

14.7A	h					
Im	proved connection to battery		TG.	TGX charged to 15V TGX charged to 14.76V		
Monday	Monday	Tuesday	Wednesday	Thusrsday	Friday	
3A max	3A max	3A max	3A max	3A max	3A max	
16/58	17/53	17 / 60	16 / 60	18 / 62	17 / 62	
13.17.17	17.48	17.01.30	12.03.15	16.45.13	14.49.00	
13.51.37	18.30	17.52.24	15.53.05	17.27.48	??	
34.4	42	50.8	50	42.75	36.16	
C220504	C220505	C220506	C220507	C220508	C220509	
2022-05-02	2022-05-02	2022-05-03	2022-05-04	2022-05-05	2022-05-06	
Rotor 3, 21 / 22mm	Rotor 3, 21 / 22mm	Rotor 3, 21 / 22mm	Rotor 3, 21 / 22mm	Rotor 3, 21 / 22mm	Rotor 3, 21 / 22mm	
6	6	6	6	6	6	
CG	CG	CG	CG	CG	CG	
8	8	8	8	8	8	
N/A	N/A	N/A	N/A	N/A	N/A	
LA11 (FLA 14.7Ah)	LA11 (FLA 14.7Ah)	LA11 (FLA 14.7Ah)	S1 (FLA 30Ah)	S1 (FLA 30Ah)	S1 (FLA 30Ah)	
12.60 / ??	12.53 / ??	12.55 / 12.99	12.52 / 12.97	12.55 / ??	12.55 / ??	
S2 + S3 (FLA 60Ah)	S2 + S3 (FLA 60Ah)	S2 + S3 (FLA 60Ah)	S2 + S3 (FLA 60Ah)	S2 + S3 (FLA 60Ah)	S2 + S3 (FLA 60Ah)	
13.19 / ??	13.20 / ??	13.20 / 12.84	13.21 / 12.84	13.21 / ??	13.22 / ??	
12.87	12.87	12.88	12.89	12.88	12.88	
12.71	12.64	12.59	12.59	12.62	12.66	
1.87	1.92	1.85	1.87	1.98	1.93	
1.5	1.5	1.5	1.45	1.53	1.58	
223 / 264	220 / 265	224 / 2.67	224 / 267	220 / 267	221 / 263	
34.4	42	50.8	50	42.75		
0.97	1.20	1.42	1.38	1.25		Switch off AMP meter
1.04	0.84	0.71	0.72	0.80	0.95	

Batteries		
LA1 (FLA/24Ah) LA2 (FLA/24Ah) LA11 (FLA 14.7Ah)	VMF - 52805 12N24, 24Ah 293A(EN) VMF - 52805 12N24, 24Ah 293A(EN) Yuasa - YB14L-A, 14.7Ah 190A(CCA)	https://www.uw-accuwi https://www.uw-accuwi https://www.carmo.nl/i
S1 (FLA 30Ah)	Yuasa - YBX, 30Ah 330A(EN)	https://www.accuservio
S2 (FLA 30Ah)	Yuasa - YBX, 30Ah 330A(EN)	https://www.accuservic
S3 (FLA 30Ah)	Yuasa - YBX, 30Ah 330A(EN)	https://www.accuservio
X1 (AGM/12Ah)	Xtreme 82-216#, 12Ah	https://xtreme-24.de/sh
A (AGM/12Ah)	RS-PRO 537-7305, 12Ah	https://nl.rs-online.com
B (AGM/12Ah)	RS-PRO 537-7305, 12Ah	https://nl.rs-online.com

## 57.9 (fixed resistors) 57.9 (fixed resistors) 57.9 (fixed resistors) 1.66 1.755 1.755 0.83 0.71 0.60 57.9 (fixed resistors) 57.9 (fixed resistors) 57.9 (fixed resistors) 1.685 1.71 1.675 0.57 0.70 0.85 Charged output battery to 15V (TGX 15000µ<sup>2</sup> charger]. Discharged nutput battery this iso biocharged (20.75A. Started proming with TGX 27000µ<sup>2</sup> for battery (with 15000µ<sup>2</sup> charger). Tak, so (not 15V, waited for battery (with 15000µ<sup>2</sup> charger). Tak, so (not 15V, waited for battery (with 15000µ<sup>2</sup> for so (not 15V, waited for to 15V / zwait 1h / ai. waita to isocharge (1h). Stopped 5G run/charge at 14.86V Sixopped to nut 5h. after discharge, to 15V / zwait 1h / ai. waita to isocharge (1h). Stopped 5G run/charge at 14.86V Sixopped to 15V for next run text 15V for next run text 15V for next run start 15G for nu/charge at 14.86V Six wait ten minutes after 4b is ready, start 5G charge / 6: wait 1h, start over.

6

Charged w. TGX charger for 1.5h this morning (so a day after C220508a discharge). TGX charger fluctuate 1.49. TGX charger at oround 14.70: 15.07V, SG charged til 15.00V. (low voltage setting), SG charged till. After discharge (C220509b) battery rested for 3h (instead of 1.5). Unsure how long input batteries charged, around 14, but not noted accurately. SG charged

noted accurately. SG charge till 14.76V (&14.86, wasn't sure any more about till where the TGX charged).

(14.86V values: 38.5s, 12.65V, 1.54A, 264RPM)