



**KAOHSIUNG**  
**Гаосюн**

**RCKH (B)**

**Taiwan**  
**Тайвань**

### LANDING MINIMUMS

| RWY | A/c type | ILS              | ILS ALS out      | LOC (GS out)      | LOC (GS out) ALS out | CIRCLE-TO-LAND<br>Not authorized<br>North of Rwy |                   |      |
|-----|----------|------------------|------------------|-------------------|----------------------|--|-------------------|------|
|     |          |                  |                  |                   |                      | MDA (H)  | CEIL              | VIS  |
| 09  | Falcon   | 70xR1000<br>250' | 70xR1200<br>250' | 145xR2000<br>500' | 145x2200<br>500'     | 920'<br>(270m)                                   | (1220')<br>(370m) | 3700 |
|     | RRJ95    | 70xR1000<br>250' | 70xR1200<br>250' | 145xR2000<br>500' | 145x2200<br>500'     | 920'<br>(270m)                                   | (1220')<br>(370m) | 3700 |
|     | B737     | 70xR1000<br>250' | 70xR1200<br>250' | 145xR2000<br>500' | 145x2200<br>500'     | 920'<br>(270m)                                   | (1220')<br>(370m) | 4600 |
| 27  | Falcon   | -                | -                | 180x2700<br>620'  | -                    | 920'<br>(270m)                                   | (1220')<br>(370m) | 3700 |
|     | RRJ95    | -                | -                | 180x2700<br>620'  | -                    | 920'<br>(270m)                                   | (1220')<br>(370m) | 3700 |
|     | B737     | -                | -                | 180x2700<br>620'  | -                    | 920'<br>(270m)                                   | (1220')<br>(370m) | 4600 |

| RWY | A/c type | NDB              | NDB ALS out      | RNP              |                   |                  |                  |
|-----|----------|------------------|------------------|------------------|-------------------|------------------|------------------|
|     |          |                  |                  | LNAV/VNAV        | LNAV/VNAV ALS out | LNAV             | LNAV ALS out     |
| 09  | Falcon   | 185x2500<br>620' | 185x2700<br>620' | 170x2300<br>580' | 170x2500<br>580'  | 170x2300<br>580' | 170x2500<br>580' |
|     | RRJ95    | 185x2500<br>620' | 185x2700<br>620' | 170x2300<br>580' | 170x2500<br>580'  | 170x2300<br>580' | 170x2500<br>580' |
|     | B737     | 185x2500<br>620' | 185x2700<br>620' | 170x2300<br>580' | 170x2500<br>580'  | 170x2300<br>580' | 170x2500<br>580' |
| 27  | Falcon   | 190x2900<br>660' | -                | 160x2400<br>550' | -                 | 170x2500<br>590' | -                |
|     | RRJ95    | 190x2900<br>660' | -                | 160x2400<br>550' | -                 | 170x2500<br>590' | -                |
|     | B737     | 190x2900<br>660' | -                | 160x2400<br>550' | -                 | 170x2500<br>590' | -                |

### TAKE-OFF MINIMUMS

| RWY   | A/c type                | With Runway Centerline Lights (CL) | Without Runway Centerline Lights (CL) with Runway Lights (RL) |  | RCLM (without Runway Centerline Lights, without Runway Lights) |       |
|-------|-------------------------|------------------------------------|---|--|--|-------|
|       |                         |                                    | DAY   | NIGHT ( Runway End Identifier Lights are Needed) | DAY  | NIGHT |
| 09/27 | Falcon<br>RRJ95<br>B737 | 350m*                              | 500m  | 500m   | 800m   | -     |

\* - LVP must be in force, otherwise take-off minimum is 400m

|                  |  |  |
|------------------|--|--|
| Дата утверждения | Дата введения в действие<br>04.02.2016 |  |
|------------------|--|--|



**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**

**Пер. №  
2.O.34.002**

|                        |                                  |
|------------------------|----------------------------------|
| <b>RWY Heading</b>     | <b>095/275</b>                   |
| <b>RWY Dimensions</b>  | <b>3150x60m</b>                  |
| <b>ARP Coordinates</b> | <b>N 22 34.6      E 120 21.0</b> |
| <b>AD Elevation</b>    | <b>+ 31' / 9.5m</b>              |

Дата утверждения

Дата введения в действие  
04.02.2016