



cd920/930 A0.06.28 to A0.07.02 Delta Software Customer Release Note



Copyright © October 19, 1999 by Motorola Inc.

This document and the information contained in it is CONFIDENTIAL INFORMATION of Motorola, and shall not be used, or published, or disclosed, or disseminated outside of Motorola in whole or in part without Motorola's consent. This document contains trade secrets of Motorola. Reverse engineering of any or all of the information in this document is prohibited. The copyright notice does not imply publication of this document.

APPROVED:

David Loveridge
Product Support Manager

Michael J. Hader
GSM Software Development

1. Release Information

<i>Prepared By:</i>	Christopher M. Gattuso
<i>Date:</i>	17 May 1999
<i>Software Version Number:</i>	A0.07.02
<i>IMEISV:</i>	0x15
<i>GSM Software Revision:</i>	Released for Global Field Test
<i>Previous Software Version Number:</i>	A0.06.28
<i>DSP Software Version Number:</i>	61.AB/71.11

2. Feature/Enhancements/Repair Description for A0.07.01

2.1 CLI Phonebook Enhancement

The software was modified to increase the number of digits compared on incoming calls from six to eight.

This enhancement was validated by Motorola Field Engineering.

2.2 Enhanced SMS Delete Function

Software was added to increase the robustness of the SMS Delete All Messages functionality when the message count is at the maximum.

This enhancement was validated by Motorola Field Engineering.

2.3 PLMN Update

The PLMN tables were updated in accordance with the latest MOU specifications.

This modification was verified by Motorola Field Engineering.

3. Feature/Enhancements/Repair Description for A0.07.02

3.1 Phase 2 USSD Support

Added support for Phase 2 USSD.

This enhancement was validated by Motorola Field Engineering.

3.2 Enhancements to Support SIM Cards with SAT Applications

A modification was made in the software to support SIM cards that have SAT applications.

This enhancement was validated by Motorola Field Engineering.

3.3 USSD Phase 1 enhancement on Phase 2 Networks

If a phone supports Phase 1 USSD and receives Phase 2 USSD network rejects, the phone displayed "Can't Access Network". This message is an inaccurate response to the events that are occurring. The phone will now display "Please Try Again" to indicate to the user that the original message was rejected and that the command should be resent.

This enhancement was validated by Motorola Field Engineering.