

TECHNICAL BULLETIN FROM GLOBAL BUSINESS SYSTEMS

BULLETIN NUMBER GT771, 12 SEPTEMBER 1995

Autozap Run 7054

This is a monthly run of autozaps which contains all zaps since run 7053.

Several recovery programs are included on the autozap diskette.

<i>Product</i>	<i>Zap</i>	<i>Program</i>
Global 3000 Stock Control V4.2	31	RUNROL RECROL
Global 3000 Creditors Ledger V4.2(B)	17	RECO21

Please refer to the zap descriptions for further details.

GLOBAL 2000 APPLICATIONS

NOMINAL LEDGER V6.0

Zap NL-6.0-91 has been produced to allow dates later than 31/12/99 to be handled. This enhancement will only work on GSM V7.0 and later and requires the 'century start date' in \$CUS to be set to 1950. If zap NL-6.0-91 is applied to Nominal Ledger running on an earlier version of GSM, a TRAP or PGM CHK will occur on entering transactions.

PURCHASE LEDGER V7.1

A problem has been discovered with program PLZR02, produced as recovery for zap PL-7.1-51 issued on Autozap run 7051. The problem is that the value of logged invoices is included in the supplier balance. The recovery program has been corrected and a new version of the program has been included on the autozap diskette, dated 06/09/95.

If PLZR02 issued with Autozap run 7051 has been run on the Purchase Ledger data, you will need to run the new version. Print the Reconciliation report to confirm the logged invoice and account balances are correct.

AUTOZAPS

Autozaps handles a maximum of 99 zaps per version of a product. A new version number will be allocated to products which exceed the limit.

Creditors Ledger V4.2 and Sales Order Processing V4.2 have reached the limit imposed by Autozaps and have been allocated version number 4.2B.

Zaps ZP-4.2-99 and ZS-4.2-99 are repackages of the tag files !ZP and !ZS and update the version number checked by Autozaps from V4.2 to V4.2B.

GLOBAL 3000 SOURCES

The source code master diskettes for the Global 3000 applications have recently been revised to include only the most recent version of each source. This will continue on a monthly basis in line with Autozaps.