FEDERAL AVIATION AGENCY<br>WASHINGTON 25, D. C.

February II , 1962

# CIVIL AIR REGULATIONS DRAFT RELEASE NO. 62-7 

SUBJECT: Part 1 [New] Definitions and Abbreviations.

The Federal Aviation Agency has under consideration in the recodification of its regulatory material a proposed Part 1 [New] "Definitions and Abbreviations" as set forth in the attached notice which is being published in the Federal Register. It conforms to the "Outline and Analysis" for the proposed recodification contained in Draft Release 61-25 and published in the Federal Register on November 15, 1961 (26 FR 10698).

Copies of the notice are being circulated to afford all interested persons an opportunity to submit comments. Due to the large number of comments we anticipate receiving, we will be unable to acknowledge receipt of each reply. You may be assured, however, that all comments will receive careful consideration. It should be noted that comments must be submitted by March 23, 1962, in duplicate, to the Director of Rules Codification, Federal Aviation Agency, Room B-714, 1711 New York Avenue, N. W., Washington 25, D.C.


Director, Rules Codification
Attachment

# FEDERAL AVIATION AGENCY 

[14 CFR Part 1 [New]]<br>[Draft Release No. 62-7]<br>\section*{Definitions and Abbreviations [New]}

Notice is hereby given that there is under consideration a proposal to amend chapter I of title 14 of the Code of Federal Regulations to add a Part 1 "Definitions and Abbreviations [New]", as hereinafter set forth.
Interested persons are invited to participate in the making of the proposed rules by submitting such written data, views, or arguments as they may desire. Communications should be submitted in duplicate to the Director of Rules Codification, Federal Aviation Agency, Room B-714, 1711 New York Avenue, N.W., Washington 25 , D.C. All communications received on or before March 23, 1962, will be considered before taking action on the proposed rules. The proposal contained in this notice may be changed in the light of comments received. All comments submitted will be available in the office of the Director of Rules Codification for examination by interested persons.

This proposal is a part of the program of the Federal Aviation Agency to recodify its regulatory material. It conforms to the "Outline and Analysis" for the proposed recodification contained in Draft. Release 61-25 and published in the Federal Register on November 15, 1961 (26 FR 10698).

It should be noted that during the life of the codification project, chapter I of title 14 may contain more than one Part bearing the same number. To differentiate between the two, the recodified Parts, such as the one herein proposed, will be labeled "[New]". This label will, of course, be dropped at the completion of the project as all the regulations will be "new".
It must be emphasized that the proposed Part 1 [New] will apply only to new Parts and subchapters of chapter I of title 14 that are published as a part of the recodification pro-
gram. It will not apply to current "Civil Air Regulations" or to "Regulations of the Administrator". The definitions currently in each regulation will continue to apply to that regulation until it is recodified.

Definitions are presently found in the individual Part to which they apply. The number of terms defined exceeds 450 . The number of definitions exceeds 1,200 due to the duplication required in having definitions applicable only to individual Parts. In addition, some definitions add little to an understanding of the defined term (e.g., the definition of "certif. cated repairman" in §24.1). Certain definitions are actually substantive rules (e.g., the definition of "continental control area" in $\S 60,60$ ). The same term may be defined differently in different Parts (e.g., "maintenance" in $\S 818.1$ and 25.1). In order to prevent these difficulties from re-occurring, we propose to place all needed definitions in one Part and make them apply across-the-board to all regulations. Part 1 [New] is intended to provide needed definitions of terms that will be used in enough different Parts to wurriant standardization and consolidation. This approach has permitted us to reduce the number of definitions to 102.

Definitions, now contained in FAA Regulations, that do not appear in this Part, have been omitted as surplusage or will be execuced in revising the Parts to which they apply. The fact that they do not appear in Part 1 [New] does not mean, in each case, that they have been dropped. Many of the terms previously defined will be used without definition since none is necessary (e.g., "calendur month"). In other cases, the term will be used but spelled out so as to make definition unnecessary. Definitions which are actually rules will be positively stated as such in the appropriate Part.

While it might seem preferable to include general definitions of wide applicability in each of the Parts to which they apply to make it unnecessary to refer to more than one Part when dealing with a particular problem, it would be difficult, if not impossible, to maintain uniformity of terminology onder such an approach, because changes in a definition in one Part would not be likely to change the corresponding definitions in other Parts. In addition, the extra definitions this would engender mould significantly increase the bulk and length of the final product at a time when concerted effort is being made to reduce them.

It is not a significant burden to hare to refer oceasionally to another Part. If the definitions are standardized to reflect accepted usage and if substantive rules are remored from definition areas and consolidated it should be necessary to refer to the definitions only to clear up occasional, marginal donbts.

Part 1 [New] has been drafted to make the definitions describe as simply and clearly as possible how the defined terms are actually used and understood by FAA and the aviation industry and how, therefore, it is proposed to use them in the recodification. In this process, an attempt has been made to eliminate ambiguity and undesirable vagueness. An attempt has also been made to dovetail related definitions and to make these relationships apparent by treating similar matters similarly
and by using, where appropriate, other relevant terms that have been defined, rather than to repeat the substance of those other definitions.

In a few cases, this approach has produced a significantly different definition from any now appearing in the regulations. The new definitions, therefore, are no mere attempts to paraphrase the existing tiefinitions. It should be pointed out in this connection that since a properly drafted definition is only a tool and a description of how words are actually being used in the document in question. a substantial change from an earlier definition does not necessarily involve a change in the substance of the regulation. Even when a change in the substance of a definition is involved, the substance of the regulations can be preserved by making compensatory language changes in the rules to which the definitions respectively apply.

Throughout, the two principal criteria have been accuracy and clarity, determined so far as possible by existing usage and understanding.

In consideration of the foregoing, it is proposed to amend chapter I of title 14 by adding a Part 1 [New] reading as hereinafter set forth.

This amendment is proposed under the authority of section 313(a) of the Federal Aviation Act of 1958 (49 U.S.C. $1354(\mathrm{a})$ ).

# Onstalats <br> N. E. Halaby, Administrator. 

Issued in Washington, D.C. on February 14, 1962.

# 14-AERONAUTICS AND SPACE Chapter l-FEDERAL AVIATION AGENCY 

## Subchapter A-DEFINITIONS [New]

## Part I-DEFINITIONS AND ABBREVIATIONS [New]

## Table of Confents

Sec.
1.1 General Definitions.
1.2 Abbreviations and Symbols.
1.3 Rules of Construction.

## § 1.1 General definitions.

As used in this chapter-
"Administrator" means the Administrator of the Federal Aviation Agency or any person to whom he has delegated his authority in the matter concerned.
"Aerodynamic coefficients" means nondimensional coefficients for aerodynamic forces and moments.
"Aircraft" means a device that is used or intended to be used for flight in the air.
"Aircraft engine" means an engine that is used or intended to be used in propelling aircraft. It includes engine appurtenances and accessories but does not include propellers.
"Airframe" means the fuselage, booms, nacelles, cowlings, fairings, fixed airfoil surfaces (including wings and empennage), and landing gear of an aircraft and their accessories and controls.
"Airplane" means an engine-driven fixed-wing aircraft heavier than air, that is supported in flight by the dynamic reaction of the air against its wings.
"Airport" means an area of land or water that is used or intended to be used for the landing and takeoff of aireraft, and includes its buildings and facilities, if any.
"Airship" means an engine-driven lighter-than-air aircraft that can be steered.
"Air traffic" means aircraft operating in the air or on an airport surface exclusive of loading ramps and parking areas.
"Air traffic control" means a service operated to nromote the safe, orderly, and expeditious flow of air traffic.
"Air traffic control clearance" means an air traffic control authorization for an aircraft to operate under specified conditions within controlled airspace.
"Air transportation" means interstate, overseas, or foreign transportation or the transportation of mail by aircraft.
"Alternate airport" mean an airport at which an aircraft may land if a landing at the first intended airport becomes inadvisable.
"Apphiance" means any instrument, mechanism, equipment, part, apparatus, appartenance, or accessory, including communications equipment, that is used or intended to be used in operating or controling an aircraft in flight, is installed in or attached to the aircraft, and is not part of an airfrate, engine, or propeller.
"Approved", unless used with reference to another person, means npproved by the Adoinistrator.
"Autorotation" means a rotorcraft flight condition in which the lifting rotor is driven entirely by action of the air when the rotorcraft is in motion.
"Aluxiliary rotor" means a rotor that serves either to connteract the effect of the main rotor torque on a rotorcraft or to maneurer the rotorcraft about one or thore of its three principat axes.
"Balloon" means a lighter-than-air aircraft that is not engine driven.
"Brake horsepower" means the power delivered at the jropeller shaft of an aircraft engine.
"Calibrated airspeed" means the indicated airspeed of an aircraft, corrected for position and instrument error. Calibrated airspeed is equal to true airspeed in statudat atmosphere at sea lepel.
"Ceiling" means the feight above the earth"s surface of the lonrest larier of clouds or other ohscuring phenomena that is reported as "broken": "overcast", or "obscuration", and not as "thin" or "partial".
"Ciril aircraft" means aireraft other than public aireraft.
"Controlled airspace" means airspace within which some on all aircraft may be subject to air traffic contion.
"Crewnember" means a person assigned to perform duty in an aireraft during flight time.
"Critical altitude" means the maximum altitude in standard atmosphere at which it is possible to maintain, at the maximam continuous rotational speed, either-
(1) the raximuth continuous power, for an enwiule for which this power rating is the same at sea level and at the rated alttude; or
i2) the waximum contintous rates manifold pressure, for an engine whose maximum continudus pawer is quyerned by a constant manifold pressure.
"Critical engine" means the engine whose failure would tunst alvensely affert the performatice or handling qualities of an aircraft.
"Cruising altitude" means an altitude determined by vertigal mpasurement from mean spa lerel.
"Dual instruction" means flight instruction received during fight time from a person authorized by this chapter to give flight instruction.
"Equivalent airspeed" means the airspeed of an airraft corrected for atiabatio compressible fow for the particular altitude. Fquisalent aimpeed is equal to calibrated alrsped in standard ammsphere at sea level.
"Extended orer-water operation" means an operation over water at a horizontal distance of more than 50 miles from the nearest shore line.
"Fireproof"-
(1) with respuret to materials and pharts used to contine fire in a desisnated fire zone, means the capacity to withstand heat at least as well as stewl, in dimensions appropriate for the purpose for which they are userl. under the most severe conditions of fire and duration likely to occur in that zone: and
(2) with respert to other materials and parts. means the capacity to mithstand heat at least as well as stepl in dimensions for the purpose for whirh they are used.
"Fire resistant"-
(1) with respect to sheet or structural members, means the capacity to withstand heat at least as well as aluminum allos in dimensions appropriate for the purpose for which they are used; and
(2) with respert to flold-arrying lines, other flammable fluid system parts, wiring. air ducts, fittings, and powerplant controls, means the rapacity to withstand heat at least as well as alisminum allor, in dimensions appropriate for the purpose for which they are used, under the heat and other conditions likely to occur at the place concerned
"Flame resistant" means not susceptible to combustion to the point of propagating a bame, beyond safe limits, after the ignition source is removed
"Flammable". With respect to a fivid or gas, means sus eptible to igniting readils or to exploding.
"Flap extended speed" means the highest speed permissible with wing flaps in a prescribed extended position.
"Fiash resistant" means not susceptible to burning violently when ignited.
"Flight crewmember" means a pilot, flight engineer, or tlight narigator assigned to duty in an aircraft during flight time.
"Flight level" means a level of constant atmospheric pressure related to a reference daturu of 29.92 inches of mercurs. Each is stated in three digits that repre. sent hundreds of feet. They are used in 500 foot increments. For example, flight level $\mathbf{2 0} 0$ represents a haroumeric altimeter indication of 25,000 feet : flight level 235 , an indication of 25.300 feet.
"Flight plan" means specified information, relating to the intenderl fight of an aircraft, that is flled orally or in writing with air traffe control.
"Flight time" means the time from the moment the aireraft first moves under its own power for the purfose of flight until the moment it comes to rest at the next point of landing. ("Block-to-block" time.)
"Flight visibility" means the average forward horizontal distance. from the cockpit of an aircraft in thipht, at which mominemt unlighted abjects mas be spen and identified by day and prominent lighted objerts may be seen and identified by night.
"Foreign air carrier" means any person other than a citizen of the [initer States, who undertakes directly, by lease or other arrangement. to engage in air transportation.
"Foreign air transportation" means the carriage by abraft of persons or property as a common carripy for compensation or hire. of the ratriage of mat by abroraft. In commare hetween a place in the Tiniter States and any place outside of the United States, whether that commerce moves wholly ly aircraft or partly by aireraft and partly by other forms of transportation.
"Glider" means a heavier-than-air aircraft, that is supported in flight by the dynamic reaction of the air agatust its lifting surfuces and whose free flght does not depend principally on an engine.
"(iround visibility" means prevailing horizontal visibility near the earth's surface as reported by the United States Weather Burean or an accredited observer.
"Gyrodyne" means a rotorcraft whose rotors are normally enginedriven for takeoff, hovering, and landing, and for forward flight through part of its speed range. and whose means of propulsion, consisting usually of consentional propellers, is Independent of the rotor system,
"Gyroplane" means a rotorcraft whose rotors are not engine-driven, except for initial starting, but are made to rotate hy action of the air when the rotorcraft is moving: and whose means of propulsion, consisting usually of conventional propellers, is independent of the rotor system.
"Melicopter" means a rotorcraft that depends prinripally for its horizontal motion on its enginedriven rotors.
"Heliport" means an area of land, water, or structure used or intended to be used for the landing and takeoff of helicopters.
"IFR conditions" means weather conditions below the minimum for flight under visual flight rules.
"Indicated airspeed" means the speed of an aircraft as shown on its pitot static airspeed indicator callbrated to reflect standard atmosphere adiabatic compressible flow at sea level uncorrected for airspeed system errors.
"Instrument" means a device using an internal mechanism to shom visually or anally the attitude, altilude, or operation of an aireraft or aireraft part. It ineludes plectronic devices for automatically controlling an aireraft in night.
"Interstate air transportation" means the carriage by aircraft of persons or property as a common carrier for compensation or hire, or the cetrotage of mail by aireraft, jn commerte-
(1) between a place in atate or the District of Columbia and another place in another State or the Distriet of Columbia;
(2) between places in the same state through the airspace of any plate mutsitle that State; or
(3) betwreen plates in the same possession of the Cnited States;
whether that commerce mores wholly by aircraft on partly by aircraft and partly by other forms of transportation.
"Landing gear extended speed" means the maximum speed at which an aircraft ean be safely flown with the landing sent extendert.
"Landing gear operating speed" means the maximum speed at which the landing gear cath be safely extended or retracted.
"Large aircraft" means aircraft of more than 12,500 pounds, maximum certificated takeofie weight.
"Liphter-than-air aircraft" means aircraft that can rise and remain susperded by usiog contained gas weighing less than the air that is displaced by the gas.
"Mach number" means the ratio of true airspeed to the speeti of solutd.
"hain rotor" means the rotor that supplies the principal lift to a rotoreraft.
"irfaintenathee" includes inspection, overhaul, repair, preservation, and the replacement of parts.
"hlajor alteration" means an alferation-
11) that might appreciably affect weight, balance, structural strength, performance, powesplant oneration, flight characteristies, of other qualities affecting aimworthiness; or
(3) that is not done according to nocepted prationes or canmot he done by elementary operations.
"hiajor repair" means a repair-
(1) that, if improperly done, mirht apprectably affect weight, balance, structurat strength, perforntatme. promeralatst operation, flight characeteristies, or other qualities afferting airworthiness: or
[9) that is not alone arcording to accepted practices on cannot be flone by elementary operations.
"Manifotd pressure" means absolute pressure as measured at the appropriate point in the indaction system and usually expressed in inches of mercury.
"及aximam continuous power"-
(1) with respect to reciprocating engines, ineans the brake horsepower that is developed in standard atmosphere at a specified altitude underthe maximum conditions of crankshaft rotational speed and engine manifold pressure, and approved for use of umestricted duration; and
(2) with respect to turbine engines, means the brake horsepower that is devetoped at a specified altitude, atmospheride temperature, and flight
speed under the maximum conditions of rotor shatft rotatiottal sipeed and gas temperature, and appiroved for use of unrestricted duration.
"Haximum continuous thrist", with respect to turbine engines, means the jet thrust that is developed at a sperified altitude, atmospherie temperature, and flight speed under the maximum conditions of rotor shaft rotational speed and gas temperature, and approved for ase of unrestricted duration.
"hledical rerelificate" means acceptable epidence of phesical fitness on a form prescribed by the Administrater.
"hintor alteration" thens an alteration other than a matior alteration.
"Minor repair" means a repair other than a major гериіг.
"Xapipahle nirspace" means airspace at and above the mintitum flipht altitudes preseribed by or under this rhapter, ineluding airspace needed for safe takeoff and tanoling.
"Night" menns the time between the end of erening cibil twilight and the beginning of mosming civil twilight, as published in the Antmerican Air Almanar, coriverterl tar lowal titae.
"Operate", with respect to aircraft, means tase, ance to use, or authorize to use aircraft for the purfuse of ail marigation, including the phitotiog of aircraft, with or without the right of legal control (as matuer, lessee, or atherwise.)
"Operational control", with respect to a flight, theng the exercise of authority over initiating, condueting, or terminating a fleght.
"Orerseas air transportation" means the carriage by titcratfo of pertions or pronerty as a common carrierfor compensation or hire, or the carriage of mail by alitriall, in commerce-
(1) between at plice in a State or the District of Columbia athel a place in a possession of the Coited States ; or
(2) betheen a place in a possession of the Unsted Stites and a pluce in another possession of the United States:
whether that commerce moves wholly by atrcraft or partly by alucraft and patrely by olther forms of fransportation.
"Parachute" means a device used or intended to be used to jefaral the fall of a bindy on object through the air.
"Passenger" means an occupant of an airctaft in fight other than a crewmember.
"I'erson" means an indiridua, firm, partnership, cor'poration, companf, associetion, joint-stock associatian, or govermmental entity. It includes a trustee, receiver, nssignee, or sianibur renerentatime of ary of them.
"Pilnt" means a person who holde a pilot certificate.
"Fidotage" means ritwigation by risual reference to lindmarks.
"Pijot in command" means the pilot mesporsible for the ofiriatian and sufety of an airectift duriog flight filue.
"Pitch setting" means the propeller blade setting as determined by the blade angle when measured in a manner, and at a radillis specified br the instruction manual for the propeller.
"Positive control" means control of all air traffic, within desiguated airspace, by air traffic control.
"Preventive maintenance" means simple or minor preservation operations and the replacement of small standard parts not involring complex assembly operations.
"Prohibited area" means designated airspace within which the flight of aircraft is prohibited.
"Propeller" means a device for propelling an aircraft that has btades on an enginedriven shaft and that, when rotated, produces by its action on the air, a throst approximately perpendicular to its plane of rotation, It includes control components narmally supplied bs the manufacturer.
"Publie aircraft" means aircraft used onls in the serrice of a government, or a political subdivision. It does not include such an aireraft encoged in carrying persons or properts for commercial purposes.
"Rating" means a statewent that. as a part of certificate, sets forth sperial conditions. prisileges, or limitations.
"Reporting point" means a grographical location in relation to which the position of an aircraft is reported.
"Restricted area" means alrspace designated under Part ....-- [608] of this chapter within which the llight of aircraft. while aot wholly prohibised, is subject to restriction.
"Rotorcraft" means a beavier-thas-air aircraft that depends principalty for its support iv flight on the lift generated by one or wore rotors.
"Ronte segment" means a part of a route- Each end of that part is identified by-
11) a continental or insular geographeal location:
(2) a point at which a special aid to air navigation is located; or
(3) a point at which a definite radio fix can be estabinished.
"Second in command" means a pilot who is desig. nated to be sfecond in command of an aircraft during flight time.
"Small aircraft" means aircraft of 12,500 pounds or less, maximum certificated takeof weight.
"Solo flight time" means flight time during which a pilot is the onls ocoupant of the airctaft.
"Standard atmosphere" means atmosphere in which-
(1) the air is a dry perfect gas:
(2) the temperature at sea level is 39 degrees Fahrenheit :
(3) the pressure at sea level is 29.9\% Inches Hf. :
(4) the temperature gradient from sea level to the altitude at which the temperature is -69.7 detrees Fahrenheit is - Onc3infic degrees Fibhrenheit per foot and zero abore that altitude: and
(5) the density $\rho_{0}$ at sea level under the conditions described in clauses $(1)-(4)$ is 0.002977 ith. sec. 2/ft.4.
"Takeoff power"-
\{1\} with respect to reciprocating engines, muns the brake borsepower that is developed under standard sea level conditions, and under the maximum conditions of crankshaft rotational speed and engine manifold pressure approved for the normal takeoff, and limited in use to the maximum continuous period shown in the approved engine sperification; and
(2) with respect to turbine engines, means the brake horsepower that is developed under static conditions at a specifici altitude and atmospheric temperature, and under the maximum conditions of rotor shaft rotational speed nond gas temperature approved for the normal takeoff, and limited in use to the maximum continuous preriod shown in the approved engine specification.
"Takeoff thrust", with respect to turbine engines, means the jet thrust that is developed under static conditions at a specific altitude and atmospheric temperature under the maximum conditions of rotorshaft rotational spoed and gas temperature approved for the nolmal takeoff, and limited in use to the maximum contimuous period shown in the approved engine spedficaton.
"Time in service". with respect to maintenance time records, mesna the tirge from the moment an airpraft leaves the surface of the earth until it touches it at the next print of landing.
"True airspeed" means the airspeed of an aircraft relative to undisturbed air. True airspeed is equal to estimated airspeed $\rho_{\rho} \rho_{\rho} \rho \mid / 2$.
"Traffic pattern" means the prescribed path for the operation of an aircraft tanding $9 t$, taxiing on, or taking off from, an airport.
"I'nited States". in a geograpbical sense, means (1) the States, the District of Columbia, Puerto Rico, and the possessions, including the territorial whiters, nind (2) the airspace of those areas.
"t-nited States air carrier" means a citizen of the Tnited States who undertakes directly by lease or other arrangement. to engage in air transportation.

## § 1.2 Abbreviations and symbols. <br> In this clapter-

"AT("' means air traffic control.
"CAS" means calilrzated airspeed.
"fonsol or CONSOLAS" means a kind of tow
or medium frequency long range narizational aid.
"1)ME" means distance measuring equipment compatible with TACAN.
"FAA" means Ferleral Aviation Agency.
"FM" means fan marker.
"ICAO" means International Givil Aviation Ormanization.
"IFR" means instrument flight rules.
"I LS" means instrument landing system.
"INT" means intersection.
"LMM" means compass locator at middle marker.
"LOM" means cowpass locator at outer marker.
"MAA" means maximum authorized IF'R altiturde.
"MEA" means minimun en route IFR altilude
"M.1" means ILS middle marker.
"MSL" means mean sea level.
"OM" means ILS outer marker.
"RBN" means radio beacon.
"RR" means low or medium frequency radio runge station.
"TACAN" means ultra-high frequency tactical air navigational aid.
"TVOR" means very high frequenc's terminal ornnjrange starion.
"VFR" means risual fight rules.
"VHF" means very high frequency.
"VOR" means very high frequency omnirange station.
"VORTAC" means collornted VOR and TACAN.

## § 1.3 Rules of construction.

(a) In this chapter, unless the context requires otherwise-
(1) words importing the singular include the plural:
(2) words importing the plural include the singular:
(3) words importing the masculine gender include the feminine; atu
(4) the present tense includes the future tense. (b) In this chapter the word-
(1) "shall" is used in an imperative sense;
(2) "may" is used in a permissive sense to state authority or permission to do the act prescribed, and the words "no person may . . ." or "n person may not . . ." mean that no person is required, authorized, or permitited to do the act Ireseribed: and
(B) "includes" menns "includes but is not. limiter to".

