

VIII.2-ARRAY_C FORECAST COMPONENT INTERNAL ARRAY C

Function

The C array contains the carryover data for each of the Operations that have carryover for Forecast Component Segment.

A copy of the C array for each date of carryover is stored in the Forecast Component Data Base.

Listing

```
DIMENSION C(MC)
```

where MC is the maximum length of array C

Contents

The C array contains the following information for each Operation with carryover:

<u>Position</u>	<u>Contents</u>
1	Operation number: -1 = last entry in the C array (STOP Operation)
2	Pointer indicating where in the C array the information for the next Operation with carryover begins
3-4	8-character user specified name of the Operation
5	Pointer indicating where the actual parameter information for this Operation is located in the P array (the starting location of the second part of the portion of the P array assigned to the Operation)
6-?	Carryover values for the Operation - these values are initially entered by the input (PIN) subroutine and can be modified in the execution (EX) and carryover transfer (COX) routines (this is sometimes referred to as the second part of the portion of the C array assigned to the Operation - it is referred to as the CO array in Chapter VIII.4)