## VGJR AD 2.15 OTHER LIGHTING, SECONDARY POWER SUPPLY

1	ABN/IBN Location, characteristics and	Alt flg. G.W. eve 5 sec Hours: HO, near NDB		
	hours of operation			
2	LDI location and LGT	Nil		
	Anemometer location and LGT	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)	
	Tada will'wide	ATT7 '	
	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)	НО	EM: A3
		123.9 MHZ (SRY)		

## VGJR AD 2.19 RADIO NAVIGATION AND LANDING AIDS

Types of aid variation	Ident	Frequen cy	Hours of operation	Coordinates	Elevation of DME Transmitting antenna	Remarks
1	2	3	4	5	6	7
NDB	JR	280 KHz	НО	231036.98N 0890942.23E		Em: A0/A2 PSN: 1292 FT FM THR 34, 927FT FM RWY Centre Line
VOR	JSR	113.0 MHz	НО	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				
NRTYPE OF CHARTPAGE NR.				
1	AERODROME	VGJR AD 2-7		
2	INSTRUMENT APPROACH	VGJR AD 2-9 to AD 2-15		

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

#### **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 RJSHAHI 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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