VI.5.3C-CGSTATUS-TECH PROGRAM FCST FUNCTION CGSTATUS HCL TECHNIQUES

This Section describes the Hydrologic Command Language (HCL) Techniques used by the Operational Forecast Program Function CGSTATUS.

A detailed description of each Technique is in Section VI.5.3D [Hyperlink].

| <u>Technique</u> | <u>Notes</u> | <u>Description</u> |
|------------------|-----------------------|--|
| NOUTDS | <u>1</u> / <u>2</u> / | Specifies if output should be in daylight or standard time |
| NOUTZ | <u>1</u> / <u>2</u> / | Sets the time zone number for output |

Notes:

- $\underline{1}$ / The Technique is used by other Functions and will apply to all Functions unless changed between COMPUTE commands.
- Z/ Techniques are either Universal or Nonuniversal depending on whether their values can be changed during the COMPUTE of a Function. Universal Techniques are assigned a single value for the COMPUTE of a Function. Nonuniversal Techniques can be changed within the COMPUTE of a Function.
 - All Techniques are Universal.