

Filename: C:\Maccor\Procedur\Li\_Ion\_Z3\_EC0,2\_LC0,2\_DCIR\_meas\_at\_end.000

Comment: Li-Ion Cap.test 3 cycles; DCIR meas. at end - CC with 0.2C to 4.2V then CV until I<0.01C ot t>=8h / Discharge with 0.2C to 2.75V / DCIR meas. acc. to IEC at the end

Step	Type	Mode	Value	Limit	Value	End Type	Op	Value	Goto	Report Type	Value	Options	Step Note (80 character maximum)
1	Rest					Step Time	=	00:00:02	002	Step Time	00:00:01	ANNN	
						Voltage	<=	2.5	009				
						Voltage	>=	4.25	009				
2	Do1												
3	Advance Cycle												
4	Discharge	Current	0.2c			Voltage	<=	2.75	005	Step Time	00:00:30	ANNN	
5	Rest					Step Time	=	00:30:00	006			ANNN	
6	Charge	Current	0.2c	Voltage	4.2	Current	<=	0.01c	007	Step Time	00:00:30	ANNN	
						Step Time	=	08:00:00	007				
						Current	>=	1.0c	007				
7	Rest					Step Time	=	00:30:00	008			ANNN	
8	Loop1					Loop Count	=	3	009				
9	Discharge	Current	0.2c			Step Time	=	00:00:10	010	Step Time	00:00:01	ANNN	
10	Discharge	Current	1.0c			Step Time	=	00:00:01	011	Step Time	00:00:01	ANNN	
11	End												