

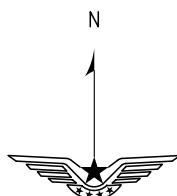
STANDARD DEPARTURE CHART-INSTRUMENT

VAR1.7° W

ATIS 126.25
APP01 121.25(119.85)
APP02 119.075(119.85)
TWR 130.35(118.35)

ZGNN NANNING/Wuxu
RWY05

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



NOT TO SCALE

TL 3600
TH (3000)

BOSE
115.9 BSE
CH 106X
N23 53.5E106 38.7

LAIBIN
113.7 LBN
CH 84X
N23 45.8E109 08.8

SARUG
N23 14.8
E108 42.4

GAOYAO
116.5 GYA
CH 112X
N23 04.2E112 29.2

UVUNO
N23 01.8
E107 38.5

LONGZHOU
112.2 LON
CH 59X
N22 21.4E106 52.1

BSE-01D, 02D

NANNING
112.4 WUY
CH 71X
N22 35.1E108 08.9

BSE-01D

BSE-02D

LON-01D, 02D

XEREN
N22 25.6
E107 15.3

LON-01D, 02D

LON-02D

BSE-02D

BSE-01D

LON-01D, 02D

LON-02D

BSE-02D

BSE-01D

LON-01D, 02D

LON-02D

BSE-02D

BSE-01D

LON-01D, 02D

LON-02D

BSE-02D

BSE-01D

LON-01D, 02D

LON-02D

BSE-02D

BSE-01D

LON-01D, 02D

LON-02D

BSE-02D

BSE-01D

LON-01D, 02D

LON-02D

BSE-02D

BSE-01D

LON-01D, 02D

LON-02D

BSE-02D

BSE-01D

LON-01D, 02D

LON-02D

BSE-02D

BSE-01D

LON-01D, 02D

LON-02D

BSE-02D

BSE-01D

LON-01D, 02D

LON-02D

BSE-02D

BSE-01D

LON-01D, 02D

LON-02D

BSE-02D

BSE-01D

LON-01D, 02D

LON-02D

BSE-02D

BSE-01D

LON-01D, 02D

LON-02D

BSE-02D

BSE-01D

LON-01D, 02D

LON-02D

BSE-02D

BSE-01D

LON-01D, 02D

LON-02D

BSE-02D

BSE-01D

LON-01D, 02D

LON-02D

BSE-02D

BSE-01D

LON-01D, 02D

LON-02D

BSE-02D

BSE-01D

LON-01D, 02D

LON-02D

BSE-02D

BSE-01D

LON-01D, 02D

LON-02D

BSE-02D

BSE-01D

LON-01D, 02D

LON-02D

BSE-02D

BSE-01D

LON-01D, 02D

LON-02D

BSE-02D

BSE-01D

LON-01D, 02D

LON-02D

BSE-02D

BSE-01D

LON-01D, 02D

LON-02D

BSE-02D

BSE-01D

LON-01D, 02D

LON-02D

BSE-02D

BSE-01D

LON-01D, 02D

LON-02D

BSE-02D

BSE-01D

LON-01D, 02D

LON-02D

BSE-02D

BSE-01D

LON-01D, 02D

LON-02D

BSE-02D

BSE-01D

LON-01D, 02D

LON-02D

BSE-02D

BSE-01D

LON-01D, 02D

LON-02D

BSE-02D

BSE-01D

LON-01D, 02D

LON-02D

BSE-02D

BSE-01D

LON-01D, 02D

LON-02D

BSE-02D

BSE-01D

LON-01D, 02D

LON-02D

BSE-02D

BSE-01D

LON-01D, 02D

LON-02D

BSE-02D

BSE-01D

LON-01D, 02D

LON-02D

BSE-02D

BSE-01D

LON-01D, 02D

LON-02D

BSE-02D

BSE-01D

LON-01D, 02D

LON-02D

BSE-02D

BSE-01D

LON-01D, 02D

LON-02D

BSE-02D

BSE-01D

LON-01D, 02D

LON-02D

BSE-02D

BSE-01D

LON-01D, 02D

LON-02D

BSE-02D

BSE-01D

LON-01D, 02D

LON-02D

BSE-02D

BSE-01D

LON-01D, 02D

LON-02D

BSE-02D

BSE-01D

LON-01D, 02D

LON-02D

BSE-02D

BSE-01D

LON-01D, 02D

LON-02D

BSE-02D

BSE-01D

LON-01D, 02D

LON-02D

BSE-02D

BSE-01D

LON-01D, 02D

LON-02D

BSE-02D

BSE-01D

LON-01D, 02D

LON-02D

BSE-02D

BSE-01D

LON-01D, 02D

LON-02D

BSE-02D

BSE-01D

LON-01D, 02D

LON-02D

BSE-02D

BSE-01D

LON-01D, 02D

LON-02D

BSE-02D

BSE-01D

LON-01D, 02D

LON-02D

BSE-02D

BSE-01D

LON-01D, 02D

LON-02D

BSE-02D

BSE-01D

LON-01D, 02D

LON-02D

BSE-02D

BSE-01D

LON-01D, 02D

LON-02D

BSE-02D

BSE-01D

LON-01D, 02D

LON-02D

BSE-02D

BSE-01D

LON-01D, 02D

LON-02D

BSE-02D

BSE-01D

LON-01D, 02D

LON-02D

BSE-02D

BSE-01D

LON-01D, 02D

LON-02D

BSE-02D

BSE-01D

LON-01D, 02D

LON-02D

BSE-02D

BSE-01D

LON-01D, 02D

LON-02D

BSE-02D

BSE-01D

LON-01D, 02D

LON-02D

BSE-02D

BSE-01D

LON-01D, 02D

LON-02D

BSE-02D