Performance with respect to the benchmark of Quality of Service parameters for Broadband (Wireline) Service for the quarter of September 2025

## A. Performance against QoS Parameters

		Service Provisioning	Broadband Service Performance				Fault Repair			Customer Service						
Sr. No.	Service area	Provision of a service within 7 working days of payment of demand note by the customer	Latency	Packet Drop Rate	Maximum Bandwidth utilization of any Customer serving node to ISP Gateway Node [Intra- network] or Internet Exchange Point Link(s)	Jitter	Fault incidences (No. of faults per 100 subscribers)	next	Fault repair within three working days	Billing and charging complaints	Resolution of billing/ charging complaints within four weeks	Application of adjustment to customer's account within one week from the date of resolution of billing and charging complaints or rectification of faults or rectification of significant network outage, as applicable	call centre/ customer care	the operators (voice to voice) within 90 seconds	within seven working days of	Refund of deposits within 45 days of closure of service or non- provisioning of service
		≥ 98%	≤ 50 msec	≤ 1%	≤ 80%	≤ 40ms	≤5	≥ 85%	≥ 99%	≤ 0.1%	100%	100%	≥ 95%	≥ 95%	100%	100%
1	Mumbai	NA *	1.00	0.0	61.00	0.73	4.76	87.07	99.47	0.02	100.00	100.00	99.76	97.15	100.00	100.00

\* Not Applicable Since customers pay at installation, the service is given first, so a demand note isn't needed and avoids delay.