Issue Date: 2005-04-11 Page 1 of 3 Report Reference # E170507-A2-UL-2

## **COVER PAGE FOR TEST REPORT**

Product Category: Power Supplies for Information Technology Equipment Including Electrical

**Business Equipment** 

Product Category CCN: QQGQ2, QQGQ8

Test Procedure: Component Recognition
Product: Switching Power Supplies

Model/Type Reference: 1096 Family:

GT-21096-1003-A.B-CC GT-21096-1505-A.B-CC GT-21096-1506-A.B-CC GT-21096-1509-A.B-CC GT-21096-1512-A.B-CC GT-21096-1815-A.B-CC GT-21096-1818-A.B-CC GT-21096-1824-A.B-CC

The models listed here are the standard models which the custom versions are based on. Custom units are obtained using the optional "A.B" modifier. The "CC" modifier describes type of input connection. See Model Differences for

details.

Rating(s): Input (all models):

100-240 V ac, 60/50 Hz, 0.5 A max

Output:

1096 Model Vdc Α GT-21096-1003-A.B-CC 2.6 3.3 GT-21096-1505-A.B-CC 5.0 2.6 GT-21096-1506-A.B-CC 6.0 2.5 GT-21096-1509-A.B-CC 9.0 1.7 GT-21096-1512-A.B-CC 12.0 1.25 GT-21096-1815-A.B-CC 15.0 1.2 GT-21096-1818-A.B-CC 18.0 1.0 GT-21096-1824-A.B-CC 24.0 0.75

See Model Differences for further details.

Standards: UL 60950-1:2003, First Edition

CSA C22.2 No. 60950-1-03 1st Ed. April 1, 2003

Applicant Name and

Address: 186 VETERANS DR

NORTHVALE NJ 07647

**GLOBTEK INC** 

Issue Date: 2005-04-11 Page 2 of 3 Report Reference # E170507-A2-UL-2

This Report includes the following parts, in addition to this cover page:

- Specific Inspection Criteria
   Specific Technical Criteria
- 3. Clause Verdicts
- 4. Critical Components
- 5. Test Results
- 6. National Differences
- 7. Enclosures

This is to certify that representative samples of the products covered by this Test Report have been investigated in accordance with the above referenced Standards. The products have been found to comply with the requirements covering the category and the products are judged to be eligible for Follow-Up Service under the indicated Test Procedure. The manufacturer is authorized to use the UL Mark on such products which comply with this Test Report and any other applicable requirements of Underwriters Laboratories Inc. ('UL') in accordance with the Follow-Up Service Agreement. Only those products which properly bear the UL Mark are considered as being covered by UL's Follow-Up Service under the indicated Test Procedure.

The applicant is authorized to reproduce the referenced Test Report provided it is reproduced in its entirety.

UL authorizes the applicant to reproduce the latest pages of the referenced Test Report consisting of the first page of the Specific Technical Criteria through to the end of the Conditions of Acceptability.

Test Report By:

Michael Lavorata Senior Project Engineer

Underwriters Laboratories Inc.

Reviewed By:

Charles Comparetto Senior Project Engineer

Underwriters Laboratories Inc.

) acrid V. Alma