

PHYSICAL CHARACTERISTICS				
RWY	DIRECTION	BEARING STRENGTH	SURFACE	THR COORDINATES
05	051°	PCN 61/F/B/W/T	ASPH	530640N 0063339E
23	231°	PCN 61/F/B/W/T	ASPH	530730N 0063525E

DIRECTIONS ARE MAGNETIC
ELEVATIONS IN FEET AMSL
DIMENSIONS IN METRES

LEGEND

- ATC service BDRY
- - - Safety line in case of code E ACFT
- ≡≡≡ RWY HOLDING POSITION MARKING PATTERN A
- (S1) RWY HOLDING POSITION NAME
- ∞ RWY GUARD LIGHTS
- (36) MAX WING SPAN
- - - HOLDING POINT

SCALE 1 : 12 500

metres 0 100 200 300 400 500

feet 0 500 1000 1500

AD ELEV 18

VAR 1° E (2015)

ANNUAL RATE
OF CHANGE 10° E

TWR 118.705 Eelde
119.705 Tower
ATIS 133.555 Eelde
Information

Inset

PRECISION APPROACH
LIGHTING SYSTEM
CAT I

HOTSPOT
CAUTION:
DO NOT CROSS
THE HOLDING POSITION
MARKING WITHOUT
A CLEARANCE

