



**Delivery Notes**

**Delivery Notes BMI/MFW N7.19/N11.11**

---

Document Number:	TBD
Version:	1601
Status:	Draft
Approval Authority:	David Glantzberg
Creation Date:	2006-05-17
Last changed:	2006-05-17 by Shashi Shekar B.S.

## Legal Notice

Every effort has been made to ensure that the information contained in this document is accurate at the time of printing. However, the software described in this document is subject to continuous development and improvement. Texas Instruments reserves the right to change the specification of the software. Information in this document is subject to change without notice and does not represent a commitment on the part of Texas Instruments. Texas Instruments accepts no liability for any loss or damage arising from the use of any information contained in this document.

The software described in this document is furnished under a license agreement and may be used or copied only in accordance with the terms of the agreement. It is an offence to copy the software in any way except as specifically set out in the agreement. No part of this document may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying and recording, for any purpose without the express written permission of Texas Instruments.

## Change History

Date	Changed by	Version	Status	Changes/Comments
2004-06-08	Poorvaja Ramani	001	Draft	Release notes towards TCS2.1.1.5
2004-06-15	Poorvaja Ramani	002	Final	Added review comments from Atul
2004-07-24	Poorvaja Ramani	399	Draft	Draft release notes for TCS2.1.1.6
2004-07-28	Poorvaja Ramani	400	Draft	Update with G23M_BLR_2.1.1_R7.0.0
2004-08-23	Poorvaja Ramani	410	Draft	Draft release notes for TCS2.1.1.7 G23M_BLR_2.1.1_R8.0.0, G23M_BLR_2.1.1_R9.0.0, G23M_BLR_2.1.1_R10.0.0, G23M_BLR_2.1.1_R11.0.0, G23M_BLR_2.1.1_R12.0.0 G23M_BLR_2.1.1_R13.0.0
2004-10-11	Poorvaja Ramani	411	Draft	Update with G23M_BLR_2.1.1_R14 G23M_BLR_2.1.1_R15 G23M_BLR_2.1.1_R16
2004-10-25	Manfred Gutheins	500	Approved	Approved for TCS 2.1.1.7
2004-11-26	Poorvaja Ramani	510	Draft	Draft release notes for TCS2.1.1.8
2004-12-15	Poorvaja Ramani	520	Draft	Update with G23M_BLR_2.1.1_R22 G23M_BLR_2.1.1_R23
2004-10-25	Manfred Gutheins	600	Approved	Approved for TCS 2.1.1.8
2005-	Meghanand	601	Draft	G23M_BLR_2.1.1_R24

03-09	Baraskar			G23M_BLR_2.1.1_R25 G23M_BLR_2.1.1_R26 G23M_BLR_2.1.1_R27 G23M_BLR_2.1.1_R28 G23M_BLR_2.1.1_R29 G23M_BLR_2.1.1_R30 G23M_BLR_2.1.1_R31 G23M_BLR_2.1.1_R32 G23M_BLR_2.1.1_R33 G23M_BLR_2.1.1_R34 G23M_BLR_2.1.1_R35
2005-03-20	Manfred Gutheins	700	Approved	Approved for TCS 2.1.1.9/3.1.1
2005-05-25	Meghanand Baraskar	701	Draft	G23M_BLR_2.1.1_R36.0.0 G23M_BLR_2.1.1_R37.0.0 G23M_BLR_2.1.1_R38.0.0 G23M_BLR_2.1.1_R39.0.0 G23M_BLR_2.1.1_R40.0.0 G23M_BLR_R41.0.0 G23M_BLR_R42.0
2005-06-29	Manfred Gutheins	800	Approved	Approved for TCS 2.1.1.10/3.1.2
2005-06-30	Meghanand Baraskar	801	Draft	G23M_BLR_R43.0 G23M_BLR_R44.0 G23M_BLR_R45.0
2005-06-30	Manfred Gutheins	900	Approved	Approved for TCS 2.1.1.11/3.1.3
2005-07-18	Meghanand Baraskar	901	Draft	G23M_BLR_R46.0 G23M_BLR_R47.0 G23M_BLR_R48.0 G23M_BLR_R49.0 G23M_BLR_R50.0 G23M_BLR_R51.0
2005-07-21	Manfred Gutheins	1000	Approved	Approved for TCS 2.1.1.12/3.1.4
2005-08-31	Srinivas Gangji	1001	Draft	G23M_BLR_R52.0 G23M_BLR_R53.0 G23M_BLR_R54.0 G23M_BLR_R55.0 G23M_BLR_R56.0
2005-09-01	Manfred Gutheins	1100	Approved	Approved for TCS 2.1.1.13/3.1.5
2005-10-18	Ravi Chandra	1101	Draft	G23M_BLR_R57.0 G23M_BLR_R58.0 G23M_BLR_R59.0 G23M_BLR_R60.0 G23M_BLR_R61.0 G23M_BLR_R62.0
2005-10-19	Manfred Gutheins	1200	Approved	Approved for TCS 2.1.1.14/3.1.6
2005-	Meghanand	1201	Draft	G23M_BLR_R63.0

11-28	Baraskar			G23M_BLR_R64.0 G23M_BLR_R65.0
2006-1-20	Ravi Chandra	1301	Draft	G23M_BLR_R66.0 G23M_BLR_R67.0 G23M_BLR_R68.0
2006-2-27	Ravi Chandra	1401	Draft	G23M_BLR_R69.0 BMI_N7.X_R70.0/ BMI_N11.X_R70.0
2006-4-11	Ravi Chandra	1501	Draft	BMI_N7.X_R71.0/ BMI_N11.X_R71.0 BMI_N7.X_R72.0/ BMI_N11.X_R72.0 BMI_N7.X_R73.0/ BMI_N11.X_R73.0
2006-5-17	Shashi Shekar B.S.	1601	Draft	BMI_N7.X_R74.0/ BMI_N11.X_R74.0

## Table of Contents

<b>Delivery Notes BMI/MFW N7.19/N11.11 .....</b>	<b>1</b>
<b>1 Introduction .....</b>	<b>7</b>
1.1 Main benefits of this release compared to N7.18 and N11.10 .....	7
1.2 Delivery details .....	7
1.3 New Known Issues .....	7
<b>2 Additional Compatibility and Usage Information.....</b>	<b>8</b>
<b>3 Interface changes.....</b>	<b>9</b>
3.1 MFW-ACI .....	9
<b>4 Spec changes.....</b>	<b>10</b>
<b>5 Solved Issues for N7.x and N11.x Programs .....</b>	<b>11</b>
5.1 OMAPS00047813: Not Available transient screen is displayed when Extract number option is selected in messages option screen. ....	11
<b>6 Enhancements .....</b>	<b>12</b>
6.1 OMAPS00065203: Cingular Operator Name Prioritization implementation required. ....	12

**List of Figures**

**List of References**

0211.910.03.001 TCS2.1.1GPRS Delivery Notes

# 1 Introduction

This document contains the Delivery Notes for BMI/MFW version **BMI\_N7.X\_R74.0/BMI\_N11.X\_R74.0**

## 1.1 Main benefits of this release compared to N7.18 and N11.10

- 1 enhancement request is implemented.
- 1 new bug fixes done in this release.

## 1.2 Delivery details

- This version of MMI supports Nucleus7.x and Nucleus11.x programs.
- This version of the MMI can be used by adding a rule in the config spec to access files with label **BMI\_N7.X\_R74.0/BMI\_N11.X\_R74.0**.

## 1.3 New Known Issues

None.

## **2 Additional Compatibility and Usage Information**

None



### 3 Interface changes

#### 3.1 MFW-ACI

**OMAPS00065203:**

- a) A new interface to updates operator name based on cingular's prioritization requirement is implemented. Priority will be in order ONS->NITZ->ROM.
- b) If spn and plmn names are present, then SPN is displayed first for 5 secs and then plmn name will be displayed on the idle screen.
- c) If SPN is NULL and plmn name is not NULL, then plmn name is displayed
- d) During boot up MMI is checking for the services 51 and 52.

## 4 Spec changes

None.

## 5 Solved Issues for N7.x and N11.x Programs

### 5.1 OMAPS00047813: Not Available transient screen is displayed when Extract number option is selected in messages option screen.

**Description:** Not Available transient screen is displayed when Extract number option is selected in messages option screen.

**Solution description:** Added a functionality to extract the available numbers in a short message through Extr.Number option. No more NotAvailable transient screen is displayed.

## 6 Enhancements

### 6.1 OMAPS00065203: Cingular Operator Name Prioritization implementation required.

**Description:** Cingular Operator Name Prioritization implementation required

**Solution description:** Cingular Operator Name Prioritization implementation required.

Prioritization is in the order EONS->ONS->NITZ->ROM. Services 51 and 52 should be checked for EONS name. If EONS is not present then operator name is retrieved from other sources like CPHS or NITZ or ROM. If SPN and plmn name are not NULL, SPN shall be displayed for 5 seconds and then plmn name. For this scenario, display\_condition of SPN shall not be checked as per Cingular's requirement. In spite of display\_condition being FALSE, we go ahead and display SPN. If SPN is NULL and plmn name is not NULL, then plmn name shall be displayed..