

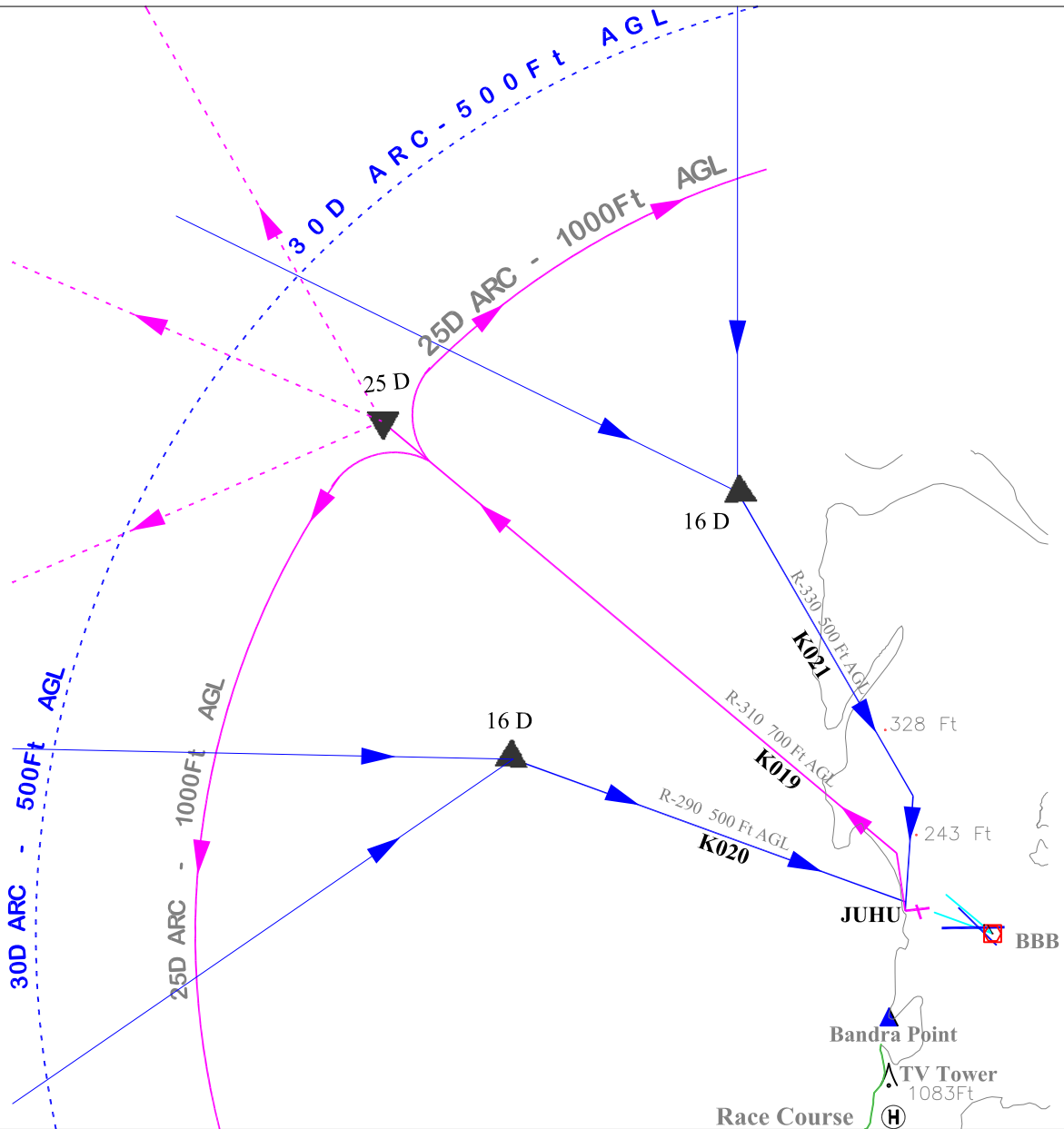
JUHU AERODROME, MUMBAI

Juhu TWR - 118.750, 124.350
Mumbai TWR - 118.100
Mumbai APP - 127.900
INS Kunjali- SPARTAN- 126.8

All radial and DME distance from BBB VOR/DME

HELICOPTER VFR ROUTINGS

K019, K020, K21
(RWY 27 in use at Mumbai)



K019 - (Juhu aerodrome to Bombay High)

After departure from RWY26, proceed on R-310 (BBB) upto 25D maintaining 700 Ft AGL. At 25D climb to 1000 Ft and proceed direct to destination ensuring minimum distance of 25D from BBB at all times or join 25D arc from BBB-VOR. Beyond 25D climb to F60 Maximum.

K020 - (Bombay High to Juhu aerodrome) [Arrivals from South and South-West]

Descend and maintain 500 Ft AGL by 30D (BBB), thereafter proceed direct to establish R-290 at 16D from BBB, proceed on R-290 (BBB) to land on RWY26 at Juhu aerodrome.

K021 - (Bombay High to Juhu aerodrome) [Arrivals from North and North-West]

Descend and maintain 500 Ft AGL by 30D (BBB), thereafter proceed direct to establish R-330 at 16D from BBB, proceed on R-330 (BBB) to land on RWY26 at Juhu aerodrome

DRG. NO. AAI/XXIALC/21/15.07.21