

DRZA

Airport information:

Country: Niger

City: AGADES

Coordinates: N 16° 57.7', E007 59.4

Elevation: 1660

Customs:

Fuel: Jet

RFF: CAT 6

hours: 0530-1730

Runways:

Runway 07

Takeoff length: 3000, Landing length: 3000

Runway 25

Takeoff length: 3000, Landing length: 3000

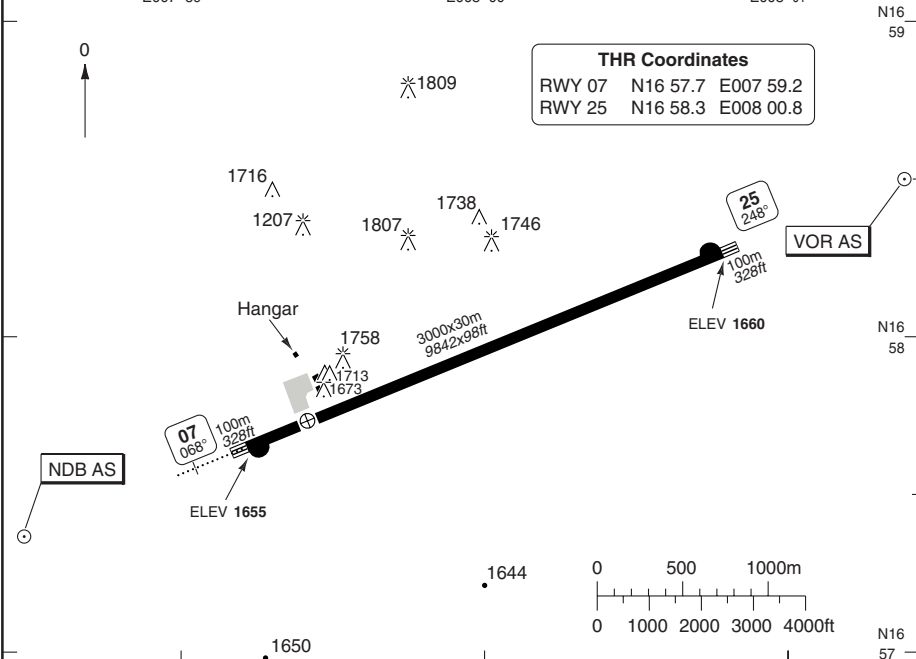
AERODROME

Manu Dayak AGADES

10 - 1

Agades TWR 118.1	Niamey INFO 126.1		
----------------------------	-----------------------------	--	--

AD Elev 1660	ARP: N16 57.7 E007 59.4	RFF: CAT 6	AD HR: 0530-1730; O/R 48hr before departure
---------------------	-------------------------	------------	---



RWY	Slope	TORA m/ft	LDA m/ft	ALS	REDL	Additional
07	0	3000 / 9842	3000 / 9842	L-E ①	-	-
25	0	3000 / 9842	3000 / 9842	-	-	-

① 420m

GENERAL INFORMATION

1. AERODROME RESTRICTION
 AD not avbl to CAT D ACFT.

EU OPS TAKE OFF MINIMA

RWY	Facilities	RVR		
		A	B	C
07/25	RCL (day only) or RCL + REDL	400m		
	NIL (day only)	500m		

© Navtech - dirza01laorg0

Reverse side blank

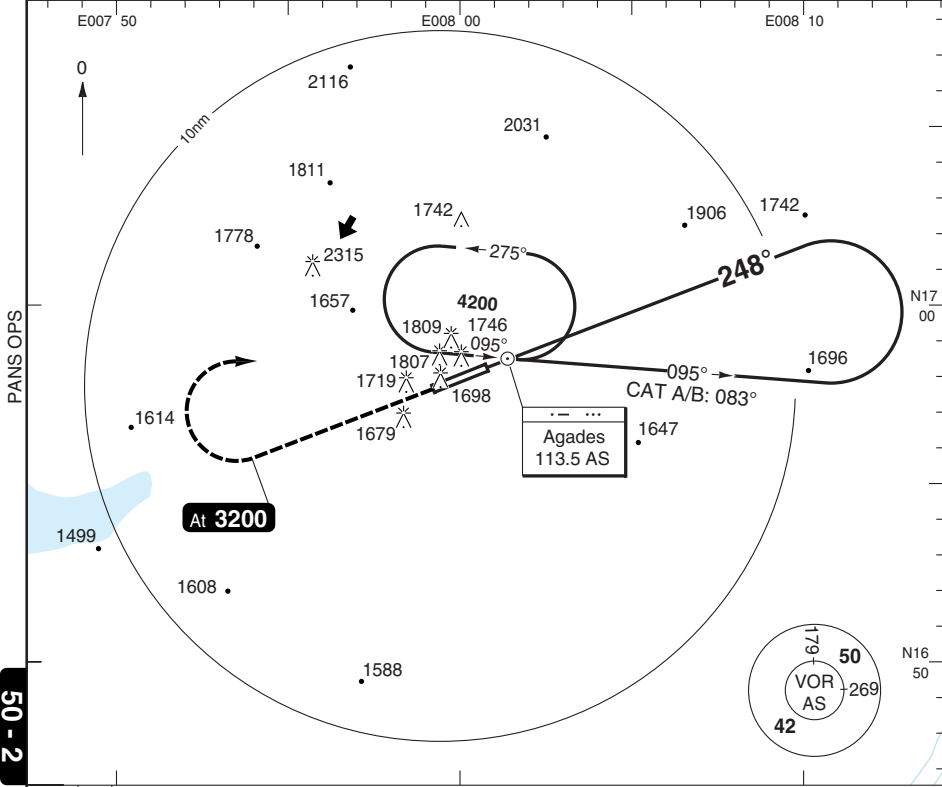
Change: ALS

VOR RWY 25 CAT A/B/C

Manu Dayak AGADES

Agades TWR 118.1	Niamey INFO 126.1
---------------------	----------------------

VOR 113.5 AS	FAT 248°	THR Elev 1660	AD Elev 1660	TL ATC	TA 4200
--------------	----------	---------------	--------------	--------	---------

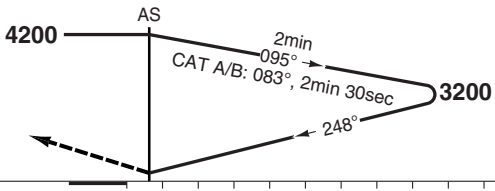


PANS OPS

50 - 2

MAPt AS

Climb on 248° to **3200**, turn right to **AS**



0 1 2 3 4 5 6 7 8 9 10 11 12 nm

ACFT	VOR	VOR ^a	Circling ^b	Circling ^{a,b}
A	2000 (340) 1500m	2000 (340) 1700m	2110 (450) 1.5km	2110 (450) 1.7km
B			2160 (500) 1.6km	2160 (500) 1.7km
C	2000 (340) 1800m	2000 (340) 1900m	2260 (600) 2.4km	2260 (600) 2.4km
D	NA	NA	NA	NA

^a Non CDFA.
^b HJ only.

LDA 3000x30
9842x98ft



NALS

© Navtech - dirza02iaip00

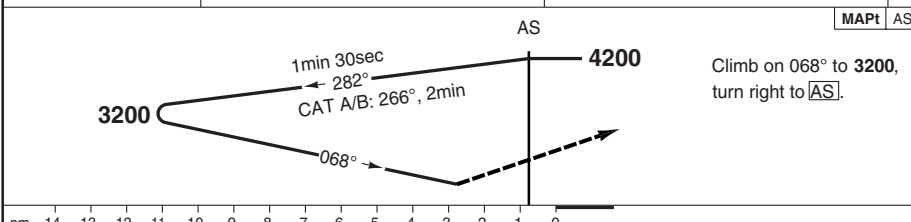
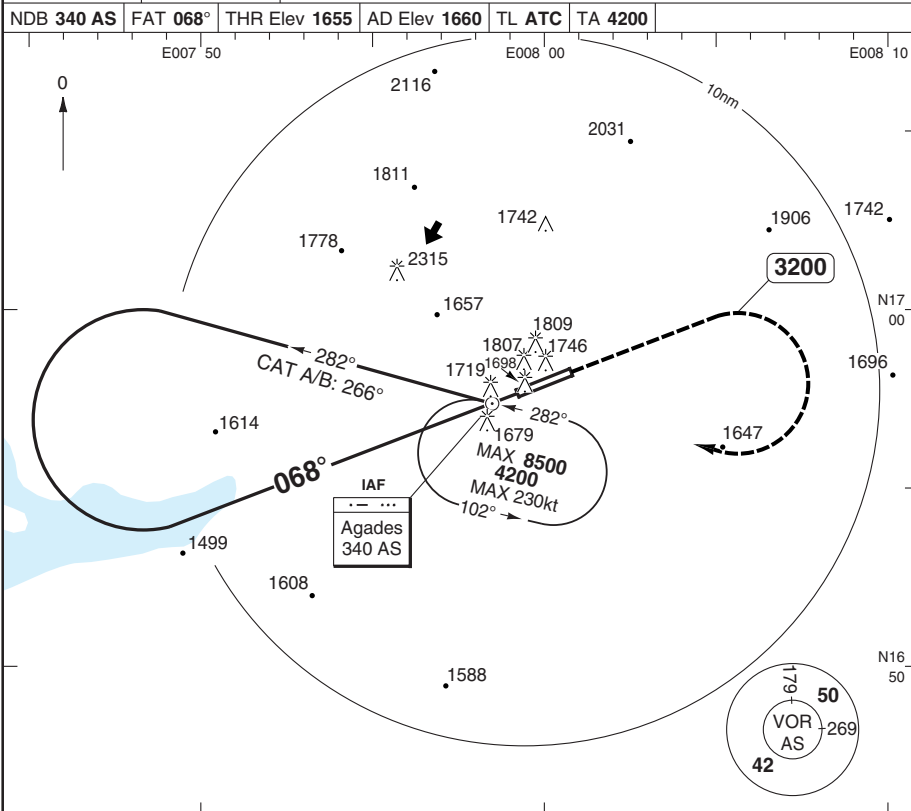
Change: New chart

THIS CHART IS A PART OF NAVIGRAPH NDAC AND IS INTENDED FOR FLIGHT SIMULATION USE ONLY

NDB RWY 07

Manu Dayak AGADES

Agades TWR 118.1	Niamey INFO 126.1				
NDB 340 AS	FAT 068°	THR Elev 1655	AD Elev 1660	TL ATC	TA 4200



ACFT	NDB	NDB ^a	Circling ^b	Circling ^{a,b}	^a Non CDFA. ^b HJ only.
A	2020 (360) 1500m	2020 (360) 1600m	2110 (450) 1.5km	2110 (450) 1.6km	
B			2160 (500) 1.6km	2160 (500) 1.6km	
C	2020 (360) 1800m	2020 (360) 1800m	2260 (600) 2.4km	2260 (600) 2.4km	
D	NA	NA	NA	NA	

LDA 3000x30
9842x98ft

BALS
420

© Navtech - dirza03iaip00

50 - 3

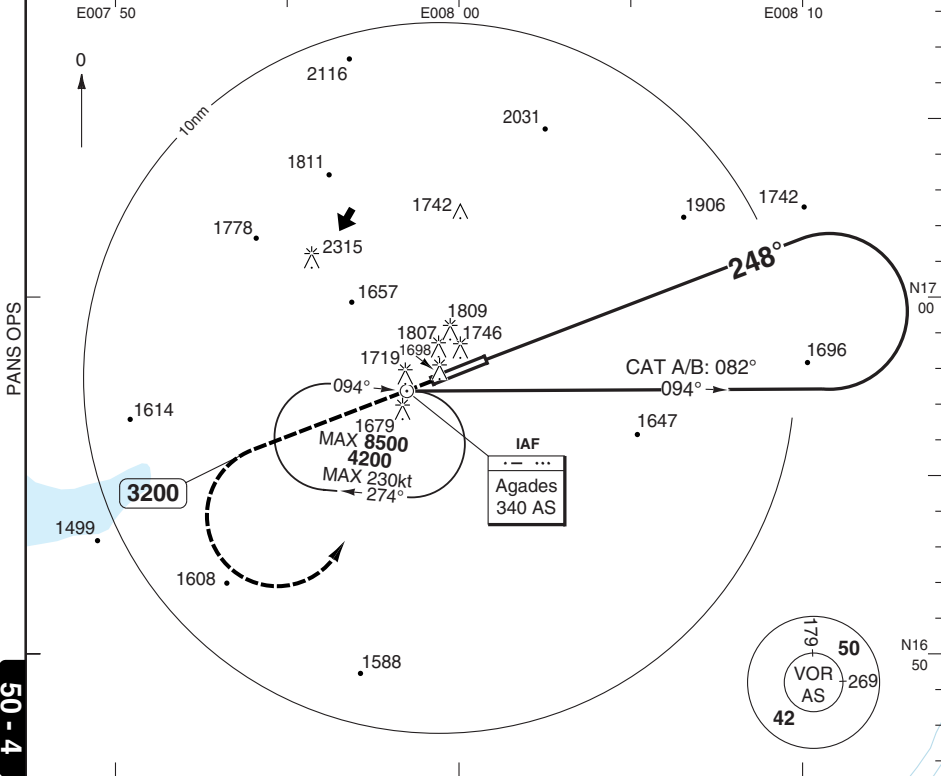
Change: Minima, Renumbered, ALS

THIS CHART IS A PART OF NAVIGRAPH NDAC AND IS INTENDED FOR FLIGHT SIMULATION USE ONLY

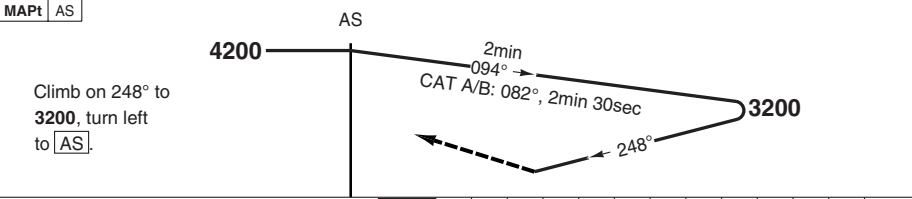
NDB RWY 25

Agades TWR **118.1**
Niamey INFO **126.1**

NDB **340 AS** | FAT **248°** | THR Elev **1660** | AD Elev **1660** | TL **ATC** | TA **4200**



50 - 4



0 1 2 3 4 5 6 7 8 9 10 11 12 nm

ACFT	NDB	NDB a	Circling b	Circling a b	a Non CDFA. b HJ only.	LDA 3000x30 9842x98ft
A	2110 (450) 2100m	2110 (450) 2300m	2110 (450) 2.1km	2110 (450) 2.3km		
B			2160 (500) 2.1km	2160 (500) 2.3km		
C	2110 (450) 2500m	2260 (600) 2.4km	2260 (600) 2.5km			
D	NA	NA	NA	NA		

© Navtech - drza04aiap00

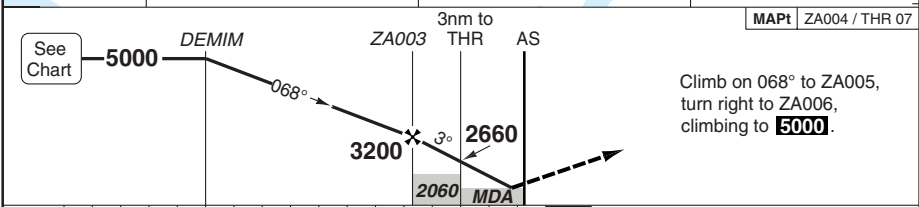
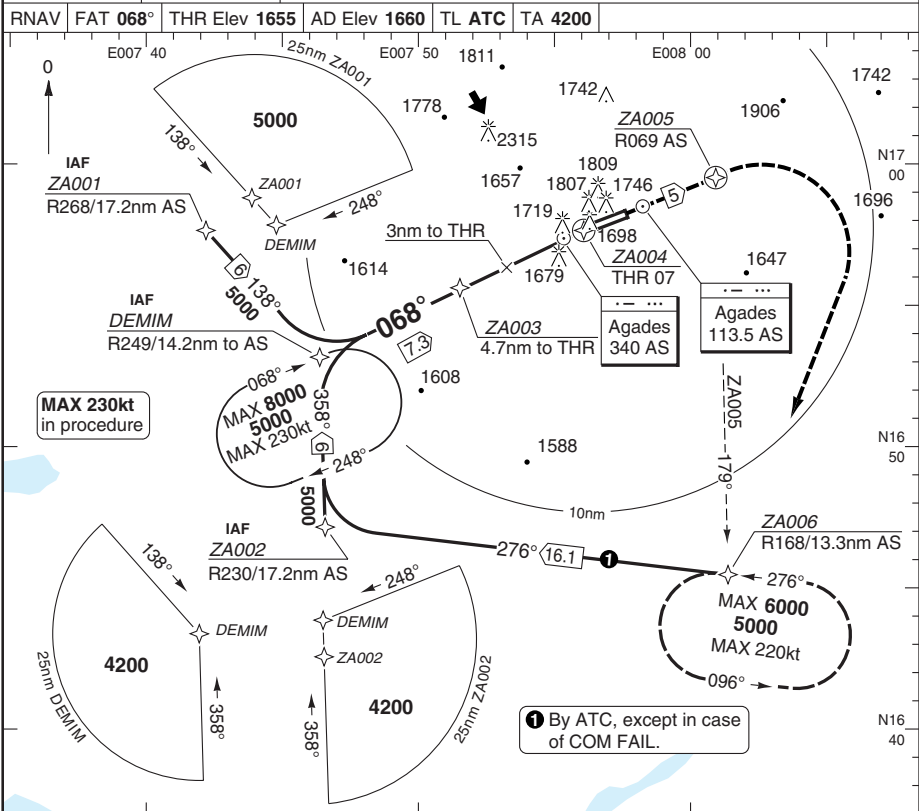
Change: Minima, Renumbered

THIS CHART IS A PART OF NAVIGRAPH NDAC AND IS INTENDED FOR FLIGHT SIMULATION USE ONLY

RNAV (GNSS) RWY 07

Manu Dayak AGADES

Agades TWR 118.1	Niamey INFO 126.1
RNAV FAT 068°	THR Elev 1655
AD Elev 1660	TL ATC TA 4200



nm	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
ACFT	LNAV			Circling															
A	2060 (400)			2110 (450) 1.5km															
B	1500m			2160 (500) 1.6km															
C	2060 (400) 1800m			2260 (600) 2.4km															
D	NA			NA															
GS	80	100	120	140	160														
ROD 3.0°	430	540	640	750	850														

THR	07	3.0°	LDA 3000x30
	10.4	5000	9842x98ft
	8	4260	
	6	3620	
	5	3300	
	4	2980	
	3	2660	
	2	2350	
	1.1	2060	

BALS

© Navtech - drza05iaip00

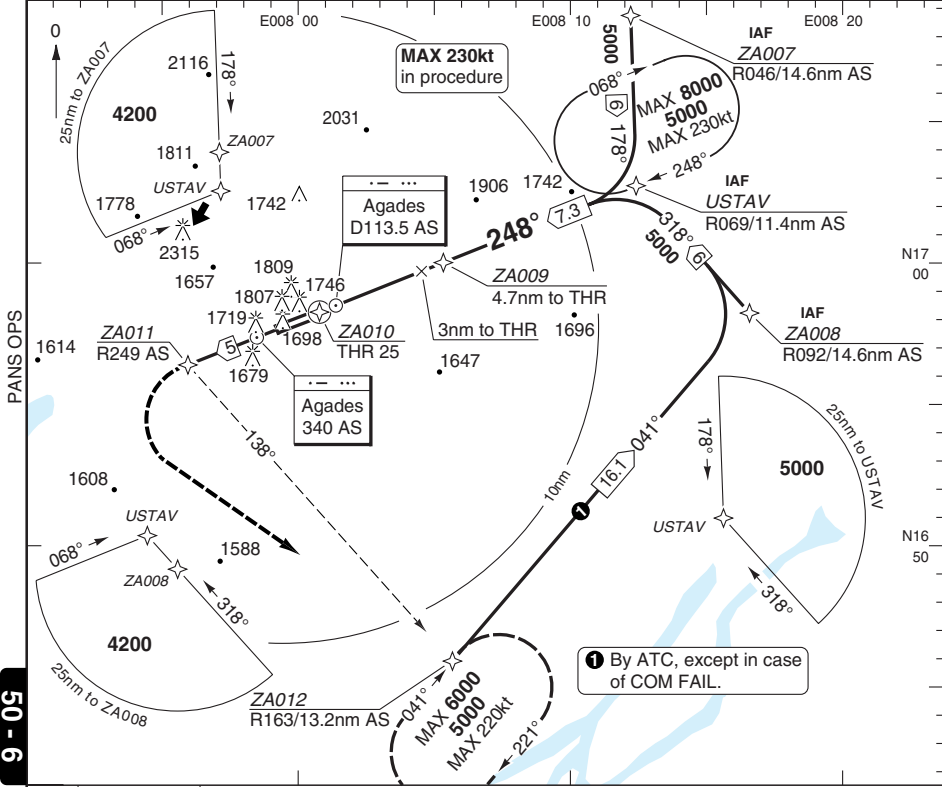
50 - 5

RNAV (GNSS) RWY 25

Manu Dayak AGADES

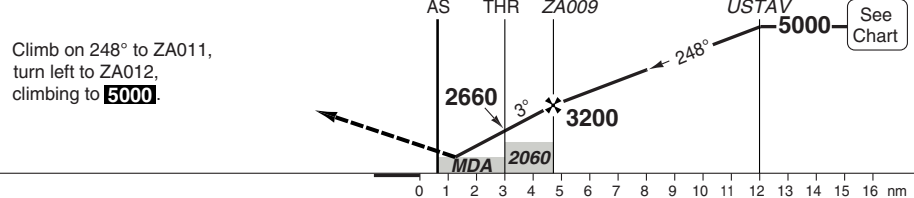
Agades TWR 118.1	Niamey INFO 126.1
----------------------------	-----------------------------

RNAV	FAT 248°	THR Elev 1660	AD Elev 1660	TL ATC	TA 4200
------	----------	---------------	--------------	--------	---------



50 - 6

MAPt ZA010 / THR 25



ACFT	LNAV	Circling
A	2060 (400) 1500m	2110 (450) 1.5km
B		2160 (500) 1.6km
C	2060 (400) 1800m	2260 (600) 2.4km
D	NA	NA

THR	3.0°	LDA 3000x30
25	ALT	9842x98ft
10.4	5000	
8	4250	
6	3620	
5	3300	
4	2980	
3	2670	
2	2350	
1.1	2060	

GS	80	100	120	140	160
ROD 3.0°	430	530	640	750	850

© Navtech - drza06iaip00

Change: Renumbered