

# Replenish Emergency Unlock Activations

## OPERATING INSTRUCTIONS

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Replenish Emergency Unlock Activations



# 1 Description

This instruction describes how to replenish the Emergency Unlock activation.

The number of Emergency Unlock activations is restricted. By default, Emergency Unlock mode can only be activated twice. Once the two activations have been used, an Emergency Unlock reset key must be ordered from the Ericsson software supply organization. Install the corresponding key file on the Managed Element (ME) to reset the number of Emergency Unlock activations to two (2).



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## Do!

Carefully read the following information before proceeding.

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Follow these instructions when attribute `activationsLeft` is below 2. Do not leave the ME with `activationsLeft` equal to zero. Preventively run this instruction when the value is below 2. Omitting to follow these instructions can lead to future service impact on the ME.

# 2 Procedure

## 2.1 Replenish Emergency Unlock Activations

### Prerequisites

- No documents are required.
- No tools are required.
- The following conditions must apply:
  - A license key file with an `emergencyResetKey` has been ordered and received from the Ericsson supplier.
  - The new license key file is installed.
  - An Ericsson Command-Line Interface (ECLI) session in Exec mode is in progress.



## Steps

1. Navigate to the `Lm` managed object, for example:

```
>dn ManagedElement=NODE06ST,SystemFunctions=1,Lm=1
```

2. Refresh the license inventory to ensure that the license changes are applied:

```
(Lm=1)>refreshLicenseInventory
```

The system returns `true` if the operation is successful.

3. Verify that the value of counter `activationsLeft` has been reset:

```
(Lm=1)>EmergencyUnlock=1
```

```
(EmergencyUnlock=1)>show activationsLeft
```

When counter `activationsLeft` has been reset, the system returns the following:

```
activationsLeft=2
```

**Note:** The value is back to 2. Alarm License Management, Emergency Unlock Reset Key Required is cleared.

4. If the counter has not been reset, order an extra refresh of the license inventory:

```
(Lm=1)>refreshLicenseInventory
```

The system returns `true` if the operation is successful.