

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°	PCN79/F/C/W/T	ASPH/PFC	521801.3N 0044700.5E
22	220°	PCN79/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	521815.7N 0044636.9E
09	086°	PCN89/F/C/W/T	ASPH/PFC	521900.1N 0044451.6E
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 0044646.9E
36R	002°	PCN89/F/C/W/T	ASPH	521727.0N 0044638.5E
18R	182°	PCN89/F/C/W/T	ASPH	522136.9N 0044242.2E
36L	002°	PCN89/F/C/W/T	ASPH	521842.9N 0044231.8E

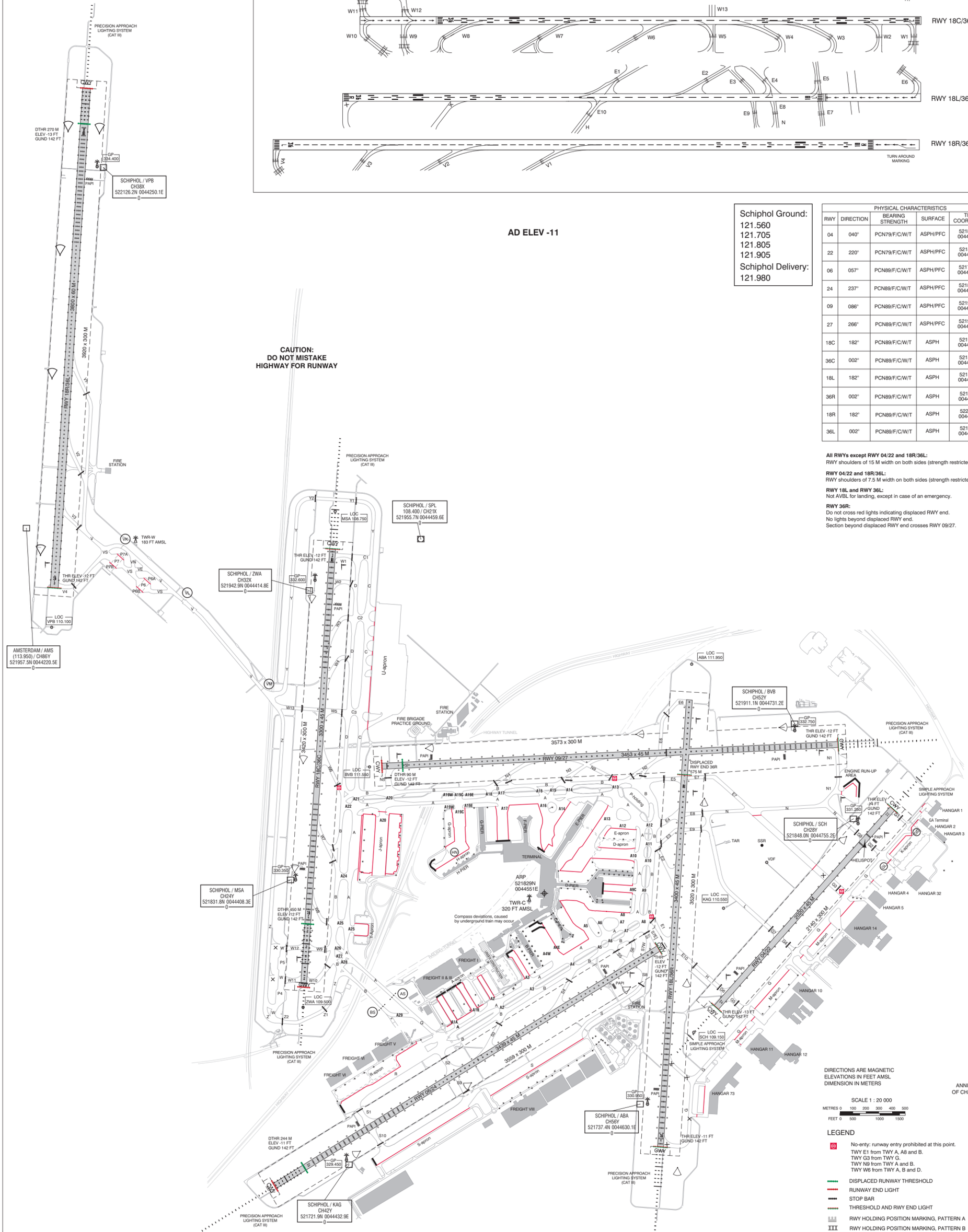
All RWYs except RWY 04/22 and 18R/36L:
RWY shoulders of 15 M width on both sides (strength restricted).

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.

CAUTION:
DO NOT MISTAKE
HIGHWAY FOR RUNWAY



DIRECTIONS ARE MAGNETIC ELEVATIONS IN FEET AMSL DIMENSION IN METERS

SCALE 1 : 20 000

METRES 0 100 200 300 400 500
FEET 0 500 1000 1500

ANNUAL RATE OF CHANGE 11° E

- LEGEND
- No entry; runway entry prohibited at this point.
 - TWY E1 from TWY A, A8 and B.
 - TWY G3 from TWY G.
 - TWY N9 from TWY A and B.
 - TWY W6 from TWY A, B and D.
 - DISPLACED RUNWAY THRESHOLD
 - RUNWAY END LIGHT
 - STOP BAR
 - THRESHOLD AND RWY END LIGHT
 - RWY HOLDING POSITION MARKING, PATTERN A
 - RWY HOLDING POSITION MARKING, PATTERN B
 - INTERMEDIATE HOLDING POSITION LIGHTED
 - ATC SERVICE BDY
 - TAXIWAY A3
 - RWY STRIP
 - BLAST FENCE
 - SERVICE ROAD
 - NOT IN USE