VI.5.3D-PLOTHYD PROGRAM FCST HCL TECHNIQUE PLOTHYD

Purpose

Technique PLOTHYD sets if hydrographs are to be printed by the Forecast Component Operations.

Valid values are NO (0), YES (1) and criteria (2).

The Global default value is criteria (2).

This Technique is Nonuniversal.

Form of Input

PLOTHYD(integer)

where integer is 0, 1 or 2 indicating whether the plotting of hydrographs will be: 0 = do no print 1 = print 2 = use criteria in the Operations that can print hydrographs

Example

PLOTHYD(0) (F SPRING)

Hydrographs will not be printed for Forecast Group SPRING.

PLOTHYD(2)

Hydrographs will be printed based on the Operation criteria.

PLOTHYD(1) (LERKS-COMOK)

Hydrographs will be printed for all Segments starting with LERKS and ending with COMOK.