Annex II to ED Decision 2016/008/R

I. SUBJECT 050 — METEOROLOGY

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The operation of an aircraft is affected by the weather conditions within the atmosphere. The pilot must prove that they fulfil the following objectives in order to complete a safe flight in given meteorological conditions.

(1) Training aims

- (i) Knowledge. After completion of the training, the pilot must be able to:
 - understand the physical processes in the atmosphere;
 - interpret the actual and forecast weather conditions in the atmosphere;
 - show understanding of the meteorological hazards and their effects on an aircraft.
- (ii) Skills. After completion of the training, the pilot must be able to:
 - collect all the weather information which may affect a given flight;
 - analyse and evaluate available weather information before flight as well as that collected in flight;
 - apply a solution to any problems presented by weather conditions.

Syllabus reference		Syllabus details and associated Learning Objectives	Aerop	lane	Н	elicopte	r	IR
			ATPL	CPL	ATPL/ IR	ATPL	CPL	-
050 00 00 00		METEOROLOGY						
050 01 00 00		THE ATMOSPHERE						
050 01 01 00		Composition, extent, vertical division						
050 01 01 01		Structure of the atmosphere						
	LO	Describe the vertical division of the atmosphere, based on the temperature variations with height.	х	х	х	Х	х	х
	LO	List the different layers and their main qualitative characteristics.	х	х	х	Х	х	х
050 01 01 02		Troposphere						
	LO	Describe the troposphere.	х	х	х	х	х	Х
	LO	Describe the main characteristics of the tropopause.	х	х	х	Х	х	х
	LO	Describe the proportions of the most important gases in the air in the troposphere.	х	х	х	х	х	х

Syllabus reference		Syllabus details and associated Learning Objectives	Aerop	lane	Н	elicopte	r	IR
			ATPL	CPL	ATPL/ IR	ATPL	CPL	
	LO	Describe the variations of the flight level and temperature of the tropopause from the poles to the equator.	х	х	х	Х	х	х
	LO	Describe the breaks in the tropopause along the boundaries of the main air masses.	х	х	×	Х	х	х
	LO	Indicate the variations of the flight level of the tropopause with the seasons and the variations of atmospheric pressure.	Х		Х	Х		
050 01 01 03		Stratosphere						
	LO	Describe the stratosphere.	х		х	х		
	LO	Describe the main differences of the composition of the air in the stratosphere compared to the troposphere.	х		х	Х		
	LO	Mention the vertical extent of the stratosphere up to the stratopause.	Х		x	Х		
	LO	Describe the reason for the temperature increase in the ozone layer.	x		x	x		
050 01 02 00		Air temperature						
050 01 02 01		Definition and units						
	LO	Define 'air temperature'.	х	х	х	Х	х	х
	LO	List the units of measurement of air temperature used in aviation meteorology (Celsius, Fahrenheit, Kelvin). (Refer to 050 10 01 01)	х	х	х	х	х	х
050 01 02 02		Vertical distribution of temperature						
	LO	Describe the mean vertical distribution of temperature up to 20 km.	х	х	х	Х	х	х
	LO	Mention the general causes of the cooling of the air in the troposphere with increasing altitude.	х	х	х	Х	х	х
	LO	Calculate the temperature and temperature deviations at specified levels.	Х	х	Х	Х	х	х
050 01 02 03		Transfer of heat						

Syllabus reference	Syllabus details and associated Learning Objectives	Aerop	lane	Не	elicopte	r	IR
		ATPL	CPL	ATPL/ IR	ATPL	CPL	
LC	Explain how local cooling or warming processes result in transfer of heat.	Х	х	×	Х	х	х
LO	Describe radiation.	Х	х	х	Х	х	х
LO	Describe solar radiation reaching the Earth.	х	х	х	х	х	х
L	Describe the filtering effect of the atmosphere on solar radiation.	Х	х	х	Х	х	х
LO	Describe terrestrial radiation.	Х	х	х	х	Х	х
L	Explain how terrestrial radiation is absorbed by some components of the atmosphere.	Х	х	х	Х	х	х
L	Explain the greenhouse effect due to water vapour and some other gases in the atmosphere.	Х	х	х	Х	х	х
LC	Explain the effect of absorption and radiation in connection with clouds.	Х	х	х	Х	х	х
LO	Explain the process of conduction.	х	Х	х	х	х	х
LC	Explain the role of conduction in the cooling and warming of the atmosphere.	Х	х	х	Х	х	х
LC	Explain the process of convection.	Х	х	х	х	Х	х
LC	Name the situations in which convection occurs.	Х	х	х	Х	х	х
LO	Explain the process of advection.	х	х	х	х	х	х
L	Name the situations in which advection occurs.	Х	х	х	Х	х	х
L(Describe the transfer of heat by turbulence.	х	Х	х	х	х	х
L(Describe the transfer of latent heat.	х	Х	х	х	х	х
050 01 02 04	Lapse rates						
LC	Describe qualitatively and quantitatively the temperature lapse rates of the troposphere (mean value 0.65 °C/100 m or 2 °C/1 000 ft and actual values).	х	х	х	х	х	х
050 01 02 05	Development of inversions, types of inversions						

Syllabus reference		Syllabus details and associated Learning Objectives	Aerop	olane	Н	elicopte	r	IR
		,	ATPL	CPL	ATPL/ IR	ATPL	CPL	-
	LO	Describe the development and types of inversions.	Х	х	х	Х	х	х
	LO	Explain the characteristics of inversions and of an isothermal layer.	Х	х	х	Х	х	х
	LO	Explain the reasons for the formation of the following inversions: — ground inversion (nocturnal radiation/advection), subsidence inversion, frontal inversion, inversion above friction layer, valley inversion.	х	x	х	х	х	х
	LO	Explain the reasons for the formation of the following inversions: — tropopause inversion.	х		х	Х		
050 01 02 06		Temperature near the Earth's surface, surface effects, diurnal and seasonal variation, effect of clouds, effect of wind						
	LO	Describe how the temperature near the Earth's surface is influenced by seasonal variations.	Х	х	х	Х	х	х
	LO	Explain the cooling and warming of the air on the earth or sea surfaces.	Х	х	х	Х	х	х
	LO	Sketch the diurnal variation of the temperature of the air in relation to the radiation of the sun and of the Earth.	х	х	х	х	х	х
	LO	Describe qualitatively the influence of the clouds on the cooling and warming of the surface and the air near the surface.	х	х	х	х	х	х
	LO	Distinguish between the influence of low or high clouds and thick or thin clouds.	Х	х	х	Х	х	х
	LO	Explain the influence of the wind on the cooling and warming of the air near the surfaces.	х	х	х	х	х	х
050 01 03 00		Atmospheric pressure						
050 01 03 01		Barometric pressure, isobars						
	LO	Define 'atmospheric pressure'.	х	Х	х	х	х	Х

Syllabus reference		Syllabus details and associated Learning Objectives	Aerop	lane	Не	elicopte	r	IR
			ATPL	CPL	ATPL/ IR	ATPL	CPL	
	LO	List the units of measurement of the atmospheric pressure used in aviation (hPa, inches). (Refer to 050 10 01 01)	х	х	х	х	х	х
	LO	Describe the principle of the barometers (mercury barometer, aneroid barometer).	х	х	х	Х	х	х
	LO	Describe isobars on surface weather charts.	х	х	х	Х	х	Х
	LO	Define 'high', 'low', 'trough', 'ridge', 'wedge', 'col'.	Х	х	x	Х	х	х
050 01 03 02		Pressure variation with height, contours (isohypses)						
	LO	Explain the pressure variation with height.	х	х	х	х	х	х
	LO	Describe qualitatively the variation of the barometric lapse rate. Remark: The average value for the barometric lapse rate near mean sea level is 27 ft (8 m) per 1 hPa, at about 5 500 m/AMSL is 50 ft (15 m) per 1 hPa.	х	х	x	х	X	X
	LO	Describe and interpret contour lines (isohypses) on a constant pressure chart. (Refer to 050 10 02 03)	х	х	х	х	х	х
050 01 03 03		Reduction of pressure to mean sea level, QFF						
	LO	Define 'QFF'.	х	х	х	х	х	Х
	LO	Explain the reduction of measured pressure to mean sea level, QFF.	х	х	х	Х	х	х
	LO	Mention the use of QFF for surface weather charts.	Х	х	х	Х	х	х
050 01 03 04		Relationship between surface pressure centres and pressure centres aloft						
	LO	Illustrate with a vertical cross section of isobaric surfaces the relationship between surface pressure systems and upper-air pressure systems.	х	х	х	х	х	х

Syllabus reference		Syllabus details and associated Learning Objectives	Aerop	lane	Не	elicopte	r	IR
			ATPL	CPL	ATPL/ IR	ATPL	CPL	-
050 01 04 00		Air density						
050 01 04 01		Relationship between pressure, temperature and density						
	LO	Describe the relationship between pressure, temperature and density.	Х	х	х	Х	х	х
	LO	Describe the vertical variation of the air density in the atmosphere.	Х	х	х	Х	х	х
	LO	Describe the effect of humidity changes on the density of air.	х	х	х	Х	х	х
050 01 05 00		ICAO Standard Atmosphere (ISA)						
050 01 05 01		ICAO Standard Atmosphere (ISA)						
	LO	Explain the use of standardised values for the atmosphere.	х	х	х	Х	х	х
	LO	List the main values of the ISA (mean sealevel pressure, mean sea-level temperature, the vertical temperature lapse rate up to 20 km, height and temperature of the tropopause).	x	х	x	X	x	x
	LO	Calculate the standard temperature in Celsius for a given flight level.	х	х	х	Х	х	х
	LO	Determine a standard temperature deviation by the difference between the given outside-air temperature and the standard temperature.	х	х	х	х	х	х
050 01 06 00		Altimetry						
050 01 06 01		Terminology and definitions						
	LO	Define the following terms and acronyms and explain how they are related to each other: height, altitude, pressure altitude, flight level, level, true altitude, true height, elevation, QNH, QFE, and standard altimeter setting.	х	х	х	х	х	х
	LO	Describe the terms 'transition altitude', 'transition level', 'transition layer', 'terrain clearance', 'lowest usable flight level'.	х	х	х	х	х	х

Syllabus reference		Syllabus details and associated Learning Objectives	Aerop	lane	Н	elicopte	r	IR
			ATPL	CPL	ATPL/ IR	ATPL	CPL	
050 01 06 02		Altimeter settings						
	LO	Name the altimeter settings associated to height, altitude, pressure altitude and flight level.	х	х	х	х	х	х
	LO	Describe the altimeter-setting procedures.	х	х	х	х	х	х
050 01 06 03		Calculations						
	LO	Calculate the different readings on the altimeter when the pilot changes the altimeter setting.	х	х	х	Х	х	х
	LO	Illustrate with a numbered example the changes of altimeter setting and the associated changes in reading when the pilot climbs through the transition altitude or descends through the transition level.	х	х	х	X	х	х
	LO	Derive the reading of the altimeter of an aircraft on the ground when the pilot uses the different settings.	х	х	х	х	х	х
	LO	Explain the influence of the air temperature on the distance between the ground and the level read on the altimeter and between two flight levels.	х	х	х	х	х	х
	LO	Explain the influence of pressure areas on true altitude.	Х	х	х	Х	х	х
	LO	Determine the true altitude/height for a given altitude/height and a given ISA temperature deviation.	х	х	х	х	х	х
	LO	Calculate the terrain clearance and the lowest usable flight level for given atmospheric temperature and pressure conditions.	×	х	×	×	х	x

Syllabus reference	Syllabus details and associated Learning Objectives	Aerop	lane	Н	elicopte	r	IR
		ATPL	CPL	ATPL/ IR	ATPL	CPL	
	Remark: The following rules shall be considered for altimetry calculations:						
	 a) All calculations are based on rounded pressure values to the nearest lower hPa; b) The value for the barometric lapse rate 						
	near mean sea level is 27 ft (8 m) per 1 hPa;						
	c) To determine the true altitude/height, the following rule of thumb, called the '4 %-rule', shall be used: the altitude/height changes by 4 % for each 10 °C temperature deviation from ISA;						
	d) If no further information is given, the deviation of outside-air temperature from ISA is considered to be constantly the same given value in the whole layer;						
	e) The elevation of the airport has to be taken into account. The temperature correction has to be considered for the layer between ground and the position of the aircraft.						
050 01 06 04	Effect of accelerated airflow due to topography						
LO	Describe qualitatively how the effect of accelerated airflow due to topography (Bernoulli effect) affects altimetry.	х	х	х	х	х	х
050 02 00 00	WIND						
050 02 01 00	Definition and measurement of wind						
050 02 01 01	Definition and measurement						
LO	Define 'wind'.	х	х	х	х	Х	х
LC	State the units of wind direction and speed (kt, m/s, km/h).	х	х	х	х	х	х
	(Refer to 050 10 01 01)						
LC	Explain how wind is measured in meteorology.	х	Х	х	х	Х	Х
050 02 02 00	Primary cause of wind						
050 02 02 01	Primary cause of wind, pressure gradient, Coriolis force, gradient wind						

Syllabus reference	Syllabus details and associated Learning Objectives	Aerop	olane	Н	elicopte	r	IR
		ATPL	CPL	ATPL/ IR	ATPL	CPL	
L	Define the term 'horizontal pressur gradient'.	e X	х	х	х	х	х
L	Explain how the pressure gradient force act in relation to the pressure gradient.	s X	х	х	Х	х	х
L	Explain how the Coriolis force acts i relation to the wind.	n X	х	х	Х	х	х
L	Explain the development of the geostrophi wind.	С Х	х	х	х	х	х
L	Indicate how the geostrophic wind flows i relation to the isobars/isohypses in th northern and in the southern hemisphere.		х	х	х	х	х
L	Analyse the effect of changing latitude o the geostrophic-wind speed.	n X		х	Х		
L	Explain the gradient wind effect an indicate how the gradient wind differs from the geostrophic wind in cyclonic an anticyclonic circulation.	n	х	х	х	х	х
050 02 02 02	Variation of wind in the friction layer						
L	Describe why and how the wind change direction and speed with height in th friction layer in the northern and in th southern hemisphere (rule of thumb).	е	х	х	х	х	х
L	State the surface and air-mass condition that influence the wind in the friction layer (diurnal variation).		х	x	х	х	х
L	Name the factors that influence the vertical extent of the friction layer.	ıl x	х	х	Х	х	х
L	Explain the relationship between isobar and wind (direction and speed).	s x	х	х	х	х	х
	Remark: Approximate value for variation of wind in the friction layer (values to be use in examinations):	•					

Syllabus reference		Syllabus det Objectives	tails and associ	ated Learning	Aerop	lane	Н	elicopte	r	IR
		, , , , , , , , , , , , , , , , , , , ,			ATPL	CPL	ATPL/ IR	ATPL	CPL	
		Type of landscape	Wind speed in friction layer in % of the geostrophic wind	The wind in the friction layer blows across the isobars towards the low pressure. Angle between wind direction and isobars.						
		over water	ca 70 %	ca 10°						
		over land	ca 50 %	ca 30°						
		WMO-NO. 2	66							
050 02 02 03		Effects of co	onvergence and	d divergence						
	LO	Describe a divergence.	tmospheric c	convergence and	х	х	х	х	Х	Х
	LO	divergence systems at speed; verti (relationship	on the foll the surface ical motion and	convergence and lowing: pressure and aloft; wind discloud formation per-air conditions ms).	х	x	X	X	x	x
050 02 03 00		General glo	bal circulation							
050 02 03 01		General circ	culation around	the globe						
	LO	Describe an circulation. (Refer to 05)		e general global	х	х	х	х	х	х
	LO	global distri	ibution of the	ate on a map the surface pressure pattern for all nuary and July.	х		х	х		
	LO	and easterl		map the westerly c winds at high			х	х		
050 02 04 00		Local winds								

Syllabus reference		Syllabus details and associated Learning Objectives	Aerop	lane	Не	elicopte	r	IR
			ATPL	CPL	ATPL/ IR	ATPL	CPL	=
050 02 04 01		Anabatic and katabatic winds, mountain and valley winds, Venturi effects, land and sea breezes						
l	LO	Describe and explain anabatic and katabatic winds.	Х	х	Х	Х	х	х
l	LO	Describe and explain mountain and valley winds.	Х	х	х	Х	х	х
l	LO	Describe and explain the Venturi effect, convergence in valleys and mountain areas.	Х	х	х	Х	х	х
l	LO	Describe and explain land and sea breezes, sea-breeze front.	Х	х	х	Х	х	х
050 02 05 00		Mountain waves (standing waves, lee waves)						
050 02 05 01		Origin and characteristics						
l	LO	Describe and explain the origin and formation of mountain waves.	Х	х	x	Х	х	х
l	LO	State the conditions necessary for the formation of mountain waves.	Х	х	х	Х	х	х
l	LO	Describe the structure and properties of mountain waves.	Х	х	х	Х	х	х
L	LO	Explain how mountain waves may be identified by their associated meteorological phenomena.	Х	х	х	Х	х	х
050 02 06 00		Turbulence						
050 02 06 01		Description and types of turbulence						
l	LO	Describe turbulence and gustiness.	х	х	х	х	Х	х
l	LO	List the common types of turbulence (convective, mechanical, orographic, frontal, clear-air turbulence).	Х	х	х	Х	х	х
050 02 06 02		Formation and location of turbulence						

Syllabus reference		Syllabus details and associated Learning Objectives	Aerop	lane	Не	elicopte	r	IR
		•	ATPL	CPL	ATPL/ IR	ATPL	CPL	
	O	Explain the formation of convective turbulence, mechanical and orographic turbulence, frontal turbulence, clear-air turbulence. (Refer to 050 02 06 03)	Х	х	×	Х	х	x
	LO	State where turbulence will normally be found (rough-ground surfaces, relief, inversion layers, CB, TS zones, unstable layers).	Х	х	х	х	х	х
050 02 06 03		Clear-Air Turbulence (CAT): Description, cause and location						
	LO	Describe the term CAT.	х	х	х	х	х	х
	LO	Explain the formation of CAT. (Refer to 050 02 06 02)	Х	x	х	Х	х	х
	LO	State where CAT is found in association with jet streams, in high-level troughs and in other disturbed high-level air flows. (Refer to 050 09 02 02)	х		х	х		
050 02 07 00		Jet streams						
050 02 07 01		Description						
	LO	Describe jet streams.	х	х	х	х	х	х
	LO	State the defined minimum speed of a jet stream.	Х	х	х	Х	х	х
	LO	State the typical figures for the dimensions of jet streams.	Х	х	х	Х	х	х
050 02 07 02		Formation and properties of jet streams						
	LO	Explain the formation and state the heights, the speeds, the seasonal variations of speeds, the geographical positions, the seasonal occurrence and the seasonal movements of the arctic (front) jet stream, the polar front jet stream, the subtropical jet stream, and the tropical (easterly/equatorial) jet stream.	x		x	x		

Syllabus reference		Syllabus details and associated Learning Objectives	Aerop	lane	Не	elicopte	r	IR
			ATPL	CPL	ATPL/ IR	ATPL	CPL	=
050 02 07 03		Location of jet streams and associated CAT areas						
	LO	Sketch or describe where polar front and arctic jet streams are found in the troposphere in relation to the tropopause and to fronts.	х		х	х		
	LO	Sketch or describe the isotherms, the isotachs, the pressure surfaces and the movements of air in a cross section of a polar front jet stream.	х		х	х		
	LO	Describe and indicate the areas of worst wind shear and CAT.	Х		x	Х		
050 02 07 04		Jet stream recognition						
	LO	State how jet streams may be recognised from their associated meteorological phenomena.	Х		х	Х		
050 03 00 00		THERMODYNAMICS						
050 03 01 00		Humidity						
050 03 01 01		Water vapour in the atmosphere						
	LO	Describe humid air.	х	х	х	х	Х	х
	LO	Describe the significance for meteorology of water vapour in the atmosphere.	Х	х	х	Х	х	х
	LO	Indicate the sources of atmospheric humidity.	Х	х	х	Х	х	х
050 03 01 02		Mixing ratio						
	LO	Define 'mixing ratio' and 'saturation mixing ratio'.	Х	х	Х	Х	х	х
	LO	Name the unit used in meteorology to express the mixing ratio (g/kg).	Х	х	×	Х	х	x
	LO	Explain the factors influencing the mixing ratio.	Х	х	х	Х	х	х
	LO	Recognise the lines of equal mixing ratio on a simplified diagram (T, P).	Х	х	Х	Х	х	х

Syllabus reference	Syllabus details and associated Learning Objectives	Aerop	lane	Н	elicopte	r	IR
		ATPL	CPL	ATPL/ IR	ATPL	CPL	-
L	Define 'saturation of air by water vapour'.	х	х	х	х	х	Х
L	Illustrate with a diagram (T, mixing ratio) the influence of the temperature on the saturation mixing ratio, at constant pressure.		х	х	х	х	х
L	Explain the influence of the pressure on the saturation mixing ratio.	х	х	х	х	х	х
	Remark: A simplified diagram (T,P) contains: — on the x-axis: temperature (T); — on the y-axis: height corresponding to pressure (P). The degree of saturation/mixing ratio and stability/instability are shown as functions of temperature change with height (as lines or curves in the diagram).						
050 03 01 03	Temperature/dew point, relative humidity						
L	Define 'dew point'.	х	х	х	х	х	Х
L	Recognise the dew-point curve on a simplified diagram (T, P).	х	х	х	х	х	х
L	Define 'relative humidity'.	х	Х	х	х	Х	Х
L	Explain the factors influencing the relative humidity at constant pressure.	х	х	х	Х	х	х
L	Explain the diurnal variation of the relative humidity.	х	х	х	Х	х	х
L	Describe the relationship between relative humidity, the amount of water vapour and the temperature.		х	х	х	х	х
L	Describe the relationship between temperature and dew point.	х	х	х	Х	х	х
L	Estimate the relative humidity of the air from the difference between dew point and temperature.		х	х	х	х	х
050 03 02 00	Change of state of aggregation						
050 03 02 01	Condensation, evaporation, sublimation, freezing and melting, latent heat						

Syllabus reference	Syllabus details and associated Learning Objectives	Aerop	lane	Не	elicopte	r	IR
		ATPL	CPL	ATPL/ IR	ATPL	CPL	
LO	Define 'condensation', 'evaporation', 'sublimation', 'freezing and melting' and 'latent heat'.	х	х	х	Х	х	х
LO	List the conditions for condensation/ evaporation.	х	х	х	Х	х	х
LO	Explain the condensation process.	х	х	х	х	х	Х
LO	Explain the nature of and the need for condensation nuclei.	х	х	х	Х	х	х
LO	Explain the effects of condensation on the weather.	х	х	х	Х	х	х
LO	List the conditions for freezing/melting.	х	х	х	х	х	х
LO	Explain the process of freezing.	х	х	х	х	х	х
LO	Explain the nature of and the need for freezing nuclei.	Х	х	х	Х	х	х
LO	Define 'supercooled water'. (Refer to 050 09 01 01)	х	х	х	Х	х	х
LO	List the conditions for sublimation.	х	Х	х	Х	х	х
LO	Explain the sublimation process.	х	х	х	Х	х	х
LO	Explain the nature of and the need for sublimation nuclei.	Х	х	х	Х	х	х
LO	Describe the absorption or release of latent heat in each change of state of aggregation.	х	х	х	Х	х	х
LO	Explain the influence of atmospheric pressure, the temperature of the air and of the water or ice on the changes of state of aggregation.	х	х	х	х	Х	х
LO	Illustrate all the changes of state of aggregation with practical examples.	х	х	х	Х	х	х
050 03 03 00	Adiabatic processes						
050 03 03 01	Adiabatic processes, stability of the atmosphere						
LO	Describe the adiabatic processes.	х	х	х	х	х	х

Syllabus reference	Syllabus details and associated Learning Objectives	Aerop	lane	Н	elicopte	r	IR
		ATPL	CPL	ATPL/ IR	ATPL	CPL	
LO	Describe the adiabatic process in an unsaturated rising or descending air particle.	х	х	х	х	х	х
LO	Explain the variation of temperature with changing altitude.	Х	х	х	Х	х	х
LO	Explain the changes which take place in mixing ratio with changing altitude.	Х	х	х	х	х	х
LO	Explain the changes which take place in relative humidity with changing altitude.	х	х	х	х	х	х
LO	Use the dry-adiabatic and mixing-ratio lines on a simplified diagram (T, P) for a climbing or descending air particle.	х	х	х	х	х	х
LO	Describe the adiabatic process in a saturated rising or descending air particle.	Х	х	х	Х	х	х
LO	Explain the variation of temperature with changing altitude.	х	х	х	х	х	х
LO	Explain the difference in temperature lapse rate between saturated and unsaturated air.	х	х	х	х	х	х
LO	Explain the influence of different air temperatures on the temperature lapse rate in saturated air.	х	х	х	х	х	х
LO	Use the saturated adiabatic lines on a simplified diagram (T, P) for a climbing or descending air particle.	х	х	х	х	х	х
LO	Find the condensation level, or base of the clouds, on a simplified diagram (T, P).	х	х	х	х	х	х
LO	Explain the static stability of the atmosphere with reference to the adiabatic lapse rates.	х	х	х	х	х	х
LO	Define qualitatively and quantitatively the terms 'stability', 'conditional instability', 'instability' and 'indifferent (neutral)'.	х	х	х	Х	х	х

Syllabus reference		Syllabus details and associated Learning Objectives	Aerop	lane	Не	elicopte	r	IR
			ATPL	CPL	ATPL/ IR	ATPL	CPL	
	LO	Explain with a sketch on a simplified diagram (T, P) the different possibilities of atmospheric stability: absolute stability, absolute instability, conditional instability and indifferent (neutral).	х	х	х	х	х	x
	LO	Illustrate with a sketch of the adiabatic lapse rates and the vertical temperature profile of the atmosphere the effect of an inversion on the vertical motion of air.	х	х	х	х	х	х
	LO	Illustrate with a schematic sketch of the saturated adiabatic lapse rate and the vertical temperature profile the instability inside a cumuliform cloud.	х	х	х	x	х	x
	LO	Illustrate with a schematic sketch the formation of the subsidence inversion.	х	х	х	Х	х	х
	LO	Illustrate with a schematic sketch the formation of Foehn.	х	х	x	Х	х	х
	LO	Explain the effect on the stability of the air caused by advection of air (warm or cold). Remark: Dry adiabatic lapse rate = $1 ^{\circ}\text{C}/100 \text{m}$ or $3 ^{\circ}\text{C}/1 000 \text{ft}$; average value at lower levels for saturated adiabatic lapse rate = $0.6 ^{\circ}\text{C}/100 \text{m}$ or $1.8 ^{\circ}\text{C}/1 000 \text{ft}$ (values to be used in examinations).	x	x	x	x	x	x
050 04 00 00		CLOUDS AND FOG						
050 04 01 00		Cloud formation and description						
050 04 01 01		Cloud formation						
	LO	Explain cloud formation by adiabatic cooling, conduction, advection and radiation.	Х	х	х	Х	х	х
	LO	Describe cloud formation based on the following lifting processes: unorganised lifting in thin layers and turbulent mixing; forced lifting at fronts or over mountains; free convection.	х	х	х	х	х	х

Syllabus reference	Syllabus details and associated Learning Objectives	Aerop	lane	Не	elicopte	r	IR
		ATPL	CPL	ATPL/ IR	ATPL	CPL	•
LO	Determine cloud base and top in a simplified diagram (temperature, pressure, humidity).	Х	х	х	Х	х	х
LO	Explain the influence of relative humidity on the height of the cloud base.	Х	х	х	Х	х	х
LO	Illustrate in a thermodynamic diagram the meaning of convective temperature (temperature at which formation of cumulus starts).	х	Х	х	х	х	х
LO	List cloud types typical for stable and unstable air conditions.	Х	х	х	Х	х	х
LO	Summarise the conditions for the dissipation of clouds.	Х	х	х	Х	х	х
050 04 01 02	Cloud types and cloud classification						
LO	Describe cloud types and cloud classification.	Х	х	х	Х	х	х
LO	Identify by shape cirriform, cumuliform and stratiform clouds.	Х	х	х	Х	х	х
LO	Identify by shape and typical level the 10 cloud types (genera).	Х	х	х	Х	х	х
LO	Describe and identify by shape the following species and supplementary feature: castellanus, lenticularis, fractus, humilis, mediocris, congestus, calvus, capillatus and virga.	х	х	х	х	х	x
LO	Distinguish between low, medium and high- level clouds according to the WMO 'cloud etage' (including heights):						
	— for mid latitudes.	Х	х	Х	Х	х	х
LO	Distinguish between low, medium and high- level clouds according to the WMO 'cloud etage' (including heights): — for all latitudes.	Х		х	Х		
LO	Distinguish between ice clouds, mixed clouds and pure-water clouds.	Х	х	x	Х	х	х

Syllabus reference		Syllabus details and associated Learning Objectives	Aeroplane		Не	elicopte	r	IR
		.,	ATPL	CPL	ATPL/ IR	ATPL	CPL	
050 04 01 03		Influence of inversions on cloud development						
	LO	Explain the influence of inversions on vertical movements in the atmosphere.	Х	х	х	Х	х	х
	LO	Explain the influence of an inversion on the formation of stratus clouds.	Х	х	х	Х	х	х
	LO	Explain the influence of ground inversion on the formation of fog.	Х	х	х	Х	х	х
	LO	Determine on a simplified diagram the top of a cumulus cloud caused by an inversion.	Х	х	х	Х	х	х
	LO	Describe the role of the tropopause inversion with regard to the formation of clouds.	х		х	Х		
050 04 01 04		Flying conditions in each cloud type						
	LO	Assess the 10 cloud types for icing and turbulence.	Х	х	х	Х	х	х
050 04 02 00		Fog, mist, haze						
050 04 02 01		General aspects						
	LO	Define 'fog', 'mist' and 'haze' with reference to the WMO standards of visibility range.	Х	х	х	Х	х	х
	LO	Explain the formation of fog, mist and haze in general.	Х	х	х	Х	х	х
	LO	Name the factors contributing in general to the formation of fog and mist.	Х	х	х	Х	х	х
	LO	Name the factors contributing to the formation of haze.	Х	х	х	Х	х	х
	LO	Describe freezing fog and ice fog.	х	х	х	Х	х	Х
050 04 02 02		Radiation fog						
	LO	Explain the formation of radiation fog.	Х	х	х	Х	х	Х
	LO	Explain the conditions for the development of radiation fog.	Х	х	х	Х	х	х
	LO	Describe the significant characteristics of radiation fog, and its vertical extent.	Х	х	х	Х	х	х

Syllabus reference	Syllabus details and associated Learning Objectives	Aeroj	olane	Не	elicopte	r	IR
		ATPL	CPL	ATPL/ IR	ATPL	CPL	-
L	Summarise the conditions for th dissipation of radiation fog.	e x	х	х	Х	х	х
050 04 02 03	Advection fog						
L	Explain the formation of advection fog.	х	х	х	х	х	х
L	Explain the conditions for the developmen of advection fog.	t x	х	х	Х	х	х
L	Describe the different possibilities of advection-fog formation (over land, sea an coastal regions).	f ×	х	х	Х	х	х
L	Describe the significant characteristics of advection fog.	f x	х	х	Х	х	х
L	Summarise the conditions for th dissipation of advection fog.	e X	х	х	Х	х	х
050 04 02 04	Steam fog						
L	Explain the formation of steam fog.	х	х	х	х	х	х
L	Explain the conditions for the developmen of steam fog.	t x	х	х	Х	х	х
L	Describe the significant characteristics of steam fog.	f x	х	х	Х	х	х
L	Summarise the conditions for the dissipation of steam fog.	e x	х	х	Х	х	х
050 04 02 05	Frontal fog						
L	Explain the formation of frontal fog.	х	х	х	х	Х	х
L	Explain the conditions for the developmen of frontal fog.	t x	х	х	Х	х	х
L	Describe the significant characteristics of frontal fog.	f x	х	х	Х	х	х
L	Summarise the conditions for th dissipation of frontal fog.	e x	х	х	Х	х	х
050 04 02 06	Orographic fog (hill fog)						
L	Summarise the features of orographic fog.	х	х	х	х	х	х

Syllabus reference		Syllabus details and associated Learning Objectives	Aerop	lane	Н	elicopte	r	IR
			ATPL	CPL	ATPL/ IR	ATPL	CPL	
	LO	Explain the conditions for the development of orographic fog.	х	х	х	Х	х	х
	LO	Describe the significant characteristics of orographic fog.	х	х	х	Х	х	х
	LO	Summarise the conditions for the dissipation of orographic fog.	х	х	х	Х	х	х
050 05 00 00		PRECIPITATION						
050 05 01 00		Development of precipitation						
050 05 01 01		Process of development of precipitation						
	LO	Distinguish between the two following processes by which precipitation is formed.	х	х	х	Х	х	х
	LO	Summarise the outlines of the ice-crystal process (Wegener-Bergeron-Findeisen).	х	х	х	Х	х	х
	LO	Summarise the outlines of the coalescence process.	х	х	х	Х	х	х
	LO	Describe the atmospheric conditions that favour either process.	х	х	х	Х	х	х
	LO	Explain the development of snow, rain, drizzle and hail.	х	х	х	Х	х	х
050 05 02 00		Types of precipitation						
050 05 02 01		Types of precipitation, relationship with cloud types						
	LO	List and describe the types of precipitation given in the TAF and METAR codes (drizzle, rain, snow, snow grains, ice pellets, hail, small hail, snow pellets, ice crystals, freezing drizzle, freezing rain).	х	х	х	х	х	х
	LO	State the ICAO/WMO approximate diameters for cloud, drizzle and rain drops.	х	х	х	Х	х	х
	LO	State the approximate weights and diameters for hailstones.	х	х	х	Х	х	х
	LO	Explain the mechanism for the formation of freezing precipitation.	х	х	х	Х	х	х

Syllabus reference		Syllabus details and associated Learning Objectives	·		Н	elicopte	r	IR
			ATPL	CPL	ATPL/ IR	ATPL	CPL	•
	LO	Describe the weather conditions that give rise to freezing precipitation.	Х	х	x	Х	х	х
	LO	Distinguish between the types of precipitation generated in convective and stratiform cloud.	Х	х	х	х	х	х
	LO	Assign typical precipitation types and intensities to different clouds.	Х	х	x	Х	х	х
050 06 00 00		AIR MASSES AND FRONTS						
050 06 01 00		Air masses						
050 06 01 01		Description, classification and source regions of air masses						
	LO	Define the term 'air mass'.	х	х	х	х	х	х
	LO	Describe the properties of the source regions.	Х	х	х	х	х	х
	LO	Summarise the classification of air masses by source regions.	Х	х	х	х	х	х
	LO	State the classifications of air masses by temperature and humidity at source.	Х	х	х	Х	х	х
	LO	State the characteristic weather in each of the air masses.	Х	х	х	х	х	х
	LO	Name the three main air masses that affect Europe.	Х	х	х	х	х	х
	LO	Classify air masses on a surface weather chart.	Х	х	х	х	х	х

Syllabus reference	Syllabus details and associated Learning Objectives	Aerop	lane	Не	elicopte	r	IR
		ATPL	CPL	ATPL/ IR	ATPL	CPL	-
050.06.01.02	Remark: Names and abbreviations of air masses used in examinations: — first letter: humidity						
050 06 01 02	Modifications of air masses						
LC	List the environmental factors that affect the final properties of an air mass.	Х	Х	х	Х	Х	Х
LC	Explain how maritime and continental tracks modify air masses.	Х	х	×	Х	х	x
LC	Explain the effect of passage over cold or warm surfaces.	х	х	x	Х	х	х
LC	Explain how air-mass weather is affected by the season, the air-mass track and by orographic and thermal effects over land.	х	х	х	Х	х	х
LC	Assess the tendencies of the stability for an air mass and describe the typical resulting air-mass weather including the hazards for aviation.	х	х	х	х	х	х
050 06 02 00	Fronts						
050 06 02 01	General aspects						
LC	Describe the boundaries between air masses (fronts).	Х	х	х	Х	х	х
LC	Define 'front and frontal surface (frontal zone)'.	Х	х	х	Х	х	х
LC	Name the global frontal systems (polar front, arctic front).	х	х	х	Х	х	х

Syllabus reference	Syllabus details and associated Learning Objectives	A	Aeroplane	Н	elicopte	r	IR	
renerence		АТ	PL	CPL	ATPL/ IR	ATPL	CPL	
L	State the approximate seasonal latituand geographic positions of the polar franching and the arctic front.		X	х	Х	Х	х	х
050 06 02 02	Warm front, associated clouds and weat	her						
L	Define a 'warm front'.	2	Х	х	х	х	Х	Х
L	Describe the cloud, weather, grovisibility and aviation hazards at a war front depending on the stability of the war.	arm	x	х	х	Х	Х	х
L	Explain the seasonal differences in weather at warm fronts.	the	x	х	Х	Х	х	х
L	Describe the structure, slope dimensions of a warm front.	and	x	х	х	Х	х	х
L	Sketch a cross section of a warm from showing weather, cloud and aviation hazards.		x	х	х	х	х	х
050 06 02 03	Cold front, associated clouds and weath	er						
L	Define a 'cold front'.	2	X	Х	х	х	Х	х
L	Describe the cloud, weather, grovisibility and aviation hazards at a cold from depending on the stability of the warm a	ont	x	х	х	х	х	х
L	Explain the seasonal differences in weather at cold fronts.	the	x	х	х	Х	х	х
L	Describe the structure, slope dimensions of a cold front.	and	x	х	х	Х	х	х
L	Sketch a cross section of a cold from showing weather, cloud and aviation hazards.		x	х	х	х	х	х
050 06 02 04	Warm sector, associated clouds weather	and						
L	Define 'fronts and air masses associa with the warm sector'.	ted	x	х	х	Х	Х	х

Syllabus reference	Syllabus details and associated Learning Objectives	Aero	plane	Н	elicopte	r	IR
		ATPL	CPL	ATPL/ IR	ATPL	CPL	-
L	Describe the cloud, weather, ground visibility and aviation hazards in a wark sector.		х	х	х	х	х
L	Explain the seasonal differences in the weather in the warm sector.	ne X	х	х	х	х	х
L	Sketch a cross section of a warm sect showing weather, cloud and aviation hazards.		х	х	х	х	х
050 06 02 05	Weather behind the cold front						
L	Describe the cloud, weather, ground visibility and aviation hazards behind the cold front.		х	х	х	х	х
L	Explain the seasonal differences in the weather behind the cold front.	ne X	х	х	х	х	х
050 06 02 06	Occlusions, associated clouds and weathe	r					
L	Define the term 'occlusion'.	х	х	х	х	х	х
L	Define a 'cold occlusion'.	х	х	х	х	х	х
L	Define a 'warm occlusion'.	х	х	х	х	х	х
L	Describe the cloud, weather, ground visibility and aviation hazards in a confoculusion.		х	х	х	х	Х
L	Describe the cloud, weather, ground visibility and aviation hazards in a war occlusion.		х	х	х	х	х
L	Explain the seasonal differences in the weather at occlusions.	ne X	х	х	х	х	х
L	Sketch a cross section of cold and war occlusions showing weather, cloud araviation hazards.		х	х	х	х	х
L	On a sketch illustrate the development of occlusion and the movement of the occlusion point.		х	х	х	х	х
050 06 02 07	Stationary front, associated clouds as weather	nd					

Syllabus reference		Syllabus details and associated Learning Objectives	Aerop	lane	Н	elicopte	r	IR
			ATPL	CPL	ATPL/ IR	ATPL	CPL	-
	LO	Define a 'stationary or quasi-stationary front'.	х	х	х	Х	х	х
	LO	Describe the cloud, weather, ground visibility and aviation hazards in a stationary or quasi-stationary front.	х	х	х	х	х	х
050 06 02 08		Movement of fronts and pressure systems, life cycle						
	LO	Describe the movements of fronts and pressure systems and the life cycle of a mid-latitude depression.	х	х	х	х	х	х
	LO	State the rules for predicting the direction and the speed of movement of fronts.	х	х	x	х	х	х
	LO	Explain the difference between the speed of movement of cold and warm fronts.	Х	х	х	Х	х	х
	LO	State the rules for predicting the direction and the speed of movement of frontal depressions.	х	х	х	х	х	х
	LO	Describe, with a sketch if required, the genesis, development and life cycle of a frontal depression with associated cloud and rain belts.	х	х	х	х	х	х
050 06 02 09		Changes of meteorological elements at a frontal wave						
	LO	Sketch a plan and a cross section of a frontal wave (warm front, warm sector and cold front) and illustrate the changes of pressure, temperature, surface wind and wind in the vertical axis.	х	х	х	х	х	х
050 07 00 00		PRESSURE SYSTEMS						
050 07 01 00		The principal pressure areas						
050 07 01 01		Location of the principal pressure areas						
	LO	Identify or indicate on a map the principal global high-pressure and low-pressure areas in January and July.	х		Х	Х		

Syllabus reference		Syllabus details and associated Learning Objectives	Aerop	lane	Не	elicopte	r	IR
			ATPL	CPL	ATPL/ IR	ATPL	CPL	-
	LO	Explain how these pressure areas are formed.	Х		x	Х		
	LO	Explain how the pressure areas move with the seasons.	х		х	Х		
050 07 02 00		Anticyclone						
050 07 02 01		Anticyclones, types, general properties, cold and warm anticyclones, ridges and wedges, subsidence						
	LO	List the different types of anticyclones.	х	х	х	Х	Х	х
	LO	Describe the effect of high-level convergence in producing areas of high pressure at ground level.	х	x	x	X	х	х
	LO	Describe air-mass subsidence, its effect on the environmental lapse rate, and the associated weather.	х	х	х	Х	х	х
	LO	Describe the formation of warm and cold anticyclones.	х	х	x	Х	х	х
	LO	Describe the formation of ridges and wedges. (Refer to 050 08 03 02)	х	х	х	Х	х	х
	LO	Describe the properties of and the weather associated with warm and cold anticyclones.	Х	х	х	Х	х	х
	LO	Describe the properties of and the weather associated with ridges and wedges.	х	х	х	Х	х	х
	LO	Describe the blocking anticyclone and its effects.	Х	х	х	Х	х	х
050 07 03 00		Non-frontal depressions						
050 07 03 01		Thermal, orographic, polar and secondary depressions; troughs						
	LO	Describe the effect of high-level divergence in producing areas of low pressure at ground level.	х	х	х	Х	х	х

Syllabus reference		Syllabus details and associated Learning Objectives	Aerop	lane	He	elicopte	r	IR
			ATPL	CPL	ATPL/ IR	ATPL	CPL	
	LO	Describe the formation and properties of thermal, orographic (lee lows), polar and secondary depressions.	х	х	x	X	х	х
	LO	Describe the formation, the properties and the associated weather of troughs.	х	х	х	Х	х	х
050 07 04 00		Tropical revolving storms						
050 07 04 01		Characteristics of tropical revolving storms						
	LO	State the conditions necessary for the formation of tropical revolving storms.	х		х	Х		
	LO	Explain how a tropical revolving storm moves during its life cycle.	Х		х	Х		
	LO	Name the stages of the development of tropical revolving storms (tropical disturbance, tropical depression, tropical storm, severe tropical storm, tropical revolving storm).	x		x	X		
	LO	Describe the meteorological conditions in and near a tropical revolving storm.	Х		х	Х		
	LO	State the approximate dimensions of a tropical revolving storm.	Х		х	Х		
050 07 04 02		Origin and local names, location and period of occurrence						
	LO	List the areas of origin and occurrence of tropical revolving storms, and their specified names (hurricane, typhoon, tropical cyclone).	х		х	х		
	LO	State the expected times of occurrence of tropical revolving storms in each of the source areas, and their approximate frequency.	х		х	х		
050 08 00 00		CLIMATOLOGY						
050 08 01 00		Climatic zones						
050 08 01 01		General circulation in the troposphere and lower stratosphere						

Syllabus reference		Syllabus details and associated Learning Objectives	Aerop	lane	Н	elicopte	r	IR
		·	ATPL	CPL	ATPL/ IR	ATPL	CPL	•
L	5	Describe the general tropospheric and low stratospheric circulation.	х		х	х		
050 08 01 02	- -	(Refer to 050 02 03 01)						
		Climatic classification				.,		
		Name the world climate groups according to Koeppen's classification.	Х		Х	Х		
L	r I C	Describe the characteristics of the tropical rain climate, the dry climate, the mid-latitude climate (warm temperate rain climate), the subarctic climate (cold snowforest climate) and the snow climate (polar climate).	х		х	х		
L	5	Explain how the seasonal movement of the sun generates the transitional climate zones.	х		х	х		
L	t i	Describe the typical weather in the tropical transitional climate (savannah climate) and in the temperate transitional climate (Mediterranean climate).	Х		х	х		
L		State the typical locations of each major climatic zone.	Х		х	Х		
050 08 02 00	7	Tropical climatology						
050 08 02 01	s	Cause and development of tropical showers and thunderstorms: humidity, temperature, tropopause						
L	f	State the conditions necessary for the formation of tropical rain showers and thunderstorms (mesoscale convective complex, cloud clusters).	х		х	х		
L		Describe the characteristics of tropical squall lines.	Х		х	х		
L	s	Explain the formation of convective cloud structures caused by convergence at the boundary of the NE and SE trade winds (Intertropical Convergence Zone (ITCZ)).	х		х	х		

Syllabus reference		Syllabus details and associated Learning Objectives	Aerop	lane	Не	elicopte	r	IR
			ATPL	CPL	ATPL/ IR	ATPL	CPL	=
	LO	State the typical figures for tropical surface air temperatures and humidities, and heights of the zero-degree isotherm.	х		х	х		
050 08 02 02		Seasonal variations of weather and wind, typical synoptic situations						
	LO	Describe the seasonal variations of weather and winds, and describe the typical synoptic situations.	х		х	Х		
	LO	Indicate on a map the trade winds (tropical easterlies) and describe the associated weather.	х		х	х		
	LO	Indicate on a map the doldrums and describe the associated weather.	х		х	Х		
	LO	Indicate on a sketch the latitudes of subtropical high (horse latitudes) and describe the associated weather.	х		х	х		
	LO	Indicate on a map the major monsoon winds. (Refer to 050 08 02 04 for a description of the weather)	х		х	x		
050 08 02 03		Intertropical Convergence Zone (ITCZ), weather in the ITCZ, general seasonal movement						
	LO	Identify or indicate on a map the positions of the ITCZ in January and July.	х		х	Х		
	LO	Explain the seasonal movement of the ITCZ.	х		х	х		
	LO	Describe the weather and winds at the ITCZ.	х		х	х		
	LO	Explain the variations in weather that are found at the ITCZ.	х		х	Х		
	LO	Explain the flight hazards associated with the ITCZ.	х		х	Х		
050 08 02 04		Monsoon, sandstorms, cold-air outbreaks						
	LO	Define in general the term 'monsoon'.	х		х	х		

Syllabus reference		Syllabus details and associated Learning Objectives	Aerop	lane	Не	elicopte	r	IR
			ATPL	CPL	ATPL/ IR	ATPL	CPL	
	LO	Describe the major monsoon conditions.	х		х	Х		
		(Refer to 050 08 02 02)						
	LO	Explain how trade winds change character after a long track and become monsoon winds.	х		х	Х		
	LO	Explain the formation of the SW/NE monsoon over West Africa and describe the weather, stressing the seasonal differences.	х		х	х		
	LO	Explain the formation of the SW/NE monsoon over India and describe the weather, stressing the seasonal differences.	х		х	Х		
	LO	Explain the formation of the monsoon over the Far East and northern Australia and describe the weather, stressing the seasonal differences.	х		x	x		
	LO	Describe the formation and properties of sandstorms.	x		x	×		
	LO	Indicate when and where outbreaks of cold polar air can enter subtropical weather systems.	х		х	Х		
	LO	Name well-known examples of polar-air outbreaks (Blizzard, Pampero).	Х		х	Х		
050 08 02 05		Easterly waves						
	LO	Describe and explain the formation of easterly waves, the associated weather and the duration of the weather activity.	х		x	Х		
	LO	Describe and explain the global distribution of easterly waves.	х		х	Х		
	LO	Explain the effect of easterly waves on tropical weather systems.	х		х	Х		
050 08 03 00		Typical weather situations in the mid- latitudes						
050 08 03 01		Westerly situation (westerlies)						

Syllabus reference		Syllabus details and associated Learning Objectives	Aerop	lane	Не	elicopte	r	IR
			ATPL	CPL	ATPL/ IR	ATPL	CPL	
	LO	Identify on a weather chart the typical westerly situation with travelling polar front waves.	х	х	х	Х	х	х
	LO	Describe the typical weather in the region of the travelling polar front waves including the seasonal variations.	x	x	×	X	х	х
	LO	State the differences between the northern and the southern hemisphere (roaring forties).	х		х	Х		
050 08 03 02		High-pressure area						
	LO	Describe the high-pressure zones with the associated weather.	х	х	х	Х	х	х
	LO	Identify on a weather chart the high-pressure regions.	Х	х	х	Х	х	х
	LO	Describe the weather associated with wedges in the polar air. (Refer to 050 07 02 01)	х	х	x	х	х	х
050 08 03 03		Flat-pressure pattern						
	LO	Identify on a surface weather chart the typical flat-pressure pattern.	х	х	х	Х	х	х
	LO	Describe the weather associated with a flat- pressure pattern.	Х	х	х	Х	х	х
050 08 03 04		Cold-air pool (cold-air drop)						
	LO	Define 'cold-air pool'.	х	х	х	х	х	Х
	LO	Describe the formation of a cold-air pool.	х	х	х	х	х	х
	LO	Describe the characteristics of a cold-air pool with regard to dimensions, duration of life, geographical position, seasons, movements, weather activities and dissipation.	Х	х	х	Х	х	х
	LO	Identify cold-air pools on weather charts.	х	х	х	х	х	х
	LO	Explain the problems and dangers of coldair pools for aviation.	Х	х	х	Х	х	х

Syllabus reference		Syllabus details and associated Learning Objectives	Aerop	lane	Не	elicopte	r	IR
			ATPL	CPL	ATPL/ IR	ATPL	CPL	
050 08 04 00		Local winds and associated weather						
050 08 04 01		Foehn, Mistral, Bora, Scirocco, Ghibli and Khamsin						
	LO	Describe the classical mechanism for the development of Foehn winds (including Chinook).	х	х	x	х	х	х
	LO	Describe the weather associated with Foehn winds.	х	х	х	Х	х	х
	LO	Describe the formation of, the characteristics of, and the weather associated with the Mistral, the Bora, the Scirocco, the Ghibli and the Khamsin.	х	х	х	х	х	х
050 08 04 02		Harmattan						
	LO	Describe the Harmattan wind and the associated visibility problems.	Х		х	Х		
050 09 00 00		FLIGHT HAZARDS						
050 09 01 00		Icing						
050 09 01 01		Conditions for ice accretion						
	LO	Summarise the general conditions under which ice accretion occurs on aircraft (temperatures of outside air; temperature of the airframe; presence of supercooled water in clouds, fog, rain and drizzle; possibility of sublimation).	х	х	х	х	х	х
	LO	Indicate the general weather conditions under which ice accretion in Venturi carburettor occurs.	х	х	х	х	х	х
	LO	Explain the general weather conditions under which ice accretion on airframe occurs.	х	х	х	х	х	х
	LO	Explain the formation of supercooled water in clouds, rain and drizzle. (Refer to 050 03 02 01)	х	х	х	х	х	х

Syllabus reference		Syllabus details and associated Learning Objectives	Aerop	lane	Не	elicopte	r	IR
			ATPL	CPL	ATPL/ IR	ATPL	CPL	
	LO	Explain qualitatively the relationship between the air temperature and the amount of supercooled water.	Х	х	х	Х	х	х
	LO	Explain qualitatively the relationship between the type of cloud and the size and number of the droplets in cumuliform and stratiform clouds.	Х	х	х	х	х	х
	LO	Indicate in which circumstances ice can form on an aircraft on the ground: air temperature, humidity, precipitation.	Х	х	х	Х	х	х
	LO	Explain in which circumstances ice can form on an aircraft in flight: inside clouds, in precipitation, outside clouds and precipitation.	х	х	х	х	х	х
	O	Describe the different factors influencing the intensity of icing: air temperature, amount of supercooled water in a cloud or in precipitation, amount of ice crystals in the air, speed of the aircraft, shape (thickness) of the airframe parts (wings, antennas, etc.).	x	x	х	x	x	x
	LO	Explain the effects of topography on icing.	х	х	х	Х	Х	х
	LO	Explain the higher concentration of water drops in stratiform orographic clouds.	Х	х	х	Х	х	х
050 09 01 02		Types of ice accretion						
	LO	Define 'clear ice'.	х	х	х	х	Х	Х
	LO	Describe the conditions for the formation of clear ice.	Х	х	Х	Х	Х	х
	LO	Explain the formation of the structure of clear ice with the release of latent heat during the freezing process.	Х	х	х	Х	х	х
	LO	Describe the aspect of clear ice: appearance, weight, solidity.	Х	х	х	Х	х	х
	LO	Define 'rime ice'.	х	х	х	х	Х	Х

Syllabus reference	Syllabus details and associated Learning Objectives	Aerop	lane	He	elicopte	r	IR
		ATPL	CPL	ATPL/ IR	ATPL	CPL	
LO	Describe the conditions for the formation of rime ice.	Х	х	х	Х	х	х
LO	Describe the aspects of rime ice: appearance, weight, solidity.	Х	х	х	Х	х	х
LO	Define 'mixed ice'.	Х	х	х	Х	х	х
LO	Describe the conditions for the formation of mixed ice.	Х	х	х	Х	х	х
LO	Describe the aspects of mixed ice: appearance, weight, solidity.	Х	х	х	Х	х	х
LO	Describe the possible process of ice formation in snow conditions.	Х	х	х	Х	х	х
LO	Define 'hoar frost'.	Х	х	х	Х	х	х
LO	Describe the conditions for the formation of hoar frost.	Х	х	х	Х	х	х
LO	Describe the aspects of hoar frost: appearance, solidity.	Х	х	Х	Х	х	х
050 09 01 03	Hazards of ice accretion, avoidance						
LO	State the ICAO qualifying terms for the intensity of icing. (See ICAO ATM Doc 4444)	Х	х	х	Х	х	х
LO	Describe, in general, the hazards of icing.	Х	х	х	Х	Х	х
LO	Assess the dangers of the different types of ice accretion.	Х	х	Х	Х	х	х
LO	Describe the position of the dangerous zones of icing in fronts, in stratiform and cumuliform clouds, and in the different precipitation types.	х	х	х	х	х	х
	Indicate the possibilities of avoidance: — in the flight planning: weather briefing, choice of track and altitude; — during flight: recognition of the dangerous zones, choice of appropriate track and altitude.	х	х	х	х	х	X
050 09 02 00	Turbulence						

Syllabus reference		Syllabus details and associated Learning Objectives	Aerop	lane	Не	elicopte	r	IR
			ATPL	CPL	ATPL/ IR	ATPL	CPL	•
050 09 02 01		Effects on flight, avoidance						
	LO	State the ICAO qualifying terms for the intensity of turbulence. (See ICAO ATM Doc 4444)	х	х	х	х	х	х
	LO	Describe the effects of turbulence on an aircraft in flight.	х	х	х	Х	х	х
	LO	 Indicate the possibilities of avoidance: in the flight planning: weather briefing, choice of track and altitude; during flight: choice of appropriate track and altitude. 	х	х	х	х	х	х
050 09 02 02		Clear-Air Turbulence (CAT): effects on flight, avoidance						
	LO	Describe the effects on flight caused by CAT. (Refer to 050 02 06 03)	х		х	Х		
	LO	 Indicate the possibilities of avoidance: in the flight planning: weather briefing, choice of track and altitude; during flight: choice of appropriate track and altitude. 	х		х	х		
050 09 03 00		Wind shear						
050 09 03 01		Definition of wind shear						
	LO	Define 'wind shear' (vertical and horizontal).	х	Х	х	х	х	х
	LO	Define 'low-level wind shear'.	х	х	х	х	Х	х
050 09 03 02		Weather conditions for wind shear						
	LO	Describe the conditions, where and how wind shear can form (e.g. thunderstorms, squall lines, fronts, inversions, land and sea breeze, friction layer, relief).	х	х	х	х	х	x
050 09 03 03		Effects on flight, avoidance						
	LO	Describe the effects on flight caused by wind shear.	Х	х	х	Х	х	х
	LO	Indicate the possibilities of avoidance: — in the flight planning; — during flight.	Х	х	х	Х	х	х

Syllabus reference		Syllabus details and associated Learning Objectives	Aerop	lane	Не	elicopte	r	IR
			ATPL	CPL	ATPL/ IR	ATPL	CPL	
050 09 04 00		Thunderstorms						
050 09 04 01		Conditions for and process of development, forecast, location, type specification						
	LO	Name the cloud types which indicate the development of thunderstorms.	Х	х	х	Х	х	х
	LO	Describe the different types of thunderstorms, their location, the conditions for and the process of development, and list their properties (air mass thunderstorms, frontal thunderstorms, squall lines, supercell storms, orographic thunderstorms).	х	x	х	х	x	x
050 09 04 02		Structure of thunderstorms, life history						
	LO	Describe and sketch the stages of the life history of a thunderstorm: initial, mature and dissipating stage.	х	х	х	х	х	х
	LO	Assess the average duration of thunderstorms and their different stages.	х	х	х	Х	х	х
	LO	Describe supercell storm: initial, supercell, tornado and dissipating stage.	х	х	х	Х	х	х
	LO	Summarise the flight hazards of a fully developed thunderstorm.	х	х	х	Х	х	х
	LO	Indicate on a sketch the most dangerous zones in and around a thunderstorm.	х	х	х	Х	х	х
050 09 04 03		Electrical discharges						
	LO	Describe the basic outline of the electric field in the atmosphere.	х	х	х	Х	х	х
	LO	Describe the electrical potential differences in and around a thunderstorm.	х	х	х	х	х	х
	LO	Describe and asses the 'St. Elmo's fire' weather phenomenon.	х	х	х	х	х	х
	LO	Describe the development of lightning discharges.	Х	х	х	Х	х	х

Syllabus reference		Syllabus details and associated Learning Objectives	Aerop	lane	Н	elicoptei	r	IR
reference		o sjeetive s	ATPL	CPL	ATPL/ IR	ATPL	CPL	
	LO	Describe the effect of lightning strike on aircraft and flight execution.	Х	х	х	Х	х	х
050 09 04 04		Development and effects of downbursts						
	LO	Define the term 'downburst'.	х	Х	х	х	Х	Х
	LO	Distinguish between macroburst and microburst.	Х	х	х	Х	х	х
	LO	State the weather situations leading to the formation of downbursts.	Х	х	х	Х	х	х
	LO	Describe the process of development of a downburst.	Х	х	х	Х	х	х
	LO	Give the typical duration of a downburst.	Х	х	х	Х	Х	х
	LO	Describe the effects of downbursts.	х	х	х	х	Х	х
050 09 04 05		Thunderstorm avoidance						
	LO	Explain how the pilot can anticipate each type of thunderstorms: pre-flight weather briefing, observation in flight, use of specific meteorological information, use of information given by ground weather radar and by airborne weather radar (<i>Refer to 050 10 01 04</i>), use of the stormscope (lightning detector).	X	X	X	X	X	X
	LO	Describe practical examples of flight techniques used to avoid the hazards of thunderstorms.	х	х	х	Х	х	х
050 09 05 00		Tornadoes						
050 09 05 01		Properties and occurrence						
	LO	Define the 'tornado'.	х	х	х	х	Х	х
	LO	Describe the formation of a tornado.	х		х	Х		
	LO	Describe the typical features of a tornado such as appearance, season, time of day, stage of development, speed of movement and wind speed (including Fujita scale).	х		х	х		

Syllabus reference		Syllabus details and associated Learning Objectives	Aerop	lane	Не	Helicopter			
			ATPL	CPL	ATPL/ IR	ATPL	CPL	-	
L	.0	Compare the occurrence of tornadoes in Europe with the occurrence in other locations, especially in the United States of America.	х		х	x			
L	0	Compare the dimensions and properties of tornadoes and dust devils.	х		x	Х			
050 09 06 00		Inversions							
050 09 06 01		Influence on aircraft performance							
L	.0	Explain the influence of inversions on the aircraft performance.	х	х	х	Х	х	х	
L	O	Compare the flight hazards during take-off and approach associated to a strong inversion alone and to a strong inversion combined with marked wind shear.	х	х	х	х	х	х	
050 09 07 00		Stratospheric conditions							
050 09 07 01		Influence on aircraft performance							
L		Summarise the advantages of stratospheric flights.	х		х	Х			
L	.0	List the influences of the phenomena associated with the lower stratosphere (wind, temperature, air density, turbulence).	х		x	х			
050 09 08 00		Hazards in mountainous areas							
050 09 08 01		Influence of terrain on clouds and precipitation, frontal passage							
L		Describe the influence of a mountainous terrain on cloud and precipitation.	х	х	х	Х	х	х	
L	.0	Describe the effects of the Foehn.	х	Х	х	х	х	Х	
L	.0	Describe the influence of a mountainous area on a frontal passage.	х	х	х	Х	х	х	
050 09 08 02		Vertical movements, mountain waves, wind shear, turbulence, ice accretion							

Syllabus reference		Syllabus details and associated Learning Objectives	Aerop	lane	Не	elicopte	r	IR
		,	ATPL	CPL	ATPL/ IR	ATPL	CPL	
	LO	Describe the vertical movements, wind shear and turbulence typical of mountain areas.	Х	х	x	Х	х	х
	LO	Indicate in a sketch of a chain of mountains the turbulent zones (mountain waves, rotors).	х	х	х	Х	х	х
	LO	Explain the influence of relief on ice accretion.	Х	х	х	Х	х	х
050 09 08 03		Development and effect of valley inversions						
	LO	Describe the formation of valley inversion due to katabatic winds.	Х	х	х	Х	х	х
	LO	Describe the valley inversion formed by warm winds aloft.	х	х	х	Х	х	х
	LO	Describe the effects of a valley inversion for an aircraft in flight.	х	х	х	Х	х	х
050 09 09 00		Visibility-reducing phenomena						
050 09 09 01		Reduction of visibility caused by precipitation and obscurations						
	LO	Describe the reduction of visibility caused by precipitation: drizzle, rain, snow.	Х	х	×	Х	х	х
	LO	Describe the reduction of visibility caused by obscurations: — fog, mist, haze, smoke, volcanic ash.	х	х	х	х	х	х
	LO	Describe the reduction of visibility caused by obscurations: — sand (SA), dust (DU).	х		х	х		
	LO	Describe the differences between ground visibility, flight visibility, slant visibility and vertical visibility when an aircraft is above or within a layer of haze or fog.	x	х	х	X	х	x
050 09 09 02		Reduction of visibility caused by other phenomena						
	LO	Describe the reduction of visibility caused by: — low drifting and blowing snow.	х	х	х	х	х	х

Syllabus reference	Syllabus details and associated Learning Objectives	Aerop	lane	Не	elicopte	r	IR
		ATPL	CPL	ATPL/ IR	ATPL	CPL	
L	Describe the reduction of visibility caused by: — low drifting and blowing dust and sand.	х		х	х		
L	Describe the reduction of visibility caused by: — dust storm (DS) and sandstorm (SS).	х		х	Х		
L	Describe the reduction of visibility caused by: — icing (windshield).	х	х	х	х	х	х
L	Describe the reduction of visibility caused by: — the position of the sun relative to the visual direction.	х	х	х	Х	х	х
L	Describe the reduction of visibility caused by: — the reflection of sun's rays from the top of the layers of haze, fog and clouds.	х	х	x	x	х	x
050 10 00 00	METEOROLOGICAL INFORMATION						
050 10 01 00	Observation						
050 10 01 01	Surface observations						
L	Define 'surface wind'.	х	Х	х	х	Х	Х
L	Describe the meteorological measurement of surface wind.	х	х	x	Х	x	х
L	List the ICAO units for the wind direction and speed used in METARs (kt, m/s, km/h). (Refer to 050 02 01 01)	х	х	х	х	х	х
L	Define 'gusts', as given in METARs.	х	х	х	х	х	Х
L	Distinguish wind given in METARs and wind given by the control tower for take-off and landing.	х	х	х	х	х	х
L	Define 'visibility'.	х	х	х	х	х	х
L	Describe the meteorological measurement of visibility.	х	х	Х	Х	х	х
L	Define 'prevailing visibility'.	х	х	х	х	х	х
L	Define 'ground visibility'.	х	х	х	х	х	х

Syllabus reference	Syllabus details and associated Learning Objectives	Aerop	lane	Helicopter			
reference	o sjedires	ATPL	CPL	ATPL/ IR	ATPL	CPL	
LO	List the units used for visibility (m, km).	х	х	x	х	х	х
LO	Define 'runway visual range'.	х	х	х	х	х	х
LO	Describe the meteorological measurement of runway visual range.	х	х	х	Х	х	х
LO	Indicate where the transmissometers/ forward-scatter meters are placed on the airport.	х	х	х	х	х	х
LO	List the units used for runway visual range (m).	х	х	х	Х	х	х
LO	List the different possibilities to transmit information to pilots about runway visual range.	х	х	х	х	х	х
LO	Compare visibility and runway visual range.	х	х	х	х	х	Х
LO	Indicate the means of observation of present weather.	х	х	х	Х	х	х
LO	Indicate the means of observing clouds: type, amount, height of base (ceilometers) and top.	х	х	х	х	х	х
LO	List the clouds considered in meteorological reports, and how they are indicated in METARs (TCU, CB).	х	х	х	Х	х	х
LO	Define 'oktas'.	х	х	х	Х	х	х
LO	Define 'cloud base'.	х	х	х	х	х	х
LO	Define 'ceiling'.	х	х	х	х	х	х
LO	Name the unit and the reference level used for information about cloud base (ft).	х	х	х	Х	х	х
LO	Define 'vertical visibility'.	х	х	х	х	Х	х
LO	Explain briefly how and when vertical visibility is measured.	х	х	х	Х	х	х
LO	Name the unit used for vertical visibility (ft).	х	х	х	х	х	Х
LO	Indicate the means of observation of air temperature (thermometer).	Х	х	х	Х	х	х

Syllabus reference		Syllabus details and associated Learning Objectives	Aerop	lane	Н	elicopte	r	IR
		,	ATPL	CPL	ATPL/ IR	ATPL	CPL	
	LO	List the units used for air temperature (Celsius, Fahrenheit, Kelvin).	х	х	х	х	х	х
		(Refer to 050 01 02 01)						
	LO	Indicate the means of observation of relative humidity (hygrometer and psychrometer) and dew-point temperature (calculation).	х	x	х	Х	x	X
	LO	Name the units of relative humidity (%) and dew-point temperature (Celsius, Fahrenheit).	х	x	х	Х	х	х
	LO	Indicate the means of observation of atmospheric pressure (mercury and aneroid barometer).	х	х	х	х	х	х
	LO	List the units of atmospheric pressure (hPa, inches). (Refer to 050 01 03 01)	х	х	х	х	х	х
050 10 01 02		Radiosonde observations						
	LO	Describe the principle of radiosondes.	х	Х	Х	х	х	Х
		Describe and interpret the sounding by radiosonde given on a simplified T-P diagram.	x	х	X	Х	х	х
050 10 01 03		Satellite observations						
	LO	Describe the basic outlines of satellite observations.	Х	х	Х	Х	х	х
	LO	Name the main uses of satellite pictures in aviation meteorology.	х	х	х	Х	х	х
	LO	Describe the different types of satellite imagery.	х	х	х	Х	х	х
	LO	Interpret qualitatively the satellite pictures in order to get useful information for the flights:						
		 location of clouds (distinguish between stratiform and cumuliform clouds). 	х	х	Х	Х	х	х

Syllabus reference		Syllabus details and associated Learning Objectives	Aerop	lane	Не	elicopte	r	IR
			ATPL	CPL	ATPL/ IR	ATPL	CPL	
	LO	Interpret qualitatively the satellite pictures in order to get useful information for the flights: — location of fronts.	Х	х	х	Х	х	х
	LO	Interpret qualitatively the satellite pictures in order to get useful information for the flights: — location of jet streams.	Х		х	х		
050 10 01 04		Weather-radar observations						
		(Refer to 050 09 04 05)						
	LO	Describe the basic principle and the type of information given by a ground weather radar.	х	х	х	х	х	х
	LO	Interpret ground weather radar images.	х	х	х	х	х	Х
	LO	Describe the basic principle and the type of information given by airborne weather radar.	х	х	х	х	х	х
	LO	Describe the limits and the errors of airborne weather radar information.	Х	х	х	Х	х	х
	LO	Interpret typical airborne weather radar images.	Х	х	x	Х	х	х
050 10 01 05		Aircraft observations and reporting						
	LO	Describe routine air report and special air report.	Х	х	х	Х	х	х
	LO	State the obligation of a pilot to prepare air reports.	Х	х	х	Х	х	х
	LO	Name the weather phenomena to be stated in a special air report.	Х	х	х	Х	х	х
050 10 02 00		Weather charts						
050 10 02 01		Significant weather charts						
	LO	Decode and interpret significant weather charts (low, medium and high level).	Х	х	х	Х	х	х
	LO	Describe from a significant weather chart the flight conditions at designated locations and/or along a defined flight route at a given flight level.	х	х	х	х	х	х

Annex II to ED Decision 2016/008/R I. SUBJECT 050 — METEOROLOGY

Syllabus reference		Syllabus details and associated Learning Objectives	Aerop	lane	Н	elicopte	r	IR
			ATPL	CPL	ATPL/ IR	ATPL	CPL	-
050 10 02 02		Surface charts						
	LO	Recognise the following weather systems on a surface weather chart (analysed and forecast): ridges, cols and troughs; fronts; frontal side, warm sector and rear side of mid-latitude frontal lows; high and low-pressure areas.	х	х	x	х	х	х
	LO	Determine from surface weather charts the wind direction and speed.	x	х	x	x	х	х
050 10 02 03		Upper-air charts						
	LO	Define 'constant-pressure chart'.	х	х	х	х	х	х
	LO	Define 'isohypse (contour line)'. (Refer to 050 01 03 02)	х	х	х	Х	х	х
	LO	Define 'isotherm'.	х	х	х	х	х	х
	LO	Define 'isotach'.	х	х	х	х	х	х
	LO	Describe forecast upper-wind and temperature charts.	х	х	х	Х	х	х
	LO	For designated locations and/or routes determine from forecast upper-wind and temperature charts, if necessary by interpolation, the spot/average values for outside-air temperature, temperature deviation from ISA, wind direction and wind speed.	х	x	x	x	х	x
	LO	Name the most common flight levels corresponding to the constant pressure charts.	х	х	х	Х	х	х
050 10 03 00		Information for flight planning						
050 10 03 01		Aviation weather messages						
	LO	Describe, decode and interpret the following aviation weather messages (given in written and/or graphical format): METAR, SPECI, TREND, TAF, SIGMET, AIRMET, GAMET, special air report, volcanic ash advisory information.	х	X	х	х	X	x

Syllabus reference	Syllabus details and associated Learning Objectives	Aerop	lane	Не	elicopte	r	IR
		ATPL	CPL	ATPL/ IR	ATPL	CPL	-
LC	Describe, decode and interpret the tropical cyclone advisory information in written and graphical form.	х		х	Х		
LC	Describe the general meaning of MET REPORT and SPECIAL REPORT.	х	х	х	Х	х	х
LC	List, in general, the cases when a SIGMET and an AIRMET are issued.	Х	х	х	Х	х	х
LC	Describe, decode (by using a code table) and interpret the following messages: Runway State Message (as written in a METAR), GAFOR. Remark: For Runway State Message and GAFOR, refer to the Air Navigation Plan European Region Doc 7754.	х	x	x	x	x	x
050 10 03 02	Meteorological broadcasts for aviation						
LC	Describe the meteorological content of broadcasts for aviation: — VOLMET, ATIS; — HF-VOLMET.	X	х	X	X	х	х
050 10 03 03	Use of meteorological documents	Х		X	Х		
LC	Describe meteorological briefing and advice.	х	Х	х	х	Х	Х
LC	List the information that a flight crew can receive from meteorological services for pre-flight planning and apply the content of this information on a designated flight route.	х	х	х	х	х	x
LC	List the meteorological information that a flight crew can receive from flight information services during flight and apply the content of this information for the continuation of the flight.	Х	х	х	Х	х	x
050 10 03 04	Meteorological warnings						
LC	Describe and interpret aerodrome warnings and wind-shear warnings and alerts.	х	х	х	Х	х	х
050 10 04 00	Meteorological services						

Syllabus reference		Syllabus details and associated Learning Objectives	Aerop	lane	Н	elicopte	r	IR
			ATPL	CPL	ATPL/ IR	ATPL	CPL	
050 10 04 01		World area forecast system and						
		meteorological offices						
	LO	Name the main objectives of the world area	Х	Х	х	Х	Х	х
		forecast system:						
		world area forecast centres (upper-air						
	10	forecasts). Name the main objectives of the world area		.,				
	LO	forecast system:	Х	Х	Х	Х	Х	Х
		meteorological offices (aerodrome						
		forecasts, briefing documents).						
	LO	•	х	Х	х	х	Х	Х
		forecast system:						
		 meteorological watch offices (SIGMET, 						
		AIRMET). Name the main objectives of the world area						
	LO	forecast system:	Х	Х	Х	X	Х	Х
		aeronautical meteorological stations						
		(METAR, MET reports).						
	LO	Name the main objectives of the world area	х	х	х	х	Х	Х
		forecast system:						
		 volcanic ash advisory centres. 						
	LO	Name the main objectives of the world area	х		Х	х		
		forecast system: — tropical cyclone advisory centres.						
050 10 04 02								
030 10 04 02		International organisations						
	LO	Describe briefly the following organisations	Х	Х	х	Х	х	Х
		and their chief activities:						
		 International Civil Aviation 						
		Organization (ICAO)						
		(Refer to subject 010);						
		World Meteorological Organization (MMO)						
		(WMO).						