



Subject:
OPERATIONAL

5 SERVICING. Improved tire airworthiness depends on an effective and vigorous maintenance program which utilizes the ~~knowledge~~ and resources of the operating and servicing personnel, the tire manufacturer, and the retreader. .

a. Tire inflation pressure should be checked daily on all aircraft. Pressure checks should be accomplished using an approved, ~~properly~~ calibrated pressure gauge and should be carried out on tires when they are cold. If tires are hot, higher pressures than specified will be observed. In this case, air should not be bled from the tires. For hot inflation checks, the pressure of ~~all~~ tires should be compared. Any large discrepancies (over 20 PSI) in pressure should be noted, rechecked, and ~~corrected~~ Later ~~when~~ the tires are cold.

b. Procedures for recording tire service should be established to aid in ~~identifying~~ chronic leakage problems. Tires with excessive leakage should be removed ~~from~~ service.

c. A list of factors to be considered when setting up procedures or ~~when~~ ~~checking~~ inflation ~~pressure~~ is as follows:

(1) ~~Inflation pressure~~ under load will be 4 percent higher than unloaded inflation pressure.

(2) A ~~new~~ tire will expand and consequently lose ~~inflation~~ pressure. Accordingly, it should be held for 12 hours and reinflated before being placed in service.

(3) A ~~change of 5°F (2.5°C)~~ in ~~ambient temperature~~ will alter the pressure of a tire about 1 percent.

(4) Most airlines specify ~~tolerances~~ for inflation ~~pressures~~. It is especially important that the inflation ~~pressures~~ of tires on the same ~~bogie~~ be identical.

(5) If a tire is checked ~~and~~ found to have less than ~~the minimum~~ ~~pressure~~, the following table ~~gives~~ the ~~recommended~~ disposition of ~~the tire~~:

<u>Tire Pressure</u>	<u>Recommended Action</u>
More than 85 percent of service pressure	Reinflate
70 to 85 percent of service pressure	Remove tire from aircraft
Less than 70 percent service pressure	Remove tire and its mate
Blown fuse plugs	Return for retreader's inspection

(6) Aircraft ~~tires~~ Lose air from diffusion into the ~~cavities~~. Diffusion should not exceed 5 PSI per day. Tires exceeding ~~this rate~~ represent a hazard and should be removed ~~from~~ service.

(7) Few tire explosions, as opposed to tire burst or tire failure, have occurred in service. The failure mechanism of a tire explosion is thought to be brought about by overheating of the tire or brake or combinations of these. The heat causes hydrocarbon gasses to be generated inside the tire from overheated rubber (around 50°F) or hydrocarbon contaminants (grease, oil, hydraulic fluid, etc.). These hydrocarbon gasses mix with the high pressure air and ignite. The use of nitrogen to fill and maintain the tire pressure will prevent the explosive mixture from forming. Moreover, evidence exists that tires inflated with air have shortened service life because the air diffusing into the carcass degrades its inner-ply adhesion. Nitrogen is also a deterrent to wheel corrosion.

d. A tire removed from service should be carefully inspected by a FAA-certificated repair station rated for retreading of high-speed aircraft tires. Procedures for recording tire servicing should be established to assist in improved maintenance. The history of a tire is important to the retreader in establishing the degree of airworthiness of that tire. Accordingly, tire service records should be readily available to the retreader and should be forwarded when the tire is returned for retreading.

e. High temperatures are a threat to tire airworthiness. During their life, tires are subjected to stresses which cause elevated temperatures. Paragraph 8 describes factors which cause excessive tire heating. Analysis has shown that continued exposure to temperatures as low as 220°F (104°C) can shorten the service life of a tire. Hence, care should be taken to avoid conditions which will result in tire temperature buildup. The following should be considered in determining whether tires have been exposed to excessive temperatures:

(1) Overdeflection of tires is caused by underinflation or overload. A tire located adjacent to a failed tire on the same bogie should be removed for inspection by a qualified repair station.

(2) Variations in outside diameter (OD) of dual tires can cause excessive load to be transferred to the larger OD tire. Outside diameters of dual tires should, therefore, be matched in accordance with the following table:

<u>OD Range of Tires</u>	<u>Maximum Tolerance</u>
Up to 24"	: 1/4"
25" to 32"	5/16"
33" to 40"	3/8"
41" to 48"	7/16"
49" to 55"	1/2"
56" to 65"	9/16"
66" and up	5/8"

f. Safety practices and precautions recommended by the tire manufacturer, or other approved programs, should be strictly observed by persons servicing tires.

6. INSPECTION PROCEDURES. A **rigorous** tire inspection program should be developed to meet the requirements of the intended operation. The operator should ensure that the program is being complied with, including **strict adherence** to tire damage criteria. AC 145-4 when revised will contain minimum **damage criteria** for both repairable and **nonrepairable** tires. The **following** factors should be considered when inspecting tires in service:

a. Tire wear has an important bearing; on **judging** the type of previous service and whether removal is necessary. Tires worn **abnormally** can reveal overinflation, underinflation, **landing gear** or wheel problems, and sometimes, problems with an adjacent tire on the same **bogie**.

b. Cuts from foreign object damage (FOD) should be carefully observed. Any damage exceeding approved removal criteria should be noted and the tire removed. Note: **Do not probe cuts or embedded foreign object damage when the tire is inflated.**

c. Tread rubber reversion, skid marks, and many other evidences of damage each have **unique** characteristic patterns usually described in the care and maintenance manuals which the **FAA** requires tire manufacturers to provide. These can be of **great** assistance in **determining** the airworthiness of a tire.

d. Cuts, cracks, bulges, etc., should be marked with crayon or chalk before **deflation**, since they may disappear when the tire is deflated'.

e. Evidence of brake heat such as bubbles and discoloration can sometimes be found in **the bead** area of a mounted tire; however, it is usually necessary to remove the tire to find evidence of such damage. Any tire believed to have been exposed to excessive brake **heat** should be removed and examined in the bead seat area for evidence **of** cracking and rubber reversion. If **a** question **exists**, the tire should be removed from service and inspected by an FAA-certificated repair station rated for retreading, of high-speed aircraft tires.

7. FOREIGN OBJECT DAMAGE AND AIRPORT CONDITION. Airport **managers** and aircraft operators/owners are encouraged to keep airport ramps, runways, taxiways, and hangar floors free from debris which can damage tires. -Regularly scheduled cleaning should be accomplished, preferably daily. Condition of the airport **runway** surface is important; poor **runway** condition should be reported and attended **to**, since they are likely **to** cause tire damage that could lead to tire failure, **premature** removal, or scrapping of otherwise serviceable **tires**.

8a. OPERATIONAL PROCEDURES. **Flightcrews** and maintenance personnel taxiing or towing aircraft should observe aircraft manufacturer's recommended operational procedures. It is always prudent to use **large** radius turns and low speeds to prevent shoulder **damage**, tread scrubbing, and overheating. **Nosewheel** tires are **sometimes** subjected to short-turn maneuvers which can cause bead unseating and loss of inflation pressure.

a. The following factors **should** be considered when evaluating the impact of operational procedures **on** the service life of **tires**:

(1) Tires on aircraft-normally used over **long** taxi distances or at **high** gross **weights**, or a combination of these conditions, are susceptible to shortened **service** life from heat buildup. If these conditions are excessive, tire **failure**,

thermal **fuseplug** release, or tire **burst** may occur **during or after takeoff** or during a **rejected** takeoff.

(i) From **1960** through **1978**, transport **certification flight test** procedures specified that the **fuseplug no-melt test** (maximum landing **weight** braking tests) and the **fuseplug melt test** (maximum energy rejected takeoff braking tests) be conducted using a **2-mile** taxi. **FAA Order 8110.8, ~Engineering Flight Test Guide** for Transport Category Airplanes, contains pertinent information **relative to test procedures used** therein and is available **through instructions given in paragraph 3.** Beginning in **1979**, a **3-mile** taxi was specified for **both fuseplug tests. Breaking** performance and turnaround procedure times were **based on these taxi distances. If longer taxi distances are used**, those performance and operating procedures would become invalid because of higher tire temperatures involved. **One** solution would be to eliminate or prevent the heat rise in the tires **caused** by the longer distance taxied. Eliminating the heat rise could be accomplished by a cooling **period after** taxiing out and prior to takeoff. Preventing the heat rise may be accomplished by using reduced takeoff **weights** and/or reducing taxi speeds. Combinations of these procedures may be feasible.

(ii) Relatively limited bias tire data is available on tire heating. For that reason, the heating-and cooling data provided herein **may be** overly conservative. Other more specific data provided by the manufacturer or operator may be valid.

(A) To calculate heat rise, add **the** following:

(1) **30°F** per mile for the **first** mile beyond a taxi distance of **2-miles** for airplanes certificated using the **2-mile** taxi distance.

(2) **15°F** per mile beyond a **3-mile** taxi.

(3) **30°F** for every taxi stop beyond three total taxi= stops.

(4) One-half the difference between ambient temperature above **70°F**.

(B) To calculate additional cooling required **after taxiing** out and prior to takeoff, use a cooling rate **of 100°F** per hour.

(C) To calculate additional cooling time, over and above flight manual cooling or turnaround, use **50°F** per hour when a rejected takeoff has been conducted after taxiing beyond the demonstrated **2-** or **3-mile** taxi.

(D) To reduce tire temperatures by using a reduced taxi **weight**, the **manufacturer** or operator will need **to** submit data verifying their procedures.

(2) **Large** transport aircraft tires are normally scrapped after five to seven retreads. Tires on heavily loaded aircraft that taxi **long** distances are susceptible **to severely reduced service life t&on the cumulative effects** of elevated **temperatures.** Tires subjected to such conditions may have to be scrapped after fewer retreads to

prevent tire failure during or after takeoff or during a rejected takeoff.

(3) Tires exposed to abnormal energies during ~~rejected~~ takeoff should be removed from the aircraft and scrapped.

(4) Using brakes that are worn beyond limits would cause progressively higher temperatures for the same energy to be dissipated. This may cause the tire bead seat to deteriorate. Tires should be removed for inspection and replaced, if necessary, when exposed to brakes that are worn beyond limits.

(5) For alternate operational landing distances on -wet runways for turbojet powered transport category airplanes, see AC 121.195(d) (see ~~paragraph 3~~ for availability).

b. Hydroplaning may occur on a wet or icy runway and, in addition to loss of ~~braking~~ friction and loss of control, can cause severe tread damage.

c. Chevron cutting is superficial damage to a tire, generally from crosscutting of runways to ~~permit~~ drainage and elimination of hydroplaning. Chevron cutting is not considered severe damage but, nevertheless, causes shortened service life.



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