STANDARD ARRIVAL CHART-INSTRUMENT

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

NAUTICAL MILES DISTANCES IN KM

VAR2.3°W

D-ATIS 127.075 TWR01 118.8(118.15) TWR02 130.5(118.15) TWR03 124.375(118.15)

ZUTF CHENGDU/Tionfu

RWY19/20 (ELDUD/IGNAK/LADUP)

TT724

1500 MAX200kt

♦ 11733

TT731

88

TT825 <u>2400</u>

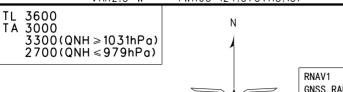
TT824

TT823 3000

ELDUD-6V.8V

TT821

ELDUD



APP02 120.375(127.7) APP03 119.7(127.7) APP04 121.35(125.25) APP05 121.025(125.25) APP06 126.35(125.25) APP09 124.75(123.825)

Note: Under radar control service, actual flight ALT instructed by ATC.

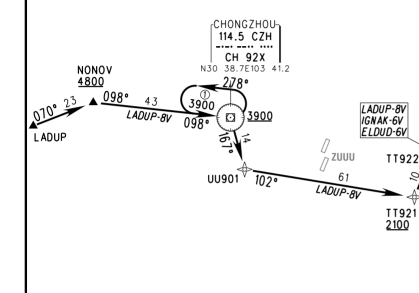
GNSS, RADAR REQUIRED NOT TO SCALE

IAF

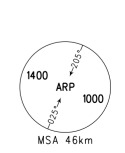
TT923

1500 MAX200kt

TT723



ROUTING
ELDUD-TT821-TT823-TT824-TT921-TT922-TT923
ELDUD-TT821-TT823-TT824-TT825-TT731-TT733-TT723-TT724
IGNAK-TT822-TT823-TT824-TT921-TT922-TT923
IGNAK-TT822-TT823-TT824-TT825-TT731-TT733-TT723-TT724
LADUP-NONOV-CZH-UU901-TT921-TT922-TT923



Changes: New chart.

IGNAK A