Month 12 of Year 2017				
Peak Utilisation band (downstream traffic)	LAP other than Ethernet fibre-based LAP	Ethernet fibre-based LAP	Total	
0-25%	292	6,538	6,830	
25-35%	8	840	848	
35-45%	7	375	382	
45-55%	6	157	163	
55-65%	9	54	63	
65-75%	9	8	17	
75-80%	7	ı	7	
80-85%	3	•	3	
85-90%	4	-	4	
90-95%	4	•	4	
95-100%	308	-	308	

Month 12 of Year 2017				
Peak Utilisation band (upstream traffic)	LAP other than Ethernet fibre-based LAP	Ethernet fibre-based LAP	Total	
0-25%	410	7,972	8,382	
25-35%	75	-	75	
35-45%	82	-	82	
45-55%	56	-	56	
55-65%	19	-	19	
65-75%	6	-	6	
75-80%	3	-	3	
80-85%	2	-	2	
85-90%	1	-	1	
90-95%	2	-	2	
95-100%	1	-	1	

## Remediation Plans There are no ports registering over the 80% threshold in the downstream report.

Chorus has under way a major project to remove most DSLAM rings from the access network, this project is expected to last through till 2018. This project will remove the concentration of traffic that occurs on the first port of the ring.