

IX.6.2-SYSTEM-ERDHST SUBROUTINE ERDHST

Description

Subroutine ERDHST is now a dummy routine.

It was used to create an mixed data type time series in the NWSRFS Calibration System Historical Data Base.

Calling Sequence

CALL ERDHST (a,b,c,d,e,f,g,h,i,j,k,l,m,n,o,p,q,r)

Argument List

<u>Argument</u>	<u>Input/ Output</u>	<u>Type</u>	<u>Dimension</u>	<u>Description</u>
a	Input	R*4	*	Array TSESP
b	Input	A12	*	File names
c	Input	I*4	*	Next read locations
d	Input	A12	*	Station identifiers
e	Input	I*4	*	Position pointers
f	Input	A20	*	Time series descriptions
g	Input	I*4	*	Data time intervals
h	Input	A4	*	Data type codes
i	Input	A4	*	Data dimensions codes
j	Input	A4	*	Data units codes
k	Input	I*4	*	First months of any discharge type time series
l	Input	I*4	*	First years of any discharge type time series
m	Input	I*4	*	Last months of any discharge type time series
n	Input	I*4	*	Last years of any discharge type time series
o	Input	I*4	1	Maximum number of discharge type time series allowed

<u>Argument</u>	<u>Input/ Output</u>	<u>Type</u>	<u>Dimension</u>	<u>Description</u>
p	Input	I*4	*	Indicator if each input time series is a discharge type: 0 = no 1 = yes
q	Input	I*4	*	Locations of each time series in array TESP
r	Output	I*4	1	Error indicator: 0 = no error 1 = error occurred