

2. Outdoor enthusiast (100 cycles = 30d + 10d rest = 40d)

All procedures tested

29.01.26

	Discharging		Condition	Charging	Cycle
	M2 / Camera high load		120 min @ 12,0 W	PD1.2: 120 min @ 7,45 W (or until I<0.01C) 150 min @ 3,26 W (or until I<0.01C)	1
	P2	P3	100 min Pconst @ 8,6 W 45 min Pconst @ 7 W 25 min Pconst @ 6,2 W	PD1.2: 120 min @ 7,45 W (or until I<0.01C) 150 min @ 3,26 W (or until I<0.01C)	2
	L2		125 min @ 10,4 W	QC charging 1.3: 200 min @ 5,48 W (or until I<0.01C) 150 min @ 3,18 W (or until I<0.01C)	3
Rest 12h					
	P3	L3	35 min Pconst @ 10,9 W 70 min Pconst @ 10 W 50 min Pconst @ 8,3 W	PD1.2: 120 min @ 7,45 W (or until I<0.01C) 150 min @ 3,26 W (or until I<0.01C)	4
	P2		50 min @ 11,0 W 50 min @ 7,56 W 80 min @ 3,7 W 60 min @ 1,13 W	PD1.2: 120 min @ 7,45 W (or until I<0.01C) 150 min @ 3,26 W (or until I<0.01C)	5
	M1 / Camera low load		15 min @ 5,2 W 180 min @ 7,0 W	QC charging 1.3: 200 min @ 5,48 W (or until I<0.01C) 150 min @ 3,18 W (or until I<0.01C)	6
	P2	P3	100 min Pconst @ 8,6 W 45 min Pconst @ 7 W 25 min Pconst @ 6,2 W	PD1.2: 120 min @ 7,45 W (or until I<0.01C) 150 min @ 3,26 W (or until I<0.01C)	7
Rest 12h					
	P2	L3	40 min Pconst @ 10,7 W 70 min Pconst @ 10 W 45 min Pconst @ 8,6 W	PD1.2: 120 min @ 7,45 W (or until I<0.01C) 150 min @ 3,26 W (or until I<0.01C)	8
	M1 / Camera low load		15 min @ 5,2 W 180 min @ 7,0 W	QC charging 1.3: 200 min @ 5,48 W (or until I<0.01C) 150 min @ 3,18 W (or until I<0.01C)	9
	L1		120 min @ 10,6 W	PD1.2: 120 min @ 7,45 W (or until I<0.01C) 150 min @ 3,26 W (or until I<0.01C)	10
30 min Rest btw. each half cycle; DCIR meas. (IEC) -> Loop 10x					