VIII.4.2-PRP FORECAST COMPONENT OPERATION PARAMETER PRINT SUBROUTINE (PRPn)

<u>Function</u>: The print parameter subroutine prints parameter information that is stored in the PO array for the Operation.

When the Segment is defined the PIN and TAB subroutines for all Operations are first called and then the PRP and PRC subroutines are called to display the contents of the Segment.

<u>Arguments</u>: The argument list for this subroutine is:

SUBROUTINE PRPn (PO)

The argument PO is a real array dimensioned PO(*) which contains all of the parameters for the Operation. The contents of PO must not be changed by this subroutine.

<u>Format</u>: All of the information about the Operation should be displayed. This includes:

- 1. the Operation name
- 2. the Forecast Component internal identification information for each time series used
- 3. the parameter values
- 4. any other pertinent information

If the Operation has more than one version the version number should also be printed. The print parameter subroutine needs to be able to display information for all versions of the Operation.

<u>Comments</u>: This subroutine should not contain checks or generate any error or warning messages. All checking should have been done in the parameter input subroutine.