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CIVIL AERONAUTICS ADMINISTRATION WASHINGTON

CIVIL AIR REGULATIONS

PART 60 - - AIR TRAFFIC RULES

With Amendments to March 1, 1942

NOT FOR PUBLIC USE

PAFT 60 - - AIP PRAFFIC RULLS .

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CIVIL AIR REGULATIONS

PART 60--AIR TRAFFIC RULES

- 60.0 PROVISION FOR ISSUANCE. Pursuant to the provisions of the Civil Aeronautics Act of 1938, as amended, empowering the Administrator of Civil Aeronautics to issue certificates for airmen, aircraft, air carriers, air navigation facilities and air agencies, and requiring the Board to prescribe air traffic rules governing the flight of, and for the navigation, protection, and identification of aircraft, including rules as to safe altitudes of flight and rules for the prevention of collisions between aircraft and between aircraft and land or water vehicles and prohibiting the operation or navigation of aircraft in viclation thereof, the following air traffic rules relating thereto, in addition to those prescribed elsewhere in the Civil Air Regulations, are hereby prescribed.
 - 60.1 DEFINITIONS.
 - 60.100 (Unassigned.)
 - 60.101 (Unassigned.)
 - 60.102 (Unassigned.)
- 60.103 CONTROL ZONE. A control zone is the airspace above that area on the surface of the earth within 3 miles of the center of an airport designated by the Administrator as a control airport, and within one-half mile of a line extending from the center of such airport to the radio range station established for the purpose of directing air traffic to such airport.
 - Note-- For a list of control airports, see Air Navigation Radio Aids published periodically by the Administrator.
- 60.104 ZONE OF INTERSECTION. A zone of intersection is that part of a civil airway which overlaps and lies within any part of any other civil airway.
- 60.105 CONTROL ZONE OF INTERSECTION. A control zone of intersection is the airspace above that area on the surface of the earth within a radius of 25 miles of a radio range station designated by the Administrator as the center of such intersection.
 - Note-- For a list of control zones of intersection, see Air Navigation Radio Aids published periodically by the Administrator.
 - 60.106 (Unassigned.)

60.107 GPEEN ICME OF INTERSECTION. A green zone of intersection is a zone of intersection of a green civil sizesy in which barough traffic on a green civil sizesy continues through such zone at a constant altitude, and in which zone traffic on the intersected anter, red, or blue civil already shall proceed as outlined in # 60.50110, 60.58420, and 60.5843.

60.100 ANDER LONE OF INTERSECTION. An ember zone of intersection is a zone of intersection on an amber civil airway in which through thrillie on an amber civil airway continues through such zone at a constant altitude end in which zone traific on the intersected red, or blue civil airway shall proceed as outlined in ## 60.58420 and 60.5843.

60.109 RTD EDGE OF INTERSECTION. A red sine of intersection is a zone of intersection on a red divil airway in which traffic on a red divil airway continues through such some at a constant obtitude and traffic on a blue divil airway shall

proceed as outlined in # 60.5643.

60.110 ZONE OF INTERSECTION PRIORITY. That part of an ancer, red, or blue zone of intersection which may overlap and lie within a green zone of intersection, shall be considered as the green zone of intersection, and that part of a red or blue zone of intersection which may overlap or lie within an amber zone of intersection shall be considered as the amber zone of intersection, and that part of a blue civil airway which may overlap or lie within a red zone of intersection shall be considered as the red zone of intersection.

60.111 ALTERNATE ATRIORT. An alternate simport is an airport, other than the noist of first intended landing, specified
in the flight plan, and to which the ilight may be directed
in case of energency.

60.112 RADIO FIX. A redic fix is a geographical location designated by the Administrator on a civil airway above which the position of an aircraft in flight can be occurately determined by means at radio only, (such as a cone of silence marker, Z type marker, fan type warker, or intersection of radio range ton course; signals.)

Note— For a list of designated radio fixes, see Air Savigation Radio Aids published periodically by the Administrator.

60.113 CARCH POINT. A check point is a geographical location on the surface of the land or water, above which the position of an aircraft in flight can be accurately determined by seams of visual reference. (Such as a river, highway, neuntain, bridge, lightship, etc.)

- 60.114 RADIO RANGE STATION. A radio range station is that point in a radio station from which radio signals are emitted for the purpose of assisting an aircraft to maintain a course.
- 60.115 RANGE APPROACH CHANNEL. A range approach channel is the airspace above the ground or water below 17,000 feet above sea level located within 2 miles of either side of the center of the on course signal of any leg or legs designated by the Administrator of a radio range station serving a control airport, and extending along such leg or legs from such radio range station for a distance of 15 miles: Provided, That such range approach channels may be modified or extended by the Administrator when he deems it necessary in the interests of safety.
 - 60.116 (Unassigned.)
 - 60.117 (Unassigned.)
 - 60.118 (Unassigned.)
 - 60.119 (Unassigned.)
- 60.120 AIRMAY TRAFFIC CONTROL CENTER. An airway traffic control center is a station operated by the Administrator for the purpose of controlling air traffic on civil airways.
 - Note— For a list of airway traffic control centers, see

 Air Navigation Hadio Aids published periodically
 by the Administrator.
- 60.121 ATRWAY TRAFFIC CONTROL AREA. An airway traffic control area is an area within the limits of an airway designated by the Administrator and over which an airway traffic control center exercises control of air traffic.
 - Note— For a list of airway traffic control areas, see

 Air Navigation Radio Aids published periodically
 by the Administrator.
- 60.122 AIRWAY COMMUNICATIONS STATION. An airway communications station is an airway radio, teletype, or other communications station operated by the Administrator.
- 60.123 AIRPORT CONTROL TOWER. An airport control tower is an establishment properly situated and equipped to allow an operator thereof to adequately control air traffic in the immediate vicinity of the airport on or adjacent to which such airport control tower is located.
 - 60.124 (Unassigned.)
 - 60.125 (Unassigned.)
 - 60.126 (Unassigned.)
 - 60.127 (Unassigned.)
 - 60.128 (Unassigned.)
 - 60.129 (Unassigned.)

- 60.130 CONTACT FLIGHT. Contact flight is flight of aireraft in which the attitude of the aircraft and its flight path can at all times be controlled by means of visual reference to the ground or water.
- 60.131 INSTRUMENT FLIGHT. Instrument flight is flight of aircraft in which the visual reference in # 60.130 is not continuously available and the attitude of the aircraft and its flight path can be controlled in part or in whole by reference to instruments only.
- 60.132 OVER-THE-TOP FLIGHT. Over-the-top flight is flight of aircraft made above an overcast, usually a cloud formation.
- 60.133 FLIGHT PLAN. A flight plan means a plan of flight which shall contain the following information:
- (a) The aircraft identification mark, or the name of the governmental service in which the aircraft is employed, if so employed, or the name of the air carrier operator and the trip number, if engaged in scheduled air transportation service.
- (b) The type of aircraft involved and the number of aircraft making the flight, if the aircraft are in formation.
- (c) The name of the pilot, or of the flight commander if the aircraft are in formation.
- (d) The point of departure of the particular flight for which such plan is being filed.
 - (e) The proposed cruising altitude or altitudes.
 - (f) The point of first intended landing.
 - (g) The proposed cruising airspeed.
- (h) The radio equipment carried in the aircraft. (If no radio—MOFDO; if radio receiver only—RONLY; if two-way radio, statement of transmitter frequency to be used.)
- (i) The proposed time of departure. (The time of departure shall be considered as the time when the aircraft leaves the ground.)
- (5) The estimated clapsed time until arrival on the ground at the point of first intended landing. (For scheduled operation, the first stop to be made, together with additional stops if requested by an airway traffic control center.)
- (k) The alternate airport, if the flight is to involve instrument flight.
- (1) The route, if other than a direct course, and any other pertinent information which the pilot deems useful for control purposes or which may be requested by an airway traffic control center.
- 60.134 APPROVED FLIGHT PLAN. An approved flight plan is a plan of flight, containing the information required by # 60.133,

which has been approved solely with respect to known air traffic conditions by the airway traffic control center of the Administrator into the control area of which the flight will first enter. (For a list of airway traffic centrol areas, see Air Navigation Radio Aids published periodically by the Administrator.)

NOTE—(Approval of a flight plan is an authorization for an aircraft to proceed in accordance with the provisions of such flight plan only insofar as known air traffic conditions are concerned and does not constitute authority to violate any provision or provisions of the Civil Air Regulations.)

60.1340 Traffic central instructions issued to the pilot before departure or enroute shall be considered to be a part of the approved flight plan.

60.135 CRUISING ALTITUDE. A cruising altitude is a flight altitude, measured in feet above sea level, proposed for that part of a flight from point to point during which a constant altitude will be maintained.

60.136 (Umassigned.)

60.137 (Unassigned.)

60.138 (Unassigned.)

60.139 (Trassigned.)

60.140 CHILING. Ceiling is the distance from the cloud base to the ground. (The reports of the U. S. Weather Eureau, when evailable to the pilet, shall govern.)

60.121 UNLIMITED CETLING. A ceiling is considered unlimited when clouds cover less than one-half of the sky or when the base of the clouds is more than 9,750 feet above the point of observation. (The reports of the y. S. Weather Bureau, when available to the pilot, shall govern.)

60.142 DAYLIGHT, HOURS OF. (Day flight, daylight hours, day.) The hours of daylight as used in these rules are those hours between the mean solar times of sunrise and sunset, as published in the Nautical Almanac, converted to local standard time for the locality concerned.

NOTE—(The "Nautical Almanac," price 50 cents, containing sunshine tables, may be obtained from the Supt. of Documents, Government Printing Office, Washington, D. C. Information is available from the "Sunshine Tables," in the offices of Officials in Charge, Airport Station, U. S. Weather Bureau, at:

Newark, N. J.
Washington Airport, Washington, D. C.
Atlanta, Georgia
Cleveland, Onio
Chicago, Illinois
Kansas City, Mo.
Fort Worth, Tex.
Salt Lake City, Utah
Portland, Oreg.
Cakland, Calif.

These "Sunshine Tables" are not available for distribution.)

60.143 PARKESS, HOURS OF. (Night flight, hours of darkness, night.) The hours of darkness as used in these rules are those hours between the mean solar times of sunset and sunrise, as published in the Nautical Almanac, converted to local standard time for the locality concerned.

NCTE-(See note under # 60.142.)

60.144 VISTRILITY Visibility is the greatest distance toward the horizon at which conspicuous objects can be seen and identified.

60.145 WEATHER MINIMUPS. Weather minimums are ceiling, visibility and other minimums provided for specified types of flight operation, and below which flight operation is not parmitted, unless specifically authorized elsewhere in these regulations or by the Administrator.

NOTE—The local United States Weather Bureau reporting station for each central airport will classify existing weather conditions for such airport by one of the following symbols:

Class C—Contact: Weather equal to or better than the minimums specified for the particular airport for flight in accordance with contact flight rules. (Satisfactory for contact flight.)

Class N—Instrument: Meather less than the minimums specified for the particular airport for contact flight (Class C above) and down to the minimums prescribed for the particular airport for suspension of flight operations. (Requiring observance of instrument flight rules, unless flight in accordance with contact flight rules has been authorized as provided for in 14 60.440 and 60.441.)

Class X—Closed: Weather below the minimums specified for the particular airport, wherein any landing or take—off, other than a flight of public aircraft or scheduled air—carrier aircraft if otherwise authorized, is suspended. (Take—off and landing of nonscheduled civil aircraft suspended, unless authorized as provided for in # 60.540.)

- 60.146 (Unassigned.)
- 60.147 (Unassigned.)
- 60.148 (Unassigned.)
- 60.149 (Unassigned.)
- 60.150 MILITARY AFRORAFT. Military aircraft are public air-craft operated in the service of the United States Army, National Guard, Navy, Marine Corps, or Coast Guard.
- 60.151 PUBLIC AIRCRAFT. A public aircraft is an aircraft used exclusively in the governmental service.
- 60.152 ACROBATIOS (ACROBATIC FLIGHT). Acrobatics are unnecessary flight evolutions voluntarily performed with an aircraft requiring or resulting in an abrupt change in its attitude, an abnormal attitude, or operations in excess of the aircraft's design level flight speed (placard value). A normal bank not in excess of 70 degrees will not be considered as an abrupt change in the aircraft's attitude or as an abnormal attitude.
 - 60.2 CONTROL AIRPORT AND OTHER DESIGNATIONS.
 - 60.20 (Unassigned.)
- 60.21 CONTROL AIRPORTS. The Administrator, in the interest of safety, and after finding it necessary for the proper control of air traffic, may designate as a control airport any airport in the United States.
- 60.22 CONTROL ZONES OF INTERSECTION. The Administrator, in the interest of safety, and after finding it necessary for the proper control of air traffic, may designate any radio range station located within the limits of a civil airway as the center of a control zone of intersection.
- 60.23 AIRWAY TRAFFIC CONTROL AREA. The Administrator, in the interest of safety, may designate such portions of the civil airways as airway traffic control areas as may be necessary for the proper control of air traffic.
 - 60.24 (Cancelled)
 - 60.3 FLIGHT RULES (GENERAL).
- 60.30 PILOT CERTIFICATES. No person shall pilot a civil aircraft in the United States unless such person holds a valid pilot certificate or in violation of any term, condition, or limitation of such certificate: PROVIDED, That an alien may pilot a civil aircraft in the United States in accordance with a pilot certificate issued or validated pursuant to a reciprocal arrangement entered into between the United States

and the foreign government from which such alien holds a valid pilot certificate.

- 60.31 AIRCRAFT CERTIFICATE. No flight of civil aircraft, other than of a foreign aircraft whose navigation in the United States has been authorized according to law, shall be made or authorized to be made in the United States unless there is outstanding for such aircraft a valid aircraft airworthiness certificate, or in violation of any term, condition, or limitation of such certificate.
- 60.310 No foreign aircraft shall engage in interstate or intrastate commerce; nor shall it be otherwise navigated in the United States except in compliance with these air traffic rules and the previsions of Part 65.
- 60.32 IDENTIFICATION MARK. No aircraft (except a foreign aircraft provided for in section 6 of the Air Commerce Act of 1926, as amended) shall be operated within the United States unless it displays an identification mark assigned thereto by the Administrator: Provided, That aircraft of the national defense forces of the United States shall be identified by the agency having jurisdiction over such aircraft, in a manner satisfactory to the Board. The identification marks assigned by the Administrator shall be as follows:
- (a) A certificated aircrift which has fully complied with the minimum airworthiness requirements specified in the Civil Air Begulations, shall display the Roman capital letters NC followed by the registration number.
- (b) A certificated aircraft which has not demonstrated compliance with the airworthiness requirements specified in the Civil Air Regulations but which, in the opinion of the Administrator, is in condition for safe operation for particular activities, shall display the Roman capital letters NR followed by the registration number.
- (c) A certificated aircraft which has not demonstrated compliance with the directhiness requirements specified in the Civil Air Regulations but which, in the opinion of the Administrator, is in condition for safe operation for experimental nursess shall display the Roman capital letters MX followed by the registration number.
- (d) An uncertificated aircraft shall display the registration number only.
- (e) I certificated aircraft manufactured in the United States for delivery to a foreign purchaser may display such marks or insignia as the appropriate foreign government shall designate. Such aircraft may only be operated for the purpose of test flights and demonstration for a limited time in the

immediate vicinity of the manufacturer's airport or for the sole purpose of delivery to a foreign purchaser.

60.320 LOCATION FOR DISPLAY. The identification mark on conventional aircraft shall be displayed, in the case of a biplane, on the lower surface of the lower left wing and on the upper surface of the upper right wing and, in the case of a monoplane, on the lower surface of the left wing and the upper surface of the right wing: Provided, That if the length of the lower left wing of a biplane is less than one-half the length of the upper left wing, the identification mark shall be displayed on the lower surface of the upper left wing as far to the left as possible. The top of the letters and figures shall be toward the leading edge. height shall be at least four-fifths of the mean chord but need not exceed 30 inches. The mark shall also be located on both sides of the vertical tail surface of all conventional airplanes, of a size as large as a 2-inch margin. will permit. On gliders the letters and figures shall be displayed in the same manner and place prescribed for conventional airplanes except the minimum height shall be 15 inches. On aircraft other than conventional airplanes or glillers or on conventional aircraft where the design or dimensions of the wing prevent the display of the identification mark in the manner prescribed in these regulations, the identification mark shall be displayed in a manner satisfactory to the Administrator.

60.321 LETTERING. The width of the letters and figures (except the figure 1) shall be at least two—thirds of their height. The width of each stroke shall be at least one—sixth of the height of the letters and figures, which shall be of uniform size. The space between such letters and figures shall be not less than one—sixth of the height. Such letters and figures shall be painted on the aircraft in a solid color and on a clearly contrasting background. Such identification mark shall be kept clean and clearly visible. No other design, mark, or symbol which might modify or confuse the assigned mark shall be placed on the aircraft except with the approval of a duly authorized inspector of the Administrator.

60.322 PILOT IDENTIFICATION CARD. No pilot shall pilot civil aircraft (except scheduled air carrier aircraft) in flight after Jamary 8, 1942, unless he has in his possession, in addition to a currently effective pilot certificate, an identification card, satisfactory to the Administrator, containing his fingerprints, his picture, and his signature.

- 60.33 TAKE-OFF AND LANDING.
- 60.330 PROCEDURE FOR TAKING OFF AND LANDING.
- 60.3300 A take-off shall not be commenced until there is no risk of collision with other aircraft during such take-off.
- 50.3301 Aircraft approaching for a landing shall circle the airport or other landing area sufficiently to observe other trafife unless the pilot receives other instructions from the air-craffic control-tower operator. All circles, either approaching for a landing or after take-off, shall be made to the left unless the pilot receives other instructions from the air-traffic control-tower operator, or unless the Board has prescribed, in the interests of safety, a different procedure for the particular airport or landing area.
- 60.3302 Aircraft approaching for a landing shall, unless impracticable, maintain a straight approach course for the last 1,000 feet before crossing the airport boundary.
- 60.3303 Aircraft in contact flight within three miles horizontally of the center of an airport or other landing area shall conform to the circle rule provided in # 60.3301 unless flying at an altitude in excess of 1,500 feet above such airport or other landing area.
- 60.3304 Air traffic departing from or arriving at a control airport shall take procedence over other air traffic within the control zone of such airport when required in the interests of safety. 60.3305 (Cancelled)
- 60.331 HINNING MCTORS, SUPLEVISION OF. No aircraft engine shall be started or run unless a competent operator is in the aircraft attending the engine controls. Blocks, equipped with ropes or other suitable means of pulling them, shall always be placed in front of the wheels before starting the engine, or engines, unless the aircraft is provided with adequate parking brakes and the same are fully on.
- 60.532 AIR WELT LACTIFG. In approaching a landing area where there is a congestion of aircraft or an assembly of pursons or automobiles in the vicinity of directif, pilots shall proceed with coution and ascertain before landing, or before flying at low altitude over the landing area, whether or not an air meet or aeronautical demonstration is in progress. (See § 60.8911.)
 - 60.333 (Onncelled)
 - 60.34 FLIGHT ENROUTE
- 60.340 RIGHT-OF-AY. The following rules will govern aircraft right-of-way.

- 60.3400 (a) ORDER. Aircraft in flight shall have right— of-way in the following order (1) Ballons, fixed or free (an airship not under control is classed as a free balloon), (2) gliders, (3) airships, and (4) airplanes, including rotorplanes.
- 60.3401 (b) CROSSING. When two aircraft are on crossing courses at approximately the same altitude, the aircraft which has the other on its left shall have right-of-way, and the other aircraft shall give way.
- 60.3402 (c) APPROACHING HEAD-ON. When two aircraft are approaching head-on, or approximately so, and there is danger of collision, each shall alter its course to the right so that they will pass each other at a distance of at least 500 feet.
- 60.3403 (d) OVERTAKING. An overtaken aircraft shall have right-of-way and the overtaking aircraft shall keep clear of the overtaken aircraft by altering its own course to the right.
- 60.3404 (e) LANDING. An aircraft landing in the manner prescribed in # 60.3303 (d) shall have right-of-way over other aircraft in flight or on the ground or water, except aircraft landing in distress.
- 60.3405 (f) DISTRESS LANDING. An aircraft in distress shall have right-of-way in attempting to land.
- 60.341 DUTY TO GIVE WAY. When landing or maneuvering in preparation to land, it shall be the duty of the aircraft at the higher altitude to avoid the aircraft at the lower altitude.
- 60.342 RIGHT SIPE TRAFFIC. Alreraft operating along a civil airway shall keep to the right of the radio range course projected along the airway, or if no radio range course is projected along the airway, shall keep to the right of the center line of the airway except:
 - (a) When impracticable for reasons of safety;
- (b) When otherwise instructed or authorized by an airway traffic control center of the Administrator;
- (c) In the case of inbound aircraft operating on instruments and using the on course signal of the radio range;(d) When landing or taking off.
- 60.343 PROXIMITY IN FLIGHT. No aircraft, other than military aircraft of the United States engaged in military maneuvers, shall be flown closer than 500 feet to any other aircraft in flight, except that by prearrangement two or more givil given for the flown in Commution closer than

more civil aircraft may be flown in formation closer than 500 feet to each other.

60.344 TRANSPORT OF PROHIBITID ARTICLES. No explosives, arms, or munitions of war or other materials deemed by the Administrator to be dangerous goods shall be carried by or in any aircraft other than public aircraft or aircraft in which mail is being transported or arms are required, provided that the provisions of this rule shall not apply to persons lawfully carrying arms and ammunition for legitimate purposes, proper signalling or safety equipment (such as a Very pistol or landing flares) nor to the aircraft fuel, nor to materials for industrial and agricultural spraying (dusting).

60.345 LIQUOR, MARCOTICS, AND DRUGS. No pilet or other member of the crew of an aircraft in flight shall be under the influence of, or use intoxicating liquor, cocaine, or other habit-forming drugs, nor shall such person carry any other person who is obviously under the influence of intexicating liquor, cocaine, or other habit-forming drugs, except a medical patient under proper care, or in the case of emergency.

60.346 TOWING BY AIRCRAFT. The towing of aircraft by other aircraft or the towing of any device or object by aircraft is prohibited, unless permission therefor has been granted by the Administrator in accordance with the provisions of # 60.91: Provided, however, Such restriction shall not apply to military aircraft previously authorized by the appropriate governmental agency to make such flights in the public interest.

60.347 DROPPING OBJECTS OR THINGS. No object or thing, other than fine sand, fine (#7 or smaller) lead shot, fuel, or water (all unconfined), shall be dropped or released from an alternate in flight by any person on board the aircraft, unless permission therefor has been granted by the Administrator in accordance with the provisions of # 60.91: Provided, however, Such restriction shall not apply to military nimerate previously authorized by the appropriate governmental agency to make such flights in the public interest. The pilot or person in charge of the aircraft shall be responsible for the observance of this rule by all persons in the aircraft.

60.348 AIRSPACE RISE WATTONS. No flight of aircraft shall be made within any nineproce reservation set aside by order of the President of the United States.

60.349 PASSEMBLE BACCABL RESTRICTIONS. A pilot shall not pilot any aircraft (except scheduled air carrier aircraft) in flight carrying passenger's baggage or cargo unless every item

of such baggage or cargo has been thoroughly searched by the pilot, or a person designated by him, immediately prior to taking off for the flight and placed in the aircraft by the pilot or a person designated by him (with no possession by any other person intervening between such search and the placing of the baggage or cargo in the aircraft). If such baggage or cargo includes a camera, such camera shall be placed in a closed compartment or space in the aircraft completely inaccessible to all passengers during the flight. Any pilot shall permit the search of his aircraft upon domand by any representative of the Army, Navy, Civil Aeronautics Administration, Civil Aeronautics Board, or by civil police.

60.35 MINIBUM AND MAXIMUM SAFE ALTITUDES OF FLIGHT.

60.350 MINIMUM SAFE ALTITUDES. Exclusive of taking off from or landing upon an airport or other landing area aircraft shall not be flown below the following minimum safe altitudes of flight:

60.3500 An altitude over the congested parts of cities, towns, or settlements, sufficient to permit at all times an emergency landing outside of such areas in the event of complete power failure, but in no case less than 1,000 feet above the ground.

60.3501 (Cancelled)

60.3502 1,000 feet above the ground over any Federal penal institution or any open air assembly of persons.

60.3503 500 feet above the ground or water alsowhere than as specified in ## 60.3500, or within 500 feet from any mountain, hill or other obstruction to flight, except as may be specifically approved by the Administrator: Provided, however, That seaplanes and amphibians may be flown below 500 feet, but not below 300 feet, if making a contact flight during daylight hours over open water and where an emergency landing may, at all times, be made, without the aid of power, into the wind and without danger of collision with craft on the surface or other obstructions: And provided, further, That the restrictions of this paragraph shall not apply to public aircraft, previously authorized by the appropriate governmental agency, to make specific flights below such minimums in the public interest.

60.3504 1,000 feet above the ground or water, or within 1,000 feet of any mountain, hill or other obstruction to flight, if an aircraft is making an instrument flight as defined in # 60.131.

- 60.3505 Any maneuver required in student instruction or sold practice under the supervision of a certificated flight instructor, the Army, Navy, Marine corps, or Coast Guard, or in flight tests given by an inspector of the Administrator, may be conducted at the abstitude above the ground or water necessary for the projer execution of such raneuver in places other than as specified in 44 t0.3500, and (0.3502.
- alreadt, shall not be flown at altitudes above 17,000 feet above set level: Provided, however, that air carrier aircraft in scheduled air transportation may operate above that altitude when authorized by the terms of the air carrier operation pertitionate issued to the air carrier: And provided, further, That the administrator may authorize flights of aircraft above that altitude when necessary in the interests of safety or the development of acronauties.
- od.3510 Military wirers to when operating above 17,000 feet above set level must be equipped with two-way radio equipment alequate to communicate at all times with either a ground radio station relationed by one of the armed forces of the Phitod State or with an dirway communications station of the Administrator. Such aircraft shall cotain a clearance from the appropriate airway traffic control center of the Administrator before along that attitude it during such abount or descent the aircraft enters into or passes through an airway traffic control area.
- c0.3511 library directly while operating wither contact or an instruments heave the chiticals of 17,000 feet above sea level in accordance with the provisions of # 60.351 shall be exempt from the other provisions of this Part except that such directly and comply with the direct me light rules of # 60.61 and when flying along or crossing routes or civil airways approved for use by a scheduled air carrier atherized to operate above 17,000 less, such military aircraft shall comply with the following flight albitudes:
- (a) <u>Restbound flights</u>. Aircraft making good a true course of 0° (or 560°) to, but not including, 180° shall fly at an CDD thousand-fact lovel plus 500 feet, above sea level (such as 17,500, 19,500 or 21,500 leet); and
- (b) Nestbound slights. Aircraft making good a true course of 150° to but not including, 360° (or 0°) shall fly at an TWEN thoughnul-10. t level plus 500 feet, above son level (such as 18,500, 20,500 or 22,500 feet).

60.352 (Cancelled) 60.353 (Cancelled) 60.354 (Cancelled) 60.355 (Cancelled),

60.36 PARACHUTES. No parachute shall be carried in a civil alregalt of the United States in a manner available for emergency use unless within the preceding 60 days it has been packed by a person certificated for that purpose in accordance with the Civil Air Regulations or by personnel of the Army, Navy, Larine Corps or Coast Guard whose regular dity is to pack paragnutes for use in such services.

 ± 0.37 LANDING LASIS. We aircrait shall be flown for nire at night beyond an area within a circle with a radius of 3 males drawn from the center of the airport of take-eff unless equipped with certificated landing flares as required in # 04.512 (c).

60.38 AIR TRAPTIO NOTIFICAL LANGEBURGS AND PHRASECLOSIES. Airmen shall observe air truthic control procedures and phraseclogies of the hard provide adequately for sufety in the operation of carchaft in air commerce and which are best adapted to ready understanding by the flying public.

60.39 FLITHI IN RANGE A FRACH CHANGE. Unless on an approved flight plan, no person shall by an directit within the limits of a range approach channel above 1,500 feet over the surface of the earth except to enter such channel on the right side as determined by the proposed direction of flight along such channel and then to continue along the right side of such caumal in normal cruising flight. No person shall fly an aircraft below 1,500 feet above the surface of the earth in such channel except to cross such channel at an angle of not less than 45° in normal cruising attitude: Provided, That a ellet taking off from or landing at a design ted landing area located within a range approach channel may perform such maneuvers below 1,500 feet as are necessary to effect a normal take—off therefrom or a normal approach are landing thereon, as the case may be.

60.391 FLIGHT ATRIM BOLAR WAYERS ARRACINT TO A CONTROL ARROW. The Administrator may designed flight zeros for specific corposus within the local flying area, as defined in # 60.95, adjacent to any control mirport. Thereafter, within such local flying area, no person shall make a flight of a type for which a zone has been set apart, except within such zone.

60.4 FLIGHT NESS (COFFACT). In addition to general or

special air traflic rules which apply, the following rules shall govern a contact illight in spather conditions equal to or better than these described in $_{\rm H}$ 50.44, within the limits of a civil airway to control zone of intersection, or elsewhere in intersectation, everything or foreign air commerce. For allight in weather conditions wouse than those described in $_{\rm C}$ columns on alight in electroproximity to cloud termstiens that the distances prespribed in $_{\rm H}$ 60.44, see $_{\rm H}$ 60.5.

"CTI—(The rules prescribed under # 60.4 will apply to scheduled air carrier operations unless otherwise specifically indicated.)

60.40 FILCT. M. instrument rating required. (See Parts 20 and (Life provisions applicable to scheduled air carriers.)

10.21 QUIFMENT. Aircroft shall be certificated as to equipment as province to in #9 04.510, 04.511, 04.512 or 04.515, depending upon whether the flight is visual contact day within 100 miles of a fixed base, visual-contact day unlimited dictance or visual-contact night for landslanus, or either of the same nor concludes or amphibians. (See #- 02.530 and 2.531 for or visions applicable to scheduled air or wisers.)

could build AUQUARMANTS. As aircraft shall take off withcot sufficient fuel and oil, taking into account aird and color as their conditions to be encountered during the course of clicks, to prive at its point of first intended landing and effect a safe landing therest. (See # 61.7020 for providing applicable to smeduled air carriers.)

co.// latekt Plat. A classic claim is not required unless the Diject is the above 3500 feet above the ground or water within the limits of a civil dirway to specified in # 60.471.

40.430 MCHINIDATION O ARRIVAL. If the pilot of an airone that substitut, or ambirrized the substitution of, a Hight plan or transmission to destination, he shall, immediately myon saming or upon completion of the Hight, file an arrival message for transmission to the point of departure.

10.44 MAINTHER HTMINGS. The following weather minimums shall govern flaght made in accommance with contact light mass: Provided, however, That an airway traffic control center of the Armini crater may for reasons of safety restrict or suspend centage light operation within the airway traffic control area of such center: Provided, further, That in the interests of safety the Ammistrator may require higher

minimums at any particular control airport, and that such minimums shall covers the control zone in which such control

airport lies.

60.440 MITHIM CONTROL ZONES. Aircraft shall not be flown within a central zone unless the ceiling is at least 1,000 feet and the visibility is at least 3 miles: Provided, however, That a certificated air-traffic control-tower operator on duty in a radio-equipped airport control tower may authorize flight at altitudes of 1,000 feet or less above the ground or water when the visibility is less than 3 miles but not less than 1 mile: And provided, further, That such operator may suspend contact flight operation within the control zone when remsons of safety require such actions.

60.411 SHISTON OF CONTROL ZONE.

60.hi10 at or below 1,000 feet. Aircraft shall not be flown at or below 1,000 feet above the ground or water unless the ceiling is sufficient to permit flight at the minimum altitude prescribed in #60.35 and unless the visibility during the bours of daylight is at least 1 mile and during the nears of darkness is at least 2 miles.

60.441 Above 1,000 feet. Aircraft shall not be flown above 1,000 feet above the ground or water unless the ceiling is sufficient to permit flight at the rinimum altitude prescribed in #60.35 and unless the visibility is it least 3

miles at flight altitude.

60.142 PROXIMITY TO CLOUD FORMATION. Aircraft shall not be flown closer than 500 feet vertically to an overcast or cloud formation nor closer than 2,000 feet horizontally to a cloud formation.

60.45 ALTERNATE AIRPORT. No requirement.

60.46 OVER-THE-TOP FLIBET. We flight or mireraft shall be made over broken clouds or stretches of solid overcust unless the attitude of the sireraft and its flight both can at all times

be controlled by visual reference to the ground or water and ascent and descent can be made in accordance with the provisions of ## 50.442. (For scheduled air carrier operations, see Parts 40 and 61.)

60.47 FAIGHT ENRUITE.

60.470 THATHER CHANGES. If weather conditions below the minimums prescribed in a 60.44 are anticipated or are actually encountered enrute, a landing shall be made at the nearest airport at which weather conditions are equal to or better than those prescribed in a 60.44, or the clight shall be altered so that it may be made in weather conditions as good as, or better than, such minimums, unless such flight can and does proceed in accordance with the instrument flight rules prescribed in a 60.5.

60.471 CONTACT FIRST AROYD 3500 FRET ON GIVIL ALWAY. In addition to all contact flight rules, aircraft flying under contact conditions at an altitude of more than 3500 feet above the ground or water and within the limits of a civil airway shall conform to the rules prescribed for flight under instrument conditions in the following respects:

- (1) Compliance with # 60.53, Plight Plan, when flights touch airways tradic control areas;
 - (2) laintenance of flight altitudes (# 60.58); and
 - (3) Maintenance of communication contacts (# 60.571).
- (4) No change in an approved flight plan shall be made without the prior approval of the sirway traffic control center concerned unless an emergency situation arises which requires immediate decision and action or unless weather conditions make it necessary for the pilot to effect such change in order to centimus flight in accordance with contact flight rules; in either case the proper airway traffic central center shall be notified as soon as possible.

60.4710 EQUIPMENT. In addition to the equipment required by # 60.41 all such aircraft shall be equipped with a radio receiver as specified in # 02.512 (e), a radio transmitter capable of maintaining communication with an airway communications station of the Administrator under normal conditions, and a sonsitive altimeter as specified in # 04.513 (d).

60.4711 COMMINICATION FAILURE. In the event of the failure of two-way communication equipment on such aircraft the pilot shall immediately either leave the airway or descend to an altitude below 3500 feet above the ground or water.

60.472 (Curculled)

60.48 (Cancelled)

60.5 FLIGHT RULES (INSTRUMENT). In addition to general or special air traffic rules which apply, the following rules shall govern instrument flight, flight in closer proximity to cloud formation than the distances prescribed in # 60.44, and flight in weather conditions worse than those described in # 50.44, within or approaching the limits of a civil airway or central zone of intersection, or elsewhere in interstate, overseas, or foreign air commerce.

MOTE—(The rules prescribed under # 60.5 will apply to scheduled air carrier operations unless otherwise specifically indicated.

- 60.50 PHLOT. No flight shall be made in civil aircraft unless the pilot in charge ---
 - (a) holds a valid instrument rating; or
 - (b) helds a valid mirline transport pilot certificate; or
- (c) holds a valid commercial lighter-than-air pilot certificate; or
- (d) is an active memoer of the Aegular Army, Mavy, Marine Corps, or Coast Guard, or a reserve member of any such service on extended active apty for at least 1 year, and who holds at least a private rilet certificate issued by the Administrator and a military instrument flying rating, or equivalent, issued by his service.

 60.51 EQUIPMENT. Aircraft shall be properly certificated as to
- 60.51 EQUIPMENT. Aircraft shall be properly certificated as to equipment according to the provisions of ## 04.513, 04.514, and 04.515. (Scheduled air carrier aircraft shall be certificated as provided in ## 04.532, 04.533, and 04.534.)
- 60.52 FULL REQUIRENTS. No aircraft shall take off without fuel and cil sufficient, considering the wind and other weather conditions forecast for the flight, at least
- (a) to complete such flight to the point of the first intended landing and thereafter
- (b) to fly to and land at the alternate dirport designated in the approved flight plan, and thereafter
- (c) to fly, at normal cruising consumption, for a puriod of 45 minutes.

(For scheduled hir carrier operations, see # 61.7021.)

60.53 PLIGHT PLAN. Prior to take—off from any point within an airway traffic control area, and prior to entering such an area, an approved flight plan as prescribed in # 60.134 is required. No flight plan shall be submitted until after the pilot has made a careful study of available current weather reports and forecasts and believes the flight can be made with safety.

- Note— For a list of airway traffic control areas, see <u>Air</u>
 <u>Lavigation</u> <u>Sadio Aids</u> published periodically by the <u>administrator</u>.
- 60.530 FFATSTO CONTROL INSTRUCTIONS. Traffic control instructions from an air/ay traffic control conter of the acministrator issued to the pilot before departure or enroute are a part of the approved flight plan, and the pilot shall comply with the same in all respects.
- 50.531 CONTROL ZGHE GT INTERSECTION. No control zone of intersection served by a radio voice communication station of the Administrator thall be entered without first establishing communication with such station, directly or through other normanication channels, and forwarding the expected time of armival over the center of such zone, the altitude to be alown through such zone, and the course or courses to be followed while within such zone, and thereafter observing such traffic instructions as may be issued by such station: Provided, That such procedure shall not be required within an airway traffic control area if the flight plan has been approved by an airway traffic control center of the Administrator prior to entering such zone.
 - Rote— For a list of central zones of intersection, see <u>Air Towigation Radio Aids</u> published periodically by the Administrator.
- 50.532 NOTIFICATION OF ARRIVAL. If the pilot of an aircraft has submitted, or authorized the submission of, a llight plan for transmission to destination as provided for in § 63.53, he shall, immediately upon landing or upon compation of the flight, file an arrival message for transmission to the point of departure.
- 60.34 MINTERS. The following weather minimums shall govern landings and take-offs made in accordance with instrument flight rules: Provided, however, That, in the interest of suffer, the Administrator may require higher minimums at any airport: And provided further, That such minimums, if for a control simport, shall govern the control some in which such airport lies.
 - 60.540 AIRFOLTS HITHIN CONTAIL ZONES. No flight, other than by a public direraft or by a scheduled dir carrier alreraft from or to a regular terminal or scheduled intermediate stop on the regular route, shall be made to or from a control dirport nor to or from any other dirport within a control zone, when the ceiling is less than 500 feet or the

visibility is less than I mile: Provided, however, That if the centrel airport is equipped with a radio directional aid to air navigation designed to direct aircraft to that airport by the aid of instruments, a certificated air-traftic control-tower obserator on duty in a radio-equipped airport control tower in operation at such airport may authorize departure from such control airport when the ceiling is not less than 300 feet and the visibility is not less than one-half mile. (For scheduled air carrier operation at terminals and scheduled intermediate stops, see ## 40.290, 40.390, 61.7109, and 61.730.)

60.541 AIRFORIS OUTSINE A CONTROL ZONE. No flight, other than by a public aircraft or by a scheduled air carrier aircraft, shall be made to or from an airport outside of a control zone when the ceiling is less than 500 feet or the visibility is less than 1 mile. (For scheduled air carrier operation, see ## 40.290, 40.390, 61.7109, and 61.730.)

60.55 ALTERWATE AIRPORT. No take-off of aircraft shall be made unless:

- (a) the illight plan as submitted includes an alternate simport having a landing area suitable, for the equipment to be used, and
- (b) weather reports and forecasts indicate that the weather conditions at the alternate airport will remain at or above the minimums specified in (c) or (d) below until the arrival of the aircraft thereat, and
- (c) if the alternate airport is equipped with a radio directional aid to air navigation in operation and there is at such alternate airport a ceiling of at least 2,000 feet and a visibility of at least 3 miles if an overcast exists, or a ceiling of at least 1,500 feet and a visibility of at least 3 miles if broken clouds exist, or
- (d) if the alternate airport is not equipped with a radio directional aid to air navigation, there is at such alternate airport an unlimited ceiling and a visibility of at least 3 miles. (For scheduled air carrier operation see ## 61.23 and 61.7109.)
- 60.56 OVER-THE-TOP FLIGHT. Over-the-top flight shall be governed by instrument flight rules whenever the attitude of the aircraft and its flight path cannot be controlled at all times by visual reference to the ground or water.

60.57 FLIGHT ENRUTE.

60.570 WHATHER CHANGES. If weather reports available to the pilot enroute indicate that the weather conditions will

be below the minimums allowing operation into the airport of destination at the expected time of arrival, the pilot shall not attempt a landing at the airport of destination but shall either proceed to the appropriate alternate airport as provided for in \$60.55, or proceed to an airport where weather constitutes are at such time equal to or better than the weather minimums described in \$60.54. For scheduled air currier operation, see \$1.7106.)

20.571 CO MUNICATIONS CONTACTS. The milet shall maintain a pontinuous listemina watch on the ampropriate radio iraqually uni shall, by maic, contact and report as soon as possible to the approviate communication statuen the time and altitude of rassing each radio fix or other check soint design werely the Auministrator or specified in the flight lim together with communicipated weather conditions being modulated and any obser information partinent to the alterals movement and, further, if not within an airway triffic control area, appl, prior to entering a control zone of interpretaint, served by a radio voice communication station of the Administrator, establish communication with such station, directly or through other demandaation chuncle, forwarding the expected time or arrival over the which roll such word, the ilititude to be glown through such 2000, and the course or nauroes arenesed to be followed while within such zons.

of office Aircrust utilizing Lin carrier communication tacilities shall transmit information as required in this tangent to through such facilities, or such information may be to accustion directly by radic, to the appropriate agency of the Aircristons r.

Moture or further information concerning aids to dir navigation, see <u>Air 7 wild tion Radio Aids</u>, published resis is ally by the Assinistanter.

60.502 delignmental FATLURY. In the event of the all strictly the mechanical failure of directal two-way communication accipant or in the event that the pilot does not receive radio signals sufficient to permit him to maintain instrument havination, one of the following procedures shall be observed.

60.5720 (4) CONTINUE TEACHT IN ACCORDANCE THE CONTACT FLIGHT WILES. The rilet buy proceed provided that the labylet rap be made in accordance with contact ilight relation provided for in \$ 60.4.

60.5721 (b) EFIECT a LAMBING. The pilot may effect a landing to the nearest suitable airport at which favorable

weather conditions exist and where no airway traffic control center is located.

60.5722 (c) CONTINUE FLIGHT IN ACCORDANCE WITH FLIGHT PLAN. In the event weather conditions do not permit the procedures provided for in # 60.5720 or # 60.5721, the pilot may, when sufficient radio signals are received, proceed according to his flight plan, including any amending instructions issued and acknowledged enroute, with particular attention to maintaining his last acknowledged assigned altitude until the approach time last authorized for, and acknowledged by, the pilot of such aircraft, after which landing may be made.

NOTE -- (Normal traffic will resume as soon as the air-craft has landed or been accounted for, but in any event in not more than 30 minutes after the approach time last authorized for the aircraft and acknowledged by the pilot of such aircraft.)

60.573 FLIGHT PLAN CHANGES. No change shall be made enroute in any approved flight plan until approval has first been obtained from the airway traffic-control center of the Administrator for the area in which the flight is progressing, unless an emergency situation arises which requires immediate decision and action, in which case as soon as possible after such emergency authority is exercised the pilot shall inform the proper central center of the new flight plan and obtain approval therefor.

60.58 FLIGHT ALTITUDES, Unless different altitudes are assigned by an airway traffic-control center of the Administrator, the following flight altitudes shall govern flights made in accordance with instrument flight rules. (See # 60.354.)

60.580 FLIGHT ALTITUDES ALONG GREEN CIVIL ALWAYS. The following rules will govern the altitude at which aircraft shall fly when making flights along green civil airways:

60.5800 EASTBOUND FLIGHTS. Aircraft making good a true course of from 0° (or 360°) to, but not including, 180° along a green civil airway shall fly at an ODD thousand-frot level above sea level (such as 3,000, 5,000, or 7,000 feet).

60.5801 WESTBOUND FLIGHTS. Aircraft making good a true course of from 1800 to, but not including, 3600 (or 00) along a green civil airway shall fly at an EWEN thousand-foot level above sea level (such as 2,000, 4,000, or 6,000 feet).

- 60.581 FLIGHT ALTITUDES ALONG AMBER CIVIL AIRNAYS. The following rules will govern the altitude at which aircraft shall fly when making flights along amber civil airways:
- 60.5810 NORTHEGEND FLIGHTS. Aircraft making good a true course of from 270° to, but not including, 90° along an amber civil airway shall fly at an ODD thousand-foot level above sea level (such as 3,000, 5,000, or 7,000 feet).
- 50.5811 SGUTHBOUND FLIGHTS. Aircraft making good a true course of from 90° to, but not including, 270° along an amber civil airway shall fly at an EVEN thousand-foot level above sea level (such as 2,000, 4,000, or 6,000 feet).
- 60.582 FLIGHT ALTITUDES ALONG RED CIVIL ALEWAYS. The following rules will govern the altitude at which aircraft shall fly when making flights along red civil airways:
- 60.5820 EASTROWN AIGHTS. Aircraft making good a true course of 0° (or 365°) to, but not including, 180° along a red civil airway shall fly at an CDD thousand-foot level above sea level (such as 3.000, 5.000, or 7.000 feet).
- 60.5821 WESTBOUND FLIGHTS. Aircraft making good a true course of 180° to, but not including, 360° (or 0°) along a red civil airway shall fly at an EVEN thousand—foot level above sea level (such as 2,000, 4,000, or 6,000 feet).
- 60.583 FLIGHT ALTITUDES ALONG BLUE CIVIL ALPHAYS. The following rules will govern the altitude at which aircraft shall fly when making flights along blue civil airways:
- 60.5330 MCRIHBOURD ALIGHTS. Aircraft making good a true course of from 270° to, but not including, 90° along a blue civil airway shall fly at an CDD thousand—foot level above sea level (such as 3,000, 5,000, or 7,000 feet).
- 60.5831 S. THECOND FLIGHTS. Aircraft making good a true course of from 90° to, but not including, 270° along a blue civil cirway shall fly at an EVEN thousand-foot level above sea level (such as 2,000, 4,000, or 6,000 feet).
- 60.584 FLIGHT ALTITUDES OF AIRMY INTERSECTIONS. The following flight procedure and altitude rules will govern aircraft making flights on the civil airways where two or more such mirways intersect.
- 60.5840 FLIGHT ON GRIEN CIVIL AIR/AY. An aircraft flying along a green civil airway and continuing the flight through a green zone of intersection shall, while within a green zone of intersection, maintain the altitude approved for flight on the green civil airway being followed and, upon leaving a green zone of intersection, shall assume an altitude prescribed for the airway to be followed.

60.5841 FLIGHT ON ARREST CIVIL AIR MY.

60.58410 THROUGH GRIEN ZONE OF INTURSECTION. An aircraft flying along an amoor civil airway and continuing flight through a green zone of intersection shall, while within a green zone of intersection, maintain an altitude 500 feet higher than the altitude approved for flight on the amber civil airway being followed and, upon leaving a green zone of intersection, shall assume an altitude prescribed for the airway to be followed.

60.58411 THROUGH AIBER ZONE OF INTERSECTION. An aircraft, flying along an amber civil airway and continuing the flight, through an amber zone of intersection shall, while within an amber zone of intersection, maintain the altitude approved for flight on the amber civil airway being followed and, upon leaving an amber zone of intersection, shall assume an altitude prescribed for the airway to be followed.

60.5842 FLIGHT ON EDICIVIL AIRVAY.

60.58420 THR 10% ORLEW ZOWE OF INTERMITTION. An aircraft flying along a red civil airway and continuing flight through a green zone of intersection shall, while within a green zone of intersection, maintain an altitude 500 feet higher than the altitude approved for flight on the red civil airway being followed and, upon leaving a green zone of intersection, shall assume an altitude prescribed for the airway to be followed.

60.58421 THROUGH AMBER ZONE OF INTERSECTION. An aircraft flying along a red civil airway and continuing flight through an amber zone of intersection shall, while within an amber zone of intersection, maintain an altitude 500 feet higher than the altitude approved for flight on the red civil airway being followed and, upon leaving an amber zone of intersection, shall assume an altitude prescribed for the airway to be followed.

60.58422 THROUGH RED ZONE OF IFTERSECTION. An aircraft flying along a red civil dirway and continuing flight through a red zone of intersection shall, while within a red zone of intersection, maintain an altitude approved for flight on the red civil airday being followed and, upon leaving the red zone of intersection, shall assume an altitude prescribed for the airway to be followed.

60.5843 MLIGHT ON BLUL CIVIL AIR AY.

60.58430 THROUGH A GREEN, ALRER, OR RED ZOME OF INTERSMOTION. An aircraft flying along a blue civil airgay and continuing flight through a green, amber, or red zone of intersection shall

while within such some of intersection, maintain an altitude 500 leet higher than the altitude approved for flight on the blue civil airway being followed and, upon leaving such zone of intersection, shall assume an altitude prescribed for the airway to be followed.

- 60.585 FLIGHT ALTITUDES ON OFF-AIRMAY FLIGHTS. The following rules will govern the altitudes of aircraft making instrument flights when approaching for crossing a civil airway not at a control zone of intersection:
- 60.5850 (a) EASTROUND FLIGHTS. Aircraft making good a true course of 0 (3609) to, but not including, 1800 shall fly at an CDD thousand-fort level plus 500 feet, above sea level (such as 3,500, 5,500, or 7,500 feet); and
- 60.5851 (b) MESTROUND FLIGHTS. Aircraft making good a true course of 180° to, but not including, 360° (or 0°) shall fly at an FMEN thousand-foot level plus 500 feet, above sea level (such at 2,500, 4,500, or 6,500 feet).
- 60.5% CROSSING AN AIRMAY. Unless otherwise instructed by an airmay traffic centrol center of the Administrator, a civil airmay shall not be crossed at an angle of less than 450 to such airmay, and the appropriate altitude as prescribed in \$60.5%, shall be maintained throughout the entire crossing of such airmay: Provided, however, That if such crossing is through any part of a zone of intersection the pertinent provisions of \$60.5%4 shall govern, and if such crossing is through any part of a control zone of intersection the pertinent provisions of \$\frac{\pi}{\pi}\$ 60.5%1 and 60.5%4 shall govern.
 - 60.50 -FPRCACH AND DEPARTURE PROCEDURES. (To be issued.) 60.6 LIGHT AND SIGNAL RULES.
- 50.60 APPEAR LIMITS. The angular limits prescribed in the following rules relating to lights will be determined with the aircraft in normal flying position.
- 60.61 AIRPLAND MOVIS. Between sunset and sunrise, all simplenes in flight shell show the following lights.
- 60.610 (a) On the right (starboard) side a green light and on the left (port) side a red light, each showing unbroken light between 2 vertical planes whose dihedral angle is 110 degrees when measured to the left and right, respectively, from dead ahead. These lights shall be visible at least 2 miles.
- 60.cll (b) At the rear, and as far aft as possible, a white light shining rearward, visible for at least 3 miles in a dihedral angle of 140 degrees bisected by a vertical plane through the lengitudinal axis of the aircraft.
 - 60.62 AIRSHIP LIBHTS. Between sunset and sunrise, airships

shall carry and display the same lights that are prescribed for airplanes, except that the side lights shall be doubled horizontally in a fore-and-aft position and the rear light shall be doubled vertically. Lights in a pair shall be at least 7 feet apart.

balloon shall display one steady white light and one flashing red light, both lights to be visible all around the horizon at a distance of at least 2 miles. The white light shall be located not less than 20 feet below the car and the red light shall be located not less than 7, nor more than 10, feet below the white light. Between sunset and sunrise a fixed balloon, or sirship, shall carry 3 lights—red, white and red—in a vertical line, one over the other, visible at least 2 miles. The top light shall not be less than 20 feet below the car, and the lights shall be not less than 7, nor more than 10, feet apart.

60.64 LIGHTS ON STATIONARY AIRCRAFT. Between sunset and sunrise, all aircraft which are on the surface of water and not under way, or which are moored or anchored in navigation lanes, shall show a white light visible for at least 2 miles in all directions. Between sunset and sunrise balloon and airship mooring cables shall show groups of 3 red lights at intervals of at least every 100 feet, measured from the car. The first light in the first group shall be approximately 20 feet from the lower red balloon light. The object to which the billoon is moored on the ground shall have an adequate group of lights to mirk its position.

60.65 SIGNALS ON WESTICNARY ALBORAFT. By day, balloon and carship mooring cooles shall be marked with chrome yellow colored conical streamers not less than 10 inches in diameter at the mouth and 7 feet long. The object to which the balloon or airship is moored on the ground shall have the same kind of streamers, which must be in the same position as the lights specified in \$\tilde{x}\$ 60.64.

60.66 DISTRESS SIGNALS. The following signals, separately or together shall, where practicable, be used in case of distress:

60.660 (a) The international signal, S O S by radic: In radiotelephony, the spoken expression MAYDAY (corresponding to the French pronunciation of the expression "m'aider"). When, owing to the rapidity of the maneuvers to be accomplished, an aircraft is unable to transmit the intended message, the signal P A N not followed by a message retains such meaning.

- 50.661 (b) The intermational code flag signal of Distress, NC.
- 60.662 (c) A square flag maving either above or below it a ball, or anything resembling a ball.
- 50.07 FORCED LANGING SIGNALS.—When an aircraft is forced to land at night at an airport, it shall signal its forced landing by making a series of short flashes with its navigation lights, if practicable to do so.
- :1.68 FOR SIGNALS. In fog, mist, or heavy weather, an aircraft on the water in navigation lanes shall signal its presence by a sound device emitting a signal for about 5 seconds at one-minute intervals.
 - 60.7 ACROMATIC FLITHE WILES.
- 60.70 PROHIBITED ZONES. No person shall acrobatically fly an abroraft—
- 60.700 (a) at any height whatsoever over a congested area of any city, team, or settlement, or over any open air assembly of persons, or over any airport or landing area or within 1,000 feet horizontally thereof, or within any control zone unless under the supervision of an inspector of the Administrator observing flight tests and then only between 2,000 and 5,000 feet above the ground or water.
- 53.701 (b) at any height less than 1,500 feet over any place over which ilight is not otherwise restricted.
- FG. The (c) at any place unless the visibility is at least 3 miles and the ceiling at least 3,000 feet, and unless the pilot has first ascertained that there is no danger of collision with other aircraft.
- co.71 ACROHATICS CHILL CARRYING PIRSONS. No person shall accountically fly an aircraft while carrying any other person or pursons for hire: Provided, however, That this prevision shall not apply to the giving of instruction in accountic flying to a person receiving dual instruction.
- co.72 EQUIPMENT FOR ACHORMICS. Each person in an aircraft flown acredutically shall be properly equipped with a parachute manufactured under a valid type certificate and maintained in accordance with the provisions of the Civil Air Acgulations.
- 60.73 PARACRITE JUP. To person shall make any exhibition, test, training, or demonstration parachute jump, unless wearing a certificated and properly maintained auxiliary parachute so arranged that it can be operated

if the first parachute should fail to function or become fouled. Whenever an auxiliary parachute is required, it shall consist of a single-harness pack.

60.730 ALTITUDE BiFO E JUMP. No person shall make any exhibition, training, or demonstration parachute jump from an altitude of less than 2,000 feet above the surface of the ground or water.

60.731 DETAYED JUMP. No person shall delay opening his paracimete three than is necessary to properly and safely clear the aircraft, which in no case, except in an emergency jump, shall be less than 1,500 feet above the surface of the ground.

60.732 JUMP IN HIGH WIND. To person shall make any exhibition, test, training, or demonstration parachute jump from any aircraft when the surface wind is more than 15 miles per hour.

60.733 JUMP NEAR OPEN LATER. No person shall make any exhibition, test, training, or demonstration parachute jump from any aircraft within 2 miles horizontally from any body of water, unless the jumper wears a flotation device approved by the Administrator and unless motor-powered marine rescue equipment is available.

NGTE-(## 60.71, 60.72, and 60.73 do not apply to military personnel when flying, or flying in, military aircraft.)

- 60.8 AYR-MEET MILLS.
- 60.80 CLASSIFICATION. Air meets will be classified as follows:
- 60.800 CLASS 1 AIR LEETS. heaning those meets which will receive wide publicity, large crowds and large numbers of visiting circums and in which any one or all of the following events are included:
- 60.8000 (a) Racos in which "NC," "NR" or "NX" aircraft are permitted to enter. (See # 02.11.)
- 60.8001 (Q) Aerobutic flights over the simport at or below 1,500 feet.
- 60.8002 (c) Formation flying over the airport at erbelow 1,500 feet.
 - 60.8003 (d) So called "crazy flying" over the airport.
 - 60.8004 (e) Parachute jumping for a spot.
- 60.501 CLASS 2 AFR LEVIS. Meaning these meets which are locally sponsored amateur meets and which may combine passenger-carrying activities with one or more of the following events:

- 60.8010 (a) Races for "NC" aircraft.
- 60.8011 (b) Simulated bomb dropping contests.
- 60.8012 (c) Acrobatic flights over the airport above 1,500 feet.
- 60.8013 (d) Formation flights over the airport above 1,500 feet.
- 60.8014 (e) Paper-cutting over the airport above 1,500 feet.
- 60.8015 (f) Ralloon-bursting over the airport above 1,500 feet.
 - 60.9016 (g) Spot landing contests (switches not cut).
 - 60.8017 (h) Parachute jumping (not for spot).
- 60.81 CESTIFICATE OF LATVIR ACCUIRID. No air meet shall be held or conducted, or authorized to be held or conducted, on a civil airway or elsewhere within the United States where the operation or navigation of aircraft engaged in such air meet directly affects, or may endanger safety in interstate, overseas, or foreign air commerce, unless a certificate of waiver covering the activities of such meet is issued by the Administrator.

MOT2—(application for a certificate of waiver for an air meet should be made in accordance with # 60.91 at least 15 days prior to the proposed air meet in the case of a class 1 air meet and at least 5 days prior to the proposed air meet in the case of a class 2 air meet.)

- 60.82 (Unassigned.)
- 60.83 (Unassigned.)
- 60.84 (Unassigned.)
- 60.85 (Unassigned.)
- 60.85 (Unassigned.)
- 60.87 (Unassigmed.)
- 60.88 (Unassigned.)
- 60.89 AIR MEET HULES. The following rules shall apply to, and govern the conduct of, all Class 1 and Class 2 air meets for which a permit may be issued by the Administrator.
- 60.8900 (a) No person shall be permitted to take part in any air meet until he has furnished the air-meet officials a signed statement to the effect that he has read the rules and regulations governing such meets, and which obligates him to abide by all local and Civil Aeronautics Board rules and regulations and orders.

- 60.8901 (b) No person shall be permitted on the operations area of an airport or flying field during any air meet held thereon, except the operating personnel, contestants and their crews, police, State and Federal aeronautics officials and inspectors, and authorized press, radio, and photographer personnel.
- 60.8902 (c) A white dead line paralleling the area reserved for spectators and at least 200 feet in front of such area shall be provided by the air-meet officials and the crossing by any aircraft of this dead line in the direction of the spectators will result in the suspension of the certificate of the operator of such aircraft.
- 60.8903 (d) The air-meet management shall be held responsible for the proper policing of the air-meet area within the airport and for other suitable provisions to insure that all spectators and unauthorized persons are kept off prohibited areas.
- 60.8904 (e) No air meet event shall be conducted unless the operations area of the airport or flying field is clear, the operating personnel are present, sufficient police or guards are on duty and at their posts, no other air operations are going on and scheduled air carrier aircraft are not flying in the vicinity.
- 60.8905 (f) Participants in racing events shall not come in closer proximity to other participating aircraft than 50 feet, and a participant must be not less than 150 feet in the lead before cutting into the same lane of plane or planes just passed.
- 60.3906 (g) No directft shall be flown toward, over, nor within 200 feet horizontally of, the grandstand or spectators.
- 60.8907 (h) No aircraft performing acrobatics shall be flown toward or over the grandstands or spectators nor within 500 feet thereof.
- 60.3908 (i) No object shall be dropped or released from aircraft in connection with an air meet which will fall over, toward, nor within 500 feet of the grandstands or spectators.
- 60.8909 (j) Race-horse starts shall be prohibited except when such starts provide for minimum spacing from wing tip to wing tip of at least 100 feet between participating aircraft and then only in case the take-off area is suitable for such starts and a scattering pylon is used for the first pylon, which scattering pylon must be located beyond the boundaries of the airport at least a sufficient distance to permit all aircraft participating to attain their normal

speen before reaching it. For races in which aircraft capable of 200 miles per hour or over purticipate, this pylon and race occuse pylons shall be so located that no centinuous turn of over 100 degrees is required.

50.3910 (k) The home pylon shall be located at least S00 feet from the grandstands or spectators, and racing aircraft shall not be flown toward, over, or within a rinings distance of 500 feet horizontally of the grandstands or spectators. The some stretches of all race courses small be saralled to the grandstands and other solutions prevised for spectators.

60.3011 (1) For purposes of controlling traffic at, and in the vicinity of, an airport or other landing area used for an air most, signals thall be located either near the announcer's stand or near the home pylon and shall consist either of a large white letter "G" indicating open, and a range white letter "E" indicating closed, or by the words spolled in large white letters on the ground, "CPAN" or "GLOSGO", as the case may bu. Such signals shall be so constructed as to be usually legible from 2,000 feet altitude and these significantly occurring operated during the period of the air meet to indicate whether the pirport is coun for bunding to nomparaicipants in the most, or Whather it is alesed. For the safety and convenience of nemenaticipating directift, the direct or landing area shall to declared over for landing and take-off purposes ter a numbed of 5 minutes at not more than 30-minute intervals curing the sir most.

co. IPL: (m) a physician and ambulance and a fully equipped along ancy track shall be available at the air must for amorgancy use. This provision is mandatory for Class 1 Air Mosts only.

60.9 TECHNIATOUS AIR DANFIC WULLS.

60.90 [CNAPALIDATES OF ALK LATFIC RULE, The hir truffic rules, or may purticular the truffic rule, shall not upply in the following cases:

observance is required because of stress of weather conditions which bottle near the regular observance is required because of stress of weather conditions which bottle not reasonably have been foresten, or other unavoidable causes. Buch nonobservance shall be reported within 24 nours in full detail by letter to the Edministrator, including the amergency making such nonobservance necessary, the results accomplished by nonobservance, and when regular observance was resumed after

the emergency had passed. In such case of nonobservance if, after investigation by the Administrator, nonobservance is deemed to have been necessary in the interests of safety, no infraction of these rules will have been incurred.

60.91 CERTIFICATE OF WAIVER. When, in the opinion of the Administrator, the public safety, the safety of those engaged in aeronautics, or the encouragement and development of civil aeronautics requires a nonobservance of the air traffic rules, or any part thereof, a certificate of waiver of the air traffic rules, or any part thereof, may be issued by the Administrator.

60.910 APPLICATION. Application for a certificate of waiver shall be made upon the applicable form prescribed and furnished

by the Administrator.

60.911 DURATION. The duration of a certificate of waiver shall be limited to the period prescribed on such certificate, except that it shall immediately expire at any time an authorized inspector of the Administrator shall demand the surrender of such certificate after inspection or examination.

60.912 SURPENDER. Upon the suspension, revocation, or expiration of a certificate of waiver, the holder thereof shall, upon request, surrender such certificate to any officer or employee of the Administrator.

60.92 AIRCRAFT ON WATER. Scaplanes on the water shall navigate according to the laws and regulations of the United States governing the navigation and operation of watercraft, except as other-

wise provided in these regulations.

- 60.93 AIRCRAFT MODEL FLYING ACTIVITIES, SUPERVISION OF. No model aircraft shall be flown from, or over, any airport or land-ing field unless permission therefor, in writing, has been secured from the airport manager or his duly authorized representative. The airport manager shall designate the portion of the field to be used and shall take all necessary precautions to assure the safety of the public on the ground and of aircraft in the air. Rules governing the conduct of such activity shall be drawn and shall include:
 - 60.930 (a) The definite boundaries of the area to be utilized.
- 60.931 (b) The periods of suspensions of activity before, during, and after any scheduled or other aircraft operations.
 - 60.932 (c) The limitation of duration of flight of the models.

60.933 (d) Procedure for the retrieving of models.

60.934 (e) Notification, by the airport manager to all model operators so engaged, of the rules as drawn.

60.94 AUTHORIZATION REQUIRED. No person shall operate or attempt to operate any civil aircraft of the United States from any State, Territory or possession of the United States or the

District of Columbia to or ever any foreign country, over the high seas, or within or away from any foreign country, unless a Foreign Flight Authorization for such operation has been issued by the Amministrator prior to each such operation or attempt to operate; nor shall such operation be conducted otherwise than in accordance with the terms, conditions, and limitations prescribed and set forth in such Authorization: Provided, That no Authorization is required for the operation of civil aircraft in overseas or foreign air transportation conducted pursuant to the terms of an Air Carrier Operating Cartificate issued by the Administrator, nor for the operation of civil aircraft within any of the following areas:

- 1. These pertions of the Dominion of Canada which lie within 250 miles of the territorial limits of the United States, provided that such aircraft are operated by and carry only United States or Canadian citizens or both;
 - 2. The Republic of Cuba;
- 3. That portion of the Republic of Mexico which lies within 100 miles of the territorial limits of the United States; and
- 4. That portion of the high seas or international waters which lie within 100 miles of the territorial limits of the United States.
- 60.940 GINERAL PEQUIREMENTS. No Foreign Flight Authorization will be issued unless the Administrator, or his representative, shall determine that:
- 1. The aircraft and aircraft equipment to be used for the proposed illight are adequate to insure the safe operation of such ilight;
- . . 2. The airmen and other personnel are qualified for the type of flight contemplated;
 - 3. The foreign countries through which the flight will proceed do not prohibit the entry of the passengers and goods to be carried;
 - 4. The purpose of the flight is lawful and consistent with the policies of the United States Government;
 - 5. Each foreign country through which the flight will proceed, has or will accord permission to operate the aircraft therein;

NOTE—(After receipt by the Administrator of application for foreign flight, the Administrator will, if he perceives no objection, request the Secretary of State to obtain permission through the usual diplomatic channels from each of the foreign governments which requires special permission for flight by United States registered aircraft therein, except in respect to countries from which the pilot is permitted to obtain his own permit directly.)

6. The airman who will be in command of the aircraft is familiar with all applicable provisions of International Conventions and Arrangements, and of the laws and regulations of the foreign countries through which the proposed flight will take place.

NOTE—(For a list of such conventions and arrangements in force on June 1, 1940, as furnished by the Department of State, see Appendix D. Copies of such conventions and arrangements may be obtained from the Superintendent of Documents, Government Printing Office, Mashington, D. C., for give cents per copy. Information concerning air traffic rules, prohibited areas, ports of entry, customs and public health matters, etc., may be obtained from the Administrator of Civil Aeronautics, or from the Decartment of State, or from the respective forcign consulates.)

60.941 APPLICATION. Application for a Foreign Flight Authorization shall be made in duplicate upon the applicable form prescribed and furnished by the Administrator.

NOTE—(Applicant is advised to file application as far in advance as possible of the date of contemplated departure from the United States. Three weeks to two months are required to secure permission from certain foreign countries which require special permission for flight of United States registered aircraft therein, and generally the more extensive the proposed flight and the greater the number of countries through which the flight is to proceed, the more time is required to secure permissions from each foreign country. Applications involving unusual circumstances, such as long distance over-water flights, should be made several months before the contemplated departure.)

60.942 DISPLAY. The Foreign Flight Authorization shall be kept in the personal possession of the pilot in command at all times during operation pursuant to the Authorization, and shall be presented for inspection upon the request of any authorized representative of the Administrator, or when the aircraft is within any foreign country, upon the request of any authorized representative of such government, or political subdivision thereof.

60.943 DURATION. The duration of a Foreign Flight Authorization shall be limited to the period prescribed on such Authorization.

- 60.944 SURRENTIR. Upon the suspension, revocation, or expiration of a Foreign Flight Authorization, the holder of such Authorization shall, upon request, surrender such Authorization to any officer or employee of the Administrator.
 - 60.95 EVERGENCY ECULATIONS.
- 60.950 ELFTITIONS. (a) As used in this section (60.95), the term 'aircraft' means all aircraft other than those operated by scheduled air carriors while on their certificated routes, the United States Army or Navy, the Civil Aeronautics Administration, or the Civil Aeronautics Board.
- (b) As used in this section (60.95) a 'designated landing area' is a landing area decignated by the Administrator for the landing and take—off of aircraft during the period of national emergency.
- (c) As used in this section (60.95) a 'local flying area' is an area sijacent to a designated landing area, including any channel leading thereto, which has been set aside by the Administrator, or his authorized representative, for local flying and a 'local flight' is a flight wholly within such area.
- (d) As used in this section (60.95) a 'vital defense area' is an area set aside by the Secretary of War, or the Administrator upon the request or approval of the Secretary of War, within which the operation of aircraft is prohibited or is authorized only subject to prescribed conditions.
- (a) As used in this section (60.95) a 'zone of military operations' is an area designated as such by the Secretary of War, or the Administrator upon the request or with the approval of the Secretary of War.
- 60.951 FLIGHT ELLS. (a) Except upon the prior approval of the Administrator, or his authorized representative, no person shall (1) take-off any sineraft from a place other than a designated landing area, or (2) land any aircraft at any place other than a designated landing area except where such landing is caused by unforescable circumstances beyond the control of such terson in which event the pilot of the aircraft shall make a report to the Administrator or his designed at the landing area to which he was cleared as soon as possible, and in ro case more than 24 hours after such landing, setting forth fully the reasons therefor.
- (b) We bersen shall take off any aircraft from a designated landing area unless, immediately prior to such take—off, he shall have submitted to the idministrator or a person designated by him at such limiting area, sufficient information to identify adequately the piles, occurants, and the aircraft, and to describe the route, duration, nature, and purpose of the proposed flight: Provided, That if a continuous series of local

flights with the same occupants in the airplane is contemplated, such information need be submitted only once for such series.

- (c) No person shall take off any aircraft from a designated landing area unless, immediately prior to such take-off, he shall have secured a clearance for take-off, issued in accordance with this section, from the Administrator or a person designated by him: Provided, That one clearance only need be secured for a continuous series of local flights with the same occupants in the airplane. No clearance shall be granted (1) unless the applicant for clearance demonstrates to the Administrator, or person designated by him, that the applicant is the holder of a currently effective pilot certificate and, after January 8, 1942, presents the identification card required by # 60.322, (2) unless the route proposed to be flown by the applicant permits compliance with # 60.951(h) with respect to vital defense areas and zones of military operation. (3) unless the aircraft proposed to be flown is equipped with functioning two-way radio if the flight is other than a local flight, and (4) unless the issuance of such clearance is consistent with instructions issued by the Civil Aeronautics Administration: Provided, That with the special permission of the Administrator, or a person designated by him for this purpose, a flight may be cleared to operate in daylight in accordance with daylight contact flight rules beyond the local flying area of the landing area from which take-off is made notwithstanding that the aircraft flown is not equipped with functioning two-way radio. No clearance under this section shall be deemed to authorize the violation of any regulation.
- (d) No person shall take off any aircraft from a designated landing area unless, immediately prior to such take-off, if the flight be to another landing area and requires operation into or within a vital defense area or a zone of military operations, he shall have transmitted to such landing area, through the person granting clearance, a message by telephone or telegraph identifying the aircraft to be flown and stating the estimated time of arrival: Provided, That this requirement need not be met if a flight plan has been filed with Airway Traffic Control for the flight.
- (e) No person shall take off any aircraft from a designated landing area unless, immediately prior to such take-off, he shall have familiarized himself with all available current flight information relating to the area proposed to be traversed on his flight.
- (f) Immediately after landing an aircraft upon a designated landing area, the pilot of such aircraft shall submit to the

Administrator, or person designated by him at such landing area, a copy of his clearance and such other information as may be required: Provided. That if a series of local flights is being made with the same occupants in the aircraft, such information need be submitted only after the final landing in such series.

- (g) Immediately after landing upon a designated landing area after a flight from another designated landing area which involved operation into or within a vital defense area or zone of military operation, the cilot shall transmit to the landing area from which he was cleared for the flight, through the administrator's designee at the landing area on which the landing was made, a message by telephone or telegraph identifying the aircraft flown and stating the time of arrival: Provided, That this requirement need not be met if a flight plan has been filed for the flight with airway Traffic Control.
- (h) No person shall operate an aircraft otherwise than in accordance with the description of the flight submitted to the Administrator or his designee at the landing area from which take-off was made, except in case of emergency in which event the pilot of the aircraft shall make a report to the Administrator, or his designee at the landing area of departure or arrival, as soon as possible after such deviation, describing the deviation and setting forth fully the reasons therefor.
- (i) No person shall operate aircraft into or within a vital defense area or zone of military operations otherwise than in accordance with the conditions specified for such operation.
- (j) No person shall leave an aircraft unattended under circumstances which would permit its operation by an unauthorized person without rendering the aircraft incapable of operation in a manner consistent with any instructions issued by the Administrator for this purpose.
- 60.952 AECFAFT BASEG. (a) No person shall buse an aircraft at any place within the United States other than a designated landing area without first obtaining specific permission from the Administrator issued upon such conditions as he deems necessary.
- (b) Immediately upon basing at a designated lending area, the owner of an discretif shall submit to the administrator or person designated by him at such landing area sufficient information to identify the aircraft, its owner, and the last previous base. In the event that the circraft is to be absent from its base at any time for more than 72 hours, the owner shall submit to the administrator's designed at such base such information as may be necessary to permit him to locate the aircraft promptly in case of decessity. Prior to changing the base, the owner of an aircraft shall notify the administrator or his designed at his present base of his intention, stating the name and location of the landing area to which the aircraft is to be transferred.

60.953 LANDING AREA RULES. (a) Every designated landing area shall provide means by which all available current flight information bearing upon flights from the landing area may be secured by persons operating alreraft on the landing area.

(b) Every designated landing area shall maintain adequate records of landings and take-offs in accordance with # 60.951 (b) and (f) and shall furnish such reports, summaries of operations, and records as may be required by the Administrator. Any authorized representative of the Army, Yavy, Civil Aeronautics Administration or Civil Aeronautics Board shall be permitted to inspect the landing area and have access to all records, buildings, and equipment.

(c) The Administrator may, at any time, cancel the designation of a landing area if he deems such action necessary to the public safety or in the interest of national defense.

60.954 FALSE STATEMENTS AND ALTERATION OF DOCUMENTS. No person shall forge, counterfeit, alter, or mutilate any record or document required by or pursuant to this section (60.95) or rake any false or misleading statements of information required by or pursuant to this section (60.95).

60.96 WEATRE INFORMATION. Air carriers and their employees, except pilots while in scheduled flight within the continental limits of the United States, shall make available to the United States Weather Bureau and to the Liministrator such reather information and data in their possession as the Administrator may direct, to be submitted in the form and macher prescribed by the Administrator.