TEST REPORT



Central Power Research Institute

(A Govt. of India Society)
P.B.No. 8066, Sadashivanagar Post Office,
Sir C.V. Raman Road,
Bangalore – 560 080 (INDIA)



CENTRAL POWER RESEARCH INSTITUTE

Sheet 1 of 3

TEST REPORT

Test Report Number

: 519EATDBT11S0087-S0088

Dated: 20..09.11

Name & Address of the Customer

M/s Autobat Accumulators Pvt. Ltd Plot No. 10&11, S.No.36/1/1 Near Hotel Green Field,

Wadgan Khurd, Sinhagad Road

PUNE - 411 041

Name & Address of the Manufacturer

: M/s Autobat Accumulators Pvt. Ltd Plot No. 10&11, S.No.36/1/1 Near Hotel Green Field, Wadgan Khurd, Sinhagad Road

PUNE - 411 041

Particulars of sample tested

Condition of the sample on Receipt Type

Designation

Serial Number Number of Samples Tested

Date(s) of test (s)

CPRI Sample Code No

New

12V- 100 Ah

Tubular Battery (AUTOBAT)

13071104, 13071105

30.07.11

: EATDBT11S0087-S0088

Particulars of test Conducted

Test in accordance with Standard/ Specification

Sampling Plan

Customer's requirement Deviations if any

As per IS: 13369 -1992 (Reaffirmed1997) Not Applicable

--- Nil ------ Nil ---

Names of the witnessing persons

Customer's representatives

Other than Customer's representatives Test Subcontracted with

address of the laboratory

--- Nil ---

--- Nil ---

: None

Documents constituting this report

(In words)

Number of sheets Number of oscillograms Number of graphs Number of photos

Number of Test circuit Diagrams Number of drawings

--- Nil ------ Nil ------ Nil ---

Three Only

--- Nil ---

--- Nil ---

(A.LOURDHUNADHAN) **Test Engineer**



V N Najar (NAGARAJA RAO. V.N) **Joint Director**



CENTRAL POWER RESEARCH INSTITUTE

Sheet 2 of 3

Test Report No. 519EATDBT11S0087-S0088

Dated: 20.09.11

TEST RESULT

SI. No	Test Conducted	Clause Reference/ Specified Requirements / conditions	are given below:	
1.	Test for Capacity	Clause 11.5: The Battery shall reach not less than 85 percent of the rated capacity at the first discharge and the rated capacity of 100Ah		
		shall be reached within 10 discharges	S0087	111.63 Ah
		subsequent to initial charge.	S0088	111.13 Ah

Test Engineer