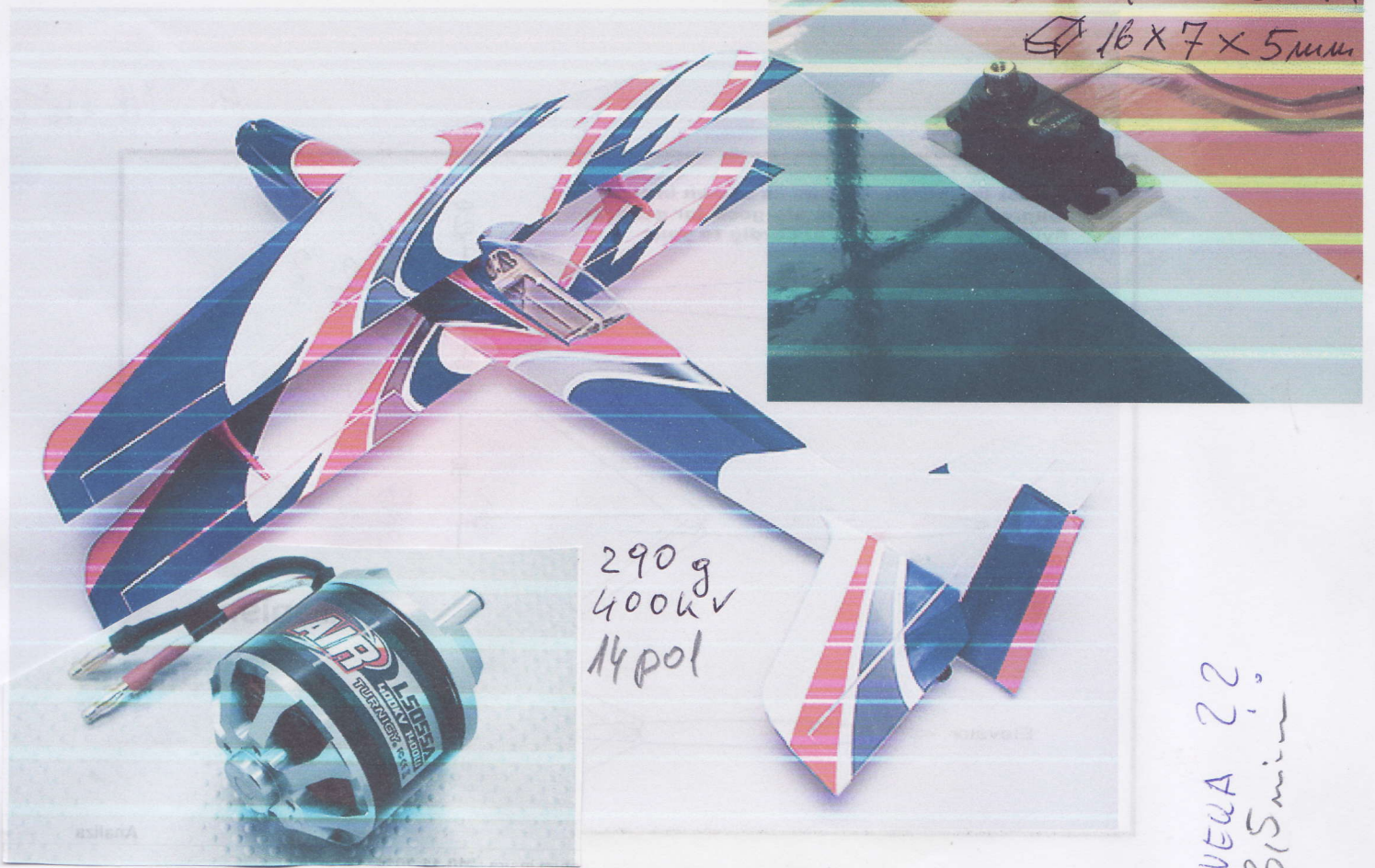
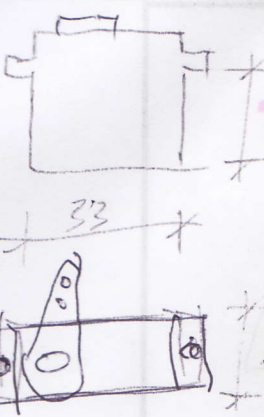


CORONA BS 238MG
16 x 7 x 5mm



290g
400kV
14pol

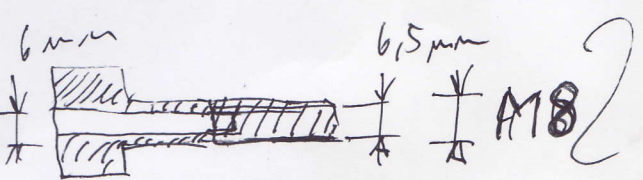


POVRŠINA LEMIL 510x50mm
60km/h 30° odklon 3,1kg
BS 238MG CORONA 4,6kg

MOTOR TURNIGY LS055A/400

17x8 → 61A (8min)
? VLEK 5kg → 6900RPM (MAX 8000RPM)
3300g + BATERIJE (cca 610g) ??

20x12 → 9kg VLEK 22
3,5min



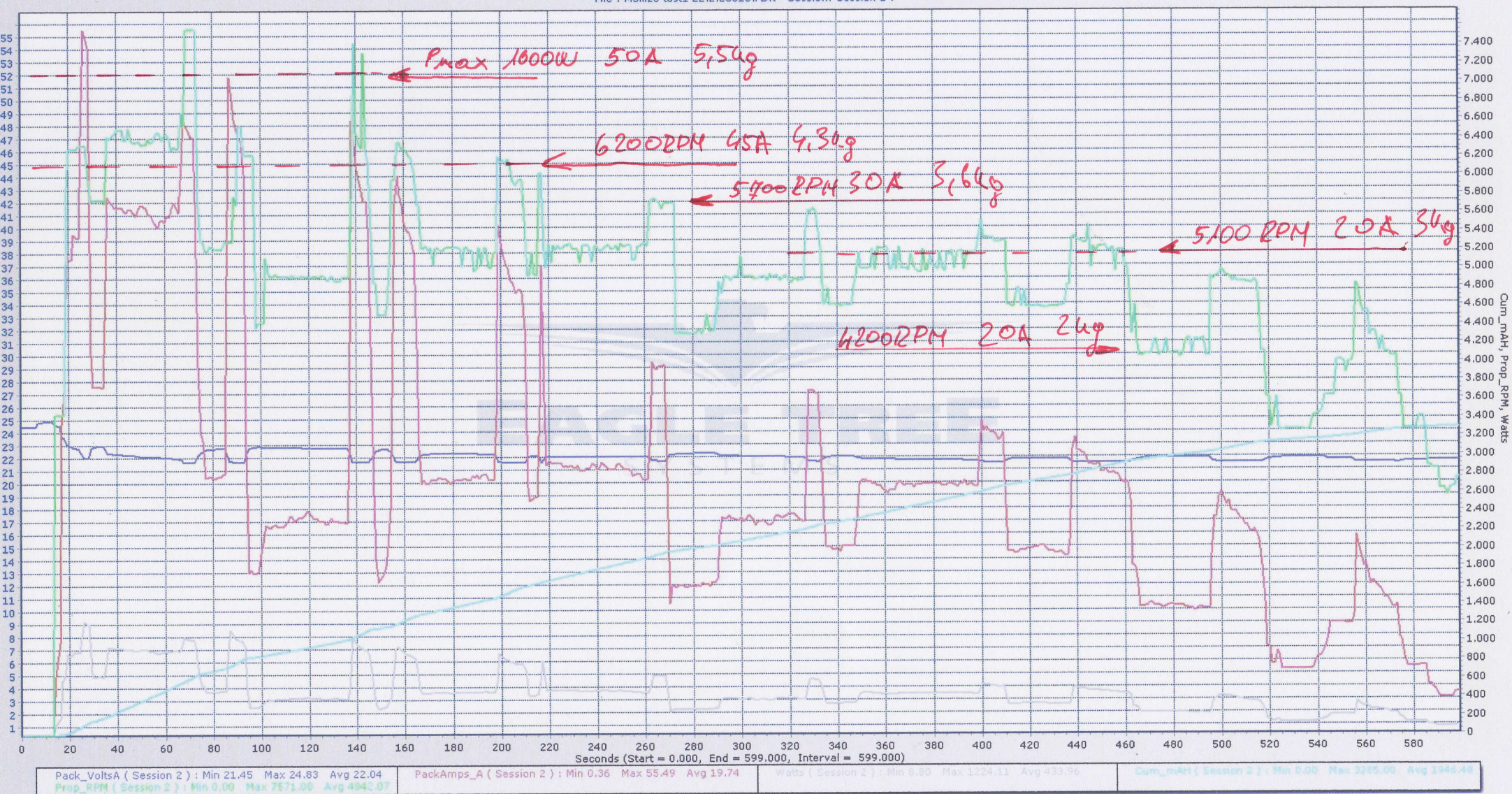
- 1640g model avion
- 97g MPX senzor 2x
- 99g CORONA senzor 4x
- 199g podvozje helice
- 310g motor
- 98g regulator

- 170g elise
- 650g relise
- 55g back up relise

3300g + SPREJEMNIK
cca 3220g (Vključevan dodatni material zipe stikala itd)

MOTOR - TURNIGY L 5055A 400 kW 30⁰⁰ 14POL
 CELICE - WELL POWER 6S/4000 mAh
 LISA - 17x8E

File : Mellizo test1 22.2.20015.FDR Session: Session 2 .



(C) 2003-2012 Eagle Tree Systems, LLC <http://www.eagletreesystems.com> Version 10.44

10 min → 580 sec → 3200 mAh 20A pumpne ējē max māj 1200W → 433 W pumpne ējē