

STANDARD DEPARTURE CHART-INSTRUMENT

VAR1.2° W

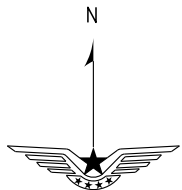
D-ATIS 126.2
TWR 118.2 (130.0)

ZPMS DEHONG/Mangshi
RWY23

RWY 23

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

TL 4800
TA 4200
4500 (QNH ≥ 1031 hPa)
3900 (QNH ≤ 979 hPa)



NOT TO SCALE

Departure turn MAX IAS 350km/h.

TOSEM
N24 28.0
E099 15.9

58
TOSEM-IID

D3.3LUM
1080

[MANGSHI
 114.1 LUM

 CH 88X
 N24 24.3E098 32.4

D8.7LUM
2700

CHINA
MYANMAR

A circular diagram with a horizontal line passing through the center. The line is labeled '3000 LUM 3600' in the middle. At the left end of the line, there is an arrow pointing left towards the circle's edge, labeled '170°'. At the right end of the line, there is an arrow pointing right towards the circle's edge, labeled '10°'. The entire diagram is enclosed in a circle.

MSA 46km

Changes: LUM, Procedure, VAR.