<u>Description</u>

Subroutine FDRVWY calls execution subroutines for all Operations that can use the water year temporary file during a Calibration System program run.

Calling Sequence

CALL FDRVWY (P, MP, C, MC, T, MT, D, MD, IHZERO, NUMOP, IERR)

<u>Argument List</u>

Argument	Input/ Output	<u>Type</u>	Dimension	<u>Description</u>
P	Input	R*4	MP	Array containing all parameters and other information for all Operations for a given Segment
MP	Input	I*4	1	Dimension of array P
С	Both	R*4	MC	Array containing carryover values for all Operations for a Segment
MC	Input	I*4	1	Dimension of array C
Т	Input	I*4	МТ	Array containing the pointers to parameters, carryover, and data for each Operation in a Segment
MT	Input	I*4	1	Dimension of array T
D	Both	R*4	MD	Array containing all of the time series data and working space for a Segment
MD	Input	I*4	1	Dimension of array D
IHZERO	Input	I*4	1	Zero hour for the period to be executed
NUMOP	Input	I*4	1	Number of the Operation to be executed
IERR	Output	I*4	1	<pre>Error indicator: 0 = normal return 1 = execution subroutine for the Operation is not included this routine</pre>