

STANDARD ARRIVAL CHART - INSTRUMENT

VAR2.1° W	D-AT(SARR)	127.65
	TWR(10/28)	118.225(124.3)
	TWR(09/27)	118.55(124.3)

ZJHK HAIKOU/Melian
RNAV RWY27/28

BEARINGS ARE MAGNETIC.
ALTITUDES, ELEVATIONS
AND HEIGHTS IN METERS.
DME DISTANCES IN

205kt

205kt D-ATIS(ARR) 127.65
TWR(10/28) 118.225(124.3)
TWR(09/27) 118.55(124.3)

HAIKOU/Melian
RNAV RWY27/28
HK526
HK507-
HK526-
K506-
HK526
K506

Deviation to east
is forbidden

540

K509
10
06
205kt

DOMGO
MAX270
186°
335

ROUTING	
1)	RUNEG-HK490-HK480-HK430-HK510-HK412-HK506 -HK509-HK517
2)	RUNEG-HK490-HK480-HK430-HK510-HK550-HK507 -HK506-HK509-HK517
3)	RUNEG-HK490-HK480-HK430-HK510-HK412-HK506
4)	RUNEG-HK490-HK480-HK430-HK510-HK550-HK507 -HK506
5)	RUNEG-HK490-HK480-HK430-HK431-HK530- HK526-HK540-HK537
6)	RUNEG-HK490-HK480-HK430-HK431-HK530-HK526
7)	LIDLU-HK451-HK450-HK430-HK510-HK550-HK507- HK506-HK509-HK517
8)	LIDLU-HK451-HK450-HK430-HK431-HK530-HK526- HK540-HK537
9)	LIDLU-HK451-HK450-HK430-HK510-HK412-HK506- HK509-HK517
10)	LIDLU-HK451-HK450-HK430-HK510-HK550- HK507-HK506
11)	LIDLU-HK451-HK450-HK430-HK431-HK530-HK526
12)	LIDLU-HK451-HK450-HK430-HK510-HK412-HK506

ROUTING	STATION
OMGO-HK560-HK526-HK540-HK537	RUN-4 (by A)
OMGO-HK560-HK526	RUN-5 (by A)
ORAP-HK440-HK550-HK507-HK506-K509-HK517	RUN-6 (by A)
ORAP-HK440-HK431-HK530-HK526-K540-HK537	RUN-7 (by A)
ORAP-HK440-HK550-HK507-HK506	RUN-8 (by A)
ORAP-HK440-HK431-HK530-HK526	RUN-9 (by A)
SSAD-DABUB-HK580-HK570-HK510-K412-HK506-HK509-HK517	LID-4 (by A)
SSAD-DABUB-HK580-HK450-HK430-K431-HK530-HK526-HK540-HK537	LID-5 (by A)
SSAD-DABUB-HK580-HK570-HK510-K412-HK506	LID-6 (by A)
SSAD-DABUB-HK580-HK450-HK430-K431-HK530-HK526	LID-7 (by A)
	LID-8
	LID-9

STAR
DOM-8ZA (by ATC)
DOM-9ZA
POR-6ZA (by ATC)
POR-7ZA (by ATC)
POR-8ZA (by ATC)
POR-9ZA
ASS-6ZA (by ATC)
ASS-7ZA (by ATC)
ASS-8ZA (by ATC)
ASS-9ZA

TL 3600
TA 3000
3300 (QNH $\geq 1031\text{hPa}$)
2700 (QNH $\leq 979\text{hPa}$)

APP01 119.15 (120.225)
APP02 119.975 (120.225)
APP03 124.675 (120.225)

RUNEG
94
107°
287°
107°
ALT by ATC
MAX205kt
HK490

N
NOT TO SCALE

RNAV1
GNSS, RADAR REQUIRED
or
RNP1
GNSS

RUN-4Z (by ATC)
RUN-5Z (by ATC)
RUN-6Z (by ATC)
RUN-7Z (by ATC)
RUN-8Z (by ATC)
RUN-9Z (by ATC)

ASS-9Z (by ATC)
ASS-6Z (by ATC)
ASS-7Z (by ATC)
ASS-8Z (by ATC)

HK580
052°
092°
DABUB
206°
SSAD
052°

58
750
600
ARP
080°
080°
MSA 46km

Changes: New APP03 added.