

## **CENTRAL POWER RESEARCH INSTITUTE**

Test Report No. 400EATDBT11S0045

Dated. 01.08.11

Sheet 2 of 4

## **TEST RESULT**

SI. No	Test Conducted	Clause Reference/ Specified Requirements / conditions	Results/values obtained
1.	Capacity	Clause: 5.1 & 7.1  The Battery shall reach at least 100% of the rated capacity(65Ah) within 5 cycles when charge and discharge cycle is repeated.	The capacity of the Battery  First Cycle = 70.72 Ah
2.	High Rate Discharge characteristics	Clause: 5.2 & 7.2 The minimum discharge time of the battery shall be 27minutes at 9.6 volts, when discharged at $20 \times I_{20}$ Amps (65 A).	<u>Discharge Time</u> 38minutes 40seconds.
3.	Maximum permissible current	Clause: 5.5 & 7.5 The battery shall show no distortion or other damage when discharged at current i) $I_m$ =40x $I_{20}$ Amps(130 A)for 300seconds ii) $I_h$ =300X $I_{20}$ Amps(975 A)for 5 seconds The minimum discharge time of the battery shall be 150 seconds at 8.04 volts, when discharged at 40x $I_{20}$ Amps (130A).	Withstood without any damage. Withstood without any damage. Discharge Time = 1030 seconds.

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**Test Engineer**