

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	<=	2,9	072				
						Voltage	>=	4,3	072				
2	Do1												
3	Advance Cycle												
4	Discharge	Power	8,7			Step Time	=	01:00:00	005	Step Time	00:01:00	ANNN	
						Voltage	<=	3,0	007				
5	Discharge	Power	8,0			Step Time	=	00:35:00	006	Step Time	00:01:00	ANNN	
						Voltage	<=	3,0	007				
6	Discharge	Power	5,3			Step Time	=	00:50:00	007	Step Time	00:01:00	ANNN	
						Voltage	<=	3,0	007				
7	Rest					Step Time	=	00:30:00	008			ANNN	
8	Charge	Power	7,45	Voltage	4,2	Step Time	=	02:00:00	009	Step Time	00:01:00	ANNN	
						Current	<=	0,01c	010				
9	Charge	Power	3,26	Voltage	4,2	Step Time	=	02:30:00	010	Step Time	00:01:00	ANNN	
						Current	<=	0,01c	010				
10	Rest					Step Time	=	00:30:00	011			ANNN	
11	Discharge	Power	8,6			Step Time	=	01:40:00	012	Step Time	00:01:00	ANNN	
						Voltage	<=	3,0	014				
12	Discharge	Power	7,0			Step Time	=	00:45:00	013	Step Time	00:01:00	ANNN	
						Voltage	<=	3,0	014				
13	Discharge	Power	6,2			Step Time	=	00:25:00	014	Step Time	00:01:00	ANNN	
						Voltage	<=	3,0	014				
14	Rest					Step Time	=	00:30:00	015			ANNN	
15	Charge	Power	7,45	Voltage	4,2	Step Time	=	02:00:00	016	Step Time	00:01:00	ANNN	

Step	Type	Mode	Value	Limit	Value	End Type	Op	Value	Goto	Report Type	Value	Options	Step Note (80 character maximum)
						Current	<=	0,01c	017				
16	Charge	Power	3,26	Voltage	4,2	Step Time	=	02:30:00	017	Step Time	00:01:00	ANNN	
						Current	<=	0,01c	017				
17	Rest					Step Time	=	00:30:00	018			ANNN	
18	Discharge	Power	10,6			Step Time	=	02:00:00	019	Step Time	00:01:00	ANNN	
						Voltage	<=	3,0	019				
19	Rest					Step Time	=	00:30:00	020			ANNN	
20	Charge	Power	7,45	Voltage	4,2	Step Time	=	02:00:00	021	Step Time	00:01:00	ANNN	
						Current	<=	0,01c	022				
21	Charge	Power	3,26	Voltage	4,2	Step Time	=	02:30:00	022	Step Time	00:01:00	ANNN	
						Current	<=	0,01c	022				
22	Rest					Step Time	=	00:30:00	023			ANNN	
23	Discharge	Power	10,9			Step Time	=	00:35:00	024	Step Time	00:01:00	ANNN	
						Voltage	<=	3,0	026				
24	Discharge	Power	10,0			Step Time	=	01:10:00	025	Step Time	00:01:00	ANNN	
						Voltage	<=	3,0	026				
25	Discharge	Power	8,3			Step Time	=	00:50:00	026	Step Time	00:01:00	ANNN	
						Voltage	<=	3,0	026				
26	Rest					Step Time	=	00:30:00	027			ANNN	
27	Charge	Power	7,45	Voltage	4,2	Step Time	=	02:00:00	028	Step Time	00:01:00	ANNN	
						Current	<=	0,01c	029				
28	Charge	Power	3,26	Voltage	4,2	Step Time	=	02:30:00	029	Step Time	00:01:00	ANNN	
						Current	<=	0,01c	029				
29	Rest					Step Time	=	00:30:00	030			ANNN	

Step	Type	Mode	Value	Limit	Value	End Type	Op	Value	Goto	Report Type	Value	Options	Step Note (80 character maximum)
30	Discharge	Power	8,6			Step Time	=	01:40:00	031	Step Time	00:01:00	ANNN	
						Voltage	<=	3,0	033				
31	Discharge	Power	7,0			Step Time	=	00:45:00	032	Step Time	00:01:00	ANNN	
						Voltage	<=	3,0	033				
32	Discharge	Power	6,2			Step Time	=	00:25:00	033	Step Time	00:01:00	ANNN	
						Voltage	<=	3,0	033				
33	Rest					Step Time	=	00:30:00	034			ANNN	
34	Charge	Power	7,45	Voltage	4,2	Step Time	=	02:00:00	035	Step Time	00:01:00	ANNN	
						Current	<=	0,01c	036				
35	Charge	Power	3,26	Voltage	4,2	Step Time	=	02:30:00	036	Step Time	00:01:00	ANNN	
						Current	<=	0,01c	036				
36	Rest					Step Time	=	00:30:00	037			ANNN	
37	Discharge	Power	10,6			Step Time	=	02:00:00	038	Step Time	00:01:00	ANNN	
						Voltage	<=	3,0	038				
38	Rest					Step Time	=	00:30:00	039			ANNN	
39	Charge	Power	7,45	Voltage	4,2	Step Time	=	02:00:00	040	Step Time	00:01:00	ANNN	
						Current	<=	0,01c	041				
40	Charge	Power	3,26	Voltage	4,2	Step Time	=	02:30:00	041	Step Time	00:01:00	ANNN	
						Current	<=	0,01c	041				
41	Rest					Step Time	=	00:30:00	042			ANNN	
42	Discharge	Power	6,7			Step Time	=	01:20:00	043	Step Time	00:01:00	ANNN	
						Voltage	<=	3,0	046				
43	Discharge	Power	5,8			Step Time	=	01:10:00	044	Step Time	00:01:00	ANNN	
						Voltage	<=	3,0	046				

Step	Type	Mode	Value	Limit	Value	End Type	Op	Value	Goto	Report Type	Value	Options	Step Note (80 character maximum)
44	Discharge	Power	3,7			Step Time	=	00:40:00	045	Step Time	00:01:00	ANNN	
						Voltage	<=	3,0	046				
45	Discharge	Power	2,7			Step Time	=	01:00:00	046	Step Time	00:01:00	ANNN	
						Voltage	<=	3,0	046				
46	Rest					Step Time	=	00:30:00	047			ANNN	
47	Charge	Power	7,45	Voltage	4,2	Step Time	=	02:00:00	048	Step Time	00:01:00	ANNN	
						Current	<=	0,01c	049				
48	Charge	Power	3,26	Voltage	4,2	Step Time	=	02:30:00	049	Step Time	00:01:00	ANNN	
						Current	<=	0,01c	049				
49	Rest					Step Time	=	00:30:00	050			ANNN	
50	Discharge	Power	10,9			Step Time	=	00:35:00	051	Step Time	00:01:00	ANNN	
						Voltage	<=	3,0	053				
51	Discharge	Power	10,0			Step Time	=	01:10:00	052	Step Time	00:01:00	ANNN	
						Voltage	<=	3,0	053				
52	Discharge	Power	8,3			Step Time	=	00:50:00	053	Step Time	00:01:00	ANNN	
						Voltage	<=	3,0	053				
53	Rest					Step Time	=	00:30:00	054			ANNN	
54	Charge	Power	7,45	Voltage	4,2	Step Time	=	02:00:00	055	Step Time	00:01:00	ANNN	
						Current	<=	0,01c	056				
55	Charge	Power	3,26	Voltage	4,2	Step Time	=	02:30:00	056	Step Time	00:01:00	ANNN	
						Current	<=	0,01c	056				
56	Rest					Step Time	=	00:30:00	057			ANNN	
57	Discharge	Power	8,6			Step Time	=	01:40:00	058	Step Time	00:01:00	ANNN	
						Voltage	<=	3,0	060				

Step	Type	Mode	Value	Limit	Value	End Type	Op	Value	Goto	Report Type	Value	Options	Step Note (80 character maximum)
58	Discharge	Power	7,0			Step Time	=	00:45:00	059	Step Time	00:01:00	ANNN	
						Voltage	<=	3,0	060				
59	Discharge	Power	6,2			Step Time	=	00:25:00	060	Step Time	00:01:00	ANNN	
						Voltage	<=	3,0	060				
60	Rest					Step Time	=	00:30:00	061			ANNN	
61	Charge	Power	7,45	Voltage	4,2	Step Time	=	02:00:00	062	Step Time	00:01:00	ANNN	
						Current	<=	0,01c	063				
62	Charge	Power	3,26	Voltage	4,2	Step Time	=	02:30:00	063	Step Time	00:01:00	ANNN	
						Current	<=	0,01c	063				
63	Rest					Step Time	=	00:30:00	064			ANNN	
64	Discharge	Power	10,6			Step Time	=	02:00:00	065	Step Time	00:01:00	ANNN	
						Voltage	<=	3,0	065				
65	Rest					Step Time	=	00:30:00	066			ANNN	
66	Charge	Power	7,45	Voltage	4,2	Step Time	=	02:00:00	067	Step Time	00:01:00	ANNN	
						Current	<=	0,01c	068				
67	Charge	Power	3,26	Voltage	4,2	Step Time	=	02:30:00	068	Step Time	00:01:00	ANNN	
						Current	<=	0,01c	068				
68	Discharge	Current	0,2c			Step Time	=	00:00:10	069	Step Time	00:00:01	ANNN	
69	Discharge	Current	1,0C			Step Time	=	00:00:01	070	Step Time	00:00:01	ANNN	
70	Rest					Step Time	=	00:30:00	071			ANNN	
71	Loop1					Loop Count	=	10	072				
72	End												