

PART 3 – AERODROMES (AD)**AD 0**

AD 0.1	PREFACE	Not applicable
AD 0.2	RECORD OF AIP AMENDMENTS	Not applicable
AD 0.3	RECORD OF AIP SUPPLEMENTS	Not applicable
AD 0.4	CHECKLIST OF AIP PAGES	Not applicable
AD 0.5	LIST OF HAND AMENDMENTS TO THE AIP	Not applicable
AD 0.6	TABLE OF CONTENTS TO PART 3	

AD 1. AERODROMES-INTRODUCTION

		Page
AD 1.1	Aerodrome Availability	AD1.1-1
AD 1.1.1	Introduction	AD1.1-1
AD 1.1.2	Applicable ICAO Documents	AD1.1-5
AD 1.1.3	Maintenance of Aerodrome movement area	AD1.1-5
AD 1.1.4	Dissemination of information on runways affected by standing water	AD1.1-6
AD 1.2	Rescue and Fire Fighting Services and Snow plan	AD 1.2-1
AD 1.3	Index to Aerodromes	AD 1.3-1
	CHART Aerodrome index	AD 1.3-2/Chart
AD 1.4	Grouping of Aerodromes	AD 1.4-1
AD 1.5	Status of certification of aerodromes	AD 1.4-1
VGHS AD2.1	Aerodrome Location indicator and name	VGHS AD 2.-1
VGHS AD 2.2	Aerodrome geographical and administrative data	VGHS AD 2.-1
VGHS AD 2.3	Operational hours	VGHS AD 2-1
VGHS AD 2.4	Handing services and facilities	VGHS AD 2-2
VGHS AD 2.5	Passenger facilities	VGHS AD 2-2
VGHS AD 2.6	Rescue and fire fighting services	VGHS AD 2-3
VGHS AD 2.7	Seasonal availability clearing	VGHS AD 2-3
VGHS AD 2.8	Aprons, taxiways and check locations data	VGHS AD 2-3
VGHS AD 2.9	Surface movement guidance and control system & marking	VGHS AD 2-4
VGHS AD 2.0	Aerodrome obstacles	VGHS AD 2-4
VGHS AD 2.11	Meteorological information provided	VGHS AD 2-5
VGHS AD 2.12	Runway physical characteristics	VGHS AD 2-5
VGHS AD 2.13	Declared distances	VGHS AD 2-6
VGHS AD 2.14	Approach and runway lighting	VGHS AD 2-6
VGHS AD 2.15	Other lighting, secondary power supply	VGHS AD 2-6
VGHS AD 2.16	Helicopter landing area	VGHS AD 2-7
VGHS AD 2.17	ATS airspace	VGHS AD 2-7
VGHS AD 2.18	ATS communication facilities	VGHS AD 2-8
VGHS AD 2.19	Radio navigation and landing aids	VGHS AD 2-9
VGHS AD 2.20	Local traffic regulations	VGHS AD2-10
VGHS AD 2.21	Noise abatement procedures	VGHS AD2-10
VGHS AD 2.22	Flight procedures	VGHS AD2-10
VGHS AD 2.23	Additional information	VGHS AD2-10
	List of obstacle around Hazrat Shahjalal Intl. Airport	VGHS AD2-11
	SID's Hazrat Shahjalal Intl. Airport	VGHS AD2-12.1
VGHS AD 2.24	Charts related to an Aerodrome	VGHS AD2-12.1

VGEG AD2.1	Aerodrome location indicator and name	VGEG AD 2-1
VGEG AD2.2	Aerodrome geographical and administrative data	VGEG AD 2-1
VGEG AD2.3	Operational hours	VGEG AD 2-1
VGEG AD 2.4	Handling services and facilities	VGEG AD 2-2
VGEG AD2.5	Passenger facilities	VGEG AD 2-2
VGEG AD2.6	Rescue and fire fighting services	VGEG AD 2-2
VGEG AD2.7	Seasonal availability clearing	VGEG AD 2-3
VGEG AD2.8	Aprons, taxiways and check locations data	VGEG AD 2-3
VGEG AD2.9	Surface movement guidance & control system & markings	VGEG AD 2-3
VGEG AD2-10	Aerodrome obstacles	VGEG AD2-4
VGEG AD2-11	Meteorological information provided	VGEG AD2-4
VGEG AD2-12	Runway physical characteristics	VGEG AD2-5
VGEG AD2-13	Declared distances	VGEG AD2-5
VGEG AD2-14	Approach and runway lighting	VGEG AD2-6
VGEG AD2-15	Other lighting, secondary power supply	VGEG AD2-6
VGEG AD2-16	Helicopter landing area	VGEG AD2-6
VGEG AD2-17	Air traffic services airspace	VGEG AD2-7
VGEG AD2-18	Air traffic services communications facilities	VGEG AD2-7
VGEG AD2-19	Radio navigation and landing aids	VGEG AD2-8
VGEG AD2-20	Local traffic regulations	VGEG AD2-8
VGEG AD2-21	Noise abatement procedures	VGEG AD2-8
VGEG AD2-22	Flight procedures	VGEG AD2-8
VGEG AD2-23	Additional information	VGEG AD2-8
	List of high obstacle around Chittagong intl airport	VGEG AD 2-9
VGEG AD2-24	Charts related to an Aerodrome	VGEGAD2-10/Chart
VGSY AD2.1	Aerodrome location indicator and name	VGSY AD 2-1
VGSY AD 2.2	Aerodrome geographical and administrative data	VGSY AD 2-1
VGSY AD2.3	Operational hours	VGSY AD 2-1
VGSY AD2.4	Handling services and facilities	VGSY AD 2-2
VGSY AD2.5	Passenger facilities	VGSY AD 2-2
VGSY AD2.6	Rescue and fire fighting services	VGSY AD 2-2
VGSY AD2.7	Seasonal availability clearing	VGSY AD 2-2
VGSY AD2.8	Aprons, taxiways and check locations data	VGSY AD 2-2
VGSY AD2.9	Surface movement guidance & control system & markings	VGSY AD 2-3
VGSY AD2.10	Aerodrome obstacles	VGSY AD 2-3
VGSY AD2.11	Meteorological information provided	VGSY AD 2-4
VGSY AD2.12	Runway physical characteristics	VGSY AD 2-4
VGSY AD2.13	Declared distances	VGSY AD 2-5
VGSY AD2.14	Approach and runway lighting	VGSY AD 2-5
VGSY AD2.15	Other lighting, secondary power supply	VGSY AD 2-5
VGSY AD2.16	Helicopter landing area	VGSY AD 2-5
VGSY AD2.17	ATS airspace	VGSY AD 2-6
VGSY AD2.18	ATS communication facilities	VGSY AD 2-6
VGSY AD2.19	Radio navigation and landing aids	VGSY AD 2-6
VGSY AD2.20	Local traffic regulations	VGSY AD 2-7
VGSY AD2.21	Noise abatement procedures	VGSY AD 2-7
VGSY AD2.22	Flight procedures	VGSY AD 2-7
VGSY AD2.23	Additional information	VGSY AD 2-7
VGSY AD2.24	Charts related to an Aerodrome	VGSY AD 2-7

VGBG AD2.1	Aerodrome location indicator and name	VGBG AD2-1
VGBG AD2.2	Aerodrome geographical and administrative data	VGBG AD2-1
VGBG AD2.3	Operational hours	VGBG AD2-1
VGBG AD2.4	Handling services and facilities	VGBG AD2-2
VGBG AD2.5	Passenger facilities	VGBG AD2-2
VGBG AD2.6	Rescue and fire fighting services	VGBG AD2-2
VGBG AD2.7	Seasonal availability clearing	VGBG AD2-3
VGBG AD2.8	Aprons, taxiways and check locations data	VGBG AD2-3
VGBG AD2.9	Surface movement guidance & control system & markings	VGBG AD2-3
VGBG AD2.10	Aerodrome obstacles	VGBG AD2-3
VGBG AD2.11	Meteorological information provided	VGBG AD2-4
VGBG AD2.12	Runway physical characteristics	VGBG AD2-4
VGBG AD2.13	Declared distances	VGBG AD2-4
VGBG AD2.14	Approach and runway lighting	VGBG AD2-5
VGBG AD2.15	Other lighting, secondary power supply	VGBG AD2-5
VGBG AD2.16	Helicopter landing area	VGBG AD2-5
VGBG AD2.17	ATS airspace	VGBG AD2-5
VGBG AD2.18	ATS communication facilities	VGBG AD2-5
VGBG AD2.19	Radio navigation and landing aids	VGBG AD2-6
VGBG AD2.20	Local traffic regulations	VGBG AD2-6
VGBG AD2.21	Noise abatement procedures	VGBG AD2-6
VGBG AD2.22	Flight procedures	VGBG AD2-6
VGBG AD2.23	Additional information	VGBG AD2-6
VGBG AD2.24	Charts related to an Aerodrome	VGBG AD2-6
VGBR AD2.1	Aerodrome location indicator and name	VGBR AD2-1
VGBR AD2.2	Aerodrome geographical and administrative data	VGBR AD2-1
VGBR AD2.3	Operational hours	VGBR AD2-1
VGBR AD2.4	Handling services and facilities	VGBR AD2-2
VGBR AD2.5	Passenger facilities	VGBR AD2-2
VGBR AD2.6	Rescue and fire fighting services	VGBR AD2-2
VGBR AD2.7	Seasonal availability clearing	VGBR AD2-2
VGBR AD2.8	Aprons, taxiways and check locations data	VGBR AD2-2
VGBR AD2.9	Surface movement guidance & control system & markings	VGBR AD2-3
VGBR AD2.10	Aerodrome obstacles	VGBR AD2-3
VGBR AD2.11	Meteorological information provided	VGBR AD2-4
VGBR AD2.12	Runway physical characteristics	VGBR AD2-4
VGBR AD2.13	Declared distances	VGBR AD2-4
VGBR AD2.14	Approach and runway lighting	VGBR AD2-4
VGBR AD2.15	Other lighting, secondary power supply	VGBR AD2-4
VGBR AD2.16	Helicopter landing area	VGBR AD2-4
VGBR AD2.17	ATS airspace	VGBR AD2-4
VGBR AD2.18	ATS communication facilities	VGBR AD2-5
VGBR AD2.19	Radio navigation and landing aids	VGBR AD2-5
VGBR AD2.20	Local traffic regulations	VGBR AD2-5
VGBR AD2.21	Noise abatement procedures	VGBR AD2-5
VGBR AD2.22	Flight procedures	VGBR AD2-5
VGBR AD2.23	Additional information	VGBR AD2-5
VGBR AD2.24	Charts related to an Aerodrome	VGBR AD2-5

VGCB AD2.1	Aerodrome location indicator and name	VGCB AD2-1
VGCB AD2.2	Aerodrome geographical and administrative data	VGCB AD2-1
VGCB AD2.3	Operational hours	VGCB AD2-1
VGCB AD2.4	Handling services and facilities	VGCB AD2-2
VGCB AD2.5	Passenger facilities	VGCB AD2-2
VGCB AD2.6	Rescue and fire fighting services	VGCB AD2-2
VGCB AD2.7	Seasonal availability clearing	VGCB AD2-2
VGCB AD2.8	Aprons, taxiways and check locations data	VGCB AD2-2
VGCB AD2.9	Surface movement guidance & control system & markings	VGCB AD2-3
VGCB AD2.10	Aerodrome obstacles	VGCB AD2-3
VGCB AD2.11	Meteorological information provided	VGCB AD2-3
VGCB AD2.12	Runway physical characteristics	VGCB AD2-4
VGCB AD2.13	Declared distances	VGCB AD2-4
VGCB AD2.14	Approach and runway lighting	VGCB AD2-4
VGCB AD2.15	Other lighting, secondary power supply	VGCB AD2-4
VGCB AD2.16	Helicopter landing area	VGCB AD2-4
VGCB AD2.17	ATS airspace	VGCB AD2-4
VGCB AD2.18	ATS communication facilities	VGCB AD2-5
VGCB AD2.19	Radio navigation and landing aids	VGCB AD2-5
VGCB AD2.20	Local traffic regulations	VGCB AD2-5
VGCB AD2.21	Noise abatement procedures	VGCB AD2-5
VGCB AD2.22	Flight procedures	VGCB AD2-5
VGCB AD2.23	Additional information	VGCB AD2-5
VGCB AD2.24	Charts related to an Aerodrome	VGCB AD2-5
VGCM AD2.1	Aerodrome location indicator and name	VGCM AD2-1
VGCM AD2.2	Aerodrome geographical and administrative data	VGCM AD2-1
VGCM AD2.3	Operational hours	VGCM AD2-1
VGCM AD2.4	Handling services and facilities	VGCM AD2-1
VGCM AD2.5	Passenger facilities	VGCM AD2-1
VGCM AD2.6	Rescue and fire fighting services	VGCM AD2-2
VGCM AD2.7	Seasonal availability clearing	VGCM AD2-2
VGCM AD2.8	Aprons, taxiways and check locations data	VGCM AD2-2
VGCM AD2.9	Surface movement guidance & control system & markings	VGCM AD2-2
VGCM AD2.10	Aerodrome obstacles	VGCM AD2-2
VGCM AD2.11	Meteorological information provided	VGCM AD2-2
VGCM AD2.12	Runway physical characteristics	VGCM AD2-2
VGCM AD2.13	Declared distances	VGCM AD2-3
VGCM AD2.14	Approach and runway lighting	VGCM AD2-3
VGCM AD2.15	Other lighting, secondary power supply	VGCM AD2-3
VGCM AD2.16	Helicopter landing area	VGCM AD2-3
VGCM AD2.17	ATS airspace	VGCM AD2-3
VGCM AD2.18	ATS communication facilities	VGCM AD2-3
VGCM AD2.19	Radio navigation and landing aids	VGCM AD2-3
VGCM AD2.20	Local traffic regulations	VGCM AD2-4
VGCM AD2.21	Noise abatement procedures	VGCM AD2-4
VGCM AD2.22	Flight procedures	VGCM AD2-4
VGCM AD2.23	Additional information	VGCM AD2-4
VGCM AD2.24	Charts related to an Aerodrome	VGCM AD2-4

VGIS AD2.1	Aerodrome location indicator and name	VGIS AD2-1
VGIS AD2.2	Aerodrome geographical and administrative data	VGIS AD2-1
VGIS AD2.3	Operational hours	VGIS AD2-1
VGIS AD2.4	Handling services and facilities	VGIS AD2-2
VGIS AD2.5	Passenger facilities VGIS	AD2-2
VGIS AD2.6	Rescue and fire fighting services	VGIS AD2-2
VGIS AD2.7	Seasonal availability clearing	VGIS AD2-2
VGIS AD2.8	Aprons, taxiways and check locations data	VGIS AD2-2
VGIS AD2.9	Surface movement guidance & control system & markings	VGIS AD2-3
VGIS AD2.10	Aerodrome obstacles	VGIS AD2-3
VGIS AD2.11	Meteorological information provided	VGIS AD2-4
VGIS AD2.12	Runway physical characteristics	VGIS AD2-4
VGIS AD2.13	Declared distances	VGIS AD2-5
VGIS AD2.14	Approach and runway lighting	VGIS AD2-5
VGIS AD2.15	Other lighting, secondary power supply	VGIS AD2-5
VGIS AD2.16	Helicopter landing area	VGIS AD2-5
VGIS AD2.17	ATS airspace	VGIS AD2-5
VGIS AD2.18	ATS communication facilities	VGIS AD2-5
VGIS AD2.19	Radio navigation and landing aids	VGIS AD2-6
VGIS AD2.20	Local traffic regulations	VGIS AD2-6
VGIS AD2.21	Noise abatement procedures	VGIS AD2-6
VGIS AD2.22	Flight procedures	VGIS AD2-6
VGIS AD2.23	Additional information	VGIS AD2-6
VGIS AD2.24	Charts related to an Aerodrome	VGIS AD2-6
VGJR AD2.1	Aerodrome location indicator and name	VGJR AD2-1
VGJR AD2.2	Aerodrome geographical and administrative data	VGJR AD2-1
VGJR AD2.3	Operational hours	VGJR AD2-1
VGJR AD2.4	Handling services and facilities	VGJR AD2-1
VGJR AD2.5	Passenger facilities VGJR	AD2-2
VGJR AD2.6	Rescue and fire fighting services	VGJR AD2-2
VGJR AD2.7	Seasonal availability clearing	VGJR AD2-2
VGJR AD2.8	Aprons, taxiways and check locations data	VGJR AD2-2
VGJR AD2.9	Surface movement guidance & control system & markings	VGJR AD2-2
VGJR AD2.10	Aerodrome obstacles	VGJR AD2-3
VGJR AD2.11	Meteorological information provided	VGJR AD2-3
VGJR AD2.12	Runway physical characteristics	VGJR AD2-4
VGJR AD2.13	Declared distances	VGJR AD2-4
VGJR AD2.14	Approach and runway lighting	VGJR AD2-4
VGJR AD2.15	Other lighting, secondary power supply	VGJR AD2-5
VGJR AD2.16	Helicopter landing area	VGJR AD2-5
VGJR AD2.17	ATS airspace	VGJR AD2-5
VGJR AD2.18	ATS communication facilities	VGJR AD2-5
VGJR AD2.19	Radio navigation and landing aids	VGJR AD2-5
VGJR AD2.20	Local traffic regulations	VGJR AD2-6
VGJR AD2.21	Noise abatement procedures	VGJR AD2-6
VGJR AD2.22	Flight procedures	VGJR AD2-6
VGJR AD2.23	Additional information	VGJR AD2-6
VGJR AD2.24	Charts related to an Aerodrome	VGJR AD2-6

VGRJ AD2.1	Aerodrome location indicator and name	VGRJ AD2-1
VGRJ AD2.2	Aerodrome geographical and administrative data	VGRJ AD2-1
VGRJ AD2.3	Operational hours	VGRJ AD2-1
VGRJ AD2.4	Handling services and facilities	VGRJ AD2-1
VGRJ AD2.5	Passenger facilities	VGRJ AD2-1
VGRJ AD2.6	Rescue and fire fighting services	VGRJ AD2-2
VGRJ AD2.7	Seasonal availability clearing	VGRJ AD2-2
VGRJ AD2.8	Aprons, taxiways and check locations data	VGRJ AD2-2
VGRJ AD2.9	Surface movement guidance & control system & markings	VGRJ AD2-2
VGRJ AD2.10	Aerodrome obstacles	VGRJ AD2-2
VGRJ AD2.11	Meteorological information provided	VGRJ AD2-3
VGRJ AD2.12	Runway physical characteristics	VGRJ AD2-3
VGRJ AD2.13	Declared distances	VGRJ AD2-3
VGRJ AD2.14	Approach and runway lighting	VGRJ AD2-4
VGRJ AD2.15	Other lighting, secondary power supply	VGRJ AD2-4
VGRJ AD2.16	Helicopter landing area	VGRJ AD2-4
VGRJ AD2.17	ATS airspace	VGRJ AD2-4
VGRJ AD2.18	ATS communication facilities	VGRJ AD2-5
VGRJ AD2.19	Radio navigation and landing aids	VGRJ AD2-5
VGRJ AD2.20	Local traffic regulations	VGRJ AD2-5
VGRJ AD2.21	Noise abatement procedures	VGRJ AD2-5
VGRJ AD2.22	Flight procedures	VGRJ AD2-5
VGRJ AD2.23	Additional information	VGRJ AD2-5
VGRJ AD2.24	Charts related to an Aerodrome	VGRJ AD2-5
VGSD AD2.1	Aerodrome location indicator and name	VGSD AD2-1
VGSD AD2.2	Aerodrome geographical and administrative data	VGSD AD2-1
VGSD AD2.3	Operational hours	VGSD AD2-1
VGSD AD2.4	Handling services and facilities	VGSD AD2-1
VGSD AD2.5	Passenger facilities	VGSD AD2-1
VGSD AD2.6	Rescue and fire fighting services	VGSD AD2-1
VGSD AD2.7	Seasonal availability clearing	VGSD AD2-1
VGSD AD2.8	Aprons, taxiways and check locations data	VGSD AD2-1
VGSD AD2.9	Surface movement guidance & control system & markings	VGSD AD2-2
VGSD AD2.10	Aerodrome obstacles	VGSD AD2-2
VGSD AD2.11	Meteorological information provided	VGSD AD2-2
VGSD AD2.12	Runway physical characteristics	VGSD AD2-2
VGSD AD2.13	Declared distances	VGSD AD2-3
VGSD AD2.14	Approach and runway lighting	VGSD AD2-3
VGSD AD2.15	Other lighting, secondary power supply	VGSD AD2-3
VGSD AD2.16	Helicopter landing area	VGSD AD2-3
VGSD AD2.17	ATS airspace	VGSD AD2-3
VGSD AD2.18	ATS communication facilities	VGSD AD2-3
VGSD AD2.19	Radio navigation and landing aids	VGSD AD2-3
VGSD AD2.20	Local traffic regulations	VGSD AD2-3
VGSD AD2.21	Noise abatement procedures	VGSD AD2-4
VGSD AD2.22	Flight procedures	VGSD AD2-4
VGSD AD2.23	Additional information	VGSD AD2-4
VGSD AD2.24	Charts related to an Aerodrome	VGSD AD2-4

VGSH AD2.1	Aerodrome location indicator and name	VGSH AD2-1
VGSH AD2.2	Aerodrome geographical and administrative data	VGSH AD2-1
VGSH AD2.3	Operational hours	VGSH AD2-1
VGSH AD2.4	Handling services and facilities	VGSH AD2-1
VGSH AD2.5	Passenger facilities	VGSH AD2-1
VGSH AD2.6	Rescue and fire fighting services	VGSH AD2-1
VGSH AD2.7	Seasonal availability clearing	VGSH AD2-1
VGSH AD2.8	Aprons, taxiways and check locations data	VGSH AD2-1
VGSH AD2.9	Surface movement guidance & control system & markings	VGSH AD2 -2
VGSH AD2.10	Aerodrome obstacles	VGSH AD2-2
VGSH AD2.11	Meteorological information provided	VGSH AD2-2
VGSH AD2.12	Runway physical characteristics	VGSH AD2-2
VGSH AD2.13	Declared distances	VGSH AD2-4
VGSH AD2.14	Approach and runway lighting	VGSH AD2-3
VGSH AD2.15	Other lighting, secondary power supply	VGSH AD2-3
VGSH AD2.16	Helicopter landing area	VGSH AD2-3
VGSH AD2.17	ATS airspace	VGSH AD2-3
VGSH AD2.18	ATS communication facilities	VGSH AD2-3
VGSH AD2.19	Radio navigation and landing aids	VGSH AD2-3
VGSH AD2.20	Local traffic regulations	VGSH AD2-3
VGSH AD2.21	Noise abatement procedures	VGSH AD2-4
VGSH AD2.22	Flight procedures	VGSH AD2-4
VGSH AD2.23	Additional information	VGSH AD2-4
VGSH AD2.24	Charts related to an Aerodrome	VGSH AD2-4
VG TJ AD2.1	Aerodrome location indicator and name	VG TJ AD2-1
VG TJ AD2.2	Aerodrome geographical and administrative data	VG TJ AD2-1
VG TJ AD2.3	Operational hours	VG TJ AD2-1
VG TJ AD2.4	Handling services and facilities	VG TJ AD2-1
VG TJ AD2.5	Passenger facilities	VG TJ AD2-2
VG TJ AD2.6	Rescue and fire fighting services	VG TJ AD2-2
VG TJ AD2.7	Seasonal availability clearing	VG TJ AD2-2
VG TJ AD2.8	Aprons, taxiways and check locations data	VG TJ AD2-2
VG TJ AD2.9	Surface movement guidance & control system & markings	VG TJ AD2-2
VG TJ AD2.10	Aerodrome obstacles	VG TJ AD2-3
VG TJ AD2.11	Meteorological information provided	VG TJ AD2-3
VG TJ AD2.12	Runway physical characteristics	VG TJ AD2-3
VG TJ AD2.13	Declared distances	VG TJ AD2-4
VG TJ AD2.14	Approach and runway lighting	VG TJ AD2-4
VG TJ AD2.15	Other lighting, secondary power supply	VG TJ AD2-4
VG TJ AD2.16	Helicopter landing area	VG TJ AD2-4
VG TJ AD2.17	ATS airspace	VG TJ AD2-4
VG TJ AD2.18	ATS communication facilities	VG TJ AD2-4
VG TJ AD2.19	Radio navigation and landing aids	VG TJ AD2-4
VG TJ AD2.20	Local traffic regulations	VG TJ AD2-4
VG TJ AD2.21	Noise abatement procedures	VG TJ AD2-5
VG TJ AD2.22	Flight procedures	VG TJ AD2-5
VG TJ AD2.23	Additional information	VG TJ AD2-6
VG TJ AD2.24	Charts related to an Aerodrome	VG TJ AD2-6

INTENTIONALLY LEFT BLANK