

**STANDARD ARRIVAL CHART
INSTRUMENT (STAR)
RNAV1(GNSS)
SURVEILLANCE REQUIRED**

**TRANSITION ALT
4000**

**SMC/TWR 121.900 / 118.100
APP 127.900/119.300
ACC 132.250/120.100
DATIS 126.400**

KOLKATA (VECC)
INDIA

**JJS 2G, TEPAL 2G, - RWY01R
JJS 2H, TEPAL 2H, - RWY01L**

ELEV, ALT IN FEET
DIST IN NAUTICAL MILE
BRG ARE MAGNETIC
VAR 0.5°W (2010)

R460

TEPAL

CC103

HOLDING OVER BOVNI

Min Holding FL 070
Max Holding FL 140
MAX IAS 230 KIAS

270°

< 06 NM >

090°

BOVNI

2000

MSA 25NM
KOLKATTA VOR

WARNING

**ACFT TO FOLLOW STAR LEVEL/SPEED RESTRICTIONS
UNLESS OTHERWISE AUTHORISED BY ATC**

NOTE

**1. IF UNABLE TO COMPLY WITH RNAV STAR ADVISE ATC
2. EXPECT RADAR VECTORS AT END OF THE STAR**

CC203

FL 230

CC201

FL 190

JJS

CC101

BOVNI

CC319

FL 080

VER83
3000'
GND

CC306

MAX 210 KIAS

CC335

Radar Vectors

SCALE : 1:750,000

0 5 10 15 20 25 NM

086°0'0"E

DRG.NO. AAI/128-IALC/23/04/12/2023

087°0'0"E

088°0'0"E