

472308

DEPARTMENT OF TRANSPORTATION
DOCKETS

2007 JUN -7 P 1:34

[4910-13-U]

DEPARTMENT OF TRANSPORTATION

Federal Aviation Administration

14 CFR Part 39

28355-3

[Docket No. FAA-2007-++++; Directorate Identifier 2007-NM-062-AD]

RIN 2120-AA64

Airworthiness Directives; Boeing Model 737-600, -700, -700C, -800 and -900 Series Airplanes

AGENCY: Federal Aviation Administration (FAA), Department of Transportation (DOT).

ACTION: Notice of proposed rulemaking (NPRM).

SUMMARY: The FAA proposes to adopt a new airworthiness directive (AD) for certain Boeing Model 737-600, -700, -700C, -800 and -900 series airplanes. This proposed AD would require inspecting ground blocks GD261 and GD264 for corrosion, measuring the electrical bond resistance between the ground blocks and the airplane structure, separating the ground wires for the fuel boost pump circuit between ground blocks GD261 and GD264, and doing corrective actions if necessary. This proposed AD results from a report of random flashes of the six fuel pump low pressure lights and intermittent operation of the fuel boost pumps. We are proposing this AD to prevent the simultaneous malfunction of all six fuel boost pumps, which could cause the engines to operate on suction feed and potentially flame out.

DATES: We must receive comments on this proposed AD by [insert date 45 days after date of publication in the FEDERAL REGISTER].

ADDRESSES: Use one of the following addresses to submit comments on this proposed AD.

- DOT Docket web site: Go to <http://dms.dot.gov> and follow the instructions for sending your comments electronically.

CONCURRENCES
ROUTING SYMBOL
-114
INITIALS/SIG
M. Masters
DATE
4-17-07
ROUTING SYMBOL
-1305/BT
INITIALS/SIG
But
DATE
4/20/07
ROUTING SYMBOL
-AEG
INITIALS/SIG
W. J. ...
DATE
4/20/07
ROUTING SYMBOL
-1005
INITIALS/SIG
D. M. ...
DATE
4/20/07
ROUTING SYMBOL
-7
INITIALS/SIG
CH
DATE
5/10/07
ROUTING SYMBOL
-114
INITIALS/SIG
D. J. ...
DATE
5/24/07
ROUTING SYMBOL
-101
INITIALS/SIG
DATE
5/25/07
ROUTING SYMBOL
-100
INITIALS/SIG
AB
DATE
5/25/07

