## VI.5.3C-PRINTOPS-TECH PROGRAM FCST FUNCTION PRINTOPS HCL TECHNIQUES

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

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

<u>Technique</u>	<u>Notes</u>	<u>Description</u>
PRNTCGRP	<u>2</u> /	Sets the Carryover Groups for which carryover is to be printed
PRNTFGRP	<u>2</u> /	Sets the Forecast Groups for which carryover is to be printed
PRNTDATE	<u>2</u> /	Sets the dates for which carryover is to be printed $\underline{3}/$
PRNTLAST	<u>2</u> /	Sets the number of most recent dates of carryover to be printed $\underline{3}/$
PRNTOPER	<u>2</u> /	Sets the Operation types for which carryover will be printed.
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
METRIC	<u>1</u> / <u>2</u> /	Sets the English/Metric option for output
PAGESIZE	<u>1</u> / <u>2</u> /	Sets the number of lines printed per page

## 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.
- 3/ If both the PRNTDATE and PRNTLAST Techniques are on, the PRNTLAST Technique is ignored. If neither the PRNTDATE nor the PRNTLAST Technique is on, the most recent date of carryover on file will be displayed.