Month 2 of Year 2019				
Peak Utilisation band	LAP other than Ethernet fibre-based LAP	Ethernet fibre-based LAP	Total	
(downstream				
traffic)				
0-25%	59	6,516	6,575	
25-35%	13	758	771	
35-45%	2	411	413	
45-55%	7	180	187	
55-65%	7	76	83	
65-75%	3	22	25	
75-80%	2	1	3	
80-85%	3	1	3	
85-90%	1	1	1	
90-95%	6	1	7	
95-100%	204	1	205	

Month 2 of Year 2019				
Peak Utilisation band (upstream	LAP other than Ethernet fibre-based LAP	Ethernet fibre-based LAP	Total	
traffic) 0-25%	134	7,961	8,095	
25-35%	56	7,501	58	
35-45%	47	1	48	
45-55%	39	1	40	
55-65%	17	-	17	
65-75%	5	-	5	
75-80%	1	-	1	
80-85%	1	-	1	
85-90%	1	-	1	
90-95%	-	-	-	
95-100%	6	1	7	

Remediation Plans

There are 3 ports registering over the 80% threshold in the report.

OP-DSLAM-06 (93.4%) - Unexplained short peak of traffic from Voyager Handover. Monitoring of Handover is underway to determine cause. Additional 1 Gig backhaul to be installed in this DSLAM within 3 Months. TKT-POLT01 (96.4%) Egress TKT-ETH51 - REN connected POLT with 13 customers. Unexplained short peak of traffic. Returned to normal level of 30%, no further occurances. UFB2+ upgrade 3Q 2019 TKT-POLT01 (96.7%) Ingress HN-ETH58 - REN connected POLT with 13 customers. Unexplained short peak of traffic. Returned to normal level of 30%,no further occurances. UFB2+ upgrade 3Q 2019