

Prepared (Subject resp) XMRDMFI Dmitry Filyushin		No. 21/1543-ANA 901 37 Uen		
Approved (Document resp) BDGSGHDD [Hans Fernqvist]	Checked	Date 2018-05-07	Rev C	Reference

**SS7 CAF Number of Circuits Exceed High Water Mark**

**Contents**

1	Overview	2
1.1	Description	2
2	Procedure	2

Prepared (Subject resp) XMRDMFI Dmitry Filyushin		No. 21/1543-ANA 901 37 Uen		
Approved (Document resp) BDGSGHDD [Hans Fernqvist]	Checked	Date 2018-05-07	Rev C	Reference

## 1 Overview

**Note:** This alarm is deprecated.

### 1.1 Description

The alarm is issued when the number of connections to a certain PC has exceeded the high watermark threshold determined for ISUP module.

Major type	193
Minor type	1586564184
MO Class	N/A
Specific Problem	SS7 CAF Number of Circuits Exceed High Water Mark
Severity	SEVERITY_ WARNING
Additional Text	Circuits Exceed High Water Mark

The possible causes are as follows:

- Number of busy circuits exceeded a value set in the ISUP configuration file as long as the application had a high load peak.

## 2 Procedure

If the alarm is persistent contact the next level of maintenance support, see SS7 CAF Troubleshooting Guide for details.