Name	Unit	Call sign	Freq.	Remarks]
Lateral Limits	Providing	Languages	Purpose		
Vertical Limits	Service	Hours of	1		
Class of Airspace		Service			
1	2	3	4	5	
Chittagong control Zone	Chittagong	Chittagong Tower	118.4 MHz		
A circle of 25 NM radius	Tower		(PRI)		
centered on Chittagong VOR		EN	119.4 MHz		•
(221517 N 0194942)		НО	(Sdby)		
FL 145					
GND/WATER					
\mathbf{c}					
Dhaka Terminal Control Area	Dhaka ACC	Dhaka Control	125.7	FM 0200-1400	
A circle of 50 NM	(Upper) and	EN	MHz and	UTC both upper	
radius centered on	Dhaka ACC	H24		& lower.	
Dhaka VOR excluding the area	(Lower)		126.7 MHz		
which falls within Indian territory &	, , ,			But FM 1400 to	
North of the straight line joining				0200(next day)	
Points				Dhaka Control	
241145 N 0910930 E				freq 125.7 MHz	
241145 N 0893530 E					
FL 460					
FL 055					
\mathbf{c}					
Dhaka Approach	Dhaka	Dhaka Approach	121.3 MHz		
Control Area (ACA)	Approach	EN	(PRI)		←
	Control	0130 to 1700	120.3MHz		
To extend jurisdiction of Approach	office	except sat.	(Sdby)		
Control Service (Radar/non-radar)		On sat BTN 0130			
an Approach Control Area has been		to 0630			
established at and around Hazrat					
Shahjalal Intl.					
Airport of Dhaka Terminal Control					
Area lateral limits being the same.					
<u>FL 155</u>					
SFC/FL 055					
C					