EKRN - Bornholm/Rønne

	ARP PSN	55 03 47.76N 014 45 34.41E	5.	AD ADM:	Trafikstyrelsen
	and site at AD: Distance and	1000 M from THR 11 2.7 NM SE of Rønne		AD address:	Bornholms Lufthavn Bornholm Airport
	direction from city:				Søndre Landevej 2
	ELEV:	52 FT		TEL:	DK-3700 Rønne +45 56 95 26 26
	REF temperature: MAG VAR:	22° C		FAX:	NIL
	Annual change:	5°E (AUG 2020) Increasing: 11´		E-mail: AFS:	ekrn@trafikstyrelsen.dk EKRN
	-	-	6.	Types of traffic permitted:	
	Remarks: NIL				
	Operational Hour	S			
	AD:	MON-FRI: 0500-2145 (0400-2045)	5.	ATS Reporting	As AD
		SAT: 0700-1500 (0600-1700) SUN: 0700-2145 (0600-2045)		Office (ARO):	Submission of flight plan to Briefing EKCH TEL: +45 32 47 82 72 FAX: -
	Customs and	The airport is open for traffic to/from all states. HR			URL: www.naviair.dk
	immigration:	for customs clearance and immigration as for AD. PN 1 HR.	6.	MET Briefing Office:	As AD. Selfbriefing. Advisory/assistance AT
	Health and	NIL		ATS:	As AD
	sanitation:	·	8. 9.	Fuelling: Handling:	As AD As AD
	AIS Briefing Office:	As AD. Selfbriefing. Advisory/assistance ATC		Security:	As AD
				De-icing:	As AD
	d) - For f	nandling of scheduled and charter flights having been del lights carrying mail. of AD operational hours:	ayed. P	N (TEL: +45 56 95 26 26)	
	d) - For f Change c	lights carrying mail. of AD operational hours: tional hours are subject to change during periods of winte		· · · ·	blic holidays. Advisory by NOTAM.
	d) - For fi Change c AD opera Handling Services Cargo-handling	lights carrying mail. of AD operational hours: tional hours are subject to change during periods of winte		· · · ·	Yes. For details see item 20. Local
	d) - For fi Change c AD opera Handling Services Cargo-handling facilities:	lights carrying mail. of AD operational hours: itional hours are subject to change during periods of winte s and Facilities Yes	er-, sum	mer holiday and danish pub	Yes. For details see item 20. Local Aerodrome Regulations
	d) - For fi Change c AD opera Handling Services Cargo-handling	lights carrying mail. of AD operational hours: tional hours are subject to change during periods of winte s and Facilities	er-, sum	mer holiday and danish pub	Yes. For details see item 20. Local
	d) - For fi Change of AD opera Handling Services Cargo-handling facilities: Fuel and	lights carrying mail. of AD operational hours: itional hours are subject to change during periods of winto s and Facilities Yes Fuel: Jet A1, 100LL Oii: NIL Jet A1: 900 L/MIN. 100LL: Self-service 60 L/MIN. Fuelling operational hours:	er-, sum	mer holiday and danish pub De-icing facilities: Hangar space	Yes. For details see item 20. Local Aerodrome Regulations
	d) - For fi Change of AD opera Handling Services Cargo-handling facilities: Fuel and oil types: Fuelling facilities	lights carrying mail. of AD operational hours: titional hours are subject to change during periods of winto s and Facilities Yes Fuel: Jet A1, 100LL Oil: NIL Jet A1: 900 L/MIN. 100LL: Self-service 60 L/MIN.	er-, sum 4. 5.	mer holiday and danish put De-icing facilities: Hangar space for visiting aircraft: Repair facilities	Yes. For details see item 20. Local Aerodrome Regulations No General Aviation mechanics and avionics repairs +45 91 54 75 30 or
	d) - For fi Change of AD opera Handling Services Cargo-handling facilities: Fuel and oil types: Fuelling facilities and capacity:	lights carrying mail. of AD operational hours: titional hours are subject to change during periods of winton s and Facilities Yes Fuel: Jet A1, 100LL Oil: NIL Jet A1: 900 L/MIN. 100LL: Self-service 60 L/MIN. Fuelling operational hours: From one hour after opening hours as AD until one hour before closing as AD. Fuel O/R 1 HR before:	er-, sum 4. 5. 6.	mer holiday and danish put De-icing facilities: Hangar space for visiting aircraft: Repair facilities for visiting aircraft:	Yes. For details see item 20. Local Aerodrome Regulations No General Aviation mechanics and avionics repairs +45 91 54 75 30 or info@bornholm.aero
	d) - For fi Change of AD opera Handling Services Cargo-handling facilities: Fuel and oil types: Fuelling facilities and capacity:	lights carrying mail. of AD operational hours: titional hours are subject to change during periods of winter s and Facilities Yes Fuel: Jet A1, 100LL Oil: NIL Jet A1: 900 L/MIN. 100LL: Self-service 60 L/MIN. Fuelling operational hours: From one hour after opening hours as AD until one hour after opening hours as AD until one hour after opening hours as AD until one hour before closing as AD. Fuel O/R 1 HR before: +45 56 95 26 26 or ekrn@trafikstyrelsen.dk f fuel: Jet A1 requires valid Shell contract or Shell Carnet	er-, sum 4. 5. 6.	mer holiday and danish put De-icing facilities: Hangar space for visiting aircraft: Repair facilities for visiting aircraft:	Yes. For details see item 20. Local Aerodrome Regulations No General Aviation mechanics and avionics repairs +45 91 54 75 30 or info@bornholm.aero
	d) - For fi Change of AD opera Handling Services Cargo-handling facilities: Fuel and oil types: Fuelling facilities and capacity: Remarks: Payment of Passenger Facilit Hotels:	lights carrying mail. of AD operational hours: titional hours are subject to change during periods of winter s and Facilities Yes Fuel: Jet A1, 100LL Oil: NIL Jet A1: 900 L/MIN. 100LL: Self-service 60 L/MIN. Fuelling operational hours: From one hour after opening hours as AD until one hour before closing as AD. Fuel O/R 1 HR before: +45 56 95 26 26 or ekrn@trafikstyrelsen.dk f fuel: Jet A1 requires valid Shell contract or Shell Carnet ies Hotels in town	er-, sum 4. 5. 6.	mer holiday and danish pub De-icing facilities: Hangar space for visiting aircraft: Repair facilities for visiting aircraft: Fly card, for 100LL DCC & S Bank and	Yes. For details see item 20. Local Aerodrome Regulations No General Aviation mechanics and avionics repairs +45 91 54 75 30 or info@bornholm.aero Shell Aviation Fuelbox card or credit card Cash dispenser only
-	d) - For fi Change of AD opera Handling Services Cargo-handling facilities: Fuel and oil types: Fuelling facilities and capacity: Remarks: Payment of Passenger Facilit Hotels: Restaurants:	lights carrying mail. of AD operational hours: titional hours are subject to change during periods of winton s and Facilities Yes Fuel: Jet A1, 100LL Oil: NIL Jet A1: 900 L/MIN. 100LL: Self-service 60 L/MIN. Fuelling operational hours: From one hour after opening hours as AD until one hour before closing as AD. Fuel O/R 1 HR before: +45 56 95 26 26 or ekrn@trafikstyrelsen.dk f fuel: Jet A1 requires valid Shell contract or Shell Carnet ies Hotels in town Yes	er-, sum 4. 5. 6. //Fuel &	mer holiday and danish pub De-icing facilities: Hangar space for visiting aircraft: Repair facilities for visiting aircraft: Fly card, for 100LL DCC & S Bank and Post Office:	Yes. For details see item 20. Local Aerodrome Regulations No General Aviation mechanics and avionics repairs +45 91 54 75 30 or info@bornholm.aero Shell Aviation Fuelbox card or credit card Cash dispenser only (Major credit cards accepted)
	d) - For fi Change of AD opera Handling Services Cargo-handling facilities: Fuel and oil types: Fuelling facilities and capacity: Remarks: Payment of Passenger Facilit Hotels: Restaurants: Transportation:	lights carrying mail. of AD operational hours: titional hours are subject to change during periods of wintor s and Facilities Yes Fuel: Jet A1, 100LL Oil: NIL Jet A1: 900 L/MIN. 100LL: Self-service 60 L/MIN. Fuelling operational hours: From one hour after opening hours as AD until one hour before closing as AD. Fuel O/R 1 HR before: +45 56 95 26 26 or ekrn@trafikstyrelsen.dk f fuel: Jet A1 requires valid Shell contract or Shell Carnet ies Hotels in town Yes Taxi and bus	er-, sum 4. 5. 6.	mer holiday and danish pub De-icing facilities: Hangar space for visiting aircraft: Repair facilities for visiting aircraft: Fly card, for 100LL DCC & S Bank and	Yes. For details see item 20. Local Aerodrome Regulations No General Aviation mechanics and avionics repairs +45 91 54 75 30 or info@bornholm.aero Shell Aviation Fuelbox card or credit card
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	d) - For fi Change of AD opera Handling Services Cargo-handling facilities: Fuel and oil types: Fuelling facilities and capacity: Remarks: Payment of Passenger Facilit Hotels: Restaurants: Transportation:	lights carrying mail. of AD operational hours: titional hours are subject to change during periods of wintor s and Facilities Yes Fuel: Jet A1, 100LL Oil: NIL Jet A1: 900 L/MIN. 100LL: Self-service 60 L/MIN. Fuelling operational hours: From one hour after opening hours as AD until one hour before closing as AD. Fuel O/R 1 HR before: +45 56 95 26 26 or ekrn@trafikstyrelsen.dk f fuel: Jet A1 requires valid Shell contract or Shell Carnet ies Hotels in town Yes Taxi and bus	er-, sum 4. 5. 6. //Fuel &	mer holiday and danish pub De-icing facilities: Hangar space for visiting aircraft: Repair facilities for visiting aircraft: Fly card, for 100LL DCC & S Bank and Post Office:	Yes. For details see item 20. Local Aerodrome Regulations No General Aviation mechanics and avionics repairs +45 91 54 75 30 or info@bornholm.aero Shell Aviation Fuelbox card or credit card Cash dispenser only (Major credit cards accepted) In Rønne TEL +45 56 95 95 00 Email: info@bornholm.info
- - -	d) - For fi Change of AD opera Handling Services Cargo-handling facilities: Fuel and oil types: Fuelling facilities and capacity: Remarks: Payment of Passenger Facilit Hotels: Restaurants: Transportation: Medical facilities:	lights carrying mail. of AD operational hours: titional hours are subject to change during periods of winton s and Facilities Yes Fuel: Jet A1, 100LL Oil: NIL Jet A1: 900 L/MIN. 100LL: Self-service 60 L/MIN. Fuelling operational hours: From one hour after opening hours as AD until one hour before closing as AD. Fuel O/R 1 HR before: +45 56 95 26 26 or ekrn@trafikstyrelsen.dk f fuel: Jet A1 requires valid Shell contract or Shell Carnet ies Hotels in town Yes Taxi and bus Hospital in Rønne	er-, sum 4. 5. 6. //Fuel &	mer holiday and danish pub De-icing facilities: Hangar space for visiting aircraft: Repair facilities for visiting aircraft: Fly card, for 100LL DCC & S Bank and Post Office:	Yes. For details see item 20. Local Aerodrome Regulations No General Aviation mechanics and avionics repairs +45 91 54 75 30 or info@bornholm.aero Shell Aviation Fuelbox card or credit card Cash dispenser only (Major credit cards accepted) In Rønne TEL +45 56 95 95 00 Email: info@bornholm.info
-	d) - For fi Change of AD opera Handling Services Cargo-handling facilities: Fuel and oil types: Fuelling facilities and capacity: Remarks: Payment of Passenger Facilit Hotels: Restaurants: Transportation: Medical facilities: Remarks: NIL	lights carrying mail. of AD operational hours: titional hours are subject to change during periods of winton s and Facilities Yes Fuel: Jet A1, 100LL Oil: NIL Jet A1: 900 L/MIN. 100LL: Self-service 60 L/MIN. Fuelling operational hours: From one hour after opening hours as AD until one hour before closing as AD. Fuel O/R 1 HR before: +45 56 95 26 26 or ekrn@trafikstyrelsen.dk f fuel: Jet A1 requires valid Shell contract or Shell Carnet ies Hotels in town Yes Taxi and bus Hospital in Rønne	er-, sum 4. 5. 6. //Fuel &	mer holiday and danish pub De-icing facilities: Hangar space for visiting aircraft: Repair facilities for visiting aircraft: Fly card, for 100LL DCC & S Bank and Post Office:	Yes. For details see item 20. Local Aerodrome Regulations No General Aviation mechanics and avionics repairs +45 91 54 75 30 or info@bornholm.aero Shell Aviation Fuelbox card or credit card Cash dispenser only (Major credit cards accepted) In Rønne TEL +45 56 95 95 00 Email: info@bornholm.info

7. Seasonal Availability - Clearing 3. Apron 1. Type of clearing equipment: Snowplough, sweeper and snowblower. 3. Apron 2. Clearance priorities: 1. RWY in use and associated roads for Fire and Rescue 5. Other access roads for Fire and Rescue 2. TWY from Apron to RWY in use 7. Areas on landside and parking areas	cue
equipment: Chemicals: KFOR, UREA. 4. TWY D 2. Clearance priorities: 1. RWY in use and associated roads for Fire and Rescue 6. Other roads on airside	cue
	i
8. Remarks: Information on snow clearance published from November to April in SNOWTAM. See also Snow Plan in AD 1.2	
3. Aprons, Taxiways and Check Locations Data	
. Apron surface Concrete and asphalt 3. ACL location At apron 49 FT and strength: PCN 38/R/B/X/T and ELEV:	
 Taxiway width, 25 M, asphalt, PCN 38/F/B/X/T surface and strength: 4. VOR checkpoints: - INS checkpoints: See Aircraft Parking/Docking Chart 	t
5. Remarks: NIL	
9. Surface Movement Guidance and Control System and Markings	
1. Aircraft stand ID signs, Taxi guide lines, Visual docking/parking guidance system: Aircraft stand ID signs and taxi guide lines TWY C: Centre line side stripes, intermedia position 2. RWY and TWY markings: RWY 11/29: THR, RWY NR, Aiming point, TDZ, centre line, side stripes TWY A,B: TWY C: Centre line side stripes TWY D: Centre line	te holdin
Centre line, side stripes holding position	
10. Aerodrome Obstacles Obstacles for Area 2 and 3 are not provided Obstacles penetrating obstacle limiting surfaces	
OBST ID / OBST type OBST position ELEV HGT AGL Markings / Remar Designation (FT) (FT) Type, Colour	ks
0001 Building 55 04 07N 014 44 42E 63 11 LIL F R	
Obstacles penetrating take-off flight path area obstacle identification surface	
OBST ID / OBST type OBST position ELEV HGT AGL Markings / Remar Designation (FT) (FT) Type, Colour	ks
Tabular data pending.	
Obstacles assessed as being hazardous to air navigation	
OBST ID / OBST type OBST position ELEV HGT AGL Markings / Remar Designation (FT) (FT) Type, Colour	ks
NIL	

NIL

AIP DENMARK

11. Meteorological Information Provided

1.	Associated MET Office:	Danish Meteorological Institute (DMI)/ Defence Weather and Warnings (MVV),	5.	Briefing/Consulta- tion provided:	Selfbriefing (northavimet.com) and telephone consultation.
		Department Skrydstrup TEL +45 72 84 81 91	6.	Flight documentation:	Selfbriefing.
2.	Hours of service:	MON-THU: 0430-1430 (0330-1330)		Language(s) used	0
	Outside Hours:	FRI: 0430-1300 (0330-1200), EXC HOL Danish Meteorological Institute (DMI)/ Defence Weather and Warnings (MVV),	7.	Charts and other in- formation available:	-
		Department Karup TEL +45 72 84 14 42	8.	Supplementary	
3.	Office responsible	Danish Meteorological Institute (DMI)/		equipment available:	-
	for TAF preparation:	Defence Weather and Warnings (MVV),	9.	ATS units provided	
		Department Skrydstrup within hours of service;		with information:	-
		otherwise department Karup.	10.	Additional information	
	Periods of validity:	9 hours		(limitation of service, etc.):	-
4.	Type of landing forecast:	NIL		(
	Interval of issuance:	3 hours			

12. 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
11	113.7° GEO 108.7° MAG	2002 x 45 M	PCN 38/F/B/X/T Asphalt	55 04 00.78N 014 44 42.77E	46 FT/-
29	293.7° GEO 288.7° MAG	2002 x 45 M	PCN 38/F/B/X/T Asphalt	55 03 34.73N 014 46 26.05E	51 FT/-
RWY	RWY-SWY slope	SWY dimensions	CWY dimensions	Strip dimensions	RESA
11	0.08%			2122 x 280 M	240 x 90
29	0.08%			2122 x 280 M	240 x 90
marks: Runway class	sification RWY NR 11 29	RUNWAY CODETYPE4CPA-14CPA-1			

13. Declared Distances

RWY	TORA	TODA	ASDA	LDA	Remarks
RWY 11 TWY A TWY B	2002 M 1807 M	2002 M 1807 M	2002 M 1807 M	2002 M	
<u>RWY 29</u>	2002 M	2002 M	2002 M	2002 M	

Remarks: See item 23, Arrester gear for military aircraft

14. Approach and Runway Lighting

		<u> </u>						
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
11	600 M White LIH	Green	3° 46 FT	-	-	2002 M White LIH	Red	-
29	900 M White LIH	Green	3° 46 FT	-	-	2002 M White LIH	Red	-

Remarks: NIL

15. Other Lighting and Secondary Power Supply

1.	ABN/IBN location, characteristics and hours of operation:	ABN on ADM BLDG. FLG W EV 2.7 SEC. Operating when aircraft are expected at night or in poor visibility by day
2.	LDI location and LGT:	-
	Anemometer loca- tion and LGT:	-

5. Remarks: Blue edge LGT at turning area THR 29

3. TWY edge and centre line LGT:

4. Secondary power supply/switch-over time:

TWY A, B, C: Blue edge LIL. TWY A, B, E: RGL

Yes, switch-over time MAX 15 SEC

16. Helicopter Landing Area

NIL

17. ATS Airspace

1.	Designation and lateral limits:	RØNNE CTR (Situated within Sweden FIR) 55 11 14N 014 38 11E - 55 06 01N 014 58 32E	3.	Airspace classification:	D	
		- then an arc of a circle, 8.1 NM radius centred at 55 04 04N 014 44 48E clockwise to 55 11 14N 014 38 11E	4.	ATS unit call sign: Language(s): Transition altitude:	RØNNE TOWER EN, DA 5000 FT MSL	
2.	Vertical limits:	1500 FT MSL/GND	5.	manishion antique.	SOUTTINGE	

6. Remarks: NIL

18. ATS Communication Facilities

Service	CS	Channels/ Frequencies	HR	Remarks
APP	RØNNE TOWER	118.330	As AD	DOC: FL 150/40 NM. VDF AVBL, class A OPR, accuracy +/- 2°.
TWR	RØNNE TOWER	118.330	As AD	DOC: FL 150/40 NM. VDF AVBL, class A OPR, accuracy +/- 2°.
		121.500		Emergency. VDF AVBL, class A OPR, accuracy +/- 2°.
		257.800		MIL

19. Radio Navigation and Landing Aids

FAC ILS CAT VAR	ID	Channel/ Frequency	HR	PSN	DME ELEV	Remarks
VOR 4°E 2016	ROE	112.000 MHZ	H24	55 03 56.08N 014 45 31.29E		DOC: FL 500/80 NM; 017°-152° MAG 150 NI DME INFO from TACAN ROE
TACAN 6°E 2023	ROE	CH 57x	H24	55 03 42.73N 014 45 21.07E	78.6 FT	DOC: FL 500/80 NM
LOC 29 CAT I	IRE	110.300 MHZ	HO	55 04 06.18N 014 44 21.31E		ILS class I/C/4
GP 29		335.000 MHZ	HO	55 03 42.32N 014 46 12.79E		Angle 3°, RDH 52 FT
DME 29	IRE	CH 40x	HO	55 03 42.19N 014 46 12.22E	55.0 FT	FREQ paired wit LOC 29
L	FAU	334 KHZ	H24	55 01 41.49N 014 54 01.79E		DOC 20 NM
LOC 11 CAT I	IAR	109.350 MHZ	HO	55 03 29.47N 014 46 46.93E		ILS class I/C/4
GP 11		331.850 MHZ	HO	55 03 52.99N 014 44 56.56E		Angle 3°, RDH 55 FT
DME 11	IAR	CH 30y	HO	55 03 53N * 014 44 57E		FREQ paired with LOC 11

20. Local Aerodrome Regulations

1. School and training flights

- 1.1 All school and training flights requesting approach at EKRN must file a separate flight plan for both the inbound and the outbound flight.
- 1.2 School and training flights performed by aircraft with a MTOM above 5700 kg will be allowed only if prior permission has been obtained from the airport on TEL +45 56 93 02 30. From 15 MAY to 15 SEP inclusive the following restrictions will apply:
- a) School and training flights are permitted only in the period 0700 1900 Danish time. However propeller aeroplanes with a MTOM below 5700 kg are permitted to perform school and training flights in the period 0700 - 2200 Danish time.
- b) For aircraft with MTOM above 20.000 kg school and training flights will be permitted only MON FRI.
- 2. De-icing of aircraft
- 2.1 De-icing and anti-icing of aircraft may take place and can be requested via "Bornholm Handling" on frequency 131.550 MHZ for scheduled traffic.

3. 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 air temperature (OAT) is below -10°C or above +25°C APU may be used as follows, unless otherwise instructed by marshall:

- 5 minutes after on block.
- 15 minutes before leaving apron.
- 4. Engine run-up in connection with maintenance Engine run-ups in connection with maintenance procedures may only take place on test sites assigned by marshall.
- 5. Parking
- PPR is required for parking on asphalt or concrete. Scheduled air traffic is exempted.

21. Noise Abatement Provisions

1. Noise abatement provisions

1.1 The provisions apply to all aeroplanes except propeller aeroplanes with a MTOM below 5700 KG

- 2. Take-off restrictions
- 2.1 RWY 11

IFR: Turns must not be commenced until having passed DME ROE 1.5 NM.

22. Flight Procedures

1. IFR Arrival

1.1 Aircraft will normally be cleared by ACC MALMØ to ROE VOR.

1.2 Radio communication failure

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

2. IFR Departure

2.1 Standard Instrument Departures

Standard Instrument Departures (SID) have not been established.

2.2 Omnidirectional departures

RWY 11:Climb straight ahead to at least 700 FT MSL before turn is commenced

RWY 29:Climb straight ahead to 500 FT MSL before turn is commenced. Procedure design gradient 4.5% up to 800 FT MSL, due to cranes 525 FT / 2.25 NM NW of THR 11.

3. Low Visibility Procedures

3.1 ATC will apply special safeguards and procedures during conditions of low visibility.

3.2 Criteria for activation of LVP

Low Visibility Procedures are prompted by ATC and will normally be introduced when RVR is less than 800M.

3.3 Pilots will be informed when Low Visibility Procedures are in operation. Pilots will be informed when Low Visibility Procedures are cancelled

3.4 The following procedures will apply during Low Visibility Procedures:

23. Additional Information

1. Arrester gear for military aircraft

In certain situations and for short periods cables will be suspended 1.1 across the runway in use as follows:

RWY 29: 175 M before RWY end RWY 11: 250 M before RWY end

Height of cables are APRX 7 CM

Diameter of rubber disks on the cables are APRX 15 CM.

When the cables are established civil operations may take place only after special permission from ATC.

24. Charts Related to the Aerodrome

Chart type

Aerodrome Chart - ICAO Aircraft Parking/Docking Chart - ICAO Instrument Approach Chart - ICAO

ADC APDC ILS RWY 11 RNP RWY 11 - 1 RNP RWY 11 - 2 RNP RWY 11 - 3 VOR RWY 11 ILS RWY 29 **RNP RWY 29 - 1** RNP RWY 29 - 2 RNP RWY 29 - 3 VOR RWY 29

VFR: Overflying the town Arnager below 2000 FT MSL should be avoided in connection with VFR take-off.

RWY 29 IFR: After passing 500 FT MSL turn left and follow ROE VOR radial 277 to DME ROE 5 NM.

VFR: Overflying the city Rønne below 2000 FT MSL should be avoided in connection with VFR take-off.

a. ATC Procedures

When RVR is below 800M, ATC can only allow either vehicles or one aircraft on the maneuvering area at a time

b. Pilot Procedures

Marshaller service with Low Visibility Procedures in operation.

On request marshaller service to or from runway is available and request must be stated to Rønne Tower

4. Reduced Runway Separation Minima

4.1 With reference to the AIP AD 1.1 section, pt. 8.4., reduced runway separation minima at EKRN are approved for aircraft classified as Category 1 and Category 2.

4.2 At RWY 11 and RWY 29 the following reduced runway separation minima distances shall be applied between aircraft when succeeding landing aircraft crosses the threshold or succeeding departing aircraft initiates the take off roll.

600M between preceding category 1 or 2 and succeeding category 1

• 1500M between preceding category 1 or 2 and succeeding category 2 4.3 Reduced runway separation will not be used between departing and preceding landing aircraft.

4.4 Traffic information will be given to succeeding aircraft.

5. VFR Flights

5.1 VFR reporting points and VFR routes are established, see ANC 1:500 000.

2. Distance Markers

Seven distance signs for military aircraft is sited on both side of the 2.1 runway strip, approx. 20 M from runway shoulder at 1000 FT intervals.

- 3. Parachuting 3.1 Parachuting may take place
- 4. Gliding
- 4.1 Gliding may take place by towing

Chart title