

## GENERAL

## Operational Hours

## ATS Hours / AD Hours

MON-FRI: 0700-1600±

SAT: 0800-1400±

SUN/HOL: 0800-1400±

Other times PPR. Submit REQ not later than 1HR before termination of service

## Airport Information

**RFF:** CAT 5, CAT 6 and CAT 7 PPR. Submit REQ during OPS HRs and not later than 24HR before planned flight**Fuel:** PPR SAT, SUN and HOL**PCN:** RWY 06/24: 50/R/D/X/U**Customs:** PN 1HR

## Operation

## TWY Restrictions

TWY B width 18m / 59ft.

## ARRIVAL

## Arrival Procedure

## Non-standard GP Intercept Position on RWY 24

GP intercept RWY 24 at 332m / 1088ft after landing threshold.

Remaining DIST beyond GP is 1668m / 5474ft.

## DEPARTURE

## Take-off Minima

RWY		06/24	
A, B, C	ft - m/km	0 - 400R/400V	HJ only
		0 - 800R/800V	HN
D		Not applicable	-

## Departure Procedure

IFR DEP: SIDs have not been established.

Omnidirectional DEP: RWY 06/24: climb straight ahead to at least 700ft MSL before turn.

## Noise Abatement Procedures

TKOF RWY 06: Departure ALSIE VOR, turn right VOR ODN R229 - VOR ALS R010 to ALSIE VOR.

TKOF RWY 24: Do not commence right turn until after VOR/DME ODN R239 D15.

DEP towards ALSIE VOR: Do not commence left turn until after VOR/DME ODN R239 D16.

DEP towards TRANO VOR and KORSA VOR: Do not start left turn til after VOR/DME ODN R239 D14.

## De-Icing

AVBL with 2HR PN.

**ODE-EKOD**

Denmark **Odense** Hans Christian Andersen

**AFC**

# AFC

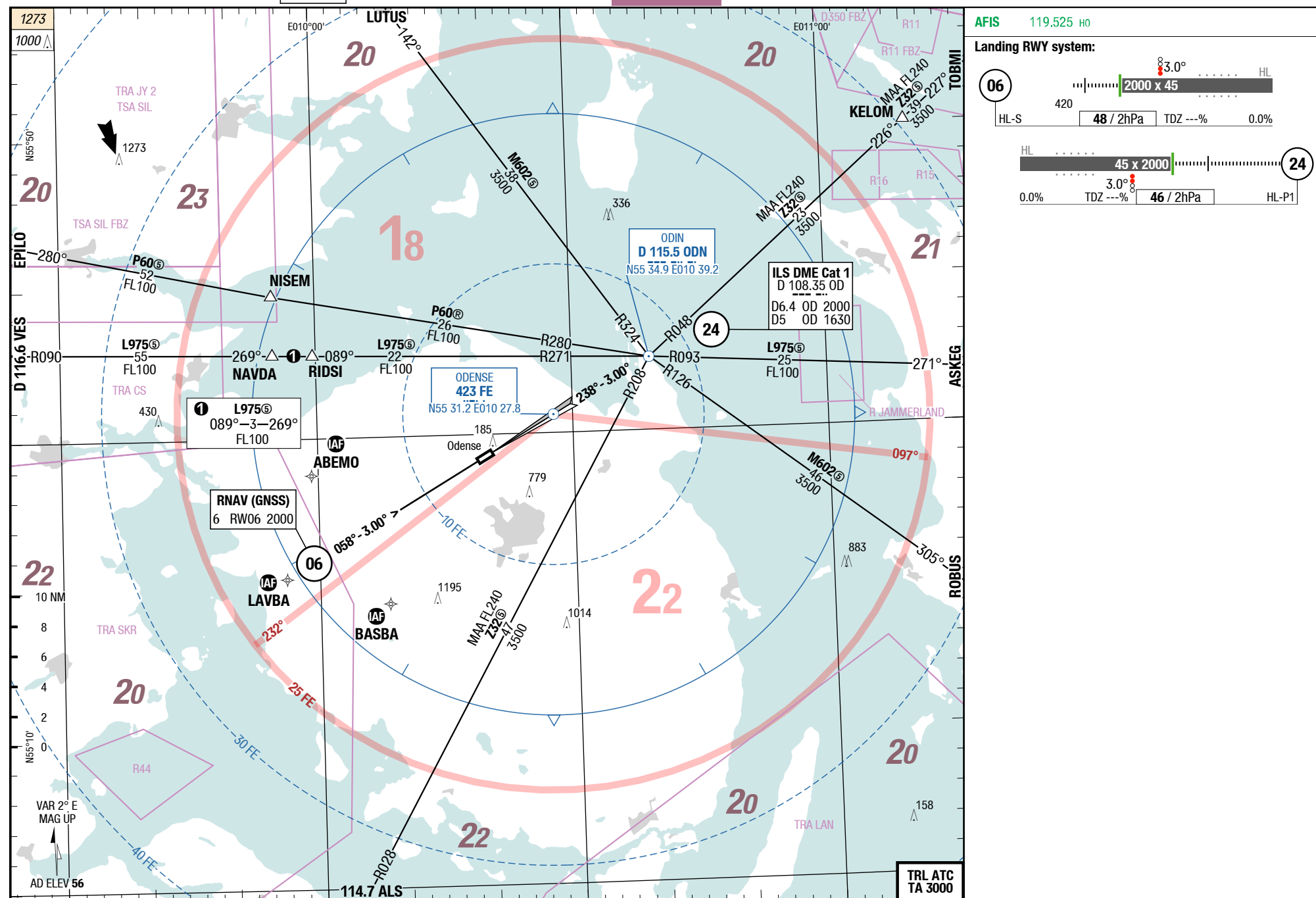
# AFC

Hans Christian Andersen **Odense** Denmark



**AFC**

2-10



Changes: Nil

29-DEC-2016

Denmark **Odense** Hans Christian Andersen

AGC

# AGC

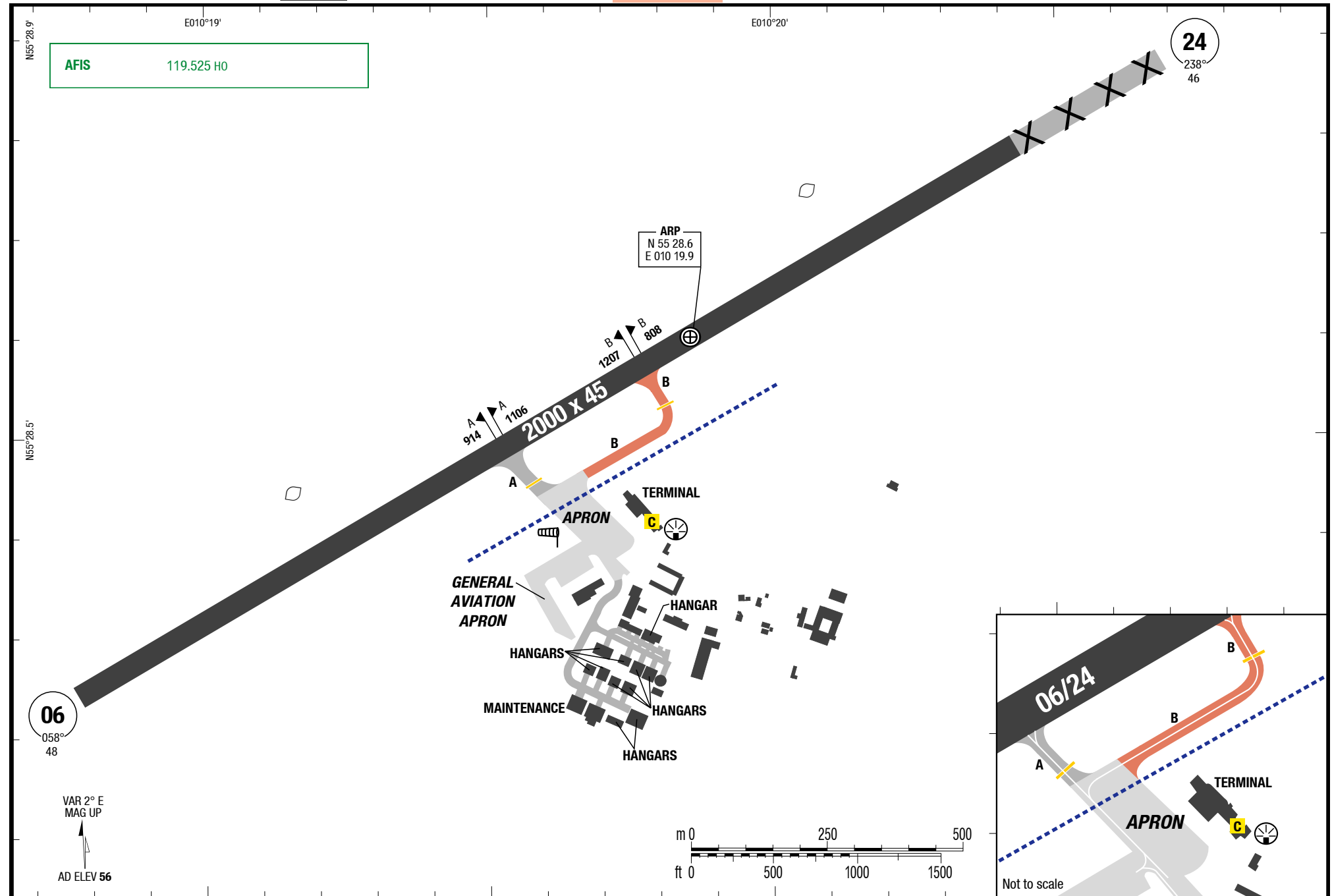
Hans Christian Andersen **Odense** Denmark

## ODE-EKOD

3-20

**AGC**

AGC



Changes: TWY , Parking Stands

24-APR-2014

Denmark **Odense** Hans Christian Andersen

**ODE-EKOD**

5-10

**DEPARTURES**

**SIDPT**

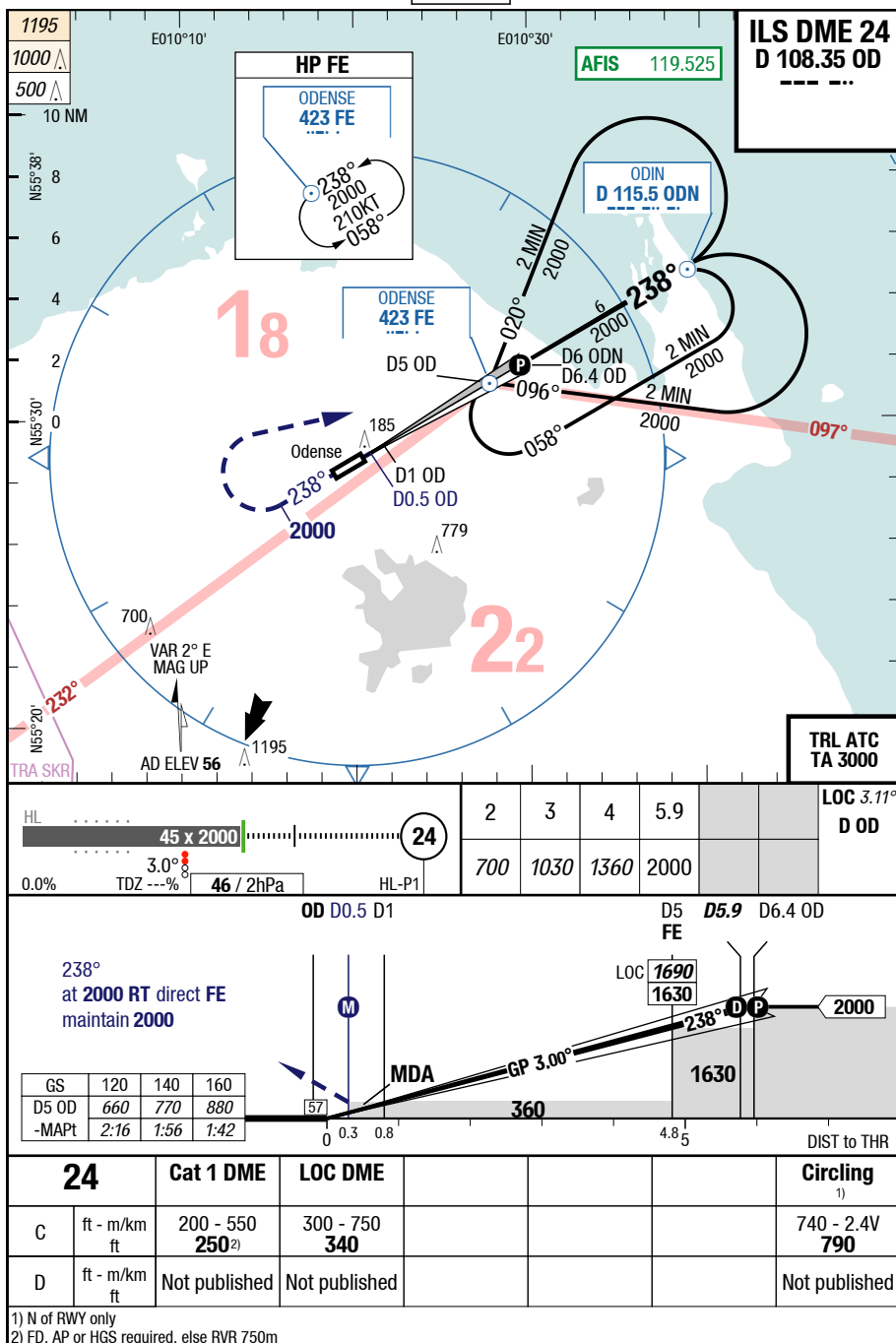
Obstacle Departure	
RWY	Routing
OMNIDIRECTIONAL DEP	<b>RWY 06</b> climb to MNM <b>700</b> before turn is commenced
	<b>RWY 24</b> climb to MNM <b>700</b> before turn is commenced

Changes: AD name

## ODE-EKOD

7-10

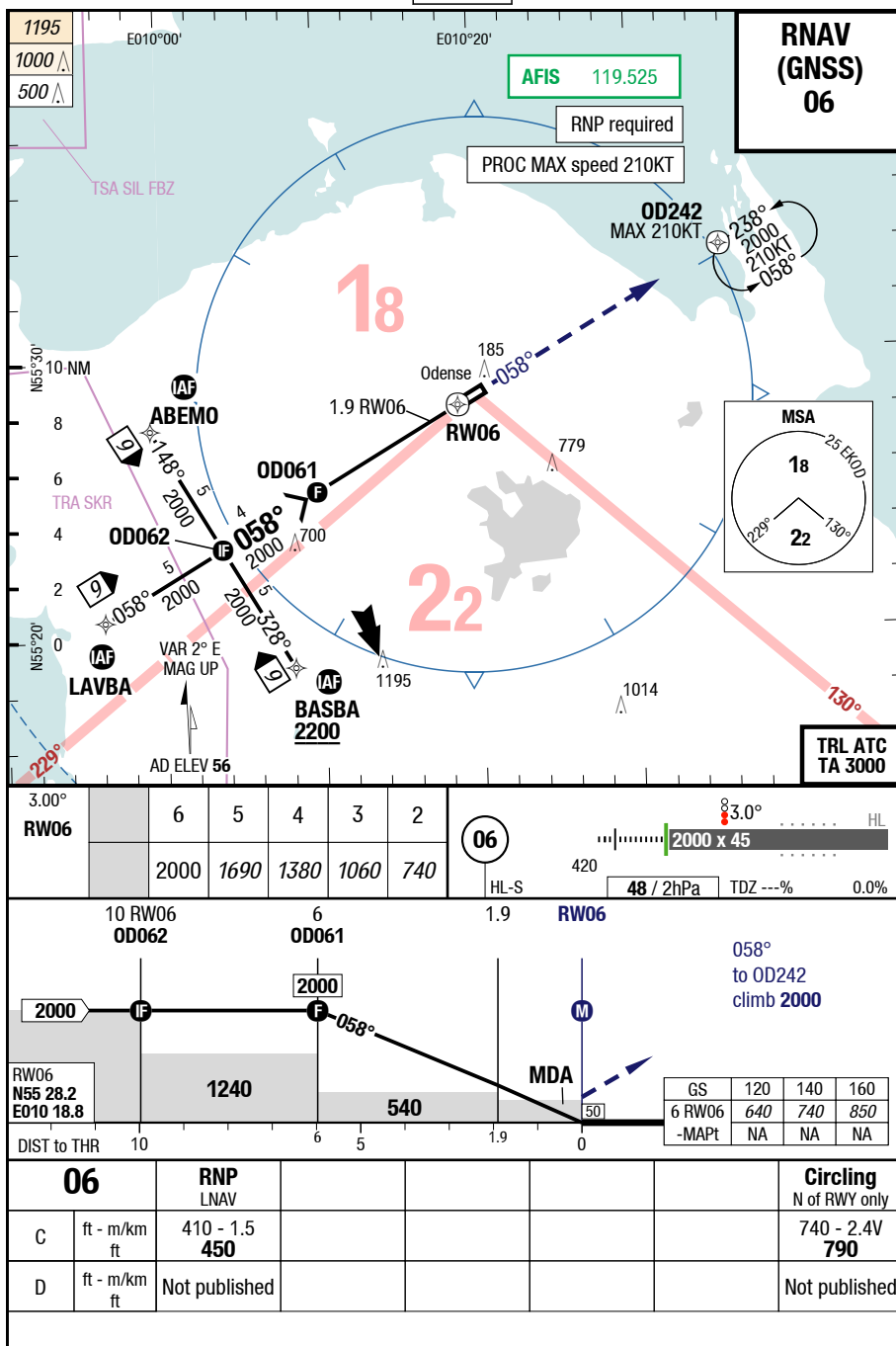
## ILS DME 24



## ODE-EKOD

7-30

## RNAV (GNSS) 06

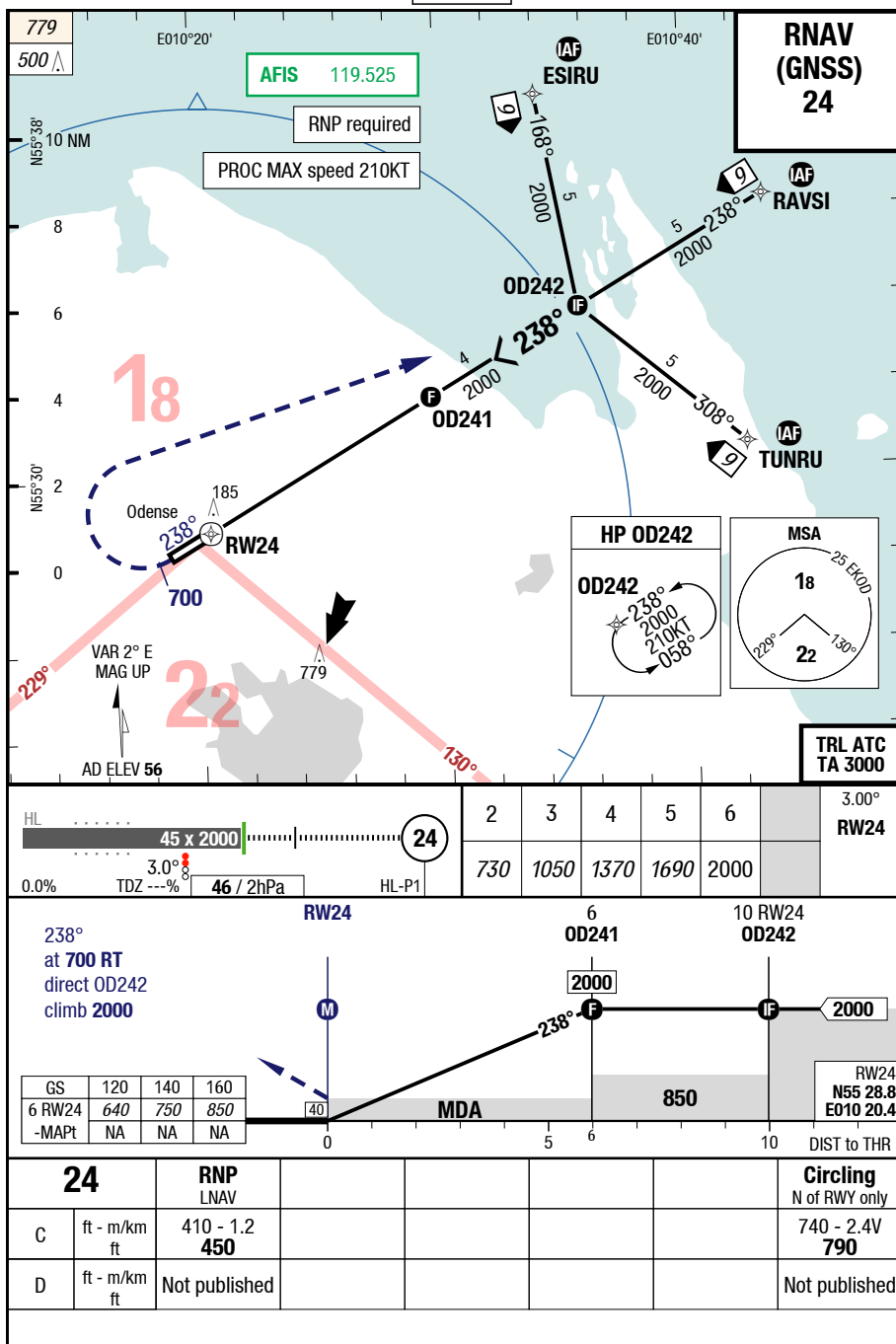


Changes: new

## ODE-EKOD

7-40

## RNAV (GNSS) 24

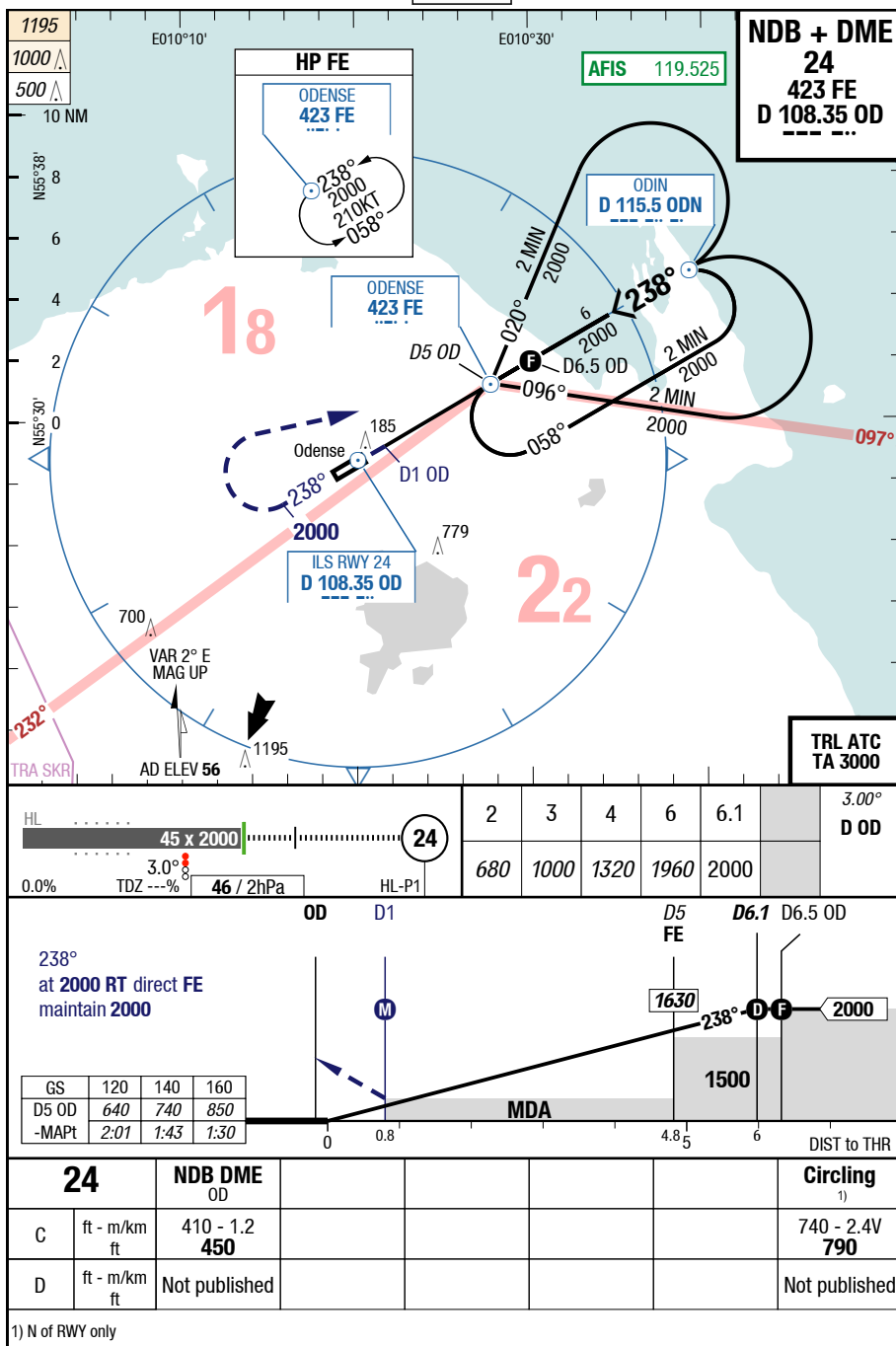


Changes: new

## ODE-EKOD

7-50

NDB + DME 24



Changes: Editorial



## ODE-EKOD

7-60

NDB 24

