

VI.5 FORECAST SYSTEM EXECUTION

This Chapter contains the information needed to run the Operational Forecast Program (FCST) and other programs that use the Operational Forecast System data bases such as the Interactive Forecast Program (IFP).

Program FCST contains preprocessor, forecast and utility Functions that are controlled using the Hydrologic Command Language.

Program IFP provides the capability to analyze and modify forecasts using a graphical user interface.

The contents of this chapter are as follows:

<u>Contents</u>	<u>Section</u>	
Introduction	VI.5.1	[Hyperlink]
Hydrologic Command Language (HCL)	VI.5.2	[Hyperlink]
Introduction	VI.5.2A	
HCL Syntax Rules	VI.5.2B	
HCL User Commands	VI.5.2C	
Operational Forecast Program (FCST)	VI.5.3	[Hyperlink]
Introduction	VI.5.3A	
FCST HCL Examples	VI.5.3B	
FCST Functions	VI.5.3C	
FCST Techniques	VI.5.3D	
Daylight Savings and Standard Time Change	VI.5.3E	
Other Forecast System Programs	VI.5.4	[Hyperlink]
Interactive Forecast Program (IFP)	VI.5.4-IFP	
INFORMIX SHEF Data Utility Program (XDAT)	VI.5.4-XDAT	
INFORMIX Database, Gridded Data and OFS Processed Data Base Display Program (XNAV)	VI.5.4-XNAV	
SHEF Encoded Time Series Program (XSETS)	VI.5.4-XSETS	