

**INSTRUMENT
APPROACH
CHART**

**GAGAN (SBAS)
CH-83503
G06A**

AERODROME ELEV 1626ft
HEIGHTS RELATED TO
THR RWY 06 - ELEV 1575ft

TWR 122.300/118.850

JABALPUR (VAJB)
INDIA
RNP Z RWY 06
(CAT A/B/C)
(LPV ONLY)

079°50'0"E

080°0'0"E

080°10'0"E

23°20'0"N

23°10'0"N

23°0'0"N

23°20'0"N

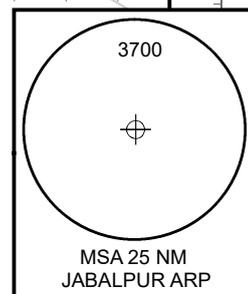
23°10'0"N

23°0'0"N

ELEV, ALT IN FEET
DIST IN NAUTICAL MILES
BRG ARE MAGNETIC
VAR 0.36°W (2010)

CAUTION-
PROCEDURE NOT APPLICABLE IF
FIRING RANGE VED 232 IS ACTIVE

VED 232
FL250
GND



RNP APCH

JB411
(IAF)
3700
MAX 210 KIAS

JB412
(IAF)
3700
MAX 210 KIAS

JB410
(IF/IAF)
3700

JB413
(IAF)
3700
MAX 210 KIAS

JB409
(FAP)
3700

RW06
1715
059°

Simultaneous holding at same level over
JB410 & JB413 is not permitted.

SCALE: 1:250,000



JB410
IF/IAF
3700

JB409
FAP
3700

Transition Altitude 5000

MISSED APPROACH

Speed restricted to 210 Kts. IAS Max.
Climb straight ahead proceed to JB414,
then climbing turn RIGHT proceed direct
to JB413 to join JB413 hold at 3700 ft
or as instructed by ATC.

TCH 50

THR ELEV 1575

NAUTICAL MILES FROM THR RWY 06

OCA(H)	A	B	C
LPV	1880(305)		