Airport Information For WIII Printed on 21 Jan 2021 Page 1

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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: No Control Tower: Yes Jet Start Unit: No LLWS Alert: Yes Beacon: Yes

Sunrise: 2252 Z Sunset: 1117 Z

Runway Information

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

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

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

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: 25R Length x Width: 11811 ft x 197 ft Surface Type: concrete TDZ-Elev: 21 ft

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Lighting: Edge, ALS, Centerline Stopway: 197 ft

Communication Information

ATIS: 126.850

Soekarno-Hatta Tower: 118.200

Soekarno-Hatta Tower: 118.750 Secondary Soekarno-Hatta Tower: 119.300 Secondary

Soekarno-Hatta Tower: 120.250 Soekarno-Hatta Ground: 121.750

Soekarno-Hatta Ground: 128.950 Secondary Soekarno-Hatta Ground: 121.600 Soekarno-Hatta Ground: 128.850 Secondary

Soekarno-Hatta Ground: 123.150 Apron Tower Ramp/Taxi: 121.900

Apron Tower Ramp/Taxi: 121.850 Secondary Soekarno-Hatta Clearance Delivery: 121.950 Soekarno-Hatta Clearance Delivery: 125.150

Soekarno-Hatta Clearance Delivery: 124.250 Secondary

Jakarta Terminal Control Area: 119.750 Jakarta Terminal Control Area: 123.750 Jakarta Terminal Control Area: 124.250

Jakarta Terminal Control Area: 125.050 Secondary Jakarta Terminal Control Area: 127.900 Jakarta Terminal Control Area: 124.550 Secondary

Jakarta Terminal Control Area: 124.950 Secondary Jakarta Arrival: 125.450

Jakarta Arrival: 124.200 Secondary Jakarta Radar: 124.150 Secondar

Jakarta Direct (Approach Control Radar): 119.750

Jakarta Radar: 130.100

Jakarta Direct (Approach Control Radar): 124.950 Secondary Jakarta Radar: 127.950 Jakarta Direct (Approach Control Radar): 125.050 Secondary

Jakarta Direct (Approach Control Radar): 127.900

Jakarta Radar: 125.350 Secondary

Jakarta Radar: 126.450 Secondary Jakarta Radar: 124.350

Jakarta Direct (Approach Control Radar): 123.750

Jakarta Direct (Approach Control Radar): 124.550 Secondary

JAKARTA, INDONESIA 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 occurence 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

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 SOEKARNO-HATTA INTL JEPPESEN J 17 APR 20 (10-1P1) Eff 23 Apr

JAKARTA, INDONESIA

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;

Pilots are requested to adjust maximum aircraft speed as follows:

	Speeds (KT)		
Aircraft Category	Initial approach	Final approach	
A	140	110	
В	160	130	
С	160	150	
D	160	150	

Pilot unable to comply with the speed specified, should inform ATC as soon as possible and state preferred speed so that alternative action can be taken.

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 whilest aircraft is still at the parking stand.

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JAKARTA, INDONESIA

DEPARTURE (continued)

1. DEPARTURE PROCEDURES (continued)

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 to regulate aircraft on the maneuvering area.

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-
25R	NC3	HATTA TWO
07R	WC2	SOEKARNO-
25L	SC4	HATTA ONE

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 without stopping the aircraft;
- -If already lined-up on the runway, take-off without delay;
- -If unable to comply with the instructions, inform ATC immediately.

After departure procedures

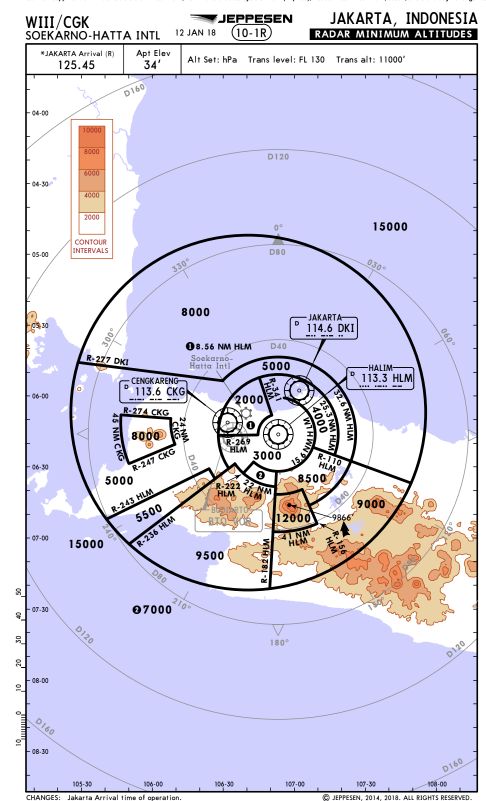
An aircraft may be cleared for take-off when the preceding departing aircraft is airborne and has passed a point at least 7874' (2400m) from the position of the succeeding aircraft subject to the following conditions:

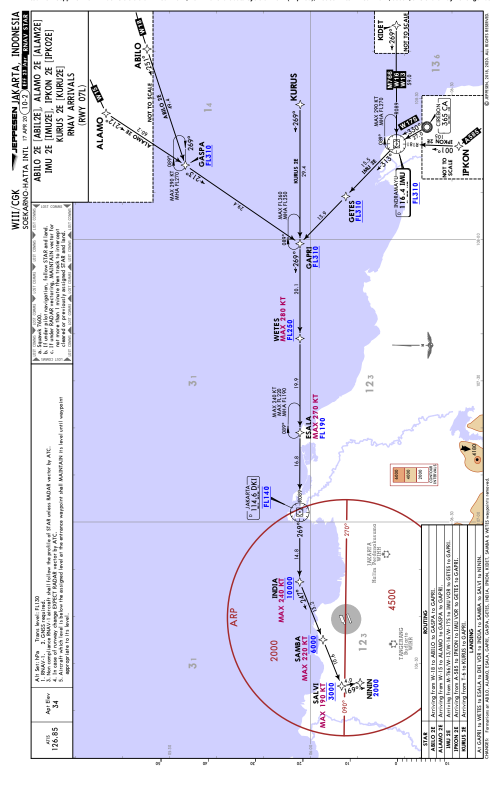
- -During the hours of daylight from 30 minutes after sunrise to 30 minutes before sunset.
- -Wake turbulence separation minima shall be applied;
- -Visibility shall be at least 5 km and ceiling shall not be lower than 1000';
- -Tailwind shall not exceed 5 kts;
- -Minimum separation continues to exist 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.

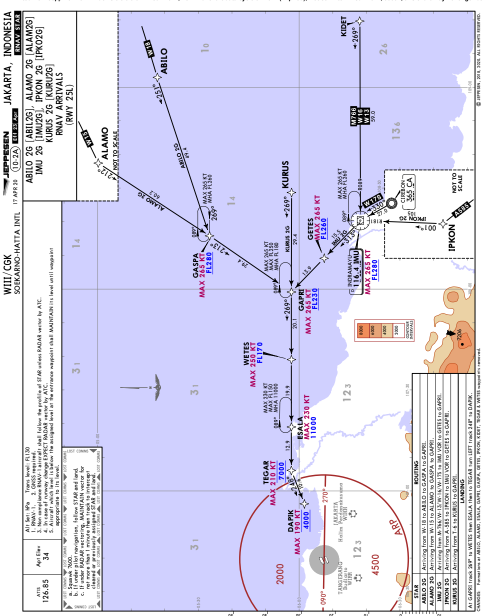
Pilot shall contact Approach Control Unit immediately after airborne. ATC will advise the frequency upon issuing take-off clearance.

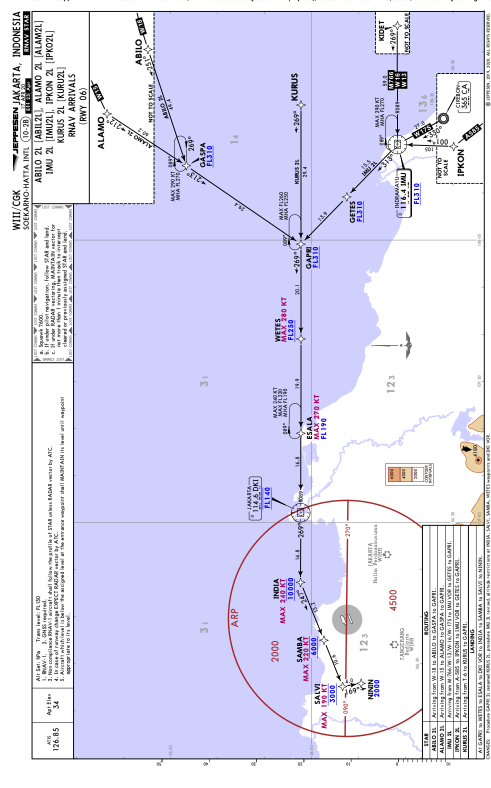
Take off from intersection

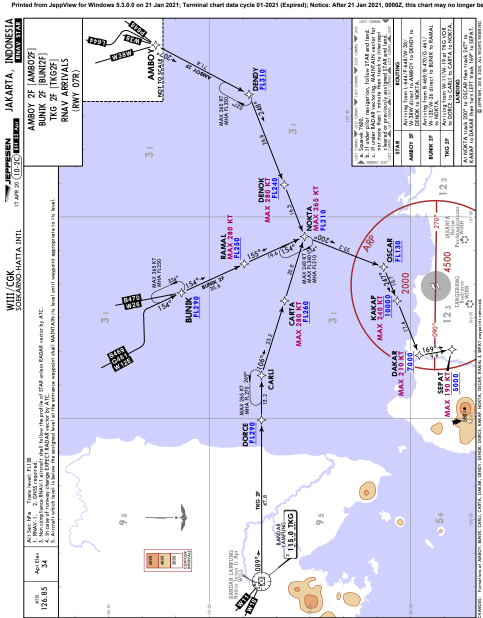
During low traffic density pilot may request take off roll from intersection taxiway. The details of intersection taxiways and the runway length available for the appropriate runway are depicted on the 10-9A chart.

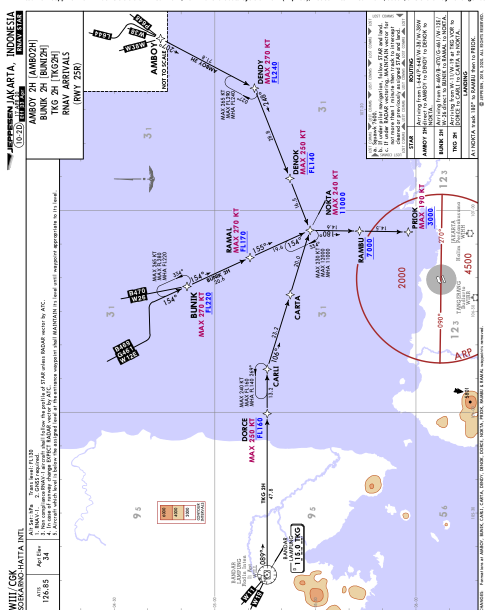


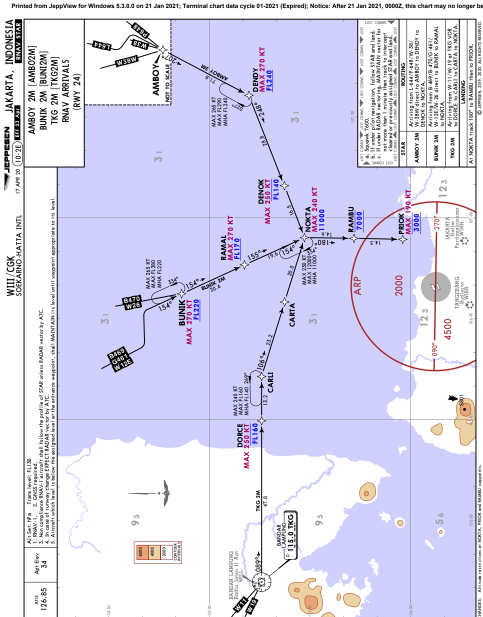


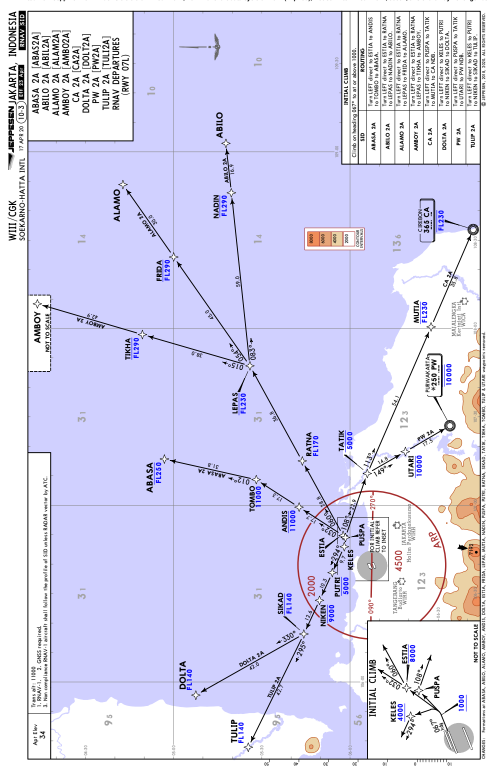


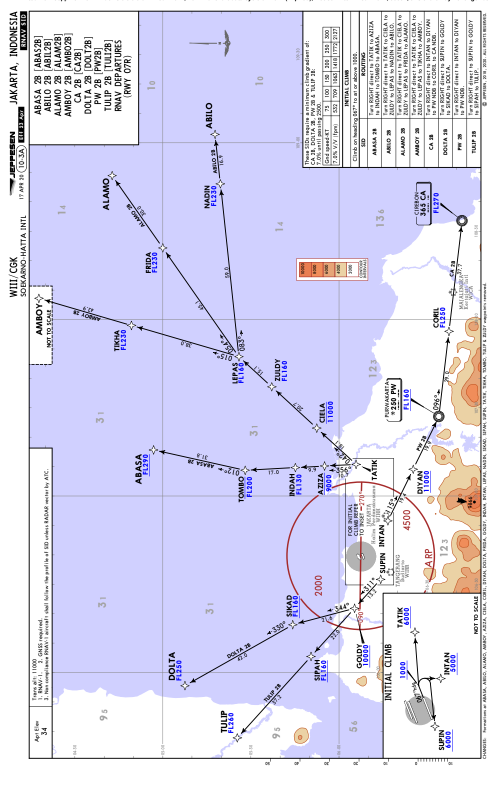


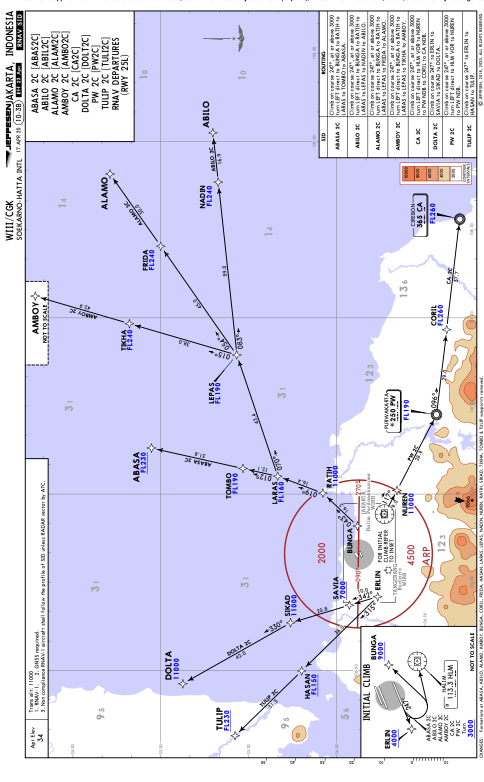


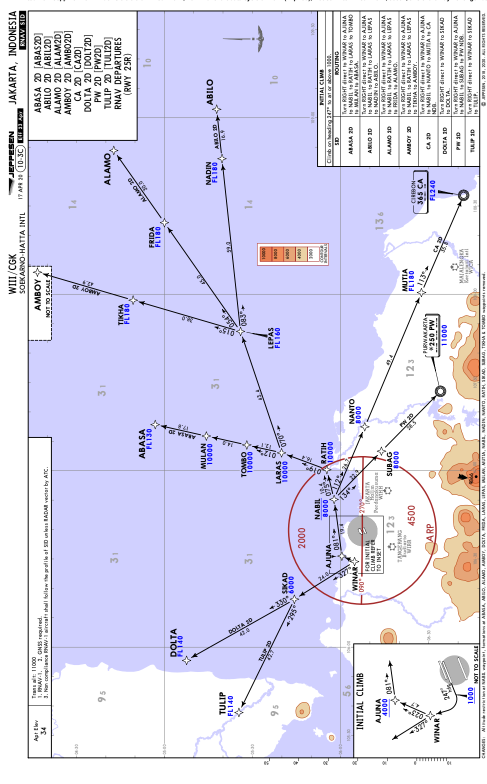


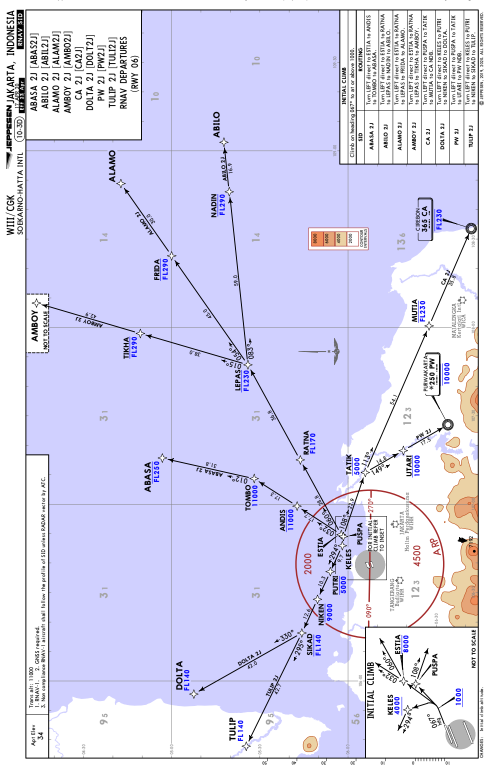


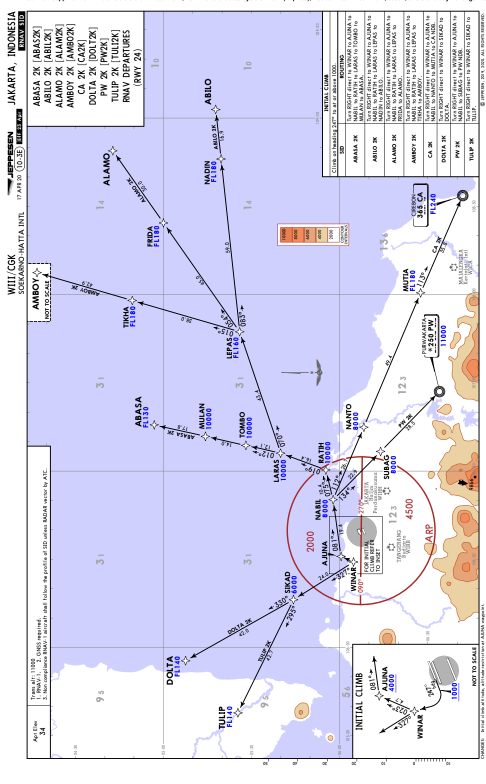














JAKARTA, INDONESIA SOEKARNO-HATTA INTL

Landing Runway 07L

Exit	Route	TAXI ROUTING
N4	No. ALPHA	N4 - NP2 - WC2 - SP1 - SC4 - APRON A
1114	3	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
N2		Exit N3 turn right NP2 turn left WC2 turn left SP1 turn left SC4 to Apron A N2 - NP2 - WC2 - SP1 - SC4 - APRON A
INZ		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
N4	BRAVO	Exit N1 turn right NP2 turn left WC2 turn left SP1 turn left SC4 to Apron A N4 - NP2 - WC2 - SP1 - SCX - APRON B/A
	10	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
N1		Exit N2 turn right NP2 turn left WC2 turn left SP1 turn left SCX to Apron B/A 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
N2		Exit N3 turn right NP2 turn left WC2 turn left SP1 turn left SC5 to Apron B N2 - NP2 - WC2 - SP1 - SC5 - APRON B
INZ		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	N4 - NP2 - WC2 - SP1 - SC6 - APRON C
N3	11	Exit N4 turn right NP2 turn left WC2 turn left SP1 turn left SC6 to Apron C N3 - NP2 - WC2 - SP1 - SC6 - APRON C
INS		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
N1		Exit N2 turn right NP2 turn left WC2 turn left SP1 turn left SC6 to Apron C N1 - NP2 - WC2 - SP1 - SC6 - APRON C
N/4	CHARLIE	Exit N1 turn right NP2 turn left WC2 turn left SP1 turn left SC6 to Apron C N4 - NP2 - WC2 - SPW - APRON C
N4	12	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	N4 - NP2 - WC2 - NPW - APRON D
N3	5	Exit N4 turn right NP2 turn left WC2 turn left NPW to Apron D N3 - NP2 - WC2 - NPW - APRON D
110		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
	DELTA	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
N2		Exit N3 turn right NP2 turn left NC7 to Apron D N2 - NP2 - NC7 - APRON D
142		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	N4 - NP2 - NC6 - APRON E/D
	5	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
N1		Exit N2 turn right NP2 turn left NC6 to Apron E/D
INI		Exit N1 turn right NP2 turn left NC6 to Apron E/D
N1		N1 - NP2 - NC6 - APRON E/D

JEPPESEN B 19 Feb (10-6A)

JAKARTA, INDONESIA SOEKARNO-HATTA INTL

	Landing Runway 07L continued		
Exit	Route No.	TAXI ROUTING	
N4	ECHO	N4 - NP2 - NCY - APRON E/F	
N3	- 6	Exit N4 turn right NP2 turn left NCY to Apron E/F 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	
N4	FOXTROT	Exit N1 turn right NP2 turn left NCY to Apron E/F N4 - NP2 - NC5 - APRON F	
NZ	3	Exit N4 turn right NP2 turn left NC5 to Apron F N3 - NP2 - NC5 - APRON F	
N3		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	1	N1 - NP2 - NC5 - APRON F	
N3	GOLF	Exit N1 turn right NP2 turn left NC5 to Apron F N3 - NP2 - NC4 - APRON G	
N2	7	Exit N3 turn right NP2 turn left NC4 to Apron G N2 - NP2 - NC4 - APRON G	
IN2		Exit N2 turn right NP2 turn left NC4 to Apron G	
N1		N1 - NP2 - NC4 - APRON G	
N4	GOLF	Exit N1 turn right NP2 turn left NC4 to Apron G N4 - NC4 - APRON G	
	7D	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	
N1	-	Exit N2 turn right NP2 turn left NC3 to Apron G N1 - NP2 - NC3 - APRON G	
	0015	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	N4 - NC4 - NP1 - NC2 - APRON G	
N3	9	Exit N4 join NC4 turn left NP1 turn right NC2 to Apron G 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	N2 - NC2 - APRON G	
	9D	Exit N2 join NC2 to Apron G N4 - NC4 - NP1 - EC1 - NPE - APRON H	
N4	HOTEL 5	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	
N1	-	Exit N2 join NC2 turn left NP1 join EC1 turn right NPE to Apron H N1 - NC1 - EC1 - NPE - APRON H	
INI		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	
N2		Exit N3 join NC3 turn left NP1 join EC1 turn right SPE to Apron H N2 - NC2 - NP1 - EC1 - SPE - APRON H	
L.,	_	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	
N1	-	Exit N2 turn right NP2 turn left WC1 turn right NP1 to Apron J N1 - NP2 - WC1 - NP1 - APRON J	
_ '*'		Exit N1 turn right NP2 turn left WC1 turn right NP1 to Apron J	



JAKARTA, INDONESIA SOEKARNO-HATTA INTL

Landing Runway 25R

		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



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Landing Runway 25R continued

		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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	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	
N8		Exit N7 turn left NP2 turn right NC3 to Apron G N8 - NP2 - NC3 - APRON G	
N9		Exit N8 turn left NP2 turn right NC3 to Apron G N9 - NP2 - NC3 - APRON G	
N5	GOLF	Exit N9 turn left NP2 turn right NC3 to Apron G N5 - NP2 - NC3 - NP1 - NC2 - APRON G	
	9	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	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	
N6	5	Apron H N6 - NP2 - NC3 - NP1 - EC1 - NPE - APRON H	
INO		Ros - Nr2 - Nc3 - Nr1 - ECT - Nr2 - Arkon 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	
N8		Apron H 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	
N5	HOTEL	Apron H N5 - NP2 - NC3 - NP1 - EC1 - SPE - APRON H	
	6	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 NP 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	, 3	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	
\$1		S1 - SP2 - SC4 - APRON A Exit S1 turn left SP2 turn right SC4 to Apron A	



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Landing Runway 07R continued

		Landing Runway U/R 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
\$3		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
\$1	-	S1 - SP2 - SCX - APRON B/A Exit S1 turn left SP2 turn right SCX to Apron B/A
S4	BRAVO	S4 - SP2 - SC5 - APRON B
S3	5	Exit S4 turn left SP2 turn right SC5 to Apron B 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		\$1 - \$P2 - \$C5 - APRON B
C.4	CHARLIE	Exit S1 turn left SP2 turn right SC5 to Apron B S4 - SP2 - SC6 - APRON C
S4	5	Exit S4 turn left SP2 turn right SC6 to Apron C
S3		S3 - SP2 - SC6 - APRON C
S2		Exit S3 turn left SP2 turn right SC6 to Apron C S2 - SP2 - SC6 - APRON C
		Exit S2 turn left SP2 turn right SC6 to Apron C
S 1		S1 - SP2 - SC6 - APRON C Exit S1 turn left SP2 turn right SC6 to Apron C
S4	CHARLIE	S4 - SP2 - WC1 - SPW - APRON C
S3	6	Exit S4 turn left SP2 turn right WC1 turn right SPW to Apron C 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
	DELTA	Exit S1 turn left SP2 turn right WC1 turn right SPW to Apron C S4 - SP2 - WC1 - NPW - APRON D
S4	DELTA 7	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
S1		Exit S2 turn left SP2 turn right WC1 turn right NPW to Apron D 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
S1		Exit S2 turn left SP2 turn right WC1 turn right NP1 turn right NC7 to Apron D 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	1	S3 - SP2 - WC1 - NP1 - NC6 - APRON E/D
S2		Exit S3 turn left SP2 turn right WC1 turn right NP1 turn right NC6 to Apron E/D 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
\$3	0	S3 - SP2 - WC1 - NP1 - NCY - APRON E/F
S2		Exit S3 turn left SP2 turn right WC1 turn right NP1 turn right NCY to Apron E/F 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
\$3		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
\$1		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	S4 - SC4 - SP1 - SC1 - EC1 - SPE - EC2 - NP2 - NC5 - APRON F
	5E	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
\$3		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	S4 - SC4 - SP1 - SC1 - EC1 - SPE - EC2 - NP2 - NC2 - APRON G
	2E	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
\$3		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
-	0015	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
\$3		EC2 join NP2 turn left NC3 to Apron G 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
\$4	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
	40	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
C1	GOLF	EC2 join NP2 turn left NC4 to Apron G S1 - EC1 - SPE - EC2 - NP2 - NC2 - APRON G
S1	12E	Exit S1 turn right EC1 turn right SPE turn left EC2 join NP2 turn left NC2 to Apron G
\$1	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
\$1	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
\$3	IE.	Exit S4 join SC4 turn right SP1 turn right SC1 turn left EC1 turn left SPE to Apron H S3 - SC3 - SP1 - SC1 - EC1 - SPE - APRON H Exit S2 is SC3 turn left SPE to Apron H
S2		Exit S3 join SC3 turn right SP1 turn right SC1 turn left EC1 turn left SPE to Apron H S2 - SC2 - SP1 - SC1 - EC1 - SPE - APRON H
	· Poutes revise	Exit S2 join SC2 turn right SP1 turn right SC1 turn left EC1 turn left SPE to Apron H

CHANGES: Routes revised.



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Landing Runway 07R continued		
Exit	Route No.	TAXI ROUTING
\$4	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
\$3		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
\$1	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

		Landing Runway 25L
Exit	Route No.	TAXI ROUTING
\$5	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
S 7		S7 - WC2 - SP1 - SC4 - APRON A Exit S7 join WC2 turn right SP1 turn left SC4 to Apron A
\$8		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
\$8		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
\$5	CHARLIE 5	S5 - SP2 - SC6 - APRON C Exit S5 turn left SP2 turn right SC6 to Apron C
S 7		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
S9		Exit S8 join SC8 turn right SP1 turn left SC6 to Apron C 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
\$5	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
\$8		Exit S6 turn left SP2 turn right WC2 turn right SPW to Apron C S8 - SC8- SP1 - WC2 - SPW - APRON C
S9		Exit S8 join SC8 turn right SP1 turn left WC2 turn right SPW to Apron C S9 - SC9 - SP1 - WC2 - SPW - APRON C
	CUAT:	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
S6	7	Exit S5 turn left SP2 turn right WC2 turn right NPW to Apron D 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
		ZALL GA JOHN SEA TOTAL TIGHT SET THEZ TOTAL TIGHT THE TO APPOIL D



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Landing Runway 25L continued

	Landing Runway 25L continued		
Exit	Route	TAXI ROUTING	
S7	No. DELTA	S7 - WC2 - NPW - APRON D	
	7D	Exit S7 join WC2 turn right NPW to Apron D	
\$5	DELTA	S5 - SP2 - WC2 - NP2 - NC7 - APRON D	
S6	8	Exit S5 turn left SP2 turn right WC2 turn right NP2 turn right NC7 to Apron D 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	1	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	
S7	DELTA	Apron D	
	8D	Exit S7 join WC2 turn right NP2 turn right NC7 to Apron D	
\$5	ECHO	S5 - SP2 - WC2 - NP2 - NC6 - APRON E/D	
	7	Exit S5 turn left SP2 turn right WC2 turn right NP2 turn right NC6 to Apron E/D S6 - SP2 - WC2 - NP2 - NC6 - APRON E/D	
S6		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	S7 - WC2 - NP2 - NC6 - APRON E/D	
	7D	Exit S7 join WC2 turn right NP2 turn right NC6 to Apron E/D	
\$5	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	1	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	
S7	ECHO	Apron E/F S7 - WC2 - NP2 - NCY - APRON E/F	
37	8D	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	1 7	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	
\$5	GOLF	S5 - SP2 - WC2 - NP2 - NC4 - APRON G	
	10	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	
\$8		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	



JAKARTA, INDONESIA SOEKARNO-HATTA INTL

Landing Runway 25L continued

	Douto	Tanding nanway 202 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
\$8		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	GOLF 11D	S7 - WC2 - NP2 - NC3 - APRON G Exit S7 join WC2 turn right NP2 turn right NC3 to Apron G
\$5	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
\$8		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
\$8		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
\$5	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
\$8		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
S 7	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



JAKARTA, INDONESIA SOEKARNO-HATTA INTL

Landing Runway 25L continued

Landing hullway 25L continued		
Gate	Route No.	TAXI ROUTING
S5	JULIET	S5 - SP2 - WC2 - NP1 - APRON J
	4	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
S 7	JULIET	S7 - WC2 - NP1 - APRON J
	4D	Exit S7 join WC2 turn left NP1 to Apron J

JEPPESEN

1 MAY 20 (10-6M)

JAKARTA, INDONESIA SOEKARNO-HATTA INTL

		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 orA
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

CHANGES: None.

JEPPESEN

1 MAY 20 (10-6M1)

JAKARTA, INDONESIA SOEKARNO-HATTA INTL

anding Runway 06 continued

		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



JAKARTA, INDONESIA SOEKARNO-HATTA INTL

	Landing Runway 06 continued		
Exit	Route No.	TAXI ROUTING	
M1	DELTA	M1 - NP3 - N7M - N7 - NC7 - APRON D	
	7M	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	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	
	14M	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	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	
	16M	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	M1 - NP3 - N7M - N7 - NP2 - WC2 - NPW - APRON D	
	17M	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	M1 - NP3 - N8M - N8 - NP2 - WC2 - NPW - APRON D	
	18M	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	M1 - NP3 - N4M - N5 - NP2 - NC6 - APRON E or D	
	4M	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) OM	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	
	14//	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	7//\	M2 - NP3 - N4M - N5 - NC5 - APRON F	
7412		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	
M2	J.M.	Exit M1 turn right NP3 turn left N3M turn left N3 join NC3 to Apron G M2 - NP3 - N3M - N3 - NC3 - APRON G	
741.2		Exit M2 turn right NP3 turn left N3M turn left N3 join NC3 to Apron G	
M1	GOLF	M1 - NP3 - N4M - N4 - NC4 - APRON G	
M2	4M	Exit M1 turn right NP3 turn left N4M turn left N4 join NC4 to Apron G 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	



JAKARTA, INDONESIA SOEKARNO-HATTA INTL

Landing Runway 06 continued

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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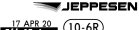
Landing Runway 24

		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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	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	
	10/41	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	
	4///	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	M7 - NP3 - N6M - N6 - NC6 - NP1 - NC7 - APRON D	
	6M	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	M7 - NP3 - N4M - N5 - NC5 - NP1 - WC1 - NPW - APRON D	
	14M	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	M7 - NP3 - N6M - N6 - NC6 - NP1 - WC1 - NPW - APRON D	
	16M	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	M7 - NP3 - N4M - N5 - NC5 - NP1 - NC6 - APRON E or D	
	4M	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	M7 - NP3 - N6M - N6 - NC6 - APRON E or D	
	6M	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	M7 - NP3 - N4M - N5 - NC5 - NP1 - NCY - APRON E or F	
	14M	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	M7 - NP3 - N6M - N6 - NP2 - NCY - APRON E or F	
	16M	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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	Landing Runway 24 continued		
Exit	Route No.	TAXI ROUTING	
M7	FOXTROT 4M	M7 - NP3 - N4M - N5 - NC5 - APRON F	
	4//\	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	
	5741	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 - NP3 - N4M - N4 - NC4 - APRON G		
M8			
		Exit M8 turn left NP3 turn right N4M turn left N4 join NC4 to Apron G M7 - NP3 - N3M - N3 - NC3 - NP1 - NC2 - 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	
	2011	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	
1477	6015	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	NC3 turn left NP1 turn right NC2 to Apron G GOLF M7 - NP3 - N4M - N4 - NP2 - NC3 - APRON G		
	34M	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	M7 - NP3 - N3M - N3 - NC3 - NP1 - NC4 - APRON G	
	43M	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	M7 - NP3 - N3M - N3 - NC3 - NP1 - EC1 - NPE - APRON H	
	3M	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	M7 - NP3 - N3M - N3 - NC3 - NP1 - EC1 - SPE - APRON H	
	13M	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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JAKARTA, INDONESIA SOEKARNO-HATTA INTL

Landing Runway 24 continued

	Landing Runway 24 Continued		
Exit	Route No.	TAXI ROUTING	
M7	JULIET	M7 - NP3 - N4M - N5 - NC5 - NP1 - APRON J	
	4M	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	M7 - NP3 - N6M - N6 - NC6 - NP1 - APRON J	
	6M	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	



JAKARTA, INDONESIA SOEKARNO-HATTA INTL

Take-off Runway 07L

Gate Route TAXI ROUTING		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	e 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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Take-off Runway 25B continued

		lake-off Hunway 25H continued	
Gate	Route No.	TAXI ROUTING	
NC5	FOXTROT	NC5 - NP2 - N2/N1	
	1	Gate NC5 turn right NP2 to join N2/N1	
NC4	GOLF	NC4 - NP2 - N2/N1	
	1	Gate NC4 turn right NP2 to join N2/N1	
NC3			
		Gate NC3 turn right NP2 to join N2/N1	
	GOLF	NC2 - N2	
NC2	3D	Gate NC2 to join N2	
1102	GOLF	NC2 - NP2 - N1	
3 Gate NC2 turn right NP2 to join N1			
NPE	HOTEL	NPE - EC2 - N1	
CDE	LIOTEL	Gate NPE turn left EC2 to join N1	
SPE	HOTEL 2	SPE - EC2 - N1 Gate SPE turn left EC2 to join N1	
NP1	JULIET	NP1 - NC9 - NP2 - N1	
INFI	1A	Gate NP1 turn left NC9 turn right NP2 to join N1	
NP1	JULIET	NP1 - NC9 - NP2 - N2	
''''	1B	Gate NP1 turn left NC9 turn right NP2 to join N2	

Take-off Runway 07R

Gate	Route No.	TAXI ROUTING	
SC4	ALPHA	SC4 - SP2 - S8/S9	
	2	Gate SC4 turn right SP2 to join S8/S9	
SCX	BRAVO	SCX - SP2 - S8/S9	
	3	Gate SCX turn right SP2 to join S8/S9	
SC5	BRAVO	SC5 - SP2 - S8/S9	
	4	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	SPW - WC2 - SP2 - S8/S9	
SPW	CHARLIE 4	Gate SPW turn left WC2 turn right SP2 to join S8/S9	
NPW	DELTA	NPW - WC2 - SP2 - S8/S9	
''' ''	3	Gate NPW turn left WC2 turn right SP2 to join S8/S9	
NC7	DELTA	NC7 - NP2 - WC2 - SP2 - S8/S9	
	4	Gate NC7 turn left NP2 turn left WC2 turn right SP2 to join S8/S9	
NC6	ECHO	NC6 - NP2 - WC2 - SP2 - S8/S9	
	3	Gate NC6 turn left NP2 turn left WC2 turn right SP2 to join S8/S9	
NCY	ECHO	NCY - NP2 - WC2 - SP2 - S8/S9	
	4	Gate NCY turn left NP2 turn left WC2 turn right SP2 to join S8/S9	
NC5	FOXTROT	NC5 - NP2 - WC2 - SP2 - S8/S9	
	2	Gate NC5 turn left NP2 turn left WC2 turn right SP2 to join S8/S9	
NC4	GOLF	NC4 - NP2 - WC2 - SP2 - S8/S9	
L	4	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	NC2 - NP2 - WC2 - SP2 - S8/S9	
NC2	6	Gate NC2 turn left NP2 turn left WC2 turn right SP2 to join S8/S9	
NPE	HOTEL	NPE - EC2 - NP2 - WC2 - SP2 - S8/S9	
INIL	3	Gate NPE turn left EC2 join NP2 turn left WC2 turn right SP2 to join S8/S9	
SPE	HOTEL	SPE - EC2 - NP2 - WC2 - SP2 - S8/S9	
JI L	4	Gate SPE turn left EC2 join NP2 turn left WC2 turn right SP2 to join S8/S9	
L.D.		y i	
NP1	JULIET	NP1 - WC2 - SP2 - S8/S9	
	2	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	SC4 - SP1 - SC1 - S1	
	1 A	Gate SC4 turn left SP1 turn right SC1 to join S1	
SC4	ALPHA	SC4 - SP1 - SC2 - S2	
	1B	Gate SC4 turn left SP1 turn right SC2 to join S2	
SCX	BRAVO	SCX - SP1 - SC1 - S1	
	1A	Gate SCX turn left SP1 turn right SC1 to join S1	
SCX	BRAVO	SCX - SP1 - SC2 - S2	
	1B	Gate SCX turn left SP1 turn right SC2 to join S2	



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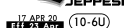
	Take-off Runway 25L continued		
Gate	Route	TAXI ROUTING	
SC5	No. BRAVO	SC5 - SP1 - SC1 - S1	
505	2A	Gate SC5 turn left SP1 turn right SC1 to join S1	
SC5	BRAVO	SC5 - SP1 - SC2 - S2	
	2B	Gate SC5 turn left SP1 turn right SC2 to join S2	
SC6	CHARLIE	SC6 - SP1 - SC1 - S1	
	1A	Gate SC6 turn left SP1 turn right SC1 to join S1	
SC6	CHARLIE	SC6 - SP1 - SC2 - S2	
	1B	Gate SC6 turn left SP1 turn right SC2 to join S2	
SPW	CHARLIE	SPW - WC1 - SP1 - SC1 - S1	
	2A	Gate SPW turn left WC1 turn left SP1 turn right SC1 to join S1	
SPW	CHARLIE	SPW - WC1 - SP1 - SC2 - S2	
	2B	Gate SPW turn left WC1 turn left SP1 turn right SC2 to join S2	
NPW	DELTA	NPW - WC1 - SP1 - SC1 - S1	
	3A	Gate NPW turn left WC1 turn left SP1 turn right SC1 to join S1	
NPW	DELTA	NPW - WC1 - SP1 - SC2 - S2	
	3B	Gate NPW turn left WC1 turn left SP1 turn right SC2 to join S2	
NC7	DELTA	NC7 - NP1 - WC1 - SP1 - SC1 - S1	
NGT	4A	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		
1100	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	NC6 - NP1 - WC1 - SP1- SC2 - S2	
1100	3B	Gate NC6 turn left NP1 turn left WC1 turn left SP1 turn right SC2 to join S2	
NCY	ECHO	NCY - NP1 - WC1 - SP1 - SC1 - S1	
	4A	Gate NCY turn left NP1 turn left WC1 turn left SP1 turn right SC1 to join S1	
NCY	ECHO	NCY - NP1 - WC1 - SP1 - SC2 - S2	
	4B	Gate NCY turn left NP1 turn left WC1 turn left SP1 turn right SC2 to join S2	
NC5	FOXTROT	NC5 - NP1 - WC1 - SP1 - SC1 - S1	
	2A	Gate NC5 turn left NP1 turn left WC1 turn left SP1 turn right SC1 to join S1	
NC5	FOXTROT	NC5 - NP1 - WC1 - SP1 - SC2 - S2	
	2B	Gate NC5 turn left NP1 turn left WC1 turn left SP1 turn right SC2 to join S2	
NC5	FOXTROT	NC5 - NP2 - NC3 - NP1 - EC1 - S1	
	5E	Gate NC5 turn right NP2 turn right NC3 turn left NP1 join EC1 to join S1	
NC4	GOLF	NC4 - NP2 - NC3 - NP1 - EC1 - S1	
	4E	Gate NC4 turn right NP2 turn right NC3 turn left NP1 join EC1 to join S1	
NC3	GOLF	NC3 - NP1 - EC1 - S1	
	3E	Gate NC3 turn right NP1 join EC1 to join S1	
NC2	GOLF	NC2 - NP1 - EC1 - S1	
	2E	Gate NC2 turn right NP1 join EC1 to join S1	
NPE	HOTEL	NPE - EC1 - S1	
	1E	Gate NPE turn right EC1 to join S1	
SPE	HOTEL	SPE - EC1 - S1	
	2E	Gate SPE turn right EC1 to join S1	
NP1	JULIET	NP1 - NC9 - NP2 - WC1 - SP1 - SC1 - S1	
	2A	Gate NP1 turn left NC9 turn right NP2 turn right WC1 turn left SP1 turn right SC1 to join S1	
NP1	JULIET	NP1 - NC9 - NP2 - WC1 - SP1 - SC2 - S2	
	2B	Gate NP1 turn left NC9 turn right NP2 turn right WC1 turn left SP1 turn right	
		SC2 to join S2	



JAKARTA, INDONESIA SOEKARNO-HATTA INTL

Take-off Runway 06

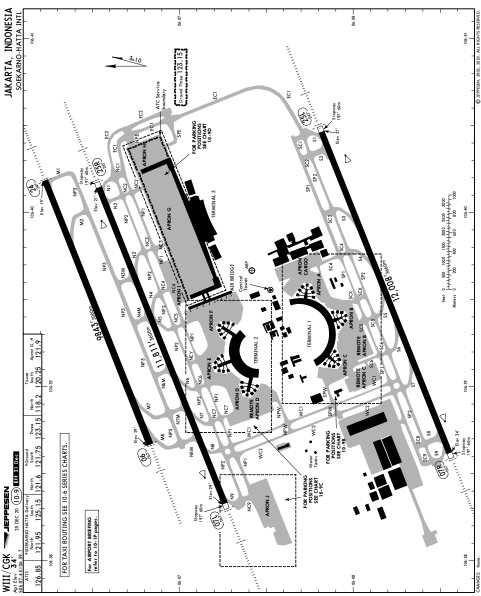
		Take-off Runway 06	
Gate	Route No.	TAXI ROUTING	
SC4	ALPHA 5M	SC4 - SP2 - WC1 - NP1- NC5 - N5 - N4M - NP3 - M8 Gate SC4 turn right SP2 turn right WC1 turn right NP1 turn left NC5 join N5 turn left N4M turn left NP3 to join M8	
SCX	BRAVO 5M	SCX - SP2 - WC1 - NP1 - NC5 - N5 - N4M - NP3 - M8 Gate SCX turn 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	



JAKARTA, INDONESIA SOEKARNO-HATTA INTL

Take-off Runway 24

	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	



25 DEC 20 (10-9A) ESSEN JAKARTA, INDONESIA 25 DEC 20 (10-9A) ESSENDAGI SOEKARNO-HATTA INTL

WIII/CGK

WIDTH 197, 60m 197, 60m 197' 60m © JEPPESEN, 2001, 2020. ALL RIGHTS RES ADDITIONAL RUNWAY INFORMATION

LANDING BEYOND

Threshold | Glide Slope | TAKE-OFF RCLM (Day only) or RL All Rwys 11,054' 3369m 11,025' 3360m 10,808'3294m 10,826'3300m 400m AIR CARRIER (JAA) (15m spacing) 1969' Red, 984' Red & White, over 2953' White. (15m spacing) 1969' Red, 984' Red & White, over 2953' White. TAKE-OFF HIRL(60m) @ CL HIALS PAPI-L (angle 3.0°) RVR RVR LVP must be in force All Rwys RCM (Day only) or RL HIRL(60m) @ CL HIALS PAPI-L (angle 3.0°) 250m 300m HIRL CL HIALS PAPI-L (angle 3.0°) RL & CL 200m 250m 24 251 25R RWY 1/0 9 Length from THR 7805' 2379m 7057' 2151m 9843' 3000m 7628' 2325m 9843' 3000m 8543' 2604m 7251' 2210m 7080' 2158m All aircraft and vehicles that operate in maneuvering area must be equipped with transponder or squitter. 1,434' 3485m 9843' 3000m 7805' 2379m 1,434' 3485m 8780' 2676m 11,460° 3493m 8747' 2666m 3543' 2604m 9843'3000m 8294' 2528m 9701' 2957m 8780' 2676m Stop bars available for wide body and narrow body aircraft, installed at Rwy holding position on TWY: N3M, N4M, N6M, N7M and N8M; 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. GENERAL

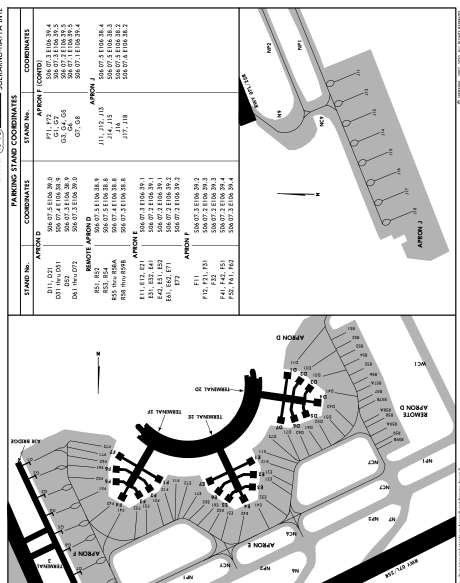
CALTIONS Advised while 1 saking off and lending Rwy 25 and Rwy 07 due to kites.

Seasonal Lide activity observed in the vicinity of aerodrome. In case of bird strike, pilots are required to file bird strike form to ASI birleling office.

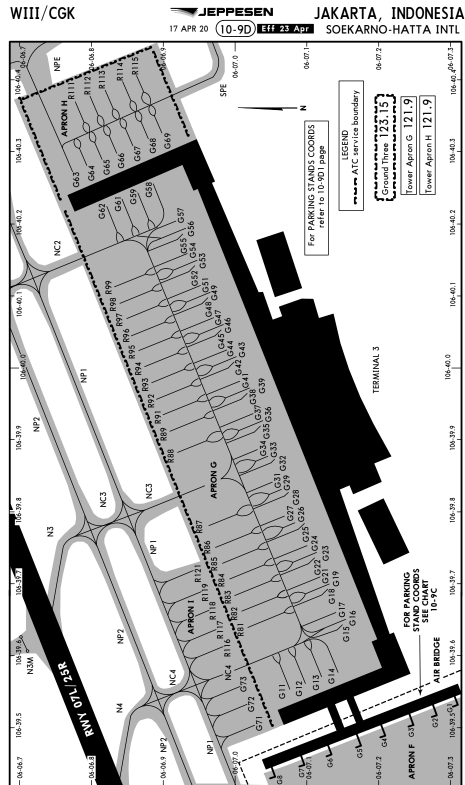
Piror permittion equired from Airport Authority for non-scheduled aircraft due to limited aircraft parking. Angle from Rwy Centerline 30° 30° 30° 30° 30° 30° Rapid Exit Twy (RET) - departures, Length from THR Rwy 25L, Angle from Rwy Centerline W ž 24 88 W 8 8 300 300 066 30° 30° 30 AIRCRAFT TYPE/AIRCRAFT CATEGORY PREFERRED EXIT TAXIWAY - DEPARTURES PREFERRED EXIT TAXIWAY - ARRIVALS INTERSECTION TWY B737, B738, B739, A320 A330, A340, B747, B777 B737, B738, B739, A320 CHANGES: TORA in Preferred exit taxiway A330, A340, B747, B777 C&D C & D 0 & D C & D W8 8 **\z** W ž ž ¥ S7 88 22 23 RWY RWY 071 07R 25L 25R 1/0 07R 54 251 25R 8 24 8

		PARKING STA	PARKING STAND COORDINATES	S
F399	STAND No.	COORDINATES	STAND No.	COORDINATES
SC4	CARGO	CARGO APRON	REM	 REMOTE APRON B
91.34	K11 thru K14	S06 07.6 E106 39.7	R21 thru R24	S06 08.1 E106 39.3
SIX	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
74	APRON	4	R53	S06 08.0 E106 39.3
Tel Sold Control of the Control of t	A11 thru A13	S06 07.7 F106 39.5	4	O NOGA 4
S	A21 thru A23	S06 07.7 E106 39.6	100 210	S04 07 9 E104 39 2
3810	A31 thru A33	S06 07.7 E106 39.6	(11, (13, (2)	506 07.3 E108 33.2 504 08 0 E104 38 3
S. S	A41 thru A43	S06 07.7 E106 39.6	227	506 08:0 E106 39:2
A STANCE OF THE	A51 thru A53	S06 07.8 E106 39.6	C41, C43, C51,	S06 07.9 E106 39.1
LEW ST.	A4114	7 02 7013 0 20 703	C53, C61	S06 07.9 E106 39.1
XOS TANK	A71 thru A74	S06 07.8 E106 39.5	122 23	S06 07 8 F106 39 1
	- NCGG V		(2)	
	B11 thru B13		REM	REMOTE APRON C
812-9822 812-982 812-98	B21, B22	S06 07.9 E106 39.5	R34 thru R37	S06 08.1 E106 39.1
NO B B B B B B B B B B B B B B B B B B B	B31	S06 07.9 E106 39.4	R38, R39	S06 08.1 E106 39.0
8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	B33	S06 08.0 E106 39.4	R41, R42	S06 08.1 E106 39.1
95 05	B41, B43, B44, B46	S06 08.0 E106 39.4	R45, R46	S06 08.1 E106 39.0
B II B	B51, B53	08.0 E106 39	R47 thru R49	S06 08.0 E106 39.0
IAN	B61 B71, B72	S06 08.0 E106 39.3 S06 07.9 E106 39.3		
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HANGES: None				

25 DEC 20 (10-9C) ESSENJAKARTA, INDONESIA 25 DEC 20 (10-9C) ESSENJAK SOEKARNO-HATTA INTL



WIII/CGK



JAKARTA, INDONESIA
17 APR 20 (10-9D1) Eff 23 APT SOFKARNO-HATTA INTI

17 APR :	20 (10-9D1) Eff 23 Apr SOEKARNO-HATTA IN
	S STAND COORDINATES
STAND No.	COORDINATES
G11 thru G14 G15 G16 G17 thru G24 G25 thru G31	APRON G S06 07.1 E106 39.6 S06 07.2 E106 39.6 S06 07.2 E106 39.7 S06 07.1 E106 39.7 S06 07.1 E106 39.8
G32 thru G36 G37 G38 thru G44 G45 thru G53 G54	\$06 07.1 E106 39.9 \$06 07.0 E106 39.9 \$06 07.0 E106 40.0 \$06 07.0 E106 40.1 \$06 06.9 E106 40.1
G55 thru G59 G61, G62 R81 R82 thru R86 R87 R88 thru R92	\$06 06.9 E106 40.2 \$06 06.8 E106 40.2 \$06 07.0 E106 39.6 \$06 07.0 E106 39.7 \$06 07.0 E106 39.8
R93 thru R95 R96 R97 thru R99	\$06 06.9 E106 39.9 \$06 06.9 E106 40.0 \$06 06.8 E106 40.0 \$06 06.8 E106 40.1 APRON I
G71 thru G73 R116, R117 R118 thru R121	\$06 07.0 E106 39.5 \$06 07.0 E106 39.6 \$06 07.0 E106 39.7
G63 thru G66	APRON H S06 06.8 E106 40.3
G67 thru G69 R111 thru R113 R114, R115	S06 06.9 E106 40.3 S06 06.8 E106 40.4 S06 06.9 E106 40.4



JEPPESEN JAKARTA, INDONESIA 25 DEC 20 (10-9E) Eff 31 Dec SOEKARNO-HATTA INTL

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



JEPPESEN 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	The aircraft (in idle thrust) shall be pushed back facing East until its nose wheel is at the aircraft stand taxilane; The aircraft may break away from here.	Pushback approved face to Sierra Charlie Six
Remote Apron C R37, R38	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; The aircraft may break away from here.	Pushback approved face to Sierra Charlie Six
Remote Apron C R43, R44, R45, R48 and R49	The aircraft (in idle thrust) shall be pushed back facing East until its nose wheel is at the aircraft stand taxilane; The aircraft may break away from here.	Pushback approved face to Sierra Charlie Six
Remote Apron C R46, R47	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; 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
• 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;	Pushback approved face to West

JEPPESEN JAKARTA, INDONESIA 21 FEB 20 (10-9G) Eff 27 Feb 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	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
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
● Apron E E11, E12, E21	The aircraft (in idle thrust) shall be push back until behind parking stand D61. The aircraft may break away from here.	Pushback approved face to November Charlie Six
● 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
❶ Apron E E32	The aircraft (in idle thrust) shall be push back until behind parking stand E21. The aircraft may break away from here.	Pushback approved face to November Charlie Six
Apron E E41	The aircraft (in idle thrust) shall be pushed back facing North until its a beam parking stand E31. The aircraft may break away from here.	Pushback approved face to November Charlie Six
Apron E E42, E51	The aircraft (in idle thrust) shall be push back until behind parking stand E52. The aircraft may break away from here.	Pushback approved face to November Charlie Yankee
♠ Apron E E52, E61	The aircraft (in idle thrust) shall be push 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 Yankee
O Apron E E62	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
♠ Apron E E71, E72	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
• 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

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AIRCRAFT STANDS	PUSHBACK PROCEDURES	PHRASEOLOGY USED BY SOEKARNO- HATTA GROUND
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	The aircraft (in idle thrust) shall be push back facing East 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
♠ 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	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	The aircraft (in idle thrust) shall be push 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 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	The aircraft (in idle thrust) shall push back facing North until its nose wheel is at the aircraft stand taxi lane; The aircraft may break away from here.	Pushback approved face to November Charlie Four
Apron G G13, G14, G15, G17, G18, R81	The aircraft (in idle thrust) shall push back facing West until its nose wheel is at the aircraft stand taxi lane; The aircraft may break away from here.	Pushback approved face to November Charlie Four
Apron G G16, G19	The aircraft (in idle thrust) shall push back facing South until abeam G11, its nose wheel is at the aircraft stand taxi lane; 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. Alternative 2	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

- - On-block or off-block process must not be carried out simultaneously;
 - Pushback process will be given a time interval.

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



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SAFEDOCK AIRCRAFT DOCKING GUIDANCE SYSTEM - ADB SAFEGATE

1. INTRODUCTION

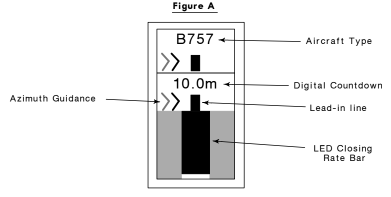
1.1 Safedock Aircraft Docking Guidance System

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



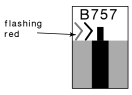
3. DOCKING PROCEDURES

- 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.



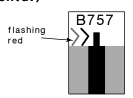
Aircraft tracked by the system

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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



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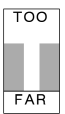
SAFEDOCK AIRCRAFT DOCKING GUIDANCE SYSTEM - ADB SAFEGATE (contd.)

• 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

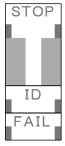
• The aircraft must be identified at least 12m before the correct stop position. Otherwise, the display will show "WAIT", "STOP" and "ID FAIL".



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



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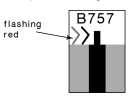
SAFEDOCK AIRCRAFT DOCKING GUIDANCE SYSTEM - ADB SAFEGATE (contd.)

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 taxing 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.

CHANGES: New chart. © JEPPESEN, 2018. ALL RIGHTS RESERVED.

