



September 24, 2010

TO: Subscribers to UL's Standard for Electric Fans

SUBJECT: Extension of the Industry File Review EFFECTIVE DATE of September 27, 2010 for Paragraphs 14.1.1A, 62.8.3, 64.15, Section 14A, and Table 14.1 of the Ninth Edition of the Standard for Electric Fans, UL 507 Respective to Products employing SJT or SJTW Power Supply Cords

UL's letter of June 13, 2008, announced changes in requirements in the Standard for Electric Fans, UL 507, Ninth Edition, as follows:

Paragraph/Table	General Subject and Comment
14.1.1, 14.1.1A, Table 14.1, Section 14A, Section 14B, 21.3, 21.5, Section 21A, Sections 51A - 51E, 62.1.13, Section 62.8, 64.13 - 64.15 and Section 64B	Revisions include the addition of performance testing for power supply cords used with electric fans of the types described in Rows 1 and 2 of Table 14.1. In addition to the new performance test requirements, these fans shall additionally be provided with overcurrent protection as described in new Section 14A.

UL has received information from several industry sources that the UL Listed SJT and SJTW cords required for the compliance of certain products with Paragraphs 14.1.1A have not been available until recently, and because of this shortage, there is insufficient time to complete the 750,000 cycle oscillating tests on the involved constructions. UL has been asked to extend the Effective Date. After consideration of these requests, UL agrees to an extension of the Effective Date to January 27, 2011 for products employing SJT or SJTW power supply cords to provide sufficient time for UL to complete the tests and update documents.

NOTE: The scope of this extension applies only to those constructions that incorporate SJT or SJTW power supply cords. UL's originally established September 27, 2010 Effective Date and schedule covering other products in Electric Fans, GPWV, will be retained.

It is anticipated that all testing and resulting revisions will be completed no later than January 27, 2011 provided that all documentation and required samples necessary to determine compliance are received at UL no later than October 13, 2010.

Revisions to UL Follow-Up Procedures, including deletion of models and specific constructions on the previous Effective Date, resulting from Applicant requests or prior investigation of products by UL will remain in place unless an Applicant specifically requests that UL reverse such revisions. Applicants interested in retaining such models or constructions until the new Effective Date should contact UL's Customer Service Department immediately.

Should you have questions regarding this extension, please contact Chanté Maurio by email (Chante.W.Maurio@us.ul.com).

Sincerely,

Director, Global Chief Engineer  
North American Certification Programs