CASII POM

Руководство по производству полетов

аэродромов намеченной посадки или запасных аэродромов

Часть С Глава 3 Приложение

Эксплуатационные минимумы каждого из аэродромов, которые предполагается использовать в качестве

Рег. № 2.О.34.002

SALVADOR / Dep. L. E. Magalhaes Intl. Сальвадор SBSV (B)

Brazil Бразилия

LANDING MINIMUMS

| DWW | A /a | пе | LOC | RNAV | (GNSS) |
|-----|-------------|-------------------------|-------------------------|-------------------------|-------------------------|
| RWY | A/c type | ILS | LOC (GS out) | LNAV/VNAV | LNAV |
| | | | | | |
| | Falcon | DA (H) - 260' (70m) | MDA (H) - 580' (170m) | DA (H) - 521' (150m) | MDA (H) - 530' (155m) |
| 10 | | CEIL - 200' VIS - 1200m | CEIL - 600' VIS - 2400m | CEIL - 500' VIS - 2300m | CEIL - 500' VIS - 2300m |
| | B737 | DA (H) - 260' (70m) | MDA (H) - 580' (170m) | DA (H) - 521' (150m) | MDA (H) - 530' (155m) |
| | | CEIL - 200' VIS - 1200m | CEIL - 600' VIS - 2400m | CEIL - 500' VIS - 2300m | CEIL - 500' VIS - 2300m |
| | Falcon | DA (H) - 264' (60m) | MDA (H) - 390' (100m) | DA (H) - 360' (90m) | MDA (H) - 470' (125m) |
| 28 | | CEIL - 200' VIS - 1200m | CEIL - 400' VIS - 1600m | CEIL - 300' VIS - 1400m | CEIL - 400' VIS – 1900m |
| | B737 | DA (H) - 264' (60m) | MDA (H) - 390' (100m) | DA (H) - 360' (90m) | MDA (H) - 470' (125m) |
| | | CEIL - 200' VIS - 1200m | CEIL - 400' VIS - 1600m | CEIL - 300' VIS - 1400m | CEIL - 400' VIS – 1900m |

| | | | CIRC | LE-TO-LA | AND |
|-----|--------|-------------------------|--------|----------|------|
| RWY | A/c | VOR DME | | | |
| | type | | MDA | CEIL | VIS |
| | | | (H) | | |
| | Falcon | MDA (H) - 550' (160m) | 790' | (1050') | 2400 |
| 10 | | CEIL - 500' VIS - 2400m | (220m) | (320m) | |
| | B737 | MDA (H) - 550' (160m) | 1080' | (1345') | 4000 |
| | | CEIL - 500' VIS - 2400m | (310m) | (410m) | |
| | Falcon | MDA (H) - 550' (150m) | 790' | (1050') | 3200 |
| 28 | | CEIL - 500' VIS - 2400m | (220m) | (320m) | |
| | B737 | MDA (H) - 550' (150m) | 1080' | (1345') | 4000 |
| | | CEIL - 500' VIS - 2400m | (310m) | (410m) | |

TAKE-OFF MINIMUMS

| | A/c | With Runway Centerline Lights | | t Runway Centerline Lights with Runway Lights (RL) | RCLM (without Centerline | • |
|-------|--------|----------------------------------|-----|---|--------------------------|-------------|
| RWY | type | (CL) | , , | , , , | without Runw | vay Lights) |
| | | | | NIGHT (Runway End | | |
| | | | DAY | Identifier Lights are Needed) | DAY | NIGHT |
| 10/28 | Falcon | | 600 | 600 | Landing | _ |
| 20/20 | B737 | | 330 | 330 | Minimum | |

RWY Heading 102/282 167/347

RWY Dimensions 3003x45m 1518x45m

ARP Coordinates S 12 54.5 W 038 19.4

AD Elevation 66'/20m

| Дата утверждения | Дата введения в действие | |
|------------------|--------------------------|--|
| | 06.09.2016 | |