/MPM0\_s") 0.00150429f

mr\_pp 'c "cc\_1029" '("c\_1037\_p" "XI24/XI9/MPM0\_s") 6.13806e-19

mr\_pp 'c "cc\_1030" '("c\_1065\_p" "XI24/XI10/MPM0\_s") 9.0844e-19

mr\_pp 'c "cc\_1031" '("c\_1037\_p" "XI24/XI10/MPM0\_s") 9.44546e-19

mr\_pp 'c "cc\_1032" '("c\_1065\_p" "c\_2298\_n") 0.00159182f

mr\_pp 'c "cc\_1033" '("c\_1065\_p" "c\_2299\_n") 0.00160437f

mr\_pp 'c "cc\_1034" '("c\_1065\_p" "XI24/XI10/MPM2\_s") 0.00106293f

mr\_pp 'c "cc\_1035" '("c\_1037\_p" "XI24/XI10/MPM2\_s") 9.95199e-19

mr\_pp 'c "cc\_1036" '("c\_1065\_p" "XI24/XI11/MPM2\_s") 9.27759e-19

mr\_pp 'c "cc\_1037" '("c\_1037\_p" "XI24/XI11/MPM2\_s") 9.44546e-19

mr\_pp 'c "cc\_1038" '("c\_1065\_p" "c\_2304\_n") 0.00159248f

mr\_pp 'c "cc\_1039" '("c\_1065\_p" "c\_2305\_n") 0.00158552f

mr\_pp 'c "cc\_1040" '("c\_1065\_p" "XI24/XI11/MPM0\_s") 0.00106293f

mr\_pp 'c "cc\_1041" '("c\_1037\_p" "XI24/XI11/MPM0\_s") 9.95199e-19

mr\_pp 'c "cc\_1042" '("c\_935\_n" "XI24/XI2/MPM0\_s") 2.49511e-19

mr\_pp 'c "cc\_1043" '("c\_1037\_p" "XI24/XI2/MPM0\_s") 0.00101606f

mr\_pp 'c "cc\_1044" '("c\_1037\_p" "XI24/XI12/MPM2\_s") 9.44546e-19

mr\_pp 'c "cc\_1045" '("XI24/XI2/MPM0\_g" "c\_2311\_n") 2.19754e-19

mr\_pp 'c "cc\_1046" '("c\_1037\_p" "XI24/XI12/MPM0\_s") 9.9222e-19

mr\_pp 'c "cc\_1047" '("c\_943\_n" "XI24/XI13/MPM0\_s") 4.40987e-19

mr\_pp 'c "cc\_1048" '("c\_1037\_p" "XI24/XI13/MPM0\_s") 4.73763e-19

mr\_pp 'c "cc\_1049" '("c\_943\_n" "XI24/XI13/MPM2\_s") 9.95199e-19

mr\_pp 'c "cc\_1050" '("c\_943\_n" "XI24/XI15/MPM2\_s") 9.44546e-19

mr\_pp 'c "cc\_1051" '("c\_943\_n" "XI24/XI15/MPM0\_s") 9.95199e-19

mr\_pp 'c "cc\_1052" '("c\_943\_n" "XI24/XI14/MPM2\_s") 9.44546e-19

mr\_pp 'c "cc\_1053" '("c\_943\_n" "XI24/XI14/MPM0\_s") 9.95199e-19

mr\_pp 'c "cc\_1054" '("c\_943\_n" "XI26/XI0/MPM0\_s") 9.44546e-19

mr\_pp 'c "cc\_1055" '("c\_943\_n" "XI26/XI0/MPM2\_s") 9.95199e-19

mr\_pp 'c "cc\_1056" '("c\_943\_n" "XI26/XI1/MPM0\_s") 3.93312e-19

mr\_pp 'c "cc\_1057" '("c\_943\_n" "XI25/XI8/MPM4\_s") 8.34299e-19

mr\_pp 'c "cc\_1058" '("XI25/XI8/MPM0\_g" "c\_2143\_n") 0.00521638f

mr\_pp 'c "cc\_1059" '("c\_943\_n" "c\_2143\_n") 7.67146e-19

mr\_pp 'c "cc\_1060" '("c\_970\_n" "c\_2143\_n") 5.29428e-19

mr\_pp 'c "cc\_1061" '("c\_974\_n" "c\_2143\_n") 0.00160026f

mr\_pp 'c "cc\_1062" '("c\_943\_n" "XI25/XI8/MPM0\_s") 7.62481e-19

mr\_pp 'c "cc\_1063" '("c\_940\_n" "XI25/XI9/MPM4\_s") 0.00312806f

mr\_pp 'c "cc\_1064" '("c\_940\_n" "c\_2330\_n") 0.00307364f

mr\_pp 'c "cc\_1065" '("c\_940\_n" "XI25/XI9/MPM0\_s") 0.00231152f

mr\_pp 'c "cc\_1066" '("c\_1077\_p" "XI25/XI10/MPM0\_s") 9.0844e-19

mr\_pp 'c "cc\_1067" '("c\_1077\_p" "c\_2333\_n") 0.00159182f

mr\_pp 'c "cc\_1068" '("c\_1077\_p" "c\_2334\_n") 0.00160437f

mr\_pp 'c "cc\_1069" '("c\_1077\_p" "XI25/XI10/MPM2\_s") 0.00106293f

mr\_pp 'c "cc\_1070" '("c\_1077\_p" "XI25/XI11/MPM2\_s") 9.27759e-19

mr\_pp 'c "cc\_1071" '("c\_1077\_p" "c\_2337\_n") 0.00159248f

mr\_pp 'c "cc\_1072" '("c\_1077\_p" "c\_2338\_n") 0.00158552f

mr\_pp 'c "cc\_1073" '("c\_1077\_p" "XI25/XI11/MPM0\_s") 0.00106293f

mr\_pp 'c "cc\_1074" '("c\_1191\_p" "XI25/XI2/MPM0\_s") 2.49511e-19

mr\_pp 'c "cc\_1075" '("XI25/XI2/MPM0\_g" "c\_2341\_n") 2.15089e-19

mr\_pp 'c "cc\_1076" '("c\_1049\_p" "c\_2342\_n") 0.00473874f

mr\_pp 'c "cc\_1077" '("c\_1050\_p" "c\_2342\_n") 9.03119e-19

mr\_pp 'c "cc\_1078" '("c\_1002\_n" "c\_2165\_n") 0.00473874f

mr\_pp 'c "cc\_1079" '("c\_1073\_p" "c\_2345\_n") 0.00470148f

mr\_pp 'c "cc\_1080" '("c\_1074\_p" "c\_2345\_n") 9.03119e-19

mr\_pp 'c "cc\_1081" '("c\_1198\_p" "c\_2347\_n") 0.00470148f

mr\_pp 'c "cc\_1082" '("XI23/XI8/MPM0\_g" "c\_2348\_n") 0.00279434f

mr\_pp 'c "cc\_1083" '("c\_933\_n" "c\_2349\_n") 2.70593e-19

mr\_pp 'c "cc\_1084" '("c\_949\_n" "c\_2349\_n") 0.00113121f

mr\_pp 'c "cc\_1085" '("c\_1049\_p" "c\_2349\_n") 0.00106039f

mr\_pp 'c "cc\_1086" '("c\_1086\_p" "c\_2349\_n") 0.00106623f

mr\_pp 'c "cc\_1087" '("c\_1050\_p" "c\_2349\_n") 0.00329313f

mr\_pp 'c "cc\_1088" '("c\_949\_n" "c\_2354\_n") 7.00837e-19

mr\_pp 'c "cc\_1089" '("c\_933\_n" "c\_2355\_n") 5.04155e-19

mr\_pp 'c "cc\_1090" '("c\_949\_n" "c\_2355\_n") 0.00175106f

mr\_pp 'c "cc\_1091" '("c\_933\_n" "c\_2357\_n") 0.00334506f

mr\_pp 'c "cc\_1092" '("c\_949\_n" "c\_2357\_n") 0.00159268f

mr\_pp 'c "cc\_1093" '("XI24/XI8/MPM0\_g" "c\_2359\_n") 0.00279434f

mr\_pp 'c "cc\_1094" '("XI25/XI8/MPM0\_g" "c\_2360\_n") 0.00279434f

mr\_pp 'c "cc\_1095" '("c\_940\_n" "c\_2361\_n") 2.53454e-19

mr\_pp 'c "cc\_1096" '("c\_1073\_p" "c\_2361\_n") 0.00105509f

mr\_pp 'c "cc\_1097" '("c\_1090\_p" "c\_2361\_n") 0.00106238f

mr\_pp 'c "cc\_1098" '("c\_1074\_p" "c\_2361\_n") 0.00328488f

mr\_pp 'c "cc\_1099" '("c\_940\_n" "c\_2365\_n") 5.91451e-19

mr\_pp 'c "cc\_1100" '("c\_940\_n" "c\_2366\_n") 0.00411003f

mr\_pp 'c "cc\_1101" '("c\_933\_n" "XI23/XI9/MPM0\_g") 0.00108655f

mr\_pp 'c "cc\_1102" '("c\_949\_n" "XI23/XI9/MPM0\_g") 0.00104105f

mr\_pp 'c "cc\_1103" '("c\_949\_n" "XI23/XI15/MPM0\_g") 0.0010815f

mr\_pp 'c "cc\_1104" '("c\_949\_n" "c\_3121\_n") 0.00236773f

mr\_pp 'c "cc\_1105" '("c\_949\_n" "c\_3126\_n") 7.66434e-19

mr\_pp 'c "cc\_1106" '("c\_1223\_p" "c\_3186\_n") 0.018825f

mr\_pp 'c "cc\_1107" '("c\_949\_n" "c\_3186\_n") 0.00557644f

mr\_pp 'c "cc\_1108" '("c\_978\_n" "c\_3186\_n") 2.35331e-19

mr\_pp 'c "cc\_1109" '("c\_1084\_p" "c\_3187\_n") 2.02865e-19

mr\_pp 'c "cc\_1110" '("c\_1223\_p" "c\_3187\_n") 0.00367546f

mr\_pp 'c "cc\_1111" '("c\_949\_n" "c\_3187\_n") 0.00814887f

mr\_pp 'c "cc\_1112" '("c\_949\_n" "c\_3155\_n") 0.00297126f

mr\_pp 'c "cc\_1113" '("c\_949\_n" "c\_3156\_n") 0.00774575f

mr\_pp 'c "cc\_1114" '("c\_949\_n" "XI23/XI14/MPM0\_d") 0.00138597f

mr\_pp 'c "cc\_1115" '("c\_949\_n" "c\_3157\_n") 0.00290175f

mr\_pp 'c "cc\_1116" '("c\_949\_n" "c\_3209\_n") 0.00427377f

mr\_pp 'c "cc\_1117" '("c\_949\_n" "c\_3172\_n") 0.0019896f

mr\_pp 'c "cc\_1118" '("c\_949\_n" "c\_3176\_n") 7.40429e-19

mr\_pp 'c "cc\_1119" '("c\_949\_n" "c\_3177\_n") 0.0025646f

mr\_pp 'c "cc\_1120" '("c\_1053\_p" "c\_3213\_n") 4.65831e-19

mr\_pp 'c "cc\_1121" '("c\_949\_n" "c\_3213\_n") 0.00348783f

mr\_pp 'c "cc\_1122" '("c\_1053\_p" "XI23/XI10/MPM0\_g") 0.00204141f

mr\_pp 'c "cc\_1123" '("c\_949\_n" "XI23/XI10/MPM0\_g") 8.05541e-19

mr\_pp 'c "cc\_1124" '("XI23/XI8/MPM0\_g" "c\_3433\_n") 0.00330945f

mr\_pp 'c "cc\_1125" '("c\_932\_n" "c\_3433\_n") 0.00157958f

mr\_pp 'c "cc\_1126" '("c\_948\_n" "c\_3433\_n") 0.00153192f

mr\_pp 'c "cc\_1127" '("c\_981\_n" "c\_3439\_n") 0.00118998f

mr\_pp 'c "cc\_1128" '("c\_1084\_p" "c\_3468\_n") 0.00601482f

mr\_pp 'c "cc\_1129" '("c\_933\_n" "c\_3468\_n") 0.0552722f

mr\_pp 'c "cc\_1130" '("c\_978\_n" "c\_3468\_n") 0.0222739f

mr\_pp 'c "cc\_1131" '("c\_933\_n" "c\_3471\_n") 0.0262855f

mr\_pp 'c "cc\_1132" '("c\_949\_n" "c\_3471\_n") 0.0149748f

mr\_pp 'c "cc\_1133" '("c\_1002\_n" "c\_3471\_n") 0.00114154f

mr\_pp 'c "cc\_1134" '("c\_978\_n" "c\_3471\_n") 0.00837089f

mr\_pp 'c "cc\_1135" '("c\_1252\_p" "c\_3473\_n") 0.00196264f

mr\_pp 'c "cc\_1136" '("c\_949\_n" "c\_3473\_n") 0.00118751f

mr\_pp 'c "cc\_1137" '("c\_949\_n" "c\_3474\_n") 0.00148168f

mr\_pp 'c "cc\_1138" '("c\_949\_n" "c\_3475\_n") 0.00369071f

mr\_pp 'c "cc\_1139" '("c\_949\_n" "c\_3476\_n") 0.00222786f

mr\_pp 'c "cc\_1140" '("XI23/XI8/MPM0\_g" "c\_3509\_n") 0.00629998f

mr\_pp 'c "cc\_1141" '("c\_1006\_n" "c\_3509\_n") 0.0128733f

mr\_pp 'c "cc\_1142" '("c\_1009\_n" "c\_3509\_n") 0.00146403f

mr\_pp 'c "cc\_1143" '("c\_981\_n" "c\_3449\_n") 0.0029602f

mr\_pp 'c "cc\_1144" '("c\_933\_n" "c\_3449\_n") 0.00991482f

mr\_pp 'c "cc\_1145" '("c\_1006\_n" "c\_3449\_n") 0.0050538f

mr\_pp 'c "cc\_1146" '("c\_1009\_n" "c\_3449\_n") 0.134733f

mr\_pp 'c "cc\_1147" '("c\_978\_n" "c\_3449\_n") 0.00621127f

mr\_pp 'c "cc\_1148" '("c\_949\_n" "XI23/NET023") 0.00248264f

mr\_pp 'c "cc\_1149" '("c\_1053\_p" "XI23/XI10/MPM2\_g") 0.00204207f

mr\_pp 'c "cc\_1150" '("c\_949\_n" "XI23/XI10/MPM2\_g") 8.06529e-19

mr\_pp 'c "cc\_1151" '("c\_949\_n" "XI23/XI13/MPM2\_g") 0.00101099f

mr\_pp 'c "cc\_1152" '("c\_1053\_p" "c\_3692\_n") 0.0028048f

mr\_pp 'c "cc\_1153" '("c\_949\_n" "c\_3693\_n") 0.00199437f

mr\_pp 'c "cc\_1154" '("c\_949\_n" "c\_3694\_n") 0.00150451f

mr\_pp 'c "cc\_1155" '("c\_949\_n" "c\_3684\_n") 0.0010245f

mr\_pp 'c "cc\_1156" '("c\_1273\_p" "c\_3696\_n") 0.00634499f

mr\_pp 'c "cc\_1157" '("c\_1027\_p" "c\_3696\_n") 0.0105858f

mr\_pp 'c "cc\_1158" '("c\_949\_n" "c\_3696\_n") 0.00575261f

mr\_pp 'c "cc\_1159" '("c\_1027\_p" "c\_3699\_n") 0.0200493f

mr\_pp 'c "cc\_1160" '("c\_949\_n" "c\_3699\_n") 0.001088f

mr\_pp 'c "cc\_1161" '("c\_1029\_p" "c\_3699\_n") 0.00219348f

mr\_pp 'c "cc\_1162" '("c\_949\_n" "c\_3672\_n") 0.0142506f

mr\_pp 'c "cc\_1163" '("c\_1056\_p" "c\_3672\_n") 0.00657013f

mr\_pp 'c "cc\_1164" '("c\_1003\_n" "c\_3672\_n") 7.43215e-19

mr\_pp 'c "cc\_1165" '("c\_1029\_p" "c\_3672\_n") 0.0230871f

mr\_pp 'c "cc\_1166" '("c\_931\_n" "c\_3675\_n") 3.7468e-19

mr\_pp 'c "cc\_1167" '("c\_1027\_p" "c\_3676\_n") 0.00213939f

mr\_pp 'c "cc\_1168" '("c\_949\_n" "c\_3676\_n") 0.0199973f

mr\_pp 'c "cc\_1169" '("c\_1056\_p" "c\_3676\_n") 0.0108044f

mr\_pp 'c "cc\_1170" '("c\_1003\_n" "c\_3676\_n") 6.91395e-19

mr\_pp 'c "cc\_1171" '("c\_1029\_p" "c\_3676\_n") 0.00962372f

mr\_pp 'c "cc\_1172" '("c\_949\_n" "c\_3712\_n") 0.0435442f

mr\_pp 'c "cc\_1173" '("c\_949\_n" "c\_3713\_n") 0.00325635f

mr\_pp 'c "cc\_1174" '("c\_949\_n" "c\_3677\_n") 0.0417981f

mr\_pp 'c "cc\_1175" '("c\_1053\_p" "XI23/XI11/MPM0\_d") 0.00135509f

mr\_pp 'c "cc\_1176" '("c\_949\_n" "XI23/XI11/MPM0\_d") 0.00155879f

mr\_pp 'c "cc\_1177" '("c\_949\_n" "c\_3717\_n") 0.0056695f

mr\_pp 'c "cc\_1178" '("c\_1053\_p" "XI23/XI11/MPM2\_g") 0.00204602f

mr\_pp 'c "cc\_1179" '("c\_949\_n" "XI23/XI11/MPM2\_g") 8.06529e-19

mr\_pp 'c "cc\_1180" '("c\_949\_n" "XI23/XI12/MPM0\_g") 8.00562e-19

mr\_pp 'c "cc\_1181" '("c\_1053\_p" "c\_3991\_n") 0.00208013f

mr\_pp 'c "cc\_1182" '("c\_949\_n" "c\_3992\_n") 0.00200323f

mr\_pp 'c "cc\_1183" '("c\_1053\_p" "c\_3993\_n") 7.09615e-19

mr\_pp 'c "cc\_1184" '("c\_949\_n" "c\_3994\_n") 0.00248744f

mr\_pp 'c "cc\_1185" '("c\_949\_n" "c\_3976\_n") 0.021565f

mr\_pp 'c "cc\_1186" '("c\_949\_n" "c\_3977\_n") 7.65314e-19

mr\_pp 'c "cc\_1187" '("c\_949\_n" "c\_3978\_n") 0.00420403f

mr\_pp 'c "cc\_1188" '("c\_949\_n" "c\_3979\_n") 8.91439e-19

mr\_pp 'c "cc\_1189" '("c\_949\_n" "c\_3980\_n") 0.0110003f

mr\_pp 'c "cc\_1190" '("c\_949\_n" "c\_3981\_n") 0.00207298f

mr\_pp 'c "cc\_1191" '("c\_1053\_p" "XI23/XI10/MPM2\_d") 0.0013486f

mr\_pp 'c "cc\_1192" '("c\_949\_n" "XI23/XI10/MPM2\_d") 0.00155879f

mr\_pp 'c "cc\_1193" '("c\_949\_n" "c\_4003\_n") 0.00187495f

mr\_pp 'c "cc\_1194" '("c\_949\_n" "c\_4004\_n") 0.00164206f

mr\_pp 'c "cc\_1195" '("c\_949\_n" "XI23/NET013") 5.41761e-19

mr\_pp 'c "cc\_1196" '("c\_1053\_p" "XI23/XI11/MPM0\_g") 0.00204584f

mr\_pp 'c "cc\_1197" '("c\_949\_n" "XI23/XI11/MPM0\_g") 8.06566e-19

mr\_pp 'c "cc\_1198" '("XI23/XI9/MPM5\_g" "c\_4247\_n") 0.00127652f

mr\_pp 'c "cc\_1199" '("c\_933\_n" "c\_4247\_n") 0.00413286f

mr\_pp 'c "cc\_1200" '("c\_949\_n" "c\_4247\_n") 0.00247705f

mr\_pp 'c "cc\_1201" '("XI23/XI9/MPM5\_g" "c\_4250\_n") 0.00511044f

mr\_pp 'c "cc\_1202" '("c\_933\_n" "c\_4250\_n") 0.00340513f

mr\_pp 'c "cc\_1203" '("c\_949\_n" "c\_4250\_n") 0.00113744f

mr\_pp 'c "cc\_1204" '("c\_1086\_p" "c\_4250\_n") 0.00135569f

mr\_pp 'c "cc\_1205" '("c\_1050\_p" "c\_4250\_n") 0.00917886f

mr\_pp 'c "cc\_1206" '("XI23/XI9/MPM5\_g" "c\_4255\_n") 0.00248095f

mr\_pp 'c "cc\_1207" '("c\_932\_n" "c\_4255\_n") 0.00819832f

mr\_pp 'c "cc\_1208" '("c\_933\_n" "c\_4255\_n") 0.0617653f

mr\_pp 'c "cc\_1209" '("c\_1223\_p" "c\_4255\_n") 0.0146048f

mr\_pp 'c "cc\_1210" '("c\_1252\_p" "c\_4255\_n") 0.00418025f

mr\_pp 'c "cc\_1211" '("c\_1053\_p" "c\_4255\_n") 0.0102695f

mr\_pp 'c "cc\_1212" '("c\_949\_n" "c\_4255\_n") 0.00288078f

mr\_pp 'c "cc\_1213" '("c\_1053\_p" "c\_4231\_n") 0.0193045f

mr\_pp 'c "cc\_1214" '("c\_949\_n" "c\_4231\_n") 0.00949773f

mr\_pp 'c "cc\_1215" '("c\_1053\_p" "c\_4264\_n") 0.582124f

mr\_pp 'c "cc\_1216" '("c\_949\_n" "c\_4264\_n") 0.00281812f

mr\_pp 'c "cc\_1217" '("c\_949\_n" "c\_4232\_n") 0.00889727f

mr\_pp 'c "cc\_1218" '("c\_949\_n" "c\_4233\_n") 0.00151212f

mr\_pp 'c "cc\_1219" '("c\_949\_n" "c\_4234\_n") 0.0220916f

mr\_pp 'c "cc\_1220" '("c\_949\_n" "c\_4235\_n") 0.00252287f

mr\_pp 'c "cc\_1221" '("c\_1273\_p" "c\_4236\_n") 0.00121386f

mr\_pp 'c "cc\_1222" '("c\_1027\_p" "c\_4236\_n") 0.00431829f

mr\_pp 'c "cc\_1223" '("c\_949\_n" "c\_4236\_n") 0.0241434f

mr\_pp 'c "cc\_1224" '("c\_1053\_p" "c\_4273\_n") 3.76141e-19

mr\_pp 'c "cc\_1225" '("c\_1273\_p" "c\_4273\_n") 0.0111667f

mr\_pp 'c "cc\_1226" '("c\_1027\_p" "c\_4273\_n") 0.00157292f

mr\_pp 'c "cc\_1227" '("c\_949\_n" "c\_4273\_n") 5.73323e-19

mr\_pp 'c "cc\_1228" '("c\_933\_n" "XI23/XI9/MPM5\_d") 8.52489e-19

mr\_pp 'c "cc\_1229" '("c\_949\_n" "XI23/XI9/MPM5\_d") 7.89458e-19

mr\_pp 'c "cc\_1230" '("c\_933\_n" "c\_4279\_n") 0.00183723f

mr\_pp 'c "cc\_1231" '("c\_949\_n" "c\_4279\_n") 0.00108065f

mr\_pp 'c "cc\_1232" '("c\_933\_n" "XI23/XI9/MPM4\_d") 9.56523e-19

mr\_pp 'c "cc\_1233" '("c\_949\_n" "XI23/XI9/MPM4\_d") 8.82016e-19

mr\_pp 'c "cc\_1234" '("c\_933\_n" "XI23/XI9/MPM0\_d") 3.64729e-19

mr\_pp 'c "cc\_1235" '("c\_1223\_p" "XI23/XI9/MPM0\_d") 0.00101904f

mr\_pp 'c "cc\_1236" '("c\_949\_n" "XI23/XI9/MPM0\_d") 0.00139993f

mr\_pp 'c "cc\_1237" '("c\_1223\_p" "c\_4286\_n") 0.00209518f

mr\_pp 'c "cc\_1238" '("c\_949\_n" "c\_4286\_n") 0.00121864f

mr\_pp 'c "cc\_1239" '("c\_1002\_n" "c\_4238\_n") 0.00412386f

mr\_pp 'c "cc\_1240" '("c\_1086\_p" "c\_4238\_n") 0.00117339f

mr\_pp 'c "cc\_1241" '("c\_1050\_p" "c\_4238\_n") 0.0158492f

mr\_pp 'c "cc\_1242" '("c\_978\_n" "c\_4238\_n") 0.0012703f

mr\_pp 'c "cc\_1243" '("c\_933\_n" "c\_4240\_n") 0.00191412f

mr\_pp 'c "cc\_1244" '("c\_1086\_p" "c\_4240\_n") 0.0801806f

mr\_pp 'c "cc\_1245" '("c\_978\_n" "c\_4240\_n") 0.0108435f

mr\_pp 'c "cc\_1246" '("c\_981\_n" "c\_4242\_n") 6.24627e-19

mr\_pp 'c "cc\_1247" '("c\_933\_n" "c\_4242\_n") 0.00115952f

mr\_pp 'c "cc\_1248" '("c\_1000\_n" "c\_4242\_n") 2.68965e-19

mr\_pp 'c "cc\_1249" '("c\_1002\_n" "c\_4242\_n") 0.00145633f

mr\_pp 'c "cc\_1250" '("c\_1006\_n" "c\_4242\_n") 6.56126e-19

mr\_pp 'c "cc\_1251" '("c\_978\_n" "c\_4242\_n") 7.41798e-19

mr\_pp 'c "cc\_1252" '("XI23/XI8/MPM0\_g" "c\_4301\_n") 7.59072e-19

mr\_pp 'c "cc\_1253" '("c\_933\_n" "c\_4301\_n") 0.00232005f

mr\_pp 'c "cc\_1254" '("c\_949\_n" "c\_4301\_n") 7.06802e-19

mr\_pp 'c "cc\_1255" '("c\_1049\_p" "c\_4301\_n") 6.29775e-19

mr\_pp 'c "cc\_1256" '("c\_1086\_p" "c\_4301\_n") 0.0111684f

mr\_pp 'c "cc\_1257" '("c\_1050\_p" "c\_4301\_n") 0.00715767f

mr\_pp 'c "cc\_1258" '("c\_1009\_n" "c\_4301\_n") 0.00111223f

mr\_pp 'c "cc\_1259" '("c\_978\_n" "c\_4301\_n") 0.00133306f

mr\_pp 'c "cc\_1260" '("c\_1273\_p" "c\_4309\_n") 6.75144e-19

mr\_pp 'c "cc\_1261" '("c\_1084\_p" "c\_4310\_n") 0.0019306f

mr\_pp 'c "cc\_1262" '("c\_1049\_p" "c\_4310\_n") 6.176e-19

mr\_pp 'c "cc\_1263" '("c\_1002\_n" "c\_4310\_n") 0.00257507f

mr\_pp 'c "cc\_1264" '("c\_1050\_p" "c\_4310\_n") 0.00700391f

mr\_pp 'c "cc\_1265" '("c\_949\_n" "c\_4314\_n") 0.00184958f

mr\_pp 'c "cc\_1266" '("c\_949\_n" "XI23/NET022") 5.00417e-19

mr\_pp 'c "cc\_1267" '("XI23/XI2/MPM0\_g" "XI23/XI12/MPM2\_g") 2.09065e-19

mr\_pp 'c "cc\_1268" '("c\_949\_n" "XI23/XI12/MPM2\_g") 8.05125e-19

mr\_pp 'c "cc\_1269" '("c\_949\_n" "XI23/XI13/MPM0\_g") 0.00101596f

mr\_pp 'c "cc\_1270" '("c\_1027\_p" "c\_4503\_n") 0.00517074f

mr\_pp 'c "cc\_1271" '("XI23/XI2/MPM0\_g" "c\_4504\_n") 0.00355418f

mr\_pp 'c "cc\_1272" '("c\_931\_n" "c\_4504\_n") 0.0119521f

mr\_pp 'c "cc\_1273" '("c\_1027\_p" "c\_4504\_n") 0.0120635f

mr\_pp 'c "cc\_1274" '("c\_949\_n" "c\_4504\_n") 0.0124632f

mr\_pp 'c "cc\_1275" '("XI23/XI2/MPM0\_g" "c\_4494\_n") 0.00103965f

mr\_pp 'c "cc\_1276" '("c\_1273\_p" "c\_4494\_n") 0.0123367f

mr\_pp 'c "cc\_1277" '("c\_1027\_p" "c\_4494\_n") 0.00539044f

mr\_pp 'c "cc\_1278" '("c\_949\_n" "c\_4494\_n") 0.00265887f

mr\_pp 'c "cc\_1279" '("c\_1056\_p" "c\_4494\_n") 0.00107131f

mr\_pp 'c "cc\_1280" '("c\_1057\_p" "c\_4494\_n") 5.36108e-19

mr\_pp 'c "cc\_1281" '("c\_1003\_n" "c\_4494\_n") 7.37162e-19

mr\_pp 'c "cc\_1282" '("c\_1273\_p" "c\_4515\_n") 0.0834437f

mr\_pp 'c "cc\_1283" '("c\_1027\_p" "c\_4515\_n") 0.00234154f

mr\_pp 'c "cc\_1284" '("c\_1056\_p" "c\_4515\_n") 0.0146238f

mr\_pp 'c "cc\_1285" '("c\_1003\_n" "c\_4515\_n") 0.00290875f

mr\_pp 'c "cc\_1286" '("c\_1029\_p" "c\_4515\_n") 0.0834437f

mr\_pp 'c "cc\_1287" '("c\_1003\_n" "c\_4495\_n") 0.00370632f

mr\_pp 'c "cc\_1288" '("c\_1029\_p" "c\_4495\_n") 0.00237567f

mr\_pp 'c "cc\_1289" '("c\_949\_n" "c\_4522\_n") 0.00248939f

mr\_pp 'c "cc\_1290" '("c\_949\_n" "c\_4523\_n") 0.00119768f

mr\_pp 'c "cc\_1291" '("c\_1056\_p" "c\_4524\_n") 0.00148057f

mr\_pp 'c "cc\_1292" '("c\_1029\_p" "c\_4524\_n") 0.00466108f

mr\_pp 'c "cc\_1293" '("c\_949\_n" "c\_4526\_n") 6.24071e-19

mr\_pp 'c "cc\_1294" '("c\_949\_n" "c\_4527\_n") 0.00220798f

mr\_pp 'c "cc\_1295" '("c\_949\_n" "c\_4496\_n") 0.0172441f

mr\_pp 'c "cc\_1296" '("c\_1029\_p" "c\_4496\_n") 7.42155e-19

mr\_pp 'c "cc\_1297" '("c\_949\_n" "c\_4530\_n") 0.00328344f

mr\_pp 'c "cc\_1298" '("c\_949\_n" "c\_4497\_n") 0.0088656f

mr\_pp 'c "cc\_1299" '("c\_949\_n" "c\_4532\_n") 0.00322394f

mr\_pp 'c "cc\_1300" '("XI23/XI2/MPM0\_g" "c\_4533\_n") 0.00502056f

mr\_pp 'c "cc\_1301" '("c\_1027\_p" "c\_4533\_n") 5.79252e-19

mr\_pp 'c "cc\_1302" '("c\_949\_n" "c\_4533\_n") 0.00151703f

mr\_pp 'c "cc\_1303" '("c\_1056\_p" "c\_4533\_n") 0.0135191f

mr\_pp 'c "cc\_1304" '("c\_1029\_p" "c\_4533\_n") 0.00150999f

mr\_pp 'c "cc\_1305" '("c\_949\_n" "XI23/XI2/MPM0\_d") 0.00282327f

mr\_pp 'c "cc\_1306" '("c\_1056\_p" "c\_4539\_n") 2.82901e-19

mr\_pp 'c "cc\_1307" '("c\_1056\_p" "c\_4540\_n") 8.15398e-19

mr\_pp 'c "cc\_1308" '("c\_1029\_p" "c\_4540\_n") 3.78226e-19

mr\_pp 'c "cc\_1309" '("c\_949\_n" "c\_4542\_n") 0.00206986f

mr\_pp 'c "cc\_1310" '("XI23/XI2/MPM0\_g" "c\_4543\_n") 3.79791e-19

mr\_pp 'c "cc\_1311" '("c\_949\_n" "c\_4543\_n") 0.00320158f

mr\_pp 'c "cc\_1312" '("c\_1056\_p" "c\_4543\_n") 0.00198747f

mr\_pp 'c "cc\_1313" '("c\_949\_n" "XI23/NET16") 2.57277e-19

mr\_pp 'c "cc\_1314" '("c\_949\_n" "XI23/XI15/MPM2\_g") 0.00108461f

mr\_pp 'c "cc\_1315" '("c\_949\_n" "c\_4713\_n") 0.00250316f

mr\_pp 'c "cc\_1316" '("c\_949\_n" "c\_4726\_n") 0.0010691f

mr\_pp 'c "cc\_1317" '("c\_949\_n" "c\_4714\_n") 0.00233332f

mr\_pp 'c "cc\_1318" '("c\_949\_n" "c\_4719\_n") 0.00265678f

mr\_pp 'c "cc\_1319" '("c\_949\_n" "XI23/XI13/MPM2\_d") 0.00155169f

mr\_pp 'c "cc\_1320" '("c\_949\_n" "c\_4735\_n") 7.66434e-19

mr\_pp 'c "cc\_1321" '("c\_949\_n" "c\_4723\_n") 0.00199368f

mr\_pp 'c "cc\_1322" '("c\_949\_n" "XI23/NET028") 0.00510215f

mr\_pp 'c "cc\_1323" '("c\_949\_n" "XI23/XI14/MPM0\_g") 9.92271e-19

mr\_pp 'c "cc\_1324" '("c\_949\_n" "c\_4855\_n") 0.00199445f

mr\_pp 'c "cc\_1325" '("c\_949\_n" "c\_4842\_n") 0.00588507f

mr\_pp 'c "cc\_1326" '("c\_949\_n" "c\_4846\_n") 0.0014065f

mr\_pp 'c "cc\_1327" '("c\_949\_n" "c\_4847\_n") 0.0102654f

mr\_pp 'c "cc\_1328" '("c\_949\_n" "c\_4848\_n") 7.16786e-19

mr\_pp 'c "cc\_1329" '("c\_949\_n" "c\_4825\_n") 0.00924513f

mr\_pp 'c "cc\_1330" '("c\_949\_n" "c\_4828\_n") 5.5609e-19

mr\_pp 'c "cc\_1331" '("c\_949\_n" "c\_4832\_n") 0.011623f

mr\_pp 'c "cc\_1332" '("c\_949\_n" "c\_4834\_n") 0.00309398f

mr\_pp 'c "cc\_1333" '("c\_949\_n" "c\_4836\_n") 0.00381288f

mr\_pp 'c "cc\_1334" '("c\_949\_n" "XI23/XI12/MPM0\_d") 0.00155879f

mr\_pp 'c "cc\_1335" '("c\_949\_n" "c\_4866\_n") 0.00773851f

mr\_pp 'c "cc\_1336" '("c\_949\_n" "XI24/XI8/MPM5\_g") 0.00100149f

mr\_pp 'c "cc\_1337" '("c\_943\_n" "XI24/XI14/MPM2\_g") 6.8189e-19

mr\_pp 'c "cc\_1338" '("c\_943\_n" "c\_5066\_n") 0.00182511f

mr\_pp 'c "cc\_1339" '("XI24/XI8/MPM0\_g" "c\_5048\_n") 7.18883e-19

mr\_pp 'c "cc\_1340" '("c\_937\_n" "c\_5048\_n") 0.0114341f

mr\_pp 'c "cc\_1341" '("c\_949\_n" "c\_5048\_n") 0.0106268f

mr\_pp 'c "cc\_1342" '("c\_980\_n" "c\_5048\_n") 0.00133764f

mr\_pp 'c "cc\_1343" '("XI24/XI9/MPM5\_g" "c\_5050\_n") 7.20776e-19

mr\_pp 'c "cc\_1344" '("c\_935\_n" "c\_5050\_n") 0.00692237f

mr\_pp 'c "cc\_1345" '("c\_936\_n" "c\_5050\_n") 0.00518172f

mr\_pp 'c "cc\_1346" '("c\_937\_n" "c\_5050\_n") 0.394593f

mr\_pp 'c "cc\_1347" '("XI24/XI2/MPM0\_g" "c\_5053\_n") 8.11252e-19

mr\_pp 'c "cc\_1348" '("c\_943\_n" "c\_5056\_n") 0.00255845f

mr\_pp 'c "cc\_1349" '("c\_943\_n" "c\_5077\_n") 0.00916509f

mr\_pp 'c "cc\_1350" '("c\_943\_n" "c\_5057\_n") 0.0022331f

mr\_pp 'c "cc\_1351" '("c\_943\_n" "c\_5058\_n") 0.00314825f

mr\_pp 'c "cc\_1352" '("c\_943\_n" "c\_5080\_n") 0.00204883f

mr\_pp 'c "cc\_1353" '("c\_943\_n" "XI24/XI15/MPM0\_d") 8.49197e-19

mr\_pp 'c "cc\_1354" '("c\_949\_n" "c\_5082\_n") 0.00315286f

mr\_pp 'c "cc\_1355" '("c\_949\_n" "c\_5083\_n") 0.00166553f

mr\_pp 'c "cc\_1356" '("c\_943\_n" "c\_5084\_n") 7.57001e-19

mr\_pp 'c "cc\_1357" '("c\_943\_n" "c\_5085\_n") 0.00501479f

mr\_pp 'c "cc\_1358" '("XI24/XI8/MPM0\_g" "XI24/XI8/MPM4\_g") 9.1031e-19

mr\_pp 'c "cc\_1359" '("c\_949\_n" "XI24/XI8/MPM4\_g") 9.73193e-19

mr\_pp 'c "cc\_1360" '("XI24/XI9/MPM5\_g" "XI24/XI9/MPM4\_g") 0.00480925f

mr\_pp 'c "cc\_1361" '("c\_937\_n" "XI24/XI9/MPM4\_g") 9.4563e-19

mr\_pp 'c "cc\_1362" '("c\_949\_n" "XI24/XI9/MPM4\_g") 9.4318e-19

mr\_pp 'c "cc\_1363" '("c\_943\_n" "XI26/XI0/MPM2\_g") 7.56264e-19

mr\_pp 'c "cc\_1364" '("c\_940\_n" "XI25/XI9/MPM0\_g") 0.00123004f

mr\_pp 'c "cc\_1365" '("c\_937\_n" "c\_5379\_n") 5.08169e-19

mr\_pp 'c "cc\_1366" '("c\_949\_n" "c\_5379\_n") 0.00283839f

mr\_pp 'c "cc\_1367" '("c\_1138\_p" "c\_5379\_n") 7.06716e-19

mr\_pp 'c "cc\_1368" '("c\_1139\_p" "c\_5379\_n") 0.0112839f

mr\_pp 'c "cc\_1369" '("c\_986\_n" "c\_5336\_n") 0.0011598f

mr\_pp 'c "cc\_1370" '("c\_937\_n" "c\_5336\_n") 7.26873e-19

mr\_pp 'c "cc\_1371" '("c\_949\_n" "c\_5336\_n") 0.0111331f

mr\_pp 'c "cc\_1372" '("c\_1138\_p" "c\_5336\_n") 0.004649f

mr\_pp 'c "cc\_1373" '("c\_1139\_p" "c\_5336\_n") 0.0136221f

mr\_pp 'c "cc\_1374" '("c\_980\_n" "c\_5336\_n") 3.40148e-19

mr\_pp 'c "cc\_1375" '("c\_937\_n" "c\_5337\_n") 0.138614f

mr\_pp 'c "cc\_1376" '("c\_949\_n" "c\_5337\_n") 9.97099e-19

mr\_pp 'c "cc\_1377" '("c\_1494\_p" "c\_5337\_n") 0.0042022f

mr\_pp 'c "cc\_1378" '("c\_1139\_p" "c\_5337\_n") 0.00880588f

mr\_pp 'c "cc\_1379" '("c\_980\_n" "c\_5337\_n") 0.00419173f

mr\_pp 'c "cc\_1380" '("c\_943\_n" "c\_5338\_n") 0.0116047f

mr\_pp 'c "cc\_1381" '("c\_943\_n" "c\_5339\_n") 0.00773709f

mr\_pp 'c "cc\_1382" '("c\_1499\_p" "c\_5396\_n") 0.0219789f

mr\_pp 'c "cc\_1383" '("c\_966\_n" "c\_5396\_n") 2.03897e-19

mr\_pp 'c "cc\_1384" '("XI25/XI2/MPM0\_g" "c\_5398\_n") 0.00124888f

mr\_pp 'c "cc\_1385" '("c\_1191\_p" "c\_5398\_n") 0.00296637f

mr\_pp 'c "cc\_1386" '("c\_1045\_p" "c\_5398\_n") 0.00444962f

mr\_pp 'c "cc\_1387" '("XI24/XI2/MPM0\_g" "c\_5340\_n") 6.68888e-19

mr\_pp 'c "cc\_1388" '("XI25/XI8/MPM0\_g" "c\_5340\_n") 8.20757e-19

mr\_pp 'c "cc\_1389" '("c\_935\_n" "c\_5340\_n") 0.00448486f

mr\_pp 'c "cc\_1390" '("c\_939\_n" "c\_5340\_n") 9.46368e-19

mr\_pp 'c "cc\_1391" '("c\_1143\_p" "c\_5340\_n") 0.0063631f

mr\_pp 'c "cc\_1392" '("c\_1509\_p" "c\_5340\_n") 0.00545095f

mr\_pp 'c "cc\_1393" '("c\_1510\_p" "c\_5340\_n") 0.00159194f

mr\_pp 'c "cc\_1394" '("c\_1065\_p" "c\_5340\_n") 0.0525766f

mr\_pp 'c "cc\_1395" '("c\_1036\_p" "c\_5340\_n") 0.00691083f

mr\_pp 'c "cc\_1396" '("c\_943\_n" "c\_5340\_n") 0.0233f

mr\_pp 'c "cc\_1397" '("c\_1037\_p" "c\_5340\_n") 2.80062f

mr\_pp 'c "cc\_1398" '("c\_966\_n" "c\_5340\_n") 0.00370774f

mr\_pp 'c "cc\_1399" '("XI25/XI9/MPM5\_g" "c\_5413\_n") 7.47928e-19

mr\_pp 'c "cc\_1400" '("c\_1517\_p" "c\_5413\_n") 0.00282518f

mr\_pp 'c "cc\_1401" '("c\_940\_n" "c\_5413\_n") 0.0357587f

mr\_pp 'c "cc\_1402" '("c\_1499\_p" "c\_5413\_n") 0.00573963f

mr\_pp 'c "cc\_1403" '("c\_1520\_p" "c\_5413\_n") 0.00218652f

mr\_pp 'c "cc\_1404" '("c\_1077\_p" "c\_5413\_n") 0.0526197f

mr\_pp 'c "cc\_1405" '("c\_1045\_p" "c\_5413\_n") 0.00753666f

mr\_pp 'c "cc\_1406" '("c\_966\_n" "c\_5413\_n") 6.42181e-19

mr\_pp 'c "cc\_1407" '("c\_1524\_p" "c\_5421\_n") 2.07127e-19

mr\_pp 'c "cc\_1408" '("c\_1138\_p" "c\_5421\_n") 3.92204e-19

mr\_pp 'c "cc\_1409" '("c\_986\_n" "c\_5361\_n") 7.92844e-19

mr\_pp 'c "cc\_1410" '("c\_1061\_p" "c\_5424\_n") 0.00480925f

mr\_pp 'c "cc\_1411" '("c\_1062\_p" "c\_5424\_n") 8.94462e-19

mr\_pp 'c "cc\_1412" '("c\_1004\_n" "c\_5362\_n") 0.00480925f

mr\_pp 'c "cc\_1413" '("c\_943\_n" "c\_5363\_n") 0.00617381f

mr\_pp 'c "cc\_1414" '("c\_949\_n" "c\_5428\_n") 0.00423949f

mr\_pp 'c "cc\_1415" '("c\_1524\_p" "c\_5428\_n") 8.36001e-19

mr\_pp 'c "cc\_1416" '("c\_1138\_p" "c\_5428\_n") 0.00216159f

mr\_pp 'c "cc\_1417" '("c\_1139\_p" "c\_5428\_n") 9.64314e-19

mr\_pp 'c "cc\_1418" '("c\_937\_n" "c\_5432\_n") 2.50494e-19

mr\_pp 'c "cc\_1419" '("c\_949\_n" "c\_5432\_n") 0.00209528f

mr\_pp 'c "cc\_1420" '("c\_1061\_p" "c\_5432\_n") 0.00101967f

mr\_pp 'c "cc\_1421" '("c\_1494\_p" "c\_5432\_n") 0.00103505f

mr\_pp 'c "cc\_1422" '("c\_1062\_p" "c\_5432\_n") 0.00311f

mr\_pp 'c "cc\_1423" '("c\_939\_n" "c\_5368\_n") 0.0135458f

mr\_pp 'c "cc\_1424" '("c\_1037\_p" "c\_5368\_n") 0.00186305f

mr\_pp 'c "cc\_1425" '("c\_1494\_p" "c\_5368\_n") 6.20122e-19

mr\_pp 'c "cc\_1426" '("c\_980\_n" "c\_5368\_n") 3.4687e-19

mr\_pp 'c "cc\_1427" '("c\_1544\_p" "c\_5441\_n") 6.67985e-19

mr\_pp 'c "cc\_1428" '("c\_949\_n" "c\_5441\_n") 0.00166635f

mr\_pp 'c "cc\_1429" '("c\_1494\_p" "c\_5441\_n") 0.00377058f

mr\_pp 'c "cc\_1430" '("c\_1062\_p" "c\_5441\_n") 0.00106181f

mr\_pp 'c "cc\_1431" '("c\_943\_n" "c\_5369\_n") 8.56539e-19

mr\_pp 'c "cc\_1432" '("c\_1077\_p" "c\_5446\_n") 4.03926e-19

mr\_pp 'c "cc\_1433" '("c\_1499\_p" "c\_5343\_n") 0.00330131f

mr\_pp 'c "cc\_1434" '("c\_943\_n" "c\_5343\_n") 0.0985235f

mr\_pp 'c "cc\_1435" '("c\_965\_n" "c\_5343\_n") 0.00359724f

mr\_pp 'c "cc\_1436" '("c\_966\_n" "c\_5343\_n") 0.016408f

mr\_pp 'c "cc\_1437" '("c\_1544\_p" "c\_5344\_n") 3.89114e-19

mr\_pp 'c "cc\_1438" '("c\_937\_n" "c\_5344\_n") 0.0069045f

mr\_pp 'c "cc\_1439" '("c\_939\_n" "c\_5344\_n") 0.0149898f

mr\_pp 'c "cc\_1440" '("c\_949\_n" "c\_5344\_n") 0.00879795f

mr\_pp 'c "cc\_1441" '("c\_1037\_p" "c\_5344\_n") 0.0169226f

mr\_pp 'c "cc\_1442" '("c\_1494\_p" "c\_5344\_n") 7.36387e-19

mr\_pp 'c "cc\_1443" '("c\_980\_n" "c\_5344\_n") 8.29699e-19

mr\_pp 'c "cc\_1444" '("c\_937\_n" "c\_5458\_n") 0.0194099f

mr\_pp 'c "cc\_1445" '("c\_949\_n" "c\_5458\_n") 0.0107362f

mr\_pp 'c "cc\_1446" '("c\_1061\_p" "c\_5458\_n") 5.96891e-19

mr\_pp 'c "cc\_1447" '("c\_1004\_n" "c\_5458\_n") 6.7683e-19

mr\_pp 'c "cc\_1448" '("c\_1494\_p" "c\_5458\_n") 0.00633496f

mr\_pp 'c "cc\_1449" '("c\_1143\_p" "XI24/XI9/MPM0\_g") 0.00110276f

mr\_pp 'c "cc\_1450" '("c\_1037\_p" "XI24/XI9/MPM0\_g") 6.88843e-19

mr\_pp 'c "cc\_1451" '("c\_943\_n" "XI24/XI15/MPM0\_g") 6.8189e-19

mr\_pp 'c "cc\_1452" '("c\_943\_n" "XI26/XI0/MPM0\_g") 7.51785e-19

mr\_pp 'c "cc\_1453" '("c\_943\_n" "c\_6151\_n") 0.00182721f

mr\_pp 'c "cc\_1454" '("c\_943\_n" "c\_6152\_n") 7.57001e-19

mr\_pp 'c "cc\_1455" '("c\_943\_n" "c\_6133\_n") 0.0133668f

mr\_pp 'c "cc\_1456" '("c\_1509\_p" "c\_6141\_n") 0.0189047f

mr\_pp 'c "cc\_1457" '("c\_1037\_p" "c\_6141\_n") 0.00542419f

mr\_pp 'c "cc\_1458" '("c\_1509\_p" "c\_6134\_n") 0.00221706f

mr\_pp 'c "cc\_1459" '("c\_943\_n" "c\_6134\_n") 0.0029291f

mr\_pp 'c "cc\_1460" '("c\_1037\_p" "c\_6134\_n") 0.00517815f

mr\_pp 'c "cc\_1461" '("c\_943\_n" "XI24/XI14/MPM0\_d") 8.49197e-19

mr\_pp 'c "cc\_1462" '("c\_943\_n" "c\_6160\_n") 0.0027847f

mr\_pp 'c "cc\_1463" '("c\_1037\_p" "c\_6161\_n") 0.00419601f

mr\_pp 'c "cc\_1464" '("c\_943\_n" "c\_6162\_n") 0.00195953f

mr\_pp 'c "cc\_1465" '("c\_943\_n" "c\_6163\_n") 7.17077e-19

mr\_pp 'c "cc\_1466" '("c\_943\_n" "c\_6164\_n") 0.00276646f

mr\_pp 'c "cc\_1467" '("c\_943\_n" "c\_6165\_n") 0.00228329f

mr\_pp 'c "cc\_1468" '("c\_943\_n" "c\_6166\_n") 0.00280306f

mr\_pp 'c "cc\_1469" '("c\_943\_n" "c\_6167\_n") 7.86583e-19

mr\_pp 'c "cc\_1470" '("c\_943\_n" "c\_6168\_n") 0.00143478f

mr\_pp 'c "cc\_1471" '("c\_1065\_p" "c\_6169\_n") 4.03926e-19

mr\_pp 'c "cc\_1472" '("c\_1037\_p" "c\_6169\_n") 0.00335298f

mr\_pp 'c "cc\_1473" '("c\_1065\_p" "XI24/XI10/MPM0\_g") 0.00205122f

mr\_pp 'c "cc\_1474" '("c\_1037\_p" "XI24/XI10/MPM0\_g") 4.69197e-19

mr\_pp 'c "cc\_1475" '("c\_949\_n" "c\_6509\_n") 0.00297035f

mr\_pp 'c "cc\_1476" '("c\_949\_n" "c\_6510\_n") 4.91534e-19

mr\_pp 'c "cc\_1477" '("XI24/XI8/MPM0\_g" "c\_6511\_n") 0.00330945f

mr\_pp 'c "cc\_1478" '("c\_936\_n" "c\_6511\_n") 0.00157958f

mr\_pp 'c "cc\_1479" '("c\_949\_n" "c\_6511\_n") 0.034426f

mr\_pp 'c "cc\_1480" '("c\_949\_n" "c\_6487\_n") 0.00160033f

mr\_pp 'c "cc\_1481" '("c\_949\_n" "c\_6488\_n") 0.0100554f

mr\_pp 'c "cc\_1482" '("c\_986\_n" "c\_6489\_n") 4.72028e-19

mr\_pp 'c "cc\_1483" '("c\_949\_n" "c\_6489\_n") 0.00311749f

mr\_pp 'c "cc\_1484" '("c\_1004\_n" "c\_6489\_n") 4.56496e-19

mr\_pp 'c "cc\_1485" '("c\_1143\_p" "c\_6495\_n") 0.00786897f

mr\_pp 'c "cc\_1486" '("c\_1037\_p" "c\_6495\_n") 0.00490691f

mr\_pp 'c "cc\_1487" '("c\_1510\_p" "c\_6497\_n") 0.00196465f

mr\_pp 'c "cc\_1488" '("c\_1037\_p" "c\_6497\_n") 0.0011648f

mr\_pp 'c "cc\_1489" '("c\_1037\_p" "c\_6498\_n") 0.00145609f

mr\_pp 'c "cc\_1490" '("c\_1037\_p" "c\_6499\_n") 0.00364324f

mr\_pp 'c "cc\_1491" '("c\_1037\_p" "c\_6500\_n") 0.00215192f

mr\_pp 'c "cc\_1492" '("c\_949\_n" "XI24/XI8/MPM5\_d") 4.27947e-19

mr\_pp 'c "cc\_1493" '("c\_949\_n" "c\_6527\_n") 0.00106105f

mr\_pp 'c "cc\_1494" '("c\_949\_n" "XI24/XI8/MPM4\_d") 7.87812e-19

mr\_pp 'c "cc\_1495" '("c\_949\_n" "XI24/XI8/MPM0\_d") 0.0012498f

mr\_pp 'c "cc\_1496" '("XI24/XI8/MPM0\_g" "c\_6530\_n") 0.00628379f

mr\_pp 'c "cc\_1497" '("c\_949\_n" "c\_6530\_n") 0.00108387f

mr\_pp 'c "cc\_1498" '("c\_1138\_p" "c\_6530\_n") 0.0128733f

mr\_pp 'c "cc\_1499" '("c\_1139\_p" "c\_6530\_n") 0.00146403f

mr\_pp 'c "cc\_1500" '("c\_986\_n" "c\_6506\_n") 0.0027629f

mr\_pp 'c "cc\_1501" '("c\_937\_n" "c\_6506\_n") 0.0105939f

mr\_pp 'c "cc\_1502" '("c\_949\_n" "c\_6506\_n") 0.00184958f

mr\_pp 'c "cc\_1503" '("c\_1138\_p" "c\_6506\_n") 0.00498807f

mr\_pp 'c "cc\_1504" '("c\_1139\_p" "c\_6506\_n") 0.132502f

mr\_pp 'c "cc\_1505" '("c\_1037\_p" "XI24/NET023") 0.00244676f

mr\_pp 'c "cc\_1506" '("c\_1065\_p" "XI24/XI10/MPM2\_g") 0.00205188f

mr\_pp 'c "cc\_1507" '("c\_1037\_p" "XI24/XI10/MPM2\_g") 4.69197e-19

mr\_pp 'c "cc\_1508" '("c\_943\_n" "XI24/XI13/MPM2\_g") 6.83446e-19

mr\_pp 'c "cc\_1509" '("c\_1065\_p" "c\_6768\_n") 0.00253598f

mr\_pp 'c "cc\_1510" '("c\_1037\_p" "c\_6769\_n") 0.001321f

mr\_pp 'c "cc\_1511" '("c\_1037\_p" "c\_6770\_n") 0.00145924f

mr\_pp 'c "cc\_1512" '("c\_1037\_p" "c\_6760\_n") 0.00100196f

mr\_pp 'c "cc\_1513" '("c\_1630\_p" "c\_6772\_n") 0.00634499f

mr\_pp 'c "cc\_1514" '("c\_1036\_p" "c\_6772\_n") 0.0105999f

mr\_pp 'c "cc\_1515" '("c\_1037\_p" "c\_6772\_n") 0.00562436f

mr\_pp 'c "cc\_1516" '("c\_1036\_p" "c\_6775\_n") 0.0200493f

mr\_pp 'c "cc\_1517" '("c\_1037\_p" "c\_6775\_n") 0.00106406f

mr\_pp 'c "cc\_1518" '("c\_1038\_p" "c\_6775\_n") 0.00219348f

mr\_pp 'c "cc\_1519" '("c\_1037\_p" "c\_6752\_n") 0.0140032f

mr\_pp 'c "cc\_1520" '("c\_1068\_p" "c\_6752\_n") 0.00657013f

mr\_pp 'c "cc\_1521" '("c\_1005\_n" "c\_6752\_n") 7.43215e-19

mr\_pp 'c "cc\_1522" '("c\_1038\_p" "c\_6752\_n") 0.0230871f

mr\_pp 'c "cc\_1523" '("c\_1036\_p" "c\_6755\_n") 0.00223494f

mr\_pp 'c "cc\_1524" '("c\_1037\_p" "c\_6755\_n") 0.0114953f

mr\_pp 'c "cc\_1525" '("c\_1068\_p" "c\_6755\_n") 0.0108044f

mr\_pp 'c "cc\_1526" '("c\_1005\_n" "c\_6755\_n") 6.91395e-19

mr\_pp 'c "cc\_1527" '("c\_1038\_p" "c\_6755\_n") 0.00962372f

mr\_pp 'c "cc\_1528" '("c\_1037\_p" "c\_6787\_n") 0.0148089f

mr\_pp 'c "cc\_1529" '("c\_943\_n" "c\_6788\_n") 0.00312558f

mr\_pp 'c "cc\_1530" '("c\_943\_n" "c\_6761\_n") 0.00921047f

mr\_pp 'c "cc\_1531" '("c\_1037\_p" "c\_6761\_n") 0.011625f

mr\_pp 'c "cc\_1532" '("c\_1065\_p" "XI24/XI11/MPM0\_d") 0.00174677f

mr\_pp 'c "cc\_1533" '("c\_1037\_p" "XI24/XI11/MPM0\_d") 8.49197e-19

mr\_pp 'c "cc\_1534" '("c\_943\_n" "c\_6793\_n") 0.00557299f

mr\_pp 'c "cc\_1535" '("c\_1065\_p" "XI24/XI11/MPM2\_g") 0.00205582f

mr\_pp 'c "cc\_1536" '("c\_1037\_p" "XI24/XI11/MPM2\_g") 4.69197e-19

mr\_pp 'c "cc\_1537" '("c\_1037\_p" "XI24/XI12/MPM0\_g") 4.69197e-19

mr\_pp 'c "cc\_1538" '("c\_1065\_p" "c\_7084\_n") 0.00195167f

mr\_pp 'c "cc\_1539" '("c\_1037\_p" "c\_7085\_n") 0.001321f

mr\_pp 'c "cc\_1540" '("c\_1065\_p" "c\_7086\_n") 5.69253e-19

mr\_pp 'c "cc\_1541" '("c\_1037\_p" "c\_7087\_n") 0.00246027f

mr\_pp 'c "cc\_1542" '("c\_1037\_p" "c\_7069\_n") 0.0212849f

mr\_pp 'c "cc\_1543" '("c\_1037\_p" "c\_7070\_n") 7.52146e-19

mr\_pp 'c "cc\_1544" '("c\_1037\_p" "c\_7071\_n") 0.00412923f

mr\_pp 'c "cc\_1545" '("c\_1037\_p" "c\_7072\_n") 8.75002e-19

mr\_pp 'c "cc\_1546" '("c\_1037\_p" "c\_7073\_n") 0.0108557f

mr\_pp 'c "cc\_1547" '("c\_1037\_p" "c\_7074\_n") 0.00201465f

mr\_pp 'c "cc\_1548" '("c\_1065\_p" "XI24/XI10/MPM2\_d") 0.00174034f

mr\_pp 'c "cc\_1549" '("c\_1037\_p" "XI24/XI10/MPM2\_d") 8.49197e-19

mr\_pp 'c "cc\_1550" '("c\_1037\_p" "c\_7096\_n") 0.00180019f

mr\_pp 'c "cc\_1551" '("c\_1037\_p" "c\_7097\_n") 0.00161794f

mr\_pp 'c "cc\_1552" '("c\_1037\_p" "XI24/NET013") 5.31035e-19

mr\_pp 'c "cc\_1553" '("c\_1065\_p" "XI24/XI11/MPM0\_g") 0.00205565f

mr\_pp 'c "cc\_1554" '("c\_1037\_p" "XI24/XI11/MPM0\_g") 4.69197e-19

mr\_pp 'c "cc\_1555" '("XI24/XI9/MPM5\_g" "c\_7344\_n") 0.00160465f

mr\_pp 'c "cc\_1556" '("c\_937\_n" "c\_7344\_n") 0.00424273f

mr\_pp 'c "cc\_1557" '("c\_949\_n" "c\_7344\_n") 0.00272831f

mr\_pp 'c "cc\_1558" '("XI24/XI9/MPM5\_g" "c\_7347\_n") 0.00511044f

mr\_pp 'c "cc\_1559" '("c\_937\_n" "c\_7347\_n") 0.00332373f

mr\_pp 'c "cc\_1560" '("c\_949\_n" "c\_7347\_n") 0.00103593f

mr\_pp 'c "cc\_1561" '("c\_1494\_p" "c\_7347\_n") 0.00152848f

mr\_pp 'c "cc\_1562" '("c\_1062\_p" "c\_7347\_n") 0.00917886f

mr\_pp 'c "cc\_1563" '("XI24/XI9/MPM5\_g" "c\_7352\_n") 0.00248095f

mr\_pp 'c "cc\_1564" '("c\_936\_n" "c\_7352\_n") 0.00819832f

mr\_pp 'c "cc\_1565" '("c\_937\_n" "c\_7352\_n") 0.0335439f

mr\_pp 'c "cc\_1566" '("c\_939\_n" "c\_7352\_n") 0.010441f

mr\_pp 'c "cc\_1567" '("c\_1143\_p" "c\_7352\_n") 0.0175123f

mr\_pp 'c "cc\_1568" '("c\_1509\_p" "c\_7352\_n") 0.0146048f

mr\_pp 'c "cc\_1569" '("c\_1510\_p" "c\_7352\_n") 0.00418025f

mr\_pp 'c "cc\_1570" '("c\_1065\_p" "c\_7352\_n") 0.0101039f

mr\_pp 'c "cc\_1571" '("c\_949\_n" "c\_7352\_n") 0.00181923f

mr\_pp 'c "cc\_1572" '("c\_1065\_p" "c\_7331\_n") 0.0191831f

mr\_pp 'c "cc\_1573" '("c\_1037\_p" "c\_7331\_n") 0.00960057f

mr\_pp 'c "cc\_1574" '("c\_1065\_p" "c\_7363\_n") 0.578901f

mr\_pp 'c "cc\_1575" '("c\_1037\_p" "c\_7363\_n") 0.00281812f

mr\_pp 'c "cc\_1576" '("c\_1037\_p" "c\_7332\_n") 0.00889518f

mr\_pp 'c "cc\_1577" '("c\_1037\_p" "c\_7333\_n") 0.00151212f

mr\_pp 'c "cc\_1578" '("c\_1037\_p" "c\_7334\_n") 0.0220916f

mr\_pp 'c "cc\_1579" '("c\_1037\_p" "c\_7335\_n") 0.00252287f

mr\_pp 'c "cc\_1580" '("c\_1630\_p" "c\_7336\_n") 0.00121386f

mr\_pp 'c "cc\_1581" '("c\_1036\_p" "c\_7336\_n") 0.00431829f

mr\_pp 'c "cc\_1582" '("c\_1037\_p" "c\_7336\_n") 0.0241415f

mr\_pp 'c "cc\_1583" '("c\_1065\_p" "c\_7372\_n") 3.26827e-19

mr\_pp 'c "cc\_1584" '("c\_1630\_p" "c\_7372\_n") 0.0111667f

mr\_pp 'c "cc\_1585" '("c\_1036\_p" "c\_7372\_n") 0.00157292f

mr\_pp 'c "cc\_1586" '("c\_1037\_p" "c\_7372\_n") 5.61345e-19

mr\_pp 'c "cc\_1587" '("c\_937\_n" "XI24/XI9/MPM5\_d") 8.11619e-19

mr\_pp 'c "cc\_1588" '("c\_949\_n" "XI24/XI9/MPM5\_d") 7.0514e-19

mr\_pp 'c "cc\_1589" '("c\_937\_n" "c\_7378\_n") 0.00210496f

mr\_pp 'c "cc\_1590" '("c\_949\_n" "c\_7378\_n") 8.67898e-19

mr\_pp 'c "cc\_1591" '("c\_937\_n" "XI24/XI9/MPM4\_d") 7.49713e-19

mr\_pp 'c "cc\_1592" '("c\_939\_n" "XI24/XI9/MPM4\_d") 2.62965e-19

mr\_pp 'c "cc\_1593" '("c\_949\_n" "XI24/XI9/MPM4\_d") 4.76577e-19

mr\_pp 'c "cc\_1594" '("c\_1143\_p" "XI24/XI9/MPM0\_d") 4.48755e-19

mr\_pp 'c "cc\_1595" '("c\_1509\_p" "XI24/XI9/MPM0\_d") 0.00128808f

mr\_pp 'c "cc\_1596" '("c\_1037\_p" "XI24/XI9/MPM0\_d") 7.65767e-19

mr\_pp 'c "cc\_1597" '("c\_1509\_p" "c\_7386\_n") 0.00205485f

mr\_pp 'c "cc\_1598" '("c\_1037\_p" "c\_7386\_n") 6.65249e-19

mr\_pp 'c "cc\_1599" '("c\_1004\_n" "c\_7338\_n") 0.00414756f

mr\_pp 'c "cc\_1600" '("c\_1494\_p" "c\_7338\_n") 0.00123781f

mr\_pp 'c "cc\_1601" '("c\_1062\_p" "c\_7338\_n") 0.0168065f

mr\_pp 'c "cc\_1602" '("c\_937\_n" "c\_7391\_n") 0.00222794f

mr\_pp 'c "cc\_1603" '("c\_1494\_p" "c\_7391\_n") 0.0766484f

mr\_pp 'c "cc\_1604" '("c\_986\_n" "c\_7340\_n") 6.24123e-19

mr\_pp 'c "cc\_1605" '("c\_1524\_p" "c\_7340\_n") 2.73443e-19

mr\_pp 'c "cc\_1606" '("c\_1004\_n" "c\_7340\_n") 0.0014545f

mr\_pp 'c "cc\_1607" '("c\_1138\_p" "c\_7340\_n") 7.36242e-19

mr\_pp 'c "cc\_1608" '("XI24/XI8/MPM0\_g" "c\_7397\_n") 7.49893e-19

mr\_pp 'c "cc\_1609" '("c\_937\_n" "c\_7397\_n") 0.00249823f

mr\_pp 'c "cc\_1610" '("c\_1061\_p" "c\_7397\_n") 6.29775e-19

mr\_pp 'c "cc\_1611" '("c\_1494\_p" "c\_7397\_n") 0.0111684f

mr\_pp 'c "cc\_1612" '("c\_1062\_p" "c\_7397\_n") 0.00715767f

mr\_pp 'c "cc\_1613" '("c\_1139\_p" "c\_7397\_n") 0.00111223f

mr\_pp 'c "cc\_1614" '("c\_980\_n" "c\_7397\_n") 0.00121676f

mr\_pp 'c "cc\_1615" '("c\_1630\_p" "c\_7404\_n") 6.75144e-19

mr\_pp 'c "cc\_1616" '("c\_1544\_p" "c\_7405\_n") 0.00222794f

mr\_pp 'c "cc\_1617" '("c\_1061\_p" "c\_7405\_n") 5.99624e-19

mr\_pp 'c "cc\_1618" '("c\_1004\_n" "c\_7405\_n") 0.00241319f

mr\_pp 'c "cc\_1619" '("c\_1062\_p" "c\_7405\_n") 0.0065888f

mr\_pp 'c "cc\_1620" '("c\_1037\_p" "XI24/NET022") 4.71808e-19

mr\_pp 'c "cc\_1621" '("XI24/XI2/MPM0\_g" "XI24/XI12/MPM2\_g") 2.05675e-19

mr\_pp 'c "cc\_1622" '("c\_1037\_p" "XI24/XI12/MPM2\_g") 4.69197e-19

mr\_pp 'c "cc\_1623" '("c\_943\_n" "XI24/XI13/MPM0\_g") 6.8593e-19

mr\_pp 'c "cc\_1624" '("c\_1036\_p" "c\_7611\_n") 0.00517074f

mr\_pp 'c "cc\_1625" '("XI24/XI2/MPM0\_g" "c\_7612\_n") 0.00342204f

mr\_pp 'c "cc\_1626" '("c\_935\_n" "c\_7612\_n") 0.0113997f

mr\_pp 'c "cc\_1627" '("c\_1036\_p" "c\_7612\_n") 0.0120635f

mr\_pp 'c "cc\_1628" '("c\_1037\_p" "c\_7612\_n") 0.00568443f

mr\_pp 'c "cc\_1629" '("XI24/XI2/MPM0\_g" "c\_7602\_n") 0.00104392f

mr\_pp 'c "cc\_1630" '("c\_1630\_p" "c\_7602\_n") 0.0123367f

mr\_pp 'c "cc\_1631" '("c\_1036\_p" "c\_7602\_n") 0.00534155f

mr\_pp 'c "cc\_1632" '("c\_1037\_p" "c\_7602\_n") 0.002021f

mr\_pp 'c "cc\_1633" '("c\_1068\_p" "c\_7602\_n") 0.00107131f

mr\_pp 'c "cc\_1634" '("c\_1069\_p" "c\_7602\_n") 5.36108e-19

mr\_pp 'c "cc\_1635" '("c\_1005\_n" "c\_7602\_n") 7.37162e-19

mr\_pp 'c "cc\_1636" '("c\_1630\_p" "c\_7623\_n") 0.0834437f

mr\_pp 'c "cc\_1637" '("c\_1036\_p" "c\_7623\_n") 0.00234154f

mr\_pp 'c "cc\_1638" '("c\_1068\_p" "c\_7623\_n") 0.0146238f

mr\_pp 'c "cc\_1639" '("c\_1005\_n" "c\_7623\_n") 0.00290875f

mr\_pp 'c "cc\_1640" '("c\_1038\_p" "c\_7623\_n") 0.0834437f

mr\_pp 'c "cc\_1641" '("c\_1005\_n" "c\_7603\_n") 0.00370632f

mr\_pp 'c "cc\_1642" '("c\_1038\_p" "c\_7603\_n") 0.00237567f

mr\_pp 'c "cc\_1643" '("c\_1037\_p" "c\_7630\_n") 0.00201453f

mr\_pp 'c "cc\_1644" '("c\_1068\_p" "c\_7631\_n") 0.00148057f

mr\_pp 'c "cc\_1645" '("c\_1038\_p" "c\_7631\_n") 0.00466108f

mr\_pp 'c "cc\_1646" '("c\_1037\_p" "c\_7633\_n") 7.3977e-19

mr\_pp 'c "cc\_1647" '("c\_1037\_p" "c\_7634\_n") 0.00220798f

mr\_pp 'c "cc\_1648" '("c\_1037\_p" "c\_7604\_n") 0.0172413f

mr\_pp 'c "cc\_1649" '("c\_1038\_p" "c\_7604\_n") 7.42155e-19

mr\_pp 'c "cc\_1650" '("c\_1037\_p" "c\_7637\_n") 0.00328344f

mr\_pp 'c "cc\_1651" '("c\_1037\_p" "c\_7605\_n") 0.00886352f

mr\_pp 'c "cc\_1652" '("c\_1037\_p" "c\_7639\_n") 0.00224479f

mr\_pp 'c "cc\_1653" '("XI24/XI2/MPM0\_g" "c\_7640\_n") 0.00502022f

mr\_pp 'c "cc\_1654" '("c\_1036\_p" "c\_7640\_n") 6.0938e-19

mr\_pp 'c "cc\_1655" '("c\_1037\_p" "c\_7640\_n") 6.4941e-19

mr\_pp 'c "cc\_1656" '("c\_1068\_p" "c\_7640\_n") 0.0135191f

mr\_pp 'c "cc\_1657" '("c\_1038\_p" "c\_7640\_n") 0.00150999f

mr\_pp 'c "cc\_1658" '("c\_1037\_p" "XI24/XI2/MPM0\_d") 0.00123357f

mr\_pp 'c "cc\_1659" '("c\_1068\_p" "c\_7646\_n") 2.82901e-19

mr\_pp 'c "cc\_1660" '("c\_1068\_p" "c\_7647\_n") 8.15398e-19

mr\_pp 'c "cc\_1661" '("c\_1038\_p" "c\_7647\_n") 3.78226e-19

mr\_pp 'c "cc\_1662" '("c\_943\_n" "c\_7649\_n") 8.63291e-19

mr\_pp 'c "cc\_1663" '("c\_1037\_p" "c\_7650\_n") 0.00202373f

mr\_pp 'c "cc\_1664" '("XI24/XI2/MPM0\_g" "c\_7651\_n") 3.79791e-19

mr\_pp 'c "cc\_1665" '("c\_1037\_p" "c\_7651\_n") 0.00310569f

mr\_pp 'c "cc\_1666" '("c\_1068\_p" "c\_7651\_n") 0.00198747f

mr\_pp 'c "cc\_1667" '("c\_1037\_p" "XI24/NET16") 2.49985e-19

mr\_pp 'c "cc\_1668" '("c\_943\_n" "XI24/XI15/MPM2\_g") 6.83446e-19

mr\_pp 'c "cc\_1669" '("c\_943\_n" "c\_7836\_n") 0.00184752f

mr\_pp 'c "cc\_1670" '("c\_943\_n" "c\_7832\_n") 0.00104559f

mr\_pp 'c "cc\_1671" '("c\_943\_n" "c\_7830\_n") 0.00229389f

mr\_pp 'c "cc\_1672" '("c\_943\_n" "c\_7831\_n") 0.00260313f

mr\_pp 'c "cc\_1673" '("c\_943\_n" "XI24/XI13/MPM2\_d") 8.49197e-19

mr\_pp 'c "cc\_1674" '("c\_943\_n" "c\_7841\_n") 7.57001e-19

mr\_pp 'c "cc\_1675" '("c\_943\_n" "c\_7842\_n") 0.00191337f

mr\_pp 'c "cc\_1676" '("c\_943\_n" "XI24/NET028") 0.00501479f

mr\_pp 'c "cc\_1677" '("c\_943\_n" "XI24/XI14/MPM0\_g") 6.84379e-19

mr\_pp 'c "cc\_1678" '("c\_1037\_p" "c\_7964\_n") 0.001321f

mr\_pp 'c "cc\_1679" '("c\_1037\_p" "c\_7951\_n") 0.0057245f

mr\_pp 'c "cc\_1680" '("c\_1037\_p" "c\_7955\_n") 0.00137934f

mr\_pp 'c "cc\_1681" '("c\_1037\_p" "c\_7956\_n") 0.00999275f

mr\_pp 'c "cc\_1682" '("c\_943\_n" "c\_7957\_n") 7.15697e-19

mr\_pp 'c "cc\_1683" '("c\_943\_n" "c\_7947\_n") 0.00908345f

mr\_pp 'c "cc\_1684" '("c\_943\_n" "c\_7948\_n") 0.00154896f

mr\_pp 'c "cc\_1685" '("c\_943\_n" "c\_7949\_n") 0.0114781f

mr\_pp 'c "cc\_1686" '("c\_943\_n" "c\_7972\_n") 0.00296878f

mr\_pp 'c "cc\_1687" '("c\_943\_n" "c\_7950\_n") 0.00376467f

mr\_pp 'c "cc\_1688" '("c\_1037\_p" "XI24/XI12/MPM0\_d") 8.49197e-19

mr\_pp 'c "cc\_1689" '("c\_943\_n" "c\_7975\_n") 0.0076112f

mr\_pp 'c "cc\_1690" '("c\_943\_n" "XI26/XI1/MPM0\_g") 3.63873e-19

mr\_pp 'c "cc\_1691" '("c\_943\_n" "c\_8177\_n") 0.00196335f

mr\_pp 'c "cc\_1692" '("c\_943\_n" "c\_8170\_n") 0.00983899f

mr\_pp 'c "cc\_1693" '("c\_943\_n" "c\_8171\_n") 0.00351861f

mr\_pp 'c "cc\_1694" '("c\_943\_n" "XI26/XI0/MPM2\_d") 8.49197e-19

mr\_pp 'c "cc\_1695" '("c\_943\_n" "c\_8194\_n") 0.00725122f

mr\_pp 'c "cc\_1696" '("c\_943\_n" "c\_8210\_n") 7.57001e-19

mr\_pp 'c "cc\_1697" '("c\_943\_n" "XI26/NET13") 0.0111353f

mr\_pp 'c "cc\_1698" '("c\_943\_n" "XI25/XI8/MPM5\_g") 7.50039e-19

mr\_pp 'c "cc\_1699" '("XI25/XI8/MPM0\_g" "c\_8310\_n") 8.38174e-19

mr\_pp 'c "cc\_1700" '("c\_940\_n" "c\_8310\_n") 0.0112861f

mr\_pp 'c "cc\_1701" '("c\_943\_n" "c\_8310\_n") 0.00890045f

mr\_pp 'c "cc\_1702" '("c\_966\_n" "c\_8310\_n") 0.00832742f

mr\_pp 'c "cc\_1703" '("XI25/XI9/MPM5\_g" "c\_8336\_n") 7.59505e-19

mr\_pp 'c "cc\_1704" '("c\_1191\_p" "c\_8336\_n") 0.00705432f

mr\_pp 'c "cc\_1705" '("c\_1517\_p" "c\_8336\_n") 0.00621935f

mr\_pp 'c "cc\_1706" '("c\_940\_n" "c\_8336\_n") 0.417166f

mr\_pp 'c "cc\_1707" '("XI25/XI2/MPM0\_g" "c\_8340\_n") 9.01983e-19

mr\_pp 'c "cc\_1708" '("c\_943\_n" "c\_8319\_n") 0.00651603f

mr\_pp 'c "cc\_1709" '("c\_943\_n" "c\_8322\_n") 0.00259908f

mr\_pp 'c "cc\_1710" '("c\_1077\_p" "XI25/XI10/MPM0\_g") 0.00205122f

mr\_pp 'c "cc\_1711" '("c\_943\_n" "c\_8599\_n") 0.00263855f

mr\_pp 'c "cc\_1712" '("c\_943\_n" "c\_8602\_n") 3.24705e-19

mr\_pp 'c "cc\_1713" '("XI25/XI8/MPM0\_g" "c\_8583\_n") 0.00306883f

mr\_pp 'c "cc\_1714" '("c\_1517\_p" "c\_8583\_n") 0.00182891f

mr\_pp 'c "cc\_1715" '("c\_943\_n" "c\_8583\_n") 0.0147062f

mr\_pp 'c "cc\_1716" '("c\_943\_n" "c\_8585\_n") 0.00262519f

mr\_pp 'c "cc\_1717" '("c\_943\_n" "c\_8586\_n") 0.0143718f

mr\_pp 'c "cc\_1718" '("c\_928\_n" "c\_8623\_n") 9.6088e-19

mr\_pp 'c "cc\_1719" '("c\_943\_n" "c\_8623\_n") 0.0130666f

mr\_pp 'c "cc\_1720" '("c\_1089\_p" "c\_8625\_n") 0.00601249f

mr\_pp 'c "cc\_1721" '("c\_940\_n" "c\_8625\_n") 0.0472845f

mr\_pp 'c "cc\_1722" '("c\_966\_n" "c\_8625\_n") 0.00826762f

mr\_pp 'c "cc\_1723" '("c\_940\_n" "c\_8628\_n") 0.0283637f

mr\_pp 'c "cc\_1724" '("c\_1198\_p" "c\_8628\_n") 9.02201e-19

mr\_pp 'c "cc\_1725" '("c\_1520\_p" "c\_8630\_n") 0.00216967f

mr\_pp 'c "cc\_1726" '("c\_943\_n" "XI25/XI8/MPM5\_d") 2.62208e-19

mr\_pp 'c "cc\_1727" '("c\_943\_n" "c\_8590\_n") 6.57329e-19

mr\_pp 'c "cc\_1728" '("c\_943\_n" "XI25/XI8/MPM4\_d") 4.82702e-19

mr\_pp 'c "cc\_1729" '("c\_943\_n" "XI25/XI8/MPM0\_d") 9.5125e-19

mr\_pp 'c "cc\_1730" '("XI25/XI8/MPM0\_g" "c\_8635\_n") 0.00628334f

mr\_pp 'c "cc\_1731" '("c\_943\_n" "c\_8635\_n") 7.85857e-19

mr\_pp 'c "cc\_1732" '("c\_970\_n" "c\_8635\_n") 0.0128733f

mr\_pp 'c "cc\_1733" '("c\_974\_n" "c\_8635\_n") 0.00146403f

mr\_pp 'c "cc\_1734" '("c\_928\_n" "c\_8594\_n") 0.0029602f

mr\_pp 'c "cc\_1735" '("c\_940\_n" "c\_8594\_n") 0.00988057f

mr\_pp 'c "cc\_1736" '("c\_943\_n" "c\_8594\_n") 0.00488614f

mr\_pp 'c "cc\_1737" '("c\_966\_n" "c\_8594\_n") 0.00339813f

mr\_pp 'c "cc\_1738" '("c\_970\_n" "c\_8594\_n") 0.0050538f

mr\_pp 'c "cc\_1739" '("c\_974\_n" "c\_8594\_n") 0.134733f

mr\_pp 'c "cc\_1740" '("c\_1077\_p" "XI25/XI10/MPM2\_g") 0.00205188f

mr\_pp 'c "cc\_1741" '("c\_1077\_p" "c\_8850\_n") 0.00253598f

mr\_pp 'c "cc\_1742" '("c\_1859\_p" "c\_8851\_n") 0.00634499f

mr\_pp 'c "cc\_1743" '("c\_1045\_p" "c\_8851\_n") 0.0141452f

mr\_pp 'c "cc\_1744" '("c\_1045\_p" "c\_8853\_n") 0.0200991f

mr\_pp 'c "cc\_1745" '("c\_1046\_p" "c\_8853\_n") 0.00219348f

mr\_pp 'c "cc\_1746" '("c\_1080\_p" "c\_8855\_n") 0.00657013f

mr\_pp 'c "cc\_1747" '("c\_1864\_p" "c\_8855\_n") 7.43215e-19

mr\_pp 'c "cc\_1748" '("c\_1046\_p" "c\_8855\_n") 0.0230871f

mr\_pp 'c "cc\_1749" '("c\_1045\_p" "c\_8858\_n") 0.0024935f

mr\_pp 'c "cc\_1750" '("c\_1080\_p" "c\_8858\_n") 0.0108044f

mr\_pp 'c "cc\_1751" '("c\_1864\_p" "c\_8858\_n") 7.33078e-19

mr\_pp 'c "cc\_1752" '("c\_1046\_p" "c\_8858\_n") 0.00962372f

mr\_pp 'c "cc\_1753" '("c\_1077\_p" "XI25/XI11/MPM0\_d") 0.00174677f

mr\_pp 'c "cc\_1754" '("c\_1077\_p" "XI25/XI11/MPM2\_g") 0.00205582f

mr\_pp 'c "cc\_1755" '("c\_1077\_p" "c\_9138\_n") 0.00195167f

mr\_pp 'c "cc\_1756" '("c\_1077\_p" "c\_9139\_n") 5.69253e-19

mr\_pp 'c "cc\_1757" '("c\_1077\_p" "XI25/XI10/MPM2\_d") 0.00174034f

mr\_pp 'c "cc\_1758" '("c\_1077\_p" "XI25/XI11/MPM0\_g") 0.00205565f

mr\_pp 'c "cc\_1759" '("XI25/XI9/MPM5\_g" "c\_9377\_n") 0.00130871f

mr\_pp 'c "cc\_1760" '("c\_940\_n" "c\_9377\_n") 0.00419959f

mr\_pp 'c "cc\_1761" '("c\_943\_n" "c\_9377\_n") 6.94227e-19

mr\_pp 'c "cc\_1762" '("c\_965\_n" "c\_9377\_n") 9.55008e-19

mr\_pp 'c "cc\_1763" '("XI25/XI9/MPM5\_g" "c\_9381\_n") 0.00512448f

mr\_pp 'c "cc\_1764" '("c\_940\_n" "c\_9381\_n") 0.0038987f

mr\_pp 'c "cc\_1765" '("c\_1090\_p" "c\_9381\_n") 0.00152848f

mr\_pp 'c "cc\_1766" '("c\_1074\_p" "c\_9381\_n") 0.00917886f

mr\_pp 'c "cc\_1767" '("XI25/XI9/MPM5\_g" "c\_9374\_n") 0.00248095f

mr\_pp 'c "cc\_1768" '("c\_1517\_p" "c\_9374\_n") 0.010208f

mr\_pp 'c "cc\_1769" '("c\_940\_n" "c\_9374\_n") 0.0617601f

mr\_pp 'c "cc\_1770" '("c\_1499\_p" "c\_9374\_n") 0.0146012f

mr\_pp 'c "cc\_1771" '("c\_1520\_p" "c\_9374\_n") 0.00418025f

mr\_pp 'c "cc\_1772" '("c\_1077\_p" "c\_9374\_n") 0.0101039f

mr\_pp 'c "cc\_1773" '("c\_943\_n" "c\_9374\_n") 7.43055e-19

mr\_pp 'c "cc\_1774" '("c\_1077\_p" "c\_9392\_n") 0.0196456f

mr\_pp 'c "cc\_1775" '("c\_1077\_p" "c\_9393\_n") 0.583543f

mr\_pp 'c "cc\_1776" '("c\_1859\_p" "c\_9394\_n") 0.00121386f

mr\_pp 'c "cc\_1777" '("c\_1045\_p" "c\_9394\_n") 0.00468925f

mr\_pp 'c "cc\_1778" '("c\_1077\_p" "c\_9396\_n") 3.26827e-19

mr\_pp 'c "cc\_1779" '("c\_1859\_p" "c\_9396\_n") 0.0111667f

mr\_pp 'c "cc\_1780" '("c\_1045\_p" "c\_9396\_n") 0.00149795f

mr\_pp 'c "cc\_1781" '("c\_940\_n" "XI25/XI9/MPM5\_d") 0.00162041f

mr\_pp 'c "cc\_1782" '("c\_940\_n" "c\_9400\_n") 0.00224991f

mr\_pp 'c "cc\_1783" '("c\_940\_n" "XI25/XI9/MPM4\_d") 0.00181938f

mr\_pp 'c "cc\_1784" '("c\_940\_n" "XI25/XI9/MPM0\_d") 6.95101e-19

mr\_pp 'c "cc\_1785" '("c\_1499\_p" "XI25/XI9/MPM0\_d") 0.00155713f

mr\_pp 'c "cc\_1786" '("c\_1499\_p" "c\_9404\_n") 0.00205449f

mr\_pp 'c "cc\_1787" '("c\_1198\_p" "c\_9405\_n") 0.00412386f

mr\_pp 'c "cc\_1788" '("c\_1090\_p" "c\_9405\_n") 0.00134425f

mr\_pp 'c "cc\_1789" '("c\_1074\_p" "c\_9405\_n") 0.0158492f

mr\_pp 'c "cc\_1790" '("c\_940\_n" "c\_9408\_n") 0.00198815f

mr\_pp 'c "cc\_1791" '("c\_966\_n" "c\_9408\_n") 0.00116057f

mr\_pp 'c "cc\_1792" '("c\_1090\_p" "c\_9408\_n") 0.0797547f

mr\_pp 'c "cc\_1793" '("c\_928\_n" "c\_9411\_n") 6.24627e-19

mr\_pp 'c "cc\_1794" '("c\_940\_n" "c\_9411\_n") 0.00115408f

mr\_pp 'c "cc\_1795" '("c\_966\_n" "c\_9411\_n") 6.30939e-19

mr\_pp 'c "cc\_1796" '("c\_968\_n" "c\_9411\_n") 2.68965e-19

mr\_pp 'c "cc\_1797" '("c\_1198\_p" "c\_9411\_n") 0.00146274f

mr\_pp 'c "cc\_1798" '("c\_970\_n" "c\_9411\_n") 6.56126e-19

mr\_pp 'c "cc\_1799" '("XI25/XI8/MPM0\_g" "c\_9375\_n") 7.12809e-19

mr\_pp 'c "cc\_1800" '("c\_940\_n" "c\_9375\_n") 0.00219772f

mr\_pp 'c "cc\_1801" '("c\_966\_n" "c\_9375\_n") 0.00128079f

mr\_pp 'c "cc\_1802" '("c\_1073\_p" "c\_9375\_n") 6.29775e-19

mr\_pp 'c "cc\_1803" '("c\_1090\_p" "c\_9375\_n") 0.0111684f

mr\_pp 'c "cc\_1804" '("c\_1074\_p" "c\_9375\_n") 0.00715767f

mr\_pp 'c "cc\_1805" '("c\_974\_n" "c\_9375\_n") 0.00111223f

mr\_pp 'c "cc\_1806" '("c\_1859\_p" "c\_9424\_n") 6.75144e-19

mr\_pp 'c "cc\_1807" '("c\_1089\_p" "c\_9425\_n") 0.00206293f

mr\_pp 'c "cc\_1808" '("c\_1073\_p" "c\_9425\_n") 6.176e-19

mr\_pp 'c "cc\_1809" '("c\_1198\_p" "c\_9425\_n") 0.00257507f

mr\_pp 'c "cc\_1810" '("c\_1074\_p" "c\_9425\_n") 0.00700391f

mr\_pp 'c "cc\_1811" '("XI25/XI2/MPM0\_g" "XI25/XI12/MPM2\_g") 2.11539e-19

mr\_pp 'c "cc\_1812" '("c\_1045\_p" "c\_9619\_n") 0.00516953f

mr\_pp 'c "cc\_1813" '("XI25/XI2/MPM0\_g" "c\_9620\_n") 0.00342204f

mr\_pp 'c "cc\_1814" '("c\_1191\_p" "c\_9620\_n") 0.0113997f

mr\_pp 'c "cc\_1815" '("c\_1045\_p" "c\_9620\_n") 0.0120635f

mr\_pp 'c "cc\_1816" '("XI25/XI2/MPM0\_g" "c\_9623\_n") 0.0010823f

mr\_pp 'c "cc\_1817" '("c\_1859\_p" "c\_9623\_n") 0.0123367f

mr\_pp 'c "cc\_1818" '("c\_1045\_p" "c\_9623\_n") 0.00603821f

mr\_pp 'c "cc\_1819" '("c\_1080\_p" "c\_9623\_n") 0.00107131f

mr\_pp 'c "cc\_1820" '("c\_1081\_p" "c\_9623\_n") 5.36108e-19

mr\_pp 'c "cc\_1821" '("c\_1864\_p" "c\_9623\_n") 7.37162e-19

mr\_pp 'c "cc\_1822" '("c\_1859\_p" "c\_9629\_n") 0.0834437f

mr\_pp 'c "cc\_1823" '("c\_1045\_p" "c\_9629\_n") 0.00234154f

mr\_pp 'c "cc\_1824" '("c\_1080\_p" "c\_9629\_n") 0.0146238f

mr\_pp 'c "cc\_1825" '("c\_1864\_p" "c\_9629\_n") 0.00290875f

mr\_pp 'c "cc\_1826" '("c\_1046\_p" "c\_9629\_n") 0.0834437f

mr\_pp 'c "cc\_1827" '("c\_1864\_p" "c\_9634\_n") 0.00373388f

mr\_pp 'c "cc\_1828" '("c\_1046\_p" "c\_9634\_n") 0.00237567f

mr\_pp 'c "cc\_1829" '("c\_1080\_p" "c\_9636\_n") 0.00148057f

mr\_pp 'c "cc\_1830" '("c\_1046\_p" "c\_9636\_n") 0.00466108f

mr\_pp 'c "cc\_1831" '("c\_1046\_p" "c\_9638\_n") 7.42155e-19

mr\_pp 'c "cc\_1832" '("XI25/XI2/MPM0\_g" "c\_9639\_n") 0.00499104f

mr\_pp 'c "cc\_1833" '("c\_1045\_p" "c\_9639\_n") 5.91481e-19

mr\_pp 'c "cc\_1834" '("c\_1080\_p" "c\_9639\_n") 0.0135191f

mr\_pp 'c "cc\_1835" '("c\_1046\_p" "c\_9639\_n") 0.00150999f

mr\_pp 'c "cc\_1836" '("c\_1080\_p" "c\_9643\_n") 2.82901e-19

mr\_pp 'c "cc\_1837" '("c\_1080\_p" "c\_9644\_n") 8.15398e-19

mr\_pp 'c "cc\_1838" '("c\_1046\_p" "c\_9644\_n") 3.78226e-19

mr\_pp 'c "cc\_1839" '("XI25/XI2/MPM0\_g" "c\_9646\_n") 4.29583e-19

mr\_pp 'c "cc\_1840" '("c\_1080\_p" "c\_9646\_n") 0.00198747f

mr\_pp 'c "cc\_1841" '("c\_981\_n" "c\_10181\_n") 0.00156751f

mr\_pp 'c "cc\_1842" '("c\_1000\_n" "c\_10181\_n") 0.00100356f

mr\_pp 'c "cc\_1843" '("c\_1006\_n" "c\_10181\_n") 0.00220317f

mr\_pp 'c "cc\_1844" '("c\_981\_n" "c\_10139\_n") 0.00572621f

mr\_pp 'c "cc\_1845" '("c\_1006\_n" "c\_10139\_n") 0.0213344f

mr\_pp 'c "cc\_1846" '("c\_1009\_n" "c\_10139\_n") 0.00208743f

mr\_pp 'c "cc\_1847" '("c\_1056\_p" "c\_10187\_n") 0.00932977f

mr\_pp 'c "cc\_1848" '("c\_1057\_p" "c\_10187\_n") 6.16172e-19

mr\_pp 'c "cc\_1849" '("c\_1003\_n" "c\_10187\_n") 0.00171121f

mr\_pp 'c "cc\_1850" '("c\_1056\_p" "c\_10144\_n") 0.0196661f

mr\_pp 'c "cc\_1851" '("c\_1003\_n" "c\_10144\_n") 0.00350833f

mr\_pp 'c "cc\_1852" '("c\_1029\_p" "c\_10144\_n") 0.00221072f

mr\_pp 'c "cc\_1853" '("c\_986\_n" "c\_10193\_n") 0.00156751f

mr\_pp 'c "cc\_1854" '("c\_1524\_p" "c\_10193\_n") 0.00100356f

mr\_pp 'c "cc\_1855" '("c\_1138\_p" "c\_10193\_n") 0.00220317f

mr\_pp 'c "cc\_1856" '("c\_986\_n" "c\_10149\_n") 0.00576793f

mr\_pp 'c "cc\_1857" '("c\_1138\_p" "c\_10149\_n") 0.0197455f

mr\_pp 'c "cc\_1858" '("c\_1139\_p" "c\_10149\_n") 0.00208743f

mr\_pp 'c "cc\_1859" '("c\_1068\_p" "c\_10199\_n") 0.00932977f

mr\_pp 'c "cc\_1860" '("c\_1069\_p" "c\_10199\_n") 6.16172e-19

mr\_pp 'c "cc\_1861" '("c\_1005\_n" "c\_10199\_n") 0.00171121f

mr\_pp 'c "cc\_1862" '("c\_1068\_p" "c\_10153\_n") 0.0196661f

mr\_pp 'c "cc\_1863" '("c\_1005\_n" "c\_10153\_n") 0.00350833f

mr\_pp 'c "cc\_1864" '("c\_1038\_p" "c\_10153\_n") 0.00221072f

mr\_pp 'c "cc\_1865" '("c\_928\_n" "c\_10205\_n") 0.0015444f

mr\_pp 'c "cc\_1866" '("c\_968\_n" "c\_10205\_n") 9.61019e-19

mr\_pp 'c "cc\_1867" '("c\_970\_n" "c\_10205\_n") 0.004401f

mr\_pp 'c "cc\_1868" '("c\_928\_n" "c\_10208\_n") 0.00572621f

mr\_pp 'c "cc\_1869" '("c\_970\_n" "c\_10208\_n") 0.0217222f

mr\_pp 'c "cc\_1870" '("c\_974\_n" "c\_10208\_n") 0.00208743f

mr\_pp 'c "cc\_1871" '("c\_1080\_p" "c\_10211\_n") 0.0095911f

mr\_pp 'c "cc\_1872" '("c\_1081\_p" "c\_10211\_n") 6.16172e-19

mr\_pp 'c "cc\_1873" '("c\_1864\_p" "c\_10211\_n") 0.00171121f

mr\_pp 'c "cc\_1874" '("c\_1080\_p" "c\_10214\_n") 0.0196661f

mr\_pp 'c "cc\_1875" '("c\_1864\_p" "c\_10214\_n") 0.00353519f

mr\_pp 'c "cc\_1876" '("c\_1046\_p" "c\_10214\_n") 0.00221072f

mr\_pp 'c "cc\_1877" '("c\_1029\_p" "c\_10217\_n") 5.67078e-19

mr\_pp 'c "cc\_1878" '("c\_1038\_p" "c\_10218\_n") 5.67078e-19

mr\_pp 'c "cc\_1879" '("c\_1046\_p" "c\_10219\_n") 5.78021e-19

mr\_pp 'c "cc\_1880" '("c\_1049\_p" "c\_10220\_n") 8.25728e-19

mr\_pp 'c "cc\_1881" '("c\_1002\_n" "c\_10220\_n") 0.00194395f

mr\_pp 'c "cc\_1882" '("c\_1050\_p" "c\_10220\_n") 0.00152322f

mr\_pp 'c "cc\_1883" '("c\_1061\_p" "c\_10223\_n") 8.25728e-19

mr\_pp 'c "cc\_1884" '("c\_1004\_n" "c\_10223\_n") 0.00194395f

mr\_pp 'c "cc\_1885" '("c\_1062\_p" "c\_10223\_n") 0.00152322f

mr\_pp 'c "cc\_1886" '("c\_1073\_p" "c\_10226\_n") 8.00083e-19

mr\_pp 'c "cc\_1887" '("c\_1198\_p" "c\_10226\_n") 0.00191984f

mr\_pp 'c "cc\_1888" '("c\_1074\_p" "c\_10226\_n") 0.00285873f

mr\_pp 'c "cc\_1889" '("c\_981\_n" "c\_11105\_n") 0.00217683f

mr\_pp 'c "cc\_1890" '("c\_1006\_n" "c\_11105\_n") 0.00435994f

mr\_pp 'c "cc\_1891" '("c\_1009\_n" "c\_11105\_n") 6.19918e-19

mr\_pp 'c "cc\_1892" '("c\_1009\_n" "c\_11102\_n") 0.00409901f

mr\_pp 'c "cc\_1893" '("c\_1002\_n" "c\_11130\_n") 0.00259646f

mr\_pp 'c "cc\_1894" '("c\_986\_n" "c\_11196\_n") 0.00217683f

mr\_pp 'c "cc\_1895" '("c\_1138\_p" "c\_11196\_n") 0.00435994f

mr\_pp 'c "cc\_1896" '("c\_1139\_p" "c\_11196\_n") 6.19918e-19

mr\_pp 'c "cc\_1897" '("c\_1139\_p" "c\_11199\_n") 0.00409901f

mr\_pp 'c "cc\_1898" '("c\_1004\_n" "c\_11224\_n") 0.00261047f

mr\_pp 'c "cc\_1899" '("c\_928\_n" "c\_11291\_n") 0.00217683f

mr\_pp 'c "cc\_1900" '("c\_970\_n" "c\_11291\_n") 0.00435994f

mr\_pp 'c "cc\_1901" '("c\_974\_n" "c\_11291\_n") 6.19918e-19

mr\_pp 'c "cc\_1902" '("c\_974\_n" "c\_11290\_n") 0.00409901f

mr\_pp 'c "cc\_1903" '("c\_1198\_p" "c\_11316\_n") 0.00259646f

mr\_pp 'c "cc\_1904" '("c\_2165\_n" "c\_3182\_n") 8.97102e-19

mr\_pp 'c "cc\_1905" '("XI23/XI9/MPM4\_g" "XI23/XI9/MPM0\_g") 7.57039e-19

mr\_pp 'c "cc\_1906" '("c\_2047\_n" "XI23/XI9/MPM0\_g") 8.76277e-19

mr\_pp 'c "cc\_1907" '("c\_2246\_n" "XI23/XI9/MPM0\_g") 0.00513526f

mr\_pp 'c "cc\_1908" '("c\_2252\_n" "XI23/XI9/MPM0\_g") 2.12007e-19

mr\_pp 'c "cc\_1909" '("c\_2355\_n" "XI23/XI9/MPM0\_g") 0.00145864f

mr\_pp 'c "cc\_1910" '("c\_2373\_p" "XI23/XI9/MPM0\_g") 0.00276666f

mr\_pp 'c "cc\_1911" '("c\_2080\_n" "XI23/XI15/MPM0\_g") 0.00101472f

mr\_pp 'c "cc\_1912" '("c\_2136\_n" "XI23/XI15/MPM0\_g") 0.00695124f

mr\_pp 'c "cc\_1913" '("c\_2139\_n" "c\_3224\_n") 0.00503268f

mr\_pp 'c "cc\_1914" '("c\_2282\_n" "c\_3225\_n") 0.00542717f

mr\_pp 'c "cc\_1915" '("c\_2083\_n" "c\_3150\_n") 0.00101578f

mr\_pp 'c "cc\_1916" '("c\_2233\_n" "c\_3186\_n") 7.08219e-19

mr\_pp 'c "cc\_1917" '("c\_2091\_n" "c\_3156\_n") 3.52526e-19

mr\_pp 'c "cc\_1918" '("c\_2196\_n" "c\_3229\_n") 9.95456e-19

mr\_pp 'c "cc\_1919" '("c\_2342\_n" "c\_3229\_n") 2.07929e-19

mr\_pp 'c "cc\_1920" '("c\_2196\_n" "c\_3209\_n") 0.00324526f

mr\_pp 'c "cc\_1921" '("c\_2233\_n" "c\_3209\_n") 6.60753e-19

mr\_pp 'c "cc\_1922" '("c\_2246\_n" "c\_3209\_n") 5.29428e-19

mr\_pp 'c "cc\_1923" '("c\_2342\_n" "c\_3209\_n") 3.81461e-19

mr\_pp 'c "cc\_1924" '("c\_2136\_n" "c\_3176\_n") 0.00570082f

mr\_pp 'c "cc\_1925" '("c\_2196\_n" "c\_3213\_n") 0.00127959f

mr\_pp 'c "cc\_1926" '("c\_2233\_n" "c\_3213\_n") 0.0121872f

mr\_pp 'c "cc\_1927" '("c\_2246\_n" "c\_3213\_n") 0.0016196f

mr\_pp 'c "cc\_1928" '("c\_2052\_n" "XI23/XI10/MPM0\_g") 0.00101472f

mr\_pp 'c "cc\_1929" '("c\_2252\_n" "XI23/XI10/MPM0\_g") 0.00257488f

mr\_pp 'c "cc\_1930" '("c\_2393\_p" "XI23/XI10/MPM0\_g") 0.00463025f

mr\_pp 'c "cc\_1931" '("c\_2022\_n" "c\_3429\_n") 0.0112508f

mr\_pp 'c "cc\_1932" '("c\_2035\_n" "c\_3429\_n") 0.00894558f

mr\_pp 'c "cc\_1933" '("c\_2041\_n" "c\_3429\_n") 0.001342f

mr\_pp 'c "cc\_1934" '("c\_2022\_n" "c\_3433\_n") 0.0110977f

mr\_pp 'c "cc\_1935" '("XI23/XI8/MPM4\_s" "c\_3433\_n") 0.00289809f

mr\_pp 'c "cc\_1936" '("c\_2160\_n" "c\_3433\_n") 0.0121916f

mr\_pp 'c "cc\_1937" '("XI23/XI8/MPM0\_s" "c\_3433\_n") 0.00228318f

mr\_pp 'c "cc\_1938" '("c\_2165\_n" "c\_3471\_n") 0.00111765f

mr\_pp 'c "cc\_1939" '("c\_2022\_n" "c\_3477\_n") 0.0113439f

mr\_pp 'c "cc\_1940" '("c\_2035\_n" "c\_3477\_n") 0.00920596f

mr\_pp 'c "cc\_1941" '("c\_2041\_n" "c\_3477\_n") 0.00132553f

mr\_pp 'c "cc\_1942" '("c\_2160\_n" "c\_3477\_n") 0.00409335f

mr\_pp 'c "cc\_1943" '("c\_2041\_n" "c\_3509\_n") 0.00287874f

mr\_pp 'c "cc\_1944" '("c\_2160\_n" "c\_3509\_n") 0.0133817f

mr\_pp 'c "cc\_1945" '("c\_2022\_n" "c\_3449\_n") 0.00140315f

mr\_pp 'c "cc\_1946" '("c\_2043\_n" "c\_3449\_n") 4.69039e-19

mr\_pp 'c "cc\_1947" '("c\_2252\_n" "XI23/NET023") 0.00481741f

mr\_pp 'c "cc\_1948" '("c\_2052\_n" "XI23/XI10/MPM2\_g") 0.00101472f

mr\_pp 'c "cc\_1949" '("c\_2254\_n" "XI23/XI10/MPM2\_g") 0.00732627f

mr\_pp 'c "cc\_1950" '("c\_2075\_n" "XI23/XI13/MPM2\_g") 0.00101472f

mr\_pp 'c "cc\_1951" '("c\_2274\_n" "XI23/XI13/MPM2\_g") 0.0068043f

mr\_pp 'c "cc\_1952" '("c\_2254\_n" "c\_3722\_n") 0.00570082f

mr\_pp 'c "cc\_1953" '("c\_2260\_n" "c\_3692\_n") 0.00555379f

mr\_pp 'c "cc\_1954" '("c\_2262\_n" "c\_3724\_n") 0.00585178f

mr\_pp 'c "cc\_1955" '("c\_2049\_n" "c\_3680\_n") 4.03902e-19

mr\_pp 'c "cc\_1956" '("c\_2054\_n" "c\_3694\_n") 5.09276e-19

mr\_pp 'c "cc\_1957" '("c\_2066\_n" "c\_3676\_n") 0.00368255f

mr\_pp 'c "cc\_1958" '("c\_2070\_n" "c\_3712\_n") 0.00213108f

mr\_pp 'c "cc\_1959" '("c\_2071\_n" "c\_3712\_n") 0.00209303f

mr\_pp 'c "cc\_1960" '("XI23/XI12/MPM2\_s" "c\_3712\_n") 7.20255e-19

mr\_pp 'c "cc\_1961" '("c\_2268\_n" "c\_3712\_n") 0.00163872f

mr\_pp 'c "cc\_1962" '("c\_2270\_n" "c\_3712\_n") 0.00161746f

mr\_pp 'c "cc\_1963" '("XI23/XI12/MPM0\_s" "c\_3712\_n") 8.16535e-19

mr\_pp 'c "cc\_1964" '("XI23/XI13/MPM0\_s" "c\_3712\_n") 2.43706e-19

mr\_pp 'c "cc\_1965" '("XI23/XI13/MPM0\_s" "c\_3677\_n") 5.83951e-19

mr\_pp 'c "cc\_1966" '("c\_2273\_n" "c\_3677\_n") 0.00259581f

mr\_pp 'c "cc\_1967" '("c\_2274\_n" "c\_3677\_n") 0.00298703f

mr\_pp 'c "cc\_1968" '("XI23/XI13/MPM2\_s" "c\_3677\_n") 0.00102501f

mr\_pp 'c "cc\_1969" '("c\_2135\_n" "c\_3677\_n") 6.31112e-19

mr\_pp 'c "cc\_1970" '("c\_2274\_n" "c\_3717\_n") 0.00570082f

mr\_pp 'c "cc\_1971" '("c\_2058\_n" "XI23/XI11/MPM2\_g") 0.00101472f

mr\_pp 'c "cc\_1972" '("c\_2260\_n" "XI23/XI11/MPM2\_g") 0.00259373f

mr\_pp 'c "cc\_1973" '("c\_2436\_p" "XI23/XI11/MPM2\_g") 0.00468865f

mr\_pp 'c "cc\_1974" '("c\_2069\_n" "XI23/XI12/MPM0\_g") 0.00101472f

mr\_pp 'c "cc\_1975" '("c\_2270\_n" "XI23/XI12/MPM0\_g") 0.00695898f

mr\_pp 'c "cc\_1976" '("c\_2254\_n" "c\_4011\_n") 0.00581492f

mr\_pp 'c "cc\_1977" '("c\_2252\_n" "c\_3993\_n") 0.00555567f

mr\_pp 'c "cc\_1978" '("c\_2260\_n" "c\_4013\_n") 0.00465525f

mr\_pp 'c "cc\_1979" '("c\_2270\_n" "c\_4014\_n") 0.00561537f

mr\_pp 'c "cc\_1980" '("c\_2054\_n" "XI23/NET013") 2.85208e-19

mr\_pp 'c "cc\_1981" '("c\_2058\_n" "XI23/XI11/MPM0\_g") 0.00101472f

mr\_pp 'c "cc\_1982" '("c\_2262\_n" "XI23/XI11/MPM0\_g") 0.00733011f

mr\_pp 'c "cc\_1983" '("c\_2355\_n" "c\_4247\_n") 2.79612e-19

mr\_pp 'c "cc\_1984" '("c\_2171\_n" "c\_4250\_n") 0.0114496f

mr\_pp 'c "cc\_1985" '("c\_2040\_n" "c\_4250\_n") 0.00894558f

mr\_pp 'c "cc\_1986" '("c\_2047\_n" "c\_4250\_n") 0.00134076f

mr\_pp 'c "cc\_1987" '("XI23/XI9/MPM4\_g" "c\_4255\_n") 0.00250317f

mr\_pp 'c "cc\_1988" '("c\_2171\_n" "c\_4255\_n") 0.0100385f

mr\_pp 'c "cc\_1989" '("XI23/XI9/MPM4\_s" "c\_4255\_n") 0.00140471f

mr\_pp 'c "cc\_1990" '("c\_2246\_n" "c\_4255\_n") 0.0101339f

mr\_pp 'c "cc\_1991" '("XI23/XI9/MPM0\_s" "c\_4255\_n") 0.00102574f

mr\_pp 'c "cc\_1992" '("c\_2252\_n" "c\_4255\_n") 3.70038e-19

mr\_pp 'c "cc\_1993" '("c\_2357\_n" "c\_4255\_n") 0.0127518f

mr\_pp 'c "cc\_1994" '("XI23/XI11/MPM2\_s" "c\_4231\_n") 6.80219e-19

mr\_pp 'c "cc\_1995" '("XI23/XI11/MPM0\_s" "c\_4231\_n") 7.16697e-19

mr\_pp 'c "cc\_1996" '("c\_2355\_n" "c\_4232\_n") 7.87791e-19

mr\_pp 'c "cc\_1997" '("XI23/XI10/MPM0\_s" "c\_4234\_n") 6.80219e-19

mr\_pp 'c "cc\_1998" '("XI23/XI10/MPM2\_s" "c\_4234\_n") 7.16697e-19

mr\_pp 'c "cc\_1999" '("c\_2060\_n" "c\_4273\_n") 7.53878e-19

mr\_pp 'c "cc\_2000" '("XI23/XI9/MPM4\_g" "c\_4279\_n") 0.00529078f

mr\_pp 'c "cc\_2001" '("c\_2171\_n" "c\_4279\_n") 0.0113164f

mr\_pp 'c "cc\_2002" '("c\_2040\_n" "c\_4279\_n") 0.00931687f

mr\_pp 'c "cc\_2003" '("c\_2047\_n" "c\_4279\_n") 0.0013415f

mr\_pp 'c "cc\_2004" '("c\_2233\_n" "c\_4279\_n") 0.00151219f

mr\_pp 'c "cc\_2005" '("c\_2354\_n" "c\_4279\_n") 0.00991039f

mr\_pp 'c "cc\_2006" '("c\_2357\_n" "c\_4279\_n") 0.0238607f

mr\_pp 'c "cc\_2007" '("c\_2047\_n" "c\_4286\_n") 0.00287874f

mr\_pp 'c "cc\_2008" '("c\_2246\_n" "c\_4286\_n") 0.0132318f

mr\_pp 'c "cc\_2009" '("c\_2252\_n" "c\_4286\_n") 3.73337e-19

mr\_pp 'c "cc\_2010" '("c\_2262\_n" "c\_4345\_n") 0.00561537f

mr\_pp 'c "cc\_2011" '("c\_2171\_n" "c\_4314\_n") 0.00140315f

mr\_pp 'c "cc\_2012" '("c\_2196\_n" "c\_4347\_n") 0.00174132f

mr\_pp 'c "cc\_2013" '("c\_2233\_n" "c\_4347\_n") 0.0705079f

mr\_pp 'c "cc\_2014" '("c\_2165\_n" "c\_4347\_n") 0.00259374f

mr\_pp 'c "cc\_2015" '("c\_2349\_n" "c\_4347\_n") 0.00225569f

mr\_pp 'c "cc\_2016" '("c\_2354\_n" "c\_4347\_n") 0.00161072f

mr\_pp 'c "cc\_2017" '("c\_2069\_n" "XI23/XI12/MPM2\_g") 0.00101472f

mr\_pp 'c "cc\_2018" '("c\_2268\_n" "XI23/XI12/MPM2\_g") 0.00256816f

mr\_pp 'c "cc\_2019" '("c\_2482\_p" "XI23/XI12/MPM2\_g") 0.00460941f

mr\_pp 'c "cc\_2020" '("c\_2075\_n" "XI23/XI13/MPM0\_g") 0.00101472f

mr\_pp 'c "cc\_2021" '("c\_2270\_n" "XI23/XI13/MPM0\_g") 3.63726e-19

mr\_pp 'c "cc\_2022" '("c\_2273\_n" "XI23/XI13/MPM0\_g") 0.00246875f

mr\_pp 'c "cc\_2023" '("c\_2486\_p" "XI23/XI13/MPM0\_g") 0.00442837f

mr\_pp 'c "cc\_2024" '("c\_2066\_n" "c\_4492\_n") 0.00738312f

mr\_pp 'c "cc\_2025" '("c\_2268\_n" "c\_4492\_n") 4.733e-19

mr\_pp 'c "cc\_2026" '("c\_2262\_n" "c\_4503\_n") 2.31982e-19

mr\_pp 'c "cc\_2027" '("c\_2028\_n" "c\_4504\_n") 0.0131609f

mr\_pp 'c "cc\_2028" '("XI23/XI2/MPM0\_s" "c\_4504\_n") 0.00402786f

mr\_pp 'c "cc\_2029" '("c\_2066\_n" "c\_4493\_n") 0.00696571f

mr\_pp 'c "cc\_2030" '("c\_2028\_n" "c\_4494\_n") 0.00486349f

mr\_pp 'c "cc\_2031" '("c\_2262\_n" "c\_4494\_n") 5.80466e-19

mr\_pp 'c "cc\_2032" '("c\_2028\_n" "c\_4495\_n") 0.00495121f

mr\_pp 'c "cc\_2033" '("c\_2268\_n" "c\_4522\_n") 5.22857e-19

mr\_pp 'c "cc\_2034" '("XI23/XI12/MPM2\_s" "c\_4496\_n") 6.80219e-19

mr\_pp 'c "cc\_2035" '("XI23/XI12/MPM0\_s" "c\_4496\_n") 7.01677e-19

mr\_pp 'c "cc\_2036" '("c\_2028\_n" "c\_4533\_n") 0.00321887f

mr\_pp 'c "cc\_2037" '("c\_2057\_n" "c\_4533\_n") 0.0100907f

mr\_pp 'c "cc\_2038" '("c\_2063\_n" "c\_4533\_n") 0.00135442f

mr\_pp 'c "cc\_2039" '("c\_2268\_n" "c\_4533\_n") 5.47505e-19

mr\_pp 'c "cc\_2040" '("c\_2268\_n" "c\_4540\_n") 0.00465525f

mr\_pp 'c "cc\_2041" '("c\_2273\_n" "c\_4542\_n") 0.00465525f

mr\_pp 'c "cc\_2042" '("c\_2080\_n" "XI23/XI15/MPM2\_g") 0.00101472f

mr\_pp 'c "cc\_2043" '("c\_2274\_n" "XI23/XI15/MPM2\_g") 4.19253e-19

mr\_pp 'c "cc\_2044" '("c\_2135\_n" "XI23/XI15/MPM2\_g") 0.00265254f

mr\_pp 'c "cc\_2045" '("c\_2508\_p" "XI23/XI15/MPM2\_g") 0.00434655f

mr\_pp 'c "cc\_2046" '("c\_2274\_n" "c\_4742\_n") 0.00570594f

mr\_pp 'c "cc\_2047" '("c\_2273\_n" "c\_4743\_n") 0.00546493f

mr\_pp 'c "cc\_2048" '("c\_2077\_n" "c\_4714\_n") 6.88186e-19

mr\_pp 'c "cc\_2049" '("c\_2135\_n" "XI23/NET028") 0.00481741f

mr\_pp 'c "cc\_2050" '("c\_2088\_n" "XI23/XI14/MPM0\_g") 0.00102362f

mr\_pp 'c "cc\_2051" '("c\_2282\_n" "XI23/XI14/MPM0\_g") 0.00733693f

mr\_pp 'c "cc\_2052" '("c\_2268\_n" "c\_4869\_n") 0.00554129f

mr\_pp 'c "cc\_2053" '("c\_2270\_n" "c\_4870\_n") 0.00584747f

mr\_pp 'c "cc\_2054" '("c\_2282\_n" "c\_4866\_n") 0.00561537f

mr\_pp 'c "cc\_2055" '("c\_2179\_n" "XI24/XI8/MPM5\_g") 0.00515771f

mr\_pp 'c "cc\_2056" '("c\_2519\_p" "XI24/XI8/MPM5\_g") 0.00239652f

mr\_pp 'c "cc\_2057" '("c\_2087\_n" "XI24/XI8/MPM5\_g") 0.00228086f

mr\_pp 'c "cc\_2058" '("c\_2282\_n" "XI24/XI8/MPM5\_g") 2.96232e-19

mr\_pp 'c "cc\_2059" '("c\_2122\_n" "XI24/XI14/MPM2\_g") 0.00102362f

mr\_pp 'c "cc\_2060" '("c\_2523\_p" "XI24/XI14/MPM2\_g") 4.7608e-19

mr\_pp 'c "cc\_2061" '("c\_2524\_p" "XI24/XI14/MPM2\_g") 0.0025699f

mr\_pp 'c "cc\_2062" '("c\_2525\_p" "XI24/XI14/MPM2\_g") 0.00429855f

mr\_pp 'c "cc\_2063" '("c\_2523\_p" "c\_5094\_n") 0.00600318f

mr\_pp 'c "cc\_2064" '("c\_2527\_p" "c\_5095\_n") 0.0057688f

mr\_pp 'c "cc\_2065" '("c\_2118\_n" "c\_5046\_n") 0.0128623f

mr\_pp 'c "cc\_2066" '("c\_2095\_n" "c\_5047\_n") 0.0130178f

mr\_pp 'c "cc\_2067" '("c\_2179\_n" "c\_5048\_n") 0.00194939f

mr\_pp 'c "cc\_2068" '("c\_2519\_p" "c\_5048\_n") 0.00151336f

mr\_pp 'c "cc\_2069" '("c\_2087\_n" "c\_5048\_n") 0.0166624f

mr\_pp 'c "cc\_2070" '("c\_2092\_n" "c\_5048\_n") 0.00264021f

mr\_pp 'c "cc\_2071" '("c\_2095\_n" "c\_5048\_n") 0.130624f

mr\_pp 'c "cc\_2072" '("c\_2096\_n" "c\_5048\_n") 0.0119672f

mr\_pp 'c "cc\_2073" '("c\_2536\_p" "c\_5048\_n") 0.0108592f

mr\_pp 'c "cc\_2074" '("c\_2282\_n" "c\_5048\_n") 0.00126031f

mr\_pp 'c "cc\_2075" '("c\_2030\_n" "c\_5050\_n") 9.34088e-19

mr\_pp 'c "cc\_2076" '("c\_2031\_n" "c\_5050\_n") 5.19281e-19

mr\_pp 'c "cc\_2077" '("c\_2093\_n" "c\_5050\_n") 0.0160225f

mr\_pp 'c "cc\_2078" '("c\_2097\_n" "c\_5050\_n") 0.00182044f

mr\_pp 'c "cc\_2079" '("c\_2098\_n" "c\_5050\_n") 0.00326368f

mr\_pp 'c "cc\_2080" '("c\_2536\_p" "c\_5050\_n") 0.14777f

mr\_pp 'c "cc\_2081" '("c\_2099\_n" "c\_5050\_n") 0.0172558f

mr\_pp 'c "cc\_2082" '("c\_2100\_n" "c\_5050\_n") 0.00319691f

mr\_pp 'c "cc\_2083" '("c\_2101\_n" "c\_5050\_n") 0.00326177f

mr\_pp 'c "cc\_2084" '("c\_2547\_p" "c\_5050\_n") 0.115202f

mr\_pp 'c "cc\_2085" '("c\_2548\_p" "c\_5050\_n") 5.76067e-19

mr\_pp 'c "cc\_2086" '("c\_2102\_n" "c\_5050\_n") 0.00953291f

mr\_pp 'c "cc\_2087" '("c\_2550\_p" "c\_5050\_n") 0.0222277f

mr\_pp 'c "cc\_2088" '("c\_2103\_n" "c\_5050\_n") 0.00319143f

mr\_pp 'c "cc\_2089" '("c\_2552\_p" "c\_5050\_n") 0.104839f

mr\_pp 'c "cc\_2090" '("c\_2105\_n" "c\_5050\_n") 0.00408047f

mr\_pp 'c "cc\_2091" '("c\_2106\_n" "c\_5050\_n") 0.00595606f

mr\_pp 'c "cc\_2092" '("c\_2555\_p" "c\_5050\_n") 0.0178644f

mr\_pp 'c "cc\_2093" '("c\_2556\_p" "c\_5050\_n") 0.0154401f

mr\_pp 'c "cc\_2094" '("c\_2030\_n" "c\_5053\_n") 0.00150505f

mr\_pp 'c "cc\_2095" '("c\_2031\_n" "c\_5053\_n") 0.0021146f

mr\_pp 'c "cc\_2096" '("c\_2104\_n" "c\_5053\_n") 0.0141419f

mr\_pp 'c "cc\_2097" '("c\_2556\_p" "c\_5053\_n") 0.0549146f

mr\_pp 'c "cc\_2098" '("c\_2107\_n" "c\_5054\_n") 0.00326507f

mr\_pp 'c "cc\_2099" '("c\_2556\_p" "c\_5054\_n") 0.0053511f

mr\_pp 'c "cc\_2100" '("c\_2108\_n" "c\_5054\_n") 0.0191475f

mr\_pp 'c "cc\_2101" '("c\_2109\_n" "c\_5054\_n") 0.00314667f

mr\_pp 'c "cc\_2102" '("c\_2110\_n" "c\_5054\_n") 0.00321153f

mr\_pp 'c "cc\_2103" '("c\_2566\_p" "c\_5054\_n") 0.0943995f

mr\_pp 'c "cc\_2104" '("c\_2111\_n" "c\_5054\_n") 0.00628364f

mr\_pp 'c "cc\_2105" '("c\_2112\_n" "c\_5054\_n") 0.0113878f

mr\_pp 'c "cc\_2106" '("c\_2569\_p" "c\_5054\_n") 0.00905571f

mr\_pp 'c "cc\_2107" '("c\_2113\_n" "c\_5054\_n") 0.00312844f

mr\_pp 'c "cc\_2108" '("c\_2571\_p" "c\_5054\_n") 0.0728144f

mr\_pp 'c "cc\_2109" '("c\_2114\_n" "c\_5055\_n") 0.00400864f

mr\_pp 'c "cc\_2110" '("c\_2571\_p" "c\_5055\_n") 0.00240394f

mr\_pp 'c "cc\_2111" '("c\_2115\_n" "c\_5055\_n") 0.00583107f

mr\_pp 'c "cc\_2112" '("c\_2116\_n" "c\_5055\_n") 0.00386809f

mr\_pp 'c "cc\_2113" '("c\_2118\_n" "c\_5055\_n") 0.0694417f

mr\_pp 'c "cc\_2114" '("c\_2577\_p" "c\_5055\_n") 0.00133044f

mr\_pp 'c "cc\_2115" '("c\_2525\_p" "c\_5055\_n") 0.00224972f

mr\_pp 'c "cc\_2116" '("c\_2523\_p" "c\_5077\_n") 0.00133044f

mr\_pp 'c "cc\_2117" '("c\_2524\_p" "c\_5077\_n") 0.00224972f

mr\_pp 'c "cc\_2118" '("c\_2119\_n" "c\_5057\_n") 0.00115074f

mr\_pp 'c "cc\_2119" '("c\_2087\_n" "c\_5150\_n") 4.66997e-19

mr\_pp 'c "cc\_2120" '("c\_2087\_n" "c\_5083\_n") 0.00156567f

mr\_pp 'c "cc\_2121" '("c\_2524\_p" "c\_5085\_n") 0.00481741f

mr\_pp 'c "cc\_2122" '("c\_2179\_n" "XI24/XI8/MPM4\_g") 0.0070835f

mr\_pp 'c "cc\_2123" '("c\_2087\_n" "XI24/XI8/MPM4\_g") 0.00229076f

mr\_pp 'c "cc\_2124" '("c\_2285\_n" "XI24/XI8/MPM4\_g") 0.00103656f

mr\_pp 'c "cc\_2125" '("c\_2180\_n" "XI24/XI9/MPM4\_g") 0.00699626f

mr\_pp 'c "cc\_2126" '("c\_2093\_n" "XI24/XI9/MPM4\_g") 0.00229076f

mr\_pp 'c "cc\_2127" '("c\_2292\_n" "XI24/XI9/MPM4\_g") 0.00101612f

mr\_pp 'c "cc\_2128" '("c\_2126\_n" "XI26/XI0/MPM2\_g") 0.00102362f

mr\_pp 'c "cc\_2129" '("c\_2161\_n" "XI26/XI0/MPM2\_g") 0.00721775f

mr\_pp 'c "cc\_2130" '("c\_2347\_n" "c\_5471\_n") 8.97102e-19

mr\_pp 'c "cc\_2131" '("XI25/XI9/MPM4\_g" "XI25/XI9/MPM0\_g") 6.96516e-19

mr\_pp 'c "cc\_2132" '("c\_2595\_p" "XI25/XI9/MPM0\_g") 8.76277e-19

mr\_pp 'c "cc\_2133" '("c\_2330\_n" "XI25/XI9/MPM0\_g") 0.00514646f

mr\_pp 'c "cc\_2134" '("c\_2333\_n" "XI25/XI9/MPM0\_g") 2.06232e-19

mr\_pp 'c "cc\_2135" '("c\_2365\_n" "XI25/XI9/MPM0\_g") 0.00133957f

mr\_pp 'c "cc\_2136" '("c\_2599\_p" "XI25/XI9/MPM0\_g") 0.00276125f

mr\_pp 'c "cc\_2137" '("c\_2600\_p" "XI25/XI15/MPM0\_g") 0.00101472f

mr\_pp 'c "cc\_2138" '("c\_2601\_p" "XI25/XI15/MPM0\_g") 0.00686676f

mr\_pp 'c "cc\_2139" '("c\_2602\_p" "c\_5480\_n") 0.00578411f

mr\_pp 'c "cc\_2140" '("c\_2603\_p" "c\_5481\_n") 0.00608236f

mr\_pp 'c "cc\_2141" '("c\_2604\_p" "c\_5482\_n") 5.91028e-19

mr\_pp 'c "cc\_2142" '("c\_2238\_n" "c\_5396\_n") 7.08219e-19

mr\_pp 'c "cc\_2143" '("c\_2193\_n" "c\_5398\_n") 0.00251056f

mr\_pp 'c "cc\_2144" '("c\_2607\_p" "c\_5398\_n") 0.00190594f

mr\_pp 'c "cc\_2145" '("c\_2604\_p" "c\_5398\_n") 0.00158471f

mr\_pp 'c "cc\_2146" '("XI25/XI2/MPM0\_s" "c\_5398\_n") 0.00469629f

mr\_pp 'c "cc\_2147" '("XI25/XI12/MPM2\_s" "c\_5398\_n") 0.00172053f

mr\_pp 'c "cc\_2148" '("c\_2341\_n" "c\_5398\_n") 0.00221494f

mr\_pp 'c "cc\_2149" '("c\_2612\_p" "c\_5398\_n") 0.00215461f

mr\_pp 'c "cc\_2150" '("XI25/XI12/MPM0\_s" "c\_5398\_n") 0.00194932f

mr\_pp 'c "cc\_2151" '("XI25/XI13/MPM0\_s" "c\_5398\_n") 0.00195493f

mr\_pp 'c "cc\_2152" '("c\_2615\_p" "c\_5398\_n") 0.00233592f

mr\_pp 'c "cc\_2153" '("c\_2616\_p" "c\_5398\_n") 0.00227843f

mr\_pp 'c "cc\_2154" '("XI25/XI13/MPM2\_s" "c\_5398\_n") 0.00239992f

mr\_pp 'c "cc\_2155" '("XI25/XI15/MPM2\_s" "c\_5398\_n") 0.00201304f

mr\_pp 'c "cc\_2156" '("c\_2619\_p" "c\_5398\_n") 0.00284935f

mr\_pp 'c "cc\_2157" '("c\_2601\_p" "c\_5398\_n") 0.00278289f

mr\_pp 'c "cc\_2158" '("XI25/XI15/MPM0\_s" "c\_5398\_n") 0.0023441f

mr\_pp 'c "cc\_2159" '("XI25/XI14/MPM2\_s" "c\_5398\_n") 0.00241569f

mr\_pp 'c "cc\_2160" '("c\_2602\_p" "c\_5398\_n") 0.00327366f

mr\_pp 'c "cc\_2161" '("c\_2603\_p" "c\_5398\_n") 0.00300635f

mr\_pp 'c "cc\_2162" '("XI25/XI14/MPM0\_s" "c\_5398\_n") 0.00275092f

mr\_pp 'c "cc\_2163" '("c\_2031\_n" "c\_5340\_n") 0.00152437f

mr\_pp 'c "cc\_2164" '("c\_2150\_n" "c\_5340\_n") 0.00168642f

mr\_pp 'c "cc\_2165" '("c\_2033\_n" "c\_5340\_n") 0.00150071f

mr\_pp 'c "cc\_2166" '("c\_2292\_n" "c\_5340\_n") 5.334e-19

mr\_pp 'c "cc\_2167" '("XI24/XI9/MPM0\_s" "c\_5340\_n") 6.38556e-19

mr\_pp 'c "cc\_2168" '("XI24/XI10/MPM0\_s" "c\_5340\_n") 9.172e-19

mr\_pp 'c "cc\_2169" '("c\_2298\_n" "c\_5340\_n") 9.32498e-19

mr\_pp 'c "cc\_2170" '("c\_2299\_n" "c\_5340\_n") 9.14996e-19

mr\_pp 'c "cc\_2171" '("XI24/XI10/MPM2\_s" "c\_5340\_n") 0.00108345f

mr\_pp 'c "cc\_2172" '("XI24/XI11/MPM2\_s" "c\_5340\_n") 9.45666e-19

mr\_pp 'c "cc\_2173" '("c\_2304\_n" "c\_5340\_n") 9.32498e-19

mr\_pp 'c "cc\_2174" '("c\_2305\_n" "c\_5340\_n") 9.14996e-19

mr\_pp 'c "cc\_2175" '("XI24/XI11/MPM0\_s" "c\_5340\_n") 0.00108345f

mr\_pp 'c "cc\_2176" '("XI24/XI2/MPM0\_s" "c\_5340\_n") 0.00250518f

mr\_pp 'c "cc\_2177" '("XI24/XI12/MPM2\_s" "c\_5340\_n") 9.45666e-19

mr\_pp 'c "cc\_2178" '("c\_2311\_n" "c\_5340\_n") 9.32498e-19

mr\_pp 'c "cc\_2179" '("c\_2642\_p" "c\_5340\_n") 9.14996e-19

mr\_pp 'c "cc\_2180" '("XI24/XI12/MPM0\_s" "c\_5340\_n") 0.00107079f

mr\_pp 'c "cc\_2181" '("XI24/XI13/MPM0\_s" "c\_5340\_n") 6.26213e-19

mr\_pp 'c "cc\_2182" '("c\_2645\_p" "c\_5340\_n") 5.34708e-19

mr\_pp 'c "cc\_2183" '("c\_2646\_p" "c\_5340\_n") 5.245e-19

mr\_pp 'c "cc\_2184" '("XI24/XI13/MPM2\_s" "c\_5340\_n") 5.36263e-19

mr\_pp 'c "cc\_2185" '("XI24/XI15/MPM2\_s" "c\_5340\_n") 0.00103584f

mr\_pp 'c "cc\_2186" '("c\_2527\_p" "c\_5340\_n") 0.00126785f

mr\_pp 'c "cc\_2187" '("c\_2523\_p" "c\_5340\_n") 0.00124442f

mr\_pp 'c "cc\_2188" '("XI24/XI15/MPM0\_s" "c\_5340\_n") 0.00121578f

mr\_pp 'c "cc\_2189" '("XI24/XI14/MPM2\_s" "c\_5340\_n") 0.00103987f

mr\_pp 'c "cc\_2190" '("c\_2524\_p" "c\_5340\_n") 0.00126123f

mr\_pp 'c "cc\_2191" '("c\_2654\_p" "c\_5340\_n") 0.00120129f

mr\_pp 'c "cc\_2192" '("XI24/XI14/MPM0\_s" "c\_5340\_n") 0.00117071f

mr\_pp 'c "cc\_2193" '("XI26/XI0/MPM0\_s" "c\_5340\_n") 0.00106202f

mr\_pp 'c "cc\_2194" '("c\_2657\_p" "c\_5340\_n") 0.00128392f

mr\_pp 'c "cc\_2195" '("c\_2161\_n" "c\_5340\_n") 0.00117306f

mr\_pp 'c "cc\_2196" '("XI26/XI0/MPM2\_s" "c\_5340\_n") 0.00118393f

mr\_pp 'c "cc\_2197" '("XI26/XI1/MPM0\_s" "c\_5340\_n") 0.00173976f

mr\_pp 'c "cc\_2198" '("XI25/XI8/MPM4\_s" "c\_5340\_n") 0.00198785f

mr\_pp 'c "cc\_2199" '("c\_2143\_n" "c\_5340\_n") 0.00204756f

mr\_pp 'c "cc\_2200" '("XI25/XI8/MPM0\_s" "c\_5340\_n") 0.0020348f

mr\_pp 'c "cc\_2201" '("XI25/XI9/MPM4\_g" "c\_5413\_n") 7.47928e-19

mr\_pp 'c "cc\_2202" '("c\_2190\_n" "c\_5413\_n") 0.00229037f

mr\_pp 'c "cc\_2203" '("c\_2226\_n" "c\_5413\_n") 0.00462753f

mr\_pp 'c "cc\_2204" '("c\_2227\_n" "c\_5413\_n") 0.002547f

mr\_pp 'c "cc\_2205" '("c\_2232\_n" "c\_5413\_n") 0.00166664f

mr\_pp 'c "cc\_2206" '("XI25/XI9/MPM4\_s" "c\_5413\_n") 0.00385247f

mr\_pp 'c "cc\_2207" '("c\_2330\_n" "c\_5413\_n") 0.00236133f

mr\_pp 'c "cc\_2208" '("XI25/XI9/MPM0\_s" "c\_5413\_n") 0.00284384f

mr\_pp 'c "cc\_2209" '("XI25/XI10/MPM0\_s" "c\_5413\_n") 0.0016713f

mr\_pp 'c "cc\_2210" '("c\_2333\_n" "c\_5413\_n") 0.00222476f

mr\_pp 'c "cc\_2211" '("c\_2334\_n" "c\_5413\_n") 0.00218346f

mr\_pp 'c "cc\_2212" '("XI25/XI10/MPM2\_s" "c\_5413\_n") 0.0019712f

mr\_pp 'c "cc\_2213" '("XI25/XI11/MPM2\_s" "c\_5413\_n") 0.00172053f

mr\_pp 'c "cc\_2214" '("c\_2337\_n" "c\_5413\_n") 0.00222711f

mr\_pp 'c "cc\_2215" '("c\_2338\_n" "c\_5413\_n") 0.00216286f

mr\_pp 'c "cc\_2216" '("XI25/XI11/MPM0\_s" "c\_5413\_n") 0.0019712f

mr\_pp 'c "cc\_2217" '("c\_2366\_n" "c\_5413\_n") 0.00304388f

mr\_pp 'c "cc\_2218" '("c\_2087\_n" "c\_5421\_n") 4.67176e-19

mr\_pp 'c "cc\_2219" '("c\_2093\_n" "c\_5424\_n") 4.67176e-19

mr\_pp 'c "cc\_2220" '("c\_2161\_n" "c\_5363\_n") 0.00561537f

mr\_pp 'c "cc\_2221" '("c\_2684\_p" "c\_5562\_n") 9.26499e-19

mr\_pp 'c "cc\_2222" '("c\_2345\_n" "c\_5562\_n") 2.07929e-19

mr\_pp 'c "cc\_2223" '("c\_2087\_n" "c\_5428\_n") 0.00192705f

mr\_pp 'c "cc\_2224" '("c\_2093\_n" "c\_5432\_n") 0.00207917f

mr\_pp 'c "cc\_2225" '("c\_2684\_p" "c\_5566\_n") 0.00274562f

mr\_pp 'c "cc\_2226" '("c\_2238\_n" "c\_5566\_n") 6.79255e-19

mr\_pp 'c "cc\_2227" '("c\_2330\_n" "c\_5566\_n") 5.29428e-19

mr\_pp 'c "cc\_2228" '("c\_2345\_n" "c\_5566\_n") 3.96626e-19

mr\_pp 'c "cc\_2229" '("c\_2601\_p" "c\_5570\_n") 0.00570082f

mr\_pp 'c "cc\_2230" '("c\_2684\_p" "c\_5446\_n") 0.00113835f

mr\_pp 'c "cc\_2231" '("c\_2238\_n" "c\_5446\_n") 0.0122146f

mr\_pp 'c "cc\_2232" '("c\_2330\_n" "c\_5446\_n") 0.00160048f

mr\_pp 'c "cc\_2233" '("c\_2133\_n" "c\_5343\_n") 0.00224578f

mr\_pp 'c "cc\_2234" '("c\_2603\_p" "c\_5343\_n") 6.52262e-19

mr\_pp 'c "cc\_2235" '("c\_2180\_n" "c\_5344\_n") 5.01061e-19

mr\_pp 'c "cc\_2236" '("c\_2292\_n" "c\_5344\_n") 9.46195e-19

mr\_pp 'c "cc\_2237" '("c\_2536\_p" "XI24/XI9/MPM0\_g") 8.76277e-19

mr\_pp 'c "cc\_2238" '("c\_2292\_n" "XI24/XI9/MPM0\_g") 0.00514433f

mr\_pp 'c "cc\_2239" '("c\_2298\_n" "XI24/XI9/MPM0\_g") 2.11182e-19

mr\_pp 'c "cc\_2240" '("c\_2703\_p" "XI24/XI9/MPM0\_g") 0.00275852f

mr\_pp 'c "cc\_2241" '("c\_2118\_n" "XI24/XI15/MPM0\_g") 0.00101472f

mr\_pp 'c "cc\_2242" '("c\_2523\_p" "XI24/XI15/MPM0\_g") 0.00688226f

mr\_pp 'c "cc\_2243" '("c\_2126\_n" "XI26/XI0/MPM0\_g") 0.00102362f

mr\_pp 'c "cc\_2244" '("c\_2654\_p" "XI26/XI0/MPM0\_g") 4.12999e-19

mr\_pp 'c "cc\_2245" '("c\_2657\_p" "XI26/XI0/MPM0\_g") 0.00259581f

mr\_pp 'c "cc\_2246" '("c\_2709\_p" "XI26/XI0/MPM0\_g") 0.00437647f

mr\_pp 'c "cc\_2247" '("c\_2524\_p" "c\_6181\_n") 0.00577595f

mr\_pp 'c "cc\_2248" '("c\_2654\_p" "c\_6182\_n") 0.00609135f

mr\_pp 'c "cc\_2249" '("c\_2119\_n" "c\_6183\_n") 0.00113661f

mr\_pp 'c "cc\_2250" '("c\_2123\_n" "c\_6133\_n") 0.00231115f

mr\_pp 'c "cc\_2251" '("c\_2292\_n" "c\_6161\_n") 5.29428e-19

mr\_pp 'c "cc\_2252" '("c\_2523\_p" "c\_6163\_n") 0.00570082f

mr\_pp 'c "cc\_2253" '("c\_2657\_p" "c\_6167\_n") 0.00481741f

mr\_pp 'c "cc\_2254" '("c\_2292\_n" "c\_6169\_n") 0.00159092f

mr\_pp 'c "cc\_2255" '("c\_2547\_p" "XI24/XI10/MPM0\_g") 0.00101472f

mr\_pp 'c "cc\_2256" '("c\_2298\_n" "XI24/XI10/MPM0\_g") 0.00257214f

mr\_pp 'c "cc\_2257" '("c\_2720\_p" "XI24/XI10/MPM0\_g") 0.00463025f

mr\_pp 'c "cc\_2258" '("c\_2282\_n" "c\_6509\_n") 7.48065e-19

mr\_pp 'c "cc\_2259" '("c\_2179\_n" "c\_6510\_n") 0.0112948f

mr\_pp 'c "cc\_2260" '("c\_2087\_n" "c\_6510\_n") 0.00894558f

mr\_pp 'c "cc\_2261" '("c\_2095\_n" "c\_6510\_n") 0.001342f

mr\_pp 'c "cc\_2262" '("c\_2282\_n" "c\_6510\_n") 2.14941e-19

mr\_pp 'c "cc\_2263" '("c\_2179\_n" "c\_6511\_n") 0.0110977f

mr\_pp 'c "cc\_2264" '("c\_2282\_n" "c\_6511\_n") 5.45142e-19

mr\_pp 'c "cc\_2265" '("XI24/XI8/MPM4\_s" "c\_6511\_n") 0.00289809f

mr\_pp 'c "cc\_2266" '("c\_2285\_n" "c\_6511\_n") 0.0121916f

mr\_pp 'c "cc\_2267" '("XI24/XI8/MPM0\_s" "c\_6511\_n") 0.00228318f

mr\_pp 'c "cc\_2268" '("c\_2179\_n" "c\_6527\_n") 0.0113589f

mr\_pp 'c "cc\_2269" '("c\_2087\_n" "c\_6527\_n") 0.00920596f

mr\_pp 'c "cc\_2270" '("c\_2095\_n" "c\_6527\_n") 0.00132553f

mr\_pp 'c "cc\_2271" '("c\_2285\_n" "c\_6527\_n") 0.00405997f

mr\_pp 'c "cc\_2272" '("c\_2095\_n" "c\_6530\_n") 0.00287874f

mr\_pp 'c "cc\_2273" '("c\_2285\_n" "c\_6530\_n") 0.0133764f

mr\_pp 'c "cc\_2274" '("c\_2179\_n" "c\_6506\_n") 0.00140315f

mr\_pp 'c "cc\_2275" '("c\_2096\_n" "c\_6506\_n") 4.74103e-19

mr\_pp 'c "cc\_2276" '("c\_2298\_n" "XI24/NET023") 0.00481741f

mr\_pp 'c "cc\_2277" '("c\_2547\_p" "XI24/XI10/MPM2\_g") 0.00101472f

mr\_pp 'c "cc\_2278" '("c\_2299\_n" "XI24/XI10/MPM2\_g") 0.00732336f

mr\_pp 'c "cc\_2279" '("c\_2571\_p" "XI24/XI13/MPM2\_g") 0.00101472f

mr\_pp 'c "cc\_2280" '("c\_2646\_p" "XI24/XI13/MPM2\_g") 0.00680168f

mr\_pp 'c "cc\_2281" '("c\_2299\_n" "c\_6798\_n") 0.00570082f

mr\_pp 'c "cc\_2282" '("c\_2304\_n" "c\_6768\_n") 0.00555304f

mr\_pp 'c "cc\_2283" '("c\_2305\_n" "c\_6800\_n") 0.00585128f

mr\_pp 'c "cc\_2284" '("c\_2099\_n" "c\_6756\_n") 6.28455e-19

mr\_pp 'c "cc\_2285" '("c\_2102\_n" "c\_6770\_n") 8.59134e-19

mr\_pp 'c "cc\_2286" '("c\_2106\_n" "c\_6759\_n") 2.20075e-19

mr\_pp 'c "cc\_2287" '("c\_2108\_n" "c\_6755\_n") 0.0034162f

mr\_pp 'c "cc\_2288" '("c\_2111\_n" "c\_6787\_n") 0.00155612f

mr\_pp 'c "cc\_2289" '("c\_2112\_n" "c\_6787\_n") 0.0019411f

mr\_pp 'c "cc\_2290" '("XI24/XI12/MPM2\_s" "c\_6787\_n") 9.27759e-19

mr\_pp 'c "cc\_2291" '("c\_2311\_n" "c\_6787\_n") 0.0015827f

mr\_pp 'c "cc\_2292" '("c\_2642\_p" "c\_6787\_n") 0.00157629f

mr\_pp 'c "cc\_2293" '("XI24/XI12/MPM0\_s" "c\_6787\_n") 0.00105434f

mr\_pp 'c "cc\_2294" '("XI24/XI13/MPM0\_s" "c\_6787\_n") 3.152e-19

mr\_pp 'c "cc\_2295" '("XI24/XI13/MPM0\_s" "c\_6761\_n") 7.18942e-19

mr\_pp 'c "cc\_2296" '("c\_2645\_p" "c\_6761\_n") 0.00279988f

mr\_pp 'c "cc\_2297" '("c\_2646\_p" "c\_6761\_n") 0.00318736f

mr\_pp 'c "cc\_2298" '("XI24/XI13/MPM2\_s" "c\_6761\_n") 0.00126331f

mr\_pp 'c "cc\_2299" '("c\_2527\_p" "c\_6761\_n") 6.31112e-19

mr\_pp 'c "cc\_2300" '("c\_2646\_p" "c\_6793\_n") 0.00570082f

mr\_pp 'c "cc\_2301" '("c\_2552\_p" "XI24/XI11/MPM2\_g") 0.00101472f

mr\_pp 'c "cc\_2302" '("c\_2304\_n" "XI24/XI11/MPM2\_g") 0.00259094f

mr\_pp 'c "cc\_2303" '("c\_2766\_p" "XI24/XI11/MPM2\_g") 0.00468865f

mr\_pp 'c "cc\_2304" '("c\_2566\_p" "XI24/XI12/MPM0\_g") 0.00101472f

mr\_pp 'c "cc\_2305" '("c\_2642\_p" "XI24/XI12/MPM0\_g") 0.0069563f

mr\_pp 'c "cc\_2306" '("c\_2299\_n" "c\_7104\_n") 0.00581443f

mr\_pp 'c "cc\_2307" '("c\_2298\_n" "c\_7086\_n") 0.00555491f

mr\_pp 'c "cc\_2308" '("c\_2304\_n" "c\_7106\_n") 0.00465525f

mr\_pp 'c "cc\_2309" '("c\_2642\_p" "c\_7107\_n") 0.00561537f

mr\_pp 'c "cc\_2310" '("c\_2102\_n" "XI24/NET013") 4.77101e-19

mr\_pp 'c "cc\_2311" '("c\_2552\_p" "XI24/XI11/MPM0\_g") 0.00101472f

mr\_pp 'c "cc\_2312" '("c\_2305\_n" "XI24/XI11/MPM0\_g") 0.0073272f

mr\_pp 'c "cc\_2313" '("c\_2180\_n" "c\_7347\_n") 0.0114372f

mr\_pp 'c "cc\_2314" '("c\_2093\_n" "c\_7347\_n") 0.00894558f

mr\_pp 'c "cc\_2315" '("c\_2536\_p" "c\_7347\_n") 0.00134076f

mr\_pp 'c "cc\_2316" '("c\_2180\_n" "c\_7352\_n") 0.0100385f

mr\_pp 'c "cc\_2317" '("XI24/XI9/MPM4\_s" "c\_7352\_n") 0.00140471f

mr\_pp 'c "cc\_2318" '("c\_2292\_n" "c\_7352\_n") 0.0111043f

mr\_pp 'c "cc\_2319" '("XI24/XI9/MPM0\_s" "c\_7352\_n") 0.0010409f

mr\_pp 'c "cc\_2320" '("c\_2298\_n" "c\_7352\_n") 3.70038e-19

mr\_pp 'c "cc\_2321" '("XI24/XI11/MPM2\_s" "c\_7331\_n") 6.80219e-19

mr\_pp 'c "cc\_2322" '("XI24/XI11/MPM0\_s" "c\_7331\_n") 7.16697e-19

mr\_pp 'c "cc\_2323" '("XI24/XI10/MPM0\_s" "c\_7334\_n") 6.80219e-19

mr\_pp 'c "cc\_2324" '("XI24/XI10/MPM2\_s" "c\_7334\_n") 7.16697e-19

mr\_pp 'c "cc\_2325" '("c\_2106\_n" "c\_7372\_n") 0.00117083f

mr\_pp 'c "cc\_2326" '("c\_2180\_n" "c\_7378\_n") 0.011276f

mr\_pp 'c "cc\_2327" '("c\_2093\_n" "c\_7378\_n") 0.00920596f

mr\_pp 'c "cc\_2328" '("c\_2536\_p" "c\_7378\_n") 0.00132553f

mr\_pp 'c "cc\_2329" '("c\_2292\_n" "c\_7378\_n") 0.00366921f

mr\_pp 'c "cc\_2330" '("c\_2536\_p" "c\_7386\_n") 0.00287874f

mr\_pp 'c "cc\_2331" '("c\_2292\_n" "c\_7386\_n") 0.0132094f

mr\_pp 'c "cc\_2332" '("c\_2298\_n" "c\_7386\_n") 3.69752e-19

mr\_pp 'c "cc\_2333" '("c\_2305\_n" "c\_7432\_n") 0.00561537f

mr\_pp 'c "cc\_2334" '("c\_2180\_n" "c\_7433\_n") 0.00122825f

mr\_pp 'c "cc\_2335" '("c\_2566\_p" "XI24/XI12/MPM2\_g") 0.00101472f

mr\_pp 'c "cc\_2336" '("c\_2311\_n" "XI24/XI12/MPM2\_g") 0.00256542f

mr\_pp 'c "cc\_2337" '("c\_2800\_p" "XI24/XI12/MPM2\_g") 0.00460941f

mr\_pp 'c "cc\_2338" '("c\_2571\_p" "XI24/XI13/MPM0\_g") 0.00101472f

mr\_pp 'c "cc\_2339" '("c\_2642\_p" "XI24/XI13/MPM0\_g") 3.62569e-19

mr\_pp 'c "cc\_2340" '("c\_2645\_p" "XI24/XI13/MPM0\_g") 0.00246615f

mr\_pp 'c "cc\_2341" '("c\_2804\_p" "XI24/XI13/MPM0\_g") 0.00442837f

mr\_pp 'c "cc\_2342" '("c\_2108\_n" "c\_7662\_n") 0.00738312f

mr\_pp 'c "cc\_2343" '("c\_2311\_n" "c\_7662\_n") 4.733e-19

mr\_pp 'c "cc\_2344" '("c\_2305\_n" "c\_7611\_n") 2.31982e-19

mr\_pp 'c "cc\_2345" '("c\_2031\_n" "c\_7612\_n") 0.0123207f

mr\_pp 'c "cc\_2346" '("XI24/XI2/MPM0\_s" "c\_7612\_n") 0.00292212f

mr\_pp 'c "cc\_2347" '("c\_2108\_n" "c\_7667\_n") 0.00696571f

mr\_pp 'c "cc\_2348" '("c\_2031\_n" "c\_7602\_n") 0.00475501f

mr\_pp 'c "cc\_2349" '("c\_2305\_n" "c\_7602\_n") 5.72923e-19

mr\_pp 'c "cc\_2350" '("c\_2031\_n" "c\_7603\_n") 0.00495121f

mr\_pp 'c "cc\_2351" '("c\_2311\_n" "c\_7671\_n") 5.22857e-19

mr\_pp 'c "cc\_2352" '("XI24/XI12/MPM2\_s" "c\_7604\_n") 6.80219e-19

mr\_pp 'c "cc\_2353" '("XI24/XI12/MPM0\_s" "c\_7604\_n") 7.01677e-19

mr\_pp 'c "cc\_2354" '("c\_2031\_n" "c\_7640\_n") 0.00315429f

mr\_pp 'c "cc\_2355" '("c\_2104\_n" "c\_7640\_n") 0.0100907f

mr\_pp 'c "cc\_2356" '("c\_2556\_p" "c\_7640\_n") 0.00135442f

mr\_pp 'c "cc\_2357" '("c\_2311\_n" "c\_7640\_n") 5.28568e-19

mr\_pp 'c "cc\_2358" '("c\_2311\_n" "c\_7647\_n") 0.00465525f

mr\_pp 'c "cc\_2359" '("c\_2645\_p" "c\_7650\_n") 0.00465525f

mr\_pp 'c "cc\_2360" '("c\_2118\_n" "XI24/XI15/MPM2\_g") 0.00101472f

mr\_pp 'c "cc\_2361" '("c\_2646\_p" "XI24/XI15/MPM2\_g") 4.18044e-19

mr\_pp 'c "cc\_2362" '("c\_2527\_p" "XI24/XI15/MPM2\_g") 0.00258587f

mr\_pp 'c "cc\_2363" '("c\_2826\_p" "XI24/XI15/MPM2\_g") 0.00434655f

mr\_pp 'c "cc\_2364" '("c\_2646\_p" "c\_7848\_n") 0.00570544f

mr\_pp 'c "cc\_2365" '("c\_2645\_p" "c\_7849\_n") 0.00546418f

mr\_pp 'c "cc\_2366" '("c\_2115\_n" "c\_7830\_n") 6.88186e-19

mr\_pp 'c "cc\_2367" '("c\_2527\_p" "XI24/NET028") 0.00481741f

mr\_pp 'c "cc\_2368" '("c\_2122\_n" "XI24/XI14/MPM0\_g") 0.00102362f

mr\_pp 'c "cc\_2369" '("c\_2654\_p" "XI24/XI14/MPM0\_g") 0.00699123f

mr\_pp 'c "cc\_2370" '("c\_2311\_n" "c\_7978\_n") 0.00554053f

mr\_pp 'c "cc\_2371" '("c\_2642\_p" "c\_7979\_n") 0.00584697f

mr\_pp 'c "cc\_2372" '("c\_2654\_p" "c\_7975\_n") 0.00561537f

mr\_pp 'c "cc\_2373" '("c\_2150\_n" "XI26/XI1/MPM0\_g") 0.0066212f

mr\_pp 'c "cc\_2374" '("c\_2125\_n" "XI26/XI1/MPM0\_g") 0.00228364f

mr\_pp 'c "cc\_2375" '("c\_2657\_p" "c\_8228\_n") 0.00579623f

mr\_pp 'c "cc\_2376" '("c\_2161\_n" "c\_8229\_n") 0.0060982f

mr\_pp 'c "cc\_2377" '("c\_2127\_n" "c\_8170\_n") 0.00250924f

mr\_pp 'c "cc\_2378" '("c\_2125\_n" "c\_8194\_n") 0.00723187f

mr\_pp 'c "cc\_2379" '("c\_2125\_n" "c\_8200\_n") 4.80555e-19

mr\_pp 'c "cc\_2380" '("c\_2150\_n" "XI26/NET13") 0.00165369f

mr\_pp 'c "cc\_2381" '("c\_2033\_n" "XI25/XI8/MPM5\_g") 0.00515323f

mr\_pp 'c "cc\_2382" '("c\_2845\_p" "XI25/XI8/MPM5\_g") 0.00250876f

mr\_pp 'c "cc\_2383" '("c\_2128\_n" "XI25/XI8/MPM5\_g") 0.00228086f

mr\_pp 'c "cc\_2384" '("c\_2847\_p" "XI25/XI14/MPM2\_g") 0.00103315f

mr\_pp 'c "cc\_2385" '("c\_2601\_p" "XI25/XI14/MPM2\_g") 4.68753e-19

mr\_pp 'c "cc\_2386" '("c\_2602\_p" "XI25/XI14/MPM2\_g") 0.00255492f

mr\_pp 'c "cc\_2387" '("c\_2850\_p" "XI25/XI14/MPM2\_g") 0.00429855f

mr\_pp 'c "cc\_2388" '("c\_2601\_p" "c\_8350\_n") 0.0060289f

mr\_pp 'c "cc\_2389" '("c\_2619\_p" "c\_8351\_n") 0.00578345f

mr\_pp 'c "cc\_2390" '("c\_2600\_p" "c\_8352\_n") 0.0158152f

mr\_pp 'c "cc\_2391" '("c\_2134\_n" "c\_8309\_n") 0.0129912f

mr\_pp 'c "cc\_2392" '("c\_2150\_n" "c\_8310\_n") 4.66549e-19

mr\_pp 'c "cc\_2393" '("c\_2033\_n" "c\_8310\_n") 0.00194885f

mr\_pp 'c "cc\_2394" '("c\_2845\_p" "c\_8310\_n") 0.00158659f

mr\_pp 'c "cc\_2395" '("c\_2128\_n" "c\_8310\_n") 0.0166688f

mr\_pp 'c "cc\_2396" '("c\_2859\_p" "c\_8310\_n") 0.0018471f

mr\_pp 'c "cc\_2397" '("c\_2134\_n" "c\_8310\_n") 0.134835f

mr\_pp 'c "cc\_2398" '("c\_2225\_n" "c\_8310\_n") 0.0128673f

mr\_pp 'c "cc\_2399" '("c\_2595\_p" "c\_8310\_n") 0.0114361f

mr\_pp 'c "cc\_2400" '("XI25/XI9/MPM4\_g" "c\_8336\_n") 7.59505e-19

mr\_pp 'c "cc\_2401" '("c\_2864\_p" "c\_8336\_n") 0.00226285f

mr\_pp 'c "cc\_2402" '("c\_2193\_n" "c\_8336\_n") 4.98357e-19

mr\_pp 'c "cc\_2403" '("c\_2221\_n" "c\_8336\_n") 0.0303235f

mr\_pp 'c "cc\_2404" '("c\_2867\_p" "c\_8336\_n") 0.00146654f

mr\_pp 'c "cc\_2405" '("c\_2868\_p" "c\_8336\_n") 0.00529632f

mr\_pp 'c "cc\_2406" '("c\_2595\_p" "c\_8336\_n") 0.155667f

mr\_pp 'c "cc\_2407" '("c\_2226\_n" "c\_8336\_n") 0.0194617f

mr\_pp 'c "cc\_2408" '("c\_2871\_p" "c\_8336\_n") 0.00520013f

mr\_pp 'c "cc\_2409" '("c\_2872\_p" "c\_8336\_n") 0.0052944f

mr\_pp 'c "cc\_2410" '("c\_2873\_p" "c\_8336\_n") 0.121288f

mr\_pp 'c "cc\_2411" '("c\_2874\_p" "c\_8336\_n") 6.04414e-19

mr\_pp 'c "cc\_2412" '("c\_2227\_n" "c\_8336\_n") 0.0107611f

mr\_pp 'c "cc\_2413" '("c\_2876\_p" "c\_8336\_n") 0.0234018f

mr\_pp 'c "cc\_2414" '("c\_2877\_p" "c\_8336\_n") 0.00519465f

mr\_pp 'c "cc\_2415" '("c\_2878\_p" "c\_8336\_n") 0.110374f

mr\_pp 'c "cc\_2416" '("c\_2231\_n" "c\_8336\_n") 0.00428127f

mr\_pp 'c "cc\_2417" '("c\_2232\_n" "c\_8336\_n") 0.00673258f

mr\_pp 'c "cc\_2418" '("c\_2881\_p" "c\_8336\_n") 0.0188081f

mr\_pp 'c "cc\_2419" '("c\_2882\_p" "c\_8336\_n") 0.0162554f

mr\_pp 'c "cc\_2420" '("c\_2883\_p" "c\_8336\_n") 0.00164564f

mr\_pp 'c "cc\_2421" '("c\_2864\_p" "c\_8340\_n") 0.00365135f

mr\_pp 'c "cc\_2422" '("c\_2193\_n" "c\_8340\_n") 0.00140953f

mr\_pp 'c "cc\_2423" '("c\_2228\_n" "c\_8340\_n") 0.0267938f

mr\_pp 'c "cc\_2424" '("c\_2882\_p" "c\_8340\_n") 0.0578123f

mr\_pp 'c "cc\_2425" '("c\_2888\_p" "c\_8387\_n") 0.00529771f

mr\_pp 'c "cc\_2426" '("c\_2882\_p" "c\_8387\_n") 0.00563376f

mr\_pp 'c "cc\_2427" '("c\_2890\_p" "c\_8387\_n") 0.0200734f

mr\_pp 'c "cc\_2428" '("c\_2891\_p" "c\_8387\_n") 0.00514989f

mr\_pp 'c "cc\_2429" '("c\_2892\_p" "c\_8387\_n") 0.00524417f

mr\_pp 'c "cc\_2430" '("c\_2893\_p" "c\_8387\_n") 0.0993958f

mr\_pp 'c "cc\_2431" '("c\_2607\_p" "c\_8387\_n") 0.00710508f

mr\_pp 'c "cc\_2432" '("c\_2895\_p" "c\_8387\_n") 0.0119478f

mr\_pp 'c "cc\_2433" '("c\_2896\_p" "c\_8387\_n") 0.00953405f

mr\_pp 'c "cc\_2434" '("c\_2897\_p" "c\_8387\_n") 0.00513167f

mr\_pp 'c "cc\_2435" '("c\_2898\_p" "c\_8387\_n") 0.0766585f

mr\_pp 'c "cc\_2436" '("c\_2899\_p" "c\_8398\_n") 0.00538999f

mr\_pp 'c "cc\_2437" '("c\_2898\_p" "c\_8398\_n") 0.00253165f

mr\_pp 'c "cc\_2438" '("c\_2901\_p" "c\_8398\_n") 0.00631557f

mr\_pp 'c "cc\_2439" '("c\_2902\_p" "c\_8398\_n") 0.00522592f

mr\_pp 'c "cc\_2440" '("c\_2600\_p" "c\_8398\_n") 0.0731475f

mr\_pp 'c "cc\_2441" '("c\_2904\_p" "c\_8398\_n") 0.00128654f

mr\_pp 'c "cc\_2442" '("c\_2850\_p" "c\_8398\_n") 0.00232363f

mr\_pp 'c "cc\_2443" '("c\_2601\_p" "c\_8405\_n") 0.00128654f

mr\_pp 'c "cc\_2444" '("c\_2602\_p" "c\_8405\_n") 0.00232363f

mr\_pp 'c "cc\_2445" '("c\_2604\_p" "c\_8407\_n") 0.00140496f

mr\_pp 'c "cc\_2446" '("c\_2128\_n" "c\_8316\_n") 4.66997e-19

mr\_pp 'c "cc\_2447" '("c\_2128\_n" "c\_8322\_n") 0.00156567f

mr\_pp 'c "cc\_2448" '("c\_2602\_p" "c\_8410\_n") 0.00481741f

mr\_pp 'c "cc\_2449" '("c\_2873\_p" "XI25/XI10/MPM0\_g") 0.00101472f

mr\_pp 'c "cc\_2450" '("c\_2333\_n" "XI25/XI10/MPM0\_g") 0.00255564f

mr\_pp 'c "cc\_2451" '("c\_2914\_p" "XI25/XI10/MPM0\_g") 0.00463025f

mr\_pp 'c "cc\_2452" '("c\_2033\_n" "c\_8602\_n") 0.0112735f

mr\_pp 'c "cc\_2453" '("c\_2128\_n" "c\_8602\_n") 0.00894558f

mr\_pp 'c "cc\_2454" '("c\_2134\_n" "c\_8602\_n") 0.001342f

mr\_pp 'c "cc\_2455" '("c\_2033\_n" "c\_8583\_n") 0.0101982f

mr\_pp 'c "cc\_2456" '("XI25/XI8/MPM4\_s" "c\_8583\_n") 0.00187674f

mr\_pp 'c "cc\_2457" '("c\_2143\_n" "c\_8583\_n") 0.0112685f

mr\_pp 'c "cc\_2458" '("XI25/XI8/MPM0\_s" "c\_8583\_n") 0.00139067f

mr\_pp 'c "cc\_2459" '("c\_2347\_n" "c\_8628\_n") 8.78313e-19

mr\_pp 'c "cc\_2460" '("c\_2033\_n" "c\_8590\_n") 0.0112774f

mr\_pp 'c "cc\_2461" '("c\_2128\_n" "c\_8590\_n") 0.00920596f

mr\_pp 'c "cc\_2462" '("c\_2134\_n" "c\_8590\_n") 0.00132553f

mr\_pp 'c "cc\_2463" '("c\_2143\_n" "c\_8590\_n") 0.0034293f

mr\_pp 'c "cc\_2464" '("c\_2134\_n" "c\_8635\_n") 0.00287874f

mr\_pp 'c "cc\_2465" '("c\_2143\_n" "c\_8635\_n") 0.01331f

mr\_pp 'c "cc\_2466" '("c\_2033\_n" "c\_8594\_n") 0.00140315f

mr\_pp 'c "cc\_2467" '("c\_2225\_n" "c\_8594\_n") 4.69039e-19

mr\_pp 'c "cc\_2468" '("c\_2333\_n" "XI25/NET023") 0.00481741f

mr\_pp 'c "cc\_2469" '("c\_2873\_p" "XI25/XI10/MPM2\_g") 0.00101472f

mr\_pp 'c "cc\_2470" '("c\_2334\_n" "XI25/XI10/MPM2\_g") 0.00730593f

mr\_pp 'c "cc\_2471" '("c\_2898\_p" "XI25/XI13/MPM2\_g") 0.00101472f

mr\_pp 'c "cc\_2472" '("c\_2616\_p" "XI25/XI13/MPM2\_g") 0.00680168f

mr\_pp 'c "cc\_2473" '("c\_2334\_n" "c\_8867\_n") 0.00570082f

mr\_pp 'c "cc\_2474" '("c\_2337\_n" "c\_8850\_n") 0.00554849f

mr\_pp 'c "cc\_2475" '("c\_2338\_n" "c\_8869\_n") 0.0058483f

mr\_pp 'c "cc\_2476" '("c\_2226\_n" "c\_8870\_n") 4.03902e-19

mr\_pp 'c "cc\_2477" '("c\_2227\_n" "c\_8871\_n") 5.09276e-19

mr\_pp 'c "cc\_2478" '("c\_2890\_p" "c\_8858\_n") 0.0034162f

mr\_pp 'c "cc\_2479" '("c\_2607\_p" "c\_8873\_n") 0.0020482f

mr\_pp 'c "cc\_2480" '("c\_2895\_p" "c\_8873\_n") 0.0019411f

mr\_pp 'c "cc\_2481" '("XI25/XI12/MPM2\_s" "c\_8873\_n") 9.27759e-19

mr\_pp 'c "cc\_2482" '("c\_2341\_n" "c\_8873\_n") 0.0015827f

mr\_pp 'c "cc\_2483" '("c\_2612\_p" "c\_8873\_n") 0.00157629f

mr\_pp 'c "cc\_2484" '("XI25/XI12/MPM0\_s" "c\_8873\_n") 0.00105434f

mr\_pp 'c "cc\_2485" '("XI25/XI13/MPM0\_s" "c\_8873\_n") 3.152e-19

mr\_pp 'c "cc\_2486" '("XI25/XI13/MPM0\_s" "c\_8880\_n") 0.0011123f

mr\_pp 'c "cc\_2487" '("c\_2615\_p" "c\_8880\_n") 0.00320032f

mr\_pp 'c "cc\_2488" '("c\_2616\_p" "c\_8880\_n") 0.00358651f

mr\_pp 'c "cc\_2489" '("XI25/XI13/MPM2\_s" "c\_8880\_n") 0.00195069f

mr\_pp 'c "cc\_2490" '("c\_2619\_p" "c\_8880\_n") 5.06711e-19

mr\_pp 'c "cc\_2491" '("c\_2616\_p" "c\_8885\_n") 0.00570082f

mr\_pp 'c "cc\_2492" '("c\_2878\_p" "XI25/XI11/MPM2\_g") 0.00101472f

mr\_pp 'c "cc\_2493" '("c\_2337\_n" "XI25/XI11/MPM2\_g") 0.00257417f

mr\_pp 'c "cc\_2494" '("c\_2957\_p" "XI25/XI11/MPM2\_g") 0.00468865f

mr\_pp 'c "cc\_2495" '("c\_2893\_p" "XI25/XI12/MPM0\_g") 0.00101472f

mr\_pp 'c "cc\_2496" '("c\_2612\_p" "XI25/XI12/MPM0\_g") 0.00694016f

mr\_pp 'c "cc\_2497" '("c\_2334\_n" "c\_9146\_n") 0.00581144f

mr\_pp 'c "cc\_2498" '("c\_2333\_n" "c\_9139\_n") 0.00555037f

mr\_pp 'c "cc\_2499" '("c\_2337\_n" "c\_9148\_n") 0.00465525f

mr\_pp 'c "cc\_2500" '("c\_2612\_p" "c\_9149\_n") 0.00561537f

mr\_pp 'c "cc\_2501" '("c\_2227\_n" "XI25/NET013") 2.85208e-19

mr\_pp 'c "cc\_2502" '("c\_2878\_p" "XI25/XI11/MPM0\_g") 0.00101472f

mr\_pp 'c "cc\_2503" '("c\_2338\_n" "XI25/XI11/MPM0\_g") 0.00730976f

mr\_pp 'c "cc\_2504" '("c\_2365\_n" "c\_9377\_n") 2.19689e-19

mr\_pp 'c "cc\_2505" '("c\_2190\_n" "c\_9381\_n") 0.0114263f

mr\_pp 'c "cc\_2506" '("c\_2221\_n" "c\_9381\_n") 0.00894558f

mr\_pp 'c "cc\_2507" '("c\_2595\_p" "c\_9381\_n") 0.00134076f

mr\_pp 'c "cc\_2508" '("XI25/XI9/MPM4\_g" "c\_9374\_n") 0.00250317f

mr\_pp 'c "cc\_2509" '("c\_2190\_n" "c\_9374\_n") 0.0100385f

mr\_pp 'c "cc\_2510" '("XI25/XI9/MPM4\_s" "c\_9374\_n") 0.00140471f

mr\_pp 'c "cc\_2511" '("c\_2330\_n" "c\_9374\_n") 0.0102975f

mr\_pp 'c "cc\_2512" '("XI25/XI9/MPM0\_s" "c\_9374\_n") 0.00103585f

mr\_pp 'c "cc\_2513" '("c\_2333\_n" "c\_9374\_n") 3.70038e-19

mr\_pp 'c "cc\_2514" '("c\_2366\_n" "c\_9374\_n") 0.0112807f

mr\_pp 'c "cc\_2515" '("XI25/XI11/MPM2\_s" "c\_9392\_n") 7.37155e-19

mr\_pp 'c "cc\_2516" '("XI25/XI11/MPM0\_s" "c\_9392\_n") 8.23512e-19

mr\_pp 'c "cc\_2517" '("c\_2365\_n" "c\_9444\_n") 9.23732e-19

mr\_pp 'c "cc\_2518" '("XI25/XI10/MPM0\_s" "c\_9445\_n") 7.37155e-19

mr\_pp 'c "cc\_2519" '("XI25/XI10/MPM2\_s" "c\_9445\_n") 8.23512e-19

mr\_pp 'c "cc\_2520" '("c\_2232\_n" "c\_9396\_n") 7.53878e-19

mr\_pp 'c "cc\_2521" '("XI25/XI9/MPM4\_g" "c\_9400\_n") 0.00530251f

mr\_pp 'c "cc\_2522" '("c\_2190\_n" "c\_9400\_n") 0.0113078f

mr\_pp 'c "cc\_2523" '("c\_2221\_n" "c\_9400\_n") 0.00926141f

mr\_pp 'c "cc\_2524" '("c\_2595\_p" "c\_9400\_n") 0.00133352f

mr\_pp 'c "cc\_2525" '("c\_2238\_n" "c\_9400\_n") 0.00150319f

mr\_pp 'c "cc\_2526" '("c\_2989\_p" "c\_9400\_n") 0.0098514f

mr\_pp 'c "cc\_2527" '("c\_2366\_n" "c\_9400\_n") 0.0243855f

mr\_pp 'c "cc\_2528" '("c\_2595\_p" "c\_9404\_n") 0.00287874f

mr\_pp 'c "cc\_2529" '("c\_2330\_n" "c\_9404\_n") 0.0132314f

mr\_pp 'c "cc\_2530" '("c\_2333\_n" "c\_9404\_n") 3.55018e-19

mr\_pp 'c "cc\_2531" '("c\_2338\_n" "c\_9458\_n") 0.00561537f

mr\_pp 'c "cc\_2532" '("c\_2190\_n" "c\_9459\_n") 0.00140315f

mr\_pp 'c "cc\_2533" '("c\_2684\_p" "c\_9460\_n") 0.00144411f

mr\_pp 'c "cc\_2534" '("c\_2238\_n" "c\_9460\_n") 0.0705124f

mr\_pp 'c "cc\_2535" '("c\_2347\_n" "c\_9460\_n") 0.00259374f

mr\_pp 'c "cc\_2536" '("c\_2361\_n" "c\_9460\_n") 0.00225569f

mr\_pp 'c "cc\_2537" '("c\_2989\_p" "c\_9460\_n") 0.00157967f

mr\_pp 'c "cc\_2538" '("c\_2893\_p" "XI25/XI12/MPM2\_g") 0.00101472f

mr\_pp 'c "cc\_2539" '("c\_2341\_n" "XI25/XI12/MPM2\_g") 0.00254902f

mr\_pp 'c "cc\_2540" '("c\_3003\_p" "XI25/XI12/MPM2\_g") 0.00460941f

mr\_pp 'c "cc\_2541" '("c\_2898\_p" "XI25/XI13/MPM0\_g") 0.00101472f

mr\_pp 'c "cc\_2542" '("c\_2612\_p" "XI25/XI13/MPM0\_g") 3.55623e-19

mr\_pp 'c "cc\_2543" '("c\_2615\_p" "XI25/XI13/MPM0\_g") 0.00246615f

mr\_pp 'c "cc\_2544" '("c\_3007\_p" "XI25/XI13/MPM0\_g") 0.00442837f

mr\_pp 'c "cc\_2545" '("c\_2890\_p" "c\_9655\_n") 0.00738312f

mr\_pp 'c "cc\_2546" '("c\_2341\_n" "c\_9655\_n") 4.733e-19

mr\_pp 'c "cc\_2547" '("c\_2338\_n" "c\_9619\_n") 2.31982e-19

mr\_pp 'c "cc\_2548" '("c\_2193\_n" "c\_9620\_n") 0.0123207f

mr\_pp 'c "cc\_2549" '("XI25/XI2/MPM0\_s" "c\_9620\_n") 0.00292212f

mr\_pp 'c "cc\_2550" '("c\_2890\_p" "c\_9660\_n") 0.00696571f

mr\_pp 'c "cc\_2551" '("c\_2193\_n" "c\_9623\_n") 0.00475501f

mr\_pp 'c "cc\_2552" '("c\_2338\_n" "c\_9623\_n") 5.52313e-19

mr\_pp 'c "cc\_2553" '("c\_2193\_n" "c\_9634\_n") 0.00495121f

mr\_pp 'c "cc\_2554" '("c\_2341\_n" "c\_9664\_n") 4.94629e-19

mr\_pp 'c "cc\_2555" '("XI25/XI12/MPM2\_s" "c\_9638\_n") 7.37155e-19

mr\_pp 'c "cc\_2556" '("XI25/XI12/MPM0\_s" "c\_9638\_n") 8.08353e-19

mr\_pp 'c "cc\_2557" '("c\_2193\_n" "c\_9639\_n") 0.00321886f

mr\_pp 'c "cc\_2558" '("c\_2228\_n" "c\_9639\_n") 0.0100907f

mr\_pp 'c "cc\_2559" '("c\_2882\_p" "c\_9639\_n") 0.00135442f

mr\_pp 'c "cc\_2560" '("c\_2341\_n" "c\_9639\_n") 5.59538e-19

mr\_pp 'c "cc\_2561" '("c\_2341\_n" "c\_9644\_n") 0.00465525f

mr\_pp 'c "cc\_2562" '("c\_2615\_p" "c\_9672\_n") 0.00465525f

mr\_pp 'c "cc\_2563" '("c\_2600\_p" "XI25/XI15/MPM2\_g") 0.00101472f

mr\_pp 'c "cc\_2564" '("c\_2616\_p" "XI25/XI15/MPM2\_g") 4.18044e-19

mr\_pp 'c "cc\_2565" '("c\_2619\_p" "XI25/XI15/MPM2\_g") 0.00257067f

mr\_pp 'c "cc\_2566" '("c\_3029\_p" "XI25/XI15/MPM2\_g") 0.00434655f

mr\_pp 'c "cc\_2567" '("c\_2616\_p" "c\_9828\_n") 0.00570544f

mr\_pp 'c "cc\_2568" '("c\_2615\_p" "c\_9829\_n") 0.00546418f

mr\_pp 'c "cc\_2569" '("c\_2901\_p" "c\_9830\_n") 6.88186e-19

mr\_pp 'c "cc\_2570" '("c\_2619\_p" "XI25/NET028") 0.00481741f

mr\_pp 'c "cc\_2571" '("c\_2847\_p" "XI25/XI14/MPM0\_g") 0.00103315f

mr\_pp 'c "cc\_2572" '("c\_2603\_p" "XI25/XI14/MPM0\_g") 0.00758042f

mr\_pp 'c "cc\_2573" '("c\_2341\_n" "c\_9932\_n") 0.00554509f

mr\_pp 'c "cc\_2574" '("c\_2612\_p" "c\_9933\_n") 0.00584625f

mr\_pp 'c "cc\_2575" '("c\_2603\_p" "c\_9934\_n") 0.00561537f

mr\_pp 'c "cc\_2576" '("c\_2057\_n" "c\_10187\_n") 0.00120333f

mr\_pp 'c "cc\_2577" '("c\_2104\_n" "c\_10199\_n") 0.00120333f

mr\_pp 'c "cc\_2578" '("c\_2125\_n" "c\_10160\_n") 0.0012371f

mr\_pp 'c "cc\_2579" '("c\_2228\_n" "c\_10211\_n") 0.00133431f

mr\_pp 'c "cc\_2580" '("c\_2043\_n" "c\_10233\_n") 4.48918e-19

mr\_pp 'c "cc\_2581" '("c\_2070\_n" "c\_10234\_n") 3.99075e-19

mr\_pp 'c "cc\_2582" '("c\_2077\_n" "c\_10235\_n") 5.13388e-19

mr\_pp 'c "cc\_2583" '("c\_2091\_n" "c\_10131\_n") 0.00325263f

mr\_pp 'c "cc\_2584" '("c\_2096\_n" "c\_10237\_n") 4.48918e-19

mr\_pp 'c "cc\_2585" '("c\_2099\_n" "c\_10238\_n") 2.82212e-19

mr\_pp 'c "cc\_2586" '("c\_2111\_n" "c\_10239\_n") 6.25775e-19

mr\_pp 'c "cc\_2587" '("c\_2115\_n" "c\_10240\_n") 5.13388e-19

mr\_pp 'c "cc\_2588" '("c\_2123\_n" "c\_10170\_n") 0.00104263f

mr\_pp 'c "cc\_2589" '("c\_2127\_n" "c\_10242\_n") 0.00164168f

mr\_pp 'c "cc\_2590" '("c\_2133\_n" "c\_10132\_n") 0.00311779f

mr\_pp 'c "cc\_2591" '("c\_2225\_n" "c\_10244\_n") 8.29079e-19

mr\_pp 'c "cc\_2592" '("c\_2226\_n" "c\_10245\_n") 2.25467e-19

mr\_pp 'c "cc\_2593" '("c\_2607\_p" "c\_10246\_n") 5.02672e-19

mr\_pp 'c "cc\_2594" '("c\_2901\_p" "c\_10247\_n") 6.14261e-19

mr\_pp 'c "cc\_2595" '("c\_2035\_n" "c\_10133\_n") 3.25646e-19

mr\_pp 'c "cc\_2596" '("c\_2040\_n" "c\_10220\_n") 3.25646e-19

mr\_pp 'c "cc\_2597" '("c\_2087\_n" "c\_10250\_n") 3.25646e-19

mr\_pp 'c "cc\_2598" '("c\_2093\_n" "c\_10223\_n") 3.25646e-19

mr\_pp 'c "cc\_2599" '("c\_2128\_n" "c\_10252\_n") 6.60251e-19

mr\_pp 'c "cc\_2600" '("c\_2221\_n" "c\_10226\_n") 6.60251e-19

mr\_pp 'c "cc\_2601" '("c\_2035\_n" "c\_10178\_n") 3.90188e-19

mr\_pp 'c "cc\_2602" '("c\_2040\_n" "c\_10255\_n") 3.5205e-19

mr\_pp 'c "cc\_2603" '("c\_2342\_n" "c\_10255\_n") 6.41802e-19

mr\_pp 'c "cc\_2604" '("c\_2165\_n" "c\_10255\_n") 0.0019332f

mr\_pp 'c "cc\_2605" '("c\_2349\_n" "c\_10255\_n") 0.00168743f

mr\_pp 'c "cc\_2606" '("c\_2087\_n" "c\_10259\_n") 3.90188e-19

mr\_pp 'c "cc\_2607" '("c\_2093\_n" "c\_10260\_n") 3.90188e-19

mr\_pp 'c "cc\_2608" '("c\_2128\_n" "c\_10136\_n") 7.91111e-19

mr\_pp 'c "cc\_2609" '("c\_2221\_n" "c\_10262\_n") 7.13785e-19

mr\_pp 'c "cc\_2610" '("c\_2345\_n" "c\_10262\_n") 6.1314e-19

mr\_pp 'c "cc\_2611" '("c\_2347\_n" "c\_10262\_n") 0.00190969f

mr\_pp 'c "cc\_2612" '("c\_2361\_n" "c\_10262\_n") 0.00338181f

mr\_pp 'c "cc\_2613" '("c\_2022\_n" "c\_11084\_n") 0.00350507f

mr\_pp 'c "cc\_2614" '("c\_2160\_n" "c\_11105\_n") 2.61315e-19

mr\_pp 'c "cc\_2615" '("c\_2160\_n" "c\_11102\_n") 0.00327301f

mr\_pp 'c "cc\_2616" '("c\_2171\_n" "c\_11130\_n") 0.00350507f

mr\_pp 'c "cc\_2617" '("c\_2165\_n" "c\_11130\_n") 0.0036708f

mr\_pp 'c "cc\_2618" '("c\_2246\_n" "c\_11146\_n") 2.70634e-19

mr\_pp 'c "cc\_2619" '("c\_2233\_n" "c\_11147\_n") 0.00467506f

mr\_pp 'c "cc\_2620" '("c\_2165\_n" "c\_11147\_n") 0.00231507f

mr\_pp 'c "cc\_2621" '("c\_2354\_n" "c\_11147\_n") 0.0130604f

mr\_pp 'c "cc\_2622" '("c\_2196\_n" "c\_11150\_n") 0.0297975f

mr\_pp 'c "cc\_2623" '("c\_2196\_n" "c\_11151\_n") 0.00900507f

mr\_pp 'c "cc\_2624" '("c\_2233\_n" "c\_11151\_n") 8.87044e-19

mr\_pp 'c "cc\_2625" '("c\_2233\_n" "c\_11153\_n") 5.88534e-19

mr\_pp 'c "cc\_2626" '("c\_2246\_n" "c\_11153\_n") 0.00271921f

mr\_pp 'c "cc\_2627" '("c\_2179\_n" "c\_11178\_n") 0.00350507f

mr\_pp 'c "cc\_2628" '("c\_2285\_n" "c\_11196\_n") 2.61315e-19

mr\_pp 'c "cc\_2629" '("c\_2285\_n" "c\_11199\_n") 0.00327301f

mr\_pp 'c "cc\_2630" '("c\_2180\_n" "c\_11224\_n") 0.00350507f

mr\_pp 'c "cc\_2631" '("c\_2292\_n" "c\_11244\_n") 2.70634e-19

mr\_pp 'c "cc\_2632" '("c\_2292\_n" "c\_11245\_n") 0.00265676f

mr\_pp 'c "cc\_2633" '("c\_2033\_n" "c\_11275\_n") 0.00350507f

mr\_pp 'c "cc\_2634" '("c\_2143\_n" "c\_11291\_n") 2.61315e-19

mr\_pp 'c "cc\_2635" '("c\_2143\_n" "c\_11290\_n") 0.00327301f

mr\_pp 'c "cc\_2636" '("c\_2190\_n" "c\_11316\_n") 0.00350507f

mr\_pp 'c "cc\_2637" '("c\_2347\_n" "c\_11316\_n") 0.0036708f

mr\_pp 'c "cc\_2638" '("c\_2330\_n" "c\_11328\_n") 2.70634e-19

mr\_pp 'c "cc\_2639" '("c\_2238\_n" "c\_11329\_n") 0.00467488f

mr\_pp 'c "cc\_2640" '("c\_2347\_n" "c\_11329\_n") 0.00231507f

mr\_pp 'c "cc\_2641" '("c\_2989\_p" "c\_11329\_n") 0.0128061f

mr\_pp 'c "cc\_2642" '("c\_2684\_p" "c\_11332\_n") 0.0301021f

mr\_pp 'c "cc\_2643" '("c\_2684\_p" "c\_11333\_n") 0.00393092f

mr\_pp 'c "cc\_2644" '("c\_2238\_n" "c\_11333\_n") 3.88922e-19

mr\_pp 'c "cc\_2645" '("c\_2238\_n" "c\_11335\_n") 0.00197961f

mr\_pp 'c "cc\_2646" '("c\_2330\_n" "c\_11335\_n") 0.00268235f

mr\_pp 'c "cc\_2647" '("XI23/XI9/MPM0\_g" "XI23/XI10/MPM0\_g") 2.04855e-19

mr\_pp 'c "cc\_2648" '("c\_3187\_n" "c\_3454\_n") 0.0161169f

mr\_pp 'c "cc\_2649" '("c\_3182\_n" "c\_3471\_n") 0.00107092f

mr\_pp 'c "cc\_2650" '("c\_3186\_n" "c\_3472\_n") 0.0212484f

mr\_pp 'c "cc\_2651" '("c\_3187\_n" "c\_3472\_n") 0.0200053f

mr\_pp 'c "cc\_2652" '("c\_3187\_n" "c\_3473\_n") 0.0558415f

mr\_pp 'c "cc\_2653" '("c\_3209\_n" "c\_3544\_n") 4.72724e-19

mr\_pp 'c "cc\_2654" '("c\_3213\_n" "c\_3544\_n") 0.00688375f

mr\_pp 'c "cc\_2655" '("c\_3187\_n" "c\_3476\_n") 0.00206352f

mr\_pp 'c "cc\_2656" '("c\_3213\_n" "c\_3476\_n") 7.98341e-19

mr\_pp 'c "cc\_2657" '("c\_3229\_n" "XI23/NET023") 2.293e-19

mr\_pp 'c "cc\_2658" '("c\_3209\_n" "XI23/NET023") 3.82294e-19

mr\_pp 'c "cc\_2659" '("c\_3213\_n" "XI23/NET023") 7.01358e-19

mr\_pp 'c "cc\_2660" '("c\_3187\_n" "c\_3680\_n") 0.0353615f

mr\_pp 'c "cc\_2661" '("c\_3187\_n" "c\_3681\_n") 0.00555112f

mr\_pp 'c "cc\_2662" '("c\_3144\_n" "c\_3687\_n") 2.0904e-19

mr\_pp 'c "cc\_2663" '("c\_3187\_n" "c\_3688\_n") 0.00565471f

mr\_pp 'c "cc\_2664" '("c\_3187\_n" "c\_3976\_n") 0.440385f

mr\_pp 'c "cc\_2665" '("c\_3187\_n" "c\_3981\_n") 0.0165606f

mr\_pp 'c "cc\_2666" '("c\_3187\_n" "c\_3986\_n") 6.258e-19

mr\_pp 'c "cc\_2667" '("XI23/XI9/MPM0\_g" "c\_4255\_n") 0.00297272f

mr\_pp 'c "cc\_2668" '("c\_3213\_n" "c\_4255\_n") 0.00166829f

mr\_pp 'c "cc\_2669" '("c\_3182\_n" "c\_4230\_n") 0.0029344f

mr\_pp 'c "cc\_2670" '("c\_3186\_n" "c\_4230\_n") 0.00487875f

mr\_pp 'c "cc\_2671" '("c\_3187\_n" "c\_4230\_n") 0.00337351f

mr\_pp 'c "cc\_2672" '("c\_3209\_n" "c\_4230\_n") 0.00500247f

mr\_pp 'c "cc\_2673" '("c\_3213\_n" "c\_4230\_n") 0.135103f

mr\_pp 'c "cc\_2674" '("c\_3182\_n" "c\_4232\_n") 6.86753e-19

mr\_pp 'c "cc\_2675" '("XI23/XI9/MPM0\_g" "c\_4232\_n") 6.44325e-19

mr\_pp 'c "cc\_2676" '("c\_3186\_n" "c\_4232\_n") 0.00476921f

mr\_pp 'c "cc\_2677" '("c\_3187\_n" "c\_4232\_n") 0.0125759f

mr\_pp 'c "cc\_2678" '("c\_3209\_n" "c\_4232\_n") 5.80471e-19

mr\_pp 'c "cc\_2679" '("c\_3213\_n" "c\_4232\_n") 0.0136894f

mr\_pp 'c "cc\_2680" '("c\_3187\_n" "c\_4234\_n") 0.0442145f

mr\_pp 'c "cc\_2681" '("XI23/XI9/MPM0\_g" "c\_4286\_n") 0.00615742f

mr\_pp 'c "cc\_2682" '("c\_3209\_n" "c\_4286\_n") 0.0120361f

mr\_pp 'c "cc\_2683" '("c\_3213\_n" "c\_4286\_n") 0.0013587f

mr\_pp 'c "cc\_2684" '("c\_3187\_n" "c\_4242\_n") 4.16601e-19

mr\_pp 'c "cc\_2685" '("c\_3187\_n" "c\_4497\_n") 5.23122e-19

mr\_pp 'c "cc\_2686" '("XI23/XI15/MPM0\_g" "XI23/XI15/MPM2\_g") 0.00602281f

mr\_pp 'c "cc\_2687" '("c\_3144\_n" "c\_4715\_n") 0.00264552f

mr\_pp 'c "cc\_2688" '("c\_3157\_n" "c\_4748\_n") 5.9695e-19

mr\_pp 'c "cc\_2689" '("c\_3166\_n" "c\_4720\_n") 0.00602281f

mr\_pp 'c "cc\_2690" '("c\_3144\_n" "c\_4721\_n") 0.00227307f

mr\_pp 'c "cc\_2691" '("c\_3169\_n" "c\_4721\_n") 0.00602281f

mr\_pp 'c "cc\_2692" '("c\_3157\_n" "c\_4723\_n") 0.00181666f

mr\_pp 'c "cc\_2693" '("c\_3121\_n" "XI23/XI14/MPM0\_g") 0.00529649f

mr\_pp 'c "cc\_2694" '("c\_3187\_n" "c\_4843\_n") 0.0243748f

mr\_pp 'c "cc\_2695" '("c\_3184\_n" "c\_4844\_n") 0.0113917f

mr\_pp 'c "cc\_2696" '("c\_3155\_n" "c\_4844\_n") 0.0112451f

mr\_pp 'c "cc\_2697" '("c\_3187\_n" "c\_4845\_n") 0.00948178f

mr\_pp 'c "cc\_2698" '("c\_3187\_n" "c\_4846\_n") 0.197096f

mr\_pp 'c "cc\_2699" '("c\_3144\_n" "c\_4848\_n") 0.00758771f

mr\_pp 'c "cc\_2700" '("c\_3144\_n" "c\_4825\_n") 0.037953f

mr\_pp 'c "cc\_2701" '("c\_3169\_n" "c\_4825\_n") 9.19311e-19

mr\_pp 'c "cc\_2702" '("c\_3135\_n" "c\_4828\_n") 0.00221193f

mr\_pp 'c "cc\_2703" '("c\_3148\_n" "c\_4828\_n") 0.011158f

mr\_pp 'c "cc\_2704" '("c\_3296\_p" "c\_4828\_n") 2.10831e-19

mr\_pp 'c "cc\_2705" '("c\_3150\_n" "c\_4828\_n") 0.00324428f

mr\_pp 'c "cc\_2706" '("c\_3151\_n" "c\_4828\_n") 5.21631e-19

mr\_pp 'c "cc\_2707" '("c\_3152\_n" "c\_4828\_n") 0.00332789f

mr\_pp 'c "cc\_2708" '("c\_3154\_n" "c\_4828\_n") 0.00783137f

mr\_pp 'c "cc\_2709" '("c\_3155\_n" "c\_4828\_n") 0.0591444f

mr\_pp 'c "cc\_2710" '("c\_3152\_n" "c\_4831\_n") 5.4159e-19

mr\_pp 'c "cc\_2711" '("c\_3152\_n" "c\_4832\_n") 0.012094f

mr\_pp 'c "cc\_2712" '("c\_3304\_p" "c\_4832\_n") 0.00299994f

mr\_pp 'c "cc\_2713" '("c\_3117\_n" "c\_4834\_n") 0.00113812f

mr\_pp 'c "cc\_2714" '("c\_3306\_p" "c\_4834\_n") 9.89703e-19

mr\_pp 'c "cc\_2715" '("c\_3185\_n" "c\_4834\_n") 0.00174057f

mr\_pp 'c "cc\_2716" '("c\_3156\_n" "c\_4834\_n") 0.0110982f

mr\_pp 'c "cc\_2717" '("c\_3192\_n" "c\_4834\_n") 0.00104029f

mr\_pp 'c "cc\_2718" '("c\_3181\_n" "c\_4834\_n") 0.0706038f

mr\_pp 'c "cc\_2719" '("c\_3311\_p" "c\_4836\_n") 4.22726e-19

mr\_pp 'c "cc\_2720" '("c\_3126\_n" "c\_4836\_n") 0.00119251f

mr\_pp 'c "cc\_2721" '("c\_3306\_p" "c\_4836\_n") 0.00272216f

mr\_pp 'c "cc\_2722" '("c\_3184\_n" "c\_4836\_n") 0.0010299f

mr\_pp 'c "cc\_2723" '("c\_3185\_n" "c\_4836\_n") 0.00167564f

mr\_pp 'c "cc\_2724" '("c\_3304\_p" "c\_4836\_n") 0.0140381f

mr\_pp 'c "cc\_2725" '("c\_3317\_p" "c\_4836\_n") 0.00453663f

mr\_pp 'c "cc\_2726" '("c\_3155\_n" "c\_4836\_n") 0.0025364f

mr\_pp 'c "cc\_2727" '("c\_3156\_n" "c\_4836\_n") 0.0225113f

mr\_pp 'c "cc\_2728" '("XI23/XI14/MNM0\_d" "c\_4836\_n") 0.00121164f

mr\_pp 'c "cc\_2729" '("c\_3181\_n" "c\_4836\_n") 0.0161771f

mr\_pp 'c "cc\_2730" '("c\_3117\_n" "c\_4866\_n") 0.0132249f

mr\_pp 'c "cc\_2731" '("c\_3120\_n" "c\_4866\_n") 0.00257123f

mr\_pp 'c "cc\_2732" '("c\_3311\_p" "c\_4866\_n") 0.00124786f

mr\_pp 'c "cc\_2733" '("c\_3306\_p" "c\_4866\_n") 0.0178591f

mr\_pp 'c "cc\_2734" '("c\_3184\_n" "c\_4866\_n") 3.3961e-19

mr\_pp 'c "cc\_2735" '("c\_3185\_n" "c\_4866\_n") 0.0189554f

mr\_pp 'c "cc\_2736" '("c\_3156\_n" "c\_4866\_n") 0.00566309f

mr\_pp 'c "cc\_2737" '("c\_3192\_n" "c\_4866\_n") 0.0210521f

mr\_pp 'c "cc\_2738" '("c\_3181\_n" "c\_4866\_n") 0.0109251f

mr\_pp 'c "cc\_2739" '("c\_3115\_n" "c\_4840\_n") 6.81743e-19

mr\_pp 'c "cc\_2740" '("c\_3117\_n" "c\_4840\_n") 9.17866e-19

mr\_pp 'c "cc\_2741" '("c\_3306\_p" "c\_4840\_n") 0.00124318f

mr\_pp 'c "cc\_2742" '("c\_3126\_n" "c\_4841\_n") 6.81743e-19

mr\_pp 'c "cc\_2743" '("c\_3306\_p" "c\_4841\_n") 0.00547131f

mr\_pp 'c "cc\_2744" '("c\_3185\_n" "c\_4841\_n") 0.00427063f

mr\_pp 'c "cc\_2745" '("c\_3317\_p" "c\_4841\_n") 0.00237189f

mr\_pp 'c "cc\_2746" '("c\_3121\_n" "c\_6509\_n") 6.00096e-19

mr\_pp 'c "cc\_2747" '("c\_3184\_n" "c\_6491\_n") 6.63892e-19

mr\_pp 'c "cc\_2748" '("c\_3155\_n" "c\_6491\_n") 3.02936e-19

mr\_pp 'c "cc\_2749" '("c\_3155\_n" "c\_6487\_n") 0.00166132f

mr\_pp 'c "cc\_2750" '("c\_3156\_n" "c\_6487\_n") 0.00254413f

mr\_pp 'c "cc\_2751" '("c\_3181\_n" "c\_6487\_n") 5.93096e-19

mr\_pp 'c "cc\_2752" '("c\_3184\_n" "c\_6502\_n") 2.86453e-19

mr\_pp 'c "cc\_2753" '("c\_3185\_n" "c\_6502\_n") 2.74241e-19

mr\_pp 'c "cc\_2754" '("c\_3156\_n" "c\_6502\_n") 2.5291e-19

mr\_pp 'c "cc\_2755" '("c\_3156\_n" "c\_6504\_n") 0.00168268f

mr\_pp 'c "cc\_2756" '("c\_3192\_n" "c\_6504\_n") 8.47697e-19

mr\_pp 'c "cc\_2757" '("c\_3181\_n" "c\_6504\_n") 0.00207326f

mr\_pp 'c "cc\_2758" '("c\_3126\_n" "c\_6505\_n") 2.2356e-19

mr\_pp 'c "cc\_2759" '("c\_3156\_n" "c\_6505\_n") 4.53312e-19

mr\_pp 'c "cc\_2760" '("c\_3192\_n" "c\_6505\_n") 7.47047e-19

mr\_pp 'c "cc\_2761" '("c\_3181\_n" "c\_6505\_n") 7.10782e-19

mr\_pp 'c "cc\_2762" '("c\_3182\_n" "c\_10266\_n") 0.00156751f

mr\_pp 'c "cc\_2763" '("c\_3229\_n" "c\_10266\_n") 8.07975e-19

mr\_pp 'c "cc\_2764" '("c\_3209\_n" "c\_10266\_n") 0.00275919f

mr\_pp 'c "cc\_2765" '("c\_3182\_n" "c\_10141\_n") 0.0053895f

mr\_pp 'c "cc\_2766" '("c\_3358\_p" "c\_10141\_n") 0.00129729f

mr\_pp 'c "cc\_2767" '("c\_3187\_n" "c\_10141\_n") 0.0020421f

mr\_pp 'c "cc\_2768" '("c\_3209\_n" "c\_10141\_n") 0.0185315f

mr\_pp 'c "cc\_2769" '("c\_3213\_n" "c\_10141\_n") 0.00165199f

mr\_pp 'c "cc\_2770" '("c\_3187\_n" "c\_10142\_n") 0.00294513f

mr\_pp 'c "cc\_2771" '("c\_3187\_n" "c\_10143\_n") 0.0020705f

mr\_pp 'c "cc\_2772" '("c\_3187\_n" "c\_10276\_n") 7.17437e-19

mr\_pp 'c "cc\_2773" '("c\_3187\_n" "c\_10187\_n") 0.00138665f

mr\_pp 'c "cc\_2774" '("c\_3187\_n" "c\_10144\_n") 0.00200637f

mr\_pp 'c "cc\_2775" '("c\_3187\_n" "c\_10145\_n") 0.00190114f

mr\_pp 'c "cc\_2776" '("c\_3187\_n" "c\_10146\_n") 0.00194731f

mr\_pp 'c "cc\_2777" '("c\_3135\_n" "c\_10120\_n") 8.27871e-19

mr\_pp 'c "cc\_2778" '("c\_3144\_n" "c\_10120\_n") 0.0137673f

mr\_pp 'c "cc\_2779" '("c\_3187\_n" "c\_10120\_n") 0.00192173f

mr\_pp 'c "cc\_2780" '("c\_3125\_n" "c\_10122\_n") 0.0025421f

mr\_pp 'c "cc\_2781" '("c\_3135\_n" "c\_10122\_n") 0.00736813f

mr\_pp 'c "cc\_2782" '("c\_3185\_n" "c\_10122\_n") 0.00160265f

mr\_pp 'c "cc\_2783" '("c\_3152\_n" "c\_10122\_n") 0.0127372f

mr\_pp 'c "cc\_2784" '("c\_3155\_n" "c\_10122\_n") 0.00228129f

mr\_pp 'c "cc\_2785" '("c\_3181\_n" "c\_10122\_n") 7.32464e-19

mr\_pp 'c "cc\_2786" '("c\_3187\_n" "c\_10290\_n") 0.00157282f

mr\_pp 'c "cc\_2787" '("c\_3358\_p" "c\_10291\_n") 0.00714785f

mr\_pp 'c "cc\_2788" '("c\_3187\_n" "c\_10291\_n") 0.00825738f

mr\_pp 'c "cc\_2789" '("c\_3187\_n" "c\_10293\_n") 0.00318309f

mr\_pp 'c "cc\_2790" '("c\_3187\_n" "c\_10294\_n") 0.00264246f

mr\_pp 'c "cc\_2791" '("c\_3187\_n" "c\_10295\_n") 0.0155146f

mr\_pp 'c "cc\_2792" '("c\_3187\_n" "c\_10296\_n") 0.00185355f

mr\_pp 'c "cc\_2793" '("c\_3187\_n" "c\_10297\_n") 0.168704f

mr\_pp 'c "cc\_2794" '("c\_3187\_n" "c\_10298\_n") 0.00334067f

mr\_pp 'c "cc\_2795" '("c\_3187\_n" "c\_10299\_n") 6.44069e-19

mr\_pp 'c "cc\_2796" '("c\_3187\_n" "c\_10300\_n") 0.0254984f

mr\_pp 'c "cc\_2797" '("c\_3187\_n" "c\_10301\_n") 0.00184415f

mr\_pp 'c "cc\_2798" '("c\_3187\_n" "c\_10302\_n") 0.0367586f

mr\_pp 'c "cc\_2799" '("c\_3187\_n" "c\_10217\_n") 0.00724522f

mr\_pp 'c "cc\_2800" '("c\_3187\_n" "c\_10304\_n") 0.0155146f

mr\_pp 'c "cc\_2801" '("c\_3187\_n" "c\_10305\_n") 0.00183998f

mr\_pp 'c "cc\_2802" '("c\_3187\_n" "c\_10306\_n") 0.0558186f

mr\_pp 'c "cc\_2803" '("c\_3187\_n" "c\_10234\_n") 0.0055059f

mr\_pp 'c "cc\_2804" '("c\_3144\_n" "c\_10126\_n") 0.0103504f

mr\_pp 'c "cc\_2805" '("c\_3187\_n" "c\_10126\_n") 0.00177077f

mr\_pp 'c "cc\_2806" '("c\_3169\_n" "c\_10126\_n") 0.00156798f

mr\_pp 'c "cc\_2807" '("c\_3187\_n" "c\_10311\_n") 0.065377f

mr\_pp 'c "cc\_2808" '("c\_3187\_n" "c\_10235\_n") 0.00397702f

mr\_pp 'c "cc\_2809" '("c\_3125\_n" "c\_10128\_n") 0.00505671f

mr\_pp 'c "cc\_2810" '("c\_3126\_n" "c\_10128\_n") 0.0113667f

mr\_pp 'c "cc\_2811" '("c\_3184\_n" "c\_10128\_n") 0.001008f

mr\_pp 'c "cc\_2812" '("c\_3185\_n" "c\_10128\_n") 0.0176119f

mr\_pp 'c "cc\_2813" '("c\_3152\_n" "c\_10128\_n") 0.00510195f

mr\_pp 'c "cc\_2814" '("c\_3304\_p" "c\_10128\_n") 0.00385016f

mr\_pp 'c "cc\_2815" '("c\_3155\_n" "c\_10128\_n") 0.00156991f

mr\_pp 'c "cc\_2816" '("c\_3135\_n" "c\_10320\_n") 0.00380819f

mr\_pp 'c "cc\_2817" '("c\_3144\_n" "c\_10320\_n") 0.341864f

mr\_pp 'c "cc\_2818" '("c\_3185\_n" "c\_10320\_n") 0.00231029f

mr\_pp 'c "cc\_2819" '("c\_3411\_p" "c\_10320\_n") 0.00807934f

mr\_pp 'c "cc\_2820" '("c\_3187\_n" "c\_10320\_n") 0.0505431f

mr\_pp 'c "cc\_2821" '("c\_3154\_n" "c\_10320\_n") 0.00716044f

mr\_pp 'c "cc\_2822" '("c\_3155\_n" "c\_10320\_n") 0.0478898f

mr\_pp 'c "cc\_2823" '("c\_3156\_n" "c\_10320\_n") 0.00690832f

mr\_pp 'c "cc\_2824" '("c\_3156\_n" "c\_10131\_n") 0.00111303f

mr\_pp 'c "cc\_2825" '("c\_3187\_n" "XI23/XI9/MNM4\_s") 9.24363e-19

mr\_pp 'c "cc\_2826" '("c\_3182\_n" "c\_11146\_n") 0.00238058f

mr\_pp 'c "cc\_2827" '("c\_3229\_n" "c\_11146\_n") 4.25091e-19

mr\_pp 'c "cc\_2828" '("c\_3209\_n" "c\_11146\_n") 0.00661631f

mr\_pp 'c "cc\_2829" '("c\_3213\_n" "c\_11146\_n") 8.26052e-19

mr\_pp 'c "cc\_2830" '("c\_3213\_n" "c\_11153\_n") 0.00526396f

mr\_pp 'c "cc\_2831" '("c\_3125\_n" "XI23/XI14/MNM0\_s") 0.00472677f

mr\_pp 'c "cc\_2832" '("c\_3126\_n" "XI23/XI14/MNM0\_s") 0.00494629f

mr\_pp 'c "cc\_2833" '("c\_3306\_p" "XI23/XI14/MNM0\_s") 0.00104838f

mr\_pp 'c "cc\_2834" '("XI23/XI10/MPM0\_g" "XI23/XI10/MPM2\_g") 0.00610707f

mr\_pp 'c "cc\_2835" '("c\_3552\_p" "c\_3746\_n") 0.00610707f

mr\_pp 'c "cc\_2836" '("c\_3454\_n" "c\_3680\_n") 0.0168595f

mr\_pp 'c "cc\_2837" '("c\_3475\_n" "c\_3680\_n") 0.00829067f

mr\_pp 'c "cc\_2838" '("c\_3544\_n" "c\_3680\_n") 0.00260046f

mr\_pp 'c "cc\_2839" '("c\_3476\_n" "c\_3680\_n") 0.00675114f

mr\_pp 'c "cc\_2840" '("c\_3480\_n" "c\_3680\_n") 0.00256279f

mr\_pp 'c "cc\_2841" '("XI23/NET023" "c\_3680\_n") 6.53881e-19

mr\_pp 'c "cc\_2842" '("c\_3476\_n" "c\_3694\_n") 6.44715e-19

mr\_pp 'c "cc\_2843" '("c\_3560\_p" "c\_3694\_n") 0.00203449f

mr\_pp 'c "cc\_2844" '("c\_3480\_n" "c\_3686\_n") 0.00610707f

mr\_pp 'c "cc\_2845" '("c\_3552\_p" "c\_4019\_n") 9.96201e-19

mr\_pp 'c "cc\_2846" '("c\_3560\_p" "c\_4019\_n") 0.0010552f

mr\_pp 'c "cc\_2847" '("XI23/NET023" "c\_4019\_n") 0.0154108f

mr\_pp 'c "cc\_2848" '("XI23/XI10/MPM0\_g" "c\_4022\_n") 4.3632e-19

mr\_pp 'c "cc\_2849" '("XI23/XI10/MPM0\_g" "c\_3992\_n") 0.00559427f

mr\_pp 'c "cc\_2850" '("c\_3480\_n" "c\_4024\_n") 0.00102447f

mr\_pp 'c "cc\_2851" '("c\_3476\_n" "c\_4025\_n") 5.32558e-19

mr\_pp 'c "cc\_2852" '("c\_3476\_n" "c\_3981\_n") 3.53348e-19

mr\_pp 'c "cc\_2853" '("c\_3476\_n" "c\_4027\_n") 0.00184702f

mr\_pp 'c "cc\_2854" '("c\_3480\_n" "c\_4027\_n") 0.00226638f

mr\_pp 'c "cc\_2855" '("c\_3476\_n" "c\_3987\_n") 5.37728e-19

mr\_pp 'c "cc\_2856" '("c\_3433\_n" "c\_4247\_n") 0.0014291f

mr\_pp 'c "cc\_2857" '("c\_3509\_n" "c\_4247\_n") 0.00122658f

mr\_pp 'c "cc\_2858" '("c\_3509\_n" "c\_4250\_n") 3.47778e-19

mr\_pp 'c "cc\_2859" '("c\_3433\_n" "c\_4255\_n") 0.00658135f

mr\_pp 'c "cc\_2860" '("c\_3509\_n" "c\_4255\_n") 3.66999e-19

mr\_pp 'c "cc\_2861" '("c\_3472\_n" "c\_4230\_n") 0.00436288f

mr\_pp 'c "cc\_2862" '("c\_3473\_n" "c\_4230\_n") 0.00247701f

mr\_pp 'c "cc\_2863" '("c\_3474\_n" "c\_4230\_n") 0.00238003f

mr\_pp 'c "cc\_2864" '("c\_3476\_n" "c\_4230\_n") 8.74591e-19

mr\_pp 'c "cc\_2865" '("XI23/XI10/MPM0\_g" "c\_4232\_n") 2.56827e-19

mr\_pp 'c "cc\_2866" '("c\_3474\_n" "c\_4232\_n") 0.0244709f

mr\_pp 'c "cc\_2867" '("c\_3475\_n" "c\_4232\_n") 0.0122965f

mr\_pp 'c "cc\_2868" '("c\_3544\_n" "c\_4232\_n") 0.00586656f

mr\_pp 'c "cc\_2869" '("c\_3476\_n" "c\_4232\_n") 0.00705152f

mr\_pp 'c "cc\_2870" '("c\_3560\_p" "c\_4232\_n") 2.48154e-19

mr\_pp 'c "cc\_2871" '("XI23/NET023" "c\_4232\_n") 6.6911e-19

mr\_pp 'c "cc\_2872" '("c\_3476\_n" "c\_4233\_n") 0.0264628f

mr\_pp 'c "cc\_2873" '("c\_3560\_p" "c\_4233\_n") 0.00212121f

mr\_pp 'c "cc\_2874" '("XI23/XI10/MPM0\_g" "c\_4234\_n") 0.00116683f

mr\_pp 'c "cc\_2875" '("c\_3560\_p" "c\_4234\_n") 0.0144355f

mr\_pp 'c "cc\_2876" '("XI23/NET023" "c\_4234\_n") 0.0134971f

mr\_pp 'c "cc\_2877" '("c\_3471\_n" "XI23/XI9/MNM5\_d") 8.66704e-19

mr\_pp 'c "cc\_2878" '("c\_3471\_n" "c\_4238\_n") 0.00202315f

mr\_pp 'c "cc\_2879" '("c\_3468\_n" "c\_4240\_n") 0.0039804f

mr\_pp 'c "cc\_2880" '("c\_3449\_n" "c\_4240\_n") 0.0107036f

mr\_pp 'c "cc\_2881" '("c\_3468\_n" "c\_4242\_n") 0.00444386f

mr\_pp 'c "cc\_2882" '("c\_3449\_n" "c\_4242\_n") 0.0014301f

mr\_pp 'c "cc\_2883" '("c\_3471\_n" "c\_4310\_n") 0.0342895f

mr\_pp 'c "cc\_2884" '("c\_3439\_n" "c\_10330\_n") 0.00282956f

mr\_pp 'c "cc\_2885" '("c\_3439\_n" "c\_10181\_n") 0.00383778f

mr\_pp 'c "cc\_2886" '("c\_3439\_n" "c\_10139\_n") 0.00300793f

mr\_pp 'c "cc\_2887" '("c\_3468\_n" "c\_10139\_n") 0.00519868f

mr\_pp 'c "cc\_2888" '("c\_3449\_n" "c\_10139\_n") 0.0111569f

mr\_pp 'c "cc\_2889" '("c\_3472\_n" "c\_10335\_n") 0.00204413f

mr\_pp 'c "cc\_2890" '("c\_3471\_n" "c\_10336\_n") 0.00314801f

mr\_pp 'c "cc\_2891" '("c\_3471\_n" "c\_10266\_n") 0.00204413f

mr\_pp 'c "cc\_2892" '("c\_3472\_n" "c\_10141\_n") 0.00686626f

mr\_pp 'c "cc\_2893" '("c\_3476\_n" "c\_10141\_n") 7.71886e-19

mr\_pp 'c "cc\_2894" '("c\_3476\_n" "c\_10142\_n") 0.00229654f

mr\_pp 'c "cc\_2895" '("c\_3480\_n" "c\_10142\_n") 0.00597041f

mr\_pp 'c "cc\_2896" '("c\_3560\_p" "c\_10142\_n") 0.00197244f

mr\_pp 'c "cc\_2897" '("XI23/NET023" "c\_10142\_n") 0.0178032f

mr\_pp 'c "cc\_2898" '("c\_3437\_n" "c\_10344\_n") 0.00314516f

mr\_pp 'c "cc\_2899" '("c\_3471\_n" "c\_10345\_n") 0.0027362f

mr\_pp 'c "cc\_2900" '("c\_3617\_p" "c\_10346\_n") 0.00396832f

mr\_pp 'c "cc\_2901" '("c\_3435\_n" "c\_10346\_n") 0.0834818f

mr\_pp 'c "cc\_2902" '("c\_3440\_n" "c\_10346\_n") 0.00169718f

mr\_pp 'c "cc\_2903" '("c\_3468\_n" "c\_10349\_n") 0.00307812f

mr\_pp 'c "cc\_2904" '("c\_3449\_n" "c\_10349\_n") 0.00224455f

mr\_pp 'c "cc\_2905" '("c\_3468\_n" "c\_10233\_n") 0.00622353f

mr\_pp 'c "cc\_2906" '("c\_3468\_n" "c\_10352\_n") 0.0466521f

mr\_pp 'c "cc\_2907" '("c\_3552\_p" "c\_10290\_n") 6.1448e-19

mr\_pp 'c "cc\_2908" '("c\_3480\_n" "c\_10290\_n") 0.00171471f

mr\_pp 'c "cc\_2909" '("XI23/NET023" "c\_10290\_n") 0.00386513f

mr\_pp 'c "cc\_2910" '("c\_3472\_n" "c\_10291\_n") 0.0466521f

mr\_pp 'c "cc\_2911" '("c\_3474\_n" "c\_10293\_n") 0.00289596f

mr\_pp 'c "cc\_2912" '("c\_3475\_n" "c\_10294\_n") 0.00284602f

mr\_pp 'c "cc\_2913" '("c\_3454\_n" "c\_10295\_n") 0.00765713f

mr\_pp 'c "cc\_2914" '("c\_3475\_n" "c\_10295\_n") 0.0111477f

mr\_pp 'c "cc\_2915" '("c\_3435\_n" "c\_10133\_n") 0.00276402f

mr\_pp 'c "cc\_2916" '("c\_3437\_n" "c\_10133\_n") 0.00772291f

mr\_pp 'c "cc\_2917" '("c\_3440\_n" "c\_10133\_n") 0.0130749f

mr\_pp 'c "cc\_2918" '("c\_3471\_n" "c\_10220\_n") 0.00936907f

mr\_pp 'c "cc\_2919" '("c\_3439\_n" "XI23/XI8/MNM4\_s") 7.40593e-19

mr\_pp 'c "cc\_2920" '("c\_3468\_n" "XI23/XI8/MNM4\_s") 4.83e-19

mr\_pp 'c "cc\_2921" '("c\_3449\_n" "XI23/XI8/MNM4\_s") 0.00250882f

mr\_pp 'c "cc\_2922" '("c\_3471\_n" "XI23/XI9/MNM4\_s") 4.5156e-19

mr\_pp 'c "cc\_2923" '("c\_3472\_n" "XI23/XI9/MNM4\_s") 6.92733e-19

mr\_pp 'c "cc\_2924" '("c\_3437\_n" "c\_10178\_n") 0.0061973f

mr\_pp 'c "cc\_2925" '("c\_3471\_n" "c\_10255\_n") 0.00547372f

mr\_pp 'c "cc\_2926" '("c\_3437\_n" "c\_11084\_n") 0.00148434f

mr\_pp 'c "cc\_2927" '("c\_3440\_n" "c\_11084\_n") 0.0112458f

mr\_pp 'c "cc\_2928" '("c\_3449\_n" "c\_11084\_n") 0.0114335f

mr\_pp 'c "cc\_2929" '("c\_3437\_n" "XI23/XI8/MNM0\_d") 9.57514e-19

mr\_pp 'c "cc\_2930" '("c\_3449\_n" "XI23/XI8/MNM0\_d") 0.00133538f

mr\_pp 'c "cc\_2931" '("c\_3449\_n" "c\_11105\_n") 0.00668906f

mr\_pp 'c "cc\_2932" '("c\_3437\_n" "c\_11096\_n") 0.00263187f

mr\_pp 'c "cc\_2933" '("c\_3449\_n" "c\_11096\_n") 0.00695308f

mr\_pp 'c "cc\_2934" '("c\_3437\_n" "c\_11099\_n") 0.00137048f

mr\_pp 'c "cc\_2935" '("c\_3459\_n" "c\_11099\_n") 0.00171548f

mr\_pp 'c "cc\_2936" '("c\_3449\_n" "c\_11099\_n") 0.00713188f

mr\_pp 'c "cc\_2937" '("c\_3464\_n" "c\_11102\_n") 8.9779e-19

mr\_pp 'c "cc\_2938" '("c\_3439\_n" "c\_11102\_n") 0.00554659f

mr\_pp 'c "cc\_2939" '("c\_3449\_n" "c\_11102\_n") 0.0177736f

mr\_pp 'c "cc\_2940" '("c\_3439\_n" "c\_11120\_n") 0.00241568f

mr\_pp 'c "cc\_2941" '("c\_3449\_n" "c\_11120\_n") 0.0017649f

mr\_pp 'c "cc\_2942" '("c\_3437\_n" "XI23/XI8/MNM0\_s") 0.00113615f

mr\_pp 'c "cc\_2943" '("c\_3449\_n" "XI23/XI8/MNM0\_s") 0.00141156f

mr\_pp 'c "cc\_2944" '("c\_3439\_n" "XI23/XI8/NET10") 0.00316861f

mr\_pp 'c "cc\_2945" '("c\_3449\_n" "XI23/XI8/NET10") 0.0018381f

mr\_pp 'c "cc\_2946" '("c\_3471\_n" "c\_11130\_n") 0.00203073f

mr\_pp 'c "cc\_2947" '("c\_3471\_n" "XI23/XI9/MNM0\_d") 0.0019519f

mr\_pp 'c "cc\_2948" '("c\_3471\_n" "c\_11146\_n") 0.00220252f

mr\_pp 'c "cc\_2949" '("c\_3471\_n" "c\_11147\_n") 0.00192075f

mr\_pp 'c "cc\_2950" '("c\_3471\_n" "c\_11150\_n") 0.0130075f

mr\_pp 'c "cc\_2951" '("c\_3471\_n" "XI23/XI9/MNM0\_s") 0.00233063f

mr\_pp 'c "cc\_2952" '("c\_3471\_n" "XI23/XI9/NET10") 0.00246173f

mr\_pp 'c "cc\_2953" '("c\_3756\_p" "XI23/XI11/MPM2\_g") 5.53058e-19

mr\_pp 'c "cc\_2954" '("c\_3757\_p" "XI23/XI11/MPM2\_g") 3.9917e-19

mr\_pp 'c "cc\_2955" '("c\_3693\_n" "XI23/XI11/MPM2\_g") 0.00573567f

mr\_pp 'c "cc\_2956" '("c\_3712\_n" "XI23/XI12/MPM0\_g") 0.00200593f

mr\_pp 'c "cc\_2957" '("c\_3746\_n" "c\_4019\_n") 0.00107695f

mr\_pp 'c "cc\_2958" '("c\_3761\_p" "c\_4019\_n") 0.0144045f

mr\_pp 'c "cc\_2959" '("c\_3694\_n" "c\_4019\_n") 0.00124373f

mr\_pp 'c "cc\_2960" '("c\_3761\_p" "c\_4022\_n") 0.00256523f

mr\_pp 'c "cc\_2961" '("XI23/XI10/MPM2\_g" "c\_3992\_n") 0.00566573f

mr\_pp 'c "cc\_2962" '("c\_3680\_n" "c\_4024\_n") 0.0029302f

mr\_pp 'c "cc\_2963" '("c\_3694\_n" "c\_4040\_n") 0.00520801f

mr\_pp 'c "cc\_2964" '("c\_3688\_n" "c\_4040\_n") 8.01233e-19

mr\_pp 'c "cc\_2965" '("c\_3756\_p" "c\_4042\_n") 0.00149436f

mr\_pp 'c "cc\_2966" '("c\_3769\_p" "c\_4042\_n") 5.90771e-19

mr\_pp 'c "cc\_2967" '("c\_3770\_p" "c\_4013\_n") 0.0092349f

mr\_pp 'c "cc\_2968" '("c\_3694\_n" "c\_4013\_n") 6.48556e-19

mr\_pp 'c "cc\_2969" '("c\_3688\_n" "c\_4013\_n") 8.29235e-19

mr\_pp 'c "cc\_2970" '("c\_3682\_n" "c\_4025\_n") 0.0888784f

mr\_pp 'c "cc\_2971" '("c\_3774\_p" "c\_4025\_n") 0.00589121f

mr\_pp 'c "cc\_2972" '("c\_3688\_n" "c\_4025\_n") 0.00177312f

mr\_pp 'c "cc\_2973" '("c\_3776\_p" "c\_4025\_n") 0.0010965f

mr\_pp 'c "cc\_2974" '("c\_3777\_p" "c\_3976\_n") 0.0198057f

mr\_pp 'c "cc\_2975" '("c\_3681\_n" "c\_3976\_n") 0.00700322f

mr\_pp 'c "cc\_2976" '("c\_3682\_n" "c\_3976\_n") 0.0160447f

mr\_pp 'c "cc\_2977" '("c\_3774\_p" "c\_3976\_n") 0.00738537f

mr\_pp 'c "cc\_2978" '("c\_3781\_p" "c\_3976\_n") 0.0190234f

mr\_pp 'c "cc\_2979" '("c\_3769\_p" "c\_3976\_n") 6.68929e-19

mr\_pp 'c "cc\_2980" '("c\_3783\_p" "c\_3976\_n") 0.0145527f

mr\_pp 'c "cc\_2981" '("c\_3784\_p" "c\_3976\_n") 0.0133559f

mr\_pp 'c "cc\_2982" '("c\_3683\_n" "c\_3976\_n") 0.0145988f

mr\_pp 'c "cc\_2983" '("c\_3786\_p" "c\_3976\_n") 0.00470245f

mr\_pp 'c "cc\_2984" '("c\_3787\_p" "c\_3976\_n") 0.00311239f

mr\_pp 'c "cc\_2985" '("c\_3777\_p" "c\_3977\_n") 0.0059649f

mr\_pp 'c "cc\_2986" '("c\_3683\_n" "c\_3977\_n") 0.00260599f

mr\_pp 'c "cc\_2987" '("c\_3684\_n" "c\_3977\_n") 0.216852f

mr\_pp 'c "cc\_2988" '("c\_3676\_n" "c\_3978\_n") 0.00709872f

mr\_pp 'c "cc\_2989" '("c\_3682\_n" "c\_3981\_n") 0.0121131f

mr\_pp 'c "cc\_2990" '("c\_3694\_n" "c\_3981\_n") 0.00243622f

mr\_pp 'c "cc\_2991" '("c\_3688\_n" "c\_3981\_n") 0.00277855f

mr\_pp 'c "cc\_2992" '("c\_3770\_p" "c\_4069\_n") 5.53058e-19

mr\_pp 'c "cc\_2993" '("c\_3688\_n" "c\_4069\_n") 2.5204e-19

mr\_pp 'c "cc\_2994" '("c\_3797\_p" "c\_3982\_n") 0.00102101f

mr\_pp 'c "cc\_2995" '("c\_3781\_p" "c\_3982\_n") 0.00254786f

mr\_pp 'c "cc\_2996" '("c\_3688\_n" "c\_3982\_n") 4.55654e-19

mr\_pp 'c "cc\_2997" '("c\_3776\_p" "c\_3982\_n") 0.00200435f

mr\_pp 'c "cc\_2998" '("c\_3722\_n" "c\_3984\_n") 0.0201459f

mr\_pp 'c "cc\_2999" '("c\_3802\_p" "c\_3984\_n") 0.0201459f

mr\_pp 'c "cc\_3000" '("c\_3680\_n" "c\_3984\_n") 0.00727738f

mr\_pp 'c "cc\_3001" '("c\_3688\_n" "c\_3984\_n") 0.00442783f

mr\_pp 'c "cc\_3002" '("c\_3680\_n" "c\_4027\_n") 0.00170439f

mr\_pp 'c "cc\_3003" '("c\_3686\_n" "c\_4027\_n") 0.00105784f

mr\_pp 'c "cc\_3004" '("c\_3688\_n" "c\_4027\_n") 6.94913e-19

mr\_pp 'c "cc\_3005" '("c\_3746\_n" "c\_3985\_n") 0.0012335f

mr\_pp 'c "cc\_3006" '("c\_3761\_p" "c\_3985\_n") 0.0201459f

mr\_pp 'c "cc\_3007" '("c\_3680\_n" "c\_3985\_n") 0.00339218f

mr\_pp 'c "cc\_3008" '("c\_3694\_n" "c\_3985\_n") 0.00483034f

mr\_pp 'c "cc\_3009" '("c\_3686\_n" "c\_3985\_n") 0.00603927f

mr\_pp 'c "cc\_3010" '("c\_3761\_p" "c\_3987\_n") 0.00495324f

mr\_pp 'c "cc\_3011" '("c\_3814\_p" "c\_3987\_n") 0.00600437f

mr\_pp 'c "cc\_3012" '("c\_3680\_n" "c\_3987\_n") 0.0888784f

mr\_pp 'c "cc\_3013" '("c\_3694\_n" "c\_3987\_n") 0.13197f

mr\_pp 'c "cc\_3014" '("c\_3688\_n" "c\_3987\_n") 0.0187194f

mr\_pp 'c "cc\_3015" '("c\_3693\_n" "XI23/XI11/MPM0\_g") 0.00520136f

mr\_pp 'c "cc\_3016" '("c\_3693\_n" "c\_4231\_n") 0.00266756f

mr\_pp 'c "cc\_3017" '("c\_3682\_n" "c\_4231\_n") 9.91199e-19

mr\_pp 'c "cc\_3018" '("c\_3783\_p" "c\_4231\_n") 0.00261986f

mr\_pp 'c "cc\_3019" '("XI23/XI11/MPM0\_d" "c\_4231\_n") 6.11553e-19

mr\_pp 'c "cc\_3020" '("c\_3776\_p" "c\_4231\_n") 0.00129444f

mr\_pp 'c "cc\_3021" '("c\_3680\_n" "c\_4232\_n") 6.7313e-19

mr\_pp 'c "cc\_3022" '("XI23/XI10/MPM2\_g" "c\_4234\_n") 0.00117235f

mr\_pp 'c "cc\_3023" '("c\_3761\_p" "c\_4234\_n") 0.00496369f

mr\_pp 'c "cc\_3024" '("c\_3722\_n" "c\_4234\_n") 0.00221664f

mr\_pp 'c "cc\_3025" '("c\_3802\_p" "c\_4234\_n") 0.0212777f

mr\_pp 'c "cc\_3026" '("c\_3680\_n" "c\_4234\_n") 0.00499781f

mr\_pp 'c "cc\_3027" '("c\_3694\_n" "c\_4234\_n") 0.0320569f

mr\_pp 'c "cc\_3028" '("c\_3688\_n" "c\_4234\_n") 0.00128174f

mr\_pp 'c "cc\_3029" '("c\_3694\_n" "c\_4235\_n") 0.00299661f

mr\_pp 'c "cc\_3030" '("c\_3693\_n" "c\_4236\_n") 2.21748e-19

mr\_pp 'c "cc\_3031" '("c\_3683\_n" "c\_4236\_n") 0.00222846f

mr\_pp 'c "cc\_3032" '("c\_3684\_n" "c\_4236\_n") 0.0184169f

mr\_pp 'c "cc\_3033" '("c\_3756\_p" "c\_4273\_n") 0.00118505f

mr\_pp 'c "cc\_3034" '("c\_3683\_n" "c\_4273\_n") 0.132322f

mr\_pp 'c "cc\_3035" '("c\_3684\_n" "c\_4273\_n") 0.00206124f

mr\_pp 'c "cc\_3036" '("c\_3696\_n" "c\_4273\_n") 9.39971e-19

mr\_pp 'c "cc\_3037" '("c\_3786\_p" "c\_4273\_n") 0.00267263f

mr\_pp 'c "cc\_3038" '("c\_3787\_p" "c\_4273\_n") 0.00100312f

mr\_pp 'c "cc\_3039" '("c\_3842\_p" "c\_4273\_n") 0.00231928f

mr\_pp 'c "cc\_3040" '("c\_3770\_p" "c\_4423\_n") 7.1559e-19

mr\_pp 'c "cc\_3041" '("c\_3756\_p" "c\_4423\_n") 9.17866e-19

mr\_pp 'c "cc\_3042" '("c\_3787\_p" "c\_4423\_n") 0.00124318f

mr\_pp 'c "cc\_3043" '("c\_3681\_n" "c\_4239\_n") 0.00121139f

mr\_pp 'c "cc\_3044" '("c\_3784\_p" "c\_4239\_n") 0.00251761f

mr\_pp 'c "cc\_3045" '("c\_3776\_p" "c\_4239\_n") 7.1559e-19

mr\_pp 'c "cc\_3046" '("c\_3787\_p" "c\_4239\_n") 0.00606655f

mr\_pp 'c "cc\_3047" '("c\_3850\_p" "c\_4239\_n") 3.8438e-19

mr\_pp 'c "cc\_3048" '("c\_3683\_n" "c\_4309\_n") 0.002544f

mr\_pp 'c "cc\_3049" '("c\_3842\_p" "c\_4309\_n") 0.0239317f

mr\_pp 'c "cc\_3050" '("c\_3756\_p" "c\_4433\_n") 0.0134505f

mr\_pp 'c "cc\_3051" '("c\_3757\_p" "c\_4433\_n") 0.00261495f

mr\_pp 'c "cc\_3052" '("c\_3683\_n" "c\_4433\_n") 0.00189862f

mr\_pp 'c "cc\_3053" '("c\_3787\_p" "c\_4433\_n") 0.0177755f

mr\_pp 'c "cc\_3054" '("c\_3683\_n" "c\_4345\_n") 0.00158033f

mr\_pp 'c "cc\_3055" '("c\_3786\_p" "c\_4345\_n") 0.0144616f

mr\_pp 'c "cc\_3056" '("c\_3683\_n" "c\_4439\_n") 0.00292121f

mr\_pp 'c "cc\_3057" '("c\_3786\_p" "c\_4439\_n") 0.02614f

mr\_pp 'c "cc\_3058" '("c\_3683\_n" "c\_4441\_n") 0.0067019f

mr\_pp 'c "cc\_3059" '("c\_3712\_n" "XI23/XI12/MPM2\_g") 0.00201419f

mr\_pp 'c "cc\_3060" '("XI23/XI13/MPM2\_g" "XI23/XI13/MPM0\_g") 0.006223f

mr\_pp 'c "cc\_3061" '("c\_3677\_n" "XI23/XI13/MPM0\_g") 0.00244235f

mr\_pp 'c "cc\_3062" '("c\_3676\_n" "c\_4492\_n") 0.00772835f

mr\_pp 'c "cc\_3063" '("c\_3696\_n" "c\_4503\_n") 4.35289e-19

mr\_pp 'c "cc\_3064" '("c\_3675\_n" "c\_4504\_n") 0.00764867f

mr\_pp 'c "cc\_3065" '("c\_3676\_n" "c\_4504\_n") 5.34091e-19

mr\_pp 'c "cc\_3066" '("c\_3676\_n" "c\_4493\_n") 0.00464744f

mr\_pp 'c "cc\_3067" '("c\_3693\_n" "c\_4494\_n") 3.4735e-19

mr\_pp 'c "cc\_3068" '("c\_3681\_n" "c\_4494\_n") 0.00289275f

mr\_pp 'c "cc\_3069" '("c\_3683\_n" "c\_4494\_n") 0.00110722f

mr\_pp 'c "cc\_3070" '("c\_3696\_n" "c\_4494\_n") 0.0020326f

mr\_pp 'c "cc\_3071" '("c\_3676\_n" "c\_4494\_n") 6.39025e-19

mr\_pp 'c "cc\_3072" '("c\_3776\_p" "c\_4494\_n") 2.8669e-19

mr\_pp 'c "cc\_3073" '("c\_3876\_p" "c\_4515\_n") 0.00311631f

mr\_pp 'c "cc\_3074" '("c\_3683\_n" "c\_4515\_n") 0.00843878f

mr\_pp 'c "cc\_3075" '("c\_3696\_n" "c\_4515\_n") 0.0130539f

mr\_pp 'c "cc\_3076" '("c\_3699\_n" "c\_4515\_n") 0.00499931f

mr\_pp 'c "cc\_3077" '("c\_3672\_n" "c\_4515\_n") 0.0161567f

mr\_pp 'c "cc\_3078" '("c\_3676\_n" "c\_4515\_n") 0.0162003f

mr\_pp 'c "cc\_3079" '("c\_3850\_p" "c\_4515\_n") 5.36677e-19

mr\_pp 'c "cc\_3080" '("c\_3777\_p" "c\_4495\_n") 2.38541e-19

mr\_pp 'c "cc\_3081" '("c\_3681\_n" "c\_4495\_n") 6.60728e-19

mr\_pp 'c "cc\_3082" '("c\_3672\_n" "c\_4495\_n") 0.00143003f

mr\_pp 'c "cc\_3083" '("c\_3676\_n" "c\_4522\_n") 0.0166179f

mr\_pp 'c "cc\_3084" '("c\_3676\_n" "c\_4523\_n") 0.00122051f

mr\_pp 'c "cc\_3085" '("c\_3676\_n" "c\_4524\_n") 0.00165917f

mr\_pp 'c "cc\_3086" '("c\_3712\_n" "c\_4526\_n") 0.0238153f

mr\_pp 'c "cc\_3087" '("c\_3676\_n" "c\_4527\_n") 0.00225681f

mr\_pp 'c "cc\_3088" '("c\_3712\_n" "c\_4527\_n") 0.224802f

mr\_pp 'c "cc\_3089" '("c\_3876\_p" "c\_4496\_n") 0.00186337f

mr\_pp 'c "cc\_3090" '("c\_3676\_n" "c\_4496\_n") 0.00654626f

mr\_pp 'c "cc\_3091" '("c\_3713\_n" "c\_4497\_n") 6.47861e-19

mr\_pp 'c "cc\_3092" '("c\_3677\_n" "c\_4497\_n") 0.00110535f

mr\_pp 'c "cc\_3093" '("c\_3676\_n" "c\_4533\_n") 0.00192438f

mr\_pp 'c "cc\_3094" '("c\_3672\_n" "XI23/XI2/MNM0\_d") 0.00244369f

mr\_pp 'c "cc\_3095" '("c\_3898\_p" "c\_4609\_n") 0.006223f

mr\_pp 'c "cc\_3096" '("c\_3687\_n" "c\_4499\_n") 0.006223f

mr\_pp 'c "cc\_3097" '("c\_3713\_n" "c\_4611\_n") 0.00259754f

mr\_pp 'c "cc\_3098" '("c\_3677\_n" "c\_4611\_n") 4.91695e-19

mr\_pp 'c "cc\_3099" '("c\_3676\_n" "c\_4543\_n") 0.00545166f

mr\_pp 'c "cc\_3100" '("c\_3676\_n" "XI23/NET16") 6.48097e-19

mr\_pp 'c "cc\_3101" '("c\_3712\_n" "XI23/NET16") 3.44129e-19

mr\_pp 'c "cc\_3102" '("XI23/XI13/MPM2\_g" "XI23/XI15/MPM2\_g") 6.8853e-19

mr\_pp 'c "cc\_3103" '("c\_3677\_n" "XI23/XI15/MPM2\_g") 6.45946e-19

mr\_pp 'c "cc\_3104" '("c\_3677\_n" "c\_4755\_n") 0.0029876f

mr\_pp 'c "cc\_3105" '("c\_3713\_n" "c\_4756\_n") 0.00117743f

mr\_pp 'c "cc\_3106" '("c\_3717\_n" "c\_4756\_n") 0.0139593f

mr\_pp 'c "cc\_3107" '("c\_3898\_p" "c\_4756\_n") 0.00106363f

mr\_pp 'c "cc\_3108" '("c\_3717\_n" "c\_4759\_n") 0.00248989f

mr\_pp 'c "cc\_3109" '("XI23/XI13/MPM2\_g" "c\_4713\_n") 0.00532982f

mr\_pp 'c "cc\_3110" '("c\_3677\_n" "c\_4713\_n") 0.00109178f

mr\_pp 'c "cc\_3111" '("c\_3677\_n" "c\_4743\_n") 0.00159447f

mr\_pp 'c "cc\_3112" '("c\_3713\_n" "c\_4763\_n") 0.0803695f

mr\_pp 'c "cc\_3113" '("c\_3677\_n" "c\_4763\_n") 0.00249843f

mr\_pp 'c "cc\_3114" '("c\_3717\_n" "c\_4763\_n") 0.00630784f

mr\_pp 'c "cc\_3115" '("c\_3713\_n" "c\_4726\_n") 0.00211509f

mr\_pp 'c "cc\_3116" '("c\_3677\_n" "c\_4726\_n") 0.0197308f

mr\_pp 'c "cc\_3117" '("c\_3713\_n" "c\_4714\_n") 8.56799e-19

mr\_pp 'c "cc\_3118" '("c\_3687\_n" "c\_4715\_n") 3.65725e-19

mr\_pp 'c "cc\_3119" '("c\_3713\_n" "c\_4748\_n") 9.1215e-19

mr\_pp 'c "cc\_3120" '("c\_3677\_n" "c\_4748\_n") 0.00445277f

mr\_pp 'c "cc\_3121" '("c\_3677\_n" "XI23/XI13/MPM2\_d") 0.00168197f

mr\_pp 'c "cc\_3122" '("c\_3717\_n" "c\_4720\_n") 5.08993e-19

mr\_pp 'c "cc\_3123" '("c\_3687\_n" "c\_4721\_n") 4.2788e-19

mr\_pp 'c "cc\_3124" '("c\_3717\_n" "c\_4775\_n") 0.0402909f

mr\_pp 'c "cc\_3125" '("c\_3687\_n" "c\_4735\_n") 0.00129498f

mr\_pp 'c "cc\_3126" '("c\_3713\_n" "c\_4777\_n") 0.00482931f

mr\_pp 'c "cc\_3127" '("c\_3717\_n" "c\_4777\_n") 0.0201454f

mr\_pp 'c "cc\_3128" '("c\_3898\_p" "c\_4777\_n") 0.0012335f

mr\_pp 'c "cc\_3129" '("c\_3687\_n" "c\_4777\_n") 0.00599261f

mr\_pp 'c "cc\_3130" '("c\_3713\_n" "c\_4723\_n") 0.00894313f

mr\_pp 'c "cc\_3131" '("c\_3677\_n" "c\_4723\_n") 9.385e-19

mr\_pp 'c "cc\_3132" '("c\_3717\_n" "c\_4723\_n") 7.35972e-19

mr\_pp 'c "cc\_3133" '("c\_3713\_n" "XI23/NET028") 0.00117212f

mr\_pp 'c "cc\_3134" '("c\_3677\_n" "XI23/NET028") 4.94981e-19

mr\_pp 'c "cc\_3135" '("c\_3717\_n" "XI23/NET028") 0.00387937f

mr\_pp 'c "cc\_3136" '("c\_3898\_p" "XI23/NET028") 4.45038e-19

mr\_pp 'c "cc\_3137" '("c\_3712\_n" "c\_4869\_n") 0.0028048f

mr\_pp 'c "cc\_3138" '("c\_3677\_n" "c\_4847\_n") 0.0161107f

mr\_pp 'c "cc\_3139" '("c\_3687\_n" "c\_4847\_n") 8.04024e-19

mr\_pp 'c "cc\_3140" '("c\_3677\_n" "c\_4928\_n") 4.40786e-19

mr\_pp 'c "cc\_3141" '("c\_3712\_n" "XI23/XI12/MPM0\_d") 0.00135509f

mr\_pp 'c "cc\_3142" '("c\_3680\_n" "c\_10141\_n") 4.46255e-19

mr\_pp 'c "cc\_3143" '("c\_3680\_n" "c\_10142\_n") 0.0144923f

mr\_pp 'c "cc\_3144" '("c\_3688\_n" "c\_10142\_n") 6.48356e-19

mr\_pp 'c "cc\_3145" '("c\_3797\_p" "c\_10143\_n") 0.00261108f

mr\_pp 'c "cc\_3146" '("c\_3681\_n" "c\_10143\_n") 6.48714e-19

mr\_pp 'c "cc\_3147" '("c\_3781\_p" "c\_10143\_n") 0.0143727f

mr\_pp 'c "cc\_3148" '("c\_3683\_n" "c\_10143\_n") 7.5946e-19

mr\_pp 'c "cc\_3149" '("c\_3688\_n" "c\_10143\_n") 7.10206e-19

mr\_pp 'c "cc\_3150" '("c\_3672\_n" "c\_10380\_n") 5.85946e-19

mr\_pp 'c "cc\_3151" '("c\_3676\_n" "c\_10380\_n") 0.00215296f

mr\_pp 'c "cc\_3152" '("c\_3676\_n" "c\_10144\_n") 8.75868e-19

mr\_pp 'c "cc\_3153" '("c\_3687\_n" "c\_10120\_n") 7.2013e-19

mr\_pp 'c "cc\_3154" '("c\_3680\_n" "c\_10290\_n") 0.0101139f

mr\_pp 'c "cc\_3155" '("c\_3686\_n" "c\_10290\_n") 0.00156798f

mr\_pp 'c "cc\_3156" '("c\_3680\_n" "c\_10295\_n") 0.290253f

mr\_pp 'c "cc\_3157" '("c\_3797\_p" "c\_10296\_n") 0.00505671f

mr\_pp 'c "cc\_3158" '("c\_3781\_p" "c\_10296\_n") 0.00528302f

mr\_pp 'c "cc\_3159" '("c\_3783\_p" "c\_10296\_n") 0.00524839f

mr\_pp 'c "cc\_3160" '("c\_3776\_p" "c\_10296\_n") 0.0171516f

mr\_pp 'c "cc\_3161" '("c\_3681\_n" "c\_10297\_n") 0.00858848f

mr\_pp 'c "cc\_3162" '("c\_3682\_n" "c\_10297\_n") 0.290253f

mr\_pp 'c "cc\_3163" '("c\_3688\_n" "c\_10297\_n") 0.00990462f

mr\_pp 'c "cc\_3164" '("c\_3683\_n" "c\_10298\_n") 0.00348106f

mr\_pp 'c "cc\_3165" '("c\_3687\_n" "c\_10305\_n") 0.00156798f

mr\_pp 'c "cc\_3166" '("c\_3797\_p" "XI23/XI11/MNM0\_s") 0.00484173f

mr\_pp 'c "cc\_3167" '("c\_3776\_p" "XI23/XI11/MNM0\_s") 0.00488644f

mr\_pp 'c "cc\_3168" '("c\_3787\_p" "XI23/XI11/MNM0\_s") 0.00104838f

mr\_pp 'c "cc\_3169" '("XI23/XI11/MPM2\_g" "XI23/XI11/MPM0\_g") 0.00614722f

mr\_pp 'c "cc\_3170" '("XI23/XI11/MPM2\_g" "c\_4231\_n") 8.52866e-19

mr\_pp 'c "cc\_3171" '("c\_4040\_n" "c\_4231\_n") 0.0125567f

mr\_pp 'c "cc\_3172" '("c\_4013\_n" "c\_4231\_n") 0.00867855f

mr\_pp 'c "cc\_3173" '("c\_4025\_n" "c\_4231\_n") 8.66132e-19

mr\_pp 'c "cc\_3174" '("c\_3976\_n" "c\_4231\_n") 0.0729759f

mr\_pp 'c "cc\_3175" '("XI23/NET013" "c\_4231\_n") 0.00161769f

mr\_pp 'c "cc\_3176" '("c\_4022\_n" "c\_4232\_n") 2.28344e-19

mr\_pp 'c "cc\_3177" '("c\_3992\_n" "c\_4232\_n") 2.6732e-19

mr\_pp 'c "cc\_3178" '("c\_3992\_n" "c\_4234\_n") 0.0038084f

mr\_pp 'c "cc\_3179" '("XI23/XI10/MPM2\_d" "c\_4234\_n") 6.11553e-19

mr\_pp 'c "cc\_3180" '("c\_4027\_n" "c\_4234\_n") 0.00180878f

mr\_pp 'c "cc\_3181" '("c\_3981\_n" "c\_4235\_n") 0.0107241f

mr\_pp 'c "cc\_3182" '("XI23/NET013" "c\_4235\_n") 9.47991e-19

mr\_pp 'c "cc\_3183" '("c\_4042\_n" "c\_4236\_n") 3.51227e-19

mr\_pp 'c "cc\_3184" '("c\_4042\_n" "c\_4273\_n") 0.00287011f

mr\_pp 'c "cc\_3185" '("c\_4069\_n" "c\_4423\_n") 0.00614722f

mr\_pp 'c "cc\_3186" '("c\_3976\_n" "c\_4239\_n") 7.23001e-19

mr\_pp 'c "cc\_3187" '("c\_3982\_n" "c\_4239\_n") 0.00614722f

mr\_pp 'c "cc\_3188" '("XI23/XI12/MPM0\_g" "XI23/XI12/MPM2\_g") 0.00613443f

mr\_pp 'c "cc\_3189" '("XI23/XI12/MPM0\_g" "XI23/XI13/MPM0\_g") 5.35607e-19

mr\_pp 'c "cc\_3190" '("c\_3978\_n" "c\_4493\_n") 0.00105086f

mr\_pp 'c "cc\_3191" '("c\_3977\_n" "c\_4515\_n") 0.0170732f

mr\_pp 'c "cc\_3192" '("c\_3977\_n" "c\_4495\_n") 6.23348e-19

mr\_pp 'c "cc\_3193" '("XI23/XI12/MPM0\_g" "c\_4496\_n") 8.38311e-19

mr\_pp 'c "cc\_3194" '("c\_4117\_p" "c\_4496\_n") 0.00433098f

mr\_pp 'c "cc\_3195" '("c\_3979\_n" "c\_4496\_n") 0.0153995f

mr\_pp 'c "cc\_3196" '("c\_3980\_n" "c\_4496\_n") 0.0363903f

mr\_pp 'c "cc\_3197" '("c\_4003\_n" "c\_4496\_n") 0.00538545f

mr\_pp 'c "cc\_3198" '("c\_4121\_p" "c\_4496\_n") 0.00373815f

mr\_pp 'c "cc\_3199" '("c\_4014\_n" "c\_4496\_n") 0.00125612f

mr\_pp 'c "cc\_3200" '("c\_4123\_p" "c\_4496\_n") 0.00109423f

mr\_pp 'c "cc\_3201" '("c\_3994\_n" "c\_4530\_n") 0.00421833f

mr\_pp 'c "cc\_3202" '("c\_4003\_n" "c\_4530\_n") 0.00322091f

mr\_pp 'c "cc\_3203" '("c\_4004\_n" "c\_4530\_n") 0.00272945f

mr\_pp 'c "cc\_3204" '("c\_3994\_n" "c\_4497\_n") 7.96995e-19

mr\_pp 'c "cc\_3205" '("c\_4003\_n" "c\_4497\_n") 0.00105059f

mr\_pp 'c "cc\_3206" '("c\_3994\_n" "c\_4532\_n") 0.00116166f

mr\_pp 'c "cc\_3207" '("c\_4003\_n" "c\_4532\_n") 0.00739854f

mr\_pp 'c "cc\_3208" '("c\_4131\_p" "c\_4539\_n") 0.00613443f

mr\_pp 'c "cc\_3209" '("c\_4117\_p" "c\_4498\_n") 0.00251341f

mr\_pp 'c "cc\_3210" '("c\_3980\_n" "c\_4498\_n") 7.21593e-19

mr\_pp 'c "cc\_3211" '("c\_3983\_n" "c\_4498\_n") 0.00613443f

mr\_pp 'c "cc\_3212" '("c\_3994\_n" "c\_4609\_n") 4.26135e-19

mr\_pp 'c "cc\_3213" '("c\_3974\_n" "c\_4499\_n") 7.34991e-19

mr\_pp 'c "cc\_3214" '("c\_3983\_n" "c\_4499\_n") 2.64153e-19

mr\_pp 'c "cc\_3215" '("c\_4117\_p" "c\_4643\_n") 0.00139005f

mr\_pp 'c "cc\_3216" '("c\_3980\_n" "c\_4643\_n") 3.75059e-19

mr\_pp 'c "cc\_3217" '("c\_4003\_n" "c\_4643\_n") 0.00299256f

mr\_pp 'c "cc\_3218" '("c\_3994\_n" "c\_4542\_n") 0.00235444f

mr\_pp 'c "cc\_3219" '("c\_3974\_n" "c\_4542\_n") 2.64036e-19

mr\_pp 'c "cc\_3220" '("c\_4003\_n" "c\_4542\_n") 7.37866e-19

mr\_pp 'c "cc\_3221" '("c\_4131\_p" "c\_4542\_n") 3.22438e-19

mr\_pp 'c "cc\_3222" '("c\_3974\_n" "c\_4735\_n") 6.27315e-19

mr\_pp 'c "cc\_3223" '("c\_4131\_p" "c\_4930\_n") 5.14234e-19

mr\_pp 'c "cc\_3224" '("c\_4003\_n" "c\_4931\_n") 0.00110967f

mr\_pp 'c "cc\_3225" '("c\_4131\_p" "c\_4931\_n") 9.17866e-19

mr\_pp 'c "cc\_3226" '("c\_4121\_p" "c\_4931\_n") 0.0131027f

mr\_pp 'c "cc\_3227" '("c\_4121\_p" "c\_4934\_n") 0.00255522f

mr\_pp 'c "cc\_3228" '("XI23/XI12/MPM0\_g" "c\_4855\_n") 0.00531838f

mr\_pp 'c "cc\_3229" '("c\_4117\_p" "c\_4936\_n") 0.00271784f

mr\_pp 'c "cc\_3230" '("c\_3974\_n" "c\_4937\_n") 0.00956987f

mr\_pp 'c "cc\_3231" '("c\_3975\_n" "c\_4937\_n") 0.007673f

mr\_pp 'c "cc\_3232" '("c\_4117\_p" "c\_4937\_n") 0.0624851f

mr\_pp 'c "cc\_3233" '("c\_4003\_n" "c\_4937\_n") 0.0631325f

mr\_pp 'c "cc\_3234" '("c\_4121\_p" "c\_4937\_n") 0.00189862f

mr\_pp 'c "cc\_3235" '("c\_4014\_n" "c\_4937\_n") 0.00158033f

mr\_pp 'c "cc\_3236" '("c\_4123\_p" "c\_4937\_n") 5.41228e-19

mr\_pp 'c "cc\_3237" '("c\_4004\_n" "c\_4937\_n") 0.00446543f

mr\_pp 'c "cc\_3238" '("c\_3974\_n" "c\_4842\_n") 0.00159516f

mr\_pp 'c "cc\_3239" '("c\_3975\_n" "c\_4842\_n") 0.0272628f

mr\_pp 'c "cc\_3240" '("c\_4003\_n" "c\_4842\_n") 0.0028177f

mr\_pp 'c "cc\_3241" '("c\_4004\_n" "c\_4842\_n") 0.00268666f

mr\_pp 'c "cc\_3242" '("c\_3986\_n" "c\_4842\_n") 0.00303121f

mr\_pp 'c "cc\_3243" '("c\_3974\_n" "c\_4843\_n") 8.01485e-19

mr\_pp 'c "cc\_3244" '("c\_4003\_n" "c\_4843\_n") 0.00106517f

mr\_pp 'c "cc\_3245" '("c\_3986\_n" "c\_4843\_n") 0.00110965f

mr\_pp 'c "cc\_3246" '("c\_3975\_n" "c\_4845\_n") 0.00103223f

mr\_pp 'c "cc\_3247" '("c\_3986\_n" "c\_4845\_n") 7.24162e-19

mr\_pp 'c "cc\_3248" '("c\_3974\_n" "c\_4846\_n") 0.00111913f

mr\_pp 'c "cc\_3249" '("c\_3974\_n" "c\_4956\_n") 0.00539487f

mr\_pp 'c "cc\_3250" '("c\_3975\_n" "c\_4956\_n") 5.30094e-19

mr\_pp 'c "cc\_3251" '("c\_4003\_n" "c\_4956\_n") 0.00145695f

mr\_pp 'c "cc\_3252" '("c\_4014\_n" "c\_4956\_n") 0.0144616f

mr\_pp 'c "cc\_3253" '("c\_4123\_p" "c\_4956\_n") 0.00478696f

mr\_pp 'c "cc\_3254" '("c\_3986\_n" "c\_4956\_n") 0.00243906f

mr\_pp 'c "cc\_3255" '("c\_3974\_n" "c\_4962\_n") 0.00134934f

mr\_pp 'c "cc\_3256" '("c\_4117\_p" "c\_4962\_n") 0.00156425f

mr\_pp 'c "cc\_3257" '("c\_3983\_n" "c\_4962\_n") 5.14234e-19

mr\_pp 'c "cc\_3258" '("c\_3975\_n" "c\_4965\_n") 0.00311239f

mr\_pp 'c "cc\_3259" '("c\_4117\_p" "c\_4965\_n") 0.0016282f

mr\_pp 'c "cc\_3260" '("c\_4003\_n" "c\_4965\_n") 0.00100312f

mr\_pp 'c "cc\_3261" '("c\_4131\_p" "c\_4965\_n") 0.00124318f

mr\_pp 'c "cc\_3262" '("c\_3983\_n" "c\_4965\_n") 0.00584603f

mr\_pp 'c "cc\_3263" '("c\_4121\_p" "c\_4965\_n") 0.0177755f

mr\_pp 'c "cc\_3264" '("c\_4024\_n" "c\_10142\_n") 0.00261108f

mr\_pp 'c "cc\_3265" '("c\_3987\_n" "c\_10142\_n") 7.71545e-19

mr\_pp 'c "cc\_3266" '("c\_4042\_n" "c\_10143\_n") 0.00197126f

mr\_pp 'c "cc\_3267" '("c\_4013\_n" "c\_10143\_n") 0.018445f

mr\_pp 'c "cc\_3268" '("c\_4191\_p" "c\_10143\_n") 7.23216e-19

mr\_pp 'c "cc\_3269" '("c\_3976\_n" "c\_10143\_n") 0.00588683f

mr\_pp 'c "cc\_3270" '("c\_3981\_n" "c\_10143\_n") 9.25483e-19

mr\_pp 'c "cc\_3271" '("c\_3982\_n" "c\_10143\_n") 0.00599386f

mr\_pp 'c "cc\_3272" '("c\_3977\_n" "c\_10404\_n") 0.00208652f

mr\_pp 'c "cc\_3273" '("c\_3977\_n" "c\_10187\_n") 0.010975f

mr\_pp 'c "cc\_3274" '("c\_4117\_p" "c\_10144\_n") 7.65476e-19

mr\_pp 'c "cc\_3275" '("c\_3977\_n" "c\_10144\_n") 0.00475616f

mr\_pp 'c "cc\_3276" '("c\_3974\_n" "c\_10145\_n") 9.548e-19

mr\_pp 'c "cc\_3277" '("c\_4117\_p" "c\_10145\_n") 0.014204f

mr\_pp 'c "cc\_3278" '("c\_3980\_n" "c\_10145\_n") 0.00585103f

mr\_pp 'c "cc\_3279" '("c\_3974\_n" "c\_10146\_n") 0.00230693f

mr\_pp 'c "cc\_3280" '("c\_3986\_n" "c\_10146\_n") 4.33651e-19

mr\_pp 'c "cc\_3281" '("c\_4024\_n" "c\_10290\_n") 0.00505671f

mr\_pp 'c "cc\_3282" '("c\_4027\_n" "c\_10290\_n") 0.0171485f

mr\_pp 'c "cc\_3283" '("c\_4013\_n" "c\_10296\_n") 0.00248198f

mr\_pp 'c "cc\_3284" '("c\_3976\_n" "c\_10296\_n") 0.0136485f

mr\_pp 'c "cc\_3285" '("c\_4069\_n" "c\_10296\_n") 9.19212e-19

mr\_pp 'c "cc\_3286" '("c\_3982\_n" "c\_10296\_n") 0.00171969f

mr\_pp 'c "cc\_3287" '("c\_3976\_n" "c\_10297\_n") 0.0773002f

mr\_pp 'c "cc\_3288" '("c\_3981\_n" "c\_10297\_n") 0.0076126f

mr\_pp 'c "cc\_3289" '("c\_3977\_n" "c\_10298\_n") 0.00306357f

mr\_pp 'c "cc\_3290" '("c\_3977\_n" "c\_10299\_n") 7.24326e-19

mr\_pp 'c "cc\_3291" '("c\_3977\_n" "c\_10300\_n") 0.0526415f

mr\_pp 'c "cc\_3292" '("c\_3975\_n" "c\_10301\_n") 0.0086311f

mr\_pp 'c "cc\_3293" '("c\_4117\_p" "c\_10301\_n") 0.0105268f

mr\_pp 'c "cc\_3294" '("c\_3980\_n" "c\_10301\_n") 0.00500653f

mr\_pp 'c "cc\_3295" '("c\_3983\_n" "c\_10301\_n") 0.00156798f

mr\_pp 'c "cc\_3296" '("c\_3977\_n" "c\_10217\_n") 0.0073709f

mr\_pp 'c "cc\_3297" '("c\_4117\_p" "c\_10304\_n") 0.109705f

mr\_pp 'c "cc\_3298" '("c\_3978\_n" "c\_10304\_n") 0.0304619f

mr\_pp 'c "cc\_3299" '("c\_3974\_n" "c\_10306\_n") 0.00382794f

mr\_pp 'c "cc\_3300" '("c\_4117\_p" "c\_10306\_n") 0.109705f

mr\_pp 'c "cc\_3301" '("c\_3980\_n" "c\_10306\_n") 0.0304619f

mr\_pp 'c "cc\_3302" '("c\_4003\_n" "c\_10234\_n") 7.80659e-19

mr\_pp 'c "cc\_3303" '("c\_4024\_n" "XI23/XI10/MNM2\_s") 0.00484173f

mr\_pp 'c "cc\_3304" '("c\_4027\_n" "XI23/XI10/MNM2\_s") 0.00474863f

mr\_pp 'c "cc\_3305" '("c\_3985\_n" "XI23/XI10/MNM2\_s") 0.00103454f

mr\_pp 'c "cc\_3306" '("XI23/XI11/MPM0\_g" "c\_4494\_n") 4.94266e-19

mr\_pp 'c "cc\_3307" '("c\_4236\_n" "c\_4494\_n") 0.00123751f

mr\_pp 'c "cc\_3308" '("c\_4273\_n" "c\_4494\_n") 0.00113447f

mr\_pp 'c "cc\_3309" '("c\_4423\_n" "c\_4494\_n") 2.07368e-19

mr\_pp 'c "cc\_3310" '("c\_4239\_n" "c\_4494\_n") 2.89152e-19

mr\_pp 'c "cc\_3311" '("c\_4309\_n" "c\_4494\_n") 0.00255587f

mr\_pp 'c "cc\_3312" '("c\_4238\_n" "c\_10139\_n") 3.23022e-19

mr\_pp 'c "cc\_3313" '("c\_4240\_n" "c\_10139\_n") 2.94332e-19

mr\_pp 'c "cc\_3314" '("c\_4242\_n" "c\_10139\_n") 4.82986e-19

mr\_pp 'c "cc\_3315" '("c\_4230\_n" "c\_10141\_n") 0.0101445f

mr\_pp 'c "cc\_3316" '("c\_4230\_n" "c\_10142\_n") 3.41104e-19

mr\_pp 'c "cc\_3317" '("c\_4238\_n" "c\_10352\_n") 0.00169261f

mr\_pp 'c "cc\_3318" '("c\_4230\_n" "c\_10293\_n") 0.00332356f

mr\_pp 'c "cc\_3319" '("c\_4239\_n" "c\_10296\_n") 0.00156798f

mr\_pp 'c "cc\_3320" '("c\_4238\_n" "c\_10220\_n") 0.0130749f

mr\_pp 'c "cc\_3321" '("c\_4230\_n" "XI23/XI9/MNM4\_s") 0.00267025f

mr\_pp 'c "cc\_3322" '("c\_4238\_n" "c\_11130\_n") 0.0113645f

mr\_pp 'c "cc\_3323" '("c\_4314\_n" "c\_11130\_n") 0.0113088f

mr\_pp 'c "cc\_3324" '("c\_4314\_n" "XI23/XI9/MNM0\_d") 8.7585e-19

mr\_pp 'c "cc\_3325" '("c\_4347\_n" "XI23/XI9/MNM0\_d") 4.18913e-19

mr\_pp 'c "cc\_3326" '("c\_4230\_n" "c\_11146\_n") 0.00848255f

mr\_pp 'c "cc\_3327" '("c\_4347\_n" "c\_11147\_n") 0.00715774f

mr\_pp 'c "cc\_3328" '("c\_4347\_n" "c\_11150\_n") 0.00801989f

mr\_pp 'c "cc\_3329" '("c\_4347\_n" "c\_11151\_n") 0.00311134f

mr\_pp 'c "cc\_3330" '("c\_4230\_n" "c\_11153\_n") 0.00468237f

mr\_pp 'c "cc\_3331" '("c\_4347\_n" "c\_11153\_n") 6.64445e-19

mr\_pp 'c "cc\_3332" '("XI23/NET022" "c\_11153\_n") 0.00488089f

mr\_pp 'c "cc\_3333" '("c\_4347\_n" "XI23/XI9/MNM0\_s") 0.0014159f

mr\_pp 'c "cc\_3334" '("c\_4230\_n" "XI23/XI9/NET10") 8.76229e-19

mr\_pp 'c "cc\_3335" '("c\_4609\_n" "c\_4756\_n") 0.00111036f

mr\_pp 'c "cc\_3336" '("c\_4611\_n" "c\_4756\_n") 0.00147543f

mr\_pp 'c "cc\_3337" '("c\_4542\_n" "c\_4756\_n") 0.00923918f

mr\_pp 'c "cc\_3338" '("XI23/XI13/MPM0\_g" "c\_4759\_n") 3.32085e-19

mr\_pp 'c "cc\_3339" '("c\_4497\_n" "c\_4759\_n") 2.79777e-19

mr\_pp 'c "cc\_3340" '("XI23/XI13/MPM0\_g" "c\_4713\_n") 0.00541993f

mr\_pp 'c "cc\_3341" '("c\_4497\_n" "c\_4713\_n") 7.47369e-19

mr\_pp 'c "cc\_3342" '("c\_4499\_n" "c\_4796\_n") 0.00101789f

mr\_pp 'c "cc\_3343" '("c\_4499\_n" "c\_4735\_n") 0.00177101f

mr\_pp 'c "cc\_3344" '("c\_4496\_n" "c\_4930\_n") 2.68937e-19

mr\_pp 'c "cc\_3345" '("c\_4539\_n" "c\_4930\_n") 5.53058e-19

mr\_pp 'c "cc\_3346" '("c\_4540\_n" "c\_4930\_n") 0.00913632f

mr\_pp 'c "cc\_3347" '("XI23/XI12/MPM2\_g" "c\_4931\_n") 5.53058e-19

mr\_pp 'c "cc\_3348" '("c\_4643\_n" "c\_4931\_n") 0.0015906f

mr\_pp 'c "cc\_3349" '("c\_4543\_n" "c\_4931\_n") 2.38898e-19

mr\_pp 'c "cc\_3350" '("XI23/XI12/MPM2\_g" "c\_4934\_n") 4.03688e-19

mr\_pp 'c "cc\_3351" '("XI23/XI12/MPM2\_g" "c\_4855\_n") 0.00555028f

mr\_pp 'c "cc\_3352" '("c\_4522\_n" "c\_4855\_n") 6.24478e-19

mr\_pp 'c "cc\_3353" '("c\_4523\_n" "c\_4855\_n") 3.32809e-19

mr\_pp 'c "cc\_3354" '("c\_4496\_n" "c\_4855\_n") 0.00298889f

mr\_pp 'c "cc\_3355" '("c\_4543\_n" "c\_4855\_n") 4.7978e-19

mr\_pp 'c "cc\_3356" '("c\_4498\_n" "c\_4936\_n") 9.72545e-19

mr\_pp 'c "cc\_3357" '("c\_4496\_n" "c\_4937\_n") 3.9551e-19

mr\_pp 'c "cc\_3358" '("c\_4496\_n" "c\_4842\_n") 2.11573e-19

mr\_pp 'c "cc\_3359" '("c\_4530\_n" "c\_4842\_n") 0.0169144f

mr\_pp 'c "cc\_3360" '("c\_4526\_n" "c\_4843\_n") 0.0169144f

mr\_pp 'c "cc\_3361" '("c\_4532\_n" "c\_4843\_n") 0.00241366f

mr\_pp 'c "cc\_3362" '("c\_4497\_n" "c\_4846\_n") 0.0205437f

mr\_pp 'c "cc\_3363" '("c\_4532\_n" "c\_4846\_n") 9.28429e-19

mr\_pp 'c "cc\_3364" '("c\_4611\_n" "c\_4846\_n") 9.28429e-19

mr\_pp 'c "cc\_3365" '("c\_4499\_n" "c\_4847\_n") 7.4907e-19

mr\_pp 'c "cc\_3366" '("c\_4611\_n" "c\_4847\_n") 3.19841e-19

mr\_pp 'c "cc\_3367" '("c\_4496\_n" "XI23/XI12/MPM0\_d") 6.11553e-19

mr\_pp 'c "cc\_3368" '("c\_4496\_n" "c\_4962\_n") 0.00287597f

mr\_pp 'c "cc\_3369" '("c\_4498\_n" "c\_4962\_n") 0.00222175f

mr\_pp 'c "cc\_3370" '("c\_4495\_n" "c\_10404\_n") 0.0150452f

mr\_pp 'c "cc\_3371" '("c\_4515\_n" "c\_10380\_n") 0.00265519f

mr\_pp 'c "cc\_3372" '("c\_4515\_n" "c\_10144\_n") 0.0137603f

mr\_pp 'c "cc\_3373" '("c\_4495\_n" "c\_10144\_n") 0.00253886f

mr\_pp 'c "cc\_3374" '("c\_4515\_n" "c\_10145\_n") 2.56334e-19

mr\_pp 'c "cc\_3375" '("c\_4498\_n" "c\_10145\_n") 0.00568115f

mr\_pp 'c "cc\_3376" '("c\_4643\_n" "c\_10145\_n") 0.00197126f

mr\_pp 'c "cc\_3377" '("c\_4540\_n" "c\_10145\_n") 0.018445f

mr\_pp 'c "cc\_3378" '("c\_4499\_n" "c\_10146\_n") 0.00599733f

mr\_pp 'c "cc\_3379" '("c\_4611\_n" "c\_10146\_n") 0.00194505f

mr\_pp 'c "cc\_3380" '("c\_4542\_n" "c\_10146\_n") 0.018445f

mr\_pp 'c "cc\_3381" '("c\_4495\_n" "c\_10300\_n") 0.0018179f

mr\_pp 'c "cc\_3382" '("c\_4539\_n" "c\_10301\_n") 9.19212e-19

mr\_pp 'c "cc\_3383" '("c\_4498\_n" "c\_10301\_n") 0.00171969f

mr\_pp 'c "cc\_3384" '("c\_4540\_n" "c\_10301\_n") 0.00248198f

mr\_pp 'c "cc\_3385" '("c\_4493\_n" "c\_10217\_n") 0.00136686f

mr\_pp 'c "cc\_3386" '("c\_4609\_n" "c\_10305\_n") 9.19212e-19

mr\_pp 'c "cc\_3387" '("c\_4499\_n" "c\_10305\_n") 0.00171969f

mr\_pp 'c "cc\_3388" '("c\_4542\_n" "c\_10305\_n") 0.00248198f

mr\_pp 'c "cc\_3389" '("c\_4763\_n" "c\_4997\_n") 6.63505e-19

mr\_pp 'c "cc\_3390" '("c\_4726\_n" "c\_4997\_n") 2.22097e-19

mr\_pp 'c "cc\_3391" '("c\_4796\_n" "c\_4847\_n") 0.00167001f

mr\_pp 'c "cc\_3392" '("c\_4763\_n" "c\_4847\_n") 0.00993928f

mr\_pp 'c "cc\_3393" '("c\_4775\_n" "c\_4847\_n") 0.00507484f

mr\_pp 'c "cc\_3394" '("c\_4735\_n" "c\_4847\_n") 0.00457148f

mr\_pp 'c "cc\_3395" '("c\_4763\_n" "c\_4848\_n") 0.00226704f

mr\_pp 'c "cc\_3396" '("c\_4726\_n" "c\_4848\_n") 0.0367175f

mr\_pp 'c "cc\_3397" '("c\_4715\_n" "c\_4848\_n") 0.0178689f

mr\_pp 'c "cc\_3398" '("c\_4721\_n" "c\_4825\_n") 9.21567e-19

mr\_pp 'c "cc\_3399" '("c\_4796\_n" "c\_10146\_n") 0.00261108f

mr\_pp 'c "cc\_3400" '("c\_4763\_n" "c\_10146\_n") 7.37081e-19

mr\_pp 'c "cc\_3401" '("c\_4763\_n" "c\_10120\_n") 6.12235e-19

mr\_pp 'c "cc\_3402" '("c\_4721\_n" "c\_10120\_n") 0.00554648f

mr\_pp 'c "cc\_3403" '("c\_4775\_n" "c\_10120\_n") 6.88901e-19

mr\_pp 'c "cc\_3404" '("c\_4723\_n" "c\_10120\_n") 0.00197244f

mr\_pp 'c "cc\_3405" '("XI23/NET028" "c\_10120\_n") 0.0178032f

mr\_pp 'c "cc\_3406" '("c\_4796\_n" "c\_10305\_n") 0.00513573f

mr\_pp 'c "cc\_3407" '("c\_4735\_n" "c\_10305\_n") 0.0171899f

mr\_pp 'c "cc\_3408" '("c\_4720\_n" "c\_10126\_n") 6.1448e-19

mr\_pp 'c "cc\_3409" '("c\_4721\_n" "c\_10126\_n") 0.00171471f

mr\_pp 'c "cc\_3410" '("XI23/NET028" "c\_10126\_n") 0.00290417f

mr\_pp 'c "cc\_3411" '("c\_4796\_n" "XI23/XI13/MNM2\_s") 0.00484173f

mr\_pp 'c "cc\_3412" '("c\_4735\_n" "XI23/XI13/MNM2\_s") 0.00493939f

mr\_pp 'c "cc\_3413" '("c\_4777\_n" "XI23/XI13/MNM2\_s") 0.00104859f

mr\_pp 'c "cc\_3414" '("XI23/XI14/MPM0\_g" "XI24/XI8/MPM5\_g") 2.27926e-19

mr\_pp 'c "cc\_3415" '("c\_4834\_n" "c\_5048\_n") 4.76352e-19

mr\_pp 'c "cc\_3416" '("c\_4836\_n" "c\_5048\_n") 2.52188e-19

mr\_pp 'c "cc\_3417" '("c\_4834\_n" "c\_5082\_n") 0.00227299f

mr\_pp 'c "cc\_3418" '("c\_4836\_n" "c\_5082\_n") 6.06612e-19

mr\_pp 'c "cc\_3419" '("c\_4866\_n" "c\_5082\_n") 0.00120012f

mr\_pp 'c "cc\_3420" '("c\_4836\_n" "c\_5336\_n") 2.30461e-19

mr\_pp 'c "cc\_3421" '("XI23/XI14/MPM0\_g" "c\_6509\_n") 6.30169e-19

mr\_pp 'c "cc\_3422" '("c\_4836\_n" "c\_6505\_n") 8.59592e-19

mr\_pp 'c "cc\_3423" '("c\_4841\_n" "c\_6505\_n") 4.42892e-19

mr\_pp 'c "cc\_3424" '("c\_4834\_n" "c\_6581\_n") 8.36274e-19

mr\_pp 'c "cc\_3425" '("c\_4866\_n" "c\_6581\_n") 0.00324756f

mr\_pp 'c "cc\_3426" '("c\_4840\_n" "c\_6581\_n") 2.55836e-19

mr\_pp 'c "cc\_3427" '("c\_4936\_n" "c\_10145\_n") 0.00257882f

mr\_pp 'c "cc\_3428" '("c\_4937\_n" "c\_10145\_n") 7.28209e-19

mr\_pp 'c "cc\_3429" '("c\_4937\_n" "c\_10146\_n") 3.6861e-19

mr\_pp 'c "cc\_3430" '("c\_4846\_n" "c\_10146\_n") 0.00298258f

mr\_pp 'c "cc\_3431" '("c\_4847\_n" "c\_10146\_n") 0.00517147f

mr\_pp 'c "cc\_3432" '("c\_4825\_n" "c\_10120\_n") 0.00679652f

mr\_pp 'c "cc\_3433" '("c\_4832\_n" "c\_10122\_n") 0.00722959f

mr\_pp 'c "cc\_3434" '("c\_4836\_n" "c\_10122\_n") 8.46191e-19

mr\_pp 'c "cc\_3435" '("c\_4936\_n" "c\_10301\_n") 0.00505671f

mr\_pp 'c "cc\_3436" '("c\_4962\_n" "c\_10301\_n") 0.0171516f

mr\_pp 'c "cc\_3437" '("c\_4847\_n" "c\_10305\_n") 0.0136485f

mr\_pp 'c "cc\_3438" '("c\_4843\_n" "c\_10234\_n") 0.00398934f

mr\_pp 'c "cc\_3439" '("c\_4825\_n" "c\_10126\_n") 0.0135746f

mr\_pp 'c "cc\_3440" '("c\_4845\_n" "c\_10311\_n") 0.00459976f

mr\_pp 'c "cc\_3441" '("c\_4846\_n" "c\_10311\_n") 0.043285f

mr\_pp 'c "cc\_3442" '("c\_4848\_n" "c\_10235\_n") 0.00410451f

mr\_pp 'c "cc\_3443" '("c\_4832\_n" "c\_10128\_n") 0.00493266f

mr\_pp 'c "cc\_3444" '("c\_4836\_n" "c\_10128\_n") 0.00623631f

mr\_pp 'c "cc\_3445" '("c\_4841\_n" "c\_10128\_n") 0.00156798f

mr\_pp 'c "cc\_3446" '("c\_4844\_n" "c\_10320\_n") 0.00475042f

mr\_pp 'c "cc\_3447" '("c\_4848\_n" "c\_10320\_n") 0.0797097f

mr\_pp 'c "cc\_3448" '("c\_4936\_n" "XI23/XI12/MNM0\_s") 0.00482483f

mr\_pp 'c "cc\_3449" '("c\_4962\_n" "XI23/XI12/MNM0\_s") 0.00480594f

mr\_pp 'c "cc\_3450" '("c\_4965\_n" "XI23/XI12/MNM0\_s") 0.00104838f

mr\_pp 'c "cc\_3451" '("XI24/XI8/MPM5\_g" "XI24/XI8/MPM4\_g") 0.00480865f

mr\_pp 'c "cc\_3452" '("c\_5048\_n" "XI24/XI8/MPM4\_g") 8.34144e-19

mr\_pp 'c "cc\_3453" '("c\_5050\_n" "XI24/XI9/MPM4\_g") 7.20776e-19

mr\_pp 'c "cc\_3454" '("c\_5048\_n" "c\_5379\_n") 8.32543e-19

mr\_pp 'c "cc\_3455" '("c\_5082\_n" "c\_5379\_n") 0.00368671f

mr\_pp 'c "cc\_3456" '("c\_5083\_n" "c\_5379\_n") 0.00106181f

mr\_pp 'c "cc\_3457" '("c\_5048\_n" "c\_5336\_n") 0.00553151f

mr\_pp 'c "cc\_3458" '("c\_5082\_n" "c\_5336\_n") 5.25101e-19

mr\_pp 'c "cc\_3459" '("XI24/XI14/MPM2\_g" "c\_5340\_n") 0.00148122f

mr\_pp 'c "cc\_3460" '("c\_5168\_p" "c\_5340\_n") 0.00130805f

mr\_pp 'c "cc\_3461" '("c\_5095\_n" "c\_5340\_n") 7.85437e-19

mr\_pp 'c "cc\_3462" '("c\_5055\_n" "c\_5340\_n") 0.00429759f

mr\_pp 'c "cc\_3463" '("c\_5077\_n" "c\_5340\_n") 0.00356282f

mr\_pp 'c "cc\_3464" '("XI24/XI15/MPM0\_d" "c\_5340\_n") 0.00201093f

mr\_pp 'c "cc\_3465" '("c\_5150\_n" "c\_5421\_n") 0.00480865f

mr\_pp 'c "cc\_3466" '("c\_5083\_n" "c\_5421\_n") 8.94462e-19

mr\_pp 'c "cc\_3467" '("c\_5061\_n" "c\_5361\_n") 0.00480865f

mr\_pp 'c "cc\_3468" '("c\_5048\_n" "c\_5428\_n") 2.52311e-19

mr\_pp 'c "cc\_3469" '("c\_5150\_n" "c\_5428\_n") 0.00101316f

mr\_pp 'c "cc\_3470" '("c\_5082\_n" "c\_5428\_n") 0.00103243f

mr\_pp 'c "cc\_3471" '("c\_5083\_n" "c\_5428\_n") 0.00311004f

mr\_pp 'c "cc\_3472" '("c\_5050\_n" "c\_5344\_n") 0.00240308f

mr\_pp 'c "cc\_3473" '("c\_5050\_n" "XI24/XI9/MPM0\_g") 6.23872e-19

mr\_pp 'c "cc\_3474" '("XI24/XI14/MPM2\_g" "XI24/XI15/MPM0\_g") 8.25923e-19

mr\_pp 'c "cc\_3475" '("c\_5066\_n" "XI24/XI15/MPM0\_g") 0.00547034f

mr\_pp 'c "cc\_3476" '("c\_5055\_n" "XI24/XI15/MPM0\_g") 8.29398e-19

mr\_pp 'c "cc\_3477" '("c\_5077\_n" "XI24/XI15/MPM0\_g") 6.1073e-19

mr\_pp 'c "cc\_3478" '("c\_5186\_p" "c\_6194\_n") 5.99733e-19

mr\_pp 'c "cc\_3479" '("c\_5085\_n" "c\_6194\_n") 0.0109852f

mr\_pp 'c "cc\_3480" '("XI24/XI14/MPM2\_g" "c\_6196\_n") 5.99733e-19

mr\_pp 'c "cc\_3481" '("c\_5189\_p" "c\_6196\_n") 0.00109108f

mr\_pp 'c "cc\_3482" '("XI24/XI14/MPM2\_g" "c\_6198\_n") 2.02976e-19

mr\_pp 'c "cc\_3483" '("XI24/XI14/MPM2\_g" "c\_6151\_n") 0.0055015f

mr\_pp 'c "cc\_3484" '("c\_5077\_n" "c\_6151\_n") 0.00137739f

mr\_pp 'c "cc\_3485" '("c\_5062\_n" "c\_6201\_n") 9.10702e-19

mr\_pp 'c "cc\_3486" '("c\_5058\_n" "c\_6152\_n") 8.72245e-19

mr\_pp 'c "cc\_3487" '("c\_5062\_n" "c\_6152\_n") 0.00155953f

mr\_pp 'c "cc\_3488" '("XI24/XI14/MPM2\_g" "c\_6204\_n") 2.26908e-19

mr\_pp 'c "cc\_3489" '("c\_5056\_n" "c\_6204\_n") 8.33848e-19

mr\_pp 'c "cc\_3490" '("c\_5077\_n" "c\_6204\_n") 0.00547832f

mr\_pp 'c "cc\_3491" '("c\_5080\_n" "c\_6204\_n") 9.11836e-19

mr\_pp 'c "cc\_3492" '("c\_5186\_p" "c\_6204\_n") 6.66049e-19

mr\_pp 'c "cc\_3493" '("c\_5085\_n" "c\_6204\_n") 0.0114686f

mr\_pp 'c "cc\_3494" '("c\_5202\_p" "c\_6136\_n") 0.00803209f

mr\_pp 'c "cc\_3495" '("c\_5056\_n" "c\_6136\_n") 0.00172894f

mr\_pp 'c "cc\_3496" '("c\_5057\_n" "c\_6136\_n") 0.00110807f

mr\_pp 'c "cc\_3497" '("c\_5058\_n" "c\_6136\_n") 8.12313e-19

mr\_pp 'c "cc\_3498" '("c\_5206\_p" "c\_6136\_n") 6.79527e-19

mr\_pp 'c "cc\_3499" '("c\_5062\_n" "c\_6136\_n") 0.00105337f

mr\_pp 'c "cc\_3500" '("c\_5063\_n" "c\_6136\_n") 0.00363145f

mr\_pp 'c "cc\_3501" '("c\_5084\_n" "c\_6136\_n") 7.56295e-19

mr\_pp 'c "cc\_3502" '("c\_5210\_p" "c\_6218\_n") 0.00271784f

mr\_pp 'c "cc\_3503" '("c\_5202\_p" "c\_6218\_n") 0.0689185f

mr\_pp 'c "cc\_3504" '("c\_5084\_n" "c\_6218\_n") 0.00156424f

mr\_pp 'c "cc\_3505" '("c\_5213\_p" "c\_6218\_n") 0.00162607f

mr\_pp 'c "cc\_3506" '("c\_5056\_n" "c\_6222\_n") 0.00459436f

mr\_pp 'c "cc\_3507" '("c\_5063\_n" "c\_6222\_n") 0.00246178f

mr\_pp 'c "cc\_3508" '("c\_5057\_n" "c\_6183\_n") 0.00220447f

mr\_pp 'c "cc\_3509" '("c\_5080\_n" "c\_6225\_n") 7.99742e-19

mr\_pp 'c "cc\_3510" '("c\_5057\_n" "c\_6226\_n") 0.0016686f

mr\_pp 'c "cc\_3511" '("c\_5062\_n" "c\_6226\_n") 0.00250031f

mr\_pp 'c "cc\_3512" '("c\_5220\_p" "c\_6160\_n") 0.00118554f

mr\_pp 'c "cc\_3513" '("c\_5202\_p" "c\_6160\_n") 0.0689042f

mr\_pp 'c "cc\_3514" '("c\_5056\_n" "c\_6160\_n") 0.012998f

mr\_pp 'c "cc\_3515" '("c\_5077\_n" "c\_6160\_n") 0.00205837f

mr\_pp 'c "cc\_3516" '("c\_5057\_n" "c\_6160\_n") 2.19379e-19

mr\_pp 'c "cc\_3517" '("c\_5058\_n" "c\_6160\_n") 8.8592e-19

mr\_pp 'c "cc\_3518" '("c\_5080\_n" "c\_6160\_n") 0.00715317f

mr\_pp 'c "cc\_3519" '("c\_5213\_p" "c\_6160\_n") 0.00306662f

mr\_pp 'c "cc\_3520" '("c\_5085\_n" "c\_6160\_n") 0.00111359f

mr\_pp 'c "cc\_3521" '("c\_5220\_p" "c\_6237\_n") 0.00106153f

mr\_pp 'c "cc\_3522" '("c\_5213\_p" "c\_6237\_n") 0.0012335f

mr\_pp 'c "cc\_3523" '("c\_5085\_n" "c\_6237\_n") 4.11293e-19

mr\_pp 'c "cc\_3524" '("c\_5062\_n" "c\_6143\_n") 4.04912e-19

mr\_pp 'c "cc\_3525" '("c\_5084\_n" "c\_6143\_n") 9.65283e-19

mr\_pp 'c "cc\_3526" '("c\_5213\_p" "c\_6143\_n") 0.00578517f

mr\_pp 'c "cc\_3527" '("c\_5220\_p" "c\_6162\_n") 0.0141493f

mr\_pp 'c "cc\_3528" '("c\_5236\_p" "c\_6162\_n") 0.0025274f

mr\_pp 'c "cc\_3529" '("c\_5202\_p" "c\_6162\_n") 0.00311262f

mr\_pp 'c "cc\_3530" '("c\_5213\_p" "c\_6162\_n") 0.0128594f

mr\_pp 'c "cc\_3531" '("c\_5063\_n" "c\_6163\_n") 0.0128594f

mr\_pp 'c "cc\_3532" '("c\_5056\_n" "c\_6164\_n") 2.95951e-19

mr\_pp 'c "cc\_3533" '("c\_5063\_n" "c\_6164\_n") 0.0128594f

mr\_pp 'c "cc\_3534" '("c\_5202\_p" "c\_6250\_n") 0.00675345f

mr\_pp 'c "cc\_3535" '("c\_5056\_n" "c\_6250\_n") 0.00424767f

mr\_pp 'c "cc\_3536" '("c\_5057\_n" "QB") 5.23513e-19

mr\_pp 'c "cc\_3537" '("c\_5050\_n" "XI24/XI10/MPM0\_g") 7.1647e-19

mr\_pp 'c "cc\_3538" '("XI24/XI8/MPM5\_g" "c\_6509\_n") 0.00159767f

mr\_pp 'c "cc\_3539" '("c\_5048\_n" "c\_6509\_n") 0.00310111f

mr\_pp 'c "cc\_3540" '("XI24/XI8/MPM5\_g" "c\_6510\_n") 0.00519158f

mr\_pp 'c "cc\_3541" '("c\_5048\_n" "c\_6510\_n") 0.00350927f

mr\_pp 'c "cc\_3542" '("c\_5082\_n" "c\_6510\_n") 0.00141641f

mr\_pp 'c "cc\_3543" '("c\_5083\_n" "c\_6510\_n") 0.0100777f

mr\_pp 'c "cc\_3544" '("XI24/XI8/MPM5\_g" "c\_6511\_n") 0.00271532f

mr\_pp 'c "cc\_3545" '("c\_5048\_n" "c\_6511\_n") 0.0124563f

mr\_pp 'c "cc\_3546" '("c\_5048\_n" "c\_6487\_n") 0.0166437f

mr\_pp 'c "cc\_3547" '("c\_5082\_n" "c\_6487\_n") 0.0020414f

mr\_pp 'c "cc\_3548" '("c\_5048\_n" "c\_6488\_n") 0.00638713f

mr\_pp 'c "cc\_3549" '("c\_5061\_n" "c\_6488\_n") 0.00119467f

mr\_pp 'c "cc\_3550" '("c\_5061\_n" "c\_6502\_n") 0.00411351f

mr\_pp 'c "cc\_3551" '("c\_5082\_n" "c\_6502\_n") 0.00124913f

mr\_pp 'c "cc\_3552" '("c\_5083\_n" "c\_6502\_n") 0.0158492f

mr\_pp 'c "cc\_3553" '("c\_5082\_n" "c\_6504\_n") 0.0832243f

mr\_pp 'c "cc\_3554" '("c\_5061\_n" "c\_6505\_n") 0.00147984f

mr\_pp 'c "cc\_3555" '("c\_5048\_n" "c\_6581\_n") 2.80941e-19

mr\_pp 'c "cc\_3556" '("c\_5150\_n" "c\_6581\_n") 6.27923e-19

mr\_pp 'c "cc\_3557" '("c\_5082\_n" "c\_6581\_n") 0.0118889f

mr\_pp 'c "cc\_3558" '("c\_5083\_n" "c\_6581\_n") 0.00731701f

mr\_pp 'c "cc\_3559" '("c\_5048\_n" "c\_6506\_n") 0.00260255f

mr\_pp 'c "cc\_3560" '("c\_5150\_n" "c\_6506\_n") 6.176e-19

mr\_pp 'c "cc\_3561" '("c\_5061\_n" "c\_6506\_n") 0.00258213f

mr\_pp 'c "cc\_3562" '("c\_5083\_n" "c\_6506\_n") 0.00690085f

mr\_pp 'c "cc\_3563" '("c\_5050\_n" "XI24/XI10/MPM2\_g") 7.1647e-19

mr\_pp 'c "cc\_3564" '("c\_5054\_n" "XI24/XI13/MPM2\_g") 7.1647e-19

mr\_pp 'c "cc\_3565" '("c\_5053\_n" "c\_6752\_n") 0.00628993f

mr\_pp 'c "cc\_3566" '("c\_5054\_n" "c\_6753\_n") 0.00726325f

mr\_pp 'c "cc\_3567" '("c\_5054\_n" "c\_6754\_n") 0.00376236f

mr\_pp 'c "cc\_3568" '("c\_5054\_n" "c\_6755\_n") 0.179831f

mr\_pp 'c "cc\_3569" '("c\_5066\_n" "c\_6761\_n") 0.00100201f

mr\_pp 'c "cc\_3570" '("c\_5077\_n" "c\_6761\_n") 0.00112646f

mr\_pp 'c "cc\_3571" '("c\_5050\_n" "XI24/XI11/MPM2\_g") 7.1647e-19

mr\_pp 'c "cc\_3572" '("c\_5054\_n" "XI24/XI12/MPM0\_g") 7.1647e-19

mr\_pp 'c "cc\_3573" '("c\_5050\_n" "XI24/XI11/MPM0\_g") 7.1647e-19

mr\_pp 'c "cc\_3574" '("c\_5054\_n" "XI24/XI12/MPM2\_g") 7.1647e-19

mr\_pp 'c "cc\_3575" '("c\_5054\_n" "XI24/XI13/MPM0\_g") 7.1647e-19

mr\_pp 'c "cc\_3576" '("c\_5054\_n" "c\_7662\_n") 0.0019236f

mr\_pp 'c "cc\_3577" '("c\_5054\_n" "c\_7667\_n") 0.00158943f

mr\_pp 'c "cc\_3578" '("c\_5236\_p" "XI24/XI15/MPM2\_g") 8.09718e-19

mr\_pp 'c "cc\_3579" '("c\_5066\_n" "XI24/XI15/MPM2\_g") 0.00552855f

mr\_pp 'c "cc\_3580" '("c\_5055\_n" "XI24/XI15/MPM2\_g") 8.29398e-19

mr\_pp 'c "cc\_3581" '("c\_5055\_n" "c\_7830\_n") 0.00108489f

mr\_pp 'c "cc\_3582" '("c\_5202\_p" "c\_7833\_n") 6.19255e-19

mr\_pp 'c "cc\_3583" '("c\_5056\_n" "c\_7833\_n") 4.25888e-19

mr\_pp 'c "cc\_3584" '("c\_5084\_n" "c\_7833\_n") 0.00177478f

mr\_pp 'c "cc\_3585" '("c\_5055\_n" "c\_7831\_n") 0.00134812f

mr\_pp 'c "cc\_3586" '("c\_5220\_p" "c\_7860\_n") 6.01853e-19

mr\_pp 'c "cc\_3587" '("c\_5210\_p" "c\_7834\_n") 9.67553e-19

mr\_pp 'c "cc\_3588" '("c\_5084\_n" "c\_7834\_n") 0.00212877f

mr\_pp 'c "cc\_3589" '("c\_5220\_p" "c\_7842\_n") 0.00109407f

mr\_pp 'c "cc\_3590" '("c\_5056\_n" "c\_7842\_n") 2.64222e-19

mr\_pp 'c "cc\_3591" '("c\_5220\_p" "XI24/NET028") 0.0110479f

mr\_pp 'c "cc\_3592" '("XI24/XI14/MPM2\_g" "XI24/XI14/MPM0\_g") 0.00601818f

mr\_pp 'c "cc\_3593" '("c\_5202\_p" "c\_7947\_n") 0.00741616f

mr\_pp 'c "cc\_3594" '("c\_5055\_n" "c\_7947\_n") 0.00509894f

mr\_pp 'c "cc\_3595" '("c\_5213\_p" "c\_7947\_n") 0.00438156f

mr\_pp 'c "cc\_3596" '("c\_5202\_p" "c\_7948\_n") 0.00364216f

mr\_pp 'c "cc\_3597" '("c\_5056\_n" "c\_7948\_n") 0.0648926f

mr\_pp 'c "cc\_3598" '("c\_5057\_n" "c\_7987\_n") 0.00192486f

mr\_pp 'c "cc\_3599" '("c\_5062\_n" "c\_7949\_n") 0.00106269f

mr\_pp 'c "cc\_3600" '("c\_5058\_n" "c\_7972\_n") 4.95904e-19

mr\_pp 'c "cc\_3601" '("c\_5189\_p" "c\_7972\_n") 0.0017267f

mr\_pp 'c "cc\_3602" '("c\_5057\_n" "c\_7950\_n") 4.15398e-19

mr\_pp 'c "cc\_3603" '("c\_5058\_n" "c\_7950\_n") 0.00183803f

mr\_pp 'c "cc\_3604" '("c\_5189\_p" "c\_7950\_n") 7.12193e-19

mr\_pp 'c "cc\_3605" '("c\_5186\_p" "c\_7994\_n") 0.00601818f

mr\_pp 'c "cc\_3606" '("c\_5062\_n" "c\_7962\_n") 0.00601818f

mr\_pp 'c "cc\_3607" '("c\_5210\_p" "c\_10156\_n") 0.00257912f

mr\_pp 'c "cc\_3608" '("c\_5202\_p" "c\_10156\_n") 7.32054e-19

mr\_pp 'c "cc\_3609" '("c\_5202\_p" "c\_10157\_n") 6.57444e-19

mr\_pp 'c "cc\_3610" '("c\_5062\_n" "c\_10157\_n") 0.00499065f

mr\_pp 'c "cc\_3611" '("c\_5189\_p" "c\_10157\_n") 0.00197244f

mr\_pp 'c "cc\_3612" '("c\_5085\_n" "c\_10157\_n") 0.0178032f

mr\_pp 'c "cc\_3613" '("c\_5210\_p" "c\_10503\_n") 0.00505671f

mr\_pp 'c "cc\_3614" '("c\_5084\_n" "c\_10503\_n") 0.0171485f

mr\_pp 'c "cc\_3615" '("c\_5186\_p" "c\_10505\_n") 6.1448e-19

mr\_pp 'c "cc\_3616" '("c\_5062\_n" "c\_10505\_n") 0.00171471f

mr\_pp 'c "cc\_3617" '("c\_5085\_n" "c\_10505\_n") 0.00290417f

mr\_pp 'c "cc\_3618" '("c\_5150\_n" "c\_10250\_n") 8.25728e-19

mr\_pp 'c "cc\_3619" '("c\_5061\_n" "c\_10250\_n") 0.00194395f

mr\_pp 'c "cc\_3620" '("c\_5083\_n" "c\_10250\_n") 0.00152322f

mr\_pp 'c "cc\_3621" '("c\_5061\_n" "c\_11178\_n") 0.00259647f

mr\_pp 'c "cc\_3622" '("c\_5210\_p" "XI24/XI15/MNM0\_s") 0.00482499f

mr\_pp 'c "cc\_3623" '("c\_5084\_n" "XI24/XI15/MNM0\_s") 0.00479674f

mr\_pp 'c "cc\_3624" '("c\_5213\_p" "XI24/XI15/MNM0\_s") 0.00103454f

mr\_pp 'c "cc\_3625" '("c\_5362\_n" "c\_6135\_n") 8.04981e-19

mr\_pp 'c "cc\_3626" '("c\_5368\_n" "c\_6135\_n") 4.67777e-19

mr\_pp 'c "cc\_3627" '("XI24/XI9/MPM4\_g" "XI24/XI9/MPM0\_g") 8.68934e-19

mr\_pp 'c "cc\_3628" '("c\_5344\_n" "XI24/XI9/MPM0\_g") 3.36912e-19

mr\_pp 'c "cc\_3629" '("c\_5340\_n" "XI24/XI15/MPM0\_g") 0.00147912f

mr\_pp 'c "cc\_3630" '("XI26/XI0/MPM2\_g" "XI26/XI0/MPM0\_g") 0.00607693f

mr\_pp 'c "cc\_3631" '("c\_5340\_n" "XI26/XI0/MPM0\_g") 0.00150299f

mr\_pp 'c "cc\_3632" '("c\_5340\_n" "c\_6181\_n") 0.00210061f

mr\_pp 'c "cc\_3633" '("c\_5338\_n" "c\_6133\_n") 4.23127e-19

mr\_pp 'c "cc\_3634" '("c\_5339\_n" "c\_6133\_n") 0.00186278f

mr\_pp 'c "cc\_3635" '("c\_5369\_n" "c\_6133\_n") 4.75516e-19

mr\_pp 'c "cc\_3636" '("c\_5339\_n" "c\_6140\_n") 3.36722e-19

mr\_pp 'c "cc\_3637" '("c\_5368\_n" "c\_6141\_n") 0.00102286f

mr\_pp 'c "cc\_3638" '("c\_5441\_n" "c\_6141\_n") 6.51248e-19

mr\_pp 'c "cc\_3639" '("c\_5344\_n" "c\_6141\_n") 6.27097e-19

mr\_pp 'c "cc\_3640" '("c\_5616\_p" "c\_6268\_n") 4.6234e-19

mr\_pp 'c "cc\_3641" '("c\_5339\_n" "c\_6268\_n") 5.0073e-19

mr\_pp 'c "cc\_3642" '("c\_5339\_n" "c\_6134\_n") 0.00120592f

mr\_pp 'c "cc\_3643" '("c\_5368\_n" "c\_6134\_n") 0.00266775f

mr\_pp 'c "cc\_3644" '("c\_5344\_n" "c\_6134\_n") 3.72639e-19

mr\_pp 'c "cc\_3645" '("c\_5340\_n" "XI24/XI14/MPM0\_d") 0.00201093f

mr\_pp 'c "cc\_3646" '("c\_5424\_n" "c\_6274\_n") 2.07127e-19

mr\_pp 'c "cc\_3647" '("c\_5432\_n" "c\_6274\_n") 8.63045e-19

mr\_pp 'c "cc\_3648" '("c\_5364\_n" "c\_6276\_n") 0.00607693f

mr\_pp 'c "cc\_3649" '("c\_5365\_n" "c\_6144\_n") 0.00607693f

mr\_pp 'c "cc\_3650" '("c\_5424\_n" "c\_6161\_n") 3.85582e-19

mr\_pp 'c "cc\_3651" '("c\_5432\_n" "c\_6161\_n") 0.00228465f

mr\_pp 'c "cc\_3652" '("c\_5368\_n" "c\_6161\_n") 2.11446e-19

mr\_pp 'c "cc\_3653" '("c\_5441\_n" "c\_6161\_n") 6.37983e-19

mr\_pp 'c "cc\_3654" '("c\_5338\_n" "c\_6165\_n") 7.80177e-19

mr\_pp 'c "cc\_3655" '("c\_5369\_n" "c\_6165\_n") 0.00173605f

mr\_pp 'c "cc\_3656" '("c\_5432\_n" "c\_6169\_n") 0.00102092f

mr\_pp 'c "cc\_3657" '("c\_5368\_n" "c\_6169\_n") 0.00207221f

mr\_pp 'c "cc\_3658" '("c\_5441\_n" "c\_6169\_n") 0.0100854f

mr\_pp 'c "cc\_3659" '("c\_5340\_n" "XI24/XI10/MPM0\_g") 3.55812e-19

mr\_pp 'c "cc\_3660" '("XI24/XI8/MPM4\_g" "c\_6511\_n") 0.00273972f

mr\_pp 'c "cc\_3661" '("c\_5346\_n" "c\_6487\_n") 3.3241e-19

mr\_pp 'c "cc\_3662" '("c\_5361\_n" "c\_6488\_n") 0.00123582f

mr\_pp 'c "cc\_3663" '("c\_5346\_n" "c\_6489\_n") 0.334145f

mr\_pp 'c "cc\_3664" '("c\_5362\_n" "c\_6489\_n") 4.52377e-19

mr\_pp 'c "cc\_3665" '("c\_5368\_n" "c\_6489\_n") 0.0334309f

mr\_pp 'c "cc\_3666" '("c\_5344\_n" "c\_6489\_n") 0.00319033f

mr\_pp 'c "cc\_3667" '("XI24/XI8/MPM4\_g" "c\_6527\_n") 0.00537093f

mr\_pp 'c "cc\_3668" '("c\_5379\_n" "c\_6527\_n") 0.00149964f

mr\_pp 'c "cc\_3669" '("c\_5428\_n" "c\_6527\_n") 0.00958215f

mr\_pp 'c "cc\_3670" '("c\_5336\_n" "c\_6505\_n") 7.74237e-19

mr\_pp 'c "cc\_3671" '("c\_5379\_n" "c\_6506\_n") 0.0700581f

mr\_pp 'c "cc\_3672" '("c\_5346\_n" "c\_6506\_n") 0.00978301f

mr\_pp 'c "cc\_3673" '("c\_5336\_n" "c\_6506\_n") 0.0208763f

mr\_pp 'c "cc\_3674" '("c\_5337\_n" "c\_6506\_n") 0.0247724f

mr\_pp 'c "cc\_3675" '("c\_5421\_n" "c\_6506\_n") 6.87329e-19

mr\_pp 'c "cc\_3676" '("c\_5361\_n" "c\_6506\_n") 0.00257028f

mr\_pp 'c "cc\_3677" '("c\_5428\_n" "c\_6506\_n") 0.00422917f

mr\_pp 'c "cc\_3678" '("c\_5340\_n" "XI24/XI10/MPM2\_g") 3.55812e-19

mr\_pp 'c "cc\_3679" '("c\_5340\_n" "c\_6768\_n") 0.00108741f

mr\_pp 'c "cc\_3680" '("c\_5340\_n" "c\_6753\_n") 0.00467269f

mr\_pp 'c "cc\_3681" '("c\_5340\_n" "c\_6754\_n") 0.00307726f

mr\_pp 'c "cc\_3682" '("c\_5340\_n" "c\_6755\_n") 0.00614232f

mr\_pp 'c "cc\_3683" '("c\_5340\_n" "c\_6787\_n") 0.0216454f

mr\_pp 'c "cc\_3684" '("c\_5340\_n" "c\_6761\_n") 0.0138177f

mr\_pp 'c "cc\_3685" '("c\_5340\_n" "XI24/XI11/MPM0\_d") 0.00177854f

mr\_pp 'c "cc\_3686" '("c\_5340\_n" "XI24/XI11/MPM2\_g") 3.55812e-19

mr\_pp 'c "cc\_3687" '("c\_5340\_n" "XI24/XI12/MPM0\_g") 3.55812e-19

mr\_pp 'c "cc\_3688" '("c\_5340\_n" "c\_7084\_n") 4.68625e-19

mr\_pp 'c "cc\_3689" '("c\_5340\_n" "c\_7086\_n") 6.18782e-19

mr\_pp 'c "cc\_3690" '("c\_5340\_n" "XI24/XI10/MPM2\_d") 0.00176905f

mr\_pp 'c "cc\_3691" '("c\_5340\_n" "XI24/XI11/MPM0\_g") 3.55812e-19

mr\_pp 'c "cc\_3692" '("XI24/XI9/MPM4\_g" "c\_7352\_n") 0.00250317f

mr\_pp 'c "cc\_3693" '("c\_5340\_n" "c\_7331\_n") 0.00122709f

mr\_pp 'c "cc\_3694" '("c\_5340\_n" "c\_7363\_n") 0.0340348f

mr\_pp 'c "cc\_3695" '("c\_5368\_n" "c\_7332\_n") 5.02959e-19

mr\_pp 'c "cc\_3696" '("c\_5344\_n" "c\_7332\_n") 0.00108153f

mr\_pp 'c "cc\_3697" '("XI24/XI9/MPM4\_g" "c\_7378\_n") 0.00528612f

mr\_pp 'c "cc\_3698" '("c\_5432\_n" "c\_7378\_n") 0.00968812f

mr\_pp 'c "cc\_3699" '("c\_5441\_n" "c\_7378\_n") 0.00148817f

mr\_pp 'c "cc\_3700" '("c\_5344\_n" "c\_7378\_n") 0.00109376f

mr\_pp 'c "cc\_3701" '("c\_5340\_n" "XI24/XI9/MPM0\_d") 7.96646e-19

mr\_pp 'c "cc\_3702" '("c\_5340\_n" "c\_7386\_n") 5.33173e-19

mr\_pp 'c "cc\_3703" '("c\_5458\_n" "XI24/XI9/MNM5\_d") 2.55537e-19

mr\_pp 'c "cc\_3704" '("c\_5458\_n" "c\_7338\_n") 7.11386e-19

mr\_pp 'c "cc\_3705" '("c\_5337\_n" "c\_7391\_n") 0.00302158f

mr\_pp 'c "cc\_3706" '("c\_5336\_n" "c\_7340\_n") 5.10056e-19

mr\_pp 'c "cc\_3707" '("c\_5337\_n" "c\_7340\_n") 0.00109619f

mr\_pp 'c "cc\_3708" '("c\_5368\_n" "c\_7340\_n") 8.19538e-19

mr\_pp 'c "cc\_3709" '("c\_5337\_n" "c\_7405\_n") 0.00873182f

mr\_pp 'c "cc\_3710" '("c\_5458\_n" "c\_7405\_n") 0.0122679f

mr\_pp 'c "cc\_3711" '("c\_5458\_n" "c\_7433\_n") 0.012319f

mr\_pp 'c "cc\_3712" '("c\_5424\_n" "c\_7341\_n") 6.67323e-19

mr\_pp 'c "cc\_3713" '("c\_5362\_n" "c\_7341\_n") 0.00243766f

mr\_pp 'c "cc\_3714" '("c\_5432\_n" "c\_7341\_n") 0.00390435f

mr\_pp 'c "cc\_3715" '("c\_5368\_n" "c\_7341\_n") 0.0128861f

mr\_pp 'c "cc\_3716" '("c\_5441\_n" "c\_7341\_n") 0.0648166f

mr\_pp 'c "cc\_3717" '("c\_5458\_n" "c\_7341\_n") 0.00976333f

mr\_pp 'c "cc\_3718" '("c\_5368\_n" "XI24/NET022") 0.00468459f

mr\_pp 'c "cc\_3719" '("c\_5340\_n" "XI24/XI12/MPM2\_g") 3.55812e-19

mr\_pp 'c "cc\_3720" '("c\_5340\_n" "c\_7612\_n") 0.00255011f

mr\_pp 'c "cc\_3721" '("c\_5340\_n" "c\_7602\_n") 5.31924e-19

mr\_pp 'c "cc\_3722" '("c\_5340\_n" "c\_7633\_n") 0.00147207f

mr\_pp 'c "cc\_3723" '("c\_5340\_n" "c\_7634\_n") 0.0133511f

mr\_pp 'c "cc\_3724" '("c\_5340\_n" "c\_7640\_n") 0.00163887f

mr\_pp 'c "cc\_3725" '("c\_5340\_n" "XI24/XI2/MPM0\_d") 0.00281568f

mr\_pp 'c "cc\_3726" '("c\_5340\_n" "XI24/XI15/MPM2\_g") 0.00148926f

mr\_pp 'c "cc\_3727" '("c\_5340\_n" "c\_7867\_n") 4.68625e-19

mr\_pp 'c "cc\_3728" '("c\_5340\_n" "XI24/XI13/MPM2\_d") 8.8344e-19

mr\_pp 'c "cc\_3729" '("c\_5340\_n" "XI24/XI14/MPM0\_g") 0.00149188f

mr\_pp 'c "cc\_3730" '("c\_5340\_n" "c\_7978\_n") 0.00108741f

mr\_pp 'c "cc\_3731" '("c\_5339\_n" "c\_7950\_n") 3.02356e-19

mr\_pp 'c "cc\_3732" '("c\_5340\_n" "XI24/XI12/MPM0\_d") 0.00177854f

mr\_pp 'c "cc\_3733" '("XI26/XI0/MPM2\_g" "XI26/XI1/MPM0\_g") 2.81903e-19

mr\_pp 'c "cc\_3734" '("c\_5340\_n" "XI26/XI1/MPM0\_g") 5.5061e-19

mr\_pp 'c "cc\_3735" '("c\_5340\_n" "c\_8228\_n") 0.00211934f

mr\_pp 'c "cc\_3736" '("c\_5364\_n" "c\_8237\_n") 6.41945e-19

mr\_pp 'c "cc\_3737" '("c\_5363\_n" "c\_8238\_n") 0.0130829f

mr\_pp 'c "cc\_3738" '("c\_5364\_n" "c\_8238\_n") 9.17866e-19

mr\_pp 'c "cc\_3739" '("c\_5369\_n" "c\_8238\_n") 0.00113328f

mr\_pp 'c "cc\_3740" '("c\_5363\_n" "c\_8241\_n") 0.00254514f

mr\_pp 'c "cc\_3741" '("XI26/XI0/MPM2\_g" "c\_8177\_n") 0.00505202f

mr\_pp 'c "cc\_3742" '("c\_5339\_n" "c\_8179\_n") 0.00570375f

mr\_pp 'c "cc\_3743" '("c\_5338\_n" "c\_8182\_n") 0.0128168f

mr\_pp 'c "cc\_3744" '("c\_5339\_n" "c\_8182\_n") 0.00318946f

mr\_pp 'c "cc\_3745" '("c\_5363\_n" "c\_8182\_n") 0.00780256f

mr\_pp 'c "cc\_3746" '("c\_5369\_n" "c\_8182\_n") 0.067965f

mr\_pp 'c "cc\_3747" '("c\_5338\_n" "c\_8185\_n") 0.0150769f

mr\_pp 'c "cc\_3748" '("c\_5339\_n" "c\_8185\_n") 0.0368736f

mr\_pp 'c "cc\_3749" '("c\_5369\_n" "c\_8185\_n") 0.00155885f

mr\_pp 'c "cc\_3750" '("c\_5339\_n" "c\_8187\_n") 0.00125284f

mr\_pp 'c "cc\_3751" '("c\_5338\_n" "c\_8192\_n") 9.00978e-19

mr\_pp 'c "cc\_3752" '("c\_5339\_n" "c\_8192\_n") 7.31273e-19

mr\_pp 'c "cc\_3753" '("c\_5369\_n" "c\_8192\_n") 7.34706e-19

mr\_pp 'c "cc\_3754" '("c\_5340\_n" "XI26/XI0/MPM2\_d") 0.0020546f

mr\_pp 'c "cc\_3755" '("c\_5365\_n" "c\_8203\_n") 2.4758e-19

mr\_pp 'c "cc\_3756" '("c\_5338\_n" "c\_8207\_n") 0.00542614f

mr\_pp 'c "cc\_3757" '("c\_5339\_n" "c\_8207\_n") 0.00275392f

mr\_pp 'c "cc\_3758" '("c\_5363\_n" "c\_8207\_n") 0.0405616f

mr\_pp 'c "cc\_3759" '("c\_5369\_n" "c\_8207\_n") 0.00215413f

mr\_pp 'c "cc\_3760" '("c\_5339\_n" "c\_8210\_n") 7.78358e-19

mr\_pp 'c "cc\_3761" '("c\_5365\_n" "c\_8210\_n") 6.41945e-19

mr\_pp 'c "cc\_3762" '("c\_5363\_n" "c\_8263\_n") 0.0177755f

mr\_pp 'c "cc\_3763" '("c\_5364\_n" "c\_8263\_n") 0.00124318f

mr\_pp 'c "cc\_3764" '("c\_5365\_n" "c\_8263\_n") 0.00603002f

mr\_pp 'c "cc\_3765" '("c\_5369\_n" "c\_8263\_n") 9.95601e-19

mr\_pp 'c "cc\_3766" '("c\_5338\_n" "XI26/NET13") 0.00142564f

mr\_pp 'c "cc\_3767" '("c\_5363\_n" "XI26/NET13") 0.00110789f

mr\_pp 'c "cc\_3768" '("c\_5369\_n" "XI26/NET13") 0.00433618f

mr\_pp 'c "cc\_3769" '("c\_5340\_n" "XI25/XI8/MPM5\_g") 6.2916e-19

mr\_pp 'c "cc\_3770" '("XI25/XI15/MPM0\_g" "XI25/XI14/MPM2\_g") 8.59501e-19

mr\_pp 'c "cc\_3771" '("c\_5747\_p" "XI25/XI14/MPM2\_g") 5.99733e-19

mr\_pp 'c "cc\_3772" '("c\_5748\_p" "XI25/XI14/MPM2\_g") 2.02976e-19

mr\_pp 'c "cc\_3773" '("c\_5749\_p" "XI25/XI14/MPM2\_g") 0.00551232f

mr\_pp 'c "cc\_3774" '("c\_5750\_p" "XI25/XI14/MPM2\_g") 2.26908e-19

mr\_pp 'c "cc\_3775" '("c\_5398\_n" "XI25/XI14/MPM2\_g") 0.00217328f

mr\_pp 'c "cc\_3776" '("c\_5398\_n" "c\_8418\_n") 0.00209735f

mr\_pp 'c "cc\_3777" '("c\_5753\_p" "c\_8419\_n") 0.00118554f

mr\_pp 'c "cc\_3778" '("c\_5754\_p" "c\_8419\_n") 0.00106153f

mr\_pp 'c "cc\_3779" '("c\_5755\_p" "c\_8419\_n") 0.0141493f

mr\_pp 'c "cc\_3780" '("c\_5755\_p" "c\_8422\_n") 0.0025274f

mr\_pp 'c "cc\_3781" '("XI25/XI15/MPM0\_g" "c\_8423\_n") 0.0054809f

mr\_pp 'c "cc\_3782" '("c\_5398\_n" "c\_8351\_n") 0.00156544f

mr\_pp 'c "cc\_3783" '("c\_5759\_p" "c\_8425\_n") 0.00271784f

mr\_pp 'c "cc\_3784" '("c\_5340\_n" "c\_8310\_n") 0.0481089f

mr\_pp 'c "cc\_3785" '("XI25/XI9/MPM0\_g" "c\_8336\_n") 6.62601e-19

mr\_pp 'c "cc\_3786" '("c\_5413\_n" "c\_8336\_n") 0.166979f

mr\_pp 'c "cc\_3787" '("c\_5398\_n" "c\_8340\_n") 0.025548f

mr\_pp 'c "cc\_3788" '("c\_5398\_n" "c\_8387\_n") 0.077913f

mr\_pp 'c "cc\_3789" '("c\_5765\_p" "c\_8431\_n") 0.00803209f

mr\_pp 'c "cc\_3790" '("c\_5759\_p" "c\_8431\_n") 0.0689185f

mr\_pp 'c "cc\_3791" '("c\_5753\_p" "c\_8431\_n") 0.0689042f

mr\_pp 'c "cc\_3792" '("c\_5755\_p" "c\_8431\_n") 0.00311262f

mr\_pp 'c "cc\_3793" '("c\_5769\_p" "c\_8431\_n") 0.00675345f

mr\_pp 'c "cc\_3794" '("XI25/XI15/MPM0\_g" "c\_8398\_n") 9.30316e-19

mr\_pp 'c "cc\_3795" '("c\_5398\_n" "c\_8398\_n") 0.0417549f

mr\_pp 'c "cc\_3796" '("c\_5750\_p" "c\_8438\_n") 8.33848e-19

mr\_pp 'c "cc\_3797" '("c\_5765\_p" "c\_8438\_n") 0.00173489f

mr\_pp 'c "cc\_3798" '("c\_5774\_p" "c\_8438\_n") 0.00459436f

mr\_pp 'c "cc\_3799" '("c\_5398\_n" "c\_8438\_n") 0.0038839f

mr\_pp 'c "cc\_3800" '("c\_5753\_p" "c\_8438\_n") 0.012998f

mr\_pp 'c "cc\_3801" '("c\_5777\_p" "c\_8438\_n") 2.95951e-19

mr\_pp 'c "cc\_3802" '("c\_5769\_p" "c\_8438\_n") 0.00424767f

mr\_pp 'c "cc\_3803" '("XI25/XI15/MPM0\_g" "c\_8405\_n") 6.58326e-19

mr\_pp 'c "cc\_3804" '("c\_5749\_p" "c\_8405\_n") 0.001479f

mr\_pp 'c "cc\_3805" '("c\_5750\_p" "c\_8405\_n") 0.00547832f

mr\_pp 'c "cc\_3806" '("c\_5398\_n" "c\_8405\_n") 0.00606726f

mr\_pp 'c "cc\_3807" '("c\_5753\_p" "c\_8405\_n") 0.00205837f

mr\_pp 'c "cc\_3808" '("c\_5343\_n" "c\_8405\_n") 0.00240348f

mr\_pp 'c "cc\_3809" '("c\_5765\_p" "c\_8407\_n") 0.00110807f

mr\_pp 'c "cc\_3810" '("c\_5482\_n" "c\_8407\_n") 0.00242246f

mr\_pp 'c "cc\_3811" '("c\_5787\_p" "c\_8407\_n") 0.0016686f

mr\_pp 'c "cc\_3812" '("c\_5398\_n" "c\_8407\_n") 0.00301538f

mr\_pp 'c "cc\_3813" '("c\_5753\_p" "c\_8407\_n") 2.19379e-19

mr\_pp 'c "cc\_3814" '("QC" "c\_8407\_n") 5.23513e-19

mr\_pp 'c "cc\_3815" '("c\_5791\_p" "c\_8457\_n") 8.72245e-19

mr\_pp 'c "cc\_3816" '("c\_5765\_p" "c\_8457\_n") 8.12313e-19

mr\_pp 'c "cc\_3817" '("c\_5398\_n" "c\_8457\_n") 0.00403625f

mr\_pp 'c "cc\_3818" '("c\_5753\_p" "c\_8457\_n") 8.8592e-19

mr\_pp 'c "cc\_3819" '("c\_5750\_p" "c\_8461\_n") 9.11836e-19

mr\_pp 'c "cc\_3820" '("c\_5796\_p" "c\_8461\_n") 5.64017e-19

mr\_pp 'c "cc\_3821" '("c\_5753\_p" "c\_8461\_n") 0.00715317f

mr\_pp 'c "cc\_3822" '("c\_5765\_p" "c\_8464\_n") 6.79527e-19

mr\_pp 'c "cc\_3823" '("c\_5398\_n" "XI25/XI15/MPM0\_d") 0.00390971f

mr\_pp 'c "cc\_3824" '("c\_5800\_p" "c\_8466\_n") 5.99733e-19

mr\_pp 'c "cc\_3825" '("c\_5750\_p" "c\_8466\_n") 6.66049e-19

mr\_pp 'c "cc\_3826" '("c\_5802\_p" "c\_8468\_n") 9.10702e-19

mr\_pp 'c "cc\_3827" '("c\_5791\_p" "c\_8468\_n") 0.00155953f

mr\_pp 'c "cc\_3828" '("c\_5765\_p" "c\_8468\_n") 0.00105337f

mr\_pp 'c "cc\_3829" '("c\_5787\_p" "c\_8468\_n") 0.0024654f

mr\_pp 'c "cc\_3830" '("c\_5806\_p" "c\_8468\_n") 4.04912e-19

mr\_pp 'c "cc\_3831" '("c\_5765\_p" "c\_8473\_n") 0.00363145f

mr\_pp 'c "cc\_3832" '("c\_5774\_p" "c\_8473\_n") 0.00246178f

mr\_pp 'c "cc\_3833" '("c\_5570\_n" "c\_8473\_n") 0.0128594f

mr\_pp 'c "cc\_3834" '("c\_5777\_p" "c\_8473\_n") 0.0128594f

mr\_pp 'c "cc\_3835" '("c\_5765\_p" "c\_8477\_n") 7.56295e-19

mr\_pp 'c "cc\_3836" '("c\_5759\_p" "c\_8477\_n") 0.00156424f

mr\_pp 'c "cc\_3837" '("c\_5806\_p" "c\_8477\_n") 9.65283e-19

mr\_pp 'c "cc\_3838" '("c\_5759\_p" "c\_8480\_n") 0.00162607f

mr\_pp 'c "cc\_3839" '("c\_5753\_p" "c\_8480\_n") 0.00306662f

mr\_pp 'c "cc\_3840" '("c\_5754\_p" "c\_8480\_n") 0.0012335f

mr\_pp 'c "cc\_3841" '("c\_5806\_p" "c\_8480\_n") 0.00578517f

mr\_pp 'c "cc\_3842" '("c\_5755\_p" "c\_8480\_n") 0.0128594f

mr\_pp 'c "cc\_3843" '("c\_5747\_p" "c\_8485\_n") 0.00109108f

mr\_pp 'c "cc\_3844" '("c\_5800\_p" "c\_8410\_n") 0.0109852f

mr\_pp 'c "cc\_3845" '("c\_5750\_p" "c\_8410\_n") 0.0114686f

mr\_pp 'c "cc\_3846" '("c\_5753\_p" "c\_8410\_n") 0.00111359f

mr\_pp 'c "cc\_3847" '("c\_5754\_p" "c\_8410\_n") 4.11293e-19

mr\_pp 'c "cc\_3848" '("XI25/XI9/MPM0\_g" "XI25/XI10/MPM0\_g") 2.11498e-19

mr\_pp 'c "cc\_3849" '("c\_5413\_n" "XI25/XI10/MPM0\_g") 8.34689e-19

mr\_pp 'c "cc\_3850" '("c\_5340\_n" "c\_8599\_n") 0.0019662f

mr\_pp 'c "cc\_3851" '("c\_5340\_n" "c\_8602\_n") 7.51046e-19

mr\_pp 'c "cc\_3852" '("c\_5340\_n" "c\_8583\_n") 0.00856134f

mr\_pp 'c "cc\_3853" '("c\_5343\_n" "c\_8670\_n") 0.0160125f

mr\_pp 'c "cc\_3854" '("c\_5343\_n" "c\_8606\_n") 0.00831781f

mr\_pp 'c "cc\_3855" '("c\_5343\_n" "c\_8585\_n") 0.340055f

mr\_pp 'c "cc\_3856" '("c\_5413\_n" "c\_8625\_n") 0.00168778f

mr\_pp 'c "cc\_3857" '("c\_5471\_n" "c\_8628\_n") 9.41931e-19

mr\_pp 'c "cc\_3858" '("c\_5413\_n" "c\_8628\_n") 0.0234612f

mr\_pp 'c "cc\_3859" '("c\_5396\_n" "c\_8676\_n") 0.0201057f

mr\_pp 'c "cc\_3860" '("c\_5343\_n" "c\_8676\_n") 0.0190696f

mr\_pp 'c "cc\_3861" '("c\_5413\_n" "c\_8630\_n") 0.00160608f

mr\_pp 'c "cc\_3862" '("c\_5343\_n" "c\_8630\_n") 0.0491914f

mr\_pp 'c "cc\_3863" '("c\_5566\_n" "c\_8680\_n") 4.72724e-19

mr\_pp 'c "cc\_3864" '("c\_5446\_n" "c\_8680\_n") 0.00688375f

mr\_pp 'c "cc\_3865" '("c\_5446\_n" "c\_8682\_n") 7.98341e-19

mr\_pp 'c "cc\_3866" '("c\_5343\_n" "c\_8682\_n") 0.00206352f

mr\_pp 'c "cc\_3867" '("c\_5340\_n" "XI25/XI8/MPM5\_d") 6.21739e-19

mr\_pp 'c "cc\_3868" '("c\_5340\_n" "c\_8590\_n") 0.00149087f

mr\_pp 'c "cc\_3869" '("c\_5340\_n" "XI25/XI8/MPM4\_d") 0.00112425f

mr\_pp 'c "cc\_3870" '("c\_5340\_n" "XI25/XI8/MPM0\_d") 0.0024137f

mr\_pp 'c "cc\_3871" '("c\_5340\_n" "c\_8635\_n") 0.00206003f

mr\_pp 'c "cc\_3872" '("c\_5562\_n" "XI25/NET023") 2.293e-19

mr\_pp 'c "cc\_3873" '("c\_5566\_n" "XI25/NET023") 3.82294e-19

mr\_pp 'c "cc\_3874" '("c\_5446\_n" "XI25/NET023") 7.01358e-19

mr\_pp 'c "cc\_3875" '("c\_5413\_n" "XI25/XI10/MPM2\_g") 8.35677e-19

mr\_pp 'c "cc\_3876" '("c\_5398\_n" "XI25/XI13/MPM2\_g") 7.47588e-19

mr\_pp 'c "cc\_3877" '("c\_5413\_n" "c\_8850\_n") 0.00192184f

mr\_pp 'c "cc\_3878" '("c\_5343\_n" "c\_8870\_n") 0.0336027f

mr\_pp 'c "cc\_3879" '("c\_5343\_n" "c\_8890\_n") 0.00531901f

mr\_pp 'c "cc\_3880" '("c\_5413\_n" "c\_8851\_n") 0.00726365f

mr\_pp 'c "cc\_3881" '("c\_5398\_n" "c\_8853\_n") 0.00177327f

mr\_pp 'c "cc\_3882" '("c\_5398\_n" "c\_8855\_n") 0.0207012f

mr\_pp 'c "cc\_3883" '("c\_5398\_n" "c\_8894\_n") 0.00308509f

mr\_pp 'c "cc\_3884" '("c\_5398\_n" "c\_8895\_n") 0.00224449f

mr\_pp 'c "cc\_3885" '("c\_5398\_n" "c\_8858\_n") 0.0106222f

mr\_pp 'c "cc\_3886" '("c\_5398\_n" "c\_8873\_n") 0.0216811f

mr\_pp 'c "cc\_3887" '("c\_5398\_n" "c\_8880\_n") 0.0220852f

mr\_pp 'c "cc\_3888" '("c\_5413\_n" "XI25/XI11/MPM0\_d") 0.00323641f

mr\_pp 'c "cc\_3889" '("c\_5759\_p" "c\_8900\_n") 2.0904e-19

mr\_pp 'c "cc\_3890" '("c\_5343\_n" "c\_8901\_n") 0.00663302f

mr\_pp 'c "cc\_3891" '("c\_5413\_n" "XI25/XI11/MPM2\_g") 8.35677e-19

mr\_pp 'c "cc\_3892" '("c\_5398\_n" "XI25/XI12/MPM0\_g") 8.2971e-19

mr\_pp 'c "cc\_3893" '("c\_5413\_n" "c\_9138\_n") 8.88422e-19

mr\_pp 'c "cc\_3894" '("c\_5413\_n" "c\_9139\_n") 0.00103342f

mr\_pp 'c "cc\_3895" '("c\_5413\_n" "c\_9155\_n") 0.00674927f

mr\_pp 'c "cc\_3896" '("c\_5343\_n" "c\_9155\_n") 0.442389f

mr\_pp 'c "cc\_3897" '("c\_5398\_n" "c\_9157\_n") 9.90579e-19

mr\_pp 'c "cc\_3898" '("c\_5398\_n" "c\_9158\_n") 0.00608523f

mr\_pp 'c "cc\_3899" '("c\_5343\_n" "c\_9159\_n") 0.0162325f

mr\_pp 'c "cc\_3900" '("c\_5413\_n" "XI25/XI10/MPM2\_d") 0.00322001f

mr\_pp 'c "cc\_3901" '("c\_5343\_n" "c\_9161\_n") 5.91051e-19

mr\_pp 'c "cc\_3902" '("c\_5413\_n" "XI25/XI11/MPM0\_g") 8.35715e-19

mr\_pp 'c "cc\_3903" '("c\_5340\_n" "c\_9377\_n") 0.00116275f

mr\_pp 'c "cc\_3904" '("c\_5413\_n" "c\_9377\_n") 6.09212e-19

mr\_pp 'c "cc\_3905" '("c\_5413\_n" "c\_9381\_n") 0.00239851f

mr\_pp 'c "cc\_3906" '("XI25/XI9/MPM0\_g" "c\_9374\_n") 0.00297272f

mr\_pp 'c "cc\_3907" '("c\_5340\_n" "c\_9374\_n") 4.84508e-19

mr\_pp 'c "cc\_3908" '("c\_5446\_n" "c\_9374\_n") 0.00236368f

mr\_pp 'c "cc\_3909" '("c\_5471\_n" "c\_9472\_n") 0.0029344f

mr\_pp 'c "cc\_3910" '("c\_5396\_n" "c\_9472\_n") 0.00487875f

mr\_pp 'c "cc\_3911" '("c\_5566\_n" "c\_9472\_n") 0.00500247f

mr\_pp 'c "cc\_3912" '("c\_5446\_n" "c\_9472\_n") 0.135103f

mr\_pp 'c "cc\_3913" '("c\_5343\_n" "c\_9472\_n") 0.00337351f

mr\_pp 'c "cc\_3914" '("c\_5413\_n" "c\_9392\_n") 0.00342472f

mr\_pp 'c "cc\_3915" '("c\_5413\_n" "c\_9393\_n") 0.100558f

mr\_pp 'c "cc\_3916" '("c\_5471\_n" "c\_9444\_n") 6.86753e-19

mr\_pp 'c "cc\_3917" '("XI25/XI9/MPM0\_g" "c\_9444\_n") 7.37982e-19

mr\_pp 'c "cc\_3918" '("c\_5396\_n" "c\_9444\_n") 0.00476921f

mr\_pp 'c "cc\_3919" '("c\_5566\_n" "c\_9444\_n") 5.80471e-19

mr\_pp 'c "cc\_3920" '("c\_5446\_n" "c\_9444\_n") 0.0136894f

mr\_pp 'c "cc\_3921" '("c\_5343\_n" "c\_9444\_n") 0.0116294f

mr\_pp 'c "cc\_3922" '("c\_5343\_n" "c\_9445\_n") 0.0542179f

mr\_pp 'c "cc\_3923" '("c\_5413\_n" "XI25/XI9/MPM5\_d") 0.0019956f

mr\_pp 'c "cc\_3924" '("c\_5413\_n" "c\_9400\_n") 0.00234478f

mr\_pp 'c "cc\_3925" '("c\_5413\_n" "XI25/XI9/MPM4\_d") 0.00223938f

mr\_pp 'c "cc\_3926" '("c\_5413\_n" "XI25/XI9/MPM0\_d") 0.00317075f

mr\_pp 'c "cc\_3927" '("XI25/XI9/MPM0\_g" "c\_9404\_n") 0.00617428f

mr\_pp 'c "cc\_3928" '("c\_5413\_n" "c\_9404\_n") 0.00201288f

mr\_pp 'c "cc\_3929" '("c\_5566\_n" "c\_9404\_n") 0.0120361f

mr\_pp 'c "cc\_3930" '("c\_5446\_n" "c\_9404\_n") 0.0013587f

mr\_pp 'c "cc\_3931" '("c\_5343\_n" "c\_9411\_n") 4.2216e-19

mr\_pp 'c "cc\_3932" '("c\_5398\_n" "XI25/XI12/MPM2\_g") 8.34273e-19

mr\_pp 'c "cc\_3933" '("c\_5398\_n" "XI25/XI13/MPM0\_g") 7.47588e-19

mr\_pp 'c "cc\_3934" '("c\_5398\_n" "c\_9620\_n") 0.00255011f

mr\_pp 'c "cc\_3935" '("c\_5413\_n" "c\_9623\_n") 0.00222827f

mr\_pp 'c "cc\_3936" '("c\_5398\_n" "c\_9664\_n") 0.00257173f

mr\_pp 'c "cc\_3937" '("c\_5398\_n" "c\_9678\_n") 0.00430539f

mr\_pp 'c "cc\_3938" '("c\_5398\_n" "c\_9679\_n") 0.0385023f

mr\_pp 'c "cc\_3939" '("c\_5343\_n" "c\_9680\_n") 4.74672e-19

mr\_pp 'c "cc\_3940" '("c\_5398\_n" "c\_9639\_n") 0.00282321f

mr\_pp 'c "cc\_3941" '("c\_5398\_n" "XI25/XI2/MPM0\_d") 0.00527006f

mr\_pp 'c "cc\_3942" '("XI25/XI15/MPM0\_g" "XI25/XI15/MPM2\_g") 0.00605167f

mr\_pp 'c "cc\_3943" '("c\_5398\_n" "XI25/XI15/MPM2\_g") 0.00204433f

mr\_pp 'c "cc\_3944" '("c\_5398\_n" "c\_9834\_n") 8.88422e-19

mr\_pp 'c "cc\_3945" '("c\_5398\_n" "c\_9829\_n") 0.0012454f

mr\_pp 'c "cc\_3946" '("c\_5398\_n" "c\_9836\_n") 0.00174187f

mr\_pp 'c "cc\_3947" '("c\_5398\_n" "c\_9830\_n") 0.00345641f

mr\_pp 'c "cc\_3948" '("c\_5759\_p" "c\_9838\_n") 0.00264552f

mr\_pp 'c "cc\_3949" '("c\_5398\_n" "c\_9839\_n") 0.00362128f

mr\_pp 'c "cc\_3950" '("c\_5753\_p" "c\_9840\_n") 5.9695e-19

mr\_pp 'c "cc\_3951" '("c\_5398\_n" "XI25/XI13/MPM2\_d") 0.00393773f

mr\_pp 'c "cc\_3952" '("c\_5754\_p" "c\_9842\_n") 0.00605167f

mr\_pp 'c "cc\_3953" '("c\_5759\_p" "c\_9843\_n") 0.00227307f

mr\_pp 'c "cc\_3954" '("c\_5806\_p" "c\_9843\_n") 0.00605167f

mr\_pp 'c "cc\_3955" '("c\_5753\_p" "c\_9845\_n") 0.00182119f

mr\_pp 'c "cc\_3956" '("c\_5749\_p" "XI25/XI14/MPM0\_g") 0.00579463f

mr\_pp 'c "cc\_3957" '("c\_5398\_n" "XI25/XI14/MPM0\_g") 0.002112f

mr\_pp 'c "cc\_3958" '("c\_5343\_n" "XI25/XI14/MPM0\_g") 7.34831e-19

mr\_pp 'c "cc\_3959" '("c\_5398\_n" "c\_9932\_n") 0.00192184f

mr\_pp 'c "cc\_3960" '("c\_5398\_n" "c\_9939\_n") 0.00171092f

mr\_pp 'c "cc\_3961" '("c\_5343\_n" "c\_9940\_n") 0.0217082f

mr\_pp 'c "cc\_3962" '("c\_5938\_p" "c\_9941\_n") 0.0100623f

mr\_pp 'c "cc\_3963" '("c\_5343\_n" "c\_9941\_n") 0.0144308f

mr\_pp 'c "cc\_3964" '("c\_5343\_n" "c\_9943\_n") 0.00971303f

mr\_pp 'c "cc\_3965" '("c\_5343\_n" "c\_9944\_n") 0.278803f

mr\_pp 'c "cc\_3966" '("c\_5398\_n" "c\_9945\_n") 0.0139303f

mr\_pp 'c "cc\_3967" '("c\_5759\_p" "c\_9946\_n") 0.00751614f

mr\_pp 'c "cc\_3968" '("c\_5398\_n" "c\_9946\_n") 2.59028e-19

mr\_pp 'c "cc\_3969" '("c\_5759\_p" "c\_9948\_n") 0.0364007f

mr\_pp 'c "cc\_3970" '("c\_5398\_n" "c\_9948\_n") 0.0156081f

mr\_pp 'c "cc\_3971" '("c\_5806\_p" "c\_9948\_n") 5.56851e-19

mr\_pp 'c "cc\_3972" '("c\_5765\_p" "c\_9951\_n") 0.00235126f

mr\_pp 'c "cc\_3973" '("c\_5774\_p" "c\_9951\_n") 0.011128f

mr\_pp 'c "cc\_3974" '("c\_5950\_p" "c\_9951\_n") 2.28629e-19

mr\_pp 'c "cc\_3975" '("c\_5482\_n" "c\_9951\_n") 0.00352846f

mr\_pp 'c "cc\_3976" '("c\_5796\_p" "c\_9951\_n") 5.66124e-19

mr\_pp 'c "cc\_3977" '("c\_5787\_p" "c\_9951\_n") 0.00332311f

mr\_pp 'c "cc\_3978" '("c\_5398\_n" "c\_9951\_n") 0.00165006f

mr\_pp 'c "cc\_3979" '("c\_5787\_p" "c\_9958\_n") 5.39692e-19

mr\_pp 'c "cc\_3980" '("c\_5787\_p" "c\_9959\_n") 0.012094f

mr\_pp 'c "cc\_3981" '("c\_5957\_p" "c\_9959\_n") 0.00219234f

mr\_pp 'c "cc\_3982" '("c\_5398\_n" "c\_9959\_n") 0.0187212f

mr\_pp 'c "cc\_3983" '("c\_5747\_p" "c\_9962\_n") 0.00113812f

mr\_pp 'c "cc\_3984" '("c\_5960\_p" "c\_9962\_n") 9.89703e-19

mr\_pp 'c "cc\_3985" '("c\_5961\_p" "c\_9962\_n") 0.00174057f

mr\_pp 'c "cc\_3986" '("c\_5962\_p" "c\_9962\_n") 0.00103225f

mr\_pp 'c "cc\_3987" '("QC" "c\_9962\_n") 0.0721045f

mr\_pp 'c "cc\_3988" '("c\_5343\_n" "c\_9962\_n") 0.00253882f

mr\_pp 'c "cc\_3989" '("c\_5965\_p" "c\_9962\_n") 0.00969206f

mr\_pp 'c "cc\_3990" '("c\_5966\_p" "c\_9969\_n") 4.22726e-19

mr\_pp 'c "cc\_3991" '("c\_5791\_p" "c\_9969\_n") 0.00142534f

mr\_pp 'c "cc\_3992" '("c\_5960\_p" "c\_9969\_n") 0.00312222f

mr\_pp 'c "cc\_3993" '("c\_5938\_p" "c\_9969\_n") 0.0010299f

mr\_pp 'c "cc\_3994" '("c\_5961\_p" "c\_9969\_n") 0.00173395f

mr\_pp 'c "cc\_3995" '("c\_5957\_p" "c\_9969\_n") 0.0102927f

mr\_pp 'c "cc\_3996" '("c\_5972\_p" "c\_9969\_n") 0.00453663f

mr\_pp 'c "cc\_3997" '("c\_5398\_n" "c\_9969\_n") 0.00430782f

mr\_pp 'c "cc\_3998" '("XI25/XI14/MNM0\_d" "c\_9969\_n") 0.00118592f

mr\_pp 'c "cc\_3999" '("QC" "c\_9969\_n") 0.0167148f

mr\_pp 'c "cc\_4000" '("c\_5343\_n" "c\_9969\_n") 0.0105455f

mr\_pp 'c "cc\_4001" '("c\_5965\_p" "c\_9969\_n") 0.0226004f

mr\_pp 'c "cc\_4002" '("c\_5398\_n" "XI25/XI12/MPM0\_d") 0.00323641f

mr\_pp 'c "cc\_4003" '("c\_5747\_p" "c\_9934\_n") 0.0132248f

mr\_pp 'c "cc\_4004" '("c\_5748\_p" "c\_9934\_n") 0.00257123f

mr\_pp 'c "cc\_4005" '("c\_5966\_p" "c\_9934\_n") 0.00124786f

mr\_pp 'c "cc\_4006" '("c\_5960\_p" "c\_9934\_n") 0.0178591f

mr\_pp 'c "cc\_4007" '("c\_5938\_p" "c\_9934\_n") 3.28168e-19

mr\_pp 'c "cc\_4008" '("c\_5961\_p" "c\_9934\_n") 0.0189554f

mr\_pp 'c "cc\_4009" '("c\_5962\_p" "c\_9934\_n") 0.0210521f

mr\_pp 'c "cc\_4010" '("QC" "c\_9934\_n") 0.0104425f

mr\_pp 'c "cc\_4011" '("c\_5343\_n" "c\_9934\_n") 0.0080362f

mr\_pp 'c "cc\_4012" '("c\_5965\_p" "c\_9934\_n") 0.00404955f

mr\_pp 'c "cc\_4013" '("c\_5800\_p" "c\_9992\_n") 8.05407e-19

mr\_pp 'c "cc\_4014" '("c\_5747\_p" "c\_9992\_n") 9.17866e-19

mr\_pp 'c "cc\_4015" '("c\_5960\_p" "c\_9992\_n") 0.00124318f

mr\_pp 'c "cc\_4016" '("c\_5791\_p" "c\_9995\_n") 8.05407e-19

mr\_pp 'c "cc\_4017" '("c\_5960\_p" "c\_9995\_n") 0.00554416f

mr\_pp 'c "cc\_4018" '("c\_5961\_p" "c\_9995\_n") 0.00448888f

mr\_pp 'c "cc\_4019" '("c\_5972\_p" "c\_9995\_n") 0.00239708f

mr\_pp 'c "cc\_4020" '("c\_5336\_n" "c\_10149\_n") 3.24853e-19

mr\_pp 'c "cc\_4021" '("c\_5337\_n" "c\_10149\_n") 5.95048e-19

mr\_pp 'c "cc\_4022" '("c\_5339\_n" "c\_10158\_n") 0.00147784f

mr\_pp 'c "cc\_4023" '("c\_5353\_n" "c\_10514\_n") 0.00276134f

mr\_pp 'c "cc\_4024" '("c\_5343\_n" "c\_10514\_n") 0.00489266f

mr\_pp 'c "cc\_4025" '("c\_5339\_n" "c\_10159\_n") 0.00363962f

mr\_pp 'c "cc\_4026" '("c\_5339\_n" "c\_10160\_n") 0.00228907f

mr\_pp 'c "cc\_4027" '("c\_5353\_n" "c\_10160\_n") 0.00545791f

mr\_pp 'c "cc\_4028" '("c\_5339\_n" "c\_10163\_n") 6.49022e-19

mr\_pp 'c "cc\_4029" '("c\_5343\_n" "c\_10163\_n") 0.00214339f

mr\_pp 'c "cc\_4030" '("c\_5343\_n" "c\_10521\_n") 0.00243072f

mr\_pp 'c "cc\_4031" '("c\_5343\_n" "c\_10522\_n") 0.00429987f

mr\_pp 'c "cc\_4032" '("c\_5343\_n" "c\_10205\_n") 0.00246791f

mr\_pp 'c "cc\_4033" '("c\_5343\_n" "c\_10208\_n") 0.0060403f

mr\_pp 'c "cc\_4034" '("c\_5343\_n" "c\_10525\_n") 0.00260019f

mr\_pp 'c "cc\_4035" '("c\_5343\_n" "c\_10526\_n") 0.00471973f

mr\_pp 'c "cc\_4036" '("c\_5471\_n" "c\_10527\_n") 0.0015444f

mr\_pp 'c "cc\_4037" '("c\_5562\_n" "c\_10527\_n") 7.74192e-19

mr\_pp 'c "cc\_4038" '("c\_5566\_n" "c\_10527\_n") 0.00512622f

mr\_pp 'c "cc\_4039" '("c\_5343\_n" "c\_10527\_n") 0.00263811f

mr\_pp 'c "cc\_4040" '("c\_5471\_n" "c\_10531\_n") 0.00539201f

mr\_pp 'c "cc\_4041" '("c\_5566\_n" "c\_10531\_n") 0.0189193f

mr\_pp 'c "cc\_4042" '("c\_5446\_n" "c\_10531\_n") 0.00165199f

mr\_pp 'c "cc\_4043" '("c\_5343\_n" "c\_10531\_n") 0.00752037f

mr\_pp 'c "cc\_4044" '("c\_5343\_n" "c\_10535\_n") 0.00615859f

mr\_pp 'c "cc\_4045" '("c\_5343\_n" "c\_10536\_n") 0.00491629f

mr\_pp 'c "cc\_4046" '("c\_5343\_n" "c\_10537\_n") 0.00761977f

mr\_pp 'c "cc\_4047" '("c\_5343\_n" "c\_10538\_n") 0.00362879f

mr\_pp 'c "cc\_4048" '("c\_5343\_n" "c\_10211\_n") 0.00773613f

mr\_pp 'c "cc\_4049" '("c\_5343\_n" "c\_10214\_n") 9.31827e-19

mr\_pp 'c "cc\_4050" '("c\_5343\_n" "c\_10541\_n") 0.00486856f

mr\_pp 'c "cc\_4051" '("c\_5343\_n" "c\_10542\_n") 0.00487667f

mr\_pp 'c "cc\_4052" '("c\_5765\_p" "c\_10543\_n") 8.32269e-19

mr\_pp 'c "cc\_4053" '("c\_5759\_p" "c\_10543\_n") 0.0137673f

mr\_pp 'c "cc\_4054" '("c\_5343\_n" "c\_10543\_n") 0.00486695f

mr\_pp 'c "cc\_4055" '("c\_5802\_p" "c\_10546\_n") 0.0025421f

mr\_pp 'c "cc\_4056" '("c\_5765\_p" "c\_10546\_n") 0.00736813f

mr\_pp 'c "cc\_4057" '("c\_5961\_p" "c\_10546\_n") 0.00160265f

mr\_pp 'c "cc\_4058" '("c\_5787\_p" "c\_10546\_n") 0.0127372f

mr\_pp 'c "cc\_4059" '("QC" "c\_10546\_n") 7.32464e-19

mr\_pp 'c "cc\_4060" '("c\_5343\_n" "c\_10546\_n") 0.00562261f

mr\_pp 'c "cc\_4061" '("c\_5339\_n" "c\_10168\_n") 2.43431e-19

mr\_pp 'c "cc\_4062" '("c\_5365\_n" "c\_10168\_n") 0.00158302f

mr\_pp 'c "cc\_4063" '("c\_5616\_p" "c\_10171\_n") 0.011949f

mr\_pp 'c "cc\_4064" '("c\_5339\_n" "c\_10171\_n") 0.00137757f

mr\_pp 'c "cc\_4065" '("c\_5339\_n" "c\_10242\_n") 0.00465097f

mr\_pp 'c "cc\_4066" '("c\_5343\_n" "c\_10557\_n") 0.00414455f

mr\_pp 'c "cc\_4067" '("c\_5339\_n" "c\_10172\_n") 0.0128259f

mr\_pp 'c "cc\_4068" '("c\_5353\_n" "c\_10172\_n") 0.00579589f

mr\_pp 'c "cc\_4069" '("c\_5343\_n" "c\_10172\_n") 0.0139288f

mr\_pp 'c "cc\_4070" '("c\_5343\_n" "c\_10132\_n") 0.0106789f

mr\_pp 'c "cc\_4071" '("c\_5343\_n" "c\_10562\_n") 0.0041486f

mr\_pp 'c "cc\_4072" '("c\_5343\_n" "c\_10563\_n") 0.058947f

mr\_pp 'c "cc\_4073" '("c\_5343\_n" "c\_10564\_n") 0.00200446f

mr\_pp 'c "cc\_4074" '("c\_5343\_n" "c\_10244\_n") 0.00248137f

mr\_pp 'c "cc\_4075" '("c\_5343\_n" "c\_10566\_n") 0.0125639f

mr\_pp 'c "cc\_4076" '("c\_5343\_n" "c\_10567\_n") 0.020053f

mr\_pp 'c "cc\_4077" '("c\_6053\_p" "c\_10568\_n") 0.00543989f

mr\_pp 'c "cc\_4078" '("c\_5343\_n" "c\_10568\_n") 0.0397115f

mr\_pp 'c "cc\_4079" '("c\_5343\_n" "c\_10570\_n") 0.00203577f

mr\_pp 'c "cc\_4080" '("c\_5343\_n" "c\_10245\_n") 0.00121813f

mr\_pp 'c "cc\_4081" '("c\_5343\_n" "c\_10572\_n") 0.00842819f

mr\_pp 'c "cc\_4082" '("c\_5343\_n" "c\_10573\_n") 0.0203229f

mr\_pp 'c "cc\_4083" '("c\_5343\_n" "c\_10574\_n") 0.0916109f

mr\_pp 'c "cc\_4084" '("c\_5343\_n" "c\_10575\_n") 0.00213655f

mr\_pp 'c "cc\_4085" '("c\_5343\_n" "c\_10576\_n") 2.85063e-19

mr\_pp 'c "cc\_4086" '("c\_5343\_n" "c\_10577\_n") 0.0138518f

mr\_pp 'c "cc\_4087" '("c\_5343\_n" "c\_10578\_n") 0.0203135f

mr\_pp 'c "cc\_4088" '("c\_5343\_n" "c\_10579\_n") 0.0199508f

mr\_pp 'c "cc\_4089" '("c\_5343\_n" "c\_10219\_n") 0.00349966f

mr\_pp 'c "cc\_4090" '("c\_5343\_n" "c\_10581\_n") 0.00842819f

mr\_pp 'c "cc\_4091" '("c\_5343\_n" "c\_10582\_n") 0.0203093f

mr\_pp 'c "cc\_4092" '("c\_5343\_n" "c\_10583\_n") 0.030305f

mr\_pp 'c "cc\_4093" '("c\_5343\_n" "c\_10246\_n") 0.00270244f

mr\_pp 'c "cc\_4094" '("c\_5759\_p" "c\_10585\_n") 0.0103504f

mr\_pp 'c "cc\_4095" '("c\_5806\_p" "c\_10585\_n") 0.00156798f

mr\_pp 'c "cc\_4096" '("c\_5343\_n" "c\_10585\_n") 0.0202428f

mr\_pp 'c "cc\_4097" '("c\_5343\_n" "c\_10588\_n") 0.0354975f

mr\_pp 'c "cc\_4098" '("c\_5343\_n" "c\_10247\_n") 0.00180159f

mr\_pp 'c "cc\_4099" '("c\_5765\_p" "c\_10590\_n") 0.00381043f

mr\_pp 'c "cc\_4100" '("c\_5759\_p" "c\_10590\_n") 0.342088f

mr\_pp 'c "cc\_4101" '("c\_5961\_p" "c\_10590\_n") 0.00231029f

mr\_pp 'c "cc\_4102" '("c\_6078\_p" "c\_10590\_n") 0.00984815f

mr\_pp 'c "cc\_4103" '("c\_5343\_n" "c\_10590\_n") 0.0574303f

mr\_pp 'c "cc\_4104" '("c\_5965\_p" "c\_10590\_n") 0.00646263f

mr\_pp 'c "cc\_4105" '("c\_5802\_p" "c\_10596\_n") 0.00519452f

mr\_pp 'c "cc\_4106" '("c\_5791\_p" "c\_10596\_n") 0.0115566f

mr\_pp 'c "cc\_4107" '("c\_5938\_p" "c\_10596\_n") 0.00101327f

mr\_pp 'c "cc\_4108" '("c\_5961\_p" "c\_10596\_n") 0.0176119f

mr\_pp 'c "cc\_4109" '("c\_5787\_p" "c\_10596\_n") 0.00510195f

mr\_pp 'c "cc\_4110" '("c\_5957\_p" "c\_10596\_n") 0.00385016f

mr\_pp 'c "cc\_4111" '("c\_5343\_n" "c\_10596\_n") 0.0199722f

mr\_pp 'c "cc\_4112" '("c\_5343\_n" "c\_10252\_n") 0.0103043f

mr\_pp 'c "cc\_4113" '("c\_5343\_n" "c\_10226\_n") 0.010285f

mr\_pp 'c "cc\_4114" '("c\_5337\_n" "XI24/XI8/MNM4\_s") 8.37188e-19

mr\_pp 'c "cc\_4115" '("c\_5343\_n" "XI25/XI9/MNM4\_s") 9.62791e-19

mr\_pp 'c "cc\_4116" '("c\_5421\_n" "c\_10259\_n") 9.46506e-19

mr\_pp 'c "cc\_4117" '("c\_5361\_n" "c\_10259\_n") 0.0019386f

mr\_pp 'c "cc\_4118" '("c\_5428\_n" "c\_10259\_n") 0.00143854f

mr\_pp 'c "cc\_4119" '("c\_5424\_n" "c\_10260\_n") 9.46506e-19

mr\_pp 'c "cc\_4120" '("c\_5362\_n" "c\_10260\_n") 0.0019386f

mr\_pp 'c "cc\_4121" '("c\_5432\_n" "c\_10260\_n") 0.00143854f

mr\_pp 'c "cc\_4122" '("c\_5343\_n" "c\_10613\_n") 0.00235311f

mr\_pp 'c "cc\_4123" '("c\_5343\_n" "c\_10136\_n") 0.00641958f

mr\_pp 'c "cc\_4124" '("c\_5343\_n" "c\_10615\_n") 0.00235311f

mr\_pp 'c "cc\_4125" '("c\_5343\_n" "c\_10262\_n") 0.00640798f

mr\_pp 'c "cc\_4126" '("c\_5361\_n" "c\_11178\_n") 0.00376447f

mr\_pp 'c "cc\_4127" '("c\_5379\_n" "c\_11202\_n") 0.00411956f

mr\_pp 'c "cc\_4128" '("c\_5361\_n" "c\_11202\_n") 0.00236904f

mr\_pp 'c "cc\_4129" '("c\_5428\_n" "c\_11202\_n") 0.0356052f

mr\_pp 'c "cc\_4130" '("c\_5379\_n" "c\_11192\_n") 2.34149e-19

mr\_pp 'c "cc\_4131" '("c\_5379\_n" "c\_11199\_n") 0.0027148f

mr\_pp 'c "cc\_4132" '("c\_5346\_n" "c\_11199\_n") 2.28728e-19

mr\_pp 'c "cc\_4133" '("c\_5336\_n" "c\_11199\_n") 4.88563e-19

mr\_pp 'c "cc\_4134" '("c\_5336\_n" "XI24/XI8/NET10") 2.16557e-19

mr\_pp 'c "cc\_4135" '("c\_5362\_n" "c\_11224\_n") 0.00370174f

mr\_pp 'c "cc\_4136" '("c\_5458\_n" "c\_11224\_n") 7.15498e-19

mr\_pp 'c "cc\_4137" '("c\_5458\_n" "XI24/XI9/MNM0\_d") 5.6738e-19

mr\_pp 'c "cc\_4138" '("c\_5362\_n" "c\_11240\_n") 0.00231507f

mr\_pp 'c "cc\_4139" '("c\_5432\_n" "c\_11240\_n") 0.0425561f

mr\_pp 'c "cc\_4140" '("c\_5441\_n" "c\_11240\_n") 0.00409784f

mr\_pp 'c "cc\_4141" '("c\_5458\_n" "c\_11240\_n") 3.40909e-19

mr\_pp 'c "cc\_4142" '("c\_5441\_n" "c\_11241\_n") 2.39611e-19

mr\_pp 'c "cc\_4143" '("c\_5368\_n" "c\_11245\_n") 0.00149985f

mr\_pp 'c "cc\_4144" '("c\_5441\_n" "c\_11245\_n") 0.00243448f

mr\_pp 'c "cc\_4145" '("c\_5458\_n" "XI24/XI9/MNM0\_s") 2.1006e-19

mr\_pp 'c "cc\_4146" '("c\_5471\_n" "c\_11328\_n") 0.00238058f

mr\_pp 'c "cc\_4147" '("c\_5562\_n" "c\_11328\_n") 4.25091e-19

mr\_pp 'c "cc\_4148" '("c\_5566\_n" "c\_11328\_n") 0.00661631f

mr\_pp 'c "cc\_4149" '("c\_5446\_n" "c\_11328\_n") 8.26052e-19

mr\_pp 'c "cc\_4150" '("c\_5446\_n" "c\_11335\_n") 0.00529643f

mr\_pp 'c "cc\_4151" '("c\_5802\_p" "XI25/XI14/MNM0\_s") 0.00472677f

mr\_pp 'c "cc\_4152" '("c\_5791\_p" "XI25/XI14/MNM0\_s") 0.00487384f

mr\_pp 'c "cc\_4153" '("c\_5960\_p" "XI25/XI14/MNM0\_s") 0.00104838f

mr\_pp 'c "cc\_4154" '("XI24/XI9/MPM0\_g" "XI24/XI10/MPM0\_g") 2.05935e-19

mr\_pp 'c "cc\_4155" '("c\_6134\_n" "c\_6490\_n") 0.014246f

mr\_pp 'c "cc\_4156" '("c\_6135\_n" "c\_6495\_n") 0.00107092f

mr\_pp 'c "cc\_4157" '("c\_6141\_n" "c\_6496\_n") 0.0212658f

mr\_pp 'c "cc\_4158" '("c\_6134\_n" "c\_6496\_n") 0.0200053f

mr\_pp 'c "cc\_4159" '("c\_6134\_n" "c\_6497\_n") 0.0447492f

mr\_pp 'c "cc\_4160" '("c\_6161\_n" "c\_6635\_n") 4.72724e-19

mr\_pp 'c "cc\_4161" '("c\_6169\_n" "c\_6635\_n") 0.00688375f

mr\_pp 'c "cc\_4162" '("c\_6134\_n" "c\_6500\_n") 0.00206352f

mr\_pp 'c "cc\_4163" '("c\_6169\_n" "c\_6500\_n") 7.98341e-19

mr\_pp 'c "cc\_4164" '("c\_6274\_n" "XI24/NET023") 2.293e-19

mr\_pp 'c "cc\_4165" '("c\_6161\_n" "XI24/NET023") 3.82294e-19

mr\_pp 'c "cc\_4166" '("c\_6169\_n" "XI24/NET023") 7.01358e-19

mr\_pp 'c "cc\_4167" '("c\_6134\_n" "c\_6756\_n") 0.0282627f

mr\_pp 'c "cc\_4168" '("c\_6134\_n" "c\_6757\_n") 0.00504114f

mr\_pp 'c "cc\_4169" '("c\_6218\_n" "c\_6763\_n") 2.0904e-19

mr\_pp 'c "cc\_4170" '("c\_6134\_n" "c\_6764\_n") 0.00503683f

mr\_pp 'c "cc\_4171" '("c\_6134\_n" "c\_7069\_n") 0.39053f

mr\_pp 'c "cc\_4172" '("c\_6134\_n" "c\_7074\_n") 0.014557f

mr\_pp 'c "cc\_4173" '("c\_6134\_n" "c\_7079\_n") 4.99525e-19

mr\_pp 'c "cc\_4174" '("XI24/XI9/MPM0\_g" "c\_7352\_n") 0.00297272f

mr\_pp 'c "cc\_4175" '("c\_6169\_n" "c\_7352\_n") 0.00166829f

mr\_pp 'c "cc\_4176" '("c\_6135\_n" "c\_7330\_n") 0.0029344f

mr\_pp 'c "cc\_4177" '("c\_6141\_n" "c\_7330\_n") 0.00488403f

mr\_pp 'c "cc\_4178" '("c\_6134\_n" "c\_7330\_n") 0.00334037f

mr\_pp 'c "cc\_4179" '("c\_6161\_n" "c\_7330\_n") 0.00500247f

mr\_pp 'c "cc\_4180" '("c\_6169\_n" "c\_7330\_n") 0.13506f

mr\_pp 'c "cc\_4181" '("c\_6135\_n" "c\_7332\_n") 4.69636e-19

mr\_pp 'c "cc\_4182" '("XI24/XI9/MPM0\_g" "c\_7332\_n") 6.44325e-19

mr\_pp 'c "cc\_4183" '("c\_6141\_n" "c\_7332\_n") 0.00476921f

mr\_pp 'c "cc\_4184" '("c\_6134\_n" "c\_7332\_n") 0.0105807f

mr\_pp 'c "cc\_4185" '("c\_6161\_n" "c\_7332\_n") 5.29928e-19

mr\_pp 'c "cc\_4186" '("c\_6169\_n" "c\_7332\_n") 0.0136894f

mr\_pp 'c "cc\_4187" '("c\_6134\_n" "c\_7334\_n") 0.03022f

mr\_pp 'c "cc\_4188" '("XI24/XI9/MPM0\_g" "c\_7386\_n") 0.00623333f

mr\_pp 'c "cc\_4189" '("c\_6161\_n" "c\_7386\_n") 0.0120361f

mr\_pp 'c "cc\_4190" '("c\_6169\_n" "c\_7386\_n") 0.0013587f

mr\_pp 'c "cc\_4191" '("c\_6134\_n" "c\_7605\_n") 4.96575e-19

mr\_pp 'c "cc\_4192" '("XI24/XI15/MPM0\_g" "XI24/XI15/MPM2\_g") 0.00605167f

mr\_pp 'c "cc\_4193" '("c\_6218\_n" "c\_7833\_n") 0.00264552f

mr\_pp 'c "cc\_4194" '("c\_6160\_n" "c\_7871\_n") 5.9695e-19

mr\_pp 'c "cc\_4195" '("c\_6237\_n" "c\_7860\_n") 0.00605167f

mr\_pp 'c "cc\_4196" '("c\_6218\_n" "c\_7834\_n") 0.00230798f

mr\_pp 'c "cc\_4197" '("c\_6143\_n" "c\_7834\_n") 0.00605167f

mr\_pp 'c "cc\_4198" '("c\_6160\_n" "c\_7842\_n") 0.00182119f

mr\_pp 'c "cc\_4199" '("XI26/XI0/MPM0\_g" "XI24/XI14/MPM0\_g") 6.7213e-19

mr\_pp 'c "cc\_4200" '("c\_6151\_n" "XI24/XI14/MPM0\_g") 0.00546334f

mr\_pp 'c "cc\_4201" '("c\_6134\_n" "c\_7952\_n") 0.0205075f

mr\_pp 'c "cc\_4202" '("c\_6137\_n" "c\_7953\_n") 0.0115258f

mr\_pp 'c "cc\_4203" '("c\_6134\_n" "c\_7953\_n") 0.0116829f

mr\_pp 'c "cc\_4204" '("c\_6134\_n" "c\_7954\_n") 0.00840205f

mr\_pp 'c "cc\_4205" '("c\_6134\_n" "c\_7955\_n") 0.245997f

mr\_pp 'c "cc\_4206" '("c\_6218\_n" "c\_7957\_n") 0.00758771f

mr\_pp 'c "cc\_4207" '("c\_6218\_n" "c\_7947\_n") 0.037953f

mr\_pp 'c "cc\_4208" '("c\_6143\_n" "c\_7947\_n") 9.19311e-19

mr\_pp 'c "cc\_4209" '("c\_6136\_n" "c\_7948\_n") 0.00221193f

mr\_pp 'c "cc\_4210" '("c\_6222\_n" "c\_7948\_n") 0.011158f

mr\_pp 'c "cc\_4211" '("c\_6344\_p" "c\_7948\_n") 2.10831e-19

mr\_pp 'c "cc\_4212" '("c\_6183\_n" "c\_7948\_n") 0.00324428f

mr\_pp 'c "cc\_4213" '("c\_6225\_n" "c\_7948\_n") 5.21631e-19

mr\_pp 'c "cc\_4214" '("c\_6226\_n" "c\_7948\_n") 0.00333216f

mr\_pp 'c "cc\_4215" '("c\_6226\_n" "c\_7987\_n") 5.4159e-19

mr\_pp 'c "cc\_4216" '("c\_6226\_n" "c\_7949\_n") 0.012094f

mr\_pp 'c "cc\_4217" '("c\_6350\_p" "c\_7949\_n") 0.00299994f

mr\_pp 'c "cc\_4218" '("c\_6196\_n" "c\_7972\_n") 0.00113812f

mr\_pp 'c "cc\_4219" '("c\_6352\_p" "c\_7972\_n") 9.89703e-19

mr\_pp 'c "cc\_4220" '("c\_6138\_n" "c\_7972\_n") 0.00174057f

mr\_pp 'c "cc\_4221" '("c\_6133\_n" "c\_7972\_n") 0.0114982f

mr\_pp 'c "cc\_4222" '("c\_6165\_n" "c\_7972\_n") 0.00453303f

mr\_pp 'c "cc\_4223" '("c\_6166\_n" "c\_7972\_n") 0.00103216f

mr\_pp 'c "cc\_4224" '("c\_6145\_n" "c\_7972\_n") 0.00104029f

mr\_pp 'c "cc\_4225" '("QB" "c\_7972\_n") 0.0705167f

mr\_pp 'c "cc\_4226" '("c\_6359\_p" "c\_7950\_n") 4.22726e-19

mr\_pp 'c "cc\_4227" '("c\_6152\_n" "c\_7950\_n") 0.00126047f

mr\_pp 'c "cc\_4228" '("c\_6352\_p" "c\_7950\_n") 0.00272216f

mr\_pp 'c "cc\_4229" '("c\_6137\_n" "c\_7950\_n") 0.0010299f

mr\_pp 'c "cc\_4230" '("c\_6138\_n" "c\_7950\_n") 0.00290434f

mr\_pp 'c "cc\_4231" '("c\_6350\_p" "c\_7950\_n") 0.0140381f

mr\_pp 'c "cc\_4232" '("c\_6365\_p" "c\_7950\_n") 0.00453663f

mr\_pp 'c "cc\_4233" '("c\_6133\_n" "c\_7950\_n") 0.0130736f

mr\_pp 'c "cc\_4234" '("c\_6134\_n" "c\_7950\_n") 0.00515193f

mr\_pp 'c "cc\_4235" '("XI24/XI14/MNM0\_d" "c\_7950\_n") 0.0013188f

mr\_pp 'c "cc\_4236" '("c\_6165\_n" "c\_7950\_n") 5.61669e-19

mr\_pp 'c "cc\_4237" '("QB" "c\_7950\_n") 0.0161652f

mr\_pp 'c "cc\_4238" '("XI26/XI0/MPM0\_g" "c\_7975\_n") 2.07028e-19

mr\_pp 'c "cc\_4239" '("c\_6196\_n" "c\_7975\_n") 0.0132249f

mr\_pp 'c "cc\_4240" '("c\_6198\_n" "c\_7975\_n") 0.00257123f

mr\_pp 'c "cc\_4241" '("c\_6359\_p" "c\_7975\_n") 0.00124786f

mr\_pp 'c "cc\_4242" '("c\_6352\_p" "c\_7975\_n") 0.0178591f

mr\_pp 'c "cc\_4243" '("c\_6137\_n" "c\_7975\_n") 3.55414e-19

mr\_pp 'c "cc\_4244" '("c\_6138\_n" "c\_7975\_n") 0.0189554f

mr\_pp 'c "cc\_4245" '("c\_6133\_n" "c\_7975\_n") 0.00537078f

mr\_pp 'c "cc\_4246" '("c\_6276\_n" "c\_7975\_n") 5.92702e-19

mr\_pp 'c "cc\_4247" '("c\_6165\_n" "c\_7975\_n") 0.00125517f

mr\_pp 'c "cc\_4248" '("c\_6166\_n" "c\_7975\_n") 0.00514289f

mr\_pp 'c "cc\_4249" '("c\_6145\_n" "c\_7975\_n") 0.0210521f

mr\_pp 'c "cc\_4250" '("QB" "c\_7975\_n") 0.0109251f

mr\_pp 'c "cc\_4251" '("c\_6194\_n" "c\_7994\_n") 7.2371e-19

mr\_pp 'c "cc\_4252" '("c\_6196\_n" "c\_7994\_n") 9.17866e-19

mr\_pp 'c "cc\_4253" '("c\_6352\_p" "c\_7994\_n") 0.00124318f

mr\_pp 'c "cc\_4254" '("c\_6166\_n" "c\_7994\_n") 3.93978e-19

mr\_pp 'c "cc\_4255" '("c\_6152\_n" "c\_7962\_n") 7.2371e-19

mr\_pp 'c "cc\_4256" '("c\_6352\_p" "c\_7962\_n") 0.00545141f

mr\_pp 'c "cc\_4257" '("c\_6138\_n" "c\_7962\_n") 0.00411785f

mr\_pp 'c "cc\_4258" '("c\_6365\_p" "c\_7962\_n") 0.00239183f

mr\_pp 'c "cc\_4259" '("c\_6144\_n" "c\_7962\_n") 3.42873e-19

mr\_pp 'c "cc\_4260" '("c\_6393\_p" "c\_8237\_n") 0.0109885f

mr\_pp 'c "cc\_4261" '("c\_6276\_n" "c\_8237\_n") 6.03347e-19

mr\_pp 'c "cc\_4262" '("XI26/XI0/MPM0\_g" "c\_8238\_n") 6.03347e-19

mr\_pp 'c "cc\_4263" '("c\_6165\_n" "c\_8238\_n") 0.00109697f

mr\_pp 'c "cc\_4264" '("XI26/XI0/MPM0\_g" "c\_8241\_n") 2.11667e-19

mr\_pp 'c "cc\_4265" '("XI26/XI0/MPM0\_g" "c\_8177\_n") 0.00556374f

mr\_pp 'c "cc\_4266" '("c\_6151\_n" "c\_8177\_n") 2.23868e-19

mr\_pp 'c "cc\_4267" '("c\_6144\_n" "c\_8178\_n") 0.00101469f

mr\_pp 'c "cc\_4268" '("c\_6140\_n" "c\_8182\_n") 5.54839e-19

mr\_pp 'c "cc\_4269" '("c\_6134\_n" "c\_8185\_n") 3.21548e-19

mr\_pp 'c "cc\_4270" '("c\_6133\_n" "c\_8210\_n") 0.00178664f

mr\_pp 'c "cc\_4271" '("c\_6144\_n" "c\_8210\_n") 0.00213715f

mr\_pp 'c "cc\_4272" '("c\_6135\_n" "c\_10617\_n") 0.00156751f

mr\_pp 'c "cc\_4273" '("c\_6274\_n" "c\_10617\_n") 8.07975e-19

mr\_pp 'c "cc\_4274" '("c\_6161\_n" "c\_10617\_n") 0.00275919f

mr\_pp 'c "cc\_4275" '("c\_6135\_n" "c\_10150\_n") 0.0053895f

mr\_pp 'c "cc\_4276" '("c\_6409\_p" "c\_10150\_n") 0.00129729f

mr\_pp 'c "cc\_4277" '("c\_6134\_n" "c\_10150\_n") 0.0020421f

mr\_pp 'c "cc\_4278" '("c\_6161\_n" "c\_10150\_n") 0.0185315f

mr\_pp 'c "cc\_4279" '("c\_6169\_n" "c\_10150\_n") 0.00165199f

mr\_pp 'c "cc\_4280" '("c\_6134\_n" "c\_10151\_n") 0.00315666f

mr\_pp 'c "cc\_4281" '("c\_6134\_n" "c\_10152\_n") 0.00222443f

mr\_pp 'c "cc\_4282" '("c\_6134\_n" "c\_10627\_n") 7.17437e-19

mr\_pp 'c "cc\_4283" '("c\_6134\_n" "c\_10199\_n") 0.00138665f

mr\_pp 'c "cc\_4284" '("c\_6134\_n" "c\_10153\_n") 0.00217968f

mr\_pp 'c "cc\_4285" '("c\_6134\_n" "c\_10154\_n") 0.00205506f

mr\_pp 'c "cc\_4286" '("c\_6134\_n" "c\_10155\_n") 0.00210124f

mr\_pp 'c "cc\_4287" '("c\_6136\_n" "c\_10156\_n") 8.27871e-19

mr\_pp 'c "cc\_4288" '("c\_6218\_n" "c\_10156\_n") 0.0137673f

mr\_pp 'c "cc\_4289" '("c\_6134\_n" "c\_10156\_n") 0.00207566f

mr\_pp 'c "cc\_4290" '("c\_6201\_n" "c\_10157\_n") 0.0025421f

mr\_pp 'c "cc\_4291" '("c\_6136\_n" "c\_10157\_n") 0.00736813f

mr\_pp 'c "cc\_4292" '("c\_6138\_n" "c\_10157\_n") 0.00160265f

mr\_pp 'c "cc\_4293" '("c\_6226\_n" "c\_10157\_n") 0.0128723f

mr\_pp 'c "cc\_4294" '("c\_6134\_n" "c\_10157\_n") 0.00221553f

mr\_pp 'c "cc\_4295" '("QB" "c\_10157\_n") 7.32464e-19

mr\_pp 'c "cc\_4296" '("c\_6137\_n" "c\_10158\_n") 6.991e-19

mr\_pp 'c "cc\_4297" '("c\_6138\_n" "c\_10158\_n") 0.00125097f

mr\_pp 'c "cc\_4298" '("c\_6268\_n" "c\_10158\_n") 7.53862e-19

mr\_pp 'c "cc\_4299" '("c\_6134\_n" "c\_10158\_n") 0.00112751f

mr\_pp 'c "cc\_4300" '("c\_6144\_n" "c\_10158\_n") 0.00604232f

mr\_pp 'c "cc\_4301" '("c\_6165\_n" "c\_10158\_n") 0.00197244f

mr\_pp 'c "cc\_4302" '("c\_6435\_p" "c\_10158\_n") 0.0178032f

mr\_pp 'c "cc\_4303" '("c\_6145\_n" "c\_10158\_n") 5.40414e-19

mr\_pp 'c "cc\_4304" '("QB" "c\_10158\_n") 5.3465e-19

mr\_pp 'c "cc\_4305" '("c\_6134\_n" "c\_10650\_n") 0.00157282f

mr\_pp 'c "cc\_4306" '("c\_6409\_p" "c\_10651\_n") 0.00713794f

mr\_pp 'c "cc\_4307" '("c\_6134\_n" "c\_10651\_n") 0.00926044f

mr\_pp 'c "cc\_4308" '("c\_6134\_n" "c\_10653\_n") 0.00318309f

mr\_pp 'c "cc\_4309" '("c\_6134\_n" "c\_10238\_n") 0.00264246f

mr\_pp 'c "cc\_4310" '("c\_6134\_n" "c\_10655\_n") 0.0155146f

mr\_pp 'c "cc\_4311" '("c\_6134\_n" "c\_10656\_n") 0.00185355f

mr\_pp 'c "cc\_4312" '("c\_6134\_n" "c\_10657\_n") 0.168704f

mr\_pp 'c "cc\_4313" '("c\_6134\_n" "c\_10658\_n") 0.00334067f

mr\_pp 'c "cc\_4314" '("c\_6134\_n" "c\_10659\_n") 6.44069e-19

mr\_pp 'c "cc\_4315" '("c\_6134\_n" "c\_10660\_n") 0.0254984f

mr\_pp 'c "cc\_4316" '("c\_6134\_n" "c\_10661\_n") 0.00184415f

mr\_pp 'c "cc\_4317" '("c\_6134\_n" "c\_10662\_n") 0.0367586f

mr\_pp 'c "cc\_4318" '("c\_6134\_n" "c\_10218\_n") 0.00724522f

mr\_pp 'c "cc\_4319" '("c\_6134\_n" "c\_10664\_n") 0.0155146f

mr\_pp 'c "cc\_4320" '("c\_6134\_n" "c\_10665\_n") 0.00183998f

mr\_pp 'c "cc\_4321" '("c\_6134\_n" "c\_10666\_n") 0.0558186f

mr\_pp 'c "cc\_4322" '("c\_6134\_n" "c\_10239\_n") 0.0055059f

mr\_pp 'c "cc\_4323" '("c\_6218\_n" "c\_10503\_n") 0.0103504f

mr\_pp 'c "cc\_4324" '("c\_6134\_n" "c\_10503\_n") 0.00177077f

mr\_pp 'c "cc\_4325" '("c\_6143\_n" "c\_10503\_n") 0.00156798f

mr\_pp 'c "cc\_4326" '("c\_6134\_n" "c\_10671\_n") 0.065377f

mr\_pp 'c "cc\_4327" '("c\_6134\_n" "c\_10240\_n") 0.00397702f

mr\_pp 'c "cc\_4328" '("c\_6201\_n" "c\_10505\_n") 0.00505671f

mr\_pp 'c "cc\_4329" '("c\_6152\_n" "c\_10505\_n") 0.0113667f

mr\_pp 'c "cc\_4330" '("c\_6137\_n" "c\_10505\_n") 0.001008f

mr\_pp 'c "cc\_4331" '("c\_6138\_n" "c\_10505\_n") 0.0176119f

mr\_pp 'c "cc\_4332" '("c\_6226\_n" "c\_10505\_n") 0.00510195f

mr\_pp 'c "cc\_4333" '("c\_6350\_p" "c\_10505\_n") 0.00385016f

mr\_pp 'c "cc\_4334" '("c\_6134\_n" "c\_10505\_n") 0.00156991f

mr\_pp 'c "cc\_4335" '("c\_6393\_p" "c\_10168\_n") 0.00147708f

mr\_pp 'c "cc\_4336" '("c\_6276\_n" "c\_10168\_n") 6.43065e-19

mr\_pp 'c "cc\_4337" '("c\_6144\_n" "c\_10168\_n") 0.00173854f

mr\_pp 'c "cc\_4338" '("c\_6136\_n" "c\_10169\_n") 0.00381043f

mr\_pp 'c "cc\_4339" '("c\_6218\_n" "c\_10169\_n") 0.341988f

mr\_pp 'c "cc\_4340" '("c\_6138\_n" "c\_10169\_n") 0.00231029f

mr\_pp 'c "cc\_4341" '("c\_6268\_n" "c\_10169\_n") 0.00842229f

mr\_pp 'c "cc\_4342" '("c\_6134\_n" "c\_10169\_n") 0.107096f

mr\_pp 'c "cc\_4343" '("c\_6133\_n" "c\_10170\_n") 0.00686068f

mr\_pp 'c "cc\_4344" '("c\_6134\_n" "XI24/XI9/MNM4\_s") 8.78221e-19

mr\_pp 'c "cc\_4345" '("c\_6135\_n" "c\_11244\_n") 0.00238058f

mr\_pp 'c "cc\_4346" '("c\_6274\_n" "c\_11244\_n") 4.25091e-19

mr\_pp 'c "cc\_4347" '("c\_6161\_n" "c\_11244\_n") 0.00661631f

mr\_pp 'c "cc\_4348" '("c\_6169\_n" "c\_11244\_n") 8.26052e-19

mr\_pp 'c "cc\_4349" '("c\_6169\_n" "c\_11245\_n") 0.00530455f

mr\_pp 'c "cc\_4350" '("c\_6201\_n" "XI24/XI14/MNM0\_s") 0.00472677f

mr\_pp 'c "cc\_4351" '("c\_6152\_n" "XI24/XI14/MNM0\_s") 0.00490237f

mr\_pp 'c "cc\_4352" '("c\_6352\_p" "XI24/XI14/MNM0\_s") 0.00104838f

mr\_pp 'c "cc\_4353" '("XI24/XI10/MPM0\_g" "XI24/XI10/MPM2\_g") 0.00604935f

mr\_pp 'c "cc\_4354" '("c\_6643\_p" "c\_6839\_n") 0.00604935f

mr\_pp 'c "cc\_4355" '("c\_6490\_n" "c\_6756\_n") 0.0168595f

mr\_pp 'c "cc\_4356" '("c\_6499\_n" "c\_6756\_n") 0.00829067f

mr\_pp 'c "cc\_4357" '("c\_6635\_n" "c\_6756\_n") 0.00260046f

mr\_pp 'c "cc\_4358" '("c\_6500\_n" "c\_6756\_n") 0.00675114f

mr\_pp 'c "cc\_4359" '("c\_6503\_n" "c\_6756\_n") 0.00256279f

mr\_pp 'c "cc\_4360" '("XI24/NET023" "c\_6756\_n") 6.53881e-19

mr\_pp 'c "cc\_4361" '("c\_6500\_n" "c\_6770\_n") 6.44715e-19

mr\_pp 'c "cc\_4362" '("c\_6651\_p" "c\_6770\_n") 0.00203449f

mr\_pp 'c "cc\_4363" '("c\_6503\_n" "c\_6762\_n") 0.00604935f

mr\_pp 'c "cc\_4364" '("c\_6643\_p" "c\_7119\_n") 9.96201e-19

mr\_pp 'c "cc\_4365" '("c\_6651\_p" "c\_7119\_n") 0.0010552f

mr\_pp 'c "cc\_4366" '("XI24/NET023" "c\_7119\_n") 0.0154108f

mr\_pp 'c "cc\_4367" '("XI24/XI10/MPM0\_g" "c\_7122\_n") 4.3632e-19

mr\_pp 'c "cc\_4368" '("XI24/XI10/MPM0\_g" "c\_7085\_n") 0.00561468f

mr\_pp 'c "cc\_4369" '("c\_6503\_n" "c\_7124\_n") 0.00102447f

mr\_pp 'c "cc\_4370" '("c\_6500\_n" "c\_7125\_n") 5.32558e-19

mr\_pp 'c "cc\_4371" '("c\_6500\_n" "c\_7074\_n") 3.53348e-19

mr\_pp 'c "cc\_4372" '("c\_6500\_n" "c\_7127\_n") 0.00184702f

mr\_pp 'c "cc\_4373" '("c\_6503\_n" "c\_7127\_n") 0.00226638f

mr\_pp 'c "cc\_4374" '("c\_6500\_n" "c\_7080\_n") 5.37728e-19

mr\_pp 'c "cc\_4375" '("c\_6511\_n" "c\_7344\_n") 0.0014291f

mr\_pp 'c "cc\_4376" '("c\_6530\_n" "c\_7344\_n") 0.00122569f

mr\_pp 'c "cc\_4377" '("c\_6530\_n" "c\_7347\_n") 3.47778e-19

mr\_pp 'c "cc\_4378" '("c\_6511\_n" "c\_7352\_n") 0.00658135f

mr\_pp 'c "cc\_4379" '("c\_6530\_n" "c\_7352\_n") 3.66999e-19

mr\_pp 'c "cc\_4380" '("c\_6496\_n" "c\_7330\_n") 0.00436288f

mr\_pp 'c "cc\_4381" '("c\_6497\_n" "c\_7330\_n") 0.00247701f

mr\_pp 'c "cc\_4382" '("c\_6498\_n" "c\_7330\_n") 0.00238003f

mr\_pp 'c "cc\_4383" '("c\_6500\_n" "c\_7330\_n") 8.74591e-19

mr\_pp 'c "cc\_4384" '("XI24/XI10/MPM0\_g" "c\_7332\_n") 2.56827e-19

mr\_pp 'c "cc\_4385" '("c\_6498\_n" "c\_7332\_n") 0.0244709f

mr\_pp 'c "cc\_4386" '("c\_6499\_n" "c\_7332\_n") 0.0122965f

mr\_pp 'c "cc\_4387" '("c\_6635\_n" "c\_7332\_n") 0.00586656f

mr\_pp 'c "cc\_4388" '("c\_6500\_n" "c\_7332\_n") 0.00705152f

mr\_pp 'c "cc\_4389" '("c\_6651\_p" "c\_7332\_n") 2.48154e-19

mr\_pp 'c "cc\_4390" '("XI24/NET023" "c\_7332\_n") 6.70691e-19

mr\_pp 'c "cc\_4391" '("c\_6500\_n" "c\_7333\_n") 0.0264628f

mr\_pp 'c "cc\_4392" '("c\_6651\_p" "c\_7333\_n") 0.00212121f

mr\_pp 'c "cc\_4393" '("XI24/XI10/MPM0\_g" "c\_7334\_n") 0.00116683f

mr\_pp 'c "cc\_4394" '("c\_6651\_p" "c\_7334\_n") 0.0144355f

mr\_pp 'c "cc\_4395" '("XI24/NET023" "c\_7334\_n") 0.0134971f

mr\_pp 'c "cc\_4396" '("XI24/XI10/MPM0\_g" "c\_7386\_n") 2.03598e-19

mr\_pp 'c "cc\_4397" '("c\_6489\_n" "c\_7338\_n") 5.47408e-19

mr\_pp 'c "cc\_4398" '("c\_6489\_n" "c\_7391\_n") 0.0138235f

mr\_pp 'c "cc\_4399" '("c\_6506\_n" "c\_7391\_n") 0.00774176f

mr\_pp 'c "cc\_4400" '("c\_6506\_n" "c\_7340\_n") 0.00130086f

mr\_pp 'c "cc\_4401" '("c\_6489\_n" "c\_7341\_n") 0.00236649f

mr\_pp 'c "cc\_4402" '("c\_6495\_n" "XI24/NET022") 0.00988323f

mr\_pp 'c "cc\_4403" '("c\_6489\_n" "c\_10690\_n") 0.00272577f

mr\_pp 'c "cc\_4404" '("c\_6489\_n" "c\_10193\_n") 0.00371927f

mr\_pp 'c "cc\_4405" '("c\_6489\_n" "c\_10149\_n") 0.00667108f

mr\_pp 'c "cc\_4406" '("c\_6506\_n" "c\_10149\_n") 0.0104049f

mr\_pp 'c "cc\_4407" '("c\_6496\_n" "c\_10694\_n") 0.00204413f

mr\_pp 'c "cc\_4408" '("c\_6495\_n" "c\_10695\_n") 0.00314801f

mr\_pp 'c "cc\_4409" '("c\_6495\_n" "c\_10617\_n") 0.00204413f

mr\_pp 'c "cc\_4410" '("c\_6496\_n" "c\_10150\_n") 0.00686626f

mr\_pp 'c "cc\_4411" '("c\_6500\_n" "c\_10150\_n") 7.71886e-19

mr\_pp 'c "cc\_4412" '("c\_6500\_n" "c\_10151\_n") 0.00229654f

mr\_pp 'c "cc\_4413" '("c\_6503\_n" "c\_10151\_n") 0.00597041f

mr\_pp 'c "cc\_4414" '("c\_6651\_p" "c\_10151\_n") 0.00197244f

mr\_pp 'c "cc\_4415" '("XI24/NET023" "c\_10151\_n") 0.0178032f

mr\_pp 'c "cc\_4416" '("c\_6488\_n" "c\_10703\_n") 0.00271524f

mr\_pp 'c "cc\_4417" '("c\_6489\_n" "c\_10704\_n") 0.00263668f

mr\_pp 'c "cc\_4418" '("c\_6491\_n" "c\_10167\_n") 0.00451845f

mr\_pp 'c "cc\_4419" '("c\_6487\_n" "c\_10167\_n") 0.0792104f

mr\_pp 'c "cc\_4420" '("c\_6502\_n" "c\_10167\_n") 0.00169718f

mr\_pp 'c "cc\_4421" '("c\_6489\_n" "c\_10708\_n") 0.00303514f

mr\_pp 'c "cc\_4422" '("c\_6506\_n" "c\_10708\_n") 0.002281f

mr\_pp 'c "cc\_4423" '("c\_6489\_n" "c\_10237\_n") 0.00613066f

mr\_pp 'c "cc\_4424" '("c\_6489\_n" "c\_10711\_n") 0.045861f

mr\_pp 'c "cc\_4425" '("c\_6643\_p" "c\_10650\_n") 6.1448e-19

mr\_pp 'c "cc\_4426" '("c\_6503\_n" "c\_10650\_n") 0.00171471f

mr\_pp 'c "cc\_4427" '("XI24/NET023" "c\_10650\_n") 0.00386513f

mr\_pp 'c "cc\_4428" '("c\_6496\_n" "c\_10651\_n") 0.045861f

mr\_pp 'c "cc\_4429" '("c\_6498\_n" "c\_10653\_n") 0.00289596f

mr\_pp 'c "cc\_4430" '("c\_6499\_n" "c\_10238\_n") 0.00284602f

mr\_pp 'c "cc\_4431" '("c\_6490\_n" "c\_10655\_n") 0.00765713f

mr\_pp 'c "cc\_4432" '("c\_6499\_n" "c\_10655\_n") 0.0111477f

mr\_pp 'c "cc\_4433" '("c\_6487\_n" "c\_10250\_n") 0.00235434f

mr\_pp 'c "cc\_4434" '("c\_6488\_n" "c\_10250\_n") 0.00679791f

mr\_pp 'c "cc\_4435" '("c\_6502\_n" "c\_10250\_n") 0.0130749f

mr\_pp 'c "cc\_4436" '("c\_6489\_n" "c\_10223\_n") 0.0090555f

mr\_pp 'c "cc\_4437" '("c\_6506\_n" "XI24/XI8/MNM4\_s") 0.00253194f

mr\_pp 'c "cc\_4438" '("c\_6495\_n" "XI24/XI9/MNM4\_s") 4.5156e-19

mr\_pp 'c "cc\_4439" '("c\_6496\_n" "XI24/XI9/MNM4\_s") 6.92733e-19

mr\_pp 'c "cc\_4440" '("c\_6488\_n" "c\_10259\_n") 0.00554582f

mr\_pp 'c "cc\_4441" '("c\_6489\_n" "c\_10260\_n") 0.0053939f

mr\_pp 'c "cc\_4442" '("c\_6488\_n" "c\_11178\_n") 0.00250552f

mr\_pp 'c "cc\_4443" '("c\_6502\_n" "c\_11178\_n") 0.0112515f

mr\_pp 'c "cc\_4444" '("c\_6506\_n" "c\_11178\_n") 0.0114151f

mr\_pp 'c "cc\_4445" '("c\_6488\_n" "XI24/XI8/MNM0\_d") 0.00251239f

mr\_pp 'c "cc\_4446" '("c\_6506\_n" "XI24/XI8/MNM0\_d") 0.00133538f

mr\_pp 'c "cc\_4447" '("c\_6506\_n" "c\_11196\_n") 0.00638582f

mr\_pp 'c "cc\_4448" '("c\_6488\_n" "c\_11202\_n") 0.0023214f

mr\_pp 'c "cc\_4449" '("c\_6506\_n" "c\_11202\_n") 0.00695308f

mr\_pp 'c "cc\_4450" '("c\_6488\_n" "c\_11192\_n") 0.00435108f

mr\_pp 'c "cc\_4451" '("c\_6506\_n" "c\_11192\_n") 0.00723179f

mr\_pp 'c "cc\_4452" '("c\_6506\_n" "c\_11199\_n") 0.0171443f

mr\_pp 'c "cc\_4453" '("c\_6506\_n" "c\_11193\_n") 0.00167294f

mr\_pp 'c "cc\_4454" '("c\_6488\_n" "XI24/XI8/MNM0\_s") 0.00298112f

mr\_pp 'c "cc\_4455" '("c\_6506\_n" "XI24/XI8/MNM0\_s") 0.00141156f

mr\_pp 'c "cc\_4456" '("c\_6506\_n" "XI24/XI8/NET10") 0.00110659f

mr\_pp 'c "cc\_4457" '("c\_6489\_n" "c\_11224\_n") 5.50572e-19

mr\_pp 'c "cc\_4458" '("c\_6495\_n" "c\_11245\_n") 0.00494136f

mr\_pp 'c "cc\_4459" '("c\_6495\_n" "c\_11260\_n") 0.00220252f

mr\_pp 'c "cc\_4460" '("c\_6495\_n" "XI24/XI9/NET10") 0.00246173f

mr\_pp 'c "cc\_4461" '("c\_6849\_p" "XI24/XI11/MPM2\_g") 5.53058e-19

mr\_pp 'c "cc\_4462" '("c\_6850\_p" "XI24/XI11/MPM2\_g") 3.9917e-19

mr\_pp 'c "cc\_4463" '("c\_6769\_n" "XI24/XI11/MPM2\_g") 0.00575756f

mr\_pp 'c "cc\_4464" '("c\_6787\_n" "XI24/XI12/MPM0\_g") 0.00201574f

mr\_pp 'c "cc\_4465" '("c\_6839\_n" "c\_7119\_n") 0.00107695f

mr\_pp 'c "cc\_4466" '("c\_6854\_p" "c\_7119\_n") 0.0144045f

mr\_pp 'c "cc\_4467" '("c\_6770\_n" "c\_7119\_n") 0.00124373f

mr\_pp 'c "cc\_4468" '("c\_6854\_p" "c\_7122\_n") 0.00256523f

mr\_pp 'c "cc\_4469" '("XI24/XI10/MPM2\_g" "c\_7085\_n") 0.00568739f

mr\_pp 'c "cc\_4470" '("c\_6756\_n" "c\_7124\_n") 0.0029302f

mr\_pp 'c "cc\_4471" '("c\_6770\_n" "c\_7140\_n") 0.00520801f

mr\_pp 'c "cc\_4472" '("c\_6764\_n" "c\_7140\_n") 8.01233e-19

mr\_pp 'c "cc\_4473" '("c\_6849\_p" "c\_7142\_n") 0.00149436f

mr\_pp 'c "cc\_4474" '("c\_6862\_p" "c\_7142\_n") 5.90771e-19

mr\_pp 'c "cc\_4475" '("c\_6863\_p" "c\_7106\_n") 0.0092349f

mr\_pp 'c "cc\_4476" '("c\_6770\_n" "c\_7106\_n") 6.48556e-19

mr\_pp 'c "cc\_4477" '("c\_6764\_n" "c\_7106\_n") 8.29235e-19

mr\_pp 'c "cc\_4478" '("c\_6758\_n" "c\_7125\_n") 0.0888784f

mr\_pp 'c "cc\_4479" '("c\_6867\_p" "c\_7125\_n") 0.00589121f

mr\_pp 'c "cc\_4480" '("c\_6764\_n" "c\_7125\_n") 0.00177312f

mr\_pp 'c "cc\_4481" '("c\_6869\_p" "c\_7125\_n") 0.0010965f

mr\_pp 'c "cc\_4482" '("c\_6870\_p" "c\_7069\_n") 0.0198057f

mr\_pp 'c "cc\_4483" '("c\_6757\_n" "c\_7069\_n") 0.00700322f

mr\_pp 'c "cc\_4484" '("c\_6758\_n" "c\_7069\_n") 0.0160447f

mr\_pp 'c "cc\_4485" '("c\_6867\_p" "c\_7069\_n") 0.00738537f

mr\_pp 'c "cc\_4486" '("c\_6874\_p" "c\_7069\_n") 0.0190234f

mr\_pp 'c "cc\_4487" '("c\_6862\_p" "c\_7069\_n") 6.68929e-19

mr\_pp 'c "cc\_4488" '("c\_6876\_p" "c\_7069\_n") 0.0145527f

mr\_pp 'c "cc\_4489" '("c\_6877\_p" "c\_7069\_n") 0.0133559f

mr\_pp 'c "cc\_4490" '("c\_6759\_n" "c\_7069\_n") 0.0145988f

mr\_pp 'c "cc\_4491" '("c\_6879\_p" "c\_7069\_n") 0.00470245f

mr\_pp 'c "cc\_4492" '("c\_6880\_p" "c\_7069\_n") 0.00311239f

mr\_pp 'c "cc\_4493" '("c\_6870\_p" "c\_7070\_n") 0.0059649f

mr\_pp 'c "cc\_4494" '("c\_6759\_n" "c\_7070\_n") 0.00260599f

mr\_pp 'c "cc\_4495" '("c\_6760\_n" "c\_7070\_n") 0.216852f

mr\_pp 'c "cc\_4496" '("c\_6755\_n" "c\_7071\_n") 0.00710581f

mr\_pp 'c "cc\_4497" '("c\_6758\_n" "c\_7074\_n") 0.0121131f

mr\_pp 'c "cc\_4498" '("c\_6770\_n" "c\_7074\_n") 0.00243622f

mr\_pp 'c "cc\_4499" '("c\_6764\_n" "c\_7074\_n") 0.00277855f

mr\_pp 'c "cc\_4500" '("c\_6863\_p" "c\_7169\_n") 5.53058e-19

mr\_pp 'c "cc\_4501" '("c\_6764\_n" "c\_7169\_n") 2.5204e-19

mr\_pp 'c "cc\_4502" '("c\_6890\_p" "c\_7075\_n") 0.00102101f

mr\_pp 'c "cc\_4503" '("c\_6874\_p" "c\_7075\_n") 0.00254786f

mr\_pp 'c "cc\_4504" '("c\_6764\_n" "c\_7075\_n") 4.55654e-19

mr\_pp 'c "cc\_4505" '("c\_6869\_p" "c\_7075\_n") 0.00200435f

mr\_pp 'c "cc\_4506" '("c\_6798\_n" "c\_7077\_n") 0.0201459f

mr\_pp 'c "cc\_4507" '("c\_6895\_p" "c\_7077\_n") 0.0201459f

mr\_pp 'c "cc\_4508" '("c\_6756\_n" "c\_7077\_n") 0.00727738f

mr\_pp 'c "cc\_4509" '("c\_6764\_n" "c\_7077\_n") 0.00442783f

mr\_pp 'c "cc\_4510" '("c\_6756\_n" "c\_7127\_n") 0.00170439f

mr\_pp 'c "cc\_4511" '("c\_6762\_n" "c\_7127\_n") 0.00105784f

mr\_pp 'c "cc\_4512" '("c\_6764\_n" "c\_7127\_n") 6.94913e-19

mr\_pp 'c "cc\_4513" '("c\_6839\_n" "c\_7078\_n") 0.0012335f

mr\_pp 'c "cc\_4514" '("c\_6854\_p" "c\_7078\_n") 0.0201459f

mr\_pp 'c "cc\_4515" '("c\_6756\_n" "c\_7078\_n") 0.00339218f

mr\_pp 'c "cc\_4516" '("c\_6770\_n" "c\_7078\_n") 0.00483034f

mr\_pp 'c "cc\_4517" '("c\_6762\_n" "c\_7078\_n") 0.00603927f

mr\_pp 'c "cc\_4518" '("c\_6854\_p" "c\_7080\_n") 0.00495324f

mr\_pp 'c "cc\_4519" '("c\_6907\_p" "c\_7080\_n") 0.00600437f

mr\_pp 'c "cc\_4520" '("c\_6756\_n" "c\_7080\_n") 0.0888784f

mr\_pp 'c "cc\_4521" '("c\_6770\_n" "c\_7080\_n") 0.13197f

mr\_pp 'c "cc\_4522" '("c\_6764\_n" "c\_7080\_n") 0.0187194f

mr\_pp 'c "cc\_4523" '("c\_6769\_n" "XI24/XI11/MPM0\_g") 0.0052204f

mr\_pp 'c "cc\_4524" '("c\_6769\_n" "c\_7331\_n") 0.00266756f

mr\_pp 'c "cc\_4525" '("c\_6758\_n" "c\_7331\_n") 9.91199e-19

mr\_pp 'c "cc\_4526" '("c\_6876\_p" "c\_7331\_n") 0.00261986f

mr\_pp 'c "cc\_4527" '("XI24/XI11/MPM0\_d" "c\_7331\_n") 6.11553e-19

mr\_pp 'c "cc\_4528" '("c\_6869\_p" "c\_7331\_n") 0.00129444f

mr\_pp 'c "cc\_4529" '("c\_6756\_n" "c\_7332\_n") 6.7313e-19

mr\_pp 'c "cc\_4530" '("XI24/XI10/MPM2\_g" "c\_7334\_n") 0.00117235f

mr\_pp 'c "cc\_4531" '("c\_6854\_p" "c\_7334\_n") 0.00496369f

mr\_pp 'c "cc\_4532" '("c\_6798\_n" "c\_7334\_n") 0.00221664f

mr\_pp 'c "cc\_4533" '("c\_6895\_p" "c\_7334\_n") 0.0212777f

mr\_pp 'c "cc\_4534" '("c\_6756\_n" "c\_7334\_n") 0.00499781f

mr\_pp 'c "cc\_4535" '("c\_6770\_n" "c\_7334\_n") 0.0320569f

mr\_pp 'c "cc\_4536" '("c\_6764\_n" "c\_7334\_n") 0.00128174f

mr\_pp 'c "cc\_4537" '("c\_6770\_n" "c\_7335\_n") 0.00299661f

mr\_pp 'c "cc\_4538" '("c\_6769\_n" "c\_7336\_n") 2.21748e-19

mr\_pp 'c "cc\_4539" '("c\_6759\_n" "c\_7336\_n") 0.00222846f

mr\_pp 'c "cc\_4540" '("c\_6760\_n" "c\_7336\_n") 0.0184169f

mr\_pp 'c "cc\_4541" '("c\_6849\_p" "c\_7372\_n") 0.00118505f

mr\_pp 'c "cc\_4542" '("c\_6759\_n" "c\_7372\_n") 0.132322f

mr\_pp 'c "cc\_4543" '("c\_6760\_n" "c\_7372\_n") 0.00206124f

mr\_pp 'c "cc\_4544" '("c\_6772\_n" "c\_7372\_n") 9.39971e-19

mr\_pp 'c "cc\_4545" '("c\_6879\_p" "c\_7372\_n") 0.00267263f

mr\_pp 'c "cc\_4546" '("c\_6880\_p" "c\_7372\_n") 0.00100312f

mr\_pp 'c "cc\_4547" '("c\_6935\_p" "c\_7372\_n") 0.00231928f

mr\_pp 'c "cc\_4548" '("c\_6863\_p" "c\_7533\_n") 7.1559e-19

mr\_pp 'c "cc\_4549" '("c\_6849\_p" "c\_7533\_n") 9.17866e-19

mr\_pp 'c "cc\_4550" '("c\_6880\_p" "c\_7533\_n") 0.00124318f

mr\_pp 'c "cc\_4551" '("c\_6757\_n" "c\_7339\_n") 0.00121139f

mr\_pp 'c "cc\_4552" '("c\_6877\_p" "c\_7339\_n") 0.00251761f

mr\_pp 'c "cc\_4553" '("c\_6869\_p" "c\_7339\_n") 7.1559e-19

mr\_pp 'c "cc\_4554" '("c\_6880\_p" "c\_7339\_n") 0.00606655f

mr\_pp 'c "cc\_4555" '("c\_6943\_p" "c\_7339\_n") 3.8438e-19

mr\_pp 'c "cc\_4556" '("c\_6759\_n" "c\_7404\_n") 0.002544f

mr\_pp 'c "cc\_4557" '("c\_6935\_p" "c\_7404\_n") 0.0239317f

mr\_pp 'c "cc\_4558" '("c\_6849\_p" "c\_7543\_n") 0.0134505f

mr\_pp 'c "cc\_4559" '("c\_6850\_p" "c\_7543\_n") 0.00261495f

mr\_pp 'c "cc\_4560" '("c\_6759\_n" "c\_7543\_n") 0.00189862f

mr\_pp 'c "cc\_4561" '("c\_6880\_p" "c\_7543\_n") 0.0177755f

mr\_pp 'c "cc\_4562" '("c\_6759\_n" "c\_7432\_n") 0.00158033f

mr\_pp 'c "cc\_4563" '("c\_6879\_p" "c\_7432\_n") 0.0144616f

mr\_pp 'c "cc\_4564" '("c\_6759\_n" "c\_7549\_n") 0.00292121f

mr\_pp 'c "cc\_4565" '("c\_6879\_p" "c\_7549\_n") 0.02614f

mr\_pp 'c "cc\_4566" '("c\_6759\_n" "c\_7551\_n") 0.0067019f

mr\_pp 'c "cc\_4567" '("c\_6787\_n" "XI24/XI12/MPM2\_g") 0.002024f

mr\_pp 'c "cc\_4568" '("XI24/XI13/MPM2\_g" "XI24/XI13/MPM0\_g") 0.00616529f

mr\_pp 'c "cc\_4569" '("c\_6761\_n" "XI24/XI13/MPM0\_g") 0.00245789f

mr\_pp 'c "cc\_4570" '("c\_6755\_n" "c\_7662\_n") 0.00772835f

mr\_pp 'c "cc\_4571" '("c\_6772\_n" "c\_7611\_n") 4.35289e-19

mr\_pp 'c "cc\_4572" '("c\_6754\_n" "c\_7612\_n") 0.00771016f

mr\_pp 'c "cc\_4573" '("c\_6755\_n" "c\_7612\_n") 5.34091e-19

mr\_pp 'c "cc\_4574" '("c\_6755\_n" "c\_7667\_n") 0.00470108f

mr\_pp 'c "cc\_4575" '("c\_6769\_n" "c\_7602\_n") 3.53715e-19

mr\_pp 'c "cc\_4576" '("c\_6757\_n" "c\_7602\_n") 0.00289275f

mr\_pp 'c "cc\_4577" '("c\_6759\_n" "c\_7602\_n") 0.00110722f

mr\_pp 'c "cc\_4578" '("c\_6772\_n" "c\_7602\_n") 0.0020326f

mr\_pp 'c "cc\_4579" '("c\_6755\_n" "c\_7602\_n") 6.39025e-19

mr\_pp 'c "cc\_4580" '("c\_6869\_p" "c\_7602\_n") 2.8669e-19

mr\_pp 'c "cc\_4581" '("c\_6969\_p" "c\_7623\_n") 0.00311631f

mr\_pp 'c "cc\_4582" '("c\_6759\_n" "c\_7623\_n") 0.00843878f

mr\_pp 'c "cc\_4583" '("c\_6772\_n" "c\_7623\_n") 0.0130539f

mr\_pp 'c "cc\_4584" '("c\_6775\_n" "c\_7623\_n") 0.00499931f

mr\_pp 'c "cc\_4585" '("c\_6752\_n" "c\_7623\_n") 0.0161567f

mr\_pp 'c "cc\_4586" '("c\_6755\_n" "c\_7623\_n") 0.0162003f

mr\_pp 'c "cc\_4587" '("c\_6943\_p" "c\_7623\_n") 5.36677e-19

mr\_pp 'c "cc\_4588" '("c\_6870\_p" "c\_7603\_n") 2.38541e-19

mr\_pp 'c "cc\_4589" '("c\_6757\_n" "c\_7603\_n") 6.60728e-19

mr\_pp 'c "cc\_4590" '("c\_6752\_n" "c\_7603\_n") 0.00143003f

mr\_pp 'c "cc\_4591" '("c\_6755\_n" "c\_7671\_n") 0.01683f

mr\_pp 'c "cc\_4592" '("c\_6755\_n" "c\_7630\_n") 0.00122051f

mr\_pp 'c "cc\_4593" '("c\_6755\_n" "c\_7631\_n") 0.00165917f

mr\_pp 'c "cc\_4594" '("c\_6787\_n" "c\_7633\_n") 0.0236916f

mr\_pp 'c "cc\_4595" '("c\_6755\_n" "c\_7634\_n") 0.00225681f

mr\_pp 'c "cc\_4596" '("c\_6787\_n" "c\_7634\_n") 0.223496f

mr\_pp 'c "cc\_4597" '("c\_6969\_p" "c\_7604\_n") 0.00186337f

mr\_pp 'c "cc\_4598" '("c\_6755\_n" "c\_7604\_n") 0.00654626f

mr\_pp 'c "cc\_4599" '("c\_6788\_n" "c\_7605\_n") 6.47861e-19

mr\_pp 'c "cc\_4600" '("c\_6761\_n" "c\_7605\_n") 0.00110535f

mr\_pp 'c "cc\_4601" '("c\_6755\_n" "c\_7640\_n") 0.00201758f

mr\_pp 'c "cc\_4602" '("c\_6752\_n" "XI24/XI2/MNM0\_d") 0.00244369f

mr\_pp 'c "cc\_4603" '("c\_6991\_p" "c\_7728\_n") 0.00616529f

mr\_pp 'c "cc\_4604" '("c\_6763\_n" "c\_7607\_n") 0.00616529f

mr\_pp 'c "cc\_4605" '("c\_6788\_n" "c\_7649\_n") 0.00259754f

mr\_pp 'c "cc\_4606" '("c\_6761\_n" "c\_7649\_n") 4.91695e-19

mr\_pp 'c "cc\_4607" '("c\_6755\_n" "c\_7651\_n") 0.00545166f

mr\_pp 'c "cc\_4608" '("c\_6755\_n" "XI24/NET16") 6.48097e-19

mr\_pp 'c "cc\_4609" '("c\_6787\_n" "XI24/NET16") 2.99012e-19

mr\_pp 'c "cc\_4610" '("XI24/XI13/MPM2\_g" "XI24/XI15/MPM2\_g") 7.09193e-19

mr\_pp 'c "cc\_4611" '("c\_6761\_n" "XI24/XI15/MPM2\_g") 6.90684e-19

mr\_pp 'c "cc\_4612" '("c\_6761\_n" "c\_7867\_n") 0.00285914f

mr\_pp 'c "cc\_4613" '("c\_6788\_n" "c\_7879\_n") 0.00117743f

mr\_pp 'c "cc\_4614" '("c\_6793\_n" "c\_7879\_n") 0.0139593f

mr\_pp 'c "cc\_4615" '("c\_6991\_p" "c\_7879\_n") 0.00106363f

mr\_pp 'c "cc\_4616" '("c\_6793\_n" "c\_7882\_n") 0.00248989f

mr\_pp 'c "cc\_4617" '("XI24/XI13/MPM2\_g" "c\_7836\_n") 0.00534927f

mr\_pp 'c "cc\_4618" '("c\_6761\_n" "c\_7836\_n") 0.0012083f

mr\_pp 'c "cc\_4619" '("c\_6761\_n" "c\_7849\_n") 0.00159447f

mr\_pp 'c "cc\_4620" '("c\_6788\_n" "c\_7886\_n") 0.0803695f

mr\_pp 'c "cc\_4621" '("c\_6761\_n" "c\_7886\_n") 0.00249843f

mr\_pp 'c "cc\_4622" '("c\_6793\_n" "c\_7886\_n") 0.00630784f

mr\_pp 'c "cc\_4623" '("c\_6788\_n" "c\_7832\_n") 0.00211509f

mr\_pp 'c "cc\_4624" '("c\_6761\_n" "c\_7832\_n") 0.0197308f

mr\_pp 'c "cc\_4625" '("c\_6788\_n" "c\_7830\_n") 8.56799e-19

mr\_pp 'c "cc\_4626" '("c\_6763\_n" "c\_7833\_n") 3.65725e-19

mr\_pp 'c "cc\_4627" '("c\_6788\_n" "c\_7871\_n") 9.1215e-19

mr\_pp 'c "cc\_4628" '("c\_6761\_n" "c\_7871\_n") 0.00445296f

mr\_pp 'c "cc\_4629" '("c\_6761\_n" "XI24/XI13/MPM2\_d") 0.00207455f

mr\_pp 'c "cc\_4630" '("c\_6793\_n" "c\_7860\_n") 5.08993e-19

mr\_pp 'c "cc\_4631" '("c\_6763\_n" "c\_7834\_n") 4.2788e-19

mr\_pp 'c "cc\_4632" '("c\_6793\_n" "c\_7898\_n") 0.0402909f

mr\_pp 'c "cc\_4633" '("c\_6763\_n" "c\_7841\_n") 0.00129498f

mr\_pp 'c "cc\_4634" '("c\_6788\_n" "c\_7900\_n") 0.00482931f

mr\_pp 'c "cc\_4635" '("c\_6793\_n" "c\_7900\_n") 0.0201454f

mr\_pp 'c "cc\_4636" '("c\_6991\_p" "c\_7900\_n") 0.0012335f

mr\_pp 'c "cc\_4637" '("c\_6763\_n" "c\_7900\_n") 0.00599261f

mr\_pp 'c "cc\_4638" '("c\_6788\_n" "c\_7842\_n") 0.00894313f

mr\_pp 'c "cc\_4639" '("c\_6761\_n" "c\_7842\_n") 9.385e-19

mr\_pp 'c "cc\_4640" '("c\_6793\_n" "c\_7842\_n") 7.35972e-19

mr\_pp 'c "cc\_4641" '("c\_6788\_n" "XI24/NET028") 0.00117212f

mr\_pp 'c "cc\_4642" '("c\_6761\_n" "XI24/NET028") 4.94981e-19

mr\_pp 'c "cc\_4643" '("c\_6793\_n" "XI24/NET028") 0.00387937f

mr\_pp 'c "cc\_4644" '("c\_6991\_p" "XI24/NET028") 4.45038e-19

mr\_pp 'c "cc\_4645" '("c\_6787\_n" "c\_7978\_n") 0.00253598f

mr\_pp 'c "cc\_4646" '("c\_6761\_n" "c\_7956\_n") 0.0161263f

mr\_pp 'c "cc\_4647" '("c\_6763\_n" "c\_7956\_n") 8.04024e-19

mr\_pp 'c "cc\_4648" '("c\_6761\_n" "c\_8064\_n") 4.40786e-19

mr\_pp 'c "cc\_4649" '("c\_6787\_n" "XI24/XI12/MPM0\_d") 0.00174677f

mr\_pp 'c "cc\_4650" '("c\_6756\_n" "c\_10150\_n") 4.46255e-19

mr\_pp 'c "cc\_4651" '("c\_6756\_n" "c\_10151\_n") 0.0144923f

mr\_pp 'c "cc\_4652" '("c\_6764\_n" "c\_10151\_n") 6.48356e-19

mr\_pp 'c "cc\_4653" '("c\_6890\_p" "c\_10152\_n") 0.00261108f

mr\_pp 'c "cc\_4654" '("c\_6757\_n" "c\_10152\_n") 6.48714e-19

mr\_pp 'c "cc\_4655" '("c\_6874\_p" "c\_10152\_n") 0.0143727f

mr\_pp 'c "cc\_4656" '("c\_6759\_n" "c\_10152\_n") 7.5946e-19

mr\_pp 'c "cc\_4657" '("c\_6764\_n" "c\_10152\_n") 7.10206e-19

mr\_pp 'c "cc\_4658" '("c\_6752\_n" "c\_10737\_n") 5.85946e-19

mr\_pp 'c "cc\_4659" '("c\_6755\_n" "c\_10737\_n") 0.00215296f

mr\_pp 'c "cc\_4660" '("c\_6755\_n" "c\_10153\_n") 8.75868e-19

mr\_pp 'c "cc\_4661" '("c\_6763\_n" "c\_10156\_n") 7.2013e-19

mr\_pp 'c "cc\_4662" '("c\_6756\_n" "c\_10650\_n") 0.0101139f

mr\_pp 'c "cc\_4663" '("c\_6762\_n" "c\_10650\_n") 0.00156798f

mr\_pp 'c "cc\_4664" '("c\_6756\_n" "c\_10655\_n") 0.290253f

mr\_pp 'c "cc\_4665" '("c\_6890\_p" "c\_10656\_n") 0.00505671f

mr\_pp 'c "cc\_4666" '("c\_6874\_p" "c\_10656\_n") 0.00528302f

mr\_pp 'c "cc\_4667" '("c\_6876\_p" "c\_10656\_n") 0.00524839f

mr\_pp 'c "cc\_4668" '("c\_6869\_p" "c\_10656\_n") 0.0171516f

mr\_pp 'c "cc\_4669" '("c\_6757\_n" "c\_10657\_n") 0.00858848f

mr\_pp 'c "cc\_4670" '("c\_6758\_n" "c\_10657\_n") 0.290253f

mr\_pp 'c "cc\_4671" '("c\_6764\_n" "c\_10657\_n") 0.00990462f

mr\_pp 'c "cc\_4672" '("c\_6759\_n" "c\_10658\_n") 0.00348106f

mr\_pp 'c "cc\_4673" '("c\_6763\_n" "c\_10665\_n") 0.00156798f

mr\_pp 'c "cc\_4674" '("c\_6890\_p" "XI24/XI11/MNM0\_s") 0.00484173f

mr\_pp 'c "cc\_4675" '("c\_6869\_p" "XI24/XI11/MNM0\_s") 0.00488644f

mr\_pp 'c "cc\_4676" '("c\_6880\_p" "XI24/XI11/MNM0\_s") 0.00104838f

mr\_pp 'c "cc\_4677" '("XI24/XI11/MPM2\_g" "XI24/XI11/MPM0\_g") 0.00608951f

mr\_pp 'c "cc\_4678" '("XI24/XI11/MPM2\_g" "c\_7331\_n") 8.52866e-19

mr\_pp 'c "cc\_4679" '("c\_7140\_n" "c\_7331\_n") 0.0125567f

mr\_pp 'c "cc\_4680" '("c\_7106\_n" "c\_7331\_n") 0.00867855f

mr\_pp 'c "cc\_4681" '("c\_7125\_n" "c\_7331\_n") 8.66132e-19

mr\_pp 'c "cc\_4682" '("c\_7069\_n" "c\_7331\_n") 0.0729759f

mr\_pp 'c "cc\_4683" '("XI24/NET013" "c\_7331\_n") 0.00161769f

mr\_pp 'c "cc\_4684" '("c\_7122\_n" "c\_7332\_n") 2.28344e-19

mr\_pp 'c "cc\_4685" '("c\_7085\_n" "c\_7332\_n") 2.6732e-19

mr\_pp 'c "cc\_4686" '("c\_7085\_n" "c\_7334\_n") 0.0038084f

mr\_pp 'c "cc\_4687" '("XI24/XI10/MPM2\_d" "c\_7334\_n") 6.11553e-19

mr\_pp 'c "cc\_4688" '("c\_7127\_n" "c\_7334\_n") 0.00180878f

mr\_pp 'c "cc\_4689" '("c\_7074\_n" "c\_7335\_n") 0.0107241f

mr\_pp 'c "cc\_4690" '("XI24/NET013" "c\_7335\_n") 9.47991e-19

mr\_pp 'c "cc\_4691" '("c\_7142\_n" "c\_7336\_n") 3.51227e-19

mr\_pp 'c "cc\_4692" '("c\_7142\_n" "c\_7372\_n") 0.00287011f

mr\_pp 'c "cc\_4693" '("c\_7169\_n" "c\_7533\_n") 0.00608951f

mr\_pp 'c "cc\_4694" '("c\_7069\_n" "c\_7339\_n") 7.23001e-19

mr\_pp 'c "cc\_4695" '("c\_7075\_n" "c\_7339\_n") 0.00608951f

mr\_pp 'c "cc\_4696" '("XI24/XI12/MPM0\_g" "XI24/XI12/MPM2\_g") 0.00607671f

mr\_pp 'c "cc\_4697" '("XI24/XI12/MPM0\_g" "XI24/XI13/MPM0\_g") 5.41141e-19

mr\_pp 'c "cc\_4698" '("c\_7071\_n" "c\_7667\_n") 0.00105086f

mr\_pp 'c "cc\_4699" '("c\_7070\_n" "c\_7623\_n") 0.0170732f

mr\_pp 'c "cc\_4700" '("c\_7070\_n" "c\_7603\_n") 6.23348e-19

mr\_pp 'c "cc\_4701" '("XI24/XI12/MPM0\_g" "c\_7604\_n") 8.38311e-19

mr\_pp 'c "cc\_4702" '("c\_7217\_p" "c\_7604\_n") 0.00433098f

mr\_pp 'c "cc\_4703" '("c\_7072\_n" "c\_7604\_n") 0.0153995f

mr\_pp 'c "cc\_4704" '("c\_7073\_n" "c\_7604\_n") 0.0363903f

mr\_pp 'c "cc\_4705" '("c\_7096\_n" "c\_7604\_n") 0.00538545f

mr\_pp 'c "cc\_4706" '("c\_7221\_p" "c\_7604\_n") 0.00373815f

mr\_pp 'c "cc\_4707" '("c\_7107\_n" "c\_7604\_n") 0.00125612f

mr\_pp 'c "cc\_4708" '("c\_7223\_p" "c\_7604\_n") 0.00109423f

mr\_pp 'c "cc\_4709" '("c\_7087\_n" "c\_7637\_n") 0.00421833f

mr\_pp 'c "cc\_4710" '("c\_7096\_n" "c\_7637\_n") 0.00322091f

mr\_pp 'c "cc\_4711" '("c\_7097\_n" "c\_7637\_n") 0.00272945f

mr\_pp 'c "cc\_4712" '("c\_7087\_n" "c\_7605\_n") 7.96995e-19

mr\_pp 'c "cc\_4713" '("c\_7096\_n" "c\_7605\_n") 0.00105059f

mr\_pp 'c "cc\_4714" '("c\_7087\_n" "c\_7639\_n") 0.00116166f

mr\_pp 'c "cc\_4715" '("c\_7096\_n" "c\_7639\_n") 0.00739854f

mr\_pp 'c "cc\_4716" '("c\_7231\_p" "c\_7646\_n") 0.00607671f

mr\_pp 'c "cc\_4717" '("c\_7217\_p" "c\_7606\_n") 0.00251341f

mr\_pp 'c "cc\_4718" '("c\_7073\_n" "c\_7606\_n") 7.21593e-19

mr\_pp 'c "cc\_4719" '("c\_7076\_n" "c\_7606\_n") 0.00607671f

mr\_pp 'c "cc\_4720" '("c\_7087\_n" "c\_7728\_n") 4.26135e-19

mr\_pp 'c "cc\_4721" '("c\_7067\_n" "c\_7607\_n") 7.34991e-19

mr\_pp 'c "cc\_4722" '("c\_7076\_n" "c\_7607\_n") 2.64153e-19

mr\_pp 'c "cc\_4723" '("c\_7217\_p" "c\_7762\_n") 0.00139005f

mr\_pp 'c "cc\_4724" '("c\_7073\_n" "c\_7762\_n") 3.75059e-19

mr\_pp 'c "cc\_4725" '("c\_7096\_n" "c\_7762\_n") 0.00299256f

mr\_pp 'c "cc\_4726" '("c\_7087\_n" "c\_7650\_n") 0.00235444f

mr\_pp 'c "cc\_4727" '("c\_7067\_n" "c\_7650\_n") 2.64036e-19

mr\_pp 'c "cc\_4728" '("c\_7096\_n" "c\_7650\_n") 7.37866e-19

mr\_pp 'c "cc\_4729" '("c\_7231\_p" "c\_7650\_n") 3.22438e-19

mr\_pp 'c "cc\_4730" '("c\_7067\_n" "c\_7841\_n") 6.27315e-19

mr\_pp 'c "cc\_4731" '("c\_7231\_p" "c\_8066\_n") 5.14234e-19

mr\_pp 'c "cc\_4732" '("c\_7096\_n" "c\_8067\_n") 0.00110967f

mr\_pp 'c "cc\_4733" '("c\_7231\_p" "c\_8067\_n") 9.17866e-19

mr\_pp 'c "cc\_4734" '("c\_7221\_p" "c\_8067\_n") 0.0131027f

mr\_pp 'c "cc\_4735" '("c\_7221\_p" "c\_8070\_n") 0.00255522f

mr\_pp 'c "cc\_4736" '("XI24/XI12/MPM0\_g" "c\_7964\_n") 0.0053382f

mr\_pp 'c "cc\_4737" '("c\_7217\_p" "c\_8072\_n") 0.00271784f

mr\_pp 'c "cc\_4738" '("c\_7067\_n" "c\_8073\_n") 0.00956987f

mr\_pp 'c "cc\_4739" '("c\_7068\_n" "c\_8073\_n") 0.007673f

mr\_pp 'c "cc\_4740" '("c\_7217\_p" "c\_8073\_n") 0.0624851f

mr\_pp 'c "cc\_4741" '("c\_7096\_n" "c\_8073\_n") 0.0631325f

mr\_pp 'c "cc\_4742" '("c\_7221\_p" "c\_8073\_n") 0.00189862f

mr\_pp 'c "cc\_4743" '("c\_7107\_n" "c\_8073\_n") 0.00158033f

mr\_pp 'c "cc\_4744" '("c\_7223\_p" "c\_8073\_n") 5.41228e-19

mr\_pp 'c "cc\_4745" '("c\_7097\_n" "c\_8073\_n") 0.00446543f

mr\_pp 'c "cc\_4746" '("c\_7067\_n" "c\_7951\_n") 0.00159516f

mr\_pp 'c "cc\_4747" '("c\_7068\_n" "c\_7951\_n") 0.0272628f

mr\_pp 'c "cc\_4748" '("c\_7096\_n" "c\_7951\_n") 0.0028177f

mr\_pp 'c "cc\_4749" '("c\_7097\_n" "c\_7951\_n") 0.00268666f

mr\_pp 'c "cc\_4750" '("c\_7079\_n" "c\_7951\_n") 0.00303121f

mr\_pp 'c "cc\_4751" '("c\_7067\_n" "c\_7952\_n") 8.01485e-19

mr\_pp 'c "cc\_4752" '("c\_7096\_n" "c\_7952\_n") 0.00106517f

mr\_pp 'c "cc\_4753" '("c\_7079\_n" "c\_7952\_n") 0.00110965f

mr\_pp 'c "cc\_4754" '("c\_7068\_n" "c\_7954\_n") 0.00103223f

mr\_pp 'c "cc\_4755" '("c\_7079\_n" "c\_7954\_n") 7.24162e-19

mr\_pp 'c "cc\_4756" '("c\_7067\_n" "c\_7955\_n") 0.00111913f

mr\_pp 'c "cc\_4757" '("c\_7067\_n" "c\_8092\_n") 0.00539487f

mr\_pp 'c "cc\_4758" '("c\_7068\_n" "c\_8092\_n") 5.30094e-19

mr\_pp 'c "cc\_4759" '("c\_7096\_n" "c\_8092\_n") 0.00145695f

mr\_pp 'c "cc\_4760" '("c\_7107\_n" "c\_8092\_n") 0.0144616f

mr\_pp 'c "cc\_4761" '("c\_7223\_p" "c\_8092\_n") 0.00478696f

mr\_pp 'c "cc\_4762" '("c\_7079\_n" "c\_8092\_n") 0.00243906f

mr\_pp 'c "cc\_4763" '("c\_7067\_n" "c\_8098\_n") 0.00134934f

mr\_pp 'c "cc\_4764" '("c\_7217\_p" "c\_8098\_n") 0.00156425f

mr\_pp 'c "cc\_4765" '("c\_7076\_n" "c\_8098\_n") 5.14234e-19

mr\_pp 'c "cc\_4766" '("c\_7068\_n" "c\_8101\_n") 0.00311239f

mr\_pp 'c "cc\_4767" '("c\_7217\_p" "c\_8101\_n") 0.0016282f

mr\_pp 'c "cc\_4768" '("c\_7096\_n" "c\_8101\_n") 0.00100312f

mr\_pp 'c "cc\_4769" '("c\_7231\_p" "c\_8101\_n") 0.00124318f

mr\_pp 'c "cc\_4770" '("c\_7076\_n" "c\_8101\_n") 0.00584603f

mr\_pp 'c "cc\_4771" '("c\_7221\_p" "c\_8101\_n") 0.0177755f

mr\_pp 'c "cc\_4772" '("c\_7124\_n" "c\_10151\_n") 0.00261108f

mr\_pp 'c "cc\_4773" '("c\_7080\_n" "c\_10151\_n") 7.71545e-19

mr\_pp 'c "cc\_4774" '("c\_7142\_n" "c\_10152\_n") 0.00197126f

mr\_pp 'c "cc\_4775" '("c\_7106\_n" "c\_10152\_n") 0.018445f

mr\_pp 'c "cc\_4776" '("c\_7291\_p" "c\_10152\_n") 7.23216e-19

mr\_pp 'c "cc\_4777" '("c\_7069\_n" "c\_10152\_n") 0.00588683f

mr\_pp 'c "cc\_4778" '("c\_7074\_n" "c\_10152\_n") 9.25483e-19

mr\_pp 'c "cc\_4779" '("c\_7075\_n" "c\_10152\_n") 0.00599386f

mr\_pp 'c "cc\_4780" '("c\_7070\_n" "c\_10761\_n") 0.00208652f

mr\_pp 'c "cc\_4781" '("c\_7070\_n" "c\_10199\_n") 0.010975f

mr\_pp 'c "cc\_4782" '("c\_7217\_p" "c\_10153\_n") 7.65476e-19

mr\_pp 'c "cc\_4783" '("c\_7070\_n" "c\_10153\_n") 0.00475616f

mr\_pp 'c "cc\_4784" '("c\_7067\_n" "c\_10154\_n") 9.548e-19

mr\_pp 'c "cc\_4785" '("c\_7217\_p" "c\_10154\_n") 0.014204f

mr\_pp 'c "cc\_4786" '("c\_7073\_n" "c\_10154\_n") 0.00585103f

mr\_pp 'c "cc\_4787" '("c\_7067\_n" "c\_10155\_n") 0.00230693f

mr\_pp 'c "cc\_4788" '("c\_7079\_n" "c\_10155\_n") 4.33651e-19

mr\_pp 'c "cc\_4789" '("c\_7124\_n" "c\_10650\_n") 0.00505671f

mr\_pp 'c "cc\_4790" '("c\_7127\_n" "c\_10650\_n") 0.0171485f

mr\_pp 'c "cc\_4791" '("c\_7106\_n" "c\_10656\_n") 0.00248198f

mr\_pp 'c "cc\_4792" '("c\_7069\_n" "c\_10656\_n") 0.0136485f

mr\_pp 'c "cc\_4793" '("c\_7169\_n" "c\_10656\_n") 9.19212e-19

mr\_pp 'c "cc\_4794" '("c\_7075\_n" "c\_10656\_n") 0.00171969f

mr\_pp 'c "cc\_4795" '("c\_7069\_n" "c\_10657\_n") 0.0773002f

mr\_pp 'c "cc\_4796" '("c\_7074\_n" "c\_10657\_n") 0.0076126f

mr\_pp 'c "cc\_4797" '("c\_7070\_n" "c\_10658\_n") 0.00306357f

mr\_pp 'c "cc\_4798" '("c\_7070\_n" "c\_10659\_n") 7.24326e-19

mr\_pp 'c "cc\_4799" '("c\_7070\_n" "c\_10660\_n") 0.0526415f

mr\_pp 'c "cc\_4800" '("c\_7068\_n" "c\_10661\_n") 0.0086311f

mr\_pp 'c "cc\_4801" '("c\_7217\_p" "c\_10661\_n") 0.0105268f

mr\_pp 'c "cc\_4802" '("c\_7073\_n" "c\_10661\_n") 0.00500653f

mr\_pp 'c "cc\_4803" '("c\_7076\_n" "c\_10661\_n") 0.00156798f

mr\_pp 'c "cc\_4804" '("c\_7070\_n" "c\_10218\_n") 0.0073709f

mr\_pp 'c "cc\_4805" '("c\_7217\_p" "c\_10664\_n") 0.109705f

mr\_pp 'c "cc\_4806" '("c\_7071\_n" "c\_10664\_n") 0.0304619f

mr\_pp 'c "cc\_4807" '("c\_7067\_n" "c\_10666\_n") 0.00382794f

mr\_pp 'c "cc\_4808" '("c\_7217\_p" "c\_10666\_n") 0.109705f

mr\_pp 'c "cc\_4809" '("c\_7073\_n" "c\_10666\_n") 0.0304619f

mr\_pp 'c "cc\_4810" '("c\_7096\_n" "c\_10239\_n") 7.80659e-19

mr\_pp 'c "cc\_4811" '("c\_7124\_n" "XI24/XI10/MNM2\_s") 0.00484173f

mr\_pp 'c "cc\_4812" '("c\_7127\_n" "XI24/XI10/MNM2\_s") 0.00474863f

mr\_pp 'c "cc\_4813" '("c\_7078\_n" "XI24/XI10/MNM2\_s") 0.00103454f

mr\_pp 'c "cc\_4814" '("XI24/XI11/MPM0\_g" "c\_7602\_n") 5.10015e-19

mr\_pp 'c "cc\_4815" '("c\_7336\_n" "c\_7602\_n") 0.00123751f

mr\_pp 'c "cc\_4816" '("c\_7372\_n" "c\_7602\_n") 0.00113447f

mr\_pp 'c "cc\_4817" '("c\_7533\_n" "c\_7602\_n") 2.07368e-19

mr\_pp 'c "cc\_4818" '("c\_7339\_n" "c\_7602\_n") 2.89152e-19

mr\_pp 'c "cc\_4819" '("c\_7404\_n" "c\_7602\_n") 0.00255587f

mr\_pp 'c "cc\_4820" '("c\_7338\_n" "c\_10149\_n") 3.67787e-19

mr\_pp 'c "cc\_4821" '("c\_7391\_n" "c\_10149\_n") 2.48177e-19

mr\_pp 'c "cc\_4822" '("c\_7340\_n" "c\_10149\_n") 4.94838e-19

mr\_pp 'c "cc\_4823" '("c\_7330\_n" "c\_10150\_n") 0.0101445f

mr\_pp 'c "cc\_4824" '("c\_7330\_n" "c\_10151\_n") 3.41104e-19

mr\_pp 'c "cc\_4825" '("c\_7338\_n" "c\_10711\_n") 0.00169261f

mr\_pp 'c "cc\_4826" '("c\_7330\_n" "c\_10653\_n") 0.00332356f

mr\_pp 'c "cc\_4827" '("c\_7339\_n" "c\_10656\_n") 0.00156798f

mr\_pp 'c "cc\_4828" '("c\_7338\_n" "c\_10223\_n") 0.0130749f

mr\_pp 'c "cc\_4829" '("c\_7330\_n" "XI24/XI9/MNM4\_s") 0.00267025f

mr\_pp 'c "cc\_4830" '("c\_7338\_n" "c\_11224\_n") 0.0114437f

mr\_pp 'c "cc\_4831" '("c\_7433\_n" "c\_11224\_n") 0.0107458f

mr\_pp 'c "cc\_4832" '("c\_7433\_n" "XI24/XI9/MNM0\_d") 5.04035e-19

mr\_pp 'c "cc\_4833" '("c\_7341\_n" "XI24/XI9/MNM0\_d") 2.32434e-19

mr\_pp 'c "cc\_4834" '("c\_7330\_n" "c\_11244\_n") 0.00700896f

mr\_pp 'c "cc\_4835" '("c\_7341\_n" "c\_11240\_n") 0.00676134f

mr\_pp 'c "cc\_4836" '("c\_7341\_n" "c\_11241\_n") 0.00821041f

mr\_pp 'c "cc\_4837" '("c\_7330\_n" "c\_11245\_n") 0.00465088f

mr\_pp 'c "cc\_4838" '("c\_7341\_n" "c\_11245\_n") 0.00323765f

mr\_pp 'c "cc\_4839" '("XI24/NET022" "c\_11245\_n") 0.0047934f

mr\_pp 'c "cc\_4840" '("c\_7330\_n" "c\_11260\_n") 0.00147359f

mr\_pp 'c "cc\_4841" '("c\_7341\_n" "XI24/XI9/MNM0\_s") 0.00103837f

mr\_pp 'c "cc\_4842" '("c\_7330\_n" "XI24/XI9/NET10") 8.76229e-19

mr\_pp 'c "cc\_4843" '("c\_7728\_n" "c\_7879\_n") 0.00111036f

mr\_pp 'c "cc\_4844" '("c\_7649\_n" "c\_7879\_n") 0.00147543f

mr\_pp 'c "cc\_4845" '("c\_7650\_n" "c\_7879\_n") 0.00923918f

mr\_pp 'c "cc\_4846" '("XI24/XI13/MPM0\_g" "c\_7882\_n") 3.32085e-19

mr\_pp 'c "cc\_4847" '("c\_7605\_n" "c\_7882\_n") 2.79777e-19

mr\_pp 'c "cc\_4848" '("XI24/XI13/MPM0\_g" "c\_7836\_n") 0.00543992f

mr\_pp 'c "cc\_4849" '("c\_7605\_n" "c\_7836\_n") 7.47369e-19

mr\_pp 'c "cc\_4850" '("c\_7607\_n" "c\_7919\_n") 0.00101789f

mr\_pp 'c "cc\_4851" '("c\_7607\_n" "c\_7841\_n") 0.00177101f

mr\_pp 'c "cc\_4852" '("c\_7604\_n" "c\_8066\_n") 2.68937e-19

mr\_pp 'c "cc\_4853" '("c\_7646\_n" "c\_8066\_n") 5.53058e-19

mr\_pp 'c "cc\_4854" '("c\_7647\_n" "c\_8066\_n") 0.00913632f

mr\_pp 'c "cc\_4855" '("XI24/XI12/MPM2\_g" "c\_8067\_n") 5.53058e-19

mr\_pp 'c "cc\_4856" '("c\_7762\_n" "c\_8067\_n") 0.0015906f

mr\_pp 'c "cc\_4857" '("c\_7651\_n" "c\_8067\_n") 2.38898e-19

mr\_pp 'c "cc\_4858" '("XI24/XI12/MPM2\_g" "c\_8070\_n") 4.03688e-19

mr\_pp 'c "cc\_4859" '("XI24/XI12/MPM2\_g" "c\_7964\_n") 0.00556999f

mr\_pp 'c "cc\_4860" '("c\_7671\_n" "c\_7964\_n") 7.10005e-19

mr\_pp 'c "cc\_4861" '("c\_7630\_n" "c\_7964\_n") 3.32809e-19

mr\_pp 'c "cc\_4862" '("c\_7604\_n" "c\_7964\_n") 0.00298889f

mr\_pp 'c "cc\_4863" '("c\_7651\_n" "c\_7964\_n") 4.7978e-19

mr\_pp 'c "cc\_4864" '("c\_7606\_n" "c\_8072\_n") 9.72545e-19

mr\_pp 'c "cc\_4865" '("c\_7604\_n" "c\_8073\_n") 3.9551e-19

mr\_pp 'c "cc\_4866" '("c\_7604\_n" "c\_7951\_n") 2.11573e-19

mr\_pp 'c "cc\_4867" '("c\_7637\_n" "c\_7951\_n") 0.0169144f

mr\_pp 'c "cc\_4868" '("c\_7633\_n" "c\_7952\_n") 0.0169144f

mr\_pp 'c "cc\_4869" '("c\_7639\_n" "c\_7952\_n") 0.00241366f

mr\_pp 'c "cc\_4870" '("c\_7605\_n" "c\_7955\_n") 0.0205437f

mr\_pp 'c "cc\_4871" '("c\_7639\_n" "c\_7955\_n") 9.28429e-19

mr\_pp 'c "cc\_4872" '("c\_7649\_n" "c\_7955\_n") 9.28429e-19

mr\_pp 'c "cc\_4873" '("c\_7607\_n" "c\_7956\_n") 7.4907e-19

mr\_pp 'c "cc\_4874" '("c\_7649\_n" "c\_7956\_n") 3.19841e-19

mr\_pp 'c "cc\_4875" '("c\_7604\_n" "XI24/XI12/MPM0\_d") 6.11553e-19

mr\_pp 'c "cc\_4876" '("c\_7604\_n" "c\_8098\_n") 0.00287597f

mr\_pp 'c "cc\_4877" '("c\_7606\_n" "c\_8098\_n") 0.00222175f

mr\_pp 'c "cc\_4878" '("c\_7603\_n" "c\_10761\_n") 0.0150452f

mr\_pp 'c "cc\_4879" '("c\_7623\_n" "c\_10737\_n") 0.00265519f

mr\_pp 'c "cc\_4880" '("c\_7623\_n" "c\_10153\_n") 0.0137603f

mr\_pp 'c "cc\_4881" '("c\_7603\_n" "c\_10153\_n") 0.00253886f

mr\_pp 'c "cc\_4882" '("c\_7623\_n" "c\_10154\_n") 2.56334e-19

mr\_pp 'c "cc\_4883" '("c\_7606\_n" "c\_10154\_n") 0.00568115f

mr\_pp 'c "cc\_4884" '("c\_7762\_n" "c\_10154\_n") 0.00197126f

mr\_pp 'c "cc\_4885" '("c\_7647\_n" "c\_10154\_n") 0.018445f

mr\_pp 'c "cc\_4886" '("c\_7607\_n" "c\_10155\_n") 0.00599733f

mr\_pp 'c "cc\_4887" '("c\_7649\_n" "c\_10155\_n") 0.00194505f

mr\_pp 'c "cc\_4888" '("c\_7650\_n" "c\_10155\_n") 0.018445f

mr\_pp 'c "cc\_4889" '("c\_7603\_n" "c\_10660\_n") 0.0018179f

mr\_pp 'c "cc\_4890" '("c\_7646\_n" "c\_10661\_n") 9.19212e-19

mr\_pp 'c "cc\_4891" '("c\_7606\_n" "c\_10661\_n") 0.00171969f

mr\_pp 'c "cc\_4892" '("c\_7647\_n" "c\_10661\_n") 0.00248198f

mr\_pp 'c "cc\_4893" '("c\_7667\_n" "c\_10218\_n") 0.00136686f

mr\_pp 'c "cc\_4894" '("c\_7728\_n" "c\_10665\_n") 9.19212e-19

mr\_pp 'c "cc\_4895" '("c\_7607\_n" "c\_10665\_n") 0.00171969f

mr\_pp 'c "cc\_4896" '("c\_7650\_n" "c\_10665\_n") 0.00248198f

mr\_pp 'c "cc\_4897" '("c\_7886\_n" "c\_8133\_n") 6.63505e-19

mr\_pp 'c "cc\_4898" '("c\_7832\_n" "c\_8133\_n") 2.22097e-19

mr\_pp 'c "cc\_4899" '("c\_7919\_n" "c\_7956\_n") 0.00167001f

mr\_pp 'c "cc\_4900" '("c\_7886\_n" "c\_7956\_n") 0.00993928f

mr\_pp 'c "cc\_4901" '("c\_7898\_n" "c\_7956\_n") 0.00507484f

mr\_pp 'c "cc\_4902" '("c\_7841\_n" "c\_7956\_n") 0.00457148f

mr\_pp 'c "cc\_4903" '("c\_7886\_n" "c\_7957\_n") 0.00226704f

mr\_pp 'c "cc\_4904" '("c\_7832\_n" "c\_7957\_n") 0.0367175f

mr\_pp 'c "cc\_4905" '("c\_7833\_n" "c\_7957\_n") 0.0178689f

mr\_pp 'c "cc\_4906" '("c\_7834\_n" "c\_7947\_n") 9.21567e-19

mr\_pp 'c "cc\_4907" '("c\_7919\_n" "c\_10155\_n") 0.00261108f

mr\_pp 'c "cc\_4908" '("c\_7886\_n" "c\_10155\_n") 7.37081e-19

mr\_pp 'c "cc\_4909" '("c\_7886\_n" "c\_10156\_n") 6.12235e-19

mr\_pp 'c "cc\_4910" '("c\_7834\_n" "c\_10156\_n") 0.00554648f

mr\_pp 'c "cc\_4911" '("c\_7898\_n" "c\_10156\_n") 6.88901e-19

mr\_pp 'c "cc\_4912" '("c\_7842\_n" "c\_10156\_n") 0.00197244f

mr\_pp 'c "cc\_4913" '("XI24/NET028" "c\_10156\_n") 0.0178032f

mr\_pp 'c "cc\_4914" '("c\_7919\_n" "c\_10665\_n") 0.00513573f

mr\_pp 'c "cc\_4915" '("c\_7841\_n" "c\_10665\_n") 0.0171899f

mr\_pp 'c "cc\_4916" '("c\_7860\_n" "c\_10503\_n") 6.1448e-19

mr\_pp 'c "cc\_4917" '("c\_7834\_n" "c\_10503\_n") 0.00171471f

mr\_pp 'c "cc\_4918" '("XI24/NET028" "c\_10503\_n") 0.00290417f

mr\_pp 'c "cc\_4919" '("c\_7919\_n" "XI24/XI13/MNM2\_s") 0.00484173f

mr\_pp 'c "cc\_4920" '("c\_7841\_n" "XI24/XI13/MNM2\_s") 0.00493939f

mr\_pp 'c "cc\_4921" '("c\_7900\_n" "XI24/XI13/MNM2\_s") 0.00104859f

mr\_pp 'c "cc\_4922" '("c\_7975\_n" "c\_8241\_n") 2.55778e-19

mr\_pp 'c "cc\_4923" '("c\_8072\_n" "c\_10154\_n") 0.00257882f

mr\_pp 'c "cc\_4924" '("c\_8073\_n" "c\_10154\_n") 7.28209e-19

mr\_pp 'c "cc\_4925" '("c\_8073\_n" "c\_10155\_n") 3.6861e-19

mr\_pp 'c "cc\_4926" '("c\_7955\_n" "c\_10155\_n") 0.00298258f

mr\_pp 'c "cc\_4927" '("c\_7956\_n" "c\_10155\_n") 0.00517147f

mr\_pp 'c "cc\_4928" '("c\_7947\_n" "c\_10156\_n") 0.00679652f

mr\_pp 'c "cc\_4929" '("c\_7949\_n" "c\_10157\_n") 0.00721042f

mr\_pp 'c "cc\_4930" '("c\_7950\_n" "c\_10157\_n") 8.46191e-19

mr\_pp 'c "cc\_4931" '("c\_7950\_n" "c\_10158\_n") 7.4664e-19

mr\_pp 'c "cc\_4932" '("c\_8072\_n" "c\_10661\_n") 0.00505671f

mr\_pp 'c "cc\_4933" '("c\_8098\_n" "c\_10661\_n") 0.0171516f

mr\_pp 'c "cc\_4934" '("c\_7956\_n" "c\_10665\_n") 0.0136485f

mr\_pp 'c "cc\_4935" '("c\_7952\_n" "c\_10239\_n") 0.00398934f

mr\_pp 'c "cc\_4936" '("c\_7947\_n" "c\_10503\_n") 0.0135746f

mr\_pp 'c "cc\_4937" '("c\_7954\_n" "c\_10671\_n") 0.00459976f

mr\_pp 'c "cc\_4938" '("c\_7955\_n" "c\_10671\_n") 0.043285f

mr\_pp 'c "cc\_4939" '("c\_7957\_n" "c\_10240\_n") 0.00410451f

mr\_pp 'c "cc\_4940" '("c\_7949\_n" "c\_10505\_n") 0.00493266f

mr\_pp 'c "cc\_4941" '("c\_7950\_n" "c\_10505\_n") 0.00623631f

mr\_pp 'c "cc\_4942" '("c\_7962\_n" "c\_10505\_n") 0.00156798f

mr\_pp 'c "cc\_4943" '("c\_7953\_n" "c\_10169\_n") 0.00475042f

mr\_pp 'c "cc\_4944" '("c\_7957\_n" "c\_10169\_n") 0.0797141f

mr\_pp 'c "cc\_4945" '("c\_8072\_n" "XI24/XI12/MNM0\_s") 0.00482483f

mr\_pp 'c "cc\_4946" '("c\_8098\_n" "XI24/XI12/MNM0\_s") 0.00480594f

mr\_pp 'c "cc\_4947" '("c\_8101\_n" "XI24/XI12/MNM0\_s") 0.00104838f

mr\_pp 'c "cc\_4948" '("XI26/XI1/MPM0\_g" "c\_8310\_n") 2.20037e-19

mr\_pp 'c "cc\_4949" '("XI26/NET13" "c\_8310\_n") 6.8984e-19

mr\_pp 'c "cc\_4950" '("c\_8194\_n" "c\_8319\_n") 7.48575e-19

mr\_pp 'c "cc\_4951" '("XI26/NET13" "c\_8319\_n") 0.00361321f

mr\_pp 'c "cc\_4952" '("XI26/XI1/MPM0\_g" "c\_8599\_n") 3.92255e-19

mr\_pp 'c "cc\_4953" '("c\_8179\_n" "c\_8610\_n") 2.65927e-19

mr\_pp 'c "cc\_4954" '("c\_8187\_n" "c\_8612\_n") 5.36244e-19

mr\_pp 'c "cc\_4955" '("c\_8203\_n" "c\_8612\_n") 3.65346e-19

mr\_pp 'c "cc\_4956" '("c\_8194\_n" "c\_8696\_n") 0.00158754f

mr\_pp 'c "cc\_4957" '("XI26/NET13" "c\_8696\_n") 0.00108109f

mr\_pp 'c "cc\_4958" '("c\_8178\_n" "c\_10158\_n") 0.0026091f

mr\_pp 'c "cc\_4959" '("c\_8182\_n" "c\_10158\_n") 7.30223e-19

mr\_pp 'c "cc\_4960" '("c\_8194\_n" "c\_10160\_n") 0.00876644f

mr\_pp 'c "cc\_4961" '("c\_8200\_n" "c\_10160\_n") 8.51748e-19

mr\_pp 'c "cc\_4962" '("c\_8203\_n" "c\_10160\_n") 0.00173935f

mr\_pp 'c "cc\_4963" '("c\_8194\_n" "c\_10163\_n") 0.0189331f

mr\_pp 'c "cc\_4964" '("c\_8203\_n" "c\_10163\_n") 0.00347882f

mr\_pp 'c "cc\_4965" '("XI26/NET13" "c\_10163\_n") 0.00173848f

mr\_pp 'c "cc\_4966" '("c\_8178\_n" "c\_10168\_n") 0.00344263f

mr\_pp 'c "cc\_4967" '("c\_8210\_n" "c\_10168\_n") 0.0114706f

mr\_pp 'c "cc\_4968" '("c\_8170\_n" "c\_10242\_n") 0.00653703f

mr\_pp 'c "cc\_4969" '("c\_8178\_n" "XI26/XI0/MNM2\_s") 0.00475995f

mr\_pp 'c "cc\_4970" '("c\_8210\_n" "XI26/XI0/MNM2\_s") 0.00474979f

mr\_pp 'c "cc\_4971" '("c\_8263\_n" "XI26/XI0/MNM2\_s") 0.00106245f

mr\_pp 'c "cc\_4972" '("c\_8336\_n" "XI25/XI10/MPM0\_g") 7.55041e-19

mr\_pp 'c "cc\_4973" '("XI25/XI8/MPM5\_g" "c\_8599\_n") 0.00162121f

mr\_pp 'c "cc\_4974" '("c\_8310\_n" "c\_8599\_n") 0.0029673f

mr\_pp 'c "cc\_4975" '("XI25/XI8/MPM5\_g" "c\_8602\_n") 0.00519557f

mr\_pp 'c "cc\_4976" '("c\_8310\_n" "c\_8602\_n") 0.00350015f

mr\_pp 'c "cc\_4977" '("c\_8319\_n" "c\_8602\_n") 0.00141641f

mr\_pp 'c "cc\_4978" '("c\_8322\_n" "c\_8602\_n") 0.0100777f

mr\_pp 'c "cc\_4979" '("XI25/XI8/MPM5\_g" "c\_8583\_n") 0.0025833f

mr\_pp 'c "cc\_4980" '("c\_8310\_n" "c\_8583\_n") 0.0154829f

mr\_pp 'c "cc\_4981" '("c\_8310\_n" "c\_8585\_n") 0.0163852f

mr\_pp 'c "cc\_4982" '("c\_8319\_n" "c\_8585\_n") 0.0020414f

mr\_pp 'c "cc\_4983" '("c\_8310\_n" "c\_8586\_n") 0.00256693f

mr\_pp 'c "cc\_4984" '("c\_8318\_n" "c\_8586\_n") 8.33727e-19

mr\_pp 'c "cc\_4985" '("c\_8310\_n" "c\_8623\_n") 0.00206609f

mr\_pp 'c "cc\_4986" '("c\_8318\_n" "c\_8712\_n") 0.00414545f

mr\_pp 'c "cc\_4987" '("c\_8319\_n" "c\_8712\_n") 0.00124913f

mr\_pp 'c "cc\_4988" '("c\_8322\_n" "c\_8712\_n") 0.0158492f

mr\_pp 'c "cc\_4989" '("c\_8319\_n" "c\_8610\_n") 0.0832092f

mr\_pp 'c "cc\_4990" '("c\_8318\_n" "c\_8612\_n") 0.00149698f

mr\_pp 'c "cc\_4991" '("c\_8310\_n" "c\_8696\_n") 2.56351e-19

mr\_pp 'c "cc\_4992" '("c\_8316\_n" "c\_8696\_n") 6.41057e-19

mr\_pp 'c "cc\_4993" '("c\_8319\_n" "c\_8696\_n") 0.0122784f

mr\_pp 'c "cc\_4994" '("c\_8322\_n" "c\_8696\_n") 0.00731698f

mr\_pp 'c "cc\_4995" '("c\_8310\_n" "c\_8594\_n") 0.00260255f

mr\_pp 'c "cc\_4996" '("c\_8316\_n" "c\_8594\_n") 6.176e-19

mr\_pp 'c "cc\_4997" '("c\_8318\_n" "c\_8594\_n") 0.00257415f

mr\_pp 'c "cc\_4998" '("c\_8322\_n" "c\_8594\_n") 0.00690085f

mr\_pp 'c "cc\_4999" '("c\_8336\_n" "XI25/XI10/MPM2\_g") 7.55041e-19

mr\_pp 'c "cc\_5000" '("c\_8387\_n" "XI25/XI13/MPM2\_g") 7.55041e-19

mr\_pp 'c "cc\_5001" '("c\_8340\_n" "c\_8855\_n") 0.00568739f

mr\_pp 'c "cc\_5002" '("c\_8387\_n" "c\_8894\_n") 0.00739341f

mr\_pp 'c "cc\_5003" '("c\_8387\_n" "c\_8895\_n") 0.0038294f

mr\_pp 'c "cc\_5004" '("c\_8387\_n" "c\_8858\_n") 0.187004f

mr\_pp 'c "cc\_5005" '("c\_8423\_n" "c\_8880\_n") 0.00107596f

mr\_pp 'c "cc\_5006" '("c\_8405\_n" "c\_8880\_n") 0.00121241f

mr\_pp 'c "cc\_5007" '("c\_8336\_n" "XI25/XI11/MPM2\_g") 7.55041e-19

mr\_pp 'c "cc\_5008" '("c\_8387\_n" "XI25/XI12/MPM0\_g") 7.55041e-19

mr\_pp 'c "cc\_5009" '("c\_8336\_n" "XI25/XI11/MPM0\_g") 7.55041e-19

mr\_pp 'c "cc\_5010" '("c\_8387\_n" "XI25/XI12/MPM2\_g") 7.55041e-19

mr\_pp 'c "cc\_5011" '("c\_8387\_n" "XI25/XI13/MPM0\_g") 7.55041e-19

mr\_pp 'c "cc\_5012" '("c\_8387\_n" "c\_9655\_n") 0.00213916f

mr\_pp 'c "cc\_5013" '("c\_8387\_n" "c\_9660\_n") 0.00177313f

mr\_pp 'c "cc\_5014" '("c\_8422\_n" "XI25/XI15/MPM2\_g") 8.09718e-19

mr\_pp 'c "cc\_5015" '("c\_8423\_n" "XI25/XI15/MPM2\_g") 0.00553959f

mr\_pp 'c "cc\_5016" '("c\_8398\_n" "XI25/XI15/MPM2\_g") 9.30316e-19

mr\_pp 'c "cc\_5017" '("c\_8398\_n" "c\_9830\_n") 0.00124907f

mr\_pp 'c "cc\_5018" '("c\_8431\_n" "c\_9838\_n") 6.19255e-19

mr\_pp 'c "cc\_5019" '("c\_8438\_n" "c\_9838\_n") 4.25888e-19

mr\_pp 'c "cc\_5020" '("c\_8477\_n" "c\_9838\_n") 0.00177478f

mr\_pp 'c "cc\_5021" '("c\_8398\_n" "c\_9839\_n") 0.0011583f

mr\_pp 'c "cc\_5022" '("c\_8419\_n" "c\_9842\_n") 6.01853e-19

mr\_pp 'c "cc\_5023" '("c\_8425\_n" "c\_9843\_n") 9.67553e-19

mr\_pp 'c "cc\_5024" '("c\_8477\_n" "c\_9843\_n") 0.00212877f

mr\_pp 'c "cc\_5025" '("c\_8419\_n" "c\_9845\_n") 0.00109407f

mr\_pp 'c "cc\_5026" '("c\_8438\_n" "c\_9845\_n") 2.64222e-19

mr\_pp 'c "cc\_5027" '("c\_8419\_n" "XI25/NET028") 0.0110479f

mr\_pp 'c "cc\_5028" '("XI25/XI14/MPM2\_g" "XI25/XI14/MPM0\_g") 0.00601818f

mr\_pp 'c "cc\_5029" '("c\_8431\_n" "c\_9948\_n") 0.00820398f

mr\_pp 'c "cc\_5030" '("c\_8398\_n" "c\_9948\_n") 0.00315586f

mr\_pp 'c "cc\_5031" '("c\_8480\_n" "c\_9948\_n") 0.00498885f

mr\_pp 'c "cc\_5032" '("c\_8431\_n" "c\_9951\_n") 0.00426807f

mr\_pp 'c "cc\_5033" '("c\_8438\_n" "c\_9951\_n") 0.0658515f

mr\_pp 'c "cc\_5034" '("c\_8407\_n" "c\_9958\_n") 0.00195991f

mr\_pp 'c "cc\_5035" '("c\_8468\_n" "c\_9959\_n") 4.91362e-19

mr\_pp 'c "cc\_5036" '("c\_8457\_n" "c\_9962\_n") 4.95904e-19

mr\_pp 'c "cc\_5037" '("c\_8485\_n" "c\_9962\_n") 0.0017267f

mr\_pp 'c "cc\_5038" '("c\_8407\_n" "c\_9969\_n") 4.13873e-19

mr\_pp 'c "cc\_5039" '("c\_8457\_n" "c\_9969\_n") 0.00165437f

mr\_pp 'c "cc\_5040" '("c\_8485\_n" "c\_9969\_n") 7.12193e-19

mr\_pp 'c "cc\_5041" '("c\_8466\_n" "c\_9992\_n") 0.00601818f

mr\_pp 'c "cc\_5042" '("c\_8468\_n" "c\_9995\_n") 0.00601818f

mr\_pp 'c "cc\_5043" '("c\_8425\_n" "c\_10543\_n") 0.00257912f

mr\_pp 'c "cc\_5044" '("c\_8431\_n" "c\_10543\_n") 7.32054e-19

mr\_pp 'c "cc\_5045" '("c\_8431\_n" "c\_10546\_n") 6.57444e-19

mr\_pp 'c "cc\_5046" '("c\_8468\_n" "c\_10546\_n") 0.00499065f

mr\_pp 'c "cc\_5047" '("c\_8485\_n" "c\_10546\_n") 0.00197244f

mr\_pp 'c "cc\_5048" '("c\_8410\_n" "c\_10546\_n") 0.0178032f

mr\_pp 'c "cc\_5049" '("c\_8425\_n" "c\_10585\_n") 0.00519452f

mr\_pp 'c "cc\_5050" '("c\_8477\_n" "c\_10585\_n") 0.017507f

mr\_pp 'c "cc\_5051" '("c\_8466\_n" "c\_10596\_n") 6.1448e-19

mr\_pp 'c "cc\_5052" '("c\_8468\_n" "c\_10596\_n") 0.00171471f

mr\_pp 'c "cc\_5053" '("c\_8410\_n" "c\_10596\_n") 0.00292212f

mr\_pp 'c "cc\_5054" '("c\_8316\_n" "c\_10252\_n") 8.00083e-19

mr\_pp 'c "cc\_5055" '("c\_8318\_n" "c\_10252\_n") 0.00191984f

mr\_pp 'c "cc\_5056" '("c\_8322\_n" "c\_10252\_n") 0.00285873f

mr\_pp 'c "cc\_5057" '("c\_8318\_n" "c\_11275\_n") 0.00259647f

mr\_pp 'c "cc\_5058" '("c\_8425\_n" "XI25/XI15/MNM0\_s") 0.00482499f

mr\_pp 'c "cc\_5059" '("c\_8477\_n" "XI25/XI15/MNM0\_s") 0.00479674f

mr\_pp 'c "cc\_5060" '("c\_8480\_n" "XI25/XI15/MNM0\_s") 0.00103454f

mr\_pp 'c "cc\_5061" '("XI25/XI10/MPM0\_g" "XI25/XI10/MPM2\_g") 0.00610018f

mr\_pp 'c "cc\_5062" '("c\_8726\_p" "c\_8911\_n") 0.00610018f

mr\_pp 'c "cc\_5063" '("c\_8670\_n" "c\_8870\_n") 0.0117889f

mr\_pp 'c "cc\_5064" '("c\_8728\_p" "c\_8870\_n") 0.00831384f

mr\_pp 'c "cc\_5065" '("c\_8680\_n" "c\_8870\_n") 0.00260046f

mr\_pp 'c "cc\_5066" '("c\_8682\_n" "c\_8870\_n") 0.00675114f

mr\_pp 'c "cc\_5067" '("c\_8731\_p" "c\_8870\_n") 0.00263267f

mr\_pp 'c "cc\_5068" '("XI25/NET023" "c\_8870\_n") 6.86351e-19

mr\_pp 'c "cc\_5069" '("c\_8682\_n" "c\_8871\_n") 6.44715e-19

mr\_pp 'c "cc\_5070" '("c\_8734\_p" "c\_8871\_n") 0.00203449f

mr\_pp 'c "cc\_5071" '("c\_8731\_p" "c\_8920\_n") 0.00610018f

mr\_pp 'c "cc\_5072" '("c\_8726\_p" "c\_9164\_n") 9.96201e-19

mr\_pp 'c "cc\_5073" '("c\_8734\_p" "c\_9164\_n") 0.0010552f

mr\_pp 'c "cc\_5074" '("XI25/NET023" "c\_9164\_n") 0.0154108f

mr\_pp 'c "cc\_5075" '("XI25/XI10/MPM0\_g" "c\_9167\_n") 4.3632e-19

mr\_pp 'c "cc\_5076" '("XI25/XI10/MPM0\_g" "c\_9168\_n") 0.00560439f

mr\_pp 'c "cc\_5077" '("c\_8731\_p" "c\_9169\_n") 0.00102447f

mr\_pp 'c "cc\_5078" '("c\_8682\_n" "c\_9170\_n") 5.32558e-19

mr\_pp 'c "cc\_5079" '("c\_8682\_n" "c\_9159\_n") 3.96862e-19

mr\_pp 'c "cc\_5080" '("c\_8682\_n" "c\_9172\_n") 0.00184702f

mr\_pp 'c "cc\_5081" '("c\_8731\_p" "c\_9172\_n") 0.00226638f

mr\_pp 'c "cc\_5082" '("c\_8682\_n" "c\_9174\_n") 5.37728e-19

mr\_pp 'c "cc\_5083" '("c\_8583\_n" "c\_9377\_n") 0.00135064f

mr\_pp 'c "cc\_5084" '("c\_8635\_n" "c\_9377\_n") 0.00120486f

mr\_pp 'c "cc\_5085" '("c\_8635\_n" "c\_9381\_n") 3.25253e-19

mr\_pp 'c "cc\_5086" '("c\_8583\_n" "c\_9374\_n") 0.0064061f

mr\_pp 'c "cc\_5087" '("c\_8635\_n" "c\_9374\_n") 3.26073e-19

mr\_pp 'c "cc\_5088" '("c\_8676\_n" "c\_9472\_n") 0.00456461f

mr\_pp 'c "cc\_5089" '("c\_8630\_n" "c\_9472\_n") 0.00271304f

mr\_pp 'c "cc\_5090" '("c\_8754\_p" "c\_9472\_n") 0.002648f

mr\_pp 'c "cc\_5091" '("c\_8682\_n" "c\_9472\_n") 8.74591e-19

mr\_pp 'c "cc\_5092" '("XI25/XI10/MPM0\_g" "c\_9444\_n") 2.56827e-19

mr\_pp 'c "cc\_5093" '("c\_8754\_p" "c\_9444\_n") 0.0248967f

mr\_pp 'c "cc\_5094" '("c\_8728\_p" "c\_9444\_n") 0.00937212f

mr\_pp 'c "cc\_5095" '("c\_8680\_n" "c\_9444\_n") 0.00625625f

mr\_pp 'c "cc\_5096" '("c\_8682\_n" "c\_9444\_n") 0.00705152f

mr\_pp 'c "cc\_5097" '("c\_8734\_p" "c\_9444\_n") 2.72264e-19

mr\_pp 'c "cc\_5098" '("XI25/NET023" "c\_9444\_n") 6.699e-19

mr\_pp 'c "cc\_5099" '("c\_8682\_n" "c\_9512\_n") 0.0265811f

mr\_pp 'c "cc\_5100" '("c\_8734\_p" "c\_9512\_n") 0.00252406f

mr\_pp 'c "cc\_5101" '("XI25/XI10/MPM0\_g" "c\_9445\_n") 6.97017e-19

mr\_pp 'c "cc\_5102" '("c\_8734\_p" "c\_9445\_n") 0.0159983f

mr\_pp 'c "cc\_5103" '("XI25/NET023" "c\_9445\_n") 0.0148068f

mr\_pp 'c "cc\_5104" '("XI25/XI10/MPM0\_g" "c\_9404\_n") 2.02779e-19

mr\_pp 'c "cc\_5105" '("c\_8628\_n" "XI25/XI9/MNM5\_d") 3.94201e-19

mr\_pp 'c "cc\_5106" '("c\_8628\_n" "c\_9405\_n") 0.0014508f

mr\_pp 'c "cc\_5107" '("c\_8625\_n" "c\_9408\_n") 0.00433348f

mr\_pp 'c "cc\_5108" '("c\_8594\_n" "c\_9408\_n") 0.0107036f

mr\_pp 'c "cc\_5109" '("c\_8625\_n" "c\_9411\_n") 0.00456068f

mr\_pp 'c "cc\_5110" '("c\_8594\_n" "c\_9411\_n") 0.0014301f

mr\_pp 'c "cc\_5111" '("c\_8628\_n" "c\_9425\_n") 0.0375111f

mr\_pp 'c "cc\_5112" '("c\_8585\_n" "c\_10163\_n") 8.11058e-19

mr\_pp 'c "cc\_5113" '("c\_8712\_n" "c\_10163\_n") 3.06684e-19

mr\_pp 'c "cc\_5114" '("c\_8610\_n" "c\_10163\_n") 6.00523e-19

mr\_pp 'c "cc\_5115" '("c\_8612\_n" "c\_10163\_n") 6.16777e-19

mr\_pp 'c "cc\_5116" '("c\_8623\_n" "c\_10522\_n") 0.0030858f

mr\_pp 'c "cc\_5117" '("c\_8623\_n" "c\_10205\_n") 0.0039433f

mr\_pp 'c "cc\_5118" '("c\_8623\_n" "c\_10208\_n") 0.00155164f

mr\_pp 'c "cc\_5119" '("c\_8625\_n" "c\_10208\_n") 0.00332381f

mr\_pp 'c "cc\_5120" '("c\_8594\_n" "c\_10208\_n") 0.0111569f

mr\_pp 'c "cc\_5121" '("c\_8676\_n" "c\_10525\_n") 0.00209911f

mr\_pp 'c "cc\_5122" '("c\_8628\_n" "c\_10526\_n") 0.00342302f

mr\_pp 'c "cc\_5123" '("c\_8628\_n" "c\_10527\_n") 0.00209911f

mr\_pp 'c "cc\_5124" '("c\_8676\_n" "c\_10531\_n") 0.00443577f

mr\_pp 'c "cc\_5125" '("c\_8682\_n" "c\_10531\_n") 7.71886e-19

mr\_pp 'c "cc\_5126" '("c\_8682\_n" "c\_10535\_n") 0.00244551f

mr\_pp 'c "cc\_5127" '("c\_8731\_p" "c\_10535\_n") 0.00599557f

mr\_pp 'c "cc\_5128" '("c\_8734\_p" "c\_10535\_n") 0.00197244f

mr\_pp 'c "cc\_5129" '("XI25/NET023" "c\_10535\_n") 0.0178032f

mr\_pp 'c "cc\_5130" '("c\_8586\_n" "c\_10557\_n") 0.00293258f

mr\_pp 'c "cc\_5131" '("c\_8628\_n" "c\_10562\_n") 0.00297585f

mr\_pp 'c "cc\_5132" '("c\_8606\_n" "c\_10563\_n") 0.00386542f

mr\_pp 'c "cc\_5133" '("c\_8585\_n" "c\_10563\_n") 0.087658f

mr\_pp 'c "cc\_5134" '("c\_8712\_n" "c\_10563\_n") 0.00147952f

mr\_pp 'c "cc\_5135" '("c\_8625\_n" "c\_10564\_n") 0.00323f

mr\_pp 'c "cc\_5136" '("c\_8594\_n" "c\_10564\_n") 0.00333882f

mr\_pp 'c "cc\_5137" '("c\_8625\_n" "c\_10244\_n") 0.00602099f

mr\_pp 'c "cc\_5138" '("c\_8625\_n" "c\_10566\_n") 0.0507453f

mr\_pp 'c "cc\_5139" '("c\_8726\_p" "c\_10567\_n") 6.1448e-19

mr\_pp 'c "cc\_5140" '("c\_8731\_p" "c\_10567\_n") 0.00171471f

mr\_pp 'c "cc\_5141" '("XI25/NET023" "c\_10567\_n") 0.00391468f

mr\_pp 'c "cc\_5142" '("c\_8676\_n" "c\_10568\_n") 0.0507453f

mr\_pp 'c "cc\_5143" '("c\_8754\_p" "c\_10570\_n") 0.00315738f

mr\_pp 'c "cc\_5144" '("c\_8728\_p" "c\_10245\_n") 0.00304048f

mr\_pp 'c "cc\_5145" '("c\_8670\_n" "c\_10572\_n") 0.00653315f

mr\_pp 'c "cc\_5146" '("c\_8728\_p" "c\_10572\_n") 0.0124118f

mr\_pp 'c "cc\_5147" '("c\_8585\_n" "c\_10252\_n") 0.00265791f

mr\_pp 'c "cc\_5148" '("c\_8586\_n" "c\_10252\_n") 0.00703001f

mr\_pp 'c "cc\_5149" '("c\_8712\_n" "c\_10252\_n") 0.0145412f

mr\_pp 'c "cc\_5150" '("c\_8628\_n" "c\_10226\_n") 0.00990427f

mr\_pp 'c "cc\_5151" '("c\_8623\_n" "XI25/XI8/MNM4\_s") 2.82252e-19

mr\_pp 'c "cc\_5152" '("c\_8625\_n" "XI25/XI8/MNM4\_s") 3.16327e-19

mr\_pp 'c "cc\_5153" '("c\_8594\_n" "XI25/XI8/MNM4\_s") 0.00250882f

mr\_pp 'c "cc\_5154" '("c\_8628\_n" "XI25/XI9/MNM4\_s") 2.05382e-19

mr\_pp 'c "cc\_5155" '("c\_8676\_n" "XI25/XI9/MNM4\_s") 4.54398e-19

mr\_pp 'c "cc\_5156" '("c\_8586\_n" "c\_10136\_n") 0.00549068f

mr\_pp 'c "cc\_5157" '("c\_8628\_n" "c\_10262\_n") 0.00544061f

mr\_pp 'c "cc\_5158" '("c\_8586\_n" "c\_11275\_n") 0.00148434f

mr\_pp 'c "cc\_5159" '("c\_8712\_n" "c\_11275\_n") 0.0112515f

mr\_pp 'c "cc\_5160" '("c\_8594\_n" "c\_11275\_n") 0.0113968f

mr\_pp 'c "cc\_5161" '("c\_8586\_n" "XI25/XI8/MNM0\_d") 9.57514e-19

mr\_pp 'c "cc\_5162" '("c\_8594\_n" "XI25/XI8/MNM0\_d") 0.00133538f

mr\_pp 'c "cc\_5163" '("c\_8594\_n" "c\_11291\_n") 0.00668906f

mr\_pp 'c "cc\_5164" '("c\_8586\_n" "c\_11286\_n") 3.22684e-19

mr\_pp 'c "cc\_5165" '("c\_8588\_n" "c\_11286\_n") 0.00122847f

mr\_pp 'c "cc\_5166" '("c\_8594\_n" "c\_11286\_n") 0.00695308f

mr\_pp 'c "cc\_5167" '("c\_8588\_n" "c\_11289\_n") 0.00703802f

mr\_pp 'c "cc\_5168" '("c\_8594\_n" "c\_11289\_n") 0.00736571f

mr\_pp 'c "cc\_5169" '("c\_8623\_n" "c\_11290\_n") 0.00592042f

mr\_pp 'c "cc\_5170" '("c\_8594\_n" "c\_11290\_n") 0.0179555f

mr\_pp 'c "cc\_5171" '("c\_8623\_n" "c\_11305\_n") 0.00273883f

mr\_pp 'c "cc\_5172" '("c\_8594\_n" "c\_11305\_n") 0.0017649f

mr\_pp 'c "cc\_5173" '("c\_8586\_n" "XI25/XI8/MNM0\_s") 4.21592e-19

mr\_pp 'c "cc\_5174" '("c\_8588\_n" "XI25/XI8/MNM0\_s") 5.2024e-19

mr\_pp 'c "cc\_5175" '("c\_8594\_n" "XI25/XI8/MNM0\_s") 0.00141156f

mr\_pp 'c "cc\_5176" '("c\_8623\_n" "XI25/XI8/NET10") 0.00120761f

mr\_pp 'c "cc\_5177" '("c\_8594\_n" "XI25/XI8/NET10") 0.0018381f

mr\_pp 'c "cc\_5178" '("c\_8628\_n" "c\_11316\_n") 0.00145507f

mr\_pp 'c "cc\_5179" '("c\_8628\_n" "XI25/XI9/MNM0\_d") 8.87781e-19

mr\_pp 'c "cc\_5180" '("c\_8628\_n" "c\_11328\_n") 0.0024761f

mr\_pp 'c "cc\_5181" '("c\_8628\_n" "c\_11329\_n") 0.00215907f

mr\_pp 'c "cc\_5182" '("c\_8628\_n" "c\_11332\_n") 0.0138212f

mr\_pp 'c "cc\_5183" '("c\_8628\_n" "XI25/XI9/MNM0\_s") 0.00105672f

mr\_pp 'c "cc\_5184" '("c\_8628\_n" "XI25/XI9/NET10") 0.00111966f

mr\_pp 'c "cc\_5185" '("c\_8921\_p" "XI25/XI11/MPM2\_g") 5.53058e-19

mr\_pp 'c "cc\_5186" '("c\_8922\_p" "XI25/XI11/MPM2\_g") 3.9917e-19

mr\_pp 'c "cc\_5187" '("c\_8923\_p" "XI25/XI11/MPM2\_g") 0.00574727f

mr\_pp 'c "cc\_5188" '("c\_8873\_n" "XI25/XI12/MPM0\_g") 0.00201574f

mr\_pp 'c "cc\_5189" '("c\_8911\_n" "c\_9164\_n") 0.00107695f

mr\_pp 'c "cc\_5190" '("c\_8926\_p" "c\_9164\_n") 0.0144045f

mr\_pp 'c "cc\_5191" '("c\_8871\_n" "c\_9164\_n") 0.00124373f

mr\_pp 'c "cc\_5192" '("c\_8926\_p" "c\_9167\_n") 0.00256523f

mr\_pp 'c "cc\_5193" '("XI25/XI10/MPM2\_g" "c\_9168\_n") 0.00567699f

mr\_pp 'c "cc\_5194" '("c\_8870\_n" "c\_9169\_n") 0.00302448f

mr\_pp 'c "cc\_5195" '("c\_8871\_n" "c\_9185\_n") 0.00520801f

mr\_pp 'c "cc\_5196" '("c\_8901\_n" "c\_9185\_n") 8.01233e-19

mr\_pp 'c "cc\_5197" '("c\_8921\_p" "c\_9187\_n") 0.00149436f

mr\_pp 'c "cc\_5198" '("c\_8934\_p" "c\_9187\_n") 5.90771e-19

mr\_pp 'c "cc\_5199" '("c\_8935\_p" "c\_9148\_n") 0.0092349f

mr\_pp 'c "cc\_5200" '("c\_8871\_n" "c\_9148\_n") 6.48556e-19

mr\_pp 'c "cc\_5201" '("c\_8901\_n" "c\_9148\_n") 8.29235e-19

mr\_pp 'c "cc\_5202" '("c\_8938\_p" "c\_9170\_n") 0.0887638f

mr\_pp 'c "cc\_5203" '("c\_8939\_p" "c\_9170\_n") 0.00589121f

mr\_pp 'c "cc\_5204" '("c\_8901\_n" "c\_9170\_n") 0.00177312f

mr\_pp 'c "cc\_5205" '("c\_8941\_p" "c\_9170\_n") 0.0010965f

mr\_pp 'c "cc\_5206" '("c\_8942\_p" "c\_9155\_n") 0.0198057f

mr\_pp 'c "cc\_5207" '("c\_8890\_n" "c\_9155\_n") 0.00371463f

mr\_pp 'c "cc\_5208" '("c\_8938\_p" "c\_9155\_n") 0.0160447f

mr\_pp 'c "cc\_5209" '("c\_8939\_p" "c\_9155\_n") 0.00738537f

mr\_pp 'c "cc\_5210" '("c\_8946\_p" "c\_9155\_n") 0.0190234f

mr\_pp 'c "cc\_5211" '("c\_8934\_p" "c\_9155\_n") 6.68929e-19

mr\_pp 'c "cc\_5212" '("c\_8948\_p" "c\_9155\_n") 0.0143539f

mr\_pp 'c "cc\_5213" '("c\_8949\_p" "c\_9155\_n") 0.0133559f

mr\_pp 'c "cc\_5214" '("c\_8950\_p" "c\_9155\_n") 0.0159172f

mr\_pp 'c "cc\_5215" '("c\_8951\_p" "c\_9155\_n") 0.00495916f

mr\_pp 'c "cc\_5216" '("c\_8952\_p" "c\_9155\_n") 0.00346885f

mr\_pp 'c "cc\_5217" '("c\_8942\_p" "c\_9157\_n") 0.00595212f

mr\_pp 'c "cc\_5218" '("c\_8950\_p" "c\_9157\_n") 0.00290481f

mr\_pp 'c "cc\_5219" '("c\_8955\_p" "c\_9157\_n") 0.220658f

mr\_pp 'c "cc\_5220" '("c\_8858\_n" "c\_9158\_n") 0.00606361f

mr\_pp 'c "cc\_5221" '("c\_8938\_p" "c\_9159\_n") 0.00654838f

mr\_pp 'c "cc\_5222" '("c\_8871\_n" "c\_9159\_n") 0.00243622f

mr\_pp 'c "cc\_5223" '("c\_8901\_n" "c\_9159\_n") 0.00291948f

mr\_pp 'c "cc\_5224" '("c\_8935\_p" "c\_9214\_n") 5.53058e-19

mr\_pp 'c "cc\_5225" '("c\_8901\_n" "c\_9214\_n") 2.5204e-19

mr\_pp 'c "cc\_5226" '("c\_8962\_p" "c\_9216\_n") 0.00102101f

mr\_pp 'c "cc\_5227" '("c\_8946\_p" "c\_9216\_n") 0.00254786f

mr\_pp 'c "cc\_5228" '("c\_8901\_n" "c\_9216\_n") 4.63159e-19

mr\_pp 'c "cc\_5229" '("c\_8941\_p" "c\_9216\_n") 0.00200435f

mr\_pp 'c "cc\_5230" '("c\_8867\_n" "c\_9220\_n") 0.0201459f

mr\_pp 'c "cc\_5231" '("c\_8967\_p" "c\_9220\_n") 0.0201459f

mr\_pp 'c "cc\_5232" '("c\_8870\_n" "c\_9220\_n") 0.00731934f

mr\_pp 'c "cc\_5233" '("c\_8901\_n" "c\_9220\_n") 0.00442783f

mr\_pp 'c "cc\_5234" '("c\_8870\_n" "c\_9172\_n") 0.00176533f

mr\_pp 'c "cc\_5235" '("c\_8920\_n" "c\_9172\_n") 0.00105784f

mr\_pp 'c "cc\_5236" '("c\_8901\_n" "c\_9172\_n") 6.94913e-19

mr\_pp 'c "cc\_5237" '("c\_8911\_n" "c\_9227\_n") 0.0012335f

mr\_pp 'c "cc\_5238" '("c\_8926\_p" "c\_9227\_n") 0.0201459f

mr\_pp 'c "cc\_5239" '("c\_8870\_n" "c\_9227\_n") 0.00345015f

mr\_pp 'c "cc\_5240" '("c\_8871\_n" "c\_9227\_n") 0.00483034f

mr\_pp 'c "cc\_5241" '("c\_8920\_n" "c\_9227\_n") 0.00603927f

mr\_pp 'c "cc\_5242" '("c\_8926\_p" "c\_9174\_n") 0.00495324f

mr\_pp 'c "cc\_5243" '("c\_8979\_p" "c\_9174\_n") 0.00600437f

mr\_pp 'c "cc\_5244" '("c\_8870\_n" "c\_9174\_n") 0.0887638f

mr\_pp 'c "cc\_5245" '("c\_8871\_n" "c\_9174\_n") 0.131983f

mr\_pp 'c "cc\_5246" '("c\_8901\_n" "c\_9174\_n") 0.0187194f

mr\_pp 'c "cc\_5247" '("c\_8923\_p" "XI25/XI11/MPM0\_g") 0.00521f

mr\_pp 'c "cc\_5248" '("c\_8923\_p" "c\_9392\_n") 0.0031544f

mr\_pp 'c "cc\_5249" '("c\_8938\_p" "c\_9392\_n") 0.00100618f

mr\_pp 'c "cc\_5250" '("c\_8948\_p" "c\_9392\_n") 0.00290809f

mr\_pp 'c "cc\_5251" '("XI25/XI11/MPM0\_d" "c\_9392\_n") 9.38089e-19

mr\_pp 'c "cc\_5252" '("c\_8941\_p" "c\_9392\_n") 0.00136883f

mr\_pp 'c "cc\_5253" '("c\_8870\_n" "c\_9444\_n") 7.4394e-19

mr\_pp 'c "cc\_5254" '("XI25/XI10/MPM2\_g" "c\_9445\_n") 7.02535e-19

mr\_pp 'c "cc\_5255" '("c\_8926\_p" "c\_9445\_n") 0.00536549f

mr\_pp 'c "cc\_5256" '("c\_8867\_n" "c\_9445\_n") 0.00254716f

mr\_pp 'c "cc\_5257" '("c\_8967\_p" "c\_9445\_n") 0.0229518f

mr\_pp 'c "cc\_5258" '("c\_8870\_n" "c\_9445\_n") 0.00642749f

mr\_pp 'c "cc\_5259" '("c\_8871\_n" "c\_9445\_n") 0.0355538f

mr\_pp 'c "cc\_5260" '("c\_8901\_n" "c\_9445\_n") 0.00136452f

mr\_pp 'c "cc\_5261" '("c\_8871\_n" "c\_9539\_n") 0.00317773f

mr\_pp 'c "cc\_5262" '("c\_8923\_p" "c\_9394\_n") 2.21748e-19

mr\_pp 'c "cc\_5263" '("c\_8950\_p" "c\_9394\_n") 0.00222846f

mr\_pp 'c "cc\_5264" '("c\_8955\_p" "c\_9394\_n") 0.0184623f

mr\_pp 'c "cc\_5265" '("c\_8921\_p" "c\_9396\_n") 0.00118505f

mr\_pp 'c "cc\_5266" '("c\_8950\_p" "c\_9396\_n") 0.132322f

mr\_pp 'c "cc\_5267" '("c\_8955\_p" "c\_9396\_n") 0.00206124f

mr\_pp 'c "cc\_5268" '("c\_8851\_n" "c\_9396\_n") 9.39971e-19

mr\_pp 'c "cc\_5269" '("c\_8951\_p" "c\_9396\_n") 0.00267263f

mr\_pp 'c "cc\_5270" '("c\_8952\_p" "c\_9396\_n") 0.00100312f

mr\_pp 'c "cc\_5271" '("c\_9007\_p" "c\_9396\_n") 0.00231928f

mr\_pp 'c "cc\_5272" '("c\_8935\_p" "c\_9550\_n") 7.1559e-19

mr\_pp 'c "cc\_5273" '("c\_8921\_p" "c\_9550\_n") 9.17866e-19

mr\_pp 'c "cc\_5274" '("c\_8952\_p" "c\_9550\_n") 0.00124318f

mr\_pp 'c "cc\_5275" '("c\_8890\_n" "c\_9553\_n") 0.00121139f

mr\_pp 'c "cc\_5276" '("c\_8949\_p" "c\_9553\_n") 0.00251761f

mr\_pp 'c "cc\_5277" '("c\_8941\_p" "c\_9553\_n") 7.1559e-19

mr\_pp 'c "cc\_5278" '("c\_8952\_p" "c\_9553\_n") 0.00606655f

mr\_pp 'c "cc\_5279" '("c\_9015\_p" "c\_9553\_n") 3.8438e-19

mr\_pp 'c "cc\_5280" '("c\_8950\_p" "c\_9424\_n") 0.002544f

mr\_pp 'c "cc\_5281" '("c\_9007\_p" "c\_9424\_n") 0.0239317f

mr\_pp 'c "cc\_5282" '("c\_8921\_p" "c\_9560\_n") 0.0134505f

mr\_pp 'c "cc\_5283" '("c\_8922\_p" "c\_9560\_n") 0.00261495f

mr\_pp 'c "cc\_5284" '("c\_8950\_p" "c\_9560\_n") 0.00189862f

mr\_pp 'c "cc\_5285" '("c\_8952\_p" "c\_9560\_n") 0.0177755f

mr\_pp 'c "cc\_5286" '("c\_8950\_p" "c\_9458\_n") 0.00158033f

mr\_pp 'c "cc\_5287" '("c\_8951\_p" "c\_9458\_n") 0.0144616f

mr\_pp 'c "cc\_5288" '("c\_8950\_p" "c\_9566\_n") 0.00292121f

mr\_pp 'c "cc\_5289" '("c\_8951\_p" "c\_9566\_n") 0.02614f

mr\_pp 'c "cc\_5290" '("c\_8950\_p" "c\_9568\_n") 0.0067019f

mr\_pp 'c "cc\_5291" '("c\_8873\_n" "XI25/XI12/MPM2\_g") 0.002024f

mr\_pp 'c "cc\_5292" '("XI25/XI13/MPM2\_g" "XI25/XI13/MPM0\_g") 0.00609603f

mr\_pp 'c "cc\_5293" '("c\_8880\_n" "XI25/XI13/MPM0\_g") 0.00269741f

mr\_pp 'c "cc\_5294" '("c\_8858\_n" "c\_9655\_n") 0.00772835f

mr\_pp 'c "cc\_5295" '("c\_8851\_n" "c\_9619\_n") 4.35289e-19

mr\_pp 'c "cc\_5296" '("c\_8895\_n" "c\_9620\_n") 0.00771016f

mr\_pp 'c "cc\_5297" '("c\_8858\_n" "c\_9620\_n") 5.34091e-19

mr\_pp 'c "cc\_5298" '("c\_8858\_n" "c\_9660\_n") 0.00469f

mr\_pp 'c "cc\_5299" '("c\_8923\_p" "c\_9623\_n") 3.29124e-19

mr\_pp 'c "cc\_5300" '("c\_8890\_n" "c\_9623\_n") 0.00289275f

mr\_pp 'c "cc\_5301" '("c\_8950\_p" "c\_9623\_n") 0.00110722f

mr\_pp 'c "cc\_5302" '("c\_8851\_n" "c\_9623\_n") 0.0020326f

mr\_pp 'c "cc\_5303" '("c\_8858\_n" "c\_9623\_n") 6.39025e-19

mr\_pp 'c "cc\_5304" '("c\_8941\_p" "c\_9623\_n") 2.8669e-19

mr\_pp 'c "cc\_5305" '("c\_9041\_p" "c\_9629\_n") 0.00311631f

mr\_pp 'c "cc\_5306" '("c\_8950\_p" "c\_9629\_n") 0.00843878f

mr\_pp 'c "cc\_5307" '("c\_8851\_n" "c\_9629\_n") 0.0130539f

mr\_pp 'c "cc\_5308" '("c\_8853\_n" "c\_9629\_n") 0.00499931f

mr\_pp 'c "cc\_5309" '("c\_8855\_n" "c\_9629\_n") 0.0161567f

mr\_pp 'c "cc\_5310" '("c\_8858\_n" "c\_9629\_n") 0.0162003f

mr\_pp 'c "cc\_5311" '("c\_9015\_p" "c\_9629\_n") 5.36677e-19

mr\_pp 'c "cc\_5312" '("c\_8942\_p" "c\_9634\_n") 2.38541e-19

mr\_pp 'c "cc\_5313" '("c\_8890\_n" "c\_9634\_n") 6.91584e-19

mr\_pp 'c "cc\_5314" '("c\_8855\_n" "c\_9634\_n") 0.00143003f

mr\_pp 'c "cc\_5315" '("c\_8858\_n" "c\_9664\_n") 0.0168382f

mr\_pp 'c "cc\_5316" '("c\_8858\_n" "c\_9712\_n") 0.00142022f

mr\_pp 'c "cc\_5317" '("c\_8858\_n" "c\_9636\_n") 0.00165917f

mr\_pp 'c "cc\_5318" '("c\_8873\_n" "c\_9678\_n") 0.0242511f

mr\_pp 'c "cc\_5319" '("c\_8858\_n" "c\_9679\_n") 0.00216541f

mr\_pp 'c "cc\_5320" '("c\_8873\_n" "c\_9679\_n") 0.22559f

mr\_pp 'c "cc\_5321" '("c\_9041\_p" "c\_9638\_n") 0.00186337f

mr\_pp 'c "cc\_5322" '("c\_8858\_n" "c\_9638\_n") 0.00651475f

mr\_pp 'c "cc\_5323" '("c\_9059\_p" "c\_9680\_n") 6.47861e-19

mr\_pp 'c "cc\_5324" '("c\_8880\_n" "c\_9680\_n") 0.00146583f

mr\_pp 'c "cc\_5325" '("c\_8858\_n" "c\_9639\_n") 0.0018938f

mr\_pp 'c "cc\_5326" '("c\_8855\_n" "XI25/XI2/MNM0\_d") 0.00244369f

mr\_pp 'c "cc\_5327" '("c\_9063\_p" "c\_9723\_n") 0.00609603f

mr\_pp 'c "cc\_5328" '("c\_8900\_n" "c\_9724\_n") 0.00609603f

mr\_pp 'c "cc\_5329" '("c\_9059\_p" "c\_9725\_n") 0.00259754f

mr\_pp 'c "cc\_5330" '("c\_8880\_n" "c\_9725\_n") 4.91695e-19

mr\_pp 'c "cc\_5331" '("c\_8858\_n" "c\_9646\_n") 0.00541159f

mr\_pp 'c "cc\_5332" '("c\_8858\_n" "XI25/NET16") 5.77252e-19

mr\_pp 'c "cc\_5333" '("c\_8873\_n" "XI25/NET16") 2.99012e-19

mr\_pp 'c "cc\_5334" '("XI25/XI13/MPM2\_g" "XI25/XI15/MPM2\_g") 7.17022e-19

mr\_pp 'c "cc\_5335" '("c\_8880\_n" "XI25/XI15/MPM2\_g") 7.35421e-19

mr\_pp 'c "cc\_5336" '("c\_8880\_n" "c\_9834\_n") 0.00285914f

mr\_pp 'c "cc\_5337" '("c\_9059\_p" "c\_9863\_n") 0.00117743f

mr\_pp 'c "cc\_5338" '("c\_8885\_n" "c\_9863\_n") 0.0139593f

mr\_pp 'c "cc\_5339" '("c\_9063\_p" "c\_9863\_n") 0.00106363f

mr\_pp 'c "cc\_5340" '("c\_8885\_n" "c\_9866\_n") 0.00248989f

mr\_pp 'c "cc\_5341" '("XI25/XI13/MPM2\_g" "c\_9867\_n") 0.00537045f

mr\_pp 'c "cc\_5342" '("c\_8880\_n" "c\_9867\_n") 0.00129089f

mr\_pp 'c "cc\_5343" '("c\_8880\_n" "c\_9829\_n") 0.0024614f

mr\_pp 'c "cc\_5344" '("c\_9059\_p" "c\_9870\_n") 0.0803695f

mr\_pp 'c "cc\_5345" '("c\_8880\_n" "c\_9870\_n") 0.00249843f

mr\_pp 'c "cc\_5346" '("c\_8885\_n" "c\_9870\_n") 0.00630784f

mr\_pp 'c "cc\_5347" '("c\_9059\_p" "c\_9836\_n") 0.00211509f

mr\_pp 'c "cc\_5348" '("c\_8880\_n" "c\_9836\_n") 0.0197798f

mr\_pp 'c "cc\_5349" '("c\_9059\_p" "c\_9830\_n") 8.56799e-19

mr\_pp 'c "cc\_5350" '("c\_8900\_n" "c\_9838\_n") 3.65725e-19

mr\_pp 'c "cc\_5351" '("c\_9059\_p" "c\_9840\_n") 9.1215e-19

mr\_pp 'c "cc\_5352" '("c\_8880\_n" "c\_9840\_n") 0.00445296f

mr\_pp 'c "cc\_5353" '("c\_8880\_n" "XI25/XI13/MPM2\_d") 0.003199f

mr\_pp 'c "cc\_5354" '("c\_8885\_n" "c\_9842\_n") 5.08993e-19

mr\_pp 'c "cc\_5355" '("c\_8900\_n" "c\_9843\_n") 4.2788e-19

mr\_pp 'c "cc\_5356" '("c\_8885\_n" "c\_9882\_n") 0.0402909f

mr\_pp 'c "cc\_5357" '("c\_8900\_n" "c\_9883\_n") 0.00129498f

mr\_pp 'c "cc\_5358" '("c\_9059\_p" "c\_9884\_n") 0.00482931f

mr\_pp 'c "cc\_5359" '("c\_8885\_n" "c\_9884\_n") 0.0201454f

mr\_pp 'c "cc\_5360" '("c\_9063\_p" "c\_9884\_n") 0.0012335f

mr\_pp 'c "cc\_5361" '("c\_8900\_n" "c\_9884\_n") 0.00599261f

mr\_pp 'c "cc\_5362" '("c\_9059\_p" "c\_9845\_n") 0.00894313f

mr\_pp 'c "cc\_5363" '("c\_8880\_n" "c\_9845\_n") 9.385e-19

mr\_pp 'c "cc\_5364" '("c\_8885\_n" "c\_9845\_n") 7.35972e-19

mr\_pp 'c "cc\_5365" '("c\_9059\_p" "XI25/NET028") 0.00117212f

mr\_pp 'c "cc\_5366" '("c\_8880\_n" "XI25/NET028") 4.94981e-19

mr\_pp 'c "cc\_5367" '("c\_8885\_n" "XI25/NET028") 0.00387937f

mr\_pp 'c "cc\_5368" '("c\_9063\_p" "XI25/NET028") 4.45038e-19

mr\_pp 'c "cc\_5369" '("c\_8873\_n" "c\_9932\_n") 0.00253598f

mr\_pp 'c "cc\_5370" '("c\_8880\_n" "c\_9945\_n") 0.0181844f

mr\_pp 'c "cc\_5371" '("c\_8900\_n" "c\_9945\_n") 5.64684e-19

mr\_pp 'c "cc\_5372" '("c\_8880\_n" "c\_10017\_n") 4.12841e-19

mr\_pp 'c "cc\_5373" '("c\_8873\_n" "XI25/XI12/MPM0\_d") 0.00174677f

mr\_pp 'c "cc\_5374" '("c\_8870\_n" "c\_10531\_n") 4.46255e-19

mr\_pp 'c "cc\_5375" '("c\_8870\_n" "c\_10535\_n") 0.0155128f

mr\_pp 'c "cc\_5376" '("c\_8901\_n" "c\_10535\_n") 6.30391e-19

mr\_pp 'c "cc\_5377" '("c\_8962\_p" "c\_10536\_n") 0.00261108f

mr\_pp 'c "cc\_5378" '("c\_8890\_n" "c\_10536\_n") 6.48714e-19

mr\_pp 'c "cc\_5379" '("c\_8946\_p" "c\_10536\_n") 0.0143727f

mr\_pp 'c "cc\_5380" '("c\_8950\_p" "c\_10536\_n") 7.5946e-19

mr\_pp 'c "cc\_5381" '("c\_8901\_n" "c\_10536\_n") 6.75043e-19

mr\_pp 'c "cc\_5382" '("c\_8855\_n" "c\_10934\_n") 5.85946e-19

mr\_pp 'c "cc\_5383" '("c\_8858\_n" "c\_10934\_n") 0.00215296f

mr\_pp 'c "cc\_5384" '("c\_8858\_n" "c\_10214\_n") 8.75868e-19

mr\_pp 'c "cc\_5385" '("c\_8900\_n" "c\_10543\_n") 7.2013e-19

mr\_pp 'c "cc\_5386" '("c\_8870\_n" "c\_10567\_n") 0.0102617f

mr\_pp 'c "cc\_5387" '("c\_8920\_n" "c\_10567\_n") 0.00156798f

mr\_pp 'c "cc\_5388" '("c\_8870\_n" "c\_10572\_n") 0.290276f

mr\_pp 'c "cc\_5389" '("c\_8962\_p" "c\_10573\_n") 0.00519452f

mr\_pp 'c "cc\_5390" '("c\_8946\_p" "c\_10573\_n") 0.00528302f

mr\_pp 'c "cc\_5391" '("c\_8948\_p" "c\_10573\_n") 0.00524839f

mr\_pp 'c "cc\_5392" '("c\_8941\_p" "c\_10573\_n") 0.0175101f

mr\_pp 'c "cc\_5393" '("c\_8890\_n" "c\_10574\_n") 0.00858848f

mr\_pp 'c "cc\_5394" '("c\_8938\_p" "c\_10574\_n") 0.290276f

mr\_pp 'c "cc\_5395" '("c\_8901\_n" "c\_10574\_n") 0.0106416f

mr\_pp 'c "cc\_5396" '("c\_8950\_p" "c\_10575\_n") 0.0035745f

mr\_pp 'c "cc\_5397" '("c\_8900\_n" "c\_10582\_n") 0.00156798f

mr\_pp 'c "cc\_5398" '("c\_8962\_p" "XI25/XI11/MNM0\_s") 0.00484173f

mr\_pp 'c "cc\_5399" '("c\_8941\_p" "XI25/XI11/MNM0\_s") 0.00488644f

mr\_pp 'c "cc\_5400" '("c\_8952\_p" "XI25/XI11/MNM0\_s") 0.00104838f

mr\_pp 'c "cc\_5401" '("XI25/XI11/MPM2\_g" "XI25/XI11/MPM0\_g") 0.00615877f

mr\_pp 'c "cc\_5402" '("XI25/XI11/MPM2\_g" "c\_9392\_n") 7.60192e-19

mr\_pp 'c "cc\_5403" '("c\_9185\_n" "c\_9392\_n") 0.0137362f

mr\_pp 'c "cc\_5404" '("c\_9148\_n" "c\_9392\_n") 0.00920548f

mr\_pp 'c "cc\_5405" '("c\_9170\_n" "c\_9392\_n") 9.60749e-19

mr\_pp 'c "cc\_5406" '("c\_9155\_n" "c\_9392\_n") 0.0517303f

mr\_pp 'c "cc\_5407" '("XI25/NET013" "c\_9392\_n") 0.00175688f

mr\_pp 'c "cc\_5408" '("c\_9167\_n" "c\_9444\_n") 2.28344e-19

mr\_pp 'c "cc\_5409" '("c\_9168\_n" "c\_9444\_n") 2.6732e-19

mr\_pp 'c "cc\_5410" '("c\_9168\_n" "c\_9445\_n") 0.00283066f

mr\_pp 'c "cc\_5411" '("XI25/XI10/MPM2\_d" "c\_9445\_n") 9.38089e-19

mr\_pp 'c "cc\_5412" '("c\_9172\_n" "c\_9445\_n") 0.00202779f

mr\_pp 'c "cc\_5413" '("c\_9159\_n" "c\_9539\_n") 0.0100107f

mr\_pp 'c "cc\_5414" '("XI25/NET013" "c\_9539\_n") 9.99715e-19

mr\_pp 'c "cc\_5415" '("c\_9187\_n" "c\_9394\_n") 3.51227e-19

mr\_pp 'c "cc\_5416" '("c\_9187\_n" "c\_9396\_n") 0.00287011f

mr\_pp 'c "cc\_5417" '("c\_9214\_n" "c\_9550\_n") 0.00615877f

mr\_pp 'c "cc\_5418" '("c\_9155\_n" "c\_9553\_n") 5.57738e-19

mr\_pp 'c "cc\_5419" '("c\_9216\_n" "c\_9553\_n") 0.00615877f

mr\_pp 'c "cc\_5420" '("XI25/XI12/MPM0\_g" "XI25/XI12/MPM2\_g") 0.00614597f

mr\_pp 'c "cc\_5421" '("XI25/XI12/MPM0\_g" "XI25/XI13/MPM0\_g") 5.51125e-19

mr\_pp 'c "cc\_5422" '("c\_9158\_n" "c\_9660\_n") 0.00120993f

mr\_pp 'c "cc\_5423" '("c\_9157\_n" "c\_9629\_n") 0.0199693f

mr\_pp 'c "cc\_5424" '("c\_9157\_n" "c\_9634\_n") 8.10075e-19

mr\_pp 'c "cc\_5425" '("XI25/XI12/MPM0\_g" "c\_9638\_n") 7.45636e-19

mr\_pp 'c "cc\_5426" '("c\_9262\_p" "c\_9638\_n") 0.0045986f

mr\_pp 'c "cc\_5427" '("c\_9263\_p" "c\_9638\_n") 0.0156649f

mr\_pp 'c "cc\_5428" '("c\_9264\_p" "c\_9638\_n") 0.0263828f

mr\_pp 'c "cc\_5429" '("c\_9265\_p" "c\_9638\_n") 0.00585905f

mr\_pp 'c "cc\_5430" '("c\_9266\_p" "c\_9638\_n") 0.00391665f

mr\_pp 'c "cc\_5431" '("c\_9149\_n" "c\_9638\_n") 0.00140308f

mr\_pp 'c "cc\_5432" '("c\_9268\_p" "c\_9638\_n") 0.00114999f

mr\_pp 'c "cc\_5433" '("c\_9269\_p" "c\_9743\_n") 0.0043281f

mr\_pp 'c "cc\_5434" '("c\_9265\_p" "c\_9743\_n") 0.00350489f

mr\_pp 'c "cc\_5435" '("c\_9271\_p" "c\_9743\_n") 0.00282655f

mr\_pp 'c "cc\_5436" '("c\_9269\_p" "c\_9680\_n") 7.96995e-19

mr\_pp 'c "cc\_5437" '("c\_9265\_p" "c\_9680\_n") 0.00105059f

mr\_pp 'c "cc\_5438" '("c\_9269\_p" "c\_9748\_n") 0.00116166f

mr\_pp 'c "cc\_5439" '("c\_9265\_p" "c\_9748\_n") 0.00739854f

mr\_pp 'c "cc\_5440" '("c\_9276\_p" "c\_9643\_n") 0.00614597f

mr\_pp 'c "cc\_5441" '("c\_9262\_p" "c\_9751\_n") 0.00251341f

mr\_pp 'c "cc\_5442" '("c\_9264\_p" "c\_9751\_n") 5.56331e-19

mr\_pp 'c "cc\_5443" '("c\_9279\_p" "c\_9751\_n") 0.00614597f

mr\_pp 'c "cc\_5444" '("c\_9269\_p" "c\_9723\_n") 4.26135e-19

mr\_pp 'c "cc\_5445" '("c\_9281\_p" "c\_9724\_n") 7.42286e-19

mr\_pp 'c "cc\_5446" '("c\_9279\_p" "c\_9724\_n") 2.64153e-19

mr\_pp 'c "cc\_5447" '("c\_9262\_p" "c\_9757\_n") 0.00139005f

mr\_pp 'c "cc\_5448" '("c\_9264\_p" "c\_9757\_n") 4.18086e-19

mr\_pp 'c "cc\_5449" '("c\_9265\_p" "c\_9757\_n") 0.00299256f

mr\_pp 'c "cc\_5450" '("c\_9269\_p" "c\_9672\_n") 0.00235444f

mr\_pp 'c "cc\_5451" '("c\_9281\_p" "c\_9672\_n") 2.64036e-19

mr\_pp 'c "cc\_5452" '("c\_9265\_p" "c\_9672\_n") 7.37866e-19

mr\_pp 'c "cc\_5453" '("c\_9276\_p" "c\_9672\_n") 3.22438e-19

mr\_pp 'c "cc\_5454" '("c\_9281\_p" "c\_9883\_n") 6.27315e-19

mr\_pp 'c "cc\_5455" '("c\_9276\_p" "c\_10019\_n") 5.14234e-19

mr\_pp 'c "cc\_5456" '("c\_9265\_p" "c\_10020\_n") 0.00110967f

mr\_pp 'c "cc\_5457" '("c\_9276\_p" "c\_10020\_n") 9.17866e-19

mr\_pp 'c "cc\_5458" '("c\_9266\_p" "c\_10020\_n") 0.0131027f

mr\_pp 'c "cc\_5459" '("c\_9266\_p" "c\_10023\_n") 0.00255522f

mr\_pp 'c "cc\_5460" '("XI25/XI12/MPM0\_g" "c\_10024\_n") 0.0053278f

mr\_pp 'c "cc\_5461" '("c\_9262\_p" "c\_10025\_n") 0.00271784f

mr\_pp 'c "cc\_5462" '("c\_9281\_p" "c\_10026\_n") 0.00956987f

mr\_pp 'c "cc\_5463" '("c\_9299\_p" "c\_10026\_n") 0.00862414f

mr\_pp 'c "cc\_5464" '("c\_9262\_p" "c\_10026\_n") 0.0622921f

mr\_pp 'c "cc\_5465" '("c\_9265\_p" "c\_10026\_n") 0.0631325f

mr\_pp 'c "cc\_5466" '("c\_9266\_p" "c\_10026\_n") 0.00189862f

mr\_pp 'c "cc\_5467" '("c\_9149\_n" "c\_10026\_n") 0.00158033f

mr\_pp 'c "cc\_5468" '("c\_9268\_p" "c\_10026\_n") 5.41228e-19

mr\_pp 'c "cc\_5469" '("c\_9271\_p" "c\_10026\_n") 0.00446543f

mr\_pp 'c "cc\_5470" '("c\_9281\_p" "c\_9939\_n") 0.00159516f

mr\_pp 'c "cc\_5471" '("c\_9299\_p" "c\_9939\_n") 0.0277313f

mr\_pp 'c "cc\_5472" '("c\_9265\_p" "c\_9939\_n") 0.0028177f

mr\_pp 'c "cc\_5473" '("c\_9271\_p" "c\_9939\_n") 0.00268666f

mr\_pp 'c "cc\_5474" '("c\_9161\_n" "c\_9939\_n") 0.00303121f

mr\_pp 'c "cc\_5475" '("c\_9281\_p" "c\_9940\_n") 8.01485e-19

mr\_pp 'c "cc\_5476" '("c\_9265\_p" "c\_9940\_n") 0.00106517f

mr\_pp 'c "cc\_5477" '("c\_9161\_n" "c\_9940\_n") 0.00112267f

mr\_pp 'c "cc\_5478" '("c\_9299\_p" "c\_9943\_n") 0.00151135f

mr\_pp 'c "cc\_5479" '("c\_9161\_n" "c\_9943\_n") 7.84835e-19

mr\_pp 'c "cc\_5480" '("c\_9281\_p" "c\_9944\_n") 0.0012628f

mr\_pp 'c "cc\_5481" '("c\_9281\_p" "c\_10045\_n") 0.00539487f

mr\_pp 'c "cc\_5482" '("c\_9299\_p" "c\_10045\_n") 5.59032e-19

mr\_pp 'c "cc\_5483" '("c\_9265\_p" "c\_10045\_n") 0.00145695f

mr\_pp 'c "cc\_5484" '("c\_9149\_n" "c\_10045\_n") 0.0144616f

mr\_pp 'c "cc\_5485" '("c\_9268\_p" "c\_10045\_n") 0.00478696f

mr\_pp 'c "cc\_5486" '("c\_9161\_n" "c\_10045\_n") 0.00243906f

mr\_pp 'c "cc\_5487" '("c\_9281\_p" "c\_10051\_n") 0.00134934f

mr\_pp 'c "cc\_5488" '("c\_9262\_p" "c\_10051\_n") 0.00156425f

mr\_pp 'c "cc\_5489" '("c\_9279\_p" "c\_10051\_n") 5.14234e-19

mr\_pp 'c "cc\_5490" '("c\_9299\_p" "c\_10054\_n") 0.00346885f

mr\_pp 'c "cc\_5491" '("c\_9262\_p" "c\_10054\_n") 0.0016282f

mr\_pp 'c "cc\_5492" '("c\_9265\_p" "c\_10054\_n") 0.00100312f

mr\_pp 'c "cc\_5493" '("c\_9276\_p" "c\_10054\_n") 0.00124318f

mr\_pp 'c "cc\_5494" '("c\_9279\_p" "c\_10054\_n") 0.00584603f

mr\_pp 'c "cc\_5495" '("c\_9266\_p" "c\_10054\_n") 0.0177755f

mr\_pp 'c "cc\_5496" '("c\_9169\_n" "c\_10535\_n") 0.00261108f

mr\_pp 'c "cc\_5497" '("c\_9174\_n" "c\_10535\_n") 7.71545e-19

mr\_pp 'c "cc\_5498" '("c\_9187\_n" "c\_10536\_n") 0.00197126f

mr\_pp 'c "cc\_5499" '("c\_9148\_n" "c\_10536\_n") 0.018445f

mr\_pp 'c "cc\_5500" '("c\_9336\_p" "c\_10536\_n") 7.23216e-19

mr\_pp 'c "cc\_5501" '("c\_9155\_n" "c\_10536\_n") 0.00319183f

mr\_pp 'c "cc\_5502" '("c\_9159\_n" "c\_10536\_n") 9.25483e-19

mr\_pp 'c "cc\_5503" '("c\_9216\_n" "c\_10536\_n") 0.00599386f

mr\_pp 'c "cc\_5504" '("c\_9157\_n" "c\_10538\_n") 0.00247619f

mr\_pp 'c "cc\_5505" '("c\_9157\_n" "c\_10211\_n") 0.0124836f

mr\_pp 'c "cc\_5506" '("c\_9262\_p" "c\_10214\_n") 7.65476e-19

mr\_pp 'c "cc\_5507" '("c\_9157\_n" "c\_10214\_n") 0.00238615f

mr\_pp 'c "cc\_5508" '("c\_9281\_p" "c\_10541\_n") 9.55476e-19

mr\_pp 'c "cc\_5509" '("c\_9262\_p" "c\_10541\_n") 0.014204f

mr\_pp 'c "cc\_5510" '("c\_9264\_p" "c\_10541\_n") 0.00315602f

mr\_pp 'c "cc\_5511" '("c\_9281\_p" "c\_10542\_n") 0.0022389f

mr\_pp 'c "cc\_5512" '("c\_9161\_n" "c\_10542\_n") 4.63772e-19

mr\_pp 'c "cc\_5513" '("c\_9169\_n" "c\_10567\_n") 0.00519452f

mr\_pp 'c "cc\_5514" '("c\_9172\_n" "c\_10567\_n") 0.017507f

mr\_pp 'c "cc\_5515" '("c\_9148\_n" "c\_10573\_n") 0.00249055f

mr\_pp 'c "cc\_5516" '("c\_9155\_n" "c\_10573\_n") 0.0156871f

mr\_pp 'c "cc\_5517" '("c\_9214\_n" "c\_10573\_n") 9.19212e-19

mr\_pp 'c "cc\_5518" '("c\_9216\_n" "c\_10573\_n") 0.00171969f

mr\_pp 'c "cc\_5519" '("c\_9155\_n" "c\_10574\_n") 0.0855303f

mr\_pp 'c "cc\_5520" '("c\_9159\_n" "c\_10574\_n") 0.00666482f

mr\_pp 'c "cc\_5521" '("c\_9157\_n" "c\_10575\_n") 0.00334068f

mr\_pp 'c "cc\_5522" '("c\_9157\_n" "c\_10576\_n") 7.71134e-19

mr\_pp 'c "cc\_5523" '("c\_9157\_n" "c\_10577\_n") 0.0582415f

mr\_pp 'c "cc\_5524" '("c\_9299\_p" "c\_10578\_n") 0.0100434f

mr\_pp 'c "cc\_5525" '("c\_9262\_p" "c\_10578\_n") 0.0105268f

mr\_pp 'c "cc\_5526" '("c\_9264\_p" "c\_10578\_n") 0.00563072f

mr\_pp 'c "cc\_5527" '("c\_9279\_p" "c\_10578\_n") 0.00156798f

mr\_pp 'c "cc\_5528" '("c\_9157\_n" "c\_10219\_n") 0.00790943f

mr\_pp 'c "cc\_5529" '("c\_9262\_p" "c\_10581\_n") 0.109685f

mr\_pp 'c "cc\_5530" '("c\_9158\_n" "c\_10581\_n") 0.0337845f

mr\_pp 'c "cc\_5531" '("c\_9281\_p" "c\_10583\_n") 0.00382794f

mr\_pp 'c "cc\_5532" '("c\_9262\_p" "c\_10583\_n") 0.109685f

mr\_pp 'c "cc\_5533" '("c\_9264\_p" "c\_10583\_n") 0.0337845f

mr\_pp 'c "cc\_5534" '("c\_9265\_p" "c\_10246\_n") 8.2628e-19

mr\_pp 'c "cc\_5535" '("c\_9169\_n" "XI25/XI10/MNM2\_s") 0.00484173f

mr\_pp 'c "cc\_5536" '("c\_9172\_n" "XI25/XI10/MNM2\_s") 0.00474863f

mr\_pp 'c "cc\_5537" '("c\_9227\_n" "XI25/XI10/MNM2\_s") 0.00103454f

mr\_pp 'c "cc\_5538" '("XI25/XI11/MPM0\_g" "c\_9623\_n") 5.1834e-19

mr\_pp 'c "cc\_5539" '("c\_9394\_n" "c\_9623\_n") 0.00133931f

mr\_pp 'c "cc\_5540" '("c\_9396\_n" "c\_9623\_n") 0.00113447f

mr\_pp 'c "cc\_5541" '("c\_9550\_n" "c\_9623\_n") 2.07368e-19

mr\_pp 'c "cc\_5542" '("c\_9553\_n" "c\_9623\_n") 2.89152e-19

mr\_pp 'c "cc\_5543" '("c\_9424\_n" "c\_9623\_n") 0.00255587f

mr\_pp 'c "cc\_5544" '("c\_9405\_n" "c\_10208\_n") 3.28354e-19

mr\_pp 'c "cc\_5545" '("c\_9408\_n" "c\_10208\_n") 2.94332e-19

mr\_pp 'c "cc\_5546" '("c\_9411\_n" "c\_10208\_n") 4.94838e-19

mr\_pp 'c "cc\_5547" '("c\_9472\_n" "c\_10531\_n") 0.0101445f

mr\_pp 'c "cc\_5548" '("c\_9472\_n" "c\_10535\_n") 3.41104e-19

mr\_pp 'c "cc\_5549" '("c\_9405\_n" "c\_10566\_n") 0.00147621f

mr\_pp 'c "cc\_5550" '("c\_9472\_n" "c\_10570\_n") 0.0034126f

mr\_pp 'c "cc\_5551" '("c\_9374\_n" "c\_10245\_n") 3.05377e-19

mr\_pp 'c "cc\_5552" '("c\_9553\_n" "c\_10573\_n") 0.00156798f

mr\_pp 'c "cc\_5553" '("c\_9405\_n" "c\_10226\_n") 0.0145412f

mr\_pp 'c "cc\_5554" '("c\_9472\_n" "XI25/XI9/MNM4\_s") 0.00267025f

mr\_pp 'c "cc\_5555" '("c\_9405\_n" "c\_11316\_n") 0.0113645f

mr\_pp 'c "cc\_5556" '("c\_9459\_n" "c\_11316\_n") 0.0113088f

mr\_pp 'c "cc\_5557" '("c\_9459\_n" "XI25/XI9/MNM0\_d") 8.7585e-19

mr\_pp 'c "cc\_5558" '("c\_9460\_n" "XI25/XI9/MNM0\_d") 4.18913e-19

mr\_pp 'c "cc\_5559" '("c\_9472\_n" "c\_11328\_n") 0.00848255f

mr\_pp 'c "cc\_5560" '("c\_9460\_n" "c\_11329\_n") 0.00715497f

mr\_pp 'c "cc\_5561" '("c\_9460\_n" "c\_11332\_n") 0.00801938f

mr\_pp 'c "cc\_5562" '("c\_9460\_n" "c\_11333\_n") 0.00130628f

mr\_pp 'c "cc\_5563" '("c\_9472\_n" "c\_11335\_n") 0.00468244f

mr\_pp 'c "cc\_5564" '("c\_9460\_n" "c\_11335\_n") 0.00230974f

mr\_pp 'c "cc\_5565" '("XI25/NET022" "c\_11335\_n") 0.00488089f

mr\_pp 'c "cc\_5566" '("c\_9460\_n" "XI25/XI9/MNM0\_s") 0.00141279f

mr\_pp 'c "cc\_5567" '("c\_9472\_n" "XI25/XI9/NET10") 8.76229e-19

mr\_pp 'c "cc\_5568" '("c\_9723\_n" "c\_9863\_n") 0.00111036f

mr\_pp 'c "cc\_5569" '("c\_9725\_n" "c\_9863\_n") 0.00147543f

mr\_pp 'c "cc\_5570" '("c\_9672\_n" "c\_9863\_n") 0.00923918f

mr\_pp 'c "cc\_5571" '("XI25/XI13/MPM0\_g" "c\_9866\_n") 3.32085e-19

mr\_pp 'c "cc\_5572" '("c\_9680\_n" "c\_9866\_n") 2.79777e-19

mr\_pp 'c "cc\_5573" '("XI25/XI13/MPM0\_g" "c\_9867\_n") 0.00546163f

mr\_pp 'c "cc\_5574" '("c\_9680\_n" "c\_9867\_n") 8.7015e-19

mr\_pp 'c "cc\_5575" '("c\_9724\_n" "c\_9903\_n") 0.00101789f

mr\_pp 'c "cc\_5576" '("c\_9724\_n" "c\_9883\_n") 0.00177101f

mr\_pp 'c "cc\_5577" '("c\_9638\_n" "c\_10019\_n") 2.68937e-19

mr\_pp 'c "cc\_5578" '("c\_9643\_n" "c\_10019\_n") 5.53058e-19

mr\_pp 'c "cc\_5579" '("c\_9644\_n" "c\_10019\_n") 0.00913632f

mr\_pp 'c "cc\_5580" '("XI25/XI12/MPM2\_g" "c\_10020\_n") 5.53058e-19

mr\_pp 'c "cc\_5581" '("c\_9757\_n" "c\_10020\_n") 0.0015906f

mr\_pp 'c "cc\_5582" '("c\_9646\_n" "c\_10020\_n") 2.38898e-19

mr\_pp 'c "cc\_5583" '("XI25/XI12/MPM2\_g" "c\_10023\_n") 4.03688e-19

mr\_pp 'c "cc\_5584" '("XI25/XI12/MPM2\_g" "c\_10024\_n") 0.0055597f

mr\_pp 'c "cc\_5585" '("c\_9664\_n" "c\_10024\_n") 7.04059e-19

mr\_pp 'c "cc\_5586" '("c\_9712\_n" "c\_10024\_n") 3.52344e-19

mr\_pp 'c "cc\_5587" '("c\_9638\_n" "c\_10024\_n") 0.00347573f

mr\_pp 'c "cc\_5588" '("c\_9646\_n" "c\_10024\_n") 5.36383e-19

mr\_pp 'c "cc\_5589" '("c\_9751\_n" "c\_10025\_n") 9.72545e-19

mr\_pp 'c "cc\_5590" '("c\_9638\_n" "c\_10026\_n") 3.9551e-19

mr\_pp 'c "cc\_5591" '("c\_9638\_n" "c\_9939\_n") 2.11573e-19

mr\_pp 'c "cc\_5592" '("c\_9743\_n" "c\_9939\_n") 0.0161993f

mr\_pp 'c "cc\_5593" '("c\_9678\_n" "c\_9940\_n") 0.0161993f

mr\_pp 'c "cc\_5594" '("c\_9748\_n" "c\_9940\_n") 0.00241366f

mr\_pp 'c "cc\_5595" '("c\_9680\_n" "c\_9944\_n") 0.020486f

mr\_pp 'c "cc\_5596" '("c\_9748\_n" "c\_9944\_n") 9.28429e-19

mr\_pp 'c "cc\_5597" '("c\_9725\_n" "c\_9944\_n") 9.28429e-19

mr\_pp 'c "cc\_5598" '("c\_9724\_n" "c\_9945\_n") 5.09731e-19

mr\_pp 'c "cc\_5599" '("c\_9725\_n" "c\_9945\_n") 3.59791e-19

mr\_pp 'c "cc\_5600" '("c\_9638\_n" "XI25/XI12/MPM0\_d") 9.38089e-19

mr\_pp 'c "cc\_5601" '("c\_9638\_n" "c\_10051\_n") 0.00295036f

mr\_pp 'c "cc\_5602" '("c\_9751\_n" "c\_10051\_n") 0.00222175f

mr\_pp 'c "cc\_5603" '("c\_9634\_n" "c\_10538\_n") 0.0150452f

mr\_pp 'c "cc\_5604" '("c\_9629\_n" "c\_10934\_n") 0.00265519f

mr\_pp 'c "cc\_5605" '("c\_9629\_n" "c\_10214\_n") 0.0137603f

mr\_pp 'c "cc\_5606" '("c\_9634\_n" "c\_10214\_n") 0.00253145f

mr\_pp 'c "cc\_5607" '("c\_9629\_n" "c\_10541\_n") 2.56334e-19

mr\_pp 'c "cc\_5608" '("c\_9751\_n" "c\_10541\_n") 0.00568115f

mr\_pp 'c "cc\_5609" '("c\_9757\_n" "c\_10541\_n") 0.00197126f

mr\_pp 'c "cc\_5610" '("c\_9644\_n" "c\_10541\_n") 0.018445f

mr\_pp 'c "cc\_5611" '("c\_9724\_n" "c\_10542\_n") 0.00599733f

mr\_pp 'c "cc\_5612" '("c\_9725\_n" "c\_10542\_n") 0.00194505f

mr\_pp 'c "cc\_5613" '("c\_9672\_n" "c\_10542\_n") 0.018445f

mr\_pp 'c "cc\_5614" '("c\_9634\_n" "c\_10577\_n") 0.0018179f

mr\_pp 'c "cc\_5615" '("c\_9643\_n" "c\_10578\_n") 9.19212e-19

mr\_pp 'c "cc\_5616" '("c\_9751\_n" "c\_10578\_n") 0.00171969f

mr\_pp 'c "cc\_5617" '("c\_9644\_n" "c\_10578\_n") 0.00249055f

mr\_pp 'c "cc\_5618" '("c\_9660\_n" "c\_10219\_n") 0.00151686f

mr\_pp 'c "cc\_5619" '("c\_9723\_n" "c\_10582\_n") 9.19212e-19

mr\_pp 'c "cc\_5620" '("c\_9724\_n" "c\_10582\_n") 0.00171969f

mr\_pp 'c "cc\_5621" '("c\_9672\_n" "c\_10582\_n") 0.00249055f

mr\_pp 'c "cc\_5622" '("c\_9870\_n" "c\_10086\_n") 6.63505e-19

mr\_pp 'c "cc\_5623" '("c\_9836\_n" "c\_10086\_n") 2.22097e-19

mr\_pp 'c "cc\_5624" '("c\_9903\_n" "c\_9945\_n") 0.00184869f

mr\_pp 'c "cc\_5625" '("c\_9870\_n" "c\_9945\_n") 0.0109646f

mr\_pp 'c "cc\_5626" '("c\_9882\_n" "c\_9945\_n") 0.0054079f

mr\_pp 'c "cc\_5627" '("c\_9883\_n" "c\_9945\_n") 0.0051496f

mr\_pp 'c "cc\_5628" '("c\_9870\_n" "c\_9946\_n") 0.00263234f

mr\_pp 'c "cc\_5629" '("c\_9836\_n" "c\_9946\_n") 0.0374306f

mr\_pp 'c "cc\_5630" '("c\_9838\_n" "c\_9946\_n") 0.0181765f

mr\_pp 'c "cc\_5631" '("c\_9843\_n" "c\_9948\_n") 5.59107e-19

mr\_pp 'c "cc\_5632" '("c\_9903\_n" "c\_10542\_n") 0.00261108f

mr\_pp 'c "cc\_5633" '("c\_9870\_n" "c\_10542\_n") 7.37081e-19

mr\_pp 'c "cc\_5634" '("c\_9870\_n" "c\_10543\_n") 6.12235e-19

mr\_pp 'c "cc\_5635" '("c\_9843\_n" "c\_10543\_n") 0.00554648f

mr\_pp 'c "cc\_5636" '("c\_9882\_n" "c\_10543\_n") 6.88901e-19

mr\_pp 'c "cc\_5637" '("c\_9845\_n" "c\_10543\_n") 0.00197244f

mr\_pp 'c "cc\_5638" '("XI25/NET028" "c\_10543\_n") 0.0178032f

mr\_pp 'c "cc\_5639" '("c\_9903\_n" "c\_10582\_n") 0.00527354f

mr\_pp 'c "cc\_5640" '("c\_9883\_n" "c\_10582\_n") 0.0175483f

mr\_pp 'c "cc\_5641" '("c\_9842\_n" "c\_10585\_n") 6.1448e-19

mr\_pp 'c "cc\_5642" '("c\_9843\_n" "c\_10585\_n") 0.00171471f

mr\_pp 'c "cc\_5643" '("XI25/NET028" "c\_10585\_n") 0.00292212f

mr\_pp 'c "cc\_5644" '("c\_9903\_n" "XI25/XI13/MNM2\_s") 0.00484173f

mr\_pp 'c "cc\_5645" '("c\_9883\_n" "XI25/XI13/MNM2\_s") 0.00493939f

mr\_pp 'c "cc\_5646" '("c\_9884\_n" "XI25/XI13/MNM2\_s") 0.00104859f

mr\_pp 'c "cc\_5647" '("c\_10025\_n" "c\_10541\_n") 0.00257882f

mr\_pp 'c "cc\_5648" '("c\_10026\_n" "c\_10541\_n") 7.28209e-19

mr\_pp 'c "cc\_5649" '("c\_10026\_n" "c\_10542\_n") 3.6861e-19

mr\_pp 'c "cc\_5650" '("c\_9944\_n" "c\_10542\_n") 0.0028939f

mr\_pp 'c "cc\_5651" '("c\_9945\_n" "c\_10542\_n") 0.00233086f

mr\_pp 'c "cc\_5652" '("c\_9948\_n" "c\_10543\_n") 0.00332938f

mr\_pp 'c "cc\_5653" '("c\_9959\_n" "c\_10546\_n") 0.00259802f

mr\_pp 'c "cc\_5654" '("c\_9969\_n" "c\_10546\_n") 8.46191e-19

mr\_pp 'c "cc\_5655" '("c\_10025\_n" "c\_10578\_n") 0.00519452f

mr\_pp 'c "cc\_5656" '("c\_10051\_n" "c\_10578\_n") 0.0175101f

mr\_pp 'c "cc\_5657" '("c\_9945\_n" "c\_10582\_n") 0.0156871f

mr\_pp 'c "cc\_5658" '("c\_9940\_n" "c\_10246\_n") 0.00398934f

mr\_pp 'c "cc\_5659" '("c\_9948\_n" "c\_10585\_n") 0.0156133f

mr\_pp 'c "cc\_5660" '("c\_9943\_n" "c\_10588\_n") 0.00513534f

mr\_pp 'c "cc\_5661" '("c\_9944\_n" "c\_10588\_n") 0.0479887f

mr\_pp 'c "cc\_5662" '("c\_9946\_n" "c\_10247\_n") 0.00436976f

mr\_pp 'c "cc\_5663" '("c\_9941\_n" "c\_10590\_n") 0.00405093f

mr\_pp 'c "cc\_5664" '("c\_9946\_n" "c\_10590\_n") 0.0882916f

mr\_pp 'c "cc\_5665" '("c\_9959\_n" "c\_10596\_n") 0.00555684f

mr\_pp 'c "cc\_5666" '("c\_9969\_n" "c\_10596\_n") 0.00725015f

mr\_pp 'c "cc\_5667" '("c\_9995\_n" "c\_10596\_n") 0.00156798f

mr\_pp 'c "cc\_5668" '("c\_10025\_n" "XI25/XI12/MNM0\_s") 0.00482483f

mr\_pp 'c "cc\_5669" '("c\_10051\_n" "XI25/XI12/MNM0\_s") 0.00480594f

mr\_pp 'c "cc\_5670" '("c\_10054\_n" "XI25/XI12/MNM0\_s") 0.00104838f

mr\_pp 'c "cc\_5671" '("c\_10346\_n" "c\_11084\_n") 0.0016782f

mr\_pp 'c "cc\_5672" '("c\_10133\_n" "c\_11084\_n") 0.0135177f

mr\_pp 'c "cc\_5673" '("c\_10139\_n" "c\_11105\_n") 0.00608889f

mr\_pp 'c "cc\_5674" '("c\_10344\_n" "c\_11096\_n") 0.00563824f

mr\_pp 'c "cc\_5675" '("c\_10330\_n" "c\_11120\_n") 0.00593582f

mr\_pp 'c "cc\_5676" '("c\_10291\_n" "c\_11130\_n") 0.0016782f

mr\_pp 'c "cc\_5677" '("c\_10220\_n" "c\_11130\_n") 0.0135177f

mr\_pp 'c "cc\_5678" '("c\_10336\_n" "c\_11146\_n") 0.00624389f

mr\_pp 'c "cc\_5679" '("c\_10141\_n" "c\_11146\_n") 0.00522829f

mr\_pp 'c "cc\_5680" '("c\_10345\_n" "c\_11147\_n") 0.00534481f

mr\_pp 'c "cc\_5681" '("c\_10149\_n" "c\_11178\_n") 2.12716e-19

mr\_pp 'c "cc\_5682" '("c\_10167\_n" "c\_11178\_n") 0.0016782f

mr\_pp 'c "cc\_5683" '("c\_10250\_n" "c\_11178\_n") 0.0135177f

mr\_pp 'c "cc\_5684" '("c\_10149\_n" "c\_11196\_n") 0.00609933f

mr\_pp 'c "cc\_5685" '("c\_10703\_n" "c\_11202\_n") 0.00563824f

mr\_pp 'c "cc\_5686" '("c\_10690\_n" "c\_11193\_n") 0.00593582f

mr\_pp 'c "cc\_5687" '("c\_10150\_n" "c\_11224\_n") 2.19782e-19

mr\_pp 'c "cc\_5688" '("c\_10651\_n" "c\_11224\_n") 0.0016782f

mr\_pp 'c "cc\_5689" '("c\_10223\_n" "c\_11224\_n") 0.0135177f

mr\_pp 'c "cc\_5690" '("c\_10150\_n" "c\_11244\_n") 0.00522829f

mr\_pp 'c "cc\_5691" '("c\_10704\_n" "c\_11240\_n") 0.00534481f

mr\_pp 'c "cc\_5692" '("c\_10695\_n" "c\_11260\_n") 0.00624389f

mr\_pp 'c "cc\_5693" '("c\_10563\_n" "c\_11275\_n") 0.00146474f

mr\_pp 'c "cc\_5694" '("c\_10252\_n" "c\_11275\_n") 0.0148308f

mr\_pp 'c "cc\_5695" '("c\_10208\_n" "c\_11291\_n") 0.00609933f

mr\_pp 'c "cc\_5696" '("c\_10557\_n" "c\_11286\_n") 0.008086f

mr\_pp 'c "cc\_5697" '("c\_10522\_n" "c\_11305\_n") 0.00847976f

mr\_pp 'c "cc\_5698" '("c\_10568\_n" "c\_11316\_n") 0.00146474f

mr\_pp 'c "cc\_5699" '("c\_10226\_n" "c\_11316\_n") 0.0148308f

mr\_pp 'c "cc\_5700" '("c\_10526\_n" "c\_11328\_n") 0.00903318f

mr\_pp 'c "cc\_5701" '("c\_10531\_n" "c\_11328\_n") 0.00522829f

mr\_pp 'c "cc\_5702" '("c\_10562\_n" "c\_11329\_n") 0.0077885f

mr\_pp 'c "cc\_5703" '("c\_11084\_n" "c\_11096\_n") 0.00458635f

mr\_pp 'c "cc\_5704" '("c\_11130\_n" "c\_11147\_n") 0.00449359f

mr\_pp 'c "cc\_5705" '("c\_11178\_n" "c\_11202\_n") 0.00461309f

mr\_pp 'c "cc\_5706" '("c\_11224\_n" "c\_11240\_n") 0.00449359f

mr\_pp 'c "cc\_5707" '("c\_11275\_n" "c\_11286\_n") 0.00461309f

mr\_pp 'c "cc\_5708" '("c\_11316\_n" "c\_11329\_n") 0.00449359f

mgc\_rve\_cell\_end