## **INFORMATION ON DIFFERENT ROUTES OVER BANGLADESH**

W-1	DAC $\frac{43'}{106 \text{ nm}}$	_ QVT	050°/220°	DAC	10'	LATIM -	4'	- NIIKI I	29'	_ QVT		
V V - I			030 /230	DAC	25 nm	LATIIVI	9 nm	MIKLI	72 nm	311		
W-2	DAC 32' 79 nm	- JSR	242°/062°	DAC	10' 25 nm	MIMAR -	10' 25 nm	BANU	12' 29 nm	-JSR		
W-3	DAC 59'	- SDP	305°,335°/ 155°,125°	DAC	10' 25 nm	MEXIV -	6' 14 nm	- TEGAK	6' 15 nm	-BELKU	37' 92nm	51
W-4	CTG 20' 49 nm	– cox's	170°/350°	CTG	10' 25 nm	UBLIN -	10' 24 nm	COX'S B	AZAR			
W-5	JSR <u>64'</u> 159 nn	CTG	108°,111°/ 291°, 288°	JSR	28' 69 nm	BL -	26' 65 nm	-VINET	10' 25nm	-CTG		
W-6	RAJ 36' 87 nm		031°,335°/ 155°,211°	RAJ		SARAR						
W-7		- SN	050°,077°/ 257°,230°	DAC		LATIM -				- SN		
W-8	DAC 20'		141°,097°/ 277°,321°	DAC		KANDI -						
W-9	DAC 24'	– BL	187°/067°	DAC	10' 25 nm	GURSO -	10' 25 nm	- KAIUSO	4' 11 nm	-BL		
W-10	DAC 32' 79 nm	- ISD	290°,278°/ 098°,110°	DAC	10' 25 nm	OLPAS	10' 25 nm	BATEL	12' 29 nm	-ISD		
W-11	SDP 20'	– TKG	304°/124°	SDP	20' 35 nm							
W-12	DAC 56'	_ LMHT	290°,346°/ 166°,110°	DAC	10' 25 nm	OLPAS -	46' 116 nm	- LMHT				
W-13	ISP 12' 29 nm	– RAJ	305°/125°	ISP	12' 29 nm							
W-14	DAC 1:02 130 nm	CTG	150°,097°/ 277°,370°	DAC	10' 25 nm	SETAR -	10' 25 nm	-NUPUR	32' 55 nm	DAKID	10' 25 nm	CTG
G- 463		- CTG		DAC	10' 25 nm	KANDI -	10' 25 nm	- ADMIL	20' 48 nm	ONEKA	10' 25 nm	CTG
G- 463	DAC 42' 105 nm	RAJ	290°/110°	DAC	10' 25 nm	OLPAS	10' 25 nm	PATEL	22' 55 nm	CTG		