

# Addendum to General Release Bulletin - Release 24.24/24.25 P0890902, Issue 2.05, October, 1999

Please note the following changes applicable to Issue 2.05 of this General Release Bulletin:

Throughout Document:

The upissue of GRB – P0890902 Issue 2.05 consists of two items for the Option 11C system. The first item is that the NTDK81AA blank daughterboard used as the release 24.24 software media is being replaced with the NTTK13AA blank daughterboard. Details of the difference can be found below.

The second item is the addition of 12 new PEPs bringing the total to 46 manufactured installed PEPs on the Option 11C software daughterboards. A detailed list appears below.

Chapter 2 - Small System Advisements, Revised throughout to include the NTTK13AA blank daughterboard, wherever the NTDK81 is mentioned. The difference between the two boards is as follows:

Currently, the NTDK81AA software daughterboard contains 40 Meg of flash memory storage (32 Meg-program store and 8 Meg – C:Drive). The NTTK13AA blank software daughterboard contains 48 Meg of flash memory storage. This is split into 32 Meg of program store and 16 Meg of C:Drive. The new card is compatible with release 24.24 and release 25 when available in 2000. This card is not compatible with issues of software earlier than 24.24 but can be used as a substitute for the NTDK81 running 24.24.

There are up to 3 versions of this software release each with the latest available PEPs manufacture installed on the Option 11C/11C Mini software. The different versions can be identified by the Product Issue of the pre-programmed daughterboard or PCMCIA card. Product Issue may be determined by locating the label with the product code (i.e. NTSKxxAK, NTSKxxBK) on either the software box, the software daughterboard, or the PCMCIA card. The Product Issue is the two digit number immediately following the product code. Note that the "xx" in the NTSKxxAK and NTSKxxBK indicates the region to which the software is released. Internet software on our new site now names the various software loads according to release and issue of software as well as the number of PEPs included in the load.

We now have a new internet software download site which you must register for before using. The service is free and will be the only location for software after January '00. The existing site will be maintained until January 15, 2000. The URL for our new software site is: [http://192.122.98.68:8000/user\\_entry/](http://192.122.98.68:8000/user_entry/)

The new software loads for the daughterboards are as follows:

United States	Canada	CALA	Asia/Pacific	Japan
NTSK11AK R17	NTSK12AK R17	NTSK02AK R16	NTSK03AK R15	NTSK15AK R7

*For Canada and US:*

**Product Issue 14** includes four manufacture installed PEPs on Release 24.24,

- MP01719 (MPLR12019) to allow the configuration of the Message Waiting Indicator by DN feature on the new M3900 Series Sets.
- MP01974 (MPLR12053) which improves the robustness of the Option 11C/11C Mini during the midnight routine,

- MP02029 (MPLR12048) which corrects a problem found when configuring a few SPNs associated with the same RLI and also having an ITGE defined,
- MP02232 (MPLR12050) which improves the robustness of the Option 11C Mini.

**Product Issue 15** includes two additional manufacture installed PEPs on Release 24.24,

- MP02385 (MPLR12085) which is applicable to all system types with M3904 sets, (NOTE: This PEP is replaced by another in Product Issue 16 for Canada and US)
- MP02380 (MPLR12091) which is required for Option 11C systems equipped with the new TMDI packs where the TMDI D-Channel interface is configured for UIPE interfaces (NI2, QSIG, and most country specific interfaces for Europe and Asia Pacific).

**Product Issue 16** includes 14 additional manufacture installed PEPs , one of which replaces MP02385 (MPLR12085) as indicated below.

- BV83662 (MPLR11962) which corrects an issue on Symposium when using local skill base routing with call force timer on which causes phantom calls.
- BV82993 (MPLR11976) which prevents cross talk on Symposium Call Center when Broadcast IVR is also used.
- MP01749 (MPLR11978) which corrects the situation causing BUG4217 messages to appear during initialization of the system.
- MP01786 (MPLR12008) which corrects the issue on Symposium where IVR fails on calls that have been returned to queue.
- MP02476 (MPLR12121) which corrects a Symposium issue dealing with the messages sent when retrieving parked calls or presenting the parked calls to the set after the parked call has timed out.
- BV83591 (MPLR12133) which corrects the initialization of the Meridian 1 when performing a service change if Symposium is also performing an acquire/de-acquire at the same time.
- MP01744 (MPLR12167) which corrects Call Pilot problems with through dial.
- MP03284 (MPLR12223) which corrects a Meridian Link issue where screen transfers from the host can not be accomplished.
- MP03431 (MPLR12250) which fixes the source of SYS error messages when using TMDI as DTI.
- MP03077 (MPLR12253) which corrects an issue where new DTI trunks cannot be created on the TMDI card without ISDN enabled.
- MP03258 (MPLR12287) which allows handsfree enabled to be retained during a service change, and corrects a possible call park corruption issue with the M3900 series sets. This PEP replaces MP02385 (MPLR12085) which appeared on the previous release.
- MP02870 (MPLR12293) which corrects the Release 16/18/20/21 upgrade to Release 24 issue where some NTAK09s (DTI/PRI packs) were incorrectly being defined as TMDI (NTRB21) packs upon conversion.
- MP03604 (MPLR12295) which fixes the situation where no conference warning tone or intrusion tone is heard if TDS is on slot 0, and allows End to End Signaling on a conference.
- MP03575 (MPLR12316) which corrects an issue which resulted in the loss of superloop 8 when programming a set on loop 37

**Product Issue 17** includes 5 additional manufacture installed PEPs , one of which replaces MPLR12133 (MPLR12085) as indicated below. These are split across 12 individual PEP pieces, bringing the total number of PEP insertion files to 45.

- MP02277 (MPLR12544) which resolves the problem of the MEM not printing and not being able to out a TN when the OOSMLT prompt is invoked.
- MP03970 (MPLR12370) for Call Pilot ports incorrectly being counted against the digital set and ACD agent ISM limits. (5 parts to the PEP)
- MP04544 (MPLR12538) to correct problems of changing double density OPX line cards to quad density.
- MP04836/ MP03736 (MPLR12537) corrects M3903/M3904 key labels that may be lost after service change. Also, when downloading the keymap from an M3900 set may cause a warm start (4 parts to PEP).

- MPLR12286 is replacing MPRL12133 issued on an earlier issue of 24.24.

***For Asia Pacific regions,***

Product Issue 12 includes the four PEPs, Product Issue 13 includes an additional 2 PEPs, Product Issue 14 includes the 13 additional and one replacement PEP, and Product Issue 15 includes the 4 additional and one replacement PEP.

***For CALA regions,***

Product Issue 14 includes the initial 6 PEPs mentioned above, and Product Issue 15 includes the 13 additional and one replacement PEP, and Product Issue 16 includes the 4 additional and one replacement PEP.

***For the Japan region,***

Product Issue 7 includes all of the above mentioned PEPs.

***For Distributor Web Delivery of Software,***

There will be only one active version that will be accessible from the Web. The version with all PEPs will be available during the week of Dec 20, 1999