

PILOT REPORTED THAT THROTTLE HAD BEEN RETARDED TO IDLE ON AT LEAST 8 OCCASIONS PRIOR TO FLAME OUT. THROTTLE WAS ALSO RETARDED TO IDLE WITHOUT INCIDENT enoup 1 EXCLUDED FROM AUTO-MATIC DOWNGRADING AND DECLASSIFICATION

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WHEN IN SFO PATTERN AFTER LANDING WAS ASSURED. IDEL RPM REPORTED 41 TO 42 PERCENT.

- C. THIS FLIGHT WAS THIRD FLIGHT SINCE ENGINE
 CHANGE. (FLT TIME PRIOR TO FLAME OUT WAS 9:05) ENGINE WAS
 NOT SHUT DOWN DURING FCF. IDEL RPM WAS SET FROM 44 PERCENT
 TO 45.5 PERCENT DURING ENGINE TRIM SUBSEQUENT TO FCF.
 NO DISCREPANCIES REPORTED ON SECOND FLT. PILOT UNABLE
 TO RECALL IDLE RPM.
- 5. CAUSE: NOT YET DETERMINED. CORRECTIVE ACTION:

 FUEL CONTROL WILL BE REPLACED WITH FULLY TESTED FUEL

 CONTROL (FC NUMBER 35115 FROM ENGINE NUMBER 610397).

 ENGINE RUN UP. SHOWED RPM WITHIN LIMITS (44.1
 45.7 PERCENT DEPENDENT UPON ABRUPTNESS OF THROTTLE MOVEMENT).

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