

# MtasCharging, ACR Disk Storage Started MTAS

---

## OPERATING INSTRUCTIONS

**Copyright**

© Ericsson AB 2016. All rights reserved. No part of this document may be reproduced in any form without the written permission of the copyright owner.

**Disclaimer**

The contents of this document are subject to revision without notice due to continued progress in methodology, design and manufacturing. Ericsson shall have no liability for any error or damage of any kind resulting from the use of this document.

**Trademark List**

All trademarks mentioned herein are the property of their respective owners. These are shown in the document Trademark Information.



# Contents

<b>1</b>	<b>Introduction</b>	<b>1</b>
1.1	Alarm Description	1
1.2	Prerequisites	2
<b>2</b>	<b>Procedure</b>	<b>3</b>



MtasCharging, ACR Disk Storage Started



# 1 Introduction

This instruction concerns alarm handling.

## 1.1 Alarm Description

The alarm is raised when the first Accounting Request (ACR) has been stored on a file server for the ACR storage function. The alarm is cleared when there are no longer any ACR files stored on the file server.

The alarm is issued in the following situations:

- Disk storage of charging information started on the local file server.

The possible alarm causes and the corresponding fault reasons, fault locations, and impacts are described in Table 1.

*Table 1 Alarm Causes*

Alarm Cause	Description	Fault Reason	Fault Location	Impact
Disk storage of charging information started on the local file server.	A charging request transmission has failed and charging information is sent for local storage.	Charging Server does not work properly, might not be operational.	Charging Server.	Local storage has limited capacity compared to the Charging Server, which can induce loss of charging information if the Charging Server cannot be reached / used for a longer time and the local storage gets full.
		Connection to the Charging Server does not work properly.	Connection to the Charging Server.	

**Note:** The alarm can appear as a result of the maintenance activity.

The alarm attributes are listed and explained in Table 2.

*Table 2 Alarm Attributes*

Attribute Name	Attribute Value
Major Type	193
Minor Type	6619199
Managed Object Class	<i>MtasCharging</i>



Attribute Name	Attribute Value
Managed Object Instance	MtasFunction.applicationName=MtasFunction,MtasCharging.mtasCharging=0
Specific Problem	MtasCharging, ACR Disk Storage Started
Event Type	communicationsAlarm (2)
Probable Cause	m3100TransmissionError (10)
Additional Text	Charging Request Transmission Problem, charging information sent for local storage.
Perceived Severity	Minor (5)

## 1.2 Prerequisites

This section provides information on the documents, tools, and conditions that apply to the procedure.

### 1.2.1 Documents

Before starting this procedure, ensure that the following document is read:

- *Check Alarm Status*
- *Fault Management*

### 1.2.2 Tools

No tools are required.

### 1.2.3 Conditions

Before starting this procedure, ensure that the following conditions are met:

- No ongoing maintenance activities are affecting the network or network elements.
- The user has proper authority to handle configuration management of the network elements.
- An Ericsson Command-Line Interface (ECLI) session in Exec mode is in progress.



## 2 Procedure

Do the following:

1. Check that the Charging Server is operational. If not, contact the charging system support.
2. If the alarm `vDicos, Diameter Link Failure` is raised, refer to *vDicos, Diameter Link Failure* for handling procedures.
3. When the connection to the Charging Server is operational, transfer the ACR files that have been given permanent names from file server(s) to the external Charging Server handling the ACR files. This is done by using the file transfer function, refer to *File Management*.

After all permanent ACR files have been transferred to the external Charging Server, remove the permanent ACR files from the file server(s).

**Note:** It can take some time, after the connection to the Charging Server is working and the ACRs are no longer stored, until all ACR files have been closed and given permanent names and are ready to be transferred. This is depending on the value of the attribute `MtasChargingAcrStorageMaxTime`.

The alarm is ceased after maximum 15 minutes after all ACR files have been removed from the file server(s).