

# STANDARD DEPARTURE CHART-INSTRUMENT

VAR1° W

ATIS 126.225

APP 119.1(119.625)

TWR 130.0(118.6)

ZPJH XISHUANGBANNA/Gasa

RNAV RWY16

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

TL 4200

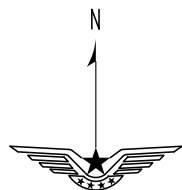
TA 3600

3900(QNH ≥ 1031hPa)

3300(QNH ≤ 979hPa)

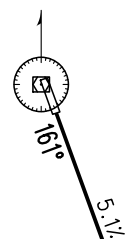
1. RNAV 1

2. GNSS REQUIRED



NOT TO SCALE

XISHUANGBANNA  
116.3 BNN  
CH 110X  
N21 58.8E100 45.3



1500  
MAX380kmH

JH204

091°

25

SAGAG-81D

NOKET

159°

SAGAG-81D

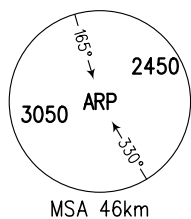
GANLANBA  
112.5 JHG  
CH 72X  
N21 51.8E100 56.2

102

SAGAG

CHINA  
MYANMAR

LAO PEOPLES  
DEMOCRATIC  
REPUBLIC  
CHINA



Changes: APP.