

EASA Safety Information Bulletin

SIB No.: 2009-08

Issued: 21 August 2009

Subject: Coffeemaker CM121 – Electrical Burning Smell

Ref. Publication: ZODIAC Monogram Systems Service Bulletin (SB) 870130-25-

2151, Revision 1 dated 23 February 2009 - CM121 Coffeemaker-

Wire Terminal Replacement

Description: Some European operators of Boeing 737 aeroplanes reported an

electrical burning smell in the galley, apparently emanating from a

Weber CM121 coffeemaker.

ZODIAC Monogram Systems, the current manufacturer and approval holder for these appliances, has published SB 870130-25-2151, now at Revision 1, to address this problem and provide

corrective action instructions.

EASA has reviewed the available information and concurs that the actions recommended in the referenced SB will enhance safety. This SIB is published to recommend operators of the affected aeroplanes to accomplish the instructions contained in ZODIAC

Monogram Systems SB 870130-25-2151. In addition, it is

recommended, prior to the accomplishment of the SB instructions, to review Weber Aircraft Service Information Letter (SIL) 2050 "Preventative Maintenance Schedule" dated 20 January 2000.

Applicability: ZODIAC Monogram Systems Type CM121 Coffeemakers, Part

Number 870130-419, all serial numbers, including those formerly

manufactured by Weber Aircraft Inc.

These coffeemakers are known to be installed on, but not limited

to, Boeing 737 series aeroplanes.

Contacts: For further information contact the Airworthiness Directives, Safety

Management & Research Section, Certification Directorate, EASA;

E-mail: ADs@easa.europa.eu.

To obtain copies of the service publications referenced in this SIB, please contact ZODIAC Monogram Systems, 1500 Glenn Curtiss Street, Carson California 90746-4012, United States of America.

Telephone +1 310-884-7000, Facsimile +1 310-884-7300,

Website http://www.monogramsystems.com

This is information only. Recommendations are not mandatory.