

VIII.3.3-ADJUST-H ADJUST STAGE OPERATION

Identifier: ADJUST-H

Operation Number: 62

Developed By: Northwest River Forecast Center

Parameter Array: The FORTRAN identifier used for the parameter array is P. The contents of the P array are:

<u>Position</u>	<u>Contents</u>
1	Operation version number (integer)
2-19	General name or title (maximum 72 characters)
20-21	Input stage time series identifier
22	Input stage time series data type code
23-24	Range limit time series identifier
25	Range limit time series data type code
26-27	Range1 average daily stage balance time series identifier
28	Range1 average daily stage balance time series data type code
29-30	Range2 average daily stage balance time series identifier
31	Range2 average daily stage balance time series data type code
32-33	Range3 average daily stage balance time series identifier
34	Range3 average daily stage balance time series data type code
35-36	Range4 average daily stage balance time series identifier
37	Range4 average daily stage balance data type code
38-39	Adjusted time series identifier
40	Adjusted time series data type code

Carryover Array: There is no carryover for this Operation.

Subroutine Names and Functions:

<u>Subroutine</u>	<u>Function</u>
PIN62	Input values, makes checks and stores values to the P array
TAB62	Make entries into the Operations Table
PRP62	Print information stored in the P array
PUC62	Print run period stage balance information
EX62	Execute the Operation

Subroutines PIN62, PRP62 and PUC62 have the standard argument lists for subroutines as given in Section VIII.4.3.