

Changes: FIRING RANGE, WDI AND GP RELOCATED, Editorial.





AD ELEV 443 AERODROME CHART - Page 2
14 31 16S 132 22 40E TINDAL, NT (YPTN)

30 NOV 2023

						, ,
ATIS 112.3 124.0 316.3	TWR 119.7 257.3	APP 120.95 261.4	SMC 135.85 264.3	FIA (AH)	CTAF+AFRU (AH) AFIS 119.7	Bearings are Magnetic Elevations in FEET AMSL

	AERODROME LIGHTING
RWY	TAXIWAY: CENTRELINE GREEN RL: MAN (PN), SDBY, PTBL (15 MIN PN)
14 136	PAPI 3.0° 57FT HIRL HIAL - CAT I
316 32	PAPI 3.0° 57FT HIRL

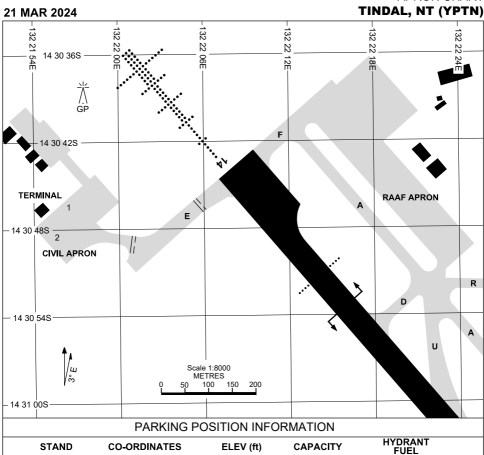
NOTES

1. RWY 14 SFL NOT AVBL.

airservices

PTNAD02-177

APRON CHART



423 425 F27 F28 Nil

NOTE: GA AIRCRAFT ARE TO REMAIN CLEAR OF STANDS 1 AND 2 ON CIVIL APRON.

14 30 42S 132 22 00E 14 30 48S 132 22 00E

Changes: WDI AND GP RELOCATED, Editorial.



DME or GNSS ARRIVAL PROCEDURES

30 NOV 2023 TINDAL, NT (YPTN) CTAF+AFRU (AH) Bearings are Magnetic ATIS TWR APP SMC FIA (AH) **AFIS** Elevations in FEET AMSL 112.3 124.0 316.3 119.7 257.3 120.95 261.4 135.85 264.3 BN CEN 122.6 119.7 25 NM MSA DME USING TDL DME REFERENCE WAYPOINT TN VOR 2300 TN =. NDB 356 TN VOR TN **=**∙ VOR 112.3 TDL <u>F</u>... DME 112.3 10 NM MSA 2200 AD ELEV 443 Δ MISSED APPROACH: VOR or NDB **ALL ROUTES** CLIMB ON TRACK 3000 TO 3000FT. 3000 2000 TO TN 1680 1600 VOR or NDB NM TO TN VOR 0 5 4 **CIRCLING MINIMA** A,B: 1260-2.4 C 1290-4.0 D: 1350-5.0 5 2.8 NM TO TN VOR 8.2 8 6 4 3 2.7 ALT (3° APCH PATH) 3000 2950 2640 2320 2000 1680 1350 1290 1260

Changes: AFIS, Editorial. PTNDG01-177

STANDARD INSTRUMENT DEPARTURES (SID) TINDAL THREE DEPARTURE (RADAR) TINDAL, NT (YPTN)

30 NOV 2023

CTAF+AFRU (AH) Bearings are Magnetic ATIS **TWR** APP SMC FIA (AH) **AFIS** Elevations in FEET AMSL 112.3 124.0 316.3 119.7 257.3 120.95 261.4 135.85 264.3 BN CEN 122.6 119.7 NOT TO SCALE 1000 25 NM MSA 2300 1000 TN VOR 10 NM MSA 2200

TINDAL THREE DEPARTURE (RADAR)

RWY 14

- GRAD 3.3%
- Track 136°
- AT 1000ft but not before DER turn to assigned heading or track

RWY 32

- GRAD 3.3%
- Track 316°
- AT 1000ft but not before DER turn to assigned heading or track

COMMUNICATIONS FAILURE PROCEDURE

On recognition of Communications Failure:

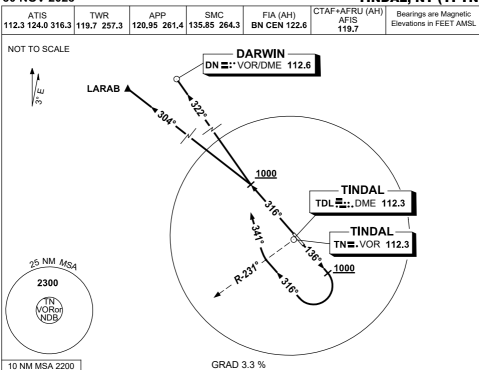
- Squawk 7600
- · Maintain last assigned vector for two minutes, and
- CLIMB IF NECESSARY TO MINIMUM SAFE ALTITUDE to maintain terrain clearance, then
- Proceed in accordance with the latest ATC route clearance acknowledged

Changes: AFIS, Editorial. PTNDP01-177



STANDARD INSTRUMENT DEPARTURES (SID) DEPARTURES - RWYS NORTH TINDAL, NT (YPTN)

30 NOV 2023



LARAB FOUR DEPARTURE DARWIN (DN) FOUR DEPARTURE

RWY 14

- Track 136°
- AT 1000ft BUT NOT BEFORE DER

For LARAB & DN

- Turn RIGHT, track 316°
- After crossing TN R-231° turn RIGHT
- Track 341°
- · Intercept cleared route

RWY 32

- Track 316°
- AT 1000ft BUT NOT BEFORE DER

For LARAB

 Turn LEFT, track 304° for LARAB, thence as cleared

For DN

 Turn RIGHT, track 322° for DN, thence as cleared

COMMUNICATIONS FAILURE PROCEDURE

On recognition of Communications Failure:

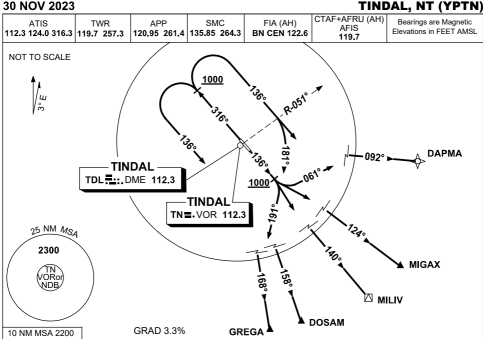
- Squawk 7600
- · Maintain last assigned vector for two minutes, and
- CLIMB IF NECESSARY TO MINIMUM SAFE ALTITUDE to maintain terrain clearance, then
- Proceed in accordance with the latest ATC route clearance acknowledged

Changes: AFIS, Editorial. PTNDP02-177



STANDARD INSTRUMENT DEPARTURES (SID) **DEPARTURES - RWYS SOUTH**

30 NOV 2023



DAPMA TWO **DEPARTURE** MIGAX THREE DEPARTURE FOUR DEPARTURE MILIV FOUR DEPARTURE DOSAM **GREGA** FOUR DEPARTURE **RWY 14**

Track 136°

AT 1000ft BUT NOT BEFORE DER

For DAPMA

- Turn LEFT, track 061°
- · Intercept cleared route

For MIGAX

• Turn LEFT, track 124° to MIGAX. thence as cleared

For MILIV

• Turn RIGHT, track 140° to MILIV, thence as cleared

For DOSAM & GREGA

- Turn RIGHT, track 191°
- · Intercept cleared route

RWY 32

- Track 316°
- AT 1000ft BUT NOT BEFORE DER

For DAPMA

- Turn RIGHT, track 136°
- · Intercept cleared route

For MIGAX & MILIV

- Turn RIGHT, track 136°
- After crossing TN R-051° turn RIGHT
- Track 181°
- Intercept cleared route

For DOSAM & GREGA

- Turn LEFT, track 136°
- · Intercept cleared route

COMMUNICATIONS FAILURE PROCEDURE

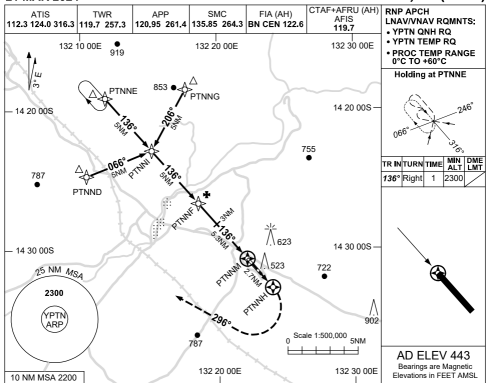
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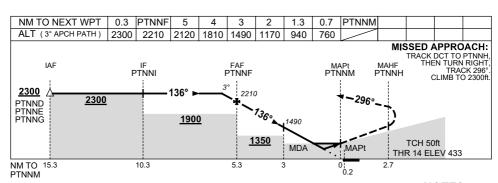
- Squawk 7600
- Maintain last assigned vector for two minutes, and
- CLIMB IF NECESSARY TO MINIMUM SAFE ALTITUDE to maintain terrain clearance, then
- Proceed in accordance with the latest ATC route clearance acknowledged

Changes: AFIS, Editorial. PTNDP03-177



TINDAL, NT (YPTN)





NOTES

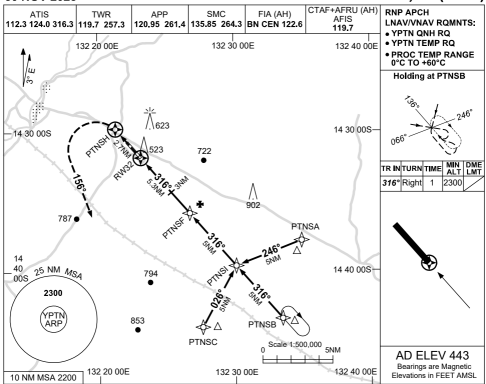
CATEGORY	Α	В	С	D	1. MAX IAS: INITIAL : 210KT.
LNAV/VNAV					
LNAV					
CIRCLING	1260 (8	317-2.4)	1290 (847-4.0)	1350 (907-5.0)	
ALTERNATE	(1317	'-4.4)	(1347-6.0)	(1407-7.0)	

PTNGN01-178

Changes: VISIBILITY.



TINDAL, NT (YPTN)



NM TO NEXT WI	PT R	W32	1	1.6	2	3	4	5	PTNSF	0.4				
ALT (3° APCH PAT	H)	8	20	1010	1130	1450	1770	2090	2170	2300				
MISSED APPROACH: TRACK DCT TO PTNSH.														
THEN TURN LEFT, TRACK 156°. CLIMB TO 2300FT.	MAHF PTNS		APt N32				FAF TNSF		F	IF PTNSI			IAF	
						0470	3°	3	16°				<u> </u>	2300
	- ــــــــــــــــــــــــــــــــــــ	_156°一				2170	*				<u>230</u>	<u>0</u>		PTNSA PTNSB
				1.	450مر ⁴⁵⁰	316°		<u>190</u>	<u>o</u>					PTNSC
TCH 50FT		~~~.		_/		<u>1350</u>								
		MAPt		M E) AC									
THR 32 ELEV 4	42	IVIAPI	• •				1							

NOTES

CATEGORY	Α	В	С	D	1. MAX IAS: INITIAL : 210KT.			
LNAV/VNAV								
LNAV		1010 (567-3.2)						
CIRCLING	1260 (8	317-2.4)	1290 (847-4.0)	1350 (907-5.0)				
ALTERNATE	(131	7-4.4)	(1347-6.0)	(1407-7.0)				

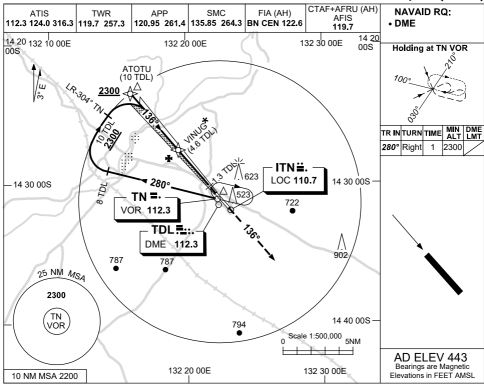
Changes: AFIS, Editorial.

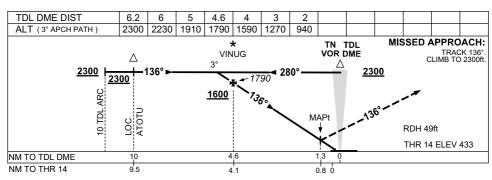
PTNGN02-177



5 SEP 2024

TINDAL, NT (YPTN)





NOTES

CATEGORY	Α	В	С	D	1. ACFT MAY BE RADAR VECTORED TO FAF.
S-I LOC/DME		120101125 10174			
CIRCLING	1260 (8	317-2.4)	1290 (847-4.0)	1350 (907-5.0)	
ALTERNATE	(1317	'-4.4)	(1347-6.0)	(1407-7.0)	

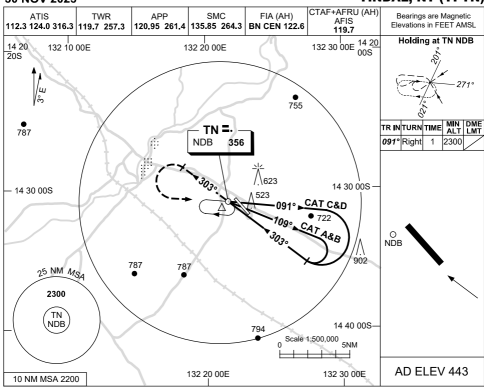
Changes: Editorial. PTNLZ01-180



NDB-A

30 NOV 2023

TINDAL, NT (YPTN)



DME DIST ALT		- NOT APF	PLICAB	E —					
MISSED APPROAC TRACK 303°. AT 1800FT OR ABV TUR TRACK DCT TO NDB. CLIMB TO 2300FT.		2000	CAT A	BB 109° BD 091°	(1½ M	IN)) 1900		

NOTES

CATEGORY	Α	В	С	D	1. MAX IAS: INITIAL : 210KT.
CIRCLING	1260 (8	317-2.4)	1290 (847-4.0)	1350 (907-5.0)	
ALTERNATE	(131	7-4.4)	(1347-6.0)	(1407-7.0)	

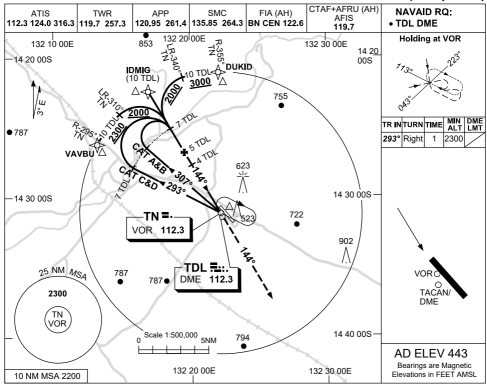
Changes: AFIS, Editorial.

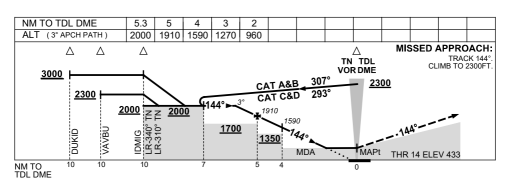
PTNNB01-177



30 NOV 2023

TINDAL, NT (YPTN)





NOTES

CATEGORY	Α	В	С	D	1. MAX IAS: INITIAL: 210KT.
S-I VOR/DME					
CIRCLING	1260 (8	317-2.4)	1290 (847-4.0)	1350 (907-5.0)	
ALTERNATE	(1317	7-4.4)	(1347-6.0)	(1407-7.0)	

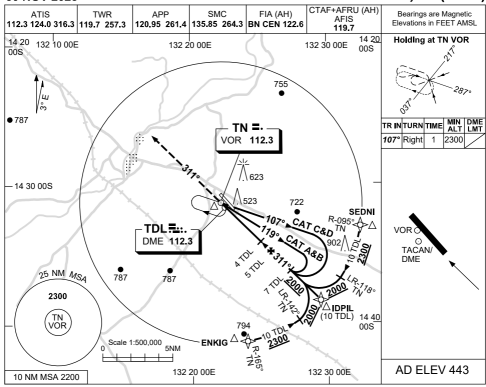
Changes: AFIS, Editorial.

PTNVO01-177



30 NOV 2023

TINDAL, NT (YPTN)



NM TO TDL DME	2.5	3	4	5	5.6							
ALT (3° APCH PATH)	1010	1180	1500	1820	2000							
MISSED APPROACH: TRACK 311°. CLIMB TO 2300FT. TN TDL VOR DME CAT A&B 119° (3 MIN) CAT C&D 107° (2 MIN) 2300 2300 2300												
2300 04 7 7												
NM TO TDL DME		0			4	5	7			10	10	

NOTES

CATEGORY	Α	В	С	D	1. MAX IAS: INITIAL: 210KT.		
S-I VOR/DME							
S-I VOR		1250 (807-4.6)					
CIRCLING	1260 (8	317-2.4)	1290 (847-4.0)	1350 (907-5.0)			
ALTERNATE	(1317	'-4.4)	(1347-6.0)	(1407-7.0)			

Changes: AFIS, Editorial.

PTNVO02-177

