

# Titel: FLIGHT PERFORMANCE AND PLANNING (3)

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Abstrakt:	Themenbezogene Sammlung von ATPL-Prüfungsfragen, ohne Gewähr auf Aktualität bzw. Vollständigkeit		
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- 1 VFR flights shall not be flown over the congested areas of cities at a height less than
  - A the highest obstacle.
  - **B** 500 ft above the highest obstacle.
  - C 2000 ft above the highest obstacle within a radius of 600 ft from the aircraft.
  - D 1000 ft above the highest obstacle within a radius of 600 m from the aircraft.
- 2 (For this question use annex A)

The planned flight is over a distance of 440 NM Based on the wind charts at altitude the following components are found: FL50: -30kt; FL100: -50kt; FL180: -70kt The Operations Manual in appendix details the aircraft's performances.

Which of the following flight levels (FL) gives the best range performance:

- **A** FL 050
- B Either FL 050 or FL 100
- **C** FL 180
- **D** FL 100
- **3** Given: True course (TC) 017°, W/V 340°/30 kt, True air speed (TAS) 420 kt Find: Wind correction angle (WCA) and ground speed (GS)
  - A WCA -2°, GS 426 kt
  - B WCA +2°, GS 416 kt
  - C WCA -2°, GS 396 kt
  - **D** WCA +2°, GS 396 kt
- 4 The fuel burn off is 200 kg/h with a relative fuel density of 0,8. If the relative density is 0,75, the fuel burn will be:
  - A 200 kg/h
  - **B** 213 kg/h
  - C 188 kg/h
  - D 267 kg/h
- 5 (For this question use annex B or Flight Planning Manual MRJT 1 Figure 4.3.1C)
  For a flight of 2000 ground nautical miles, cruising at 30000 ft, within the limits of the data given, a headwind component of 25 kt will affect the trip time by approximately:
  - A +5.3%
  - **B** +7.6%
  - **C** -3.6%
  - **D** +2.3%
- 6 At a navigational checkpoint the remaining usable fuel in tanks is 60 US gallons. The alternate fuel is 12 US gallons. According to the flight plan the remaining flight time is 1h35min. Calculate the highest rate of consumption possible for the rest of the trip.
  - A 33.0 US gallons/hour
  - B 30.3 US gallons/hour
  - C 21.3 US gallons/hour
  - D 37.9 US gallons/hour

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Europe

- 7 In the ATC flight plan Item 15 (Cruising speed), when not expressed as a Mach number cruising speed is expressed as:
  - A Groundspeed
  - B CAS
  - C IAS
  - D TAS
- 8 A "current flight plan" is a:
  - A flight plan with the correct time of departure.
  - **B** flight plan in the course of which radio communication should be practised between aeroplane and ATC.
  - **C** filed flight plan with amendments and clearance included.
  - D filed flight plan.
- **9** If your destination airport has no ICAO indicator, in the appropriate box of your ATC flight plan, you write:
  - A XXXX
  - B ////
  - **C** ZZZZ
  - D AAAA
- 10 The maximum permissible take-off mass of an aircraft for the L wake turbulence category on an ATC flight plan is:
  - A 10 000 kg
  - B 5 700 kg
  - C 2 700 kg
  - **D** 7 000 kg
- 11 During an IFR flight TAS and time appear to deviate from the data in the ATC flight plan. The minimum deviations, that should be reported to ATC in order to conform to PANS-RAC, are:
  - A TAS 5% and time 3 minutes.
  - B TAS 3% and time 3 minutes.
  - C TAS 5 kt and time 5 minutes.
  - D TAS 10 kt and time 2 minutes.
- **12** An executive pilot is to carry out a flight to a French aerodrome, spend the night there and return the next day. Where will he find the information concerning parking and landing fees ?
  - A in the AGA chapter of the French Aeronautical Information Publication (AIP)
  - **B** in the FAL section of the French Aeronautical Information Publication (AIP)
  - **C** by telephoning the aerodrome's local chamber of commerce, this type of information not being published
  - D in the GEN chapter of the French Aeronautical Information Publication (AIP)

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Europe

- 13 The still air distance in the climb is 189 Nautical Air Miles (NAM) and time 30 minutes. What ground distance would be covered in a 30 kt head wind?
  - **A** 174 NM
  - **B** 203 NM
  - **C** 188 NM
  - **D** 193 NM
- 14 (For this question use annex C) Which best describes be maximum intensity of icing, if any, at FL150 in the vicinity of BUCHAREST (45°N 026°E) ?
  - A Severe
  - **B** Nil
  - **C** Moderate
  - **D** Light
- **15** (For this question use annex D) Which of the following flight levels, if any, is forecast to be clear of significant cloud, icing and CAT along the marked route from SHANNON (53°N 10°W) to BERLIN (53°N 13°E) ?
  - A FL250
  - **B** FL 210
  - **C** FL290
  - D None
- **16** A METAR reads: SA1430 35002KY 7000 SKC 21/03 QI024 = Which of the following information is contained in this METAR ?
  - A temperature/dewpoint
  - B runway in use
  - C day/month
  - D period of validity
- 17 (For this question use annex E) What lowest cloud conditions (oktas/ft) are forecast for JOHANNESBURG/JAN SMUTS at 0300 UTC?
  - A 3 to 4 at 400
  - **B** 5 to 7 at 800
  - **C** 3 to 4 at 800
  - **D** 5 to 7 at 400
- 18 (For this question use annex F or SID chart Paris Charles de Gaulle 20-3 ) Planning an IFR-flight from Paris Charles de Gaulle to London. SID is ABB 8A. Assume Variation 3° W, TAS 430kts, W/V 280/40 and distance to top of climb 50NM Determine the magnetic course, ground speed and wind correction angle from top of climb to ABB 116.6.
  - A MC 169°, GS 450 kt, WCA +4°
  - B MC 349°, GS 414 kt, WCA +5°
  - C MC 169°, GS 414 kt, WCA +5°
  - D MC 349°, GS 414 kt, WCA -5°

- 19 An airway is marked 5000 2900a. The notation 5000 is the:
  - A base of the airway (AGL)
  - B minimum holding altitude (MHA)
  - **C** maximum authorised altitude (MAA)
  - D minimum enroute altitude (MEA)
- 20 An airway is marked 3500T 2100 a. This indicates that:
  - A the minimum obstruction clearance altitude (MOCA) is 3500 ft
  - **B** the minimum enroute altitude (MEA) is 3500 ft
  - C the airway base is 3500 ft MSL
  - D the airway is a low level link route 2100 ft 3500 ft MSL
- **21** From which of the following would you expect to find information regarding known short unserviceability of VOR, TACAN, and NDB ?
  - A SIGMET
  - B ATCC broadcasts
  - **C** NOTAM
  - D AIP
- 22 You must fly IFR on an airway orientated 135° magnetic with a MSA at 7 800 ft. Knowing the QNH is 1 025 hPa and the temperature is ISA + 10°, the minimum flight level you must fly at is:
  - **A** 70
  - **B** 75
  - **C** 80
  - **D** 90 🤇
- 23 The purpose of the decision point procedure is:
  - A to reduce the landing weight and thus reduce the structural stress on the aircraft.
  - **B** to reduce the minimum required fuel and therefore be able to increase the traffic load.
  - **C** to increase the amount of extra fuel.
  - **D** to increase the safety of the flight.

24 Given:

Distance from departure to destination 500 NM True track 090 W/V 090/20 TAS 150 kt

What is the distance and time of the PET from the departure point?

Α	Distance: 382 NM	Time:	176min
В	Distance: 250 NM	Time:	88 min
С	Distance: 217 NM	Time:	100 min
Р	Distance: 292 NIM	Timo	121 min

D Distance: 283 NM Time: 131 min



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- **25** (For this question use annex G or Flight Planning Manual MRJT 1 Figure 4.3.6) Given: twin jet aeroplane, Dry operating mass 35500 kg, Traffic load 14500 kg, Final reserve fuel 1200 kg, Distance to alternate 95 NM, Tailwind component 10 kt Find: Fuel required and trip time to alternate with simplified flight planning (ALTERNATE PLANNING)
  - A 800 kg, 24 min
  - **B** 800 kg, 0.4 hr
  - **C** 1000 kg, 24 min
  - **D** 1000 kg, 40 min
- **26** "Integrated range" curves or tables are presented in the Aeroplane Operations Manuals. Their purpose is
  - A to determine the still air distance for a wind components varying with altitude.
  - **B** to determine the optimum speed considering the fuel cost as well as the time related cost of the aeroplane.
  - **C** to determine the fuel consumption for a certain still air distance considering the decreasing fuel flow with decreasing mass.
  - **D** to determine the flight time for a certain leg under consideration of temperature deviations.
- **27** (For this question use annex H)

Finish the ENDURANCE/FUEL CALCULATION and determine ATC ENDURANCE for a twin jet aeroplane, with the help of the table provided. Contingency is 5% of the planned trip fuel and fuel flow for extra fuel is 2400 kg/h.

- A ATC ENDURANCE: 04:12
- B ATC ENDURANCE: 03:37
- C ATC ENDURANCE: 03:52
- D ATC ENDURANCE: 04:07



Flight Level	40	80	120	160	200
TAS (knots)	190	198	204	212	220
Hourly fuel flow (l/hr)	210	202	182	170	156

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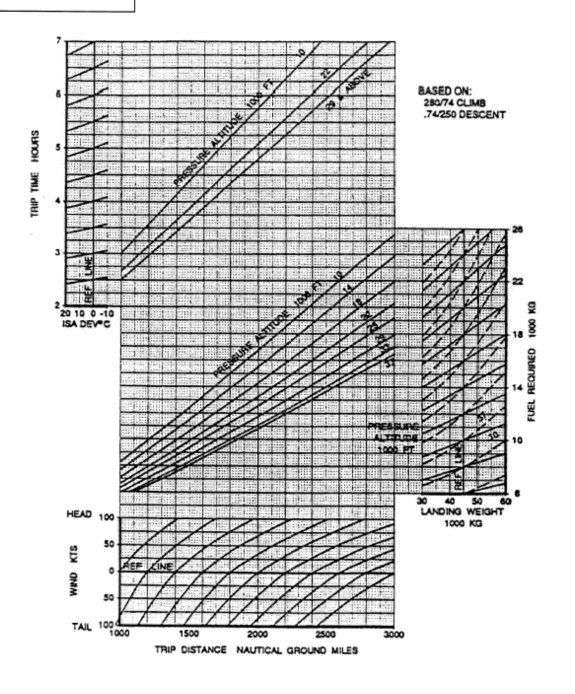


# **ANNEX B**

CIVIL AVIATION AUTHORITY FUEL PLANNING

Figure 4.3.1 C SIMPLIFIED FLIGHT PLANNING

# LONG RANGE CRUISE



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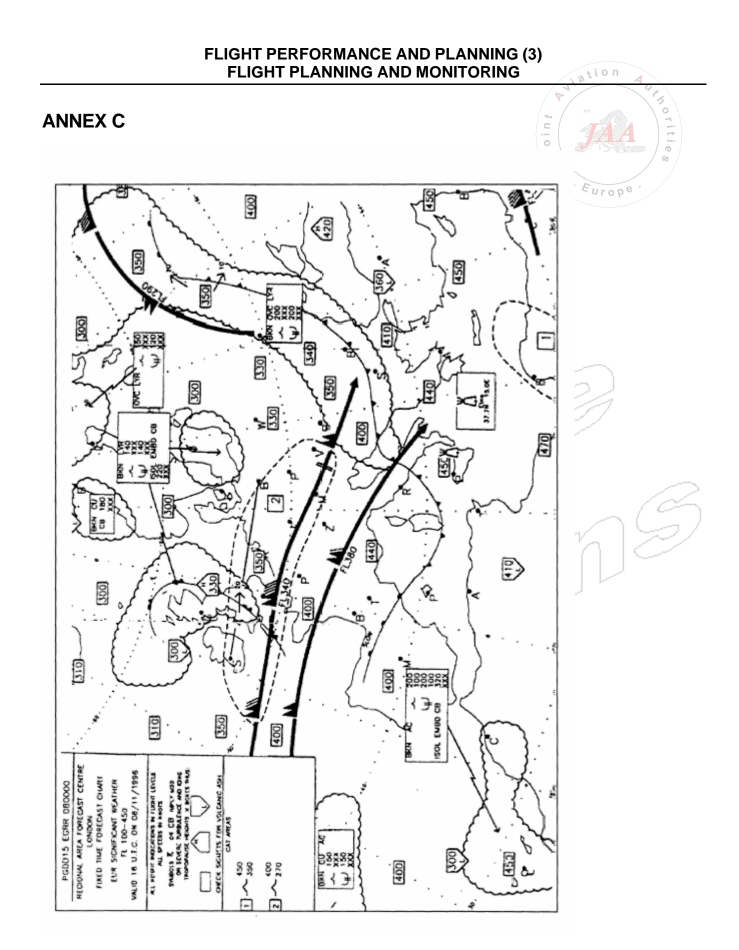
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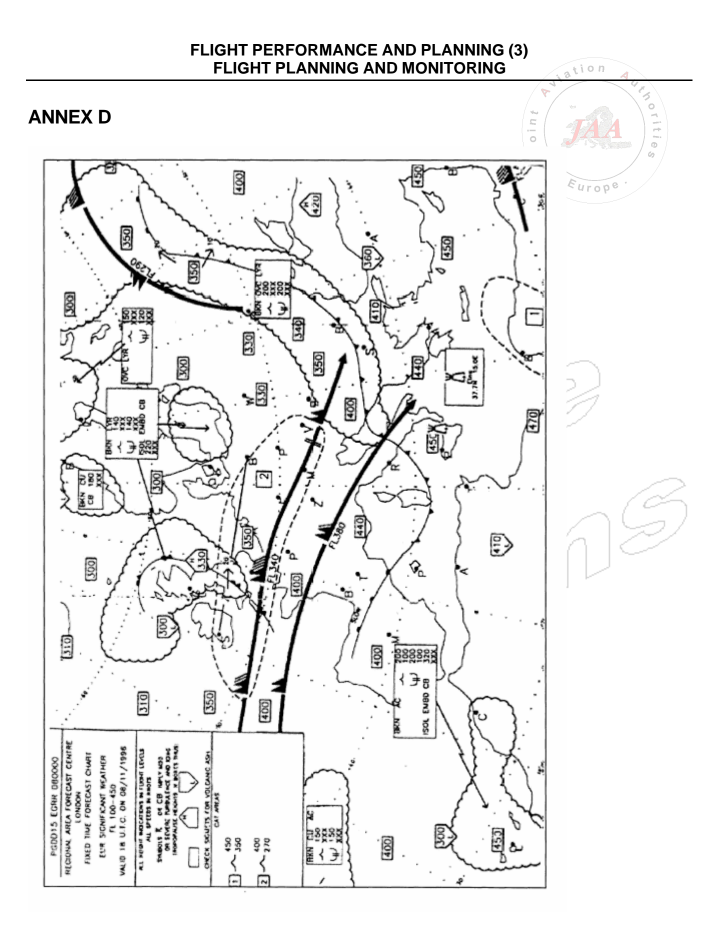
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MRJT 1

DATA SHEET





### ANNEX E

#### METAR/TAF LIST

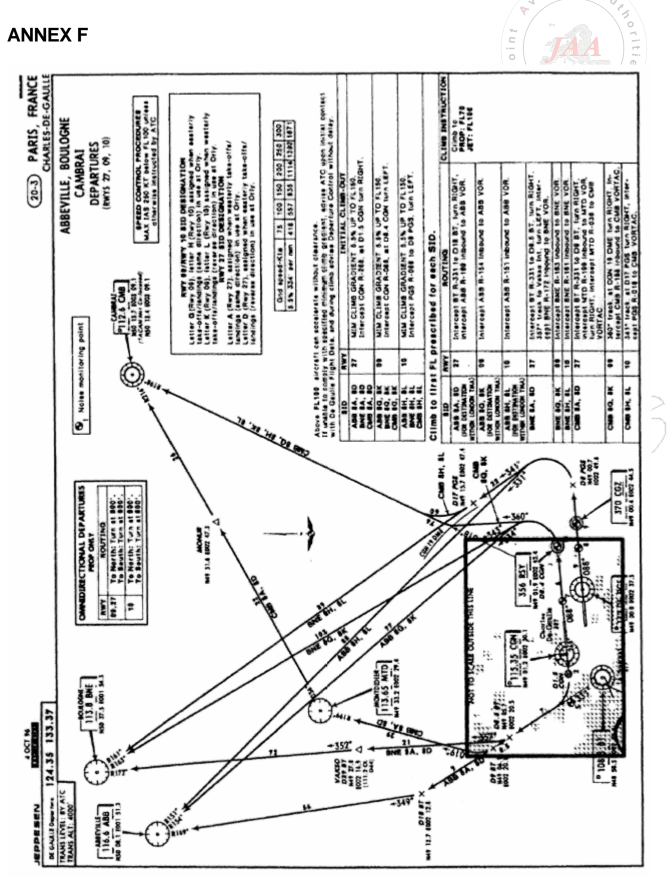
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PARIS / CEARLES-DE-GAULLE LFPG/CDG SA1330 121330Z 27004KT 9999 SCT011 BKN050 09/08 Q1001 NOSIG= FC1100r 120800Z 120918 30005KT 3500 BR BKN003 BECMG 0911 6000 SCT011 SCT050 BECMG 1113 9999 SCT020 BECMG TEMPO 1317 8000 -SHRA SCT025TCU BEN030 T08/12Z T09/15Z-FT1000 121000Z 121812 27008KT 9999 BKN025 BECMG 1821 20005KT SCT030 BECHG 2124 6000 BECHG 0002 20008KT 2000 BR BEN005 TEMPO 0208 20004KT 0500 BCPG OVC001 BECMG 0810 18012KT 9999 SCT012 BCMG 1012 SCT020-BORDEAUX / MERIGNAC LFBD/BOD SA1330 121330Z 21005KT 9000 FEW030TCU FEW033CB SCT040 BKN100 09/08 Q1005 TEMPO 25015G25KT 3000 TSRA SCT005 BKN015CB-FC1100r 121100Z 121221 28010KT 9999 -RA SCT020 FEW025CE SCT040 TEMPO 1218 25015G25KT 6000 SHRA SCT008 SCT020CB BKN033 PROB30 TEMPO 1218 28020G30KT 3000 TSRA SCT005 BKN015CB BKN030 BECMG 1821 22004KT 8000 NSW FEW006 BEN030-FT1000 121000Z 121812 30010KT 9999 SCT020 FEW025CB BKN040 BECMG 1822 22004KT 8000 PEW006 BKN030 BECMG 0306 24005KT 6000 SCT007 SCT015 BKN090 BECMG 1012 -RA-LYON / SATOLAS LFLL/LYS SA1330 121330Z 14007KT 9000 -TSRA FEW020CB SCT033TCU BKN046 09/07 Q1003 NOSIG. FC1100r 121100Z 121221 VRB03KT 9999 FEW010 SCT020 BKN040 BECMG 1821 33006KT TEMPO 1221 VRB15G20KT 4000 SHRA SCT008 BKN015= PT1000 121000Z 121812 33004KT 9999 SCT025 BKN060 BECMG 2224 VRB02KT 8000 SCT010 SCT020 BECMG 0204 1500 BR BEN003 TEMPO 0407 0800 FG OVC002 BECMG 0810 33006KT 9999 SCT015 BEN030. BASEL / MULHOUSE LFSB/BSL SA1330 121330Z 23008KT 9999 -RA FEW020 SCT030 BKN066 06/05 Q1001 NOSIG-FC1100r 121100Z 121221 18005KT 9000 -RA FEW015 BKN030 BKN060 TEMPO 1216 NSW BECMG 1517 9999 FEW030 BEN040 BEN080 TEMPO 1621 -SERA-DUBAI OMDB/DXB 121212 33015KT 9999 SCT030 BEN090 TEMPO 1209 5000 SERA PROB40 PT1000 TEMPO 1224 VRB40KT 1000 TSSE SCT025CB BECMG 1618 05010KT BECMG 0608 33013G23KT-JOHANNESBURG/JAN SMUTS FAJS/JNB FT0900 120900Z 121212 36010KT 9999 FEW030CB FEW035 PROB40 TEMPO 1318 VRB15KT 3000 TSRA SCT030CB BKN080 FM2000 03005KT CAVOK BECMG 0204 SCT008 SCT100 PROB30 0305 3000 BCPG BEN004 FM0800 34012KT 9999 SCT025 T25/12Z T15/03Z T27/12Z= TUNIS / CARTHAGE DTTA/TUN

SA1330 1213307 24008KT 9999 PEW023 BEN200 24/08 01007-

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## ANNEX F



# ANNEX G



DATA SHEET

MRJT 1

CIVIL AVIATION AUTHORITY FUEL PLANNING

#### 3.3 Altemate Planning (Fig. 4.3.6)

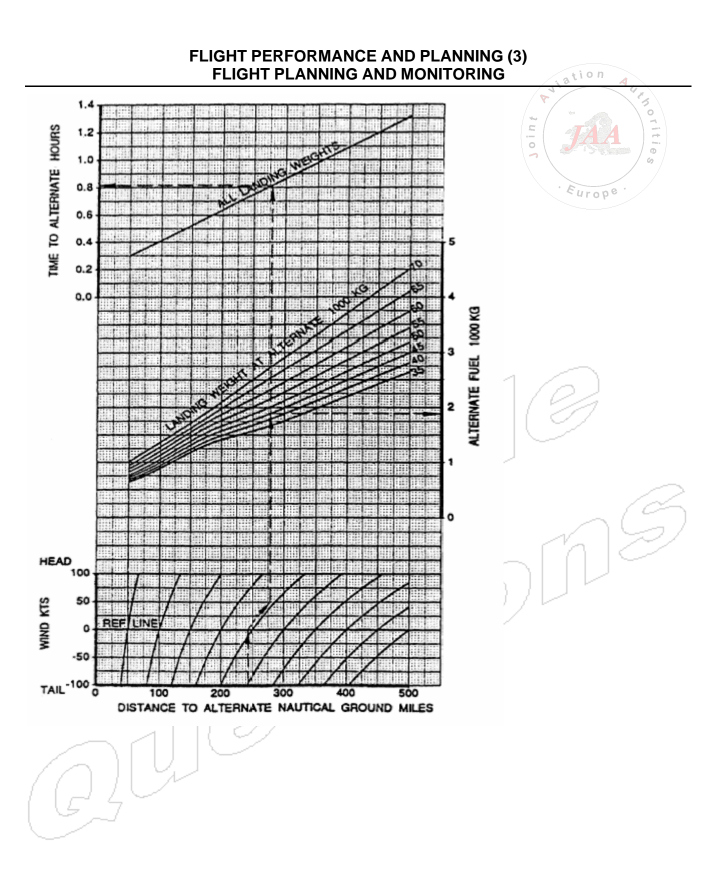
The fuel and time figures extracted from this chart include the following:

- o Missed approach
- o Climb to cruise altitude
- Cruise at LRC
- o Descent and straight on approach.

Method of use is similar to previous graphs. For distances greater than 500 NM use the LRC Simplified Hight Planning Charts.

#### Figure 4.3.6 SIMPLIFIED FLICHT PLANNING

ALTERNATE PLANNING LONG RANGE CRUISE



# **ANNEX H**



#### ENDURANCE/FUEL CALCULATION

	Fuel (kg)	Time (hh:mm)
Trip Fuel	5800	02:32
Contingency Fuel		
Alternate Fuel		
Final Reserve Fuel	1800	00:42
	1325	
Minimum T/O-Fuel		
Extra Fuel		
Actual T/O-Fuel		
Taxi FUEL	200	
Ramp Fuel	10000	