

STANDARD ARRIVAL CHART - INSTRUMENT

VAR2.1° W

D-ATIS(ARR) 127.65
APP01 119.15(120.225)
APP02 119.975(120.225)
TWR(10/28) 118.225(124.3)
TWR(09/27) 118.55(124.3)

ZJHK HAIKOU/Meilan
RNAV Rwy09/10

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

Deviation to east
is forbidden

DOMGO
MAX250kt

DOM-8XA(9XA
DOM-5XA(by ATC)
DOM-6XA(by ATC)
DOM-7XA(by ATC)

DOM-8XA(9XA
DOM-5XA(by ATC)
DOM-6XA(by ATC)
DOM-7XA(by ATC)

DOM-8XA(9XA
DOM-5XA(by ATC)
DOM-6XA(by ATC)
DOM-7XA(by ATC)

DOM-8XA(9XA
DOM-5XA(by ATC)
DOM-6XA(by ATC)
DOM-7XA(by ATC)

DOM-8XA(9XA
DOM-5XA(by ATC)
DOM-6XA(by ATC)
DOM-7XA(by ATC)

DOM-8XA(9XA
DOM-5XA(by ATC)
DOM-6XA(by ATC)
DOM-7XA(by ATC)

DOM-8XA(9XA
DOM-5XA(by ATC)
DOM-6XA(by ATC)
DOM-7XA(by ATC)

DOM-8XA(9XA
DOM-5XA(by ATC)
DOM-6XA(by ATC)
DOM-7XA(by ATC)

DOM-8XA(9XA
DOM-5XA(by ATC)
DOM-6XA(by ATC)
DOM-7XA(by ATC)

DOM-8XA(9XA
DOM-5XA(by ATC)
DOM-6XA(by ATC)
DOM-7XA(by ATC)

DOM-8XA(9XA
DOM-5XA(by ATC)
DOM-6XA(by ATC)
DOM-7XA(by ATC)

DOM-8XA(9XA
DOM-5XA(by ATC)
DOM-6XA(by ATC)
DOM-7XA(by ATC)

DOM-8XA(9XA
DOM-5XA(by ATC)
DOM-6XA(by ATC)
DOM-7XA(by ATC)

DOM-8XA(9XA
DOM-5XA(by ATC)
DOM-6XA(by ATC)
DOM-7XA(by ATC)

DOM-8XA(9XA
DOM-5XA(by ATC)
DOM-6XA(by ATC)
DOM-7XA(by ATC)

DOM-8XA(9XA
DOM-5XA(by ATC)
DOM-6XA(by ATC)
DOM-7XA(by ATC)

DOM-8XA(9XA
DOM-5XA(by ATC)
DOM-6XA(by ATC)
DOM-7XA(by ATC)

DOM-8XA(9XA
DOM-5XA(by ATC)
DOM-6XA(by ATC)
DOM-7XA(by ATC)

DOM-8XA(9XA
DOM-5XA(by ATC)
DOM-6XA(by ATC)
DOM-7XA(by ATC)

DOM-8XA(9XA
DOM-5XA(by ATC)
DOM-6XA(by ATC)
DOM-7XA(by ATC)

DOM-8XA(9XA
DOM-5XA(by ATC)
DOM-6XA(by ATC)
DOM-7XA(by ATC)

DOM-8XA(9XA
DOM-5XA(by ATC)
DOM-6XA(by ATC)
DOM-7XA(by ATC)

DOM-8XA(9XA
DOM-5XA(by ATC)
DOM-6XA(by ATC)
DOM-7XA(by ATC)

DONGMULANTOU
112.7 MLT
CH 74X

HK432
(1200
or by ATC
for DOM-8XA)
(MAX205kt
for POR-9XA)

HK432
(1200
or by ATC
for DOM-8XA)
(MAX205kt
for POR-9XA)

HK432
(1200
or by ATC
for DOM-8XA)
(MAX205kt
for POR-9XA)

HK432
(1200
or by ATC
for DOM-8XA)
(MAX205kt
for POR-9XA)

HK432
(1200
or by ATC
for DOM-8XA)
(MAX205kt
for POR-9XA)

HK432
(1200
or by ATC
for DOM-8XA)
(MAX205kt
for POR-9XA)

HK432
(1200
or by ATC
for DOM-8XA)
(MAX205kt
for POR-9XA)

HK432
(1200
or by ATC
for DOM-8XA)
(MAX205kt
for POR-9XA)

HK432
(1200
or by ATC
for DOM-8XA)
(MAX205kt
for POR-9XA)

HK432
(1200
or by ATC
for DOM-8XA)
(MAX205kt
for POR-9XA)

HK432
(1200
or by ATC
for DOM-8XA)
(MAX205kt
for POR-9XA)

HK432
(1200
or by ATC
for DOM-8XA)
(MAX205kt
for POR-9XA)

HK432
(1200
or by ATC
for DOM-8XA)
(MAX205kt
for POR-9XA)

HK432
(1200
or by ATC
for DOM-8XA)
(MAX205kt
for POR-9XA)

HK432
(1200
or by ATC
for DOM-8XA)
(MAX205kt
for POR-9XA)

HK432
(1200
or by ATC
for DOM-8XA)
(MAX205kt
for POR-9XA)

HK432
(1200
or by ATC
for DOM-8XA)
(MAX205kt
for POR-9XA)

HK432
(1200
or by ATC
for DOM-8XA)
(MAX205kt
for POR-9XA)

HK432
(1200
or by ATC
for DOM-8XA)
(MAX205kt
for POR-9XA)

WENCHANG
117.5 WCF
CH 122X
N19 51.1E110 47.3

STAR	ROUTING
DOM-5XA (by ATC)	DOMGO-HK560-HK460-WCF-HK461-HK413-HK440-HK410-HK408-HK407-HK417
DOM-6XA (by ATC)	DOMGO-HK560-HK460-WCF-HK412-HK411-HK410-HK408-HK407-HK417
DOM-7XA (by ATC)	DOMGO-HK560-HK460-WCF-HK461-HK413-HK440-HK410
DOM-8XA	DOMGO-HK560-MLT-HK432-HK430
DOM-9XA	DOMGO-HK560-HK460-WCF-HK412-HK411-HK410
POR-7XA (by ATC)	PORAP-HK440-HK410-HK408-HK407-HK417
POR-8XA (by ATC)	PORAP-HK440-HK410
POR-9XA	PORAP-HK440-HK432-HK430
ASS-8XA (by ATC)	ASSAD-DABUB-HK470
ASS-9XA	ASSAD-DABUB-HK470-HK450-HK430
RUN-9XA (by ATC)	RUNEG-HK490-HK480
LID-9XA	LIDLU-HK451-HK450-HK430

LIDLU
MAX250kt

LID-9XA

LID-9XA

LID-9XA

LID-9XA

LID-9XA

LID-9XA

LID-9XA

LID-9XA

LID-9XA

LID-9XA

LID-9XA

LID-9XA

LID-9XA

LID-9XA

LID-9XA

LID-9XA

LID-9XA

LID-9XA

LID-9XA

LID-9XA

LID-9XA

LID-9XA

LID-9XA

ALT by ATC
MAX205kt

ALT by ATC
MAX205kt

ALT by ATC
MAX205kt

ALT by ATC
MAX205kt

ALT by ATC
MAX205kt

ALT by ATC
MAX205kt

ALT by ATC
MAX205kt

ALT by ATC
MAX205kt

ALT by ATC
MAX205kt

ALT by ATC
MAX205kt

ALT by ATC
MAX205kt

ALT by ATC
MAX205kt

ALT by ATC
MAX205kt

ALT by ATC
MAX205kt

ALT by ATC
MAX205kt

ALT by ATC
MAX205kt

ALT by ATC
MAX205kt

ALT by ATC
MAX205kt

ALT by ATC
MAX205kt

ALT by ATC
MAX205kt

ALT by ATC
MAX205kt

PORAP

POR-9XA
POR-7XA(by ATC)
POR-8XA(by ATC)

POR-9XA
POR-7XA(by ATC)
POR-8XA(by ATC)

POR-9XA
POR-7XA(by ATC)
POR-8XA(by ATC)

POR-9XA
POR-7XA(by ATC)
POR-8XA(by ATC)

POR-9XA
POR-7XA(by ATC)
POR-8XA(by ATC)

IAF HK417
900
MAX205kt

IAF HK410
900
MAX205kt

IAF HK410
900
MAX205kt

IAF HK410
900
MAX205kt

IAF HK410
900
MAX205kt

IAF HK410
900
MAX205kt

IAF HK410
900
MAX205kt

IAF HK410
900
MAX205kt

IAF HK410
900
MAX205kt

IAF HK410
900
MAX205kt

IAF HK410
900
MAX205kt

IAF HK410
900
MAX205kt

IAF HK410
900
MAX205kt

IAF HK410
900
MAX205kt

IAF HK470
1800
or by ATC
MAX205kt

IAF HK480
1800
or by ATC
MAX205kt

IAF HK480
1800
or by ATC
MAX205kt

IAF HK480
1800
or by ATC
MAX205kt

IAF HK480
1800
or by ATC
MAX205kt

IAF HK480
1800
or by ATC
MAX205kt

IAF HK480
1800
or by ATC
MAX205kt

IAF HK480
1800
or by ATC
MAX205kt

IAF HK480
1800
or by ATC
MAX205kt

IAF HK480
1800
or by ATC
MAX205kt

IAF HK480
1800
or by ATC
MAX205kt

IAF HK480
1800
or by ATC
MAX205kt

IAF HK480
1800
or by ATC
MAX205kt

IAF HK480
1800
or by ATC
MAX205kt

IAF HK480
1800
or by ATC
MAX205kt

IAF HK480
1800
or by ATC
MAX205kt

Note:
POR-9XA: Fly over 'HK432' and join in holding pattern
at 6900 or by ATC.

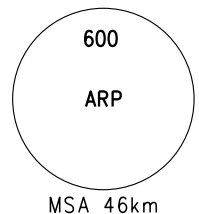
TL 3600
TA 3000
3300(QNH ≥ 1031hPa)
2700(QNH ≤ 979hPa)

ALT by ATC
MAX205kt



RNAV1
GNSS, RADAR REQUIRED

or RNP1
GNSS



Changes: New chart.

2021-11-1 EFF 2112011600

中国民用航空局CAAC

ZJHK AD2.24-9C