## 201711 - Public report

Unscheduled:

- November 23rd: The router ltu-r2 was unreachable due to a power outage at the customer's site.
- November 23rd:Box login problems is solved.
- · November 20th: The connection to Filipstad (fls-r1) was unavailable for some minutes during the night due to unannounced maintenance.
- November 11th: The router in Orebro, Iba-r1, was affected by a FCP issue. The FPC has been stable since last reboot.

## Scheduled:

- November 27th: Supplier carried out fiber work on the stretch between Lyby and Lund.
- November 26th: Supplier performed maintenance on the link between Växjö and Visby.
- November 20th: Carrier performed fiber maintenance between Malmö and Tomelilla.
- November 14th: A router in Stockholm was upgraded to a new software release.
- November 13th: A router in Stockholm was upgraded to a new software release.
- November 13th: SUNET performed software upgrade on our core router in Luelå.
- November 10th: SUNET performed software upgrade on core routers. The routers are klx1-r1, klx2-r1, upa-r1, nkg188-r1, kka8-r1 and Ind88-r1.
  November 10th: SUNET performed planned software upgrade on core routers. The routers affected were kir3-r1, ske109-r1, kmr88-r1, fsn2-r1,
- kir3-r2 and ume8-r1.
- November 9th: A router in Stockholm was upgraded to a new software release.
- November 9th: SUNET performed software upgrade on core routers. The routers are sva-r1, fln4-r1, kar-r1, gbg7-r1, mcen-r1, lin3-r1 and kir5-r1.
- November 9th: SUNET performed software upgrade on core routers. The routers are sbo-r1, lba-r1, trh-r1, hsd-r1, vxj-r1 and bos-r1.
- November 8th: Carrier performed a planned fibre maintenance between Norrköping and Linköping.
- November 8th: A router in Stockholm was upgraded to a new software release.
- November 8th: SUNET performed software upgrade on core routers.
- November 7th: Supplier performed maintenance in a power cable affecting the link between Falun and Furudal.
- November 1st: Provider performed a planned fiber maintenance in Lund.

Scope	Unscheduled	Scheduled	Total
Hardware	0 pcs	1 pcs 00:12	1 pcs 00:12
Link	1 pcs 00:56	6 pcs 19d 15:37	7 pcs 19d 16:33
None	3 pcs 01:34	3 pcs 00:43	6 pcs 02:17
Routing	0 pcs	0 pcs	0 pcs
Software	0 pcs	6 pcs 03:22	6 pcs 03:22