

AD 2 AERODROMES

FAMO AD 2.1 Aerodrome Location Indicator And Name

FAMO - MOSSEL BAY (CP/KP) (26)

FAMO AD 2.2 Aerodrome Geographical And Administrative Data

1	ARP Coordinates and site at AD	Ref. Point: S340925 E0220341
2	Direction and distance from city	4nm WNW Mossel Bay Town
3	Elevation / Reference temperature	Elev: 526 FT/ 14°C
5	MAG VAR / Annual change	26° W / 2015
6	AD operator, address, telephone, telefax, email, AFS address and, if available, website address	Authority Supervising the Aerodrome and Remarks: PRIV AD CHF: Mossel Bay Aero Club, P O Box 345, Mossel Bay, 6500 TEL: (044) 695 4025 FAX: (044) 695 4025 E-mail: office@mosselbayaero.com Web: www.mosselbayaero.com
7	Types of traffic permitted (IFR/VFR)	VFR

FAMO AD 2.3 Operational Hours

1	AD operator	MON-FRI: 0800-1600
8	Fuelling	MON - TUE and THUR - FRI 0600 - 1400, WED, SAT and SUN 0600 - 1000, After hours contact Henk on 071 641 1667(will notify pump attendant)
10	Security	24 HRS (Buildings only)
12	Remarks	Nil

FAMO AD 2.4 Handling Services And Facilities

2	Fuel/oil types	AVGAS 100LL, JETA1, W100
3	Fuelling Facilities/capacity	Fuel Pump - 80 000 L JET A1 ,80 000 L AVGAS
5	Hangar space for visiting aircraft	Yes (Prior arrangement)
6	Remarks	Tie Downs

FAMO AD 2.5 Passenger Facilities

1	Hotels	Yes (Town)
2	Restaurants	Yes. (Town)
3	Transportation	Prior arrangement
4	Medical Facilities	Yes (Town)
5	Bank and Post Office	Yes (Town)
6	Tourist Office	Yes (Town)
7	Remarks	Clubhouse (Limited hours of duty) Flying Training - Starlite Aviation Group Fixed wing: André Middel: 082 551 2364 Email: andre@springbokaviation.co.za Web: www.starliteaviation.com Flying Medicals - Dr Eugene Marais: 044 693 1470

FAMO AD 2.6 Rescue And Fire Fighting Services

1	AD Category for fire fighting	Category 1 Mosselbay Municipality : Fire Department
4	Remarks	Available at AD: Fire extinguishers Fire hydrants Fire hoses

FAMO AD 2.7 Seasonal Availability - Clearing

No information available		
--------------------------	--	--

FAMO AD 2.8 Aprons, Taxiways And Check Locations Data

1	Apron Surface and strength	Surface: Asphalt Strength: as per CBR test
2	Taxiway width, surface and strength	Width: 7,5m Surface: Gravel Strength: As per CBR test
3	ACL location and elevation	Location: S340925 E0220341 Elevation: 526 FT

FAMO AD 2.9 Surface Movement Guidance And Control System And Markings

2	RWY AND TWY markings and LGT	Runway Edge lights and Threshold lights. Photo cell daylight switch.
---	------------------------------	---

FAMO AD 2.10 Aerodrome Obstacles

In Area 2					
OBST ID/Designation	OBST type	OBST position	ELEV/HGT	Markings/Type, colour	Remarks
a	b	c	d	e	f
	Hangar	S340919 E0220400	Nil Info avbl	No lights	510 m from THR on final RWY 28.
	High ground	Nil Info avbl	Nil Info avbl	Nil Info avbl	900' ALT 1.2 NM NW THR RWY 10.
	Building	Nil Info avbl	30 FT	No lights	400 m S of THR RWY 28
	Powerlines	Nil Info avbl	/26 FT	Nil Info avbl	Parallel to RWY along old road to Mossel Bay.

FAMO AD 2.11 Meteorological Information Provided

1	Associated MET Office	Cape Town.
---	-----------------------	------------

FAMO AD 2.12 Runway Physical Characteristics

Designations RWY NR	TRUE & MAG BRG	Dimensions of RWY (M)	Strength (PCN) and surface of RWY and SWY	THR coordinates RWY end coordinates THR geoid undulation	THR elevation and highest elevation of TDZ of precision APP RWY
1	2	3	4	5	6
10 28	072°T 252°T	1143 x 18	As per CBR TEST	S340937.87 E0220259.57 S340925.05 E0220341.47	548 FT 544 FT
Designations RWY NR	Slope of RWY-SWY	SWY dimensions (M)	CWY dimensions (M)	Strip dimensions (M)	OFZ
1	7	8	9	10	11
10 28	Nil Info avbl	Nil Info avbl	Nil Info avbl	1203 x 60	Nil Info avbl

FAMO AD 2.13 Declared Distances

RWY Designator	TORA (M)	TODA (M)	ASDA (M)	LDA (M)	Remarks
1	2	3	4	5	6
10 28	1143	1143	143	1143	Nil

FAMO AD 2.14 Approach And Runway Lighting

RWY Designator	APCH LGT Type LEN INST	THR LGT Colour WBAR	VASIS (MEHT) PAPI	TDZ, LGT LEN	RWY Centre Line LGT Length, spacing colour, INTST	RWY Edge LGT LEN, spacing colour INTST	RWY End LGT Colour WBAR	SWY LGT LEN(M) Colour	Remarks
1	2	3	4	5	6	7	8	9	10
10 28	N/a	Green	N/a	N/a	N/a	1143m 47m White	Red	N/a	Nil

FAMO AD 2.15 Other Lighting, Secondary Power Supply

5	Remarks	Runway lighting controlled by daylight switch
---	---------	---

FAMO AD 2.16 Helicopter Landing Area

No information available

FAMO AD 2.17 ATS Airspace

No information available

FAMO AD 2.18 ATS Communication Facilities

No information available

FAMO AD 2.19 Radio Navigation And Landing Aids

No information available

FAMO AD 2.20 | Local Aerodrome Regulations

1. Located in high density area (GND/3500 FT ALT)
2. Remain clear of FAGG TMA I(3500 FT/FL145) .
3. Unmanned AD joining procedure by all fixed wing aircraft -Join overhead 2500 FT ALT on FAGG QNH. The dead side to the North of AD not below 1500FT ALT crossing extended RWY CL. Helicopters, Gyrocopters and micro lights join not above 1300 FT ALT on a downwind leg for RWY in use.
4. Fixed wing circuit 1500 FT ALT South of RWY 10/28. Helicopters, Gyrocopters and micro lights circuit North of RWY 10/28 not above 1300 FT ALT.
5. Aircraft to remain clear of FAR 150 (GND/1500 FT ALT) 2NM West of THR RWY 10
6. Avoid unnecessary low flying in the vicinity of the aerodrome. Ostrich farming, horse riding school south of airfield and residential buildings near airfield.
7. Beware of model flying just North of threshold 28, which is manned on FREQ 124.20 MHz when active.
8. All arriving and departing aircraft to have two way communication.

FAMO AD 2.21 Noise Abatement Procedures

Avoid unnecessary low approaches, residential buildings on final to RWY 28 and game park on final to RWY 10.

FAMO AD 2.22 Flight Procedures

No information available

FAMO AD 2.23 Additional Information

Caution: Wind shear on approach to RWY 10 easterly winds in excess of 5 knots.