

Communication Server 1000

Release 7.6 Service Pack 4
Release Notes

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MGC Loadware57

Introduction

This Release Note profiles information about installation downloads and the supported documentation of Communication Server 1000 7.6 GA Release and Service Pack 4. This Release Note also contains important information about new features added to Release 7.6, fixes included in Service Pack 4, known issues, and possible workarounds in this Release.

The offer definition contains other important information about the release. The offer definition is located on Avaya's Sales Portal site under the Products and Solutions / CS1000 / pre sales technical.

https://avaya.my.salesforce.com/sfc/servlet.shepherd/document/download/069a0000002k1b7AAA

A complete list of available PI plugins can be found in Appendix A of the offer definition document.

The online Compatibility Matrix is recommended for Communication Server 1000 Release 7.6 interworking with the Avaya Aura® portfolio in particular. This can be accessed via the Avaya Support Portal at:

https://support.avaya.com/CompatibilityMatrix/Index.aspx

The Communication Server 1000 Release 7.6 product compatibility matrix is located on Avaya's http://support.avaya.com site under the **Overview** content type in the Communication Server 1000 Release 7.6 Downloads & Documents section.

What's new in CS1000 Rls 7.6 SP3

The following is a brief summary of the new content delivered in Rls 7.6 SP3.

Diagnostic Patches

Six new diagnostic patches are included in SP3. The intent is to have the diagnostic capability already deployed but inactive on the customer sites, and it can be activated by Avaya Support as required. These new diagnostic capabilities are for use by Avaya Support, or by partners when requested to do so by Avaya Support as part of resolving a customer issue.

The following is a brief summary of each diagnostic patch.

- 1. MPLR32733: Diagnostic Patch Tool Management
- 2. MPLR32734: Log the record at midnight if Lampaudit is turned off
- 3. MPLR32773: Diagnostic for BUG266 call scenarios
- 4. MPLR32782: Diagnostic for AUD017/AUD018 call scenarios
- 5. MPLR32858: Store the GF Error Log in the RPT log file.
- 6. MPLR32855: Diagnostic for AUD031/AUD032 call scenarios

What's new in CS1000 Rls 7.6 SP4

The following is a brief summary of the new content delivered in RIs 7.6 SP4. Please refer to the updated CS 1000 Document Collection on the Avaya Support Portal for more detailed information.

PCN 1937 provides details on the new versions of SUs included in the Service Pack 4. It also provides a list of added and removed patches from the associated Deplist. The PCN can be found at:

https://downloads.avaya.com/css/P8/documents/100172693

PCN 1937 Supplement 6 provides an update on Special Instructions for MPLR33004 – issue 2.0 of these Release Notes is also updated accordingly.

This version 3.0 of the Release Notes clarifies an issue with two patches that are contained within R7.6 SP4 – both should be replaced as noted below.

- MPLR32878 (DECT: BUG6504 when DCS releases with a call camped on)
 - MPLR32878 causes BUG6504 messages and DECT sets cannot dial out, DECT TNs can become stuck.
 - The replacement patch MPLR33154 should be installed in place of MPLR32878.
- MPLR32738 (MERGE: MPLR32738(ZDP prefix is not inserted in dialed number for DECT set with call forward activated) + MPLR32532(DECT set is not working after call if call forward is activated)
 - o MPLR32738 causes ERR648 to be printed and ZBD issues for DECT sets.

The replacement patch MPLR33213 should be installed in place of MPLR32738.

0

Quality and Stability

Additional quality enhancements to improve solution quality and stability. For a full listing of defects addressed in this Service pack please refer to section, "Problems fixed in Avaya CS1000 Service Pack 4".

Modern Browsers Support

In SP4 support of new browsers was implemented. Supported browsers now are Internet Explorer 8.x, 9.x, 10.x and Firefox 19.0, 20.0 and 21.0 (Note: Avaya Media Server is still limited to browser Internet Explorer 8.x).

Note that the modern browser support is enabled by SP4 once it is installed. This service pack must still be installed using Internet Explorer.

CS1K UPM Enhancements

Changes to CPND names:

- CPND is no longer split into first and last name in Element Manager, it is now stored in the same way as on the Call Server..
 - CPND now just reflects "caller's name seen on phone", nothing more...

Data synchronization workflows changes:

- Setting CPND name or changing will not trigger creation of new subscriber/user or account reassignment.
- -All synchronization is now based on unique subscriber/user ID.

ACD phones handling:

- -Prime DN is now determined basing on scanning of phone keys. Prime DN is updated each time phone is saved.
- -ACD phones can now be migrated as for any other phones (as long as they have some CPND-supported key with CPND name assigned)).

New phone migration tool.

NOTE: only ASCII characters are supported for CPND names at this time (wi01137996).

Usability enhancements: UPM

- -Ability to add CS1K communication profile with particular TN and prime DN
- -Ability to "link" existing phone and user by phone's terminal number.

Usability enhancements: Subscriber Manager

- -Ability to add Telephony account with particular TN and prime DN
- -Ability to "link" existing phone and subscriber by phone's terminal number.

CS1K Corporate Directory Enhancements

Support of ACD agents

Ability to schedule report generation and upload

ESPL Delivery

For R7.6 SP4 delivery is via the Enterprise Solutions Patch Library (ESPL).

MUST READ

- CPDC and CPMG cards now require 4GB of RAM. The usable amount of DRAM is 3 GB.
- CPPM and COTS1 servers are only capable of having 2GB of memory. SW Deployment model restrictions have been put in place in the Non-Dedicated deployment model. These platforms no longer support running all applications simultaneously. Please see the Release 7.6 Planning and Engineering guides for the latest guidance on system capacities.
- SSH/Telnet connection using IPv6 is not supported in CS1K. For SSH/telnet/Web access, only IPV4 format is supported.
- The one-X Communicator for CS 1000 has been End of Sales since 4th March 2013. It is recommended for the small number of customers using one-X Communicator on the CS 1000 to consider migrating those users to IP Softphone 2050, or to one-X Communicator natively on Collab Pack 1.1 for CS 1000.
- Please consider interoperability implications for other Avaya applications / DevConnect applications / SIP trunking prior to any upgrade there is information in Appendix A referencing the online Compatibility Matrix which is available on the Avaya Support Portal.

Supported Upgrades

For the Communication Server 1000 7.6 Release and Service Pack 4, upgrade paths from the following releases have been validated: 3.0, 4.0, 4.5, 5.0, 5.5, 6.0, 7.0, 7.5, and Meridian 1 Rls 25.40B.

Special instructions/Points to remember before a fresh installation or an upgrade

Step by Step instructions for installing or upgrading your system can be found in the customer documentation.

Prior to upgrade/migration, please ensure that the latest Deplist/SP is installed for the **current release** of software on your system.

You can find the latest DEP list for your system on the Avaya ESPL Web site https://espl.avaya.com/espl/

Pre-Upgrade SUs files that have recently changed

| PLDS | Pre- | File Name | Size | MD5 Check |
|--------------|------------|--------------------------------|-----------|----------------------------------|
| file ID | Upgrade | | (2.51.) | |
| | Descriptio | | (Mb) | |
| | n | | | |
| | " | | | |
| | | Release 6.0 Pre-Upgra | ade SU & | Service Pack (no changes) |
| Linuxba | Linuxbase | nortel-cs1000-linuxbase- | 0.78 | 0089D1C8F1A11472F545B9BB4D1B6FF7 |
| se SU | SU | 6.00.18.65-08.i386.001.ntl | | |
| <u>36 30</u> | 30 | 0.00.18.03-08.1380.001.1111 | | |
| Linux | Linux SP | Service Pack Linux 6.00 18 201 | 335 | EB22C6566DF930ABCDE1321E614E0EE1 |
| SP | | 30315.zip | | |
| <u> </u> | | | | |
| | | Release 7.0 P | re-Upgrad | le SU (no changes) |
| Linuxba | Linuxbase | nortel-cs1000-linuxbase- | 1.25 | 5383E5E5B115E8DA0F512DCF84BFE41C |
| se SU | SU | 7.00.20.10-10.i386.000.ntl | | |
| | | | | |
| | | Release 7.5 Pr | e-Upgrade | e SU & Service Pack |
| Linuxba | Linuxbase | cs1000-linuxbase-7.50.17.16- | 1.29 | af810aadf2a61d10fe2360e4c3c68b41 |
| se SU | SU | 21.i386.000.ntl | | |
| | | | | |
| <u>Linux</u> | Linux SP | SP_7.5_24.zip | 1018 | 816815757d3250a07cff73dede383a0c |
| <u>SP</u> | | | | |
| | | | | |
| | | 1 | | I . |

Installing the Service Pack

Before You Begin:

Note that the modern browser support is enabled by SP4 once it is installed. This service pack must still be installed using Internet Explorer.

You must deploy SMGR 6.3.5 load (System_Manager_6.3.5_r3501969.bin file and patch 1 for System Manager (System_Manager_6.3.5_Patch1_r3502017.bin) from

https://support.avaya.com/downloads/download-details.action?contentId=C20131129151632760 8&productId=P0541

For more information refer to System Manager 6.3.5 Release Notes (https://downloads.avaya.com/css/P8/documents/100176972).

Please review the following customer document: NN43001-407 CS1000_Patching_Fundamentals_7_6. This contains critical information and procedures for installing the service pack on the various platforms:

http://support.avaya.com/css/P8/documents/100170376

You must install all elements of CS1000 7.6 Service Pack 4 on CS1000 7.6 software load.

Please note that **MPLR32939 must also be installed**, in addition to the R7.6 Service Pack 4. MPLR32939 disables the semWatch DFO function – this is to prevent a potential system INI when a BUG7058 software watch dog occurs.

Please note that **MPLR33099 must also be installed**, in addition to the R7.6 Service Pack 4. MPLR33099 resolves a call processing issue with No Hold Conference, which can leave a user unable to disconnect from / modify the No Hold Conference. The user should be returned to normal when all parties have disconnected; BUG266 results

Call Server Service Pack (DepList) Installation Special Instructions

Several Call Server patches have special instructions. Please refer to <u>Table 2</u> for details.

Linux Service Pack Installation Special Instructions

Instructions for Upgrade/Migrations:

The SP4 installation sequence for **Primary** Linux server **after** upgrade/migration to 7.65.16 load:

- Install the latest linuxbase SU (cs1000-linuxbase-7.65.16.22-02.i386.000.ntl)
- Install the latest Jboss SU (cs1000-Jboss-Quantum-7.65.16.22-03.i386.000.ntl)
- Install the latest patchWeb SU (cs1000-patchWeb-7.65.16.22-01.i386.000.ntl)
- Install the latest <u>dmWeb SU</u> (cs1000-dmWeb-7.65.16.22-01.i386.000.ntl) **before deploying the CS1000** applications on the UCM
- Perform applications deployment
- Install the Service Pack

The SP4 installation sequence for **Member** Linux servers **after** upgrade/migration to 7.65.16 load(**using Primary Patch and Deployment Managers**):

- Install the latest <u>linuxbase SU</u> (cs1000-linuxbase-7.65.16.22-02.i386.000.ntl)
- Perform applications deployment
- Install the Service Pack

The SP4 installation sequence for **Member** Linux servers **after** upgrade/migration to 7.65.16 load(**using Local Patch and Deployment Managers**):

Install the latest <u>linuxbase SU</u> (cs1000-linuxbase-7.65.16. 22-02.i386.000.ntl)

- Install the latest <u>Jboss SU</u> (cs1000-Jboss-Quantum-7.65.16.22-03.i386.000.ntl)
- Install the latest <u>patchWeb SU</u> (cs1000-patchWeb-7.65.16. 22-01.i386.000.ntl)
- Install the latest <u>dmWeb SU</u> (cs1000-dmWeb-7.65.16.22-01.i386.000.ntl) before deploying the CS1000 applications on the UCM
- Perform applications deployment
- Install the Service Pack

NOTE: Ensure that Jboss-Quantum patch cs1000-Jboss-Quantum-7.65.16.22-03 is applied before configuring and joining member or backup server to security domain.

After installing Service Pack 4:

- 1. Login to Element Manager
- 2. Go to IP Network Nodes and save and synchronize every Node which has IP Media Services enabled. If High Scalability system with Survivable IP Tones is deployed login to Element Manager:
- 3. Go to IP Network Nodes Node Details IP Media Services and manually set Local Media Server Role to "SIP Media Gateway".

Instructions for existing CS1000 Release 7.6 System (i.e. running an older Service Pack version)

In general, if the SP contains the following SU's and if they have changed, they will be available on ESPL as standalone files. They must be installed individually first via CLI, **before** installing the SP

The SP4 installation sequence for Primary Linux server:

- cs1000-linuxbase-x.xx.xx.xx-xx
- cs1000-Jboss-Quantum-x.xx.xx.xx.xx
- cs1000-patchWeb-x.xx.xx.xx-xx
- Install the Service Pack

The SP4 installation sequence for Member Linux servers(using Primary Patch Manager):

- cs1000-linuxbase-x.xx.xx.xx-xx
- Install the Service Pack

The SP4 installation sequence for Member Linux servers(using Local Patch Manager):

- cs1000-linuxbase-x.xx.xx.xx-xx
- cs1000-Jboss-Quantum-x.xx.xx.xx-xx
- cs1000-patchWeb-x.xx.xx.xx-xx
- Install the Service Pack

Special Instructions for SUs contained within Service Pack

There are several SUs which contain special Instructions. Please refer to Table 4 for details.

AMS SP Installation Special Instructions

Please find details of AMS QFE installation in chapter 10 of NN43001-407 CS1000_Patching_Fundamentals_7_6 The order of patching CS1000 rls7.6 AMS servers is as follows:

• Ensure that the AMS targets have QFE-platform 1-10 patches and QFE-EM 1 patch applied prior to the SP installation. The QFEs can be downloaded via ESPL. <u>Click here to see details for QFE files</u>.

To install AMS patches use the following command under admin2: maspatch apply </path/to/patch/file> -n

- Extract and Install the latest linuxbase SU (cs1000-linuxbase-7.65.16.22-02.i386.000.ntl)
- Install SP

CS1000 Download and Installation

Download the files listed under **Communication Server 1000 7.6 Service Pack 4/Deplist and AMS QFEs** files from the Avaya ESPL Web site https://espl.avaya.com. These files will be required during the installation of Release 7.6 SP4.

For more information, see "Installing the Service Pack" section.

ESPL Service Pack 4 file listing & Avaya Support 7.6 Software Images

| | Description | File Name | Size | MD5 Check |
|--|---|---|-----------|--------------------------------------|
| ESPL | | | (Mb) | |
| hyperlink | | | | |
| | Communicati | on Server 1000 7.6 Service Pack 4/De | plist, AN | IS QFEs and DSP loadware. |
| Note: Lin | ks below open | only the main page. Select Version 7 | .6 and s | pecify the content to be downloaded. |
| | | Service Pack 4 New Co | ontent. | |
| | 7.6. Service | | | |
| Service Pack 4 | Pack 4 | SP_7.6_4.zip | 1004 | 5c9aa323bcf421acb9902a4708d9c61a |
| | CPPM deplist | CPM_7.6_4.zip | 0.96 | b5266fe909a1b6decffc3b28817d9ef9 |
| CS deplists SP4 | CPP4 deplist | PP4_7.6_4.zip | 0.96 | 404833c110bb0c9bcfeb6c9314109b52 |
| | CPPL deplist | CPL_7.6_4.zip | 0.94 | ba722710c72b4cf9e34313122999030f |
| MGC and UDT loadware | MGC and UDT loadware | MGC_UDT_loadware.zip | 4.2 | b1e98a51b07e000acce50be3076fcc85 |
| AMS QFES | AMS QFE- platform patches #1-10 and QFE-EM patch #1 | QFE_7.0.0.623.zip | 11.9 | 3a7733339fea13e878ff812058f73023 |
| _ | The fo | llowing SUs must be installed prior to | installin | g the Service pack 4 |
| | | Note: These are available | from ES | PL |
| <u>cs1000-</u> | | cs1000-linuxbase-7.65.16.22- | | |
| linuxbase- 7.65.16.22-02 | LinuxBase (install First!) | 02.i386.000.ntl | 2.58 | d53a1ff997c1a3876d44dc40180a2429 |
| cs1000-Jboss- Quantum- 7.65.16.22-03 | Jboss- Quantum (install Second!) | cs1000-Jboss-Quantum-7.65.16.22- 03.i386.000.ntl | 245 | 54c18d38351d6eae5b895deb853c3528 |
| <u>cs1000-</u> | | 1000 11111 7.57 16 00 | | |
| <u>patchWeb-</u> <u>7.65.16.22-01</u> | patchWeb (Install Third!) | cs1000-patchWeb-7.65.16.22- 01.i386.000.ntl | 13.1 | 4589fa7c2c1638f9397ceb1ff1b9d2bd |
| cs1000- dmWeb- 7.65.16.22-01 | dmWeb (install Fourth!) | cs1000-dmWeb-7.65.16.22-01.i386.000.ntl | 27.79 | 4c4dcb9835c644cc8d31d756812b4ec0 |
| | • | The content carried forwa | rd from S | P3 |
| CS1K0000261 | MC32S load (7.65.17) | IPL76517.zip | 6.89 | F9B28DFC1E747A4D1F244F5807A9E785 |
| CS1K0000262 | SMC load (7.65.17) | IPL76517.sa | 7.96 | 18A6B090FF048C20DFA8F9A2F18A9699 |
| SMC deplist | SMC deplist | SMC_7.6_3.zip | 0.006 | 4b689e8f119db00c82185fc813d427ef |
| MC32S deplist | MC32S deplist | MC32S_7.6_3.zip | 0.011 | f575e1408006876d2510be45cbe57b29 |
| L | 1 | l | 1 | l |

| | Description | File Name | Size | MD5 Check |
|-------------------------|-------------------------|--|-----------|----------------------------------|
| ESPL hyperlink | | | (Mb) | |
| DSP loadware | DSP loadware | DSP_loadware.zip | 10.0 | 9d2bcaa0f7745ffe5b6d60e3f4f860c7 |
| | | | | - 2 |
| | Nata da Di | Communications Server 100 | - | |
| | T | .DS, select Application: Communicat | 1 | T |
| <u>CS1K0000227</u> | CPPM Call Server | 07.65P_B00_P100_M00_CPPM.zip | 62.3 | B8B97909E3DCE54F023A1A6A6C3D0DC3 |
| CS1K0000228 | CPP4 Call Server | 07.65P_B00_P100_M00_CPP4.zip | 82.6 | B2D59771FCCB25964BEA3340D1DBB08E |
| CS1K0000229 | Linux Base | cs1000-linuxbase-7.65.16.00.iso | 941 | 9C256A8771D5667231F9B55D75D341FE |
| CS1K0000230 | Linux Base CF Zip | cs1000-linuxbase-7.65.16.00_cf.zip | 929 | 70352FF88DD51671C5FB1CFC354BCFCF |
| CS1K0000231 | Linux Apps | cs1000-linux-76516-P103-M00.nai | 773 | BFE8F571E5A18DA7A47741C77BD299AC |
| CS1K0000232 | Linux MAS | cs1000-linux-mas-76516-P100-M00.nai | 856 | 5B7528070A4493DE27452E83D4D84108 |
| | | Communication Server 1000 7.6 | BIOS upg | rade files |
| | Note: In Pl | DS, select Application: Communicat | ion Serve | r 1000 and Version =7.6 |
| CS1K0000110 | CPP4 BIOS | cpp4v16.zip | 0.298 | A3590EFA5D8EC0B7980CB19BDA77B761 |
| CS1K0000111 | CPPM BIOS | CPPM_CS_BIOS_UPGRADE.zip | 0.361 | 8D1F957BA07270879CC4B80D5544BA73 |
| CS1K0000274 | CPDC BIOS | CPDC_Version_9_BIOS_UPGRADE.zip | 0.776 | BD9FF4F440CD991D3BC05BEAAF85CE92 |
| | Com | munication Server 1000 7.6 Standalo | ne Tools | and Applications |
| | | Note: These are available | | |
| | Dect | | | |
| DECT MANAGER | Manager- 1.01.9129 | Setup_1.01.9129.exe | 79.5 | 4468D78218E1F9A41753A3809E73B8CC |
| | DBA Toolkit version | | | |
| DBA TOOLKIT | 2.0.0.9 | dbasetup_2.0.0.9.exe | 2.9 | E8E4854574E0C023AE7F9344692B5435 |
| HEALTH CHECK MONITOR | Health Check Monitor | HealthCheck_01.02.04.00.msi | 4.76 | 9714825e63bf2fb5d203246b65ce5b84 |
| MCM | MCM install zip | MCM-4.50.00.09_install.zip | 0.707 | 69C4F8BC6709E56F95426D9D3A8842A2 |
| APPLICATION | MCM iso zip | MCM-4.50.00.09_iso.zip | 0.705 | 09723274D58F354099720FF17054EA82 |

Problems fixed in Avaya CS1000 Service Pack 4

The following are the fixes delivered in Avaya CS1000 7.6 Service Pack 4 software release. These fixes are in addition to the Release 7.6 software load.

Table 1: Fixes delivered to CS1000 Call Server Service Pack 4.

Patches with RED fill have special Instructions which are documented in Table 2.

| Patch Id | Previous Version | Patch Title | C P | P P | C P |
|-----------|---------------------|---|--------|--------|--------|
| | | | L | 4 | М |
| MPLR25747 | | Plugin 35 causes one-way speechpath on Orion/Aries sets | У | У | У |
| MPLR31107 | | Park Recall display is not working correctly. Recall display should show SPRE+71 Park DN display is showing trunk access code or clid | У | У | У |
| MPLR31276 | | BUG030 printed, for calls over tandem DTI - TIE routes. | У | У | У |
| MPLR32398 | | BUG302 (BUG0302) from TNTRANS : QPR_ACT_IND : QPR_DEC_FAC : QPR_HANDLER | У | У | У |
| MPLR32501 | | First letter of CLID is not displayed | У | У | У |
| MPLR32654 | | Unable to deactivate deplist for CPPM cores call server via Patch manager. ***SPECIAL INSTRUCTIONS***. Applicable only for CPPL platform. | У | | |
| MPLR32699 | MPLR32599 | MERGE: MPLR32699 (IP Media services ran does not work with Radio paging) + MPLR32599 (When using ipran trunk for AUB bloc message, when the ipran trunk disconnects the original call also disconnects) | У | У | У |
| MPLR32753 | | BUG098 in SET_ROUTE_PTRS called from BCS_SNR | У | У | У |
| MPLR32832 | | BERR705 from procedure INTERCPT\$SET_ROUTE_CUST from procedure ESA_TERM | У | У | У |
| MPLR32849 | | SORM: Sometimes message 7 result is 2 for command 5 | У | У | У |
| MPLR32877 | | BUG4244 with package 411 on and busy agent marked idle. Invalid BUG4244 from PRA_CALL_VALID | У | У | У |
| MPLR32878 | | DECT: BUG6504 when DCS releases with a call camped on (CAMP-ON) | У | У | У |
| MPLR32885 | | Wrong Name is sent in CT Complete message on transfer of R2MFC | У | У | У |
| MPLR32904 | | AFS sessions stuck on CS (Security Domain and Backup Rules issues, SRPT316, SRPT4640) | | У | У |
| MPLR32910 | | Unable to release call from Attendant on Avaya Aura Agent Desktop client | У | У | У |
| MPLR32917 | | The /e partition is inaccesible because limit of opened files is reached. | У | У | У |
| MPLR32919 | | INI after multiple BERR0705 in tvtServerRx | У | У | У |
| MPLR32923 | | AUD126 BUG359 and Possible Crosstalk When TDM calls SIPL via CallPilot | У | У | У |
| MPLR32925 | MPLR32669 | MEM224 Caused by CallPilot transfer to 2009 set | У | У | У |

| Patch Id | Previous Version | Patch Title | C P L | P P 4 | Р |
|-----------|---------------------|---|-------------|-------------|---|
| MPLR32929 | | Call Park DN not being displayed when recalled to ATTN | У | У | У |
| MPLR32930 | | BUG253 1420 21 00000000 during camp-on | У | У | У |
| MPLR32936 | | VTRK call are rejected with cause "MSG NOT COMPATIBLE WITH STATE | У | У | У |
| MPLR32937 | | ESA call via DPNSS cuts off after LD 44 audit. SRPT4653 AUD017 AUD018 PRINTED | У | У | У |
| MPLR32941 | | SIPL (SIPLINE) telset displays "Remote hold" when pressing transfer key. *** REFER TO SPECIAL INSTRUCTIONS *** | У | У | У |
| MPLR32947 | | Call Server Time Drift. System time is not accurate. *** NOTE 1: For CPPM REFER TO SPECIAL INSTRUCTIONS. NOTE 2: NOT APPLICABLE FOR CPL. NOTE 3: PatchGlobalVar1, PatchGlobalVar2, PatchGlobalVar3 and patchStub00() ARE USED.*** | | У | У |
| MPLR32951 | | AUD335 printed from incoming (.CSL_GMTS = GET_MULTIPLE_TN) CSL messages | У | У | У |
| MPLR32956 | | CS1K SIP phone can't hear custom ringback tone when TRO feature is activated | У | У | У |
| MPLR32963 | MPLR32331 | When SIPL (SIPLINE) Set calls an unreachable number over EUROISDN trunk, ringbacktone is heard instead of announcement | У | У | У |
| MPLR32970 | | DECT call to local digital set is dropped after some time. | У | У | У |
| MPLR32971 | | INI after BERR705 in SEARCH_PUID called from UPD_PUID_TNLIST | У | У | У |
| MPLR32973 | | BUG105 and BUG4005 printed from abandoned incoming PRI call to a PCA | У | У | У |
| MPLR32975 | | LD 23: ACD; ALOG=YES CAUSES AGENTS NOT TO BE ABLE TO LOGIN | У | У | У |
| MPLR32980 | | No Speechpath when Attendant Connects a Parked Call to a SIP line over Virtual Trunk with TAT Enabled | У | У | У |
| MPLR32988 | MPLR32509 | MERGE: MPLR32988 (MWI rejected when tandem from QSIG to MCDN) + MPLR32509 (Call Registers become locked-up with MAINPM = h.0C (.SPECIAL) and AUXPM = h.34 (.PRA_TCAP_CR). TCAP message call registers are not idled.) | У | У | У |
| MPLR32989 | | BUG420 (DPNSS) and related AUD014 | У | У | У |
| MPLR32990 | | CLID is not shown on terminating set if originating and terminating sets are in different numzones | У | У | У |
| MPLR32992 | MPLR32945 | MERGE: MPLR32992 (BUG253 appear on the TTY) + MPLR32945 (BUG4001, BUG4005 prints out when DTMF send too fast) | У | У | У |
| MPLR32993 | | Incorrect CLID (trunk ACOD instead of originator's number) on terminating set after blind transfer over ISDN trunk | У | У | У |
| MPLR32997 | | Zones report (TFS0016) format was changed. The new format has dropped the fields INTRAZONE and INTERZONE. | У | У | У |
| MPLR33000 | | BUG865 printed when set with no key 0 receives VTRK call. Correct CLID in notify for ZBD (zone based dialing) sets with multiple different DN keys. | У | У | У |

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| MPLR33004 | | SIP MCDN Facility message ping-pong due to incorrect configuration leads to system slow-down/freeze*** REFER TO SPECIAL INSTRUCTIONS *** | У | У | У |
| MPLR33006 | MPLR32687 | MERGE: MPLR33006 (No-Way or One-way Speechpath when Calling over Virtual/PRI Trunk or Locally to MADN PCAs pointing to SIPL,IPL and TDM sets) + MPLR32931 (No Speechpath for Incoming Call to MADN of Unistim IP Set & SIPL When Unistim Set Answers) + MPLR32687(BUG253 message is printed on TTY) + MPLR32581 ONE-WAY SPEECHPATH for PSTN Calls To SIPL (SIP Line) or Mixture with Other Set Types Via PCA | У | У | У |
| MPLR33008 | | ESA and Subnet LIS Configuration: force an emergency call through the fallback subnet 0.0.0.0 *** REFER TO SPECIAL INSTRUCTIONS *** | У | У | У |
| MPLR33014 | | BUG6034 and associated BUG5763 are printed for DPNSS Call Intermittently | У | У | У |
| MPLR33015 | MPLR32478 | MERGE: MPLR33015(Modem call failing when tandeming through tertiary CS1K via PRI) + MPLR32478 (Parties in a monitored call cannot hear from the supervisor when MAS IP Conference is used)***REFER TO SPECIAL INSTRUCTIONS*** | У | У | У |
| MPLR33016 | | One-way speech path when UNIStim phone calls SIP phone, the UNIstim phone or analog phone gets the call by Pickup feature | У | У | У |
| MPLR33017 | | Transfer does not work from digital telephone to SIPL Phone on CS1000M. | У | У | У |
| MPLR33023 | | Controlled load sharing: IP phone not registering back to home system when it's back online | У | У | У |
| MPLR33025 | | KEM keys are not printed out in Id20 in case of TYPE=ISET. | У | У | У |
| MPLR33027 | | No speech path at Orig SIPL(SIP LINE) phone in IP Conference call when 3 SIP Line parties use IPv6. | У | У | У |
| MPLR33028 | | BUG1500 from NUM_DN_MEMBERS ::GET_CONNECTED_#::QCTN_HANDLER | У | У | У |
| MPLR33030 | | BUG5005 from NAS_DECODE : CHECK_FOR_NAS : PRA_DIALING : PRA_MAINPM : IN_SETUP_MSG :: ISDN :: PRA_HANDLER during MCDN/DPNSS call forward scenario | У | У | У |
| MPLR33031 | | Plug-in 232 does not work properly in some call scenarios | У | У | У |
| MPLR33032 | MPLR33011 | MERGE: MPLR33032 + MPLR33011 ACD Agents go NRD (NOT READY) because not enough bandwidth for call between Caller and ACD Agent (ACT MPLR26995 activates PI functionality) | У | У | У |
| MPLR33034 | MPLR32660 | MPLR32660 for R7.6 affects LNR feature on external calls when ZDP is used. | У | У | У |
| MPLR33039 | | BUG489 when ATTN dials ACD queue from DEST | У | У | У |
| MPLR33041 | MPLR32421 | MERGE (FOR 7.65 RELEASE ONLY!): 'Not Ready - No Call Disconnect' request not working correctly on system with package 411 (.ABR_PACKAGE) enabled + MPLR32421 (7.65 Rel. PI PEP) | У | У | У |
| MPLR33045 | MPLR32407 MPLR32646 | MERGE: MPLR33045(German toll free queuing support to comply with latest TKG Telecom requirements. Broadcasting issue.) + MPLR32982 (GRIP 11220 - AC1/AC2 over AML, in case of ZBD(to activate functionality MPLR32984 is needed) + MPLR32407 (German toll free queuing support to comply with latest TKG Telecom requirements) + MPL32646 (MERGE: | У | У | У |

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| | | MPLR32646(PI: MPLR32415 issue - AACC Agent display issue for local calls.) + MPLR32415(PI: CLID on AACC acquired phone is increased from 16 up to 20 digits when DAPC feature is used.) To activate functionality MPLR28837 is required.)); MPLR31699 is PI enabler for MPLR33045. | | | |
| MPLR33049 | | A leak of file descriptors ("unbound" sockets) | У | У | У |
| MPLR33053 | | No speechpath for QSIG to PRI NI2 trunk with manual AUTH code configured *** NOTE: SPECIAL INSTRUCTIONS (which ONLY apply for R7.5, not for 7.6): Make sure that mplr32866 is in service *** | У | У | У |
| MPLR33055 | MPLR32894 | MERGE: MPLR33055 (Set shows double CLID once the DTI2-R2MFC call is answered) + MPLR33050 (PI: SCCS: MCA DOES NOT SHOW CORRECT CLID DISPLAY (ACT MPLR16474 activates PI functionality)) + MPLR32894 (No caller info displayed on set display after answer of a non-prime DN Key) + MPLR32448 (M3904 call log not saved for upper keys answered by handset with IRA class) | У | У | У |
| MPLR33057 | | ONE-WAY SPEECHPATH in H323 (H.323) call when CallPilot Thru-dial feature is used. | У | У | У |
| | | Patches carried forward from SP3 | | | |
| MPLR32014 | | GROUP HUNT / PLDN: Check for corruption between GHT list and members to the associated telsets group hunt data block. AUD112 ERR8985 seen as symptoms of this problem. | У | У | У |
| MPLR32066 | | QSIG Path replacement fails to work in the case of tromboning. | У | У | У |
| MPLR32192 | | FOR R7.5 ONLY MERGE: TAT Not Working on SIP trunks When ACD Agent Answers After RAN Connects + MPLR30896 (Customer is not able to forward their phones to some external numbers + MPLR30346 (MCDN TAT scenario causes BUG6504 and lost speechpath) *** SPECIAL INSTRUCTIONS, PLEASE SEE NOTES SECTION FOR DETAILS ***) FOR R7.6 ONLY MERGE: TAT Not Working on SIP trunks When ACD Agent Answers After RAN Connects + MPLR32710 (CS1K does not forward CCMP INFO message from flare to AAC + MPLR32609(IPV6-SIPL (dual stack) can't hear greeting message to leave voice mail on CallPilot mailbox.)) + MPLR32466 (CS1K Collab Pack & AAC integration) + MPLR32609 (IPV6-SIPL (dual stack) can't hear greeting message to leave voice mail on CallPilot mailbox.) + MPLR32597 (TELSET A calls TELSET B, blind transfer to SIPL, FNA to another SIPL, is not working if SIP trunks are used.) *** REFER TO SPECIAL INSTRUCTIONS FOR MORE INFORMATION *** | У | У | У |
| MPLR32262 | | No Music On Supervised Transfer To ACD DN | У | У | У |
| MPLR32290 | | OVL 117 : PRT DNIP of DN gives improper result | У | У | У |
| MPLR32344 | | Print queue can become blocked due to an invalid DCH number within the DCH message monitor output information. | У | У | У |
| MPLR32383 | | Attn Through Dial does not work for SIP Dect sets | У | У | У |
| MPLR32412 | | AUD0120 causing cut off calls on SIPL (SIPL LINE) Sets + [For Rls 7.0 only] MPLR29935(BUG749 I1: Call scenario involving incoming trunk call to attendant and attendant does a blind transfer to IP sets.) | у | У | У |

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| MPLR32445 | | CDR: Phantom DN is not printed in CDR in case of CFW all calls to call pilot | У | У | У |
| MPLR32454 | | IP DCH Enabled On Its Own After It was Manually Disabled in LD 96 | У | У | У |
| MPLR32461 | | ZFDP rules doesn't work as expected | У | У | У |
| MPLR32467 | | Service messages for UIPE are both: - Not sent (ALERT sent instead) and result in BUG253, BUG5501 and BUG5570 Fail to handle far end acknowledge timeout failures. | У | У | У |
| MPLR32469 | | Call not presented to ACD agent because agent reserve timer times out after ~200 ms instead of 3 sec | У | У | У |
| MPLR32475 | | Stuck Contact when Agent1 does a consult transfer but doesn't complete transfer | У | У | У |
| MPLR32488 | | Wrong CLID sent out with TENANT and MobileX | У | У | У |
| MPLR32492 | | Calls fail from RefClient Avaya Aura Agent Desktop(AAAD) when ZBD is active. | У | У | У |
| MPLR32496 | | BUG0302 (BUG302) from TNTRANS : CDRX_SETID : CDR_RECORD : CDR | У | У | У |
| MPLR32519 | | ERR210 from CDR_ON_TRK : CDR_RECORD : CDR | У | У | У |
| MPLR32526 | | Id 117 does not allow use of FQDNs instead of IPs for LDAP Server in CHG LDAPSYNC command *** PLEASE REFER TO SPECIAL INSTRUCTIONS *** | У | У | У |
| MPLR32529 | | Call Alert does not work correctly after Call Transfer | У | У | У |
| MPLR32552 | | re-work of the mplr32495(SIP CTI aquired set can not make outgoing calls) | У | У | У |
| MPLR32553 | | PLUGIN 27 getting disabled after call server INI if PKG 366 is restricted, PKG 409 is unrestricted | У | У | У |
| MPLR32556 | | INI after BERR0705 and BUG7062, BUG7058 on RPT log when SIPL set completes conference call using MGCONF | У | У | У |
| MPLR32564 | | DCH recovery slow on MSDL DCH with Package 418 equipped | У | У | У |
| MPLR32569 | | AAOA: Stuck call leg on AAAD in a transfer/conference scenario with 500 agent. | У | У | У |
| MPLR32571 | | AUD200 corrupts ESA call display of caller identity, Also AUD201 and AUD208 | У | У | У |
| MPLR32582 | | BUG266 when call from 500 set to ISDN trunk is blocked by NFCR and intercept treatment is RAN route | У | У | У |
| MPLR32589 | MPLR32543 | MERGE: MPLR32589 (Add vcm traces for Media Services in callLog tool.) + MPLR32543 (There is one-way speech path when MOB-X Set does conference with TDM Set over Virtual Trunk.) | У | У | У |
| MPLR32607 | | INI after BERR0705 From IOWRITE::WRITE_SERV_CIRC called on CS1000E | У | У | У |
| MPLR32626 | | Not all CLID digits are displayed with plugin 226 *** SHOULD BE USED TOGETHER WITH MGC PATCH MPLR32627 *** | У | У | У |

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| | | | L | 4 | М |
| MPLR32638 | | pdt> ple 236 Response comes back that plugin is not supported This patch converts fix from patch MPLR25106 to a plugin (plugin 236) *** NOTE: SEE NOTES FOR SPECIAL INSTRUCTIONS *** | У | У | У |
| MPLR32674 | | SIPL uext is locked after calling to unreachable cellular phone number via EuroISDN | У | У | У |
| MPLR32676 | | Contact centre call getting dropped when reaching agent | У | У | У |
| MPLR32701 | | TTY0018 FD -1 messages being printed frequently | У | У | У |
| MPLR32702 | | DST Inactive on wrong date | | У | У |
| MPLR32704 | | BCC (EM) Courtest Change with KEM attached to IP phone doesn't work properly | У | У | У |
| MPLR32708 | | DTMF tone generated from CCT reference client affects CDR output | У | У | У |
| MPLR32713 | | INI after BERR0705 from INCR_VGW_UNIT::SCPRTXXX when LD 20 PRT of PRI2 loop is attempted. | У | У | У |
| MPLR32718 | | INI after BERR0705 from INCR_VGW_UNIT::SCPRTXXX when LD 20 PRT of PRI2 loop is attempted. | У | У | У |
| MPLR32723 | | BERR0705 in timeoutService task | У | У | У |
| MPLR32726 | | EUROISDN DCH going down after DTA103, WITH ECTO (EXPLICIT CALL TRANSFER) FEATURE | У | У | У |
| MPLR32731 | | CALL REGISTER LOCKUP: MAINPM = 0C (.SPECIAL) AUXPM = 34 (.PRA_TCAP_CR) | У | У | У |
| MPLR32733 | | Concurrency Sustaining: TOOL MANAGEMENT. ** using U_JUNK_WORDS[199] ** | У | У | У |
| MPLR32734 | | Concurrency Sustaining: Add the rpt (report log) record at midnight if lampaudit is turned off | У | У | У |
| MPLR32735 | MPLR32619 | MERGE: MPLR32735 Unable to make outgoing calls to some international numbers (rework of MPLR32605) + MPLR32619 "UNABLE TO MAKE OUTGOING CALLS TO SOME INTERNATIONAL NUMBERS" (7.6) | У | У | У |
| MPLR32736 | | BUG392 printed. Related to CDR. | У | У | У |
| MPLR32738 | MPLR32532 | MERGE: MPLR32738(ZDP prefix is not inserted in dialed number for DECT set with call forward activated) + MPLR32532(DECT set is not working after call if call forward is activated) | У | У | У |
| MPLR32742 | | LD 43 EDD fails with EDD039 message after upgrade from Option 11C database with release prior X11 25.15 to CS1000E. *** Special Instructions, Please see External notes *** | У | У | У |
| MPLR32744 | | On 1140E KEM, adding a Label to 2nd page also replaces 1st page label. SPECIAL INSTRUCTIONS*** SEE EXTERNAL NOTES | У | У | У |
| MPLR32748 | | LD 97 CHG; SUPL; gets stuck at IPRO/IPR1. Failed to change information of empty IPMG associated with TN. | У | У | У |
| MPLR32760 | | Command 5 execution result is NOK for numbers without national number access prefix.+ Message 1.4 does not contain the number of party C in the | У | У | У |

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| | | consultative call transfer scenario, AUD031 and AUD032 messages are printed during SORM operation | | | |
| MPLR32761 | | Empty/wrong pswv in Id22 and "upgmg stat x x" in Id143 outputs when MPLR32257 is installed.+ MPLR32257(Corruption of files or directories causes an IPMG failure to register.) | У | У | У |
| MPLR32771 | | DATA RDUN fails during midnight routines *** NOTE: Not applicable for CPL *** | | У | У |
| MPLR32773 | MPLR32716 | MERGE: MPLR32773 (R7.6 Concurrency Sustaining: Diagnostic for BUG266 call scenarios. ** using U_JUNK_WORDS[197-198] **) + MPLR32716 (BUG759 and BUG467 messages printed a lot) *** Special Instructions, Please see External notes *** | У | У | У |
| MPLR32776 | | Can not complete conference if the AG is not ended at the agent who receives that conference call | У | У | У |
| MPLR32778 | | No speechpath when Call transferred from Site A to Site B to Site C and back to Site A. | У | У | У |
| MPLR32780 | | BRIL DSL units stay in MBSY state after MGC reboot. | У | У | У |
| MPLR32782 | | R7.6 Concurrency Sustaining: Diagnostic for AUD017/AUD018 call scenarios. ** using U_JUNK_WORDS[195-196] ** *** Special Instructions, Please see External notes *** | У | У | У |
| MPLR32794 | | Redirection number does not contain the first digit for forwarded call | У | У | У |
| MPLR32796 | MPLR32697 | MERGE: MPLR32796 (Interzone bandwidth is updated incorrectly in the first local conference after coldstart CS on CORES.) + MPLR32697 (Bandwidth table is updated incorrectly, when blind transferring is performed with ELC enabled.) | У | У | У |
| MPLR32797 | MPLR32511 | MERGE: MPLR32797 (PI: Changing the cause code when the call gets rejected due to FOPT + PI: Disable FOPT timer for Phantom TNs only.**ACT MPLR30868 activates PI functionality) + MPLR32511 (BRIL: BUG253 from COULD_BE_ORBIT : CFW_TRK_TO_TRK : ELIGIBLE_ENTRY : NARS_MODULE) | У | У | У |
| MPLR32801 | | Cannot configure remote call forward to external DN when ZBD is active | У | У | У |
| MPLR32809 | | "Remote Hold" displays on SIPL set which is selectively disconnected from conference. | У | У | У |
| MPLR32812 | | BUG6504 and BUG330 when attn releases a disconnected SIPL | У | У | У |
| MPLR32818 | MPLR32457 MPLR32847 | MERGE: MPLR32818 (ERR132 is printed during consultative call transfer completed by SIPL client if CR_CLEAR_FLAG is set) + MPLR32847 (Blind Transfer by SIPLine DECT Set: no music on hold during call held and there is no speech path after the call is retrieved) + MPLR32457 (Call is dropped when SIPline blind transfers via SIP trunk to CS1K phone that CFB to Call Pilot) | У | У | У |
| MPLR32819 | | Unable to replace MGC loadware in Patch Manager if another loadware version is already installed. | У | У | У |
| MPLR32821 | | Command "stat tty" fails if previous command "stat xsm" is completed by typed "*" | У | У | У |

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| MPLR32827 | | Route ID is displayed on MobX instead of caller ID | У | У | У |
| MPLR32828 | | SIGMA_CLID path uses RDL data space on 500 set to store DN of PHTN that it DCFW to. Similar to MPLR22891(ACT MPLR25180 activates PI functionality) | У | У | У |
| MPLR32830 | | CallPilot (call pilot) port stuck after unknown conditions (status IDLE in LD 32 but it is not possible to terminate call on agent). | У | У | У |
| MPLR32831 | | SIPL Dect user doesn't hear ringback when calling by RPAX FFC | У | У | У |
| MPLR32836 | | ELC:Incorrect bandwidth reservation for conference local interzone call between SIPL set and TDM, Unistim sets using G.711 | У | У | У |
| MPLR32840 | MPLR32359 MPLR32694 | Merge: MPLR32840 (ACD Agent Observe fails with ZBD enabled) + MPLR32694 (BUG1500 is printed on the TTY from procedure INVALID_DNTRANS.) | У | У | У |
| MPLR32844 | | SIP Line phone cannot retrieve the first call | У | У | У |
| MPLR32848 | | MEM303 printed when LD 10 CHG of 500 type sets when site has been upgraded from CS1000 6.0 sw. *** NOTE: SPECIAL INSTRUCTIONS. SEE NOTES SECTION FOR DETAILS *** | У | У | У |
| MPLR32854 | MPLR32576 | MERGE: MPLR32854(PI: Enhancements for the PCA feature. To activate PI functionality MPLR20653 is required) + MPLR32576 (Call drops when SIPL set is trying to be added in NHC conference.) | У | У | У |
| MPLR32855 | | R7.6 Concurrency sustaining: AUD031 AUD032 messages are printed. Patch saves RAS for junctor set/clear ** SEE SPECIAL INSTRUCTIONS ** ** U_JUNK_WORDS[193-194] ** ** Applicable for CS1000M-MG (CPP4) only ** | | У | |
| MPLR32858 | | R7.6 Concurrency sustaining: Store the GF Error Log in the RPT log. | У | У | У |
| MPLR32863 | | Calls via PRI2 trunks are dropped after INI of Call Server | У | У | У |
| MPLR32865 | | UNIStim user hears short noise when the call is retrieved from MOH *********REFER TO SPECIAL INSTRUCTIONS************************************ | У | У | У |
| MPLR32866 | | BUG105 printed for QSIG PRI calls | У | У | У |
| MPLR32869 | | Unexpected AML messages when CH (Conference-Hot Line) key is in use on controlled set) | У | У | У |
| MPLR32870 | | CS1k is deleting starting digits from the dialed number and sending it to AACC Over AML link in CRS message." | У | У | У |
| MPLR32871 | | BUG865 is shown on TTY when BRI EXT is calling over SIP trunk to any set. | У | У | У |
| MPLR32872 | | Attendant auto dial (ADL) key causes FHW000 LOOP RESPONSE TIME OUT and BERR0300 BERR0600 *** NOTE: THIS PATCH IS APPLICABLE TO MACHINE TYPE: CPP4 ONLY *** | | У | |
| MPLR32874 | | LNR doesn't work for some NARS calls with ZBD enabled | У | У | У |
| MPLR32883 | | UCM does NOT give a validation error when adding AAK key | У | У | У |

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| MPLR32886 | | INI after BERR0705 in GF related code from CalledPartyNumberIEP22ConnectionOrientedPathRi : ONCallSetupP10HeaderInfoP22ConnectionOrientedPath | У | У | У |
| MPLR32888 | | System slowdown/freeze related to TTY output, due to calling logputline with in proper parameters. | У | У | У |
| MPLR32889 | | Intermittently CLID (calling line ID) is missing on outgoing leg of call after a Thru-dial via callpilot menu | | У | У |
| MPLR32890 | | RTP only between Sigma and analog phone even if SRTP is offered | У | У | У |
| MPLR32895 | Calls to ACD agents drop (call disconnect) unexpectedly; BUG359/BUG342 printed. *** NOTE: SPECIAL INSTRUCTIONS. SEE NOTES SECTION FOR DETAILS *** | | У | У | У |
| MPLR32922 | | INI after BERR0705 from vcmSendFarCmd : vcm_rxNearWaitDsc_farOpenRx : vcmRxFSM : VCM_PROCESS_MSG : VCM_AUDIOCAP : : VCM_HDLR | У | У | У |
| MPLR32942 | | Tpt commands "Addw" and "Addrw" don't work correctly. (Not applicable for VXELL) | | У | У |
| MPLR32954 | | rptbug can be turned on for a wrong BUG/ERR number | У | У | У |
| MPLR32957 | | Channel of TDM trunk is LCKO after performing disable then enable. | У | У | У |
| MPLR31127 | | DPNSS -> MCDN (PRI): BUG9178 tandeming gateway Supp Service messages e.g. MWI. | У | У | У |
| MPLR32097 | | For invalid DNs, CS1K generates DN Registration Response with new cause value 0x35 | У | У | У |
| MPLR32136 | | When an acquired ACD 500 set's transfer is answered no USM (active) AML message sent. | У | У | У |
| MPLR32144 | | DIAG0004 Diagnostic - p1=0x31623b messages in rpt log | У | У | У |
| MPLR32173 | | If a phone has CFW activated, only 10 digit are sent from CS via AML- Link/MLink to 3rd Party. Other digits get truncated. | У | У | У |
| MPLR32214 | | When upgrading or installing keycodes on offline CPU OSDN data saved in erl.db is lost on sysload and could not be added back | У | У | У |
| MPLR32232 | | Duplicate and garbage digits dialed to the CO using analogue port on the ROU9150. | У | У | У |
| MPLR32297 | | With package 418 Reboot of follower PRI span results in reset of the Primary DCH MSDL | У | У | У |
| MPLR32303 | MPLR32657 | MERGE: MPLR32303 (Call Pilot port (M2008 ACD agent) is "locked") + MPLR32657 (MEM0220 from CORRECT_HEAD: TRUST_VTAIL: HEADER_VALID: MEM_BLK_FIND: MEM_ADDR_CHECK followed by INI after BERR705, when Analog (500) telset calls SIP telset, puts the answered call on hold, calls an IP set and completes the conference.) | У | У | У |
| MPLR32304 | | MSDL0304 triggered by service messages in LD 30 DROL | У | У | У |
| MPLR32322 | | Removing then creating same CEQU E1 or T1 loop causes MEM303, corruption and INI. | У | У | У |

| Patch Id | Previous Version | Patch Title | C P L | P P 4 | C P M |
|-----------|---------------------|---|-------------|-------------|-------------|
| MPLR32333 | | System does not back up the CpDir.csv file from Main CS to Sec CS *** NOTE1: Patch uses patchStub78 *** | У | У | У |
| MPLR32339 | | No speech when SIPL Polycom wireless sets call to CDN queue | У | У | У |
| MPLR32343 | | Fail to deactivate patches for stand alone CPPM call server rls7.50Q via Patch manager. *** Not Applicable for Machine Type VxELL/CPL *** REFER TO SPECIAL INSTRUCTIONS *** | | У | У |
| MPLR32379 | | Transfer causes lockup of XCOT trunk to trunk connections | У | У | у |
| MPLR32380 | | Zone time forward one hour for Atlantic from Eastern time without DST does not work after 7.5 upgrade | У | У | У |
| MPLR32381 | | ATTN Extended calls sometimes do not produce CDR records | У | У | У |
| MPLR32382 | | BUG092 printed, associated with EUROISDN route. | У | У | У |
| MPLR32397 | | INI after BUG7058 after failed GSCPU + BUG8020 | У | У | У |
| MPLR32410 | | MERGE: MPLR32410 (MEM221 error header words EFEFEFEF, 6, 5, 0, tail word 0 9EDE s/b 9EFE) + MPLR31750 (Unable to use Call forward on boss set with BFS feature, when BOSS is an analog set) *** Special Instructions, Please see External notes *** | У | У | У |
| MPLR32413 | | PI: New reason for AACC USM(Unringing) at an IVR Port when an agent becomes available. To activate PI functionality MPLR30038 is required | У | У | У |
| MPLR32416 | | ECNT DSP 15 - no reports are printed for the bottom of the hour. | У | У | У |
| MPLR32418 | | PI: prevent the activation of call forward all calls via AC2 + number. MPLR09810 should be installed to activate PI functionality. | У | У | У |
| MPLR32439 | | AACC USM Ringing event is missing if the call goes back to SCR of the original agent /RGNA feature | У | У | У |
| MPLR32516 | | Plugin# 234 is disabled automatically after modifying the sets using LD 11 | У | У | У |
| MPLR32517 | | AAOA 6.2: Go NotReady when active on CDN call, agent stuck active on Real Time Display | У | У | У |
| MPLR32518 | | INI after BERR0705 from bwmGetMASelementFromList | У | У | У |
| MPLR32534 | | IP MEDIA SERVICES: INI after BUG7058 SWD WATCHDOG when doing LD 117: stat serv when have IP ATTENDANT configured on the system | У | У | У |
| MPLR32540 | | Bulk Provision failed to transfer data block RDB to destination CS | У | У | У |
| MPLR32550 | | | У | У | У |
| MPLR32555 | | BUG6507 is printed on CS1000M during NSBR scenario | У | У | У |
| MPLR32558 | | When XLST setting points to pre-translation/SCL that blocks certain prefixes, if the SIPL route ACOD prefix matches, calls to SIPL will be blocked. | У | У | У |
| MPLR32562 | | PI: Feature Operation Failure FFC RPA code does not work on 500. ACT MPLR10373 activates PI functionality | У | У | У |

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| Patch Id | Previous Version | Patch Title | C P L | P P 4 | P |
|-----------|---------------------|--|-------------|-------------|---|
| MPLR32572 | | MPLR32452 (BUG7058 and INI from BUILDNTPREQUEST) causes NTP to fail. This patch replaces MPLR32452 ***REFER TO SPECIAL INSTRUCTION*** Not applicable for CPL platform | | У | У |
| MPLR32573 | | SIPL set has MADN failed to join the bridge | У | У | У |
| MPLR32578 | | SIPL (SIPLINE) telset displays "Remote hold" when far-end user answers the call | У | У | У |
| MPLR32587 | | CONFERENCE AND TRANSFER BUTTONS DISPLAYED (WHEN THEY SHOULD NOT BE) ON CALLED TELSET, AFTER SIPL TELSET MAKES A SECOND CALL TO THAT TELSET | У | У | У |
| MPLR32591 | | DTMF not being passed when call is connected through Avaya Aura Messaging | У | У | У |
| MPLR32594 | | PI: SECURITY CHECK ON DID/CO TRUNKS. Install MPLR21988 to activate PI functionality | У | У | У |
| MPLR32596 | | MPLR32596 - CS1000M crosstalk when SIPL is used with Music-on-hold | У | У | У |
| MPLR32602 | | PI:NO MAILBOX REACHED WHEN CALL TO MOBILE PHONE IS REDIRECTED TO VOICE MAIL ACT MPLR13860 activates PI functionality | У | У | У |
| MPLR32603 | | PI: SECOND LEVEL FORWARD NO ANSWER NOT WORKING WITH FORWARD ALL CALLS. Install MPLR24290 to activate PI functionality | У | У | У |
| MPLR32606 | | SIPL MSAW failed to blind transfer the call to another SIPL MSAW | У | У | У |
| MPLR32613 | | Inactive PI: No TRO when call diverted to rpa DSC 18 or 10. ACT MPLR22854 activates PI functionality | У | У | У |
| MPLR32615 | | MobileX cell phone user cannot do the call transfer if the 2nd call is to Call Pilot (while greeting is played). | У | У | У |
| MPLR32616 | MPLR32584 | Prevents CPPM/CPP4 INI after BERR0705 from accountSL1PrivLogoutTimeGet:: ACOUNT_sl1:ACCLOUTG | | У | У |
| MPLR32623 | | Prevent corruption of data through the use of service change overlays 58 (RPA) and 79 (VNS) within multi user login environment. *** NOTE: SPECIAL INSTRUCTIONS. SEE NOTES SECTION FOR DETAILS *** | У | У | У |
| MPLR32628 | | INI after BUG7058 SWD WATCHDOG, AFTER MEM401, MEM215, data corruption from PROCEDURE PROG_CFW | У | У | У |
| MPLR32640 | | BUG5835 appears when ACD agent presses MSB and NRD immediately | | У | У |
| MPLR32656 | | Unable to make Media Gateway Conference when Local MAS and Proxy Servers of IP Media Services are down. | У | У | У |
| MPLR32658 | | SIP DECT TELSET gets busy tone when Speed Dial feature is used by SSPU FFC code | У | У | У |
| MPLR32659 | | Element Manager Error: There are no Trunk steering codes in the range specified. (H8002) in EM due to unequipped package 290 CCB (collect call blocking) | У | У | У |
| MPLR32662 | | Downloading loadware to msdl takes long time | У | У | У |
| MPLR32665 | | FastSync feature does not identify whether changes came from EM (Element Manager) or were entered manually in Call Server LD 95 | У | У | У |

| Patch Id | Previous Version | Patch Title | C P L | P P 4 | C P M |
|-----------|------------------------|---|-------------|-------------|-------------|
| MPLR32671 | | PI: SAR(overlay 88)/ICR(Incoming Call Restriction) *** NOTE: ALSO KNOWN AS ASCOM PATCH 239 *** ACT MPLR21285 activates PI functionality | У | У | У |
| MPLR32673 | | Cannot answer the second call and BUG330 is displayed when Call Waiting is enabled on SIPDect user | У | У | У |
| MPLR32675 | | UEXT/SIPL TELSET unable to de-activate call forward using ffc code, if configured as MARP. | У | У | У |
| MPLR32689 | | BUG1500 when calling busy trunk route | У | У | у |
| MPLR32692 | MPLR32493 MPLR32617 | MPLR32493 MERGE: MPLR32692 (INI caused by BERR0705 and Exception in the | | У | У |
| MPLR32700 | | BUG7058 SWD: Swd watchdog timer expired on task tSL1 after printing data in pdt mode of Cores CS. Patch is applicable only for VXELL platform. | У | | |
| MPLR32712 | MPLR32536 MPLR32586 | MERGE: Call drops after SIPL (SIP Line) Set complete blind transfer to AACC CDN + MPLR32586 (IP Media services are experiencing jitter/choppyness when calling to the ACD queue through AAM) + MPLR32536 (Low CCR when running traffic to CDN with agents answer and no answer) | У | У | У |
| MPLR32758 | | BUG365, AUD019 conference and TDS CONF loops not releasing | У | У | У |
| MPLR32423 | | CS1K1_phone_1 calls CS1K1_phone_2 which CFAC to CS1K2_SIPL through QSIG trunk, no-way speech-path | У | У | У |
| MPLR32431 | | Unable to login using SSH on VxWorks Call Server (CPPM, CPP4), MGC and MC32S ****Requires Call Server INI****** | | У | У |
| MPLR32444 | | AACC 6.2 SP7 - Failed to route the network ACD call from CS1000 RLS 7.5 to CS1000 RLS 7.6 over MCDN | У | У | У |
| MPLR32449 | | Call Server warmstarts while upgrading loadware on UDT card (NTDW79) | У | У | У |
| MPLR32491 | | DECT MSMN (Multi-site Mobility Networking) sets do not work at visitor site | У | У | У |
| MPLR32503 | | Poor Voice Quality when sets are redirected over MCDN-QSIG on tandem nodes. | У | У | У |
| MPLR32522 | | MEM0217 and MEM222 repeat after removing data blocks | у | У | У |
| MPLR32523 | | VTRKs appear stuck in LCKO/MBSY | У | У | У |
| MPLR32580 | | Prevent illegal combination of overlays being simultaneously loaded during GR database replication which can then cause corruption | У | У | У |

Table 2: Call Server Service Pack (Deplist) Special Instructions

| Patch ID | Sysload/INI/ | Special instructions |
|----------|--------------|----------------------|
| | Required | |

| Patch ID | Sysload/INI/ | Special instructions | |
|-----------|--------------|--|--|
| | Required | | |
| MPLR32343 | | If you would like to deactivate 2 or more patches through GUI Patch Manager do not deactivate this patch with others otherwise the deactivation can failed. | |
| MPLR32410 | yes | Patch must be retained invulnerable to SYSLOAD/INI with parameters 0-100-0. Warm Start (INI) is required after patch activation. | |
| MPLR32413 | | New reason for AACC USM (Unringing) at an IVR Port when an agent becomes available. To activate PI functionality MPLR30038 is required | |
| MPLR32418 | | PI: prevent the activation of call forward all calls via AC2 + number. MPLR09810 should be installed to activate PI functionality. | |
| MPLR32431 | yes | INI required for patch activation. | |
| | | For SMC only: Login to MC32 not using ssh connection(for example via Telnet) and perform the following: | |
| | | SSHS_shutdown | |
| | | sshServerManagerServerStart | |
| | | Note 2: Note: The system is vulnerable to this problem until MPLR32431 is installed and activated. The likelihood of occurrence of this vulnerability is quite low if IP Sec is disabled. | |
| MPLR32562 | | PI: Feature Operation Failure FFC RPA code does not work on 500. ACT MPLR10373 activates PI functionality | |
| MPLR32572 | yes | INI required after patch installation. Not applicable to CPL platform | |
| MPLR32594 | | PI: SECURITY CHECK ON DID/CO TRUNKS. Install MPLR21988 to activate PI functionality | |
| MPLR32602 | | NO MAILBOX REACHED WHEN CALL TO MOBILE PHONE IS REDIRECTED TO VOICE MAIL ACT MPLR13860 activates PI functionality | |
| MPLR32603 | | PI: SECOND LEVEL FORWARD NO ANSWER NOT WORKING WITH FORWARD ALL CALLS. Install MPLR24290 to activate PI functionality | |
| MPLR32613 | | PI: No TRO when call diverted to rpa DSC 18 or 10. ACT MPLR22854 activates PI functionality | |
| MPLR32623 | yes | After patch is in-service, the call server requires an initialization (INI) to fully activate this patch. | |
| | | After patch is out-of-service, the call server requires an initialization (INI) to fully deactivate this patch. | |
| MPLR32654 | | Fix consists of two parts cs1000-cs-7.65.P.100-02.i386.000.ntl and MPLR32654. Both patches must be installed on a system. Do not remove this patch during Deplist deactivation! | |
| MPLR32671 | | SAR(overlay 88)/ICR(Incoming Call Restriction) PRODUCT IMPROVEMENT *** NOTE: ALSO KNOWN AS ASCOM PATCH 239 *** ACT MPLR21285 activates PI functionality | |
| | | | |

| Sysload/INI/ | Special instructions |
|--------------|---|
| Required | |
| yes | There are two possible ways to put the patch in service: |
| | 1. It is possible to avoid a CS INI (warm start) and put the patch in service at any time. However in this case there could still be some calls (max 30 per TDS loop) that could be potentially dropped after installation of the patch because of the fact that some VGWs are still not cleared from TDS unprotected loop block. |
| | 2. It is recommended to perform a CS INI after putting patch in service to ensure there are no dropped call at all. In this case, it is necessary to perform the patch installation using a maintenance window when the traffic is low. |
| | This patch is merged with MPLR32710 which should be used together with SU cs1000-vtrk-7.65.16.21-49.i386.000 or newer vtrk patch. |
| | *** |
| | This patch is merged with MPLR32466 which has inactive PI functionality. To enable PI functionality MPLR32477 is required. |
| | Software lineup |
| | 1. CM version FP2 6.3 Load 120 or newer. |
| | 2. CS1K version GA load x210765p and 7.65.16 + following patches MPLR32466 is for call server GEN patch MPLR32477 is MPLR32466 's patch enabler cs1000-vtrk-7.65.16.21-29.i386.000.ntl is for VTRK SU patch |
| | MPLR32474 is vtrk's patch enabler |
| | *** |
| | Tips 1. The CS1K recommended Collaboration pack configuration need to be followed. 2. Make sure there is no SIPS & SIP mix configuration in the deployment, because the CS1K does not support SIPS and SIP mix configuration, if the SIPS & SIP is mixed, the CS1K will reject the call. |
| | For proper activation of the patch it is required to relogin into ld 117, if the overlay is run during installation of the patch. |
| | The patch has a limitation: an upper limit on a length of FQDN is 100 symbols. |
| | SHOULD BE USED TOGETHER WITH MGC PATCH MPLR32627 |
| yes | tch makes possible to enable plugin. |
| | pdt> ple 236 PLUG-IN 236 IS ENABLED |
| | yes |

| Patch ID | Sysload/INI/ | Special instructions |
|-----------|--------------|--|
| | Required | |
| | | Id 22 REQ:prt TYPE Plugin 236 ENABLED Q01777861 MPLR25106 DTMF for ADL INSTRUCTIONS OF THE PATCH USAGE: ==================================== |
| MPLR32674 | | MPLR32674 patch should be applied with minimum vtrk su: cs1000-vtrk-7.65.16.21-30.i386.000.ntl |
| MPLR32742 | yes | ONLY if upgrading from Option 11C database with release prior X11 25.15 to CS1000E: |
| | | Upgrade the system to the current release with Default database. |
| | | Install MPLR32742 invulnerable to sysload: pdt> pload Patch filename? p32742_1.cpm Retain patch (y/n)? [y] y Days patch vulnerable to sysload? [3] 0 In-service initialize threshold? [5] 100 In-service days to monitor inits? [7] 0 Loading patch from "/u/patch/p32742_1.cpm" pdt> pins Restore Option 11C database. Perform the cold start to initiate the database conversion. |
| MPLR32744 | | It's CS part of fix. Should be loaded with SS patch cs1000-tps-7.65.16.21-06.i386.000 |
| MPLR32773 | | MPLR32733 (Tool Management) should be activated. |
| | | To enable "Diagnostic for BUG266" tool: pdt> PATCH_1 1 2 To disable "Diagnostic for BUG266" tool: pdt> PATCH_1 1 3 To display "Diagnostic for BUG266" tool status: pdt> PATCH_1 1 1 |
| | | MEMORY REQUIREMENTS: |

| Patch ID | Sysload/INI/ | Special instructions |
|-------------|--------------|---|
| | Required | |
| | | |
| | | Roughly (NCR * 32) words of unprotected SL-1 memory, where NCR is the number of call registers available in the system. |
| | | where NCK is the number of can registers available in the system. |
| MPLR32782 | | |
| | | |
| | | To enable "Diagnostic for AUD017/AUD018" tool: pdt> PATCH 1 2 2 |
| | | putz raren_122 |
| | | To disable "Diagnostic for AUD017/AUD018" tool: |
| | | pdt> PATCH_1 2 3 |
| | | To display "Diagnostic for AUD017/AUD018" tool status: |
| | | pdt> PATCH_1 2 1 |
| | | |
| | | MEMORY REQUIREMENTS: |
| | | |
| | | (16 + 8) + (NLP * 32 * 32 + 8) * 16 words of unprotected SL-1 memory, where NLP is the number of loops available in the system (256 or 160). |
| | | where NET is the number of loops available in the system (250 of 100). |
| | | For CS1000E, CS1000M-MG: |
| | | (16 + 8) + (256 * 32 * 32 + 8) * 16 = 4194456 words |
| | | For CS1000M-SG: |
| | | (16 + 8) + (160 * 32 * 32 + 8) * 16 = 2621592 words |
| NADI D22040 | | Install this match and others trestall the detaches from the old release their related if the |
| MPLR32848 | yes | Install this patch and others. Install the database from the old release, then sysload. If the old release was already present during the sysload to bring up the system for patching |
| | | (i.e. normal upgrade process), ensure that EDD has not occurred prior to rebooting with |
| | | the patch installed. If it did then restore the old database |
| MPLR32855 | | The patch prints strings starting from DIAG and RAS. |
| | | This patch takes additional 550 kbytes of memory (available memory is printed |
| | | in different ovarlays, e.g. LD 11). |
| | | Installation instructions: |
| | | 1. Copy and install MPLR32733 to the system if it is not in service. |
| | | 2. Copy the patch p32855_1.pp4 to the call server. |
| | | 3. Load the patch in PDT shell: pload p32855_1.pp4 |
| | | 4. Put the patch in service: pins 'handle'. 5. Activate the patch in PDT shell: PATCH 132. |
| | | 6. Activate enhanced junctor information printing (optional) |
| | | pdt> PATCH_1 3 4 |
| | | 7. Perform call scenarios and collect logs. |
| | | De-installation instructions: |
| | | Disable enhanced junctor information printing (if enabled) |
| | | pdt> PATCH_1 3 5 |
| | | 2. Deactivate the patch in PDT shell: PATCH_1 3 3 |

| Patch ID | Sysload/INI/ | Special instructions |
|-------------|--------------|---|
| | Required | |
| | | 3. Remove the patches from service and from memory (optional). |
| MADI D220CE | | MDI DOOGE about discipate lied with as 1000 utility 7 CE 10 21, 45 and Circuling Company |
| MPLR32865 | | MPLR32865 should be installed with cs1000-vtrk-7.65.16.21- 45 on Signaling Server. |
| MPLR32895 | | 2 ways to put the patch in service: |
| | | 1. They can avoid CS INI (warm start) and put the patch in service at any time. The could still have few calls (max 30 per TDS loop) that could be potentially dropped after installation of the patch because of the fact that some VGWs are still not cleaned from TDS unprotected loop block. |
| | | 2. They can to CS INI after putting patch in service if they want to make sure there are no dropped call at all. In this case, they need to do the patch installation using maintenance window when |
| MPLR32947 | | FOR CPPM ONLY: |
| | | Special Instructions: INI is required for patch activation. |
| | | DIAG0005 message with prefix like below can be printed once during startup: |
| | | DIAG0005 Diagnostic: MPLR32947 |
| | | This patch replaces MPLR32442. |
| MPLR32941 | | This patch should be loaded together with MPLR32890 |
| MPLR33004 | | PATCH SHOULD BE USED ALONG WITH VTRK SU VERSION 7.65.16.21-116 OR HIGHER |
| | | All CS1K nodes must be patched with MPLR33004 + VTRK SU in order to take this fix in effect. |
| | | MPLR33004 is a GEN-patch designed to prevent MCDN FACILITY message loopback. The Sig Server portion of the fix is done as a VTRK SU. The patch is included in CS1000 7.5 SP24 and CS1000 7.6 SP4. The patch adds OPTIONS IE to the FACILITY message in order to provide a message "hop" counter. |
| | | A pre-existing problem in the CS1000 6.0 and 7.0 Sig Server will result in failure to properly handle the FACILITY message with OPTIONS IE header. Such FACILITY message will be ignored. Therefore all MCDN related features that use FACILITY message (MWI, RCFW, NRAG for example) will not work properly. CS1000 7.5 and 7.6 sw without MPLR33004 and associated VTRK SU will also experience the same problem when OPTIONS IE is received. |
| | | Be aware that the original FACILITY looping problem has only been seen on a small number of sites in the field, and only when SM is used as a SIP proxy server. Only SM running releases older than 6.2 SP2 are affected. |
| | | The recommendation is to put patch MPLR33004 out of service (the associated SU can remain inservice), if 1. FACILITY loopback issue is not experienced; or 2. SM is not used as SIP proxy server; or 3. SM is used but with a software release newer than 6.2 SP2. |
| | | If MPLR33004 must be in service, then the recommendation is that other CS1000 systems are upgraded to CS1000 7.5 SP24 / 7.6 SP4 or higher. |

| Patch ID | Sysload/INI/ | Special instructions |
|-----------|--------------|---|
| | Required | |
| | | |
| | | |
| MPLR33008 | | LIMITATION: NEED TO RE-REGISTER ALL AUTO UPDATED IP SETS TO APPLY PATCH CHANGES AFTER PATCH ACTIVATION |
| MPLR33015 | | For modem calls it is required that on tertiary system (system B in problem description) the V.21 flag should be disabled for all IPMGs (via Element Manager) |

Table 3: Fixes Delivered to CS1000 Linux SU Service Pack 4.

SUs with RED fill have special Instructions which are documented in <u>Table 4</u>.

| SU ID | Description of Fixes included in Each SU |
|-----------------------------------|--|
| cs1000-bcc-7.65.16. 22-6.i386.001 | When installing SP3 customer table in SQL db is not updated by postinstall script due to MySql application is down |
| | Element Manager can't remove analog phone keys from Call Server database |
| | Although there are no more phones that support SYNCSTATUS feature, it is in the Bulk Edit feature list |
| | Unable to update phone which was created by copying from TN |
| | Cannot access the telephone account of a subscriber via local or network account |
| | XML parser can't handle '&' character properly & sign throws error when phone is saved in EM |
| | EM fails to allow an analog set to be created without the DN field completed |
| | Migration tool for UPM |
| | Account reassign option is broken between BCC and Subscriber |
| | Custom criteria comparison field empty while opening new saved report***SPECIAL INSTUCTIONS*** |
| | The labels do not correspond to the values for RMWK feature. CRPA feature is not displayed for 1150 phones. |
| | User migration from CS1000 to System Manager 6.2/6.3 fails |
| | CPND name bunched up in "First Name" field |
| | Bulk phone edit: field cannot be blank when "Keep same value" is chosen |
| | Fast Sync fails to work if overlay memory is in use |
| | Getting Blank page when trying to edit or save phone |
| | EM phones view fails to show user field names |
| | CRPA feature option not available from EM for 1150 phones. |

| SU ID | Description of Fixes included in Each SU |
|--|---|
| | Subscriber isn't created if CPND name of phone consists of First name only |
| | Unable to global edit CLID_ENTRY for digital sets |
| | Phones with CPND cannot be retrieved after upgrade if SubM wasn't be deployed |
| | Software updates do not clear JBoss cache. |
| | Unable to perform global edit CLID_ENTRY for analog 500 sets |
| | CLID Entry not populating in EM reports for analog sets |
| | Phones without CPND are not displayed in EM reports when there are any CPND programmed phones; Danish letters "Ææ Øø Åå" fail to come up properly in the EM CPND report |
| | Invalid reference to Subscriber Manager. |
| | Element Manager Phones Migration Error |
| | EM, Phones, Properties, User Defined names tab order |
| | Incorrect error message when trying to retrieve invalid TN in BCC |
| | Leading 0 removes from Location codes in Corp dir CSV report |
| | CS1K UPM and BCC integration + Modern Browsers support |
| | CS1K UPM and BCC integration + Modern Browsers support. Bugfix: User is not able to list used/unused TNs/DNs in BCC using Firefox browser |
| | CS1K UPM and BCC integration + Modern Browsers support. Bugfix: SP4: BCC-The Phones page doesn't show well with Firefox on large database |
| | BCC: CS1K rls 7.65 is unable to migrate ACD agent |
| | UPM/SubM - Failed to redirect to account details page by clicking the Advanced link |
| | CS1K UPM and BCC integration. Modern Browsers support. |
| | Courtesy change on the phone does not work |
| | Can't update 100 phones (500, 2500) with CLS MPTA by using import phone from csv file |
| | http 403 page access to requested resource has been denied after hit continue option in communication problem warning pop up |
| | Migration - Options button is invisible with large zoom page in IE 8 browser |
| | Header line of phone table does not solidly display |
| cs1000-baseWeb-7.65.16.22-01.i386.000 | Modern Browsers Support for R7.6 Concurrency Sustaining |
| cs1000-cs1000WebService_6-0-7.65.16.21- 00.i386.000.ntl | Unable to access EM Web Service due to error OVL0428 |
| cs1000-csmWeb-7.65.16.22-1.i386.000 | Deleted node in CS1k element manager does not synchronize to CS1000 system in SMGR_UCM deployment page. |
| | Failed to configure a new node with IP Media Services application enabled |
| | X509 flag for IP Media Services configuration on EM |

| SU ID | Description of Fixes included in Each SU |
|---|---|
| | Failed to save& transfer NodeIP SIP Gateway due to invalid config of CTI service, CLID Presentation, Proxy Server route 2 after upgrade from RIs 5.5 to 7.65P |
| | Adding Primary Call Server IP field for Media Cards configuration |
| | Failed to add Signaling Server to the node |
| | Failed to save the node, error 'Server does not exist in Security Domain', CSM patch |
| | Modern Browsers Support for R7.6 Concurrency Sustaining |
| cs1000-csoneksvrmgr-7.65.16.22-1.i386.000 | Modern Browsers Support for R7.6 Concurrency Sustaining |
| cs1000-dbcom-7.65.16.21-00.i386.000.ntl | It is necessary to start/restart dbcom service to completely enable NRS failsafe on GW Endpoint (LinuxBase side) *** SPECIAL INSTRUCTIONS*** |
| cs1000-dmWeb-7.65.16.22-1.i386.000 | Upgrade of Co-resident Call Server to Rls 7.65.16 fails due to invalid keycode file. |
| | System Upgrade of Linux Co-resident Call Server fails due to invalid keycode file. |
| | Call server preconfiguration details - validation screen fails to show previous choice for Call Server database |
| | Upgrade failed CS1K CPDC system using UCM. |
| | NRS application is lost after upgrading CPPM CS,SS,EM,NRS from 7.0 to 7.65 |
| | Upgrade from 7.65.12 to 7.65.16 on cores fails |
| | Modern Browsers and Common Server 2 support |
| cs1000-emWeb_6-0-7.65.16.22-5.i386.000 | User ID In EM shows only few characters |
| | Cannot access the telephone account of a subscriber via local or network account |
| | Reset IP Phone with 'rst fw' command in Element Manager doesn't work due to error sch0099 |
| | Errors during starting of emWeb components due to patch "cs1000-emWeb_6-0-7.65.16.21-04.i386.000" |
| | DBA(Data Buffering and Access)buffer space increasing |
| | The virtual terminal in EM of CS1K rls 7.50 disconnects after 20 minutes, even if you use it. |
| | unable to launch EM after upgrade locally system from rls 6.0 to rls7.6 |
| | EM Tools, Date and Time, Current System Date and Time, Edit, Error |
| | Unable to work on VAS data block |
| | Add new MBRA prompt in Element Manager |
| | Modern Browsers Support for R7.6 Concurrency Sustaining |
| | Modern Browsers Support for R7.6 Concurrency Sustaining Bugfix: Unable to upload and activate the Custom file on FireFox 21 |
| | Modern Browsers Support for R7.6 Concurrency Sustaining Bugfix: Not automatically assign Port value when configuring Trap |

| SU ID | Description of Fixes included in Each SU |
|---|---|
| | destination on Fire Fox 21 |
| | Modern Browsers Support for R7.6 Concurrency Sustaining Bugfix: Can't load New Calling Line Identification page successfully |
| | Modern Browsers Support for R7.6 Concurrency Sustaining Bugfix: [SP4] Can't Restore Personal Directories on Firefox browser |
| | Modern Browsers and Common Server 2 Support |
| | Date/time edit button doesn't work on VxWorks system |
| | Error loading recommended firmware information during upload of currency.zip file in Element Manager |
| | Unable to create a new special number with more than 3 digits on Firefox browser |
| | Element Manager Online Help update |
| cs1000-emWebLocal_6-0-7.65.16.22-1.i386.000 | The virtual terminal in EM of CS1K disconnects after 20 minutes, even if you use it. |
| | Modern Browsers Support for R7.6 Concurrency Sustaining |
| cs1000-ftrpkg-7.65.16.22-1.i386.000 | CS1K UPM and BCC integration + Modern Browsers Support |
| cs1000-Jboss-Quantum-7.65.16.22-3.i386.000 | MAS links are not fully displayed after fresh installation_7.65P/7.65.16 |
| | Unable to launch EM of AMS from Primary UCM elements after joining previously deployed AMS into security domain. |
| | Failed to join Security domain for Linux SS member |
| | CS1000 member server is unable to register back from System Manager to UCM |
| | If AMS server is joined to System Manager (SMGR) 6.3, AMS Element Manager is inaccessible from SMGR |
| | Failed Login on UCM or CS (web or SSH) (using external account) cause lock of AD LDAP user |
| | Demotion of a server that has lower version of elementType can corrupt primary UCM LDAP database and its elementType. |
| | Unable to start ssh management service when ssh-dss entry in .ssh/known_hosts, Race condition when publishing elements during jboss startup |
| | Need to add additional log messages in System logs for Grouping API |
| | NRSM System error displays on NRS page after applied SP |
| | Israel DST is changing starting 2013 |
| | UCM cannot return to Primary UCM from EM, NRSM or Base Manager on backup UCM server by click on UCM Network Services |
| | Modern Browsers Support for R7.6 Concurrency Sustaining |
| | SP4-ModernBrowsers "Tools" Tab doesn't display fully on UCM page |
| | Cannot perform local-login to member server with new created |

| SU ID | Description of Fixes included in Each SU |
|---|---|
| | account |
| | Need to update ecm online help content |
| cs1000-ipsec-7.65.16.22-1.i386.000 | Modern Browsers Support. |
| cs1000-linuxbase-7.65.16.22-02.i386.000 | Need to update timezone.xml according to the actual version of the tzdata database |
| | Unable to re-deploy a cores server via nfs on Rls 7.6 |
| | PM shows status NONE after deplist activation |
| | Need to get rid of the useless/confusing 'Do you wish to configure a Domain Name?' question |
| | Adding the check that 3 mandatory SUs were installed before SP activation |
| | after SP activation AMS functionality failed to work |
| | TPS and MSC apps are stopped after SP activation. |
| | Uninstalling cs1000-Jboss-Quantum-7.65.16.00-01.i386.001 fails |
| | SMGR_6.2 SP3: Failed to upgrade BO system from 7.65M to 7.65P new load |
| | It is necessary to change the logic of mandatory SUs checking |
| | Israel DST is changing starting 2013 |
| | Common Server 2 support |
| | Added possibility of patch downgrade during SP installation |
| cs1000-mscAnnc-7.65.16.21-02.i386.001 | MSC fails to register to SM with TLS transport when using self- signed certificate on SM |
| | Unable to make Media Gateway Conference when Local MAS and Proxy Servers of IP Media Services are down. |
| | The MSC applications fail to come up after core dump or regaining of node mastership |
| | Shared bandwidth is not updated correctly for IP conference when MAS location is configured as string on SMGR |
| | IP Conference, IP Tones, IP Music, IP Announce, IP Attendant status failed to show on Call Server |
| | Coredumps appear in MSC SS during over weekend traffic due to msc memory leakage |
| cs1000-mscAttn-7.65.16.21-04.i386.001 | MSC cannot register to SM with TLS transport when using self- signed certificate on SM |
| | Unable to make Media Gateway Conference when Local MAS and Proxy Servers of IP Media Services are down. |
| | MSC ATTN coredump appears in Signaling Server. |
| | The MSC applications fail to come up after core dump or regaining of node mastership |
| | ipAttendant fails to start on the follower when the leader is down |
| | Shared bandwidth is not updated correctly for IP conference when MAS location is configured as string on SMGR |
| | IP Conference, IP Tones, IP Music, IP Announce, IP Attendant |

| SU ID | Description of Fixes included in Each SU | | |
|---------------------------------------|---|--|--|
| | status failed to show on Call Server | | |
| | Coredumps appear in MSC SS during over weekend traffic due to msc memory leakage | | |
| cs1000-mscConf-7.65.16.21-02.i386.001 | MSC fails to register to SM with TLS transport when using self- signed certificate on SM | | |
| | Unable to make Media Gateway Conference when Local MAS and Proxy Servers of IP Media Services are down. | | |
| | The MSC applications fail to come up after core dump or regaining of node mastership | | |
| | Shared bandwidth is not updated correctly for IP conference when MAS location is configured as string on SMGR | | |
| | IP Conference, IP Tones, IP Music, IP Announce, IP Attendant status failed to show on Call Server | | |
| | Coredumps appear in MSC SS during over weekend traffic due to msc memory leakage | | |
| cs1000-mscMusc-7.65.16.21-02.i386.001 | MSC cannot register to SM with TLS transport when using self- signed certificate on SM | | |
| | Unable to make Media Gateway Conference when Local MAS and Proxy Servers of IP Media Services are down. | | |
| | The MSC applications fail to come up after core dump or regaining of node mastership | | |
| | Shared bandwidth is not updated correctly for IP conference when MAS location is configured as string on SMGR | | |
| | IP Conference, IP Tones, IP Music, IP Announce, IP Attendant status failed to show on Call Server | | |
| | Coredumps appear in MSC SS during over weekend traffic due to msc memory leakage | | |
| cs1000-mscTone-7.65.16.21-03.i386.001 | MSC fails to register to SM with TLS transport when using self- signed certificate on SM | | |
| | IP Tones not working in Local Media Server configuration | | |
| | Unable to make Media Gateway Conference when Local MAS and Proxy Servers of IP Media Services are down. | | |
| | The MSC applications fail to come up after core dump or regaining of node mastership | | |
| | Shared bandwidth is not updated correctly for IP conference when MAS location is configured as string on SMGR | | |
| | IP Conference, IP Tones, IP Music, IP Announce, IP Attendant status failed to show on Call Server | | |
| | Coredumps appear in MSC SS during over weekend traffic due to msc memory leakage | | |
| cs1000-nrsm-7.65.16.22-2.i386.000 | JSP cache is not cleaned during nrsmWeb patch installation | | |
| | NRSM Restore DB is missing the link to download the latest restore log file | | |
| | Failed to restore NRSM RIs 5.5 DB via secure FTP server | | |
| | Modern Browsers Support | | |

| Description of Fixes included in Each SU | | |
|--|--|--|
| NRS Manager Online Help update | | |
| R7.6 Concurrency Sustaining: Corporate Directory enhancements + Modern Browsers Support | | |
| R7.6 Concurrency Sustaining: Corporate Directory concurrent mechanism doesn't work properly | | |
| R7.6 Concurrency Sustaining: System error displays if the next schedule with different element | | |
| Configure button should be disabled when clicked to avoid multiple click | | |
| There is no clear explanation for 'Exclude unpublished Telephony Accounts' checkbox on Corporate Directory properties page | | |
| The same help pages display through some Corporate Directory pages | | |
| Jboss service is automatically restarted when working on Logs page. | | |
| Modern Browsers Support | | |
| SP4-ModernBrowsers_"Tools" Tab doesn't display fully on UCM page | | |
| No warning message displays when user chooses out-of-date value to view log | | |
| Fix for duplicated log forwarding servers after sysrestore. | | |
| Patching Manager analysis is showing PI Patch MPLR29278 to be OBS | | |
| Fail to apply patch for MC32 rls 7.50.17 via patches manager | | |
| Implement warning message for mandatory patches before Service Pack installation | | |
| PM uploads deplists for a long time | | |
| Applicable patches for MC32 are not available properly on patch manager | | |
| Patch manager fails to delete uploaded temp file in /tmp for any failed results of uploading patch | | |
| Unexpected error occurred while uploading patch/SP/Deplist | | |
| Modern Browsers Support. | | |
| ND cannot import phone accounts from CND, when CND is hosted on SMGR | | |
| TPS application failed to start after SP install. No IP-phones registered. | | |
| Fail to sync the Node configuration from EM | | |
| TPS application failed to start after SP install. No IP-phones registered. | | |
| Fail to sync the Node configuration from EM | | |
| It is necessary to start/restart dbcom service to completely enable NRS failsafe on GW Endpoint (System Management side)*** SPECIAL INSTRUCTIONS *** | | |
| | | |

| SU ID | Description of Fixes included in Each SU |
|---|---|
| cs1000-shared-omm-7.65.16.21-2.i386.000 | "NrsOmmShow","NrsOmmAvShow" commands print out "No SIP Proxy/Redirect server present" even when SPS is running |
| | IP Media Services apps fail to start with SU cs1000-shared-omm-7.65.16.21-1. |
| cs1000-snmp-7.65.16.21-00.i686.000 | SNMP profiles are opened for a long time. |
| | Snmp-Daemon-TrapLib failed to start after upgrade. |
| cs1000-sps-7.65.16.21-08.i386.000 | Conference calls from CM SIP set to CS1000 drop within 34 seconds. |
| | SPS server crashes. |
| | SPS cannot parse SIP Invites with "rfrid" parameter in Request URI (AS5300 requirement) |
| | SPS service crashes, leading to call failures between CS1k and MX bridge. |
| | SPS cannot parse SIP Invites with "rfrid" parameter in Request URI (AS5300 requirement) |
| | IPv6 SIP Secure E2E TLS call over collaborative NRS failed due to 403 Forbidden |
| | [IPv6] Failure with code "603 Decline" when SIPL IPv6 make call over Collaborative NRS using SIP |
| | Errors during NRS DB restore from 6.0 backup file |
| cs1000-tps-7.65.16.21-11.i386.000 | New warning is found by coverity tool REFER TO SPECIAL INSTRUCTION |
| | TPS crash occurred during postponed firmware download REFER TO SPECIAL INSTRUCTION |
| | On 1140E KEM, adding a Label to 2nd page also replaces 1st page label REFER TO SPECIAL INSTRUCTION |
| | User unable access Corporate directory if server with Personal directory can't be reached. |
| | IP sets fail to register if, prior to registration attempt, they were unplugged. |
| | Display issue with Group call alert and German special characters |
| | PI: DVLA enhancement. MPLR31536 activates PI functionality. |
| | PI: SRG sets display. Sets's USER ID line printing suppression. This is a NO Charge PI patch. |
| | Duplicate TN error when try to register to DVLA TN using different phones |
| | i2050 Softphone - key "transfer" is missing |
| | TPS crash in traffic due to memory corruption |
| cs1000-vtrk-7.65.16.22-4.i386.000 | CS1K Collab Pack & AAC integration. PI enabler MPLR32474 should be installed to activate code changes. *** REFER TO SPECIAL INSTRUCTIONS FOR MORE INFORMATION *** |
| | VTRK Coredump in IGCC module |
| | Keep alive OPTIONS transaction leakage |
| | IPV6-SIPL (dual stack) fail to hear greeting message in order to |

| SU ID | Description of Fixes included in Each SU |
|-------|---|
| | leave voice mail on Call Pilot mailbox. |
| | VTRK coredump during H323 calls with overlap enabled. |
| | VTRK Coredump (Radvision module) |
| | RV Stack gen pool header leakage |
| | PI: No Speechpath after Call Server INI. *** NOTE: PI ENABLER PATCH IS MPLR32182 *** |
| | CS1K SSG can't send BYE if the latest response sent before BYE was 488 Not Acceptable |
| | Call drops, no more clients can register to SLG because PUBLISH msg is not handled properly |
| | "Lync add-in for CS1K" Client unable to connect to SLG because SLG shows client as logged in already |
| | CS1K_SIPL_1120 doesn't hear the greeting when BCM_1120 does blind transfer to CS1K_2004 CFNA to CallPilot. |
| | VTRK is going down intermittently - coredump is in RV memory address space. |
| | SIP session leakage in Rel 7.0 |
| | Cannot resume a held call on CS2100 SIP Line phone after CS2100 Unistim phone performed consultative transfer |
| | SIPCTI traces are limited to 1Mb if redirected to user-specified file |
| | Additional SU for "No ring back tone on CS1K phone when 3rd speech server transfers the call to another CS1K phone", MPLR32248 fix. |
| | Extended Local Call drops immediately on all remain parties when set 1 calls set 2, set 2 does conference to set 3, then set 2 releases the call. |
| | 1 way speech path in a call from CS1K1_SIPline to CS1K1_Unistim which does blind transfer to CS1K2_OCS_RCC mode |
| | SLG doesn't reject an INVITE with unsupported SIP URI scheme |
| | Calls transferred from Polycom SIP handsets are disconnected after 10 seconds. |
| | Caller fails to leave message for CMFS_9640 user which has CFAC to CMES_4620 user CFAC to CS1K_CallPilot. |
| | Leading 0 missing in calledNumber |
| | Perform blind call transfer to a busy SIP set may cause BUG397 on TTY of call server. |
| | Fail to make blind transfer call from SIPL user after doing R&R TC: System recovery after power shortage |
| | CS1000 call disconnects with cause 101 after forward busy to UM Exchange 2010. |
| | Call drops, all SIPL phones log-out and no SIPL can register to SIPL server when user puts the local active call (SIPL and another phone) for a long time |
| | Local call from Unistim phone with CLS MSAW to SIPLine phone in Secure only mode is dropped after CS warmstart |

| SU ID | Description of Fixes included in Each SU |
|-------|--|
| | CS1k does not conform with Avaya Presence Model;Flare Communicator showing incorrect presence of CS1k phone |
| | One Way Speechpath on Trio Attendant Via SIP. PI enabler MPLR32546 should be installed to activate code changes. |
| | No speechpath after CS1k phone transfers a CM endpoint to another CM endpoint over SIP trunk |
| | ACE implementation not working since installation of VTRK 152 |
| | vi: After upgrading CS1K system from build 765M/7.65.13 to build 7.65.16/7.65P, OCS client fails to twin with CS1K deskphone. |
| | DTMF tones failed to be recognized by the HMS system when calling from R2 MFC DID trunk |
| | VTRK coredump occurs on CPPM cores rls 7.65M/13. |
| | SIPL uext is locked after calling to unreacheable cellular phone number via EuroISDN |
| | A Vtrk Coredump occurs on system when user using SIPL phone makes a local call to UNIStim phone. |
| | SIPL phone cannot make any call when vtrk restart was happened and then CS restart was made |
| | Call is dropped when OCS client (VoIP mode) answers a call that is routed by AACC script (AML) |
| | No speechpath and call drops during call transfer from AEP to CS1000 CDN + Outgoing calls to cell phones are not being forwarded to voice mail |
| | VTRK coredump in IGCC module due to double free error |
| | SIPL cannot make new call to another user when the far end user presses hold |
| | AS5300 Click-to-call does not work with CS1000 system |
| | Forwarded call is dropped after answer if it has been handled by AACC |
| | VTRK channels are stuck in busy state |
| | VTRK Coredump occurs on signaling server because TLS handshake fails for both tSSG and tPUA tasks |
| | re-INVITE sent by CS1K is not compliant to RFC3264 as its SDP contains a number of m-lines less than in previous SDP |
| | UNIStim user hears short noise when the call is retrieved from MOH |
| | Incorrect greeting or no speech path when thru-dial call goes back to Call Pilot after CFAC |
| | Some SIP calls are failing |
| | Intermittently calls on SIP trunks drop after the agent answers to Genesys |
| | No speech path due to TX_OPEN missing from SS |
| | When RCC user does simple Make call from OCS client, pop-up window shown 3 participants in a call |
| | PI: SIP: Fax handling in mixed G711/T38 environments |

| SU ID | Description of Fixes included in Each SU |
|--|--|
| | PI: It is needed to turn off q931Multiplexing in order to prevent failures of H323 calls due to TCP packet loss in network |
| | Coverity warning messages after vtrk-7.65.16.21-101 |
| | No-Way speechpath when SIPL makes local call to NACD which is configured to route the call to another ACD via SIP trunk. Same problem occurs if instead of SIPL set you have SIP Trunk on the incoming side. |
| | No-way speech path after transfer complete |
| | "sipNpmPublishResponseHandler: body size is 0" error message appears when CS1K user updates its status to Avaya Presence server |
| | PI: Mandatory parameter "T38FaxRateManagement" isn't present in T38 SDP |
| | Call dropped due to missing security attributes from CS1000 in the Click-to-call scenario |
| | Call drops from CS1000 user via multiple SMs and CE |
| | UEXT SIP Phone calls to Unistim Set. Call is dropped immediately |
| | SIP MCDN Facility message ping-pong due to incorrect configuration leads to system slow-down/freeze |
| | Call is dropped when external anonymous caller being transferred by TRIO back to CS1000 |
| | CS1000 is putting "transport=unknown" in 200 OK |
| | No speech path when transferring the call from AEP IVR |
| | SIPL (SIPL Line) cannot transfer a call after answering a recall from a parked call for SIPL Line |
| | CS1000 Collab pack - Twinned Flare works incorrectly after answer dial-out call from moderator |
| | MWI doesn't work properly |
| | Incoming SBC SIP trunk calls fail on Contact Center re-routed over SBC SIP |
| cs1000-xemWeb-7.65.16.22-1.i386.000 | Unable to work on VAS data block |
| | Bulk provisioning is failed by transferring CEQU to destination although it was set as unique data |
| | Modern Browsers and Common Server 2 support |
| cs1000-cs-7.65.P.100-02.i386.000 | VxELLs CS stops working on COTS system even CS app is still running |
| | Unable to deactivate deplist for CPPM cores call server via Patch manager |
| tzdata-2013c-2.el5.i386.001 | Need to update tzdata RPM according to the actual version of the tzdata database |
| | Israel DST is changing starting 2013 |
| cs1000-gk-7.65.16.21-01.i386.000 | PI: Turn-off H323 overlap signaling support on NRS *** PI ENABLER PATCH IS MPLR32845 *** |
| cs1000-cppmUtil-7.65.16.22-01.i686.000 | Customer cannot move hard drive from CPPMv1 to CPPMv2 without HW watchdog expiring |

| SU ID | Description of Fixes included in Each SU |
|---------------------------|---|
| MPLR31484 | Wrong translation TC DE DISC DIRET off in Portuguese *** Special Instructions, please see notes section *** |
| submgr-2.3.0-7.noarch.000 | R7.6 Concurrency Sustaining: CS1K UPM and BCC integration + Modern Browsers Support |
| | Can't create call pilot account from Subscriber Manager |
| | UPM/SubM - Failed to redirect to account details page by clicking the Advanced link |
| | Can't schedule Add Accounts operation in subscriber manager |
| | CS1K UPM and BCC integration - Modern Browsers support |
| | Template value getting reset when adding telephony account |
| | Need to update subscriber manager online help content |

Table 4: Special Instructions for SUs within Service Pack

| SU ID | Special Instructions for Each SU | | | |
|---|---|--|--|--|
| cs1000-bcc-7.65.16.22-6.i386.000 | This patch should be used with submgr-2.3.0-3.noarch.000 or higher. After application of the patch, "Update database" should be performed on "Element Manager / Phones / Properties" page and then "Retrieve All Phones and Reconcile" operation should be performed for all sets configured on the server on "Element Manager / Phones" pages. All temporary files and cookies should This patch requires patch cs1000-Jboss-Quantum-7.65.16.22-1 or higher to be installed | | | |
| cs1000-dbcom-7.65.16.21-00.i386.000.ntl cs1000-shared-xmsg-7.65.16.21-00.i386.000.ntl | Fix consist of two parts - cs1000-shared-xmsg-7.65.16.21 and cs1000-dbcom-7.65.16.21-00. Both patches should be installe on a system | | | |
| cs1000-mscAnnc-7.65.16.21-02.i386.001 cs1000-mscAttn-7.65.16.21-04.i386.001 cs1000-mscConf-7.65.16.21-02.i386.001 cs1000-mscMusc-7.65.16.21-02.i386.001 cs1000-mscTone-7.65.16.21-03.i386.001 | The following SUs and patch should be in-service at the same time: cs1000-mscAnnc-7.65.16.21-02 cs1000-mscAttn-7.65.16.21-04 cs1000-mscConf-7.65.16.21-02 cs1000-mscMusc-7.65.16.21-02 cs1000-mscTone-7.65.16.21-03 MPLR32656. | | | |
| cs1000-tps-7.65.16.21-11.i386.000 | Note 1: | | | |
| | PI: DVLA enhancement. Requires MPLR31536 to activate PI functionality. | | | |
| | Note 2: | | | |
| | PI: SRG sets display. Sets's USER ID line printing suppression. Requires MPLR29278 to activate PI functionality | | | |
| | Please contact Avaya Backbone Support (BBE) if these patches are required. | | | |
| | Should be loaded with CS patch MPLR32744 | | | |
| cs1000-vtrk-7.65.16.22-4.i386.000 | Note 1: | | | |

| SU ID | Special Instructions for Each SU | | |
|----------------------------------|---|--|--|
| | cs1000-vtrk-7.65.16.21-29.i386.000.ntl has inactive PI functionality. To enable PI functionality MPLR32474 is required. | | |
| | Software lineup 1. CM version FP2 6.3 Load 120 or newer. 2. CS1K version GA load x210765p and 7.65.16 + following patches: | | |
| | MPLR32466 is for call server GEN patch MPLR32477 is MPLR32466 's patch enabler. | | |
| | cs1000-vtrk-7.65.16.21-29.i386.000.ntl is for VTRK SU patch MPLR32474 is vtrk's patch enabler. | | |
| | Please contact Avaya Backbone Support (BBE) if these patches are required. | | |
| | Tips 1. The CS1K recommended Collaboration pack configuration needs to be followed. 2. Make sure there is no SIPS & SIP mix configuration in the deployment, because the CS1K does not support SIPS and SIP mix configuration, if the SIPS & SIP is mixed, the CS1K will reject the call. | | |
| | Note 2: | | |
| | to address the issue where IPV6-SIPL (dual stack) fails to hear greeting message in order to leave voice mail on Call Pilot mailbox, MPLR32609 (now included in Merged Pep: MPLR32466), also needs to be installed. | | |
| | Note 3: | | |
| | PI enabler MPLR32182 is required to activate functionality of PI: No Speechpath after Call Server INI. It provides a workaround to address an interoperability issue with the 3rd party Viraz Media Gateway. Please contact Avaya backbone Support (BBE) if this patch is required. | | |
| | Note 4: | | |
| | To address a One Way Speechpath issue on Trio Attendant Via SIP, PI enabler MPLR32546 should be installed to activate code changes. Please contact Avaya backbone Support (BBE) if this patch is required. | | |
| | Note 5: | | |
| | MPLR27159 is required to activate cs1000-vtrk-7.65.16.21-112.i386.000 PI functionality | | |
| | Note 6: | | |
| | The patch cs1000-vtrk-7.65.16.21-115.i386.000 should be applied together with MPLR32192 and MPLR32674 and MPLR33004 | | |
| | Note 7: | | |
| | | | |
| cs1000-cs-7.65.P.100-02.i386.000 | Fix consists of two parts: cs1000-cs-7.65.P.100-02.i386.000.ntl and MPLR32654. Both patches must be installed on a system. | | |

| SU ID | Special Instructions for Each SU | | |
|---|---|--|--|
| | !!! Do not remove this patch during Deplist deactivation !!! | | |
| tzdata-2013c-2.el5.i386.001 | Make sure that below SUs or their upper versions are also installed on the system: | | |
| | cs1000-linuxbase-7.65.16.21-11 | | |
| | cs1000-Jboss-Quantum-7.65.16.21-8.i386.000 | | |
| MPLR31484 | For R7.6, user will be asked to stop and restart TPS application during patch installation ("pins" command). | | |
| cs1000-linuxbase-7.65.16.22-02.i386.000 | Make sure that below SUs or their upper versions are installed on the system: cs1000-linuxbase-7.65.16.22-02 tzdata-2013c-2.el5.i386.001 cs1000-Jboss-Quantum-7.65.16.22-1.i386.000 | | |
| cs1000-csmWeb-7.65.16.22-1.i386.000 | This patch requires patch Jboss-Quantum-7.65.16.22-1 or higher to be installed | | |
| cs1000-csoneksvrmgr-7.65.16.22-1.i386.000 | This patch requires patch Jboss-Quantum-7.65.16.22-1 or higher to be installed | | |
| cs1000-baseWeb-7.65.16.22-1.i386.000 | This patch requires patch Jboss-Quantum-7.65.16.22-1 or higher to be installed | | |
| cs1000-ftrpkg-7.65.16.22-1.i386.000 | This patch requires patch Jboss-Quantum-7.65.16.22-1 or higher to be installed | | |
| cs1000-dmWeb-7.65.16.22-1.i386.000 | This patch requires patch Jboss-Quantum-7.65.16.22-1 or higher to be installed | | |
| cs1000-emWeb_6-0-7.65.16.22-5.i386.000 | This patch requires patch Jboss-Quantum-7.65.16.22-1 or higher to be installed | | |
| cs1000-emWebLocal_6-0-7.65.16.22-1.i386.000 | Need install the latest cs1000-emWeb_6-0 patch. This patch requires patch Jboss-Quantum-7.65.16.22-1 or higher to be installed. | | |
| cs1000-ipsec-7.65.16.22-1.i386.000 | This patch requires patch Jboss-Quantum-7.65.16.22-1 or high to be installed | | |
| cs1000-Jboss-Quantum-7.65.16.22-3 | Make sure that below SUs or their upper versions are also installed on the system: tzdata-2013c-2.el5.i386.001 cs1000-linuxbase-7.65.16.21-11.i386.000 | | |
| cs1000-nrsm-7.65.16.22-02.i386.000 | This patch requires patch Jboss-Quantum-7.65.16.22-1 or higher to be installed | | |
| cs1000-numgrp-7.65.16.22-4.i386.000 | This patch requires patch Jboss-Quantum-7.65.16.22-3 or higher to be installed | | |
| cs1000-oam-logging-7.65.16.22-3.i386.000 | This patch requires patch Jboss-Quantum-7.65.16.22-1 or higher to be installed | | |
| cs1000-patchWeb-7.65.16.22-1.i386.000 | This patch requires patch Jboss-Quantum-7.65.16.22-1 or higher to be installed | | |
| cs1000-xemWeb-7.65.16.22-1.i386.000 | This patch requires patch Jboss-Quantum-7.65.16.22-1 or higher to be installed | | |
| submgr-2.3.0-7.noarch | This patch requires patch Jboss-Quantum-7.65.16.22-1 or higher to be installed; should be used with cs1000-bcc-7.65.16.21-104.i386.001 or higher | | |

Fixes delivered to MC32/MC32S load 7.65.17 (no new fixes since SP3)

- MC32 card fails with bind operation resulting in no speech path
- Patch Manager fails to install Call Server / MC32S patch with special instructions.
- Unable to login using SSH on VxWorks Call Server (CPPM, CPP4), MGC, MC32S, MC32.
- Patching commands do not work after special instruction patch is forced from service.
- G729 codec not used for vgmc DSPs when G722 enabled.
- Abnormal QOS 99.9% packet loss alarms printed on MC32S.

Table 5: Patches available for MC32/MC32S cards (no new fixes since SP3)

| | | Patch |
|-----------|--|----------|
| Patch ID | Title | Category |
| | Patch Manager fails to install Call Server / MC32S patch with special instructions. | |
| | | |
| | Note: FOR SMC only: MPLR31815 is merged with MPLR32709 | |
| | Special Instructions: | |
| MPLR31815 | MPLR31815 should be installed before installation of any patch with special instructions | MC32S |
| | Unable to login using SSH on VxWorks Call Server (CPPM, CPP4), MGC, MC32S, MC32 | |
| | Special Instructions: | |
| | FOR MC32S: INI required for patch activation. | |
| | For SMC only: | |
| | Login to MC32 not using ssh connection(for example via Telnet) and perform the following: | |
| | SSHS_shutdown sshServerManagerServerStart | |
| | Note: The system is vulnerable to this problem until MPLR32431 is installed and activated. | SMC |
| MPLR32431 | The likelihood of occurrence of this vulnerability is quite low if IP Sec is disabled. | MC32S |
| | Patching commands do not work after special instruction patch is forced from service *** NOT APPLICABLE FOR MGC/MC32S *** | |
| | Special Instructions: | CNAC |
| MPLR32709 | MPLR32709 should be installed before installation of any patch with special instructions | SMC |
| MPLR31890 | G729 codec not used for vgmc DSPs when G722 enabled *** Not applicable for MGC *** SEE SPECIAL INSTALLATION INSTRUCTIONS *** | MC32S |

| Patch ID | Title | Patch Category |
|-----------|---|-------------------|
| | Special Instructions: | |
| | Special mad decions. | |
| | | |
| | Abnormal QOS 99.9% packet loss alarms printed on MC32S *** Not applicable for | |
| MPLR32820 | | MC32S |

Table 6: Fixes Delivered for MGC

| Loadware | Fix delivered |
|----------|---|
| MGCCDC03 | MPLR32804 Cemux connection not restoring when HB is not affected SRPT0308 |
| | MPLR32480 |
| | BERR504 in task CemuxIOSrv |
| | MPLR32998 |
| | NT7K20AB packs become unresponsive after power outages |
| DSP1AB07 | Mindspeed MR23 loadware for DSP Low density daughter |
| DSP2AB07 | board. It addresses following major issues: |
| DSP3AB07 | - DSP alert 0x24 that cause MGC to reboot. |
| DSP4AB07 | A reboot of MGC will be performed after the loadware is |
| DSP5AB07 | installed. |

Table 7: Fixes Delivered for Standalone applications (no new fixes since SP3)

| Application | Fixes Delivered |
|------------------------|---|
| MCM4.50.00.09 | there is no VoIP mode at OCS client after the call is routed by AACC script (AML) |
| | Call drops 3s later when CMFS_96x0 makes a call to OCS client (VoIP) |
| | no voice path in a call from OCS VoIP mode to CS1K_unistim which blind transfers to SM_9640 |
| | CPL: Incoming OCS computer mode calls are not accepted by MOC clients |
| Dect Manager 1.01.9129 | Dect Manager v2 doesn't work with 64 bit Windows 7. |
| Health Check Monitor – | Supporting cancel during collecting logs in HC and UW |
| 01.02.04.00 | Upgrade Application - pre-Installation data collection still reports operation failed even it has been completed with green check |
| | Need to change to Message and Error level to debug and info only |
| | HCv34 "Application error" shows when running Fulltest mode. |
| | Patch level retrieve do not work on SS release 7.00 in HC tool v32,33 |
| | Operation failed when Run all Consolidated backup on Health check tool |
| | |

Known Limitations and Operational Assistance

Please see table 8 for a list of known limitations and workarounds which are still applicable to Release 7.6 SP4.

Table 8: Known limitations and workarounds in Release 7.6 Service Pack 4

| Keyword | Problem Description | Workaround | ld# |
|--------------------|---|---|-----------------------|
| Call Processing | There is no speech path when TDM sets call 1200 series set with CLS MSBT or MSAW using 10ms packet rates | 12xx sets do not support 10ms packet rates with encryption enabled. Change the codec to 20ms or higher or disable encryption. | wi01072334 |
| Interop | Call drops when using ACE_SIP interface to originate call from CS1K set 1 to CS1K set 2 Call Forwarded No Answer to CS1K set 3 Call Forwarded No Answer to Avaya Aura Messaging | No Known Workaround No Fix Planned for ACE 3.0 Issue will be solved in ACE 6.2 | JIRA ACECORE 13442 |
| Media Services | The AMS IVR application may crash when using G722 codec on CPDC platform. Issue is not present when G711 codec is used. | The IVR application will recover automatically. Workaround is to not configure G722 codec. Issue is specific to CPDC platform | wi01055788 |
| Network | Loss of both ELAN and TLAN connections on an MC32s with active calls may cause card to remain disabled after ELAN and TLAN have been restored | Login into PDT shell of card remotely and reboot the card. | wi00997111 |
| OA&M | HS audit services report error and always fail to complete. This is not caused by the audit identifying an issue, the audit itself is failing | No known work around | wi00834047 |
| OA&M | Sometimes when removing a configured server in UCM it fails to remove the member link from the elements page. The link is not operational. | You can manually delete the link to the defunct element. | wi00948400 |
| OA&M | Cannot disable Network Time Protocol (NTP) synchronization from EM | NTP synchronization can be disabled using LD 117 from CS CLI. | wi01001058 |
| OA&M | Sometimes when adding new customer on EM (COTs platform) with SSL web security enabled, potentially the oam.log cannot be logged on Primary UCM. | No known work around | wi01014067 |
| OA&M | Sometimes when using SMGR->UCM ->EM to configure or modify zone Alternate Call Routing, it might fail with following error message: Configuration cannot be saved. XXX does not match required formatted"". XXX (numbers) is the ALT_PREFIX entered. None of the ALT_PREFIX are inputted successfully | Use CS overlay to configure it instead of EM. | wi01021070 |

| Keyword | Problem Description | Workaround | Id# |
|------------------------|---|--|------------|
| OA&M | enlServices disServices & servicesStatusShow commands only work for an admin2 user. If you need to run these commands they will fail if you attempt to run them as an admin user | Login as admin2 user to use these commands | wi01024976 |
| OA&M | When two different users are simultaneously adding sets in EM, after adding a large amount of sets the EM page may erroneously report that the call server has rebooted | No impact to system operation | wi01032599 |
| OA&M | Sometimes "SRPT328 There is more than one element configured as Leader in the node" may appear on the call server. It can be ignored because there is really only 1 leader configured | No impact to system operation | wi01058896 |
| OA&M | Sometimes when changing the IPMG prompt in overlay 97, you may not be able to change from the default of MGC to MGS, the first time | Reload the overlay and you will be able to make the change | wi01072727 |
| OA&M | When using EM to install a patch on a MC32S card, if the user hits the pstat button before applying the patch the user will not be able to apply the patch. | Click the media card pep link again or avoid using pstat before installing a patch. | wi01076251 |
| SIP Line - IPv6 | SIP Line when used in combination with IPv6 and Media security is not supported. | No known work around | wi01071636 |
| Upgrade & Migration | Sometimes "After upgrade, previous assigned custom SNMP profiles may become unassigned and instead of custom profiles, default profiles become assigned. | Admin needs to reassign the customer SNMP profiles after upgrade. | wi00948443 |
| Upgrade & Migration | When admin tries to restore from previously backup DB files in PFMD/FMD/FTP/RMD, if admin selects non-existing version on EM in restoring process, restore would fail without appropriate warning messages. | Admin will need to check CLI or report logs to validate if the restore is successful. (Look for TEMU191 or 192s to determine success or failure of the restore.) | wi00999642 |
| Upgrade & Migration | The save and transfer fails since the presence of mandatory parameter "Application Node ID" is not checked during the first transfer of node files after upgrade from 5.5 to 7.6 | If upgrading from RIs 5.5 or lower, need to validate if application node id is configured within Element Manager after transferring node properties. | wi01004752 |

| Keyword | Problem Description | Workaround | Id# |
|------------------------|--|---|------------|
| Upgrade & Migration | When using SMGR to upgrade CS1000 SS, selecting the Server and selecting 'System Upgrade' from the drop down menu Upgrade can fail with the error message 'Could not Validate Keycode. Probably there is not enough memory on Remote host" | This message is potentially misleading as there may be other reasons for the failure - for example invalid SSH keys. The SSH Keys should be checked | wi01057521 |
| Upgrade & Migration | Sometimes after an upgrade from rls 6.0 to 7.6 the UCM virtual terminal database may be lost. | Reconfigure the virtual terminals. | wi01076214 |
| Virtual Trunk | If VNR RLI has SIP route and then H323 route and VNR/MALT CIS configured and DMI for SIP route is not correct, it might fail to reroute the call via H.323 route. | Configure dtrk or another SIP route in Route Entry instead. | wi01018324 |
| Virtual Trunk | "If SIP DCH is configured as NMS 1 Make call from CM User A to CS1K_Unistim User B. CS1K_Unistim User B does not answer the call | NMS is only expected to work with MCDN compatible systems. Configure DCH to use MWI instead of NMS for CM | wi01024706 |
| | 2.The call is forwarded to CM User C 3 CM User C does not answer the call | | |
| | 4 The call is forwarded to Call Pilot. 5 CM User A leaves a voice message but it fails to light up User B's MWI. | | |
| Virtual Trunk | Network ring-again (NRAG) fails to work if the CS1000 SIP gateway proxy is configured as proxy 2. It will function if configured as proxy 1. | Configure other CS1K SIP gateways as proxy 1 and other SIP carrier service providers as proxy 2 instead of the opposite. | wi00836406 |
| Virtual Trunk | "No route found" error when using route test function with NRS in collaborative mode. Call still proceeds, it's merely the test that fails. | No impact to system operation | wi00864808 |
| Virtual Trunk | Originator does not hear CP greeting after terminator blind transfer over SIP trunk to an user which CFNA to CP | No known work around | wi01133111 |
| OA&M | UCM Backup page shows "System Error" after reloading from UCM primary | No known work around | wi01127915 |
| OA&M | Unable to launch EM AMS after rejoining to SMGR | login AMS using local account (admin2), then edit url by adding "em" in replacement of all texts after IP AMS | wi01132471 |
| OA&M | Unable to bulk edit analog phones | No known work around Fixed in cs1000-bcc-7.65.16.22-8. It will be available in SP5. | wi01139849 |

| Keyword | Problem Description | Workaround | ld# |
|--------------------|---|---|------------|
| Media Services | BUG0115 displays and trunk/bandwidth usage are not released on CS after RAN stopped on SIPL set | No known work around | wi01134765 |
| Media Services | IP Media Services do not work as msc apps are unexpectedly unregistered on CS but successfully started on SS | Workaround: run "appstart restart" on SS. Fixed in mscMusc-7.65.16.22-1. It will be available in SP5. | wi01133028 |
| OA&M | Failed to migrate phone if CPND name contains non ASCII characters. PSS -> SMGR6.3 SP5 | Fixed in cs1000-bcc-7.65.16.22-7. It will be available in SP5. | wi01137996 |
| OA&M | Nessus Scan tool: Multiple Vendor DNS Response Flooding Denial Of Service | No known work around | wi01026313 |
| OA&M | OVL74 doesn't work correctly | No known work around | wi01119046 |
| OA&M | Limiting closed port RST response" message printed out continuously and SRPT0168, SRPT0167, SRPT0164 message in MC32S/MGC when using nessus tool to scan TLAN | No known work around | wi01131889 |
| OA&M | Coredump was seen once during SP4 installation on AMS server. | No known work around | wi01140171 |
| OA&M | BCC- Search For Phones page doesn't show after comeback from migration page with IE 10 | When blank page is appeared it's needed to make one more mouse click and the Phones page appeared. | wi01128649 |
| Media Services | TDM is failed to host an IPCONF with parties enabled MSBT | No known work around | wi01140729 |
| Media Services | Bandwidth/trunk is not released in case restart Node IP while RAN is played over H323 | No known work around | wi01140989 |
| Network | MGC cannot gracefully recover after using JWDOS (UDPflood) attack ELAN in 10 minutes | Munually reboot or unplug/plugin card to get it back to work normally | wi01140990 |
| OA&M | BUG0097 appears on VxWorks system after coldstart CS | No known work around | wi01141758 |
| Call Processing | BUG7060 SWD: HARDWARE WATCHDOG INTERRUPT EVENT. BUG7058 SWD: Swd watchdog timer expired on task tLS. SRPT0107 Hardware reset reason = Watchdog L1 | MPLR32939 should be applied (on top of Service Pack 4) to avoid the issue | wi01121737 |

| Keyword | Problem Description | Workaround | ld# |
|--------------------|--|---|------------|
| Call Processing | NHC calls cause BUG266 and key lockup after initial BUG266 | No Hold Conference issue. On release 7.6 a user that uses the No Hold Conference feature (including NHC, CA, CHOT, and CS keys) may encounter a problem. Once the conference is completed the user may not be able to release or otherwise manipulate the conference. This would include not being able to hold or expand the conference. At the time of the problem a BUG266 will be printed on the system console. In most instances the user will be returned to a normal state when all the other members of the conference disconnect. It is believed that this problem will only occur if the system has already experienced a BUG266 or BUG115 problem by some other unrelated cause. MPLR33099 is available to resolve this issue.It will be available in SP5 | wi01142792 |

 Problems have been reported in uploading NAI files to Deployment Manager on CPDC. This has only been noticed on the CPDC platform. If this occurs, try to upload the NAI file again. If problems are still encountered, it would be necessary to use local deployment using a USB device on the target.

It is highly recommended that any content downloaded from the download site be checked for integrity. The MD5 checksums can be computed using a utility and compared to those listed with the software package on the download site.

One such utility is md5summer, available at www.md5summer.org . Checksums of uploaded content should be validated against the listed checksums listed in Deployment Manager.

Avaya and 3rd Party Software License Agreements

Please reference the following link for the Avaya Software License agreement and 3rd Party Software License agreements:

http://support.avaya.com/LicenseInfo/

http://support.avaya.com/ThirdPartyLicense/

In order to comply with the conditions of use needed to obtain a blanket authorization to distribute Linux OSS along with its corresponding binaries the following image has been made available. There is no need to download this image.

| RedHat Linux Source Code Files | | | | |
|--------------------------------|-----------|---------------------|-----|----------------------------------|
| CS1K0000250 | RHL Linux | LinuxSource_7.6.zip | 600 | 2EC474941238A46DEB69FE14C6BB152F |

Product Support and Correction Notices

It is highly recommended that you read the Product Support and Correction Notices for the latest information on product changes.

To read a PSN or PCN description online:

- 1. Go to the Avaya Support website at http://support.avaya.com.
- 2. On the main menu, click **Downloads and Documents**.
- 3. In the Enter Your Product Here field, enter Communication Server 1000
- 4. In the Choose Release field, click 7.6.x.
- 5. Click Documents.
- 6. Check Product Support Notices and Product Correction Notices.
- 7. Click Enter.
- 8. To open a specific PSN or PCN, click the PSN or PCN title link.

Technical support

Avaya Technical Support provides support for CS1000 Rls 7.6

In case you find any problems with CS1000 Rls 7.6:

- Retry the action. Carefully follow the instructions in the printed or online documentation.
- See the documentation that ships with your hardware for maintenance or hardware-related problems.
- Note the sequence of events that led to the problem and the exact messages that the system displays. For more information, see the troubleshooting section of the Avaya product documentation.

If you continue to have problems, contact Avaya Technical Support using one of the following methods:

- Log on to the Avaya Support website at http://support.avaya.com.
- Call or send a fax message to Avaya Support on one of the telephone numbers in the Support Directory listings
 on the Avaya Support website.

Using Avaya Global Services Escalation Management, you can escalate urgent service issues. For more information, see the list of Escalation Contacts on the Avaya Support website.

Before contacting Avaya Support, keep the following information handy:

- Problem description.
- Detailed steps to reproduce the problem, if any.
- The release version in which the issue occurs.

Contact support tasks

Avaya Support might request for email notification files for analysis of your application and the application environment.

For information about patches and product updates, see the Avaya Support website at http://support.avaya.com

Appendix A: Detailed Release 7.6 SW and Loadware Lineups

The online Compatibility Matrix is recommended for Communication Server 1000 Release 7.6 interworking with the Avaya Aura® portfolio in particular. This can be accessed via the Avaya Support Portal at:

https://support.avaya.com/CompatibilityMatrix/Index.aspx

The Communication Server 1000 Release 7.6 product compatibility matrix is located on Avaya's http://support.avaya.com site under the **Overview** content type in the Communication Server 1000 Release 7.6 Downloads & Documents section.

R7.6 SP4 aligns with Avaya Aura® 6.2 FP3:

System Manager 6.3.5

Session Manager 6.3.5

Presence Services 6.2.2

Communication Manager 6.3.3

| Core Software Element | Version Number |
|---|----------------------------------|
| Unified Communications Manager | 7.65.16. version (02.30.0058.00) |
| Call Server | X210765P |
| PSWV | 100 |
| Linux Base & Applications | 7.65.16 |
| Subscriber Manager (in Linux Apps Image) | submgr-2.2.1-05 |
| IP Media (AMS Element) (included in Linux image)+ | 7.0 (7.0.0.623) |
| QFE-platform 1-10 patches and QFE-EM 1 patch | |
| MC32S | 7.65.17 |
| MC32S Gold | 6.00.15 |
| MC32S Boot | 6.00.15 |

| Digital Set Firmware | Version Number | RELEASED WITH SP4 |
|----------------------|----------------|-------------------|
| 3902 | 84 | |
| 3903 | 91 | |
| 3904 | 94 | 3904CA94_DBA |
| 3905 | 94 | |

| IP Client Model Number | Firmware ID | Firmware |
|-------------------------|-------------|----------|
| IP Phone 2004 Phase 0/1 | 0602 | B76 |
| IP Phone 2004 Phase 2 | 0604 | DCO |
| IP Phone 2002 Phase 1 | 0603 | B76 |
| IP Phone 2002 Phase 2 | 0x02 | DCO |
| IP Phone 2001 Phase 2 | 0x02 | DCO |

| IP Client Model Number | Firmware ID | Firmware |
|--------------------------------|-------------|----------|
| IP Audio Conference Phone 2033 | *2310 | S96 |
| IP Phone 2007 Phase 2 | *0621 | С8Т |
| IP Phone 1110 | *0623 | C8T |
| IP Phone 1120E | *0624 | C8T |
| IP Phone 1140E | *0625 | C8T |
| IP Phone 1150E | *0627 | C8T |
| IP Phone 1165E | *0x26 | C8T |
| IP Phone 1210 | *0x2a | C8T |
| IP Phone 1220 | *0x2a | C8T |
| IP Phone 1230 | *0x2a | С8Т |

Note:

1. B76 is at End of life. Phase 0 and Phase 1 IP phones are not supported in Release 7.6. Note: Phase 0 and Phase 1 registration to the LTPS is not blocked

| MGC Loadware | X21 0765P PSWV100 | RELEASED WITH SP4 |
|----------------|----------------------|-------------------|
| CSP | DC01 | DC03 |
| MSP | AB02 | |
| APP | BA18 | |
| FPGA (MGCF) | AA22 | |
| ВООТ | BA18 | |
| DSP1 | AB06 | AB07 |
| DSP2 | AB06 | AB07 |
| DSP3 | AB06 | AB07 |
| DSP4 | AB06 | AB07 |
| DSP5 | AB06 | AB07 |
| Other Loadware | | |
| UDTC | AB17 | AB21 |
| MGP | 1.01.38 | |
| FIJI | V29 | |

| | X21 0765P |
|-------------|-----------|
| LOADWARE | PSWV100 |
| | |
| LCRI | LOADAA02 |
| XNET | LOADAC23 |
| XPEC | LOADAC45 |
| FNET | LOADAA07 |
| FPEC | LOADAA10 |
| MSDL | LOADAJ73 |
| ASYN (SDI) | LOADAH51 |
| DCH1 (DCH) | LOADAA72 |
| MLNK (AML) | LOADAK81 |
| BRIL | LOADAK83 |
| BRIT | LOADAK82 |
| MISP | LOADAJ71 |
| МРНА (МРН) | LOADAH51 |
| BRSC | LOADAJ71 |
| BBRI | LOADAH54 |
| PUPE (PRIE) | LOADAA88 |
| BRIE | LOADAK90 |
| ISIG | LOADAA33 |
| SWE1 | LOADBA53 |
| UKG1 | LOADBA51 |
| AUS1 | LOADBA49 |
| DEN1 | LOADBA48 |
| FIN1 | LOADBA49 |
| GER1 | LOADBA54 |
| ITA1 | LOADAA54 |
| NOR1 | LOADBA49 |
| POR1 | LOADBA49 |
| DUT1 | LOADBA50 |
| EIR1 | LOADBA49 |
| SWI1 | LOADBA53 |
| NET1 | LOADBA48 |
| FRA1 | LOADBA52 |
| CIS1 | LOADBA48 |
| ETSI | LOADBA48 |
| SPA1 | LOADBA51 |
| BEL1 | LOADBA49 |
| E403 | LOADBA07 |
| N403 | LOADBA05 |
| JTTC | LOADAC08 |
| TCNZ | LOADAA13 |

| | X21 0765P | |
|---------------|-----------|--|
| LOADWARE | PSWV100 | |
| AUBR | LOADAA14 | |
| AUPR | LOADAA04 | |
| HKBR | LOADAA06 | |
| HKPR | LOADAA08 | |
| SING | LOADAA15 | |
| THAI | LOADAA07 | |
| NI02 | LOADAA26 | |
| T1IS | LOADAA10 | |
| T1ES | LOADAA09 | |
| ESGF | LOADAC30 | |
| ISGF | LOADAC31 | |
| TEGF (ESGFTI) | LOADAC29 | |
| TIGF (ISGFTI) | LOADAC31 | |
| INDO | LOADAA06 | |
| JAPN | LOADAA16 | |
| MSIA | LOADAA04 | |
| CHNA | LOADAA04 | |
| INDI | LOADAA03 | |
| PHLP | LOADAA02 | |
| TAIW | LOADAA03 | |
| EAUS | LOADAA02 | |
| EGF4 | LOADAC14 | |
| DCH3 | LOADAA10 | |
| PUP3 | LOADAA15 | |
| T1E1 | LOADAA19 | |
| DITI | LOADAA40 | |
| CLKC[NTRB53] | LOADAA20 | |