



dunya ko bataa do

Rates applicable as of August 01, 2019

Non-Terrestrial Roaming

Operator	Type	Network Code	Frequency	Incoming Call	Outgoing Call to Pak	SMS		Local helpline from mobile	
						Outgoing	Incoming		
GSM on the ship	Maritime	222-50	900/1800	\$4.11	\$5.37	\$0.38	Free	119	(Not Toll Free)
Manx	Maritime	310-550	1900	\$1.61	\$4.86	\$0.39	Free	+1 770 777 7784	(Not Toll Free)
MCP	Maritime	901-12	1800	\$0.19	\$2.33	\$0.92	Free	+47 48 11 8888	(Not Toll Free)
OceanCell	Maritime	274-08	900/1800	\$6.32	\$7.95	\$1.34	Free	800 6330	
Thuraya	Satellite	901-05	--	\$0.69	\$4.11	\$1.37	Free	112	

Non-Terrestrial GPRS-BB Roaming

Operator	Type	Network Code	Frequency	Frequency Band	Rate per KB	Initial Interval	Subsequent Intervals	Local helpline from mobile	
GSM on the ship	Maritime	901-26	900/1800	2G	\$0.01*	20KB	20KB		

Note:

1. All tariffs are charged in Pak Rupees when billed. US\$ - Pak Rupee exchange rate shall be the open market exchange rate on 23rd day of the preceding month.
2. Call charges have been calculated using prevailing exchange rates and are subject to change without prior notice.
3. Calls are billed in minute increments.
4. GPRS sessions are billed in accordance with the respective Initial and Subsequent charging intervals.
5. Govt. taxes apply.
6. Calls to Satellite, Premium rate and Emergency numbers may be charged at higher rates as charged by foreign operators.
7. Calls made and received on roaming will not include any free minutes that may apply to Tariff Plan.
8. For detailed tariffs/peak hour timings of a specific network, contact the respective Operators Customer Service Representative at the Local Helpline number provided above.
9. Jazz's International Roamers can contact our International Roaming Helpline on +92 (300) 847 0112/ +92 (300)-2000100. "Call to Pak" rates apply.
10. Fax and Data Facility will not work while you are on roaming.
11. Calls made to certain international destinations may be charged at a rate greater than that given in the tariff sheet.

* 0.28\$ fixed charges per event

