7 NOV 2019

AD ELEV 18 AERODROME CHART - Page 1
19 15 09S 146 45 55E **TOWNSVILLE/TOWNSVILLE INTL, QLD (YBTL)**

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ATIS 114.1 133.5 276	ACD 128.1	SMC 121.8 264.6	TWR 118.3	FIA (AH) BN CEN 120.55	CTAF+AFRU (AH) AFRU+PAL (AH) 118.3	AWIS (AH) 133.5	Bearings are Magnetic Elevations in FEET AMSL
146 45 00E				1	 46 46 00E		146 47 00E
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↑						LOC	
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146 45 00E					46 46 00E;;;;;		146 47 00E
							

Changes: LOCATION NAME.

BTLAD01-161

AD ELEV 18

AERODROME CHART - Page 2

1 DEC 2022 19 15 09S 146 45 55E

TOW	NSVILLE/TOWN	SVILLE INT	L, QLD	(YBTL)
FIA (ALI)	CTALLAEDIL (ALI)			

114.1	ATIS 133.5 276	ACD 128.1	SMC 121.8 264.6	TWR 118.3	FIA (AH) BN CEN 120.55	CTAF+AFRU (AH) AFRU+PAL (AH) 118.3	AWIS (CTAF HR) 133.5	Bearings are Magnetic Elevations in FEET AMSL

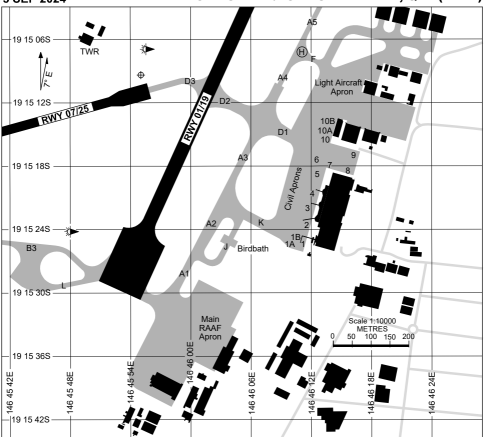
	AERODROME LIGHTING
RWY	TAXIWAY : GREEN CENTRELINE
	RL : AFRU+PAL 118.3 , SDBY (15 SEC, OR 1 SEC DURING LOW VIS PROCS) , PTBL (RWY 01/19 30 MIN PN. RWY 07/25 EMERG ONLY).
01 017	PAPI 3.0° 49FT MIRL SALS
197 19	PAPI 3.3° 49FT MIRL
07 067	PTBL
247 25	PTBL

NOTES

Changes: NOTES. BTLAD02-173



TOWNSVILLE/TOWNSVILLE INTL, QLD (YBTL)



PARKING POSITION INFORMATION

STAND	CO-ORDINATES	ELEV (ft)	CAPACITY	HYDRANT FUEL	DOCKING SYSTEM
1	19 15 25.39S 146 46 11.16E	15	A332, A343	NIL	Safegate
1A	19 15 25.74S 146 46 09.85E	15	F100	NIL	
1B	19 15 24.83S 146 46 10.55E	15	F100	NIL	
2	19 15 23.60S 146 46 11.58E	15	B767	NIL	
3	19 15 21.95S 146 46 11.64E	15	B38M	NIL	Safegate
4	19 15 20.61S 146 46 14.00E	15	B38M	NIL	Safegate
5	19 15 18.78S 146 46 12.62E	15	B38M	NIL	Safegate
6	19 15 17.33S 146 46 12.56E	15	B38M	NIL	
7	19 15 17.93S 146 46 13.84E	15	DH8D	NIL	
8	19 15 18.61S 146 46 15.66E	15	SF34	NIL	
9	19 15 16.98S 146 46 16.21E	15	SF34	NIL	
10	19 15 15.36S 146 46 14.15E	15	B38M	NIL	
10A	19 15 15.24S 146 46 14.25E	15	B734	NIL	
10B	19 15 14.15S 146 46 14.60E	15	B734	NIL	
NOTI		14	2704	ME	

NOIE

1. A332, A343 USE MARSHAL TO STAND 1

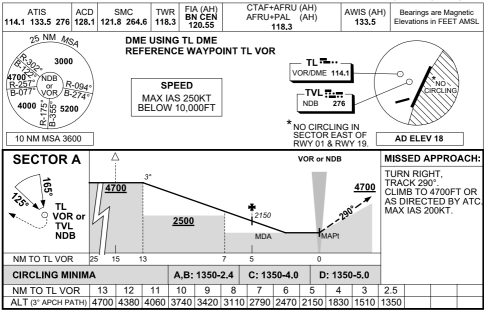
Changes: CAPACITY. BTLAP01-180

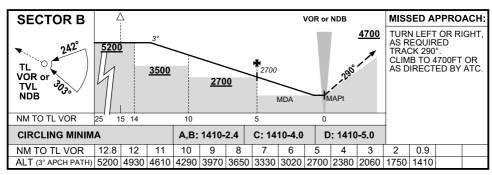


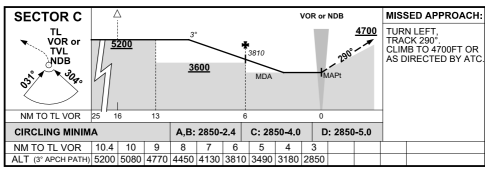
DME or GNSS ARRIVAL PROCEDURES

1 DEC 2022

TOWNSVILLE/TOWNSVILLE INTL, QLD (YBTL) Page 1







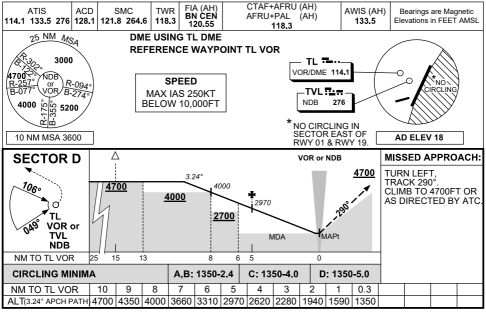
Changes: SEC B DIST/ALT TABLE.

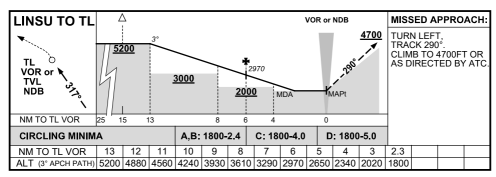


DME or GNSS ARRIVAL PROCEDURES

1 DEC 2022

TOWNSVILLE/TOWNSVILLE INTL, QLD (YBTL) Page 2

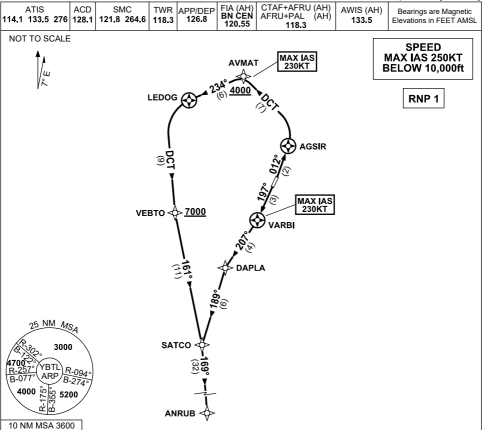






24 MAR 2022

TOWNSVILLE/TOWNSVILLE INTL, QLD (YBTL)



ANRUB ONE DEPARTURE

RWY 01

GRAD 5.4% to 1000ft then 3.3%
MAX IAS 230KT UNTIL PASSING AVMAT

- Track 012° to AGSIR
- Turn LEFT, track DCT to AVMAT <u>Cross</u> AVMAT AT or ABV 4000ft (RQ GRAD to AVMAT: 7.0%)
- Turn LEFT, track 234° to LEDOG
- Turn LEFT, track DCT to VEBTO Cross VEBTO AT or ABV 7000ft
- Track 161° to SATCO
- Turn RIGHT, track 169° to ANRUB

RWY 19

GRAD 5.5% to 1200ft then 3.3%
MAX IAS 230KT UNTIL PASSING VARBI

- Track 197° to VARBI
- Turn RIGHT, track 207° to DAPLA
- Turn LEFT, track 189° to SATCO
- Turn LEFT, track 169° to ANRUB

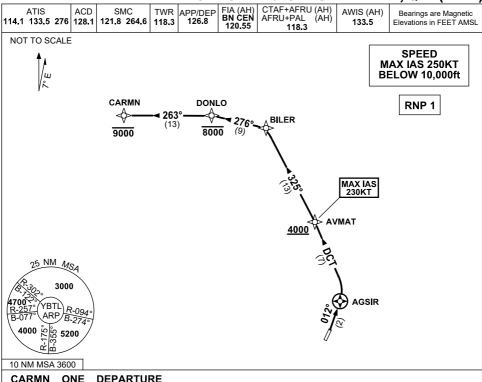
Changes: Editorial. BTLDP05-170



STANDARD INSTRUMENT DEPARTURES (SID) **RWY 01 CARMN ONE (RNAV**

24 MAR 2022

TOWNSVILLE/TOWNSVILLE INTL, QLD (YBTL



CARMN ONE **DEPARTURE**

RWY 01

GRAD 5.4% to 1000ft then 3.3% MAX IAS 230KT UNTIL PASSING AVMAT

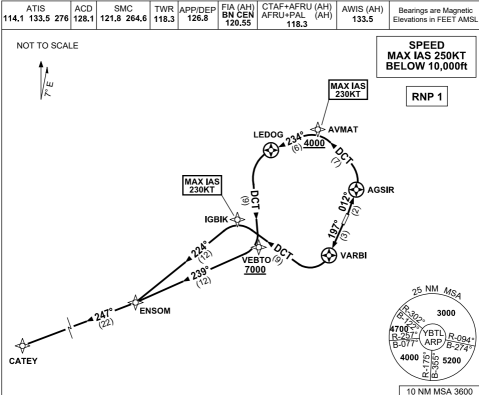
- Track 012° to AGSIR
- · Turn LEFT, track DCT to AVMAT Cross AVMAT AT or ABV 4000ft (RQ GRAD to AVMAT: 7.0%)
- · Track 325° to BILER
- Turn LEFT, track 276° to DONLO
- Cross DONLO AT or BLW 8000ft
- Turn LEFT, track 263° to CARMN Cross CARMN AT or BLW 9000ft

Changes: Editorial. BTLDP06-170



24 MAR 2022

TOWNSVILLE/TOWNSVILLE INTL, QLD (YBTL)



CATEY ONE DEPARTURE RWY 01

GRAD 5.4% to 1000ft then 3.3%
MAX IAS 230KT UNTIL PASSING AVMAT

- Track 012° to AGSIR
- Turn LEFT, track DCT to AVMAT <u>Cross</u> AVMAT AT or ABV 4000ft (RQ GRAD TO AVMAT: 7.0%)
- Turn LEFT, track 234° to LEDOG
- Turn LEFT, track DCT to VEBTO Cross VEBTO AT or ABV 7000ft
- Turn RIGHT, track 239° to ENSOM
- Turn RIGHT, track 247° to CATEY

RWY 19

GRAD 5.5% to 1300ft then 3.3%
MAX IAS 230KT UNTIL PASSING IGBIK

- Track 197° to VARBI
- Turn RIGHT, track DCT to IGBIK
- Turn LEFT, track 224° to ENSOM
- Turn RIGHT, track 247° to CATEY

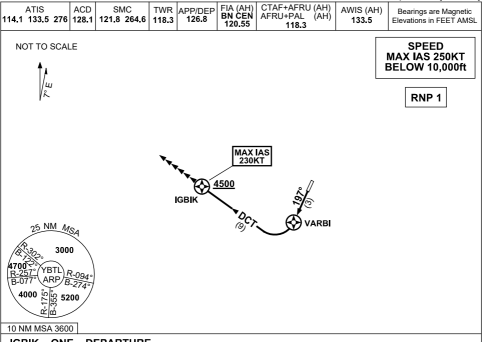
Changes: Editorial. BTLDP07-170



STANDARD INSTRUMENT DEPARTURES (SID RWY 19 IGBIK ONE (RNAV

24 MAR 2022

TOWNSVILLE/TOWNSVILLE INTL, QLD (YBTL



IGBIK ONE DEPARTURE

RWY 19

GRAD 5.5% to 1300ft then 3.3%

MAX IAS 230KT UNTIL PASSING IGBIK

- Track 197° to VARBI
- Turn RIGHT, track DCT to IGBIK <u>Cross</u> IGBIK AT or ABV 4500ft (RQ GRAD to IGBIK: 5.7%)
- · Expect radar vectors to cleared route

COMMUNICATIONS FAILURE PROCEDURE

On recognition of communication failure

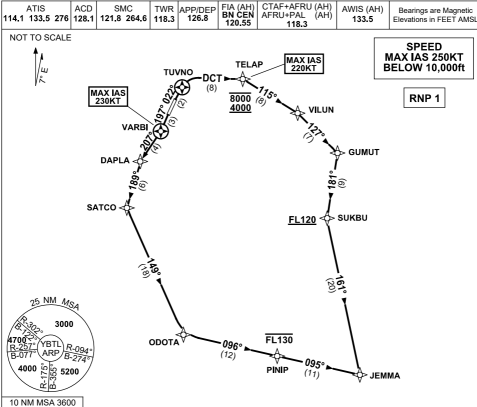
- Squawk 7600
- · Maintain last assigned vector for two minutes, and
- CLIMB IF NECESSARY TO MINIMUM SAFE ALTITUDE, to maintain terrain clearance, then
- Proceed in accordance with the latest ATC route clearance acknowledged.

Changes: Editorial. BTLDP08-170



STANDARD INSTRUMENT DEPARTURES (SID) RWY 01/19 JEMMA THREE (RNAV

30 NOV 2023 TOWNSVILLE/TOWNSVILLE INTL, QLD (YBTL



JEMMA THREE DEPARTURE

RWY 01

GRAD 4.9% to 1700ft then 3.3% MAX IAS 220KT UNTIL PASSING TELAP

- Track 022° to TUVNO
- Turn RIGHT, track DCT to TELAP <u>Cross</u> TELAP BETWEEN 4000-8000ft (RQ GRAD to TELAP: 6.7%)
 • Turn RIGHT, track 115° to VILUN

- Turn RIGHT, track 127° to GUMUT Turn RIGHT, track 181° to SUKBU Cross SUKBU AT or ABV FL120

(RQ GRAD to SUKBU: 5.6% FM TELAP)

Turn LEFT, track 161° to JEMMA

RWY 19

GRAD 5.5% to 1200ft then 3.3% MAX IAS 230KT UNTIL PASSING VARBI

- Track 197° to VARBI
- Turn RIGHT, track 207° to DAPLA
- Turn LEFT, track 189° to SATCO
- Turn LEFT, track 149° to ODOTA
- Turn LEFT, track 096° to PINIP
 - Cross PINIP AT or BLW FL130

Track 095° to JEMMA

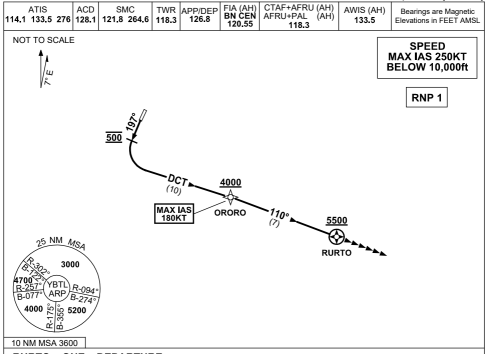
Changes: TELAP REPLACES MAGGY, VALIDITY NUMBER, Editorial.



STANDARD INSTRUMENT DEPARTURES (SID RWY 19 RURTO ONE (RNAV

24 MAR 2022

TOWNSVILLE/TOWNSVILLE INTL, QLD (YBTL)



RURTO ONE DEPARTURE

RWY 19

GRAD 8.0% to 1500ft then 3.3%

MAX IAS 180KT UNTIL PASSING ORORO

- Track 197
- AT 500FT turn LEFT, track DCT to ORORO <u>Cross</u> ORORO AT or ABV 4000ft (RQ GRAD to ORORO: 5.4% FM 1500ft)
- Track 110° to RURTO

Cross RURTO AT or ABV 5500ft

(RQ GRAD to RURTO: 3.8% FM ORORO)

Expect radar vectors to cleared route

COMMUNICATIONS FAILURE PROCEDURE

On recognition of communication failure

- Squawk 7600
- · Maintain last assigned vector for two minutes, and
- CLIMB IF NECESSARY TO MINIMUM SAFE ALTITUDE, to maintain terrain clearance, then
- Proceed in accordance with the latest ATC route clearance acknowledged.

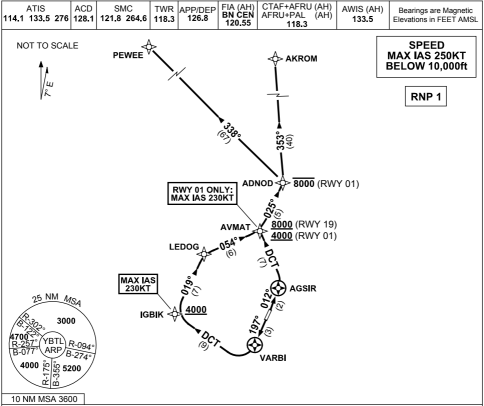
Changes: Editorial. BTLDP10-170



STANDARD INSTRUMENT DEPARTURES (SID) **RWY 01/19 ADNOD ONE (RNAV**

13 JUN 2024

TOWNSVILLE/TOWNSVILLE INTL, QLD (YBTL



ADNOD ONE **DEPARTURE**

RWY 01

GRAD 5.4% to 1000ft then 3.3% MAX IAS 230KT UNTIL PASSING AVMAT

- Track 012° to AGSIR
 Turn LEFT, track DCT to AVMAT
 Cross AVMAT AT or ABV 4000ft (RQ GRAD to AVMAT: 7.0%)
- Turn RIGHT, track 025° to ADNOD Cross ADNOD AT or BLW 8000ft

RWY 19

GRAD 5.5% to 1300ft then 3.3% MAX IAS 230KT UNTIL PASSING IGBIK

- Track 197° to VARBI
- Turn RIGHT, track DCT to IGBIK
 Cross IGBIK AT or ABV 4000ft
- Turn RIGHT, track 019° to LEDOG
- Turn RIGHT, track 054° to AVMAT Cross AVMAT AT or ABV 8000ft (RQ GRAD to AVMAT: 5.6%)
- Turn LEFT, track 025° to ADNOD

TRANSITIONS:

AKROM • From ADNOD turn LEFT, track 353° to AKROM

PEWEE • From ADNOD turn LEFT, track 338° to PEWEE

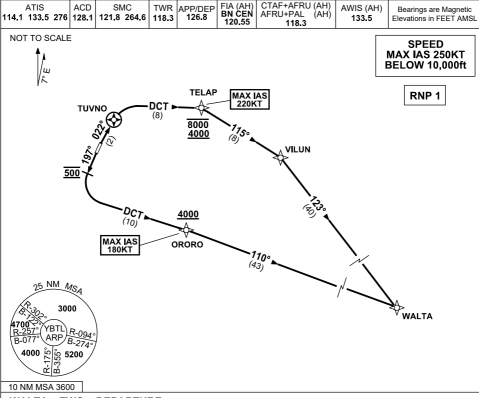
Changes: FROM SUP H98/23



STANDARD INSTRUMENT DEPARTURES (SID) RWY 01/19 WALTA TWO (RNAV)

30 NOV 2023

TOWNSVILLE/TOWNSVILLE INTL, QLD (YBTL)



WALTA TWO DEPARTURE RWY 01

GRAD 4.9% to 1700ft then 3.3%

MAX IAS 220KT UNTIL PASSING TELAP

- Track 022° to TUVNO
- Turn RIGHT, track DCT to TELAP
 Cross TELAP BETWEEN 4000-8000ft
 (RQ GRAD to TELAP: 6.7%)
- Turn RIGHT, track 115° to VILÚN
- Turn RIGHT, track 123° to WALTA

RWY 19

GRAD 8% to 1500ft then 3.3%

MAX IAS 180KT UNTIL PASSING ORORO

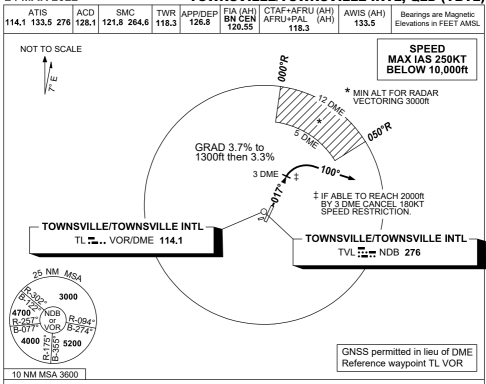
- Track 197°
- At 500ft turn LEFT, track DCT to ORORO <u>Cross</u> ORORO AT or ABV 4000ft (RQ GRAD to ORORO: 5.4% FM 1500ft)
- Track 110° to WALTA

Changes: TELAP REPLACES MAGGY, VALIDITY NUMBER, Editorial.



24 MAR 2022

STANDARD INSTRUMENT DEPARTURES (SID) TOWNSVILLE EAST THREE DEPARTURE - RWY 01 TOWNSVILLE/TOWNSVILLE INTL, QLD (YBTL)



TOWNSVILLE EAST THREE DEPARTURE

RWY 01

MAX IAS 180KT ‡

If able to reach 2000ft by 3 DME cancel 180KT speed restriction

- GRAD 3.7% to 1300ft then 3.3%
- Track 017°
- At 3 DME turn RIGHT, track 100°
- Contact Approach/Departures for Radar Vectors

COMMUNICATIONS FAILURE PROCEDURE

On recognition of communication failure

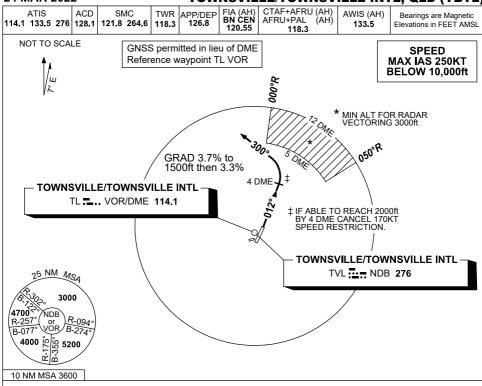
- Squawk 7600
- · Maintain last assigned vector for two minutes, and
- CLIMB IF NECESSARY TO MINIMUM SAFE ALTITUDE, to maintain terrain clearance, then
- Proceed in accordance with the latest ATC route clearance acknowledged.

Changes: Editorial. BTLDP14-170



24 MAR 2022

STANDARD INSTRUMENT DEPARTURES (SID) TOWNSVILLE NORTH FOUR DEPARTURE - RWY 01 TOWNSVILLE/TOWNSVILLE INTL, QLD (YBTL)



TOWNSVILLE NORTH FOUR DEPARTURE

RWY 01

MAX IAS 170KT ‡

If able to reach 2000ft by 4 DME cancel 170KT speed restriction

- GRAD 3.7% to 1500ft then 3.3%
- NOT BEFORE DER, turn LEFT, track 012°
- At 4 DME turn LEFT, track 300°
- Contact Approach/Departures for Radar Vectors

COMMUNICATIONS FAILURE PROCEDURE

On recognition of communication failure

- Squawk 7600
- · Maintain last assigned vector for two minutes, and
- CLIMB IF NECESSARY TO MINIMUM SAFE ALTITUDE, to maintain terrain clearance, then
- Proceed in accordance with the latest ATC route clearance acknowledged.

Changes: Editorial. BTLDP15-170



FOR CASA APPROVED OPERATORS ONLY

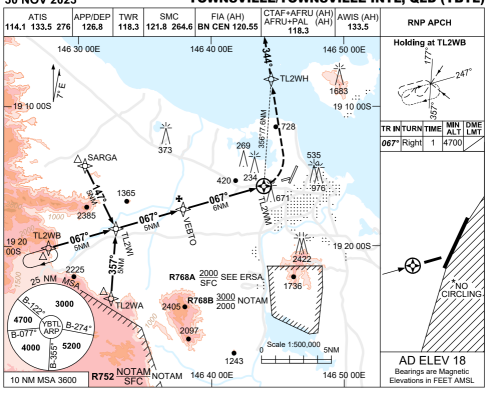
USE QNH

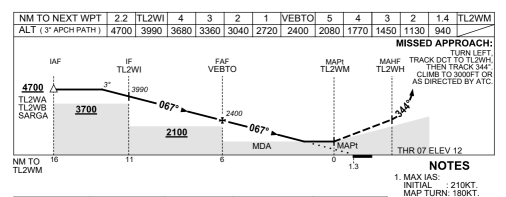
KVALM TWO DEPARTURE

TOWNSVILLE/TOWNSVILLE INTL, QLD (YBTL) 30 NOV 2023 Apt Elev Trans ALT 18' 100001 ATIS DEP TWR SMC FIA (AH) CTAF+AFRU (AH) AWIS (AH) AFRU+PAL (AH) 114.1 133.5 276 126.8 118.3 121.8 264.6 **BN CEN 120.55** 118.3 133.5 **KVALM TWO** Requires weather minima of 0' ceiling / 500 meters visibility. RNAV (RNP) DEPARTURE TAKE-OFF: RNP 0.30 RWY 19: Fly the RNAV (RNP) track to JEMMA. Cross KVALM (KVALM2.JEMMA) at or above 1200'. **RWY 19 RW19** 976 234 A A 1.8 3.4 ARC I TL416 **KVALM** 1200'A 2.4 7.2 ARC L TL419 R768A 200 3000 $R768B \frac{3000}{2000}$ 1148 4000' ဗိုဗ္ဗို့ 5200' MSA 25NN TL430 2.8 5.0 ARC L 10 NM MSA 3600 AREA OUTSIDE IMAGE IS NOT TO SCALE TL436 LOST COMMUNICATION: 5.0 ÅRC L On recognition of communication failure: Squawk 7600 32 TL455 - Climb to minimum safe altitude to maintain terrain clearance - Proceed in accordance with the latest ATC **JEMMA** route clearance acknowledged 202307202142 COPYRIGHT 2023 GE DIGITAL. USA, PROPRIETARY AND CONFIDENTIAL

Changes: PROCEDURE UPNUMBERED, EDITORIAL

BTLDP16-177





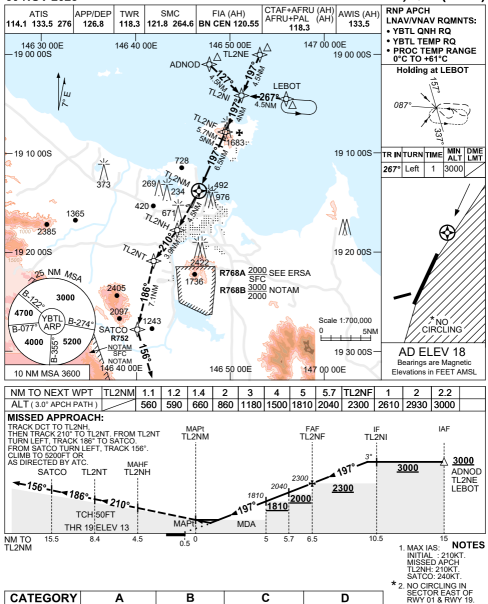
*2. NO CIRCLING IN SECTOR EAST OF **CATEGORY** Α В C D INAV 940 (922-5.0 RWY 01 & RWY 19. 3. WHEN R752 ACTIVE NOT HOLDING AND APCH **APPLICABLE** CIRCLING * **1090** (1072-2.4) **1350** (1332-4.0) VIA TL2WA NOT AVBL. 4. COLOUR: SEE **ALTERNATE** (1572-4.4)(1832-6.0)SPEC NOTICES

Changes: WPT NAMING CONVENTION, NEW LOGO.

BTLGN01-177

30 NOV 2023

USE QNH TOWNSVILLE/TOWNSVILLE INTL, QLD (YBTL)



590 (577-3.3) 660 (647-3.7) LNAV/VNAV 550 (537-3.0) LNAV **560** (542-3.1) CIRCLING* **1350** (1332-4.0) **1350** (1332-5.0) **1090** (1072-2.4) **ALTERNATE** (1572-4.4)(1832-6.0)(1832-7.0)

australia

airservices

BTLGN02-177

3. COLOUR: SEE SPEC NOTICES.

4. HOLDING NOT CONTAINED IN CTA.

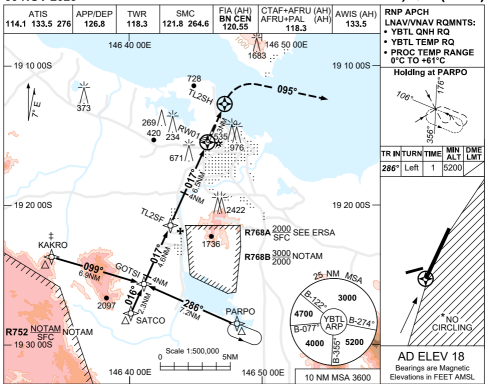
5. PAPI SLOPE DOES NOT COINCIDE

WITH PROC SLOPE

USE QNH

30 NOV 2023

TOWNSVILLE/TOWNSVILLE INTL, QLD (YBTL)



NM TO NEXT WPT	GOTSI	4	3	2	1	TL2SF	5	4	3	2.9	2.3	RW01	
ALT (3° APCH PATH)	3600	3410	3090	2770	2460	2140	1660	1340	1020	980	810		
										М	ISSED	APPRO	ACH:
IAF		GOTS	31		FAF TL2SF	:		MAP RW0		MAHF TL2SH :	TRAC		TL2SH, RIGHT, CK 095°.
5200 A												IB TO 300 RECTED E	OFT OR
4000 4		3600 3°	2440										
SATCO(13.4NM) KAKRO(18.0NM)	<u>3600</u>	33	3410	017° ⊾									
10 11 10 (10.01111)				.,	~* ²⁷	140 017° ⊾13	40			09ء نہ	5°		
				<u>1800</u>							TCH 5	50FT	
					1	1 200 M	DA	.N	1APt		THR (1 ELEV	18
NM TO RW01		11.1	10.5		6.5	4		0		3			

NOTES

*2. NO CIRCLING IN SECTOR EAST OF RWY 01 & RWY 19.

1. MAX IAS: INITIAL 200KT. MAP TURN: 190KT.

CATEGORY	Α	В	C	D			
LNAV/VNAV		810 (7	92-4.2)				
LNAV		980 (962-5.0)					
CIRCLING*	1090 (1	072-2.4)	1350 (1332-4.0)	1350 (1332-5.0)			
ALTERNATE	(1572	-4.4)	(1832-6.0)	(1832-7.0)			

‡3. WHEN R752 ACT ATC RADAR RQ AND APCH VIA KAKRO NOT AVBL. (1832-7.0)

4. COLOUR: SEE SPEC NOTICES

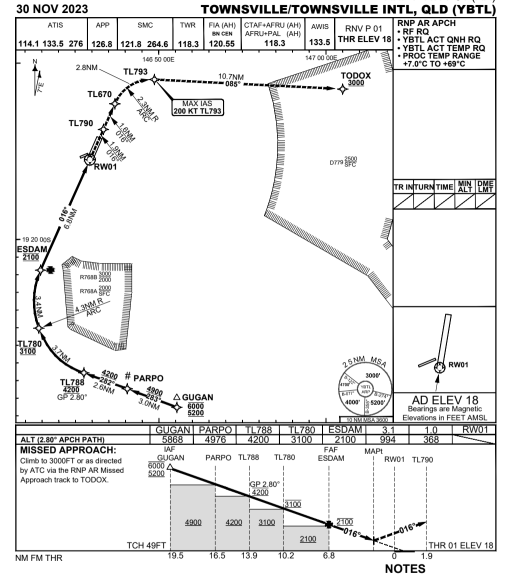
BTLGN05-177



Changes: WPT NAMING CONVENTION, KAKRO, PARPO, Editorial.

FOR CASA APPROVED OPERATORS ONLY USE QNH

RNP PRWY 01 (AR)



CATEGORY	Α	В	С	D	
RNP (0.30)			DA(H) 994 (976-5.0)	DA(H) 994 (976-5.0)	
RNP (0.10)*			DA(H) 368 (350-2 1) 1 7 HIALS	DA(H) 368 (350-2.1) 1.7 HIALS	,
(4.8% MAP)			B/(11) 666 (666 2:1) 1:7 117 LES	BA(11) 666 (666 2.1) 1.7 117 126	
CIRCLING	N	/A	NOT AUTHORISED	NOT AUTHORISED	1
ALTERNATE					
202308030718 CC	PYF	RIGH	T 2023 © NAVERUS, INC., USA., (GE PROPRIETARY INFORMATION	

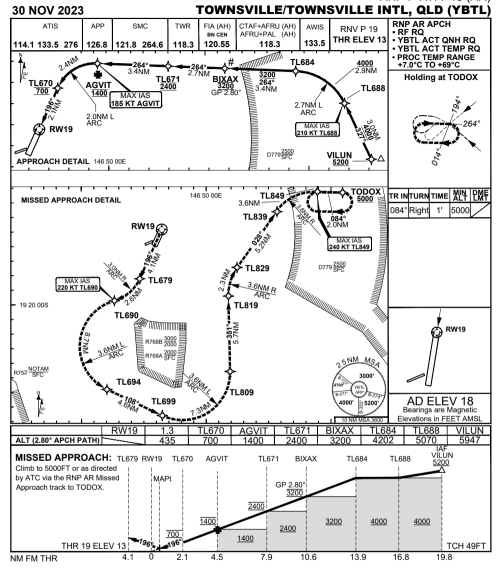
- Lateral transition to MAP must not be initiated prior to DA/H PSN.
- 2. RNP 0.30 RQ FROM WPT GUGAN TO RWY01
- 3. RNP 0.50 RQ FROM WPT RWY01 TO TL790
- 4. RNP 0.10 Minimum MAP gradient 4.8% to
- 1600FT Required for Obstacle Clearance. #5. Latest Intercept Point (LIP)
 - APCH Path does not coincide with PAPI glide path 3.0°.

Changes: EDITORIAL, KIRAN TO PARPO, WESTY TO TODOX.

BTLGN06-177

FOR CASA APPROVED OPERATORS ONLY USE QNH

RNP PRWY 19 (AR)



NOTES

CATEGORY	Α	В	С	D
RNP (0.30)* (3.75% MAP)			DA(H) 435 (422-2.5)	DA(H) 435 (422-2.5)
CIRCLING	N/A	A	NOT AUTHORISED	NOT AUTHORISED
ALTERNATE				
202308030717 COP	YRIG	HT.	2023 © NAVERUS, INC., USA, GE PR	OPRIETARY INFORMATION

1. APCH Path does not coincide with PAPI glide path 3.3°.

2. RNP 0.30 RQ FROM WPT VILUN TO RWY19

*3. Minimum MAP gradient 3.75% to 4300 FT Required for Obstacle Clearance.
#4. Latest Intercept Point (LIP)

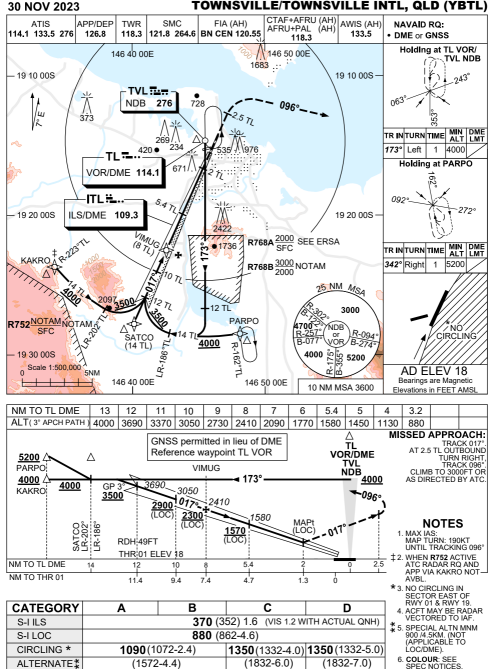
Changes: EDITORIAL, WESTY TO TODOX

BTLGN07-177

Prepared by GE Aviation - ICAO Doc 9905 Compliant



USE QNH ILS-X or LOC-X RWY 01 TOWNSVILLE/TOWNSVILLE INTL, QLD (YBTL)



(1572-4.4)Changes: KAKRO REPLACES FREDY, PARPO REPLACES KIRAN, Editorial

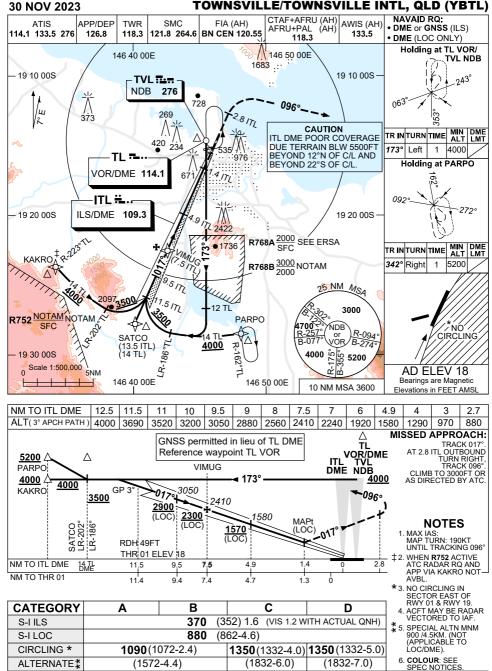
(1832-6.0)

(1832-7.0)

BTLII01-177

ALTERNATE \$

USE QNH ILS-Z or LOC-Z RWY 01 TOWNSVILLE/TOWNSVILLE INTL, QLD (YBTL)

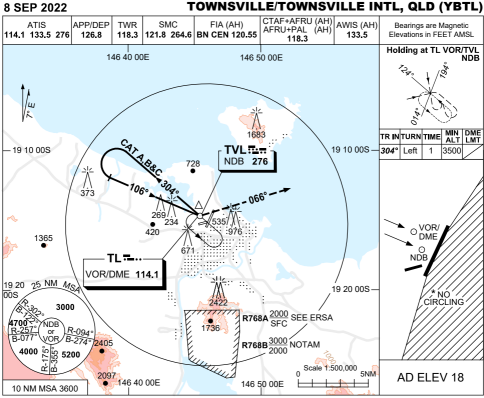


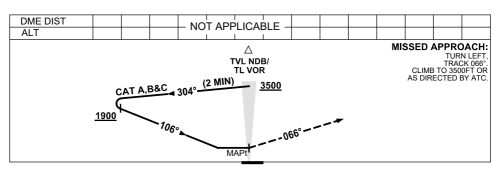
Changes: KAKRO REPLACES FREDY, PARPO REPLACES KIRAN, Editorial.

BTLII02-177

USE QNH

8 SEP 2022





NOTES

CATEGORY	Α	В	С	D] 1. M] H
					11
				NOT	* 2. N S
CIRCLING *	1090 (10	72-2.4)	1350 (1332-4.0)	APPLICABLE	R
ALTERNATE	(1572-	-4.4)	(1832-6.0)]	3. C

AX IAS: OLDING: 170KT. IITIAL : 170KT.

O CIRCLING IN ECTOR EAST OF WY 01 & RWY 19.

OLOUR: SEE PEC NOTICES

Changes: 535FT OBST.

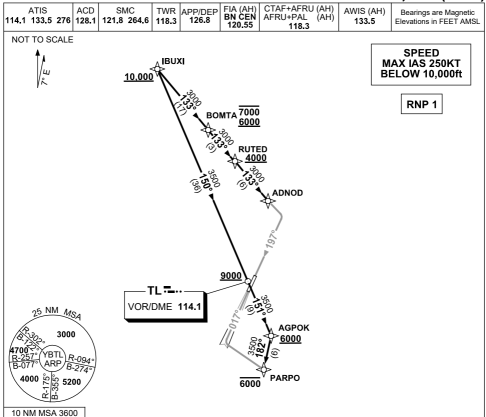
BTLNB01-172





STANDARD INSTRUMENT ARRIVAL (STAR) 30 NOV 2023

IBUXI TWO ALPHA, ZULU ARRIVALS (RNAV TOWNSVILLE/TOWNSVILLE INTL, QLD (YBTL



IBUXI TWO ARRIVAL

RWY 01 ALPHA:

Cross IBUXI AT or ABV 10,000ft

- From IBUXI track 150° to TL VOR Cross TL VOR AT or ABV 9000ft
- Track 151° to AGPOK Cross AGPOK AT or ABV 6000ft
- Turn RIGHT, track 182° to PARPO Cross PARPO AT or BLW 6000ft
- From PARPO track via RNP Z RWY 01 or ILS RWY 01

RWY 19 ZULU:

Cross IBUXI AT or ABV 10.000ft

- From IBUXI track 133° to BOMTA Cross BOMTA BETWEEN 6000-7000ft
- Track 133° to RUTED Cross RUTED AT or ABV 4000ft
- Track 133° to ADNOD
- From ADNOD track via RNP Z RWY 19

COMMUNICATIONS FAILURE: PROCEDURE IN IMC IF ABLE CTC TL APP 07-4752-1207

- 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.

Changes: PARPO REPLACES KIRAN, VALIDITY NUMBER, Editorial.





30 NOV 2023

			· ····-, « (· - · - /
ATIS ACD SMC 114.1 133.5 276 128.1 121.8 264.6	TWR APP/DEP 118.3 126.8	IA (AH) CTAF+AFRU (AH) BN CEN AFRU+PAL (AH) 120.55 118.3	AWIS (AH) Bearings are Magnetic Elevations in FEET AMSL
114.1 133.5 276 128.1 121.8 264.6 NOT TO SCALE	260	120.55 118.3 LEBOT TODOX 4000	SPEED MAX IAS 250KT BELOW 10,000ft RNP 1
25 NM MSA 3000 4700 YBTL R-094 R-257 YBTL R-094 B-077 ARP B-274 4000 \$0.05 5200	5100 ES (11)	—— 265° — LAPES (16)	POROB WY 01 ONLY FL110 10.000

POROB TWO ARRIVAL

RWY 01 ALPHA:

- Cross POROB BETWEEN 10.000ft-FL110 From POROB track 265° to LAPES <u>Cross</u> LAPES AT or ABV 6000ft
- Track 263° to BOKES Cross BOKES AT or BLW 6000ft
- Turn RIGHT, track 321° to SATCO Cross SATCO AT or ABV 4000ft
- From SATCO track via RNP Z RWY 01 or ILS RWY 01

RWY 19 ZULU:

- Cross POROB AT or ABV 10,000ft
- From POROB track 335° to NOLAM
 Cross NOLAM AT or ABV 6000ft
- Track 335° to GUMUT
 Turn LEFT track 315° to TODOX Cross TODOX AT or ABV 4000ft
- Track 318° to LEBOT
- From LEBOT track via RNP Z RWY 19

COMMUNICATIONS FAILURE: PROCEDURE IN IMC IF ABLE CTC TL APP 07-4752-1207

- 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.

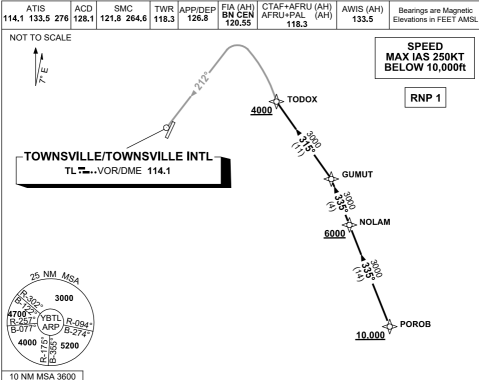
Changes: TODOX REPLACES WESTY, VALIDITY NUMBER, Editorial.





STANDARD INSTRUMENT ARRIVAL (STAR) POROB TWO BRAVO ARRIVAL (RNAV)





POROB TWO ARRIVAL

RWY 19 BRAVO:

Cross POROB AT or ABV 10,000ft

- From POROB track 335° to NOLAM
 Cross NOLAM AT or ABV 6000ft
- Track 335° to GUMUT
 Turn LEFT, track 315° to TODOX
 - Cross TODOX AT or ABV 4000ft
- From TODOX track via VOR RWY 19

COMMUNICATIONS FAILURE: PROCEDURE IN IMC IF ABLE CTC TL APP 07-4752-1207

- 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.

Changes: TODOX REPLACES WESTY, VALIDITY NUMBER, Editorial.





STANDARD INSTRUMENT ARRIVAL (STAR) POROB TWO PAPA ARRIVAL (RNAV

21 MAR 2024

TOWNSVILLE/TOWNSVILLE INTL, QLD (YBTL FIA (AH) BN CEN CTAF+AFRU (AH) **ATIS** ACD SMC TWR APP/DEP AWIS (AH) Bearings are Magnetic AFRU+PAL (AH) 121.8 264.6 114.1 133.5 276 128.1 118.3 126.8 133.5 Elevations in FEET AMSL 120.55 118.3 NOT TO SCALE SPEED **MAX IAS 250KT BELOW 10.000ft** RNP₁ GUMUT NOLAM 6000 6000 5200 **GUGAN** 6000 **RWY 19 ONLY** 25 NM MSA 10,000 3000 POROB 1700 YBTL **RWY 01 ONLY** R-094

POROB TWO ARRIVAL

5200 峆峆 10 NM MSA 3600

RWY 01 PAPA:

ARP

Cross POROB BETWEEN 10.000ft-FL110

- From POROB track 283° to POVED Cross POVED AT or ABV 6000ft
- Track 283° to GUGAN
- Cross GUGAN BETWEEN 5200-6000ft
- From GUGAN track via RNP P RWY 01 (AR)

RWY 19 PAPA:

FL110 10,000

- Cross POROB AT or ABV 10,000ft
- From POROB track 335° to NOLAM Cross NOLAM AT or ABV 6000ft
- Track 335° to GUMUT
 Turn LEFT track 307° to VILUN
- From VILUN track via RNP P RWY 19 (AR)

COMMUNICATIONS FAILURE: PROCEDURE IN IMC IF ABLE CTC TL APP 07-4752-1207

- 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.

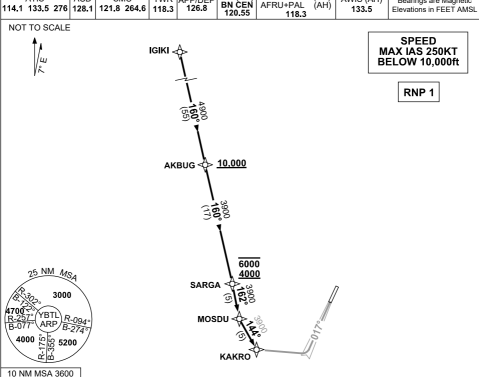
Changes: STAR VALIDITY INDICATOR, Editorial.



STANDARD INSTRUMENT ARRIVAL (STAR) IGIKI TWO ALPHA ARRIVAL (RNAV TOWNSVILLE/TOWNSVILLE INTL, QLD (YBTL

30 NOV 2023

FIA (AH) BN CEN CTAF+AFRU (AH) **ATIS** ACD SMC TWR APP/DEP AWIS (AH) Bearings are Magnetic AFRU+PAL (AH) 121.8 264.6 126.8 118.3 133.5 Elevations in FEET AMSL 120.55 118.3



IGIKI TWO ARRIVAL

RWY 01 ALPHA:

- From IGIKI track 160° to AKBUG Cross AKBUG AT or ABV 10,000ft
- Track 160° to SARGA
 - Cross SARGA BETWEEN 4000-6000ft
- Turn RIGHT, track 162° to MOSDU
- Turn LEFT, track 144° to KAKRO
- From KAKRO track via RNP Z RWY 01 or II S RWY 01

COMMUNICATIONS FAILURE: PROCEDURE IN IMC IF ABLE CTC TL APP 07-4752-1207

- 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.

Changes: KAKRO REPLACES FREDY, VALIDITY EDITORIAL, Editorial.





30 NOV 2023

FIA (AH) BN CEN CTAF+AFRU (AH) **ATIS** ACD SMC TWR APP/DEP AWIS (AH) Bearings are Magnetic AFRU+PAL (AH) 121.8 264.6 114.1 133.5 276 128.1 118.3 126.8 133.5 Elevations in FEET AMSL 120,55 118.3 NOT TO SCALE LEBOT SPEED MAX IAS 250KT **BELOW 10,000ft** RNP 1 TODOX 4000 VILUN RURTO SATCO 4000 APES 6000 **BOKES** 6000 25 NM MSA OLNUT FL140 SASMO 3000 700 YBTL ARP ိုင္ဘဲ နိုင္တဲ့ **5200** VOMPA **RWY 01 ONLY**

VOMPA TWO ARRIVAL

RWY 01 ALPHA:

10 NM MSA 3600

Cross VOMPA AT or ABV 10.000ft

10,000

- From VOMPA track 318° to SASMO Cross SASMO AT or ABV 6000ft
- Track 318° to BOKES Cross BOKES AT or BLW 6000ft
- Track 321° to SATCO
- Cross SATCO AT or ABV 4000ft

• From SATCO track via RNP Z RWY 01 or ILS RWY 01

RWY 19 ZULU:

- From VOMPA track 007° to OLNUT Cross OLNUT AT or ABV FL140
- Track 007° to LAPES Cross LAPES AT or ABV 6000ft
- Track 007° to RURTO Track 007° to VILUN
- Turn LEFT, track 327° to TODOX Cross TODOX AT or ABV 4000ft
- Turn LEFT, track 318° to LEBOT
- From LEBOT track via RNP Z RWY 19

COMMUNICATIONS FAILURE: PROCEDURE IN IMC IF ABLE CTC TL APP 07-4752-1207

- 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.

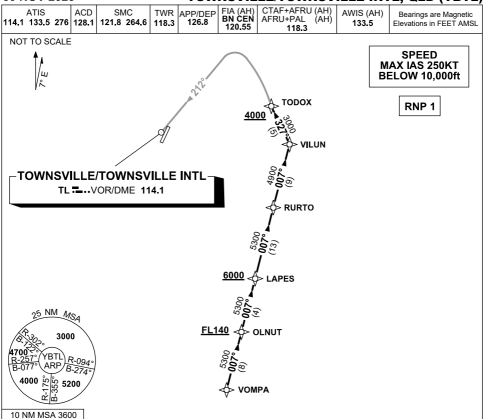
Changes: TODOX REPLACES WESTY, VALIDITY NUMBER, Editorial.





STANDARD INSTRUMENT ARRIVAL (STAR) VOMPA TWO BRAVO ARRIVAL (RNAV) TOWNSVILLE/TOWNSVILLE INTL, QLD (YBTL)

30 NOV 2023



VOMPA TWO ARRIVAL

RWY 19 BRAVO:

- From VOMPA track 007° to OLNUT Cross OLNUT AT or ABV FL140
- Track 007° to LAPES
 Cross LAPES AT or ABV 6000ft
- Track 007° to RURTO
- Track 007° to VILUN
- Turn LEFT, track 327° to TODOX Cross TODOX AT or ABV 4000ft
- From TODOX track via VOR RWY 19

COMMUNICATIONS FAILURE: PROCEDURE IN IMC IF ABLE CTC TL APP 07-4752-1207

- 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.

Changes: TODOX REPLACES WESTY, VALIDITY NUMBER, Editorial.





STANDARD INSTRUMENT ARRIVAL (STAR) VOMPA TWO PAPA ARRIVAL (RNAV TOWNSVILLE/TOWNSVILLE INTL, QLD (YBTL

21 MAR 2024

FIA (AH) BN CEN CTAF+AFRU (AH) **ATIS** ACD SMC TWR APP/DEP AWIS (AH) Bearings are Magnetic AFRU+PAL (AH) 114.1 133.5 276 128.1 121.8 264.6 118.3 126.8 133.5 Elevations in FEET AMSL 120.55 118.3 NOT TO SCALE SPEED **MAX IAS 250KT BELOW 10.000ft** RNP 1 VILUN RURTO 6000 5200 GUGAN LAPES 6000 BEBUD -6000 OLNUT 25 NM MSA FL140 3000 4700 YBTL) _{R-094} ARP B-274 VOMPA RWY 01 ONLY နှင့် 5200

VOMPA TWO ARRIVAL

RWY 01 PAPA:

10 NM MSA 3600

Cross VOMPA AT or ABV 10.000ft

- From VOMPA track 343° to BEBUD <u>Cross</u> BEBUD AT or ABV 6000ft
- Track 343° to GUGAN Cross GUGAN BETWEEN 5200-6000ft
- From GUGAN track via RNP P RWY 01 (AR)

RWY 19 PAPA:

- From VOMPA track 007° to OLNUT Cross OLNUT AT or ABV FL140
- Track 007° to LAPES Cross LAPES AT or ABV 6000ft
- Track 007° to RURTO
 Track 007° to VILUN
- From VILUN track via RNP P RWY19 (AR)

COMMUNICATIONS FAILURE: PROCEDURE IN IMC IF ABLE CTC TL APP 07-4752-1207

Squawk 7600, comply with vertical navigation requirements, but not below MSA.

10.000

Track via the latest STAR clearance to the nominated runway, then fly the most suitable approach in accordance with ERSA EMERG Section 1.5.

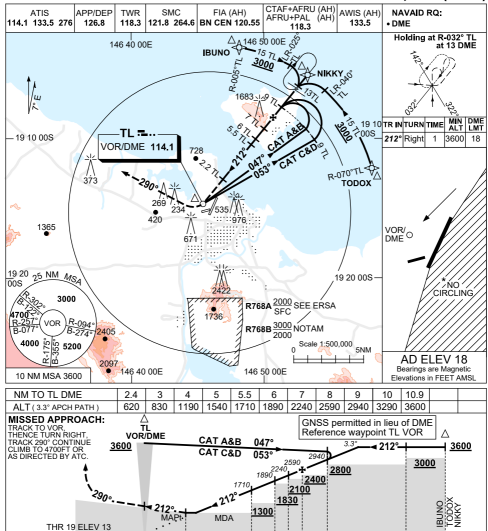
Changes: STAR VALIDITY INDICATOR.





30 NOV 2023

USE QNH TOWNSVILLE/TOWNSVILLE INTL, QLD (YBTL)



NOTES

1. MAX IAS: INITIAL : 210KT. MAP TURN: 240KT. NO CIRCLING IN

CATEGORY	Α	В	С	D	* 2.	
S-I VOR/DME		620 (60)2-3.1)			
CIRCLING *	1090 (1	072-2.4)	1350 (1332-4.0)	1350 (1332-5.0)		
ALTERNATE*	(1572	?-4.4)	(1832-6.0)	(1832-7.0)	4.	

2.2

SECTOR EAST OF RWY 01 & RWY 19.
*3. SPECIAL ALTN MNM 900/4.5KM.

COLOUR: SEE SPEC NOTICES

13

BTLVO01-177

NM TO TL DME



5.5