

AERODROME CHART ICAO	ARP 624441N 0071545E AD ELEV 10	MOLDE, ÅRØ NORWAY
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NOTES - REMARKS

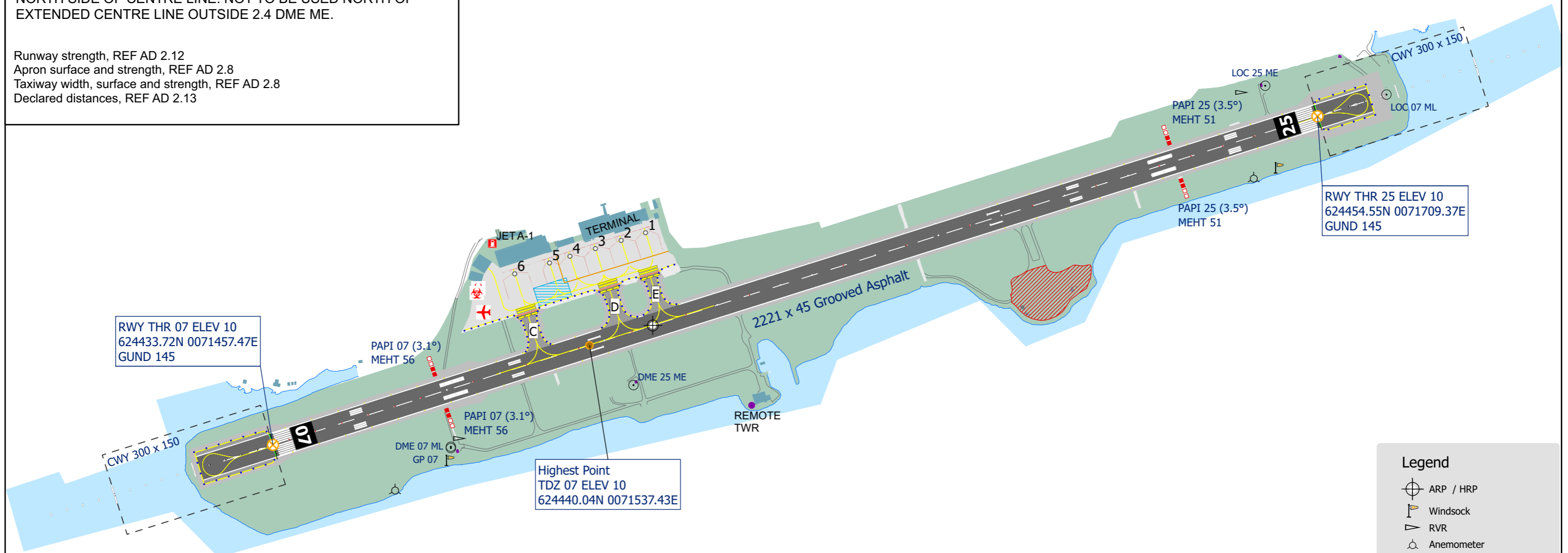
- APCH RWY 07: INNERMOST LGT 30 M FM THR. SFL ON CL, XBAR AT 150 AND 300 M FM THR.

- APCH RWY 25: INNERMOST LGT 60 M FM THR. SFL ON CL, XBAR AT 150 AND 300 M FM THR. YELLOW CIRCLING GUIDANCE LGT S AND SE OF AD.

- PAPI RWY 25: OBST PENETRATES CLEARANCE SURFACE ON NORTH SIDE OF CENTRE LINE. NOT TO BE USED NORTH OF EXTENDED CENTRE LINE OUTSIDE 2.4 DME ME.

Runway strength, REF AD 2.12
Apron surface and strength, REF AD 2.8
Taxiway width, surface and strength, REF AD 2.8
Declared distances, REF AD 2.13

RUNWAY		COM	
RWY	BRG		
07	068.68	AFIS	119.955 MHZ
25	248.72	ATIS	130.080 MHZ

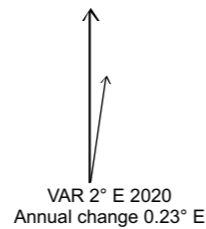
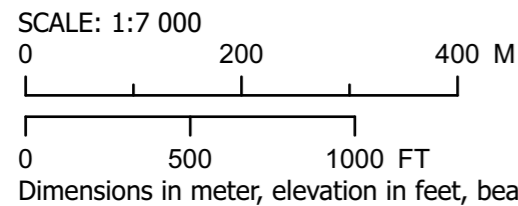


RWY THR 07 ELEV 10
624433.72N 0071457.47E
GUND 145

Highest Point
TDZ 07 ELEV 10
624440.04N 0071537.43E

RWY THR 25 ELEV 10
624454.55N 0071709.37E
GUND 145

CHANGES: TDZ LGTS ADDED.



Legend

- ARP / HRP
- Windsock
- RVR
- Anemometer
- Instrument navaid
- No entry RWY
- No entry TWY
- Manoeuvring Area Boundary
- Construction area
- Parking/docking chart extent
- Fire drill area
- Engine Testing Area
- Non accessible area
- De-Ice
- Storage of dangerous goods
- Parking for aircraft carrying dangerous goods