AD ELEV 19 21 10 17S 149 10 47E

AERODROME CHART - Page 1 MACKAY, QLD (YBMK)

1 DEC 2022

CORAL TWR ATIS SMC CTAF+AFRU (AH) AFRU+PAL (AH) FIA (AH) Bearings are Magnetic APP (MK) 112.7 128.0 121.7 124,5 124.5 124.5 BN CEN 135.5 Elevations in FEET AMSL 125,65 :::::::::: 149 11 00E CAUTION
RWY INCURSION
HOT SPOT.
HOLDING POINTS
IN LINE WITH
APRON EDGE 130 MNDB ELEV 17 EAST HELIPARK EASTERN GA APRON ☆ TWR Ã VOR/ DME ELEV 15 32 Scale 1:20,000 **METRES** 200 400 600 - 21 11 00S 21 11 00S 149 11 00E





AD ELEV 19 AERODROME CHART - Page 2 21 10 17S 149 10 47E **MACKAY, QLD (YBMK)**

7 SEP 2023

							,
ATIS 112,7 128.0	SMC 121.7	TWR 124.5	CORAL APP (MK) 125.65	CTAF+AFRU (AH) 124.5	AFRU+PAL (AH) 124.5	FIA (AH) BN CEN 135.5	Bearings are Magnetic Elevations in FEET AMSL

AERODROME LIGHTING
ABN: ALTN W/G 8 SEC TAXIWAY: GREEN CENTRELINE TWY A, B, E, H, J RL: AFRU+PAL 124.5, SDBY (EXC WDI RWY 14) SWITCH TIME 15 SEC.
PAPI 3.0° 53.3FT MIRL (STAGE 2 AH) RTIL
PAPI 3.0° 53.3FT MIRL (STAGE 2 AH)

NOTES

1. ON APPROACH TO RWY 14 IN POOR VISIBILITY, LIGHTING ALONG SECTION OF BRUCE HIGHWAY ALIGNED N/S APPROXIMATELY 1.5NM W OF AD MAY BE MISTAKEN FOR RWY.

Changes: NOTES. BMKAD02-176



APRON CHART - RPT

MACKAY, QLD (YBMK) 17 JUN 2021 -21 10 18S 149 10 48E 149 11 06E 149 10 54E 149 10 42E 21 10 248 21 10 308 Scale 1:6000 METRES 50 100 TERMINAL BUILDING 21 10 36S

PARKING POSITION INFORMAT	TON	ΤАΝ	ORM	INF	ON	ITIO	POSI	NG	Park	
---------------------------	-----	-----	-----	-----	----	------	------	----	------	--

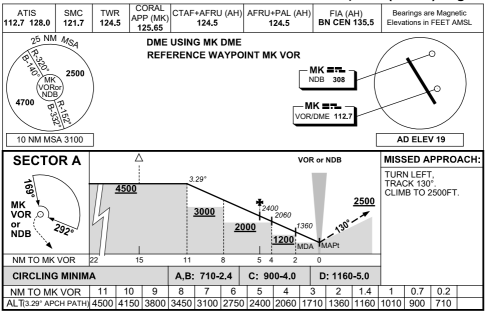
STAND	CO-ORDIN	ATES	ELEV (ft)	CAPACITY	HYDRANT FUEL
1	21 10 35.70S 149	10 58.54E	18	DH8D	NIL
1A		10 58.63E	18	B763	NIL
1B		11 00.35E	18	DH8C	NIL
1C	21 10 35.96S 149	10 59.57E	18	B738	NIL
2	21 10 34.22\$ 149	10 57.76E	18	B738	NIL
3	21 10 32.43\$ 149	10 56.56E	18	B738	NIL
4	21 10 30.64S 149	10 55.37E	18	B738	NIL
4 5 5A		10 55.17E	18	B738/C130	NIL
5A		10 54.38E	18	DH8C	NIL
6		10 54.14E	18	DH8C	NIL
6A	21 10 27.32S 149	10 55.22E	18	DH8B	NIL
21	21 10 30.62S 149	10 40.29E	18	E135/CL60/SW4	NIL
21A	21 10 30.28S 149	10 40.87E	18	E135/CL60/SW4	NIL
22	21 10 31.50S 149	10 38.80E	18	E135/CL60/SW4	NIL
22A	21 10 31.22S 149	10 39.28E	18	E135/CL60/SW4	NIL
HELIPAD NORTH	21 10 23.98\$ 149	10 51.18E	18	NH90	N/A
HELIPAD SOUTH	21 10 25.40S 149	10 52.14E	18	NH90	N/A

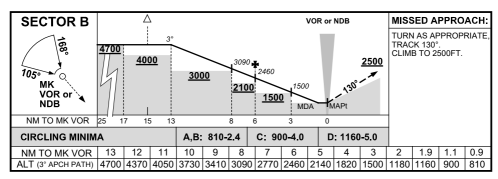
Changes: HELIPAD NORTH AND SOUTH CAPACITY UPDATE.

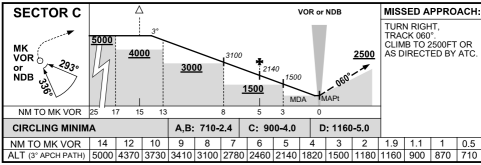


DME or GNSS ARRIVAL PROCEDURES MACKAY, QLD (YBMK) Page 1

1 DEC 2022





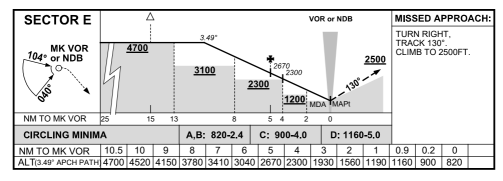




DME or GNSS ARRIVAL PROCEDURES MACKAY, QLD (YBMK) Page 2

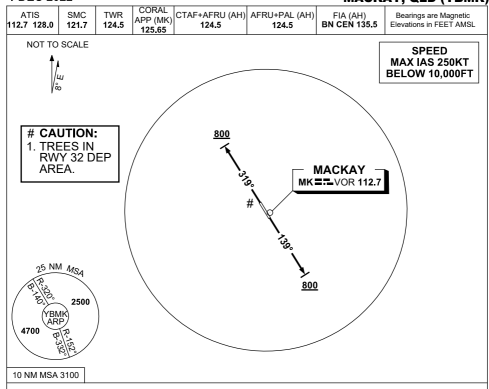
1 DEC 2022

I DLC 20	~~				maorari, que (15mil) rage 1										
ATIS 112.7 128.0	SMC 121.7	TWR 124.5	APF	PRAL P (MK) 5.65	CTAF	+AFRU (/ 124.5	AH) AF	RU+PAI 124. 5			(AH) EN 135.5			re Magno FEET A	
25 NM	MSA		DM	E US	ING M	K DME									
· //	A DEFEDENCE WAYDOINT MICHOR												_	$_{\odot}$	
VORONDE	NDB 308														
1	ع الع										_			/	
10 NM MS	A 3100	1										Α	D ELE	V 19	
ОБОТО	-	_	Λ						V/01	R or NDB		MIC	SED A	PPRO	
SECTO	ע אי		7						VOF	C OL NDB					АСП.
3300 3000 2470 2500 2500 MK VOR or NDB 3300 3000 1320 MDA MAPt								TRA	N RIGH CK 060 IB TO 2						
NM TO MK	VOR	25	15		12	10 8		5 4		0					
CIRCLING	MINIM	A			A,B:	710-2.4	ı C	900-4	.0	D: 11	60-5.0				
NM TO MK	VOR	12	11	10	9	8	7	6 5		4 3	2	1.4	1	0.6	0.1
ALT(3.4° APC	CH PATH)	5000 4	1640 4	1280	3920	3560 32	200 28	330 247	70 21	10 175	0 1390	1160	1030	900	710
•															



STANDARD INSTRUMENT DEPARTURES (SID) MACKAY TWO DEPARTURE (RADAR) MACKAY, QLD (YBMK)

1 DEC 2022



MACKAY TWO DEPARTURE (RADAR)

RWY 14

- GRAD 3.3%
- Track 139°
- AT or ABV 800ft turn to assigned heading or track

RWY 32

- GRAD 3.7% to 800ft, then 3.3%
- Track 319°
- AT or ABV 800ft turn to assigned heading or track

COMMUNICATIONS FAILURE PROCEDURE

On recognition of communications failure

- Squawk 7600
- Maintain last assigned vector for two minutes, and
- CLIMB IF NECESSARY TO MINIMUM SAFE ALTITUDE, to maintain terrain clearance, then

airservice

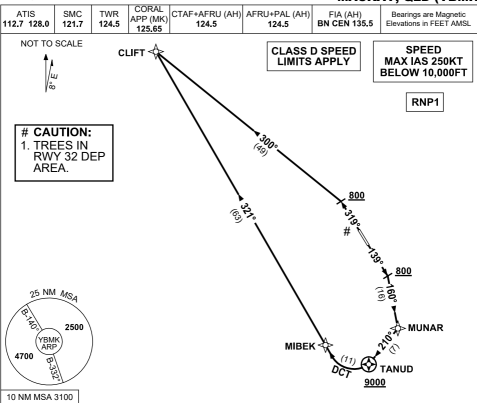
proceed in accordance with the latest ATC route clearance acknowledged.

Changes: CORAL APP FREQUENCY, Editorial.



STANDARD INSTRUMENT DEPARTURES (SID)
CLIFT THREE DEPARTURE (RNAV)

30 NOV 2023 CLIFT THREE DEPARTURE (RNAV MACKAY, QLD (YBMK)



CLIFT THREE DEPARTURE

RWY 14

- GRAD 3.3% (5.6% to 9000ft)
- Track 139°
- AT or ABV 800ft turn RIGHT, intercept 160° to MUNAR
- Turn RIGHT, track 210° to TANUD <u>Cross</u> TANUD AT or ABV 9000ft
- Turn RIGHT, track DCT to MIBEK
- Turn RIGHT, track 321° to CLIFT, thence as cleared

RWY 32

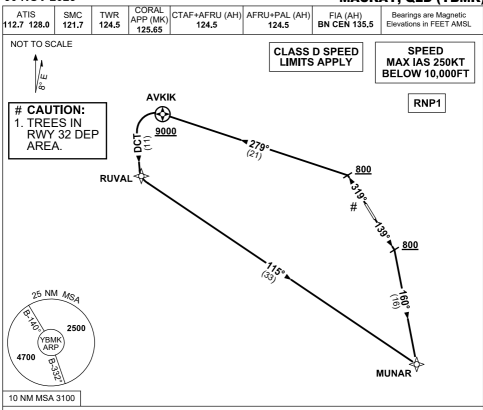
- GRAD 3.7% to 800ft, thence 3.3%
- Track 319°
- AT or ABV 800ft turn LEFT, intercept 300° to CLIFT, thence as cleared

Changes: MUNAR REPLACES POONA, VALIDITY NUMBER, Editorial.



STANDARD INSTRUMENT DEPARTURES (SID)
MUNAR ONE DEPARTURE (RNAV)
MACKAY, QLD (YBMK)

30 NOV 2023



MUNAR ONE DEPARTURE

RWY 14

- GRAD 3.3%
- Track 139°
- AT or ABV 800ft turn RIGHT, intercept 160° to MUNAR, thence as cleared

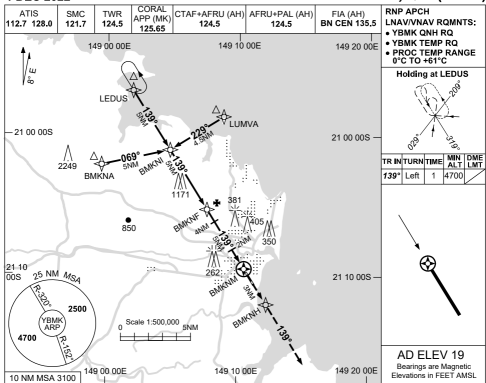
RWY 32

- GRAD 3.7% to 800ft, then 3.3% (6.0% to 9000ft)
- Track 319°
 - AT or ABV 800ft turn LEFT, intercept 279° to AVKIK Cross AVKIK AT or ABV 9000ft
- Turn LEFT, track DCT to RUVAL
- Turn LEFT, track 115° to MUNAR, thence as cleared

Changes: AVKIK REPLACES HARPO, MUNAR REPLACES POONA, CHART TITLE, Editorial.



MACKAY, QLD (YBMK)



NM TO NEXT WPT	BMKNI	4	3	2	1	BMKNF	4	3	2	1.2	0.7	BMKNM
ALT (3° APCH PATH)	3340	3020	2700	2380	2060	1750	1430	1110	790	550	360	
BMKNA (15.0NM) LEDUS (15.0NM) LUMVA (14.5NM)	3340 3°		BM	TAF IKNF 1750	1430 1390 700	790	MAPt MKNM	В	MKNH	TRAC	EK DCT 1 ENCE TI CLIMB	ROACH: TO BMKNH, RACK 139°. TO 2500FT.
NM TO BMKNM	10			5	4	2	0 0.3		3		NOTI	ES

1. MAX IAS: INITIAL: 210KT.

CATEGORY	Α	В	C	D	2. 0
LNAV/VNAV		360 (34	43-1.9)		IS
LNAV		550 (53	31-3.0)		IA IA
CIRCLING	710 (6	91-2.4)	900 (881-4.0)	1160 (1141-5.0)	AS
ALTERNATE	(1191	-4.4)	(1381-6.0)	(1641-7.0)	3. HL IN
Observation CODAL A	DD EDEOLIENOV				

CAUTION: PROC IS OVERLAID BY VICTOR ISLAND EAST (YVIE) AND WEST (YVIW) PROCS. ACFT SEPARATION NOT ASSURED.

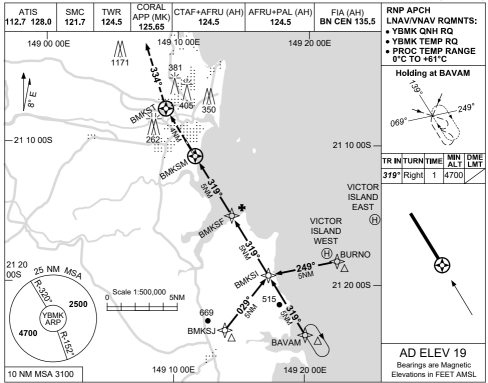
ILDG NOT CONTAINED N CTA.

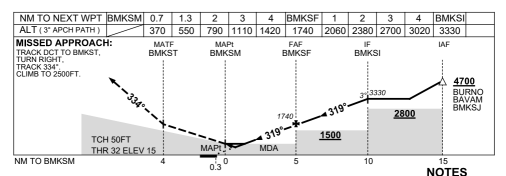
Changes: CORAL APP FREQUENCY.

BMKGN01-173



MACKAY, QLD (YBMK)





1. MAX IAS: INITIAL: 210KT.

CATEGORY	Α	В	С	D	2.				
LNAV/VNAV		370 (355-2.0)							
LNAV	550 (531-3.0)								
CIRCLING	710 (6	91-2.4)	900 (881-4.0)	1160 (1141-5.0)					
ALTERNATE	(119 ⁻	1-4.4)	(1381-6.0)	(1641-7.0)	3.				

2. CAUTION: PROC IS OVERLAID BY VICTOR ISLAND EAST (YVIE) AND WEST (YVIW) PROCS. ACFT SEPARATION NOT ASSURED.

3. HLDG NOT CONTAINED IN CTA.

Changes: CORAL APP FREQUENCY.

BMKGN02-173





NOISE ABATEMENT PROCEDURES

MACKAY

1. PREFERRED RUNWAYS

1.1 LANDING RWY 32 1.2 TAKE-OFF RWY 14

2. PREFERRED FLIGHT PATHS

2.1 - Arriving Aircraft

(a) Landing RWY 32:

From the SOUTH - make a straight-in approach or overfly for a LEFT base.

From the WEST, NORTH - track for a LEFT base.

and NORTH-EAST

(b) Landing RWY 14:

From the NORTH and - make a straight-in approach or NORTH-EAST - wake a straight-in approach or overfly for a RIGHT base.

From the SOUTH and WEST

track for a RIGHT base, or track for a LEFT base seaward of the coast until NORTH of the Pioneer River

ID

ID

2.2 - Departing Aircraft

(a) Departing RWY 32:

To the WEST or SOUTH - turn LEFT.

To the NORTH or - no restrictions.

NORTH-EAST

ID

(b) Departing RWY 14:

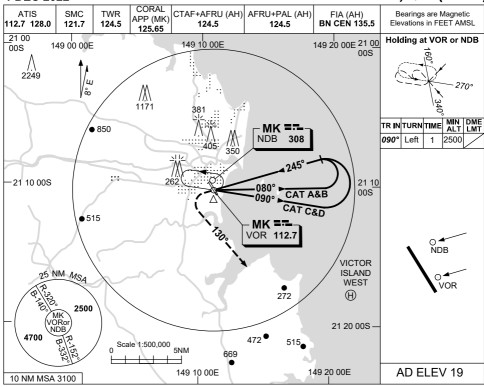
All departing aircraft are to turn RIGHT or continue straight ahead, except that LEFT turns are permitted, provided aircraft keep seaward of the coast until NORTH of the Pioneer River.

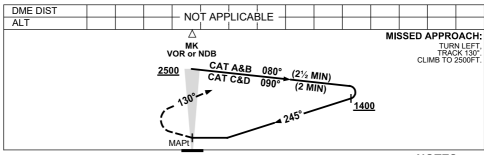
3. TRAINING FLIGHTS

See AIP/ERSA.



MACKAY, QLD (YBMK)





NOTES

1. MAX IAS: HOLDING: 200KT. INITIAL : 210KT. MAPt : 240KT.

CATEGORY	Α	В	С	D	2.
CIRCLING	710 (69	91-2.4)	900 (881-4.0)	1160 (1141-5.0)	
ALTERNATE	(1191-	-4.4)	(1381-6.0)	(1641-7.0)	3

CAUTION: PROC IS OVERLAID BY VICTOR ISLAND EAST (YVIE) & WEST (YVIW) PROCS. ACFT SEPARATION NOT ASSURED. B. HLDG NOT CONTAINED

IN CTA.

BMKNB01-173

STANDARD INSTRUMENT ARRIVAL (STAR)
WELKE ONE ARRIVAL (RNAV)
MACKAY, QLD (YBMK)

1 DEC 2022

							,
ATIS 112.7 128.0	SMC 121.7	TWR 124.5	CORAL APP (MK) 125.65	CTAF+AFRU (AH) 124.5	AFRU+PAL (AH) 124.5	FIA (AH) BN CEN 135.5	Bearings are Magnetic Elevations in FEET AMSL
NOT TO			S20	MVA 0 58 40 19 08 51	LIMIT	D SPEED S APPLY	SPEED MAX IAS 250KT BELOW 10,000FT
				SAI 3050 (12) BAVAM S21 23 39 E149 20 00	BURNO S21 18 20 E149 22 22		RNP1
25 NA 4700 (YSA 4700 (YSA 10 NM MSA	P))				WELKE S21 37 53 E149 36 7	

ARRIVAL: WELKE ONE

RWY 14

- From WELKE track 318° to BURNO
- Turn RIGHT, track 332° to SADID
- Turn LEFT, track 305° to LUMVA
- Track via RNP RWY 14

RWY 32

- From WELKE track 305° to BAVAM
- Track via RNP RWY 32

COMMUNICATIONS FAILURE: PROCEDURE IN IMC

- Squawk 7600, comply with vertical navigation requirements, but not below MSA.
- Track via the latest STAR clearance to the nominated runway, then fly the most suitable approach in accordance with ERSA EMERG Section 1.5.



STANDARD INSTRUMENT ARRIVAL (STAR) DAGSI ONE ARRIVAL (RNAV MACKAY, QLD (YBMK)

1 DEC 2022

ATIS 112.7 128.0	SMC 121.7	TWR 124.5	CORAL APP (MK) 125.65	CTAF+AFRU (AH) 124.5	AFRU+PAL (AH) 124. 5	FIA (AH) BN CEN 135.5	Bearings are Magnetic Elevations in FEET AMSL
NOT TO	SCALE					D SPEED APPLY	SPEED MAX IAS 250KT
L	ш		DAGS S20 4 E148	2 08			BELOW 10,000FT
·			₹				RNP1
				Sec. 1	3700		
				1	S20	MVA) 58 40 49 08 51	
				LEDUS S20 56 E149 0	50 1	SADID	
				21100	100	\$21 06 33 E149 17 5	3 51
	M MSA					4700 (12)	
B, AB.	2500	\			\		
4700 (YBM ARI	~					BUR S21	18 20
300	220					E149	9 22 22
10 NM MSA	3100						

ARRIVAL: DAGSI ONE

RWY 14

- From DAGSI track 129° to LEDUS
- Track via RNP RWY 14

RWY 32

- From DAGSI track 121° to LUMVA
 Turn RIGHT, Track 125° to SADID
 Turn RIGHT, Track 152° to BURNO
 Track via RNP RWY 32

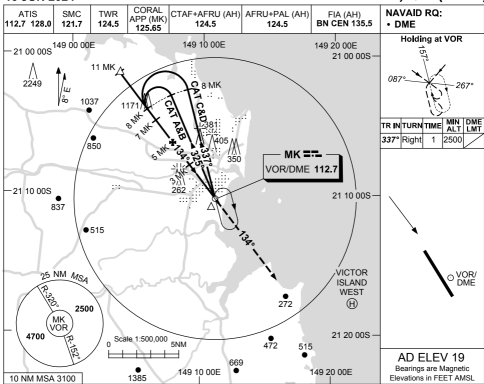
COMMUNICATIONS FAILURE: PROCEDURE IN IMC

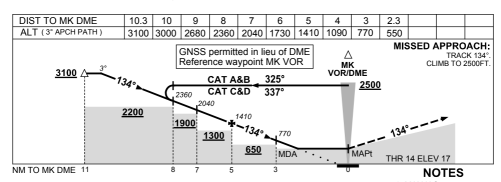
- Squawk 7600, comply with vertical navigation requirements, but not below MSA.
- Track via the latest STAR clearance to the nominated runway, then fly the most suitable approach in accordance with ERSA EMERG Section 1.5.



13 JUN 2024

MACKAY, QLD (YBMK)





1. MAX IAS: INITIAL : 210KT. HOLDING : 230KT.

CATEGORY	Α	В	С	D	2. C			
S-I VOR/DME		550 (53	3 1-3.0)					
CIRCLING	710 (6	91-2.4)	900 (881-4.0)	1160 (1141-5.0)	_ A			
ALTERNATE	(119	1-4.4)	(1381-6.0)	(1641-7.0)	3. H			

2. CAUTION: PROC IS
OVERLAID BY VICTOR
ISLAND EAST (YVIE)
& WEST (YVIW) PROCS.
ACFT SEPARATION NOT
ASSURED.

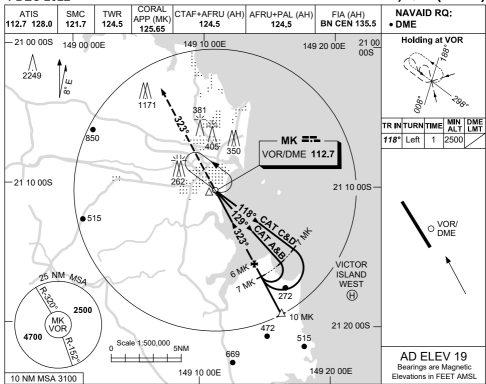
3. HLDG NOT CONTAINED IN CTA.

Changes: S-I VOR/DME MINIMA.

BMKVO01-179



MACKAY, QLD (YBMK)



DIST TO MK DME	1.8	2	3	4	5	6	7	7.9				
ALT (3° APCH PATH)	550	600	920	1240	1560	1880	2200	2500				
MISSED APPROACH: TRACK 323°. CLIMB TO 2500FT.			△ MK VOR/D	ME		GNSS Refer	permi ence w	tted in	lieu of t MK V	DME OR	Δ	
2500 CAT A&B 129° CAT C&D 118° 2200 3° 323° 2500												
TUD	323		MAPt +				23°—	16	<u>800</u>	2000		
NM TO MK DME	JZ ELE	v 13	0						<u> </u>		10	

NOTES 1. MAX IAS: HOLDING: 200KT. INITIAL : 210KT.

CATEGORY	Α	В	С	D	2.	
S-I VOR/DME	550 (531-3.0)					
CIRCLING	710 (6	91-2.4)	900 (881-4.0)	1160 (1141-5.0)]	
ALTERNATE	(1191	-4.4)	(1381-6.0)	(1641-7.0)	3.	

MITIAL . 2 JUNT.
AUTION: PROC IS
VERLAID BY VICTOR
LAND EAST (YVIE)
WEST (YVIW) PROCS.
CFT SEPARATION NOT
SSURED. DG NOT CONTAINED CTA.

BMKVO02-173

