

Errata

This errata document should be read in conjunction with the *Ericsson R290 Satellite User's Guide* (EN/LZT 123 4717 R1B).

Read these pages BEFORE you read the manual, to see if any of the information applies to the sections that you intend to read. New or modified text from the User's Guide is shaded grey.

General changes

Throughout the manual, all references to the **YES** key should be changed to the **BLUE** key. Similarly, all references to the **NO** key should be changed to the **RED** key.

Page-specific changes

Pages i-ii

In the section *Safety Instructions*:

- Replace “Certified Service Partners” with “Certified Service Centres (or Service Points)”.
- Replace “customer service line” with “local Call-Centre”.

Page iv

The paragraph commencing with “The € symbol on our products...” should be replaced with the *Statements* section on Page 4 of this Errata. This section includes a revised CE Statement, an FCC Statement and a Declaration of Conformity.

Page 1

Add the following text containing important points to note when using Satellite (Globalstar) mode:

There are some key differences when using your phone in Globalstar (satellite) mode compared to using it in GSM (cellular) mode:

1. You must be **out of doors** (and clear of obstructions) with the Globalstar antenna deployed and pointing vertically upwards. If you turn on the phone in Globalstar mode when there is no satellite reception (for example, indoors), you may need to turn off the phone and turn it on again when you go outside.
2. When you first turn the phone on in Globalstar mode, or switch to Globalstar mode, it can take up to two minutes for the phone to register with a satellite. During this period, the signal strength indicator will move up and down; this is normal and is not necessarily due to the location of the phone.

Globalstar mode can be used in any part of the world between 70°N and 70°S that supports Globalstar service. Consult your Globalstar service provider for details of coverage in your region.

Page 6

Add the following warnings and cautions:

WARNING: The plugs for the USA (KRY 104 085/3) and for China (KRY 104 085/5) are very similar but are rated for different voltages. To ensure that you use the correct plug, check the part number on the plug itself (/3 is for USA and /5 for China). Use of the wrong plug could be unsafe.

WARNING: You should never connect the plug to the power outlet when it is not plugged into the charger, as the shrouded sockets in the plug will then be live.

CAUTION: Make sure that the plug that connects to the phone (shown in list item 3) is the right way round (button at the top). If the plug is forced in the wrong way round, it could cause irreparable damage.

Page 7

In the section *When to Charge the Battery*, if the battery or charger is faulty, the LED goes red **and** a message that the battery or charger is faulty is displayed. Note that if you are attempting to charge the battery outside the temperature range +5°C to +45°C, it will appear as if the battery is faulty.

Pages 11-12

In the section *Mode Menu*, the fourth menu option (**4. Sat. Pref**) is no longer present and should be omitted. The phone operates in one of three modes: Cellular only, Satellite only or Cellular preferred.

Page 15

In the section *Rejecting a Call*, only one way of rejecting a call is described (pressing the **RED** key when the phone rings). There is an alternative method: press **0** followed by **BLUE**. This also rejects the call, but sends a User Determined User Busy (UDUB) signal to the caller's network. This means that the call is treated as busy, and if you have set up a divert on call busy, the divert will take effect. The first method (pressing **RED**) disconnects the call and it is not treated as busy.

Page 16

Add the following subsection to *Useful Information while Talking*:

In-Call Menu



Press to enable/disable DTMF tones during call

Press to put the current call on hold

Page 26

Add the following section before *One-Touch Dialling*:

Wildcard Dialling

In the phone book, you can store wildcard digits by pressing the ‘#’ key three times in quick succession. Wildcard digits are shown as a hollow block (□).

When you dial a number that contains wildcard digits, you are prompted with the message *‘Replace Wild Digits’* to replace the wildcard digits with real digits. The cursor moves to the first of the wildcard digits.

This facility is particularly useful when you have a common base number followed by an individual extension number. In the phone book, set up the base number with the remaining digits as wildcards. When dialling, you just need to recall the base number and enter the wildcard digits.

Page 38

In the section *Phone Lock (PIN)*, reference is made to the “MASTER SIM”. Note that this is the SIM that was fitted when the phone lock was enabled, and is not necessarily the first SIM ever used. If the Phone Lock is disabled, the SIM changed and the Phone Lock re-enabled, the new SIM becomes the MASTER SIM.

Should the phone become disabled, you need to insert the MASTER SIM to re-enable it.

Page 39

The section *Unblocking with Personal Unblocking Key (PUK)* should read *Unblocking with PIN Unblocking Key (PUK)*.

The sequence required to unblock a SIM should be continuous, i.e. enter the following sequence without any breaks:

**** 0 5 * PUK * New SIM PIN * Confirm New SIM PIN #**

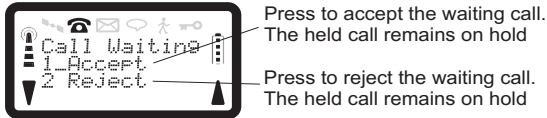
Enter the sequence continuously without waiting for any response from the phone. If you make a mistake, press the **CLR** key once to erase the

last character entered (or press and hold **CLR** to start over again).

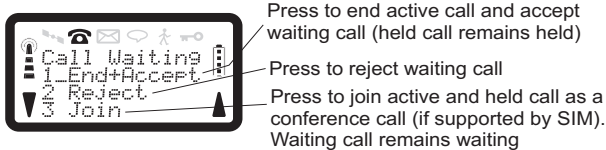
Page 44

In the section *Call Waiting In-Call Menu*, the screen shown is when you have an active call and an incoming waiting call (but no call on hold). Add the following additional in-call menus:

When you have a held call and a waiting call (but no active call):



When you have an active call, a held call and a waiting call:

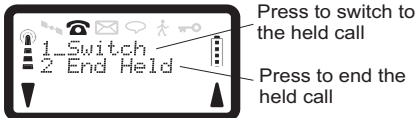


Page 45

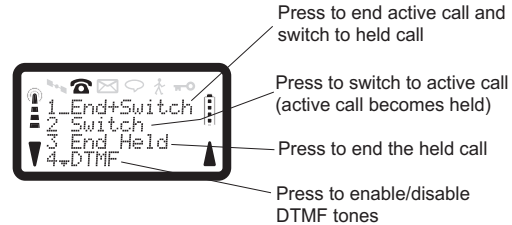
Add the following subsection to *Dealing with Multiple Calls*:

Call Holding In-Call Menus

When you have a call on hold and no active call:

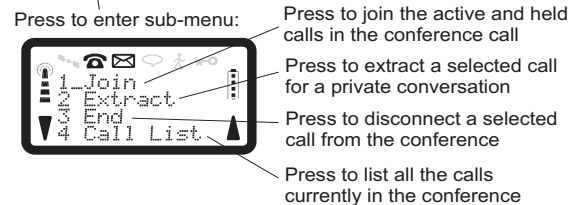
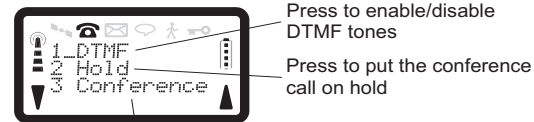


When you have a call on hold and an active call:



Page 46

Add the following in-call menu to the section *Conference Calls*:



Pages 60-61

In the *Warranty* section:

- Replace all references to “Ericsson helpdesk” with “Ericsson Call-Centre”
- Replace all references to “authorised service partners” with “Certified Service Centres (or Service Points)”.
- In the subsection *Conditions*, delete item 5 (“Batteries are warranted only if...”).

The following section should be added before the *Patents* subsection:

INTERNATIONAL SERVICE

If your Ericsson Product needs service in another country than the one you bought it in, you can have your Ericsson Product serviced within the warranty period in any country where this **identical** Product is sold by an authorised Ericsson distributor. To find out if your Product is sold in the country you are in please call the local Call-Centre. In order to be granted service you have to present your original receipt.

Please observe that certain services may not be possible to have made elsewhere than in the country of original purchase; for example, due to the fact that your Ericsson Product may have an interior or exterior which is different from equivalent models sold in other countries. There may also be limited possibilities to repair SIM-locked Products.

Statements

Declaration of Conformity

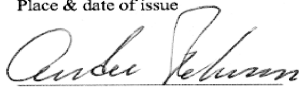
CE0682

We, **Ericsson Mobile Communications AB of Torshamnsgatan 27 S-164 80 Stockholm, Sweden**

declare under our sole responsibility that our product **Ericsson type 1180101-BV**

to which this declaration relates is in conformity with the appropriate standards TBR 19, TBR 20, TBR 41, ETS 300 342-1, EN 300 831, and

EN 60950, following the provisions of Radio Equipment and Telecommunication Equipment directive 99/5/EC with requirements covering EMC directive 89/336/EEC, and Low voltage directive 73/23/EEC.

Lund July 19, 2000
Place & date of issue

Anders Torstensson, President

CE Statement

The CE symbol on our products signifies that they have been certified according to the EMC directive 89/336/EEC, the Telecommunications directive 99/5/EC, and the Low Voltage directive 73/23/EEC when applicable. The products fulfil the requirements according to the following standards:

Cellular Phones and Accessories in Combination:

- *ETS 300 342-1 EMC for European digital cellular telecommunications.*
- *ETS 300 831 EMC for Mobile Earth Stations used within Satellite Personal Communications networks.*

Accessories Without Direct Connection to a Cellular Phone:

- *EN 50081 Electromagnetic compatibility, Generic Emission Standard, and EN 50082 Electromagnetic compatibility, Generic Immunity Standard.*

FCC Statement

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.