
Specialist Certification in Teaching English for Aviation Purposes

Aviation English Pronunciation and Intonation

AAL, Above Aerodrome Level, refers to the altitude of an aircraft above the aerodrome, typically measured in feet or meters. Related terms include **AGL**, Above Ground Level, and **AMSL**, Above Mean Sea Level. In Aviation English, it is essential to accurately communicate altitude to ensure safe flight operations.

ACAS, Airborne Collision Avoidance System, is a system that provides alerts to pilots of potential collisions with other aircraft. Related terms include **TCAS**, Traffic Collision Avoidance System, and **ASAS**, Airborne Separation Assurance System. In Aviation English, ACAS is a critical system that enhances safety by providing timely warnings to pilots.

Aeronautical Information Publication, AIP, is a publication that contains aeronautical information, including procedures, regulations, and charts. Related terms include **NOTAM**, Notice to Airmen, and **AIC**, Aeronautical Information Circular. In Aviation English, AIP is a vital resource for pilots, air traffic controllers, and other aviation personnel.

Aerodrome, also known as an airport, is a defined area of land or water that is used for the takeoff and landing of aircraft. Related terms include **AD**, Aerodrome, and **ARP**, Aerodrome Reference Point. In Aviation English, aerodrome is a crucial term that refers to the physical location of an airport.

AGL, Above Ground Level, refers to the altitude of an aircraft above the ground, typically measured in feet or meters. Related terms include **AAL**, Above Aerodrome Level, and **AMSL**, Above Mean Sea Level. In Aviation English, AGL is an essential term that requires accurate communication to ensure safe flight operations.

Air Traffic Control, ATC, is a service that provides guidance and instructions to pilots to ensure safe separation of aircraft. Related terms include **ATCO**, Air Traffic Controller, and **ATS**, Air Traffic Service. In Aviation English, ATC is a vital component of aviation that requires clear and concise communication.

Aircraft, a vehicle that is capable of flight, is a critical term in Aviation English. Related terms include **AC**, Aircraft, and **A/C**, Aircraft. In Aviation English, aircraft is a fundamental term that requires accurate communication to ensure safe flight operations.

Airport, also known as an aerodrome, is a defined area of land or water that is used for the takeoff and landing of aircraft. In Aviation English, airport is a common term that refers to the physical location of an airport.

Altitude, the height of an aircraft above a reference point, is a crucial term in Aviation English. Related terms include **AAL**, Above Aerodrome Level, **AGL**, Above Ground Level, and **AMSL**, Above Mean Sea Level. In Aviation English, altitude requires accurate communication to ensure safe flight operations.

AMSL, Above Mean Sea Level, refers to the altitude of an aircraft above the mean sea level, typically

measured in feet or meters. Related terms include AAL, Above Aerodrome Level, and AGL, Above Ground Level. In Aviation English, AMSL is an essential term that requires accurate communication to ensure safe flight operations.

Approach, a procedure that an aircraft follows to land at an airport, is a critical term in Aviation English. Related terms include APP, Approach, and APR, Approach Procedure. In Aviation English, approach requires clear and concise communication to ensure safe landing.

ASAS, Airborne Separation Assurance System, is a system that provides alerts to pilots of potential collisions with other aircraft. Related terms include ACAS, Airborne Collision Avoidance System, and TCAS, Traffic Collision Avoidance System. In Aviation English, ASAS is a vital system that enhances safety by providing timely warnings to pilots.

ATC, Air Traffic Control, is a service that provides guidance and instructions to pilots to ensure safe separation of aircraft. In Aviation English, ATC is a crucial component of aviation that requires clear and concise communication.

ATIS, Automatic Terminal Information Service, is a service that provides pilots with essential information about the airport, including weather conditions and runway information. Related terms include ATC, Air Traffic Control, and ATS, Air Traffic Service. In Aviation English, ATIS is a vital component of aviation that requires clear and concise communication.

ATS, Air Traffic Service, is a service that provides guidance and instructions to pilots to ensure safe separation of aircraft. Related terms include ATC, Air Traffic Control, and ATCO, Air Traffic Controller. In Aviation English, ATS is a critical component of aviation that requires clear and concise communication.

Aviation English, the language used by pilots, air traffic controllers, and other aviation personnel, is a specialized form of English that requires clear and concise communication. Related terms include AE, Aviation English, and ELP, English Language Proficiency. In Aviation English, clear and concise communication is essential to ensure safe flight operations.

Cleared, a term used by air traffic controllers to authorize pilots to proceed with a specific action, such as takeoff or landing. Related terms include CLR, Cleared, and CLRNC, Clearance. In Aviation English, cleared is a critical term that requires accurate communication to ensure safe flight operations.

Clearance, a permission granted by air traffic controllers to pilots to proceed with a specific action, such as takeoff or landing. In Aviation English, clearance is a vital component of aviation that requires clear and concise communication.

Communication, the process of exchanging information between pilots, air traffic controllers, and other aviation personnel, is a crucial aspect of Aviation English. Related terms include COM, Communication, and COMMS, Communications. In Aviation English, communication requires clear and concise language to ensure safe flight operations.

Controlled, a term used to describe an aircraft that is being guided by air traffic control. Related terms

include CTL, Controlled, and CTLR, Controller. In Aviation English, controlled is a critical term that requires accurate communication to ensure safe flight operations.

Controller, a person responsible for guiding aircraft and ensuring safe separation of aircraft. Related terms include CTLR, Controller, and ATCO, Air Traffic Controller. In Aviation English, controller is a vital component of aviation that requires clear and concise communication.

Crew Resource Management, CRM, is a technique used to enhance safety by promoting effective communication and teamwork among crew members. Related terms include CRM, Crew Resource Management, and TEM, Threat and Error Management. In Aviation English, CRM is a critical component of aviation that requires clear and concise communication.

Departure, a procedure that an aircraft follows to take off from an airport, is a critical term in Aviation English. Related terms include DEP, Departure, and DEPART, Departure Procedure. In Aviation English, departure requires clear and concise communication to ensure safe takeoff.

ELP, English Language Proficiency, refers to the ability of pilots, air traffic controllers, and other aviation personnel to communicate effectively in English. Related terms include AE, Aviation English, and ICAO, International Civil Aviation Organization. In Aviation English, ELP is a critical component of aviation that requires clear and concise communication.

Emergency, a situation that requires immediate attention and action to ensure safe flight operations. Related terms include EMERG, Emergency, and EMER, Emergency Procedure. In Aviation English, emergency is a critical term that requires clear and concise communication.

Flight Plan, a document that outlines the planned route and altitude of an aircraft, is a critical component of aviation. Related terms include FPL, Flight Plan, and FPLN, Flight Planning. In Aviation English, flight plan requires accurate communication to ensure safe flight operations.

ICAO, International Civil Aviation Organization, is a global organization that sets standards for aviation, including language proficiency requirements. Related terms include ICAO, International Civil Aviation Organization, and ELP, English Language Proficiency. In Aviation English, ICAO is a vital component of aviation that requires clear and concise communication.

IFR, Instrument Flight Rules, refers to the rules that govern flight operations in instrument meteorological conditions. Related terms include IFR, Instrument Flight Rules, and VFR, Visual Flight Rules. In Aviation English, IFR is a critical component of aviation that requires clear and concise communication.

Instrument Meteorological Conditions, IMC, refers to the weather conditions that require pilots to fly solely by reference to instruments. Related terms include IMC, Instrument Meteorological Conditions, and VMC, Visual Meteorological Conditions. In Aviation English, IMC is a critical term that requires clear and concise communication.

Instrument Rating, IR, refers to the qualification that allows pilots to fly in instrument meteorological conditions. Related terms include IR, Instrument Rating, and IFR, Instrument Flight Rules. In Aviation English,

instrument rating is a critical component of aviation that requires clear and concise communication.

Landing, a procedure that an aircraft follows to touch down at an airport, is a critical term in Aviation English. Related terms include LDG, Landing, and LDGN, Landing Procedure. In Aviation English, landing requires clear and concise communication to ensure safe touchdown.

Meteorology, the study of weather and its effects on aviation, is a critical component of aviation. Related terms include MET, Meteorology, and METAR, Meteorological Report. In Aviation English, meteorology requires clear and concise communication to ensure safe flight operations.

Navigation, the process of planning and executing a flight route, is a critical component of aviation. Related terms include NAV, Navigation, and NAVIG, Navigation System. In Aviation English, navigation requires clear and concise communication to ensure safe flight operations.

NOTAM, Notice to Airmen, is a notice that provides information about aeronautical facilities, procedures, and hazards. Related terms include NOTAM, Notice to Airmen, and AIP, Aeronautical Information Publication. In Aviation English, NOTAM is a vital component of aviation that requires clear and concise communication.

Pilot, a person who operates an aircraft, is a critical term in Aviation English. Related terms include PLT, Pilot, and PLTL, Pilot License. In Aviation English, pilot is a fundamental term that requires clear and concise communication.

Procedure, a series of steps that are followed to accomplish a specific task, such as takeoff or landing, is a critical component of aviation. Related terms include PROC, Procedure, and PROCD, Procedure Manual. In Aviation English, procedure requires clear and concise communication to ensure safe flight operations.

Radar, a system that uses radio waves to detect and track aircraft, is a critical component of aviation. Related terms include RAD, Radar, and RADAR, Radar System. In Aviation English, radar is a vital component of aviation that requires clear and concise communication.

Radio Communication, a method of communication that uses radio waves to transmit information, is a critical component of aviation. Related terms include RC, Radio Communication, and RDO, Radio. In Aviation English, radio communication requires clear and concise language to ensure safe flight operations.

Reporting Point, a location that is used to report an aircraft's position, is a critical term in Aviation English. Related terms include RPT, Reporting Point, and RPTG, Reporting Procedure. In Aviation English, reporting point requires accurate communication to ensure safe flight operations.

Safety, the state of being free from harm or risk, is a critical component of aviation. Related terms include SAF, Safety, and SAFETY, Safety Procedure. In Aviation English, safety requires clear and concise communication to ensure safe flight operations.

Separation, the process of maintaining a safe distance between aircraft, is a critical component of aviation. Related terms include SEP, Separation, and SEPN, Separation Procedure. In Aviation English, separation

requires clear and concise communication to ensure safe flight operations.

Standard Operating Procedure, SOP, is a document that outlines the standard procedures for a specific task, such as takeoff or landing. Related terms include SOP, Standard Operating Procedure, and SOPM, Standard Operating Procedure Manual. In Aviation English, SOP is a critical component of aviation that requires clear and concise communication.

Taxi, a procedure that an aircraft follows to move on the ground, is a critical term in Aviation English. Related terms include TAXI, Taxi, and TAXIN, Taxi Procedure. In Aviation English, taxi requires clear and concise communication to ensure safe ground operations.

TCAS, Traffic Collision Avoidance System, is a system that provides alerts to pilots of potential collisions with other aircraft. Related terms include ACAS, Airborne Collision Avoidance System, and ASAS, Airborne Separation Assurance System. In Aviation English, TCAS is a vital system that enhances safety by providing timely warnings to pilots.

Takeoff, a procedure that an aircraft follows to become airborne, is a critical term in Aviation English. Related terms include TKOF, Takeoff, and TKOFR, Takeoff Procedure. In Aviation English, takeoff requires clear and concise communication to ensure safe departure.

Threat and Error Management, TEM, is a technique used to enhance safety by identifying and managing potential threats and errors. Related terms include TEM, Threat and Error Management, and CRM, Crew Resource Management. In Aviation English, TEM is a critical component of aviation that requires clear and concise communication.

Traffic, a term used to describe other aircraft or vehicles that are in the vicinity of an aircraft, is a critical term in Aviation English. Related terms include TRAFFIC, Traffic, and TRFC, Traffic Information. In Aviation English, traffic requires clear and concise communication to ensure safe separation of aircraft.

Visual Flight Rules, VFR, refers to the rules that govern flight operations in visual meteorological conditions. Related terms include VFR, Visual Flight Rules, and IFR, Instrument Flight Rules. In Aviation English, VFR is a critical component of aviation that requires clear and concise communication.

Visual Meteorological Conditions, VMC, refers to the weather conditions that allow pilots to fly by visual reference to the ground. Related terms include VMC, Visual Meteorological Conditions, and IMC, Instrument Meteorological Conditions. In Aviation English, VMC is a critical term that requires clear and concise communication.

Weather, the state of the atmosphere at a particular place and time, is a critical component of aviation. Related terms include WXR, Weather, and WXRPT, Weather Report. In Aviation English, weather requires clear and concise communication to ensure safe flight operations.

Wind, the movement of air in the atmosphere, is a critical component of aviation. Related terms include WIND, Wind, and WND, Wind Direction. In Aviation English, wind requires clear and concise communication to ensure safe flight operations.

X-ray, a code used to indicate that an aircraft is experiencing an emergency, is a critical term in Aviation English. Related terms include XRAY, X-ray, and EMERG, Emergency. In Aviation English, X-ray is a vital component of aviation that requires clear and concise communication.

Zulu Time, a time zone that is used as a standard for aviation, is a critical component of aviation. Related terms include ZULU, Zulu Time, and UTC, Coordinated Universal Time. In Aviation English, Zulu Time requires clear and concise communication to ensure safe flight operations.