

ATIS 126.45
APP 125.55(119.25)
TWR 118.15(118.85)

ZJSY SANYA/Phoenix
RWY26

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

DABUB
R002°
D72.7SYX
D74.1 IKK
N19 31.2
E109 11.6

GIVIL
R035°
D67.9SYX
D62.1 IKK
N19 15.0
E109 50.0

MUKES
R041°
D33.0SYX
D26.4 IFH
N18 43.8
E109 32.8

Departure turn MAX IAS 380kmH.

BAOLONG
426 WL
--- ...
N18 29.3 E109 24.2
350° 029°
2100

SANYA
112.5 SYX
... - - - -
CH 72X
N18 18.6F109 10.4

LMM —
305 K
5.5

DME
(108.5) IFH
.. ..-..
CH 22X

AGEGI
D23.7SYX
N17 54.7
E109 09.9
4500
3000
or by ATC

VEGDO
N18 11.5
E109 17.14

AGUK 38.4SYX
17 40.2
109 09.9

IDLUS
N17 39.7
E108 39.1

54	(by ATC)
IDLUS-IID	
IDLUS-I2D	
(by ATC)	

13 270°
DLUS-12D
(by ATC)

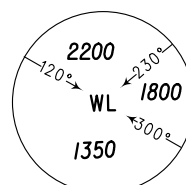
ATALA
 N17 40.3
 E109 17.3

SAGSU
D48.5SYX
N17 30.1
E109 09.8

A diagram showing a horizontal line with a vertical line segment attached to its left end. The angle between the horizontal line and the vertical segment is labeled 96° . The vertical segment is labeled 16.3° .

SAVNO
N17 29.5
E109 17.4

BUNTA
N16 50.0
E109 23.7



MSA 46km

Changes: Fix.