(AC	anode	top cathode	CC)
cell ID=0 {	CC	bottom cathode	anode	AC	cell ID=17
	GC (as CC)	top cathode	bottom cathode	CC	J
cell ID=1 $\left\{ \right.$	CC	bottom cathode	anode	AC)
	AC	anode	top cathode	CC	cell ID=16
	CC	top cathode	bottom cathode	GC (as CC)	J
cell ID=2 $\left\{ \right.$	AC	anode	top cathode	CC)
	CC	bottom cathode	anode	AC	cell ID=15
	GC (as CC)	top cathode	bottom cathode	CC	J
cell ID=3 {	CC	bottom cathode	anode	AC)
	AC	anode	top cathode	CC	cell ID=14
	CC	top cathode	bottom cathode	GC (as CC)	J
cell ID=4 $\left\{ \right.$	AC	anode	top cathode	CC)
	CC	bottom cathode	anode	AC	cell ID=13
	GC (as CC)	top cathode	bottom cathode	CC	J
cell ID=5 $\left\{ \right.$	CC	bottom cathode	anode	AC)
	AC	anode	top cathode	CC	cell ID=12
	CC	top cathode	bottom cathode	GC (as CC)	J
cell ID=6 {	AC	anode	top cathode	CC)
	CC	bottom cathode	anode	AC	cell ID=11
	GC (as CC)	top cathode	bottom cathode	CC	J
cell ID=7 $\left\{ \right.$	CC	bottom cathode	anode	AC)
	AC	anode	top cathode	CC	cell ID=10
	CC	top cathode	bottom cathode	GC (as CC)	J
cell ID=8 {	AC	anode	top cathode	CC)
	CC	bottom cathode	anode	AC	cell ID=9
	GC (as CC)	top cathode	bottom cathode	CC	J