

VGJR AD 2.15 OTHER LIGHTING, SECONDARY POWER SUPPLY

1	ABN/IBN Location, characteristics and hours of operation	Alt flg. G.W. eve 5 sec Hours: HO, near NDB
2	LDI location and LGT Anemometer location and LGT	Nil Atop control TWR, LGT
3	TWY edge and centre line lighting	Edge: AVBL Centre line: Nil
4	Secondary power supply switch-over time	During main power supply failure, Automatic standby generator power supply available within 30 seconds
5	Remarks	Kerosene flares avbl

VGJR AD 2.16 HELICOPTER LANDING AREA

As directed by ATC

VGJR AD 2.17 AIR TRAFFIC SERVICES AIRSPACE

1	Designation	Aerodrome Traffic Zone (ATZ)
	Lateral limits	ATZ is an oval shaped area joining outer tangents of 5 NM (9KM) radius circle centered at the Runway centre and both ends of the Runway.
2	Vertical limits	4000 FT (ALT)
3	Airspace	D
4	Unit	Jessore Tower
	Language	English
5	Transition Altitude	4000 ft
6	Remarks	NIL

VGJR AD 2.18 AIR TRAFFIC SERVICES COMMUNICATIONS FACILITIES

Service designator	Call Sign	Frequency	Hours of operation	Remarks
1	2	3	4	5
Aerodrome Control Service	Jessore Tower	123.2MHZ (PRI) 123.9 MHZ (SRY)	HO	EM: A3

VGJR AD 2.19 RADIO NAVIGATION AND LANDING AIDS

Types of aid variation	Ident	Frequency	Hours of operation	Coordinates	Elevation of DME Transmitting antenna	Remarks
1	2	3	4	5	6	7
NDB	JR	280 KHz	HO	231036.98N 0890942.23E		Em: A0/A2 PSN: 1292 FT FM THR 34, 927FT FM RWY Centre Line
VOR	JSR	113.0 MHz	HO	231036.98N 0890947.23E		PSN: 1364.54FT FM THR 34, 225.57 FT FM RWY Centre Line.

**VGJR AD 2.20 LOCAL TRAFFIC REGULATIONS**

Prior approval to be obtained from ATC

**VGJR AD 2.21 NOISE ABATEMENT PROCEDURES**

NIL

**VGJR AD 2.22 FLIGHT PROCEDURES**

NIL

**VGJR AD 2.23 ADDITIONAL INFORMATION**

NIL

**VGJR AD 2.24 CHARTS RELATED TO JESSORE AIRPORT**

ICAO CHARTS		
NR	TYPE OF CHART	PAGE NR.
1	AERODROME	VGJR AD 2-7
2	INSTRUMENT APPROACH	VGJR AD 2-9 to AD 2-15

VGRJ AD 2.18 AIR TRAFFIC SERVICES COMMUNICATIONS FACILITIES

Service designator	Call Sign	Frequency	Hours of operation	Remarks
1	2	3	4	5
Aerodrome Control Service	Rajshahi Tower	128.3 MHZ EM: A3	HO	Nil



VGRJ AD 2.19 RADIO NAVIGATION AND LANDING AIDS

Types of aid variation	Ident	Frequency	Hours of operation	Coordinates	Elevation of DME Transmitting antenna	Remarks
1	2	3	4	5	6	7
NDB	RJ	228 Khz	H24	242632.87N 0883649.35E		EM: A0/A2
VOR	RAJ	114.6 MHZ	H24	242621.18N 0883654.10E		EM: A2
DME	RAJ	1180 MHZ	H24	242621.18N 0883654.10E		Co-located with VOR

VGRJ AD 2.20 LOCAL TRAFFIC REGULATIONS

Prior approval to be obtained from ATC

VGRJ AD 2.21 NOISE ABATEMENT PROCEDURES

NIL

VGRJ AD 2.22 FLIGHT PROCEDURES

NIL

VGRJ AD 2.23 ADDITIONAL INFORMATION

NIL

VGRJ AD 2.24 CHARTS RELATED TO RJS SHAHI AIRPORT

ICAO CHARTS		
NR	TYPE OF CHART	PAGE NR.
1	AERODROME	VGRJ AD 2-7
2	INSTRUMENT APPROACH	VGRJ AD 2-9 TO AD 2-15

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