ATIS 126.225 APP 119.1(119.625) TWR 118.6(130.0)

ZPJH XISHUANGBANNA/Gasa

VAR1° W BEARINGS ARE MAGNETIC. ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS. DME DISTANCES IN TL 4200 TA 3600 3900(QNH ≥ 1031hPa) NAUTICAL MILES. DISTANCES IN KM. 3300(QNH ≤979hPa) NOT TO SCALE 1650 NOKET N22 02.9 E101 15.3 D11.5JHG 5 SAGAG-IID R348°BNN~ R083° BNN 083° XISHUANGBANNA 116.3 BNN CH 110X N21 58.8E100 45.3 GANL ANBA-112.5 JHG $\langle \cdot \rangle$ CH 72X N21 51.8E100 56.2 SAGAG N21 11.5 E101 37.4 2400 3050 JHG ^{←260} 2600 MSA 46km Changes: TWR FREQ.