When you read REPAIR FROM, you can repair an item with special repair parts, repair kits or parts kits. When you read FROM/TO, you know that a range is applicable to the conditions given above.

6.3.7 Unit of measure and quantity per unit of issue

The unit of measure is the unit you must use. The quantity per unit of issue gives the number of units of measure that each unit of issue contains. For example: SUPPLIED IN 5 LI shows that the item is supplied in a 5 liters can. CN is the code for the unit of issue.

6.3.8 List of unit of issue codes

Refer to 39-A-00-00-00A-94CA-D.

6.4 Usable on code assembly and model version and effectivity column (UOCA MVEFFECT)

6.4.1 Usable on code assembly (UOCA)

Identifies assembly variants and configurations, It also shows the relation between the single parts and their assemblies. Two asterisks are written in the column when a UOCA is used.

The assemblies are identified with a single alpha code in a specific position. The remaining characters are left blank.

Example (b=blank):

** A b b b b b

** b B b b b b

** b b C b b b

When the UOCA refers to a part of an assembly the blanks are replaced with dashes.

Example:

** A - - - - -

** - B - - - -

** - - C - - -

6.4.2 Model Version (MV)

Identifies the specific version of the Customer's Helicopters.

SN= identifies the specific parts applicable to Helicopters AW139 Short Nose from S/N 31005 thru S/N 31200 and from S/N 41001 thru S/N 41200.

LN = identifies the specific parts applicable to Helicopters AW139 Long Nose from S/N 31201 thru S/N 31399 and from S/N 41201 thru S/N 41299. EN = identifies the specific parts applicable to Helicopters AW139 Enhanced from S/N 31400 thru S/N 31699 , from S/N 41300 thru S/N 41499 and from S/N 60001 thru S/N 60999.

EP = identifies the specific parts applicable to Helicopters AW139 Enhanced Plus from S/N 31700 and subsequent , from S/N 41501 and subsequent and from S/N 61001 and subsequent.

6.4.3 Effectivity (EFFECT)

Identifies the service bulletins, modification and configuration differences. Refer to <u>39-A-00-00-00-00A-94EA-D</u>.

6.5 Interchangeability column (ICY)

The ICY shows that two or more items are interchangeable in the same location either for the same configuration. Or it shows that they are interchangeable in two configurations, if the part number changes.

There are two characters in the column. The first character shows the ICY of the item with the item before it. The second character shows the ICY of the item with the item after it. There is a dash in the blank space if the ICY is of one character only, to show the correct position of the item ICY. The ICY column is left blank when the interchangeability is not given. These ICY codes are used:

6.5.1 Code 0

Code 0 indicates that the items are not interchangeable. The code 0 applies only at different configurations.

Example		
Part Number		ICY
A	(PRE-MOD 1)	- O
В	(POST-MOD 1)	0 -

6.5.2 Codes 1 and 2

Codes 1 and 2 indicate full interchangeability and can be used for two items at the same or different configurations.

Items A and B are fully interchangeable, but B is preferred and A is "running-out" of the supply.

Items A and B are fully interchangeable.

For two interchangeable items at the same configuration, code 1 identifies the item whose source of supply is "running-out" and code 2 identifies the preferred replacement item.

When the two interchangeable items are at different configurations the code 1 item is the pre-modified item and the code 2 the post-modified item.

For technical or supply reason the code 1 items can not longer be supplied, but the existing stocks can be used until available.

Example (same configuration)	
Part Number	ICY
A	- 1
В	2 -