

## GEN 2.3 Chart Symbols

### 1. General

Symbols on charts produced and published by The Aeronautical Information Management (AIM) NAVIAIR are based on ICAO Annex 4, Aeronautical Charts.

Symbols for topography and airspace are as detailed on ANC 1:500 000 Denmark, which is part of the AIP. In addition hereto, the following symbols are used on other charts in the AIP.

On some charts symbols specific for the chart are shown in the legend for the chart concerned.

For chart symbols on new editions of the ANC 1:500 000 Denmark and the ANC 1:250 000 Copenhagen Area, see the legends on the charts.

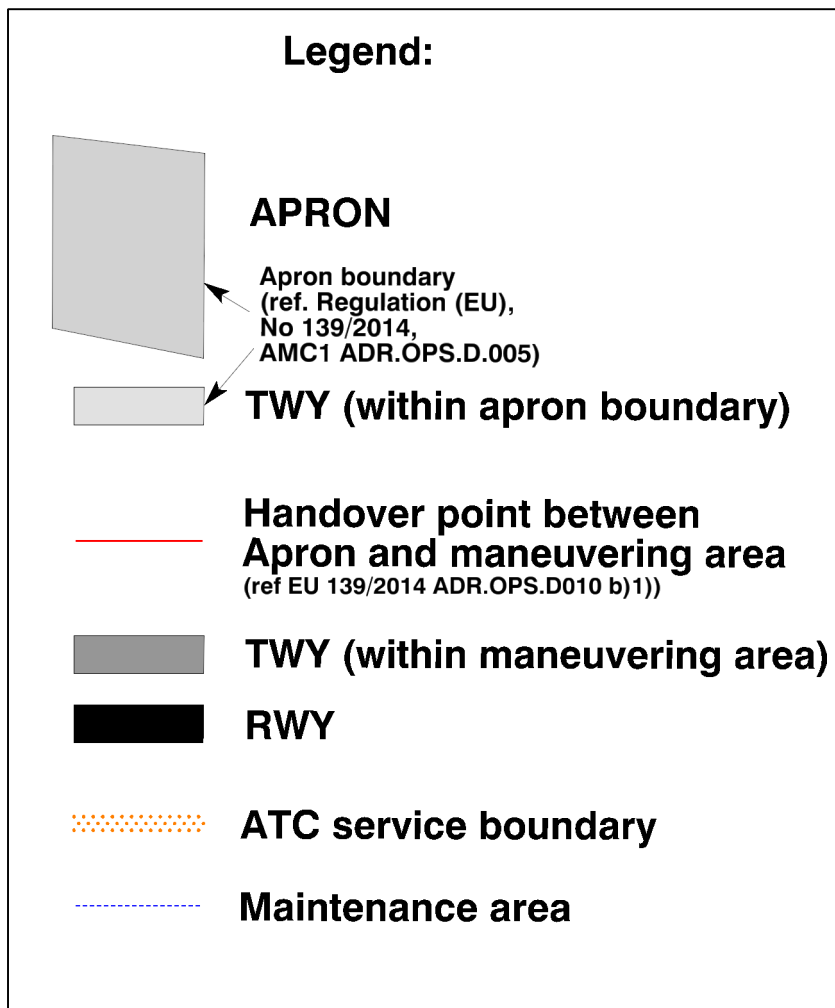
### 2.1 Aerodromes - Basic Symbols

	International.	} Only hard surface runway shown. Length to scale.		Private. Owners permission may be required.	
	Military Air Base.			Heliport	
	International, joint CIV / MIL.			Glider flying may take place.	
	International VFR.	} Direction and surface of longest runway shown.		} Cable launch up to 2000 FT AGL may take place.	
					Hard Grass
	National VFR, public. (self-service).				Hang glider site.





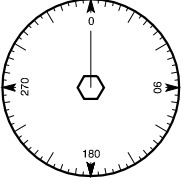
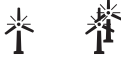

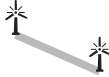




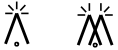



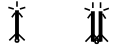



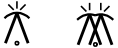
### 2.2 Aerodromes - Details and Installations

	Aerodrome reference point.		Stop bar.
	Runway, hard surface.		Holding position A.
	Runway, grass.		Holding position B.
	Taxiways.		Intermediate holding position.
	Signal area.		Aerodrome beacon.
	Runway designator.		Wind direction indicator. Lighted.
	Arrester cables.		Wind direction indicator. Unlighted.
	Take-off position.		Point light (in lighting system).
	Taxiway designator.		Barette (in lighting system).











2.3 Aerodromes - Special legend for aerodromes with apron boundaries



3. En Route - Facilities, Obstacles etc.

	NDB		Obstacle group with cable span. Unlighted.
	TACAN		High obstacle with cable span. Lighted. Height 500 FT GND or more.
	VOR		Wind turbine and minor group. Lighted.
	DME		Wind turbines - group in line. Lighted.
	VOR / TAC		Wind turbines - group in major area. Lighted.
	VOR / DME		Obstacle with flare stack. (Avoid overflying below 2000 FT).
	Obstacle and group. Lighted.		Flare stack. (Avoid overflying below 2000 FT).
	Obstacle and group. Unlighted.		Transmission line.
	High obstacle and group. Lighted. Height 500 FT GND or more.		Parachuting takes place frequently.
	Extreme high obstacle and group. Lighted. 1000 FT GND or more.		Area with sensitive fauna. (Overflying below 1000 FT shall be avoided).
	Obstacle and group with cable span. Lighted.		

4. IAC - Miscellaneous

	Navigational fix.		Holding pattern.
	RNAV waypoint. Fly - over.		Radio landing facility.
	RNAV waypoint. Fly - by.		LOC
	Procedure track.		GP
	Missed approach procedure track.		Outer marker or middle marker.