## GEN 2.3 CHART SYMBOLS

### 1. AERODROMES

Civil	<b>\rightarrow</b>
Joint civil and military	<b>\Q</b>
Military	0
Civil - without facilities	
Heliport	H

### 1. 1 AERODROME INSTALLATIONS AND CHART

	· · · · · · · · · · · · · · · · · · ·
Hard surface runway	
Unpaved runway	
Stopway (SWY)	
Taxiways and parking areas	
Heliport alighting area on an aerodrome	H
Aerodrome reference point (ARP)	<del>+</del>
VOR check-point	<b>◄</b> ○
Runway visual range (RVR) observation site	
Obstacle light	>¹
Landing direction indicator (lighted)	Ť
Landing direction indicator (unlighted)	T
Stop bar	• • •
Wind direction indicator (unlighted)	
Aeronautical ground light	*
Wind direction indicator (lighted)	
Anemometer	<b>+</b>
PAPI	

# 2. AIR TRAFFIC SERVICES

Flight Information Region	(FIR)	<del></del>
Control Zone	(CTR)	
Aerodrome traffic zone	(ATZ)	***************************************
Airway Route		——————————————————————————————————————
Control area Airway control route	(CTA)	
Reporting point (REP)	Compulsory	
	On request	$\triangle$
ATS/MET		
Scale break (on ATS route)	-	
Waypoint (WPT)	Flyover	<b>\bigstyle{\Omega}</b>
	Fly-by	
Final approach fix	(FAF)	*

# 3. RADIO NAVIGATION AIDS

Basic radio navigation aid symbol		0
Non-directional radio beacon	(NDB)	(e)
VHF omnidirectional radio range	(VOR)	•
Distance measuring equipment	(DME)	
Collocted VOR and DME radio navigation aids	(VOR/DME)	
UHF tactical air navigation aid	(TACAN)	
Compass rose		
Collocted VOR and TACAN radio navigation aids	(VORTAC)	
Instrument Landing	PLAN VIEW	
system (ILS)	PROFILE	
Radio marker beacon		or o

### 4. OBSTRUCTIONS

Spot elevation (numerals indicate height AMSL in feet)	• 693
Obstacle	320 ^ (231)
Group obstacles	<b>X</b>
Lighted obstacle	320(231)
Lighted group obstacle	

## 5. AIRSPACE RESTRICTIONS

Restricted, danger or prohibited area		
Common boundry of two areas		
	<del> </del>	