



**KOLKATA / Netaji Subhash Chandra Bose Intl.**  
**Колката / Нетаджи Субхас Чандра Бос**

**VECC (B)**

**India**  
**Индия**

## LANDING MINIMUMS

| RWY | A/c type | ILS CAT 3A             |
|-----|----------|------------------------|
| 01R | Falcon   | -                      |
|     | RRJ95    | DH 50'/15m<br>RVR 200m |
|     | B737     | DH 50'/15m<br>RVR 200m |

| RWY | A/c type                    | ILS CAT 2                 | ILS CAT 1                                     |                            |                 | LOC (GS out)     |                  |
|-----|-----------------------------|---------------------------|---|----------------------------|-----------------|------------------|------------------|
|     |                             |                           | FULL  | TDZ or CL out              | ALS out         |                  | ALS out          |
| 01R | Falcon<br>RRJ95<br>B737/BBJ | -                         | 65xR750 VIS 800<br>(65x800 for RRJ95)<br>230' |                            | 65x1200<br>230' | 125x1100<br>420' | 125x1800<br>420' |
| 19L | Falcon<br>RRJ95<br>B737/BBJ | 38xR350<br>119'<br>RA100' | 70xR550<br>VIS 800<br>247'                    | 70xR750<br>VIS 800<br>247' | 70x1200<br>247' | 125x1200<br>420' | 125x1900<br>420' |
| 19R | Falcon<br>RRJ95<br>B737/BBJ | -                         | 70xR750 VIS 800<br>(70x800 for RRJ95)<br>253' |                            | 70x1200<br>253' | 125x1500<br>430' | 125x2200<br>430' |

| RWY | A/c type    | VOR              |                  | SRA              |                  |
|-----|-------------|------------------|------------------|------------------|------------------|
|     |             |                  | ALS out          |                  | ALS out          |
| 01L | Falcon      | 130x1500<br>440' | 130x1900<br>440' | -                | -                |
|     | RRJ95       | 130x1500<br>440' | 130x1900<br>440' | -                | -                |
|     | B737<br>BBJ | 130x1500<br>440' | 130x1900<br>440' | -                | -                |
| 01R | Falcon      | 130x1200<br>440' | 130x1900<br>440' | 200x2300<br>670' | 200x2400<br>670' |
|     | RRJ95       | 130x1500<br>440' | 130x1900<br>440' | 200x2300<br>670' | 200x2400<br>670' |
|     | B737<br>BBJ | 130x1200<br>440' | 130x1900<br>440' | 200x2300<br>670' | 200x2400<br>670' |
|     | Falcon      | 130x1300<br>440' | 130x2000<br>440' | 195x2200<br>660' | 195x2400<br>660' |

Дата утверждения

Дата введения в действие  
08.11.2017



**Руководство по производству полетов**  
**Часть С Глава 3 Приложение**  
**Эксплуатационные минимумы каждого из аэродромов,**  
**которые предполагается использовать в качестве**  
**аэродромов намеченной посадки или запасных аэродромов**

**Рег. №**  
**2.О.34.002**

|     |             |                  |                  |                  |                  |
|-----|-------------|------------------|------------------|------------------|------------------|
| 19L | RRJ95       | 130x1500<br>440' | 130x2000<br>440' | 195x2200<br>660' | 195x2400<br>660' |
|     | B737<br>BBJ | 130x1300<br>440' | 130x2000<br>440' | 195x2200<br>660' | 195x2400<br>660' |
| 19R | Falcon      | 130x1300<br>440' | 130x2000<br>440' | -                | -                |
|     | RRJ95       | 130x1500<br>440' | 130x2000<br>440' | -                | -                |
|     | B737<br>BBJ | 130x1300<br>440' | 130x2000<br>440' | -                | -                |

### TAKE-OFF MINIMUMS

| RWY     | A/c<br>type                 | With Runway<br>Centerline Lights<br>(CL) and Runway<br>Lights (RL) | Without Runway Centerline Lights<br>(CL) with Runway Lights (RL) |  | Runway Centerline Marking<br>(RCLM)<br>without CL & RL |       |
|---------|-----------------------------|--|--|--|--|-------|
|         |                             |  | DAY  | NIGHT ( Runway End<br>Identifier Lights are<br>Needed) | DAY  | NIGHT |
| 01L/19R | Falcon<br>RRJ95<br>B737/BBJ | -  | 300  | 300  | 400  | -     |
| 01R/19L | Falcon<br>RRJ95<br>B737/BBJ | 150  | 300  | 300  | 400  | -     |

|                  |  |  |
|------------------|--|--|
| Дата утверждения | Дата введения в действие<br>08.11.2017 |  |
|------------------|--|--|