



## **Appendix to the current Setup:**

As it works today:

- 1. Configuring the repeater from the according OSS. Depending the manufacturer of the repeater a different OSS will be used.
- 2. If the repeater detects a failure it dials-in and alerts to the according OSS.

The manufacturer of the repeater appoints which OSS will be connected

## **Appendix to the New Setup:**

My task is to configure the setup as it works today.

- 1. Configuring the repeater from the according OSS. Depending the manufacturer of the repeater a different OSS will be used.
- 2. If the repeater detects a failure it dials-in and alerts to the according OSS.

The manufacturer of the repeater appoints which OSS will be connected