

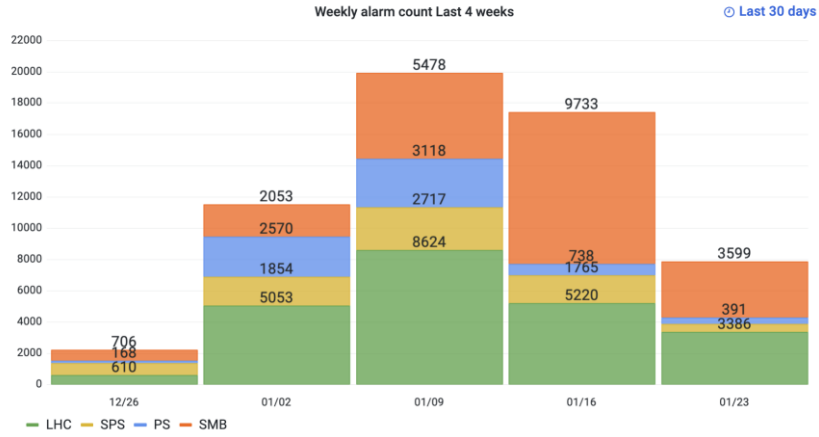
# Technical Infrastructure (TI)

**Facility Coordinator last week** Clément Pruneaux

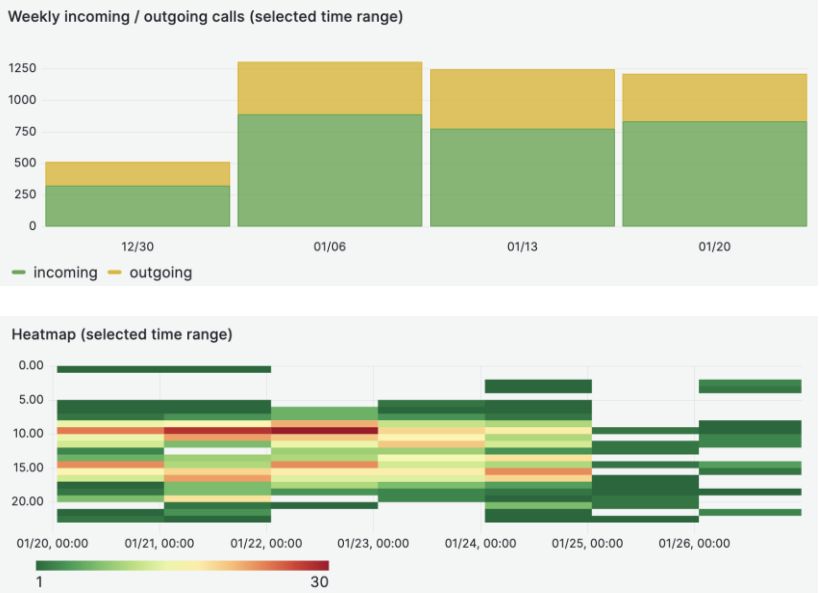
**Facility Coordinator this week** Jesper Nielsen

## Statistics

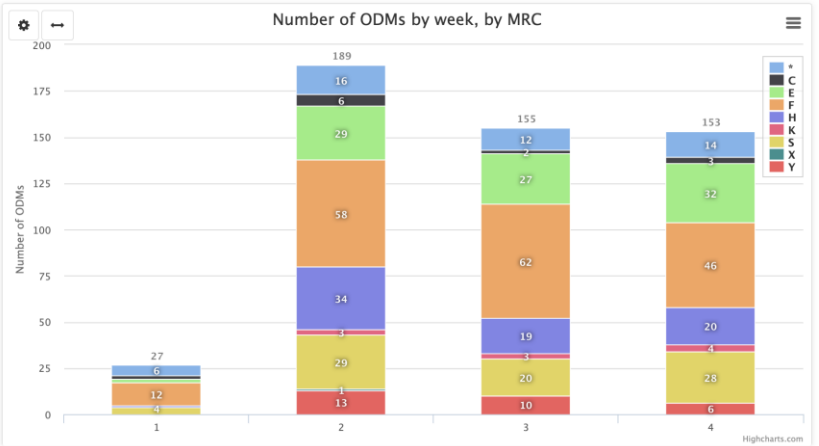
### Alarms



### Phone calls



### ODMs



Facility Status	
<b>Summary</b>	Quite a busy week in TI with both the "Auto Transfer test" and AUG tests for EN-EL.
<b>Issues</b>	<p><b>Mon 20/01/25 14:58:</b> <i>TI was contacted by the prefecture in France, concerning a fire in Saint Genis that was thought to be at CERN. TI contacted the CMT to inform about the call. In reality the fire was in Botanic and had nothing to do with CERN.</i></p> <p><b>Wed 22/01/25 13:05:</b> <i>Quite a few fire alarms received in SU8, LHC8. Ventilations stopped due to interlocks from the fire detection. The Fire Brigade went on-site, but at first it was not obvious from where the smoke had come. In collaboration with the CRYO team the vacuum pumps were started to check and the Fire Brigade confirmed that the smoke came from these pumps.</i></p> <p><b>Thu 23/01/25 15:59:</b> <i>Fire alarms in BA4, SPS. Fire Brigade went on-site and found people doing work that created smoke, without having asked for the fire detection to be switched off before via an IS37 document. The fire detector was damaged and had to be replaced.</i></p>  <p><b>Sat 25/01/25 20:50:</b> <i>A door was damaged due to wind (and the door had been left open). Fire Brigade came to help dismantle the door.</i></p> <p><b>Sun 26/01/25 03:09:</b> <i>A RP sensor on the entrance to LHC2, ALICE went in alarm, with siren and light. RP piquet was contacted, but it was not possible to stop the alarm. For the weekend the light and siren were covered best possible, to not disturb neighbours, waiting for an intervention during working hours.</i></p>
<b>Plans</b>	Still quite some EN-EL emergency stop tests to do this week, another busy week to come!