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Airport Information For WIII

Terminal Charts For WIII

Revision Letter For Cycle 07-2023

Change Notices

Notebook

General Information

Location: JAKARTA IDN
ICAO/IATA: WIII / CGK
Lat/Long: S06° 07.42', E106° 39.67'
Elevation: 34 ft

Airport Use: Public
Daylight Savings: Not Observed
UTC Conversion: -7:00 = UTC
Magnetic Variation: 1.0° E

Fuel Types: Jet A-1
Repair Types: Major Airframe, Major Engine
Customs: Yes
Airport Type: IFR
Landing Fee: Yes
Control Tower: Yes
Jet Start Unit: No
LLWS Alert: Yes
Beacon: Yes

Sunrise: 2254 Z
Sunset: 1053 Z

Runway Information

Runway: 06
Length x Width: 9843 ft x 197 ft
Surface Type: asphalt
TDZ-Elev: 29 ft
Lighting: Edge, ALS, Centerline

Runway: 07L
Length x Width: 11811 ft x 197 ft
Surface Type: concrete
TDZ-Elev: 29 ft
Lighting: Edge, ALS, Centerline
Stopway: 197 ft

Runway: 07R
Length x Width: 12008 ft x 197 ft
Surface Type: concrete
TDZ-Elev: 34 ft
Lighting: Edge, ALS, Centerline
Stopway: 197 ft

Runway: 24
Length x Width: 9843 ft x 197 ft
Surface Type: asphalt
TDZ-Elev: 19 ft
Lighting: Edge, ALS, Centerline

Runway: 25L
Length x Width: 12008 ft x 197 ft
Surface Type: concrete
TDZ-Elev: 27 ft
Lighting: Edge, ALS, Centerline
Stopway: 197 ft

Runway: 25R
Length x Width: 11811 ft x 197 ft
Surface Type: concrete
TDZ-Elev: 21 ft
Lighting: Edge, ALS, Centerline
Stopway: 197 ft

Communication Information

ATIS: 126.850
Soekarno-Hatta Tower: 118.750 Secondary
Soekarno-Hatta Tower: 118.200
Soekarno-Hatta Tower: 120.250
Soekarno-Hatta Tower: 119.300 Secondary
Soekarno-Hatta Ground: 121.750
Soekarno-Hatta Ground: 128.950 Secondary
Soekarno-Hatta Ground: 128.850 Secondary
Soekarno-Hatta Ground: 123.150
Soekarno-Hatta Ground: 121.600
Apron Tower Ramp/Taxi: 121.850 Secondary
Apron Tower Ramp/Taxi: 121.900
Soekarno-Hatta Clearance Delivery: 125.150
Soekarno-Hatta Clearance Delivery: 121.950
Soekarno-Hatta Clearance Delivery: 124.250 Secondary
Jakarta Terminal Control Area: 123.750
Jakarta Terminal Control Area: 119.750
Jakarta Terminal Control Area: 127.900
Jakarta Terminal Control Area: 124.550 Secondary
Jakarta Terminal Control Area: 125.050 Secondary
Jakarta Terminal Control Area: 124.950 Secondary
Jakarta Arrival: 125.450
Jakarta Arrival: 124.200 Secondary
Jakarta Radar: 130.100
Jakarta Radar: 127.950
Jakarta Radar: 127.900
Jakarta Radar: 126.450 Secondary

Jakarta Radar: 125.350 Secondary

Jakarta Radar: 125.050 Secondary

Jakarta Radar: 124.950 Secondary

Jakarta Radar: 124.550 Secondary

Jakarta Radar: 124.350

Jakarta Radar: 124.150 Secondary

Jakarta Radar: 123.750

Jakarta Radar: 119.750

WIII/CGK


JEPPESSEN

JAKARTA, INDONESIA

SOEKARNO-HATTA INTL

17 FEB 23 (10-1P) .Eff.23.Feb.

AIRPORT BRIEFING

GENERAL

1. LOW VISIBILITY PROCEDURES

During low visibility conditions, a landing or taxiing aircraft is requested to report when a runway has been vacated. The report shall be made when the entire aircraft is beyond the relevant runway holding position.

At the intersection of taxiways, an aircraft on a taxiway is not permitted to hold closer to the other taxiway than the holding position limit defined by a clearance bar, stop bar or taxiway intersection marking.

ARRIVAL

1. INTRODUCTION

Pilots shall ensure that they have completed an early review and thorough briefing of airport and runway layout before starting the approach. The runway exit point that will allow minimum runway occupancy shall be nominated during the approach briefing.

ATC will provide additional instruction to exit expeditiously on Rapid Exit Taxiway upon landing clearance. If there is any doubt when receiving a clearance or instruction, clarification should be immediately requested from ATC before the clearance or instruction is enacted.

Upon landing, pilots should use appropriate retardation to exit the runway without delay.

The aim should be to achieve a normal touchdown with progressive smooth deceleration to exit at a safe speed at the nominated exit point.

To ensure minimum Runway Occupancy Time (ROT) after landing pilots are required to vacate the Rwy 07L/25R or 07R/25L in the shortest possible time via Rapid Exit Taxiway as provided on chart 10-9A or as instructed by ATC. Target the earliest suitable exit and exit the runway expeditiously.

Pilots are reminded that rapid exit from the runway enables ATC to apply minimum spacing on final approach that will achieve maximum runway utilization and will minimize the occurrence of 'go-arounds'.

Aircraft vacating the runway-in-use should not stop on the exit taxiway until the entire aircraft has passed the runway holding point.

Aircraft taxiing out of runway in use shall contact Ground Control upon passing runway holding point.

When Pilots are not able to comply with this requirement/request should notify TOWER as soon as possible.

Arriving aircraft will have priority during exiting on Rapid Exit Taxiway. Therefore any aircraft on NP2 or SP2 are requested to give way to another aircraft on Rapid Exit Taxiway.

Details of the locations of Rapid Exit Taxiways with respect to the threshold angle of exit taxiways with runway-in-use are depicted on chart 10-9A.

Minimum Runway Occupancy Time

The spacing provided between aircraft will be designed to achieve maximum runway utilization within the parameters of safe separation minima (including wake turbulence separation) and runway occupancy. It is important to the validity of the separation provided, and to the achievement of optimum runway capacity, that runway occupancy time is kept to a minimum consistent with the prevailing conditions.

After landing procedures

When the traffic sequence is two successive landings or a landing following an aircraft taking off, the second aircraft may be allowed to land before the first aircraft has cleared the runway-in-use provided:

- During the hours of daylight from 30 minutes after sunrise to 30 minutes before sunset.
- Wake turbulence separation minima shall be applied;
- Visibility shall be at least 5 km and ceiling shall not be lower than 1000';
- Tailwind shall not exceed 5 kts;
- Traffic information shall be provided to the cockpit crew of the succeeding aircraft concerned;
- The braking action shall not be adversely affected by runway contaminants such as water.
- The first landing aircraft has landed and has passed a point at least 7874' (2400m) from the threshold of the runway, is in motion and will vacate the runway without backtracking.
- The second aircraft will be able to see the first aircraft clearly and continuously until it is clear of the runway;
- The second aircraft has been warned. The succeeding aircraft is responsible to ensure adequate separation between the two aircraft is maintained, and;
- The first taking off aircraft is airborne and has passed a point at least 7874' (2400m) from the threshold of the runway;

WIII/CGK


JEPPESEN

JAKARTA, INDONESIA

SOEKARNO-HATTA INTL

17 FEB 23

10-1P1

.Eff.23.Feb.

AIRPORT BRIEFING

ARRIVAL (continued)

2. IN TRAIL PROCEDURES FOR FINAL APPROACH

In order to permit one aircraft to depart between two successive arrivals, 6 NM radar separation is applied on final approach (within 10 NM)

With two successively landing aircraft the minimum radar separation on final approach (within 10 NM) can be reduced to 3 NM under the following conditions:

- The leading aircraft's wake turbulence category is the same or less than the category of the aircraft following it.
- Reduced separation does not apply, when following Heavy Aircraft.
- When traffic conditions permit

3. SPEED RESTRICTIONS

Pilot are requested to adjust aircraft speed to 160 KT from 10 NM until 4 NM from threshold.

However speed restriction is not applied when low density traffic on ATC discretion.

DEPARTURE

1. DEPARTURE PROCEDURES

Departing aircraft are requested to call Soekarno-Hatta Clearance Delivery for ATC Clearance 25 minutes before Push back subject to Estimate Off Block Time (EOBT) to allow departure data to be processed.

Pilot will receive FL280/FL290 as the initial level prior to the intended level according to semi circular methodology.

Pilot will receive the intended level if it is FL290/FL280 or below.

Final level available will be informed by Jakarta ACC.

Departing aircraft may have ATC Clearance cancelled under the following circumstances:

- On expiry of the 15 minutes after EOBT grace period and it is unable to push back, or;
- After pushing back the pilot advises that he is returning to apron, or;
- It develops a technical problems and is unable to continue taxiing.

These procedures are not applied in order to allow ATC to manage the sequencing.

Push back & start up procedures

- Pilots should only request for push back clearance when they are ready to do so as prescribed in these instructions.
- Upon receipt of a push back approval the aircraft must be completely pushed back within 5 minutes.
- During push back pilots have the responsibility to avoid any object or obstacles on apron.
- At the end of the push back, the departing aircraft must be ready to taxi, unless otherwise instructed by ATC.

Note: The first aircraft to taxi may not necessarily be the first aircraft to take-off as distances between aircraft stands and the departure runway vary.

-Pilots unable to comply with these rules should notify ATC as soon as possible for further instructions.

-It is a prudent practice for aircraft to be pushed back from the parking stand before start-up. However if required due to technical reasons a start-up may be approved whilst aircraft is still at the parking stand.

Taxi procedures

Aircraft taxiing on the Taxiway will be regulated by Ground Control to avoid or reduce possible conflict and will be provided with traffic information and alerting service. ATC shall apply taxi clearance limits whenever necessary.

Taxiing aircraft are reminded to always use minimum power when maneuvering within the apron area or from apron taxiways to other parts of the airport.

Pilots should check the taxi routing and the airport chart. During taxi if pilots have any doubt as to their exact position on the airport, stop and contact ATC for further instructions.

The taxi routing to be used by aircraft taxiing for departure will be specified by ATC. The issuance by ATC of a taxi route to an aircraft does not relieve the pilot-in-command responsibility to maintain separation with other aircraft on taxiway area or to comply with ATC directions intended to regulate aircraft on the maneuvering area.

WIII/CGK

JEPPESEN

JAKARTA, INDONESIA

SOEKARNO-HATTA INTL

17 FEB 23

10-1P2

.Eff.23.Feb.

AIRPORT.BRIEFING

DEPARTURE (continued)

1. DEPARTURE PROCEDURES (continued)

All aircraft are requested to change and monitor TOWER frequency when they pass sign box departure monitor on the left of TWY SP2 and TWY NP2. They should stand by and will be called by TOWER.

Runway In Use	Position	Call Sign
07L	WC2	SOEKARNO-HATTA TWO
25R	NC3	
07R	WC2	SOEKARNO-HATTA ONE
25L	SC4	

Take off procedures

Upon receipt of line-up clearance pilots shall ensure, commensurate with safety and standard operating procedures, that they are able to taxi into the correct position at the hold and line up on the runway as soon as the preceding aircraft has commenced either its take-off roll or landing run.

Pilots shall complete all mandatory pre-departure checks before entering the active runways for departure so that the aircraft is at position to take-off immediately upon receipt of take-off clearance.

When the aircraft is issued with a line-up and take-off clearance at the taxi holding point it shall be in a position to line up and initiate an immediate take-off in one continuous movement. It is strongly recommended that pilots follow taxi line when departing. If unable, advise ATC.

When the aircraft is issued with a take-off clearance after lining up on the runway it shall commence take-off roll immediately. A pilot receiving the ATC instruction 'cleared for immediate take-off' is required to act as follows:

- If waiting clear of the runway, taxi immediately onto it and begin take-off run immediately;
- If already lined-up on the runway, take-off without delay;
- If unable to comply with the instructions, inform ATC immediately.

After departure procedures

An aircraft may be cleared for take-off when the preceding departing aircraft is airborne and has passed a point at least 7874' (2400m) from the position of the succeeding aircraft subject to the following conditions:

- During the hours of daylight from 30 minutes after sunrise to 30 minutes before sunset.
- Wake turbulence separation minima shall be applied;
- Visibility shall be at least 5 km and ceiling shall not be lower than 1000';
- Tailwind shall not exceed 5 kts;
- Minimum separation continues to exist between two departing aircraft immediately after take-off of the second aircraft;
- Traffic information shall be provided to the cockpit crew of the succeeding aircraft concerned;
- The braking action shall not be adversely affected by runway contaminants such as water.

Pilot shall contact Approach Control Unit immediately after airborne. ATC will advise the frequency upon issuing take-off clearance.

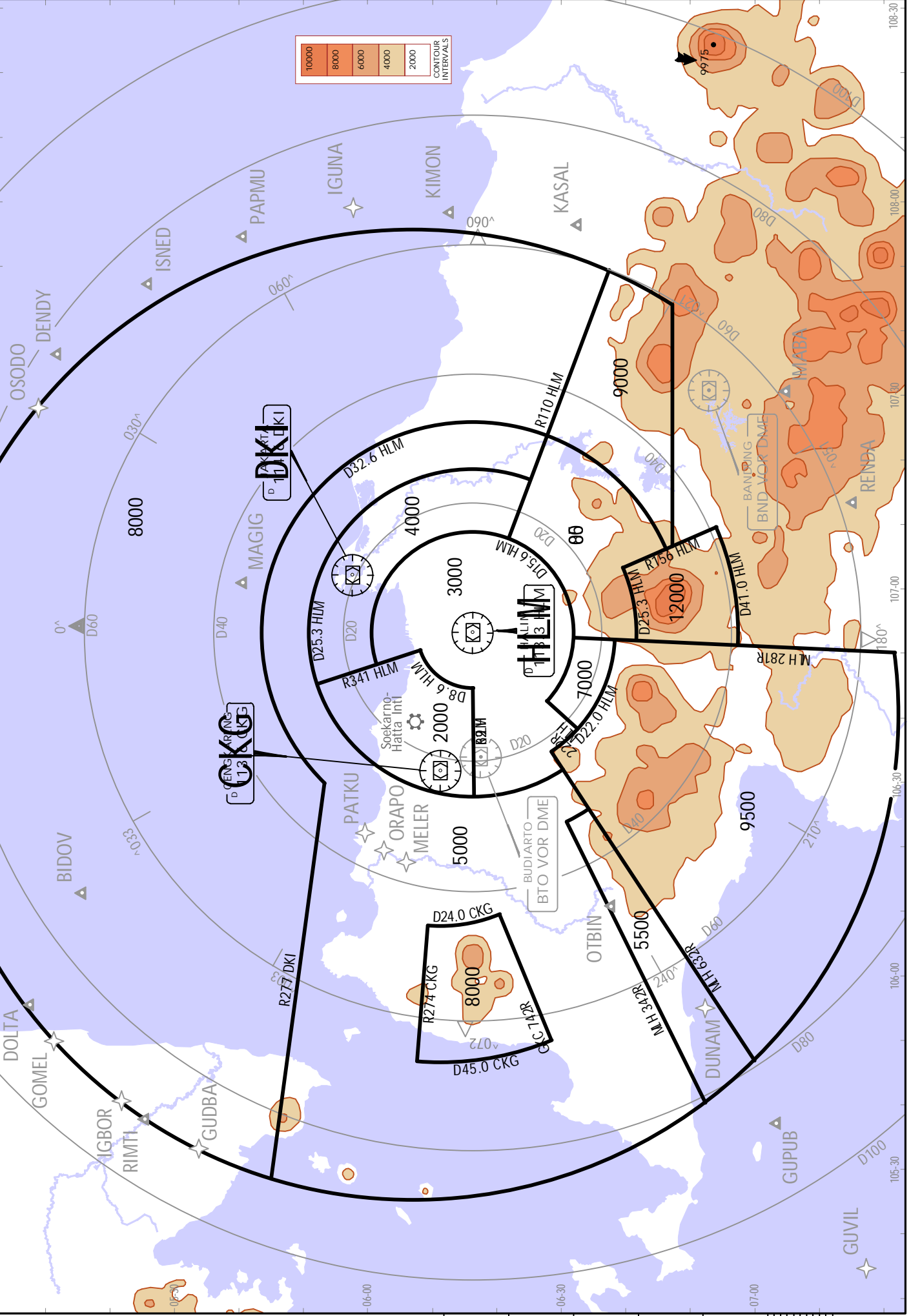
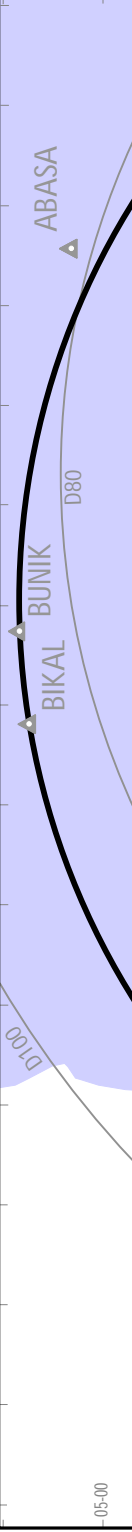
Take off from intersection

During low traffic density pilot may request take off roll from intersection taxiway. The details of intersection taxiways and the runway length available for the appropriate runway are depicted on the 10-9A chart.

JEPPESEN JAKARTA, INDONESIA

WIIII/CGK SOEKARNO-HATTA INTL. Eff. 11. Aug. 22

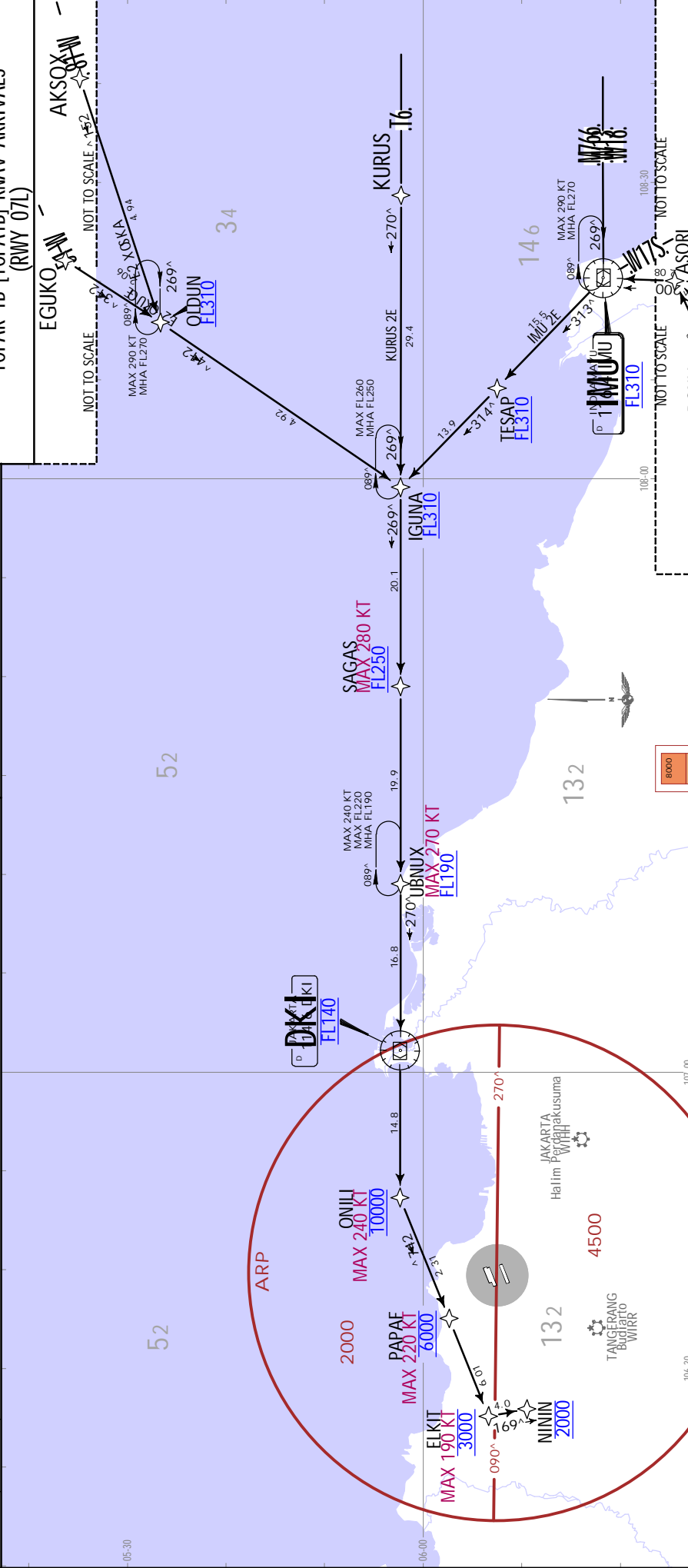
*JAKARTA Arrival (R) 125.45		Apt Elev 34
Alt Set: hPa	Trans level: FL130	Trans alt: 11000



WII/CGK
 SOEKARNO-HATTA INTL (10-2) 27 MAY 22
 JEPPESSEN JAKARTA, INDONESIA
 RNAV STAR

AKSOX 2E [AKSO2E], EGUKO 2E [EGUK2E]
 IMU 2E [IMU2E], IPKON 2E [IPK02E]
 KURUS 2E [KURU2E], LADIR 1B [LAD11B]
 TOPAR 1B [TOPA1B] RNAV ARRIVALS
 (RWY 07L)

ATIS 126.85
 Apt Elev 34
 AIT Set: hPa Trans level: FL130
 RNAV-1 GNS required
 1. Non compliance RNAV-1 aircraft shall follow the profile of STAR unless RADAR vector by ATC.
 2. In case of runway change EXPECT RADAR vector by ATC.
 3. Aircraft which level is below the assigned level at the entrance waypoint shall MAINTAIN its level until waypoint appropriate to its level.



STAR	ROUTING
AKSOX 2E	Arriving from W-18 to AKSOX to OLDJUN to IGUNA.
EGUKO 2E	Arriving from W-15 to EGUKO to OLDJUN to IGUNA.
IMU 2E	Arriving from M-766/W-13/W-16/W-175 to IMU VOR to TESAP to IGUNA.
IPKON 2E	Arriving from A-585 to IPKON to ASORI to IMU VOR to TESAP to IGUNA.
KURUS 2E	Arriving from T-6 to KURUS to IGUNA.
LADIR 1B	Arriving from R-206 to LADIR to DONLI to ASORI to IMU VOR to TESAP to IGUNA.
TOPAR 1B	Arriving from B-469 to TOPAR to IDKUR to ASORI to IMU VOR to TESAP to IGUNA.

LANDING

At IGUNA to SAGAS to UBNUX to DKI VOR to PAPA to ELKIT to NININ.

CHANGES: MORA values.

WII/CGK
SOEKARNO-HATTA INTL

JEPPESEN
27 MAY 22 (10-2A)

JAKARTA, INDONESIA
RNAV STAR

AKSOX 2G [AKSO2G], EGUKO 2G [EGUK2G]
IMU 2G [IMU2G], IPKON 2G [IPKO2G]
KURUS 2G [KURU2G], LADIR 1C [LADI1C]
TOPAR 1C [TOPA1C] RNAV ARRIVALS
(RWY 25L)

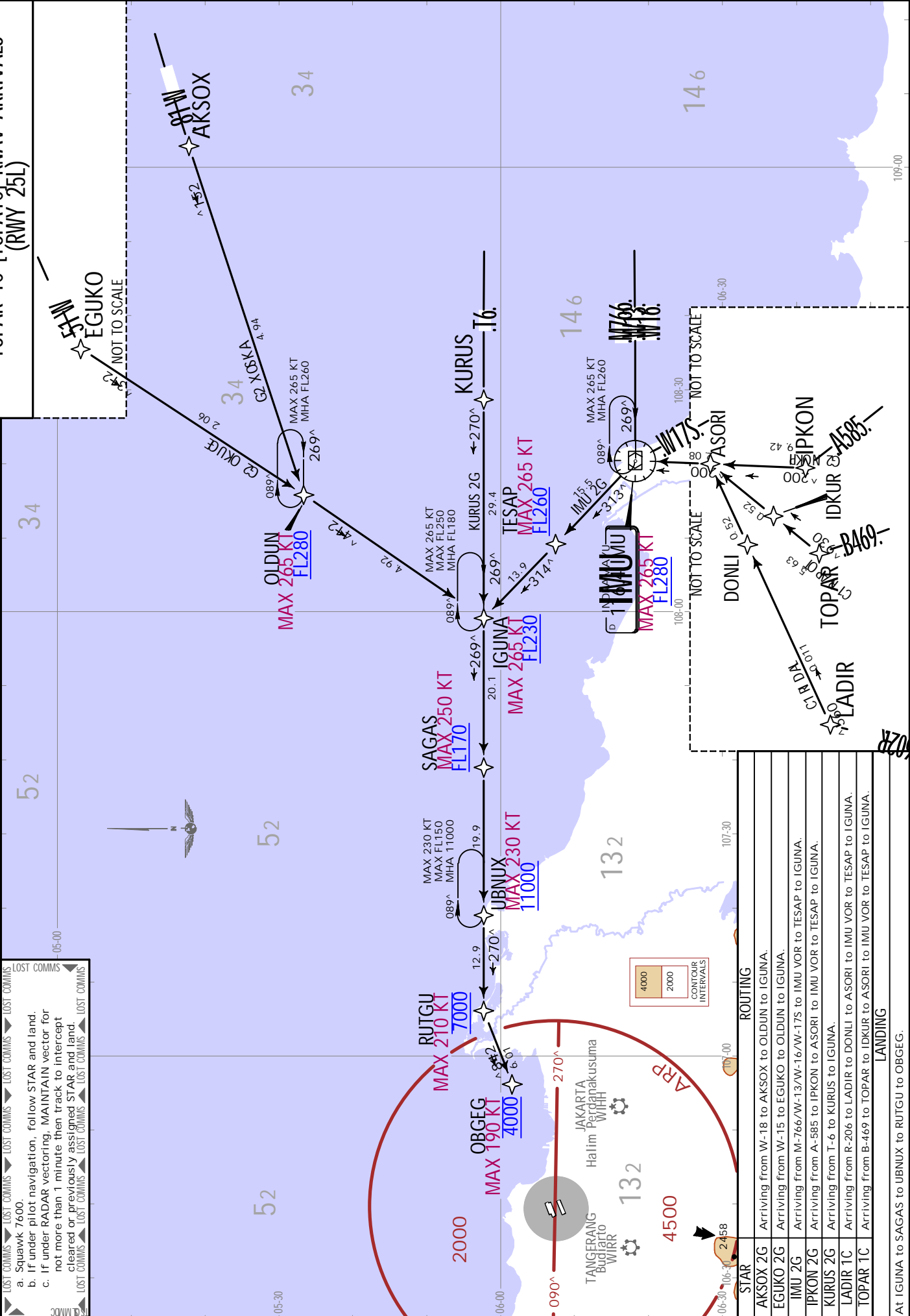
AKSOX 2G [AKSO2G], EGUKO 2G [EGUK2G]
IMU 2G [IMU2G], IPKON 2G [IPKO2G]
KURUS 2G [KURU2G], LADIR 1C [LADI1C]
TOPAR 1C [TOPA1C] RNAV ARRIVALS
(RWY 25L)

ATIS
126.85

Apt Elev
34

Alt Set: hPa Trans Level: FL130
RNAV-1 GNSS required

1. Non compliance RNAV-1 aircraft shall follow the profile of STAR unless RADAR vector by ATC.
2. In case of runway change EXPECT RADAR vector by ATC.
3. Aircraft, which level is below the assigned level at the entrance waypoint shall MAINTAIN its level until waypoint appropriate to its level.

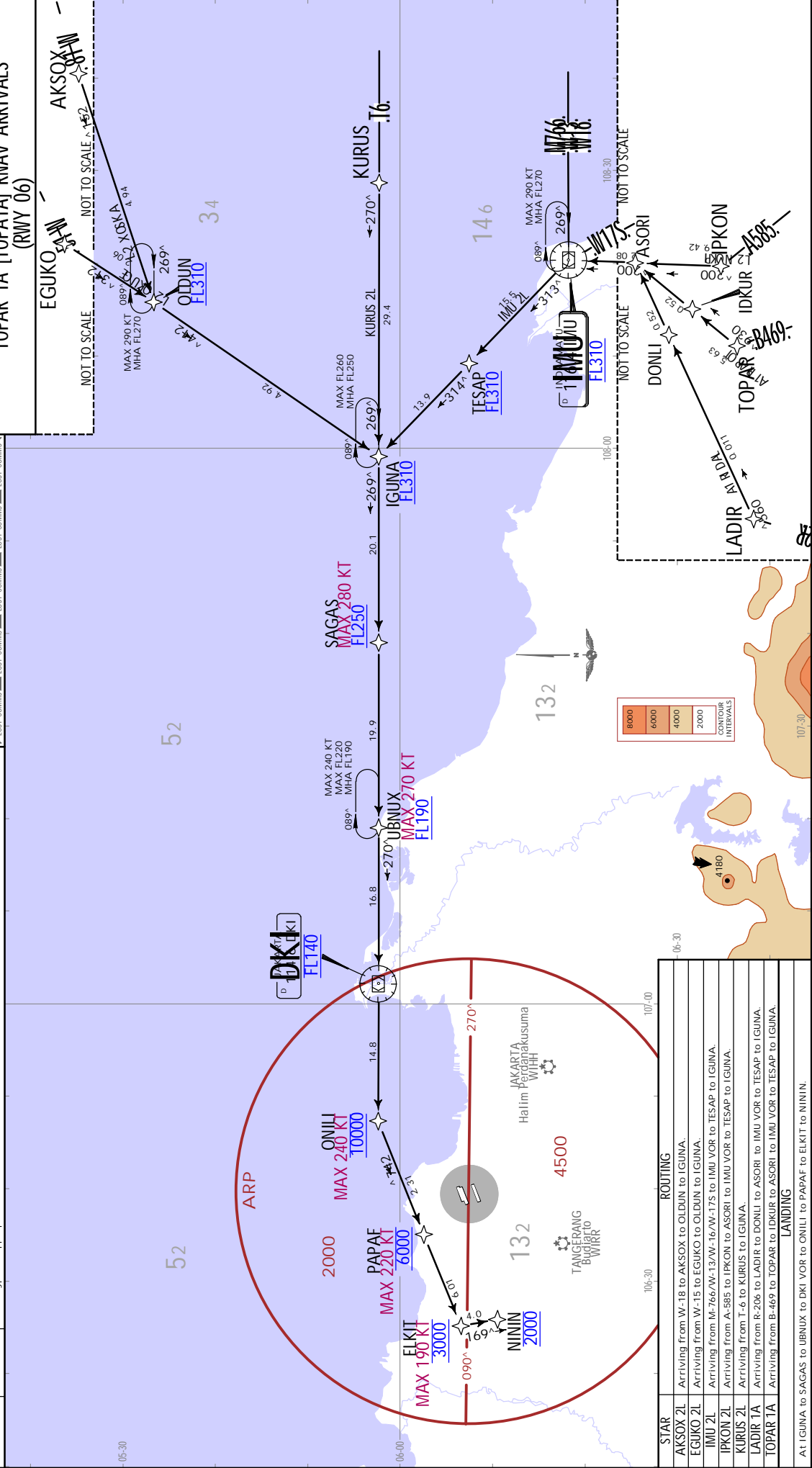


WII/CGK
 SOEKARNO-HATTA INTL (10-2B) 27 MAY 22
JEPPESSEN JAKARTA, INDONESIA
 RNAV STAR

AKSOX 2L [AKSO2L], EGUKO 2L [EGUK2L]
 IMU 2L [IMU2L], IPKON 2L [IPK02L]
 KURUS 2L [KURU2L], LADIR 1A [LAD1TA]
 TOPAR 1A [TOPAT1A] RNAV ARRIVALS
 (RWY 06)

LOST COMMS
 a. Squawk 7600.
 b. If under pilot navigation, follow STAR and land.
 c. If under RADAR vectoring, MAINTAIN vector for not more than 1 minute then track to intercept cleared or previously assigned STAR and land.
 LOST COMMS LOST COMMS LOST COMMS LOST COMMS LOST COMMS LOST COMMS LOST COMMS LOST COMMS

ATIS 126.85
 Apt Elev 34
 AIT Set: hPa Trans level: FL130
 RNAV-1 GNS required
 1. Non compliance RNAV-1 aircraft shall follow the profile of STAR unless RADAR vector by ATC.
 2. In case of runway change EXPECT RADAR vector by ATC.
 3. Aircraft which level is below the assigned level at the entrance waypoint shall MAINTAIN its level until waypoint appropriate to its level.



STAR	ROUTING
AKSOX 2L	Arriving from W-18 to AKSOX to OLDUN to IGUNA.
EGUKO 2L	Arriving from W-15 to EGUKO to OLDUN to IGUNA.
IMU 2L	Arriving from M-766/W-13/W-16/W-17S to IMU VOR to TESAP to IGUNA.
IPKON 2L	Arriving from A-585 to IPKON to ASORI to IMU VOR to TESAP to IGUNA.
KURUS 2L	Arriving from T-6 to KURUS to IGUNA.
LADIR 1A	Arriving from R-206 to LADIR to DONLI to ASORI to IMU VOR to TESAP to IGUNA.
TOPAR 1A	Arriving from B-469 to TOPAR to IDKUR to ASORI to IMU VOR to TESAP to IGUNA.

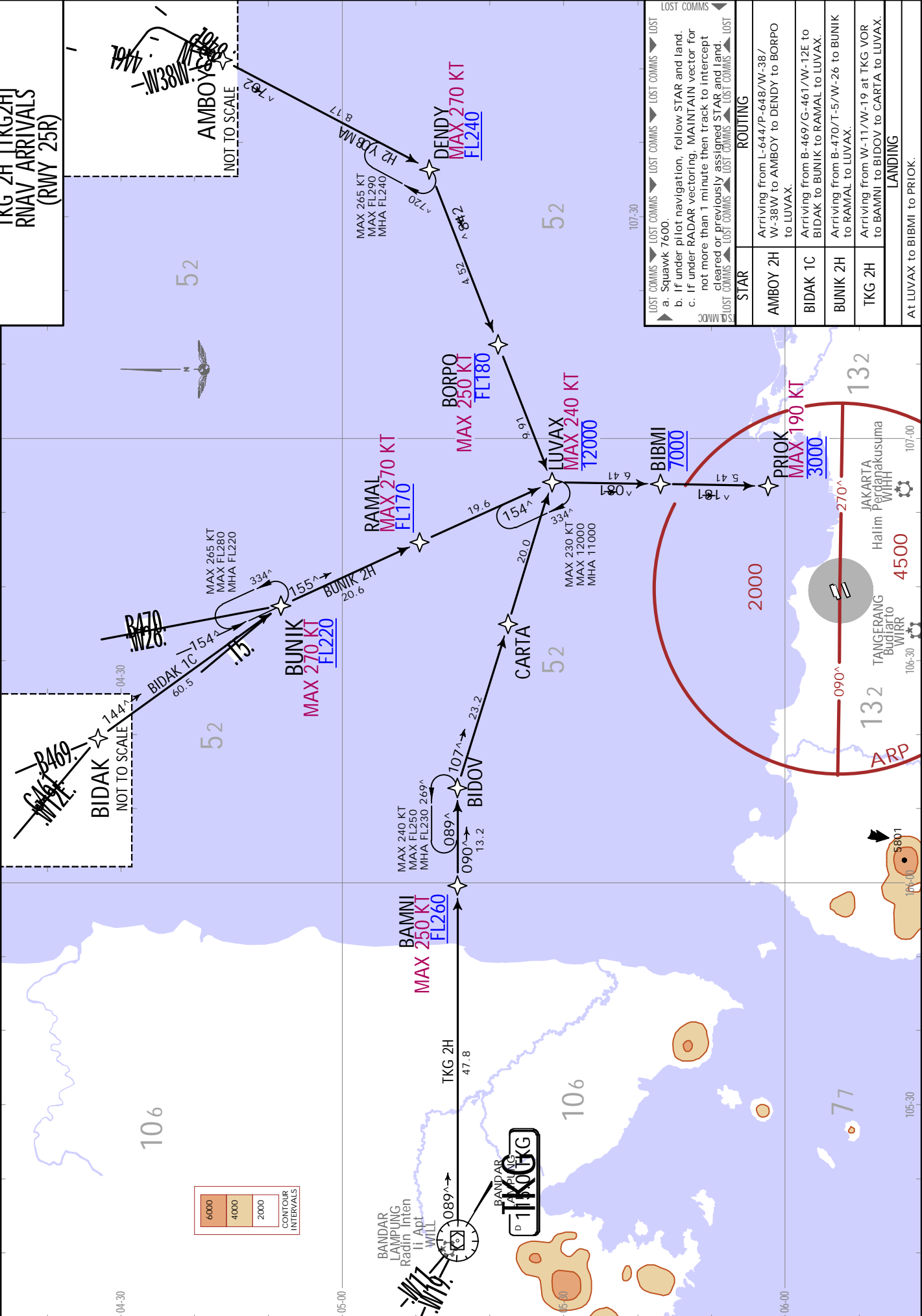
LANDING

At IGUNA to SAGAS to UBNUX to DKI VOR to PAPA to ELKIT to NININ.

AMBOY 2H [AMBO2H]
 BIDADAK 1C [BIDA1C]
 BUNIK 2H [BUNI2H]
 TKG 2H [TKG2H]
 RNAV ARRIVALS
 (RWY 25R)

ATIS
 126.85
 Apt Elev
 34
 RNAV-1 GNSS required Alt Set: hPa Trans level: FL130

1. Non compliance RNAV-1 aircraft shall follow the profile of STAR unless RADAR vector by ATC.
2. In case of runway change EXPECT RADAR vector by ATC.
3. Aircraft which level is below the assigned level at the entrance waypoint shall MAINTAIN its level until waypoint appropriate to its level.



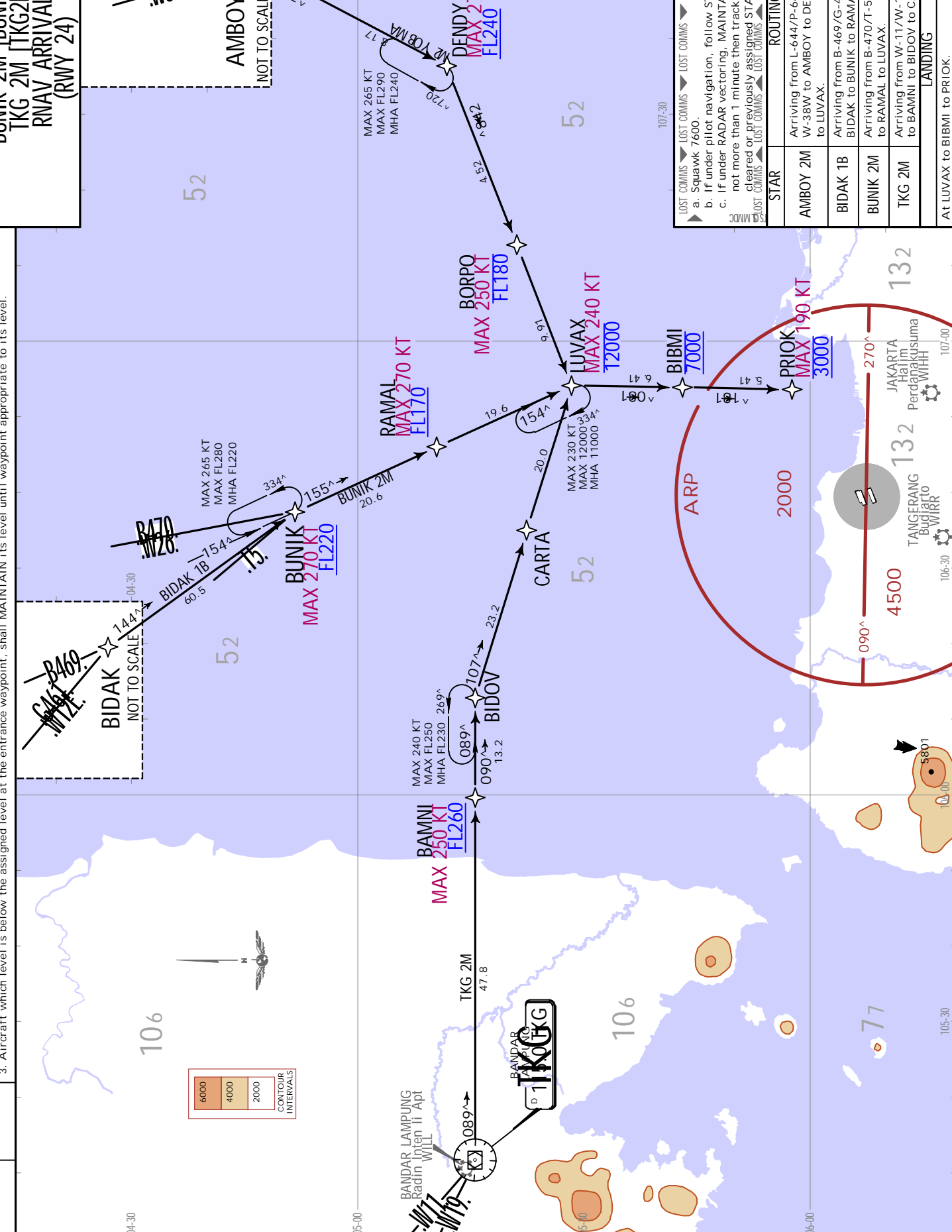
RNAV-1 GNSS required Alt Set: hPa Trans level: FL130

Apt Elev 34

ATIS 126.85

AMBOY 2M [AMBO2M]
BIDAK 1B [BIDA1B]
BUNIK 2M [BUNI2M]
TKG 2M [TKG2M]
RNAV ARRIVALS
(RWY 24)

1. Non compliance RNAV-1 aircraft shall follow the profile of STAR unless RADAR vector by ATC.
2. In case of runway change EXPECT RADAR vector by ATC.
3. Aircraft which level is below the assigned level at the entrance waypoint, shall MAINTAIN its level until waypoint appropriate to its level.



STAR	ROUTING
AMBOY 2M	Arriving from L-644/P-648/W-38/W-38W to AMBOY to DENDY to BORPO to LUVAX.
BIDAK 1B	Arriving from B-469/G-461/W-12E to BIDAK to BUNIK to RAMAL to LUVAX.
BUNIK 2M	Arriving from B-470/T-5/W-26 to BUNIK to RAMAL to LUVAX.
TKG 2M	Arriving from W-11/W-19 at TKG VOR to BAMINI to BIDOV to CARTA to LUVAX.
LANDING	
At LUVAX to BIBMI to PRIOK.	

LOST COMMS

- Squawk 7600.
- If under pilot navigation, follow STAR and land.
- If under RADAR vectoring, MAINTAIN vector for not more than 1 minute then track to intercept cleared or previously assigned STAR and land.

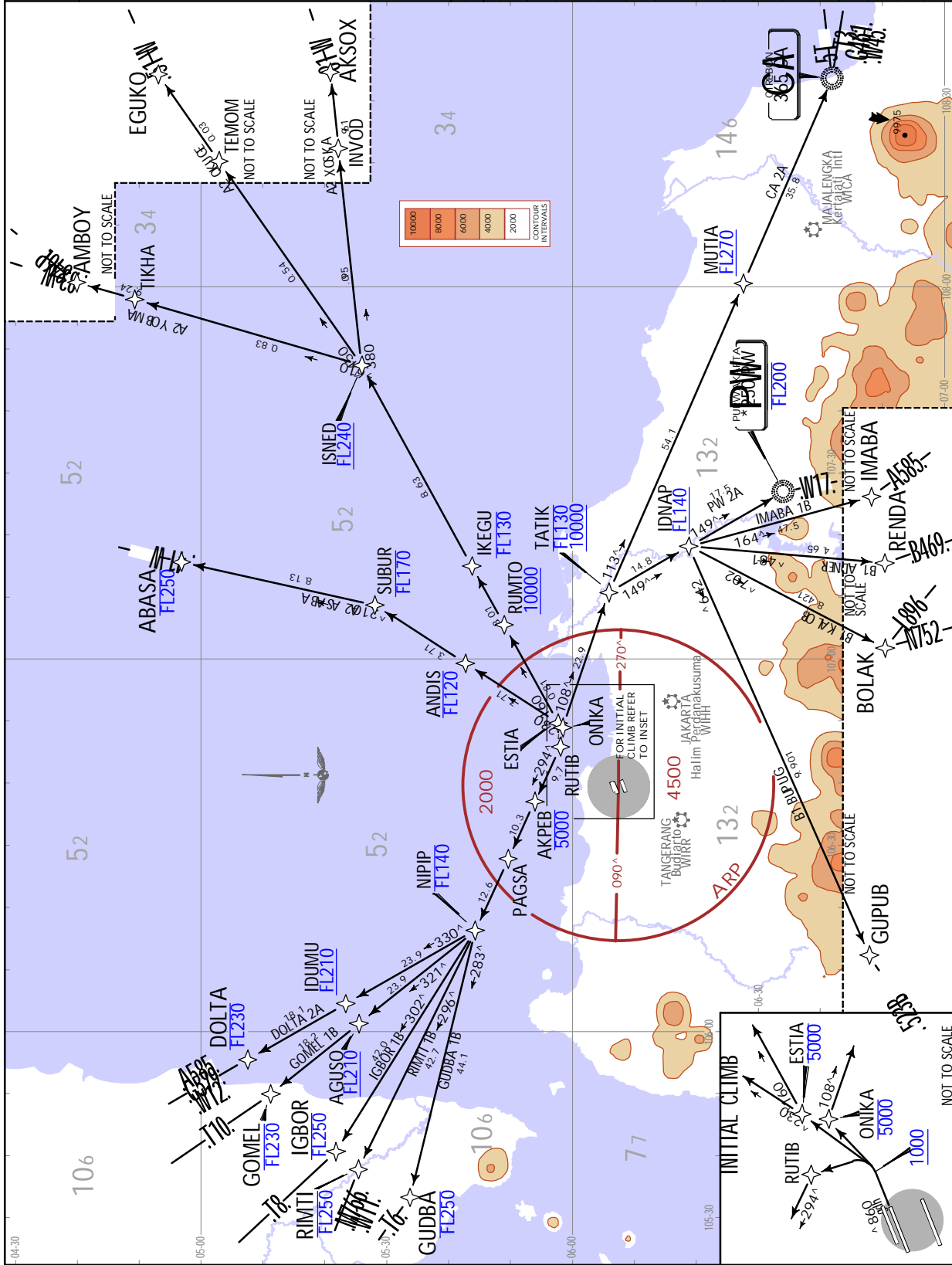
LOST COMMS

WIIH/CGK
SOEKARNO-HATTA INTL 28 OCT 22 (10-3A) EFF. 3 NOV.

JEPPESEN JAKARTA, INDONESIA
RNAV SID

Trans alt: 11000
RNAV-1 GNSS required
Non compliance RNAV-1 aircraft shall follow the profile of SID unless RADAR vector by ATIS.
Apt Elev 34
ABASA 2A [ABAS2A] AKSOX 2A [AKSO2A] AMBOY 2A [AMBO2A] BOLAK 1B [BOLA1B] CA 2A [CA2A] DOLTA 2A [DOLT2A] EGUKO 2A [EGUK2A] GOMEL 1B [GOME1B] GUPUB 1B [GUPU1B] GUPUB 1B [GUPU1B] IGBOR 1B [IGBO1B] IMABA 1B [IMAB1B] PW 2A [PW2A] RENDA 1B [REND1B] RIMTI 1B [RIMT1B] RNAV DEPARTURES (RWY 07L)

INITIAL CLIMB
Climb on heading 048° to at or above 1000.
ROUTING
ABASA 2A Turn LEFT direct to ESTIA to ANDIS to SUBUR to ABASA to Join W-14.
AKSOX 2A Turn LEFT direct to ESTIA to RUMTO to IKEGU to ISNED to INVOD to AKSOX to Join W-18.
AMBOY 2A Turn LEFT direct to ESTIA to RUMTO to IKEGU to ISNED to TIKHA to AMBOY to Join
BOLAK 1B Turn LEFT direct to ONIKA to TATIK to IDNAP to BOLAK to Join L-896/N-752.
CA 2A Turn LEFT direct to ONIKA to TATIK to MUTIA to CA NDB Join G-461/T-3/T-5/W-45.
DOLTA 2A Turn LEFT direct to RUTIB to AKPEB to PAGSA to NIPIP to IDUMU to DOLTA to Join A-585/G-579/W-12.
EGUKO 2A Turn LEFT direct to ESTIA to RUMTO to IKEGU to ISNED to TEMOM to EGUKO to Join W-15.
GOMEL 1B Turn LEFT direct to RUTIB to AKPEB to PAGSA to NIPIP to AGUSO to GOMEL to Join T-10.
GUPUB 1B Turn LEFT direct to RUTIB to AKPEB to PAGSA to NIPIP to GUPUB to Join T-6.
IGBOR 1B Turn LEFT direct to ONIKA to TATIK to IDNAP to GUPUB to Join B-325.
IMABA 1B Turn LEFT direct to RUTIB to AKPEB to PAGSA to NIPIP to IGBOR to Join T-8.
IMABA 1B Turn LEFT direct to ONIKA to TATIK to IDNAP to IMABA to Join A-585.
PW 2A Turn LEFT direct to ONIKA to TATIK to IDNAP to PW NDB Join W-17.
REND 1B Turn LEFT direct to ONIKA to TATIK to IDNAP to RENDA to Join B-469.
RIMTI 1B Turn LEFT direct to RUTIB to AKPEB to PAGSA to NIPIP to RIMTI to Join M-766/W-11.



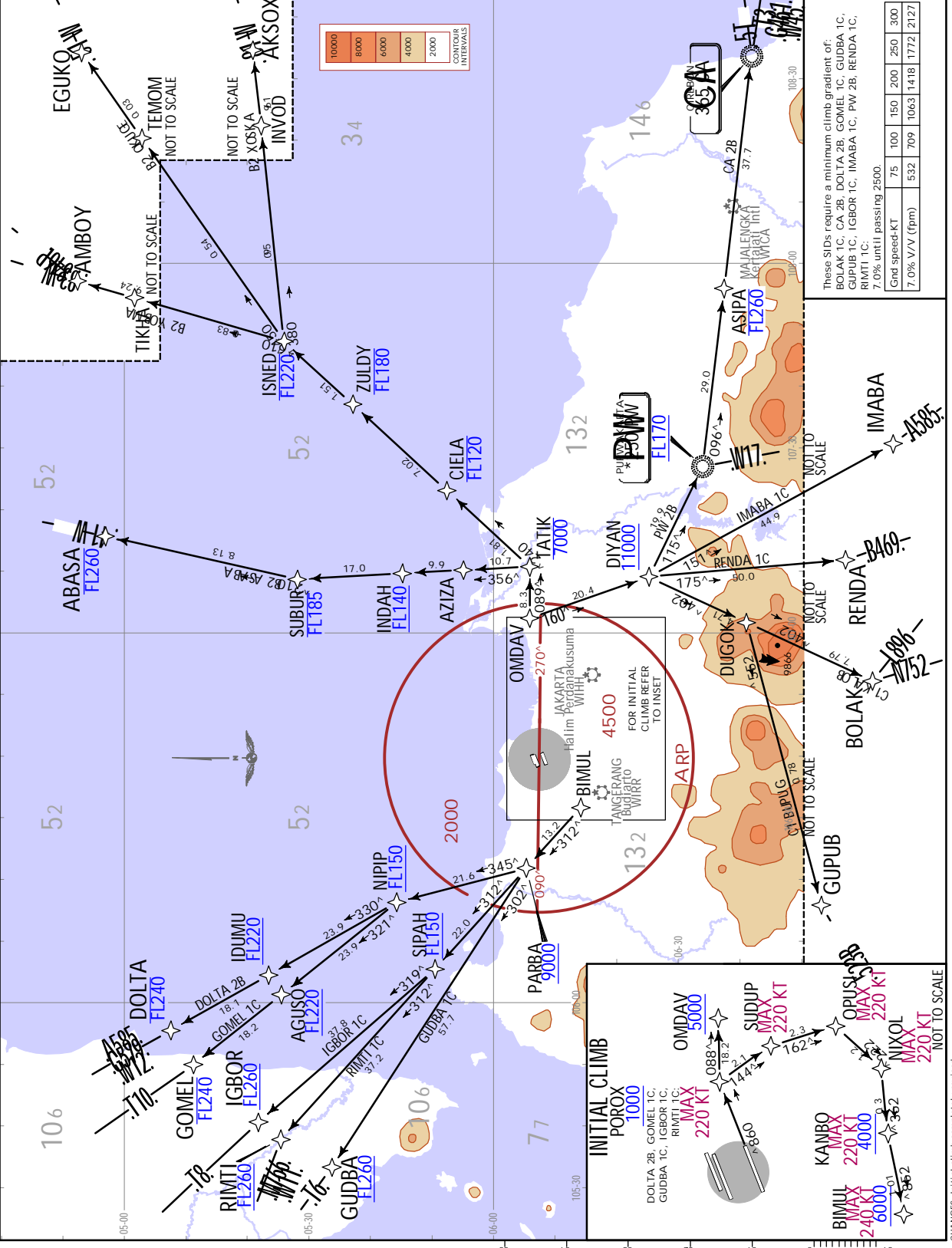
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CHANGES: Waypoint RUMTO established, procedures AMBOY, AKSOX & EGUKO 2A & airways from BOLAK revised.

JEPPESSEN JAKARTA, INDONESIA
 SOEKARNO-HATTA INTL (10-3B) .ET-26.30J.
 RWY 07R
 Trans alt: 11000
 Non-compliance RNAV-1 aircraft shall follow the profile of the SID unless RADAR vector by ATC.

SID	ROUTING
ABASA 2B	From POROX to OMDAV to TATIK to AZIZA to INDIAH to SUBUR to ABASA to join W-14.
AKSOX 2B	From POROX to OMDAV to TATIK to CIELA to ZULDY to ISNED to INVOD to AKSOX to join W-18.
AMBOY 2B	From POROX to OMDAV to TATIK to CIELA to ZULDY to ISNED to TIKHA to AMBOY to join W-14.
BOLAK 1C	From POROX to OMDAV to DIYAN to DUGOK to BOLAK to join L-896/N-752.
CA 2B	From POROX to OMDAV to DIYAN to PW NDB to ASIPA to CA NDB to join G-461/T-3/T-5/W-45.
DOLTA 2B	From POROX to OMDAV to DIYAN to NIXOL to KANBO to BIMUL to PARBA to NIPIPI to IDUMU to DOLTA to join A-585/G-579/W-12.
EGUKO 2B	From POROX to OMDAV to TATIK to CIELA to ZULDY to ISNED to TEMOM to EGUKO to join W-15.
GOMEL 1C	From POROX to OMDAV to DIYAN to DUGOK to GOMEL to join T-10.
GUDBA 1C	From POROX to OMDAV to DIYAN to DUGOK to KANBO to BIMUL to PARBA to GUDBA to join T-6.
GUPUB 1C	From POROX to OMDAV to DIYAN to DUGOK to GUPUB to join B-325.
IGBOR 1C	From POROX to OMDAV to DIYAN to NIXOL to KANBO to BIMUL to PARBA to SIPAH to IGBOR to join T-8.
IMABA 1C	From POROX to OMDAV to DIYAN to IMABA to join A-585.
PW 2B	From POROX to OMDAV to DIYAN to PW NDB to join W-17.
RENDA 1C	From POROX to OMDAV to DIYAN to RENDA to join B-469.
RIMTI 1C	From POROX to OMDAV to DIYAN to NIXOL to KANBO to BIMUL to PARBA to SIPAH to RIMTI to join M-766/W-11.

WIII/CGK
 SOEKARNO-HATTA INTL



CHANGES: Initial climb completely revised.
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WIII/CGK
SOEKARNO-HATTA INTL
20 JAN 23
JEPPESSEN
10-3C
Eff. 26-Jan.

JAKARTA, INDONESIA
RNAV.SID

Trans alt: T1000
RNAV-1 GNSS required
Non compliance RNAV-1 aircraft shall follow the profile of SID unless RADAR vector by ATC.

ABASA 2K [ABAS2K]
AKSOX 2K [AKSO2K]
AMBOY 2K [AMBO2K]
BOLAK 1D [BOLA1D]
CA 2K [CA2K]
DOLTA 2K [DOLT2K]
EGUKO 2K [EGUK2K]
GOMEL 1D [GOME1D]
GUDBA 1D [GUDB1D]
GUPUB 1D [GUPU1D]
IGBOR 1D [IGBO1D]
IMABA 1D [IMAB1D]
PW 2K [PW2K]
RENDA 1D [REND1D]
RIMTI 1D [RIMT1D]
RNAV DEPARTURES (RWY 24)

INITIAL CLIMB
Climb on heading 248° to at or above 1000 turn RIGHT direct to URNAV.

SID
ROUTING

ABASA 2K From URNAV to AJUNA to RUNOV to RATH to IDRIN to SUBUR to NUPTU to ABASA to Join W-14.
AKSOX 2K From URNAV to AJUNA to RUNOV to RATH to IDRIN to ISNED to INVOD to AKSOX to Join W-18.
AMBOY 2K From URNAV to AJUNA to RUNOV to RATH to IDRIN to ISNED to TIKHA to AMBOY to Join W-38.
BOLAK 1D From URNAV to AJUNA to RUNOV to ENPOG to SABUK to BOLAK to Join L-896/N-752.
CA 2K From URNAV to AJUNA to RUNOV to PEBSU to MUTIA to CA NDB to Join G-461/T-3/T-5/W-45.
DOLTA 2K From URNAV to NIPPI to IDUMU to DOLTA to Join A-585/G-579/W-12.
EGUKO 2K From URNAV to AJUNA to RUNOV to RATH to IDRIN to ISNED to TEMOM to EGUKO to Join W-15.
GOMEL 1D From URNAV to NIPPI to AGUSO to GOMEL to Join T-10.
GUDRA 1D From URNAV to GUPUB to Join T-6.
GUPUB 1D From URNAV to AJUNA to RUNOV to ENPOG to SABUK to GUPUB to Join B-325.
IGBOR 1D From URNAV to NIPPI to IGBOR to Join T-8.
IMABA 1D From URNAV to AJUNA to RUNOV to ENPOG to IMABA to Join A-585.
PW 2K From URNAV to AJUNA to RUNOV to ENPOG to PW NDB to Join W-17.
RENDA 1D From URNAV to AJUNA to RUNOV to ENPOG to RENDA to Join B-469.
RIMTI 1D From URNAV to NIPPI to RIMTI to Join M-766/W-11.

EGUKO
AKSOX
AMBOY
BOLAK
CA
DOLTA
EGUKO
GOMEL
GUDBA
GUPUB
IGBOR
IMABA
PW
RENDA
RIMTI

EGUKO
AKSOX
AMBOY
BOLAK
CA
DOLTA
EGUKO
GOMEL
GUDBA
GUPUB
IGBOR
IMABA
PW
RENDA
RIMTI

EGUKO
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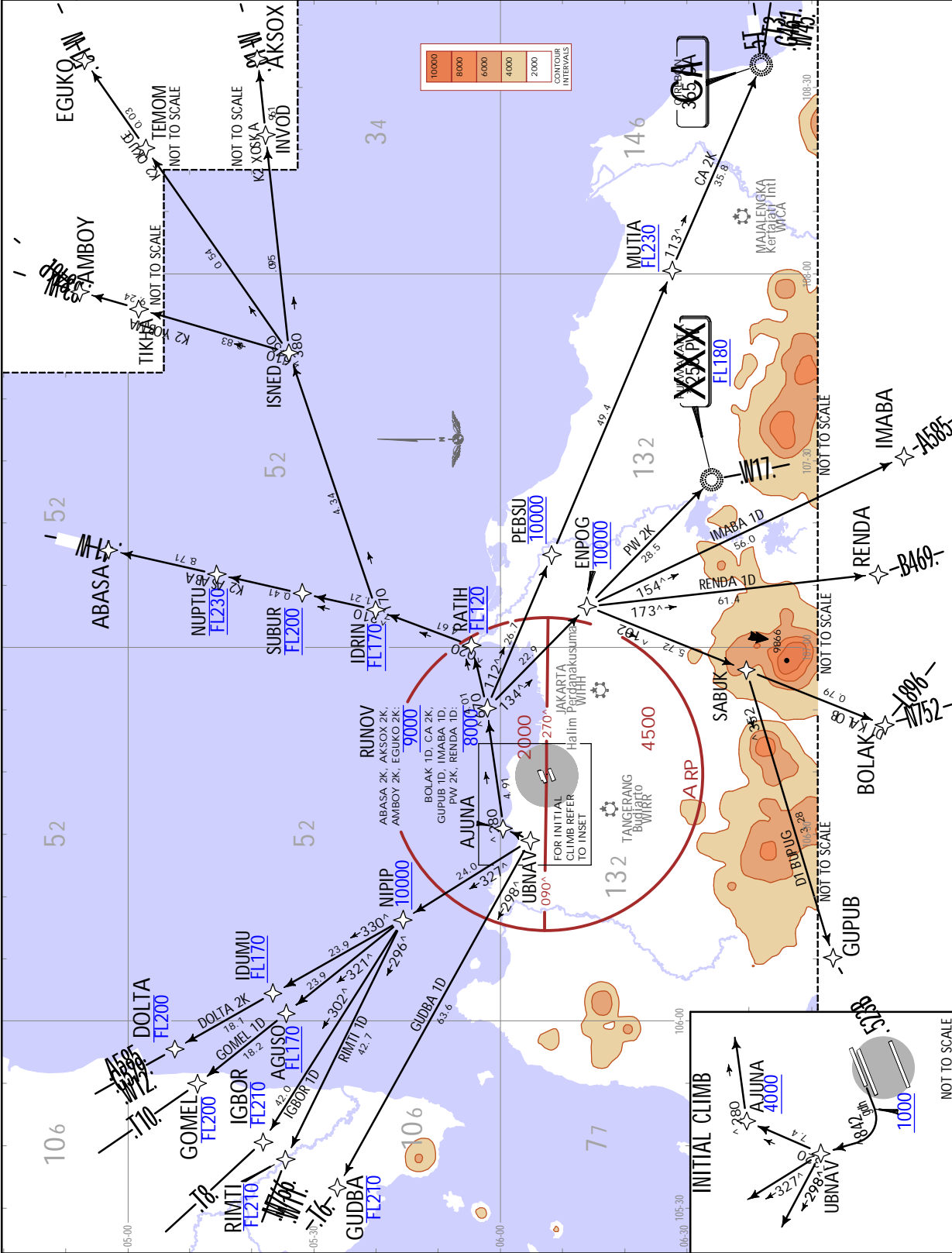
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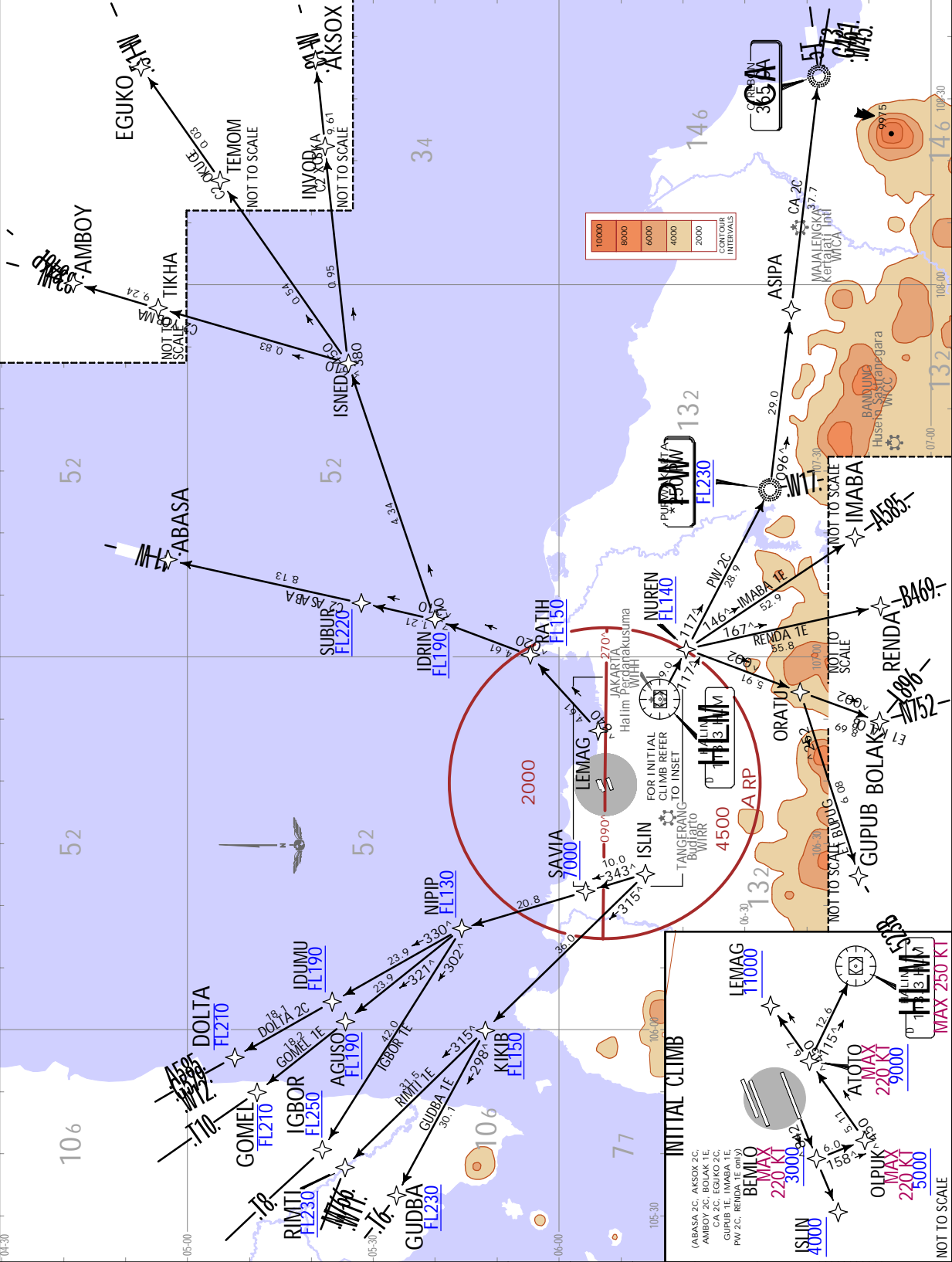
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GUDBA
GUPUB
IGBOR
IMABA
PW
RENDA
RIMTI

WIIII/CGK
SOEKARNO-HATTA INTL (10-3D)
JEPPESEN JAKARTA, INDONESIA
RNAV.SID

Trans alt: 11000	RNAV-1 GNS required Non compliance RNAV-1 aircraft shall follow the profile of SID unless RADAR vector by ATC
Appt Elev 34	
	ABASA 2C [ABAS2C] AKSOX 2C [AKSO2C] AMBOY 2C [AMBO2C] BOLAK 1E [BOLA1E] CA 2C [CA2C] DOLTA 2C [DOLT2C] EGUKO 2C [EGUK2C] GOMEL 1E [GOME1E] GUDBA 1E [GUDB1E] GUPUB 1E [GUPU1E] IGBOR 1E [IGBO1E] IMABA 1E [IMAB1E] PW 2C [PW2C] RENDA 1E [REND1E] RIMTI 1E [RIMT1E] RNAV DEPARTURES (RWY 25L)
	INITIAL CLIMB Climb on course 248° to BEMLO to OIPIK to ATOTO. ROUTING ABASA 2C From ATOTO to LEMAG to RATH to IDRIN to SUBUR to ABASA to join W-14. AKSOX 2C From ATOTO to LEMAG to RATH to IDRIN to ISNED to INVOD to AKSOX to join W-18. AMBOY 2C From ATOTO to LEMAG to RATH to IDRIN to ISNED to TIKHA to AMBOY to join BOLAK 1E From ATOTO to HLM VOR to NUREN to ORATU to BOLAK to join L-996/N-752. CA 2C From ATOTO to HLM VOR to NUREN to G-461/T-3/T-5/W-45. EGUKO 2C From ATOTO to LEMAG to RATH to IDRIN to ISNED to TEMOM to EGUKO to join W-15. GUPUB 1E From ATOTO to HLM VOR to NUREN to ORATU to GUPUB to join B-325. IMABA 1E From ATOTO to HLM VOR to NUREN to IMABA to join A-585. PW 2C From ATOTO to HLM VOR to NUREN to PW NDB to join W-17. RENDA 1E From ATOTO to HLM VOR to NUREN to RENDA to join B-469.
	INITIAL CLIMB Climb on course 248° to ISLIN. ROUTING DOLTA 2C From ISLIN to SAVIA to NIPPI to IDUMU to DOLTA to join A-585/G-579/W-12. GOMEL 1E From ISLIN to SAVIA to NIPPI to AGUSO to GOMEL to join T-10. GUDBA 1E From ISLIN to KIKIB to GUDBA to join T-6. IGBOR 1E From ISLIN to SAVIA to NIPPI to IGBOR to join T-8. RIMTI 1E From ISLIN to KIKIB to RIMTI to join M-766/W-11.



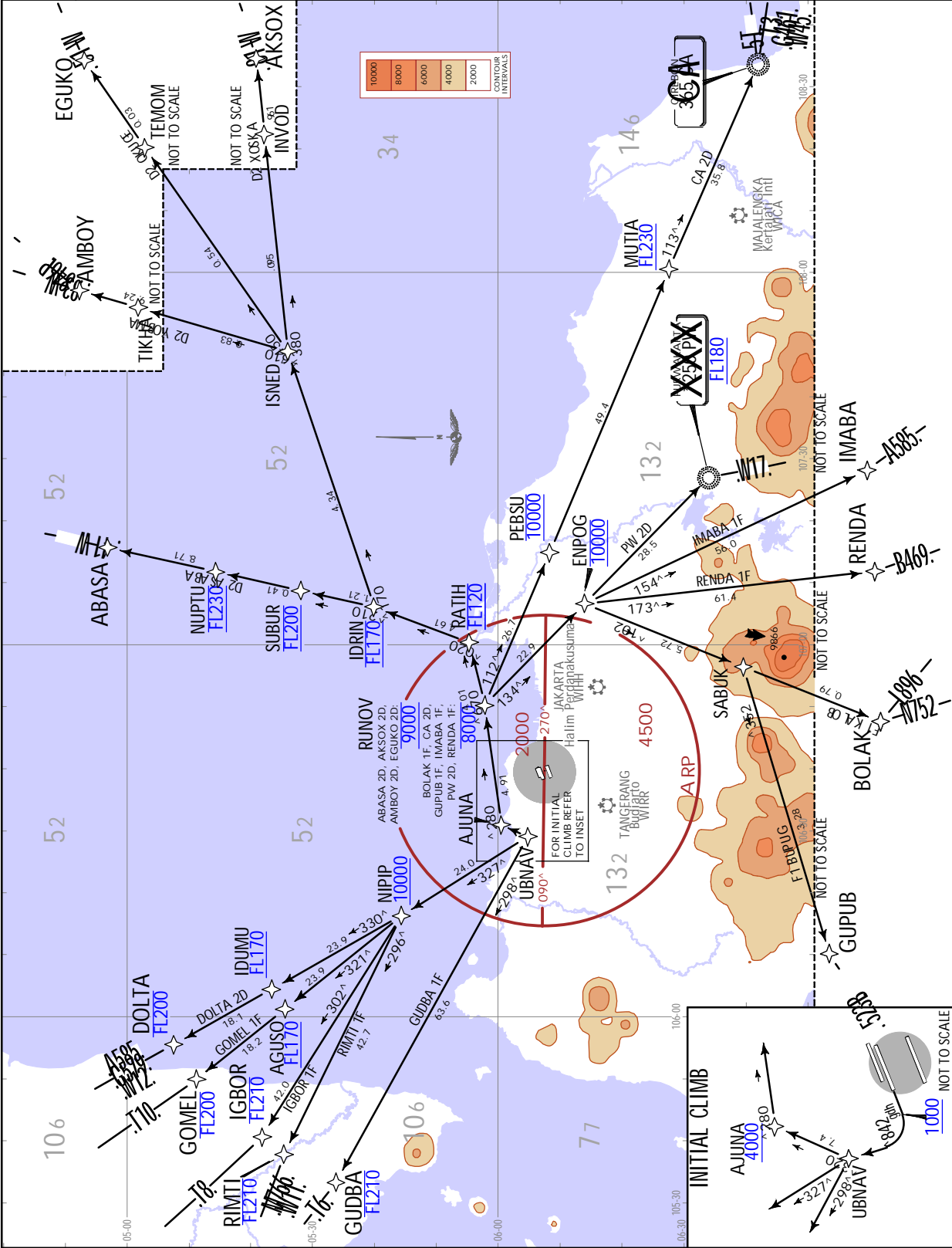
CHANGES: In final climb completely revised.

JEPPESEN, 2018, 2023. ALL RIGHTS RESERVED.

WIII/CGK
SOEKARNO-HATTA INTL
20 JAN 23
JEPPESSEN
10-3E Eff. 26 Jan.

JAKARTA, INDONESIA
RNAV.SID

Trans alt: T1000	RNAV-1 GNSS required
Apt Elev 34	Non compliance RNAV-1 aircraft shall follow the profile of SID unless RADAR vector by ATIS.
ABASA 2D [ABAS2D] AKSOX 2D [AKSO2D] AMBOY 2D [AMBO2D] BOLAK 1F [BOLA1F] CA 2D [CA2D] DOLTA 2D [DOLT2D] EGUKO 2D [EGUK2D] GOMEL 1F [GOME1F] GUIDBA 1F [GUIDB1F] GUPUB 1F [GUPUB1F] IGBOR 1F [IGBOR1F] IMABA 1F [IMABA1F] PW 2D [PW2D] RENDA 1F [REND1F] RIMTI 1F [RIMT1F] RNAV DEPARTURES (RWY 25R)	
INITIAL CLIMB Climb on heading 248° to at or above 1000 turn RIGHT direct to UBNAV.	
SID ABASA 2D From UBNAV to AJUNA to RUNOV to RATH to IDRIN to SUBUR to NUPTU to ABASA to join W-14. AKSOX 2D From UBNAV to AJUNA to RUNOV to RATH to IDRIN to ISNED to INVOD to AKSOX to join W-18. AMBOY 2D From UBNAV to AJUNA to RUNOV to RATH to IDRIN to ISNED to TIKPHA to AMBOY to join W-18. BOLAK 1F From UBNAV to AJUNA to RUNOV to ENPOG to SABUK to BOLAK to join L-896/N-752. CA 2D From UBNAV to AJUNA to RUNOV to PEBSU to MUTIA to CA NDB to join G-461/T-3/T-5/W-45. DOLTA 2D From UBNAV to NIPIP to IDUMU to DOLTA to join A-585/G-579/W-12. EGUKO 2D From UBNAV to AJUNA to RUNOV to RATH to IDRIN to ISNED to TEMOM to EGUKO to join W-15. GOMEL 1F From UBNAV to NIPIP to AGUSO to GOMEL to join T-10. GUIDBA 1F From UBNAV to GUIDPA to join T-6. GUPUB 1F From UBNAV to AJUNA to RUNOV to ENPOG to SABUK to GUPUB to join B-325. IGBOR 1F From UBNAV to NIPIP to IGBOR to join T-8. IMABA 1F From UBNAV to AJUNA to RUNOV to ENPOG to IMABA to join A-585. PW 2D From UBNAV to AJUNA to RUNOV to ENPOG to PW NDB to join W-17. RENDA 1F From UBNAV to AJUNA to RUNOV to ENPOG to RENDA to join B-469. RIMTI 1F From UBNAV to NIPIP to RIMTI to join M-766/W-11.	



WIII/CGK



22 FEB 19
Eff. 28. Feb. (10-6)

JAKARTA, INDONESIA
SOEKARNO-HATTA INTL

TAXI

Landing Runway 07L

Exit	Route No.	TAXI ROUTING
N4	ALPHA 3	N4 - NP2 - WC2 - SP1 - SC4 - APRON A Exit N4 turn right NP2 turn left WC2 turn left SP1 turn left SC4 to Apron A
N3		N3 - NP2 - WC2 - SP1 - SC4 - APRON A Exit N3 turn right NP2 turn left WC2 turn left SP1 turn left SC4 to Apron A
N2		N2 - NP2 - WC2 - SP1 - SC4 - APRON A Exit N2 turn right NP2 turn left WC2 turn left SP1 turn left SC4 to Apron A
N1		N1 - NP2 - WC2 - SP1 - SC4 - APRON A Exit N1 turn right NP2 turn left WC2 turn left SP1 turn left SC4 to Apron A
N4	BRAVO 10	N4 - NP2 - WC2 - SP1 - SCX - APRON B/A Exit N4 turn right NP2 turn left WC2 turn left SP1 turn left SCX to Apron B/A
N3		N3 - NP2 - WC2 - SP1 - SCX - APRON B/A Exit N3 turn right NP2 turn left WC2 turn left SP1 turn left SCX to Apron B/A
N2		N2 - NP2 - WC2 - SP1 - SCX - APRON B/A Exit N2 turn right NP2 turn left WC2 turn left SP1 turn left SCX to Apron B/A
N1		N1 - NP2 - WC2 - SP1 - SCX - APRON B/A Exit N1 turn right NP2 turn left WC2 turn left SP1 turn left SCX to Apron B/A
N4	BRAVO 11	N4 - NP2 - WC2 - SP1 - SC5 - APRON B Exit N4 turn right NP2 turn left WC2 turn left SP1 turn left SC5 to Apron B
N3		N3 - NP2 - WC2 - SP1 - SC5 - APRON B Exit N3 turn right NP2 turn left WC2 turn left SP1 turn left SC5 to Apron B
N2		N2 - NP2 - WC2 - SP1 - SC5 - APRON B Exit N2 turn right NP2 turn left WC2 turn left SP1 turn left SC5 to Apron B
N1		N1 - NP2 - WC2 - SP1 - SC5 - APRON B Exit N1 turn right NP2 turn left WC2 turn left SP1 turn left SC5 to Apron B
N4	CHARLIE 11	N4 - NP2 - WC2 - SP1 - SC6 - APRON C Exit N4 turn right NP2 turn left WC2 turn left SP1 turn left SC6 to Apron C
N3		N3 - NP2 - WC2 - SP1 - SC6 - APRON C Exit N3 turn right NP2 turn left WC2 turn left SP1 turn left SC6 to Apron C
N2		N2 - NP2 - WC2 - SP1 - SC6 - APRON C Exit N2 turn right NP2 turn left WC2 turn left SP1 turn left SC6 to Apron C
N1		N1 - NP2 - WC2 - SP1 - SC6 - APRON C Exit N1 turn right NP2 turn left WC2 turn left SP1 turn left SC6 to Apron C
N4	CHARLIE 12	N4 - NP2 - WC2 - SPW - APRON C Exit N4 turn right NP2 turn left WC2 turn left SPW to Apron C
N3		N3 - NP2 - WC2 - SPW - APRON C Exit N3 turn right NP2 turn left WC2 turn left SPW to Apron C
N2		N2 - NP2 - WC2 - SPW - APRON C Exit N2 turn right NP2 turn left WC2 turn left SPW to Apron C
N1		N1 - NP2 - WC2 - SPW - APRON C Exit N1 turn right NP2 turn left WC2 turn left SPW to Apron C
N4	DELTA 5	N4 - NP2 - WC2 - NPW - APRON D Exit N4 turn right NP2 turn left WC2 turn left NPW to Apron D
N3		N3 - NP2 - WC2 - NPW - APRON D Exit N3 turn right NP2 turn left WC2 turn left NPW to Apron D
N2		N2 - NP2 - WC2 - NPW - APRON D Exit N2 turn right NP2 turn left WC2 turn left NPW to Apron D
N1		N1 - NP2 - WC2 - NPW - APRON D Exit N1 turn right NP2 turn left WC2 turn left NPW to Apron D
N4	DELTA 6	N4 - NP2 - NC7 - APRON D Exit N4 turn right NP2 turn left NC7 to Apron D
N3		N3 - NP2 - NC7 - APRON D Exit N3 turn right NP2 turn left NC7 to Apron D
N2		N2 - NP2 - NC7 - APRON D Exit N2 turn right NP2 turn left NC7 to Apron D
N1		N1 - NP2 - NC7 - APRON D Exit N1 turn right NP2 turn left NC7 to Apron D
N4	ECHO 5	N4 - NP2 - NC6 - APRON E/D Exit N4 turn right NP2 turn left NC6 to Apron E/D
N3		N3 - NP2 - NC6 - APRON E/D Exit N3 turn right NP2 turn left NC6 to Apron E/D
N2		N2 - NP2 - NC6 - APRON E/D Exit N2 turn right NP2 turn left NC6 to Apron E/D
N1		N1 - NP2 - NC6 - APRON E/D Exit N1 turn right NP2 turn left NC6 to Apron E/D

WIII/CGK

 JEPPESEN

JAKARTA, INDONESIA
SOEKARNO-HATTA INTL

22 FEB 19
Eff. 28 Feb. (10-6A)

Landing Runway 07L continued

Exit	Route No.	TAXI ROUTING
N4	ECHO 6	N4 - NP2 - NCY - APRON E/F Exit N4 turn right NP2 turn left NCY to Apron E/F
N3		N3 - NP2 - NCY - APRON E/F Exit N3 turn right NP2 turn left NCY to Apron E/F
N2		N2 - NP2 - NCY - APRON E/F Exit N2 turn right NP2 turn left NCY to Apron E/F
N1		N1 - NP2 - NCY - APRON E/F Exit N1 turn right NP2 turn left NCY to Apron E/F
N4	FOXTROT 3	N4 - NP2 - NC5 - APRON F Exit N4 turn right NP2 turn left NC5 to Apron F
N3		N3 - NP2 - NC5 - APRON F Exit N3 turn right NP2 turn left NC5 to Apron F
N2		N2 - NP2 - NC5 - APRON F Exit N2 turn right NP2 turn left NC5 to Apron F
N1		N1 - NP2 - NC5 - APRON F Exit N1 turn right NP2 turn left NC5 to Apron F
N3	GOLF 7	N3 - NP2 - NC4 - APRON G Exit N3 turn right NP2 turn left NC4 to Apron G
N2		N2 - NP2 - NC4 - APRON G Exit N2 turn right NP2 turn left NC4 to Apron G
N1		N1 - NP2 - NC4 - APRON G Exit N1 turn right NP2 turn left NC4 to Apron G
N4	GOLF 7D	N4 - NC4 - APRON G Exit N4 join NC4 to Apron G
N4	GOLF 8	N4 - NC4 - NP1 - NC3 - APRON G Exit N4 join NC4 turn left NP1 turn right NC3 to Apron G
N2		N2 - NP2 - NC3 - APRON G Exit N2 turn right NP2 turn left NC3 to Apron G
N1		N1 - NP2 - NC3 - APRON G Exit N1 turn right NP2, turn left NC3 to Apron G
N3	GOLF 8D	N3 - NC3 - APRON G Exit N3 join NC3 to Apron G
N4	GOLF 9	N4 - NC4 - NP1 - NC2 - APRON G Exit N4 join NC4 turn left NP1 turn right NC2 to Apron G
N3		N3 - NC3 - NP1 - NC2 - APRON G Exit N3 join NC3 turn left NP1 turn right NC2 to Apron G
N1		N1 - NP2 - NC2 - APRON G Exit N1 turn right NP2 turn left NC2 to Apron G
N2	GOLF 9D	N2 - NC2 - APRON G Exit N2 join NC2 to Apron G
N4	HOTEL 5	N4 - NC4 - NP1 - EC1 - NPE - APRON H Exit N4 join NC4 turn left NP1 join EC1 turn right NPE to Apron H
N3		N3 - NC3 - NP1 - EC1 - NPE - APRON H Exit N3 join NC3 turn left NP1 join EC1 turn right NPE to Apron H
N2		N2 - NC2 - NP1 - EC1 - NPE - APRON H Exit N2 join NC2 turn left NP1 join EC1 turn right NPE to Apron H
N1		N1 - NC1 - EC1 - NPE - APRON H Exit N1 join NC1 turn left EC1 turn right NPE to Apron H
N4	HOTEL 6	N4 - NC4 - NP1 - EC1 - SPE - APRON H Exit N4 join NC4 turn left NP1 join EC1 turn right SPE to Apron H
N3		N3 - NC3 - NP1 - EC1 - SPE - APRON H Exit N3 join NC3 turn left NP1 join EC1 turn right SPE to Apron H
N2		N2 - NC2 - NP1 - EC1 - SPE - APRON H Exit N2 join NC2 turn left NP1 join EC1 turn right SPE to Apron H
N1		N1 - NC1 - EC1 - SPE - APRON H Exit N1 join NC1 turn left EC1 turn right SPE to Apron H
N4	JULIET 3	N4 - NP2 - WC1 - NP1 - APRON J Exit N4 turn right NP2 turn left WC1 turn right NP1 to Apron J
N3		N3 - NP2 - WC1 - NP1 - APRON J Exit N3 turn right NP2 turn left WC1 turn right NP1 to Apron J
N2		N2 - NP2 - WC1 - NP1 - APRON J Exit N2 turn right NP2 turn left WC1 turn right NP1 to Apron J
N1		N1 - NP2 - WC1 - NP1 - APRON J Exit N1 turn right NP2 turn left WC1 turn right NP1 to Apron J

WIII/CGK



JAKARTA, INDONESIA
SOEKARNO-HATTA INTL

Landing Runway 25R

Exit	Route No.	TAXI ROUTING
N5	ALPHA 4	N5 - NC5 - NP1 - WC1 - SP1 - SC4 - APRON A Exit N5 join NC5 turn right NP1 turn left WC1 turn left SP1 turn left SC4 to Apron A
N6		N6 - NC6 - NP1 - WC1 - SP1 - SC4 - APRON A Exit N6 join NC6 turn right NP1 turn left WC1 turn left SP1 turn left SC4 to Apron A
N7		N7 - NC7 - NP1 - WC1 - SP1 - SC4 - APRON A Exit N7 join NC7 turn right NP1 turn left WC1 turn left SP1 turn left SC4 to Apron A
N9		N9 - NP2 - WC1 - SP1 - SC4 - APRON A Exit N9 turn left NP2 turn right WC1 turn left SP1 turn left SC4 to APRON A
N8	ALPHA 4D	N8 - WC1 - SP1 - SC4 - APRON A Exit N8 join WC1 turn left SP1 turn left SC4 to Apron A
N5	BRAVO 7	N5 - NC5 - NP1 - WC1 - SP1 - SCX - APRON B/A Exit N5 join NC5 turn right NP1 turn left WC1 turn left SP1 turn left SCX to Apron B/A
N6		N6 - NC6 - NP1 - WC1 - SP1 - SCX - APRON B/A Exit N6 join NC6 turn right NP1 turn left WC1 turn left SP1 turn left SCX to Apron B/A
N7		N7 - NC7 - NP1 - WC1 - SP1 - SCX - APRON B/A Exit N7 join NC7 turn right NP1 turn left WC1 turn left SP1 turn left SCX to Apron B/A
N9		N9 - NP2 - WC1 - SP1 - SCX - APRON B/A Exit N9 turn left NP2 turn right WC1 turn left SP1 turn left SCX to Apron B/A
N8	BRAVO 7D	N8 - WC1 - SP1 - SCX - APRON B/A Exit N8 join WC1 turn left SP1 turn left SCX to Apron B/A
N5	BRAVO 8	N5 - NC5 - NP1 - WC1 - SP1 - SC5 - APRON B Exit N5 join NC5 turn right NP1 turn left WC1 turn left SP1 turn left SC5 to Apron B
N6		N6 - NC6 - NP1 - WC1 - SP1 - SC5 - APRON B Exit N6 join NC6 turn right NP1 turn left WC1 turn left SP1 turn left SC5 to Apron B
N7		N7 - NC7 - NP1 - WC1 - SP1 - SC5 - APRON B Exit N7 join NC7 turn right NP1 turn left WC1 turn left SP1 turn left SC5 to Apron B
N9		N9 - NP2 - WC1 - SP1 - SC5 - APRON B Exit N9 turn left NP2 turn right WC1 turn left SP1 turn left SC5 to Apron B
N8	BRAVO 8D	N8 - WC1 - SP1 - SC5 - APRON B Exit N8 join WC1 turn left SP1 turn left SC5 to Apron B
N5	CHARLIE 7	N5 - NC5 - NP1 - WC1 - SP1 - SC6 - APRON C Exit N5 join NC5 turn right NP1 turn left WC1 turn left SP1 turn left SC6 to Apron C
N6		N6 - NC6 - NP1 - WC1 - SP1 - SC6 - APRON C Exit N6 join NC6 turn right NP1 turn left WC1 turn left SP1 turn left SC6 to Apron C
N7		N7 - NC7 - NP1 - WC1 - SP1 - SC6 - APRON C Exit N7 join NC7 turn right NP1 turn left WC1 turn left SP1 turn left SC6 to Apron C
N9		N9 - NP2 - WC1 - SP1 - SC6 - APRON C Exit N9 turn left NP2 turn right WC1 turn left SP1 turn left SC6 to Apron C
N8	CHARLIE 7D	N8 - WC1 - SP1 - SC6 - APRON C Exit N8 join WC1 turn left SP1 turn left SC6 to Apron C
N5	CHARLIE 8	N5 - NC5 - NP1 - WC1 - SPW - APRON C Exit N5 join NC5 turn right NP1 turn left WC1 turn left SPW to Apron C
N6		N6 - NC6 - NP1 - WC1 - SPW - APRON C Exit N6 join NC6 turn right NP1 turn left WC1 turn left SPW to Apron C
N7		N7 - NC7 - NP1 - WC1 - SPW - APRON C Exit N7 join NC7 turn right NP1 turn left WC1 turn left SPW to Apron C
N9		N9 - NP2 - WC1 - SPW - APRON C Exit N9 turn left NP2 turn right WC1 turn left SPW to Apron C
N8	CHARLIE 8D	N8 - WC1 - SPW - APRON C Exit N8 join WC1 turn left SPW to Apron C

WIII/CGK



2 NOV 18
Eff. 8. Nov. (10-6C)

JAKARTA, INDONESIA
SOEKARNO-HATTA INTL

TAXI

Landing Runway 25R continued

Exit	Route No.	TAXI ROUTING
N5	DELTA 5	N5 - NC5 - NP1 - WC1 - NPW - APRON D Exit N5 join NC5 turn right NP1 turn left WC1 turn left NPW to Apron D
N6		N6 - NC6 - NP1 - WC1 - NPW - APRON D Exit N6 join NC6 turn right NP1 turn left WC1 turn left NPW to Apron D
N7		N7 - NC7 - NP1 - WC1 - NPW - APRON D Exit N7 join NC7 turn right NP1 turn left WC1 turn left NPW to Apron D
N9		N9 - NP2 - WC1 - NPW - APRON D Exit N9 turn left NP2 turn right WC1 turn left NPW to Apron D
N8	DELTA 5D	N8 - WC1 - NPW - APRON D Exit N8 join WC1 turn left NPW to Apron D
N5	DELTA 6	N5 - NC5 - NP1 - NC7 - APRON D Exit N5 join NC5 turn right NP1 turn left NC7 to Apron D
N6		N6 - NC6 - NP1 - NC7 - APRON D Exit N6 join NC6 turn right NP1 turn left NC7 to Apron D
N8		N8 - NP2 - NC7 - APRON D Exit N8 turn left NP2 turn right NC7 to Apron D
N9		N9 - NP2 - NC7 - APRON D Exit N9 turn left NP2 turn right NC7 to Apron D
N7	DELTA 6D	N7 - NC7 - APRON D Exit N7 join NC7 to Apron D
N5	ECHO 5	N5 - NC5 - NP1 - NC6 - APRON E/D Exit N5 join NC5 turn right NP1 turn left NC6 to Apron E/D
N7		N7 - NP2 - NC6 - APRON E/D Exit N7 turn left NP2 turn right NC6 to Apron E/D
N8		N8 - NP2 - NC6 - APRON E/D Exit N8 turn left NP2 turn right NC6 to Apron E/D
N9		N9 - NP2 - NC6 - APRON E/D Exit N9 turn left NP2 turn right NC6 to Apron E/D
N6	ECHO 5D	N6 - NC6 - APRON E/D Exit N6 join NC6 to Apron E/D
N5	ECHO 6	N5 - NC5 - NP1 - NCY - APRON E/F Exit N5 join NC5 turn right NP1 turn left NCY to Apron E/F
N6		N6 - NP2 - NCY - APRON E/F Exit N6 turn left NP2 turn right NCY to Apron E/F
N7		N7 - NP2 - NCY - APRON E/F Exit N7 turn left NP2 turn right NCY to Apron E/F
N8		N8 - NP2 - NCY - APRON E/F Exit N8 turn left NP2 turn right NCY to Apron E/F
N9		N9 - NP2 - NCY - APRON E/F Exit N9 turn left NP2 turn right NCY to Apron E/F
N6	FOXTROT 3	N6 - NP2 - NC5 - APRON F Exit N6 turn left NP2 turn right NC5 to Apron F
N7		N7 - NP2 - NC5 - APRON F Exit N7 turn left NP2 turn right NC5 to Apron F
N8		N8 - NP2 - NC5 - APRON F Exit N8 turn left NP2 turn right NC5 to Apron F
N9		N9 - NP2 - NC5 - APRON F Exit N9 turn left NP2 turn right NC5 to Apron F
N5	FOXTROT 3D	N5 - NC5 - APRON F Exit N5 join NC5 to Apron F
N5	GOLF 7	N5 - NP2 - NC4 - APRON G Exit N5 turn left NP2 turn right NC4 to Apron G
N6		N6 - NP2 - NC4 - APRON G Exit N6 turn left NP2 turn right NC4 to Apron G
N7		N7 - NP2 - NC4 - APRON G Exit N7 turn left NP2 turn right NC4 to Apron G
N8		N8 - NP2 - NC4 - APRON G Exit N8 turn left NP2 turn right NC4 to Apron G
N9		N9 - NP2 - NC4 - APRON G Exit N9 turn left NP2 turn right NC4 to Apron G

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22 FEB 19
Eff.28.Feb. (10-6D)

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TAXI

Landing Runway 25R continued

Exit	Route No.	TAXI ROUTING
N5	GOLF 8	N5 - NP2 - NC3 - APRON G Exit N5 turn left NP2 turn right NC3 to Apron G
N6		N6 - NP2 - NC3 - APRON G Exit N6 turn left NP2 turn right NC3 to Apron G
N7		N7 - NP2 - NC3 - APRON G Exit N7 turn left NP2 turn right NC3 to Apron G
N8		N8 - NP2 - NC3 - APRON G Exit N8 turn left NP2 turn right NC3 to Apron G
N9		N9 - NP2 - NC3 - APRON G Exit N9 turn left NP2 turn right NC3 to Apron G
N5	GOLF 9	N5 - NP2 - NC3 - NP1 - NC2 - APRON G Exit N5 turn left NP2 turn right NC3 turn left NP1 turn right NC2 to Apron G
N6		N6 - NP2 - NC3 - NP1 - NC2 - APRON G Exit N6 turn left NP2 turn right NC3 turn left NP1 turn right NC2 to Apron G
N7		N7 - NP2 - NC3 - NP1 - NC2 - APRON G Exit N7 turn left NP2 turn right NC3 turn left NP1 turn right NC2 to Apron G
N8		N8 - NP2 - NC3 - NP1 - NC2 - APRON G Exit N8 turn left NP2 turn right NC3 turn left NP1 turn right NC2 to Apron G
N9		N9 - NP2 - NC3 - NP1 - NC2 - APRON G Exit N9 turn left NP2 turn right NC3 turn left NP1 turn right NC2 to Apron G
N5	HOTEL 5	N5 - NP2 - NC3 - NP1 - EC1 - NPE - APRON H Exit N5 turn left NP2 turn right NC3 turn left NP1 join EC1 turn right NPE to Apron H
N6		N6 - NP2 - NC3 - NP1 - EC1 - NPE - APRON H Exit N6 turn left NP2 turn right NC3 turn left NP1 join EC1 turn right NPE to Apron H
N7		N7 - NP2 - NC3 - NP1 - EC1 - NPE - APRON H Exit N7 turn left NP2 turn right NC3 turn left NP1 join EC1 turn right NPE to Apron H
N8		N8 - NP2 - NC3 - NP1 - EC1 - NPE - APRON H Exit N8 turn left NP2 turn right NC3 turn left NP1 join EC1 turn right NPE to Apron H
N9		N9 - NP2 - NC3 - NP1 - EC1 - NPE - APRON H Exit N9 turn left NP2 turn right NC3 turn left NP1 join EC1 turn right NPE to Apron H
N5	HOTEL 6	N5 - NP2 - NC3 - NP1 - EC1 - SPE - APRON H Exit N5 turn left NP2 turn right NC3 turn left NP1 join EC1 turn right SPE to Apron H
N6		N6 - NP2 - NC3 - NP1 - EC1 - SPE - APRON H Exit N6 turn left NP2 turn right NC3 turn left NP1 join EC1 turn right SPE to Apron H
N7		N7 - NP2 - NC3 - NP1 - EC1 - SPE - APRON H Exit N7 turn left NP2 turn right NC3 turn left NP1 join EC1 turn right SPE to Apron H
N8		N8 - NP2 - NC3 - NP1 - EC1 - SPE - APRON H Exit N8 turn left NP2 turn right NC3 turn left NP1 join EC1 turn right SPE to Apron H
N9		N9 - NP2 - NC3 - NP1 - EC1 - SPE - APRON H Exit N9 turn left NP2 turn right NC3 turn left NP1 join EC1 turn right SPE to Apron H
N5	JULIET 3	N5 - NC5 - NP1 - APRON J Exit N5 join NC5 turn right NP1 to Apron J
N6		N6 - NC6 - NP1 - APRON J Exit N6 join NC6 turn right NP1 to Apron J
N7		N7 - NC7 - NP1 - APRON J Exit N7 join NC7 turn right NP1 to Apron J
N8		N8 - WC1 - NP1 - APRON J Exit N8 join WC1 turn right NP1 to Apron J
N9		N9 - NC9 - NP1 - APRON J Exit N9 join NC9 turn right NP1 to Apron J

Landing Runway 07R

Exit	Route No.	TAXI ROUTING
S4	ALPHA 2	S4 - SC4 - APRON A Exit S4 join SC4 to Apron A
S3	ALPHA 3	S3 - SP2 - SC4 - APRON A Exit S3 turn left SP2 turn right SC4 to Apron A
S2		S2 - SP2 - SC4 - APRON A Exit S2 turn left SP2 turn right SC4 to Apron A
S1		S1 - SP2 - SC4 - APRON A Exit S1 turn left SP2 turn right SC4 to Apron A

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Landing Runway 07R continued

Exit	Route No.	TAXI ROUTING
S4	BRAVO 4	S4 - SP2 - SCX - APRON B/A Exit S4 turn left SP2 turn right SCX to Apron B/A
S3		S3 - SP2 - SCX - APRON B/A Exit S3 turn left SP2 turn right SCX to Apron B/A
S2		S2 - SP2 - SCX - APRON B/A Exit S2 turn left SP2 turn right SCX to Apron B/A
S1		S1 - SP2 - SCX - APRON B/A Exit S1 turn left SP2 turn right SCX to Apron B/A
S4	BRAVO 5	S4 - SP2 - SC5 - APRON B Exit S4 turn left SP2 turn right SC5 to Apron B
S3		S3 - SP2 - SC5 - APRON B Exit S3 turn left SP2 turn right SC5 to Apron B
S2		S2 - SP2 - SC5 - APRON B Exit S2 turn left SP2 turn right SC5 to Apron B
S1		S1 - SP2 - SC5 - APRON B Exit S1 turn left SP2 turn right SC5 to Apron B
S4	CHARLIE 5	S4 - SP2 - SC6 - APRON C Exit S4 turn left SP2 turn right SC6 to Apron C
S3		S3 - SP2 - SC6 - APRON C Exit S3 turn left SP2 turn right SC6 to Apron C
S2		S2 - SP2 - SC6 - APRON C Exit S2 turn left SP2 turn right SC6 to Apron C
S1		S1 - SP2 - SC6 - APRON C Exit S1 turn left SP2 turn right SC6 to Apron C
S4	CHARLIE 6	S4 - SP2 - WC1 - SPW - APRON C Exit S4 turn left SP2 turn right WC1 turn right SPW to Apron C
S3		S3 - SP2 - WC1 - SPW - APRON C Exit S3 turn left SP2 turn right WC1 turn right SPW to Apron C
S2		S2 - SP2 - WC1 - SPW - APRON C Exit S2 turn left SP2 turn right WC1 turn right SPW to Apron C
S1		S1 - SP2 - WC1 - SPW - APRON C Exit S1 turn left SP2 turn right WC1 turn right SPW to Apron C
S4	DELTA 7	S4 - SP2 - WC1 - NPW - APRON D Exit S4 turn left SP2 turn right WC1 turn right NPW to Apron D
S3		S3 - SP2 - WC1 - NPW - APRON D Exit S3 turn left SP2 turn right WC1 turn right NPW to Apron D
S2		S2 - SP2 - WC1 - NPW - APRON D Exit S2 turn left SP2 turn right WC1 turn right NPW to Apron D
S1		S1 - SP2 - WC1 - NPW - APRON D Exit S1 turn left SP2 turn right WC1 turn right NPW to Apron D
S4	DELTA 8	S4 - SP2 - WC1 - NP1 - NC7 - APRON D Exit S4 turn left SP2 turn right WC1 turn right NP1 turn right NC7 to Apron D
S3		S3 - SP2 - WC1 - NP1 - NC7 - APRON D Exit S3 turn left SP2 turn right WC1 turn right NP1 turn right NC7 to Apron D
S2		S2 - SP2 - WC1 - NP1 - NC7 - APRON D Exit S2 turn left SP2 turn right WC1 turn right NP1 turn right NC7 to Apron D
S1		S1 - SP2 - WC1 - NP1 - NC7 - APRON D Exit S1 turn left SP2 turn right WC1 turn right NP1 turn right NC7 to Apron D
S4	ECHO 7	S4 - SP2 - WC1 - NP1 - NC6 - APRON E/D Exit S4 turn left SP2 turn right WC1 turn right NP1 turn right NC6 to Apron E/D
S3		S3 - SP2 - WC1 - NP1 - NC6 - APRON E/D Exit S3 turn left SP2 turn right WC1 turn right NP1 turn right NC6 to Apron E/D
S2		S2 - SP2 - WC1 - NP1 - NC6 - APRON E/D Exit S2 turn left SP2 turn right WC1 turn right NP1 turn right NC6 to Apron E/D
S1		S1 - SP2 - WC1 - NP1 - NC6 - APRON E/D Exit S1 turn left SP2 turn right WC1 turn right NP1 turn right NC6 to Apron E/D

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Landing Runway 07R continued

Exit	Route No.	TAXI ROUTING
S4	ECHO 8	S4 - SP2 - WC1 - NP1 - NCY - APRON E/F Exit S4 turn left SP2 turn right WC1 turn right NP1 turn right NCY to Apron E/F
S3		S3 - SP2 - WC1 - NP1 - NCY - APRON E/F Exit S3 turn left SP2 turn right WC1 turn right NP1 turn right NCY to Apron E/F
S2		S2 - SP2 - WC1 - NP1 - NCY - APRON E/F Exit S2 turn left SP2 turn right WC1 turn right NP1 turn right NCY to Apron E/F
S1		S1 - SP2 - WC1 - NP1 - NCY - APRON E/F Exit S1 turn left SP2 turn right WC1 turn right NP1 turn right NCY to Apron E/F
S4	FOXTROT 4	S4 - SP2 - WC1 - NP1 - NC5 - APRON F Exit S4 turn left SP2 turn right WC1 turn right NP1 turn right NC5 to Apron F
S3		S3 - SP2 - WC1 - NP1 - NC5 - APRON F Exit S3 turn left SP2 turn right WC1 turn right NP1 turn right NC5 to Apron F
S2		S2 - SP2 - WC1 - NP1 - NC5 - APRON F Exit S2 turn left SP2 turn right WC1 turn right NP1 turn right NC5 to Apron F
S1		S1 - SP2 - WC1 - NP1 - NC5 - APRON F Exit S1 turn left SP2 turn right WC1 turn right NP1 turn right NC5 to Apron F
S4	FOXTROT 5E	S4 - SC4 - SP1 - SC1 - EC1 - SPE - EC2 - NP2 - NC5 - APRON F Exit S4 join SC4 turn right SP1 turn right SC1 turn left EC1 turn right SPE turn left EC2 join NP2 turn left NC5 to Apron F
S3		S3 - SC3 - SP1 - SC1 - EC1 - SPE - EC2 - NP2 - NC5 - APRON F Exit S3 join SC3 turn right SP1 turn right SC1 turn left EC1 turn right SPE turn left EC2 join NP2 turn left NC5 to Apron F
S2		S2 - SC2 - SP1 - SC1 - EC1 - SPE - EC2 - NP2 - NC5 - APRON F Exit S2 join SC2 turn right SP1 turn right SC1 turn left EC1 turn right SPE turn left EC2 join NP2 turn left NC5 to Apron F
S1	FOXTROT 15E	S1 - EC1 - SPE - EC2 - NP2 - NC5 - APRON F Exit S1 turn right EC1 turn right SPE turn left EC2 join NP2 turn left NC5 to Apron F
S4	GOLF 2E	S4 - SC4 - SP1 - SC1 - EC1 - SPE - EC2 - NP2 - NC2 - APRON G Exit S4 join SC4 turn right SP1 turn right SC1 turn left EC1 turn right SPE turn left EC2 join NP2 turn left NC2 to Apron G
S3		S3 - SC3 - SP1 - SC1 - EC1 - SPE - EC2 - NP2 - NC2 - APRON G Exit S3 join SC3 turn right SP1 turn right SC1 turn left EC1 turn right SPE turn left EC2 join NP2 turn left NC2 to Apron G
S2		S2 - SC2 - SP1 - SC1 - EC1 - SPE - EC2 - NP2 - NC2 - APRON G Exit S2 join SC2 turn right SP1 turn right SC1 turn left EC1 turn right SPE turn left EC2 join NP2 turn left NC2 to Apron G
S4	GOLF 3E	S4 - SC4 - SP1 - SC1 - EC1 - SPE - EC2 - NP2 - NC3 - APRON G Exit S4 join SC4 turn right SP1 turn right SC1 turn left EC1 turn right SPE turn left EC2 join NP2 turn left NC3 to Apron G
S3		S3 - SC3 - SP1 - SC1 - EC1 - SPE - EC2 - NP2 - NC3 - APRON G Exit S3 join SC3 turn right SP1 turn right SC1 turn left EC1 turn right SPE turn left EC2 join NP2 turn left NC3 to Apron G
S2		S2 - SC2 - SP1 - SC1 - EC1 - SPE - EC2 - NP2 - NC3 - APRON G Exit S2 join SC2 turn right SP1 turn right SC1 turn left EC1 turn right SPE turn left EC2 join NP2 turn left NC3 to Apron G
S4	GOLF 4E	S4 - SC4 - SP1 - SC1 - EC1 - SPE - EC2 - NP2 - NC4 - APRON G Exit S4 join SC4 turn right SP1 turn right SC1 turn left EC1 turn right SPE turn left EC2 join NP2 turn left NC4 to Apron G
S3		S3 - SC3 - SP1 - SC1 - EC1 - SPE - EC2 - NP2 - NC4 - APRON G Exit S3 join SC3 turn right SP1 turn right SC1 turn left EC1 turn right SPE turn left EC2 join NP2 turn left NC4 to Apron G
S2		S2 - SC2 - SP1 - SC1 - EC1 - SPE - EC2 - NP2 - NC4 - APRON G Exit S2 join SC2 turn right SP1 turn right SC1 turn left EC1 turn right SPE turn left EC2 join NP2 turn left NC4 to Apron G
S1	GOLF 12E	S1 - EC1 - SPE - EC2 - NP2 - NC2 - APRON G Exit S1 turn right EC1 turn right SPE turn left EC2 join NP2 turn left NC2 to Apron G
S1	GOLF 13E	S1 - EC1 - SPE - EC2 - NP2 - NC3 - APRON G Exit S1 turn right EC1 turn right SPE turn left EC2 join NP2 turn left NC3 to Apron G
S1	GOLF 14E	S1 - EC1 - SPE - EC2 - NP2 - NC4 - APRON G Exit S1 turn right EC1 turn right SPE turn left EC2 join NP2 turn left NC4 to Apron G
S4	HOTEL 1E	S4 - SC4 - SP1 - SC1 - EC1 - SPE - APRON H Exit S4 join SC4 turn right SP1 turn right SC1 turn left EC1 turn left SPE to Apron H
S3		S3 - SC3 - SP1 - SC1 - EC1 - SPE - APRON H Exit S3 join SC3 turn right SP1 turn right SC1 turn left EC1 turn left SPE to Apron H
S2		S2 - SC2 - SP1 - SC1 - EC1 - SPE - APRON H Exit S2 join SC2 turn right SP1 turn right SC1 turn left EC1 turn left SPE to Apron H

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Landing Runway 07R continued

Exit	Route No.	TAXI ROUTING
S4	HOTEL 2E	S4 - SC4 - SP1 - SC1 - EC1 - SPE - EC2 - NPE - APRON H Exit S4 join SC4 turn right SP1 turn right SC1 turn left EC1 turn right SPE turn left EC2 turn left NPE to Apron H
S3		S3 - SC3 - SP1 - SC1 - EC1 - SPE - EC2 - NPE - APRON H Exit S3 join SC3 turn right SP1 turn right SC1 turn left EC1 turn right SPE turn left EC2 turn left NPE to Apron H
S2		S2 - SC2 - SP1 - SC1 - EC1 - SPE - EC2 - NPE - APRON H Exit S2 join SC2 turn right SP1 turn right SC1 turn left EC1 turn right SPE turn left EC2 turn left NPE to Apron H
S1	HOTEL 11E	S1 - EC1 - SPE - APRON H Exit S1 turn right EC1 turn left SPE to Apron H
S1	HOTEL 12E	S1 - EC1 - SPE - EC2 - NPE - APRON H Exit S1 turn right EC1 turn right SPE turn left EC2 turn left NPE to Apron H
S4	JULIET 4	S4 - SP2 - WC1 - NP1 - APRON J Exit S4 turn left SP2 turn right WC1 turn left NP1 to Apron J
S3		S3 - SP2 - WC1 - NP1 - APRON J Exit S3 turn left SP2 turn right WC1 turn left NP1 to Apron J
S2		S2 - SP2 - WC1 - NP1 - APRON J Exit S2 turn left SP2 turn right WC1 turn left NP1 to Apron J
S1		S1 - SP2 - WC1 - NP1 - APRON J Exit S1 turn left SP2 turn right WC1 turn left NP1 to Apron J

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Landing Runway 25L

Exit	Route No.	TAXI ROUTING
S5	ALPHA 3	S5 - SC5 - SP1 - SC4 - APRON A Exit S5 join SC5 turn right SP1 turn left SC4 to Apron A
S6		S6 - SC6 - SP1 - SC4 - APRON A Exit S6 join SC6 turn right SP1 turn left SC4 to Apron A
S7		S7 - WC2 - SP1 - SC4 - APRON A Exit S7 join WC2 turn right SP1 turn left SC4 to Apron A
S8		S8 - SC8 - SP1 - SC4 - APRON A Exit S8 join SC8 turn right SP1 turn left SC4 to Apron A
S9		S9 - SC9 - SP1 - SC4 - APRON A Exit S9 join SC9 turn right SP1 turn left SC4 to Apron A
S5	BRAVO 5	S5 - SC5 - SP1 - SCX - APRON B/A Exit S5 join SC5 turn right SP1 turn left SCX to Apron B/A
S6		S6 - SC6 - SP1 - SCX - APRON B/A Exit S6 join SC6 turn right SP1 turn left SCX to Apron B/A
S7		S7 - WC2 - SP1 - SCX - APRON B/A Exit S7 join WC2 turn right SP1 turn left SCX to Apron B/A
S8		S8 - SC8 - SP1 - SCX - APRON B/A Exit S8 join SC8 turn right SP1 turn left SCX to Apron B/A
S9		S9 - SC9 - SP1 - SCX - APRON B/A Exit S9 join SC9 turn right SP1 turn left SCX to Apron B/A
S6	BRAVO 6	S6 - SC6 - SP1 - SC5 - APRON B Exit S6 join SC6 turn right SP1 turn left SC5 to Apron B
S7		S7 - WC2 - SP1 - SC5 - APRON B Exit S7 join WC2 turn right SP1 turn left SC5 to Apron B
S8		S8 - SC8 - SP1 - SC5 - APRON B Exit S8 join SC8 turn right SP1 turn left SC5 to Apron B
S9		S9 - SC9 - SP1 - SC5 - APRON B Exit S9 join SC9 turn right SP1 turn left SC5 to Apron B
S5	BRAVO 6D	S5 - SC5 - APRON B Exit S5 join SC5 to Apron B
S5	CHARLIE 5	S5 - SP2 - SC6 - APRON C Exit S5 turn left SP2 turn right SC6 to Apron C
S7		S7 - WC2 - SP1 - SC6 - APRON C Exit S7 join WC2 turn right SP1 turn left SC6 to Apron C
S8		S8 - SC8 - SP1 - SC6 - APRON C Exit S8 join SC8 turn right SP1 turn left SC6 to Apron C
S9		S9 - SC9 - SP1 - SC6 - APRON C Exit S9 turn right SP1 turn left SC6 to Apron C
S6	CHARLIE 5D	S6 - SC6 - APRON C Exit S6 join SC6 to Apron C
S5	CHARLIE 6	S5 - SP2 - WC2 - SPW - APRON C Exit S5 turn left SP2 turn right WC2 turn right SPW to Apron C
S6		S6 - SP2 - WC2 - SPW - APRON C Exit S6 turn left SP2 turn right WC2 turn right SPW to Apron C
S8		S8 - SC8 - SP1 - WC2 - SPW - APRON C Exit S8 join SC8 turn right SP1 turn left WC2 turn right SPW to Apron C
S9		S9 - SC9 - SP1 - WC2 - SPW - APRON C Exit S9 join SC9 turn right SP1 turn left WC2 turn right SPW to Apron C
S7	CHARLIE 6D	S7 - WC2 - SPW - APRON C Exit S7 join WC2 turn right SPW to Apron C
S5	DELTA 7	S5 - SP2 - WC2 - NPW - APRON D Exit S5 turn left SP2 turn right WC2 turn right NPW to Apron D
S6		S6 - SP2 - WC2 - NPW - APRON D Exit S6 turn left SP2 turn right WC2 turn right NPW to Apron D
S8		S8 - SC8 - SP1 - WC2 - NPW - APRON D Exit S8 join SC8 turn right SP1 turn left WC2 turn right NPW to Apron D
S9		S9 - SC9 - SP1 - WC2 - NPW - APRON D Exit S9 join SC9 turn right SP1 turn left WC2 turn right NPW to Apron D

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Landing Runway 25L continued

Exit	Route No.	TAXI ROUTING
S7	DELTA 7D	S7 - WC2 - NPW - APRON D Exit S7 join WC2 turn right NPW to Apron D
S5	DELTA 8	S5 - SP2 - WC2 - NP2 - NC7 - APRON D Exit S5 turn left SP2 turn right WC2 turn right NP2 turn right NC7 to Apron D
S6		S6 - SP2 - WC2 - NP2 - NC7 - APRON D Exit S6 turn left SP2 turn right WC2 turn right NP2 turn right NC7 to Apron D
S8		S8 - SC8 - SP1 - WC2 - NP2 - NC7 - APRON D Exit S8 join SC8 turn right SP1 turn left WC2 turn right NP2 turn right NC7 to Apron D
S9		S9 - SC9 - SP1 - WC2 - NP2 - NC7 - APRON D Exit S9 join SC9 turn right SP1 turn left WC2 turn right NP2 turn right NC7 to Apron D
S7	DELTA 8D	S7 - WC2 - NP2 - NC7 - APRON D Exit S7 join WC2 turn right NP2 turn right NC7 to Apron D
S5	ECHO 7	S5 - SP2 - WC2 - NP2 - NC6 - APRON E/D Exit S5 turn left SP2 turn right WC2 turn right NP2 turn right NC6 to Apron E/D
S6		S6 - SP2 - WC2 - NP2 - NC6 - APRON E/D Exit S6 turn left SP2 turn right WC2 turn right NP2 turn right NC6 to Apron E/D
S8		S8 - SC8 - SP1 - WC2 - NP2 - NC6 - APRON E/D Exit S8 join SC8 turn right SP1 turn left WC2 turn right NP2 turn right NC6 to Apron E/D
S9		S9 - SC9 - SP1 - WC2 - NP2 - NC6 - APRON E/D Exit S9 join SC9 turn right SP1 turn left WC2 turn right NP2 turn right NC6 to Apron E/D
S7	ECHO 7D	S7 - WC2 - NP2 - NC6 - APRON E/D Exit S7 join WC2 turn right NP2 turn right NC6 to Apron E/D
S5	ECHO 8	S5 - SP2 - WC2 - NP2 - NCY - APRON E/F Exit S5 turn left SP2 turn right WC2 turn right NP2 turn right NCY to Apron E/F
S6		S6 - SP2 - WC2 - NP2 - NCY - APRON E/F Exit S6 turn left SP2 turn right WC2 turn right NP2 turn right NCY to Apron E/F
S8		S8 - SC8 - SP1 - WC2 - NP2 - NCY - APRON E/F Exit S8 join SC8 turn right SP1 turn left WC2 turn right NP2 turn right NCY to Apron E/F
S9		S9 - SC9 - SP1 - WC2 - NP2 - NCY - APRON E/F Exit S9 join SC9 turn right SP1 turn left WC2 turn right NP2 turn right NCY to Apron E/F
S7	ECHO 8D	S7 - WC2 - NP2 - NCY - APRON E/F Exit S7 join WC2 turn right NP2 turn right NCY to Apron E/F
S5	FOXTROT 4	S5 - SP2 - WC2 - NP2 - NC5 - APRON F Exit S5 turn left SP2 turn right WC2 turn right NP2 turn right NC5 to Apron F
S6		S6 - SP2 - WC2 - NP2 - NC5 - APRON F Exit S6 turn left SP2 turn right WC2 turn right NP2 turn right NC5 to Apron F
S8		S8 - SC8 - SP1 - WC2 - NP2 - NC5 - APRON F Exit S8 join SC8 turn right SP1 turn left WC2 turn right NP2 turn right NC5 to Apron F
S9		S9 - SC9 - SP1 - WC2 - NP2 - NC5 - APRON F Exit S9 join SC9 turn right SP1 turn left WC2 turn right NP2 turn right NC5 to Apron F
S7	FOXTROT 4D	S7 - WC2 - NP2 - NC5 - APRON F Exit S7 join WC2 turn right NP2 turn right NC5 to Apron F
S5	GOLF 10	S5 - SP2 - WC2 - NP2 - NC4 - APRON G Exit S5 turn left SP2 turn right WC2 turn right NP2 turn right NC4 to Apron G
S6		S6 - SP2 - WC2 - NP2 - NC4 - APRON G Exit S6 turn left SP2 turn right WC2 turn right NP2 turn right NC4 to Apron G
S8		S8 - SC8 - SP1 - WC2 - NP2 - NC4 - APRON G Exit S8 join SC8 turn right SP1 turn left WC2 turn right NP2 turn right NC4 to Apron G
S9		S9 - SC9 - SP1 - WC2 - NP2 - NC4 - APRON G Exit S9 join SC9 turn right SP1 turn left WC2 turn right NP2 turn right NC4 to Apron G

WIII/CGK



TAXI
JAKARTA, INDONESIA
 SOEKARNO-HATTA INTL

Landing Runway 25L continued

Exit	Route No.	TAXI ROUTING
S7	GOLF 10D	S7 - WC2 - NP2 - NC4 - APRON G Exit S7 join WC2 turn right NP2 turn right NC4 to Apron G
S5	GOLF 11	S5 - SP2 - WC2 - NP2 - NC3 - APRON G Exit S5 turn left SP2 turn right WC2 turn right NP2 turn right NC3 to Apron G
S6		S6 - SP2 - WC2 - NP2 - NC3 - APRON G Exit S6 turn left SP2 turn right WC2 turn right NP2 turn right NC3 to Apron G
S8		S8 - SC8 - SP1 - WC2 - NP2 - NC3 - APRON G Exit S8 join SC8 turn right SP1 turn left WC2 turn right NP2 turn right NC3 to Apron G
S9		S9 - SC9 - SP1 - WC2 - NP2 - NC3 - APRON G Exit S9 join SC9 turn right SP1 turn left WC2 turn right NP2 turn right NC3 to Apron G
S7		S7 - WC2 - NP2 - NC3 - APRON G Exit S7 join WC2 turn right NP2 turn right NC3 to Apron G
S5	GOLF 12	S5 - SP2 - WC2 - NP2 - NC3 - NP1 - NC2 - APRON G Exit S5 turn left SP2 turn right WC2 turn right NP2 turn right NC3 turn left NP1 turn right NC2 to Apron G
S6		S6 - SP2 - WC2 - NP2 - NC3 - NP1 - NC2 - APRON G Exit S6 turn left SP2 turn right WC2 turn right NP2 turn right NC3 turn left NP1 turn right NC2 to Apron G
S8		S8 - SC8 - SP1 - WC2 - NP2 - NC3 - NP1 - NC2 - APRON G Exit S8 join SC8 turn right SP1 turn left WC2 turn right NP2 turn right NC3 turn left NP1 turn right NC2 to Apron G
S9		S9 - SC9 - SP1 - WC2 - NP2 - NC3 - NP1 - NC2 - APRON G Exit S9 join SC9 turn right SP1 turn left WC2 turn right NP2 turn right NC3 turn left NP1 turn right NC2 to Apron G
S7	GOLF 12D	S7 - WC2 - NP2 - NC3 - NP1 - NC2 - APRON G Exit S7 join WC2 turn right NP2 turn right NC3 turn left NP1 turn right NC2 to Apron G
S5	HOTEL 7	S5 - SP2 - WC2 - NP2 - NC3 - NP1 - EC1 - NPE - APRON H Exit S5 turn left SP2 turn right WC2 turn right NP2 turn right NC3 turn left NP1 join EC1 turn right NPE to Apron H
S6		S6 - SP2 - WC2 - NP2 - NC3 - NP1 - EC1 - NPE - APRON H Exit S6 turn left SP2 turn right WC2 turn right NP2 turn right NC3 turn left NP1 join EC1 turn right NPE to Apron H
S8		S8 - SC8 - SP1 - WC2 - NP2 - NC3 - NP1 - EC1 - NPE - APRON H Exit S8 join SC8 turn right SP1 turn left WC2 turn right NP2 turn right NC3 turn left NP1 join EC1 turn right NPE to Apron H
S9		S9 - SC9 - SP1 - WC2 - NP2 - NC3 - NP1 - EC1 - NPE - APRON H Exit S9 join SC9 turn right SP1 turn left WC2 turn right NP2 turn right NC3 turn left NP1 join EC1 turn right NPE to Apron H
S7	HOTEL 7D	S7 - WC2 - NP2 - NC3 - NP1 - EC1 - NPE - APRON H Exit S7 join WC2 turn right NP2 turn right NC3 turn left NP1 join EC1 turn right NPE to Apron H
S5	HOTEL 8	S5 - SP2 - WC2 - NP2 - NC3 - NP1 - EC1 - SPE - APRON H Exit S5 turn left SP2 turn right WC2 turn right NP2 turn right NC3 turn left NP1 join EC1 turn right SPE to Apron H
S6		S6 - SP2 - WC2 - NP2 - NC3 - NP1 - EC1 - SPE - APRON H Exit S6 turn left SP2 turn right WC2 turn right NP2 turn right NC3 turn left NP1 join EC1 turn right SPE to Apron H
S8		S8 - SC8 - SP1 - WC2 - NP2 - NC3 - NP1 - EC1 - SPE - APRON H Exit S8 join SC8 turn right SP1 turn left WC2 turn right NP2 turn right NC3 turn left NP1 join EC1 turn right SPE to Apron H
S9		S9 - SC9 - SP1 - WC2 - NP2 - NC3 - NP1 - EC1 - SPE - APRON H Exit S9 join SC9 turn right SP1 turn left WC2 turn right NP2 turn right NC3 turn left NP1 join EC1 turn right SPE to Apron H
S7	HOTEL 8D	S7 - WC2 - NP2 - NC3 - NP1 - EC1 - SPE - APRON H Exit S7 join WC2 turn right NP2 turn right NC3 turn left NP1 join EC1 turn right SPE to Apron H

WIII/CGK



14 JUN 19
 .Eff.20.Jun. (10-6L)

JAKARTA, INDONESIA
 SOEKARNO-HATTA INTL

TAXI

Landing Runway 25L continued

Gate	Route No.	TAXI ROUTING
S5	JULIET 4	S5 - SP2 - WC2 - NP1 - APRON J Exit S5 turn left SP2 turn right WC2 turn left NP1 to Apron J
S6		S6 - SP2 - WC2 - NP1 - APRON J Exit S6 turn left SP2 turn right WC2 turn left NP1 to Apron J
S8		S8 - SC8 - SP1 - WC2 - NP1 - APRON J Exit S8 join SC8 turn right SP1 turn left WC2 turn left NP1 to Apron J
S9		S9 - SC9 - SP1 - WC2 - NP1 - APRON J Exit S9 join SC9 turn right SP1 turn left WC2 turn left NP1 to Apron J
S7	JULIET 4D	S7 - WC2 - NP1 - APRON J Exit S7 join WC2 turn left NP1 to Apron J

WIII/CGK



1 MAY 20 (10-6M)

JAKARTA, INDONESIA
SOEKARNO-HATTA INTL

TAXI

Landing Runway 06

Exit	Route No.	TAXI ROUTING
M1	ALPHA 4M	M1 - NP3 - N4M - N5 - NP2 - WC2 - SP1 - SC4 - APRON A Exit M1 turn right NP3 turn left N4M turn right N5 turn right NP2 turn left WC2 turn left SP1 turn left SC4 to Apron A
M2		M2 - NP3 - N4M - N5 - NP2 - WC2 - SP1 - SC4 - APRON A Exit M2 turn right NP3 turn left N4M turn right N5 turn right NP2 turn left WC2 turn left SP1 turn left SC4 to Apron A
M1	ALPHA 6M	M1 - NP3 - N6M - N6 - NP2 - WC2 - SP1 - SC4 - APRON A Exit M1 turn right NP3 turn left N6M turn right N6 turn right NP2 turn left WC2 turn left SP1 turn left SC4 to Apron A
M2		M2 - NP3 - N6M - N6 - NP2 - WC2 - SP1 - SC4 - APRON A Exit M2 turn right NP3 turn left N6M turn right N6 turn right NP2 turn left WC2 turn left SP1 turn left SC4 to Apron A
M1	ALPHA 7M	M1 - NP3 - N7M - N7 - NP2 - WC2 - SP1 - SC4 - APRON A Exit M1 turn right NP3 turn left N7M turn right N7 turn right NP2 turn left WC2 turn left SP1 turn left SC4 to Apron A
M2		M2 - NP3 - N7M - N7 - NP2 - WC2 - SP1 - SC4 - APRON A Exit M2 turn right NP3 turn left N7M turn right N7 turn right NP2 turn left WC2 turn left SP1 turn left SC4 to Apron A
M1	ALPHA 8M	M1 - NP3 - N8M - N8 - NP2 - WC2 - SP1 - SC4 - APRON A Exit M1 turn right NP3 turn left N8M turn right N8 turn right NP2 turn left WC2 turn left SP1 turn left SC4 to Apron A
M2		M2 - NP3 - N8M - N8 - NP2 - WC2 - SP1 - SC4 - APRON A Exit M2 turn right NP3 turn left N8M turn right N8 turn right NP2 turn left WC2 turn left SP1 turn left SC4 to Apron A
M1	BRAVO 4M	M1 - NP3 - N4M - N5 - NP2 - WC2 - SP1 - SCX - APRON B or A Exit M1 turn right NP3 turn left N4M turn right N5 turn right NP2 turn left WC2 turn left SP1 turn left SCX to Apron B or A
M2		M2 - NP3 - N4M - N5 - NP2 - WC2 - SP1 - SCX - APRON B or A Exit M2 turn right NP3 turn left N4M turn right N5 turn right NP2 turn left WC2 turn left SP1 turn left SCX to Apron B or A
M1	BRAVO 6M	M1 - NP3 - N6M - N6 - NP2 - WC2 - SP1 - SCX - APRON B or A Exit M1 turn right NP3 turn left N6M turn right N6 turn right NP2 turn left WC2 turn left SP1 turn left SCX to Apron B or A
M2		M2 - NP3 - N6M - N6 - NP2 - WC2 - SP1 - SCX - APRON B or A Exit M2 turn right NP3 turn left N6M turn right N6 turn right NP2 turn left WC2 turn left SP1 turn left SCX to Apron B or A
M1	BRAVO 7M	M1 - NP3 - N7M - N7 - NP2 - WC2 - SP1 - SCX - APRON B or A Exit M1 turn right NP3 turn left N7M turn right N7 turn right NP2 turn left WC2 turn left SP1 turn left SCX to Apron B or A
M2		M2 - NP3 - N7M - N7 - NP2 - WC2 - SP1 - SCX - APRON B or A Exit M2 turn right NP3 turn left N7M turn right N7 turn right NP2 turn left WC2 turn left SP1 turn left SCX to Apron B or A
M1	BRAVO 8M	M1 - NP3 - N8M - N8 - NP2 - WC2 - SP1 - SCX - APRON B or A Exit M1 turn right NP3 turn left N8M turn right N8 turn right NP2 turn left WC2 turn left SP1 turn left SCX to Apron B or A
M2		M2 - NP3 - N8M - N8 - NP2 - WC2 - SP1 - SCX - APRON B or A Exit M2 turn right NP3 turn left N8M turn right N8 turn right NP2 turn left WC2 turn left SP1 turn left SCX to Apron B or A
M1	BRAVO 14M	M1 - NP3 - N4M - N5 - NP2 - WC2 - SP1 - SC5 - APRON B Exit M1 turn right NP3 turn left N4M turn right N5 turn right NP2 turn left WC2 turn left SP1 turn left SC5 to Apron B
M2		M2 - NP3 - N4M - N5 - NP2 - WC2 - SP1 - SC5 - APRON B Exit M2 turn right NP3 turn left N4M turn right N5 turn right NP2 turn left WC2 turn left SP1 turn left SC5 to Apron B
M1	BRAVO 16M	M1 - NP3 - N6M - N6 - NP2 - WC2 - SP1 - SC5 - APRON B Exit M1 turn right NP3 turn left N6M turn right N6 turn right NP2 turn left WC2 turn left SP1 turn left SC5 to Apron B
M2		M2 - NP3 - N6M - N6 - NP2 - WC2 - SP1 - SC5 - APRON B Exit M2 turn right NP3 turn left N6M turn right N6 turn right NP2 turn left WC2 turn left SP1 turn left SC5 to Apron B
M1	BRAVO 17M	M1 - NP3 - N7M - N7 - NP2 - WC2 - SP1 - SC5 - APRON B Exit M1 turn right NP3 turn left N7M turn right N7 turn right NP2 turn left WC2 turn left SP1 turn left SC5 to Apron B
M2		M2 - NP3 - N7M - N7 - NP2 - WC2 - SP1 - SC5 - APRON B Exit M2 turn right NP3 turn left N7M turn right N7 turn right NP2 turn left WC2 turn left SP1 turn left SC5 to Apron B

WIII/CGK



1 MAY 20 10-6M1

JAKARTA, INDONESIA
SOEKARNO-HATTA INTL

TAXI

Landing Runway 06 continued

Exit	Route No.	TAXI ROUTING
M1	BRAVO 18M	M1 - NP3 - N8M - N8 - NP2 - WC2 - SP1 - SC5 - APRON B Exit M1 turn right NP3 turn left N8M turn right N8 turn right NP2 turn left WC2 turn left SP1 turn left SC5 to Apron B
M2		M2 - NP3 - N8M - N8 - NP2 - WC2 - SP1 - SC5 - APRON B Exit M2 turn right NP3 turn left N8M turn right N8 turn right NP2 turn left WC2 turn left SP1 turn left SC5 to Apron B
M1	CHARLIE 4M	M1 - NP3 - N4M - N5 - NP2 - WC2 - SP1 - SC6 - APRON C Exit M1 turn right NP3 turn left N4M turn right N5 turn right NP2 turn left WC2 turn left SP1 turn left SC6 to Apron C
M2		M2 - NP3 - N4M - N5 - NP2 - WC2 - SP1 - SC6 - APRON C Exit M2 turn right NP3 turn left N4M turn right N5 turn right NP2 turn left WC2 turn left SP1 turn left SC6 to Apron C
M1	CHARLIE 6M	M1 - NP3 - N6M - N6 - NP2 - WC2 - SP1 - SC6 - APRON C Exit M1 turn right NP3 turn left N6M turn right N6 turn right NP2 turn left WC2 turn left SP1 turn left SC6 to Apron C
M2		M2 - NP3 - N6M - N6 - NP2 - WC2 - SP1 - SC6 - APRON C Exit M2 turn right NP3 turn left N6M turn right N6 turn right NP2 turn left WC2 turn left SP1 turn left SC6 to Apron C
M1	CHARLIE 7M	M1 - NP3 - N7M - N7 - NP2 - WC2 - SP1 - SC6 - APRON C Exit M1 turn right NP3 turn left N7M turn right N7 turn right NP2 turn left WC2 turn left SP1 turn left SC6 to Apron C
M2		M2 - NP3 - N7M - N7 - NP2 - WC2 - SP1 - SC6 - APRON C Exit M2 turn right NP3 turn left N7M turn right N7 turn right NP2 turn left WC2 turn left SP1 turn left SC6 to Apron C
M1	CHARLIE 8M	M1 - NP3 - N8M - N8 - NP2 - WC2 - SP1 - SC6 - APRON C Exit M1 turn right NP3 turn left N8M turn right N8 turn right NP2 turn left WC2 turn left SP1 turn left SC6 to Apron C
M2		M2 - NP3 - N8M - N8 - NP2 - WC2 - SPW - APRON C Exit M2 turn right NP3 turn left N8M turn right N8 turn right NP2 turn left WC2 turn left SPW to Apron C
M1	CHARLIE 14M	M1 - NP3 - N4M - N5 - NP2 - WC2 - SPW - APRON C Exit M1 turn right NP3 turn left N4M turn right N5 turn right NP2 turn left WC2 turn left SPW to Apron C
M2		M2 - NP3 - N4M - N5 - NP2 - WC2 - SPW - APRON C Exit M2 turn right NP3 turn left N4M turn right N5 turn right NP2 turn left WC2 turn left SPW to Apron C
M1	CHARLIE 16M	M1 - NP3 - N6M - N6 - NP2 - WC2 - SPW - APRON C Exit M1 turn right NP3 turn left N6M turn right N6 turn right NP2 turn left WC2 turn left SPW to Apron C
M2		M2 - NP3 - N6M - N6 - NP2 - WC2 - SPW - APRON C Exit M2 turn right NP3 turn left N6M turn right N6 turn right NP2 turn left WC2 turn left SPW to Apron C
M1	CHARLIE 17M	M1 - NP3 - N7M - N7 - NP2 - WC2 - SPW - APRON C Exit M1 turn right NP3 turn left N7M turn right N7 turn right NP2 turn left WC2 turn left SPW to Apron C
M2		M2 - NP3 - N7M - N7 - NP2 - WC2 - SPW - APRON C Exit M2 turn right NP3 turn left N7M turn right N7 turn right NP2 turn left WC2 turn left SPW to Apron C
M1	CHARLIE 18M	M1 - NP3 - N8M - N8 - NP2 - WC2 - SPW - APRON C Exit M1 turn right NP3 turn left N8M turn right N8 turn right NP2 turn left WC2 turn left SPW to Apron C
M2		M2 - NP3 - N8M - N8 - NP2 - WC2 - SPW - APRON C Exit M2 turn right NP3 turn left N8M turn right N8 turn right NP2 turn left WC2 turn left SPW to Apron C
M1	DELTA 4M	M1 - NP3 - N4M - N5 - NP2 - NC7 - APRON D Exit M1 turn right NP3 turn left N4M turn right N5 turn right NP2 turn left NC7 to Apron D
M2		M2 - NP3 - N4M - N5 - NP2 - NC7 - APRON D Exit M2 turn right NP3 turn left N4M turn right N5 turn right NP2 turn left NC7 to Apron D
M1	DELTA 6M	M1 - NP3 - N6M - N6 - NP2 - NC7 - APRON D Exit M1 turn right NP3 turn left N6M turn right N6 turn right NP2 turn left NC7 to Apron D
M2		M2 - NP3 - N6M - N6 - NP2 - NC7 - APRON D Exit M2 turn right NP3 turn left N6M turn right N6 turn right NP2 turn left NC7 to Apron D

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Eff. 20 Jun. (10-6N)

JAKARTA, INDONESIA
SOEKARNO-HATTA INTL

TAXI

Landing Runway 06 continued

Exit	Route No.	TAXI ROUTING
M1	DELTA 7M	M1 - NP3 - N7M - N7 - NC7 - APRON D Exit M1 turn right NP3 turn left N7M turn right N7 join NC7 to Apron D
M2		M2 - NP3 - N7M - N7 - NC7 - APRON D Exit M2 turn right NP3 turn left N7M turn right N7 join NC7 to Apron D
M1	DELTA 14M	M1 - NP3 - N4M - N5 - NP2 - WC2 - NPW - APRON D Exit M1 turn right NP3 turn left N4M turn right N5 turn right NP2 turn left WC2 turn left NPW to Apron D
M2		M2 - NP3 - N4M - N5 - NP2 - WC2 - NPW - APRON D Exit M2 turn right NP3 turn left N4M turn right N5 turn right NP2 turn left WC2 turn left NPW to Apron D
M1	DELTA 16M	M1 - NP3 - N6M - N6 - NP2 - WC2 - NPW - APRON D Exit M1 turn right NP3 turn left N6M turn right N6 turn right NP2 turn left WC2 turn left NPW to Apron D
M2		M2 - NP3 - N6M - N6 - NP2 - WC2 - NPW - APRON D Exit M2 turn right NP3 turn left N6M turn right N6 turn right NP2 turn left WC2 turn left NPW to Apron D
M1	DELTA 17M	M1 - NP3 - N7M - N7 - NP2 - WC2 - NPW - APRON D Exit M1 turn right NP3 turn left N7M turn right N7 turn right NP2 turn left WC2 turn left NPW to Apron D
M2		M2 - NP3 - N7M - N7 - NP2 - WC2 - NPW - APRON D Exit M2 turn right NP3 turn left N7M turn right N7 turn right NP2 turn left WC2 turn left NPW to Apron D
M1	DELTA 18M	M1 - NP3 - N8M - N8 - NP2 - WC2 - NPW - APRON D Exit M1 turn right NP3 turn left N8M turn right N8 turn right NP2 turn left WC2 turn left NPW to Apron D
M2		M2 - NP3 - N8M - N8 - NP2 - WC2 - NPW - APRON D Exit M2 turn right NP3 turn left N8M turn right N8 turn right NP2 turn left WC2 turn left NPW to Apron D
M1	ECHO 4M	M1 - NP3 - N4M - N5 - NP2 - NC6 - APRON E or D Exit M1 turn right NP3 turn left N4M turn right N5 turn right NP2 turn left NC6 to Apron E or D
M2		M2 - NP3 - N4M - N5 - NP2 - NC6 - APRON E or D Exit M2 turn right NP3 turn left N4M turn right N5 turn right NP2 turn left NC6 to Apron E or D
M1	ECHO 6M	M1 - NP3 - N6M - N6 - NC6 - APRON E or D Exit M1 turn right NP3 turn left N6M turn right N6 join NC6 to Apron E or D
M2		M2 - NP3 - N6M - N6 - NC6 - APRON E or D Exit M2 turn right NP3 turn left N6M turn right N6 join NC6 to Apron E or D
M1	ECHO 14M	M1 - NP3 - N4M - N5 - NP2 - NCY - APRON E or F Exit M1 turn right NP3 turn left N4M turn right N5 turn right NP2 turn left NCY to Apron E or F
M2		M2 - NP3 - N4M - N5 - NP2 - NCY - APRON E or F Exit M2 turn right NP3 turn left N4M turn right N5 turn right NP2 turn left NCY to Apron E or F
M1	FOXTROT 4M	M1 - NP3 - N4M - N5 - NC5 - APRON F Exit M1 turn right NP3 turn left N4M turn right N5 join NC5 to Apron F
M2		M2 - NP3 - N4M - N5 - NC5 - APRON F Exit M2 turn right NP3 turn left N4M turn right N5 join NC5 to Apron F
M1	GOLF 3M	M1 - NP3 - N3M - N3 - NC3 - APRON G Exit M1 turn right NP3 turn left N3M turn left N3 join NC3 to Apron G
M2		M2 - NP3 - N3M - N3 - NC3 - APRON G Exit M2 turn right NP3 turn left N3M turn left N3 join NC3 to Apron G
M1	GOLF 4M	M1 - NP3 - N4M - N4 - NC4 - APRON G Exit M1 turn right NP3 turn left N4M turn left N4 join NC4 to Apron G
M2		M2 - NP3 - N4M - N4 - NC4 - APRON G Exit M2 turn right NP3 turn left N4M turn left N4 join NC4 to Apron G
M1	GOLF 23M	M1 - NP3 - N3M - N3 - NC3 - NP1 - NC2 - APRON G Exit M1 turn right NP3 turn left N3M turn left N3 join NC3 turn left NP1 turn right NC2 to Apron G
M2		M2 - NP3 - N3M - N3 - NC3 - NP1 - NC2 - APRON G Exit M2 turn right NP3 turn left N3M turn left N3 join NC3 turn left NP1 turn right NC2 to Apron G

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Eff. 20 Jun. (10-6N1)

JAKARTA, INDONESIA
SOEKARNO-HATTA INTL

TAXI

Landing Runway 06 continued

Exit	Route No.	TAXI ROUTING
M1	GOLF 24M	M1 - NP3 - N4M - N4 - NC4 - NP1 - NC2 - APRON G Exit M1 turn right NP3 turn left N4M turn left N4 join NC4 turn left NP1 turn right NC2 to Apron G
M2		M2 - NP3 - N4M - N4 - NC4 - NP1 - NC2 - APRON G Exit M2 turn right NP3 turn left N4M turn left N4 join NC4 turn left NP1 turn right NC2 to Apron G
M1	GOLF 34M	M1 - NP3 - N4M - N4 - NC4 - NP1 - NC3 - APRON G Exit M1 turn right NP3 turn left N4M turn left N4 join NC4 turn left NP1 turn right NC3 to Apron G
M2		M2 - NP3 - N4M - N4 - NC4 - NP1 - NC3 - APRON G Exit M2 turn right NP3 turn left N4M turn left N4 join NC4 turn left NP1 turn right NC3 to Apron G
M1	GOLF 43M	M1 - NP3 - N3M - N3 - NP2 - NC4 - APRON G Exit M1 turn right NP3 turn left N3M turn left N3 turn right NP2 turn left NC4 to Apron G
M2		M2 - NP3 - N3M - N3 - NP2 - NC4 - APRON G Exit M2 turn right NP3 turn left N3M turn left N3 turn right NP2 turn left NC4 to Apron G
M1	HOTEL 3M	M1 - NP3 - N3M - N3 - NC3 - NP1 - EC1 - NPE - APRON H Exit M1 turn right NP3 turn left N3M turn left N3 join NC3 turn left NP1 join EC1 turn right NPE to Apron H
M2		M2 - NP3 - N3M - N3 - NC3 - NP1 - EC1 - NPE - APRON H Exit M2 turn right NP3 turn left N3M turn left N3 join NC3 turn left NP1 join EC1 turn right NPE to Apron H
M1	HOTEL 13M	M1 - NP3 - N3M - N3 - NC3 - NP1 - EC1 - SPE - APRON H Exit M1 turn right NP3 turn left N3M turn left N3 join NC3 turn left NP1 join EC1 turn right SPE to Apron H
M2		M2 - NP3 - N3M - N3 - NC3 - NP1 - EC1 - SPE - APRON H Exit M2 turn right NP3 turn left N3M turn left N3 join NC3 turn left NP1 join EC1 turn right SPE to Apron H
M1	JULIET 6M	M1 - NP3 - N6M - N6 - NP2 - WC2 - NP1 - APRON J Exit M1 turn right NP3 turn left N6M turn right N6 turn right NP2 turn left WC2 turn right NP1 to APRON J
M2		M2 - NP3 - N6M - N6 - NP2 - WC2 - NP1 - APRON J Exit M2 turn right NP3 turn left N6M turn right N6 turn right NP2 turn left WC2 turn right NP1 to APRON J
M1	JULIET 7M	M1 - NP3 - N7M - N7 - NP2 - WC2 - NP1 - APRON J Exit M1 turn right NP3 turn left N7M turn right N7 turn right NP2 turn left WC2 turn right NP1 to APRON J
M2		M2 - NP3 - N7M - N7 - NP2 - WC2 - NP1 - APRON J Exit M2 turn right NP3 turn left N7M turn right N7 turn right NP2 turn left WC2 turn right NP1 to APRON J
M1	JULIET 8M	M1 - NP3 - N8M - N8 - NP2 - WC2 - NP1 - APRON J Exit M1 turn right NP3 turn left N8M turn right N8 turn right NP2 turn left WC2 turn right NP1 to APRON J
M2		M2 - NP3 - N8M - N8 - NP2 - WC2 - NP1 - APRON J Exit M2 turn right NP3 turn left N8M turn right N8 turn right NP2 turn left WC2 turn right NP1 to APRON J

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17 APR 20
Eff. 23 Apr. (10-6P)

JAKARTA, INDONESIA
SOEKARNO-HATTA INTL

TAXI

Landing Runway 24

Exit	Route No.	TAXI ROUTING
M7	ALPHA 4M	M7 - NP3 - N4M - N5 - NC5 - NP1 - WC1 - SP1 - SC4 - APRON A Exit M7 turn left NP3 turn right N4M turn right N5 join NC5 turn right NP1 turn left WC1 turn left SP1 turn left SC4 to Apron A
M8		M8 - NP3 - N4M - N5 - NC5 - NP1 - WC1 - SP1 - SC4 - APRON A Exit M8 turn left NP3 turn right N4M turn right N5 join NC5 turn right NP1 turn left WC1 turn left SP1 turn left SC4 to Apron A
M7	ALPHA 6M	M7 - NP3 - N6M - N6 - NC6 - NP1 - WC1 - SP1 - SC4 - APRON A Exit M7 turn left NP3 turn right N6M turn right N6 join NC6 turn right NP1 turn left WC1 turn left SP1 turn left SC4 to Apron A
M8		M8 - NP3 - N6M - N6 - NC6 - NP1 - WC1 - SP1 - SC4 - APRON A Exit M8 turn left NP3 turn right N6M turn right N6 join NC6 turn right NP1 turn left WC1 turn left SP1 turn left SC4 to Apron A
M7	BRAVO 4M	M7 - NP3 - N4M - N5 - NC5 - NP1 - WC1 - SP1 - SCX - APRON B or A Exit M7 turn left NP3 turn right N4M turn right N5 join NC5 turn right NP1 turn left WC1 turn left SP1 turn left SCX to Apron B or A
M8		M8 - NP3 - N4M - N5 - NC5 - NP1 - WC1 - SP1 - SCX - APRON B/A Exit M8 turn left NP3 turn right N4M turn right N5 join NC5 turn right NP1 turn left WC1 turn left SP1 turn left SCX to Apron B or A
M7	BRAVO 6M	M7 - NP3 - N6M - N6 - NC6 - NP1 - WC1 - SP1 - SCX - APRON B or A Exit M7 turn left NP3 turn right N6M turn right N6 join NC6 turn right NP1 turn left WC1 turn left SP1 turn left SCX to Apron B or A
M8		M8 - NP3 - N6M - N6 - NC6 - NP1 - WC1 - SP1 - SCX - APRON B or A Exit M8 turn left NP3 turn right N6M turn right N6 join NC6 turn right NP1 turn left WC1 turn left SP1 turn left SCX to Apron B or A
M7	BRAVO 14M	M7 - NP3 - N4M - N5 - NC5 - NP1 - WC1 - SP1 - SC5 - APRON B Exit M7 turn left NP3 turn right N4M turn right N5 join NC5 turn right NP1 turn left WC1 turn left SP1 turn left SC5 to Apron B
M8		M8 - NP3 - N4M - N5 - NC5 - NP1 - WC1 - SP1 - SC5 - APRON B Exit M8 turn left NP3 turn right N4M turn right N5 join NC5 turn right NP1 turn left WC1 turn left SP1 turn left SC5 to Apron B
M7	BRAVO 16M	M7 - NP3 - N6M - N6 - NC6 - NP1 - WC1 - SP1 - SC5 - APRON B Exit M7 turn left NP3 turn right N6M turn right N6 join NC6 turn right NP1 turn left WC1 turn left SP1 turn left SC5 to Apron B
M8		M8 - NP3 - N6M - N6 - NC6 - NP1 - WC1 - SP1 - SC5 - APRON B Exit M8 turn left NP3 turn right N6M turn right N6 join NC6 turn right NP1 turn left WC1 turn left SP1 turn left SC5 to Apron B
M7	CHARLIE 4M	M7 - NP3 - N4M - N5 - NC5 - NP1 - WC1 - SP1 - SC6 - APRON C Exit M7 turn left NP3 turn right N4M turn right N5 join NC5 turn right NP1 turn left WC1 turn left SP1 turn left SC6 to Apron C
M8		M8 - NP3 - N4M - N5 - NC5 - NP1 - WC1 - SP1 - SC6 - APRON C Exit M8 turn left NP3 turn right N4M turn right N5 join NC5 turn right NP1 turn left WC1 turn left SP1 turn left SC6 to Apron C
M7	CHARLIE 6M	M7 - NP3 - N6M - N6 - NC6 - NP1 - WC1 - SP1 - SC6 - APRON C Exit M7 turn left NP3 turn right N6M turn right N6 join NC6 turn right NP1 turn left WC1 turn left SP1 turn left SC6 to Apron C
M8		M8 - NP3 - N6M - N6 - NC6 - NP1 - WC1 - SP1 - SC6 - APRON C Exit M8 turn left NP3 turn right N6M turn right N6 join NC6 turn right NP1 turn left WC1 turn left SP1 turn left SC6 to Apron C
M7	CHARLIE 14M	M7 - NP3 - N4M - N5 - NC5 - NP1 - WC1 - SPW - APRON C Exit M7 turn left NP3 turn right N4M turn right N5 join NC5 turn right NP1 turn left WC1 turn left SPW to Apron C
M8		M8 - NP3 - N4M - N5 - NC5 - NP1 - WC1 - SPW - APRON C Exit M8 turn left NP3 turn right N4M turn right N5 join NC5 turn right NP1 turn left WC1 turn left SPW to Apron C

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JAKARTA, INDONESIA
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TAXI

Landing Runway 24 continued

Exit	Route No.	TAXI ROUTING
M7	CHARLIE 16M	M7 - NP3 - N6M - N6 - NC6 - NP1 - WC1 - SPW - APRON C Exit M7 turn left NP3 turn right N6M turn right N6 join NC6 turn right NP1 turn left WC1 turn left SPW to Apron C
M8		M8 - NP3 - N6M - N6 - NC6 - NP1 - WC1 - SPW - APRON C Exit M8 turn left NP3 turn right N6M turn right N6 join NC6 turn right NP1 turn left WC1 turn left SPW to Apron C
M7	DELTA 4M	M7 - NP3 - N4M - N5 - NC5 - NP1 - NC7 - APRON D Exit M7 turn left NP3 turn right N4M turn right N5 join NC5 turn right NP1 turn left NC7 to Apron D
M8		M8 - NP3 - N4M - N5 - NC5 - NP1 - NC7 - APRON D Exit M8 turn left NP3 turn right N4M turn right N5 join NC5 turn right NP1 turn left NC7 to Apron D
M7	DELTA 6M	M7 - NP3 - N6M - N6 - NC6 - NP1 - NC7 - APRON D Exit M7 turn left NP3 turn right N6M turn right N6 join NC6 turn right NP1 turn left NC7 to Apron D
M8		M8 - NP3 - N6M - N6 - NC6 - NP1 - NC7 - APRON D Exit M8 turn left NP3 turn right N6M turn right N6 join NC6 turn right NP1 turn left NC7 to Apron D
M7	DELTA 14M	M7 - NP3 - N4M - N5 - NC5 - NP1 - WC1 - NPW - APRON D Exit M7 turn left NP3 turn right N4M turn right N5 join NC5 turn right NP1 turn left WC1 turn left NPW to Apron D
M8		M8 - NP3 - N4M - N5 - NC5 - NP1 - WC1 - NPW - APRON D Exit M8 turn left NP3 turn right N4M turn right N5 join NC5 turn right NP1 turn left WC1 turn left NPW to Apron D
M7	DELTA 16M	M7 - NP3 - N6M - N6 - NC6 - NP1 - WC1 - NPW - APRON D Exit M7 turn left NP3 turn right N6M turn right N6 join NC6 turn right NP1 turn left WC1 turn left NPW to Apron D
M8		M8 - NP3 - N6M - N6 - NC6 - NP1 - WC1 - NPW - APRON D Exit M8 turn left NP3 turn right N6M turn right N6 join NC6 turn right NP1 turn left WC1 turn left NPW to Apron D
M7	ECHO 4M	M7 - NP3 - N4M - N5 - NC5 - NP1 - NC6 - APRON E or D Exit M7 turn left NP3 turn right N4M turn right N5 join NC5 turn right NP1 turn left NC6 to Apron E or D
M8		M8 - NP3 - N4M - N5 - NC5 - NP1 - NC6 - APRON E or D Exit M8 turn left NP3 turn right N4M turn right N5 join NC5 turn right NP1 turn left NC6 to Apron E or D
M7	ECHO 6M	M7 - NP3 - N6M - N6 - NC6 - APRON E or D Exit M7 turn left NP3 turn right N6M turn right N6 join NC6 to Apron E or D
M8		M8 - NP3 - N6M - N6 - NC6 - APRON E or D Exit M8 turn left NP3 turn right N6M turn right N6 join NC6 to Apron E or D
M7	ECHO 14M	M7 - NP3 - N4M - N5 - NC5 - NP1 - NCY - APRON E or F Exit M7 turn left NP3 turn right N4M turn right N5 join NC5 turn right NP1 turn left NCY to Apron E or F
M8		M8 - NP3 - N4M - N5 - NC5 - NP1 - NCY - APRON E or F Exit M8 turn left NP3 turn right N4M turn right N5 join NC5 turn right NP1 turn left NCY to Apron E or F
M7	ECHO 16M	M7 - NP3 - N6M - N6 - NP2 - NCY - APRON E or F Exit M7 turn left NP3 turn right N6M turn right N6 turn left NP2 turn right NCY to Apron E or F
M8		M8 - NP3 - N6M - N6 - NP2 - NCY - APRON E or F Exit M8 turn left NP3 turn right N6M turn right N6 turn left NP2 turn right NCY to Apron E or F

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TAXI

Landing Runway 24 continued

Exit	Route No.	TAXI ROUTING
M7	FOXTROT 4M	M7 - NP3 - N4M - N5 - NC5 - APRON F Exit M7 turn left NP3 turn right N4M turn right N5 join NC5 to Apron F
M8		M8 - NP3 - N4M - N5 - NC5 - APRON F Exit M8 turn left NP3 turn right N4M turn right N5 join NC5 to Apron F
M7	GOLF 3M	M7 - NP3 - N3M - N3 - NC3 - APRON G Exit M7 turn left NP3 turn right N3M turn right N3 join NC3 to Apron G
M8		M8 - NP3 - N3M - N3 - NC3 - APRON G Exit M8 turn left NP3 turn right N3M turn left N3 join NC3 to Apron G
M7	GOLF 4M	M7 - NP3 - N4M - N4 - NC4 - APRON G Exit M7 turn left NP3 turn right N4M turn left N4 join NC4 to Apron G
M8		M8 - NP3 - N4M - N4 - NC4 - APRON G Exit M8 turn left NP3 turn right N4M turn left N4 join NC4 to Apron G
M7	GOLF 23M	M7 - NP3 - N3M - N3 - NC3 - NP1 - NC2 - APRON G Exit M7 turn left NP3 turn right N3M turn left N3 join NC3 turn left NP1 turn right NC2 to Apron G
M8		M8 - NP3 - N3M - N3 - NC3 - NP1 - NC2 - APRON G Exit M8 turn left NP3 turn right N3M turn left N3 join NC3 turn left NP1 turn right NC2 to Apron G
M7	GOLF 24M	M7 - NP3 - N4M - N4 - NP2 - NC3 - NP1 - NC2 - APRON G Exit M7 turn left NP3 turn right N4M turn left N4 turn left NP2 turn right NC3 turn left NP1 turn right NC2 to Apron G
M8		M8 - NP3 - N4M - N4 - NP2 - NC3 - NP1 - NC2 - APRON G Exit M8 turn left NP3 turn right N4M turn left N4 turn left NP2 turn right NC3 turn left NP1 turn right NC2 to Apron G
M7	GOLF 34M	M7 - NP3 - N4M - N4 - NP2 - NC3 - APRON G Exit M7 turn left NP3 turn right N4M turn left N4 turn left NP2 turn right NC3 to Apron G
M8		M8 - NP3 - N4M - N4 - NP2 - NC3 - APRON G Exit M8 turn left NP3 turn right N4M turn left N4 turn left NP2 turn right NC3 to Apron G
M7	GOLF 43M	M7 - NP3 - N3M - N3 - NC3 - NP1 - NC4 - APRON G Exit M7 turn left NP3 turn right N3M turn left N3 join NC3 turn right NP1 turn left NC4 to Apron G
M8		M8 - NP3 - N3M - N3 - NC3 - NP1 - NC4 - APRON G Exit M8 turn left NP3 turn right N3M turn left N3 join NC3 turn right NP1 turn left NC4 to Apron G
M7	HOTEL 3M	M7 - NP3 - N3M - N3 - NC3 - NP1 - EC1 - NPE - APRON H Exit M7 turn left NP3 turn right N3M turn left N3 join NC3 turn left NP1 join EC1 turn right NPE to Apron H
M8		M8 - NP3 - N3M - N3 - NC3 - NP1 - EC1 - NPE - APRON H Exit M8 turn left NP3 turn right N3M turn left N3 join NC3 turn left NP1 join EC1 turn right NPE to Apron H
M7	HOTEL 13M	M7 - NP3 - N3M - N3 - NC3 - NP1 - EC1 - SPE - APRON H Exit M7 turn left NP3 turn right N3M turn left N3 join NC3 turn left NP1 join EC1 turn right SPE to Apron H
M8		M8 - NP3 - N3M - N3 - NC3 - NP1 - EC1 - SPE - APRON H Exit M8 turn left NP3 turn right N3M turn left N3 join NC3 turn left NP1 join EC1 turn right SPE to Apron H

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TAXI

Landing Runway 24 continued

Exit	Route No.	TAXI ROUTING
M7	JULIET 4M	M7 - NP3 - N4M - N5 - NC5 - NP1 - APRON J Exit M7 turn left NP3 turn right N4M turn right N5 join NC5 turn right NP1 to Apron J
M8		M8 - NP3 - N4M - N5 - NC5 - NP1 - APRON J Exit M8 turn left NP3 turn right N4M turn right N5 join NC5 turn right NP1 to Apron J
M7	JULIET 6M	M7 - NP3 - N6M - N6 - NC6 - NP1 - APRON J Exit M7 turn left NP3 turn right N6M turn right N6 join NC6 turn right NP1 to Apron J
M8		M8 - NP3 - N6M - N6 - NC6 - NP1 - APRON J Exit M8 turn left NP3 turn right N6M turn right N6 join NC6 turn right NP1 to Apron J

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Take-off Runway 07L

Gate	Route No.	TAXI ROUTING
SC4	ALPHA 4	SC4 - SP2 - WC1 - NP2 - N9 Gate SC4 turn right SP2 turn right WC1 turn left NP2 to join N9
SCX	BRAVO 7	SCX - SP2 - WC1 - NP2 - N9 Gate SCX turn right SP2 turn right WC1 turn left NP2 to join N9
SC5	BRAVO 8	SC5 - SP2 - WC1 - NP2 - N9 Gate SC5 turn right SP2 turn right WC1 turn left NP2 to join N9
SC6	CHARLIE 7	SC6 - SP2 - WC1 - NP2 - N9 Gate SC6 turn right SP2 turn right WC1 turn left NP2 to join N9
SPW	CHARLIE 8	SPW - WC1 - NP2 - N9 Gate SPW turn right WC1 turn left NP2 to join N9
NPW	DELTA 1	NPW - WC1 - NP2 - N9 Gate NPW turn right WC1 turn left NP2 to join N9
NC7	DELTA 2	NC7 - NP2 - N9 Gate NC7 turn left NP2 to join N9
NC6	ECHO 1	NC6 - NP2 - N9 Gate NC6 turn left NP2 to join N9
NCY	ECHO 2	NCY - NP2 - N9 Gate NCY turn left NP2 to join N9
NC5	FOXTROT 1	NC5 - NP2 - N9 Gate NC5 turn left NP2 to join N9
NC4	GOLF 1	NC4 - NP2 - N9 Gate NC4 turn left NP2 to join N9
NC3	GOLF 2	NC3 - NP2 - N9 Gate NC3 turn left NP2 to join N9
NC2	GOLF 3	NC2 - NP2 - N9 Gate NC2 turn left NP2 to join N9
NPE	HOTEL 1	NPE - EC2 - NP2 - N9 Gate NPE turn left EC2 join NP2 to join N9
SPE	HOTEL 2	SPE - EC2 - NP2 - N9 Gate SPE turn left EC2 join NP2 to join N9
NP1	JULIET 1	NP1 - NC9 - N9 Gate NP1 turn left NC9 to join N9

Take-off Runway 25R

Gate	Route No.	TAXI ROUTING
SC4	ALPHA 2	SC4 - SP2 - WC2 - NP2 - N2/N1 Gate SC4 turn right SP2 turn right WC2 turn right NP2 to join N2/N1
SCX	BRAVO 3	SCX - SP2 - WC2 - NP2 - N2/N1 Gate SCX turn right SP2 turn right WC2 turn right NP2 to join N2/N1
SC5	BRAVO 4	SC5 - SP2 - WC2 - NP2 - N2/N1 Gate SC5 turn right SP2 turn right WC2 turn right NP2 to join N2/N1
SC6	CHARLIE 3	SC6 - SP2 - WC2 - NP2 - N2/N1 Gate SC6 turn right SP2 turn right WC2 turn right NP2 to join N2/N1
SPW	CHARLIE 4	SPW - WC2 - NP2 - N2/N1 Gate SPW turn right WC2 turn right NP2 to join N2/N1
NPW	DELTA 1	NPW - WC2 - NP2 - N2/N1 Gate NPW turn right WC2 turn right NP2 to join N2/N1
NC7	DELTA 2	NC7 - NP2 - N2/N1 Gate NC7 turn right NP2 to join N2/N1
NC6	ECHO 1	NC6 - NP2 - N2/N1 Gate NC6 turn right NP2 to join N2/N1
NCY	ECHO 2	NCY - NP2 - N2/N1 Gate NCY turn right NP2 to join N2/N1

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TAXI

Take-off Runway 25R continued

Gate	Route No.	TAXI ROUTING
NC5	FOXTROT 1	NC5 - NP2 - N2/N1 Gate NC5 turn right NP2 to join N2/N1
NC4	GOLF 1	NC4 - NP2 - N2/N1 Gate NC4 turn right NP2 to join N2/N1
NC3	GOLF 2	NC3 - NP2 - N2/N1 Gate NC3 turn right NP2 to join N2/N1
NC2	GOLF 3D	NC2 - N2 Gate NC2 to join N2
	GOLF 3	NC2 - NP2 - N1 Gate NC2 turn right NP2 to join N1
NPE	HOTEL 1	NPE - EC2 - N1 Gate NPE turn left EC2 to join N1
SPE	HOTEL 2	SPE - EC2 - N1 Gate SPE turn left EC2 to join N1
NP1	JULIET 1A	NP1 - NC9 - NP2 - N1 Gate NP1 turn left NC9 turn right NP2 to join N1
NP1	JULIET 1B	NP1 - NC9 - NP2 - N2 Gate NP1 turn left NC9 turn right NP2 to join N2

Take-off Runway 07R

Gate	Route No.	TAXI ROUTING
SC4	ALPHA 2	SC4 - SP2 - S8/S9 Gate SC4 turn right SP2 to join S8/S9
SCX	BRAVO 3	SCX - SP2 - S8/S9 Gate SCX turn right SP2 to join S8/S9
SC5	BRAVO 4	SC5 - SP2 - S8/S9 Gate SC5 turn right SP2 to join S8/S9
SC6	CHARLIE 3	SC6 - SP2 - S8/S9 Gate SC6 turn right SP2 to join S8/S9
SPW	CHARLIE 4	SPW - WC2 - SP2 - S8/S9 Gate SPW turn left WC2 turn right SP2 to join S8/S9
NPW	DELTA 3	NPW - WC2 - SP2 - S8/S9 Gate NPW turn left WC2 turn right SP2 to join S8/S9
NC7	DELTA 4	NC7 - NP2 - WC2 - SP2 - S8/S9 Gate NC7 turn left NP2 turn left WC2 turn right SP2 to join S8/S9
NC6	ECHO 3	NC6 - NP2 - WC2 - SP2 - S8/S9 Gate NC6 turn left NP2 turn left WC2 turn right SP2 to join S8/S9
NCY	ECHO 4	NCY - NP2 - WC2 - SP2 - S8/S9 Gate NCY turn left NP2 turn left WC2 turn right SP2 to join S8/S9
NC5	FOXTROT 2	NC5 - NP2 - WC2 - SP2 - S8/S9 Gate NC5 turn left NP2 turn left WC2 turn right SP2 to join S8/S9
NC4	GOLF 4	NC4 - NP2 - WC2 - SP2 - S8/S9 Gate NC4 turn left NP2 turn left WC2 turn right SP2 to join S8/S9
NC3	GOLF 5	NC3 - NP2 - WC2 - SP2 - S8/S9 Gate NC3 turn left NP2 turn left WC2 turn right SP2 to join S8/S9
NC2	GOLF 6	NC2 - NP2 - WC2 - SP2 - S8/S9 Gate NC2 turn left NP2 turn left WC2 turn right SP2 to join S8/S9
NPE	HOTEL 3	NPE - EC2 - NP2 - WC2 - SP2 - S8/S9 Gate NPE turn left EC2 join NP2 turn left WC2 turn right SP2 to join S8/S9
SPE	HOTEL 4	SPE - EC2 - NP2 - WC2 - SP2 - S8/S9 Gate SPE turn left EC2 join NP2 turn left WC2 turn right SP2 to join S8/S9
NP1	JULIET 2	NP1 - WC2 - SP2 - S8/S9 Gate NP1 straight ahead turn right WC2 turn right SP2 to join S8/S9

Take-off Runway 25L

Gate	Route No.	TAXI ROUTING
SC4	ALPHA 1A	SC4 - SP1 - SC1 - S1 Gate SC4 turn left SP1 turn right SC1 to join S1
SC4	ALPHA 1B	SC4 - SP1 - SC2 - S2 Gate SC4 turn left SP1 turn right SC2 to join S2
SCX	BRAVO 1A	SCX - SP1 - SC1 - S1 Gate SCX turn left SP1 turn right SC1 to join S1
SCX	BRAVO 1B	SCX - SP1 - SC2 - S2 Gate SCX turn left SP1 turn right SC2 to join S2

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TAXI

Take-off Runway 25L continued

Gate	Route No.	TAXI ROUTING
SC5	BRAVO 2A	SC5 - SP1 - SC1 - S1 Gate SC5 turn left SP1 turn right SC1 to join S1
SC5	BRAVO 2B	SC5 - SP1 - SC2 - S2 Gate SC5 turn left SP1 turn right SC2 to join S2
SC6	CHARLIE 1A	SC6 - SP1 - SC1 - S1 Gate SC6 turn left SP1 turn right SC1 to join S1
SC6	CHARLIE 1B	SC6 - SP1 - SC2 - S2 Gate SC6 turn left SP1 turn right SC2 to join S2
SPW	CHARLIE 2A	SPW - WC1 - SP1 - SC1 - S1 Gate SPW turn left WC1 turn left SP1 turn right SC1 to join S1
SPW	CHARLIE 2B	SPW - WC1 - SP1 - SC2 - S2 Gate SPW turn left WC1 turn left SP1 turn right SC2 to join S2
NPW	DELTA 3A	NPW - WC1 - SP1 - SC1 - S1 Gate NPW turn left WC1 turn left SP1 turn right SC1 to join S1
NPW	DELTA 3B	NPW - WC1 - SP1 - SC2 - S2 Gate NPW turn left WC1 turn left SP1 turn right SC2 to join S2
NC7	DELTA 4A	NC7 - NP1 - WC1 - SP1 - SC1 - S1 Gate NC7 turn left NP1 turn left WC1 turn left SP1 turn right SC1 to join S1
NC7	DELTA 4B	NC7 - NP1 - WC1 - SP1 - SC2 - S2 Gate NC7 turn left NP1 turn left WC1 turn left SP1 turn right SC2 to join S2
NC6	ECHO 3A	NC6 - NP1 - WC1 - SP1 - SC1 - S1 Gate NC6 turn left NP1 turn left WC1 turn left SP1 turn right SC1 to join S1
NC6	ECHO 3B	NC6 - NP1 - WC1 - SP1 - SC2 - S2 Gate NC6 turn left NP1 turn left WC1 turn left SP1 turn right SC2 to join S2
NCY	ECHO 4A	NCY - NP1 - WC1 - SP1 - SC1 - S1 Gate NCY turn left NP1 turn left WC1 turn left SP1 turn right SC1 to join S1
NCY	ECHO 4B	NCY - NP1 - WC1 - SP1 - SC2 - S2 Gate NCY turn left NP1 turn left WC1 turn left SP1 turn right SC2 to join S2
NC5	FOXTROT 2A	NC5 - NP1 - WC1 - SP1 - SC1 - S1 Gate NC5 turn left NP1 turn left WC1 turn left SP1 turn right SC1 to join S1
NC5	FOXTROT 2B	NC5 - NP1 - WC1 - SP1 - SC2 - S2 Gate NC5 turn left NP1 turn left WC1 turn left SP1 turn right SC2 to join S2
NC5	FOXTROT 5E	NC5 - NP2 - NC3 - NP1 - EC1 - S1 Gate NC5 turn right NP2 turn right NC3 turn left NP1 join EC1 to join S1
NC4	GOLF 4E	NC4 - NP2 - NC3 - NP1 - EC1 - S1 Gate NC4 turn right NP2 turn right NC3 turn left NP1 join EC1 to join S1
NC3	GOLF 3E	NC3 - NP1 - EC1 - S1 Gate NC3 turn right NP1 join EC1 to join S1
NC2	GOLF 2E	NC2 - NP1 - EC1 - S1 Gate NC2 turn right NP1 join EC1 to join S1
NPE	HOTEL 1E	NPE - EC1 - S1 Gate NPE turn right EC1 to join S1
SPE	HOTEL 2E	SPE - EC1 - S1 Gate SPE turn right EC1 to join S1
NP1	JULIET 2A	NP1 - NC9 - NP2 - WC1 - SP1 - SC1 - S1 Gate NP1 turn left NC9 turn right NP2 turn right WC1 turn left SP1 turn right SC1 to join S1
NP1	JULIET 2B	NP1 - NC9 - NP2 - WC1 - SP1 - SC2 - S2 Gate NP1 turn left NC9 turn right NP2 turn right WC1 turn left SP1 turn right SC2 to join S2

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Take-off Runway 06

Gate	Route No.	TAXI ROUTING
SC4	ALPHA 5M	SC4 - SP2 - WC1 - NP1 - NC5 - N5 - N4M - NP3 - M8 Gate SC4 turn right SP2 turn right WC1 turn right NP1 turn left NC5 join N5 turn left N4M turn left NP3 to join M8
SCX	BRAVO 5M	SCX - SP2 - WC1 - NP1 - NC5 - N5 - N4M - NP3 - M8 Gate SCX turn right SP2 turn right WC1 turn right NP1 turn left NC5 join N5 turn left N4M turn left NP3 to join M8
SC5	BRAVO 15M	SC5 - SP2 - WC1 - NP1 - NC5 - N5 - N4M - NP3 - M8 Gate SC5 turn right SP2 turn right WC1 turn right NP1 turn left NC5 join N5 turn left N4M turn left NP3 to join M8
SC6	CHARLIE 5M	SC6 - SP2 - WC1 - NP1 - NC5 - N5 - N4M - NP3 - M8 Gate SC6 turn right SP2 turn right WC1 turn right NP1 turn left NC5 join N5 turn left N4M turn left NP3 to join M8
SPW	CHARLIE 15M	SPW - WC1 - NP1 - NC5 - N5 - N4M - NP3 - M8 Gate SPW turn right WC1 turn right NP1 turn left NC5 join N5 turn left N4M turn left NP3 to join M8
NC7	DELTA 5M	NC7 - NP1 - NC5 - N5 - N4M - NP3 - M8 Gate NC7 turn right NP1 turn left NC5 join N5 turn left N4M turn left NP3 to join M8
NPW	DELTA 15M	NPW - WC1 - NP1 - NC5 - N5 - N4M - NP3 - M8 Gate NPW turn right WC1 turn right NP1 turn left NC5 join N5 turn left N4M turn left NP3 to join M8
NC6	ECHO 5M	NC6 - NP1 - NC5 - N5 - N4M - NP3 - M8 Gate NC6 turn right NP1 turn left NC5 join N5 turn left N4M turn left NP3 to join M8
NCY	ECHO 15M	NCY - NP1 - NC5 - N5 - N4M - NP3 - M8 Gate NCY turn right NP1 turn left NC5 join N5 turn left N4M turn left NP3 to join M8
NC5	FOXTROT 5M	NC5 - N5 - N4M - NP3 - M8 Gate NC5 join N5 turn left N4M turn left NP3 to join M8
NC4	GOLF 4	NC4 - N4 - N4M - NP3 - M8 Gate NC4 join N4 turn right N4M turn left NP3 to join M8
NC2	GOLF 24M	NC2 - NP2 - N4 - N4M - NP3 - M8 Gate NC2 turn left NP2 turn right N4 turn right N4M turn left NP3 to join M8
NC3	GOLF 34M	NC3 - NP2 - N4 - N4M - NP3 - M8 Gate NC3 turn left NP2 turn right N4 turn right N4M turn left NP3 to join M8
NPE	HOTEL 4M	NPE - EC2 - NP2 - N4 - N4M - NP3 - M8 Gate NPE turn left EC2 join NP2 turn right N4 turn right N4M turn left NP3 to join M8
SPE	HOTEL 14M	SPE - EC2 - NP2 - N4 - N4M - NP3 - M8 Gate SPE turn left EC2 join NP2 turn right N4 turn right N4M turn left NP3 to join M8
NP1	JULIET 5M	NP1 - NC5 - N5 - N4M - NP3 - M8 Gate NP1 straight ahead turn left NC5 join N5 turn left N4M turn left NP3 to join M8

WIII/CGK



 17 APR 20
 .Eff.23.Apr. (10-6U)

 TAXI
 JAKARTA, INDONESIA
 SOEKARNO-HATTA INTL

Take-off Runway 24

Gate	Route No.	TAXI ROUTING
SC4	ALPHA 5M	SC4 - SP2 - WC2 - NP2 - N5 - N4M - NP3 - M1 Gate SC4 turn right SP2 turn right WC2 turn right NP2 turn left N5 turn left N4M turn right NP3 to join M1
SCX	BRAVO 5M	SCX - SP2 - WC2 - NP2 - N5 - N4M - NP3 - M1 Gate SCX turn right SP2 turn right WC2 turn right NP2 turn left N5 turn left N4M turn right NP3 to join M1
SC5	BRAVO 15M	SC5 - SP2 - WC2 - NP2 - N5 - N4M - NP3 - M1 Gate SC5 turn right SP2 turn right WC2 turn right NP2 turn left N5 turn left N4M turn right NP3 to join M1
SC6	CHARLIE 5M	SC6 - SP2 - WC2 - NP2 - N5 - N4M - NP3 - M1 Gate SC6 turn right SP2 turn right WC2 turn right NP2 turn left N5 turn left N4M turn right NP3 to join M1
SPW	CHARLIE 15M	SPW - WC2 - NP2 - N5 - N4M - NP3 - M1 Gate SPW turn right WC2 turn right NP2 turn left N5 turn left N4M turn right NP3 to join M1
NC7	DELTA 5M	NC7 - NP2 - N5 - N4M - NP3 - M1 Gate NC7 turn right NP2 turn left N5 turn left N4M turn right NP3 to join M1
NPW	DELTA 15M	NPW - WC2 - NP2 - N5 - N4M - NP3 - M1 Gate NPW turn right WC2 turn right NP2 turn left N5 turn left N4M turn right NP3 to join M1
NC6	ECHO 5M	NC6 - NP2 - N5 - N4M - NP3 - M1 Gate NC6 turn right NP2 turn left N5 turn left N4M turn right NP3 to join M1
NCY	ECHO 15M	NCY - NP2 - N5 - N4M - NP3 - M1 Gate NCY turn right NP2 turn left N5 turn left N4M turn right NP3 to join M1
NC5	FOXTROT 5M	NC5 - N5 - N4M - NP3 - M1 Gate NC5 join N5 turn left N4M turn right NP3 to join M1
NC4	GOLF 4M	NC4 - N4 - N4M - NP3 - M1 Gate NC4 join N4 turn right N4M turn right NP3 to join M1
NC2	GOLF 24M	NC2 - NP1 - NC4 - N4 - N4M - NP3 - M1 Gate NC2 turn left NP1 turn right NC4 join N4 turn right N4M turn right NP3 to join M1
NC3	GOLF 34M	NC3 - NP1 - NC4 - N4 - N4M - NP3 - M1 Gate NC3 turn left NP1 turn right NC4 join N4 turn right N4M turn right NP3 to join M1
NPE	HOTEL 4M	NPE - EC2 - NC1 - NP1 - NC4 - N4 - N4M - NP3 - M1 Gate NPE turn left EC2 turn left NC1 turn right NP1 turn right NC4 join N4 turn right N4M turn right NP3 to join M1
SPE	HOTEL 14M	SPE - EC2 - NC1 - NP1 - NC4 - N4 - N4M - NP3 - M1 Gate SPE turn left EC2 turn left NC1 turn right NP1 turn right NC4 join N4 turn right N4M turn right NP3 to join M1
NP1	JULIET 5M	NP1 - NC9 - NP2 - N5 - N4M - NP3 - M1 Gate NP1 turn left NC9 turn right NP2 straight ahead turn left N5 turn left N4M turn right NP3 to join M1

WIII/CGK

 **JEPPESEN**

JAKARTA, INDONESIA

20 JAN 23

(10-8) .Eff.26.Jan.

SOEKARNO-HATTA INTL

THE OPERATION LIMITATION ON RUNWAY 06/24
(AIP SUP 38/22)

IMPLEMENTATION DATE

The Operation limitation on Runway 06/24 will be effective on 26 January 2023 until 26 January 2024.

DESCRIPTION

The Operation limitation on Runway 06/24 is available only for landing, daily from 2300 UTC until 1100 UTC with a minimum visibility of 2200m, and not available for take-off.

When Runway 06 is used, Runway 07L is used only for take-off and Runway 07R is used for take-off and landing or subject to ATC clearance.

When Runway 24 is used, Runway 25R is used only for take-off and Runway 25L is used for take-off and landing or subject to ATC clearance.

Runway 06/24 is closed, daily from 1101 UTC until 2259 UTC.

Any changes to the information above will be notified by NOTAM.

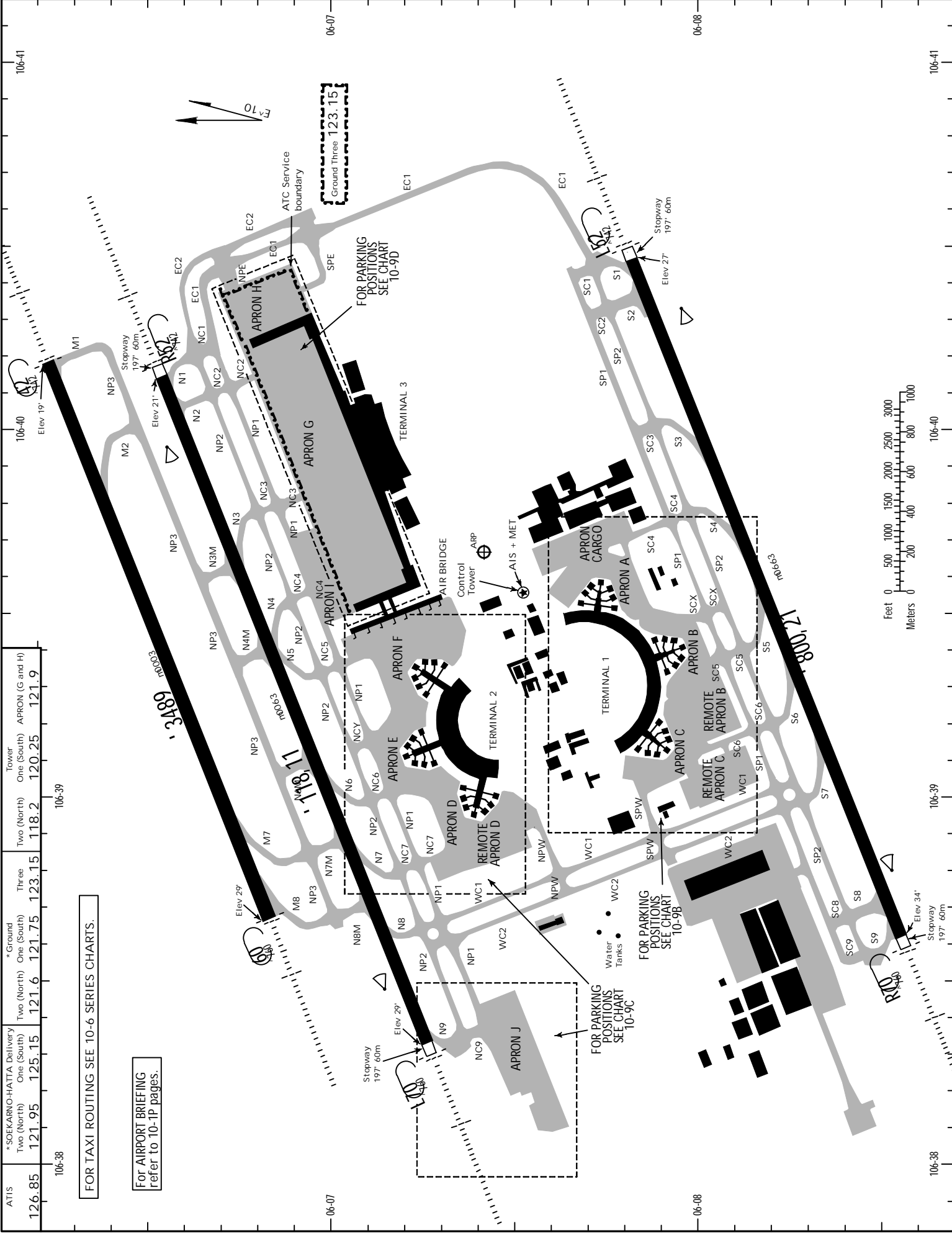
JAKARTA, INDONESIA
SOEKARNO-HATTA INTL

WII/CCK 34
ATIS S06 07.4 E106 39.7
11 NOV 22 (10-9)
*SOEKARNO-HATTA Delivery

ATIS	Two (North)	One (South)	Three	Tower
126.85	121.95	121.75	123.15	One (South)
	121.6	121.75	123.15	Two (North)
	118.2	120.25	121.9	Three
				APRON (G and H)

FOR TAXI ROUTING SEE 10-6 SERIES CHARTS.

FOR AIRPORT BRIEFING refer to 10-1P pages.



ADDITIONAL RUNWAY INFORMATION			
RWY	USABLE LENGTHS BEYOND	GLIDE SLOPE	
		Threshold	TAKE-OFF
WIDTH			
06	24	HI RL CL	HI ALS PAPI-L (angle 3.0°)
07R	25L	HI RL (60m) CL(15m)	HI ALS PAPI-L (angle 3.0°) RVR
07L	25R	HI RL (60m) CL(15m)	HI ALS PAPI-L (angle 3.0°) RVR

RWY	HIRL & CL (spacing 15m or less) & relevant RVR	RL & CL & relevant RVR	TAKE-OFF			
			RL & CL	RL or RCLM DAY	RL or CL NIGHT	Adequate Vis Ref DAY
06	R125m	TDZ R150m	R200m	R300m	R400m	R/V500m
07R	R125m	Mid R150m				
07L	R125m	Rollout R150m				

GENERAL
CAUTION: Advised while taking off and landing Rwy 25 and Rwy 07 due to kites. Seasonal bird activity observed in the vicinity of aerodrome. In case of bird strike, pilots are required to file bird strike form to AIS briefing office. Prior permission required from Airport Authority for non-scheduled aircraft due to limited aircraft parking.

All aircraft required to switch on the transponder when ready to push back for departing aircraft and arriving aircraft required to switch off the transponder when complete on the parking stand.

All aircraft and vehicles that operate in maneuvering area must be equipped with transponder or squitter. Stop bars available for wide body and narrow body aircraft, installed at Rwy holding position on TWY: N3M, N4M, N6M, N7M and N8M.

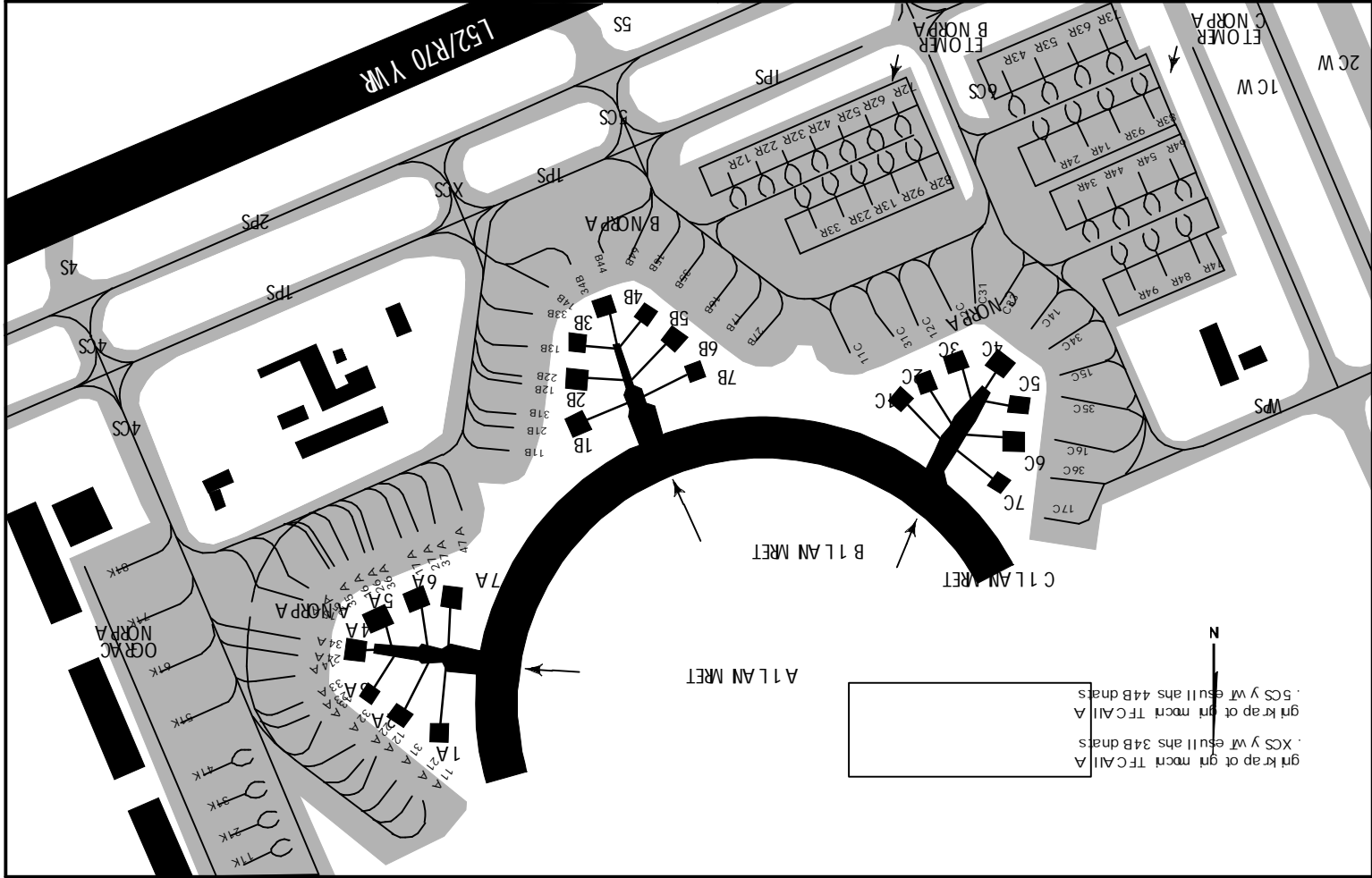
PREFERRED EXIT TAXIWAY - DEPARTURES

RWY	INTERSECTION TWY	Angle from Rwy Centerline	TORA
06	M7	30°	8543' 2604m
	M8	30°	9843' 3000m
07L	N7	30°	8294' 2528m
	N8	36°	9701' 2957m
07R	S7	30°	8780' 2676m
	S8	30°	11,434' 3485m
24	M1	90°	9843' 3000m
	M2	30°	7805' 2379m
25L	S2	30°	11,434' 3485m
	S3	30°	8780' 2676m
25R	N2	90°	11,460' 3493m
	N3	30°	8747' 2666m

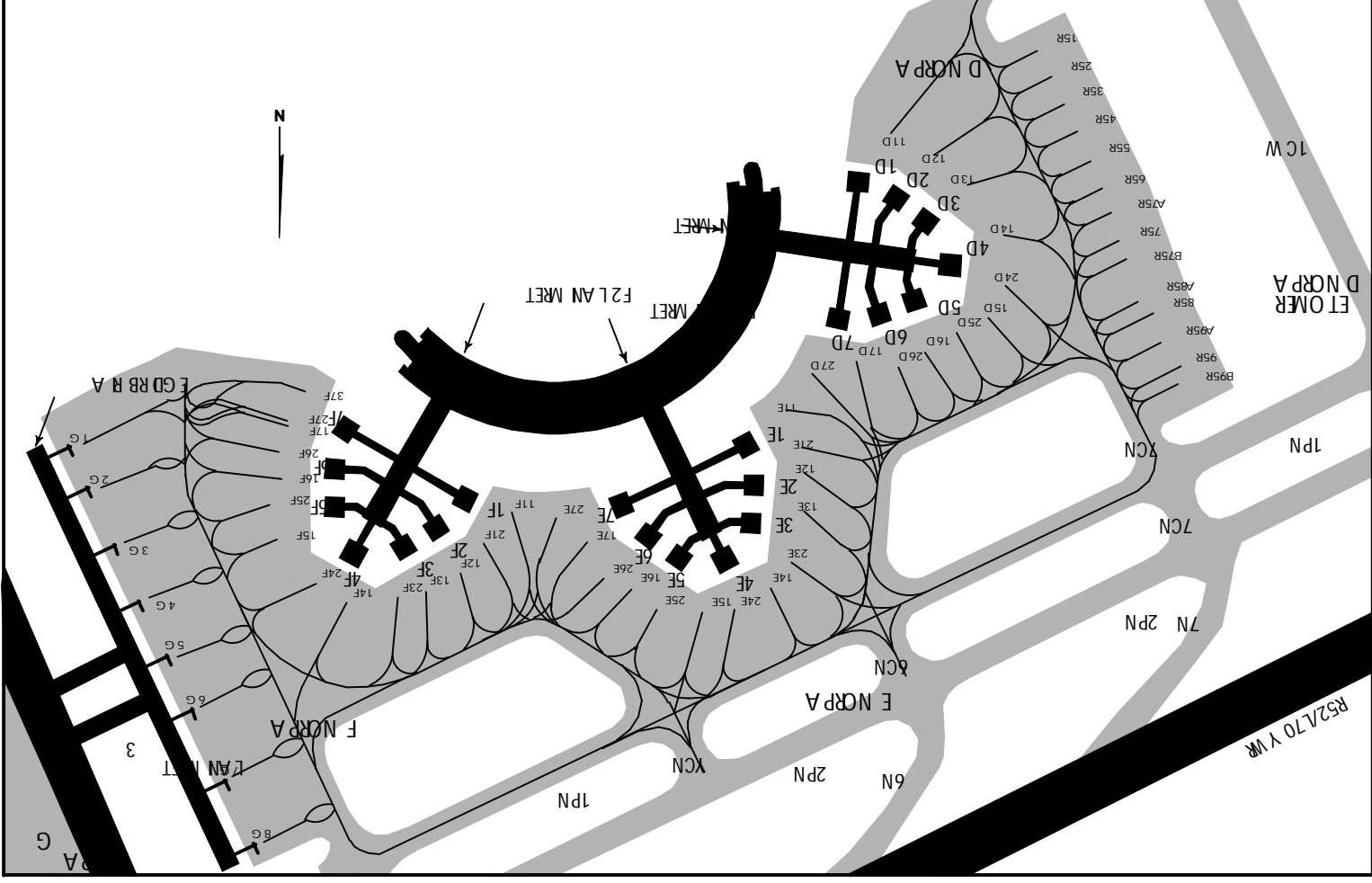
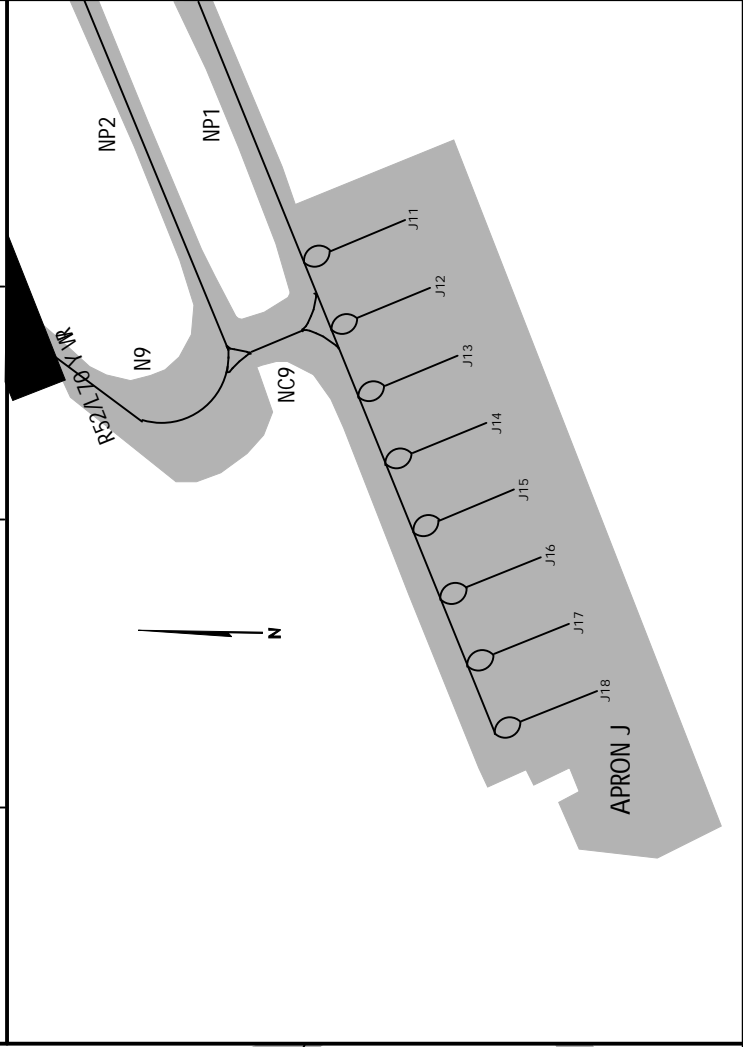
PREFERRED EXIT TAXIWAY - ARRIVALS

RWY	AIRCRAFT TYPE/AIRCRAFT CATEGORY	Rapid Exit Twy (RET)	Angle from Rwy Centerline	Length from THR
06	A330, A340, B747, B777	M1	30°	9843' 3000m
	B737, B738, B739, A320	M2	30°	7805' 2379m
07L	C & D	N4	30°	7057' 2151m
07R	C & D	S4	30°	7628' 2325m
24	A330, A340, B747, B777	M8	30°	9843' 3000m
	B737, B738, B739, A320	M7	30°	8543' 2604m
25L	C & D	S6	30°	7251' 2210m
25R	C & D	N6	30°	7080' 2158m

PARKING STAND COORDINATES			
STAND No.	COORDINATES	STAND No.	
CARGO APRON		REMOTE APRON B	
K11 thru K14	S06 07.6 E106 39.7	R21 thru R24	S06 08.1 E106 39.3
K15, K16	S06 07.7 E106 39.7	R25 thru R27	S06 08.1 E106 39.2
K17	S06 07.7 E106 39.8	R28 thru R32	S06 08.0 E106 39.2
K18	S06 07.8 E106 39.8	R33	S06 08.0 E106 39.3
APRON A		APRON C	
A11 thru A13	S06 07.7 E106 39.5	C11, C13, C21	S06 07.9 E106 39.2
A21 thru A23	S06 07.7 E106 39.6	C23	S06 08.0 E106 39.2
A31 thru A33	S06 07.7 E106 39.6	C31, C33	S06 08.0 E106 39.1
A41 thru A43	S06 07.7 E106 39.6	C41, C43, C51, C53, C61	S06 07.9 E106 39.1
A51 thru A53	S06 07.8 E106 39.6	C63, C71	S06 07.8 E106 39.1
A61 thru A63	S06 07.8 E106 39.6		
A71 thru A74	S06 07.8 E106 39.5	REMOTE APRON C	
APRON B		R34 thru R37	S06 08.1 E106 39.1
B11 thru B13	S06 07.9 E106 39.5	R38, R39	S06 08.1 E106 39.0
B21, B22	S06 07.9 E106 39.5	R41, R42	S06 08.1 E106 39.1
B31	S06 07.9 E106 39.4	R43, R44	S06 08.0 E106 39.1
B33	S06 08.0 E106 39.4	R45, R46	S06 08.1 E106 39.0
B41, B43, B44, B46	S06 08.0 E106 39.4		
B51, B53	S06 08.0 E106 39.4	R47 thru R49	S06 08.0 E106 39.0
B61	S06 08.0 E106 39.3		
B71, B72	S06 07.9 E106 39.3		



PARKING STAND COORDINATES			
STAND No.	COORDINATES	STAND No.	
APRON D			
D11, D21	S06 07.5 E106 39.0	APRON F (CONTD)	
D31 thru D51	S06 07.4 E106 38.9		
D52	S06 07.3 E106 38.9		
D61 thru D72	S06 07.3 E106 39.0		
REMOTE APRON D			
R51, R52	S06 07.5 E106 38.9	APRON J	
R53, R54	S06 07.5 E106 38.8		
R55 thru R58A	S06 07.4 E106 38.8		
R58 thru R59B	S06 07.3 E106 38.8		
APRON E			
E11, E12, E21	S06 07.3 E106 39.1	APRON F (CONTD)	
E31, E32, E41	S06 07.2 E106 39.1		
E42, E51, E52	S06 07.2 E106 39.1		
E61, E62, E71	S06 07.2 E106 39.2		
E72	S06 07.2 E106 39.2	APRON J	
APRON F			
F11	S06 07.3 E106 39.2		
F12, F21, F31	S06 07.2 E106 39.3		
F32	S06 07.2 E106 39.3	APRON J	
F41, F42, F51	S06 07.2 E106 39.4		
F52, F61, F62	S06 07.3 E106 39.4		
APRON J			
J11 thru J13	S06 07.5 E106 38.4	APRON J	
J14, J15	S06 07.5 E106 38.3		
J16	S06 07.5 E106 38.2		
J17, J18	S06 07.6 E106 38.2		



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JEPPESSEN

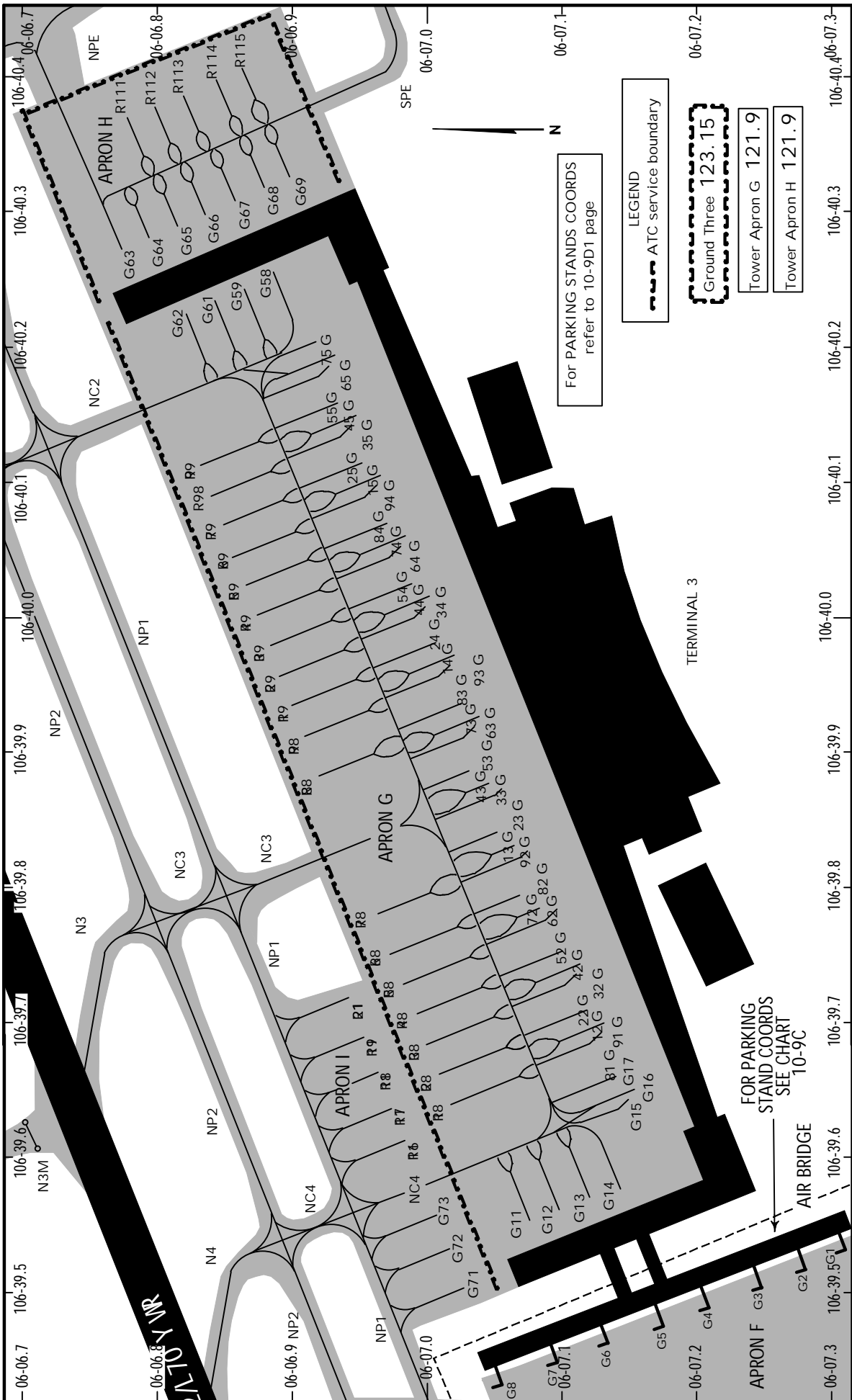
JAKARTA, INDONESIA

17 APR 20

10-9D

.Eff.23.Apr.

SOEKARNO-HATTA INTL



For PARKING STANDS COORDS refer to 10-9D1 page

LEGEND
--- ATC service boundary

Ground Three 123.15

Tower Apron G 121.9

Tower Apron H 121.9

TERMINAL 3

FOR PARKING STAND COORDS SEE CHART 10-9C

AIR BRIDGE

WIII/CGK



JAKARTA, INDONESIA

17 APR 20 (10-9D1) .Eff.23.Apr. SOEKARNO-HATTA INTL

PARKING STAND COORDINATES	
STAND No.	COORDINATES
APRON G	
G11 thru G14	S06 07.1 E106 39.6
G15	S06 07.2 E106 39.6
G16	S06 07.2 E106 39.7
G17 thru G24	S06 07.1 E106 39.7
G25 thru G31	S06 07.1 E106 39.8
G32 thru G36	S06 07.1 E106 39.9
G37	S06 07.0 E106 39.9
G38 thru G44	S06 07.0 E106 40.0
G45 thru G53	S06 07.0 E106 40.1
G54	S06 06.9 E106 40.1
G55 thru G59	S06 06.9 E106 40.2
G61, G62	S06 06.8 E106 40.2
R81	S06 07.0 E106 39.6
R82 thru R86	S06 07.0 E106 39.7
R87	S06 07.0 E106 39.8
R88 thru R92	S06 06.9 E106 39.9
R93 thru R95	S06 06.9 E106 40.0
R96	S06 06.8 E106 40.0
R97 thru R99	S06 06.8 E106 40.1
APRON I	
G71 thru G73	S06 07.0 E106 39.5
R116, R117	S06 07.0 E106 39.6
R118 thru R121	S06 07.0 E106 39.7
APRON H	
G63 thru G66	S06 06.8 E106 40.3
G67 thru G69	S06 06.9 E106 40.3
R111 thru R113	S06 06.8 E106 40.4
R114, R115	S06 06.9 E106 40.4

AIRCRAFT STANDS	PUSHBACK PROCEDURES	PHRASEOLOGY USED BY SOEKARNO-HATTA GROUND
Cargo Apron K11	1) The aircraft (in idle thrust) shall push back facing South, then pull until abeam Stand K12 and its nose wheel is at the aircraft stand taxilane; 2) The aircraft may break away from here.	Pushback approved face to Sierra Charlie Four
Cargo Apron K12	1) The aircraft (in idle thrust) shall push back facing South and its nose wheel is at the aircraft stand taxilane; 2) The aircraft may break away from here.	Pushback approved face to Sierra Charlie Four
Cargo Apron K13, K14	1) The aircraft (in idle thrust) shall push back facing South until abeam Stand K12 and its nose wheel is at the aircraft stand taxilane; 2) The aircraft may break away from here.	Pushback approved face to Sierra Charlie Four
Cargo Apron K15, K16, K17, K18	The aircraft (in idle thrust) shall push back facing South until its nose wheel is at the aircraft stand taxilane.	Pushback approved face to Sierra Charlie Four
Apron A A11, A12 A13, A21, A22, A23, A31, A32, A33, A41, A42, A43, A51, A52, A53, A61, A62, A63, A71, A72, A73, A74	Aircraft standing at bay A11, A12 after push back facing South must be pulled out until behind parking A21 thence taxi to exit SC4. The aircraft (in idle thrust) shall be pushed back till its nose wheel is at the aircraft stands taxilane The aircraft may break away from here.	Pushback approved face to Sierra Charlie Four Pushback approved face to Sierra Charlie Four or Sierra Charlie Xray
Apron B B11, B12, B13, B21, B22, B31, B33, B41, B43 B44, B46, B51, B53, B61, B71, B72	The aircraft (in idle thrust) shall be pushed back till its nose wheel is at the aircraft stands taxilane The aircraft may break away from here. The aircraft (in idle thrust) shall be pushed back until its nose wheel is at the aircraft stands taxilane. The aircraft may break from here.	Pushback approved face to Sierra Charlie Xray Pushback approved face to Sierra Charlie Five
Remote Apron B R21, R22, R23, R24, R25, R26, R29, R31, R32 and R33	1) The aircraft (in idle thrust) shall be pushed back facing East until its nose wheel is at the aircraft stand taxilane; 2) The aircraft may break away from here.	Pushback approved face to Sierra Charlie Five
Remote Apron B R27, R28	1) The aircraft (in idle thrust) shall push back facing East, then pull until abeam Stand R26 and R29 till its nose wheel is at the aircraft stand taxilane; 2) The aircraft may break away from here.	Pushback approved face to Sierra Charlie Five
Apron C C11, C13, C21	The aircraft (in idle thrust) shall be pushed back facing East until its nose wheel is at the aircraft stands taxilane. The aircraft may break away from here.	Pushback approved face to Sierra Charlie Six
Apron C C23, C31, C33, C41, C43, C51, C53, C61, C63	Alternative 1 1) The aircraft (in idle thrust) shall be pushed back till its nose wheel is at the aircraft stands taxilane; 2) The aircraft may break away from here;	Pushback approved face to Sierra Charlie Six
	Alternative 2 1) The aircraft (in idle thrust) shall be pushed back till its nose wheel is at the aircraft stands taxilane; 2) The aircraft may break away from here;	Pushback approved face to Sierra Papa Whiskey
Apron C C71	Alternative 1 1) The aircraft (in idle thrust) shall be pushed back facing South then pull until abeam parking behind C63 and its nose wheel is at the aircraft stands taxilane; 2) The aircraft may break away from here;	Pushback approved face to Sierra Charlie Six
	Alternative 2 1) The aircraft (in idle thrust) shall be pushed back facing North till its nose wheel is at the aircraft stands taxilane; 2) The aircraft may break away from here;	Pushback approved face to Sierra Papa Whiskey

WIII/CGK



JAKARTA, INDONESIA

25 DEC 20 (10-9F) .Eff.31.Dec. SOEKARNO-HATTA INTL

AIRCRAFT STANDS	PUSHBACK PROCEDURES	PHRASEOLOGY USED BY SOEKARNO-HATTA GROUND
Remote Apron C R34, R35, R36, R39, R41 and R42	1) The aircraft (in idle thrust) shall be pushed back facing East until its nose wheel is at the aircraft stand taxilane; 2) The aircraft may break away from here.	Pushback approved face to Sierra Charlie Six
Remote Apron C R37, R38	1) The aircraft (in idle thrust) shall push back facing East, then pull until abeam Stand R39 and its nose wheel is at the aircraft stand taxilane; 2) The aircraft may break away from here.	Pushback approved face to Sierra Charlie Six
Remote Apron C R43, R44, R45, R48 and R49	1) The aircraft (in idle thrust) shall be pushed back facing East until its nose wheel is at the aircraft stand taxilane; 2) The aircraft may break away from here.	Pushback approved face to Sierra Charlie Six
Remote Apron C R46, R47	1) The aircraft (in idle thrust) shall push back facing East, then pull until abeam Stand R48 and its nose wheel is at the aircraft stand taxilane; 2) The aircraft may break away from here.	Pushback approved face to Sierra Charlie Six
Apron D D11, D21, D31	The aircraft (in idle thrust) shall be pushed back until its nose wheel is at the aircraft stands taxilane. The aircraft may break away from here.	Pushback approved face to November Charlie Seven or November Papa Whiskey
Apron D D41	Alternative 1 1) The aircraft (in idle thrust) shall be pushed back facing North until its nose wheel is at the aircraft stands taxilane; 2) The aircraft may break away from here;	Pushback approved face to November Charlie Seven
	Alternative 2 1) The aircraft (in idle thrust) shall be pushed back facing West until its nose wheel is at the aircraft stands taxilane thence taxi via November Charlie Seven; 2) The aircraft may break away from here;	Pushback approved face to West
1 Apron D D42, D51	Alternative 1 1) The aircraft (in idle thrust) shall be pushed back facing North until a beam D41, thence taxi via November Charlie Seven; 2) The aircraft may break away from here;	Pushback approved face to November Charlie Seven
	Alternative 2 1) The aircraft (in idle thrust) shall be pushed back facing West until its nose wheel is at the aircraft stand taxilane thence taxi via November Charlie Seven; 2) The aircraft may break away from here;	Pushback approved face to West
1 Apron D D52, D61, D62	Alternative 1 1) The aircraft (in idle thrust) shall be pushed back facing East until its nose wheel is at the aircraft stand taxilane. 2) The aircraft may break away from here;	Pushback approved face to November Charlie Six
	Alternative 2 1) The aircraft (in idle thrust) shall be pushed back facing West until its nose wheel is at the aircraft stand taxilane thence taxi via November Charlie Seven; 2) The aircraft may break away from here;	Pushback approved face to West
1 Apron D D71, D72	Alternative 1 1) The aircraft (in idle thrust) shall be pushed back facing East until behind D62 thence taxi via November Charlie Six 2) The aircraft may break away from here;	Pushback approved face to November Charlie Six
	Alternative 2 1) The aircraft (in idle thrust) shall be pushed back facing West until its nose wheel is at the aircraft stand taxilane thence taxi via November Charlie Seven; 2) The aircraft may break away from here;	Pushback approved face to West
1 For aircraft stand number D42, D51, D52, D61, D62, D71, D72 if the process of on block and/or off block at the same time at the adjoining aircraft stand, then the service is carried out alternatively.		

WIII/CGK



JAKARTA, INDONESIA

20 JAN 23

(10-9G)

.Eff.26.Jan.

SOEKARNO-HATTA INTL

AIRCRAFT STANDS	PUSHBACK PROCEDURES	PHRASEOLOGY USED BY SOEKARNO-HATTA GROUND
Remote Apron D R51, R52, R53, R54, R55, R56	Alternative 1 The aircraft (in idle thrust) shall be pushed back facing North until its nose wheel is at the aircraft stands taxi lane. The aircraft may break away from here.	Pushback approved face to November Charlie Seven
	Alternative 2 The aircraft (in idle thrust) shall be pushed back facing South until its nose wheel is at the aircraft stands taxi lane. The aircraft may break away from here.	Pushback approved face to November Papa Whiskey
Remote Apron D R57A, R57B, R57, R59, R59A, R59B	1) The aircraft (in idle thrust) shall be pushed back facing North until its nose wheel is at the aircraft stands taxi lane; 2) The aircraft may break away from here;	Pushback approved face to November Charlie Seven
Remote Apron D R58A, R58	Alternative 1 1) The aircraft (in idle thrust) shall be pushed back facing North until its nose wheel is at the aircraft stands taxi lane; 2) The aircraft may break away from here;	Pushback approved face to November Charlie Seven
	Alternative 2 1) The aircraft (in idle thrust) shall be pushed back facing West until its nose wheel is at the aircraft stands taxi lane thence taxi via November Charlie Seven; 2) The aircraft may break away from here;	Pushback approved face to West
1 Apron E E11, E12, E21	1) The aircraft (in idle thrust) shall be push back until behind parking stand D61. 2)The aircraft may break away from here.	Pushback approved face to November Charlie Six
1 Apron E E31	The aircraft (in idle thrust) shall be pushed back until its nose wheel is at the aircraft stands taxi lane. The aircraft may break away from here.	Pushback approved face to November Charlie Six
1 Apron E E32	1) The aircraft (in idle thrust) shall be push back until behind parking stand E21. 2) The aircraft may break away from here.	Pushback approved face to November Charlie Six
1 Apron E E41	1) The aircraft (in idle thrust) shall be pushed back facing North until its a beam parking stand E31. 2) The aircraft may break away from here.	Pushback approved face to November Charlie Six
1 Apron E E42, E51	1) The aircraft (in idle thrust) shall be push back until behind parking stand E52. 2) The aircraft may break away from here.	Pushback approved face to November Charlie Yankee
1 Apron E E52, E61	1) The aircraft (in idle thrust) shall be push back facing North until its nose wheel is at the aircraft stands taxi lane. 2) The aircraft may break away from here.	Pushback approved face to November Charlie Yankee
1 Apron E E62	1) The aircraft (in idle thrust) shall be push back until behind parking stand E72 thence taxi via November Charlie Yankee. 2) The aircraft may break away from here;	Pushback approved face to November Charlie Yankee
1 Apron E E71, E72	1) The aircraft (in idle thrust) shall be push back until behind parking stand F21 thence taxi via November Charlie Yankee. 2) The aircraft may break away from here;	Pushback approved face to November Charlie Yankee
1 Apron F F11, F12	Alternative 1 1) To avoid jet blast on Apron E, the aircraft (in idle thrust)shall be push back until behind parking stand F31. 2) The aircraft may break away from here.	Pushback approved face to November Charlie Yankee
	Alternative 2 1) The aircraft shall be push back until behind parking stand E71. 2) The aircraft may break away from here.	Pushback approved face to November Charlie Five
1 Apron F F21	Alternative 1 1) To avoid jet blast on apron E, the aircraft (in idle thrust) shall be push back until behind parking stand F32. 2) The aircraft may break away from here;	Pushback approved face to November Charlie Yankee
1 When the aircraft gets an adjacent aircraft stand allocation on Apron E and Apron F: - On-block or off-block process must not be carried out simultaneously; - Pushback process will be given a time interval.		

WIII/CGK



JAKARTA, INDONESIA

20 JAN 23 (10-9H).Eff.26.Jan. SOEKARNO-HATTA INTL

AIRCRAFT STANDS	PUSHBACK PROCEDURES	PHRASEOLOGY USED BY SOEKARNO-HATTA GROUND
1 Apron F F21 contd	Alternative 2 1) The aircraft (in idle thrust) shall be push back until behind parking stand F11. 2) The aircraft may break away from here;	Pushback approved face to November Charlie Five
1 Apron F F31, F32	1) The aircraft (in idle thrust) shall be push back facing East until its nose wheel is at the aircraft stands taxi lane. 2) The aircraft may break away from here.	Pushback approved face to November Charlie Five
1 Apron F F41	Alternative 1 1) The aircraft (in idle thrust) shall be pushed back facing North until its nose wheel is at the aircraft stands taxi lane; 2) The aircraft may break away from here;	Pushback approved face to November Charlie Five
	Alternative 2 1) The aircraft (in idle thrust) shall be pushed back facing East until beam parking stand F31 thence taxi via November Charlie Five; 2) The aircraft may break away from here;	Pushback approved to face East
1 Apron F F42, F51, F52, F61, F62, F71, F72, F73	The aircraft (in idle thrust) shall be pushed back facing North until its nose wheel is at the aircraft stands taxi lane. The aircraft may break away from here.	Pushback approved face to November Charlie Five
1 Apron F G1, G2, G3, G4, G5	1) The aircraft (in idle thrust) shall be push back facing North until its nose wheel is at the aircraft stands taxi lane; 2) The aircraft may break away from here;	Pushback approved face to November Charlie Five
1 Apron F G6, G7, G8	Alternative 1 1) The aircraft (in idle thrust) shall push back facing north until its nose wheel is at the aircraft stands taxi lane; 2) The aircraft may break away from here;	Pushback approved face to November Charlie Five
	Alternative 2 1) The aircraft (in idle thrust) shall push back facing East until its nose wheel is at the aircraft stand taxi line; 2) The aircraft may break away from here;	Pushback approved face to East
Apron G G11, G12	1) The aircraft (in idle thrust) shall push back facing North until its nose wheel is at the aircraft stand taxi lane; 2) The aircraft may break away from here.	Pushback approved face to November Charlie Four
Apron G G13, G14, G15, G17, G18, R81	1) The aircraft (in idle thrust) shall push back facing West until its nose wheel is at the aircraft stand taxi lane; 2) The aircraft may break away from here.	Pushback approved face to November Charlie Four
Apron G G16, G19	1) The aircraft (in idle thrust) shall push back facing South until abeam G11, its nose wheel is at the aircraft stand taxi lane; 2) The aircraft may break away from here.	Pushback approved face to November Charlie Three
Apron G R82, R83, R84, R85, R86, G21, G22, G23, G24, G25, G26, G27, G28, G29	Alternative 1 1) The aircraft (in idle thrust) shall push back facing West until its nose wheel is at the aircraft stand taxi lane; 2) The aircraft may break away from here.	Pushback approved face to November Charlie Four
	Alternative 2 1) The aircraft (in idle thrust) shall push back facing East until its nose wheel is at the aircraft stand taxi lane; 2) The aircraft may break away from here.	Pushback approved face to November Charlie Three
Apron G G31, G32, G33, G34, G35, G36, R87, R88	Alternative 1 1) The aircraft (in idle thrust) shall push back facing East until its nose wheel is at the aircraft stand taxi lane; 2) The aircraft may break away from here.	Pushback approved face to November Charlie Three
	Alternative 2 1) The aircraft (in idle thrust) shall push back facing West until its nose wheel is at the aircraft stand taxi lane; 2) The aircraft may break away from here.	Pushback approved face to November Charlie Three
1) When the aircraft gets an adjacent aircraft stand allocation on Apron E and Apron F: - On-block or off-block process must not be carried out simultaneously; - Pushback process will be given a time interval.		

WIII/CGK



JAKARTA, INDONESIA

25 DEC 20 (10-9H1) .Eff.31.Dec. SOEKARNO-HATTA INTL

AIRCRAFT STANDS	PUSHBACK PROCEDURES	PHRASEOLOGY USED BY SOEKARNO-HATTA GROUND
Apron G G37, G38, G39, G41, G42, G44, G43, G45, G46, G47, G48, G49, G51, G52, G53, G54, R89, R91, R92, R93, R94, R95, R96, R97, R98	Alternative 1 1) The aircraft (in idle thrust) shall push back facing West until its nose wheel is at the aircraft stand taxi lane; 2) The aircraft may break away from here.	Pushback approved face to November Charlie Three
	Alternative 2 1) The aircraft (in idle thrust) shall push back facing East until its nose wheel is at the aircraft stand taxi lane; 2) The aircraft may break away from here.	Pushback approved face to November Charlie Two
Apron G G61, G62, R99	1) The aircraft (in idle thrust) shall push back facing East until its nose wheel is at the aircraft stand taxi lane; 2) The aircraft may break away from here.	Pushback approved face to November Charlie Two
Apron G G55, G56, G57, G58, G59	Alternative 1 1) The aircraft (in idle thrust) shall push back facing East until its nose wheel is at the aircraft stand taxi lane; 2) The aircraft may break away from here.	Pushback approved face to November Charlie Two
	Alternative 2 1) The aircraft (in idle thrust) shall push back facing South until abeam G62, its nose wheel is at the aircraft stand taxi lane; 2) The aircraft may break away from here.	Pushback approved face to November Charlie Three
Apron H G63, G64	Alternative 1: 1) The aircraft (in idle thrust) shall be push back facing North until its nose wheel is at the aircraft stand taxi lane; 2) The aircraft may break away from here.	Pushback approved face to November Papa Echo
	Alternative 2: 1) The aircraft (in idle thrust) shall be push back facing West until its nose wheel is at the aircraft stand taxi lane; 2) The aircraft may break away from here.	Pushback approved face to Sierra Papa Echo
Apron H G65, G66, G67, G68, G69, R113, R114, R115	Alternative 1: 1) The aircraft (in idle thrust) shall be push back facing North, until its nose wheel is at the aircraft stand taxi lane; 2) The aircraft may break away from here.	Pushback approved face to November Papa Echo
	Alternative 2: 1) The aircraft (in idle thrust) shall be push back facing South until its nose wheel is at the aircraft stand taxi lane; 2) The aircraft may break away from here.	Pushback approved face to Sierra Papa Echo
Apron H R111, R112	1) The aircraft (in idle thrust) shall be push back facing North, until its nose wheel is at the aircraft stand taxi lane; 2) The aircraft may break away from here.	Pushback approved face to November Papa Echo
Apron J J11, J12	1) The aircraft (in idle thrust) shall push back facing East until abeam J14, its nose wheel is at the taxiway center line. 2) The aircraft may break away from here.	Push back approved face to East
Apron J J13, J14, J15, J16, J17	1) The aircraft (in idle thrust) shall push back facing East until its nose wheel is at the taxiway center line. 2) The aircraft may break away from here.	Push back approved face to East
Apron J J18	1) The aircraft (in idle thrust) shall push back facing East then pull out until abeam J17, its nose wheel is at the taxiway center line. 2) The aircraft may break away from here.	Push back approved face to East

SAFEDOCK AIRCRAFT DOCKING GUIDANCE SYSTEM - ADB SAFEGATE

1. INTRODUCTION

1.1 Safedock Aircraft Docking Guidance System

The Advanced Visual Docking Guidance System - AVDGS is fully automatic aircraft docking guidance system installed at the fixed gates in Parking stands number G15 until G57 of Soekarno Hatta Airport. There are one types of AVDGS in Soekarno Hatta Airport, Safedock Type 3 AVDGS.

2. DESCRIPTION OF SYSTEM

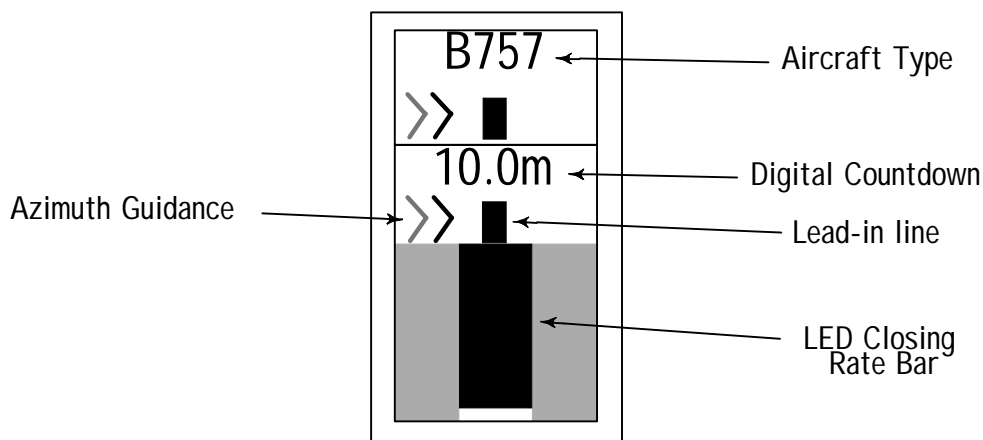
2.1 The system is based on a laser scanning technique and it tracks both the lateral and longitudinal position of the aircraft. This 3D technique allows the system to identify the incoming aircraft and check it against the one selected by the operator to ensure that the pilot is provided with the correct stop indication for the aircraft.

2.2 The system is operated only in Automatic Mode. When the system fails, aircraft is to be marshalled into the stand manually.

2.3 Azimuth guidance, continuous closing rate information, aircraft type, etc., are shown to the pilot on a single display clearly visible for both pilot and co-pilots. Figure A shows the Display and Laser Scanning Unit mounted on the terminal or pole in front of the aircraft stand.

LED DISPLAY AND LASER SCANNING UNIT

Figure A



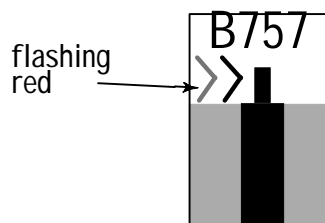
3. DOCKING PROCEDURES

- Check that the correct aircraft type is displayed. The scrolling arrows indicate that the system is active.
- Follow the lead-in line.



System tracking for aircraft

- When the aircraft has been caught by the scanning unit, the scanning unit checks that the aircraft is the correct type and the display provides azimuth guidance information. When the solid yellow closing rate bar appears, the aircraft is being tracked by the system.



Aircraft tracked by the system

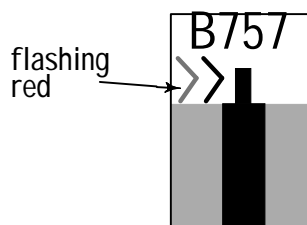
WIII/CGK

JEPPESEN
5 APR 19 10-9K

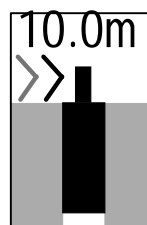
PARKING.
JAKARTA, INDONESIA
SOEKARNO-HATTA INTL

SAFEDOCK AIRCRAFT DOCKING GUIDANCE SYSTEM - ADB SAFEGATE (contd.)

- Look for the flashing red arrow and solid yellow arrow which provide azimuth guidance information. The flashing red arrow shows which direction to steer, while the solid yellow arrow gives an indication of how far the aircraft is off the centerline.

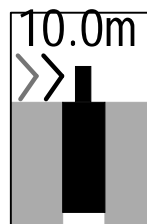


Aircraft tracked by the system

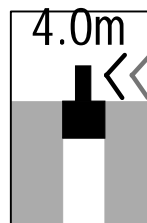


LED closing rate bar starts diminishing when the aircraft is 15m from stopbar at one row for every 0.5m that the aircraft moves forward

- When the aircraft is 15m from the stop position, closing rate information is given. "Distance to go" is indicated by turning off one row of LEDs (Laser Electronic Displays) for every half meter that the aircraft advances towards the stop position. From 15m to the stop position for every 1m. At 3m from the stop position, the display will indicate the distance from the stop position for every 0.1m.



LED closing rate bar starts diminishing when the aircraft is 15m from stopbar at one row for every 0.5m that the aircraft moves forward



LED closing rate bar getting shorter as aircraft moves nearer to stopbar

- When the correct stop position is reached, all of the LEDs for the closing rate bar will be off, the word "STOP" will appear in the display. For Safedock Type 3 AVDGS, the word "STOP" will be displayed in red with red border.



Pilot to stop aircraft when "STOP" is displayed

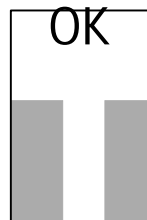
WIII/CGK

JEPPESEN
23 MAR 18
.Eff.29.Mar. (10-9L)

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SOEKARNO-HATTA INTL

SAFEDOCK AIRCRAFT DOCKING GUIDANCE SYSTEM - ADB SAFEGATE (contd.)

- If aircraft stops in the correct position, "OK" will be displayed after a few seconds.



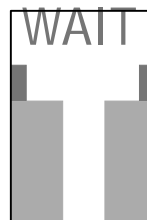
Informs the pilot that everything is in order and engine can be shutdown

- If the aircraft has gone past the correct stop position, the display will show "TOO FAR".



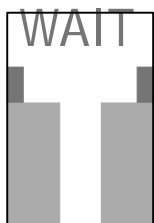
Indicates that the aircraft has gone beyond the stopbar. Pilot to check with ground engineer on the next move

- If some object is blocking the view towards the approaching aircraft or the detected aircraft is lost before 12m to the correct stop position, the system will show "WAIT".

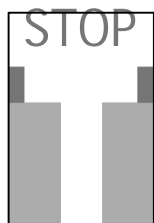


Pilot to hold aircraft and wait for other instructions from the display

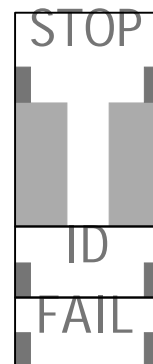
- The aircraft must be identified at least 12m before the correct stop position. Otherwise, the display will show "WAIT", "STOP" and "ID FAIL".



Pilot to hold aircraft and wait for other instructions from the display



"STOP" may appear suddenly in the process of docking. Pilot to stop immediately and wait for further instructions



Indicates the system fails to identify the aircraft

WIII/CGK

JEPPESEN
23 MAR 18
.Eff. 29. Mar. (10-9M)

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JAKARTA, INDONESIA
SOEKARNO-HATTA INTL

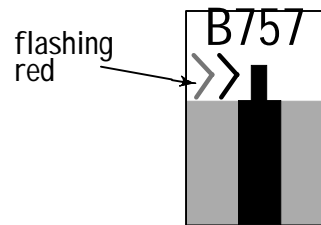
SAFEDOCK AIRCRAFT DOCKING GUIDANCE SYSTEM - ADB SAFEGATE (contd.)

4. SAFETY MEASURE

- Pilot should not turn an aircraft into the aircraft stand if the docking system is not activated or on seeing a wrong aircraft type displayed on the system.
- Pilot should not proceed beyond the passenger loading bridges unless the scrolling arrows have been superseded by the solid yellow closing rate bar.

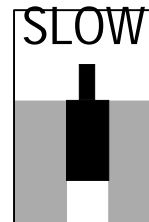


System tracking for aircraft



Aircraft tracked by the system

- When using the docking system, pilots are to taxi into the aircraft stand at minimum speed. The system will display "SLOW" to inform the pilot if the aircraft taxiing speed exceeded 2 m/s.



Informs the pilot that the aircraft travelling speed is too fast. Pilot to slow down the speed

- In bad weather conditions, the docking system may go into downgrade mode. The display will show the aircraft type and "SLOW" and the scrolling arrows are disabled. When the system has detected the aircraft, the solid yellow closing rate bar appears. Docking process is allowed to continue but pilots should exercise caution.



The system goes into "downgrade" mode due to bad weather conditions, pilot will be promoted to slow down. Docking process will continue when the aircraft is detected but pilot should exercise caution

- To avoid overshooting, pilot are advised to approach the stop position slowly and observe the closing rate information displayed. Pilots should stop the aircraft immediately when seeing the "STOP" or "WAIT" display, when given the stop sign by the aircraft marshaller or is unsure of the information displayed during the docking process.
- Pilot should stop the aircraft immediately if the display goes black during the docking process. The aircraft is to be marshalled into the stand manually.

WIII/CGK

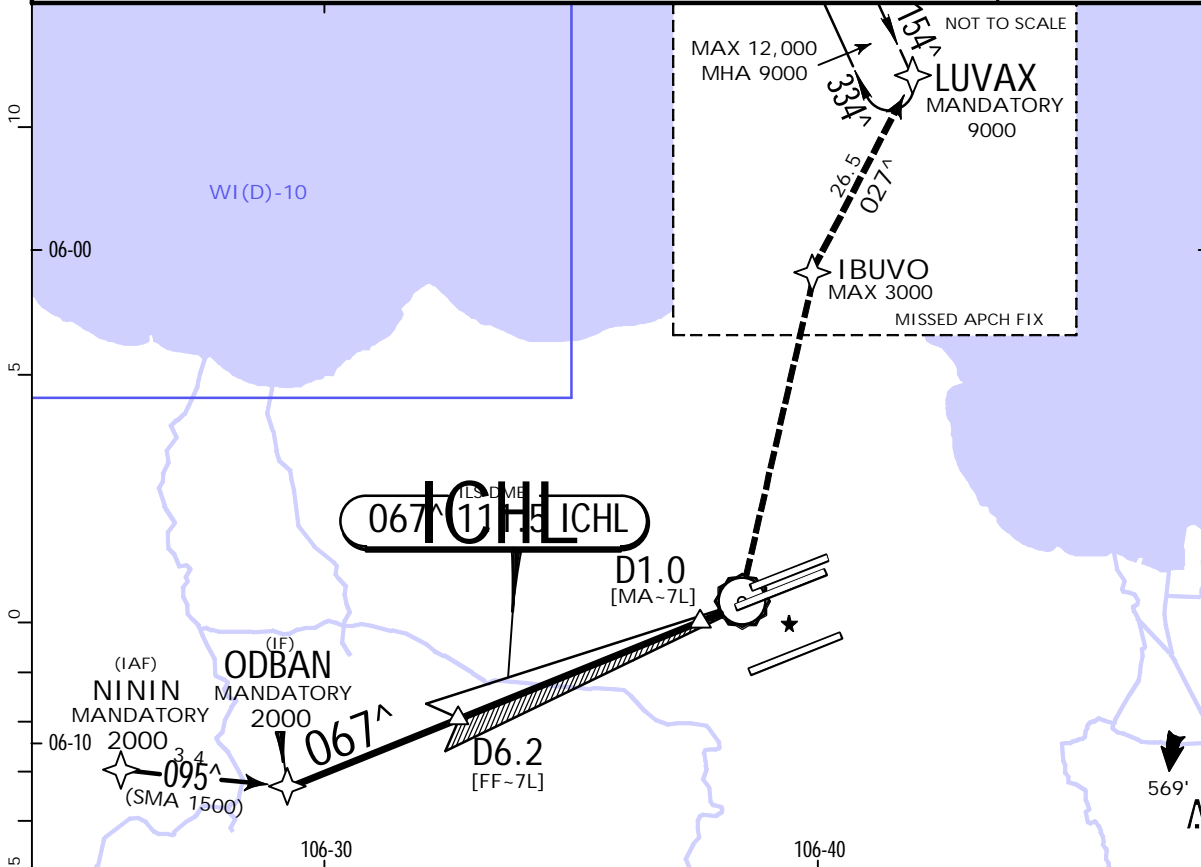
JEPPESEN

JAKARTA, INDONESIA
ILS or LOC Rwy 07L

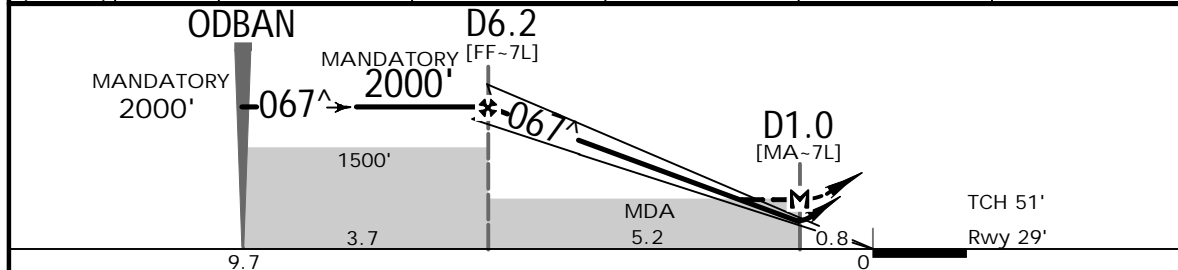
SOEKARNO-HATTA INTL

11 NOV 22 11-1

ATIS	*JAKARTA Arrival (R)	JAKARTA Radar (APP)			SOEKARNO-HATTA Tower		*Ground
126.85	125.45	West	*South	East	Two (North)	One (South)	Two (North)
		119.75	123.75	127.9	118.2	120.25	121.6
LOC ICHL	Final Apch Crs	D6.2 MANDATORY	ILS DA(H)	Apt Elev 34'			
111.5	067^	2000' (1971')	280' (251')	Rwy 29'			
MISSED APCH: Turn LEFT direct to IBUVO at or below 3000' to LUVAX at 9000' for holding or as instructed by ATC.							
Alt Set: hPa		Rwy Elev: 1 hPa	Trans Level: FL130		Trans Alt: 11000'		
RNP Apch							



LOC (GS out)	ICHL DME	6.0	5.0	4.0	3.0	2.0
	ALTITUDE	1936'	1618'	1299'	981'	663'



Gnd speed-Kts	70	90	100	120	140	160		At or below 3000'		
GS	3.00^	372	478	531	637	743				849
MAP at D1.0										
FAF to MAP	5.2	4:27	3:28	3:07	2:36	2:14	1:57			

PANS OPS	.State.				STRAIGHT-IN LANDING		CIRCLE-TO-LAND	
	ILS		LOC (GS out)					
	DA(H) 280' (251')		MDA(H) 360' (331')					
	FULL	ALS out	ALS out	ALS out	Max Kts	MDA(H)		
A				100	680' (646')	V3000m		
B	V800m	V1400m	V900m	V1800m	135			
C					180			
D					205	1040' (1006')	V5000m	

WIII/CGK

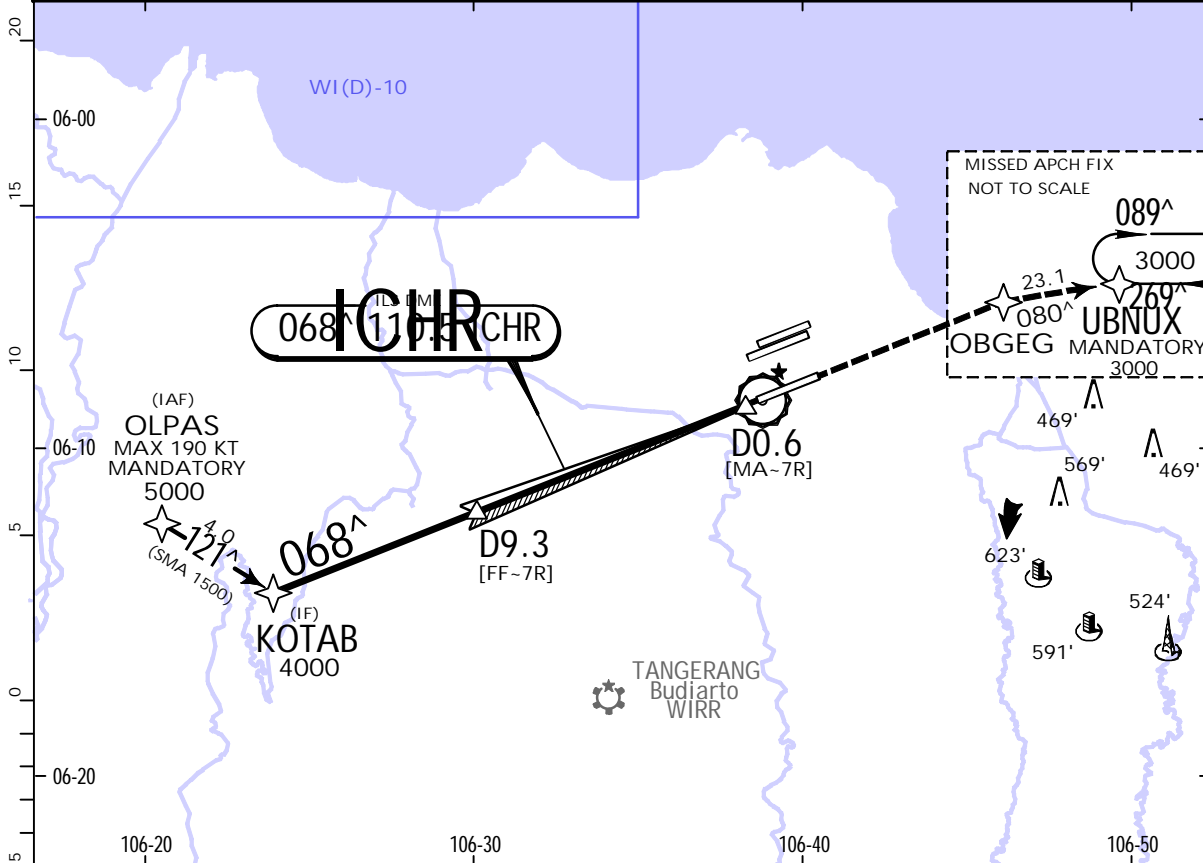
JEPPESSEN

JAKARTA, INDONESIA
ILS or LOC Rwy 07R

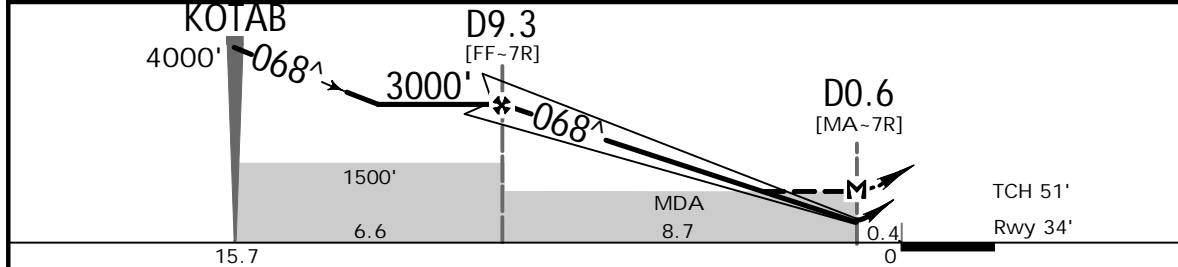
SOEKARNO-HATTA INTL

11 NOV 22 (11-2)

ATIS 126.85	*JAKARTA Arrival (R) 125.45	JAKARTA Radar (APP) West 119.75 *South 123.75 East 127.9			SOEKARNO-HATTA Tower Two (North) 118.2 One (South) 120.25		*Ground One (South) 121.75
LOC ICHR 110.5	Final Apch Crs 068 [^]	D9.3 3000' (2966')	ILS DA(H) 260' (226')	Apt Elev 34'	Rwy 34'		
MISSED APCH: Climb on course 068 [^] to OBGEG to UBNUX at 3000' for holding or as instructed by ATC.						2000 090 [^] ← → 270 [^] 4500	
Alt Set: hPa		Rwy: 1hPa		Trans level: FL130		Trans alt: 11000'	
RNP Apch						MSA ARP	



LOC (GS out)	ICHR DME	9.0	8.0	7.0	6.0	5.0	4.0	3.0	2.0
	ALTITUDE	2904'	2586'	2268'	1949'	1631'	1312'	994'	675'



Gnd speed-Kts	70	90	100	120	140	160	HIALS PAPI 068 [^] OBGEG
GS	3.00 [^]	372	478	531	637	743	
MAP at D0.6							
FAF to MAP	8.7	7:27	5:48	5:13	4:21	3:44	3:16

PANS OPS	.State.				CIRCLE-TO-LAND		
	ILS STRAIGHT-IN LANDING		LOC (GS out)		CIRCLE-TO-LAND		
	DA(H) 260' (226')		MDA(H) 360' (326')		MDA(H)		
	FULL	ALS out	ALS out	ALS out	Max Kts.		
A				100	680' (646')	V3000m	
B	V800m	V1200m	V900m	V1800m	135		
C					180		
D					205	1040' (1006')	V5000m

WIII/CGK

JEPPESSEN

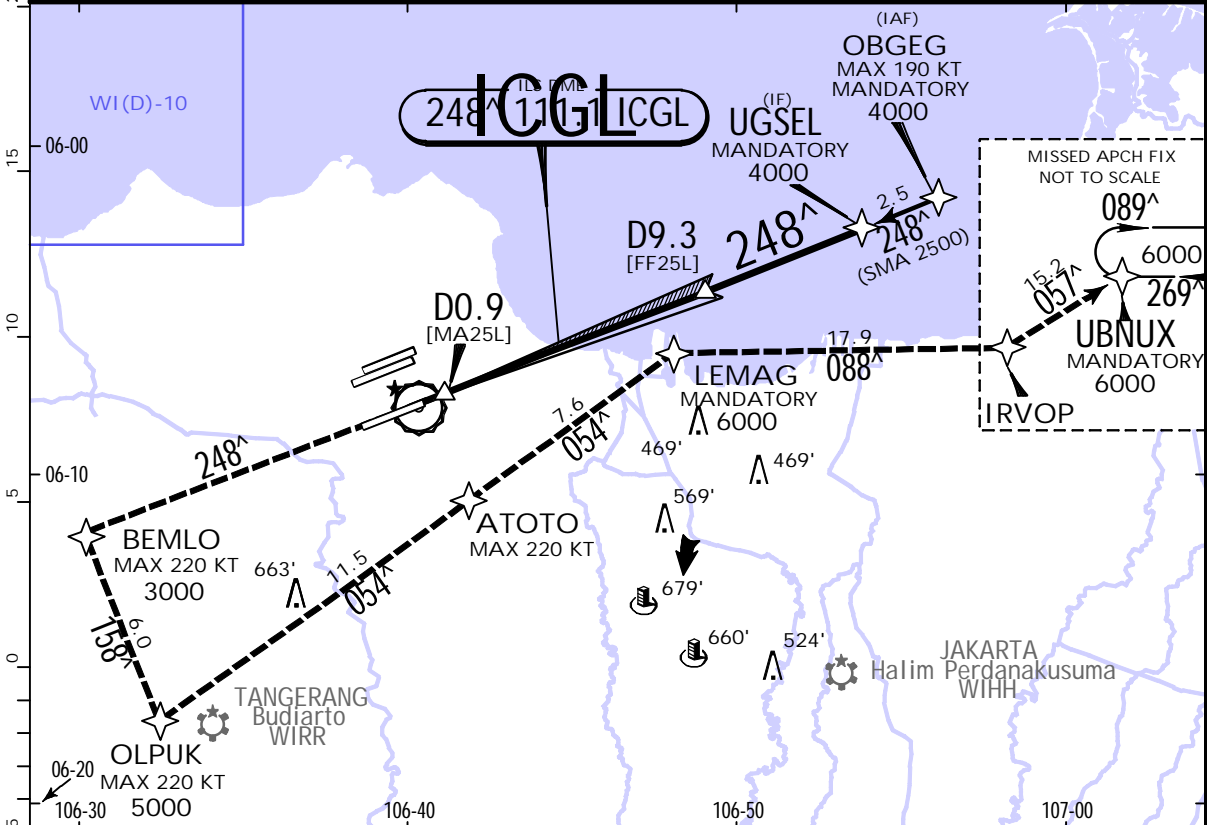
JAKARTA, INDONESIA
ILS or LOC Rwy 25L

SOEKARNO-HATTA INTL

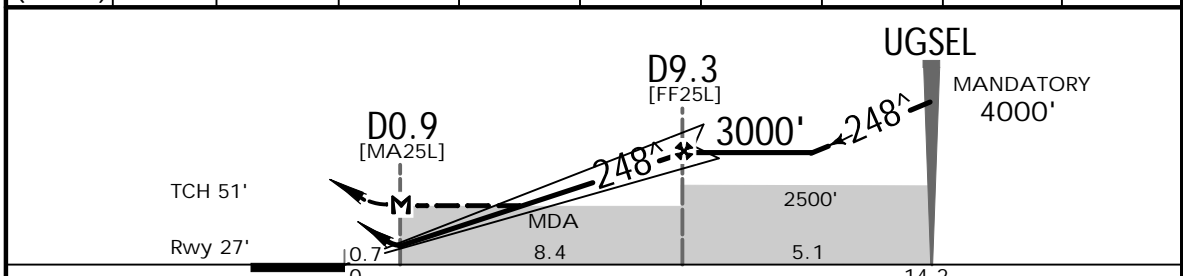
20 JAN 23

(11-3) .Eff.26.Jan.

BRIEFING STRIP	ATIS	*JAKARTA Arrival (R)	JAKARTA Radar (APP)			SOEKARNO-HATTA Tower		*Ground One (South)
	126.85	125.45	West 119.75	*South 123.75	East 127.9	Two (North) 118.2	One (South) 120.25	121.75
	LOC ICGL 111.1	Final Apch Crs 248 [^]	D9.3 3000' (2973')	ILS DA(H) 310' (283')	Apt Elev 34'	Rwy 27'		
MISSED APCH: Climb on course 248 [^] to BEMLO at or above 3000' to OLPUK at or above 5000' to ATOTO to LEMAG at 6000' to IRVOP to UBNUX at 6000' for holding, or as instructed by ATC.								MSA ARP
RNP Apch	Alt Set: hPa	Rwy: 1 hPa	Trans level: FL130	Trans alt: 11000'				



LOC (GS out)	ICGL DME	2.0	3.0	4.0	5.0	6.0	7.0	8.0	9.0
	ALTITUDE	675'	994'	1312'	1531'	1949'	2268'	2586'	2904'



Gnd speed-Kts	70	90	100	120	140	160	HI/ALS PAPI At or above 3000' on 248 [^] BEMLO
GS	3.00 [^]	372	478	531	637	743	
MAP at D0.9							FAF to MAP: 8.4 7:12 5:36 5:02 4:12 3:36 3:09
FAF to MAP							

PANS OPS	.State.				CIRCLE-TO-LAND	
	ILS STRAIGHT-IN LANDING		LOC (GS out)			
	DA(H) 310' (283')		MDA(H) 480' (453')			
	FULL	ALS out	ALS out	ALS out	Max Kts	MDA(H)
A				100	680' (646')	V3000m
B	V800m	V1600m	V1700m	V2600m	135	
C					180	
D					205	1040' (1006') V5000m

WIII/CGK

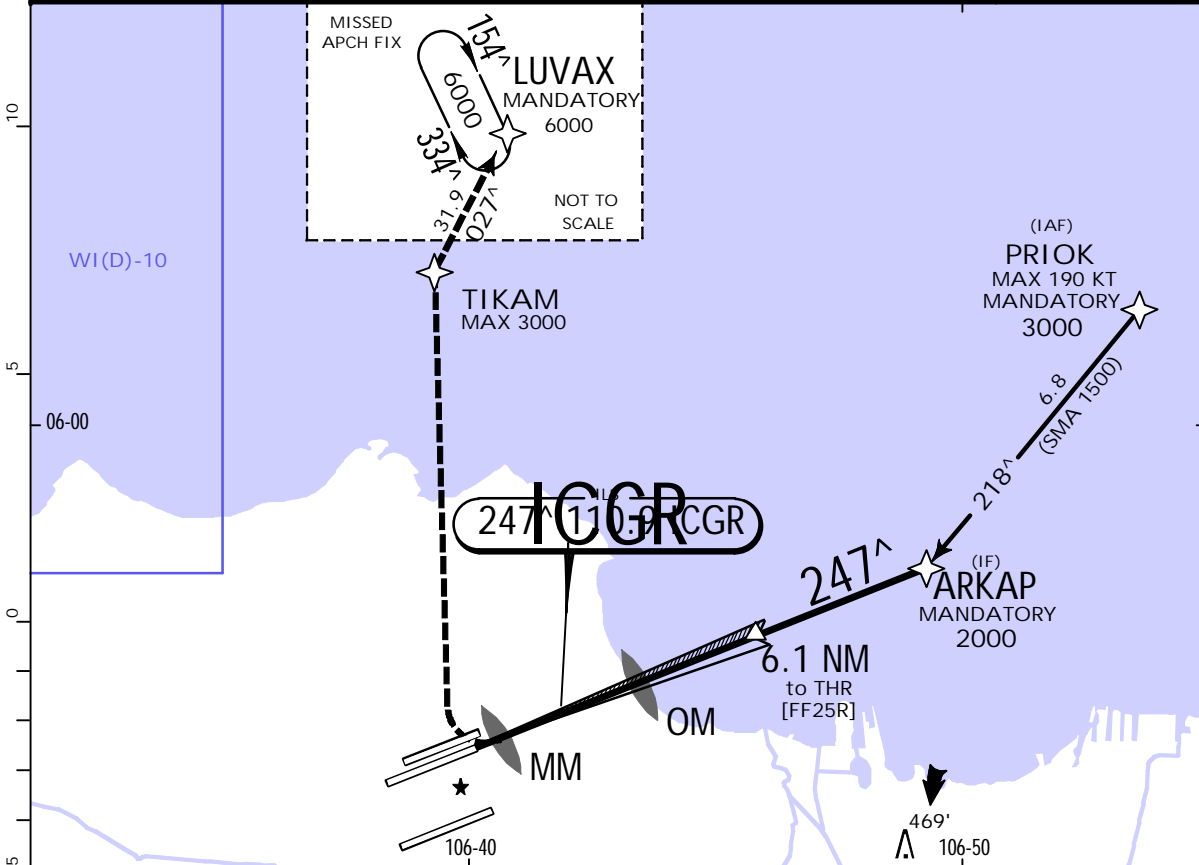
JEPPESSEN

JAKARTA, INDONESIA
ILS or LOC Rwy 25R

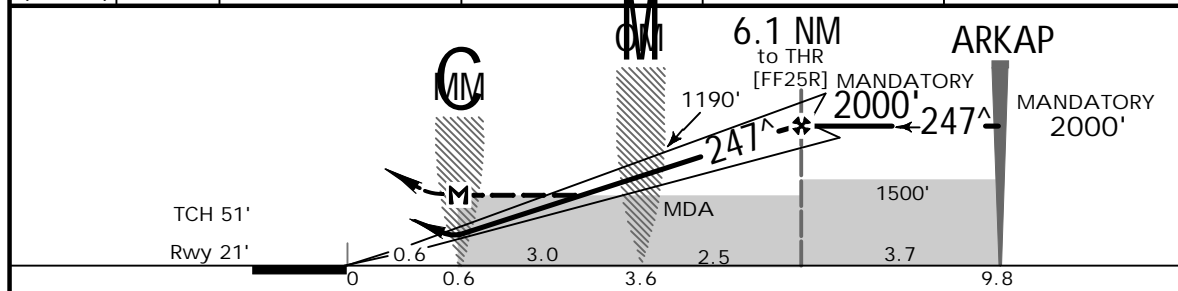
SOEKARNO-HATTA INTL

20 JAN 23 11-4 .Eff.26.Jan.

BRIEFING STRIP™	ATIS	*JAKARTA Arrival (R)	JAKARTA Radar (APP)			SOEKARNO-HATTA Tower		*Ground
	126.85	125.45	West 119.75	*South 123.75	East 127.9	Two (North) 118.2	One (South) 120.25	Two (North) 121.6
	LOC ICGR 110.9	Final Apch Crs 247 [^]	6.1 NM to THR MANDATORY 2000' (1979')	ILS DA(H) 290' (269')	Apt Elev 34'	Rwy 21'		
MISSED APCH: Turn RIGHT direct to TIKAM at or below 3000' to LUVAX at 6000' or as instructed by ATC.								
RNP Apch	Alt Set: hPa	Rwy Elev: 1hPa	Trans level: FL130		Trans alt: 11000'		MSA ARP	



LOC (GS out)	NM to THR	2.0	3.0	4.0	5.0
	ALTITUDE	708'	1027'	1346'	1664'



Gnd speed-Kts	70	90	100	120	140	160	At or below 3000'	TIKAM
GS	3.00 [^]	372	478	531	637	849		
MAP at MM								
FAF to MAP	5.5	4:43	3:40	3:18	2:45	2:21		

.State.	ILS		STRAIGHT-IN LANDING		LOC (GS out)		CIRCLE-TO-LAND	
	DA(H) 290' (269')		MDA(H) 360' (339')					
	FULL	ALS out			ALS out		Max Kts	MDA(H)
A							100	680' (646') V3000m
B	V800m	V1500m			V1000m	V1900m	135	
C							180	
D							205	1040' (1006') V5000m

WIII/CGK

SOEKARNO-HATTA INTL

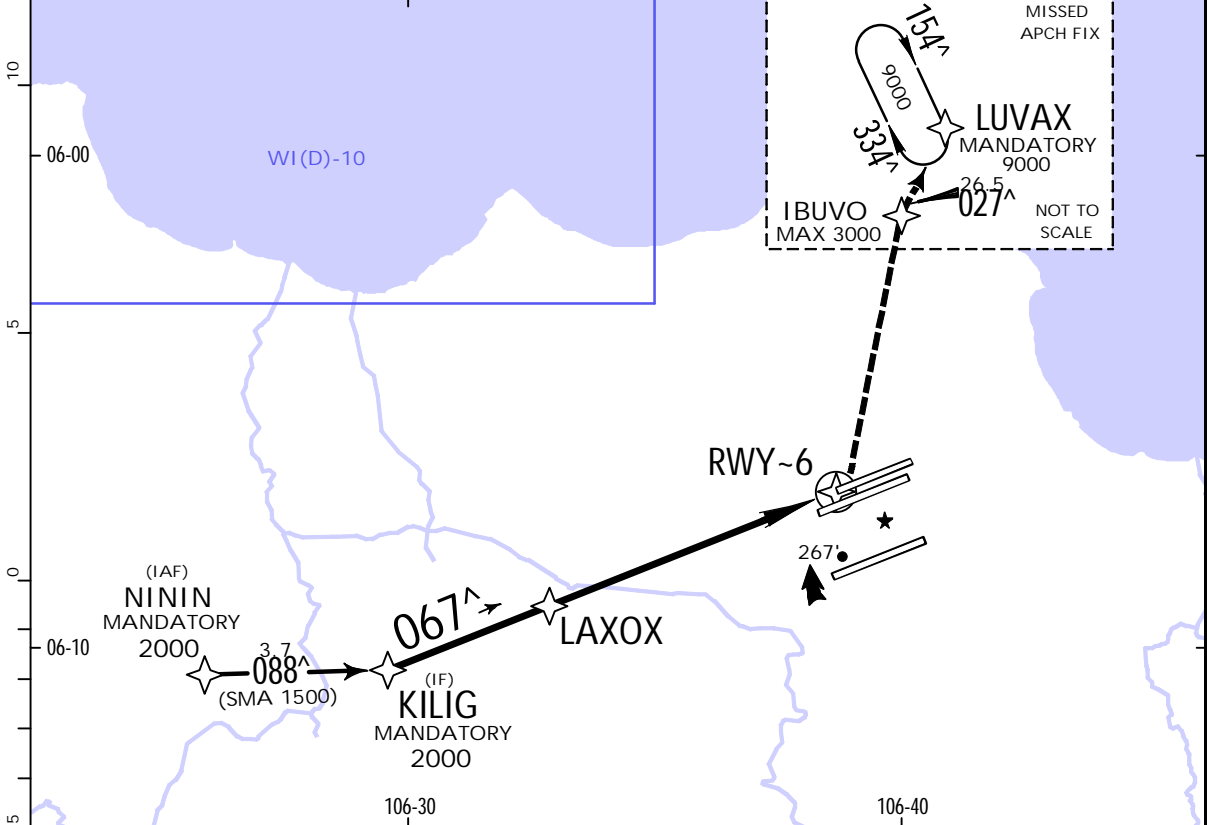


JAKARTA, INDONESIA

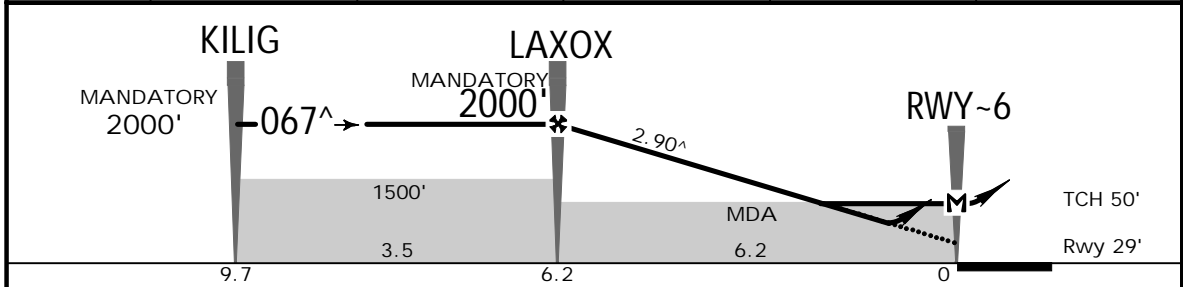
RNP Rwy 06

11 NOV 22 (12-1)

BRIEFING STRIP™	ATIS	*JAKARTA Arrival (R)	JAKARTA Radar (APP)			SOEKARNO-HATTA Tower		*Ground
	126.85	125.45	West	*South	East	Two (North)	One (South)	Two (North)
RNAV	Final Apch Crs 067[^]	LAXOX MANDATORY 2000' (1971')	LNNAV/VNAV DA(H) 335' (306')	Apt Elev 34'		Rwy 29'		
MISSED APCH: Turn LEFT direct to IBUVO at or below 3000', to LUVAX at 9000' for holding or as instructed by ATC.								
RNP Apch Alt Set: hPa Rwy Elev: 1 hPa Trans Level: FL130 Trans Alt: 11000'								MSA ARP
Baro VNAV not authorized below 15°C (59°F).								



NM to RWY-6	6.0	5.0	4.0	3.0	2.0
ALTITUDE	1926'	1618'	1310'	1002'	695'



Gnd speed-Kts	70	90	100	120	140	160		At or below 3000'	
Glide Path Angle	2.90 [^]	359	462	513	616	718			
MAP at RWY-6									
LAXOX to MAP	6.2	5:19	4:08	3:43	3:06	2:39			

PANS OPS	.State.				CIRCLE-TO-LAND	
	LNNAV/VNAV		LNNAV		Max Kts	
	DA(H) 335' (306')		MDA(H) 420' (391')		MDA(H)	
	ALS out		ALS out		680' (646') V3000m	
	A	V800m	V1700m	V1300m	V2200m	1040' (1006') V5000m
B						
C						
D						

WIII/CGK

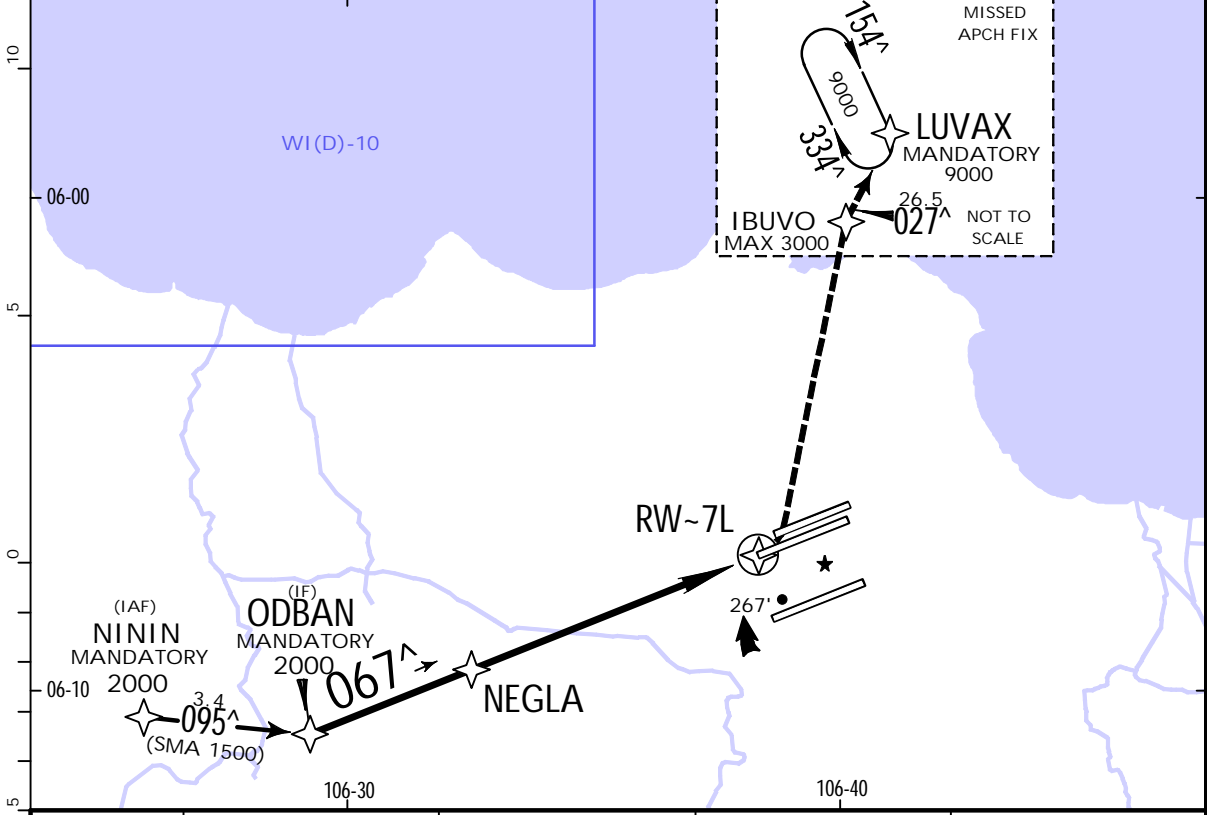


JAKARTA, INDONESIA
RNP Rwy 07L

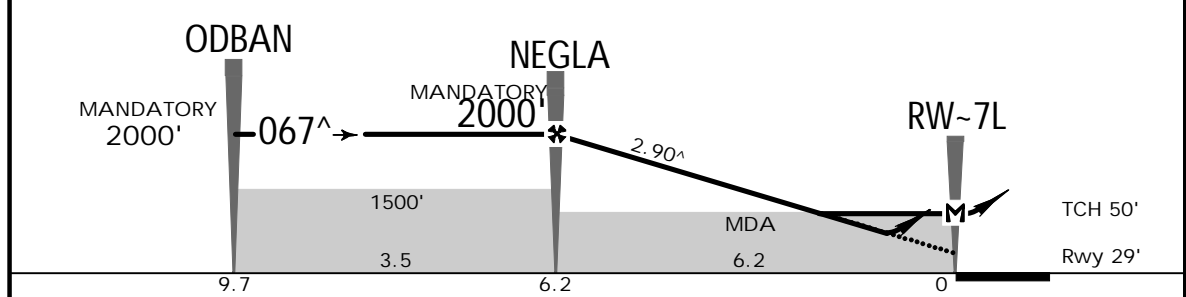
SOEKARNO-HATTA INTL

11 NOV 22 (12-2)

BRIEFING STRIP™	ATIS	*JAKARTA Arrival (R)	JAKARTA Radar (APP)			SOEKARNO-HATTA Tower		*Ground
	126.85	125.45	West	*South	East	Two (North)	One (South)	Two (North)
RNAV	Final Apch Crs 067[^]	NEGLA MANDATORY 2000' (1971')	LNAV/VNAV DA(H) 325' (296')		Apt Elev 34' Rwy 29'			
MISSED APCH: Turn LEFT direct to IBUVO at or below 3000', to LUVAX at 9000' for holding or as instructed by ATC.								
RNP Apch Alt Set: hPa Rwy Elev: 1 hPa Trans Level: FL130 Trans Alt: 11000'								
Baro VNAV not authorized below 15°C (59°F).								MSA ARP



NM to RW-7L	5.0	4.0	3.0	2.0
ALTITUDE	1618'	1310'	1002'	695'



Gnd speed-Kts	70	90	100	120	140	160		At or below 3000'		IBUVO
Glide Path Angle	2.90 [^]	359	462	513	616	718				
MAP at RW-7L										
NEGLA to MAP	6.2	5:19	4:08	3:43	3:06	2:39	2:20			

PANS OPS	.State.				CIRCLE-TO-LAND	
	LNAV/VNAV		LNAV		MDA(H)	
	DA(H) 325' (296')		MDA(H) 420' (391')			
	ALS out		ALS out		Max Kts	
	A				100	680' (646') V3000m
B				135		
C	V800m	V1700m	V1300m	V2200m	180	1040' (1006') V5000m
D					205	

WIII/CGK

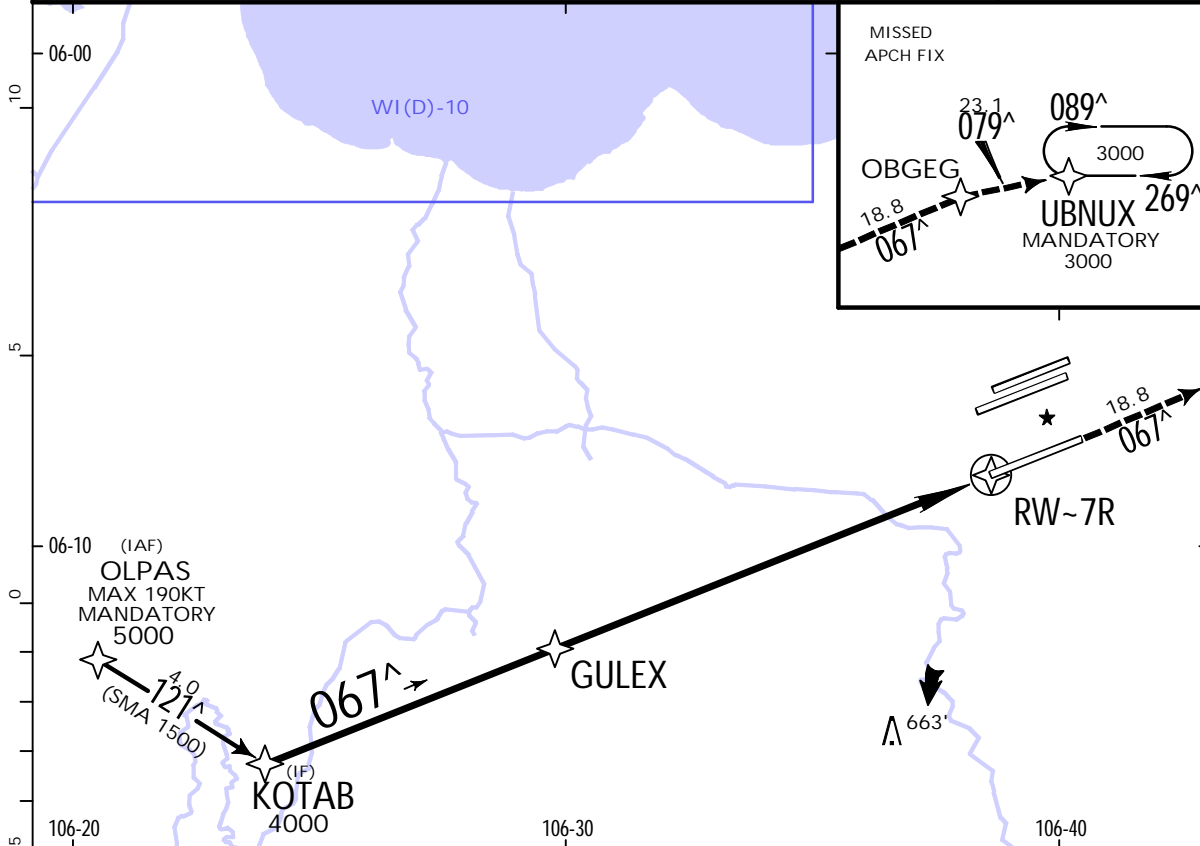
SOEKARNO-HATTA INTL

JEPPESEN

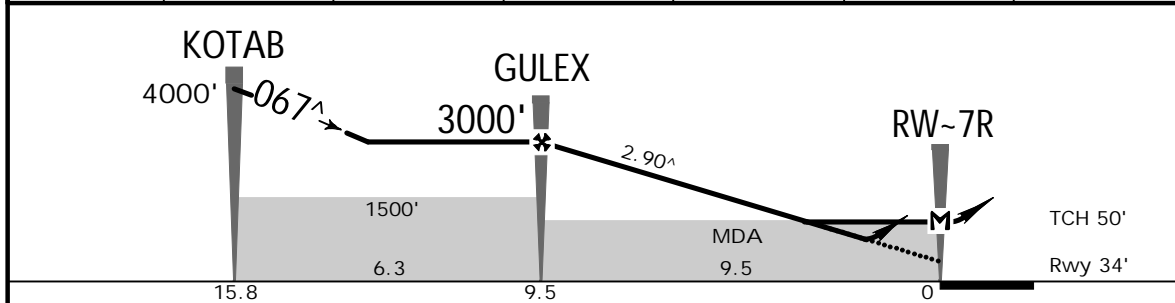
11 NOV 22 (12-3)

JAKARTA, INDONESIA
RNP Rwy 07R

ATIS 126.85	*JAKARTA Arrival (R) 125.45	JAKARTA Radar (APP) West 119.75 *South 123.75 East 127.9			SOEKARNO-HATTA Tower Two (North) 118.2 One (South) 120.25		*Ground One (South) 121.75
RNAV	Final Apch Crs 067[^]	GULEX 3000' (2966')	LNAV/VNAV DA(H) 300' (266')	Apt Elev 34' Rwy 34'			
MISSED APCH: Climb on course 067 [^] to OBGEG to UBNUX at 3000' for holding or as instructed by ATC.							MSA ARP
RNP Apch	Alt Set: hPa	Rwy Elev: 1 hPa	Trans Level: FL130	Trans Alt: 11000'			
Baro VNAV not authorized below 15 [^] C (59 [^] F).							



NM to RW-7R	7.0	6.0	5.0	4.0	3.0	2.0
ALTITUDE	2239'	1931'	1623'	1315'	1007'	700'



Gnd speed-Kts	70	90	100	120	140	160		067 [^]	OBGEG
Glide Path Angle 2.90 [^]	359	462	513	616	718	821			
MAP at RW-7R									
GULEX to MAP	9.5	8:09	6:20	5:42	4:45	4:04	3:34		

PANS OPS	.State.		STRAIGHT-IN LANDING		CIRCLE-TO-LAND	
	LNAV/VNAV		LNAV		MDA(H)	
	DA(H) 300' (266')		MDA(H) 500' (466')		680' (646') V3000m	
	ALS out		ALS out		1040' (1006') V5000m	
A				Max Kts		
B	V800m	V1500m	V1800m	100		
C				135		
D				180		
				205		

WIII/CGK

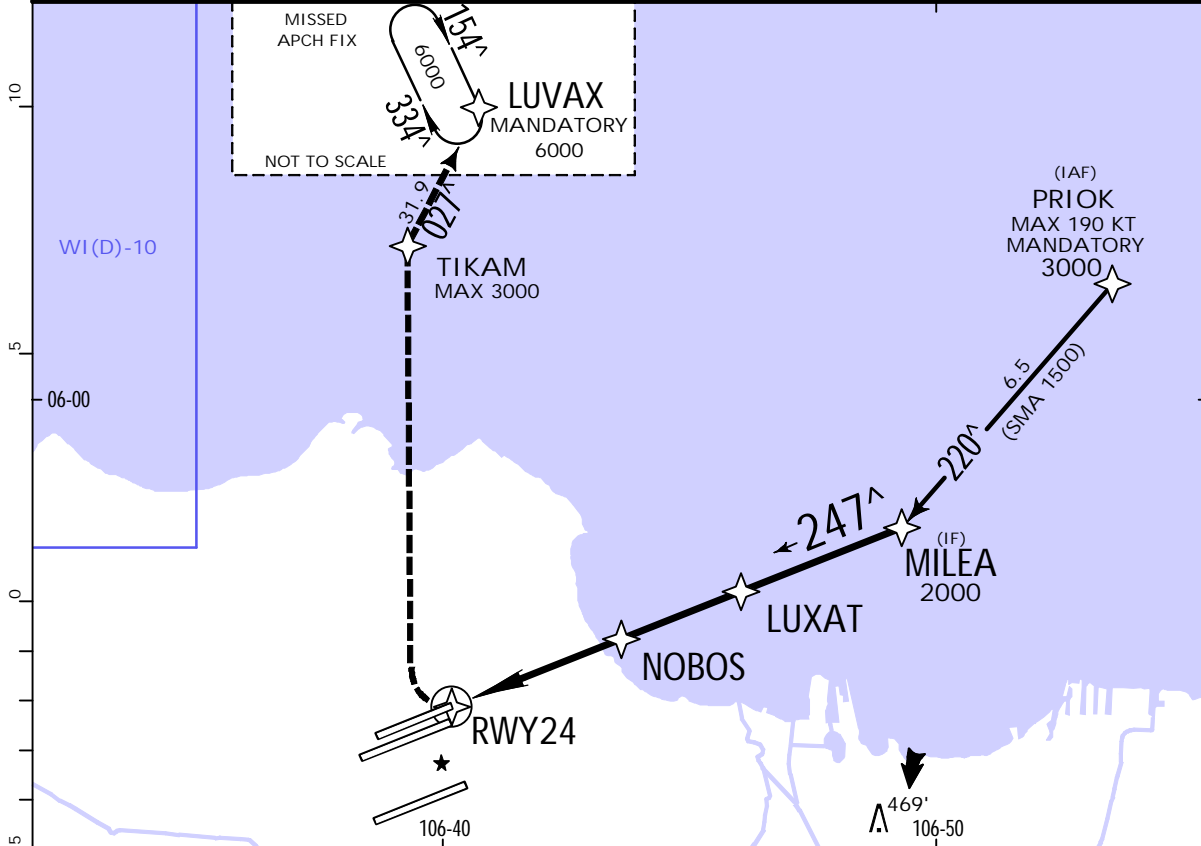
SOEKARNO-HATTA INTL

JEPPESEN

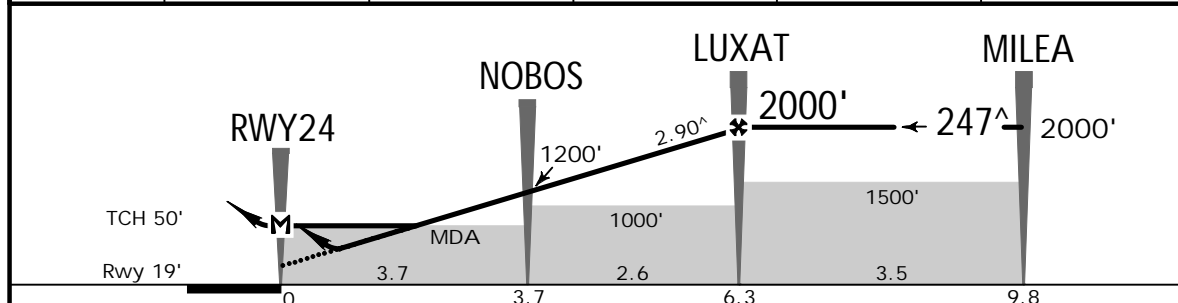
11 NOV 22 (12-4)

JAKARTA, INDONESIA
RNP Rwy 24

ATIS 126.85	*JAKARTA Arrival (R) 125.45	JAKARTA Radar (APP)			SOEKARNO-HATTA Tower		*Ground Two (North) 121.6	
		West 119.75	*South 123.75	East 127.9	Two (North) 118.2	One (South) 120.25		
RNAV	Final Apch Crs 247 [^]	LUXAT 2000' (1981')	LNAV/VNAV DA(H) 330' (311')	Apt Elev 34'				
				Rwy 19'				
MISSED APCH: Turn RIGHT direct to TIKAM at or below 3000' to LUVAX at 6000' for holding or as instructed by ATC.								
RNP Apch Alt Set: hPa Rwy Elev: 1 hPa Trans Level: FL130 Trans Alt: 11000'								
Baro VNAV not authorized below 15°C (59°F).								



NM to RWY24	2.0	3.0	4.0	5.0	6.0
ALTITUDE	685'	992'	1300'	1608'	1916'



Gnd speed-Kts	70	90	100	120	140	160		At or below 3000'		TIKAM
Glide Path Angle	2.90 [^]	359	462	513	616	718		821		
MAP at RWY24										
LUXAT to MAP	6.3	5:24	4:12	3:47	3:09	2:42	2:22			

PANS OPS	.State.				STRAIGHT-IN LANDING		CIRCLE-TO-LAND	
	LNAV/VNAV DA(H) 330' (311')		LNAV MDA(H) 490' (471')		Max Kts		MDA(H)	
	ALS out		ALS out		100		680' (646') V3000m	
	V1300m		V2200m		135			
	V1300m		V2200m		180		1040' (1006') V5000m	
	V1300m		V2200m		205			

WI/CGK

SOEKARNO-HATTA INTL



20 JAN 23

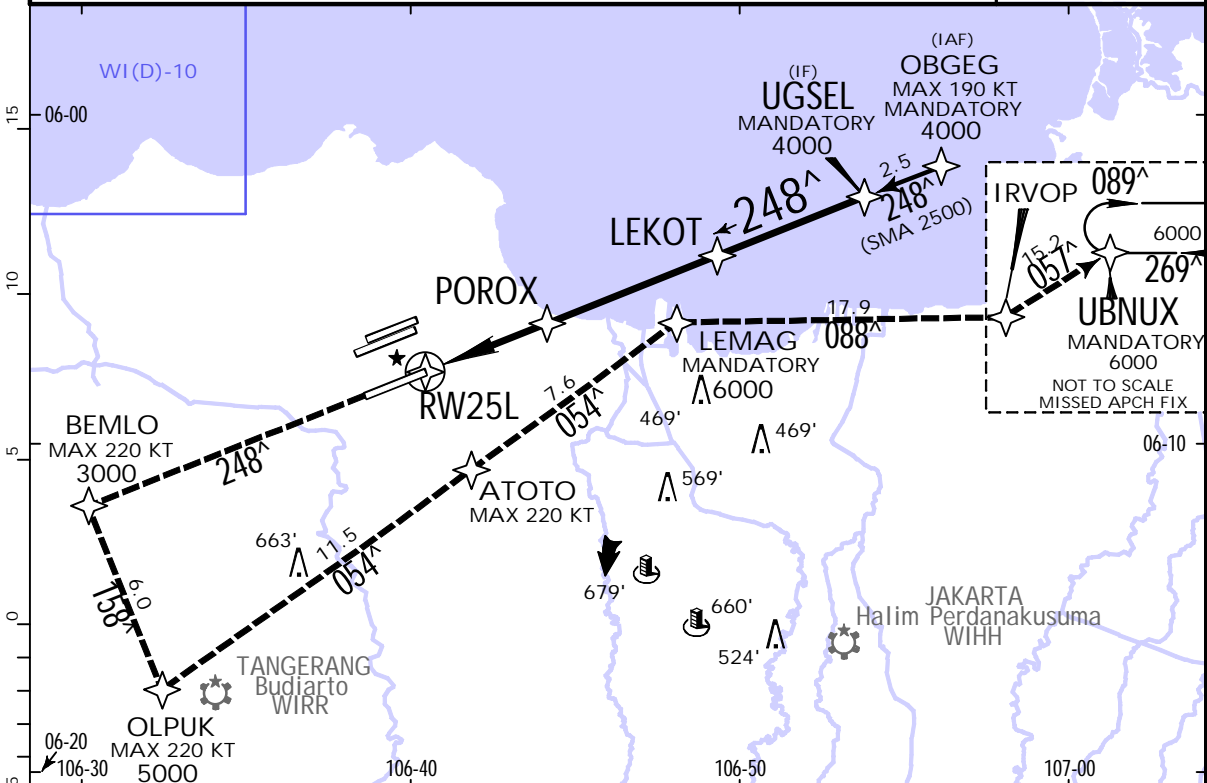
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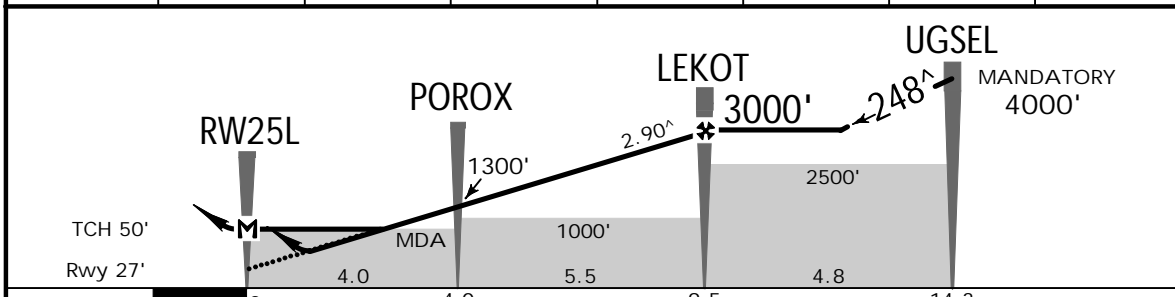
JAKARTA, INDONESIA

RNP Rwy 25L

ATIS	*JAKARTA Arrival (R)	JAKARTA Radar (APP)			SOEKARNO-HATTA Tower		*Ground One (South)	
126.85	125.45	West	*South	East	Two (North)	One (South)	121.75	
		119.75	123.75	127.9	118.2	120.25		
RNAV	Final Apch Crs	LEKOT	LNAV/VNAV DA(H)	Apt Elev 34'				
	248^	3000' (2973')	393' (366')	Rwy 27'				
MISSED APCH: Climb on course 248^ to BEMLO at or above 3000' to OLPUK at or above 5000' to ATOTO to LEMAG at 6000' to IRVOP to UBNUX at 6000' for holding, or as instructed by ATC.								
RNP Apch	Alt Set: hPa	Rwy Elev: 1 hPa	Trans Level: FL130	Trans Alt: 11000'				
Baro VNAV not authorized below 15^C (59^F).							MSA ARP	



NM to RW25L	2.0	3.0	4.0	5.0	6.0	7.0	8.0
ALTITUDE	693'	1000'	1308'	1616'	1924'	2232'	2539'



Gnd speed-Kts	70	90	100	120	140	160		At or above 3000' on 248^ BEMLO
Glide Path Angle	2.90^	359	462	513	616	821		
MAP at RW25L								
LEKOT to MAP	9.5	8:09	6:20	5:42	4:45	4:04	3:34	

.State.				STRAIGHT-IN LANDING		CIRCLE-TO-LAND	
LNAV/VNAV DA(H) 393' (366')		LNAV MDA(H) 550' (523')		Max Kts		MDA(H)	
ALS out		ALS out		100	680' (646') V3000m		
A				135			
B	V1600m	V2500m	V2500m	180	1040' (1006') V5000m		
C				205			
D							

WIII/CGK

SOEKARNO-HATTA INTL



20 JAN 23

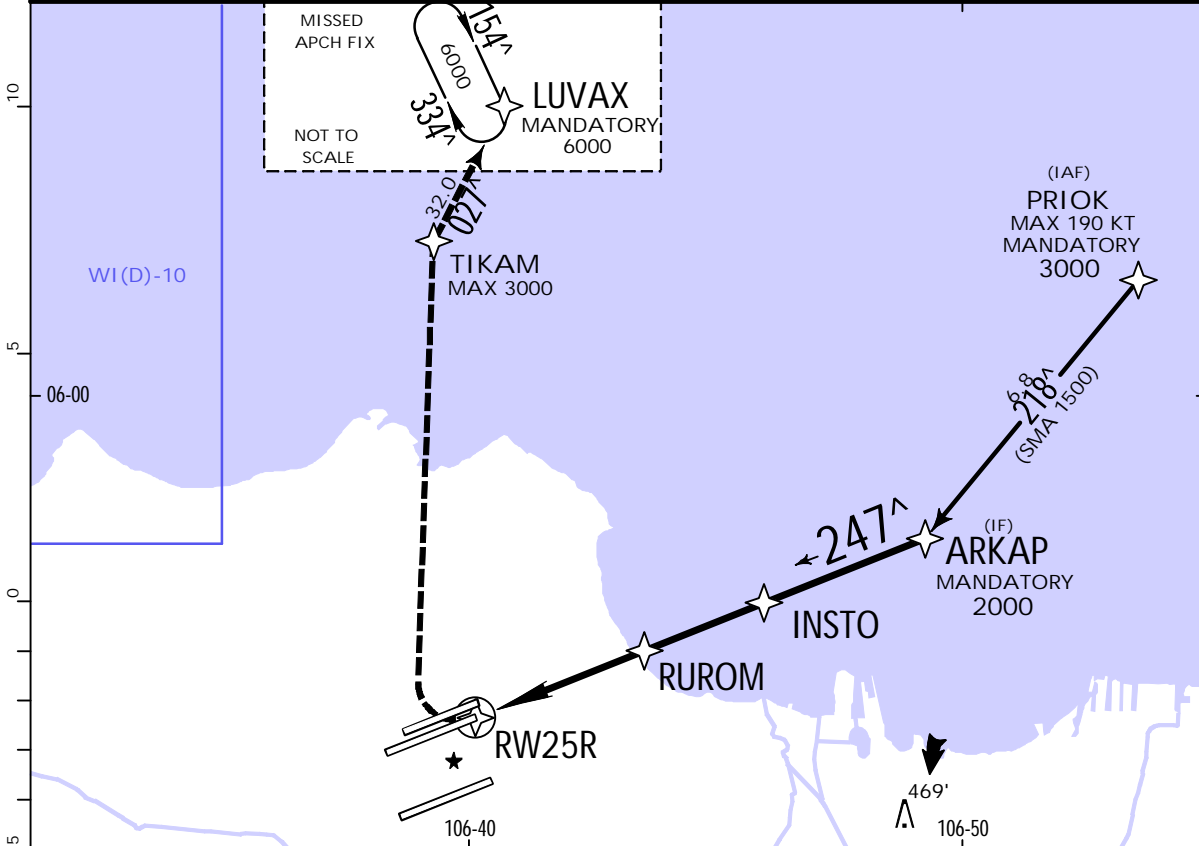
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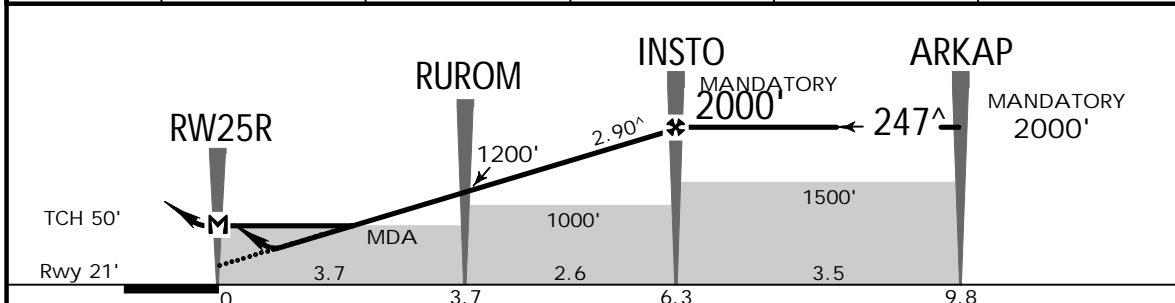
JAKARTA, INDONESIA

RNP Rwy 25R

BRIEFING STRIP™	ATIS	*JAKARTA Arrival (R)	JAKARTA Radar (APP)			SOEKARNO-HATTA Tower		*Ground
	126.85	125.45	West	*South	East	Two (North)	One (South)	Two (North)
			119.75	123.75	127.9	118.2	120.25	121.6
	RNAV	Final Apch Crs 247 [^]	INSTO MANDATORY 2000' (1979')	LNAV/VNAV DA(H) 330' (309')	Apt Elev 34' Rwy 21'			
MISSED APCH: Turn RIGHT direct to TIKAM at or below 3000' to LUVAX at 6000' for holding or as instructed by ATC.								
RNP Apch Alt Set: hPa Rwy Elev: 1 hPa Trans Level: FL130 Trans Alt: 11000'								
Baro VNAV not authorized below 15°C (59°F).								MSA ARP



NM to RW25R	2.0	3.0	4.0	5.0	6.0
ALTITUDE	687'	994'	1302'	1610'	1918'



Gnd speed-Kts	70	90	100	120	140	160		At or below 3000'		TIKAM
Glide Path Angle	2.90 [^]	359	462	513	616	718				
MAP at RW25R										
INSTO to MAP	6.3	5:24	4:12	3:47	3:09	2:42	2:22			

PANS OPS	.State.		STRAIGHT-IN LANDING		CIRCLE-TO-LAND	
	LNAV/VNAV		LNAV		MDA(H)	
	DA(H) 330' (309')		MDA(H) 490' (469')			
	ALS out		ALS out		Max Kts	
	A				100	680' (646') V3000m
B	V1300m	V2200m	V2200m	V3100m	135	
C					180	
D					205	1040' (1006') V5000m

Chart changes since cycle 06-2023

ADD = added chart, REV = revised chart, DEL = deleted chart.

ACT	PROCEDURE IDENT	INDEX	REV DATE	EFF DATE
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JAKARTA, (SOEKARNO-HATTA INTL - WIII)

TERMINAL CHART CHANGE NOTICES

No Chart Change Notices for Airport WIII

Chart Change Notices for Country IDN

Type: Gen Tmnl

Effectivity: Permanent

Begin Date: Immediately

End Date: No end date

Within JAKARTA and UJUNG PANDANG FIRs, WEST of Longitude 135°E: Trans level: FL 130, Trans alt: 11000'. Within UJUNG PANDANG FIR, EAST of Longitude 135°E Trans level: FL 180, Trans alt: 18000'.