



This installation will automatically upgrade the database to version 94.

EMS - about version 9.3.3

This document describes all the news in the actual release.

The paragraph numbers below corresponds to the CRQ number used by GEL.

3532: RDXColumn setting

By unknown reasons EMS could not be operated in RDX with columns higher than Z.

Now fixed - you can use any columns.

Please also be aware that you can automatically split a combined ProdNo when importing a Excel file into EMS.

Read from disk
Files to import

Search: []
Sort by / Filter: Reference
Display mode / Context: Available files

Shipment files to import (Excel)

Customer
Cust No. []
Target days diff -
Setup **NOT found (system general)**

Excel file to import
E:\Customs Flat File.xls
Sheet name: rpt_118_CustomsFlatFile
Data start: Row 2 Col AL
Data end: Row 0 Col AD
1 Test Read
2 Read Excel

Product
Master rev-state source: EMS Excel
Combined prod.No. and rev.state
Auto add of new products
Remove leading "S" from ser No.
Repairing workshop No. []
Default product type []

Shipment
Reference []
Customer ref []
Internal ref []
Target date []
 Incoming goods
 Goods to come (RMA)
Goods address []

ProdNo	RevSt IN	Prod de	SerNo IN	Remarks	Ret reason	Manuf week	Origin d	Site code	Target date	Fault rep cu	Warranty	Fault circ	Ship
KRC 16	R4F	RADIO U	A53228223	3									

3524: C001 and code 60

When using the Faultcode C001 you previously had to manually add a new line for each code 60.

It is now changed and a new code 60 is automatically added once the previous row is saved.

When all code 60's has been added - just press ESC and the automatic feed stops.

The repair can then be concluded the normal way.

For this feature to work you must **add the following line** to the client machines EMSwPriv.INI in the section [MISC]

```
C00160NewLine=true
```



*3511 & 3530 & 3531: Testdata - add to 500 characters

The field Testdata in Repair has been updated and can now hold 500 char's.

The content of this field will be included in the QDW. Note that REMARKS_TECH was before included in the logistics report but is now removed as it is not specified to be there in 1056- 9/FCE 501 Uen.

Repair action

Upgrade info

Not prioritised

Fault report info

Rep. wsh SE SYNGA
 Serial No 101
 Rev. state R1
 Product No KRC 161 31/022
 Symptom S101 ...

Remarks Remarks tech RETURN

Warranty **Out of warranty** Times rep 0
 Origin **NL ETM**
 Own workshop level 2 Previous

OTHER FAULT+WRITTEN REMARK

Code	Fault action	Serial No.	Rev.st.	Product No.	New rev.st.	Rep.Ex.	FCO/RCO Document No
A145	Scrapped	101	R1	KRC 161 31/022			

Code	Repair code desc	Major	Sign.
03	Beyond economic repair	<input checked="" type="checkbox"/>	SYSDBA

Action No. 1

Description

This field is for adding text about the reason for this action. It can hold 500 char. The box becomes bigger when editing it.

The content is saved with CTRL+S.

When not edited the box automatically becomes smaller.

Code	Repair code desc	Major	Sign.
03	Beyond economic repair	<input checked="" type="checkbox"/>	SYSDBA

Action No. 1

Description

When the box is not edited it shows a smaller portion of the text.

Please note that after saving the text in the Description field you might want to immediately conclude the repair with F2. Normally the repair then moves back to the Fault report level. At the moment this movement does not happen.

If you add another Fault Code and does not add any data in Description and then does conclude it acts normally.



***XXXX: Warranty settings**

A error was introduced in the previous version that caused the warranty setting to not accept changes manually. Now fixed.

***3493 QDW-auto UPDATED**

Due to the new usage of the field Descrip we had to change also the internal handling for QDW Auto. Now fully compatipbel with the new QDW reporting done bi-weekly.

3192 on-hold

It is now possible to activate and de-activate a unit after it has been Concluded.