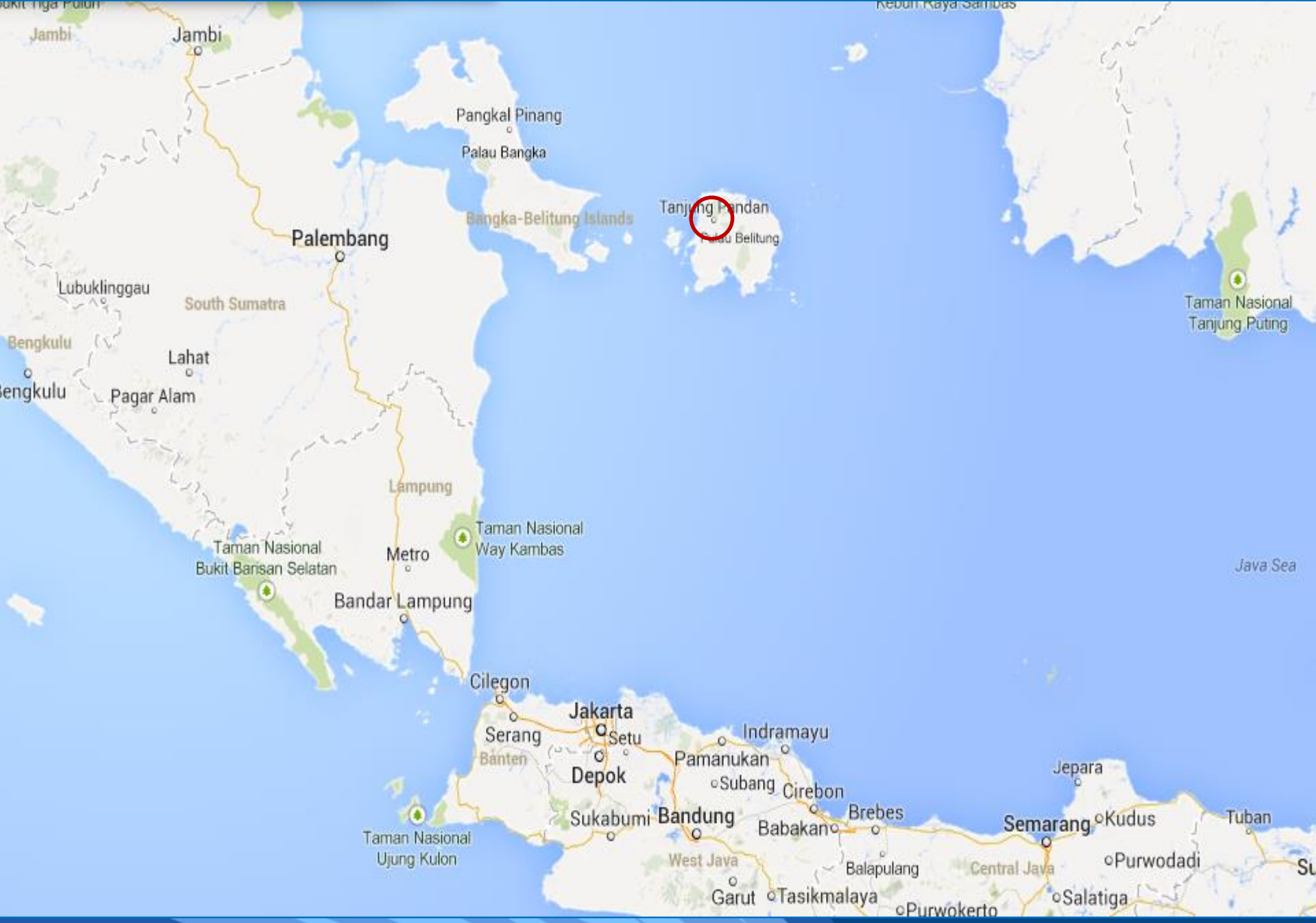




TANJUNG PANDAN (INDONESIA)

H. AS. HANNANDJOEDDIN AIRPORT (WIKT / TJQ)

MAY 2016



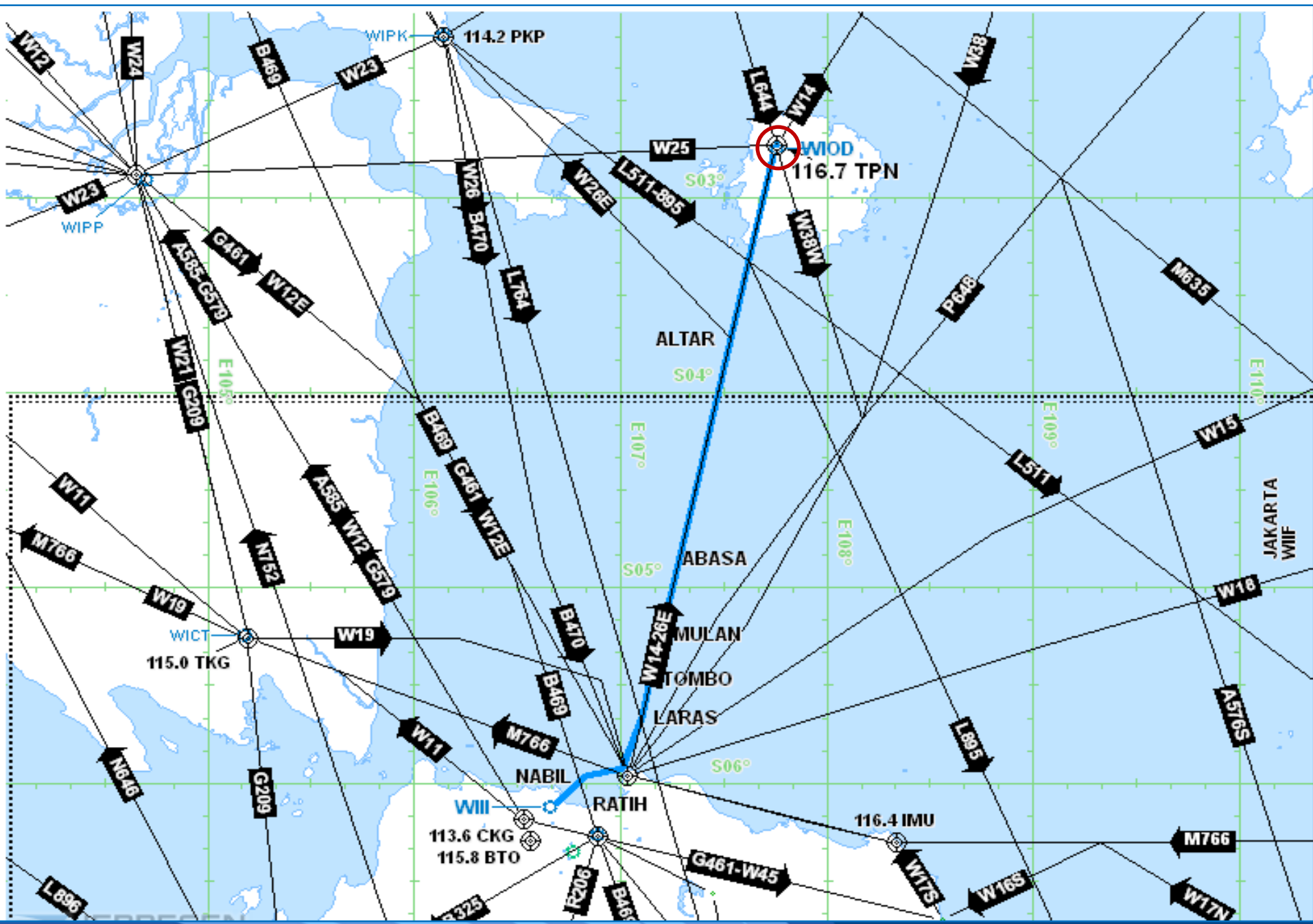
Location of Tanjung Pandan City

CLIMATE/ WEATHER

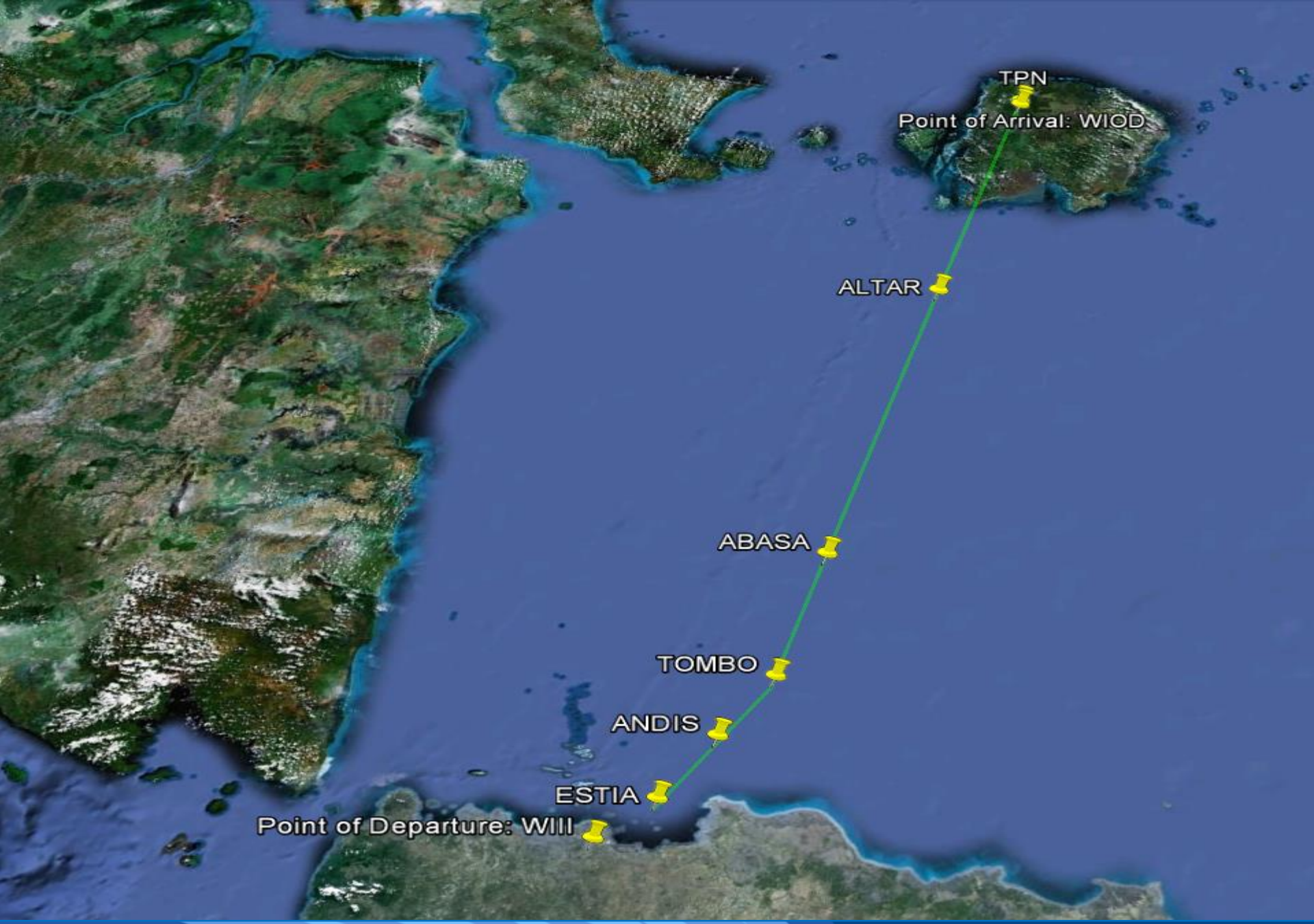
The weather is clear & partly cloudy in mid day with variable wind direction. Maximum speed 15 Kts and Temperature 33⁰ C.

Take off & Landing on RWY 36/ 18





Route Chart WIII – WIKT



En-route WIII – WIKT, Distance 218 NM

ARP Coordinates and Site at APT	: S 02° 45' 43" E 107° 45' 11"
Operation Hours	: 23.00 - 10.00 UTC
Time Conversion	: UTC + 7
Magnetic Variation	: 01°E
AD Elevation	: 164 ft (MSL)
Dimension	: 7300 x 148 ft (2225 x 45 m)
Runway Designation	: RWY 18/ 36
Surface	: Asphalt Concrete
Strength	: 41 FCXT
Visual Approach Slope Indicator Systems	: PAPI on RWY 18/ 36
Rescue and Firefighting Services CAT	: CAT VI

TAXIWAY & APRON

TAXIWAY A

Dimension : 67.5 X 20 m
Surface : Asphalt Concrete
Strength : 46 FCXT

TAXIWAY B

Dimension : 67.5 X 25 m
Surface : Asphalt Concrete
Strength : 40 FCXT

APRON

Dimension : 235.6 X 87.5 m
Surface : Asphalt Concrete
Strength : 40 FCXT

VOR/ DME : 116.7 MHz “TPN”

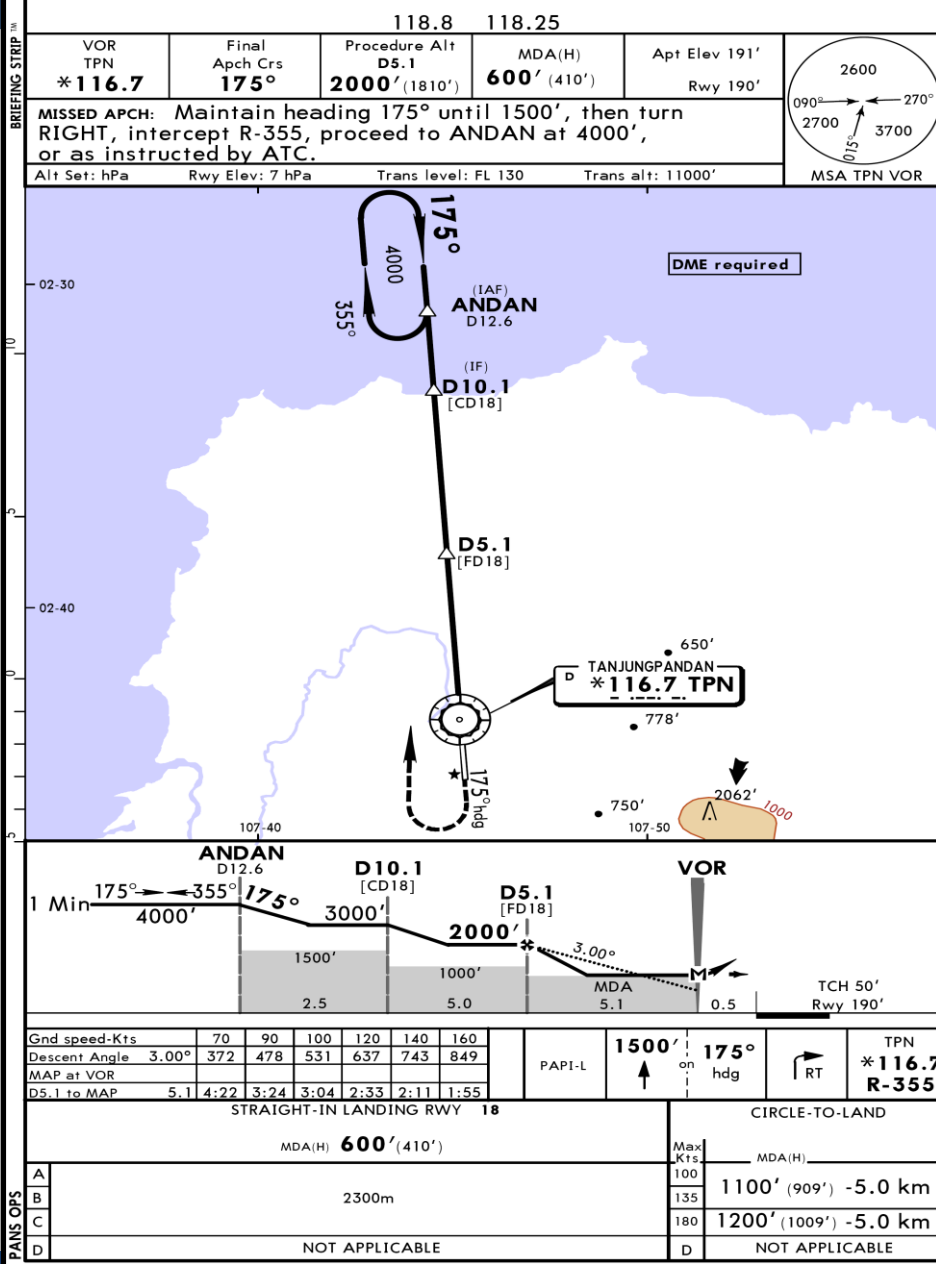
NDB : 285 KHz “ND”

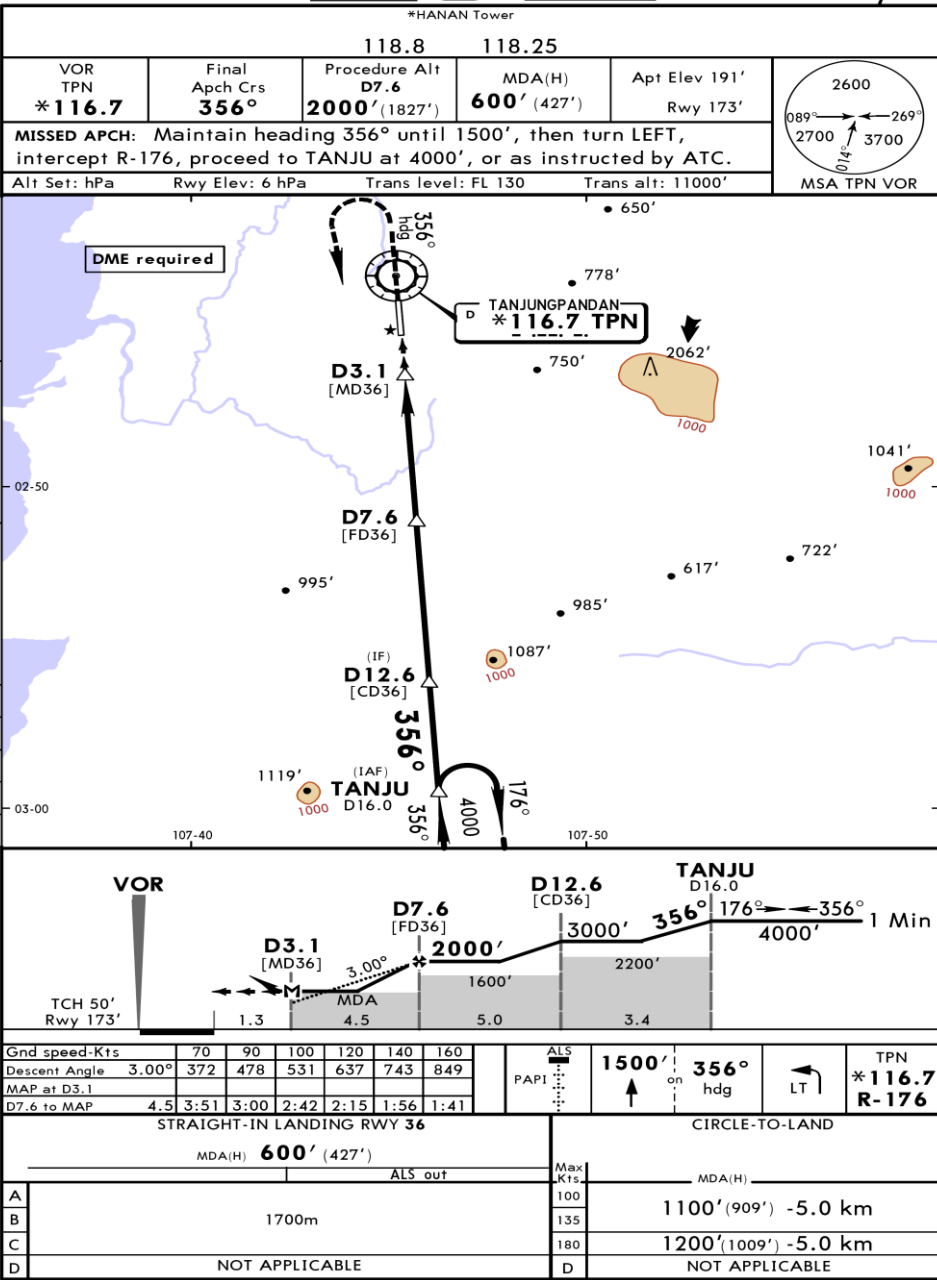
TOWER : 118.8 MHz “HananTower”

- RWY 18 T/O & L/D Right hand circuit or as instructed by ATC.
- RWY 36 T/O & L/D Left hand (normal) circuit or as instructed by ATC.

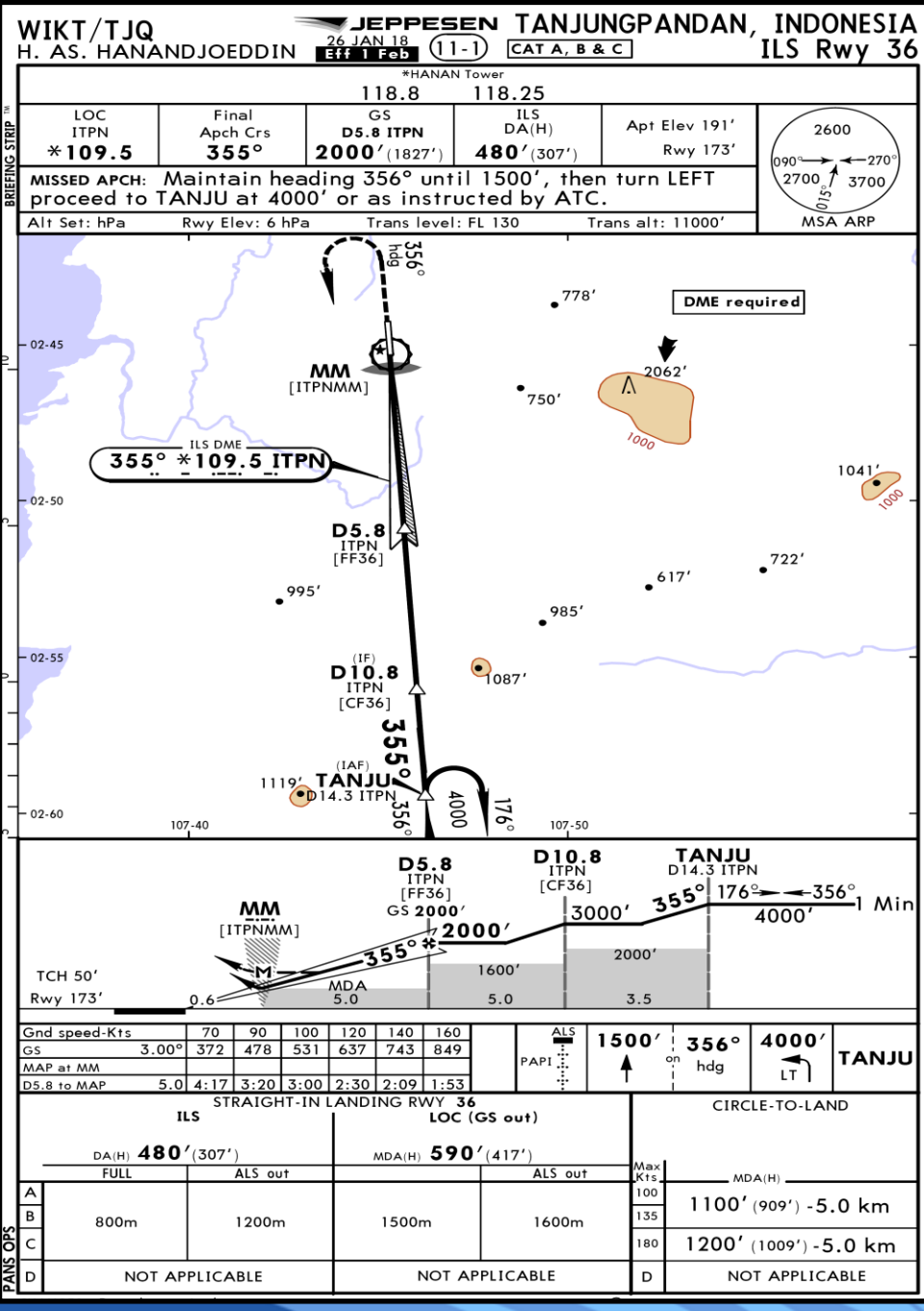
- All ACFT within H.AS. Hanandjoeddin ATZ shall be equipped within radio capable of conducting and maintaining two ways communications with H.AS. Hanandjoeddin ATZ.

VOR DME RWY 18





VOR DME RWY 36

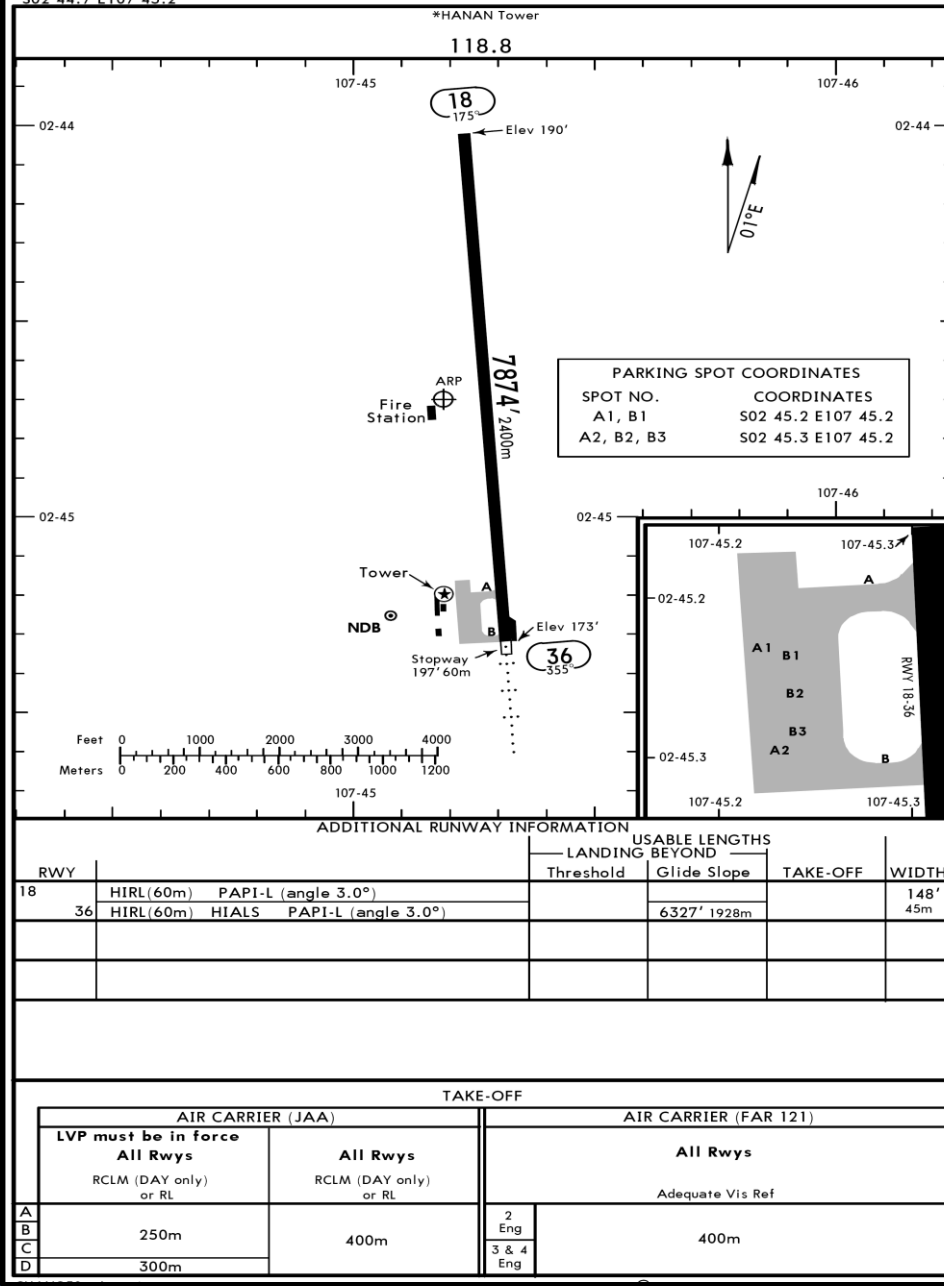


ILS RWY 36

WIKT/TJQ
Apt Elev 191'
S02 44.7 E107 45.2

JEPPESEN TANJUNGPANDAN, INDONESIA
26 JAN 18 (10-9) Eff 1 Feb
*HANAN Tower

H. AS. HANANDJOEDDIN



AIRPORT CHART

PLAN 5584 WIII TO WIOD 737J 22/FIFR 18/04/13
NONSTOP COMPUTED 0300Z FOR ETD 0800Z PROGS APR GGC KGS
*** JEPPESEN HISTORICAL AVERAGE WINDS HAVE BEEN USED. ***

GARUDA INDONESIA CFP

SPD SKD CLB- 250/280/ CRZ-CI 22 DSC-.74M/250

FUEL CORR ENDUR

002066	...	0043	TRIPF INCL 04.5PCT HIGH CONS
000000	...	0000	RES
001733	...	0045	HLDG
002120	...	0040	ALTN WIHH
005919	...	0208	REQ
000000	...	0000	XTRA
005919	...	0208	TKOF
000205	...		TAXI
006124	...	0208	BLOCK FUEL REM ...
		ARR	... TDN ...
		DEP	... A/B ...
		FLT	... AIR ...

FUEL BURN ADJUSTMENT FOR 1000KGS INCR/DECR IN TOW : 0025KGS/0021KGS

TOW SUMMARIES

CRZ	TOW	TRF	TIM	FL
CI 22	047.0	001960	0042	330
CI 22	057.0	002192	0043	330

FLT NBR DTE 18/04/13

EZF	PLD	ELW	ETW	CRZ
046042	012923	049895	051961	CI 22

ETO	TIM	AWY	WPT/FRQ	TTK	DST	TAS	FLV	TD/TP	FBO
ATO	TTM		COORD	MTK	TTL	G/S	MOR	WIND	ABO

WIII
ELEV 00034FT
S0607.4E10639.7

0006	ABAS1	ESTIA	044T	024	350	CLB	P16/	0008
0006		S0557.7E10649.7	044M	0024	346	123		
0003	ABAS1	ANDIS	33T	018	383	CLB	P16/	0011
0009		S0542.7E10659.3	032M	0042	380	031		
0003	ABAS1	TOMBO	033T	017	414	CLB	P15/	0013
0012		S0528.1E10708.7	032M	0059	410	031		
0004	ABAS1	ABASA	013T	032	358	CLB	P13/	0015
0016		S0456.9E10715.7	012M	0091	356	031		
0001	W14	TOC	013T	010	437	330	P11/	0016
0017		S0446.8E10718.0	012M	0101	433	033	09013	

FLIGHT PLAN WIII TO WIKT OVERVIEW

0004	W14	TOD	013T	029	437	330	P11/	0018
0021		S0418.6E10724.0	012M	0130	433	033	09013	
0005	W14	ALTAR	013T	036	288	DSC	P15/	0019
0026		S0343.3E10732.0	012M	0166	287	033		
0013	W14	TPN 116.7	013T	061	196	DSC	P08/	0020
0039		S0243.5E10745.2	012M	0227	194	033		
0004	..	WIOD	180T	011	..	DSC	P04/	0023
0043		ELEV 00164FT	179M	0238	..			
		S0244.7E10745.2						

TRACK USED = R01

G/C DIST WIII/WIOD 0212NM

ROUTE DIST 0238NM

FL / AVG.TAS 330 / 438

AVG COMP M003

	TIME	TTK	DIST	COMP	FL	FUEL
ALTERNATE - 1	WIHH 00.40	193	216	P001	260	2120
	S0616.2 E10653.4					

I CERTIFY COMPLIANCE WITH BOM 3.1.1 CAPTAIN

PREPARED BY

FOO

CAPTAINS SIGNATURE FOR COMPLETION OF JOURNAL AFTER FLIGHT

.....

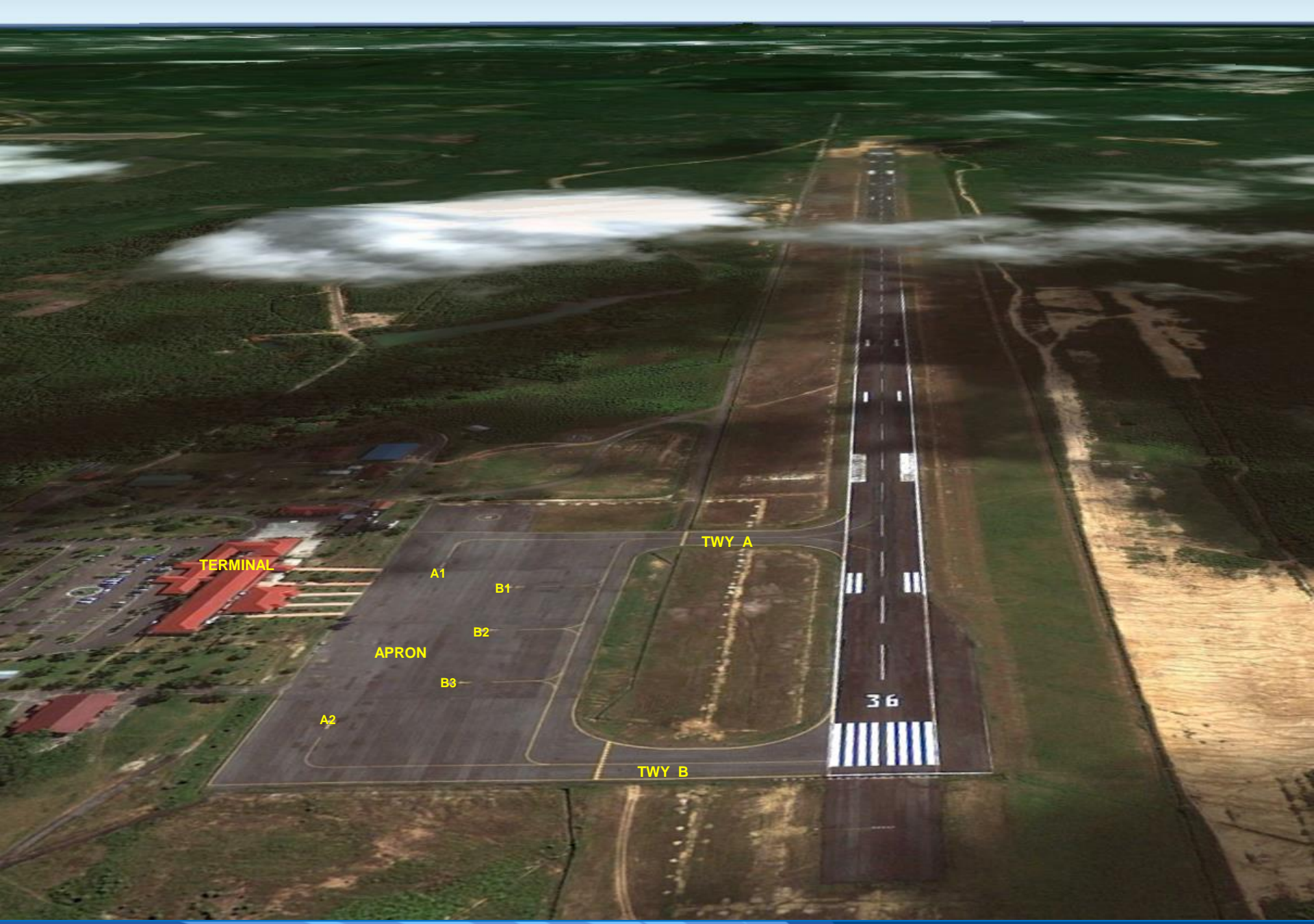
FLIGHT PLAN WIII TO WIKT OVERVIEW



RWY 18 Overview



Apron & Terminal Overview



RWY 36 & Apron





Approaching RWY 36



Final approach RWY 36



Approaching light & PAPI Overview



Rolling and reduce speed then backtrack



Keep rolling on RWY 18

 Garuda Indonesia





Turn right to enter TWY A





Taxiing in TWY A





Follow inner yellow guide line to parking position



Follow inner yellow guide line to designate parking position

Garuda Indonesia



Marsheller gives signal to park properly



ACFT parking on number B 1



Apron & Parking Number Overview



Apron & Parking number Overview

Garuda Indonesia



RWY 18 Overview



RWY 36 Overview



TWY B

TWY B Overview

Garuda Indonesia





ALTERNATE DESTINATION

FUEL SERVICNG

REFUELING NOT AVAILABLE

NEED DOUBLE UPLIFT AT ORIGINATOR

GROUND HANDLING SERVICING

COMP CHANNEL : NOT AVAILABLE
GPU : NOT AVAILABLE
GTC : NOT AVAILABLE



GAPURA ANGKASA
AIRPORT SERVICES

Communication Procedures

All aircraft within H.AS.HANANDJOEDDIN ATZ shall be equipped with radio capable of conducting and maintaining two ways communication with H.AS.HANANDJOEDDIN.

Communication Failure Procedures

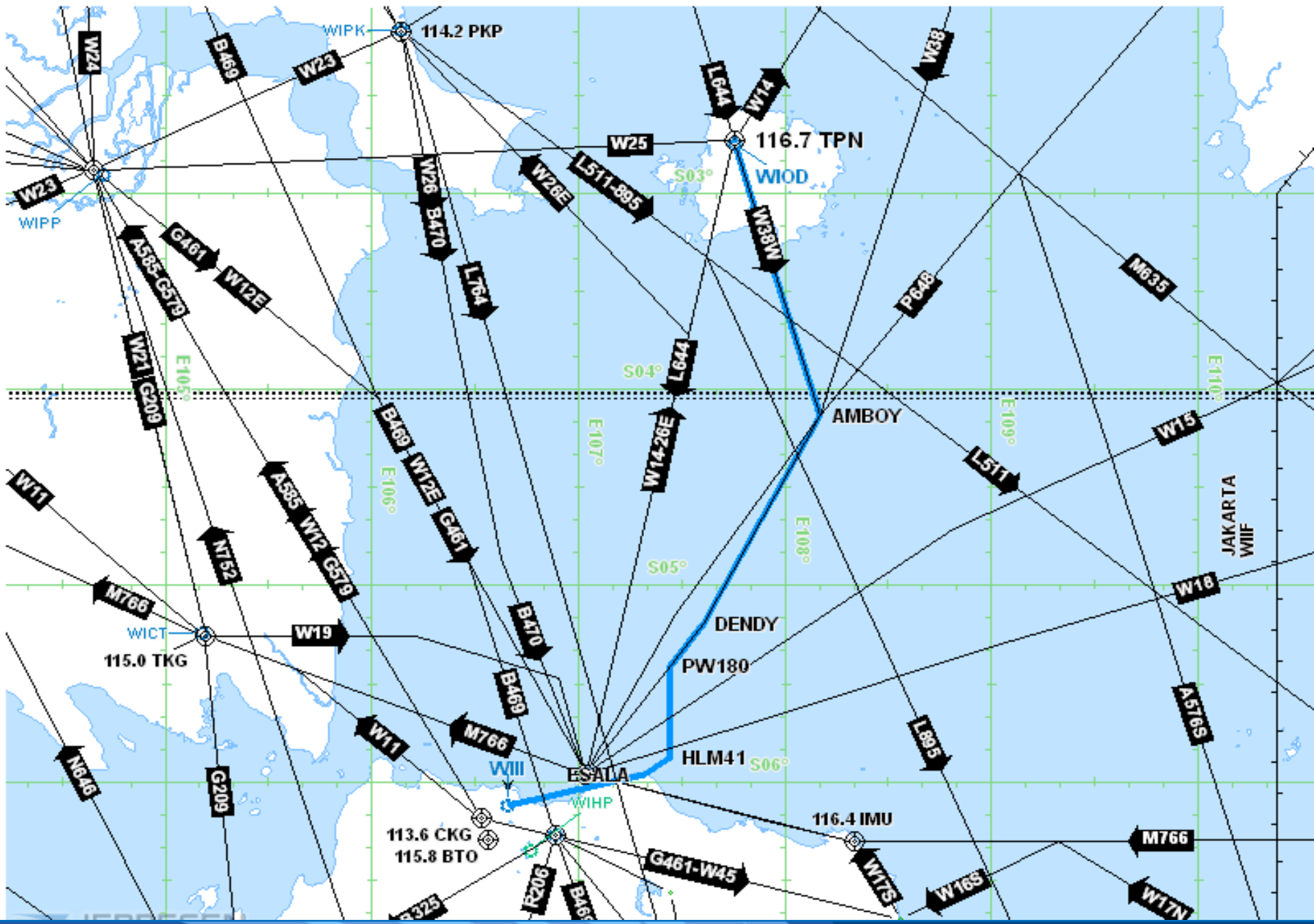
In Visual Meteorological Condition (VMC)

- a. Continue to fly in VMC.
- b. Fly full circuit over the Aerodrome, pilot shall endeavor to transmit blindy his position, intention etc, to be monitored by Tower or any other traffic in within H.AS.HANANDJOEDDIN

In Instrument Meteorological Condition (IMC)

- a. Proceed according to current Flight Plan to the appropriate designated navigation and serving H.AS.HANANDJOEDDIN Aerodrome and when required to ensure compliance with (b) below, hold over this aid until commencement of descent.
- b. Commence descent from the navigation aid specified in (a) or as close a possible to ETA as indicated in the filled flight plan and revised in accordance with the current flight plan.
- c. Land if possible within thirty minutes after the estimated time of arrival (ETA)

DEPARTURE



Route Chart WIKT – WIII



En-route WIKT – WIII, Distance NM



PLAN 6024 WIOD TO WIII 737J 22/FIFR 18/04/13
NONSTOP COMPUTED 0732Z FOR ETD 0800Z PROGS APR GGC KGS
*** JEPPESEN HISTORICAL AVERAGE WINDS HAVE BEEN USED. ***

GARUDA INDONESIA CFP

SPD SKD CLB- 250/280/ CRZ-CI 22 DSC-.74M/250

FUEL CORR ENDUR

002427 ... 0052 TRIPF INCL 04.5PCT HIGH CONS
000000 ... 0000 RES
001733 ... 0045 HLDG
001520 ... 0019 ALTN WIHH
005680 ... 0156 REQ
000000 ... 0000 XTRA
005680 ... 0156 TKOF
000475 ... TAXI
006155 ... 0156 BLOCK FUEL REM ...

ARR ... TDN ...
DEP ... A/B ...
FLT ... AIR ...

FUEL BURN ADJUSTMENT FOR 1000KGS INCR/DECR IN TOW : 0028KGS/0028KGS

TOW SUMMARIES

CRZ	TOW	TRF	TIM	FL
CI 22	047.3	002284	0052	360
CI 22	057.3	002570	0053	360

FLT NBR DTE 18/04/13

EZF	PLD	ELW	ETW	CRZ
046642	013523	049895	052322	CI 22

ETO	TIM	AWY	WPT/FRQ	TTK	DST	TAS	FLV	TD/TP	FBO
ATO	TTM		COORD	MTK	TTL	G/S	MOR	WIND	ABO

WIOD
ELEV 00164FT
S0244.7E10745.2

0003	..	TPN	116.7	360T	011	282	CLB	P13/	0008
0003		S0243.5E10745.2		359M	0011	281			
0014	W38W	AMBOY		164T	088	445	CLB	P12/	0019
0017		S0408.0E10810.0		163M	0099	441	033		
0003	W38	TOC		208T	023	430	360	P10/	0020
0020		S0428.2E10759.4		207M	0122	439	031	08014	
0006	W38	DENDY		208T	049	430	360	P10/	0023
0026		S0511.8E10736.4		207M	0171	439	031	08014	

0003	DENDI	TOD	249T	023	431	360	P10/	0024
0029		S0520.4E10715.0	248M	0194	444	031	07013	
0001	DENDI	DENOK	249T	006	397	DSC	P10/	0024
0030		S0522.4E10709.5	248M	0200	409	031		
0003	DENDI	NOKTA	249T	017	373	DSC	P14/	0024
0033		S0528.4E10654.1	248M	0217	383	031		
0004	DENDI	OSCAR	201T	025	344	DSC	P16/	0024
0037		S0552.0E10645.0	200M	0242	346	031		
0002	DENDI	KAKAP	248T	011	325	DSC	P17/	0025
0039		S0556.0E10635.0	248M	0253	331	031		
0003	DENDI	DAKAR	248T	017	288	DSC	P15/	0025
0042		S0602.6E10618.8	247M	0270	294	123		
0002	DENDI	SEPAT	170T	010	239	DSC	P14/	0025
0044		S0612.3E10620.5	169M	0280	239	123		
0001	DENDI	SIGAS	122T	004	237	DSC	P14/	0025
0045		S0614.4E10623.9	121M	0284	233	123		
0001	DENDI	SURYA	068T	006	218	DSC	P13/	0026
0046		S0611.9E10630.1	067M	0290	212	123		
0006	DENDI	WIII	065T	021	..	DSC	P04/	0029
0052		ELEV 00034FT	065M	0311	..	123		
		S0607.4E10639.7						

FLIGHT PLAN WIKT TO WIII OVERVIEW

TRACK USED = R01

G/C DIST WIOD/WIII 0212NM

ROUTE DIST 0311NM

FL / AVG.TAS 360 / 431

AVG COMP P009

	TIME	TTK	DIST	COMP	FL	FUEL
ALTERNATE - 1 WIHH	00.19	123	085	M001	110	1520
	S0616.2	E10653.4				

ALTERNATE DATA

-N0284F110 DCT GL DCT DKI DCT ESALA DCT HLM DCT

CPT	LAT	LONG	MCS	DIST
GL	S06088	E106345	254	0005
DKI	S05577	E107021	067	0030
ESALA	S05577	E107190	089	0017
HLM	S06163	E106532	233	0032
WIHH	S06161	E106532	359	0001

I CERTIFY COMPLIANCE WITH BOM 3.1.1 CAPTAIN

PREPARED BY

FOO

CAPTAINS SIGNATURE FOR COMPLETION OF JOURNAL AFTER FLIGHT

.....



TheAmazingIndonesia.com

Have a nice flight to Tanjung Pandan

Garuda Indonesia 