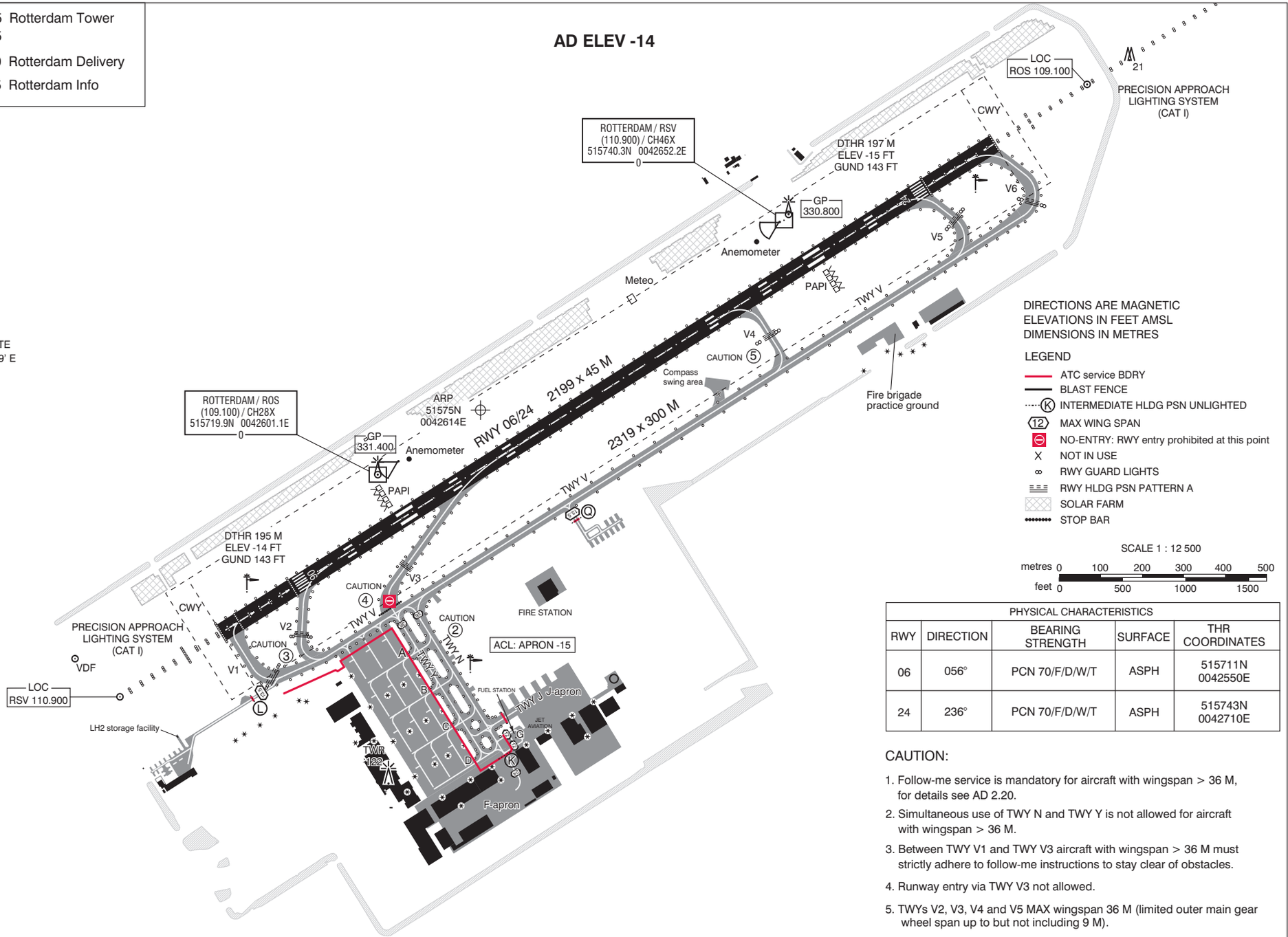


TWR 118.205 Rotterdam Tower
 119.705
 122.180 Rotterdam Delivery
 ATIS 128.565 Rotterdam Info

AD ELEV -14



ANNUAL RATE
 OF CHANGE 9° E



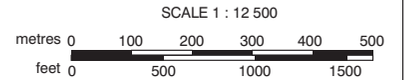
ROTTERDAM / ROS
 (109.100) / CH28X
 515719.9N 0042601.1E

ROTTERDAM / RSV
 (110.900) / CH46X
 515740.3N 0042652.2E

DIRECTIONS ARE MAGNETIC
 ELEVATIONS IN FEET AMSL
 DIMENSIONS IN METRES

LEGEND

- ATC service BDRY
- BLAST FENCE
- Ⓚ INTERMEDIATE HLDG PSN UNLIGHTED
- Ⓜ MAX WING SPAN
- ⊘ NO-ENTRY: RWY entry prohibited at this point
- X NOT IN USE
- ∞ RWY GUARD LIGHTS
- ≡ RWY HLDG PSN PATTERN A
- ▨ SOLAR FARM
- STOP BAR



PHYSICAL CHARACTERISTICS				
RWY	DIRECTION	BEARING STRENGTH	SURFACE	THR COORDINATES
06	056°	PCN 70/F/D/W/T	ASPH	515711N 0042550E
24	236°	PCN 70/F/D/W/T	ASPH	515743N 0042710E

CAUTION:

1. Follow-me service is mandatory for aircraft with wingspan > 36 M, for details see AD 2.20.
2. Simultaneous use of TWY N and TWY Y is not allowed for aircraft with wingspan > 36 M.
3. Between TWY V1 and TWY V3 aircraft with wingspan > 36 M must strictly adhere to follow-me instructions to stay clear of obstacles.
4. Runway entry via TWY V3 not allowed.
5. TWYs V2, V3, V4 and V5 MAX wingspan 36 M (limited outer main gear wheel span up to but not including 9 M).