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[Rules and Regulations] [Page 53105-53113]

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#### DEPARTMENT OF TRANSPORTATION

#### **Federal Aviation Administration**

**14 CFR Part 39** 

[Docket No. FAA-2008-0052; Directorate Identifier 2008-NE-01-AD; An endpoint 39-1-672; AD 2008-19-05]

RIN 2120-AA64

Airworthiness Directives; Engine Components, Inc. (ECi Recipro ating Engine Cylinder Assemblies

**AGENCY:** Federal Aviation Administration (FAA) part, and of cransportation (DOT).

**ACTION:** Final rule.

**SUMMARY:** The FAA is adopting a new prworthiness directive (AD) for Lycoming Engines (formerly Textron Lycoming) pedels 320, 3.0, and 540 series, "Parallel Valve" reciprocating engines, with certain Engine Composents, Inc. (ECi) cylinder assemblies, part number (P/N) AEL65102 series "Titan" installed This AD requires initial and repetitive visual inspections and compression tests to detect checks a checked-to-barrel interface, replacement of cylinder assemblies found cracked, and reflacement of certain cylinder assemblies, at new reduced times-in-service. This AD results from reports 16.45 failures with head separations of ECi cylinder assemblies. We are issuing this AD to prevent ass of engine power due to cracks at the head-to-barrel interface in the cylinder assemblies and possible engine failure caused by separation of a cylinder head, which could result in loss a control of the aircraft.

DA ES: The AD becomes effective October 20, 2008.

**ADDRESSES** You can get the service information identified in this AD from Engine Components, Inc., 9503 Widdlex, San Antonio, TX 78217; Phone (800) 324-2359; fax (210) 820-8102; http://www.eci2fly.com.

The Docket Operations office is located at Docket Management Facility, U.S. Department of Transportation, 1200 New Jersey Avenue, SE., West Building Ground Floor, Room W12-140, Washington, DC 20590-0001.

**FOR FURTHER INFORMATION CONTACT:** Peter W. Hakala, Aerospace Engineer, Special Certification Office, FAA, Rotorcraft Directorate, 2601 Meacham Blvd., Fort Worth, TX 76193; e-mail: peter.w.hakala@faa.gov; telephone (817) 222-5145; fax (817) 222-5785.

**SUPPLEMENTARY INFORMATION:** The FAA proposed to amend 14 CFR part 39 with a proposed AD. The proposed AD applies to Lycoming Engines (formerly Textron Lycoming) models 320, 360, and 540 series, "Parallel Valve" reciprocating engines, with certain Engine Components Inc. (ECi) cylinder assemblies, part number (P/N) AEL65102 series "Titan", installed. We published the proposed AD in the Federal Register on May 19, 2008 (73 FR 28756). That action proposed to require initial and repetitive visual inspections and compression tests to detect cracks at the head-to-barrel interface, replacement of cylinder assemblies found cracked, and replacement of certain cylinder assemblies, at new reduced times-in-service.

#### **Examining the AD Docket**

You may examine the AD docket on the Internet at http://www.regulations.gov.or in personal the Docket Operations office between 9 a.m. and 5 p.m., Monday through Friday except Federa holidays. The AD docket contains this AD, the regulatory evaluation, any comments received and other information. The street address for the Docket Operations office (telephone (£30) 64) 3527) is provided in the ADDRESSES section. Comments will be available in the ADDRESSES section at the ADDRESSES section.

## **Comments**

We provided the public the opportunity to participate in the divelopment of this AD. We have considered the comments received.

## **Request To Reduce the Economic Impact**

One commenter, the Aircraft Owners at Pilots Association, states that the 50-hour inspection interval should be increased to 100 hours to reduce the conomic impact of the cylinder assembly inspections. Another commenter, a private city to take that the cost of the 50-hour inspections was not considered in the NPRM economic estimate.

We do not agree. We selected the 50-hor sinspection interval so that aluminum cylinder cracks could be detected before a hear separation occurred. By removing leaking cylinder heads discovered during the periodic 50-hor sinspections, the probability of having an in flight head separation is greatly reduced. Also, the 50-your remotion interval coincides with the scheduled maintenance for normal engine oil and filter changes. Also, the costs of compliance in the NPRM did include costs for the additional cylinder and ably inspections. We did not change the AD.

# Retiring Calinder Assemblies at Time-Between-Overhaul Is Too Expensive

assemblies the normal overhaul time. Another commenter, a private citizen, states that it is unreal aviation airplane owners, in Part 91 use, to be required to retire cylinder assemblies at a time-between-overhaul or at normal engine overhaul time.

We do not agree. The subject cylinder assemblies can be safely run to the normal TBO with the required 50-hour inspections, with compression tests. Because of metallurgical analysis results of the fatigue cracks in the aluminum alloy cylinder heads, and also the history of the head separation hours-in-service, the probability of a head separation is greater with the subject cylinder assemblies running past the time-between-overhaul time. Therefore, we do not consider the cylinder assemblies to be airworthy past the normal engine overhaul time. We did not change the AD.

#### Cylinder Assembly Serial Number Range Is Different in the ECi Mandatory Service Bulletin

One commenter, ECi., states that the cylinder assembly serial number range in the proposed AD for the Group "B" cylinders is slightly different from the serial numbers listed in the ECi Mandatory service Bulletin No. 08-1. The commenter states that several additional cylinder serial numbers should be included in Group "B".

We do not agree. We researched the cylinder assembly serial numbers in the proposed AD and they are correct. The Group "A" cylinder assemblies go up to serial number 35171-22. The Group "B" cylinder assemblies start at serial number 35239-01. We discussed the serial number comment with ECi. They agree that the serial number range in the proposed AD is correct. ECi states that they have revised the serial numbers in ECi. Mandatory Service Bulletin (MSB) No. 08-1 to match the trial numbers in the AD, and issued MSB No. 08-1, Revision 3, dated August 19, 2008. The now remember this MSB Revision 3 in the AD.

#### **Conclusion**

We have carefully reviewed the available data, including the corone as received and determined that air safety and the public interest require adopting the AD as proposed. We have determined that these changes will neither increase the economic burden on any operator nor increase the scope of the AD.

## **Costs of Compliance**

We estimate that this AD will affect 13,000 °Ci cylinder as tablies installed in aircraft of U.S. registry. The visual inspection and compression tester of table about 4 work-hours for each engine. An individual cylinder replacement will require \$1,100 for carts and 6 work-hours. Lycoming engines with a set of 4 ECi cylinders will require 12 wear nours for the cylinder replacement. Lycoming engines with a set of 6 ECi cylinder cill-require 16 work-hours for the cylinder replacement. We estimate 18 percent of the affected population of cylinders will be replaced. We estimate the total cost of the AP to U.S. open tors to be \$7,952,000. Our estimate is exclusive of any possible warranty coverage.

## Authority for This Ry emaking

Title 49 of the Unit of states Code specifies the FAA's authority to issue rules on aviation safety. Subtitle I, Section 10 describes the authority of the FAA Administrator. Subtitle VII, Aviation Programs, Ascribes in core detail the scope of the Agency's authority.

We are is sing this alemaking under the authority described in subtitle VII, part A, subpart III, section 44/01, the proportion of flight of civil aircraft in air commerce by prescribing regulations for practices, method, and placedures the Administrator finds necessary for safety in air commerce. This regulation is a thin the scope of that authority because it addresses an unsafe condition that is likely to exist of develop on products identified in this rulemaking action.

#### **Regulatory Findings**

We have determined that this AD will not have federalism implications under Executive Order 13132. This AD will not have a substantial direct effect on the States, on the relationship between the national government and the States, or on the distribution of power and responsibilities among the various levels of government.

For the reasons discussed above, I certify that this AD:

(1) Is not a "significant regulatory action" under Executive Order 12866;

- (2) Is not a "significant rule" under DOT Regulatory Policies and Procedures (44 FR 11034, February 26, 1979); and
- (3) Will not have a significant economic impact, positive or negative, on a substantial number of small entities under the criteria of the Regulatory Flexibility Act.

We prepared a summary of the costs to comply with this AD and placed it in the AD Docket. You may get a copy of this summary at the address listed under ADDRESSES.

## List of Subjects in 14 CFR Part 39

Air transportation, Aircraft, Aviation safety, Safety.

#### **Adoption of the Amendment**

Accordingly, under the authority delegated to me by the Administrator, the Foreral Avia on Administration amends 14 CFR part 39 as follows:

## PART 39-AIRWORTHINESS DIRECTIVES

1. The authority citation for part 39 continues to read as follows:

Authority: 49 U.S.C. 106(g), 40113, 44701.

#### § 39.13 [Amended]

2. The FAA amends § 39.13 by adding the following the way worthiness directive:



# FAA Aircraft Certification Service

# AIRWORTHINESS DIRECTIVE

www.faa.gov/aircraft/safety/alerts/ www.gpoaccess.gov/fr/advanced.html

**2008-19-05** Engine Components, Inc. (ECi): Amendment 39-15672. Docket No. FAA-2008-0052; Directorate Identifier 2008-NE-01-AD.

#### **Effective Date**

(a) This airworthiness directive (AD) becomes effective October 20, 2008.

#### **Affected ADs**

(b) None.

## **Applicability**

- (c) This AD applies to the Lycoming Engines (formerly Textro Lycoming) models 320, 360, and 540 series, "Parallel Valve", reciprocating engines lister in Table 1 of the AD, with ECi cylinder assembly, part number (P/N) AEL65102 series "Titan", and with sylinder lead, P/N AEL85099, installed.
- (1) The applicable cylinder assembly serial numbers (SN are N 1138-02 through SN 35171-22, (referred to in this AD as Group "A" cylinder assemblin); an
- (2) SN 35239-01 through SN 37016-28 (reference on this AD as Group "B" cylinder assemblies).
- (3) Note that the cylinder assembly a /N is at the crankcase end of the cylinder assembly, and might be difficult to see. As a guide in external many our cylinder assemblies are affected, all affected cylinder assemblies have ylinder ead P/N AEL85099. The cylinder head P/N is at the top of the cylinder head, near the istake ard exhaust valve springs, and is easier to locate than the cylinder assembly P/N.
- (4) Note that the set pumbers appearing on the cylinder, above and to the left of the SN, in the form of "123456" is not used or determing applicability.

#### **Table 1-Engine Models**

Table 1-Engine Models	
Cylinder Assembly Part Numbers	stalled on Engine Models:
AE, 65100 AND 704	<b>O-320</b> -A1B, A2B, A2C, A2D, A3A, A3B, B2B, B2C, B2D, B2E, B3B, B3C, C2B, C2C, C3B, C3C, D1A, D1AD, D1B, D1C, D1D, D1F, D2A, D2B, D2C, D2F, D2G, D2H, D2J, D3G, E1A, E1B, E1C, E1F, E1J, E2A, E2B, E2C, E2D, E2E, E2F, E2G, E2H, E3D, E3H
	<b>IO-320</b> -A1A, A2A, B1A, B1B, B1C, B1D, B1E, B2A, D1A, D1AD, D1B, D1C, E1A, E1B, E2A, E2B
	<b>AEIO-320</b> -D1B, D2B, E1A, E1B, E2A, E2B
	<b>AIO-320</b> -A1A, A1B, A2A, A2B, B1B, C1B
	LIO-320-B1A

AEL65102-NST05	<b>IO-320</b> -C1A, C1B, C1F, F1A
	LIO-320-C1A
AEL65102-NST06	<b>O-320</b> -A1A, A2A, A2B, A2C, A3A, A3B, A3C, E1A, E1B, E2A, E2C, (also, an O-320 model with no suffix)
	<b>IO-320</b> -A1A, A2A
AEL65102-NST07	<b>IO-320</b> - B1A, B1B
	LIO-320- B1A
AEL65102-NST08	<b>О-320</b> -В1А, В1В, В2А, В2В, В3А, В3В, В3С, С1А, С1В, С2Д, С2Ь, С3А, С3В, С3С, D1А, D1В, D2А, D2В, D2С
AEL65102-NST10	<b>O-360</b> -A1A, A1C, A1D, A2A, A2E, A3A, A3D, A4A, BA, B1, B2A, 2B, C1A, C1C, C1G, C2A, C2B, C2C, C2D, D1A, D2A, B2B
	IO-360-B1A, B1B, B1C
	HO-360-A1A, B1A, B1B
	HIO-360-B1A, B1B
	AEIO-360-B1B
	<b>O-540</b> -A1A, A1A5, A1B5, A1C5, 1D, A2B, A3D5, A4A5, A4B5, A4C5, A4D5, B1A5, B1B5, B1D5, B, 5, B2P, B2C5, B2C5D, B4A5, B4B5, B4B5D, D1A5, E1A, £4A5, E4B, F, £5, F1A5, F1B5, G1A5, G2A5
	IO-540-C1B5, C1C5, C2C, C475, C4, 5D, C4C5, D4A5, D4B5, N1A5, N1A5D
AEL65102-NST12	O-360- A1A, A1, D, A1D, A1F, A1F6, A1F6D, A1G, A1G6, A1G6D, A1H, A1H6, A1J, A1LD, A4D, A2A, A2D, A2F, A2G, A2H, A3A, A3AD, A3D, A4A, A4AJ, A4D, A1G, A4J, A4JD, A4K, A4M, A4N, A4P, A5AD, B1A, B2C, C1A, C1G, C1E, C1F, C1G, C2A, C2B, C2C, C2D, C2E, C4F, C4P, D2A, F1AC, C1A6  P.J-360-C1A  1Q-36J-A1G6D, A1H6
	HIC 360-B1A, B1B, G1A
•	L <b>O-360</b> -A1A6D
	<b>T</b> -360-A1A6D
	<b>IO-360</b> -B1B, B1BD, B1D, B1E, B1F, B1F6, B1G6, B2E, B2F, B2F6, B4A, E1A, L2A, M1A, M1B
	<b>AEIO-360</b> -B1B, B1D, B1E, B1F, B1F6, B1G6, B1H, B2F, B2F6, B4A, H1A, H1B
	<b>O-540</b> -A4D5, B2B5, B2C5, B2C5D, B4B5, B4B5D, E4A5, E4B5, E4B5D, E4C5, G1A5, G1A5D, G2A5, H1A5, H1A5D, H1B5, H1B5D, H2A5, H2A5D, H2B5D
	<b>IO-540</b> -C4B5, C4B5D, C4D5, C4D5D, D4A5, D4B5, D4C5, N1A5, N1A5D, T4A5D, T4B5, T4B5D, T4C5D, V4A5, V4A5D
	<b>AEIO-540</b> -D4A5, D4B5, D4C5, D4D5

AEL65102-NST26	IO-540-J4A5, R1A5
	TIO-540-C1A, E1A, G1A, H1A
AEL65102-NST38	<b>IO-360</b> -F1A
	<b>TIO-540</b> -AA1AD, AB1AD, AB1BD, AF1A, AG1A, AK1A, C1A, C1AD, K1AD
	LTIO-540-K1AD
AEL65102-NST43	O-360-J2A
	<b>O-540</b> -F1B5, J1A5D, J1B5D, J1C5D, J1D5D, J2A5D, J2B5D, J2D5D, J3A5, J3A5D, J3C5D
	IO-540-AB1A5, W1A5, W1A5D, W3A5D
AEL65102-NST44	O-540-L3C5D

For information, the Lycoming Engines (formerly Textron Lycoming, pode 32), 360, and 540 series, "Parallel Valve", reciprocating engines are installed on, but not limited to, the aircraft listed in the following Table 2:

Table 2–Engines Installed On, at Nothinite To

<b>Engine Models:</b>	Installed on , But Not Limited To:
O-320-A1A	Piper Aircraft: Tri-Pacer (FA-22 "150", PA 22S "150"), Apache (PA-23), Pawnee (PA-25)
	Doyn Aircraft: Doy (-Ces na (179 10A, 170B)
	Mooney Aircraft: Mark 200
	Dinfia: Rat quel (1A-15)
	Simmer, v-Gr Z Pauker: Flamingo (SGP-M-222)
	Ay ann ano. erice olo (P-19)
	os Holcopter Co.: Spring Bok
O-320-A1B	Pipe Aircraft: Tri-Pacer (PA-22 "150", PA-22S "150"), Apache (PA-23)
	Dyn Aircraft: Doyn-Cessna (170, 170A, 170B)
	S.C.A.T.A.: Horizon (Gardan)
O-3 0-A2A	Piper Aircraft: Tri-Pacer (PA-22 "150", PA-22S "150"), Agriculture (PA-18A "150") Super Cub (PA -18 "150"), Caribbean (PA-22 "150"), Pawnee (PA-25)
	Intermountain Mfg. Co.: Call Air Texas (A-5, A-5T)
	Lake Aircraft: Colonial (C-1)
	Rawdon Bros.: Rawdon (T-1, T-15, T-15D)
	Shinn Engineering: Shinn (2150-A)
	Dinfia: Ranquel (1A)46)
	Neiva: (1PD-5802)
	Sud: Gardan-Horizon (GY-80)

	LaVerda: Falco (F8L Series II, America)
	Malmo: Vipan (MF1-10)
	Kingsford Smith: Autocrat (SCRM-153)
	Aero Commander: 100
O-320-A2B	Piper Aircraft: Tri-Pacer (PA-22 "150", PA-22S "150"), Cherokee (PA-28 "150"), Super Cub (PA -18 "150")
	Champion Aircraft: Challenger (7GCA, 7GCB, 7KC), Citabria (7GCAA, 7GCRC), Agriculture (7GCBA)
	Beagle: Pup (150)
	Artic: Interstate S1B2
	Robinson: R-22
	Varga: Kachina 2150A
O-320-A2C	Robinson: R-22
	Cicare: Cicare AG
	Bellanca Aircraft: Citabria 150 (7GCAA), Citabria 1 0S (7GCBC)
O-320-A2D	Piper Aircraft: Apache (PA-23)
O-320-A3A	Doyn Aircraft: Doyn-Cessr (170, 170A, 7 B)
	Corben-Fettes: Globe Specific Liobe (C-1B)
O-320-A3B	Piper Aircraft: Apr ne (h23)
	Doyn Aircraft: Down-Cosma 79, 170A, 170B)
	Teal II: TS (1A2)
O-320-B1A	Piper Ah. raft: Apache (PA-23 "160")
	De na rera. Do a-Cessna (170, 170A, 170B)
	Talme Vipan (MF1-10)
O-320-B1B	Pipe Aircraft: Apache (PA-23 "160")
	Dyn Aircraft: Doyn-Cessna (170, 170A, 170B)
O-320 P2A	Pi er Aircraft: Tri-Pacer (PA-22 "160", PA-22S "160")
O-3 0-B2P	Piper Aircraft: Tri-Pacer (PA-22 "160", PA-22S "160")
	Beagle: Airedale (D5-160)
	Fuji-Heavy Industries: Fuji (F-200)
	Uirapuru: Aerotec 122
O-320-B2C	Robinson: R-22
O-320-B2D	Maule: MX-7-160
O-320-B2E	Lycon
O-320-B3A	Piper Aircraft: Apache (PA-23 "160")
	Doyn Aircraft: Doyn-Cessna (170, 170A, 170B)

O-320-B3B	Piper Aircraft: Apache (PA-23 "160")
	Doyn Aircraft: Doyn-Cessna (170, 170A, 170B)
	Sud: Gardan (GY80-160)
O-320-C1A	Piper Aircraft: Apache (PA-23 "160")
	Riley Aircraft: Rayjay (Apache)
O-320-C1B	Piper Aircraft: Apache (PA-23 "160")
O-320-C3A	Piper Aircraft: Apache (PA-23 "160")
O-320-C3B	Piper Aircraft: Apache (PA-23 "160")
O-320-D1A	Sud: Gardan (GY-80)
	Gyroflug: Speed Cancard
	Grob: G115
O-320-D1F	Slingsby: T67 Firefly
O-320-D2A	Piper Aircraft: Cherokee (PA-28S "160")
	Robin: Major (DR400-140B), Cheval' a (DR-36 (P/3140)
	S.O.C.A.T.A.: Tampico TB9
	Slingsby: T67C Firefly
	Daetwyler: MD-3-160
	Nash Aircraft Ltd.: Pare
	Aviolight: P66D velta
	General Avi . Pingu. o
O-320-D2B	Beech A craft: Tuskete (M-23)
	Piper Virch. Cherckee (PA-28 "160")
O-320-D2J	essna dircraft skyhawk 172
O-320-D3G	Ph Aircraft: Warrior II, Cadet (PA-28-161)
O-320-E1A	rob: 115
O-320-E1C	M.B. (Messerschmitt-Boelkow-Blohm): Monsun (BO-209-B)
O-37 J-E1F	M.B.B.: Monsun (BO-209-B)
O-32A	Piper Aircraft: Cherokee (PA-28 "140", PA-28 "150")
	Robin: Major (DR-340), Sitar, Bagheera (GY-100-135)
	S.O.C.A.T.A.: Super Rallye (MS-886), Rallye Commodore (MS-892)
	Siai-Marchetti: (S-202)
	F.F.A.: Bravo (AS-202/15)
	Partenavia: Oscar (P66B), Bucker (131 APM)
	Aeromot: Paulistina P-56
	Pezetel: Koliber 150

O-320-E2C	Beech Aircraft: Musketeer III (M -23III)
	M.B.B.: Monsun (BO-209-B)
O-320-E2D	Cessna Aircraft: Cardinal (172-I, 177)
O-320-E2F	M.B.B.: Monsun (BO-209-B), Wassmer Pacific (WA-51)
O-320-E2G	American Aviation Corp.: Traveler
O-320-E3D	Piper Aircraft: Cherokee (140)
	Beech Aircraft: Sport
IO-320-B2A	Piper Aircraft: Twin Comanche (PA-30)
IO-320-B1C	Hi. Shear: Wing
IO-320-B1D	Ted Smith Aircraft: Aerostar
IO-320-C1A	Piper Aircraft: Twin Comanche (PA-30 Turbo)
IO-320-D1A	M.B.B.: Monsun (BO-209-C)
IO-320-D1B	M.B.B.: Monsun (BO-209-C)
IO-320-E1A	M.B.B.: Monsun (BO-209-C)
IO-320-E1B	Bellanca Aircraft
IO-320-E2A	Champion Aircraft: Citabria
IO-320-E2B	Bellanca Aircraft
IO-320-F1A	CAAR Engineering: Can Midget
LIO-320-B1A	Piper Aircraft: Ton Cor anche (PA-39)
LIO-320-C1A	Piper Aircrat. Twin omanche (PA-39)
AIO-320-B1B	M.B.B. Jonsy (BO-2C-C)
AEIO-320-D1B	Slip Ty: T M Fir Ay
AEIO-320-D2B	aundus in Aera autics Ltd.: HT-2
AEIO-320-E1A	Be inca Aircraft
	hamp on Aircraft
AEIO-320-E1	Be anca Aircraft
	hampion Aircraft: Decathalon (8KCAB-CS)
AEI J-E2I	Bellanca Aircraft
	Champion Aircraft: Decathalon (8KCAB)
O-320-A1A	Riley Aircraft: Riley Twin
O-360-A1A	Beech Aircraft: Travel Air (95, B-95)
	Piper Aircraft: Comanche (PA-24)
	Intermountain Mfg. Co.: Call Air (A-6)
	Lake Aircraft: Colonial (C-2, LA -4, 4A or 4P)
	Doyn Aircraft: Doyn-Cessna (170B, 172, 172A, 172B)

	Mooney Aircraft: Mark "20B" (M-20B)
	Earl Horton: Pawnee (Piper PA-25)
	Dinfia: Ranquel (1A-51)
	Neiva: (1PD-5901)
	Regente: (N-591)
	Wassmer: Super 4 (WA-50A), Sancy (WA-40), Baladou (WA-40), Pariou (WA-40)
	Sud: Gardan (GY-180)
	Bolkow: (207)
	Partenavia: Oscar (P-66)
	Siai-Marchetti: (S-205)
	Procaer: Picchio (F-15-A)
	S.A.A.B.: Safir (91-D)
	Malmo: Vipan (MF-10B)
	Aero Boero: AB-180
	Beagle: Airedale (A-109)
	DeHavilland: Drover (DHA 3MK2)
	Kingsford-Smith: Bushmaster (J5-6)
	Aero Engine Service Ltd Victa (x-2)
O-360-A1AD	S.O.C.A.T.A Tab. v rB-10
O-360-A1D	Piper Air Laft: Comanc (PA-24)
	Lake Airc. f. Colonic (LA -4, 4A or 4P)
	Poyn A craft. Doyn-Beech (Beech 95)
	Noor y Aircraft: Master "21" (M-20E), Mark "20B", "20D", (M20B, M20C), Moc ey Statesman (M-20G)
	Dofia: Querandi (1A-45)
	Wasmer: (WA-50)
	Malmo: Vipan (MF1-10)
	Cessna Aircraft: Skyhawk
	Doyn Aircraft: Doyn-Piper (PA -23 "160")
O-360-A1F6	Cessna Aircraft: Cardinal
O-360-A1F6D	Cessna Aircraft: Cardinal 177
	Teal III: TSC (1A3)
O-360-A1G6	Aero Commander
O-360-A1G6D	Beech Aircraft: Duchess 76
O-360-A1H6	Piper Aircraft: Seminole (PA-44)

O-360-A1LD	Wassmer: Europa WA-52
O-360-A1P	Aviat: Husky
O-360-A2A	Center Est Aeronautique: Regente (DR-253)
	S.O.C.A.T.A.: Rallye Commodore (MS-893)
	Societe Aeronautique Normande: Mousquetaire (D-140)
	Bolkow: Klemm (K1-107C)
	Partenavia: Oscar (P-66)
	Beagle: Husky (D5-180) (J1-U)
O-360-A2D	Piper Aircraft: Comanche (PA-24), Cherokee "C" (PA-28 180
	Mooney Aircraft: Master "21" (M-20D), Mark "21" (M-20E)
O-360-A2E	Std. Helicopter
O-360-A2F	Aero Commander: Lark (100)
	Cessna Aircraft: Cardinal
O-360-A2G	Beech Aircraft: Sport
O-360-A3A	C.A.A.R.P.S.A.N.: (M-23III)
	Societe Aeronautique Normande. Jodel 2-1/1/C)
	Robin: Regent (DR400/180 Reg. orqu ur (DR400/180R). R-3170
	S.O.C.A.T.A.: Rally To GT, Sporta & Sportsman (RS-180)
	Norman Aeropla & Co.: AC-1 Freelance
	Nash Aircra Ltd.: A gel
O-360-A3AD	S.O.C.A (.A.: 73-10
	Robin Aig. 1 (R-1150T)
O-360-A4A	iper A craft: Lerokee "D" (PA-28 "180")
O-360-A4D	Va. a: Kachina
O-360-A4G	eech ircraft: Musketeer Custom III
O-360-A4K	Gramman American: Tiger
	Seech Aircraft: Sundowner 180
O-304M	Piper Aircraft: Archer II (PA-28 "18")
	Valmet: PIK-23
O-360-A4N	Cessna Aircraft: 172 (Optional)
O-360-A4P	Penn Yan: Super Cub Conversion
O-360-A5AD	C. Itoh and Co.: Fuji FA -200
O-360-B2C	Seabird Aviation: SB7L
O-360-C1A	Intermountain Mfg. Co.: Call Air (A-6)
O-360-C1E	Bellanca Aircraft: Scout (8GCBC-CS)

O-360-C1F	Maule: Star Rocket MX-7-180
O-360-C1G	Christen: Husky (A-1)
O-360-C2B	Hughes Tool Co.: (269A)
O-360-C2D	Hughes Tool Co.: (269A)
O-360-C2E	Hughes Tool Co.: (YHO-2HU) Military
	Bellanca Aircraft: Scout (8GCBC FP)
O-360-C4F	Maule: MX-7-180A
O-360-C4P	Penn Yan: Super Cub Conversion
O-360-F1A6	Cessna Aircraft: Cutlass RG
O-360-J2A	Robinson: R22
IO-360-B1A	Beech Aircraft: Travel-Air (B-95A)
	Doyn Aircraft: Doyn-Piper (PA -23 "200")
IO-360-B1B	Beech Aircraft: Travel-Air (B-95B)
	Doyn Aircraft: Doyn-Piper (PA -23 "250")
	Fuji: (FA-200)
IO-360-B1D	United Consultants: See-Bee
IO-360-B1E	Piper Aircraft: Arrow (PA-8"1" A
IO-360-B1F	Utva: 75
IO-360-B2E	C.A.A.R.P. C.A (10)
IO-360-B1F6	Great Lakes Traine.
IO-360-B1G6	America Blima Spects 42
IO-360-B2F6	Greet Lake drainer
LO-360-A1G6D	eech Arcraft. uchess
LO-360-A1H6	P <sub>1</sub> Aircraft: Seminole (PA-44)
IO-360-E1A	R. S. ith Aircraft: Aerostar
IO-360-L2A	Ce sna Aircraft: Skyhawk C-172
IO-3 J-M1A	namond Aircraft: DA-40
IO-JO AB	Vans Aircraft: RV6, RV7, RV8
	Lancair: 360
AEIO-360-B1F	F.F.A.: Bravo (200)
	Grob: G115/Sport-Acro
AEIO-360-B1G6	Great Lakes
AEIO-360-B2F	Mundry: CAP-10
AEIO-360-B4A	Pitts: S-1S
AEIO-360-H1A	Bellanca Aircraft: Super Decathalon (8KCAB-180)

AEIO-360-H1B	American Champion: Super Decathalon
VO-360-A1A	Brantly Hynes Helicopter: (B-2)
-	
VO-360-A1B	Brantly Hynes Helicopter: (B-2, B2-A). Military (YHO-3BR)
VO-360-B1A	Brantly Hynes Helicopter: (B-2, B2-A)
IVO-360-A1A	Brantly Hynes Helicopter: (B2-B)
HO-360-B1A	Hughes Tool Co.: (269A)
HO-360-B1B	Hughes Tool Co.: (269A)
HO-360-C1A	Schweizer: (300C)
HIO-360-B1A	Hughes Tool Co.: Military (269-A-1). (TH-55A)
HIO-360-B1B	Hughes Tool Co.: (269A)
HIO-360-G1A	Schweizer: (CB)
O-540-A1A	Rhein-Flugzeugbau: (RF-1)
O-540-A1A5	Piper Aircraft: Comanche (PA-24 "180")
	Helio: Military (H-250)
	Yoeman Aviation: (YA-1)
O-540-A1B5	Piper Aircraft: Aztec (PA-23 255"), Conang e (PA-24 "250")
O-540-A1C5	Piper Aircraft: Comanche (A-2 25 °)
O-540-A1D	Found Bros.: (FBA-75)
	Dornier: (DO-28 31)
O-540-A1D5	Piper Aircra Aztec PA-23 "250"), Comanche (PA-24 "250"), Military
	Aztec (UAIA)
	Dornier: (1 C 28)
O-540-A2B	cro Commander (500)
	Nid-Sates Mfg. Co.: Twin Courier (H-500), (U-5)
O-540-A3D5	Piper Aircraft: Navy Aztec (PA-23 "250")
O-540-B1A.	Pi er Aircraft: Apache (PA-23 "235")
0-546 в 135	Per Aircraft: Comanche (PA-24 "250")
	Doyn Aircraft: Doyn-Piper (PA-24 "250")
O-540-B1D5	Wassmer: (WA-421)
O-540-B2B5	Piper Aircraft: Pawnee (PA-25 "235"), Cherokee (PA -28 "235"), Aztec (PA -23 "235")
	Intermountain Mfg. Co.: Call Air (A-9)
	Rawdon Bros.: Rawdon (T-1)
	S.O.C.A.T.A.: Rallye 235CA
O-540-B2C5	Piper Aircraft: Pawnee (PA-25 "235")

O-540-B4B5	Piper Aircraft: Cherokee (PA-28 "235")
	Embraer: Corioca (EMB-710)
	S.O.C.A.T.A.: Rallye 235GT, Rallye 235C
	Maule: Star Rocket (MX-7-235), Super Rocket (M-6-235), Super Std. Rocket (M-7-235)
O-540-E4A5	Piper Aircraft: Comanche (PA-24 "260")
	Aviamilano: Flamingo (F-250)
	Siai-Marchetti: (SF-260), (SF-208)
O-540-E4B5	Britten-Norman: (BN-2)
	Piper Aircraft: Cherokee Six (PA-32 "260")
O-540-E4C5	Pilatus Britten-Norman: Islander (BN-2A-26), Islander (BN-2A-27), Islander II (BN-2B-26), Islander (BN-2A-21), Trislander (BN-2A-47), Islander (BN-2A-26)
O-540-F1B5	Omega Aircraft: (BS-12D1)
	Robinson: (R-44)
O-540-G1A5	Piper Aircraft: Pawnee (PA -25 "26")
O-540-H1B5D	Aero Boero: 260
O-540-H2A5	Embraer: Impanema "AG"
	Gippsland: GA-200
O-540-H2B5D	Aero Boero: 260
O-540-J1A5D	Maule: Star Rock (M. 7 2 Super Rocket (M-6-235), Super Std. Rocket (M-7-235)
O-540-J3A5	Robin: 4 3000/55
O-540-J3A5D	Pipe Direct Dake a (PA -28-236)
O-540-J3C5D	cessna direcraft. skylane RG
O-540-L3C5D	Ce da Aircraft: TR-182, Turbo Skylane RG
IO-540-C1B5	per A rcraft: Aztec B (PA-23 "250"), Comanche (PA-24 "250")
IO-540-C1C5	Ri y Aircraft: Turbo-Rocket
IO-5 +0-C4B5	riper Aircraft: Aztec C (PA-23 "250"), Aztec F
	Wassmer: (WA4-21)
	Avions Pierre Robin: (HR100/250)
	Bellanca Aircraft: Aries T-250
	Aerofab: Renegade 250
IO-540-C4D5	S.O.C.A.T.A.: TB-20
IO-540-C4D5D	S.O.C.A.T.A.: Trinidad TB-20
IO-540-D4A5	Piper Aircraft: Comanche (PA-24 "260")
	Siai-Marchetti: (SF-260)

IO-540-D4B5	Cerva: (CE-43 Guepard)
IO-540-J4A5	Piper Aircraft: Aztec (PA-23 "250")
IO-540-R1A5	Piper Aircraft: Comanche (PA-24)
IO-540-T4A5D	General Aviation: Model 114
IO-540-T4B5	Commander: 114B
IO-540-T4B5D	Rockwell: 114
IO-540-T4C5D	Lake Aircraft: Seawolf
IO-540-V4A5	Maule: MT-7-260, M -7-260
	Aircraft Manufacturing Factory
IO-540-V4A5D	Brooklands: Scoutmaster
IO-540-W1A5	Maule: MX-7-235, MT-7-235, M7-235
IO-540-W1A5D	Maule: Star Rocket (MX-7-235), Super Rocket (M-6, 35), wer Std. Rocket (M-7-235)
IO-540-W3A5D	Schweizer: Power Glider
AEIO-540-D4A5	Christen: Pitts (S-2S), S-2B)
	Siai-Marchetti: SF-260
	H.A.L.: HPT-32
	Slingsby: Firefly T3A
AEIO-540-D4B5	Moravan: Zlin-50
	H.A.L.: HPT 32
AEIO-540-D4D5	Burkhart arob: Cob Col 15T Aero
TIO-540-C1A	Piper Airc & Turbo Aztec (PA-23-250)
TIO-540-K1AD	Piper A craft
TIO-540-AA1AD	A rof o Inc.: Turbo Renegade (270)
TIO-540-AB1AD	S.O. c. A.T.A.: Trinidad TC TB-21
TIO-540-AL BD	So weizer
TIO-C-AF1A	Cooney Aircraft: "TLS" M20M
TIC 540 .JD.	Commander Aircraft: 114TC
TIO-540-AK1	Cessna Aircraft: Turbo Skylane T182T
LTIO-540-K1AD	Piper Aircraft

# **Unsafe Condition**

(d) This AD results from reports of 45 failures with head separations of ECi cylinder assemblies. We are issuing this AD to prevent loss of engine power due to cracks at the head-to-barrel interface in the cylinder assemblies and possible engine failure caused by separation of a cylinder head, which could result in loss of control of the aircraft.

#### Compliance

(e) You are responsible for having the actions required by this AD performed within the compliance times specified unless the actions have already been done.

## **Engines Not Overhauled or Cylinder Assemblies Not Replaced Since New**

(f) If your engine has not been overhauled or had any cylinder assemblies replaced since new, no further action is required.

## **Engines Overhauled or Cylinder Assemblies Replaced Since New**

- (g) If your engine was overhauled or had a cylinder assembly replaced since new, to the following:
- (1) Before further flight, inspect the maintenance records and engine k book of determine if the overhaul or repair facility used ECi cylinder assemblies, P/N AEL65102, with a SN 1138-02 through SN 35171-22, or a SN 35239 51 roug SN /016-28, installed.
  - (2) If the cylinder assemblies are not ECi, P/N AEL65102, no orther action is required.
- (3) If the cylinder assemblies are ECi, P/N AEL65102, and if the regial number is not listed in this AD, no further action is required.
- (4) If the cylinder assemblies are ECi, P/N AEL6510, and if the serial number is listed in this AD, do the following:

## Group "A" Cylinder Assemblies

- (i) For Group "A" cylinder assembles:
- (A) Perform an initial visual inspection as traified in paragraphs (h) through (j) of this AD, and an initial compression test as specified in tragraphs (k) through (o) of this AD, within the next 10 operating hours time-in-service (TIS), if the clinder assembly has 350 or more operating hours TIS on the effective date of this AL but over than 2,000 operating hours TIS.
- (B) Perform an initial risual espectic as specified in paragraphs (h) through (j) of this AD, and an initial compression (st as pecified paragraphs (k) through (o) of this AD, before exceeding 350 operating hours (S, if the cylinder assembly has fewer than 350 operating hours TIS on the effective date of this AD.
- (C) Replace cyle der a remblies installed in helicopter engines within the next 25 operating hours TIS after the effective date of this AD if the cylinder assembly has 1,500 operating hours TIS or more on the effective date of this AD.
- Replace while or assemblies installed in airplane engines within the next 25 operating hours TIS after the effective date of this AD if the cylinder assembly has 2,000 operating hours TIS or more on the rective date of this AD.
- (E) Perform repetitive visual inspections as specified in paragraphs (h) through (j) of this AD, and repetitive compression tests as specified in paragraphs (k) through (o) of this AD, within every 50 operating hours TIS.
- (F) Replace cylinder assemblies installed in helicopter engines that pass the visual inspections and compression tests, no later than 1,500 operating hours TIS after the effective date of this AD.
- (G) Replace cylinder assemblies installed in airplane engines that pass the visual inspections and compression tests, no later than 2,000 operating hours TIS after the effective date of this AD.

## Group "B" Cylinder Assemblies

(ii) For Group "B" cylinder assemblies:

- (A) Perform an initial visual inspection as specified in paragraphs (h) through (j) of this AD, and initial compression test as specified in paragraphs (k) through (o) of this AD, within an additional 10 operating hours TIS.
- (B) Replace the cylinder assembly within the next 25 operating hours TIS after the effective date of this AD if the cylinder assembly has 350 or more operating hours TIS on the effective date of this AD.
- (C) Replace cylinder assemblies that pass the initial visual inspections and compression tests, before exceeding 350 operating hours TIS after the effective date of this AD.

## **Visual Inspection**

- (h) Visually inspect around the exhaust valve side, for cracks or any signs of block or white residue of combustion leakage from cracks.
  - (i) Replace cracked cylinder assemblies before further flight.
- (j) Information on cylinder assembly visual inspection can be force. ECI (and dory Service Bulletin (MSB) No. 08-1, Revision 3, dated August 19, 2008.

## **Cylinder Assembly Compression Test**

- (k) Compression test the cylinder assembly.
- (l) Information on cylinder assembly compression testing coope found in ECi MSB No. 08-1, Revision 3, dated August 19, 2008.
- (m) During the compression test, if the cylinder paragraph gauge reads below 70 pounds-per-square-inch, apply a water and soap so tion to the leaking cylinder, near the head-to-barrel interface.
- (n) Replace the cylinder a tember before further flight, if air leakage and bubbles are observed on the side of the cylinder assemble, near the head-to-barrel interface.
- (o) Repair or repose the ongine cylinder assembly before further flight if the cause of the low gauge reading in thragin (m) of this AD is from leaking intake or exhaust valves, or from leaking piston rings.

# Prohibition & ECi Cyllider Assemblies Affected by This AD

(p) After the effective date of this AD, do not install any ECi cylinder assembly, P/N AEL65102, with ander hald, P/N AEL85099, and with SN 1138-02 through SN 35171-22, or SN 35239-01 through SN 3516-28, onto any engine, and do not attempt to repair or reuse these ECi cylinder assemblies.

## **Alternative Methods of Compliance**

(q) The Manager, Special Certification Office, has the authority to approve alternative methods of compliance for this AD if requested using the procedures found in 14 CFR 39.19.

## **Special Flight Permits**

(r) Under 14 CFR 39.23, we will not approve special flight permits for this AD for engines that have failed the visual inspection or the cylinder assembly compression test required by this AD.

#### **Related Information**

- (s) ECi Mandatory Service Bulletin No. 08-1, Revision 3, dated August 19, 2008, pertains to the subject of this AD.
- (t) Contact Peter W. Hakala, Aerospace Engineer, Special Certification Office, FAA, Rotorcraft Directorate, 2601 Meacham Blvd., Fort Worth, TX 76193; e-mail: peter.w.hakala@fazgov; telephone (817) 222-5145; fax (817) 222-5785, for more information about this AP

Issued in Burlington, Massachusetts, on September 5, 2008. Peter A. White,

Assistant Manager, Engine and Propeller Directorate, Aircraft Certification Space. [FR Doc. E8-21125 Filed 9-12-08; 8:45 am]

