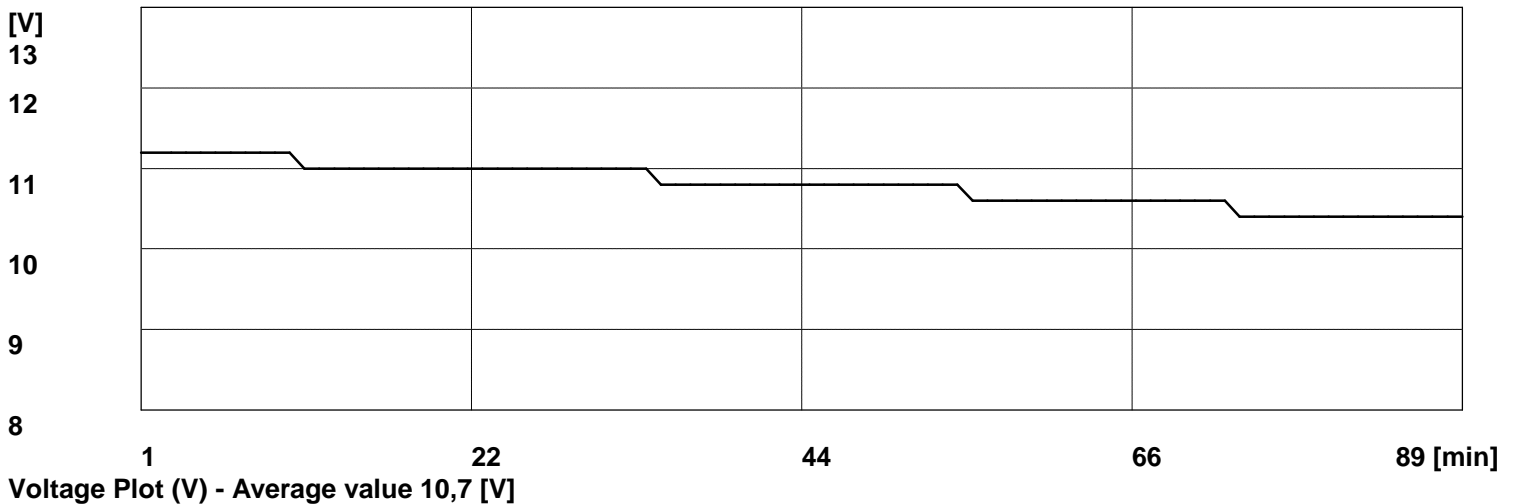
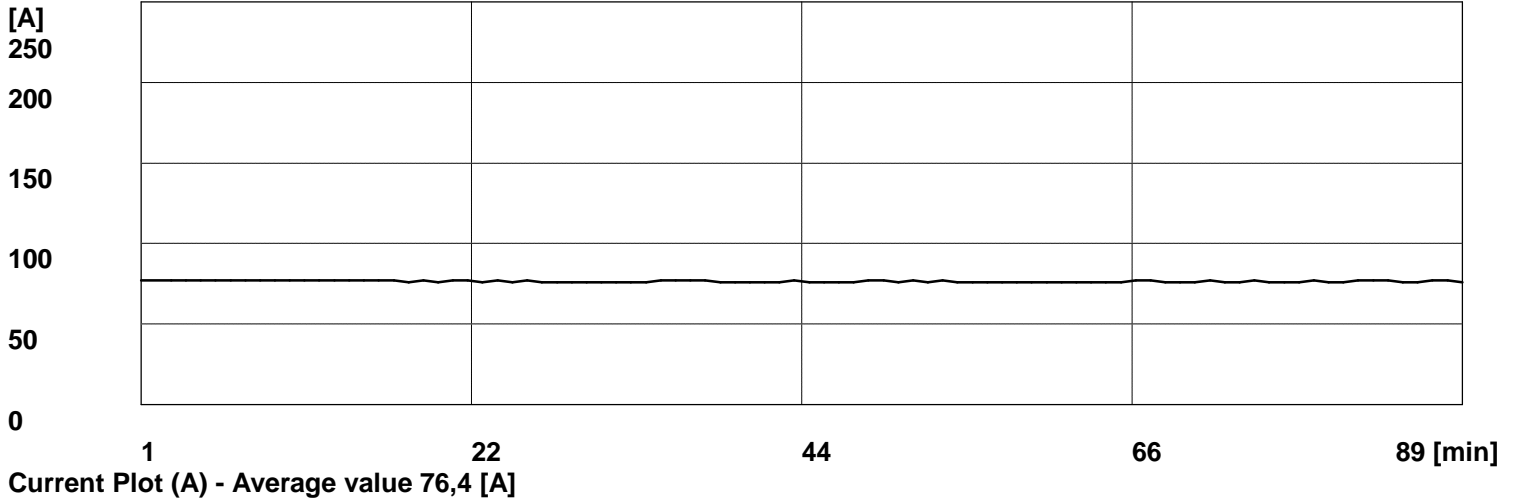


**DISCHARGE TEST REPORT**

DISCHARGE DATE : 25\04\2008 14:35:00  
 OPERATOR : Igor  
 COMPANY : Battery Power  
 BATTERY TYPE : SolarEnersun  
 NOM. VOLTAGE : 4 \* 3 = 12 V  
 CAPACITY : C10 = 774 Ah  
 NOTES : Battery before renovation



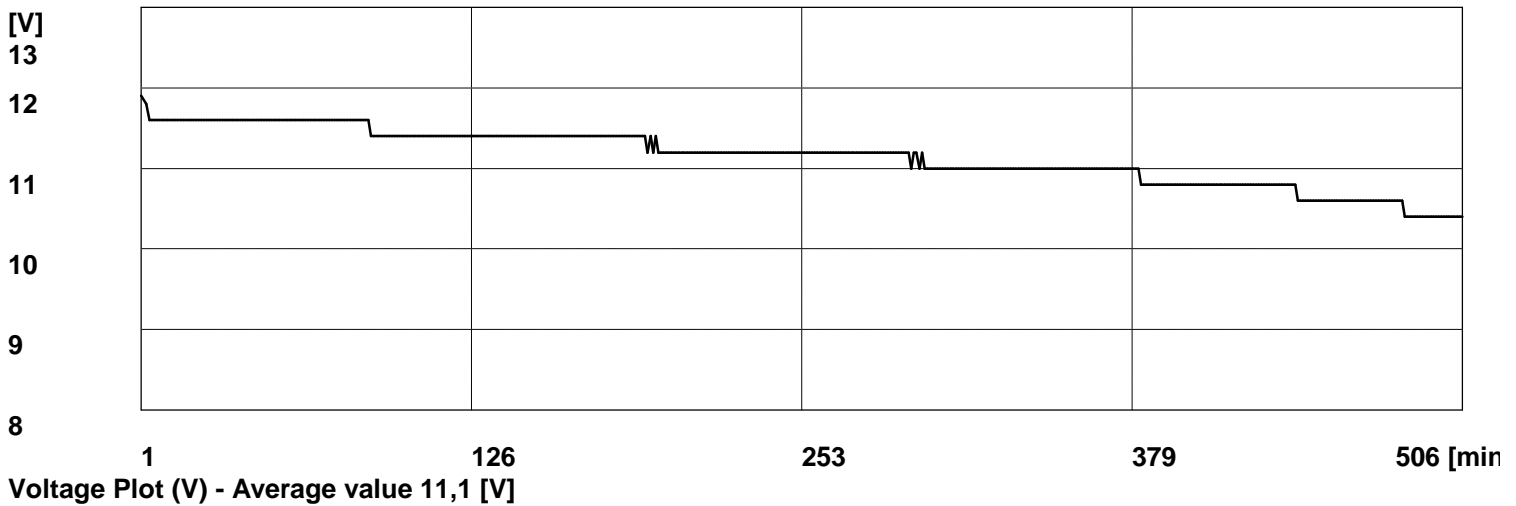
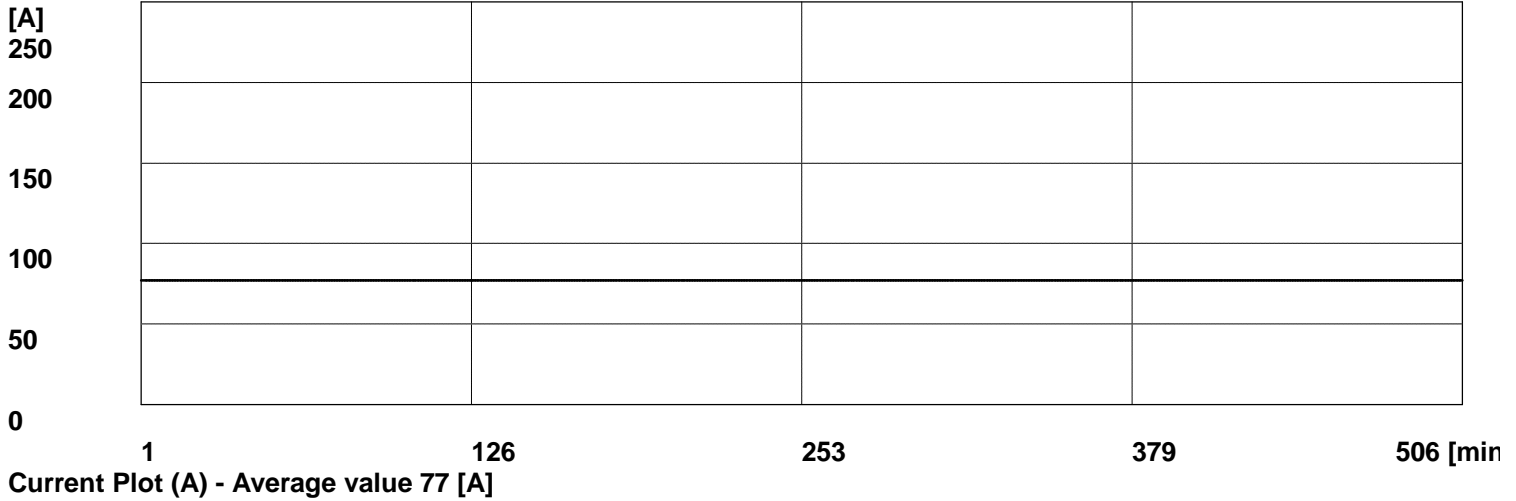
**FINAL RESULTS**

Discharge total time	01:29:00 [min]
Battery initial voltage	11,2 [V]
Battery final voltage	10,4 [V]
Discharge minimum current	76 [A]
Discharge average current	76,4 [A]
Discharge maximum current	77 [A]
Total amperehours discharged	113,4 [Ah]
Total energy discharged	1223,4 [Wh]

Signature \_\_\_\_\_

## DISCHARGE TEST REPORT

**DISCHARGE DATE :** 28\04\2008 15:16:00  
**OPERATOR :** Igor  
**COMPANY :** Battery Power  
**BATTERY TYPE :** Solar Enersun  
**NOM. VOLTAGE :** 4V \* 3 = 12V  
**CAPACITY :** 10 h = 774 Ah  
**NOTES :** After 1 renovation



### FINAL RESULTS

Discharge total time	08:26:00 [min]
Battery initial voltage	11,9 [V]
Battery final voltage	10,4 [V]
Discharge minimum current	77 [A]
Discharge average current	77 [A]
Discharge maximum current	77 [A]
Total amperehours discharged	649,3 [Ah]
Total energy discharged	7238,1 [Wh]

Signature \_\_\_\_\_