

TWR 135.180 Lelystad Tower
123.830
123.680 Lelystad Delivery
ATIS 120.730 Lelystad Information



ANNUAL RATE
OF CHANGE 9' E

AD ELEV -12

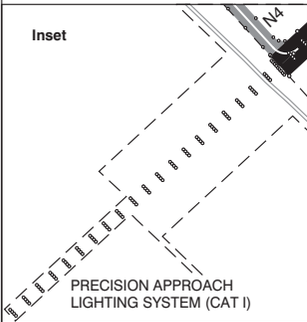
PRECISION APPROACH
LIGHTING SYSTEM (CAT I)

LOC
ILSN 108.550

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

Helicopter training:

1. Helicopter exercise area (HELEX) AVBL northeast of FATO for helicopter exercises up to 50 FT.
2. FATO and HELEX only AVBL for local helicopter training operators.
3. FATO and HELEX only AVBL during UDP.



CHANGE: editorial.

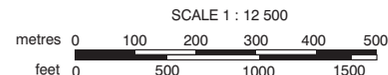
Inset

See
Inset

PRECISION APPROACH
LIGHTING SYSTEM (CAT I)

STRIP 2700 x 280 M
RWY 05/23 2700 x 45 M

DIRECTIONS ARE MAGNETIC
ELEVATIONS IN FEET AMSL
DIMENSIONS IN METRES



NOTES

RWY 05:
Do not cross red lights indicating displaced RWY end.
No lights beyond displaced RWY end.

RWY 23:
Do not cross red lights indicating displaced RWY end.
No lights beyond displaced RWY end.

LEGEND

- RWY HOLDING POSITION MARKING, PATTERN A
- MAX WHEEL SPAN 6 M
- ATC BDRY
- BLAST FENCE
- AIR TAXI ROUTE
- RWY END LIGHTS
- RWY GUARD LIGHTS

PHYSICAL CHARACTERISTICS				
RWY	DIRECTION	BEARING STRENGTH	SURFACE	THR COORDINATES
05	046°	PCN 55/F/B/W/T	ASPH	522648N 0053010E
23	226°	PCN 55/F/B/W/T	ASPH	522734N 0053132E

