Airworthiness Directive Schedule

Components & Equipment Brakes & Wheels 28 August 2025

Notes:

- 1. This AD schedule is applicable to brakes and wheels installed on aircraft.
- 2. This AD schedule includes those foreign National Airworthiness Authority (NAA) ADs applicable to seats and harnesses installed on aircraft. NAA ADs can be obtained directly from the applicable NAA website.

Links to NAA websites are available on the CAA website at: <u>Links to state of design</u> airworthiness directives | aviation.govt.nz

- 3. The date above indicates the amendment date of this schedule.
- 4. New or amended ADs are shown with an asterisk *

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DCA/BRAKE/1 Cleveland 6.00-6 Wheel/Brake Assembly - Inspection

Applicability: All wheel brake assemblies P/N 3080C/37-200A (fitted to Piper PA-23-250

aeroplanes among others)

Requirement: To prevent failure of the brake due to separation of the brake disc assembly P/N 164-

32, at the weld area, accomplish the following:

Remove wheel assembly, P/N 3080C from the aircraft and inspect the brake disc assembly P/N 164-32, for cracks in the weld attaching the disc to the cup, using a

glass of at least 10 power.

(NZCAR III A8-21 previously referred. FAA AD 71-6-8 also refers)

Compliance: Within the next 25 hours TIS and thereafter at intervals not exceeding 50 hours TIS.

The inspection may be discontinued following compliance with DCA/BRAKE/2

Effective Date: 31 August 1971

DCA/BRAKE/2 Cleveland 6.00-6 Wheel/Brake Assembly - Modification

Applicability: All wheel brake assemblies P/N 3080C/37-200A (fitted to Piper PA-23-250

aeroplanes among others)

Requirement: Replace brake disc P/N 164-32 with one piece brake disc P/N 164-32F, or if disc 164-

32F is not available when replacement is necessary, replace with disc P/N 164-32

manufactured after 23 May 1969.

(NZCAR III A8-21 previously referred. FAA AD 71-6-8 also refers)

Compliance: By 31 December 1975

DCA/BRAKE/3 Cleveland Heavy Duty Brake Disc - Inspection

Applicability: All heavy duty brake discs P/N 164-32F (fitted to Piper PA-23-250 aeroplanes among

others)

Requirement: An inspection is required of brake disc P/N 164-32F for small heat checks which can

be expected to develop during normal service operations. Inspect as follows:

Visually inspect both wearing surfaces of brake disc P/N 164-32F for heat checks or cracks. Heat checks are superficial surface cracks and are not detrimental unless the crack length exceeds .800" or depth exceeds .340", in which case the disc shall be replaced. If unable to determine crack depth replace the disc if length of crack

exceeds .400".

(NZCAR III A8-23 previously referred)

Compliance: Within the next 50 hours TIS unless already accomplished and thereafter at intervals

not exceeding 50 hours TIS

DCA/BRAKE/4 Goodyear Main Wheel Assemblies - Inspection

Applicability: Goodyear main wheel assemblies P/Ns 5000757-1 and -2 used on but not limited to

McDonnell Douglas DC-10-30 and DC-10-40 series aircraft

Requirement: To prevent failures of the MS 21250-10060 bolts attaching the wheel halves,

accomplish the following:

Perform magnetic-particle inspection for cracks of all wheel-half attaching bolts, paying particular attention to the radius under the bolt head and to the threads. Replace cracked bolts and those having stripped, crossed or damaged threads. No

reworking of wheel bolts is permitted. Defective bolts shall be scrapped

(FAA AD 75-05-05 also refers)

Compliance: 1. At the next tyre change or wheel re-assembly unless already accomplished, and

thereafter at each tyre change or wheel re-assembly or during replacement of any

wheel half attaching bolts in a tyre/wheel assembly.

2. New wheels or spare wheel assemblies with previously magnetic-particle

inspected bolts are exempt only from the initial inspection.

Effective Date: 1 May 1975

NZCAR, Part III Leaflets A8-21 and A8-23 are hereby cancelled

DCA/BRAKE/5 Tailwheel Fork - Inspection

Applicability: Maule model SFS single arm fork

tailwheel assemblies with a solid tyre. These tailwheel assemblies may be installed on, but not limited to Pitts S-1

and S-2 series aircraft.

Requirement: To prevent fatigue failure of the tailwheel fork, remove the

wheel from the axle and perform a dye-penetrant inspection of the fork for cracks. Particular attention is required in the area indicated. Replace any forks found cracked before further

flight.

Compliance: By 31 March 2002. Thereafter at

intervals not to exceed 100 hours TIS or 12 months, whichever is

the sooner.

Effective Date: 28 February 2002



The State of Design ADs listed below are available directly from the National Airworthiness Authority (NAA) websites. Links to NAA websites are available on the CAA website at: Links to state of design airworthiness directives | aviation.govt.nz

If additional NZ ADs need to be issued when an unsafe condition is found to exist in an aeroplanes or aeronautical product in NZ, they will be added to the list below.

* Brazilian AD 2025-08-01R1 Wheel and Brake Assemblies - Inspection

Applicability:

Aeroplane models listed in Table 1 of Brazilian AD 2025-08-01R1 fitted with wheel hubs, brake discs, brake actuators, or brake assemblies manufactured by H8 ALS Indústria Aeronáutica LTDA (formerly ALS Indústria Aeronáutica LTDA), with CNPJ 03.619.857/0001-82, with a manufacturing date after 9 October 2003.

Affected parts can be installed on, but not limited to:

- Cessna 150, 172, 175, 177, 180, 182, 185, 188, 205, 206, 207, 210, 305, 336, 337, 401, 402, and 411 series aeroplanes, and
- Embraer EMB-820 series aeroplanes, and
- Piper PA-18, Piper PA-22, Piper PA-23, Piper PA-24, Piper PA-28, Piper PA-30, Piper PA-31, Piper PA-32, Piper PA-34 and Piper PA-44 series aeroplanes.

Note 1:

In Brazil, a CNPJ (Cadastro Nacional da Pessoa Jurídica) is the official registration number assigned to companies. It's a unique identifier issued by the Brazilian government and used to recognise a business for tax and legal purposes.

Note 2: Brazilian AD 2025-08-01R1 can be obtained on the CAA website at:

Documents incorporated by reference in AD schedules | aviation.govt.nz

Effective Date: 28 August 2025

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