

**PART 3 - AERODROMES (AD)****AD 0.****AD 0.6 TABLE OF CONTENTS TO PART 3**

<b>AD 1.</b>	<b>AERODROMES-INTRODUCTION</b>	<i>Page</i>
AD 1.1	Aerodrome Availability.....	AD 1.1-1
AD 1.1	General conditions under which aerodromes and associated facilities are available for use.....	AD 1.1-1
AD 1.2	Applicable ICAO Documents.....	AD 1.1-2
AD 1.3	Civil use of military by Air.....	AD 1.1-2
AD 1.4	CAT II/III Operations at aerodromes.....	AD 1.1-2
AD 1.5	Other information.....	AD 1.1-2
AD 1.2	Rescue and Firefighting services and snow plan.....	AD 1.2-1
AD 1.2.1	Rescue and Fire Fighting services.....	AD 1.2-1
AD 1.2.2	Snow plan.....	AD 1.2-1
AD 1.3	Index to Aerodromes and Heliport.....	AD 1.3-1
AD 1.4	Grouping of Aerodromes.....	AD 1.3-2
 <b>AD 2.</b>	 <b>AERODROMES.</b>	
VQBT AD 2.1	Aerodromes location indicator and name.....	AD 2.1-VQBT-1
VQBT AD 2.2	Aerodromes geographical and administrative .....	AD 2.1-VQBT -1
VQBT AD 2.3	Operational hours.....	AD 2.1-VQBT -1
VQBT AD 2.4	Handling services and facilities.....	AD 2.1-VQBT -1
VQBT AD 2.5	Passenger facilities.....	AD 2.1-VQBT -1
VQBT AD 2.6	Rescue and fire fighting service.....	AD 2.1-VQBT -1
VQPR AD 2.7	Seasonal availability - clearing.....	AD 2.1-VQBT -2
VQBT AD 2.8	Aprons, taxiways and check locations data.....	AD 2.1-VQBT -2
VQBT AD 2.9	Surface movement guidance and control system and markings.....	AD 2.1-VQBT -2
VQBT AD 2.10	Aerodromes obstacles.....	AD 2.1-VQBT -2
VQBT AD 2.11	Meteorological information provided.....	AD 2.1-VQBT -2
VQBT AD 2.12	Runway physical characteristics.....	AD 2.1-VQBT -3
VQBT AD 2.13	Declare distances.....	AD 2.1-VQBT -3
VQBT AD 2.14	Approach runway lighting.....	AD 2.1-VQBT -3
VQBT AD 2.15	Other lightning, secondary power supply.....	AD 2.1-VQBT -3
VQ BT AD 2.16	Helicopter landing area.....	AD 2.1-VQBT -3
VQBT AD 2.17	ATS Airspace.....	AD 2.1-VQBT -3
VQBT AD 2.18	ATS Communications.....	AD 2.1-VQBT -4
VQBT AD 2.19	Radio Navigation and landing aids.....	AD 2.1-VQBT -4
VQBT AD 2.20	Local Traffic Regulation.....	AD 2.1-VQBT -4
VQBT AD 2.21	Noise abatement procedure.....	AD 2.1-VQBT -5
VQBT AD 2.22	Flight procedures.....	AD 2.1-VQBT -5
VQBT AD 2.23	Additional information.....	AD 2.1-VQBT -7
VQBT AD 2.24	Charts related to an aerodrome.....	AD 2.1-VQBT -7
VQBT AD 2.24.1	Aerodrome chart.....	AD 2.2-VQBT -1
VQBT AD 2.24.2	Aerodrome Obstacle chart - ICAO Type A RWY14.....	AD 2.3-VQBT -1
VQBT AD 2.24.3	Aerodrome Obstacle chart - ICAO Type A RWY 32.....	AD 2.3-VQBT -2
 VQGP AD 2.1	Aerodromes location indicator and name.....	AD 2.1-VQGP-1
VQGP AD 2.2	Aerodromes geographical and administrative .....	AD 2.1-VQGP -1
VQGP AD 2.3	Operational hours.....	AD 2.1-VQGP -1
VQGP AD 2.4	Handling services and facilities.....	AD 2.1-VQGP -1
VQGP AD 2.5	Passenger facilities.....	AD 2.1-VQGP -1
VQGP AD 2.6	Rescue and fire fighting service.....	AD 2.1-VQGP -1
VQGP AD 2.7	Seasonal availability - clearing.....	AD 2.1-VQGP -2
VQGP AD 2.8	Aprons, taxiways and check locations data.....	AD 2.1-VQGP -2
VQGP AD 2.9	Surface movement guidance and control system and markings.....	AD 2.1-VQGP -2
VQGP AD 2.10	Aerodromes obstacles.....	AD 2.1-VQGP -2
VQGP AD 2.11	Meteorological information provided.....	AD 2.1-VQGP -2
VQGP AD 2.12	Runway physical characteristics.....	AD 2.1-VQGP -3
VQGP AD 2.13	Declare distances.....	AD 2.1-VQGP -3
VQGP AD 2.14	Approach runway lighting.....	AD 2.1-VQGP -3
VQGP AD 2.15	Other lightning, secondary power supply.....	AD 2.1-VQGP -3
VQGP AD 2.16	Helicopter landing area.....	AD 2.1-VQGP -4
VQGP AD 2.17	ATS Airspace.....	AD 2.1-VQGP -4
VQGP AD 2.18	ATS Communications.....	AD 2.1-VQGP -4
VQGP AD 2.19	Radio Navigation and landing aids.....	AD 2.1-VQGP -4

VQPR AD 2.20	Local Traffic Regulation.....	AD 2.1-VQGP -5
VQGP AD 2.21	Noise abatement procedure.....	AD 2.1-VQGP -6
VQGP AD 2.22	Flight procedures.....	AD 2.1-VQGP -6
VQGP AD 2.23	Additional information.....	AD 2.1-VQGP -9
VQGP AD 2.24	Charts related to an aerodrome.....	AD 2.1-VQGP -9
VQGP AD 2.24.1	Aerodrome chart.....	AD 2.2-VQGP -1
VQGP AD 2.24.2	Aerodrome Obstacle chart - ICAO Type A RWY 11/29.....	AD 2.3-VQGP -1
VQPR AD 2.1	Aerodromes location indicator and name.....	AD 2.1- VQPR -1
VQPR AD 2.2	Aerodromes geographical and administrative .....	AD 2.1- VQPR -1
VQPR AD 2.3	Operational hours.....	AD 2.1- VQPR -1
VQPR AD 2.4	Handling services and facilities.....	AD 2.1- VQPR -1
VQPR AD 2.5	Passenger facilities.....	AD 2.1- VQPR -1
VQPR AD 2.6	Rescue and fire fighting service.....	AD 2.1- VQPR -1
VQPR AD 2.7	Seasonal availability - clearing.....	AD 2.1- VQPR -2
VQPR AD 2.8	Aprons, taxiways and check locations data.....	AD 2.1- VQPR -2
VQPR AD 2.9	Surface movement guidance and control system and markings.....	AD 2.1- VQPR -2
VQPR AD 2.10	Aerodromes obstacles.....	AD 2.1- VQPR -2
VQPR AD 2.11	Meteorological information provided.....	AD 2.1- VQPR -2
VQPR AD 2.12	Runway physical characteristics.....	AD 2.1- VQPR -3
VQPR AD 2.13	Declare distances.....	AD 2.1- VQPR -3
VQPR AD 2.14	Approach runway lighting.....	AD 2.1- VQPR -3
VQPR AD 2.15	Other lightning, secondary power supply.....	AD 2.1- VQPR -3
VQPR AD 2.16	Helicopter landing area.....	AD 2.1- VQPR -4
VQPR AD 2.17	ATS Airspace.....	AD 2.1- VQPR -4
VQPR AD 2.18	ATS Communications.....	AD 2-1-VQPR - 4
VQPR AD 2.19	Radio Navigation and landing aids.....	AD 2.1- VQPR -4
VQPR AD 2.20	Local Traffic Regulation.....	AD 2.1- VQPR -5
VQPR AD 2.21	Noise abatement procedure.....	AD 2.1- VQPR -6
VQPR AD 2.22	Flight procedures.....	AD 2.1- VQPR -6
VQPR AD 2.23	Additional information.....	AD 2.1- VQPR -9
VQPR AD 2.24	Charts related to an aerodrome.....	AD 2.1- VQPR -9
VQPR AD 2.24.1	Aerodrome chart.....	AD 2.2- VQPR -1
VQPR AD 2.24.2	Aerodrome Obstacle chart - ICAO Type A RWY 15.....	AD 2.3- VQPR -1
VQPR AD 2.24.3	Aerodrome Obstacle chart - ICAO Type A RWY 33.....	AD 2.3- VQPR -2
VQTY AD 2.1	Aerodromes location indicator and name.....	AD 2.1-VQTY-1
VQTY AD 2.2	Aerodromes geographical and administrative .....	AD 2.1-VQTY -1
VQTY AD 2.3	Operational hours.....	AD 2.1-VQTY -1
VQTY AD 2.4	Handling services and facilities.....	AD 2.1-VQTY -1
VQTY AD 2.5	Passenger facilities.....	AD 2.1-VQTY -1
VQTY AD 2.6	Rescue and fire fighting service.....	AD 2.1-VQTY -1
VQPR AD 2.7	Seasonal availability - clearing.....	AD 2.1-VQTY -2
VQTY AD 2.8	Aprons, taxiways and check locations data.....	AD 2.1-VQTY -2
VQTY AD 2.9	Surface movement guidance and control system and markings.....	AD 2.1-VQTY -2
VQTY AD 2.10	Aerodromes obstacles.....	AD 2.1-VQTY -2
VQTY AD 2.11	Meteorological information provided.....	AD 2.1-VQTY -2
VQTY AD 2.12	Runway physical characteristics.....	AD 2.1-VQTY -3
VQTY AD 2.13	Declare distances.....	AD 2.1-VQTY -3
VQTY AD 2.14	Approach runway lighting.....	AD 2.1-VQTY -3
VQTY AD 2.15	Other lightning, secondary power supply.....	AD 2.1-VQTY -3
VQ BT AD 2.16	Helicopter landing area.....	AD 2.1-VQTY -3
VQTY AD 2.17	ATS Airspace.....	AD 2.1-VQTY -3
VQTY AD 2.18	ATS Communications.....	AD 2.1-VQTY -4
VQTY AD 2.19	Radio Navigation and landing aids.....	AD 2.1-VQTY -4
VQTY AD 2.20	Local Traffic Regulation.....	AD 2.1-VQTY -4
VQTY AD 2.21	Noise abatement procedure.....	AD 2.1-VQTY -5
VQTY AD 2.22	Flight procedures.....	AD 2.1-VQTY -5
VQTY AD 2.23	Additional information.....	AD 2.1-VQTY -7
VQTY AD 2.24	Charts related to an aerodrome.....	AD 2.1-VQTY -7
VQTY AD 2.24.1	Aerodrome chart.....	AD 2.2-VQTY -1
VQTY AD 2.24.2	Aerodrome Obstacle chart - ICAO Type A RWY12/30.....	AD 2.3-VQTY -1

**AD 3**

**Heliports ..... (TO BE DEVELOPED)**