Name of Service Area			Connection Establishment (Accessibility)			Connection Maintenance (Retainability)			POI
/ City	Node Bs Accumulated downtime (not available for service) (%age)	Worst affected NodeB's due to downtime (%age)	Call Set-up Success Rate (within licensee's own network)	RRC Congestion (%age)	CS RAB Congestion (%age)	CSV Call Drop Rate (%age)	Worst affected cells having more than 3% Circuit Switched Voice Drop Rate	CSV Quality	Point of Interconnection (POI) Congestion (No. of POIs not meeting the benchmark Note :2)
1	5	7	8	9	10	11	14	15	16
Benchmark	≤ 2%	≤ 2%	≥ 95%	≤ 1%	≤ 2%	≤ 2%	≤ 3%	≥ 95%	≤ 0.5%
The achievement	of benchmark against	each parameter is t	o be averaged over a	a period of one m	onth as per the me	asurement method	lology explained in Explained in Explained in Explained in Explained in Explained in Explain the second second	anatory Memora	andum to regulations
Haryana	0.05	0.00	97.09	0.54	1.96	0.36	1.24	99.19	0.00
Kerala	0.02	0.00	96.94	1.39	1.08	0.34	0.08	99.81	0.00
Karnataka	0.07	0.08	98.73	0.83	0.64	0.50	1.61	99.13	0.00
Maharashtra	0.02	0.00	96.91	0.94	0.82	0.78	1.80	99.99	0.00
Madhya Pradesh	0.06	0.00	97.06	0.78	1.29	0.64	1.26	99.69	0.00
Punjab	0.06	0.07	98.64	0.46	0.78	0.45	1.07	99.08	0.00
Rajasthan	0.00	0.00	100.00	0.00	0.00	0.00	0.00	100.00	0.00
UPW	0.14	0.80	99.28	0.34	0.33	0.30	0.63	99.20	0.00

RRC — Radio Resource Controller

RAB—Radio Access Bearer, POI - Point of Interconnection

Note1: The traffic parameters under column 12 and 14 to be recorded during Cell Bouncing Busy Hour (Cell BBH), and the traffic parameters under column 8,9,10,11, 15, 16, 18 and 19 to be recorded

Note 2: Pls. indicate here only number of Pols having Congestion >0.5%. Format for detailed Monthly Pol Congestion Report for Cellular Mobile Telephone Service has been prescribed separately (Format No. TRAI/QoS/CMTS/2 - POI) enclosed herewith