

III.1 INTRODUCTION TO USER INFORMATION FOR CALIBRATION DATA PROCESSING

Part III contains information about the data processing methods and programs used for model calibration which include the following:

- o programs used to access historical hourly, daily, streamflow, synoptic data and peak flow data
- o programs used to compute mean areal values of precipitation, temperature and potential evaporation
- o a program used to interactively perform consistency checking of station data using double mass analysis

Chapter III.2 [[Hyperlink](#)] contains information historical data access.

Chapter III.7 [[Hyperlink](#)] contains information the mean areal precipitation programs.

Chapter III.8 [[Hyperlink](#)] contains information about the mean areal temperature programs.

Chapter III.9 [[Hyperlink](#)] contains information about the mean areal potential evaporation program.

Chapter III.10 [[Hyperlink](#)] contains information about other programs.