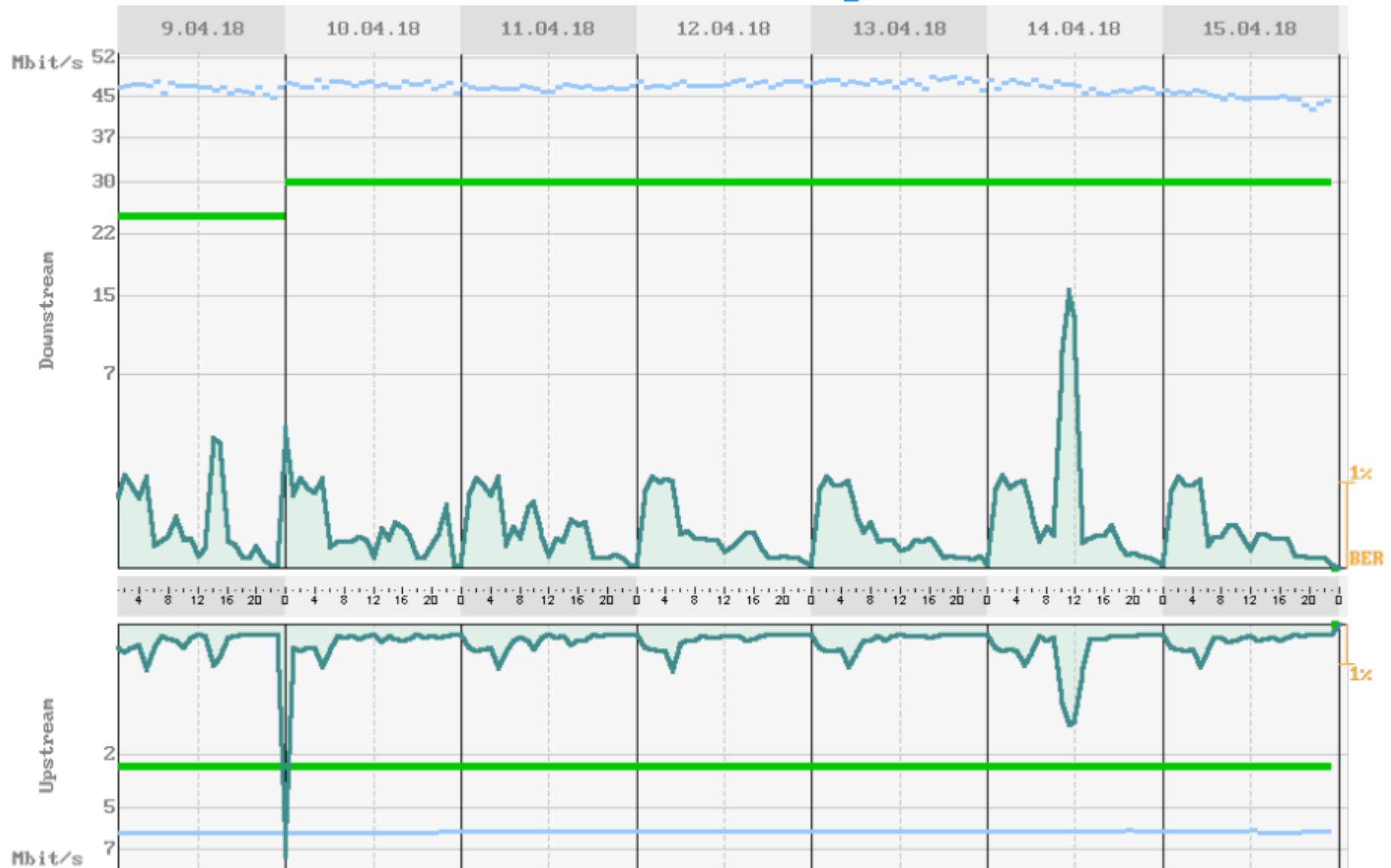


## Detailed DSL Information

Current Throughput:	30000 kbit/s (receive direction)	3000 kbit/s (send direction)
Line attenuation:	18 dB (receive direction)	18 dB (send direction)
Signal-to-noise ratio:	14 dB (receive direction)	8 dB (send direction)
DSL version:	1.100.133.44	
DSL status:	active for 5 days, 23 hours and 40 minutes	
DSL Central Exchange:	Broadcom 177.174	



## Detailed DSL Information

Current Throughput:	30000 kbit/s (receive direction)	3000 kbit/s (send direction)
Line attenuation:	18 dB (receive direction)	18 dB (send direction)
Signal-to-noise ratio:	7 dB (receive direction)	8 dB (send direction)
DSL version:	1.100.133.44	
DSL status:	active for 12 days, 23 hours and 42 minutes	
DSL Central Exchange:	Broadcom 177.174	



Attainable throughput	The maximum transmission rate physically possible on the line
Max. DSLAM throughput	Maximum throughput possible at the DSL central exchange (DSLAM)
Current throughput	Actual throughput configured at which the data are transmitted over the line
Current utilization	How much of the current throughput is used for the transmission of data
BER	Bit error rate