Station Analysis for the Period:

From

_ (YYYYMMDD) **To** ______ (YYYYMMDD)

[Note: This form must be signed by hydrometric data approver with appropriate professional seal and submitted both original and a PDF copy to the database administrator to capture in provincial water database]

Station Identification Number: _____

Station Name: ______

Gazetted Stream Name: ____

Station Operation Agency/Firm and Contact Details: _____

Number of Level Checks Made Per Year: 2 or more 1 or more None/Undefined

□ Gauge Correction NOT Required

□ Gauge Correction Required (see table below):

Date and Time (YYYYMMDD 24hh:mm PST)	Correction (m)

Discharge Record

Discharge (m³/s)		Corresponding Gauge Height (m)	Date and Time (YYYYMMDD 24hh:mm PST)
Max. Inst. Discharge			
Max. Inst. Measured Discharge			
Min. Inst. Measured Discharge			

Number of Manual Flow Measurements Per Year: 5 or more 3 or more 2 or more Less than 2/ Undefined

Missing Period of Discharge Record		Reason
From (YYYYMMDD)	To (YYYYMMDD)	Reason

Stage Discharge Relationship

	Curve No.	Start Date (YYYYMMDD)	End Date (YYYYMMDD)	Cause for the Shift
Previous Year				
Present Year				

Remarks: Discharge estimates for missing periods derived by graphical comparison to:

Climate Station(s):__

Other Hydrometric Station(s):___

Standard procedure followed for hydrometric operation:

□ RISC Standards (i.e., *Manual of British Columbia Hydrometric Standards*)

□ None/Unknown □ Other, Specify: _

Instruments and methods used for hydrometric operation were appropriate for the field condition:

All metadata, field notes and calculations were reviewed for anomalies: \Box Yes \Box No

Results were compared with other stations and/or other years for consistency:

Reviewed time series water level and discharge data with associated metadata were submitted to the Provincial Database: Yes No

Data can be made available to public: \Box Yes \Box No

DATA DECLARATION

I, ______, have reviewed all data and operating information for this hydrometric station. Data Grades have been assigned as per standards requirement criteria as defined by the *Manual of British Columbia Hydrometric Standards.*

Date (YYYYMMDD)	Professional Seal/Signature	Designation	Professional/Technological Association