

STANDARD DEPARTURE
CHART-INSTRUMENT

VAR5.1° W

ATIS 126.825
TWR 118.7(130.0)

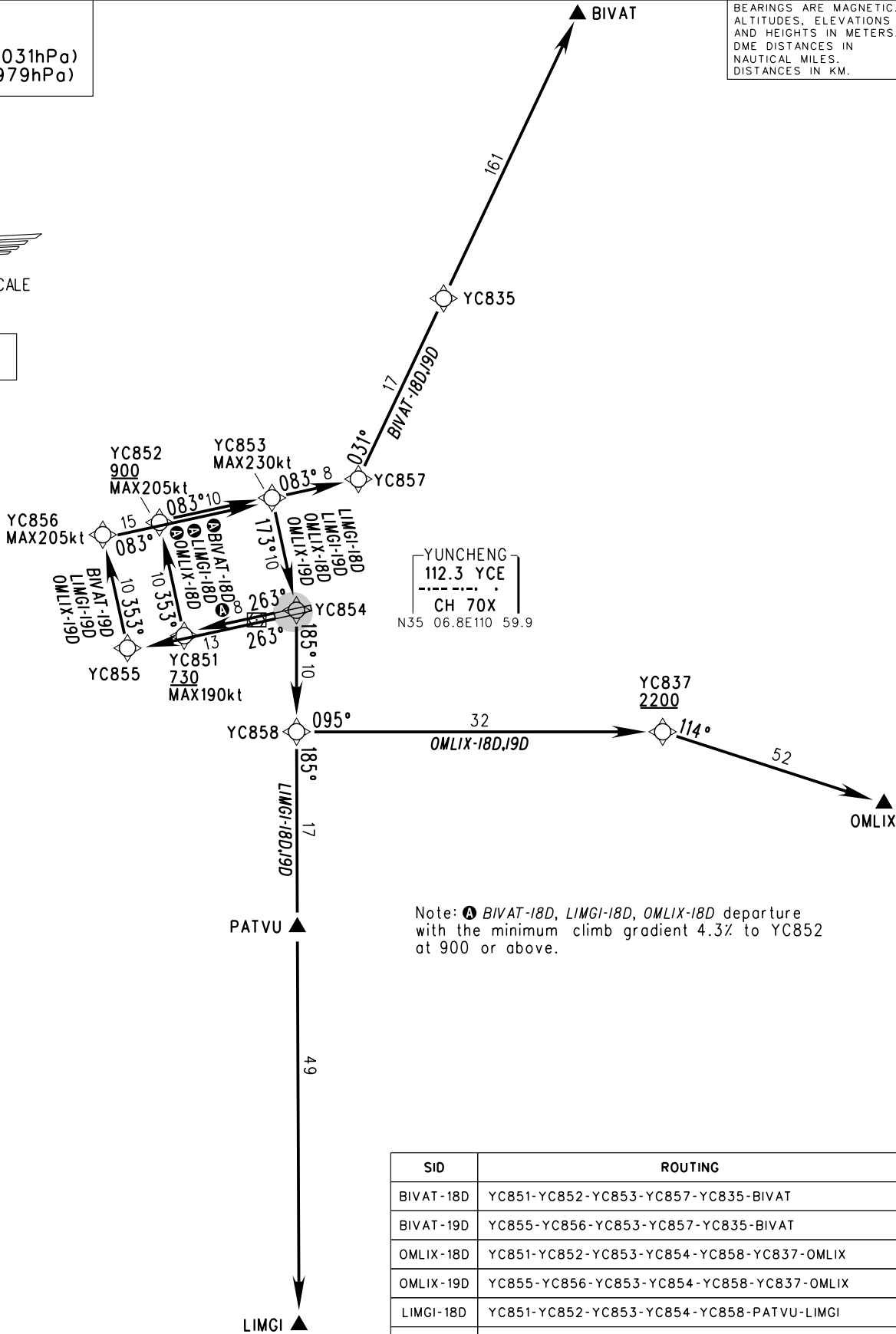
ZBYC YUNCHENG/Yanhu
RNP RWY26

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

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



RNP1
GNSS



Note: ① BIVAT-18D, LIMGI-18D, OMLIX-18D departure
with the minimum climb gradient 4.3% to YC852
at 900 or above.

SID	ROUTING
BIVAT-18D	YC851-YC852-YC853-YC857-YC835-BIVAT
BIVAT-19D	YC855-YC856-YC853-YC857-YC835-BIVAT
OMLIX-18D	YC851-YC852-YC853-YC854-YC858-YC837-OMLIX
OMLIX-19D	YC855-YC856-YC853-YC854-YC858-YC837-OMLIX
LIMGI-18D	YC851-YC852-YC853-YC854-YC858-PATVU-LIMGI
LIMGI-19D	YC855-YC856-YC853-YC854-YC858-PATVU-LIMGI

Changes: New chart.