VI.5.3D-ESPOTDIR  PROGRAM FCST HCL TECHNIQUE ESPOTDIR

Purpose

Technique ESPOTDIR specifies the subdirectory that will be appended to the espts_dir Apps_defaults token when ESP time series are written as output from a Segment.

Function ESP will write output time series to this subdirectory.

The value of Technique ESPOTDIR may be different than the value for Technique ESPINDIR.

This Technique is Nonuniversal.

Form of Input

ESPOTDIR (segment) OTDIR=otdir

where segment is the Segment name
otdir is the subdirectory name

Examples

ESPOTDIR (TEST) OTDIR=hrl

This will append the subdirectory hr1 to the espts_dir Apps_defaults token. If the espts_dir token is specified as

espts_dir : /usr/apps/nwsrfs/esp/espts/oper

then the ESP Function will write time series to

/usr/apps/nwsrfs/esp/espts/oper/hrl

for output time series only for the Segment TEST.

ESPOTDIR OTDIR=hr1/test

This will append the subdirectory hr1/test to the espts_dir Apps_defaults token. If the espts_dir token is specified as

espts_dir : /usr/apps/nwsrfs/esp/espts/oper

then the ESP Function will write time series to

/usr/apps/nwsrfs/esp/espts/oper/hr1/test

for output time series for all Segments being run.