OTHER :	28R	10L	28L	10R		NR	RUN	
	280.3° GEO 278.5° MAG	100.3° GEO 098.5° MAG	280.3° GEO 278.5° MAG	100.3° GEO 098.5° MAG		Direction	RUNWAYS	Datum : WGS-84
Secondary power supply :	56 18 10.71N 010 38 30.95E	56 18 26.76N 010 35 52.07E	56 18 04.17N 010 38 25.84E	56 18 19.77N 010 35 51.24E		THR PSN		L 2010) 56
y Yes, switch-over time		Asphalt Concrete PCN 120	PCN 76 R / B / X / U	Asphalt		Pavement Strength		56 18 30V 100 96 010 100 96 010
1-over time CAT	Side stripes	THR RWY NR Aiming point TDZ	Centre line Side stripes	THR RWY NR TDZ		Day marking		010 32 SOE
CAT II 1 SEC.	≲m×	$\mathbb{m} \lesssim \prec \mathbb{N}$	т×	×N	TWY PSN	Declared distances		-F
<u>0</u>	2777 2017 1562	2777 2177 1263 782	2702 2008	2702 2128	TORA	- Sec		
	2777 2017 1562	2777 2177 1263 782	2977 2283	2927 2353	TODA			
	2777 2017 1562	2777 2177 1263 782	2977 2283	2927 2353	ASDA			010 3e 00c
		2777	2702	2702	LDA			
			900 M CAT II	900 M White	APCH	APCH (Unles		010 36 20E
OBS	Green	Green	Green	Green	THR	APCH and RWY LGT (Unless otherwise stated lighting		010 36 30E
BSTACLES			n 900 M White		TDZ	LGT e stated li		
All obstacle	3.00°	3.00°	.e 2.75°	2.75°	Z PAPI	ghting is LIH a		2777 X 223 309 96 010 2772 X 23 45
All obstacles are marked by day and night			2702 M 15 M Standard colour	2702 M 15 M Standard colour	Centre line	is LIH adjustable)		
and night	2777 M White LIL	2777 M White LIL	2702 M White	2702 M White	Edge			ARP 738 MID 28 M
	LIL Red	LIL	Red	Red	End			
			275 M Red	225 M Red	SWY			
	Taxiing guidance system :	Lighting :	Day marking :	Strength :	Pavement :	Width	TAXIWAYS	
	Sign boards		Z : PCN 30 / R / B / X / L G : PCN 76 / R / B / X / I g : Centre line, Holding posi	E, W, Y : PCN 120 / F / B A, B : PCN 76 / F / B / X X : PCN 76 / R / B / X / T	A, B, E, G, W, Y : Asphal X, Z : Asphalt / Concrete	A, B, E, W, X, Y, Z : G : 15 M.		Aniemometer PAPI

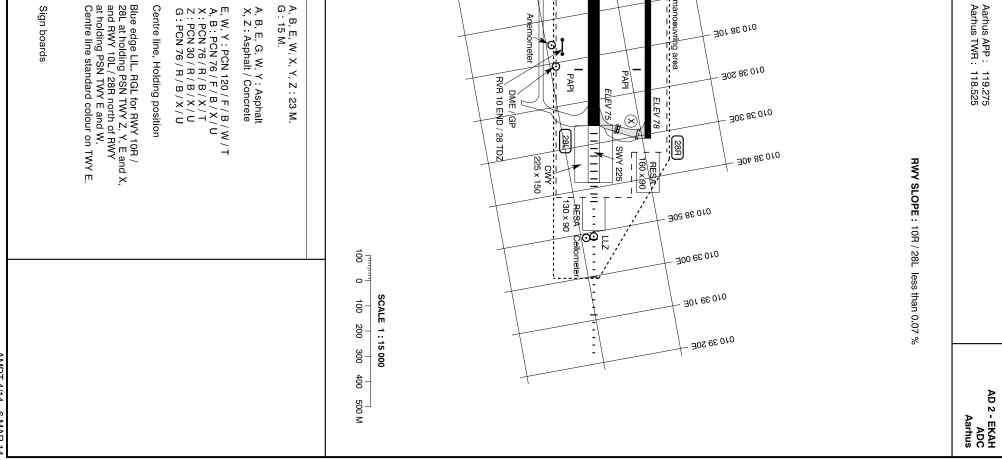
**AERODROME CHART - ICAO** 

ARP: 56 18 00.06N 010 37 08.43E (TWR)

AD ELEV: 82 FT

ELEV in FT Dimensions / Distances in M





1.	Aerodrome Loca	tion Indicator:			EKAH - Aarhus
2.	Aerodrome Geog	praphical and Administrative Data			
1	ARP PSN and site at AD:	56 18 00.06N 010 37 08.43E TWR		TEL:	DK-8560 Kolind +45 87 75 70 00
2.	Distance and direction from city: ELEV:	19.4 NM NE of Aarhus 82 FT		FAX:	+45 87 75 70 50 (Airport Office) +45 87 75 70 30 (Administration) +45 87 75 70 52 (Airport Office)
3. 4.	REF temperature:	19.6°C 1.8°E (JUL 2010)		E-mail:	+45 87 75 72 08 (Traffic Office) info@aar.dk
	Annual change:	Increasing: 10'		AFS:	EKAH
5.	AD ADM: AD address:	Aarhus Lufthavn A/S Aarhus Airport Ny Lufthavnsvej 24	6.	Types of traffic permitted :	IFR/VFR
7.	Remarks: NIL				
3.	Operational Hour	rs			
1.	AD:	Daily 0500-2100 (Daily 0400-2000)	6.	MET Briefing Office:	As AD
2.	Customs and	The airport is open for traffic to/from all states. Hours	7.	ATS:	As AD
~	immigration:	for customs clearance and immigration as for AD.	8.	Fuelling:	As AD
3.	Health and sanitation:	NIL	9.	Handling:	As per agreement
4.	AIS Briefing Office:	As AD		Security:	As per agreement
5.	ATS Reporting Office (ARO):	As AD	11.	De-icing:	As per agreement
12.	Remarks: Outside st	ated hours PPR for non-scheduled traffic, and PN for sch	neduled t	raffic.	
۱.	Handling Service	es and Facilities			
١.	Cargo-handling facilities:	Yes	5.	Hangar space for visiting aircraft:	No
	Fuel and oil types:	Fuel: 100LL, Jet A1 Oil: NIL	6.	Repair facilities for visiting aircraft:	Minor repairs only
	Fuelling facilities and capacity:	100 LL self-service 75L/MIN Jet A1 1000L/MIN	7.	Remarks:	Frequency used for handling: 131.550 - call sign "Aarhus Handling"
4.	De-icing facilities:	Yes. For details about de-icing and anti-icing, see item 20 Local Traffic Regulations			
5.	Passenger Facili	ties			
1.	Hotels:	Hotels in town	5.	Bank and Post Office:	Cash dispenser only (Major credit cards accepted)
2.	Restaurants:	Yes	6.	Tourist Office:	In Aarhus
3. F.	Transportation: Medical facilities:	Taxi and bus Hospitals in Randers and Aarhus	0.		TEL +45 89 40 67 00
r. 					
	Remarks: NIL	Eighting Comvises			
5. 		Fighting Services			
1.	AD category for fire fighting:	CAT 7 available 0530-2030 (0430-1930). Outside AD hours of service provided to commercial flights with passengers, according to the air craft type up to CAT 7. CAT 9 available on request.PPR, submit- ted not later than 8 hours before flight. CAT 9 sub- ject to additional charge	2. 3.	Rescue equipment: Capability for removal of disabled aircraft:	-
4.	Remarks: CAT 5 mag	y be used for short periods. TWR will inform the concerni	ing aircra	fts.	
7.	Seasonal Availab	bility - Clearing			
1.	Type of clearing equipment:	See snow plan in section AD 1.2	2.	Clearance priorities:	See snow plan in section AD 1.2
3.	Remarks: AD availab	ole all seasons			
3.	Aprons, Taxiway	s and Check Locations Data			
4	Aprop surface	Concrete			TWX 7: 23 M Concrete/Asphalt BCN 30/P/P/Y/

<ol> <li>Apron surface and strength:</li> <li>Taxiway width, surface and strength:</li> </ol>	Concrete PCN 76/R/B/X/U TWY A, B: 23 M, Asphalt, PCN 76/F/B/X/U TWY E, W, Y: 23 M, Asphalt, PCN 120/F/B/W/T TWY X: 23 M, Concrete/Asphalt, PCN 76/R/B/X/T TWY G: 15 M, Asphalt, PCN 76/R/B/X/U	3. 4.	ACL and ELEV: VOR checkpoints: INS checkpoints:	TWY Z: 23 M, Concrete/Asphalt, PCN 30/R/B/X/U At apron 69 FT - See Aircraft Parking/Docking Chart
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<sup>5.</sup> Remarks: NIL

9.	Surface Movemen	nt Guidance and Co	ntrol System and Mar	kings			
1. 2.	Aircraft stand ID signs, Taxi guide lines, Visual docking/parking guidance system: RWY and TWY markings:				-	RWY 10L/28R: THR, RWY NR, centre li TWY: Centre line, holding posi Guard lights for RWY 10 TWY Z, Y, E, and X Guard lights for RWY 10 TWY E and W	tion, sign boards. R/28L at holding PSN
		side stripes				TWY X, E and on RWY	10L/28R west of TWY V
ŀ.	Remarks: For taxiing	to and from stands, see	item 20 - Local Traffic Re	egulation	S		
0.	Aerodrome Obsta	acles					
		In approach/TKOF area	as		In	circling area and at AD	
	а	b	С		a		b
	RWY/ Area affected	Obstacle type Elevation Markings/LGT	PSN		Obstacle ty Elevatior Markings/L	1	PSN
er	narks: All obstacles ar	e marked by day and nig	ght				
1.	Meteorological In	formation Provided					
	Office:	Central Forecastin TEL +45 39 15 72			<ol> <li>Flight documentation: Language(s) used:</li> </ol>	English and Danish	plain language texts
•	Outside Hours:	H24	0.5		Charts and other in- formation available:	Surface analysis (cu Prognostic upper air Significant weather	chart
	Office responsible for TAF preparation: Periods of validity:	Central Forecastin 9, 18/24 hours	g Office		8. Supplementary equipment available:	-	Ghart
	Type of landing forecast: Interval of issuance:	NIL -			<ol> <li>9. ATS units provided with information:</li> <li>10. Additional information</li> </ol>	Aarhus Tower, Aarh	us Approach
5.	Briefing/Consulta- tion provided:	Self briefing and t	elephone consultation		(limitation of service, et	c.):	
2.	Runway Physical	Characteristics					
	RWY	Direction	RWY dimensions	:	Strength (PCN), Surface of RWY and SWY (SFC friction Calibration NR)	THR PSN	THR ELEV/ Highest ELEV of TDZ of precision APCH RWY
	10R	100.3° GEO 098.5° MAG	2702 x 45 M		PCN 76/R/B/X/U Asphalt/Concrete	56 18 19.77N 010 35 51.24E	81 FT/-
	28L 10L	280.3° GEO 278.5° MAG 100.3° GEO	2702 x 45 M 2777 x 23 M		PCN 76/R/B/X/U Asphalt/Concrete PCN 120/F/B/W/T	56 18 04.17N 010 38 25.84E 56 18 26.76N	75 FT/- 79 FT/-
	28 R	098.5° MAG 280.3° GEO	2777 x 23 M		Asphalt/Concrete PCN 120/F/B/W/T	010 35 52.07E 56 18 10.71N	78 FT/-
	20 K	278.5° MAG	2111 × 25 W		Asphalt/Concrete	010 38 30.95E	70117-
	RWY	RWY-SWY slope	SWY dimensions		CWY dimensions	Strip dimensions	RESA dimensions
	10R 28L 10L 28R	less than 0.07 % less than 0.07 % less than 0.02 % less than 0.02 %	225 M 275 M		-	3322 x 300 M 3322 x 300 M 2897 x 200 M 2897 x 200 M	130 x 90 M 100 x 90 M 160 x 90 M 180 x 90 M
ler	narks: Runway classifi	ication RWY NR 10R 28L	RUNWAY CODETYP4EPA-14EPA-2	1	RWY NR RUNWA 10L 2B 28R 2B	Y CODE TYPE NINST NINST	

Take off not to be commenced on stopways.

# AIP DENMARK

# 13. Declared Distances

RWY	TORA	TODA	ASDA	LDA	Remarks
RWY 10R				2702 M	-
TWY Z	2702 M	2927 M	2927 M		
TWY Y	2128 M	2353 M	2353 M		
RWY 28L				2702 M	-
TWY X	2702 M	2977 M	2977 M		
TWY E	2008 M	2283 M	2283 M		
RWY 10L				2777 M	-
TWY Z	2777 M	2777 M	2777 M		
TWY Y	2177 M	2177 M	2177 M		
TWY W	1263 M	1263 M	1263 M		
TWY E	782 M	782 M	782 M		
RWY 28R				2777 M	-
TWY X	2777 M	2777 M	2777 M		
TWY E	2017 M	2017 M	2017 M		
TWY W	1562 M	1562 M	1562 M		

# 14. Approach and Runway Lighting

RWY	APCH LGT: Type Length Intensity	THR LGT: Colour WBAR	PAPI: Angle MEHT	TDZ LGT: Length	RWY centre line LGT: Length Spacing Colour, Intensity	RWY edge LGT: Length Spacing Colour Intensity	RWY end LGT: Colour WBAR	SWY LGT: Length Colour
10R	900 M White LIH	Green	2.75°	-	2702 M 15 M Standard colour LIH	2702 M White LIH	Red	225 M Red
28L	CAT II 900 M LIH	Green	2.75°	900 M White	2702 M 15 M Standard colour LIH	2702 M White LIH	Red	275 M Red
10L	-	Green	3.00°	-	-	2777 M White LIL	Red	-
28R	-	Green	3.00°	-	-	2777 M White LIL	Red	-

# Remarks: NIL

PSN TWY E and W.
Centre line standard colour on TWY E.
ndary power supply/ Yes, switch-over time CAT II 1 SEC. I-over time:

# 16. Helicopter Landing Area

7. ATS Airspace				
Designation and	AARHUS CTR	2.	Vertical limits:	1500 FT MSL/GND
lateral limits:	56 23 38N 010 22 25E - 56 23 08N 010 27 55E - 56 25 28N 010 35 55E - 56 24 48N 010 42 56E -	3.	Airspace classification:	D
	56 21 08N 010 48 56E - 56 20 38N 010 54 06E - 56 12 28N 010 51 46E - 56 12 58N 010 46 26E - 56 10 48N 010 38 46E - 56 11 28N 010 31 26E -	4.	ATS unit call sign: Language(s):	AARHUS TOWER EN, DA
	56 15 18N 010 25 25E - 56 15 48N 010 19 55E - 56 23 38N 010 22 25E.	5.	Transition altitude:	3000 FT MSL

# **18. ATS Communication Facilities**

Service	CS	Channels/ Frequencies	HR	Remarks			
TWR	AARHUS TOWER	118.525 121.500	As AD	DOC: 4000 FT/25 NM Emergency FREQ			
APP	AARHUS APP	119.275	As AD	DOC: FL150/40 NM			
MSSR	AARHUS APP/TWR	1030		DOC: FL 450/250 NM Radar 7			

## 19. Radio Navigation and Landing Aids

FAC ILS CAT VAR	ID	Channel/ Frequency	HR	PSN	DME ELEV	Remarks
LLZ 10R CAT I	AAR	111.900 MHZ	НО	56 18 01.63N 010 38 51.01E		ILS class I/D/4
GP 10R		331.100 MHZ	H24	56 18 13.57N 010 36 03.90E		Angle 2.75°, RDH 34 FT
DME 10R	AAR	CH 56X	H24	56 18 13.79N 010 36 03.97E	78.8 FT	FREQ paired with LLZ 10R Colocated with GP 10R
L	TL	384 KHZ	H24	56 18 01.46N 010 37 07.22E		Coverage 20 NM
LLZ 28L CAT II	TR	111.100 MHZ	HO	56 18 22.36N 010 35 25.62E		ILS class II/D/4
GP 28L		331.700 MHZ	H24	56 18 00.76N 010 38 10.81E		Angle 2.75°, RDH 36 FT
DME 28L	TR	CH 48x	H24	56 18 00.99N 010 38 10.84E	79.3 FT	FREQ paired with LLZ 28L Colocated with GP 28L

## 20. Local Traffic Regulations

#### 1. Taxiing and parking

1.1 TWR will allocate aircraft stand, and give instructions for taxiing and parking. Request for marshaller assistance for taxiing and/or parking shall be submitted to TWR.

1.2 TWY B approved for aircraft up to ICAO type D. TWY G approved for aircraft up to ICAO type B. TWY Z only approved with PPR for aircraft with MTOM of 40 tonnes or more.

1.3 On TWY A, B and G the turning points for parking are marked by arrows with the aircraft stand number. If marshaller assistance is required for parking, the aircraft shall wait at the turning point - for the GENERAL AVIA-TION areas at turning point 15.

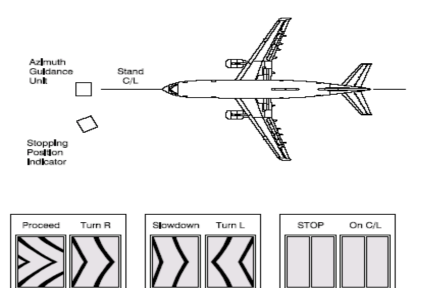
1.4 Aircraft with MTOM below 5700 KG - and a wing span not wider than 15 M - shall normally park in the areas for GENERAL AVIATION.

1.5 On aircraft stands 1, 2, 3, 4, 15 and 16 parking may take place without marshaller assistance. However, marshaller assistance is required for all type E aircraft, or when a stand is used of more than one aircraft at the same time.

1.6 All aircraft stands are equipped with a stand number, and a yellow stop marking extending left from the stand centre line.

On aircraft stands 2 and 3 a parking system of the type "Inogon Docking Guidance" have been established - giving azimuth and stopping guidance

# **INOGON Docking Guidance**



### 2. De-icing and anti-icing of aircraft

De-icing and anti-icing of aircraft may take place on all parking stands, and can be requested via "Aarhus Handling" on frequency 131.550.

Information about treatment and consumption of fluid to be obtained from supervisor or from "Aarhus Handling" on frequency 131.550.

### 3 School Flights

Prior permission required (PPR) for all school flights, TEL +45 87 75 70 50.

#### 4. Flight Plan

For all departing flights a complete flight plan or an abbreviated flight plan shall be submitted to the ATS reporting office at Aarhus before taxiing.

#### 5. Removal of disabled aircraft from runway

In case an aircraft is damaged on a runway, it is the duty of the owner or user of such aircraft to ensure that it is removed as soon as possible. E.g. in case of punctures, it may be necessary that an aircraft - before replacement of wheels has taken place - moves away from the runway under its own power.

#### 21. Noise Abatement Procedures

NIL

### 22. Flight Procedures

#### 1. IFR Arrival

1.1 Aircraft will normally be cleared by ACC KØBENHAVN to GIPIN or ARDEK.

1.2 Radio communication failure

Navigation aid designated for radio communication failure during IMC for arriving aircraft is

- L TL when RWY 10R is expected runway in use.
- L TL when RWY 28L is expected runway in use.

1.3 Precision Approach. Category II Operations RWY 28L

The operations are subject to the following procedures and conditions:

## a. ATC procedures

ATC will apply special safeguards and procedures during Category II operations. These procedures will only be introduced when the ceiling is 200 FT or less and/or RVR 800 M or less.

The minimum distance between an aircraft on final approach carrying out a Category II ILS approach and any other preceding aircraft will for Category II not be less than 6 NM.The separation must be established at the latest when preceding aircraft passes THR. If a damaged aircraft is not removed from the runway as quickly as the Duty Airport Manager consider it necessary for a reasonable dispatch of the traffic, he shall be entitled to have the aircraft removed for the account of the owner or user.

#### 6. Engine run-up

Engine run-up test may take place at GA-area.

7. Use of auxiliary power unit (APU)

Use of APU on aircraft stands shall be limited as far as possible. APU may be used:

- 5 minutes after on block
- 5 minutes before leaving apron

#### Exemptions

When the outside temperature (OAT) is below -10 degrees C or above +25 degrees C, APU may be used as follows, unless otherwise instructed by marshaller:

- 5 minutes after on block
- 15 minutes before leaving apron

Departing aircraft must have commenced take-off run before arriving aircraft has left 2000 FT on final approach.

b. Pilot procedures.
 Pilots who intend to carry out a Category

Pilots who intend to carry out a Category II ILS approach are to use the following phrase:

"Request Category II ILS approach runway 28L".

Above mentioned request shall be made to COPENHAGEN CONTROL and confirmed on first contact with AARHUS APPROACH.

# 2. IFR Departure

2.1 Standard Instrument Departures

Standard Instrument Departures (SID) have not been established. At initial contact with TWR state prefered take-off position.

2.2 Omnidirectional departures

RWY 10R/L and 28L/R: Climb straight ahead to at least 700 FT MSL before turn is commenced.

#### 3. VFR Flights

Chart title

ADC

3.1  $\,$  VFR reporting points, VFR holdings and VFR routes are established, see ANC 1:500 000.

### 23. Additional Information

Parachuting may take place

#### 24. Charts Related to the Aerodrome

Chart type

Aerodrome Chart - ICAO Aircraft Parking/Docking Chart - ICAO Aerodrome Obstacle Chart - ICAO Type A

Precision Approach Terrain Chart - ICAO Instrument Approach Chart - ICAO APDC AOC-A 10R AOC-A 28L PATC 28L RNAV (GNSS) 10R-1 RNAV (GNSS) 10R-2 RNAV (GNSS) 28L-3 ILS/DME 10R ILS/DME 10R ILS/DME 28L (CAT I+II)(ACFT CAT A/B) ILS/DME 28L (CAT I+II)(ACFT CAT C/D) NDB/DME 28L (ACFT CAT A/B) NDB/DME 28L (ACFT CAT C/D)