## 202002 - Public report

## Unscheduled:

- February 20th: The link between Växjö and Linnéuniversitetet was down. The reason for this outage was someone had disconnected a fiber that should't be disconnected
- February 17th: The link between KIR2(Rensjön) and KIR3 (Kiruna) was down. The reason was an unannounced maintenance by fiber provider.
- February 10th: A short flap was noticed on the link between Falun and Sundsvall. Reason for outage not found.
- February 8th: The link between the router gbg7-r2.sunet.se and HV was down due a transient hardware error at the router in Göteborg. The error was fixed after a restart of the affected card.
- January 30th: We had a big fiber outage in Uppsala that affected connectivity to Uppsala University. The connectivity has restored since 30.01.2020 18:10 UTC.
- · January 29th: We experienced issues with FPC cards in uu-r2.sunet.se. Control board was changed to stabilise the issue.

## Scheduled:

- February 26th: We restarted FPC2 on router tug-r1.sunet.se.
- February 20th: Router in Uppsala was upgraded with new software.
- February 17th: A planned software upgrade was performed on router mdh-r2.
- February 16th: Supplier performed planned network maintenance in Norrbotten area in Sweden. The fiber stretch between Abisko (KIR1) and Narvik (KIR5).
- February 16th: Supplier performed planned cable maintenance between Abisko(KIR1), KIR2(Rensjön) and KIR3 (Kiruna).
- February 13th: The maintenance has been completed. RAMAN amplification on the fiber stretch between Oslo (HMG9) and Rakkestad (NOR1202) has been calibrated.
- February 12th: Supplier rerouted traffic to Tele2s own ODF in Norway instead of Telia.
- February 6th: The link to uu-r2 from tug-r1 router was migrated to router in STHB, sthb-r1.
- February 5th: Emergency fiber maintenace has been performed between KLX1 and KIR3.
- February 2nd: Supplier performed network maintenance on the link between Frinnaryd and Jönköping.

Scope	Unscheduled	Scheduled	Total
•			
Hardware	2 pcs 05:38	0 pcs	2 pcs 05:38
Link	2 pcs 1d 01:48	7 pcs 12:57	9 pcs 1d 14:45
None	2 pcs 05:47	2 pcs 02:09	4 pcs 07:56
Routing	0 pcs	0 pcs	0 pcs
Software	0 pcs	1 pcs 00:12	1 pcs 00:12