





## GEN 2.3 CHART SYMBOLS



The aeronautical symbols used on charts contained in the AIP and other aeronautical charts series listed in GEN 3.2 are shown as follow. They correspond in every series to the internationally agreed symbols contained in ICAO Annex 4. Aeronautical Charts. Ninth Edition and the Aeronautical Charts Manual DOC 8679-AN/889. A number of symbols, not yet internationally recognized, are also included.

### 1. Aerodromes



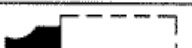
#### 1.1. *Charts other than approach charts*

Civil (land)	
Joint civil and military (land)	
Military (land)	
Helipad	


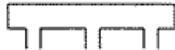







#### 1.2. *Approach charts*

The aerodrome on which the procedures is based	
Aerodromes affecting the traffic pattern on the aerodrome on which the procedure is based	



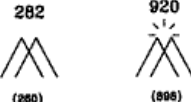


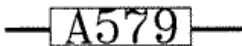

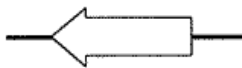

#### 1.3. *Aerodrome charts*

Hard surface runway	
Stopway	
Clearway	

2. Aerodrome Installation and lights

Aerodrome reference point (ARP)	
Taxiways and parking areas	
Control tower	
Barrette	
Runway visual range (RVR) observation site	
Obstacle light	
Aeronautical ground light	
Wind direction indicator (lighted)	
Landing direction indicator (lighted)	

3. Miscellaneous

Spot elevation		
Obstacles		
<u>Group obstacles</u> Note: Numerals in italics indicate elevation of top of obstacle above sea level. Upright numerals in Parentheses indicate height above specified datum.		
Restricted airspace (prohibited, restricted or danger areas)		
Common boundary of two areas		
ATS route	ATS route designator	
	Two ways airways	
	One way airways	
Scale break (on ATC route)		
ATS route reporting point by passy (NO report is required on this route)	