

name=MC1

minRange=	60
maxRange=	5470
gearRatio=	59.5
currentLimit=	0.5
inrushCurrentRatio=	3
inrushCurrentTime=	500
useOneHall=	Yes
swapHalls=	No

name=MC2

minRange=	248
maxRange=	22800
gearRatio=	248.8
currentLimit=	0.5
inrushCurrentRatio=	3
inrushCurrentTime=	500
useOneHall=	Yes
swapHalls=	No

name=MC3

minRange=	0
maxRange=	356521
gearRatio=	686.9389
currentLimit=	0.5
inrushCurrentRatio=	3
inrushCurrentTime=	700
useOneHall=	No
swapHalls=	No

name=MC4

minRange=	460
maxRange=	237619
gearRatio=	457.9589

currentLimit= 0.5
inrushCurrentRatio= 3
inrushCurrentTime= 700
useOneHall= No
swapHalls= No

name=MC5

minRange= 381
maxRange= 198016
gearRatio= 381.6324
currentLimit= 0.5
inrushCurrentRatio= 3
inrushCurrentTime= 700
useOneHall= No
swapHalls= No

name=MC6

minRange= 295
maxRange= 264600
gearRatio= 294.6427
currentLimit= 3.0
inrushCurrentRatio= 3
inrushCurrentTime= 700
useOneHall= No
swapHalls= No

name=MC7

minRange= 266
maxRange= 230400
gearRatio= 256.5596
currentLimit= 3.5
inrushCurrentRatio= 3
inrushCurrentTime= 700
useOneHall= No

swapHalls= No

name=MC8

minRange= 0

maxRange= 354987

gearRatio= 684.1589

currentLimit= 3.5

inrushCurrentRatio= 3

inrushCurrentTime= 700

useOneHall= No

swapHalls= No

name=MC9

minRange= 190

maxRange= 170000

gearRatio= 189.0233

currentLimit= 2.5

inrushCurrentRatio= 3

inrushCurrentTime= 700

useOneHall= No

swapHalls= No

name=MC10

minRange= 505

maxRange= 252672

gearRatio= 504.0621

currentLimit= 1.5

inrushCurrentRatio= 3

inrushCurrentTime= 700

useOneHall= No

swapHalls= No

name=MC11

minRange= 190

maxRange= 112800

gearRatio= 189.0233
currentLimit= 2.5
inrushCurrentRatio= 3
inrushCurrentTime= 700
useOneHall= No
swapHalls= No

name=MC12

minRange= 685
maxRange= 354987
gearRatio= 684.1589
currentLimit= 1.8
inrushCurrentRatio= 3
inrushCurrentTime= 700
useOneHall= No
swapHalls= No

name=MC13

minRange= 664
maxRange= 59716
gearRatio= 663.5123
currentLimit= 0.5
inrushCurrentRatio= 3
inrushCurrentTime= 700
useOneHall= No
swapHalls= Yes

name=MC14

minRange= 190
maxRange= 113414
gearRatio= 189.0233
currentLimit= 2.7
inrushCurrentRatio= 3
inrushCurrentTime= 700

useOneHall= No

swapHalls= No

name=MC15

minRange= 685

maxRange= 344816

gearRatio= 684.1589

currentLimit= 1.6

inrushCurrentRatio= 3

inrushCurrentTime= 700

useOneHall= No

swapHalls= No

name=MC16

minRange= 190

maxRange= 117194

gearRatio= 189.0233

currentLimit= 2.7

inrushCurrentRatio= 3

inrushCurrentTime= 700

useOneHall= No

swapHalls= No

name=MC17

minRange= 685

maxRange= 136490

gearRatio= 684.1589

currentLimit= 1.6

inrushCurrentRatio= 3

inrushCurrentTime= 700

useOneHall= No

swapHalls= No

name=MC18

minRange= 685

maxRange= 204564
gearRatio= 684.1589
currentLimit= 1.6
inrushCurrentRatio= 3
inrushCurrentTime= 700
useOneHall= No
swapHalls= No

name=MC19

minRange= 664
maxRange= 59716
gearRatio= 663.5123
currentLimit= 1
inrushCurrentRatio= 3
inrushCurrentTime= 700
useOneHall= No
swapHalls= Yes

name=MC20

minRange= 295
maxRange= 58929
gearRatio= 294.6427
currentLimit= 2.7
inrushCurrentRatio= 3
inrushCurrentTime= 700
useOneHall= No
swapHalls= No

name=MC21

minRange= 190
maxRange= 36860
gearRatio= 189.0233
currentLimit= 2.7
inrushCurrentRatio= 3

inrushCurrentTime= 700

useOneHall= No

swapHalls= No

name=MC22

minRange= 60

maxRange= 5355

gearRatio= 59.5

currentLimit= 0.5

inrushCurrentRatio= 3

inrushCurrentTime= 700

useOneHall= Yes

swapHalls= No

name=MC23

minRange= 238

maxRange= 21420

gearRatio= 238

currentLimit= 0.5

inrushCurrentRatio= 3

inrushCurrentTime= 700

useOneHall= No

swapHalls= No

name=MC24

minRange= 250

maxRange= 22394

gearRatio= 248.8171

currentLimit= 0.5

inrushCurrentRatio= 3

inrushCurrentTime= 500

useOneHall= Yes

swapHalls= No

name=MC25

minRange= 1000
maxRange= 89574
gearRatio= 995.2684
currentLimit= 0.5
inrushCurrentRatio= 3
inrushCurrentTime= 700
useOneHall= No
swapHalls= No

name=MC26

minRange= 664
maxRange= 59716
gearRatio= 663.5123
currentLimit= 0.5
inrushCurrentRatio= 3
inrushCurrentTime= 700
useOneHall= No
swapHalls= No

name=MC27

minRange= 266
maxRange= 135626
gearRatio= 265.9335
currentLimit= 1.6
inrushCurrentRatio= 3
inrushCurrentTime= 700
useOneHall= No
swapHalls= No

name=MC28

minRange= 664
maxRange= 89574
gearRatio= 995.27
currentLimit= 0.5

inrushCurrentRatio= 3
inrushCurrentTime= 700
useOneHall= No
swapHalls= No

name=MC30

minRange= 4639
maxRange= 417484
gearRatio= 4638.7119
currentLimit= 2.5
inrushCurrentRatio= 3
inrushCurrentTime= 700
useOneHall= No
swapHalls= No

name=MC31

minRange= 190
maxRange= 166341
gearRatio= 189.0233
currentLimit= 2.7
inrushCurrentRatio= 3
inrushCurrentTime= 700
useOneHall= No
swapHalls= No

name=MC32

minRange= 190
maxRange= 132316
gearRatio= 189.0232
currentLimit= 2.5
inrushCurrentRatio= 3
inrushCurrentTime= 700
useOneHall= No
swapHalls= No

name=MC33

minRange= 1270
maxRange= 133269
gearRatio= 1269.2267
currentLimit= 3.6
inrushCurrentRatio= 3
inrushCurrentTime= 700
useOneHall= No
swapHalls= No

name=MC34

minRange= 210
maxRange= 62870
gearRatio= 209.5678
currentLimit= 2.7
inrushCurrentRatio= 3
inrushCurrentTime= 700
useOneHall= No
swapHalls= No

name=MC35

minRange= 0
maxRange= 900
gearRatio= 215.7000
currentLimit= 2.7
inrushCurrentRatio= 3
inrushCurrentTime= 700
useOneHall= No
swapHalls= No
normallyCloseEndSw= No

name=MC36

minRange= 0
maxRange= 475248

gearRatio=	792.0800
currentLimit=	2.7
inrushCurrentRatio=	3
inrushCurrentTime=	700
useOneHall=	No
swapHalls=	Yes
normallyCloseEndSw=	Both