

Description

Subroutine HCNUNV determines if a nonuniversal Hydrologic Command Language [[Hyperlink](#)] Technique is changed from a specified value for any Segment or area during the computation of an Function.

Calling Sequence

CALL HCNUNV (ID, IVALUE, LWORK, IWORK, IHNUNV)

Argument List

| <u>Argument</u> | <u>Input/ Output</u> | <u>Type</u> | <u>Dimension</u> | <u>Description</u> |
|-----------------|--------------------------|-------------|------------------|---|
| ID | Input | A8 | 1 | Technique name |
| IVALUE | Input | I*4 | 1 | The value with which the Technique value is compared |
| LWORK | Input | I*4 | 1 | Dimension of array IWORK |
| IWORK | Input | R*4 | LWORK | Array for Technique definition |
| IHNUNV | Output | I*4 | 1 | Indicator if Technique value changed: 0 = value IVALUE is set for Technique for all segments or areas 1 = a value different from IVALUE is set for Technique for any segment or area >1 = Technique not defined for the current Function |