



AD ELEV -11

Schiphol Ground:
121.560
121.705
121.805
121.905
Schiphol Delivery:
121.980

| PHYSICAL CHARACTERISTICS | | | | |
|--------------------------|-----------|---------------------|----------|-------------------------|
| RWY | DIRECTION | BEARING STRENGTH | SURFACE | THR COORDINATES |
| 04 | 040° | PCN78/F/C/W/T | ASPH/PFC | 521801.3N 0044700.5E |
| 22 | 220° | PCN78/F/C/W/T | ASPH/PFC | 521850.5N 0044810.9E |
| 06 | 057° | PCN89/F/C/W/T | ASPH/PFC | 521720.8N 0044414.0E |
| 24 | 237° | PCN89/F/C/W/T | ASPH/PFC | 521915.7N 0044636.9E |
| 09 | 086° | PCN89/F/C/W/T | ASPH/PFC | 521900.1N 0044511.6E |
| 27 | 266° | PCN89/F/C/W/T | ASPH/PFC | 521906.2N 0044748.8E |
| 18C | 182° | PCN89/F/C/W/T | ASPH | 521953.0N 0044424.1E |
| 36C | 002° | PCN89/F/C/W/T | ASPH | 521821.0N 0044415.7E |
| 18L | 182° | PCN89/F/C/W/T | ASPH | 521858.1N 0044546.9E |
| 36R | 002° | PCN89/F/C/W/T | ASPH | 521727.0N 0044638.5E |
| 18R | 182° | PCN89/F/C/W/T | ASPH | 52136.9N 0044242.2E |
| 36L | 002° | PCN89/F/C/W/T | ASPH | 521942.9N 0044231.8E |

All RWYs except RWY 04/22 and 18R/36L:
RWY shoulders of 15 M width on both sides (strength restricted)

RWY 04/22 and 18R/36L:
RWY shoulders of 7.5 M width on both sides (strength restricted)

RWY 18L and RWY 36L:
Not AVBL for landing, except in case of an emergency.

RWY 36R:
Do not cross red lights indicating displaced RWY end.
No lights beyond displaced RWY end.
Section beyond displaced RWY end crosses RWY 09/27.

