DIRECCION DE PERSONAL AERONAUTICO DPTO. DE INSTRUCCION PREGUNTAS Y OPCIONES POR TEMA

13/09/2025

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| TEMA: 0643 | COM-RTC - Weather - Chap. 6 | |
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| COD PREG: | PREGUNTA: | RPTA: |
| PREG20098631 | The conditions necessary for the formation of cumulonimbus clouds are a lifting action and | C |
| OPCION A: | unstable, dry air. | |
| OPCION B: | stable, moist air. | |
| OPCION C: | unstable, moist air. | |
| PREG20098634 | Hazardous wind shear is commonly encountered | С |
| OPCION A: | near warm or stationary frontal activity. | |
| OPCION B: | when the wind velocity is stronger than 35 knots. | |
| OPCION C: | in areas of temperature inversion and near thunderstorms. | |
| PREG20098632 | Fog produced by frontal activity is a result of saturation due to | С |
| OPCION A: | nocturnal cooling. | |
| OPCION B: | adiabatic cooling. | |
| OPCION C: | evaporation of precipitation. | |
| PREG20098635 | Low-level wind shear may occur when | В |
| OPCION A: | surface winds are light and variable. | |
| OPCION B: | there is a low-level temperature inversion with strong winds above the inversion. | |
| OPCION C: | surface winds are above 15 knots and there is no change in wind direction and windspeed with height. | |
| PREG20098626 | When an air mass is stable, which of these conditions are most likely to exist? | C |
| OPCION A: | Numerous towering cumulus and cumulonimbus clouds. | |
| OPCION B: | Moderate to severe turbulence at the tower levels. | |
| OPCION C: | Smoke, dust, haze, etc., concentrated at the lower levels with resulting poor visibility. | |
| PREG20098629 | Which is true regarding a cold front occlusion? The air ahead of the warm front | В |
| OPCION A: | is colder than the air behind the overtaking cold front. | |
| OPCION B: | is warmer than the air behind the overtaking cold front. | |
| OPCION C: | has the same temperature as the air behind the overtaking cold front. | |
| PREG20098628 | Which is a characteristic typical of a stable air mass? | С |
| OPCION A: | Cumuliform clouds. | |
| OPCION B: | Showery precipitation. | |
| OPCION C: | Continuous precipitation. | |

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| PREG20098627 | Which is a characteristic of stable air? | (|
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| OPCION A: | Cumuliform clouds. | |
| OPCION B: | Excellent visibility. | |
| OPCION C: | Restricted visibility. | |
| PREG20098636 | If a temperature inversion is encountered immediately after takeoff or during an approach to a landing, a potential hazard exists due | A |
| OPCION A: | wind shear. | |
| OPCION B: | strong surface winds. | |
| OPCION C: | strong convective winds. | |
| PREG20098630 | Which are characteristics of a cold air mass moving over a warm surface? | E |
| OPCION A: | Cumuliform clouds, turbulence and poor visibility | |
| OPCION B: | Cumuliform clouds, turbulence, and good visibility | |
| OPCION C: | Stratiform clouds, smooth air, and poor visibility | |
| PREG20098637 | Convective currents are most active on warm summer afternoons when winds are | A |
| OPCION A: | light. | |
| OPCION B: | moderate. | |
| OPCION C: | strong. | |
| PREG20098646 | Advection fog has drifted over a coastal airport during the day. What may tend to dissipate or lift this fog into low stratus clouds? | C |
| OPCION A: | Nighttime cooling. | |
| OPCION B: | Surface radiation. | |
| OPCION C: | Wind 15 knots or stronger. | |
| PREG20098639 | During an approach, the most important and most easily recognized means of being alerted to possible wind shear is monitoring the | C |
| OPCION A: | amount of trim required to relieve control pressures. | |
| OPCION B: | heading changes necessary to remain on the runway centerline. | |
| OPCION C: | power and vertical velocity required to remain on the proper glidepath. | |
| PREG20098649 | One of the most dangerous features of mountain waves is the turbulent areas in and | Α |
| OPCION A: | below rotor clouds. | |
| OPCION B: | above rotor clouds. | |
| OPCION C: | below lenticular clouds. | |
| PREG20098648 | The conditions most favorable to wave formation over mountainous areas are a layer of | A |

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| OPCION A: | stable air at mountaintop altitude and a wind of at least 20 knots blowing across the ridge. | |
| OPCION B: | unstable air at mountaintop altitude and a wind of at least 20 knots blowing across the ridge. | |
| OPCION C: | moist, unstable air at mountaintop altitude and a wind of less than 5 knots blowing across the ridge. | |
| | | |
| PREG20098647 | In what ways do advection fog, radiation fog, and steam fog differ in their formation or location? | A |
| OPCION A: | Radiation fog is restricted to land areas; advection fog is most common along coastal areas; steam fog forms over a water surface. | |
| OPCION B: | Advection fog deepens as windspeed increases up to 20 knots; steam fog requires calm or very light wind; radiation fog forms when the ground or water cools the air by radiation. | |
| OPCION C: | Steam fog forms from moist air moving over a colder surface; advection fog requires cold air over a warmer surface; radiation fog is produced by radiational cooling of the ground. | |
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| PREG20098645 | Which in-flight hazard is most commonly associated with warm fronts? | C |
| OPCION A: | Advection fog. | |
| OPCION B: | Radiation fog. | |
| OPCION C: | Precipitation-induced fog. | |
| | | |
| PREG20098644 | Which weather phenomenon signals the beginning of the mature stage of a thunderstorm? | A |
| OPCION A: | The start of rain. | |
| OPCION B: | The appearance of an anvil top. | |
| OPCION C: | Growth rate of cloud is maximum. | |
| | | |
| PREG20098643 | What visible signs indicate extreme turbulence in thunderstorms? | C |
| OPCION A: | Base of the clouds near the surface, heavy rain, and hail. | |
| OPCION B: | Low ceiling and visibility, hail, and precipitation static. | |
| OPCION C: | Cumulonimbus clouds, very frequent lightning, and roll clouds. | |
| | | |
| PREG20098642 | Select the true statement pertaining to the life cycle of a thunderstorm | В |
| OPCION A: | Updrafts continue to develop throughout the dissipating stage of a thunderstorm. | |
| OPCION B: | The beginning of rain at the Earth's surface indicates the mature stage of a thunderstorm. | |
| OPCION C: | The beginning of rain at the Earth's surface indicates the dissipating stage of a thunderstorm. | |
| PREG20098641 | Of the following, which is accurate regarding turbulence associated with thunderstorms? | С |
| OPCION A: | Outside the cloud, shearturbulence can be encountered 50 miles laterally from a severe storm. | |

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| OPCION B: | Shear turbulence is encountered only inside cumulonimbus clouds or within a 5-mile radius of them. | |
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| OPCION C: | Outside the cloud, shearturbulence can be encountered 20 miles laterally from a severe storm. | |
| | | |
| PREG20098640 | During departure, under conditions of suspected low-level wind shear, a sudden decrease in headwind will cause | A |
| OPCION A: | a loss in airspeed equal to the decrease in wind velocity. | |
| OPCION B: | a gain in airspeed equal to to the decrease in wind velocity. | |
| OPCION C: | no change in airspeed, but groundspeed will decrease. | |
| PREG20098638 | When flying low over hilly terrain, ridges, or mountain ranges, the greatest potential danger from turbulent air currents will usually be encountered on the | В |
| OPCION A: | leeward side when flying with a tailwind. | |
| OPCION B: | leeward side when flying into the wind. | |
| OPCION C: | windward side when flying into the wind. | |
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| PREG20098625 | A moist, instable air mass is characterized by | В |
| OPCION A: | poor visibility and smooth air. | |
| OPCION B: | cumuliform clouds and showery precipitation. | |
| OPCION C: | stratiform clouds and continuous precipitation. | |
| PREG20098633 | What is an important characteristic of wind shear? | C |
| OPCION A: | It is present at only lower levels and exists in a horizontal direction. | |
| OPCION B: | It is present at any level and exists in only a vertical direction. | |
| OPCION C: | It can be present at any level and can exist in both a horizontal and vertical direction. | |
| PREG20098623 | Which combination of weather-producing variables would likely result in cumuliform-type clouds, good visibility, and showery rain? | В |
| OPCION A: | Stable, moist air and orographic lifting. | |
| OPCION B: | Unstable, moist air and orographic lifting. | |
| OPCION C: | Unstable, moist air and no lifting mechanism. | |
| PREG20098608 | Virgo is bost described as | ٨ |
| OPCION A: | Virga is best described as streamers of precipitation trailing beneath clouds which evaporates | A |
| or crown. | before reaching the ground. | |
| OPCION B: | wall cloud torrents trailing beneath cumulonimbus clouds which dissipate before reaching the ground. | |
| OPCION C: | turbulent areas beneath cumulonimbus clouds. | |
| PREG20098607 | Which is true regarding actual air temperature and dewpoint temperature spread? The temperature spread | В |
| OPCION A: | decreases as the relative humidity decreases. | |
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| OPCION B: | decreases as the relative humidity increases. | |
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| OPCION C: | increases as the relative humidity increases. | |
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| PREG20098606 | Which is true regarding high-or low-pressure systems? | В |
| OPCION A: | A high-pressure area or ridge is an area of rising air. | |
| OPCION B: | A low-pressure area or trough is an area of rising air. | |
| OPCION C: | Both high-and low-pressure areas are characterized by descending air. | |
| PREG20098605 | Which is true with respect to a high-or low-pressure system? | С |
| OPCION A: | A high-pressure area or ridge is an area of rising air. | |
| OPCION B: | A low-pressure area or trough is an area of descending air. | |
| OPCION C: | A high-pressure area or ridge is an area of descending air. | |
| | | |
| PREG20098609 | Moisture is added to a parcel of air by | C |
| OPCION A: | sublimation and condensation. | |
| OPCION B: | evaporation and condensation. | |
| OPCION C: | evaporation and sublimation. | |
| | | |
| PREG20098604 | What prevents air from flowing directly from high-pressure areas to | A |
| ODCION A. | low-pressure areas? | |
| OPCION A: | Coriolis force. | |
| OPCION B: | Surface friction. | |
| OPCION C: | Pressure gradient force. | |
| PREG20098602 | What causes wind? | C |
| OPCION A: | The Earth's rotation. | |
| OPCION B: | Air mass modification. | |
| OPCION C: | Pressure differences. | |
| | | |
| PREG20098601 | Which conditions are favorable for the formation of a surface based temperature inversion? | A |
| OPCION A: | Clear, cool nights with calm or light wind. | |
| OPCION B: | Area of unstable air rapidly transferring heat from the surface. | |
| OPCION C: | Broad areas of cumulus clouds with smooth, level bases at the same altitude. | |
| PREG20098600 | Every physical process of weather is accompanied by or is the result of | A |
| OPCION A: | a heat exchange. | Л |
| OPCION B: | the movement of air. | |
| OPCION C: | a pressure differential. | |
| 0101101 | a prossure differential. | |
| PREG20098624 | What is a characteristic of stable air? | A |
| OPCION A: | Stratiform clouds. | |
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| OPCION B: | Fair weather cumulus clouds. | |
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| OPCION C: | Temperature decreases rapidly with altitude. | |
| | | |
| PREG20098603 | With regard to windflow patterns shown on surface analysis charts: when the isobars are | C |
| OPCION A: | close together, the pressure gradient force is slight and wind velocities are weaker. | |
| OPCION B: | not close together, the pressure gradient force is greater and wind velocities are stronger. | |
| OPCION C: | close together, the pressure gradient force is greater and wind velocities are stronger. | |
| | | |
| PREG20098611 | What is indicated if ice pellets are encountered at 8,000 feet? | A |
| OPCION A: | Freezing rain at higher altitude. | |
| OPCION B: | You are approaching an area of thunderstorms. | |
| OPCION C: | You will encounter hail if you continue your flight. | |
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| PREG20098610 | Ice pellets encountered during flight normally are evidence that | В |
| OPCION A: | a warm front has passed. | |
| OPCION B: | a warm front is about to pass. | |
| OPCION C: | there are thunderstorms in the area. | |
| | | |
| PREG20098618 | What type weather can one expect from moist, unstable air, and very warm surface temperatures? | C |
| OPCION A: | Fog and low stratus clouds. | |
| OPCION B: | Continuous heavy precipitation. | |
| OPCION C: | Strong updrafts and cumulonimbus clouds. | |
| | | |
| PREG20098620 | The conditions necessary for the formation of stratiform clouds are a lifting action and | В |
| OPCION A: | unstable, dry air. | |
| OPCION B: | stable, moist air. | |
| OPCION C: | unstable, moist air. | |
| | | |
| PREG20098619 | Which would increase the stability of an air mass? | В |
| OPCION A: | Warming from below. | |
| OPCION B: | Cooling from below. | |
| OPCION C: | Decrease in water vapor. | |
| | 1 | |
| PREG20098612 | Ice pellets encountered during flight normally are evidence that | С |
| OPCION A: | a cold front has passed. | |
| OPCION B: | there are thunderstorms in the area. | |
| OPCION C: | freezing rain exists at higher altitudes. | |
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| PREG20098617 | Which would decrease the stability of an air mass? | A |
| OPCION A: | Warming from below. | |
| OPCION B: | Cooling from below. | |
| OPCION C: | Decrease in water vapor. | |
| | | |
| PREG20098616 | What are the characteristics of stable air? | В |
| OPCION A: | Good visibility; steady precipitation; stratus clouds. | |
| OPCION B: | Poor visibility; steady precipitation; stratus clouds. | |
| OPCION C: | Poor visibility; intermittent precipitation; cumulus clouds. | |
| | | |
| PREG20098615 | What determines the structure or type of clouds which will form as a result of air being forced to ascend? | В |
| OPCION A: | The method by which the air is lifted. | |
| OPCION B: | The stability of the air before lifting occurs. | |
| OPCION C: | The relative humidity of the air after lifting occurs. | |
| | | |
| PREG20098614 | If clouds form as a result of very stable, moist air being forced to ascend a mountain slope, the clouds will be | C |
| OPCION A: | cirrus type with no vertical development or turbulence. | |
| OPCION B: | cumulus type with considerable vertical development and turbulence. | |
| OPCION C: | stratus type with little vertical development and little or no turbulence. | |
| | | |
| PREG20098613 | When conditionally unstable air with high-moisture content and very warm surface temperature is forecast, one can expect what type of weather? | C |
| OPCION A: | Strong updrafts and stratonimbus clouds. | |
| OPCION B: | Restricted visibility near the surface over a large area. | |
| OPCION C: | Strong updrafts and cumulonimbus clouds. | |
| | | |
| PREG20098621 | The presence of standing lenticular altocumulus clouds is a good indication of | В |
| OPCION A: | lenticular ice formation in calm air. | |
| OPCION B: | very strong turbulence. | |
| OPCION C: | heavy icing conditions. | |
| | | |
| PREG20098622 | The formation of either predominantly stratiform or predominantly cumuliform clouds is dependent upon the | В |
| OPCION A: | source of lift. | |
| OPCION B: | stability of the air being lifted. | |
| OPCION C: | temperature of the air being lifted. | |

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