CHG 0		CHG 5		CHG A		CHG F	
current	А	current	Α	current	Α	current	Α
delta_peak	mV	delta_peak	mV	delta_peak	mV	delta_peak	mV
peak delay	sec	peak delay	sec	peak delay	sec	peak delay	sec
stop_voltage	V	stop voltage	V	stop voltage	V	stop_voltage	V
mode		mode		mode		mode	
dec speed		dec speed		dec speed		dec speed	
stop current	Α	stop current	Α	stop current	Α	stop current	Α
capacity	mAh	capacity	mAh	capacity	mAh	capacity	mAh
capacity	110 (11	сараску	117 111	сараску	110 41	сараску	111/41
CHG 1		CHG 6		CHG B		CHG	
current	Α	current	Α	current	Α	current	Α
delta peak	mV	delta peak	mV	delta peak	mV	delta_peak	mV
peak delay	sec	peak delay	sec	peak delay	sec	peak delay	sec
stop voltage	V	stop voltage	V	stop voltage	V	stop voltage	V
mode	•	mode	•	mode	•	mode	•
dec speed		dec speed		dec speed		dec speed	
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stop current	Α		Α	stop current	A		Α
capacity	mAh	capacity	mAh	capacity	mAh	capacity	mAh
CHG 2		CHG 7		CHG C		CHG	
current	Α	current	Α	current	Α	current	Α
delta_peak	mV	delta_peak	mV	delta_peak	mV	delta_peak	mV
peak delay	sec	peak delay	sec	peak delay	sec	peak delay	sec
stop_voltage	V	stop voltage	V	stop_voltage	V	stop_voltage	V
mode		mode		mode		mode	
dec speed		dec speed		dec speed		dec speed	
stop current	Α	stop current	Α	stop current	Α	stop current	Α
capacity	mAh	capacity	mAh	capacity	mAh	capacity	mAh
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CHG 3		CHG 8		CHG D		CHG	
current	Α	current	Α	current	Α	current	Α
delta_peak	mV	delta_peak	mV	delta_peak	mV	delta_peak	mV
peak_delay	sec	peak_delay	sec	peak_delay	sec	peak_delay	sec
stop voltage	V	stop voltage	V	stop voltage	V	stop voltage	V
mode	-	mode	-	mode	-	mode	-
dec speed		dec speed		dec speed		dec speed	
stop current	Α	stop current	Α	stop current	Α	stop current	Α
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capacity	mAh	capacity	mAh	capacity	mAh	capacity	mAh
CHG 4		CHG 9		CHG E		CHG	
current	Α	current	Α	current	Α	current	Α
delta peak	mV	delta peak	mV	delta peak	mV	delta peak	mV
peak delay	sec	peak delay	sec	peak delay	sec	peak delay	sec
stop_voltage	V	stop voltage	V	stop voltage	V	stop_voltage	V
mode	v	mode	v	mode	v	mode	v
						dec speed	
dec speed		dec speed	Α	dec speed	Α		Α
stop current	Α	stop current	A	stop current	A	stop current	A
capacity	mAh	capacity	mAh	capacity	mAh	capacity	mAh

current A
stop_voltage V
shibori
dec speed
stop current A
capacity mAh

DIS 5

current	A
stop_voltage	V
shibori	
dec speed	
stop current	A
capacity	mAh

DIS A

current	Α
stop_voltage	V
shibori	
dec speed	
stop current	A
capacity	mAh

DIS F

current	Α
stop_voltage	V
shibori	
dec speed	
stop current	Α
capacity	mAh

DIS 1

current	A
stop_voltage	V
shibori	
dec speed	
stop current	A
capacity	mAh

DIS 6

current	A
stop_voltage	V
shibori	
dec speed	
stop current	A
capacity	mAh

DIS B

current	Α
stop_voltage	V
shibori	
dec speed	
stop current	A
capacity	mAh

DIS

current	Α
stop_voltage	V
shibori	
dec speed	
stop current	Α
capacity	mAh

DIS 2

current	A
stop_voltage	V
shibori	
dec speed	
stop current	A
capacity	mAh

DIS 7

current	A
stop_voltage	V
shibori	
dec speed	
stop current	A
capacity	mAh

DIS C

current	Α
stop_voltage	V
shibori	
dec speed	
stop current	Α
capacity	mAh

DIS

current	Α
stop_voltage	V
shibori	
dec speed	
stop current	Α
capacity	mAh

DIS 3

current	A
stop_voltage	V
shibori	
dec speed	
stop current	A
capacity	mAh

DIS 8

current	A
stop_voltage	V
shibori	
dec speed	
stop current	Α
capacity	mAh

DIS D

current	A
stop_voltage	V
shibori	
dec speed	
stop current	A
capacity	mAh

DIS

current	Α
stop_voltage	V
shibori	
dec speed	
stop current	Α
capacity	mAh

DIS 4

current	A
stop_voltage	V
shibori	
dec speed	
stop current	A
capacity	mAh

DIS 9

current	Α
stop_voltage	V
shibori	
dec speed	
stop current	Α
capacity	mAh

DIS E

current	A
stop_voltage	V
shibori	
dec speed	
stop current	A
capacity	mAh

DIS

current	Α
stop_voltage	V
shibori	
dec speed	
stop current	Α
capacity	mAh

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