VI.5.3D-AREA  PROGRAM FCST HCL TECHNIQUE AREA

Purpose

Technique AREA sets the identifiers for the areas to be run by Function MAP.

Only one of the Techniques AREA, FGROUP and CGROUP should be set.

The valid values are NO (0) and YES (1).

The Global default is NO (0).

This Technique is Universal.

This Technique has a maximum of 10 Arguments which are the area identifiers.

The global default for all Arguments are blanks.

Form of Input

AREA identifiers

where identifiers are the area identifiers

Example

AREA WTT02 KNS02

MAP areas WTT02 and KNS02 will be run.